LIMITED TIME OFFER UP TO 50% OFF OUR PHENOVUE[™] IMAGING REAGENTS AND GROWDEX[®] HYDROGELS

Use promo code: GROW2022

PHENOMENAL FLUORESCENCE

Leading You to Breakthroughs Faster and at a Reduced Cost

Cellular imaging enables the detection and analysis of a myriad of cellular components from macromolecules to organelles and cell compartments. Applicable to virtually all areas of biological research.

Our PhenoVue[™] suite of cellular imaging reagents – from cell painting kits to organelle and cell compartment stains to fluorescent labelled secondary antibodies – complements our proven high-content screening instruments and image analysis software.

GrowDex[®] hydrogels mimic the extracellular matrix and support cell growth and differentiation enabling convenient, reproducible and scalable animal-free culture of 3D spheroids and organoids.



PerkinElmer

More Info at www.perkinelmer.com/PhenoVue

Product Information

Part Number	PhenoVue Cellular Imaging Reagents	Part Number	PhenoVue Cellular Imaging Reagents	Part Number	PhenoVue Cellular Imaging Reagents
CP14881	PhenoVue Fluor 488 - WGA	2GXRB488C1	PhenoVue Fluor 488 goat anti-Rabbit ab Cross-adsorbed	PING11	PhenoVue cell painting kit 1 x 384
CP15941	PhenoVue Fluor 594 - WGA	2GXRB568C1	PhenoVue Fluor 568 goat anti-Rabbit ab Cross-adsorbed	PING12	PhenoVue cell painting kit 10 x 384
CP24881	PhenoVue Fluor 488 - Phalloidin	2GXRB594C1	PhenoVue Fluor 594 goat anti-Rabbit ab Cross-adsorbed	PING13	PhenoVue cell painting kit 100 x 384
CP25681	PhenoVue Fluor 568 - Phalloidin	2GXRB488H1	PhenoVue Fluor 488 goat anti-Rabbit ab Highly Cross-adsorbed	PVDDA1	PhenoVue dye diluent A (5X)
CP25941	PhenoVue Fluor 594 - Phalloidin	2GXRB568H1	PhenoVue Fluor 568 goat anti-Rabbit ab Highly Cross-adsorbed	PING21	PhenoVue cell painting kit 1 x 384 JUMP
CP3R1	PhenoVue 578 Mitochondrial stain	2GXRB594H1	PhenoVue Fluor 594 goat anti-Rabbit ab Highly Cross-adsorbed	PING22	PhenoVue cell painting kit 10 x 384 JUMP
CP301	PhenoVue 551 Mitochondrial stain	2GXM488C1	PhenoVue Fluor 488 goat anti-Mouse ab Cross-adsorbed	PING23	PhenoVue cell painting kit 100 x 384 JUMP
CP3D1	PhenoVue 641 Mitochondrial stain	2GXM568C1	PhenoVue Fluor 568 goat anti-Mouse ab Cross-adsorbed		
CP41	PhenoVue Nile-Red Lipid stain	2GXM594C1	PhenoVue Fluor 594 goat anti-Mouse ab Cross-adsorbed		
CP51	PhenoVue 493 Lipid stain	2GXM488H1	PhenoVue Fluor 488 goat anti-Mouse ab Highly Cross-adsorbed		
CP61	PhenoVue 512 Nucleic acid stain	2GXM568H1	PhenoVue Fluor 568 goat anti-Mouseab Highly Cross-adsorbed		
CP71	PhenoVue Hoechst 33342 nuclear stain 10mg	2GXM594H1	PhenoVue Fluor 594 goat anti-Mouse ab Highly Cross-adsorbed		
CP72	PhenoVue Hoechst 33342 nuclear stain 100mg				
CP94881	PhenoVue Fluor 488 Concanavalin A				

Product List

Description	Part Number	Pack Size
	100103002	2.5 mL
GrowDex The original hydrogel, highly biocompatible GrowDex has been used widely for culture of primary cells through to iPS and ES cells.	100103005	5 mL
	100103010	10 mL
	200103002	2.5 mL
GrowDex-T GrowDex-T brings superior imaging quality for phase contrast and brightfield imaging. It is completely transparent – ideal for imaging and automated analysis.	200103005	5 mL
	100103002 100103005 100103010 200103002 200103005 200103010 300103002 300103005 300103010 900102001	10 mL
	300103002	2.5 mL
GrowDex-A GrowDex -A is ideal if you need to customize your hydrogel. It has been modified by the addition of an avidin group so you can attach any biotinylated molecule.	300103005	5 mL
		10 mL
GrowDase	900102001	1.25 mL
GrowDase enzyme breaks down GrowDex hydrogels to form a solution in an easy, one-step, efficient cell recovery process.	900102002	2.5 mL

*Terms and Conditions: Campaign is valid only in Finland, Norway, Sweden, Denmark, Germany, Poland, Austria, Switzerland, Belgium, Netherlands, Luxemburg, France, Spain, Italy until May 31, 2022 for PhenoVue reagents and GrowDex hydrogels as listed in the Product List on page 2 (Qualifying Products). 50% discount is applicable to the smallest package size of each Qualifying Products, with the exception of PINGXX Phenovue cell painting kits which are a subject of 25% discount only. Discount may be used only once by the same customer. The use of dedicated Campaign code: GROW2022 is required to receive discount as defined above of the net price of Qualifying Products only, excluding taxes and travel. Discount is calculated on an official custom official custom official customs volume purchase agreements, university programs, standing order discounts or other price agreements. Discounts cannot be combined with any other promotions available at the time of Qualifying Product purchase. Discounts cannot be combined with any other products are purchases. Other restrictions may apply. Void where prohibited. Discounts are qualifying products are purchased and delivered. Campaign expires on May 31, 2022.

PerkinElmer, Inc.

940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com



For a complete listing of our global offices, visit www.perkinelmer.com/ContactUs

Copyright ©2022, PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.

PKI