

Total number of watched applications: 29 | Total number of updated applications: 2 |
Email frequency: Monday

We have added the latest activity for the application(s) that have had any update in PAIR.

1	12002314	054769-9901	Methods for detecting estrone by mass spectrometry	Mildred M. Goldman
	11-04-2014	Issue Fee Payment (PTO-85B)		
	11-04-2014	Fee Worksheet (SB06)		
	11-04-2014	EFS Acknowledgment Receipt		
2	13682304	095276-0241	KISSPEPTIN-54 DETECTION BY TANDEM MASS SPECTROMETRY	Cory E. Bystrom
	11-03-2014	Notice of Allowance and Fees Due (PTOL-85)		
	11-03-2014	Examiner initiated interview summary (PTOL-413B)		
	11-03-2014	List of references cited by examiner		
	11-03-2014	Examiner's search strategy and results		
	11-03-2014	Issue Information including classification, examiner, name, claim, renumbering, etc.		
	11-03-2014	Non Patent Literature		
	11-03-2014	List of References cited by applicant and considered by examiner		
	11-03-2014	Non Patent Literature		
	11-03-2014	Search information including classification, databases and other search related notes		

Applications that do not have any updates since the last update are listed below.

1	10290104	034827-0502	Determination of cortisol and its derivatives by tandem mass spectrometry	Sum Chan
2	11869657	054769-9960	MASS SPECTROMETRY METHOD FOR MEASURING THIAMINE IN BODY FLUID	Sum Chan
3	11946017	054769-9910	METHODS FOR DETECTING ESTRADIOL BY MASS SPECTROMETRY	Mildred M. Goldman
4	12641227	034827-0328	MASS SPECTROMETRY ASSAY FOR UNDERIVATIZED ESTROGENIC COMPOUNDS	Mildred M. Goldman
5	12646666	034827-3510	ANALYSIS OF AMINO ACIDS IN BODY FLUID BY LIQUID CHROMATOGRAPHY-MASS SPECTROMETRY	Scott Goldman

6	12939996	034827-0391	QUANTITATION OF INSULIN-LIKE GROWTH FACTOR-I AND INSULIN-LIKE GROWTH FACTOR-II WITH HIGH-RESOLUTION MASS SPECTROMETRY	Cory Bystrom
7	12964710	034827-1051	MASS SPECTROMETRIC DETERMINATION OF NON-DERIVATIZED, NON-METABOLIZED VITAMIN D	Brett Holmquist
8	12964717	034827-1021	MASS SPECTROMETRIC DETERMINATION OF COOKSON-DERIVATIZED, NON-METABOLIZED VITAMIN D	Brett Holmquist
9	13102993	034827-0503	DETERMINATION OF LAMOTRIGINE BY MASS SPECTROMETRY	Sum Chan
10	13156307	034827-9986	MASS SPECTROMETRIC DETERMINATION OF DERIVATIZED METHYLMALONIC ACID	Scott M. Goldman
11	13208295	054769-6909	MASS SPECTROMETRY METHOD FOR MEASURING VITAMIN B6 IN BODY FLUIDS	Qibo Jiang
12	13231866	034827-9961	DETECTION OF VITAMINS A AND E BY TANDEM MASS SPECTROMETRY	Sum Chan
13	13287012	034827-0743	VITAMIN D METABOLITE DETERMINATION UTILIZING MASS SPECTROMETRY FOLLOWING DERIVATIZATION	Brett Holmquist
14	13314093	095276-0311	MASS SPECTROMETRIC QUANTITATION ASSAY FOR METABOLITES OF LEFLUNOMIDE	Karin O. Thomassian
15	13338123	095276-0341	QUANTITATION OF INSULIN BY MASS SPECTROMETRY	Zhaohui Chen
16	13339267	095276-0320	METHODS FOR DETECTING LACOSAMIDE BY MASS SPECTROMETRY	Beatrisa Boyadzhyan
17	13514892	034827-0772	MASS SPECTROMETRY OF STEROIDAL COMPOUNDS IN MULTIPLEXED PATIENT SAMPLES	Brett Holmquist
18	13724839	054769-9962	MASS SPECTROMETRY METHOD FOR MEASURING THIAMINE IN BODY FLUID	Sum Chan
19	13751915	054769-9979	METHODS FOR DETECTING DIHYDROXYVITAMIN D METABOLITES BY MASS SPECTROMETRY	Brett Holmquist
20	13851621	034827-0335	MASS SPECTROMETRY ASSAY FOR CONGENITAL ADRENAL HYPERPLASIA	Amit Ghoshal
21	13871457	034827-3612	METHODS FOR DETECTING VITAMIN D METABOLITES BY MASS SPECTROMETRY	Nigel J. Clarke

22	14025503	034827-9993	MASS SPECTROMETRIC DETERMINATION OF EICOSAPENTAENOIC ACID AND DOCOSAHEXAENOIC ACID	Scott M. Goldman
23	14031678	054769-0289	THYROGLOBULIN QUANTITATION BY MASS SPECTROSCOPY	Yanni Zhang
24	14053423	054769-0291	THYROGLOBULIN QUANTITATION BY MASS SPECTROMETRY	YANNI ZHANG
25	14063925	034827-9954	METHODS FOR DETECTING VITAMIN C BY MASS SPECTROMETRY	Qibo Jiang
26	14063956	034827-0745	VITAMIN D METABOLITE DETERMINATION UTILIZING MASS SPECTROMETRY FOLLOWING DERIVATIZATION	Brett Holmquist
27	14180722	034827-3613	METHODS FOR DETECTING VITAMIN D METABOLITES BY MASS SPECTROMETRY	Nigel J. Clarke

Application No:	Docket No:	Title of Invention:
There are no new application(s) added since the last update.		

Dear Client:

Newly added application(s) into watched list:

Please have your suggestions or comments e-mailed to maxpair@maxval-soft.com.

Note:

- (a) Entries in public PAIR do not, generally, get updated on the same docket date.
- (b) There is a 15MB size limit for the PDF files transmitted through alert email.

Best regards,

MaxVal-IP

<http://www.maxval-ip.com/private-pair-alerts.html>

PRIVILEGED AND CONFIDENTIAL COMMUNICATION

This electronic transmission, and any documents attached hereto, may contain confidential and/or legally privileged information. The information is intended only for use by the recipient named above. If you have received this electronic message in error, please notify the sender and delete the electronic message. Any disclosure, copying, distribution, or use of the contents of information received in error is strictly prohibited.

MAXVAL DISCLAIMER

The information provided in the attachment(s) has been obtained from sources deemed reliable. MaxVal-IP does not guarantee the accuracy, completeness or adequacy of such information and expressly disclaims any liability or responsibility for the accuracy, errors, omissions or inadequacies in the enclosed information or for interpretations thereof. Any decisions or actions by any party based in any way whatsoever on the contents of the attachment(s) shall be the sole responsibility of that party. IFW links are current as of the date of this mail.