

IB: NDPK-A

CFTR IP

W/Blot

Figure 3a
Images of whole blots from which cut-outs
(arrows) in figure 3a were made

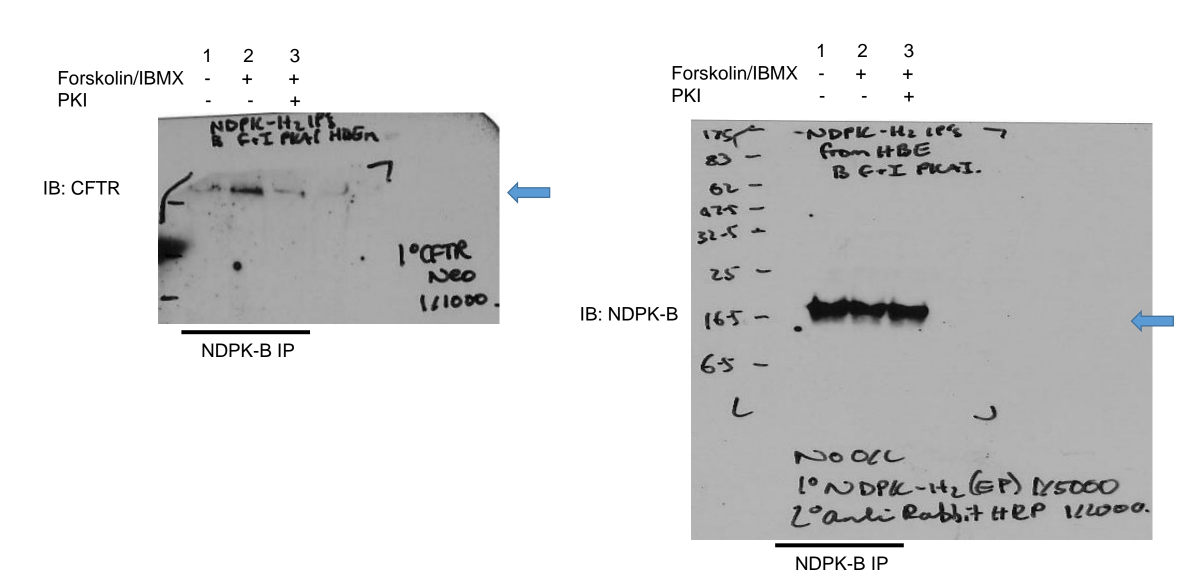
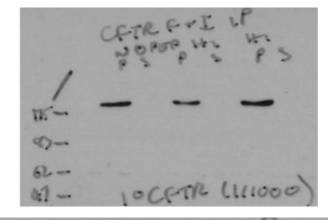
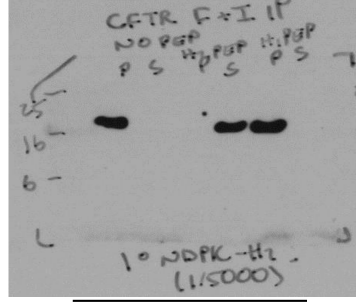


Figure 3c
Images of whole blots from which cut-outs
(arrows) in figure 3c were made

IB: CFTR



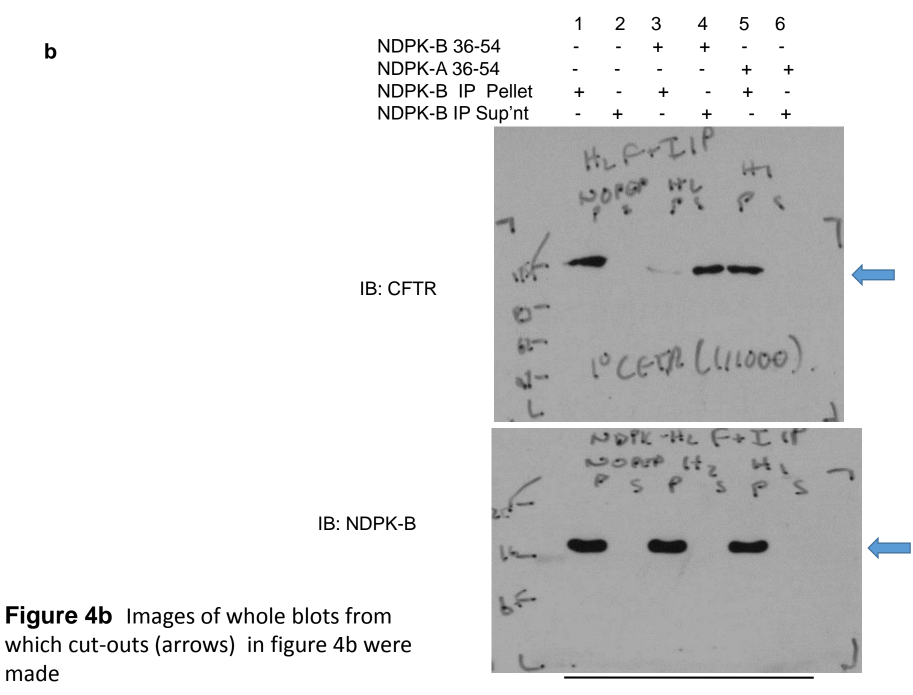
IB: NDPK-B



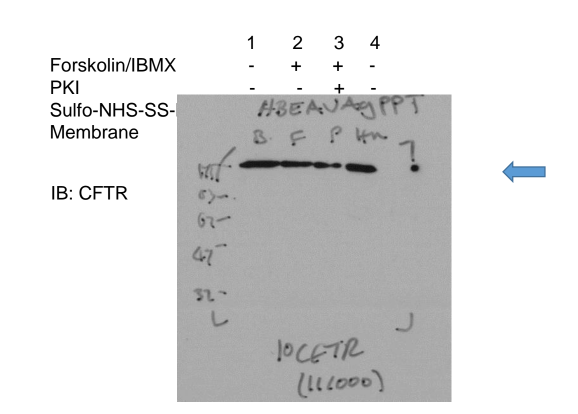
CFTR IP

Figure 4a

Images of whole blots from which cut-outs (arrows) in figure 4a were made



NDPK-B IP



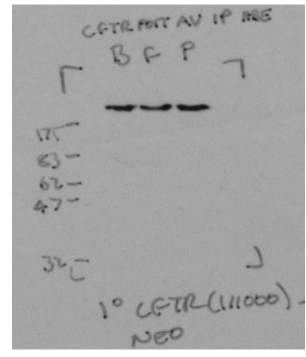
a

Figure 5a - Image of whole blots from which cut-out (arrows) in figure 5a were made

Figure 5b - Images of whole blots from which cut-outs (arrows) in figure 5b were made

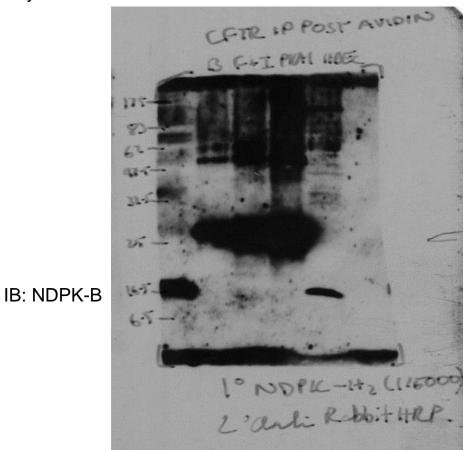
	1	2	3	4
Forskolin/IBMX	-	+	+	-
PKI	-	-	+	-
Sulfo-NHS-SS-Biotin	+	+	+	-
Cytosol	-	-	-	+

IB: CFTR



CFTR IP W/Blot (Post-avidin agarose precipitate)

	1	2	3	4
Forskolin/IBMX	-	+	+	-
PKI	-	-	+	-
Sulfo-NHS-SS-Biotin	+	+	+	-
Cytosol	-	-	-	+



CFTR IP

W/Blot

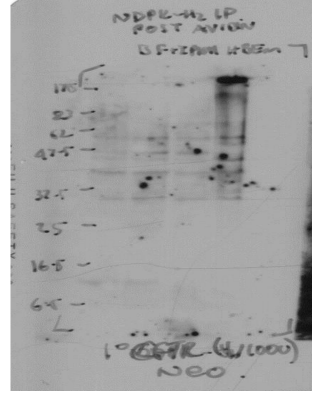
agarose precipitate)

(Post-avidin

Figure 5c - Images of whole blots from which cut-outs (arrows) in figure 5c were made

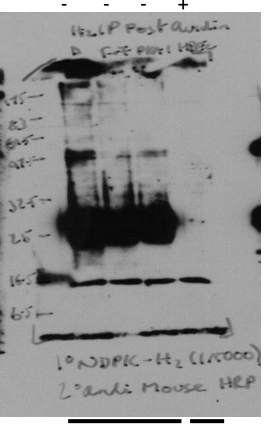


IB:CFTR



NDPK-B IP W/Blot (Post-avidin agarose precipitate)

IB: NDPK-B



NDPK-B IP W/Blot (Post-avidin agarose precipitate)