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(54) **A METHOD FOR THE CHARACTERISATION OF NUCLEIC ACID MOLECULES INVOLVING GENERATION OF EXTENDIBLE UPSTREAM DNA FRAGMENTS RESULTING FROM THE CLEAVAGE OF NUCLEIC ACID AT AN ABASIC SITE**

VERFAHREN ZUR CHARAKTERISIERUNG VON NUKLEINSÄUREMOLEKULEN, DAS DIE ERZEUGUNG VON VERLÄNGERBAREN AUFWÄRTSGELEGENEN DNS-FRAGMENTEN, DIE DURCH SPALTUNG DER NUKLEINSÄURE AN EINER ABASISCHEN STELLE ENTSTEHT, UMFASST

METHODE DE CARACTERISATION DE MOLECULES D'ACIDE NUCLEIQUE IMPLIQUANT LA GENERATION DE FRAGMENTS D'ADN D'AMONT EXTENSIBLES A PARTIR DU CLIVAGE D'ACIDE NUCLEIQUE AU NIVEAU D'UN SITE ABASIQUE

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WO-A-96/30545 **WO-A-97/03210**
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- **VAUGHAN P ET AL: "A novel process for mutation detection using uracil DNA-glycosylase" NUCLEIC ACIDS RESEARCH, vol. 26, no. 12, February 1998, pages 810-15, XP002088826**
- **MCGRATH A ET AL: "A DNA glycolase-based fingerprint for accurate identification of amplified DNA products and its application in the accurate diagnosis of infectious organisms" ANALYTICAL BIOCHEMISTRY, vol. 259, no. 2, - June 1998 pages 288-92, XP002088827**

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