IN01 – A One-of-a-Kind New Solution to Search and Compare the Largest Collection of Analytical as well as Synthetic Methods

Mostafa Hatam*

*Chemical Abstract Service, 2540 Olentangy River Road, Columbus, OH 43202, USA

E-mail: mhatam@acsi.info

MethodsNow™ features step-by-step instructions for analytical and synthetic methods of literature known compounds as well as method development in the areas such as pharmacology, HPLC applications, food analysis, natural product isolation/analysis and water analysis. Plus:

- Saves time with easy access to method details from millions of disclosed procedures;
- Allows one to quickly compare analytical methods side-by-side;
- Displays experimental details in easy-to-read table format including materials, instrumentation, conditions and more;
- Covers synthetic procedures from top journals;
- Features content curated by CAS scientists for superior discoverability and new CAS Method Number™ identifiers for quick reference.