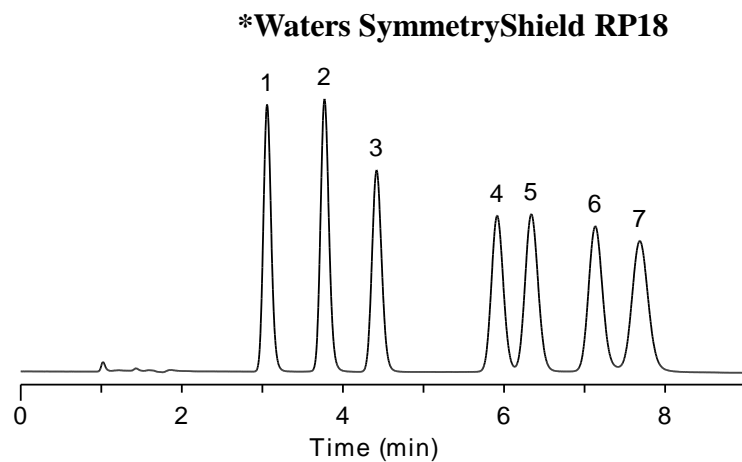
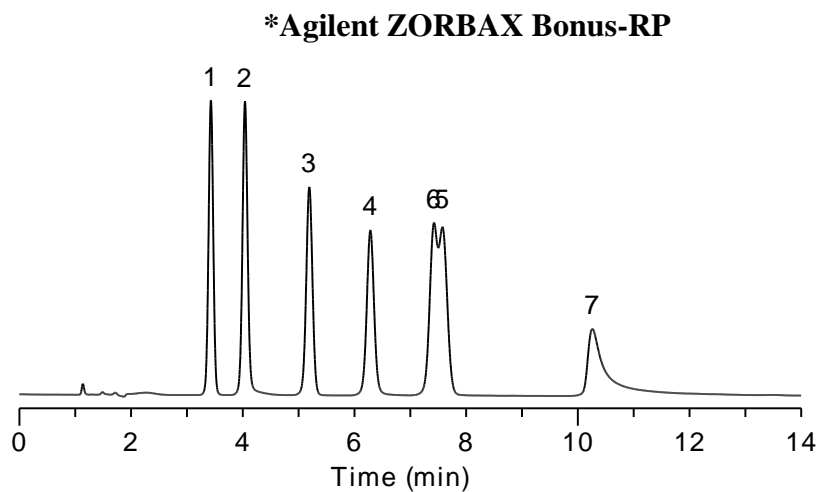
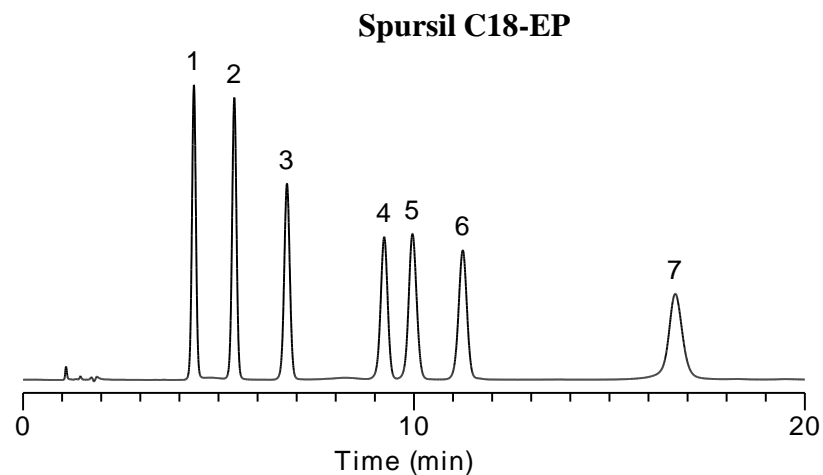
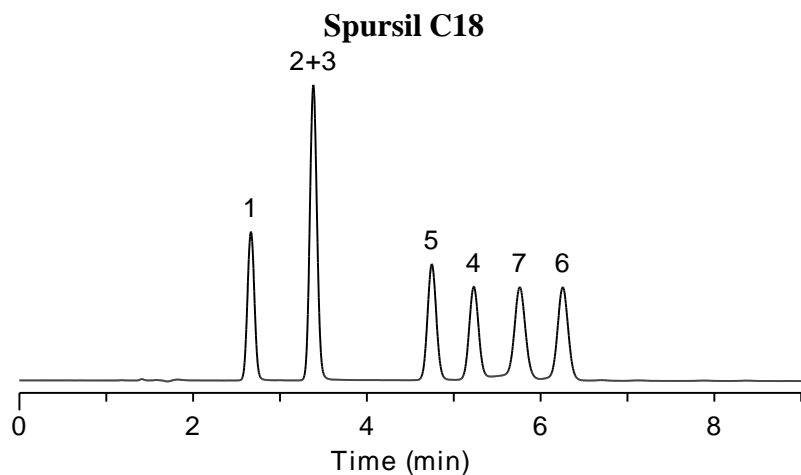


