AESKULISA DGP-GA

REF 3517

Instruction manual

Contents

1. Intended Use	1
2. Clinical Applications and Principle of the Assay	1
3. Kit Contents	2
4. Storage and Shelf Life	2
5. Precautions of Use	3
6. Sample Collection, Handling and Storage	3
7. Assay Procedure	4
8. Quantitative and Qualitative Interpretation	5
9. Technical Data	6
10. Performance Data	6-7
11. Literature	7
A : Pipetting scheme	8
B : Test Procedure	9

1. Intended Use

AESKULISA DGP-GA is a solid phase enzyme immunoassay employing synthetic, deamidated gliadin-derived peptides for the seperate quantitative and qualitative detection of IgA and/or IgG antibodies against deamidated Gliadin-specific peptides (DGP) in human serum.

The assay is a tool in the diagnosis of celiac disease (gluten-sensitive enteropathy).

2. Clinical Application and Principle of the Assay

Gluten-sensitive enteropathy or celiac disease is characterized by atrophy of the small intestinal villi leading to a so-called flat mucosa. It is caused by a pathological intolerance to Gliadin, the alcohol-soluble fraction of gluten in wheat, rye and barley. As celiac disease is caused by the uptake of gluten, consequently a gluten-free diet cures the disease completely and thus has to be maintained for life-time. Renewed consumption of Gliadin leads to a return of the symptoms. The disease is HLA-associated (>95% of patients have DQ2 enREFd by DQA1*0501 and DQB1*0201) and manifests at any age with a peak onset in early childhood, even in neonatals. The incidence rates range from 1 in 4000 to 1 in 300 in european countries.

Diagnosis of celiac disease is made by small intestinal biopsy (demonstrating the flat mucosa) supported by serological markers. Antibodies against Gliadin and tissue Transglutaminase (tTG) are of major significance. tTG has been identified as the major target antigen of EMA, antibodies binding to endomysium (extracellular constituent of smooth muscle) in indirect immunofluorescence test (IFT), which has been so far an important tool for the diagnosis of celiac diseases.

Circulating IgG and IgA antibodies to Gliadin are found in the serum of most but not all celiac disease patients, though the specificity of these antibodies are significantly lower compared to tTG and EMA.

Recent work has revealed that gliadin reactive antibodies from celiac patients bind a very limited number of specific epitopes on the gliadin molecule.7,8 The selective deamidation of gliadin by tissue transglut-aminase results in enhanced binding by anti-gliadin antibodies. Assays using deamidated and defined peptides have been shown to have higher diagnostic accuracy for celiac disease when compared to standard anti-gliadin assays.^{9, 10, 11}

The determination of IgG antibodies to Gliadin (and/or tTG) is expecially of high value as approximately 2% - 5% of celiac patients display an IgA deficiency, thus being missed by IgA subclass tests.

Moreover, antibodies to Gliadin and DGP may be the only serological marker in neonatals, as anti-tTG and EMA autoantibodies are not present at this age.

Principle of the test

Serum samples diluted 1:101 are incubated in the microplates coated with the specific antigen. Patient's antibodies, if present in the specimen, bind to the antigen. The unbound fraction is washed off in the following step. Afterwards anti-human immunoglobulins conjugated to horseradish peroxidase (conjugate) are incubated and react with the antigen-antibody complex of the samples in the microplates. Unbound conjugate is washed off in the following step. Addition of TMB-substrate generates an enzymatic colorimetric (blue) reaction, which is stopped by diluted acid (color changes to yellow). The rate of color formation from the chromogen is a function of the amount of conjugate bound to the antigen-antibody complex and this is proportional to the initial concentration of the respective antibodies in the patient sample.

3. Kit Contents

<i>To be reconstitute</i> 5x Sample Buffer	ed: 1 vial, 20 ml - 5x concentrated (capped white: yellow solution) Containing: Tris, NaCl, BSA, sodium azide < 0.1% (preservative)
50x Wash Buffer	1 vial, 20 ml - 50x concentrated (capped white: green solution) Containing: Tris, NaCl, Tween 20, sodium azide < 0.1% (preservative)
Ready to use:	
Negative Control	1 vial, 1.5 ml (capped green: colorless solution)
	Containing: Human serum (diluted), sodium azide < 0.1% (preservative)
Positive Control	1 vial, 1.5 ml (capped red: yellow solution)
	Containing: Human serum (diluted), sodium azide < 0.1% (preservative)
Cut-off Calibrator	1 vial, 1.5 ml (capped blue: yellow solution)
	Containing: Human serum (diluted), sodium azide < 0.1% (preservative)
Calibrators	6 vials, 1.5 ml each 0, 3, 10, 30, 100, 300 U/ml.
	(color increasing with concentration: yellow solutions)
	Containing: Human serum (diluted), sodium azide < 0.1% (preservative)
Conjugate	1 vial,15 ml IgG (capped blue: blue solution),
	1 vial,15 ml IgA (capped red: red solution)
	Containing: Anti-human immunoglobulins conjugated to horseradish peroxidase
TMB Substrate	1 vial, 15 ml (capped black)
	Containing: Stabilized TMB/H2O2
Stop Solution	1 vial, 15 ml (capped white: colorless solution)
	Containing: 1M Hydrochloric Acid
Microtiterplate	12x8 well strips with breakaway microwells
	Coating see paragraph 1

Material required but not provided:

Microtiter plate reader 450 nm reading filter and optional 620 nm reference filter (600-690 nm). Glass ware(cylinder 100-1000ml), test tubes for dilutions. Vortex mixer, precision pipettes (10, 100, 200, 500, 1000 μ l) or adjustable multipipette (100-1000ml). Microplate washing device (300 μ l repeating or multi-channel pipette or automated system), adsorbent paper.

Our tests are designed to be used with purified water according to the definition of the United States Pharmacopeia (USP 26 - NF 21) and the European Pharmacopeia (Eur.Ph. 4th ed.).

4. Storage and Shelf Life

Store all reagents and the microplate at 2-8°C/35-46°F, in their original containers. Once prepared, reconstituted solutions are stable for 1 month at 4°C/39°F, at least. *Reagents and the microplate shall be used within the expiry date indicated on each component, only. Avoid intense exposure of TMB solution to light. Store microplates in designated foil, including the desiccant, and seal tightly.*

5.1 Health hazard data

This product is for IN VITRO DIAGNOSTIC USE only. Thus, only staff trained and specially advised in methods of in vitro diagnostics may perform the kit. Although this product is not considered particularly toxic or dangerous in conditions of normal use, refer to the following for maximum safety :

Recommendations and precautions

This kit contains potentially hazardous components. Though kit reagents are not classified being irritant to eyes and skin we recommend to avoid contact with eyes and skin and wear disposable gloves. WARNING ! Calibrators, Controls and Buffers contain sodium azide (NaN_3) as a preservative. NaN_3 may be toxic if ingested or adsorbed by skin or eyes. NaN_3 may react with lead and copper plumbing to form highly explosive metal azides. On disposal, flush with a large volume of water to prevent azide build-up. Please refer to decontamination procedures as outlined by CDC or other local/national guidelines.

Do not smoke, eat or drink when manipulating the kit.

Do not pipette by mouth.

All human source material used for some reagents of this kit (controls, standards e.g.) has been tested by approved methods and found negative for HbsAg, Hepatitis C and HIV 1. However, no test can guarantee the absence of viral agents in such material completely. Thus handle kit controls, standards and patient samples as if capable of transmitting infectious diseases and according to national requirements.

5.2 General directions for use

Do not mix or substitute reagents or microplates from different lot numbers. This may lead to variations in the results.

Allow all components to reach room temperature (20-32°C/68-89.6°F) before use, mix well and follow the recommended incubation scheme for an optimum performance of the test.

Incubation: We recommend test performance at 30°C/86°F for automated systems.

Never expose components to higher temperature than 37°C/ 98.6 °F.

Always pipette substrate solution with brand new tips only. Protect this reagent from light. Never pipette conjugate with tips used with other reagents prior.

A definite clinical diagnosis should not be based on the results of the performed test only, but should be made by the physician after all clinical and laboratory findings have been evaluated. The diagnosis is to be verified using different diagnostic methods.

6. Sample Collection, Handling and Storage

Use preferentially freshly collected serum samples. Blood withdrawal must follow national requirements.

Do not use icteric, lipemic, hemolysed or bacterially contaminated samples. Sera with particles should be cleared by low speed centrifugation (<1000 x g). Blood samples should be collected in clean, dry and empty tubes. After separation, the serum samples should be used immediately, respectively stored tightly closed at 2-8°C/35-46°F up to three days, or frozen at -20°C/-4°F for longer periods.

7. Assay Procedure

7.1 Preparations prior to pipetting

Dilute concentrated reagents:

Dilute the concentrated sample buffer 1:5 with distilled water (e.g. 20 ml plus 80 ml). Dilute the concentrated wash buffer 1:50 with distilled water (e.g. 20 ml plus 980 ml).

Samples:

Dilute serum samples 1:101 with sample buffer (1x) e.g. 1000 μ l sample buffer (1x) + 10 μ l serum. Mix well !

Washing:

Prepare 20 ml of diluted wash buffer (1x) per 8 wells or 200 ml for 96 wells

e.g. 4 ml concentrate plus 196 ml distilled water.

Automated washing:

Consider excess volumes required for setting up the instrument and dead volume of robot pipette.

Manual washing:

Discard liquid from wells by inverting the plate. Knock the microwell frame with wells downside vigorously on clean adsorbent paper. Pipette 300 μ l of diluted wash buffer into each well, wait for 20 seconds. Repeat the whole procedure twice again.

Microplates:

Calculate the number of wells required for the test. Remove unused wells from the frame, replace and store in the provided plastic bag, together with desiccant, seal tightly (2-8°C/35-46°F).

7.2 Work flow

For pipetting scheme see Annex A, for the test procedure see Annex B We recommend pipetting samples and calibrators in duplicate.

Cut-off calibrator should be used for qualitative testing only. NOTE: If antibody classes (IgG and IgA) are determined in parallel, calibrators, controls and samples have to be done for each antibody class separately.

- Pipette 100 µl of each patient's diluted serum into the designated microwells.
- Pipette 100 µl calibrators OR cut-off calibrator and negative and positive controls into the designated wells.
- Incubate for 30 minutes at 20-32°C/68-89.6°F.
- Wash 3x with 300 µl washing buffer (diluted 1:50).
- Pipette 100 µl conjugate into each well.
- Incubate for 30 minutes at 20-32°C/68-89.6°F.
- Wash 3x with 300 µl washing buffer (diluted 1:50).
- Pipette 100 µl TMB substrate into each well.
- Incubate for 30 minutes at 20-32°C/68-89.6°F, protected from intense light.
- Pipette 100 µl stop solution into each well, using the same order as pipetting the substrate.
- Incubate 5 minutes minimum.
- Agitate plate carefully for 5 sec.
- Read absorbance at 450 nm (optionally 450/620 nm) within 30 minutes.

8. Quantitative and Qualitative Interpretation

For **quantitative interpretation** establish the standard curve by plotting the **optical density (OD) of each calibrator (y-axis)** with respect to the corresponding concentration values in **U/ml (x-axis)**. For best results we recommend log/lin coordinates and 4-Parameter Fit. From the OD of each sample, read the corresponding antibody concentrations expressed in **U/ml**.

Normal Range	Equivocal Range	Positive Results
< 12 U/ml	12 - 18 U/ml	>18 U/ml

Example of a standard curve

We recommend pipetting calibrators in parallel for each run.

Calibrators IgGA	OD 450/620 nm	CV % (Variation)			
0 U/ml	0.039	0.0			
3 U/ml	0.135	1.1			
10 U/ml	0.313	3.2			
30 U/ml	0.552	3.6			
100 U/ml	1.187	3.5			
300 U/ml	2.031	3.2			

Example of calculation

Patient	Replicate (OD)	Result (U/ml)	
P 01	1.017/1.029	1.023	85.6
P 02	0.498/0.494	0.496	29.4

For lot specific data, see enclosed quality control leaflet. Medical laboratories might perform an inhouse Quality Control by using own controls and/or internal pooled sera, as foreseen by EU regulations.

Do not use this example for interpreting patients results!

Each laboratory should establish its own normal range based upon its own techniques, controls, equipment and patient population according to their own established procedures.

For qualitative interpretation read the optical density of the cut-off calibrator and the patient samples. Compare patient'sOD with the OD of the cut-off calibrator. For qualitative interpretation we recommend to consider sera within a range of 20% around the cut-off value as equivocal. All samples with higher ODs are considered positive, samples with lower ODs are considered negative.

Negative:	OD patient < 0.8 x OD cut-off
Equivocal:	0.8 x $OD_{cut-off} \le OD_{patient} \le 1.2 x OD_{cut-off}$
Positive	OD patient > 1.2 x OD cut-off

9. Technical Data

Sample material:	serum
Sample volume:	10 μ l of sample diluted 1:101 with 1x sample buffer
Total incubation time:	90 minutes at 20-32°C/68-89.6°F
Calibration range:	0-300 U/ml
Analytical sensitivity:	1.0 U/ml
Storage:	at 2-8°C/35-46°F use original vials, only
Number of determinations:	96 tests

10. Performance Data

10.1 Analytical sensitivity

Testing sample buffer 30 times on AESKULISA DGP-GA gave an analytical sensivity of 1.0 U/ml.

10.2 Specificity and sensitivity

The microplates are coated with synthetic, deamidated gliadin-derived peptides.

10.3 Linearity

Chosen sera have been tested with this kit and found to dilute linearly. However, due to the heterogeneous nature of human autoantibodies there might be samples that do not follow this rule.

		measured	expected	
Sample	Dilution	concentration	concentration	Recovery
No.	Factor	(U/ml)	(U/ml)	(%)
1	1 / 100	66.1	64.8	102.1
	1 / 200	33.6	32.4	103.7
	1 / 400	14.1	16.2	87.0
	1 / 800	7.3	8.1	90.1
2	1 / 100	25.3	23.2	109.1
	1 / 200	11.7	11.6	100.9
	1 / 400	4.8	5.8	82.8
	1 / 800	2.5	2.9	86.2

10.4 Precision

To determine the precision of the assay, the variability (intra and inter-assay) was assessed by examining its reproducibility on three serum samples selected to represent a range over the standard curve.

	In	tra-Assa	ay				
ſ	Sample Mean C						
	No.	(U/ml)	(%)				
	1	24.8	2.6				
ſ	2	71.5	3.9				
ĺ	3	140.6	3.6				

Inter-Assay							
Sample Mean CV							
No.	(U/ml)	(%)					
1	28.2	1.1					
2	82.8	5.1					
3	168.7	3.9					

10.5 Calibration

Due to the lack of international reference calibration this assay is calibrated in arbitrary units (U/ml).

11. Literatur

- Schwertz E, et al.: Serologic assay based on gliadin-related nonapeptides as a highly sensi tive and specific diagnostic aid in celiac disease. Clinical Chemistry 50: 2370-2375, 2004.
- 2. Osman AA, et al.: B-Cell epitopes of gliadin. Clin Exp Immunol 121: 248-254, 2000.
- **3.** Mothes T.: Deamidated gliadin peptides as targets for celiac disease-specific antibo dies. Adv Clin Chem. 2007; 44: 35-63.
- **4.** Aleanzi M, et al.: Celiac disease: Antibody recognition against native and selectively deamidaion gliadin peptides. Clinical Chemistry 47: 2023-2028, 2001.

ANNEX A: Pipetting scheme

We suggest pipetting calibrators, controls and samples as follows: For quantitative interpretation use calibrators to establish a standard curve. For qualitative interpretation use cut-off calibrator.

