

Fig1A---[(1)N1,(2)T1,(3)N2,(4)T2,(5)N3,(6)T3]---SOX13---69 kDa

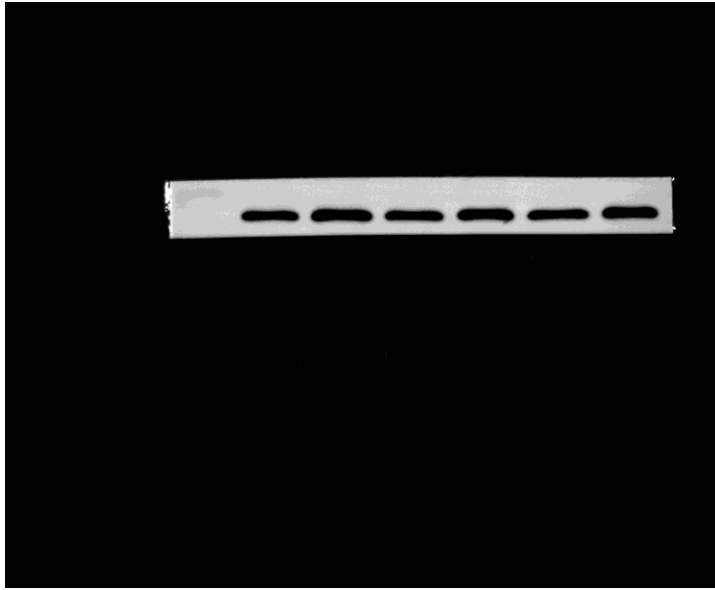


Fig1A---[(1)N1,(2)T1,(3)N2,(4)T2,(5)N3,(6)T3]---GAPDH---36 kDa

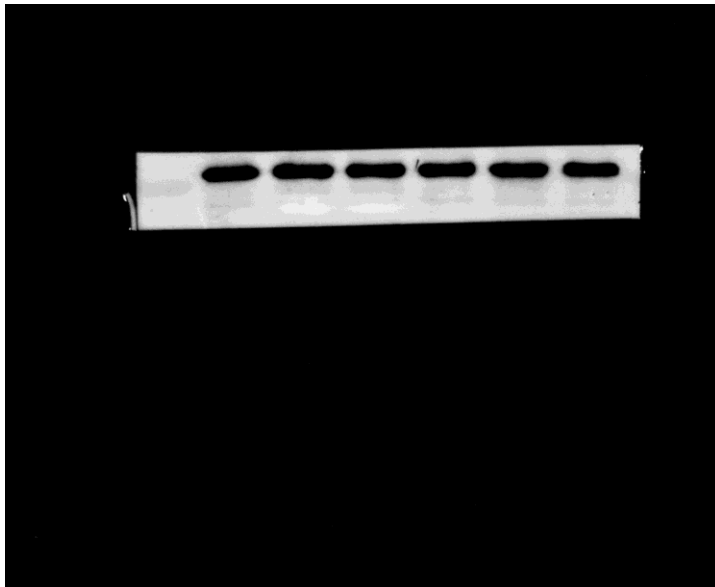


Fig1C---[(1)MCF10A,(2)MDA-MB-231,(3)SK-BR-3,(4)ZR-75-30,(5)BT-474]---SOX13---69 kDa

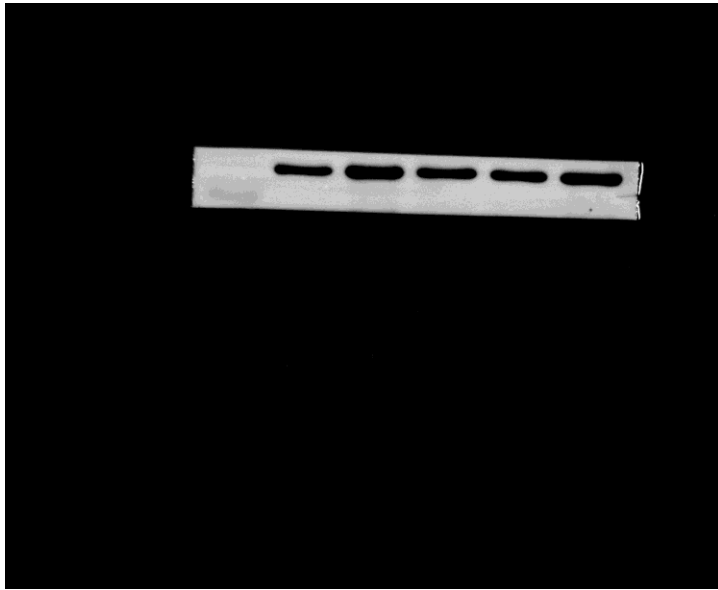


