



本件の報道解禁につきましては、令和2年9月17日(木) 午前9時以降にお願いいたします。

PCSK5

! PCSK5

! PCSK5

! PCSK5

PCSK5

%

PCSK5

PCSK5

PCSK5

AMED

9 17

9

Ne ropt choparmacolog

Ac i a ion of propro ein con er ate in he mo te haben la ca tet
depretti e-like beha iort hro gh remodeling of e racell lar ma ri

1. 1 1 2 2 3 1
2. 3.

Ne ropt choparmacolog

DOI

10.1038/t41386-020-00843-0

%

40%

PCSK5

MMP14

MMP2

A

PCSK5

PCSK5

2

B

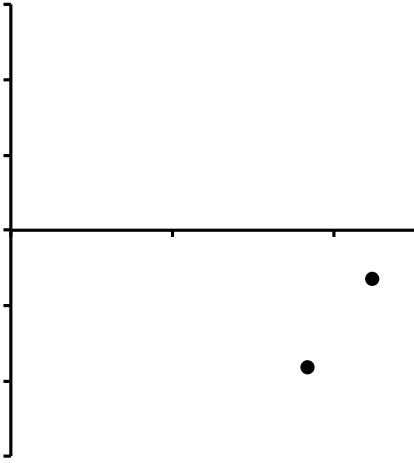
PCSK5

PCSK5

PCSK5

PCSK5

PCSK5



PCSK5

A

PCSK5

PCSK5

PCSK5

PCSK5

B

PCSK5

1%

PCSK5

MMP

PCSK5

PCSK5

1 PCSK5 Proprio ein con er ate t b ilitin/ke in pe 5 MMP

2

MMP Ma ri me allopro einate

MMP2 MMP14

MMP

Tel 082-257-5115 FAX 082-257-5119

E-mail hai_a_a@hirothima-.ac.jp

AMED

AMED

Tel 03-6870-2286 FAX 03-6870-2243

E-mail brain-pro amed.go.jp