

## New enhanced revision of the RRLC Method Translator is now online

Mike Woodman & Christian Gotenfels & Jan Janssen & Michael Frank

A new enhanced revision of the Rapid Resolution Method Translator is now available online on the Agilent homepage:

<http://www.chem.agilent.com/Scripts/Generic.ASP?IPage=60931&indcol=N&prodcol=Y>

### The new RRLC method translator offers

- Method translation plus cost savings in one tool
- Print and save functionalities
- Extended gradient capabilities

Adobe Flash Player 9  
Agilent Technologies  
Method Translator and Cost Savings Calculator

Basic Mode | Advanced Mode | Viscosity Table | Cost Savings Calculator

**Original Method**  
System Info: Conventional LC  
Column Info: Column ID (mm): 4.6, Column length (mm): 150, Particle Size (µm): 5  
Method Info: Flow Rate (mL/min): 1, Injection Vol. (µL): 20, Pressure (bar): 41, Solvent: Water / Acetonitrile, Temperature (°C): 40, Max. Solvent Visc. (cP): 0.75

**New Method**  
System Info: Agilent 1200 Series RRLC System  
Column Info: Column ID (mm): 2.1, Column length (mm): 50, Particle Size (µm): 1.8  
Method Info: Flow Rate (mL/min): 0.21, Injection Vol. (µL): 1.4, Pressure (bar): 104, Detector Settings: (1 sec)

**Time Saving Factor**  
3.0

fast | ultra-fast

Simple Conversion  
 Speed Optimized  
 Resolution Optimized

Print | Reset | Profiles | Help | Disclaimer | Version 2.0 | Online Update

The method translator is also available on the following CDs:

- Agilent Solutions for ADMETox, MethID and DMPK (5989-7883EN)
- Impurity Testing in the Pharmaceutical Industry (5989-7881EN)