

Positional cloning in Xp22 : towards the isolation of the gene involved in X-linked retinoschisis

Vosse, E. van de

Citation

Vosse, E. van de. (1998, January 7). *Positional cloning in Xp22 : towards the isolation of the gene involved in X-linked retinoschisis*. Retrieved from https://hdl.handle.net/1887/28328

Version:	Corrected Publisher's Version				
License:	<u>Licence agreement concerning inclusion of doctoral thesis in the</u> <u>Institutional Repository of the University of Leiden</u>				
Downloaded from:	https://hdl.handle.net/1887/28328				

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <u>http://hdl.handle.net/1887/28328</u> holds various files of this Leiden University dissertation.

Author: Vosse, Esther van de Title: Positional Cloning in Xp22 : towards the isolation of the gene involved in X-linked retinoschisis Issue Date: 1998-01-07

CHAPTER 5.1

Exclusion of PPEF as the gene causing X-linked juvenile retinoschisis

Van de Vosse, E., Franco, B., Van der Bent, P., Montini, E., Orth, U., Hanauer, A., Van Ommen, G.J.B., Ballabio, A., Den Dunnen, J.T., and Bergen, A.A.B.

Human Genetics (in press) 1997. Reprinted with permission , ·.

Exclusion of *PPEF* as the gene causing X-linked juvenile retinoschisis

Received: 20 May 1997 / Accepted: 30 July 1997

Abstract X-linked juvenile retinoschisis (RS) is a progressive vitreoretinal degeneration localised in Xp22.1-p22.2. A human homologue of the retinal degeneration gene C (rdgC), a gene that in *Drosophila melanogaster* prevents light-induced retinal degeneration, was localised in the RS obligate gene region. We have tested the gene, designated *PPEF* in humans, as a candidate gene in RS patients using RT-PCR and the protein truncation test on RNA and SSCP on DNA. No mutations were identified, making it highly unlikely that *PPEF* is the gene implicated in RS. The data presented facilitate mutation analysis of the *PPEF*-gene in other diseases which have been or will be localised to this region.

Introduction

X-linked juvenile retinoschisis (RS, MIM 312700) is a progressive vitreoretinal degeneration, with a frequency of about 1 in 10 000 (Bergen et al.1995). Symptoms vary from mild loss of visual acuity and peripheral field defects to total blindness due to complete retinal detachment; the age of onset is variable

E. van de Vosse · P. van der Bent · G.-J.B. van Ommen J.T. den Dunnen (ﷺ) MGC-Department of Human Genetics, Leiden University, Wassenaarseweg 72, NL-2333 AL Leiden, The Netherlands. Tel.: +31-71-5276105; Fax: +31-71-5276075 email: ddunnen@ruly46.MedFac.Leidenuniv.NL

B. Franco · E. Montini · A. Ballabio Telethon Institute of Genetics and Medicine, Via Olgettina 58, I-20132 Milano, Italy.

U. Orth

Institut für Humangenetik, UKE, Butenfeld 42, D-22529 Hamburg, Germany.

A. Hanauer

Institut de Genetique et de Biologie Moleculaire et Cellulaire, CNRS, INSERM, 67404 Illkirch, France.

N. Tijmes · A.A.B. Bergen

The Netherlands Ophthalmic Research Institute, P.O.Box 12141, NL-1100 AC Amsterdam, The Netherlands.

(George et al. 1996). The gene causing RS has been localised by extensive linkage analysis to a region on Xp22 between markers DXS418 and DXS999 (George et al. 1994; Van de Vosse et al. 1996; Huopaniemi et al. 1997). Several VAC contigs have been constructed spanning the 1 Mb obligate gene region (Ferrero et al. 1995; Alitalo et al. 1995; Van de Vosse et al. 1997). Gene identification techniques are currently used to isolate candidate genes for RS and to test these in mutation analysis of patients derived samples.

Exon trapping experiments carried out on YAC clone y939H7, covering the RS-gene candidate region, yield several products. Two of the identified exon trapping products corresponded to a novel human transcript (*PPEF*, Montini et al.1997) which was highly homologous to the retinal degeneration gene C (*rdgC*, M89628). In *Drosophila melanogaster*, this gene is required to prevent light-induced retinal degeneration (Steele and O'Tousa 1995; Steele et al.1992). *PPEF* was mapped back to YAC clone y939H7 close to DXS999 and resides therefore in the RS critical region (Fig 1). The localisation in the RS obligate gene region and the phenotype observed in the fly, made *PPEF* an attractive candidate for RS. *PPEF*, Protein Phosphatase (Montini et al.1997). The gene consists of 17 exons, with a coding region



Fig. 1 Localisation of the *PPEF* gene in the retinoschisis (*RS*), Nance-Horan syndrome (*NHS*), DFN6 and MRX19 candidate regions.

of 1962 bp having a 61.7 % similarity on protein level with rdgC. Here we report testing of the *PPEF* gene as a candidate gene for RS.

