

Freiburg, Germany iGEM 2006 Parts

Registry Account, ID #64

BioBrick's space from BBa_J35000 to BBa_J35999

Hey Mutant, follow the Philosophy of Open Source Technology!!

'Dead DNA' (structural DNA)	BBa_J35000 - BBa_J35399
Structures	BBa_J35000 - BBa_J35099
DNA origami	BBa_J35000 - BBa_J35029
protein binding parts	BBa_J35030 - BBa_J35059
aptamers	BBa_J35060 - BBa_J35089
others	BBa_J35090 - BBa_J35099
Devices	BBa_J35100 - BBa_J35199
tweezers	BBa_J35100 - BBa_J35119
nanomechanical switches	BBa_J35120 - BBa_J35139
nanoactuators	BBa_J35140 - BBa_J35159
walking nanomachines	BBa_J35160 - BBa_J35179
others	BBa_J35180 - BBa_J35199
Systems	BBa_J35200 - BBa_J35299
Others	BBa_J35300 - BBa_J35399
'Alive DNA' (protein-coding DNA)	BBa_J35400 - BBa_J35799
Parts	BBa_J35400 - BBa_J35499
Devices	BBa_J35500 - BBa_J35599
Systems	BBa_J35600 - BBa_J35699
Others	BBa_J35700 - BBa_J35799
Other DNA	BBa_J35800 - BBa_J35999

Note: We create an extended database of structural DNA for bionanotechnology. We try to merge a 'dead DNA' with an 'alive DNA', combine structural and protein-coding DNA, add DNA-origami to BioBricks. If we did it, we really reach a living nanotechnology!