

Figure 7B(CDK1)

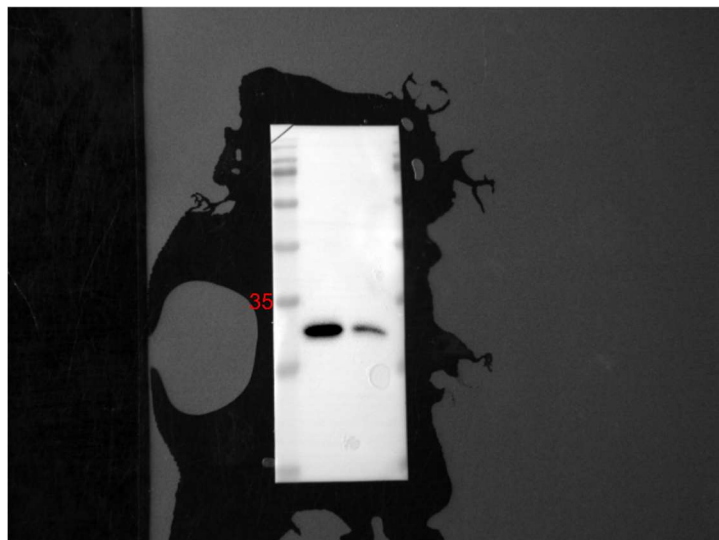


Figure 7B(CDK2)

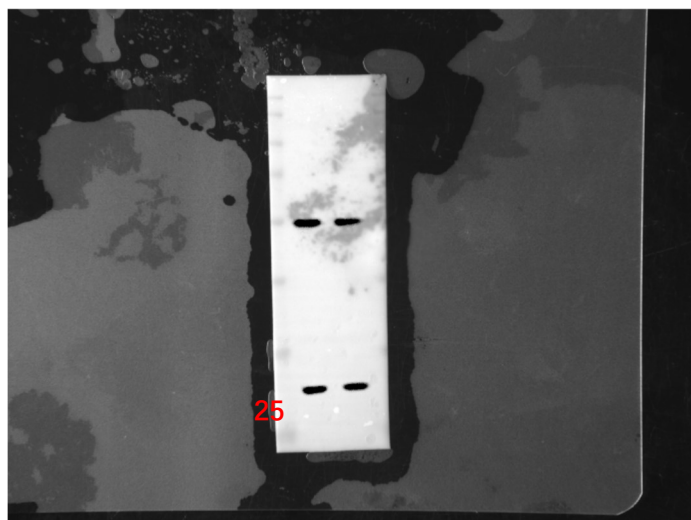
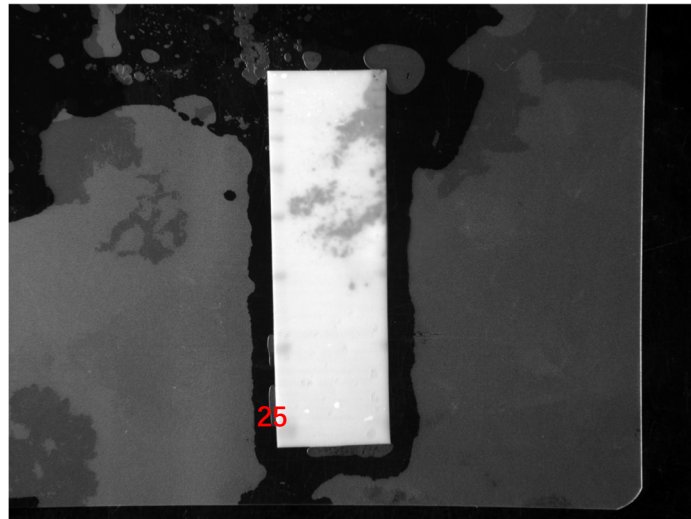
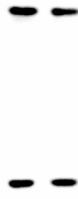


Figure 7B(CDK4)

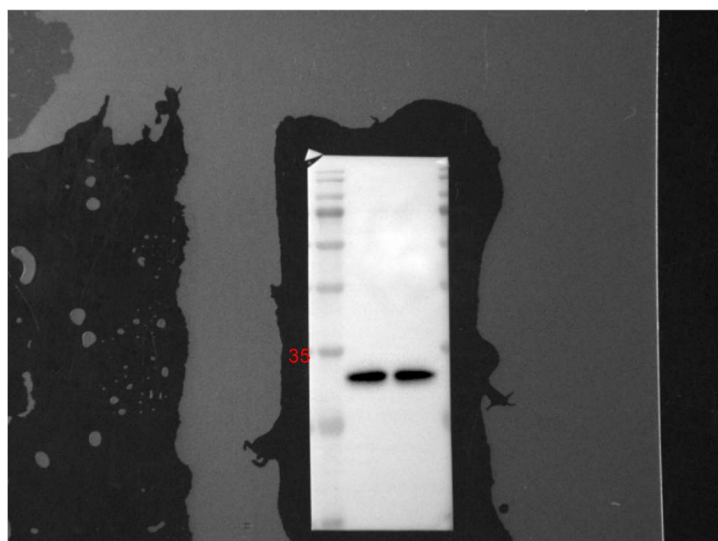
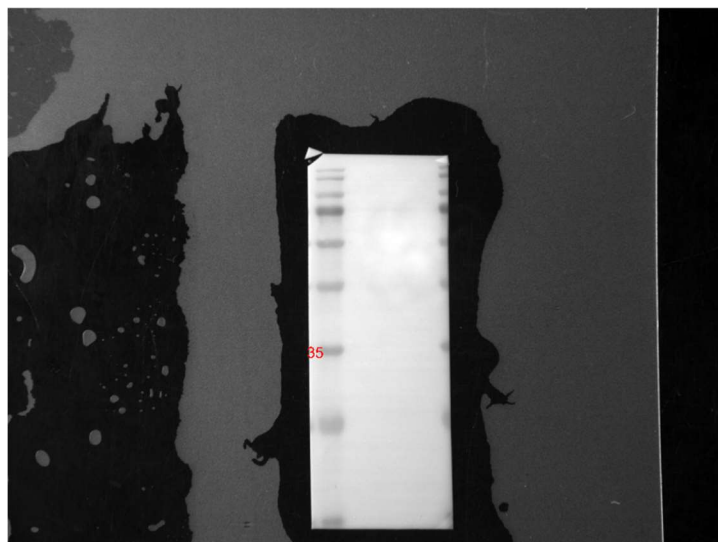


Figure 7B(CDK6)

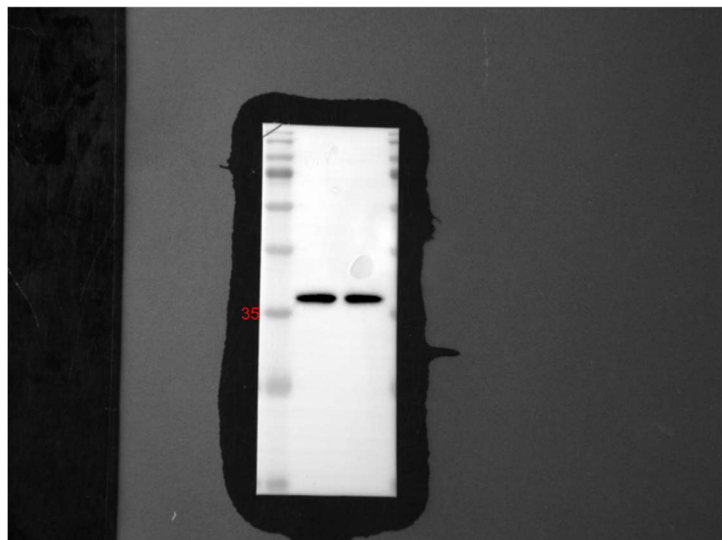


Figure 7B(CDK7)

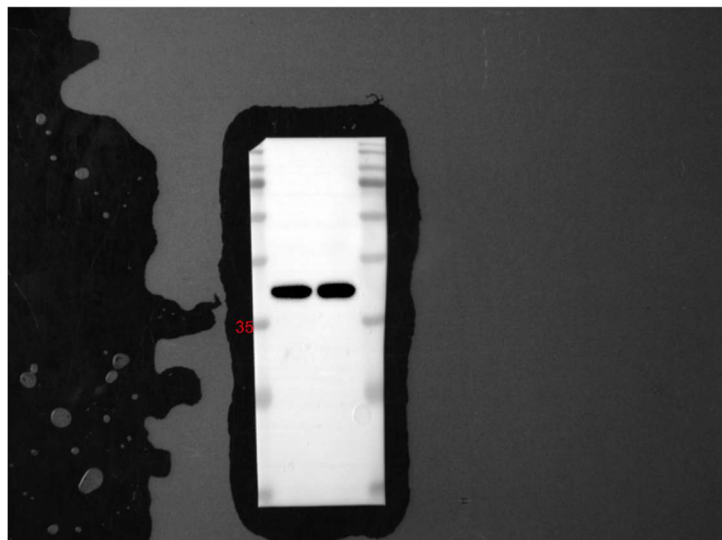
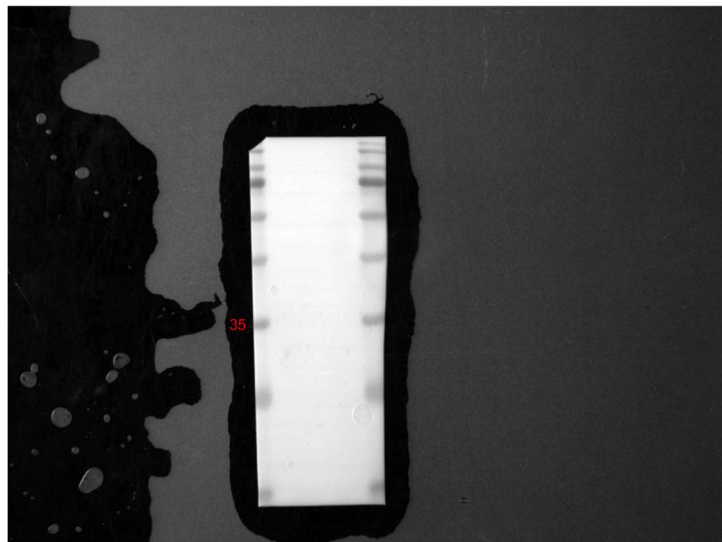
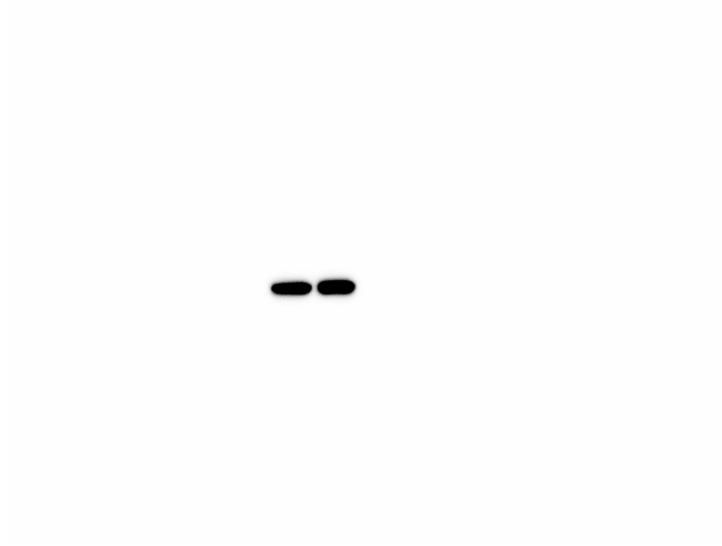


Figure 7B(CDK9)

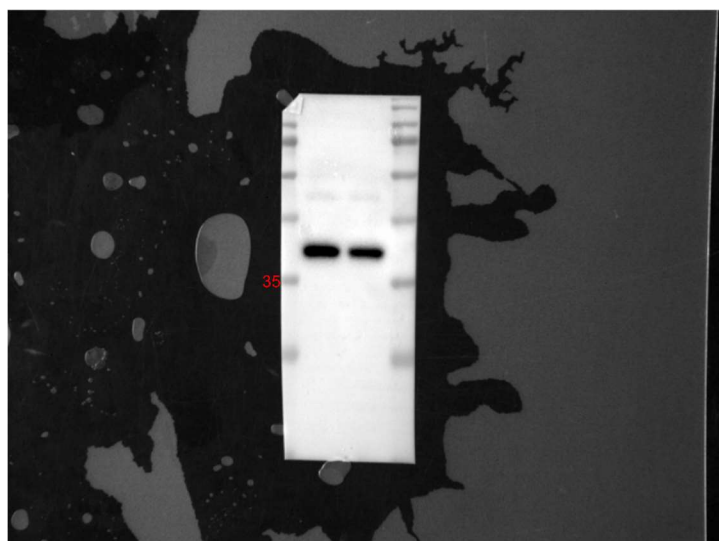
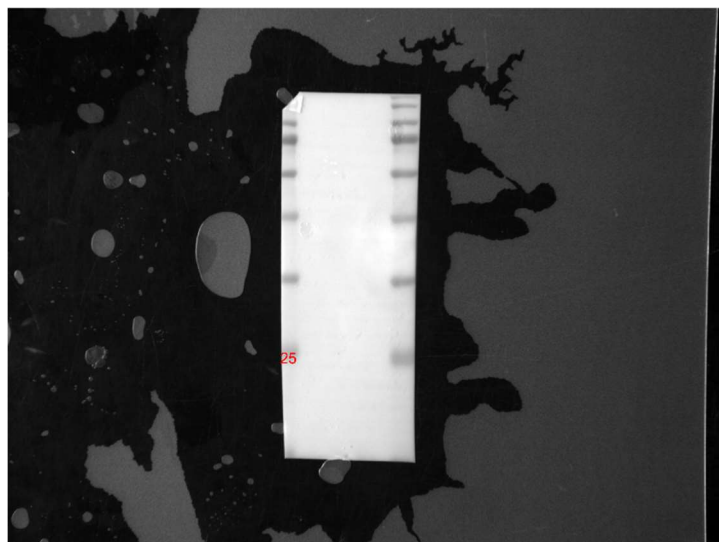


Figure 7B(Tubulin)



Figure 7C(P65)

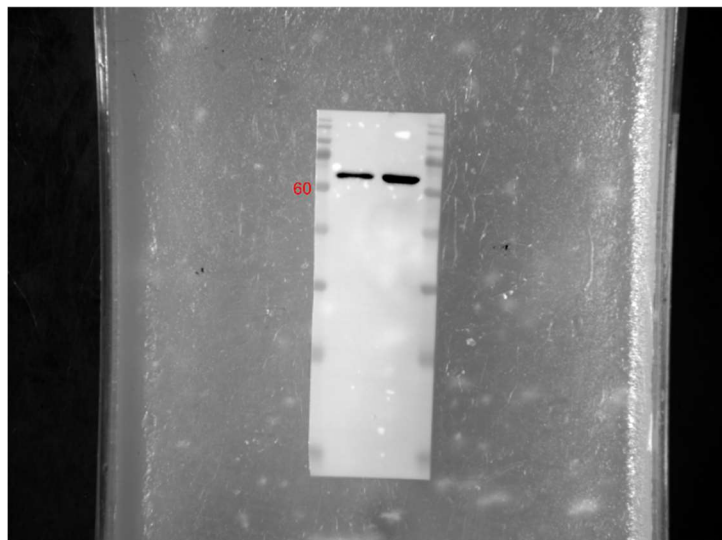
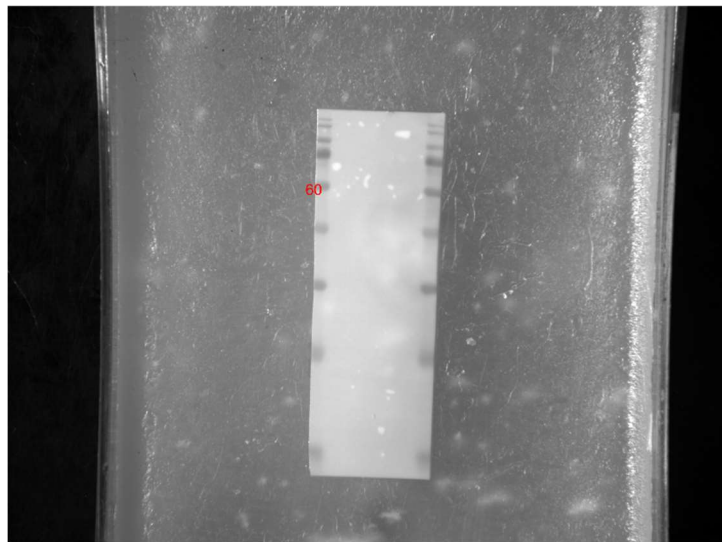


Figure 7C(Bcl2)

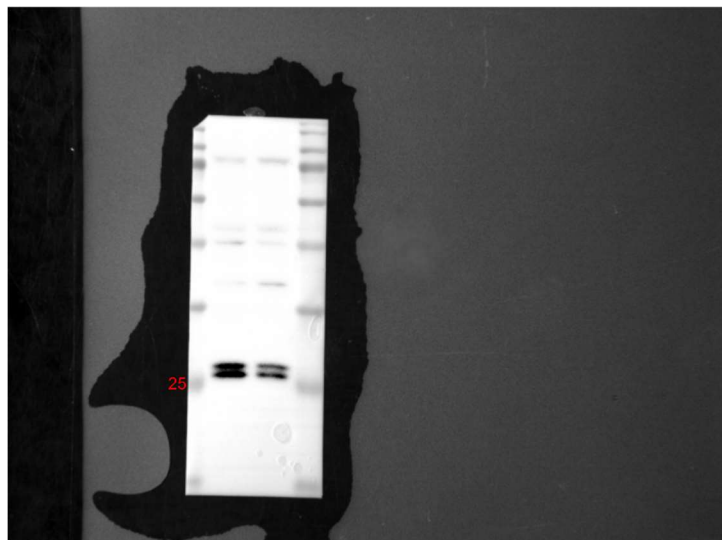
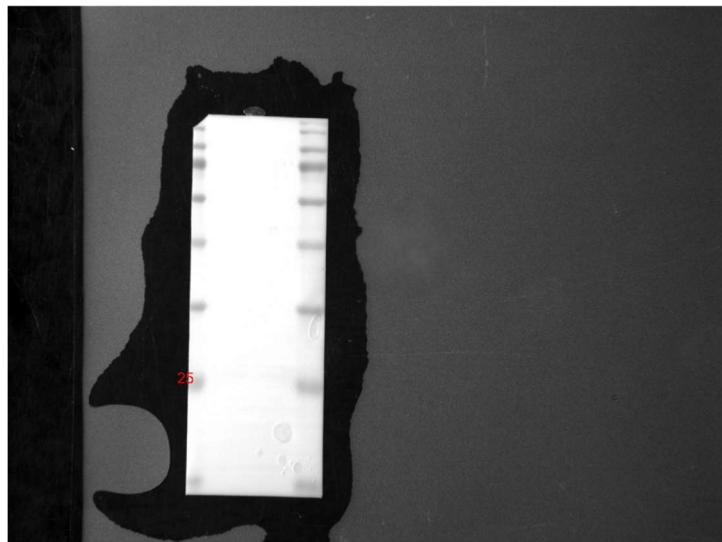


Figure 7C(Caspase3)

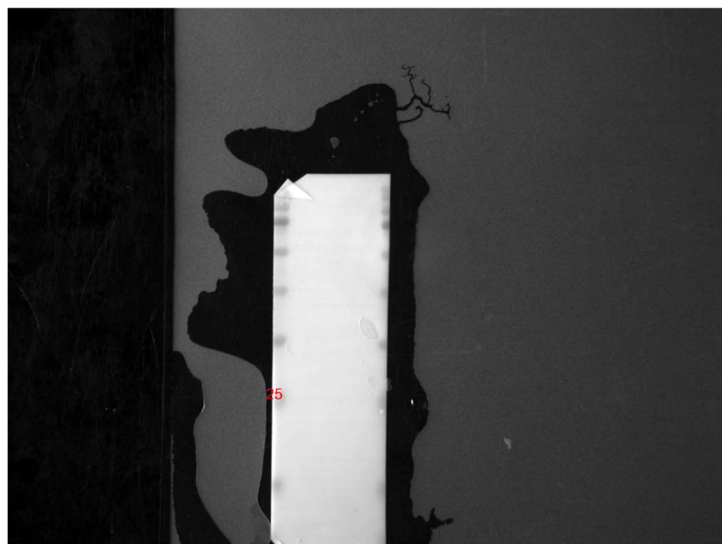


Figure 7C(P53)

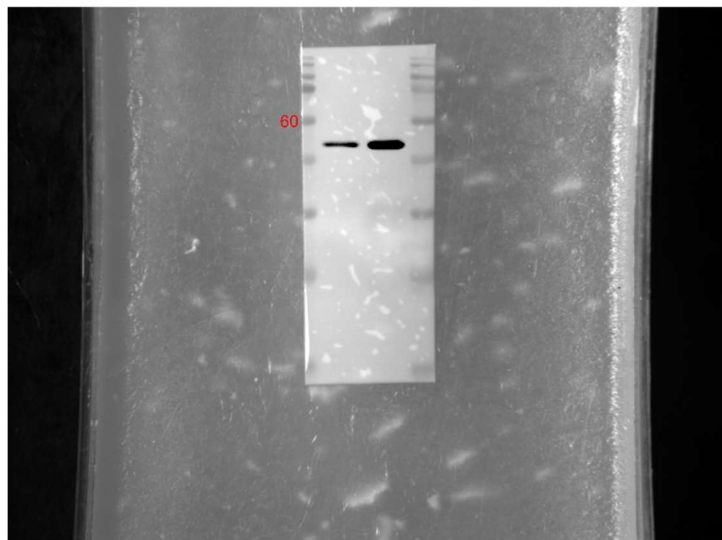
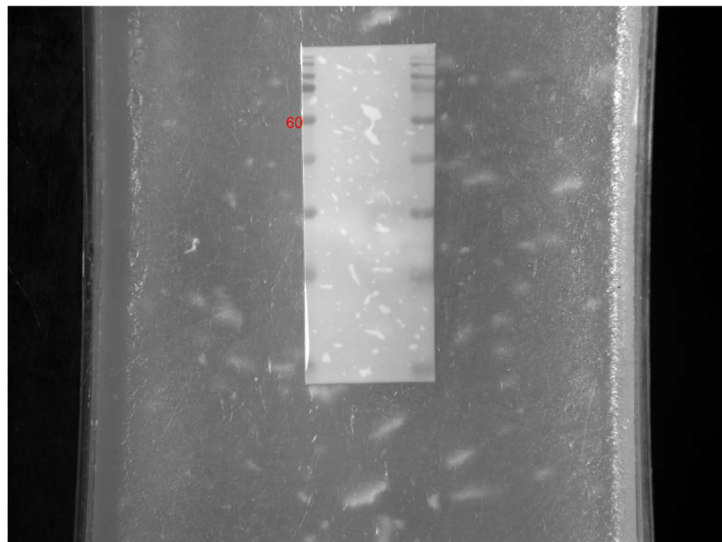


Figure 7C(P-erk)

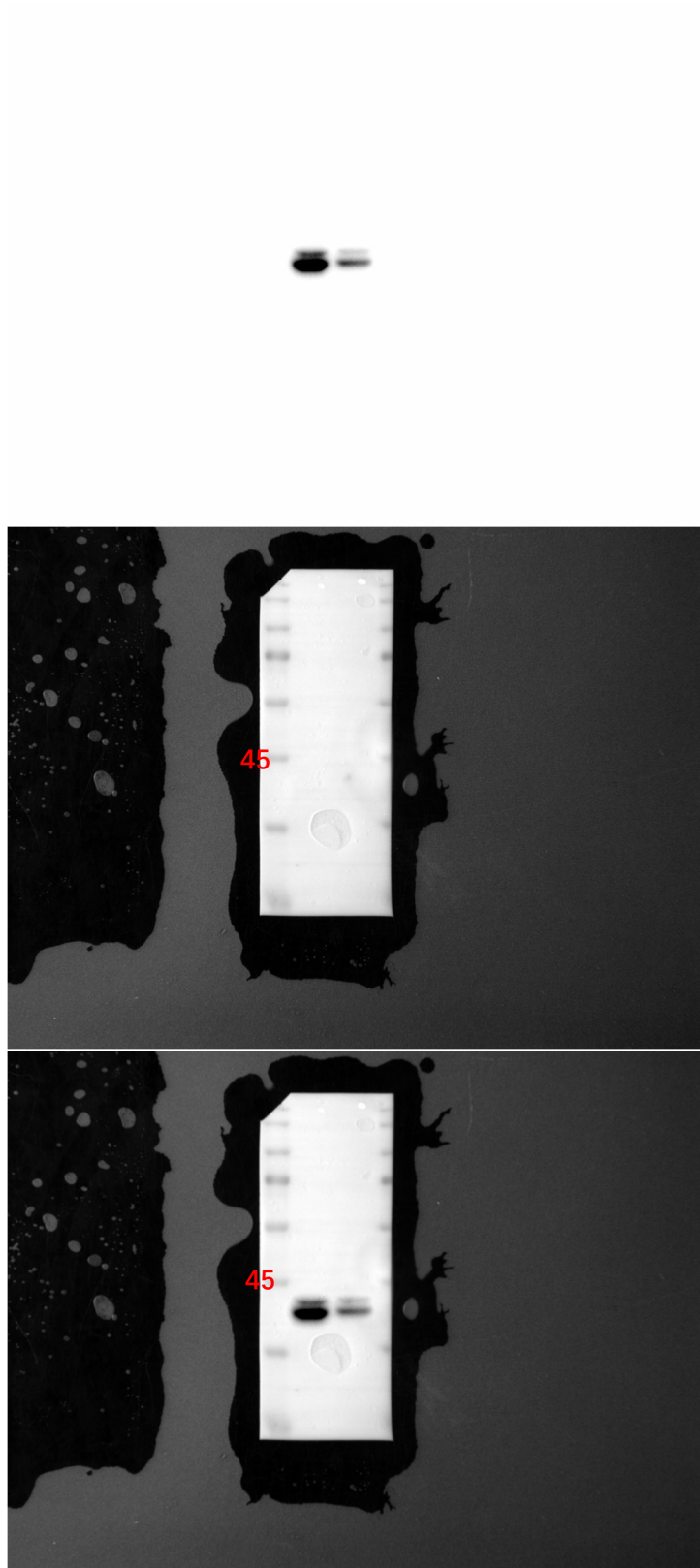


Figure 7C(Erk)

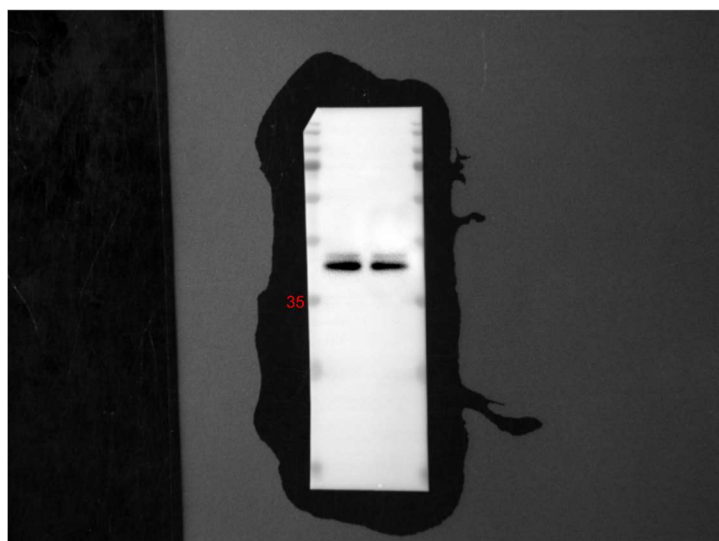
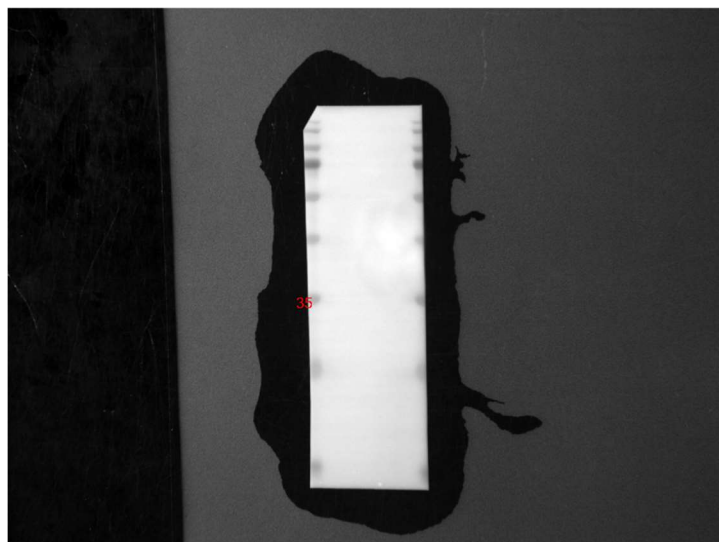


Figure 7C(Tubulin)

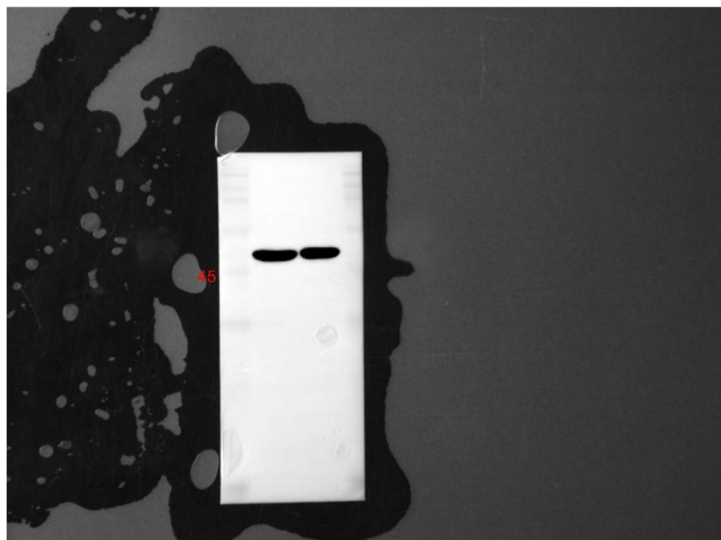
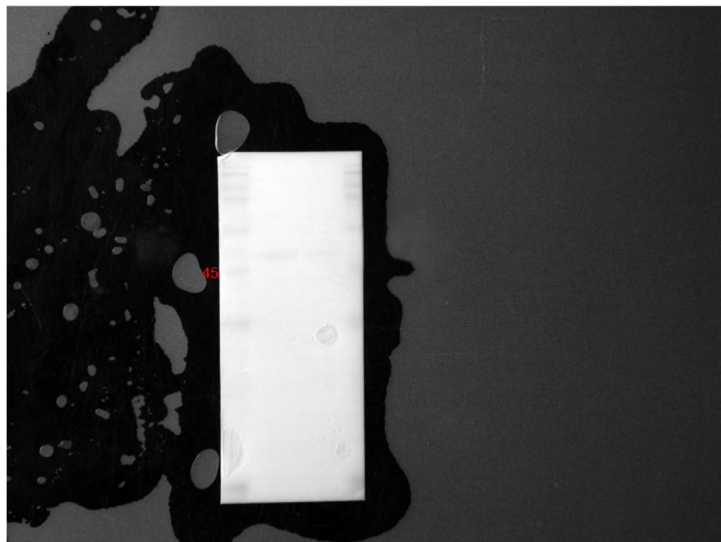


Figure 7D(ACADM)

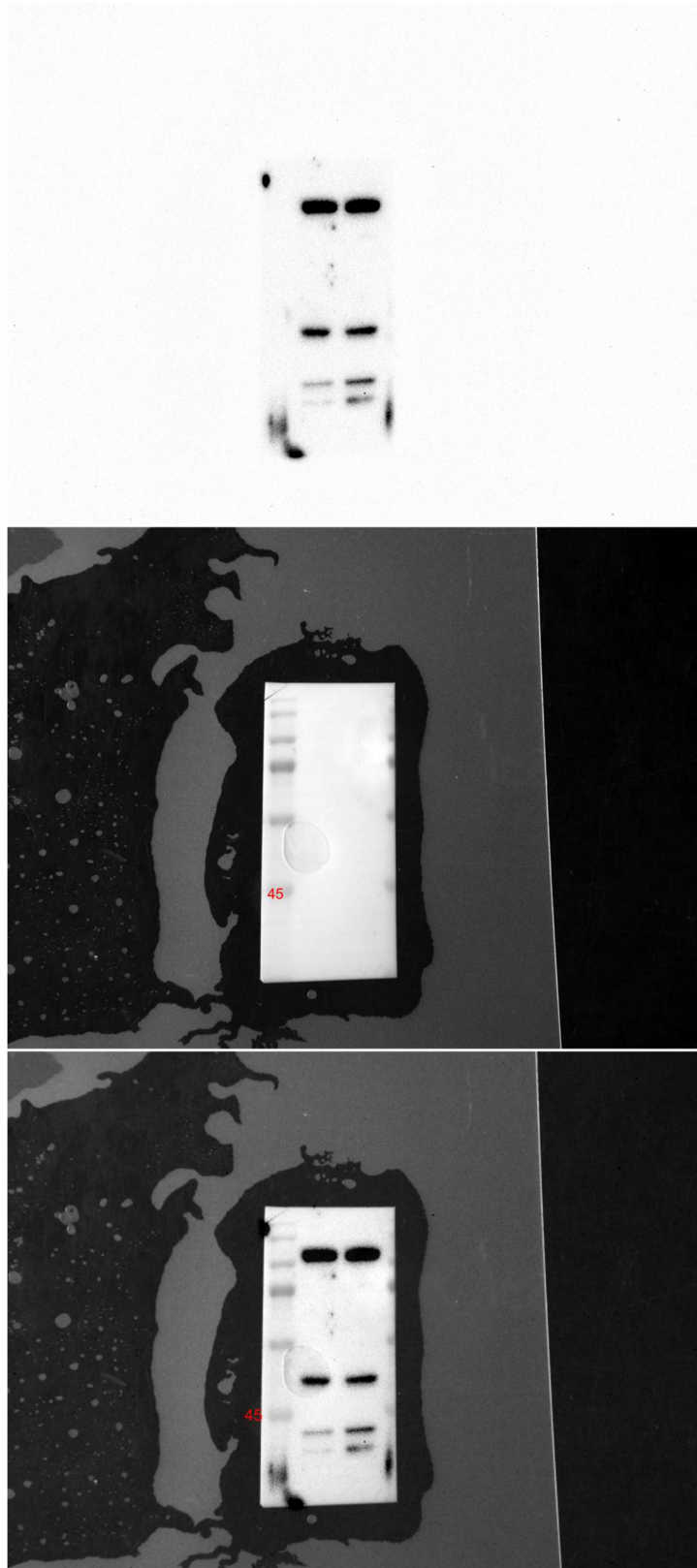


Figure 7D(HADH)

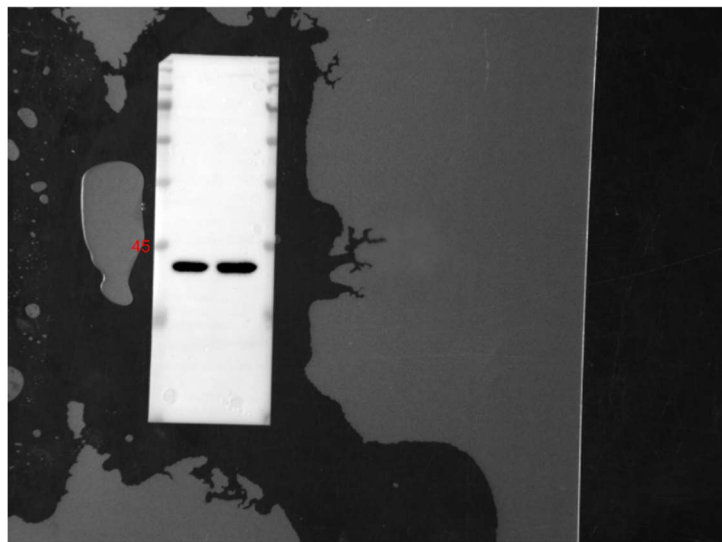
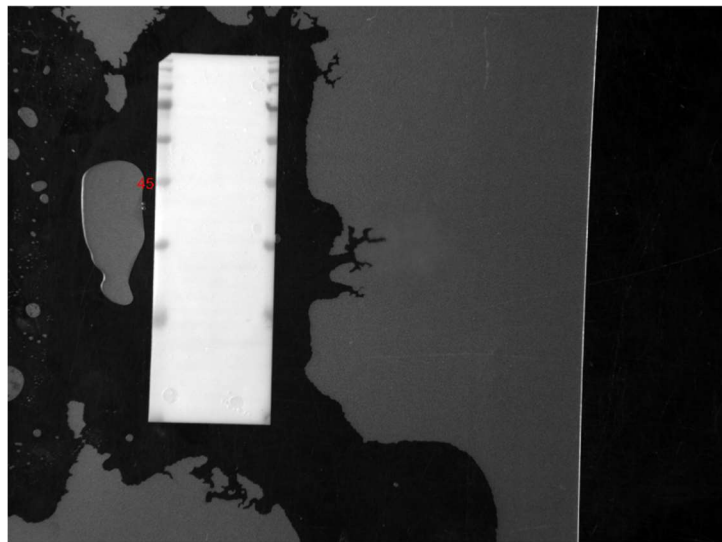


Figure 7D(DRP1)

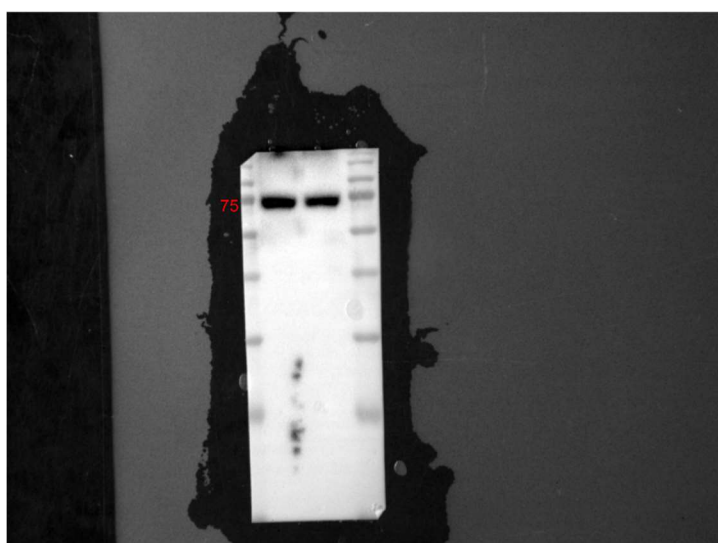
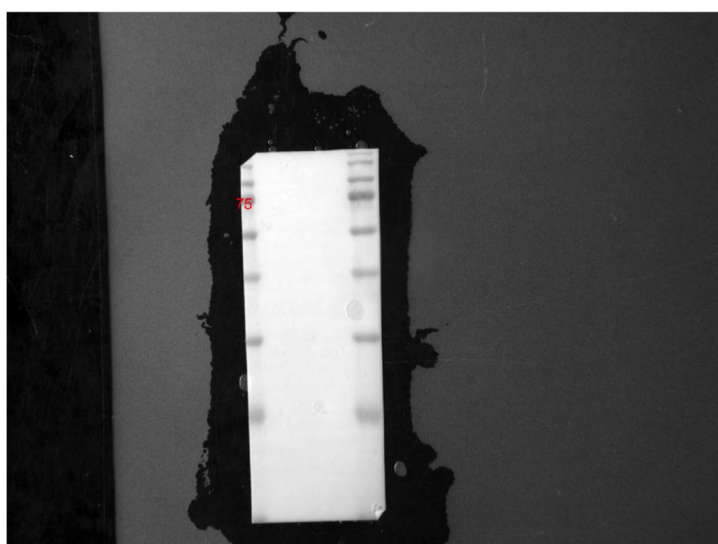


Figure 7D(p-DRP1)

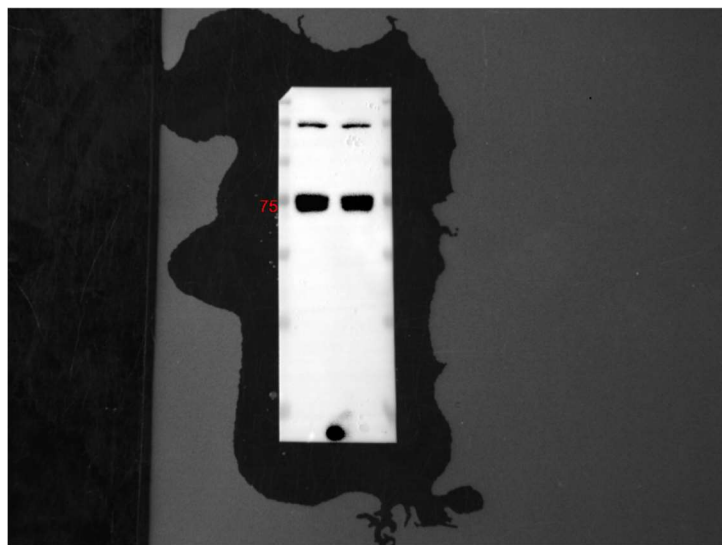
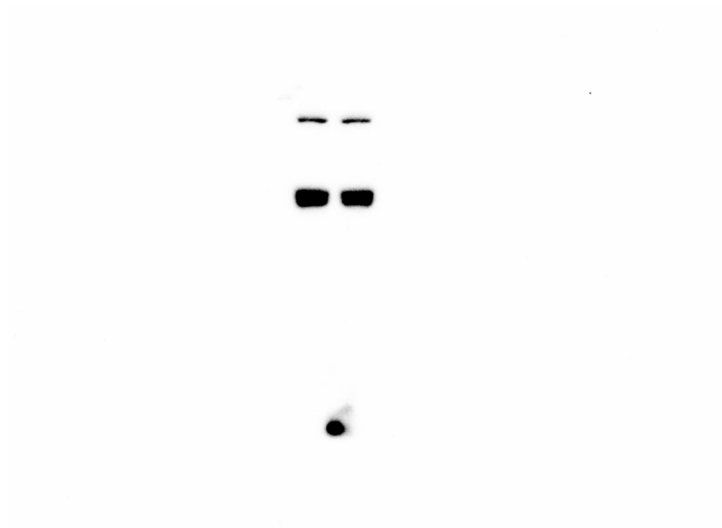


Figure 7D(ACSL1)



Figure 7D(AKT)

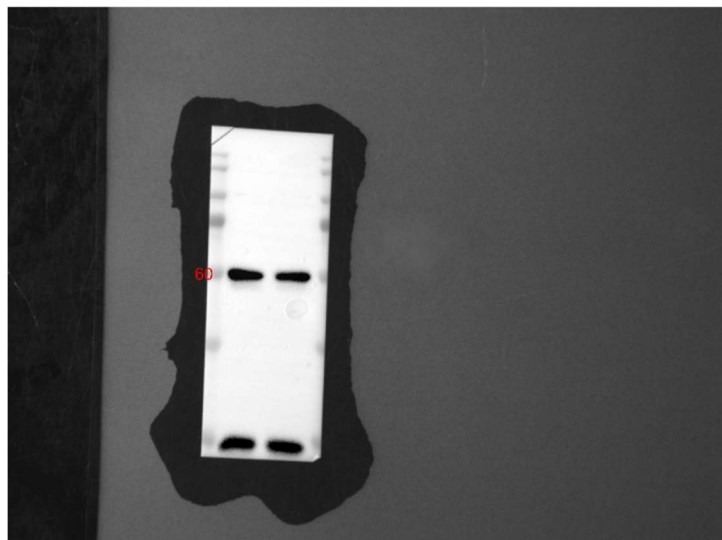
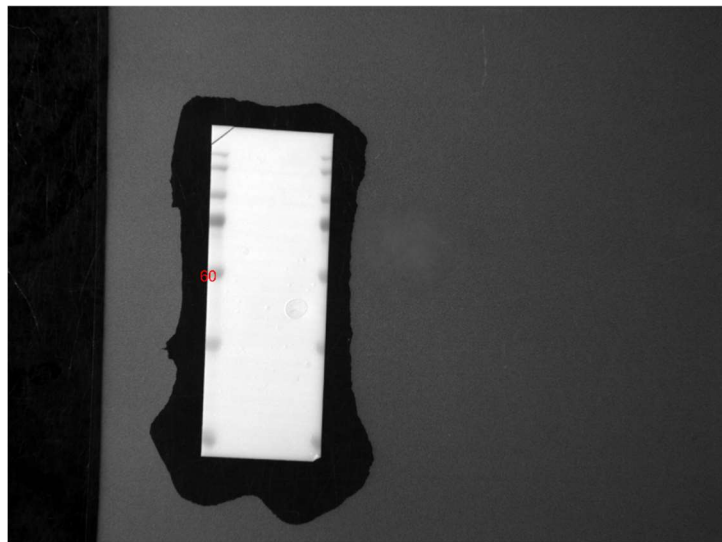


