

# SPOTLIGHT

## PROMOTIONS & NEW PRODUCTS



12-channel NanoPhotometer



Westburg Brand Plastics



Small-molecule SPR

**+**  
Protein Production | Hyb Capture  
PCR | Multiplex Assays  
Cell Counting | WGA | RNA Isolation

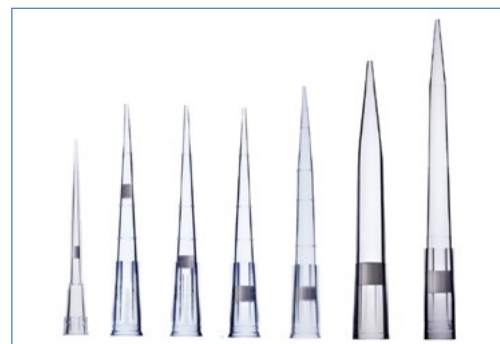
## Pipetting | PCR

**Now €45 for 10x96**

## TripleA Low Binding Filter Tips

### Premium quality tips for highest pipetting accuracy

- Unique plastic surface avoids sample retention
- Fine tapered end releases the last droplet
- Filter barrier protects but does not restrict airflow
- Supplied sterile in convenient hinged-lid racks



Compatible with pipettors from Eppendorf, Gilson, Thermo, Rainin, Socorex, Nichiryo, Brand & Biohit

See money-back guarantee conditions on [www.westburg.eu/money-back](http://www.westburg.eu/money-back)

Cat. no.	Description	Size	List price	Promo price
WB 5010S	TripleA 10µl Low Binding Filter Tips, Extended Length, Sterile	10 racks of 96 tips	€ 54,50	€ 45,00
WB 5020S	TripleA 20µl Low Binding Filter Tips, Sterile	10 racks of 96 tips	€ 54,50	€ 45,00
WB 5030S	TripleA 100µl Low Binding Filter Tips, Sterile	10 racks of 96 tips	€ 54,50	€ 45,00
WB 5040S	TripleA 200µl Low Binding Filter Tips, Sterile	10 racks of 96 tips	€ 54,50	€ 45,00
WB 5050S	TripleA 300µl Low Binding Filter Tips, Sterile	10 racks of 96 tips	€ 54,50	€ 45,00
WB 5064S	TripleA 1ml Low Binding Filter Tips, Sterile	10 racks of 96 tips	€ 56,00	€ 45,00
WB 5074S	TripleA 1250µl Low Binding Filter Tips, Sterile	10 racks of 96 tips	€ 56,00	€ 45,00

## YourTaq PCR Mixes

### Robust amplification in presence of inhibitors

- Resistant to PCR inhibitors (blood, EtOH, humic acid)
- Diagnostic grade purity for demanding applications
- Fast and convenient Master Mix format
- Excellent specificity and sensitivity up to 3 kb

YourTaq DNA Polymerase is an engineered enzyme optimized to be resistant to common PCR inhibitors such as blood (up to 20%), ethanol or humic acid. YourTaq shows excellent specificity and sensitivity for PCR of 0.1-3 kb DNA targets, even from low copy number.

YourTaq is manufactured according to diagnostic requirements, which ensures outstanding and consistent performance for demanding applications. For highest specificity choose the HotStart version. The Direct Load version contains inert loading dye allowing direct gel loading after PCR.

**New | 15% Off**


Cat. no.	Description	Size	List price	Promo price
BR BR0102201	YourTaq PCR Mix, 2x	200 reactions of 50 µl	€ 68,00	€ 57,80
BR BR0102301	YourTaq Direct-Load PCR Mix, 2x	200 reactions of 50 µl	€ 72,00	€ 61,20
BR BR0202201	YourTaq Hot Start PCR Mix, 2x	200 reactions of 50 µl	€ 98,00	€ 83,30
BR BR0202301	YourTaq Direct-Load Hot Start PCR Mix, 2x	200 reactions of 50 µl	€ 102,00	€ 86,70

## PCR

**20% Off L-packs****AmpliStar PCR & QPCR Tube Strips & Caps****High performance at low cost**

- 3-point tube linkages make strips easier to handle
- Ultra-thin walls for efficient thermal transfer
- Highly transparent tubes make it easy to see contents
- Best QPCR results with white tubes
- Free of DNase, RNase, DNA, & PCR inhibitors

