First-in-Class Anti-immunoglobulin-like Transcript 4 Myeloid-Specific Antibody MK-4830 Abrogates a PD-1 Resistance Mechanism in Patients with Advanced Solid Tumors

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Authors
First-in-Class Anti-immunoglobulin–like Transcript 4 Myeloid-Specific Antibody MK-4830 Abrogates a PD-1 Resistance Mechanism in Patients with Advanced Solid Tumors

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Purpose: In this first-in-human study (NCT03564691) in advanced solid tumors, we investigated a novel first-in-class human IgG4 monoclonal antibody targeting the immunoglobulin-like transcript 4 (ILT4) receptor, MK-4830, as monotherapy and in combination with pembrolizumab.

Experimental Design: Patients with histologically/cytologically confirmed advanced solid tumors, measurable disease by RECIST v1.1, and evaluable baseline tumor sample received escalating doses of intravenous MK-4830 every 3 weeks as monotherapy (parts A and B) and in combination with pembrolizumab (part C). Safety and tolerability were the primary objectives. Pharmacokinetics, objective response rate per RECIST v1.1, and molecular biomarkers were also evaluated.

Results: Of 84 patients, 50 received monotherapy and 34 received combination therapy. No dose-limiting toxicities were observed; maximum tolerated dose was not reached. MK-4830 showed dose-related target engagement. Eleven of 34 patients in the dose-escalation phase who received combination therapy achieved objective responses; 5 previously had progressive disease on anti–PD-1/PD-L1 therapies. Exploratory evaluation of the association between response and pretreatment gene expression related to interferon-gamma signaling in tumors suggested higher sensitivity to T-cell inflammation with combination therapy than historically expected with pembrolizumab monotherapy, with greater response at more moderate levels of inflammation.

Conclusions: This first-in-class MK-4830 antibody dosed as monotherapy and in combination with pembrolizumab was well tolerated with no unexpected toxicities, and demonstrated dose-related evidence of target engagement and antitumor activity. Inflammation intrinsic to the ILT4 mechanism may be facilitated by alleviating the myeloid-suppressive components of the tumor microenvironment, supporting the target of ILT4 as a potential novel immunotherapy in combination with an anti–PD-1/PD-L1 agent.

Introduction

The development of immune checkpoint inhibitors, including monoclonal antibodies against programmed death 1 (PD-1) or its ligand, programmed death ligand 1 (PD-L1), has improved patient outcomes in those with advanced malignancies; however, many patients do not respond to these therapies or they acquire resistance to them (1). Combining immunotherapies that target distinct mechanisms of immunosuppression may improve outcomes or overcome resistance (1, 2). In addition to the PD-1/PD-L1 axis, which suppresses antitumor effector T-cell responses (3, 4), myeloid-derived suppressor cells (MDSC) represent another major axis of immunosuppression (5) and are associated with poor prognosis in patients with cancer (6). MDSCs dampen T-cell activation, proliferation, and effector responses through numerous mechanisms, including, but not limited to, cytokine production, cell surface receptor signaling, reactive oxygen species production, nutrient deprivation, and regulatory T-cell recruitment (7). Given that MDSCs are a common constituent of the tumor microenvironment and because of their diverse arsenal of suppressive mechanisms, MDSCs are considered a prime target for therapeutic intervention, especially in combination with T-cell–targeted immunotherapy. Several novel therapeutics targeting one or more of these mechanisms have recently been explored in early clinical trials, including molecules targeting colony stimulating factor 1 receptor, CXCR3 chemokine receptors 1/2, adenosine receptors, and class 1 histone deacetylases (8).
IMMUNOLOBULIN-LIKE TRANSCRIPT 4 (ILT4) RECEPTOR—OTHERWISE KNOWN AS LEUKOCYTE IMMUNOGLOBULIN-LIKE RECEPTOR B2 (LILRB2)—IS AN IMMUNOSUPPRESSIVE MEMBER OF THE IMMUNOGLOBULIN-LIKE TRANSCRIPT (ILT) FAMILY THAT IS COMMONLY EXPRESSED BY MANY MYELOID LINEAGES, INCLUDING MONOCYTES, MACROPHAGES, GRANULOCYTES, AND DENDRITIC CELLS (9–12). IN THE TUMOR MICROENVIRONMENT, ILT4 IS EXPRESSED BY CELLS WITH A PHENOTYPE ASSOCIATED WITH MONOCYTIC MDSCs (mMDSC) AND GRANULOCYTIC MDSCs (gMDSC; REF. 13). THE PROTOTYPICAL LIGAND FOR ILT4 IS HUMAN LEUKOCYTE ANTIGEN G (HLA-G), A NONCLASSICAL MHC CLASS I MOLECULE EXPRESSED BY A WIDE RANGE OF TUMORS; ITS EXPRESSION IS CORRELATED WITH POOR PROGNOSIS (10, 14, 15). SEVERAL OTHER ILT4 LIGANDS, INCLUDING CLASSICAL HUMAN LEUKOCYTE ANTIGENS (HLA) AND ANGIOPOIETIN-LIKE PROTEINS (12), ALSO MAY BE RELEVANT IN DRIVING ILT4-MEDIATED IMMUNOSUPPRESSION IN THE TUMOR MICROENVIRONMENT. EMERGING DATA SHOW THAT ILT4 ANTAGONISM IN TUMOR-ASSOCIATED MACROPHAGES (TAM) INDUCES A MORE PROINFLAMMATORY STATE, ONE THAT IS MARKED BY A SHIFT FROM THE M2-PHENOTYPE TOWARD AN M1-PHENOTYPE (12, 16). REPROGRAMMING TAMs OR MDSCs OR BOTH TO A PROINFLAMMATORY STATE MAY BE MORE ADVANTAGEOUS THAN TARGETING THESE CELLS FOR DEPLETION BECAUSE THE RESULTANT PROINFLAMMATORY RESPONSE FROM ILT4 INHIBITION MAY BETTER STIMULATE THE ANTITUMOR T-CELL RESPONSE, PARTICULARLY IN COMBINATION WITH PD-1/PD-L1 BLOCKADE (17).

