

August 1, 2018

Re: MagJet Kit Discontinuation

Dear Valued Customer,

We are writing to inform you of the approaching discontinuance of the manufacture and sale of the MagJET kits listed below.

These products will be available for standard orders until **January 31st, 2019**. Listed next to each MagJET kit is the recommended MagMAX™ or Dynabeads™ alternative kit.

Discontinued MagJet Product		Recommended MagMAX Product	
Cat. no.	Description	Cat. no.	Description
K2721	MagJET Genomic DNA	A36570	MagMAX DNA Multi-Sample Ultra 2.0
K2722	MagJET Genomic DNA	A36570	MagMAX DNA Multi-Sample Ultra 2.0
K2731	MagJET RNA Purification	A27828	MagMAX mirVana Total RNA
K2732	MagJET RNA Purification	A27828	MagMAX mirVana Total RNA
K2741	MagJET Whole Blood gDNA	A36570	MagMAX DNA Multi-Sample Ultra 2.0
K2742	MagJET Whole Blood gDNA	A36570	MagMAX DNA Multi-Sample Ultra 2.0
K2751	MagJET Whole Blood RNA	A27828	MagMAX mirVana Total RNA
K2761	MagJET Plant Genomic DNA	A32549	MagMAX Plant DNA
K2762	MagJET Plant Genomic DNA	A32580	MagMAX Plant DNA
K2771	MagJET Plant RNA	A33784	MagMAX Plant RNA
K2772	MagJET Plant RNA	A33899	MagMAX Plant RNA
K2781	MagJET Viral DNA and RNA	TBD*	MagMAX Viral/Pathogen Kit
K2782	MagJET Viral DNA and RNA	TBD*	MagMAX Viral/Pathogen Kit
K2811	MagJET mRNA Enrichment	61011	Dynabeads mRNA Direct
K2812	MagJET mRNA Enrichment	61012	Dynabeads mRNA Direct

**Not available for sale until March 2019. Contact your ThermoFisher Scientific account manager for an early access kit sample.*

Try a Sample

MagMAX and Dynabeads products are our premiere magnetic bead based products for nucleic acid isolation and we encourage you to try a sample kit of your choice to help you prepare for this transition. Please contact your local account manager on how to obtain a sample.

View the full list of kits and reagents that are compatible with KingFisher instruments
www.thermofisher.com/kingfisherkits

Please note the following two MagJET product sets **will not be discontinued**:

MagJet Product	
Cat. no.	Description
	MagJET Plasmid DNA
	MagJET NGS Cleanup and Size Selection

Sincerely,



Nathan Harris
Product Manager
Life Sciences Solutions Group
Thermo Fisher Scientific