

# Choose your Colors!

Clontech's Living Colors™ and Fruit collection give you access to the largest selection of fluorescent proteins available

- ✓ A full spectrum of colors from cyan, far-red, red to yellow and green
- ✓ Bright fluorescence, proven photostability, fast detection
- ✓ Ideal for multiplex and multicolor analysis
- ✓ Proven in mammalian, bacterial, insect, yeast and plant expression studies
- ✓ Used in cell and subcellular labeling, fusion proteins, reporters, stem cells, transgenic animals, FRET, *in vivo* imaging, kinetic studies and more
- ✓ Fruit Fluorescent proteins developed in Roger Tsien's lab available at Clontech - read about tdTomato in Clontechniques Autumn 08 issue - our brightest red fluorescent protein



## Buy 1 vector, get the 2<sup>nd</sup> 50% off!

Buy one of Clontech's Fluorescent Protein Vectors and get a second Fluorescent Protein Vector of your choice for half the price (for the lower priced item) when ordered at the same occasion! Please see backside for a list of vectors included in this promotional offer.

To receive this offer, cite Quote No. **FP1108** when ordering. Offer expires 31.12.08 and is valid only in Germany, Austria, Switzerland and the UK.

## Sign up for a Webinar!

Want to learn more about Clontech's fluorescent proteins and their applications? We can offer you a seminar, live or recorded, interactive or to listen to at your convenience. Please go to [www.clontech-europe.com/seminar](http://www.clontech-europe.com/seminar) for more information

## Drug Discovery Customers!

Are you interested in using Living Colors Fluorescent Proteins for your internal research? Clontech offers flexible research and drug discovery licenses for any combination of the Living Colors Fluorescent Proteins: AcGFP1, AmCyan, ZsGreen, ZsYellow, three DsRed variants, AsRed, and HcRed. Nine distinct proteins, five brilliant colors—cyan, green, yellow, red, and far-red. We also offer flexible terms for the Fruit Fluorescent Proteins, including mCherry as well as Banana, Orange, Strawberry, Raspberry, and Plum.

**Clontech Laboratories**  
A Takara Bio Company  
[www.clontech.com](http://www.clontech.com)

orders@clontech-europe.com • tech@clontech-europe.com  
Europe : +33.(0)1 3904 6880 • Austria : 0800 296 141 • Germany : 0800 182 5178 • Switzerland : 0800 563 629 •  
United Kingdom : 0808 234 8063  
For Research Use Only. Not for use in diagnostic or therapeutic procedures. Not for resale. Clontech, the Clontech logo, and all other trademarks are the property of Clontech unless noted otherwise. ©2008 Clontech Laboratories, Inc.  
ZZXTBEN884 EU