MK-4830 is a fully human monoclonal antibody of the immunoglobulin G4 subclass that specifically binds to ILT4 and blocks its interaction with HLA-G and other ligands (Fig. 1; ref. 18). Preclinical data demonstrated that MK-4830 binds to monocytes and granulocytes in the peripheral blood of healthy volunteers and patients with cancer. In a humanized mouse model of cancer, MK-4830 treatment induced significant inhibition of tumor growth (18).

Previous studies have firmly established several tumor-associated biomarkers, including PD-L1, tumor mutational burden (TMB), and microsatellite instability (MSI), that associate with response to the anti–PD-1 antibody pembrolizumab, leading to a more comprehensive and selective treatment paradigm (19). An IFNγ-related, 18-gene, T-cell–inflamed gene expression profile (TcellinfGEP) signature has also been shown to be positively associated with response to pembrolizumab monotherapy in several tumor types (20). Large external databases such as The Cancer Genome Atlas and Merck-Moffitt were used to identify replicable consensus RNA expression signatures intended to be fit-for-purpose signatures representative of canonical pathways associated with tumor biology and tumor microenvironment elements, including a signature related to mMDSCs (21). The mMDSC signature score, when evaluated in joint models with the TcellinfGEP in a large pan-tumor analysis of patients given pembrolizumab monotherapy (N = 1,118), showed a modest but statistically significant negative association with objective response, providing clinical evidence that the mMDSC–suppressor cell axis may be a resistance mechanism for pembrolizumab monotherapy (21).

Here, we report efficacy and safety data from the first-in-human phase I trial of MK-4830 as monotherapy and in combination with pembrolizumab.
pembrolizumab in patients with advanced solid tumors. Although the sample size was limited, descriptive evaluation of key pembrolizumab monotherapy biomarkers in the context of combination therapy with MK-4830 is provided because it may be relevant to interpreting the evidence for ameliorating anti–PD-1/PD-L1 resistance in the combination therapy setting.

Materials and Methods

Study design

In this multicenter, open-label, first-in-human, phase 1 trial, patients were assigned to receive MK-4830 as monotherapy (parts A and B) or in combination with pembrolizumab (part C; Clinical-Trials.gov, NCT03564691). Patients whose disease progressed on monotherapy were eligible to cross over to combination therapy following clinical or radiographical evaluation. This study was conducted in accordance with Good Clinical Practice Guidelines and the Declaration of Helsinki; the protocol (4830–001–03) was approved by the institutional review boards or ethics committees of all participating sites. All patients provided written informed consent to participate before enrollment.

Patient population

Patients (age ≥18 years) had histologically or cytologically confirmed metastatic solid tumors for which no available therapy could convey clinical benefit (previous anti–PD-1/PD-L1 therapy was permitted), measurable disease per Response Evaluation Criteria in Solid Tumors version 1.1 (RECIST v1.1), Eastern Cooperative Oncology Group performance status of 0 or 1, evaluable baseline tumor sample (archived or newly collected), and adequate organ function. Key exclusion criteria included chemotherapy, radiotherapy, or biological anticancer therapy ≤4 weeks before the first dose, discontinuation of any previous immunotherapy regimen because of an immune-related adverse event (AE), previous treatment with another agent targeting ILT4 or HLA-G, chronic systemic steroid therapy (the exception was oral physiological replacements), known untreated central nervous system metastasis or carcinomatous meningitis, and active autoimmune disease.

Treatment

MK-4830 was administered intravenously at a starting dose of 3 mg and subsequent dose escalation to a maximum proposed dose of 1,600 mg every 3 weeks (Q3W). Given the potential for MK-4830 to activate the immune system and the limitations of standard toxicology studies to model these effects in the preclinical setting, a conservative starting dose was chosen to ensure safety. The 3 mg starting dose of MK-4830 was determined on the basis of the integration of the data obtained from in vitro studies evaluating MK-4830 binding to granulocytes and monocytes obtained from healthy volunteers and patients with cancer (data not shown) and on nonclinical pharmacokinetics and safety and toxicology studies in nonhuman primates. Emphasis was placed on the in vitro receptor-binding data because of the lack of target homology, orthogonal protein expression, and cross-reactivity of MK-4830 for ILT4 in rodents and nonhuman primates. The maximum proposed dose of 1,600 mg was projected to provide pharmacokinetic exposures in the micromolar range. The highest dose of MK-4830 was expected to provide >90% target receptor occupancy (RO) based on receptor-binding affinity and was to be confirmed by measuring blood RO. Part A of the dose-escalation phase (MK-4830 monotherapy) followed an accelerated titration design (ATD) with 1 to 3 patients treated per cohort with an approximately 3-fold increase between MK-4830 dose levels. The starting dose for part B (MK-4830 monotherapy) was based on safety criteria [dose-limiting toxicity (DLT) or grade ≥2 toxicity] or ≥75% ILT4 RO in peripheral blood mononuclear cells demonstrated at any dose level in part A. Part B of the dose-escalation phase continued using a modified toxicity probability interval (mTPI) design to identify the maximum tolerated dose (MTD) or the maximum-administered dose (MAD) of MK-4830 monotherapy. Enrollment in part C (combination therapy with MK-4830 plus pembrolizumab 200 mg Q3W) was initiated after the first 2 doses in part B were completed. Part C of the dose-escalation phase used the mTPI method to determine the MTD or MAD of MK-4830 in combination with pembrolizumab. Treatment continued until progressive disease (PD), unacceptable AEs, intercurrent illness, investigator/patient decision to withdraw, or 2 years of treatment.

