

Edwardsiella ictaluri putative 18.8 kDa protein (eip19), putative 17.8 kDa protein (eip18), putative 54.5 kDa protein (eip55), and putative 19.5 kDa protein (eip20) genes, complete cds

GenBank: AF037441.1

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LOCUS AF037441 5727 bp DNA linear BCT 24-DEC-1997
DEFINITION Edwardsiella ictaluri putative 18.8 kDa protein (eip19), putative 17.8 kDa protein (eip18), putative 54.5 kDa protein (eip55), and putative 19.5 kDa protein (eip20) genes, complete cds.
ACCESSION AF037441
VERSION AF037441.1
KEYWORDS .
SOURCE Edwardsiella ictaluri 93-146
ORGANISM [Edwardsiella ictaluri 93-146](#)
Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Hafniaceae; Edwardsiella.
REFERENCE 1 (bases 1 to 5727)
AUTHORS Moore,M.M., Fernandez,D.H. and Thune,R.L.
TITLE Direct Submission
JOURNAL Submitted (09-DEC-1997) Department of Veterinary Microbiology and Parasitology, Louisiana State University, South Stadium Drive, Baton Rouge, LA 70803, USA
FEATURES Location/Qualifiers
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