

- Briefly repeat the principles of these two technologies for the audience:
 - 1) ncAA incorporation by amber suppression
 - 2) click chemistry (alkyne-azide)
- Read and introduce the following study:
<https://onlinelibrary.wiley.com/doi/full/10.1002/anie.201008178>
- Introduce the main results
- How is the chemistry made “copper-free”? What are the advantages of copper-free catalysis in chemical biology?