	-		i ve inte ablish a	-			for qualitative interpretation use cut- off calibrator					cut-
	1	2	3	4	5	6	7	8	9	10	11	12
Α	CalA	CalE	P1				NC	P2				
В	CalA	CalE	P1				NC	P2				
С	CalB	CalF	P2				CC	P3				
D	CalB	CalF	P2				CC	P3				
Ε	CalC	PC	P3				PC					
F	CalC	PC	P3				PC					
G	CalD	NC					P1					
Н	CalD	NC					P1					

CalA: calibrator A, CalB: calibrator B, CalC: calibrator C, CalD: calibrator D, CalE: calibrator E, CalF: calibrator F

PC: positive control

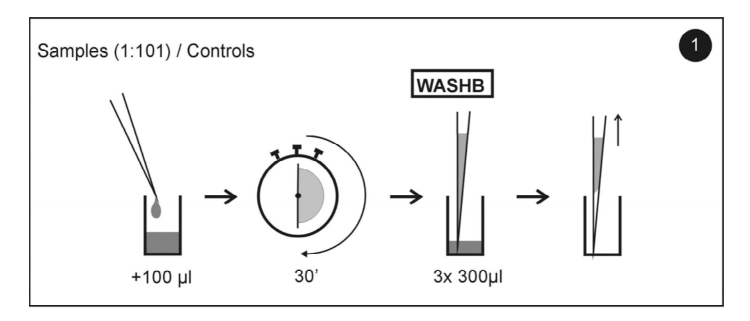
NC: negative control

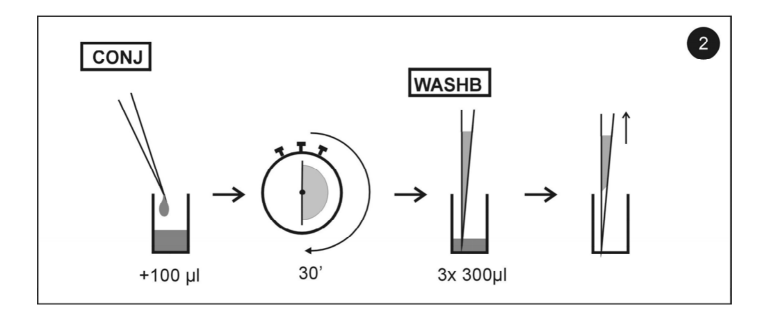
CC: Cut-off calibrator

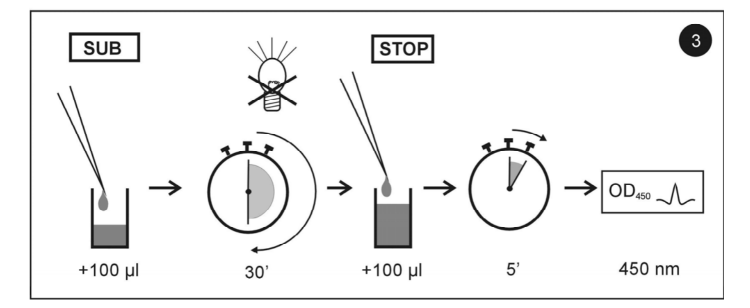
- P1: patient 1
- P2: patient 2

P3: patient 3

Annex B: Test Procedure







		12								
		11								
Date/ Datum:	ıterschrift:.	10								
Date/	Signature/Unterschrift	6								
	Si	8								
min	.un .un min .un	7								
1.	3. 2.	9								
Inkub. :	T)	5								
Incubation / Inkub. :	°C	7								
	۰F	3								
	:in	5								
	e/Temperat	1								
Assay/Test:	Temperature/Temperatur: Name:		А	В	C	D	Е	Н	U	Н