Fig1C---[(1)MCF10A,(2)MDA-MB-231,(3)SK-BR-3,(4)ZR-75-30,(5)BT-474]---
GAPDH---36 kDa

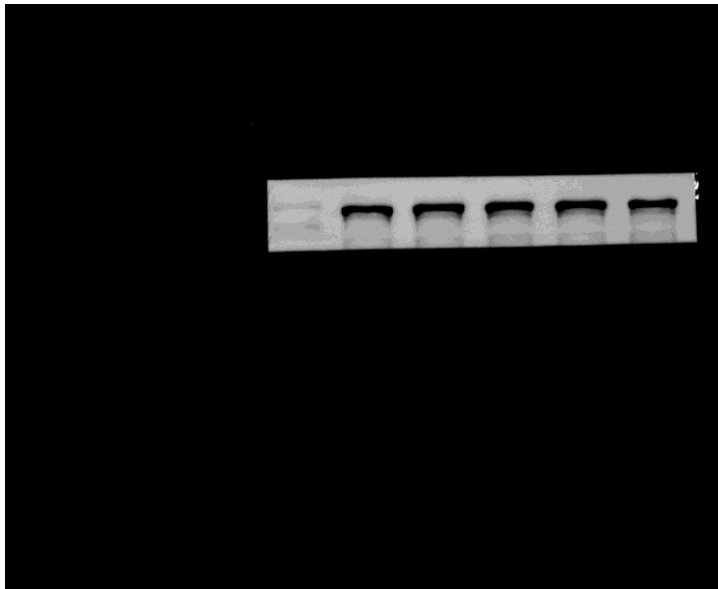


Fig2A---[(1)si-NC,(2)si-SOX13#1,(3)si-SOX13#2,(4)pcDNA,(5)pcDNA-SOX13]---
SOX13---69 kDa

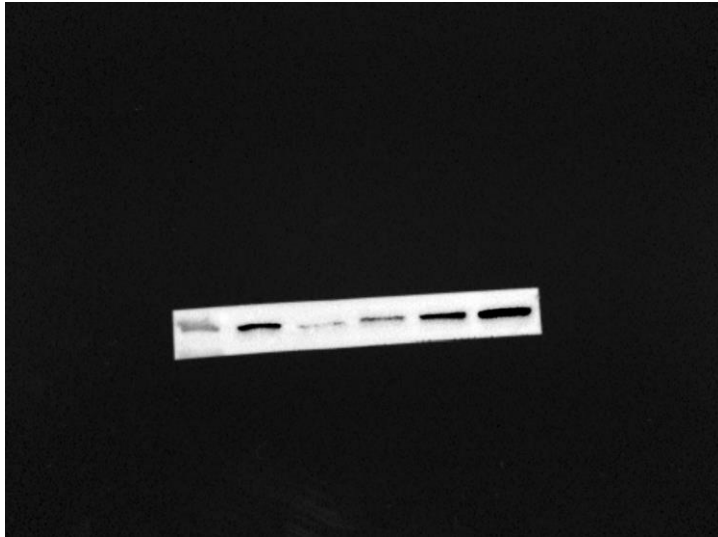


Fig2A---[(1)si-NC,(2)si-SOX13#1,(3)si-SOX13#2,(4)pcDNA,(5)pcDNA-SOX13]---
GAPDH---36 kDa

