

Title (en)

DILUTIONS IN HIGH THROUGHPUT SYSTEMS WITH A SINGLE VACUUM SOURCE

Title (de)

VERDÜNNUNGEN IN HOCHDURCHSATZSYSTEMEN MIT EINER EINZIGEN VAKUUMQUELLE

Title (fr)

DILUTIONS DANS DES SYSTEMES A RENDEMENTS ELEVES AU MOYEN D'UNE SOURCE DE VIDE UNIQUE

Publication

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Application

EP 00957753 A 20000823

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- US 20013900 P 20000427

Abstract (en)

[origin: WO0114865A1] Flow rates in a microfluidic device (100) with channels (104) are modulated after performing serial dilutions by flow reduction channels (106, 110).

IPC 1-7

G01N 27/26

IPC 8 full level

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