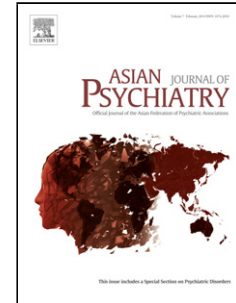


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Current status of biological treatment options in Autism Spectrum Disorder

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Authors:

1. **Valsamma Eapen**, School of Psychiatry, University of New South Wales, Sydney NSW, Australia; Academic Unit of Child Psychiatry South West Sydney and Ingham Institute, Liverpool Hospital, Sydney NSW, Australia
2. **Laura Nicholls**, School of Psychiatry, University of New South Wales, Sydney NSW, Australia
3. **Vanessa Spagnol**, School of Psychiatry, University of New South Wales, Sydney NSW, Australia
4. **Nisha Mathew**, School of Psychiatry, University of New South Wales, Sydney NSW, Australia

Correspondence to: **Prof. Valsamma Eapen**, MBBS, PhD, FRCPsych, FRANZCP, Academic Unit of Child Psychiatry, South West Sydney (AUCS), ICAMHS, Mental Health Centre, L1, Liverpool Hospital, Elizabeth Street, Liverpool, NSW 2170, Sydney, Australia.

v.eapen@unsw.edu.au

<http://unsw.to/auicap>

Telephone: (Exec Asst): (+61)-2-96164205; (direct line): (+61)-2-96164364

Fax: (+61) -2-96012773

Highlights

- Autism is clinically and genetically heterogeneous with several proteins and enzymes involved
- Understanding common molecular pathways and specific disruption in subgroups is critical
- While several therapeutic agents have been developed, clinical trials have been less successful
- Some of the promising biological models in relation to pharmacotherapeutics are discussed

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