

! " (CH) ↔ CHOH#	\$ 99.7%	\$ 98.5%	99.9%
%&(20')(g/ml	0.784) 0.786	0.784) 0.786	* +
, - . /	00.001%	00.004%	1 0.001%
234* 56	* +	* +	* +
7 &(8H+9)/(m mol/g)	00.0003	00.0006	1 0.0003
: ; < = 7 > ? @	* +	* +	* +
ABC? @	* +	* +	* +
DEC* ? (8C09)	00.005%	00.01%	1 0.005%
FG(CH OH)	00.1%	--	1 0.1%
H(Fe)	00.00001%	--	1 0.00001%
3I (H ↔ 0)	00.2%	00.3%	1 0.2%