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Blockade of the programmed death ligand1 (PD-L1) as potential therapy for anaplastic thyroid cancer

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Abstract

Purpose: Anaplastic thyroid carcinoma (ATC) is a rare, highly aggressive form of thyroid cancer (TC) characterized by

an aggressive behavior and poor prognosis, resulting in patients' death within a year. Standard treatments, such as

chemo and radiotherapy, as well as tyrosine kinase inhibitors, are ineffective for ATC treatment. Cancer

immunotherapy is one of the most promising research area in oncology. The PD-1/PD-L1 axis is of particular interest,

in light of promising data showing a restoration of host immunity against tumours, with the prospect of long-lasting

remissions.

Methods: In this study, we evaluated PD-L1 expression in a large series of TCs (20 cases) showing a progressive

dedifferentiation of the thyroid tumour from well differentiated TC to ATC, employing two different antibodies [R&D

Systems and VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody]. We also tested the anti PD-L1 mAb

in an in vivo animal model.

Results: We found that approximately 70-90% of ATC cases were positive for PD-L1 whereas normal thyroid and

differentiated TC were negative. Moreover, all analyzed cases presented immunopositive staining in the endothelium of

vessels within or in close proximity to the tumour, while normal thyroid vessels were negative. PD-L1 mAb was also

effective in inhibiting ATC growth in an in vivo model.

Conclusions: These data suggest that immunotherapy may be a promising treatment specific for ATC suggesting the

need to start with clinical TRIALs.

Keywords: PD-L1, PD-1, Anaplastic thyroid cancer, immunotherapy

Introduction

Cancer immunotherapy is one of the most promising research area in oncology (1). One approach is the blockade of immune check-points (ICPs), a series of inhibitory pathways crucial for maintaining self tolerance which are deregulated in cancer (1). Because ICPs are initiated by ligand-receptor interactions, they can be blocked by antibodies. Such mechanisms represent an opportunity to enhance antitumor immunity. In particular, the blockade of the programmed cell death protein 1 (PD-1) has been investigated with promising results in several cancers (2-4). PD-1 (B7-1) is a cell-surface glycoprotein normally expressed by macrophage lineage cells and T cells. The binding of PD-1 to one of its ligands, PD-L1 or PD-L2, can inhibit cytotoxic T-cell immune responses, leading to tolerance of cells expressing PD-L1 or PD-L2 (5). PD-L1 is constitutively expressed by tumor cells as a result of oncogenic signalling or dynamic IFN γ expression in tumor microenvironments (6).

Thyroid cancer (TC) is mostly curable with conventional therapies including surgery, hormonal therapy and radioiodine providing clinical remission in nearly 90% of cases. However, a small group of TCs is more aggressive, developing distant metastases and being refractory to conventional therapies (7). This group includes about 10% of well differentiated TCs, most of the poorly differentiated TCs and the anaplastic TC (ATC). In particular, ATC represents 1–2% of thyroid malignancies and is believed to arise from terminal dedifferentiation of papillary or follicular TC (8). ATC is characterized by high mitotic rate, lymphovascular invasion and undifferentiated features which confer on ATC an extremely aggressive behaviour and a very poor prognosis, resulting in patients' death within a year (9). Tyrosine kinase inhibitors are ineffective in the treatment of ATC (9-11).

A few studies have addressed the expression of PD-L1 in TC both in papillary thyroid cancer (PTC) and poorly differentiated/ATC (12-18). Interestingly, finding a correlation between PD-L1 expression and the aggressive behavior of thyroid disease, they concluded that identification of PD-L1 expression may be exploited to uncover a new therapeutic strategy for patients with refractory TC.

In this study we evaluated PD-L1 expression by immunohistochemistry in a large series of TCs, from the poorly differentiated forms of cancer to the ATC, employing two different antibodies [VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody and the anti-PD-L1 mAb of the R&D Systems]. We also tested the efficacy of anti PD-L1 antibody as tools for TC immunotherapy in an *in vivo* animal model.