**Tube strips & Cap strips**

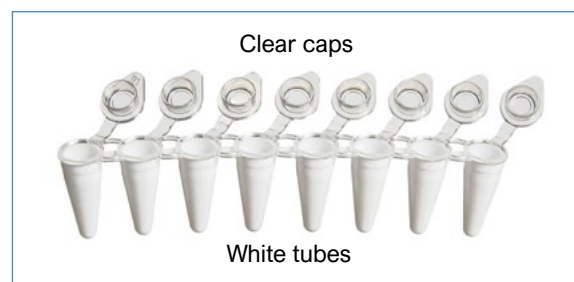
Available in separate packs or in economical combi packs of tube strips + cap strips

**Tube strips with attached caps**

Angularly attached caps prevent cap lids and hinges from interfering with each other.

**Unique 2-component strips for qPCR**

White tubes maximize fluorescence reflection, optically-clear caps for full signal detection.



Cat. no.	Description	Size	List price	Promo price
WB 0264L	AmpliStar 8-Strip 0.2ml PCR Tubes	10x125	€ 530,00	€ 424,00
WB 0771L	AmpliStar 8-Strip 0.1ml Low-Profile PCR Tubes	10x125	€ 530,00	€ 424,00
WB 0265L	AmpliStar 8-Strip Domed Caps	10x125	€ 138,50	€ 110,80
WB 0784L	AmpliStar 8-Strip Optical Flat Caps	10x125	€ 138,50	€ 110,80
WB 0451L	AmpliStar 8-Strip 0.2ml PCR Tubes and Domed Caps	10x125	€ 580,00	€ 464,00
WB 0451CL	AmpliStar 8-Strip 0.2ml PCR Tubes and Domed Caps, Assorted Colors	10x125	€ 615,00	€ 492,00
WB 1182L	AmpliStar 8-Strip 0.2ml PCR Tubes and Optical Flat Caps	10x125	€ 580,00	€ 464,00
WB 1770L	AmpliStar 8-Strip 0.1ml Low-Profile PCR Tubes and Optical Flat Caps	10x125	€ 580,00	€ 464,00
WB 1771L	AmpliStar 8-Strip 0.1ml Low-Profile White PCR Tubes and Optical Flat Caps	10x125	€ 610,00	€ 488,00
WB 1502CL	AmpliStar 8-Strip 0.2ml PCR Tubes, Assorted Colors, Attached Optical Flat Caps	10x120	€ 565,00	€ 452,00
WB 1502L	AmpliStar 8-Strip 0.2ml PCR Tubes, Attached Optical Flat Caps	10x120	€ 550,00	€ 440,00
WB 1502WL	AmpliStar 8-Strip 0.2ml White PCR Tubes, Attached Optical Flat Caps	10x120	€ 570,00	€ 456,00
WB 0080L	AmpliStar 8-Strip 0.1ml Low-Profile PCR Tubes, Attached Optical Flat Caps	10x120	€ 520,00	€ 416,00
WB 0081L	AmpliStar 8-Strip 0.1ml Low-Profile White PCR Tubes, Attached Optical Flat Caps	10x120	€ 595,00	€ 476,00

## Protein production &amp; analysis

**10% Off**

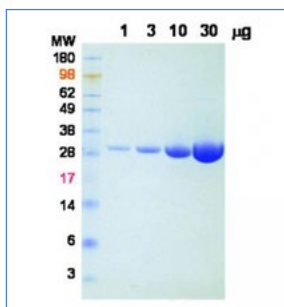
### Basemuncher Endonuclease

#### Efficient reduction of lysate viscosity

- Benzonase-type endonuclease
- Digests all DNA and RNA
- Highly purified, high specific activity
- Completely free of protease activity

BaseMuncher is ideal for reducing viscosity during protein purification and sample preparation.

Recombinantly produced in *E. coli* using the Benzonase gene in a proprietary process, BaseMuncher is a highly purified homodimer of 27 kDa subunits that has exceptionally high specific activity and is completely free of protease activity. It digests single- and double-stranded DNA and RNA to oligonucleotides of 1-4 bases.



