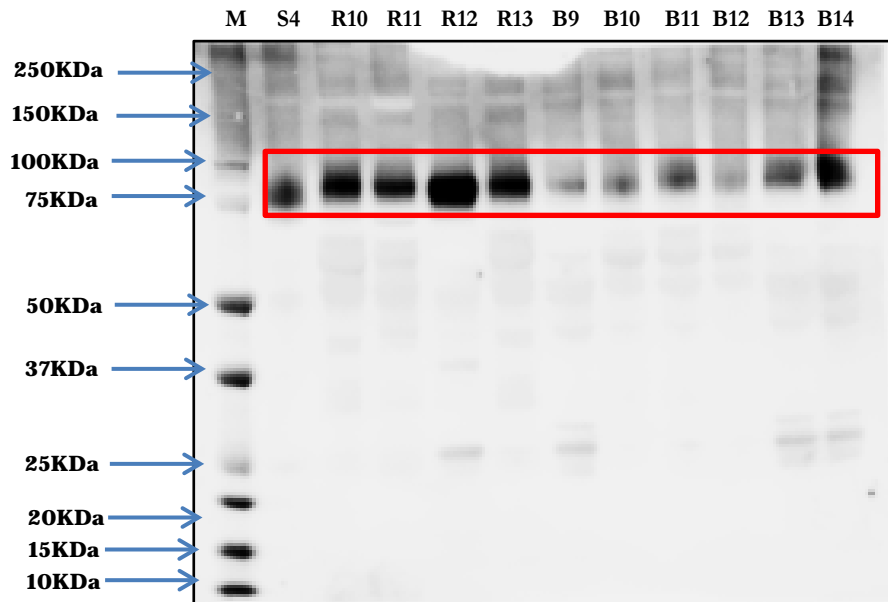
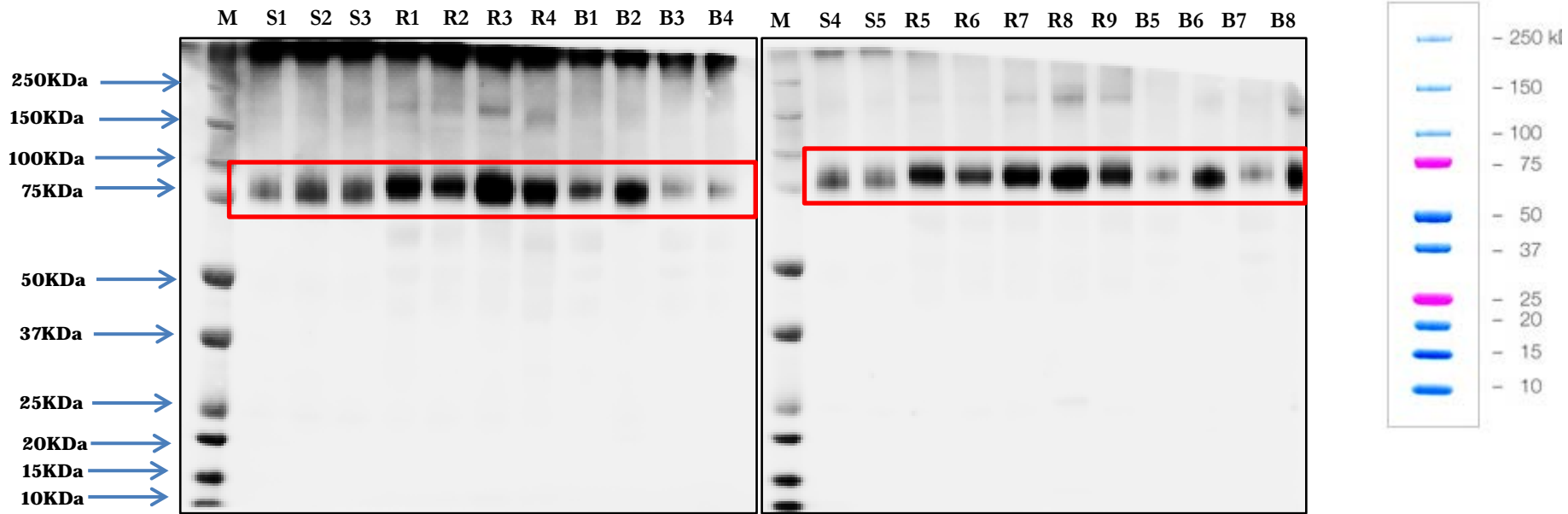
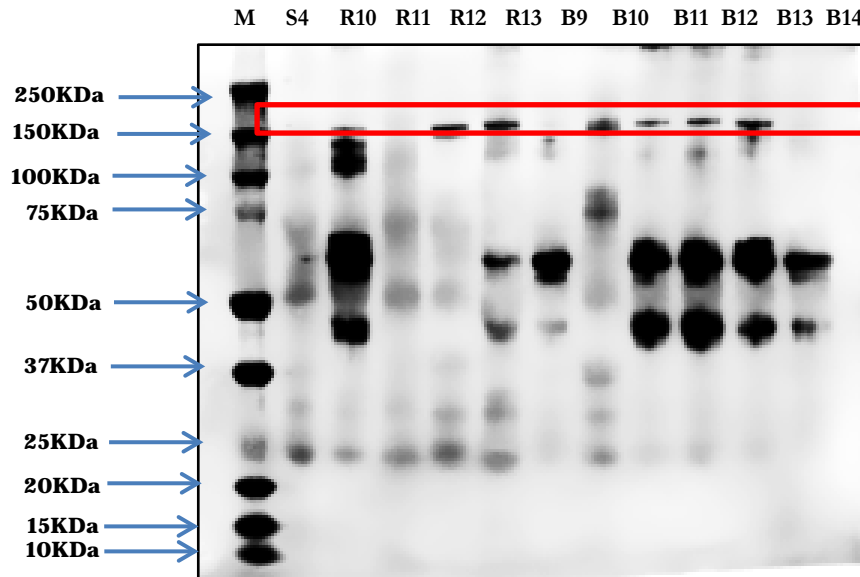
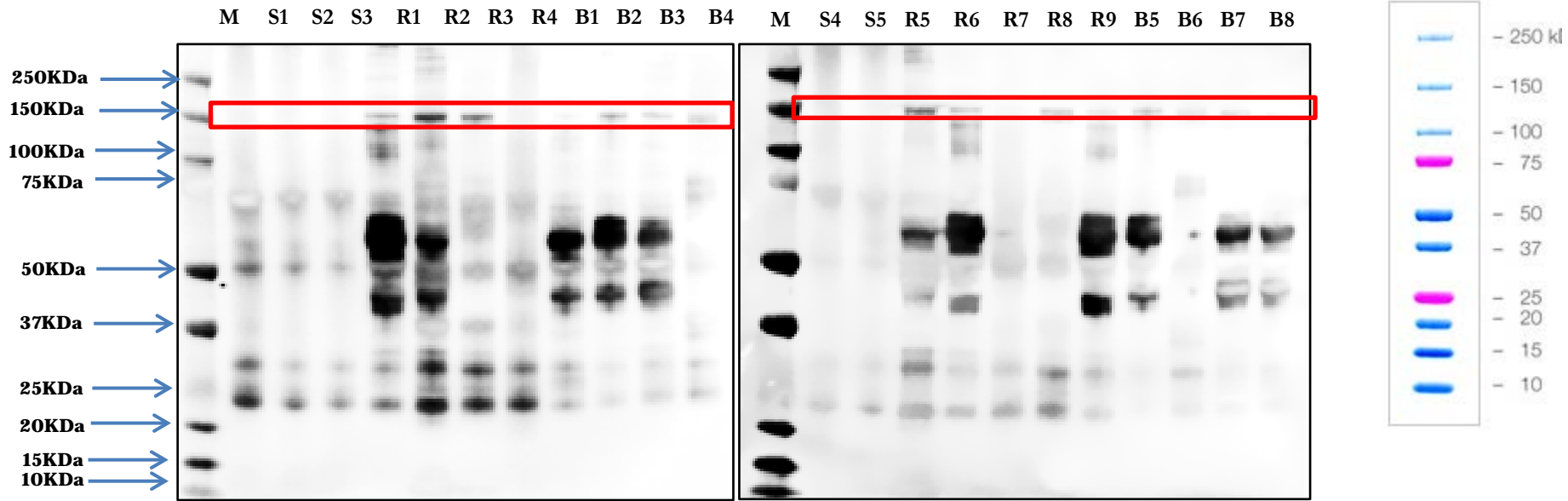


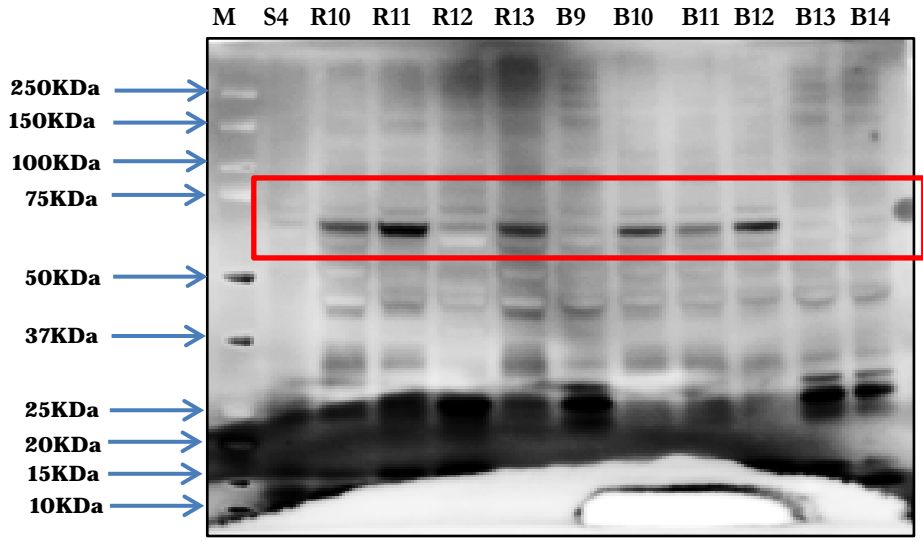
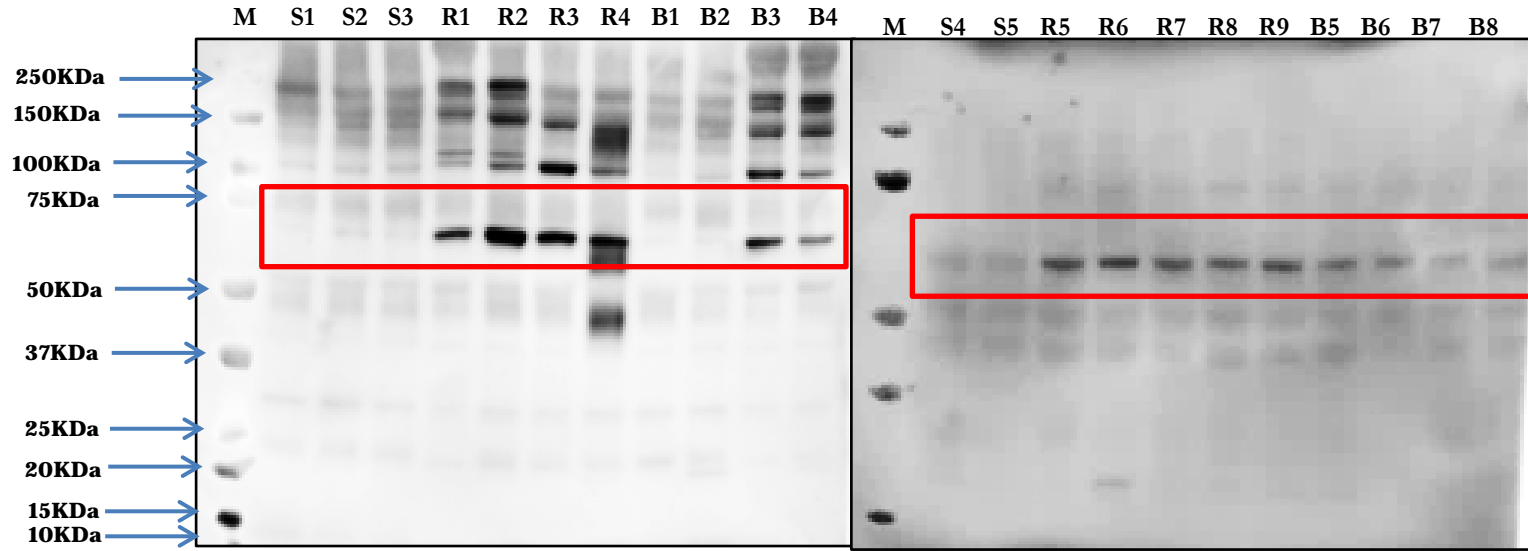
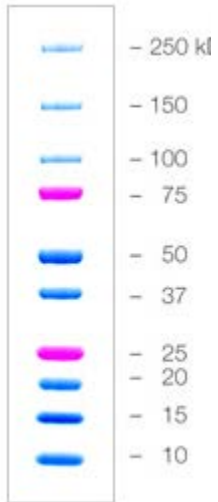
PIGR (~85-100KDa)



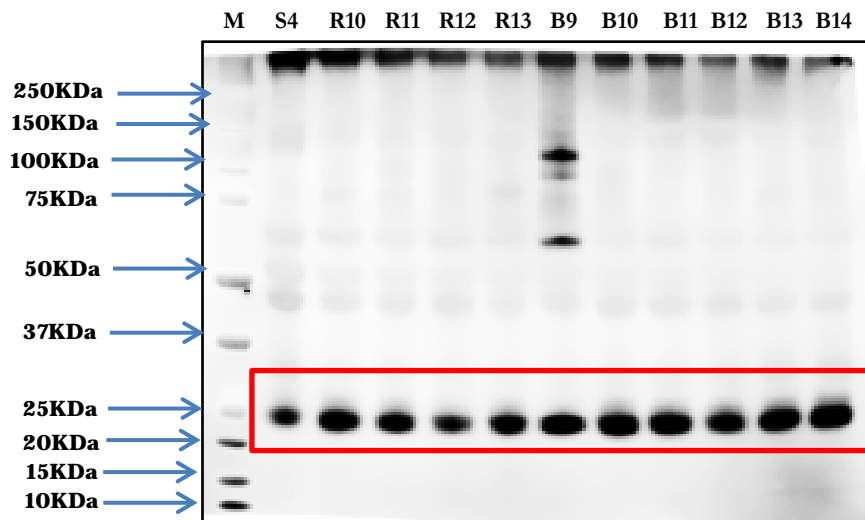
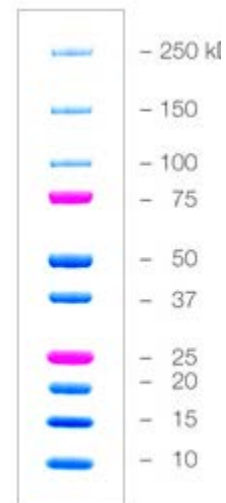
