

HLX42, a Novel EGFR-Targeting ADC, for Cetuximab or TKI Resistant Cancer

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ABSTRACT

Background: EGFR is highly expressed in multiple types of solid tumors. And its aberrant expression is well recognized as a driving force in tumorigenesis and disease progression. Despite the great success of monoclonal antibody targeting EGFR and 3rd generation receptor TKIs, there is still a significant unmet medical need for effective therapies for patients who are refractory to current therapies or relapse after standard of care. ADC targeting EGFR has entered the clinical stage and shown an acceptable safety profile and preliminary clinical activity. However, conventional EGFR ADCs may be associated with significant treatment-related toxicities since EGFR is broadly expressed in normal epithelial tissues.

Methods: HLX42 is a next-generation EGFR-targeting ADC, comprised of a high-affinity humanized IgG1 antibody targeting EGFR, conjugated to a novel topoisomerase-I inhibitor payload whose cleavage and release are tumor microenvironment dependent and do not require internalization by tumor cells into lysosomes.*This unique mechanism of tumor microenvironment activation and payload release allows HLX42 to possess a higher therapeutic index and better safety profile. HLX42 was examined in antigen binding, internalization and plasma stability assays; efficacy analyses were performed in CDX and PDX models of non-small cell lung cancer (NSCLC) and metastatic colorectal cancer (mCRC).

Results: *In vitro* analyses demonstrated that HLX42 possessed similar affinity and internalization rate compared to parental antibody (HLX07), and it was stable in the plasma of rats, cynomolgus monkeys and humans. In *in vivo* studies, HLX42 showed potent tumor suppression in several CDX and PDX models that were resistant to Cetuximab or EGFR TKIs or anti-PD-1 antibody. In the NCI-H1993 model, weekly administration of HLX42 at 8 mg/kg for 3 weeks resulted in 91.5% TGI compared to 79.8% TGI when treated with anti-EGFR-GGFG-DXd. Similarly, in the EBC-1 model, weekly administration of HLX42 at 8 mg/kg for 3 weeks eradicated all lesions. All mice remained tumor free 24 days after the last dose, while tumor began to regrow in the anti-EGFR-vc-MMAE treated group. Furthermore, in the LU3075 PDX model which poorly responded to Osimertinib monotherapy, HLX42 eradicated all lesions. In another PDX model harboring EGFR exon19 deletion/T790M/C797S mutations, which exhibited complete tolerance to Osimertinib, a single dose treatment resulted in significantly complete response. After 4-week treatment in this PDX, the TGI of the IgG-linker-payload 8 mpk group was 58.1%, indicating the tumor microenvironment-specific lysis of linker-payload. HLX42 also showed strong efficacy in HT29 CRC CDX model and Cetuximab and/or anti-PD-1 resistant microsatellite stable (MSS) mCRC PDX model. In toxicology studies conducted in rats and non-human primates, HLX42 had favorable safety profile. Based on these results, the US FDA granted Fast Track Designation (FTD) to HLX42 for the treatment of patients with advanced or metastatic EGFR-mutated NSCLC whose diseases have progressed on a 3rd-generation EGFR tyrosine kinase inhibitor treatment (27/12/2023). On March 14th, 2024, the phase I clinical trial of HLX42 for the treatment of advance/metastatic solid tumors has completed the first patient dosing in China. Clinical trial information: NCT06210815.

Conclusions: Taken together, these data strongly suggest that HLX42 is a highly promising ADC product with great clinical potential for the treatment of advanced/metastatic NSCLC and mCRC patients who failed from standard treatments which has urgent unmet medical needs.

HLX42 Exhibits Excellent Biological Characteristics *In vitro*

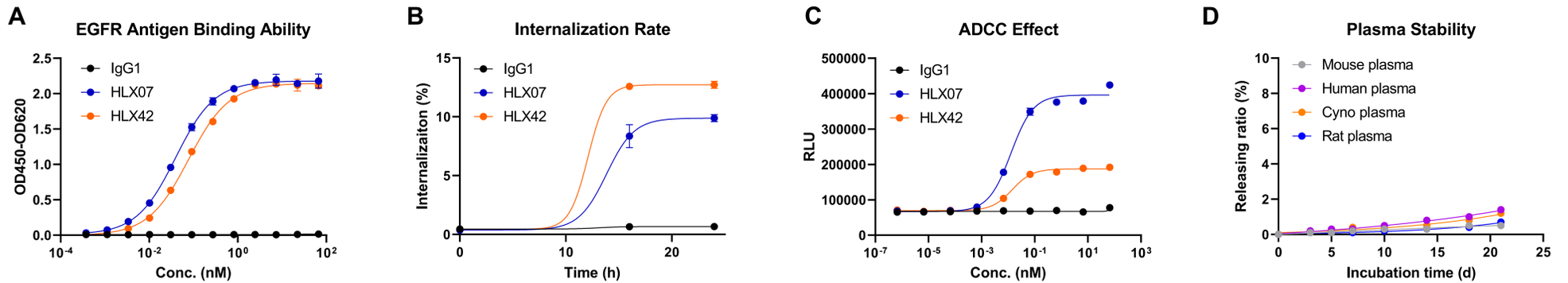


Figure 1. (A) The binding ability of HLX42 towards EGFR antigen. (B) The internalization rate of HLX42 in A549 cells. (C) The ADCC effect of HLX42 in A549 cells. (D) The plasma stability of HLX42 from different animal species.

