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## **Joining forces in endocrine cancer genetics: molecular testing, surveillance and treatment decision making in clinical practice**

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This chapter describes the contribution of somatic gene fusions in radioactive iodine-refractory thyroid cancer, with the intention to stratify for targeted therapy.



## **Targetable Gene Fusions Identified in Radioactive Iodine-Refractory Thyroid Carcinoma**

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## ABSTRACT

### Objective

Gene alterations leading to activation of the MAPK pathway are of interest for targeted therapy in patients with advanced radioactive iodine-refractory (RAI-R) thyroid carcinoma. Due to technical reasons gene fusion analysis in RNA isolated from formalin-fixed tumor tissues has till now been limited. The objective of the present study was to identify targetable gene rearrangements in RNA isolated from formalin-fixed RAI-R thyroid carcinomas.

### Design

Retrospective study in 132 patients with RAI-R thyroid carcinoma (59 papillary-, 24 follicular-, 35 Hürthle cell-, and 14 anaplastic thyroid carcinoma).

### Methods

Total nucleic acid (undivided DNA and RNA) was isolated from formalin-fixed tissue. Extensive gene fusion analysis was performed in all samples that tested negative for pathogenic *BRAF*, *NRAS*, *HRAS* and *KRAS* variants.

### Results

Seven targetable gene fusions were identified in the remaining 60 samples without known DNA variants. This includes frequently reported gene fusions such as *CCDC6/RET* (PTC1), *PRKARIA/RET* (PTC2) and *ETV6/NTRK3*, and gene fusions that are less common in thyroid cancer (*TPM3/NTRK1*, *EML4/ALK* and *EML4/NTRK3*). Of note, most gene fusions were detected in papillary thyroid carcinoma and MAPK-associated alterations in Hürthle cell carcinomas are rare (2/35).

### Conclusion

Targetable gene fusions were found in 12% of RAI-R thyroid carcinoma without DNA variants, and can be effectively identified in formalin-fixed tissue. These gene fusions might provide a preclinical rationale to include specific kinase inhibitors in the treatment regimen for these patients. The latter intends to restore iodine transport and/or take advantage of the direct effect on tumor cell vitality once progressive disease is seen. (*Eur J Endocrinol*.180: 235-241, 2019)

## INTRODUCTION

Thyroid cancer (TC) is the most common endocrine malignancy with an increasing incidence over the past decades, accounting for 3.4% of all new malignant tumors.<sup>1</sup> Differentiated thyroid cancer (DTC) is the most common subtype and includes papillary thyroid carcinoma (PTC, 80%), follicular thyroid carcinoma (FTC, 10-15%) and more rare subtypes like Hürthle cell carcinoma (HCC, <5%).<sup>2</sup> Pathological subtypes of PTC include classical or conventional PTC (cPTC), follicular variant of PTC (FVPTC) and many rare subtypes. Anaplastic thyroid carcinoma (ATC) derives from follicular cells that have undergone dedifferentiation and represents less than 2% of all TCs. The current treatment for DTC includes total thyroidectomy and postoperative radioactive iodine (RAI) to ablate the remaining thyroid tissue and eliminate possible (micro) metastases.<sup>3</sup> These treatments are highly effective in the majority of DTC patients and therefore the 10-year survival rate ranges between 80 and 95%. However, nearly 5% of DTC patients become refractory to RAI (RAI-R) through a dedifferentiation process. The 10-year survival rate in these patients is less good (20-40%) due to usually aggressive unresectable metastatic lesions.<sup>4,5</sup>

Point mutations (e.g. *BRAF* and *RAS* genes) as well as gene fusions (e.g. *RET-PTC* 1-12 and *NTRK*) leading to activation of the mitogen-activated protein kinase (MAPK) pathway are crucial for tumorigenesis and progression in thyroid tumors.<sup>6-10</sup> These mutations are almost always mutually exclusive.<sup>6</sup> The fraction of protein kinase gene fusions is higher in thyroid carcinoma (8.5%) compared to other tumor types (1-4.5%).<sup>11</sup> Over the last decade, improved understanding of genetic pathways involved in thyroid tumorigenesis enabled the development of promising targeted therapies.<sup>12,13</sup>

The ability to detect gene fusions in RNA isolated from formalin-fixed, paraffin-embedded (FFPE) tumor tissues has been limited till now due to technical reasons. In this study, we succeeded in extensive gene fusion analysis on FFPE material intending to stratify RAI-R cases for targeted therapy.