Image: Second	● Pour diagnostic in wito ● Para Lus diagnostics in wito ● Para Lus diagnostics in wito ● Para Lus diagnostics in wito ● Para Lus diagnostics in wito ● Cataloge number ● Para Lus diagnostics in wito ● Cataloge number ● Para Lus diagnostics in wito ● Cataloge number ● Para Lus diagnostics in wito ● Cataloge number ● Para Lus diagnostics in wito ● Lus ● Destructione tota ● Destructione tota ● Destructione configuratione C destructione ● Destructione configuratione ● Destructione configuratione ● Destructione ●	Image: Second Secon			
In Vite Diagnostium I	 In Vite Diagnostium Catalogn unber Adelys Crashogn Adelys Crash	In Moto Degradation I		 Diagnosi in vitro Dour diagnostia in vitro 	 For in vitro diagnostic use
Para auto Enginetation vitro Para auto Enginetation Para auto Engin Para auto Enginetation Para auto Enginetation Pa	Para uso Diagostato in vito			-	-
Image: Section of the section of th	Image: Construction of construlation of constructin of construction of construction of construc	Image: Strategy of Control Instruct Control Instruct Co		-	 ΙΠ νιτιο Διαγνωστικό μεσο
REF • Reference Calabogue • Numero de catalogue • Numero de catalogue • Numero de catalogue • Numero de catalogue • Los • Los • Los • Conservatione tollo • Los • Los • Conservatione tollo • Los • Los • Conformité auropes • Conformité auropes • Conformité auropes • Ordinatione Cés de Conformité • De dataston Cés de Conformité • De dataston Cés de Conformité • Ordinatione Cés de Conformité • De dataston Cés de Conformité • De dataston Cés de Conformité • Ordinatione Cés de Conformité • De dataston Cés de Conformité • De tatast • Ordinatione Cés de Conformité • De tatast • De tatast • Ordinatione Cés de Conformité • De tatast • De tatast • Ordinatione Cés de Conformité • De tatast • De tatast • Ordinatione Cés de Conformité • De tatast • De tatast • Ordinatione Cés de Conformité • Ordinatione Cés de Conformité • Ordinatione Cés de Conformité • Ordinatione Cés de Conformité • Ordinatione Cés de Conformité • Ordinatione Cés de Conformité • Ordinatione Cés de Cés de Conformité • Ordinatis • Ordinatis	REF • Reference Catalogue • Numera or catalogue • Numera de catalogue • Numera de catalogue Image: Rescionance • Lot Image: Rescionance • Lot Image: Rescionance • Lot Image: Rescionance • Ecc Deducation of Conformitation Image: Rescionance • Set rescionance Image: Rescionance • Ecc Deducation of Conformitation Image: Rescionance • Set rescionance Image: Rescinance • Set re	REF • Addenica Calabague • estationamer • Advances de catalogo • Autoris de catalogo Import 46 catalogo • Contention this • unable catalogo • Contention this • Unable catalogo • Contention this • Unable catalogo Import 6 the • unable catalogo • Contention this • Unable catalogo • Contention this • Contention Catalogo • Contention Catalogo Import 6 the • Unable catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the • Unable catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the • Unable catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the • Contention Catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the • Contention Catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the • Contention Catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the Catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the Catalogo • Contention Catalogo • Contention Catalogo • Contention Catalogo Import 6 the Catalogo • Contention		· · · · · · · · · · · · · · · · · · ·	
Ref • Bestellnummer • AppluoS mappyquäg • Descrizione latio • Lot • Lot • Conservation • Conformita vurgee • Conformita vurgee • Conformita vurgee • Conformita vurgee • Conformita vurgee • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita • Ecclaration of Conformita	• Bestellnummer • Apdus; manayesha; • Descriptione labb • Lot • Lot • Lot • Conformite or cataloge • Ecologization of Conformite • Ecologization CE de Conformite • Ecologization of Conformite • Ecologization CE de Conformite • Ecologization of Conformite • Ecologization CE de Conformite • Ecologization of Conformite • Ecologization CE de Conformite • Ecologization of Conformite • Ecologization CE de Conformite • Ecologization of Conformite • Ecologization testing • Ecologization of Conformite • Ecologization testing • Ecologization of Conformite • Ecologization testing • Ecologization testing • Vor testing transformed a 24°C • Other testing • Utilizar antes de • Vorte instructions duritisation • Vorte instructions duritisation • Ecologization • Vorte instructions duritisation • Utilizari antes de • Vorte instructions duritisation • Utilizari antes de • Vorte instructions durites • Utilizari antes de	Elected human Apdudg suppoyeding Descriptione biblic Contegen Rescriptiones Sectiones Sectiones			-
• Numero de catalogo • Lot en transmission • Lot • Lot • Lot • Lot • Conformita europea • ECD Declaration of Conformita • Lot • ECD Declaration OE do Conformita • Lot • ECD Declaration OE do Conformita • Lot • ECD Declaration OE do Conformita • Declaration OE do Conformita • EED Declaration OE do Conformitado • Boldstaminação • Boldstaminação • Boldstaminação do • Boldstaminação • Boldstaminação • Boldstaminação • Boldstaminação do • Uminação • Oransarda a 24°C • Adstar undoran do construitação • Oransarda a 24°C • Oransarda 24°C • Oransarda 24°C • Oransarda 24°C • Oransarda 24°C • Oran		Numero de stataligon Numero de statal		3	-
Image: State Stat	Image: Control to the control to th	Decisions kits Chargen Reschung Chargen Reschung Chargen Reschung Chargen Reschung Conformate errors Conformate Conformate errors Conformat			 Αριθμος παραγγελίας
Image: Control of Contro	Image: Notation of the second seco	Lot - Lote Conserved a support - Recommendation of Conformity Declaration CE de Conformita auropea - Recommendation of Conformity Declaration CE de Conformita auropea - Recommendation of Conformity Declaration CE de Conformita auropea - Recommendation of Conformitade Declaration CE de Conformitade - Recommendation Declaration CE de Conformitade -		Ŷ	A 1 - 4
Chargen Bezeichung Chargen Bezeichung Chargen Bezeichung Conformate Sector	• Chargen Beschnung • Xogarnpeujok mprittag • Loie • Conformita surgea • Conformita surgea • Conformita surgea • Europaische Konformitä • Europaische Konformitä • Bis determinazioni • Bis determinazioni • Dista determinazioni • Bis determinazioni • Dista determinaz	Chargen Bezeintung Chargen Bezeintung Chargen Bezeintung Chargen Bezeintung Conformate enzypes Dentermination CE de Conformate Europatiente Normate Europatiente No			
• Lote • Ecological Control • Conformital corport • Ecological Control • Ecological CE de Conformital • Ecological CE de Conformital • Ecological CE de Conformital • Ecological CE de Conformital • Ecological CE de Conformital • Ecological CE de Conformital • Ecological CE de Conformital • 98 tests • 98 tests • 98 process • 99 Testes • 98 tests • 100 Testes • 100 testes • 100 Testes	Lote	Lobe			
Conformation E C Declaration of Conformital Europation Konformitat E Declaration of Conformitad Europation Konformitat E Declaration of Conformitad Europation Konformitat 9 01 tests 9 00 detranation C de Conformitade 9 01 tests 9 01 tests 9 01 tests	Conformite europa E.C. Declaration CE de Conformité Europäische Konformitét Declaradon CE de Conformitéd Europäische Konformitét Declaradon CE de Conformitéd Europäische Konformitét Declaradon CE de Conformitéd Europäische Konformitét De detaradon CE de Conformitéd Europäische Konformitét De detaradon CE de Conformitéd Europäische Konformité De detaradon CE de Conformité Europäische Personne Ce al-2 Europäische Europäische Europäische Europäische Europäische Europäische Europäische Europäische Europäisch	Contermita curges Contermita curges Contermita curges Contermita curges Contermita Con	LOI		 Χαρακτηριόμος παρτισάς
	● Dedustation CE de Conformité ■ Dedustation CE de Conformité	• Declaration C die Conformitation • Declarational die Supervision • Declarational C die Conformitation • Declarational die Supervision • Declarational C die Conformitation • Declarational die Supervision • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declarational C die Conformitation • Declaratio			C Declaration of Conformity
• Euponetic Kontonitation • Eupontaking Outpaching • Biodardance Cele Contonitation • Biodardance Cele Contonitation • Biodardance Cele Contonitation • See instructions for use • Ver as instructions d'utilisation • Vare as instructions d'utilisation • Conserver a 2-8° C • Store at 2-8° C (C) • Conserver a 2-8° C • Store at 2-8° C (C) • Conserver a 2-8° C • Outpervise at 2-8° C • Conserver at 2-8° C • Outpervise at 2-8° C • Conserver at 2-8° C • Outpervise at 2-8° C • Conserver at 2-8° C • Outpervise at 2-8° C • Fabricado por • Control Position • Control Position • Control Control Position • Control Position • Control Position • Control Position • Control Position • Control Position • Control Position	• Europatient Konternitation • Europatient Konternitation • Europatient Konternitation • 96 tests • 96 determinazioni • 96 tests • 97 determinazioni • 96 tests <th>• Elegapsoche Andromania • Elegapsoche Andromania • • Elegapsoche Andromania • Elegapsoche Andromania • • • • • • • • • • • • • • • • • • •</th> <th>((</th> <th></th> <th></th>	• Elegapsoche Andromania • Elegapsoche Andromania • • Elegapsoche Andromania • Elegapsoche Andromania • • • • • • • • • • • • • • • • • • •	((
● Declarazão CE de Conformidado ● Of derminação CE de Conformidado ● Of derminação ● Officiarda de uno	Dedarado CE de Conformidade Selection Selecti				
9 0 determinacioni 9 0 detesti 9 8 testis 9 8 testis 9 0 determinacioni 9 8 tradicioni 9 0 determinacioni 9 0 determinacioni 9 0 determinacioni 9 0 determinacioni <t< th=""><th>96 determination 99 tests 96 bets 99 tests 97 determination 99 tests 98 bestimmingen 99 trubuss 99 tests 99 tests 99 tests 99 tests</th><th>99 determinação 90 determinação 90 festa 99 Bestimungan 99 Brazona presidencia 99 Brazona presidencia 99 Bestimungan 99 Brazona presidencia 99 Brazona presidencia 99 Bestimungan 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 99 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 99 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia</th><th></th><th></th><th></th></t<>	96 determination 99 tests 96 bets 99 tests 97 determination 99 tests 98 bestimmingen 99 trubuss 99 tests 99 tests	99 determinação 90 determinação 90 festa 99 Bestimungan 99 Brazona presidencia 99 Brazona presidencia 99 Bestimungan 99 Brazona presidencia 99 Brazona presidencia 99 Bestimungan 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 99 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 99 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 99 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia 90 Brazona presidencia			
	• 06 betsim • 06 process • 05 betsimmungen • 06 process • 07 brothof of protein • 06 process • 07 brothof of protein • 06 process • 07 brothof of protein • 06 protein • 00 protein • 06 protein • 00 pro				1 00 to at-
	• 96 Stells • See instructions for use • Viol les instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Verais instructions for use • Verais instructions d'utilisation • Utilizar antes de • Verais d'activité • Conserver a 2.4°C • Conserver a 2.4°C • Store at 2.4°C • Conserver a 2.4°C • Outdoortin oncy 2.8°C • Prodotto da • Store at 2.4°C • Prodotto da • Store at 2.4°C • Conserver a 2.4°C • Outdoortin oncy 2.8°C • Conserver a 2.4°C • Outdoortin oncy 2.8°C • Conserver a 2.4°C • Conserver a 2.4°C • Conserver a 2.4°C • Conserver a 2.4°C • Conserver a 2.4°C • Conserver a 2.4°C • Conserver a 2.4°C		90		
• Bispettare le struzcon per l'uso • See instructions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Vale las instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uileaux • Voir les instruccions d'uile	 	Image: State is statution per function Image: State is statution per function Image: State is statution per function Image: State is statution per function Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used Image: State is instruction and is used		-	
• Vor les instructions d'utilization • Ver les instructions d'utilization • Observations weisung beachtern • Adgeru motion (s. control of the prime) • Observations entre les instructes de uso • Adgeru motion (s. control of the prime) • Utilizar antes de • Vertes instructes de uso • Vertes instructes de uso • Utilizar antes de • Vertes instructes d'utilization • Store at 2.8° C • Conservare a 2.8° C • Ounderzotte d'utilization • Dototo da • Bahridado por • Eabridado por • Control optimular • Concolar de atter d' • Optimular de atter • Control positivo • Positive Control • Control positive • Control positivo<	 Vorie les instructions d'utilisation Vorie les instructions d'utilisation Ver als instructions d'utilisation Ver also also also also also also also also	Voir les instructions d'utilisation Voir les instructions de uso Addres undaministrations Voir les instructions de uso Voir les instructions de uso			A Cas instructions for use
Image: Control of Control of Control of Control Negativo Adjette undum its conversional control negativo Adjette undum its conversional control of Control Negativo Adjette undum its conversional control negativo Conservaria 2-8°C Conservaria 2-8°C	Control Positive C	Image: constraint of the second se			
• Ver as instructed action • Use by • Utilize avant le • Utilize avant le • Vervendbarbis • Xpóng µkga • Utilize avant le • Utilize avant le • Vervendbarbis • Xpóng µkga • Utilize avant le • Utilize avant le • Utilize avant le • Utilize avant le • Vervendbarbis • Xpóng µkga • Utilize avant le • Conservar a 2-8°C • Conservar a 2-8°C • Store at 2-8°C • Conservar a 2-8°C • Audactrue topy • Pabriqué par • Fabricado por • Prodotto da • Fabricado por • Prodotto da • Fabricado por • Prodotto da • Calibrator • Conservar a 2-8°C • Mandactrue topy • Prodotto da • Fabricado por • Prodotto da • Fabricado por • Prodotto da • Calibrator • Calibrator eut-off • Cut off Calibrator • Control positivo • Positive Control • Control positivo • Positive Control • Control positivo • Negative Control • Control negativo • Control Negativo • Control negativo • Control Negativo • Control negativo • Control Negativo • Control negativo • Calibrator <t< th=""><th>Vere as instructed e uso Use by Utilizer antes de Verevendatar is Utilizer antes de Verevendatar is Utilizer antes de Xp/ng/µfga Verevendatar is Utilizer antes de Xp/ng/µfga Verevendatar is Store at 2.4°C Oonservare a 2.4°C Oonservare a 2.4°C Conservare a 2.4°C Conservare a 2.4°C Oonservare a 2.4°C Oonservare a 2.4°C Conservare a 2.4°C Advadactured by Februade by Februade by Fabricado por Fabruade by Februade by Februade by Fabruado por Control foositivo Positive Control Control foositivo CONCAL Control positivo Operado por Control foositivo CONT+ Control positivo Operado por Control foositivo</th><th>• Ver as instructed de uso • Units au ante de • Ver as instructed de uso • Units au ante de • Ver as instructed de uso • Valitar ante de • Ver as instructed de uso • Valitar ante de • Ver as instructed de uso • Valitar ante de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Valitar antes de • Valitar antes de • Vera de la de uso • Valitar antes de • Valitar antes de • Valita</th><th> i </th><th></th><th></th></t<>	Vere as instructed e uso Use by Utilizer antes de Verevendatar is Utilizer antes de Verevendatar is Utilizer antes de Xp/ng/µfga Verevendatar is Utilizer antes de Xp/ng/µfga Verevendatar is Store at 2.4°C Oonservare a 2.4°C Oonservare a 2.4°C Conservare a 2.4°C Conservare a 2.4°C Oonservare a 2.4°C Oonservare a 2.4°C Conservare a 2.4°C Advadactured by Februade by Februade by Fabricado por Fabruade by Februade by Februade by Fabruado por Control foositivo Positive Control Control foositivo CONCAL Control positivo Operado por Control foositivo CONT+ Control positivo Operado por Control foositivo	• Ver as instructed de uso • Units au ante de • Ver as instructed de uso • Units au ante de • Ver as instructed de uso • Valitar ante de • Ver as instructed de uso • Valitar ante de • Ver as instructed de uso • Valitar ante de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Ver as instructed de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Vera de la de uso • Valitar antes de • Valitar antes de • Valitar antes de • Vera de la de uso • Valitar antes de • Valitar antes de • Valita	i		
Image: Construct of the second of the sec		Image: standing of the standing		-	 Λαρετε υποψη τις σοτιγιες χρησης