# Choose your colors...continued

Description	Cat. No.	Description	Cat. No.	Description	Cat. No.
<b>Fruit Fluorescent Protein Vectors</b>				<b>Destabilized Fluorescent Protein Vectors</b>	
pmCHERRY VECTOR	632522	pDsRED-MONOMER-C1 VECTOR	632466	pHcRED1-DR VECTOR	632422
pmCHERRY-N1 VECTOR	632523	pDsRED-MONOMER VECTOR	632467	pDsRED-EXPRESS-DR VECTOR	632423
pmCHERRY-C1 VECTOR	632524	pAcGFP1 VECTOR	632468	pZsGREEN-DR VECTOR	632428
pmCHERRY-1 VECTOR	632525	pAcGFP1-N1 VECTOR	632469	<b>DsRed Fluorescent Protein Vectors</b>	
pmRASPBERRY VECTOR	632526	pAcGFP1-C1 VECTOR	632470	pDsRED2 VECTOR	632404
pmPLUM VECTOR	632527	LIVING COLORS pAcGFP1-C2 VECTOR	632481	pDsRED2-1 VECTOR	632405
pmBANANA VECTOR	632528	LIVING COLORS pAcGFP1-C3 VECTOR	632482	pDsRED2-N1 VECTOR	632406
pmORANGE VECTOR	632529	LIVING COLORS pAcGFP1-N2 VECTOR	632483	pDsRED2-C1 VECTOR	632407
ptdTomato Vector	632531	LIVING COLORS pAcGFP1-N3 VECTOR	632484	pDsRED-EXPRESS VECTOR	632412
ptdTomato-N1 Vector	632532	pAcGFP1-N VECTOR SET	632485	pDsRED-EXPRESS-1 VECTOR	632413
ptdTomato-C1 Vector	632533	pAcGFP1-C VECTOR SET	632486	pCMV-DsRED-EXPRESS VECTOR	632416
pCMV-tdTomato Vector	632534	pAcGFP1-HYG-N1 VECTOR	632489	pDsRED2-PEROXI VECTOR	632418
<b>Subcellular Localization Vectors</b>		pAcGFP1-HYG-C1 VECTOR 500 ng/ul	632492	pIRES2-DsRED2 VECTOR	632420
pDsRED2-NUC VECTOR	632408	pAcGFP1-1 VECTOR	632497	pDsREXPRESS-N1 VECTOR	632429
pDsRED2-ER VECTOR	632409	pDsRED-MONOMER-N In-FUSION READY	632498	pDsRED-EXPRESS-C1 VECTOR	632430
pDsRED2-MITO VECTOR	632421	pDsRed-Monomer-C InFusion Ready	632499	pIRES2-DsRED-EXPRESS VECTOR	632463
pAcGFP1-NUC VECTOR	632431	pAcGFP1-C In-FUSION READY VECTOR	632500	<b>Fluorescent Timer Vectors</b>	
pAcGFP1-MITO VECTOR	632432	pAcGFP1-N In-FUSION READY VECTOR	632501	pTIMER VECTOR	632402
pHcRED1-NUC VECTOR	632433	<b>Reef Coral Fluorescent Proteins</b>		pTIMER-1 VECTOR	632403
pHcRED1-MITO VECTOR	632434	pHcRED1 VECTOR	632410		
pAcGFP1-ACTIN VECTOR	632453	pHcRED1-1 VECTOR	632411		
pAcGFP1-GOLGI VECTOR	632464	pHcRED1-C1 VECTOR	632415		
pDsRED-MONOMER-ACTIN VECTOR	632479	pHcRED1-DR VECTOR	632422		
pDsRED-MONOMER-GOLGI VECTOR	632480	pHcRED1-N1/1 VECTOR	632424		
pAcGFP1-TUBULIN VECTOR	632488	pHcRED1-NUC VECTOR	632433		
pAcGFP1-HYG-N1 VECTOR	632489	pHcRED1-MITO VECTOR	632434		
pAcGFP1-ENDO VECTOR	632490	pAmCYAN VECTOR	632440		
pAcGFP1-MEM VECTOR 500 ng/ul	632491	pAmCYAN1-C1 VECTOR	632441		
pAcGFP1-MEM HYG VECTOR	632509	pAmCYAN1-N1 VECTOR	632442		
pAcGFP1-F HYG VECTOR	632510	pZsYELLOW VECTOR	632443		
pAcGFP1-F VECTOR	632511	pZsYELLOW1-C1 VECTOR	632444		
pDsRED-MONOMER-MEM VECTOR	632512	pZsYELLOW1-N1 VECTOR	632445		
pDsRED-MONOMER-MEM HYG VECTOR	632513	pZsGREEN VECTOR	632446		
pDsRED-MONOMER-F HYG VECTOR	632514	pZsGREEN1-C1 VECTOR	632447		
<b>Monomeric Fluorescent Protein Vectors</b>		pZsGREEN1-N1 VECTOR	632448		
AcGFP VECTOR SET	632426	pAsRED2-N1 VECTOR	632449		
pIRES2-Ac.GFP1 VECTOR	632435	pAsRED2-C1 VECTOR	632450		
pDsRED-MONOMER-N1 VECTOR	632465	pAsRED2 VECTOR	632451		
		pZsGREEN1-1 VECTOR	632473		
		pIRES2-ZsGREEN1 VECTOR	632478		

### Notice to purchaser

Please read license information at [www.clontech.com](http://www.clontech.com) before purchasing any fluorescent protein from Clontech.

**Clontech Laboratories**  
A Takara Bio Company  
[www.clontech.com](http://www.clontech.com)

orders@clontech-europe.com • tech@clontech-europe.com  
Europe : +33.(0)1 3904 6880 • Austria : 0800 296 141 • Germany : 0800 182 5178 • Switzerland : 0800 563 629 •  
United Kingdom : 0800 234 8063  
For Research Use Only. Not for use in diagnostic or therapeutic procedures. Not for resale. Clontech, the Clontech logo, and all other trademarks are the property of Clontech unless noted otherwise. ©2008 Clontech Laboratories, Inc.  
ZZXTBE0884 EU