## SUBJECTS AND METHODS

### Sample selection, DNA/RNA extraction and mutation analysis

FFPE tissue blocks were collected from 132 patients in the Netherlands with recurrent RAI-R thyroid carcinoma (primary tumor or lymph node metastasis). For the current study RAI-R was defined as either persistent or progressive disease on radiological images despite extensive RAI treatment or one or more measurable lesions that did not demonstrate RAI uptake on any RAI scan. All patient samples were handled in accordance with the Dutch medical ethical guidelines described in the Code for Proper Secondary Use of Human Tissue established by the Dutch Federation of Medical Sciences. That Code agrees with an augmented system of 'opt-out' for further use in scientific research of coded human tissue, unless there are special circumstances. The current study, including the used 'opt-out' policy, was approved by the Medical Ethical Committee of the Leiden University Medical Centre, protocol no. B16.012. All patients were informed about the secondary use of tissue for research and none of the patients included in this study signed an objection form. In total 34 patients were previously included in phase II trials with Sorafenib<sup>14</sup> and/or Everolimus<sup>15,16</sup> (Clinical-Trials.gov #NCT00887107 and #NCT01118065 respectively). For this manuscript, patient data were anonymized.

Total nucleic acid (undivided DNA and RNA) was isolated from FFPE tissue cores (0.6 mm diameter and variable length) using a fully automated extraction procedure.<sup>17</sup> DNA variant analysis (e.g. *BRAF*, *NRAS*, *HRAS* and *KRAS*) has been performed with either a customized AmpliSeq

Cancer Hotspot Panel or with Sanger sequencing, depending on the time period as previously described.<sup>18,19</sup> Samples without DNA variants tested with Sanger sequencing were re-analyzed using the gene fusion data (see ‘data analysis’ section below). Additional *TERT* promoter variant (NM\_198253.2; c.-57A>C, c.-124C>T and c.-146 C>T) analysis was performed in 85 samples by Sanger sequencing. Tested cases did not significantly differ based on age of onset, gender, histological subtype and genetic alterations distribution from non-tested cases.

### Gene fusion analysis

Gene fusion analysis was performed in all samples that tested negative for pathogenic *BRAF*, *NRAS*, *HRAS* and *KRAS* variants. The whole procedure was executed using the FusionPlex® comprehensive thyroid and lung kit v2 for Ion Torrent (ArcherDX Boulder, Colorado), according to the manufactures’ protocol. If available, up to 200ng total nucleic acid were used for cDNA synthesis. The PreSeq RNA Quality Control (QC) assay was performed on 1µL cDNA using the VCP primer mix (ArcherDX) and iTaq Universal SYBR green supermix (Bio-Rad Laboratories). In this study, we proceeded with all samples irrespectively of the QC value. The cDNA fragments were prepared for the adaptor ligation with an end repair/dA-Tailing reaction. Molecule-level barcoding (or unique molecule identifier tagging) and sample-level barcoding (also known as index tagging) are both incorporated during Archer MBC ligation. In the first and second PCR a specific primer set was used to cover relevant exons in 34 genes including: *ALK* (exon 5'; 2,4,6,10,16-23,(intron19)), *AXL* (exon 3';18-20), *BRAF* (exon 5'; 7-11, exon 3'; 7,8,10), *CCND1* (exon 5'; 1-4, exon 3'; 1,2,4), *FGFR1* (exon 5';2, 8-10,17,exon 3' ; 17), *FGFR2* (exon 5';2,5,7-10 , exon 3'; 17), *FGFR3* (exon 5'; 3,5,8-10, exon 3'; 17, (intron17)), *MET* (exon 5'; 2,4-6, 13,14,16,17,21, exon 3'; 2), *NRG1* (exon 5'; 1,2,3,6), *NTRK1* (exon 5'; 2,4,6,8,10-13), *NTRK2* (exon 5'; 5,7,9,11-17), *NTRK3* (exon 5'; 4,7,10,13-16), *PPARG* (exon 5'; 1,2,3,5), *RAF1* (exon 5'; 4-7, 9-12), *RET* (exon 5'; 2,4,6,8,9-14), *ROST* (exon 5'; 2,4,7,31-37) and *THADA* (exon 3'; 24-30, 36,37). This method enables to detect known gene fusions as well as novel gene fusion partners. Final libraries were diluted 1:100 and quantified using Ion Library TaqMan® Quantitation Kit (Thermo Fisher Scientific). The libraries were pooled (concentration 60 pM, loaded on a chip (Ion Chef™ System) and sequenced on an Ion Proton sequencer (Thermo Fisher Scientific).

