

2019 GeneAll SUMMER FESTA



2019 GeneAll SUMMER FESTA



July 1st ~ August 31st 2019

SUMMER FESTA features

1. **35%** discount on select Exgene DNA Extraction Kits
* Valid for catalog numbers 106-101, 106-152, 138-150, 138-152, 114-150, 115-150, 117-101, 117-152, 128-150
2. **35%** discount on select RNA Extraction Kits
* Valid for catalog numbers 305-101, 302-150, 322-150, 314-150, 307-150

Product list

Cat. No.	Products
106-101	Exgene Cell SV mini 100 prep
106-152	Exgene Cell SV mini 250 prep
138-150	Exgene FFPE Tissue DNA mini 50 prep
138-152	Exgene FFPE Tissue DNA mini 250 prep
114-150	Exgene Soil DNA mini 50 prep
115-150	Exgene Stool DNA
117-101	Exgene Plant SV mini 100 prep
117-152	Exgene Plant SV mini 250 prep
128-150	Exgene Viral DNA / RNA mini 50 prep
Cat. No.	Products
305-101	Hybrid-R mini 100 prep
302-150	Ribospin vRD mini 50 prep
322-150	Ribospin vRD II mini 50 prep
314-150	Ribospin II mini 50 prep
307-150	Ribospin Plant mini 50 prep



2019 GeneAll SUMMER FESTA

GeneAll kits are without equal in terms of quality. Committed to maintaining product reputation, GeneAll works to specifically design for ease of use with optimized protocols to handle a wider range of sample efficiently.

Exgene Cell SV Everything you need is one kit. Using only one kit for all your different sample types such as blood, tissue, cultured cell, urine, swab as well as yeast and gram (\pm) bacteria saves you hassle, time and money and above all increases productivity.

Exgene FFPE Tissue DNA The specialized non-organic Buffer DP allows safer, faster, and more convenient deparaffinization under 10 minutes while an extra bottle of RNase A leaves nothing but pure DNA!

Exgene Soil DNA Powerful beads, optimized buffer system and advanced silica binding technology removes a humic acid contents and other PCR inhibitors from toughest soils and filtered air / water samples efficiently.

Exgene Stool DNA Double binding procedure using the optimized buffer system and advanced silica binding technology purify stool DNA in 25 minutes.

Exgene Plant SV GeneAll have pioneered purification of DNA from an extensive number of plant, seed, and fruit samples and more.

Exgene Viral DNA / RNA It is more efficiently extract nucleic acid from harder sample such as gram positive bacteria like TB than Ribospin vRD II.

Hybrid-R Combination of the strong lysis capability of phenol / guanidine-based reagent with the speed spin column purification for pure RNA.

Ribospin vRD First version of viral DNA / RNA extraction kit. The fastest and the most convenient of high purity RNA and DNA isolation.

Ribospin vRD II Upgrade version of vRD for viral DNA / RNA extraction. You can get 2-6 times more sensitive results for viral infectious diseases such as HBV, HCV, HIV, flu etc.

Ribospin II The enhanced buffer system now extracts RNA of higher integrity and purity that is free of DNA contamination thanks to the extra vial of DNase I included in the kit. Save valuable funds and time with direct on-column DNase I treatment to eliminate genomic DNA.

Ribospin Plant Isolate intact plant RNA from various plant tissues such as leaves, stem, roots, and picky plant samples.

