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| Laboratory :   | Person -in-charge: |
| Premise: | Date: |
| Principal Investigator: | Time: |

Please List down the biological agents that are used / stored in this laboratory.

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| **BACTERIA** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
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| **FUNGI** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
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| **VIRUS** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- |
| **CELL CULTURES** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

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| **ANIMALS (VERTEBRATE)** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- |
| **ANIMALS (INVERTEBRATE)** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

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| **HELMINTHS/ PROTOZOA** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

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| **PLANTS** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
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| **BIOLOGICAL TOXINS** |  |  |  |  |  |
| No | Species | Source | Date of first storage | Designation (e.g. ATCC, DSM ) | Stored in :(e.g.freezer no.2) | GMO( ) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |