

Item Name	Item No.	Description	Price
Human AGAP3-BRAF Expression Plasmid Vector	PKINH-001	Plasmid expressing human AGAP3-BRAF fusion gene.	Inquiry
Human AGK-BRAF Expression Plasmid Vector	PKINH-002	Plasmid expressing human AGK-BRAF fusion gene.	Inquiry
Human AXL Expression Plasmid Vector	PKINH-003	Plasmid expressing human AXL gene.	Inquiry
Human AXL_MBIP Expression Plasmid Vector	PKINH-004	Plasmid expressing human AXL_MBIP fusion gene.	Inquiry
Human BCR-ABL1 Expression Plasmid Vector	PKINH-005	Plasmid expressing human BCR-ABL1 fusion gene.	Inquiry
Human BCR-ABL1_A337T Expression Plasmid Vector	PKINH-006	Plasmid expressing human BCR-ABL1 fusion protein with A337T amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_A344P Expression Plasmid Vector	PKINH-007	Plasmid expressing human BCR-ABL1 fusion protein with A344P amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_A474ins[YFDNREERTR*] Expression Plasmid Vector	PKINH-008	Plasmid expressing human BCR-ABL1 fusion protein with A474ins[YFDNREERTR*] amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_D276G Expression Plasmid Vector	PKINH-009	Plasmid expressing human BCR-ABL1 fusion protein with D276G amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_E255K Expression Plasmid Vector	PKINH-010	Plasmid expressing human BCR-ABL1 fusion protein with E255K amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_E255K-V299L Expression Plasmid Vector	PKINH-011	Plasmid expressing human BCR-ABL1 fusion protein with E255K-V299L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_E255V Expression Plasmid Vector	PKINH-012	Plasmid expressing human BCR-ABL1 fusion protein with E255V amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_E355G Expression Plasmid Vector	PKINH-013	Plasmid expressing human BCR-ABL1 fusion protein with E355G amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_E459K Expression Plasmid Vector	PKINH-014	Plasmid expressing human BCR-ABL1 fusion protein with E459K amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F311L Expression Plasmid Vector	PKINH-015	Plasmid expressing human BCR-ABL1 fusion protein with F311L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F317C Expression Plasmid Vector	PKINH-016	Plasmid expressing human BCR-ABL1 fusion protein with F317C amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F317I Expression Plasmid Vector	PKINH-017	Plasmid expressing human BCR-ABL1 fusion protein with F317I amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F317L Expression Plasmid Vector	PKINH-018	Plasmid expressing human BCR-ABL1 fusion protein with F317L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F317V Expression Plasmid Vector	PKINH-019	Plasmid expressing human BCR-ABL1 fusion protein with F317V amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F359C Expression Plasmid Vector	PKINH-020	Plasmid expressing human BCR-ABL1 fusion protein with F359C amino acid mutation at the ABL1 region.	Inquiry

Human BCR-ABL1_F359I Expression Plasmid Vector	PKINH-021	Plasmid expressing human BCR-ABL1 fusion protein with F359I amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F359L Expression Plasmid Vector	PKINH-022	Plasmid expressing human BCR-ABL1 fusion protein with F359L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_F359V Expression Plasmid Vector	PKINH-023	Plasmid expressing human BCR-ABL1 fusion protein with F359V amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_G250E Expression Plasmid Vector	PKINH-024	Plasmid expressing human BCR-ABL1 fusion protein with G250E amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_H396P Expression Plasmid Vector	PKINH-025	Plasmid expressing human BCR-ABL1 fusion protein with H396P amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_H396R Expression Plasmid Vector	PKINH-026	Plasmid expressing human BCR-ABL1 fusion protein with H396R amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_I502L Expression Plasmid Vector	PKINH-027	Plasmid expressing human BCR-ABL1 fusion protein with I502L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_L384M Expression Plasmid Vector	PKINH-028	Plasmid expressing human BCR-ABL1 fusion protein with L384M amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_M244V Expression Plasmid Vector	PKINH-029	Plasmid expressing human BCR-ABL1 fusion protein with M244V amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_M351T Expression Plasmid Vector	PKINH-030	Plasmid expressing human BCR-ABL1 fusion protein with M351T amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_P465S Expression Plasmid Vector	PKINH-031	Plasmid expressing human BCR-ABL1 fusion protein with P465S amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315A Expression Plasmid Vector	PKINH-032	Plasmid expressing human BCR-ABL1 fusion protein with T315A amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I Expression Plasmid Vector	PKINH-033	Plasmid expressing human BCR-ABL1 fusion protein with T315I amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I-D276G Expression Plasmid Vector	PKINH-034	Plasmid expressing human BCR-ABL1 fusion protein with T315I-D276G amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I-E459K Expression Plasmid Vector	PKINH-035	Plasmid expressing human BCR-ABL1 fusion protein with T315I-E459K amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I-F317L Expression Plasmid Vector	PKINH-036	Plasmid expressing human BCR-ABL1 fusion protein with T315I-F317L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I-F359C Expression Plasmid Vector	PKINH-037	Plasmid expressing human BCR-ABL1 fusion protein with T315I-F359C amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I-F359V Expression Plasmid Vector	PKINH-038	Plasmid expressing human BCR-ABL1 fusion protein with T315I-F359V amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I-H396R Expression Plasmid Vector	PKINH-039	Plasmid expressing human BCR-ABL1 fusion protein with T315I-H396R amino acid mutation at the ABL1 region.	Inquiry
Human BCR-FGFR1 Expression Plasmid Vector	PKINH-040	Plasmid expressing human BCR-FGFR1 fusion gene.	Inquiry
Human BRAF_G469A Expression Plasmid Vector	PKINH-041	Plasmid expressing human BRAF gene bearing G469A amino acid mutation.	Inquiry

Human BRAF_K601N Expression Plasmid Vector	PKINH-042	Plasmid expressing human BRAF gene bearing K601N amino acid mutation.	Inquiry
Human BRAF_N486-P490del/K547Q Expression Plasmid Vector	PKINH-043	Plasmid expressing human BRAF gene bearing N486-P490del/K547Q amino acid mutation.	Inquiry
Human BRAF_T599-V600insT Expression Plasmid Vector	PKINH-044	Plasmid expressing human BRAF gene bearing T599-V600insT amino acid mutation.	Inquiry
Human BRAF_V600-K601del/insE Expression Plasmid Vector	PKINH-045	Plasmid expressing human BRAF gene bearing V600-K601del/insE amino acid mutation.	Inquiry
Human BRAF_V600E Expression Plasmid Vector	PKINH-046	Plasmid expressing human BRAF gene bearing V600E amino acid mutation.	Inquiry
Human BTK_C481S Expression Plasmid Vector	PKINH-047	Plasmid expressing human BTK gene bearing C481S amino acid mutation.	Inquiry
Human CCDC6-RET Expression Plasmid Vector	PKINH-048	Plasmid expressing human CCDC6-RET fusion gene.	Inquiry
Human CD47-ROS1 Expression Plasmid Vector	PKINH-049	Plasmid expressing human CD47-ROS1 fusion gene.	Inquiry
Human CSF1R Expression Plasmid Vector	PKINH-050	Plasmid expressing human CSF1R gene.	Inquiry
Human CSF3R Expression Plasmid Vector	PKINH-051	Plasmid expressing human CSF3R gene.	Inquiry
Human CSF3R_T618I Expression Plasmid Vector	PKINH-052	Plasmid expressing human CSF3R gene bearing T618I amino acid mutation.	Inquiry
Human EGFR Expression Plasmid Vector	PKINH-053	Plasmid expressing human EGFR gene.	Inquiry
Human EGFR_G724S Expression Plasmid Vector	PKINH-054	Plasmid expressing human EGFR gene bearing G724S amino acid mutation.	Inquiry
Human EGFR_S768I Expression Plasmid Vector	PKINH-055	Plasmid expressing human EGFR gene bearing S768I amino acid mutation.	Inquiry
Human EGFR_A289D Expression Plasmid Vector	PKINH-056	Plasmid expressing human EGFR gene bearing A289D amino acid mutation.	Inquiry
Human EGFR_A289T Expression Plasmid Vector	PKINH-057	Plasmid expressing human EGFR gene bearing A289T amino acid mutation.	Inquiry
Human EGFR_A289V Expression Plasmid Vector	PKINH-058	Plasmid expressing human EGFR gene bearing A289V amino acid mutation.	Inquiry
Human EGFR_A763-Y764insFQEA Expression Plasmid Vector	PKINH-059	Plasmid expressing human EGFR gene bearing A763-Y764insFQEA amino acid mutation.	Inquiry
Human EGFR_A763-Y764insFQEA/C797S Expression Plasmid Vector	PKINH-060	Plasmid expressing human EGFR gene bearing A763-Y764insFQEA/C797S amino acid mutation.	Inquiry
Human EGFR_A763-Y764insFQEA/T790M Expression Plasmid Vector	PKINH-061	Plasmid expressing human EGFR gene bearing A763-Y764insFQEA/T790M amino acid mutation.	Inquiry
Human EGFR_A767-S768insTLA Expression Plasmid Vector	PKINH-062	Plasmid expressing human EGFR gene bearing A767-S768insTLA amino acid mutation.	Inquiry