Figure 7D(p-AKT)

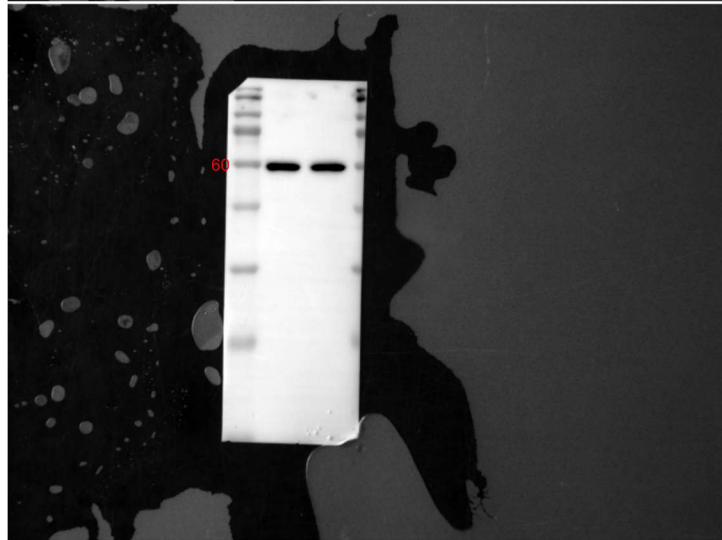
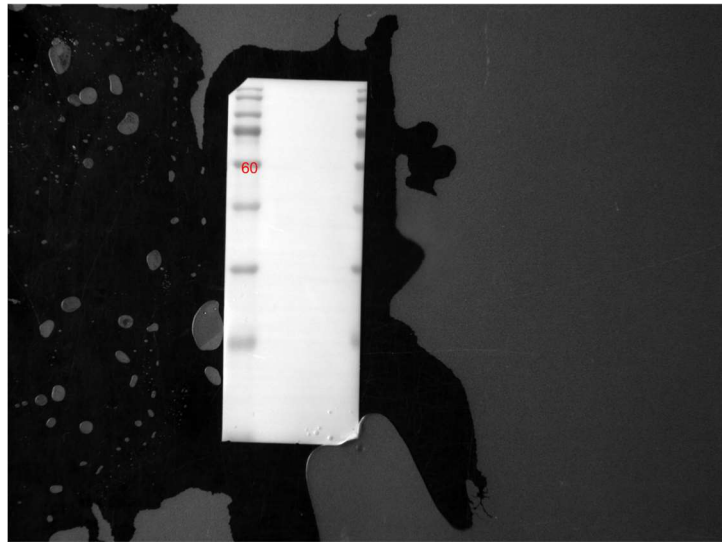


Figure 7D(tubulin)

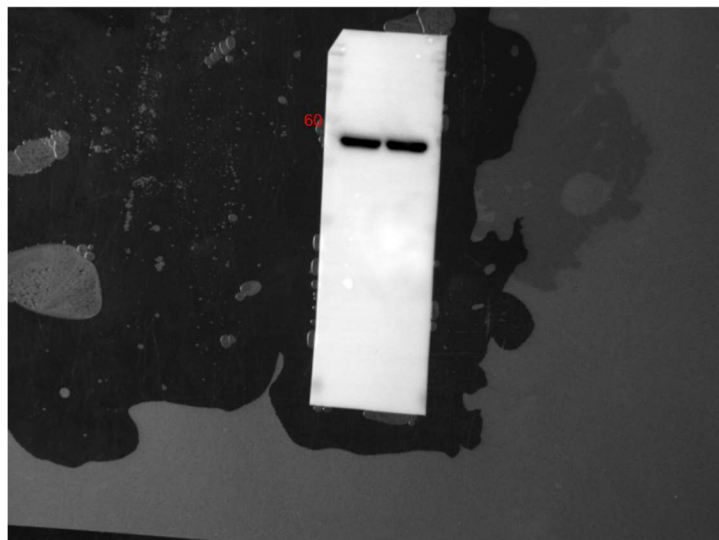
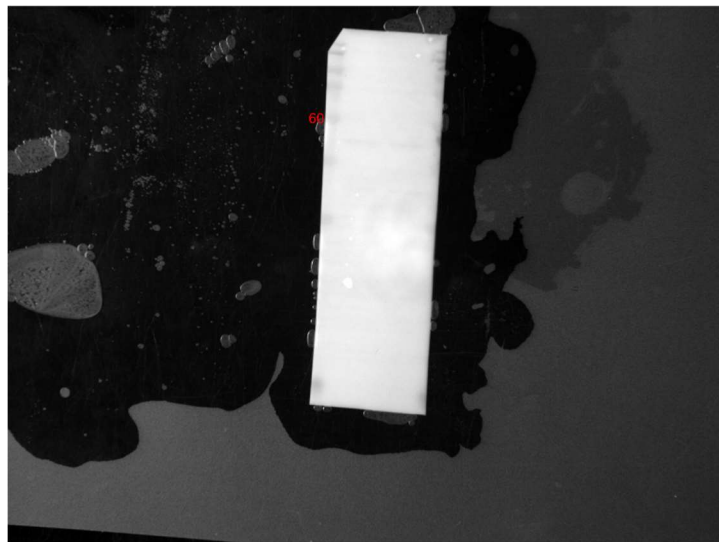


Figure 7E(LDHA)

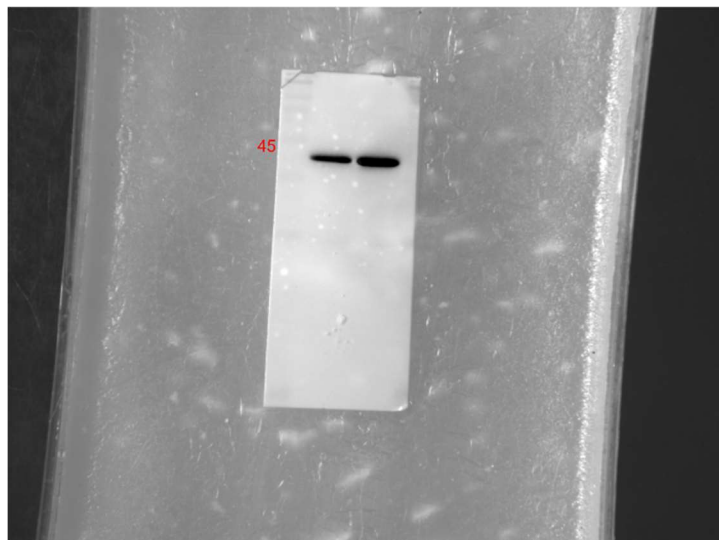
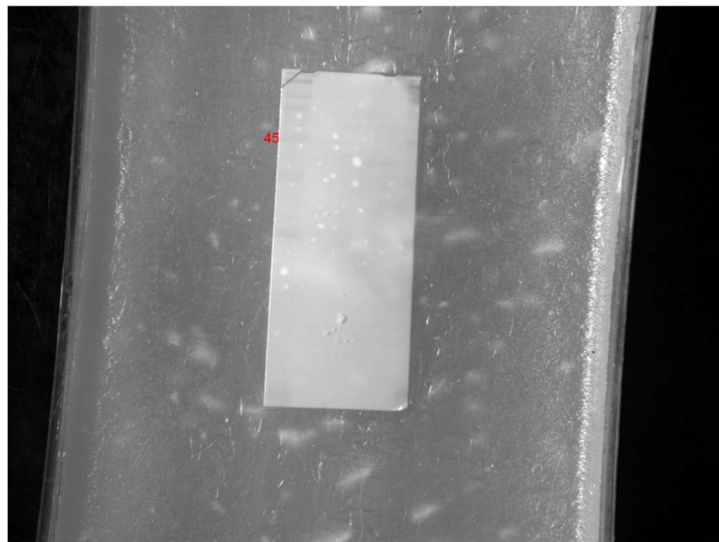


Figure 7E(ALODA)



Figure 7E(p-PDHK1)

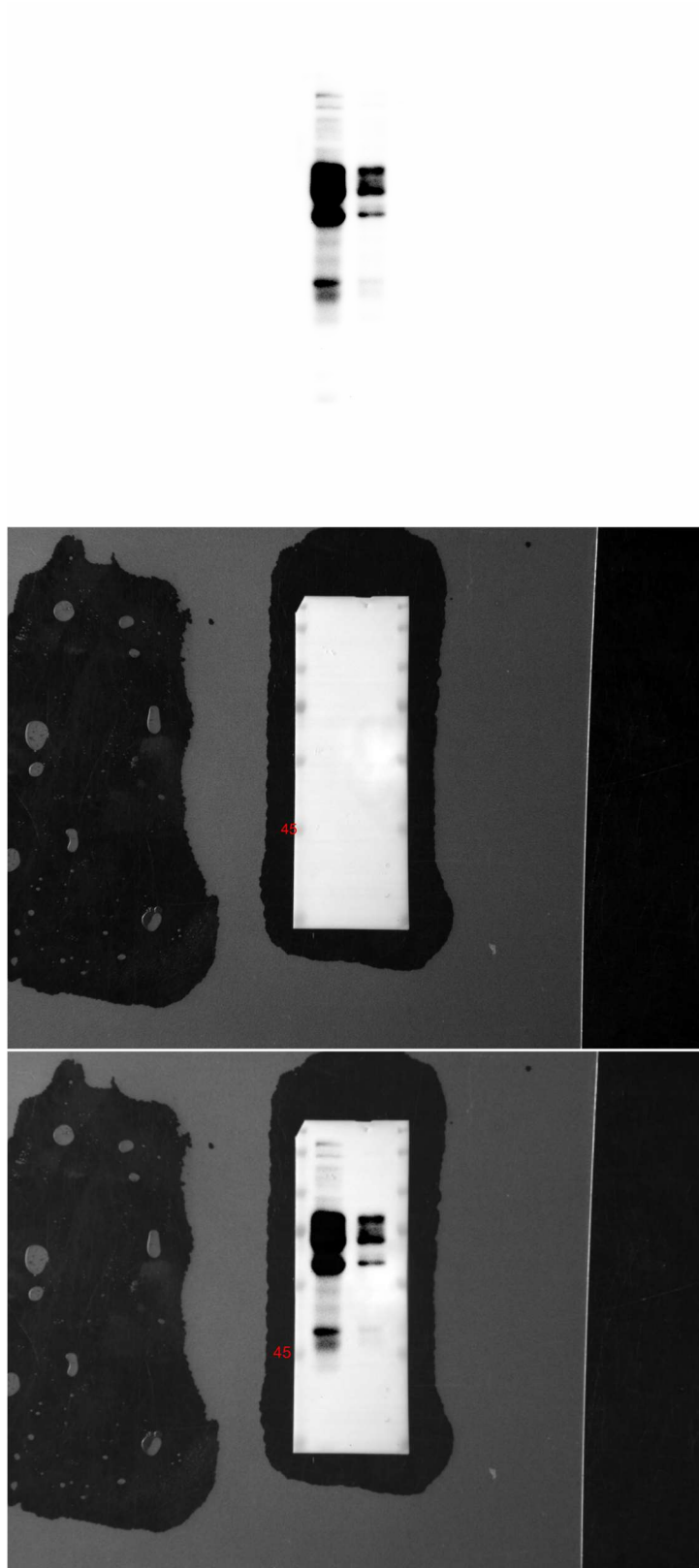


Figure 7E(HK2)

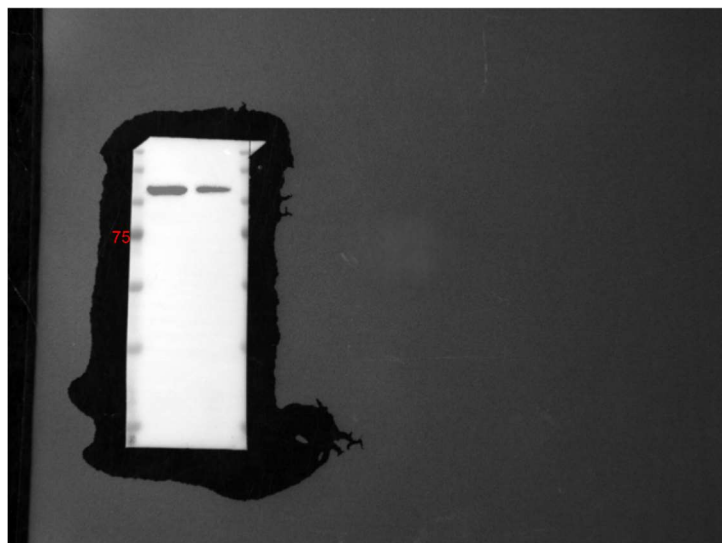
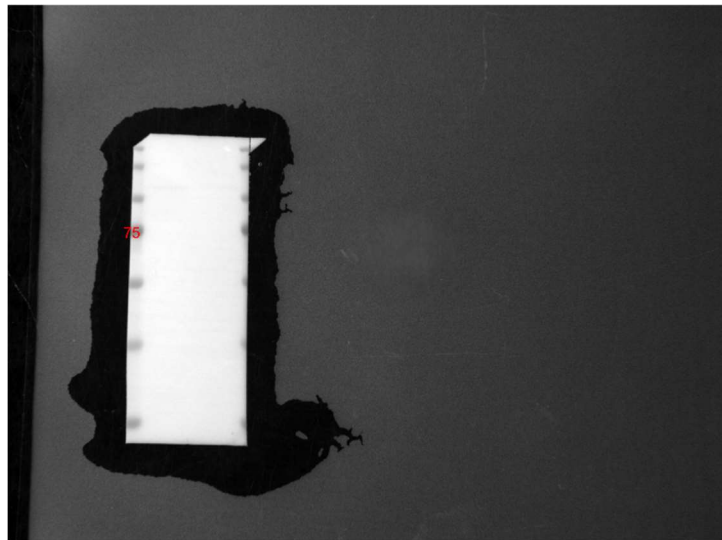


Figure 7E(ACLY)

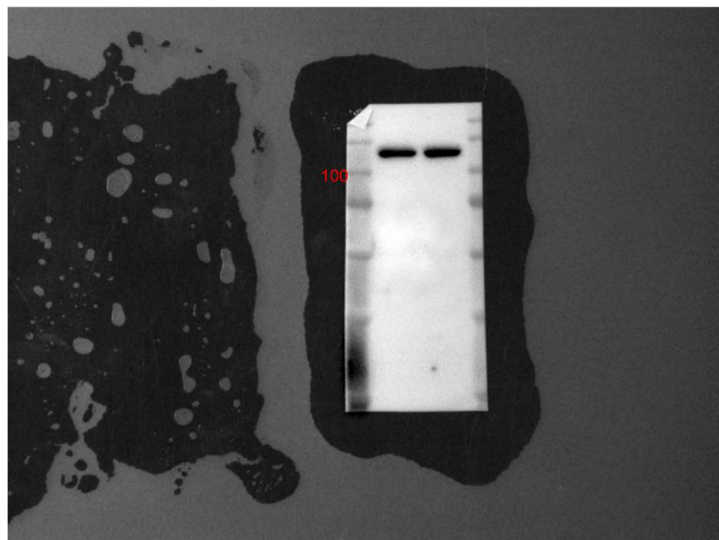
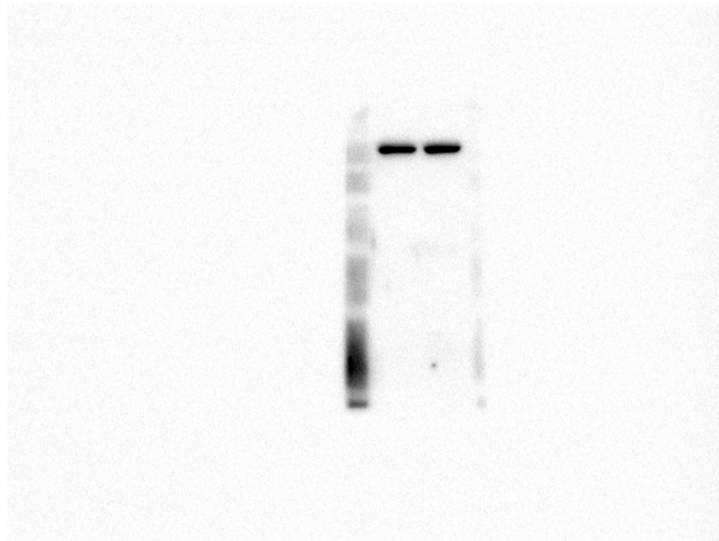


Figure 7E(p-ACLY)

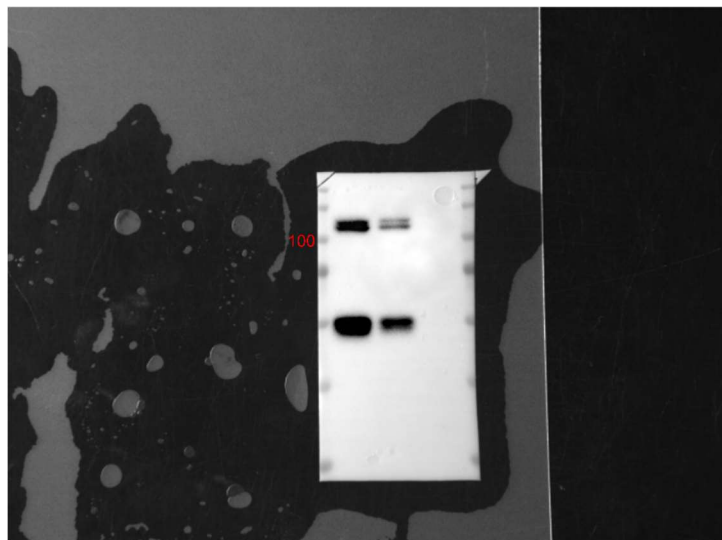
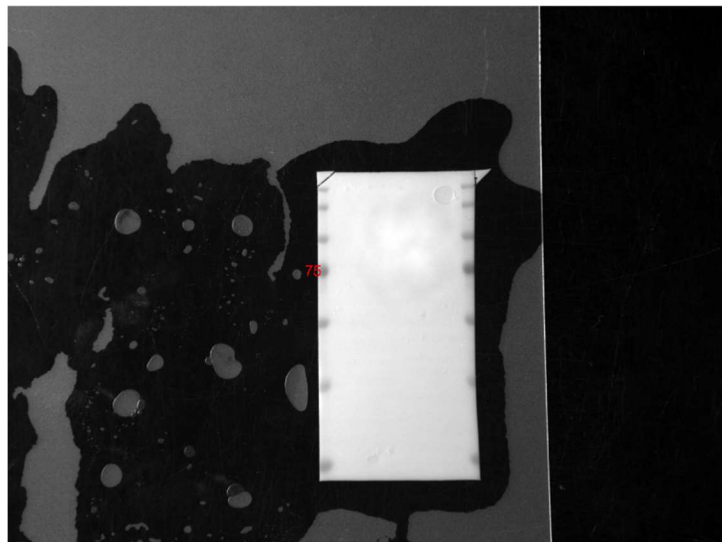


Figure 7E(Tubulin)

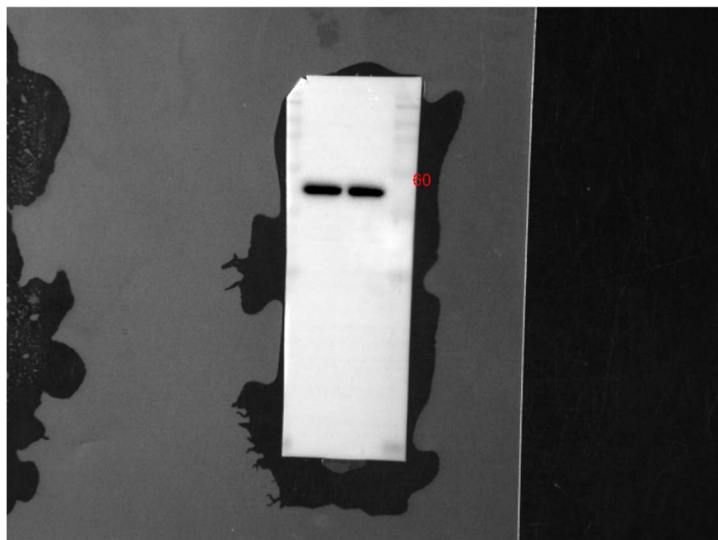
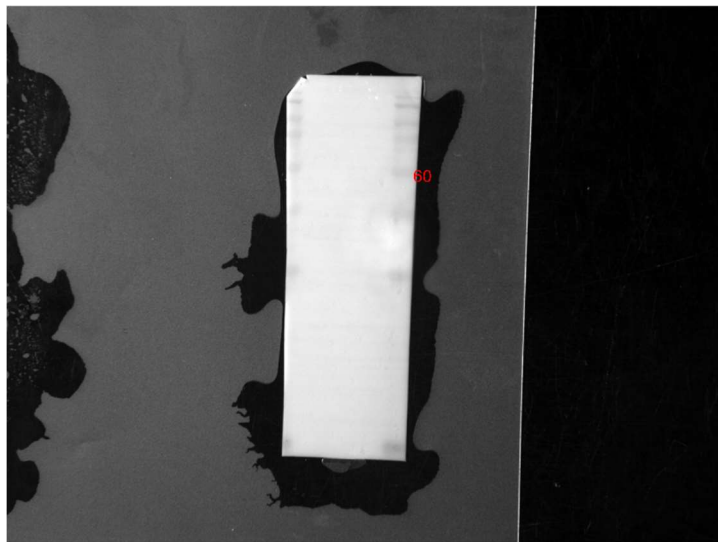


Figure 8E(CDK1)

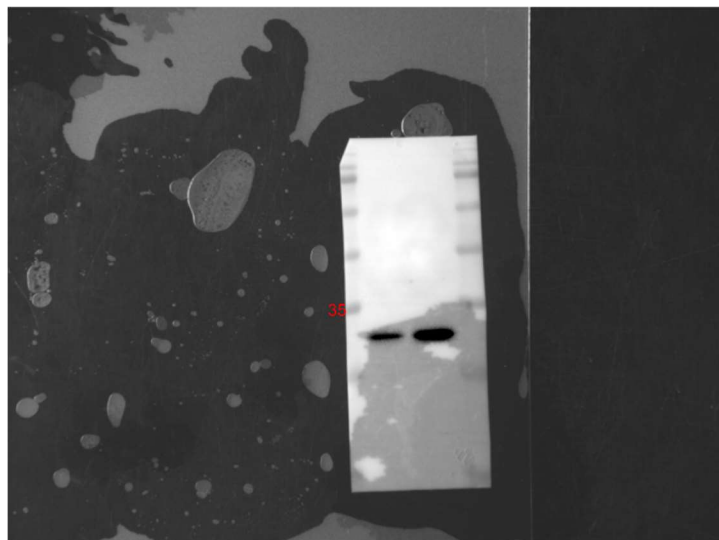
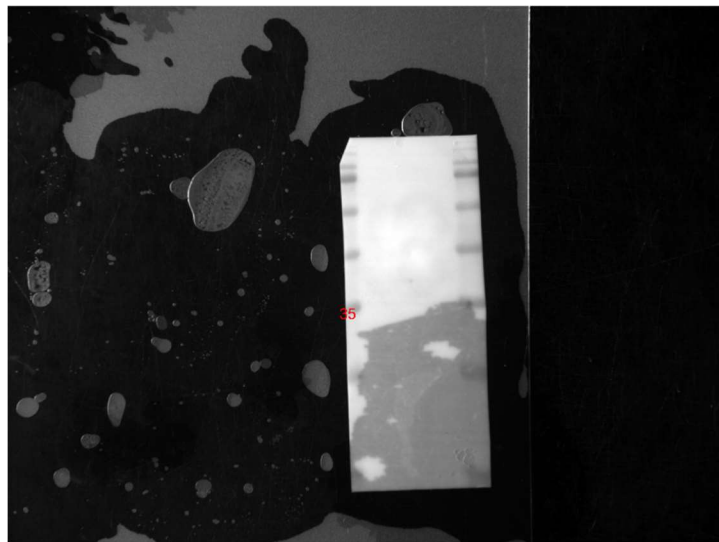


Figure 8E(CDK2)

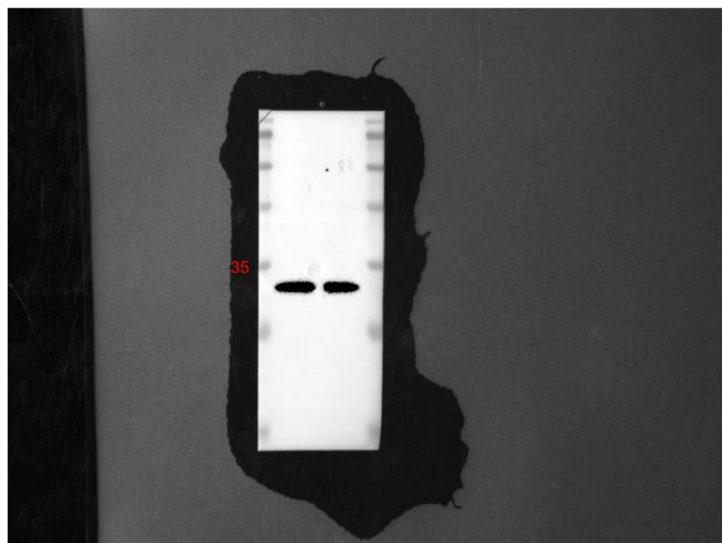


Figure 8E(CDK4)

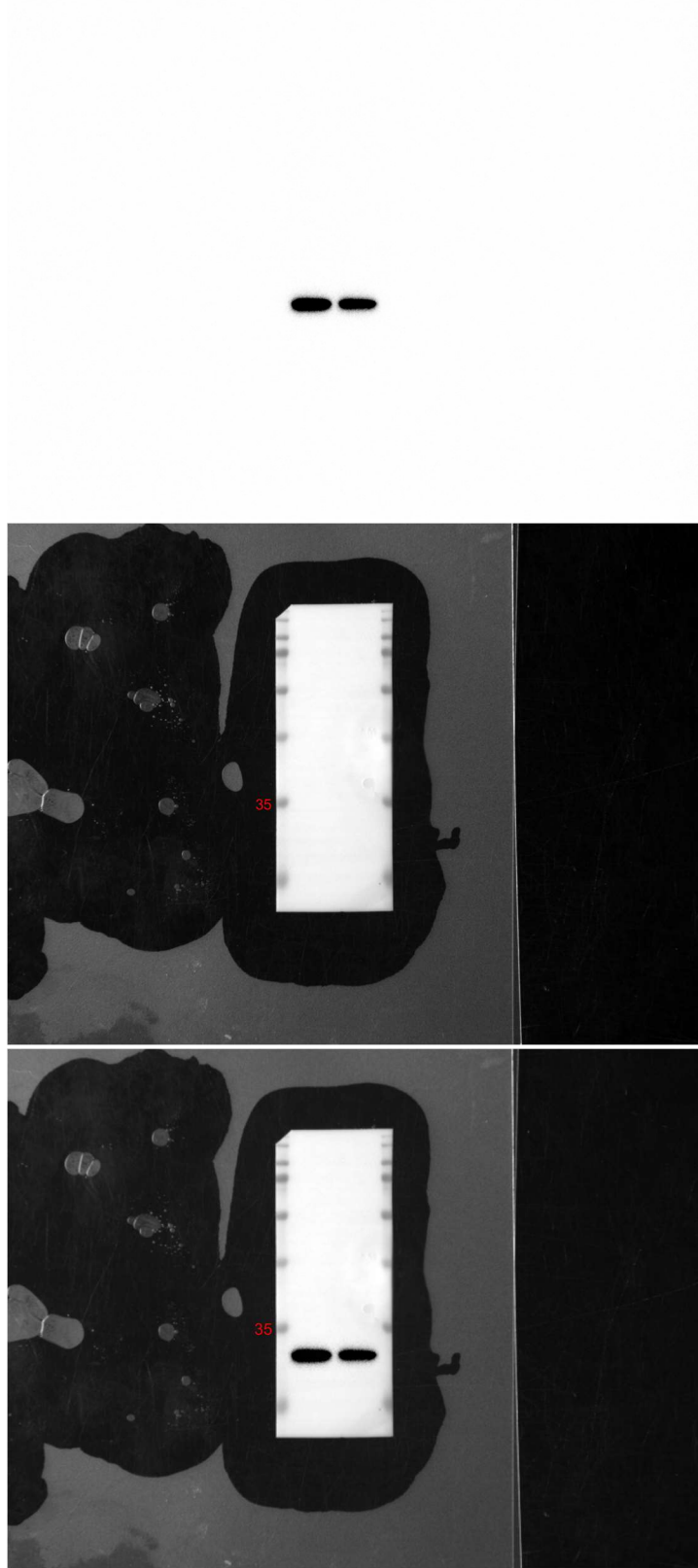


Figure 8E(CDK6)

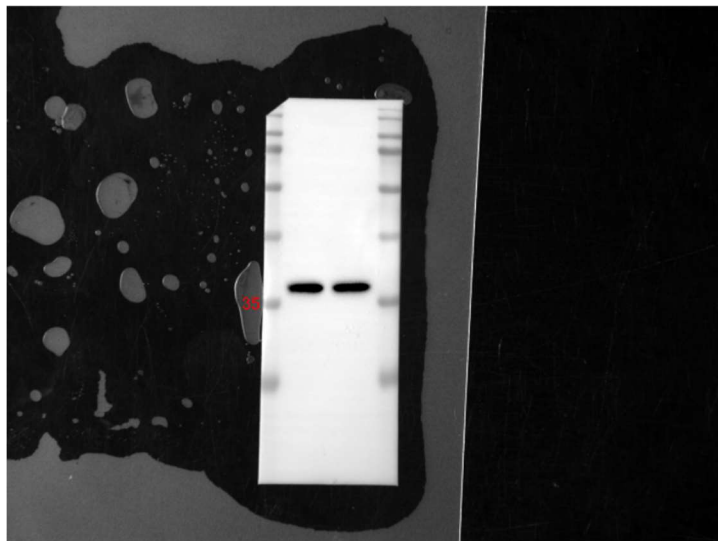
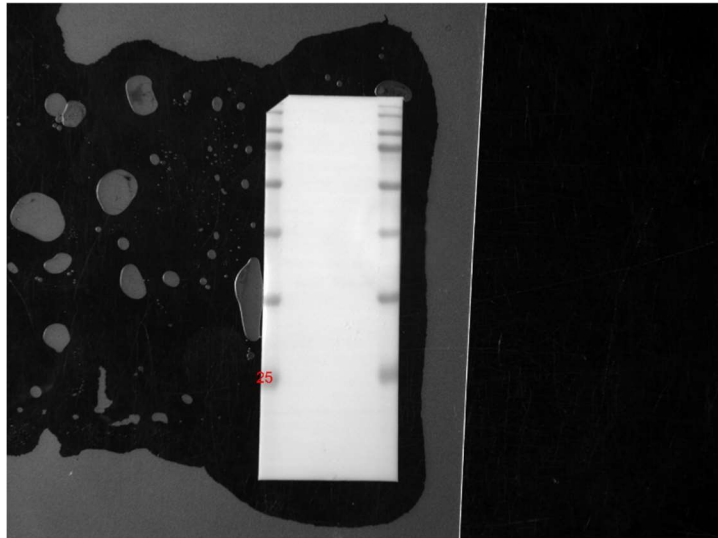


Figure 8E(CDK7)

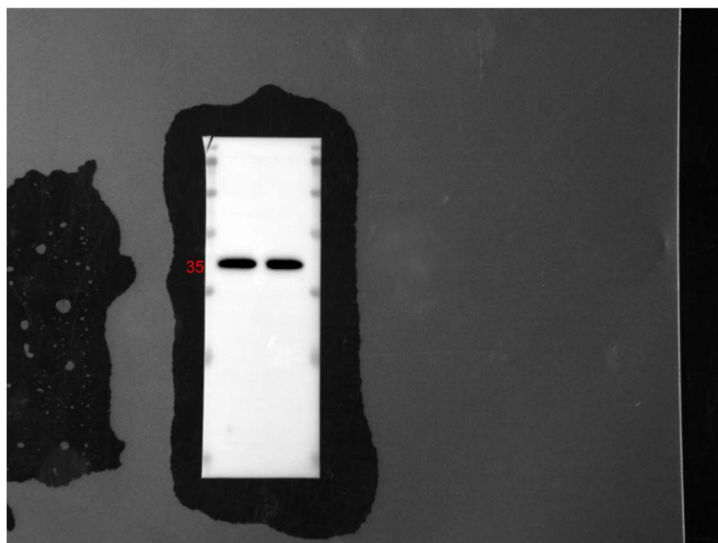
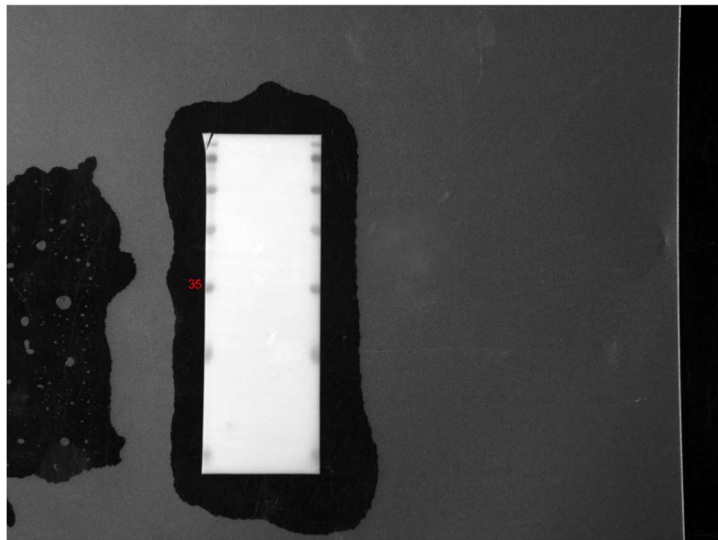


Figure 8E(CDK9)

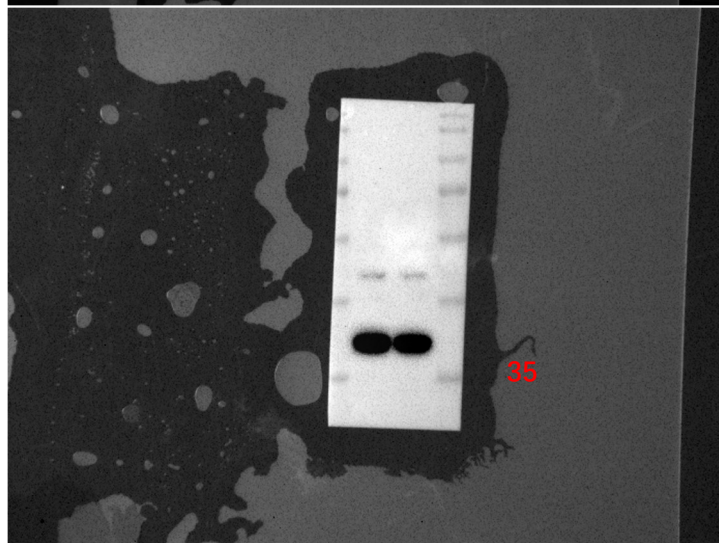
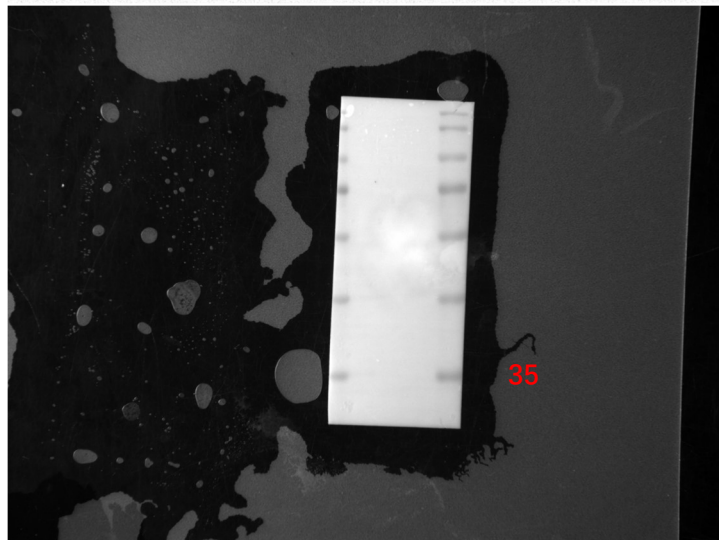
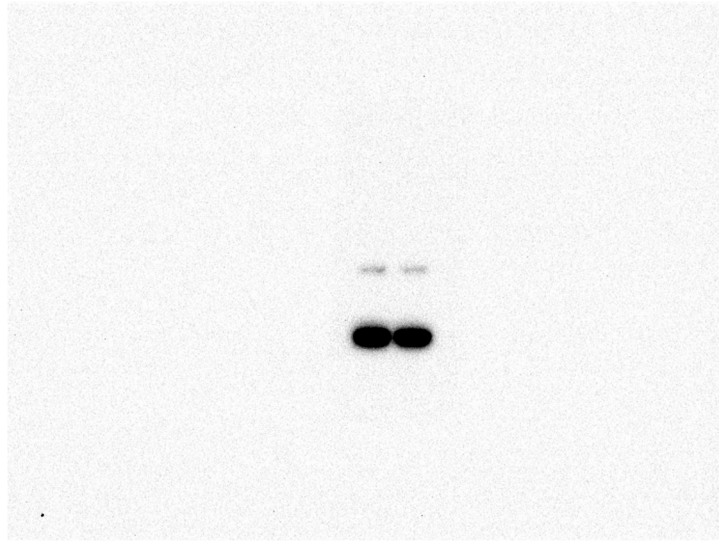


Figure 8E(Tubulin)

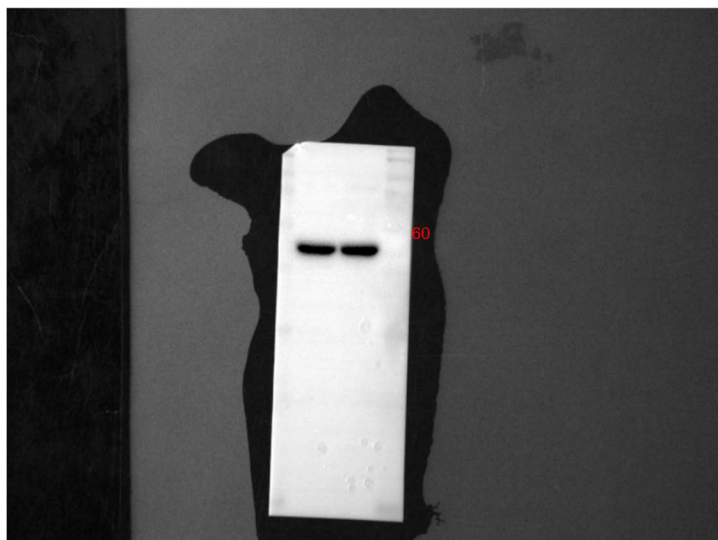


Figure 8E(P65)

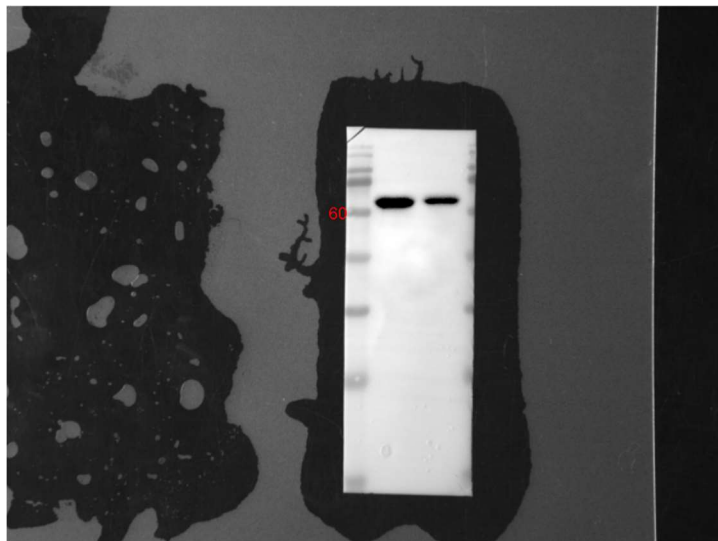


Figure 8E(Bcl2)

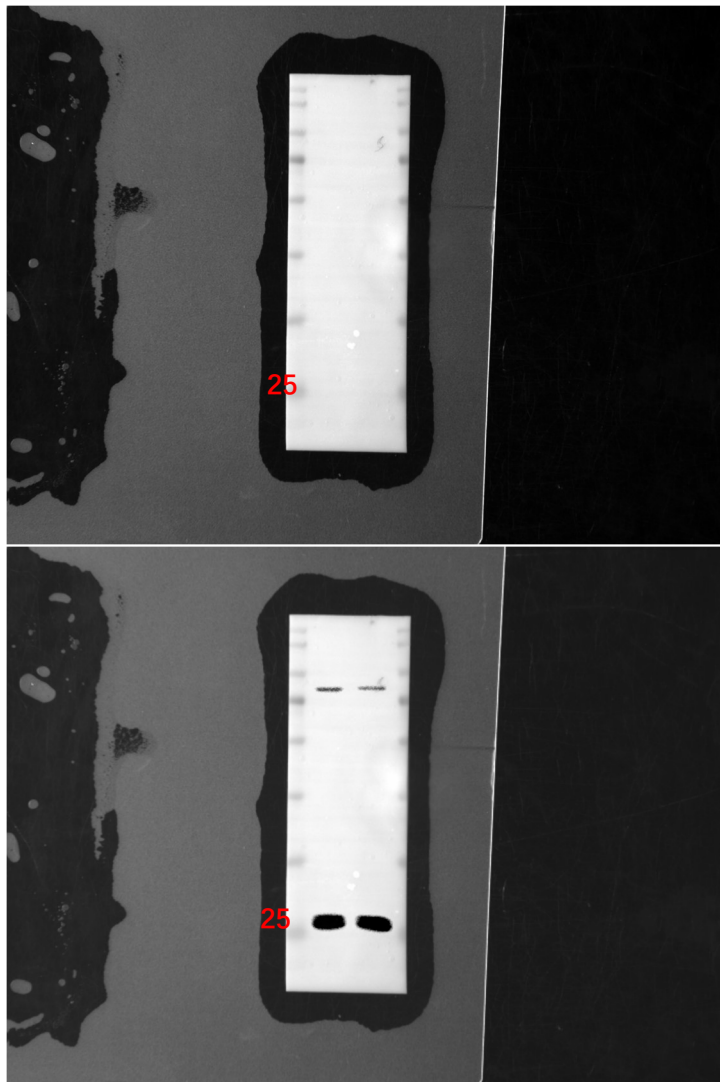


Figure 8E(Caspase3)

