

配信先：宮城県政記者会、  
広島大学関係報道機関

解禁日：日本時間

(テレビ、ラジオ、WEB)：2017年5月18日(木)18時  
(新聞、雑誌)：2017年5月19日(金)付朝刊以降

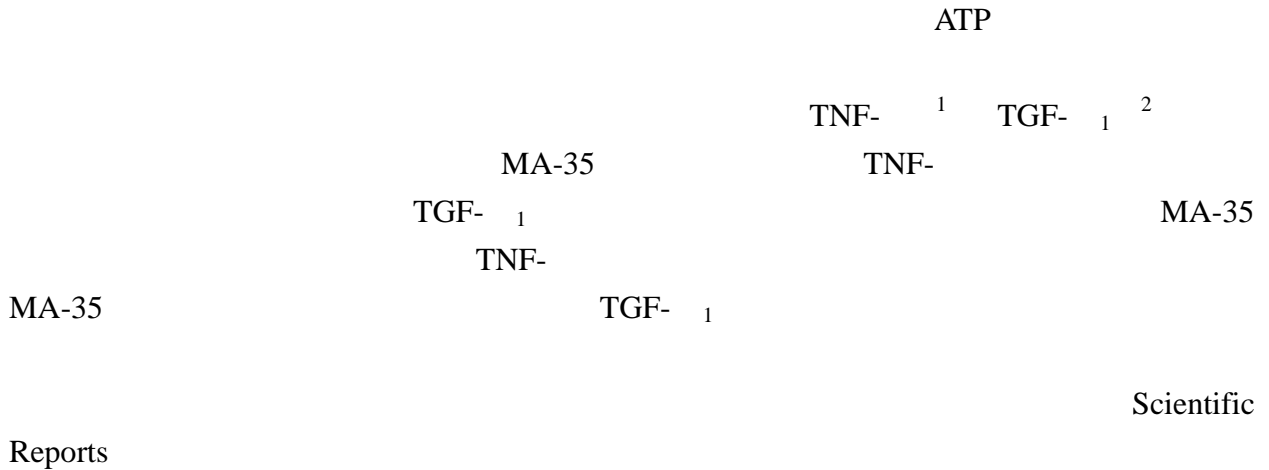


広島大学

29 5 18

劇症肝炎、慢性腎臓病に対する新規治療薬の開発  
- 新規化合物 MA-35 は劇症肝炎や腎臓線維化を軽減する -

Mitochondic acid 35 (MA-35)



3

1

Mitochondic acid 35 (MA-35)