Human EGFR_C797S Expression Plasmid Vector	PKINH-063	Plasmid expressing human EGFR gene bearing C797S amino acid mutation.	Inquiry
Human EGFR_D770-N771insG Expression Plasmid Vector	PKINH-064	Plasmid expressing human EGFR gene bearing D770-N771insG amino acid mutation.	Inquiry
Human EGFR_D770-N771insSVD Expression Plasmid Vector	PKINH-065	Plasmid expressing human EGFR gene bearing D770-N771insSVD amino acid mutation.	Inquiry
Human EGFR_D770del/insGY Expression Plasmid Vector	PKINH-066	Plasmid expressing human EGFR gene bearing D770del/insGY amino acid mutation.	Inquiry
Human EGFR_D770-N771insGF Expression Plasmid Vector	PKINH-067	Plasmid expressing human EGFR gene bearing D770-N771insGF amino acid mutation.	Inquiry
Human EGFR_D770-N771insGT Expression Plasmid Vector	PKINH-068	Plasmid expressing human EGFR gene bearing D770-N771insGT amino acid mutation.	Inquiry
Human EGFR_D770-N771insNPG Expression Plasmid Vector	PKINH-069	Plasmid expressing human EGFR gene bearing D770-N771insNPG amino acid mutation.	Inquiry
Human EGFR_D770-N771insY Expression Plasmid Vector	PKINH-070	Plasmid expressing human EGFR gene bearing D770-N771insY amino acid mutation.	Inquiry
Human EGFR_D770-N771insSVD/C797S Expression Plasmid Vector	PKINH-071	Plasmid expressing human EGFR gene bearing D770-N771insSVD/C797S amino acid mutation.	Inquiry
Human EGFR_D770-N771insSVD/T790M Expression Plasmid Vector	PKINH-072	Plasmid expressing human EGFR gene bearing D770-N771insSVD/T790M amino acid mutation.	Inquiry
Human EGFR_DEL19 Expression Plasmid Vector	PKINH-073	Plasmid expressing human EGFR gene bearing DEL19 amino acid mutation.	Inquiry
Human EGFR_DEL19/C797S Expression Plasmid Vector	PKINH-074	Plasmid expressing human EGFR gene bearing DEL19/C797S amino acid mutation.	Inquiry
Human EGFR_DEL19/T790M Expression Plasmid Vector	PKINH-075	Plasmid expressing human EGFR gene bearing DEL19/T790M amino acid mutation.	Inquiry
Human EGFR_DEL19/T790M/C797S Expression Plasmid Vector	PKINH-076	Plasmid expressing human EGFR gene bearing DEL19/T790M/C797S amino acid mutation.	Inquiry
Human EGFR_Del19/T790M/L858R Expression Plasmid Vector	PKINH-077	Plasmid expressing human EGFR gene bearing Del19/T790M/L858R amino acid mutation.	Inquiry
Human EGFR_Del19/C797S Expression Plasmid Vector	PKINH-078	Plasmid expressing human EGFR gene bearing Del19/C797S amino acid mutation.	Inquiry
Human EGFR_Del19/G724S/T790M Expression Plasmid Vector	PKINH-079	Plasmid expressing human EGFR gene bearing Del19/G724S/T790M amino acid mutation.	Inquiry
Human EGFR_Del19/L718V Expression Plasmid Vector	PKINH-080	Plasmid expressing human EGFR gene bearing Del19/L718V amino acid mutation.	Inquiry
Human EGFR_Del19/T790M/L718Q Expression Plasmid Vector	PKINH-081	Plasmid expressing human EGFR gene bearing Del19/T790M/L718Q amino acid mutation.	Inquiry
Human EGFR_Del19/T790M/L718V Expression Plasmid Vector	PKINH-082	Plasmid expressing human EGFR gene bearing Del19/T790M/L718V amino acid mutation.	Inquiry
Human EGFR_E709-T710delinsD Expression Plasmid Vector	PKINH-083	Plasmid expressing human EGFR gene bearing E709-T710delinsD amino acid mutation.	Inquiry

Human EGFR_E709-T710delinsG Expression Plasmid Vector	PKINH-084	Plasmid expressing human EGFR gene bearing E709-T710delinsG amino acid mutation.	Inquiry
Human EGFR_E709-T710delinsM Expression Plasmid Vector	PKINH-085	Plasmid expressing human EGFR gene bearing E709-T710delinsM amino acid mutation.	Inquiry
Human EGFR_E709A Expression Plasmid Vector	PKINH-086	Plasmid expressing human EGFR gene bearing E709A amino acid mutation.	Inquiry
Human EGFR_E709G Expression Plasmid Vector	PKINH-087	Plasmid expressing human EGFR gene bearing E709G amino acid mutation.	Inquiry
Human EGFR_E709H Expression Plasmid Vector	PKINH-088	Plasmid expressing human EGFR gene bearing E709H amino acid mutation.	Inquiry
Human EGFR_E709K/G719A Expression Plasmid Vector	PKINH-089	Plasmid expressing human EGFR gene bearing E709K/G719A amino acid mutation.	Inquiry
Human EGFR_E709K/L858R Expression Plasmid Vector	PKINH-090	Plasmid expressing human EGFR gene bearing E709K/L858R amino acid mutation.	Inquiry
Human EGFR_E709K/T790M/L858R Expression Plasmid Vector	PKINH-091	Plasmid expressing human EGFR gene bearing E709K/T790M/L858R amino acid mutation.	Inquiry
Human EGFR_E709Q Expression Plasmid Vector	PKINH-092	Plasmid expressing human EGFR gene bearing E709Q amino acid mutation.	Inquiry
Human EGFR_E709V Expression Plasmid Vector	PKINH-093	Plasmid expressing human EGFR gene bearing E709V amino acid mutation.	Inquiry
Human EGFR_ERBB3 Expression Plasmid Vector	PKINH-094	Plasmid expressing human EGFR gene bearing ERBB3 amino acid mutation.	Inquiry
Human EGFR_G719S Expression Plasmid Vector	PKINH-095	Plasmid expressing human EGFR gene bearing G719S amino acid mutation.	Inquiry
Human EGFR_G719S/T263P Expression Plasmid Vector	PKINH-096	Plasmid expressing human EGFR gene bearing G719S/T263P amino acid mutation.	Inquiry
Human EGFR_H773-V774insNPH Expression Plasmid Vector	PKINH-097	Plasmid expressing human EGFR gene bearing H773-V774insNPH amino acid mutation.	Inquiry
Human EGFR_H773-V774insAH Expression Plasmid Vector	PKINH-098	Plasmid expressing human EGFR gene bearing H773-V774insAH amino acid mutation.	Inquiry
Human EGFR_H773-V774insH Expression Plasmid Vector	PKINH-099	Plasmid expressing human EGFR gene bearing H773-V774insH amino acid mutation.	Inquiry
Human EGFR_H773-V774insPH Expression Plasmid Vector	PKINH-100	Plasmid expressing human EGFR gene bearing H773-V774insPH amino acid mutation.	Inquiry
Human EGFR_H773-V774insNPH/T790M Expression Plasmid Vector	PKINH-101	Plasmid expressing human EGFR gene bearing H773-V774insNPH/T790M amino acid mutation.	Inquiry
Human EGFR_I744-K745insKIPVAI Expression Plasmid Vector	PKINH-102	Plasmid expressing human EGFR gene bearing I744-K745insKIPVAI amino acid mutation.	Inquiry
Human EGFR_K745-E746insIPVAIK Expression Plasmid Vector	PKINH-103	Plasmid expressing human EGFR gene bearing K745-E746insIPVAIK amino acid mutation.	Inquiry
Human EGFR_K745-E746insVPVAIK Expression Plasmid Vector	PKINH-104	Plasmid expressing human EGFR gene bearing K745-E746insVPVAIK amino acid mutation.	Inquiry

