

Evaluating the dietary micro-remain record in dental calculus and its application in deciphering hominin diets in Palaeolithic Eurasia Power, R.C.F.

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Appendixes

7

7.1 Chapter three appendix

Appendix tables

Appendix table 1: Elemental composition of standards from EDX.

No.	Grouping	С	0	Na	Mg	Al	Si	Р	Ca	F	Ν	Κ	S	Cl	Cr	Mn
Fru.1	Fructose	90.8	9.17													
Fru. 2	Fructose	92.2	7.78													
Fru. 3	Fructose	90.4	9.58													
Fru. 4	Fructose	91.4	8.62													
Fru 5	Fructose	93.2	6.8													
Suc. 1	Sucrose	90.3	9.75													
Suc. 2	Sucrose	91.8	8.21													
Suc. 3	Sucrose	89.9	10.1													
Suc. 4	Sucrose	92.9	7.15													
Suc. 5	Sucrose	92.4	7.58													
Mal. 1	Maltose	60.7	39.3													
Mal. 2	Maltose	62	38													
Mal. 3	Maltose	58	42													
Mal. 4	Maltose	62.8	37.2													
Mal. 5	Maltose	58	42													
Glu. 1	Glucose	62.3	37.7													
Glu. 2	Glucose	57.9	42.1													
Glu. 3	Glucose	57.9	42.1													
Glu. 4	Glucose	59.1	40.9													
Glu. 5	Glucose	60.1	39.9													
Corn 1	Corn starch	58	42													
Corn 2	Corn starch	61.7	38.3													
Corn 3	Corn starch	61.6	38.4													
Corn 4	Corn starch	59.2	40.8													
Corn 5	Corn starch	62.1	37.9													
Cola 3.2	Kola starch	81.8	14.3	14.9	0.3	0.5	0.2	0.17	0.3	0.67		1.4		0	0.25	
Cafr-2	Kola starch	54.8	5.28	1.51	2.02							23		4	5	4.7
Cola 2.3	Kola starch	67.5	26.2	0.24	0.88	0.4	0.2	0.67		0.51		2.4	0.59	0		
Cola 2.4	Kola starch	70	22.8	0.16	0.61	0.5	0.5	0.86		1.4		1.9	0.75	1		
Cola 2.5	Kola starch	66.1	25.9		0.7	0.2	0.3	0.76		0.13			0.7	0		
Xylia 1	Xylia starch	76.8	21.4	0.17	0.21	0.5	0.1	0.11		0.1		0.2	0.24	0		
Xylia 2	Xylia starch	78.1	21.1				0.8									
Xylia 3	Xylia starch	74.7	20.2		0.42	0.4		0.94				2.5	0.89			

Xylia 4	Xylia starch	79.7	16.2	0.62	1	0.8			0.7	0.92
Xylia 5	Xylia starch	75.8	22.2	0.43	0.6	0.18			0.5	0.25
Pot. 1	Potato starch	82.8	17.2							
Pot. 2	Potato starch	83.1	16.9							
Pot. 3	Potato starch	84.3	15.7							
Pot. 4	Potato starch	84.1	15.9							
Pot. 5	Potato starch	82.1	16.5				1.4			
wtfr-1	Wheat starch	86.2	13.8					6.9		
wtfr-2	Wheat starch	86.1	13.9							
wtfr-3	Wheat starch	89.9	10.1							
wheat n	Wheat starch	91	8.97							
wheat n2	Wheat starch	90.2	9.81							

Appendix table 2: Elemental composition of degraded and native starch.

No.	Grouping	С	0	Na	Mg	Al	Si	Р	F	Κ	S	Cl	Cr	Mn
Cafr-1	Kola native	64.7	3.8	1.46	0.91					18		4.44	3.03	3.97
Cafr-2	Kola native	54.8	5.3	1.51	2.02					23		3.92	4.97	4.67
Cafr-3	Kola native	60.1	6.0	1.47	1.66					17		5.25	3.81	5.03
Cola 2 1	Kola native	65.3	29.6							5.1				
Cola 2 2	Kola native	67.8	28.5							3.7				
Cola 2 3	Kola native	67.5	26.2	0.24	0.88	0.35	0.24	0.67	0.51	2.4	0.59	0.46		
Cola 3 1	Kola native	80.8	15.3	0.32	0.56	0.3	0.08	0.21	0.55	1.5				
Cola 3 2	Kola native	81.8	14.3	0.3	0.51	0.15	0.17	0.27	0.67	1.4	0.35	0.15		
Cola 3 3	Kola native	77.5	18.0	0.28	0.62	0.26	0.18	0.43	0.47	1.8	0.3	0.13		
Csfr-11	Gabon nut native	75.1	24.9											
Csfr-1 2	Gabon nut native	94.9	5.1											
Csfr-13	Gabon nut native	94.9	5.1											
Csfr-21	Gabon nut native	74.5	20.3											
Csfr-2 2	Gabon nut native	69.2	25.4											
Csfr-23	Gabon nut native	68.4	24.8											
Csfr-31	Gabon nut native	65.4	28.9											
Csfr-3 2	Gabon nut native	62.6	33.7											
Csfr-33	Gabon nut native	65.1	30.9											
Wtfr-11	Wheat native	86.2	13.8											
Wtfr-12	Wheat native	86.1	13.9											
Wtfr-13	Wheat native	89.9	10.1											
Wtfr-21	Wheat native	67.4	32.6											
Wtfr-22	Wheat native	76.7	23.3											
Wtfr-23	Wheat native	73.1	26.2											
Wtfr-31	Wheat native	67.9	32.1											
Wtfr-3 2	Wheat native	68.5	31.5											
Wtfr-33	Wheat native	68.9	31.1											
Ca301-1	Kola 30 mins	84.4	15.6											
Ca301-2	Kola 30 mins	85.6	14.4											
Ca301-3	Kola 30 mins	86.6	13.4											
Ca302-1	Kola 30 mins	86.9	13.1											
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Ca302-2	Kola 30 mins	88.4	11.6											
Ca302-3	Kola 30 mins	89.9	10.1											
Ca303-1	Kola 30 mins	88.5	11.6											
Ca303-2	Kola 30 mins	87.8	12.2											
Ca303-3	Kola 30 mins	92.9	7.1											
Cs301-1	Gabon nut 30 mins	90.5	9.5											
Cs301-2	Gabon nut 30 mins	90.7	9.3											
Cs301-3	Gabon nut 30 mins	86.7	13.3											
Cs302-1	Gabon nut 30 mins	88.6	11.4											
Cs302-2	Gabon nut 30 mins	87.6	12.4											
Cs302-3	Gabon nut 30 mins	89.6	10.4											
Cs303-1	Gabon nut 30 mins	90.0	10.0											
Cs303-2	Gabon nut 30 mins	87.6	12.4											
Cs303-3	Gabon nut 30 mins	89.6	10.4											
Wt301-1	Wheat 30 mins	88.9	11.1											
Wt301-2	Wheat 30 mins	85.7	14.3											
Wt301-3	Wheat 30 mins	87.3	12.7											
Wt302-1	Wheat 30 mins	84.2	15.9											
Wt302-2	Wheat 30 mins	84.2	15.8											
Wt302-3	Wheat 30 mins	87.6	12.4											
Wt303-1	Wheat 30 mins	88.3	11.7											
Wt303-2	Wheat 30 mins	87.0	13.0											
Wt303-3	Wheat 30 mins	88.3	11.8											
Ca901-1	Kola 90 mins	86.7	13.3											
Ca901-2	Kola 90 mins	86.8	13.2											
Ca901-3	Kola 90 mins	89.7	10.3											
Ca902-1	Kola 90 mins	86.6	13.5											
Ca902-2	Kola 90 mins	91.6	8.4											
Ca902-3	Kola 90 mins	90.0	10.0											
Ca903-1	Kola 90 mins	84.3	15.7											
Ca903-2	Kola 90 mins	90.0	10.0											
Ca903-3	Kola 90 mins	89.3	10.7											
Cs901-1	Gabon nut 90 mins	90.6	9.4											
Cs901-2	Gabon nut 90 mins	89.0	11.0											
Cs901-3	Gabon nut 90 mins	84.9	15.1											
Cs902-1	Gabon nut 90 mins	88.0	12.0											
Cs902-2	Gabon nut 90 mins	89.6	10.4											
Cs902-3	Gabon nut 90 mins	92.5	7.5											
Cs903-1	Gabon nut 90 mins	86.0	14.0											
Cs903-2	Gabon nut 90 mins	88.4	11.6											
Cs903-3	Gabon nut 90 mins	90.5	9.5											
Wt901-1	Wheat 90 mins	86.5	13.5											
Wt901-2	Wheat 90 mins	86.1	13.9											
Wt901-3	Wheat 90 mins	85.8	14.2											
Wt902-1	Wheat 90 mins	82.8	17.2											

Wt902-2	Wheat 90 mins	85.4	14.6
Wt902-3	Wheat 90 mins	88.7	11.3
Wt903-1	Wheat 90 mins	84.0	16.0
Wt903-2	Wheat 90 mins	84.8	15.3
Wt903-3	Wheat 90 mins	84.93	15.07

Appendix table 3: Elemental composition of calculus and microremains in calculus from EDX. T=Taï Forest Chimpanzee, C=Camino de Molino.

No.	Type	Category	С	0	Na	Mg	Al	Si	Р	Ca	F	N	K	Ва	La	Т
	Т	Venus exposed starch	95.1	5.0												
	Т	Venus starch clump mantel	61.5	5.0				16.3	7.1	10.2						
	Т	Castor calculus matrix	14.2	9.9	0.5	0.63	0.5	0.8	22.8	50.6						
1a	Т	Castor starch cluster	63.1	8.2	1.4	1.87	0.8	0.7	12.3	11.7						
1b	Т	Castor starch cluster	60.1	6.4	1.4	1.62	1.2	2.3	13.4	13.8						
3	Т	Castor unknown microf	13.0	14.4	0.7	0.61	0.2	0.1	25.4	45.6						
4	Т	Castor unknown microf	16.1	10.4	0.7	0.78	0.4	0.3	24.1	47.3						
5	Т	Castor unknown microf	25.3	10.9	0.6	0.71	0.5	0.6	19.8	41.6						
1	Т	Fanny unknown microf	13.7	10.2	0.4	0.59	1.0	1.1	22.7	50.3						
2	Т	Fanny unknown particle	5.1	19.2	0.2	7.12	17.9	35.1	4.8	10.6						
3	Т	Fanny unknown particle	9.4	8.7	0.5	0.63	0.6	0.6	24.3	55.2						
4	Т	Fanny unknown particle	26.2	9.0	0.7	0.67	1.2	0.5	18.5	42.9						
5	Т	Fanny unknown particle	6.4	15.5		0.15	0.5	71.2	2.0	4.3						
6	Т	Fanny unknown microf	61.3	4.3	0.2	0.29	11	2.7	9.9	21.3						
7	Т	Fanny unknown microf	79.9	7.1	0.6	0.1	0.2	3.9	2.6	5.6						
8	Т	Fanny unknown microf	10.4	3.3	0.2	0.61	0.4	0.1	23.5	61.5						
9	Т	Fanny unknown microf	47.3	7.8	0.4	0.8	0.4	0.5	11	31.8						
12	Т	Fanny phytolith	16.3	14.2	1.2	1	0.4	31.1	11.8	23.9						
16	Т	Fanny unknown microf	46.2	8.0	0.7	1.13	1.3	1.5	17.2	24.0						
17	Т	Fanny unknown microf	7.2	4.5		0.47	3.2	6.3	13.7	64.7						
	Т	Goma calculus matrix	6.8	9.9	0.3	1.16	2.0	2.6	24.0	51.2	0.1	1.6	0.5			
1	Т	Goma phytolith	6.3	15.9	0.6	3.88	7.8	15	17.0	27.0	0.7	1.0	5			
2	Т	Goma microremain	44.4	5.3	1	1.16	0.3	1	19.7	22.6		3.2	1.4			
3	Т	Goma diatom	3.4	9.7	0.1	0.28	2.3	79.3	0.7	2.4		1.1	0.7			
5	Т	Goma microremain	3.5	5.8	0.4	1.66	6.8	8.2	11.0	59.0	0.2	2.2	1.4			
11	Т	Goma microremain	7.7	15.1	0.7	2.45		0.4	36.5	34.8		0.8	1.6			
	Т	Leo calculus matrix	6.9	11.0	0.4	1.53	0.6	1.2	26.4	51.9						
1	Т	Leo microremain	38	9.3	0.4	0.62	12.1	18.1	8.0	13.5						

3	Т	Leo palm phytolith	7.1	20.1				7.8						
11	Т	Leo invertebrate	91.7	8.3										
15	Т	Leo microremain	8.0	9.5	0.8	2.21	2.3	3.7	9.5	61.0		1	2	
18	Т	Leo unknown		21.6				78.4						
	Т	Rubra unknown	13.4	17.2	0.4	1.74			26.4	41.0				
1	Т	Rubra unknown	8.7	18.1		0.54	26.2	39.8		6.7				
2	Т	Rubra unknown	5.1	13.8	0.7	2.35			28.6	48.7				
4	Т	Rubra diatom	41.0	11.9	0.1	0.28	0.9	20.5	7.7	17.6				
14	Т	Rubra starch cluster	5.0	14.7	0.4	1.15	0.9	35.6	15.8	26.6				
15	Т	Rubra diatom	4.3	12.4	0.1	0.38	19.9	57.6	1.9	3.5				
20	Т	Rubra diatom	4	21.5	0.1	0.11	28.5	43.1	0.7	2.0				
	С	SJ-13-32_1 rectangle	5.6	12.1	0.8	0.76	1.8	4.6	17.1	57.9				
	С	SJ-13-32_2 unknown	7.1	13.1		9.62	16.9	41.9	1.7	4.5	3.4			2
	С	SJ-13-32_7 unknown	7.8	5.2	0.4		2.8	3	3.1	77.8				
	С	SJ-13-32_10 unknown	3.0	7.1		0.7	1			88.2				
	С	SJ-13-32_12 spicule	2.3	5.0		0.46	1.4	4.3		85.8	0.9			
	С	SJ-13-32_16 unknown	1.8	9.2		1.08	3.4	8.8		75.4	0.4			
	С	SJ-13-32_18 unknown	6.9	17.2		0.61	5.5	18.8	2.7	44.3	4.1			
	С	SJ-13-33 unknown	4.4	10.0	0.2	0.35	0.3	1	21.2	62.5				
	С	SJ-13-36 phytolith	4.1	11.6		0.27	19.9	31.2	1.4	31.6				
	С	SJ-13-39 -3 unknown	3.6	7.5			0.9	2.3	9.4	76.2				
	С	SJ-13-39 -7 spicule	2.5	9.0		0.46	0.6	1.5	6.5	79.5				
	С	SJ-13-39 -11 unknown	5.4	14.5		1.3	4.8	13.2	14.7	46.1				

7.2 Chapter four appendix

7.2.1 Study population

The chimpanzee calculus samples derive from the Taï Chimpanzee osteology collection of 77 chimpanzees curated at the Max Planck Institute for Evolutionary Anthropology (MPI-EVA) in Leipzig, Germany. The remains were collected with as many details as possible on sex, age and cause of death. All Taï Forest material and data collected complied with the requirements and guidelines of the Ministère de l'Enseignement Supérieure et de la Recherche Scientifique of Côte d'Ivoire, and adhered to its legal requirements. When possible we sampled chimpanzees who had known life histories, and ideally with comprehensive dietary records. Much of the observational data relate to chimpanzees that are not part of this osteology collection. Dietary records vary from thousands of observations over a decade to a limited number over the course of a single day. After death, these individuals were interred for defleshing and then later exhumed. Some of the skeletal material was cleaned using strong disinfectants before storage to minimise the risk of disease transmission.

It has been noted that chimpanzees produce less salivary α -amylase than humans, especially humans from agricultural societies that consume high levels of starch (Perry et al., 2007). Thus, starch entering the chimpanzee mouth may be less readily hydrolysed than in human groups, which may make it more likely for starches to enter and preserve in chimpanzee dental calculus than in human dental calculus. However, if this patterns occurs in our samples it is unclear and it cannot testable with our data.

7.2.2 Collection of calculus samples

Occasionally, chimpanzee calculus showed substantial flecks of dark material that did not resemble calculus and appeared to be sediment contamination. Chimpanzee samples where sediment contamination was suspected were omitted. All chimpanzee remains sampled are curated at the Max Planck Institute for Evolutionary Anthropology in Leipzig, Germany. Samples from two chimpanzees (Vanessa and 13438) were omitted from analysis because their age at death was not recorded. A sample from a further chimpanzee (Loukoum) was omitted due to surface adherents on the calculus. The calculus we chose for the final complete

analysis came from molars of 24 individuals (12 males and 12 females) ranging in age from between 12 and 552 months (1 and 46 years) old (Table 8).

7.2.3 Taï Forest plant reference collection

A microremain reference collection with 119 plant species was built using the most frequently consumed chimpanzee plant foods in the Taï forest (Appendix table 4). Taï Chimpanzees consume a particularly diverse range of foods. We collected plant parts that were documented as a specific component of the diet (fruits, seeds, piths, leaves, stems, bark, flowers, and roots.) We also include fungal fruiting bodies known to be consumed. Effort was made to include other rainforest edible plants not recorded as chimpanzee foods. Although our reference collection is not exhaustive, it incorporates the most important plants foods of the Taï Chimps, achieving coverage of 89 % of the total dietary observations. Plants collected in the Taï Forest were immediately preserved onsite either by freezing or by drying in 15 or 50 ml centrifuge tubes with silica gel (Roth- T858.1 and P077.1, Karlsruhe, Germany). Additionally, we collected some plant material from the University of Leipzig Botanical Garden (marked as fresh in Appendix table 4) and analysed this material fresh for starch or dried for phytoliths. We did not make a reference collection for unsilicified plant microremains, as these microremains are unlikely to be nondiagnostic.

Starch was analysed by directly mounting finely sliced dry plant material on slides with approximately 10 μ l of distilled water and 10 μ l of a 25 % glycerol solution. Starches were observed at 200-640 x magnification using a Zeiss Axioscope. Phytoliths were isolated from plant material by dissolving weighed dried plant material in \geq 65 % nitric acid with a heating block to expedite the reaction. Small quantities of the oxidiser potassium chlorate were added to encourage the process.

In most chimpanzee foods we observed either very few starch grains or none at all, suggesting quantities too negligible to be detected or a complete lack of starch in the plant. Plants that produced negligible numbers of starches were not analysed for the identification model, because they did not have enough starch grains to build a reference set of 50 starches. We found phytoliths were common in many species, but many morphotypes are poorly studied in morphometric studies and cannot be easily described using the variables we chose for our model (e.g. hair cells, epidermal, cylindroids, plates and tracheid phytoliths). These morphotypes were found in a number of genera in the reference collection plant but only in low numbers.

Plants that had few phytoliths were not included. Furthermore, if microremains were found in parts of a plant that chimpanzees do not eat, the plants were not included (e.g. starch from Beilschmedia mannii seed). Thirteen starch- and seven phytolith-producing plants were selected for developing identification criteria. We chose to measure or quantify several variables on 50 microremains per species, focusing on variables that past studies have shown to be effective in distinguishing among starches and phytoliths (Torrence et al., 2004; Fenwick et al., 2011). Our variables include max length, max width, area, shape, surface regularity, the number of echinate spines, length of longest cross axis, type, number and length of cracks, number of facets and lamellae (Appendix table 6). If abundant starches or phytoliths were recovered, their abundance was analysed in order to assess the expected starch and phytolith contribution to dental calculus. Starch content was established by combining previous nutritional content studies (Oyebade, 1973; N'guessan, 2012). For species where this data was not available we assessed starch content per gram dried plant material colourimetrically using an Amyloglucosidase/ α -amylase method with a Megazyme Total Assay Kit (AA/AMG 11/01, AOAC Method 996.11, AACC Method 76.13, ICC Standard Method No. 168). Phytolith content was estimated by calculating the total weight of sample left after nitric acid digestion.

7.2.4 Identification of microremains by classification

Statistical approaches are increasingly used for the study and classification of microremains (Wilson et al., 2010; Fenwick et al., 2011; Saul et al., 2012; Zhang et al., 2014; Coster and Field, 2015). A variety of approaches have been implemented in past studies such as image analysis (Colliot et al., 1997), linear discrimination (Torrence et al., 2004), and factor regression analysis by principal components (Fenwick et al., 2011). We used random forest-based classification because it is robust, non-parametric and easily accommodates both large number of variables and categorical data. Using this approach, we can easily see the most important variables that drive the differences among the microremain types. The most important variables in our phytolith model include length and the number of spines (Appendix table 14). In the starch random forest model, area and length were the most important variables (Appendix table 14).

7.2.5 Model design and formulae

We predicted that number of microremains should increase with age, and might vary by sex. We tested this using a negative binomial regression, with microremain count as the response, and age and sex as predictors, weighting each observation by the weight of the calculus sample (see detailed methods below). We ran separate tests for phytoliths, unsilicified remains and starches.

The models described in R terminology are as follows:

Microremain type count~ chimpanzee age + chimpanzee sex, weights=calculus sample weight

Expressed as a mathematical formula, this analysis is written as follows:

$$y_i = Negbin(\mu_i, k)$$

$$log(\mu_j) = \beta_0 + X_j\beta_j + \varepsilon$$

where $\beta_0 = 0$
$$log(\mu_j) = \beta_0 + \sum_{j=1}^{p} [\beta_{11j}\text{chimp_age}_j + \beta_{12j}\text{chimpanzee sex}_j] + \varepsilon_j$$

where $\beta_0 = 0$

We predicted that more frequently consumed plants should be highly represented in the chimpanzee calculus. To test this, we used an observational random effect Poisson model. The count of microremains (starches or phytoliths) belonging to a particular genus was our response variable, and the fixed predictors were: (a) minutes spent consuming each genus, and (b) chimpanzee age in months. Sex was included as a control predictor, and both calculus sample weight and successful identification rate of each genus were included as weights. We accounted for the variation in production of microremains in different genera by using microremains content as an offset. We used counts of each genus predicted to be present with the total minutes spent consuming each genus. The chimpanzee individual was included as a random slope term, while year of death, tooth and food type were treated as random intercept terms

The models described in R terminology are as follows:

The observational feeding records model. Key: obs_id=observation id, plant_id=Plant genus, death_year=year that chimpanzee died, mr_content=Prevalence of starch in each plant species, wt=Milligrams in each sample, class_rate=Rate of successful identification in this species.

Count of each plant species~mins+age+sex+(1|obs_id)+(1|plant_id)+(1|tooth)+ (1|chimp_name)+(1|death_year)+(0+mins|chimp_name)+(0+mins|tooth)+(0+mins|d eath_year)+(0+age|plant_id)+(0+age|tooth)+offset(log(mr_content)), weight=class_rate+ calculus samples weight

In mathematical notation, the models are written as follows:

$$log_{e}(\lambda) = -n\lambda + log_{e}(\lambda) \sum_{j=1}^{p} [\beta_{11j} \text{mins}_{j} + \beta_{12j} \text{age}_{j} + \beta_{13j} \text{sex}_{j}) + \beta_{21j} + u_{11j}) \text{tooth}_{j} + (\beta_{22j} + u_{12j}) \text{death_year}_{j} + (\beta_{23j} + u_{13j}) \text{plant_id}_{j} + (\beta_{24j} + u_{14j}) \text{age}_{j} - \sum_{j=1}^{p} \ln[\beta_{11j} \text{mins}_{j} + \beta_{12j} \text{age}_{j} + \beta_{13j} \text{sex}_{j}) + \beta_{21j} + u_{11j}) \text{tooth}_{j} + (\beta_{22j} + u_{12j}) \text{death_year}_{j} + (\beta_{23j} + u_{13j}) \text{plant_id}_{j} + (\beta_{24j} + u_{14j}) \text{age}_{j}] ! + u_{01} + u_{02} + u_{03} + u_{04} + u_{05} + \varepsilon_{j}$$



Appendix fig. 1: Starches per mg in each chimpanzee calculus sample and year of death. Starches/mg incudes the possible starch microremain category. Treatment of the skeletal remains and year of chimpanzee death does not predict variation of starches per mg.



Appendix fig. 2: Chimpanzee plant foods, ranked by minutes consumed. Plants in random forest model are in red and those that are not are in blue. Chart omits foods eaten for <40 minutes. Our sample includes plants that are frequently consumed (e.g. *Sacoglottis* and *Coula*) as well as those less often eaten (e.g. *Piper* and *Napoleona*).

Tables

Appendix table 4: Inventory of plants and fungi analysed in reference collection. x=no microremain found. o=microremains found and used for identification model. 1=found but not used in classification model due to their complex morphology, 2=found but not included as they are very rare, 3=found but only in parts that are not eaten. Prep=preparation. d=dried, fn=frozen and fh=fresh.

		Leaf	Fruit pulp	Seed	Stem	Pith	Shell	Flower	USO	Bark	Leaf	Fruit pulp	Seed	Stem	Pith	Shell	Flower	USO	Bark	Prep
Plant genus	Plant species	Starc	h								Phy	toliths								
Aframomum	<i>exscapum</i> (Sims) Hepper	x		x																d
Aframomum	(Hook.f.) K Schum										х		x							d
Afzelia	bella Harms										1									d
Agaricus	bispourus (J.E.Lange)				x															d
Anchomanes	Emil J. Imbach <i>difformis</i> (Bl.) Engl.													x						fn
Antiaris	toxicaria subsp. welwitschii (Engl.) C.C.Berg		x	2																d
Auricularia	<i>auricula-judae.</i> (Bull.) I.Schröt.				х									х						d
Beilschmiedia	<i>mannii</i> (Meisn.) Benth. & Hook.f.			2																d
Bombax	buonopozense P.Beauv.			x																d
Bombax	ceiba L.	х									2									fh
Calpocalyx	Sp.		0																	d
Calpocalyx	<i>aubrevillei</i> Pellegr.	x									Х									d
Canarium	schweinfurtii Engl.		х	х																fn
Castanola	<i>paradoxa</i> (Gilg) Schellenb.											х	х							d
Chrysophyllum	taiense Aubrév. & Pellegr.	х	х	х							Х	х	х							d
Cola	nitida (Vent) Schott & Endl.	x	x	x							1	x	x							d, fh
Cola	heterophylla (P Beauv.)	x	x	x							1	х	x							d
	Schott. & Endl.																			
Cola	<i>laterita</i> K Schum.											х	х							d
Cordia	platythyrsa Baker		x	x								x	x							d
Coula	edulis Baill.	х		х			х				1		х			1				d
Dacryodes	<i>klainaea</i> (Pierre) H.I.Lam		х									x								fn
Desplatsia	chrysochlamys (Mildbr. & Burret) Mildbr. & Burret	х									Х									d
Detarium	senegalense I.F.Gmel.											х	x							d

Dialium	aubrevillei x	х				Х	х							d
D: 1:	Pellegr.													1
Dialium	ainkiagei Harme	х	х											a
Dichanetalum	nurms heudelotii x					x								d
Biennpennin	(Planch.) Baill.													ů
Dioscorea	burkilliana												x	d
	J.Miège													
Diospyros	chevalieri De						x							d
	Wild.						_							
Diospyros	manıı Hıern	х				Х	1							d
Diospyros	sanza minika A						х							d
Diagnumag	Chev.					v								d
Diospyros	F White					л								u
Drypetes	aubrevillei			х				х			х			d
51	Léandri													
Duboscia	viridifolia	х												d
	(K.Schum.)													
Durantia	Mildbr.	2	2											L.
Duguetia	stauatti (Engl. & Diels)	3	3											a
	Chatrou													
Elaeis	guineenis Jacq. x	х				0	0		0					d,
	0 1													fh
Entandrophragma	angolense	х	х											d
	(Welw.) C.													
г (1	DC.													,
Eremospatna	<i>macrocarpa</i>			0						0				a
Fruthronhleum	inorensis							Y						fn
2. gun op mount	A.Chev							~						
Ficus	barteri					1								d
	Sprague													
Ficus	elastica Roxb.	х				1								fh
Ficus	elasticoides De	х												d
	Wild													
Ficus	lutea Vahl	х												d
Ficus	nolita Vahl					1								d
1 10110	ponna vali					-								ů
Gilbertiodendron	splendidum	0	0				х	х						d
	(Hutch. & Diole) I													
	Léonard													
Glyphaea	brevis x					3								d
51	(Spreng.)													
	Monach.													
Grewia	biloba	х	х				х	х						d
	(Bunge.)Hand.													
Cuarnia	Mazz.													J.
Grewiu	Mast	х	X											u
Guibourtia	tessmannii											x		d
	(Harms)													
	J.Léonard													
Halopegia	azurea			х	х	Х	х			х		х		d
	(K.Schum.)													
Harunoana	K.Schum.	v	v											fn
1 Iur ungunu	ex Poir.	х	л											
Heisteria	parvifolia Sm.		х											d
Hexalobus	crispiflorus		х											fn
	A.Rich													
Hypselodelphys	violacea (Ridl.)			х						1				d
	Milne-Redh													
irvingia	gavonensis (Aubry	х	х											d
	Lecomte ex													
	O'Rorke) Baill.													
Irvingia	grandifolia	х												d
	(Engl.) Engl.													
Keayodendron	bridelioides	х												d

	(Gilg & Mildbr. ox													
	Hutch. &													
	Dalziel)													
	Leandri													
Klainedoxa	gabonensis Pierre		3											fn, d
Laccosperma	secundiflorum				х						х			d
	(P.Beauv.)													
Laccosperma	Kuntze				Y						v			d
Еиссоэрстти	opucum Drude				~						~			u
Landolphia	dulcis (Sabine		х						х				х	fn
	Pichon													
Magnistipula	butayei		x											d
	DeWild													
Mammea	<i>africana</i> Sabine		х						х					a
Manilkara	obovata		х	х										fn
	(Sabine & C Don)													
	J.H.Hemsl.													
Manniophyton	fulvum	х												d
Managalan	Müll.Arg.		N											fm
Niemecylon	эр.		х											ш
Musanga	Sp.		х						1	1				d
Myrianthus	Sp.						х							fn
Myrianthus	arboreus		х											fn
Napoleona	P.Beauv. leonensis			0										d
Napoleonaea	<i>vogelii</i> Hook.	x						х		х				fh
1	& Planch													
Nauclea	diderrichii (De		х											d
	T Durand)													
	Merr.ill													
Nauclea	xanthoxylon		х						х					d
Pachira	cubensis	x												fh
	(A.Robyns)													
Palisota	barteri Hook.f.		2	2					x	x	x			d
D I' A	1 .		-	-							~			
Palisota	bracteosa C B Clarke		х	x										d
Palisota	hirsuta										х			d
	(Thunb.)													
Dauda	K.Schum.							v						-i
Punuu	oleosu rierre	х		0				Λ		x				u
Parinari	excelsea Sabine	х	х					1	х					fn
Parkia	bicolor		х						х					fn
Pentaclethra	A.Chev. macronhulla					x								d
1 0111401011114	Benth					~								u
Pentaclethra	macrophylla					х						х		d
Pentadesma	Benth huturacea		Y											fn
1 Стинсони	Sabine		^											d
Piper	betle L.	x				x		1				1		fh
Piper	guineense		0	0										d
	Schumach. &													
Dinar	Thonn.			X										d
riper	iongum L.		х	х										a
Piper	arboreum	х						1						fh
Piper	ornatum	x												fh
	N.E.Br.													
Pouteria	pierrei		х	х					х	х				d
	(A.Cnev.)													

	Baehni													
Pseudospondias	Sp.		x	x										fn
Pseudospondias	microcarpa		x	x										d
Psychotria	Engl bacteriophila		x	x										d
Pycnanthus	Valeton angolensis		x											d
Raphia	(Welw.) Warb. sudanica										1	x		d
	A.Chev.													
Rhodognaphalon	brevicuspe (Sprague) Babartu		х	х										d
Rudgea	ciliata (Ruiz &	x	x	x				Х						d
Sacoglottis	gabonensis	x	0					1	1					d
Sarcocephalus	pobeguinii Hua		x											d
Sarcophrynium	prionogonium (K.Schum.)		0	0					0	x				d
Scottellia	K.Schum. coriacea		x											d
Scytopetalum	A.Chev. & al. <i>tieghemii</i> Hutch. &	x												d
Strombosia	Dalziel glaucescens								x					d
Strychnos	Engl. <i>aculeata</i> Soler.	x	x					х	x	x				d
Syzygium	guineensis (Willd) DC			3										fh
Syzygium	paniculatum	x	2	2		x		1		1				fh
Tamitia	utilis							Х						d
Treculia	<i>africana</i> Decne. ex Trécul	x	x					Х	2	x				d
Trichophyton	Sp.					х								d
Trichoscypha	arborea (A.Chev.)		x	3										d
Triclisia	A.Chev. macrophylla (Baill) Diols		x						1					d
Tristemma	hirtum P Beaux		x											d
Uapaca	corbisieri DeWild	x	х					Х	x					d
Uapaca	guineensis Müll Arg								x					fn
Uvariastrum	pierreanum Fngl & Diels		x	x					1					d
Vitex	doniana Sweet		x	x										fn
Xylia	evansii Hutch.	х		0				1						d
Xylopia	quintas		x	х										d
Xylopia	villosa Chipp						x							d
Zanha	<i>golungensis</i> Hiern		х	х										d
Fungus														
Agaricus	bispourus (J.E.Lange)				х									d
Auricularia	<i>auricula-judae.</i> (Bull.) J.Schröt.				х						x			d

Appendix table 5: Additional details of Chimpanzee calculus samples. Recovered plant microremains, both in the full sample and per milligram of calculus with cause of death of the sampled chimpanzees, colour and condition of their dental calculus and skeleton treatment during curation. Cur: Curation a) Buried for unknown duration, cleaned and dried (1984-1994, 1996-2004 b) Necropsy, burial for 1 year, possible boiling and dried (1994-1996) and c) Necropsy, burial for 1 year, disinfection with chlorine, 10 % formalin and dried (2004- onwards).

Name	Phytoli	th	Star	ch	Unsilic Remain	ified	Cause of death	Colour	Cur
	Total	/mg	To tal	/mg	Total	/mg			
Ophelia	0	0	1	40	0	0	Pneumonia	White	С
Leonardo	0	0	0	0	0	0	Starvation	White/grey	А
Bambou	0	0	0	0	1	7.41	Tree fall	White	А
Piment	0	0	0	0	0	0	Ebola	White	В
Oreste	40	74.63	4	7.46	1	1.87	Pneumonia	Grey	С
Hector	24	34.83	2	2.9	6	8.71	Anthrax	Orange	А
Noah	47	52.51	2	2.23	32	35.75	Unknown	Brownish	А
Lefkas	19	31.93	11	18.49	13	21.85	Pneumonia	White	А
Tina	29	21.21	8	5.85	6	4.39	Leopard	Brownish	А
Dorry	159	214.29	5	6.74	4	5.39	Unknown	White	А
Zerlina	147	167.43	0	0	9	10.25	Ebola?	Moderate	В
Clyde	27	23.87	4	3.54	3	2.65	Poacher	White	А
Agathe	94	15.47	13	2.14	22	3.62	Ebola?	Brown/creamy	А
Bijou	87	17.26	10	1.98	22	4.36	Unknown disease	Brownish	А
Leo	126	116.13	5	4.61	9	8.29	Unknown	Brownish	А
Castor	65	9.31	25	3.58	6	0.86	Pneumonia	White	А
Fanny	109	27.84	54	13.79	11	2.81	Ebola?	White brown	В
Kendo	233	235.59	0	0	25	25.28	Ebola?	Grey	В
Venus	96	59.26	16	9.88	2	1.23	Unknown	Brownish	С
Goma	98	7.42	18	13.7	17	1.29	Anthrax	White	А
Rubra	120	17.78	1 10	1.48	30	4.44	Anthrax?	Mixed/white	С
Ondine	26	17	0	0	10	6.54	Ebola?	Brown/ green	А
Mkubwa	11	33.95	0	0	1	3.09	Unknown	Whitish green	А
Brutus	161	49.6	5	1.54	25	7.7	Unknown	Brownish	А

Species	Length	Width	LW Ratio	Brea	Area	Irregular	Spinelen	Spineno	Spineang		Shape	Conjoined
Elaeis	13.0	10.9	1.2	10.9	108.3	1	0.96	24	81	prolate		1
Elaeis	8.5	6.1	1.4	6.1	35.7	1	0.76	13	80	ovoid		1
Elaeis	10.4	9.2	1.1	9.2	71.4	2	1.2	17	98	prolate		1
Elaeis	9.3	8.6	1.1	8.6	50.8	3	0.9	14	75	spherical		1
Elaeis	12.5	10.3	1.2	10.3	105.8	2	0.95	16	80	spherical		1
Elaeis	13.3	10.5	1.3	10.5	115.5	2	1.2	19	78	prolate		1
Elaeis	8.4	7.7	1.1	7.7	45.8	1	0.68	18	83	spherical		1
Elaeis	12.7	10.0	1.3	10.0	100.0	4	1	16	95	spherical		1
Elaeis	17.8	16.7	1.1	16.7	246.0	3	1.74	18	96.25	spherical		1
Elaeis	15.5	15.0	1.0	15.0	210.1	2	2	13	94	spherical		1
Elaeis	8.6	8.6	1.0	8.6	59.0	3	1.05	14	85	spherical		1
Elaeis	11.7	8.1	1.4	8.1	75.7	4	1.2	20	90	ovoid		1
Elaeis	10.8	7.9	1.4	7.9	70.2	4	1.02	14	80.59	ovoid		1
elaeis	12.1	11.2	1.1	11.2	125.6	4	1.33	24	83	spherical		1
elaeis	7.3	6.5	1.1	6.5	46.0	4	1.13	11	103	ovoid		1
elaeis	11.0	8.3	1.3	8.3	84.6	3	1.23	17	84.43	prolate		1
elaeis	13.2	11.5	1.1	11.5	107.4	2	1.74	11	103	prolate		1
elaeis	7.8	7.2	1.1	7.2	47.1	4	1.74	10	64	spherical		1
elaeis	6.5	5.6	1.1	5.6	29.8	8	0.63	10	85	ovoid		1
elaeis	11.2	8.4	1.3	8.4	82.0	3	1.19	13	80.86	prolate		1
elaeis	13.2	11.4	1.2	11.4	125.4	3	1.17	11	82	prolate		1
elaeis	11.2	9.5	1.2	9.5	87.8	4	1.23	20	83.97	prolate		1
elaeis	8.6	7.1	1.2	7.1	45.6	5	0.92	13	99.37	ovoid		1
elaeis	9.3	6.9	1.4	6.9	49.5	4	0.79	12	69.05	prolate		1
elaeis	10.6	9.0	1.2	9.0	75.6	3	1.3	14	75.56	spherical		1
elaeis	7.8	6.2	1.2	6.2	33.0	4	0.89	14	102	ovoid		1
elaeis	5.4	5.3	1.0	5.3	22.5	4	1.1	6	96	polygon		1
elaeis	7.8	5.9	1.3	5.9	33.4	2	1.03	14	85	ovoid		1
elaeis	7.1	4.8	1.5	4.8	20.0	4	0.8	11	93	polygon		1
elaeis	7.3	3.5	2.1	3.5	17.2	4	0.84	3	50	elongate		1
elaeis	3.3	2.2	1.5	2.2	5.4	4	0.37	3	94	polygon		1
elaeis	5.7	4.1	1.4	4.1	18.4	5	0	0	0	polygon		1
elaeis	7.5	5.6	1.3	5.6	29.6	3	0.94	8	84.36	polygon		1
elaeis	6.7	4.2	1.6	4.2	20.7	4	0.6	10	70	polygon		1
elaeis	6.3	4.5	1.4	4.5	15.5	4	0.9	12	93	elongate		1
elaeis	6.5	5.8	1.1	5.8	34.4	2	0.89	12	110	polygon		1
elaeis	5.5	3.1	1.8	3.1	12.6	2	0.77	14	80	elongate		1
elaeis	7.4	3.1	2.4	3.1	16.4	3	0.78	7	81	elongate		1
elaeis	11.0	8.6	1.3	8.6	66.6	4	1.28	8	71	polygon		1
elaeis	7.4	4.1	1.8	4.1	21.3	2	0.63	10	95	prolate		1

Appendix table 6: Metrics of reference phytoliths and starches. Phytoliths=first part of table. Starches=second part of table.

