Electronic Supplementary Material (ESI) for Food & Function. This journal is © The Royal Society of Chemistry 2024

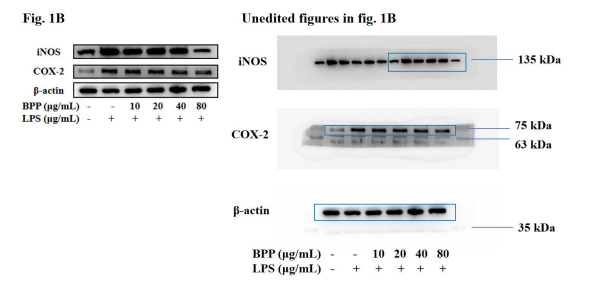


Fig. 5A

ZO-1

Occludin

Claudin-1 β-actin BPP (µg/mL)

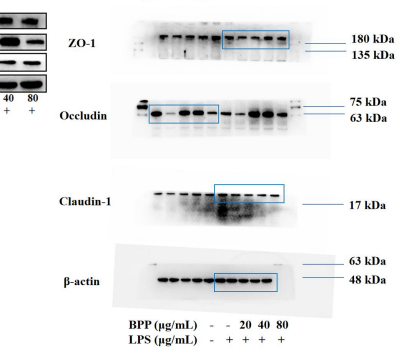
LPS (µg/mL)

20

+

+

Unedited figures in fig. 5A



## Unedited figures in fig. 8A

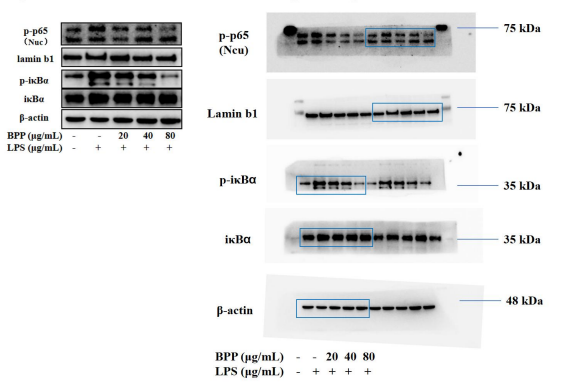


Fig. 8D

p-STAT3 (Nuc)

lamin b1

p-jak1 jak1

β-actin

BPP (µg/mL)

LPS (µg/mL)

20 40 80

+

+

-

+ +

-

## Unedited figures in fig. 8D

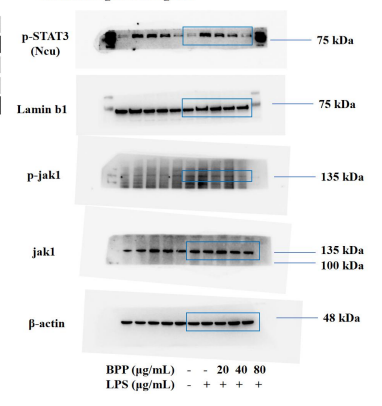


Fig. 8A

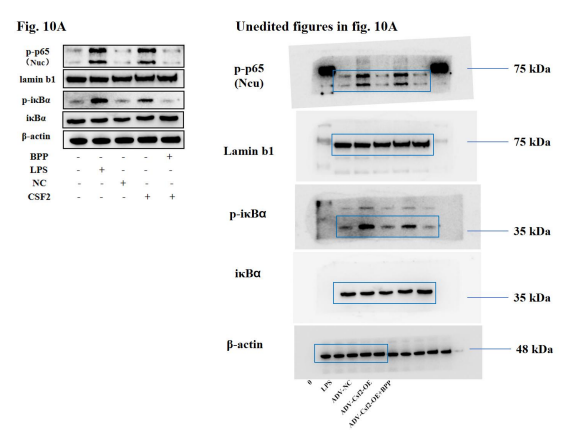


Fig. 10D

p-STAT3 (Nuc)

lamin b1

p-jak1 jak1 β-actin

> BPP LPS

NC

CSF2

+

+ -

-

+ +

Unedited figures in fig. 10D