Human EGFR_L718Q Expression Plasmid Vector	PKINH-105	Plasmid expressing human EGFR gene bearing L718Q amino acid mutation.	Inquiry
Human EGFR_L718V Expression Plasmid Vector	PKINH-106	Plasmid expressing human EGFR gene bearing L718V amino acid mutation.	Inquiry
Human EGFR_L747S Expression Plasmid Vector	PKINH-107	Plasmid expressing human EGFR gene bearing L747S amino acid mutation.	Inquiry
Human EGFR_L747S/G719A Expression Plasmid Vector	PKINH-108	Plasmid expressing human EGFR gene bearing L747S/G719A amino acid mutation.	Inquiry
Human EGFR_L747S/L858R Expression Plasmid Vector	PKINH-109	Plasmid expressing human EGFR gene bearing L747S/L858R amino acid mutation.	Inquiry
Human EGFR_L747V Expression Plasmid Vector	PKINH-110	Plasmid expressing human EGFR gene bearing L747V amino acid mutation.	Inquiry
Human EGFR_L858R Expression Plasmid Vector	PKINH-111	Plasmid expressing human EGFR gene bearing L858R amino acid mutation.	Inquiry
Human EGFR_L858R/C797S Expression Plasmid Vector	PKINH-112	Plasmid expressing human EGFR gene bearing L858R/C797S amino acid mutation.	Inquiry
Human EGFR_L858R/T790M Expression Plasmid Vector	PKINH-113	Plasmid expressing human EGFR gene bearing L858R/T790M amino acid mutation.	Inquiry
Human EGFR_L858R/T790M/C797S Expression Plasmid Vector	PKINH-114	Plasmid expressing human EGFR gene bearing L858R/T790M/C797S amino acid mutation.	Inquiry
Human EGFR_L858R/T790M/G796R Expression Plasmid Vector	PKINH-115	Plasmid expressing human EGFR gene bearing L858R/T790M/G796R amino acid mutation.	Inquiry
Human EGFR_L858R/T790M/L792H Expression Plasmid Vector	PKINH-116	Plasmid expressing human EGFR gene bearing L858R/T790M/L792H amino acid mutation.	Inquiry
Human EGFR_L858R/L718Q Expression Plasmid Vector	PKINH-117	Plasmid expressing human EGFR gene bearing L858R/L718Q amino acid mutation.	Inquiry
Human EGFR_L858R/L718V Expression Plasmid Vector	PKINH-118	Plasmid expressing human EGFR gene bearing L858R/L718V amino acid mutation.	Inquiry
Human EGFR_L858R/T790M/L718V Expression Plasmid Vector	PKINH-119	Plasmid expressing human EGFR gene bearing L858R/T790M/L718V amino acid mutation.	Inquiry
Human EGFR_L861Q Expression Plasmid Vector	PKINH-120	Plasmid expressing human EGFR gene bearing L861Q amino acid mutation.	Inquiry
Human EGFR_N771delinsGY Expression Plasmid Vector	PKINH-121	Plasmid expressing human EGFR gene bearing N771delinsGY amino acid mutation.	Inquiry
Human EGFR_N771-P772insH Expression Plasmid Vector	PKINH-122	Plasmid expressing human EGFR gene bearing N771-P772insH amino acid mutation.	Inquiry
Human EGFR_N771-P772insN Expression Plasmid Vector	PKINH-123	Plasmid expressing human EGFR gene bearing N771-P772insN amino acid mutation.	Inquiry
Human EGFR_P699-N700insASV Expression Plasmid Vector	PKINH-124	Plasmid expressing human EGFR gene bearing P699-N700insASV amino acid mutation.	Inquiry
Human EGFR_P772-H773insNP Expression Plasmid Vector	PKINH-125	Plasmid expressing human EGFR gene bearing P772-H773insNP amino acid mutation.	Inquiry

Human EGFR_P772-H773insNPH Expression Plasmid Vector	PKINH-126	Plasmid expressing human EGFR gene bearing P772-H773insNPH amino acid mutation.	Inquiry
Human EGFR_T790M Expression Plasmid Vector	PKINH-127	Plasmid expressing human EGFR gene bearing T790M amino acid mutation.	Inquiry
Human EGFR_T790M/C797S Expression Plasmid Vector	PKINH-128	Plasmid expressing human EGFR gene bearing T790M/C797S amino acid mutation.	Inquiry
Human EGFR_T790M/C797S/L858R Expression Plasmid Vector	PKINH-129	Plasmid expressing human EGFR gene bearing T790M/C797S/L858R amino acid mutation.	Inquiry
Human EGFR_T790M/L858R/L718Q Expression Plasmid Vector	PKINH-130	Plasmid expressing human EGFR gene bearing T790M/L858R/L718Q amino acid mutation.	Inquiry
Human EGFR_T790M/L861Q Expression Plasmid Vector	PKINH-131	Plasmid expressing human EGFR gene bearing T790M/L861Q amino acid mutation.	Inquiry
Human EGFR_V769_D770insASV Expression Plasmid Vector	PKINH-132	Plasmid expressing human EGFR gene bearing V769_D770insASV amino acid mutation.	Inquiry
Human EGFR_V769-D770insGE Expression Plasmid Vector	PKINH-133	Plasmid expressing human EGFR gene bearing V769-D770insGE amino acid mutation.	Inquiry
Human EGFR_V769-D770insASV/C797S Expression Plasmid Vector	PKINH-134	Plasmid expressing human EGFR gene bearing V769-D770insASV/C797S amino acid mutation.	Inquiry
Human EGFR_V769-D770insASV/T790M Expression Plasmid Vector	PKINH-135	Plasmid expressing human EGFR gene bearing V769-D770insASV/T790M amino acid mutation.	Inquiry
Human EGFR_V774-C775insHV Expression Plasmid Vector	PKINH-136	Plasmid expressing human EGFR gene bearing V774-C775insHV amino acid mutation.	Inquiry
Human EGFRvIII Expression Plasmid Vector	PKINH-137	Plasmid expressing human EGFRvIII gene.	Inquiry
Human EGFR_Y764-V765insHH Expression Plasmid Vector	PKINH-138	Plasmid expressing human EGFR gene bearing Y764-V765insHH amino acid mutation.	Inquiry
Human EML4-ALK Expression Plasmid Vector	PKINH-139	Plasmid expressing human EML4-ALK fusion gene.	Inquiry
Human EML4-ALK_C1156Y Expression Plasmid Vector	PKINH-140	Plasmid expressing human EML4-ALK fusion gene bearing C1156Y amino acid mutation.	Inquiry
Human EML4-ALK_F1174L Expression Plasmid Vector	PKINH-141	Plasmid expressing human EML4-ALK fusion gene bearing F1174L amino acid mutation.	Inquiry
Human EML4-ALK_L1196M Expression Plasmid Vector	PKINH-142	Plasmid expressing human EML4-ALK fusion gene bearing L1196M amino acid mutation.	Inquiry
Human EML4-ALK_G1269A Expression Plasmid Vector	PKINH-143	Plasmid expressing human EML4-ALK fusion gene bearing G1269A amino acid mutation.	Inquiry
Human EML4-ALK_D1203N Expression Plasmid Vector	PKINH-144	Plasmid expressing human EML4-ALK fusion gene bearing D1203N amino acid mutation.	Inquiry
Human EML4-ALK_D1203N/E1210K Expression Plasmid Vector	PKINH-145	Plasmid expressing human EML4-ALK fusion gene bearing D1203N/E1210K amino acid mutation.	Inquiry
Human EML4-ALK_D1203N/F1174C Expression Plasmid Vector	PKINH-146	Plasmid expressing human EML4-ALK fusion gene bearing D1203N/F1174C amino acid mutation.	Inquiry