elaeis	7.4	5.0	1.5	5.0	24.9	4	0.92	10	86	polygon	1
elaeis	9.4	8.0	1.2	8.0	54.6	1	1.1	16	108	prolate	1
elaeis	8.0	6.1	1.3	6.1	34.2	3	0.6	13	115	prolate	1
elaeis	7.5	5.5	1.4	5.5	30.7	3	0.72	13	98	ovoid	1
elaeis	9.1	6.3	1.4	6.3	41.8	4	0.94	12	75.83	elongate	1
elaeis	5.7	4.0	1.4	4.0	16.0	5	0.87	11	77	polygon	1
elaeis	8.3	6.4	1.3	6.4	36.4	4	0.7	11	102	polygon	1
elaeis	8.7	7.1	1.2	7.1	54.1	4	0.87	19	101	ovoid	1
elaeis	8.3	7.3	1.1	7.3	51.0	4	0.62	9	101	polygon	1
elaeis	6.8	6.2	1.1	6.2	33.0	4	0.92	15	82.61	ovoid	1
eremo	7.8	7.6	1.0	7.6	41.4	1	1	9	70	spherical	1
eremo	6.9	6.5	1.1	6.5	36.2	2	0.7	10	115	spherical	1
eremo	6.3	5.6	1.1	5.6	25.1	3	0.7	6	96	prolate	1
eremo	7.5	7.2	1.0	7.2	37.2	1	0.87	10	90	spherical	1
eremo	8.2	6.1	1.3	6.1	40.7	2	0.78	8	82	ovoid	1
eremo	7.5	7.3	1.0	7.3	42.6	1	0.87	9	78	prolate	1
eremo	6.2	6.1	1.0	6.1	27.5	4	0.82	5	86	spherical	1
eremo	5.5	5.1	1.1	5.1	22.4	2	0.5	6	90	spherical	1
eremo	8.1	6.3	1.3	6.3	38.1	3	0.6	9	81	prolate	1
eremo	7.0	6.0	1.2	6.0	35.0	2	0.94	10	70	prolate	1
eremo	7.8	7.6	1.0	7.6	40.1	2	1.7	8	90	spherical	1
eremo	5.9	4.4	1.3	4.4	23.1	4	0.88	6	89	ovoid	1
eremo	6.7	6.6	1.0	6.6	31.0	2	0.92	9	79	spherical	1
eremo	5.4	4.3	1.3	4.3	17.9	2	0.5	2	112	prolate	1
eremo	6.6	6.2	1.1	6.2	25.0	2	0.64	7	110	spherical	1
eremo	6.6	5.4	1.2	5.4	27.0	2	0.68	12	0.96	spherical	1
eremo	6.2	5.4	1.1	5.4	24.2	1	0.79	8	109	spherical	1
eremo	6.2	4.9	1.3	4.9	21.3	2	0.63	8	99	triangular	1
eremo	4.9	4.1	1.2	4.1	12.6	5	0.51	4	104	triangular	1
eremo	7.6	7.1	1.1	7.1	33.8	1	1.6	8	80	spherical	1
eremo	7.1	6.3	1.1	6.3	36.0	2	0.88	9	99	spherical	1
eremo	4.5	4.2	1.0	4.2	16.3	1	0.41	7	110	spherical	1
eremo	7.4	6.1	1.2	6.1	34.3	3	0.68	10	105	polygon	1
eremo	5.5	5.2	1.1	5.2	22.8	2	0.61	5	86	spherical	1
eremo	7.5	7.5	1.0	7.5	38.2	2	0.94	8	62.81	spherical	1
eremo	5.9	5.6	1.1	5.6	27.6	2	1.02	8	91	spherical	1
eremo	6.5	4.8	1.3	4.8	21.1	4	0.83	9	114	ovoid	1
eremo	5.6	5.1	1.1	5.1	22.1	3	0.72	3	111	spherical	1
eremo	6.0	5.0	1.2	5.0	25.6	4	0.94	9	91	spherical	1
eremo	5.9	5.9	1.0	5.9	26.2	3	0.92	9	99	spherical	1
eremo	3.7	3.6	1.0	3.6	12.6	3	0.61	4	127	spherical	1
eremo	6.2	6.2	1.0	6.2	34.7	3	1.02	12	99.69	spherical	1
eremo	6.5	4.8	1.4	4.8	28.1	3	0.83	8	95	prolate	1
eremo	7.9	6.7	1.2	6.7	44.2	3	0.94	13	84.53	spherical	1
eremo	6.1	4.0	1.5	4.0	19.2	3	0.69	8	122.88	prolate	1
eremo	6.8	6.1	1.1	6.1	33.5	4	1.02	6	110	polygon	1

eremo	5.6	5.1	1.1	5.1	21.9	3	0.74	6	92	spherical	1
eremo	4.9	4.4	1.1	4.4	17.5	2	0.5	8	89	spherical	1
eremo	4.6	4.4	1.0	4.4	20.2	5	0.83	5	95	polygon	1
eremo	7.9	6.2	1.3	6.2	35.6	4	0.83	10	102	polygon	1
eremo	5.5	5.2	1.1	5.2	22.1	3	0.52	7	124	spherical	1
eremo	6.1	5.5	1.1	5.5	30.9	4	0.95	7	92	polygon	1
eremo	3.9	3.3	1.2	3.3	10.1	3	0.74	2	94	prolate	1
eremo	6.9	6.7	1.0	6.7	38.8	4	1.17	10	90.68	spherical	1
eremo	5.8	4.7	1.2	4.7	26.1	4	0.83	6	75	polygon	1
eremo	3.9	3.3	1.2	3.3	10.6	5	0.62	7	85	polygon	1
eremo	4.5	3.4	1.3	3.4	13.7	4	0.66	2	107	polygon	1
eremo	6.2	5.3	1.2	5.3	27.1	3	0.66	8	87.47	prolate	1
eremo	6.5	6.1	1.1	6.1	36.2	3	0.8	11	36.22	spherical	1
eremo	6.5	4.1	1.6	4.1	24.4	5	0.72	6	91.39	polygon	1
aframomum	10.9	9.9	1.1	9.9	85.0	3	0.6	6	0	ovoid	1
aframomum	11.4	10.2	1.1	10.2	86.6	3	0	0	0	spherical	1
aframomum	10.5	7.6	1.4	7.6	66.5	4	0.55	5	0	ovoid	1
aframomum	8.4	7.5	1.1	7.5	70.7	4	0	0	0	quadrangular	1
aframomum	9.1	6.0	1.5	6.0	50.0	3	0	0	0	prolate	1
aframomum	10.0	6.1	1.6	6.1	48.6	3	0	0	0	prolate concave-convex	1
aframomum	11.4	10.4	1.1	10.4	94.5	4	0	0	0	spherical	1
aframomum	10.1	9.5	1.1	9.5	83.7	3	0	0	0	spherical	1
aframomum	14.2	9.7	1.5	9.7	14.2	4	0.5	10	0	ovoid	1
aframomum	9.9	6.6	1.5	6.6	52.5	3	0	0	0	quadrangular	1
aframomum	10.4	6.1	1.7	6.1	53.9	3	0	0	0	quadrangular	1
aframomum	11.9	10.2	1.2	10.2	96.3	3	0.55	14	0	spherical	2
aframomum	12.5	7.4	1.7	7.4	82.7	4	0.6	11	0	prolate	1
aframomum	8.5	5.5	1.5	5.5	47.8	4	0	0	0	polygon	2
aframomum	9.5	7.3	1.3	7.3	62.0	4	0	0	0	prolate concave-convex	1
aframomum	10.5	5.2	2.0	5.2	53.4	5	0	0	0	prolate concave-convex	1
aframomum	7.2	3.5	2.1	3.5	28.2	2	0	0	0	polygon concave	1
aframomum	9.6	6.3	1.5	6.3	43.1	4	0.75	9	0	prolate	1
aframomum	8.8	6.6	1.3	6.6	54.4	0	0	0	0	polygon concave	1
aframomum	7.4	4.7	1.6	4.7	31.0	0	0	0	0	polygon	1
aframomum	8.1	6.3	1.3	6.3	39.7	0	0	0	0	polygon	1
aframomum	11.0	9.6	1.1	9.6	83.5	4	0.5	15	0	spherical	1
aframomum	9.1	6.6	1.4	6.6	48.2	5	0.6	5	0	prolate concave-convex	1
aframomum	9.1	7.9	1.2	7.9	55.0	5	0.7	7	0	ovoid	1
aframomum	9.0	8.1	1.1	8.1	52.4	5	0	0	0	ovoid	1
aframomum	5.7	4.9	1.1	4.9	20.7	3	0.6	3	47	spherical	1
aframomum	7.3	6.1	1.2	6.1	35.4	3	1	11	41	spherical	1
aframomum	7.2	6.3	1.1	6.3	37.3	4	0.9	8	59	spherical	1
aframomum	6.0	6.0	1.0	6.0	30.2	3	1	6	64.88	spherical	1
aframomum	7.0	5.0	1.4	5.0	22.2	4	0.4	6	99	spherical	1
aframomum	5.3	4.1	1.3	4.1	20.4	4	0.4	3	47	spherical	1
aframomum	5.2	5.1	1.0	5.1	22.6	4	0.4	2	41	quadrangular	1
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•	aframomum	5.5	4.7	1.2	4.7	20.7	1	0.26	1	54	spherical	1
	aframomum	6.0	5.7	1.0	5.7	26.2	3	0.5	5	89	spherical	1
	aframomum	5.8	4.6	1.3	4.6	23.5	4	0	0	0	spherical	1
	aframomum	5.6	4.2	1.3	4.2	12.9	3	0.6	4	47	spherical	1
	aframomum	5.5	5.0	1.1	5.0	28.8	4	0.72	8	64	spherical	1
	aframomum	9.4	7.1	1.3	7.1	44.4	3	0	0	0	angularpoint	1
	aframomum	6.0	5.1	1.2	5.1	20.2	0	0	0	0	spherical	1
	aframomum	6.9	4.4	1.6	4.4	26.2	5	0	0	0	spherical	1
	aframomum	6.4	4.3	1.5	4.3	21.6	4	0.55	6	66	spherical	1
	aframomum	6.0	5.6	1.1	5.6	28.3	3	0.6	6	82	spherical	1
	aframomum	5.9	5.4	1.1	5.4	28.0	3	0.4	7	70	spherical	1
	aframomum	6.1	3.5	1.7	3.5	34.5	4	0.7	10	53	spherical	1
	aframomum	6.8	6.0	1.1	6.0	33.0	3	0.7	8	82	spherical	1
	aframomum	6.6	5.8	1.1	5.8	30.0	3	0.52	7	77	spherical	1
	aframomum	5.8	4.9	1.2	4.9	22.2	5	0.83	5	41	spherical	1
	aframomum	6.4	5.7	1.1	5.7	22.1	5	0.83	4	42	polygon	1
	aframomum	6.5	5.5	1.2	5.5	30.2	3	0.9	8	78	spherical	1
	aframomum	7.2	6.3	1.1	6.3	40.0	4	0.5	6	100	ovoid	1
	ancistrophy	6.0	6.0	1.0	6.0	27.8	2	0.7	7	116	spherical	1
	ancistrophy	5.4	4.2	1.3	4.2	18.9	4	0.55	4	105	ovoid	1
	ancistrophy	4.9	4.8	1.0	4.8	21.2	2	0.58	4	116	spherical	1
	ancistrophy	3.7	3.2	1.2	3.2	10.2	2	0	0	0	polygon	1
	ancistrophy	5.9	4.4	1.3	4.4	19.8	4	0.46	3	191	ovoid	1
	ancistrophy	3.2	2.5	1.3	2.5	7.2	4	0	0	0	polygon	1
	ancistrophy	4.8	4.5	1.1	4.5	18.0	3	0.51	3	90	polygon	1
	ancistrophy	5.8	5.7	1.0	5.7	22.9	4	0.75	4	108.06	polygon	1
	ancistrophy	5.0	4.1	1.2	4.1	15.4	3	0.52	3	120.35	polygon	1
	ancistrophy	4.9	2.9	1.7	2.9	12.4	5	0	0	0	elongate	1
	ancistrophy	3.5	2.8	1.3	2.8	8.2	5	0	0	0	polygon	1
	ancistrophy	3.2	2.3	1.4	2.3	5.3	5	0	0	0	polygon	1
	ancistrophy	5.8	5.0	1.2	5.0	18.8	4	0.51	7	0	spherical	1
	ancistrophy	4.9	4.2	1.2	4.2	16.8	3	0.32	3	95.28	prolate	1
	ancistrophy	4.1	3.3	1.2	3.3	11.7	5	0.5	4	91	polygon	1
	ancistrophy	4.7	3.7	1.3	3.7	13.3	4	0	0	0	prolate	1
	ancistrophy	4.5	3.6	1.2	3.6	11.5	3	0.4	3	118	polygon	1
	ancistrophy	5.2	3.5	1.5	3.5	16.3	5	0.62	4	87	ovoid	1
	ancistrophy	3.6	2.8	1.3	2.8	8.1	4	0	0	0	ovoid	1
	ancistrophy	3.4	2.8	1.2	2.8	7.5	4	0	0	0	spherical	1
	ancistrophy	5.1	3.9	1.3	3.9	15.3	4	0.55	3	109	polygon	1
	ancistrophy	4.3	3.9	1.1	3.9	13.4	3	0.4	3	116	spherical	1
	ancistrophy	3.6	2.9	1.3	2.9	8.0	5	0	0	0	polygon	1
	ancistrophy	3.8	2.9	1.3	2.9	9.6	5	0	0	0	polygon	1
	ancistrophy	4.9	3.8	1.3	3.8	13.5	5	0.3	4	111	polygon	1
	ancistrophy	7.2	4.2	1.7	4.2	27.3	4	0.62	9	27.27	prolate	1
	ancistrophy	5.6	5.3	1.0	5.3	24.0	2	1.07	5	61.83	spherical	1
	ancistrophy	7.3	6.5	1.1	6.5	43.5	1	1.2	8	83.46	spherical	1
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ancistrophy	8.9	7.6	1.2	7.6	53.5	1	1.1	12	85.57	spherical	1
ancistrophy	6.1	5.8	1.0	5.8	29.5	3	1.27	8	82	spherical	1
ancistrophy	5.3	4.3	1.2	4.3	20.2	4	1.25	8	76.85	spherical	1
ancistrophy	7.2	5.2	1.4	5.2	34.2	2	1.05	9	79.57	prolate	1
ancistrophy	7.5	5.0	1.5	5.0	29.1	4	0.88	6	73.5	ovoid	1
ancistrophy	8.5	7.2	1.2	7.2	44.5	1	1.11	10	86.09	spherical	1
ancistrophy	5.8	5.4	1.1	5.4	24.9	3	0.88	9	106	spherical	1
ancistrophy	7.5	5.9	1.3	5.9	38.1	3	1.23	9	85	spherical	1
ancistrophy	7.5	6.5	1.2	6.5	36.8	3	1.2	7	81	spherical	1
ancistrophy	6.3	5.8	1.1	5.8	32.5	3	1.11	7	84.33	spherical	1
ancistrophy	5.9	5.4	1.1	5.4	27.4	3	0.97	9	69.85	ovoid	1
ancistrophy	7.0	4.9	1.4	4.9	31.0	5	0.65	7	96	spherical	1
ancistrophy	9.7	8.8	1.1	8.8	82.7	2	1.64	11	92	spherical	1
ancistrophy	7.6	7.1	1.1	7.1	47.5	2	1.25	9	86.23	spherical	1
ancistrophy	8.8	6.2	1.4	6.2	49.3	3	1.33	10	82.53	prolate	1
ancistrophy	6.5	6.2	1.0	6.2	35.8	3	1.02	8	84.17	spherical	1
ancistrophy	7.0	6.6	1.1	6.6	35.3	4	1.24	6	88.91	spherical	1
ancistrophy	6.8	5.8	1.2	5.8	30.9	3	0.97	6	97	spherical	1
ancistrophy	5.6	5.6	1.0	5.6	24.5	3	0.55	7	115	spherical	1
ancistrophy	5.4	3.8	1.4	3.8	17.9	4	0.92	5	77	prolate	1
ancistrophy	8.9	6.9	1.3	6.9	57.3	3	1.2	2	72	prolate	1
ancistrophy	7.9	5.8	1.4	5.8	37.5	4	1.5	10	84	spherical	1
sarcoph	17.5	6.6	2.7	6.6	87.8	4	0	0	0	angularpoint	1
sarcoph	15.5	6.1	2.6	6.1	63.0	3	0	0	0	angularpoint	1
sarcoph	16.5	6.3	2.6	6.3	81.6	3	0	0	0	angularpoint	1
sarcoph	16.3	7.6	2.2	7.6	82.0	3	0	0	0	angularpoint	1
sarcoph	14.4	7.2	2.0	7.2	55.6	4	0	0	0	angularpoint	1
sarcoph	14.7	7.4	2.0	7.4	73.3	5	0	0	0	angularelongate	1
sarcoph	19.8	7.5	2.6	7.5	108.6	5	0	0	0	angularpoint	1
sarcoph	19.4	7.2	2.7	7.2	70.0	4	0	0	0	angularpoint	1
sarcoph	19.3	7.3	2.6	7.3	92.5	4	0	0	0	angularpoint	1
sarcoph	14.3	5.3	2.7	5.3	66.5	3	0	0	0	angularpoint	1
sarcoph	14.2	6.7	2.1	6.7	83.5	3	0	0	0	quadrangular	1
sarcoph	14.8	12.9	1.1	12.9	133.9	5	0	0	0	triangular	1
sarcoph	15.9	5.7	2.8	5.7	76.7	4	0	0	0	angularpoint	1
sarcoph	14.1	8.7	1.6	8.7	89.1	4	0	0	0	angularpoint	1
sarcoph	16.1	6.2	2.6	6.2	87.1	4	1.68	1	40	angularpoint	1
sarcoph	16.7	6.4	2.6	6.4	92.0	4	0	0	0	angularpoint	1
sarcoph	15.0	7.8	1.9	7.8	82.2	4	0	0	0	angularpoint	1
sarcoph	11.8	7.6	1.6	7.6	57.4	5	0	0	0	angularpoint	1
sarcoph	16.2	6.3	2.6	6.3	80.8	5	0	0	0	angularelongate	1
sarcoph	11.6	5.1	2.3	5.1	56.8	4	0	0	0	angularpoint	1
sarcoph	10.3	7.6	1.3	7.6	49.5	4	0	0	0	angularpoint	1
sarcoph	16.4	6.6	2.5	6.6	95.1	4	0	0	0	angularelongate	-
sarcoph	19.3	63	31	63	74 7	4	0	0	0	angularelongate	-
sarcoph	20.4	7.6	27	7.6	136.4	4	0	0	0	angularelongate	1
satoph	20.4	7.0	2.7	7.0	100.4	7	0	0	U	angulatelongale	1

Sa	arcoph	14.4	6.8	2.1	6.8	81.0	3	0	0	0	angularelongate	1
Si	arcoph	14.7	8.6	1.7	8.6	87.8	3	0	0	0	angularelongate	1
Si	arcoph	14.7	8.6	1.7	8.6	71.7	4	0	0	0	angularelongate	1
Si	arcoph	23.6	21.7	1.1	21.7	294.8	3	5	12	40.2	spherical	1
Si	arcoph	14.0	6.9	2.0	6.9	89.5	3	0	0	0	quadrangular	1
Si	arcoph	21.3	8.8	2.4	8.8	130.9	4	0	0	0	angularpoint	1
Si	arcoph	13.3	7.2	1.8	7.2	75.9	5	0	0	0	angularelongate	1
Si	arcoph	19.5	8.4	2.3	8.4	114.5	5	0	0	0	angularpoint	1
Si	arcoph	11.5	4.6	2.5	4.6	37.9	3	0	0	0	angularpoint	1
Si	arcoph	13.8	7.6	1.8	7.6	71.4	4	0	0	0	angularpoint	1
Si	arcoph	15.2	6.5	2.3	6.5	84.9	4	0	0	0	quadrangular	1
Si	arcoph	15.3	9.3	1.6	9.3	127.6	3	0	0	0	quadrangular	1
Si	arcoph	11.5	6.6	1.8	6.6	51.2	4	0	0	0	angularpoint	1
Si	arcoph	13.8	6.2	2.2	6.2	56.3	4	0	0	0	angularpoint	1
Si	arcoph	11.4	6.6	1.7	6.6	56.1	3	0	0	0	quadrangular	1
Si	arcoph	16.8	6.0	2.8	6.0	78.3	4	0	0	0	angularpoint	1
Si	arcoph	19.7	6.2	3.2	6.2	94.7	4	0	0	0	angularpoint	1
Si	arcoph	13.8	6.7	2.0	6.7	74.2	5	0	0	0	angularpoint	1
Si	arcoph	17.6	9.4	1.9	9.4	94.9	4	0	0	0	angularpoint	1
Si	arcoph	13.8	8.4	1.6	8.4	105.4	3	0	0	0	quadrangular	1
Si	arcoph	17.3	6.6	2.6	6.6	70.2	4	0	0	0	angularpoint	1
Si	arcoph	16.6	9.3	1.8	9.3	91.9	4	2.3	1	58	angularpoint	1
Si	arcoph	15.2	7.5	2.0	7.5	89.7	3	0	0	0	angularpoint	1
Si	arcoph	16.5	7.7	2.1	7.7	101.4	5	0	0	0	angularpoint	1
Si	arcoph	20.2	7.8	2.6	7.8	118.8	5	0	0	0	angularpoint	1
Sa	arcoph	12.2	6.5	1.9	6.5	57.2	5	0	0	0	angularpoint	1

Metrics of reference starches.

	Species	Length	Width	LW Ratio	Brea	Area		Shape	Facets	Striaelen	Striaeno	Type	Lam	Dist
cola		27.82	23.59	1.18	18.9	515	ovoid	0)	6.48	1	1	3	12.19
cola		21.85	20.68	1.06	13	396.24	elongate conovoid	C)	5.86	2	2	3	10.24
cola		13.13	8.4	1.56	8.4	70.65	pyriform	0)	0	0	1	2	6.56
cola		11.87	8.54	1.39	8.54	82.8	elongate conovoid	C)	0	0	2	2	6.04
cola		11.16	8.61	1.3	8.61	75.1	elongate conovoid	C)	0	0	2	2	4.72
cola		3.42	3.42	1	2.39	7.52	oblate conovoid	C)	0	0	2	0	1.13
cola		22.39	17.83	1.26	12.3	300.88	ovoid	0)	4.36	1	1	2	8.33
cola		9.19	7.6	1.21	7.6	61.36	prolate	1		0	0	1	0	3.25
cola		8.41	6.67	1.26	6.67	42.84	prolate	1		0	0	1	0	2.59
cola		11.68	8.94	1.31	7.65	79.98	triangular	0)	0	0	1	0	4.65
cola		12.73	9.8	1.3	9.8	88.7	prolate	1		2.62	1	1	0	5.02
cola		5.86	4.51	1.3	4.51	20.95	oblate conovoid	2	2	0	0	2	0	2.06
cola		13.18	9.99	1.32	9.99	105.93	ovoid	0)	0	0	1	0	5.88

cola	6.04	4.92	1.23	4.92	25.57	ovoid	1	0	0	1	0	2.62
cola	4.18	3.21	1.3	3.21	15.26	ovoid	1	0	0	1	0	1.23
cola	7.62	7.62	1	6.69	103.45	oblate	2	0	0	2	0	4.09
cola	4.75	3.69	1.29	3.69	21.38	conovoid prolate	1	0	0	1	0	1.79
cola	3.57	3.57	1	2.7	9.79	oblate	1	0	0	2	0	1.35
cola	11.59	9.34	1.24	9.34	83.96	conovoid ovoid	0	0	0	1	0	4.61
cola	8.78	7.92	1.11	7.92	58.53	ovoid	0	0	0	1	0	3.71
cola	4.85	4.08	1.19	4.08	18.63	polygon	3	0	0	2	0	1.33
cola	6.4	4 42	1 45	4 42	22.9	ovoid	2	0	0	1	0	1.85
cola	27.23	19 54	1 39	18	402	ovoid	-	8	4	1	2	11.84
cola	26.46	17.45	1.52	17.5	346 76	ovoid	0	7	5	1	0	15 59
cola	14 34	12.99	1.02	12.99	143 36	prolate	0	0	0	1	2	6.18
cola	20.34	14.36	1.1	14.4	226.20	ovoid	0	78	4	1	0	9.62
cola	20.34	19.64	1.42	10.64	108.6	ovoid	0	0.87	2	1	2	15.02
cola	14.7	17.04	1.30	11.04	144 5	alamanta	0	2.07	1	1	2	7.62
cola	14.7	11.09	1.20	11.09	144.5	conovoid	0	2.27	1	2	Z	7.62
cola	10.22	8.71	1.17	8.71	68.55	prolate	0	0	0	1	0	2.91
cola	9.52	7.2	1.32	7.2	64.07	ovoid	0	0	0	1	2	2.97
cola	8.26	6.45	1.28	6.45	42.47	ovoid	0	0	0	1	0	2.46
cola	10.59	7.91	1.34	7.91	76.69	ovoid	0	0	0	1	2	4.12
cola	11.43	8.14	1.4	8.14	73.02	pyriform	0	0	0	1	0	4.16
cola	8.91	6.6	1.35	6.6	48.02	ovoid	1	0	0	1	0	2.69
cola	7.45	5.73	1.3	5.73	39.98	ovoid	0	0	0	1	0	2.67
cola	5.6	3.7	1.51	3.7	18.25	prolate	0	0	0	1	0	1.37
cola	6.52	4.86	1.34	4.86	45	polygon	3	0	0	2	0	1.83
cola	14.55	14.55	1	10.4	119.07	elongate	0	2.9	2	2	2	7.89
cola	8.7	6.15	1.41	6.15	39.45	ovoid	0	0	0	1	0	3.8
cola	12.24	9.38	1.3	9.38	89.29	ovoid	0	1.62	2	1	0	1.85
cola	12.82	10.55	1.22	10.55	120.54	prolate	0	0	0	1	0	4.51
cola	6.6	5.03	1.31	5.03	25.85	ovoid	0	0	0	1	0	2.46
cola	6.65	5.36	1.24	5.36	50.82	triangular	0	0	0	1	0	1.84
cola	15.39	9.32	1.65	9.32	99.78	pyriform	0	0	0	1	0	3.69
cola	4.5	3.69	1.22	3.69	16.32	spherical	0	0	0	1	0	2.15
cola	14.47	12.81	1.13	12.81	130.47	prolate	0	0	0	1	0	3.07
cola	3.6	3.08	1.17	3.08	11.8	spherical	0	0	0	1	0	1.45
cola	7.32	5.32	1.38	5.32	33.19	oblate	2	0	0	1	0	1.65
cola	13.82	10.61	1.3	10.61	104.83	conovoid ovoid	0	0	0	1	0	2.97
cola	16.98	11.45	1.48	11.45	128.62	triangular	0	0	0	1	0	2.46
aframomum	2.86	2.73	1.05	2.73	4.95	hemispherical	1	0	0	3	0	1.43
aframomum	2.36	2.1	1.12	2.1	3.87	spherical	0	0	0	3	0	1.18
aframomum	2.39	2.18	1.1	2.18	3.71	spherical	1	0	0	3	0	1.195
aframomum	2.32	1.99	1.17	1.99	4.08	spherical	0	0	0	3	0	1.16
aframomum	3.13	2.83	1.11	2.83	4.7	spherical	0	0	0	3	0	1,565
aframomum	2.47	2.18	1.13	2.18	4.1	spherical	0	0	0	3	0	1.235
aframomum	3.26	2.85	1 14	2.85	7.5	spherical	1	0	0	3	0	1.63
aframomum	2.20	2.55	1 1 2	2.55	5 59	enhorical	-	0	0	3	0	1.00
anamontum	2.00	2.37	1.12	2.07	5.59	apricillai	T	U	U	5	U	1.44

aframomum	4.81	4.45	1.08	4.45	16	spherical	2	0	0	3	0	2.405
aframomum	3.52	3.4	1.04	3.4	7.18	spherical	2	0	0	3	0	1.76
aframomum	2.57	2.46	1.04	2.46	4.36	spherical	1	0	0	3	0	1.285
aframomum	2.46	2.15	1.14	2.15	3.5	spherical	1	0	0	3	0	1.23
aframomum	3.25	2.4	1.35	2.4	5.67	ovoid	0	0	0	3	0	1.625
aframomum	2.9	2.1	1.38	2.1	4.91	spherical	1	0	0	3	0	1.45
aframomum	2.54	2.21	1.15	2.21	4.31	spherical	2	0	0	3	0	1.27
aframomum	2.73	2.63	1.04	2.63	5.54	spherical	2	0	0	3	0	1.365
aframomum	2.5	2.2	1.14	2.2	5.99	spherical	3	0	0	3	0	1.25
aframomum	2.15	2.02	1.06	2.02	3.8	spherical	2	0	0	3	0	1.075
aframomum	2.95	2.16	1.37	2.16	5.55	spherical	1	0	0	3	0	1.475
aframomum	3.71	3.56	1.04	3.56	10	spherical	2	0	0	3	0	1.855
aframomum	3.49	2.98	1.17	2.98	6.23	spherical	2	0	0	3	0	1.745
aframomum	3.69	3.69	1	3.69	9.25	spherical	1	0	0	3	0	1.845
aframomum	3.49	3.19	1.09	3.19	9.97	spherical	2	0	0	3	0	1.745
aframomum	1.99	1.87	1.06	1.87	2.71	spherical	1	0	0	3	0	0.995
aframomum	3.04	2.58	1.18	2.58	5.08	spherical	0	0	0	3	0	1.52
aframomum	5.65	5.45	1.04	5.45	21.99	spherical	2	0	0	3	0	2.825
aframomum	3.85	2.82	1.37	2.82	8.69	spherical	2	0	0	3	0	1.925
aframomum	2.66	2.05	1.3	2.05	4.82	hemispherical	1	0	0	3	0	1.33
aframomum	2.86	2.21	1.29	2.21	4.96	hemispherical	2	0	0	3	0	1.43
aframomum	2.83	2.53	1.12	2.53	6.78	spherical	2	0	0	3	0	1.415
aframomum	3.11	2.88	1.08	2.88	9.42	spherical	3	0	0	3	0	1.555
aframomum	1.9	1.68	1.13	1.68	3	spherical	3	0	0	3	0	0.95
aframomum	3.58	3.38	1.06	3.38	9.45	spherical	1	0	0	3	0	1.79
aframomum	1.78	1.54	1.16	1.54	1.8	spherical	1	0	0	3	0	0.89
aframomum	2.05	1.64	1.25	1.64	2.22	spherical	2	0	0	3	0	1.025
aframomum	2.78	2.36	1.18	2.36	3.99	spherical	2	0	0	3	0	1.39
aframomum	1.81	1.69	1.07	1.69	2.57	spherical	0	0	0	3	0	0.905
aframomum	5.12	4.5	1.14	4.5	16.4	spherical	1	0	0	3	0	2.56
aframomum	2.57	1.96	1.31	1.96	3.89	spherical	1	0	0	3	0	1.285
aframomum	2.73	2.32	1.18	2.32	5.95	polygon	4	0	0	3	0	1.365
aframomum	4.27	4.08	1.05	4.08	14	polygon	4	0	0	3	0	2.135
aframomum	2.02	1.7	1.19	1.7	3.5	hemispherical	1	0	0	3	0	1.01
aframomum	2.82	2.67	1.06	2.67	6.37	spherical	1	0	0	3	0	1.41
aframomum	3.09	2.15	1.06	2.15	5.59	polygon	4	0	0	3	0	1.02
aframomum	3.49	2.87	1.06	2.87	8.31	polygon	4	0	0	3	0	1.45
aframomum	3.18	3.08	1.06	3.08	8.34	spherical	0	0	0	1	0	1.13
aframomum	4.3	3.28	1.06	3.28	11.5	spherical	1	0	0	1	0	1.13
aframomum	2.27	1.64	1.06	1.64	3.4	spherical	1	0	0	1	0	1.21
aframomum	5.03	3.18	1.06	3.18	12.83	polygon	3	0	0	3	0	1.5
aframomum	3.41	3.24	1.06	3.24	7.96	polygon	4	0	0	3	0	1.6
piper	5.15	3.8	1.36	3.8	14.67	polygon	7	0	0	3	0	2.36
piper	2.58	2.25	1.15	2.25	3.61	polygon	6	0	0	3	0	1.3
piper	4.18	2.84	1.47	2.84	9.52	polygon	5	0	0	3	0	2
piper	3.86	3.4	1.14	3.4	7.37	hemispherical	4	0	0	3	0	1.9
						1		-		-		

piper	3.4	2.7	1.26	2.7	7.49	polygon	7	0	0	3	0	1.7
piper	3.21	2.79	1.15	2.79	8.9	polygon	6	0	0	3	0	1.6
piper	3	2	1.5	2	10	polygon	6	0	0	3	0	1.5
piper	3.98	3.28	1.21	3.28	15	polygon	7	0	0	3	0	1.49
piper	3.95	3.58	1.1	3.58	13.99	polygon	7	0	0	3	0	1.49
piper	3.18	2.9	1.1	2.9	10.17	polygon	6	0	0	3	0	1.64
piper	3.32	3.11	1.07	3.11	9.15	polygon	6	0	0	3	0	1.67
piper	3.04	2.58	1.18	2.58	6.68	polygon	7	0	0	3	0	1.52
piper	3.25	2.27	1.43	2.27	9.73	polygon	7	0	0	3	0	1.63
piper	4.98	3.92	1.27	3.92	14.44	polygon	6	0	0	3	0	2.5
piper	4.87	4.82	1.01	4.87	17.68	hemispherical	5	0	0	3	0	2.3
piper	5.94	3.62	1.64	3.62	11.91	polygon	7	0	0	3	0	2.8
piper	4.45	3.98	1.12	3.98	16	oblate	4	0	0	3	0	2.2
	4.22	2.0	1 11	2.0	10.00	conovoid	4	0	0	2	0	0.15
piper	4.33	3.9	1.11	3.9	12.22	conovoid	4	0	0	3	0	2.15
piper	2.84	2.17	1.31	2.17	5.07	polygon	6	0	0	3	0	1.4
piper	5.33	5.24	1.02	3	19	hemispherical	3	0	0	3	0	2.6
piper	4.66	3.92	1.19	3	16.72	hemispherical	3	0	0	3	0	2.33
piper	3.7	2.56	1.45	2.56	10.55	polygon	5	0	0	3	0	1.8
piper	2.95	2.25	1.31	2.25	8.38	oblate	3	0	0	3	0	1.8
piper	4.23	3.11	1.36	3.11	18.74	polygon	6	0	0	3	0	2.1
piper	4.41	3.75	1.18	3.75	10.84	oblate	5	0	0	3	0	2.2
piper	3.52	2.62	1.34	2.62	18	conovoid polygon	6	0	0	3	0	1.75
piper	4.17	3.12	1.34	3.12	11.77	polygon	6	0	0	3	0	1.07
piper	3.15	2.43	1.3	2.43	18.55	quadrangular	6	0	0	3	0	1.6
piper	3.49	2.93	1.19	2.93	10.6	polygon	7	0	0	3	0	1.7
piper	2.98	2.53	1.18	2.53	7.22	polygon	7	0	0	3	0	1.5
piper	3.71	3.41	1.09	3.41	10.94	polygon	7	0	0	3	0	1.87
piper	3.47	2.33	1.49	2.33	8.52	oblate	3	0	0	3	0	1.72
piper	4.03	3.33	1.21	3.33	8.55	conovoid polygon	6	0	0	3	0	2
piper	5.82	5.82	1	3.62	16.57	hemispherical	2	0	0	3	0	2.8
piper	5.41	5.41	1	3.91	18.7	hemispherical	2	0	0	3	0	2.7
piper	6.01	6.01	1	5.07	18.37	oblate	3	0	0	3	0	3
niper	3 92	3.85	1.02	3.85	11 54	conovoid polygon	7	0	0	3	0	1 95
piper	5	3.85	1.02	3.85	15.22	polygon	7	0	0	3	0	1.55
piper	3 39	3.12	1.09	3.12	13.91	guadrangular	6	0	0	3	0	2.9
piper	3.82	2.07	1.05	2.07	6.73	oblate	5	0	0	3	0	1 35
piper	0.02	2.07	1.00	2.07	0.70	conovoid	0	0	0	0	0	1.00
piper	2.71	2.27	1.19	2.27	4.84	oblate conovoid	5	0	0	3	0	1.35
piper	3.58	2.76	1.3	2.76	7.99	polygon	7	0	0	3	0	1.79
piper	2.27	2.05	1.11	2.05	6.1	polygon	6	0	0	3	0	1.13
piper	4.16	3.75	1.11	3.75	15.12	polygon	4	0	0	1	0	1.64
piper	4.23	3.85	1.1	3.85	14.17	polygon	4	0	0	3	0	2.15
piper	2.77	2.13	1.3	2.13	4.12	polygon	2	0	0	3	0	0.87
piper	4.57	3.27	1.4	3.27	15.01	polygon	4	0	0	3	0	1.85
piper	3.84	3.61	1.06	3.61	14.88	polygon	6	0	0	3	0	1.88

piper2.252.061.092.064.78polygon40030sacog5.994.771.26321.57polygon30020sacog5.554.031.38218.73polygon20020	1.13 1.77 1.74 1.71
sacog 5.99 4.77 1.26 3 21.57 polygon 3 0 0 2 0 sacog 5.55 4.03 1.38 2 18.73 polygon 2 0 0 2 0	1.77 1.74 1.71
sacog 5.55 4.03 1.38 2 18.73 polygon 2 0 0 2 0	1.74 1.71
	1.71
sacog 6.96 5.88 1.18 3.4 36.03 oblate 3 0 0 2 0	
sacog 5.03 4.18 1.2 3 16.51 quadrangular 3 0 0 1 0	1.77
sacog 5.74 5.3 1.08 5.3 32.7 polygon 3 0 0 1 0	1.77
sacog 6.06 5.69 1.07 5.69 34 polygon 3 0 0 1 0	2.46
sacog 6.93 6.02 1.15 6.02 30.27 polygon 2 0 0 1 0	2.79
sacog 6.49 6.49 1 4.57 25.49 oblate 2 0 0 2 0	2.63
conovoid sacog 6.23 6.23 1 4.37 18.06 oblate 2 0 0 2 0	2.39
sacog 6.81 6.81 1 3.92 19.054 oblate 2 0 0 2 0	2.15
sacog 5.37 5.37 1 4.23 19.02 oblate 2 0 0 2 0	1.33
sacog 4.82 4.42 1.09 3 18.94 oblate 2 0 0 2 0	1.43
conovoid sacog 6.72 6.72 1 4.3 22.45 oblate 2 0 0 2 0	1.64
conovoid sacog 7.41 7.25 1.02 7.25 37.49 oblate 2 0 0 2 0	2.46
sacog 7.8 7.01 1.11 3 41.67 oblate 2 0 0 2 0	2.36
conovoid sacog 6.51 6.51 1 5.44 24.12 oblate 2 0 0 2 0	1.96
sacog 8.7 6.65 1.31 6.65 56.62 oblate 2 0 0 2 0	3.08
sacog 7.75 7.7 1.01 5.21 33.52 oblate 2 0 0 2 0	2.36
sacog 5.96 5.96 1 4.02 18.37 oblate 2 0 0 2 0 conovoid	1.96
sacog 4.92 3.82 1.29 3.82 23 quadrangular 3 0 0 1 0	1.96
sacog 3.7 3.7 1 2.9 10.5 oblate 3 0 0 2 0 conovoid	1.75
sacog 6.29 5.49 1.15 5.49 27.54 polygon 3 0 0 1 0	2.25
sacog 5.22 4.21 1.24 4.21 20.85 polygon 4 0 0 1 0	2.16
sacog 3.69 3.07 1.2 3.07 8.21 oblate 2 0 0 2 0	1.03
sacog 4.88 4.27 1.14 4 14.7 oblate 3 0 0 2 0	1.75
sacog 6.97 6.97 1 5.2 34.78 polygon 4 0 0 1 0	2.05
sacog 7.77 6.45 1.2 5.12 37.23 polygon 4 0 0 1 0	2.61
sacog 4.28 4.02 1.06 3.28 31.28 polygon 4 0 0 1 0	2.35
sacog 6.8 5.88 1.16 4.6 31.59 polygon 2 0 0 1 0	2.36
sacog 4.69 4.69 1 3.33 14.7 polygon 2 0 0 1 0	1.59
sacog 7.07 5.68 1.24 4.67 34.16 polygon 2 0 0 1 0	1.97
sacog 6.78 6.45 1.05 6.41 40.39 ovoid 1 0 0 1 0	2.17
sacog 6.35 6.13 1.04 5.68 24.12 polygon 3 0 0 1 0	3.01
sacog 6.74 6.26 1.08 3.98 19.55 polygon 3 0 0 1 0	2.27
sacog 6.23 4.9 1.27 4.51 19.3 polygon 2 0 0 1 0	1.81
sacog 7.63 7.63 1 4.13 27.61 hemispherical 1 0 0 2 0	2.01
sacog 7.77 7.77 1 5.15 32.7 hemispherical 1 0 0 2 0	2.05
sacog 6.79 6.1 1.11 6.1 33.09 quadrangular 1 0 0 1 0	2.05
sacog 6.99 5.79 1.21 5.79 28.54 hemispherical 2 0 0 2 0	2.15
sacog 5.37 2.88 1.86 2.88 15.25 hemispherical 1 0 0 2 0	2.97

sacog	4.77	3.26	1.46	3.26	14.97	hemispherical	1	0	0	2	0	2.65
sacog	5.77	3.48	1.66	3.48	14.77	hemispherical	2	0	0	2	0	2.35
sacog	5.25	4.47	1.17	4.47	21.11	hemispherical	1	0	0	2	0	1.99
sacog	5.41	4.31	1.26	4.31	17.58	hemispherical	1	0	0	2	0	1.95
sacog	5.92	5.07	1.17	5.07	22.21	hemispherical	1	0	0	2	0	2.05
sacog	5.34	5	1.07	5	18.45	polygon	5	0	0	1	0	2.59
sacog	6.04	6.04	1	6.04	27.63	spherical	1	0	0	1	0	2.14
sacog	6.18	3.95	1.56	3.95	17.37	hemispherical	1	0	0	2	0	2.98
sacog	4.66	3.16	1.47	3.16	9.24	oblate	2	0	0	2	0	2.27
sacog	5 14	3 79	1.36	3 79	18.35	conovoid oblate	2	0	0	2	0	1.59
Jucog	0.11		1.00		10.00	conovoid	-			-		
panda	4.86	3.61	1.35	3.89	15.37	ovoid	0	1.96	2	1	0	2.76
panda	5.39	4.36	1.24	4.36	15.11	spherical	0	0	0	1	0	1.75
panda	6.88	5.37	1.28	5.37	31.25	ovoid	0	0	0	1	0	3.92
panda	4.6	4.6	1	4.6	16.17	ovoid	1	0	0	1	0	2.31
panda	5.32	5.02	1.06	5.02	22.8	spherical	0	0	0	1	0	2.66
panda	4.86	3.11	1.56	3.11	12.53	elongate ovoid	1	0	0	1	0	2.48
panda	6.92	5.62	1.23	5.62	37.39	ovoid	1	0	0	1	0	3.18
panda	7.68	5.05	1.52	5.05	29.8	pyriform	0	0	0	1	0	4.42
panda	7.02	5.65	1.24	5.62	29.65	prolate	0	2.69	2	1	0	3.29
panda	7.18	6.15	1.17	6.15	36.33	ovoid	0	1.6	2	1	0	3.39
panda	4.67	3.89	1.2	3.89	15.91	ovoid	0	0	0	1	0	2.61
panda	2.51	2.16	1.16	2.16	4.54	ovoid	0	0	0	1	0	1.5
panda	4.06	4.06	1	4.06	12.13	spherical	0	0	0	1	0	1.85
panda	6.49	6.49	1	6.49	33.53	spherical	0	1.01	3	1	0	2.77
panda	4.35	3.7	1.18	3.7	12.09	ovoid	0	0	0	1	0	1.3
panda	4.18	3.8	1.1	3.76	11.66	ovoid	2	0	0	1	0	1.44
panda	6.76	5.32	1.27	5.32	30.13	prolate	0	2.05	2	1	0	3.05
panda	4.52	3.69	1.22	3.69	15.1	prolate	0	1.24	2	1	0	2.06
panda	5.09	5.09	1	5.09	21.11	spherical	1	0	0	1	0	1.13
panda	3.03	2.88	1.05	2.88	8.12	ovoid	0	0	0	1	0	1.74
panda	4.94	4.23	1.17	4.23	17.6	prolate	0	0	0	1	0	1.85
panda	4.5	3.79	1.19	3.79	14.45	prolate	0	0	0	1	0	1.85
panda	7.47	6.09	1.23	6.09	39.18	prolate	0	0	0	1	0	3.55
panda	3.55	2.66	1.33	2.66	7.22	prolate	0	0	0	1	0	1.55
panda	4.1	3.69	1.11	3.69	13.07	prolate	0	0	0	1	0	1.54
panda	5.4	5.4	1	5.4	22.07	spherical	0	0	0	1	0	2.4
panda	3.17	3.17	1	3.17	8.09	spherical	0	0	0	1	0	1.33
panda	3.13	3.13	1	3.13	8.63	spherical	1	0	0	1	0	1.43
panda	5.59	4.12	1.36	4.12	19.12	prolate	0	0	0	1	0	2.76
panda	4.73	4.73	1	4.73	18.62	spherical	0	0	0	1	0	2.15
panda	4.18	3.47	1.2	3.47	12.87	prolate	1	0	0	1	0	2.29
panda	4.93	3.5	1.41	3.5	16.27	prolate	0	0	0	1	0	2.05
panda	3.18	2.67	1.19	2.67	7.8	prolate	1	0	0	1	0	1.02
panda	7.72	7.04	1.1	7.04	47.48	prolate	0	0	0	1	0	3.17
panda	4.4	3.39	1.3	3.39	15.43	prolate	0	0	0	1	0	2.09

panda	4.45	3.18	1.4	3.18	14.18	prolate	0	0	0	1	0	1.54
panda	4.85	4.69	1.03	4.69	18.14	spherical	0	0	0	1	0	1.65
panda	5.06	2.81	1.8	2.81	18.96	pyriform	0	0	0	1	0	1.14
panda	4	3.81	1.05	3.81	10.25	spherical	0	0	0	1	0	1.85
panda	5.02	3.17	1.58	3.17	26.04	prolate	0	0	0	1	0	2.79
panda	4.2	2.35	1.79	2.35	10.04	ovoid	0	0	0	1	0	1.54
panda	2.16	2.15	1	2.15	5	spherical	0	0	0	1	0	1.07
panda	2.87	1.84	1.56	1.84	5.7	prolate	0	0	0	1	0	1.23
panda	4.3	3.89	1.11	3.89	16.75	spherical	0	0	0	1	0	2.15
panda	2.97	2.77	1.07	2.77	7.5	spherical	0	0	0	1	0	1.33
panda	5.59	3.9	1.43	3.9	20.94	ovoid	0	2.34	1	1	0	2.11
panda	4.97	4.11	1.21	4.97	15.6	ovoid	0	0	0	1	0	2.3
panda	3.38	2.87	1.18	2.87	16.75	prolate	1	0	0	1	0	1.13
panda	3.07	2.66	1.15	2.66	7.19	spherical	0	0	0	1	0	1.13
panda	5.33	5.12	1.04	5.12	24	spherical	0	0	0	1	0	2.16
coula	7.6	7.6	1	7.6	36	spherical	0	0	0	1	2	4.5
coula	7.7	7.7	1	7.7	48	spherical	0	2.25	1	1	2	3.38
coula	2.5	2.5	1	2.5	8.27	spherical	0	0	0	1	0	1.54
coula	6.7	6.7	1	6.7	36	spherical	0	0	0	1	2	2.97
coula	7.36	7.36	1	7.36	48	spherical	0	0	0	1	2	3.45
coula	2.88	2.88	1	2.88	7.2	spherical	0	0	0	1	0	1.45
coula	6.15	6.15	1	6.15	27.39	spherical	0	0	0	1	2	2.79
coula	4	4	1	4	13	spherical	0	0	0	1	2	1.74
coula	4.41	4.41	1	4.41	14.55	spherical	1	0	0	1	2	2.15
coula	5.54	5.54	1	5.54	23.23	spherical	0	0	0	1	2	3.79
coula	8.53	8.53	1	8.53	57.11	spherical	0	0	0	1	2	4
coula	10.98	10.98	1	10.98	87.4	spherical	0	0	0	1	2	5.86
coula	8.76	8.76	1	8.76	61.12	spherical	0	0	0	1	2	4.31
coula	7.55	7.55	1	7.55	40.68	spherical	0	0	0	1	2	2.98
coula	5.12	5.12	1	5.12	40	spherical	0	0	0	1	2	3.29
coula	11.34	11.34	1	11.34	90.41	spherical	0	0	0	1	2	5.43
coula	4.73	4.73	1	4.73	18.5	spherical	0	0	0	1	2	2.35
coula	6.35	6.35	1	6.35	33.19	spherical	0	0	0	1	2	3.28
coula	5.09	5.09	1	5.09	30.3	spherical	0	0	0	1	2	2.56
coula	5.81	5.81	1	5.81	24	spherical	1	0	0	1	2	3.15
coula	6.76	6.76	1	6.76	32.16	spherical	1	0	0	1	2	3.28
coula	5.43	5.43	1	5.43	22.79	spherical	0	0	0	1	2	2.56
coula	4.71	4.71	1	4.71	19.28	spherical	0	0	0	1	2	2.07
coula	5.18	5.18	1	5.18	22.92	spherical	0	0	0	1	2	2.47
coula	7.58	7.58	1	7.58	42.52	spherical	0	0	0	1	2	4.13
coula	3.29	3.29	1	3.29	14.59	spherical	0	0	0	1	2	1.69
coula	6.35	6.35	1	6.35	37.24	spherical	0	0	0	1	2	2.97
coula	5.36	5.36	1	5.36	25.06	spherical	0	0	0	1	2	2.66
coula	5.23	5.23	1	5.23	18.26	spherical	1	0	0	1	2	2
coula	5.45	5.45	1	5.45	25.54	spherical	1	0	0	1	2	2.67
coula	4.13	4.13	1	4.13	15.29	spherical	0	0	0	1	2	1.54