Materials and Methods

Patients and tissues

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The study group comprises 20 patients with ATC from the Histopathological sections of the University Hospital of Siena and from Arezzo Hospital, where the histopathological diagnoses were performed. Two cases (10%) were biopsies from a neck inoperable mass, while 18 (90%) were surgical resections of thyroid tumours. All samples but three (85%) also included normal thyroid gland, which was useful to check PD-L1 immunoreactivity in normal thyroid tissue, while a progressive dedifferentiation of the thyroid tumour was seen in 13 samples (65% of cases). This striking peculiarity of the present files often allowed us to observe different aspects of the tumours in the same section, i.e. different histological grades as well as different degrees of immunoreactivity. Among these 13 samples, 12 (87.5%) dedifferentiated from the insular variant of papillary TC to ATC, 1 (12.5%) evolved directly from papillary TC to ATC. According to the World Health Organization (WHO) classification of tumours, carcinomas were classified as welldifferentiated (PTC), poorly differentiated (insular variant of PTC) and anaplastic (19). A synopsis of patient's characteristics is reported in table 1. Supplementary figure 1 shows representative images of the files studied. The histopathological diagnosis was based on the histomorphological aspect of the tumor and on clinical data. Every case showed a high proliferative index (Ki67, 40-70%), positivity for TP53, negativity for TTF-1; other tumours that could display a similar morphology were excluded by performing immunohistochemical markers such as CD34, CD31, desmin, smooth-muscle actin, S-100 protein, HMB45, Melan A, CD45. Such analyses were performed at the time of the original pathological report and therefore different clones and products were used. Informed consent to use biological specimens for investigational procedures was obtained from all patients or their relatives and the study was conducted in accordance with our local ethical committee.

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Immunohistochemistry

All samples were fixed in buffered formalin for 12-48 hours. After fixation, the surgical samples were examined, sampled for pathological diagnosis, and paraffin-embedded. Significant selected block(s) were used for the study. Criteria used for block selection were tumor areas with scarce or absent necrotic phenomena and, when possible, transition areas including within single blocks normal thyroid tissue, well differentiated thyroid tumor, poorly differentiated thyroid tumor and ATC. In most cases, to document the progression of the neoplastic disease two different slides were required and used. Immunohistochemistry was carried out employing two different antibodies and two different revealing methods.

In one protocol, deparaffinized sections underwent antigen retrieval with citrate buffer (pH 6.0) for 10 minutes at 98° .

After rinsing in PBS, unspecific protein-protein interactions were quenched with 5% BSA in PBS for 10 minutes. Then,

sections were incubated with anti-PD-L1 mAb (CAT #MAB1561, R&D Systems, Minneapolis, MN) for 60 minutes,

followed by ImmPRESS AP reagent kit anti-mouse IgG for 30 minutes according to manufacturer instructions (Vector,

Burlingame, CA). Upon washings, alkaline phosphatase reaction was developed for 30 minutes with Vector Red

alkaline phosphatase substrate kit (Vector, Burlingame, CA) additioned with 2 mM levamisole. Finally, sections were

63 counterstained with hematoxylin. Negative controls were carried out replacing the primary antibody with PBS.

In the second protocol, immunohistochemistry was carried out with BenchMark IHC/ISH instruments using

VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody which is intended for laboratory use in the detection

of the PD-L1 protein in formalin-fixed, paraffin-embedded tissue. Tissues were stained with OptiView DAB IHC

Detection Kit on a VENTANA BenchMark Series automated staining instrument. To evaluate and better locate the

reaction in neoplastic cells consecutive sections were always stained with H&E.

Any staining in necrotic areas was disregarded. Normal human term placenta tissue was used as a positive control for

PD-L1 staining. We considered a sample positive for PD-L1 expression only if $\geq 25\%$ of the cells were positively

stained. When only scattered neoplastic cells were focally positively immunostained (about 10%), the case was

classified as negatively stained, yet we mentioned such a positivity.

73 Evaluation of the immunohistochemical reactions was independently performed by two expert pathologists (PT, RO).

Results were compared.

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Human 8505c ATC cells were obtained from Sigma-Aldrich and maintained in high glucose DMEM supplemented with

10% FCS. 8505c cells are known to carry the V600E BRAF mutation.

