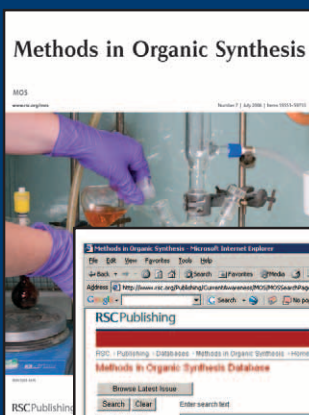


# Specialised searching

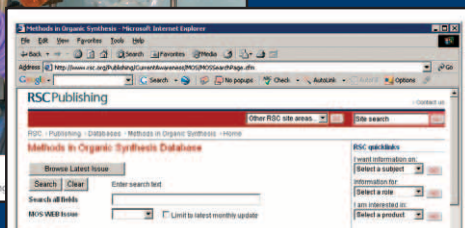


The graphical abstracting services at the RSC are an indispensable tool to help you search the literature. Focussing on specific areas of research they review key primary journals for novel and interesting chemistry.

## requires specialised tools

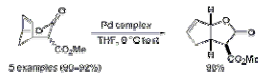


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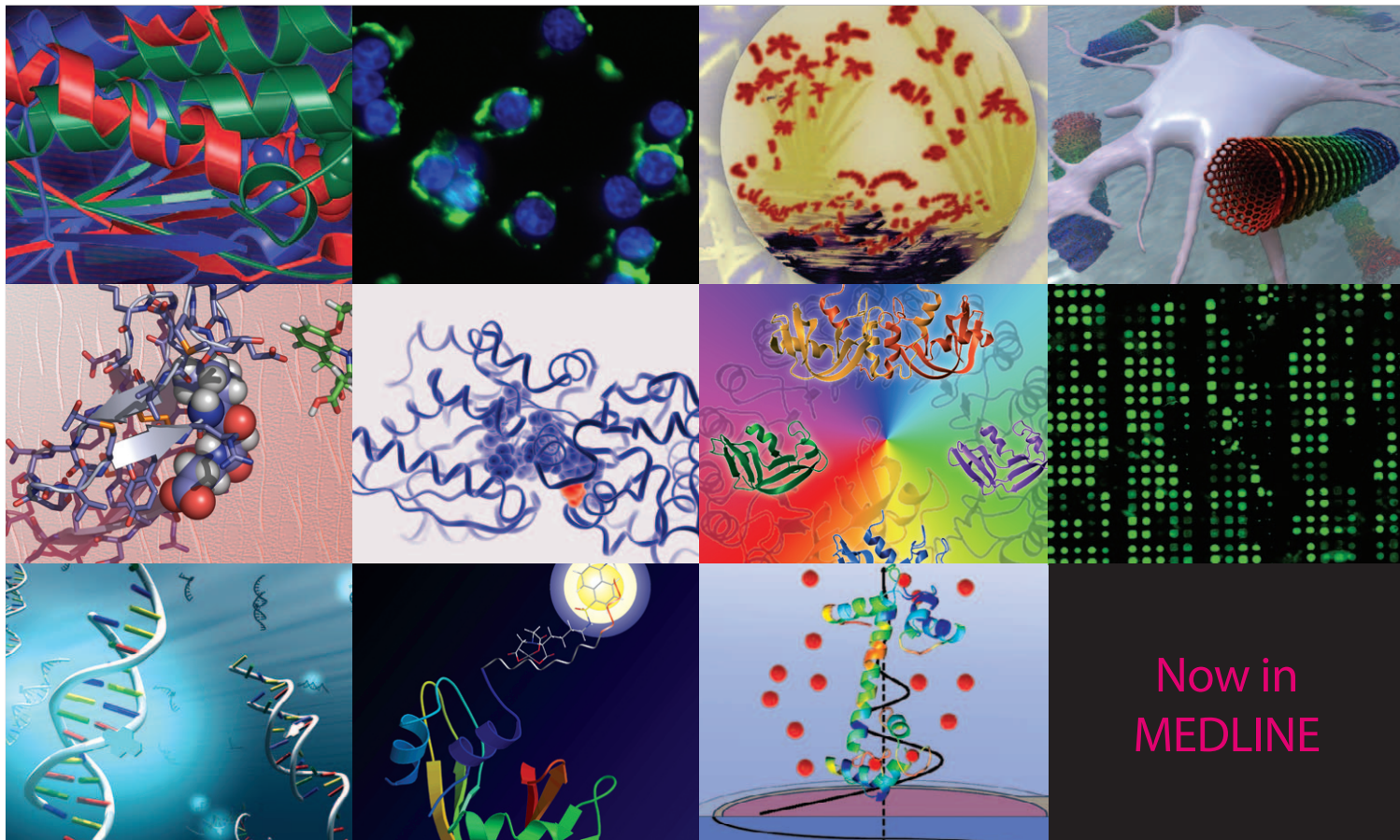


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59453 Tandem radical rearrangement/Pd-catalysed translocation of bicyclo[2.2.2]octanes. An efficient access to the oxa-triquinane core structure  
J.-H. Liao; N. Maulide; B. Augustyns; I. E. Marko\*  
*Org. Biomol. Chem.*, 2006, 4(8), 1464-1467



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