• Utilise avant le • Utilizar antes de • Vervendharbis • Xprign jukgn • 2-2-2-2-2-2-2 • Conservar a 2-8°C • Store st 2-8°C • 2-2-2-2-2-2 • Conservar a 2-8°C • Store st 2-8°C • 2-2-2-2-2-2 • Conservar a 2-8°C • Store st 2-8°C • 2-2-2-2-2 • Conservar a 2-8°C • Quikdrostis • 2-2-2-2-2 • Prodotto da • Store st 2-8°C • 2-2-2-2-2 • Prodotto da • Store st 2-8°C • 2-2-2-2-2 • Prodotto da • Prodotto da • Prodotto da • Prodotto da • Prodotto da • Prodotto da • Prodotto da • Prodotto da • Prodotto da • Prodotto da • Calibrator • Calibratore cul-off • Cultoff Calibrator • Calibratore • Control positivo • Prositive Control • Control Positiv • Control positivo • Positive Control • Control Negative • Control regativo • Control Negativo • Negative Control • Control Regativo • Control Negativo • Negative Control • Control Regativo • Control Negativo • Control Negativo • Control Regativo	↓ Utilize avant is ↓ ↓ Verwendhart bis ↓ ↓ ∪ Utilizar antes de ↓ ↓ Conservar a 2.8°C ↓ ↓ Lagerung bel 2.8°C ↓ ⊕ ↓ Lagerung bel 2.8°C ↓ ⊕ ↓ Lagerung bel 2.8°C ↓ ⊕ ↓ Prodotto da ↓ Manufactured by ↓ Fabricado por ↓ Katroscu & (3,40°) ↓ Hergestelli von ↓ Katroscu & (3,40°) ↓ Logativatore cut-off ↓ Control Collibrator ↓ Control positivo ↓ Positiv Control ↓ Control positivo ↓ <	• Utilizar antes de • Utilizar • Utilizar antes de • Utilizar • Utilizar • Eacher • Eacher • Eacher • Eacher • Eacher • Eacher • Eacher • Control on • Control • Control on • Control • Control on • Control on • Control on •	_		♦ Use by
Image: State of the second	• Verwendbar bis • Xphon µ4gpi • Utilizar antes de • Conservar a 2.8°C • Store at 2.6°C (35-46°F) • Conservar a 2.8°C • Ouddoctrai oroug 2.8°C • Ouddoctrai oroug 2.8°C • Prodoto da • Prodoto da • Manufactured by • Prodoto da • Prodoto da • Manufactured by • Fabricado por • Calibrator cut-off • Cut off Calibrator • CO-CAL • Calibrator cut-off • Cut off Calibrator • Controllo positivo • Positiv Kalibrator • OpackG op6 Arxibpartipo βoθµovdµpa • Controllo positivo • Positiv Kalibrator • OpackG op6 Arxibpartipo βoθµovdµpa • Controllo positivo • Positiv Kontole • OpackG op6 Arxibpartipo βoθµovdµpa • Controllo positivo • Positiv Kontole • OpackG op6 Arxibpartipo βoθµovdµpa • Controllo negativo • Control Positiv • Control Positivo • Controllo negativo • Control Positivo • Deatword pos fukygou • Control negativo • Calibrador • Calibrador • Control negativo • Calibrador • Calibrador • Control negativo • Calibrador • Calibrador • Control negativo • Calibrador • Calibrador<	Vorwendbar bis Vorwendb			
Image: Solution of the second state of the second stat	• Utilizar antes de • Contratue +27C • Conservar a 2.8°C • Store at 2.6°C • Lagerung bei 2.8°C • Buildoctrue fuy • Conservar a 2.8°C • Buildoctrue fuy • Prodotio da • Barriado par • Prodotio da • Barriado par • Hergestelli von • Karaorsud¿ran aró • Collevatore cut-off • Cut off Calibrator • Calibratore cut-off • Cut off Calibrator • Calibratore cut-off • Cut off Calibrator • Controlo positivo • Pestigue par • Controlo positivo • Positive Control • Controlo positivo • Positive Control • Controlo positivo • Denotivo positivo • Controlo negativo • Negative Control	Utilizar anles de Utilizar anles de -22C-0000000000000000000000000000000000	<u>> </u>		
+2C • Conservare a 2.4°C • Store at 2.4°C (35.46°F) • Conservare at 2.4°C • Conservare at 2.4°C • Conservare at 2.4°C • Conservare atter 2.4°C • Outdorstrain oroug 2.4°C • Prodotio da • Manufactured by • Fabriqué par • Fabriqué par • Conservare atter 2.4°C • Conservare atter 2.4°C • Out off Calibrator • Calibrator eut-off • Concel • Calibrator eut-off • Control positivo • Calibrator de cut-off • Control positivo • Control Positivo • Control positi	Conservar a 2-8°C				 White Line Vision
12C Conserver à 2.8°C • Conservar a 2.8°C 1 Lagerup bel 2.8°C • Dukdooran oroug 2.8°C 2 Prodotto da • Prodotto da 1 Fabricado por • Karaonsudárta arto 1 Fabricado por • Calibrator 1 Fabricado por • Calibrator 1 CO-CAL • Calibrator cut-off 1 Control positivo • Calibrator de cut-off 1 CONT • Control Positivo 1 CONT • Controle po	+2C Conserver à 2.8°C Eugeng Bei 2.8°C Euderung Bei 2.8°C Manufactured by Fabricado por Karonskud¢tru and Fabricado por Calibrador e cut-off Calibrador e cut-off Calibrador de cut-off Calibrador de cut-off Calibrador de cut-off Control Positivo Positivo de cut-off Control Positivo Control Positivo Control Positivo Control Positivo Control Positivo Control Positivo Control Negativo C	Conserver à 24°C Conserver a 24°C Cons			
+2°C-0 Lagerung bei 2-8°C Conservar entre 2-8°C Manufactured by Fabricado por Fabricado por Fabricado por Fabricado por Conservar entre 2-8°C Manufactured by Fabricado por Calibratore cut-off Calibratore cut-off Calibratore cut-off Calibrator cut-off Calibratore cut-off Calibratore cut-off Control positivo Control positivo<th>+2CC Lagerung bei 2-8°C Conservar entre 2-8°C Conservar entre 2-8°C Prodotto da Fabriqué par Cout off Calibrator Cout off Calibrator Cout off Calibrator de cut-off Controllo positivo Controllo positivo Controllo positivo Controllo Positiv Controllo Positiv Controllo negativo Controllo negativo</th><th>+2C • Lagerung bei 2.8°C • Duxdoarsta arroug 2.8°C Conserver arrive 2.9°C • Parkatada par • Fahrlanda par ************************************</th><th>∩~-+8°C</th><th></th><th>. ,</th>	+2CC Lagerung bei 2-8°C Conservar entre 2-8°C Conservar entre 2-8°C Prodotto da Fabriqué par Cout off Calibrator Cout off Calibrator Cout off Calibrator de cut-off Controllo positivo Controllo positivo Controllo positivo Controllo Positiv Controllo Positiv Controllo negativo Controllo negativo	+2C • Lagerung bei 2.8°C • Duxdoarsta arroug 2.8°C Conserver arrive 2.9°C • Parkatada par • Fahrlanda par ************************************	∩~-+8°C		. ,
Conserviar entre 2-8°C Prodotto da Fabricado por Fabricado por Fabricado por Fabricado por Concentre 4-8°C Fabricado por Fabricado por Fabricado por Concentre Conc	• Conservar entre 2-8°C • Prodoto da • Fabricado por • Collaratore cu-toff • Eabricado por • Collaratore cu-toff • Calibratore cu-toff • Calibratore cu-toff • Calibrator de cu-toff • Calibrator de cu-toff • Calibrator de cu-toff • Control positiv • Control positiv • Controlo positivo • Controlo positivo • Controlo positivo • Controlo negativo • Controlo n	Conservar entre 2.ª °C Manufactured by Fabridado par	+2°C-/		
Prodotio da • Manufactured by • Fabricado por • Fabricado por • Fabricado por • Catibrator • Co-CAL • Eabricado por • Collistrator eu-toff • Cut off Calibrator • Calibrator eu-toff • Catibrator de cu-toff • Controllo positivo • Positive Control • Controllo positivo • Positive Control • Controllo positivo • Destive Control • Controllo positivo • Controllo Positivo • Controllo positivo • Controllo Positivo • Controllo negativo • Controllo positivo • Controllo negativo • Calibrator • Calibrator • Calibrator • Controllo negativo • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Controllo negativo • Calibrator • Controllo n	Prodotto da • Manufactured by Fabricado por • Korraoxeu/dgrat arró CO-CAL • Celloratoro cut-off CO-CAL • Celloratoro cut-off • Calibratoro cut-off • Calibrator • Controllo positivo • Destitivador de cut-off • Controllo positivo • Positive Control • Controllo positivo • Destitivador de cut-off • Controllo positivo • Destitivo • Controllo positivo • Destitivo • Controllo positivo • Destitivo • Controllo negativo • Centrollo Negativi • Controllo negativo • Controllo Negativo • Controllo negativo • Controllo Negativo • Controllo negativo • Calibrator • Controllo negativo • Controllo Negativo • Controllo negativo • Controllo Negativ	Image: Statistic of an intervention of the statistic of an intervention of the statistic of the statis of the statistic of the statistic of the s			▼ Ψυλαυθείαι 0100ς 2-8 C
Fabriqué par Hergeselli von Hergeselli von Elabricado por Fabriqué par Hergeselli von Hergeselli von Elabrador de cut-off Fabricado por Karaoxeudéziau amó CO-CAL Calibrator cut-off Ecutor d'alibrator Calibrator de cut-off CO-CAL Calibrator de cut-off Calibrator de cut-off Calibrator de cut-off CO-CAL Calibrator de cut-off Calibrator de cut-off Calibrator de cut-off CON_+ Calibrator de cut-off Control Positive Positive Control CON_+ Controle Positive Positive Control Control Positive CON_+ Controle Positive Positive Control Control Positive CON_+ Controle negativo Negative Control Control CON_+ Controle negativo Controle negativo Controle negativo CON_+ Controle negativo Calibrator Avringoarn/puo βaθµovóµnonç CAL Kalibrator Avringoarn/puo βaθµovóµnonç Calibrator CAL Controle negativo Calibrator Controle negativo CAL Kalibrator Avringoarn/puo βaθµovóµnonç CON Recuperado Verynmk5 qod	Image: Pabricado por Fabricado por Image: Pabricado por Exatinador de cut-off Image: Pabricado por Cutor off Image: Pabricado por Positive Control Image: Pabricado positivo Positive Control Image: Pabrive Contr		-		A Marine 6 4.
 Hergestelli von Fabricado por Fabricado por Fabricado por Fabricado por Cut off Calibrator Calibrador de cut-off Calibrador de cut-off Calibrador de cut-off Controllo positivo Control Positivo Positi Positi Positivo Control Po	 Hergestellt von Karaoxeudçıran arró Fabricado por Collibrator cut-off Calibrator de cut-off Calibrator de cut-off Calibrator de cut-off Calibrator de cut-off Controllo positivo Positive Control Controllo positivo Negative Control Controllo positivo Negative Control Control positivo Negative Control Control positivo Negative Control Control positivo Control positivo Negative Control Control positivo Control positive control Control positive Control	• Hergestalli von • KaronocudÇara and • Fabricado por • Calibratore cut-off • Calibratore cut-off • Calibratore de cut-off • Control positivo • Calibratore de cut-off • Calibratore de cut-off • Calibratore de cut-off • Control positivo • Control positivo • Positive Control • Control Positivo • Control positivo • Positive Kontrole • Control Positivo • Control Positivo • Control positivo • Control Positivo • Positive Control • Control Positivo • Control positivo • Positive Kontrole • Control Positivo • Control Positivo • Control positivo • Control Positivo • Negative Kontrol • Control Positivo • Control positivo • Control Positivo • Negative Control • Control Positivo • Control positivo • Control Positivo • Control Positivo • Control Positivo • Control positivo • Control Positivo • Negative Kontrol • Control Positivo • Control positivo • Control Positivo • Control Positivo • Control Positivo • Control positivo • Control Positivo • Control Positivo •			-
• Fabricado por CO-CAL • Calibratore cut-off • Cut off Calibrator • Controlle positive • Calibrator de cut-off • Oprex63 opós Avriñpacorn(pio βaθµovóµnom CON+ • Controlle positivo • Positive Control CON+ • Controlle positivo • Positive Control CON+ • Controle positivo • Positive Control CON+ • Controle positivo • Oprex63 opós ckérygou CON+ • Controle negativo • Negative Control CON+ • Controle negativo • Avriñogannjoio βaθµovóµnons CAL • Calibrator • Avriñogannjoio βaθµovóµnons CAL • Calibrator • Avriñogannjoio βaθµovóµnons CON • Calibrator • Conjugato • Conjugato CON • Calibrator • Conjugato • Conjugato • Conjugato CON<	Fabricado por CO-CAL Calibratore cut-off Etalion Seuil Genzwert Kalibrator Calibrador de cut-off Control positivo Control Positive Control Posit	• Fabricado por Collected cut-off • Califorator cut-off • Califorator cut-off • Califorator • Califorator • Califorator • Califorator • Califorator • Califorator • Controllo positivo • Controllo positivo • Controllo positivo • Controllo negativo • Califorator • Calitorator <th></th> <th></th> <th></th>			
CO-CAL Calibratore cut-off Etalon Seuil Genexvert Kalibrator Calibrador de cut-off Controlle positivo Positive Control Controle positivo Positive Control Controle positivo Positive Control Controle positivo Positive Control Controle positivo Positiv Kontrole Controle positivo Controle positivo Controle positivo Controle positivo Controle Positiv Kontrole Controle Positiv Kontrole Controle Regativ Controle Negativ Controle negativo Negativ Kontrole Controle negativo Calibrador Calibrador Calibrador Controle negativa Recuperado Conjugato Conjugato Conjugato Conjugato Conjugato Conjugato Conjugato Conjugato	CO-CAL Calibratore cut-off Etalon Seuil Calibrator de cut-off Calibrator de cut-off Calibrator de cut-off Controllo positivo Controllo positivo Controllo positivo Controle Positiv Controle Positivo Controle Positiva Controle Positi Kontrole Controle Positivatore	CO-CAL Calibrator cut-off Calibrator de cut-off Controlo positivo Positiv vecontrol Controlo positivo Positive control Controlo positivo Controlo positivo Controlo positivo Controlo positivo Controlo positivo Controlo Regativ Controlo Regativo Controlo Regativo Controlo Regativo Controlo Regativo Controlo Regativo Controlo Regativo Calibrator Controlo Regativo Controlo Regativo Controlo Regativo Calibrator Calibrator Calibrator Calibrator Calibrator Controlo Regativo Controlo Regativo Controlo Regativo Controlo Regative Controlo Regativo <		-	▼ πατασκευαζεται απο
CO-CAL • Etalon Seuil • Calibrador de cut-off • Controllo positivo • Positive Control CON+ • Controllo positivo • Positive Control • Controllo positivo • Positive Control • Controllo positivo • Positive Control • Controllo positivo • Restructive Control • Controllo positivo • Negative Control • Controllo negativo • Negative Control • Controllo negativo • Negative Control • Controllo negativo • Controllo negativo • CAL • Calibrador • Calibrador • Conjugat • Conjugato • Conjugato	CO-CAL • Etaion Seuil • Calibrador de cut-off Controlo positivo • Opraxóç gobç Avriñçacımţnıo ğadıµováµno CON++ • Controlo positivo • Positive Control CON++ • Controlo positivo • Positive Control • Controlo positivo • Positive Control • Controlo Positivo • Controlo negativo • Negative Control • Controlo Negativo • Controlo negativo • Negative Control • Controlo negativo • Controlo negativo • Controlo negativo • Avrito Negativo • Controlo negativo • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Recuperado • Controlo negativo • Recuperado • Conjugato • Conjugato • Conjugato • Con	CO-CAL • Elaton Seuit • Calibrador de cut-off Grenzvert Kalbrator • Opradog opód AvinŠpoorňpio Bolleµovojupon CON++ • Controllo positivo • Positive Control CON++ • Controllo positivo • Positive Control CON++ • Controllo positivo • Positive Control CON++ • Controllo negativo • Negative Control CON+- • Controllo negativo • Negative Control CON++ • Controllo negativo • Negative Control CON+- • Controllo negativo • Negative Control CON+- • Controllo negativo • Negative Control CON+- • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Avin5poorfingo Bélipuvójupon; Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo • Controllo negativo			A Cut off Collibrator
UU-UAL • Grenzwert Kalibrator • Opixxx6ç opóş Avri6pacrimpio βaθμονόμηση CON+ • Calibrador de cut-off • Positiv Control CON+ • Controle Positif • Control Positivo • Controle Positiv Kontrole • Øerxkóş opóş Avri6pacrimpio βaθμονόμηση • Controle Positiv • Control Positivo • Controle Positiv • Opixxóş opóş Avri6pacrimpio • Controle Positiv • Opixx6ş opóş Avri6pacrimpio • Controle Positivo • Negativ Kontrol • Controle Negativ • Control Negativo • Controle Positivo • Negativ Kontrol • Controle negativo • Controle Negativo • Controle negativo • Controle Negativo • Controle negativo • Calibrator • Controle negativo • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Recuperado • Recuperado • Conjugato • Conjugato • Conjugate	UU-UAL • Grenzwert Kalibrator • Oprakós opós Avriðpaorn/pio βaθμονόμησ CON+ • Centrolle positivo • Positive Control CON+ • Controlle positivo • Positive Control CON+ • Controlle positivo • Positive Control CON+ • Controlle positivo • Positive Control CON+ • Controle positivo • Resperivo CON+ • Controle negativo • Negative Control CON+ • Controle negativo • Control Negativo • Controle negativo • Controle negativo • Control Negativo • Controle negativo • Controle negativo • Controle Negativo • Controle negativo • Controle negativo • Controle Negativo • Controle negativo • Controle negativo • Controle Negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Conjugato • Conjugato	UCUCAL • Grenzwert Kalibrator • Opraxóc pośc Avmöpaortypio βaθμονόψηση CON++ • Controle positivo • Positive Control CON++ • Controle positivo • Controle positivo • Controle positivo • Controle positivo • Controle Positive • Controle negativo • Centrole negativo • Negative Control • Controle negativo • Controle Negativ • Controle negativo • Controle negativo • Calibrator • Controle negativo • Controle negativo • Calibrator • Calibrator • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle negativo • Controle	00.011		
 Calibrador de cut-off Controlle positivo Controlle positivo Controle Positivi Controle Negativio Controle Negativioni Negativionio Negativionio Cont	• Calibrador de cut-off • Control Positivo • Positive Control CON++ • Controle Positiv • Controle Positivo CON++ • Controle Positivo • Ocntrole Positivo CON++ • Controle Positivo • Ocntrole Positivo CON++ • Controle Positiv • Ocntrole Positivo CON++ • Controle Positiv • Ocntrole Positivo CON++ • Controle Positiv • Ocntrole Positivo CON++ • Controle Negativ • Ocntrole Positivo CON++ • Controle Negativ • Controle Regative CON++ • Controle Regative • Apvnmkö opóc £Å/ycou CON+ • Calibrator • Calibrator CAL • Calibrator • Calibrator Con-Icator • Recuperado • Avriōpaarn/pio βaθµovóµnony Recuperado • Conlugato • Conlugato CONJ • Conlugato • Conjugato Conjugate <th>• Calibrador de cut-off • Positive Control • Controlle positivo • Positive Control • Control Positivo • Centrol positivo • Control Positivo • Require Control • Control Positivo • Centrol Positivo • Control Positivo • Require Control • Control Positivo • Centrol Positivo • Control Positivo • Control Positivo • Control Positivo • Calibrator • Control Positivo • Control Positivo • Control Positivo • Control Positivo • Control Positivo • Control Positivo • Control Posit</th> <th>ICO-CAI</th> <th></th> <th></th>	• Calibrador de cut-off • Positive Control • Controlle positivo • Positive Control • Control Positivo • Centrol positivo • Control Positivo • Require Control • Control Positivo • Centrol Positivo • Control Positivo • Require Control • Control Positivo • Centrol Positivo • Control Positivo • Control Positivo • Control Positivo • Calibrator • Control Positivo • Control Positivo • Control Positivo • Control Positivo • Control Positivo • Control Positivo • Control Posit	ICO-CAI		
Image: Control I control I control Positivo Control Positiv Control Positiv Control Positivo Control Positivo	Image: Control of positivo Control o positivo Control o positivo Control o positivo Control o positivo Control o negativo Calibrator Calibrator Calibrator Calibrator Calibrator Calibrator Conjugato Conjugato<th>CON+ Controlle positivo Positivo Control Positivo Controlo Positivo Controlo positivo Controlo positivo Controlo negativo Controlo Negati Controlo negativo Netecopation Controlo nega</th><th>00 0/12</th><th></th><th> Ομιακός όμος Αντισμαστιβίο βαθμονομηση </th>	CON+ Controlle positivo Positivo Control Positivo Controlo Positivo Controlo positivo Controlo positivo Controlo negativo Controlo Negati Controlo negativo Netecopation Controlo nega	00 0/12		 Ομιακός όμος Αντισμαστιβίο βαθμονομηση
CON+ • Contrôle Positif • Contrôle Positiv • Positiv Kontrolle • Derinköç opóç ελέγχου CON+ • Contrôlo negativo • Negative Control CON+ • Contrôle Négatif • Control Negativo • Contrôle Négatif • Control Negativo • Control Negativo • Negativ Kontrolle • Control Negativo • Control Negativo • Contrôle negativo • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Control Pogatia • Recovery • Calibrator • Calibrator • Avriāpacritripo βaθµovóµŋơnç • Contigato • Contigato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugata • EtrikouµµxonAkca • Microplactra rivestita • Coated microtiter plate • Microplactra revestida • Coated pinplate • Pinplate sensibilisée • Etrikouµµxon Akca • Pinplate sensibilis	CON+ Controle Positif Positiv Kontrolie Controlo Positivo Controlo negativo Controlo Negativ Controlo Negativ Controlo Negativ Controlo Negativ Controlo Negativ Controlo Negativo Negativ Kontrolie Controlo Negativo Negativ Kontrolie Controlo Negativo Negativ Kontrolie Controlo Negativo Calibrator Apvnt;koćo poćs zkčygou Calibrator Calibrador Controlo Negativo Controlo Negativo Recuperado Avitopardnjao Ba@µovóµnoŋs Recuperado Avitopardnjao Ba@µovóµnoŋs Recuperado Avitopardino Ba@µovóµnoŋs Recuperado Conjugato Conjugato arevestida Microplaca revestida Microplaca revestida Pinplate sensibilizada EmicaNuµµtoyn máxca Pinplate sensibilizada	CON++ • Controle Positif • Controle Positif • Controle positif • Octrole positif • Octrole Positif • Controle positif • Controle Regative • Negative Control • Controle Positif • Controle Negative • Negative Control • Controle Positif • Controle Negative • Negative Control • Controle Positif • Controle Negative • Negative Control • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Negative Control • Negative Control • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Negative Control • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif • Controle Positif <th></th> <th></th> <th></th>			
UUNT Positiv Kontrolle Controlo positivo Controlo positivo Controlo Negativo Negative Control Controlo Negativo Calibratore Calibratore Calibrator Calibrator Calibrador Recupero Recuperado Conjugát Conjugát Conjugát Conjugát Conjugádo Conjugádo Conjugado Emkoλupuévn μικροπλάκα Microplaca revestida Pinplate sensibilisée Microplaca revestida Pinplate sensibiliséa Pinplate revestida Emkoλupuévn πλάκα Pin Pinplate revestida Tampon de lavage Solución de lavado Puépurniko διάλupu πλίαση Vaschupuť Solución de lavado Puépurniko διάλupu πλ	UNIT Positiv Kontrolle Control positivo Control Positivo Control Negativo Calibrator Control Negativo Calibrator Calibrator Avriõpaornípio βαθμονόμησης Calibrator Conjugato Conjugato<	UNIT Positiv Kontrolle Controlo positivo Controlo negativo Controlo Regativo Calibrator Controlo Regativo Avriboardipuo Subgrovojunons Conjugat Conjugato Conjugato Conjugato Conjugato Conjugato Conjugado			
• Controlo positivo • Control CONI • Controlo negativo • Negative Control • Controlo Negativo • Controlo Negativo • Controlo Negativo • Controlo negativo • Controlo negativo • Controlo negativo • Controlo negativo • Controlo negativo • ApvnTikoS opós & Apycou • Calibratore • Calibratore • Calibrator • Calibrator • Calibrator • Avriñopartipio βaθμονόμησης • Calibrator • Correlation • Recovery • Correlation • Recovery • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugado • Conjugato • Conjugado • Euronada attra • Micropiastra rivestita • Coated microtiter plate • Micropiastra rivestita • Coated microtiter plate • Micropiaca revestida • Emicoplata PINP • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Mikrotiterplatte • Pinplate sensibilizada • Pinplate revestida • Emicolu negativo • Tampone di lavaggio • Wash buffer	• Controlo positivo • Negativ Control CON • Controllo negativo • Negativ Control • Controlo negativo • Controlo negativo • Controlo negativo • Calibratore • Calibratore • Calibrator • Calibratore • Calibrator • Calibrator • Calibratore • Calibrator • Calibrator • Calibrator • Calibrator • Avriñopaorn(pio βαθμονόμησης • Calibrator • Calibrator • Avriñopaorn(pio βαθμονόμησης • Calibrator • Calibrator • Calibrator • Control negativo • Avriñopaorn(pio βαθμονόμησης • Calibrator • Conigato • Conjugato • Avriñopaorn(pio βαθμονόμησης • Conjugato • Conjugato • Conjugate • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugata • Microplace sensibilisée • Microplace sensibilisée • Microplace sensibilisée • Microplace revestida • Pinplate sensibilizada • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Emicoluputor thick cPin • Pinplate revestida • Tampon di lavaggio • Wash buf	• Cantrolo positivo • Negative Control CONI-1 • Controlo negativo • Negative Control • Controlo negativo • Controlo negativo • Controlo negativo • Calibrator • Calibrator • Calibrator • Correlation • Recupero • Recuperado • Conjugato • Conjugato • Conjugato • Pinplate sensibilisée • Microplaca revesita • Microplaca revesita • Pinplate sensibilisée • Pinplate sensibilized • EmicoAupuéry mAkkar Pin • Pinplate sensibilisée • Pinplate sensibilized • EmicoAupuéry mAkkar Pin • Substrato • Tampon de Lavago • Substrato • Substrato • Substrato • Substrat	CON+		
CON- Controle Négativo Controle Négativo Controlo negativo Controlo negativo ApvŋTikóς opóc ελέγχου Calibratore Calibrator Calibrator Calibrator Calibrator Correlation Recupero Recuperacão CONJ Conjugat Conjugat Conjugat Conjugat Conjugato Conjugato Conjugato Conjugato Sultoroplaca revestida PINP PINP Plastra ad aghi rivestita Pinplate revestida Pinplate revestida Pinplate revestida Coated pinplate Pinplate revestida Washbilisée Beschichtete Pinplatte Pinplate revestida Tampone di Lavage Vaschpuffer Waschpuffer Waschpuffer	CON • Controllo negativo • Negative Control • Control Negativ • Control Negativo • Apvητικός ορός ελέγχου CAL • Calibratore • Calibrator • Calibrator • Calibrator • Avriāpaornýpio βαθμονόμησης • Calibrator • Recuperado • Recuperado • Wederfindung • Avrañpao • Advitrign • Recuperacão • Conjugate • Conjugate • Conjugato • Conjugato • Conjugado • Conjugato • Conjugado • Subicrat • Microplaque sensibilisée • Microplaque sensibilisée • Microplaque sensibilisée • Microplaque revestida • Coated pinplate • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • EmicaAuµµévη μκραπλάκα Pin • Pinplate sensibilisée • Pinplate sensibilizada • EmicaAuµµévη μκόα Pin <t< th=""><th>Image: Control regative Control regative Calibrator Avriñpacriñpie Balpováujnens Calibrator Recuperació Recuperació Conjugate Conjugate</th><th>0011</th><th></th><th> Θετικός όρος ελεγχου </th></t<>	Image: Control regative Control regative Calibrator Avriñpacriñpie Balpováujnens Calibrator Recuperació Recuperació Conjugate Conjugate	0011		 Θετικός όρος ελεγχου
CON • Contrôle Négatif • Control Negativo • Negativ Kontrolle • Aρνητικός ορός ελέγχου • Calibratore • Calibratore • CAL • Calibratore • Calibrator • Calibrator • Calibrator • Avnōpacrı́pio βaθμονόμησης • Coniugator • Recupero • Corrélation • Recuperado • Viederfindung • Avdıktrŋơn • Recuperado • Conjugato • Conjugato • Conjugato • Conjugato • Conjugado • Conjugato • Suíczeuya • Conjugato • Conjugado • Microplacue sensibilisée • Microplacue sensibilizada • Microplace nevestida • Conted pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate revestida • Cated pinplate • Dimpon de Lavage • Solución de lavado </th <th>CONI- • Contrôle Négatif • Control Negativo · Negativ Kontrolle • Apvritirós opós ελέγχου CAL • Calibratore • Calibrator • Calibratore • Calibrator • Calibrator • Calibrator • Avrišpaornýnio βaθμονόμησης CON • Recupera • Recovery • Conrigato • Recuperado • Recuperado • Wederfindung • Avdxrngn • Conjugato • Conjugat • Conjugato • Conjugado • Conjugat • Conjugado • Conjugado • Conjugat • Conjugado • Conjugato • Conjugato • Microplastra rivestita • Coated microtifer plate • Microplaca revestida • Microplaca sensibilisée • Microplaca sensibilizada • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilizada • Pinplate ensibilisée • Pinplate sensibilizada • Errikcalupuévny makica • Microplaca revestida • Tampone di lavaggio • Wash</th> <th>CON • Controle Negativ • Controle Negativo • Negativ Kontrolle • Apvmrtkóg opóg zkłygou • Calibrator • Calibrator • Calibrator • Avritópaorn/pio βoθμονόμησης • Correlation • Recuperado • Conjugato • Conjugate • Conjugato • Conjugate • Conjugato • Conjugate • Conjugato • Conjugato • Conjugato • Conjugate • Microplace revesitia • Coated microtiter plate • Microplace revesitida • Coated pinplate • Pinplate sensibilizeda • Emcadupidyn módxa Pin • Pinplate sensibilisee • Emcadu</th> <th></th> <th></th> <th></th>	CONI- • Contrôle Négatif • Control Negativo · Negativ Kontrolle • Apvritirós opós ελέγχου CAL • Calibratore • Calibrator • Calibratore • Calibrator • Calibrator • Calibrator • Avrišpaornýnio βaθμονόμησης CON • Recupera • Recovery • Conrigato • Recuperado • Recuperado • Wederfindung • Avdxrngn • Conjugato • Conjugat • Conjugato • Conjugado • Conjugat • Conjugado • Conjugado • Conjugat • Conjugado • Conjugato • Conjugato • Microplastra rivestita • Coated microtifer plate • Microplaca revestida • Microplaca sensibilisée • Microplaca sensibilizada • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilizada • Pinplate ensibilisée • Pinplate sensibilizada • Errikcalupuévny makica • Microplaca revestida • Tampone di lavaggio • Wash	CON • Controle Negativ • Controle Negativo • Negativ Kontrolle • Apvmrtkóg opóg zkłygou • Calibrator • Calibrator • Calibrator • Avritópaorn/pio βoθμονόμησης • Correlation • Recuperado • Conjugato • Conjugate • Conjugato • Conjugate • Conjugato • Conjugate • Conjugato • Conjugato • Conjugato • Conjugate • Microplace revesitia • Coated microtiter plate • Microplace revesitida • Coated pinplate • Pinplate sensibilizeda • Emcadupidyn módxa Pin • Pinplate sensibilisee • Emcadu			
LOUNE • Negativ Kontrolle • Aρνητικός ορός ελέγχου • Controlo negativo • Calibratore • Calibrator • Calibratore • Calibrator • Calibrator • Etalon • Calibrator • Avrīðpaornýpio βαθμονόμησης • Calibrator • Kalibrator • Avrīðpaornýpio βαθμονόμησης • Calibrator • Recupera • Recovery • Confidation • Recuperado • Negativ Kontrolle • Viederfindung • Aváxrŋσŋ • Aváxrŋσŋ • Conjugato • Conjugado • Conjugado • Conjugato • Conjugado • Súζευγμα • Conjugato • Microplaque sensibilisée • Microplaque sensibilisée • Microplaque sensibilisée • Microplaque sensibilisée • Erriκαλυμμένη μικροπλάκα • Microplaque sensibilisée • Pinplate sensibilisée • Erriκαλυμμένη μικροπλάκα • Pinplate revestida • Pinplate sensibilisée • Erriκαλυμμένη πλάκα Pin • Pinplate revestida • Tampon de Lavage • Wash buffer • Tampon de Lavage • Solución de lavado • Puθμιστικό διάλυμα πλύσης	UON • Negativ Kontrolle • Αρνητικός ορός ελέγχου Calibratore • Calibrator CAL • Etalon • Kalibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Etalon • Calibrator • Calibrator • Avrīšpacīnjou βαθμονόμησης • Calibrator • Recuperado • Correlation • Recuperado • Conjugāto • Conjugate • Conjugāto • Conjugato • Conjugato • Conjugado • Conjugato • Conjugato • Microplacus esnibilisée • Microplacus esnibilisée • Pinplate erestida	UNI • Negativ Kontrolle • Apvrmixds öpös zAžygou • Calibratore • Calibrator • Calibrator • CAL • Etaion • Calibrator • Kalibrator • Avriñpaardijio Bølgiovojujnongs • Calibrator • Calibrator • Avriñpaardijio Bølgiovojujnongs • Calibrator • Calibrator • Recupera • Recovery • Confugato • Recuperado • Avdikringn • Confugato • Confugato • Confugato • Confugato • Confugato • Confugado • Confugato • Confugado • Confugado • Micropiastra rivestita • Coated microtiter plate • Pinplate sensibibiseé • EmxcAujuptory mAixa <		-	-
• Controlo negativo CAL • Calibratore • Calibrator • Etalon • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Avriõpaornýpio βαθμονόμησης • Calibrador • Recupera • Recuperado • Recuperado • Viederfindung • Avriõpaornýpio βαθμονόμησης • Corrélation • Recuperado • Viederfindung • Avriõpaornýpio βαθμονόμησης • Corrélation • Recuperado • Recuperacão • Conjugate • Conjugé • Conjugado • Conjugado • Lóčevyu • Microplaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Errikcaλuµµévn µikkom Pin • Microplace revestida • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte <t< th=""><th>• Controlo negativo CAL • Calibratore • Calibrator • Etalon • Calibrator • Calibrator • Kalibrator • Avriõpaornípio βaθμονόμησης • Calibrator • Avriõpaornípio βaθμονόμησης • Calibrator • Recupera • Convigato • Recuperado • Viederfindung • Avákriŋon • Recuperacão • Conjugate • Conjugato • Conjugado • Conjugado • Conjugado • Conjugado • Conjugado • Microplacar revestida • Eritkou purptorn Adka • Microplacar revestida • Coated microtiter plate • Pinplate revestida • Coated pinplate • Pinplate revestida • Eritkou purkorn Adka • Pinplate revestida • Eritkou put vin Adka Pin • Pinplate revestida • Eritkou put vin Adka Pin • Pinplate revestida • Eritkou put vin Adka Pin • Tampon de Lavage • Vaschputfer • Solucão de lavagem • Substrate</th><th>• Controlo negativo Calibrator CAL • Calibratore • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Antōpozrn'pio βαθμονόψησης • Calibrator • Antōpozrn'pio βαθμονόψησης • Calibrator • Antōpozrn'pio βαθμονόψησης • Correlation • Recuperado • Conjugato • Conjugate • Conjugato • Conjugate • Conjugato • Conjugato • Microplace revestida • Coated microtiter plate • Microplace revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Microplaca revestida • Coated pinplate • Pinplate revestida •</th><th>CON-</th><th>-</th><th>-</th></t<>	• Controlo negativo CAL • Calibratore • Calibrator • Etalon • Calibrator • Calibrator • Kalibrator • Avriõpaornípio βaθμονόμησης • Calibrator • Avriõpaornípio βaθμονόμησης • Calibrator • Recupera • Convigato • Recuperado • Viederfindung • Avákriŋon • Recuperacão • Conjugate • Conjugato • Conjugado • Conjugado • Conjugado • Conjugado • Conjugado • Microplacar revestida • Eritkou purptorn Adka • Microplacar revestida • Coated microtiter plate • Pinplate revestida • Coated pinplate • Pinplate revestida • Eritkou purkorn Adka • Pinplate revestida • Eritkou put vin Adka Pin • Pinplate revestida • Eritkou put vin Adka Pin • Pinplate revestida • Eritkou put vin Adka Pin • Tampon de Lavage • Vaschputfer • Solucão de lavagem • Substrate	• Controlo negativo Calibrator CAL • Calibratore • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Antōpozrn'pio βαθμονόψησης • Calibrator • Antōpozrn'pio βαθμονόψησης • Calibrator • Antōpozrn'pio βαθμονόψησης • Correlation • Recuperado • Conjugato • Conjugate • Conjugato • Conjugate • Conjugato • Conjugato • Microplace revestida • Coated microtiter plate • Microplace revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Microplaca revestida • Coated pinplate • Pinplate revestida •	CON-	-	-