*BaseMuncher is purified to be >99% pure*

Cat. no.	Description	List price	Promo
EP BM0025	BaseMuncher (25.000 units)	€ 214,50	€ 193,05
EP BM0100	BaseMuncher (100.000 units)	€ 705,00	€ 634,50

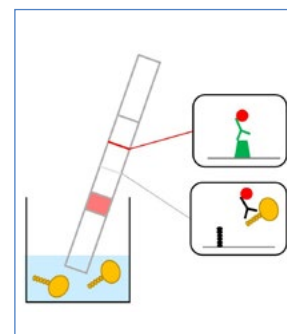
**New**

### His-Tag Check&Go! strips

#### Fast dipstick test for his-tagged protein

- Confirm presence of His-tagged protein
- Results in just 15 minutes
- Compatible with culture media and lysate
- Easy and cost-saving: no gels, no Westerns

His-tag Check&Go! is a quick competitive dipstick test to verify and monitor successful expression of recombinant his-tagged proteins before proceeding to purification. It can also be used to identify relevant fractions after column purification.



His-Tag Check&Go! strips save you the time, effort and money that you would spend on Western detection. You get a qualitative yes/no answer in just 15 minutes.

Cat. no.	Description	List price
EP 4003-0030	His-Tag Check&Go! - 30 strips	€ 127,50

### Tris-NTA

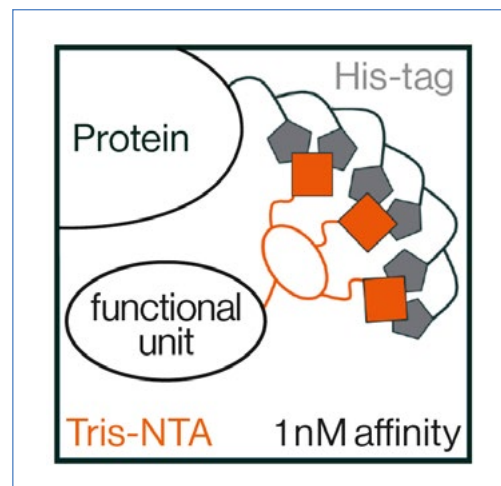
#### High-affinity protein labeling and immobilization

- Binds His-tag with very high affinity (1nM)
- Site-specific, 1:1 labeling of proteins
- Great for immobilization & biosensor applications
- Binding is reversible with EDTA or imidazole

The His-tag is a commonly used recombinant protein tag. Conventional metal chelators (NTA, IDA) bind His-tags with low affinities in the range of 10  $\mu$ M.

Tris-NTA carries 3 NTA groups that can simultaneously bind a His-tag, yielding nanomolar binding affinity and a well-defined 1:1 stoichiometry. This opens up a wide range of applications for protein detection, interaction analysis, site-specific labeling, purification and immobilization.

Binding of Tris-NTA is strong but also reversible: bound His-tags can be released with imidazole or EDTA. Tris-NTA is available with a free amine group or conjugated to biotin.



Cat. no.	Description	Size	List price
BR1001101	Tris-NTA Amine	100 $\mu$ g	€ 216,00
BR1001201	Tris-NTA Biotin	100 $\mu$ g	€ 360,00

## SPR

## Application

## OpenSPR Surface Plasmon Resonance System

### Binding Kinetics of Protein-Small Molecule Interactions

- Protein-small molecule interactions were analyzed on the OpenSPR™ Surface Plasmon Resonance instrument
- Kinetic analysis was used to determine the affinity constant of the interaction between arginine kinase and ATP+Creatine

One of the most common applications of SPR is the analysis and quantification of the interactions between proteins and small molecules. This is of significant importance in the pharmaceutical industry to help researchers identify and characterize new drugs. OpenSPR™ is a powerful instrument providing in-depth label-free binding kinetics for a variety of different molecular interactions. In this application note, OpenSPR™ is used to analyze the KD of the arginine kinase enzyme with ATP and Creatine.



OpenSPR Benchtop Surface Plasmon Resonance System

Figure 1 shows the immobilization of the enzyme onto the NTA sensor chip with over 700 pm of response units for the immobilization. The immobilization was stable with a minor background drift, typically seen with his-tagged immobilization and is easily compensated for by subtracting a blank injection.

