

! (95%)/"
 \$(20")&' / (g/mL)
 * + , ()
 - . / 0 1 2
 3% (4H₅) & mmol / g

214# 224	214# 224	214# 224(96%)
0.931# 0.935	0.931# 0.935	()
1.4825# 1.4855	1.4825# 1.4855	()
()	()	()
60.0026		
3% (4! 5) 4m0ol / g	6)