Study outcomes

The primary objective of the dose-escalation phase was to characterize the safety and tolerability of MK-4830 as monotherapy and in combination with pembrolizumab. The secondary objective was to evaluate pharmacokinetic parameters of MK-4830 when administered alone or with pembrolizumab. Tertiary objectives included evaluation or identification of the following: circulating anti–MK-4830 and anti-pembrolizumab antibodies; pharmacokinetics of pembrolizumab administered in combination with MK-4830; objective response rate (ORR) as determined by RECIST v1.1 and immune-related RECIST per investigator (22); and molecular (genomic, metabolic, proteomic, and/or transcriptomic) biomarkers potentially indicative of clinical response or resistance, safety, pharmacodynamic activity, or mechanism of action of MK-4830 as monotherapy and in combination with pembrolizumab. Disease control rate (DCR)—defined as complete response (CR), partial response (PR), or stable disease (SD) with progression-free survival (PFS) duration of ≥6 months—was an unspecified aspect of the analysis.

Safety assessments and imaging

The DLT evaluation period for the monotherapy and combination groups encompassed events that occurred within the first 3 weeks of cycle 1, day 1. Dose finding for parts B and C followed the mTPI design, with a target DLT rate of 30%. Safety was assessed by review of AEs and serious AEs during the study and for 30 days after the last dose if the patient transitioned to a new anticancer therapy or 90 days after the last dose if the patient remained on study. For patients initially assigned to monotherapy, AEs were recorded in the monotherapy group if they occurred while the patient was receiving monotherapy and in the combination therapy group if they occurred after the patient crossed over to combination therapy. AE severity was graded according to the Common Terminology Criteria for Adverse Events version 4.0. Tumor imaging using CT or MRI was performed every 9 weeks until confirmed PD, start of new anticancer therapy, withdrawal of consent, death, or end of study.

Pharmacokinetics, anti-drug antibodies, and target engagement

Serum concentrations of MK-4830 and pembrolizumab were used to derive pharmacokinetic parameters of MK-4830 alone and with pembrolizumab. Blood samples were collected to evaluate levels of circulating anti-drug antibodies (ADA) and to perform pharmacodynamic RO analysis. RO of ILT4 was measured on circulating myeloid cells before and after the administration of MK-4830. Briefly, whole-blood and fresh tumor biopsy samples for ILT4 RO were assessed using fit-for-purpose validated flow cytometry assays to support exploratory
Biomarker assessments

PD-L1, TMB, TcellinfGEP, and myeloid-specific biomarkers were assessed using archival or newly obtained tumor samples from all patients in the combination group of the study. PD-L1 protein expression was assessed by immunohistochemistry (IHC) using PD-L1 22C3 IHC pharmDx (Agilent) performed at Interpace Pharma Solutions.

TMB was assessed by DNA extracted from formalin-fixed paraffin-embedded (FFPE) tissue using the QIagen FFPE kit. DNA fragmentation was performed using the Covaris M220 focused-ultrasonicator with the settings of 75W for peak incident power, 25% as duty factor, 1,000 cycles per burst, and a treatment time of 6 minutes per sample at 40°C. For the TrueSight Ontology 500 (TSO500) next-generation sequencing (NGS) library preparation, ≥40 to 50 mg FFPE DNA per sample was used. Library preparation was performed manually in accordance with the manufacturer’s protocol, with 24 samples per batch. NGS was performed on a NextSeq 550 (Illunima) instrument with 8 libraries per sequencing run. TSO500-TMB was reported using the TSO500 Local App (Illumina) version 1 (Illumina). The manufacturer’s quality control criteria were used to determine whether a result was valid, including NGS library concentration of ≥2 ng/μl, median insert size of ≥200 base pairs, median exon coverage of ≥50 count, and percentage of exons with coverage ≥50 count of ≥90%.

