

Discontinuation Notification

## Discontinuation of MBL products, 103 items

Dear Customers,

First of all, please accept our sincere gratitude for your continued support.

Unfortunately, we are discontinuing the production of the following products. Allow us to apologize for any inconvenience this may have caused you.

Thank you very much for your understanding and cooperation.

Sincerely,  
MBL  
March, 2020

**[Discontinuation date]**

March 31, 2020

**[Product information]**

Please check Appendix

## &lt;Appendix&gt;

Code No.	Product	Size	Alternative
MEX004-6	Anti-CD326 (EpCAM) mAb-Biotin	50 µg/50 µL	-
D112-3	Anti-IFN-γ (Human) mAb	100 µg/100 µL	-
M075-11MS	Mouse IgG1 (isotype control)-Magnetic Beads for My select sampler set	4 tests (Slurry: 200 µL)	M075-11
M075-3MS	Mouse IgG1 (isotype control) for My select sampler set	20 µg/20 µL	M075-3
M075-4MS	Mouse IgG1 (isotype control)-FITC for My select sampler set	10 µg/200 µL	M075-4
M075-5MS	Mouse IgG1 (isotype control)-PE for My select sampler set	2 µg/200 µL	M075-5
M075-8MS	Mouse IgG1 (isotype control)-Agarose for My select sampler set	4 tests (Gel: 40 µL)	M075-8
M075-A48MS	Mouse IgG1 (isotype control)-Alexa Fluor 488 for My select sampler set	20 µg/20 µL	M075-A48
M075-A64MS	Mouse IgG1 (isotype control)-Alexa Fluor 647 for My select sampler set	20 µg/20 µL	M075-A64
M076-11MS	Mouse IgG2a (isotype control)-Magnetic Beads for My select sampler set	4 tests (Slurry: 200 µL)	M076-11
M076-3MS	Mouse IgG2a (isotype control) for My select sampler set	20 µg/20 µL	M076-3
M076-4MS	Mouse IgG2a (isotype control)-FITC for My select sampler set	10 µg/200 µL	M076-4
M076-5MS	Mouse IgG2a (isotype control)-PE for My select sampler set	2 µg/200 µL	M076-5
M076-A48MS	Mouse IgG2a-Alexa Fluor 488 for My select sampler set	20 µg/20 µL	M076-A48
M076-A64MS	Mouse IgG2a-Alexa Fluor 647 for My select sampler set	20 µL	M076-A64
M077-11MS	Mouse IgG2b (isotype control)-Magnetic Beads for My select sampler set	4 tests (Slurry: 200 µL)	M077-11
M077-3MS	Mouse IgG2b (isotype control) for My select sampler set	20 µg/20 µL	M077-3
M077-4MS	Mouse IgG2b (isotype control)-FITC for My select sampler set	10 µg/200 µL	M077-4

