

Production of Loop insertions BioBricks

Mini-Preps and Sequencing results of all used clones

Investigators: Achim, Anna

| Plasmid | Construct | Clone | Positive sequencing result | Glycerol stock |
|---------|---------------------------|---------------------------------|----------------------------|----------------|
| P402 | 453_BAP | 1.3 (2nd ligation) | Yes (07.09.) | Retrafo |
| P379 | 587_BAP | 2.3 | Yes (02.09.) | B289 |
| P331 | 587_KO_BAP | 3.1 | Yes (01.09.) | B270 |
| P380 | 453_RGD | 4.3 | Yes (02.09.) | B290 |
| P335 | 587_RGD | 5.1 | Yes (01.09.) | B271 |
| P390 | 587_KO_RGD | 6.4 | Yes (03.09) | Retrafo |
| P339 | 453_His | 7.1 | Yes (01.09.) | B272 |
| P342 | 587_His | 8.3 | Yes (01.09.) | B273 |
| P391 | 587_KO_His | 9.4 | Yes (03.09) | Retrafo |
| P345 | 587_KO_empty | 10.1 | Yes (01.09.) | B274 |
| P576 | 453_Z34C | 11.4_vector dephosphorylated_T4 | Yes (21.09.) | B488 |
| * | 587_Z34C | | - | |
| * | 587_KO_Z34C | | - | |
| * | pSB1C3_587_KO_Z34C_Spacer | | - | |

* still in production