### Data analysis

Data analysis was performed using the online Archer Analysis software v5.0 (<http://analysis.archerdx.com>). Only ‘strong-evidence’ fusions within the software annotation were reported. Furthermore, *BRAF/RAS* point mutations were reported based on DNA/RNA reads. The total number of reads and the fractions of unique reads / RNA reads were documented for all samples as possible quality indicators.

### Confirmation of fusion transcripts

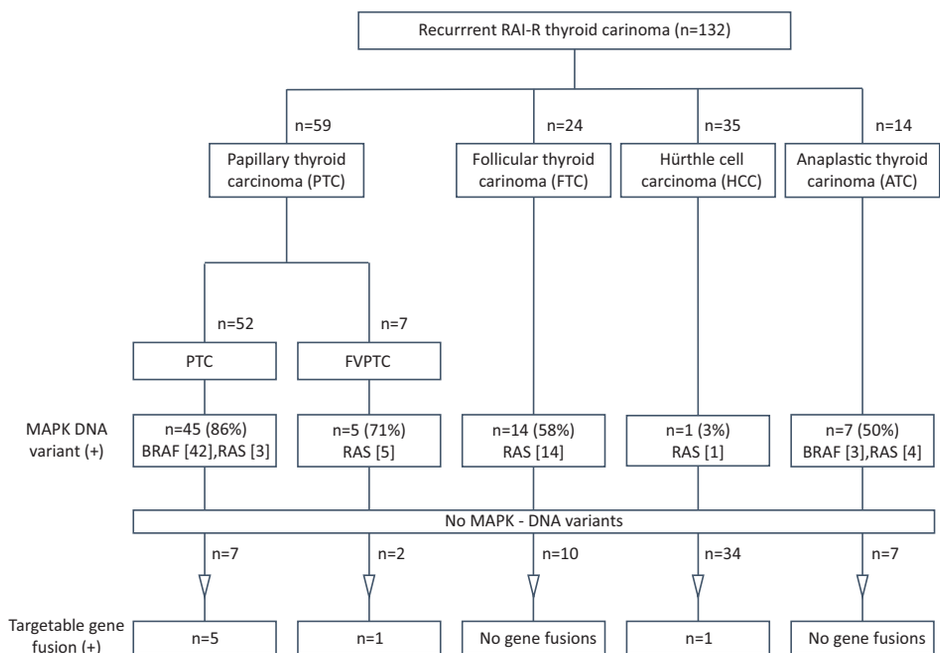
Identified gene fusions were validated using different methods. In the majority of cases the presence of the fusion was confirmed with the FusionPlex on a second sample from the same patient (in most cases a lymph node metastasis). In one sample the presence of the fusion was confirmed with Sanger sequencing, using the following primers: 5'-CATTCTCCACCCTGGAAAC-3' (forward *ETV6* exon 4), and 5'- GCTGAGTCTCCTCACCCT-3' (reverse *NTRK3* exon 13). Paraffin sections of the sample with *EML4-ALK*-fusions were immunostained for ALK fusion protein using standard procedures (Clone D5F3; 1:250 dilution, Cell Signaling Technology).

### Statistical analysis

To describe the characteristics of the study population, the mean age at diagnosis with range was calculated. The median was estimated for the gene fusion test characteristics with a skewed distribution. Continuous variables were analyzed using an independent sample t-test or one-way ANOVA. Dichotomous variables were compared using the chi-squared test. The Kaplan–Meier method was used to estimate the survival function from lifetime data. Statistical significance was set at  $P < 0.05$  and the analyses were conducted using SPSS 23.0 (SPSS).

