

CONCISE SEPARATIONS

AminoSep Beckman Style Li+

P/N: AAA-99-6311

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Lot No. 056-78

Application: 2016_LiAA

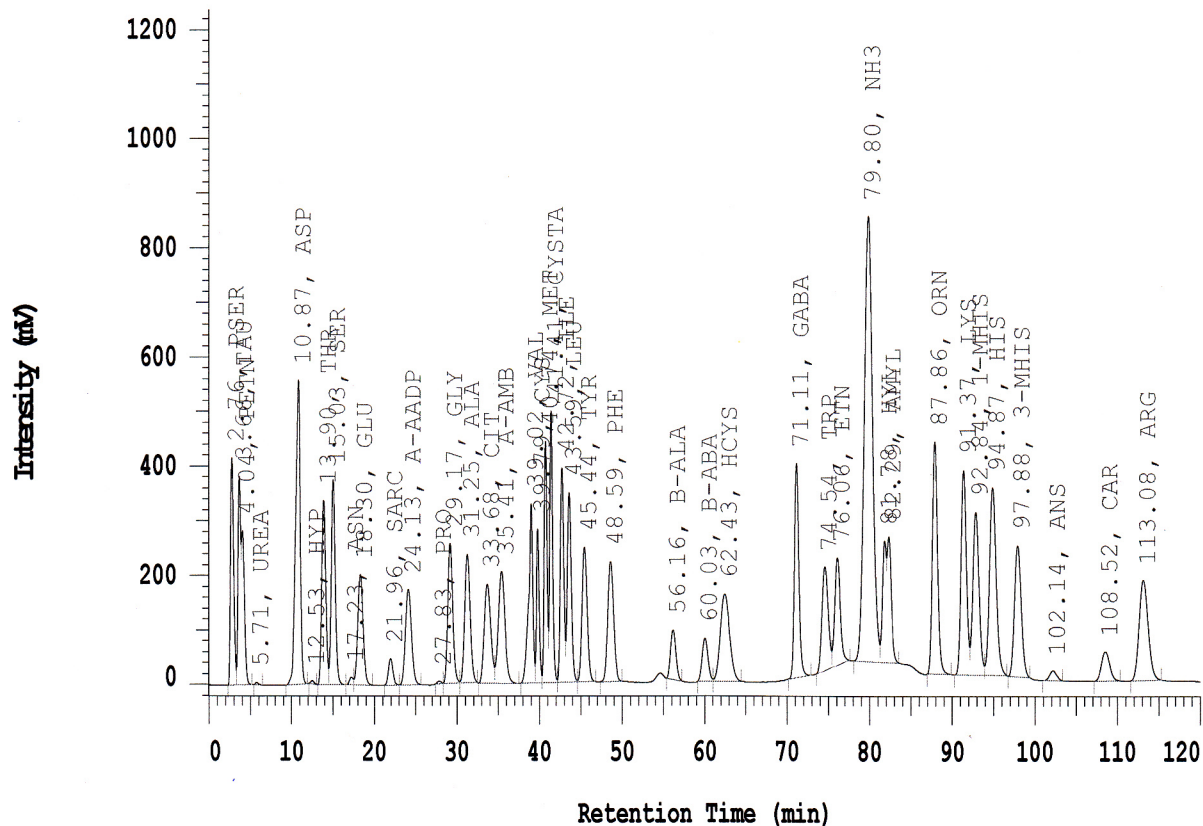
Volume: 10 uL

Acquisition Method: Li 3 Buffer -570

Sample Name: full physiological std

Column S/N: 12202926

Chrom Type: HPLC Channel : 1



Mobile Phase Flow Rate = 0.333 ml/min
Post Column Derivatizer: Pickering PCX 5200

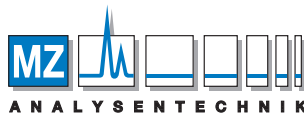
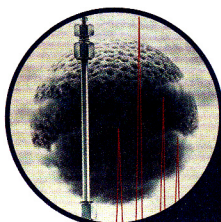
Solvent A: LiA
Solvent C: LiC

Solvent B: LiB

Derivatizing agent: Ninhydrin

Pressure & Temp. Profile Limits: Pump A Pressure Profile: Max: 1166.5 Min: 754.0

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AUTHORIZED DISTRIBUTOR

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