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簡介: 姜志宏教授於1987年

畢業於中國藥科大學，1990

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年於同校取得碩士學位。1994年獲日本國費獎學金資助留學日本，1998在長崎大學獲得藥學博士學位。1999年至2001年間在美國哈佛醫學院生物化學與分子藥理學系進行博士後研究工作，從事抗腫瘤抗生素與小RNA形成共價鍵附加物的研究。2001年姜志宏博士受聘於香港浸會大學中醫藥學院任助理教授，2005年提升為副教授，2008年任教授。曾擔任教學部副主任和中藥學碩士課程主任。2011年7月任澳門科技大學澳門藥物及健康應用研究院院長，兼任中藥質量研究國家重點實驗室副主任，2016年3月任澳門科技大學副校長。

姜教授是國際知名的天然藥物化學家，他的研究領域包括天然藥物化學、代謝組學、中藥質量標準以及生物有機化學。為了推進中藥現代化，姜教授一直潛心以現代光譜和色譜學、化學生物學和代謝組學的研究技術闡明中藥的有效成分和作用機理，並取得卓著成果。迄今姜教授已在國際學術刊物上發表300餘篇SCI論文，引用次數達9460，他的H-index為57 (Google Scholar, 2021)。姜教授於2007年獲得國家傑出青年基金（海外），並於2014年獲聘為國家教育部長江學者講座教授，他的研究亦得到澳門科技發展基金、香港研究資助局、香港衛生署、國家自然科學基金、美國國立衛生研究院的資助。姜教授擔任一系列重要的學術職位，包括

SCI刊物“ChemMedChem”國際諮詢委員會委員和Nature Publishing Group刊物“Scientific Reports”編輯委員會委員。此外，姜教授還擔任世界中醫藥聯合會中醫藥抗炎免疫專業委員會副會長、兩岸四地中醫藥科技合作中心副理事長和澳門特區政府科技委員會委員等社會職務。

教研領域:

教學科目：中藥化學；中藥分析

研究方向：天然藥物化學；代謝組學；生物有機化學；中藥質量標準

學歷:

- 1998.03 日本長崎大學藥學 博士學位
1990.07 中國藥科大學理學 碩士學位
1987.07 中國藥科大學理學 學士學位

教學經驗:

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2011.07 - 2015.08 澳門科技大學 教授
2008.09 - 2011.06 香港浸會大學中醫藥學院 教授
2005.07 - 2008.08 香港浸會大學中醫藥學院 副教授
2001.10 - 2005.06 香港浸會大學中醫藥學院 助理教授
1999.11 - 2001.09 哈佛醫學院生物化學與分子藥理學系 博士後
1996.10 - 2001.09 日本長崎大學藥學部 助手（文部教官）
1990.07 - 1994.03 中國藥科大學助教 講師

學術成果:

1. Y. Pan, T.-M. Yan, J.-R. Wang, **Z.-H. Jiang**. The nature of the modification at position 37 of tRNAPhe correlates with acquired taxol resistance. *Nucleic Acids Res*, **49**, 38-52, 2021.
2. T.-M. Yan, Y. Pan, M.-L. Yu, K. Hu, K.-Y. Cao, **Z.-H. Jiang**. Full-Range Profiling of tRNA Modifications Using LC-MS/MS at Single-Base Resolution through a Site-Specific Cleavage Strategy. *Anal Chem*, **93**, 1423-1432, 2020.
3. H. Huang, T.-T. Tong, L.-F. Yau, J.-R. Wang, M.-H. Lai, C.-R. Zhang, X.-H. Wen, S.-N. Li, K.-Y. Li, J.-Q. Liu, H.-X. Ma, B.-K. Tsang, **Z.-H. Jiang**. Chemerin isoform analysis in human biofluids using an LC/MRM-MS-based targeted proteomics approach with stable isotope-labeled standard. *Anal Chim Acta*, **1139**, 79-87, 2020.
4. T.-M. Yan, K. Hu, F. Ren, **Z.-H. Jiang**. LC-MS/MS profiling of post-transcriptional modifications in ginseng tRNA purified by a polysaccharase-aided extraction method. *Biomolecules*, **10**, 621, 2020.
5. K.-Y. Cao, Y. Pan, T.-M. Yan, **Z.-H. Jiang**. Purification, characterization and cytotoxic activities of individual tRNAs from Escherichia coli. *Int J Biol Macromol*, **142**, 355-365, 2020.
6. B. Zhou, X. Liang, Q. Feng, J. Li, X. Pan, P. Xie, **Z.-H. Jiang**, Z. Yang. Ergosterol Peroxide Suppresses Influenza A Virus-Induced Pro-inflammatory Response and Apoptosis by Blocking RIG-I Signaling. *Eur J Pharmacol*, **860**, 172543, 2019.
7. X. Liu, J. Yang, J. Fu, X.-J. Yao, J.-R. Wang, L. Liu, **Z.-H. Jiang**, G.-Y. Zhu. Aggreganoids A-F, Carbon-Bridged Sesquiterpenoid Dimers and Trimers from Lindera Aggregate. *Org Lett*, **21**, 5753-5756, 2019.
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10. X. Liu, J. Yang, X. Yao, X. Yang, J. Fu, L.-P. Bai, L. Liu, **Z.-H. Jiang**, G.-Y. Zhu. Linderalides A-D, Disesquiterpenoids-Geranylbenzofuranone Conjugates from Lindera Aggregate. *J Org Chem*, **84**, 8242-8247, 2019.
11. X. Zhou, L. Chen, **Z.-H. Jiang**, X. Chen, P. Luo, L.-P. Bai. Synthesis of 21 - Alkylidenes and 21 - Alkylol Analogues of Uscharin and Their Effects on Intracellular Calcium in Cardiac Cells. *ChemistrySelect*, **4**, 5512-5517, 2019.
12. J. Wang, C. Wang, Y. Liang, H. Pan, **Z.-H. Jiang**, Z. Li, Y. Li, L. Xia, W. Liu, X. Zhang, Z. Liu, M. Jiang, J. Liu, H. Zhou, L. Liu. Serum IgG N-glycans act as novel serum biomarkers of ankylosing spondylitis. *Ann Rheum Dis*, **78**, 705-707, 2019.
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18. H. Huang, T.-T. Tong, L.-F. Yau, C.-Y. Chen, J.-N. Mi, J.-R. Wang, **Z.-H. Jiang**. LC-MS Based Sphingolipidomic Study on A549 Human Lung Adenocarcinoma Cell Line and Its Taxol-Resistant Strain. *BMC Cancer*, **18**, 799, 2018.
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35. J.-R. Wang, T.-T. Tong, L.-F. Yau, C.-Y. Chen, L.-P. Bai, J. Ma, M. Hu, L. Liu, **Z.-H. Jiang**. Characterization of Oxygenated Metabolites of Ginsenoside Rg1 in Plasma and Urine of Rat. *J Chromatogr B Analyt Technol Biomed Life Sci*, **1026**, 75-86, 2016.
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39. J. Mi, J.-R. Wang, **Z.-H. Jiang**, Quantitative Profiling of Sphingolipids in Wild *Cordyceps* and Its Mycelia by Using UHPLC-MS. *Sci Rep*, **6**, 20870, 2016.
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41. C.-Y. Chen, G.-Y. Zhu, J.-R. Wang, **Z.-H. Jiang**. Phenanthroindolizidine Alkaloids from *Tylophora Atrofolliculata* with Hypoxia-inducible Factor-1 (HIF-1) Inhibitory Activity. *RSC Adv*, **6**, 79958-79967, 2016.

