



NPR

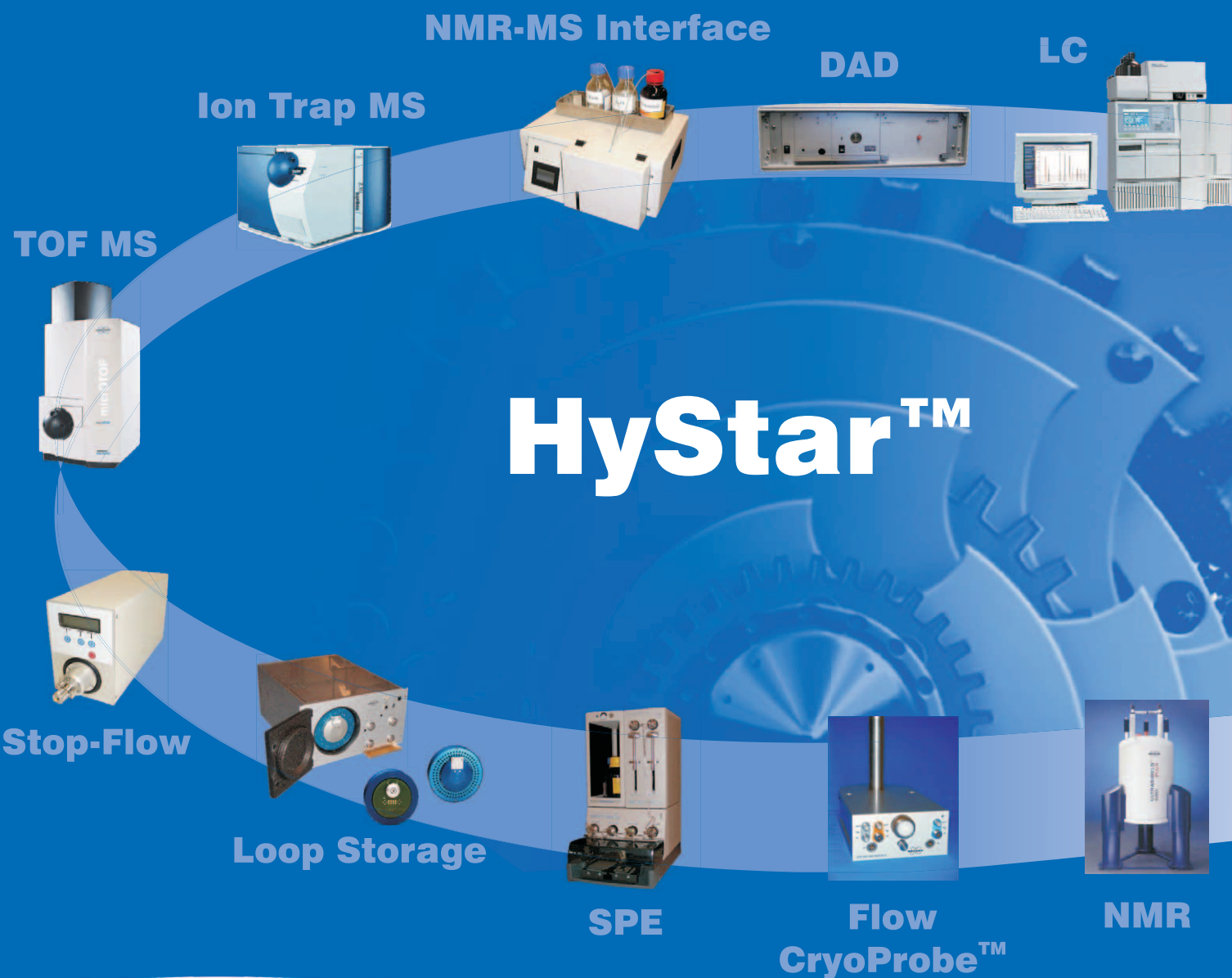
Natural Product Reports

A critical review journal which stimulates progress in all areas of natural products research.

- Impact factor: 7.53
- Literature highlights in each issue
- Reference linked to ChemPort and CrossRef
- High visibility - cited in MEDLINE



The integrated solution for hyphenated techniques



The central graphic features a large, stylized gear with the word "HYSTAR" embossed on its teeth. The gear is set against a blue background with a white curved path that winds around it. Various scientific instruments are placed along this path, each with a label above or below it. The instruments include an Ion Trap MS, TOF MS, Stop-Flow, Loop Storage, SPE, Flow CryoProbe™, NMR, DAD, LC, and an NMR-MS Interface. The central text "HyStar™" is prominently displayed in white over the gear.

HyStar™

Ion Trap MS

TOF MS

Stop-Flow

Loop Storage

SPE

Flow CryoProbe™

NMR

NMR-MS Interface

DAD

LC

Automation is the central focus for Hystar™, a powerful PC based program designed to provide chromatographic control across all integrated platforms for LC-NMR, LC-NMR-MS...

Only from Bruker