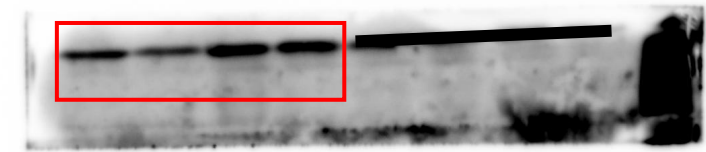
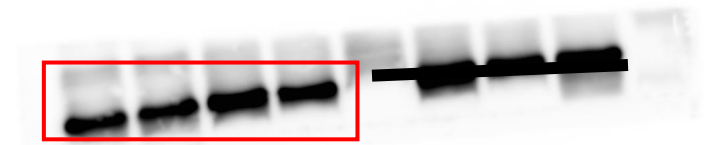


ZO-1/195-230kda



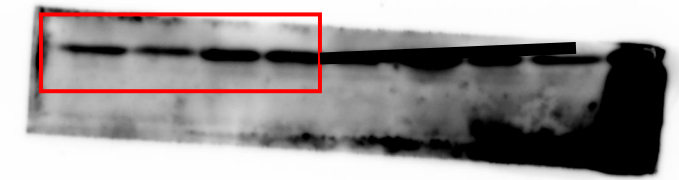
Occludin/59kda

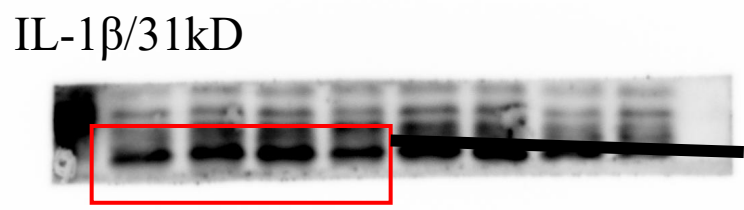
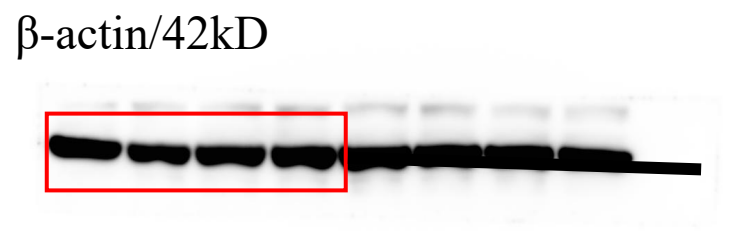
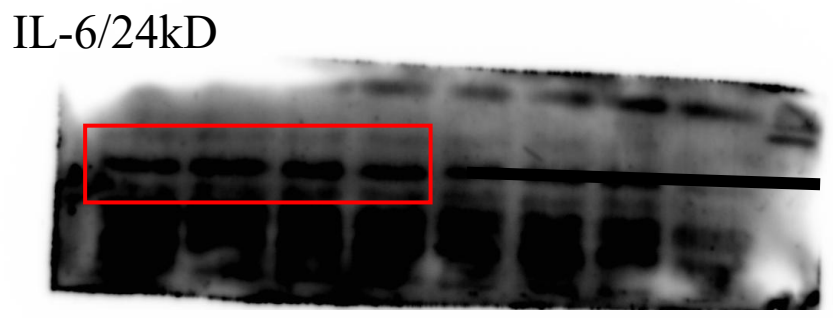
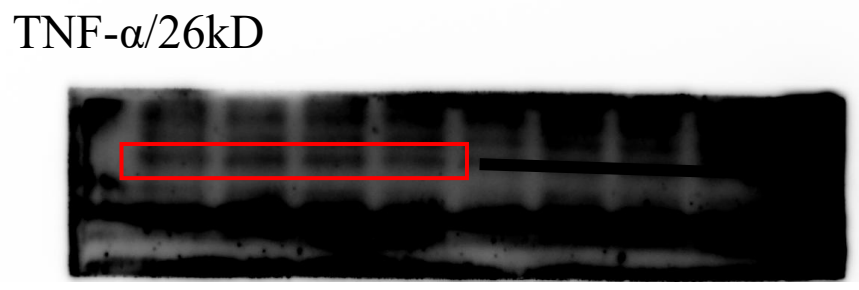
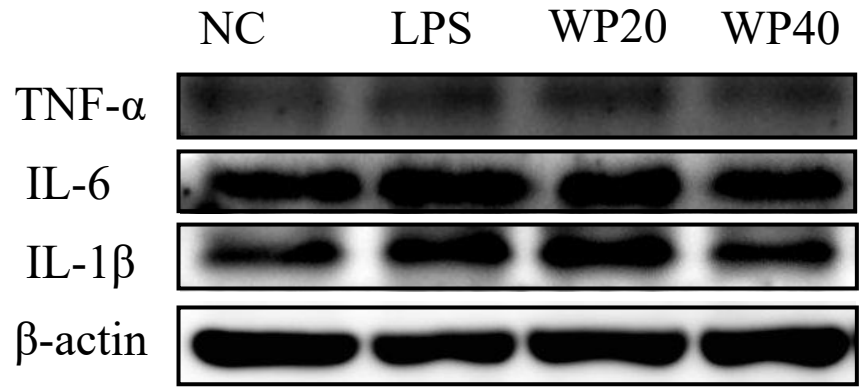


