080 was also able to reverse HLA-G-mediated suppression of ILT2+ CD8+ T cells as assessed by degranulation and proinflammatory cytokine secretion. Notably, mice with disseminated tumors had extended median survival when treated with a single dose of TTX-080.

Conclusions TTX-080 reverses HLA-G-mediated suppression of ILT2+ and ILT4+ immune cells that are found within the tumor microenvironment. Blockade of HLA-G using TTX-080 therefore has the potential to reverse broad immune suppression in patients with advanced solid tumors by reinvigorating CD8+ T cells, enhancing NK cytolytic activity, and increasing macrophage phagocytosis.

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A DIFFERENTIATED ANTI-OX40 AGONIST BGB-A445 DOES NOT BLOCK OX40-OX40L INTERACTION AND REVEALS REMARKABLE ANTI-TUMOR EFFICACY IN PRECLINICAL MODELS

Ye Liu*, Belbei Jiang, Tong Zhang, Zhoubai Wang, Yingcai Feng, Haiying Li, Wenfeng Gong, Xing Wang, Yajuan Gao, Xiaosi Zhou, Bo Zhang, Yuan Hong, Jing Wang, Zilin Wang, Hongjia Hou, Hanzi Sun, Xiaomin Song, Kang Li, Xuesong Liu. BeGene (Beijing) Co., Ltd., Beijing, China

Background OX40 is a member of the tumor necrosis factor receptor super family (TNFRSF) primarily expressed on activated CD4+ and CD8+ T cells, as well as natural killer (NK) T and NK cells. It is an immune costimulator receptor which binds to its ligand OX40L and activates downstream NF-κB pathway to induce immune cell activation, proliferation, and survival.1-3 Current agonistic anti-OX40 antibodies in clinic, which are mostly ligand-competitive antibodies, showed limited clinical responses, mainly at lower doses. Blockade of OX40-OX40L interaction might limit the efficacy of these ligand-competitive antibodies at higher doses, as OX40-OX40L interaction is essential for enhancing effective anti-tumor immunity. Here we report pre-clinical data of BGB-A445, which is a ligand non-blocking agonistic anti-OX40 humanized antibody.

Methods Cell-based flow cytometry assay was established to determine whether BGB-A445 interferes with OX40-OX40L interaction. Co-crystal structure of OX40/BGB-A445 Fab was solved to study the molecular binding mechanism. A mixed lymphocyte reaction (MLR) assay was set up to investigate the ability of BGB-A445 to activate CD4+ T-cells. The anti-tumor efficacy of BGB-A445 was evaluated in MC38 colon cancer and CT26WT colon cancer models either as a single agent or in combination with anti-PD-1 antibody.

Results The flow cytometry study showed that BGB-A445 did not interfere with the binding of OX40 to OX40L even at high concentrations. In contrast, MOXR0916, an anti-OX40 agonistic antibody developed by Genentech, completely blocked OX40 binding to OX40L. Additionally, the co-crystal structure of OX40/BGB-A445 Fab complex indicated that BGB-A445 interacts with the CRD4 region of OX40 which is distant from OX40L binding region. In the MLR assay, combined with an anti-PD-1 antibody, BGB-A445 co-stimulated CD4+ T-cells to secrete IL-2 dose-dependently, while MOXR0916 did not. In the MC38 colon cancer model in human OX40 knock-in mice, BGB-A445 demonstrated remarkable anti-tumor efficacy in a dose-dependent manner, while MOXR0916 showed a ‘hook effect’ in the same setting. In addition, BGB-A445 exhibited significant anti-tumor activity in the PAN02 pancreatic model which is resistant to anti-PD-1 treatment. Besides, BGB-A445 revealed significant combination effects with anti-PD-1 therapy in both MC38 and CT26WT models.

Conclusions In conclusion, differentiated from current clinical stage anti-OX40 antibodies, BGB-A445 is an agonistic antibody that does not block the OX40-OX40L interaction. Both in vitro and in vivo results demonstrated that BGB-A445 has remarkable immune stimulating effect and anti-tumor efficacy either as a single agent or in combination with anti-PD-1 therapy, thus warranting further clinical investigation.

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EPHA2/CD137 BICYCLE TUMOR-TARGETED IMMUNE CELL AGONISTS (TICASTM) INDUCE TUMOR REGRESSIONS, IMMUNOGENIC MEMORY, AND REPROGRAMMING OF THE TUMOR IMMUNE MICROENVIRONMENT

Kristen Hurvo*, Johanna Iahdenranta, Ganna Mudd, Punit Upadhya, Elizabeth Repash, Jun Ma, Julia Kristensson, Marianna Kleyman, Jessica Kublin, Liushong Chen, Eric Haines, Sailaja Battula, Kevin McDonnell, Philip Brandish, Nicholas Keen. Bicycle Therapeutics, Lexington, MA, USA

Background Despite compelling preclinical data, agonistic anti-CD137 antibodies have been hampered by failure to delineate hepatotoxicity from efficacy in clinical studies.1 2 A new generation of both systemic and targeted CD137 agonists that are now entering clinical development rely on biologic agents with suboptimal properties for CD137 agonism due to their relatively large sizes and long circulating half-lives.3-5 These properties may limit their tissue penetration and cause sustained agonism resulting in overstimulation and activation-induced cell death of lymphocytes due to continuous exposure. BCY12491 is a tumor-targeted immune cell agonist (TICASTM) that exemplifies a new class of fully synthetic immunomodulators with constrained bicyclic peptides (Bicycles®) targeting a tumor antigen and a co-stimulatory molecule. We developed this new class of synthetic molecules with antibody-like affinities and target selectivity to circumvent the aforementioned barriers to optimal targeted CD137 agonistic therapeutics. BCY12491 (EphA2/CD137 TICA) is designed to deliver a highly potent CD137 agonist to EphA2 overexpressing tumor tissue with an intermittent dosing schedule maximizing anti-tumor activity while circumventing the need for continuous systemic exposure.

Methods BCY12491 bioactivity was assessed in vitro using a CD137 reporter assay and by measuring cytokine production from primary human PBMC/tumor cell co-cultures. BCY12491 in vivo activity was determined in huCD137-syngeneic tumor models by measuring tumor growth kinetics and using tumor immune cell and transcriptional profiling by FACS, IHC, and Nanostring.

Results BCY12491 engages EphA2 and CD137 with high affinity resulting in picomolar potency in co-culture assays consisting of EphA2-expressing tumor cell lines and CD137-expressing Jurkat NF-kappaB-luciferase reporter cells.