aguila	7 00	7.00	1	7 00	16.9	amhaniaal	0	0	0	1	n	2.20
couia	7.00	7.00	1	7.00	40.0	spherical	0	0	0	1	2	5.50
coula	9.34	9.34	1	9.34	00.9	spherical	0	0	0	1	2	4.9
coula	6.64	6.64	1	6.64	30.14	spherical	1	0	0	1	2	2.56
coula	7.81	7.81	1	7.81	44.41	spherical	0	1.14	1	1	2	3.6
coula	3.44	3.44	1	3.44	9.67	spherical	0	0	0	1	0	1.44
coula	6.47	6.47	1	6.47	30.62	spherical	0	0	0	1	2	3.19
coula	6.88	6.88	1	6.88	32.11	spherical	0	1.14	1	1	2	2.76
coula	6.66	6.66	1	6.66	34.56	spherical	0	1.14	1	1	2	3.69
coula	4.15	4.15	1	4.15	13.52	spherical	0	1.62	2	1	2	1.85
coula	7.91	7.91	1	7.91	46.31	spherical	0	0	0	1	2	4.51
coula	5.92	5.92	1	5.92	24.25	spherical	1	0	0	1	2	2.46
coula	3.75	3.75	1	3.75	16.7	spherical	1	0	0	1	2	1.84
coula	9.5	8.18	1.16	8.18	64.16	spherical	1	0	0	1	2	3.69
coula	6.45	6.14	1.05	6.14	30.29	spherical	1	0	0	1	1	2.15
coula	8.88	8.51	1.04	8.51	55.31	spherical	0	0	0	1	2	3.07
coula	5.73	5.16	1.11	5.16	21.69	spherical	2	0	0	1	1	1.45
coula	3.9	3.43	1.14	3.43	9.36	oblate	2	0	0	1	0	1.65
coula	8.66	8.41	1.03	8.41	56.62	spherical	0	0	0	1	2	2.97
coula	6.63	6.51	1.02	6.51	32.19	spherical	0	0	0	1	2	2.46
napoleona	6.32	4.17	1.52	4.17	23.45	ovoid	0	0	0	1	1	2.26
napoleona	5.44	3.66	1.49	3.66	12	elongate ovoid	0	0	0	1	0	1.97
napoleona	5.84	5.64	1.04	5.64	20.17	spherical	0	0	0	1	0	2.06
napoleona	5.08	4.65	1.09	4.65	16.55	ovoid	0	0	0	1	0	1.85
napoleona	4.92	4.53	1.09	4.53	17.7	spherical	0	0	0	1	0	2.25
napoleona	4.76	4.63	1.03	4.63	15.39	spherical	2	0	0	1	0	1.81
napoleona	7.12	5.65	1.26	5.65	32.47	spherical	0	0	0	1	0	3.08
napoleona	6.36	4.71	1.35	4.71	22.32	spherical	0	0	0	1	0	2.11
napoleona	4.72	3.28	1.44	3.28	15.57	spherical	0	0	0	1	0	1.99
napoleona	3.55	2.69	1.32	2.69	7.14	spherical	1	0	0	1	0	1.54
napoleona	5.15	5.08	1.01	5.08	22.96	prolate	0	0	0	1	0	2.56
napoleona	4.75	3.41	1.39	3.41	11.63	ovoid	1	0	0	1	0	1.88
napoleona	4.22	4.17	1.01	4.17	15.78	ovoid	1	0	0	1	0	1.55
napoleona	3.53	3.16	1.12	3.16	7.8	polygon	0	0	0	1	0	2.44
napoleona	5.51	5.34	1.03	5.34	25.52	spherical	0	0	0	1	0	2.61
napoleona	4.35	3.44	1.26	3.44	13.89	ovoid	0	0	0	1	0	1.54
napoleona	4.96	3.73	1.33	3.73	18.9	triangular	1	0	0	2	0	2.25
napoleona	5.31	4.1	1.3	4.1	16.47	triangular	1	0	0	2	0	2.21
napoleona	3.79	3.5	1.08	3.5	12	prolate	0	0	0	1	0	2.39
napoleona	6.66	5.32	1.25	5.32	25.8	prolate	0	0	0	1	0	2.66
napoleona	5.71	5.26	1.09	5.26	23.09	- ovoid	1	0	0	1	0	2.25
napoleona	5.31	4.86	1.09	4.86	20.11	spherical	0	0	0	1	0	1.98
napoleona	4.78	4.71	1.01	4.71	19.64	spherical	1	0	0	1	0	2.09
napoleona	6.27	4.61	1.36	4.61	22.13	elongate ovoid	0	0	0	1	0	2.41
napoleona	6.49	6.07	1.07	6.07	31.17	spherical	0	0	0	1	0	2.76
napoleona	4.61	4.53	1.02	4.53	14.91	spherical	1	0	0	1	0	2.19
napoleona	5.07	4.63	1.1	4.63	20.34	spherical	0	0	0	- 1	0	1.96
Importonia	5.07	2.00	***	1.00	20.04	opiciticui	č	0	0		0	1.70

napoleona	4.51	3.69	1.22	3.69	13.93	spherical	0	0	0	1	0	1.64
napoleona	4.49	3.77	1.19	3.77	12.72	spherical	1	0	0	1	0	1.69
napoleona	3.99	3.89	1.03	3.89	12.09	spherical	0	0	0	1	0	1.54
napoleona	6.14	4	1.54	4	19.5	prolate	0	0	0	1	1	2.77
napoleona	5.02	4.61	1.09	4.61	19.58	prolate	0	0	0	1	0	2.66
napoleona	5.53	5.22	1.06	5.22	22.7	spherical	1	0	0	1	0	1.74
napoleona	7.2	2.9	2.48	2.9	15.98	triangular	1	0	0	2	0	2.36
napoleona	6.45	3.71	1.74	3.71	18.98	quadrangular	2	0	0	2	0	3.11
napoleona	6.96	4.29	1.62	4.29	22.36	quadrangular	2	0	0	2	0	3.52
napoleona	5.04	4.05	1.24	4.05	16.02	polygon	2	0	0	1	0	1.85
napoleona	7.71	5.43	1.42	5.43	33.27	elongate ovoid	0	0	0	1	0	4.03
napoleona	7.56	5.69	1.33	5.69	31.76	ovoid	1	0	0	1	0	4.2
napoleona	3.88	3 27	1 19	3 27	9.22	prolate	0	0	0	1	0	1.47
napoleona	2.67	2.46	1.09	2.46	6.5	spherical	0	0	0	1	0	1.13
napoloona	2.67	2.10	1.07	2.10	5.5	spherical	0	0	0	1	0	1.13
napoleona	2.00	2.50	1.04	2.50	2.90	spherical	1	0	0	1	0	0.72
napoleona	2.00	6.74	1.04	6.74	47.2	ovoid	2	0	0	1	0	2.28
napoleona	0.75	4.75	1.5	4.75	21.01	alon anto avoid	2	0	0	1	0	2.62
napoleona	7.25	4.75	1.70	4.75	22.05	eroligate ovolu	0	0	0	1	0	2.12
napoleona	7.23 E 27	0.23	1.70	4.75	10.90	ovoid	0	0	0	1	0	10.06
napoleona	0.06	4.75	1.70	4.75	10.00	ovoid	0	0	0	1	0	10.00
napoleona	9.00	7.09	1.70	7.09	40.55		0	0	0	1	0	4.65
napoleona	11.00	5.14	1.76	5.14	38.99	elongate ovoid	0	0	0	1	0	4.82
napoleona	10.00	4.5	1.76	4.5	38.99	elongate ovoid	0	0	0	1	0	5.79
gilbert	10.26	7.78	1.32	7.78	70.17	ovoid	1	0	0	1	0	3.99
gilbert	9	8.12	1.11	8.12	59.98	ovoid	1	0	0	1	0	2.47
gilbert	13.48	13.05	1.03	13.1	142.87	ovoid	1	0	0	1	0	4.51
gilbert	7.75	7.74	1	5.04	32.76	hemispherical	1	0	0	2	0	2.93
gilbert	14.555	14.33	1.02	1.33	163.84	spherical	1	0	0	1	0	5.44
gilbert	7.27	7.27	1	5.94	39.5	oblate conovoid	0	0	0	2	0	1.99
gilbert	8.4	8.08	1.04	8.08	62.07	hemispherical	1	0	0	2	0	3.79
gilbert	8.01	6.69	1.2	6.69	49.65	hemispherical	1	0	0	2	0	2.83
gilbert	12.79	10.98	1.16	10.98	119.09	ovoid	1	0	0	1	0	4.51
gilbert	7.18	7.18	1	5.02	29.29	hemispherical	1	0	0	2	0	2.63
gilbert	5.94	5.94	1	5.21	30.51	hemispherical	1	0	0	2	0	2.98
gilbert	4.56	4.56	1	2.42	8.18	hemispherical	1	0	0	2	0	1.19
gilbert	8.7	8.39	1.04	8.39	34.95	hemispherical	1	0	0	2	0	3.73
gilbert	7.34	7.34	1	5.72	65.33	hemispherical	1	0	0	2	0	2.81
gilbert	14.25	11.89	1.2	11.89	133.04	ovoid	2	0	0	1	0	6.04
gilbert	6.78	6	1.13	5.51	30.9	oblate	2	0	0	2	0	3.11
gilbert	13.72	11.68	1.17	11.68	131.85	conovoid ovoid	2	0	0	1	0	5.14
gilbert	16.01	12.44	1.29	12.4	167.1	ovoid	0	0	0	1	0	7.29
gilbert	10.25	9.22	1.11	9.22	84.46	ovoid	1	0	0	1	0	3.59
gilbert	17	14.56	1.17	14.56	166.92	ovoid	0	0	0	1	0	8.34
gilbert	15.12	13.58	1.11	13.58	154.6	ovoid	1	0	0	1	0	7.76
gilbert	7.74	7.74	1	5.42	30.66	hemispherical	1	0	0	2	0	2.63

gilbert	12.54	10.08	1.24	10.08	96.89	prolate	0	4.32	2	1	0	4.22
gilbert	8.31	8.16	1.02	8.16	51.53	oblate	2	0	0	2	0	4.1
gilbert	7.16	5.08	1.41	5.08	20.2	oblate	2	0	0	2	0	1.88
gilbert	7.62	7.62	1	6.88	34.42	oblate	2	0	0	2	0	3.79
gilbert	10.02	9.38	1.07	9.38	75.18	ovoid	1	0	0	1	0	5.03
gilbert	9.44	9.38	1.01	9.38	83.58	ovoid	1	0	0	1	0	5.39
gilbert	12.13	10.86	1.12	10.86	95.93	ovoid	1	0	0	1	0	5.53
gilbert	4.75	4.53	1.05	3	24.19	oblate	2	0	0	2	0	2.34
gilbert	9.76	8.54	1.14	8.54	67.71	ovoid	1	0	0	1	0	3.17
gilbert	5.44	5.44	1	2.06	12.16	hemispherical	1	0	0	2	0	1.65
gilbert	10.04	8.57	1.17	8.57	68.53	ovoid	1	0	0	1	0	4.1
gilbert	17.26	14.72	1.17	14.72	205.35	ovoid	2	2.63	1	1	0	7.87
gilbert	18.2	14	1.3	14	196.58	ovoid	1	5	3	1	0	9.74
gilbert	13.08	11.6	1.13	11.6	124.23	ovoid	1	0	0	1	0	6.06
gilbert	8.15	4.45	1.83	4.45	27	hemispherical	1	0	0	2	0	2.7
gilbert	5.49	5.46	1.01	5.46	25.01	spherical	0	0	0	1	0	2.05
gilbert	11.23	9.05	1.24	9.05	89	spherical	0	0	0	1	0	4.73
gilbert	7.84	7.76	1.01	7.76	46.55	oblate	1	0	0	2	0	2.61
gilbert	7.18	6.74	1.07	6.74	35.18	conovoid oblate	2	0	0	2	0	2.71
gilbert	6 64	5.95	1 12	5 95	33.45	conovoid	2	0	0	1	0	2 49
gilbort	10.67	10.34	1.12	10.34	99.27	spherical	2	0	0	1	0	5.16
gilbert	7.07	6 27	1.05	6 27	22.10	spherical	2	0	0	1	0	1.07
gilbert	7.07	5.02	1.11	0.37 E (2	32.19	spherical	2	0	0	1	0	1.97
gilbert	6.86	5.63	1.22	5.63	26.39	spherical	2	0	0	1	0	1.95
gilbert	7.66	6.78	1.13	6.78	41.03	spherical	1	0	0	1	0	1.95
gilbert	6.8	6.74	1.01	6.74	38.36	spherical	1	0	0	1	0	1.57
gilbert	9.13	8.34	1.09	8.34	68.58	hemispherical	1	0	0	2	0	3.07
gilbert	6.83	6.1	1.12	6.1	34.08	hemispherical	1	0	0	2	0	2.1
gilbert	5.29	5.09	1.04	5.09	22.94	hemispherical	1	0	0	2	0	1.54
eremo	3.99	3.99	1	3.99	12.61	spherical	0	0	0	1	0	1.64
eremo	2	2	1	2	3.39	spherical	0	0	0	1	0	0.7
eremo	1.88	1.88	1	1.88	4.2	spherical	0	0	0	1	0	0.74
eremo	4.73	4.73	1	4.73	18.9	spherical	0	0	0	1	0	2.05
eremo	4.65	3.91	1.19	3.91	14.46	prolate	0	0	0	1	0	1.35
eremo	3.89	3.89	1	3.89	11.09	spherical	0	0	0	1	0	1.17
eremo	4.63	4.63	1	4.63	16.53	spherical	0	0	0	1	1	2.05
eremo	3.1	3.1	1	3.1	9	spherical	0	0	0	1	0	1.25
eremo	4.9	4.9	1	4.9	20.14	spherical	0	0	0	1	0	2.65
eremo	2.76	2.76	1	2.76	6.57	spherical	0	0	0	1	0	1.74
eremo	3.38	3.38	1	3.38	9.97	spherical	0	0	0	1	0	1.44
eremo	2.63	2.63	1	2.63	5.17	spherical	0	0	0	1	0	1.13
eremo	4.13	4.13	1	4.13	13.66	spherical	0	0	0	1	0	2.67
eremo	2.58	2.58	1	2.58	5.1	spherical	0	0	0	1	0	1.3
eremo	4.5	4.1	1.1	4.1	14.31	prolate	0	0	0	1	0	1.74
eremo	4.05	3.96	1.02	3.96	12.67	prolate	1	0	0	1	1	2.07

eremo	3.05	3.05	1	3.05	9	spherical	0	0	0	1	0	1.65
eremo	4.06	3.83	1.06	3.83	13.63	prolate	0	0	0	1	0	1.85
eremo	3.42	3.42	1	3.42	11	spherical	0	0	0	1	0	1.14
eremo	4.32	4.32	1	4.32	15	spherical	0	0	0	1	0	1.81
eremo	4.12	4.12	1	4.12	14.91	spherical	0	0	0	1	1	1.7
eremo	3.15	3.15	1	3.15	9.46	spherical	0	0	0	1	0	1.43
eremo	3.43	3.43	1	3.43	10.89	spherical	1	0	0	1	0	1.95
eremo	3.89	3.89	1	3.89	12.97	spherical	0	0	0	1	1	1.79
eremo	3.36	3.36	1	3.36	9.65	spherical	1	0	0	1	0	1.45
eremo	2.77	2.77	1	2.77	7.88	spherical	1	0	0	1	0	1.44
eremo	4.43	4.43	1	4.43	15	spherical	0	0	0	1	0	2.06
eremo	2.78	2.78	1	2.78	7.15	spherical	0	0	0	1	0	1.55
eremo	2.58	2.58	1	2.58	5.78	spherical	0	0	0	1	0	0.93
eremo	4.11	4.11	1	4.11	12.89	spherical	1	0	0	1	1	2.05
eremo	2.4	2.4	1	2.4	4.68	spherical	0	0	0	1	0	0.83
eremo	2.89	2.89	1	2.89	7.61	spherical	1	0	0	1	0	1.14
eremo	3.07	3.07	1	3.07	7.23	spherical	0	0	0	1	0	1.44
eremo	2.39	2.39	1	2.39	4.55	spherical	0	0	0	1	0	1.13
eremo	2.47	2.47	1	2.47	5.08	spherical	0	0	0	1	0	1.02
eremo	4.58	3.86	1.19	3.86	14	prolate	0	0	0	1	0	2.46
eremo	5.14	5.14	1	5.14	21	spherical	0	0	0	1	0	2.25
eremo	2.7	2.7	1	2.7	7	spherical	0	0	0	1	0	1.54
eremo	3.89	3.89	1	3.89	12	spherical	0	0	0	1	0	1.64
eremo	3.69	3.69	1	3.69	10.55	spherical	0	0	0	1	0	1.74
eremo	3.49	3.49	1	3.49	7.6	spherical	0	0	0	1	0	1.55
eremo	3.07	2.17	1.41	2.17	5.64	hemispherical	1	0	0	2	0	1.62
eremo	2.17	2.17	1	2.17	3.43	spherical	0	0	0	1	0	1.03
eremo	7.07	6.37	1.11	6.37	17.69	spherical	0	0	0	1	0	1.95
eremo	6.86	5.63	1.22	5.63	8.51	spherical	0	0	0	1	0	1.23
eremo	7.66	6.78	1.13	6.78	6.27	spherical	0	0	0	1	0	0.92
eremo	6.8	6.74	1.01	6.74	12.3	spherical	0	0	0	1	0	2.15
eremo	9.13	8.34	1.09	8.34	12.35	spherical	0	0	0	1	0	1.84
eremo	6.83	6.1	1.12	6.1	6	spherical	0	0	0	1	0	0.92
eremo	5.29	5.09	1.04	5.09	6.28	spherical	0	0	0	1	0	1.13
calpo	2.6	2.6	1	2.6	5.33	spherical	0	0	0	1	0	1.25
calpo	2.16	1.75	1.23	1.75	3.49	ovoid	0	0	0	1	0	0.72
calpo	2.36	2.36	1	2.36	4.13	spherical	0	0	0	1	0	0.83
calpo	2.66	2.66	1	2.66	6	spherical	0	0	0	1	0	1.52
calpo	1.84	1.84	1	1.84	3.13	spherical	0	0	0	1	0	1.33
calpo	2.29	2.29	1	2.29	4.4	spherical	0	0	0	1	0	1.33
calpo	2.27	2.27	1	2.27	4	spherical	0	0	0	1	0	0.7
calpo	1.81	1.81	1	1.81	3.34	spherical	0	0	0	1	0	0.93
calpo	1.69	1.69	1	1.69	2.3	spherical	0	0	0	1	0	0.94
calpo	2.15	2.15	1	2.15	3.12	spherical	0	0	0	1	0	0.93
calpo	2.66	2.66	1	2.66	3.52	spherical	0	0	0	1	0	1.59
calpo	2.43	2.43	1	2.43	3.51	spherical	0	0	0	1	0	0.93

calpo	1.92	1.92	1	1.92	3.29	spherical	0	0	0	1	0	1.23
calpo	2.16	2.16	1	2.16	4.6	spherical	0	0	0	1	0	1.13
calpo	2.05	2.05	1	2.05	3.31	spherical	1	0	0	1	0	1.05
calpo	2.87	2.87	1	2.87	6.4	spherical	0	0	0	1	0	1.33
calpo	2.05	2.05	1	2.05	4	spherical	0	0	0	1	0	0.92
calpo	1.96	1.96	1	1.96	3.43	spherical	0	0	0	1	0	0.61
calpo	2.35	2.35	1	2.35	4.35	spherical	0	0	0	1	0	0.92
calpo	2.15	2.15	1	2.15	5.1	spherical	0	0	0	1	0	0.83
calpo	1.95	1.95	1	1.95	4.08	spherical	0	0	0	1	0	0.72
calpo	2.25	2.25	1	2.25	6.11	spherical	0	0	0	1	0	1.11
calpo	2.25	2.25	1	2.25	4.91	spherical	0	0	0	1	0	1.03
calpo	2.46	2.46	1	2.46	4.59	spherical	0	0	0	1	0	1.03
calpo	1.95	1.95	1	1.95	3.78	spherical	0	0	0	1	0	0.93
calpo	2.35	2.35	1	2.35	4.23	spherical	0	0	0	1	0	0.92
calpo	2.85	2.85	1	2.85	8.51	spherical	0	0	0	1	0	1.85
calpo	2.36	2.36	1	2.36	4.51	spherical	0	0	0	1	0	1.23
calpo	1.95	1.95	1	1.95	4.3	spherical	1	0	0	1	0	0.72
calpo	1.65	1.65	1	1.65	2.28	spherical	0	0	0	1	0	0.72
calpo	2.57	2.57	1	2.57	5.33	spherical	0	0	0	1	0	1.2
calpo	2.76	2.76	1	2.76	6.52	spherical	0	0	0	1	0	1.33
calpo	2.77	2.77	1	2.77	6.09	spherical	0	0	0	1	0	1.57
calpo	1.45	1.45	1	1.45	1.98	spherical	0	0	0	1	0	0.72
calpo	2.46	2.46	1	2.46	5.3	spherical	0	0	0	1	0	0.92
calpo	1.95	1.95	1	1.95	2.6	spherical	0	0	0	1	0	0.82
calpo	2.15	2.15	1	2.15	3.52	spherical	0	0	0	1	0	0.83
calpo	1.74	1.74	1	1.74	2.46	spherical	0	0	0	1	0	0.61
calpo	2.98	2.98	1	2.98	5.44	spherical	0	0	0	1	0	1.02
calpo	1.95	1.95	1	1.95	4.11	spherical	0	0	0	1	0	1.2
calpo	2.07	2.07	1	2.07	3.96	spherical	0	0	0	1	0	1.04
calpo	2.46	2.05	1.2	2.05	5.87	hemispherical	1	0	0	2	0	1.02
calpo	2.53	2.05	1.23	2.05	6.1	ovoid	0	0	0	1	0	1
calpo	2.96	2.38	1.24	2.38	5.72	prolate	0	0	0	1	0	1.39
calpo	2.82	2.82	1	2.82	6.15	spherical	0	0	0	1	0	1.41
calpo	2.31	2.24	1.03	2.24	5.34	hemispherical	1	0	0	1	0	1.15
calpo	2.76	1.94	1.42	1.94	4.03	hemispherical	1	0	0	1	0	1.38
calpo	2.68	2.46	1.09	2.46	3.86	hemispherical	1	0	0	1	0	1.34
calpo	2.96	2.1	1.41	2.1	4.45	ovoid	0	0	0	1	0	1.48
calpo	2.5	2.5	1	2.5	4.84	spherical	0	0	0	1	0	1.25
sarcoph	14.16	14.16	1	12.57	143.83	quadrangular	6	0	0	3	0	5.92
sarcoph	20.9	13.71	1.52	13.71	192.11	polygon	7	0	0	3	0	5.64
sarcoph	17.49	12.45	1.4	12.45	153.67	polygon	8	0	0	3	0	4.4
sarcoph	21.84	15.25	1.43	15.25	294.44	polygon	9	0	0	3	0	6.45
sarcoph	12.56	11.14	1.13	11.14	136.42	polygon	6	0	0	3	0	6.63
sarcoph	14.14	11.62	1.22	11.62	141.63	polygon	4	0	0	3	0	5.94
sarcoph	11.87	9.98	1.19	9.98	113.99	quadrangular	6	0	0	3	0	5.5
sarcoph	11.27	9.98	1.13	9.88	125.26	polygon	7	0	0	3	0	4.66

sarcoph	12.47	12.21	1.02	12.21	137.97	polygon	6	0	0	3	0	5.76
sarcoph	11.2	11.1	1.01	11.1	104	polygon	7	0	0	3	0	4.73
sarcoph	7.96	5.83	1.37	5	42.99	quadrangular	6	0	0	3	0	3
sarcoph	5.48	5.04	1.09	4.55	25	quadrangular	5	0	0	3	0	2.3
sarcoph	18.22	12.52	1.46	12.5	176	quadrangular	6	0	0	3	0	5.08
sarcoph	14 68	14 68	1	14 68	147	polygon	7	0	0	3	0	4 03
sarcoph	10.92	9.43	1 16	9.43	72	polygon	7	0	0	3	0	4 45
sarcoph	10.02	8.76	1.10	8.76	82	quadrangular	6	0	0	3	0	2.91
sarcoph	11.45	10.45	1.15	10.45	116	quadrangular	6	0	0	3	0	6.38
sarcoph	12.56	11.22	1.1	11 22	125.67	quaurangulai	7	0	0	2	0	2.60
sarcoph	16.40	0.72	1.4	0.72	133.07	polygon	6	0	0	2	0	5.09
sarcoph	10.49	9.75	1.09	9.75	140	concaveconve	0	0	0	3	0	5.45
sarcoph	12 58	12 23	1.03	12 23	120.81	x polygon	7	0	0	3	0	6
sarcoph	12.50	10.12.25	1.00	10	06.91	polygon	7	0	0	2	0	7 4 4
sarcoph	14.27	11 21	1.22	11 21	110.01	polygon	6	0	0	2	0	10.01
sarcoph	19.26	11.21	1.20	11.21	117.06	homionhorical	1	0	0	2	0	6.24
sarcoph	12.50	10.95	1.05	10.95	10.95	homiophorical	1	U E 02	4	2	0	0.24 E 16
sarcopn	12.5	10.85	1.15	10.85	10.85	nemispherical	3	5.03	4	2	0	5.16
sarcopn	17	10.04	1.69	10.4	131.55	polygon	9	0	0	3	0	6.1
sarcoph	14.87	10.67	1.39	10.67	141.83	polygon	7	0	0	3	0	5.52
sarcoph	9.88	8.25	1.2	8.25	85.73	polygon	7	0	0	3	0	4.92
sarcoph	10.04	6.69	1.5	6.69	70.08	polygon	7	0	0	3	0	4.85
sarcoph	10.82	9.14	1.18	9.14	85.49	polygon	7	0	0	3	0	4.2
sarcoph	9.91	8.44	1.17	8.44	88.71	polygon	7	0	0	3	0	4.9
sarcoph	10.86	9.58	1.13	9.58	91.81	polygon	7	0	0	3	0	4.72
sarcoph	10.2	9.13	1.12	9.13	91.65	polygon	6	0	0	3	0	5.27
sarcoph	15.69	9.65	1.63	9.65	130.79	polygon	7	0	0	3	0	6.16
						x						
sarcoph	10.7	8.03	1.33	8.03	79.75	polygon	6	0	0	3	0	4.64
sarcoph	10.86	9.73	1.12	9.76	85.53	polygon	7	0	0	3	0	5.754
sarcoph	8.78	5.57	1.58	5.57	51.99	polygon	6	0	0	3	0	4.45
sarcoph	20.15	15.79	1.28	5.57	308.59	polygon	6	0	0	3	0	9.24
sarcoph	20.81	16.35	1.27	5.57	232.32	polygon	7	0	0	3	0	6.96
sarcoph	23.75	12.01	1.98	5.57	181.22	polygon	7	0	0	3	0	6.07
sarcoph	17.1	14.59	1.17	5.57	205.63	polygon	9	0	0	3	0	13.16
sarcoph	19.99	13.95	1.43	5.57	163.25	polygon	9	0	0	3	0	5.95
sarcoph	16.41	12.4	1.32	5.57	193.32	polygon	6	0	0	3	0	9.76
sarcoph	17.72	15	1.18	5.57	275.54	polygon	7	0	0	3	0	9.31
sarcoph	18.26	16.95	1.08	7.53	61.53	polygon	6	0	0	3	0	3.58
sarcoph	11	9.09	1.21	9.09	69.42	polygon	6	0	0	3	0	3.62
sarcoph	9.63	9.45	1.02	9.45	82.19	polygon	7	0	0	3	0	4.92
sarcoph	12.47	10.5	1.19	10.5	102.83	polygon	7	0	0	3	0	4.7
sarcoph	9.01	8.87	1.02	8.87	55.17	polygon	7	0	0	3	0	4.83
sarcoph	9.41	7.81	1.2	7.81	60.64	polygon	5	0	0	3	0	4.5
sarcoph	20.15	15.79	1.28	10	258.38	polygon	9	0	0	3	0	9.77
xylia	6.27	5.27	1.19	5.27	26.26	prolate	0	0	0	1	0	1.77
xylia	2.98	2.7	1.1	2.7	6.67	prolate	0	0	0	1	0	0.93

xylia	4.27	3.69	1.16	3.69	13.63	prolate	0	0	0	1	0	1.23
xvlia	29	2.26	1.28	2 69	5 15	hemispherical	1	0	0	2	0	1 13
vylia	2.81	2 59	1.08	2.59	5 35	hemispherical	1	0	0	2	0	13
xylia	4.05	2.57	1.00	2.57	8.46	ovoid	0	0	0	1	0	1.5
xylia	2.00	2.7	1.5	2.7	8.97	prolato	1	0	0	1	0	2.27
xylia	3.30	2.07	1.1	2.07	7	protate	1	0	0	1	0	1.02
xyna	2.87	2.87	1 10	2.87	11 174	spherical	0	0	0	1	0	1.03
xylia	4.15	3.69	1.12	3.69	-	ovoid	0	0	0	1	0	1.79
xylia	2.77	2.66	1.04	2.66	5	prolate	0	0	0	1	0	0.93
xylia	5.34	3.62	1.48	3.62	14.56	ovoid	0	0	0	1	0	1.96
xylia	3.38	3.28	1.03	3.28	10.53	spherical	0	0	0	1	0	1.62
xylia	5.2	5.2	1	5.2	19	spherical	0	0	0	1	0	2.32
xylia	5.25	4.49	1.17	4.49	16.75	ovoid	0	0	0	1	0	1.64
xylia	4.78	4.78	1	4.78	20	spherical	1	0	0	1	0	1.85
xylia	3.38	3.07	1.1	3.07	8.9	prolate	0	0	0	1	0	1.64
xylia	4.76	3.71	1.28	3.71	14.12	prolate	1	0	0	1	0	1.89
xylia	4.22	4.13	1.02	4.13	15.62	ovoid	2	0	0	1	0	2.17
xylia	3.4	3.18	1.07	3.18	9.08	spherical	1	0	0	1	0	1.65
xylia	5.6	4.65	1.2	4.65	21.12	prolate	1	0	0	1	0	2.29
xylia	4.45	3.44	1.29	3.44	11.84	ovoid	1	0	0	1	0	1.42
xylia	4.18	4.18	1	4.18	13.66	spherical	0	0	0	1	0	1.44
xylia	2.99	2.64	1.13	2.64	6.71	prolate	1	0	0	1	0	1.02
xylia	3.2	3.2	1	3.2	8.57	spherical	1	0	0	1	0	1.85
xylia	3.83	2.11	1.82	2.11	10.05	hemispherical	1	0	0	2	0	1.45
xylia	4.06	3.21	1.26	3.21	10.82	hemispherical	1	0	0	2	0	2.25
xylia	5.31	4.12	1.29	4.12	15.35	prolate	1	0	0	1	0	1.59
xylia	5.77	5.04	1.14	5.04	23.53	prolate	1	0	0	1	0	2.16
xylia	4.22	3.21	1.31	3.21	10.42	ovoid	0	0	0	1	0	1.64
xylia	6	4.51	1.33	4.51	20.11	ovoid	1	0	0	1	0	2.11
xylia	5.13	2.98	1.72	2.98	15.29	hemispherical	1	0	0	2	0	1.74
xylia	5.45	4.18	1.3	4.18	17.82	prolate	1	0	0	1	0	3.18
xylia	2.62	2.62	1	2.62	5.76	spherical	0	0	0	1	0	0.82
xylia	2.2	2.2	1	2.2	4	spherical	0	0	0	1	0	1
xylia	4.93	4.43	1.11	4.43	17	spherical	1	0	0	1	0	2.11
xylia	6.21	5.51	1.13	5.51	29.98	prolate	1	0	0	1	0	2.05
xylia	4.64	3.55	1.31	3.55	11.17	ovoid	1	0	0	1	0	0.72
xvlia	5.45	4.03	1.35	4.03	16.51	ovoid	1	0	0	1	0	1.13
xvlia	3.84	3.26	1.18	3.26	11.71	prolate	1	0	0	1	0	1.55
xvlia	6.56	3.43	1.91	3.43	6.56	prolate	2	0	0	2	0	1.3
xvlia	4.6	4.34	1.06	4.34	17.95	prolate	1	0	0	1	0	1.95
xvlia	4 61	3 78	1 22	3 78	14 33	prolate	0	0	0	1	õ	1 74
xylia	3.97	3.13	1 25	3 13	10.24	ovoid	2	0	0	1	0	1 39
vylia	5.62	5.42	1.25	5.13	25.45	ovoid	- 1	0	0	1 1	0	1.84
vulia	4.5	2 22	1.05	2 22	10	ovoid	1 ()	0	0	1	0	0.04
vulia	5.02	47	1.07	47	22.2	enhorical	2	0	0	1	0	1.55
xylic	3.02 3.70	+./	1.07	4./ 2.26	22.2 Q 1E	spherical	∠ ว	0	0	1	0	1.33
xyiia	2.78	2.30	1.18	2.36	6.15	spherical	1	0	0	1	0	1.33
xylıa	2.97	2.46	1.21	2.46	6	spnerical	1	U	0	1	U	1.33

 xylia	3.09	2.87	1.08	2.87	7.75	spherical	1	0	0	1	0	1.57
xylia	3.85	3.25	1.18	3.25	11.43	spherical	1	0	0	1	0	1.25
treculia	8.91	5.07	1.76	5.07	39.15	ovoid	0	0	0	1	0	3.63
treculia	7.5	4.92	1.52	4.92	25.04	oblate	0	0	0	1	0	3.4
treculia	8.38	6.99	1.2	6.99	38.74	ovoid	1	0	0	1	0	3.42
treculia	4.81	4.31	1.12	4.31	12.82	triangular	3	0	0	2	0	1.9
treculia	6.97	5.21	1.34	5.21	29.15	ovoid	0	0	0	1	0	2.53
treculia	11.6	8.22	1.41	8.22	66.6	ovoid	0	0	0	1	0	4.1
treculia	7.83	5.74	1.36	5.74	30.67	oblate conovoid	0	0	0	1	0	3.04
treculia	4.94	4.18	1.18	4.18	14.95	oblate	0	0	0	1	0	2.47
treculia	6.91	6.11	1.13	6.11	36.2	ovoid	0	0	0	1	0	2.75
treculia	7.91	5.86	1.35	5.86	29	ovoid	0	0	0	1	0	3.21
treculia	6.52	4.92	1.33	4.92	27.78	ovoid	1	0	0	1	0	2.49
treculia	5.78	4.57	1.26	4.57	23.98	ovoid	1	0	0	1	0	1.65
treculia	8.43	5.91	1.43	5.91	34.9	ovoid	0	0	0	1	0	3.19
treculia	5.93	5.03	1.18	5.03	27.5	ovoid	1	0	0	1	0	2.97
treculia	6.16	4.97	1.24	4.97	22.8	ovoid	0	0	0	1	0	1.95
treculia	5.12	4.81	1.06	4.81	18.45	ovoid	0	0	0	1	0	2.05
treculia	7.41	5.74	1.29	5.74	35.56	ovoid	0	0	0	1	0	2.95
treculia	6.96	5.65	1.23	5.65	31.28	ovoid	0	0	0	1	0	1.87
treculia	15.73	8.65	1.82	8.65	112.17	pyriform	0	0	0	1	0	6.65
treculia	6.69	4.57	1.46	4.57	21.49	oblate conovoid	0	0	0	1	0	2.66
treculia	7.36	5	1.47	5	29.18	pyriform	0	0	0	1	0	2.9
treculia	4.99	4.36	1.14	4.36	20.12	spherical	1	0	0	1	0	1.88
treculia	6.7	6.42	1.04	6.42	33.52	ovoid	0	0	0	1	0	3.08
treculia	6.92	5.28	1.31	5.28	28.34	ovoid	0	0	0	1	0	2.66
treculia	9.03	7.33	1.23	7.33	50.23	ovoid	0	2.03	2	1	0	2.82
treculia	9.42	7.99	1.18	7.99	59.23	plano-convex	0	1.85	1	1	0	3.66
treculia	11.27	7.33	1.54	7.33	67.5	ovoid	0	0	0	1	0	4.77
treculia	6.7	6.05	1.11	6.05	31.26	ovoid	0	0	0	1	0	3.35
treculia	8.46	6.53	1.3	6.53	39.46	ovoid	0	0	0	1	0	2.25
treculia	7.67	6.64	1.16	6.64	35.62	prolate	0	0	0	1	0	2.77
treculia	6.65	5.32	1.25	5.32	28.98	ovoid	1	0	0	1	0	2.66
treculia	10.58	7.47	1.42	7.47	60.42	ovoid	0	0	0	1	0	4.55
treculia	5.68	5.31	1.07	5.31	23.85	hemispherical	1	0	0	1	0	2.07
treculia	6.43	5.09	1.26	5.09	24.92	ovoid	0	0	0	1	0	1.85
treculia	8.99	6.33	1.42	6.33	46.95	ovoid	0	0	0	1	0	4.54
treculia	7.97	5.58	1.43	5.58	33.01	prolate	0	0	0	1	0	2.44
treculia	6.11	5.74	1.06	5.74	28.51	hemispherical	0	0	0	1	1	2.93
treculia	7.15	5.47	1.31	5.47	31.15	ovoid	1	0	0	1	0	3.21
treculia	7.34	5.6	1.31	5.6	32.68	ovoid	0	0	0	1	0	3.2
treculia	8.17	4.98	1.64	4.98	33.67	plano-convex	0	0	0	1	0	3.98
treculia	3.08	2.97	1.04	2.97	7.5	spherical	0	0	0	1	0	1.23
treculia	3.29	2.97	1.11	2.97	8.41	spherical	0	0	0	1	0	1.43
 treculia	7.17	5.19	1.38	5.19	26.68	ovoid	0	7.7	5.84	1	0	2.83

treculia	12.47	10.07	1.24	10.07	89.85	ovoid	0	0	0	1	0	5.85
treculia	7.23	7.06	1.02	7.06	37.1	spherical	0	0	0	1	1	3.48
treculia	13.32	10.14	1.31	10.14	93.77	ovoid	0	0	0	1	0	6.33
treculia	5.96	4.1	1.45	4.1	20.23	hemispherical	0	0	0	1	0	2.98
treculia	5.04	4.42	1.14	4.42	18.39	hemispherical	0	0	0	1	0	2.52
treculia	9.73	6.58	1.48	6.58	47.73	ovoid	0	0	0	1	0	3.91
treculia	9.63	8.5	1.13	8.5	58.52	prolate	1	0	0	1	0	4.1

Appendix table 7: Microremain variables used for identification model.

Variable	Description	Metric
Shared varia	bles	
Length	Maximum diameter (µm), measured from spine tip to spine tip	Numeric
		(µm)
Width	Maximum diameter (µm) perpendicular to the maximum diameter	Numeric
		(µm)
LW Ratio	Length to width ratio	Numeric
		(µm)
Area	Total observable area in a 2D plane	Numeric
		(µm²)
Shape	Ovoid, elongate ovoid, pyriform, oblate conovoid, elongate conovoid, hemispherical,	16
	triangular, quadrangular, polygon, polygon concave-convex, angularpoint, angulate	descriptors
	elongate, ovoid concave-convex, prolate concave	
Starch specif	ic	
Facets	Total number of maximum observable facets	Counts
Lam	Lamellae presence and distinctness	0-3 scale
Dist	Distance of longest arm of cross observed on cross-polarised light	Numeric
Striaelen	Average length of radial striae/cracks visible on the starch	Numeric
Striaeno	Number of radial striae/cracks visible on the starch	Counts
Туре	simple, semi-compound or compound classification	3 descriptors
Phytolith spe	ecific	
Irregul	Measure of phytolith surface irregularity	0-4 scale
Spinelen	Estimated mean spine length: the mean length of spines approximately parallel with the	Numeric
	viewing plane	(µm)
Spineno	Number of spines visible in entirety in the viewing field. Spines were counted value if	Numeric
	their base was not obscured by the phytolith.	
Conjoined	Score of phytolith attachment to other phytoliths	1-2 scale

Appendix table 8: Random forest phytolith identification model. Using spheroid, globular morphotypes only. Identification rate=rate of successful identification per genus.

Number of varia	Number of variables tried at each split (mtry)15											
Tune length 3												
Tree number						500						
Out of bag estim	ate of error rate	2				25.75 %						
Confusion matrix	x											
	Aframomum	Ancistrophyllum	Elaeis	Eremospatha	Sarcophrynium	Identification						
						rate						
Aframomum	39	3	1	5	2	0.78						
Ancistrophyllum	3	32	3	12	0	0.64						
Elaeis	2	3	40	5	0	0.8						
Eremospatha	5	11	1	33	0	0.66						
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Sarcophrynium	2	0	1	0	47	0.94						

Appendix table 9: Random forest starch identification model. Identification rate=rate of successful identification per genus.

Number of varia	bles trie	ed at e	ach sp	olit (mt	ry)								14	
Tune length													3	
Tree number													500)
Out of bag estimation	ate of e	rror ra	ite										32.	77 %
Confusion matrix	¢													
	Aframomum	Calpocalyx	Cola	Coula	Eremospatha	Gilbertiodendron	Napoleona	Panda	Piper	Sacoglottis	Sarcophrynium	Treculia	Xylia	Identification rate
Aframomum	45	1	0	0	0	0	0	0	2	0	0	1	1	0.9
Calpocalyx	0	40	0	0	7	0	0	2	0	0	0	0	1	0.8
Cola	0	0	26	0	0	3	0	2	0	5	0	11	3	0.52
Coula	0	0	0	44	3	0	0	0	0	2	0	0	1	0.88
Eremospatha	0	10	0	0	31	0	0	7	0	0	0	0	2	0.62
Gilbertiodendron	0	0	4	0	0	38	1	0	0	7	0	0	0	0.76
Napoleona	0	2	0	0	1	1	18	7	0	2	0	8	11	0.36
Panda	0	3	1	0	6	0	11	11	0	0	0	6	12	0.22
Piper	2	0	0	0	0	0	0	0	47	1	0	0	0	0.94
Sacoglottis	0	0	0	0	0	6	0	0	0	43	0	0	1	0.86
Sarcophrynium	0	0	0	0	0	2	0	0	1	0	47	0	0	0.94
Treculia	0	0	7	0	0	2	4	6	0	1	0	26	4	0.52
Xylia	0	3	0	0	6	0	7	7	0	3	0	3	21	0.42

	Chimp	Tina	Agathe	Rubra	Mkubwa	Clyde	Kendo	Leo	Lefkas	Zerlina	Castor	Fanny	Goma	Hector	Brutus	Noah	Ondine	Venus	Bijou	Dorry	Oreste	13438	Loukou	Piment	Leonard	Bambou	Ophelia
Starches		4	9	7	-	4	-	5	1	-	2	54	16	2	3	5	-	16	1	4	2	15	1	-	-	-	-
Possible starches		4	4	3	-	-	-	-	-	-	5	-	7 14	0	11	1	-	2	-	1	2	-	2	-	-	-	1
Phytoliths	Spheroid echinate	14	71	9	4	18	18	100	1	11	5	98	70	2	12	3	15	58	7	11	3	69	8	-	-	-	-
	Long cell	3	3	0 1 0	1	2	1 12	9	0 3	0 17	5 -	3	14	1 -	9 4	0 2	1	4	2 1	2 9	4 2	3	3	-	-	-	-
	Cylindroid	1	-	1	-	-	2	1	-	-	2	-	-	-	1	-	1	4	2	1	-	-	4	-	-	-	-
	Grass short cell	-	3	2	-	3	2	1	-	-	1	-	1	-	7	2	-	3	-	2	-	-	1	-	-	-	-
	Hair cell	-	2	3	3	-	6	1	-	3	3	1	3	1	6	6	4	7	4	6	-	3	3	-	-	-	-
	Acicular hair cell	1	-	-	-	-	-	-	-	1	-	1	2	-	-	1	-	3	1	-	2	-	-	-	-	-	-
	Bulliform	3	3	3	-	-	10	3	1	1	-	5	3	1	4	1	2	4	2	4	1	1	1	-	-	-	-
	Parallepipedal	-	2	3	1	2	11	5	2	6	-	-	1	-	4	2	1	5	3	7	-	2	-	-	-	-	-
	Plate	1	-	1	-	-	2	1	1	1	-	-	1	-	2	-	-	1	-	2	-	-	-	-	-	-	-
	Undenti. phytolith	6	9	7	2	1	7	5	2	7	4	-	2	1	3	3	1	7	2	15	1	2	2	-	-	-	-
	Tracheid	-	1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-
	Ellipsoid	-	-	-	-	-	-	-	-	1	-	1	1	-	1	-	1	1	-	-	-	1	-	-	-	-	-
Unsilicified plants cells	Monocot	-	1	1	-	-	-	-	-	3	1	-	2	1	3	-	-	-	-	-	-	-	-	-	-	-	-
	Dicot	-	3	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	1	-	-	2	-	-	-	-	-
	Unclear	6	10	1 3	-	-	6	1	6	3	3	7	4	2	14	1 4	1	2	1 2	3	1	4	1	-	-	1	-
	Stoma	-	-	-	-	-	1	-	-	-	-	1	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-
	Dicot stoma	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	9	-	-	-	-	-	1	-	-	-	-
	Palm	-	-	-	-	-	-	-	-	-	-	2	-	-	2	-	-	-	-	1	-	-	-	-	-	-	-
	Spiral thickening	-	-	1 3	-	-	-	-	-	-	-	-	3	-	-	-	-	-	1	-	-	2	-	-	-	-	-
	Honeycomb sheet	-	-	-	-	-	2	-	-	-	-	-	2	-	3	2	-	-	1	-	-	1	-	-	-	-	-
	Stellate hair	-	-	-	-	-	1	-	-	-	-	-	-	-	2	-	-	-	-	-	-	1	-	-	-	-	-
	Hairs	-	8	1	1	3	14	8	7	1	2	1	2	2	1	6	-	-	2	-	-	3	-	-	-	-	-

Appendix table 10: All recovered microremains in each dental calculus sample. M=many.