### RESULTS

We analyzed in total 132 RAI-R thyroid tumors including 52 PTC, 7 FVPTC, 24 FTC, 35 HCC and 14 ATC as illustrated in Fig. 1. The mean age ( $\pm$  SD) at diagnosis of TC was  $60 \pm 12$  years (range 16–84 years). In this study population, gender was evenly distributed, while it has previously been reported that the incidence of DTC is significantly higher in women compared to men. Age of diagnosis and gender did not significantly differ between the histological subtypes or genetic alteration (Supplementary Table 1, see section on supplementary data given at the end of this article). The 5-year overall survival rates were 55% in PTC, 43% in FVPTC, 56% in FTC, 31% in HCC and 7% ATC (Supplementary Fig. 1a).



**Figure 1.** Flow chart of study population. In total, 132 RAI-R thyroid carcinomas with valid results for gene fusion and/or DNA variant analysis were included. We identified 45 BRAF, 27 RAS pathogenic variant(s) and 7 targetable gene fusions.

Abbreviations: PTC; papillary thyroid carcinoma, FVPTC; follicular variant PTC, FTC; follicular thyroid carcinoma, HCC; Hürthle cell carcinoma, MAPK; mitogen-activated protein kinase pathway, RAI-R;radioactive iodine refractory

The well-known driver variant *BRAF*<sup>V600E</sup> was identified in 42 out of 52 PTCs (81%) and in three ATCs. Pathogenic *N-/H-/KRAS* variants were identified in PTC, FVPTC, FTC, HCC and ATC (6, 71, 58, 3 and 29%, respectively). Pathogenic *TERT* promoter variants were found in 43 out of in total 87 tested samples, predominantly c.-124 C>T (n = 40) and less frequent c.-146 C>T (n = 3). Furthermore, one variant of uncertain significance was identified (c.-160 C>T). *TERT* variants were identified in all histological subtypes (that is in PTC, FVPTC, FTC, HCC and AT; 20/33 = 61%, 2/4 = 50%, 9/17 = 53%, 5/21 = 24%, and 7/12 = 58%, respectively). *TERT* variants were present in samples with or without other genetic alterations that is in combinations with *BRAF* or *RAS* variants, gene fusions and in cases with undetected genetic drivers; 18/28 = 64%, 8/16 = 50%, 3/5 = 60% and 14/38 = 37% respectively.

Targetable gene fusions were identified in 7 out of 60 samples (12%) without pathogenic *BRAF/RAS* variants. Clinicopathological and molecular characteristics of patients with targetable gene fusions are described in Table 1. The following gene fusions were identified in classical PTC: *CCDC6-RET* (*RET/PTC1*), *PRKARIA-RET* (*RET/PTC2*), *ETV6-NTRK3* and *EML4-ALK*. Furthermore, a *TPM3-NTRK1* gene fusion was identified in a variant PTC that we described as a ‘sclerotic cribriform PTC without morulae’. One FVPTC harbored an *EML4-NTRK1* gene fusion and another *ETV6-NTRK3* gene fusion was identified in an HCC. Gene fusions were identified more frequently in PTC compared to FTC, HCC and ATC. All identified *NTRK* and *ALK* rearrangements maintained the entire kinase domain and lacked the transmembrane localization domain. Immunohistochemical staining showed *ALK* overexpression in the *EML4-ALK* sample (Supplementary Fig. 2).

The median number of total reads in all samples was 2.123.361 (range 8.435 - 5.648.828) and the median % of unique reads and RNA reads was 11.1% (range 5.9 - 69.5%) and 33.7% (range 1.8 - 72.4%), respectively. These parameters did not significantly differ among gene fusion positive and fusion negative cases.

Genetic alteration leading to activation of the MAPK pathway were eventually identified in 96% of PTC, 86% of FVPTC, 58% of FTC, 6% of HCC and 50% of ATC. In total 53 tumors lacked gene alterations, including 10 FTC and 33 HCC. There was no statistical difference in overall survival between the different molecular backgrounds that is *BRAF* mutant, *RAS* mutant, gene fusion positive and DNA variant / gene fusion negative cases (Supplementary Fig. 1b).

