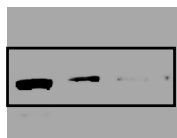
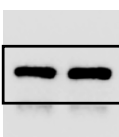
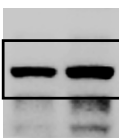
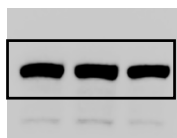
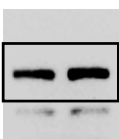
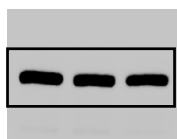


Fig. 7a**Fig. 7b**pSTAT3
(Y705)- 95
- 72

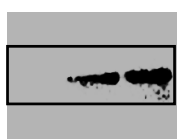
STAT3

- 95
- 72pSTAT6
(Y641)- 130
- 95

STAT6

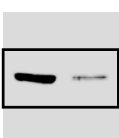
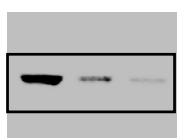
- 130
- 95

iNOS

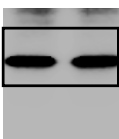
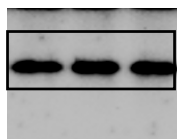


- 130

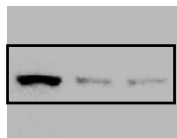
ARG1

- 55
- 43

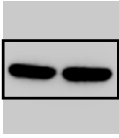
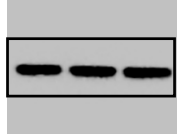
IBA1

- 26
- 17

BACE1

- 72
- 55

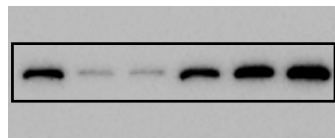
GAPDH



- 34

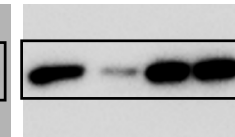
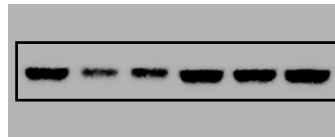
Fig. 7f**Fig. 7g**

CD163

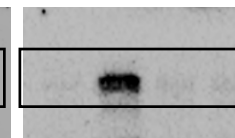
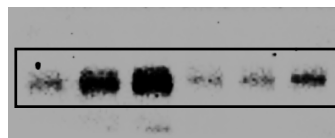


- 130

ARG1

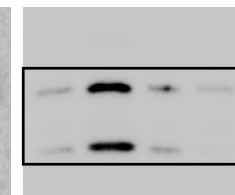
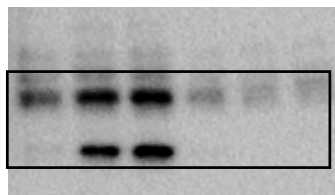
- 55
- 43

iNOS

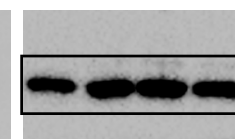
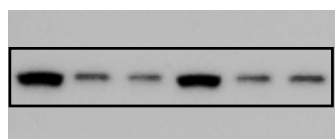


- 130

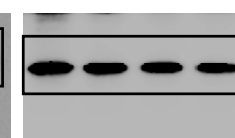
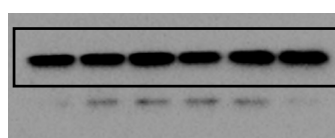
HLA-DR

- 34
- 26

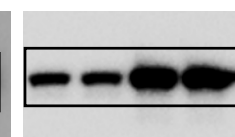
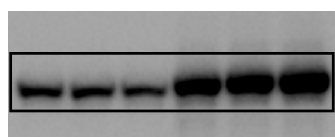
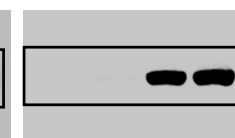
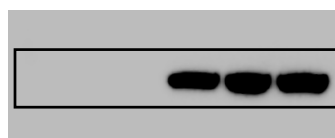
BACE1

- 72
- 55

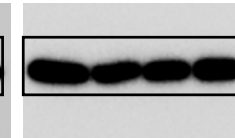
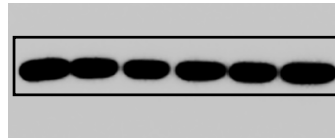
IBA1

- 26
- 17

STAT3

- 95
- 72STAT3-C
-Flag- 95
- 72

GAPDH



- 34

Fig. 7h



Fig. 7i

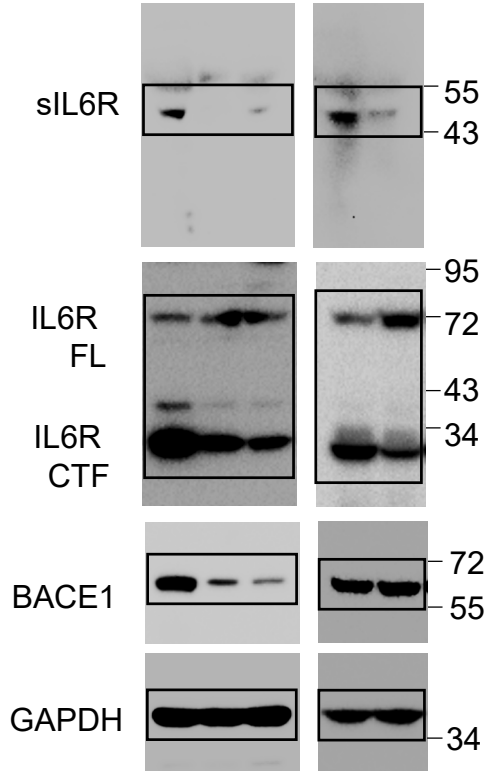


Fig. 7j

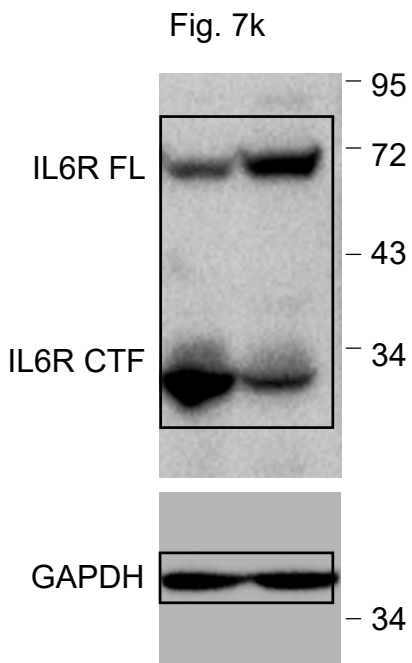


Fig. 7l

