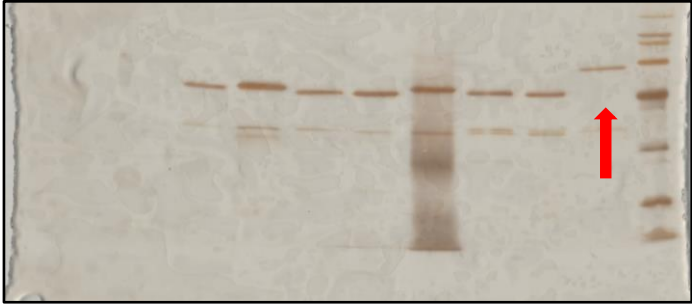
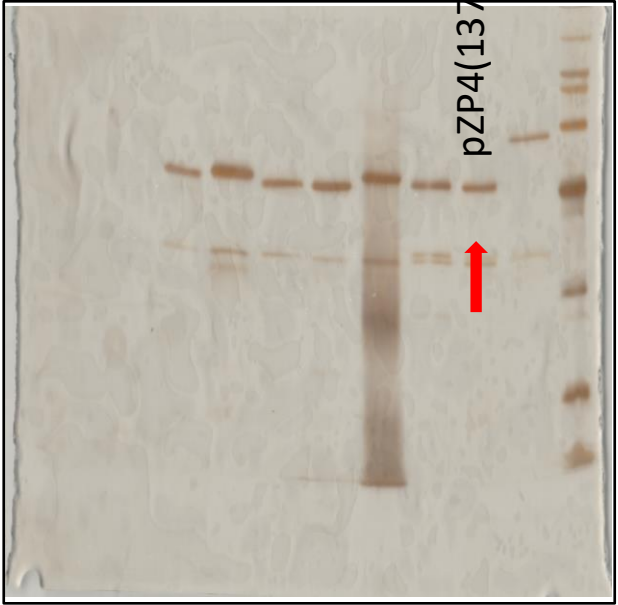


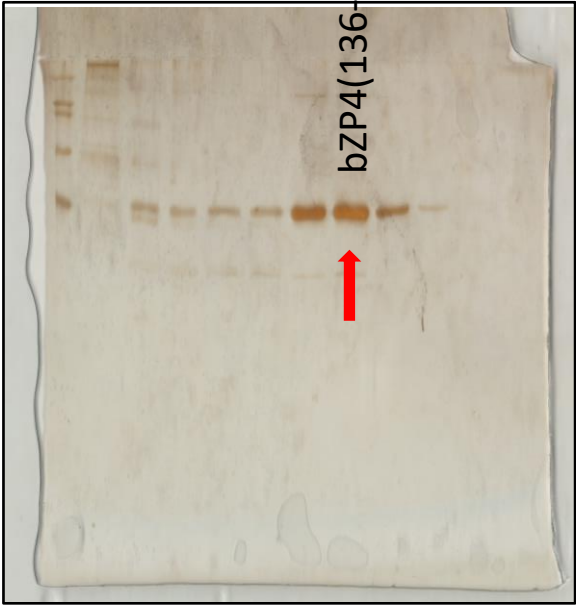
Figure 2B



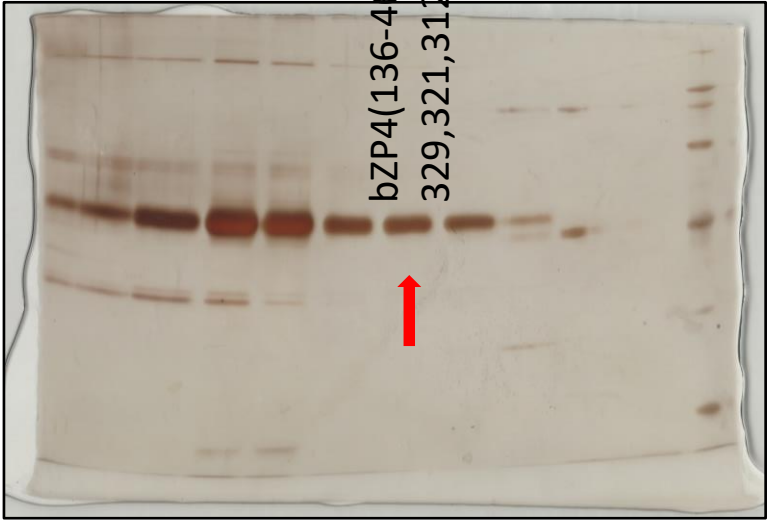
bZP4(25-464)



