Molecular and immunological features of a prolonged exceptional responder with malignant pleural mesothelioma treated initially and rechallenged with pembrolizumab

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ABSTRACT

Background This case represents an exceptional response to pembrolizumab in a patient with epithelioid mesothelioma with a further response on rechallenge.

Case presentation A 77-year-old woman with advanced epithelioid mesothelioma extensively pretreated with chemotherapy demonstrated a prolonged response of 45 months to 52 cycles of pembrolizumab. On rechallenge with pembrolizumab, further disease stability was achieved. Serial biopsies and analysis by immunohistochemistry and immunofluorescence demonstrated marked immune infiltration and documented the emergency of markers of immune exhaustion. Whole exome sequencing demonstrated a reduction in tumor mutational burden consistent with subclone elimination by immune checkpoint inhibitor (CPI) therapy. The relapse biopsy had missense mutation in BTN2A1.

Conclusion This case supports rechallenge of programme death receptor 1 inhibitor in cases of previous CPI sensitivity and gives molecular insights.

Background Mesothelioma is a rare cancer of the pleura and mesothelial membranes associated with asbestos exposure and a poor prognosis. Subtypes include epithelioid, biphasic and sarcomatoid. A multimodal approach that may include surgery, radiotherapy and chemotherapy is often attempted for potentially resectable disease, but a proven survival benefit has not, as yet, been demonstrated. 1 The majority of patients have inoperable disease. Treatment for inoperable disease has previously been with chemotherapy, though with relatively poor rates and duration of response, novel therapeutic strategies are required. 2 Recent trials have assessed the utility of checkpoint inhibitor (CPI). The documentation of responses suggest that mesothelioma is a relatively ‘immunogenic’ tumor. 3 4 Pembrolizumab is an antiprogramme death receptor 1 (PD-1) antibody investigated in mesothelioma. KEYNOTE-028 recruited 25 patients with PD-L1 (programmed death-ligand 1) positive pleural mesothelioma and has reported interim results: objective response rate of 20%, disease control rate of 52% and a median duration of response of 12.0 months (95% CI of 3.7 to not reached). 5

CASE PRESENTATION

Clinical background

The patient is a 77-year-old Caucasian woman. She was diagnosed with a left epithelioid mesothelioma on video-assisted thoracoscopic biopsy in 2009 with pleurally based nodules in the left hemothorax on radiologic assessment. She underwent talc pleurodesis and four cycles of cisplatin and pemetrexed. Sixteen months later, she developed progressive disease and was treated on a trial of NGR-hTNF (a selective vascular inhibitor) for 4 months to disease progression. She underwent rechallenge with four cycles of pemetrexed and cisplatin, achieving disease stability for 11 months. She then received six cycles of carboplatin and gemcitabine achieving disease stability for 6 months.

From June 2014 to June 2016, she received 52 cycles of pembrolizumab (MK-3475) at a dose of 10mg/kg every 2 weeks on a phase Ib clinical trial (KEYNOTE-028). The tumor biopsy fulfilled criteria for PD-L1 positivity as per trial protocol. She tolerated drug well.
with immune-related adverse events of grade 2 pruritic rash and grade 1 mucositis, remaining ECOG (Eastern Cooperative Oncology Group) performance status 1. A partial response was seen on imaging after 3 months, with a 91% reduction in target lesions, which was maintained until June 2016 (figure 1). In April 2018, 21 months after completing 2 years of pembrolizumab, she developed asymptomatic, small volume, radiologic disease progression and recommenced pembrolizumab on study, per protocol, on the same schedule. Following three cycles, a 12% reduction in tumor size by RECIST (Response evaluation criteria in solid tumour) criteria from the prerechallenge baseline was seen. Stable disease was maintained for 25 cycles when radiologic disease progression was confirmed.

**Laboratory correlates of immune response**

A left pleural biopsy from 2014, taken as baseline biopsy for KEYNOTE-028, and a left pleural biopsy taken in 2018 at relapse prior to pembrolizumab rechallenge were analysed. Histopathology was consistent with malignant epithelioid mesothelioma with cells expressing WT1, calretinin and HBME-1 and negative for BerEP4.

Immunohistochemistry for PD-L1 was performed using Dako 22C3 and Ventana SP263 clones (supplementary data for methods). PD-L1 staining was increased in the relapse compared with baseline biopsy (1%–49% in relapse biopsy by SP263; figure 2).

CD3 immunohistochemistry was performed on baseline and relapse biopsies and intensity of staining quantified using the HALO software (supplementary data for methods). Intratumoral T cells were of a higher density in the relapse compared with baseline biopsy (2092.06/mm² vs 348.53/mm²) (figure 2).

A T cell panel immunofluorescence panel for CD4, CD4+ FOXP3+, CD8 and PanCK (pancytokeratin) was performed and analyzed with inForm Cell Analysis software (supplementary data for methods). Intratumoral CD8 T cells demonstrated an almost fivefold increase in relapse compared with baseline biopsy and CD4+ FOXP3+ T cells demonstrated over a 30-fold increase in relapse compared with baseline (table 1 and figure 3).

