

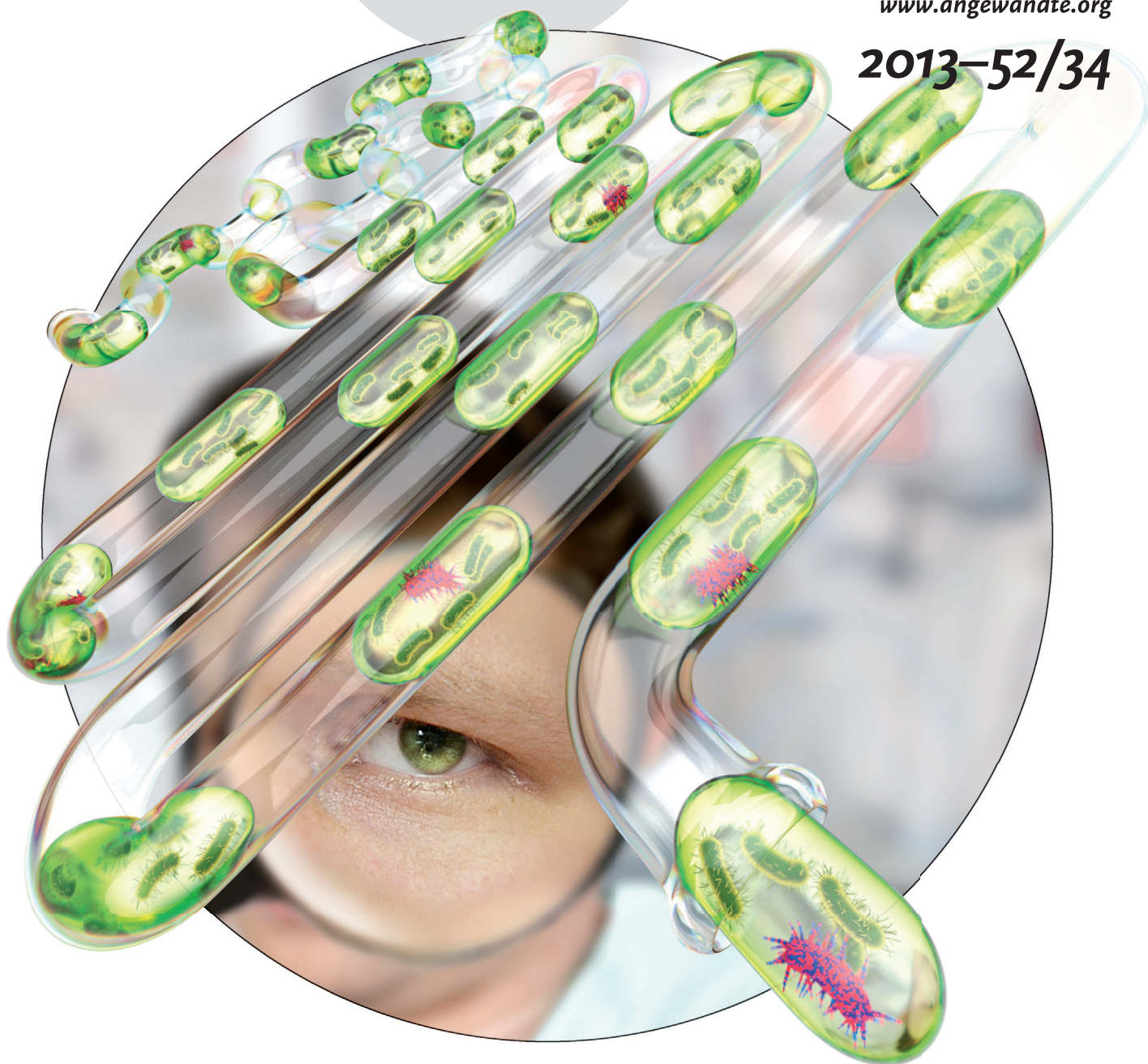
A Journal of the Gesellschaft Deutscher Chemiker

Angewandte Chemie

GDCh
International Edition

www.angewandte.org

2013–52/34



High-throughput evolutionary studies ...

... are now possible with the technology introduced by P. Garstecki et al. in their Communication on page 8908 ff.. They demonstrate a microfluidic device for manipulating and monitoring hundreds of bacterial populations at the same time. They also study bacterial adaptation to changing chemical environments and track the evolution of antibiotic resistance.

125 YEARS **Angewandte**
Chemie

WILEY-VCH