

全客製化 | 現貨產品

ORF | cDNA Clones

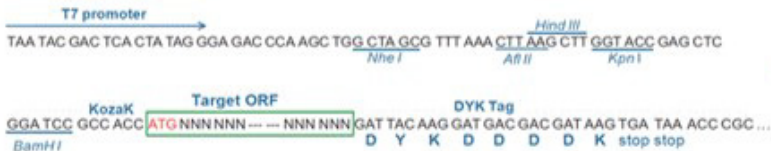
愛怎麼剪、
愛怎麼接

由您決定!

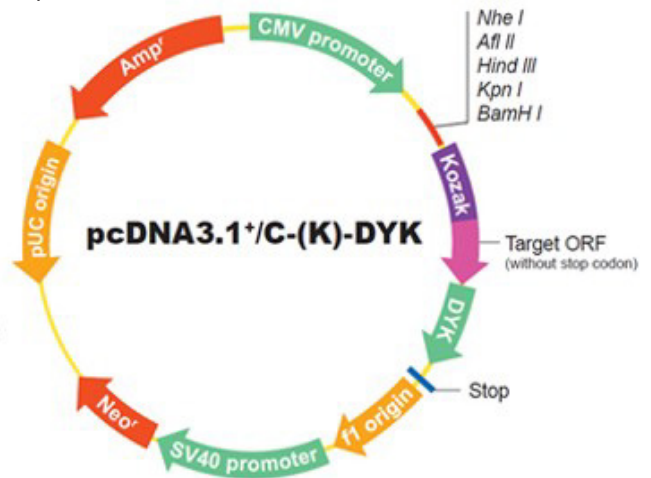
您只需要提供物種、基因名稱即可!

超強優勢

1. 物種超齊全: 收錄186物種, 超過200萬個ORF clone, 與NCBI data base即時更新。
2. 超過45,000個現貨產品: 一週到貨!
3. 提供客製化選擇: Insertion/Deletion/Point mutation/更改切位/更換載體。
4. 每次出貨前必經定序確認: 保證100%序列正確。



※ 預設載體為 pcDNA3.1+/C-(K)-DYK ※



到貨規格

1. 10ug凍乾粉末
2. QC報告(電子檔)

**BIG
SALE**

精選現貨產品, 一週到貨! 限期促銷, 即日起至**12月31日**止!

最低只要**\$2870元**/起, 立馬找尋有興趣的Target!



