

First priority	Link	Title	Applicants	Inventors	Prosecution	Foreign affiliation	STATO	Pub. Numbers	Countries/areas of publication	N. countries/areas
30/01/2019	https://patentscope.wipo.int/search/en/detail.jsf?docid=CA335011805&_cid=P20-L91YH-28359-1	STRUCTURALLY MODIFIED OPIOIDS FOR PREVENTION AND TREATMENT OF DISEASES AND CONDITIONS	UNIV OF PADOVA [IT]; MGGM LLC [US]; INST RES BIOMEDICINE [CH]	MANFREDI PAOLO L [US]; INTURRISI CHARLES E [US]; MATTAREI ANDREA [IT]; DE MARTIN SARA [IT] ; SGRIGNANI JACOPO [IT]; CAVALLI ANDREA [CH]	INV-0294	INSTITUTE FOR RESEARCH IN BIOMEDICINE [CH]	ceduto	WO2020159587 ; AU2019426836; BR112021014916; KR1020210126628; CN113646044; EP3917619; US20220112153; CA3128278; JP2022526213; IN202117034376	WO, AU, BR, KR, CN, EP, US, CA, JP, IN	10
07/03/2019	https://patentscope.wipo.int/search/en/detail.jsf?docid=EP347854335&_cid=P11-L91FW-48793-1	COMPOSITIONS AND METHODS OF USE COMPRISING SUBSTANCES WITH NEURAL PLASTICITY ACTIONS ADMINISTERED AT NON-PSYCHEDELIC/PSYCHOTOMIMETIC DOSAGES AND FORMULATIONS	ARBORMENTIS LLC [US]	MANFREDI PAOLO L [US]; INTURRISI CHARLES E [US]; DE MARTIN SARA [IT]; MATTAREI ANDREA [IT] ; ROLANDO MAURIZIO [IT]; GIORDANO GIOVANNI [IT]; LODOVICI CLAUDIA [IT]; BRUN PAOLA [IT]; PAPPAGALLO MARCO [US]; FOLLI FRANCO [IT]; ALIMONTI ANDREA [CH]; SGRIGNANI JACOPO [IT]; CAVALLI ANDREA [CH]	INV-0351	ARBORMENTIS LLC [US]	ceduto	EP3934633; WO2020181194 ; AU2020231231; BR112021017621; KR1020210141968; CN114025750; US20220143051; JP2022525036; MXMX/a/2021/010753; CA3132731; IN202117042083	EP, WO, AU, BR, KR, CN, US, JP, CA, IN	10
15/04/2019	https://patentscope.wipo.int/search/en/detail.jsf?docid=WO2020213015&_cid=P20-L91ZH-36716-1	CONJUGATE OF BIO-RELATED SUBSTANCE AND BLOCK POLYMER, AND BLOCK POLYMER DERIVATIVE FOR OBTAINING SAID CONJUGATE	NOF CORP [JP]; UNIV DEGLI STUDI PADOVA [IT]	YOSHIOKA HIROKI [JP]; HIRAI MIDORI [JP]; KAMIYA MASAKI [JP]; PASUT GIANFRANCO [IT]	INV-0265	NOF CORP [JP]	non disponibile	EP3955965A1; JP2022529413A; US2022185969A1; WO2020213015A1	EP, JP, US, WO	4
19/09/2019	https://cjp.pharma.ufof.br/patentes	UTILIZAÇÃO DE EXTRATOS E FRAÇÕES DE Protium spruceanum COMO INIBIDORES DE ENZIMA α-GLICOSE PARA EFEITO HIPOGLICÊMICO NO TRATAMENTO E NA PREVENÇÃO DE DIABETES E OBESIDADE - Uso di estratti e frazioni di Protium spruceanum come inibitori dell'enzima α-glucosidasi da impiegare per l'effetto ipoglicemico nel trattamento e nella prevenzione del diabete e dell'obesità. Use of Protium spruceanum extracts and fractions as inhibitors of α-glucosidase enzyme for hypoglycemic effect in the treatment and prevention of diabetes and obesity	UNIVERSIDADE FEDERAL DE OURO PRETO - UFOP	DÉBORA DOS SANTOS DA SILVAFRANCINE MEDJIOFACK DJEUJO GERALDO CÉLIO BRANDÃO GUGLIELMINA FROLDI GUSTAVO HENRIQUE BIANCO DE SOUZA IVANILDES VASCONCELOS RODRIGUES JANAÍNA BRANDÃO SEIBERT ORLANDO DAVID HENRIQUE DOS SANTOS PAULA MELO DE ABREU VIEIRA TATIANE ROQUETE AMPARO	INV-0327	Instituto Nacional da Propriedade Industrial (Brasile)	disponibile	BR 102019019562	BR	1
