

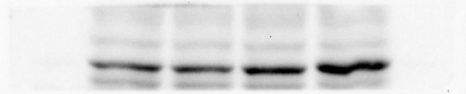
LNCaP

CAPE

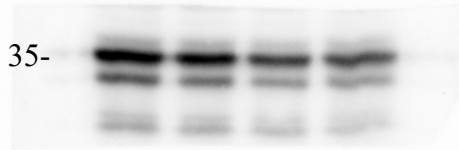
0 3 10 30 (uM)



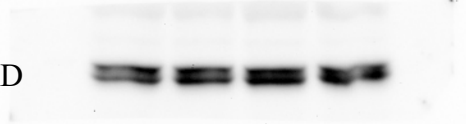
p53 53kD



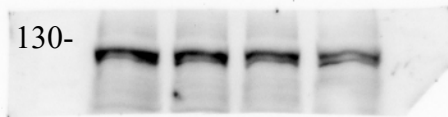
PSA 34kD



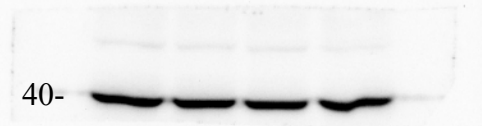
NDRG1 43kD

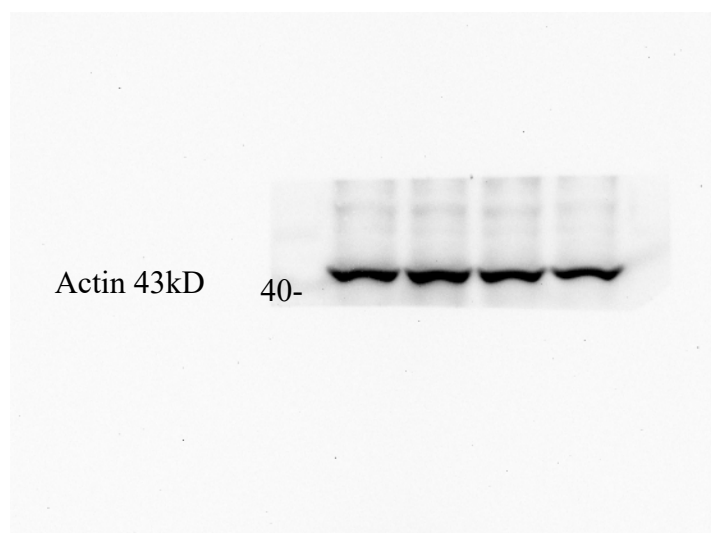
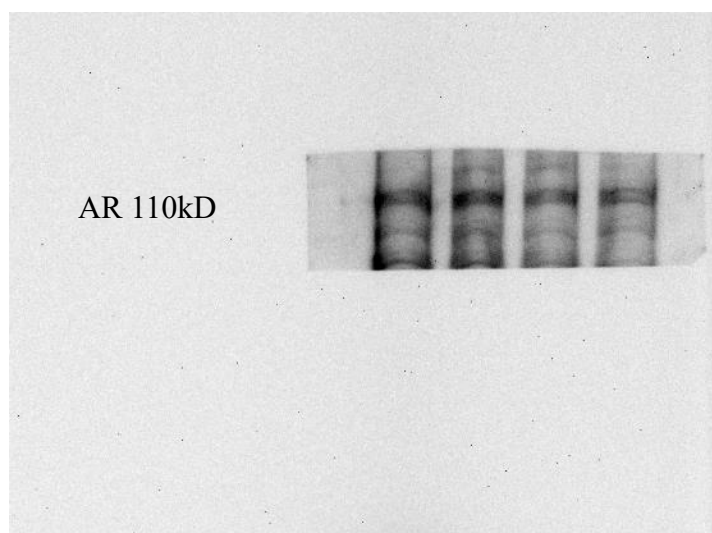
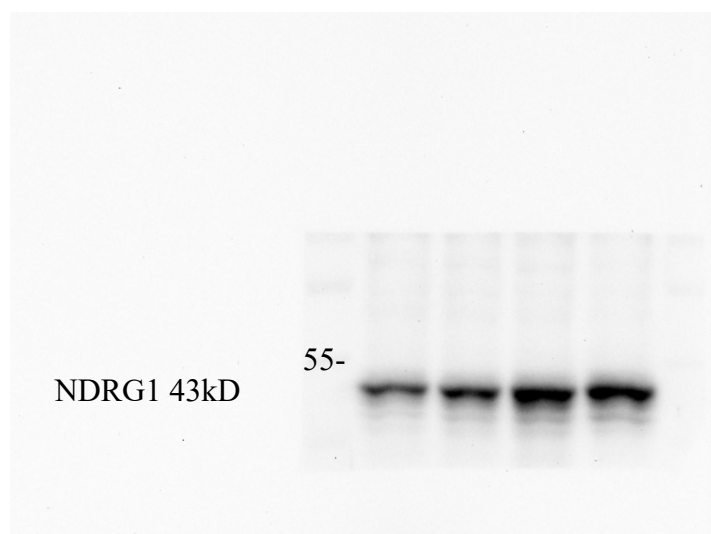
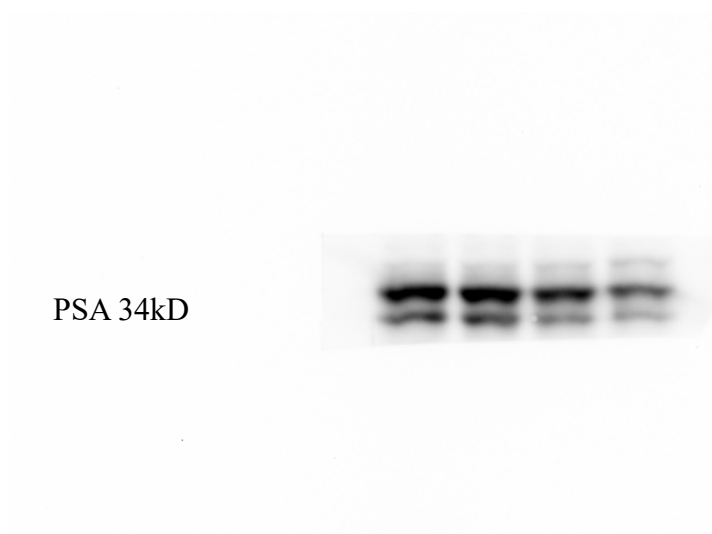
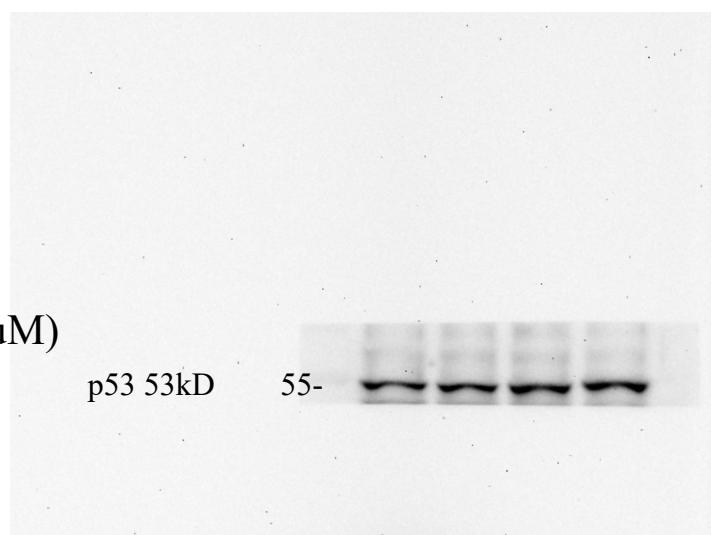
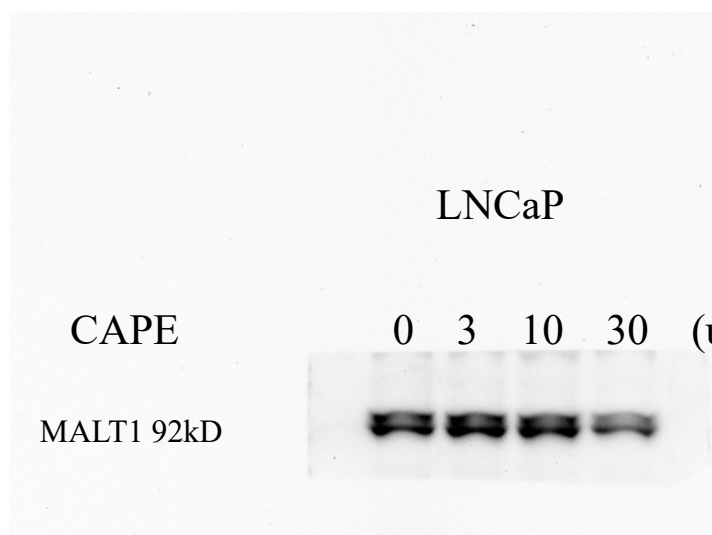


