(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :14/12/2021 (43) Publication Date : 06/01/2023

(21) Application No.202141058294 A

(51) International :A61K0039400000, A61K0031675000, A61K0031715000, A61K0031365000,

classification A61K0031713000 A61K0031711000

(86) International Application No Filing Date :PCT// :01/01/1900

(87) International Publication No : NA

(61) Patent of Addition :NA to Application Number :NA Filing Date

(62) Divisional to Application Number :NA :NA

Filing Date

(71)Name of Applicant : 1)Andhra University

Address of Applicant : Andhra University, Waltair,

Visakhapatnam, Andhra Pradesh, India – 530003 -----

---

(54) Title of the invention: Proteolysis Targeting Chimera Based Composition for Gastritis and Gastric Ulcers

2)Dr. Ravikiran S. Yedidi 3)Aggunna Madhumita Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Dr. Ravikiran S. Yedidi

Address of Applicant :Flat SC, Door # 7-1-63/28, RK's Sivaramdas Estates, China Waltair Junction, Visakhapatnam,

Andhra Pradesh, India – 530017 -----

2)Aggunna Madhumita

Address of Applicant :MIG-1-11, APHB Colony, Mithilapuri Vuda Colony, Madhurwada, Andhra Pradesh, India – 530048 -----

-----

## (57) Abstract:

ABSTRACT: Title: Proteolysis Targeting Chimera Based Composition for Gastritis and Gastric Ulcers The present disclosure proposes a proteolysis targeting chimera-based composition for gastritis and gastric ulcers. The proposed composition directly targets the host-pathogen interaction between the bacteria and the host cell of the patient. The proposed composition reduces therapeutic failures. The proteolysis targeting chimera-based composition is suitable to be administered as a thermally stable small molecule in various forms such as tablets and intravenous injections thereof. The proposed composition permanently degrades the bacterial Cag A thereby preventing further cellular damage to the host cells of the patient.

No. of Pages: 20 No. of Claims: 7