Code No.	Product	Size	Alternative
M077-5MS	Mouse IgG2b (isotype control)-PE for My select sampler set	20 µg/200 µL	M077-5
M077-A48MS	Mouse IgG2b-Alexa Fluor 488 for My select sampler set	20 µg/20 µL	M077-A48
M077-A64MS	Mouse IgG2b-Alexa Fluor 647 for My select sampler set	20 µg/20 µL	M077-A64
M078-3MS	Mouse IgG3 (isotype control) for My select sampler set	20 µg/20 µL	M078-3
M078-4MS	Mouse IgG3 (isotype control)-FITC for My select sampler set	10 µg/200 µL	M078-4
M079-3MS	Mouse IgM (isotype control) for My select sampler set	20 µg/20 µL	M079-3
M080-3MS	Rat IgG1 (isotype control) for My select sampler set	20 µg/20 µL	M080-3
M080-4MS	Rat IgG1 (isotype control)-FITC for My select sampler set	10 µg/200 µL	M080-4
M080-5MS	Rat IgG1 (isotype control)-PE for My select sampler set	2 µg/200 µL	M080-5
M080-A48MS	Rat IgG1 (isotype control)-Alexa Fluor 488 for My select sampler set	20 µg/20 µL	M080-A48
M080-A64MS	Rat IgG1 (isotype control)-Alexa Fluor 647 for My select sampler set	20 µg/20 µL	M080-A64
M081-11MS	Rat IgG2a (isotype control)-Magnetic Beads for My select sampler set	4 tests (Slurry: 200 µL)	M081-11
M081-3MS	Rat IgG2a (isotype control) for My select sampler set	20 µg/20 µL	M081-3
M081-4MS	Rat IgG2a (isotype control)-FITC for My select sampler set	10 µg/200 µL	M081-4
M081-5MS	Rat IgG2a (isotype control)-PE for My select sampler set	2 µg/200 µL	M081-5
M081-8MS	Rat IgG2a (isotype control)-Agarose for My select sampler set	4 tests (Gel: 40 µL)	M081-8
M081-A48MS	Rat IgG2a (isotype control)-Alexa Fluor 488 for My select sampler set	20 µg/20 µL	M081-A48
M081-A64MS	Rat IgG2a (isotype control)-Alexa Fluor 647 for My select sampler set	20 µg/20 µL	M081-A64
M082-3MS	Rat IgG2c (isotype control) for My select sampler set	20 µg/20 µL	M082-3

Code No.	Product	Size	Alternative
M082-4MS	Rat IgG2c (isotype control)-FITC for My select sampler set	10 µg/200 µL	M082-4
M090-3MS	Rat IgG2b (isotype control) for My select sampler set	20 µg/20 µL	M090-3
M090-4MS	Rat IgG2b (isotype control)-FITC for My select sampler set	10 µg/200 µL	M090-4
M090-5MS	Rat IgG2b (isotype control)-PE for My select sampler set	2 µg/200 µL	M090-5
M090-A48MS	Rat IgG2b (isotype control)-Alexa Fluor 488 for My select sampler set	20 µg/20 µL	M090-A48
M090-A64MS	Rat IgG2b (isotype control)-Alexa Fluor 647 for My select sampler set	20 µg/20 µL	M090-A64
M189-3MS	Syrian Hamster IgG (isotype control) for My select sampler set	20 µg/20 µL	M189-3
M199-3MS	Armenian Hamster IgG (isotype control) for My select sampler set	20 µg/20 µL	M199-3
PM035-8MS	Normal Rabbit IgG-Agarose for My select sampler set	4 tests (Gel: 40 µL)	PM035-8
PM035MS	Normal Rabbit IgG for My select sampler set	100 µg/20 µL	PM035
PM067MS	Normal Guinea Pig IgG for My select sampler set	20 µg/20 µL	PM067
NC-DHSD005	NanoCulture Dish MS Pattern High-Binding 35-mm dish	5 dishes	-
NC-PHH9002	NanoCulture Plate MH Pattern High-Binding 96-well	2 plates	NG-PHH9002
NC-DHHD005	NanoCulture Dish MH Pattern High-Binding 35-mm dish	5 dishes	-
NC-PHH3010	NanoCulture Plate MH Pattern High-Binding 384-well	10 plates	-
NC-PHS3010	NanoCulture Plate MS Pattern High-Binding 384-well	10 plates	-
NC-PHS2002	NanoCulture Plate MS Pattern High-Binding 24-well	2 plates	NG-PHH2002
NC-PHS2010	NanoCulture Plate MS Pattern High-Binding 24-well	10 plates	NG-PHH2002
J-M0055	Magnosphere™ SS015/Carboxyl	4 mL	-

