



Cat. No.	产品名称	克隆载体	基因名称	NCBI 注册号	物种	规格
GP2001	pGK1.1(ABCC11)	pGK1.1	ABCC11	Gene ID: 85320	human	4µg
GP2002	pGK1.1(ATM)	pGK1.1	ATM	Gene ID: 472	human	4µg
GP2003	pGK1.1(APC)	pGK1.1	APC	Gene ID: 324	human	4µg
GP2004	pGK1.1(AXIN2)	pGK1.1	AXIN2	Gene ID: 8313	human	4µg
GP2005	pGK1.1(OPN1SW)	pGK1.1	OPN1SW	Gene ID: 611	human	4µg
GP2006	pGK1.1(CEL)	pGK1.1	CEL	Gene ID: 1056	human	4µg
GP2007	pGK1.1(HPRT1)	pGK1.1	HPRT1	Gene ID: 3251	human	4µg
GP2008	pGK1.1(NF2)	pGK1.1	NF2	Gene ID: 4771	human	4µg
GP2009	pGK1.1(MED12)	pGK1.1	MED12	Gene ID: 9968	human	4µg
GP2010	pGK1.1(NF1)	pGK1.1	NF1	Gene ID: 4763	human	4µg
GP2011	pGK1.1(CUL3)	pGK1.1	CUL3	Gene ID: 8452	human	4µg
GP2012	pGK1.1(TADA1)	pGK1.1	TADA1	Gene ID: 117143	human	4µg
GP2013	pGK1.1(TADA2B)	pGK1.1	TADA2B	Gene ID: 93624	human	4µg
GP2014	pGK1.1(TOP2A)	pGK1.1	TOP2A	Gene ID: 7153	human	4µg
GP2015	pGK1.1(CDK6)	pGK1.1	CDK6	Gene ID: 1021	human	4µg
GP2016	pGK1.1(CDC42)	pGK1.1	CDC42	Gene ID: 998	human	4µg
GP2017	pGK1.1(CCL2)	pGK1.1	CCL2	Gene ID: 6347	human	4µg
GP2018	pGK1.1(GRIN2B)	pGK1.1	GRIN2B	Gene ID: 2904	human	4µg
GP2019	pGK1.1(KRAS)	pGK1.1	KRAS	Gene ID: 3845	human	4µg
GP2020	pGK1.1(HBEGF)	pGK1.1	HBEGF	Gene ID: 1839	human	4µg
GP2021	pGK1.1(PECR)	pGK1.1	PECR	Gene ID: 55825	human	4µg



GP2022	pGK1.1(ANTXR1)	pGK1.1	ANTXR1	Gene ID: 84168	human	4µg
GP2023	pGK1.1(CSPG4)	pGK1.1	CSPG4	Gene ID: 1464	human	4µg
GP2024	pGK1.1(VPS53)	pGK1.1	VPS53	Gene ID: 55275	human	4µg
GP2025	pGK1.1(KDELR1)	pGK1.1	KDELR1	Gene ID: 10945	human	4µg
GP2026	pGK1.1(TMEM110)	pGK1.1	TMEM110	Gene ID: 375346	human	4µg
GP2027	pGK1.1(AP1M1)	pGK1.1	AP1M1	Gene ID: 8907	human	4µg
GP2028	pGK1.1(OSTC)	pGK1.1	OSTC	Gene ID: 58505	human	4µg
GP2029	pGK1.1(FAN1)	pGK1.1	FAN1	Gene ID: 22909	human	4µg
GP2030	pGK1.1(PDE10A)	pGK1.1	PDE10A	Gene ID:10846	human	4µg
GP2031	pGK1.1(TCOF1)	pGK1.1	TCOF1	Gene ID: 6949	human	4µg
GP2032	pGK1.1(ATP6AP2)	pGK1.1	ATP6AP2	Gene ID: 10159	human	4µg
GP2033	pGK1.1(CDK19)	pGK1.1	CDK19	Gene ID: 23097	human	4µg
GP2034	pGK1.1(SLC35A2)	pGK1.1	SLC35A2	Gene ID: 7355	human	4µg
GP2035	pGK1.1(CCR5)	pGK1.1	CCR5	Gene ID: 1234	human	4µg
GP2036	pGK1.1(CAR)	pGK1.1	CAR	Gene ID: 9970	human	4µg
GP2037	pGK1.1(PXR)	pGK1.1	PXR	Gene ID: 8856	human	4µg
GP2038	pGK1.1(PML)	pGK1.1	PML	Gene ID: 5371	human	4µg
GP2039	pGK1.1(FADD)	pGK1.1	FADD	Gene ID: 14082	mouse	4µg
GP2040	pGK1.1(AK2)	pGK1.1	AK2	Gene ID: 11637	mouse	4µg
GP2041	pGK1.0(PDCD1)	pGK1.0	PDCD1	Gene ID: 5133	Human	4µg
GP2042	pGK1.2(PDCD1)	pGK1.2	PDCD1	Gene ID: 5133	human	4µg
GP2043	pGK1.0(HNRNPA1)	pGK1.0	HNRNPA1	Gene ID: 3178	human	4µg