Animal model

Studies were conducted in compliance with institutional guidelines and regulations and after approval (#776/2017-PR).

Twelve 5-weeks-old female BALB/c nude mice were purchased from Envigo and maintained in our animal facility in

pathogen-free condition. Six animals were inoculated with 6x10⁶ ATC cells subcutaneously and treated with PD-L1

mAb (Ventana) i.p. at 0.1 mg/dose/mouse on days 1, 3, 5 and 7 after the appearance of a palpable mass. To assess

tumor growth, tumor diameters were measured with a calliper and tumor volume calculated using the formula width² x

length/0.52. The remaining six animals, seemingly inoculated with ATC cells, were left untreated (without

- administration of anti-PD-L1 antibody) and used as a control group. Since data were not normally distributed, Mann-
- Whitney test was used for statistical analysis. p<0.05 was considered significant.

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Results

PD-L1 expression in ATC: comparison between two different antibodies

ATC cells showed an intense and diffuse plasma membrane and/or cytoplasm positivity (figure 1A) in 13/20 (65%) cases analyzed with VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. In all immunoreactive cases, the reaction was strong and consistent, being positively stained at least 80% of undifferentiated cells. Seven out of 20 (35%) ATC cases were negative (figure 1B), even though in 1 case an intense positive reaction could be observed in isolated scattered cells (about 10% of neoplastic cells). Well-differentiated thyroid cancer of the papillary histotype (13 cases) was always negative as shown in figure 1C in which we could observe the transition from the negative PTC to the positive ATC. Ten poorly differentiated insular tumours were completely negative, while two showed isolated scattered positive cells (Supplementary figure 2). Normal thyroid tissue was analyzed in 17 cases. All of them were negative for PD-L1 expression (figure 1D). Similarly, figure 1E showed a case of ATC with cords of neoplastic cells, positively stained, embedded in a fibrous stroma which was negative for PD-L1 expression (case 10, table 1). Positive control carried out on placenta sections showed a strong reaction on villous epithelium (figure 1F). When the anti-PD-L1 mAb from R&D systems was tested, we observed that 4 out of 17 (23.5%) normal thyroid cases analyzed displayed a positive staining for PD-L1 and 18/20 (90%) ATC samples had a diffuse and strong membrane positivity (figure 2A). Again, PTCs were negative whereas the infiltrating ATCs were positive for PD-L1 (figure 2B). Insular variant showed focal PD-L1 positive staining in plasma membrane, restricted to the basal part of the cell in 36% of the cases. All analyzed cases presented immunopositive staining in the endothelium of vessels within or in close proximity to the tumor, while normal thyroid vessels were negative. Figure 2C shows insular thyroid cells (on the left) and normal thyroid (on the right) both negative for PD-L1 expression while endothelial cells are positive.

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Treatment with PD-L1 mAb reduces tumor growth in in vivo model

To evaluate the potential effect of PD-1-PD-L1 blockade *in vivo*, athymic nu/nu mice were injected with the anaplastic 8505c cells. After 20 days, mice were sacrificed and the tumor explanted to verify PD-L1 expression by immunohistochemistry. Figures 3A and 3B show a strong positive reaction in tumours from two different mice employing the VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody.

For both antibodies used, we considered a sample positive if $\geq 25\%$ of cells were PD-L1 immunoreactive.

As 8505c tumours strongly expressed PD-L1, we repeated the experiment and, after the appearance of a palpable mass (day 7 after inoculation), we started with i.p. injection of PD-L1 mAb (0.1 mg/dose/mouse). As shown in figure 3C,

mAb was administered on days 1, 3, 5 and 7 after the appearance of tumor masses corresponding to days 7, 10, 12 and
14 after inoculation. Tumor volume was calculated using the formula width² x length/0.52 and expresses as mm³.

Treatment with anti-PD-L1 mAb significantly (p<0.05) reduced tumor growth starting from day 17 and this difference
lasted until day 23 when mice were sacrificed (figure 3).

