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Column:	Waters Styragel [®] HR2 4.6 x 300 mm at 25 ° C
HPLC Pump:	Waters 616 pump with 600S controller
Detector:	waters 410 Retractive index detector
Flow rate:	Isocratic gradient of tetrahydrofuran (THF) at
	0.3 mL/min for 60 min
Injection volum	ie: 20 μL
	oren Sample Collection Conditions
Sample concent	tration: 10 mg/ml
Sheath gas tem	perature: 125 ° C
Nebulizer gas fl	low: 25
Foil:	Dithranol 1 Time [®] /with sodium salt
Stage speed:	5 mm/min





