Human EML4-ALK_E1210K Expression Plasmid Vector	PKINH-147	Plasmid expressing human EML4-ALK fusion gene bearing E1210K amino acid mutation.	Inquiry
Human EML4-ALK_F1174C Expression Plasmid Vector	PKINH-148	Plasmid expressing human EML4-ALK fusion gene bearing F1174C amino acid mutation.	Inquiry
Human EML4-ALK_G1202del Expression Plasmid Vector	PKINH-149	Plasmid expressing human EML4-ALK fusion gene bearing G1202del amino acid mutation.	Inquiry
Human EML4-ALK_G1202R Expression Plasmid Vector	PKINH-150	Plasmid expressing human EML4-ALK fusion gene bearing G1202R amino acid mutation.	Inquiry
Human EML4-ALK_G1202R/L1198F Expression Plasmid Vector	PKINH-151	Plasmid expressing human EML4-ALK fusion gene bearing G1202R/L1198F amino acid mutation.	Inquiry
Human EML4-ALK_G1202R/L1196M Expression Plasmid Vector	PKINH-152	Plasmid expressing human EML4-ALK fusion gene bearing G1202R/L1196M amino acid mutation.	Inquiry
Human EML4-ALK_I1171N Expression Plasmid Vector	PKINH-153	Plasmid expressing human EML4-ALK fusion gene bearing I1171N amino acid mutation.	Inquiry
Human EML4-ALK_I1171S Expression Plasmid Vector	PKINH-154	Plasmid expressing human EML4-ALK fusion gene bearing I1171S amino acid mutation.	Inquiry
Human EML4-ALK_L1196M/L1198F Expression Plasmid Vector	PKINH-155	Plasmid expressing human EML4-ALK fusion gene bearing L1196M/L1198F amino acid mutation.	Inquiry
Human EML4-ALK_L1198F Expression Plasmid Vector	PKINH-156	Plasmid expressing human EML4-ALK fusion gene bearing L1198F amino acid mutation.	Inquiry
Human EML4-ALK_S1206F Expression Plasmid Vector	PKINH-157	Plasmid expressing human EML4-ALK fusion gene bearing S1206F amino acid mutation.	Inquiry
Human EML4-ALK_T1151-L1152insT Expression Plasmid Vector	PKINH-158	Plasmid expressing human EML4-ALK fusion gene bearing T1151-L1152insT amino acid mutation.	Inquiry
Human EML4-ALK_V1180L Expression Plasmid Vector	PKINH-159	Plasmid expressing human EML4-ALK fusion gene bearing V1180L amino acid mutation.	Inquiry
Human EPOR Expression Plasmid Vector	PKINH-160	Plasmid expressing human EPOR gene.	Inquiry
Human EPOR-JAK2 Expression Plasmid Vector	PKINH-161	Plasmid expressing human EPOR-JAK2 fusion gene.	Inquiry
Human EPOR-JAK2_V617F Expression Plasmid Vector	PKINH-162	Plasmid expressing human EPOR-JAK2 fusion gene bearing V617F amino acid mutation in the JAK2 region.	Inquiry
Human ERBB2 Expression Plasmid Vector	PKINH-163	Plasmid expressing human ERBB2 gene.	Inquiry
Human ERBB2_A775_G776insYVMA Expression Plasmid Vector	PKINH-164	Plasmid expressing human ERBB2 gene bearing A775_G776insYVMA amino acid mutation.	Inquiry
Human ERBB2_L755P Expression Plasmid Vector	PKINH-165	Plasmid expressing human ERBB2 gene bearing L755P amino acid mutation.	Inquiry
Human ERBB2_L869R/T798I Expression Plasmid Vector	PKINH-166	Plasmid expressing human ERBB2 gene bearing L869R/T798I amino acid mutation.	Inquiry
Human ERBB2_C805S Expression Plasmid Vector	PKINH-167	Plasmid expressing human ERBB2 gene bearing C805S amino acid mutation.	Inquiry

Human ERBB2_G776delinsVC Expression Plasmid Vector	PKINH-168	Plasmid expressing human ERBB2 gene bearing G776delinsVC amino acid mutation.	Inquiry
Human ERBB2_L755S Expression Plasmid Vector	PKINH-169	Plasmid expressing human ERBB2 gene bearing L755S amino acid mutation.	Inquiry
Human ERBB2_L869R Expression Plasmid Vector	PKINH-170	Plasmid expressing human ERBB2 gene bearing L869R amino acid mutation.	Inquiry
Human ERBB2_P780-Y781insGSP Expression Plasmid Vector	PKINH-171	Plasmid expressing human ERBB2 gene bearing P780-Y781insGSP amino acid mutation.	Inquiry
Human ERBB2_T798M Expression Plasmid Vector	PKINH-172	Plasmid expressing human ERBB2 gene bearing T798M amino acid mutation.	Inquiry
Human ERBB2_V777-G778insGC Expression Plasmid Vector	PKINH-173	Plasmid expressing human ERBB2 gene bearing V777-G778insGC amino acid mutation.	Inquiry
Human ERBB2_V777L Expression Plasmid Vector	PKINH-174	Plasmid expressing human ERBB2 gene bearing V777L amino acid mutation.	Inquiry
Human ERBB3 Expression Plasmid Vector	PKINH-175	Plasmid expressing human ERBB3 gene.	Inquiry
Human ETV6-AXL Expression Plasmid Vector	PKINH-176	Plasmid expressing human ETV6-AXL fusion gene.	Inquiry
Human ETV6-BTK Expression Plasmid Vector	PKINH-177	Plasmid expressing human ETV6-BTK fusion gene.	Inquiry
Human ETV6-BTK_F517L Expression Plasmid Vector	PKINH-178	Plasmid expressing human ETV6-BTK fusion gene bearing F517L amino acid mutation in the BTK region.	Inquiry
Human ETV6-CSF1R Expression Plasmid Vector	PKINH-179	Plasmid expressing human ETV6-CSF1R fusion gene.	Inquiry
Human ETV6-FGFR4 Expression Plasmid Vector	PKINH-180	Plasmid expressing human ETV6-FGFR4 fusion gene.	Inquiry
Human ETV6-FGFR4_C477S Expression Plasmid Vector	PKINH-181	Plasmid expressing human ETV6-FGFR4 fusion gene bearing FGFR4_C477S amino acid mutation in the FGFR4 region.	Inquiry
Human ETV6-FGFR4_C552A Expression Plasmid Vector	PKINH-182	Plasmid expressing human ETV6-FGFR4 fusion gene bearing FGFR4_C552A amino acid mutation in the FGFR4 region.	Inquiry
Human ETV6-FGFR4_C552S Expression Plasmid Vector	PKINH-183	Plasmid expressing human ETV6-FGFR4 fusion gene bearing FGFR4_C552S amino acid mutation in the FGFR4 region.	Inquiry
Human ETV6-FGFR4_N535D Expression Plasmid Vector	PKINH-184	Plasmid expressing human ETV6-FGFR4 fusion gene bearing FGFR4_N535D amino acid mutation in the FGFR4 region.	Inquiry
Human ETV6-FGFR4_N535K Expression Plasmid Vector	PKINH-185	Plasmid expressing human ETV6-FGFR4 fusion gene bearing FGFR4_N535K amino acid mutation in the FGFR4 region.	Inquiry
Human ETV6-FGFR4_V550E Expression Plasmid Vector	PKINH-186	Plasmid expressing human ETV6-FGFR4 fusion gene bearing FGFR4_V550E amino acid mutation in the FGFR4 region.	Inquiry
Human ETV6-FGFR4_V550L Expression Plasmid Vector	PKINH-187	Plasmid expressing human ETV6-FGFR4 fusion gene bearing FGFR4_V550L amino acid mutation in the FGFR4 region.	Inquiry
Human ETV6-IGF1R Expression Plasmid Vector	PKINH-188	Plasmid expressing human ETV6-IGF1R fusion gene.	Inquiry

