

Schlenk technique

All experiments involving ruthenium complexes (unless stated otherwise) were carried out under argon using either standard Schlenk technique or in an argon filled glovebox (MBRAUN). Organic solvents were purified using a solvent purification system (Innovative Technology) and stored under argon. Water was purified using a Merck Milli-Q system, followed by degassing using argon sparging and storage under argon. Organic deuterated solvents were degassed using three freeze- pump-thaw cycles and stored over 3 Å molecular sieves. D₂O was distilled under argon.

Special safe schlenk technique

- septum technique: All liquids were transferred through vials equipped with a septum
- the atmosphere is changed to argon by three times evacuating and subsequently refilling with argon. It is not enough to only flush with argon.
- if not mentioned otherwise always J. Young NMR tubes are used for an NMR with the technique according to the [\[Protocol\] Preparation of NMR Sample](#)

Useful literature

<https://doi.org/10.1021/acs.organomet.2c00535>

Linked resource

Protocol - [Preparation of NMR Sample](#)



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