

qScript Selection Guide



	Unmatched Sensitivity & Yield in a one tube kit	Simplicity and Exceptional Value	Strong RT performance with two tube flexibility	Complete reaction control including gene specific priming
cDNA Kit	qScript XLT SuperMix	qScript SuperMix	qScript cDNA Synthesis Kit	qScript Flex cDNA kit
Sensitivity & Yield	++++	+++	++	++
cDNA Kit Format	Single tube	Single tube	Two tube	Five tube
Optimal Reaction Time	70 min	40 min	40 min	60-90 min
Primers	<i>Oligo (dT) and random</i>	<i>Oligo (dT) and random</i>	<i>Oligo (dT) and random</i>	<i>Oligo (dT), random, or gene-specific</i>
RNA Input Range	1pg – 2ug	10pg – 1ug	10pg – 1ug	10pg – 1ug
Amplicon Length	up to 1kb	up to 1kb	up to 1kb	up to 12kb