! "#	<b>30\$</b> 60	30\$60(96%)
%&''' () *	+10	, 10
/0	+0.001%	, 0.001%
<b>12</b> (H 0)	+0.015%	, 0.015%
<b>3&amp;(4</b> H <b>5)"mmol/</b> g	+0.000015	, 0.000015
6(C H )	+0.025%	, 0.025%
789: (480 5)	+0.015%	, 0.015%
; (Fe)	+0.0001%	1