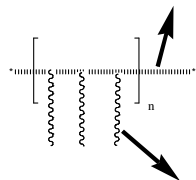
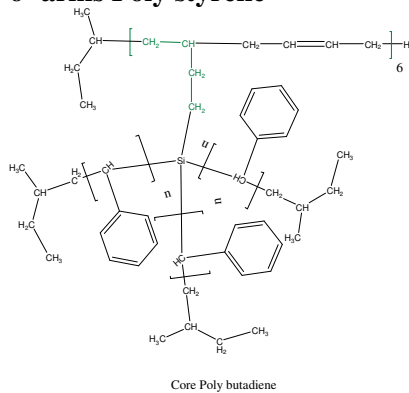
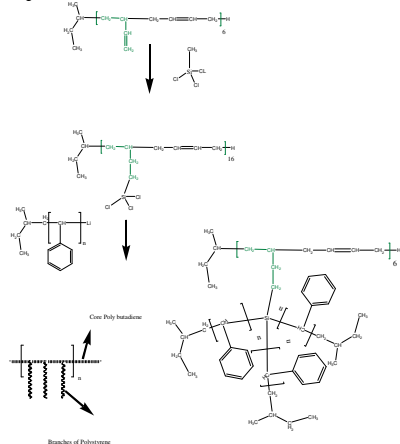


**Sample Name: P18394-6S**  
**6- arms Poly styrene**



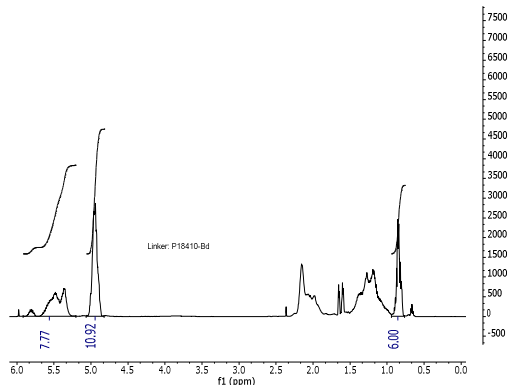
Mn x 10 <sup>3</sup> (total)	PDI
3.8	1.25
Mn of each arm: 0.7	

**Synthesis Procedure:**



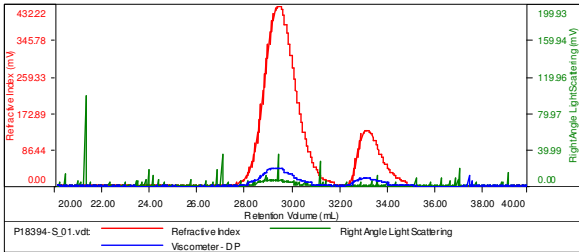
Linker : PBd:P18361

**HNMR of Branch**

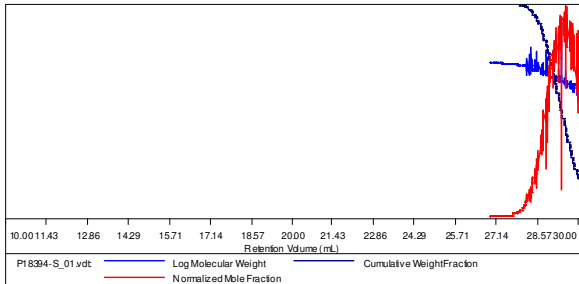


**SEC of the Polymer: (each branch of Polystyrene)**  
**Sample ID: P18394-S**

Concentration (mg/mL)	20.6100
Sample dn/dc (mL/g)	0.1850
Method File	PS80K-Jan05-2014-0001.vcm
Column Set	3x PL 1113-6300
System	System 1

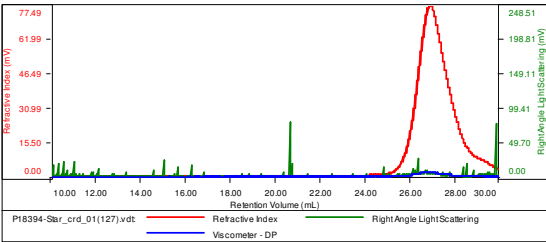


Sample	Mn	Mw	Mp	Mw/Mn	IV
P18394-S_01.vdt	720	849	1.007	1.179	0.0300



**Sample ID: P18394-S-Star**

Concentration (mg/mL)	3.8917
Sample dn/dc (mL/g)	0.1850
Method File	PS80K-Jan05-2014-0001.vcm
Column Set	3x PL 1113-6300
System	System 1



Sample	Mn	Mw	Mp	Mw/Mn	IV
P18394-Star_crd_01(127).vdt	3,687	4,641	4,088	1.259	0.0420