Jigsaw	-	-	2	-	-	-	-	-	-	-	-	3	-	-	9	-	-	4	-	-	-	-	-	-	-	-
Tracheid	-	-	-	-	-	1	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
Fungal spore	1	-	Μ	-	-	-	-	М	М	М	-	М	М	М	М	-	-	-	-	-	М	М	-	-	-	1
Diatom	-	-	-	1	-	-	1	1	-	5	1	1	1	1	-	-	1	2	-	-	1	-	-	-	-	-
Pollen	-	-	-	-	-	-	1	-	-	-	5	1	3	-	-	-	2	5	2	-	2	-	-	-	-	-
Cystolith	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	-	-	-	-	-
Barbule	-	-	-	-	-	-	-	-	-	-	2	-	-	-	1	-	-	-	-	-	2	-	-	-	-	-
Indeterminate rod	1	-	-	-	-	-	-	-	-	-	-	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Possible starch amyloplast (Aframomum?)	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Oxalate																					15	-				
Falcates	-	-	-	-	-	-	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cup hair	-	-	-	-	-	9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Feather hair	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mammal hair	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Insects	-	-	-	-	-	-	-	-	1	7	2	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-
Insect hairs	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-
insect scale	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-	1	-	-	-	-	-	-	-	-
Unknown	4	5	7	2	-	-	4	3	-	5	3	2	2	5	4	-	1	2	1	1	2	-	-	-	-	-
Phytoliths included in identification model	3	6	7	-	3	-	5	8	-	2	38	10	2	4	-	-	1	9	4	2	N/	N/	-	-	-	-
Starshes included in identification model	9	52	1	3	9	16	94	1	76	2	12	3 12	2	03	2	9	6	6	86	3	A N/	A N/				
Starches included in identification model	7	52	0	5	7	10	74	1	70	9	4	12 9	2 1	20	∠ 7	7	4 7	3	00	5	A	A	-	-	-	-
			4																							

	Phytolith		Starch	
Name	Genera count	% of total genera	Genera count	% of total genera
Ophelia	0	0	0	0
Leonardo	0	0	0	0
Bambou	0	0	0	0
Piment	0	0	0	0
Oreste	5	100	2	15.38
Hector	3	60	2	15.38
Noah	5	100	0	0
Lefkas	2	40	4	30.77
Tina	3	60	2	15.38
Dorry	4	80	3	23.08
Zerlina	4	80	0	0
Clyde	3	60	3	23.08
Agathe	4	80	4	30.77
Bijou	5	100	5	38.46
Leo	4	80	2	15.38
Castor	5	100	3	23.08
Fanny	4	80	10	76.92
Kendo	5	100	0	0
Venus	4	80	5	38.46
Goma	5	100	9	69.23
Rubra	5	100	5	38.46
Ondine	3	60	0	0
Mkubwa	2	40	0	0
Brutus	5	100	3	23.08

Appendix table 11: Counts of identified genera in Taï Chimpanzee calculus samples.

Appendix table 12: Measurements of phytoliths from calculus. ER=*Eremospatha*, AF=*Aframomum*, AN=*Laccosperma*, EL=*Elaeis*, SA=*Sarcophrynium*.

Chimpanzee name	Length	Width	LW Ratio	Brea	Area	Irregul	Spinelen	Spineno	Spineang		Shape	Conjoined	Plant genera	Certainty score
Leo	7.89	7.68	1.03	7.68	48.0	3	0.92	6	99	spherical		1	ER	0.53
Leo	9.74	9.43	1.03	9.43	79.6	3	0.92	10	91	spherical		1	ER	0.49
Leo	6.59	4.18	1.58	4.18	21.7	3	0.65	8	94	ovoid		1	ER	0.60
Leo	8.5	6.41	1.33	6.41	46.2	4	0.51	9	110	ovoid		1	AF	0.42
Leo	6.67	6.39	1.04	6.39	36.6	3	0.88	8	98	spherical		1	ER	0.77
Leo	3.1	2.71	1.14	2.71	7.4	2	0.4	5	88	polygon		1	ER	0.56
Leo	6.84	5.74	1.19	5.74	33.0	2	0.75	6	110	spherical		1	ER	0.77
Leo	4.72	4.72	1	4.72	19.2	4	0.91	8	82	polygon		1	ER	0.40
Leo	10.49	9.08	1.16	9.08	76.6	3	1.04	6	77	spherical		1	AN	0.56

Leo	12.01	8.71	1.38	8.71	87.6	2	0.8	7	131	prolate	1	EL	0.41
Leo	13.63	13.42	1.02	13.42	140.7	3	1.33	13	95.81	spherical	1	EL	0.77
Leo	5.51	4.58	1.2	4.58	22.8	2	0.4	5	113	spherical	1	ER	0.61
Leo	7.97	3.42	2.33	3.42	28.1	4	0.7	10	80	prolate	1	EL	0.69
Leo	9.56	7.17	1.33	7.17	45.6	4	0.87	8	90	ovoid	1	ER	0.53
Leo	6.4	4.92	1.3	4.92	28.8	2	0.55	7	106	spherical	1	ER	0.53
Leo	5.03	4.22	1.19	4.22	16.8	2	0.66	7	113	spherical	1	ER	0.94
Leo	17.86	11.05	1.62	11.05	147.0	2	0.58	14	103	ovoid	1	EL	0.65
Leo	11.28	10.86	1.04	10.86	98.2	2	0.88	15	88	spherical	1	EL	0.77
Leo	8.64	6.45	1.34	6.45	50.3	3	0.92	7	92	ovoid	1	ER	0.42
Leo	8.55	7.5	1.14	7.5	61.2	4	0.66	7	93	spherical	1	EL	0.39
Leo	5.97	5.07	1.18	5.07	23.8	4	0.9	8	126	polygon	1	ER	0.74
Leo	8.47	7.65	1.11	7.65	52.5	3	0.78	8	89	spherical	1	ER	0.44
Leo	7.93	7.39	1.07	7.39	48.9	2	0.78	11	116	spherical	1	ER	0.39
Leo	10.07	9.63	1.05	9.63	87.8	3	1.28	12	101	spherical	1	EL	0.51
Leo	7.08	5.77	1.23	5.77	34.6	3	0	0	0	polygon	1	AF	0.99
Leo	8.48	6.69	1.27	6.69	44.5	2	0.51	11	94	prolate	1	EL	0.90
Leo	8.76	5.03	1.74	5.03	33.5	3	0.7	10	83	prolate	1	EL	0.56
Leo	8.39	7.79	1.08	7.79	59.0	3	0.87	9	107	spherical	1	ER	0.46
Leo	8.8	8.55	1.03	8.55	62.6	3	0.94	8	98	spherical	1	ER	0.42
Leo	8.66	8.06	1.07	8.06	56.0	3	0.87	8	80	spherical	1	ER	0.38
Leo	11.77	8.89	1.32	8.89	73.0	3	0.97	16	125	prolate	1	EL	0.95
Leo	6.19	5.34	1.16	5.34	28.8	4	0.78	7	72.46	spherical	1	AF	0.52
Leo	9.33	9.02	1.03	9.02	64.5	3	0.87	12	82	spherical	1	EL	0.48
Leo	8.6	8.52	1.01	8.52	58.7	4	0.52	15	81	prolate	1	EL	0.83
Leo	16.1	15.56	1.03	15.56	220.0	2	1	19	87	spherical	1	EL	0.91
Leo	11.98	11.01	1.09	11.01	109.0	2	0.83	15	104	spherical	1	EL	0.94
Leo	10.76	6.92	1.55	6.92	62.0	3	0.83	13	119	ovoid	1	EL	0.97
Leo	10.31	9.78	1.05	9.78	80.2	3	0.75	10	80	spherical	1	ER	0.41
Leo	16.43	15.22	1.08	15.22	283.3	2	1.34	22	98	prolate	1	EL	0.89
Leo	6.52	5.63	1.16	5.63	28.2	3	0.6	9	88	polygon	1	ER	0.56
Leo	9.57	8.5	1.13	8.5	67.8	3	0.94	15	105	prolate	1	EL	0.98
Leo	4.81	4.61	1.04	4.61	101.5	4	0.88	9	101	spherical	1	ER	0.53
Leo	8.95	5.73	1.56	5.73	44.3	3	0.71	11	126	ovoid	1	EL	0.93
Leo	5.13	4.71	1.09	4.71	19.5	4	0.87	8	90.78	spherical	1	ER	0.86
Leo	9.79	9.26	1.06	9.26	69.3	3	0.83	14	96	spherical	1	EL	0.85
Leo	11.23	9.41	1.19	9.41	97.8	3	1.24	11	86	prolate	1	EL	0.92
Leo	19.42	18.77	1.03	18.77	305.0	2	1.44	11	111	spherical	1	EL	0.67
Leo	7.6	5.68	1.34	5.68	34.6	4	0.83	14	97	ovoid	1	EL	0.99
Leo	10.89	8.71	1.25	8.71	98.8	4	0.8	16	87	ovoid	1	EL	0.99
Leo	10.43	8.09	1.29	8.09	60.3	4	0.92	6	82	prolate	1	ER	0.38
Leo	8.93	8.24	1.08	8.24	60.9	3	0.96	7	90	spherical	1	ER	0.40
Leo	11.82	9.68	1.22	9.68	97.5	4	1.43	19	78	- quadrangular	1	EL	0.95
Leo	6.24	5.23	1.19	5.23	27.3	3	0.8	7	81	ovoid	1	ER	0.60

Leo	6.44	5.36	1.2	5.36	28.1	3	0.78	6	116	spherical	1	ER	0.74
Leo	5.04	4.34	1.16	4.34	15.2	4	0.72	6	96	polygon	1	ER	0.87
Leo	11.57	11.38	1.02	11.38	100.8	3	0.87	14	121	spherical	1	EL	0.81
Leo	7.44	5.48	1.36	5.48	29.4	3	0.65	9	110	prolate	1	ER	0.63
Leo	14.66	12.68	1.16	12.68	155.9	3	1.33	16	75	prolate	1	EL	0.76
Leo	13.27	9.34	1.42	9.34	94.7	4	0.93	16	96	ovoid	1	EL	0.86
Leo	10.67	8.36	1.28	8.36	71.0	2	1.05	11	81	prolate	1	EL	0.91
Leo	4.77	3.43	1.39	3.43	10.4	3	0.6	6	94	polygon	1	ER	0.56
Leo	5.1	3.67	1.39	3.67	14.6	3	0.6	5	112	ovoid	1	AN	0.48
Leo	6.79	5.43	1.25	5.43	27.0	3	0.75	9	108	spherical	1	ER	0.72
Leo	7.98	7.02	1.14	7.02	44.5	3	0.74	9	96	prolate	1	ER	0.71
Leo	12.85	10.82	1.19	10.82	104.6	3	1.02	12	84	ovoid	1	EL	0.96
Leo	8.05	5.07	1.59	5.07	32.9	4	1.02	12	86	ovoid	1	EL	0.95
Leo	9	7.73	1.16	7.73	54.9	3	1.07	7	98	ovoid	1	AN	0.45
Leo	4.63	3.53	1.31	3.53	14.4	4	0.7	3	91	polygon	1	ER	0.57
Leo	6.31	5.3	1.19	5.3	26.3	2	1	8	117	prolate	1	ER	0.58
Leo	9.47	9.27	1.02	9.27	65.2	2	1.02	15	115	spherical	1	EL	0.73
Leo	9.8	9.66	1.01	9.66	75.7	2	0.92	13	91	spherical	1	EL	0.51
Leo	9.66	9.54	1.01	9.54	77.6	2	1.09	12	107	spherical	1	EL	0.41
Leo	4.3	4.1	1.05	4.1	13.1	4	0.72	7	92.3	polygon	1	ER	0.87
Leo	4.29	4.27	1	4.27	15.4	4	0.65	7	103	polygon	1	ER	0.50
Leo	4.52	4.36	1.04	4.36	17.7	4	0.52	5	110	spherical	1	ER	0.46
Leo	14.83	13.66	1.09	13.66	155.7	3	1.1	19	81	ovoid	1	EL	0.79
Leo	8.58	5.74	1.49	5.74	40.1	4	0.6	12	78	prolate concave-convex	1	EL	0.95
Leo	6.76	5.78	1.17	5.78	39.1	3	0.66	8	94	spherical	1	ER	0.67
Leo	9.02	7.48	1.21	7.48	52.7	4	0.94	10	95	polygon	1	EL	0.53
Leo	5.46	4.38	1.25	4.38	21.2	2	0.5	8	110	spherical	1	ER	0.86
Leo	10.38	6.79	1.53	6.79	66.9	2	0.84	11	78	ovoid	1	EL	0.93
Leo	7.08	6.36	1.11	6.36	40.8	3	0.62	8	119	spherical	1	ER	0.60
Leo	10.21	9.64	1.06	9.64	81.9	1	1.14	10	96	spherical	1	AN	0.42
Leo	24.12	20.27	1.19	20.27	435.5	3	1.8	20	111	prolate	1	EL	0.81
Leo	4.41	3.81	1.16	3.81	14.4	3	0.51	4	110	polygon	1	AN	0.79
Leo	7.76	6.26	1.24	6.26	39.1	3	0.78	16	100	spherical	1	EL	0.58
Leo	7.28	7.17	1.02	7.17	38.1	4	0.7	7	98	polygon	1	ER	0.69
Leo	11.4	10.34	1.1	10.34	96.8	3	1.07	16	89	prolate	1	EL	0.97
Leo	10.4	9.31	1.12	9.31	84.2	4	1.01	13	121	ovoid	1	EL	0.95
Leo	6.99	4.85	1.44	4.85	35.7	4	0.8	9	85	polygon	1	ER	0.37
Leo	13.33	12.72	1.05	12.72	128.6	3	0.92	16	116	spherical	1	EL	0.89
Leo	6.9	5.64	1.22	5.64	35.3	3	0.7	8	100	spherical	1	ER	0.67
Leo	10.67	10.03	1.06	10.03	94.2	2	1	13	105	spherical	1	EL	0.61
Leo	10.89	8.81	1.24	8.81	99.7	3	0.84	10	93	spherical	1	ER	0.44
Rubra	5.03	3.99	1.26	3.99	21.2	4	0.75	9	71	polygon	1	ER	0.52
Rubra	4.32	3.9	1.11	3.9	12.2	3	0.5	5	86	spherical	1	ER	0.44
Rubra	5.14	4.23	1.22	4.23	25.7	3	0.7	6	88	polygon	1	ER	0.86

Rubra	11.14	9.56	1.17	9.56	87.5	4	1.3	7	120	ovoid	1	AN	0.42
Rubra	5.65	5.49	1.03	5.49	27.2	3	0.72	6	110	polygon	1	ER	0.66
Rubra	20.7	13.04	1.59	13.04	210.3	4	0.97	19	102	ovoid	1	EL	0.73
Rubra	5.04	3.44	1.47	3.44	13.8	4	0.8	7	72	spherical	1	AN	0.43
Rubra	4.4	3.83	1.15	3.83	12.1	3	0.66	4	114	polygon	1	ER	0.62
Rubra	6.59	3.85	1.71	3.85	19.3	3	0.82	6	70	ovoid	1	EL	0.40
Rubra	9.41	8.54	1.1	8.54	66.2	3	0.87	12	87	spherical	1	EL	0.56
Rubra	13.29	12.04	1.1	12.04	130.2	4	0.75	16	110	ovoid	1	EL	0.86
Rubra	6.04	4.88	1.24	4.88	27.8	4	1.04	7	82.83	polygon	1	AN	0.50
Rubra	11.37	10.36	1.1	10.36	106.3	3	0.6	12	111.16	spherical	1	EL	0.58
Rubra	4.87	4.58	1.06	4.58	17.5	3	0.83	4	100	spherical	1	ER	0.65
Rubra	5.43	5.23	1.04	5.23	23.9	4	0.7	7	110	spherical	1	ER	0.74
Rubra	5.47	4.2	1.3	4.2	15.4	5	0.58	5	99.57	polygon	1	AN	0.47
Rubra	9.63	9.14	1.05	9.14	68.4	3	0.84	7	80	ovoid	1	ER	0.45
Rubra	6.03	5.52	1.09	5.52	26.7	3	0.75	8	56	spherical	1	AF	0.84
Rubra	8.01	6.54	1.22	6.54	39.9	3	0.84	8	86	prolate	1	ER	0.75
Rubra	8.09	7.32	1.11	7.32	49.7	4	0.69	9	95	spherical	1	ER	0.56
Rubra	6.45	4.94	1.31	4.94	26.1	4	0.82	8	91	spherical	1	ER	0.92
Rubra	7.39	4.72	1.57	4.72	32.7	3	0.66	5	89	ovoid	1	ER	0.40
Rubra	6.04	4.64	1.3	4.64	22.0	4	0.85	8	76.18	prolate	1	ER	0.60
Rubra	10.08	7.87	1.28	7.87	63.6	4	0.84	15	86	ovoid	1	EL	1
Rubra	6.29	6.19	1.02	6.19	34.7	3	0.88	5	90	prolate	1	ER	0.74
Rubra	22.19	14.79	1.5	14.79	237.3	2	0.83	15	94	ovoid	1	EL	0.74
Rubra	8.12	6.37	1.27	6.37	45.6	3	0.83	10	99	prolate	1	ER	0.66
Rubra	9.13	8.81	1.04	8.81	65.9	3	0.92	14	104	spherical	1	EL	0.77
Rubra	6.45	4.71	1.37	4.71	23.0	4	0.82	7	92	ovoid	1	ER	0.93
Rubra	10.46	8.45	1.24	8.45	76.9	3	0.84	11	99	ovoid	1	EL	0.95
Rubra	10.67	8.59	1.24	8.59	65.2	4	0.65	7	98	ovoid	1	EL	0.43
Rubra	10.15	8.46	1.2	8.46	83.1	4	1	12	80	ovoid	1	EL	0.97
Rubra	10.55	10.44	1.01	10.44	89.4	4	0.84	16	79.01	spherical	1	EL	0.80
Rubra	12.13	11.81	1.03	11.81	87.4	3	1.17	10	87.43	spherical	1	EL	0.41
Rubra	17.4	12.93	1.35	12.93	180.7	4	0.66	11	107	ovoid	1	EL	0.61
Rubra	12.17	11.04	1.1	11.04	119.0	3	1	17	117	spherical	1	EL	0.95
Rubra	6.42	4.5	1.43	4.5	20.1	4	0.8	7	92	polygon	1	ER	0.71
Rubra	11.8	11.71	1.01	11.71	123.0	4	1.5	12	99	spherical	1	EL	0.55
Rubra	5.74	2.87	2	2.87	20.6	5	2	4	64.16	polygon	1	EL	0.37
Rubra	6.23	6.1	1.02	6.1	35.9	3	0.5	6	101	spherical	1	AF	0.67
Rubra	9.4	7.24	1.3	7.24	56.0	4	0.8	9	107	ovoid	1	ER	0.46
Rubra	28.67	18.76	1.53	18.76	381.8	4	2.4	15	98	ovoid	1	EL	0.71
Rubra	10.63	9.06	1.17	9.06	68.6	4	1.13	11	87	ovoid	1	EL	0.93
Rubra	6.88	5.57	1.24	5.57	31.3	3	0.7	9	110	ovoid	1	ER	0.73
Rubra	10.2	6.57	1.55	6.57	60.5	4	0.92	9	84	ovoid	1	EL	0.36
Rubra	23.9	23.45	1.02	23.45	445.4	3	1.37	15	113	spherical	1	EL	0.82
Rubra	17.74	16.73	1.06	16.73	217.1	3	1.2	17	97	spherical	1	EL	0.89

Rubra	5.59	3.62	1.54	3.62	14.0	3	0.8	5	78	polygon	1	EI	R	0.36
Rubra	16.66	12.46	1.34	12.46	160.8	3	0.72	18	103	ovoid	1	EI	Ŀ	0.75
Rubra	5.49	5.14	1.07	5.14	25.0	4	0.87	10	93	polygon	1	EI	R	0.67
Rubra	4.45	3.8	1.17	3.8	19.1	4	0.75	6	93	spherical	1	EI	R	0.92
Rubra	6.25	5.17	1.21	5.17	23.8	3	0.6	9	102	prolate	1	EI	R	0.72
Rubra	6.6	6.3	1.05	6.3	27.6	3	0.72	6	0.72	spherical	1	A	F	0.84
Rubra	17.82	16.19	1.1	16.19	229.1	2	2.3	11	90	spherical	1	EI	L	0.61
Rubra	13.42	11.74	1.14	11.74	119.4	3	1.11	3	127	prolate	1	EI	L	0.31
Rubra	14.11	9.72	1.45	9.72	134.1	4	0.7	20	93	prolate	1	EI	L	0.73
Rubra	12.12	8.93	1.36	8.93	82.4	2	0.9	14	95	prolate	1	EI	Ŀ	0.96
Rubra	12.43	9.34	1.33	9.34	104.8	4	1	14	100	prolate	1	EI	Ŀ	0.98
Rubra	9.32	6.24	1.49	6.24	49.0	3	0.87	15	103	ovoid	1	EI	L	0.99
Rubra	6.66	5.65	1.18	5.65	33.2	4	0.75	13	95	ovoid	1	EI	L	0.95
Rubra	11.06	8.74	1.27	8.74	76.1	4	1	15	105	ovoid	1	EI	L	0.98
Rubra	8.91	8.29	1.07	8.29	58.0	4	0.9	6	111	spherical	1	EI	R	0.38
Rubra	8.16	6.05	1.35	6.05	35.7	3	0.6	13	95	ovoid	1	EI	Ŀ	0.96
Rubra	6.21	4.21	1.48	4.21	24.9	4	0.65	9	110	polygon	1	EI	R	0.60
Rubra	14.52	14.44	1.01	14.44	170.7	4	1.23	15	107	ovoid	1	EI	Ŀ	0.77
Rubra	7.85	6.4	1.23	6.4	42.0	4	1	7	87	prolate	1	A	N	0.54
Rubra	5.81	5.76	1.01	5.76	27.5	3	0.5	9	115	spherical	1	A	N	0.42
Rubra	5.18	3.94	1.31	3.94	16.5	3	0.82	6	92	polygon	1	EI	R	0.86
Rubra	6.57	6.45	1.02	6.45	33.1	2	0.7	8	90	spherical	1	EI	R	0.89
Rubra	4	3.5	1.14	3.5	11.9	3	0.5	9	93	spherical	1	EI	R	0.57
Rubra	6.64	4.69	1.42	4.69	21.4	4	0.7	9	99	polygon	1	EI	R	0.62
Rubra	8	5.85	1.37	5.85	37.8	4	0.5	11	103	ovoid	1	EI	Ŀ	0.90
Rubra	12.62	11.65	1.08	11.65	107.8	3	0.84	13	122	spherical	1	EI	Ŀ	0.77
Rubra	3.99	3.62	1.1	3.62	13.9	4	0.92	4	99	polygon	1	EI	R	0.57
Rubra	10.9	10.13	1.08	10.13	91.8	3	0.8	16	86	spherical	1	EI	Ŀ	0.89
Rubra	6.61	6.33	1.04	6.33	35.5	4	0.9	8	97	spherical	1	EI	R	0.77
Rubra	3.91	3.6	1.09	3.6	12.9	4	0.72	6	98	polygon	1	EI	R	0.88
Rubra	4.78	4.35	1.1	4.35	19.9	3	0.72	8	101	spherical	1	EI	R	0.91
Rubra	10.35	8.91	1.16	8.91	81.5	3	0.87	17	88	prolate	1	EI	L	0.99
Rubra	4.29	3.69	1.16	3.69	13.9	4	0.6	10	90	prolate	1	EI	R	0.57
Rubra	8.85	5.68	1.56	5.68	33.2	4	0.61	17	80	ovoid	1	EI	L	0.97
Rubra	6.39	5.84	1.09	5.84	33.0	4	0.82	7	127	polygon	1	EI	R	0.72
Rubra	6.37	6.01	1.06	6.01	31.7	4	0.93	9	79	spherical	1	EI	R	0.44
Rubra	4.21	3.19	1.32	3.19	12.8	4	0.6	8	120	ovoid	1	EI	R	0.62
Rubra	4.61	4.46	1.03	4.46	15.8	4	0.7	4	115	polygon	1	A	N	0.50
Rubra	11.29	9.98	1.13	9.98	95.0	5	1.02	20	90	polygon	1	EI	L	0.98
Rubra	11.28	10.28	1.1	10.28	84.6	3	0.75	15	106	polygon	1	EI	L	0.96
Rubra	13.8	7.07	1.95	7.07	96.3	5	0.75	11	83	quadrangular	1	SA	Ą	0.46
Rubra	9.25	8.91	1.04	8.91	90.2	5	0.75	6	111	ovoid	1	EI	R	0.39
Rubra	8.3	7.49	1.11	7.49	58.6	3	0.65	17	99	spherical	1	EI	L	0.75
Rubra	11.23	8.04	1.4	8.04	80.0	3	0.72	9	110	prolate	1	EI	R	0.39

Rubra	3.49	2.39	1.46	2.39	6.2	3	0.6	6	100	polygon	1	ER	0.49
Rubra	5.75	4.55	1.26	4.55	21.5	4	0.65	11	74	polygon	1	EL	0.87
Rubra	12.09	9.11	1.33	9.11	91.6	2	0.65	19	100	ovoid	1	EL	0.94
Rubra	10.04	7.89	1.27	7.89	55.0	4	0.65	7	61	ovoid	1	AF	0.74
Rubra	11.51	9.43	1.22	9.43	90.7	3	0.9	9	119	prolate	1	EL	0.47
Rubra	12.37	11.13	1.11	11.13	124.4	3	1	13	98	ovoid	1	EL	0.96
Rubra	4.73	4.56	1.04	4.56	17.2	4	0.8	6	70	polygon	1	ER	0.49
Rubra	3.72	3.15	1.18	3.15	10.7	3	0.9	7	63	prolate	1	AN	0.71
Rubra	3.86	3.33	1.16	3.33	11.8	3	0.53	6	90	spherical	1	ER	0.62
Rubra	5.89	4.1	1.44	4.1	19.2	4	0.55	9	100	ovoid	1	ER	0.37
Rubra	5.65	4.73	1.19	4.73	26.0	4	0.97	7	100	polygon	1	ER	0.58
Rubra	3.55	2.79	1.27	2.79	8.2	3	0.4	4	85	ovoid	1	AN	0.50
Rubra	5.08	4.12	1.23	4.12	6.5	3	0.51	5	95	ovoid	1	AN	0.47
Noah	3.72	3.39	1.1	3.39	12.2	3	0.6	8	70	polygon	1	ER	0.42
Noah	11.17	9.66	1.16	9.66	83.6	3	0.87	11	97	ovoid	1	EL	0.94
Noah	8.3	7.06	1.18	7.06	50.4	3	0.88	3	99	polygon	1	AN	0.37
Noah	18.72	11.19	1.67	11.19	149.6	3	0.7	20	85	triangular	1	EL	0.67
Noah	7.95	7.11	1.12	7.11	41.5	3	0.8	5	107	spherical	1	ER	0.67
Noah	8.04	8.01	1	8.01	53.8	2	0.92	12	92	spherical	1	ER	0.37
Noah	6.48	5.96	1.09	5.96	28.5	5	1.03	6	0.6	polygon	1	AF	0.79
Noah	14.38	9.27	1.55	9.27	124.1	3	0	0	0	polygon	1	SA	0.92
Noah	2.85	2.8	1.02	2.8	8.6	3	0.43	3	116	polygon	1	AN	0.57
Noah	6.14	5.63	1.09	5.63	32.0	3	0.78	7	101	ovoid	1	ER	0.79
Noah	7.58	7.48	1.01	7.48	36.1	3	0.75	6	89	ovoid	1	ER	0.63
Noah	3.8	3.75	1.01	3.75	12.1	4	0.69	6	111	polygon	1	ER	0.73
Noah	3.01	2.66	1.13	2.66	5.1	3	0.4	5	107	polygon	1	AN	0.37
Noah	12.02	11.19	1.07	11.19	114.4	4	1	16	95	spherical	1	EL	0.95
Noah	9.32	8.7	1.07	8.7	66.7	4	0.9	12	96	spherical	1	EL	0.55
Noah	4.73	4.43	1.07	4.43	15.1	3	0.62	6	80	spherical	1	ER	0.50
Noah	6.32	4.32	1.46	4.32	21.2	4	1	5	74	polygon	1	AN	0.49
Noah	5.39	4.2	1.28	4.2	17.5	4	0.55	5	100	spherical	1	AN	0.55
Noah	7.64	7.52	1.02	7.52	45.0	3	0.7	13	92	spherical	1	ER	0.59
Noah	7.17	6.74	1.06	6.74	46.7	4	0.88	11	56	spherical	1	ER	0.47
Noah	7.37	7.21	1.02	7.21	45.8	4	1	10	106	spherical	1	ER	0.66
Noah	5.12	4.4	1.16	4.4	17.8	9	0.84	11	100	polygon	1	EL	0.86
Noah	7.49	6.83	1.1	6.83	47.9	3	0.78	6	89	polygon	1	ER	0.55
Noah	4.93	4.06	1.21	4.06	18.1	3	0.74	8	99	ovoid	1	ER	0.86
Noah	6.32	6.09	1.04	6.09	31.7	3	0.5	8	102	spherical	1	AF	0.64
Noah	4.74	4.37	1.08	4.37	21.3	4	0.52	4	98	polygon	1	AN	0.77
Noah	7.29	4.45	1.64	4.45	31.7	5	0.94	9	92	polygon	1	ER	0.40
hector	6.32	6.04	1.05	6.04	30.5	4	0.83	7	80	polygon	1	ER	0.60
hector	7.17	4.82	1.49	4.82	30.3	4	0.7	9	101	ovoid	1	ER	0.46
hector	6.59	4.76	1.38	4.76	25.8	4	0.8	7	115	ovoid	1	ER	0.79
hector	5.95	3.79	1.57	3.79	18.5	3	0.72	5	97	prolate	1	ER	0.65

hector	11.66	10.63	1.1	10.63	110.0	4	0.97	6	95	spherical	1	EL	0.44
hector	19.32	15.84	1.22	15.84	281.6	1	2.4	15	77.5	prolate	1	EL	0.78
hector	8.24	8.12	1.01	8.12	53.4	2	0.7	12	90	spherical	1	EL	0.41
hector	5.92	5.91	1	5.91	27.9	3	0.72	9	98	spherical	1	ER	0.49
hector	7.65	4.95	1.55	4.95	32.6	4	0.72	4	70	prolate	1	AN	0.42
hector	6.03	3.98	1.52	3.98	27.3	4	0.94	4	77	polygon	1	AN	0.47
hector	4.02	3.5	1.15	3.5	11.4	4	0.83	4	80	polygon	1	ER	0.52
hector	20.32	14.28	1.42	14.28	228.7	3	0.9	30	78	prolate	1	EL	0.81
hector	7.97	7.03	1.13	7.03	43.6	3	1	7	87	ovoid	1	AN	0.52
hector	5.14	4.15	1.24	4.15	16.6	4	0.52	4	100	ovoid	1	AN	0.85
hector	12.98	10.1	1.29	10.1	119.1	4	1.3	8	80.41	ovoid	1	EL	0.47
hector	16.7	13.62	1.23	13.62	198.1	3	1.14	17	71	ovoid	1	EL	0.74
hector	12.6	11.75	1.07	11.75	114.4	3	1	4	120	spherical	1	AN	0.31
hector	12	9.68	1.24	9.68	107.0	4	1	5	100	spherical	1	EL	0.37
hector	19.7	16.43	1.2	16.43	254.7	3	1.44	9	102	ovoid	1	EL	0.47
hector	8.15	7.37	1.11	7.37	53.5	4	1.13	4	84	polygon	1	AN	0.55
hector	12.76	10.63	1.2	10.63	102.6	4	0.87	9	100	spherical	1	EL	0.53
castor	4.52	3.91	1.16	3.91	14.3	3	0.5	5	104	polygon	1	AN	0.51
castor	13.34	11.74	1.14	11.74	112.8	3	0.9	15	116	spherical	1	EL	0.86
castor	6.02	5.47	1.1	5.47	30.0	2	0.65	8	108	spherical	1	ER	0.86
castor	5.63	5.12	1.1	5.12	24.6	2	0.55	7	101	spherical	1	ER	0.80
castor	6.56	5.05	1.3	5.05	31.2	4	0.83	8	59.11	polygon	1	AF	0.86
castor	5.2	4.5	1.16	4.5	20.4	3	0.42	7	108	ovoid	1	ER	0.50
castor	7.31	5.54	1.32	5.54	30.4	4	0.75	11	84.33	polygon	1	EL	0.96
castor	3.77	2.69	1.4	2.69	8.6	3	0.51	3	85	ovoid	1	AN	0.48
castor	6.04	4.3	1.4	4.3	20.7	3	0.4	5	116	prolate	1	AF	0.41
castor	5.95	5.54	1.07	5.54	24.8	2	0.4	7	123	spherical	1	AF	0.39
castor	9.94	6.86	1.45	6.86	48.0	4	0.55	11	90	ovoid	1	EL	0.94
castor	4.53	4.13	1.1	4.13	15.2	4	0.61	6	68	polygon	1	AN	0.39
castor	5.47	5.45	1	5.45	23.0	3	0.46	8	100	spherical	1	AN	0.46
castor	10.56	9.02	1.17	9.02	88.1	4	1.25	6	88.06	spherical	1	AN	0.60
castor	8.29	5.73	1.45	5.73	45.9	5	0.82	5	103	polygon	1	AN	0.35
castor	9.1	6.45	1.41	6.45	47.2	3	1	7	109	polygon	1	ER	0.38
castor	7	6.67	1.05	6.67	32.4	3	0.72	14	68	spherical	1	EL	0.50
castor	6.45	5.6	1.15	5.6	30.0	3	1	8	92.67	spherical	1	ER	0.51
castor	4.54	3.53	1.29	3.53	14.2	3	0.72	3	94	polygon	1	ER	0.58
castor	7.53	5.8	1.3	5.8	28.1	5	0.88	4	77	polygon	1	AN	0.39
castor	2.46	2.35	1.05	2.35	4.7	2	0.42	4	82	polygon	1	ER	0.41
castor	3.58	3.39	1.06	3.39	8.3	4	0.83	2	41	spherical	1	AN	0.79
castor	4.22	3.74	1.13	3.74	14.4	3	0.72	6	71	spherical	1	ER	0.40
castor	5.59	5.45	1.03	5.45	25.6	4	0.6	5	91.25	spherical	1	ER	0.54
castor	13.71	11.85	1.16	11.85	126.0	4	1.25	4	99	spherical	1	SA	0.45
castor	4.74	4.32	1.1	4.32	18.1	2	0.74	8	94.06	spherical	1	ER	0.97
castor	8.76	6.82	1.28	6.82	51.7	3	0.61	17	117.95	ovoid	1	EL	0.96