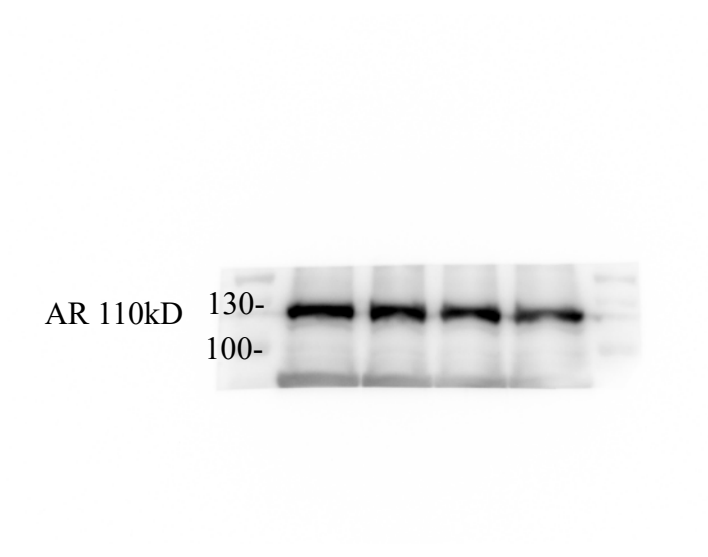
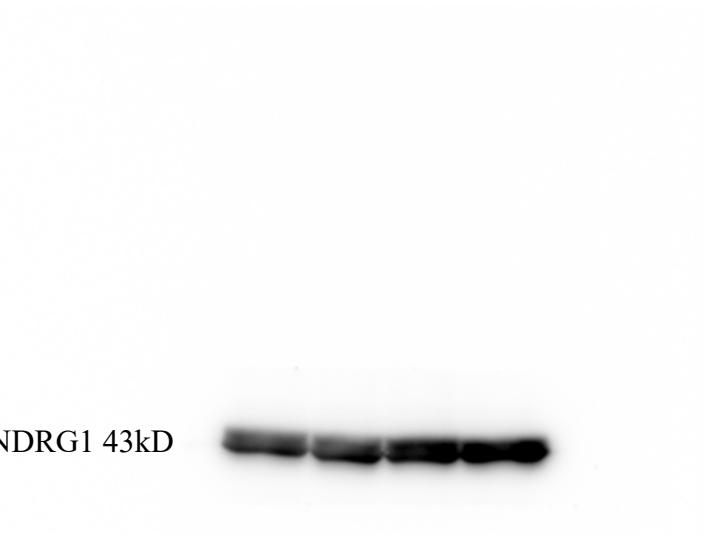
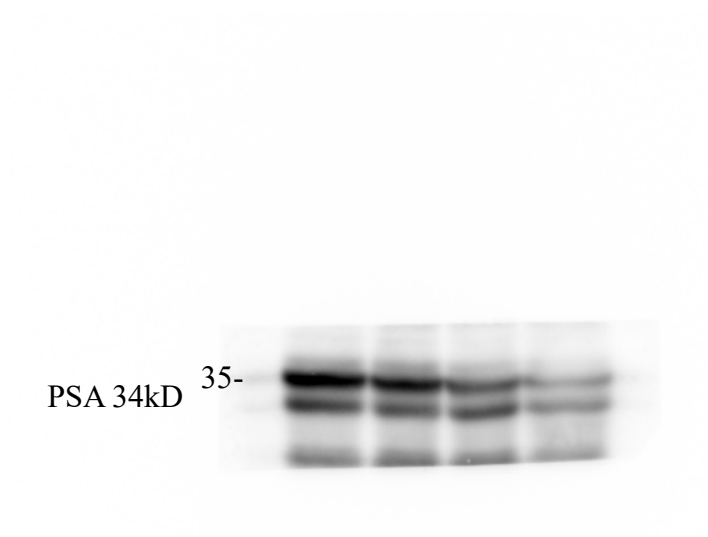
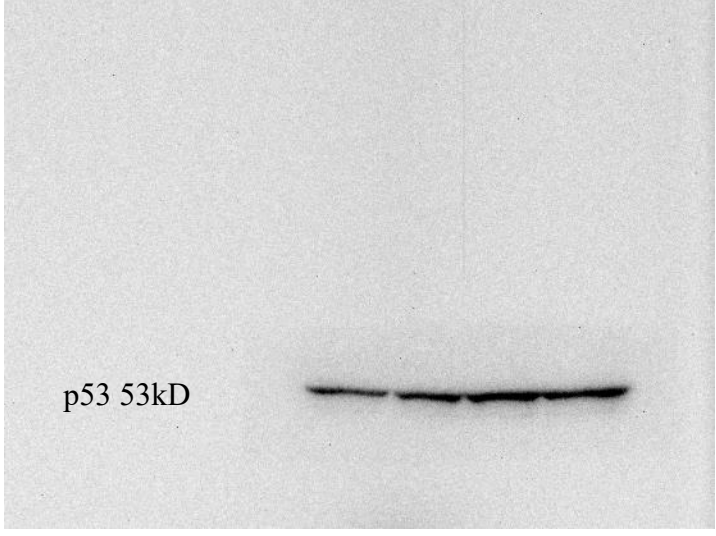
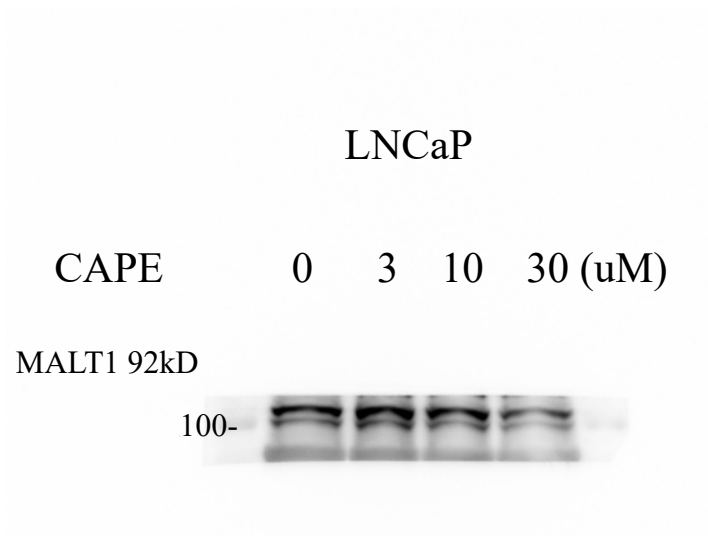
AR 110kD



