



Espacenet

Result list

145 results found for "MICRODYN-NADIR"

Results to 40 displayed

Query language: en / de / fr

Sort by: Relevance

1. METHOD FOR THE PRODUCTION OF A FILTRATION MEMBRANE HAVING A MEAN MOLECULAR WEIGHT CUT-OFF OF <1000 G/MOL									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
METHOD FOR THE PRODUCTION OF A FILTRATION MEMBRANE HAVING A MEAN MOLECULAR WEIGHT CUT-OFF OF <1000 G/MOL	KARINA ZEDDA [DE] LIVINGSTON ANDREW [GB] MARCHETTI PATRIZIA [IT] MECHELHOFF MARTIN [DE]	LANXESS DEUTSCHLAND GMBH [DE]	US10239024B2 US2017095777A1	2014-05-23	B01D61/02 B01D67/00 B01D69/02 B01D71/68	B01D61/027 (EP,US) B01D67/0088 (EP,CN,US) B01D67/0095 (EP,US) B01D69/02 (EP,CN,US) B01D71/68 (EP,CN,US) B01D2323/12 (EP,CN,US) B01D2323/283 (EP,CN,US) B01D2323/46 (EP,CN,US) B01D2325/20 (US) B01D2325/30 (EP,CN,US) B01D61/027 (CN) B01D67/0095 (CN)	2017-04-06 2019-03-26	2015-11-26	050884209
2. Filtrationsvorrichtung mit interner Rezirkulation									

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Filtrationsvorrichtung mit interner Rezirkulation	KRAUSE STEFAN DR [DE] MEYER- BLUMENROTH ULRICH DR [DE]	MICRODYN NADIR GMBH [DE] MICRODYN - NADIR GMBH [DE]	DE102010019505A1 DE102010019505B4	2010-05-06	B01D63/08 B01D65/08	B01D61/027 (EP,US) B01D61/08 (EP,US) B01D61/145 (EP,US) B01D61/147 (EP,US) B01D61/16 (EP,US) B01D61/18 (EP,US) B01D63/082 (EP,US) B01D65/08 (EP,US) C02F1/444 (EP,US) C02F3/1273 (EP,US) B01D2311/04 (EP,US) B01D2311/16 (EP,US) B01D2311/25 (EP,US) B01D2313/08 (EP,US) B01D2313/12 (EP,US) B01D2313/26 (EP,US) B01D2315/10 (EP,US) B01D2321/185 (EP,US) C02F2201/002 (EP,US) C02F2301/028 (EP,US) C02F2303/16 (EP,US) Y02W10/10 (EP,US)	2011-11-10 2016-09-29	2011-11-10	044280788

3. FILTER COMPOUND MATERIAL, METHOD FOR THE PRODUCTION THEREOF AND FLAT FILTER ELEMENTS MADE OF THE FILTER COMPOUND MATERIAL

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
FILTER COMPOUND MATERIAL, METHOD FOR THE PRODUCTION THEREOF AND FLAT FILTER ELEMENTS MADE OF THE FILTER COMPOUND MATERIAL	MAN EUGEN [DE] MEYER- BLUMENROTH ULRICH [DE] VOIGT REINHARD [DE]	MICRODYN NADIR GMBH [DE] MICRODYN-NADIR GMBH [DE]	EP2268375A1 EP2268375B1	2008-04-15	B01D63/08 B01D69/06	B01D63/081 (EP,US) B01D69/06 (EP,US) B01D2325/24 (EP,US) Y10T156/10 (EP,US)	2011-01-05 2017-03-22	2009-10-22	040963485

4. Device for insertion into metal tube system, used for micro- and ultra-filtration, comprises tubular plastic filter module with tube end including tubular coupling to receive axial forces in longitudinal direction of tube

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Device for insertion into metal tube system, used for micro- and ultra-filtration, comprises tubular plastic filter module with tube end including tubular coupling to receive axial forces in longitudinal direction of tube		MICRODYN NADIR GMBH [DE]	DE202004002835U1	2004-02-20	B01D63/00 B01D61/18 B01D63/00 B01D65/00	B01D61/18 (EP) B01D65/00 (EP)	2004-04-22	2004-04-22	032186297