443 542 145 543 544 544 544 544 544 544 544 544 544 544 544 544 544 544 544 544 544 544 543 543 543 543 543 543 543 543 543 543 543 543 543 543 543 543 543 543 543 <th>castor</th> <th>7.54</th> <th>5.44</th> <th>1.39</th> <th>5.44</th> <th>34.5</th> <th>3</th> <th>0.69</th> <th>6</th> <th>100</th> <th>prolate</th> <th>1</th> <th>ER</th> <th>0.50</th>	castor	7.54	5.44	1.39	5.44	34.5	3	0.69	6	100	prolate	1	ER	0.50
char char line line <thline< th=""> line line <thl< td=""><td>castor</td><td>4.53</td><td>3.12</td><td>1.45</td><td>3.12</td><td>13.9</td><td>3</td><td>0.65</td><td>5</td><td>78</td><td>polygon</td><td>2</td><td>AN</td><td>0.47</td></thl<></thline<>	castor	4.53	3.12	1.45	3.12	13.9	3	0.65	5	78	polygon	2	AN	0.47
cash f.li f.li <th< td=""><td>castor</td><td>6.25</td><td>5.96</td><td>1.05</td><td>5.96</td><td>26.5</td><td>3</td><td>0.72</td><td>9</td><td>102.89</td><td>triangular</td><td>2</td><td>ER</td><td>0.85</td></th<>	castor	6.25	5.96	1.05	5.96	26.5	3	0.72	9	102.89	triangular	2	ER	0.85
caskor6.856.154.721.04.722.02.07.07.08.657.09.09.09.01.18.79.70caskor10.484.701.404.702.02.07.07.07.009.007.001.0<	castor	6.18	5.34	1.16	5.34	25.9	3	0.46	8	97.41	prolate	1	AF	0.51
casher6.154.721.34.722.302.30.721.46.53oppletion1.1K.P0.73casher6.644.601.434.632.6230.69.79.84problet1.18.71.97casher5.225.51.045.63.14.02.27.00.00.0spherical1.1K.P0.00casher5.224.721.04.721.993.0.01.03.09.0ovidt1.1K.P0.00casher4.403.771.003.721.24.00.757.08.05polygon1.1K.P0.00casher4.601.201.207.103.71.03.01.01.00 <td>castor</td> <td>6.86</td> <td>6.25</td> <td>1.1</td> <td>6.25</td> <td>36.7</td> <td>3</td> <td>0.88</td> <td>6</td> <td>75</td> <td>ovoid</td> <td>1</td> <td>ER</td> <td>0.46</td>	castor	6.86	6.25	1.1	6.25	36.7	3	0.88	6	75	ovoid	1	ER	0.46
caskor10.686.861.286.816.2130.831.78.84probaordat1E.0.93caskor5.225.51.045.21.05.21.01	castor	6.15	4.72	1.3	4.72	23.0	2	0.72	1	65.35	spherical	1	AF	0.73
casler6.644.631.434.632.6230.699090090111III </td <td>castor</td> <td>10.68</td> <td>8.65</td> <td>1.23</td> <td>8.65</td> <td>65.1</td> <td>3</td> <td>0.83</td> <td>17</td> <td>88.44</td> <td>prolate</td> <td>1</td> <td>EL</td> <td>0.99</td>	castor	10.68	8.65	1.23	8.65	65.1	3	0.83	17	88.44	prolate	1	EL	0.99
casher5.51.65.65.65.65.75.75.75.79.7 <th< td=""><td>castor</td><td>6.64</td><td>4.63</td><td>1.43</td><td>4.63</td><td>26.2</td><td>3</td><td>0.6</td><td>9</td><td>90</td><td>ovoid</td><td>1</td><td>ER</td><td>0.45</td></th<>	castor	6.64	4.63	1.43	4.63	26.2	3	0.6	9	90	ovoid	1	ER	0.45
casker7.185.481.421.421.927.30.9000	castor	5.22	5	1.04	5	18.8	2	0.75	5	126	spherical	1	ER	0.69
casher524.721.114.721.923.0.0.0.splerical1.11.4N.0.01casher4.225.121.025.122.1440.7578.5polycon1.1E.0.75casher7.136.091.285.122.1440.7578.5polycon1.1E.0.75casher7.141.091.207.121.211.2	castor	7.18	5.68	1.26	5.68	34.1	4	0.92	7	92	ovoid	1	ER	0.63
casker4.493.771.193.71.293.0.838.9.898spherical1E.R0.71casker5.225.125.125.126.097.750.838.1.29polygon1E.R0.66casker4.063.740.793.744.0.527.98.8polygon1.1E.R0.66casker6.975.791.25.793.714.0.527.98.85polygon1.1K.P0.71casker5.794.711.284.790.617.96.68spherical0.11K.P0.72casker6.795.741.104.741.017.97.97.56.81polygon1.1K.P0.72casker1.121.121.121.151.30.757.51.85polygon1.1K.P0.72casker1.131.121.101.151.21.151.21.251.250.730.701.1K.P0.71casker1.141.121.121.121.121.121.121.121.121.121.121.141.141.11.14 <t< td=""><td>castor</td><td>5.2</td><td>4.72</td><td>1.1</td><td>4.72</td><td>19.9</td><td>3</td><td>0</td><td>0</td><td>0</td><td>spherical</td><td>1</td><td>AF</td><td>0.90</td></t<>	castor	5.2	4.72	1.1	4.72	19.9	3	0	0	0	spherical	1	AF	0.90
casler5225121.025122.1440.75785polygon1ER0.75casler7.616.097.7260.836.91.29polygon1.1ER0.63casler6.795.791.25.793.740.5278.8spherical11AF0.77casler6.795.794.715.794.712.716.8spherical1.1AF0.77casler1.781.724.714.714.70.720.725.8spherical1.1AF0.77casler1.781.721.681.761.780.720.750.730.741.8A0.77casler1.781.701.261.761.281.731.35.750.7011.1AN0.71casler1.391.061.261.681.371.31.550.730.7011.8A0.75casler1.463.991.101.091.281.371.31.550.750.7011.8A0.75casler1.463.991.101.991.991.91.91.91.91.91.91.91.91.91.9casler1.461.151.791.792.91.791.81.91.91.91.91.91.91.91.91.91.9 <td>castor</td> <td>4.49</td> <td>3.77</td> <td>1.19</td> <td>3.77</td> <td>12.9</td> <td>3</td> <td>0.83</td> <td>8</td> <td>89.85</td> <td>spherical</td> <td>1</td> <td>ER</td> <td>0.91</td>	castor	4.49	3.77	1.19	3.77	12.9	3	0.83	8	89.85	spherical	1	ER	0.91
casler7.816.091.286.097.7750.838129polygon1E.R0.53casler4.063.741.284.10.527.78.8spherical11AF0.77caslor5.794.711.234.713.130.618.86.6spherical1A0.77caslor4.724.241.114.241.594.0.710.780.88polygon1AA0.77caslor4.734.241.104.241.594.0.711.280.720.730.730.740.71A0.72caslor1.734.744.744.740.750.730.730.700.711.80.72caslor1.334.061.074.791.751.780.730.700.711.80.71caslor1.463.991.173.991.391.21.281.290.750.700.701.81.80.75caslor1.463.991.173.991.392.21.591.411.05spherical1.11.81.80.75caslor1.461.591.791.392.80.717.8spherical1.11.81.80.75caslor1.491.191.191.91.91.21.80.721.8spherical1.1 <td>castor</td> <td>5.22</td> <td>5.12</td> <td>1.02</td> <td>5.12</td> <td>21.4</td> <td>4</td> <td>0.75</td> <td>7</td> <td>85</td> <td>polygon</td> <td>1</td> <td>ER</td> <td>0.75</td>	castor	5.22	5.12	1.02	5.12	21.4	4	0.75	7	85	polygon	1	ER	0.75
caster4.063.741.011.741.234.71.233.741.233.74.70.5278.88spherical1.11.41.470.77caster5.794.711.234.712.313.70.618.86.65spherical1.11.41.71.07caster4.724.241.114.241594.075.58.18polygon1.11.41.41.0caster1.131.271.081.2710.53.0.875.1.85ovoid1.14.80.33castor1.391.021.021.011.280.721.335.57ovoid1.11.48.40.33castor3.134.901.173.901.391.231.301.35.57ovoid1.11.48.40.33castor3.141.191.191.391.392.20.141.107.99.90ovoid1.18.40.33castor3.141.191.191.391.392.20.141.107.99.01ovoid1.18.40.10castor5.471.701.391.390.401.6298.48spherical1.18.40.10castor5.471.201.524.371.704.0298.48spherical1.18.40.10castor5.4	castor	7.81	6.09	1.28	6.09	27.7	5	0.83	8	129	polygon	1	ER	0.66
caster6.975.791.11.311	castor	4.06	3.74	1.09	3.74	12.8	4	0.58	5	89	polygon	1	ER	0.53
caster5.794.711.234.712.3130.61865spherical11A0.72caster4.838.561.048.566.1630.7296.2ovid11A0caster1.281.271.081.271.051.30.8751.28ovid11A0caster1.331.061.261.061.281.21.0530.751.28ovid1.11.80.73caster1.463.991.171.091.2<	castor	6.97	5.79	1.2	5.79	33.7	4	0.52	7	88	spherical	1	AF	0.67
castor8.938.561.048.566.1630.7296.2ovid1N.40.49castor12.181.1271.081.1271.0530.87512.85ovid118.40.39castor13.331.061.261.061.2833.71.35.5.7ovid118.40.39castor5.314.961.074.962.141.079.19spterical118.40.57castor1.463.991.173.991.290.221.5441.079.19spterical18.40.63castor1.4.041.571.221.571.282.20.440.1protet18.40.63castor1.4.071.4.91.191.982.20.42.07.5ovid118.40.63castor1.4.471.4.91.191.982.20.47.08.45polyon18.40.63castor5.074.371.254.371.704.80.655.48.45polyon18.40.64castor5.074.421.44.54.50.56.55.46.61.48.40.641.48.4castor1.5.94.51.53.25.65.46.57.66.6	castor	5.79	4.71	1.23	4.71	23.1	3	0.61	8	65	spherical	1	AF	0.77
caster4.724.241.114.241.594.40.9758.1polygon11.4N.0.43caster13.331.061.261.0612.83.0.37135.33void1.11.80.33caster5.314.961.074.962.114.11.0179.191spherical1.11.4N.0.11caster4.663.991.173.991.392.20.524.41.1prolate1.11.4N.0.11caster1.401.1571.221.571.232.20.191.4105spherical1.11.4N.0.11caster1.3941.1691.191.691.980.6978.8spherical1.1E.0.16caster7.297.011.047.013.893.00.6978.8spherical1.1E.0.16caster5.074.371.224.271.704.00.129.48.15polygon1.1E.0.16caster5.074.531.423.411.793.00.655.78.8spherical1.1E.0.16caster5.033.541.423.541.793.01.57.30.200.111.4K.0.15caster5.534.821.533.01.61.67.0	castor	8.93	8.56	1.04	8.56	61.6	3	0.72	9	62	ovoid	1	AF	0.49
caster12.1811.2710.811.27101.530.875128.5void11EL0.38caster13.3910.661.0610.66128.631.371353.37void111K0caster5.314.961.074.9624.141.01791.91spherical1.11.1K0.57caster14.061.971.221.57123.821.921.4105spherical1.1K0.78caster13.941.691.191.69128.620.942075ovid1.1K0.78caster13.941.691.191.169128.620.94708.85spherical1.1K0.78caster5.374.371.221.371.7040.6298.45polygon1.1K0.87caster5.374.371.254.371.7040.6298.45polygon1.1K0.81caster5.374.371.254.371.7040.6298.45polygon1.1K0.81caster5.333.541.423.541.7930.7548.21prolate1.1K0.81caster5.534.821.945.30.655.46.67.0void <t< td=""><td>castor</td><td>4.72</td><td>4.24</td><td>1.11</td><td>4.24</td><td>15.9</td><td>4</td><td>0.97</td><td>5</td><td>81</td><td>polygon</td><td>1</td><td>AN</td><td>0.46</td></t<>	castor	4.72	4.24	1.11	4.24	15.9	4	0.97	5	81	polygon	1	AN	0.46
castor13.931.1.061.2.61.2.61.2.61.2. <td>castor</td> <td>12.18</td> <td>11.27</td> <td>1.08</td> <td>11.27</td> <td>101.5</td> <td>3</td> <td>0.87</td> <td>5</td> <td>128.5</td> <td>ovoid</td> <td>1</td> <td>EL</td> <td>0.38</td>	castor	12.18	11.27	1.08	11.27	101.5	3	0.87	5	128.5	ovoid	1	EL	0.38
castor5.314.961.074.962.4141.0179.191spherical11R0.571castor4.463.991.173.991.3712.321.91.4105spherical1.11.41.61.7castor13.941.1691.191.1691.9820.942075ovoid1.1EL0.76castor7.297.011.047.013.893.00.6978.8spherical1ER0.62castor5.074.371.254.371.704.00.6298.48polygon1ER0.76castor5.074.521.124.521.822.00.616.8spherical1K0.81castor5.033.541.423.541.722.00.616.8Spherical1K0.81castor5.033.541.423.541.722.00.616.82.00.001K0.81castor0.534.821.333.081.022.06.66.66polate1K0.81castor7.534.821.098.73.00.797.5spherical1K0.7castor7.645.191.155.193.173.83.880.61polygon1K0.1 </td <td>castor</td> <td>13.93</td> <td>11.06</td> <td>1.26</td> <td>11.06</td> <td>128.6</td> <td>3</td> <td>1.37</td> <td>13</td> <td>55.37</td> <td>ovoid</td> <td>1</td> <td>SA</td> <td>0.39</td>	castor	13.93	11.06	1.26	11.06	128.6	3	1.37	13	55.37	ovoid	1	SA	0.39
castor4.663.991.173.991.391.20.524.41.1prolate1N0.11castor14.0011.571.221.5712.3821.941.05spherical1.11.1EL0.78castor13.9411.691.191.101.982.20.942075ovoid1.1EL0.76castor5.474.371.254.371.7040.62984.58polygon1ER0.61castor5.074.521.124.521.822.20.61685spherical1KN0.71castor5.033.541.423.541.7930.7548.21prolate1KN0.71castor5.033.541.423.541.7930.7548.21prolate1KN0.71castor10.596.861.443.081.0830.7548.21prolate1KN0.71castor1.533.541.423.541.7930.7548.21prolate1KN0.71castor5.534.821.931.60.716.4670ovoid1KN0.71castor7.534.821.993.60.7479.75spherical1KN0.71castor7.53	castor	5.31	4.96	1.07	4.96	24.1	4	1.01	7	91.91	spherical	1	ER	0.57
castor14.061.1571.221.1571.2321.19141.05spherical1E0.78castor1.3941.691.041.0619.820.442075ovoid1E0.67castor7.297.011.047.013.8930.6978.88spherical1E0.62castor5.074.521.124.521.820.6168.5spherical1E0.81castor5.034.521.124.521.820.6168.5spherical1E0.81castor5.034.521.124.521.820.6168.5spherical1E0.81castor5.034.521.423.541.7930.754.87.04void1E0.81castor4.13.081.333.081.020.6166.66prolate1K0.81castor5.334.821.155.193.430.755.19prolate1K0.81castor7.546.191.176.013.833.771.04prolate1K0.81castor7.534.821.095.515.96.5271.04prolate1K0.81castor7.845.191.155.193.4 </td <td>castor</td> <td>4.66</td> <td>3.99</td> <td>1.17</td> <td>3.99</td> <td>13.9</td> <td>2</td> <td>0.52</td> <td>4</td> <td>1</td> <td>prolate</td> <td>1</td> <td>AN</td> <td>0.81</td>	castor	4.66	3.99	1.17	3.99	13.9	2	0.52	4	1	prolate	1	AN	0.81
castor13.9411.6911.9011.9011.9012.820.942075ovoid1E0.76castor7.297.011.047.0138.930.6978.88polygon1E0.60castor5.474.371.254.3717.040.6298.458polygon1E0.61castor5.074.521.124.5218.220.6168.5spherical1K0.81castor5.033.541.423.5417.930.7548.21prolate1K0.81castor10.596.861.546.8651.320.8187.24ovoid1K0.81castor4.113.081.333.0810.830.72670ovoid1K0.42castor5.534.821.054.8219.420.61664.66prolate1K0.42castor7.554.821.098.726.5230.777spherical1K0.42castor7.534.821.055.43.00.7779ovoid1K0.45castor7.635.011.176.113.47.40.5171.04ovoid1K0.51cast	castor	14.06	11.57	1.22	11.57	123.8	2	1.19	14	105	spherical	1	EL	0.78
castor7.297.011.047.013.8930.6978.8spherical1ER0.62castor5.474.371.254.3717.040.62984.58polygon11ER0.62castor5.074.521.124.5218.220.61685spherical11ER0.81castor5.033.541.423.5417.930.7548.21prolate1K0.81castor10.596.861.546.8651.320.8387.34ovid1ER0.83castor4.13.081.333.0810.830.72670ovid1K0.42castor5.534.821.154.8219.320.6166.66prolate1K0.42castor5.544.821.098.720.6166.46prolate1K0.42castor5.544.821.098.720.6156.46prolate11K0.42castor7.056.011.176.013.8330.797Spherical1K0.51castor7.335.231.025.232.569.51spherical1K0.51castor7.435.31.025.40	castor	13.94	11.69	1.19	11.69	119.8	2	0.94	20	75	ovoid	1	EL	0.76
castor5.474.371.254.3717.040.62984.58polygon1ER0.62castor5.074.521.124.5218.220.61685spherical11KN0.61castor5.033.541.423.5417.930.75482.1prolate1KN0.61castor10.596.861.546.8651.320.83872.34ovoid1ER0.33castor4.113.081.333.0810.830.72670ovoid1ER0.42castor5.534.821.154.8219.320.6164.66prolate1K0.42castor9.548.721.098.7265.230.74975spherical1K0.42castor7.056.011.176.013.8330.7975spherical1K0.47castor7.845.191.515.193.4730.8896ovoid1K0.47castor5.335.231.025.232.4540.5171.04ovoid1K0.47castor6.335.231.025.232.4540.52695.19spherical1K0.55castor </td <td>castor</td> <td>7.29</td> <td>7.01</td> <td>1.04</td> <td>7.01</td> <td>38.9</td> <td>3</td> <td>0.69</td> <td>7</td> <td>88</td> <td>spherical</td> <td>1</td> <td>ER</td> <td>0.66</td>	castor	7.29	7.01	1.04	7.01	38.9	3	0.69	7	88	spherical	1	ER	0.66
castor5.074.521.124.521.8220.61685spherical1ER0.83castor5.033.541.423.5417.930.75482.1prolate11ER0.83castor10.596.861.546.8651.320.83872.4ovoid1ER0.43castor4.13.081.333.0810.830.72670ovoid1ER0.42castor5.534.821.154.8219.320.61664.66prolate1KF0.42castor5.534.821.098.7265.230.941191prolate1KF0.92castor7.056.011.176.0138.338.749.63prolate1KF0.92castor7.845.191.515.1934.730.8896ovoid1K0.47castor7.335.231.025.2324.540.517104ovoid1K0.47castor7.345.231.025.2324.540.517104spherical1K0.47castor7.335.231.025.2324.540.517787polygon1K0.55 <tr< td=""><td>castor</td><td>5.47</td><td>4.37</td><td>1.25</td><td>4.37</td><td>17.0</td><td>4</td><td>0.62</td><td>9</td><td>84.58</td><td>polygon</td><td>1</td><td>ER</td><td>0.62</td></tr<>	castor	5.47	4.37	1.25	4.37	17.0	4	0.62	9	84.58	polygon	1	ER	0.62
castor5.033.541.423.5417.930.75482.1prolate1AN0.61castor10.596.861.546.8651.320.83872.34ovoid11ER0.38castor4.13.081.333.0810.830.72670ovoid1IER0.42castor5.534.821.154.8219.320.61664.66prolate1K0.42castor9.548.721.098.7265.230.74975spherical1K0.42castor7.554.821.154.8219.320.61191prolate1K0.42castor7.556.011.176.013.8330.75975spherical1K0.51castor7.845.191.515.193.4730.8896ovoid1K0.47castor7.845.191.025.232.4540.517104ovoid1K0.47castor7.845.191.025.232.4540.517104spherical1K0.57castor9.038.811.028.816.7730.8316104spherical1K0.57 <td>castor</td> <td>5.07</td> <td>4.52</td> <td>1.12</td> <td>4.52</td> <td>18.2</td> <td>2</td> <td>0.61</td> <td>6</td> <td>85</td> <td>spherical</td> <td>1</td> <td>ER</td> <td>0.83</td>	castor	5.07	4.52	1.12	4.52	18.2	2	0.61	6	85	spherical	1	ER	0.83
castor10.596.861.546.8651.320.83872.34ovoid1ER0.38castor4.13.081.333.0810.830.72670ovoid14ER0.40castor5.534.821.154.8219.320.61664.66prolate11EL0.92castor9.548.721.098.7265.230.941191prolate1IEL0.92castor7.056.011.176.0138.330.7975spherical1IK0.92castor7.845.191.515.1934.730.8896ovoid1K0.47castor7.845.191.515.1934.730.8896ovoid1K0.47castor5.335.231.025.2324.540.517104ovoid1K0.47castor9.038.811.028.816.730.83169.14spherical1K0.47castor9.938.811.028.816.730.831.61.04spherical1K0.87castor3.93.51.113.512.330.778.7polygon1K0.8	castor	5.03	3.54	1.42	3.54	17.9	3	0.75	4	82.1	prolate	1	AN	0.61
castor4.13.081.333.0810.830.72670ovoid1ER0.40castor5.534.821.154.8219.320.61664.66prolate101AF0.21castor9.548.721.098.7265.230.941191prolate1K0.92castor7.056.011.176.0138.330.77975spherical1K0.50castor7.845.191.515.1934.730.8896ovoid1K0.47castor5.335.231.025.2324.540.517104ovoid1K0.47castor4.23.91.083.91.3940.52695.19spherical1K0.57castor9.038.811.025.2324.540.517104spherical1K0.57castor9.038.811.025.2324.540.52695.19spherical1K0.57castor9.038.811.028.8167.730.82790polygon1K0.57castor5.864.241.384.2419.450.8279polygon1K0.66castor<	castor	10.59	6.86	1.54	6.86	51.3	2	0.83	8	72.34	ovoid	1	ER	0.38
castor5.534.821.154.8219.320.61664.66prolate1IKF0.42castor9.548.721.098.726.0138.330.7975spherical1KF0.92castor7.056.011.176.0138.330.7975spherical1KF0.50castor7.845.191.515.1934.730.8896ovoid1KF0.47castor5.335.231.025.2324.540.517104ovoid1KF0.47castor4.23.91.083.91.394.40.517104ovoid1KF0.47castor9.038.811.025.2324.540.517104ovoid1KF0.47castor9.038.811.028.816.7730.8316104spherical1K0.55castor9.038.811.031.233.00.72790polygon1K0.55castor5.864.241.384.241.9450.82790polygon1K0.55castor5.434.511.024.515.50.595spherical1K0.55castor5.43 <td< td=""><td>castor</td><td>4.1</td><td>3.08</td><td>1.33</td><td>3.08</td><td>10.8</td><td>3</td><td>0.72</td><td>6</td><td>70</td><td>ovoid</td><td>1</td><td>ER</td><td>0.40</td></td<>	castor	4.1	3.08	1.33	3.08	10.8	3	0.72	6	70	ovoid	1	ER	0.40
castor9.548.721.098.7265.230.941191prolate1EL0.92castor7.056.011.176.0138.330.7975spherical1AF0.50castor7.845.191.515.1934.730.8896ovoid1ER0.45castor5.335.231.025.2324.540.517104ovoid1ER0.47castor4.23.91.083.913.940.52695.19spherical1EL0.79castor9.038.811.028.8167.730.8316104spherical1EL0.79castor9.038.811.028.8167.730.8316104spherical1EL0.79castor3.93.51.113.512.330.7787polygon1EL0.81castor5.864.241.384.2419.450.82790polygon1ER0.75castor6.236.061.036.0633.830.72692ovoid1E0.75castor5.434.511.024.515.535.595spherical1E0.81castor5.434.51 <td>castor</td> <td>5.53</td> <td>4.82</td> <td>1.15</td> <td>4.82</td> <td>19.3</td> <td>2</td> <td>0.61</td> <td>6</td> <td>64.66</td> <td>prolate</td> <td>1</td> <td>AF</td> <td>0.42</td>	castor	5.53	4.82	1.15	4.82	19.3	2	0.61	6	64.66	prolate	1	AF	0.42
castor7.056.011.176.0138.330.7975spherical1AF0.50castor7.845.191.515.1934.730.8896ovoid1ER0.47castor5.335.231.025.2324.540.517104ovoid11ER0.47castor4.23.91.083.91.394.40.517104spherical1ER0.59castor4.23.91.028.8167.730.8316104spherical1ER0.59castor9.038.811.028.8167.730.8316104spherical1ER0.59castor3.93.51.113.512.330.7787polygon1ER0.59castor5.864.241.384.2419.450.82790polygon1ER0.57castor6.236.061.036.0633.830.72692ovoid1ER0.57castor5.434.511.24.5119.030.69595spherical1E0.54castor5.434.511.129.8730.781319.07polate1E0.53castor5.43	castor	9.54	8.72	1.09	8.72	65.2	3	0.94	11	91	prolate	1	EL	0.92
castor7.845.191.515.1934.730.8896ovoid1ER0.45castor5.335.231.025.2324.540.517104ovoid1ER0.47castor4.23.91.083.91.394.40.52695.19spherical1ER0.59castor9.038.811.028.8167.730.8316104spherical1ER0.57castor3.93.51.113.512.330.778.7polygon1ER0.83castor5.864.241.384.2419.450.82790polygon1ER0.83castor6.236.061.036.063.3830.72692ovoid1ER0.75castor6.234.511.024.5119.030.69595spherical1ER0.83castor6.236.061.036.063.8830.72692ovoid1ER0.84chipun1.529.871.6119.030.69595spherical1E0.84bipun1.529.871.619.8730.781319.07prolate1E0.94castor1.529.87	castor	7.05	6.01	1.17	6.01	38.3	3	0.7	9	75	spherical	1	AF	0.50
castor5.335.231.025.2324.540.517104ovoid1ER0.47castor4.23.91.083.913.940.52695.19spherical1ER0.59castor9.038.811.028.8167.730.8316104spherical1ER0.75castor3.93.51.113.512.330.7787polygon1ER0.87castor5.864.241.384.2419.450.82790polygon1ER0.87castor6.236.061.036.0633.830.72692ovoid1ER0.75castor5.434.511.24.513.00.69595spherical1ER0.83castor6.236.061.036.0633.80.72692ovoid1ER0.75castor5.434.511.24.5119.030.69595spherical1ER0.83bijou11.529.871.179.8798.730.781311.07prolate1E0.93bijou11.919.091.319.0980.940.78130.40prolate1E0.45	castor	7.84	5.19	1.51	5.19	34.7	3	0.8	8	96	ovoid	1	ER	0.45
castor4.23.91.083.913.940.52695.19spherical11ER0.59castor9.038.811.028.8167.730.8316104spherical1EL0.75castor3.93.51.113.512.330.7787polygon1ER0.87castor5.864.241.384.2419.450.82790polygon1ER0.83castor6.236.061.036.0633.830.72692ovoid1ER0.83castor5.434.511.24.5119.030.69595spherical1ER0.84bijou11.529.871.179.8798.730.781319.07prolate1E0.93bijou11.919.091.319.0980.940.78130quadrangular1E0.43	castor	5.33	5.23	1.02	5.23	24.5	4	0.51	7	104	ovoid	1	ER	0.47
castor9.038.811.028.8167.730.8316104spherical11EL0.75castor3.93.51.113.512.330.7787polygon1ER0.87castor5.864.241.384.2419.450.82790polygon1ER0.83castor6.236.061.036.0633.830.72692ovoid1ER0.75castor5.434.511.24.5119.030.69595spherical1ER0.83bijou11.529.871.179.8798.730.7813119.07prolate1EL0.93bijou11.919.091.319.0980.940.78130quadrangular1EL0.43	castor	4.2	3.9	1.08	3.9	13.9	4	0.52	6	95.19	spherical	1	ER	0.59
castor 3.9 3.5 1.11 3.5 12.3 3 0.7 7 87 polygon 1 ER 0.87 castor 5.86 4.24 1.38 4.24 19.4 5 0.82 7 90 polygon 1 ER 0.83 castor 6.23 6.06 1.03 6.06 33.8 3 0.72 6 92 ovoid 1 ER 0.83 castor 5.43 4.51 1.02 4.51 19.0 3 0.69 5 95 spherical 1 ER 0.83 bijou 11.52 9.87 1.17 9.87 98.7 3 0.69 5 95 spherical 1 ER 0.83 bijou 11.52 9.87 1.17 9.87 98.7 3 0.78 19.07 prolate 1 E 0.93 bijou 11.91 9.09 1.31 9.09 80.9 4 0.7 8 130 quadrangular 1 E 0.43 0.43	castor	9.03	8.81	1.02	8.81	67.7	3	0.83	16	104	spherical	1	EL	0.75
castor 5.86 4.24 1.38 4.24 19.4 5 0.82 7 90 polygon 1 ER 0.83 castor 6.23 6.06 1.03 6.06 33.8 3 0.72 6 92 ovoid 1 ER 0.75 castor 5.33 4.51 1.02 4.51 19.0 3 0.69 5 95 spherical 1 ER 0.75 bijou 11.52 9.87 1.17 9.87 98.7 3 0.78 13 119.07 prolate 1 ER 0.93 bijou 11.52 9.87 1.17 9.87 98.7 3 0.78 13 119.07 prolate 1 EL 0.93 bijou 11.91 9.09 1.31 9.09 80.9 4 0.7 8 130 quadrangular 1 EL 0.43	castor	3.9	3.5	1.11	3.5	12.3	3	0.7	7	87	polygon	1	ER	0.87
castor 6.23 6.06 1.03 6.06 33.8 3 0.72 6 92 ovoid 1 ER 0.75 castor 5.43 4.51 1.2 4.51 19.0 3 0.69 5 95 spherical 1 ER 0.86 bijou 11.52 9.87 1.17 9.87 98.7 3 0.78 13 119.07 prolate 1 EL 0.93 bijou 11.91 9.09 1.31 9.09 80.9 4 0.7 8 130 quadrangular 1 EL 0.43	castor	5.86	4.24	1.38	4.24	19.4	5	0.82	7	90	polygon	1	ER	0.83
castor 5.43 4.51 1.2 4.51 19.0 3 0.69 5 95 spherical 1 ER 0.86 bijou 11.52 9.87 1.17 9.87 98.7 3 0.78 13 119.07 prolate 1 EL 0.93 bijou 11.91 9.09 1.31 9.09 80.9 4 0.7 8 130 quadrangular 1 EL 0.43	castor	6.23	6.06	1.03	6.06	33.8	3	0.72	6	92	ovoid	1	ER	0.75
bijou 11.52 9.87 1.17 9.87 98.7 3 0.78 13 119.07 prolate 1 EL 0.93 bijou 11.91 9.09 1.31 9.09 80.9 4 0.7 8 130 quadrangular 1 EL 0.48	castor	5.43	4.51	1.2	4.51	19.0	3	0.69	5	95	spherical	1	ER	0.86
bijou 11.91 9.09 1.31 9.09 80.9 4 0.7 8 130 quadrangular 1 EL 0.48	bijou	11.52	9.87	1.17	9.87	98.7	3	0.78	13	119.07	prolate	1	EL	0.93
	bijou	11.91	9.09	1.31	9.09	80.9	4	0.7	8	130	quadrangular	1	EL	0.48

bijou	6.82	6.29	1.08	6.29	34.0	2	0.65	8	96.97	spherical	1	ER	0.87
bijou	8.27	8.23	1	8.23	138.3	5	0.52	7	138.28	polygon	1	AF	0.39
bijou	15.35	9.54	1.61	9.54	125.5	3	0.8	6	125.54	prolate	1	EL	0.40
bijou	9.83	9.73	1.01	9.73	80.8	2	0.65	8	125.06	spherical	1	ER	0.37
bijou	13.78	10.79	1.28	10.79	107.8	3	1.14	15	93.49	spherical	1	EL	0.75
bijou	5.14	4.35	1.18	4.35	19.0	4	0.6	6	123	polygon	1	ER	0.66
bijou	6.02	4.69	1.28	4.69	21.8	3	0.5	4	111.1	polygon	1	AN	0.56
bijou	18.14	13.74	1.32	13.74	225.6	4	1.65	26	97.83	prolate	1	EL	0.79
bijou	10.62	7.8	1.36	7.8	60.0	4	0.93	9	135	polygon	1	EL	0.46
bijou	6.33	5.14	1.23	5.14	36.5	3	0.83	10	104	polygon	1	ER	0.82
bijou	8.81	7.78	1.13	7.78	49.9	3	0.7	9	112.01	spherical	1	ER	0.45
bijou	5.02	4.66	1.08	4.66	21.8	4	0.82	6	98.98	spherical	1	ER	0.90
bijou	6.87	6.66	1.03	6.66	36.7	4	1.03	9	92.28	polygon	1	ER	0.73
bijou	10.58	8.9	1.19	8.9	75.1	3	0.83	12	135.35	spherical	1	EL	0.54
bijou	7.97	6.74	1.18	6.74	43.7	2	0.52	7	107.33	spherical	1	ER	0.43
bijou	19.89	15.17	1.31	15.17	245.6	2	1.33	28	116.95	ovoid	1	EL	0.81
bijou	7.96	5.61	1.42	5.61	41.5	5	1.38	6	94.45	polygon	1	AN	0.50
bijou	8.33	7.18	1.16	7.18	43.9	4	0.9	5	109.88	polygon	1	ER	0.48
bijou	9.55	7.4	1.29	7.4	55.4	4	0.66	6	119.19	ovoid	1	ER	0.39
bijou	6.86	6.07	1.13	6.07	39.1	3	0.6	8	114.04	polygon	1	ER	0.52
bijou	5.91	5.37	1.1	5.37	26.5	5	0.66	7	105.53	spherical	1	ER	0.77
bijou	12.59	11.48	1.1	11.48	108.4	3	1.2	7	107.62	spherical	1	EL	0.42
bijou	9.42	8.42	1.12	8.42	81.4	5	1.47	17	88.21	prolate	1	EL	0.93
bijou	10.09	9.14	1.1	9.14	67.8	3	1.13	11	67.75	prolate	1	EL	0.79
bijou	10.05	9.96	1.01	9.96	85.4	3	0.69	10	84.61	spherical	1	ER	0.39
bijou	10.83	8.3	1.3	8.3	72.4	3	0.6	14	115.75	ovoid	1	EL	0.96
bijou	11.22	10.87	1.03	10.87	100.8	2	0.84	14	123.01	prolate	2	EL	0.84
bijou	19.87	13.21	1.5	13.21	209.9	5	0.97	5	131.4	ovoid	2	SA	0.40
bijou	12.3	9.82	1.25	9.82	96.5	4	0.93	11	108.2	polygon	1	EL	0.91
bijou	11.48	10.24	1.12	10.24	97.3	3	1.01	15	119	ovoid	1	EL	0.96
bijou	7.82	7.2	1.09	7.2	112.3	3	0.55	10	112	spherical	1	ER	0.33
bijou	8.7	7.58	1.15	7.58	49.5	3	0.41	2	134	spherical	1	AF	0.35
bijou	10.92	8.22	1.33	8.22	72.6	4	1.1	8	92.45	prolate	1	AN	0.38
bijou	12.89	11.02	1.17	11.02	119.7	4	1.17	11	122	spherical	1	EL	0.68
bijou	16.28	10.44	1.56	10.44	137.3	3	1.35	6	96.39	ovoid	1	EL	0.38
bijou	10.85	8.37	1.3	8.37	71.2	4	0.92	4	103.66	polygon	1	AN	0.37
bijou	9.11	8.91	1.02	8.91	64.4	2	1.1	12	96.04	spherical	1	EL	0.40
bijou	14.53	14.45	1.01	14.45	172.5	3	1.25	17	114.06	spherical	1	EL	0.86
bijou	9.85	7.73	1.27	7.73	68.6	3	1.23	13	95.02	prolate	1	EL	0.98
bijou	7.69	7.2	1.07	7.2	47.0	4	0.83	14	118.89	polygon	1	EL	0.89
bijou	11.44	9.36	1.22	9.36	81.0	4	0.87	10	114	prolate	1	EL	0.52
bijou	22.53	21.32	1.06	21.32	364.3	2	1.45	15	106.07	ovoid	1	EL	0.84
bijou	7.37	6.46	1.14	6.46	133.6	2	0.43	3	133.55	spherical	1	AN	0.43
bijou	10.69	10.03	1.07	10.03	90.9	3	0.5	16	119.15	spherical	1	EL	0.83

bip6.867.371.177.375.1530.929.99.99.009.001.11.11.409.44bip1.141.131.131.131.313.1340.72107.57oroid1.11.40.44bip1.931.721.121.722.944.120.41.01.01product1.11.40.01bip1.331.531.572.928.120.41.01.011.010.011.010.01bip1.341.161.121.131.521.30.20.141.01polyon1.11.10.01bip1.331.511.511.521.512.10.11.51.510.010.000.011.10.01bip1.331.511.511.511.511.511.51.511.511.510.01 <t< th=""><th>bijou</th><th>11.42</th><th>9.63</th><th>1.19</th><th>9.63</th><th>90.3</th><th>4</th><th>0.8</th><th>6</th><th>106</th><th>spherical</th><th>1</th><th>EL</th><th>0.46</th></t<>	bijou	11.42	9.63	1.19	9.63	90.3	4	0.8	6	106	spherical	1	EL	0.46
bip9.89.741.019.747.4030.89.749.7649.7649.7649.7641.11.780.41bipo1.1.21.2.41.2.11.2.42.5.42.10.31.51.5.19.7670.7611.1 <t< td=""><td>bijou</td><td>8.65</td><td>7.37</td><td>1.17</td><td>7.37</td><td>51.5</td><td>3</td><td>0.92</td><td>9</td><td>92</td><td>spherical</td><td>1</td><td>ER</td><td>0.44</td></t<>	bijou	8.65	7.37	1.17	7.37	51.5	3	0.92	9	92	spherical	1	ER	0.44
bip11.4511.3110.3110.319.3340.72107.876ovid11111111.412.17.4112.4	bijou	9.83	9.74	1.01	9.74	74.0	3	0.8	8	95.94	spherical	1	ER	0.44
bip19.217.417.	bijou	11.45	11.13	1.03	11.13	93.3	4	0.72	10	78.76	ovoid	1	EL	0.47
bip11.49.291.219.299.4120.4138.89ovid118.10.10bip6.325.331.075.332.0740.7891.01polygon180.1bip13.41.161.161.161.161.2751.231.21.14polygon181.0bip7.586.271.116.224.332.20.14810ovid180bip1.131.331.011.331.5151.51.6810ovid180bip1.131.211.311.521.531.571.51.58100ovid180bip1.131.211.526.21.131.51.511.51.51	bijou	19.32	17.24	1.12	17.24	256.9	2	0.93	15	116.31	prolate	1	EL	0.80
bip6.525.931.075.932.9740.789.1.0polygon1.1E.R0.74bipu13.411.611.613.61.21.331.21.341.210.41Polygon1.1E.U0.51bipu7.656.821.16.824.3320.4182.0polygon1.1E.U0.51bipu10.311.231.427.2751.22.1.18.81.01ovoid1.1A.N0.41bipu11.371.331.041.531.531.51.51.51.51.55 <td< td=""><td>bijou</td><td>11.42</td><td>9.29</td><td>1.23</td><td>9.29</td><td>84.1</td><td>2</td><td>0.4</td><td>13</td><td>88</td><td>ovoid</td><td>1</td><td>EL</td><td>0.90</td></td<>	bijou	11.42	9.29	1.23	9.29	84.1	2	0.4	13	88	ovoid	1	EL	0.90
bipol13411.611.613.615.715.13.31210.41polygon1E.0.81bipol14.814.814.214.214.312.3120.41882polato11E.0.81bipol13.17.2714.27.2751.221.18100void11R.0.81bipol13.313.31.017.277.27.21.17.51.01.0void18.0.01bipol13.31.021.127.278.01.00.90.0118.0.010.011.18.00.01bipol11.71.021.028.020.051.09.09.01.18.00.01bipol10.79.791.019.798.011.20.020.09.09.01.18.00.0bipol10.219.791.019.797.56.01.09.09.01.18.00.0bipol10.129.791.019.799.791.019.799.791.01.08.01.	bijou	6.32	5.93	1.07	5.93	29.7	4	0.78	9	110	polygon	1	ER	0.74
bip14.81.421.221.421.523.40.41.80.42polygon1E.0.43bip10.37.271.427.275.1221.18.8110ovoid1.14.80.4bip1.131.531.427.275.1221.18.8100ovoid1.14.80.8bip1.131.211.141.218.920.551.78.8oplgon1.11.10.11bip1.079.751.119.171.30.710.730.621.19.750.730.621.10.730.621.10.730.621.10.730.620.750.80.90.9oplgon1.10.170.730.621.10.170.730.621.10.170.730.620.750.80.90.9oplgon1.10.170.75bip1.029.180.120.120.120.120.120.120.110.100.9oplgon1.10.170.17Coma0.726.411.080.722.10.11.00.0oplgon1.11.10.170.11Coma1.156.581.111.080.112.11.10.100.9oplgon1.11.10.1Coma1.151.150.150.11.11.10.1 <td< td=""><td>bijou</td><td>13.4</td><td>11.6</td><td>1.16</td><td>11.6</td><td>136.7</td><td>5</td><td>1.33</td><td>12</td><td>104.18</td><td>polygon</td><td>1</td><td>EL</td><td>0.80</td></td<>	bijou	13.4	11.6	1.16	11.6	136.7	5	1.33	12	104.18	polygon	1	EL	0.80
bip7.566.821.116.827.332.20.41.88.2prolate1.11.41.41.4bip1.317.271.427.275.1221.18.8100oroid1.14.141.331.411.331.341.331.5151.31.51.51 <t< td=""><td>bijou</td><td>14.18</td><td>11.63</td><td>1.22</td><td>11.63</td><td>152.9</td><td>3</td><td>0.9</td><td>8</td><td>116</td><td>polygon</td><td>1</td><td>EL</td><td>0.51</td></t<>	bijou	14.18	11.63	1.22	11.63	152.9	3	0.9	8	116	polygon	1	EL	0.51
bipon10.317.271.427.2751.221.18101ovoid11.N.1N.1bipon11.3110.211.1110.2189.420.55178.83opprovem111.11.21bipon10.799.751.119.758.3030.9761.00polygon1.11.11.11bipon1.029.751.119.758.301.20.751.009.750.011.001.11 <td>bijou</td> <td>7.56</td> <td>6.82</td> <td>1.11</td> <td>6.82</td> <td>43.3</td> <td>2</td> <td>0.4</td> <td>18</td> <td>82</td> <td>prolate</td> <td>1</td> <td>EL</td> <td>0.89</td>	bijou	7.56	6.82	1.11	6.82	43.3	2	0.4	18	82	prolate	1	EL	0.89
bip14.1313.531.041.5315.1.51.1310.81polygon11.1.01.0bip1.071.011.011.018.9420.95178.83spherical11.1.1.0bip1.079.751.119.758.303.0.976.1.00polygon1.18.11.01bip1.029.791.099.797.842.0.883.16.66oroid1.18.70.7bip1.029.781.019.787.842.00.00.0spherical1.18.70.7bip1.029.781.019.757.70.70.00.0spherical1.18.70.7Coma7.726.741.081.729.751.01.09.07spherical1.18.70.7Coma1.176.758.777.527.11.01.0spherical1.18.70.7Coma1.178.757.527.51.01.09.07oroid1.18.70.7Coma1.198.71.216.759.71.01.01.01.01.01.01.0Coma1.198.71.529.71.01.01.01.01.01.01.01.0Coma1.198.71.09.11.01.0	bijou	10.31	7.27	1.42	7.27	51.2	2	1.1	8	110	ovoid	1	AN	0.48
bipin1.1371.0211.111.0218.9420.951.718.33spherical11E.0.12bijou1.0799.571.119.758.031.30.9761.01polygon1.11.80.53bijou1.0729.791.099.797.8420.8836.6ovid1.11.4F.0.57bijou1.0219.181.119.187.3620.751.09.0spherical1.11.4F.0.57Ciona7.826.441.296.443.22.20.511.00.0spherical1.11.4F.0.57Ciona1.1876.681.786.685.470.000spherical1.1K.0.74Ciona1.1576.781.316.685.772.31.21.31.03ovoid1.1K.0.74Ciona1.1578.771.287.723.11.31.03ovoid1.1K.0.74Ciona6.655.861.135.857.723.11.31.03ovoid1.1K.0.74Ciona6.655.861.135.857.723.11.49.0ovoid1.1K.0.74Ciona6.655.861.135.857.723.11.49.0ovoid1.1K.0.74 <td>bijou</td> <td>14.13</td> <td>13.53</td> <td>1.04</td> <td>13.53</td> <td>155.1</td> <td>5</td> <td>1.3</td> <td>15</td> <td>108.1</td> <td>polygon</td> <td>1</td> <td>EL</td> <td>0.80</td>	bijou	14.13	13.53	1.04	13.53	155.1	5	1.3	15	108.1	polygon	1	EL	0.80
bipon 10.79 9.75 1.11 9.75 8.80 3 9.4 9 9 polyon 1 R.1 0.11 bijon 10.72 9.79 1.09 9.79 7.84 2 0.88 3 66 ovoid 1 A A 0.57 bijon 10.21 9.18 1.11 9.18 7.36 2 0.75 1.0 9.09 spherical 1 A A 0.01 Coma 7.82 6.04 1.29 6.04 3.29 2 0.51 1.0 0.00 spherical 1 A A 0.01 Coma 1.187 6.68 1.03 6.64 1.01 1.0 1.0 1.0 1.0 spherical 1.1 A A Coma 1.19 8.57 1.35 8.57 7.52 3 1.2 1.31 0.30 ovoid 1.1 A A Coma 6.53 1.41	bijou	11.37	10.21	1.11	10.21	89.4	2	0.95	17	83	spherical	1	EL	0.92
bijou7.936.621.126.624.193.0.976.1.10polygon1.I.R.0.53bijou10.219.791.099.797.842.0.883.6.6ovoid1.1I.86.64Coma7.826.041.296.043.792.0.00.0spherical1.1I.8R.Coma6.776.241.086.243.322.0.00.0spherical1.1I.8R.Coma1.1.876.687.786.685.470.00.00.0spherical1.1I.8R.Coma1.1.596.687.723.01.21.421.99.1spherical1.1I.8R.Coma1.598.571.358.577.523.01.21.31.00spherical1.1I.8R.Coma6.655.661.135.863.035.70.00quadragular1.1I.8R.Coma6.536.135.861.135.863.031.21.011.01spherical1.1I.8R.Coma6.544.541.035.861.135.863.031.21.011.0R.quadragular1.1I.8R.Coma5.435.451.135.863.031.541.011.0polygon1.1K.R.<	bijou	10.79	9.75	1.11	9.75	83.0	3	0.94	9	94	polygon	1	EL	0.51
bijou10.729.791.099.7820.88366void11AF0.57bijou10.219.481.119.187.3620.751090spherical111KF0.99Coma7.826.041.296.043.792000spherical11KF0.99Coma1.1876.041.086.243.2220.5110100spherical11KF0.97Coma1.1876.681.1118.053.031.21.221.319.03ovid1KF0.97Coma1.198.571.358.577.5231.221.31ovid1.1KF0.97Coma6.655.861.135.863.035000quadrangular1KF0.97Coma6.455.451.126.954.934.41.041.09.09ovid1.4KF0.97Coma6.434.151.225.871.18.753.01.47.06.17spherical1.4KF0.97Coma1.354.151.121.141.41	bijou	7.93	6.62	1.2	6.62	41.9	3	0.97	6	110	polygon	1	ER	0.53
bigu10219.181.119.187.3620.751090spherial189.46Goma7.826.041.296.043.2920.51100spherial185Goma6.776.241.086.243.222.51.010spherial1855Goma11.876.681.111.053.0121.221.21.03spherial1185Goma11.598.571.358.577.5231.21.31.03spherial18618Goma6.655.861.135.863.085000quadragular1889Goma6.446.951.126.954.934.91.014.995.03ovoid188918Goma6.434.451.224.934.01.0195.03ovoid188188Goma5.431.521.529.931.431.011.591.621.621.621.641.6	bijou	10.72	9.79	1.09	9.79	78.4	2	0.88	3	66	ovoid	1	AF	0.57
Goma7.826.041.296.043.2920.0099911AA1A0Goma6.776.281.786.685.47000099 </td <td>bijou</td> <td>10.21</td> <td>9.18</td> <td>1.11</td> <td>9.18</td> <td>73.6</td> <td>2</td> <td>0.75</td> <td>10</td> <td>90</td> <td>spherical</td> <td>1</td> <td>ER</td> <td>0.46</td>	bijou	10.21	9.18	1.11	9.18	73.6	2	0.75	10	90	spherical	1	ER	0.46
Goma6.776.241.086.243.3220.5110100spherical1E0.57Goma11.576.681.1118.053.03.21.42199.1spherical11EL0.58Goma11.598.571.338.5775.231.2130.03ovoid1EL0.55Goma6.655.861.135.863.085000quadrangular1EL0.57Goma6.455.861.216.954.9341.011495.03ovoid1EL0.57Goma6.434.511.24.511.904000polygon1KN0.51Goma5.434.511.223.8331.432.01.11spherical1KN0.51Goma1.354.511.223.831.432.01.11spherical1KN0.51Goma1.351.121.123.831.511.432.01.11spherical1KN0.51Goma1.631.461.221.421.431.441.41.4spherical1K0.51Goma1.7631.461.21.462.0221.51.451.441.41.41.41.41.41.41.41.41.41	Goma	7.82	6.04	1.29	6.04	37.9	2	0	0	0	spherical	1	AF	0.99
Goma11.876.681.786.6854.70000spherical15.85.84Goma1.1598.571.358.577.5231.213103ovoid1EL0.55Goma6.655.861.135.8630.85000quadrangular1K0.56Goma6.446.951.216.954.934.11.01495.0ovoid1K0.57Goma5.434.511.26.954.934.01.0149.00polygon1K0.57Goma5.434.511.26.951.216.951.451.41.011.0polygon1K0.57Goma5.434.511.24.511.904.11.01.0polygon1K0.57Goma1.038.71.198.76.623.11.41.61.01polygon1K0.4Goma1.031.461.24.621.21.41.61.01polygon1K0.4Goma1.031.461.21.41.41.41.41.41.41.41.41.4Goma1.731.351.241.51.41.61.11.41.41.41.41.41.41.41.41.41.41.41	Goma	6.77	6.24	1.08	6.24	33.2	2	0.51	10	100	spherical	1	ER	0.59
Goma20.0418.051.1118.05303.121.421991spherical1E1.850.85Goma1.1598.571.338.5775.231.213103ovoid1E0.95Goma6.655.861.135.8630.85000quadrangular1E0.95Goma8.446.951.216.951.904.91.011.495.03ovoid1E0.11Goma5.334.511.224.511.904.90.000polygon1E0.12Goma23.4521.321.1321.3298.331.4320111spherical1E0.40Goma10.358.71.196.6231.44766.17spherical1E0.40Goma17.313.531.2813.5321.5031.441610.43spherical1E0.41Goma15.0113.011.5021.511.441.641.141.451.450.411.450.41Goma6.737.921.117.927.5531.171.045.91spherical1.11.470.45Goma15.0113.011.5832.21.572.145spherical1.11.470.450.45Goma <t< td=""><td>Goma</td><td>11.87</td><td>6.68</td><td>1.78</td><td>6.68</td><td>54.7</td><td>0</td><td>0</td><td>0</td><td>0</td><td>spherical</td><td>1</td><td>SA</td><td>0.74</td></t<>	Goma	11.87	6.68	1.78	6.68	54.7	0	0	0	0	spherical	1	SA	0.74
Goma11.598.571.358.577.5231.21.31.03ovoid1EL0.95Goma6.655.861.135.8630.85000quadrangular11AF0.93Goma8.446.951.216.9549.341.011495.03ovoid11KI0.11Goma5.434.511.24.5119.04000polygon1KI0.12Goma23.4521.321.121.32398.331.43201.11spherical1.1KI0.01Goma10.358.771.198.7766.231.147.147.145.145.140.141.11.140.14Goma17.314.661.2214.62.0221.4212.45spherical1.11.11.140.14Goma17.313.531.2813.5321.501.41.6410.19spherical1.11.11.11.1Goma15.0113.011.1513.01143.61.11.61.241.141.11	Goma	20.04	18.05	1.11	18.05	303.1	2	1.42	19	91	spherical	1	EL	0.85
Goma6.655.861.135.863.08500quadrangular1AF0.84Goma8.446.951.216.9549.341.011495.03ovoid11KI11Goma5.434.511.224.511.004000polygon11AN0.51Goma23.4521.321.1121.3239.3331.4320111spherical1EL0.04Goma10.358.71.198.76.6221.622216.45spherical1EL0.44Goma17.6314.661.214.6620.221.6212.4i.01.9i.01.41.1i.140.4Goma17.313.531.2813.0521.5031.441.610.93i.01.41.1i.140.4Goma15.0114.6520.22.51.6212.4i.01.93i.01.4i.01.	Goma	11.59	8.57	1.35	8.57	75.2	3	1.2	13	103	ovoid	1	EL	0.95
Goma8.446.951.216.9549.341.011495.03ovoid1E.1Goma5.434.511.24.5119.04000polygon118.00.51Goma23.4521.321.121.3239.331.4320111spherical11EL0.42Goma10.358.71.198.766.231.74766.7spherical11EL0.40Goma17.6314.661.214.6620.221.6212.212.45spherical1EL0.41Goma17.313.531.2813.53215.031.441610.93prolate1EL0.41Goma15.0113.011.1513.01143.611.441610.19spherical1EL0.41Goma6.7514.5915.925.531.171057.5spherical11EL0.41Goma6.784.821.374.8225.040.7724.95prolate1EL0.41Goma6.784.821.374.8225.040.7724.95prolate1EL0.41Goma6.785.871.15.8736.020.76.83.94spherical1	Goma	6.65	5.86	1.13	5.86	30.8	5	0	0	0	quadrangular	1	AF	0.98
Goma5434.511.24.5119.040000polygon1N0.51Goma23.4521.321.121.32398.331.4320111spherical11EL0.82Goma10.358.71.198.766.231.74766.17spherical11EL0.40Goma17.6314.661.2212.0221.6212.012.05spherical1.11EL0.84Goma15.0113.031.2813.53215.031.441610.193prolate11EL0.84Goma15.0113.011.1513.0114.3611.041812.04prolate11EL0.84Goma65.877.921.117.9257.531.171057.51spherical1.1K0.740.74Goma65.84.821.374.8225.040.7724.95prolate1K0.750.75Goma6.584.821.374.8225.040.7724.95prolate1K0.750.75Goma6.745.591.145.8736.020.7636.02spherical1L0.750.750.750.7636.02spherical11	Goma	8.44	6.95	1.21	6.95	49.3	4	1.01	14	95.03	ovoid	1	EL	1
Goma23.4521.321.121.32398.331.4320111spherical1EL0.42Goma10.358.71.198.76.6231.7476.617spherical11EL0.40Goma17.6314.661.214.6620.2212.2124.85spherical11EL0.41Goma17.313.031.2813.03215.031.4416101.93prolate11EL0.41Goma15.0113.011.4513.11.4611.416101.93prolate11EL0.41Goma6.587.921.17.9257.531.171057.51spherical11AF0.47Goma6.584.821.374.8225.040.7724.95prolate1AF0.47Goma6.584.821.374.8225.040.7724.95prolate1AF0.47Goma6.785.871.15.8736.020.7636.02spherical1A40.47Goma16.7915.991.4576.020.7636.02spherical1A60.41Goma16.791.291.9120.718.0436.02spherical <td>Goma</td> <td>5.43</td> <td>4.51</td> <td>1.2</td> <td>4.51</td> <td>19.0</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>polygon</td> <td>1</td> <td>AN</td> <td>0.51</td>	Goma	5.43	4.51	1.2	4.51	19.0	4	0	0	0	polygon	1	AN	0.51
Goma10.358.71.198.766.231.74766.17spherical11EL0.40Goma17.6314.661.214.66220221.62124.85spherical11EL0.81Goma17.313.531.2813.53215.031.4416101.93prolate1EL0.81Goma15.0113.011.1513.01143.611.048123.41spherical1IEL0.49Goma8.77.921.17.9257.531.171057.51spherical1IK0.47Goma6.584.821.374.8225.040.7724.95prolate1K0.7Goma6.584.821.175.8538.230038.2quadrangular1K0.7Goma6.745.871.145.8736.020.7636.02spherical1K0.840.84Goma17.9312.921.33167.21.271180.45ovoid1K0.470.44Goma16.0513.331.213.33167.241.1894ovoid1L0.47Goma10.739.491.139.4976.350.7551.19.7spherical1	Goma	23.45	21.32	1.1	21.32	398.3	3	1.43	20	111	spherical	1	EL	0.82
Goma17.6314.661.214.66220.221.6222124.85spherical11EL0.84Goma17.313.531.2813.53215.031.4416101.93prolate1EL0.81Goma15.0113.011.1513.01143.611.048123.41spherical1EL0.49Goma8.77.921.17.9257.531.171057.51spherical1K0.77Goma6.584.821.374.8225.040.7724.95prolate1K0.77Goma6.584.821.374.8225.040.7724.95prolate1K0.77Goma6.584.821.374.8225.040.7724.95prolate1K0.77Goma6.785.871.15.8738.225.040.7724.95prolate1K0.76Goma19.4515.591.2515.924.3741.331624.369spherical1K0.81Goma19.4515.91.2515.924.711854.036.02spherical1K0.45Goma17.9312.921.33167.221.7180.54ovoid1K	Goma	10.35	8.7	1.19	8.7	66.2	3	1.74	7	66.17	spherical	1	EL	0.40
Goma17.313.531.2813.53215.031.4416101.93prolate1EL0.81Goma15.0113.0113.01143.611.048123.41spherical1EL0.49Goma8.77.921.17.9257.531.171057.51spherical1AF0.44Goma6.584.821.374.8225.040.7724.95prolate1AF0.76Goma6.385.81.15.838.230038.2quadrangular1AF0.98Goma6.385.81.15.838.230038.2quadrangular1AF0.98Goma6.385.81.15.87243.741.316243.69spherical1AF0.94Goma6.725.871.145.8736.020.7636.02spherical1AF0.94Goma17.9312.9213.3167.241.1894ovoid1EL0.47Goma16.0513.331213.33167.241.1894ovoid1EL0.47Goma10.739.491.139.4976.350.7551.197polygon1AF0.54Goma10.75	Goma	17.63	14.66	1.2	14.66	220.2	2	1.62	22	124.85	spherical	1	EL	0.84
Goma15.0113.011.1513.01143.611.048123.41spherical11EL0.49Goma8.77.921.17.9257.531.171057.51spherical1AF0.44Goma6.584.821.374.8225.040.7724.95prolate1AF0.77Goma6.385.81.15.838.230038.2quadrangular1AF0.98Goma19.4515.591.55243.741.3316243.69spherical1AF0.81Goma6.725.871.145.8736.020.7636.02spherical1AF0.94Goma17.9312.9213.93167.21.21.21.21.21.21.21.21.21.21.4 <td>Goma</td> <td>17.3</td> <td>13.53</td> <td>1.28</td> <td>13.53</td> <td>215.0</td> <td>3</td> <td>1.44</td> <td>16</td> <td>101.93</td> <td>prolate</td> <td>1</td> <td>EL</td> <td>0.81</td>	Goma	17.3	13.53	1.28	13.53	215.0	3	1.44	16	101.93	prolate	1	EL	0.81
Goma8.77.921.17.9257.531.171057.51spherical1AF0.44Goma6.584.821.374.8225.040.7724.95prolate1AF0.77Goma6.385.81.15.838.230038.2quadrangular1AF0.98Goma19.4515.591.5515.59243.741.3316243.69spherical1AF0.98Goma6.725.871.145.8736.020.7636.02spherical1AF0.94Goma17.9312.9213.93167.220.7636.02spherical146.470.94Goma16.0513.3312.92191.221.271180.54ovoid1EL0.47Goma16.0513.331.2213.33167.241.1894ovoid1EL0.47Goma10.739.491.139.4976.350.75811.97spherical11ER0.54Goma11.778.811.348.8188.950.75511.97polygon1A5.470.54Goma11.778.811.348.818.8950.75511.97polygon1A6.5	Goma	15.01	13.01	1.15	13.01	143.6	1	1.04	8	123.41	spherical	1	EL	0.49
Goma6.584.821.374.8225.040.7724.95prolate1AF0.77Goma6.385.81.15.838.230038.2quadrangular1AF0.98Goma19.4515.591.2515.59243.741.3316243.69spherical146.81Goma6.725.871.145.8736.020.7636.02spherical1AF0.94Goma17.9312.921.3936.020.7636.02spherical1AF0.47Goma16.0513.331.2219.1221.271180.54ovoid1EL0.47Goma16.0513.331.213.33167.241.1894ovoid1EL0.47Goma10.739.491.139.4976.350.75811.97spherical1ER0.54Goma11.778.811.348.8188.950.7511.97polygon1AF0.54Goma11.702.2361.2212.3615.131.310.25prolate11EL0.57	Goma	8.7	7.92	1.1	7.92	57.5	3	1.17	10	57.51	spherical	1	AF	0.44
Goma6.385.81.15.838.230038.2quadrangular1AF0.98Goma19.4515.591.59243.741.3316243.69spherical1EL0.81Goma6.725.871.145.8736.020.7636.02spherical1AF0.94Goma17.9312.921.3912.92191.221.271180.54ovoid1EL0.67Goma16.0513.331.213.33167.241.1894ovoid1EL0.47Goma10.739.491.139.4976.350.75811.97spherical1ER0.54Goma11.778.811.348.8188.950.7511.97polygon1AF0.54Goma15.0212.3612.212.36155.131.310.25prolate1EL0.75	Goma	6.58	4.82	1.37	4.82	25.0	4	0.7	7	24.95	prolate	1	AF	0.77
Goma19.4515.591.2515.59243.741.3316243.69spherical11EL0.81Goma6.725.871.145.8736.020.7636.02spherical1AF0.94Goma17.9312.921.3912.92191.221.271180.54ovoid1EL0.67Goma16.0513.331.213.33167.241.1894ovoid1EL0.47Goma10.739.491.139.4976.350.75811.27spherical1ER0.34Goma11.778.811.348.8188.950.7511.97polygon1AF0.54Goma15.0212.3612.212.36155.131.310.25prolate1EL0.75	Goma	6.38	5.8	1.1	5.8	38.2	3	0	0	38.2	quadrangular	1	AF	0.98
Goma6.725.871.145.8736.020.7636.02spherical1AF0.94Goma17.9312.921.3912.92191.221.271180.54ovoid1EL0.67Goma16.0513.331.213.33167.241.1894ovoid1EL0.47Goma10.739.491.139.4976.350.758117.27spherical1ER0.38Goma11.778.811.348.8188.950.7511.97polygon1AF0.54Goma15.0212.3612.212.3615.131.3102polyact1EL0.75	Goma	19.45	15.59	1.25	15.59	243.7	4	1.33	16	243.69	spherical	1	EL	0.81
Goma 17.93 12.92 1.39 12.92 191.2 2 1.27 11 80.54 ovoid 1 EL 0.67 Goma 16.05 13.33 1.2 13.33 167.2 4 1.1 8 94 ovoid 1 EL 0.67 Goma 10.73 9.49 1.13 9.49 76.3 5 0.75 8 117.27 spherical 1 EL 0.47 Goma 10.73 9.49 1.33 9.49 76.3 5 0.75 8 117.27 spherical 1 EL 0.47 Goma 11.77 8.81 1.34 8.89 5 0.75 5 11.97 polygon 1 AF 0.54 Goma 15.02 12.36 12.23 12.55 3 1.3 100.25 prolate 1 EL 0.67	Goma	6.72	5.87	1.14	5.87	36.0	2	0.7	6	36.02	spherical	1	AF	0.94
Goma 16.05 13.33 1.2 13.33 167.2 4 1.1 8 94 ovoid 1 EL 0.47 Goma 10.73 9.49 1.13 9.49 76.3 5 0.75 8 117.27 spherical 1 EL 0.38 Goma 11.77 8.81 1.34 8.81 88.9 5 0.75 5 11.97 polygon 1 AF 0.54 Goma 15.02 12.36 12.36 15.51 3 1.3 100.25 prolate 1 EL 0.47	Goma	17.93	12.92	1.39	12.92	191.2	2	1.27	11	80.54	ovoid	1	EL	0.67
Goma 10.73 9.49 1.13 9.49 76.3 5 0.75 8 117.27 spherical 1 ER 0.38 Goma 11.77 8.81 1.34 8.81 88.9 5 0.7 5 11.97 polygon 1 AF 0.54 Goma 15.02 12.36 12.23 155.1 3 1.3 100.25 prolate 1 EL 0.75	Goma	16.05	13.33	1.2	13.33	167.2	4	1.1	8	94	ovoid	1	EL	0.47
Goma 11.77 8.81 1.34 8.81 88.9 5 0.7 5 11.97 polygon 1 AF 0.54 Goma 15.02 12.36 1.22 12.36 155.1 3 1.3 13 100.25 prolate 1 L 0.75	Goma	10.73	9.49	1.13	9.49	76.3	5	0.75	8	117.27	spherical	1	ER	0.38
Goma 15.02 12.36 1.22 12.36 155.1 3 1.3 13 100.25 prolate 1 EL 0.75	Goma	11.77	8.81	1.34	8.81	88.9	5	0.7	5	11.97	polygon	1	AF	0.54
	Goma	15.02	12.36	1.22	12.36	155.1	3	1.3	13	100.25	prolate	1	EL	0.75
Goma 20.3 18.26 1.11 18.26 303.7 3 1.69 24 89.34 spherical 1 EL 0.81	Goma	20.3	18.26	1.11	18.26	303.7	3	1.69	24	89.34	spherical	1	EL	0.81
Goma 15 11.29 1.33 11.29 133.1 2 1.14 11 91.53 prolate 1 EL 0.68	Goma	15	11.29	1.33	11.29	133.1	2	1.14	11	91.53	prolate	1	EL	0.68
Goma 17.58 16.61 1.06 16.61 118.6 4 1.23 11 118.55 spherical 1 EL 0.64	Goma	17.58	16.61	1.06	16.61	118.6	4	1.23	11	118.55	spherical	1	EL	0.64
Goma 11.38 8.86 1.28 8.86 88.9 3 1.11 5 105 spherical 1 AN 0.42	Goma	11.38	8.86	1.28	8.86	88.9	3	1.11	5	105	spherical	1	AN	0.42

