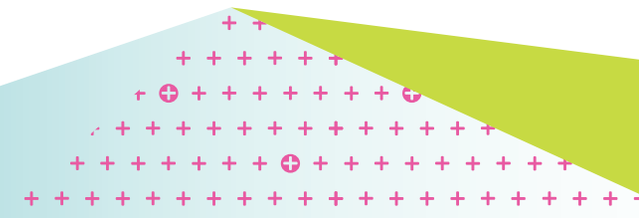


# In the 15th and 16th Centuries, Seville was known as the Gateway to the New World. This week, it'll be so again.

¡Hola y bienvenido! ESGCT 2025 will be overflowing with amazing insights into the future of cell and gene therapy, and we're grateful for the opportunity to share our most recent research in AAV manufacturing with you. Enjoy the conference!

Date	Time	Details	Poster/Presentation Title	Author/Presenter
Tuesday, 7 October	17:00 – 19:30	Parallel Session 2b: AAV Technology	AAVs/Non-Integrative Vectors: Technology	<i>Sponsored by Viralgen</i>
	19:30–21:00	Pavilion 2	Opening Night Welcome Reception	<i>Sponsored by Viralgen</i>
Wednesday, 8 October	14:00 – 15:30	Poster #P0215	Optimized Adenovirus Helper Plasmids for Enhanced Production of Recombinant AAV Vectors with Improved Quality	Achille François, PhD, Director of Molecular Development, Viralgen
	14:00 – 15:30	Poster #P0249	A Platform Approach for Streamlining and Accelerating Gene Therapy Commercialization	Silvia Gómez Puerta, PhD, MSAT Director, Viralgen
	18:00 – 19:30	Parallel Session 6a: Manufacturing 1: Delivery Technologies	A Strategic Platform Roadmap for Commercializing Gene Therapy	César Trigueros, PhD, Chief Scientific Officer, Viralgen
Thursday, 9 October	14:00 – 15:30	Poster #P0138	Integrating Raman Spectroscopy + Genome-Scale Modeling to Enhance AAV Upstream Manufacturing	Itsasne Arangoa, Data Scientist, Viralgen



# Say hello to Aava. The first name for the last word in AAV manufacturing.

Aava is the high-performance, real-world-ready AAV manufacturing platform that can get your high-potential gene therapies to market quickly and efficiently.

You can put Aava to work anywhere—from early construct optimization to small feasibility studies to full-on commercial campaigns. And when you do, you capitalize on everything the

platform and the people behind it bring to the table, including a 100% success rate in IND/IPMD dossier submissions.

No matter what priorities are driving the manufacture of your innovation—speed and stability, or scale and efficiency—you’ll find Aava to be a flexible, capable, and reliable contributor to your success.

## The Aava™ Platform

A Proven AAV Manufacturing Platform Integrating 40+ Processes

	KEY RELEASE COMPONENTS					
<p><b>+ Better Predictability</b> Data from 1,500+ batches to signal early predictability</p>	<p><b>Aava™</b> Gen 2.0 Mendi</p>	<p>Pro10™ Cell Line</p>	<p>Helper Plasmid DNA</p>	<p>250-2000L cGMP Production</p>	<p>DNase-Free Harvest</p>	<p>Downstream Ultracentrifugation</p>
<p><b>+ Superior Speed</b> Fast scalability from research to clinical to commercial</p>						
<p><b>+ Deeper Data</b> CMC packages and data management to simplify and de-risk registration</p>	<p><b>Aava™</b> Gen 3.0 Iturri</p>	<p>Pro10™ Cell Line</p>	<p>Helper Plasmid DNA</p>	<p>Upstream High Cell Density Perfusion</p>	<p>DNase-Free Harvest</p>	<p>Downstream AEX Chromatography</p>