5. FILTRATION SYSTEM HAVING FLUID COUPLINGS

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
FILTRATION SYSTEM HAVING FLUID COUPLINGS	MEYER- BLUMENROTH ULRICH [DE] VOIGT REINHARD [DE]	MICRODYN NADIR GMBH [DE]	PL2315624T3	2008-08-04	B01D63/04 B01D63/08 B01D63/12	B01D63/04 (KR) B01D63/043 (EP,US) B01D63/08 (EP,KR,US) B01D63/082 (KR) B01D63/12 (EP,KR,US) B01D2313/02 (EP,US) B01D2313/21 (EP,US) B01D2319/02 (EP,US) B01D53/22 (US) F16L17/02 (US) F16L19/02 (US)	2018-10-31	2010-02-11	041217629

6. Tubular, plastic module for microfiltration, used in e.g. food, pharmaceutical and water industries, has filter module tubes equipped with couplings resisting longitudinal forces

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Tubular, plastic module for microfiltration, used in e.g. food, pharmaceutical and water industries, has filter module tubes equipped with couplings resisting longitudinal forces	KNITTEL JENS [DE] MEYER- BLUMENROTH ULRICH [DE]	MICRODYN NADIR GMBH [DE]	DE102004008814A1	2004-02-20	B01D63/02 B01D63/06 B01D61/20 B01D63/02 B01D63/04 B01D63/06 B01D65/00	B01D61/20 (EP) B01D63/046 (EP) B01D63/06 (EP) B01D65/00 (EP) B01D2313/20 (EP)	2005-09-08	2005-09-08	034832978

7. FILTER MODULE AND SYSTEM WITH SPIRALLY WOUND MEMBRANE FILTERS

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
FILTER MODULE AND SYSTEM WITH SPIRALLY WOUND MEMBRANE FILTERS	MEYER- BLUMENROTH ULRICH [DE] VOIGT REINHARD [DE]	MICRODYN NADIR GMBH [DE]	PL2321037T3	2008-08-04	B01D63/10 B01D63/12	B01D63/10 (EP,KR,US) B01D63/103 (EP,KR,US) B01D63/12 (EP,KR,US) B01D2319/02 (EP,US) Y10T29/4998 (EP,US)	2018-03-30	2010-02-11	041213192

8. PURIFICATION OF OLIGOSACCHARIDES FROM A FERMENTATION BROTH BY USING FILTRATION

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
PURIFICATION OF OLIGOSACCHARIDES FROM A FERMENTATION BROTH BY USING FILTRATION	HELFRICH MARKUS [DE] JENNEWEIN STEFAN [DE] KRAHN JAN HENRIK [DE]	JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP3741770A1	2019-05-21	A23L29/30 A23L33/00 A23L33/21 A23L5/00 A61K31/702 C07H1/08 C07H3/06 C12P19/14	A23L29/269 (EP) A23L5/00 (EP) C07H1/08 (EP) C07H3/06 (EP) C12P19/14 (EP)	2020-11-25	2020-11-25	066630128

9. Filter element useful for micro-, ultra- or nanofiltration of liquids or gases comprises filter membrane deposited on drainage element

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Filter element useful for micro-, ultra- or nanofiltration of liquids or gases comprises filter membrane deposited on drainage element	LIPNIZKI JENS [DE] MEYER- BLUMENROTH ULRICH [DE] VOIGT REINHARD [DE]	MICRODYN NADIR GMBH [DE]	DE102005046675A1	2005-09-29	B01D69/00 B01D69/10 B01D71/06	B01D63/08 (EP) B01D63/081 (EP) B01D69/10 (EP) C02F1/44 (EP) D04B21/16 (EP) B01D2325/40 (EP) C02F1/442 (EP) C02F1/444 (EP) D10B2403/0122 (EP) D10B2403/021 (EP) D10B2505/04 (EP)	2007-04-05	2007-04-05	037560968

10. Method for cleaning filtration membrane modules and membrane bioreactor system for treating untreated water or wastewater or activated sludge

