



VITRAFY LIFE SCIENCES

April 2023

### **Sonia Petering Appointed New Chair of Vitrafy Life Sciences**

*Vitrafy Life Sciences announce Sonia Petering, FAICD, as the new Chair of the Australian biotech company.*

Ms Petering brings her extensive and impressive track record of high-level board and legal expertise, with proven Chair experience and experience in Audit, Risk, Remuneration and Nomination Committees.

“This is an exciting time for Vitrafy”, says CEO and co-founder, Sean Cameron.

“We’ve gone through a period of accelerated growth and with Sonia Petering stepping into the role of Chair, we look forward to further expansion and stability”, said Mr Cameron. “We’re pleased that Sonia has joined the company as the new Chair. Her strength in developing and guiding businesses and her board experience in life sciences and intellectual property is important to the continued vision of Vitrafy.”

“I’m honoured to be the new Chair of Vitrafy”, says Ms Petering, “The company has an exciting future with exceptional growth potential, strong established global partners and further breakthrough announcements to be made in the biotech sector.”

Ms Petering is Chair of QANTM Intellectual Property Limited (QANTM), a Melbourne based group of businesses that have a strong track record in providing IP services to a broad range of Australian and international clients, and is also a non-executive Director of TAL Australia, one of the country’s leading life insurers.

Ms Petering replaces Rob Woolley, as the inaugural Chair.

Mr Cameron goes on to say, “We’d like to acknowledge and thank Rob Woolley for his advice, guidance and mentorship over the past four years. Rob has played a pivotal role in formation and early success of Vitrafy.”

ENDS

#### **ABOUT VITRAFY LIFE SCIENCES**

Vitrafy Life Sciences is an Australian based, globally oriented Life Sciences Company focussed on the advancement of biomedical cryopreservation.

Vitrafy has developed breakthrough cryopreservation technology and cold chain solutions to deliver precise and consistent results when cryopreserving biological material. Vitrafy’s unique patented algorithm calculates the required operating conditions for biomaterial cryopreservation and informs the cryopreservation technologies’ automation software of precise operating conditions to deliver optimum cell survivability.

Release authorised by the Chief Executive Officer.

**Australian Investors/Media**

Sean Cameron

CEO +61 (0)400 134 878

scameron@vitrafy.co