

!
\$(20%)&' (g/ml)
+ \$/, - . /
2345
67 (H 0)
8 \$(9H! :)&mmol

" 99.9% 99.9%
0.781(0.784) *
O10 1 10
OO.0005% 1 0.0005%
OO.05% 1 0.05%