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Method for cleaning filtration membrane modules and membrane bioreactor system for treating untreated water or wastewater or activated sludge	PETER CORNEL REINHARD VOIGT STEFAN KRAUSE	MICRODYN NADIR GMBH	CN102015077A	2008-04-29	B01D65/02 C02F3/12	B01D65/02 (EP,US) B01D65/025 (EP,US) C02F3/1273 (EP,US) B01D2321/2091 (EP,US) C02F2303/16 (EP,US) Y02W10/10 (EP,US)	2011-04-13	2009-11-05	040913330

11. Filtration arrangement for micro, ultra, and nanofiltration

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Filtration arrangement for micro, ultra, and nanofiltration	KLAUS KIENE REINHARD VOIGT STEFAN KRAUSE	MICRODYN NADIR GMBH	CN101952017A CN101952017B	2008-03-03	B01D63/08 B01D65/00	B01D63/082 (EP) B01D65/00 (EP) B01D2313/20 (EP)	2011-01-19 2016-06-01	2009-09-11	040707831

12. Printable Graphene Oxide Coatings and Membranes

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Printable Graphene Oxide Coatings and Membranes	FATHIZADEH MAHDI [US] YU MIAO [US]	UNIV SOUTH CAROLINA [US]	US2019366722A1	2017-01-25	B41J2/045 B41J2/17 B41J2/32 B41M1/30 C09D11/324	B41J2/04581 (US) B41J2/17 (US) B41J2/32 (US) B41M1/30 (US) B82Y40/00 (EP) C01B32/198 (EP) C09D11/00 (EP) C09D11/324 (US) B82Y30/00 (EP) C01B2204/04 (US) C01B2204/32 (US) C01B32/198 (US) C01P2004/62 (EP,US)	2019-12-05	2018-08-02	062979653

13. Device for filtering solids from liquids

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Device for filtering solids from liquids	JENS VOIGT REINHARD MEYER-BLUM [DE]	MICRODYN NADIR GMBH [DE]	CN101043932A	2004-10-22	B01D63/08 B01D65/00	B01D63/081 (EP) B01D63/084 (EP) B01D2315/06 (EP)	2007-09-26	2006-04-27	035709229

14. POROUS MOULDED BODIES MADE OF THERMOPLASTIC POLYMERS

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
POROUS MOULDED BODIES MADE OF THERMOPLASTIC POLYMERS	SAIER HANS-DIETER DR [GB]	MICRODYN NADIR GMBH [DE]	MY121740A	1997-01-11	B01D39/16 B01D67/00 B01D69/10 B01D71/26 B29B11/06 B29B11/14 B29C35/00 B29C43/00 B29C67/04 B29C67/20 C08J9/24 C08J9/28	B01D39/1661 (EP) B01D67/0004 (EP) B01D67/0006 (EP) B01D67/003 (EP) B01D69/04 (EP) B01D71/26 (EP) B29C67/04 (EP) B29C67/20 (EP) B01D2323/12 (EP) B01D2325/12 (EP) Y10T428/249953 (EP,US) Y10T428/249978 (EP,US)	2006-02-28	1998-07-16	007817185

15. PROCESS FOR PREPARING A LACTOSE-FREE MILK

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
PROCESS FOR PREPARING A LACTOSE-FREE MILK	DONATI EMANUELA [IT] PIZZICHINI DANIELE [IT] RUSSO CLAUDIO [IT] ZAMBRINI ANGELO VITTORIO [IT]	GRANAROLO S P A [IT]	WO2018122695A1	2016-12-29	A23C9/12 A23C9/142 A23C9/15	A23C9/1206 (EP,US) A23C9/1422 (EP,US) A23C9/1425 (EP) A23C9/1427 (US) A23C9/1512 (EP,US) A23C2210/20 (EP) A23C2210/206 (EP,US) A23C2210/252 (EP,US)	2018-07-05	2018-06-29	058638967