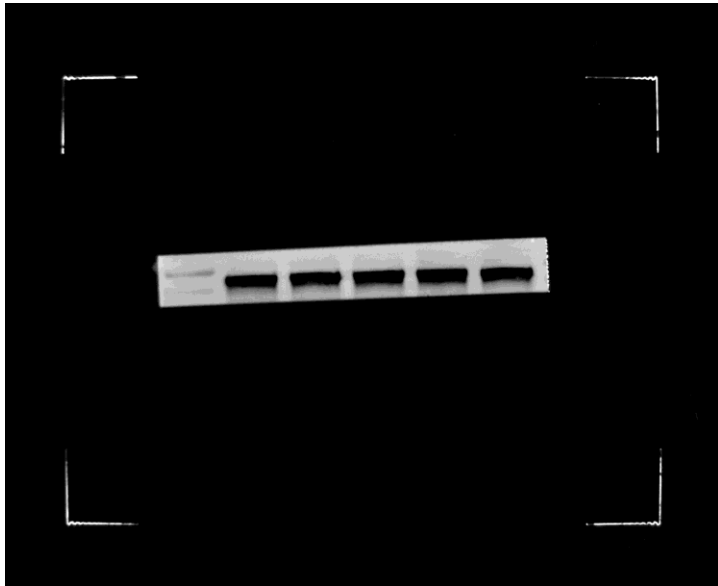


Fig3B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---LDHA---37 kDa

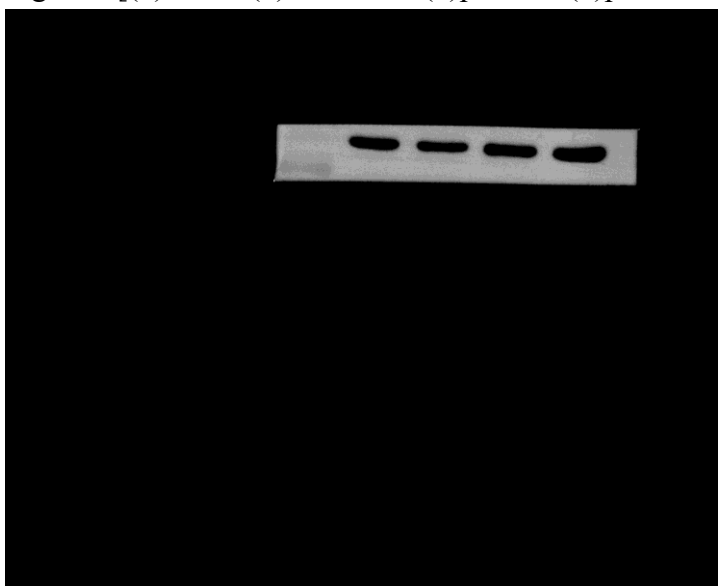


Fig3B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---GLUT1---54 kDa

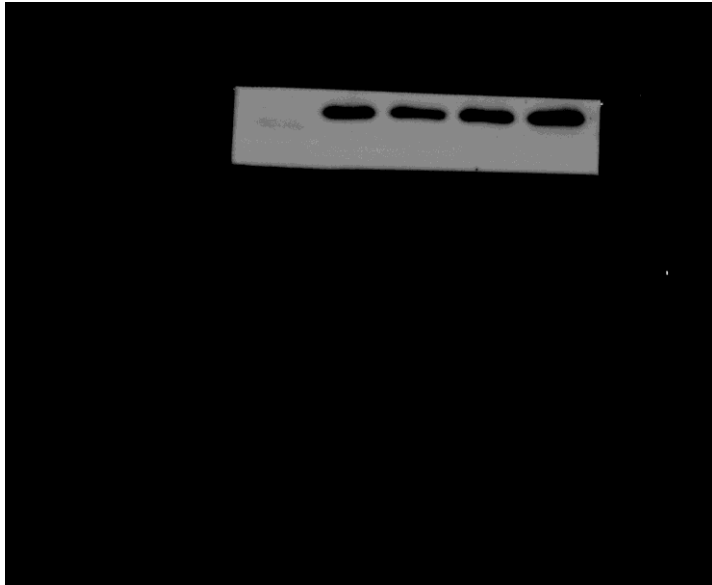


Fig3B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---HK2---102 kDa

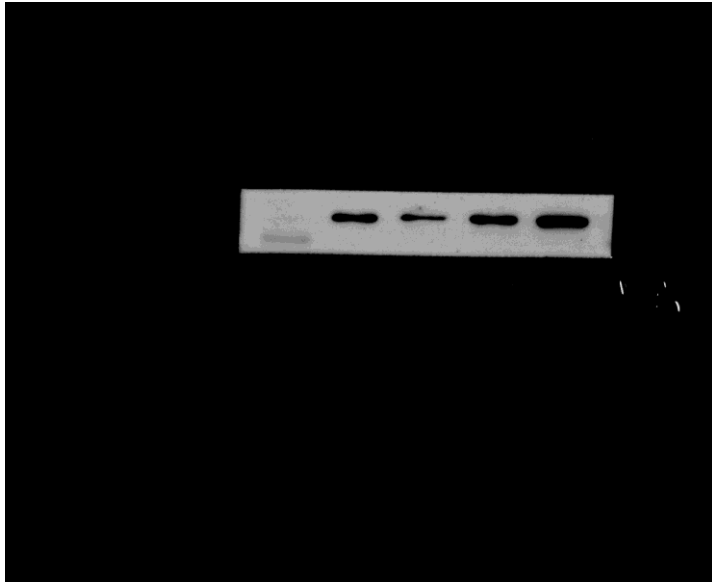


