## United States Patent and Trademark Office / 美國專利與商標局

			Granted in Year 2015	
1	US Utility Patent No. 9,005,677	B-Y-K Law, O-G Wu, V-K-W Wong, L Liu	Novel autophagy enhancer for treatment of neurodegenerative diseases	(2015/4/14) Granted (2014/3/31) Filed
2	US Utility Patent No. 9,018,196	L Liu, T Li, F-G Yan	Development of a new formulation overcoming thymus atrophy with concomitantly enhancement of anti-inflammatory effect of dexamethasone	(2015/4/28) Granted (2014/4/14) Filed
3	US Utility Patent No. 9,051,348	L Liu, L-P Bai, H Dong, V-K-W Wong, Z-H Jiang, H Zhou	Ginsenoside with anti-cancer activity and the preparation method thereof	(2015/6/9) Granted (2013/9/30) Filed
4	US Utility Patent No. 9,119,847	B-Y-K Law, V-K-W Wong, L Liu	Neferine and the use thereof in treating Huntington disease	(2015/9/1) Granted (2014/12/8) Filed

	Granted in Year 2016				
5	US Utility Patent No. 9,273,088	J-R Wang, P Luo, H Zhou, P-W-I Chan, L Liu, Z-H Jiang	Ginsenoside derivative compounds and the use thereof against Ischemia / Reperfusion injury	(2016/3/1) Granted (2013/10/17) Filed	
6	US Utility Patent No. 9,364,469	E-L-H Leung, X-J Yao, V-K-W Wong, L Liu, X Chen	Identification of a new AMPK activator for treatment of lung cancer	(2016/6/14) Granted (2015/10/29) Filed	
7	US Utility Patent No. 9,439,898	E-L-H Leung, L Liu, X-X Fan	Methods for novel drug discovery, treatment and selective targeting for Gefitinib-resistant non-small-cell lung cancer harboring T790M mutation	(2016/9/13) Granted (2014/6/5) Filed	
8	US Utility Patent No. 9,522,125	X-J Yao, E-L-H Leung, L-X Luo, W-W-L Hsiao, L Liu	Method of treating cancer	(2016/12/20) Granted (2015/11/19) Filed	
9	US Utility Patent No. 9,526,722	X-J Yao, E-L-H Leung, L-X Luo, Y-L Zhou, L Liu	Oncogenic ROS1 kinase inhibitor	(2016/12/27) Granted (2015/6/19) Filed	

			Granted in Year 2017	
10	US Utility Patent No. 9,561,219			
11	US Utility Patent No. 9,561,220			
12	US Utility Patent No. 9,561,221	<u>8-Y-K Law</u> , <u>L Liu</u> ,	Group of alkaloids, the novel autophagic enhancers for treatment of cancers and neurodegenerative conditions thereof	(2017/2/7) Granted
13	US Utility Patent No. 9,561,222	J-R Wang		(2015/12/31) Filed
14	US Utility Patent No. 9,561,223			
15	US Utility Patent No. 9,597,299	E-L-H Leung, X-X Fan, L Liu, Z-B Jiang	Method for treating Gefitinib-resistant non-small-cell lung cancer	(2017/3/21) Granted (2015/2/17) Filed
16	US Utility Patent No. 9,600,861	Y Liang, Z-B Xu, L-Y Xia, X-Y Liu	Single image super-resolution method using transform-invariant directional total variation with $S_{1/2} + L_{1/2}$ -norm	(2017/3/21) Granted (2015/8/25) Filed
17	US Utility Patent No. 9,624,237	J Pi, <u>J-Y Cai</u> , H Jin	Oridonin functionalized selenium nanoparticles and method of preparation thereof	(2017/4/18) Granted (2015/6/19) Filed
18	US Utility Patent No. 9,675,608	V-K-W Wong, B-Y-K Law, L Liu	Identification of natural small-molecules AMPK activators for treatment of cancers or multidrug-resistant cancers	(2017/6/13) Granted (2015/10/28) Filed
19	US Utility Patent No. 9,744,145	L Liu, E-L-H Leung, X- J Yao, R-Z Li	Methods for treating lung cancer	(2017/8/29) Granted (2017/1/16) Filed