16. A modified nanofiltration membrane for removing nitrate nitrogen from water and a preparing method thereof

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
A modified nanofiltration membrane for removing nitrate nitrogen from water and a preparing method thereof	CAO YI LI MINGFEI LIU JIANYONG QIAN GUANGREN ZOU LIANPEI	UNIV SHANGHAI	CN105536561A	2015-12-23	B01D61/00 B01D67/00 B01D69/12 C02F1/44	B01D61/027 (CN) B01D67/0002 (CN) B01D69/12 (CN) C02F1/442 (CN) B01D2325/26 (CN)	2016-05-04	2016-05-04	055816404

17. PROCESS FOR PURIFYING A HUMAN MILK OLIGOSACCHARIDE AND RELATED COMPOSITIONS

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
PROCESS FOR PURIFYING A HUMAN MILK OLIGOSACCHARIDE AND RELATED COMPOSITIONS	JÄRVINEN JUHO [FI] KOIVIKKO HANNU [FI]	DUPONT NUTRITION BIOSCI APS [DK]	EP3686210A1	2019-01-24	A23L29/30 A23L5/00 B01D61/02 C07H1/06 C07H1/08 C07H3/06	A23L29/30 (EP) A23L33/40 (EP) B01D61/027 (EP) B01D69/02 (EP) B01D71/62 (EP) C07H1/06 (EP) C07H1/08 (EP) C07H3/06 (EP) A61K31/702 (EP) B01D2311/08 (EP) B01D2311/10 (EP) B01D2311/18 (EP) B01D2315/16 (EP) B01D2325/20 (EP)	2020-07-29	2020-07-29	065408914

18. SPRAY-DRIED SIALYLLACTOSE

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
SPRAY-DRIED SIALYLLACTOSE	JENNEWEIN STEFAN [DE]	JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP3494807A1	2017-12-11	A23L33/00 A23L33/10 A23L33/125 A23P10/40 A23P30/00 C07H1/06 C07H3/06	A23L33/10 (EP) A23L33/125 (EP) A23L33/40 (EP) A23P10/40 (EP) A23P30/00 (EP) C07H1/06 (EP) C07H13/04 (EP)	2019-06-12	2019-06-12	060813589

19. SPRAY-DRIED SIALYLLACTOSE

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
SPRAY-DRIED SIALYLLACTOSE	JENNEWAIN STEFAN [DE]	JENNEWAIN BIOTECHNOLOGIE GMBH [DE]	US2020384041A1	2017-12-08	A23L3/46 A23L33/00 A23L33/125 A23L33/135 A23L5/20 A23P10/40 A61K35/741 A61K47/26 B01D61/02 B01D61/14 B01D61/42 B01D61/58 B01D9/00	A23C9/206 (US) A23L29/30 (DK,KR) A23L3/46 (KR,US) A23L33/00 (DK) A23L33/10 (EP,DK,KR) A23L33/125 (EP,DK,KR,US) A23L33/135 (DK,KR,US) A23L33/21 (DK,KR) A23L33/40 (EP,KR,US) A23L5/273 (US) A23P10/40 (EP,DK,KR,US) A23P30/00 (EP,DK,KR) A61K35/741 (US) A61K47/26 (US) B01D61/027 (US) B01D61/145 (US) B01D61/422 (US) B01D61/58 (US) B01D9/0018 (US) B01D9/005 (US) C07H1/00 (DK) C07H1/06 (EP,DK,KR,US) C07H13/04 (EP,KR) C07H3/02 (DK) C07H3/06 (DK,US) C12P19/00 (KR) A23V2002/00 (KR,US) A23V2300/10 (KR) A23V2300/38 (KR) B01D2009/0086 (US) B01D2311/02 (US) B01D2311/2623 (US) B01D2311/2626 (US)	2020-12-10	2019-06-13	064564901

20. SPRAY-DRIED LACTO-N-FUCOPENTAOSE

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
SPRAY-DRIED LACTO-N-FUCOPENTAOSE	JENNEWAIN STEFAN [DE]	JENNEWAIN BIOTECHNOLOGIE GMBH [DE]	EP3494806A1	2017-12-08	A23L33/00 A23L33/10 A23L33/125 A23P10/40 A23P30/00 C07H1/06 C07H3/06	A23L33/10 (EP) A23L33/125 (EP) A23L33/40 (EP) A23P10/40 (EP) A23P30/00 (EP) C07H1/06 (EP) C07H13/04 (EP)	2019-06-12	2019-06-12	060661795

