

CR300 (RS06) is the new batch of **freeze dried reference serum** for poultry, replacing the batches RS04 and CH0506.

This new batch RS06 comes with **new ranges**. Therefore, it is required to **download and activate** the new ref control in the BioChek Software.

It is done as described below:

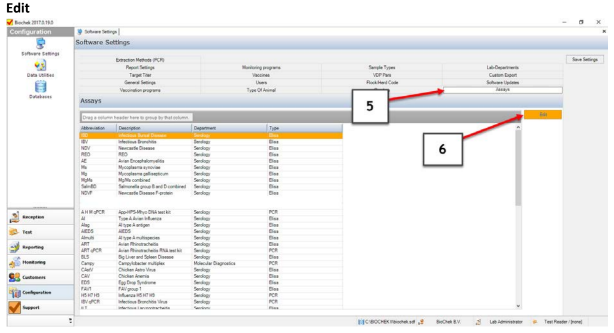
Download the new Ref control:
Open BioChek II Sofware and go to Configuration > Software Settings > Software Updates > click Update Assay's and Ref. Controls.

	Soft							
Software Settings	2							
esi etter	Target Titer Extraction Methods (PCR)	Vaccines	VDP Pars	Custom Export	Save Settings			
Data Utilities	Report Settings	Monitoring programs	Sample Type	Lab-Departments				
	Vaccination programs	Type Of Animal	Sample Type Readers 3	Assays				
Databases	General Settings	Users	Flock/Herd C	Software Updates				
	Biochek Software Update Services Address							
	Urfs https://server.biochekonline.com/websenrice/service/websenrice.asmx							
	Use Proxy Address:	Port: 0080	Auto Detect					
	Username: Password:		Test Connection					
	Rochek Schure Updans							
	Check Software Update	Check Software Updates PRERELEASE						
	Chack Software Updee.	Check Software Updates PRE/RELEASE						
Reception	Check Software Update.							
Test	Check Software Update	Update Readers From Biochek-Web						
Test Reporting		Update Readers From Blochek-Web						
Test Reporting Monitoring	Updaw Lawaye SM Corrole.	Update Readers From Blochel-Web						
Test Reporting	Update Jukkeys Ref Caratel.	Update Readers From Blochel- Vieb						

When successful, the message Assay's Update appears



Activate the ref control for each assay:
Go to Configurations > Software Settings > Assays (select the assay of interest) and click

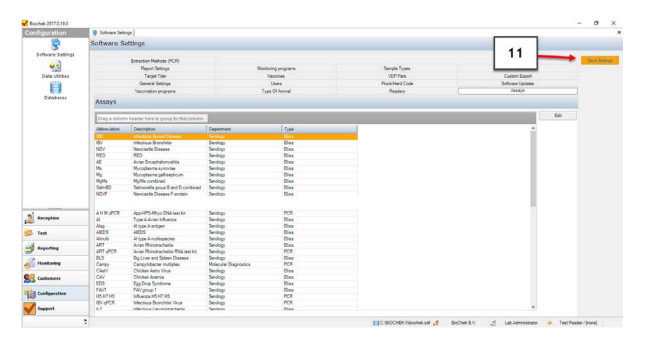


Go to Elisa > Reference controls and tick the box Automatic Fill for CR300 (RS06) and click SAVE

Dilution: Neg. Controls:		# Pos. Con	Filter: 405 trols: 2	Controls-pc		Shaking in Of Plate	~
Calculation Inter	pretation Quan	titativ 8	ion Qualitative	Reference Control	s Additional F	ass Criteri	a
Text	⊽ #Wells	ľ	Max	Automatic Fill	[Priority]	F	Add
RS03	2	0000	10000		0		
RF10	1	4000	8000		0	×	Delete
RF10	2	4000	8000		0		
RF09	2	4000	8000		0		
CRS	2	3000	6000		999		
CR300 (RS06)	2	3500	9000		999		
CR300 (RS04)	2	3000	7000		2		
CR300 (CH0506)	2	6000	10000		2		
CR100 (RF13)	2	6000	12000		1		
			9				
			7				
<						>	



Finish by clicking SAVE SETTINGS





NOTE: in case downloading the ranges is no option, you can add the ref controls manually by going to **Configuration > Software Settings > Assays > Edit > Elisa > reference controls > Add** and specify the required info about the ref control, which you can find on the insert.

Neg. Controls:					-	
			Controls-position: Begin Reference Controls Additional Pa		n Of Plate 🔍	
Text	#Wells	Min	Max	Automatic Fill	[Priority]	Add
	2	4000	8000		0	
RF10	1	4000	8000		0	X Delete
	2	4000	8000		0	
	2	6000	10000		0	
	2	6000	12000		1	
	2	6000	10000	Π	2	
CR300 (RS04)	2	3000	7000		2	
	1	0	0		999	
CR300 (RS06)	2	3500	9000		999	
CRS	2	3000	6000		999	
		max tit	er range, i	number of tick Autom riority on t	natic Fill	and

Click Save and finish with SAVE SETTING