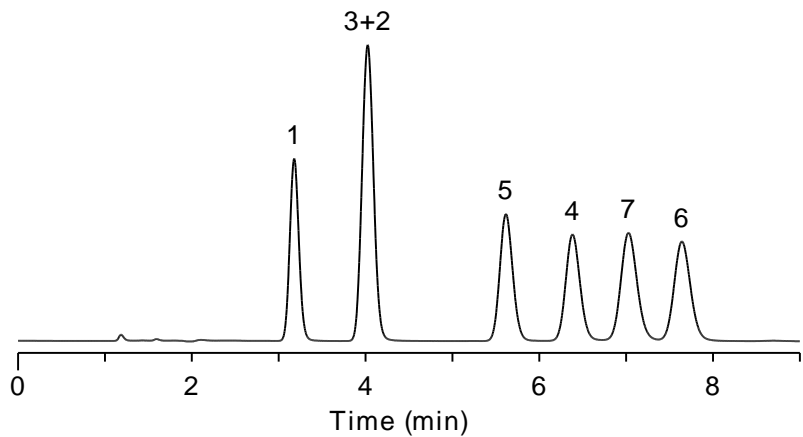
Catechols and Resorcinols

Columns:	Listed on chromatograms
Dimensions:	150×4.6mm ID, 5 μm(all columns)
Mobile Phase:	ACN: H₂O+0.1%HCOOH=25:75
Flow Rate:	1.0ml/min
Temperature:	Ambient
Detection:	UV 270nm
Sample:	1. Resorcinol
	2. Catechol
	3. 2-Methylresorcinol
	4. 4-Methylcatechol
	5. 2,5-Dimethylresorcinol
	6. 3-Methylcatechol
	7. 4-Nitrocatechol

