

Interpreting Genetic Testing

From the Cholestasis Academy Satellite Series

Virtual meetings | May 7th & June 8th, 2026 | 17:00–20:00 CEST

This meeting is organized and funded by Ipsen. This meeting is intended for healthcare professionals only. Use of Ipsen products may be discussed during this meeting. All discussion around products will be fair and balanced.

Meeting 1 | May 7th, 2026

Time	Session
17:00–17:10	Introduction and welcome Richard Thompson (Co-Chair), Jeremy Shanika Nayagam (Co-Chair),
17:10–18:05	Plenary Part 1 Understanding genetic testing methods Richard Thompson Plenary Part 2 ‘How to’ guide for understanding genetic testing reports Sammi Allouni, Jeremy Shanika Nayagam
18:05–18:25	Q&A All
18:25–18:40	Break
18:40–19:40	Plenary Part 1 Understanding key genes in genetic cholestasis: Focus on <i>ATP8B1</i>, <i>ABCB4</i> and <i>ABCB11</i> The pediatric perspective Mohammad Shagrani The adult perspective Verena Keitel-Anselmino Plenary Part 2 Understanding key genes in genetic cholestasis: Focus on <i>JAG1</i>, <i>NOTCH 2</i> and <i>TJP2</i> The pediatric perspective Giuseppe Indolfi The adult perspective Luca Fabris
19:40–19:55	Q&A All
19:55–20:00	Summary and close Richard Thompson, Jeremy Shanika Nayagam,

Interpreting Genetic Testing

From the Cholestasis Academy Satellite Series

Virtual meetings | May 7th & June 8th, 2026 | 17:00–20:00 CEST

This meeting is organized and funded by Ipsen. This meeting is intended for healthcare professionals only. Use of Ipsen products may be discussed during this meeting. All discussion around products will be fair and balanced.

Meeting 2 | June 8th, 2026

Time	Session
17:00–17:15	Welcome to Meeting 2 and key highlights from Meeting 1 Richard Thompson (Co-Chair), Jeremy Shanika Nayagam (Co-Chair),
17:15–17:45	Workshop Case-based session: Interpreting 3 genetic test reports Group 1: Pediatric cases Group 2: Adult cases Verena Keitel-Anselmino, Luca Fabris
17:45–18:10	Plenary When to suspect genetic cholestatic liver disease Richard Thompson, Jeremy Shanika Nayagam
18:10–18:20	Q&A All
18:20–18:40	Break
18:40–19:00	Plenary Implications of genetic testing results on management of cholestatic liver disease Verena Keitel-Anselmino
19:00–19:30	Workshop Case-based session: How diagnostic test results impact patient management decisions Group 1: Pediatric cases Group 2: Adult cases Verena Keitel-Anselmino, Luca Fabris
19:30–19:50	Panel discussion Tips and tricks for managing patients with genetic cholestatic liver disease All
19:50–20:00	Summary and close Richard Thompson, Jeremy Shanika Nayagam,