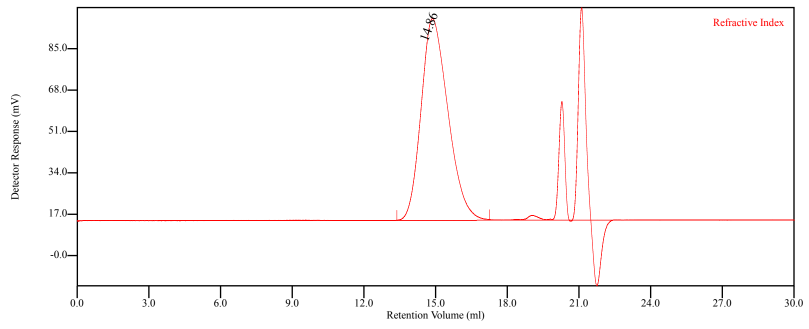
$TP21 \ \ Printed: Wednesday, October 05, 2022 \ 10:18:35 \\ C: \ Users \ \ Documents \ OmniSEC \ Data \ THF \ 2022-10-04 \ 2022-10-05 \ 00;08;08 \ TP21 \ 01.vdt$



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Conventional Ca	alibration - Homo	polymers : Results

Peak RV - (ml)	14.857
Mn - (Daltons)	44,067
Mw - (Daltons)	69,716
Mz - (Daltons)	98,994
Mp - (Daltons)	68,249
Mw / Mn	1.582
Percent Above Mw: 0	100.000
Percent Below Mw: 0	0.000
Mw 10.0% Low	16,312
Mw 10.0% High	168,550
Wt Fr (Peak)	1.000
RI Area - (mvml)	108.03
UV Area - (mvml)	0.00

Annotation	
Method File	ps conv-0003.vcn
Limits File	
Date Acquired	Oct 05, 2022 - 00:08:08
Solvent	THI
Acquisition Operator	admin : Administrator
Calculation Operator	admin : Administrator
Column Set	2 x PLGel Mixed-E
System	THI
Flow Rate - (ml/min)	1.000
Inj Volume - (ul)	100.0
Volume Increment - (ml)	0.00333
Detector Temp (deg C)	40.0
Column Temp (deg C)	40.0
OmniSEC Build Number	406

