

Fluorescent ProteinPaintbox™ - *S.cerevisiae*

Description

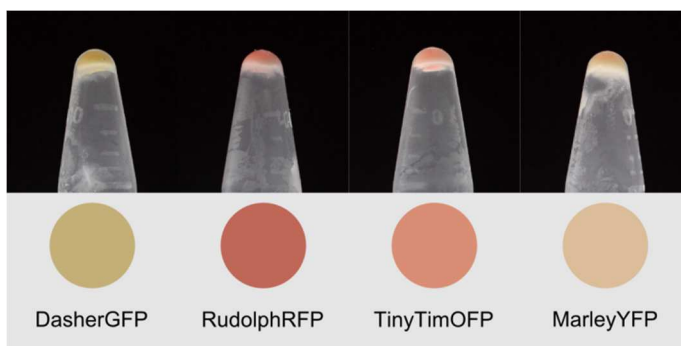
ATUM's synthetic non-aequorea fluorescent proteins are intended to be used as a source of different fluorescent protein coding sequences (genes) that can be amplified by PCR and cloned into any other expression vector of choice. These vectors can also be used as positive controls (TEF1 promoter) and allow monitoring of protein expression.

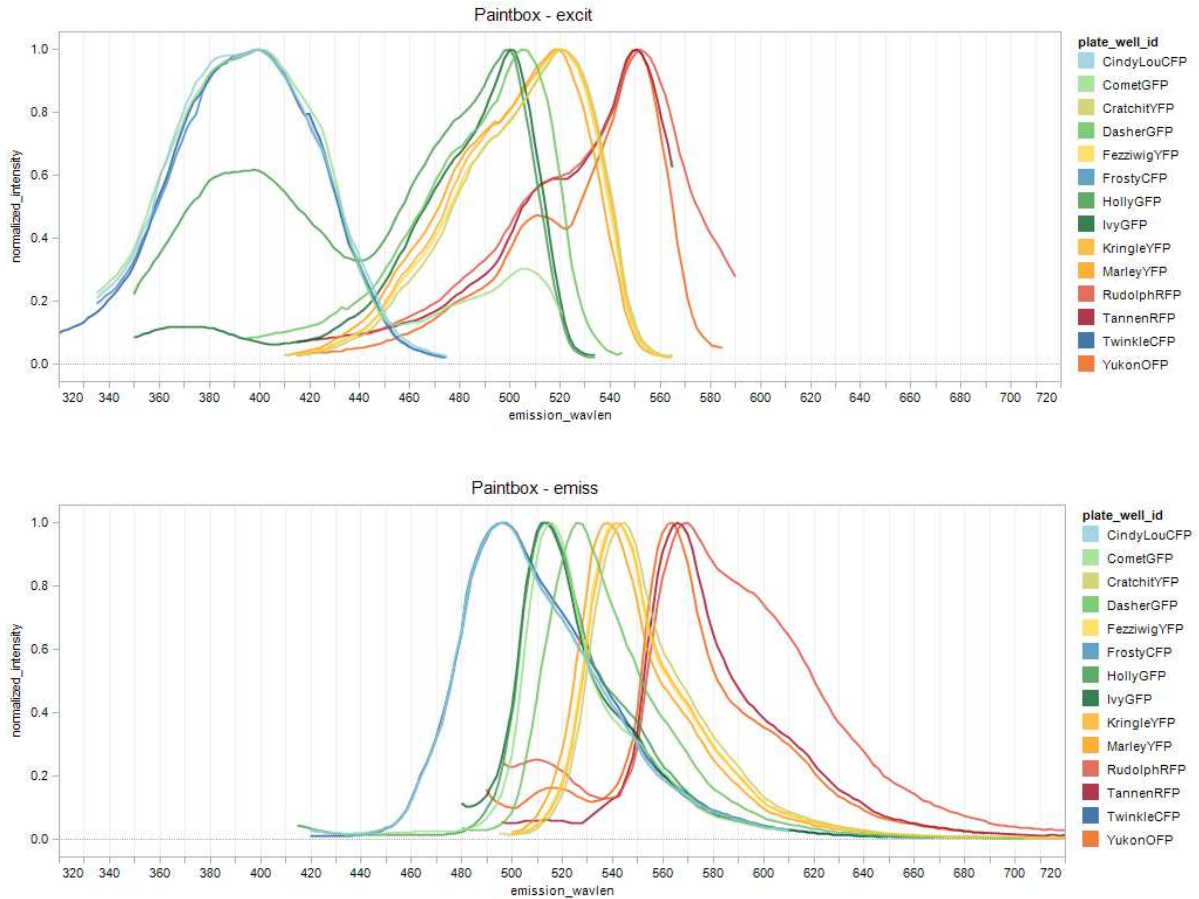
ATUM Vectors

Cat #	Name	Ex. max (nm)	Em. max (nm)	Mol. Wt. kDa	Maturation at 37°C	Cell toxicity
FPB-23-1214	MarleyYFP	520	538	26.4	Fast	not observed
