



## **Senior Associate, Investments**

ClavystBio is looking for a Senior Associate, Investments who will be part of a resource pool supporting our investments teams. The Senior Associate will be involved in the sourcing, evaluation and execution of investment opportunities as well as participate in venture building, portfolio management and the development of new business areas or partnerships, that will be of strategic interest to ClavystBio.

The Senior Associate will report to the Director/Vice President, Investments and will work closely with the Investments team to fulfill its strategic objectives.

## **About ClavystBio**

ClavystBio is a life sciences investor and venture builder set up by Temasek to accelerate the commercialization of breakthrough ideas into health impact. ClavystBio invests and partners with innovators, entrepreneurs and founders, and fosters private and public partnerships to launch and grow global companies from Singapore.

Since its inception in 2022, ClavystBio has committed over US\$220m to biotech, diagnostics and digital health companies, as well as early-stage VC funds.

## **Roles & Responsibilities:**

### **Venture-Building & Investing**

- Understand and articulate the value drivers of an investment
- Understand the competitive landscape and its effect to an investment
- Screen companies within segments and subsectors and justify further exploration or otherwise
- Independently build basic valuation model, IRR analysis and other effects model (e.g. operations etc.)
- Justify assumptions used, understand model sensitivities
- Assist seniors in the evaluation, execution and portfolio management investments
- Review and understand issues with legal documentation
- Coordinate internal processes
- Draft comprehensive Investment Committee materials and present selected topics in presentations
- Analyze investment portfolio performance for reporting purposes

### **Sectoral Strategy & Networks**

- Understand the sectoral strategy, the sector's sub-segments, the industry players and key trends
- Perform basic research and data collection to support strategic analysis
- Distill, analyse and synthesize data into actionable insights for a venture build/investment strategy
- Establish a network within the sector



### **Public and Private Partnerships**

- Demonstrate knowledge of the key players in the ecosystem and their objectives (e.g. relevant government agencies, research institutes, institutes of higher learning, investors, accelerators etc.)
- Track and stay updated on the latest government initiatives (e.g. research programs, funding mechanisms, changes in regulations etc.)
- Build working relationships with point contacts within the broader ecosystem
- Independently participate in activities in ecosystem (e.g. innovation demo days) to identify opportunities for ClavystBio
- Demonstrate knowledge of developments in other global ecosystems

### **Candidate Profile:**

- Undergraduate degree in Life Sciences or Physical Sciences discipline from a top-tier institution
- Advanced degree (e.g. MS, PhD, MD, MBA) will be preferred
- At least 2 years of working experience in a life sciences/healthcare-related field, including management consultancy, investments, BD&L and startups
- Strong analytical capability with financial analysis skills
- Demonstrated confidence in their area of expertise and the ability to learn new scientific disciplines
- Demonstrated ability to work independently as well as part of a team
- Clear entrepreneurial skills and the ability to multi-task
- Comfortable with numbers and willing to learn the mechanics of “venture-backed” investments
- A self-starter who does not need daily directions to complete tasks
- Enjoys and thrives in a team-oriented environment but is able to defend their conclusions
- Excellent written and verbal communication skills
- Ability to work with entrepreneurs

If you are interested in applying for this position, please email your resume to Christina Cheong at [cheong.christina@clavystbio.com](mailto:cheong.christina@clavystbio.com)