**Table 1.** Clinicopathological and molecular characteristics of patients with targetable gene fusions

| ID | Sex | Age at Dx | Histology                                | Gene fusion (exon no.)                 | <i>TERT</i> variant | Status | Follow-up |
|----|-----|-----------|--|--|---------------------|--------|-----------|
| 1  | F   | 56y       | Classical PTC                            | <i>CCDC6</i> (e1) - <i>RET</i> (e12)   | c.-124 C>T          | DOD    | 4y        |
| 2  | F   | 16y       | Classical PTC                            | <i>PRKARIA</i> (e8) - <i>RET</i> (e12) | Not tested          | AWD    | 6y        |
| 3  | M   | 73y       | Classical PTC                            | <i>ETV6</i> (e4) - <i>NTRK3</i> (e13)  | Not tested          | DOD    | 2y        |
| 4  | M   | 60y       | Classical PTC                            | <i>EML4</i> (e13) - <i>ALK</i> (e21)   | c.-124 C>T          | AWD    | 5y        |
| 5  | M   | 65y       | FVPTC                                    | <i>EML4</i> (e2) - <i>NTRK3</i> (e14)  | Wild type           | AWD    | 8y        |
| 6  | F   | 60y       | Sclerotic cribriform PTC without morulae | <i>TPM3</i> (e6) - <i>NTRK1</i> (e11)  | c.-124 C>T          | DOD    | 2y        |
| 7  | M   | 75y       | Hürthle cell carcinoma                   | <i>ETV6</i> (e3) - <i>NTRK3</i> (e13)  | Wild type           | DOD    | 0y        |

Dx; diagnosis thyroid carcinoma, M; male, F; female, y; years, PTC; papillary thyroid carcinoma, FVPTC; follicular variant PTC, DOD; death of disease, AWD; alive with disease.

Four patients now identified with a targetable gene fusion were already deceased, due to tumor progression despite Sorafenib, Everolimus or other treatments (age of death 62-75 years). The other three, recently diagnosed patients with recurrent disease did not report extensive disease related complaints and were therefore not yet further treated with kinase inhibitors, according to the standard procedures in our center. However, these patients might benefit from therapeutic approaches with targeted inhibitors in case of tumor progression.

## DISCUSSION

We identified targetable *RET*, *NTRK*, *BRAF* or *ALK* gene fusions in 7 out of 60 (12%) formalin-fixed thyroid carcinomas from patients with recurrent RAI-R disease without pathogenic *BRAF/RAS* variants. Remarkably, gene fusions were more common in PTC compared to other histological subtypes. The advent of extensive gene fusion analysis on routinely processed FFPE tissues allowed stratification for targeted therapies for advanced thyroid cancer. This could be beneficial for patients whose tumors are either resistant to RAI immediately after surgery or show recurrent disease during follow up. Our study showed that extensive gene fusion analysis on FFPE thyroid carcinoma samples is effective and feasible.

Although the genetic landscape of differentiated- and less differentiated thyroid carcinoma has been extensively studied<sup>6,9,10</sup>, this is one of the largest series with recurrent RAI-R DTC in which molecular analysis has been performed. However, the number within different histological subtypes is still limited. For that reason, comparing the outcome of the different molecular backgrounds stratified by the histological subtype was not possible.

In samples with a low number of (unique) reads and/or low fraction of RNA, the present gene fusions cannot be excluded with certainty. On the other hand, in one sample considered to be of low quality (only 5% of RNA reads) a validated *TPM3-NTRK3* fusion has been found. Further evaluation of quality parameters in molecular diagnostics should lead to consensus criteria to prevent that low-quality samples are incorrectly reported to be negative for gene fusions.

Fifty-three tumors lacked apparent driver mutations. Of note, as shown previously, HCCs were clearly overrepresented in this group (n = 35) and activating variants in MAPK genes are known to be rare in this subtype.<sup>20,21</sup> Recent studies showed that sequential loss of whole chromosomes is a dominant driver of the oncogenesis of HCC.<sup>22-24</sup> Furthermore, previous studies have shown that dysregulated miRNAs are related to cancer initiation and progression in several tumor types.<sup>25</sup>

