

Title (en)
METHOD FOR ASSAYING FLOWING MEDIA FOR MICROBIAL TOXINS

Title (de)
VERFAHREN ZUR UNTERSUCHUNG FLIESSFÄHIGER MEDIEN AUF MIKROBIELLE TOXINE

Title (fr)
PROCEDE DE RECHERCHE DE TOXINES MICROBIELLES DANS DES SUBSTANCES APTES A L'ECOULEMENT

Publication
EP 1377835 A2 20040107 (DE)

Application
EP 02729818 A 20020325

Priority
• DE 0201086 W 20020325
• DE 10118446 A 20010412

Abstract (en)
[origin: DE10118446A1] To test a liquid or a gas for the presence of microbiological toxins, the toxins are separated by separators (3) in a flow vessel (1), where the vessel is an incubation vessel for whole blood incubation, the incubated matter is studied on mediators, and the separator comprises paper with organic fibers, cellulose, cellulose ester, polymers and/or glass fibers.

IPC 1-7
G01N 33/68

IPC 8 full level
G01N 33/50 (2006.01); **G01N 33/68** (2006.01)

CPC (source: EP US)
G01N 33/6869 (2013.01 - EP US)

Citation (search report)
See references of WO 02084295A2

Citation (examination)
• EP 0743084 A1 19961120 - BELLCO SPA [IT]
• FENNRICH-S ET AL.: "New applications of the human whole blood pyrogen assay (PyroCheck)", ALTERNATIVEN ZU TIEREXPERIMENTEN. GERMANY: ALTEX, vol. 16, no. 3, 1999, XP009063305
• LONNEMANN-G: "Assessment of the quality of dialysate", NEPHROLOGY, DIALYSIS, TRANSPLANTATION, vol. 13, no. Suppl5, 1998, pages 17-20
• BONENBERGER-J ET AL.: "Pyrogentestung mit Vollblut Zusammenfassung eines Status-Workshops am Paul-Ehrlich-Institut, Langen, am 22.11.1999", BUNDESGESUNDHEITSBL - GESUNDHEITSFORSCH - GESUNDHEITSSCHUTZ, vol. 43, 2000, pages 525-533, Retrieved from the Internet <URL:http://www.springerlink.com/content/5lx6ueh4eha5kux8/fulltext.pdf>
• MILLIPORE: "55-PLUS? MONITOR F-Type Filter Unit - TECHNICAL INFORMATION", 1989, P17272, Rev. F, 06/03, Retrieved from the Internet <URL:http://www.millipore.com/userguides.nsf/a73664f9f981af8c852569b9005b4eee/e452b8fd3bf95bd885256b250060422b/\$FILE/P17272.pdf>
• CLEVELAND-PH ET AL.: "Immobilization of viral antigens on filter paper for a [¹²⁵I]staphylococcal protein A immunoassay: a rapid and sensitive technique for detection of herpes simplex virus antigens and antiviral antibodies", J IMMUNOL METHODS, vol. 29, no. 4, 1979, pages 369-86, XP025439817, DOI: doi:10.1016/0022-1759(79)90008-5
• August 1993, article DER MILLIPORE 55-PLUS-MONITOR: "Kat.Nr. Eu 410/G. gedruckt in Deutschland 08/93"
• September 1997, MILLIPORE, article 55-PLUS MONITOR DATA SHEET + TECHNICAL BRIEF

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)
DE 10118446 A1 20021017; DE 10291657 D2 20040415; EP 1377835 A2 20040107; JP 2004534214 A 20041111; JP 4291580 B2 20090708; US 2004161766 A1 20040819; US 7745107 B2 20100629; WO 02084295 A2 20021024; WO 02084295 A3 20030417

DOCDB simple family (application)
DE 10118446 A 20010412; DE 0201086 W 20020325; DE 10291657 T 20020325; EP 02729818 A 20020325; JP 2002581998 A 20020325; US 47469404 A 20040407