## iGEM2021

## 2021-03-29

No	Team_name Project	Year	Wiki
1	UofUppsala NanoFlex	2020	https://2020.igem.org/Team:UofUppsala
2	TAS_taipei Virus Detection		https://2020.igem.org/Team:TAS_Taipei/Team
3	UC Davis SPORE_CORE	2020	https://2020.igem.org/Team:UC_Davis/Design-
			computational
4	UNILausanneBacterial Oscillation	2020	https://2020.igem.org/Team:
	Therapy		UNILausanne/Description

No	ID Name	Type	Team
1	BBa_K342500pSB3C11	Vector	1
2	BBa_K342500¢SB3C12	Vector	1
3	BBa_K342500aSB3C13	Vector	1
4	BBa_K342500 <b>\$</b> SB3C14	Vector	1
5	BBa_K3425005SB3K01	Vector	1
6	BBa_K342500 <b>6</b> SB3K02	Vector	1
7	BBa_K342500pSB3K03	Vector	1
8	BBa_K342500 <b>\S</b> SB3K04	Vector	1
9	BBa_K3425009SB4K01	Vector	1
10	BBa_K342501 <b>@</b> SB4K02	Vector	1
11	BBa_K342501fbSB4K03	Vector	1
12	BBa_K342501@SB4K04	Vector	1
13	BBa_K342501aSB4A01	Vector	1
14	BBa_K342501 <b>\$</b> SB4A02	Vector	1
15	BBa_K3425015SB4A03	Vector	1
16	BBa_K342501 <b>6</b> SB4A04	Vector	1
17	BBa_K342501 <i>T</i> ype IIS standard Promoter template	template	1
18	BBa_K3425018ype IIS standard RBS template	template	1
19	BBa_K342501¶ype IIS standard CDS template	template	1
20	BBa_K342502 <b>0</b> ype IIS standard terminator template	template	1
1	BBa_K335200@dis-Tag / GS linker / SplintR Ligase	None	2
2	BBa_K335200 His-Tag / GS linker / Φ29 DNA polymerase	None	2
3	BBa_K335200\Extended RBS	None	2
4	BBa_K335200 <b>3</b> 7 terminator	None	2
5	BBa_K335200 <b>4</b> trong Promoter / Strong RBS / BBa_K3352000 / Double Terminator	None	2
6	BBa_K335200 <b>5</b> trong Promoter / Strong RBS / BBa_K3352001 / Double Terminator	None	2
7	BBa_K33520067 Promoter / Strong RBS / BBa_K3352000 / Double Terminator	None	2
8	BBa_K335200 <b>7</b> 7 Promoter / Strong RBS / BBa_K3352001 / Double Terminator	None	2
9	BBa_K335200&ET 3a T7 Promoter UTR / Extended RBS / BBa_K3352000 / T7 Terminator	None	2

No	ID Name	Туре	Team
10	BBa_K3352009ET 11a Promoter UTR / Extended RBS / BBa_K3352001 / T7	None	2
	Terminator		
1	BBa_K366900gpdA3B box	Regulatory	3
2	BBa_K366900�amdS selectable marker	CDS	3
3	BBa_K366900\$cox4 promoter	Regulatory	3
4	BBa_K366900 <b>€</b> min minimal gpdA promoter	Regulatory	3
5	BBa_K3669007cgrA terminator	Terminator	3
6	BBa_K366900&etO7 binding site operator	Regulatory	3
7	BBa_K366900¶oxA Promoter	Regulatory	3
8	BBa_K366901 <b>0</b> trpC terminator	Terminator	3
9	BBa_K366901 trpC termiantor	Regulatory	3
10	BBa_K366901 <b>2</b> GFP	Reporter	3
11	BBa_K366901Blos Termiantor	Terminator	3
12	BBa_K366901#HygR selectable marker	CDS	3