

IP MARKETPLACE

CONNECTING INNOVATION TO YOUR BUSINESS

TECH OFFER

Lignosus Rhinocerotis Serine Protease



MORE INFORMATION

MEGA-TREND

Healthcare

TECHNOLOGY READINESS LEVEL (TRL)

TRL 3

PATENT/ GRANTED NUMBER

PI 2015700242

► TECHNOLOGY OVERVIEW

The present invention pertains to a novel serine protease extracted from the tiger milk mushroom L. rhinocerotis. The protease of the invention is provides in addition to its proteolytic activity an cytotoxic effect. The novel protease is therefore provided as a new medicine to tackle proliferative diseases such as cancer.

CONTACT US!

Dr. Lee Ching Shya, RTTP UMCIE Business Officer

Email: leecs@um.edu.my

Phone: +603 - 7967 7352 / 013-2250151