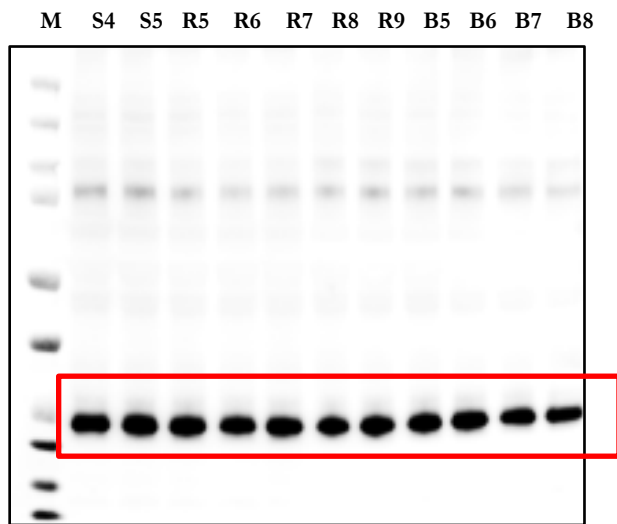
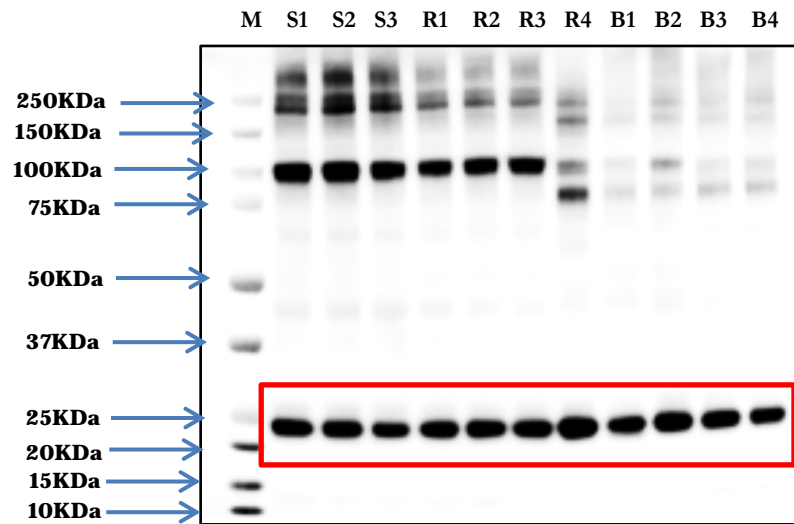
CIITA (~150KDa)



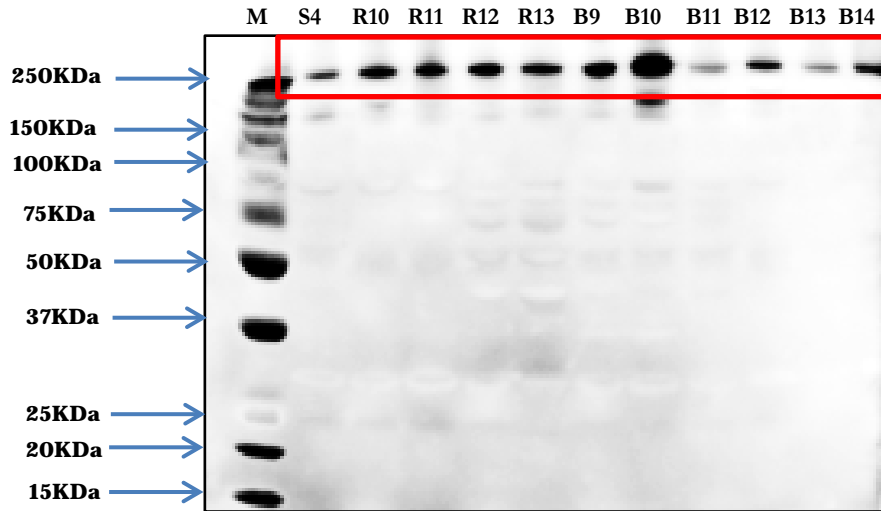
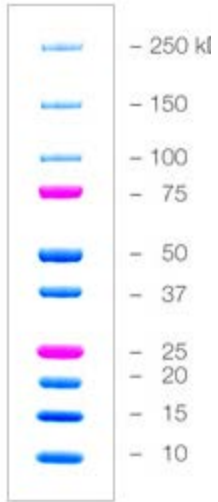
