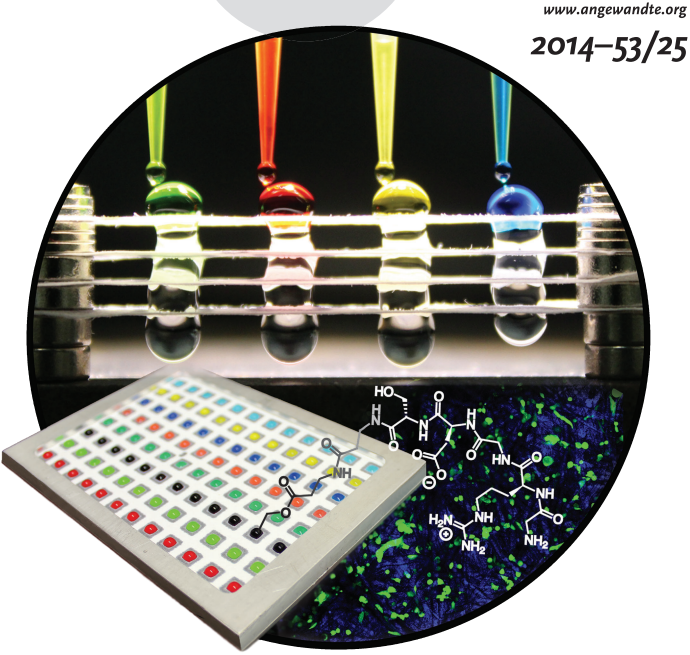
Angelyan at Chemiker Angelyan and Chemiker Chemiker Chemiker and Chemical C



Teflon-patterned paper ...

... that can be used for multistep organic synthesis and then used in cell-based assays has been developed. In their Communication on page 6374 ff., R. Derda and co-workers describe the deposition of Teflon onto paper to create solvent-resistant barriers. The reagents confined by the pattern flow through the layer(s) of paper, thus permitting parallel flow-through syntheses of 96 peptides on one sheet of paper to produce arrays that can be used for cell-based assays.

WILEY-VCH