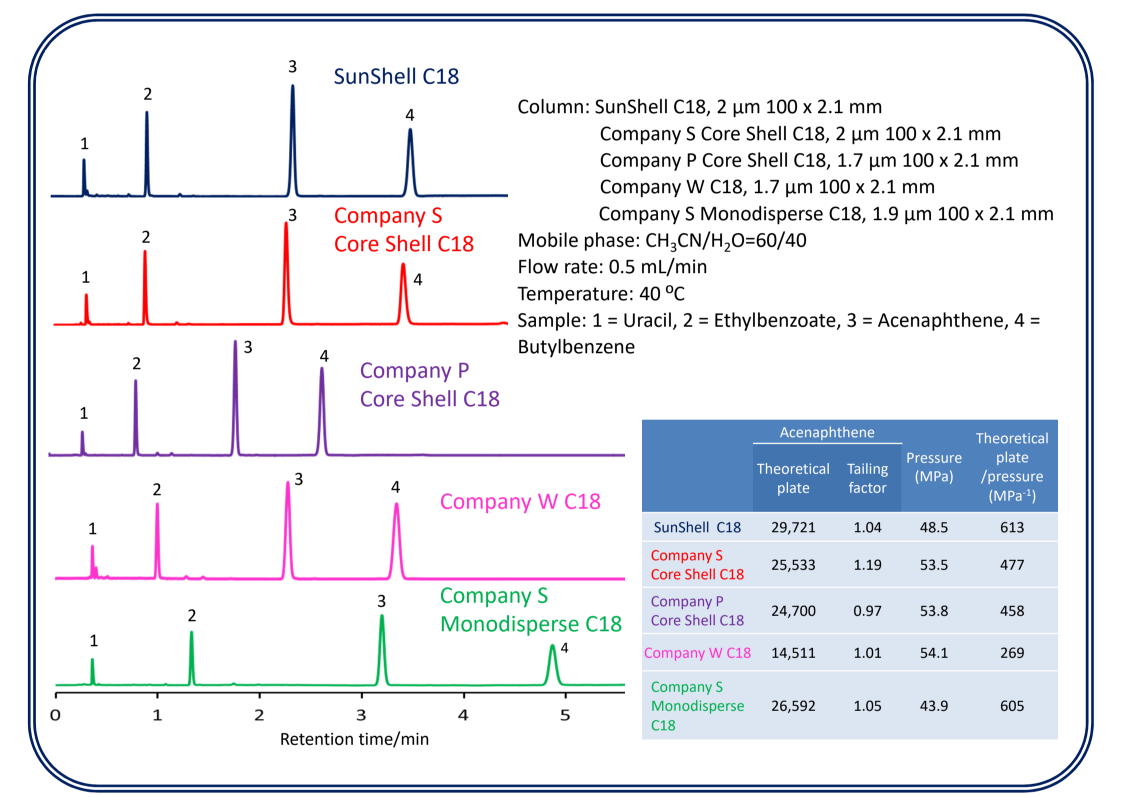


# Evaluation of 5 Kinds of 2 $\mu$ m and Sub 2 $\mu$ m C18 Columns **Based on Separation Behavior**

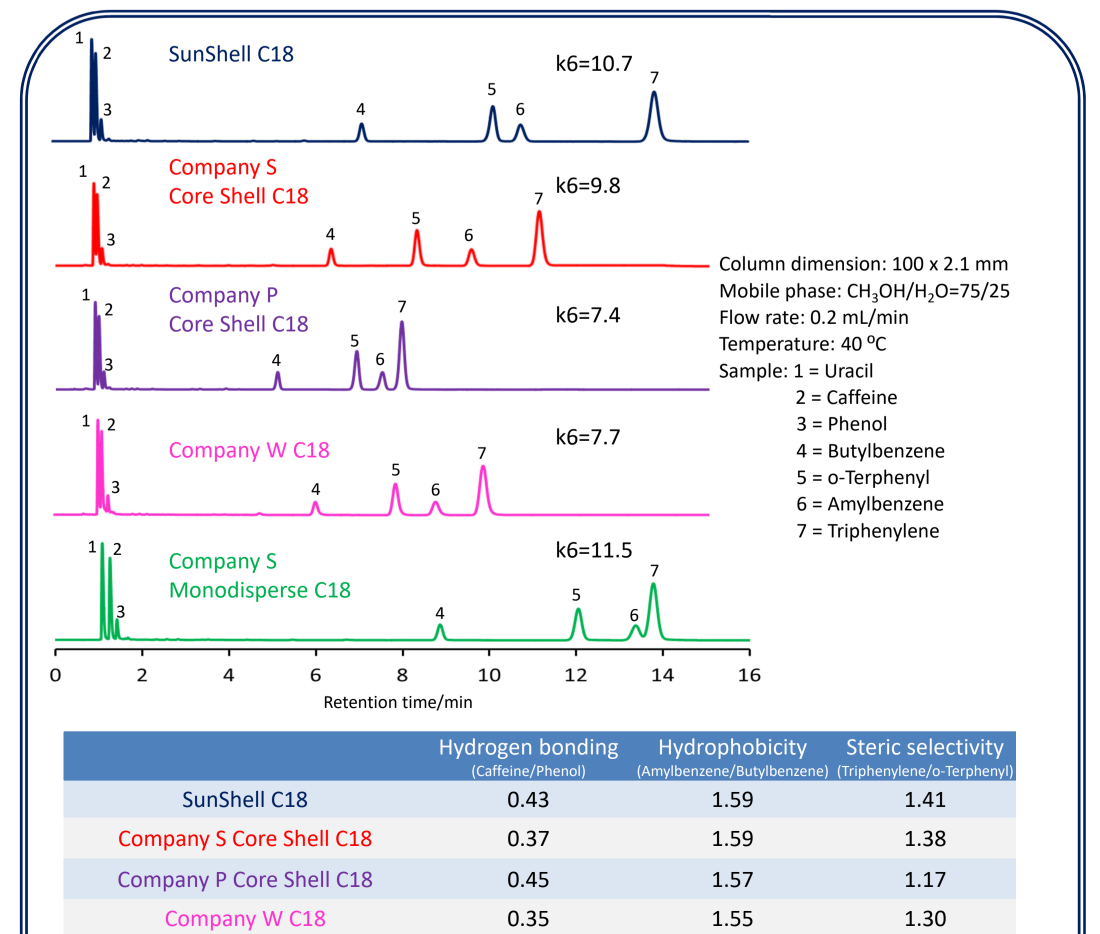
A column packed with 2.6 µm or 2.7 µm superficially porous particle has been widely used on HPLC, because it showed not only excellent column efficiency but also lower back pressure than sub-2 um column. Recently 2.0 μm and less than 2.0 μm superficially porous C18 columns were developed and have been available. In this study, 3 kinds of 2.0 μm and 1.7 μm superficially porous C18s and one totally porous hybrid C18, one totally porous monodisperse C18 were evaluated regarding efficiency, hydrophobicity, steric selectivity as well as peak shape of acidic, basic and metal chelating compounds. Compared C18 columns were SunShell C18 2 μm, Ascentis Express C18 1.7 μm and Titan C18 1.7 μm, Acquity BEH under high pressure and at high flow rate was observed. This efficiency loss was larger for a totally porous C18 than a superficially porous C18. Especially totally porous hybrid C18 showed the largest efficiency loss because of the lowest thermal conductivity.

