

Discontinuation Notification

Discontinuation of MBL products, 119 items

Dear Customers,

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

Unfortunately, we are discontinuing producing 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, 2021

[Discontinuation date]

March 31, 2021

[Product information]

Please check Appendix

<Appendix>

Code No.	Product	Size
CY-SEA11	AMPK (A1/B1/G1), Active	5 µg
CY-SEA12	AMPK (A1/B1/G2), Active	5 µg
CY-SEA13	AMPK (A1/B1/G3), Active	5 µg
CY-SEA14	AMPK (A1/B2/G1), Active	5 µg
CY-SEA21	AMPK (A2/B1/G1), Active	5 µg
CY-SEA24	AMPK (A2/B2/G1), Active	5 µg
CY-SEA25	AMPK (A2/B2/G2), Active	5 µg
CY-SPA03	ABL1 (Mouse), Active	5 µg
CY-SPA04	ABL2 (Human), Active	5 µg
CY-SPA16	AKT1 (Human), Active	5 µg
CY-SPA17-G	AKT2 (Human), Active	5 µg
CY-SPA17-H	AKT2 (Human), Active	5 µg
CY-SPA18	AKT3 (Human), Active	5 µg
CY-SPA28-H	AURORA A (Human), Active	5 µg
CY-SPA28-M	AURORA A (Mouse), Active	5 µg
CY-SPA31	AURORA B (Human), Active	5 µg
CY-SPB02	BLK (Human), Active	5 µg
CY-SPB07	BMX (Human), Active	5 µg
CY-SPB10	BTK (Human), Active	5 µg
CY-SPC07	CAMK1 (Mouse), Active	5 µg
CY-SPC08	CAMK1 β (Mouse), Active	5 µg
CY-SPC09	CAMK1 δ (Human), Active	5 µg
CY-SPC10-F	CAMK1 γ (Human), Active	5 µg
CY-SPC10-P	CAMK1 γ (Human), Active	5 µg
CY-SPC11	CAMK2 α (Human), Active	5 µg
CY-SPC15	CAMK4 (Human), Active	5 µg
CY-SPC18	CAMKK2 (Human), Active	5 µg
CY-SPC29	CDK2/Cyclin A2 (Human), Active	5 µg
CY-SPC33	CDK5/p25 (Human), Active	5 µg
CY-SPC47	CHK1 (Human), Active	5 µg
CY-SPC48	CHK2 (Human), Active	5 µg
CY-SPC63-G	CSK (Human), Active	5 µg
CY-SPC63-U	CSK (Human), Active, Tag-free	5 µg
CY-SPC70	CK2 α1 (Human), Active	5 µg
CY-SPD06	DDR2 (Human), Active	5 µg

CY-SPE22	EPHB2 (Human), Active	5 µg
CY-SPE23	EPHB3 (Human), Active	5 µg
CY-SPE27	HER2 (Human), Active	5 µg
CY-SPF03	FES (Human), Active	5 µg
CY-SPF04	FGFR1(FLT2) (Human), Active	5 µg
CY-SPF10	FGR (Human), Active	5 µg
CY-SPF14	FRK (Human), Active	5 µg
CY-SPG03	GRK5 (Human), Active	5 µg
CY-SPG08	GSK3 α (Human), Active	5 µg
CY-SPG09	GSK3 β (Human), Active	5 µg
CY-SPH02	HCK (Human), Active	5 µg
CY-SPH03	HIPK1 (Human), Active	5 µg
CY-SPI13	ITK (Human), Active	5 µg
CY-SPK01	KDR (Human), Active	5 µg
CY-SPL03	LCK (Human), Active	5 µg
CY-SPL13	LYN B (Human), Active	5 µg
CY-SPM02	MEK1(EE) (Mouse), Active	5 µg
CY-SPM13	ASK1 (Human), Active	5 µg
CY-SPM29	ERK1 (Human), Active	5 µg
CY-SPM33	JNK1 (Mouse), Active	5 µg
CY-SPM36	p38 β (Human), Active	5 µg
CY-SPM37	p38 δ (Human), Active	5 µg
CY-SPM38	p38 γ (Human), Active	5 µg
CY-SPM39	p38 α (Human), Active	5 µg
CY-SPM40	MAPKAPK2 (Human), Active	5 µg
CY-SPM41	MAPKAPK3 (Human), Active	5 µg
CY-SPM52	MET (Rat), Active	5 µg
CY-SPM55	MNK2 (Human), Active	5 µg
CY-SPM59	MST4 (Human), Active	5 µg
CY-SPN03	NEK2 (Human), Active	5 µg
CY-SPN08	NEK6 (Human), Active	5 µg
CY-SPN09	NEK7 (Human), Active	5 µg
CY-SPN16	TRKA (Human), Active	5 µg
CY-SPP05	PAK4 (Human), Active	5 µg
CY-SPP07	PAK7 (Human), Active	5 µg
CY-SPP12	PDGFR α (Mouse), Active	5 µg
CY-SPP13	PDGFR β (Human), Active	5 µg