Fig3B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---GAPDH---36 kDa

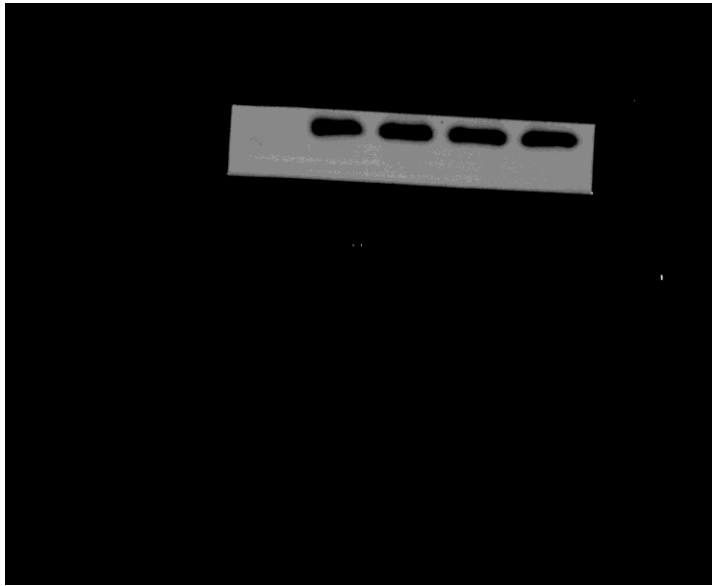


Fig4A---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---TRIM11---53 kDa

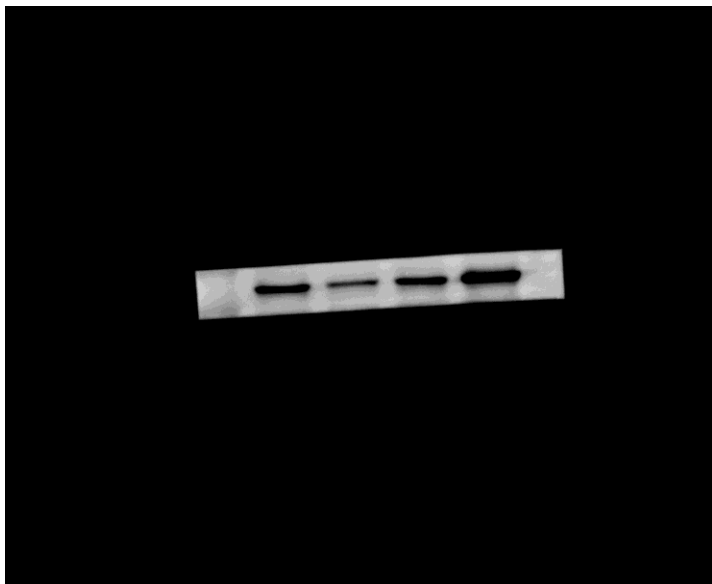


Fig4A---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---GAPDH--36 kDa

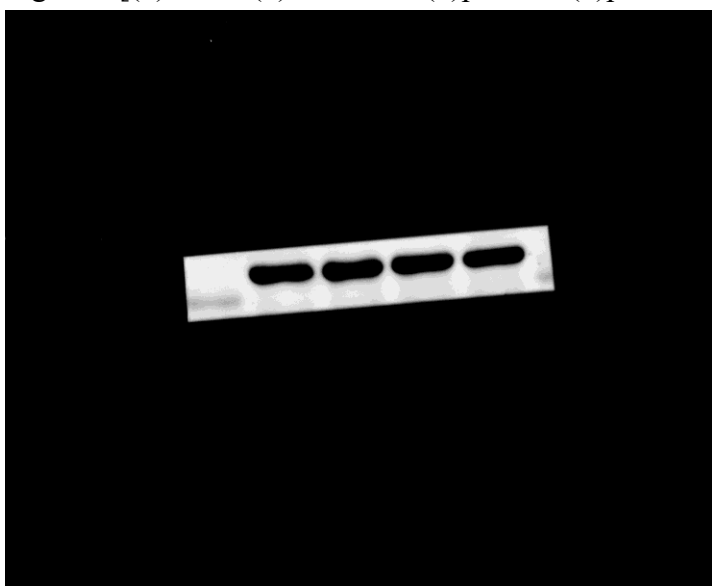


Fig4B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]--- β -catenin---85 kDa

