TABLE 2
GSH intracellular concentration in different conditions and genetic backgrounds

 $S.D.\ among\ 13\ (WT\ in\ standard\ conditions)\ or\ 4\ (other\ conditions/strains)\ independent\ experiments\ is\ indicated\ between\ parentheses.$

Strain	Condition	Intracellular concentration
		m _M
WT	Standard	3.0 (0.5)
WT	Sulfur starvation (1 h)	$0.1 (1.10^{-3})$
WT	Nitrogen starvation (2 h)	4.2 (0.5)
WT	Nitrogen starvation (6 h)	4.8 (0.1)
$dug2\Delta$	Standard	6.2 (0.6)
dug3∆	Standard	6.6 (0.2)
ест38∆	Standard	2.5 (0.2)