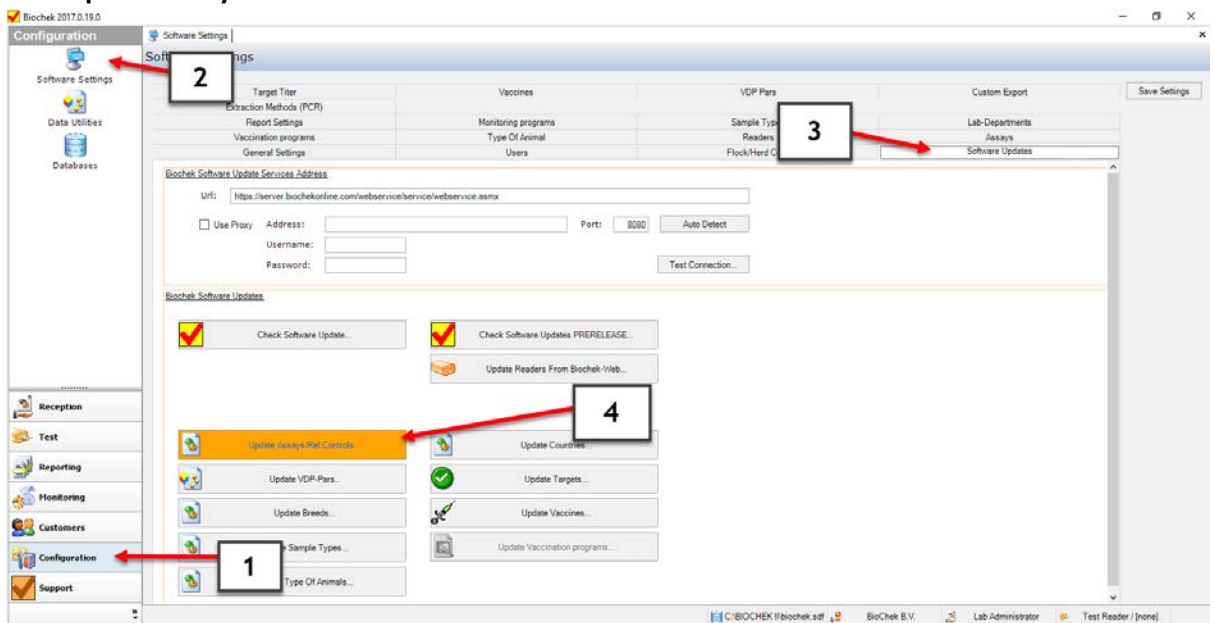


CR300 (RS06) is the new batch of freeze dried reference serum for poultry, replacing the batches RS04 and CH0506.

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:

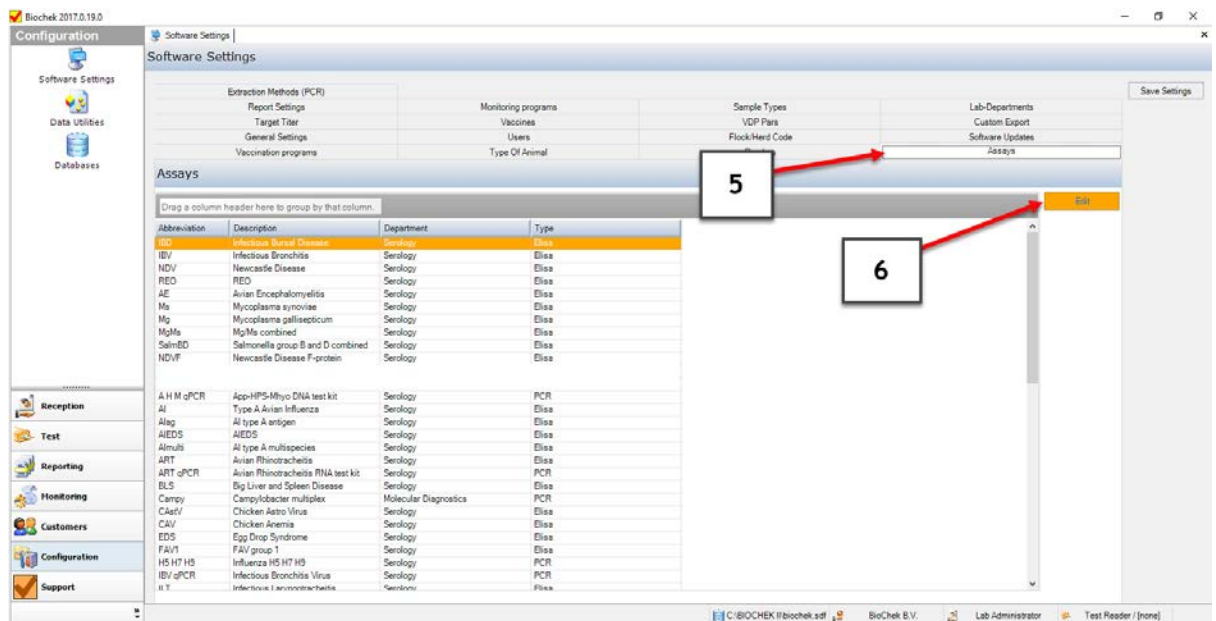
1. Download the new Ref control:
Open BioChek II Software and go to **Configuration > Software Settings > Software Updates > click Update Assay's and Ref. Controls.**



