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# AUSTRALIAN CLINICAL NEUROFIBROMATOSIS SYMPOSIUM

PRESENTING THE LATEST RESEARCH AND  
CLINICAL INFORMATION ON NEUROFIBROMATOSIS

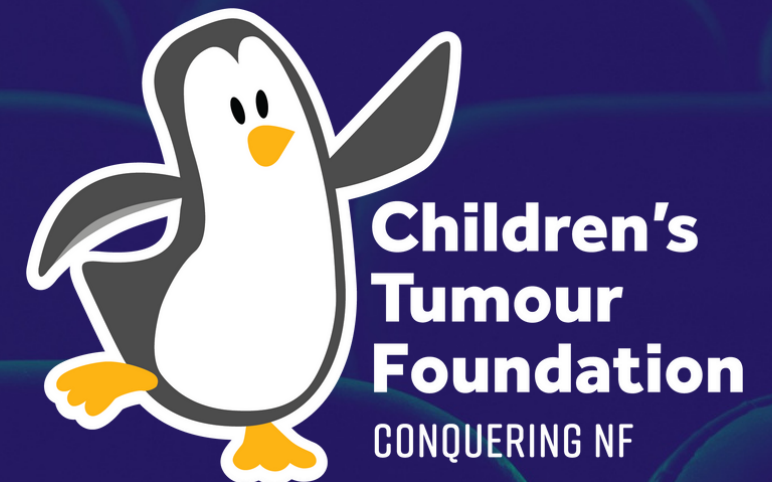
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An event exclusively for doctors, clinical specialists, scientists and health practitioners who have an interest, or are working in the field of neurofibromatosis.

**HOST:** CHILDREN'S TUMOUR FOUNDATION OF AUSTRALIA  
**DATE:** FRIDAY 19 AUGUST 2022  
**LOCATION:** PETER MACCALLUM CANCER CENTRE, MELBOURNE  
**TIME:** 8:45 AM - 5:30PM (NETWORKING 5.30PM - 6:30PM)  
**COST:** IN-PERSON: \$150.00 (INCLUDES LUNCH) / VIRTUAL: \$100



REGISTER



[CTF.ORG.AU/NFSYMPOSIUM](http://CTF.ORG.AU/NFSYMPOSIUM)



PROF D GARETH EVANS MB, CLINICAL GENETICIST  
INTERNATIONAL SPEAKER

**MANAGEMENT OF NF2**  
The University of Manchester



DR GABRIEL DABSCHECK, PAEDIATRIC NEUROLOGIST

**MaGeN UPDATE**  
The Royal Children's Hospital



DR ANDREW ELLISDON, RESEARCH FELLOW

**THE STRUCTURE OF HUMAN NEUROFIBROMIN**  
Monash University



A/PROF YEMIMA BERMAN, CLINICAL GENETICIST

**NF DIAGNOSTIC CRITERIA UPDATE**  
Royal North Shore Hospital

[SUPPORT@CTF.ORG.AU](mailto:SUPPORT@CTF.ORG.AU)



## ABOUT NF SYMPOSIUM

The Children's Tumour Foundation welcomes you to attend the 2022 Australian Clinical Neurofibromatosis (NF) Symposium. Showcasing both Australian and international speakers.

Together we will explore ground-breaking medical advancements, and gain exclusive insight into the current projects from around the world, paving the way for a brighter future for all people living with NF.

The occasion will be an opportunity for NF researchers, scientists, clinicians, specialists and health practitioners from to come together in person and virtually.

To allow people to attend from anywhere in Australia or around the world, we will also be streaming the event live for registered participants. For those attending in person there will be a networking event after the Symposium.

## OTHER TOPICS INCLUDE

### AUTISM & NF1 NEW EVIDENCE

A/prof Jonathan Payne, Neuropsychologist  
The Royal Children's Hospital

### HEARING PRESERVATION IN NF2

Mr Nicholas Hall, Neurosurgeon  
The Royal Melbourne Hospital

### LATEST ON THE TiNT TRIAL

Dr Geoff McCowage, Oncologist  
The Children's Hospital Westmead

### SLEEP DISTURBANCE IN CHILDREN WITH NF1

Dr Natalie Pride Clinical Neuropsychologist,  
The Children's Hospital Westmead

### TRANSITIONING TO ADULTHOOD

Prof Kate Drummond, Neurosurgery  
The Royal Melbourne Hospital

Full program & all speaker details available at  
[ctf.org.au/nfsymposium](http://ctf.org.au/nfsymposium)