精選現貨產品 Next-day Product

超過11000個種類，原價~~5445元~~，現在通通只要**\$2870元!**

■ Species: Human

clone ID	Gene symbol	clone ID	Gene symbol	clone ID	Gene symbol	clone ID	Gene symbol	clone ID	Gene symbol
AAMDC	OHu29345	C2orf91	OHu01634	CSN1S1	OHu03733	FH	OHu18652	IL7	OHu20024
AANAT	OHu55705	C3orf14	OHu22004	CSN3	OHu30578	FHIT	OHu17547	IL9	OHu16394
AATF	OHu16451	C3orf22	OHu06829	CSNK1D	OHu21099	FHL2	OHu26596	ILDR2	OHu11322
ABCC6	OHu16610	C3orf33	OHu16332	CSNK2B	OHu11688	FHL3	OHu55921	IMMP1L	OHu13026
ABCF2	OHu01603	C3orf35	OHu25701	CSRP1	OHu04284	FIBP	OHu04563	IMP3	OHu27149
ABHD14A	OHu06980	C3orf35	OHu25709	CSRP2	OHu02869	FIGLA	OHu21875	IMPA2	OHu20576
ABHD14B	OHu09166	C3orf36	OHu29669	CSRP3	OHu21723	FIS1	OHu13455	ING1	OHu14061
ABI2	OHu11205	C3orf52	OHu04125	CST1	OHu09592	FKBP11	OHu07295	ING3	OHu02525
ABRACL	OHu13262	C3orf79	OHu28994	CST11	OHu29244	FKBP14	OHu23753	ING4	OHu26372
ACAA1	OHu17926	C4orf26	OHu17971	CST11	OHu29349	FKBP1A	OHu19996	INIP	OHu13099
ACBD7	OHu04836	C4orf3	OHu03314	CST2	OHu31113	FKBP1B	OHu31362	INO80C	OHu02407
ACER1	OHu05997	C4orf36	OHu25823	CST3	OHu22520	FKBP1B	OHu31778	INO80E	OHu29714
ACLY	OHu14076	C4orf45	OHu24229	CST4	OHu02126	FKBP2	OHu07280	INSIG1	OHu31570
ACOT13	OHu08798	C4orf46	OHu21174	CST5	OHu02060	FKBP3	OHu03790	INSIG2	OHu24902
ACOT6	OHu30433	C4orf51	OHu29909	CST6	OHu02870	FKBP7	OHu07560	INSL4	OHu29107
ACP1	OHu13638	C5orf15	OHu31822	CST7	OHu55714	FLJ45513	OHu00846	INSL6	OHu29875
ACP1	OHu19593	C5ORF28	OHu03886	CST8	OHu00053	FLOT1	OHu23937	INTS13	OHu02949
ACRV1	OHu03188	C5orf30	OHu00977	CST9L	OHu05771	FLT3LG	OHu08019	IP6K2	OHu03740
ACRV1	OHu55614	C5orf38	OHu28675	CSTA	OHu19873	FLYWCH2	OHu07536	IQCF2	OHu31067
ACYP1	OHu29769	C5orf46	OHu02096	CSTB	OHu23045	FMR1	OHu21442	IQCF3	OHu28977
ACYP2	OHu08877	C5orf49	OHu08041	CSTF3	OHu26458	FMR1NB	OHu22380	IQCF5	OHu31566
ADAM18	OHu11106	C5orf64	OHu07357	CSTF3	OHu26470	FNDC4	OHu26311	IQCF6	OHu37257
ADAP1	OHu05725	C6orf120	OHu29610	CSTL1	OHu29318	FNDC9	OHu32042	IRF3	OHu26589
ADAT2	OHu02211	C6orf201	OHu11917	CT45A3	OHu17144	FOLR3	OHu19498	IRF5	OHu27931
ADAT2	OHu10315	C6orf203	OHu10907	CT45A4	OHu04109	FOPNL	OHu06345	IRGM	OHu20581
ADCK2	OHu31128	C6orf226	OHu29515	CT45A5	OHu16133	FOXP1	OHu15668	IRGQ	OHu03837
ADH5	OHu24218	C6orf48	OHu00998	CT45A6	OHu16133	FRG1	OHu18822	ISCA1	OHu17122
ADH6	OHu32009	C6orf52	OHu02354	CT45A7	OHu16133	FSHB	OHu15566	ISCA2	OHu19944
ADI1	OHu02749	C6orf99	OHu40570	CTAG1A	OHu15131	FSTL1	OHu05819	ISCU	OHu22063
