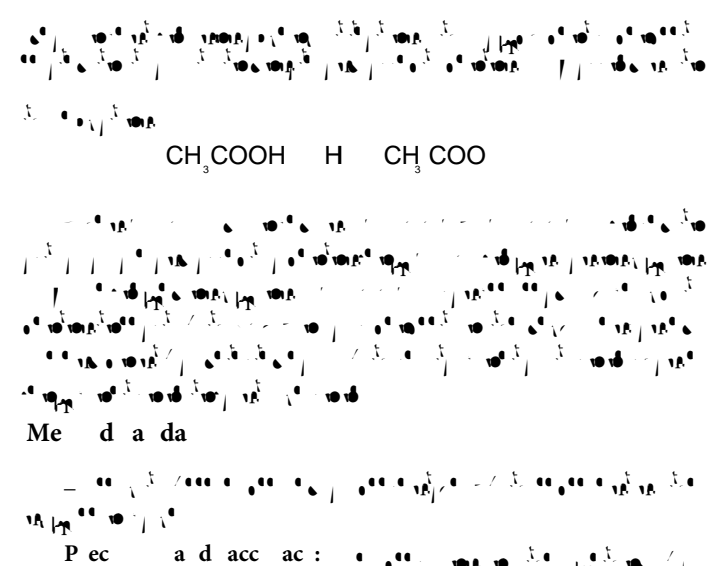
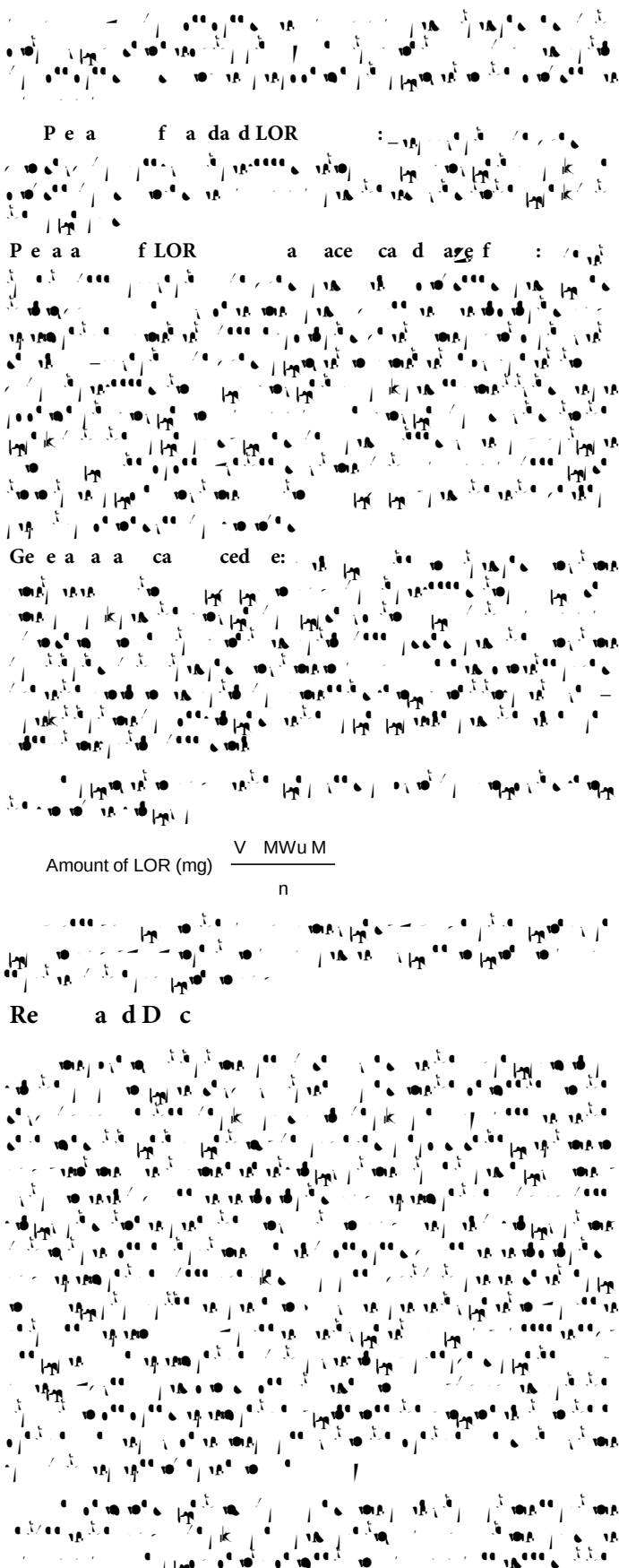


$K_{w,d}$: $\frac{d}{c} = \frac{K_w}{I - K_w c}$

$I = \frac{1}{2} \left(\frac{1}{c_1} + \frac{1}{c_2} \right)$

$\frac{d}{c} = \frac{K_w}{\frac{1}{2} \left(\frac{1}{c_1} + \frac{1}{c_2} \right) - K_w c}$



C c



References

- El-Kommos ME, El-Gizawy SM, Atia NN, Hosny NM (2015) Analysis for commonly prescribed non-sedating antihistamines. Analytical Chemistry Research 3: 1-12.
 - 7 K H % U L W L V K 3 K D U P D F R S R H L D & F H / R + Q G G R M Q D W B L R Q H U \ 2 I
 - Moffat AC, Osselton KA, Widdop LJ (2004) Clarke's Analysis of Drugs and