【**Form 3A**】

Submission Date: DD/MM/YYYY

**Fiscal Year 2023**

**Glycan and Life Systems Integration Center**

**Joint Research Report (Summary)**

|  |  |  |  |
| --- | --- | --- | --- |
| 1.Joint Research Project Name |  | | |
| 2.Research period | From DD/MM/YYYY to DD/MM/YYYY | | |
| 3.Research Organization  Primary Investigator  Co-Investigator  Co-Investigator  Co-Investigator  Co-Investigator | Name | Affiliation (Department, Institution) | Position |
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| 4．Research summary（approx. 150 words） | | | |

【**Form 3B**】

Submission Date: DD/MM/YYYY

**Fiscal Year 2023**

**Glycan and Life Systems Integration Center**

**Joint Research Report**

|  |  |  |  |
| --- | --- | --- | --- |
| 1.Joint Research Project Name |  | | |
| 2.Research period | From DD/MM/YYYY to DD/MM/YYYY | | |
| 3.Research organization  Primary Investigator  Co-Investigator  Co-Investigator  Co-Investigator  Co-Investigator | Name | Affiliation (Department, Institution) | Position |
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| 4．Purpose of Joint Research | | | |
| 5．Research methods and achievements  （Please attach reference materials.） | | | |
| 6．List of Publications & Conference Presentations, etc.  （\*Please fill in with Times New Roman font 10.5 points. Please attach reference materials.） | | | |
| 7. Number of visits to GaLSIC   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Name | Position | Location of Institution | Number of Visit & Days | Visited Month | | (eg) Soka Taro | Professor | Japan | 2 times/10 days | July, October | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | | | | |
| ８．Used databases, equipment and facilities. \*Rows can be added or deleted as needed.  Databases used:   |  |  |  | | --- | --- | --- | | Name of Databases | | Total number of days used | | 1 | GlyTouCan |  | | 2 | GlycoPOST |  | | 3 | GlyCosmos |  |   Equipment used:   |  |  |  | | --- | --- | --- | | Name of equipment | | Total number of days used | | 1 | Confocal laser scanning microscope LSM700  （Carl Zeiss） |  | | 2 | BD FACSAriaTM III Cell Sorter （Becton, Dickinson and Company） |  | | 3 | Real-Time PCR System QuantStudio12K Flex （Applied Biosystems QuantStudio） |  | | 4 | Cryostat CM1950（Leica） |  |   Facility used:   |  |  |  | | --- | --- | --- | | Name of Facilities | | Total number of days used | | 1 | Culture room |  | | 2 | Laboratory P2 |  | | 3 | Laboratory R1 |  | | 4 | Drosophila Room |  |   Other equipment and data:   |  |  |  | | --- | --- | --- | | Type | Name | Total number of days used | | Data, Literature |  |  | | Equipment |  |  | | | | |