Actin 43kD





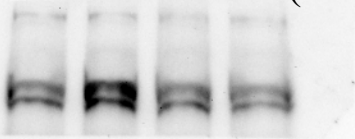


# LNCaP

CAPE	-	-	+	+
R1881	-	+	-	+
				(30 uM)
				(10 nM)

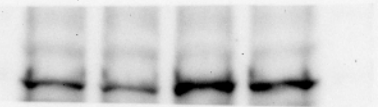
MALT1 92kD

100-

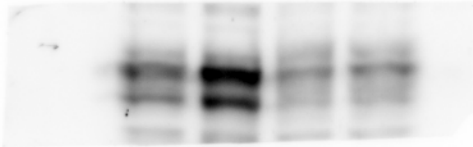


p53 53kD

55-



PSA 34kD



Actin 43kD



AR 110kD

130-

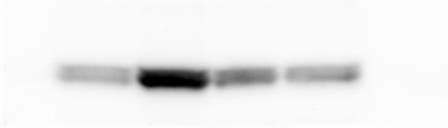
100-



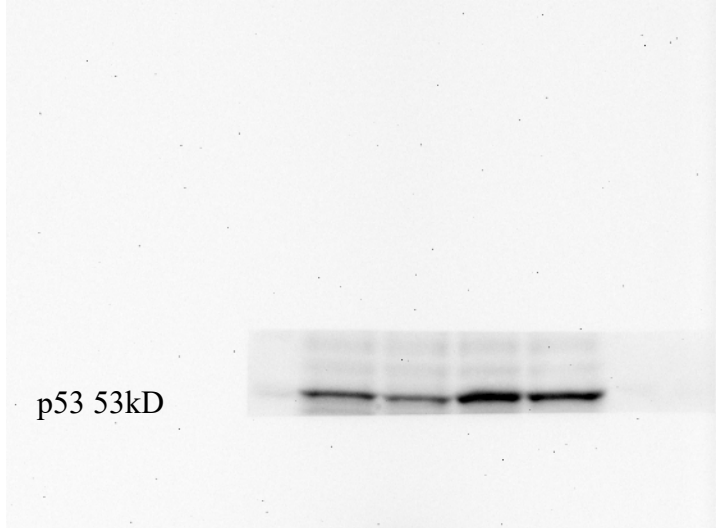
# LNCaP

CAPE	-	-	+	+
R1881	-	+	-	+
				(30 uM)
				(10 nM)

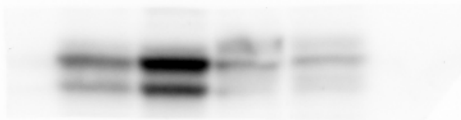
MALT1 92kD



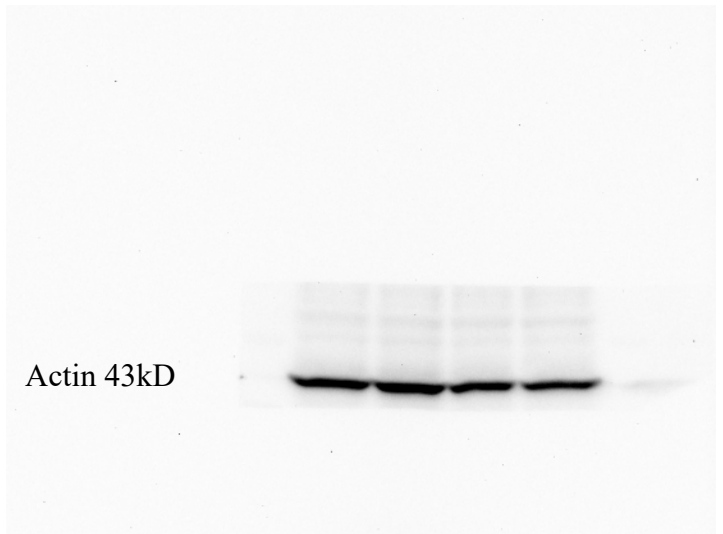
p53 53kD



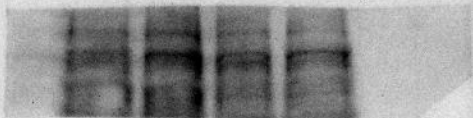
PSA 34kD



Actin 43kD



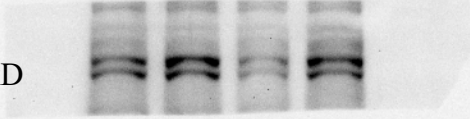
AR 110kD



# LNCaP

CAPE	-	-	+	+	(30 uM)
R1881	-	+	-	+	(10 nM)

