

MOLECULAR BIOLOGIST/BIOCHEMIST – Postdoc

DESCRIPTION:

Receive training that enhances the individual's professional development and future formation of his/her own career. Help design and conduct a research project within the area of active research of the Principal Investigator.

RESPONSIBILITIES:

1. Conduct active lab research on a semi-independent basis: Design and evaluate experiments; develop new ideas that promote current research; prepare and publish scientific manuscripts under direction of Scientist; apply for postdoctoral fellowships under direction of Scientist; attend and give seminars; bring new expertise to the research program.
2. Teach techniques to others; train and oversee technicians as determined by scientists; may be responsible for operation of specific equipment; serve on internal Institute committees; participate in community events; help further goals of Institute.
3. Perform other duties as assigned by the institute and/or supervising scientist.

REQUIREMENTS:

Ph.D., M.D. or equivalent in related field from an accredited institution with 0-2 years of professional Post-doctoral training. Outstanding candidates with an M.S. degree will be considered.

Research experience in molecular biology, protein purification and enzymatic kinetic studies required. Cell biology, stem cell biology, enzyme purification, PCR, hybridoma and analytical work with antibodies, animal work experience, expression library construction and functional screening experience are a plus.

The successful candidate will possess excellent written and verbal communication skills.

Additional requirements as specified by the host Senior or Staff Scientist.

Location: San Diego, California-San Diego 92121

Posted on: October 24, 2011

Position type: Full time

Job Code: MBPD_102011

Required education: PhD or exceptional candidates with Masters Degree

Area(s) of expertise desired: Academic, Biochemistry, Biology, Cell Biology, Laboratory, Molecular Biology, Neurosciences, Postdoctoral, Research, Training