TcellinfGEP and the mMDSC signatures were assessed by RNA extracted from FFPE pretreatment tumor samples using the High Pure FFPE RNA Isolation Kit (Roche) according to the manufacturer’s protocol. RNA sequencing was used to measure the 18-gene TcellinfGEP and the 218 genes of the mMDSC signature. Input sample data were generated using the HiSeq4000 and the TruSeq RNA Access Library Prep method (Illumina). Gene-level fragments per kilobase million (FPKM) values were generated in Omiisoc Array Studio v11.0 (QIagen) according to the established RNA sequencing pipeline. Omiisoc sequence aligner as alignment algorithm, Human.B37 as alignment reference, and Ensembl.R75 as gene model were used. FPKM values were then converted to log2(0.01 + FPKM), and each sample was normalized by subtracting the 75th percentile evaluated over probes annotated as protein coding and assigned to chromosomes 1:22, X, and Y. TcellinfGEP score was calculated according to the published formula as weighted sum over 18 genes using normalized values for the 18 genes and previously published 18-gene coefficients as weights (20). Note that the TcellinfGEP is calculated as a weighted average of its member genes, whereas the mMDSC signature score is a simple average. Expression of myeloid-specific biomarkers, mMDSC signature score, LILRB2 levels, and HLA-G were also evaluated. As previously described (21), mMDSC signature scores are analyzed by adjusting the data for the TcellinfGEP relative to the clinical outcome to ensure the score is independent of the TcellinfGEP, which is in line with findings for the mMDSC signature score as a negatively associated factor in joint regression models with the TcellinfGEP (21). When evaluating patterns of clinical response in the present study, parallel use of the mMDSC signature score was analyzed by adjusting for the TcellinfGEP by simple linear regression of the expression levels of mMDSC signature scores on the TcellinfGEP and calculating the residual levels of mMDSC; this evaluates whether these putatively suppressive myeloid-related factors are higher or lower than expectations based on TcellinfGEP. The same approach was used for LILRB2 and HLA-G when comparing levels for responders and nonresponders.

Serum cytokines, including IFNγ, IL1β, IL2, IL4, IL6, IL8, IL10, IL12p70, IL-13, and TNFα, were measured by ELISA. Flow cytometry was also used to quantify circulating levels of monocytes, neutrophils, mMDSCs, polymorphonuclear or granulocytic (PMN)-MDSCs, and early-stage MDSCs as well as T-cell activation. Baseline expression levels of HLA-A, HLA-B, HLA-C, HLA-F, and HLA-G were evaluated in patient tumor samples by RNA sequencing.

Statistical analysis

Safety was evaluated in all patients who received ≥1 dose of study treatment (all-patients-as-treated population), with patients grouped according to the treatment received. The DLT-evaluable population comprised patients who experienced a DLT during the first cycle and those who completed the first cycle of treatment without a DLT. Prespecified DLTs included the following: (i) grade 4 nonhematological toxicity (nolaboratory); (ii) grade 4 hematological toxicity lasting ≥7 days; grade 4 thrombocytopenia of any duration and/or grade 3 thrombocytopenia associated with clinically significant bleeding; (iii) any nonhematological AE grade ≥3 in severity (exceptions: grade 3 fatigue lasting ≥3 days; grade 3 diarrhea, nausea, or vomiting without use of antiemetics or diiarheals per standard of care; and grade 3 rash without the use of corticosteroids or anti-inflamatory agents per standard of care); (iv) any grade 3 or grade 4 ALT (alanine aminotransferase), AST (aspartate aminotransferase), or bilirubin laboratory values [exception: If ALT or AST was grade 2 at baseline (as in patients with liver metastases), then a DLT was defined as ≥2× above baseline]; (v) any other nonhematological laboratory value if clinically significant medical intervention was required to treat the patient, or if the abnormality led to hospitalization, persisted for >1 week, or resulted in a drug-induced liver injury (exceptions: clinically nonsignificant, treatable, or reversible laboratory abnormality, including in alkaline phosphatase, gamma glutamyl transferase, or uric acid); (vi) febrile neutropenia grade 3 or grade 4; (vii) prolonged delay (>2 weeks) in initiation of cycle 2 because of treatment-related toxicity; and (viii) any treatment-related toxicity that caused the patient to discontinue treatment during cycle 1. Peripheral blood MK-4830 RO pharmacokinetics and ADAs were summarized by planned visit and time for each dose. ORR and DCR were assessed in the full analysis set, which included patients with measurable disease at baseline who received ≥1 dose of study treatment. The clinical data cutoff date was July 10, 2020.

Availability of data and materials

Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc. (MSD), is committed to providing qualified scientific researchers access to anonymized data and clinical study reports from the company’s clinical trials for the purpose of conducting legitimate scientific research. MSD is also obligated to protect the rights and privacy of trial participants and, as such, has a procedure in place for evaluating and fulfilling requests for sharing company clinical trial data with qualified external scientific researchers. The MSD data-sharing website (available at: http://engagezone.msd.com/ds_documentation.php) outlines the process and requirements for submitting a data request. Applications will be promptly assessed for completeness and policy compliance. Feasible requests will be reviewed by a committee of MSD subject
Pharmacokinetics/pharmacodynamics

Serum levels of MK-4830 increased with increasing doses (3–1,600 mg; Supplementary Fig. S2A). Increases in MK-4830 doses (3–1,600 mg) resulted in dose-dependent increases in blood ILT4 RO (Supplementary Fig. S2B). The initial MK-4830 monotherapy dose escalation followed an ATD to minimize the number of patients treated at potentially subtherapeutic doses of MK-4830. The 100 mg starting dose for part B, which used the mTPI design with ≥3 patients per dose level, was considered appropriate to ensure some therapeutic benefit based on an average blood percentage RO of ≥60% at MK-4830 Cthrough (Supplementary Fig. S2B). In part B, an average blood RO of >80% was achieved at dose levels above 300 mg throughout the dosing interval. In patients with available MK-4830 serum pharmacokinetic and blood RO data (n = 21), the average blood percentage RO was 96.4 ± 3.62% at the end of cycle 1, that is, cycle 2 predose (day 21 pharmacokinetics showed Cthrough = 74.9 ± 17.9 µg/mL) at the 800-mg dose level; attempts to quantify tumor ILT4 RO from fresh tumor biopsy samples were not successful. MK-4830 immunogenicity assessment is ongoing, and preliminary results suggest a low incidence of ADAs (data not shown). For MK-4830, a preliminary recommended phase 2 dose of 800 mg Q3W was selected on the basis of the entirety of the data, which included achieving >95% average blood RO in parts B and C of dose escalation.

