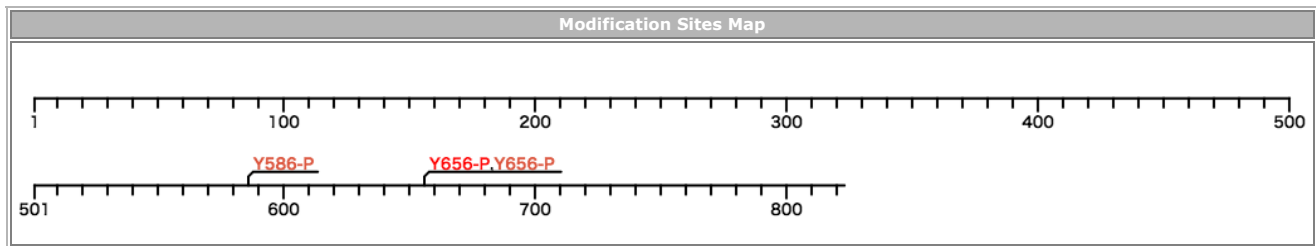


ID	Accession	GeneName	Chr.No.		Description
FGFR2_HUMAN	P21802	FGFR2	10q26.13	123237848..123357972	Fibroblast growth factor receptor 2



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
656	Y	P	Lab	100626-nagata-pOVHO-10mg.mgf[F014997]
656	Y	P	Lab	100626-nagata-pOVTOKO-10mg.mgf[F015002]
656	Y	P	Lab	100629-pYGIST-IM2.mgf[F017528]
656	Y	P	Lab	100629-pYGIST-W2.mgf[F017530]
656	Y	P	Paper	Cancer Res 2012, 72(10), 2501-2511

Protein Sequence

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MVSWGRFICL VVVTMATLSL ARPSFSLVED TLEPEEPPT KYQISQPEVY VAAPGESLEV RCLLKDAAVI SWTKDGVHLG PNNRRTLIGE YLQIKGATPR DSGLYACTAS RTVD
SETWYF MVNVTDAISS GDEDDTDGA EDFVSENSNN KRAPYWTNTE KMEKRLHAVP AANTVKFRCP AGGNPMPMTMR WLKNGKEFKQ EHRIGGYKVR NQHWSLIMES VVP
SDKGNYS CVVENEYGSY NHTYHLDVVE RSPHRPILQA GLPANASTVV GGDVEFVCKV YSDAQPHIQW IKHVEKNGSK YGPDGLPYLK VLKAAGVNTT DKEIEVLVIR NVTFE
DAGEY TLAGNSIGI SFHSAWLTVL PAPGREKEIT ASPDYLEIAI YCIGVFLIAC MVVTVILCRM KNTTKKPDFS SQPAVHKLTK RIPLRRQVTV SAESSSSMNS NTPLVRIITR
LSSTADTPML AGVSEYELPE DPKWEFPRDK LTLGKPLGEG CFGQVMAEA VGIDKDKPKE AVTVAVKMLK DDATEKDLSL LVSEMEMMMK IGKHKNIINL LGACTQDGPL Y
VIVEYASKG NLREYLRRAR PPGMEYSYDI NRVPEEQMTF KDLVSCYQL ARGMEYLAQ KCIHRDLAAR NVLVTENNVN KIADFGIARD INNIDYKKT TNGRLPVKWM APE
ALFDRVY THQSDVWSFG VLMWEIFTLG GSPYGPVPE ELFKLLKEGH RMDKPANCTN ELYMMMRDCW HAVPSQRPTF KQLVEDLDRI LTLTTNEEYL DLSQPLEQYS PSYPD
TRSSC SSGDSDVFSF DPMPYEPCLP QYPHINGSVK T

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Backcolor of amino acid : Yellow -> site of modification, gray -> in front of processing