



University of Michigan, N. Campus Research Complex
Customer Support
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NEB #	Competent Cells	Size	Stockroom #
C2987H	NEB [®] 5-alpha Competent <i>E. coli</i> (High Efficiency)	20 x 0.05 ml	C2987H
C3040H	NEB [®] Stable Competent <i>E. coli</i> (High Efficiency)	20 x 0.05 ml	C3040H
NEB #	DNA Modifying Enzymes and Cloning Technologies	Size	Stockroom #
M2200S	Quick Ligation [™] Kit	30 reactions	M2200S
M0202S	T4 DNA Ligase	20,000 units	M0202S
M0202L	T4 DNA Ligase	100,000 units	M0202L
M0201S	T4 Polynucleotide Kinase	500 units	M0201S
NEB #	Markers & Ladders	Size	Stockroom #
N3232S	1 kb DNA Ladder	200 gel lanes (0.2 ml)	N3232S
N3231S	100 bp DNA Ladder	100 gel lanes (0.1 ml)	N3231S
NEB #	PCR, Polymerases & Amplification Technologies	Size	Stockroom #
M0530L	Phusion [™] High-Fidelity DNA Polymerase	500 units	M0530L
M0530S	Phusion [™] High-Fidelity DNA Polymerase	100 units	M0530S
M0491L	Q5 [®] High-Fidelity DNA Polymerase	500 units	M0491L
NEB #	Protein Tools	Size	Stockroom #
P8107S	Proteinase K, Molecular Biology Grade	2 ml	P8107S
NEB #	Restriction Endonucleases	Size	Stockroom #
R3101S	EcoRI-HF [®]	10,000 units	R3101S
R3131S	NheI-HF [®]	1,000 units	R3131S
R3189S	NotI-HF [®]	500 units	R3189S
R3138S	Sall-HF [®]	2,000 units	R3138S
R0145S	XbaI	3,000 units	R0145S
R0146S	XhoI	5,000 units	R0146S

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