2 3

400

4

TGF- 1

TGF- 1

TGF- 1

5 ATP 6

7

MA-5  
ATP

TNF-

MA-35

TGF- 1

MA-35  
TNF-

2

MA-35

3

MA-35 TNF-  
IKK 8

TGF- 1

Smad3 9

4

MA-35

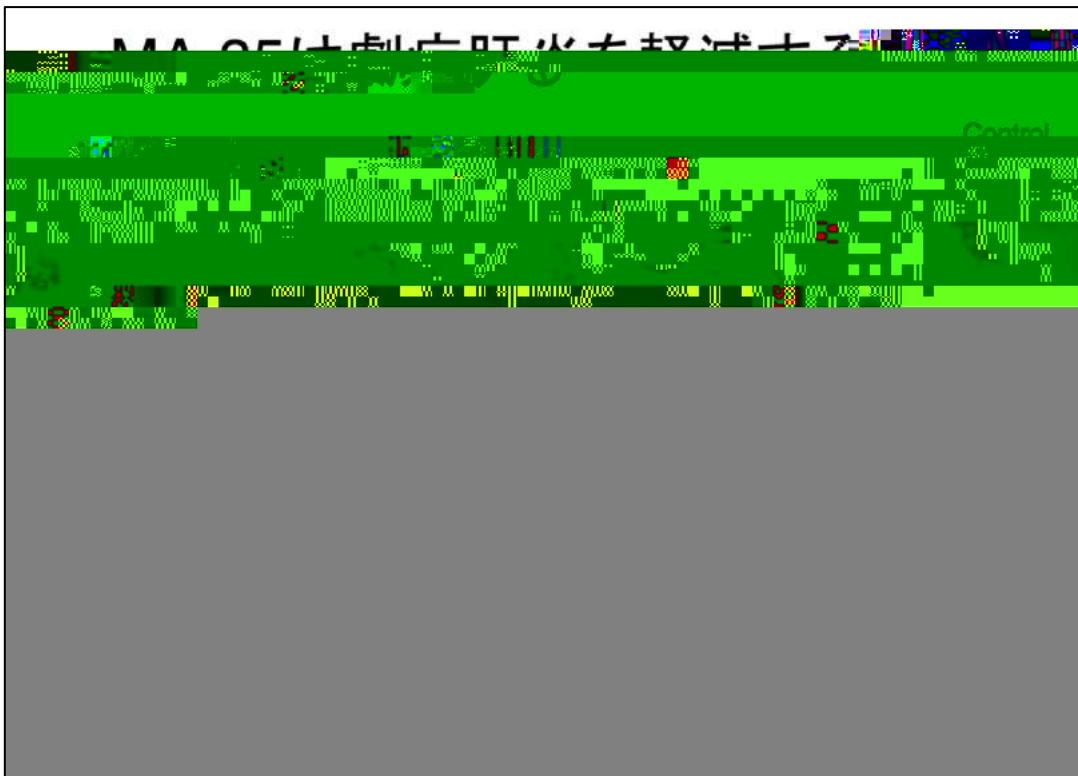
		TNF-	TGF- <sub>1</sub>	
	MA-35			5
MA-35		2014-65688	MA-35	

- 1 TNF- tumor necrosis factor- - T
- 2 TGF- <sub>1</sub> transforming growth factor- <sub>1</sub> - <sub>1</sub>
- 3 TGF- <sub>1</sub>
- 4
- 5 3
- 6 ATP adenosine triphosphate 3
- 7 ATP
- 8 IKK (I B kinase) TNF-
- 9 Smad3 TGF-