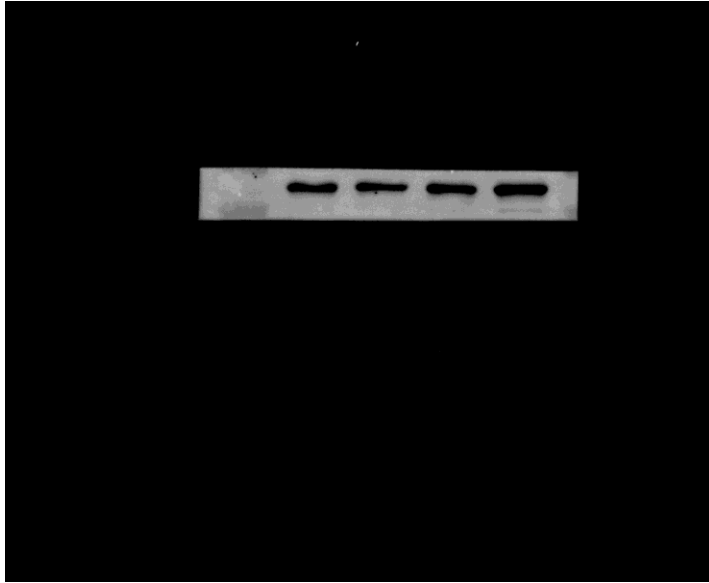


Fig4B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---Axin1---135 kDa

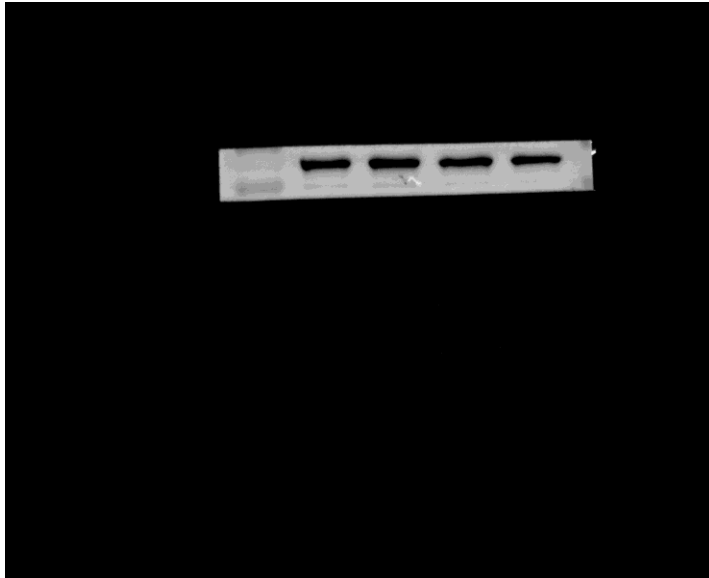


Fig4B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---CyclinD1---34 kDa

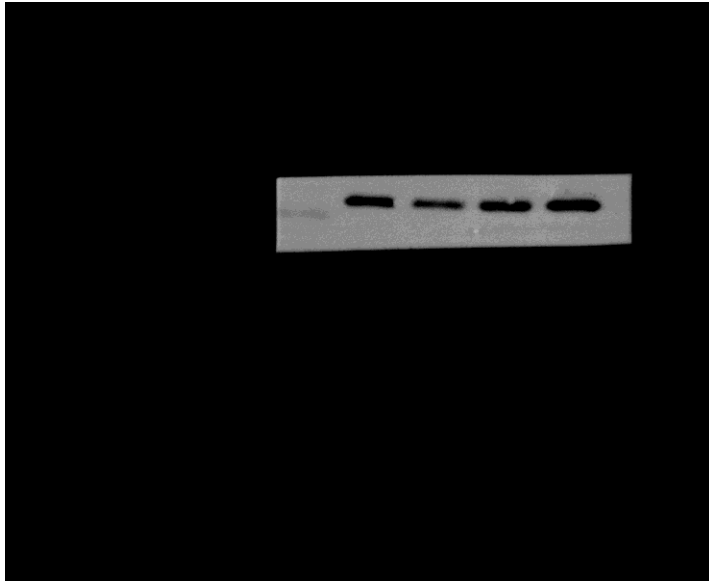


Fig4B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---c-myc---49 kDa

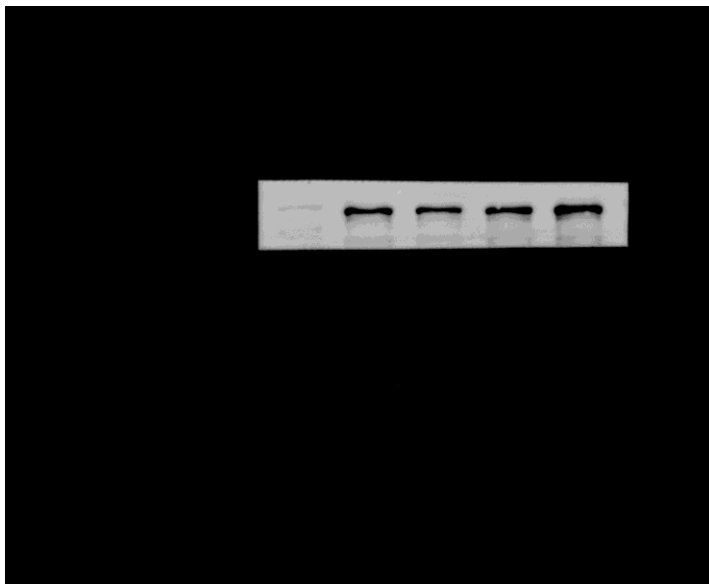


