

6th October 2016

Dear valuable customers

Re: Official Notice for Specification Change of ELISA Products

(Reduce the number of times for washing for 1st and 2nd reactions)

Please be advised that we have reviewed the datasheet of our ELISA kits and we have reduced the number of times for washing process for 1st and 2nd reactions for the following kits as follows.

[The purpose of this change]

We have changed the number of times for washing process for 1st and 2nd reactions for our ELISA kits in order to reduce required duration for assays. The change was made for the following ELISA kits as of 6th October 2016.

The change was made for the following products.		Before	After
27131		The number of times for washing	
27137	,	process for 1st reaction.	
27168	3	'	
27183			
27410	Mouse angiopoietin-like 3 Assay Kit - IBL	7 times	4 times
27412	Human Total Angiotensinogen Assay Kit - IBL		
27710			
27712	Human Amyloidβ (1-42) (N) Assay Kit - IBL		
27714	Human Amyloidβ (1-40) (N) Assay Kit - IBL		
27718	Human Amyloidβ (1-40) (FL) Assay Kit - IBL		
27719	Human Amyloidβ (1-42) (FL) Assay Kit - IBL	The number of times for washing	
27721	Mouse/Rat Amyloidβ (1-42) Assay Kit - IBL	process for 2 nd reaction.	
27729	Human Amyloidβ (1-x) Assay Kit - IBL	•	
27731	Human sAPP, Total (highly sensitive) Assay Kit - IBL		
27732	Human sAPPβ-w (highly sensitive) Assay Kit - IBL		
27733	Human sAPPβ-sw (highly sensitive) Assay Kit - IBL	9 times	5 times
27734	Human sAPPα (highly sensitive) Assay Kit - IBL	o	5 ti55
27736	Human APP770 Assay Kit - IBL		
27783	Mouse N-ERC/Mesothelin Assay Kit - IBL		

Since we are also planning to make this change for our ELISA kits in addition to ELISA kits listed above in series, could you please carefully check the details of individual actual datasheet that is enclosed in each product.

Could you please feel free to contact us with the product code and the lot number of your purchased ELISA kits if you have any questions with regard to this issue.

Yours sincerely,

Customer Support Team Diagnostic and Research Reagent Division Immuno-Biological Laboratories Co., Ltd.

Email: do-ibl@ibl-japan.co.jp