MALT1 92kD

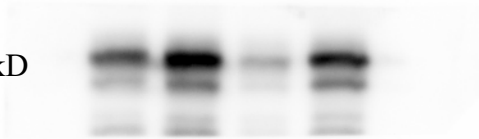


p53 53kD

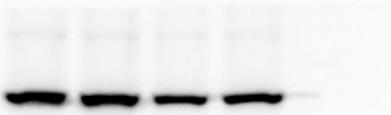
55-



PSA 34kD



Actin 43kD



AR 110kD

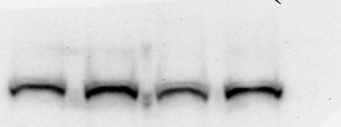
130-  
100-



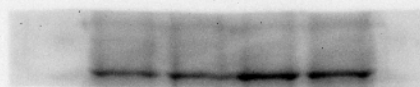
22RV1

CAPE	-	-	+	+	(30 uM)
R1881	-	+	-	+	(10 nM)

MALT1 92kD



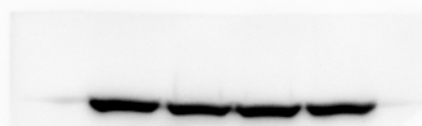
p53 53kD



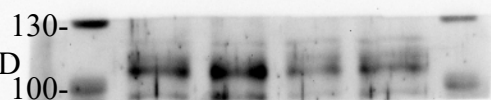
PSA 34kD



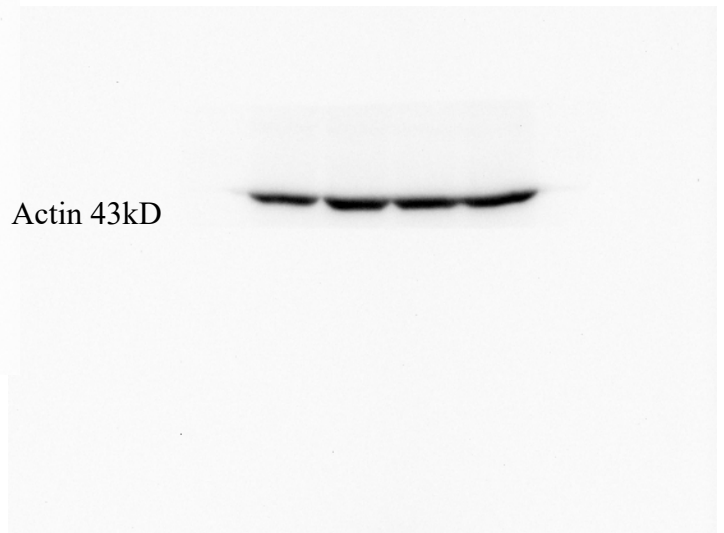
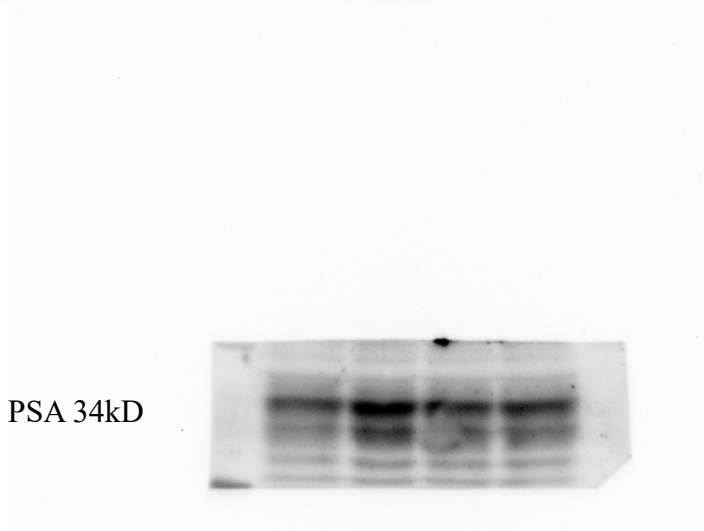
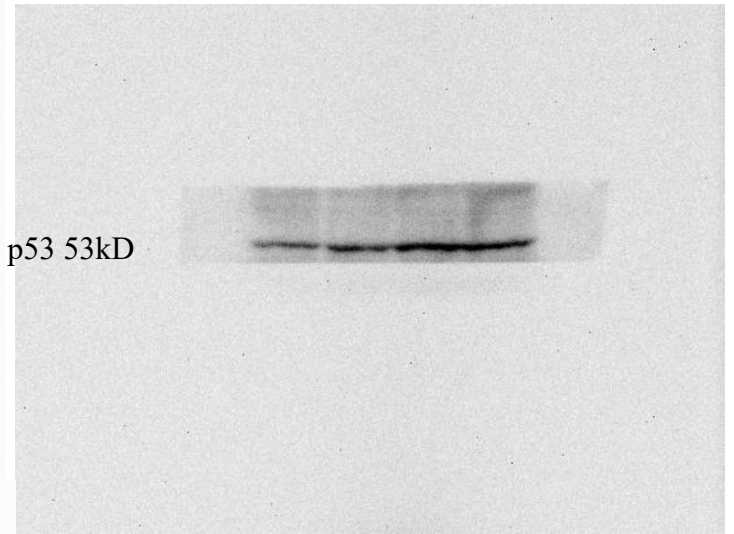
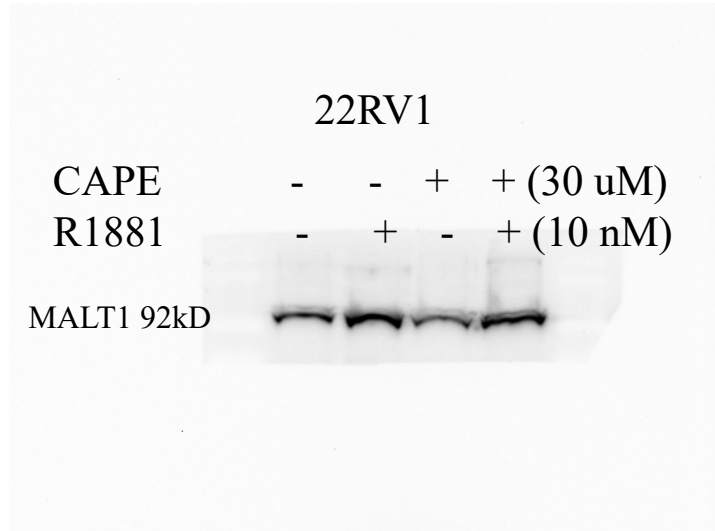
Actin 43kD



AR 110kD

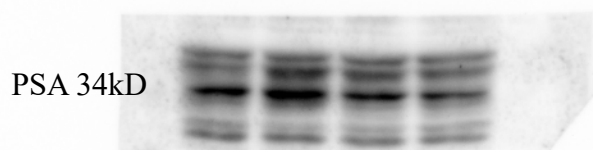
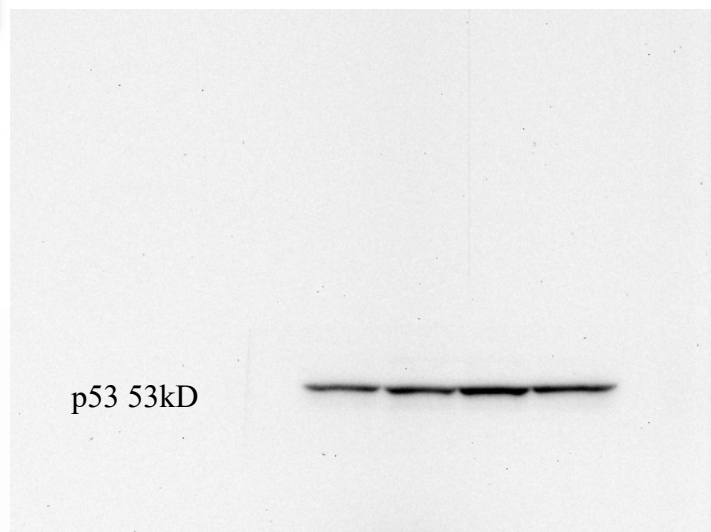








	22RV1			
CAPE	-	-	+	+
				(30 uM)
R1881	-	+	-	+
				(10 nM)



**Figure S1:** Original uncropped Western blots of figure 1