## FILTER FOR REMOVING LEUKOCYTE

Reference (7)

Patent number:

JP7267871T

**Publication date:** 

1995-10-17

Inventor:

WATANABE MASATOSHI; FUKUMORI YOSHIHIRO

Applicant:

KAWASUMI LAB INC

Classification: - international:

- european:

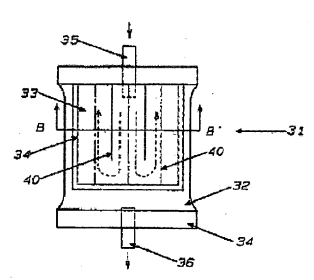
Application number: JP19940080974T 19940328
Priority number(s): JP19940080974 19940328

Also published as:

**凤** JP7267871 (A)

Report a data error here

Abstract not available for JP7267871T Abstract of corresponding document: JP7267871 PURPOSE:To obtain a filter for removing leukocytes useful for a medical supply such as a blood bag, a blood transfusion set, a blood circuit or a pheresis circuit and having high removing efficiency. CONSTITUTION:[1] In this filter for removing leukocytes, a blood filter medium 33 consisting of fibers of <=10mum in fiber diameter whose periphery from the lower part to side part is sealed, is attached at the upper part of a flexible housing 32 which is provided with a blood inlet port 35 at the upper part and a blood outlet port 36 at the lower part. The housing 32 is divided into a blood flow-in section and a blood flow-out section and the blood flow-in section is connected to the blood inlet port and the blood flow-out section is connected to the blood outlet port. [2] In this filter for removing leukocytes, plural blood paths are formed by forming fused parts in the blood filter medium described in [1].



Data supplied from the esp@cenet database - Worldwide