20	US Utility Patent No. 9,782,400	X-J Yao, E-L-H Leung, L-X Luo, <u>L Liu</u>	Oncogenic ROS1 and ALK kinase inhibitor	(2017/10/10) Granted (2015/12/2) Filed
21	US Utility Patent No. 9,782,401	Z-H Jiang, J-R Wang, C-Y Chen, G-Y Zhu	Method of isolating Phenanthroindolizidine alkaloids from Tylophora atrofolliculata with HIF-1 inhibitory activity, compositions comprising them and their use	(2017/10/10) Granted (2016/4/29) Filed
22	US Utility Patent No. 9,808,439	W-Z Ma, S-L Feng,         X-           J Yao, Z-W Yuen,         L           Liu, Y Xie	Use of Tangeretin in cancer treatment	(2017/11/7) Granted (2015/9/9) Filed
23	US Utility Patent No. 9,808,477	W-Z Ma, S-L Feng,         X-           J Yao, Z-W Yuen,         L           Liu, Y Xie	Use of Nobiletin in cancer treatment	(2017/11/7) Granted (2015/9/9) Filed

	Granted in Year 2018					
24	US Utility Patent No 9,855,250	L Liu, E-L-H Leung, X- J Yao, V-K-W Wong, X Chen	Method to treat lung cancer	(2018/1/2) Granted (2016/11/14) Filed		
25	US Utility Patent No 9,861,623	L Liu, D-C Ward, E-L- H Leung, X-J Yao, V-K- W Wong, L-X Luo	Combination treatment of RAS-positive diseases with PDEd inhibitor and direct autophagy inhibitor	(2018/1/9) Granted (2016/10/28) Filed		
26	US Utility Patent No 9,884,046 US Utility Patent No	X-J Yao, E-L-H Leung, L Liu, X-X Fan, C Xie	Method of treating lung cancer	(2018/2/6) Granted		
27	9,884,047 US Utility Patent No	V-K-W Wong, M-	Cobalt-Polypyridyl complex for treatment of cancer, a pharmaceutical	(2017/6/26) Filed (2018/2/20) Granted		
28	9,895,338  US Utility Patent No	C Wong	composition and a kit comprising it	(2016/8/22) Filed (2018/2/27) Granted		
29	9,901,566	L Liu, T Li, G-Y Zhu, F Yang	Limonoids for treating autoimmune diseases	(2017/1/9) Filed		
30	US Utility Patent No 9,913,811	L Liu, E-L-H Leung, X Li, X-X Fan	Hydroxynaphthoquinone compounds for treatment of non-small cell lung cancer	(2018/3/13) Granted (2016/6/20) Filed		
31	US Utility Patent No 9,955,676	L Liu, T Li, V-K-W Wong, Z-H Jiang, H Zhou	Transgenic model for delay-type hypersensitivity (DTH) and use thereof	(2018/5/1) Granted (2015/2/11) Filed		
32	US Utility Patent No 9,962,378	X-J Yao, E-L-H Leung, L-X Luo, L Liu	Novel ROS1 inhibitor and its use	(2018/5/8) Granted (2015/10/30) Filed		
33	US Utility Patent No 9,974,766	V-K-W Wong, B-Y-K  Law, T Efferth, O  Kadioglu, L Liu	Prenylated Isoflavones for treatment of subjects with multidrug-resistant cancer	(2018/5/22) Granted (2015/11/30) Filed		

