



CellTrend GmbH

GESCHÄFTSFÜHRER: DR. HARALD HEIDECKE
 IM BIOTECHNOLOGIEPARK 3, TGZ II • D-14943 LUCKENWALDE • E-MAIL:
 INFO@CELLTREND.DE
 TEL: +49 (0)3371 / 61 99 600 • FAX: +49 (0)3371 / 61 99 604

WHOLE FLUORESCENT CELLS

human

ARPE-JRed	€925,-	ARPE-19 eye epithelium expressing JRed
A375-TurboFP635	€1250,-	A375 human melanoma expressing far-red TurboFP635
H460-TurboGFP	€925,-	H460 human lung carcinoma expressing TurboGFP
HeLa-TurboFP602	€925,-	HeLa human carcinoma expressing deep-red TurboFP602
HeLa-TurboGFP	€925,-	HeLa human carcinoma expressing TurboGFP
MeWo-TagFP635	€1250,-	MeWo human melanoma expressing far-red TagFP635
Mel-Juso-TurboFP602	€925,-	Mel-Juso human melanoma expressing deep-red TurboFP602
Mel-Juso-TurboFP635	€1250,-	Mel-Juso human melanoma expressing far-red TurboFP635
T24-TurboFP635	€1250,-	T24 human bladder carcinoma expressing far-red TurboFP635
T24-JRed	€925,-	T24 human bladder carcinoma expressing JRed
T24-PhiYFP	€925,-	T24 human bladder carcinoma expressing PhiYFP
T24-TurboGFP	€925,-	T24 human bladder carcinoma expressing TurboGFP
T406-JRed	€925,-	T406 human glioma expressing JRed
T406-PhiYFP	€925,-	T406 human glioma expressing PhiYFP
U2OS-TurboFP602	€925,-	U2OS human osteosarcoma expressing deep-red TurboFP602
U2OS-TurboFP635	€1250,-	U2OS human osteosarcoma expressing far-red TurboFP635
U2OS-TurboFP650	a. Anfr.	U2OS human osteosarcoma expressing far-red TurboFP650
U2OS-NirFP	a. Anfr.	U2OS human osteosarcoma expressing near-infrared NirFP
U2OS-TurboGFP	€925,-	U2OS human osteosarcoma expressing TurboGFP
U2OS-TagYFP	€925,-	U2OS human osteosarcoma expressing TagYFP

mouse

BC3H1-PhiYFP	€925,-	BC3H1 mouse myoblast expressing PhiYFP
Clone M-3-JRed	€1250,-	Clone M-3 mouse melanoma expressing JRed
Clone M-3-PhiYFP	€1250,-	Clone M-3 mouse melanoma expressing PhiYFP
EAT-TurboFP635	€1250,-	Ehrlich-Ascites-Tumor-mouse expressing far-red TurboFP635
NIH-3T3-TurboFP650	a. Anfr.	NIH-3T3 murine fibroblasts expressing far-red TurboFP650

rat

PC-12-JRed	€925,-	PC-12 rat pheochromocytoma expressing JRed
PC-12-PhiYFP	€925,-	PC-12 rat pheochromocytoma expressing PhiYFP
PC-12-TurboGFP	€925,-	PC-12 rat pheochromocytoma expressing TurboGFP
Walker-JRed	€1250,-	Walker 256 rat tumor expressing JRed
Walker-TurboFP635	€1250,-	Walker 256 rat tumor expressing far-red TurboFP635
Walker-PhiYFP	€1250,-	Walker 256 rat tumor expressing PhiYFP
Walker-TurboGFP	€1250,-	Walker 256 rat tumor expressing TurboGFP

Chinese hamster (CHO-K1)

CHO-K1-JRed	€1250,-	CHO-K1-Chinese hamster ovary expressing JRed
CHO-K1-TurboGFP	€1250,-	CHO-K1-Chinese hamster ovary expressing TurboGFP

canine (MDCK)