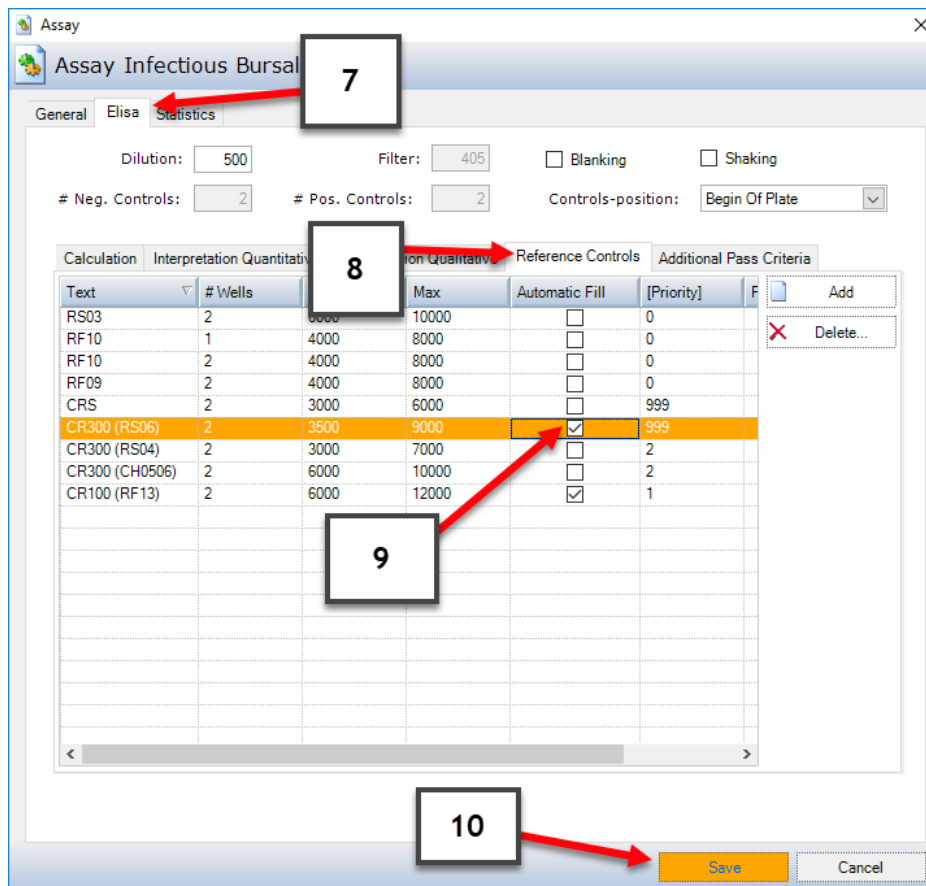
When successful, the message Assay's Update appears

