

RESILIENCE AND CHAMPIONING CHANGE ANNUAL CONFERENCE PROGRAM





08:30 - 09:00 09:00 - 09:15	Registration and Exhibition Welcome from Conference MC Marcus Pearce
	Session One: Resilience & Championing Change
09:15 - 09:30	Welcome from the CMA President Mr Ian Chant Championing a Healthy Complementary Medicines Industry
09:30 - 10:00	Adjunct Professor John Skerritt, Deputy Secretary, Australian Department of Health Championing Regulatory Reform
10:00 - 10:30	Prof Jon Wardle, Foundation Director, National Centre for Naturopathic Medicine (NCNM) Southern Cross University Championing Integration of Naturopathic Practices
10:30 - 11:00	Emeritus Professor Peter Howe Championing the Health Benefits of <i>Vasoactive</i> Nutrients
11:00 - 11:30	Morning Tea and Exhibition
	Session Two: Market Tends & Innovation
11:30 - 12:00	Angelo Di Sapia, Director & Founder, Legacy Health Championing Native K Kakadu Plum
12:00 - 12:30	Minahil Khurshid, Euromonitor International Consumer Trends in the VDS Category
12:30 - 13:00	Ben Lazzaro, CEO, Australian Made Campaign Limited Building a Resilient 'Made in Australia' Future
13:00 - 13:45	Networking Lunch and Exhibition
	Session Three: Sustainability and Quality
13:45 - 14:15	Tom Sostaric & Lucy Lang The Herbal Fingerprint Project: a CMA & International HPTLC Association Joint Project
14:15 - 14:45	Sally Townsend, Head of Sustainability, Blackmores Group Building Sustainable & Ethical Supply Chains
14:45 - 15:15	Paul Stephney, Medicines GMP Inspector at Therapeutic Goods Administration Update and Insights from TGA's Manufacturing Quality Branch
15:15 - 15:45	Afternoon Tea and Exhibition
	Session Four: Opportunities for Change
15:45 - 16:15	Gavin Ger, LAAVA Smart Fingerprints Leveraging Advances in Connected Packaging Technology
16:15 - 16:45	Gill Fish, Founder of the 6AM Agency Resilience – Body. Mind. Soul.
16:45 - 17:15	Dr Ross Walker, Eminent Practicing Cardiologist Be the Champion of Change in Healthcare
17:15 - 17:30	Carl Gibson, CMA CEO CMA wrap up and announcement of prize winners