Fig4B---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---GAPDH---36 kDa

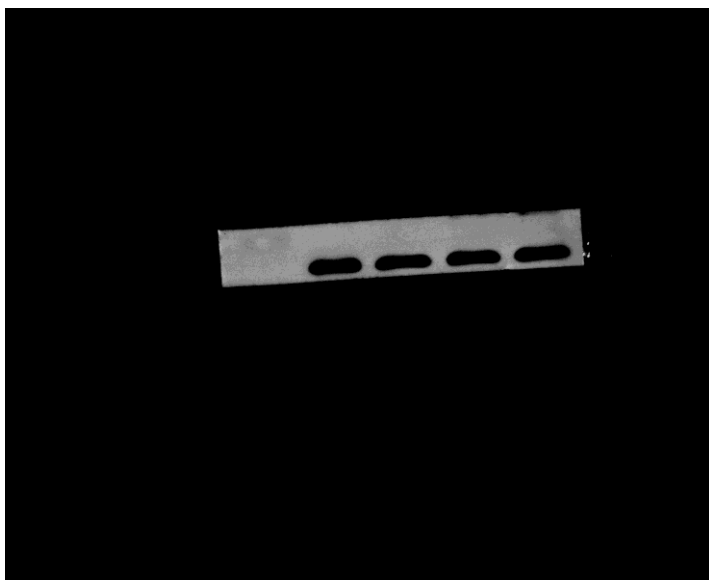


Fig4C---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]--- β -catenin---85 kDa

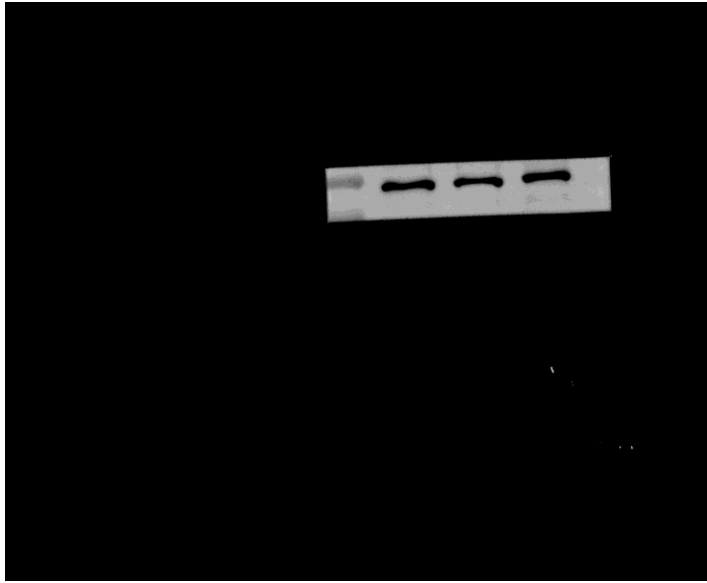


Fig4C---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---Axin1---135 kDa

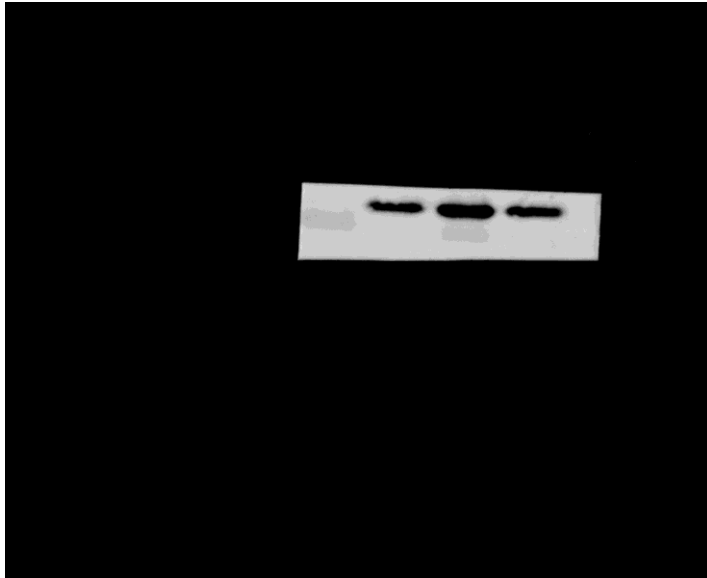


Fig4C---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---CyclinD1---34 kDa

