SAMPLE: CARBOXYLIC ACIDS

1: Acetylene Carboxylic Acid
2: Maleic Acid
3: Succinic Acid
4: Fumaric Acid

CONDITIONS

- Column: Phenomenex REZEX (equivalent to BIO-RAD HPH 85 H)
- Eluent: Water + 0.3 % Trifluoroacetic Acid
- Flow Rate: 1.0 ml/min
- Pressure: 2 bars
- Gas: Air
- Temperature: 40° C

Analyzed by: CE Saclay - Service des Molecules Marquees - FRANCE

S.E.D.E.R.E.
PARC VOLTA - BP 27
9, rue Parmentier
94141 Alfortville Cedex FRANCE

Application #91