Human ETV6-JAK1 Expression Plasmid Vector	PKINH-189	Plasmid expressing human ETV6-JAK1 fusion gene.	Inquiry
Human ETV6-JAK2 Expression Plasmid Vector	PKINH-190	Plasmid expressing human ETV6-JAK2 fusion gene.	Inquiry
Human ETV6-JAK3 Expression Plasmid Vector	PKINH-191	Plasmid expressing human ETV6-JAK3 fusion gene.	Inquiry
Human ETV6-KDR Expression Plasmid Vector	PKINH-192	Plasmid expressing human ETV6-KDR fusion gene.	Inquiry
Human ETV6-NTRK2 Expression Plasmid Vector	PKINH-193	Plasmid expressing human ETV6-NTRK2 fusion gene.	Inquiry
Human ETV6-NTRK2_G639R Expression Plasmid Vector	PKINH-194	Plasmid expressing human ETV6-NTRK2 fusion gene bearing G639R amino acid mutation.	Inquiry
Human ETV6-NTRK2_G709C Expression Plasmid Vector	PKINH-195	Plasmid expressing human ETV6-NTRK2 fusion gene bearing G709C amino acid mutation.	Inquiry
Human ETV6-NTRK2_V689M Expression Plasmid Vector	PKINH-196	Plasmid expressing human ETV6-NTRK2 fusion gene bearing V689M amino acid mutation.	Inquiry
Human ETV6-NTRK3 Expression Plasmid Vector	PKINH-197	Plasmid expressing human ETV6-NTRK3 fusion gene.	Inquiry
Human ETV6-NTRK3_F617L Expression Plasmid Vector	PKINH-198	Plasmid expressing human ETV6-NTRK3 fusion gene bearing F617L amino acid mutation in the NTRK3 region.	Inquiry
Human ETV6-NTRK3_G623E Expression Plasmid Vector	PKINH-199	Plasmid expressing human ETV6-NTRK3 fusion gene bearing G623E amino acid mutation in the NTRK3 region.	Inquiry
Human ETV6-NTRK3_G696C Expression Plasmid Vector	PKINH-200	Plasmid expressing human ETV6-NTRK3 fusion gene bearing G696C amino acid mutation in the NTRK3 region.	Inquiry
Human ETV6-NTRK3_F633L Expression Plasmid Vector	PKINH-201	Plasmid expressing human ETV6-NTRK3 fusion gene bearing F633L amino acid mutation in the NTRK3 region.	Inquiry
Human ETV6-NTRK3_G623R Expression Plasmid Vector	PKINH-202	Plasmid expressing human ETV6-NTRK3 fusion gene bearing G623R amino acid mutation in the NTRK3 region.	Inquiry
Human ETV6-NTRK3_G696A Expression Plasmid Vector	PKINH-203	Plasmid expressing human ETV6-NTRK3 fusion gene bearing G696A amino acid mutation in the NTRK3 region.	Inquiry
Human ETV6-PDGFRB Expression Plasmid Vector	PKINH-204	Plasmid expressing human ETV6-PDGFRB fusion gene.	Inquiry
Human ETV6-SYK Expression Plasmid Vector	PKINH-205	Plasmid expressing human ETV6-SYK fusion gene.	Inquiry
Human FCGR3A_V158 Expression Plasmid Vector	PKINH-206	Plasmid expressing human FCGR3A gene bearing V158 amino acid mutation.	Inquiry
Human FGFR1-TACC1 Expression Plasmid Vector	PKINH-207	Plasmid expressing human FGFR1-TACC1 fusion gene.	Inquiry
Human FGFR2 Expression Plasmid Vector	PKINH-208	Plasmid expressing human FGFR2 gene.	Inquiry
Human FGFR2-BICC1 Expression Plasmid Vector	PKINH-209	Plasmid expressing human FGFR2-BICC1 fusion gene.	Inquiry

Human FGFR2-BICC1_E565A Expression Plasmid Vector	PKINH-210	Plasmid expressing human FGFR2-BICC1 fusion gene bearing E565A amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_E565G Expression Plasmid Vector	PKINH-211	Plasmid expressing human FGFR2-BICC1 fusion gene bearing E565G amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_K659N Expression Plasmid Vector	PKINH-212	Plasmid expressing human FGFR2-BICC1 fusion gene bearing K659N amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_K659N/K714R Expression Plasmid Vector	PKINH-213	Plasmid expressing human FGFR2-BICC1 fusion gene bearing K659N/K714R amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_L617M Expression Plasmid Vector	PKINH-214	Plasmid expressing human FGFR2-BICC1 fusion gene bearing L617M amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_L617V Expression Plasmid Vector	PKINH-215	Plasmid expressing human FGFR2-BICC1 fusion gene bearing L617V amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_N549H Expression Plasmid Vector	PKINH-216	Plasmid expressing human FGFR2-BICC1 fusion gene bearing N549H amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_N549K Expression Plasmid Vector	PKINH-217	Plasmid expressing human FGFR2-BICC1 fusion gene bearing N549K amino acid mutation in the BICC1 region.	Inquiry
Human FGFR2-BICC1_V564F Expression Plasmid Vector	PKINH-218	Plasmid expressing human FGFR2-BICC1 fusion gene bearing V564F amino acid mutation in the BICC1 region.	Inquiry
Human FGFR3-BAIAP2L1 Expression Plasmid Vector	PKINH-219	Plasmid expressing human FGFR3-BAIAP2L1 fusion gene.	Inquiry
Human FGFR3-TACC3 Expression Plasmid Vector	PKINH-220	Plasmid expressing human FGFR3-TACC3 fusion gene.	Inquiry
Human FGFR4-N535K Expression Plasmid Vector	PKINH-221	Plasmid expressing human FGFR4-N535K fusion gene.	Inquiry
Human FIP1L1-PDGFR4_D842V Expression Plasmid Vector	PKINH-222	Plasmid expressing human FIP1L1-PDGFR4 fusion gene bearing D842V amino acid mutation in the PDGFR4 region.	Inquiry
Human FLT3 Expression Plasmid Vector	PKINH-223	Plasmid expressing human FLT3 gene.	Inquiry
Human FLT3_ITD-AXL Expression Plasmid Vector	PKINH-224	Plasmid expressing human FLT3_ITD-AXL fusion gene bearing ITD amino acid mutation in the FLT3 region.	Inquiry
Human FLT3_D835F Expression Plasmid Vector	PKINH-225	Plasmid expressing human FLT3 gene bearing D835F amino acid mutation.	Inquiry
Human FLT3_D835H Expression Plasmid Vector	PKINH-226	Plasmid expressing human FLT3 gene bearing D835H amino acid mutation.	Inquiry
Human FLT3_D835I Expression Plasmid Vector	PKINH-227	Plasmid expressing human FLT3 gene bearing D835I amino acid mutation.	Inquiry
Human FLT3_D835V Expression Plasmid Vector	PKINH-228	Plasmid expressing human FLT3 gene bearing D835V amino acid mutation.	Inquiry
Human FLT3_D835Y Expression Plasmid Vector	PKINH-229	Plasmid expressing human FLT3 gene bearing D835Y amino acid mutation.	Inquiry
Human FLT3_F691L Expression Plasmid Vector	PKINH-230	Plasmid expressing human FLT3 gene bearing F691L amino acid mutation.	Inquiry