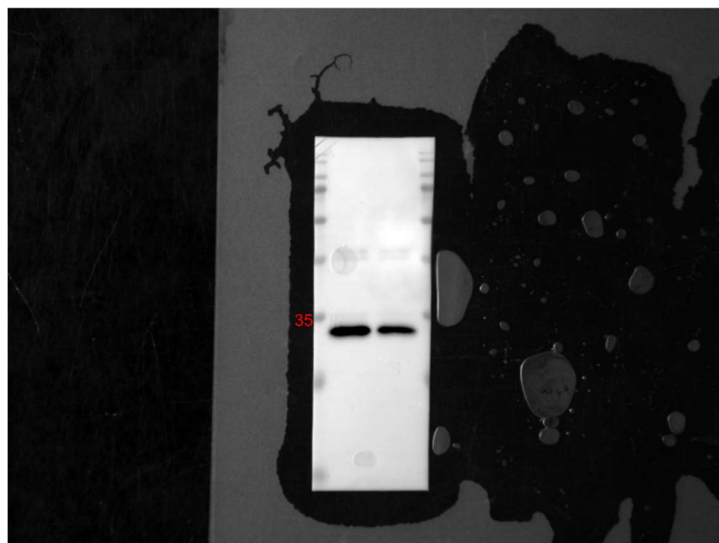
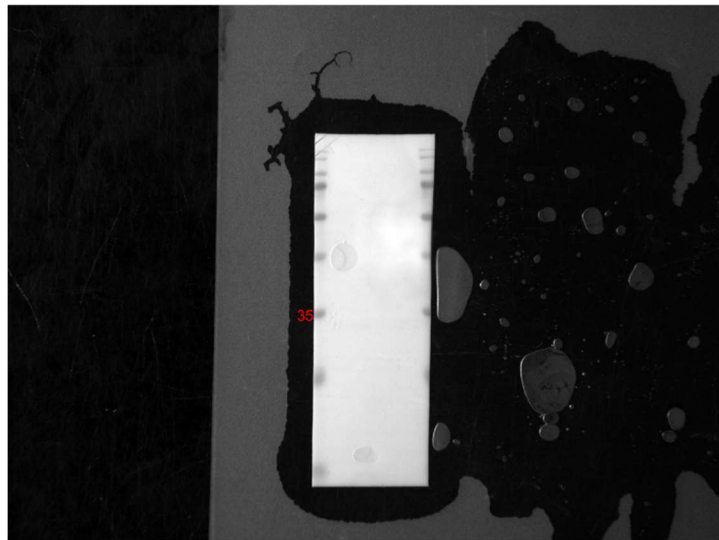


Figure 8E(P53)

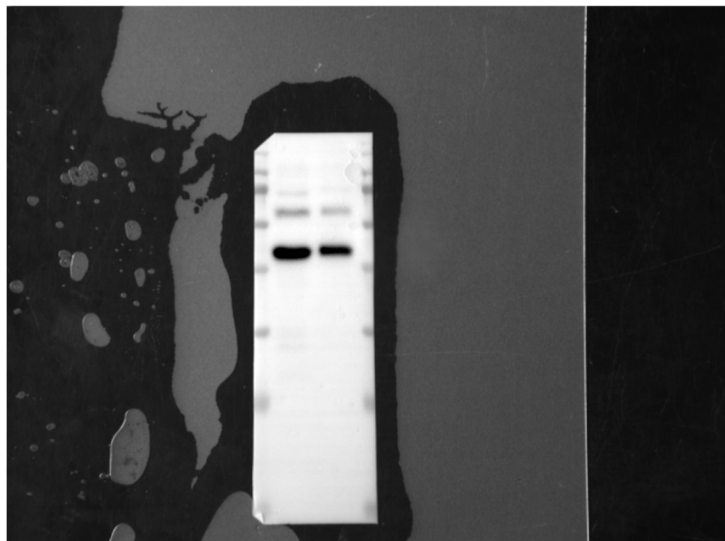
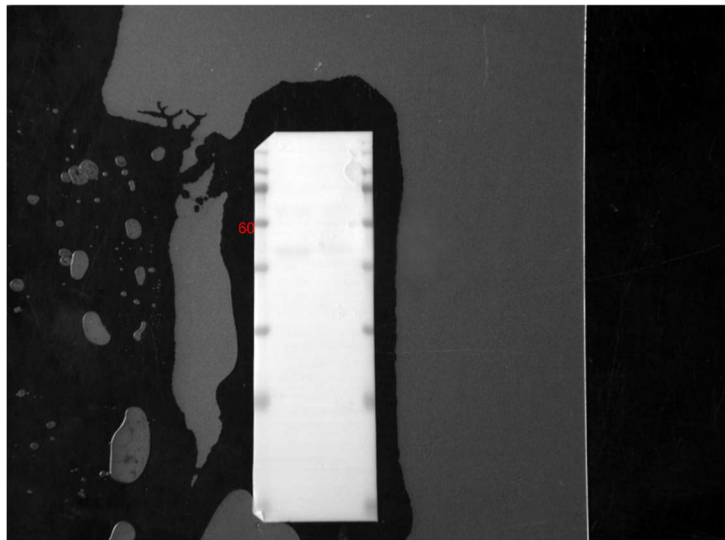
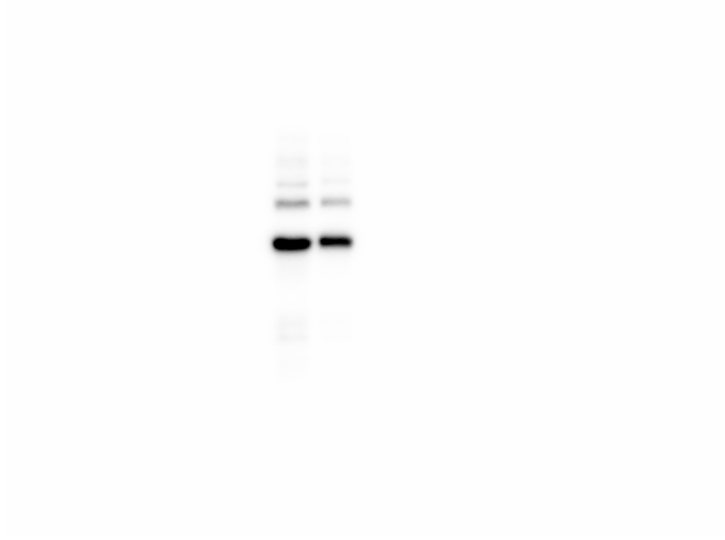


Figure 8E(p-Erk)

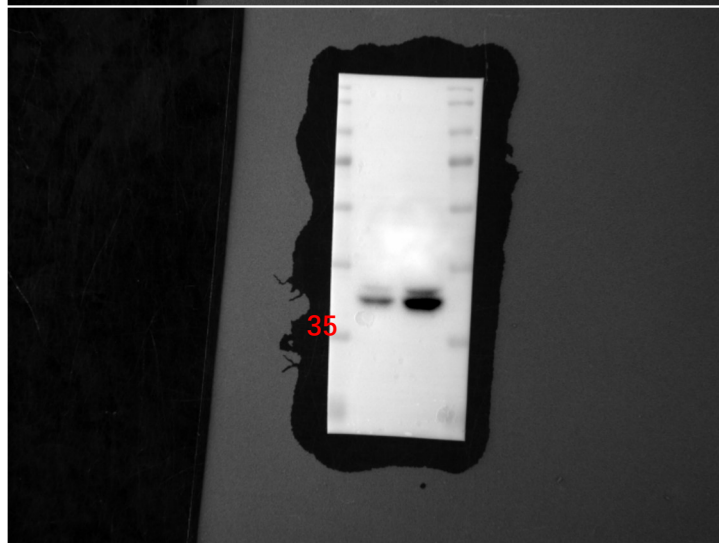


Figure 8E(Erk)

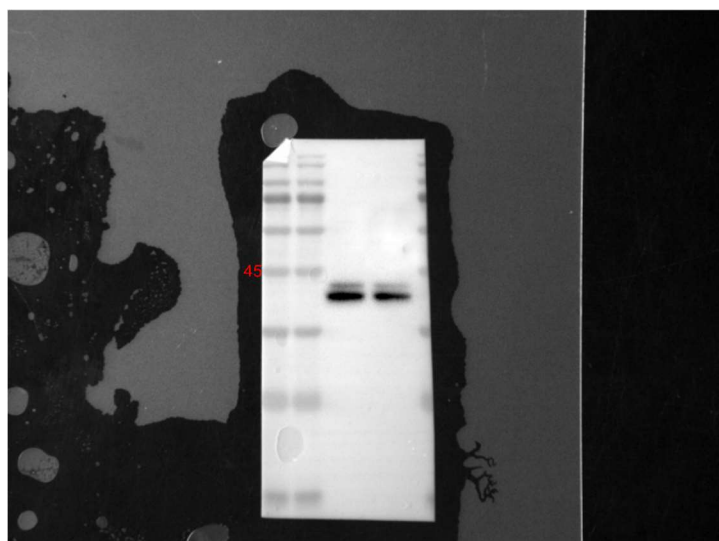
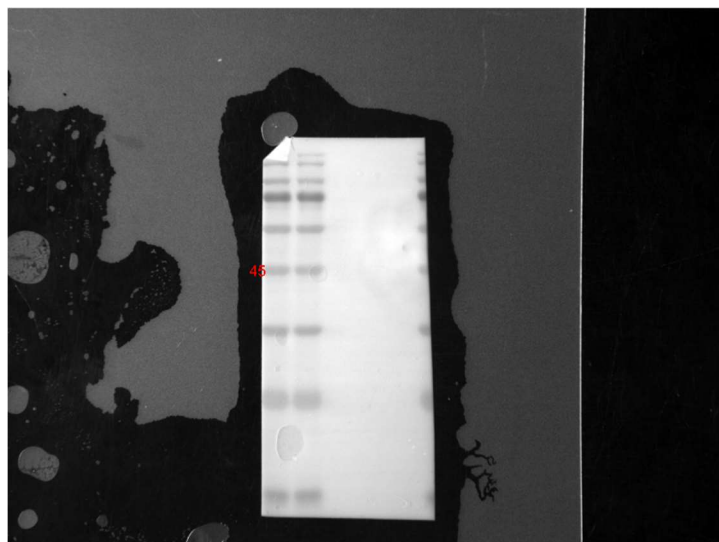
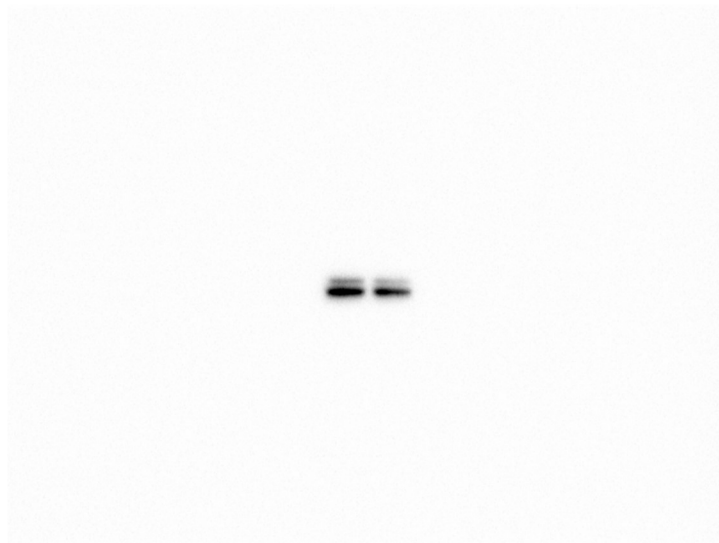


Figure 8E(Tubulin)

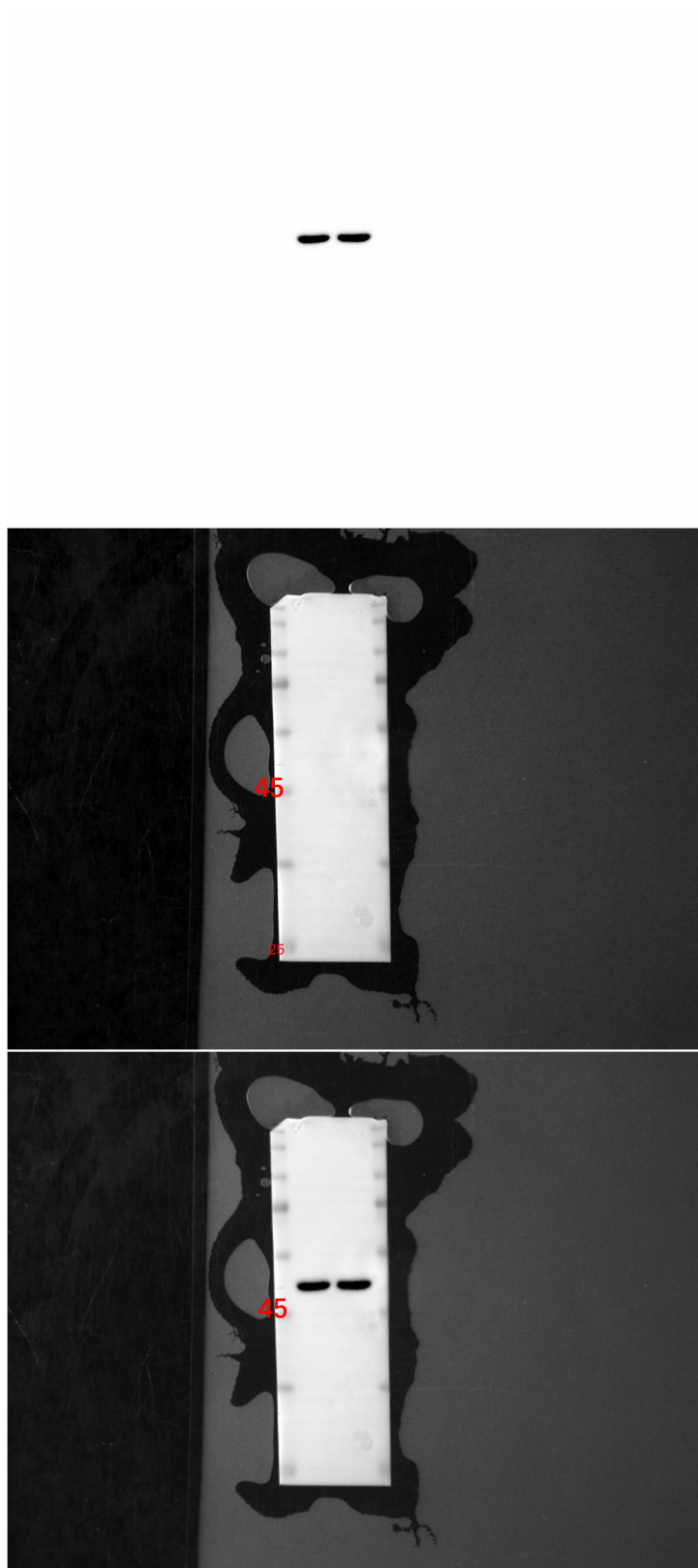


Figure 8F(CDK1)

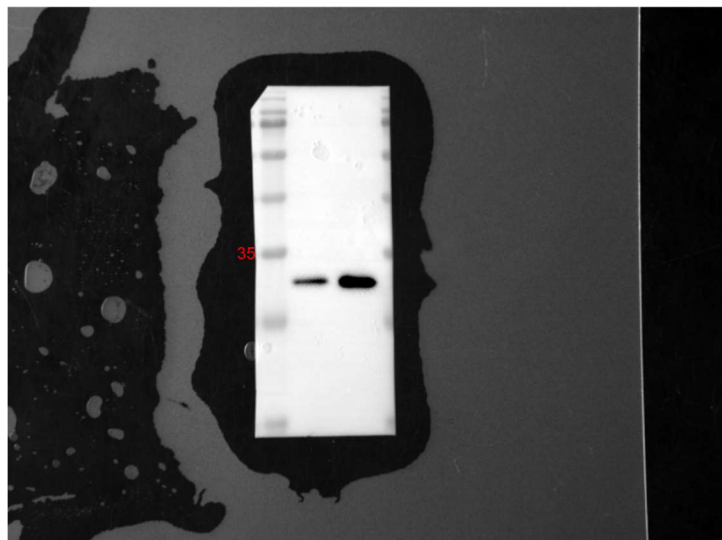
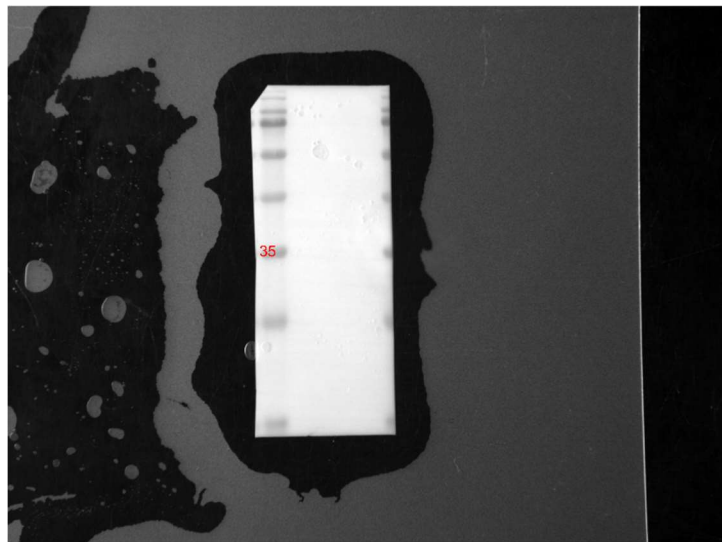


Figure 8F(CDK2)

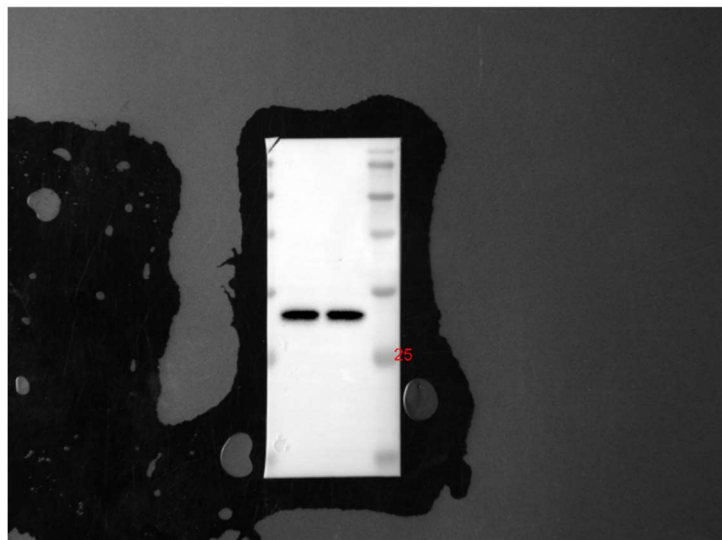
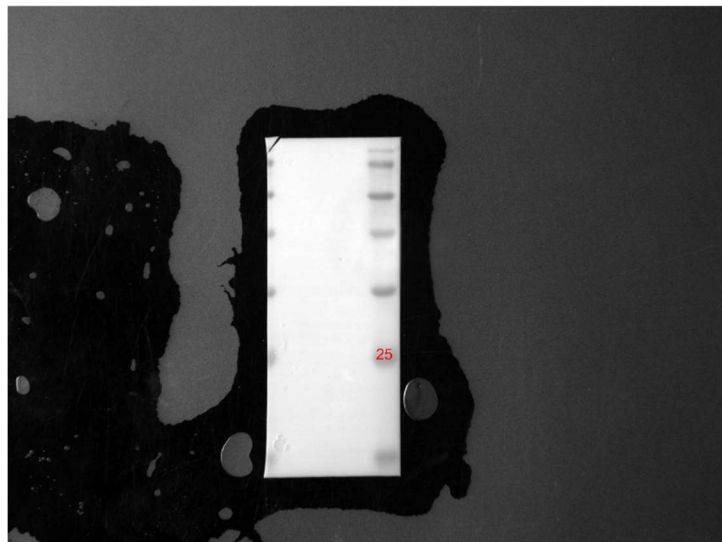


Figure 8F(CDK4)

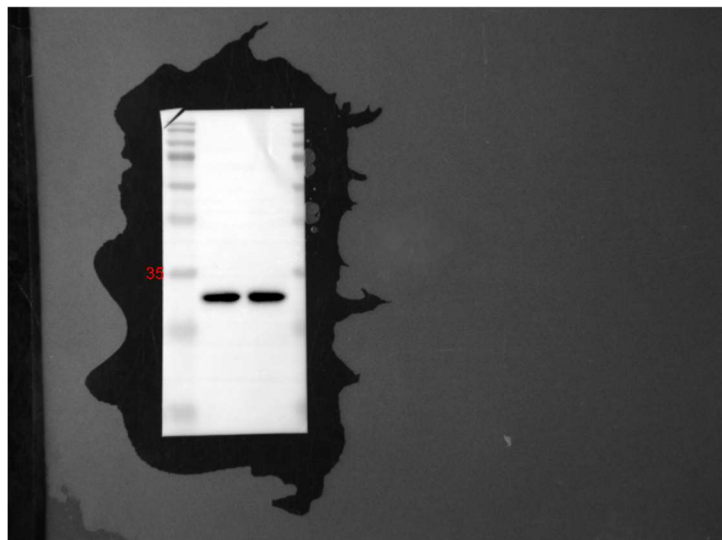


Figure 8F(CDK6)

