

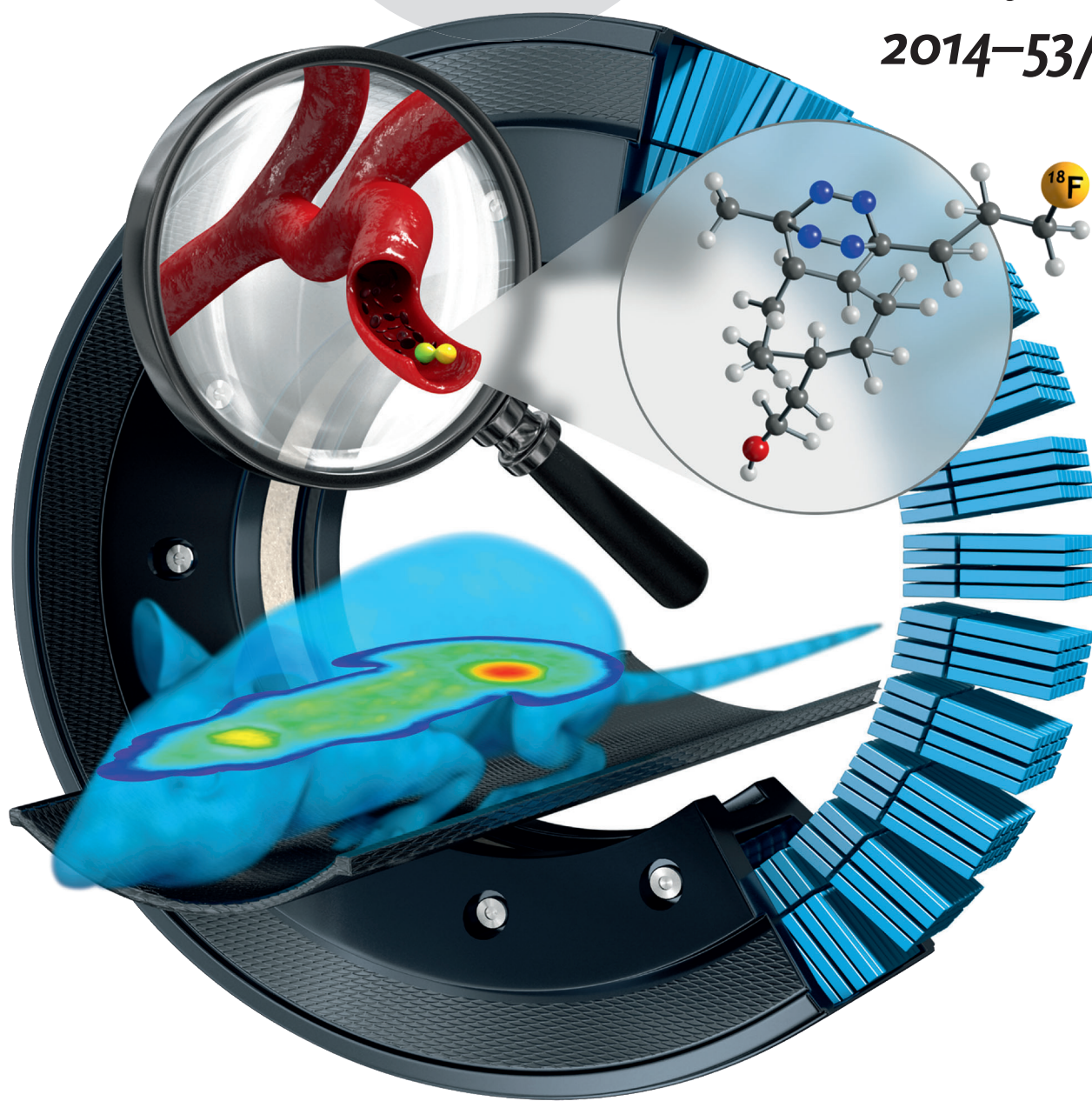
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Bioorthogonal PET probes ...

... serve as highly valuable tools in the field of pretargeted molecular imaging. In their Communication on page 9655 ff., H. Mikula, C. Kuntner, and co-workers describe the development, synthesis, and characterization of a low-molecular-weight ^{18}F -labeled tetrazine derivative that can be used for bioorthogonal PET imaging of dienophile-tagged (bio)molecules through the application of in vivo chemistry.

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