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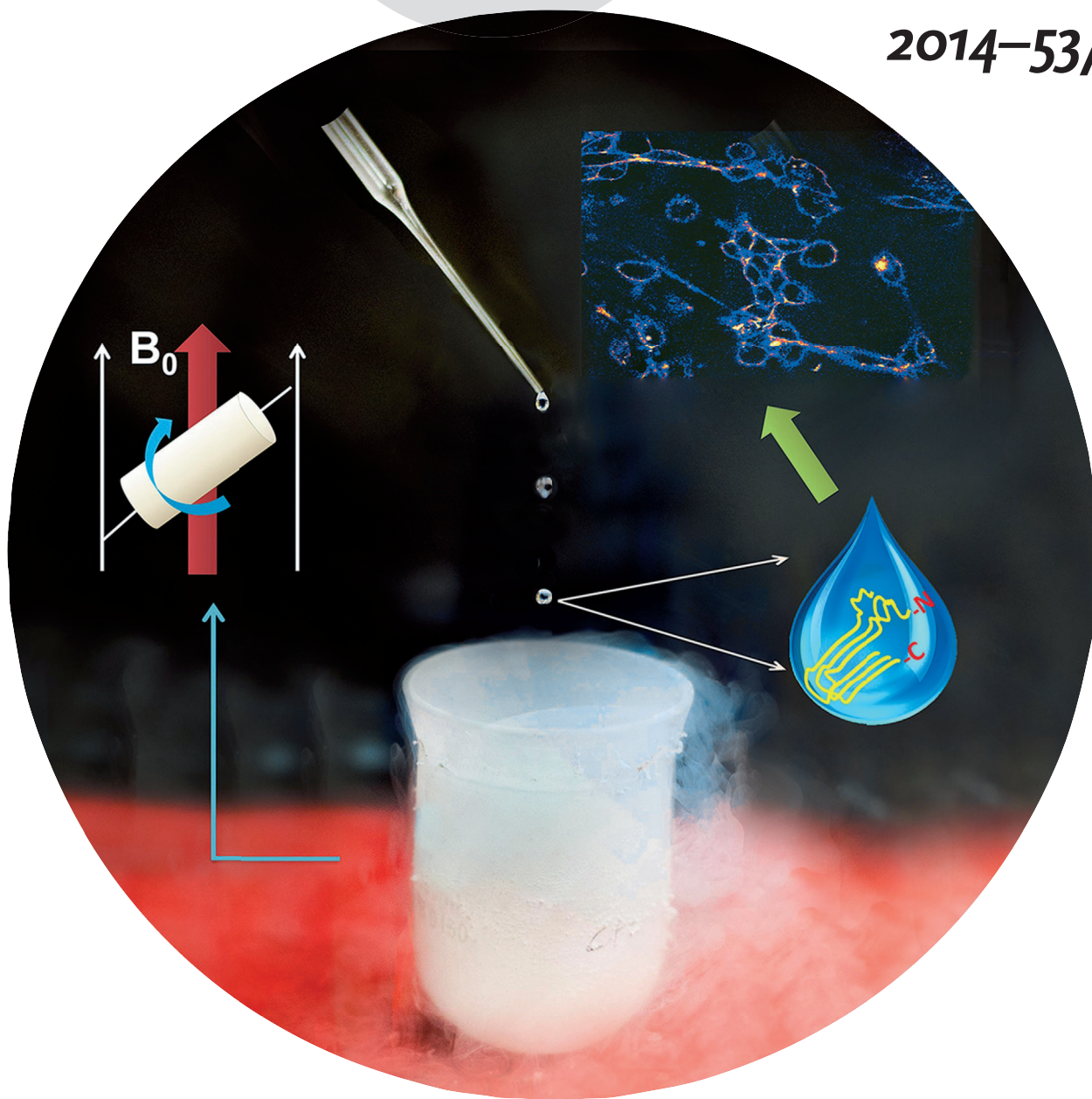
# Angewandte Chemie

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## The molecular structure ...

... of a rapidly changing protein aggregate is deciphered by P. K. Madhu, S. Maiti et al. in their Communication on page 6888 ff. An aggregating amyloid beta solution is added dropwise into liquid nitrogen. This freezes a particular state of the evolving aggregate (blue droplet), which has a high affinity for cell membranes (microscopy image). The structural parameters of this state are determined by solid-state NMR spectroscopy of the lyophilized frozen solution.

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