CY-SPP14	PDK1 (Human), Active	5 µg
CY-SPP35	PIM1 (Human), Active	5 µg
CY-SPP36	PIM2 (Human), Active	5 µg
CY-SPP41	PLK1 (Human), Active	5 µg
CY-SPP51	PKAc-α (Human), Active	5 µg
CY-SPP52	PKAc-β (Human), Active	5 µg
CY-SPP53	PKAc-γ (Human), Active	5 µg
CY-SPP61	PKC α (Xenopus), Active	5 µg
CY-SPP62	PKC β I (Human), Active	5 µg
CY-SPP63	PKC β II (Human), Active	5 µg
CY-SPP64	PKC δ (Human), Active	5 µg
CY-SPP65	PKC ε (Human), Active	5 µg
CY-SPP66	PKC γ (Human), Active	5 µg
CY-SPP67	PKC η (Human), Active	5 µg
CY-SPP68	PKC ι (Human), Active	5 µg
CY-SPP72	PKC μ (Human), Active	5 µg
CY-SPP73	PKC ν (Human), Active	5 µg
CY-SPP75	PKC ζ (Human), Active	5 µg
CY-SPP76	PKD2 (Human), Active	5 µg
CY-SPP80	PKR/EIF2AK2 (Human), Active	5 µg
CY-SPP91	FAK (Human), Active	5 µg
CY-SPP92	PYK2 (Human), Active	5 µg
CY-SPP94	BRK (Human), Active	5 µg
CY-SPR01	RAF1(EE) (Human), Active	5 µg
CY-SPR08	RIPK2 (Human), Active	5 µg
CY-SPR10	ROCK1 (Human), Active	5 µg
CY-SPR11	ROCK2 (Human), Active	5 µg
CY-SPR15	RSK1 (Human), Active	5 µg
CY-SPR16	RSK3 (Human), Active	5 µg
CY-SPR17	RSK2 (Human), Active	5 µg
CY-SPR21	p70S6K (Human), Active	5 µg
CY-SPS06	SGK1 (Human), Active	5 µg
CY-SPS07	SGK2 (Human), Active	5 µg
CY-SPS19-H	SRC (Human), Active	5 µg
CY-SPS19-V	SRC (Rous sarcoma virus), Active	5 µg
CY-SPS24	STK3 (Human), Active	5 µg
CY-SPS25	MST1 (Human), Active	5 µg

CY-SPS42	MST3 (Human), Active	5 µg
CY-SPS52	SYK (Human), Active	5 µg
CY-SPT04	TIE2 (Human), Active	5 µg
CY-SPT19	TXK (Human), Active	5 µg
CY-SPZ02	ZAP70 (Human), Active	5 µg
D070-3	Anti-CX3CR1 (Human) mAb	100 µg/100 µL
D070-4	Anti-CX3CR1 (Human) mAb-FITC	50 µg/100 µL
D070-5	Anti-CX3CR1 (Human) mAb-PE	1 mL (50 tests)
D070-A48	Anti-CX3CR1 (Human) mAb-Alexa Fluor 488	100 µg
M118-3M	Anti-Dronpa-Green mAb	100 µg/100 µL