Discussion

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127 ATC represents 1-2% of the thyroid malignancies and is believed to arise from terminal dedifferentiation of follicular or PTC. ATC shows an aggressive behavior and usually death occurs within 1 year from diagnosis. Actually, a 128 129 treatment for ATC is lacking and neither tyrosine kinase inhibitors nor standard chemo/radiotherapy are really effective. 130 The blockade of PD-1 has been investigated with promising results in several cancers (20) including few studies on 131 ATC (12-18). 132 This report provides further evidence for the usefulness of anti-PD-L1 mAb treatment against ATC and non 133 differentiated thyroid cancer. A peculiarity of our study is that we compared the efficiency of two different antibodies, 134 the VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody and the anti-PD-L1 mAb of the R&D Systems. 135 We observed that approximately 70% of the ATC cases were positive with the Ventana system and we reached 90% of 136 positive staining with R&D Systems antibody. The latter antibody was apparently more sensitive even in detecting the 137 target in normal thyroid tissue (23.5% of positive sample compared to 0% revealed with Ventana), a finding that has 138 been recently reported also by other investigators (21). The issue of antibody sensitivity in detecting PD-L1 is important 139 and to a certain extent controversial. Indeed the border between higher sensitivity and lower specificity can be subtle 140 and difficult to set. In our case, the higher sensitivity of the R&D Systems antibody could be also due to a certain 141 degree of non-specific staining. Additional comparative tests are needed to confirm the reliability of the R&D Systems 142 antibody. For the same reason, though in a different context, comparative studies of immunohistochemistry assays have 143 been devised with four among the most frequently employed antibodies to detect PD-L1 (22, 23). The monoclonal 144 antibodies tested for this purpose were clones 22C3, 28-8, SP263, SP142, and 73-10. Whereas the former three 145 antibodies showed a comparable sensitivity, clone SP142 was less efficient to stain PD-L1-positive cells and clone 73-146 10 resulted more sensitive. One of the antibodies tested in the comparative study, clone SP263, was also employed in our research. 147 148 Another characteristic of our series is the selection of cases in which a progressive dedifferentiation of the tumor from 149 PTC (or the insular variant of PTC) to ATC was present. We noted that PTC or poorly differentiate TC are often 150 negative and become positive when tumour dedifferentiates to ATC. By the use of the anti-PD-L1 mAb from R&D 151 system, endothelial cells of vessels in close proximity to or within the tumor appear positively stained. PD-L1 is 152 expressed in basal condition by human and murine blood endothelial cells (24, 25). Such expression is enhanced by 153 IFNγ and further increases with TNFα (25). Expression of PD-L1 on tumor-associated CD31-positive cells and on 154 tumor-associated lymph vessels has been previously reported (26, 27). This finding is intriguing as it unveils an 155 additional possible target for anti-PD-L1 immunotherapy. Actually, the combination of anti-PD-L1 and anti-VEGFR2

