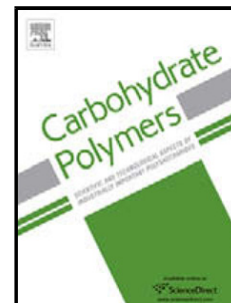


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Cyclic nigerosyl-1,6-nigerose-based nanosponges: an innovative pH and time-controlled nanocarrier for improving cancer treatment

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Highlights

- New tetraglucose-based biomaterial, comprising cyclic nigerosyl-1-6-nigerose (CNN)
- Cross-linked nanoparticles, named CNN-nanosponges, for doxorubicin delivery

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