21. SPRAY-DRIED TETRASACCHARIDES									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
SPRAY-DRIED TETRASACCHARIDES	JENNEWEIN STEFAN [DE]	JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP3494805A1	2017-12-08	A23L33/00 A23L33/10 A23L33/125 A23P10/40 A23P30/00 C07H1/06 C07H3/06	A23L33/10 (EP) A23L33/125 (EP) A23L33/40 (EP) A23P10/40 (EP) A23P30/00 (EP) C07H1/06 (EP) C07H13/04 (EP)	2019-06-12	2019-06-12	060813582
22. SPRAY-DRIED 3-FUCOSYLLACTOSE									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
SPRAY-DRIED 3-FUCOSYLLACTOSE	JENNEWEIN STEFAN [DE]	JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP3494804A1	2017-12-08	A23L33/00 A23L33/10 A23L33/125 A23P10/40 A23P30/00 C07H1/06 C07H3/06	A23L33/10 (EP) A23L33/125 (EP) A23L33/40 (EP) A23P10/40 (EP) A23P30/00 (EP) C07H1/06 (EP) C07H3/06 (EP)	2019-06-12	2019-06-12	060813580
23. METHOD FOR THE EPOXIDATION OF AN OLEFIN WITH HYDROGEN PEROXIDE									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
METHOD FOR THE EPOXIDATION OF AN OLEFIN WITH HYDROGEN PEROXIDE	ANDRE JOAO IMM SEBASTIAN PASCALY MATTHIAS STOCK JUERGEN	EVONIK DEGUSSA GMBH [DE]	KR20170117451A	2015-02-17	C07D301/12 C07D303/04	B01D61/027 (US) C07D301/12 (EP,CN,US) C07D303/02 (EP,US) B01J23/34 (US) C07C11/04 (US) C07C11/06 (US) C07C21/067 (US)	2017-10-23	2016-08-24	052469750
24. Purifying organophosphorous compounds contaminated with chlorine									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Purifying organophosphorous compounds contaminated with chlorine	DYBALLA KATRIN MARIE FRANKE ROBERT FRIDAG DIRK PRISKE MARKUS	EVONIK DEGUSSA GMBH	CN105940006A CN105940006B	2014-01-31	C07F9/6574	B01J31/185 (US) C07C253/00 (US) C07C45/00 (US) C07C5/02 (US) C07F9/65746 (EP,US) B01J2231/321 (US) B01J2231/322 (US) B01J2231/645 (US) C07C2531/22 (US)	2016-09-14 2018-08-10	2015-08-06	052432793
25. PROCESS FOR PURIFYING SIALYLATED OLIGOSACCHARIDES									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
PROCESS FOR PURIFYING SIALYLATED OLIGOSACCHARIDES	ENGELS BENEDIKT [DE] HELFRICH MARKUS [DE] JENNEWEIN STEFAN [DE]	JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP3450443A1	2017-08-29	C07H1/08 C07H3/06	A23L33/125 (EP,US) A23L33/135 (US) A23L33/30 (EP,US) C07H1/06 (US) C07H1/08 (EP) C07H3/06 (EP) C07H3/06 (US)	2019-03-06	2019-03-06	059858873
26. Forward osmosis membrane									

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Forward osmosis membrane	LIU JIANBIN LONG JIA SHAN MINGJUN WANG PIAOYANG	BEIJING WATER BUSINESS DOCTOR CO LTD	CN204149596U	2014-08-13	B32B27/12 B32B27/36 B32B3/24		2015-02-11	2015-02-11	052507744

