

## Biomarker Discovery with Whole Genome/Exome Sequencing Workflow



ccfDNA (DNA)	<b>QlAamp®</b> Circulating Nucleic Acid Kit		GeneRead® DNA Library I Kit	
	<b>QIAamp</b> QS Circulating Nucleic Acid Kit		GeneRead DNA Library L Core Kit + Amp Kit + Adapters	Ingenuity® Pathway Analysis
	For CTC single-cell analysis, start with a single or few CTCs	<b>REPLI-g®</b> Single Cell RNA Library Kit		
CTCs (DNA/RNA)				Ingenuity Variant Analysis
		REPLI-g Single Cell DNA Library Kit		
			QIAseq FX DNA Library Kit	Biomedical Workbench
			GeneRead DNA Library L Core Kit + Amp Kit + Adapters	

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# Biomarker Discovery with Targeted Next-Gen Sequencing Workflow



ccfDNA (DNA)	QIAamp® Circulating Nucleic Acid Kit  QIAamp QS Circulating Nucleic Acid Kit	GeneRead® DNAseq panels	GeneRead DNA Library L Core Kit + Amp Kit + Adapters	Ingenuity® Pathway Analysis
CTCs (DNA/RNA)	For CTC single-cell analysis, start with a single or few CTCs	REPLI-g® Single Cell Kit  GeneRead DNAseq panels	GeneRead DNA Library L Core Kit + Amp Kit + Adapters	Ingenuity Variant Analysis Biomedical Workbench
Exosomes (RNA)	exoEasy Maxi Kit  exoRNeasy Midi and Maxi Kits			Biomedical Vvorkbench

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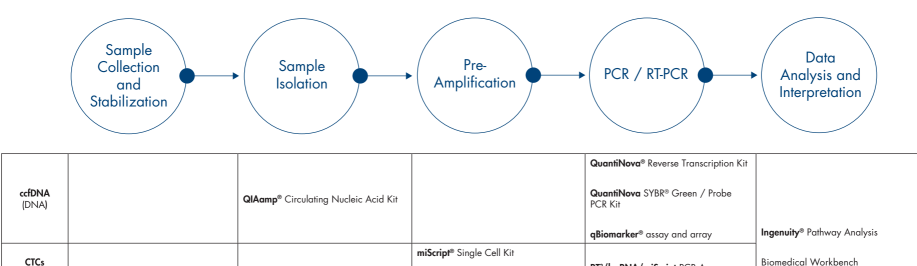
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### Biomarker Validation with Real-Time PCR Workflow



CTCs (DNA/RNA)

RT2/IncRNA/miScript PCR Array

Biomedical Workbench

RT2/IncRNA/miScript PCR Array

Exosomes (RNA)

RT2/IncRNA/miScript PreAmp Kit

RT2/IncRNA/miScript PCR Array

exoRNeasy Midi and Maxi Kits

miScript Single Cell Kit

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