Figure 1

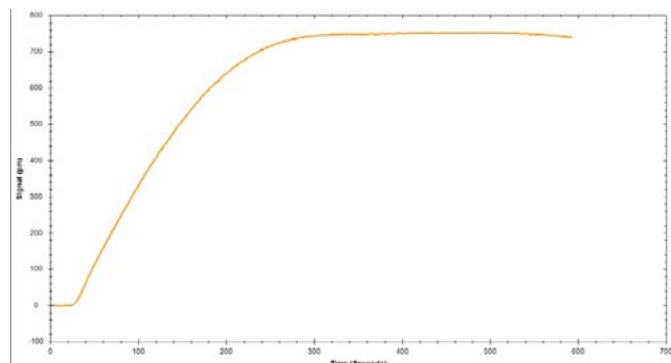


Figure 2

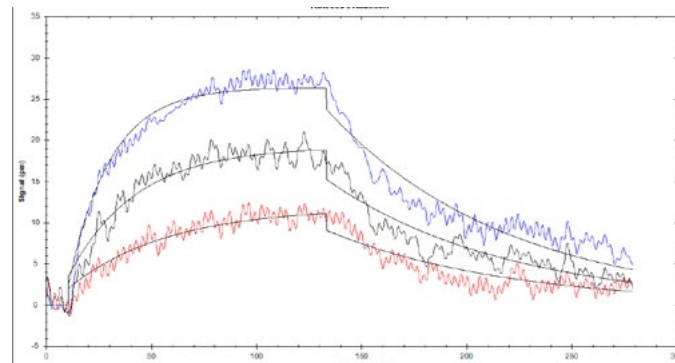


Figure 2 shows the binding of the ATP+Creatine analyte at 3 different concentrations. The association phase and dissociation phases are clearly evident as is the concentration dependence. The data is fit to a 1:1 binding model in TraceDrawer. The kinetic constants are shown in Table 1, and the fits are overlaid in Figure 2 as solid black lines. The fit quality is excellent with a low Chi squared value of 1.94. The KD value is determined to be 0.303 mM.

Table 1

Binding kinetics and affinity	
$k_{on}$ [1/M . s]	3.88e1
$k_{off}$ [1/s]	1.18e-2
$K_D$ [mM]	0.303

This study demonstrates how OpenSPR can be used to determine the binding kinetics between proteins and small molecules. Similar procedures can be used to evaluate a range of protein-small molecule interactions using OpenSPR.

**Download the application note on [www.westburg.eu/spotlight](http://www.westburg.eu/spotlight).**

Cat. no.	Description	Price
NI OPN-STR-R4.2	OpenSPR 2-Channel System (Starter Pack)	Please inquire
NI SEN-SM-3-COOH	Carboxyl Sensors for Small Molecule Analysis (3)	Please inquire
NI SEN-SM-3-NTA	NTA Sensors for Small Molecule Analysis (3)	Please inquire
NI SEN-SM-3-STRP	Streptavidin Sensors for Small Molecule Analysis (3)	Please inquire

## Protein production

New

## Lonza Upstream Bioprocessing Media

### Maximize cell growth and protein yield

- Serum-free culture media for bioproduction
- Options: non-animal origin, protein-free, chemically defined
- Consistent high protein yields
- Labeled “For Further Manufacturing”

Lonza For Further Manufacturing media deliver outstanding performance, a broad selection, and consistent results for upstream bioprocessing. Lonza’s ISO 9000 and cGMP systems are recognized industry wide.

#### ProCHO-5

Protein-free medium for production of recombinant proteins in CHO cells already growing in suspension. Supports high-density cultures without the need for animal derived components. Very low levels of human recombinant insulin facilitate both downstream purification and regulatory compliance.

#### PowerCHO-2

Chemically defined, hydrolysate-free, serum-free, and non-animal origin medium for high-density CHO cell suspension cultures. PowerCHO contains HEPES and Pluronic® F-68, but no L-glutamine, phenol red, hypoxanthine, and thymidine.

#### PowerCHO Advance

Offers superior performance to other CHO media. Filterability is improved while maintaining cell growth and viability both in bioreactors and in shake flasks.

#### Powerfeed A

Maximizes cell growth with all PowerCHO and ProCHO media. It is of non-animal origin, protein-free and chemically defined.

#### Insect-XPRESS

Protein-free & serum-free medium for baculovirus-based recombinant protein production in sf9/sf21, High Five and Drosophila cells.

#### ProMDCK 2D and 3D

High-performance media for vaccine production, supporting expansion and virus infection of MDCK cells. Serum-free, protein-free and Non-Animal Origin.