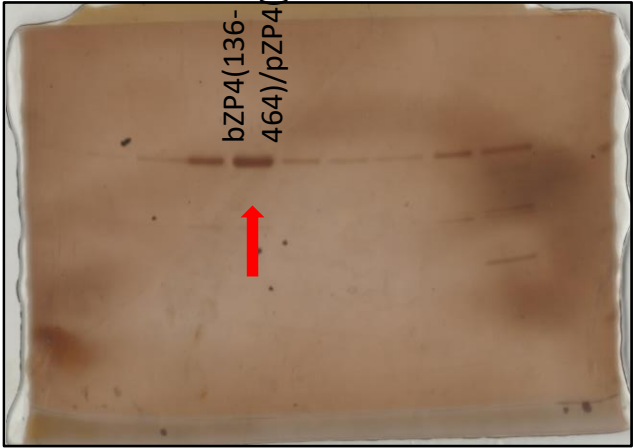
pZP4(137-462)



bZP4(136-464)



bZP4(136-464)/pZP4(333,326-329,321,312-315,299-302)



bZP4(136-464)/pZP4(333,326-329)

Figure 2B

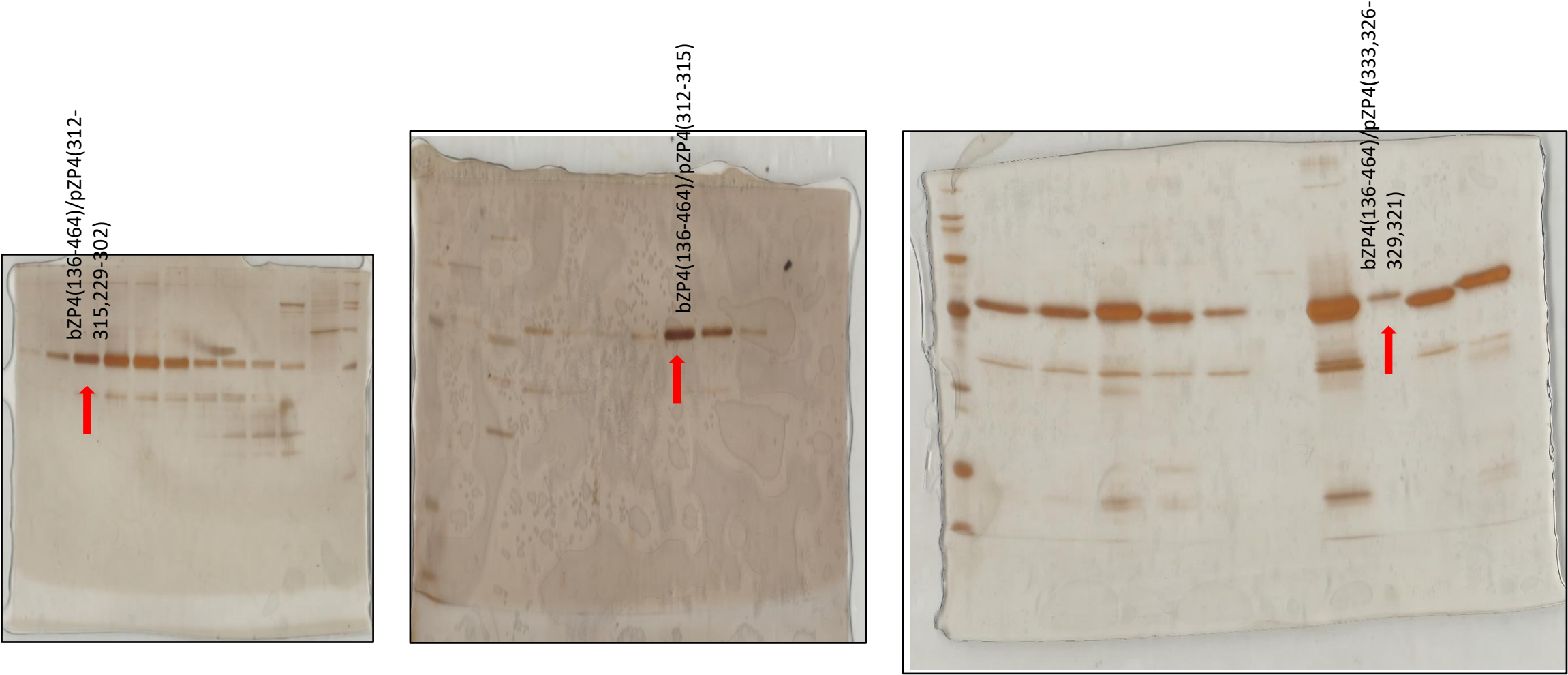


Figure 3B

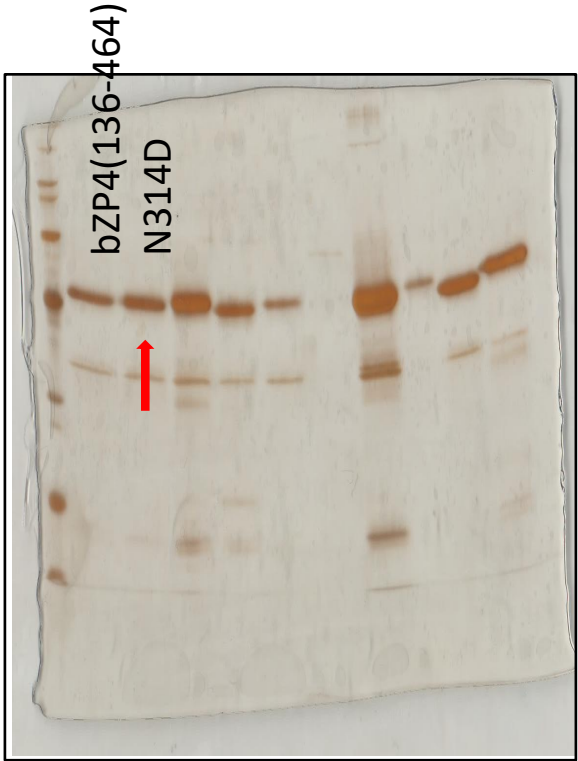