Human FLT3_ITD Expression Plasmid Vector	PKINH-231	Plasmid expressing human FLT3 gene bearing ITD amino acid mutation.	Inquiry
Human FLT3_ITD/A848P Expression Plasmid Vector	PKINH-232	Plasmid expressing human FLT3 gene bearing ITD/A848P amino acid mutation.	Inquiry
Human FLT3_ITD/D835Del Expression Plasmid Vector	PKINH-233	Plasmid expressing human FLT3 gene bearing ITD/D835Del amino acid mutation.	Inquiry
Human FLT3_ITD/D835F Expression Plasmid Vector	PKINH-234	Plasmid expressing human FLT3 gene bearing ITD/D835F amino acid mutation.	Inquiry
Human FLT3_ITD/D835H Expression Plasmid Vector	PKINH-235	Plasmid expressing human FLT3 gene bearing ITD/D835H amino acid mutation.	Inquiry
Human FLT3_ITD/D835I Expression Plasmid Vector	PKINH-236	Plasmid expressing human FLT3 gene bearing ITD/D835I amino acid mutation.	Inquiry
Human FLT3_ITD/D835V Expression Plasmid Vector	PKINH-237	Plasmid expressing human FLT3 gene bearing ITD/D835V amino acid mutation.	Inquiry
Human FLT3_ITD/D835Y Expression Plasmid Vector	PKINH-238	Plasmid expressing human FLT3 gene bearing ITD/D835Y amino acid mutation.	Inquiry
Human FLT3_ITD/D849G Expression Plasmid Vector	PKINH-239	Plasmid expressing human FLT3 gene bearing ITD/D849G amino acid mutation.	Inquiry
Human FLT3_ITD/F691I Expression Plasmid Vector	PKINH-240	Plasmid expressing human FLT3 gene bearing ITD/F691I amino acid mutation.	Inquiry
Human FLT3_ITD/F691L Expression Plasmid Vector	PKINH-241	Plasmid expressing human FLT3 gene bearing ITD/F691L amino acid mutation.	Inquiry
Human FLT3_ITD/N767D Expression Plasmid Vector	PKINH-242	Plasmid expressing human FLT3 gene bearing ITD/N767D amino acid mutation.	Inquiry
Human FLT3_ITD/Y842C Expression Plasmid Vector	PKINH-243	Plasmid expressing human FLT3 gene bearing ITD/Y842C amino acid mutation.	Inquiry
Human FLT3_ITD/Y842H Expression Plasmid Vector	PKINH-244	Plasmid expressing human FLT3 gene bearing ITD/Y842H amino acid mutation.	Inquiry
Human GOPC-ROS1 Expression Plasmid Vector	PKINH-245	Plasmid expressing human GOPC-ROS1 fusion gene.	Inquiry
Human IGF1R Expression Plasmid Vector	PKINH-246	Plasmid expressing human IGF1R gene.	Inquiry
Human JAK2_V617F Expression Plasmid Vector	PKINH-247	Plasmid expressing human JAK2 gene bearing V617F amino acid mutation.	Inquiry
Human KDR Expression Plasmid Vector	PKINH-248	Plasmid expressing human KDR gene.	Inquiry
Human KIF5B-RET Expression Plasmid Vector	PKINH-249	Plasmid expressing human KIF5B-RET fusion gene.	Inquiry
Human KIF5B-RET_G810A Expression Plasmid Vector	PKINH-250	Plasmid expressing human KIF5B-RET fusion gene bearing G810A amino acid mutation in the RET region.	Inquiry
Human KIF5B-RET_G810C Expression Plasmid Vector	PKINH-251	Plasmid expressing human KIF5B-RET fusion gene bearing G810C amino acid mutation in the RET region.	Inquiry

Human KIF5B-RET_G810R Expression Plasmid Vector	PKINH-252	Plasmid expressing human KIF5B-RET fusion gene bearing G810R amino acid mutation in the RET region.	Inquiry
Human KIF5B-RET_G810S Expression Plasmid Vector	PKINH-253	Plasmid expressing human KIF5B-RET fusion gene bearing G810S amino acid mutation in the RET region.	Inquiry
Human KIF5B-RET_M918T Expression Plasmid Vector	PKINH-254	Plasmid expressing human KIF5B-RET fusion gene bearing M918T amino acid mutation in the RET region.	Inquiry
Human KIF5B-RET_V804E Expression Plasmid Vector	PKINH-255	Plasmid expressing human KIF5B-RET fusion gene bearing V804E amino acid mutation in the RET region.	Inquiry
Human KIF5B-RET_V804L Expression Plasmid Vector	PKINH-256	Plasmid expressing human KIF5B-RET fusion gene bearing V804L amino acid mutation in the RET region.	Inquiry
Human KIF5B-RET_V804M Expression Plasmid Vector	PKINH-257	Plasmid expressing human KIF5B-RET fusion gene bearing V804M amino acid mutation in the RET region.	Inquiry
Human KIF5B-RET_V804M-G810S Expression Plasmid Vector	PKINH-258	Plasmid expressing human KIF5B-RET fusion gene bearing V804M-G810S amino acid mutation in the RET region.	Inquiry
Human KIT Expression Plasmid Vector	PKINH-259	Plasmid expressing human KIT gene.	Inquiry
Human KIT-D816H Expression Plasmid Vector	PKINH-260	Plasmid expressing human KIT gene bearing D816H amino acid mutation.	Inquiry
Human KIT-D816Y Expression Plasmid Vector	PKINH-261	Plasmid expressing human KIT gene bearing D816Y amino acid mutation.	Inquiry
Human KIT-D861V Expression Plasmid Vector	PKINH-262	Plasmid expressing human KIT gene bearing D861V amino acid mutation.	Inquiry
Human KIT-Del(V559V560) Expression Plasmid Vector	PKINH-263	Plasmid expressing human KIT gene bearing Del(V559V560) amino acid mutation.	Inquiry
Human KIT-V560G Expression Plasmid Vector	PKINH-264	Plasmid expressing human KIT gene bearing V560G amino acid mutation.	Inquiry
Human KRAS Expression Plasmid Vector	PKINH-265	Plasmid expressing human KRAS gene.	Inquiry
Human KRAS_G12C Expression Plasmid Vector	PKINH-266	Plasmid expressing human KRAS gene bearing G12C amino acid mutation.	Inquiry
Human KRAS_G12F Expression Plasmid Vector	PKINH-267	Plasmid expressing human KRAS gene bearing G12F amino acid mutation.	Inquiry
Human KRAS_G12C/A59S Expression Plasmid Vector	PKINH-268	Plasmid expressing human KRAS gene bearing G12C/A59S amino acid mutation.	Inquiry
Human KRAS_G12C/A59T Expression Plasmid Vector	PKINH-269	Plasmid expressing human KRAS gene bearing G12C/A59T amino acid mutation.	Inquiry
Human KRAS_G12C/H95D Expression Plasmid Vector	PKINH-270	Plasmid expressing human KRAS gene bearing G12C/H95D amino acid mutation.	Inquiry
Human KRAS_G12C/H95Q Expression Plasmid Vector	PKINH-271	Plasmid expressing human KRAS gene bearing G12C/H95Q amino acid mutation.	Inquiry
Human KRAS_G12C/Q99L Expression Plasmid Vector	PKINH-272	Plasmid expressing human KRAS gene bearing G12C/Q99L amino acid mutation.	Inquiry

