|  |  |
| --- | --- |
| Name | No. of Stridulation |
|  |  |
| 20160610\_003MH\_larva 1 | 1 |
| 20160610\_004MH\_larva 2 | 3 |
| 20160610\_005MH\_larva 3 | 0 |
| 20160610\_006MH\_larva 4 | 3 |
| 20160610\_007MH\_larva 5 | 0 |
| 20160610\_008MH\_larva 6 | 0 |
| 20160610\_009MH\_larva 7 | 0 |
| 20160610\_010MH\_larva 8 | 0 |
| 20160610\_011MH\_larva 9 | 0 |

Experiment: 1A

Experiment: 1B

|  |  |
| --- | --- |
| Name | No. of Stridulation |
|  |  |
| 20170602\_0401\_MM\_larva 1 | 6 |
| 20170602\_0402\_MM\_larva 2 | 6 |
| 20170602\_0403\_MM\_larva 3 | 6 |
| 20170602\_0404\_MM\_larva 4 | 8 |
| 20170602\_0405\_MM\_larva 5 | 5 |
| 20170602\_0406\_MM\_larva 6 | 13 |
| 20170602\_0407\_MM\_larva 7 | 4 |
| 20170602\_0408\_MM\_larva 8 | 5 |
| 20170602\_0409\_MM\_larva 9 | 5 |
| 20170602\_0410\_MM\_larva 10 | 9 |
| 20170602\_0411\_MM\_larva 11 | 5 |
| 20170602\_0412\_MM\_larva 12 | 6 |
| 20170602\_0413\_MM\_larva 13 | 17 |
| 20170602\_0414\_MM\_larva 14 | 6 |
| 20170602\_0415\_MM\_larva 15 | 20 |
| 20170602\_0416\_MM\_larva 16 | 5 |
| 20170602\_0417\_MM\_larva 17 | Mistake |
| 20170602\_0418\_MM\_larva 17 | 5 |
| 20170602\_0419\_MM\_larva 18 | 6 |
| 20170602\_0420\_MM\_larva 19 | 5 |
| 20170602\_0421\_MM\_larva 20 | 4+3 |
| 20170602\_0422\_MM\_larva 21 | 8 |
| 20170602\_0423\_MM\_larva 22 | 8 |
| 20170602\_0424\_MM\_larva 23 | 9 |
| 20170602\_0425\_MM\_larva 24 | 4+ |
| 20170602\_0426\_MM\_larva 25 | 6 |
| 20170602\_0427\_MM\_larva 26 | 10 |
| 20170602\_0428\_MM\_larva 27 | 8 |
| 20170602\_0429\_MM\_larva 28 | 5 |
| 20170602\_0430\_MM\_larva 29 | 3+1 |
| 20170602\_0431\_MM\_larva 30 | 6 |
| 20170602\_0432\_MM\_larva 31 | 5 |
| 20170602\_0433\_MM\_larva 32 | 6 |
| 20170602\_0434\_MM\_larva 33 | 5 |
| 20170602\_0435\_MM\_larva 34 | 6 |
| 20170602\_0436\_MM\_larva 35 | 5 |
| 20170602\_0437\_MM\_larva 36 | 7 |
| 20170602\_0438\_MM\_larva 37 | 9 |
| 20170602\_0439\_MM\_larva 38 | 7 |

Experiment 2A

|  |  |
| --- | --- |
| Name | No. of Stridulation |
|  |  |
| 20160627\_0025\_MH\_larva 1a | 2 |
| 20160627\_0026\_MH\_larva 1b | 1 |
| 20160627\_0027\_MH\_larva 1c | 1 |
| 20160627\_0028\_MH\_larva 1d | 0 |
| 20160627\_0029\_MH\_larva 1e | 0 |
| 20160627\_0030\_MH\_larva 1f | 1 |
| 20160627\_0031\_MH\_larva 1g | 1 |
| 20160627\_0032\_MH\_larva 1h | 1 |
| 20160627\_0033\_MH\_larva 1i | 0 |
| 20160627\_0034\_MH\_larva 1j | 0 |
| 20160627\_0035\_MH\_larva 1k | 1 |
| 20160627\_0036\_MH\_larva 1l | 0 |
| 20160627\_0037\_MH\_larva 1m | 0 |
| 20160627\_0038\_MH\_larva 1n | 1 |

Experiment 2B

|  |  |
| --- | --- |
| Names | No of Stridulation |
|  |  |
| 20160713\_0041\_MH\_larvae3a | 0 |
| 20160713\_0042\_MH\_larvae3b | 3 |
| 20160713\_0043\_MH\_larvae3c | 4 |
| 20160713\_0044\_MH\_larvae3d | 5 |
| 20160713\_0045\_MH\_larvae3e | 0 |
| 20160713\_0046\_MH\_larvae3f | 1 |
| 20160713\_0047\_MH\_larvae3g | 0 |
| 20160713\_0048\_MH\_larvae3h | 0 |
| 20160713\_0049\_MH\_larvae3i | 1 |
| 20160713\_0050\_MH\_larvae3j | 0 |
| 20160713\_0051\_MH\_larvae3k | 0 |
| 20160714\_0052\_MH\_larvae3l | 0 |
| 20160714\_0053\_MH\_larvae3m | 0 |
| 20160714\_0054\_MH\_larvae3n | 0 |
| 20160714\_0055\_MH\_larvae3o | 0 |
| 20160714\_0056\_MH\_larvae3p | 0 |
| 20160714\_0057\_MH\_larvae3q | 0 |
| 20160714\_0058\_MH\_larvae3r | 0 |
| 20160714\_0059\_MH\_larvae3s | 0 |
| 20160714\_0060\_MH\_larvae3t | 0 |
| 20160714\_0061\_MH\_larvae3u | 0 |
| 20160714\_0062\_MH\_larvae3v | 0 |