A new interdisciplinary journal for research that is emerging at the interface between chemistry and biology



Molecular BioSystems will publish novel and significant research and development at the interface between chemistry and the –omic sciences and systems biology. In particular, this includes:

- Cellular processes
- Proteomics and genomics
- Drug discovery
- Techniques and technologies relevant to these subject areas
- Metabolism
- Systems biology
- Biomaterials

To find out more, and to submit, visit www. molecularbiosystems.org







In the NMR world however, it makes perfect sense...

The dual ¹³C/¹H CryoProbe™ that fits into your 400 MHz NMR spectrometer

Our new generation of 5mm DCH CryoProbe™ is available now for the first time at **400MHz**!

This makes your routine **400MHz** spectrometer as sensitive as an 800. Just think what that could mean to you...

At last, CryoProbe™ sensitivity for the organic chemist

## **Only from Bruker**