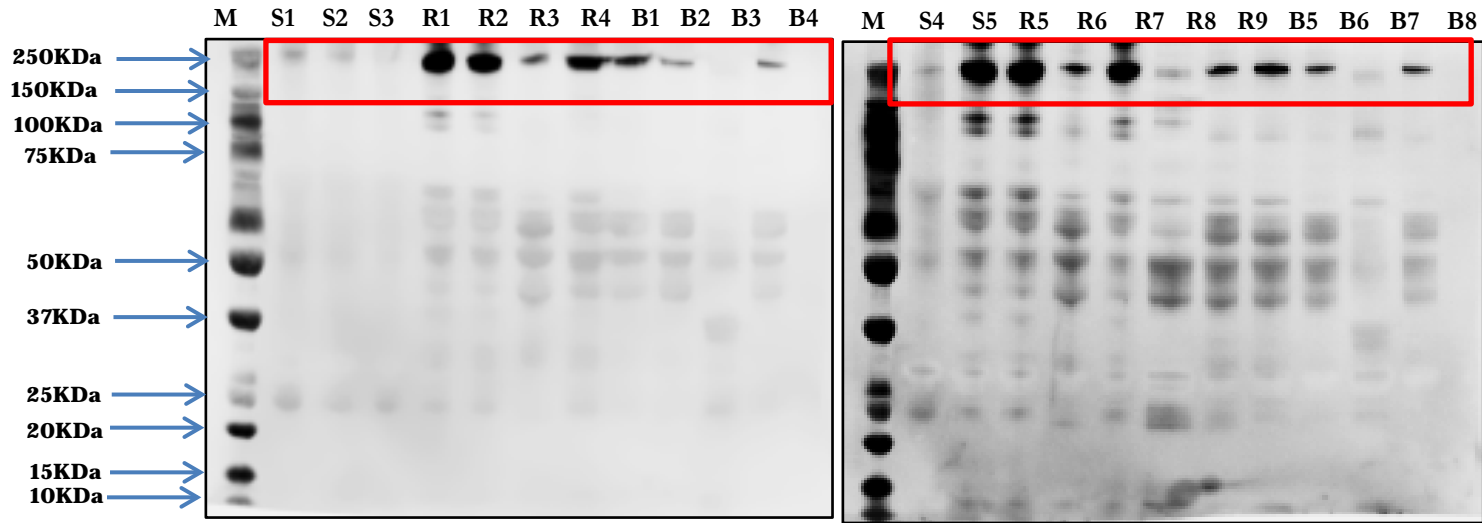
NFκB (~65KDa)



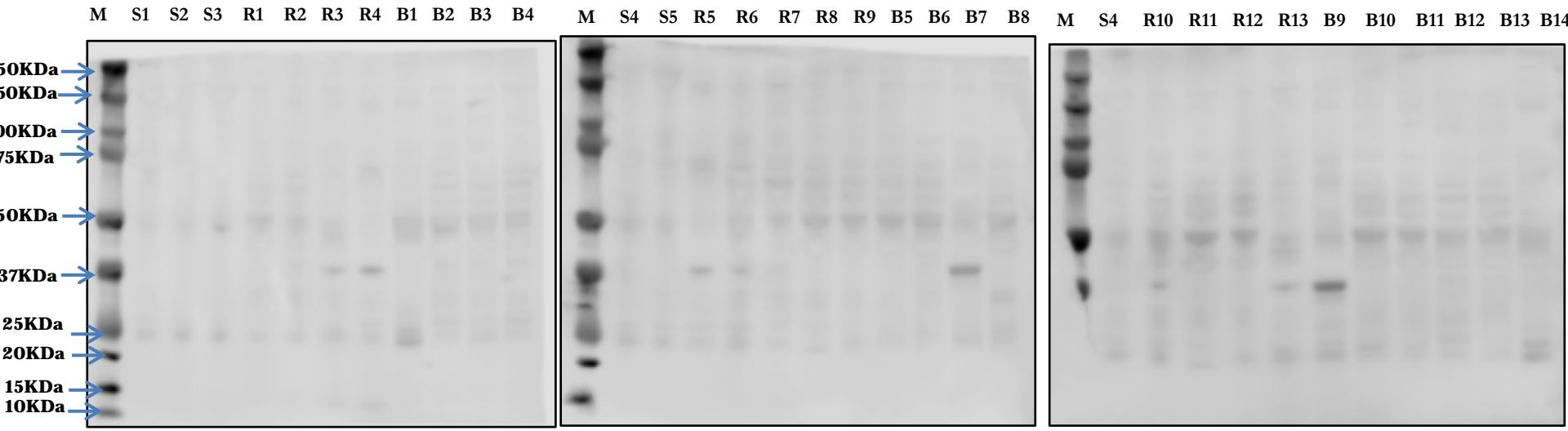
CD9 for PIGR , 20S proteasome, CIITA and NFkB (~24KDa)



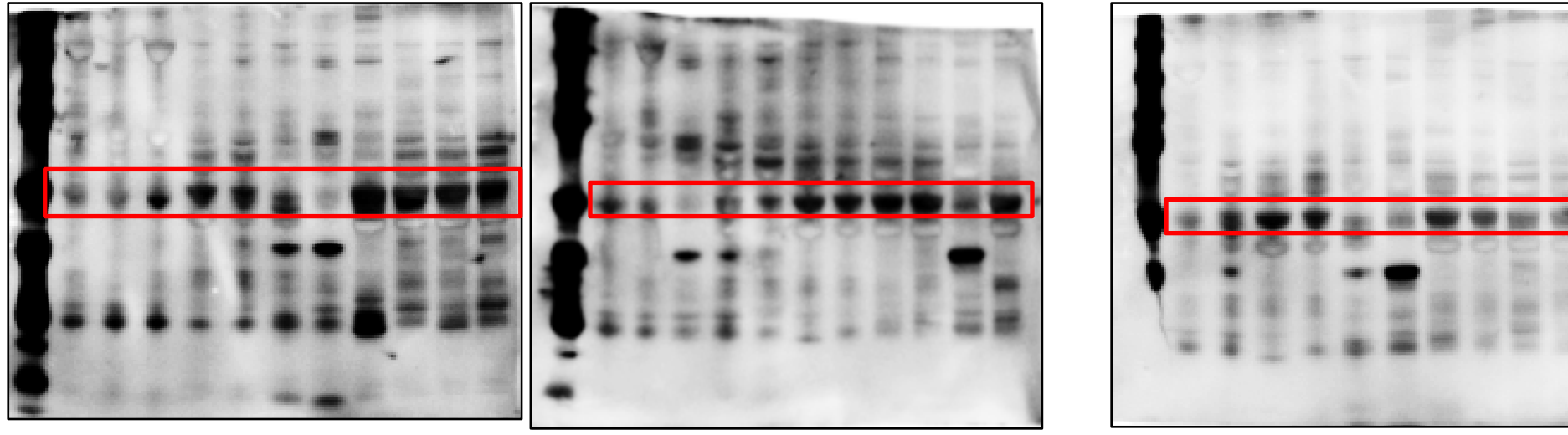
