

Title (en)

CONTROLLED PROTEIN FRACTIONATION.

Title (de)

GESTEUERTE PROTEIN-FRAKTIONIERUNG.

Title (fr)

FRACTIONNEMENT CONTROLE DES PROTEINES.

Publication

EP 0028246 A4 19820329 (EN)

Application

EP 80901060 A 19801117

Priority

US 3603179 A 19790504

Abstract (en)

[origin: WO8002380A1] A controlled protein fractionation method in which a cold protein-containing solution is circulated in contact with one side of a membrane and the temperature is controlled by circulating a protein precipitant solution in contact with the opposite side of the membrane. The flow rate is increased and back pressure is exerted on the precipitant solution to cause it to penetrate the membrane, mix with the protein solution and precipitate protein in fine particles along an inside membrane wall. The precipitated protein may be concentrated and separated by centrifugation or diafiltration. The membrane is preferably in the form of a plurality of hollow fibers. Control of process variables increases yield and purity, decreases processing time and reduces degree of denaturization. The method is especially applicable to carrying out the Cohn cold alcohol fractionation process.

IPC 1-7

B01D 13/00; C07G 7/00; C09H 7/00

IPC 8 full level

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C-Set (source: EP)

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Citation (search report)

- US 4142966 A 19790306 - PERRY ELI
- FR 2380362 A2 19780908 - BAXTER TRAVENOL LAB [US]
- US 4218312 A 19800819 - PERRY ELI [US]
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Designated contracting state (EPC)

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WO 8002380 A1 19801113; AR 224765 A1 19820115; BE 883099 A 19801103; CA 1161368 A 19840131; DK 537380 A 19801217; EP 0028246 A1 19810513; EP 0028246 A4 19820329; ES 491138 A0 19810516; ES 8107244 A1 19810516; FI 801439 A 19801105; FR 2455608 A1 19801128; GR 68187 B 19811109; IL 59975 A0 19800731; IL 59975 A 19830731; IT 1131137 B 19860618; IT 8021790 A0 19800502; JP S56500442 A 19810409; NO 803951 L 19801229; NZ 193605 A 19830510; PT 71179 A 19800701; PT 71179 B 19820620; ZA 802667 B 19810624

DOCDB simple family (application)

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