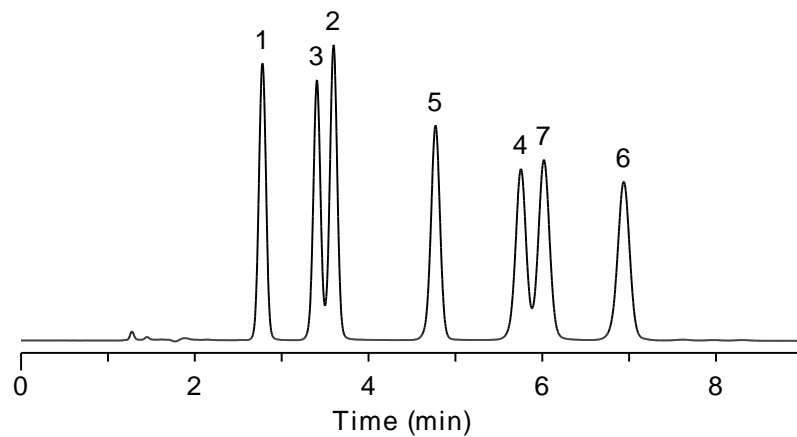
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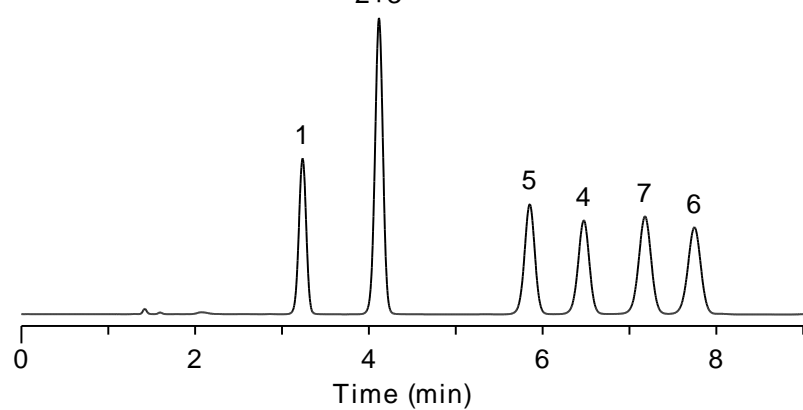
Diamonsil C18



