

**18. Therapeutic agent and the use thereof.EPA 82-36 0059346 NDN- 050-0003-2225-8**

INVENTOR(S)- Ohnishi, Haruo 6-4-14, Higashi Funabashi Funabashi-shi  
Chiba-ken JP

INVENTOR(S)- Kosuzume, Hiroshi 4-1002-10, Honmoku-cho Naka-ku Yokohama-shi Kanagawa-  
ken JP

INVENTOR(S)- Suzuki, Yasuo 234-29, Ohaza Sashima Kawaguchi-shi Saitama-ken JP

INVENTOR(S)- Mochida, Ei 2-5-4, Komagome Toshima-ku Tokyo JP

APPLICANT(S)- Mochida Seiyaku Kabushiki Kaisha (47700001) 1-7, Yotsuya  
Shinjuku-ku Tokyo JP DESG. COUNTRIES- CH; DE; FR; IT; LI; NL

PATENT APPLICATION NUMBER- 82100973

DATE FILED- 1982-02-10

PUBLICATION NUMBER- 00059346/EP A2

PUBLICATION DATE- 1982-09-08

PATENT PRIORITY INFO- JP, 18429/81, 1981-02-10; JP, 86147/81, 1981-06-04;

JP, 112856/81, 1981-07-18

ATTORNEY, AGENT, OR FIRM- Hansen, Bernd, Dr.rer.nat. et al, (47700001),  
Hoffmann . Eitle & Partner Patentanwalte Arabellastrasse 4, D-8000 Munchen 81, DE

INTERNATIONAL PATENT CLASS- A61K03754

PUBLICATION- 1982-09-08, A2, Published application without search report

FILING LANGUAGE- English

PROCEDURE LANGUAGE- English

LANGUAGE- English

Therapeutic agent and the use thereof.

The invention describes a therapeutic agent, especially for the treatment of allergic disorders, immune complex diseases and tumors , which contains as an active ingredient human urinary acid protease . Since the acid protease is a protein of human origin, the probability of adverse reaction such as anaphylactic shock due to the antigenicity of the acid protease is believed to be extremely small. There is also disclosed the use of the therapeutic agent according to the invention by administering the said acid protease in the treatment of allergic disorders, immune complex diseases and tumors .