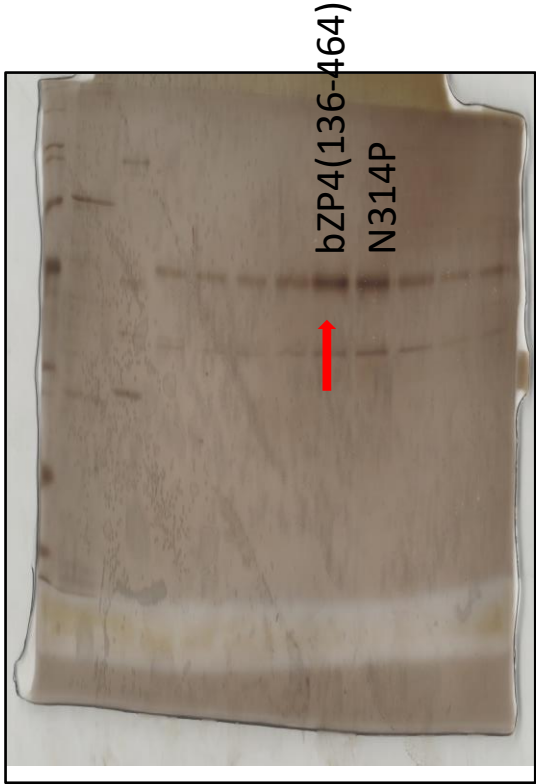
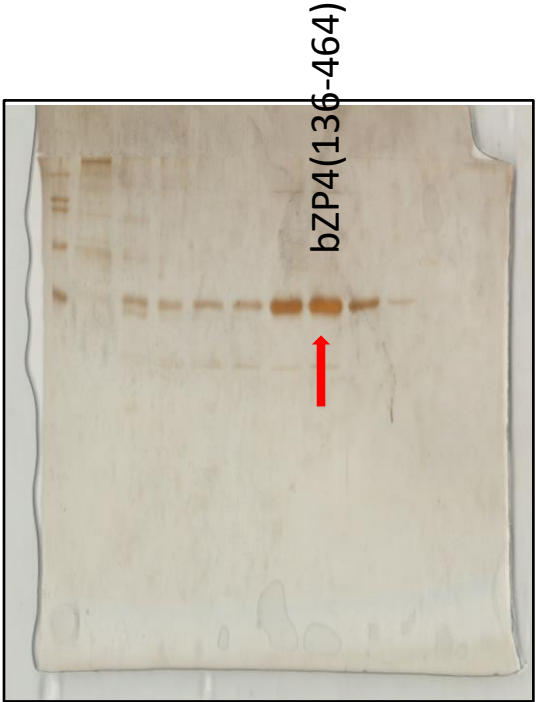
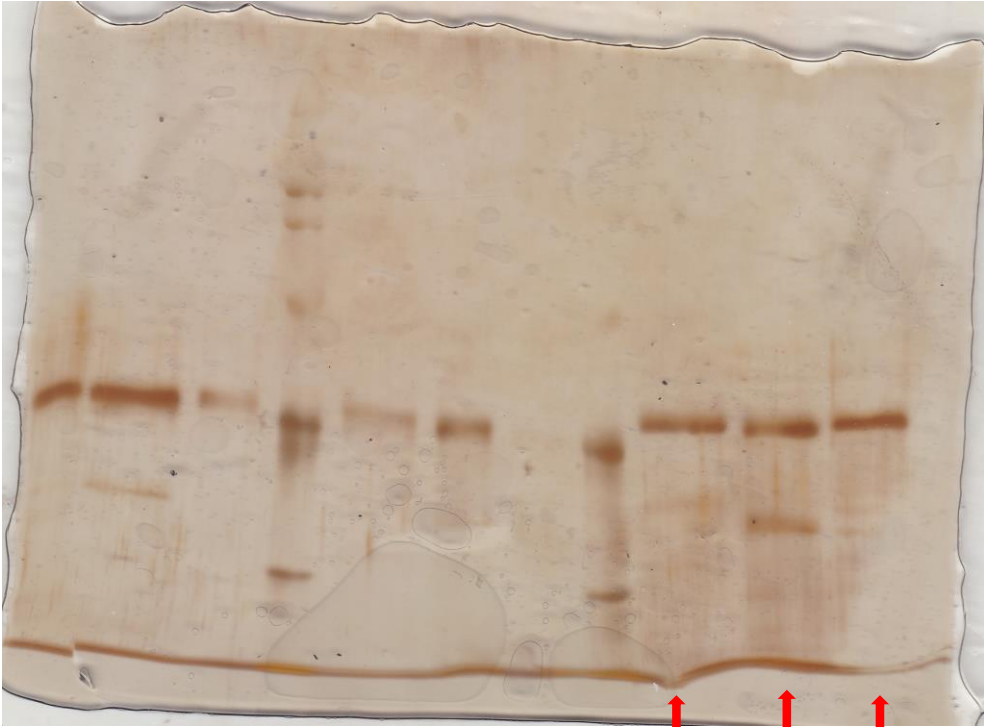