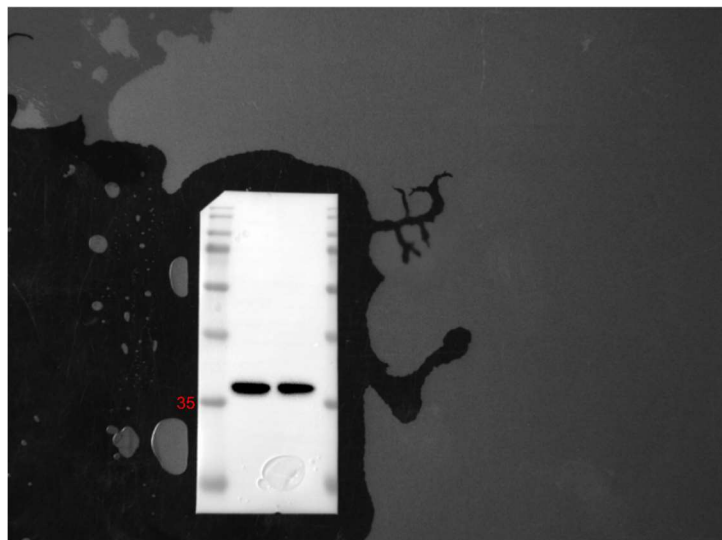
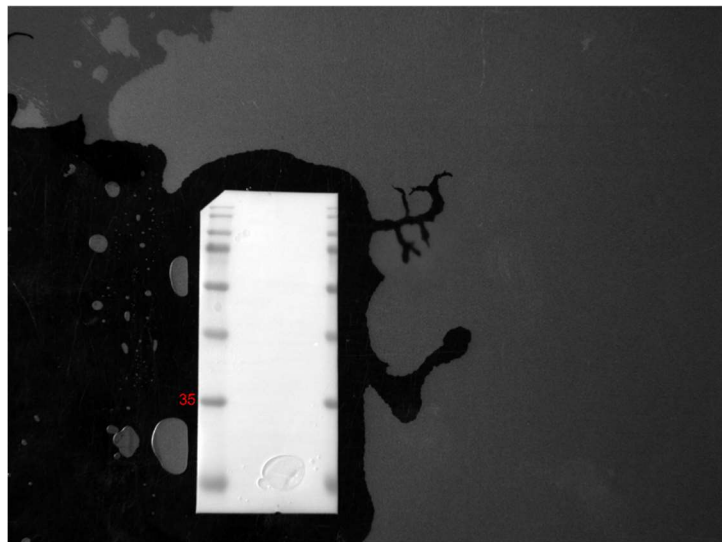


Figure 8F(CDK7)

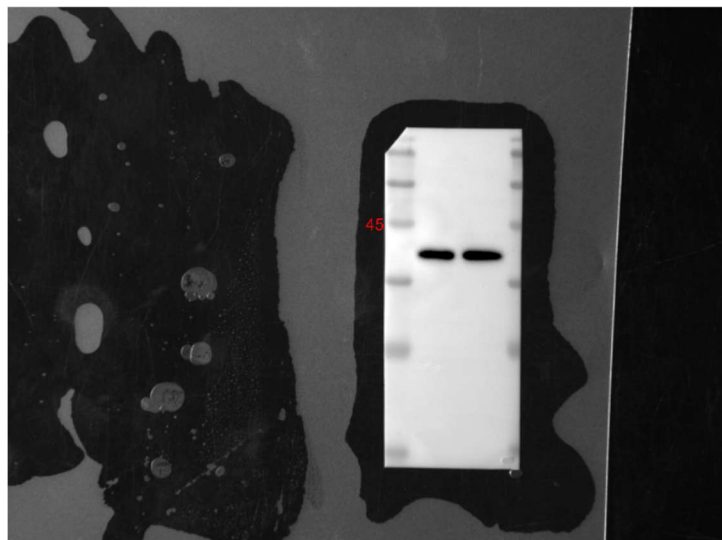
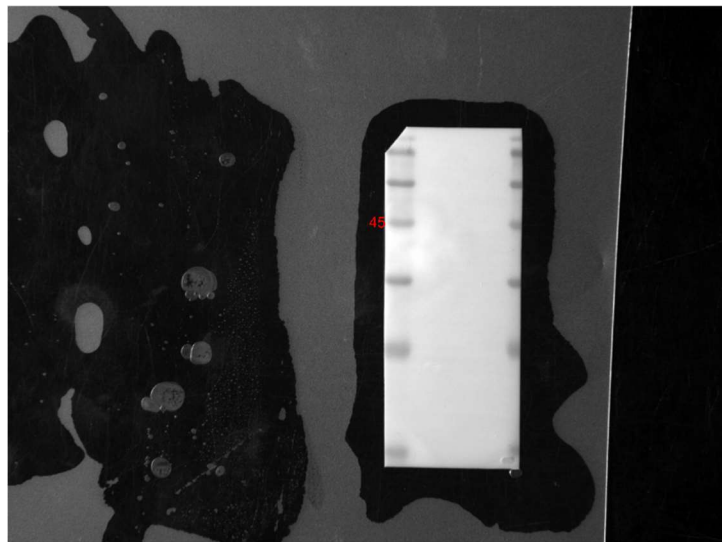


Figure 8F(CDK9)

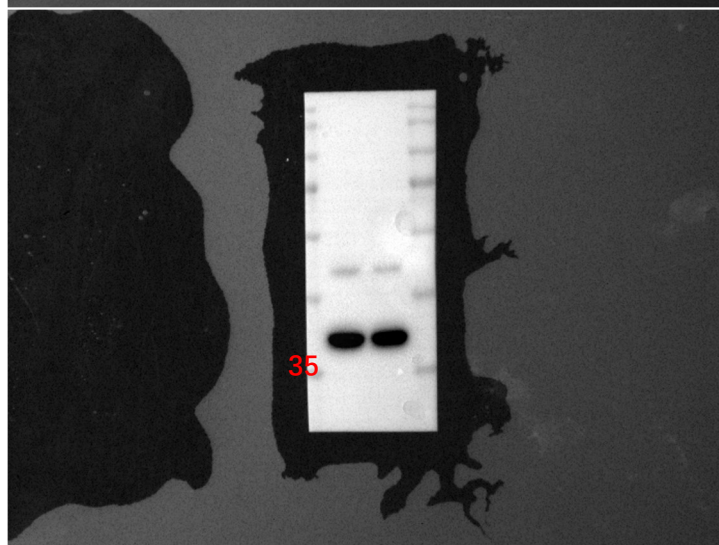
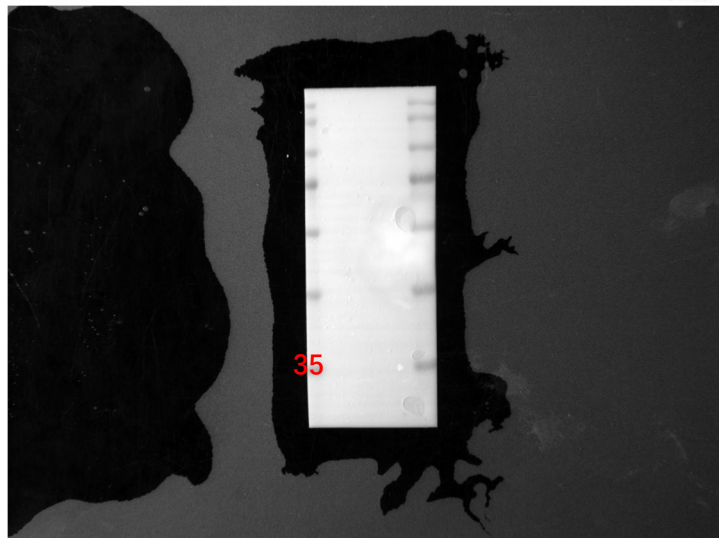
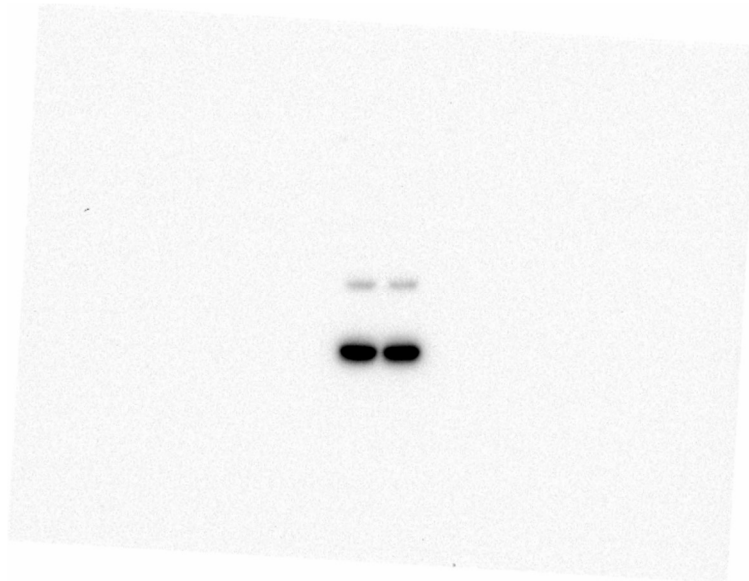


Figure 8F(Tubulin)

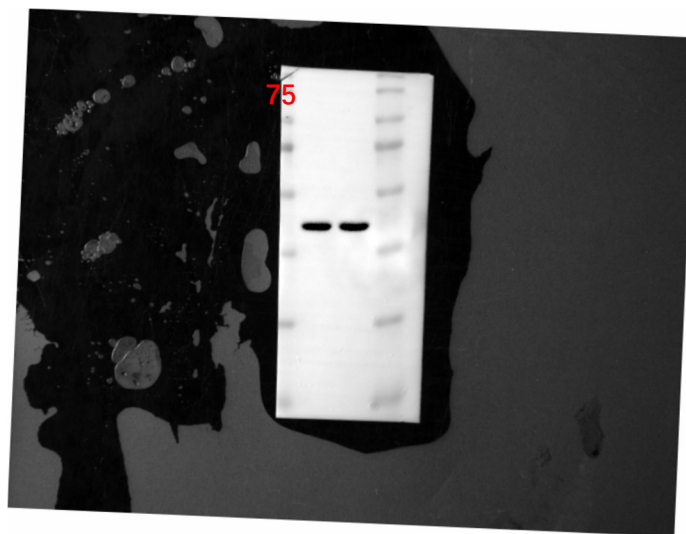
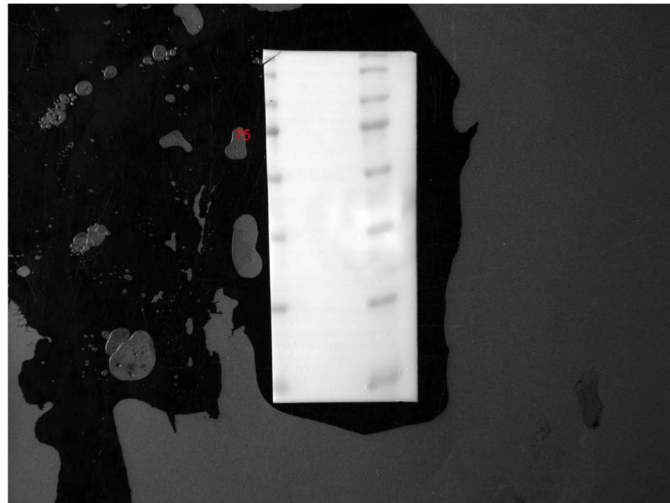


Figure 8F(P65)

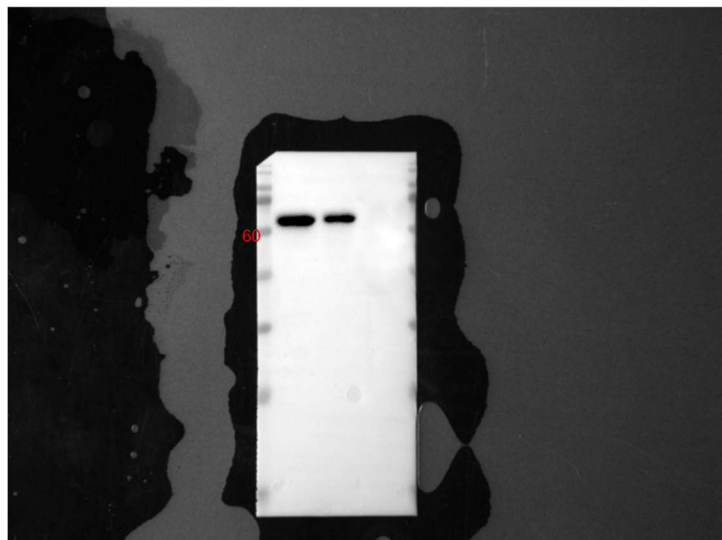
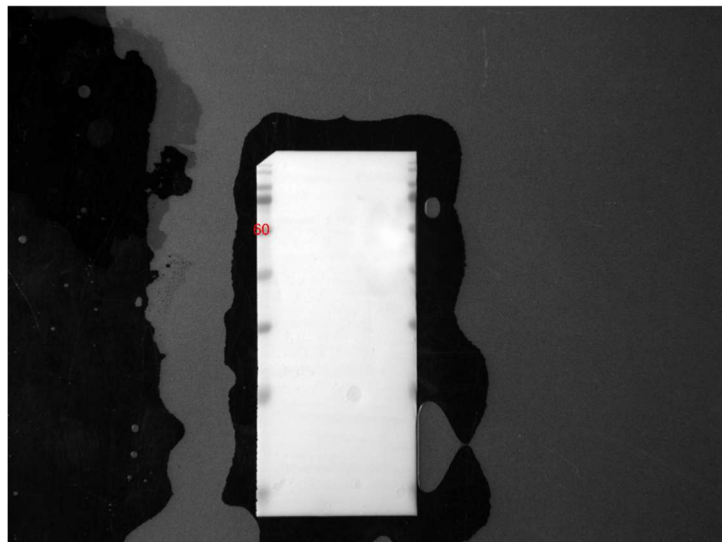


Figure 8F(BCL2)

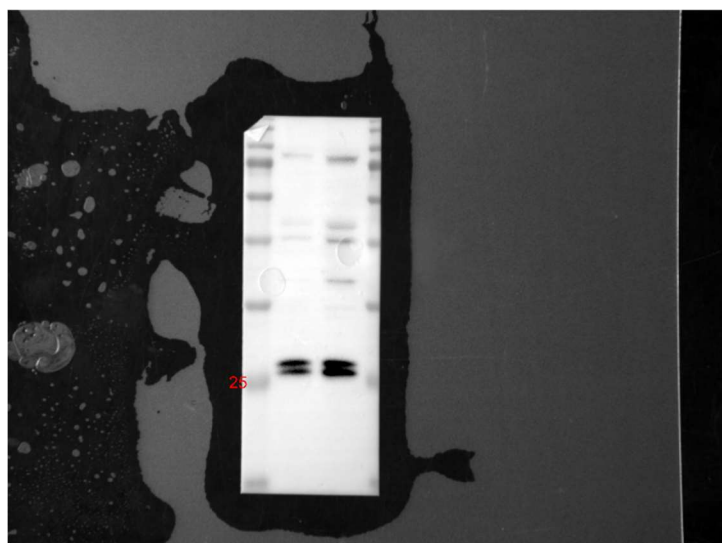
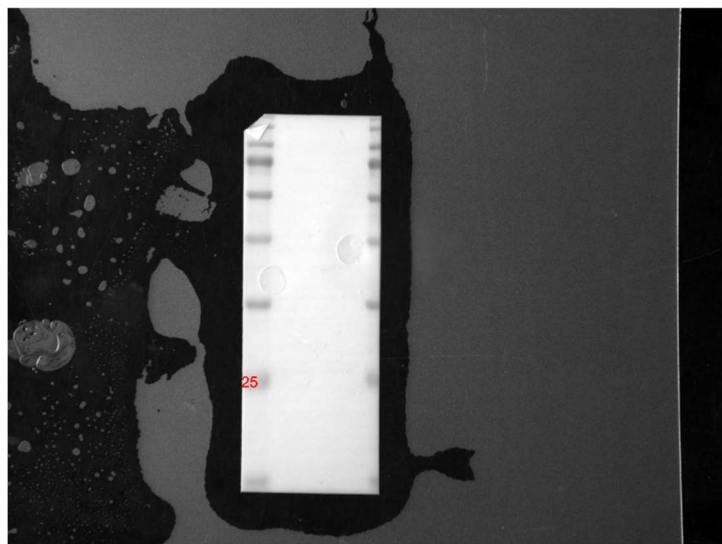
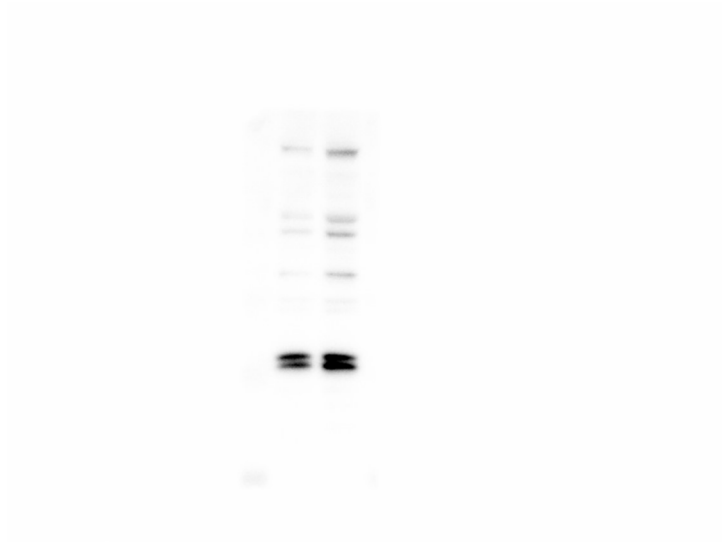


Figure 8F(Caspase3)

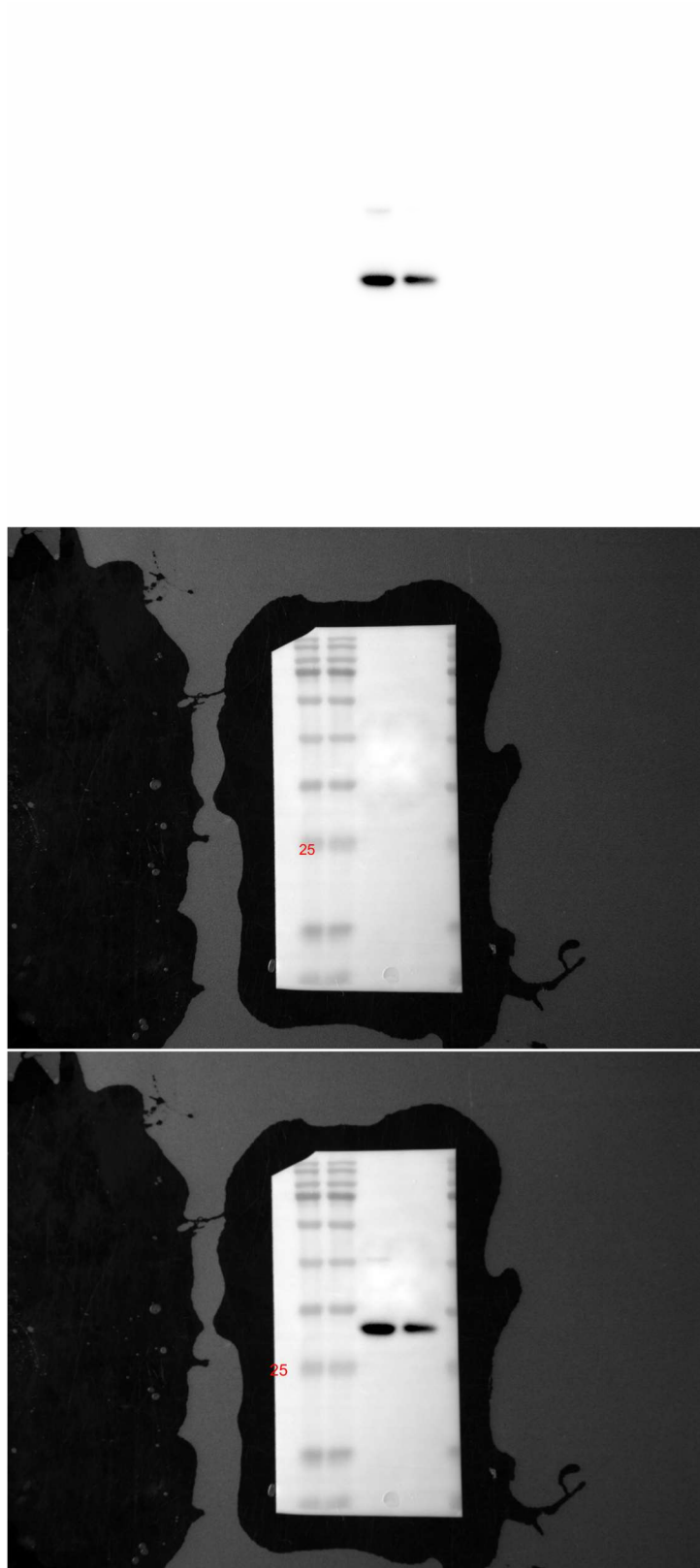


Figure 8F(p53)

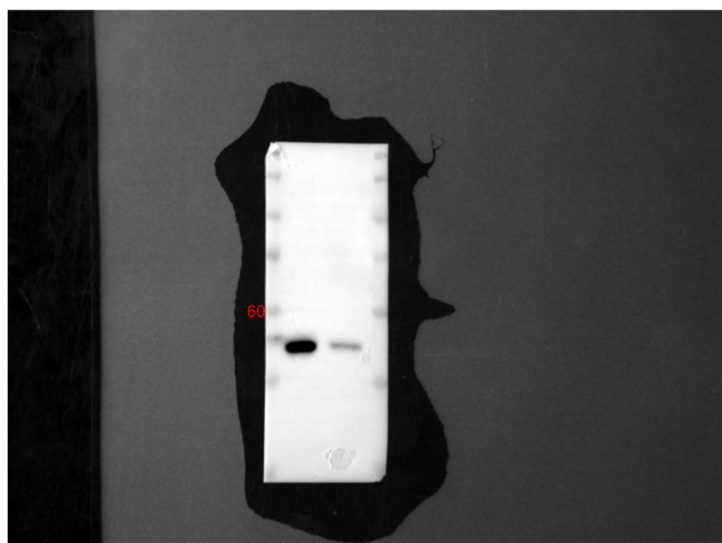
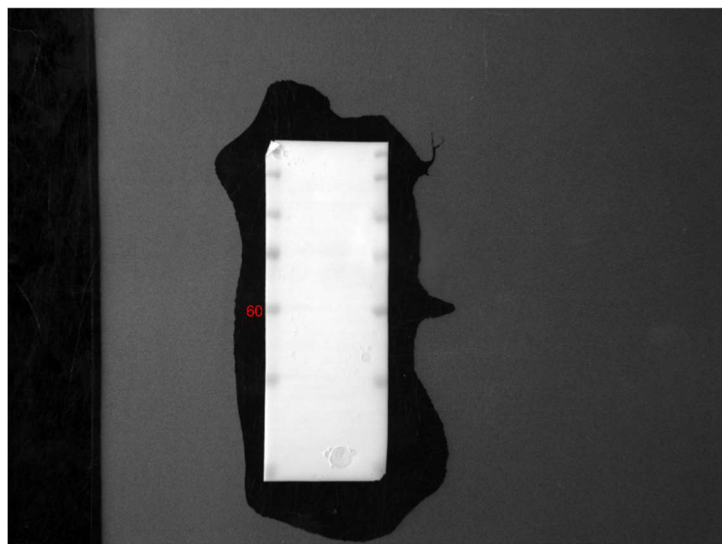