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會議論文:

1. **Z.-H. Jiang**, G.-Y. Zhu. Enantiomeric Lignanamides from the Fruits of Cannabis sativa and Their Neuroprotective Activity. The 14th SINO-US Chemistry Professors Conference. 20, June, 2018.
2. **姜志宏**. 南方红豆杉tRFs的抗腫瘤活性研究. 中國化學會第32屆學術年會. 5, May, 2018.
3. **Z.-H. Jiang**. RNA Fragment are Active Components of Ginseng against Myocardial Ischemia in Jury in Mice. The 5th Annual Meeting of GP-TCM Research Association-cum Summit on Compendium of Material Medica and Innovative Drug Discovery in Chinese Medicine. 9, August 2016.
4. **姜志宏**. 基於多元LS-MS技術的糖組學研究及應用. 世界中醫藥學會聯合會中醫藥免疫專業委員會成立大會暨第一屆學術年會. 2014年11月21日. 廣州.
5. **Z.-H. Jiang**. Application of Mass Spectrometry in Sphingolipidomic Research. 28th International Symposium on the Chemistry of Natural Products and 8th International Conference on Biodiversity. 19, October 2014. Shanghai.

科研項目承擔:

- 2017 - 今 桔梗“引藥上行”藥效物質基礎的作用機理及配伍應用的化學生物學研究
- 2014 - 2017 以免疫球蛋白糖基化為靶標的中藥有效成份活性評價及作用機理的研究
- 2013 - 2016 基於全成分庫的板藍根抗流感病毒藥效物質及其多靶點作用機制的研究
- 2012 - 2013 中藥配方顆粒的質量標準的研究
- 2011 - 2013 基於LC-MS和LC-NMR技術的創新脂組學分析平台的建立及其在中藥現代研究中的應用。

學術機構任職:

2014 - 2019	ChemMedChem	國際諮詢委員會委員
	Scientific Reports	編輯委員會委員
2012 - 2017	世界中醫藥聯合會中醫藥抗炎	副會長
	免疫專業委員會	
	兩岸四地中醫藥科技合作中心	副理事長
	澳門特區政府科技委員會	委員

科研獲獎:

1. 2020 年度澳門特別行政區科學技術獎-自然科學獎三等獎
項目名稱: 藥物新靶標及中藥藥效物質的特徵性分子輪廓刻畫
2. 2015 年度國家教育部高等學校科學研究優秀成果獎-自然科學獎一等獎
項目名稱: 中醫藥整體治療的網路調節機理研究
3. 2014 年度澳門科學技術獎-自然科學獎二等獎
項目名稱: 中藥"三多"特徵的創新研究方法及其理論基礎
4. 2012 年度國家科學技術進步獎二等獎
項目名稱: 抗關節炎中藥制劑質量控制與活性評價方法的創新及產品研發
5. 2007 年度國家傑出青年科学基金獎一等獎
項目名稱: 抑制 HIV 進入的天然有機小分子化合物的研究