Cat. no.	Description	Size	Chemically Defined	Protein-Free	Non-Animal Origin	Price
LO BE15-766D	STD ProCHO-5 Powder kit, without Phenol Red	10 L	-	+	+	€ 405,08
LO BE15-771ND	STD PowerCHO-2 Powder kit	10 L	+	+	+	€ 499,24
LO BE15-1027D	PowerCHO Advance Powder kit	10 L	+	+	+	€ 468,55
LO BE15-044D	STD PowerFeed A Powder kit	10 L	+	+	+	€ 966,79
LO BE12-730P10	STD Insect-XPRESS, with L-Glutamine	10 L	-	+	-	€ 601,70
LO BE12-924Q	ProMDCK (2D)	1 L	+	+	+	€ 93,50
LO BE12-925Q	ProMDCK (3D)	1 L	+	+	+	€ 85,75
LO BE02-033E	STD Human Recombinant Insulin 5 mg/ml	100 ml	-	NA	+	€ 143,55
LO BE02-058E	STD Anti-Clumping Agent A	100 ml	+	+	+	€ 71,50

## Spectrophotometry

New

**Nanophotometer N120****Accurately measure 12 samples in 20 seconds**

- Unique sample compression technology
- Highest accuracy for DNA, RNA and proteins
- No maintenance or recalibration, ever
- Complies with regulatory requirements
- Very easy to use and clean
- Flexible connectivity

Westburg introduces the NanoPhotometer N120, the world's first 12-channel microvolume spectrophotometer. The instrument's record breaking design allows rapid analysis of up to 12 samples at a time over a wide concentration range in as little as 2  $\mu$ l.

**Highest accuracy, no recalibration**

Patented Sample Compression™ and True Path™ technologies with fixed path lengths allow for unmatched accuracy and precision, independent of surface tension and free from evaporation. Lifetime accuracy guaranteed.

**12 samples in 20 seconds**

NanoPhotometer N120 offers a scan range of 200-900 nm for rapid and complete sample analysis in as little as 1.7 seconds per sample. You get detailed information for each sample, including full high resolution scan results along with sample purity ratios.

**Easy to use**

Precise loading of samples onto the N120 is very easy with the pipette positioning guides and illuminated sample windows. The touch-screen offers simple, one-step access to methods.

**Clean with confidence**

Smooth and scratch resistant quartz glass surfaces offer fast and easy cleaning - simply swipe with a KimWipe™. Feel confident your instrument is clean with integrated warnings that alert users of dirty sample surfaces, fingerprints or lint.

**Regulatory compliance**

Optional CFR21 software complies with FDA 21 CFR Part 11 requirements and is ideal for GxP laboratories. It includes user management, access control, electronic signatures, data integrity, security, and audit trail functionality.

**Special launch offer**

**Order a NanoPhotometer N120 now and get a free 12-channel Thermo FinnPipette F2 1-10 $\mu$ l (value € 913,00).**



Free pipette

Cat. no.	Description	List Price	Promo
IM N120-Mobile	NanoPhotometer N120 Mobile	Inquire	Free 12-channel Finnpiquette
IM N120-Touch	NanoPhotometer N120 Touch	Inquire	Free 12-channel Finnpiquette
TH 4662040	Finnpiquette F2 12-channel 1-10 $\mu$ l *free with your N120 order	€ 913,00	€ 0,00*

## Assays

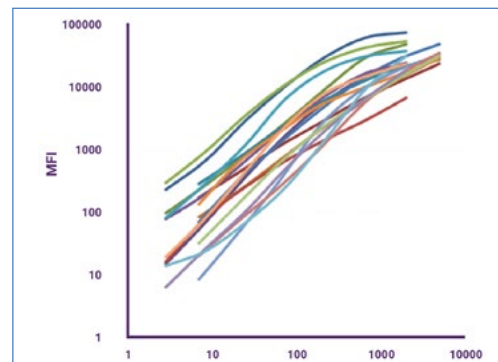
**New | 15% Off**

## GeniePlex MultiPlex Assays

### Quantitate up to 24 analytes simultaneously

- Bead-based assay: detect on common flow cytometers
- Sensitive, precise and broad dynamic range
- Assays for >400 targets available
- Premade assay panels or compose your own

GeniePlex are custom and premixed multiplexed bead-based immunoassay panels for use on standard flow cytometers. They allow you to multiplex up to 24 analytes using as little as 15µl sample. Assays can be run on most validated flow cytometers (PE & either PE-Cy5 or APC detectors).



