

Clinical Applications of In Vivo Gene Editing: Methods, Challenges, and Solutions

Department of Biomedicine,

Aarhus University,

Denmark 17th - 20th September 2024

Organized by Aarhus Universitet in cooperation with the European COST action “Genome Editing to Treat Human Diseases” (GenE-Humdi; action CA21113), an EU-funded network that connects researchers and innovators across Europe and beyond

APPLICATION FORM.

Fill all boxes the from Bellow and send it to GeneHumdi Grant Holder Manager: Raquel Soriano Martínez (raquel.soriano@juntadeandalucia.es).

Name	
Contact eMail	
Affiliation	
Brief Academic Background	
1) Are you familiar with designing gene editing tools (gRNAs)	
2) Are you familiar with gene editing delivery in vivo ?	

3) Do you have proficiency in viral vector design and engineering for gene editing applications?

4) Do you have knowledge In vivo therapy with AAV

6) Do you have experience in lipid nanoparticles?

By sending this completed I consent to having my data stored and processed in line with EU GDPR regulations, for handling of information according to rules governing COST Actions, for the specific purpose of my registration and submission for the CA21113 Training event, and for inclusion in its derived materials. My data and contact information will not be shared with third parties or used for future events by the organizers.



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