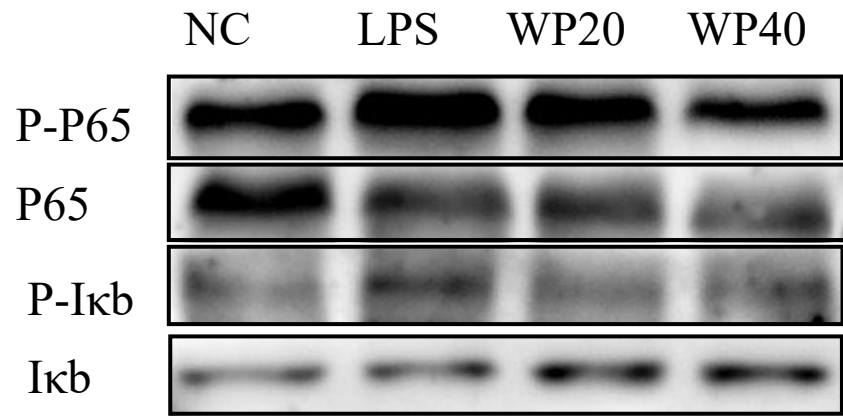
β -actin



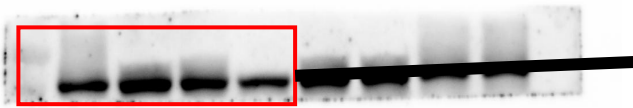
Claudin1/20-23kda



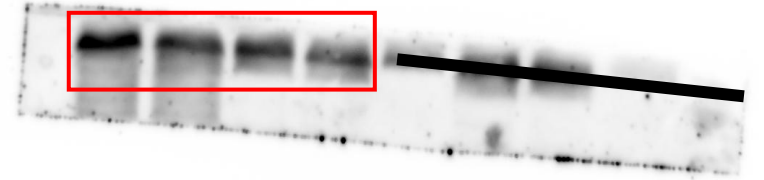




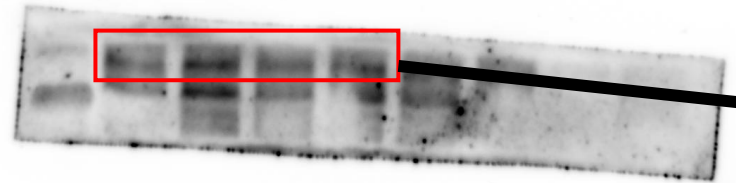
P-P65/65kD



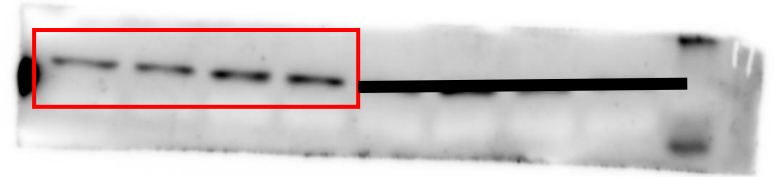
P65/65kD



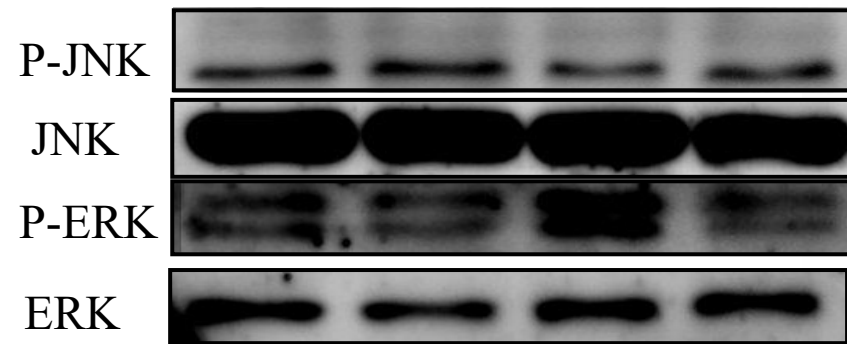
P-Iκb/36kD



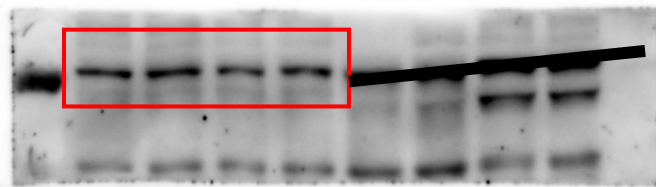
