

Information on Search Strategy - Pilot phase (see OJ 2015, A86)

The type of information contained in this sheet may change during the pilot for improving the usefulness of this new service.

Application Number

PCT/EP2019/082729

TITLE: MICROFLUIDIC CHIP ARCHITECTURE WITH OPTIMIZED PHASE FLOW

APPLICANT: STILLA TECHNOLOGIES

IPC CLASSIFICATION: B01L3/00, B01L7/00

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CONSULTED DATABASES: WPI

CLASSIFICATION SYMBOLS DEFINING EXTENT OF THE SEARCH:

IPC:

CPC: B01L3/5027, B01L2200/0642, B01L2200/0673, B01L2300/0848, B01L2300/0864, B01L2300/087, B01L2400/0406, B01L2400/0487, B01L3/502784, B01L3/502792, B01L3/502723, B01L2200/0684, B01L2200/027, B01L2400/0688, B01L2200/0631, B01L7/52, B01L2300/0819, B01L2300/0838

FI/F-TERMS:

KEYWORDS OR OTHER ELEMENTS FEATURING THE INVENTION:

microfluidic chip; droplet generator; droplet?, chamber, channel; carrier, oil, continuous phase; surfactant; inlet-outlet distance, homogeneiz+