Code No.	Product	Size	Alternative
J-M0065	Magnosphere™ SS055/Carboxyl	4 mL	-
M185-3LL	Anti-DDDDK-tag mAb	1 mg/1 mL, x 5	M185-3L
3307	c-Myc tagged Protein MILD PURIFICATION GEL	gel 1 mL x 5, peptide 1 mg x 5	3306
3312	His tagged Protein PURIFICATION GEL	gel 1 mL x 5, peptide 2 mg x 25	3311
3327	DDDDK-tagged Protein PURIFICATION GEL with Elution Peptide	gel 5 mL, peptide 25 mg	3326
MEX-SA123	ExoCap™ Streptavidin CD9/CD63/CD81 Set	1 set	MEX-SA + MEX001-6 + MEX002-6 + MEX003-6
8480	Loading Control Set ( $\beta$ -Actin, $\alpha$ -Tubulin, GAPDH) HRP-Direct	3vials	M171-7 + PM054-7 + PM053-7
AM-VS0001M	CoralHue Kaede+Kikume Green-Red Set (Subcloning Vectors)	20 $\mu$ g each	AM-V0011M + AM-V0081M
AM-VS0002M	CoralHue Photoconvertible Expression N-term. Set (Kaede+KikGR)	20 $\mu$ g each	AM-V0012M + AM-V0082M
AM-VS0003M	CoralHue Photoconvertible Expression C-term. Set (Kaede+KikGR)	20 $\mu$ g each	AM-V0013M + AM-V0083M
AM-VS0101M	CoralHue Kaede+Kikume Green-Red+Dronpa-Green Set (Subcloning Vectors)	20 $\mu$ g each	AM-V0011M + AM-V0081M + AM-V0071M
AM-VS0102M	CoralHue Photoconvertible Expression N-term. Set (Dronpa+Kaede+KikGR)	20 $\mu$ g each	AM-V0012M + AM-V0082M + AM-V0072M
AM-VS0103M	CoralHue Photoconvertible Expression C-term. Set (Dronpa+Kaede+KikGR)	20 $\mu$ g each	AM-V0013M + AM-V0083M + AM-V0073M
AM-VS0201M	CoralHue Kaede Set (pKaede-MC1/MN1)	20 $\mu$ g each	AM-V0032M + AM-V0036M
AM-VS0202M	CoralHue mAzami-Green 1 Set (pmAG1-MC1/MN1)	20 $\mu$ g each	AM-V0035M + AM-V0036M
AM-VS0203M	CoralHue humanized mAzami-Green 1 Set (phmAG1-MC1/MN1)	20 $\mu$ g each	AM-V0045M + AM-V0046M
AM-VS0204M	CoralHue humanized Kusabira-Orange 1 Set (phKO1-MC1/MN1)	20 $\mu$ g each	AM-V0052M + AM-V0053M