18/12/2019	https://worldwide.espacenet.com/patent/search/family/070155149/publication/IT201900024622A1?i=IT201900024622A	PEGILAZIONE INNOVATIVA DEL KILLER TNF-APOPTOSIS INDUCED LIGAND (KILLER-TRAIL) - LIPOSOMAL SYSTEM WITH KILLER TNF-APOPTOSIS INDUCED LIGAND (KILLERTRAIL), PRO-APOPTOTIC-DIRECTING	UNIV DEGLI STUDI G DANNUNZIO CHIETI PESCARA [IT]; UNIV DEGLI STUDI MAGNA GRAECIA DI CATANZARO [IT]; UNIV DEGLI STUDI PADOVA [IT]	CELIA CHRISTIAN; CILURZO FELISA; COSCO DONATO; FRESTA MASSIMO; PAOLINO DONATELLA; SAMMARCO GIUSEPPE; PASUT GIANFRANCO	INV-0173		disponibile	IT201900024622A1; WO2021124266A1	IT, WO	2
03/01/2020	https://patentscope.wipo.int/search/en/detail.jsf?docid=CA370329312&_cid=P10-L9FQDL-83247-1	DEXTRAMETHADONE AS A DISEASE-MODIFYING TREATMENT FOR NEUROPSYCHIATRIC DISORDERS AND DISEASES	UNIV OF PADOVA [IT]; INSTITUTE FOR RES IN BIOMEDICINE [CH]; INTURRISI CHARLES E [US]; MANFREDI PAOLO L [US]	INTURRISI CHARLES E [US]; DE MARTIN SARA [IT]; MATTAREI ANDREA [IT] ; SGRIGNANI JACOPO [IT]; CAVALLI ANDREA [CH]; MANFREDI PAOLO L [US]	INV-0365	INSTITUTE FOR RESEARCH IN BIOMEDICINE [CH]	ceduto	WO2021138443 ; AU2020419181; UY0001039007; BR112022013160; KR1020227026586; EP2020908770; CA3166254	WO, AU, UY, BR, KR, EP, CA	7
06/03/2020	https://worldwide.espacenet.com/patent/search/family/071170723/publication/IT202000004846A1?i=IT202000004846A	Prodrug innovativo micellare su backbone polimerico del Killer TNF-apoptosis induced ligand.	UNIV DEGLI STUDI G DANNUNZIO CHIETI PESCARA [IT]; UNIV DEGLI STUDI MAGNA GRAECIA DI CATANZARO [IT]; UNIV DEGLI STUDI PADOVA [IT]	CELIA CHRISTIAN; CILURZO FELISA; COSCO DONATO; FRESTA MASSIMO; PAOLINO DONATELLA; PASUT GIANFRANCO	INV-0174		disponibile	IT202000004846A1	IT	1
24/03/2020	https://patentscope.wipo.int/search/en/detail.jsf?docid=WO2021195209&_cid=P10-L9FQFU-84303-1	MORPHINAN ISOMERS AND THEIR STRUCTURAL MODIFICATIONS AS NMDAR ANTAGONISTS AND NEUROPLASTOGENS	UNIV OF PADOVA [IT]; INST RES BIOMEDICINE [CH]; MANFREDI PAOLO L [US]; INTURRISI CHARLES E [US]	MANFREDI PAOLO L [US]; INTURRISI CHARLES E [US]; MATTAREI ANDREA [IT]; DE MARTIN SARA [IT] ; SGRIGNANI JACOPO [IT]; CAVALLI ANDREA [CH]	INV-0375	INSTITUTE FOR RESEARCH IN BIOMEDICINE [CH]	ceduto	WO2021195209A1	WO	1
01/06/2020	https://patentscope.wipo.int/search/en/detail.jsf?docid=WO2021245547&_cid=P10-L9FQGL-84620-1	INNOVATIVE LIPO KILLER-TRAIL: UN NUOVO SISTEMA LIPOSOMIALE CON KILLER TNF-APOPTOSIS INDUCED LIGAND (KILLERTRAIL), PROAPOPTOTICO-DIREZIONANTE	Università degli Studi Magna Graecia di Catanzaro; Università di Padova; Università degli Studi "G. d'Annunzio" CHIETI-PESCARA	Pasut Gianfranco ;Fresta Massimo;Cosco Donato;Paolino Donatella;Celia Christian;Cilurzo Felisa	INV-0175		disponibile	WO2021245547A1	WO	1
15/06/2021	https://www.knowledge.share.eu/en/patent/cui-complexes-as-anticancer-agent/	Complessi omolettici difosfinici di rame(II) come agenti antitumorali / Homoleptic diphosphino copper(II) complexes as anticancer agents	Università di Padova	Gandin Valentina; Marzano Cristina ; Porchia Marina; Tisato Francesco	INV-0393		disponibile	IT102021000015635; WO2022263556A1	IT WO	2