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**Nanotechnologies — 5-(and  
6)-Chloromethyl-2',7' Dichloro-  
dihydrofluorescein diacetate (CM-  
H2DCF-DA) assay for evaluating  
nanoparticle-induced intracellular  
reactive oxygen species (ROS)  
production in RAW 264.7 macrophage  
cell line**

*Nanotechnologies — Essai au diacétate de 5-(et 6)- Chlorométhyle  
-2',7' Dichloro-dihydro-fluorescéine (CM-H2DCF-DA) pour l'évaluation  
de la génération intracellulaire d'espèces réactives à l'oxygène  
induites par les nanoparticules sur la lignée souche 264.7 de  
macrophages*





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