34	US Utility Patent No 10,023,594	J-X Chen, B Sun, H-Q Zhao, B-P Xie, <u>L-P Bai</u> , <u>Z-H Jiang</u>	Zwitterionic zinc(II) carboxylate compounds and their use	(2018/7/17) Granted (2016/8/30) Filed
35	US Utility Patent No 10,039,797	J-R Wang, J-N Mi, Z-H Jiang	Methods of identifying and quantifying Sphingolipids	(2018/8/7) Granted (2016/4/18) Filed
36	US Utility Patent No 10,111,876	X-J Yao, E-L-H Leung, L-X Luo, <u>L Liu</u>	ALK Kinase inhibitor and its use	(2018/10/30) Granted (2016/8/17) Filed
37	US Utility Patent No 10,155,721	G-Y Zhu, Z-H Jiang, J Yang, X-J Yao, X Liu, J Fu, L-P Bai, L Liu	Lignanamides and a method of treating neurodegenerative diseases by using the same	(2018/12/18) Granted (2017/4/24) Filed

			Granted in Year 2019	
38	US Utility Patent No 10,192,642	Y Liang, H Chai, X-Y Liu	System and method determining an association of at least one biological feature with a medical condition	(2019/1/29) Granted (2016/5/10) Filed
39	US Utility Patent No 10,208,028	E-L-H Leung, X-J Yao, L Liu, J-H Xu, Y-Li, Q- Q Wang	Methods of treating cancer	(2019/2/19) Granted (2017/12/13) Filed
40	US Utility Patent No 10,220,064	H Zhou, Q-B Han, Y-H Zuo, <u>L Liu</u> , R-Q Yue	Carbohydrate composition extracted from panax ginseng and its use in the treatment of ischemic conditions	(2019/3/5) Granted (2016/11/8) Filed
41	US Utility Patent No 10,234,454	L Liu, J-R Wang, W-N Gao, L-F Yau, H Huang, Q Meng, T-T Tong, Z-H Jiang	Use of glycan as biomarkers for autoimmune diseases	(2019/3/19) Granted (2015/10/15) Filed
42	US Utility Patent No 10,260,114	J-X Chen, B Sun, B-P Xie, <u>Z-H Jiang</u> , <u>L-P Bai</u>	Crystalline Lanthanum-Carboxylate coordination polymers and their use	(2019/4/16) Granted (2017/5/18) Filed
43	US Utility Patent No 10,265,298	Y Xie, L Liu, H Zhou	Method of increasing the bioavailability of silybin	(2019/4/23) Granted (2017/8/22) Filed
44	US Utility Patent No 10,278,955	X-J Yao, E-L-H Leung, L Liu, Q-Q Wang, J-H Xu, Y Li	Methods of treating cancer	(2019/5/7) Granted (2017/12/13) Filed
45	US Utility Patent No 10,278,966	Z-H Jiang, J-R Wang, C-Y Chen, G-Y Zhu	Method of isolating quaternary Phenanthroindolizidine alkaloids with G- quaduplex DNA binding activity from Tylophora Atrofolliculata, compositions comprising them and their medical use	(2019/5/7) Granted (2016/4/29) Filed
46	US Utility Patent No 10,322,097	V-K-W Wong, B-Y-K Law, T Efferth, S-W Xu, S Hamdoun, L Liu	Treatment of subjects with multidrug-resistant cancer	(2019/6/18) Granted (2015/12/16) Filed

47	US Utility Patent No 10,342,777	P Luo, Z-F Zhang, H Zhang	Caffeoylquinic acid-rich extract and preparation as well as use thereof	(2019/7/9) Granted (2015/10/1) Filed
48	US Utility Patent No 10,369,127	V-K-W Wong, B-Y-K Law, M-C Wong	Method for inhibiting the expression of ABC transporter protein	(2019/8/6) Granted (2017/6/26) Filed
49	US Utility Patent No 10,438,699	Y Liang, H-H Huang, X-Y Liu	Method and system for determining an association of biological features with a medical condition	(2019/10/8) Granted (2016/5/10) Filed
50	US Utility Patent No 10,493,118	B-Y-K Law, V-K-W Wong, A-G Wu, L Liu, Z Wu	Triterpenoid obtainable from Hedera helix for treatment of neurodegenerative diseases	(2019/12/3) Granted (2016/9/29) Filed
51	US Utility Patent No 10,515,724	Y Liang, H-H Huang, X-Y Liu	Method and system for determining an association of biological feature with medical condition	(2019/12/24) Granted (2016/5/10) Filed
52	US Utility Patent No 10,519,500	J-X Chen, B-P Xie, G-H Qiu, P-P Hu, Z Liang, Y-M Liang, B Sun, <u>L-P</u> <u>Bai, Z-H Jiang</u>	Crystalline copper-based coordination polymers and their use	(2019/12/31) Granted (2017/5/22) Filed

