2020

**Acceleration Transformative Research for Medical Innovation**

**Set-up Scheme【ACT-MS】**

APPLICATION

Entry Theme (Choose either): 1. Drug 2. Medical Tec.

Project Title

XXXXXXXXXXXXXXXXXXXXXXXX

Leader of Project

Name NNNNN FFFFFF

Institution ZZZZZZ University / ZZZZZZ Institute

Department Department of YYYYYY

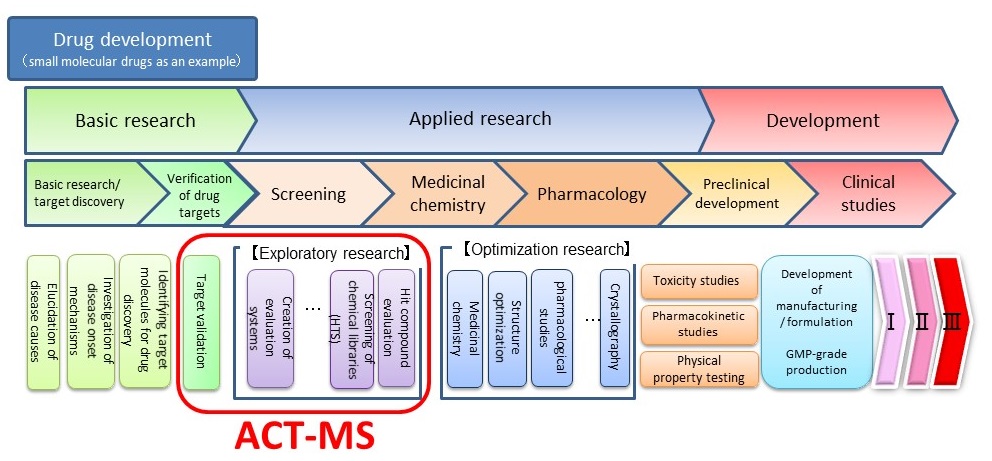
Position title ZZZZZZZZZZ

*(When creating the document please delete the notes and example (in italics))*

**1. The R&D phase that is the target for the R&D**

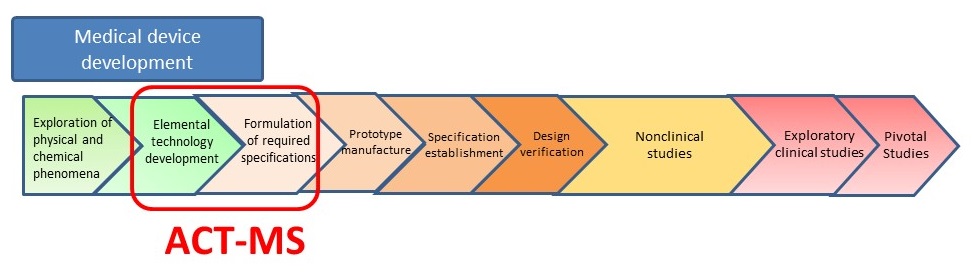
*・Please indicate with an arrow the R&D process in either Drug development or Medical device development diagram that is nearest to the R&D you are targeting. Delete the other diagram.*

*Note that you should contact the secretariat in the event that the periods for the start of your R&D differ significantly from the scope targeted by ACT-MS.*



*Start*

*Completion*



*Completion*

*Start*

**\* Please limit this “2. Abstract, 3. Keywords and 4. Publication list” form to two (2) pages include figures and tables.**

**2. Abstract(600 words maximum)**

*Outline your research proposal include following items in 600 words or less.*

*Describe the purpose, originality and uniqueness of seed, specific plan and method, anticipated results and the outcome.*

**3. Keywords (10 items maximum)**

*List as many as 10 terms that most likely represent the essence of the proposed research.*

*1. AAAAAAAAAAAA 2. BBBBBBBBBBBB 3. CCCCCCCCCCCC 4. DDDDDDDDDDDD*

*5. EEEEEEEEEEEE 6. FFFFFFFFFFFF 7. GGGGGGGGGGGG 8. HHHHHHHHHHHH*

*9. IIIIIIIIIIII 10. JJJJJJJJJJJJ*

**4. Publication List (5 items maximum)**

*List up to five peer-reviewed articles published in English in reverse chronological order (most recent first) and specify the most relevant one(s) with an asterisk(s)(\*).*

**1.**

**\*2.**

**3.**

**4.**

**5.**

**5. List of co-Principal Investigators**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Institution | Department | Position title |
| Example:  Taro Yamada | Japan Agency for Medical Research and Development | Department of Industrial Academic Collaboration | Chief R&D officer |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |