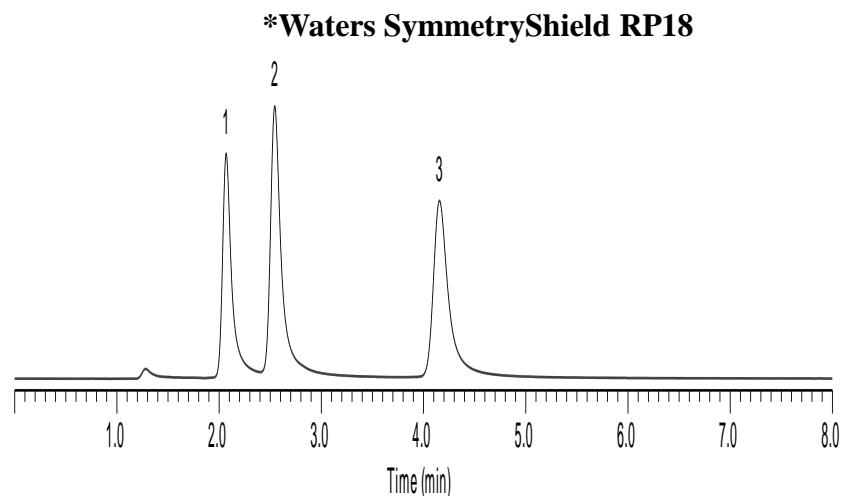
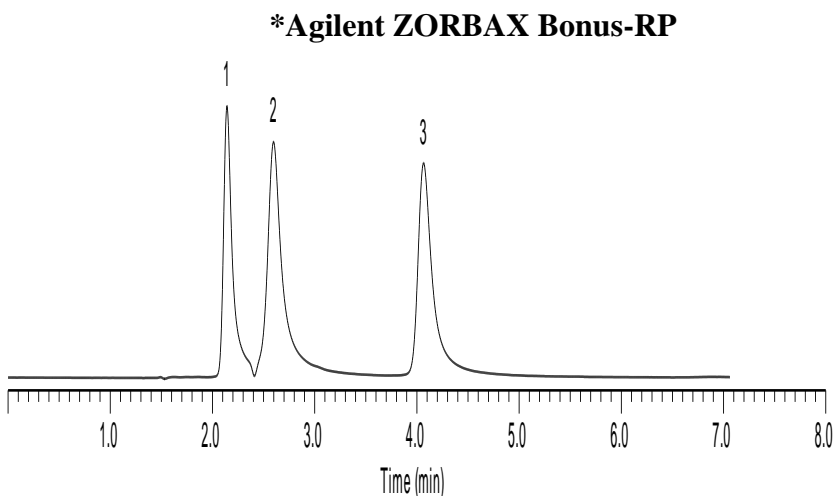
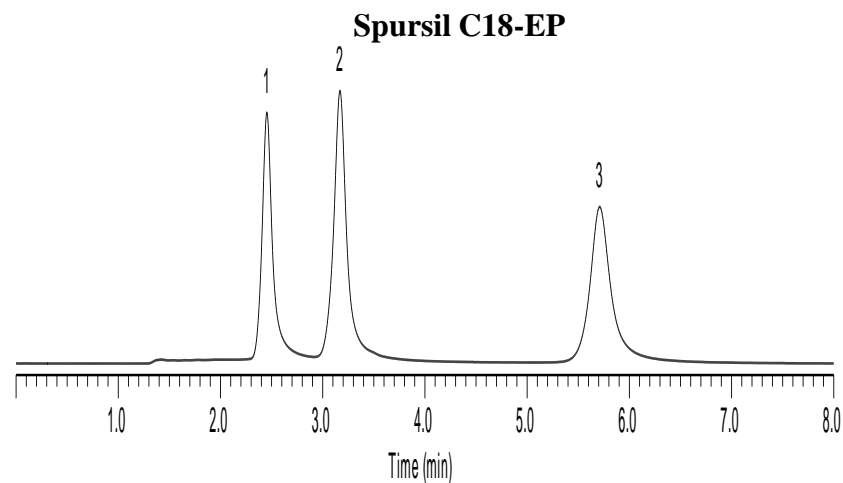
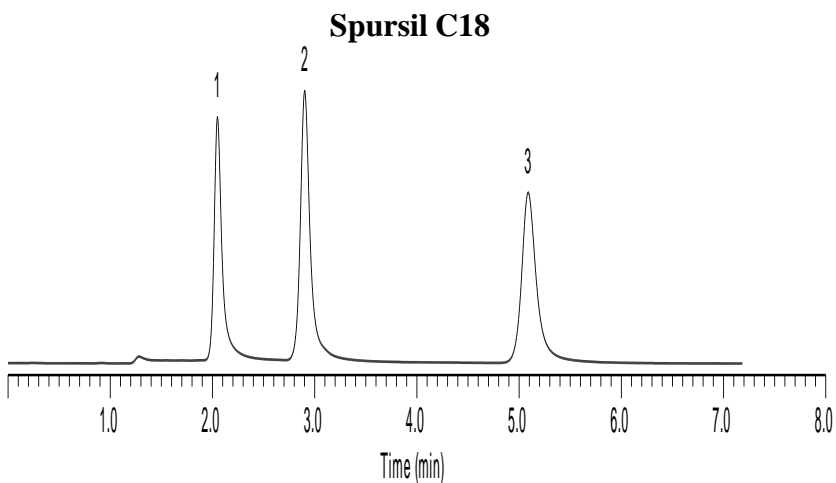
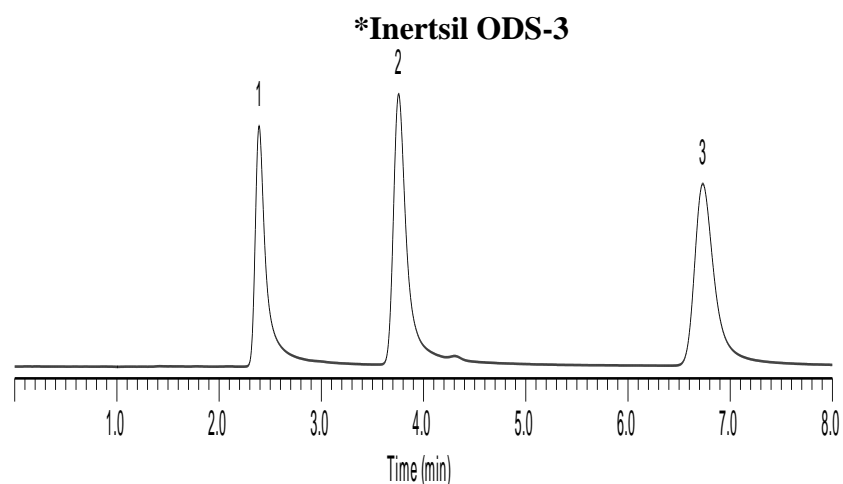
