

# m

10 0001(\$), (H) Tj 2+1 11.28 T, 11.28 0 TD (C Tj/F1 11.28 Tf22.8 0 Tf11.5

! " #	30\$ 60	30\$ 60(92%)
%&" ' ( ) *	+ 10	, 10
- . / O	+ 0.001%	, 0.001%
1 2 (H 0)	+ 0.015%	, 0.015%
3 & (4H! 5)" mmol/g+		