

Team Names	Team Members	Biobricks assigned	Common name of part*	Template source
1 fluorescent proteins	Ingrid Spielman Tejas Nirajan	BBa_K110010 BBa_K1100017 BBa_J63001	EYFP	miniprep miniprep
			mCherry	
2 MATa-specific promoters	Allison Suarez Joy Chang Nate Sotuyo	BBa_K110008 BBa_K1100016	MFA1 LtR	yeast gDNA
			Ste2 RtL	
3 short two way stops	Raghav Ramachandran James DiCarlo Jasper Chen	BBa_K1100011 BBa_K1100012 BBa_K1100013	Between-bud 27-W SFR2-C LtR	yeast gDNA
			yESapphire LtR	
			yESapphire RtL	
			Betw STE2W and BST1C LtR	
			Betw SWP82W and EMP47C LtR	
4 long two way stops and MATalpha specific promoters	Jaime Liu Brian Capaldo Alyson Nickols	BBa_K110001 BBa_K110003 BBa_K110005 BBa_K110006		yeast gDNA
			Betw-BUD27W & FRS2C--long	
			Betw-SWP82W &EMP47C long	
			Long = 200bp into each gene MFalpha2 LtR	
			MFalpha1 LtR	
5 MATa-specific promoters II	Ambhi Genesan Alex McMillan Rick Carrick	BBa_K1100015 BBa_K110009	MFA1 RtL	yeast gDNA
			Ste2 LtR	
6 vectors	Tejas N		pSB4A5 - Amp	miniprep
			pSB3K5 - Kan	
			pSB4K5 - Kan	
			pSB4C5 - Cam	
7 Microscopy Yeast	Pavel	N/A		

* LtR means

coding region part reads left to right as a standard iGEM part. RtL means coding region part reads right to left