

Sanulac Nutritionals sponsored event
The Paediatric Allergy Interest Group Educational Meeting for 2024

Case study Presentation

Dr David Bannister MBBS, MRCP(UK), MPH, FRACP. Chairman Paediatric Allergy Interest Group (PAIG)

ENT Perspective on Paediatric Allergy

Mr Jamie Priestley, MBBS, FRACS.
Ear, Nose and Throat Surgeon. Sinus Surgeon (Mornington ENT & The Bays Hospital - Mornington)

Sanulac Nutritionals Product Update- Alula Gold Allergy (Rice based protein)

Ali Guy, BAHSc, MDiet, Sanulac Nutritionals Australia

When:

Thursday 21st March
Online Webcast

Sanulac representative/s:

Julia Brooks
Mob: 0409 587 805
Email: Julia.brooks@au.lactalis.com

Schedule:

- 7.00pm** Alula Product Range Update- Ali Guy
- 7.20pm** Welcome Address & Case Study Presentation- Dr.David Bannister
Chairman Paediatric Allergy Interest Group (PAIG)
- 7.30pm** 30 minute break
- 8.00pm** Mr.Jamie Priestley- ENT Perspective on Paediatric Allergy
- 8.45pm** Case discussions and Q&A (Dr.Bannister & Mr. Priestley)
- 9.30pm** Update on next PAIG meeting & Close of Meeting - Dr.Bannister

RSVP:



Scan QR code or enter details below to RSVP to your Sanulac representative

Name: _____ Phone: _____

Email Address: _____

The personal information will be used by Sanulac Nutritionals Australia Pty Ltd to update our customer database and keep you informed about similar events and about products and services that may be of interest to you. Your personal information may be disclosed to our affiliate or third party organisations that assist us with those activities. There is more information about how we collect, use, share and handle your personal information in our privacy policy.

Our privacy policy is at <https://meandmychild.com.au/privacy-policy/>. You can request a copy of this document from us at any time.

CMP: Name _____ 26/02/24 _____

IMPORTANT STATEMENT: Breastfeeding is best for babies. It has benefits for the infant, such as reducing infection risk, and for the mother. It is important to have a healthy balanced diet in preparation for, and during breastfeeding. Infant formula is designed to replace breast milk when an infant is not breastfed. Breastfeeding can be negatively affected by introducing partial bottle-feeding, and reversing a decision not to breastfeed is difficult. Infant formula must be prepared and used as directed. Unnecessary or improper use of infant formula, such as not properly boiling water or sterilising feeding equipment, may make your baby ill. Social and financial implications, including preparation time and the cost of formula, should be considered when selecting a method of infant feeding.