

Approaches to Standardisation and Monitoring for Haemophilia Gene Therapy: Consistency, Considerations and Challenges

Monday, 11th July 2022 | 13:15–14:30 BST
ICC capital suite 7+12
ExCeL London, UK | Hybrid Symposium

[Add to Calendar](#) 

We look forward to welcoming you to this symposium, which is organised and funded by Pfizer and co-chaired by Professor Johnny Mahlangu. This meeting will utilise an in-person and virtual interactive platform for scientific exchange between the attendees and the presenters.

Featuring live presentations and interactive Q&A sessions with experts, during which your active participation is encouraged, this symposium will:

- Explore the importance of consistent approaches to assessment and monitoring across multiple aspects and stages of haemophilia gene therapy
- Discuss the considerations and challenges for standardisation from both a clinical and scientific perspective

Agenda

Co-Chairs: Johnny Mahlangu (South Africa) and Ian Winburn (Pfizer Global Medical Affairs)

Time	Title	Speakers
13:15	Introduction: Value of Standardisation in the Era of Haemophilia Gene Therapy	Johnny Mahlangu <i>University of the Witwatersrand, Johannesburg, South Africa</i>
13:23	Consistent Approaches to Patient Assessment Pre-Genes Therapy	Jerry Teitel <i>St Michael's Hospital, Toronto, Canada</i>
13:37	Q&A	Jerry Teitel Johnny Mahlangu
13:42	Science Spotlight: Monitoring the Unique Patient Immune Response	Priyanka Raheja <i>The Royal London Hospital, London, UK</i>
13:56	Q&A	Priyanka Raheja Johnny Mahlangu
14:01	Post-Genes Therapy: Considerations and Challenges for a Consistent Monitoring Approach	Barbara Konkle <i>University of Washington, Seattle, USA</i>
14:15	Q&A	Barbara Konkle Johnny Mahlangu
14:20	Questions to the Panel With Active Audience Participation	All Moderated by Johnny Mahlangu and Ian Winburn, Pfizer Global Medical Affairs

The faculty would be delighted if you could join us and share your insights on the topics discussed during this interactive symposium.

[Add to Calendar](#) 