ADIG	OHu15498	C7orf33	OHu29440	CTAG1B	OHu15131	FSTL3	OHu30124	ISCU	OHu22179
ADIPOQ	OHu20553	C7orf49	OHu02310	CTAG2	OHu00450	FTH1	OHu25487	ITGA5	OHu25543
ADIRF	OHu13029	C7orf49	OHu02313	CTDSP1	OHu32153	FTL	OHu26757	ITGB3BP	OHu06295
ADSL	OHu18183	C7orf49	OHu03997	CTDSP1	OHu55696	FTSJ1	OHu00399	ITM2A	OHu18395
ADTRP	OHu13645	C7orf50	OHu24707	CTDSPL	OHu29812	FUNDC2	OHu29404	ITM2C	OHu01112
AES	OHu02783	C7orf61	OHu03541	CTHRC1	OHu19964	FUOM	OHu02577	ITM2C	OHu04053
AGPAT2	OHu22397	C7orf62	OHu56013	CTLA4	OHu22372	FUOM	OHu05785	ITM2C	OHu04055
AGPAT2	OHu23150	C7orf65	OHu31492	CTNBP1	OHu27309	FXN	OHu22988	ITPA	OHu23700
AGR2	OHu09079	C7orf66	OHu29339	CTRB2	OHu04339	FXD1	OHu20494	IZUMO4	OHu04491
AGR3	OHu07427	C7orf71	OHu31444	CTSG	OHu16550	FXD2	OHu23675	JAGN1	OHu31334
AGRP	OHu17959	C7orf77	OHu29486	CTSS	OHu22958	FXD2	OHu24130	JAZF1	OHu24698
AGTRAP	OHu20065	C8orf33	OHu31583	CTXN2	OHu12676	FXD3	OHu30727	JCHAIN	OHu13960
AGTRAP	OHu20326	C8orf44	OHu12584	CTXN3	OHu06717	FXD4	OHu04852	JDP2	OHu07240
AHSA2	OHu07989	C8orf46	OHu31953	CUTA	OHu02262	FXD6	OHu07659	JDP2	OHu07242
AHSA2	OHu35288	C8orf82	OHu03323	CWC15	OHu28894	FXD7	OHu03776	JOSD1	OHu24484
AHSP	OHu07308	C8orf88	OHu08042	CX3CL1	OHu23577	G0S2	OHu17003	JOSD2	OHu03708
AICDA	OHu27434	C9orf116	OHu05207	CXCL1	OHu21597	GADD45A	OHu19958	JPT1	OHu00928
AIF1	OHu19972	C9orf116	OHu06364	CXCL10	OHu17558	GADD45B	OHu09336	JPT1	OHu07228
AIF1	OHu20261	C9orf129	OHu01949	CXCL11	OHu55779	GADD45G	OHu09657	JPT2	OHu29392
AIF1L	OHu11119	C9orf139	OHu29369	CXCL12	OHu23940	GADD45GIP1	OHu01788	JTB	OHu12568
AIF1L	OHu11249	C9ORF142	OHu29492	CXCL12	OHu23997	GAGE1	OHu12058	KARS	OHu05050
AIG1	OHu12111	C9orf152	OHu31704	CXCL13	OHu16027	GAGE10	OHu16342	KARS	OHu18770
AIG1	OHu12177	C9orf16	OHu30138	CXCL14	OHu27409	GAGE12B	OHu02956	KBTBD12	OHu30871
AJUBA	OHu11180	C9orf24	OHu05063	CXCL17	OHu02580	GAGE12B	OHu05775	KCNE1	OHu23507
AK2	OHu11575	C9orf24	OHu06628	CXCL2	OHu03826	GAGE12C	OHu05775	KCNE2	OHu25916
AK2	OHu12478	C9orf40	OHu02643	CXCL3	OHu03827	GAGE12D	OHu05775	KCNE3	OHu17923
AK3	OHu01795	C9orf47	OHu24480	CXCL5	OHu03189	GAGE12E	OHu05775	KCNE5	OHu17862
AK3	OHu11261	C9orf62	OHu28995	CXCL6	OHu14703	GAGE12F	OHu02956	KCNIP1	OHu00441
AK4	OHu11116	C9orf85	OHu13202	CXCL8	OHu20145	GAGE12G	OHu02956	KCNIP1	OHu00685
AK6	OHu11536	C9ORF89	OHu01724	CXCL9	OHu26807	GAGE12H	OHu12861	KCNIP2	OHu07220
AK6	OHu13191	C9orf92	OHu01466	CXorf40A	OHu04389	GAGE12I	OHu02956	KCNIP2	OHu07224