Human KRAS_G12C/R68M Expression Plasmid Vector	PKINH-273	Plasmid expressing human KRAS gene bearing G12C/R68M amino acid mutation.	Inquiry
Human KRAS_G12C/R68S Expression Plasmid Vector	PKINH-274	Plasmid expressing human KRAS gene bearing G12C/R68S amino acid mutation.	Inquiry
Human KRAS_G12C/Y96D Expression Plasmid Vector	PKINH-275	Plasmid expressing human KRAS gene bearing G12C/Y96D amino acid mutation.	Inquiry
Human KRAS_G12C/Y96S Expression Plasmid Vector	PKINH-276	Plasmid expressing human KRAS gene bearing G12C/Y96S amino acid mutation.	Inquiry
Human KRAS_G12D Expression Plasmid Vector	PKINH-277	Plasmid expressing human KRAS gene bearing G12D amino acid mutation.	Inquiry
Human KRAS_G12L Expression Plasmid Vector	PKINH-278	Plasmid expressing human KRAS gene bearing G12L amino acid mutation.	Inquiry
Human KRAS_G12R Expression Plasmid Vector	PKINH-279	Plasmid expressing human KRAS gene bearing G12R amino acid mutation.	Inquiry
Human KRAS_G12S Expression Plasmid Vector	PKINH-280	Plasmid expressing human KRAS gene bearing G12S amino acid mutation.	Inquiry
Human KRAS_G12V Expression Plasmid Vector	PKINH-281	Plasmid expressing human KRAS gene bearing G12V amino acid mutation.	Inquiry
Human KRAS_G13C Expression Plasmid Vector	PKINH-282	Plasmid expressing human KRAS gene bearing G13C amino acid mutation.	Inquiry
Human KRAS_G13D Expression Plasmid Vector	PKINH-283	Plasmid expressing human KRAS gene bearing G13D amino acid mutation.	Inquiry
Human KRAS_G13E Expression Plasmid Vector	PKINH-284	Plasmid expressing human KRAS gene bearing G13E amino acid mutation.	Inquiry
Human KRAS_G13R Expression Plasmid Vector	PKINH-285	Plasmid expressing human KRAS gene bearing G13R amino acid mutation.	Inquiry
Human KRAS_Q61K Expression Plasmid Vector	PKINH-286	Plasmid expressing human KRAS gene bearing Q61K amino acid mutation.	Inquiry
Human LMNA-NTRK1 Expression Plasmid Vector	PKINH-287	Plasmid expressing human LMNA-NTRK1 fusion gene.	Inquiry
Human LMNA-NTRK1_F589L Expression Plasmid Vector	PKINH-288	Plasmid expressing human LMNA-NTRK1 fusion gene bearing F589L amino acid mutation in the NTRK1 region.	Inquiry
Human LMNA-NTRK1_G595R Expression Plasmid Vector	PKINH-289	Plasmid expressing human LMNA-NTRK1 fusion gene bearing G595R amino acid mutation in the NTRK1 region.	Inquiry
Human LMNA-NTRK1_G667C Expression Plasmid Vector	PKINH-290	Plasmid expressing human LMNA-NTRK1 fusion gene bearing G667C amino acid mutation in the NTRK1 region.	Inquiry
Human LMNA-NTRK1_A608D Expression Plasmid Vector	PKINH-291	Plasmid expressing human LMNA-NTRK1 fusion gene bearing A608D amino acid mutation in the NTRK1 region.	Inquiry
Human LMNA-NTRK1_G595R/F589L Expression Plasmid Vector	PKINH-292	Plasmid expressing human LMNA-NTRK1 fusion gene bearing G595R/F589L amino acid mutation in the NTRK1 region.	Inquiry
Human LMNA-NTRK1_G667A Expression Plasmid Vector	PKINH-293	Plasmid expressing human LMNA-NTRK1 fusion gene bearing G667A amino acid mutation in the NTRK1 region.	Inquiry

Human LMNA-NTRK1_G667S Expression Plasmid Vector	PKINH-294	Plasmid expressing human LMNA-NTRK1 fusion gene bearing G667S amino acid mutation in the NTRK1 region.	Inquiry
Human LMNA-NTRK1_V573M Expression Plasmid Vector	PKINH-295	Plasmid expressing human LMNA-NTRK1 fusion gene bearing V573M amino acid mutation in the NTRK1 region.	Inquiry
Human MAD1L1-BRAF Expression Plasmid Vector	PKINH-296	Plasmid expressing human MAD1L1-BRAF fusion gene.	Inquiry
Human MET Expression Plasmid Vector	PKINH-297	Plasmid expressing human MET gene.	Inquiry
Human MET-del14/D1228A Expression Plasmid Vector	PKINH-298	Plasmid expressing human MET gene bearing del14/D1228A amino acid mutation.	Inquiry
Human MET-del14/D1228N Expression Plasmid Vector	PKINH-299	Plasmid expressing human MET gene bearing del14/D1228N amino acid mutation.	Inquiry
Human MET-del14/F1200I Expression Plasmid Vector	PKINH-300	Plasmid expressing human MET gene bearing del14/F1200I amino acid mutation.	Inquiry
Human MET-del14/G1163R Expression Plasmid Vector	PKINH-301	Plasmid expressing human MET gene bearing del14/G1163R amino acid mutation.	Inquiry
Human MET-del14/L1195V Expression Plasmid Vector	PKINH-302	Plasmid expressing human MET gene bearing del14/L1195V amino acid mutation.	Inquiry
Human MET-del14/Y1230H Expression Plasmid Vector	PKINH-303	Plasmid expressing human MET gene bearing del14/Y1230H amino acid mutation.	Inquiry
Human MET_del14 Expression Plasmid Vector	PKINH-304	Plasmid expressing human MET gene bearing del14 amino acid mutation.	Inquiry
Human MPL Expression Plasmid Vector	PKINH-305	Plasmid expressing human MPL gene.	Inquiry
Human NRAS-G12C Expression Plasmid Vector	PKINH-306	Plasmid expressing human NRAS gene bearing G12C amino acid mutation.	Inquiry
Human NRAS-G12D Expression Plasmid Vector	PKINH-307	Plasmid expressing human NRAS gene bearing G12D amino acid mutation.	Inquiry
Human NRAS-Q61K Expression Plasmid Vector	PKINH-308	Plasmid expressing human NRAS gene bearing Q61K amino acid mutation.	Inquiry
Human NRAS-Q61R Expression Plasmid Vector	PKINH-309	Plasmid expressing human NRAS gene bearing Q61R amino acid mutation.	Inquiry
Human NTRK1 Expression Plasmid Vector	PKINH-310	Plasmid expressing human NTRK1 gene.	Inquiry
Human NTRK2 Expression Plasmid Vector	PKINH-311	Plasmid expressing human NTRK2 gene.	Inquiry
Human NTRK3 Expression Plasmid Vector	PKINH-312	Plasmid expressing human NTRK3 gene.	Inquiry
Human p95HER2 Expression Plasmid Vector	PKINH-313	Plasmid expressing human p95HER2 gene.	Inquiry
Human PDGFRA Expression Plasmid Vector	PKINH-314	Plasmid expressing human PDGFRA gene.	Inquiry

Human PDGFRA_D842V Expression Plasmid Vector	PKINH-315	Plasmid expressing human PDGFRA_D842V gene bearing D842V amino acid mutation.	Inquiry
Human PIK3CA_E542K/H1047R Expression Plasmid Vector	PKINH-316	Plasmid expressing human PIK3CA_E542K/H1047R gene bearing E542K/H1047R amino acid mutation.	Inquiry
Human PIK3CB_E542K Expression Plasmid Vector	PKINH-317	Plasmid expressing human PIK3CB_E542K gene bearing E542K amino acid mutation.	Inquiry
Human PIM1-L Expression Plasmid Vector	PKINH-318	Plasmid expressing human PIM1 longer isoform (also known as Pim-1L).	Inquiry
Human PIM1-S Expression Plasmid Vector	PKINH-319	Plasmid expressing human PIM1-S shorter isoform (also known as Pim-1S).	Inquiry
Human PLAUR Expression Plasmid Vector	PKINH-320	Plasmid expressing human PLAUR gene.	Inquiry
Human RBM6-CSF1R Expression Plasmid Vector	PKINH-321	Plasmid expressing human RBM6-CSF1R fusion gene.	Inquiry
Human RELA-BTK Expression Plasmid Vector	PKINH-322	Plasmid expressing human RELA-BTK fusion gene.	Inquiry
Human RELA-BTK_C481S Expression Plasmid Vector	PKINH-323	Plasmid expressing human RELA-BTK_C481S fusion gene bearing C481S amino acid mutation in the BTK region.	Inquiry
Human RET_M918T Expression Plasmid Vector	PKINH-324	Plasmid expressing human RET-M918T gene bearing M918T amino acid mutation.	Inquiry
Human ROR1 Expression Plasmid Vector	PKINH-325	Plasmid expressing human ROR1 gene.	Inquiry
Human ROR2 Expression Plasmid Vector	PKINH-326	Plasmid expressing human ROR2 gene.	Inquiry
Human SLC34A2-ROS1_L2026M Expression Plasmid Vector	PKINH-327	Plasmid expressing human SLC34A2-ROS1_L2026M fusion gene bearing L2026M amino acid mutation in the ROS1 region.	Inquiry
Human ST2-IL1RAP Expression Plasmid Vector	PKINH-328	Plasmid expressing human ST2-IL1RAP fusion gene.	Inquiry
Human TEK Expression Plasmid Vector	PKINH-329	Plasmid expressing human TEK gene.	Inquiry
Human TIE1 Expression Plasmid Vector	PKINH-330	Plasmid expressing human TIE1 gene.	Inquiry
Human TMEM87B-MERTK Expression Plasmid Vector	PKINH-331	Plasmid expressing human TMEM87B-MERTK fusion gene.	Inquiry
Human TPR-MET Expression Plasmid Vector	PKINH-332	Plasmid expressing human TPR-MET fusion gene.	Inquiry
Human TPR-MET_D1228A Expression Plasmid Vector	PKINH-333	Plasmid expressing human TPR-MET fusion gene bearing D1228A amino acid mutation in the MET region.	Inquiry
Human TPR-MET_D1228E Expression Plasmid Vector	PKINH-334	Plasmid expressing human TPR-MET fusion gene bearing D1228E amino acid mutation in the MET region.	Inquiry
Human TPR-MET_D1228G Expression Plasmid Vector	PKINH-335	Plasmid expressing human TPR-MET fusion gene bearing D1228G amino acid mutation in the MET region.	Inquiry

