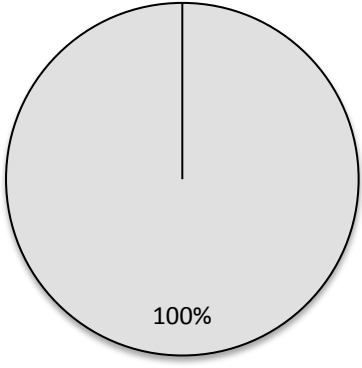
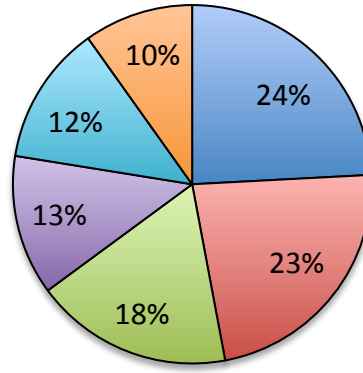


HCI-001



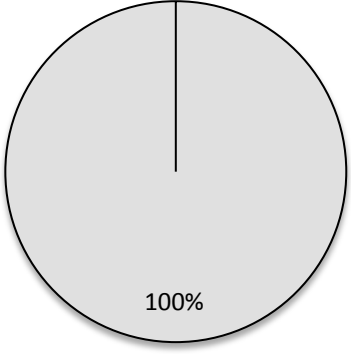
□ TNK2(pY518,pY827)

HCI-002



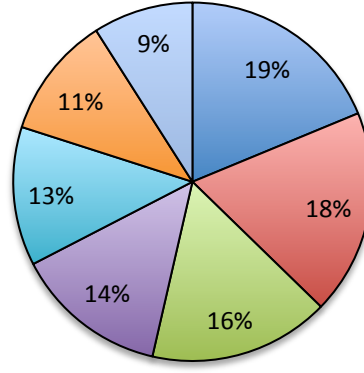
■ EPHA4(pY602,pY779,pY798)
 ■ SRC(pY187,pY216)
 ■ EPHA1(pY781)
 ■ CDK1(pT14|pY15,pY15,pY19)
 ■ CDK16(pT175|pY176,pY176)
 ■ IGF1R(pY1161,pY1165,pY1166)

HCI-009



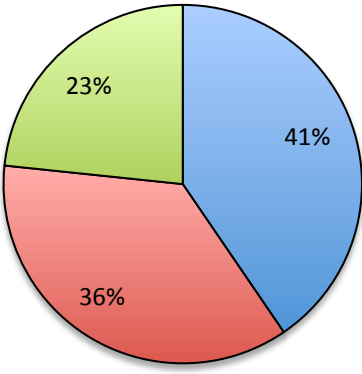
□ FGFR4(pY642,pY642|pY643,pY643)

HCI-010



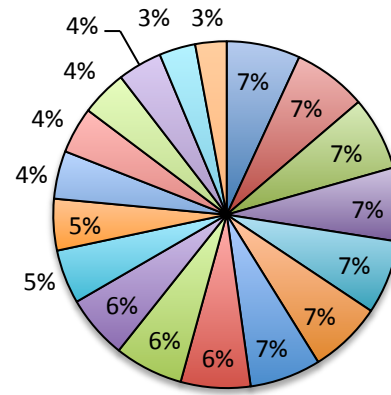
■ LCK(pY394)
 ■ LYN(pY193,pY194,pY306,pY32,pY39)
 ■ PDGFRA(pY613,pY762,pY768)
 ■ HIPK3(pY359)
 ■ MAP4K5(pY31)
 ■ TNK2(pY518,pY827)
 ■ PRKAA1(pY442)

HCI-015



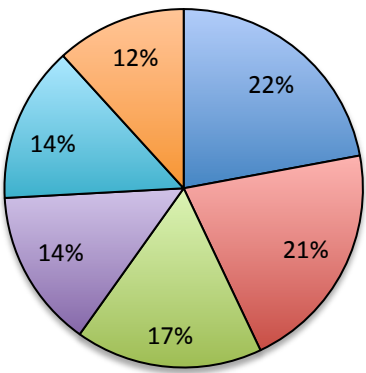
■ PTK2B(pY579)
 ■ RIPK2(pY381)
 ■ TEC(pY519)