Code No.	Product	Size	Alternative
AM-VS0205M	CoralHue mKusabira-Orange 1 Set (pmKO1-MC1/MN1)	20 µg each	AM-V0055M + AM-V0056M
AM-VS0206M	CoralHue humanized mKusabira-Orange 1 Set (phmKO1-MC1/MN1)	20 µg each	AM-V0072M + AM-V0073M
AM-VS0207M	CoralHue Dronpa-Green 1 Set (pDG1-MC1/MN1)	20 µg each	AM-V0082M + AM-V0083M
AM-VS0208M	CoralHue Kikume Green-Red 1 Set (pKikGR1-MC1/MN1)	20 µg each	AM-V0085M + AM-V0086M
AM-VS0209M	CoralHue humanized Kikume Green-Red 1 Set (pKikGR1-MC1/MN1)	20 µg each	AM-V0012M + AM-V0013M
AM-VS0210M	CoralHue humanized mAzami-Green 1 Set (phmAG1-MC1/MN1/MCL/MNL)	20 µg each	AM-V0035M + AM-V0036M + AM-V0030M + AM-V0039M
AM-VS0211M	CoralHue humanized mKusabira-Orange 1 Set (phmKO1-MC1/MN1/MCL/MNL)	20 µg each	AM-V0055M + AM-V0056M + AM-V0050M + AM-V0059M
AM-VS0212M	CoralHue humanized Kikume Green-Red 1 Set (pKikGR1-MC1/MN1/MCL/MNL)	20 µg each	AM-V0085M + AM-V0086M + AM-V0080M + AM-V0089M
AM-VS0301M	CoralHue Azami-Green 1 Set (pAG1/pmAG1-S1)	20 µg each	AM-V0021M + AM-V0031M
AM-VS0302M	CoralHue Kusabira-Orange 1 Set (pKO1/pmKO1-S1)	20 µg each	AM-V0041M + AM-V0051M
AM-VS0303M	CoralHue humanized Kusabira-Orange 1 Set (pKHO1/phmKO1-S1)	20 µg each	AM-V0044M + AM-V0054M
AM-VS0304M	CoralHue Keima-Red Set (pmKeima-Red/pdKeima-Red-S1)	20 µg each	AM-V0091M + AM-V0101M
AM-VS0401M	CoralHue mKusabira-Orange 1+Midoriishi-Cyan 1 Set (pmKO1/pMiCy1-S1)	20 µg each	AM-V0051M + AM-V0061M
AM-VS0402M	CoralHue mKusabira-Orange 1+mMidoriishi-Cyan 1 Set (pmKO1/pmMiCy1-S1)	20 µg each	AM-V0051M + AM-V0111M
AM-VS0501M	CoralHue mAzami-Green 1 Set (pmAG1/phmAG1-S1)	20 µg each	AM-V0031M + AM-V0034M
AM-VS0502M	CoralHue mAzami-Green 1 Set (pmAG1/phmAG1-MC1)	20 µg each	AM-V0032M + AM-V0035M
AM-VS0503M	CoralHue mAzami-Green 1 Set (pmAG1/phmAG1-MN1)	20 µg each	AM-V0033M + AM-V0036M

Code No.	Product	Size	Alternative
AM-VS0504M	CoralHue Kusabira-Orange 1 Set (pKO1/phKO1-S1)	20 µg each	AM-V0041M + AM-V0044M
AM-VS0505M	CoralHue mKusabira-Orange 1 Set (pmKO1/pmhKO1-S1)	20 µg each	AM-V0051M + AM-V0054M
AM-VS0506M	CoralHue mKusabira-Orange 1 Set (pmKO1/phmKO1-MC1)	20 µg each	AM-V0052M + AM-V0055M
AM-VS0507M	CoralHue mKusabira-Orange 1 Set (pmKO1/phmKO1-MN1)	20 µg each	AM-V0053M + AM-V0056M
AM-VS0508M	CoralHue Kikume Green-Red 1 Set (pKikGR1/phKikGR1-S1)	20 µg each	AM-V0081M + AM-V0084M
AM-VS0509M	CoralHue Kikume Green-Red 1 Set (pKikGR1/phKikGR1-MC1)	20 µg each	AM-V0082M + AM-V0085M
AM-VS0510M	CoralHue Kikume Green-Red 1 Set (pKikGR1/phKikGR1-MN1)	20 µg each	AM-V0083M + AM-V0086M
AM-VS0601M	Fucci Cloning vector Set (Orange+Green)	20 µg each	AM-V9001M + AM-V9014M
AM-VS0605M	Fucci Cloning vector Set (Orange+Green (N+C))	20 µg each	AM-V9001M + AM-V9034M
AM-VS0607M	Fucci Expression vector Set (Orange+Green-Hyg)	20 µg each	AM-V9003M + AM-V9010M
AM-VS0608M	Fucci Expression vector Set (Orange+Green (N+C)-Hyg)	20 µg each	AM-V9003M + AM-V9030M
8464	Histostar™ (Rat) for Mouse tissue	15 mL x 3 vials (450 tests)	8463
8471	Histostar™ (Rb) for Mouse tissue	15 mL x 3 vials (450 tests)	8470