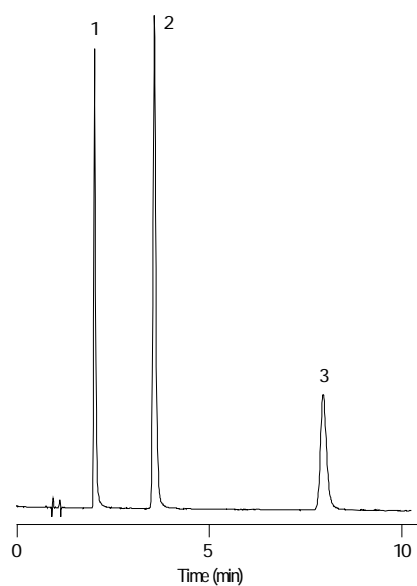


# Eclipse XDB Selectivity Options

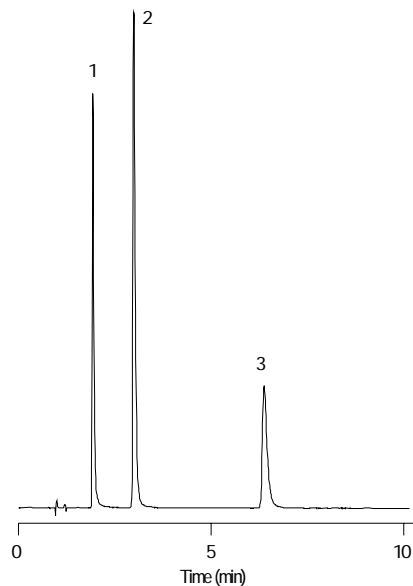
## Maximize Retention at pH 7

Columns: 4.6 x 150 mm, 5  $\mu$ m Mobile Phase: 10% ACN: 90% Na<sub>2</sub>HPO<sub>4</sub>, pH 7 Flow Rate: 1.5 mL/min Temperature: 35°C  
Detection: UV 254 nm Sample: 1. Procainamide 2. n-Acetylprocainamide 3. n-Propionylprocainamide

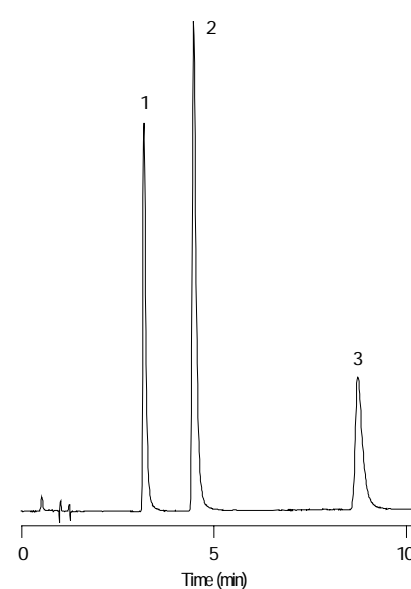
### Eclipse XDB-C18



### Eclipse XDB-C8



### Eclipse XDB-Phenyl



- Eclipse XDB-Phenyl provides improved retention of these procainamides.

