

	TNA ISOLATION	DNA ISOLATION			cf DNA	RNA ISOLATION			VIRAL RNA EXTRACTION		PURIFICATION & CLEAN-UP				
	FormaPure XL Total	CoMagPrep	DNAAdvance	GenFind v3	Cell-Free DNA Extraction Apostle MiniMax™	FormaPure XL RNA	RNAAdvance Blood	RNAAdvance Cell v2	RNAAdvance Tissue	RNAAdvance Viral	RNAAdvance Viral XP	AMPure XP	CleanSeq	RNA Clean XP	SPRIselect
<b>MAMMALIAN SAMPLES</b>	Buccal Swabs			●	●										
	FFPE Tissue	■													
	FTA Cards/Blood Spots			●											
	Oragene™ Saliva Collection Tubes		■	▲											
	Norgen™ Saliva Collection Tubes		▲												
	OraCollect™ Saliva Collection Tubes		■												
	Plasma		●	■				▲							
	Serum		■	■											
	Fresh or Frozen Tissue	■	●												
	Whole Blood		■					●							
	PAXGene Preserved Blood		●					■							
	Milk		▲												
	Saliva, Mouthwash		●								■	■			
	Urine			■											
	Nasopharyngeal Swabs										■				
<b>CELL CULTURES</b>	Oropharyngeal Swabs														
	Swab Transport Media														
	Adherent and Non-Adherent			●											
<b>BACTERIA AND FUNGI</b>	Large Number of Cells (up to 4 million)			●											
	Primary Cells (i.e. PBMC)			●				●	■	●					
	E. coli	■	●	●											
<b>VIRUS</b>	Pseudomonas			●											
	Staphylococcus Aureus		●	●											
	HPV			▲											
<b>OTHER SAMPLES</b>	Avian Blood			▲											
	Insects (i.e. Drosophila)		●												
	Fish (i.e. Zebra Fish)		▲	▲											
<b>NUCLEIC ACID SAMPLES</b>	Aquatic Invertebrates		▲												
	cDNA Synthesis														
	Dye Terminator Removal											■	■		
<b>SELECTION GUIDE</b>	In vitro Transcription														
	NGS Library Construction Steps														
	PCR Products											■	■	▲	

### DON'T SEE WHAT YOU'RE LOOKING FOR?

Please contact your local Genomics specialist with questions. Our products can be optimized for individual needs, and new protocols are developed regularly.

To learn more or request a quote, please visit [beckman.com](http://beckman.com) or contact your local Beckman Coulter Life Sciences Sales Consultant.

Biomek Automated Workstation Stations and methods are not intended or validated for use in the diagnosis of disease or other conditions. In some cases, method data was generated on pre-production automated workstations.

RNAAdvance Viral XP is listed as an extraction method for use with the Centers for Disease Control's EUA-authorized COVID-19 test referenced in FDA's FAQ on testing for SARS-CoV-2. Other than this designation, RNAAdvance Viral XP is for research use, and not intended for diagnostic purposes.

Genomic Reagents are labeled "For Research Use Only. Not for use in diagnostic procedures."

© 2020 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo and the Beckman Coulter product and service names mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

For Beckman Coulter's worldwide office locations and phone numbers, please visit "Contact Us" at [beckman.com](http://beckman.com)

20.11.344.GEN