Tumor response

Eleven of 84 patients with heavily pretreated advanced solid tumors in the dose-escalation phase of the trial achieved an objective response. One of 50 patients in the monotherapy group achieved a confirmed partial response (PR) for an ORR of 2% (Table 2); this patient had high-grade serous ovarian cancer and disease progression on 7 previous chemotherapy treatments and received MK-4830 at the 800-mg dose level. Another patient with ovarian cancer in the monotherapy group completed 35 cycles of treatment and had a best overall response of SD. Eight of 34 patients receiving combination therapy achieved a confirmed response (CR, n = 1; PR, n = 7) and 6 additional patients had SD ≥6 months (per RECIST v1.1 by investigator review) for an ORR of 24% and a DCR of 41% (Table 2; Supplementary Table S2). One additional patient in the combination treatment group achieved an unconfirmed PR. In the crossover group, 1 patient with MSI-high colorectal cancer achieved a confirmed PR. Ten patients with a variety of recurrent advanced solid tumors [head and neck squamous cell carcinoma (HNSCC), n = 2; gastric cancer, n = 2; colorectal cancer, n = 2; non–small cell lung cancer (NSCLC), n = 1; dendritic sarcoma, n = 1; papillary thyroid, n = 1; Merkel cell carcinoma, n = 1] had continued PRs at doses of MK-4830 100 mg (n = 1), 300 mg (n = 1), 800 mg (n = 4), and 1,600 mg (n = 4). A total of 51% of patients with responses previously received ≥3 lines of therapy. In addition, 5 of 11 patients (45%) whose disease had previously progressed on an anti–PD-1/PD-L1 alone or in combination with other agents achieved PR with MK-4830 plus pembrolizumab. All responses were maintained for ≥6 months (Fig. 2A and B; Supplementary Fig. S3). Reductions in target lesion size of ≥30% were observed in the patient receiving
monotherapy and the 10 patients receiving combination therapy (including those who crossed over; Fig. 2C and D).

Biomarker analysis

PD-L1

Of the 34 patients in the dose-escalation phase who received combination therapy, 25 (6 responders (CR or PR), 19 nonresponders (SD, PD, or missing, including 5 patients with SD and PFS of ≥6 months)] had evaluable PD-L1 status (Fig. 3A). A general trend toward higher tumor PD-L1 combined positive score (CPS) expression was observed in responders. Two patients with confirmed response had a tumor PD-L1 CPS or a tumor proportion score of 0 (1 patient with microsatellite stable gastric cancer and another with NSCLC; data not shown).

**Table 1. Summary of AEs.**

<table>
<thead>
<tr>
<th>AE, n (%)</th>
<th>MK-4830 monotherapy&lt;sup&gt;a&lt;/sup&gt;</th>
<th>MK-4830 + pembrolizumab&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any-grade AE</td>
<td>50 (100)</td>
<td>48 (92)</td>
</tr>
<tr>
<td>Grade 3–5</td>
<td>23 (46)</td>
<td>23 (44)</td>
</tr>
<tr>
<td>Led to discontinuation</td>
<td>2 (4)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Serious</td>
<td>14 (28)</td>
<td>18 (35)</td>
</tr>
<tr>
<td>Serious and led to discontinuation</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Led to death&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2 (4)</td>
<td>0</td>
</tr>
<tr>
<td>Any-grade TRAE</td>
<td>24 (48)</td>
<td>28 (54)</td>
</tr>
<tr>
<td>Grade 3–5</td>
<td>3 (6)</td>
<td>4 (8)</td>
</tr>
<tr>
<td>Led to discontinuation</td>
<td>1 (2)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Serious</td>
<td>0</td>
<td>4 (8)</td>
</tr>
<tr>
<td>Serious and led to discontinuation</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Led to death</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Most common AEs (≥10% incidence)

<table>
<thead>
<tr>
<th>AE, n (%)</th>
<th>Any Grade ≥3</th>
<th>Any Grade ≥3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatigue</td>
<td>20 (40)</td>
<td>4 (8)</td>
</tr>
<tr>
<td>Nausea</td>
<td>14 (28)</td>
<td>0</td>
</tr>
<tr>
<td>Decreased appetite</td>
<td>11 (22)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>10 (20)</td>
<td>0</td>
</tr>
<tr>
<td>Abdominal pain</td>
<td>8 (16)</td>
<td>2 (4)</td>
</tr>
<tr>
<td>Dyspnea</td>
<td>8 (16)</td>
<td>3 (6)</td>
</tr>
<tr>
<td>Arthralgia</td>
<td>7 (14)</td>
<td>0</td>
</tr>
<tr>
<td>Back pain</td>
<td>7 (14)</td>
<td>0</td>
</tr>
<tr>
<td>Constipation</td>
<td>7 (14)</td>
<td>0</td>
</tr>
<tr>
<td>Cough</td>
<td>7 (14)</td>
<td>4 (8)</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>7 (14)</td>
<td>4 (8)</td>
</tr>
<tr>
<td>Vomiting</td>
<td>7 (14)</td>
<td>0</td>
</tr>
<tr>
<td>Pyrexia</td>
<td>6 (12)</td>
<td>0</td>
</tr>
<tr>
<td>Upper abdominal pain</td>
<td>5 (10)</td>
<td>0</td>
</tr>
<tr>
<td>Anemia</td>
<td>5 (10)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Dizziness</td>
<td>5 (10)</td>
<td>0</td>
</tr>
<tr>
<td>Headache</td>
<td>5 (10)</td>
<td>0</td>
</tr>
<tr>
<td>Peripheral edema</td>
<td>1 (2)</td>
<td>0</td>
</tr>
<tr>
<td>Hypothyroidism</td>
<td>2 (4)</td>
<td>0</td>
</tr>
<tr>
<td>Increased blood creatinine</td>
<td>2 (4)</td>
<td>0</td>
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Most common TRAEs (≥5% incidence)

