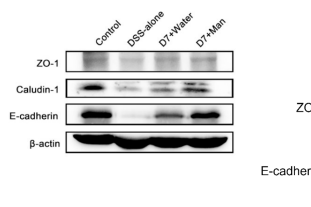
Electronic Supplementary Material (ESI) for Food & Function. This journal is © The Royal Society of Chemistry 2023

Figure.3B

Unedited figures in figure 3B



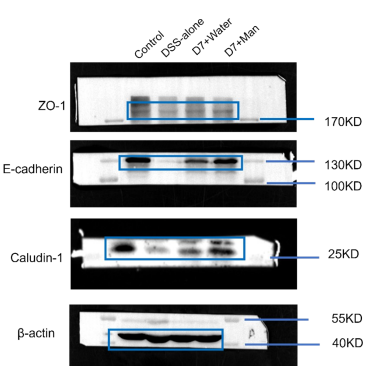


Figure.4A

Unedited figures in figure 4A



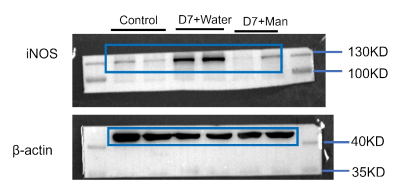
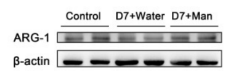


Figure.5A

Unedited figures in figure 5A



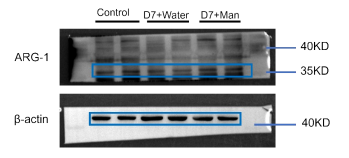
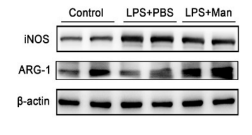


Figure.6A

Unedited figures in figure 6A



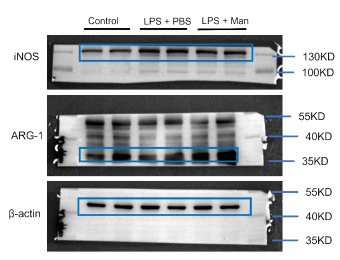
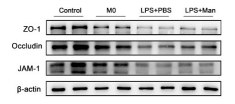


Figure.7B

Unedited figures in figure 7B



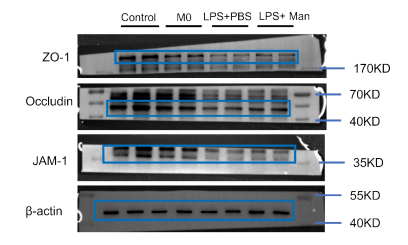


Figure.8A

Unedited figures in figure 8A

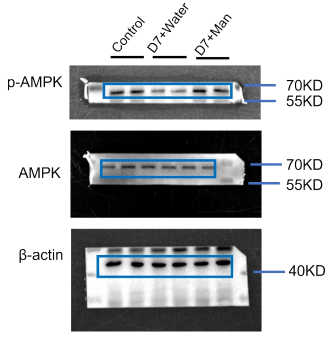
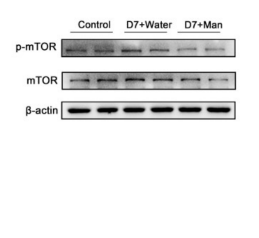


Figure.8B



Unedited figures in figure 8B

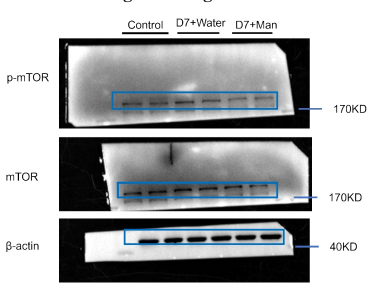
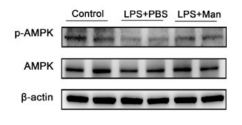


Figure.8C



Unedited figures in figure 8C

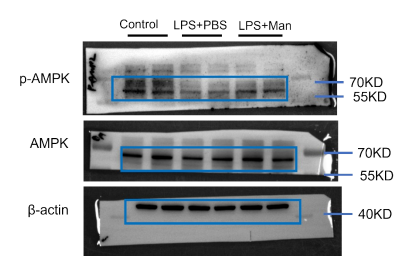
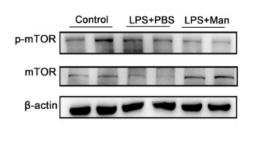


