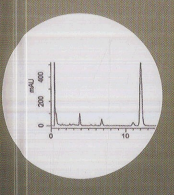




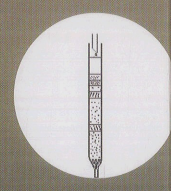


TRADITIONAL HERBAL MEDICINE RESEARCH METHODS

Identification, Analysis, Bioassay, and Pharmaceutical and Clinical Studies







Edited by WILLOW J.H. LIU





Contents

Pre	face	xi								
Cor	ntribu	tors	XV							
Ab	brevia	tions	xvii							
1.		ductio		litional l	Herbal N	1edicines	and Thei	r Study		1
	1.1 1.2 1.3	Rese Com Herb Rese	arch and I mon Mist al Medici arch on T	Developi akes See nes, S raditiona	ment of F n in Reso 8 1 Herbs S	onal Herba Herbal Med earch on T Should Ref litional Me	licines raditional Fer to The	2	1	
	1.5 1.6 1.7	Brief Trad Regu Achi	Introductional Me lation of	tion of Dedicine Herbal Mand Cha	oifferent S 12 Medicines	Systems of and Their f Research	· Products			
2.	Colle					Herbal M	Iaterials			27
	2.1 2.2	Colle	ection of I	Herbal N	faterials	28 ion of Her	bal Mater	ials	33	
3.		action g-Wei 1		ation of	Compou	nds from	Herbal N	Aedicin	es	81
	3.1 3.2 3.3 3.4 Ref	Metl Metl An I	nods for E nods for Is Example coal Medic	Extraction solation of Extractine 1	n of Hert of Comp	Structure: Pal Medicin Pounds from Compound	nes = 10 n Herbal !)5 Extracts	82 1	110

4. Ident from	139	
Xin-m	iao Liang, Yu Jin, Jia-tao Feng, and Yan-xiong Ke	
4.1	Structural Characteristics and Chemical Identification of Compounds in Herbal Medicines 140	
4.2 4.3	Brief Introduction of UV, IR, NMR, MS, and other Spectra Identification of Compounds by HPLC and TLC 172	150
4.4 4.5	Identification of Compounds By Spectra 177 Structure Elucidation of Unknown Compounds by Hyphenated Technique 207	
Refe	prences 219	
	says for Screening and Functional Elucidation of all Medicines	225
	w J.H. Liu	225
5.1	History of Screening Compounds from Natural Products for Drug Development 226	
5.2	Brief Introduction of Enzymes, Receptors, Cells, and Gene Expression 227	
5.3	Selection of Bioassay 228	
5.4	Evaluation of Bioassay Results of Herbal Samples 229	
5.5	Enzyme Binding Assay 233	
5.6	Receptor Binding Assay 240	
5.7	Gene Expression Assays 245	
5.8	New Technologies and other Bioassays for Screening and Mechanism Study 246	
5.9	Keys to Functional Mechanism Study of Herbal Medicines	247
5.10	Example 1. Screening and Evaluation of Estrogenic Activity of Herbal Medicines 248	
5.11	Example 2. Functional Elucidation of Black Cohosh for Menopause Symptoms 259	
Refe	erences 268	
	tional Evaluation of Herbal Medicines by Animal Experiment-fu Wu, Fang Wang, and Chun-li Li	nts 271
6.1	Purposes and Significance of Pharmacological Research for Herbal Medicines 272	
6.2	Characteristics of Pharmacological Research of Herbal Medicines 273	
6.3	Design of Pharmacological Study on Herbal Medicines 27	9
6.4	Examples of <i>In Vivo</i> Experiments for Herbal Extracts 284 erences 301	

7.		y Pharmacology and Toxicity Study of Herbal Medicines yu Yang and Li-hui Wang	303
	7.1 7.2 7.3 7.4 7.5 Refe	3 - · · · 3	
8.		cal Study of Traditional Herbal Medicine Yuan, Guo-ping Yang, and Zhi-jun Huang	343
9.	Stand and I Jian-g	Introduction to Clinical Trials and Challenge of Clinical Trials on Herbal Medicines 343 Essential Elements and Principles of Clinical Trial Design 348 Design of Clinical Trials 358 Examples of Clinical Trials 370 Prences 375 Clardization and Quality Control of Herbal Extracts Products guo Zeng, Man-liang Tan, Xuan Peng, and Qi Luo Introduction of OA OC and GMR 378	377
10.	Unde	Qualitative Analysis of Herbal Extracts and Products 404 Quantitative Analysis of Herbal Extracts and Products 413 erences 426 erstanding Traditional Chinese Medicine and Chinese Herbs	392 429
		W J.H. Liu	
	10.1	Understanding TCM Theories with Modern Medical Terminology 430 Chemicals are Fundamental Substances Reflecting Functions of Chinese Herbs 446 Reject Letter dusting to the Departure of Chinese Works and Additional Chinese Herbs 447	
	10.3 10.4 10.5 Refere	Chinese Herbal Formulas 454	
Ind	ex	457	