Best Life Award project support agreement

Dear selection committee of the Best Life Award,

In relation to the results of the 2023 Best Life Award (BLA), this is to certify that the following terms and conditions have been carefully read and agreed upon, and the conduction of the project will be carried out in accordance with the agreed-upon terms and conditions.

1. Research Topic

Title of selected research

2. Type of BLA supported project

Type of Supports selected

3. Funding limit

The clinical trial will be conducted based on the funding provided by the BLA.

4. Support period

1st November 2023 ~ 31st October 2024

5. Terms of agreement

- (1) The supported project shall be performed in accordance with the principal goals of the BLA.
- (2) The details of the supported project shall be decided by the BLA selection committee and the project shall be executed in accordance with the decision made.
- (3) The supported project shall be carried out by ORTHOMEDICO Inc.
- (4) Costs associated with any food and test products to be used in the supported project shall be borne by the selected company, institution, organisation or individual.
- (5) All related laws and codes of ethics and regulations should be complied with in the course of the supported project.
- (6) In the case where the supported project is deemed not feasible by the BLA selection committee due to unavoidable circumstances, the supported project shall be terminated.
- (7) Despite the fact that the copyright of the deliverables produced as a result of the fulfilment of the supported project shall belong to the selected company, institution, organisation or individual, as ORTHOMEDICO Inc. is involved in the production of the deliverables, they shall also hold the right to freely use them.
- (8) All personal data will be handled properly in accordance with the Act on the Protection of Personal Information as stipulated in the laws of Japan.

yyyy/mm/ dd
Selected company, institution, organisation
or individual
Postal Code
<u>Address</u>
Signature:
Date: