

! " #	+52.5\$%+53.0\$	+52.5\$%+53.0\$	+52.8\$
&' # ()	* + 3#	* + 5#	* +
, - . /	7.5%%9.1%	7.0%%9.1%	* +
0 1 2 3 (4 5 6 7 8)	90.05%	90.05%	: 0.05%
6# (4H+8); mmol /100g	90.12	90.12	: 0.12
< = > (Cl)	90.002%	90.006%	: 0.002%