限期促銷,即日起至**12月31日**止!

■ Species: Mouse

clone ID	Gene symbol	clone ID	Gene symbol	clone ID	Gene symbol	clone ID	Gene symbol	clone ID	Gene symbol
0610007P14Rik	OMu12354	Cryba4	OMu12225	Il1f5	OMu07208	Pgf	OMu17665	Tsr2	OMu04910
0610009B22Rik	OMu00278	Cryga	OMu00787	Il1f6	OMu10954	Phf5a	OMu14769	Tsx	OMu04155
0610010K14Rik	OMu15745	Crygb	OMu12119	Il1f8	OMu03758	Phlda3	OMu19515	Ttc32	OMu06797
0610030E20Rik	OMu02848	Crygc	OMu00790	Il1rn	OMu22921	Pigh	OMu07787	Ttc36	OMu10912
1110004F10Rik	OMu11399	Crygd	OMu18173	Il21	OMu20465	Pigp	OMu07639	Ttc9c	OMu04175
1110008F13Rik	OMu18980	Cryge	OMu00793	Il22	OMu22720	Pin1	OMu23014	Ttr	OMu22940
1110008P14Rik	OMu18088	Crygf	OMu03413	Il23a	OMu22931	Pla2g12a	OMu00583	Tusc5	OMu14118
1110012L19Rik	OMu03014	Crygs	OMu05233	Il3	OMu19225	Pla2g1b	OMu07483	Twist2	OMu21842
1110038F14Rik	OMu09588	Csf2	OMu22682	Il31	OMu07182	Pla2g2a	OMu18755	Txn1	OMu17829
1110059G10Rik	OMu00442	Csn1s2b	OMu05245	Il4	OMu22474	Pla2g2d	OMu07486	Txn2	OMu16235
1190005I06Rik	OMu08748	Csn3	OMu00804	Il5	OMu22066	Pla2g5	OMu15348	Txndc17	OMu18818
1600014C10Rik	OMu02932	Csrp2	OMu15056	Il7	OMu19536	Plac8	OMu10968	Txn14a	OMu00228
1700001L19Rik	OMu03466	Csrp3	OMu01838	Il9	OMu17947	Plac8l1	OMu03546	Txn14b	OMu05614
1700006E09Rik	OMu18136	Cst12	OMu03514	Immp1l	OMu15765	Plac9a	OMu06775	Tyrobp	OMu18516
1700012P22Rik	OMu03518	Cst13	OMu03441	Imp3	OMu58410	Plac9b	OMu06775	Uba52	OMu11639
1700013F07Rik	OMu06783	Cst7	OMu13294	Inca1	OMu05112	Pld6	OMu14250	Ubald1	OMu11444
1700019D03Rik	OMu10755	Cst8	OMu05261	Inip	OMu11523	Plekhj1	OMu07983	Ubd	OMu00218
1700024G13Rik	OMu12765	Cst9	OMu05263	Ino80c	OMu03793	Plgrkt	OMu02095	Ube2a	OMu11438
1700025G04RIK	OMu08752	Cstb	OMu17903	Insl6	OMu09890	Pllp	OMu02154	Ube2b	OMu04202
1700029I15Rik	OMu18148	Ctdsp2	OMu12129	lqcf1	OMu07343	Pln	OMu21634	Ube2c	OMu03009
1700037H04Rik	OMu15036	Ctla2a	OMu18948	lqcj	OMu06467	Plp2	OMu11245	Ube2d2a	OMu22555
1700093K21Rik	OMu15037	Ctnnbip1	OMu02935	Isca1	OMu13418	Pnkd	OMu15135	Ube2d3	OMu00340
1700094D03Rik	OMu05810	Ctxn1	OMu08505	Iscu	OMu23073	Pold4	OMu13535	Ube2g1	OMu01363
1810009A15Rik	OMu00528	Cuta	OMu01965	Isg20	OMu15534	Pole3	OMu12415	Ube2h	OMu17747
1810037I17Rik	OMu08188	Cuta	OMu03328	ltgb3bp	OMu02060	Pole4	OMu01215	Ube2i3	OMu04194
1810041L15Rik	OMu08758	Cxadr	OMu17717	ltpa	OMu01274	POLR2F	OMu03906	Ube2m	OMu11817
2010107E04Rik	OMu04084	Cxcl10	OMu19478	Jagn1	OMu02101	Polr2g	OMu02018	Ube2v1	OMu22217
2310030G06Rik	OMu01185	Cxcl13	OMu19691	Jazf1	OMu20349	Polr2h	OMu11932	Ube2v2	OMu04276
2410004B18Rik	OMu00664	Cxcl15	OMu22361	Jpt1	OMu14679	Polr2i	OMu03936	Ubl4a	OMu19636
2610002M06Rik	OMu22554	Cxcl2	OMu03592	Jpt2	OMu16131	Polr3k	OMu01253	Ubl5	OMu00406
2610528J11Rik	OMu16215	Cxcl3	OMu09633	Jtb	OMu09698	Pomp	OMu00786	Ucn	OMu09809
2700094K13RIK	OMu18781	Cyb5a	OMu22181	Kap	OMu06419	Pop5	OMu02195	Ucn3	OMu22690
3110009E18Rik	OMu05636	Cyb5b	OMu13598	Kcne1l	OMu58370	Ppdpf	OMu14768	Uqcc3	OMu08046
3830406C13Rik	OMu05236	Cyba	OMu18730	Kcne4	OMu12203	Ppia	OMu14516	Uqcr10	OMu18848
3830406C13Rik	OMu08612	Cycs	OMu18141	Kcnmb1	OMu19485	Ppih	OMu04471	Uqcr11	OMu18833
3830406C13Rik	OMu12167	Cygb	OMu14223	Kiss1	OMu22318	Ppil1	OMu03145	Urah	OMu07527
4833427G06Rik	OMu06676	Cyhr1	OMu06192	Klrd1	OMu06543	Ppil3	OMu04075	Urm1	OMu16035
4833439L19Rik	OMu05385	Cyrr1	OMu11175	Klrg1	OMu22372	Ppp1r14a	OMu02899	Usmg5	OMu00706
4921524J17Rik	OMu00933	D10Wsu102e	OMu02616	Kncn	OMu00450	Ppp1r14b	OMu03010	Uts2b	OMu08868
4921536K21Rik	OMu01687	D3Ert751e	OMu03954	Krtap12-1	OMu58097	Ppp1r14c	OMu10027	Vamp1	OMu01412
6030458C11Rik	OMu10354	Dad1	OMu05000	Krtap14	OMu58207	Ppp1r14d	OMu14363	Vamp2	OMu18426
A930018P22Rik	OMu18030	Dap	OMu15245	Krtap15	OMu58074	Ppp1r17	OMu07566	Vamp8	OMu19483
AA467197	OMu14561	Dapl1	OMu07379	Krtap19-3	OMu58382	Ppp1r1b	OMu18506	Vegfa	OMu23208
Aamdc	OMu01083	Dazap2	OMu09049	Krtap19-4	OMu58226	Ppp1r1c	OMu14310	Vegfb	OMu18381
Aamdc	OMu01085	Dbn1d1	OMu15610	Krtap19-9b	OMu58187	Ppy	OMu18513	Vhl	OMu23031
Aamdc	OMu01086	Dbn1d2	OMu14772	Krtap3-2	OMu58288	Praf2	OMu10802	Vkorc1l1	OMu22149
Aamdc	OMu08521	Dctn3	OMu10706	Krtap3-3	OMu58288	Prdx1	OMu19571	Vma21	OMu16772
Aard	OMu05483	Dctn6	OMu23539	Krtdap	OMu12434	Prdx2	OMu19008	Vopp1	OMu12282
Abhd12	OMu18174	Dctn6	OMu23540	Kxd1	OMu06880	Preli3a	OMu14924	Vps25	OMu02983
Acbd6	OMu02822	Dda1	OMu23677	Lalba	OMu06602	Preli3b	OMu18525	Vsn1l	OMu09377