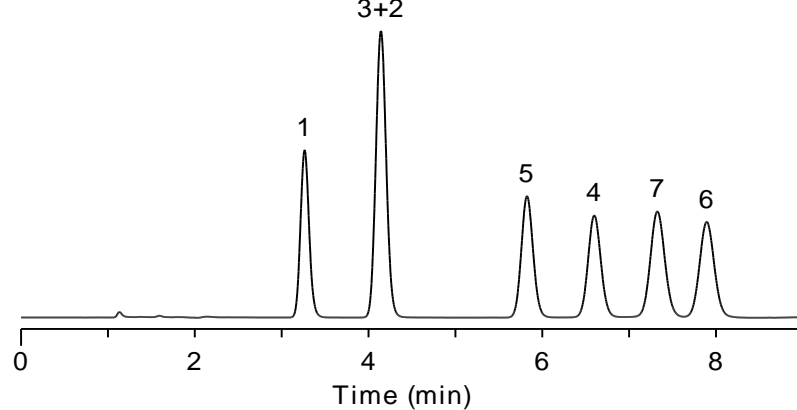
Inspire



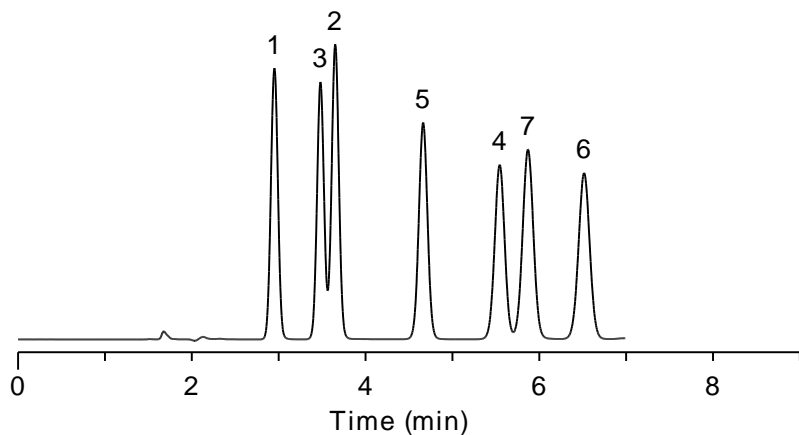
Platasil C18



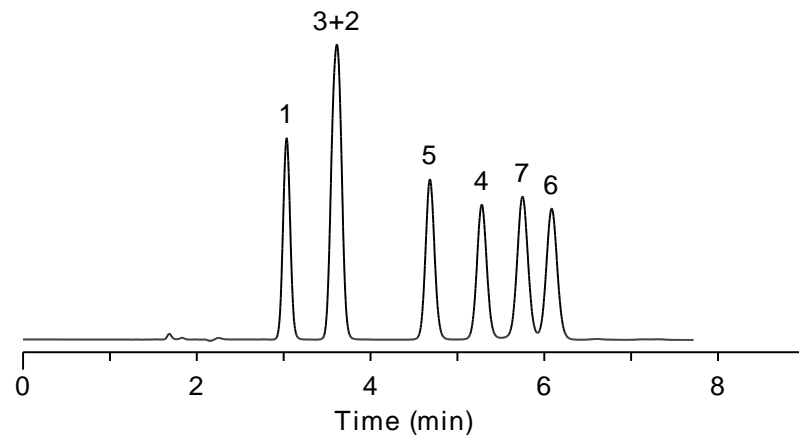
***Inertsil ODS-3**



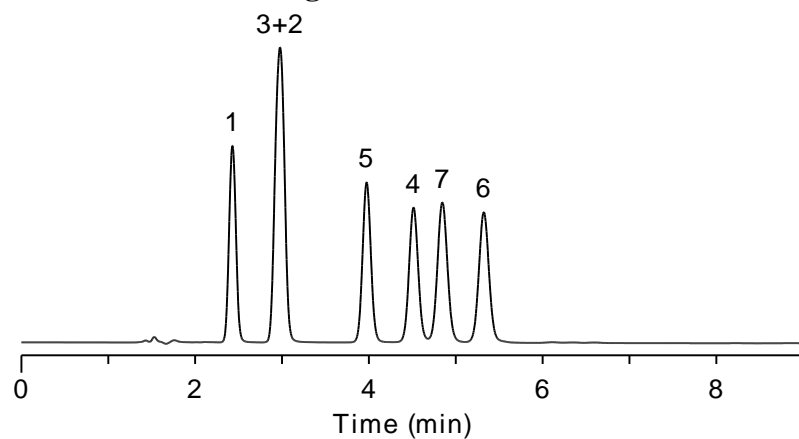
***Agilent HC-C18**



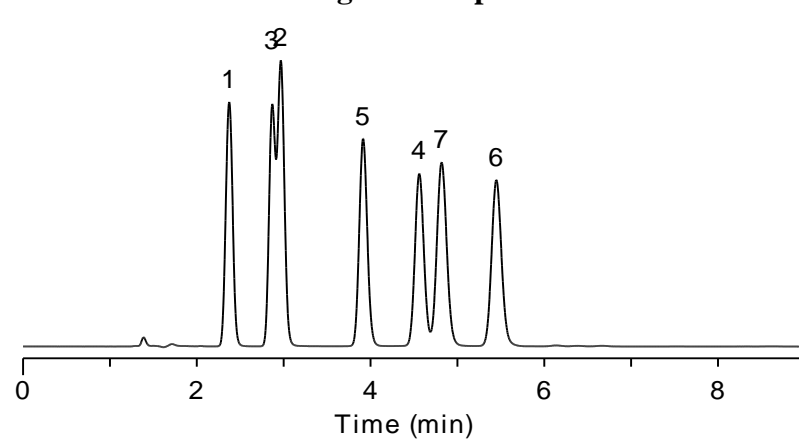