HLX42 Exhibits Excellent Bystander Effect

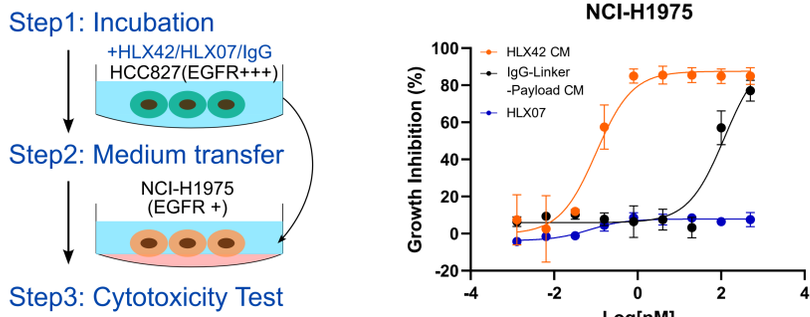


Figure 2. The cytotoxicity of conditional medium from HCC827 in NCI-H1975 cells. CM: Condition Medium.

HLX42 Exhibits Excellent Anti-tumor Efficacy *In vivo*

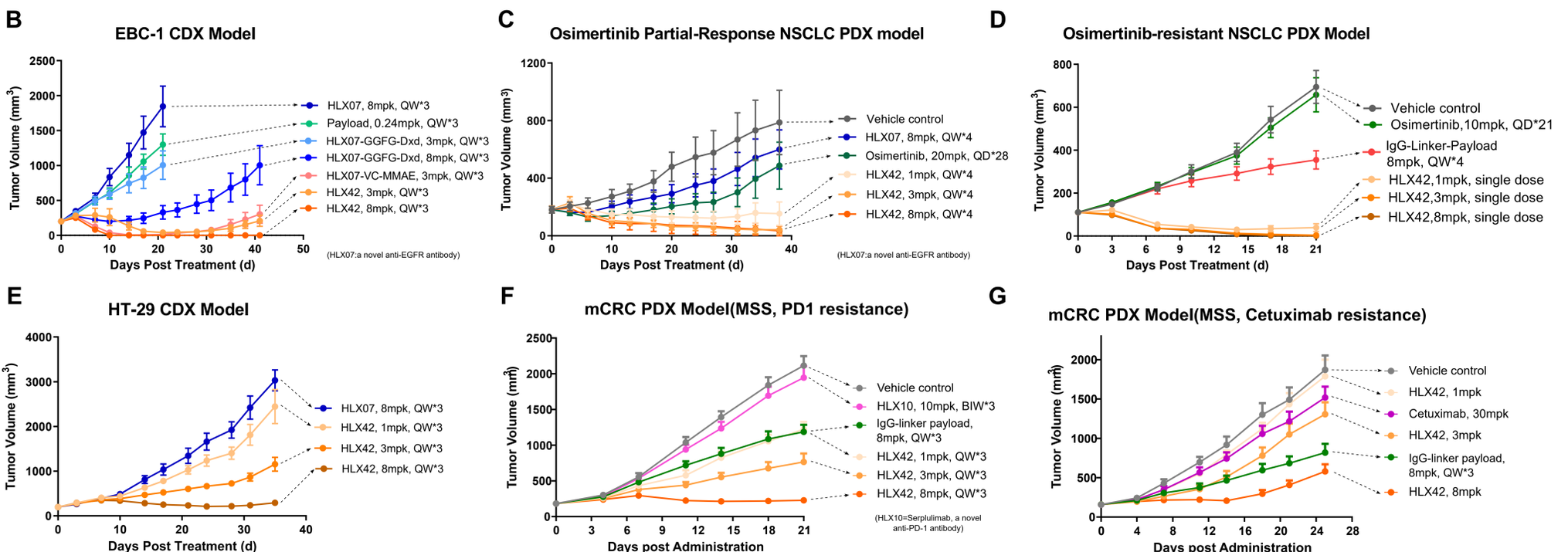
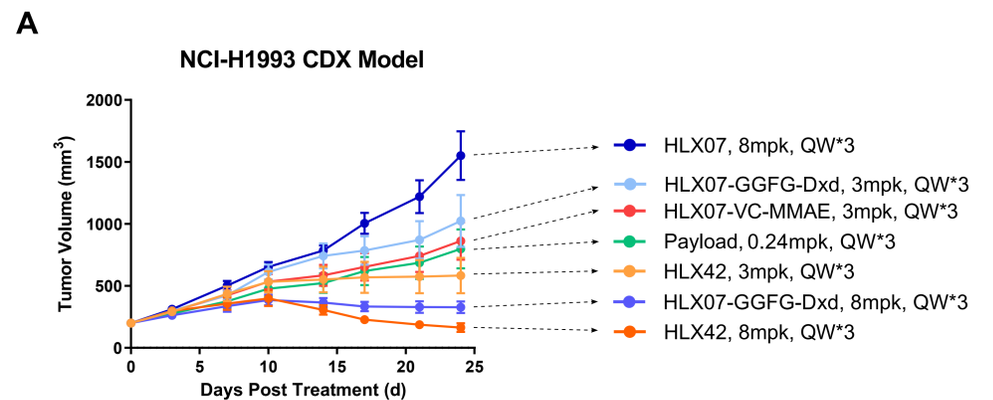


Figure 3. Anti-tumor efficacy of HLX42 in the NCI-H1993 CDX model(A), EBC-1 CDX model(B), LU3075 NSCLC PDX model with partial resistance to Osimertinib(D), Osimertinib resistant NSCLC PDX model(D), HT-29 CDX model(E), PD1 resistant CRC PDX model(F) and Cetuximab resistant CRC PDX model(G).