<table>
<thead>
<tr>
<th>AE, n (%)</th>
<th>Any Grade ≥3</th>
<th>Any Grade ≥3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatigue</td>
<td>6 (12)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>5 (10)</td>
<td>0</td>
</tr>
<tr>
<td>Arthralgia</td>
<td>4 (8)</td>
<td>0</td>
</tr>
<tr>
<td>Increased aspartate aminotransferase</td>
<td>3 (6)</td>
<td>2 (4)</td>
</tr>
<tr>
<td>Decreased appetite</td>
<td>3 (6)</td>
<td>0</td>
</tr>
<tr>
<td>Nausea</td>
<td>3 (6)</td>
<td>0</td>
</tr>
<tr>
<td>Pruritus</td>
<td>3 (6)</td>
<td>0</td>
</tr>
<tr>
<td>Vomiting</td>
<td>3 (6)</td>
<td>0</td>
</tr>
<tr>
<td>Hypothyroidism</td>
<td>2 (4)</td>
<td>0</td>
</tr>
<tr>
<td>Maculopapular rash</td>
<td>2 (4)</td>
<td>0</td>
</tr>
</tbody>
</table>

Abbreviations: AE, adverse event; TRAE, treatment-related adverse event.

<sup>a</sup>AEs occurring before crossover are counted in the monotherapy column; AEs occurring after crossover are counted in the combination therapy column.

<sup>b</sup>AEs leading to death were death (n = 1) and tumor hemorrhage (n = 1).
Table 2. Summary of confirmed tumor response per RECIST v1.1 by investigator assessment.

<table>
<thead>
<tr>
<th>Confirmed response, n (%)</th>
<th>MK-4830 monotherapy</th>
<th>MK-4830 + pembrolizumab</th>
<th>Crossover to MK-4830 + pembrolizumab</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORR</td>
<td>1 (2)</td>
<td>8 (24)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>CR</td>
<td>0</td>
<td>1 (3)</td>
<td>0</td>
</tr>
<tr>
<td>PR</td>
<td>1 (2)</td>
<td>7 (21)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>SD</td>
<td>11 (22)</td>
<td>9 (26)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>SD with PFS ≥6 months</td>
<td>5 (1)</td>
<td>6 (18)</td>
<td>0</td>
</tr>
<tr>
<td>PD</td>
<td>34 (68)</td>
<td>16 (47)</td>
<td>3 (17)</td>
</tr>
<tr>
<td>No RECIST assessment†</td>
<td>4 (8)</td>
<td>1 (3)</td>
<td>13 (72)</td>
</tr>
</tbody>
</table>

Abbreviations: CR, complete response; ORR, objective response rate; PFS, progression-free survival; PR, partial response; RECIST v1.1, Response Evaluation Criteria in Solid Tumors version 1.1; SD, stable disease.

†Patient had high-grade serous ovarian cancer.

‡ Patients had head and neck squamous cell carcinoma (n = 2), gastric cancer (n = 2), Merkel cell carcinoma (n = 1), dendritic sarcoma (n = 1), non-small cell lung cancer (n = 1), and papillary thyroid (n = 1).

§ Patient had microsatellite-high colorectal cancer.

∥ Includes patients who had the opportunity to have a postbaseline assessment based on the date of their first dose but did not have any postbaseline assessment by the data cutoff date.

γ Eleven patients have been evaluated by immune Response Evaluation Criteria in Solid Tumors.

Figure 2.
Target lesion change over time (RECIST v1.1) in patients who received (A) MK-4830 monotherapy or (B) MK-4830 in combination with pembrolizumab. Best percentage change from baseline in target lesion based on investigator assessment (RECIST v1.1) in patients who received (C) MK-4830 monotherapy or (D) MK-4830 in combination with pembrolizumab. RECIST v1.1, Response Evaluation Criteria in Solid Tumors version 1.1.
Figure 3. Association between response and (A) PD-L1 status, (B) TMB status, and (C) TcellinfGEP score. AUROC, area under the receiver operating characteristic; CI, confidence interval; CPS, combined positive score; CR, complete response; NR, nonresponder; PD, progressive disease; PD-L1, programmed death ligand 1; PR, partial response; R, responder; SD, stable disease; TcellinfGEP, T-cell–inflamed gene expression profile; TMB, tumor mutational burden. (Continued on the following page.)
≥6 months] had evaluable TMB status. No trend toward higher TMB status was observed in patients who responded to study treatment (Fig. 3B).

TcellinfGEP
Twenty-four patients [6 responders (CR or PR), 18 nonresponders (SD, PD, or missing, including 4 patients with SD and PFS of ≥6 months)] had evaluable TcellinfGEP scores. The distribution of the TcellinfGEP score was higher in responders than in nonresponders (Fig. 3C).