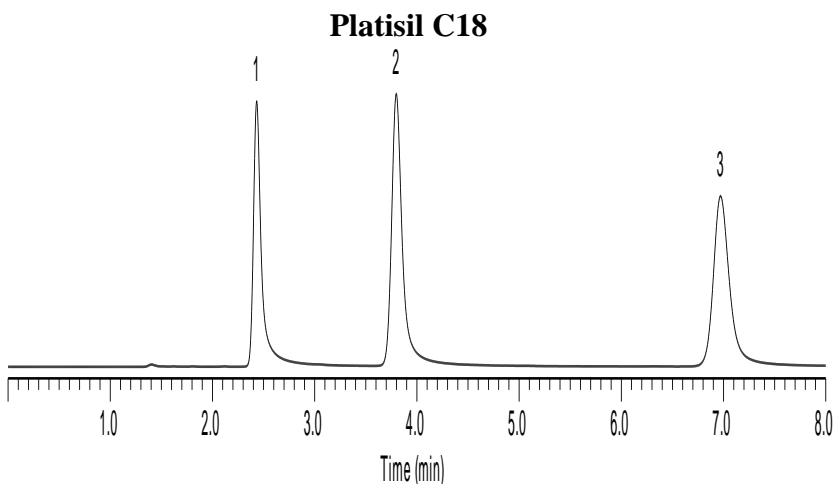
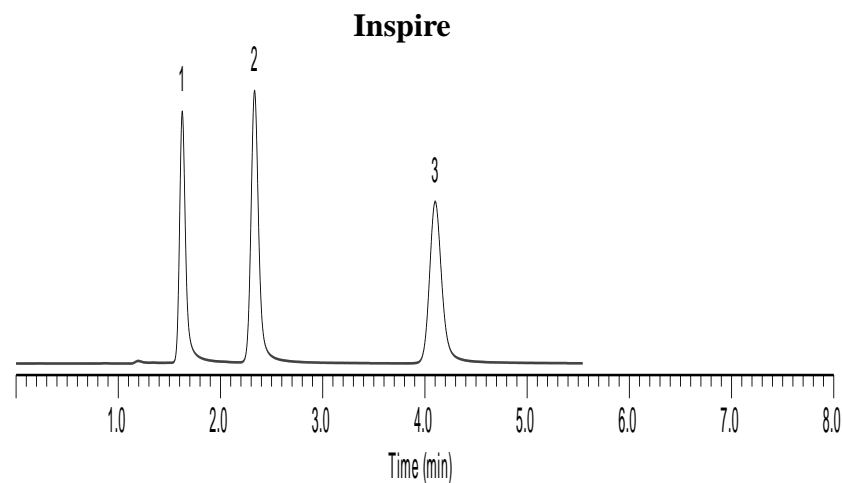
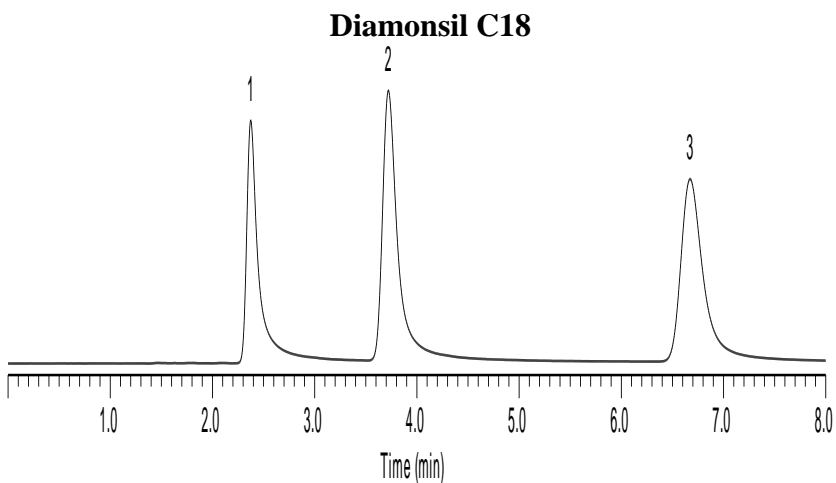