27. Process for efficient purification of neutral human milk oligosaccharides (HMOs) from microbial fermentation

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Process for efficient purification of neutral human milk oligosaccharides (HMOs) from microbial fermentation	JENNEWEIN DR STEFAN [DE]	JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP2896628A1 EP2896628B1	2014-01-20	A23L1/308 C07H1/08 C07H3/06 A23L29/30 A23L33/00 A23L33/21 A23L33/21 A23L5/00 A61K31/702 C12P19/14	A23K20/163 (KR) A23L29/30 (EP,DK,KR,US) A23L33/00 (DK) A23L33/21 (EP,DK,KR,US) A23L33/40 (EP,KR,US) A23L5/00 (EP,DK,US) A61K31/702 (EP,DK,US) A61P1/00 (EP) A61P1/04 (EP) C07H1/06 (RU) C07H1/08 (EP,CN,DK,KR,US) C07H3/06 (EP,CN,DK,KR,US) C12N1/20 (RU) C12P19/00 (RU) C12P19/14 (DK,US) A23V2002/00 (US) Y02A50/30 (EP)	2015-07-22 2018-09-19	2015-07-22	049949589

28. SPRAY-DRIED MIXTURE OF HUMAN MILK OLIGOSACCHARIDES

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
SPRAY-DRIED MIXTURE OF HUMAN MILK OLIGOSACCHARIDES		JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP3524067A1	2018-02-08	A23L29/30 A23L33/00 A23L33/21 C07H1/08 C07H3/06	A23L29/30 (EP) A23L33/21 (EP) A23L33/40 (EP) C07H1/08 (EP) C07H13/04 (EP) C07H3/02 (EP) C07H3/06 (EP)	2019-08-14	2019-08-14	061192684

29. EDUCTOR-BASED MEMBRANE BIOREACTOR

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
EDUCTOR-BASED MEMBRANE BIOREACTOR	DALTROPHE NAPHTALI [IL] GILRON JACK [IL] MITRA SHIBAM [IL]	BG NEGEV TECHNOLOGIES & APPLIC LTD [IL] SCIENT ASSOCIATES [US] B G NEGEV TECH AND APPLICATIONS LTD [IL]	US10392279B2 US2016200607A1	2015-01-14	C02F3/06 B01D63/02 B01D63/08 C02F3/12	B01D63/02 (EP,US) B01D63/08 B01D63/06 (US) C02F3/1273 (EP,US) C02F3/1294 (EP,US) B01D2311/25 (EP,US) B01D2311/2665 (EP,US) B01D2313/50 (EP,US) B01D2315/06 (EP,US) C02F2203/006 (EP,US) C02F2209/001 (EP,US) C02F2209/03 (EP,US) C02F2209/22 (EP,US) C02F2209/40 (EP,US) C02F2303/20 (EP,US) C02F3/1284 (EP,US) Y02W10/10 (EP,US) Y02W10/37 (EP,US)	2016-07-14 2019-08-27	2016-07-14	055299751
30. MANNOPROTEIN FOR THE USE IN FRUIT JUICE									
MANNOPROTEIN FOR THE USE IN FRUIT JUICE	CUMMINGS MARSHA [US] LATHAM PHILIP [NL]	CUMMINGS MARSHA [US] DSM IP ASSETS BV [NL] LATHAM PHILIP [NL]	WO2010133533A2 WO2010133533A3	2009-05-18	A23L2/02 A23L2/66	A23L2/02 (EP) A23L2/66 (EP) A23L29/269 (EP)	2010-11-25 2011-03-10	2010-11-25	040983391
31. METHOD FOR THE PURIFICATION OF N-ACETYLNEURAMINIC ACID FROM A FERMENTATION BROTH									

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
METHOD FOR THE PURIFICATION OF N-ACETYLNEURAMINIC ACID FROM A FERMENTATION BROTH	HELFRICH MARKUS [DE] JENNEWEIN STEFAN [DE]	JENNEWEIN BIOTECHNOLOGIE GMBH [DE]	EP3486326A1	2017-11-21	A23L33/125 C07H1/06 C07H13/02 C12P19/26	A23L33/125 (EP,KR,US) A23L33/40 (KR,US) A61K31/70 (EP,KR) A61K31/7012 (EP,US) C07H1/06 (EP,KR) C07H1/08 (US) C07H13/04 (EP,KR) C07H3/08 (EP,US) C12P19/02 (EP,US) C12P19/26 (EP,KR,US) A23V2002/00 (EP) Y02A50/30 (EP) A23V2002/00, A23V2250/5438, A23V2300/30, A23V2300/34, A23V2300/50, ADD (EP)	2019-05-22	2019-05-22	060654618

