



## Job Announcement

# Research Associate, Preclinical Development

### SUMMARY:

Icosavax, Inc. (NASDAQ: ICVX) is a publicly traded biopharmaceutical company leveraging its innovative VLP platform technology to develop vaccines against infectious diseases, with an initial focus on life-threatening respiratory diseases. Icosavax's VLP platform technology is designed to enable multivalent, particle-based display of complex viral antigens, which it believes will induce broad, robust, and durable protection against the specific viruses targeted. Icosavax's pipeline includes vaccine candidates targeting respiratory syncytial virus (RSV), human metapneumovirus (hMPV), and severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). Based in Seattle, Icosavax was formed in 2017 to advance the breakthrough VLP technology from the Institute for Protein Design at the University of Washington with the goal to discover, develop, and commercialize vaccines against infectious diseases.

Icosavax seeks a Research Associate with a strong molecular/cell biology background to progress our early-stage programs. The position is responsible for making detailed observations, interpreting data, and organizing results in a clear and logical format. The role will identify, mitigate, and communicate study risks and collaborate with internal teams and external vendors. The successful candidate will be highly self-motivated, organized and take pride in the quality and timely delivery of their work.

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### RESPONSIBILITIES:

- Independently design and execute protocols for the expression, purification, and analysis of recombinant proteins
- Maintain cell lines using standard cell culture techniques
- Design, develop and implement assays (BLI, SEC)
- Communicate experimental findings in written and oral format to internal groups
- Maintain complete and accurate laboratory notebooks.

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### EDUCATION, EXPERIENCE, KNOWLEDGE AND SKILLS:

- Bachelor's degree in molecular biology or related field required
- At least 3+ years industry/academic experience
- Practical knowledge of analytical characterization techniques including SDS-PAGE, BLI, SEC
- Practical knowledge of cell culture and aseptic processing techniques
- Strong verbal/written communication and organizational skills
- Demonstrated trouble shooting ability and multi-tasking capabilities
- Ability to work independently in a fast-paced start-up environment

**The location for this role is at the Icosavax headquarters in Seattle, Washington, USA.**

Please send cover letter and resume to [careers@icosavax.com](mailto:careers@icosavax.com)