

TME Profiling

Job ID REQ-10014201 Jul 07, 2024 Japan

Summary

TME-Japan Level 5-6

Provide medical and scientific expertise and leadership to:

- 1. Drive success of early global programs, develop and implement strategies to achieve clinical Proof of Concept (PoC)
- 2. Drive success of late global programs by developing and implementing strategies, which lead to clinical pharmacology and profil-ing packages that meet regulatory requirements and support differentiated and competi-tive drug labeling
- 3. Support Translational Research in developing new indications, endpoints and bi-omarkers, using in vitro, in vivo, or in silico methods
- 4. Provide scientific expert assessments and support for in-licensing opportunities, in-cluding due diligences Note: A TME may do some or all of these or alternate among them, as program needs dictate

About the Role

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- 3. Support Translational Research in developing new indications, endpoints and biomarkers, using *in vitro*, *in vivo*, or *in silico* methods
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ASSOCIATE DIRECTOR

- Able to run a clinical trial with satisfactory clinical and safety review, ability to manage study-level issues.
- Needs assistance and oversight from more experienced TMDP colleagues to evaluate strategic questions for programs and to evaluate the impact of study-level decisions on clinical development plans.
- Able to conceive, obtain approval, and oversee TR or data science studies in collaboration with other line functions.

- Subject matter expert for team and potentially beyond, to TA and DA.
- Able to bring cutting edge medical and scientific knowledge to teams in BR and Development.
- Able to present TM plans to decision boards in DA and TED, and externally as appropriate.

DIRECTOR

- Able to run more than one clinical trial independently.
- Able to manage most TM aspects of a clinical development program with review by more experienced TMDP colleagues.
- Able to develop drug project strategy from earliest aspects of TR through clinical development.
- Subject matter expert for TM, BR, and Development.
- Able to influence program strategy for TM aspects of development programs in IBR and Development.
- Able to represent TM at Novartis decision boards, and externally as appropriate.

Education (minimum/desirable):

Doctoral degree, MD required in most cases.

Demonstrated excellence and clinical expertise in relevant medical subspecialty.

Languages:

Fluent English (oral and written). For Japan, Fluent Japanese (oral and written)

Experience/Professional Requirement:

- At least 2 years' experience in a pharmaceutical/biotech company, CRO, or academic medical center, or related experience. Additional experience may be required at higher levels.
- Recognized medical expertise, as evinced by publication of significant contributions to a field over time.
- Excellent written and oral communication/presentation skills.
- Independence: Able to work independently as outlined above, commensurate with level of role.
- Innovation: Seeks out new clinical discovery opportunities and PoC approaches.
- Demonstrated passion for science
- Recognized expert in field, driving success for individual studies and projects; respected by colleagues across R&D, Development, and externally.

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? https://www.novartis.com/about/strategy/people-and-culture

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https://talentnetwork.novartis.com/network

Division

Biomedical Research

Business Unit

Pharma Research

Location

Japan

Site

Head Office (Japan) (Pharmaceuticals)

Company / Legal Entity

JP05 (FCRS = JP005) Novartis Pharma K.K.

Functional Area

Research & Development

Job Type

Full time

Employment Type

Regular

Shift Work

Nο

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