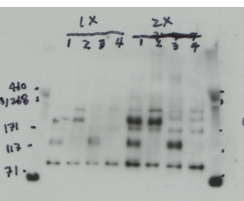
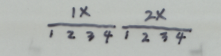
i wn 8 original image for Fig 7A, anti-Pk[C] x: pk30 3:4710 4: pk-sple13 5: Autsid philudre) 6- ANTSLY GRP-Sple Case dies 7 123456 26/238 d-pk - 55

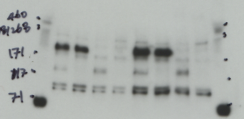
original image for Fig 7B, anti-Arm



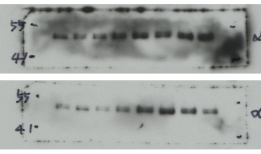
original image Fig 7B, anti-Pk[C] 36 and 40 hours





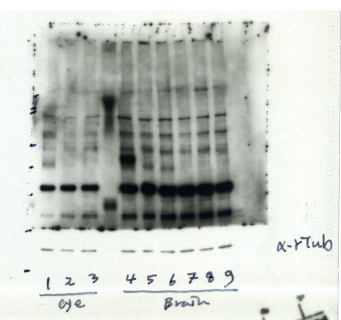


original images Fig 7B, lower portions of filters cut and probed with anti-tub.



original image Fig 6-2B, cut and upper portion probed with anti-Pk[C], lower with anti-tub

1: 101118 2. pk-sple CRISPR 42 #5 11 3: 4: W1118 Sipkmull #2 6: 1 47 7: pk-plecking #2 #5 8: 1 9: pk-sple13



original image Fig 6-2C, probed with anti-HA. Lane marked with red X expressed a smaller HAtagged protein as a control and was cropped out

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1:HA(+) 2: 0118 3: HA-PKM #1 4: HA-pkM #7

original image Fig 6-2C probed with anti-Pk[C]

1: HAL+> z= will 8 3: HA-pKM #1 4: HA-pKM #7



2 3