

# Nanocarrier containing carboxylic and histamine groups with dual action: acetylcholine hydrolysis and antidot delivery

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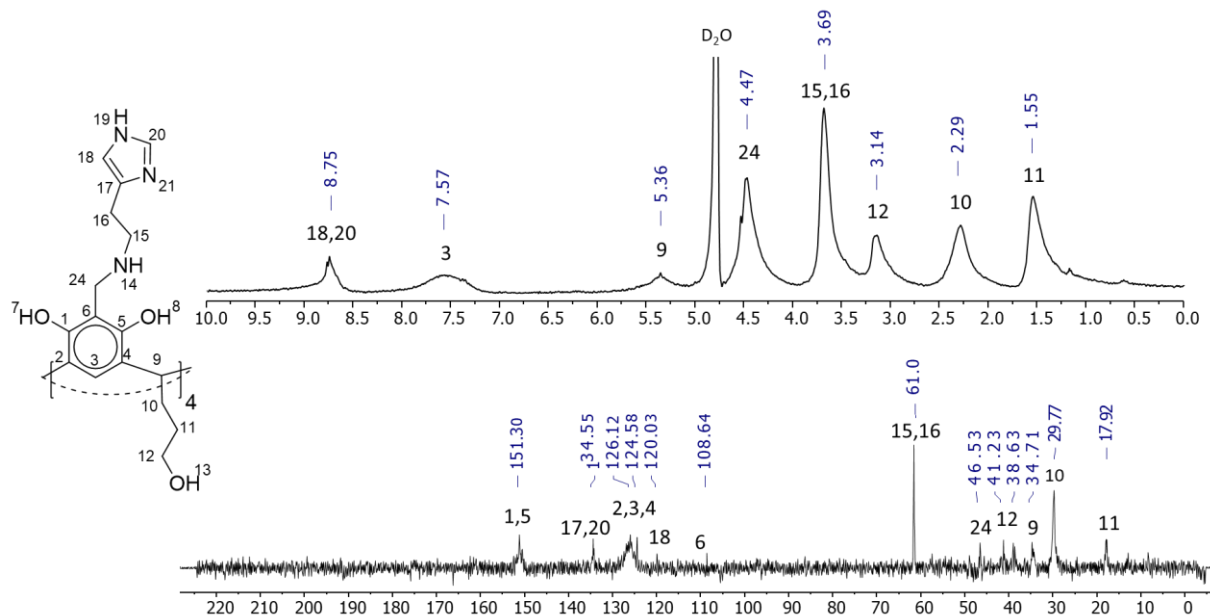
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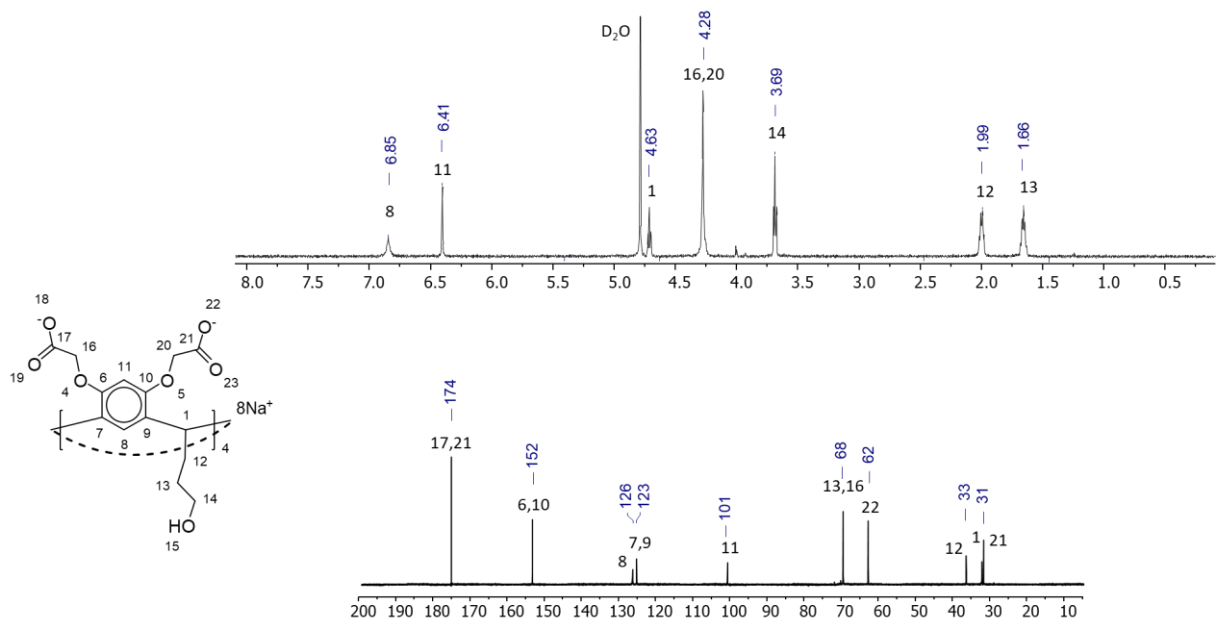
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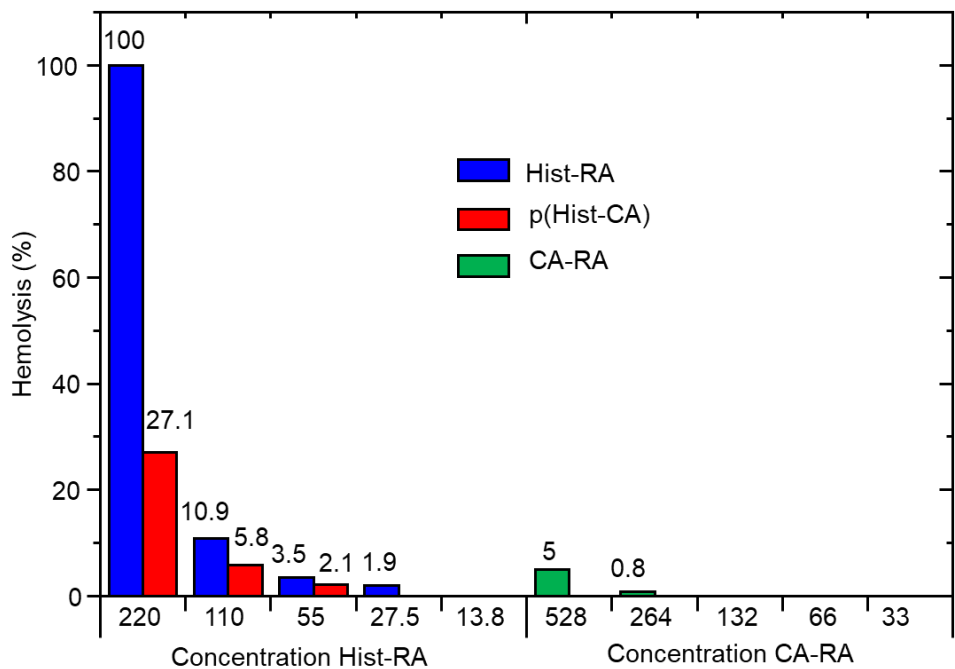
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**Figure S1:** <sup>1</sup>H and <sup>13</sup>C NMR spectra of Hist-RA in D<sub>2</sub>O, 25 °C .



**Figure S2:**  $^1\text{H}$  and  $^{13}\text{C}$  NMR spectra of CA-RA in  $\text{D}_2\text{O}$ , 25 °C .



**Figure S3:** The dependence of hemolysis (%) on the concentration of Hist-RA, CA-RA and p(Hist-CA)