GP2044	pGK1.0(DguoK)	pGK1.0	DguoK	Gene ID: 27369	mouse	4µg
GP2045	pGK1.0(UBAP1)	pGK1.0	UBAP1	Gene ID: 51271	human	4µg
GP2046	pGK1.0(Atg10)	pGK1.0	Atg10	Gene ID: 83734	human	4µg
GP2047	pGK1.0(AhR-Human)	pGK1.0	AhR	Gene ID: 196	human	4µg
GP2048	pGK1.0(AhR-Rat)	pGK1.0	AhR	Gene ID: 25690	Rat	4µg
GP2049	pGK1.0(BAK1-Human)	pGK1.0	BAK1	Gene ID: 578	human	4µg
GP2050	pGK1.0(BAX-Human)	pGK1.0	BAX	Gene ID: 581	human	4µg
GP2051	pGK1.0(BAK1-CHO)	pGK1.0	BAK1	Gene ID: 100689368	CHO	4µg
GP2052	pGK1.0(BAX-CHO)	pGK1.0	BAX	Gene ID: 100689032	CHO	4µg
GP2053	pGK1.0(KDM6B)	pGK1.0	KDM6B	Gene ID: 23135	human	4µg
GP2054	pGK1.0(MIR24-1)	pGK1.0	MIR24-1	Gene ID: 407012	human	4µg
GP2055	pGK1.0(P53)	pGK1.0	P53	Gene ID: 7157	human	4µg
GP2056	pGK1.0(NF1)	pGK1.0	NF1	Gene ID: 4763/18015	human/mouse	4µg
GP2057	pGK1.0(GS)	pGK1.0	GS	Gene ID: 100689337	CHO	4µg
GP2058	pGK1.0(Fut8)	pGK1.0	Fut8	Gene ID: 100751648	CHO	4µg
GP2059	pGK1.0(CYP21A2)	pGK1.0	CYP21A2	Gene ID: 1589	human	4µg
GP2060	pGK1.0(ST6GAL1)	pGK1.0	ST6GAL1	Gene ID: 6480	human	4µg
GP2061	pGK1.0(PTEN)	pGK1.0	PTEN	Gene ID: 100156264	pig	4µg
GP2062	pGK1.1(AKT1)	pGK1.1	AKT1	Gene ID:207	human	4µg
GP2064	pGK1.1(AKT2)	pGK1.1	AKT2	Gene ID:208	human	4µg
GP2066	pGK1.1(AKT3)	pGK1.1	AKT3	Gene ID:10000	human	4µg
GP2068	pGK1.1(ARNT)	pGK1.1	ARNT	Gene ID:405	human	4µg



GP2070	pGK1.1(BAD)	pGK1.1	BAD	Gene ID:572	human	4µg
GP2072	pGK1.1(CASP9)	pGK1.1	CASP9	Gene ID:842	human	4µg
GP2074	pGK1.1(CAV1)	pGK1.1	CAV1	Gene ID:857	human	4µg
GP2076	pGK1.1(FIGF)	pGK1.1	FIGF	Gene ID:2277	human	4µg
GP2078	pGK1.1(FLT1)	pGK1.1	FLT1	Gene ID:2321	human	4µg
GP2080	pGK1.1(FLT4)	pGK1.1	FLT4	Gene ID:2324	human	4µg
GP2082	pGK1.1(GRB2)	pGK1.1	GRB2	Gene ID:2885	human	4µg
GP2084	pGK1.1(HIF1A)	pGK1.1	HIF1A	Gene ID:3091	human	4µg
GP2086	pGK1.1(HRAS)	pGK1.1	HRAS	Gene ID:3265	human	4µg
GP2088	pGK1.1(HSP90AA1)	pGK1.1	HSP90AA1	Gene ID:3320	human	4µg
GP2090	pGK1.1(KDR)	pGK1.1	KDR	Gene ID:3791	human	4µg
GP2092	pGK1.1(MAP2K1)	pGK1.1	MAP2K1	Gene ID:5604	human	4µg
GP2094	pGK1.1(MAP2K2)	pGK1.1	MAP2K2	Gene ID:5605	human	4µg
GP2096	pGK1.1(MAPK1)	pGK1.1	MAPK1	Gene ID:5594	human	4µg
GP2098	pGK1.1(MAPK11)	pGK1.1	MAPK11	Gene ID:5600	human	4µg
GP2100	pGK1.1(MAPK12)	pGK1.1	MAPK12	Gene ID:6300	human	4µg
GP2102	pGK1.1(MAPK13)	pGK1.1	MAPK13	Gene ID:5603	human	4µg
GP2104	pGK1.1(MAPK14)	pGK1.1	MAPK14	Gene ID:1432	human	4µg
GP2106	pGK1.1(MAPK3)	pGK1.1	MAPK3	Gene ID:5595	human	4µg
GP2108	pGK1.1(MAPKAPK2)	pGK1.1	MAPKAPK 2	Gene ID:9261	human	4µg
GP2110	pGK1.1(MAPKAPK3)	pGK1.1	MAPKAPK 3	Gene ID:7867	human	4µg
GP2112	pGK1.1(NFAT5)	pGK1.1	NFAT5	Gene ID:10725	human	4µg



GP2114	pGK1.1(NFATC1)	pGK1.1	NFATC1	Gene ID:4772	human	4µg
GP2116	pGK1.1(NFATC2)	pGK1.1	NFATC2	Gene ID:4773	human	4µg
GP2118	pGK1.1(NFATC3)	pGK1.1	NFATC3	Gene ID:4775	human	4µg
GP2120	pGK1.1(NFATC4)	pGK1.1	NFATC4	Gene ID:4776	human	4µg
GP2122	pGK1.1(NOS3)	pGK1.1	NOS3	Gene ID:4846	human	4µg
GP2124	pGK1.1(NRAS)	pGK1.1	NRAS	Gene ID:4893	human	4µg
GP2126	pGK1.1(NRP1)	pGK1.1	NRP1	Gene ID:8829	human	4µg
GP2128	pGK1.1(NRP2)	pGK1.1	NRP2	Gene ID:8828	human	4µg
GP2130	pGK1.1(PDGFC)	pGK1.1	PDGFC	Gene ID:56034	human	4µg
GP2132	pGK1.1(PGF)	pGK1.1	PGF	Gene ID:5228	human	4µg
GP2134	pGK1.1(PIK3CA)	pGK1.1	PIK3CA	Gene ID:5290	human	4µg
GP2136	pGK1.1(PIK3CB)	pGK1.1	PIK3CB	Gene ID:5291	human	4µg
GP2138	pGK1.1(PIK3CD)	pGK1.1	PIK3CD	Gene ID:5293	human	4µg
GP2140	pGK1.1(PIK3CG)	pGK1.1	PIK3CG	Gene ID:5294	human	4µg
GP2142	pGK1.1(PIK3R1)	pGK1.1	PIK3R1	Gene ID:5295	human	4µg
GP2144	pGK1.1(PIK3R2)	pGK1.1	PIK3R2	Gene ID:5296	human	4µg
GP2146	pGK1.1(PIK3R3)	pGK1.1	PIK3R3	Gene ID:8503	human	4µg
GP2148	pGK1.1(PIK3R5)	pGK1.1	PIK3R5	Gene ID:23533	human	4µg
GP2150	pGK1.1(PLA2G10)	pGK1.1	PLA2G10	Gene ID:8399	human	4µg
GP2152	pGK1.1(PLA2G12A)	pGK1.1	PLA2G12A	Gene ID:81579	human	4µg
GP2154	pGK1.1(PLA2G12B)	pGK1.1	PLA2G12B	Gene ID:84647	human	4µg
GP2156	pGK1.1(PLA2G1B)	pGK1.1	PLA2G1B	Gene ID:5319	human	4µg



GP2158	pGK1.1(PLA2G2A)	pGK1.1	PLA2G2A	Gene ID:5320	human	4µg
GP2160	pGK1.1(PLA2G2D)	pGK1.1	PLA2G2D	Gene ID:26279	human	4µg
GP2162	pGK1.1(PLA2G2E)	pGK1.1	PLA2G2E	Gene ID:30814	human	4µg
GP2164	pGK1.1(PLA2G2F)	pGK1.1	PLA2G2F	Gene ID:64600	human	4µg
GP2166	pGK1.1(PLA2G3)	pGK1.1	PLA2G3	Gene ID:50487	human	4µg
GP2168	pGK1.1(PLA2G4A)	pGK1.1	PLA2G4A	Gene ID:5321	human	4µg
GP2170	pGK1.1(PLA2G4B)	pGK1.1	PLA2G4B	Gene ID:100137049	human	4µg
GP2172	pGK1.1(PLA2G5)	pGK1.1	PLA2G5	Gene ID:5322	human	4µg
GP2174	pGK1.1(PLA2G6)	pGK1.1	PLA2G6	Gene ID:8398	human	4µg
GP2176	pGK1.1(PLCG1)	pGK1.1	PLCG1	Gene ID:5335	human	4µg
GP2178	pGK1.1(PLCG2)	pGK1.1	PLCG2	Gene ID:5336	human	4µg
GP2180	pGK1.1(PPP3CA)	pGK1.1	PPP3CA	Gene ID:5530	human	4µg
GP2182	pGK1.1(PPP3CB)	pGK1.1	PPP3CB	Gene ID:5532	human	4µg
GP2184	pGK1.1(PPP3CC)	pGK1.1	PPP3CC	Gene ID:5533	human	4µg
GP2186	pGK1.1(PPP3R1)	pGK1.1	PPP3R1	Gene ID:5534	human	4µg
GP2188	pGK1.1(PPP3R2)	pGK1.1	PPP3R2	Gene ID:5535	human	4µg
GP2190	pGK1.1(PRKCA)	pGK1.1	PRKCA	Gene ID:5578	human	4µg
GP2192	pGK1.1(PRKCB)	pGK1.1	PRKCB	Gene ID:5579	human	4µg
GP2194	pGK1.1(PRKCG)	pGK1.1	PRKCG	Gene ID:5582	human	4µg
GP2196	pGK1.1(PTGS2)	pGK1.1	PTGS2	Gene ID:5743	human	4µg
GP2198	pGK1.1(PTK2)	pGK1.1	PTK2	Gene ID:5747	human	4µg
GP2200	pGK1.1(PXN)	pGK1.1	PXN	Gene ID:5829	human	4µg



GP2202	pGK1.1(RAC1)	pGK1.1	RAC1	Gene ID:5879	human	4µg
GP2204	pGK1.1(RAC2)	pGK1.1	RAC2	Gene ID:5880	human	4µg
GP2206	pGK1.1(RAF1)	pGK1.1	RAF1	Gene ID:5894	human	4µg
GP2208	pGK1.1(RPL13A)	pGK1.1	RPL13A	Gene ID:23521	human	4µg
GP2210	pGK1.1(SH2D2A)	pGK1.1	SH2D2A	Gene ID:9047	human	4µg
GP2212	pGK1.1(SHC2)	pGK1.1	SHC2	Gene ID:25759	human	4µg
GP2214	pGK1.1(SPHK1)	pGK1.1	SPHK1	Gene ID:8877	human	4µg
GP2216	pGK1.1(SPHK2)	pGK1.1	SPHK2	Gene ID:56848	human	4µg
GP2218	pGK1.1(SRC)	pGK1.1	SRC	Gene ID:6714	human	4µg
GP2220	pGK1.1(VEGFA)	pGK1.1	VEGFA	Gene ID:7422	human	4µg
GP2222	pGK1.1(VEGFB)	pGK1.1	VEGFB	Gene ID:7423	human	4µg
GP2224	pGK1.1(VEGFC)	pGK1.1	VEGFC	Gene ID:7424	human	4µg
GP2226	pGK1.1(AICDA)	pGK1.1	AICDA	Gene ID:57379	human	4µg
GP2228	pGK1.1(APOA2)	pGK1.1	APOA2	Gene ID:336	human	4µg
GP2230	pGK1.1(BLNK)	pGK1.1	BLNK	Gene ID:29760	human	4µg
GP2232	pGK1.1(CCL3)	pGK1.1	CCL3	Gene ID:6348	human	4µg
GP2234	pGK1.1(CCL4)	pGK1.1	CCL4	Gene ID:6351	human	4µg
GP2236	pGK1.1(CCR1)	pGK1.1	CCR1	Gene ID:1230	human	4µg
GP2238	pGK1.1(CCR2)	pGK1.1	CCR2	Gene ID:729230	human	4µg
GP2240	pGK1.1(CCR3)	pGK1.1	CCR3	Gene ID:1232	human	4µg
GP2242	pGK1.1(CCR4)	pGK1.1	CCR4	Gene ID:1233	human	4µg
GP2244	pGK1.1(TOLLIP)	pGK1.1	TOLLIP	Gene ID:54472	human	4µg