Materials and methods

Patient samples

Patient DNA was isolated from blood lymphocytes as described (Maniatis et al.1989). Patient RNA was isolated from blood lymphocytes as described (Den Dunnen et al.1996) using RNAzolB (Campro Scientific). All tissue specific RNAs were obtained from Clontech.

Hybridisation

Southern blots containing *Eco*R1, *MspI*, *Bam*HI, *Eco*RV, *Hind*III digested DNA of RS patients were made using standard techniques (Maniatis et al. 1989). A 25-ng aliquot of DNA was labelled with 5μ I (Stratagene). Hybridisation was performed with 10° cpm hybridisation mix (0.125 M NatHPO₄, 0.25 M NaCl, 1 mM EDTA, 7% SDS, 10% PEG-6.000) at 65°C. Filters were washed once for 5 min at room temperature in 2 x SSC, 0.2% SDS and twice for 30 min at 65°C in 2 x SSC, 0.2% SDS. Autoradiography was done by overnight exposure of Kodak X-Omat AR film.

SSCP analysis

SSCP analysis on patient DNA was performed as described by Orita (Orita et al.1989) and adapted for use of non-radioactive samples (Renieri et al.1994) using the primers and conditions given in Table 1

RT. PCR and protein truncation test (PTT)

Reverse transcription (using 1-3 µg RNA) and two rounds of PCR and

PTT analysis were essentially done according to Den Dunnen et al.

(1996). Cycling conditions for the first PCR round: 3 min at 93°C, followed by 30 cycles of 1 min at 93°C, 1 min at 58°C, 4 min at 72°C, and finally one cycle of 7 min at 72°C. Cycling conditions for the second PCR round were 3 min at 93°C, then 32 times 1 min at 93°C, 1 min at 59°C, 3 min at 72°C and finally once for 4 min at 72°C. Approximately 250-500 ng PCR-product was used in a coupled *in vitro* transcription/translation reaction. *PPEF* primers used for RT-PCR (*PPEF-1F*, *-1R*, *-2F*, *-2R*) are indicated in Table 1. Primer *PPEF-2F* has a tail containing a T7 promoter sequence and a eukaryotic transcription and translation (Sarkar and Sommer 1989). The primers for the RT-PCR experiments were designed on the sequence what was revealed later (Montini et al. 1997).

Sequence analysis

PCR products were sequenced using an AmpliCycle sequence kit (Perkin Elmer) according to the manufacturers instructions.

Results and Discussion

In most X-linked diseases, DNA deletions of various sizes form a significant fraction of the mutations found. We carried out a scan for the presence of deletions and rearrangements in genomic DNA by hybridisation of the *PPEF* cDNAs (Montini et al.1997) to Southern blots containing DNA of 60 unrelated RS patients. DNA was digested with *MspI*, *Bam*HI, *Eco*RV (23 samples), *Hind*III (37 samples) and *Eco*RI (all samples). Neither deletions nor aberrant fragments could be detected with the cDNAs, thereby excluding the presence of large deletions in the *PPEF* gene in these RS patients (data not shown). For a more detailed mutation analysis of the *PPEF*-gene.

For a more detailed mutation analysis of the *PPEF*-gene, we performed SSCP analysis on genomic

Table 1 Sequences of the primers and conditions used in RT-PCR and SSCP analysis. Primer PPEF-2F has a tail containing a T7 promoter sequence and a eukaryotic translation initiation signal (*= GCTAATACGACTCACTATAGGACACACACACACAC) Primer Ta Product MaCL. Sequence of forward name

