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Oral Presentation on Antengene's Anti-CD24 Monoclonal

**Antibody ATG-031 Selected for STIC's Top 100 Abstracts** 

Antengene is proud to announce that the oral presentation for ATG-031

(anti-CD24 monoclonal antibody) presented at the 37th Society for

Immunotherapy of Cancer Annual Meeting (SITC 2022) was selected for

the SITC top 100 abstracts.

ATG-031 is a first-in-class, humanized anti-CD24 antibody. ATG-031

potently binds to CD24-postive tumor cells. ATG-031 blocks the interaction

between CD24 and Siglec-10 and induces potent macrophage-

dependent tumor cell phagocytosis. The Company intends to file an

investigational new drug (IND) for ATG-031 in H1:2023.

**About Antengene** 

Antengene Corporation Limited ("Antengene", SEHK: 6996.HK) is a

leading commercial-stage R&D-driven global biopharmaceutical

company focused on the discovery, development, manufacturing and

commercialization of innovative first-in-class/best-in-class therapeutics

for the treatment of hematologic malignancies and solid tumors, driven

by its vision of "Treating Patients Beyond Borders".

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Since its founding in 2017, Antengene has built a broad and expanding

pipeline of 15 clinical and preclinical assets, including 10 assets with

global rights and 5 with rights for Asia Pacific markets including the

Greater China region. To date, Antengene has obtained 26 investigational

new drug (IND) approvals in Asia and the U.S., and submitted 6 new drug

applications (NDAs) in multiple Asia Pacific markets, with the NDA for

XPOVIO® (selinexor) already approved in mainland China, Taiwan, South

Korea, Singapore and Australia.