Squamous Cell Differentiation in Metastatic Papillary Thyroid Carcinoma: Metaplastic Reversion or Progression?

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ABSTRACT
Squamous cell differentiation (SCD) may occur in papillary thyroid carcinoma (PTC) only at metastatic sites.

We have studied cytokeratin CK5/6 and P63 along with TTF1 (thyroid transcription factor 1) and B-Raf (V-Raf murine sarcoma viral oncogene homolog B1) immunohistochemical expression in neck lymph node metastases of thyroid PTC showing SCD.

The patient (21-years) presented with a neck mass. The check-up revealed bilateral thyroid nodules. Total thyroidectomy and neck lymph node dissection were performed. The diagnosis was that of bilateral PTC with lymph node metastases (pT1N1Mx). The metastases were peculiar by the presence of cystic change and of SCD. The thyroid PTC expressed P63 focally and, TTF1 and B-Raf diffusely. Cytokeratin 5/6 was expressed only in the lymph node metastases, in the metastatic cyst lining and in the SCD foci. The P63+ cells outnumbered those CK5/6+. TTF1 expression was faint in SCD. Metastatic, both classical PTC- and SCD-epithelia expressed B-Raf.

The expression patterns of CK5/6, P63, TTF1 suggest a luminal/central-to-abluminal/peripheral direction for SCD development from PTC-epithelia in lymph node metastases. Whether this metaplasia type may reflect a regression to a less aggressive morphotype or a progression-switch to squamous cell carcinoma-type differentiation in a composite tumor remains matter of debate.

Introduction
Squamous cell differentiation (SCD) may occur in papillary thyroid carcinoma (PTC) not only in the lymph node metastases but also in lung metastasis (1-5). The morphological features of the PTC-associated SCD and the occurrence at metastatic sites may render the differential diagnosis between squamous cell metaplasia and a well differentiated squamous cell carcinoma difficult as based only on classical morphological elements (6). The demonstration of B-RAF mutations may be a useful tool in ruling out a metastasis of a squamous cell carcinoma (1).

We aimed to study cytokeratin (CK) 5/6 and P63 immunohistochemical expression patterns in neck lymph node metastases of PTC showing SCD and their relationships to morphological features and TTF1, thyroglobulin and B-Raf expression.

Case Report
The patient (woman, 21-years old) presented with a neck mass. The medical history revealed syrop allergic (type non-available) and treatment with valacyclovir for recurrent labial herpes (1-year before). The check-up revealed bilateral thyroid nodules. The thyroid function serum tests results are noted in Table 1.

A total thyroidectomy with neck lymph node dissection was performed. The thyroid tumor was a bilateral PTC (7.5- and 14.5-mm in the left and right lobes, respectively) with papillary and vesicular architecture (stage pT1N1Mx). The microscopy analysis also showed multifocal thyroiditis and a neck thymus-parathyroid unit. Radioactive iodide and substitutive thyroid hormone treatments were given.
The 2 thyroid PTCs and lymph node metastases were studied for CK5/6, P63, TTF1, thyroglobulin and B-Raf immunohistochemical expression. The immunohistochemical study results are noted in Table 2.

Table 1. Thyroid-related serum tests results.

| Serum tests            | Actual value | Normal value |
|------------------------|--------------|--------------|
| TSH                    | mIU/L 0.81   | 0.35-4.94    |
| Anti-thyroxine antibody| IU/mL 8      | 34>          |
| Anti-thyroglobulin antibody | IU/mL 106   | 115>         |
| Calcitonin             | ng/L 2       | 5>           |

Table 2. Immunophenotype of primary and metastatic tumors (PTC papillary thyroid carcinoma, SCD squamous cell differentiation).

| Protein detected by immunohistochemistry | Primary tumor (thyroid PTC) | Lymph node metastases | Lymph node metastases |
|-----------------------------------------|-----------------------------|-----------------------|-----------------------|
| Cytokeratin 5/6                         | Absent                      | Present (focally)     | Present               |
| P63                                     | Present (focally)           | Present (focally)     | Present               |
| TTF1                                    | Present                     | Present               | Present               |
| Thyroglobulin                           | Present                     | Present               | Present               |
| B-Raf                                   | Present                     | Present               | Present               |

The thyroid PTC expressed focally P63 and diffusely TTF1, thyroglobulin and B-Raf (Figure 1).