Iκb/36kD



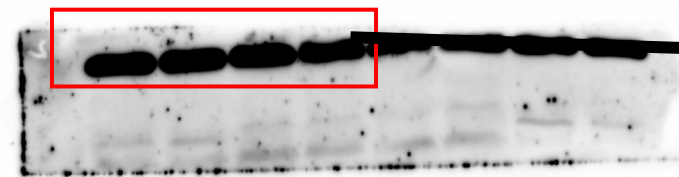
NC LPS WP20 WP40



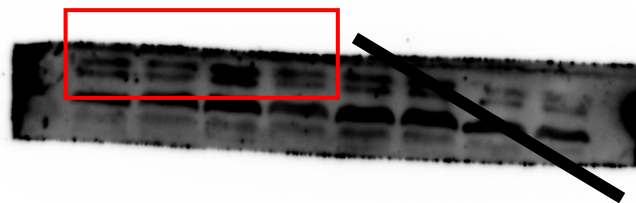
P-JNK/48kD



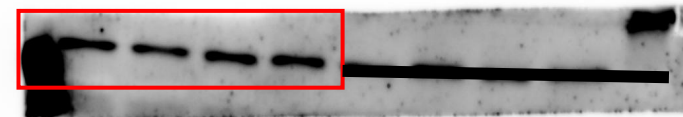
JNK/46kD

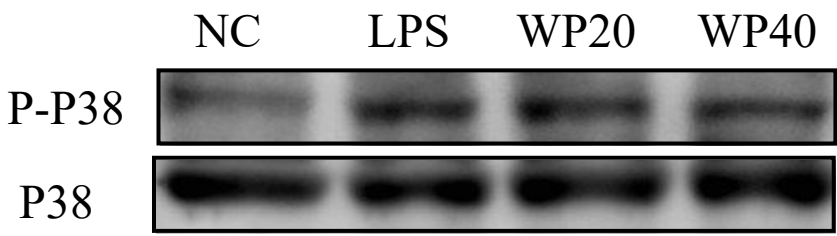


P-ERK/41kD

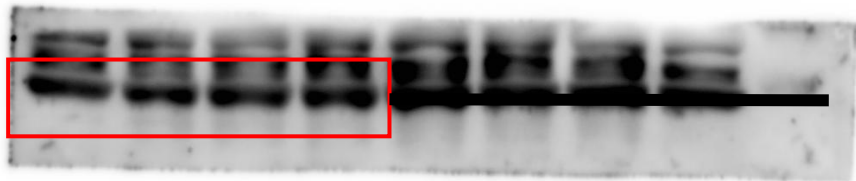


ERK/41kD

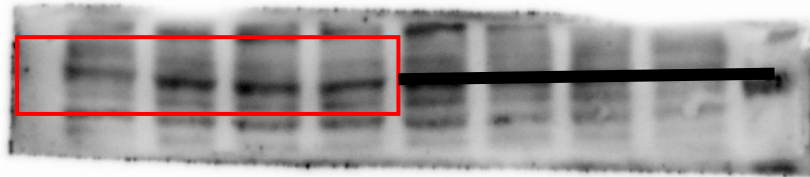




P38/40kD