CAL • Calibratore • Calibrator • Kalibrator • Calibrador • Calibrador • Calibrator • Calibrator • Avnõpaornípio βαθμονόμησης • Calibrador • Recupero • Recovery • Corridation • Recuperado • Avdaktnon • Viederfindung • Avdaktnon • Avdaktnon • Conjugat • Conjugate • Conjugado • Conjugado • Konjugat • Excuperado • Konjugat • Conjugado • Korjugado • Micropiastra rivestita • Coated microtiter plate • Microplace sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Emikaðuµµévŋ µıkpomλákka • Pinplate sensibilisée • Dinplate sensibilizada • Pinplate sensibilisée • Emikaðuµµévŋ πλάka Pin • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Emikaðuµµévŋ πλάka Pin • Pinplate revestida • Emikaðuµµévŋ πλάka Pin • Pinplate revestida • Tampon de Lavage • Tampon de Lavage • Solución	CAL • Calibratore • Calibrator • Etalon • Calibrator • Calibrador • Calibrator • Calibrator • Calibrator • Calibrator • Calibrator • Avriõpaornýpio βαθμονόμησης • Calibrator • Recupero • Recuperado • Coniugato • Conjugate • Conjugato • Conjugát • Conjugato • Conjugado • Conjugato • Conjugado • Conjugado • Microplaca revestida • Microplaca sensibilisée • Microplaca sensibilizada • Pinplate sensibilisée • Pinplate sensibilisée • EmicoAuµµévŋ µĸροπλάκα • Pinplate revestida • Coated pinplate • EmicoAuµµévŋ πλάκα Pin • Pinplate revestida • Coated pinplate • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • EmicoAuµµévŋ πλάκα Pin • Pinplate revestida • Coated pinplate • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • Pinplate sensibilizada • Pinplate revestida <th>CAL Calibratore Etalon Calibrator Conception Recuperado Recuperado Conjugato Contected microtiter plate Microplaca revesitia Microplaca revesitia Microplaca revesitia Microplaca revesitia Pinplate sensibilizeda Emxc0Aupuéry juxpontAdxa Impone di lavaggio Tampone di lavaggio Waschuffer Solucio de lavado Puégueraxó de dividuy nucorpuiqueroç Substrato Substrato Substrato Substrato Substrato Substrato Subustrato Solucion de parada Avriõpaorn(pio dixomn'ç avriõpaornç</th> <th>0011</th> <th>-</th> <th> Αρνητικός όρος ελεγχου </th>	CAL Calibratore Etalon Calibrator Conception Recuperado Recuperado Conjugato Contected microtiter plate Microplaca revesitia Microplaca revesitia Microplaca revesitia Microplaca revesitia Pinplate sensibilizeda Emxc0Aupuéry juxpontAdxa Impone di lavaggio Tampone di lavaggio Waschuffer Solucio de lavado Puégueraxó de dividuy nucorpuiqueroç Substrato Substrato Substrato Substrato Substrato Substrato Subustrato Solucion de parada Avriõpaorn(pio dixomn'ç avriõpaornç	0011	-	 Αρνητικός όρος ελεγχου
CAL • Etalon • Calibrator • Kalibrator • Avriδραστήριο βαθμονόμησης • Calibrador • Recuperado • Recuperado • Recuperado • Wiederfindung • Avriðpado • Recuperacão • Conjugate • Conjugato • Conjugato • Conjugato • Conjugado • Conjugado • Conjugado • Conjugado • Microplastra rivestita • Conjugado • Microplaca revestida • Microplaca revestida • Pinplate sensibilisée • Pinplate revestida • Pinplate revestida • Pinplate revestida • Tampon de Lavaggio • Waschpuffer • Waschpuffer	CAL • Etalon • Calibrador • Kalibrator • Avriõpαστήριο βαθμονόμησης • Calibrador • Recupero • Recupero • Recuperado • Corrélation • Recuperado • Viederfindung • Avátxπρη • Recuperação • Conjugate CONJ • Conjugato • Conjugato • Conjugado • Conjugado • Microplaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Microplaca sensibilizada • Pinplate sensibilisée • Pinplate sensibiliséa • Microplate arevestida • Coated pinplate PINP • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • EmicaAuyupévn πλάκα Pin • Pinplate sensibilisée • Pinplate sensibilizada • EmicaAuyupévn πλάκα Pin • Pinplate sensibilisée • Pinplate sensibilizada • EmicaAuyupévn πλάκα Pin • Pinplate sensibilisée • Pinplate sensibilizada • EmicaAuyupévn πλάκα Pin • Pinplate sensibilisée • Pinplate sensibilisée • EmicaAuyupévn πλάκα Pin • Nacoplate sensibilisée • Solución de lavado • Puθµστικ	CAL Etalon Kailbrator Avri6parthjao βaθμονόμησης Callbrador Recupera Recuperado Recuperado Recuperado Correlation Recuperado Avri6narthjao βaθμονόμησης Recuperado Recuperado Avri6narthjao βaθμονόμησης Recuperado Recuperado Avri6narthjao βaθμονόμησης Recuperado Avri6narthjao βaθμονόμησης Recuperado Conjugate Conjugate Conjugate Conjugato Conjugato Conjugato Conjugato Conjugato Konjugat Conjugato Konjugat Conjugato Konjugat Conjugado Konjugat Conjugado Konjugat Conjugato Konjugato Subcistra rivestita Coated microtiter plate Microplastar avestita Coated pinplate Pinplate sensibilisée Pinplate sensibilisée Pinplate sensibilised Pinplate sensibilised Solucáo de lavage Solucáo de lavage Solucáo de lavado Solucáo de lavagen Substrate buffer Substrate buffer Tampon sustrato Substrate Subtrato Solucáo de lavagen Solucáo de lavagen			▲ Calibrator
CAL • Κalibrator • Αντιδραστήριο βαθμονόμησης • Calibrador • Recupero • Recovery • Corridation • Recuperado • Avdiktrŋσŋ • Corridation • Recuperado • Avdiktrŋσŋ • Conjugato • Conjugato • Conjugado • Conjugado • Conjugado • Conjugado • Micropiastra rivestita • Coated microtiter plate • Micropiaca revestida • Micropiaca sensibilizada • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Emikoλυμμένη μικροπλάκα • Pinplate sensibilisée • Emikoλυμμένη μικροπλάκα • Pinplate sensibilisée • Emikoλυμμένη πλάκα Pin • Pinplate revestida • Pinplate sensibilizada • Pinplate revestida • Emikoλυμμένη πλάκα Pin • Tampon di lavaggio • Wash buffer • Tampon di Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	CAL • Kalibrator • Αντιδραστήριο βαθμονόμησης • Calibrador • Recupero • Recovery • Conidugato • Recuperação • Avritopagato • Conjugato • Conjugate • Conjugate • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Euror • Conjugato • Conjugato • Euror • Pioplate sensibilisée • Euror • Euror • Pinplate revestida • Euror • Euror •	CAL • Kalibrator • Αντιδραστήριο βαθμονόμησης Calibrator • Calibrator Recupero • Recupero • Correlation • Recuperado • Coniugato • Avdxtrgm • Conjugato • Conjugate • Conjugato • Conjugate • Conjugato • Conjugate • Conjugado • Conjugata • Microplastra rivestila • Microplastra sensibilisée • Microplastra rivestila • Coated microtiter plate • Microplastra rivestila • Coated pinplate • Pinstra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Beschichtele Mikrotiterplate • Pinplate sensibilisée • Pinplate sensibiliséa • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibiliséa • Pinplate revestida • Pinplate revestida WASHB 50x • Tampon di Lavage • Solucion de lavado • Vash purfer • Pudjurtiko			
Calibrador • Calibrador RCC • Recupero • Recovery • Corrélation • Recuperado • Avákrŋơŋ • Recuperacão • Conjugate • Conjugato • Conjugé • Conjugado • Conjugado • Conjugado • Conjugado • Ecuperacão • Micropiastra rivestita • Coated microtiter plate • Micropiastra rivestita • Coated microtiter plate • Micropiaca revestida • Micropiaca revestida • Pinplate sensibilisée • Emixaλuµµévŋ µikpomλáxa • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Emixaλuµµévŋ πιλάxα Pin • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Solución de lavago • Tampon di lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Waschpuffer • Puθµστικό διάλυµα πλύσης	• Calibrador • Recupero • Recovery • Corrélation • Recuperado • Aváxrıŋaŋ • Recuperacão • Conjugate • Conjugate • Conjugato • Conjugato • Conjugate • Conjugato • Conjugato • Conjugato • Microplacu sensibilisée • Microplaca revestida • Emixaλuµµévŋ µµkpomλáxa • Pinplate sensibilisée • Pinplate sensibilizada • Emixaλuµµévŋ µλáka Pin • Pinplate revestida • Tampon di lavaggio • Wash buffer • Tampon di lavaggio • Vash buffer • Solucão de lavado • Waschpuffer • Solucão de lavagem • Solucão de lavage	• Calibrador • Recupero • Recovery • Correlation • Recuperado • Recuperado • Wederfindung • Avdxrngn • Recuperado • Conjugate • Conjugato • Conjugate • Conjugato • Conjugate • Conjugado • Conjugado • Microplaque sensibilisée • Microplaque sensibilisée • Microplaque sensibilisée • Microplaca sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate revesitda • Coated pinplate • Pinplate sensibilisée • Ermka/upµéry nikporn/dxca • Pinplate revesitda • Coated pinplate • Solucão de lavagen • Solucán de lavado • Vash buffer • Solucán de lavado • Solucão de lavagen • Solucán de lavado • Substrato • Substrato • Substrato • Solucán de lavado • Substrato • Solucán de lavado • Substrato </th <th></th> <th></th> <th></th>			
RC • Recupero • Recovery • Corrélation • Recuperado • Recuperado • Wiederfindung • Avákrŋơŋ • Recuperacão • Conjugate • Conjugé • Conjugado • Conjugado • Ecuperacão • Conjugé • Conjugado • Konjugat • Ecuperacão • Conjugé • Conjugado • Konjugat • Ecuçeuya • Conjugado • Ecorejugado • Microplacus esnibilisée • Microplaca sensibilizeda • Microplaca revestida • Emiκαλυμμένη μικροπλάκα MIPP • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibiliséa • Emiκαλυμμένη πλάκα Pin PINP • Pinplate revestida • Emiκαλυμμένη πλάκα Pin WASHB 50x • Tampon di lavaggio • Wash buffer • Tampon di Lavage • Solución de lavado • Puθμιστικό διάλυμα πλύσης	RC • Recupero • Recovery • Corrélation • Recuperado • Wiederfindung • Aváκτηση • Recuperação • Conjugate CONJ • Conjugato • Conjugato • Conjugado • Conjugato • Conjugado • Kecuperação • Conjugate • Conjugato • Conjugado • Conjugado • Conjugado • Microplacque sensibilisée • Microplaca sensibilizada • Beschichtete Mikroiterplatte • Ernκαλυμμένη μικροπλάκα • Microplaca sensibilisée • Pinplate sensibilizada • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate revestida • Ernκαλυμμένη μικροπλάκα Pin • Pinplate revestida • Ernκαλυμμένη πλάκα Pin • Pinplate revestida • Vash buffer • Solucão de lavagei • Solución de lavado • Solucão de lavagem • Tampone substrato • Tampone substrato • Substrate buffer	RC • Recupero • Recuperado • Corrilation • Wederfindung • Recuperado • Recuperado • Avákrŋơŋ • Recuperado • Conjugato • Conjugato • Conjugato • Conjugato • Conjugato • Conjugado • Sučyvya • Microplacy esensibilisée • Microplacy esensibilisée • Microplacy esensibilisée • Microplacy esensibilisée • Microplacy esensibilisée • Coated microtiter plate • Microplacy esensibilisée • Microplacy esensibilisée • Microplacy esensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplate • EmicaAugupény mAákra Pin • Tampon de Lavage • Solución de lavado • Substrato • Substrato SUBB • Substrato • Substrato • Substrato • Substrato • Substrato • Substrato • Substrato • Subución de parada			
Image: Recuperacia • Corrélation • Recuperacia • Wiederfindung • Aváκτηση • Recuperacão • Conjugate • Conjugé • Conjugado • Conjugado • Conjugado • Konjugat • Σύζευγμα • Onicroplaça revestita • Coated microtiter plate • Microplaça revestida • Microplaça revestida • Pinplate sensibilisée • Emικαλυμμένη μικροπλάκα • Pinplate sensibilisée • Emικαλυμμένη πλάκα Pin • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Solución de lavage • Tampone di lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	Image: Constant of the second state of the second stat	RC • Correlation • Recuperado • Wiederfindung • Avákmon • Recuperado • Avákmon • Recuperado • Conjugate • Conjugát • Conjugado • Conjugado • Conjugado • Microplaque sensibilisée • Microplaca revestida • Microplaca revestida • Conded pinplate • Pinplate sensibilisée • EmicaAuµµévŋ µikpom/dkca • Pinplate sensibilisée • EmicaAuµµévŋ mkóca • Waschpuffer • Solución de lavado • Velguorikó δidAuµa mkörŋç • Solución de lavado • Substrato • Substrato • Substrato • Substrato • Substrato • Stop solution • Solución de parada • Pulguorikó δidAuµa umoorpúµauroç • Su	UAL		
• Wiederfindung • Ανάκτηση • Recuperacão • Conjugato • Coniugato • Conjugado • Conjugado • Conjugado • Konjugado • Σύζευγμα • Micropiastra rivestita • Coated microtiter plate • Micropiastra rivestita • Coated microtiter plate • Micropiaca revestida • Micropiaca sensibilizada • Pinplate sensibilisée • Micropiate sensibilisée • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • EmicaAuµµévη πλάκα • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • EmicaAuµµévη πλάκα Pin • Pinplate revestida • EmicaAuµµévη πλάκα Pin • Pinplate revestida • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate nevestida • EmicaAuµµévη πλάκα Pin • Pinplate revestida • Pinplate sensibilizada • Tampon ed lavaggio • Wash buffer • Tampon ed Lavage • Solución de lavado • Waschpuffer • Puθµuστικό διάλυµα πλύσης	• Wiederfindung • Ανάκτηση • Recuperacão • Conjugato • Conjugato • Conjugado • Conjugado • Conjugado • Conjugado • Suózeuyµa • Conjugado • Microplastra rivestita • Microplaque sensibilisée • Microplaca sensibilizada • Microplaca revestida • Coated microtiter plate • Microplaca revestida • Eπτικαλυμμένη μικροπλάκα PINP • Pinplate sensibilisée • Pinplate revestida • Eπτικαλυμμένη πλάκα Pin • Pinplate revestida • Eπτικαλυμμένη πλάκα Pin • Solucão de lavage • Solución de lavado • Vaschpuffer • Solucáo de lavagem • Tampone substrato • Substrate buffer • Substrat • Substrato	• Wiederfindung • Ανάκτηση • Recuperacão • Conjugate • Conjugát • Conjugate • Conjugát • Conjugato • Conjugáto • Conjugado • Microplastra rivestita • Coaligata • Microplastra rivestita • Coaled microtiter plate • Microplastra rivestita • Coated microtiter plate • Microplaca revestida • Eschichtete Mikrotiterplatte • Pinplate revestida • Coated pinplate • Pinplate revestida • Emcakavuµévŋ mákca Pin • Dinplate revestida • Tampon di lavaggio • Tampon di Lavage • Solución de lavado • Solución de Lavage • Solución de lavado • Solución de lavage • Solución de lavado • Substrato • Substrate • Substrato • Substrato • Substrato • Substrato • Substrato • Stop solution • Solución de parada • Avtiñogaarnjo õikkorniç avriõpaarnjs • Soluc	UAL	♦ Calibrador	
• Recuperacão • Coniugato • Conjugate • Conjugé • Conjugado • Konjugat • Σύζευγμα • Conjugado • Conjugado • Micropiastra rivestita • Coated microtiter plate • Micropiaque sensibilisée • Microplaca sensibilizada • Micropiaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Emκαλυμμένη μικροπλάκα • Pinplate sensibilisée • Coated pinplate • Pinplate sensibilisée • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Emκαλυμμένη μικροπλάκα • Pinplate sensibilisée • Emκαλυμμένη πλάκα Pin • Pinplate revestida • Emκαλυμμένη πλάκα Pin • Pinplate revestida • Emκαλυμμένη πλάκα Pin • Tampon de lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	• Recuperação • Coniugato • Conjugate • Conjugát • Conjugado • Konjugat • Σύζευγμα • Micropiastra rivestita • Coated microtiter plate • Micropiaque sensibilisée • Microplaca sensibilizada • Micropiaca revestida • Coated microtiter plate • Micropiaca revestida • Eπικαλυμμένη μικροπλάκα • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Eπικαλυμμένη μικροπλάκα • Micropiaca revestida • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Tampone di lavaggio • Wash buffer • Solucão de lavage • Solucíón de lavado • Vaschpuffer • Puθμιστικό διάλυμα πλύσης • Solucão de lavagem • Tampon substrato • Substrat • Substrate buffer	• Recuperação CONJ • Conjugat • Conjugat • Conjugat • Conjugado • Conjugat • Eŭçuyµa • Conjugato • Eŭçuyµa • Conjugato • Eŭçuyµa • Micropiastra rivestita • Coated microtiter plate • Micropiaca revestida • Micropiaca sensibilizada • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • Tampon ed Lavaggio • Wash buffer • Solucão de lavagem • Duguratixó δidAuyu πλώσης • Substrato • Stubstrato • Substrato • Stubstrato • Substrato • Stubstrato • Substrato • Stop solution • Substrato • Stop solution • Substrato • Stop coate • Solucão de paragem • Avriõpaornýnio δiakupu arviõpaanç • Solucão de paragem • Tampon Echantillons <t< th=""><th></th><th>♦ Calibrador♦ Recupero</th><th>5</th></t<>		♦ Calibrador♦ Recupero	5