Understanding how genetic alterations contribute to the disease process is essential for the development of novel prognostic and therapeutic strategies. Identification of gene fusion transcripts leading to the activation of the transduction signaling pathways are of interest for targeted therapy, intending to restore iodine transport and/or take advantage of the direct effect on tumor cell vitality once progressive disease is seen. While progress has been made with the discovery of kinase inhibitors, the efficacy may be limited because of the development of resistance to treatment and severe side effects.<sup>26</sup> Lenvatinib and Sorafenib are small molecule multi-targeted tyrosine kinase inhibitors (TKIs) and so far the only registered agents for the treatment of advanced DTC.<sup>27,28</sup> A number of selective inhibitors have been developed and characterized in preclinical and clinical studies in other tumor types. In November 2018, the American Food and Drug Administration approved Larotrectinib for patients with solid tumors that have a neurotrophic receptor tyrosine kinase (NTRK) gene fusion. *NTRK* gene fusions are present in 1-2% of all PTCs,<sup>12</sup> while our study showed even a larger contribution of these fusions in RAI-R PTC (3/60 = 5%). Similar approaches could be feasible in DTCs with rearrangements involving *ALK*, 0.6-2.2%

of all PTC and 1% in our series.<sup>29,30</sup> Furthermore, LOXO-292 and BLU-667, selective and potent RET inhibitors,<sup>31,32</sup> are currently being studied in Phase1/2 trials. LOXO-292 demonstrates robust anti-tumor activity in *RET* fusion positive thyroid cancer, according to interim clinical data reported at the 2018 American Thyroid Association annual meeting. Recent preclinical and clinical studies with selumetinib, vemurafenib and dabrafenib, showed re-differentiation, increased iodine uptake and retention in *BRAF*-mutated tumors.<sup>33-35</sup> Further studies are needed to investigate the most effective strategy; however, combination therapy appears to be a reasonable strategy to avoid resistance. Additional (targetable) alterations include variants in the phosphoinositide 3-kinase (PI3K) pathway (e.g. *PIK3CA*, *PTEN*, *MTOR*, *TSC1* and *TSC2*). Everolimus, an inhibitor of the downstream mammalian target of rapamycin (mTOR) serine/ threonine protein kinase, has shown to be a promising agent in recurrent RAI refractory (RAI-R) disease.<sup>15</sup> Other PI3K/AKT/mTOR pathway inhibitors for the treatment of advanced solid cancers are currently tested in clinical trials.<sup>36</sup> For current trails, see <http://www.cancer.gov/about-cancer/treatment/clinical-trials/search>.

It has been suggested that *ETV6-NTRK3* rearrangements are caused by radiation exposure, based on *in vitro* studies and case series of patients who suffered from the Chernobyl accident.<sup>37</sup> *NTRK3* fusions were also more frequently found in pediatric PTC, associated with more extensive disease and aggressive pathology.<sup>38</sup> We identified three *NTRK3* fusions in patients between 65 and 76 years old. To our knowledge, none of them had a history of extensive radiation exposure.

In conclusion, targetable gene fusions were found in 12% of recurrent RAI-R thyroid carcinoma without MAPK-related DNA variants and can be effectively identified in routinely processed FFPE tissue. These gene fusions might provide a rationale to treat these patients with specific kinase inhibitors, intending to restore iodine transport and/or take advantage of the direct effect on tumor cell vitality once progressive disease is seen.