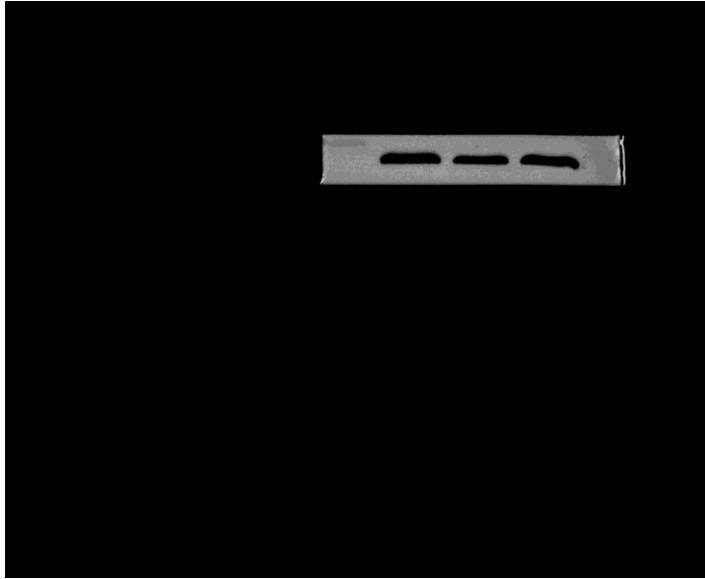


Fig4C---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---c-myc---49 kDa

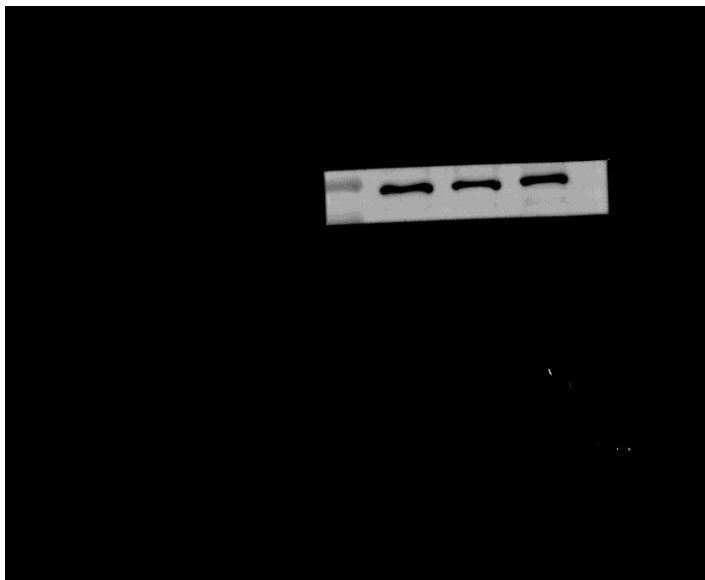


Fig4C---[(1)si-NC,(2)si-SOX13,(3)pcDNA,(4)pcDNA-SOX13]---GAPDH---36 kDa

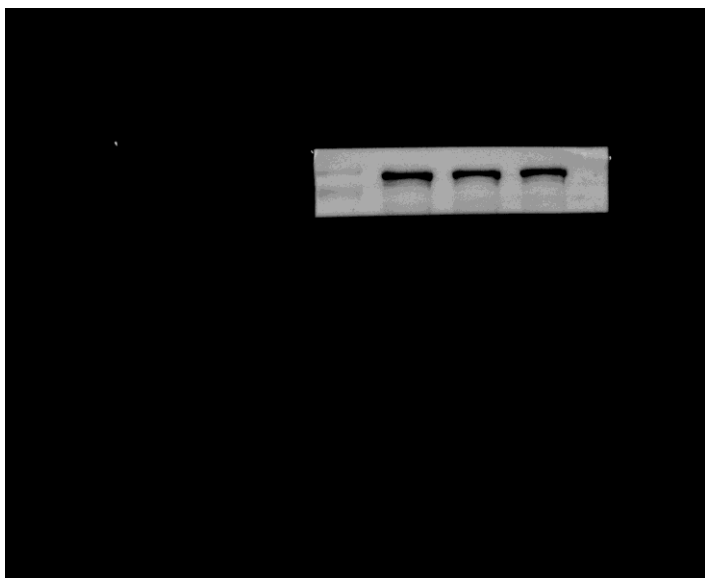


Fig5B---[(1)sh-NC,(2)sh-SOX13]---SOX13---69 kDa

