



Título de la Publicación:

Antibacterial properties of chitosan-based coatings are affected by spacer-length and molecular weight

Autor:

Vaz, Juliana M.; Taketa, Thiago B.; Hernandez Montelongo, Jacobo; Chevallier, Pascale; Cotta, Monica A.; Mantovani, Diego; Beppu, Marisa M.

Datos de Publicación:

Applied Surface Sciences, Vol.445, july, 478-487, 2018

Disponible en:

<https://www2.scopus.com/record/display.uri?eid=2-s2.0-85044503359&origin=resultslist&sort=plf-f&src=s&st1=Antibacterial+properties+of+chitosan-based+coatings+are+affected+by+spacer-length+and+molecular+weight&st2=&sid=5cbebf1b8b55df6a753ab558cc2b91ec&sot=b&sdt=b&sl=117&s=TITLE-ABS-KEY%28Antibacterial+properties+of+chitosan-based+coatings+are+affected+by+spacer-length+and+molecular+weight%29&relpos=0&citeCnt=6&searchTerm=>