








## Advancing prophylaxis in times of uncertainty: From Jivi®▼ (damoctocog alfa pegol) to gene therapy

Hear our expert panel discuss the complexity of the current treatment landscape during these unprecedented times. They will explore the data being collected on the impact of COVID-19 on patients with hemophilia A, describe how advances in rFVIII design can benefit patients, and share the key considerations for the design of gene therapies.

Time	Session title	Speaker
10 min	 <b>Hemophilia A during the COVID-19 pandemic:</b> Study results from the ADVANCE group	Catherine Lambert (Chair)
20 min	 <b>Empowering individualization:</b> H2H PK and Jivi®'s long-term efficacy data	Maria Elisa Mancuso
10 min	 <b>Jivi® in real-world clinics:</b> Update from the Bonn Center	Natascha Marquardt
10 min	 <b>Acting now with tomorrow in mind:</b> The latest on Bayer's gene therapy	Steven Pipe
10 min	 <b>Q&amp;A</b>	All

H2H, head-to-head; PK, pharmacokinetic; rFVIII, recombinant factor VIII.

[Click here to view the SmPC](#)

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