

生物医学质谱学

应用ESI-MS研究pH 5.6甲醇诱导肌血球素构象变化

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摘要

关键词

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Methanol-induced Conformation of Myoglobin at pH 5.6 by ESI-MS

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Abstract Using ESI-MS, adding different V:V methanol, study the conformation of Myoglobin at pH 5.6. The results showed that the concentration of methanol was higher to induce conformation similar and low charges at the central peak, different from conformation induced at pH 4.0.

Key words [ESI-MS](#) [bimodal](#) [tertiary](#) [interaction](#)

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