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Antengene Announces Upcoming Presentations at the

2022 Society for Immunotherapy of Cancer Annual

Meeting

- Oral presentation highlights preclinical data of ATG-031, an in-

house discovered anti-CD24 monoclonal antibody

- Three poster presentations showcase preclinical data of ATG-101,

a PD-L1/4-1BB bispecific antibody developed in-house, ATG-018,

an ATR inhibitor discovered in-house, and ATG-027, a B7H3/PD-

L1 bispecific antibody discovered in-house

- Antengene has **global rights** to these pipeline assets

At the 37th Society for Immunotherapy of Cancer Annual Meeting (SITC

2022), set to take place on November 8-12, 2022, in Boston,

Massachusetts (United States), via in person/virtual attendance,

Antengene will release data from preclinical studies of four

pipeline assets, ATG-031, ATG-101, ATG-018, and ATG-027, in one

oral presentation and three poster presentations. As the world's

largest and most anticipated gathering in the field of immuno-

oncology, the SITC Annual Meeting is designed to promote scientific

exchanges and cooperation for improving treatment outcomes for

cancer patients.

Details of the oral presentation are shown as below:

Title: ATG-031, a first-in-class anti-CD24 antibody, showed potent

preclinical anti-tumor efficacy by blocking "don't-eat-me" signal

Abstract#: 482

Date: November 11, 2022

Time: 5:20 PM - 5:35 PM (Eastern Time)

(6:20 AM - 6:35 AM Beijing Time, November 12, 2022)

Presenter: Dr. Jay Mei, Antengene

First Author: Dr. Peng Chen, Antengene

Corresponding Authors: Dr. Bo Shan, Dr. Bing Hou, Antengene

Details of those three poster presentations are shown below. All

posters will be presented at:

9:00 AM - 9:00 PM (Eastern Time)

(10:00 PM November 10 to 10:00 AM November 11, 2022 Beijing Time)

Title: ATG-101, a tetravalent PD-L1×4-1BB BsAb, demonstrates potent



in vivo anti-tumor efficacy in ICI-resistant or refectory mouse tumor models

Abstract#: 1150

Date: November 10, 2022

Presenter: Dr. Bing Hou, Antengene

First Author: Dr. Wenhui Yu, Antengene

Corresponding Authors: Dr. Bo Shan, Dr. Bing Hou, Antengene

Title: Discovery of blood pharmacodynamic biomarkers for ATR

inhibitors

Abstract#: 76

Date: November 10, 2022

Presenter: Dr. Bin Jiang, Antengene

First Author: Dr. Ya Kong, Antengene

Corresponding Authors: Dr. Shan Bo, Dr. Bing Hou, Antengene

Title: ATG-027, a first-in-class B7-H3/PD-L1 bispecific antibody, shows potent T cell activation capability and *in vivo* anti-tumor efficacy

Abstract#: 1397

Date: November 10, 2022

Presenter: Dr. Linjie Tian, Antengene

First Author: Dr. Wenhui Yu, Antengene

Corresponding Authors: Dr. Bo Shan, Dr. Bing Hou, Antengene

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

therapeutics for the treatment of hematologic malignancies and

solid tumors, in realizing its vision of "Treating Patients Beyond

Borders".

Since 2017, Antengene has built a broad and expanding pipeline of

15 clinical and preclinical assets, of which 10 are global rights assets,

and 5 came with rights for Asia Pacific markets including the Greater

China region. To date, Antengene has obtained 24 investigational

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

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

NDA for XPOVIO® (selinexor), already approved in mainland China,

South Korea, Singapore and Australia.

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Forward-looking statements

The forward-looking statements made in this article relate only to the

events or information as of the date on which the statements are

made in this article. Except as required by law, we undertake no

obligation to update or revise publicly any forward-looking

statements, whether as a result of new information, future events or

otherwise, after the date on which the statements are made or to

reflect the occurrence of unanticipated events. You should read this

article completely and with the understanding that our actual future

results or performance may be materially different from what we

expect. In this article, statements of, or references to, our intentions

or those of any of our Directors or our Company are made as of the

date of this article. Any of these intentions may alter in light of future

development. For a further discussion of these and other factors that

could cause future results to differ materially from any forward-

looking statement, see the section titled "Risk Factors" in our

periodic reports filed with the Hong Kong Stock Exchange and the

other risks and uncertainties described in the Company's Annual

Report for year-end December 31, 2021, and subsequent filings with

the Hong Kong Stock Exchange.