Figure 8F(P-Erk)

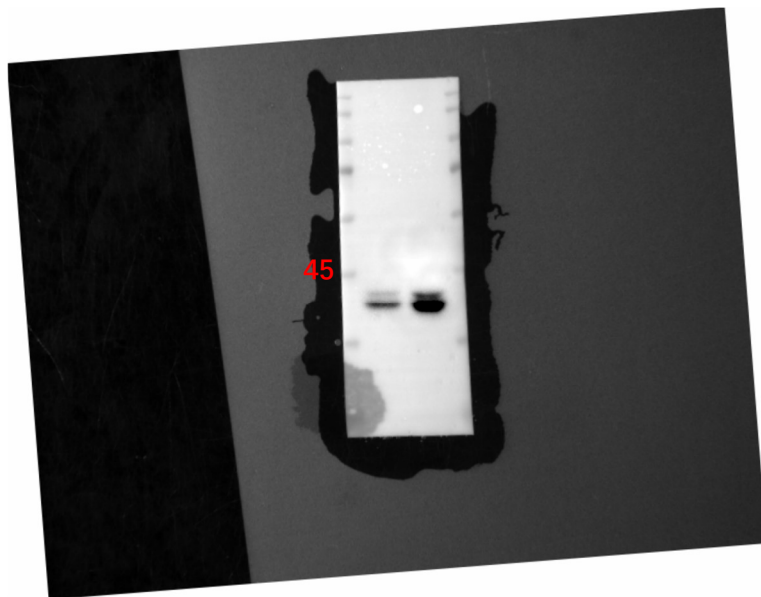


Figure 8F(ERK)

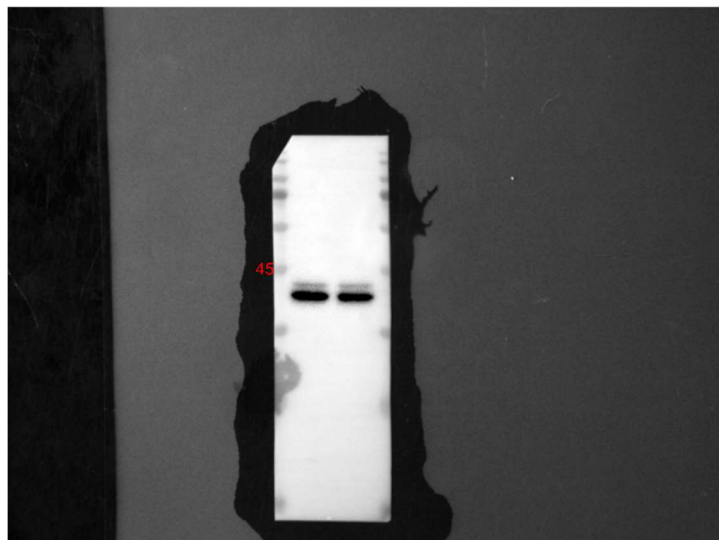
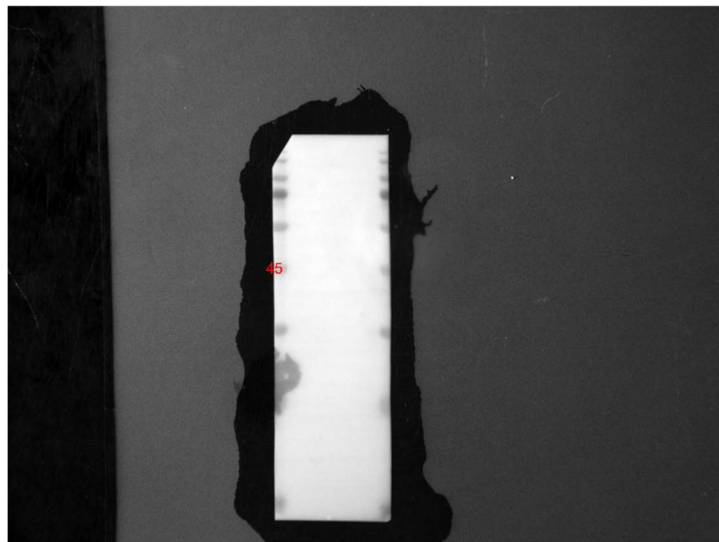
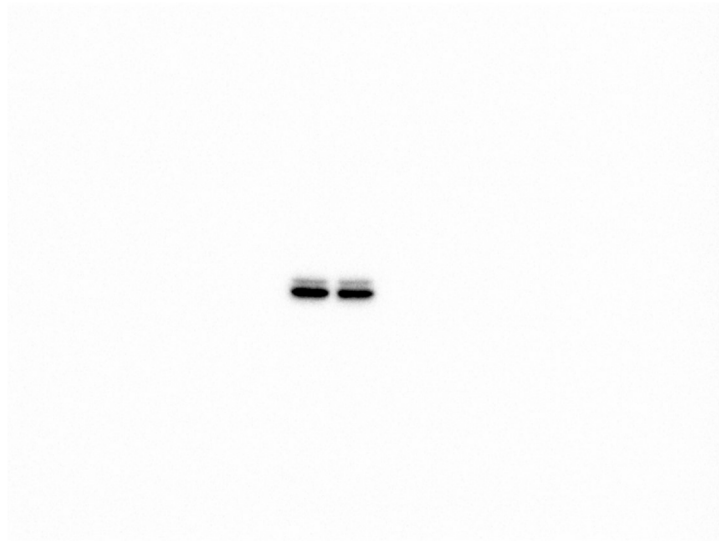


Figure 8F(Tubulin)

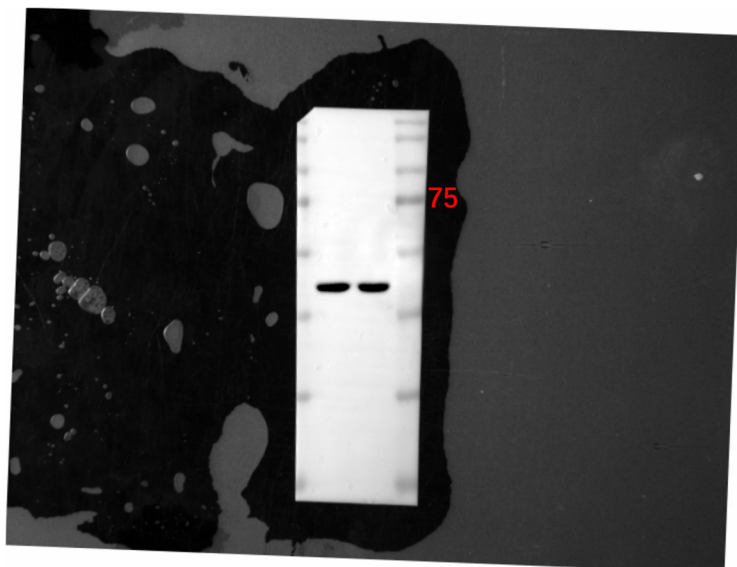
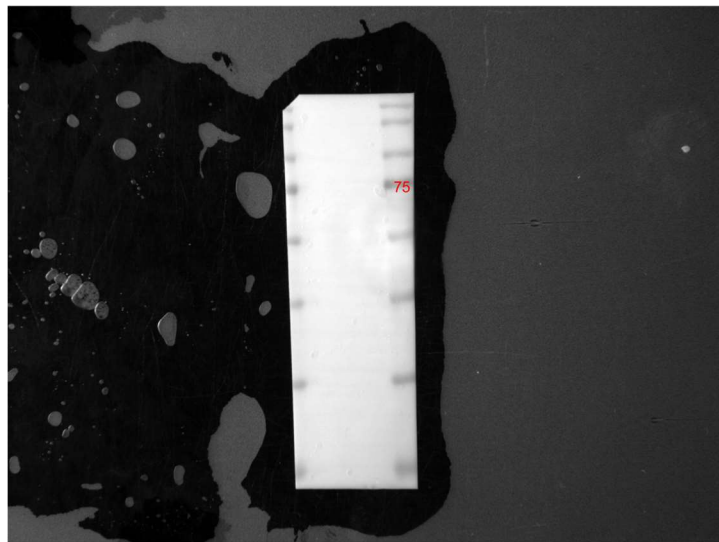


Figure 8G(CDK1)



Figure 8G(CDK2)

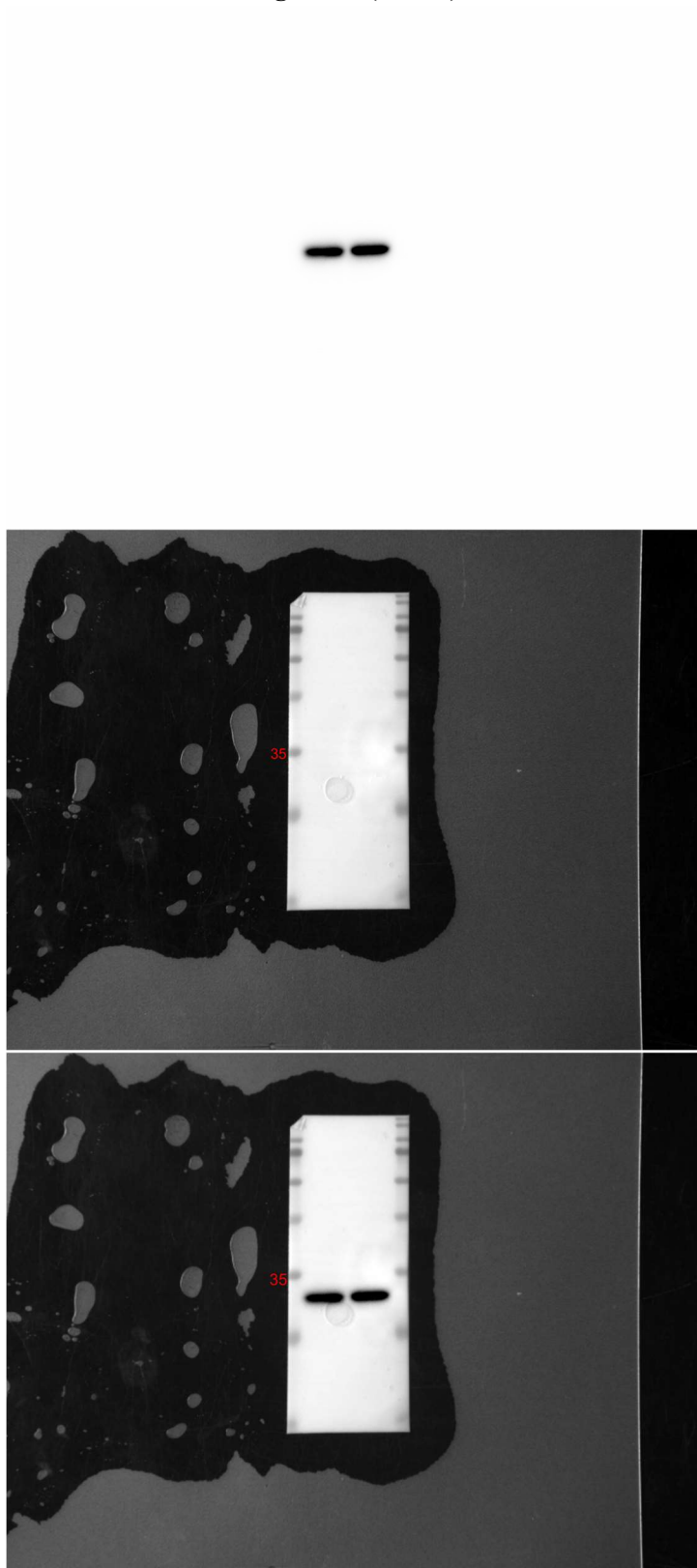


Figure 8G(CDK4)

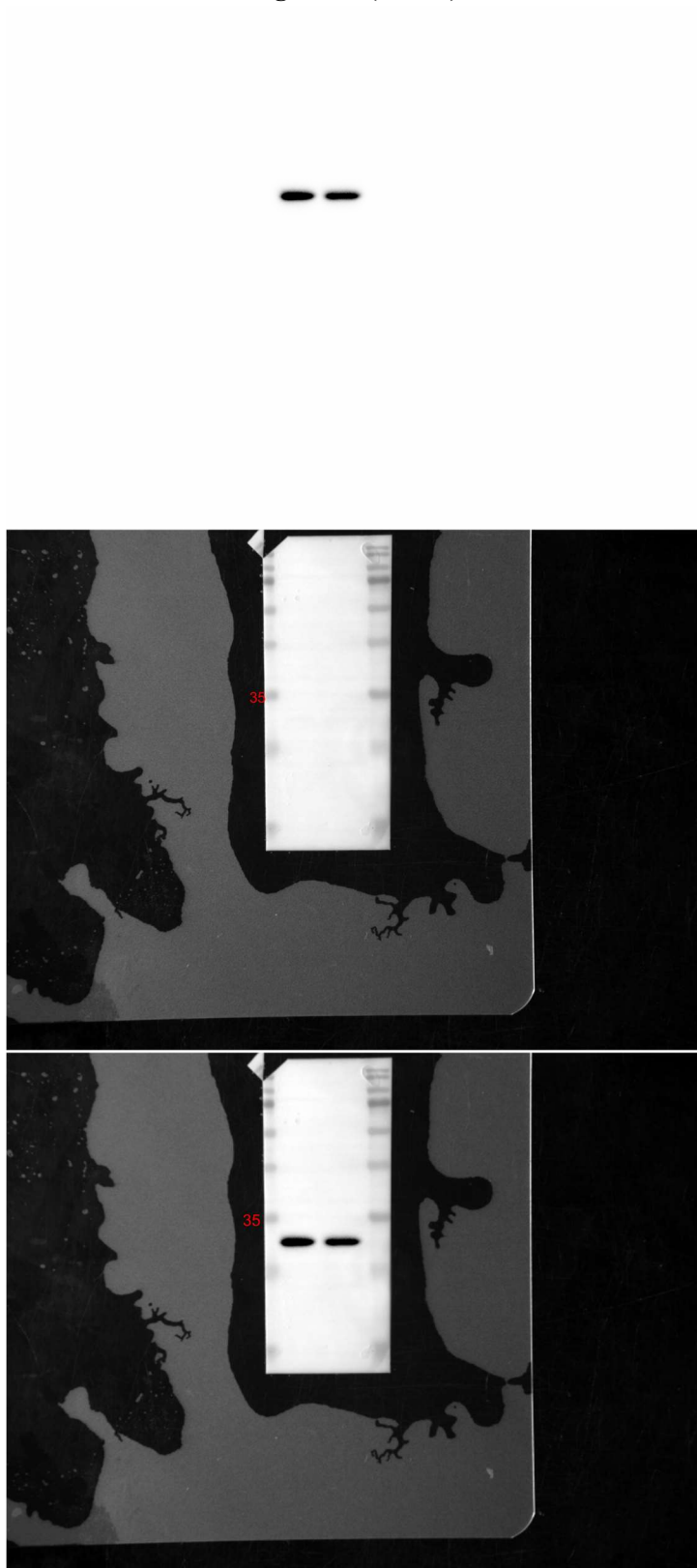


Figure 8G(CDK6)

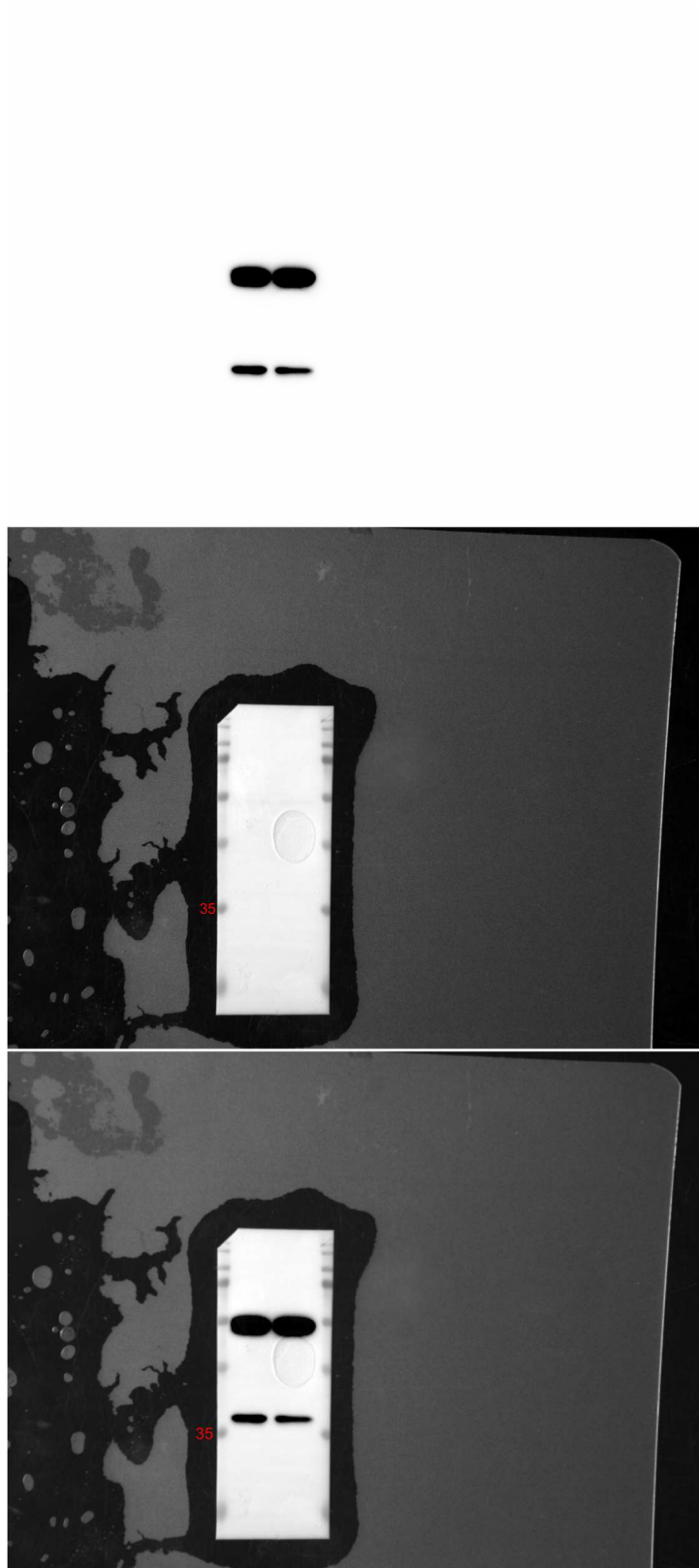


Figure 8G(CDK7)

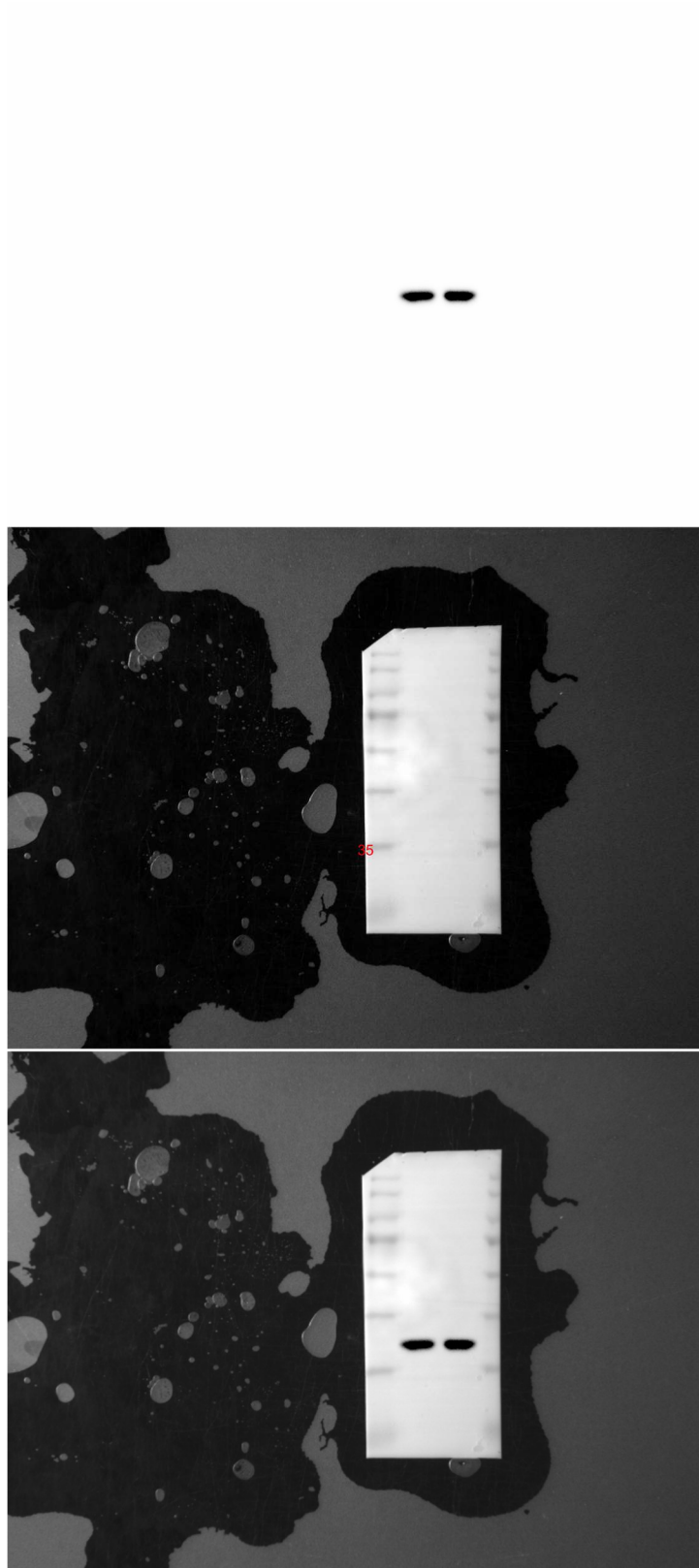


Figure 8G(CDK9)