# 炎症と線維化

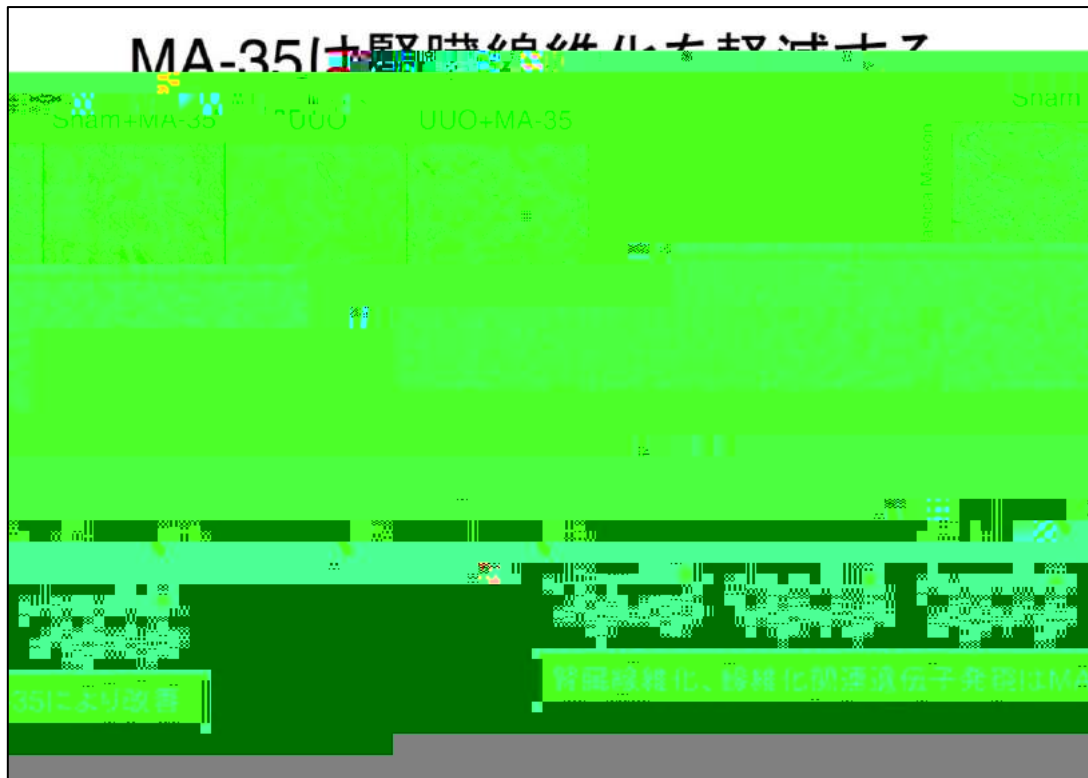


1



2 MA-35  
MA-35

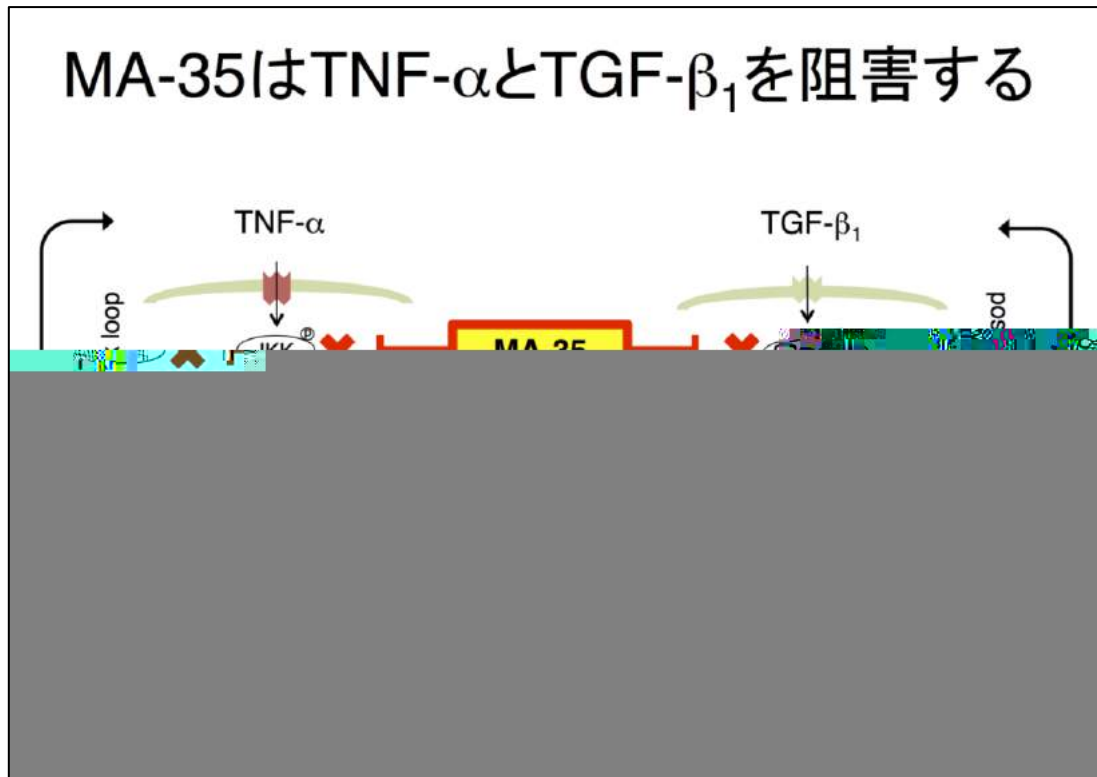
MA-35



3 MA-35

MA-35

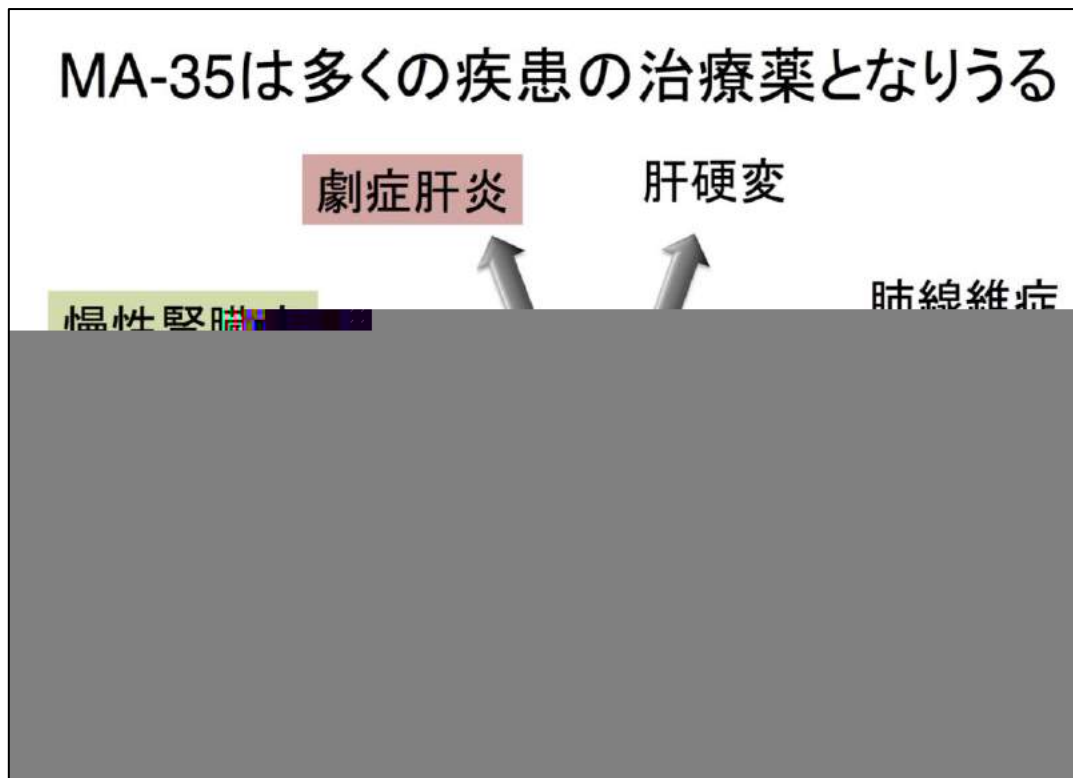
MA-35



4 MA-35

MA-35 TNF- $\alpha$  /IKK  
 $\beta_1$ /Smad3

MA-35 TGF-



5 MA-35

A novel indole compound MA-35 attenuates renal fibrosis by inhibiting both TNF- $\alpha$  and TGF- $\beta_1$  pathways

Hisato Shima, Kensuke Sasaki, Takehiro Suzuki, Chikahisa Mukawa, Ten Obara, Yuki Oba, Akihiro Matsuo, Takayasu Kobayashi, Eikan Mishima, Shun Watanabe, Yasutoshi Akiyama, Koichi Kikuchi, Tetsuro Matsuhashi, Yoshitsugu Oikawa, Fumika Nanto, Yukako Akiyama, Hsin-Jung Ho, Chitose Suzuki, Daisuke Saigusa, Atsushi Masamune, Yoshihisa Tomioka, Takao Masaki, Sadayoshi Ito, Ken-ichiro Hayashi and \*Takaaki Abe

(\*corresponding author)(Scientific Reports )

MA-35 TNF- TGF-  $\beta_1$

\* ( )

Scientific Reports

Mitochonic Acid 5 (MA-5), a Derivative of the Plant Hormone Indole-3-Acetic Acid,  
Improves Survival of Fibroblasts from Patients with Mitochondrial Diseases.

*Tohoku J Exp Med.* **236**: 225-232, 2015

MA-5

Mitochonic acid MA-5 binds to mitochondria and ameliorates renal tubular and cardiac  
myocyte damages

*J Am Soc Nephrol.* **27**: 1925-32, 2016

Mitochonic acid/ MA-5

E 022-717-7163  
takaabe@med.tohoku.ac.jp

082-257-1506

FAX 022-717-7891  
E 022-717-8187  
pr-office@med.tohoku.ac.jp