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H/T 3163 2013

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, n(20 ,D), ° · ml/kg	Z ⁺¹¹ & Z ⁺¹¹⁺	Z ⁺¹¹)
,	((
,%	\$'888&	\$'888&
,%	\$'8	\$'8
(),%	\$'8%	\$'8%
(H), ml/g	\$'888	\$'888
(Cl),%	\$'889	\$'889
(SO),%	\$'88&	\$'88&
(Fe),%	\$'8889	\$'8889
(Hb),%	\$'8889%	\$'8889%