***Agilent TC-C18**



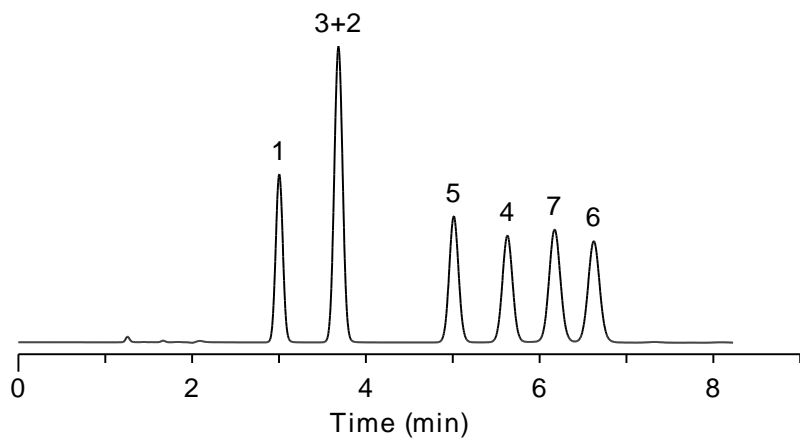
***Agilent ZORBAX SB-C18**



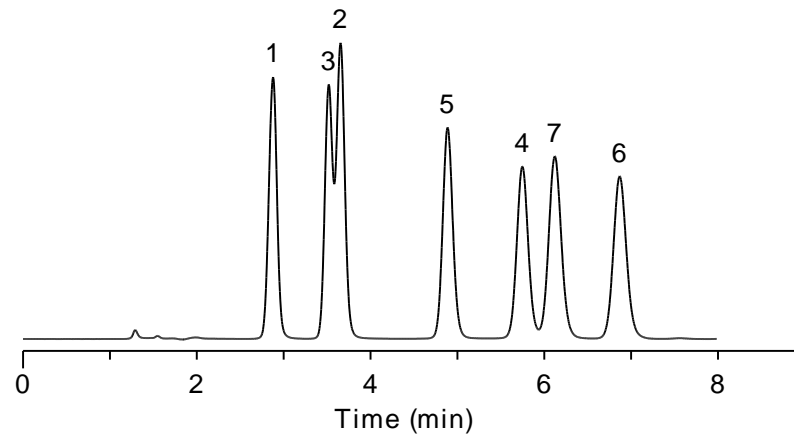
***Agilent Eclipse XDB-C18**



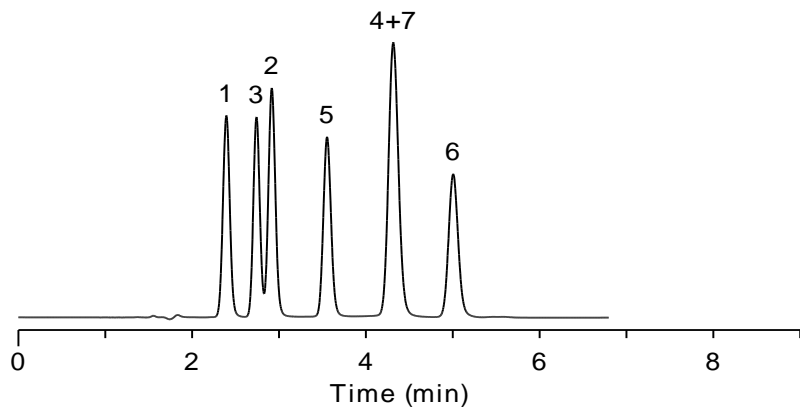
***Phenomenex Gemini C18**



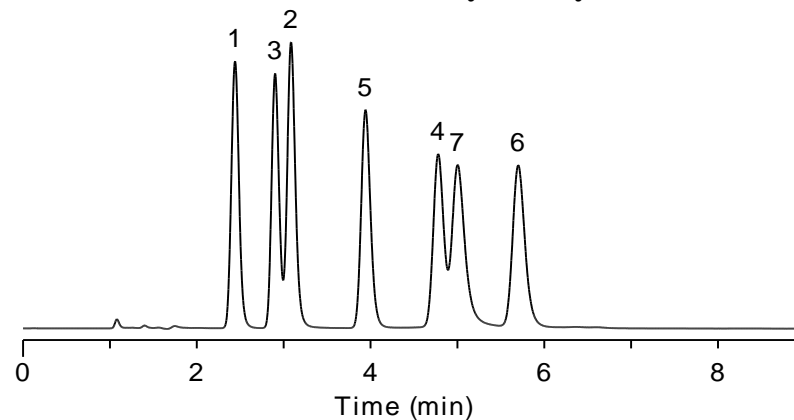