產品種類繁多,請洽區域業務查詢



全基因合成服務 Gene Synthesis Service

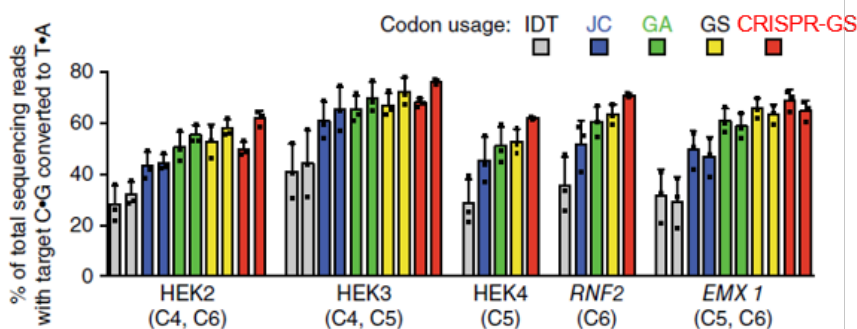
您的Cloning問題，我們來解決！

1. 提供DNA或蛋白質序列都可合成！
2. 專利OptimumGene™ 基因設計軟體，**免費**提供物種密碼子優化等，**大幅提高蛋白表達水準。**
3. 提供定序結果，**保證100%序列正確**零出錯！
4. **可合成任何困難基因序列**，特殊結構如：重複序列、高GC比例、髮夾結構、連續單一鹼基重複序列、病毒序列等！

業界唯一最佳 密碼子優化 (Codon Optimization)

- ✓ 可有效增加蛋白質表現量！
- ✓ 任何物種皆可進行密碼子優化！
- ✓ 可有效輔助DNA疫苗的設計，增加成功機率！
- ✓ 專利軟體分析高達高達18種指標，包含codon adaptability、mRNA structure、codon usage bias等！

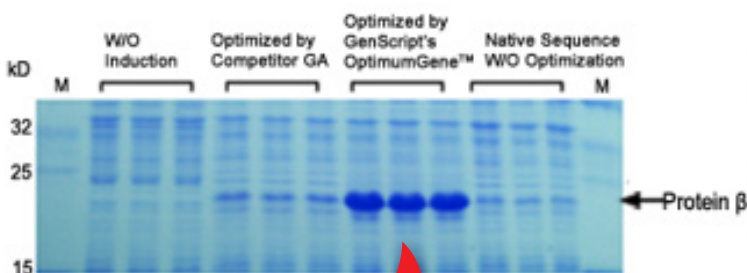
GenScript的優化效果 遠優於其他競爭廠商：



2018年由Harvard and MIT機構，發表於Nature Biotech.期刊，GenScript的codon optimization 效果優於其他競爭廠商！

Nature Biotechnology vol. 36, p843–846 (2018)

GenScript優化後，可大幅提升蛋白表現量：



與其他競爭廠牌GA相比，
蛋白表現量大幅提升

13倍！

Expression Results of Protein β

