序号	论文题目	发表刊物及影响 因子	时间	第一作 者 或通讯 作者
1	Preparation and protective effects of 1,8-cineole-loaded self-micro enmulsifying drug delivery system on lipopolysaccharide-induced endothelial injury in mice	European Journal of Pharmaceutical Sciences; 3.466	2018	陶玲
2	and its Oxidative Metabolites	Chemical Research in Toxicology; 3.	2018	郑江
3		Bioorganic & Me dicinal Chemistry Letters; 2.442	2018	何彬
4	Meroterpenoids and Isocoumarinoids from a <i>Myrothecium</i> Fungus Associated with <i>Apocynum venetum</i>	Marine Drugs;4.37	2018	朱伟民
5	Synthesis, biological evaluation and molecular docking studies of a new series of chalcones containing naphthalene moiety as anti cancer agents	_	2018	王广成
6	Alpha Lipoamide Ameliorates Motor Deficits and Mitochondrial Dynamics in the Parkinson's Disease Model Induced by 6-Hydro xydopamine	Neurotoxicity Rese arch; 3.186	2018	汤磊
7		The Journal of Or ganic Chemistry; 4.805	2018	杨元勇
8		European Journal of Medicinal Che mistry; 4.816	2018	徐国波
9		European Journal of Medicinal Che mistry; 4.816	2017	廖尚高
10	ovarian cancer	International Journ al of Molecular Medicine; 2.784	2017	刘亭
11	A UPLC-MS/MS Method for Simultaneous Determination of Fre e and Total Forms of a Phenolic Acid and Two Flavonoids in	Molecules; 3.098	2017	黄勇

Rat Plasma and Its Application to Comparative Pharmacokinetic Studies of Polygonum capitatum Extract in Rats			
Fabrication of polyaniline/silver composite coating as a dual-functional platform for microextraction and matrix-free laser desorption/ionization	Talanta; 4.244	2017	王颖
		2017	关焕玉
Studies on the photothermal effect of PEGylated Fe3O4 nanopart icles	Nanoscience and Nanotechnology L etters; 2.917	2017	杨畅
Synthesis, biological evaluation and molecular docking study of N-(2-methoxyphenyl)-6-((4-nitrophenyl)sulfonyl)benzamide derivati ves aspotent HIV-1 Vif antagonists	European Journal of Medicinal Che mistry; 4.816	2017	周孟
Novel 3',5'-diprenylated chalcones inhibited the proliferation of c ancer cells in vitro by inducing cell apoptosis and arresting cell cycle phase	European Journal of Medicinal Che mistry; 4.816	2017	徐必学
Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole al kaloids from Tabernaemontana corymbosa	Organic Letters; 6.492	2017	苑天茂
Potent Inhibition of miR-34b on Migration and Invasion in Meta static Prostate Cancer Cells by Regulating the TGF-β Pathway	International Journ al of Molecular S ciences;3.687	2017	骆衡
Natural and Synthetic Flavonoids as Potent Mycobacterium tuber culosis UGM Inhibitors	Chemistry: A Eur opean Journal;5.16	2017	潘卫东
Fli-1 overexpression in erythroleukemic cells promotes erythroid de-differentiation while Spi-1/PU.1 exerts the opposite effect	International Journ al of Oncology; 3.333	2017	Yaacov Ben-Dav id
	Studies of Polygonum capitatum Extract in Rats Fabrication of polyaniline/silver composite coating as a dual-funct ional platform for microextraction and matrix-free laser desorptio n/ionization Shengjiang Xiexin Decoction Alters Pharmacokinetics of Irinoteca n by Regulating Metabolic Enzymes and Transporters: A Multi-T arget Therapy for Alleviating the Gastrointestinal Toxicity Studies on the photothermal effect of PEGylated Fe3O4 nanopart icles Synthesis, biological evaluation and molecular docking study of N-(2-methoxyphenyl)-6-((4-nitrophenyl)sulfonyl)benzamide derivatives aspotent HIV-1 Vif antagonists Novel 3′,5′-diprenylated chalcones inhibited the proliferation of cancer cells in vitro by inducing cell apoptosis and arresting cell cycle phase Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole al kaloids from Tabernaemontana corymbosa Potent Inhibition of miR-34b on Migration and Invasion in Metastatic Prostate Cancer Cells by Regulating the TGF-β Pathway Natural and Synthetic Flavonoids as Potent Mycobacterium tuber culosis UGM Inhibitors	Studies of Polygonum capitatum Extract in Rats Fabrication of polyaniline/silver composite coating as a dual-funct ional platform for microextraction and matrix-free laser desorption/ionization Shengjiang Xiexin Decoction Alters Pharmacokinetics of Irinoteca Frontiers in Pharm n by Regulating Metabolic Enzymes and Transporters: A Multi-Tacology; 3.831 arget Therapy for Alleviating the Gastrointestinal Toxicity Studies on the photothermal effect of PEGylated Fe3O4 nanopart licles Synthesis, biological evaluation and molecular docking study of N-(2-methoxyphenyl)-6-((4-nitrophenyl)sulfonyl)benzamide derivation of Medicinal Chemistry; 4.816 Novel 3',5'-diprenylated chalcones inhibited the proliferation of cancer cells in vitro by inducing cell apoptosis and arresting cell of Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tobercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tobercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tobercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tobercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816 Tobercorymines A and B, two Vobasinyl-Ibogan-type bisindole allog Medicinal Chemistry; 4.816	Studies of Polygonum capitatum Extract in Rats Fabrication of polyaniline/silver composite coating as a dual-funct Talanta; 4.244 2017 ional platform for microextraction and matrix-free laser desorptio n/ionization Shengjiang Xiexin Decoction Alters Pharmacokinetics of Irinoteca Frontiers in Pharm acology; 3.831 arget Therapy for Alleviating the Gastrointestinal Toxicity Studies on the photothermal effect of PEGylated Fe3O4 nanopart icles Synthesis, biological evaluation and molecular docking study of N-(2-methoxyphenyl)-6-((4-nitrophenyl)sulfonyl)benzamide derivati of Medicinal Chemistry; 4.816 Novel 3',5'-diprenylated chalcones inhibited the proliferation of cancer cells in vitro by inducing cell apoptosis and arresting cell of Medicinal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allogonal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allogonal Chemistry; 4.816 Tabercorymines A mand B, two Vobasinyl-Ibogan-type bisindole allogonal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allogonal Chemistry; 4.816 Tabercorymines A and B, two Vobasinyl-Ibogan-type bisindole allogonal Chemistry; 4.816 Tabercorymines A concer Cells by Regulating the TGF-β Pathway allogonal Chemistry: A concercing allogonal Chemistr