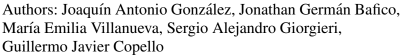
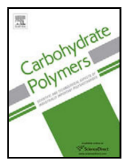
### Accepted Manuscript

Title: Continuous flow adsorption of ciprofloxacin by using a nanostructured chitin/graphene oxide hybrid material





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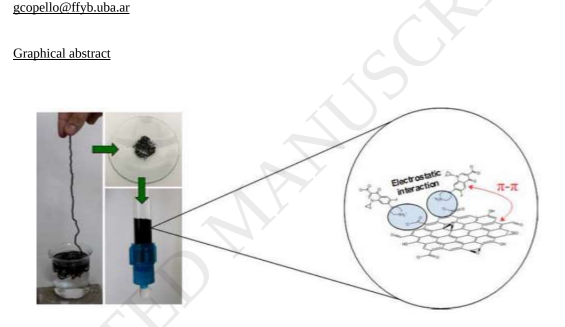
# ACCEPTED MANUSCRIPT

## Continuous flow adsorption of ciprofloxacin by using a

#### nanostructured chitin/graphene oxide hybrid material

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#### Highlights

- Chitin:nGO hybrid is used as ciprofloxacin continuous adsorbent for the first time.
- Components' source and matrix reusability make this material a low-cost adsorbent.
- The material adsorption performance is strongly dependent of medium pH.
- The chitin:nGO probes to be applicable to real water samples.

#### Abstract

A novel nanostructured material was successfully developed by combining a chitin matrix with graphene oxide nanosheets (Chi:nGO) and then used for the continuous flow adsorption of ciprofloxacin. The spectroscopic characterization indicated that none covalent interaction between both components would be occurring and the introduction of nGO did not interfere in chitin nanostructure

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