Collagen V (>180KDa)



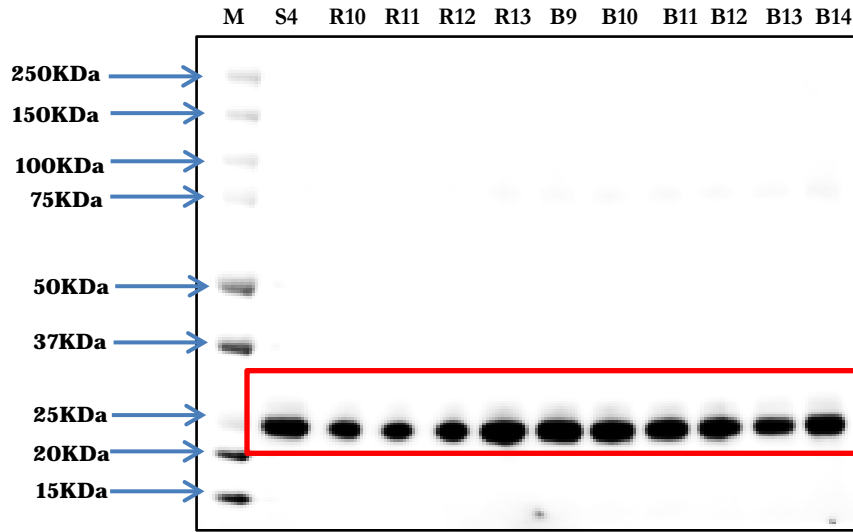
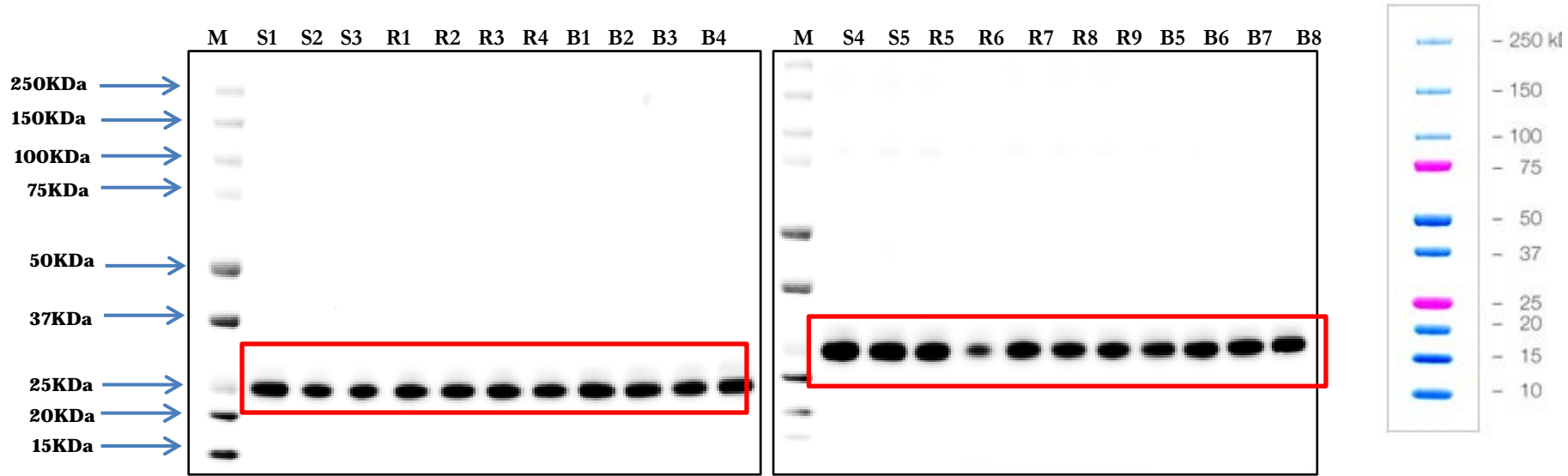
KAT (~56KDa)



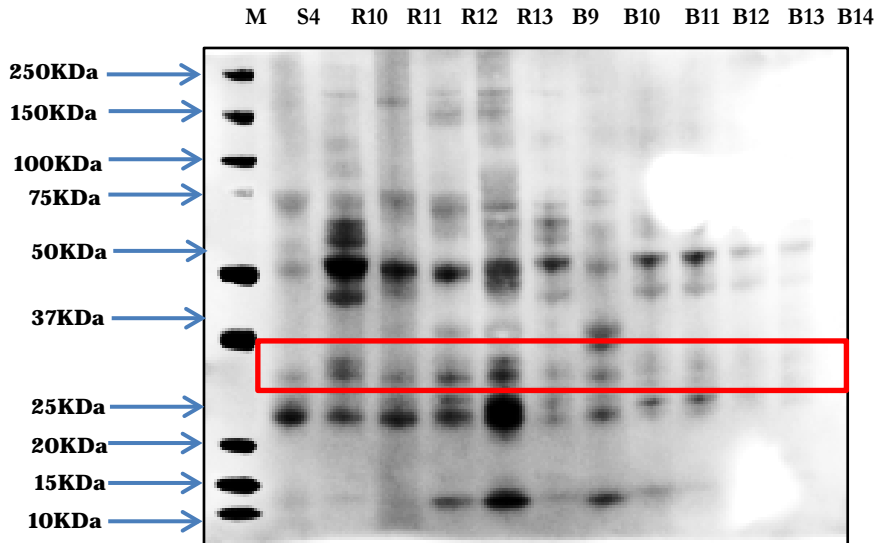
