

IMB TechTalk

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"Cloning without compromise...
discover In-Fusion®!"

Thursday, June 5th , 11:00 h (s.t.)

(different weekday than usually)

Venue: 2nd Floor Seminar Room
Institute of Molecular Biology (IMB)
Johannes Gutenberg University Campus Mainz

All are welcome to attend

Host: Dr. Andreas Vonderheit, IMB E-mail: a.vonderheit@imb-mainz.de, tel.: +49-(6131)-39-21515



IMB TechTalk

Overview:

Learn how to build any construct without compromise using In-Fusion HD Cloning Plus:

- Sub-cloning is unnecessary clone ANY insert, into ANY location, within ANY vector
- Highly efficient Over 95% efficiency demonstrated with a broad range of fragment sizes from 0.5 kb to 15 kb
- Seamless construction Final constructs have no extra base pairs left over (as is often the case with restriction digest or TA cloning)
- Flexibility to clone single or multiple fragments Clone single or multiple DNA fragments simultaneously, in a single reaction
- Can be used to perform site-directed mutagenesis

Info

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