



pSUPER RNAi System™

fax-back quote form

Fax it back, we'll take care of the rest!

Fax to 206.254.0300

IDENTITY:

NAME: _____

EMAIL: _____

PHONE: _____

	DESCRIPTION	VERSIONS*	Circular	CAT#	PRICE	ORDER
pSUPER 	The original pSUPER vector, featuring the polymerase-III H1-RNA gene promoter to direct intracellular synthesis of siRNA-like transcripts. This expression cassette is the featured component for all pSUPER vectors	pSUPER	C	VEC-PBS-0002	299.00	☐
		pSUPER.neo	C	VEC-PBS-0004	449.00	☐
		pSUPER.neo+gfp	C	VEC-PBS-0006	499.00	☐
		pSUPER.puro	C	VEC-PBS-0008	449.00	☐
pSUPER.retro 	An MSCV retroviral vector backbone enables production of retro supernatants for integration of the siRNA expression cassette into the genome of mammalian cells.	pSUPER.retro.puro	C	VEC-PRT-0002	399.00	☐
		pSUPER.retro.neo	C	VEC-PRT-0004	449.00	☐
		pSUPER.retro.neo+gfp	C	VEC-PRT-0006	549.00	☐
pSUPERIOR 	The inducible version of our pSUPER vector systems. H1 promoter contains TRE for Tet-on or Tet-off control of siRNA expression.	pSUPERIOR	C	VEC-IND-0002	599.00	☐
		pSUPERIOR.neo	C	VEC-IND-0004	549.00	☐
		pSUPERIOR.puro	C	VEC-IND-0006	549.00	☐
		pSUPERIOR.neo+gfp	C	VEC-IND-0008	599.00	☐
		pSUPERIOR.retro.puro	C	VEC-PRT-0010	649.00	☐
		pSUPERIOR.retro.neo	C	VEC-PRT-0012	649.00	☐
		pSUPERIOR.retro.neo+gfp	C	VEC-PRT-0014	699.00	☐
pSUPER.p53 	A pSUPER vector targeting p53 and ready for transfection. The 64 base-pair oligo sequence has been validated and proven to achieve knockdown with approximately 90% efficiency.	pSUPER.p53 Human	C	VEC-p53.0001	299.00	☐
		pSUPER.p53 Mouse	C	VEC-p53.0002	299.00	☐
pSUPER.Mamm-X 	A pSUPER vector containing a non-effective mammalian scramble as a negative control.	pSUPER.Mamm-X	C	VEC-cntl-0002	199.00	☐



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3 pairs of pSUPER oligos: \$297

Oligoengine's RNAi design is free, documented and guaranteed >70% effective.



GENE OR SEQUENCE:

GENE(S) or N..19 SEQUENCE(S):

RESTRICTION ENZYME SITE:

- ☐ BglII / HINDIII (default)
☐ BglII / XhoI