**Genomics**

Whole exome sequencing (WES) was performed on both biopsy samples and a matched germline sample (supplementary data for methods). Tumor content was 80%. The baseline biopsy had 0.92 somatic mutations per Mbp. The relapse biopsy had 0.26. No mutations were found in key
drivers such as BAP1, NF2, TP53, LATS2 and SETD2. On copy number variant analysis copy number alterations (CNAs) were apparent mostly similar in frequently altered genomic region between baseline and relapse biopsy such as chr8q gain, and chr3p and chr9p loss, but also some regions were different such as loss of heterozygosity on chr6q and chr4q in baseline only (figure 4). Three independent measurements of genomic instability (basis of loss of heterozygosity, telomeric allelic imbalance and large-scale state transitions) show baseline biopsy had unstable genome with higher HRD (homologous recombination deficiency) score. Immune-related somatic mutations are detailed in table 2. All immune-related somatic mutations present in the baseline biopsy were not present in the relapse biopsy. The relapse biopsy had missense mutation in BTN2A1 (c.1352G>C).

**DISCUSSION AND CONCLUSION**

**Dynamic immune changes and changes in tumor mutational burden (TMB) map the clinical response to pembrolizumab**

The differences seen in levels of T cell infiltration between the two biopsies in this patient demonstrate the dynamic changes that occur in the context of CPI treated malignancy. Three cancer-immunity phenotypes have been described. The first is ‘immune desert’, which can be a result of tolerance, immunological ignorance or lack of priming. In this situation, no immune response is mounted to the cancer and little T cell infiltration is seen. The second is the ‘immune excluded’ tumor in which there is a barrier to immune cell migration to tumor caused by stromal interactions, vascular barrier and, again, no T cell infiltration is demonstrated. Third, the ‘inflamed’ tumor demonstrate infiltration by immune cells. Inhibitory factors (eg, PD-L1) and T cell exhaustion may still impair anticancer immunity in this setting. T cell exhaustion describes a progressive loss of T cell function occurring on persistent antigen presentation. Relapse biopsies in this patient demonstrate increased immune cell infiltrate of CD3, CD8 and CD4 T cells, compared with baseline. This is indicative of immune activation as a result of the primary immunotherapy treatment (a move from an immune desert to inflamed tumor) and is consistent with the prolonged response. However, there is also an increase in FOXP3 positive T cell, a marker of regulatory T cells and PD-L1. Therapeutic targeting of PD-1 is known to effect regulatory T cell function but not overall number. We may consider the increase in regulatory T cells a marker of immune exhaustion. These markers of immune exhaustion represent emerging resistance to immunotherapy as evidenced by the clinical progression. Despite these markers of immune exhaustion, a response to pembrolizumab rechallenge was achieved, thus resistance to immunotherapy was not complete. The finely tuned balance of immunostimulatory and immunosuppressive elements demonstrated in these sequential biopsies in combination with the radiologic data present a compelling visualization of immune activation and exhaustion and clinical implications. A disadvantage of this study is that single biopsies were taken, and there may be heterogeneity of immune infiltrates throughout the tumor burden. Ongoing trials address the potential in mesothelioma for drug combinations to move tumors to the inflamed phenotype and overcome CPI resistance. Preclinical
Figure 4  Circos plot of CNA and somatic mutations. From outermost to innermost track: progression sample CNA (log2R), baseline sample CNA (log2R), progression sample mutations and baseline sample mutations. CNAs, copy number alterations.

Evidence suggests chemotherapy causes a degree of immune activation, and studies propose rational combination and sequencing of chemotherapy and CPI to achieve this end. The phase II DREAM study of durvalumab in combination with pemetrexed and cisplatin gave an objective treatment response rate of 48%, and a phase III is planned. The reduction in the number of somatic mutations between two samples can suggest subclones eliminated by pembrolizumab. This phenomenon is well described previously in patients with melanoma treated with nivolumab. On treatment with CPI, immunoediting occurs where tumor cells expressing neoantigens targeted by activated T cells are lost. The resulting loss of cancer heterogeneity results in more homogenous cancer cell population and a lower rate of somatic mutations and a lower TMB.

The case in context as a long-term responder to pembrolizumab and chemotherapy

What is remarkable about this patient’s initial response is the depth and duration. The relapse of disease occurred 21 months after the last dose of pembrolizumab. A recent paper suggests nivolumab can be detected more

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than 20 weeks following administration, which is longer than might be anticipated from previous pharmacokinetic data.\textsuperscript{15} Nevertheless, the relapse in this patient occurred long after the elimination of all residual drug. Most CPI trials demonstrate, a ‘tail to the curve’ with a small number of patients who achieve a prolonged response.\textsuperscript{14} Study of these ‘exceptional responders’ can potentially inform on biologic features that mark prolonged response and be hypothesis generating for further research into mechanisms of drug resistance and sensitivity.

