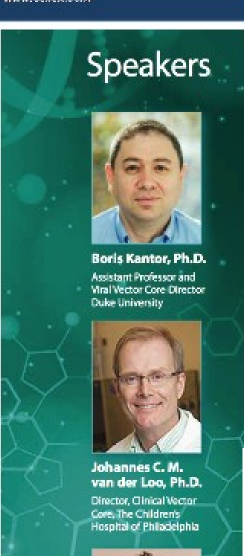


### Duvidas para fazer seu virus? Aprenda com a Mirus no webinar





Miguel

Mirus Blo LLC

Tuesday

11:00 am ET

8:00 am PT 17:00 CET

Dominguez, M.S.

November 7, 2017

**DURATION: 60 minutes** 

cost: Complimentary

Global Distribution Manager



## Addressing the Challenges of Therapeutic Vector Development

# Free Registration!

www.GENengnews.com/ViralVector

The dynamic landscape of molecular biology has bolstered gene-therapy endeavors, underscoring their true therapeutic potential in recent years. Investigators have come to realize that gene therapy is only as good as the vectors employed to deliver the molecular payload. For many researchers, vector development is a common yet laborious practice, often without much thought to how the process may affect more important downstream applications. In this GEN webinar, we will discuss factors that are critical for viral vector development from the analytical scale to larger clinical-scale manufacturing modalities. Drawing attention to these parameters will ultimately lead to better downstream transductions for gene expression and knockdown or genome editing.

A live Q&A session will follow the presentation, offering you a chance to pose questions to our expert panelists.

### Who Should Attend

- Molecular biologists
- Researchers interested in gene therapies
- Virologists
- Translational researchers
- Clinical investigators
- Cell biologists

#### You Will Learn

- The challenges facing researchers when developing viral vectors for use as clinical therapeutics
- Methodologies to streamline vector development strategies
- Insights into the future of viral vectors for gene therapy





Solicite um Representante vendas@sellex.com S.A.C.: 55-11-5506-4646

Você está recebendo está mensagem por fazer parte de nossa rede de relacionamentos. Caso não deseje mais receber nossas novidades, responda a essa mensagem solicitando