GP2246	pGK1.1(CD2)	pGK1.1	CD2	Gene ID:914	human	4µg
GP2248	pGK1.1(CD27)	pGK1.1	CD27	Gene ID:939	human	4µg
GP2250	pGK1.1(CD28)	pGK1.1	CD28	Gene ID:940	human	4µg
GP2252	pGK1.1(CD3D)	pGK1.1	CD3D	Gene ID:915	human	4µg
GP2254	pGK1.1(CD3E)	pGK1.1	CD3E	Gene ID:916	human	4µg
GP2256	pGK1.1(CD3G)	pGK1.1	CD3G	Gene ID:917	human	4µg
GP2258	pGK1.1(CD4)	pGK1.1	CD4	Gene ID:920	human	4µg
GP2260	pGK1.1(CD40)	pGK1.1	CD40	Gene ID:958	human	4µg
GP2262	pGK1.1(CD40LG)	pGK1.1	CD40LG	Gene ID:959	human	4µg
GP2264	pGK1.1(CD5)	pGK1.1	CD5	Gene ID:921	human	4µg
GP2266	pGK1.1(CD7)	pGK1.1	CD7	Gene ID:924	human	4µg
GP2268	pGK1.1(CD80)	pGK1.1	CD80	Gene ID:941	human	4µg
GP2270	pGK1.1(CD81)	pGK1.1	CD81	Gene ID:975	human	4µg
GP2272	pGK1.1(CD86)	pGK1.1	CD86	Gene ID:942	human	4µg
GP2274	pGK1.1(CD8A)	pGK1.1	CD8A	Gene ID:925	human	4µg
GP2276	pGK1.1(CD8B)	pGK1.1	CD8B	Gene ID:926	human	4µg
GP2278	pGK1.1(CLEC7A)	pGK1.1	CLEC7A	Gene ID:64581	human	4µg
GP2280	pGK1.1(CSF2)	pGK1.1	CSF2	Gene ID:1437	human	4µg
GP2282	pGK1.1(CX3CL1)	pGK1.1	CX3CL1	Gene ID:6376	human	4µg
GP2284	pGK1.1(CXCR3)	pGK1.1	CXCR3	Gene ID:2833	human	4µg
GP2286	pGK1.1(CXCR4)	pGK1.1	CXCR4	Gene ID:7852	human	4µg
GP2288	pGK1.1(CXCR5)	pGK1.1	CXCR5	Gene ID:643	human	4µg



GP2290	pGK1.1(FAS)	pGK1.1	FAS	Gene ID:355	human	4µg
GP2292	pGK1.1(FASLG)	pGK1.1	FASLG	Gene ID:356	human	4µg
GP2294	pGK1.1(GALNAC4S-6ST)	pGK1.1	GALNAC4 S-6ST	Gene ID:51363	human	4µg
GP2296	pGK1.1(HDAC4)	pGK1.1	HDAC4	Gene ID:9759	human	4µg
GP2298	pGK1.1(HDAC5)	pGK1.1	HDAC5	Gene ID:10014	human	4µg
GP2300	pGK1.1(HDAC7)	pGK1.1	HDAC7	Gene ID:51564	human	4µg
GP2302	pGK1.1(HDAC9)	pGK1.1	HDAC9	Gene ID:9734	human	4µg
GP2304	pGK1.1(HLA-DRA)	pGK1.1	HLA-DRA	Gene ID:3122	human	4µg
GP2306	pGK1.1(ICOSLG)	pGK1.1	ICOSLG	Gene ID:23308	human	4µg
GP2308	pGK1.1(IFNB1)	pGK1.1	IFNB1	Gene ID:3456	human	4µg
GP2310	pGK1.1(IFNG)	pGK1.1	IFNG	Gene ID:3458	human	4µg
GP2312	pGK1.1(IFNGR1)	pGK1.1	IFNGR1	Gene ID:3459	human	4µg
GP2314	pGK1.1(IFNGR2)	pGK1.1	IFNGR2	Gene ID:3460	human	4µg
GP2316	pGK1.1(IGBP1)	pGK1.1	IGBP1	Gene ID:3476	human	4µg
GP2318	pGK1.1(IL10)	pGK1.1	IL10	Gene ID:3586	human	4µg
GP2320	pGK1.1(KIF13B)	pGK1.1	KIF13B	Gene ID:23303	human	4µg
GP2322	pGK1.1(IL11)	pGK1.1	IL11	Gene ID:3589	human	4µg
GP2324	pGK1.1(IL12A)	pGK1.1	IL12A	Gene ID:3592	human	4µg
GP2326	pGK1.1(IL12B)	pGK1.1	IL12B	Gene ID:3593	human	4µg
GP2328	pGK1.1(IL12RB1)	pGK1.1	IL12RB1	Gene ID:3594	human	4µg
GP2330	pGK1.1(IL12RB2)	pGK1.1	IL12RB2	Gene ID:3595	human	4µg
GP2332	pGK1.1(IL13)	pGK1.1	IL13	Gene ID:3596	human	4µg



