

Item Name	Item No.	Description	Price
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