FPB-27-1214	DasherGFP	505	525	26.6	Fast	not observed
FPB-31-1214	RudolphRFP	553	570	25.3	Fast	not observed
FPB-52-1214	TinyTimOFP	550	563	25.3	Fast	not observed
FPB-54-1214	FresnoRFP	553	592	26.0	Fast	not observed
FPB-55-1214	CayenneRFP	554	590	26.6	Fast	not observed

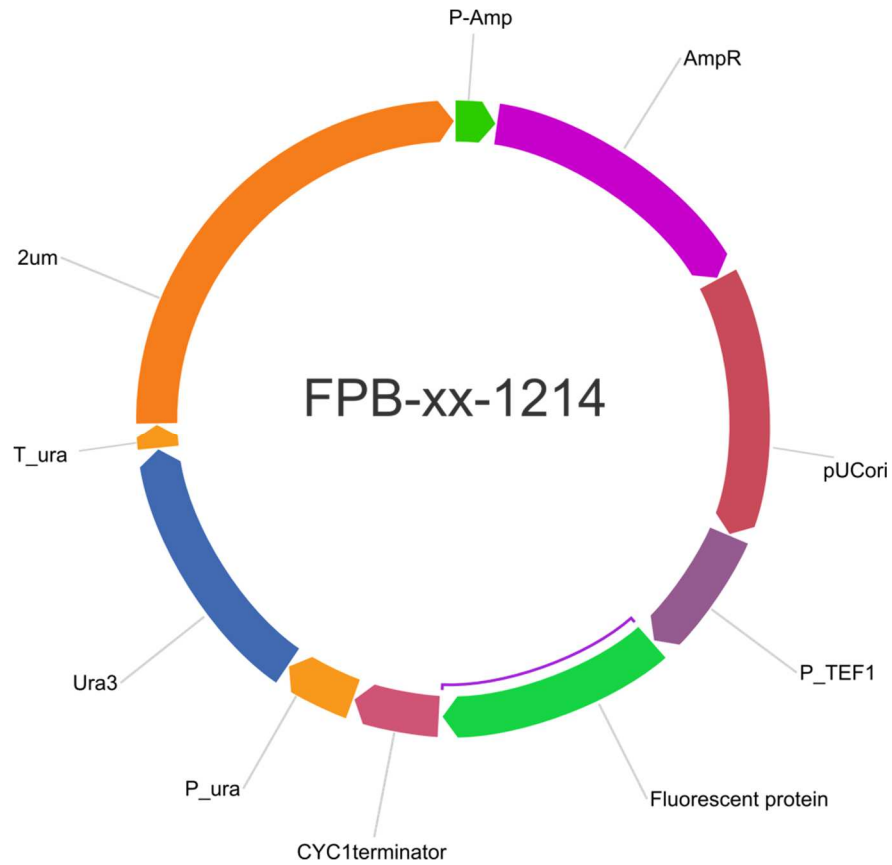
2ug Package size. Store at room temperature. Once DNA is re-suspended in water or TE, store at -20°C.

Fluorescent Protein expression (*S.cerevisiae*)



Excitation/Emission spectra


For individual spectra, please see www.atum.bio/products/protein-paintbox#Data2

Vector Map**Intellectual Property Statement**

Available online: www.atum.bio/company/terms-and-conditions