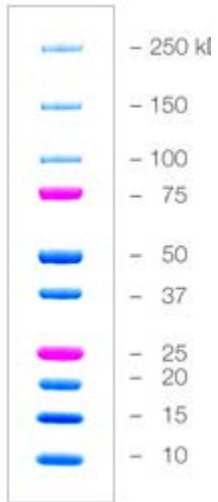
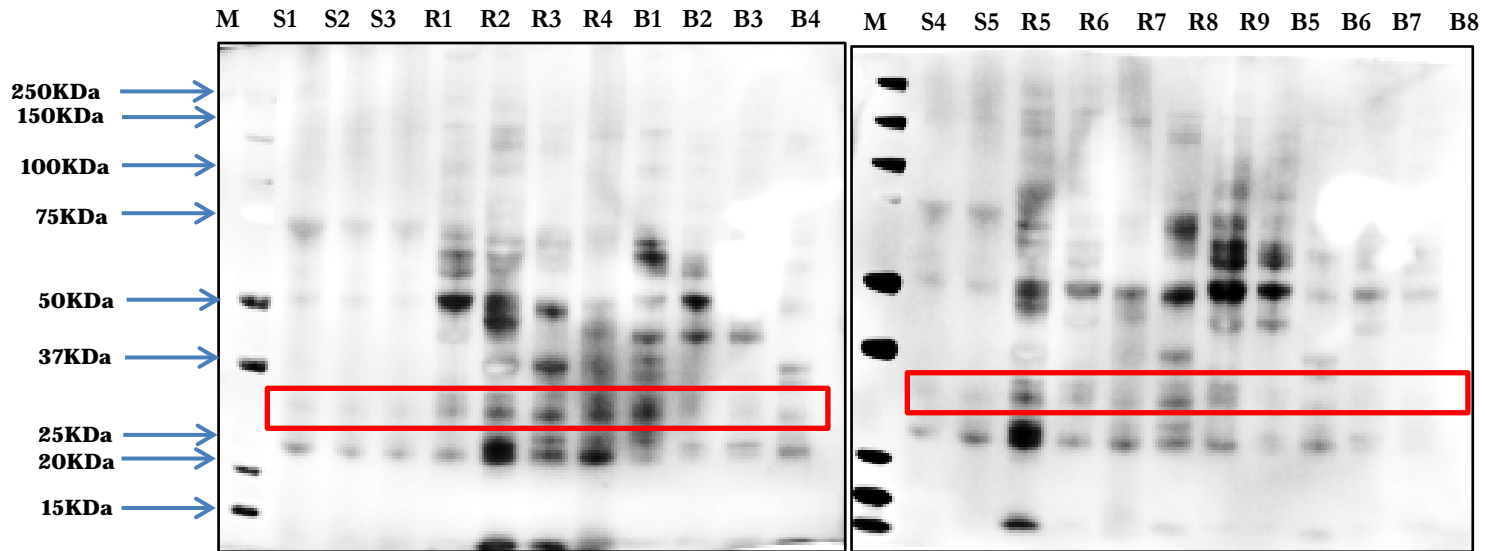
Intensified blots to see the desired bands



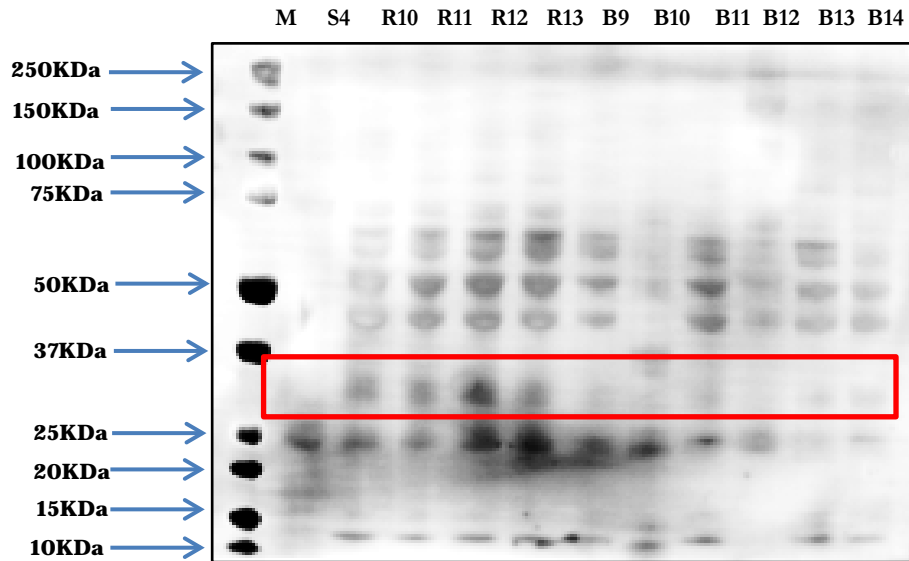
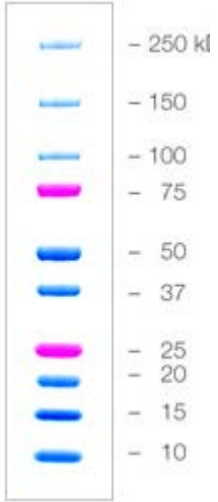