set	Ia	size (bp)	(mM)	Sequence of forward primer	Sequence of reverse printer
1	53	239	1.5	CAGAAGTTGAATTCATGAAC	GTAGTTTCCTATGCTACTC
2	55	238	2.5	GAAGCACCTACTTCTCCTAAC	CCTCGAGGTCGACGGTATC
3	55	182	1.5	TTGTCACAGTAGCTGTTTGG	GCTCTTGATGAAGACAATTG
4	54	318	2.5	AGTGCCTTACATGGGCTAG	GGGCATCTGTTATGTACAAG
5	55	259	1.5	ACGATGTAGGACCAAGAGG	GCTTGCTCCACCTTTACAG
6	56	159	1.5	GGGCATTGCATCTTGTTCTC	TATCTGCCCTAAGACTGCCC
7	55	289	1.5	ACACGGCCTGACTTTAAAAG	CAGCATTTTCCAGAGTGCG
8	55	185-	1.5	TGCATGACTCATGGAAGTAG	AATCTGGTCTTTCTTGGCTC
9	51	252	2.5	TTCCCTTCTAAATCCCTGAG	CAATAAACTGAACCTGTCAG
10	55	255	1.5	GAATAAGCAGAGGGTTGGAC	CCCTGTTGTACGTGCGATC
11	55	281	1.5	CTCACTTGTAAGTTACAGCG	TGTGCTTAGGGGAAGGATC
12	52	240	2.5	TTTGAGAACTAATGTTACGTG	GTGATACCGTGATACCAG
13	52	215	2.5	AAATGAAACACAACAGGATG	ATGTAACTTGGTGTGTTAAG
14	57	275	1.5	TCCCAAGAGGTTGCATTC	CACCCTGGCTAGGTTTTAG
15	46	202	2.5	AATATGTTCTAACACTTAG	TCAAAGTGTACTCATTTTG
16	54	312	1.5	ACCCTTGCCTTAGGTGGGTC	TAGCTGTTTCAGGGAGCCTG
PPEF-1	58	2122	6.7	TGAAGGCCAGA CAACACTATG	ACTAGGTCCAACCCAGTTTCT
PPEF-2	59	1960	6.7	*GAATATGCTGATGAACAAGGC	CTTTTCTCTGCTACTGACTATGAA

DNA of 37 patients. Sixteen primersets were designed to amplify 16 of the 17 exons of the PPEF gene, excluding exon 1 containing 5'UTR sequences only. No deletions or aberrant fragments could be detected and no polymorphic fragments were found that could be used as RFLPs (Table 1).

To detect mutations either altering the promotor or splice sites of the gene or causing frame shift mutations leading to a premature stop in the open reading frame, we analysed the gene on RNA level using RT-PCR and PTT (Roest et al. 1993). Analysis of RT-PCR products made on RNA isolated from lymphocytes of nine unrelated RS patients revealed products ranging in size from 800 to 1900 bp. *In vitro* transcription and translation of the PCR products showed that the size of the translation products corresponded to open reading frames in accordance with the length of all PCR products. Consequently, no mutations affecting transcription of the PPEF gene nor mutations causing premature translation termination could be identified.

Based on the extensive mutation analysis in both DNA (hybridisation and SSCP) and RNA (RT-PCR and PTT), we conclude that *PPEF* is not likely to be the gene implicated in RS. Experiments using RNA in situ hybridisation of PPEF on mouse embryo tissue sections revealed expression of the gene in the brain and basal ganglia but not in the developing eye (Montini et al. 1997). The latter suggests a different function for the mammalian homologue of the Drosophila rdgC gene. Given the accumulating evidence from SSCP and in situ hybridisation experiments, we decided not to complete the PTT analysis, which did not include the 363 bp at the 5' end of the translated region of the gene.

While our data provisionally exclude the PPEF gene as the gene involved in RS, its map position (Fig. 1) renders it a candidate gene for other diseases localised in this region, such as Nance-Horan syndrome (Bergen et al.1994), MRX19 (Donnelly et al. 1994) and DFN6 (Del Castillo et al. 1996). The expression and mutation analysis data presented here, should provide the tools to test the involvement of PPEF in these diseases, or others which in the future might be mapped to this region.

Acknowledgements We are grateful to the RS patients and families who Acknowledgements We are grateful to the KS pattents and families who cooperated in this research. This work was supported in part by a grant from the Netherlands Organisation for Scientific Research (grant 900-716-830 to E.V.), de Rotterdamse Blindenvereniging, de Stichting Blindenhulp, de Algemene Vereniging ter voorkoming van Blindheid and by grants from the European Community (grants BMH4-CT96-1134 and BMH4-CT96-0889 to A B)

References

- Alitalo T, Francis F, Kere J, Lehrach H, Schlessinger D, Willard HF (1995) A 6-Mb YAC contig in Xp22.1-p22.2 spanning the DXS69E, XE59, GLRA2, PIGA, GRPR, CALB3 and PHKA2 genes. Genomics 25:691-700
- 23.0517700 Bergen AA, Ten Brink J, Schuurman EJ, Bleeker-Wagemakers EM (1994) Nance-Horan syndrome: linkage analysis in a family from the Netherlands. Genomics 21:238-240