P-P38/40kD



a

NC GLN DIC WP0.3 WP0.6 WP0.9

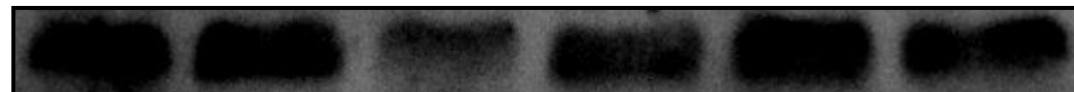
ZO-1



Claudin1



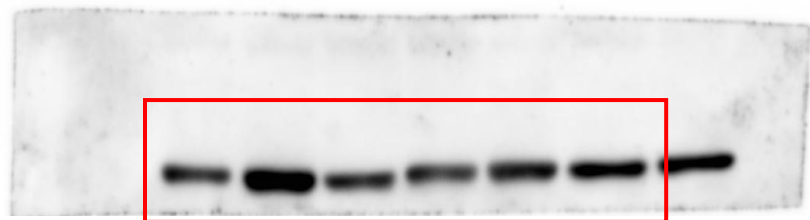
Occludin



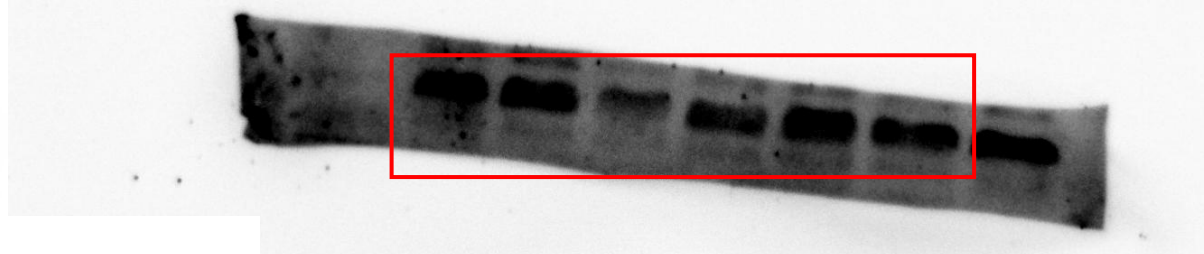
β -actin



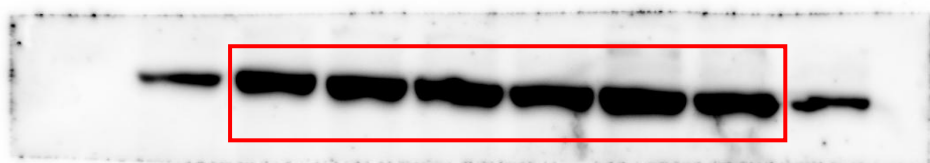
ZO-1/230KD



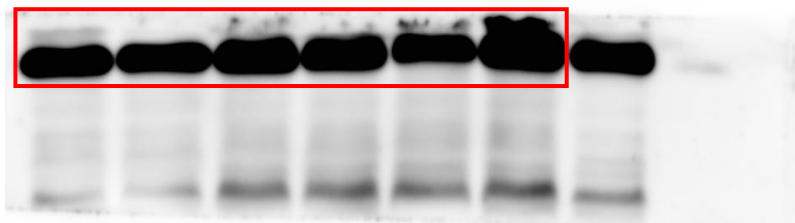
Occludin/59KD

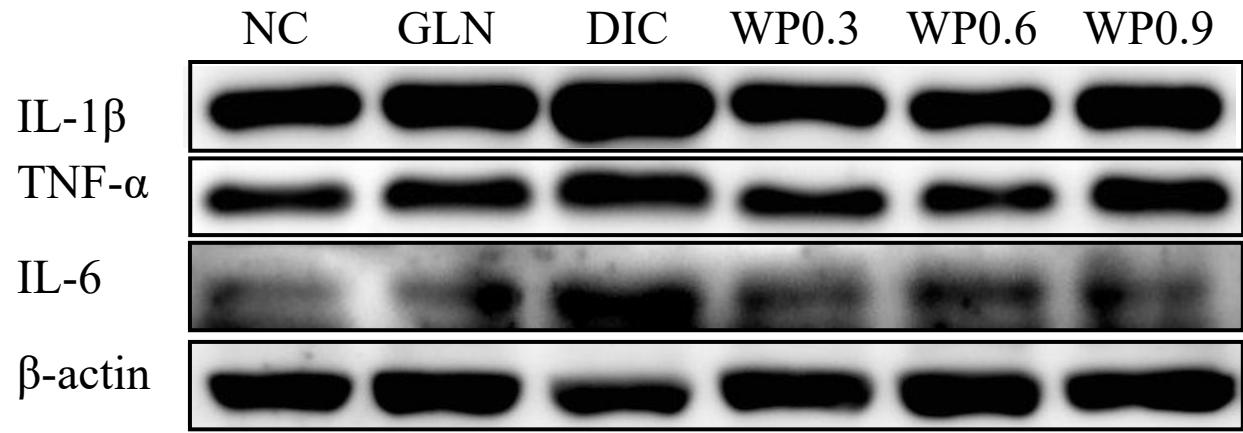


