# **Automated MetClo Assembly Plan**

### 3 Assemblies

Assembly Name: 2frag Assembly Size: 21,949 (Recommend: Electroporation)

3 Parts

MpMXBP_pFa	ра	aq
------------	----	----

Reagents

ligase_buffer.1	ligase_buffer.2	ligase_buffer.3	ligase	bsai
2.0	0.5	0.5	1.506	

**Assembly Name: 3frag** Assembly Size: 29,494 (Recommend: Electroporation)

4 Parts

MpMXBP pFa	pa	ab	bq
' ='	<b>!</b>		<u> </u>

#### Reagents

ligase_buffer.1	ligase_buffer.2	ligase_buffer.3	ligase	bsai
2.0	0.5	0.5	0	

**Assembly Name: 4frag** Assembly Size: 37,286 (Recommend: Electroporation)

5 Parts

MpMXBP_pFa	ра	ab	bc
cq			

#### Reagents

ligase_buffer.1	ligase_buffer.2	ligase_buffer.3	ligase	bsa
2.0	0.5	1.0	0	

# **Automated MetClo Assembly Plan**

### 9 Parts

Part Name Size	Conc.	Times Used	Volume(30fmol)	Total Volume*1.2	
----------------	-------	------------	----------------	------------------	--

# Reagents Total \* 1.25

ligase_buffer.1	ligase_buffer.2	ligase_buffer.3	ligase	bsai
[200]	[200]	[50]	[1.5]	[2.0]

# **Automated MetClo Assembly Plan**

# **OT2 Set-Up Instructions**

**Materials**