ELX12-58



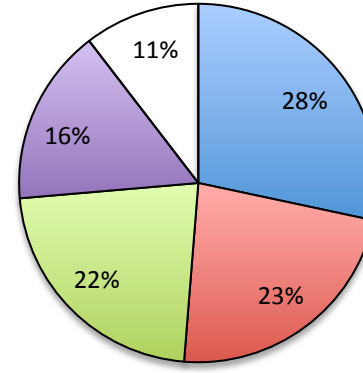
■ ERBB3(pY1328)
 ■ FRK(pY99)
 ■ CDKL5(pY171)
 ■ KIT(pY609)
 ■ PDGFRB(pY683)
 ■ ERBB2(pY877)
 ■ MAPK3(pT202|pY204,pY204)
 ■ MAPK9(pY185)
 ■ MAPK1(pT185|pY187,pY187)
 ■ MAPK8(pY185)
 ■ PTK2B(pY579)
 ■ JAK2(pY570)
 ■ TEC(pY519)
 ■ EGFR(pY1110,pY1172,pY1197,pY727)
 ■ BCR(pY177)
 ■ MAP4K5(pY31)
 ■ DDR2(pY481)
 ■ PRPF4B(pY849)

HCI-004



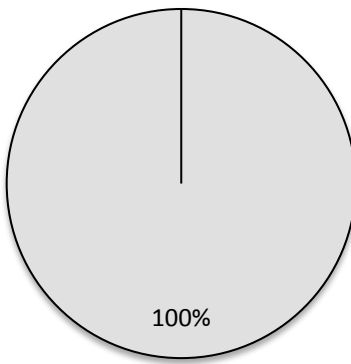
■ DDR1(pY513,pY792|pY796,pY796)
 ■ RIPK2(pY381)
 ■ SGK223(pY413)
 ■ ABL2(pY439)
 ■ YES1(pY194,pY222,pY223,pY426,pY446)
 ■ EPHB3(pY600,pY792)

KCC_P_3931



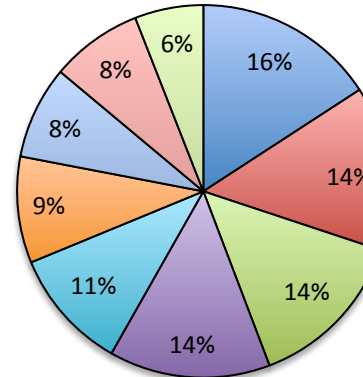
■ MAPK13(pY182)
 ■ TYK2(pY292,pY433)
 ■ BCR(pY177)
 ■ DDR1(pY513,pY792|pY796,pY796)
 ■ FGFR1(pY653,pY654)

HCI-019



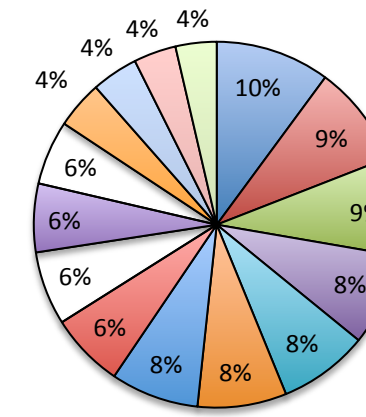
□ DDR2(pY481)