Myeloid-specific biomarkers
Gene expression correlation patterns for myeloid-specific biomarkers LILRB2 (ILT4), HLA-G, and mMDSC signature score against PD-L1, TMB, and TcellinfGEP are shown in Fig. 4. The correlation between LILRB2 and mMDSC signature score was very strong, with a Spearman correlation of 0.95; both these biomarkers showed moderate correlations with PD-L1 (Spearman correlation \( \rho = 0.31 \) and 0.37, respectively), low correlations with TMB (Spearman correlation \( \rho = 0.29 \) and 0.28, respectively), and strong correlations with TcellinfGEP (Spearman correlation \( \rho = 0.74 \) and 0.78, respectively). HLA-G also showed moderate correlations with the mMDSC (Spearman correlation \( \rho = 0.46 \)), LILRB2 (Spearman correlation \( \rho = 0.48 \)), and TcellinfGEP (Spearman correlation \( \rho = 0.34 \)) but little to no correlations with PD-L1 (Spearman correlation \( \rho = -0.03 \)) or TMB (Spearman correlation \( \rho = 0.17 \)).

Given this high degree of correlation between TcellinfGEP with mMDSC and LILRB2 levels, we were interested in assessing the distribution of LILRB2, mMDSC, and HLA-G as they relate to response after adjusting for the TcellinfGEP (Fig. 5). The distribution of residual scores trended numerically lower for responders than for nonresponders, with an area under the receiver operating characteristic (AUROC) curve for discriminating objective response of <0.5 for mMDSC and LILRB2; no trends were evident when using DCR as the definition of response.

Additional biomarkers
There were no notable differences in baseline or on-treatment circulating cytokine levels (IFN-\( \gamma \), IL1\( \beta \), IL2, IL4, IL6, IL8, IL10, IL12p70, IL13, and TNF-\( \alpha \)) between responders and nonresponders. No evidence of dose-dependent changes was observed among monocytes, neutrophils, mMDSCs, PMN-MDSCs, early-stage MDSCs, and T-cell activation in response to MK-4830 treatment, either in monotherapy or combination therapy. Variable trends with response were observed among the putative ILT4 ligands (HLA-A, HLA-B, HLA-C, HLA-F, and HLA-G); it was unclear whether any individual or combination could be useful as a biomarker for response with this small sample size.

Discussion
In this first-in-human trial, the anti-ILT4 antibody MK-4830 was administered to patients with recurrent advanced solid tumors who previously received an average of three anticancer therapies. At doses ranging from 3 to 1,600 mg Q3W, MK-4830 demonstrated an acceptable safety profile when given as monotherapy and in combination with pembrolizumab. No DLTs or treatment-related deaths were observed, and an MTD was not reached. In the combination therapy group, the rate of grade 3 or grade 4 TRAEs was 8% and the rate of all-cause AEs leading to study discontinuation was 2%. Both the types of TRAEs observed in the MK-4830 monotherapy group and the rate of TRAEs observed in the combination group were similar to those of previous studies with pembrolizumab monotherapy (23, 24).
MK-4830 concentration and membrane ILT4 RO increased in a dose-dependent manner in both the monotherapy and the combination therapy groups. At doses of 800 mg or higher, blood ILT4 RO approached complete target saturation throughout the dosing interval (Supplementary Fig. S2B). Low ADA rates for MK-4830 were consistent with ADA rates previously observed in pembrolizumab mono-therapy studies (19, 25). For MK-4830, a preliminary recommended phase 2 dose of 800 mg Q3W was selected on the basis of the total data.

Figure 4. Correlation between myeloid-specific biomarkers and (A) PD-L1 status, (B) TMB status, (C) Tcell infGEP score, and (D) other myeloid-specific biomarkers. CPS, combined positive score; CR, complete response; HLA-G, human leukocyte antigen G; LILRB2, leukocyte immunoglobulin-like receptor B2; mMDSC, monocytic myeloid-derived suppressor cell; NR, nonresponder; PD, progressive disease; PD-L1, programmed death ligand 1; PR, partial response; R, responder; SD, stable disease; Tcell infGEP, T-cell-inflamed gene expression profile; TMB, tumor mutational burden.

The overall safety profile of combination therapy with MK-4830 and pembrolizumab underscores its utility over more toxic therapies, such as the addition of cytotoxic chemotherapy or radiotherapy, to overcome immune resistance.

Tumor responses were observed when MK-4830 was administered as monotherapy and in combination with pembrolizumab; 45% of patients achieved a PR with MK-4830 plus pembrolizumab after previous disease progression on an anti–PD-1/PD-L1 alone or in
Figure 5.
Association between response and Tcell\textsubscript{infGEP}-adjusted (A) LILRB2, (B) mMDSC, and (C) HLA-G. AUROC, area under the receiver operating characteristic; CI, confidence interval; CR, complete response; HLA-G, human leukocyte antigen G; LILRB2, leukocyte immunoglobulin-like receptor B2; mMDSC, monocytic myeloid-derived suppressor cell; NR, nonresponder; PD, progressive disease; PR, partial response; R, responder; SD, stable disease; Tcell\textsubscript{infGEP}, T-cell–inflamed gene expression profile. (Continued on the following page.)
combination with other agents, and 3 responders previously had no response to anti–PD-1/PD-L1 treatment or responded but then experienced disease progression. These findings suggest that MK-4830 is active and may overcome a resistance mechanism to anti–PD-1/PD-L1 therapy.

