

! (20" )# \$(g/mL)

( ) \* # "

- . / O(1 2 3 4 5)

3 6 (1 KOH5) # mg/g

0.891%0.896

+ 10

+ 0.05%

195. 9 1 0

0.890%0.910

+ 10

+ 0.1%

&'

, 10

, 0.1%