ELX 14-08



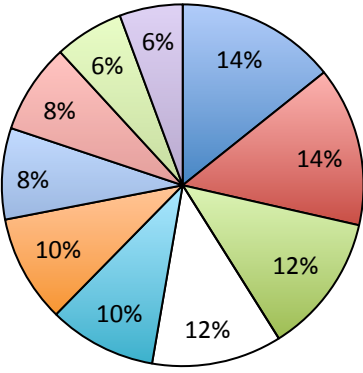
■ NTRK3(pY516)
 ■ AXL(pY866)
 ■ MAPK12(pY185)
 ■ PEAK1(pY462,pY531)
 ■ JAK2(pY570)
 ■ PTK2(pY570,pY576,pY577,pY861,pY925)
 ■ TEC(pY519)
 ■ ABL2(pY439)
 ■ TNK2(pY518,pY827)

ELX 11-26



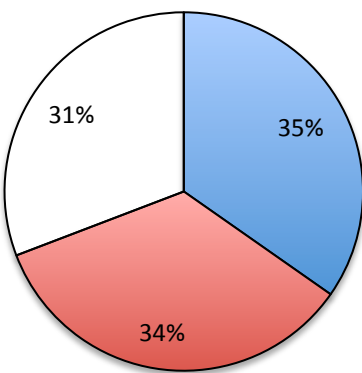
■ EPHB1(pY768)
 ■ ICK(pT157|pY159,pY159)
 ■ DYRK1A(pY321)
 ■ HIPK2(pY361)
 ■ DYRK2(pY382)
 ■ PRKAA1(pY442)
 ■ PRPF4B(pY849)
 ■ EPHB4(pY581,pY614)
 ■ FGFR1(pY653,pY654)
 ■ EPHB3(pY600,pY792)
 ■ FGFR2(pY656,pY657)
 ■ PDGFRA(pY613,pY762,pY768)
 ■ PTK2(pY570,pY576,pY577,pY861,pY925)
 ■ ABL2(pY439)
 ■ CDK1(pT14|pY15,pY15,pY19)

KCC_P_4043



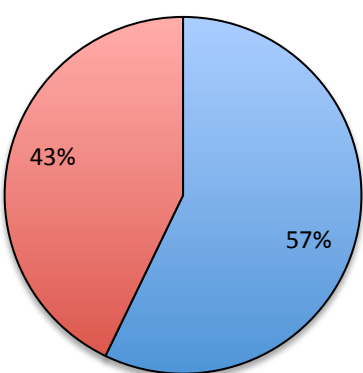
■ SYK(pY203)
 ■ CDK10(pY50)
 ■ PRKACB(pY69)
 ■ FGFR2(pY656,pY657)
 ■ IGF1R(pY1161,pY1165,pY1166)
 ■ CDK5(pY15)
 ■ EPHB4(pY581,pY614)
 ■ PTK6(pY114)
 ■ EGFR(pY1110,pY1172,pY1197,pY727)
 ■ MAPK14(pT180|pY182,pY182)

ELX14-32



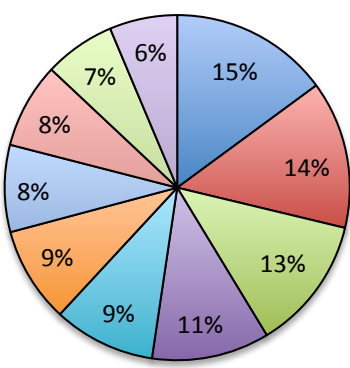
■ SGK223(pY413)
 ■ GSK3A(pY279,pY279|pS282)
 ■ FGFR1(pY653,pY654)

ELX13-02



■ CDK5(pY15)
 ■ CDK1(pT14|pY15,pY15,pY19)

ELX12-06



■ DYRK3(pY369)
 ■ PRKCD(pS299|pY313,pS304|pY313,pY313,pY334,pY374)
 ■ PTK6(pY114)
 ■ GSK3A(pY279,pY279|pS282)
 ■ MAPK14(pT180|pY182,pY182)
 ■ EPHA2(pY575,pT587|pY594,pY588,pY588|pT593,pY588|pY594,pY628,pY735,pY772,pY960)
 ■ CDK16(pT175|pY176,pY176)
 ■ HIPK3(pY359)
 ■ HIPK2(pY361)
 ■ PRPF4B(pY849)