was a successful therapy in mice bearing some types of cancer. Apparently, in addition to contrasting the inhibitory loop PD-L1/PD1, the double treatment promoted the formation of high endothelial venules and enhanced tumor lymphocyte infiltration (28). To investigate the role of PD-L1 mAb in vivo, we inoculated BALB/c nude mice with human ATC cells. The genetic background of these mice allows the development of graft tumors. Due to the nu allele on chromosome 11 they have a dysfunctional rudimentary thymus. They display a much reduced lymphocyte population composed almost entirely of B-cells and a relatively normal IgM response to thymus-dependent antigens. They also have T-cell precursors in their bone marrow. After injection of human ATC cells, tumors were allowed to grow for 20 days and then analyzed for PD-L1 expression. We demonstrated that human ATC cells implanted in mice are positive for PD-L1. Because of the lack of T cells, this expression is probably due to the presence of PD-L1 on B cells, endothelial tumor vessels and dendritic cells. Then, blocking for three weeks PD-1/PD-L1 interaction in vivo using a PD-L1 mAb, we could document a significant reduction in tumor volume in anti-PD-L1 treated animals compared to controls, suggesting that immunotherapy may be a promising treatment specific for ATC. Alternatively, this response could be also linked to an antibody-dependent cell cytotoxic mechanism taking advantage of NK or macrophages released by the hematopoietic organs of nude mice. In order to clarify this issue, the data gathered in vivo need to be corroborated by other independent experiments. At any rate, our data support the idea that PD-L1 can be a good target for immunotherapy. Actually, there are 4 ongoing clinical trials (ClinicalTrials.gov) addressing the use of immunotherapy agents in thyroid cancer. Two of them (#NCT03072160, # NCT02628067), employ the antibody Pembrolizumab. In particular, study NCT02628067 is recruiting patients with multiple types of advanced (unresectable and/or metastatic) solid tumours that have progressed on standard of care therapy including thyroid cancer (histology not specified). Study-NCT03072160, on the other hand, is intended for patients who have recurrent or metastatic medullary thyroid cancer and surgery is no longer a curative option. Study NCT03215095, is recruiting patients affected by histologically or cytologically confirmed thyroid carcinoma of follicular origin (including papillary, follicular, Hürthle cell or poorly differentiated subtypes and their respective variants) with diagnosis of recurrent and/or metastatic disease; the trial is designed to assess the safety of administering the anti-PD-L1 antibody in combination with radioiodine (131I) upon stimulation/preparation with recombinant human thyroid stimulating hormone. The only clinical trial which is specifically recruiting patients affected with anaplastic thyroid cancer is study NCT02936102. In this study, patients with triple negative breast cancer, non-small cell lung carcinoma, endometrial cancer and ATC will be treated with FAZ053 as a single agent or in combination with PDR001, both drugs being anti-PD-L1 antibodies. Taken together

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185	these evidences demonstrate that immunotherapy can represent a valid option for advanced and undifferentiated thyroid
186	cancer, but further dedicated trials are needed.
187	In summary, we conclude that VENTANA and R&D Systems antibodies are equally useful in revealing PD-L1 in ATC
188	cases and that normal thyroid as well as PTC or its insular variant do not show a detectable levels of expression. The
189	identification of PD-L1 in ATC may have direct therapeutic relevance to patients with refractory thyroid cancer.
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191	Compliance with Ethical Standards:
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193	Conflict of interest: Authors have no conflict of interests to declare.
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195	Ethical approval: All procedures performed in studies involving human participants were in accordance with the
196	ethical standards of the institutional committee and with the 1964 Helsinki declaration and its later amendments or
197	comparable ethical standards.
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199	Informed consent: Informed consent was obtained from all individual participants included in the study.
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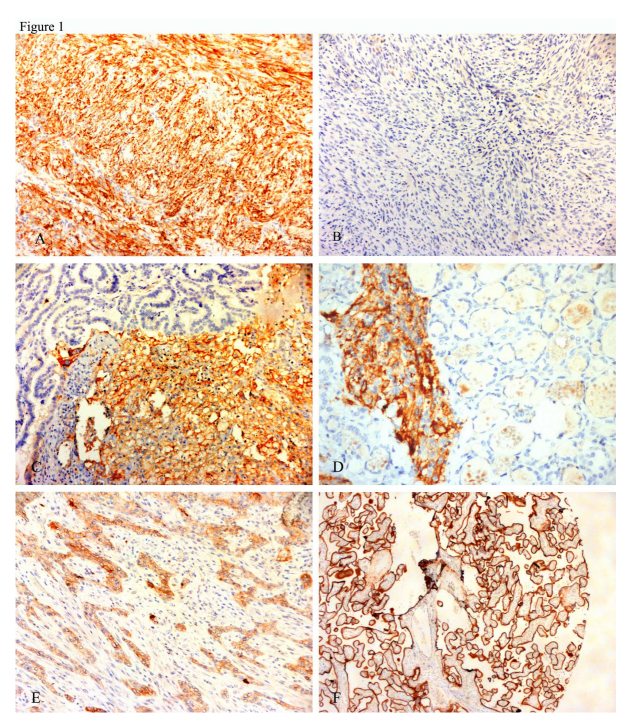


Figure 1 A) ATC, VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. Strong and consistent positive stain of neoplastic cells. Original magnification 40X.

B) ATC, VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. Negative case. Most of the cells are completely negative, even though a minority of them (2-3%) show a weak positivity. Original magnification 40X.