Figure.8D



Unedited figures in figure 8D

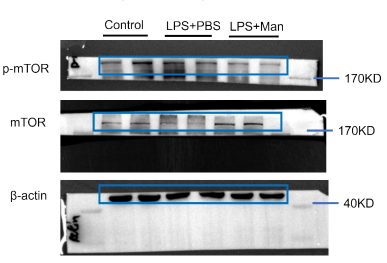
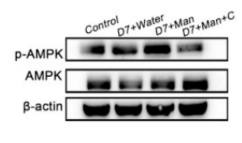


Figure.9A



Unedited figures in figure 9A

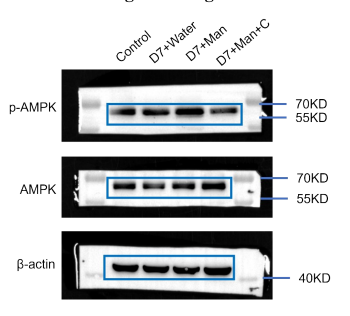


Figure.9B

Unedited figures in figure 9B

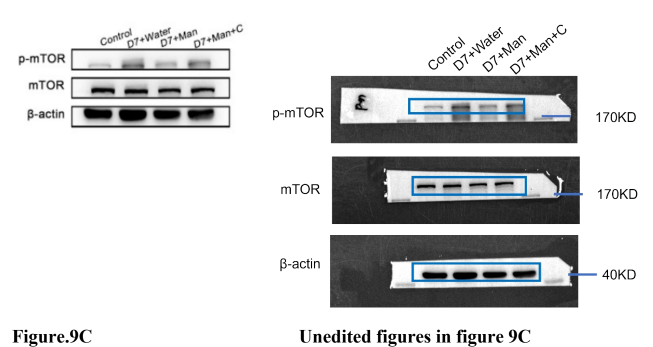


Figure.9C

iNOS β-actin

DT+Man+C 01+Mater 01+Man **iNOS** 130KD 100KD 55KD β-actin 40KD

Figure.9C

Control D7+Water D7+Man+C ARG-1 β-actin

Unedited figures in figure 9D

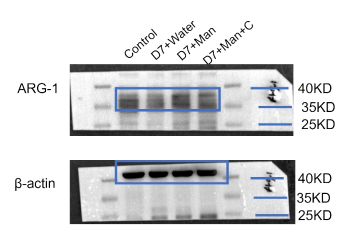


Figure.11A

Unedited figures in figure 11A

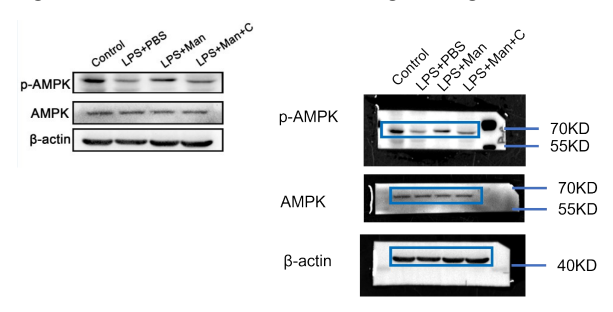


Figure.11C

Unedited figures in figure 11C

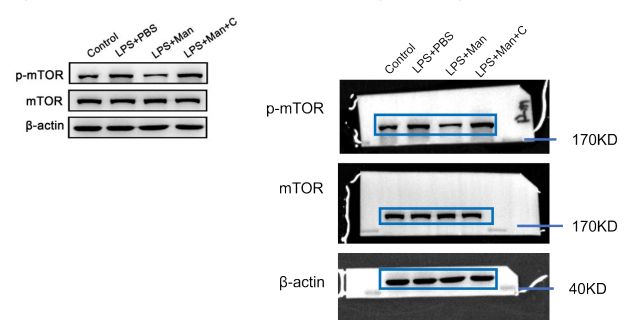


Figure.11E

Unedited figures in figure 11E