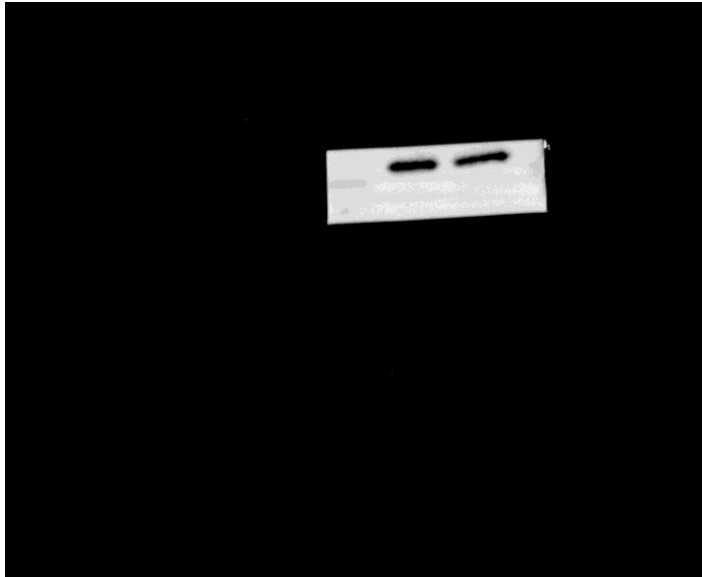


Fig5B---[(1)sh-NC,(2)sh-SOX13]---TRIM11---53 kDa

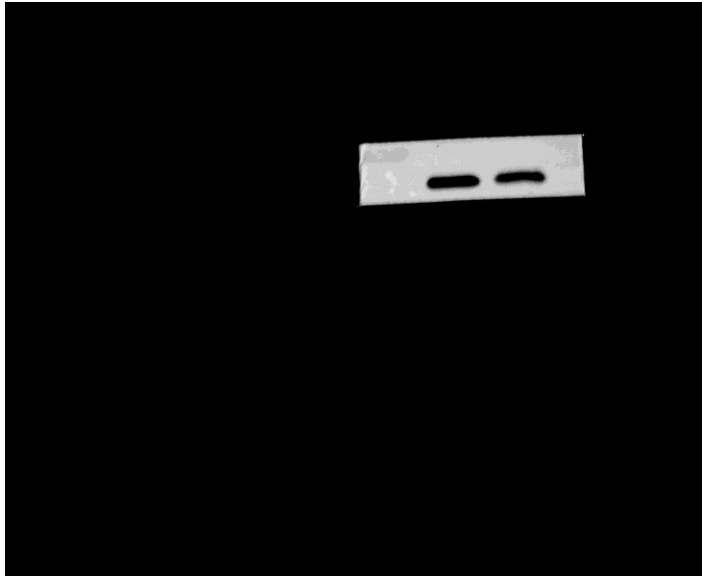


Fig5B---[(1)sh-NC,(2)sh-SOX13]---PCNA---29 kDa

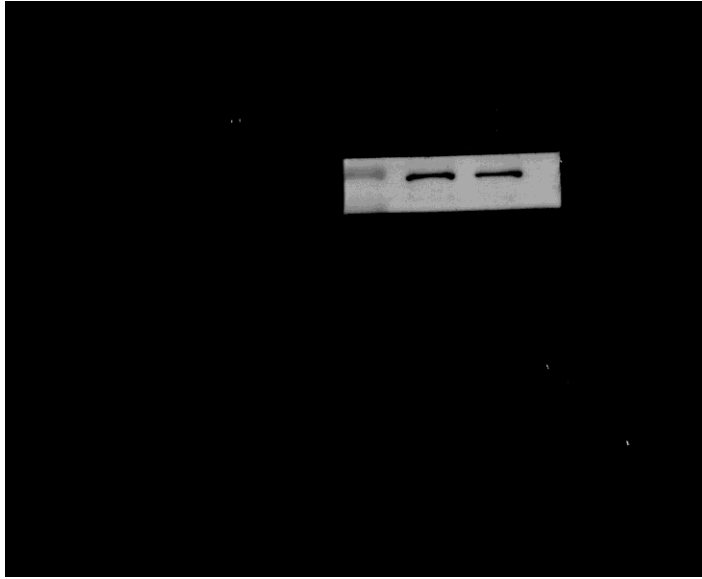


Fig5B---[(1)sh-NC,(2)sh-SOX13]---GLUT1---54 kDa

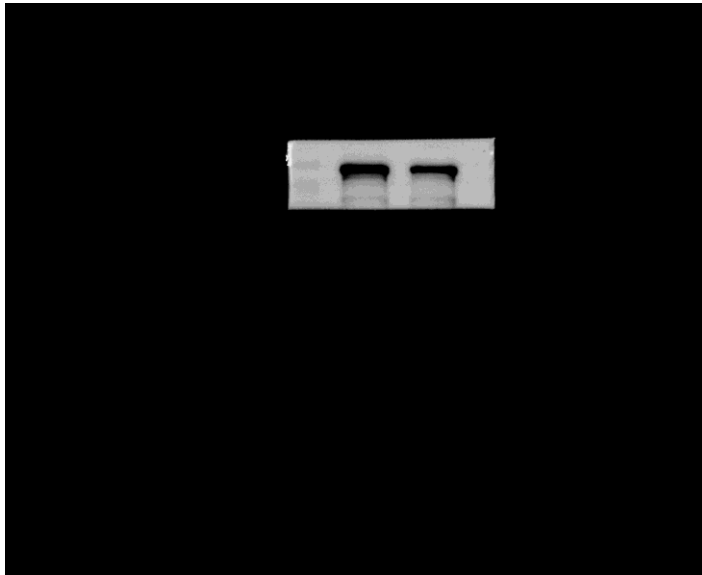


Fig5B---[(1)sh-NC,(2)sh-SOX13]---GAPDH---36 kDa