Human TPR-MET_D1228H Expression Plasmid Vector	PKINH-336	Plasmid expressing human TPR-MET fusion gene bearing D1228H amino acid mutation in the MET region.	Inquiry
Human TPR-MET_D1228N Expression Plasmid Vector	PKINH-337	Plasmid expressing human TPR-MET fusion gene bearing D1228N amino acid mutation in the MET region.	Inquiry
Human TPR-MET_D1228Y Expression Plasmid Vector	PKINH-338	Plasmid expressing human TPR-MET fusion gene bearing D1228Y amino acid mutation in the MET region.	Inquiry
Human TPR-MET_F1200I Expression Plasmid Vector	PKINH-339	Plasmid expressing human TPR-MET fusion gene bearing F1200I amino acid mutation in the MET region.	Inquiry
Human TPR-MET_F1200L Expression Plasmid Vector	PKINH-340	Plasmid expressing human TPR-MET fusion gene bearing F1200L amino acid mutation in the MET region.	Inquiry
Human TPR-MET_G1163R Expression Plasmid Vector	PKINH-341	Plasmid expressing human TPR-MET fusion gene bearing G1163R amino acid mutation in the MET region.	Inquiry
Human TPR-MET_L1195F Expression Plasmid Vector	PKINH-342	Plasmid expressing human TPR-MET fusion gene bearing L1195F amino acid mutation in the MET region.	Inquiry
Human TPR-MET_L1195V Expression Plasmid Vector	PKINH-343	Plasmid expressing human TPR-MET fusion gene bearing L1195V amino acid mutation in the MET region.	Inquiry
Human TPR-MET_Y1230C Expression Plasmid Vector	PKINH-344	Plasmid expressing human TPR-MET fusion gene bearing Y1230C amino acid mutation in the MET region.	Inquiry
Human TPR-MET_Y1230D Expression Plasmid Vector	PKINH-345	Plasmid expressing human TPR-MET fusion gene bearing Y1230D amino acid mutation in the MET region.	Inquiry
Human TPR-MET_Y1230N Expression Plasmid Vector	PKINH-346	Plasmid expressing human TPR-MET fusion gene bearing Y1230N amino acid mutation in the MET region.	Inquiry
Human TPR-MET_Y1230S Expression Plasmid Vector	PKINH-347	Plasmid expressing human TPR-MET fusion gene bearing Y1230S amino acid mutation in the MET region.	Inquiry
Human CD74-ROS1[WT] Expression Plasmid Vector	PKINH-348	Plasmid expressing human CD74-ROS1 fusion gene.	Inquiry
Human CD74-ROS1_D2033N Expression Plasmid Vector	PKINH-349	Plasmid expressing human CD74-ROS1 fusion gene bearing D2033N amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_D2113G Expression Plasmid Vector	PKINH-350	Plasmid expressing human CD74-ROS1 fusion gene bearing D2113G amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_G2032R Expression Plasmid Vector	PKINH-351	Plasmid expressing human CD74-ROS1 fusion gene bearing G2032R amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_F2004C Expression Plasmid Vector	PKINH-352	Plasmid expressing human CD74-ROS1 fusion gene bearing F2004C amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_F2004V Expression Plasmid Vector	PKINH-353	Plasmid expressing human CD74-ROS1 fusion gene bearing F2004V amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_L1982F Expression Plasmid Vector	PKINH-354	Plasmid expressing human CD74-ROS1 fusion gene bearing L1982F amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_L2026M Expression Plasmid Vector	PKINH-355	Plasmid expressing human CD74-ROS1 fusion gene bearing L2026M amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_M2073T Expression Plasmid Vector	PKINH-356	Plasmid expressing human CD74-ROS1 fusion gene bearing M2073T amino acid mutation in the ROS1 region.	Inquiry

Human CD74-ROS1_S1986F Expression Plasmid Vector	PKINH-357	Plasmid expressing human CD74-ROS1 fusion gene bearing S1986F amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_S1986T Expression Plasmid Vector	PKINH-358	Plasmid expressing human CD74-ROS1 fusion gene bearing S1986T amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_V1979A Expression Plasmid Vector	PKINH-359	Plasmid expressing human CD74-ROS1 fusion gene bearing V1979A amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1_Q2012K Expression Plasmid Vector	PKINH-360	Plasmid expressing human CD74-ROS1 fusion gene bearing Q2012K amino acid mutation in the ROS1 region.	Inquiry
Human CD74-ROS1[E2280*] Expression Plasmid Vector	PKINH-361	Plasmid expressing human CD74-ROS1 fusion gene bearing [E2280*] C-terminal truncating amino acid mutation (stop gained) in the ROS1 region.	Inquiry
Human CD74-ROS1[I2239*] Expression Plasmid Vector	PKINH-362	Plasmid expressing human CD74-ROS1 fusion gene bearing [I2239*] C-terminal truncating amino acid mutation (stop gained) in the ROS1 region.	Inquiry
Human CD74-ROS1[L2223*] Expression Plasmid Vector	PKINH-363	Plasmid expressing human CD74-ROS1 fusion gene bearing [L2223*] C-terminal truncating amino acid mutation (stop gained) in the ROS1 region.	Inquiry
Human CD74-ROS1[Y2227*] Expression Plasmid Vector	PKINH-364	Plasmid expressing human CD74-ROS1 fusion gene bearing [Y2227*] C-terminal truncating amino acid mutation (stop gained) in the ROS1 region.	Inquiry
Human BCR-ABL1_T315I-M244V Expression Plasmid Vector	PKINH-365	Plasmid expressing human BCR-ABL1 fusion protein with T315I-M244V amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315I-Y253H Expression Plasmid Vector	PKINH-366	Plasmid expressing human BCR-ABL1 fusion protein with T315I-Y253H amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_T315M Expression Plasmid Vector	PKINH-367	Plasmid expressing human BCR-ABL1 fusion protein with T315M amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_V248L Expression Plasmid Vector	PKINH-368	Plasmid expressing human BCR-ABL1 fusion protein with V248L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_V299L Expression Plasmid Vector	PKINH-369	Plasmid expressing human BCR-ABL1 fusion protein with V299L amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_V468F Expression Plasmid Vector	PKINH-370	Plasmid expressing human BCR-ABL1 fusion protein with V468F amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_Y253F Expression Plasmid Vector	PKINH-371	Plasmid expressing human BCR-ABL1 fusion protein with Y253F amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_Y253H Expression Plasmid Vector	PKINH-372	Plasmid expressing human BCR-ABL1 fusion protein with Y253H amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_Y253H-E255K Expression Plasmid Vector	PKINH-373	Plasmid expressing human BCR-ABL1 fusion protein with Y253H-E255K amino acid mutation at the ABL1 region.	Inquiry
Human BCR-ABL1_Y253H-F359V Expression Plasmid Vector	PKINH-374	Plasmid expressing human BCR-ABL1 fusion protein with Y253H-F359V amino acid mutation at the ABL1 region.	Inquiry