```
! (H_2 O_2) " 30.0\% " 30.0\% 30.8% # $ %& ' 0.005\% ' 0.01\% ( 0.005\% ) * (+H, -) mmol/100g ' 0.1 ' 0.2 ( 0.1 / 0.1 ( 0.0001\%
```