Goma	9.9	8.76	1.13	8.76	68.6	4	0.88	18	110	ovoid	1	EL	0.98
Goma	10.08	8.46	1.19	8.46	56.6	4	1.02	15	118.21	prolate	2	EL	0.98
Goma	10.26	6.6	1.55	6.6	66.8	4	1.02	15	103	spherical	2	EL	0.72
Goma	19.89	16.12	1.23	16.12	270.4	4	1.96	18	92.42	polygon	1	EL	0.80
Goma	10.4	8.47	1.23	8.47	77.0	2	0.93	19	84.4	ovoid	1	EL	0.99
Goma	19.39	14.23	1.36	14.23	220.1	4	1.33	24	112.26	ovoid	1	EL	0.78
Goma	19.03	18.8	1.01	18.8	167.1	3	1.74	13	267.06	spherical	1	EL	0.78
Goma	22.73	20.08	1.13	20.08	360.2	3	1.33	11	118.62	spherical	1	EL	0.59
Goma	15.72	14.09	1.12	14.09	177.5	4	1.43	8	177.49	spherical	1	EL	0.47
Goma	17.72	15.08	1.18	15.08	198.7	4	0.94	13	110.35	spherical	1	EL	0.73
Goma	7.47	6.86	1.09	6.86	43.5	4	0.6	15	113.87	spherical	1	EL	0.53
Goma	13.92	13.01	1.07	13.01	159.4	3	1.33	11	120.31	spherical	1	EL	0.62
Goma	14.35	13.62	1.05	14.35	164.4	4	1.33	12	109	spherical	1	EL	0.65
Goma	9.23	8.5	1.09	8.5	65.7	2	0.6	9	106	spherical	1	ER	0.44
Goma	7.3	6.04	1.21	6.04	34.5	5	0.55	7	102	ovoid	1	AF	0.58
Goma	8.33	6.87	1.21	6.87	50.3	4	0.74	13	106.54	spherical	1	EL	0.48
Goma	10.11	7.91	1.28	7.91	69.5	3	0.52	4	114.23	ovoid	1	AN	0.39
Goma	9.85	8.27	1.19	8.27	65.9	4	1.01	9	105.36	polygon	1	EL	0.43
Goma	21.3	16.08	1.32	16.08	263.6	5	1.07	22	110.99	polygon	1	EL	0.79
Goma	9.41	7.37	1.28	7.37	60.6	5	0	0	0	polygon	1	AF	0.99
Goma	16.73	13.74	1.22	13.74	186.0	3	0.75	4	99	ovoid	1	SA	0.40
Goma	18.85	13.74	1.37	13.74	190.9	5	1.07	17	99	ovoid	1	EL	0.78
Goma	18.98	9.32	2.04	9.32	144.8	5	0	0	0	angular point	1	SA	1
Goma	14.96	14.44	1.04	14.44	172.8	1	1.13	18	91	spherical	1	EL	0.88
Goma	16.21	13.09	1.24	13.09	165.4	4	1.25	16	101	ovoid	1	EL	0.77
Goma	11.53	9.88	1.17	9.88	82.8	3	0.88	5	113	spherical	1	EL	0.38
Goma	10.38	9.82	1.06	9.82	82.5	5	0.92	7	106	polygon	1	EL	0.43
Goma	10.71	10.59	1.01	10.59	100.2	3	0.97	8	99.67	spherical	1	ER	0.43
Goma	12.15	10.2	1.19	10.2	93.2	3	1.03	4	104.17	ovoid	1	EL	0.32
Goma	9.06	8.11	1.12	8.11	58.8	3	0.88	10	103.67	ovoid	1	ER	0.44
Goma	11.26	8.65	1.3	8.65	79.3	4	1.31	10	103.89	spherical	1	AN	0.45
Goma	13.34	13.19	1.01	13.19	144.8	2	1.11	8	92.68	spherical	1	EL	0.47
Goma	8.13	7.68	1.06	7.68	49.8	3	0	0	0	polygon	1	AF	0.90
Goma	18.91	16.33	1.16	16.33	265.9	2	0.9	17	99	ovoid	1	EL	0.82
Goma	9.55	8.57	1.11	8.57	71.1	4	1.38	3	75	ovoid	1	AN	0.59
Goma	8.87	6.77	1.31	6.77	47.4	5	0	0	0	ovoid	1	AF	1
Goma	8.66	7.28	1.19	7.28	54.3	4	0.6	5	100	spherical	1	EL	0.31
Goma	7.24	6.23	1.16	6.23	35.4	3	0.5	4	87.1	spherical	1	AF	0.51
Goma	10.4	7.27	1.43	7.27	64.5	3	1	5	104	prolate	1	AN	0.42
Zerlina	7.95	7.14	1.11	7.14	38.2	3	0.75	8	111	spherical	1	ER	0.74
Zerlina	12.24	12.04	1.02	12.04	124.2	3	0.84	6	98	spherical	1	EL	0.48
Zerlina	8.98	8.26	1.09	8.26	69.8	4	1.02	9	89	polygon	1	EL	0.43
Zerlina	6.31	5.74	1.1	5.74	27.7	4	1.23	8	90	spherical	1	AN	0.65
Zerlina	3.99	3.58	1.11	3.58	12.1	4	0.8	5	92	spherical	1	ER	0.88

Zerlina	6.69	5.07	1.32	5.07	34.8	3	0.97	9	78	ovoid	1	AN	0.59
Zerlina	20.79	16.53	1.26	16.53	267.0	4	1.23	15	118.71	prolate	1	EL	0.76
Zerlina	4.11	3.69	1.11	3.69	12.0	3	0.6	7	83	spherical	1	ER	0.50
Zerlina	22.42	21.32	1.05	21.32	386.9	3	1.75	17	93	spherical	1	EL	0.89
Zerlina	16.93	15.06	1.12	15.06	243.0	3	0.83	18	101	spherical	1	EL	0.81
Zerlina	12.88	9.43	1.37	9.43	100.0	3	0.97	8	116	prolate	1	EL	0.44
Zerlina	12.72	11.34	1.12	11.34	98.5	3	0.94	12	98	prolate	1	EL	0.95
Zerlina	8.64	6.55	1.32	6.55	37.9	4	1.23	6	86	polygon	1	AN	0.63
Zerlina	14.65	13.51	1.08	13.51	175.5	4	1.17	14	82	spherical	1	EL	0.81
Zerlina	7.23	6.99	1.03	6.99	42.1	4	1.11	7	88	spherical	1	AN	0.53
Zerlina	15.67	15.08	1.04	15.08	196.2	4	0.97	14	114	spherical	1	EL	0.82
Zerlina	17.38	14.84	1.17	14.84	200.9	3	1.25	19	106	spherical	1	EL	0.82
Zerlina	3.88	3.42	1.13	3.42	12.0	3	0.72	3	91	polygon	1	ER	0.72
Zerlina	10.79	8.97	1.2	8.97	78.9	3	1.11	14	116	prolate	1	EL	0.98
Zerlina	12.26	11.27	1.09	11.27	118.3	2	0.84	16	109	spherical	1	EL	0.95
Zerlina	9.43	8.1	1.16	8.1	61.7	4	0.97	11	103	ovoid	1	EL	0.93
Zerlina	8.12	5.83	1.39	5.83	37.3	3	0.51	7	120	prolate	1	AF	0.45
Zerlina	6.56	5.84	1.12	5.84	32.9	3	0.55	10	99	spherical	1	AF	0.39
Zerlina	15.96	12.03	1.33	12.03	167.6	3	1.37	17	97	ovoid	1	EL	0.77
Zerlina	17.85	17.92	1	17.92	257.0	3	1.5	17	84	ovoid	1	EL	0.83
Zerlina	6.9	5.71	1.21	5.71	32.3	3	0.83	6	98	spherical	1	ER	0.63
Zerlina	10.88	10.17	1.07	10.17	85.0	4	0.92	8	88	polygon	1	EL	0.49
Zerlina	9.69	6.64	1.46	6.64	112.4	4	1.31	10	112	ovoid	1	AN	0.54
Zerlina	11.53	9.26	1.25	9.26	91.0	4	0.8	8	121	ovoid	1	EL	0.48
Zerlina	6.38	4.43	1.44	4.43	26.0	4	0.62	9	100	polygon	1	ER	0.53
Zerlina	9.82	7	1.4	7	58.0	4	1.11	7	79	polygon	1	AN	0.53
Zerlina	5.49	4.32	1.27	4.32	20.3	4	0.78	5	93	polygon	1	ER	0.82
Zerlina	9.52	8.4	1.13	8.4	54.7	4	0.7	11	89	ovoid	1	EL	0.96
Zerlina	4.3	4.32	1	4.32	13.8	4	0.52	6	115	polygon	1	AN	0.59
Zerlina	12.24	11.42	1.07	11.42	110.6	2	1.17	11	89	prolate	1	EL	0.90
Zerlina	9.52	5.95	1.6	5.95	45.9	4	0.72	9	99.74	ovoid	1	EL	0.43
Zerlina	7.9	6.03	1.31	6.03	40.5	4	0.8	5	93.7	ovoid	1	ER	0.64
Zerlina	4.93	3.98	1.24	3.98	15.6	3	0.5	4	90	polygon	1	AN	0.86
Zerlina	17.35	12.7	1.37	12.7	167.6	3	1.17	18	93	prolate	1	EL	0.80
Zerlina	9.81	7.9	1.24	7.9	57.1	3	1.07	17	95	ovoid	1	EL	1
Zerlina	10.51	9.36	1.12	9.36	65.6	3	1.23	7	107	spherical	1	AN	0.45
Zerlina	15.19	13.32	1.14	13.32	159.0	3	1.28	14	104	spherical	1	EL	0.76
Zerlina	9.83	7.39	1.33	7.39	56.2	4	1.44	2	86	spherical	1	AN	0.67
Zerlina	6.71	5.91	1.14	5.91	32.5	4	0.83	11	88	polygon	1	EL	0.91
Zerlina	4.92	4.69	1.05	4.69	20.0	3	0.83	6	81	spherical	1	ER	0.53
Zerlina	11.8	10.66	1.11	10.66	101.4	3	0.97	12	102	spherical	1	EL	0.68
Zerlina	6.36	4.1	1.55	4.1	24.9	3	0.61	5	107	ovoid	1	ER	0.52
Zerlina	9.21	8.92	1.03	8.92	71.6	2	0.92	13	95.76	spherical	1	EL	0.52
Zerlina	9.71	8.03	1.21	8.03	75.8	3	1.17	11	81	prolate	1	EL	0.91

Zerlina	7.42	5.5	1.35	5.5	34.5	3	0.75	10	75	prolate	1	ER	0.42
Zerlina	12.39	11.18	1.11	11.18	112.9	2	0.83	19	110	spherical	1	EL	0.94
Zerlina	11.95	7.82	1.53	7.82	76.6	3	1.09	14	108	ovoid	1	EL	0.94
Zerlina	8.39	8.33	1.01	8.33	60.9	4	1.1	6	115	polygon	1	EL	0.47
Zerlina	13.4	12.85	1.04	12.85	139.6	3	1.13	17	103	prolate concave-convex	1	EL	0.89
Zerlina	13.58	12.68	1.07	12.68	130.8	3	1.11	15	105	spherical	1	EL	0.82
Zerlina	15.75	15.57	1.01	15.57	178.5	3	1.02	20	115	ovoid	1	EL	0.82
Zerlina	16.36	12.5	1.31	12.5	163.0	3	1.7	13	86	ovoid	1	EL	0.73
Zerlina	8.81	7.71	1.14	7.71	63.3	4	0.97	8	87	polygon	1	EL	0.43
Zerlina	10.72	10.61	1.01	10.61	93.8	3	1.09	18	94	spherical	1	EL	0.76
Zerlina	11.15	10.58	1.05	10.58	104.7	3	1.14	16	96	spherical	1	EL	0.85
Zerlina	7.03	6.38	1.1	6.38	36.1	4	0.88	7	87	prolate	1	ER	0.72
Zerlina	11.13	9.49	1.17	9.49	86.9	4	0.88	17	90.79	ovoid	1	EL	0.98
Zerlina	7.17	6.86	1.05	6.86	44.2	4	0.84	9	111	spherical	1	ER	0.72
Zerlina	9.52	8.6	1.11	8.6	69.8	3	0.94	10	76	spherical	1	ER	0.37
Zerlina	16.37	11.61	1.41	11.61	146.2	3	1.23	19	101	ovoid	1	EL	0.77
Zerlina	15.09	12.89	1.17	12.89	145.6	4	1.3	11	106	ovoid	1	EL	0.63
Zerlina	9.34	7.45	1.25	7.45	55.1	5	1.33	7	97	polygon	1	EL	0.42
Zerlina	11.98	9.72	1.23	9.72	108.2	4	1.01	9	119	ovoid	1	EL	0.46
Zerlina	11.37	9.22	1.23	9.22	90.2	3	1.23	13	107	spherical	1	EL	0.69
Zerlina	21.3	18.12	1.18	18.12	311.0	2	1.17	18	101	ovoid	1	EL	0.82
Zerlina	7.9	5.51	1.43	5.51	37.3	2	0.75	12	89	ovoid	1	EL	0.95
Zerlina	12.02	7.25	1.66	7.25	61.7	3	0.83	7	106	ovoid	1	EL	0.47
Zerlina	17.2	15.46	1.11	15.46	219.0	3	1.36	18	106	spherical	1	EL	0.82
Zerlina	17.47	13.35	1.31	13.35	165.4	3	1.37	17	92	ovoid	1	EL	0.79
Zerlina	5.73	5.43	1.06	5.43	26.0	3	0.6	4	75	prolate concave-convex	1	AN	0.43
Zerlina	3.79	3.58	1.06	3.58	11.0	3	0.42	3	108	polygon	1	AN	0.69
Dorry	6.41	4.61	1.39	4.61	21.0	2	0.69	13	74	prolate	1	EL	0.95
Dorry	7.77	5.72	1.36	5.72	40.2	3	0.9	13	77	prolate	1	EL	0.96
Dorry	7.69	7.07	1.09	7.07	43.8	4	0.55	15	97	spherical	1	EL	0.54
Dorry	7.17	6.76	1.06	6.76	36.7	3	1.09	11	89	spherical	1	ER	0.51
Dorry	6.04	5.77	1.05	5.77	25.7	3	0.65	8	93	spherical	1	ER	0.77
Dorry	7.03	5.29	1.33	5.29	31.6	4	0.72	7	94	ovoid	1	ER	0.71
Dorry	10.49	9.32	1.13	9.32	67.0	3	0.83	12	108	spherical	1	EL	0.55
Dorry	5.98	5.74	1.04	5.74	33.6	3	0.65	15	82	prolate	1	EL	0.74
Dorry	5.66	5	1.13	5	26.5	2	0.83	8	92	spherical	1	ER	0.95
Dorry	6.99	5.55	1.26	5.55	31.0	3	0.83	8	105	spherical	1	ER	0.70
Dorry	9.88	8.26	1.2	8.26	69.4	4	1.1	13	97	ovoid	1	EL	0.98
Dorry	8.73	8.13	1.07	8.13	56.6	4	0.88	12	105	spherical	1	EL	0.54
Dorry	6.17	4.95	1.25	4.95	22.4	3	0.74	7	90	prolate	1	ER	0.98
Dorry	10.09	8.34	1.21	8.34	68.0	4	0.78	16	90	spherical	1	EL	0.87
Dorry	9.67	7.47	1.29	7.47	62.1	4	1.35	14	76	spherical	1	EL	0.80
Dorry	9.96	9.27	1.07	9.27	71.0	3	0.8	10	111	spherical	1	ER	0.46

Dorry	8.91	6.15	1.45	6.15	43.6	4	0.88	9	89	ovoid	1	ER	0.39
Dorry	7.52	5.14	1.46	5.14	31.7	5	0.52	6	107	prolate	1	AF	0.45
Dorry	5.41	4.73	1.14	4.73	21.9	2	0.87	8	85	spherical	1	ER	0.78
Dorry	7.78	5.8	1.34	5.8	45.5	5	1.13	9	76	ovoid	1	AN	0.84
Dorry	10.78	7.32	1.47	7.32	55.0	3	0.62	15	98	ovoid	1	EL	0.98
Dorry	10.03	9.63	1.04	9.63	75.0	3	0.9	13	79	spherical	1	EL	0.60
Dorry	5.62	3.71	1.51	3.71	21.9	3	0.6	7	100	prolate	1	ER	0.51
Dorry	5.53	5.43	1.02	5.43	22.3	3	0.83	9	62	spherical	1	AF	0.54
Dorry	12	10.81	1.11	10.81	124.9	3	0.94	15	91	spherical	1	EL	0.94
Dorry	5.33	4.4	1.21	4.4	20.3	4	0.74	7	89	prolate	1	ER	0.93
Dorry	10.86	8.18	1.33	8.18	65.9	4	1.14	9	96	ovoid	1	AN	0.40
Dorry	4.87	4.36	1.12	4.36	21.5	3	0.83	6	83	spherical	1	ER	0.57
Dorry	4.92	3.92	1.26	3.92	16.6	4	0.51	7	95	ovoid	1	ER	0.49
Dorry	9.5	8.36	1.14	8.36	55.7	4	0.61	9	118	ovoid	1	EL	0.46
Dorry	6.29	3.52	1.79	3.52	22.3	5	1.19	9	89	prolate	1	AN	0.55
Dorry	5.77	4.54	1.27	4.54	24.1	3	0.74	6	82	spherical	1	ER	0.53
Dorry	24.69	21.2	1.16	21.2	353.3	1	2.7	19	79	spherical	1	EL	0.82
Dorry	10.65	9.65	1.1	9.65	86.3	3	0.82	11	106	spherical	1	EL	0.51
Dorry	10.31	8.01	1.29	8.01	61.6	3	0.87	16	86	ovoid	1	EL	1
Dorry	6.14	5.45	1.13	5.45	26.2	4	0.92	9	94	spherical	1	ER	0.84
Dorry	5.43	5.22	1.04	5.22	34.4	3	0.84	10	91	spherical	1	ER	0.79
Dorry	6.45	5.63	1.15	5.63	31.8	3	0.66	10	95	spherical	1	ER	0.76
Dorry	9.85	6.85	1.44	6.85	46.0	5	1.1	8	94	triangular	1	AN	0.56
Dorry	10.85	10.44	1.04	10.44	87.9	3	0.93	9	100	spherical	1	ER	0.45
Dorry	7.78	6.27	1.24	6.27	38.8	3	0.8	7	89	spherical	1	ER	0.70
Dorry	11.64	10.42	1.12	10.42	105.9	4	1.14	13	113	spherical	1	EL	0.77
Dorry	10.36	8.8	1.18	8.8	74.0	3	0.78	12	111	prolate	1	EL	0.95
Dorry	4.83	4.37	1.11	4.37	16.3	3	0.65	5	100	spherical	1	ER	0.80
Dorry	8.3	5.63	1.47	5.63	34.8	4	0.82	8	88	ovoid	1	ER	0.36
Dorry	7.83	6.25	1.25	6.25	39.2	4	0.72	10	93	ovoid	1	ER	0.71
Dorry	3.53	2.42	1.46	2.42	7.8	3	0.52	5	93	prolate	1	ER	0.37
Dorry	4.61	4.61	1	4.61	13.5	5	0.51	8	75	spherical	1	AN	0.43
Dorry	3.67	3.02	1.22	3.02	12.2	4	0.55	6	111	spherical	1	ER	0.54
Dorry	5.94	4.49	1.32	4.49	25.9	3	0.75	11	102	spherical	1	ER	0.59
Dorry	10.15	7.19	1.41	7.19	65.1	3	0.74	13	89	prolate	1	EL	0.99
Dorry	7.07	5.73	1.23	5.73	28.1	2	0.75	14	90	prolate	1	EL	0.98
Dorry	6.86	5.86	1.17	5.86	31.2	5	0.94	12	87	ovoid	1	EL	0.92
Dorry	7.69	6.17	1.25	6.17	42.8	3	0.78	12	102	prolate	1	EL	0.92
Dorry	5.46	4.29	1.27	4.29	20.3	4	0.61	7	106	ovoid	1	ER	0.71
Dorry	5.42	4.92	1.1	4.92	22.5	3	0.82	3	105	spherical	1	ER	0.68
Dorry	15.05	14.44	1.04	14.44	175.6	2	0.78	12	105	spherical	1	EL	0.66
Dorry	6.74	5.99	1.13	5.99	29.4	3	0.88	7	90	spherical	1	ER	0.70
Dorry	4.41	3.71	1.19	3.71	14.1	3	0.51	8	85	spherical	1	ER	0.55
Dorry	7.16	6.04	1.19	6.04	50.1	3	0.66	10	107	spherical	1	ER	0.64

Dorry	7.07	6.56	1.08	6.56	42.3	2	0.93	11	81	spherical	1	ER	0.55
Dorry	5.33	4.81	1.11	4.81	19.0	3	0.84	9	93.33	spherical	1	ER	0.85
Dorry	7.66	5.68	1.35	5.68	36.6	3	1.05	11	83	spherical	1	ER	0.45
Dorry	7.28	5.53	1.32	5.53	30.4	3	0.97	14	103	prolate	1	EL	0.97
Dorry	5.94	5.33	1.11	5.33	29.7	3	0.87	11	108	spherical	1	ER	0.59
Dorry	7.17	4.98	1.44	4.98	33.9	2	0.72	11	87	prolate	1	EL	0.94
Dorry	9.17	8.91	1.03	8.91	67.1	2	0.87	13	120	spherical	1	EL	0.52
Dorry	10.46	10.03	1.04	10.03	77.9	4	0.97	19	99	spherical	1	EL	0.78
Dorry	6.79	5.4	1.26	5.4	27.1	3	0.65	13	91	ovoid	1	EL	0.96
Dorry	18.76	14.9	1.26	14.9	236.0	1	1.88	32	60	ovoid	1	EL	0.50
Dorry	19.78	17.67	1.12	17.67	271.0	3	1.48	11	99	spherical	1	EL	0.59
Dorry	5.63	5.33	1.06	5.33	22.6	3	0.61	7	97	spherical	1	ER	0.71
Dorry	6.81	5.58	1.22	5.58	28.3	3	0.51	9	106	prolate	1	AF	0.44
Dorry	7.37	5.73	1.29	5.73	34.9	4	0.88	16	97	spherical	1	EL	0.59
Dorry	11.81	10.41	1.13	10.41	100.0	5	1.13	7	90	spherical	1	EL	0.42
Dorry	5.26	4.1	1.28	4.1	20.0	3	0.75	6	91	polygon	1	ER	0.88
Dorry	6.37	5.07	1.26	5.07	27.8	5	0.72	12	95	polygon	1	EL	0.93
Dorry	5.09	4.67	1.09	4.67	19.6	3	0.62	7	80	ovoid	1	ER	0.55
Dorry	5.61	5.29	1.06	5.29	21.7	3	0.61	5	98	polygon	1	ER	0.68
Dorry	8.5	8	1.06	8	54.1	2	1.01	11	83	spherical	1	EL	0.48
Dorry	7.48	7.18	1.04	7.18	35.6	3	0.93	7	95	spherical	1	ER	0.66
Dorry	8.16	6.47	1.26	6.47	38.8	2	1.25	9	100	spherical	1	AN	0.61
Dorry	6.12	4.6	1.33	4.6	25.8	3	1	9	70	prolate	1	AN	0.62
Dorry	3.7	2.97	1.25	2.97	7.0	3	0.61	4	91	spherical	1	ER	0.65
Dorry	8.55	8.13	1.05	8.13	59.4	3	0.8	13	92	ovoid	1	EL	0.92
Dorry	5.37	3.3	1.63	3.3	13.1	5	0.72	7	90	polygon	1	ER	0.61
Venus	5.07	4.49	1.13	4.49	17.2	3	0.55	6	99	spherical	1	ER	0.57
Venus	7.42	2.73	2.72	2.73	19.0	5	0	0	0	angular point	1	EL	0.43
Venus	5.23	4.3	1.22	4.3	19.2	3	0.61	9	70	spherical	1	ER	0.33
Venus	4.56	3.33	1.37	3.33	11.7	3	0.75	7	70	spherical	1	ER	0.36
Venus	6.16	4.25	1.45	4.25	22.4	3	0.8	7	88	spherical	1	ER	0.61
Venus	5.07	3.79	1.34	3.79	16.4	3	0.6	7	84	prolate	1	ER	0.55
Venus	5.77	4.22	1.37	4.22	19.5	4	0.83	6	101	spherical	1	ER	0.84
Venus	8.32	7.31	1.14	7.31	50.9	3	0.75	10	100	spherical	1	ER	0.43
Venus	6.54	4.74	1.38	4.74	26.5	5	0.88	6	94	prolate	1	ER	0.77
Venus	6.83	4.5	1.52	4.5	34.1	4	0.63	8	85	prolate	1	ER	0.32
Venus	4.3	3.28	1.31	3.28	12.9	4	0.51	5	100	polygon	1	AN	0.49
Venus	5.54	4.81	1.15	4.81	18.3	3	0.78	8	85	spherical	1	ER	0.74
Venus	7.07	5.63	1.26	5.63	34.5	3	1	7	88	spherical	1	AN	0.64
Venus	3.72	3.66	1.02	3.66	10.5	4	0.72	5	85	polygon	1	ER	0.73
Venus	6.59	4.99	1.32	4.99	25.0	3	0.72	8	88	polygon	1	ER	0.85
Venus	7.08	5.12	1.38	5.12	28.4	4	0.62	5	98	polygon	1	ER	0.47
Venus	7.16	5.45	1.31	5.45	36.1	3	0.69	10	78	prolate	1	ER	0.42
Venus	2.82	2.53	1.11	2.82	5.9	4	0.75	4	101	polygon	1	ER	0.68

Venus	5.45	4.95	1.1	5.45	27.1	4	0.8	9	89	ovoid	1	ER	0.81
Venus	5.33	3.49	1.53	3.49	14.2	5	0.75	7	95	ovoid	1	ER	0.61
Venus	12.7	7.89	1.61	7.89	72.0	2	0.8	12	107	ovoid	1	EL	0.87
Venus	6.14	4.64	1.32	4.64	30.6	5	1.24	5	78.06	polygon	1	AN	0.65
Venus	9.24	7.7	1.2	7.7	55.6	4	0.87	8	55.6	spherical	1	AF	0.85
Venus	9.27	8.47	1.09	8.47	67.0	5	1.64	4	68	polygon	1	EL	0.43
Venus	5.36	4.13	1.3	4.13	18.4	3	0.7	7	87	spherical	1	ER	0.80
Venus	4.71	3.69	1.28	3.69	12.0	4	0.6	5	79	polygon	1	ER	0.45
Venus	7.58	5.53	1.37	5.53	31.5	3	0.4	8	110	ovoid	1	AF	0.59
Venus	8.31	3.18	2.61	3.18	8.3	4	0.75	4	75	polygon	1	EL	0.56
Venus	4.6	4	1.15	4	16.1	2	0.6	7	100	prolate	1	ER	0.87
Venus	7.62	5.73	1.33	5.73	34.3	3	0.69	6	80	ovoid	1	ER	0.38
Venus	10.35	7.95	1.30	7.95	63.9	4	0.87	9	99	spherical	1	ER	0.44
Venus	4.8	4.56	1.05	4.56	17.9	4	0.62	5	77	polygon	1	ER	0.48
Venus	5.9	3.41	1.73	3.41	16.5	5	0.62	8	82	polygon	1	EL	0.46
Venus	5.14	4.22	1.22	4.22	15.7	3	0.72	7	97	ovoid	1	ER	0.83
Venus	6.53	4.92	1.33	4.92	25.1	3	0.62	7	82.14	prolate	1	ER	0.53
Venus	12.32	10.32	1.19	10.32	97.7	3	1	9	91	ovoid	1	EL	0.46
Venus	4.51	4.1	1.1	4.1	16.6	4	0.58	5	95	polygon	1	ER	0.51
Venus	5.92	4.72	1.26	4.72	24.2	4	0.65	9	102	polygon	1	ER	0.84
Venus	7.8	5.74	1.36	5.74	31.7	5	1.44	4	61	polygon	1	AN	0.41
Venus	7.69	6.36	1.21	6.36	35.3	3	0.78	8	98	spherical	1	ER	0.75
Venus	5.8	5.08	1.141	5.08	25.3	3	0.66	8	92	spherical	1	ER	0.89
Venus	4.1	3.99	1.03	3.99	13.8	3	0.6	7	88	polygon	1	ER	0.70
Venus	4.51	4.4	1.03	4.4	13.5	3	0.61	7	91	polygon	1	ER	0.75
Venus	6.86	5.84	1.17	5.84	32.1	3	0.72	9	96	polygon	1	ER	0.75
Venus	3.1	2.78	1.12	2.78	9.0	4	0.74	5	80	polygon	1	ER	0.60
Venus	4.34	3.72	1.17	3.72	14.2	4	0.84	7	89	polygon	1	ER	0.90
Venus	6.15	5.84	1.05	5.84	30.8	5	0.97	7	88	polygon	1	ER	0.50
fanny	5.24	4.12	1.27	4.12	15.3	3	0.82	11	95	spherical	1	ER	0.58
fanny	7.11	6.6	1.08	6.6	39.2	3	0.7	9	119	spherical	1	ER	0.72
fanny	9.56	8	1.2	8	66.3	3	1.15	10	65	spherical	1	EL	0.32
fanny	8.61	6.65	1.29	6.65	41.9	4	0.85	15	98	spherical	1	EL	0.67
fanny	10.08	8.94	1.13	8.94	73.2	3	1	15	92	spherical	1	EL	0.86
fanny	6.97	6.45	1.08	6.45	38.7	3	0.72	8	80	spherical	1	ER	0.48
fanny	10.46	7.24	1.44	7.24	67.5	3	0.85	14	80	ovoid	1	EL	1
fanny	9.83	6.65	1.48	6.65	55.1	4	0.61	7	112	ovoid	1	EL	0.31
fanny	5.8	5.36	1.08	5.36	25.0	4	0.69	6	97	polygon	1	ER	0.80
fanny	5.8	4.95	1.17	4.95	27.0	4	1.17	4	113	polygon	1	AN	0.52
fanny	7.33	4.69	1.56	4.69	107.0	5	0.6	9	107	polygon	1	EL	0.38
fanny	8.5	6.55	1.3	6.55	41.2	4	1.33	1	55.58	polygon	1	AF	0.54
fanny	12.59	11.88	1.06	11.88	117.5	3	1.23	12	104.46	spherical	1	EL	0.66
fanny	12.51	8.94	1.4	8.94	97.0	4	0.92	19	88.6	spherical	1	EL	0.93
fanny	4.18	3.92	1.07	3.92	15.3	4	0.7	5	85	polygon	1	ER	0.70

fanny	7.07	5.54	1.28	5.54	30.2	4	1.1	6	105	ovoid	1	AN	0.56
fanny	10.96	9.91	1.11	9.91	85.3	4	1.35	5	91.89	spherical	1	AN	0.47
fanny	9.77	8.43	1.16	8.43	61.6	3	0.74	8	94.15	spherical	1	ER	0.42
fanny	12.8	11.27	1.14	11.27	117.1	4	1.09	10	106	spherical	1	EL	0.48
fanny	8.5	7.25	1.17	7.25	59.9	4	0.94	15	73	spherical	1	EL	0.79
fanny	10.85	9.12	1.19	9.12	80.3	3	0.69	8	84	spherical	1	ER	0.33
fanny	11.7	9.09	1.29	9.09	90.3	4	0.94	9	96	polygon	1	EL	0.61
fanny	5.41	4.17	1.3	4.17	16.7	4	1.13	5	102	polygon	1	AN	0.44
fanny	8.49	6.85	1.24	6.85	49.0	3	0.88	8	88.08	polygon	1	EL	0.44
fanny	8.52	8.5	1	8.5	68.6	2	0.83	17	94.22	spherical	1	EL	0.75
fanny	8.98	8.9	1.01	8.9	63.3	2	0.92	8	72.47	spherical	1	ER	0.56
fanny	9.1	8.92	1.02	8.92	61.7	3	0.84	13	119	spherical	1	EL	0.51
fanny	12.92	10.41	1.24	10.41	98.1	3	1.02	21	103.14	ovoid	1	EL	0.99
fanny	8.32	7.2	1.16	7.2	49.2	3	0.83	5	97.88	polygon	2	ER	0.43
fanny	9.34	8.91	1.05	8.91	59.5	4	1.02	8	100	spherical	2	ER	0.40
fanny	13.92	13.83	1.01	13.83	137.4	4	1.14	19	112.56	ovoid	1	EL	0.80
fanny	13.93	13.11	1.06	13.11	144.2	2	1.19	17	56	spherical	1	EL	0.50
fanny	7.75	6.87	1.13	6.87	39.3	3	0.75	16	91.79	spherical	1	EL	0.55
fanny	10.9	8.08	1.35	8.08	67.4	3	0.88	8	101	spherical	1	ER	0.40
fanny	9.69	8.32	1.16	8.32	58.8	3	0.82	9	92	prolate	1	ER	0.50
fanny	14.74	13.03	1.13	13.03	85.6	4	0.92	6	85	spherical	1	EL	0.43
fanny	8.96	8.22	1.09	8.22	67.9	4	0.52	8	137	polygon	1	AF	0.39
fanny	17.98	15.2	1.18	15.2	234.6	3	1	14	97.16	spherical	1	EL	0.77
fanny	10.07	9.01	1.12	9.01	72.9	3	0.72	5	88.97	spherical	1	ER	0.41
fanny	13.4	9.02	1.49	9.02	96.4	4	0.66	8	116	ovoid	1	EL	0.41
fanny	9.69	8.74	1.11	8.74	72.8	3	0.78	13	111	spherical	1	EL	0.63
fanny	10.72	10.53	1.02	10.53	98.2	3	1.16	11	99	spherical	1	EL	0.43
fanny	5.4	4.72	1.14	4.72	19.6	3	0.6	6	83	spherical	1	ER	0.46
fanny	13.12	12.84	1.02	12.84	142.0	3	1.16	11	89.24	spherical	1	EL	0.58
fanny	4.95	4.27	1.16	4.27	17.3	3	0.7	4	17.3	spherical	1	AN	0.71
fanny	5.32	4.6	1.16	4.6	72.3	3	0.5	6	101	polygon	1	ER	0.39
fanny	6.38	3.33	1.92	3.33	17.9	3	0.42	7	102	ovoid	1	EL	0.35
fanny	10.4	9.45	1.1	9.45	73.0	4	0.72	13	92	ovoid	1	EL	0.96
fanny	10.89	9.04	1.2	9.04	77.2	3	0.6	11	81	ovoid	1	EL	0.92
fanny	4.67	3.76	1.24	3.76	11.8	3	0.47	8	96	spherical	1	ER	0.54
fanny	9.93	9.01	1.1	9.01	71.6	3	0.78	14	94	ovoid	1	EL	0.99
fanny	12.1	10.49	1.15	10.49	103.3	4	0.88	17	90.25	prolate	1	EL	0.99
fanny	9.04	8.85	1.02	8.85	59.4	2	0.84	8	97	spherical	1	ER	0.53
fanny	6.15	4.53	1.36	4.53	19.3	3	0.66	3	82	polygon	1	ER	0.39
fanny	10.21	9.21	1.11	9.21	76.4	2	0.74	18	110	spherical	1	EL	0.84
fanny	5.98	5.08	1.18	5.08	27.9	4	1	2	74	polygon	1	AN	0.44
fanny	11.06	10.44	1.06	10.44	90.5	3	0.82	10	117	spherical	1	ER	0.46
fanny	11.17	8.4	1.33	8.4	75.8	3	0.8	17	66	ovoid	1	EL	0.64
fanny	15.56	14.57	1.07	14.57	170.4	2	1.25	15	81.61	spherical	1	EL	0.85