GP2334	pGK1.1(IL18)	pGK1.1	IL18	Gene ID:3606	human	4µg
GP2336	pGK1.1(IL18R1)	pGK1.1	IL18R1	Gene ID:8809	human	4µg
GP2338	pGK1.1(IL2)	pGK1.1	IL2	Gene ID:3558	human	4µg
GP2340	pGK1.1(IL2RA)	pGK1.1	IL2RA	Gene ID:3559	human	4µg
GP2342	pGK1.1(IL3)	pGK1.1	IL3	Gene ID:3562	human	4µg
GP2344	pGK1.1(IL4)	pGK1.1	IL4	Gene ID:3565	human	4µg
GP2346	pGK1.1(IL4R)	pGK1.1	IL4R	Gene ID:3566	human	4µg
GP2348	pGK1.1(IL5)	pGK1.1	IL5	Gene ID:3567	human	4µg
GP2350	pGK1.1(CXCL8)	pGK1.1	CXCL8(IL8)	Gene ID:3576	human	4µg
GP2352	pGK1.1(INHA)	pGK1.1	INHA	Gene ID:3623	human	4µg
GP2354	pGK1.1(INHBA)	pGK1.1	INHBA	Gene ID:3624	human	4µg
GP2356	pGK1.1(IRF4)	pGK1.1	IRF4	Gene ID:3662	human	4µg
GP2358	pGK1.1(KLF6)	pGK1.1	KLF6	Gene ID:1316	human	4µg
GP2360	pGK1.1(MS4A1)	pGK1.1	MS4A1	Gene ID:931	human	4µg
GP2362	pGK1.1(NCK1)	pGK1.1	NCK1	Gene ID:4690	human	4µg
GP2364	pGK1.1(NCK2)	pGK1.1	NCK2	Gene ID:8440	human	4µg
GP2366	pGK1.1(NOS2)	pGK1.1	NOS2	Gene ID:4843	human	4µg
GP2368	pGK1.1(PRLR)	pGK1.1	PRLR	Gene ID:5618	human	4µg
GP2370	pGK1.1(PVRL1)	pGK1.1	PVRL1	Gene ID:5818	human	4µg
GP2372	pGK1.1(SFTPD)	pGK1.1	SFTPD	Gene ID:6441	human	4µg
GP2374	pGK1.1(SOCS5)	pGK1.1	SOCS5	Gene ID:9655	human	4µg
GP2376	pGK1.1(TGFB1)	pGK1.1	TGFB1	Gene ID:7040	human	4µg



GP2378	pGK1.1(TLR1)	pGK1.1	TLR1	Gene ID:7096	human	4µg
GP2380	pGK1.1(TLR2)	pGK1.1	TLR2	Gene ID:7097	human	4µg
GP2382	pGK1.1(TLR4)	pGK1.1	TLR4	Gene ID:7099	human	4µg
GP2384	pGK1.1(TLR6)	pGK1.1	TLR6	Gene ID:10333	human	4µg
GP2386	pGK1.1(TLR9)	pGK1.1	TLR9	Gene ID:54106	human	4µg
GP2388	pGK1.1(TNFSF14)	pGK1.1	TNFSF14	Gene ID:8740	human	4µg
GP2390	pGK1.0(p53)	pGK1.0	p53	397276	Sus scrofa (pig)	4µg
GP2391	pGK1.0(PTEN)	pGK1.0	PTEN	100156264	Sus scrofa (pig)	4µg
GP2392	pGK1.0(NF1)	pGK1.0	NF1	100526136	Sus scrofa (pig)	4µg
GP2393	pGK1.0(Erk1)	pGK1.0	Erk1	5595	human	4µg
GP2394	pGK1.0(EGFP)	pGK1.0	EGFP		各荧光蛋白突变体	4µg
GP2395	pGK1.0(DHFR)	pGK1.0	DHFR	Gene ID: 100689028	CHO 细胞	4µg
GP2396	pGK1.1(c20orf197)	pGK1.1	c20orf197	Gene ID: 284756	human	4µg
GP2397	pGK1.1(ZDHHC9)	pGK1.1	ZDHHC9	Gene ID: 208884	mouse	4µg
GP2398	pGK1.1(ZDHHC18)	pGK1.1	ZDHHC18	Gene ID: 503610	mouse	4µg
GP2399	pGK1.1(Tut1)	pGK1.1	Tut1	Gene ID: 70044	mouse	4µg
GP2400	pGK2.0(BAK/BAX)	pGK2.0	BAK/BAX	Gene ID:100689368 Gene ID:100689032	CHO	4µg
GP2401	pGK2.2(BAK/BAX)	pGK2.2	BAK/BAX	Gene ID: 578 Gene ID: 581	human	4µg
GP2402	pGK2.2(PDCD1/CTLA4)	pGK2.2	PDCD1/CTLA4	Gene ID: 5133 Gene ID: 1493	human	4µg
GP2403	pGK2.1-Dcas9(缺口酶) (NACC1)	pGK2.1-Dcas9(缺口酶)	NACC1	Gene ID: 112939	human	4µg
GP2404	pGK1.1(SIVA1)	pGK1.1	SIVA1	GeneID: 10572	human	4µg



