

Vectors	Maps	Sequences	Selections	Bacterial resistances	Promoters	integrating or extra-chromosomal	Tags
yeast							
288 yeast Gateway destination vectors are available. The vectors are based on the widely used pRS series of yeast shuttle vectors and contain the two commonly used GPD and GAL1 promoter expression systems that enable expression of ORFs either constitutively or under galactose-inducible conditions. Additionally, proteins of interest can be fused to a choice of frequently used N or C terminal tags, such as EGFP, ECFP, EYFP, Cerulean, DsRed, HA, or TAP.							
For more informations connect you to www.addgene.org/yeast_gateway			Download Information and Plate Map PDF (included with shipment)				
pACTII RfB			LEU2	Ampicillin	ADH	2 micron	N-Ter HA
pAS2dd RfB			TRP1	Ampicillin	ADH	2 micron	
303 GPD Cer ccdB			HIS3	Ampicillin	GPD	integrating	N-Ter Cerulean
303 GPD eGFP ccdB			HIS3	Ampicillin	GPD	integrating	N-Ter GFP
305 GPD eGFP ccdB			LEU2	Ampicillin	GPD	integrating	N-Ter GFP
413 GPD eGFP ccdB			HIS3	Ampicillin	GPD	CEN	N-Ter GFP
415 GPD eGFP ccdB			LEU2	Ampicillin	GPD	CEN	N-Ter GFP
p413 GPD eGFPc3 RfC			HIS3	Ampicillin	GPD	CEN	N-Ter GFP
p413 GPD mCherryc1 RfC			HIS3	Ampicillin	GPD	CEN	N-Ter Cherry
p413 TEF eGFPc3 RfC			HIS3	Ampicillin	TEF	CEN	N-Ter GFP
p413 TEF mCherryc1 RfC			HIS3	Ampicillin	TEF	CEN	N-Ter Cherry
p424 GPD Rf			TRP1	Ampicillin	GPD	2 micron	
p425 GPD Rf			LEU2	Ampicillin	GPD	2 micron	
p426 GPD Rf			URA3	Ampicillin	GPD	2 micron	
pZ3 CFP RfC			URA3	Ampicillin	GAR1	CEN	N-Ter CFP
pZ3 YFP RfC			URA3	Ampicillin	GAR1	CEN	N-Ter YFP
pZ4 CFP RfC			TRP1	Ampicillin	GAR1	CEN	N-Ter CFP
pZ4 YFP RfC			TRP1	Ampicillin	GAR1	CEN	N-Ter YFP