

Gene Therapy Immunogenicity

Date : Aug 04, 2020 - 08:00 AM - Aug 06, 05:30 PM

Event URL : <http://www.BostonEventsList.com/events/gene-therapy-immunogenicity-aug-2020>

Organizer : Hanson Wade

Venue : The Westin Boston Waterfront

Location : 425, Summer St
Boston, MA, USA, ZIP: 02210
Phone: +44 020 3141 8700

Ticket Price: Conference Only Industry - Early Rate: USD 2099.00, Conference Only Industry - Standard Rate: USD 2899.00, Conference Only Academic - Early Rate: USD 1699.00, Conference Only Academic - Standard Rate: USD 2499.00



Immunogenicity compromises both the efficacy and safety of gene therapies and thus represents one of the most prominent challenges that must be overcome in the field. Uniting translational, clinical, regulatory and manufacturing gene therapy functions, the inaugural Gene Therapy Immunogenicity Summit is the industry's definitive meeting enabling you to better measure, modulate and predict immune response and drive transformative treatments through the clinic to patients more quickly and efficiently.

Key topics of discussion include:

- Evaluating the suitability and success of current immunosuppression agents in the context of gene therapy
- Employing risk assessment tools to develop clinical bioanalytical and immunogenicity monitoring strategies
- Dissecting the immunogenicity of gene therapy vectors to better understand immunology safety concerns
- Better understanding the innate immune response and its implications for gene therapy transduction
- Evaluating the resolution and throughput of technologies to define empty vs full capsid presence
- Implementing the use of preclinical risk assessment tools to drive clinical immunogenicity strategies for gene therapy modalities
- What the implications are for the safety and efficacy of gene therapies if re-dosing is to occur

URLs:

www.BostonEventsList.com

Tickets: <https://go.evvnt.com/614539-1?pid=1052>

Brochure: <https://go.evvnt.com/614539-3?pid=1052>

Category: Conferences / Science, Health and Medicine / Pharmaceuticals

Event Categories :