C) Transition area between PTC and ATC, VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. In the upper left corner PTC cells are not stained, whereas in the lower right corner ATC cells show a strong staining. Original magnification 100X.

D) ATC, VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. An island of positively stained ATC cells
 infiltrates an area of normal thyroid tissue which is unstained. Original magnification 100X.

E) ATC, VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. Cords of positively stained cancer cells can be seen embedded within the unstained fibrous stroma. Original magnification 40X.

F) Placenta, VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. The positive control displays a strong staining.

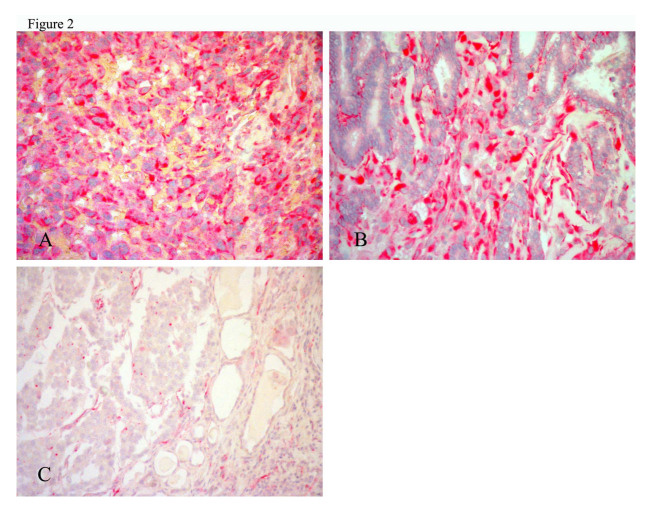


Figure 2 A) ATC, anti-PD-L1 mAb R&D Systems (#MAB1561). ATC cells show a strong and diffuse positive staining. Original magnification 100X

B) Transition area between PTC and ATC, anti-PD-L1 mAb R&D Systems (#MAB1561). An area of PTC (unstained cells) is infiltrated by highly PD-L1 immunoreactive ATC cells in the stroma. Vascular endothelial cells are also positive. Original magnification 100X

C) Poorly differentiated insular tumor, anti-PD-L1 mAb R&D Systems (#MAB1561). Scattered tumor cells show dots of positive reaction. Endothelial cells are also PD-L1 immunoreactive. Original magnification 40X.

Figure 3

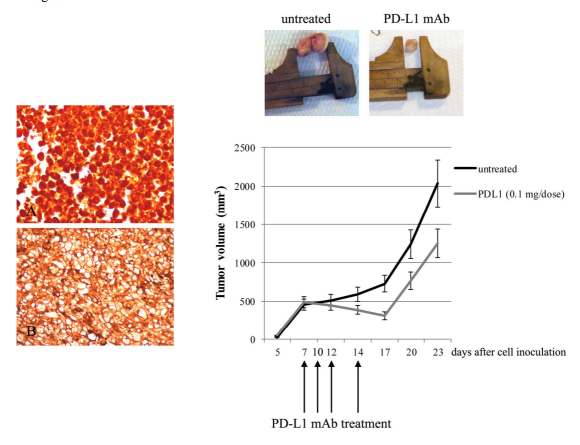
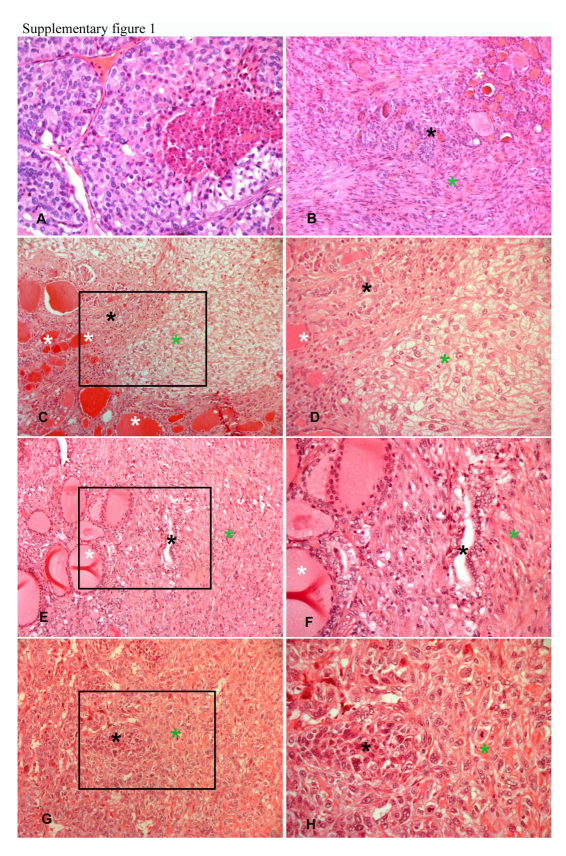


