



PCR Tools ■ Nucleotides ■ Molecular Biology Enzymes ■ RNA Analysis  
 Molecular Biology Products & Kits ■ Purification ■ DNA Sequencing ■ Biochemicals

Institution		Thomas Jefferson University - USB Central Shipping	
User Name			
Charge Code			
E-mail attached for order information			
Part Number	Description	Price	Qty
71195	<b>Hot Start-It Taq Polymerase</b> - 250 units	\$108.75	
71155	<b>Hot Start-It FidelityTaq Polymerase</b> - 250 units	\$136.00	
77212	<b>PCR Nucleotide Mix (10mM of each)</b> - 500ul	\$45.15	
77119	<b>PCR Nucleotide Mix (25mM of each)</b> - 500ul	\$108.15	
77100	<b>2' DNTP Set of 4 - 100MM (ACGT)</b> - 4 x 250ul	\$148.05	
75780	<b>First Strand cDNA synthesis</b> - 50 reactions (20ul-rxn)	\$172.00	
75762	<b>Hot Start-It Sybr Green MM (2x) (inside ROX and Fluorescein)</b> - 100 reactions (50ul rxn) - 500 reactions (50ul rxn)	\$112.50 \$478.50	
75766	<b>Hot Start-It Probes Green MM (2x) (inside ROX and Fluorescein)</b> - 100 reactions (50ul rxn) - 500 reactions (50ul rxn)	\$105.00 \$446.25	
75770	<b>Hot Start-It One Step Sybr Green MM (2x) (cDNA and qPCR one tube)</b> - 100 reactions (50ul rxn) - 500 reactions (50ul rxn)	\$267.75 \$1,126.25	
75772	<b>Hot Start-It Once Step Probes MM (2x) (cDNA and qPCR one tube)</b> - 100 reactions (50ul rxn) - 500 reactions (50ul rxn)	\$233.75 \$935.00	

**To order:**  
**E-mail [Kathryn.scott@jefferson.edu](mailto:Kathryn.scott@jefferson.edu)**  
**with part number, reaction size and charge code information.**  
**All orders are placed on Wednesdays.**