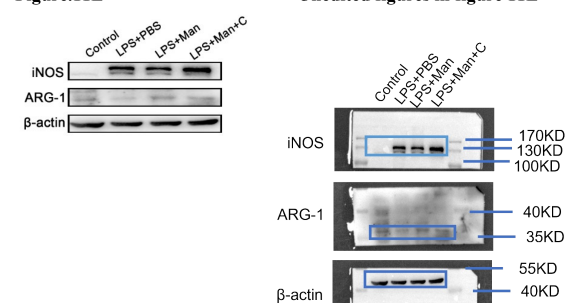


Figure.12A

Unedited figures in figure 12A

35KD

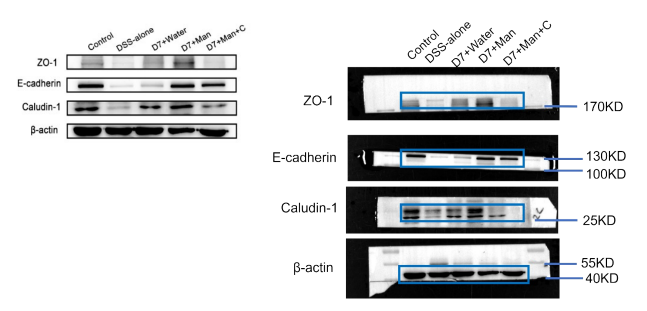


Figure.12E

Unedited figures in figure 12E

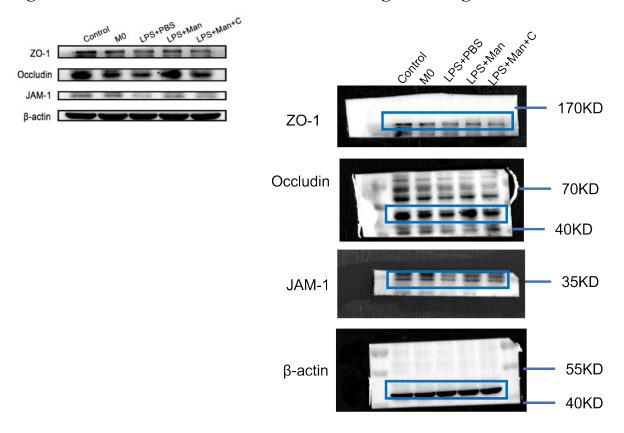


Figure.13A

Unedited figures in figure 13A

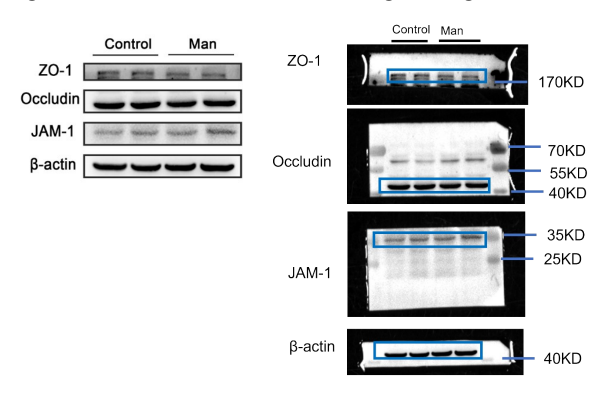


Figure.13E

Unedited figures in figure13E

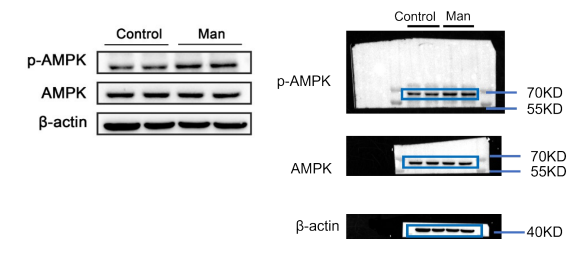


Figure.13G

Unedited figures in figure13G

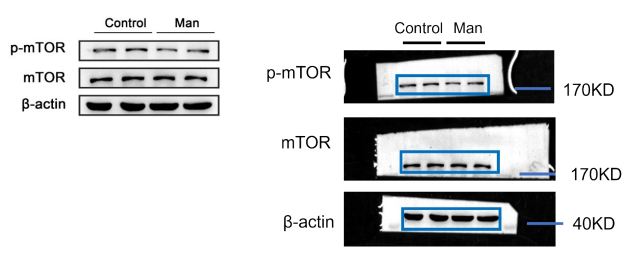
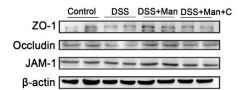


Figure.14A



Unedited figures in figure 14A

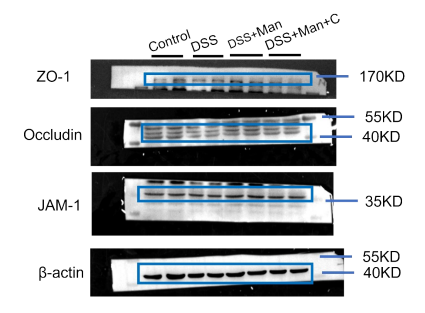
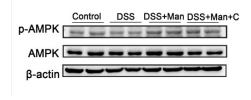


Figure.14E



Unedited figures in figure14E

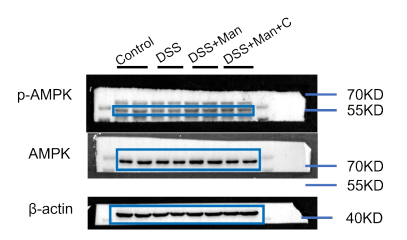


Figure.14G

Figure.14G