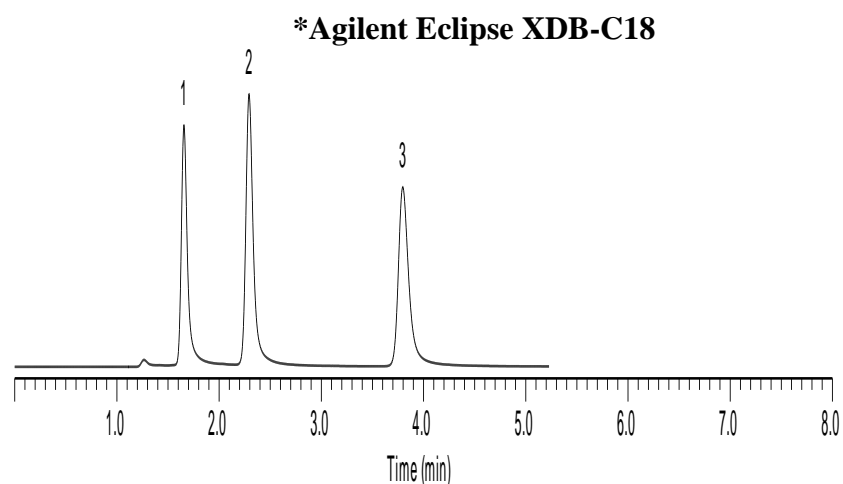
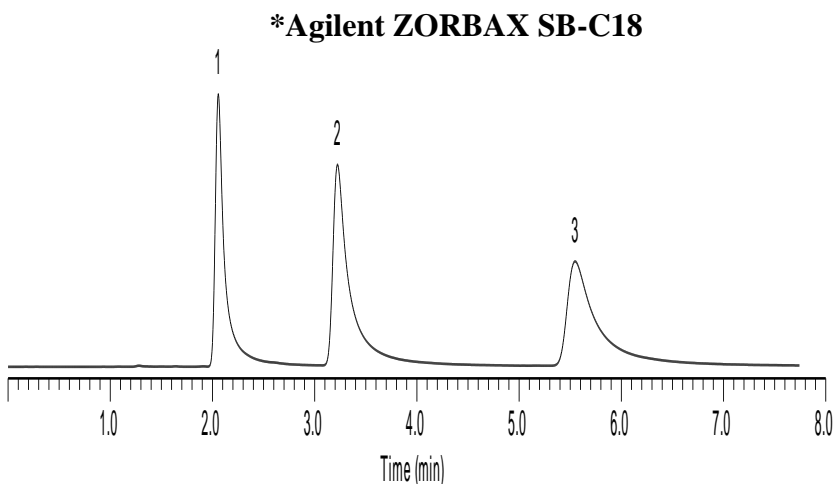
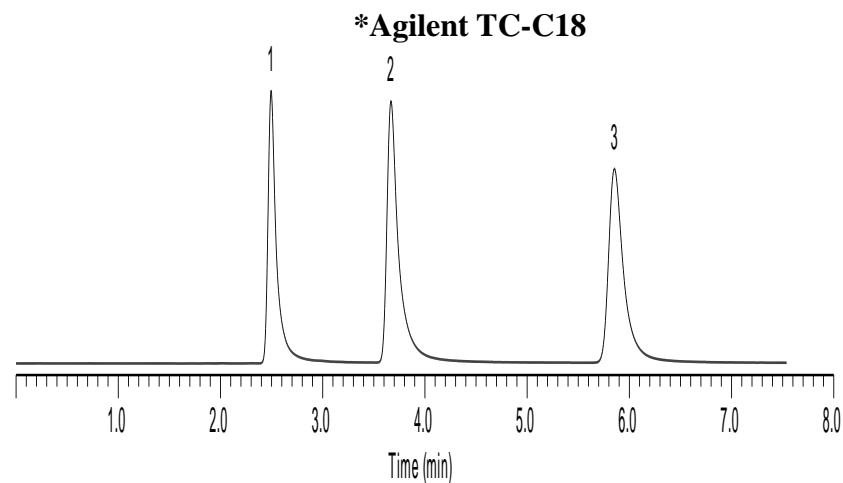
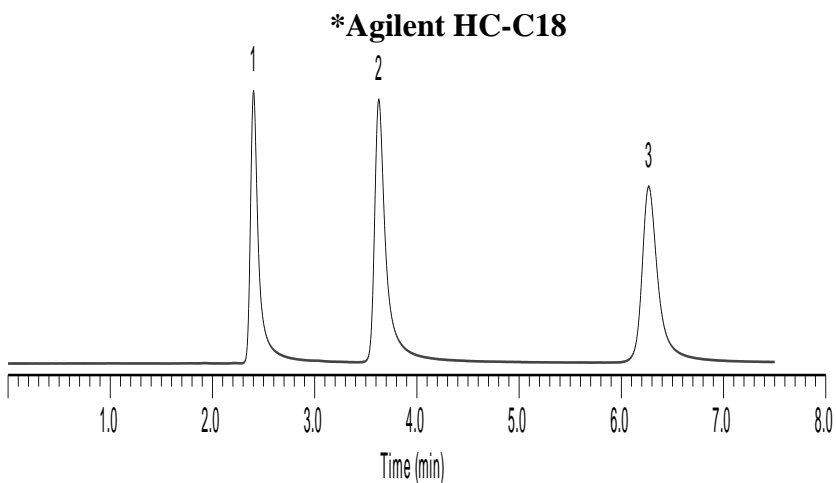
Catecholamine

Columns:	Listed on chromatograms
Dimensions:	150 × 4.6mm ID, 5 μm(all columns)
Mobile Phase:	20mM KH₂PO₄(pH=7.0)
Flow Rate:	1.0ml/min
Temperature:	Ambient
Detection:	UV 270nm
Sample:	1. Norepinephrine 2. Epinephrine 3. Dopamine

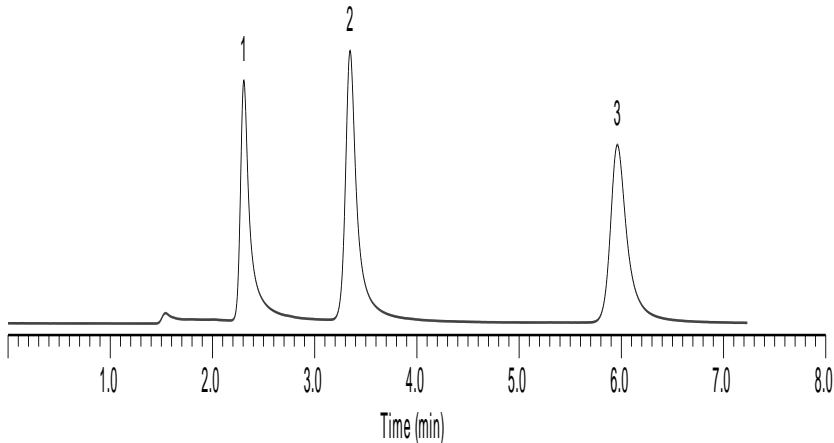
*ZORBAX,HC,TC,Eclipse,Hypersil are registered trademarks of Agilent Technologies.Gemini,Luna are registered trademarks of Phenomenex.Symmetry,XBridge are registered trademarks of Waters Corporation.Inertsil is registered trademark of GL Sciences Inc.Kromasil is registered trademark of Eka Chemicals.BECKMAN Coulter is registered trademark of Beckman Coulter, Inc. SMT is registered trademark of Analtech Inc.Dikma Technologies is not affiliated with the above companies.