Figure 1. The lymph node metastasis of papillary thyroid carcinoma (PTC) showed compact squamous cell differentiation (SCD) foci with transition zones to the cystic zones (A: black asterisk for SCD, white asterisk for PTC).

The cytokeratin CK5/6-positive foci were sparse and less abundant than the classical PTC metastatic tissue (B: black arrow for CK5/6-positive zone, white asterisk for PTC). The CK5/6-positive cells were of cubo-cylindric nondescript- or large squamoid-type; uni- or pluristratified (C,D: long arrow for isolated cells, short arrow for cell groups). Original magnification x2.5 (B), x10 (A,D) x40 (C).

CK5/6 was not expressed by the thyroid PTCs consistent with the lack of solid foci on the hematoxylin and eosin (HE) slides. SCD was observed only in the metastatic lymph nodes (15 of the 19 metastatic lymph nodes). 11 of the metastases with SCD were cystic (ranges 1-17.5-mm) out of the 14 cystic metastatic lymph nodes in total. The SCD foci were observed in the cyst lining and pericystically as compact cell groups or microcysts, with focal transition to the large cyst lining (Figure 1). Keratin was present in one of the SCD foci while dyskeratosis in several. The SCD epithelium was at direct contact to the lymph node parenchyma, without interposition of fibrotic capsule or stroma. CK5/6 (immunohistochemistry performed on two tissue slides of lymph node metastases) was expressed in a multifocal pattern, overlapping to that of the SCD epithelial foci seen on the HE-slides. Positive cubic or flat cells located basally and suprabasally (and not luminally), disposed in uni- or pluristratified epithelia, lined the cystic zones of the metastases. CK5/6 was also expressed, heterogeneously, in compact cell groups, by large squamoid cells around the cysts as well as in small metastatic PTC-vesicles, by small undifferentiated/nondescript cells (sparse or grouped). Cells express-
ing nuclear P63 in the SCD foci, outnumbered those CK5/6-positive (Figures 2,3).

Figure 2. The lymph node metastases, the foci of CK5/6-positive cells were basally and suprabasally located (A: black arrows). The cells expressing P63 were more numerous (B: black arrows for P63-positive cells; asterisk for P63-negative PTC foci). TTF1 was expressed in the SCD with a uni- or pluristratified pattern, including by luminal cells (C: black arrows for TTF1-positive SCD, asterisks for TTF1-positive PTC). B-Raf was expressed diffusely in the PTC and the SCD foci (D: arrows for SCD, asterisks for PTC). Original magnification x20 (A-D).

Figure 3. In another cystic structure of lymph node metastases, basal and suprabasal expression of CK5/6 was seen (A: black arrows). P63 was expressed more diffusely, with a basal palisading pattern (B: black arrows for SCD expression, grey arrow for basal palisading). There was no intervening stroma at the interface with the lymph node tissue. While TTF1 was expressed in the entire thickness of the SCD epithelium, including in luminal cells (C: black arrows), thyroglobulin was expressed heterogeneously, including in basal cells (D: arrows, white arrow for thyroglobulin-negative basal cells). Of note would be the lack of TTF1 in ground-glass appearing nuclei (C: grey arrows). Original magnification x40 (A-D).

Figure 4. In lymph node metastases, TTF1 was expressed in the SCD, however showing a progressive decrease in intensity (A: black arrows for TTF1-positive SCD; asterisk for TTF1-negative SCD) with a uni- or pluristratified pattern, including by luminally situated cells (A,B: grey arrows). Original magnification x10 (A,B).

However TTF1 positive nuclei were seen in the luminal cells, above the CK5/6-positive and P63-positive cells in the SCD foci. Thyroglobulin immunohistochemistry was heterogeneous, including in the TTF1 positive foci (Figure 3).

Cytoplasmic B-Raf immunohistochemical expression (with membrane accentuation) was seen both in metastatic PTC and SCD epithelial cells (Figure 2).

