

! (90%)" #	196\$ 198	194\$ 199	92%
%&(20#)" ' (g/ml)	1.111\$ 1.115	1.111\$ 1.115	( )
* +, ( - .	( )	( )	( )
/ &(OH+1)" b/(mmol /g)	20.001	20.001	30.001
4 5 6(Cl)	20.005%	20.005%	30.005%
7 / 8(S0 )	20.002%	20.002%	30.002%
9: ; (OPb1)	20.0005%	20.0005%	30.0005%