

الجمهورية الجزائرية الديمقراطية الشعبية
وزارة التعليم العالي و البحث العلمي

Université Abou Bekr Belkaid

Tlemcen Algérie



جامعة أبي بكر بلقايد

titre:

**AMPEROMETRIC PHENOL BIOSENSOR BASED ON COVALENT
IMMOBILIZATION OF HORSIRADISH PEROXIDASE ON
POROUS SILICON**

auteur :

Amina KERMAD, Sabrina SAM, Nacera GHELLAI, Noureddine GABOUZE

Résumé:

Phenolic compounds are toxic contaminants in medical, food and environmental matrices

Mots clefs :

Porous silicon, biosensor, immobilization, horseradish peroxidase, enzymatic oxidation

Source :

INTERNATIONAL Symposium on catalysis and Speciality Chemicals, 23-26 SEP, 2012

Lien