32. PROCESS AND SYSTEM OR APPARATUS FOR PRODUCING AN AQUEOUS LIQUID COMPRISING A REDUCED AMOUNT OF ONE OR MORE METAL COMPOUNDS

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
PROCESS AND SYSTEM OR APPARATUS FOR PRODUCING AN AQUEOUS LIQUID COMPRISING A REDUCED AMOUNT OF ONE OR MORE METAL COMPOUNDS	ANTONY PAUL [DE] LAUFER SVEN [DE] MALISZ JACEK [DE] MÜLLER PATRIC [DE] OPITZ BASTIAN [DE] PICHLMAIR STEFAN [US] RAULS MATTHIAS [DE]	BASF SE [DE]	EP3747834A1	2019-06-05	C02F1/44 C02F1/52 C02F101/20	C02F1/44 (EP) C02F1/52 (EP) C02F2001/007 (EP) C02F2101/20 (EP)	2020-12-09	2020-12-09	066776105

33. MODULE FOR MICRO AND/OR ULTRAFILTRATION

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
MODULE FOR MICRO AND/OR ULTRAFILTRATION	KNITTEL JENS [DE] MEYER- BLUMENROTH ULRICH [DE]	KNITTEL JENS [DE] MEYER- BLUMENROTH ULRICH [DE] MICRODYN NADIR GMBH [DE]	WO2005082496A1	2004-02-20	B01D63/06 B01D61/20 B01D63/04 B01D63/06 B01D65/00	B01D61/20 (EP) B01D63/046 (EP) B01D63/06 (EP) B01D63/061 (EP) B01D65/00 (EP) B01D2313/20 (EP)	2005-09-09	2005-09-09	034913331

34. Manufacturing method of glucose

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Manufacturing method of glucose	BIN LI FULIN FANG JIANMU CHEN JIMING FU LIHUA LIN MINGHUA DU SHUOLIN LI WEIGUANG LAN XIONGSHUI LIN CHEN JIANMU DU MINGHUA FANG FULIN FU JIMING LAN WEIGUANG LI BIN LI SHUOLIN LIN LIHUA LIN XIONGSHUI	SHANDONG TIANLI PHARMACEUTICAL CO LTD SUNTAR MEMBRANE TECHNOLOGY XIAMEN CO LTD	CN102586361A CN102586361B	2011-12-31	B01D61/14 B01J47/028 C12P19/14		2012-07-18 2014-04-09	2012-07-18	046475585
35. METHOD OF PRODUCING A PECTIC POLYSACCHARIDE ISOLATE ENRICHED IN RHAMNOGALACTURONAN-I									

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
METHOD OF PRODUCING A PECTIC POLYSACCHARIDE ISOLATE ENRICHED IN RHAMNOGALACTURONAN- I	ALBERS RUUD [NL] TZOUMAKI MARIA [NL]	NUTRILEADS B V [NL]	WO2019081525A1	2017-10-23	A23L2/52 A23L29/231 A23L33/105 A61K31/175 A61K31/23 A61K36/23 A61K39/39 A61P31/00	A23L2/52 (EP,KR) A23L29/231 (EP,KR) A23L33/105 (EP,KR) A23L33/105 (EP,KR) A61K31/732 (EP,KR) A61K31/732 (EP,KR) A61K36/23 (EP,KR) A61K36/23 (EP,KR) A61P31/00 (EP,KR) A61P31/00 (EP,KR) C08B37/0045 (US) C12P19/00 (US) C12Y302/01015 (EP) C12Y302/01067 (EP,KR) C12Y302/01082 (EP,KR) C12Y302/02002 (EP,KR) C12Y402/0201 (EP,KR) A23V2002/00 (EP) A61K2236/00 (EP,KR) C12Y302/01015 (US) C12Y302/01067 (US) C12Y302/01082 (US) C12Y402/02002 (US) C12Y402/0201 (US) A23V2002/00, A23V2200/324, ADD (EP)	2019-05-02	2019-05-02	063896204