2. Activate the ref control for each assay:

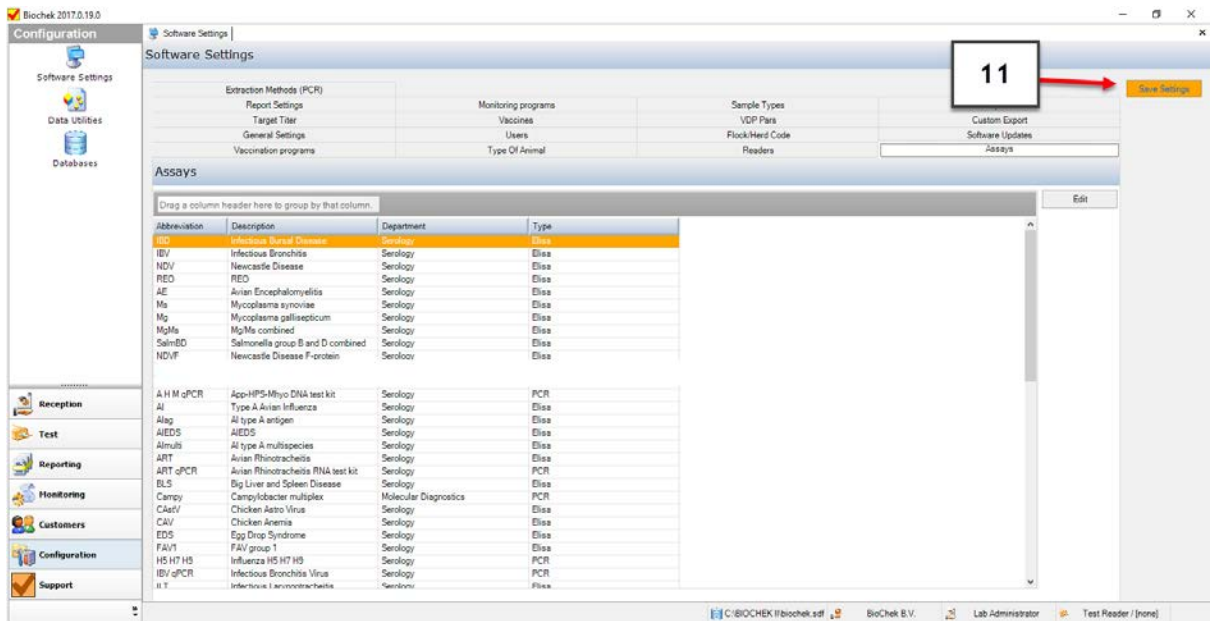
Go to **Configurations > Software Settings > Assays** (select the assay of interest) and click **Edit**



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



Finish by clicking **SAVE SETTINGS**



11 → Save Settings

Software Settings

Extraction Methods (PCR) | Monitoring programs | Sample Types

Report Settings | Vaccines | VQP Para

Target Tier | Users | Flock/Herd Code

General Settings | Type Of Animal | Readers

Vaccination programs | Custom Export

Software Updates

Assays

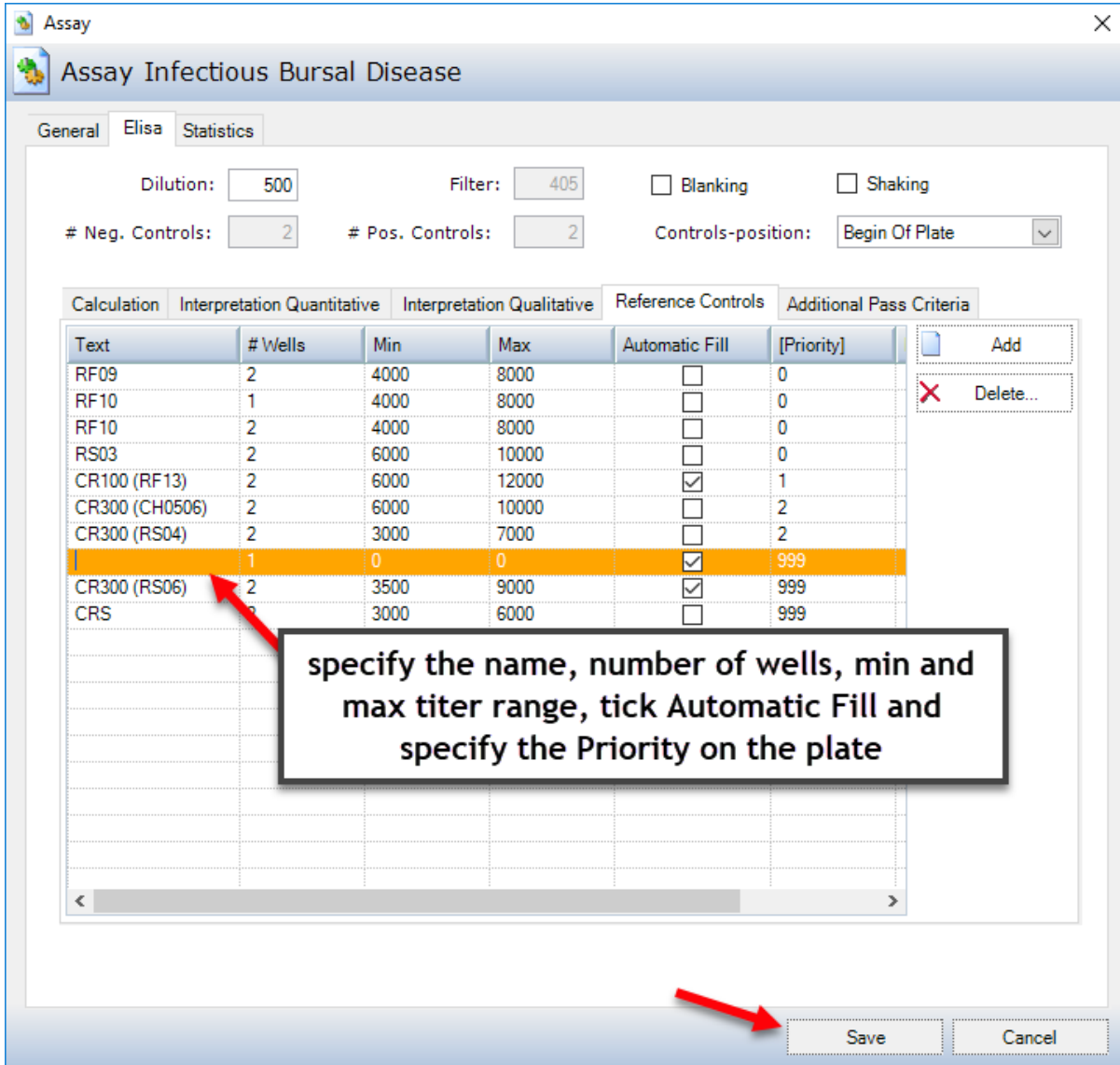
Drag a column header here to group by that column.

