Checkpoint Inhibitor Develops Histological Autoimmune Pancreatitis Like Type 1 Diabetes: a Case Report

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Abstract

Background: Immune checkpoint inhibitors are new cancer drugs that act stimulating immune adapted response of patient to obtain tumor regression. Immunotherapy can generate immune-related adverse events involved all organs, in particular checkpoint inhibitors PD1/PDL1 can develop autoimmune type 1 diabetes.

Case Presentation: A 64 years old man affected by metastatic non-small cell lung carcinoma, after conventional therapy, was treated with pembrolizumab (a PD1/PDL1 checkpoint inhibitor): After ten weeks, he showed hyperglycemia with ketosis, stable reduced c-peptide, and positive anti-glutamic acid decarboxylase antibodies therefore he was treated with insulin injection. The histological image of pancreas appeared like an immune-mediated insulinitis.

Conclusion: New guidelines are recently published to inform clinicians and patients about frequent immune adverse events of these new immunotherapies.

Introduction

Recently new cancer immunotherapies have revolutionized cancer treatment [1] and their use is constantly increasing. Immune checkpoints are signal pathways that regulate the activation of T-cells in order to protect the tissues from damage triggered by pathogens and to prevent autoimmunity. Immune checkpoint inhibitors act on immune regulation and immune system checkpoint: The most famous are Cytotoxic T-Lymphocyte Antigen 4 (CTLA4) [2] and Programmed cell Death protein 1 (PD1) and his ligands (PDL1 and PDL2) [3]. The target of these new therapies is to develop specificity and long-term memory of immune adapted response to achieve tumor regression. In comparison with conventional chemotherapies, these molecules play a role by stimulating immune system and not killing cancer cells so they have a longer latent time to start acting on cell mass (about 16-20 weeks) but improve long-term overall survival [4,5]. Immunotherapy induces immune-related adverse events which can involve all organ system also the endocrine system [6,7]. CTLA4-targeted immunotherapy is associated with increased susceptibility to hypophysitis and primary thyroid dysfunction, PD1-targeted immunotherapy is associated with primary thyroid dysfunction and type 1 diabetes [8].

Case Presentation

In our medical clinic we visited a patient of 64 years old for hyperglycemia. He had an irrelevant remote history and one first relative affected by type 2 diabetes; the patient and nobody in his family had any autoimmune disease. Nine months earlier he had been diagnosed with non-small cell lung carcinoma with already evidence of repetitive nodal and vertebral disease (L1-L2). Oncologist started with conventional therapy with cisplatin but patient showed poor response and the disease progressed. The patient was candidate for treatment with Pembrolizumab. This therapy was started with absence of mutations for Epidermal Growth Factor Receptor (EGFR) and with presence of PD L1 expression in 26% of tumoral cell (PD1 and his ligands (PDL1 and PDL2) [3]. The target of these new therapies is to develop specificity and long-term memory of immune adapted response to achieve tumor regression. In comparison with conventional chemotherapies, these molecules play a role by stimulating immune system and not killing cancer cells so they have a longer latent time to start acting on cell mass (about 16-20 weeks) but improve long-term overall survival [4,5]. Immunotherapy induces immune-related adverse events which can involve all organ system also the endocrine system [6,7]. CTLA4-targeted immunotherapy is associated with increased susceptibility to hypophysitis and primary thyroid dysfunction, PD1-targeted immunotherapy is associated with primary thyroid dysfunction and type 1 diabetes [8].
tested. Multiple daily insulin treatment was started getting a discreet glycemic control. In the following weeks no recovery of basal beta-cell function (evaluated with C peptide assays) was detected.

Patient died for cardiac tamponade from metastatic hemopericardium, after 36 months from the oncological diagnosis. It followed an autopic investigation: the pancreatic histology was indicative for typical insulitis and pancreas beta-cells expressed PD-L1 in 42% of specific endocrine tissue (Figure 1 and 2).

Discussion

The case described is a new form of autoimmune insulin-dependent diabetes, which appears rapidly as a consequence of the use of checkpoint inhibitors. Yoneda et al. [9] showed with immunohistochemical analyses the number (more than 15 times higher than that of the control group) and the composition (CD8>CD4) of infiltrating CD3-positive T lymphocytes into pancreatic islets and exocrine region in the pancreas of a patient who developed type 1 diabetes after immune checkpoint inhibitor therapy. Non-obese diabetic mice lacking PD-L1 develop rapid onset of diabetes: In pancreatic islets low expression of PD-L1 is associated with increased β-cell injury [10]. In patients affected by autoimmune type 1 diabetes, a decrease PD1 expression is reported also in peripheral CD4+ T cells [11].

We show a histologic image of a typical insulitis related to use of a checkpoint inhibitor like the insulitis in autoimmune type 1 diabetes. The expression of PD-L1 on beta pancreatic cells may be implicated in immunological tolerance and may induce an autoimmune process. Other cases of type 1 diabetes related to PD1/PDL1 checkpoint inhibitors are described in literature [12,13]. The increasing use of these new drugs stimulates the publication of new guidelines for the identification and treatment of specific side effects [14]. These side effects may compare in 7 to 11 weeks after the beginning of therapies with checkpoint inhibitors, but they also may develop after months or years, and may have a long duration. It’s important to identify these symptoms because the treatment is completely different from the conventional chemotherapy.

In conclusion, immune checkpoint inhibitors (anti-CTLA-4 and anti-PDL-1) can induce the development of autoimmune diseases, among which autoimmune endocrinopathies (thyroiditis, adrenalitis, hypophysitis, type 1 diabetes). Therefore, before the beginning of the treatment, it's important to take an accurate personal and familiar history, to control hormones and glycemia before, during and after treatment and, if possible, to evaluate a screening antibodies panel in order to select patients at greater risk of developing an autoimmune diseases.

References