			Granted in Year 2020	
53	US Utility Patent No 10,537,601	J-R Wang, Z-H Jiang, Q-T Feng, G-Y Zhu, W-N Gao, Z-F Yang, N-S Zhong	Method of isolating anti-viral ingredients from Baphicacanthus cusia, compositions comprising them and their medical use	(2020/1/21) Granted (2016/4/4) Filed
54	US Utility Patent No 10,618,885	Z-H Jiang, L-P Bai, X-B Zhou, V-K-W Wong, Z- Y Zheng, B-Y-K Law	Compounds that activate autophagy	(2020/4/14) Granted (2018/1/3) Filed
55	US Utility Patent No 10,688,105	L Liu, V-K-W Wong, B-Y-K Law, C-L Qiu	Method of treating refractory Rheumatoid arthritis associated with P53 mutation	(2020/6/23) Granted (2017/7/10) Filed
56	US Utility Patent No 10,702,500	X-J Yao, E-L-H Leung, L Liu, Q-Q Wang, J-H Xu, Y Li	Methods of treating cancer	(2020/7/7) Granted (2019/1/24) Filed
57	US Utility Patent No 10,759,757	J-X Chen, J-X Pang, S- W Liu, <u>L-P Bai</u> , <u>Z-H</u> <u>Jiang</u>	Crystalline contrast agent for magnetic resonance imaging, kit and composition comprising it and their use	(2020/9/1) Granted (2016/9/21) Filed
58	US Utility Patent No 10,787,708	L Liu, E-L-H Leung, Y Li, X-J Yao, H-D Pan	Method of identifying a gene associated with a disease or pathological condition of the disease	(2020/9/29) Granted (2017/7/12) Filed

			Granted in Year 2021	
59	US Utility Patent No 10,900,966	L Liu, J-R Wang, W-N Gao, L-F Yau, H Huang, Q Meng, T-T Tong, Z-H Jiang	Use of Glycan as biomarkers for autoimmune diseases	(2021/1/26) Granted (2019/2/21) Filed
60	US Utility Patent No 11,149,271	Z-H Jiang, T-M Yan, K-Y Cao	Method and pharmaceutical composition for treating cancer	(2021/10/19) Granted
				(2018/9/4) Filed

			Granted in Year 2022	
61	US Utility Patent No 11,357,806	Z-H Jiang, J-R Wang, J-N Mi, J-P Kou, Y-W Han, Y-Q Xu	Method of isolating Sphingolipids from Cordyceps and their use	(2022/6/14) Granted (2016/4/18) Filed
62	US Utility Patent No 11,377,418	Z-H Jiang, N-S Zhong, Z-F Yang, J-R Wang, Q-T Feng, X-B Zhou, B-X Zhou	Compounds and methods for treating influenza	(2022/7/5) Granted (2020/12/3) Filed

	Granted in Year 2023				
63	US Utility Patent No. 11,648,258	C Liang, <u>Z-H Jiang</u> , Z-Y Wang, Z-L Yu, <u>J-R Wang</u> , <u>L-P Bai</u>	Methods and compounds for inhibiting the MCM complex and their application in cancer treatment	(2023/5/16) Granted (2013/5/9) Filed	