Discussion

The expression in lymph node metastases of B-Raf in the classical PTC and SCD cells along with the presence of transition zones between the metastasis cyst lining and compact foci of SCD; along with the reduced amount of SCD foci in comparison to the classical PTC-metastasis foci as well as along with the persistence (however with a progressive loss of intensity) of TTF1 expression, were suggestive of the development of SCD from the metastatic PTC cells. Whether the recurrent herpes infections observed in the present case might have impacted on the occurrence of SCD remains hypothetical. Of interest would be the fact that virus immortalized lines, but of the S-40-virus, are considered to undergo a differentia-
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...tion switch similar to the variant squamoid thyroid cell subpopulations reported by Bond (7). Herpesvirus DNA may be identified in thyroid autoimmune disease (8,9). In the case we report objective arguments for a possible herpes-virus involvement or co-involvement are difficult to determine except for the presence of the multifocal lymphocytic thyroiditis lesions. The possible impact of homologies of the thyroid sodium-iodide symporter with thyroglobulin-, thyroperoxidase- as well as with/or viral antigens of herpes-virus type remains to be further investigated (10).

The occurrence of morphologically benign or immature SCD foci, lacking the squamous cell carcinoma-characteristic nucleo-cytoplasmic atypia, in relationship with a metastatic PTC in lymph nodes, similarly to the SCD occurring in primary PTC or, to the squamous morulae or SCD in endometrioid carcinoma, remains a matter of debate (5). Besides the fact that the morphological features in the case we report, were suggestive of a non-glandular differentiation, these features were also suggestive of a reversion to a less aggressive nucleocytoplasmic morphotype with an abundant cytoplasm or with unidentifiable intercellular bridges and, with only mild nuclear irregularities. However, of note would be that a high proliferative capacity in vitro is reported for the variant epithelial, normal thyroid subpopulation showing squamoid morphology, rendering plausible the hypothesis of progression to a squamous cell carcinoma morphotype (7).

Another point of interest might be the increased number of P63-positive cells as compared to that of CK5/6-positive cells, in agreement with the known protein sequence of squamous development and with the role of P63 in de novo biosynthesis/expression of CK5/6 (11,12). Interestingly TTF1-positive nuclei, although less intensely stained as compared to those of PTC cells, were seen in the entire thickness of SCD foci, including in the luminal layer, above the CK5/6-positive and P63-positive cells, suggesting a luminal/central-to-abluminal/peripheral direction in the development of SCD in PTC, from the extensively and strongly TTF1-positive, rarely P63-positive, PTC epithelium to the SCD epithelium showing mild to moderate TTF1 and, predominantly, basal P63 and de novo CK5/6 expression. Whether the gain of CK5/6 and P63 and decrease of TTF1 expression in intratumor/intrametastatic stem/reserve cells, are pivotal for the observed intra-lymph node parenchyma invasion-type development of SCD (locally of solid morphological pattern) from metastatic, classical PTC glandular foci, remains to be further investigated.

B-RAF mutation detection may be pivotal in the diagnosis of PTC metastases (1). Immunohistochemistry for B-Raf could be also considered, although more relevant for the heterogeneity of PTC metastases. While the co-expression of B-Raf and TTF1 we have observed in PTC cells paralleled that observed in lung adenocarcinomas (5), the co-expression B-Raf and P63 was in agreement with data on benign thyroid lesions not only of adenoma type but also of solid cell nest-type (pericarcinomatous however), which express P63, CK5/6 and may show B-RAF mutation (13,14). Whether B-Raf-inhibitors may be effective in such heterogeneous PTC, with SCD, remains to be investigated, hyperkeratosis and cutaneous SCC being reported as adverse reactions (15).

In conclusion, the expression patterns in lymph node metastases of CK5/6, P63 and TTF1 in the PTC and SCD epithelia, suggest a luminal/central-to-abluminal/peripheral direction for SCD development from PTC epithelium. Whether this metaplasia type may reflect a regression to a less aggressive morphotype or a progression-switch to squamous cell carcinoma differentiation in a composite tumor remains to be further studied.

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Conflict of interests

The authors declared no conflict of interest.

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