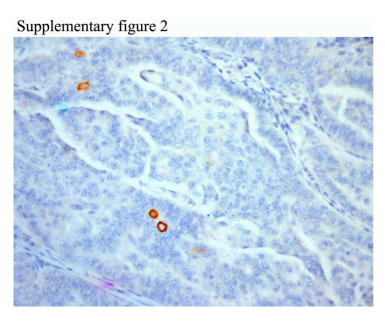
Figure 3 A and B) Strong positive PD-L1 immunoreaction in tumors from two different mice injected with human ATC cells employing the VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. **C)** Tumor volume calculated using the formula width² x length/0.52 and expresses as mm³. Days of immunotherapeutic treatment are indicate with arrows. Pictures of tumors explanted at day 23 are shown. Starting from day 17, tumors volume of treated and untreated animals show significant differences (* = p < 0.05).



Supplementary figure 1; Hematoxylin & Eosin stain; image representatives of the files object of the study.

A) Original magnification 200X; poorly differentiated thyroid carcinoma, insular variant; an area of necrosis in the center of an insula; neoplastic cells may sometimes be arranged in structures resembling thyroid follicles.

- B) Original magnification 100X; the white asterisk marks normal thyroid follicles, the green asterisk undifferentiated
 thyroid carcinoma, the black one an area of differentiated thyroid carcinoma.
- 321 C) Original magnification 100X; white asterisks mark normal thyroid follicles, the green asterisk undifferentiated thyroid carcinoma, the black one an area of differentiated thyroid carcinoma.
- **D)** Higher magnification (200X) of the framed region in C; Asterisks mark the same areas described in C.
- E) Original magnification 100X; white asterisk on normal thyroid, on the right (black asterisk) differentiated thyroid carcinoma and undifferentiated carcinoma (green asterisk).
- **F)** Higher magnification (200X) of the framed region in E; Asterisks mark the same areas described in E.
- 327 **G**) Original magnification 100X; the black asterisk marks poorly differentiated thyroid carcinoma with an insular arrangement, while the green asterisk is on an area of undifferentiated thyroid carcinoma.
- 329 H) Higher magnification (200X) of the framed region in G; asterisks mark the same areas described in G. Close to the330 green asterisk a mitotic figure.



Supplementary figure 2

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Insular tumor, VENTANA PD-L1 (SP263) Rabbit Monoclonal Primary Antibody. Insular tumors may show scattered PD-L1 immunoreactive cells.

Table 1. Synopsis of patient's characteristics

Case #	Sex	Age	Normal Thyroid Tissue	Presence of differentiated TC
			Yes/No	
1	F	81	Y	No
2	M	85	Y	No
3	M	74	Y	PTC; insular carcinoma
4	F	79	Y	No
5	F	54	Y	PTC; insular carcinoma
6	F	78	Y	PTC; insular carcinoma
7	M	69	Y	PTC
8	F	82	Y	PTC; insular carcinoma
9	M	79	Y	PTC; insular carcinoma
10	F	87	Y	PTC; insular carcinoma
11	F	85	Y	PTC; insular carcinoma
12	M	76	N	No
13	M	78	Y	PTC; insular carcinoma
14	M	77	Y	No
15	M	60	Y	PTC; insular carcinoma
16	F	33	Y	PTC; insular carcinoma
17	M	72	Y	PTC; insular carcinoma
18	M	75	N	No
19	F	75	N	No
20	F	71	Y	PTC; insular carcinoma