

CEO



• *Exceptional opportunity to innovate in oncology*

CTxONE is a drug discovery and development company committed to championing programs which will transform outcomes for patients with cancer.

Working with an independent, skills-based board, your priority will be to formulate, agree and implement a novel growth strategy which will deliver optimal results for a prestigious group of world class collaborators.

You are an exceptional life scientist who also possesses substantial business acumen and influencing skills acquired in a collegial environment of IP analysis, evaluation and commercialisation.

Please view the Position Description on www.brookerconsulting.com.au and send a brief CV (Word format, up to 5 pages) to career@brookerconsulting.com.au or ring Lesley Lightfoot on 0458 543 485 or Jeremy Wurm on 03 9602 1666, in confidence

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CEO

COMPANY OVERVIEW

CTxONE is an Australian cancer drug discovery and development biotechnology company pursuing novel epigenetic and immuno-oncology programs that promise to transform cancer patient outcomes.

CTxONE is in the business of translating Australia's innovative research discoveries into new cancer drugs. As well as pursuing its own oncology programs, CTxONE is a commercialisation partner of Cancer Therapeutics CRC (CTx), a collaborative partnership of leading medical research institutes, universities and biotechnology companies that was founded in 2007. Through our established partnerships, the company has developed an exciting portfolio of pre-clinical and clinical stage assets and has the capability to continue expanding our pipeline of novel small molecule cancer drugs.

CTxONE is governed by an independent skills-based Board of Directors and the registered Office of CTxONE is located at the Victorian Comprehensive Cancer Centre in the heart of Melbourne's biomedical precinct.

COMPANY MANAGEMENT & STAFF PROFILE

The Company has one full time employee (the CEO).

Other support (IT, data management, Finances, IP, Company Secretariat) is provided via a Services Agreement with CTx2.

Specialist advice in the areas of legal, taxation & finance is secured on retainer as needed.

Role: Chief Executive Officer (CEO)

Reports to: Chairman and Board of CTxONE

Role Purpose: The primary function of the CEO is to effectively and efficiently lead CTxONE in the achievement of its strategy.

- To articulate the strategy for 2021- 2022
- to prepare the CTxONE Annual Operating Plan(s) for 2021-2022.
- to ensure maintenance of effective governance structures
- to ensure maintenance of innovative promotion and adoption strategies
- to investigate revenue options to ensure sustainability of the organisation.

Specifically, the CEO will provide leadership for the sector and develop and implement the strategy to fund and build the organisation. The CEO will need to work closely with key stakeholders, which include Universities and Medical Research Institutes, as well as the Commonwealth Government, to communicate progress and manage expectations. As a result, the key relationships are with the external stakeholders.

Relationships

Internal	External
<p>Members of the Board</p>	<p>Representatives of Government</p> <p>Corporate Partners</p> <p>Research Partners</p> <p>CTxONE Service Providers</p> <p>Biotech and Large Pharma Representatives</p>

Key Accountabilities

1. Manage all aspects of the business and maintain the CTxONE values of excellence, innovation and independence.
2. Provide leadership to the sector and key CRC beneficial stakeholders.
3. Develop/ maintain relationships links with key stakeholders including some of Australia’s leading Universities and Medical Research Institutes.
4. Effectively manage resources at Board’s instruction.
5. Ensure compliance with statutory obligations.
6. Advise and keep the Board informed on governance, CTxONE performance, risk and other relevant matters.
7. Further develop and implement the CTxONE communication plan.
8. Identify opportunities, develop and implement business development strategies.
9. Ensure management and protection of IP.

Experience/Knowledge

Essential

Extensive experience in a senior management role, preferably in scientific leadership and/or the scientific resources management business environment.

Experience in working with the public and private sectors and accessing multiple sources of non-dilutive funding, Venture Capital Funding and Business Development.

Tertiary qualification at a postgraduate level in a related area of science, drug development or management.

Key competencies

Ability to lead and foster innovation and initiative in others
Ability to work effectively in a team and matrix environment
Ability to develop relationships based on honesty, integrity and trust
Ability to work under pressure and to prioritise work effectively
High level conceptual and analytical skills
High level judgement and decision-making skills
High level representation and interpersonal skills
High level written and oral communication skills
Commitment to excellence, innovation and continuous improvement

Personal attributes

Excellent leadership qualities
Decisiveness
Adaptable and flexible – is comfortable dealing with ambiguity and implementing change
Can manage high intensity situations and remain calm under pressure
Deadline driven
Intellectually curious – demonstrates a commitment to on-going learning and development
Balances creativity, imagination, pragmatism and diversity of opinion
Empathetic