Figure 3E

bZP4(136-464)
bZP4(136-464)N314D
bZP4(136-464)



bZP4(136-464)
bZP4(136-464)N314P
bZP4(136-464)

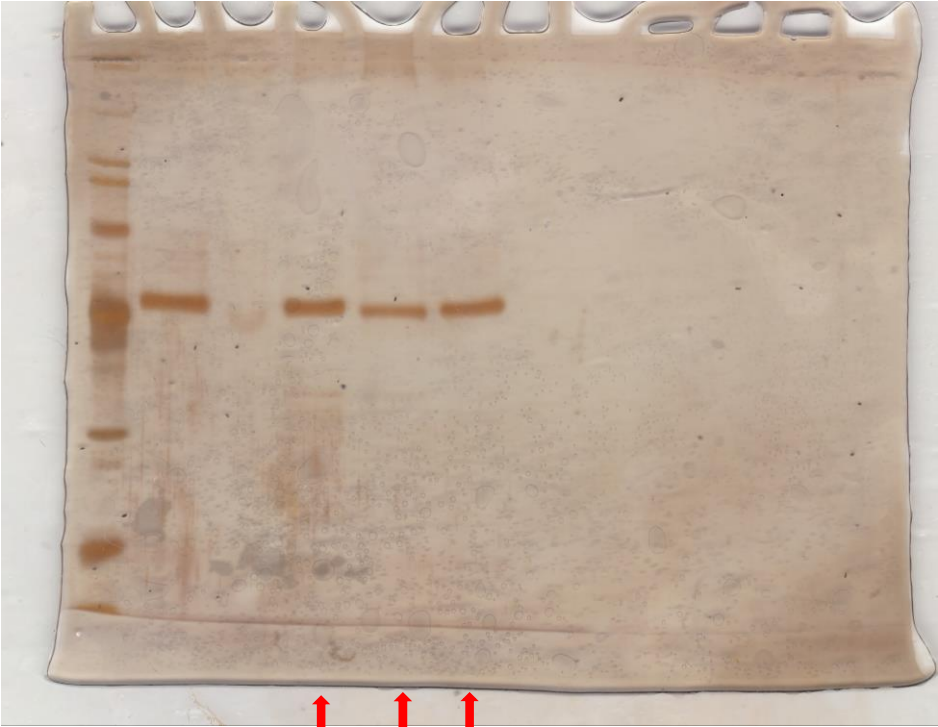
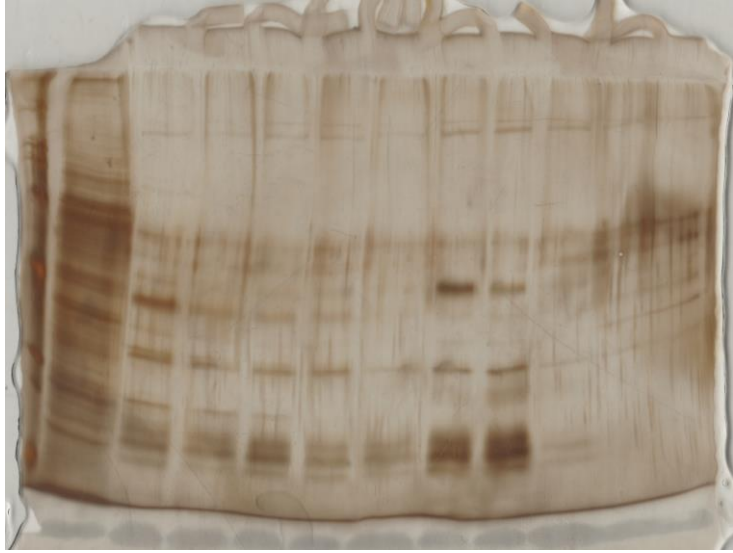


Figure 4B



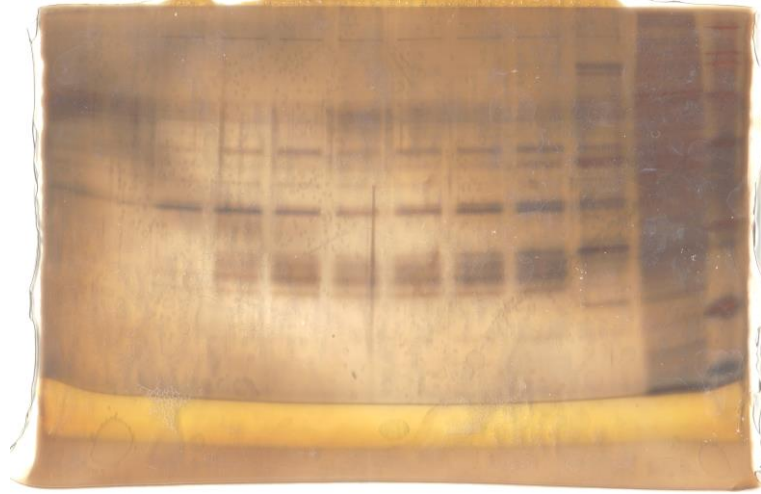
bZP3(32-178)/
bZP4(136-464)



bZP3(32-178)N146D/
bZP4(136-464)



bZP3(32-178)/
bZP4(136-464)N314D



bZP3(32-178)N146D/
bZP4(136-464)N314D