## **Theoretical plate and tailing factor**



## **Separation of standard samples**

**Company S Monodisperse C18** 



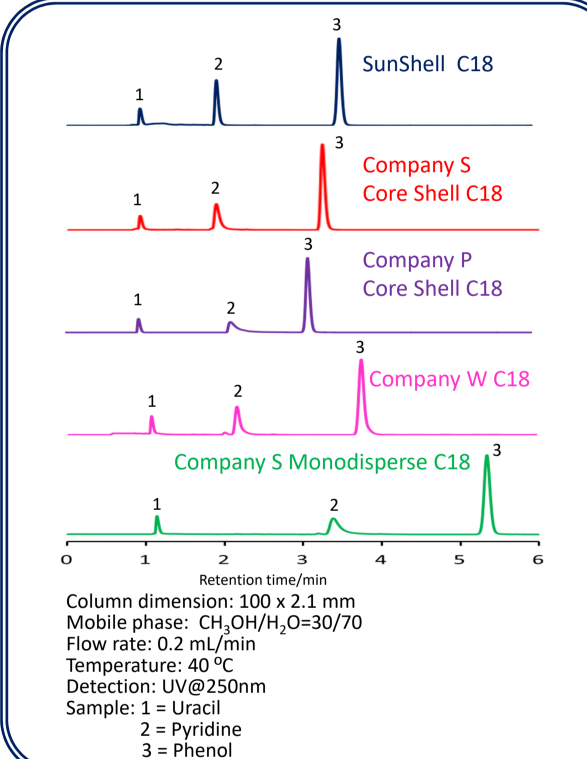
0.53

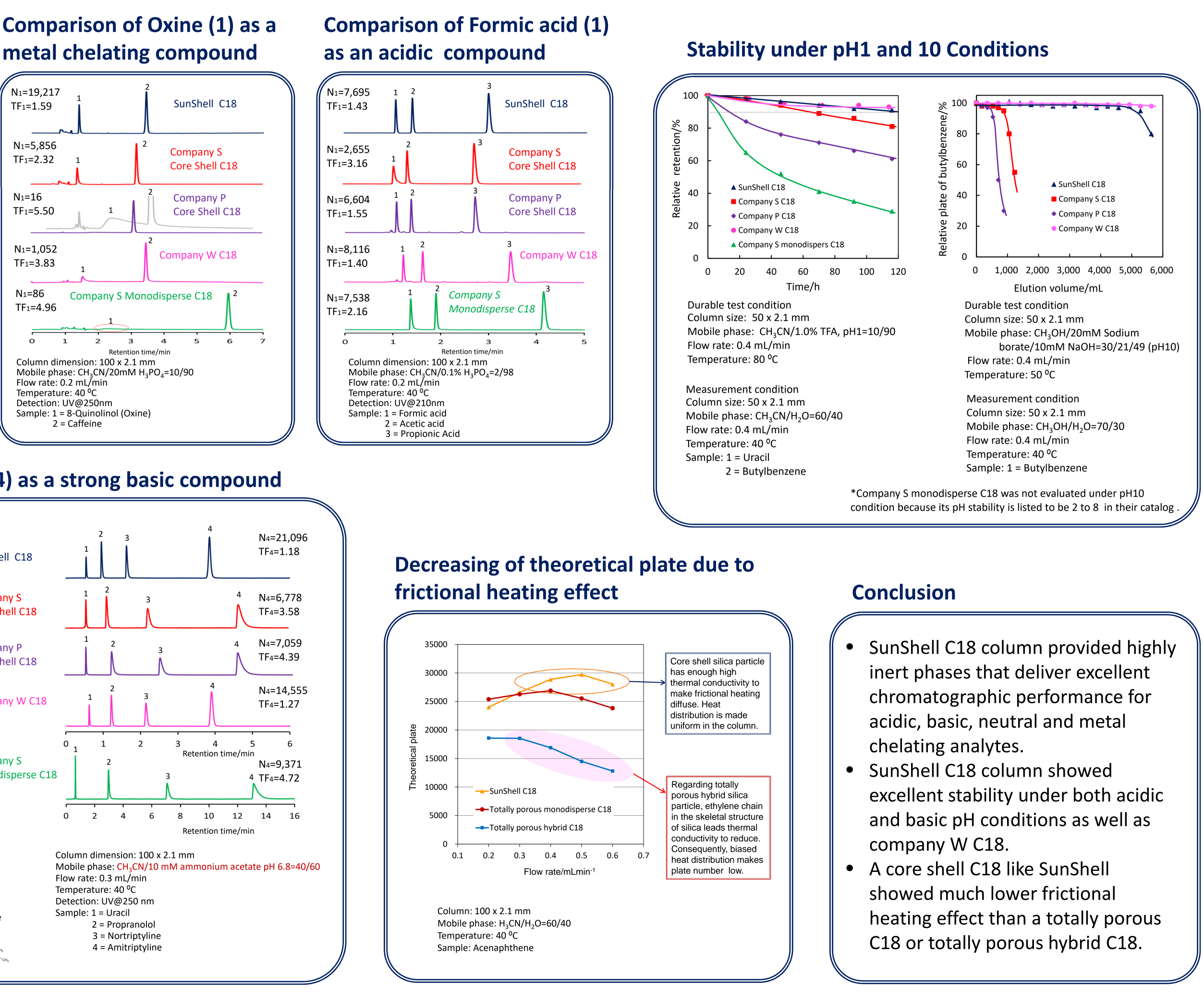
1.16

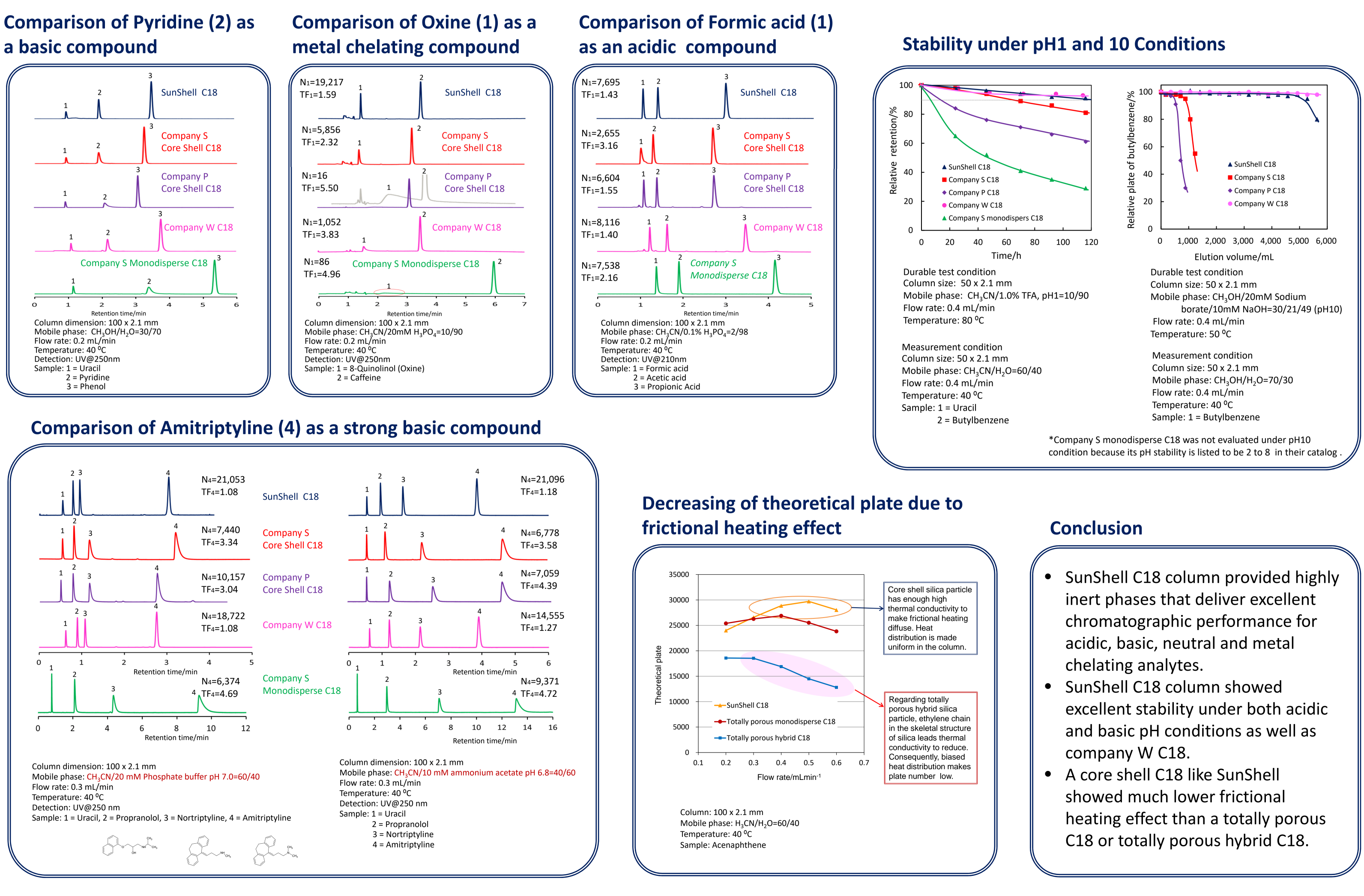
1.58

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## a basic compound











•	SunShell C18 column provided highly
	inert phases that deliver excellent
	chromatographic performance for
	acidic, basic, neutral and metal
	chelating analytes.
•	SunShell C18 column showed
	excellent stability under both acidic
	and basic pH conditions as well as
	company W C18.
•	A core shell C18 like SunShell
	showed much lower frictional
	heating effect than a totally porous
	C18 or totally porous hybrid C18.