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## SUPPLEMENTAL DATA

Supplemental Table 1. Study population characteristics

|  | Total      | PTC        | FVPTC      | FTC        | HCC        | ATC        | P-value* |
|--|------------|------------|------------|------------|------------|------------|----------|
| No.  | 132        | 52         | 7          | 24         | 35         | 14         |          |
| Mean age Dx (range, y)                                       | 62 (16-84) | 63 (16-84) | 64 (47-76) | 62 (36-82) | 62 (40-78) | 62 (36-79) | 0.99     |
| Male gender, no. (%)   | 67 (51)    | 23 (44)    | 4 (57)     | 11 (49)    | 19 (54)    | 10 (71)    | 0.43     |
| <b>MAPK-related DNA variant</b>                              |            |            |            |            |            |            |          |
| No. (% total)  | 72 (55)    | 45 (87)    | 5 (71)     | 14 (58)    | 1 (3)      | 7 (50)     |          |
| Mean age Dx (range, y)                                       | 63 (31-84) | 64 (31-84) | 63 (47-76) | 61 (36-82) | 66         | 82 (43-78) | 0.96     |
| Male gender, no. (%)   | 34 (47)    | 21 (47)    | 2 (40)     | 7 (50)     | 0 (0)      | 4 (57)     | 0.86     |
| <i>BRAF p.V600E</i> no. (% total)                            | 45 (34)    | 42 (81)    | 0          | 0          | 0          | 3 (21)     |          |
| Mean age Dx (range, y)                                       | 64 (31-84) | 64 (31-84) | NA         | NA         | NA         | 61 (45-76) | 0.70     |
| Male Gender (%)  | 22 (49)    | 20 (48)    | NA         | NA         | NA         | 2 (67)     | 0.52     |
| RAS no. (% total)  | 27 (20)    | 3 (6)      | 5 (71)     | 14 (58)    | 1 (3)      | 4 (29)     |          |
| Mean age Dx (range, y)                                       | 62 (36-82) | 59 (40-77) | 62 (47-76) | 61 (36-82) | 66         | 62 (43-78) | 0.99     |
| Male Gender, no. (%)   | 12 (44)    | 1 (33)     | 2 (40)     | 7 (50)     | 0 (0)      | 2 (50)     | 0.88     |
| <b>Gene fusion</b>   |            |            |            |            |            |            |          |
| No. (% mut. negative)  | 7 (12)     | 5 (71)     | 1 (50)     | 0          | 1 (3)      | 0          |          |
| Mean age Dx (range, y)                                       | 58 (16-75) | 53 (16-73) | 65         | NA         | 75         | NA         | 0.64     |
| Gender   | 4 (57)     | 2 (40)     | 1 (100)    | NA         | 1 (100)    | NA         | 0.35     |
| <b>Apparently no MAPK-related DNA variant of gene fusion</b> |            |            |            |            |            |            |          |
| No. (% total)  | 53         | 2          | 1          | 10         | 33         | 7          |          |
| Mean age Dx (range, y)                                       | 62 (36-79) | 54 (50-58) | 68         | 62 (46-76) | 62 (40-78) | 61 (36-79) | 0.81     |
| Gender   | 29 (55)    | 0 (0)      | 1 (100)    | 4 (40)     | 18 (54)    | 6 *86)     | 0.15     |

Abbreviations: No; number patients, Dx; diagnosis, PTC; papillary thyroid carcinoma, FVPTC; follicular variant papillary thyroid carcinoma, FTC; follicular thyroid carcinoma, HCC; Hürthle cell carcinoma, ATC; anaplastic thyroid carcinoma, y; years, MAPK; mitogen-activated protein kinase pathway

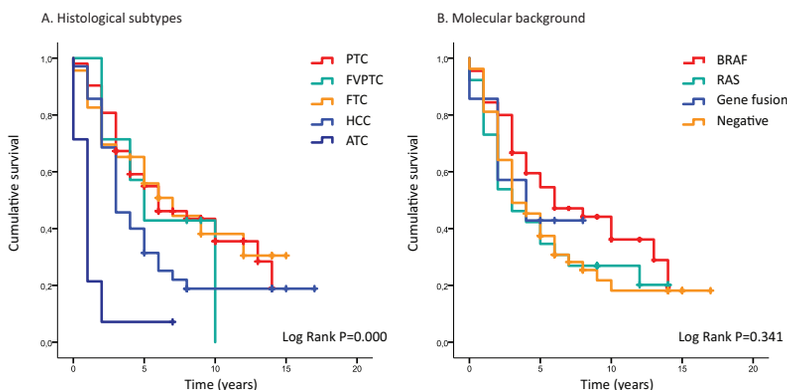
\* Chi-square test for categorical values (gender), independent T-test of One-Way ANOVA for continues values (age of diagnosis), SPSS version 23

Supplemental Table 2. Identified RAS variants in RAI-R DTC

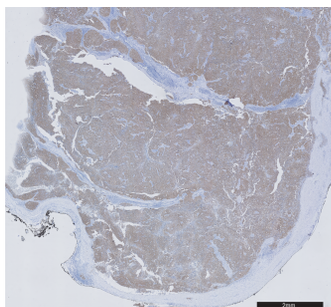
|                      | Total | PTC | FVPTC | FTC | HCC | ATC |
|----------------------|-------|-----|-------|-----|-----|-----|
| NRAS p.G13R          | 1     |     |       | 1   |     |     |
| NRAS p.Q61R          | 14    | 1   | 4     | 7   |     | 2   |
| NRAS p.Q61K + p.Q61L | 3     | 1   |       | 1   |     | 1   |
| NRAS p.Q61K          | 1     |     |       | 1   |     |     |
| NRAS p.Q61H          | 1     |     |       | 1   |     |     |
| NRAS p.Q61?          | 1     |     |       | 1   |     |     |
| HRAS p.Q61R          | 4     |     |       | 3   |     | 1   |
| HRAS p.A59T          | 1     |     |       |     | 1   |     |
| KRAS p.G12D          | 1     |     | 1     |     |     |     |