See the full list of GeniePlex assays on [www.westburg.eu/spotlight](http://www.westburg.eu/spotlight)

Cat. no.	Description	Size	List price	Promo price
RE HUAMPM044	GeniePlex Human CD8+ T Cell Related Cytokines, 16-plex	32 assays	€ 1.780,00	€ 1.513,00
RE HUAMPM043	GeniePlex Human Chemokine 6-Plex	32 assays	€ 915,00	€ 777,75
RE HUAMPM037	GeniePlex Human Th1/Th2/Th17 18-plex	32 assays	€ 1.885,00	€ 1.602,25
RE MOAMPM004	GeniePlex Mouse T Helper Cytokine 4-Plex Panel 1	96 assays	€ 920,00	€ 782,00
RE MOAMPM021	GeniePlex Mouse Inflammation 8-Plex	96 assays	€ 1.610,00	€ 1.368,50

**New | 15% Off**

## Direct Glucose Uptake Assay

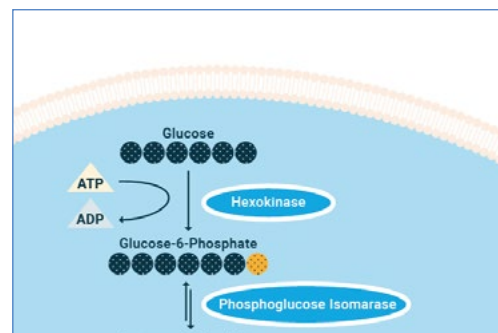
### Get the true measure of natural glucose uptake

- Direct method provides accurate data
- No glucose analogues: no off-target effects
- Easy and non-radioactive
- Highly sensitive

The Direct Glucose Uptake Assay kit is simple, ultra-sensitive and easy to use. It makes use of an inhibitor of hexokinase, the first enzyme metabolizing glucose, to arrest glucose conversion after its uptake.

Glucose uptake is then measured by enzymatic oxidation of glucose, producing intermediates that react with the OxiGenie Probe. This generates a fluorescence signal (Ex/Em=535/587 nm) that is directly proportional to the amount of glucose that has been taken up and accumulated inside the cells.

This assay method offers a true measure of natural glucose uptake by the cells and avoids off-target & non-specific results that can be found with 2DG.



Cat. no.	Description	Size	List price	Promo price
RG BN01098	Direct Glucose Uptake Assay Kit	50 Assays	€ 915,00	€ 777,75



## Sample preparation &amp; storage

New | 15% Off

## Thermo Scientific Screw-Cap Micro Tubes

## Prepare, transfer and store samples securely

- Low binding of protein and DNA: maximum recovery
- Excellent clarity pre- and post-sterilization
- Non-knurled tube is ideal for automation and labeling
- Knurled tube allows single-handed opening/closing
- Opaque amber tubes have only 1.2% UV transmittance
- 11 brightly colored caps with secure sealing O-ring
- Robust tubes with RCF range 18.000-25.000g

Thermo Scientific Screw Cap Micro Tubes help to ensure optimal results when working with biological samples in your lab. You can choose from a wide selection of screw cap tubes for sample preparation, separation, transfer, transportation and short-term cold storage.



## Tube and cap options

Sizes	Tube colors	Caps	Sterility	Tube knurls	Skirt
0.5 ml	Natural, transparent	No cap	Non-sterile	Non-knurled	Skirted
1.5 ml	Amber, opaque	Unattached cap	Sterile	Knurled	Non-skirted
2.0 ml		Attached cap			

Below you can see price examples. For complete ordering information go to [www.westburg.eu/spotlight](http://www.westburg.eu/spotlight).

Cat. no.	Description	Size	List price	Promo price
TH 3422-11	0.5ml Screw Cap Tube, Knurled, Skirted, Natural, Non-Sterile, No cap	5000	€ 365,00	€ 310,25
TH 3461	1.5ml Screw Cap Tube, Knurled, Non-Skirted, Natural, Sterile, Attached cap	5000	€ 741,00	€ 629,85
TH 3464NK	1.5ml Screw Cap Tube, Non-Knurled, Non-Skirted, Natural, Non-Sterile, Unattached cap	5000	€ 674,00	€ 572,90
TH 3469NK	2.0ml Screw Cap Tube, Non-Knurled, Skirted, Natural, Sterile, Attached cap	5000	€ 741,00	€ 629,85
TH 3469ANK	2.0ml Screw Cap Tube, Non-Knurled, Skirted, Amber, Sterile, Attached cap	5000	€ 756,00	€ 642,60
TH 3471B	Screw Cap with O-ring, Blue, Non-Sterile (5000)	5000	€ 315,00	€ 267,75

## RNA isolation | Phi29 amplification

**20% Off**

## innuPREP RNA Kits

### Get highly pure RNA without DNase treatment

- High-quality intact RNA
- Selective removal of genomic DNA, without DNase treatment
- No toxic beta-mercaptoethanol
- Fast: 15-40 min, depending on sample type

innuPREP RNA Kits are based on a new lysis buffer that efficiently lyses different types of starting material and inactivates all RNases. After lysis the genomic DNA is selectively removed by binding on a first spin column. No DNase digestion is necessary. RNA is then bound to a second spin column and washed to eliminate all contaminants. Pure total RNA is eluted in RNase-free water and ready for downstream applications.

innuPREP RNA kits do not require the use of toxic beta-Mercaptoethanol. The extraction procedure is fast and easy and provides an excellent quality of isolated RNA.