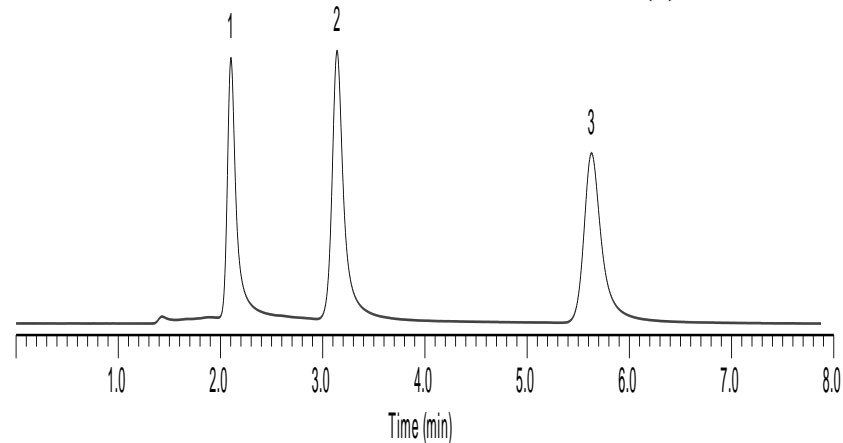




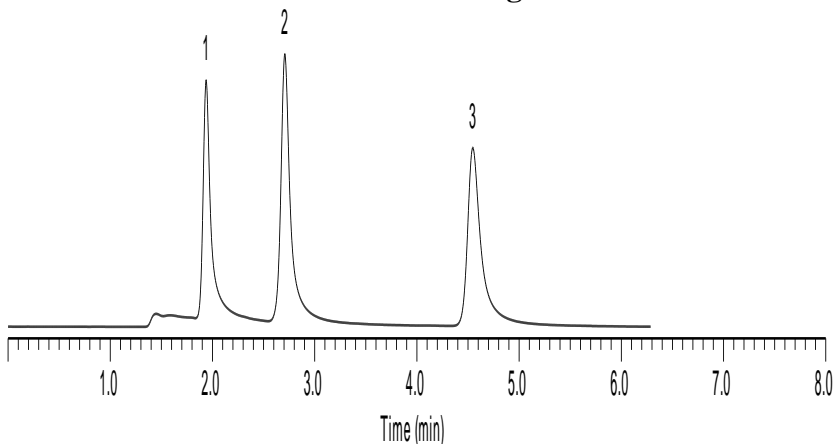
***Phenomenex Gemini C18**



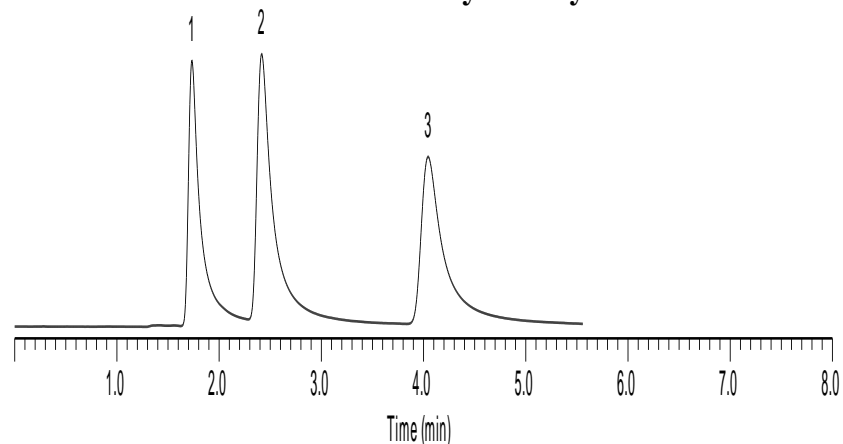
***Phenomenex Luna C18(2)**



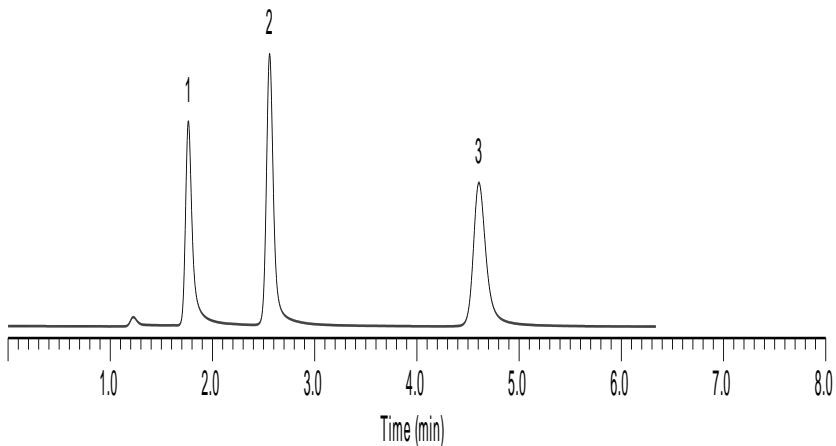
***Waters XBridge C18**



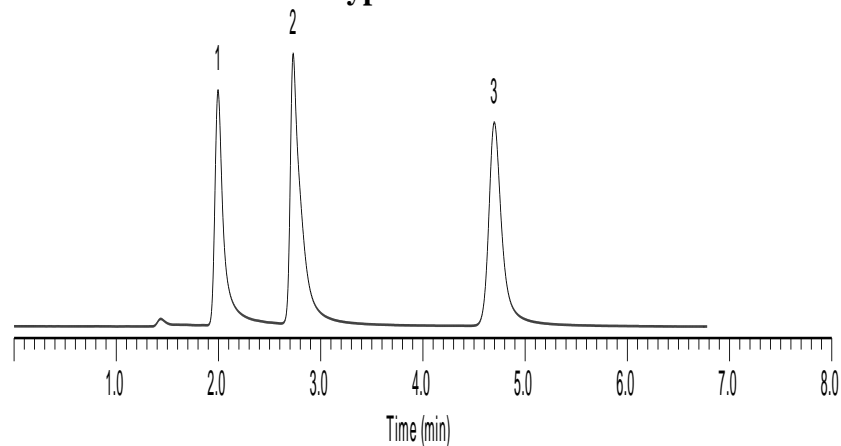
***Waters Symmetry C18**



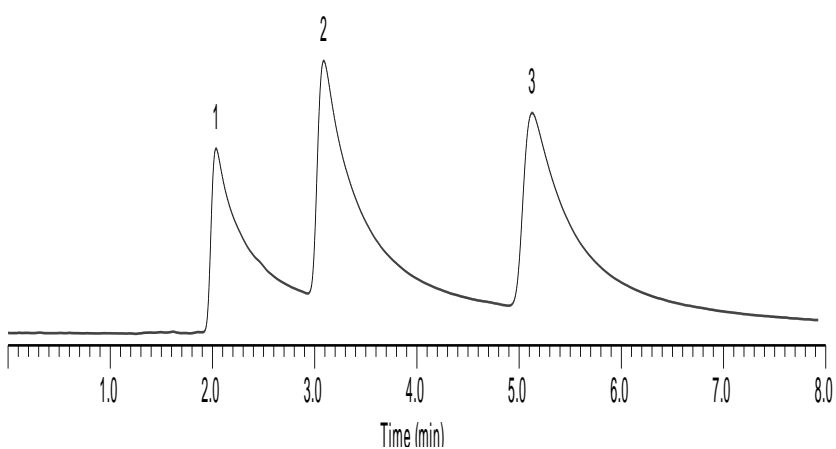
***Kromasil C18**



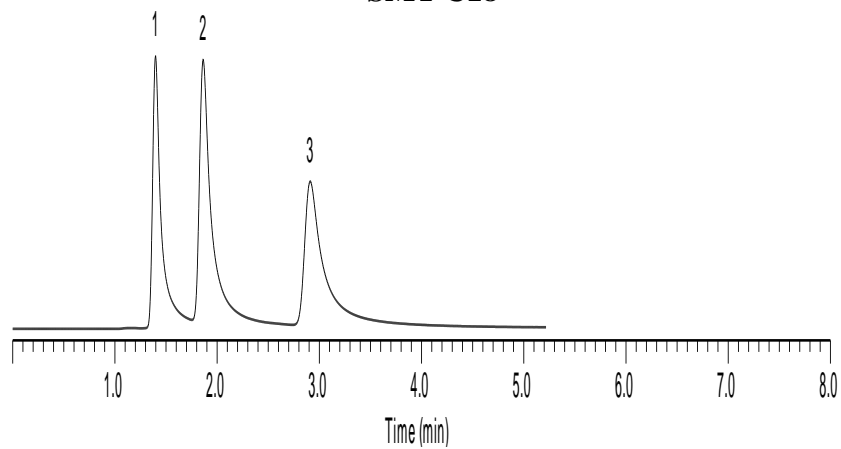
***Hypersil BDS C18**



***BECKMAN Coulter C18**



***SMT C18**



Column	As(Norepinephrine)	As(Epinephrine)	As(Dopamine)
Diamonsil C18	2.188	1.792	1.555
Inspire	1.435	1.316	1.279
*Agilent HC-C18	1.946	1.976	1.563
*Agilent TC-C18	1.972	2.146	1.757
*Agilent ZORBAX SB-C18	2.410	2.933	2.890
*Agilent Eclipse XDB-C18	1.553	1.511	1.567
*Agilent ZORBAX Bonus-RP	1.855	1.779	1.901
*Phenomenex Gemini C18	2.169	1.761	1.587
*Phenomenex Luna C18(2)	1.577	1.572	1.499
*Waters XBridge C18	2.257	1.730	1.866
*Waters Symmetry C18	2.924	2.817	2.571
*BECKMAN Coulter C18	6.667	4.902	4.098
*SMT C18	2.370	2.646	2.703
Platisil C18	1.748	1.493	1.383
Platisil C18-CN	1.621	1.435	1.418
Platisil C18-EP	1.414	1.221	1.280
*Kromasil	1.698	1.435	1.458
*Inertsil ODS-3	2.123	1.802	1.570
*Hypersil BDS C18	2.165	2.924	1.541
*SymmetryShield RP18	1.799	1.795	1.709