MDCK-TurboGFP	€1250,-	MDCK-Madin-Darby-kidney expressing TurboGFP
MDCK-TurboFP650	a. Anfr.	MDCK-Madin-Darby-kidney expressing near-infrared TurboFP650

FLUORESCENT CONSTRUCTS

Mitochondria

human

H460-TurboGFP-Mito	€1250,-	H460 human lung carcinoma expressing TurboGFP in the mitochondria
HeLa-HyPer-Mito	€1500,-	HeLa human carcinoma expressing green HyPer in the mitochondria
HeLa-JRed-Mito	€1250,-	HeLa human carcinoma expressing JRed in the mitochondria
HeLa-TurboGFP-Mito	€1250,-	HeLa human carcinoma expressing TurboGFP in the mitochondria
T24-JRed-Mito	€1250,-	T24 human bladder carcinoma expressing JRed in the mitochondria
T24-TurboGFP-BID-JRed-Mito	€1500,-	T24 human bladder carcinoma expressing JRed in the mitochondria and TurboGFP-labeled BID
T24-TurboGFP-Mito	€1250,-	T24 human bladder carcinoma expressing TurboGFP in the mitochondria
U2OS-TagCFP-Mito	€1250,-	U2OS human osteosarcoma expressing TagCFP in the mitochondria
U2OS-HyPer-Mito	€1500,-	U2OS human osteosarcoma expressing green HyPer in the mitochondria
U2OS-JRed-BID-	€1500,-	U2OS human osteosarcoma expressing TurboGFP in the mitochondria TurboGFP-Mito and JRed-labeled BID
U2OS-JRed-Mito	€1250,-	U2OS human osteosarcoma expressing JRed in the mitochondria
U2OS-TurboGFP-Mito	€1250,-	U2OS human osteosarcoma expressing TurboGFP in the mitochondria

rat kangaroo (Ptk2)

Ptk2-JRed-Mito	€1250,-	Ptk2 rat kangaroo kidney expressing JRed in the mitochondria
Ptk2-PhiYFP-Mito	€1250,-	Ptk2 rat kangaroo kidney expressing PhiYFP in the mitochondria

mouse

Clone M-3-JRed-PhiYFP-Mito	€1500,-	Clone M-3 mouse melanoma expressing PhiYFP in the mitochondria and JRed in the cytoplasm
Clone M-3-TurboGFP-Mito	€1250,-	Clone M-3 mouse melanoma expressing TurboGFP in the mitochondria

Actin

human

T-47D-TagYFP-Actin	€1250,-	T-47D human breast carcinoma expressing TagYFP-labeled actin
U2OS-TagGFP-Actin	€925,-	U2OS human osteosarcoma expressing TagGFP-labeled actin
U2OS-TagYFP-Actin	€925,-	U2OS human osteosarcoma expressing TagYFP-labeled actin
U2OS-TagRFP-Actin	€1250,-	U2OS human osteosarcoma expressing TagRFP-labeled actin
U2OS-TagFP635-Actin	€1250,-	U2OS human osteosarcoma expressing TagFP635-labeled actin

rat kangaroo (Ptk2)

Ptk2-TagYFP-Actin	€1250,-	Ptk2 rat kangaroo kidney expressing TagYFP-labeled actin
-------------------	---------	--

Canine (MDCK)

MDCK-TagGFP-Actin	€1250,-	MDCK-Madin-Darby-kidney expressing TagGFP-labeled actin
-------------------	---------	---

Fibrillarin

human

HeLa-TurboGFP-Fib	€1250,-	HeLa human carcinoma expressing TurboGFP-labeled fibrillarin
U2OS-TurboGFP-Fib	€1250,-	U2OS human osteosarcoma expressing TurboGFP-labeled fibrillarin

