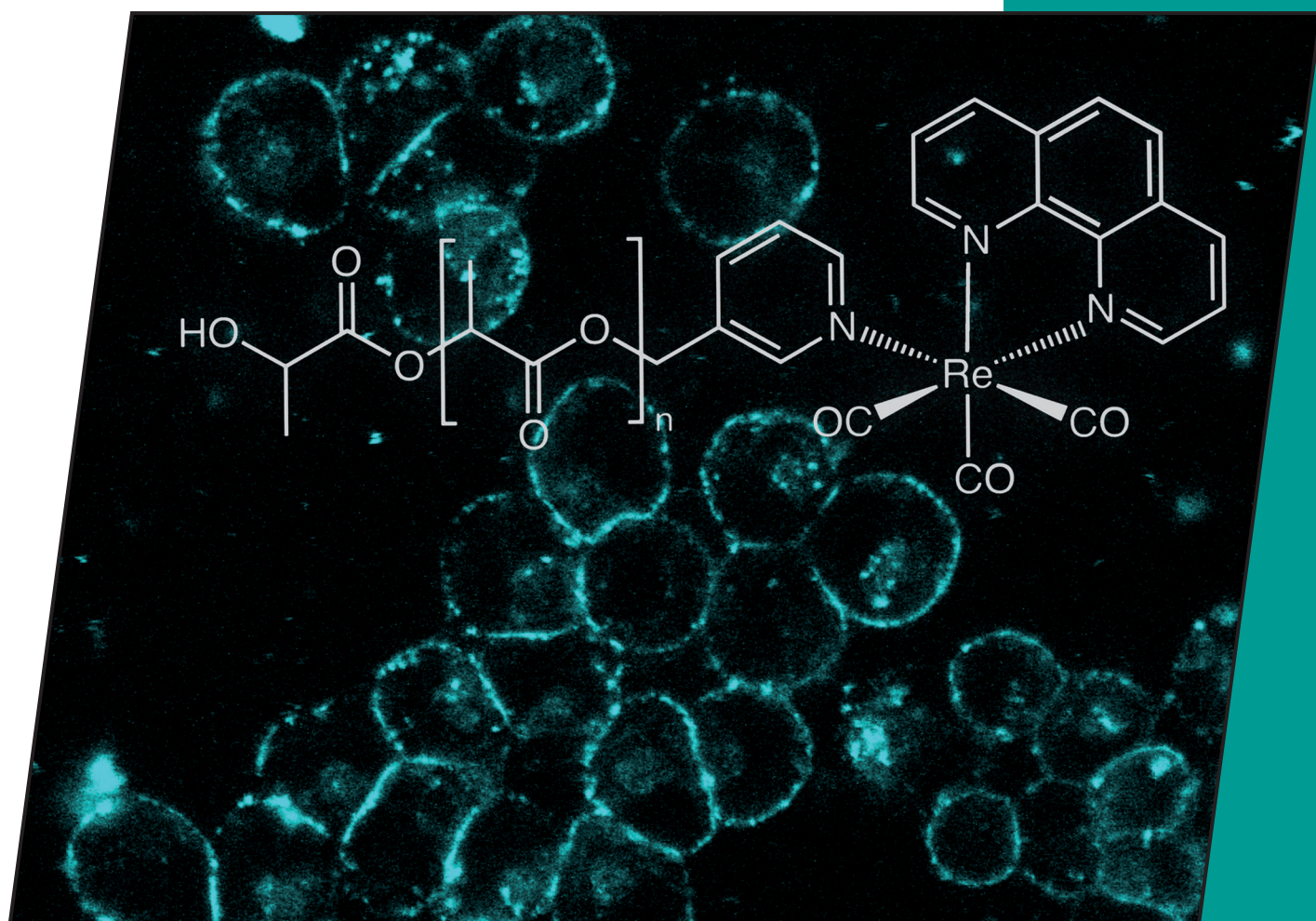


**32/2010**  
2nd November Issue

**EurJIC**  
European Journal of  
Inorganic Chemistry

[32]

Eur. J. Inorg. Chem. 2010, 5041–5180



**Cover Picture**

Peter C. Kunz et al.

Fluorescent Polylactides with Re(bisimine) Cores for Tumour Diagnostics

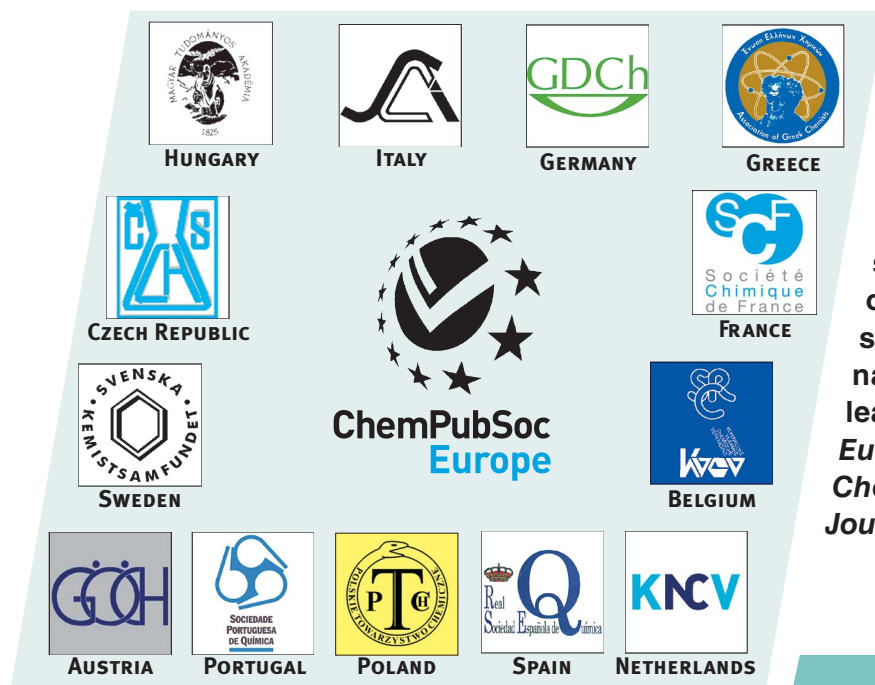
A Journal of



**ChemPubSoc**  
Europe

 **WILEY-VCH**

[www.eurjic.org](http://www.eurjic.org)



EurJIC is a journal of ChemPubSoc Europe, a union of 16 European chemical societies formed for the purpose of publishing high-quality science. All owners merged their national journals to form two leading chemistry journals, the *European Journal of Inorganic Chemistry* and the *European Journal of Organic Chemistry*.

Other ChemPubSoc Europe journals are *Chemistry – A European Journal*, *ChemBioChem*, *ChemPhysChem*, *ChemMedChem*, *ChemSusChem* and *ChemCatChem*.

## COVER PICTURE

The cover picture shows the structure of a fluorescent polymer consisting of a ligand-functionalised polylactide coordinated to  $\text{Re}(\text{CO})_3\text{-(phen)}$ . This polymer can passively target cancer tissue and transport the fluorescent dye to the cancer cell membranes, where it can be detected by fluorescence microscopy, which enables early detection of cancer. The resulting fluorescence in the membranes of A2780 cells can be seen in the background. Details are discussed in the article by P. C. Kunz et al. on p. 5063ff.

