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**Introducing *Cancer Meets Its Match* – Omico’s New Podcast   
on Genomics in Cancer Care**

Understanding the latest in precision oncology just got easier.

A must-listen for patients, families, caregivers, and advocates navigating cancer.

**Omico**, the national not-for-profit organisation changing the way we fight cancer through precision oncology, has launched the ***Cancer Meets its Match*, 8-episode podcast series.**

Precision oncology is changing the way cancer is diagnosed and treated—offering new hope through more targeted, personalised approaches. But what does this mean for patients and their families? How do emerging treatments and genomic medicine fit into real-world care for Australians?

That’s why Omico has created the *Cancer Meets Its Match* podcast—to provide clear, accessible information about genomics in cancer care and how it’s helping Australians with advanced or hard-to-treat cancers find new possibilities.

This eight-episode series explores precision oncology—comprehensive genomic profiling (CGP) and matching to innovative clinical trials and treatments. It brings together expert insights, patient stories, and practical guidance to help you understand what CGP means for you and how it might impact your care.

We hope you find this series helpful and encourage you to share it with your family, carers, and others who may benefit from understanding more about precision oncology.

Scroll down to see details on each episode and where you can listen.

*(and/or)*

For a quick overview, you can cess the one-page brochure with key details that you may find useful to share with family and friends. (*insert link to brochure)*

**Where can you listen?**

Available now on **Spotify, Apple Podcasts,** and via Omico’s social channels: **LinkedIn, Facebook, Instagram, Twitter.**  
(*Links will be added when available.*)

**What to expect – Meet the 8 podcast episodes**

Each episode, hosted by **Dr. Ginni Mansberg**, explores the science, evidence, and practicalities behind CGP, with expert insights, patient stories, and guidance on navigating treatment options.

1. **Genomics & Cancer Unzipped (The Basics) –** What is CGP, why it’s important and what it involves  
   *Prof. David Thomas (Omico, UNSW) & Dr. Damien Kee (Austin Health, Peter MacCallum Cancer Centre).*
2. **Inside Omico’s Cancer Screening Program (CaSP) -** The CGP process and what to expect  
   *Assoc. Prof. Mandy Ballinger (Omico, UNSW) & Laura Manual (Omico, UNSW).*
3. **Real Stories from Those Who Have Had CGP -** Lived experience of those who have had CGP and treatment matching  
   *Emily Lahey living with NUT midline Carcinoma; Beth Ivimey, living with a rare bile duct cancer, and Caitlin Delaney, living with advanced Ovarian Cancer*
4. **Finding Your Match Through CGP -** How treatment matches are made after a result from CGP  
   *Assoc. Prof. Rob Zielinski (Orange Base Hospital, Western Sydney University).*
5. **Inside A Modern-Day Clinical Trial –** Experiences & Insights What you need to know about today’s clinical trials  
   *Assoc. Prof. James Lynam (Calvary Mater Newcastle) & Dr. Niara Oliveira (Mater Hospital Brisbane).*
6. **Where To Find Precision Oncology Support -** Advocacy groups explain how they support their cancer community  
   *Cathy Slattery (Rare Cancers Australia), Anne Savage (Prostate Cancer Foundation), Sue Hegarty (Pancare Foundation), & Vicky Durston (Breast Cancer Network Australia).*
7. **Insights From Loved Ones - Real experiences -** How families and carers navigate CGP discussions  
   Tara Grant (daughter of a parent living with cancer) & Cheyanne Carmona (wife of a person living with cancer).
8. **Future Prospects – What Lies Ahead? -** The future of precision oncology in Australia  
   *Prof. David Thomas (Omico, UNSW) & Christine Cockburn (Rare Cancers Australia).*

*The Cancer Meets its match podcast series by Omico is created in Australia for Australians, offering insights tailored to the local context. They may also provide valuable knowledge for anyone around the world seeking to deepen their understanding of precision oncology.*