ROS-sensor HYPER

human

HeLa-HyPer-Mito	€1500,-	HeLa human carcinoma expressing green HyPer in the mitochondria
U2OS-HyPer-Cyto	€1500,-	U2OS human osteosarcoma expressing green HyPer in the cytoplasm
U2OS-HyPer-Mito	€1500,-	U2OS human osteosarcoma expressing green HyPer in the mitochondria

rat

PC-12-HyPer-Cyto	€1500,-	PC-12 rat pheochromocytoma expressing green HyPer in the cytoplasm
------------------	---------	--

Calcium-sensor Case12

human

U2OS-Case12-Cyto	€1500,-	U2OS human osteosarcoma expressing green Case12 calcium-sensor in the cytoplasm
------------------	---------	---

rat

PC-12-Case12-Cyto	€1500,-	PC-12 rat pheochromocytoma expressing green Case12 calcium-sensor in the cytoplasm
-------------------	---------	--

Tubulin

human

T24-TagGFP-Tubulin	€1500,-	T24 human bladder carcinoma expressing TagGFP-labeled tubulin
U2OS-TagFP635-Tubulin	€1500,-	U2OS human osteosarcoma expressing TagFP635-labeled tubulin
U2OS-TagFP635-	a. Anfr.	U2OS human osteosarcoma expressing TagFP635-labeled tubulin- Tubulin-Centrosome centrosomes
U2OS-TagGFP-Tubulin	€1500,-	U2OS human osteosarcoma expressing TagGFP-labeled tubulin
U2OS-TagRFP-Tubulin	€1500,-	U2OS human osteosarcoma expressing TagRFP-labeled tubulin
U2OS-TagYFP-Tubulin	€1500,-	U2OS human osteosarcoma expressing TagYFP-labeled tubulin
U2OS-FusionRed-Tubulin	a. Anfr.	U2OS human osteosarcoma expressing FusionRed-labeled tubulin

Canine (MDCK)

MDCK-TagYFP-Tubulin	€1250,-	MDCK-Madin-Darby-kidney expressing TagYFP-labeled tubulin
---------------------	---------	---

Tubulin-associated proteins (starting at € 2150,-)

human

U2OS-FusionRed-MAP4 U2OS	a. Anfr.	human osteosarcoma expressing FusionRed-labeled MAP4 (Microtubule-associated protein 4)
--------------------------	----------	---

Peroxisomes

human

T24-PhiYFP-Peroxi	€1935,-	T24 human bladder carcinoma expressing PhiYFP in the peroxisomes
U2OS-PhiYFP-Peroxi	€1935,-	U2OS human osteosarcoma expressing PhiYFP in the peroxisomes

KillerRed

human

ARPE-KillerRed-Membrane	€1250,-	ARPE-19 eye epithelium expressing KillerRed in the membrane
A375-KillerRed-Membrane	€1250,-	A375 human melanoma expressing KillerRed in the membrane
MeWo-KillerRed-Membrane	€1250,-	MeWo human melanoma expressing KillerRed in the membrane
U2OS-KillerRed-Membrane	€1250,-	U2OS human osteosarcoma expressing KillerRed in the membrane

rat

PC-12-KillerRed-Membrane	€1250,-	PC-12 rat pheochromocytoma expressing KillerRed in the membrane
--------------------------	---------	---

Apoptosis-protein BID

human

T24-TurboGFP-BID-JRed-Mito	€1500,-	T24 human bladder carcinoma expressing JRed in the mitochondria and TurboGFP-BID
U2OS-JRed-BID	€1250,-	U2OS human osteosarcoma expressing JRed-BID
U2OS-JRed-BID-	€1250,-	U2OS human osteosarcoma expressing TurboGFP in the mitochondria TurboGFP-Mito and JRed-BID

Fluorescent protein with destruction box Dest1

human

T24-PhiYFP-Dest		T24 human bladder carcinoma expressing instable dest1-PhiYFP
-----------------	--	--