

製品名	カタログ番号	サイズ	価格
anti-a-tubulin (bovine), mouse IgG1, monoclonal 236-10501	A11126	50 µg	39,000
ALEXA FLUOR® 488 phalloidinidin	A12379	300 U	81,200
ALEXA FLUOR® 594 phalloidinidin	A12381	300 U	81,200
7-AMINOACTINOMYCIN D (7-AAD)	A1310	1 mg	22,700
anti-golgin-97 (human), mouse IgG1, monoclonal CDF4 (anti-Golgi)	A21270	100 µg	40,000
anti-OxPhos Complex V inhibitor protein, mouse IgG1, monoclonal 5E2 (anti-ATP synthase IP; anti-F1F0-ATPase IP) *human mitochondrial reactivity*	A21355	100 µg	75,500
ALEXA FLUOR® 350 phalloidin	A22281	300 U	81,200
ALEXA FLUOR® 680 phalloidin	A22286	300 U	81,200
ALEXA FLUOR® 647 phalloidin	A22287	300 U	81,200
ALEXA FLUOR® 635 phalloidinidin	A34054	300 U	84,200
ALEXA FLUOR® 555 phalloidinIDIN	A34055	300 U	81,200
BODIPY® FL C ₅ -ceramide complexed to BSA	B22650	5 mg	49,100
BODIPY® TR ceramide complexed to BSA	B34400	5 mg	49,100
CELLULAR LIGHTS™ CSF1R-GFP	C10078	1 kit	26,400
CELLULAR LIGHTS™ EXOC1-YFP	C10079	1 kit	26,400
ORGANELLE LIGHTS™ Synaptophysin-GFP	C10080	1 kit	26,400
CELLULAR LIGHTS™ MAP4-GFP	C10105	1 kit	26,400
CELLULAR LIGHTS™ Tublin-GFP	C10106	1 kit	26,400
CELLULAR LIGHTS™ Tubulin-RFP	C10112	1 kit	26,400
CELLULAR LIGHTS™ Actin-GFP	C10126	1 kit	26,400
CELLULAR LIGHTS™ Actin-RFP	C10127	1 kit	26,400
CELLULAR LIGHTS™ Histone 2B-GFP	C10128	1 kit	26,400
CELLULAR LIGHTS™ HISTONES-RFP	C10129	1 kit	26,400
CELLULAR LIGHTS™ MAP4-RFP	C10140	1 kit	26,400
Concanavalin A, ALEXA FLUOR® 594 conjugate	C11253	5 mg	27,400
CELLTRACKER™ Blue CMAC (7-amino-4-chloromethylcoumarin)	C2110	5 mg	39,000
CELLTRACKER™ Orange CMTMR (5-(and-6)-(((4-chloromethyl)benzoyl)amino)tetramethylrhodamine) *mixed isomers*	C2927	1 mg	49,100
CALCEIN, AM *special packaging*	C3100MP	20 X 50 µg	54,200
CELLTRACKER™ Red CMTPX *special packaging*	C34552	20 X 50 µg	58,300
CELLTRACE™ Far Red DDAO-SE *special packaging*	C34553	20 X 50 µg	58,300
CELLTRACE™ BODIPY® TR methyl ester *lipophilic counterstain for GFP* *solution in DMSO*	C34556	1 ml	56,200
CELLTRACE™ calcein red-orange, AM *special packaging*	C34851	20 X 50 µg	54,200
CELLTRACKER™ CM-Dil	C7001	1 mg	43,000
CELLTRACKER™ Green CMFDA (5-chloromethylfluorescein diacetate) *special packaging*	C7025	20 X 50 µg	58,300
4',6-diamidino-2-phenylindole, dihydrochloride (DAPI)	D1306	10 mg	16,600
N-(4,4-difluoro-5,7-dimethyl-4-bora-3a,4a-diaza-s-indacene-3-pentanoyl)sphingosine (BODIPY® FL C ₅ -ceramide)	D3521	250 µg	49,100
N-((4-(4,4-difluoro-5-(2-thienyl)-4-bora-3a,4a-diaza-s-indacene-3-yl)phenoxy)acetyl)sphingosine (BODIPY® TR ceramide)	D7540	250 µg	42,000
ethidium homodimer-1 (EthD-1)	E1169	1 mg	59,300
ER-TRACKER™ Red (BODIPY® TR glibenclamide) *for live-cell imaging*	E34250	100 µg	51,200
ER-TRACKER™ Green (BODIPY® FL glibenclamide) *for live-cell imaging*	E34251	100 µg	51,200
FM® 4-64FX *fixable analog of FM 4-64 membrane stain*	F34653	10 X 100 µg	80,600
FM® 1-43FX *fixable analog of FM 1-43 membrane stain*	F35355	10 X 100 µg	75,100
Hoechst 33342, trihydrochloride, trihydrate	H1399	100 mg	12,600