fanny	7.62	6.31	1.21	6.31	40.4	3	0.72	12	89.9	prolate	1	EL	0.92
fanny	6.8	6.22	1.09	6.22	34.3	4	0.88	10	95.29	spherical	1	ER	0.82
fanny	8.77	7.89	1.11	7.89	55.2	3	0.87	9	99	spherical	1	ER	0.46
fanny	3.6	3.38	1.07	3.38	9.2	3	0.84	6	100	polygon	1	ER	0.86
fanny	5.22	4.92	1.06	4.92	19.5	3	0.7	5	93	spherical	1	ER	0.83
fanny	2.93	2.33	1.26	2.33	5.3	3	0.55	3	92	polygon	1	AN	0.45
fanny	4.31	3.89	1.11	3.89	12.0	3	0.55	3	99	spherical	1	AN	0.68
fanny	15	12.55	1.2	12.55	128.2	3	1.01	19	87	ovoid	1	EL	0.78
fanny	8.47	6.86	1.23	6.86	40.7	3	0.72	8	118	prolate	1	ER	0.58
fanny	6.88	4.59	1.5	4.59	33.4	4	0.97	6	105.71	polygon	1	ER	0.47
fanny	15.07	10.98	1.37	10.98	129.3	3	0.94	12	104.33	ovoid	1	EL	0.65
fanny	7.01	5.77	1.21	5.77	31.3	4	0.78	4	93	polygon	1	ER	0.48
fanny	15.18	14.77	1.03	14.77	186.3	3	1.14	7	97	spherical	1	EL	0.55
fanny	6.46	5.43	1.19	5.43	30.0	3	0.88	6	100	spherical	1	ER	0.68
fanny	9.06	8.09	1.12	8.09	61.4	3	0.88	8	82.57	spherical	1	ER	0.36
fanny	8.71	8.4	1.04	8.4	52.1	4	0.94	7	52.14	polygon	1	AF	0.61
fanny	6.25	4.52	1.38	4.52	22.7	3	0.8	9	94	ovoid	1	ER	0.86
fanny	10.71	6.96	1.54	6.96	66.6	3	1.1	12	95	prolate	1	EL	0.97
fanny	8.19	7.79	1.05	7.79	48.8	4	0.8	6	96	polygon	1	ER	0.50
fanny	8.48	8.41	1.01	8.41	57.6	3	0.93	7	86.42	spherical	1	ER	0.39
fanny	11.04	10.44	1.06	10.44	92.9	3	0.84	6	92.86	spherical	1	ER	0.44
fanny	18.84	16.9	1.11	16.9	261.6	4	1.05	7	124	spherical	1	EL	0.47
fanny	13.57	12.85	1.06	12.85	121.1	3	1	10	93.74	spherical	1	EL	0.56
fanny	13.26	12.89	1.03	12.89	149.9	3	1.6	12	92	polygon	1	EL	0.75
fanny	17.8	14.9	1.19	14.9	223.3	3	1.33	14	95	ovoid	1	EL	0.76
fanny	14.64	14.54	1.01	14.54	160.8	3	0.8	16	77	spherical	1	EL	0.83
fanny	6.1	6.05	1.01	6.05	31.4	4	0.65	6	114	spherical	1	ER	0.56
fanny	9.56	8.63	1.11	8.63	72.9	4	0.78	10	85.67	polygon	1	EL	0.50
fanny	8.5	8.09	1.05	8.09	52.3	4	1.1	7	101	polygon	1	EL	0.43
fanny	12.77	12.25	1.04	12.25	136.1	3	0.93	20	100	spherical	1	EL	0.86
fanny	12.69	12.09	1.05	12.09	120.8	3	0.94	12	98	spherical	1	EL	0.65
fanny	9.85	9.52	1.03	9.52	78.8	3	0.85	12	91	spherical	1	EL	0.46
fanny	10.32	9.45	1.09	9.45	67.7	5	0.75	11	112	polygon	1	EL	0.92
fanny	13.47	11.01	1.22	11.01	115.1	3	0.83	13	100	ovoid	1	EL	0.85
fanny	16.29	14.48	1.13	14.48	191.3	3	1	11	95	ovoid	1	EL	0.67
fanny	11.11	9.11	1.22	9.11	86.5	3	0.8	11	90	ovoid	1	EL	0.94
fanny	6.86	4.24	1.62	4.24	25.8	4	0.9	6	81	ovoid	1	AN	0.36
fanny	12.91	11.99	1.08	11.99	133.4	3	1.1	9	109	spherical	1	EL	0.44
fanny	5.4	4.2	1.29	4.2	16.2	4	0.72	5	76.85	spherical	1	ER	0.39
fanny	7.38	4.92	1.5	4.92	31.2	4	1	5	79	polygon	1	AN	0.45
fanny	4.06	3.98	1.02	3.98	15.0	4	0.72	5	65	spherical	1	AN	0.59
fanny	7.61	6.91	1.1	6.91	42.4	4	0.93	7	75	polygon	1	ER	0.52
fanny	6.45	5.25	1.23	5.25	31.2	4	0.92	9	108	ovoid	1	ER	0.72
fanny	10.3	9.39	1.1	9.39	79.1	3	0.92	12	93	ovoid	1	EL	0.95

fanny	5.02	4.41	1.14	4.41	17.7	3	1.05	4	71	spherical	1	AN	0.83
fanny	13.64	10.14	1.35	10.14	99.9	2	0.93	12	89	spherical	1	EL	0.59
fanny	9.36	8.61	1.09	8.61	63.7	3	0.51	9	120	ovoid	1	AF	0.38
fanny	5.61	4.54	1.24	4.54	16.2	4	0.8	6	102	polygon	1	ER	0.89
fanny	17.26	12.84	1.34	12.84	178.8	5	1.43	14	102	polygon	1	EL	0.74
fanny	17.55	13.1	1.34	13.1	190.7	3	1.3	12	100	prolate	1	EL	0.68
fanny	8.89	7.48	1.19	7.48	49.1	2	0.7	9	108	prolate	1	ER	0.54
fanny	3.38	3.28	1.03	3.28	11.7	3	0.46	6	75	polygon	1	ER	0.40
fanny	9.68	8.18	1.18	8.18	61.7	3	0.88	8	77	spherical	1	ER	0.34
fanny	13.95	12.1	1.15	12.1	126.8	3	0.87	17	95	ovoid	1	EL	0.77
fanny	11.27	10.36	1.09	10.36	93.0	2	0.87	9	112	spherical	1	ER	0.53
fanny	8.25	8.1	1.02	8.1	52.1	3	0.51	14	109	spherical	1	EL	0.71
fanny	5.04	4.3	1.17	4.3	15.7	3	0.62	4	113	spherical	1	ER	0.56
fanny	9.41	8.16	1.15	8.16	79.4	3	0.94	15	115	ovoid	1	EL	0.98
fanny	9.12	8.4	1.09	8.4	63.8	3	0.7	11	120	spherical	1	EL	0.53
fanny	9.22	7.47	1.23	7.47	59.0	4	1	8	92	spherical	1	AN	0.36
fanny	6.93	4.78	1.45	4.78	27.6	4	0.66	7	96	prolate	1	ER	0.51
fanny	9.22	7.88	1.17	7.88	57.8	4	0.58	9	103	ovoid	1	EL	0.41
fanny	15.86	15.72	1.01	15.72	215.0	4	1.17	24	90	ovoid	1	EL	0.82
fanny	8.55	6.95	1.23	6.95	52.7	4	0.8	10	83	prolate	1	ER	0.45
fanny	12.31	8.13	1.51	8.13	76.6	4	0.9	11	94	ovoid	1	EL	0.92
Brutus	5.92	5.78	1.02	5.78	33.0	3	0.66	6	91	polygon	1	ER	0.69
Brutus	5.08	4.81	1.06	4.81	19.2	3	0.69	9	90	spherical	1	ER	0.81
Brutus	6.46	5.36	1.21	5.36	31.1	4	0.75	10	85	polygon	1	ER	0.57
Brutus	6.86	5.23	1.31	5.23	26.0	4	0.72	5	118	ovoid	1	ER	0.68
Brutus	13.01	11.28	1.15	11.28	130.1	3	1.17	15	93	prolate	1	EL	0.99
Brutus	6.47	4.71	1.37	4.71	25.5	3	1.13	9	107	spherical	1	AN	0.58
Brutus	3.58	3.28	1.09	3.28	11.0	4	0.51	5	103	polygon	1	ER	0.48
Brutus	11.9	11.67	1.02	11.67	11.5	3	1.17	16	85	spherical	1	EL	0.81
Brutus	14.02	10.79	1.3	10.79	123.0	4	1.03	12	123	prolate	1	EL	0.65
Brutus	7.17	6.55	1.09	6.55	36.3	4	0.74	8	105	polygon	1	ER	0.79
Brutus	5.95	4.52	1.32	4.52	21.1	4	0.93	5	100	polygon	1	ER	0.74
Brutus	10.67	9.88	1.08	9.88	96.1	3	0.94	14	94	prolate	1	EL	0.98
Brutus	6.69	6.15	1.09	6.15	32.7	2	0.84	13	70	spherical	1	ER	0.51
Brutus	5.97	5.13	1.16	5.13	22.2	3	0.78	12	70	spherical	1	ER	0.54
Brutus	18.45	16.46	1.12	16.46	240.0	4	1.16	15	92	ovoid	1	EL	0.75
Brutus	11.22	9.11	1.23	9.11	81.2	4	0.75	15	111	prolate	1	EL	0.97
Brutus	24.76	17.74	1.4	17.74	341.7	3	1.7	19	102	ovoid	1	EL	0.78
Brutus	13.63	13.38	1.02	13.38	153.4	3	0.93	16	105	spherical	1	EL	0.84
Brutus	17.54	11.72	1.5	11.72	180.6	5	1.1	11	111	ovoid	1	EL	0.62
Brutus	13.98	11.82	1.18	11.82	140.7	3	0.94	10	90	spherical	1	EL	0.50
Brutus	18.93	13.04	1.45	13.04	205.1	3	1	19	86	prolate	1	EL	0.80
Brutus	7.18	6.16	1.17	6.16	40.0	3	0.8	10	89	spherical	1	ER	0.80
Brutus	9.45	6.78	1.39	6.78	48.8	4	0.8	11	88	prolate	1	EL	0.96

Brutus	18.62	14.62	1.27	14.62	208.0	3	1.05	14	105	ovoid	1	EL	0.75
Brutus	13.64	13.12	1.04	13.12	133.4	2	1.03	13	92	spherical	1	EL	0.82
Brutus	4.75	4.06	1.17	4.06	16.5	4	0.6	6	95	polygon	1	ER	0.71
Brutus	10.54	9.48	1.11	9.48	85.6	3	0.97	7	101	spherical	1	AN	0.35
Brutus	6.13	4.94	1.24	4.94	28.3	3	0.65	10	88	polygon	1	ER	0.67
Brutus	13.43	11.47	1.17	11.47	120.4	3	0.92	13	110	spherical	1	EL	0.75
Brutus	18.23	15.67	1.16	15.67	230.7	4	1.4	14	105	spherical	1	EL	0.76
Brutus	6.32	4.66	1.36	4.66	21.3	3	0.65	7	100	ovoid	1	ER	0.85
Brutus	13.26	9.86	1.34	9.86	113.3	4	1.14	10	113	prolate	1	EL	0.50
Brutus	12.95	9.75	1.33	9.75	86.2	3	1.17	10	91	spherical	1	EL	0.42
Brutus	7.85	7.81	1.01	7.81	42.3	5	0.66	8	113	ovoid	1	ER	0.55
Brutus	9.5	7.12	1.33	7.12	51.0	4	0.72	8	100	prolate	1	ER	0.45
Brutus	21	18	1.17	18	309.0	3	1.23	18	120	spherical	1	EL	0.82
Brutus	5.79	5.36	1.08	5.36	23.7	4	0.78	7	90	polygon	1	ER	0.84
Brutus	19.59	11.59	1.69	11.59	119.8	3	0.84	19	90	spherical	1	EL	0.70
Brutus	19	18.03	1.05	18.03	283.0	3	1.09	13	94	spherical	1	EL	0.81
Brutus	13.5	8.52	1.58	8.52	90.6	3	0.94	9	77.25	ovoid	1	EL	0.42
Brutus	5.94	5.43	1.09	5.43	23.3	3	0.72	6	86	polygon	1	ER	0.84
Brutus	6.35	3.38	1.88	3.38	16.8	4	0.72	7	89	quadrangular	1	ER	0.45
Brutus	5.57	5.37	1.04	5.37	26.6	3	0.78	7	86	polygon	1	ER	0.77
Brutus	11.9	10.66	1.12	10.66	105.0	4	0.9	13	100	ovoid	1	EL	0.97
Brutus	5.96	5.41	1.1	5.41	28.8	3	0.66	12	102	spherical	1	ER	0.60
Brutus	17.82	13.64	1.31	13.64	193.3	3	1.2	16	93	ovoid	1	EL	0.79
Brutus	9.43	7.62	1.24	7.62	56.0	3	0.77	11	97	prolate	1	EL	0.95
Brutus	7.75	5.69	1.36	5.69	33.2	4	0.92	9	99	polygon	1	ER	0.55
Brutus	5.04	4.45	1.13	4.45	18.9	4	0.6	7	78	polygon	1	ER	0.53
Brutus	9.45	7.25	1.3	7.25	47.0	3	0.78	12	88	ovoid	1	EL	0.98
Brutus	10.44	6.43	1.62	6.43	45.8	5	0.78	6	100	ovoid	1	ER	0.35
Brutus	6.7	4.8	1.4	4.8	25.2	3	0.65	8	101	prolate	1	ER	0.62
Brutus	12.08	7.07	1.71	7.07	68.8	3	1.2	7	57	prolate concave-convex	1	SA	0.39
Brutus	8.45	6.91	1.22	6.91	43.1	4	0.5	10	93.6	triangular	1	AF	0.36
Brutus	13.57	9.16	1.48	9.16	101.6	4	1.03	9	111	elongate	1	EL	0.43
Brutus	25.24	11.43	2.21	11.43	139.4	3	1.37	8	119	prolate	1	SA	0.46
Brutus	6.16	4.05	1.52	4.05	20.7	3	1	7	73.26	prolate	1	AN	0.58
Brutus	6.5	5.32	1.22	5.32	28.0	3	0.69	8	94	spherical	1	ER	0.84
Brutus	5.87	5.69	1.03	5.69	27.2	3	0.65	5	96	spherical	1	ER	0.66
Brutus	4.56	3.19	1.43	3.19	14.1	4	0.61	6	78	polygon	1	AN	0.42
Brutus	6.78	5.45	1.24	5.45	29.9	5	1.03	5	82	polygon	1	AN	0.45
Brutus	5.39	3.67	1.47	3.67	17.2	4	0.94	6	89	polygon	1	ER	0.48
Brutus	6.19	5.18	1.19	5.18	27.7	4	0.8	7	78	polygon	1	ER	0.62
Brutus	7.06	5.85	1.21	5.85	35.6	3	0.8	12	93	prolate	1	EL	0.93
Brutus	5.43	4.31	1.26	4.31	18.1	4	0.85	9	94	prolate	1	ER	0.86
Brutus	9.11	7.83	1.16	7.83	57.1	2	0.93	13	94	spherical	1	EL	0.58
Brutus	10.28	9.56	1.08	9.56	74.7	4	1.13	17	113	ovoid	1	EL	0.97

Brutus	10.78	9.75	1.11	9.75	90.0	3	0.92	11	97	spherical	1	EL	0.53
Brutus	10.86	9.85	1.1	9.85	84.5	4	0.84	14	108	ovoid	1	EL	0.97
Brutus	15.01	14.76	1.02	14.76	185.8	3	0.97	15	107	spherical	1	EL	0.81
Brutus	8.3	6.09	1.36	6.09	90.8	4	1.01	9	90	polygon	1	EL	0.39
Brutus	14.17	14.01	1.01	14.01	150.5	4	1.01	13	85.85	spherical	1	EL	0.76
Brutus	16.81	14.98	1.12	14.98	194.0	3	0.88	14	101.75	spherical	1	EL	0.77
Brutus	16.35	15.4	1.06	15.4	202.0	2	1.4	13	110	spherical	1	EL	0.85
Brutus	8.15	7.3	1.12	7.3	43.0	3	0.66	10	99	spherical	1	ER	0.65
Brutus	5.82	5.69	1.02	5.69	31.4	3	0.64	7	97	polygon	1	ER	0.53
Brutus	14.8	14.2	1.04	14.2	165.7	3	1.19	10	115.7	spherical	1	EL	0.54
Brutus	6.33	5.71	1.11	5.71	25.7	3	0.6	9	110	spherical	1	ER	0.57
Brutus	5.68	4.95	1.15	4.95	26.5	4	0.74	6	92.7	polygon	1	ER	0.90
Brutus	6.95	5.95	1.17	5.95	34.6	3	0.66	10	100	polygon	1	ER	0.79
Brutus	8.66	8.32	1.04	8.32	56.0	3	0.83	10	102	polygon	1	ER	0.48
Brutus	17.72	13.52	1.31	13.52	159.0	3	1.02	15	120	ovoid	1	EL	0.74
Brutus	8.37	6.22	1.35	6.22	34.2	4	0.55	8	120	ovoid	1	AF	0.38
Brutus	10.27	6.71	1.53	6.71	60.1	4	0.94	9	97	prolate concave-convex	1	EL	0.42
Brutus	11.95	8.36	1.43	8.36	82.0	3	1.14	12	85	ovoid	1	EL	0.92
Brutus	11.43	10.58	1.08	10.58	103.7	3	1.03	15	87	spherical	1	EL	0.95
Brutus	10.14	9.01	1.13	9.01	75.0	5	1.02	9	96.6	polygon	1	EL	0.44
Brutus	9.02	7.79	1.16	7.79	58.5	3	0.83	11	100	spherical	1	EL	0.50
Brutus	14.24	11.86	1.2	11.86	123.8	3	0.92	17	81	prolate	1	EL	0.80
Brutus	11.39	10.21	1.12	10.21	91.5	3	0.82	19	86	ovoid	1	EL	0.97
Brutus	14.57	14.01	1.04	14.01	169.3	3	1.14	15	116	spherical	1	EL	0.83
Brutus	12.44	9.75	1.28	9.75	99.7	3	1.13	10	97	ovoid	1	EL	0.49
Brutus	5.86	4.52	1.3	4.52	26.3	4	0.6	6	109.4	polygon	1	ER	0.59
hector	6.32	6.04	1.05	6.04	30.5	4	0.83	7	80	polygon	1	ER	0.60
hector	7.17	4.82	1.49	4.82	30.3	4	0.7	9	101	ovoid	1	ER	0.46
hector	6.59	4.76	1.38	4.76	25.8	4	0.8	7	115	ovoid	1	ER	0.79
hector	5.95	3.79	1.57	3.79	18.5	3	0.72	5	97	prolate	1	ER	0.65
hector	11.66	10.63	1.1	10.63	110.0	4	0.97	6	95	spherical	1	EL	0.44
hector	19.32	15.84	1.22	15.84	281.6	1	2.4	15	77.5	prolate	1	EL	0.78
hector	8.24	8.12	1.01	8.12	53.4	2	0.7	12	90	spherical	1	EL	0.41
hector	5.92	5.91	1	5.91	27.9	3	0.72	9	98	spherical	1	ER	0.49
hector	7.65	4.95	1.55	4.95	32.6	4	0.72	4	70	prolate	1	AN	0.42
hector	6.03	3.98	1.52	3.98	27.3	4	0.94	4	77	polygon	1	AN	0.47
hector	4.02	3.5	1.15	3.5	11.4	4	0.83	4	80	polygon	1	ER	0.52
hector	20.32	14.28	1.42	14.28	228.7	3	0.9	30	78	prolate	1	EL	0.81
hector	7.97	7.03	1.13	7.03	43.6	3	1	7	87	ovoid	1	AN	0.52
hector	5.14	4.15	1.24	4.15	16.6	4	0.52	4	100	ovoid	1	AN	0.85
hector	12.98	10.1	1.29	10.1	119.1	4	1.3	8	80.41	ovoid	1	EL	0.47
hector	16.7	13.62	1.23	13.62	198.1	3	1.14	17	71	ovoid	1	EL	0.74
hector	12.6	11.75	1.07	11.75	114.4	3	1	4	120	spherical	1	AN	0.31
hector	12	9.68	1.24	9.68	107.0	4	1	5	100	spherical	1	EL	0.37

hector	19.7	16.43	1.2	16.43	254.7	3	1.44	9	102	ovoid	1	EL	0.47
hector	8.15	7.37	1.11	7.37	53.5	4	1.13	4	84	polygon	1	AN	0.55
hector	12.76	10.63	1.2	10.63	102.6	4	0.87	9	100	spherical	1	EL	0.53
kendo	6.31	4.69	1.35	4.69	23.0	5	0.72	5	88	polygon	1	ER	0.82
kendo	6.45	5.43	1.19	5.43	29.5	3	0.94	7	82.55	spherical	1	AF	0.36
kendo	7.72	5.05	1.53	5.05	42.5	2	1.17	11	96.81	prolate	1	EL	0.90
kendo	15.35	13.95	1.1	13.95	191.8	4	1.49	5	84.4	polygon	1	SA	0.45
kendo	4.37	4.04	1.08	4.04	16.4	5	0.5	5	88	polygon	1	AN	0.48
kendo	7.59	6.16	1.23	6.16	34.0	3	0.72	13	83.68	spherical	1	ER	0.55
kendo	3.88	3.2	1.21	3.2	9.4	3	0.81	6	92.55	polygon	1	ER	0.91
kendo	16.78	14.13	1.19	14.13	175.7	3	1.03	12	107	ovoid	1	EL	0.68
kendo	4.2	4.04	1.04	4.04	23.6	4	0.98	6	0.81	polygon	1	AN	0.50
kendo	11.01	10.42	1.06	10.42	98.0	3	0.9	14	94	spherical	1	EL	0.85
kendo	6.67	6.31	1.06	6.31	39.4	4	0.74	9	94	polygon	1	ER	0.81
kendo	5.7	5.02	1.14	5.02	26.0	3	0.9	7	98	spherical	1	ER	0.73
kendo	14.84	13.38	1.11	13.38	161.6	3	1.03	8	111	spherical	1	EL	0.48
kendo	7.1	6.77	1.05	6.77	41.4	4	1.17	8	97	polygon	1	ER	0.39
kendo	5.18	4.68	1.11	4.68	23.7	3	0.98	4	102	polygon	1	AN	0.51
kendo	7.85	7.1	1.11	7.1	42.4	3	0.81	8	91	polygon	1	ER	0.72
Ondine	4.85	4.5	1.08	4.5	16.4	2	0.55	7	110	spherical	1	ER	0.85
Ondine	4.43	3.19	1.39	3.19	12.0	4	0.46	7	90	polygon	1	ER	0.41
Ondine	8.23	7.7	1.07	7.7	55.2	3	0.66	10	90	spherical	1	ER	0.49
Ondine	7.17	6.56	1.09	6.56	39.1	3	1.05	15	70	spherical	1	EL	0.56
Ondine	5.18	4.24	1.22	4.24	18.2	2	0.62	5	102	prolate	1	ER	0.83
Ondine	8.92	7.23	1.23	7.23	52.7	2	0.8	14	85	ovoid	1	EL	0.99
Ondine	6.96	3.69	1.89	3.69	22.2	3	0.72	7	99	polygon	1	EL	0.47
Ondine	6.34	4.67	1.36	4.67	29.5	3	0.66	6	120	prolate concave-convex	1	ER	0.75
Ondine	4.57	3.1	1.47	3.1	12.0	5	0.72	7	106	polygon	1	ER	0.60
Lefkas	5.53	4.27	1.3	4.27	21.7	4	0.78	6	118	spherical	1	ER	0.78
Lefkas	4.71	4.3	1.1	4.3	15.5	3	0.51	9	87	polygon	1	ER	0.56
Lefkas	7.56	6.06	1.25	6.06	38.2	4	0.81	11	105	spherical	1	ER	0.55
Lefkas	6.19	4.64	1.33	4.64	26.9	4	0.75	9	94	polygon	1	ER	0.91
Lefkas	6.41	5.34	1.2	5.34	24.1	4	0.58	9	75	ovoid	1	AF	0.38
Lefkas	4.64	2.79	1.66	2.79	9.8	5	0.72	6	93	polygon	1	ER	0.58
Lefkas	6.46	5.85	1.1	5.85	24.8	3	0.62	6	99	spherical	1	ER	0.68
Lefkas	6.5	5.18	1.25	5.18	25.0	3	0.66	14	96	spherical	1	EL	0.58
Lefkas	5.76	4.95	1.16	4.95	24.9	4	0.88	8	71	polygon	1	ER	0.44
Lefkas	5.84	4.81	1.21	4.81	22.3	3	0.94	8	100	spherical	1	ER	0.80
Lefkas	14.44	14.14	1.02	14.14	173.3	2	0.97	11	116	spherical	1	EL	0.64
Agathe	9.99	8.36	1.19	8.36	67.6	3	0.66	11	101	ovoid	1	EL	0.95
Agathe	6.79	5.14	1.32	5.14	29.0	3	0.51	7	93	prolate	1	AF	0.54
Agathe	7.3	6.09	1.2	6.09	34.6	5	0.92	5	92	polygon	1	ER	0.66
Agathe	5.43	5.07	1.07	5.07	23.3	4	0.58	10	93	polygon	1	ER	0.52
Agathe	7.2	5.67	1.27	5.67	27.7	4	0.92	7	95	ovoid	1	ER	0.61
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Agathe	14.45	9.62	1.5	9.62	108.9	3	1.09	9	109	ovoid		1	EL	0.42
Agathe	8.33	7.35	1.13	7.35	44.6	4	0.8	10	96	polygon		1	ER	0.50
Agathe	12.27	11.67	1.05	11.67	127.7	4	1.09	24	88	ovoid		1	EL	0.96
Agathe	4.6	3.94	1.17	3.94	16.0	3	0.72	8	85	spherical		1	ER	0.73
Agathe	7.36	5.13	1.43	5.13	32.2	4	0.83	8	104	prolate	:	1	ER	0.53
Agathe	13.39	11.78	1.14	11.78	129.8	2	0.92	9	125	prolate		1	EL	0.51
Agathe	5.84	5.02	1.16	5.02	29.9	3	0.58	8	110	polygon		1	ER	0.49
Agathe	3.94	3.86	1.02	3.86	14.5	4	0.58	9	79	polygon		1	ER	0.49
Agathe	4.66	4.64	1	4.64	16.8	3	0.8	9	92	spherical		1	ER	0.56
Agathe	7.58	6.46	1.17	6.46	43.2	3	0.65	6	110	spherical	:	1	ER	0.58
Agathe	18.04	16.72	1.08	16.72	241.0	2	1.23	16	88	ovoid		1	EL	0.86
Agathe	9.85	6.25	1.58	6.25	45.7	4	0.94	9	98	prolate		1	EL	0.37
Agathe	5.16	5.02	1.03	5.02	23.6	3	0.51	8	91	polygon		1	ER	0.52
Agathe	8.71	6.36	1.37	6.36	49.0	3	0.72	9	117	ovoid		1	ER	0.48
Agathe	9.88	8.61	1.15	8.61	76.8	3	1.09	13	81.75	spherical		1	EL	0.68
Agathe	3.79	3.69	1.03	3.69	12.9	4	0.72	5	114	polygon		1	ER	0.75
Agathe	6.37	4.32	1.47	4.32	22.2	4	0.65	10	93	ovoid		1	ER	0.44
Agathe	4.64	3.13	1.48	3.13	14.4	4	0.46	5	106	polygon		1	AN	0.45
Agathe	4.03	3.87	1.04	3.87	14.5	4	0.78	6	95	polygon		1	ER	0.84
Agathe	10.78	9.49	1.14	9.49	78.7	2	0.72	9	105	spherical	:	1	ER	0.50
Agathe	4.82	3.49	1.38	3.49	16.2	4	0.8	5	87	polygon	:	1	ER	0.66
Agathe	12.37	7.33	1.69	7.33	76.5	2	1.85	11	76	prolate	:	1	EL	0.73
Agathe	4.24	3.62	1.17	3.62	11.9	4	0.62	6	73	polygon	:	1	ER	0.56
Agathe	2.81	2.48	1.13	2.48	4.9	3	0.5	4	86	polygon	:	1	AN	0.39
Agathe	4.61	3.28	1.41	3.28	13.1	3	0.62	7	92	polygon		1	ER	0.58
Agathe	6.49	5.87	1.11	5.87	29.8	2	0.92	8	92.35	spherical	:	1	ER	0.86
Agathe	5.24	5.23	1	5.23	20.8	4	0.69	8	100	polygon	:	1	ER	0.49
Agathe	3.71	3.67	1.01	3.67	10.4	3	0.8	4	82	spherical		1	ER	0.58
Agathe	14.06	8.63	1.63	8.63	99.9	2	1.03	11	70	ovoid		1	EL	0.51
Agathe	13.98	11.8	1.18	11.8	121.5	4	1.3	10	100	prolate		1	EL	0.47
Agathe	3.08	2.67	1.15	2.67	6.6	3	0.55	9	82	spherical		1	ER	0.43
Agathe	6.76	5.23	1.29	5.23	30.6	3	0.84	6	108	prolate		1	ER	0.79
Agathe	9.87	5.92	1.67	5.92	49.1	4	0.69	10	100	ovoid		1	EL	0.51
Agathe	9.91	8.01	1.24	8.01	61.0	3	0.62	8	86	ovoid		1	EL	0.40
Agathe	5.74	4.12	1.39	4.12	21.4	4	0.87	7	93.61	polygon		1	ER	0.67
Agathe	8.35	5.53	1.51	5.53	39.5	4	0.83	8	107	ovoid		1	ER	0.39
Agathe	6.54	5	1.31	5	75.5	3	0.84	7	75.5	spherical		1	AF	0.43
Agathe	10.96	7.11	1.54	7.11	55.1	3	0.92	9	66.1	prolate	:	1	AF	0.42
Agathe	9.85	7.58	1.3	7.58	61.3	3	0.94	7	91.53	spherical	:	1	ER	0.38
Agathe	5.59	5.1	1.1	5.1	24.2	4	0.72	9	86	spherical	:	1	ER	0.76
Agathe	5.24	4.31	1.22	4.31	17.9	3	0.6	7	87	spherical	-	1	ER	0.67
Agathe	4.61	4.3	1.07	4.3	17.6	4	0.72	5	103.17	polygon	-	1	ER	0.77
Agathe	8.92	8.5	1.05	8.5	55.3	2	0.84	9	97.72	spherical	-	1	ER	0.55
Agathe	10.01	5.95	1.68	5.95	48.2	5	1.02	8	90.1	ovoid	:	1	AN	0.41

Agathe	11.26	10.14	1.11	10.14	98.3	3	1.47	14	71.23	spherical	1	EL	0.88
Agathe	5.23	3.38	1.55	3.38	14.8	4	0.83	7	99.55	polygon	1	ER	0.62
Agathe	11.04	7	1.58	7	68.6	4	0.74	10	94.7	ovoid	1	EL	0.49
Clyde	8.54	7.26	1.18	7.26	47.3	3	0.74	11	87.78	prolate	1	EL	0.93
Clyde	7.1	5	1.42	5	31.1	2	0.51	12	113.61	prolate	1	EL	0.91
Clyde	3.65	3.23	1.13	3.23	9.4	3	0.51	5	91	polygon	1	ER	0.47
Clyde	4.77	4.17	1.14	4.17	16.9	3	0.55	8	93	polygon	1	ER	0.59
Clyde	4.85	3.4	1.43	3.4	14.8	3	0.74	6	93	polygon	1	ER	0.64
Clyde	7.79	6.96	1.12	6.96	47.5	4	0.69	10	88	ovoid	1	ER	0.52
Clyde	5.43	3.5	1.55	3.5	16.2	3	0.72	6	74	prolate	1	AN	0.35
Clyde	3.94	2.47	1.6	2.47	8.1	4	0.51	6	77	polygon	1	EL	0.38
Clyde	3.99	3.16	1.26	3.16	7.8	4	0.51	4	79	polygon	1	AN	0.58
Tina	8.42	5.14	1.64	5.14	43.1	4	0.82	11	96.75	ovoid	1	EL	0.93
Tina	3.69	2.46	1.5	2.46	7.6	3	0.6	6	91	polygon	1	ER	0.49
Tina	6.64	5.67	1.17	5.67	31.6	4	0.72	13	85.65	spherical	1	ER	0.55
Tina	8.7	7.79	1.12	7.79	45.2	4	0.72	8	45.22	polygon	1	AF	0.92
Tina	9.11	7.68	1.19	7.68	54.6	5	1.31	6	68.12	polygon	1	EL	0.46
Tina	8.85	4.92	1.8	4.92	37.9	4	0.87	5	98.19	prolate	1	EL	0.37
Tina	5.94	3.38	1.76	3.38	18.7	4	0.69	4	108.59	polygon	1	ER	0.35
Tina	4.05	2.66	1.52	2.66	11.2	4	0.61	8	100	prolate	1	ER	0.55
Tina	7.58	7.28	1.04	7.28	44.5	3	0.94	11	89.22	spherical	1	ER	0.61
Mkubwa	3.49	3.18	1.1	3.18	8.7	3	0.5	6	100	spherical	1	ER	0.57
Mkubwa	7.84	6.24	1.26	6.24	46.6	3	1.02	9	91.05	spherical	1	AN	0.45
Mkubwa	2.88	2.34	1.23	2.34	6.1	3	0.58	5	102	spherical	1	ER	0.53
Oreste	8.7	7.17	1.21	7.17	57.1	3	0.72	9	94.11	quadrangular	1	ER	0.47
Oreste	11.58	9.44	1.23	9.44	89.0	3	1.04	14	97.62	ovoid	1	EL	0.96
Oreste	5.97	5.34	1.12	5.34	24.9	4	0.61	8	101	polygon	1	ER	0.75
Oreste	4.04	3.01	1.34	3.01	16.0	4	0.82	6	75.75	polygon	1	ER	0.55
Oreste	7.2	6.57	1.1	6.57	35.4	2	0.6	6	105	spherical	1	ER	0.62
Oreste	9.4	9.32	1.01	9.32	73.7	2	0.85	7	97.79	spherical	1	ER	0.48
Oreste	14.64	12.05	1.21	12.05	133.2	2	0.83	13	114.75	prolate	1	EL	0.75
Oreste	13.37	10.73	1.25	10.73	115.5	3	0.9	12	128	prolate	1	EL	0.81
Oreste	8.11	6.5	1.25	6.5	42.4	4	0.6	7	95	prolate	1	ER	0.50
Oreste	12.89	11.2	1.15	11.2	118.4	3	0.52	13	87	prolate	1	EL	0.92
Oreste	12.42	7.79	1.59	7.79	74.2	4	0.94	12	102	ovoid	1	EL	0.91
Oreste	7.85	6.66	1.18	6.66	40.0	2	0.62	10	123	prolate	1	ER	0.67
Oreste	14.42	12.09	1.19	12.09	139.2	2	0.72	17	122	prolate	1	EL	0.79
Oreste	6.97	6.82	1.02	6.82	39.7	4	0.8	6	87	spherical	1	ER	0.70
Oreste	12.98	12.46	1.04	12.46	138.3	5	1.16	20	90	polygon	1	EL	0.89
Oreste	5.17	3.95	1.31	3.95	21.4	3	0	0	0	polygon	1	AF	0.71
Oreste	9.21	7.01	1.31	7.01	50.5	4	0.75	9	99	polygon	1	EL	0.48
Oreste	6.26	5.86	1.07	5.86	26.7	1	0.4	6	117	spherical	1	AF	0.46
Oreste	6.56	6.24	1.05	6.24	30.5	3	0.72	8	117	polygon	1	ER	0.70
Oreste	7.07	6.99	1.01	6.99	40.1	2	0.46	11	124	spherical	1	ER	0.63

Oreste	13.75	11.53	1.19	11.53	133.8	4	0.94	20	92.32	spherical	1	EL	0.79
Oreste	18.6	14.65	1.27	14.65	219.9	3	0.74	23	115	prolate	1	EL	0.78
Oreste	11.39	9.26	1.23	9.26	86.8	4	2.1	4	70	polygon	1	EL	0.51
Oreste	9.32	8.19	1.14	8.19	64.2	5	1.33	8	91	polygon	1	EL	0.43
Oreste	11.63	9.53	1.22	9.53	81.6	4	0.9	11	116	ovoid	1	EL	0.91
Oreste	9.91	7.01	1.41	7.01	64.1	4	0.91	10	89.35	quadrangular	1	EL	0.42
Oreste	5.06	4.03	1.26	4.03	16.1	4	0.62	7	81	polygon	1	ER	0.60
Oreste	18.34	14.28	1.28	14.28	165.9	5	0.72	8	97	polygon	1	EL	0.49
Oreste	9.32	7.38	1.26	7.38	60.0	4	0.72	15	89	polygon	2	EL	0.99
Oreste	10.52	9.54	1.1	9.54	81.6	3	0.92	13	91.63	prolate	2	EL	0.96
Oreste	10.51	9.49	1.11	9.49	87.4	3	1.1	9	112.25	ovoid	1	AN	0.35
Oreste	12.72	7.12	1.79	7.12	52.6	3	0	0	0	angular point	1	SA	0.98
Oreste	13.62	11.74	1.16	11.74	131.7	3	1.1	6	58	polygon	1	SA	0.65
Oreste	6.35	5.43	1.17	5.43	29.2	5	0.7	8	95	polygon	1	ER	0.81
Oreste	14.65	11.98	1.22	11.98	155.4	3	2.36	6	91	polygon	1	EL	0.48

Starch microremains from calculus. ER=Eremospatha, AF=Aframomum, AN=Laccosperma, GI=Gilbertiodendron, CO=Cola, NA=Napoleona, TR=Treculia, CU=Coula, XY=Xylia, PI=Piper, PA=Panda, SG=Sacoglottis, CL=Calpocalyx.