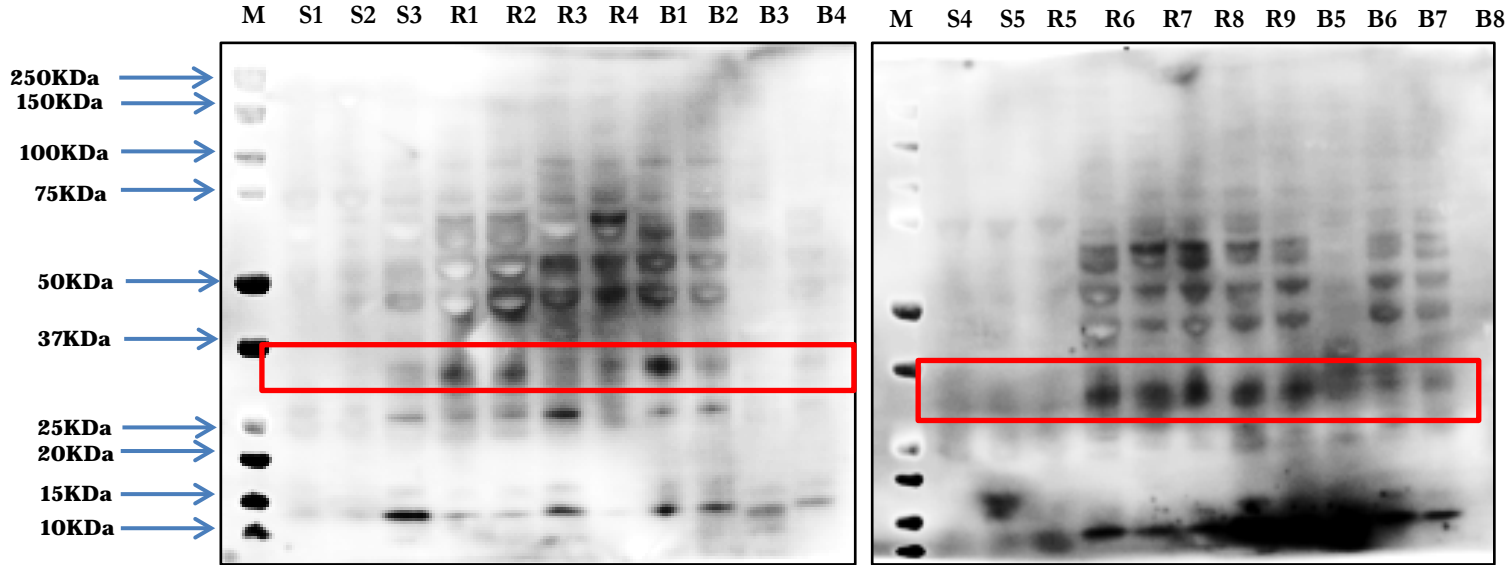
CD9 for Collagen V and K α Tubulin1 (~24KDa)



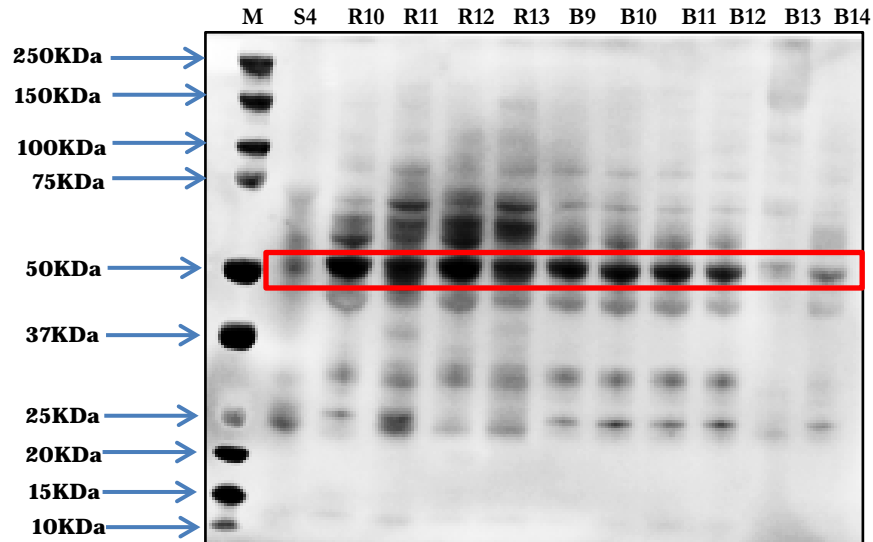
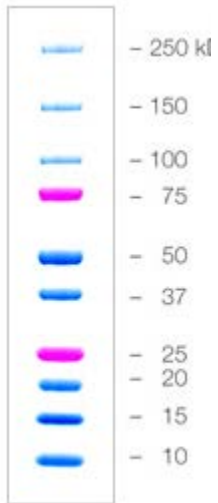
