

## 药物分析杂志 第42卷 第1期

### 目次

#### 重组激素类药物质量分析专栏

- 重组激素类药物国家标准研究思考 ..... 梁成罡,李晶,张慧,吕萍,李湛军(3)
- 人胰岛素及其类似物 UPLC-MS/MS 全序列分析研究 ..... 胡馨月,丁晓丽,陈莹,张慧,李晶,梁成罡(13)
- 甘精胰岛素注射液有关物质分析方法研究 ..... 丁晓丽,陈莹,胡馨月,李晶,张慧,梁成罡(23)
- 重组人促卵泡激素氧化亚基分析方法研究 ..... 杨慧敏,张伟,孙悦,吕萍,王绿音,李懿,张慧,李晶,梁成罡(33)
- 重组人生长激素原液及注射液中有关系物质 UPLC 分析方法建立  
..... 陆俊杰,李晶,陈莹,李懿,张伟,张慧,吕萍,秦希月,高向东,梁成罡(41)
- 时间分辨荧光免疫分析法测定人胰岛素生物学活性  
..... 杨艳枫,王绿音,梁誉龄,李湛军,张慧,李晶,高向东,梁成罡(51)
- 基于报告基因的重组人促卵泡激素 Fc 融合蛋白生物学活性测定方法研究  
..... 孙爽,王绿音,李晶,吕萍,徐可铮,梁誉龄,张慧,李湛军,梁成罡(60)
- 第1批重组人绒促性素(生物测定用)国家标准品的制备与协作标定  
..... 李湛军,梁誉龄,李懿,胡馨月,胡宇驰,曹春然,魏霞,祝清芬,张娟,冯润东,王莉芳,何丽秀,  
李晶,张慧,梁成罡(68)
- 首批贝那鲁肽国家标准品的研制  
..... 丁晓丽,吕萍,蔡永清,段徐华,王绿音,陈莹,徐可铮,李晶,张伟,胡馨月,李懿,孙悦,张慧,梁成罡(78)
- 新型定点修饰的聚乙二醇化重组人生长激素修饰位点研究 ..... 李晶,邵正康,胡馨月,李懿,梁成罡(86)

#### 综述专论

- 代谢组学在阿尔茨海默症病理机制和中药疗效评价研究中的应用进展  
..... 王辉,戴建英,何晓莉,刘敏,洪战英(94)
- 鱼腥草化学成分、药理及质量控制研究进展 ..... 武营雪,丁倩云,刘静,戴忠,马双成(108)

#### 成分分析

- 基于衍生化-HPLC 测定酶解葡萄糖的方法评价六神曲中糖化酶活力  
..... 王郡瑶,程显隆,李明华,李婷,魏锋,马双成(121)

基于双波长融合 HPLC 图谱的银屑病外用方中 7 种活性成分定量分析

..... 洪亮,陈海明,卢传坚,李绍平,赵静(127)

UFLC – MS/MS 法同时测定黄芪建中汤中 6 个活性成分的含量

..... 关皎,王悦,廖宇,高兴,周新新,冯波,崔悦,朱鹤云(133)

## 安全监测

基于体外消化/Caco-2 细胞模型测定白花蛇舌草中镉的生物有效性及风险评估

..... 左甜甜,罗飞亚,金红宇,孙磊,余坤子,邢书霞,马双成(140)

二氧化碳信号检测的快速微生物方法应用于细胞制品无菌检查的评估

..... 厉高懋,潘伟婧,王灿,陈钢,邵泓(147)

## 标准研讨

门冬酰胺酶效价和纯度测定方法研究

..... 王悦,陈欣桐,李京,范慧红(156)

基于酶解法采用超高效液相色谱 – 串联质谱法检测阿胶、黄明胶、鹿角胶中猪皮特征肽

..... 谢强胜,高天阳,孙铜,刁飞燕,胡文岳,翟光喜,李启艳(166)

毛细管电泳结合激光诱导荧光检测分析单抗 N 糖谱的方法学联合验证

..... 王文波,武刚,于传飞,张峰,王兰(172)

《药物分析杂志》投稿须知 ..... ( I )

本刊为中国中文核心期刊、中国科技核心期刊和中国科学技术协会精品科技期刊。2006—2011 年每年获中国科协精品科技期刊工程项目 C 类立项支持,2012—2014 年每年获中国科协精品科技期刊工程项目立项支持,2015—2017 年每年获中国科协精品科技期刊工程学术质量提升项目立项支持。

# CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

## VOL. 42 NO. 1

### Special column on the quality analysis of recombinant hormone drugs

Considerations on research of national standards for recombinant hormones

..... LIANG Cheng - gang, LI Jing, ZHANG Hui, LÜ Ping, LI Zhan - jun(3)

Analysis and study on the complete sequence of insulin and its analogues by UPLC - MS/MS

..... HU Xin - yue, DING Xiao - li, CHEN Ying, ZHANG Hui, LI Jing, LIANG Cheng - gang(13)