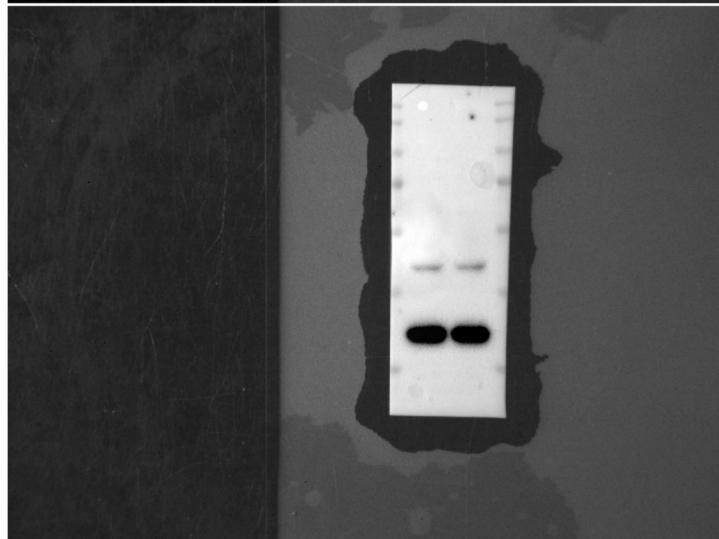
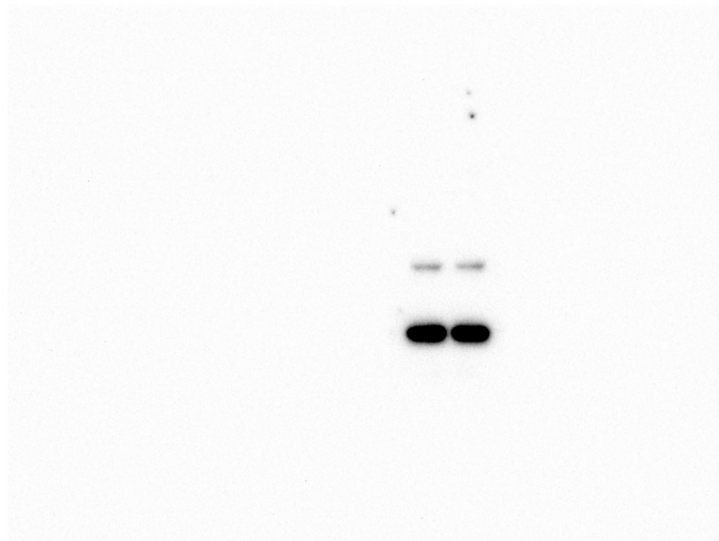


Figure 8G(tubulin)

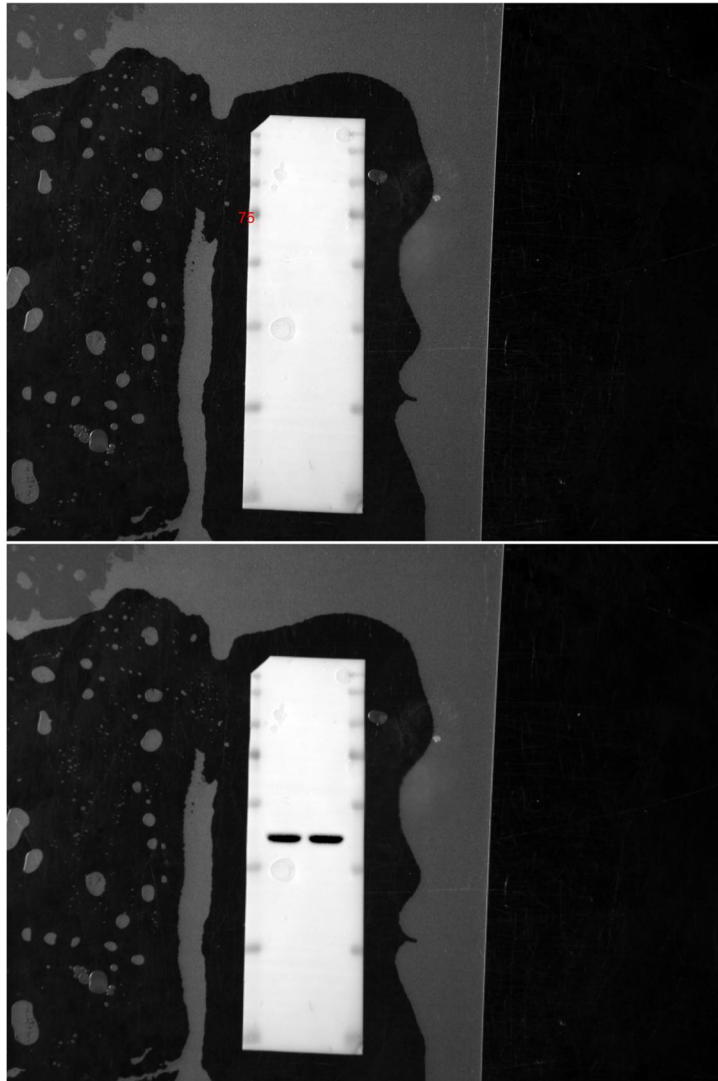


Figure 8G(P65)

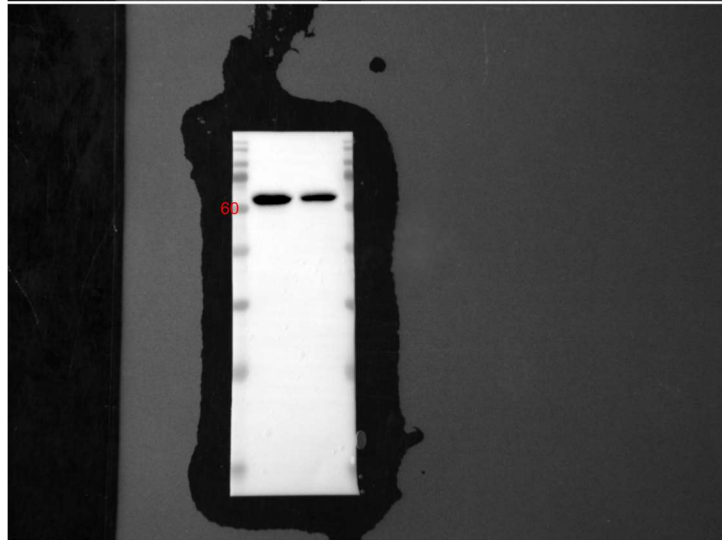
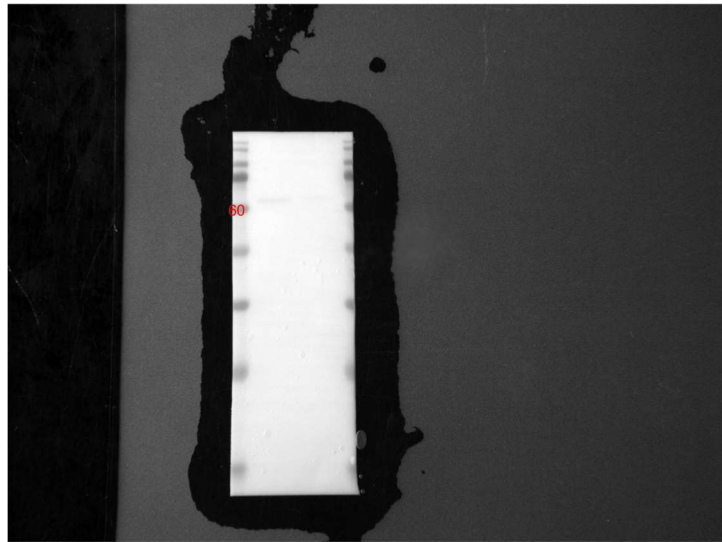


Figure 8G(BCL2)

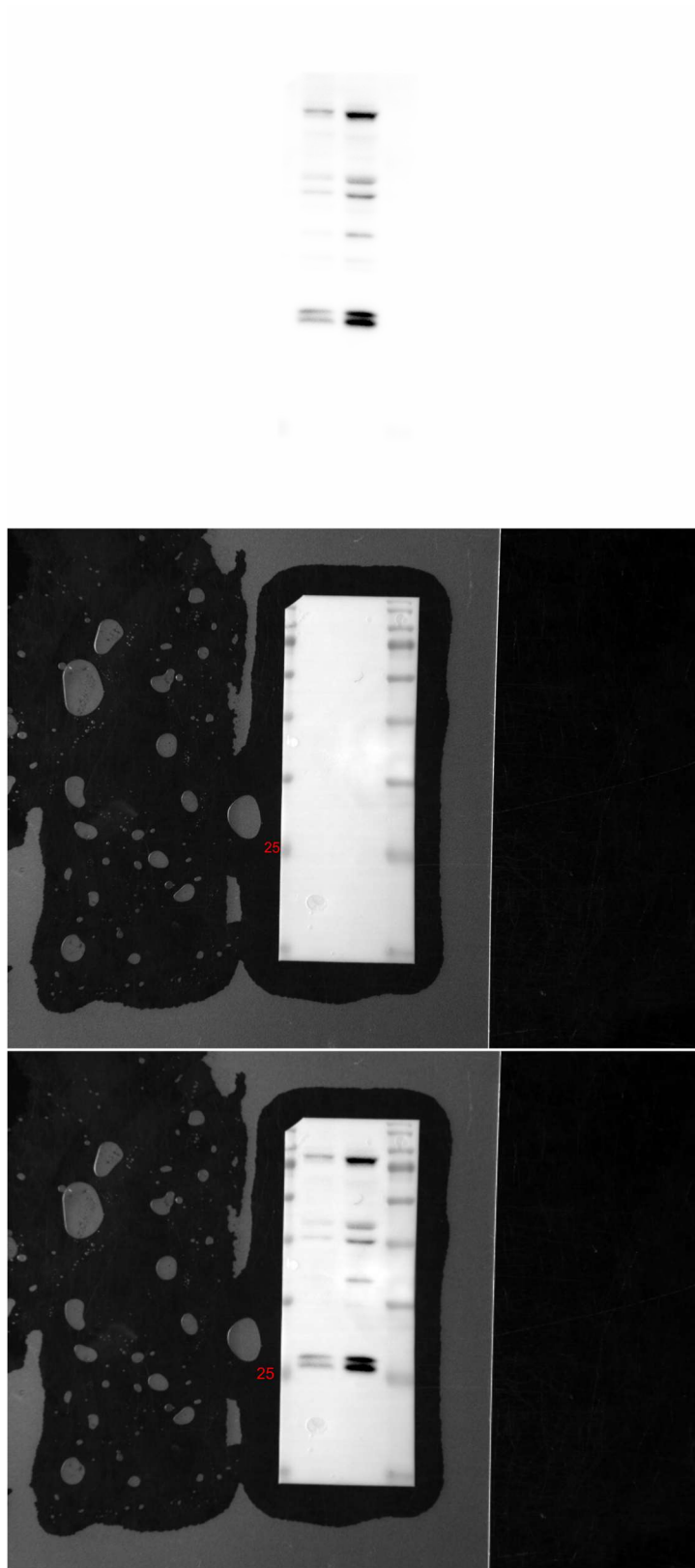


Figure 8G(Caspase3)

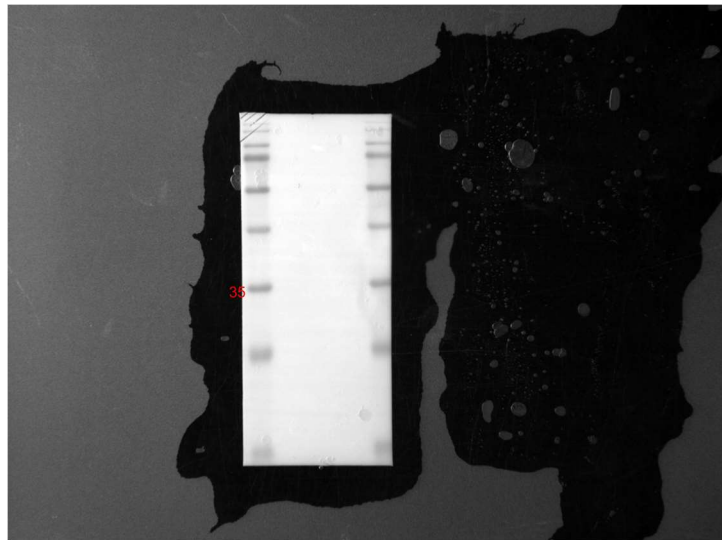


Figure 8G(P53)

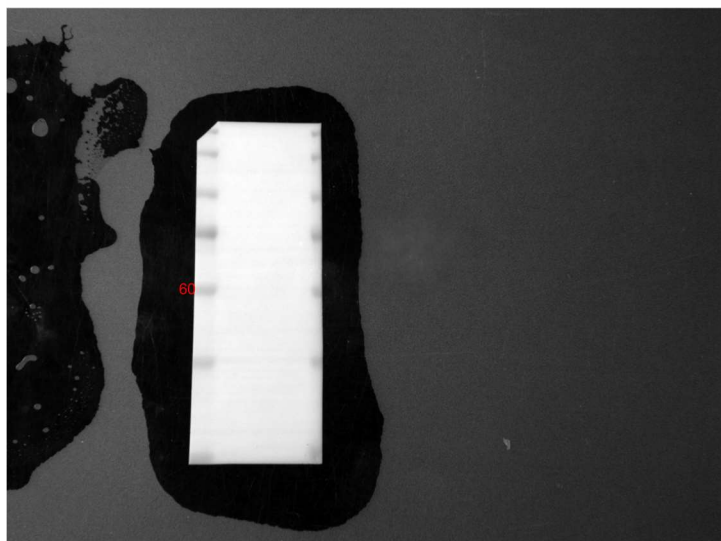


Figure 8G(P-ERK)

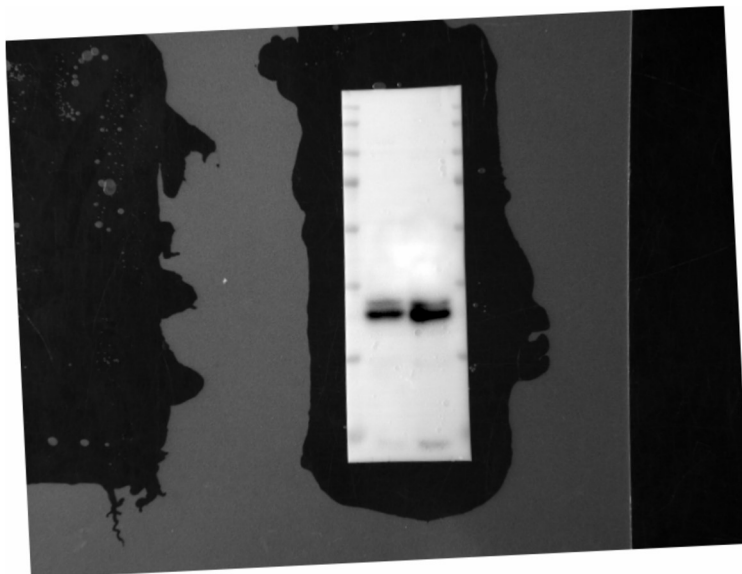
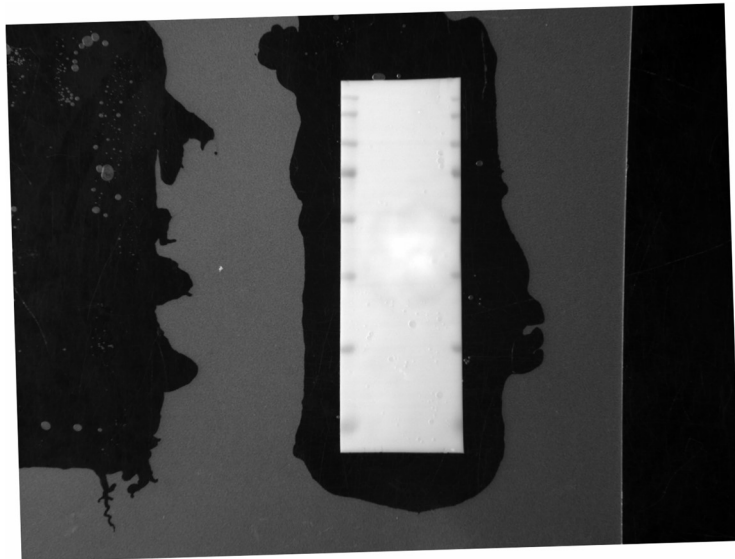
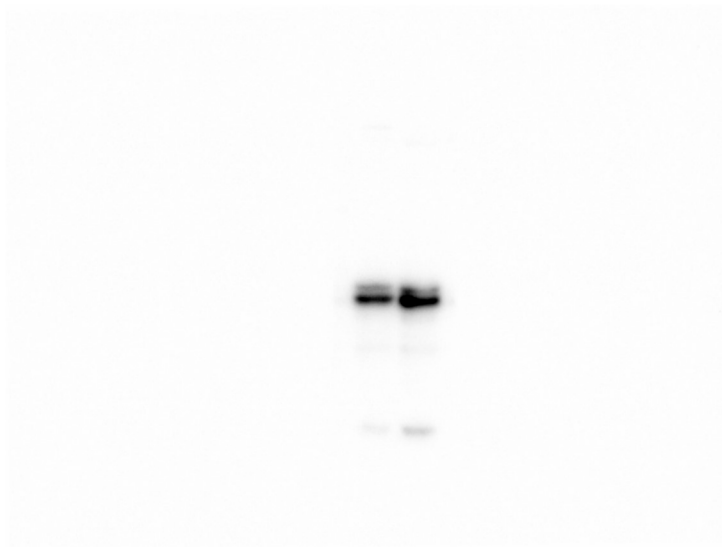


Figure 8G(ERK)

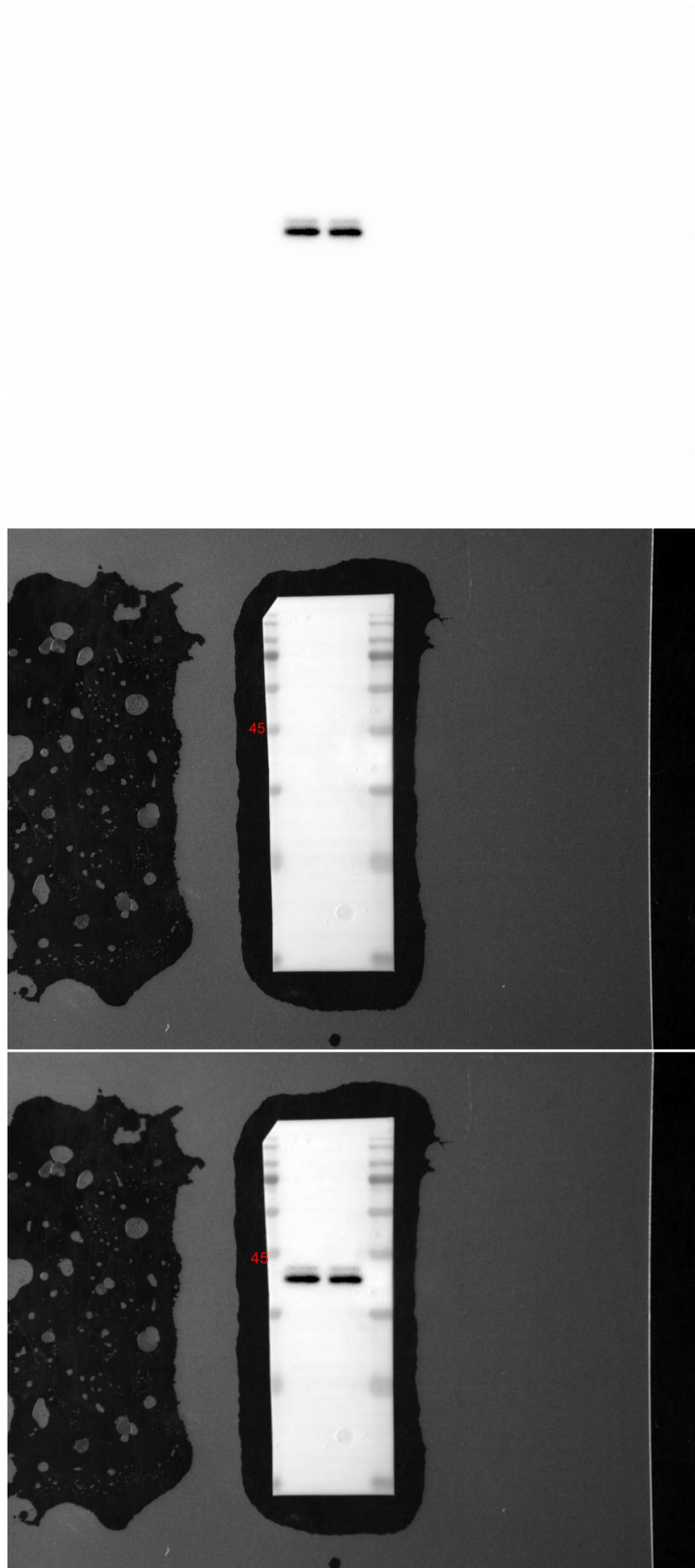


Figure 8G(TUBULIN)