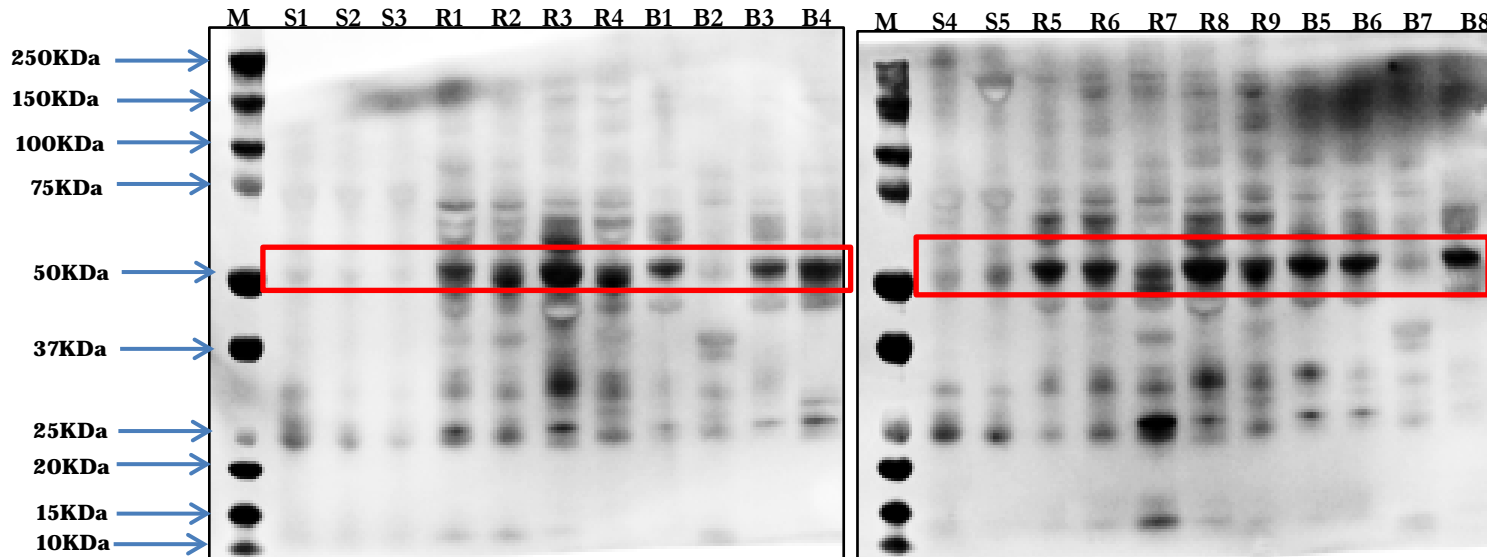
HLA DQ (~Expected 29KDa, observed 32 KDa)



HLA DR (~Expected 29KDa, observed 32 KDa)



W6/32 (~ 56KDa)



CD9 for HLA-DQ, HLA-DR and W6/32 (~24KDa)