β -actin/42KD

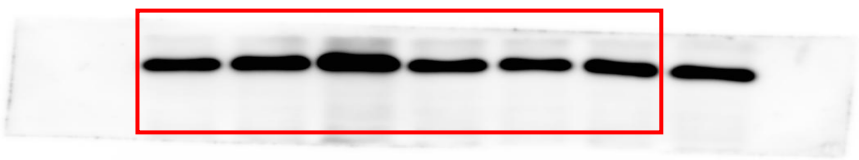


Claudin1/29KD

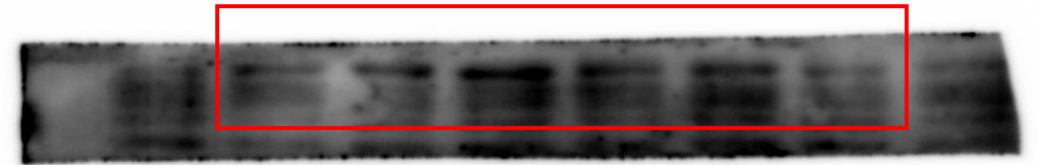




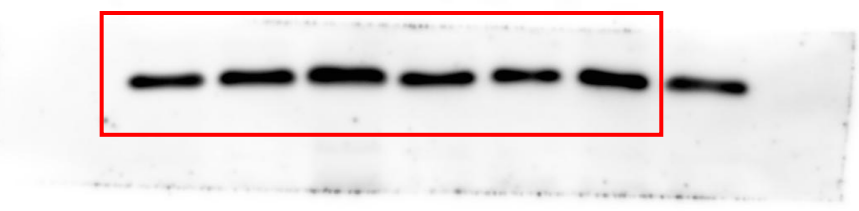
TNF- α /26KD



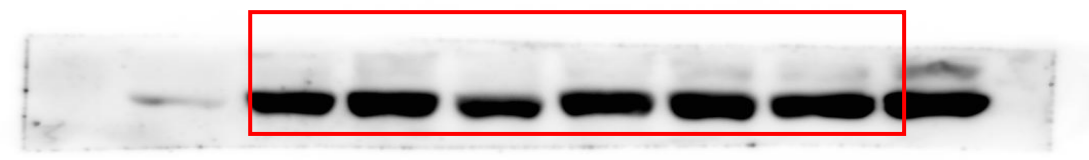
IL-6/24KD



IL-1 β /31KD



β -actin/42KD



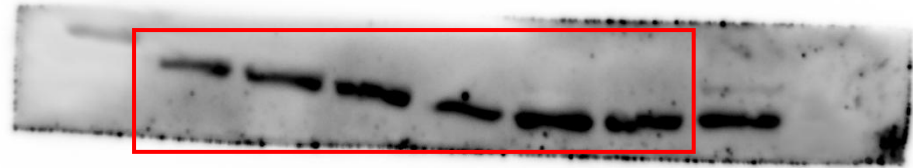
INOS



β -actin



INOS/70KD



β -actin/42KD