- Bergen AAB, Ten Brink JB, Van Schooneveld MJ (1995) Efficient DNA carrier detection in X linked juvenile retinoschisis. Br J Ophthalmol 79.683-686
- 79:083-080 Del Castillo I, Villamar M, Sarduy M, Romero L, Herraiz C, Hernandez FJ, Rodriguez M, Borras I, Montero A, Bellon J, Cruz Tapia M, Moreno F (1996) A novel locus for non-syndromic sensorineural deafness (DFN6) maps to chromosome Xp22. Hum
- sensorineural deafness (DFN6) maps to chromosome Xp22. Hum Mol Genet 5:1833-1387
 Den Dunnen JT, Roest PAM, Van der Luijt RB, Hogervorst FBL (1996) The Protein Truncation Test (PTT) for rapid detection of translation-terminating mutations. In: Pfeifer GP (ed) Technologies for detection of DNA damage and mutations. Plenum Press, New Vorte: 223 441 York: 323-341
- Donnelly AJ, Andy Choo KH, Kozman HM, Gedeon AK, Danks DM, Mulley JC (1994) Regional localisation of a non-specific X-linked mental retardation gene (MRX19)- to Xp22. Am J Med Genet 51-581-585
- 51:381-385
 Ferrero GB, Franco B, Roth EJ, Firulli BA, Borsani G, Delmas-Mata J, Weissenbach J, Halley G, Schlessinger D, Chinault AC, Zoghbi HY, Nelson DL, Ballabio A (1995) An integrated physical and genetic map of a 35 Mb region on chromosome Xp22.3-Xp21.3. Hum Mol Genet 4:1821-1827
 George ND, Yates JR, Moore AT (1996) Clinical features in affected males with V linked reinschild. Ach Ocht June 114 201 2023

- George ND, Yates JR, Moore AT (1996) Clinical teatures in affected males with X-linked retinoschisis. Arch Ophthalmol 114:274-280
 George NDL, Payne SJ, Barton DE, Moore AT, Yates JRW (1994) Genetic mapping of X-linked Retinoschisis. Cytogenet Cell Genet 67:354
 Huopaniemi L, Rantala A, Tahvanainen E, De la Chapelle A, Alitalo T (1997) Linkage disequilibrium and physical mapping of X-linked juvenile Retinoschisis. An J Hum Genet 60:1139-1149
- (1997) Linkage disequilibrium and physical mapping of X-linkad juvenile Retinoschisis. Am J Hum Genet 60:1139-1149
 Maniatis T, Fritsch E, Sambrook J (1989) Molecular Cloning: A Laboratory Manual. Cold Spring Harbor Laboratory, Cold Spring Harbor, NY Montini E, Rugarli EI, Van de Vosse E, Andolf G, Mariani, M., Puca AA, Den Dunnen JT, Ballabio A, Franco B (1997) A novel human serine-threonine phosphatase related to the *Drosophila retinal degeneration C (rdgC)* gene is selectively expressed in sensory neurons of neural crest origin. Hum Mol Genet 6:1137-1145
 Orita M, Suzuki Y, Sekiya T, Hayashi K (1989) Rapid and sensitive detection of point mutations and DNA polymorphisms using the polymerase chain reaction. Genomics 5:874-879
 Renieri A, Galli L, De Marchi M, Li Volti S, Mollica F, Lupo A, Maschio G, Peissel B, Rossetti S, Pignatti P, et al (1994) Single base pair deletions in exons 39 and 42 of the COL4A5 gene in Alport syndrome. Hum Mol Genet 3:201-202
 Roest PAM, Roberts RG, Sugino S, Van Ommen GJB, Den Dunnen JT (1993) Protein truncation test (PTT) for rapid detection of translation-terminating mutations. Hum Mol Genet 10:1719-1721
 Sarkar G, Sommer SS (1989) Access to a messenger RNA sequence or its protein product is not limited by tissue or species specificity. Science 244:31-334
 Steele F, OTUsa. JE (1925) Rhodopsin activation causes retinal degeneration

- 244:331-334
 Steele F, O'Tousa JE (1995) Rhodopsin activation causes retinal degeneration drosophila rdgC mutant. Neuron 4:883-890
 Steele FR, Washburn T, Rieger R, O'Tousa JE (1992) Drosophila retinal degeneration C (rdgC) encodes a novel serine/threonine protein phosphatase. Cell 69:669-676
 Van de Vosse E, Bergen AAB, Meershoek EJ, Oosterwijk JC, Gregory S, Bakker B, Weissenbach J. Coffey AJ, Van Ommen GJB, Den Dunnen JT (1996) A Xp22.1-p22.2 YAC contig encompasing the disease loci for RS, KFSD, CLS, HYP and RP15; refined localization of RS. Eur J Hum Genet 4:101-104
- KrSD, CLS, HYP and RF15; refined localization of RS. Eur J Hum Genet 4:101-104
 Van de Vosse E, Van der Bent P. Heus JJ, Van Ommen GJB, Den Dunnen JT (1997) High resolution mapping by YAC fragmentation of a 2.5 Mb Xp22 region containing the human RS, KFSD and CLS disease genes. Mamm Genome 8:497-501

, ·.