



20250806

QGHKJ 12 2017

C H O

74 08

2025 09 06

(C H O), %	99.5	99.7
(20), g/mh	0.991 0.995	
(), %	0.01	0.01
(Cl), %	0.005	0.005
(Fe), %	0.005	0.005
(Hb), %	0.005	0.005