Interestingly, preliminary biomarker data from this study suggest that some responses occurred in patients whose tumors lacked molecular features typically associated with response to pembrolizumab monotherapy, such as responders who had no detectable expression of tumor tissue PD-L1. One such patient with a diagnosis of HER2-negative microsatellite stable gastric cancer and disease progression on three earlier treatments, including an anti–PD-1/PD-L1 antibody, achieved a prolonged PR with MK-4830 plus pembrolizumab. A second patient with NSCLC and disease progression on five earlier treatments, including the PD-1 inhibitor nivolumab (which elicited no response), achieved a confirmed response with MK-4830 plus pembrolizumab and has continued on treatment for >6 months. Given that both these patients had PD-L1-negative tumors and experienced disease progression with other anti–PD-1/PD-L1 therapies, it is notable that they received lengthy therapeutic benefit with MK-4830 plus pembrolizumab. In addition to these clinical findings, it is noteworthy that the data in our study showed a greater association between TcellinfGEP and response by way of AUROC in patients treated with MK-4830 plus pembrolizumab than was observed historically in the pan-tumor setting with pembrolizumab monotherapy (21).

Moreover, the response rate among patients with TcellinfGEPlow (using the first tertile as a cutoff to define low and nonlow categories; refs. 20, 26) was higher in this population [18% (3/17) for ORR] than it was in the previously reported pan-tumor analysis [2% (1/45)] with pembrolizumab monotherapy (21). These findings suggest that targeting a myeloid-suppressive axis may increase the cytolytic activity of pembrolizumab at a lower threshold of T-cell inflammation. Sample sizes in the present study were modest, however, and further data are needed to verify such observations.

Ever since initial demonstrations that TcellinfGEP associates with response to pembrolizumab monotherapy, a persistent puzzle has been the existence of some highly inflamed tumors that do not respond to anti–PD-1/PD-L1 therapy. Studying tumor microenvironment gene expression variations beyond the TcellinfGEP is the subject of ongoing research. A pooled analysis of a large number of single-arm pembrolizumab studies demonstrated the presence of resistance patterns for monotherapy using signatures for stromal/epithelial–mesenchymal transition/TGF-beta–related expression, angiogenesis, and mMDSC (21). Some of these resistance patterns may operate at different strengths in different tumor types, and evaluation in larger randomized pembrolizumab monotherapy trials will be required for full understanding of the role of these patterns on a tumor-specific basis.

Evaluation of mMDSC-related patterns and ILT4 levels is particularly complicated by their strong correlation to T-cell inflammation. Our position is that the coincident effects of these two forms of inflammation in a chronic setting are best understood by trying to separate their relative contributions with the use of joint statistical modeling. Without this, showing an association between the mMDSC signature or ILT4 levels and tumor response with MK-4830 plus pembrolizumab is difficult to interpret because this association has also been observed with pembrolizumab monotherapy. Joint modeling, which mathematically tests the respective independent components, shows a negative association between the TcellinfGEP–adjusted mMDSC signature score and response in a large pan-tumor analysis (21). However, these pan-tumor findings suggested a subtle effect,
and it was only with a large sample size (N = 1,118) that this effect was statistically significant (21).

Anticipating the role of a biomarker developed in the pembrolizumab monotherapy setting when subsequently evaluated under combination treatment requires careful thinking. The researcher must ask whether trends noted in the pembrolizumab monotherapy setting should become stronger or weaker in the context of an effective combination of immunotherapies. Although our working hypothesis is that the TcellinfGEP–adjusted mMDSC signature score and ILT4 levels should no longer manifest as a biomarker of resistance in the presence of an active anti-ILT4 plus anti–PD-1 combination, the data observed here are far from conclusive. Furthermore, it is unclear whether this change should be on these secondary patterns or on monitoring hallmark monotherapy biomarkers, such as PD-L1, TMB, and TcellinfGEP, to know whether we are observing response rates at lower levels for these biomarkers or overall improvements in their associations with clinical outcomes. These questions will continue to be assessed as further data for this combination therapy accrue.

In the present study, response rates and some biomarker associations observed suggest that MK-4830 may overcome some myeloid compartment–driven resistance mechanisms within the tumor microenvironment to enhance cytolytic T-cell responses in combination with PD-1 blockade. This could occur by a synergistic mechanism whereby MK-4830 blocks HLA-G binding to ILT4, which then repolarizes monocytes to a derepressive phenotype, allowing T cells to enter the tumor microenvironment and pembrolizumab to activate the T cells to kill the tumor cells.

Limitations of this dose-escalation study include the small number of patients, the lower dose levels (<800 mg) of MK-4830 received by many patients, the heterogeneous nature of the tumor types in the patient population, and the wide confidence intervals. Nevertheless, the intriguing data from this study support the further development of MK-4830 in combination with pembrolizumab for patients with advanced solid tumors and the continued investigation into the T-cell and myeloid expression signatures. Expansion cohorts of this study are ongoing in patients with varying tumor types, including pancreatic adenocarcinoma, HNSCC, NSCLC, renal cell carcinoma, gastric cancer, glioblastoma, ovarian cancer, triple-negative breast cancer, and mesothelioma.

Authors’ Disclosures

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First-in-Class Anti-immunoglobulin–like Transcript 4 Myeloid-Specific Antibody MK-4830 Abrogates a PD-1 Resistance Mechanism in Patients with Advanced Solid Tumors


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