



„HLA-FluoGene³⁸⁴ Match – Single Antigen Bead Resolution in 384 wells – 11 loci + all 23 CWD null alleles in < 1 hour” – July 14th 2021, 4 – 5 pm (CET)

A precise, fast, easy and reliable method with a higher resolution is the key in HLA typing for solid organ transplantation.

Speakers:	Dr. Jan Konietzka, Sabine Scholz Product Manager inno-train
Platform:	Microsoft „Teams“ (browser-based, i.e. without registration/ download)
System requirements:	Email address on the PC with which you are participating to the webinar, PC with Windows 10 with pre-installed MS Edge Browser, Loudspeaker und microphone (ideally a headset) and eventually a camera to be connected visually.

PROGRAM July 14th 2021, 4 – 5 pm (CET):

- **Sabine Scholz** and **Dr. Jan Konietzka** will present the advantages of inno-train® TaqMan® PCR based HLA typing with HLA-FluoGene³⁸⁴ Match.
- **Presentation & Video** of FluoQube & HLA-FluoGene³⁸⁴ Match, Workflow HLA-FluoGene®
- **FluoGene® Software Setup** – Analysis - Result display - Examples
- **Q & A**

Please register for the **FREE** webinar via Email at webinar@inno-train.de

Doing this, please tell us your whole name and the institute you are working in.



Additional offers:

- ⇒ If you are interested to discuss specific results with us, please forward us your specific FluoGene results (.dat files or .rtp files) latest until July 06th.
- ⇒ We also offer personal talks after the webinar in order to discuss your individual questions. For this we will create an extra link that will be sent out independent from the general link for the webinar. Please let us know if you are interested latest until July 06th.