

**PREVALENCE ET CARACTERISATION
DE SOUCHES D'*ESCHERICHIA COLI* O157 PRODUCTRICES DE SHIGATOXINES
ISOLEES DE DENREES ALIMENTAIRES D'ORIGINE ANIMALE
EN BELGIQUE ET EN ALGERIE.**

**PREVALENCE AND CHARACTERIZATION
OF O157 SHIGATOXIN PRODUCING *ESCHERICHIA COLI*
ISOLATED FROM FOODSTUFFS FROM ANIMAL ORIGIN
IN BELGIUM AND ALGERIA**

**THESE PRESENTEE PAR
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EN VUE DE L'OBTENTION DU TITRE DE
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