Study on analytical methods of related substances in insulin glargine injection

..... DING Xiao - li, CHEN Ying, HU Xin - yue, LI Jing, ZHANG Hui, LIANG Cheng - gang(23)

Study on analysis method of recombinant human follicle stimulating hormone oxidized subunits

..... YANG Hui - min, ZHANG Wei, SUN Yue, LÜ Ping, WANG Lü - yin, LI Yi, ZHANG Hui,  
LI Jing, LIANG Cheng - gang(33)

Establishment of a UPLC method for the determination of related substances in recombinant human growth hormone bulk and injection

..... LU Jun - jie, LI Jing, CHEN Ying, LI Yi, ZHANG Wei, ZHANG Hui, LÜ Ping, QIN Xi - yue,  
GAO Xiang - dong, LIANG Cheng - gang(41)

Time - resolved fluorescence immunoassay for the determination of the biological activity of human insulin

..... YANG Yan - feng, WANG Lü - yin, LIANG Yu - ling, LI Zhang - jun, ZHANG Hui, LI Jing,  
GAO Xiang - dong, LIANG Cheng - gang(51)

Study on biological activity assay of fusion protein of rhFSH - Fc based on the reporter gene

..... SUN Shuang, WANG Lü - yin, LI Jing, LÜ Ping, XU Ke - zheng, LIANG Yu - ling, ZHANG Hui,  
LI Zhan - jun, LIANG Cheng - gang(60)

Preparation and collaborative calibration of the 1st national standard of recombinant human chorionic gonadotrophin for bioassay

..... LI Zhan - jun, LIANG Yu - ling, LI Yi, HU Xin - yue, HU Yu - chi, CAO Chun - ran, WEI Xia,  
ZHU Qing - fen, ZHANG Juan, FENG Run - dong, WANG Li - fang, HE Li - xiu, LI Jing,  
ZHANG Hui, LIANG Cheng - gang(68)

Development of the first national reference standard of beinaglutide

..... DING Xiao - li, LÜ Ping, CAI Yong - qing, DUAN Xu - hua, WANG Lü - yin, CHEN Ying, XU Ke - zheng,  
LI Jing, ZHANG Wei, HU Xin - yue, LI Yi, SUN Yue, ZHANG Hui, LIANG Cheng - gang(78)

Study on modification sites of novel site - specific modification of pegylated recombinant human growth hormone

..... LI Jing, SHAO Zheng - kang, HU Xin - yue, LI Yi, LIANG Cheng - gang(86)

## Review & Monography

- Application progress of metabolomics in pathological mechanism of Alzheimer's disease and evaluation of efficacy of traditional Chinese medicine ..... WANG Hui, DAI Jian - ying, HE Xiao - li, LIU Min, HONG Zhan - ying(94)
- Research progress on chemical components, pharmacology and quality control of Houttuyniae Herba ..... WU Ying - xue, DING Qian - yun, LIU Jing, DAI Zhong, Ma Shuang - cheng(108)

## Ingredient Analysis

- Evaluation of glucoamylase activity in Liushenqu based on HPLC determination of glucose content after derivatization ..... WANG Jun - yao, CHENG Xian - long, LI Ming - hua, LI Ting, WEI Feng, MA Shuang - cheng(121)
- Quantitative analysis of seven active components in psoriasis external prescription based on two - wavelength fusion HPLC spectra ..... HONG Liang, CHEN Hai - ming, LU Chuan - jian, LI Shao - ping, ZHAO Jing(127)
- Simultaneous determination of six active components in Huangqi Jianzhong decoction by UFLC - MS/MS ..... GUAN Jiao, WANG Yue, LIAO Yu, GAO Xing, ZHOU Xin - xin, FENG Bo, CUI Yue, ZHU He - yun(133)

## Safety Monitoring

- Determination of the bioavailability of cadmium in *Oldenlandia diffusa* Willd. by *in vitro* PBET digestion/Caco - 2 cell model and risk assessment ..... ZUO Tian - tian, LUO Fei - ya, JIN Hong - yu, SUN Lei, YU Kun - zi, XING Shu - xia, MA Shuang - cheng(140)
- Evaluation of carbon dioxide signal based rapid microbiological method for sterility testing of cell preparations ..... LI Gao - min, PAN Wei - jing, WANG Can, CHEN Gang, SHAO Hong(147)

## Standard Deliberation

- Study on the methods of purity and potency of asparaginase ..... WANG Yue, CHEN Xin - tong, LI Jing, FAN Hui - hong(156)
- Detection of pig - hide gelatin characteristic peptide adulteration in donkey - hide gelatin, ox - hide gelatin and deer - horn glue by ultra - high performance liquid chromatography - tandem mass spectrometry and enzymatic analysis ..... XIE Qiang - sheng, GAO Tian - yang, SUN Tong, DIAO Fei - yan, HU Wen - yue, ZHAI Guang - xi, LI Qi - yan(166)
- Inter - laboratory method validation of CE - LIF for N - glycan profile analysis of monoclonal antibodies ..... WANG Wen - bo, WU Gang, YU Chuan - fei, ZHANG Feng, WANG Lan(172)