Cat. no.	Description	Size	List price	Promo price
AJ 845-KS-2040050	innuPREP RNA Mini Kit 2.0 (cells, tissue, bacteria)	50 preps	€ 223,00	€ 178,40
AJ 845-KS-2010050	innuPREP Blood RNA Mini Kit	50 preps	€ 223,00	€ 178,40
AJ 845-KS-2060050	innuPREP Plant RNA Mini Kit	50 preps	€ 255,50	€ 204,40

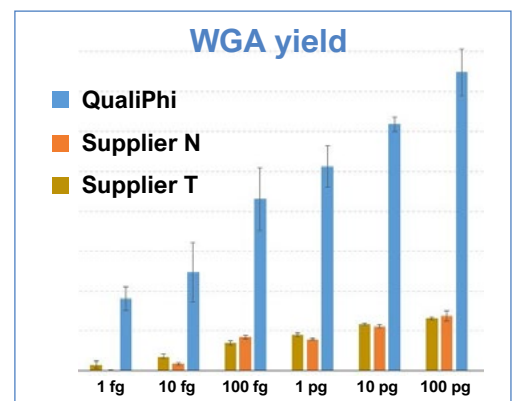
## QualiPhi Phi29 DNA Polymerase

### Maximize isothermal amplification yield

- Engineered Phi29 DNA Polymerase
- Enhanced sensitivity and efficiency
- 5-10-fold higher yield in Whole Genome Amplification

QualiPhi DNA Polymerase is a novel, highly processive chimeric form of Phi29 DNA polymerase, engineered for highest sensitivity and isothermal amplification efficiency.

Compared to other commercially available Phi29 polymerases QualiPhi produces 5-10x higher amounts of amplified DNA. This makes QualiPhi the perfect choice for any isothermal DNA amplification that requires a high fidelity DNA polymerase with strong strand displacement capacity, such as Whole Genome Amplification (WGA).



DNA yield after Whole Genome Amplification (WGA) of different amounts of gDNA input

Cat. no.	Description	Size	Price
EP 5100-25	QualiPhi DNA Polymerase	25 reactions	€ 62,50
EP 5100-100	QualiPhi DNA Polymerase	100 reactions	€ 200,00

## NGS | Cell counting

New

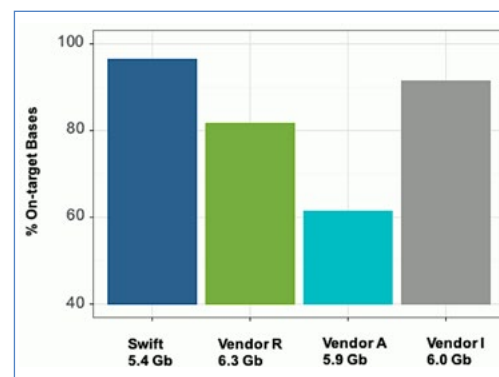
## Swift Hybridization Capture Kits

### Superior on-target performance and coverage

- DNA hybridization capture-based target enrichment
- Human exome, pan-cancer and inherited diseases
- Cost-saving through pre-capture multiplexing
- Deep and uniform coverage even across GC-rich regions

Swift Hybridization Capture Panels offer probes for DNA hybridization capture-based target enrichment. The panels consist of individually synthesized and quality-controlled probes designed to provide the highest performance and ready to hybridize to NGS libraries to enrich for targets of interest.

An independent, large genome center compared the Swift Exome Hyb Panel to exome panels from other vendors. The Swift Exome Hyb Panel had the highest on-target mapping (see figure).



Sequencing libraries were prepared using standard shearing and ligation-based library prep, and then 12-plex pooled. Enriched libraries were sequenced using 2 x 100 paired-ended reads. On-target bases were determined with Picard (selected bases), using 35M reads per library.