Abbreviations: PTC; papillary thyroid carcinoma, FVPTC; follicular variant papillary thyroid carcinoma, FTC; follicular thyroid carcinoma, FTC-OV; follicular thyroid carcinoma oncocytic variant, ATC; anaplastic thyroid carcinoma; NRAS (exon 3) NM\_002524.4; HRAS (exon 3) NM\_001130442.1; KRAS (exon 2) NM\_033360.2

3

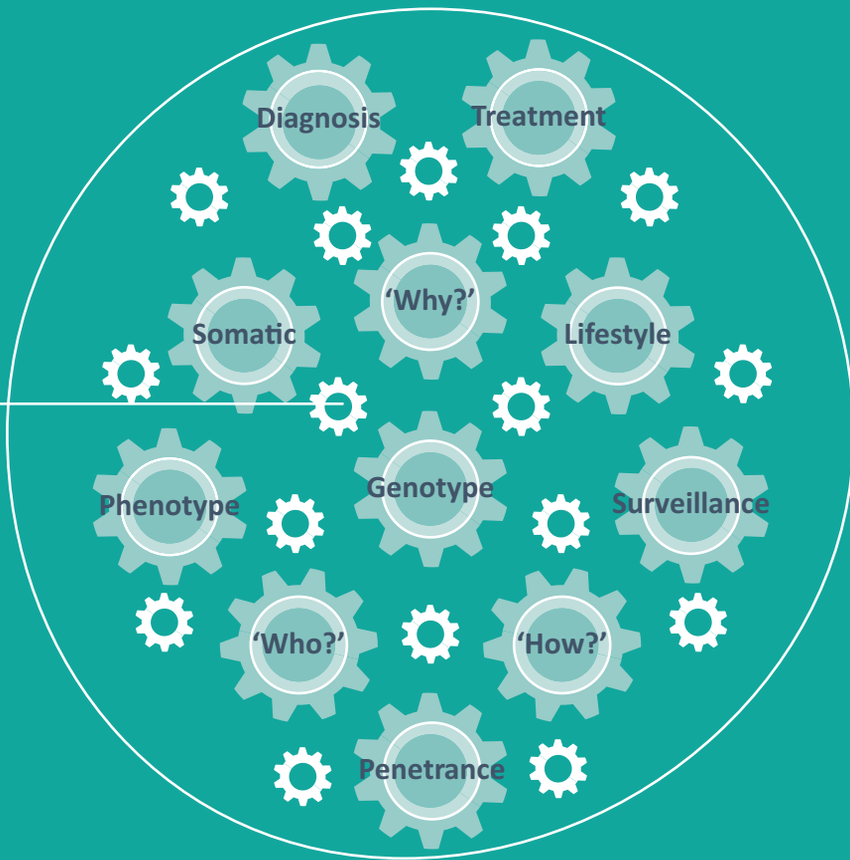


Supplemental Figure 1. Kaplan-Meier curves overall survival. **A.** Histological subtypes: Papillary thyroid carcinoma (PTC); follicular variant papillary thyroid carcinoma (FVPTC), follicular thyroid carcinoma (FTC); Hürthle cell carcinoma (HCC), anaplastic thyroid carcinoma (ATC) **B.** The molecular background subtypes: BRAF mutant, RAS variant, gene fusion, negative \*Patients were not treated based on mutation status, in total 34 patients were previously included in phase II trials with Sorafenib [15] and/or Everolimus [16, 17] (Clinical-Trials.gov #NCT00887107 and #NCT0118065 respectively).



Supplemental Figure 2. ALK immunohistochemical staining. ALK overexpression in tumor ID4 with EML4-ALK gene fusion (ALK clone D5F3)

Part II  
Chapter 4



# PART II

**IDENTIFICATION OF GENETIC PREDISPOSITION  
IN PEDIATRIC NON-MEDULLARY  
THYROID CARCINOMA**