GP2405	pGK1.1(Cd44)	pGK1.1	Cd44	Gene ID: 12505	mouse	4µg
GP2406	pGK1.1(S100a9)	pGK1.1	S100a9	Gene ID: 20202	mouse	4µg
GP2407	pGK1.1(Gnb2l1)	pGK1.1	Gnb2l1	Gene ID: 14694	mouse	4µg
GP2408	pGK1.1(HDGF)	pGK1.1	HDGF	GeneID: 3068	human	4µg
GP2409	pGK-Blank(Irf8)	pGK-Blank	Irf8	Gene ID: 15900	mouse	4µg
GP2410	pGK-Blank(Itgam)	pGK-Blank	Itgam	Gene ID: 16409	mouse	4µg
GP2411	pGK1.1(DNMT1)	pGK1.1	DNMT1	Gene ID: 1786	human	4µg
GP2412	pGK1.1(hFAM168A)	pGK1.1	hFAM168A	GeneID: 23201	human	4µg
GP2413	pGK1.1(ROCK1)	pGK1.1	ROCK1	Gene ID: 19877	mouse	4µg
GP2414	pGK1.1(Neu2)	pGK1.1	Neu2	GeneID:100689301	CHO	4µg
GP2415	pGK1.1(CD47)	pGK1.1	CD47	Gene ID: 961	Homo sapiens	4µg
GP2416	pGK1.1(APOE)	pGK1.1	APOE	Gene ID: 714623	Macaca mulatta	4µg
GP2417	pGK1.1(IGF1R)	pGK1.1	IGF1R	Gene ID: 3480	Homo sapiens	4µg
GP2418	pGK1.1(LTN1)	pGK1.1	LTN1	Gene ID: 26046	Homo sapiens	4µg
GP2419	pGK1.1(ITSN1)	pGK1.1	ITSN1	Gene ID: 6453	Homo sapiens	4µg
GP2420	pGK1.1(DNMT3A)	pGK1.1	DNMT3A	Gene ID: 102123287	Macaca fascicularis	4µg
GP2421	pGK1.1(DNMT4B)	pGK1.1	DNMT4B	Gene ID: 102129422	Macaca fascicularis	4µg
GP2422	pGK1.1(Kat2b)	pGK1.1	Kat2b	Gene ID:301164	Rattus norvegicus (Norway rat)	4µg
GP2423	pGK1.1(Klf4)	pGK1.1	Klf4	Gene ID:114505	Rattus norvegicus (Norway rat)	4µg
GP2424	pGK1.1(Traf6)	pGK1.1	Traf6	Gene ID: 311245	Rattus norvegicus (Norway rat)	4µg