***Phenomenex Luna C18(2)**



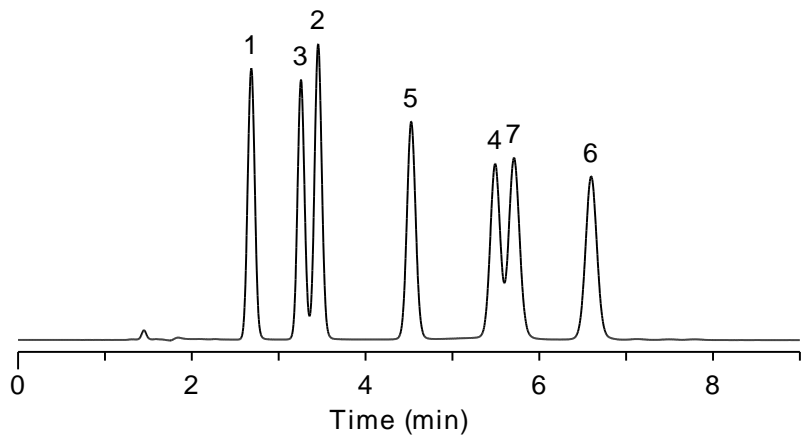
***Waters XBridge C18**



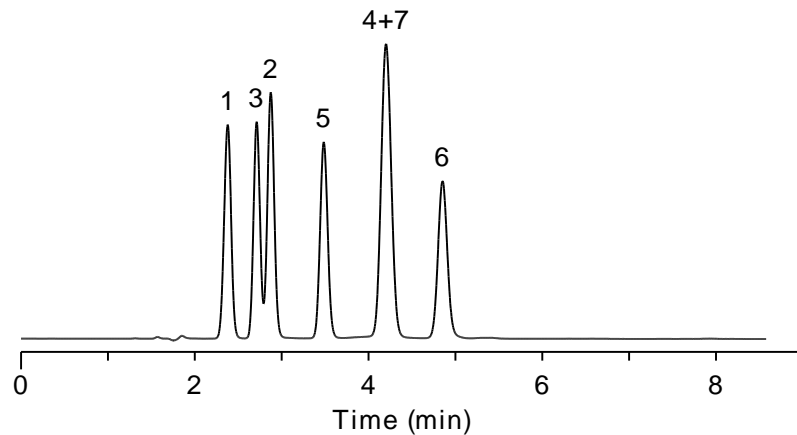
***Waters Symmetry C18**



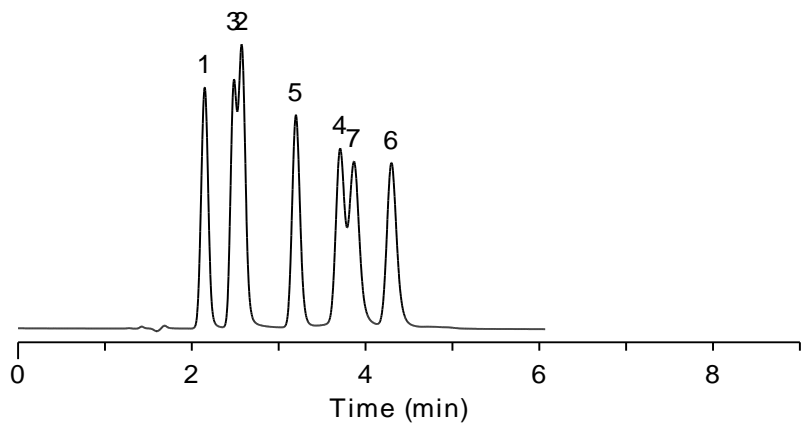
***Kromasil C18**



***Hypersil BDS C18**



***BECKMAN Coulter C18**



***SMT C18**

