

Title (en)  
SPECIES-INDEPENDENT DNA FINGERPRINT ANALYSIS WITH PRIMERS DERIVED FROM THE NotI IDENTIFICATION SEQUENCE

Title (de)  
SPEZIES-UNABHÄNGIGE DNA-FINGERPRINT-ANALYSE MIT PRIMER ABGELEITET VON DER NotI - ERKENNUNGSSEQUENZ

Title (fr)  
ANALYSE DES EMPREINTES GÉNÉTIQUES INDÉPENDANTE DES ESPÈCES AVEC UNE AMORCE DÉRIVÉE DE LA SÉQUENCE DE RECONNAISSANCE NotI

Publication  
**EP 2027285 A1 20090225 (DE)**

Application  
**EP 07725234 A 20070515**

Priority  
• EP 2007004317 W 20070515  
• DE 102006022569 A 20060515

Abstract (en)  
[origin: WO2007131776A1] The invention relates to a species-independent detection procedure for prokaryotic and eukaryotic organisms. In addition, primers and kits for application in the fingerprint analysis of biological material are provided. The primers are derived from the identification sequence of the NotI restriction endonuclease.

IPC 8 full level  
**C12Q 1/68** (2006.01)

CPC (source: EP)  
**C12Q 1/6876** (2013.01); **C12Q 1/689** (2013.01); **C12Q 2600/156** (2013.01)

Citation (search report)  
See references of WO 2007131776A1

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

Designated extension state (EPC)  
AL BA HR MK RS

DOCDB simple family (publication)  
**DE 102006022569 A1 20071122; DE 102006022569 B4 20110505**; EP 2027285 A1 20090225; WO 2007131776 A1 20071122

DOCDB simple family (application)  
**DE 102006022569 A 20060515**; EP 07725234 A 20070515; EP 2007004317 W 20070515