Abbreviation	Description	Department	Type
IBV	Infectious Bronchitis	Serology	Elisa
NDV	Newcastle Disease	Serology	Elisa
REO	REO	Serology	Elisa
AE	Avian Encephalomyelitis	Serology	Elisa
Ms	Mycoplasma synoviae	Serology	Elisa
Mg	Mycoplasma gallisepticum	Serology	Elisa
MgMa	Mg/Ma combined	Serology	Elisa
SalmBD	Salmonella group B and D combined	Serology	Elisa
NDV/F	Newcastle Disease F-protein	Serology	Elisa
A/H M qPCR	App-HPS-Miyo DNA test kit	Serology	PCR
AI	Type A Avian Influenza	Serology	Elisa
Alag	AI type A antigen	Serology	Elisa
AI/EDS	AI type A multispecies	Serology	Elisa
Almus	AI type A multispecies	Serology	Elisa
ART	Avian Rhinotracheitis	Serology	Elisa
ART qPCR	Avian Rhinotracheitis RNA test kit	Serology	PCR
BLS	Big Liver and Spleen Disease	Serology	Elisa
Campy	Campylobacter multiplex	Molecular Diagnostics	PCR
ChickV	Chicken Astrovirus	Serology	Elisa
CAV	Chicken Anemia	Serology	Elisa
EDS	Egg Drop Syndrome	Serology	Elisa
FAV1	FAV group 1	Serology	Elisa
HS HT/HS	Influenza HS HT/HS	Serology	PCR
IBV qPCR	Infectious Bronchitis Virus	Serology	PCR
IT	Infectious I Avianrhinotracheitis	Serology	Flux

Reception | Test | Reporting | Monitoring | Customers | Configuration | Support

C:\BIOCHEK\Biochek.pdf | BioChek B.V. | Lab Administrator | Test Reader / (none)

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.



The screenshot shows the 'Assay Infectious Bursal Disease' configuration window. The 'Reference Controls' tab is selected, showing a table with columns: Text, # Wells, Min, Max, Automatic Fill, and [Priority]. A red arrow points to the 'Save' button at the bottom right. A callout box contains the following text:

specify the name, number of wells, min and max titer range, tick Automatic Fill and specify the Priority on the plate

Text	# Wells	Min	Max	Automatic Fill	[Priority]
RF09	2	4000	8000	<input type="checkbox"/>	0
RF10	1	4000	8000	<input type="checkbox"/>	0
RF10	2	4000	8000	<input type="checkbox"/>	0
RS03	2	6000	10000	<input type="checkbox"/>	0
CR100 (RF13)	2	6000	12000	<input checked="" type="checkbox"/>	1
CR300 (CH0506)	2	6000	10000	<input type="checkbox"/>	2
CR300 (RS04)	2	3000	7000	<input type="checkbox"/>	2
	1	0	0	<input checked="" type="checkbox"/>	999
CR300 (RS06)	2	3500	9000	<input checked="" type="checkbox"/>	999
CRS	2	3000	6000	<input type="checkbox"/>	999

Click Save and finish with **SAVE SETTING**