GP2425	pGK1.1(Klf6)	pGK1.1	Klf6	Gene ID: 58954	Rattus norvegicus (Norway rat)	4µg
GP2426	pGK1.1(USP1)	pGK1.1	USP1	Gene ID: 230484)	Mus musculus (house mouse)	4µg
GP2427	pGK1.1(p53)	pGK1.1	p53	Gene ID: 7157	human	4µg
GP2428	pGK1.1(CD276)	pGK1.1	CD276	Gene ID: 80381	human	4µg
GP2429	pGK1.1(inmap)	pGK1.1	inmap	http://www.ncbi.nlm.nih.gov/nucore/KJ818092.1	human	4µg
GP2430	pGK1.1(G6PC3)	pGK1.1	G6PC3	Gene ID: 92579	human	4µg
GP2431	pGK1.1(Prdx1)	pGK1.1	Prdx1	Gene ID: 18477	Mus musculus	4µg
GP2432	pGK1.1(ATM)	pGK1.1	ATM	Gene ID: 472	Homo sapiens	4µg
GP2433	pGK1.1(CD5)	pGK1.1	CD5	Gene ID: 921	Homo sapiens	4µg
GP2434	pGK1.1(NGFR)	pGK1.1	NGFR	Gene ID: 4804	Homo sapiens	4µg
GP2435	pGK1.1(YAP)	pGK1.1	YAP	Gene ID: 10413	Homo sapiens	4µg
GP2437	pGK1.1(TAZ)	pGK1.1	TAZ	Gene ID: 25937	Homo sapiens	4µg
GP2438	pGK1.1(DYNC2H1)	pGK1.1	DYNC2H1	Gene ID: 79659	Homo sapiens	4µg
GP2439	pGK1.1(SASH1)	pGK1.1	SASH1	Gene ID: 23328	Homo sapiens	4µg
GP2440	pGK1.1(TRPV1)	pGK1.1	TRPV1	Gene ID: 7442	Homo sapiens	4µg
GP2441	pGK1.1(MIR335)	pGK1.1	MIR335	Gene ID: 442904	Homo sapiens	4µg
GP2442	pGK1.1(ZNF365)	pGK1.1	ZNF365	Gene ID: 22891	Homo sapiens	4µg
GP2443	pGK1.1(EGR2)	pGK1.1	EGR2	Gene ID: 1959	Homo sapiens	4µg
GP2444	pGK1.1(ADO)	pGK1.1	ADO	Gene ID: 84890	Homo sapiens	4µg
GP2445	pGK1.1(ATM)	pGK1.1	ATM	Gene ID: 472	Homo sapiens	4µg
GP2446	pGK1.1(SLC1A5)	pGK1.1	SLC1A5	Gene ID: 6510	Homo sapiens	4µg



GP2447	pGK1.1(TMEM187)	pGK1.1	TMEM187	Gene ID: 8269	Homo sapiens	4µg
GP2448	pGK1.1(Gnaq)	pGK1.1	Gnaq	Gene ID: 101112295	Ovis aries (sheep)	4µg
GP2449	pGK1.1(PIWIL2)	pGK1.1	PIWIL2	Gene ID: 55124	Homo sapiens	4µg
GP2450	pGK1.1(FHL1)	pGK1.1	FHL1	Gene ID: 2273	Homo sapiens	4µg
GP2451	pGK1.1(PBXIP)	pGK1.1	PBXIP	Gene ID: 57326	Homo sapiens	4µg
GP2452	pGK1.1(Six1)	pGK1.1	Six1	Gene ID: 6495	Homo sapiens	4µg
GP2453	pGK1.1(Kat7)	pGK1.1	Kat7	Gene ID: 11143	Homo sapiens	4µg
GP2454	pGK1.1(SAGE)	pGK1.1	SAGE	Gene ID: 55511	Homo sapiens	4µg
GP2455	pGK1.1(Ksrl)	pGK1.1	Ksrl	Gene ID: 8844	Homo sapiens	4µg
GP2456	pGK1.1(FASN)	pGK1.1	FASN	Gene ID: 2194	Homo sapiens	4µg
GP2457	pGK1.1(TCN2)	pGK1.1	TCN2	Gene ID: 6948	Homo sapiens	4µg
GP2458	pGK1.1(TNXB)	pGK1.1	TNXB	Gene ID: 7148	Homo sapiens	4µg
GP2459	pGK1.1(LTA)	pGK1.1	LTA	Gene ID: 4049	Homo sapiens	4µg
GP2460	pGK1.1(CCHCR1)	pGK1.1	CCHCR1	Gene ID: 54535	Homo sapiens	4µg
GP2461	pGK1.1(CYP26B1)	pGK1.1	CYP26B1	Gene ID: 56603	Homo sapiens	4µg
GP2462	pGK1.1(DDAH2)	pGK1.1	DDAH2	Gene ID: 23564	Homo sapiens	4µg
GP2463	pGK1.1(Ahr)	pGK1.1	Ahr	Gene ID: 196	Homo sapiens	4µg
GP2464	pGK1.1(CYP26B1)	pGK1.1	CYP26B1	Gene ID: 56603	Homo sapiens	4µg
GP2465	pGK1.1(AIFM1)	pGK1.1	AIFM1	Gene ID:9131	Homo sapiens	4µg
GP2466	pGK1.1(CIITA)	pGK1.1	CIITA	Gene ID: 4261	Homo sapiens	4µg
GP2468	pGK1.1(Fut8)	pGK1.1	Fut8	Gene ID: 100751648	CHO	4µg
GP2469	pGK1.0 (GS)	pGK1.0	GS	Gene ID: 100689337	CHO	4µg



Efforts Make Differences
Genloci Biotechnologies Inc.

GENLOCI

301 Hanzhongmen st. NISOP, Building 01, Floor 13th, Suite A, Nanjing, Jiangsu, China

Tel: +86-025-66776700

Fax: +86-025-66776701

Mail: service@genloci.com

Web: www.genloci.com