

! " #	60\$ 90	60\$ 90(96%)
%&" ' () *	+ 10	, 10
- . / O	+ 0.001%	, 0.001%
1 2 (H 0)	+ 0.015%	, 0.015%
3 & (4H! 5)" mmol/g	+ 0.000015	,