HCS CELLMASK™ Red cytoplasmic/nuclear stain *5 mM solution in DMSO* *for high content screening* *for cellular imaging*	H32711	125 µL	20,700
HCS LIPIDTOX™ Green neutral lipid stain *solution in DMSO* *for cellular imaging*	H34475	EACH	33,500
HCS LIPIDTOX™ Red neutral lipid stain *solution in DMSO* *for cellular imaging*	H34476	EACH	33,500
HCS LIPIDTOX™ Deep Red neutral lipid stain *solution in DMSO* *for cellular imaging*	H34477	EACH	33,500
HCS CELLMASK™ Blue cytoplasmic/nuclear stain *for high content screening* *for cellular imaging*	H34558	1 SET	20,700
HCS CELLMASK™ Deep Red cytoplasmic/nuclear stain *for high content screening* *for cellular imaging*	H34560	1 SET	20,700
Hoechst 33342 *10 mg/mL solution in water*	H3570	10 ml	16,600

製品名	カタログ番号	サイズ	価格
IMAGE-IT® LIVE Mitochondrial and Nuclear Labeling Kit *counterstains for GFP-expressing cells*	I34154	1 kit	50,100
IMAGE-IT® LIVE Lysosomal and Nuclear Labeling Kit *counterstains for GFP-expressing cells*	I34202	1 kit	50,100
IMAGE-IT® LIVE Plasma Membrane and Nuclear Labeling Kit *counterstains for GFP-expressing cells*	I34406	1 kit	56,200
IMAGE-IT® LIVE Intracellular Membrane and Nuclear Labeling Kit *counterstains for GFP-expressing cells*	I34407	1 kit	56,200
Lectin HPA from Helix pomatia (edible snail), ALEXA FLUOR® 488 conjugate	L11271	1 mg	39,600
LYSOSENSOR™ Yellow/Blue dextran, 10,000 MW, anionic, fixable	L22460	5 mg	32,900
Lectin HPA from Helix pomatia (edible snail), ALEXA FLUOR® 647 conjugate	L32454	1 mg	40,000
LYSOTRACKER® Blue DND-22 *1 mM solution in DMSO* *special packaging*	L7525	20 X 50 µL	50,100
LYSOTRACKER® Green DND-26 *1 mM solution in DMSO* *special packaging*	L7526	20 X 50 µL	50,100
LYSOTRACKER® Red DND-99 *1 mM solution in DMSO* *special packaging*	L7528	20 X 50 µL	50,100
LYSOSENSOR™ Blue DND-167 *1 mM solution in DMSO* *special packaging*	L7533	20 X 50 µL	49,100
LYSOSENSOR™ Green DND-153 *1 mM solution in DMSO* *special packaging*	L7534	20 X 50 µL	49,100
LYSOSENSOR™ Yellow/Blue DND-160 *1 mM solution in DMSO* *special packaging*	L7545	20 X 50 µL	49,100
Lipophilic Tracer Sampler Kit	L7781	1 kit	58,300
MITOTRACKER® Red 580 *special packaging*	M22425	20 X 50 µg	43,000
MITOTRACKER® Deep Red 633 *special packaging*	M22426	20 X 50 µg	43,000
MITOTRACKER® Orange CMTMRos *special packaging*	M7510	20 X 50 µg	43,000
MITOTRACKER® Orange CM-H2TMRos *special packaging*	M7511	20 X 50 µg	51,200
MITOTRACKER® Red CMXRos *special packaging*	M7512	20 X 50 µg	43,000
MITOTRACKER® Red CM-H2XRos *special packaging*	M7513	20 X 50 µg	51,200
MITOTRACKER® Green FM *special packaging*	M7514	20 X 50 µg	43,000
6-((N-(7-nitrobenz-2-oxa-1,3-diazol-4-yl)amino)hexanoyl)sphingosine (NBD C ₆ -ceramide)	N1154	1 mg	49,100
ORGANELLE LIGHTS™ Golgi-RFP	O10098	1 kit	26,400
ORGANELLE LIGHTS™ Nuc-RFP	O10099	1 kit	26,400
ORGANELLE LIGHTS™ Lysosomes-RFP	O10100	1 kit	26,400
ORGANELLE LIGHTS™ Endosomes-GFP	O10104	1 kit	26,400
ORGANELLE LIGHTS™ Synaptophysin-RFP	O10138	1 kit	26,400
ORGANELLE LIGHTS™ PM-RFP	O10139	1 kit	26,400