• Coniugato • Conjugate • Conjugé • Conjugado • Konjugat • Σύζευγμα • Conjugado • Conjugado • Micropiastra rivestita • Coated microtiter plate • Micropiaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Erπικαλυμμένη μικροπλάκα • Pinplate sensibilisée • Coated pinplate • Pinplate sensibilisée • Coated pinplate • Pinplate sensibilisée • Coated pinplate • Pinplate sensibilisée • Erπικαλυμμένη πλάκα Pin • Pinplate revestida • Erπικαλυμμένη πλάκα Pin • Pinplate revestida • Erπικαλυμμάνη πλάκα Pin • Tampon de lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	• Coniugato • Conjugate • Conjugé • Conjugado • Konjugat • Σύζευγμα • Conjugado • Microplastra rivestita • Microplaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Επικαλυμμένη μικροπλάκα • Microplaca revestida • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Eπικαλυμμένη μικροπλάκα • Microplaque sensibilisée • Eπικαλυμμένη μικροπλάκα • Microplage revestida • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • Pinplate revestida • Eπικαλυμμένη πλάκα Pin • Namon ed lavaggio • Wash buffer • Solución de lavage • Solución de lavado • Waschpuffer • Solución de lavado • Solucão de lavagem • Tampone substrato • Substrat	CONJ Conjugato Conjugato Conjugado Support Conjugado Support Micropiastra rivestita Micropiaque sensibilisée Beschichtete Mikrotiterplatte Pinplate sensibilisée Pinplate sensibilizada EmikaAuyupévn πλάκα Pin Pinplate sensibilizada Vaschpuffer Solución de lavage Solución de lavage Solución de lavado Puθµiornikó δidàuµa πλύσης Substrato Substrato Substrato Substrato Puθµiornikó δidàuµa urriorpiáµaroç Solución de paraga Avriñopaornýno δiakonnýς avriñopaornýs Solución de paragem Tampon Echantillons Probenpuffer Sample buffer Tampon Muestras Pudµiornikó δidàuµa δiriµátwu 	RC	Calibrador Recupero Corrélation	♦ Recuperado
CONJ • Conjugé • Conjugado • Konjugat • Σύζευγμα • Conjugado • Micropiastra rivestita • Coated microtiter plate • Microplaque sensibilisée • Microplaca sensibilizada • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Emiκαλυμμένη μικροπλάκα • Pinplate sensibilisée • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Emiκαλυμμένη μικροπλάκα • Pinplate sensibilisée • Emiκαλυμμένη μικροπλάκα • Pinplate sensibilisée • Emiκαλυμμένη πλάκα Pin • Pinplate revestida • Coated pinplate • Pinplate revestida • Emiκαλυμμένη πλάκα Pin • Tampone di lavaggio • Wash buffer • Tampone de Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	CONJ • Conjugá • Conjugado • Konjugat • Σύζευγμα • Orijugado • Micropiastra rivestita • Coated microtiter plate • Microplaque sensibilisée • Microplaca sensibilisée • Microplaca sensibilisée • Microplaque sensibilisée • Microplaca sensibilisée • Microplaca sensibilisée • Microplaca revestida • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Wash buffer • VWASCHDE 50X • Tampone de lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης • Solucão de lavagem • Tampone substrato • Substrate buffer	CONJ • Conjugát • Conjugado · Conjugado • Eŭξενγμα · Conjugado • Microplastra rivestita • Coated microtiter plate · Microplaca sensibilisée • Microplaca sensibilizada • EmicaAuµµένη μικροπλάκα · Pinplate sensibilisée • Pinplate sensibilisée • EmicaAuµµéνη μικροπλάκα · Pinplate a daghi rivestita • Coated pinplate · Pinplate sensibilisée • Pinplate sensibilizada · Pinplate revestida • Coated pinplate · Pinplate revestida • Coated pinplate · Pinplate revestida • Pinplate sensibilizada · Pinplate revestida • Solución de lavado · Tampon de Lavage • Solución de lavado · VASchpuffer • Puθµιστικό διάλυμα πλύσης · Solución de lavagem • Substrato · Substrato • Substrato · Substrato • Substrato · Substrato • Solución de paragem · Stop solution · Solución de parada · Stopreagenz • Solución de parada · Solución de Arret · Solución de parada · Solución de paragem • Sample buffer · Solución de paragem · Avriδρασ	RC	 Calibrador Recupero Corrélation Wiederfindung 	♦ Recuperado
• Κοήμgat • Σύζευγμα • Conjugado • Δicropiastra rivestita • Coated microtiter plate • Micropiastra rivestita • Coated microtiter plate • Micropiaca sensibilisée • Micropiaca sensibilizada • Micropiaca revestida • Emiκαλυμμένη μικροπλάκα • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibiliséa • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibiliséa • Pinplate revestida • Coated pinplate • Pinplate revestida • Emiκαλυμμένη πιλάκα Pin • Pinplate revestida • Solución de lavago • Tampone di lavaggio • Wash buffer • Tampone di Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	• Konjugat • Σύζευγμα • Conjugado • Δίστοpiastra rivestita • Coated microtiter plate • Micropiaque sensibilisée • Micropiaca asensibilizada • Micropiaca asensibilizada • Beschichtete Mikrotiterplatte • Eπικαλυμμένη μικροπλάκα • Pinstra ad aghi rivestita • Coated pinplate • Pinsplate sensibilisée • Pinplate sensibilizada • Pinsplate sensibilisée • Pinplate sensibilizada • Pinsplate revestida • Coated pinplate • Pinplate revestida • Coated pinplate • Pinplate revestida • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Tampone di lavaggio • Wash buffer • Solucão de lavagem • Solución de lavado • Solucão de lavagem • Substrat	• Konjugat • Σύζευγμα • Conjugado • Micropiastra rivestita • Coated microtiter plate • Micropiaque sensibilisée • Micropiaca revestida • EmicaAuµµévŋ µµκροπλάκα • Piastra ad aghi rivestita • Coated pinplate • EmicaAuµµévŋ µµκροπλάκα • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate revestida • Coated pinplate • Pinplate revestida • EmicaAuµµévŋ πλάκα Pin • Pinplate revestida • EmicaAuµµévŋ πλάκα Pin • Pinplate revestida • Solución de lavado • Vaschpuffer • Solución de lavado • Vaschpuffer • Solución de lavado • Substrat • Substrato • Substrat • Substrato • Substrat • Substrato • Substrato • Solución de parada • Solucão de paragem • Avriõpaart/pio õiakomr/ç avriõpaarıç • Solucão de paragem • Sample buffer • Solucão de paragem • Avriõpaart/pio õiakomr/ç avriõpaarıç • Solucão de paragem • Sample buffer • Solucão de paragem • Samp	RC	Calibrador Recupero Corrélation Wiederfindung Recuperacão	 Recuperado Ανάκτηση
• Τοσηjugato • Σοξενγμα • Conjugado • Micropiastra rivestita • Coated microtiter plate • Micropiastra rivestita • Coated microtiter plate • Micropiaca sensibilizada • Micropiaca revestida • Micropiaca revestida • Eπικαλυμμένη μικροπλάκα • Pinplate sensibilisée • Pinplate sensibilisée • Eπικαλυμμένη μικροπλάκα • Pinplate sensibilisée • Pinplate sensibiliséa • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Emicalupuμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Wash buffer • Solución de lavado • WASHB 50x • Waschpuffer • Puθμιστικό διάλυμα πλύσης	• Κοηύgado • Σύξογμα • Oconjugado • Micropiastra rivestita • Coated microtiter plate • Micropiaque sensibilisée • Micropiaca sensibilizada • Eπικαλυμμένη μικροπλάκα • Micropiaca revestida • Pinplate sensibilizada • Eπικαλυμμένη μικροπλάκα • PINP • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Eπικαλυμμένη πλάκα Pin • Pinplate sensibilisée • Pinplate sensibilizada • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Wash buffer • Tampone di lavagge • Solucão de lavado • Puθμιστικό διάλυμα πλύσης • Solução de lavagem • Tampon substrato • Substrate buffer	• Conjugado • Conjugado • Micropiastra rivestita • Coated microtiter plate • Micropiaque sensibilisée • Micropiaca sensibilizada • Micropiaca revestida • Coated microtiter plate • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilisée • EmkoAuµµévŋ mAdxa • Tampon di lavaggio • Wash buffer • Solucão de lavagem • Solución de lavado • Tampone di lavaggio • Wash buffer • Soluta de lavagem • Substrat • Substrat • Substrato • Substrat • Substrato • Substrat • Solución de parada • Substrat • Solución de parada • Solucão de paragem • Avriõpaornjo õiakomrijo avriõpaornjo • Solucão de paragem • Sample buffer • Solucão de paragem • Tampón	RC	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato	 Recuperado Ανάκτηση Conjugate
• Micropiastra rivestita • Coated microtiter plate • Microplaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Emiκαλυμμένη μικροπλάκα • Microplaca revestida • Coated pinplate • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Emiκαλυμμένη πλάκα Pin • Pinplate revestida • Emiκαλυμμένη πλάκα Pin • Pinplate revestida • Tampon ed lavaggio • Tampon de Lavage • Solución de lavado • Waschpuffer • Vash buffer	• Micropiastra rivestita • Coated microtiter plate • Microplaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Eπικαλυμμένη μικροπλάκα • Microplaca revestida • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Eπικαλυμμένη πλάκα Pin • Micropiaca revestida • Entical addition de lavado • Maschpuffer • Solucão de lavagem • Solucão de lavagem • Substrate buffer • Substrat • Substrate buffer	• Micropiastra rivestita • Coated microtiter plate • Microplaque sensibilisée • Microplaque sensibilisée • Beschichtete Mikrotiterplatte • ErrikaAuµµévŋ µikportiAáka • Piastra ad aghi rivestita • Coated pinplate • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilisée • Pinplate revestida • ErrikaAuµµévŋ πλάκα Pin • Pinplate revestida • ErrikaAuµµévŋ πλάκα Pin • WASHB 50x • Tampon di lavaggio • Wash buffer • Solucão de lavagem • Solución de lavado • Puθµiorikó διάλυµα πλώσης • Substrat • Solucão de lavagem • Tampon substrato • Substrate buffer • Substrato • Reagente bloccante • Stop solution • Solución de parada • Stopreagenz • Solución de parada • Avriõpaornýg avriõpaong • Stopreagenz • Solución de paradem • Avriõpaornýg avriõpaong • Tampon Echantillons • Tampón Muestras • Puθµiorikó διάλuµa tavi	RC	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé	 Recuperado Ανάκτηση Conjugate Conjugado
• Microplaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Eπικαλυμμένη μικροπλάκα • Microplaca revestida • Eπικαλυμμένη μικροπλάκα • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibiliséa • Pinplate sensibilisée • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Eπικαλυμμάνη πλάκα Pin • Pinplate revestida • Eπικαλυμμάνη πλάκα Pin • Nicroplace di lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	• Microplaque sensibilisée • Microplaca sensibilizada • Beschichtete Mikrotiterplatte • Επικαλυμμένη μικροπλάκα • Microplaca revestida • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate sensibilisée • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Eπικαλυμμένη πλάκα Pin • Microplaca revestida • Emikaðu μμένη πλάκα Pin • Pinplate revestida • Emikaðu μμένη πλάκα Pin • Solucáo de lavaggio • Wash buffer • Tampon de Lavage • Solucáo de lavado • Solucáo de lavagem • Substrate buffer • Substrat • Substrate buffer	Microplaque sensibilisée• Microplaca sensibilizadaBeschichtete Mikrotiterplatte• Eπικαλυμμένη μικροπλάκαPINP• Piastra ad aghi rivestita• Coated pinplatePINP• Pinplate sensibilisée• Pinplate sensibilizadaPINP• Pinplate sensibilisée• Eπικαλυμμένη πλάκα PinWASHB 50X• Tampone di lavaggio• Wash bufferSolucão de lavage• Solucão de lavage• Solución de lavadoVaschpuffer• Solucão de lavagem• Puθμιστικό διάλυμα πλύσηςSUBB• Reagente bloccante• Stop solutionSolucão de paragem• Solución de paradaStop solucão de paragem• Stop solutionSB 5x• Tampone chantillons• Sample bufferSB 5x• Probenpuffer• Solucán de paragemSB 5x• Probenpuffer• SubstratiProbenpuffer• Solucán de paragem• SB 5x• Probenpuffer• Puθμιστικό διάλυμα δειγμάτων	RC	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugat Konjugat	 Recuperado Ανάκτηση Conjugate Conjugado
IVIP • Beschichtete Mikrotiterplatte • Επικαλυμμένη μικροπλάκα • Microplaca revestida • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Emikaλuμμένη πλάκα Pin • Tampon ed lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης	• Beschichtete Mikrotiterplatte • Επικαλυμμένη μικροπλάκα • Microplaca revestida • Coated pinplate • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Eπικαλυμμένη πλάκα Pin • Machael Revestida • Eπικαλυμμένη πλάκα Pin • Wash buffer • Solución de lavage • Tampon de Lavage • Solución de lavado • Waschpuffer • Puθμιστικό διάλυμα πλύσης • Solucão de lavagem • Substrat	• Beschichtete Mikrotiterplatte • Επικαλυμμένη μικροπλάκα • Microplaca revestida • Coated pinplate • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Eπικαλυμμένη μικροπλάκα • Pinplate sensibilisée • Pinplate sensibilizada • Pinplate revestida • Tampone di lavaggio • Tampone di lavaggio • Wash buffer • Solución de lavade • Solución de lavado • Vaschpuffer • Puθμιστικό διάλυμα πλύσης • Substrat • Substrate • Substrat • Substrate • Substrat • Reagente bloccante • Solución de paragem • Solución de parada • Stop solution • Solución de parada • Stop solution • Solución de parada • Stop solution • Solución de parada • Solucão de paragem • Avriõpaornţno õiakormţc avriõpaonç • Sample buffer • Tampon changine • Tampone changen • Tampón Šustrato • Substrat • Solución de parada • Solucão de paragem • Avriõpaornţno õiakormţc avriõpaonç • Stop reagenz <td< th=""><th>RC</th><th>Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugé Konjugat Conjugado</th><th> Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα </th></td<>	RC	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugé Konjugat Conjugado	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα
 Description tele Mildoupip Partie Microplaca revestida Microplaca revestida Piastra ad aghi rivestita Coated pinplate Pinplate sensibilisée Pinplate sensibilisée Emixdupµévir μικρύπλακα Pinplate sensibilisée Pinplate sensibilisée Emixduµµévir πλάκα Pin Pinplate revestida Tampone di lavaggio WashB 50x Waschpuffer Pudµιστικό διάλυµα πλύσης 	• Descriterite Windom Patter • Enindom Patter • Microplaca revestida • Coated pinplate • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Microplace revestida • Solución de lavado • Maschueffer • Solución de lavado • Solucão de lavagem • Substrat	• Describering Partie • Entraduct partie • Microplaca revestida • Coated pinplate • Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Emtraducty partie • Pinplate revestida • Emtraducty partie • Pinplate revestida • Coated pinplate • Pinplate revestida • Emtraducty partie • Pinplate revestida • Solución de lavaco • Tampone di lavaggio • Wash buffer • Tampone substrato • Substrate buffer • Solucão de lavage • Substrate • Substrat • Tampón sustrato • Substrato • Substrato • Reagente bloccante • Stop solution • Solucão de paragem • Solucão de paragem • Stop reagenz • Avriõpaornípio δiakorníç avríõpaornç • Solucão de paragem • Tampon Echantillons • Tampon Echantillons • Tampón Muestras • Probenpuffer • Pulpuornikó δidλupu	RC CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugé Konjugat Conjugado Micropiastra rivestita	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate
• Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Emικαλυμμένη πλάκα Pin • Pinplate revestida • Wash buffer • Tampone di lavaggio • Solución de lavado • WashBl 50x • Washpuffer	• Piastra ad aghi rivestita • Coated pinplate • Pinplate sensibilisée • Pinplate sensibiliséa • Beschichtete Pinplatte • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • MASHB 50x • Tampone de Lavage • Solucão de lavagem • Solución de lavado • Solucão de lavagem • Substrat	PINP Piastra ad aghi rivestita Pinplate sensibilisée Pinplate sensibilisée Beschichtete Pinplatte Emikaλuµµένη πλάκα Pin WASHB 50x Tampon de Lavage Solucão de lavagen Solucão de lavagem Substrate Substrat Substrat Solución de paragen Solución de parada Solución de lavado Puθµιστικό διάλυμα πλύσης SUB Reagente bloccante Solución de parada Solución de parada Solución de parada Avriõpaornýpio διακοπής αντίδρασης SB 5x Probenpuffer Tampon Echantillons Probenpuffer Sumplate block Puθµιστικό διάλυμα σειγμάτων 	RC CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugado Micropiastra rivestita Microplaque sensibilisée	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada
Pinplate sensibilisée • Pinplate sensibilisée • Pinplate sensibilizada • Beschichtete Pinplatte • Επικαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Waschpuffer	PINP Pinplate sensibilisée Beschichtete Pinplatte Eπικαλυμμένη πλάκα Pin Pinplate revestida Tampone di lavaggio Wash buffer Solución de lavado Pueµμοτικό διάλυμα πλύσης Solucão de lavagem Tampone substrato Substrat Substrat Substrato Substrat Pinplate sensibilizada Pinplate sensibilizada Emiκαλυμμένη πλάκα Pin Emiκαλυμμένη πλάκα Pin Solución de lavado Yaschuger Substrate buffer Substrate buffer	PINP • Pinplate sensibilisée • Pinplate sensibilisée • Beschichtete Pinplatte • Emiκαλυμμένη πλάκα Pin • Pinplate revestida • Tampone di lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Puθμornikó διάλυμα πλύσης • Solucão de lavagem • Tampone substrato • Substrate buffer • Substrat • Tampone substrato • Substrato • Substrat • Tampone substrato • Substrato • Substrat • Tampone substrato • Substrato • Substrat • Substrat • Tampon sustrato • Substrat • Substrat • Puθμιστικό διάλυμα υποστρώματος • Substrato • Stop solution • Solucão de paragem • Stopreagenz • Avriδραστήριο διακοπής αντίδρασης • SB Sx • Tampon campione • Sample buffer • Tampone campione • Sample buffer • Tampoń Nuestras • Probenpuffer • Puθμιστικό διάλυμα σειγμάτων	RC CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugado Micropiastra rivestita Microplaque sensibilisée Beschichtete Mikrotiterplatte	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada
PINP Beschichtete Pinplatte Pinplate revestida WASHB 50x Tampon de Lavage Solución de lavado Waschpuffer Puθμιστικό διάλυμα πλύσης 	PINP Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Wash buffer Solución de lavado Pueµeµστικό διάλυμα πλύσης Solucão de lavagem Tampone substrato Substrat Substrat Substrato Substrato Substrato Substrato Substrato Substrato Substrato Substrato Substrato	PINP • Beschichtete Pinplatte • Eπικαλυμμένη πλάκα Pin • Pinplate revestida • Tampon de lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • Duθμιστικό διάλυμα πλύσης • WASHB 50x • Tampon de Lavage • Solución de lavado • Waschpuffer • Solucão de lavagem • Substrato • Tampon e substrato • Substrate buffer • Substrat • Tampón sustrato • Substrato • Vuθμιστικό διάλυμα υποστρώματος • Substrato • Reagente bloccante • Solucão de paragem • Solucão de paragem • Solucão de paragem • Tampon campione • Solucão de paragem • Sample buffer • Solucão de paragem • Tampón sustrato • Solucão de paragem • Stop solution	RC CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugád Microplastra rivestita Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα
	Pinplate revestida Tampone di lavaggio Tampon de Lavage Wash buffer Tampon de Lavage Washpuffer Solución de lavado Vuelµιστικό διάλυμα πλύσης Solucão de lavagem Tampone substrato Substrat Substrat	• Pinplate revestida WASHB 50x • Tampon de Lavage • Waschpuffer • Solucão de lavagem • Tampon esubstrato • Tampon esubstrato • Substrat • Substrat • Substrato • Reagente bloccante • Solucão de paragem • Reagente bloccante • Solucão de paragem • Tampon campione • Solución de parada • Solución de paradem	CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugát Conjugát Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate
WASHB 50χ Tampone di lavaggio Wash buffer Solución de lavado Waschpuffer Puθμιστικό διάλυμα πλύσης 	• Tampone di lavaggio • Wash buffer • Tampon de Lavage • Solución de lavado • WASHB 50x • Washpuffer • Solucão de lavagem • Puθμιστικό διάλυμα πλύσης • Tampone substrato • Substrat	WASHB 50X Tampone di lavaggio Tampon de Lavage Solución de lavado Puθμιστικό διάλυμα πλύσης Solucão de lavagem Substrato Substrat Substrat Substrat Substrato Stop solution Solucão de paragem Tampone campione Tampoń Sample buffer Tampoń Solucăo de paragem Sample buffer Sample buffer Tampoń Sustrato Sample buffer Semple buffer Tampoń Solucăo de paragem Tampoń Chantillons Probenpuffer Puθμιστικό διάλυμα δειγμάτων Siducão di da da compliance	CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Microplastra rivestita Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada
WASHB 50χ • Tampon de Lavage • Solución de lavado • Waschpuffer • Ρυθμιστικό διάλυμα πλύσης	• Tampon de Lavage • Solución de lavado • WASHB 50X • Waschpuffer • Ρυθμιστικό διάλυμα πλύσης • Solucão de lavagem • Tampone substrato • Substrate buffer • Substrat • Substrate buffer • Tampón sustrato	WASHB 50x • Tampon de Lavage • Solución de lavado • Waschpuffer • Solución de lavado • Puθµιστικό διάλυµα πλύσης • Substrato • Substrate buffer • Substrate puffer • Substrato • Substrat • Substrate puffer • Substrate puffer • Puθµιστικό διάλυµα υποστρώµατος • Substrato • Reagente bloccante • Stop solution • Solucão de paragem • Solucão de paragem • Solucão de paragem • Solucão de paragem • Tampon compione • Sample buffer • SB 5x • Probenpuffer • Sample buffer	CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugat Conjugato Microplastra rivestita Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada
VASTD 30X + Waschpuffer + Ρυθμιστικό διάλυμα πλύσης	VWASTIDI JUX Waschpuffer Solucão de lavagem Tampone substrato Substrat Tampón sustrato 	WASTED DUX • Waschpuffer • Ρυθμιστικό διάλυμα πλύσης • Solucão de lavagem • Substrate buffer • Substrat • Substrate buffer • Substratpuffer • Ρυθμιστικό διάλυμα υποστρώματος • Substrato • Reagente bloccante • Solucão de paragem • Stop solution • Solucão de paragem • Solucão de paragem • Reagente bloccante • Stop solution • Solucão de paragem • Avriõpaornýpio διακοπής αντίδρασης • Solucão de paragem • Tampon Echantillons • Tampon Echantillons • Puθμιστικό διάλυμα σειγμάτων	CONJ	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugat Conjugato Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Pinstra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin
	Solucão de lavagem Solucão de lavagem Tampone substrato Substrate buffer Substrat Substrat	• Solucão de lavagem • Tampone substrato • Substrate buffer • Substrat • Tampón sustrato • Substrat • Tampón sustrato • Substratpuffer • Puθµιστικό διάλυµα υποστρώµατος • Substrato • Stop solution • Reagente bloccante • Solución de parada • Solucão de paragem • Avriδραστήριο διακοπής αντίδρασης • Sample buffer • Tampón campione • Tampon Echantillons • Tampón Muestras • Probenpuffer • Puθµιστικό διάλυµα δειγµάτων	RC CONJ MP PINP	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaque sensibilisée Beschichtete Pinplatte Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Pinplate revestida Pinplate revestida	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer
▲ Solução de lovadem	Tampone substrato Substrate buffer Substrat Substrate buffer	• Tampone substrato • Substrate buffer • Substrat • Tampón sustrato • Substratpuffer • Puθμιστικό διάλυμα υποστρώματος • Substrato • Substrato • Substrato • Stop solution • Solucion d'Arrêt • Solución de parada • Solucado de paragem • Avriδραστήριο διακοπής αντίδρασης • SB 5x • Tampon Echantillons • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampon de Lavage	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado
	Substrat	SUB • Substrat • Tampón sustrato • Substratpuffer • Puθμιστικό διάλυμα υποστρώματος • Substrato • Puθμιστικό διάλυμα υποστρώματος STOP • Reagente bloccante • Stop solution • Solucion d'Arrêt • Solución de parada • Stopreagenz • Avriδραστήριο διακοπής αντίδρασης • Solucão de paragem • Tampon campione • Tampon Echantillons • Tampón Muestras • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugá Conjugá Konjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampon de Lavage Waschpuffer	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado
		SUB • Substratpuffer • Ρυθμιστικό διάλυμα υποστρώματος • Substrato • Reagente bloccante • Stop solution • Solucion d'Arrêt • Solución de parada • Avriδραστήριο διακοπής αντίδρασης • Solucão de paragem • Tampon campione • Sample buffer • Tampon Echantillons • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugá Conjugát Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampon de Lavage Waschpuffer Solucão de lavagem	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de Iavado Ρυθμιστικό διάλυμα πλύσης
	UUU ♦ Substratputter ♦ Ρυθμιστικό διάλυμα υποστρώματος	• Substrato • Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stopreagenz • Avriõpaornípio δiakorníç avríõpaonç • Solucão de paragem • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Microplastra rivestita Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampone de Lavage Waschpuffer Solução de lavagem Tampone substrato	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer
		• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stopreagenz • Αντιδραστήριο διακοπής αντίδρασης • Solucão de paragem • Sample buffer • Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugat Conjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampone de lavagem Vaschpuffer Solucão de lavagem Tampone substrato Substrat	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato
	 Substrato 	STOP • Solution d'Arrêt • Solución de parada • Stopreagenz • Αντιδραστήριο διακοπής αντίδρασης • Solucão de paragem • Sample buffer • Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugat Conjugado Microplage sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampone de Lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato
		SIOP • Stopreagenz • Αντιδραστήριο διακοπής αντίδρασης • Solução de paragem • Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampone substrato Substrat Substratpuffer Substrato	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de Iavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Τampón sustrato Ρυθμιστικό διάλυμα υποστρώματος
	♦ Reagente bloccante ♦ Stop solution	• Solucão de paragem • Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugá Conjugá Konjugat Conjugado Microplastra rivestita Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampone de Lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrato Substrato Substrato Reagente bloccante	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution
	Reagente bloccante Stop solution Solution d'Arrêt Solución de parada	• Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer • Ρυθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Microplastra rivestita Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piaplate al aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate sensibilisée Beschichtete Nikrotita Pinplate sensibilisée Beschichtete Nicroplaca de lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat Substrat Substrato Reagente bloccante Solution d'Arrêt	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada
 STOP Stopreagenz Αντιδραστήριο διακοπής αντίδρασης 	• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stop reagenz • Αντιδραστήριο διακοπής αντίδρασης	SB 5χ Tampon Echantillons Probenpuffer Tampón Muestras Puθμιστικό διάλυμα δειγμάτων 	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Micropiastra rivestita Micropiastra rivestita Micropiaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Pinplate revestida Tampone di lavaggio Tampone di lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat Substrato Reagente bloccante Solution d'Arrêt Stopreagenz	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada
STOPP Stopreagenz Aντιδραστήριο διακοπής αντίδρασης Solucão de paragem	• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stop reagenz • Αντιδραστήριο διακοπής αντίδρασης • Solucão de paragem • Αντιδραστήριο διακοπής αντίδρασης	SB 5X + Probenpuffer + Ρυθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Pinplate revestida Tampone di lavaggi Tampone di lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat Substrat Substrato Reagente bloccante Solution d'Arfet Solucão de paragem	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada Αντιδραστήριο διακοπής αντίδρασης
SIOP • Stopreagenz • Αντιδραστήριο διακοπής αντίδρασης • Solução de paragem • Tampone campione • Sample buffer	• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stop reagenz • Αντιδραστήριο διακοπής αντίδρασης • Solucão de paragem • Sample buffer		RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugat Conjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Pinplate revestida Tampone di lavaggio Tampone di lavagge Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat Substrato Reagente bloccante Solution d'Arrêt Solucão de paragem Tampone campione	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada Αντιδραστήριο διακοπής αντίδρασης Sample buffer
SIOP Stopreagenz Solução de paragem Tampone campione Sample buffer	• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stopreagenz • Αντιδραστήριο διακοπής αντίδρασης • Solução de paragem • Tampone campione • Tampone campione • Sample buffer	♦ Diluente de amostra	RC CONJ MP PINP WASHB 50x SUB STOP	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugado Microplastra rivestita Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Mikrotiterplatte Pinplate sensibilisée Beschichtete Ninplatte Pinplate sensibilisée Beschichtete Pinplatte Pinplate al avage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrato Reagente bloccante Solucia od e paragem Tampone campione Tampone campione Tampone campione Tampone campione Tampone campione	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Puθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Puθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada Αντιδραστήριο διακοπής αντίδρασης Sample buffer Tampón Muestras
		STOP • Stopreagenz • Αντιδραστήριο διακοπής αντίδρασης • Solucão de paragem • Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampone substrato Substrat Substratpuffer Substrato	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα υποστρώματος
Solution d'Arret Solution de parada	♦ Reagente bloccante ♦ Stop solution	• Solução de paragem • Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugá Conjugá Konjugat Conjugado Microplastra rivestita Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Tampone di lavaggio Tampone de Lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrato Substrato Substrato Reagente bloccante	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution
	Reagente bloccante Stop solution Solution d'Arrêt Solución de parada	• Tampone campione • Sample buffer • Tampon Echantillons • Tampón Muestras • Probenpuffer • Ρυθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Microplastra rivestita Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piaplate al aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate sensibilisée Beschichtete Nikrotita Pinplate sensibilisée Beschichtete Nicroplaca de lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat Substrat Substrato Reagente bloccante Solution d'Arrêt	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Stubstrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada
 STOP Stopreagenz Αντιδραστήριο διακοπής αντίδρασης 	• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stop reagenz • Αντιδραστήριο διακοπής αντίδρασης	SB 5χ • Tampon Echantillons • Probenpuffer • Probenpuffer • Puθμιστικό διάλυμα δειγμάτων	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Micropiastra rivestita Micropiastra rivestita Micropiaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Pinplate revestida Tampone di lavaggio Tampone di lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat Substrato Reagente bloccante Solution d'Arrêt Stopreagenz	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Stubstrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada
Stopreagenz Aντιδραστήριο διακοπής αντίδρασης Solucão de paragem	• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stop reagenz • Αντιδραστήριο διακοπής αντίδρασης • Solucão de paragem • Αντιδραστήριο διακοπής αντίδρασης	SB 5X Probenpuffer Ρυθμιστικό διάλυμα δειγμάτων 	RC CONJ MP PINP WASHB 50x	Calibrador Recupero Corrélation Wiederfindung Recuperacão Conjugato Conjugá Konjugat Conjugado Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Pinplate sensibilisée Beschichtete Pinplatte Pinplate revestida Pinplate revestida Tampone di lavaggi Tampone di lavage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrat Substrat Substrato Reagente bloccante Solution d'Arfet Solucão de paragem	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Ρυθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Ρυθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada Αντιδραστήριο διακοπής αντίδρασης
SIOP Stopreagenz Solução de paragem Tampone campione Sample buffer Tampone campione Tampone campione Sample buffer Tampone campione Sample buffer Tampone campione Tampone campione Sample buffer Tampone campione Sample buffer Tampone campione Sample buffer Sample	• Reagente bloccante • Stop solution • Solution d'Arrêt • Solución de parada • Stopreagenz • Αντιδραστήριο διακοπής αντίδρασης • Solução de paragem • Tampone campione • Tampone campione • Sample buffer		RC CONJ CONJ MP PINP WASHB 50x SUB STOP	Calibrador Recupero Corrélation Wiederfindung Recuperacão Coniugato Conjugé Konjugat Conjugado Microplastra rivestita Microplaque sensibilisée Beschichtete Mikrotiterplatte Microplaca revestida Piastra ad aghi rivestita Pinplate sensibilisée Beschichtete Mikrotiterplatte Pinplate sensibilisée Beschichtete Ninplatte Pinplate sensibilisée Beschichtete Pinplatte Pinplate al avage Waschpuffer Solucão de lavagem Tampone substrato Substrat Substrato Reagente bloccante Solucia de paragem Tampone campione Tampone campione Tampone campione Tampone campione	 Recuperado Ανάκτηση Conjugate Conjugado Σύζευγμα Coated microtiter plate Microplaca sensibilizada Επικαλυμμένη μικροπλάκα Coated pinplate Pinplate sensibilizada Επικαλυμμένη πλάκα Pin Wash buffer Solución de lavado Puθμιστικό διάλυμα πλύσης Substrate buffer Tampón sustrato Puθμιστικό διάλυμα υποστρώματος Stop solution Solución de parada Αντιδραστήριο διακοπής αντίδρασης Sample buffer Tampón Muestras