WES results reveal a TMB low tumor. Mesothelioma is classically a TMB low tumor. Analysis of 74 cases revealed a somatic mutation rate of less than two per megabase in all but one case.\textsuperscript{15} Moreover, in keeping with published data is the CNA seen in this case. Others report frequent CNA in keeping with mesothelioma being driven by loss of tumor suppressors rather than an oncogenic driven cancer.\textsuperscript{15} Transcriptome analysis was not performed. Others have identified expression of the negative CPI VISTA commonly in mesothelioma, which may have implications on CPI response.\textsuperscript{15}

Proposed resistance mechanisms to CPI are numerous and may be multifactorial.\textsuperscript{16} The only immune-related mutant gene evidenced in the relapse biopsy was BTN2A1. This is a T cell immunomodulatory molecule coregulated with MHC class II.\textsuperscript{17} Its role in CPI resistance is not described. As the BTN2A mutation was seen on the relapse biopsy (postrelapse but prerechallenge), the implications of the mutation (if any) is unclear, whether having a role in emerging resistance or sensitivity to rechallenge.

It is also interesting to consider the patient’s prior response to chemotherapy. She achieved an unusual (though not unique) 16-month progression free survival with first-line cisplatin pemetrexed chemotherapy and further response on two chemotherapy rechallenges. The phase II MAPS2 trial of nivolumab or nivolumab-ipilimumab in relapsed mesothelioma included an post hoc analysis showing that in the nivolumab group patients who had relapse at least 3 months after pemetrexed chemotherapy had a small survival benefit.\textsuperscript{18} Whether these findings are replicated in other trials and whether this simply represents a more globally indolent disease or whether there is a biologic rationale for chemotherapy response correlating with benefit from CPI remains to be seen.

**The case in context as a response to pembrolizumab rechallenge**

This patient’s cancer is also exceptional in its responsiveness to pembrolizumab on rechallenge. This phenomena has not been studied in detail. Though others report the potential for a response with CPI rechallenge,\textsuperscript{19} this is the first report, to our knowledge, of disease response on CPI rechallenge in mesothelioma.

**CONCLUSION**

In conclusion, this case represents a prolonged response to pembrolizumab in a patient with epithelioid mesothelioma to PD-L1 inhibition with further durable clinical benefit on rechallenge. This supports trial data from KEYNOTE-028 and others that mesothelioma can be responsive to CPI. In this case, no reason for prolonged immune sensitivity was identified. The tumor, though PD-L1 positive, did not demonstrate a very high level of PD-L1 expression. WES did not shed light on reasons for prolonged sensitivity to CPI, chromothripsis and loss of heterozygosity are not fully assessed on WES and epigenetic modifications such as methylation are not evaluated by WES.

Serial biopsies demonstrate both the primary immune activation and emerging immune exhaustion. Future research may shed light on the mechanisms of resistance and pave the way for drug combinations to overcome CPI resistance. Cases such as this support attempts to retreat with CPI if a patient clinical condition allows. Further research into the degree to which a ‘partially exhausted’ immune environment can be reactivated by further stimulation are warranted.

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**Competing interests** AM: honoraria from FARON and Bayer. AW: advisory boards for Bayer, Bristol-Myers Sqqib and Celgene. SP: honoraria from Boehringer Ingelheim, Astrazeneca, Roche, Takeda and Chugai Pharma; advisory boards from Boehringer Ingelheim, Astrazeneca, Roche, Novartis, Pfizer, Bristol-Myer Squibb, MSD, Guardant Health, Abbvie, EMD Serono and Takeda; expenses from Boehringer Ingelheim, Bristol-Myer Squibb and Merck Sharp & Dohme. MO: advisory boards for MSD, Abbvie, BMS, BI, Pierre Fabre. UB: honoraria from Astellas, Novartis, Karus Therapeutics, Phoenix Solutions, Eli Lilly, Astex and Vernalis; funding for phase I investigator-initiated trials from Onyx Pharmaceuticals, BTG International, Chugai, Astrazeneca and Verastem. JdB: personal fees and non-financial support from Astellas Pharma, Genentech/Roche, Pfizer, Sanofi, Bayer, Boehringer Ingelheim, Merck Serono and Merck Sharp & Dohme; grants, personal fees and non-financial support from Astrazeneca; non-financial support from Genmab, GlaxoSmithKline, Orion Pharma GmbH, Qiagen, Taiho Pharmaceutical and Vertex. In addition, JdB has a patent Abiraterone Rewards to Inventors with royalties paid to institution, no personal income and a patent PARP inhibitors and DNA repair defects with royalties paid to institution, no personal income. JL: research funding from Roche Genentech, Genmab and Basilea Travel from Basilea.

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