Chimpanzee name	Length	Width	LW Ratio	Brea	Area	Shape	Facets	Eacoto	Striaelen	Striaeno	Туре	Lam	Dist	Genus with highest certainty score	Certainty score
castor	13.21	12.67	1.0	12.7	131.22	spherical	0		0	0	1	1	6.16	GI	0.31
castor	16.89	14.11	1.2	14.1	191.72	ovoid	0		0	0	1	2	10.78	CO	0.45
bijou	6.02	4.98	1.2	5.0	24.77	spherical	0		0	0	1	0	3.01	NA	0.30
bijou	12.38	10.67	1.2	10.7	113.42	spherical	0		0	0	1	0	7.3	GI	0.32
bijou	11.67	11.16	1.0	11.2	103.46	spherical	0		2.2	2	1	0	5.12	GI	0.28
bijou	11.14	7.47	1.5	7.5	69.21	ovoid	0		0	0	1	0	6.45	TR	0.51
bijou	8.64	6.53	1.3	6.5	59.32	ovoid	0		0	0	1	1	3.98	TR	0.66
bijou	5.63	4.92	1.1	4.9	23.65	spherical	1		0	0	1	1	2.78	CU	0.28
bijou	5.12	5.12	1.0	5.0	20.55	spherical	1		0	0	1	1	1.96	ER	0.33
bijou	9.76	9.11	1.1	9.1	81.09	spherical	1		1.27	2	1	0	4.88	GI	0.39
bijou	10.26	10.26	1.0	10.2	82.18	spherical	0		0	0	1	0	5.13	CU	0.35
fanny	10.03	8.08	1.2	8.1	56.48	ovoid	0		0	0	1	0	5.32	TR	0.50
fanny	5.01	4.9	1.0	4.9	19.72	polygon	7		0	0	3	0	1.95	PI	0.53
fanny	3.71	3.5	1.1	3.5	10.52	hemispherical	1		0	0	1	0	1.24	XY	0.31
fanny	5.25	5.25	1.0	5.0	26.12	spherical	0		0	0	1	0	1.85	ER	0.31
fanny	4.83	4.32	1.1	4.3	16.57	spherical	1		0	0	1	0	1.74	NA	0.24
fanny	11.38	11.18	1.0	11.2	108.01	oblate conovoid	2		1.59	1	2	0	5.69	GI	0.41
fanny	3.62	3.33	1.1	3.3	10.84	hemispherical	1		0	0	1	0	1.54	XY	0.32
fanny	12.18	11.48	1.1	11.5	115.41	spherical	0		0	0	1	0	5.47	GI	0.34
fanny	20.04	16.43	1.2	16.4	242.33	polygon	6		0	0	1	1	8.47	SA	0.63
fanny	8.82	8.69	1.0	8.7	56.17	oblate conovoid	3		0	0	2	0	2.77	GI	0.45
fanny	5.99	5.51	1.1	5.5	26.15	spherical	0		0	0	1	1	2.15	NA	0.25

fanny	15.52	11.89	1.3	11.9	132.17	ovoid	0	3.2	2	1	0	6.06	СО	0.40
fanny	9.35	8.4	1.1	8.4	62.36	oblate conovoid	3	0	0	1	0	4.675	GI	0.43
fanny	6.06	5.73	1.1	5.7	33.11	hemispherical	1	0	0	1	0	2.36	GI	0.27
fanny	7.7	7.08	1.1	7.1	43.67	spherical	0	0	0	1	0	2.1	ER	0.21
fanny	2.43	2.14	1.1	2.1	5.09	oblate conovoid	1	0	0	1	0	1.04	CL	0.33
fanny	10.14	9.14	1.1	9.1	81.11	spherical	0	4.5	3	1	0	4.71	GI	0.27
fanny	4.94	4.51	1.1	4.5	18.28	spherical	0	0	0	1	0	1.44	ER	0.26
fanny	8.43	6.48	1.3	6.5	37.77	prolate	0	0	0	1	0	3.8	TR	0.32
fanny	4.86	4.22	1.2	4.2	18.97	polygon	7	0	0	3	0	2.63	PI	0.55
fanny	6.02	4.78	1.3	4.8	20.54	polygon	7	0	0	3	0	3.01	PI	0.46
fanny	4.86	3.5	1.4	3.5	16.57	polygon	7	0	0	3	0	2	PI	0.72
fanny	4.36	3.25	1.3	3.3	18.98	polygon	7	0	0	3	0	1.75	PI	0.70
fanny	6.22	5.18	1.2	5.2	31.03	polygon	5	0	0	3	0	2.19	PI	0.40
fanny	6.36	3.48	1.8	3.5	27.6	polygon	8	0	0	3	0	2.87	PI	0.51
fanny	5.04	3.75	1.3	3.8	35.22	polygon	7	0	0	3	0	2.52	PI	0.54
fanny	7.6	6.78	1.1	6.8	36.75	polygon	8	0	0	3	0	3.58	SA	0.57
fanny	4.61	4.61	1.0	4.6	18.18	spherical	0	0	0	1	1	1.23	ER	0.47
fanny	9.3	9.3	1.0	8.4	64.03	spherical	0	0	0	1	0	4.31	CU	0.41
fanny	4.86	4.4	1.1	4.4	17.47	polygon	7	0	0	3	0	2.43	PI	0.60
fanny	5.22	4.61	1.1	4.6	19.72	polygon	5	0	0	3	0	2.31	PI	0.52
fanny	4.74	4.64	1.0	4.6	14.72	polygon	8	0	0	3	0	2.14	PI	0.58
fanny	4.32	4.14	1.0	4.1	18.99	polygon	6	0	0	3	0	1.85	PI	0.58
fanny	3.53	3.18	1.1	3.2	15.66	polygon	3	0	0	3	0	2.15	PI	0.53
fanny	6.51	4.12	1.6	4.1	18.44	polygon concaveconvex	5	0	0	3	0	3.255	PI	0.39
fanny	5.2	3.69	1.4	3.7	17.72	polygon	7	0	0	3	0	2.6	PI	0.67
fanny	3.67	3.13	1.2	3.1	10.76	polygon	7	0	0	3	0	1.835	PI	0.74
fanny	4.67	4.46	1.0	4.5	20.97	polygon	7	0	0	3	0	2.335	PI	0.53
Leo	14.23	12.29	1.2	12.3	130.05	spherical	2	0	0	1	1	7.43	GI	0.46
Leo	15.02	14.2	1.1	14.2	178	spherical	0	2.03	1	1	0	7.99	GI	0.29
Leo	22.91	18.17	1.3	18.2	346	prolate	0	9.44	2	1	3	7.95	СО	0.73
Leo	19.42	13.85	1.4	13.9	218	ovoid	0	0	0	1	0	9.5	GI	0.39
Leo	6.73	6.12	1.1	6.1	38.18	spherical	0	0	0	1	0	2.56	NA	0.23
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42

castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	5.5	5.08	1.1	5.1	24.45	polygon	8	0	0	3	0	2.19	PI	0.42
castor	6.41	4.36	1.5	4.4	24.45	polygon concave	8	0	0	3	0	2.19	PI	0.36
castor	13.83	11 75	12	11.8	113 82	convex triangular	0	0	0	1	1	6	CO	0.45
Goma	24.38	19.47	1.2	19.5	342	ovoid	0	0	0	1	2	17 96	0	0.57
Goma	5 32	4 92	1.0	4.9	25.84	spherical	0	0	0	1	0	2 61	NA	0.34
Goma	4.38	3.67	1.2	37	14 85	spherical	0	0	0	1	0	1.95	ER	0.29
Goma	29.37	20.49	1.2	20.5	432	ovoid	0	0	0	1	2	20	CO	0.58
Goma	12 42	11.61	11	11.6	107	spherical	0	3	2	1	-	4 82	GI	0.27
Goma	16.72	15.6	1.1	15.6	212	quadrangular	1	2	4 86	1	2	6 56	CO	0.50
Goma	9.35	8 83	11	8.8	60.53	spherical	0	-	0	1	-	4 675	CU	0.30
Goma	14.5	13 95	1.0	14.0	154	spherical	0	0	0	1	1	6 79	GI	0.33
Goma	14.63	13 13	11	13.1	129.55	spherical	0	0	0	1	1	6.97	GI	0.31
Goma	20.31	18.43	11	18.4	304 94	polygon	6	3.36	9	1	0	7 76	SA	0.53
Goma	24.12	19.79	1.2	19.8	368 42	ovoid	0	4	1	1	2	12	0	0.75
Goma	7.38	5.08	1.5	5.1	32.32	ovoid	1	0	0	1	0	3.65	TR	0.72
Goma	29.31	20.18	1.5	20.2	463	ovoid	1	0	0	1	1	20.86	GI	0.45
Goma	17.47	16.82	1.0	16.8	215	ovoid	1	0	0	1	0	8.5	GI	0.72
Goma	11.99	11.99	1.0	12.0	106	spherical	1	3.2	1	1	0	4.84	GI	0.30
Goma	11.57	9.93	1.2	9.9	90.26	spherical	0	0	0	1	0	2.95	GI	0.25
Goma	14.06	11.38	1.2	11.4	129.31	ovoid	0	0	0	1	3	9.76	СО	0.52
Goma	30.68	21.71	1.4	21.7	493.67	ovoid	0	0	0	1	2	10	СО	0.59
Goma	11.33	11.33	1.0	11.0	103.43	spherical	0	0	0	1	0	5.5	CU	0.34
Goma	16.15	15.79	1.0	15.8	201.29	spherical	0	0	0	1	1	8	GI	0.33
Goma	30.27	25.27	1.2	25.3	568.1	triangular	0	0	0	1	2	19	СО	0.65
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38

Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38

Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	5.32	5.12	1.0	5.1	20.16	polygon	8	0	0	3	0	3.81	PI	0.38
Goma	20.17	20.17	1.0	20.0	312.77	spherical	0	0	0	1	1	6.3	CU	0.32
Goma	23.46	11.8	2.0	11.8	213.82	elongate ovoid	0	0	0	1	2	9.54	СО	0.52
Goma	10.44	10.44	1.0	10.2	80.19	spherical	0	0	0	1	1	9.76	CU	0.38
Goma	9.04	8.36	1.1	8.4	60.76	spherical	0	0	0	1	1	4.5	CU	0.32
Goma	11.05	10.06	1.1	10.1	84.6	spherical	0	0	0	1	1	5	GI	0.30
Goma	6.74	4.71	1.4	4.7	23.52	prolate	0	0	0	1	1	1.95	XY	0.23
Goma	14.35	12.35	1.2	12.4	180	polygon	6	0	0	1	1	5.87	SA	0.62
Goma	21.41	15.77	1.4	15.8	261	ovoid	0	0	0	1	1	14.55	GI	0.37
Goma	9.42	7.68	1.2	7.7	63.58	hemispherical	1	0	0	2	1	4.89	GI	0.51
Goma	8.63	6.06	1.4	6.1	40.83	hemispherical	1	0	0	2	0	4.5	GI	0.46
Goma	15.43	12.53	1.2	12.5	166.28	polygon	4	0	0	1	0	6.75	SA	0.47
Goma	7.99	7.17	1.1	7.2	46.48	ovoid	0	0	0	1	0	4.2	TR	0.62
Goma	12.46	12.46	1.0	11.7	111.51	spherical	0	0	0	1	2	6.81	CU	0.62
Goma	25	18	1.4	18.0	372	ovoid	0	0	0	1	0	13	СО	0.34
Rubra	9.84	12.34	0.8	12.3	95.74	hemispherical	3	0	0	2	0	5.08	GI	0.47
Rubra	5.29	4.37	1.2	4.4	16.86	spherical	0	0	0	1	0	1.79	ER	0.27
Rubra	7.39	5.59	1.3	5.6	30.21	ovoid	0	0	0	1	0	1.87	TR	0.71
Rubra	9.95	9.95	1.0	9.7	72.27	spherical	0	0	0	1	0	4.17	CU	0.36
Rubra	6.9	5.55	1.2	5.6	28.27	prolate	0	0	0	1	0	2.89	TR	0.31
Rubra	7.97	6.41	1.2	6.4	43.34	elongate	2	0	0	1	0	4.61	TR	0.26
						conovoid	_							
Rubra	16.52	12.95	1.3	13.0	182.78	polygon	7	0	0	1	0	7.23	SA	0.64
Dorry	8.81	7.6	1.2	7.6	51.33	ovoid	0	0	0	1	0	3.34	TR	0.58
Dorry	8.61	6.05	1.4	6.1	38.2	prolate	0	0	0	1	0	3.6	TR	0.34
Dorry	5.84	5.22	1.1	5.2	26.04	spherical	0	0	0	1	0	2.07	NA	0.32
Dorry	6.96	6.48	1.1	6.5	35.5	spherical	0	0	0	1	1	3.48	CU	0.28
Venus	9.43	7.9	1.2	7.9	65.51	spherical	1	0	0	1	0	4.3	GI	0.33
Venus	9.93	9.01	1.1	9.0	73.23	spherical	0	0	0	1	0	6.59	GI	0.32
Venus	17.91	14.01	1.3	14.0	185.85	ovoid	0	0	0	1	1	11.17	GI	0.46
Venus	8.4	7.79	1.1	7.8	53.82	spherical	0	0	0	1	0	3.38	CU	0.25
Venus	4.53	4.12	1.1	4.1	15.04	hemispherical	1	0	0	1	0	1.91	XY	0.23
Venus	15.97	11.92	1.3	11.9	134.03	pyriform	0	0	0	1	1	8.2	CO	0.44
Venus	7.48	6.16	1.2	6.2	33.17	prolate	1	0.5	2	1	1	3.18	PA	0.33
Venus	6.04	4.22	1.4	4.2	23.28	prolate	0	0	0	1	0	2.11	PA	0.31
Venus	12.17	10.44	1.2	10.4	93.68	prolate	0	0	0	1	0	5.64	CO	0.48
Venus	15.61	12.87	1.2	12.9	150.5	prolate	0	0.7	2	1	0	8.2	CO	0.44
Venus	26.95	20.72	1.3	20.7	435	ovoid	0	0	0	1	2	20	CO	0.58
Venus	9.56	8.69	1.1	8.7	65.62	hemispherical	0	0	0	2	0	5.49	GI	0.47
Venus	10.79	10.72	1.0	10.7	93.61	hemispherical	0	0	0	2	0	6.04	GI	0.42
Venus	14.25	12.7	1.1	12.7	143.15	spherical	0	0	0	1	1	8	GI	0.32
Venus	8.43	7.16	1.2	7.2	44.74	spherical	0	0	0	1	1	4.15	CU	0.27
Venus	4.89	3.26	1.5	3.3	12.52	prolate	0	0	0	1	0	1.77	PA	0.42

Brutus	6.41	5.65	1.1	5.7	34.96	hemispherical	2	0	0	2	0	3.32	GI	0.40
Brutus	6.02	5.06	1.2	5.1	24.28	hemispherical	2	0	0	2	0	2.87	SG	0.38
Brutus	4.73	4.35	1.1	4.4	17.12	ovoid	0	0	0	1	0	2.35	TR	0.28
Brutus	21.56	16.95	1.3	17.0	181	ovoid	0	0	0	1	0	15.88	GI	0.43
hector	8.19	8.19	1.0	8.0	50.66	spherical	0	1.02	1	1	0	3.38	CU	0.47
hector	5.95	5.39	1.1	5.4	25.88	oblate conovoid	2	0	0	2	0	2.61	SG	0.57
Lefkas	6.48	5.63	1.2	5.6	27.02	spherical	0	0	0	1	0	3.24	NA	0.28
Lefkas	4.35	4.13	1.1	4.5	18.23	spherical	1	0	0	1	0	2.175	NA	0.27
Lefkas	19.67	18.32	1.1	18.3	276.13	ovoid	1	0	0	1	3	11.29	CO	0.41
Lefkas	3.61	3.61	1.0	3.6	9.81	spherical	0	0	0	1	0	1.805	ER	0.62
Lefkas	4.53	3.35	1.4	3.4	11.13	spherical	0	0	0	1	1	1.65	ER	0.34
Lefkas	5.18	5.18	1.0	4.4	18.33	spherical	0	0	0	1	0	1.65	ER	0.41
Lefkas	3.98	3.98	1.0	3.9	14.39	spherical	0	0	0	1	0	1.99	ER	0.57
Lefkas	7.48	4.4	1.7	4.4	29.47	ovoid	0	0	0	1	0	3.74	TR	0.70
Agathe	12.37	7.81	1.6	7.8	77.7	ovoid	0	0	0	1	0	6.185	TR	0.39
Agathe	7.82	6.97	1.1	7.0	42.71	spherical	2	0	0	1	0	3.88	GI	0.30
Agathe	7.85	6.65	1.2	6.7	39.78	spherical	1	0	0	1	1	2.31	CU	0.26
Agathe	5.8	5.25	1.1	5.3	24.04	spherical	1	0	0	1	1	2.9	CU	0.31
Agathe	8.23	6.03	1.4	6.0	37.76	prolate	0	0	0	1	0	3.62	TR	0.34
Agathe	4.58	4.22	1.1	4.2	15.2	spherical	0	0	0	1	0	2.29	NA	0.31
Clyde	12.65	10.84	1.2	10.8	106	spherical	2	0	0	1	0	4.75	GI	0.49
Clyde	6.01	4.5	1.3	4.5	21.7	spherical	0	0	0	1	2	3.005	CU	0.50
Clyde	13.31	12.49	1.1	12.5	133	polygon	8	1.7	2	3	0	4.93	SA	0.78
Tina	5.34	4.72	1.1	4.7	20.45	oblate conovoid	2	0	0	2	0	2.39	SG	0.65
Tina	4.92	3.98	1.2	4.0	15.51	hemispherical	1	0	0	1	0	1.85	SG	0.25
Tina	8.92	8.64	1.0	8.6	68.1	spherical	0	0	0	1	0	4.32	GI	0.27
Oreste	6.5	4.81	1.4	4.8	27.18	ovoid	1	0	0	1	0	2.44	TR	0.65
Oreste	6.16	5	1.2	5.0	25.54	oblate conovoid	2	0	0	2	0	2.47	SG	0.57
Vanessa	8.65	7.85	1.1	7.9	48.29	spherical	0	0	0	1	0	3.94	CU	0.25
Vanessa	9.37	8.2	1.1	8.2	62.79	prolate	0	0	0	1	0	3.65	СО	0.35

Appendix table 13: Coefficients of the statistical models.

Model	Term	Estimate	Std. Err.	Z value	Р	
Tests of effect of age and sex on microremain numbers						
Phytolith Negative binomial	Intercept	3.969	0.160	24.790	1.1398e-135	
	Age	0.002	0.0005	3.833	1.2616e-04	
	Sex	-0.027	0.157	-0.170	8.6469e-01	
Starch Negative binomial	Intercept	3.009	0.426	7.052	1.7575e-12	
	Age	0.003	0.001	2.661	7.7805e-03	
	Sex	-2.569	0.437	-5.873	4.2665e-09	
Unsilicified remains	Intercept	2.210	0.202	10.904	1.0978e-27	
Negative binomial	Age	0.001	0.0006	3.093	1.9775e-03	
	Sex	-0.048	0.199	-0.245	8.0594e-01	
Tests of effect of consumption frequency on microremain numbers						

Phytolith Poisson model	Intercept	-0.231	0.876	-0.263	0.791
	z.min	1.707	0.680	2.509	0.012
	z.age	3.612	2.075	1.740	0.081
	sex	-0.801	0.934	-0.858	0.390
Starch logistic regression model	Intercept	-14.218	0.870	-6.325	6.4911e-60
	z.min	0.591	0.505	1.169	2.4224e-01
	z.age	0.489	0.442	1.105	2.6885e-01
	sex	-1.266	0.996	-1.271	2.0372e-01

Appendix table 14: Variable importance in phytolith and starch classification random forest.

Phytolith model		Starch model	
Variable	Importance	Variable	Importance
Length	100	Area	100
Spine number	75.301	Length	75.8434
Spine ang	74.109	Width	67.5876
LW Ratio	43.996	Dist	61.1718
Spine length	42.854	Facets	60.4963
Area	29.581	LW Ratio	56.2298
Width	22.056	Туре	55.9587
Irregul	10.236	Lam	35.8372
Spherical	6.667	Spherical	31.833
Angularpoint	6.575	Prolate	8.2554
Polygon	4.590	Ovoid	7.157
Ovoid	1.663	Polygon	5.8693
Prolate	1.620	Hemispherical	4.9279
Triangular	1.447	Oblate conovoid	4.6926
Elongate	0.440	Striaelen	2.4395
Quadrangular	0.228	Elongate ovoid	2.4011
Facets	0.184	Striae no	2.1051
Conjoined	0.106	Triangular	1.8956
Prolate concave-convex	0.043	Quadrangular	0.9141
Polygon concave	0.042	Pyriform	0.4986

7.3 Chapter five appendix

7.3.1 Comparative data for model

We prepared data from past dental calculus studies for a comparative analysis (Salazar-García et al., 2013; Henry et al., 2014). This dataset included starch and phytolith counts from nine other Middle Palaeolithic sites. As other microremains are not included in previous published studies, we only included starch and phytoliths in our model. Although our samples were weighed in mg, weights for all eight sites are not available. Similarly, in the datasets presented in this paper we treated starches of the same type that occurred as lumps as one starch as accurately counting each starch in a lump is not possible. We collected the most to date estimated date range for each site and used the median value.

<u>Goyet</u>: this archaeological site comprises several caves near Gesves, in the Namur Province of Belgium. The cave system has seen several campaigns of excavation in the 19th and 20th century. Early explorers found hominin remains (Goyet VIII) in 1868 in the largest of the caves. Dupont found the studied mandible in the second of five fauna-rich levels (Dupont, 1872; Toussaint, 2006). Originally, the fossil was thought to be modern human due to its stratigraphic proximity to Aurignacian artefacts, but this has been re-evaluated and it now is accepted to be a Neanderthal (Rougier et al., 2012, 2014). In addition, in the Aurignacian phase there is an upper Magdalenian level dated to 13 ka (Toussaint, 2006). Mixing is present in all levels and its date was long ambiguous but this has recently been re-evaluated as dating to 44-45.5 ka cal BP (Rougier et al., 2014). This date places the hominin in a transitional period. Regional vegetation reconstructions suggest the surrounding environment was generally tundra-steppe.

La Chapelle-aux-Saints: this Middle Palaeolithic site is located in the Corrèze region of southern France. Researchers have excavated La Chapelle-aux-Saints since 1905, and this has recovered evidence of Mousterian sediments and a complete Neanderthal in 1908. The chronological history of this site has been studied with electron spin resonance (ESR), suggesting dates of 56 ka or 47 ka depending on the radiation uptake model used (Grün and Stringer, 1991). The ESR may suggest the remains belongs to the warm parts of MIS 3, but this contradicts correlation with the Combe-Grenal sequence which would put the remains at the end of MIS 4 and beginning of MIS 3. The associated fauna profile is predominately reindeer (*Rangifer tarandus*), with some bovines (*Bos/Bison* sp.), horse (*Equus* sp.), ibex, wolf (*Canis lupus*), fox (*Canis vulpes*), *Rhinoceros*, cave hyena (*Crocuta spelaeaus*), boar (*Sus scrofa*) and marmot (*Arctomys* sp.) (Boule, 1911; Bouyssonie et al., 1913). The fauna is clearly a cold phase profile indicating a date during the late MIS 4 (Mellars, 1986). In addition, fauna shows the surrounding environment was a cold open biome.

La Ferrassie: this site is located in the Vézère Valley, in the Dordogne region of France. La Ferrassie is a large deep cave with an adjoining long rock-shelter and small rock-shelter. The site has a plethora of levels of different periods in various sections of the cave. Mousterian levels below the long rock-shelter produced remains of six Neanderthals in excavations during 1909 and 1921. The bison, auroch and red deer that dominate the Mousterian fauna imply a moderate temperate environment. These fauna suggest tree cover and a closed, forested environment (Capitan and Peyrony, 1912a; b; c; Guérin et al., 2015). Mousterian deposits at La Ferrassie has been recently dated with OSL and radiocarbon dating, suggesting that the Neanderthal remains La Ferrassie 1 is most likely 39 ±5 ka and 2 skeletons 43 ±3 ka (Guérin et al., 2015).

La Quina: La Quina is a series of rock shelters in the Charente region of Central France. Remains used in this study were found in 1911 in one of two subsections of Station Amont, a deposit extending below the upper rock shelter base. This deposit was studied over the course of several excavations. Excavations revealed Mousterian remains, faunal debris and the remains of many Neanderthals (Henri-Martin, 1961). The upper deposits of the sequence at Station Amont are considered to date to 48-43 ka. This, combined with cold phase fauna, indicates a date for the fossil of MIS 4, probably 71-57 ka (Debénath and Jelinek, 1998). Fauna found was mostly bovines, horse and reindeer, with few other species represented (Debénath and Jelinek, 1998). These faunas also suggest a cold and dry environment that was devoid of trees.

<u>Malarnaud</u>: this site is a cave in the Ariège region of Southern France. There has been scientific interest in the cave since 1883. Deposits dated to Mousterian, Aurignacian and Magdalenian have been found onsite. Investigators found a juvenile Neanderthal mandible during 1888 in the lower of two layers in a side chamber of this cave complex. However, it is possible that the mandible was moved by carnivores in this chamber as it is removed from much the archaeological material. Unfortunately, the site has not been radiometrically dated. Faunal profiles indicate the mandible dates to Riss-Würm interglacial, 130-117 ka or the beginning of the Würm, 100-50 ka. Fauna in the layer of the mandibles include cave lion (*Panthera leo*), cave hyena, fox, and wolf, mammoth and rhinoceros (Rhinocerotidae) (Boule, 1889; Filhol, 1889). This fauna is suggestive of tree cover in the early glacial warm or transitional phase, and thus we classify the environment as of mixed openness.

<u>Spy</u>: this archaeological site is located in Jemeppe-sur-Sambre, Namur in Belgium. The site was excavated from 1879 onwards, and the Neanderthal remains were found in a bone rich layer. Later excavations have clarified the stratigraphy of the cave. Faunal profiles from excavation of this layer have suggested an intensely cold climate (Otte, 1979). Some studies found misclassified Neanderthal remains in faunal bags (Crevecoeur et al., 2010). These teeth were directly radiocarbon dated to about 36 ka (Semal et al., 2009). De Puydt and Lohest recovered fauna from this
level, including horse and hyena, with some mammoth, wholly rhinoceros, reindeer, red deer, aurochs, cave bear, cave lion, wolf, wolverine (*Gulo gulo*) and badger (*Meles meles*). However, palaeoenvironment reconstructions may be questioned due to the poor stratigraphic integrity of this layer (de Puydt and Lohest, 1887). The direct data of the hominin remains firmly places the occupation in a cold phase when dry tree landscapes dominated much of Europe. We consider the environment as open for our model.

<u>Kůlna Cave</u>: this Middle Palaeolithic site is located in the Moravian Karst, in the eastern part of the Czech Republic in Central Europe. The cave saw first investigations in 1880 when stone tools and bones of extinct animals were noticed (Sroubek et al., 2001). Karel Valoch conducted the first modern archaeological investigation in 1961 and 1976. He identified 14 sedimentary complexes covering the last interglacial to the Holocene. Neanderthal remains were found in strata 7a and 7c of but specimens in this study come from stratum 7a only. Radiocarbon dating has suggested a data of >45 ka BP ¹⁴C, and electron spin resonance on layer 7a shows it dates to 50 ± 5 ka BP (Rink et al., 1996). The character of the fauna from this layer matches this age (Rink et al., 1996). Layer 7a contained reindeer, with mammoth and a few elk, the presence of reindeer clearly indicate cold conditions of central Europe in the MIS 3 (Valoch, 1970).

<u>Shanidar Cave</u>: This site is located in the Zagros Mountains in Northwest Iraq. Solecki and colleagues excavated the cave between 1952 and 1957. Excavators described four archaeological strata (A, B, C and D). The Shanidar III fossils were found in Mousterian level D (Solecki, 1960). A radiocarbon date near the Shanidar I fossil indicates that Shanidar III is >46 ka BP, possibly as old as 50 ka BP (Solecki, 1960). Goat (*Capra* sp.) and sheep (*Ovis* sp.) dominate fauna found on site. This reflects the local mountainous topography (Perkins, 1964; Evins, 1982). Pollen analysis indicated the presence of date palms (*Phoenix dactylifera*), walnuts (*Juglans* sp.), chestnuts (*Castanea* sp.), oaks (*Quercus* spp.) and herbs (Solecki, 1961; Leroi-Gourhan, 1968, 1969, 1975). These plant taxa indicate a mild moist environment with at least some level of tree cover. For our model, we classified this habitat as closed.

7.3.2 Reference collection

Microremain identification was based on a reference collection of modern plant samples, including >2,000 global species. Our reference collection has extensive

coverage of edible western Eurasian species. From these species, we identified over 54 species that produced starches, and thus that might be represented in our samples (Appendix table 21). More information is available for phytoliths produced by different taxa so; we instead identified phytoliths using available literature including PhyCore database (Albert et al., 2016). We did not make a reference collection for unsilicified plant microremains, as its unclear if these microremains are diagnostic, nor do we currently have a sufficient reference collection for identifying this types of microremains (Power et al., 2015b).

7.3.3 Classification of microremain taxa

We identified microremains to plant taxon, usually at the family or tribe level. When this was not possible, we assigned microremains to a type based on shared diagnostic morphology that indicates that the morphology likely represents a single plant taxon. We then used the summed number of types to derive a metric of breadth of plant use.

7.3.4 Microremain results

See following tables.

														Starch	es							Phytol	iths								
Identifier	Specimen	Species	Tooth	Wt	e 1	e 2	e 3	e 4	e 5	e 6	e 7	e 8	e 9	e 10	e 11	e 12	e 13	e 14	e 15	iially disrupted	Dmg	g-cell	Idel	2	nown phyto hair	bular sinuate?	liform	allelepipedal	g-cell multi-cell	chiform	lticellular /hedrons
					Typ	Typ	Typ	Тур	Тур	Typ	Typ	Typ	Тур	Typ	Typ	Typ	Typ	Typ	Typ	part	Pos,	Lon	Ron	Hai	hunk	Glol	Bull	Paré	Lon	Brac	luìM poly
Vja-12-13	12.1/229	Neanderthal	URM2	0.39	3	3	5	1	3		1			8	3		3	1			4	3					1	2			
Vja-12-14	12.2/286	Neanderthal	LRI2	0.05			1				1	1									2	1						1			
Vja-12-16	12.4/290	Neanderthal	URI1	0.05																								2			
Vja-12-17	12.5/287	Neanderthal	URC	0.05		1		1																				1			
Vja-12-18	12.6/288	Neanderthal	LLC	0.02			1														1	1					1				
Vja-12-19	12.7/201	Neanderthal	LLI2	0.89		4	4	1			2		1					1			8	3	3	5	2			3			
Vja-12-20	11.39/206	Neanderthal	LRC	0.45						1				1								3						2			
Vja-12-21b	11.39/206	Neanderthal	LRM1	0.41		1		1			1			1								4						1	1		
Vja-12-21a	11.39/206	Neanderthal	LRM1	0.50	1	1			1				1																		
Vja-12-24	11.45/231	Neanderthal	LLM3	0.67							1											1	1	4		4	1	3		1	
Vja-12-26	11.46/259	Neanderthal	ULM2	0.87				3										2			1	1					5	3			
Vja-12-51	11.40+11.40a - Vi76/226+265	Neanderthal	LLM1	0.19										1	1					1	1		1	1			2	1			
Vja-12-54	11.40+11.40a - Vi76/226+265	Neanderthal	LLM1	0.05			1																				1				
Vja-12-55	11.40+11.40a - Vi76/226+265	Neanderthal	LLM1	0.09																											
Vindija faun	a calculus samples																														
Vja-12-28	1639/car Vi-87	Panthera	С	0.63																											
Vja-12-29	555/car 78	Canis		0.79																1											
Vja-12-30	735/car Vi-83	Canis		0.53			7							3								1						1			
Vja-12-31	335/car Vi-78	Canis	P1	0.10							1			1															1		
Vja-12-34	637/car Vi-76	Canis		0.40																											
Vja-12-35	714/car Vi-1976	Canis		0.58																								1			
Vja-12-37	2/car Vi-76	Ursus spelaeus	M2	1.04																											
Vja-12-38	nova 3/car Vi-76	U.spelaeus	M2	0.46																		1	1								8
Vja-12-45	nova 1/car Vi-76	U.spelaeus	M2	1.248																		2									
Vja-12-46		U.spelaeus	M2	0.88	1	4									1						1	3				1		3			
Vja-12-47		U.spelaeus	M2	0.18																	1	2	1				2	5			
Vja-12-48		U.spelaeus	M2	0.30																							1	3			
Vja-12-53	599 Vi-78	Canis		0.43																											

Appendix table 15: Total recovered microremains from Vindija Cave Neanderthal and control samples.

Controls									
Vja-12-43	adhesive used to hold teeth, sampled on Vi-11.39	0.796	1			1	2		
Vja-12-44	adhesive used to hold teeth, sampled on Vi-11.40	0.54	1	7	11	4	30		

	Phyte	oliths (co	ontinued	d)	Calci	um oxal	ates	Spore	es						Polle	ns			Spicul	Hai	Unsil	licified p	olant									
Identifier																			e	r	micro	oremain	s									
Vja-12-13	Ellipsoid rugulate	Epidermis	Plate	Indet. phytolith	c Prism	L Styloid	Irreg oxalate	Very small round dark	Ellipsoidal, single-walled snore	o Unknown spore	Clear fusiform	Cluster	Tube of spheres	Unidentified	Pollen indet.	Pollen (Betulaceae)	Algae?	Vellow pollen/spore?	Unknown spicule	Hair	L Monocot unsilicified	Unknown unsilicified	Vascular bundle	Grass unsilicified	Indet. animal cells	spherulite	Nematode??	Cellouse type fibre	Fibre	ਯੂ Total starch & phytoliths	्र Total starch & phytoliths types	. ¹⁰ Menhinick's index
Vja-12-14						1	3					1																		5	5	1 2.
Vja-12-16														1						1								1		2	1	2 0.
Vja-12-17					2					2										1									2	3	3	7 1.
Vja-12-18					3									1			1					2								3	3	7 1.
Vja-12-19	2		1		1					2				2		1			1							1	1			32	13	7 2.
Vja-12-20																														7	4	3 1.
Vja-12-21b					1	2	3	1				1																		10	7	5 2.
Vja-12-21a																														4	4	2 2
Vja-12-24			1							1				1								1						1	3	17	9	2.
Vja-12-26			1			3		1	1	2	1		1	1						1			1	3						15	6	1.
Vja-12-51														3				1				2						3	2	7	6	5 2.
Vja-12-54																												2		2	2	3 1.
Vja-12-55				1																								2			1	4
Vindija faur	na calcul	lus sam	ples																													
Vja-12-28																			1									2				
Vja-12-29																												1			1	
Vja-12-30														4						4									1	12	4	1. 2
Vja-12-31																														3	3	- 1. 7

Vja-12-34	1			1	1								
Vja-12-35	1										1	1	1
Vja-12-37				1									
Vja-12-38	1 1			2			1	1	1	2	12	5	1.
Vja-12-45	1		2						1	1	3	2	4 1. 2
Vja-12-46	1 1	1							3		14	7	1.
Vja-12-47	1	1							4	3	11	5	9 1.
Vja-12-48		1			1	1			5		4	2	5 1
Vja-12-53	2								3	3			
Controls													
Vja-12-43											2	2	
Vja-12-44											23	4	
Starch key													
Type 1	Moderate size, spherical-subspherical, with thick lamellae, some show yellow colouration, diar	neter is 10-22 μm.											
Type 2	Large circular-subcircular in 2D, spherical-lenticular-subspherical 3D, diameter is 20->µm.												
Type 3	Small round, constrained facets may be present, diameter is <10 μ m.												
Type 4	Sub-polyhedral, 2 or more facets but more of surface is not covered by facets, facets often are le	ss sharply defined, no lam	nellae.										
Type 5	Slightly eccentric starch.												
Type 6	Faceted, generic type.												
Type 7	Ovoid starch, with or without surface features, some have damaged central cavity but this is no	t a classification trait.											
Type 8	Triangular-elliptical, may have central fissure, other surface features can include lamellae.												
Type 9	Very eccentric and partially disrupted starch.												
Type 10	Lenticular or subelliptical in 3D, equatorial groove may be visible, some show signs of gelatinis	ation, distinguished from	type 8 by p	oorly de	efined longitu	ıde crack.							
Type 11	Small oval or slight ovoid, subspherical (5-10 μm), 1-2 facets may be apparent, little surface fea	ures but a central aperture	e may be pr	esent.									
Type 12	Large ovoid, routinely eccentric, often with lamellae, diameter is >40 $\mu m.$												
Type 13	Large spherical/subspherical												
Type 14	Polyhedral, distinct facets surface on ${\geq}50$ %, no lamellae present.												
Type 15	Very small polyhedral, highly facets surface on \geq 50 %, no lamellae present.												

									Starch	es									Phy	toliths							Spor	es			Oth	er micr	oremai	ns						
Identifier Neande	Specimen start	Toott	Wt	Type 1	Type 2.	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9	Type 11	Other	Dmg/indet.	Long Cell Rondel	Bulliform Parallelepipedal	Trichome	Parallelepipedal	Spheroid granulate	Cylindroid psilate	hair	Mesophyll	Multicellular indet.	Prism & sub calcium oxalate	Cystolith	cf Pteridium spore	Nigrospora	fusiform (boletoid)	Indet. spore	Triporate pollen	Pollen with airsacs	Indeterm. pollen	Diatom	Faunal Hair	Grass cells	Stellate hair	Vascular budle	Indet. plant cell	Menhinick's
GTN1	2	RLM3	0.65													1						1		1				2							1					2.1
GTN2	3	RI M1	0.87			1		1	1			7			6 5	4	1	2	1			1	1	2	1								2	1		2	1		1	2.5
GTN3	3	LLI2	0.65			2		1	1	1	2	,			4 5	3	2	2	1	2	2	2	1	2	2	1	1	1	1	4	2		1	4	1	2	1	1	8	2.6
GTN4	3	RLI2/M1	0.26	1	1	2	1									1									2		1													4.0
GTN5	3	LLM1/PM	0.29				1	1								1			1						2															3.7
Guattar	i Control s	amples																																						
2a	2	Wash	n/a												7															4										
2b	2	Wash	n/a												1 1																									
2c	2	Wash	n/a										1	1	1																							1		
2d	2	Wash	n/a											1																7		1	1							
2e	2	Adhesive	1.30	2				1 0					1	1																										0.3
2g	2	Bone dust	0.34					4																																
3a	3	Filler	####	4																																				0.1
3b	3	Adhesive	n/a											2																2		1								
Starch k	æy	residue																																						
Type 1:	Polyhedra	l with centric ex	tinction ci	ross ova	ıl with	no fiss	ures, cro	oss arm:	s are cl	ear and	l straig	;ht, dia	meter i	is 17 μ	m.																									
Type 2:	Unknown	shape, partially	disrupted	l (semi	gelatin	uised) e	ccentric	starch,	diame	ter is 90) µm.																													
Type 3	Spherical	starch, typically	with cros	s arms	that ar	e clear	and stra	ight or	near st	raight.	No di	scernib	le surfa	ace fea	tures. D	iameter	is 6-9 µ	ım.																						
Type 4:	Sub-polyh	edral, cross arm	s are faint	and str	aight.																																			
Type 5:	lenticular,	cross arms clear	r and strai	ght. Fai	nt lam	ellae pi	resent. D	Diamete	er is 17	μm. (P	ossible	Tritice	eae).																											
Type 6:	large sub	polyhedral. 15 µ	m or abov	re.																																				

Appendix table 16: Total recovered microremains from Grotta Guattari Neanderthal and control samples. Specimen column uses Circeo numbering.

Type 7: Very small polyhedral, no lamellae or fissures (Possible Avena or bogbean).

Type 8: slightly eccentric.

Type 9: Highly eccentric.

Type 10: Very small starch with centric cross.

Type 11: with think lamellae, diameter is 10-20 $\mu m.$

Appendix table 17: Total recovered microremains from (Grotta Fossellone Neanderthal remains and co	ontrol samples.
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							Stare	ches			Phyte	oliths	Unsil	icified pl	lant mici	oremain	IS					
Identifier Fossellone N	Specimen Jeanderthal samp	Tooth	Wt	Sampling date	Type 2	Type 5	Type 6	Type 7	Type 10	Other	Rondel	Indet. monocot	Grass cell	Stellate hair	Xylem	Vascular bundle	Indet. plant cells	Total numbers/mg	Total starch & phytoliths	Total starch & phytolith types	Menhinick's	Menhinick's/mg
EON1	Eassallana 2	LLM1	0.07	16th May 12					2						1			50.70	2	1	0.59	2.2
FOINT	Fossenone 5	LLWH	0.07	10th Mar 15					3						1			39.70	3	1	0.56	2.2
FON2	Fossellone 3	LLM2	0.1	16th Mar 13	4		1	1	1	1	1	1					1		9	6	2.00	2.6
Fossellone C	Control samples																					
FON3	Fossellone 3	Wash		16th Mar 13		17*																
Starch key																						
Type 1: Poly	hedral with cent	ic extinctio	n cross o	val with no fissures,	cross a	rms are c	lear and	straight	. Diame	ter is 17	μm.											
Type 2: Unk	nown shape, pos	sible semi g	elatinise	d eccentric starch, di	ameter	is 90 µm																
Type 3: Sph	erical starch, typi	cally with o	ross arm	s that are clear and s	traight	or near s	straight.	No disc	ernible s	urface f	eatures.	Diamete	er is 6-9 µ	ım.								
Type 4: Sub-	polyhedral, cross	arms are fa	aint and s	straight.																		
Type 5: lenti	cular, cross arms	clear and s	traight. F	aint lamellae presen	t. Diam	eter is 17	' μm, (Po	ossible T	riticeae)													
Type 6: large	e sub polyhedral.	15 µm or a	bove.																			
Type 7: Very	small polyhedra	l, no lamell	ae or fiss	ures (Possible Avena	sp. or	bogbean)).															
Type 8: sligh	tly eccentric.																					
Type 9: High	nly eccentric.																					
Type 10: Ver	ry small starch wi	th centric c	ross.																			

						Starc	hes			Phyt	oliths	\$				Other	microre	emains	5						
Identif ier	Specim en	Species	Tooth	Wt.						п									ırch	oliths	oliths		oliths/mg	oliths	mg
					àampling date	lype 1	lype 2	Other	Omg/indet	olyhedral multice	Silate	Shortcell	Bulliform	arallelepiped	ndet. phytolith	ndet. particle	Possible fibre	² ossible algae	Degraded glove sta	fotal starch & phy	Fotal starch & phyl ypes	Menhinick's index	fotal starch & phy	fotal starch & phy ypes/mg	Menhinick's index/
SP45	SP45	Neanderthal	LRP3	0.08	25.July.15		- C		щ			0)		н		н			щ		_ []]	~	0	0	0
SP54	SP54	Neanderthal	LRC	0.10	20.July.15										1					1	1	1	9.8	9.8	3.1
SP83	SP83	Neanderthal	LRdm2	0.09	25.July.15																			0	0
SP78	SP78	Neanderthal	LLP4	n/a	30.June.11						1									1	1	1			
SP79	SP79	Neanderthal	ULI1	n/a	30.June.11																				
SP84	SP84	Neanderthal	LLM1	n/a	1.July.11									1	1	6			1	2	2	1.4			
SP84	SP84	Sediment on SP84	LLM1	n/a	1.July.11																				
SP1	SP1	Teeth consolidant	LRM3	n/a	22.Mar.12	44														44	1	0.2			
		Packing cotton		n/a	1.July.11											1	3	1	2	0	0				
SPF1S	SPF1S	Lagomorph		n/a	27.Mar.12			1				2		1		1				4	3	1.5			
SPF1D	SPF1D	Lagomorph		0.33	19.Jul.13											1				0	0				0
SPF2S	SPF2S	Carnivore	Р	n/a	26.Mar.12															0	0				
SPF3	SPF3	Carnivore	М	n/a																0	0				
SPF4	SPF4	Carnivore	М	n/a	25.Mar.12												1		1	0	0				
SPF5D	SPF5D	Carnivore	М	n/a	8.Apr.12										1	1				1	1	1			
SPF5S	SPF5S	Carnivore	М	n/a	5th Apr 12				1											1	1	1			
SPF7	SPF7	Horse	LRM3	n/a	8th Apr 12						1	1							1	2	2	1.4			
Starch ke	у																								
Type 1	Polyhedra	l, moderate size, aggreg	ating type, di	ameter is 8-	-25 μm.																				
Type 2	Lenticular																								

Appendix table 18: Total recovered microremains from Sima de las Palomas del Cabezo Gordo Neanderthal and control samples.

						Starc	hes			Phyte	oliths		Calci	ım oxa	lates							
Identifier	Specimen	Туре	Tooth	Wt	Sampling date	Type 1	Type 2	Dmg/indet.	Possible starch	Rondel	Tabular	Indet.	block & sub	5 face	Irregular	Spicules	Total starch & phytoliths	Total starch & phytoliths types	Menhinick's index	Total starch & phytoliths/mg	Total starch & phytoliths wres/mø	Menhinick's index/mg
KAL 3	KAL 3	Neanderthal	UlM3	2.87	12.Feb.13				3	1			1	1			4	2	1	1.40	0.70	0.59
KAL 5	KAL 5	Neanderthal	URP2	0.05	29.Jan.13						1				14		1	1	1	20	20	4.47
KAL 8	KAL 8	Neanderthal	URM2	n/a	26.Jan.13	1	1									1	2	2	1.41			
Starch key																						
Type 1		Lamellae, faint	cross on c	ross pol	arization.																	
Type 2		Faceted.																				

Appendix table 19: Total recovered microremains from Kalamakia Cave Neanderthal remains samples.



Appendix fig. 3: Total numbers of starch and phytoliths in each Neanderthals site with reference groups (Twe forager-horticulturalists from Namibia and Taï Forest Chimpanzees) from Leonard et al., 2015 and Power et al., 2015.

M. 1.1	Terrer	Fallerate	CLI E	7 1	D
Model	Term	Estimate	Std. Err.	Z value	P
Tests of effect of openness, MET a	nd age on microremain dive	ersity			
Random effect Poisson model	Intercept	0.918	0.756	1.205	0.228
	Openness mixed	1.189	1.259	0.945	0.345
	Openness open	1.241	0.500	2.481	0.013
	MET	-0.464	0.708	-0.656	0.512
	Age of fossil specimen	-0.432	0.278	-1.553	0.121
Random effect Poisson model	Intercept	1.039	0.496	2.094	0.036
with alternative chronology	Openness mixed	0.429	1.223	0.351	0.726
	Openness open	1.200	0.636	1.886	0.059
	MET	-0.017	0.445	-0.037	0.970
	Alternative age of fossil specimen	-0.198	0.241	-0.824	0.410

Appendix table 20: Coefficients of statistical models.

Appendix table 21: Western Eurasian economic plants that we identified as starch-rich plants. These plants are candidate plant food staples.

Family	Species	Common name
Anacardiaceae	Pistacia sp.	pistachio
Amaryllidaceae	Allium ursinum	ramson
Apiaceae	Pastinaca sativa	wild parsnip
Apiaceae	Conopodium majus	pignut
Alismataceae	Sagittaria sagittifolia	arrowhead
Alismataceae	Alisma plantago-aquatica	water plantain
Araceae	Arum maculatum	arum
Butomaceae	Butomus umbellatus	flowering rush
Brassicaceae	Crambe maritima	seakale
Dioscoreaceae	Dioscorea communis	black bryony
Fabaceae	Pisum sativa	common pea
Fabaceae	Vicia sativa	common vetch
Fabaceae	V. sepium	bush vetch
Fabaceae	V. cracca	tufted vetch
Fabaceae	Lathyrus sylvestris	everlasting pea
Fabaceae	Lathyrus latifolius	bitter pea
Fabaceae	Lathyrus sativus	grass pea
Fabaceae	Lathyrus ochrus	cyprus pea
Fabaceae	Lathyrus cicera	red pea
Fabaceae	Lathyrus aphaca	yellow pea
Fabaceae	Vicia ervilia	bitter vetch
Fabaceae	Vicia hirsuta	hairy tare
Fabaceae	Vicia narbonensis	purple broad vetch
Cyperaceae	Cyperus longus	sweet flag
Cyperaceae	Cyperus esculentus	tigernut

Cyperaceae	Schoenoplectum spp.	common clubrush
Corylaceae	Corylus cf. avellana	hazel
Liliaceae	Lilium martagon	turk's cap lily
Liliaceae	Erythronium	dog's tooth violet
Rosaceae	Potentilla anserina	silverweed
Rosaceae	Sanguisorba officinalis	great burnet
Papaveraceae	Corydalis cava	corydalis
Polygonaceae	Bistorta officinalis	european bistort
Equisetaceae	Equisetum palustre	marsh horsetail
Menyanthaceae	Menyanthes trifoliata	bogbean
Typhaceae	Typha latifolia	reedmace
Poaceae	Avena elatior	false oat-grass
Poaceae	Avena sativa	common oats
Poaceae	Brachypodium pinnatum	false brome
Poaceae	Festuca sp.	fescue
Poaceae	Deschampsia cespitosa	hair grass
Poaceae	Echinochloa crus -galli	barnyard grass
Poaceae	Dactylis glomerata	cocksfoot grass
Poaceae	Elymus repens	couchgrass
Poaceae	Hordeum murinum	wall barley
Poaceae	Hordeum bulbosum	bulbous barley
Fagaceae	Castanea sativa	sweet chestnut
Fagaceae	Quercus ilex subsp. rotundifolia	holm oak
Fagaceae	Quercus coccifera	kemes oak
Fagaceae	Quercus faginea	portugese oak
Smilacaceae	Smilax aspera	rough bindweed
Dennstaedtiaceae	Pteridium sp.	bracken
Ranunculaceae	Ficaria verna	lesser celandine
Nymphaea	Nuphar lutea	yellow waterlily
Nymphaea	Nymphaea alba	white waterlily
Trapaceae	Trapa natans	water caltrop