36. ENZYME CATALYST IMMOBILIZED ON POROUS FLUOROPOLYMER SUPPORT

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
ENZYME CATALYST IMMOBILIZED ON POROUS FLUOROPOLYMER SUPPORT	CLENDENNEN STEPHANIE KAY [US]	CLENDENNEN STEPHANIE KAY [US] EASTMAN CHEM CO [US]	US2012040395A1 US8889373B2	2010-08-12	B05D3/00 C12N11/18 C12P1/00 C12N11/08 C12N11/04 C12P37/06 C12Q1/00	C12N11/04 (EP,US) C12N11/08 (EP,US)	2012-02-16 2014-11-18	2012-02-16	044511572

37. FORWARD OSMOSIS MEMBRANE BASED ON AN IPC SPACER FABRIC

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
FORWARD OSMOSIS MEMBRANE BASED ON AN IPC SPACER FABRIC	BHARWADA UPEN J [US] FARR ISAAC V [US] GULLINKALA TILAK [US] HERRON JOHN R [US]	HYDRATION SYSTEMS LLC [US]	US2013186827A1	2012-01-20	B01D69/10	B01D69/06 (EP) B01D69/10 (EP,US) B01D2313/146 (EP) B01D2325/40 (EP) B01D61/002 (EP)	2013-07-25	2013-07-25	048796385

38. Method and system for treating water and utilizing a membrane filtering system

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Method and system for treating water and utilizing a membrane filtering system	DAVID THAURE DIETMAR SCHNUELL HERIBERT MOESLANG HONG ZHAO MARTIN BROCKMANN PIERRE GIRODET	VEOLIA WATER SOLUTIONS & TECH [FR]	AU2009257752A1	2008-06-09	B01D61/00 C02F1/44	B01D61/18 (EP,US) C02F3/1273 (EP,US) C02F3/223 (EP,US) B01D2315/06 (EP,US) C02F2303/16 (EP,US) C02F3/286 (EP,US) C02F3/302 (EP,US) C02F3/308 (EP,US) Y02W10/10 (EP,US)	2011-08-04	2009-12-10	041399323

39. NANOFILTRATION OF DIPEPTIDES

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
NANOFILTRATION OF DIPEPTIDES	BOBEK MICHAEL [AT] GAERTNER SVEN [AT] SAMHABER WOLFGANG [AT]	BOBEK MICHAEL [AT] FRESENIUS KABI AUSTRIA GMBH [AT] GAERTNER SVEN [AT] SAMHABER WOLFGANG [AT]	WO2005054274A1	2003-12-03	A61K38/05 C07K1/14 C07K1/34 C07K5/06 B01D61/02 C07K1/34 A61K38/00	B01D61/022 (EP) C07K1/34 (EP) A61K38/00 (EP) B01D2317/025 (EP)	2005-06-16	2005-06-16	034639227

40. Method for a membrane bioreactor

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Method for a membrane bioreactor	AANAES ANDERS [FI] HALTTUNEN SAKARI [FI] HOUNI JUHA [FI] MELIN ESA [FI] PIRKONEN PENTTI [FI]	KEMIRA OYJ [FI]	EP2657194A1	2012-04-27	C02F3/06 C02F3/12	B01D61/145 (EP) B01D61/16 (EP) B01D65/08 (EP) C02F9/00 (EP) B01D2311/04 (EP) B01D2315/06 (EP) B01D2321/168 (EP) C02F1/5245 (EP) C02F1/5272 (EP) C02F1/56 (EP) C02F2303/20 (EP) C02F3/06 (EP) C02F3/1215 (EP) C02F3/1268 (EP) Y02W10/10 (EP) B01D2311/04, B01D2311/2642, ADD (EP)	2013-10-30	2013-10-30	048325648