

# iGEM\_BBa\_J23100

2021-04-01

## J23100

### Experience

| id | strain | promoter   | idc | conc  | value        | unit   | incub | incub | temp | device_id   | link  |
|----|--------|------------|-----|-------|--------------|--------|-------|-------|------|-------------|---|
| 1  | W3110  | BBa_J23100 | 0   | 10000 | Fluorescence | 16-18h | 37    |       |      | BBa_K201600 | <a href="http://2016.igem.org/Team:Sheffield/project/science">http://2016.igem.org/Team:Sheffield/project/science</a> |
| 2  | W3110  | BBa_J23100 | 0   | 11000 | Fluorescence | 16-18h | 37    |       |      | BBa_K201600 | <a href="http://2016.igem.org/Team:Sheffield/project/science">http://2016.igem.org/Team:Sheffield/project/science</a> |
| 3  | W3110  | BBa_J23100 | 100 | 70000 | Fluorescence | 16-18h | 37    |       |      | BBa_K201600 | <a href="http://2016.igem.org/Team:Sheffield/project/science">http://2016.igem.org/Team:Sheffield/project/science</a> |
| 4  | W3110  | BBa_J23100 | 100 | 65000 | Fluorescence | 16-18h | 37    |       |      | BBa_K201600 | <a href="http://2016.igem.org/Team:Sheffield/project/science">http://2016.igem.org/Team:Sheffield/project/science</a> |

| id | xBB        | id | type       | backbone | link  | device | team  | id | year  | wiki       | id  | strain | promoter     | id     | c  | conc | value | unit | incub | incub | temp | device_id   | link  |
|----|------------|----|------------|----------|---|--------|---|----|-------|------------|-----|--------|--------------|--------|----|------|-------|------|-------|-------|------|-------------|---|
| 1  | BBa_P23100 | C3 | BBa_J23100 | 2016     | Make a device that could prevent the unnecessary use of antibiotics | 2016   | <a href="http://2016.igem.org/Team:Sheffield">http://2016.igem.org/Team:Sheffield</a> | 1  | W3110 | BBa_J23100 | 0   | 10000  | Fluorescence | 16-18h | 37 |      |       |      |       |       |      | BBa_K201600 | <a href="http://2016.igem.org/Team:Sheffield/project/science">http://2016.igem.org/Team:Sheffield/project/science</a> |
| 1  | BBa_P23100 | C3 | BBa_J23100 | 2016     | Make a device that could prevent the unnecessary use of antibiotics | 2016   | <a href="http://2016.igem.org/Team:Sheffield">http://2016.igem.org/Team:Sheffield</a> | 2  | W3110 | BBa_J23100 | 100 | 70000  | Fluorescence | 16-18h | 37 |      |       |      |       |       |      | BBa_K201600 | <a href="http://2016.igem.org/Team:Sheffield/project/science">http://2016.igem.org/Team:Sheffield/project/science</a> |
| 1  | BBa_P23100 | C3 | BBa_J23100 | 2016     | Make a device that could prevent the unnecessary use of antibiotics | 2016   | <a href="http://2016.igem.org/Team:Sheffield">http://2016.igem.org/Team:Sheffield</a> | 3  | W3110 | BBa_J23100 | 100 | 70000  | Fluorescence | 16-18h | 37 |      |       |      |       |       |      | BBa_K201600 | <a href="http://2016.igem.org/Team:Sheffield/project/science">http://2016.igem.org/Team:Sheffield/project/science</a> |

| id.xBBid | type        | backbone | device      | team        | id.yBBid    | project   | year | wiki  | id | strain        | promoter    | moder       | on          | value       | unit        | culture     | int         | type        |
|----------|-------------|----------|-------------|-------------|-------------|---|------|---|----|---------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 1        | BBa_P2315B4 | C3       | BBa_K120116 | BBa_K120116 | BBa_P2315B4 | create a device that could prevent the unnecessary use of antibiotics | 2016 | <a href="http://2016.i-gem.org/Team:Sheffield/project/science">http://2016.i-gem.org/Team:Sheffield/project/science</a> | 4  | W3BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 |
| 2        | BBa_P2315B4 | C3       | BBa_K120116 | BBa_K120116 | BBa_P2315B4 | create a device that could prevent the unnecessary use of antibiotics | 2016 | <a href="http://2016.i-gem.org/Team:Sheffield/project/science">http://2016.i-gem.org/Team:Sheffield/project/science</a> | 1  | W3BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 |
| 2        | BBa_P2315B4 | C3       | BBa_K120116 | BBa_K120116 | BBa_P2315B4 | create a device that could prevent the unnecessary use of antibiotics | 2016 | <a href="http://2016.i-gem.org/Team:Sheffield/project/science">http://2016.i-gem.org/Team:Sheffield/project/science</a> | 2  | W3BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 |
| 2        | BBa_P2315B4 | C3       | BBa_K120116 | BBa_K120116 | BBa_P2315B4 | create a device that could prevent the unnecessary use of antibiotics | 2016 | <a href="http://2016.i-gem.org/Team:Sheffield/project/science">http://2016.i-gem.org/Team:Sheffield/project/science</a> | 3  | W3BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 |
| 2        | BBa_P2315B4 | C3       | BBa_K120116 | BBa_K120116 | BBa_P2315B4 | create a device that could prevent the unnecessary use of antibiotics | 2016 | <a href="http://2016.i-gem.org/Team:Sheffield/project/science">http://2016.i-gem.org/Team:Sheffield/project/science</a> | 4  | W3BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 | BBa_P2315B4 |