ORGANELLE LIGHTS™ Nuc-GFP	O36209	1 kit	26,400
ORGANELLE LIGHTS™ Mito-GFP	O36210	1 kit	26,400
ORGANELLE LIGHTS™ Peroxi-GFP	O36211	1 kit	26,400
ORGANELLE LIGHTS™ ER-GFP	O36212	1 kit	26,400
ORGANELLE LIGHTS™ NE-GFP	O36213	1 kit	26,400
ORGANELLE LIGHTS™ PM-GFP	O36214	1 kit	26,400
ORGANELLE LIGHTS™ Golgi-GFP	O36215	1 kit	26,400
ORGANELLE LIGHTS™ PM-CFP	O36216	1 kit	26,400
ORGANELLE LIGHTS™ PM-YFP	O36217	1 kit	26,400
ORGANELLE LIGHTS™ Nuc-CFP	O36218	1 kit	26,400
ORGANELLE LIGHTS™ Mito-OPF	O36222	1 kit	26,400
ORGANELLE LIGHTS™ ER-OPF	O36223	1 kit	26,400
ORGANELLE LIGHTS™ Golgi-OPF	O36224	1 kit	26,400
ORGANELLE LIGHTS™ PM-OPF	O36226	1 kit	26,400
ORGANELLE LIGHTS™ Cyto-GFP	O36227	1 kit	26,400
Propidium iodide *1.0 mg/mL solution in water*	P3566	10 ml	11,600
QTRACKER® 605 Cell Labeling Kit	Q25001MP	1 kit	93,400
QTRACKER® 585 Cell Labeling Kit	Q25011MP	1 kit	93,400
QTRACKER® 655 Cell Labeling Kit	Q25021MP	1 kit	93,400
QTRACKER® 565 Cell Labeling Kit	Q25031MP	1 kit	93,400
QTRACKER® 525 Cell Labeling Kit	Q25041MP	1 kit	93,400
QTRACKER® 705 Cell Labeling Kit	Q25061MP	1 kit	93,400
QTRACKER® 800 Cell Labeling Kit	Q25071MP	1 kit	93,400
rhodamine phalloidin	R415	300 U	75,500
SYTO® 59 Red fluorescent nucleic acid stain *5 mM solution in DMSO*	S11341	100 µL	42,000

製品名	カタログ番号	サイズ	価格
SYTO® 61 Red fluorescent nucleic acid stain *5 mM solution in DMSO*	S11343	250 µL	42,000
SYTO® 81 Orange fluorescent nucleic acid stain *5 mM solution in DMSO*	S11362	250 µL	42,000
SYTO® 82 Orange fluorescent nucleic acid stain *5 mM solution in DMSO*	S11363	250 µL	42,000
SYTOX® Orange nucleic acid stain *5 mM solution in DMSO*	S11368	250 µL	42,000
SYTO® RNASelect green fluorescent cell stain *5 mM solution in DMSO*	S32703	100 µL	42,000
SELECTFX® Nuclear Labeling Kit *DAPI, SYTOX Green, 7-AAD, TO-PRO-3 iodide* *for fixed cells*	S33025	1 kit	24,800
SELECTFX® ALEXA FLUOR® 488 Endoplasmic Reticulum Labeling Kit	S34200	1 kit	112,700
SELECTFX® ALEXA FLUOR® 488 Peroxisome Labeling Kit	S34201	1 kit	112,700
SYTO® 9 Green fluorescent nucleic acid stain *5 mM solution in DMSO*	S34854	100 µL	42,000
SYTOX® Green nucleic acid stain *5 mM solution in DMSO*	S7020	250 µL	42,000
SYTO® 14 Green fluorescent nucleic acid stain *5 mM solution in DMSO*	S7576	250 µL	42,000
5,5',6,6'-tetrachloro-1,1',3,3'-tetraethylbenzimidazolylcarbocyanine iodide (JC-1; CBIC2(3))	T3168	5 mg	75,500
TUBULINTRACKER™ Green (Oregon Green 488 Taxol, bis-acetate) *for live-cell imaging*	T34075	1 set	32,900
TO-PRO®-3 iodide (642/661) *1 mM solution in DMSO*	T3605	1 ml	53,200
Wheat germ agglutinin, ALEXA FLUOR® 488 conjugate	W11261	5 mg	54,800
wheat germ agglutinin, ALEXA FLUOR® 594 conjugate	W11262	5 mg	54,800
wheat germ agglutinin, ALEXA FLUOR® 350 conjugate	W11263	5 mg	54,800
wheat germ agglutinin, ALEXA FLUOR® 633 conjugate	W21404	5 mg	54,800
wheat germ agglutinin, ALEXA FLUOR® 555 conjugate	W32464	5 mg	54,800
wheat germ agglutinin, ALEXA FLUOR® 680 conjugate	W32465	5 mg	54,800
wheat germ agglutinin, ALEXA FLUOR® 647 conjugate	W32466	5 mg	54,800