



UNIVERSITÀ
DEGLI STUDI DI BARI
ALDO MORO



1-Day for CRISPR In Bari

One day to learn more about the tools that
are revolutionizing the world of life sciences

Cristobal Almendros Ph.D.

Team Leader, Latin Region
GenScript Biotech (Netherlands) B.V.

Dr. Almendros is Biologist and got his PhD at the University of Alicante at Mojica's lab working on the E. coli CRISPR-Cas systems. He worked as Assistant Professor at University of Alicante, then he moved at TU Delft in Brouns lab. In 2020 he joined GenScript as Technical Account Manager. Nowadays he leads a team providing technical support in GenScript EU.



LEARN MORE ABOUT:

CrisprCas technology from the ground up. The goal is to provide the skills to understand how to use **CRISPR tools**, starting from the **design of gRNAs** to the selection and use of **Cas**. All of the notions recounted and described come from those who experienced and participated firsthand in the discovery that revolutionized the world of biology and gene editing and are the product of years of research reflected in some of the most important publications on Crispr. The lecture will be interspersed with anecdotes about the highlights that enabled the technological transfer of a bacterial defense system to develop the gene editing tools we all use today. **This event will provide you with the not readily available answers about this technology in an interactive format that may be useful for PIs, PhDs, and students. .**

25th November 2022
10.30 AM, Aula Magna - Dipartimento
di Bioscienze, Biotecnologie e Ambiente
Campus Universitario, via Orabona 4, Bari

MORE CONTACT INFO:

Davide.magri@genscript.com

Cristobal.Almendros@genscript.com

www.genscript.com