Cat. no.	Description	Size	List price
SW 83216	Swift Exome Hyb Panel	16 reactions	€ 8.350,00
SW 83316	Swift Pan-Cancer Hyb Panel	16 reactions	€ 4.180,00
SW 83416	Swift Inherited Diseases Hyb Panel	16 reactions	€ 4.180,00

New

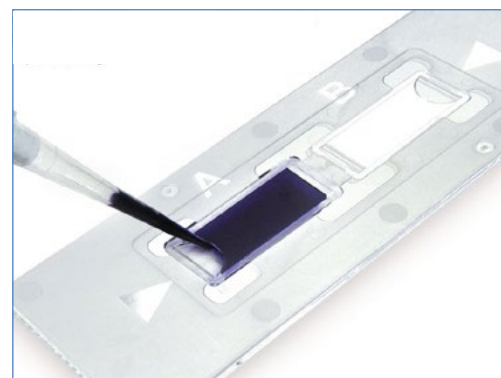
## C-Chip Disposable Hemocytometer

### Easy, accurate & safe cell counting

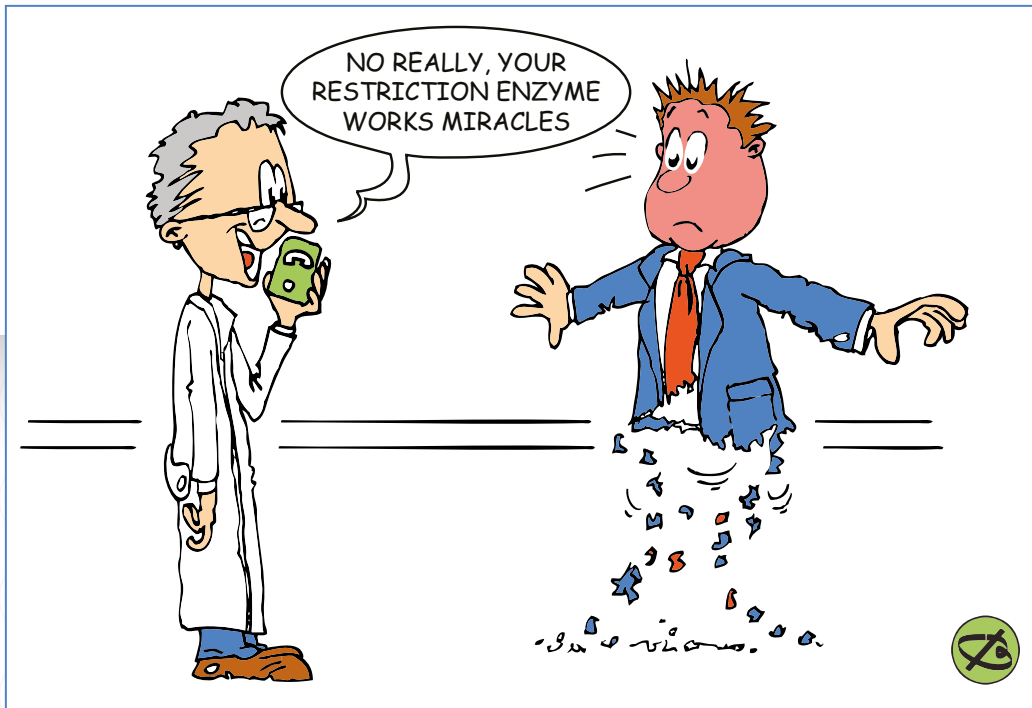
- Accurate, reliable & reproducible
- No fragile coverslips needed
- Lower risk of exposure to infectious samples
- Fast & easy: no washing required

The C-Chip disposable plastic hemocytometer is an excellent alternative to traditional glass hemocytometers. The C-Chip is made from highly transparent plastic and has two or four sample chambers with a bright counting grid. Handling is easy; simply open the pouch, pipet 10µl and count. There is no need to apply a fragile cover slip.

C-Chips are also highly recommended if you have to count samples that potentially contain infectious agents as they reduce the risk of exposure.



Cat. no.	Description	Size	Price
NA DHC-B01	C-Chip Burker, 2-chamber	50 slides	€ 98,50
NA DHC-B02	C-Chip Burker Turk, 2-chamber	50 slides	€ 98,50
NA DHC-F01	C-Chip Fuchs Rosenthal, 2-chamber	50 slides	€ 98,50
NA DHC-N01	C-Chip Neubauer Improved, 2-chamber	50 slides	€ 98,50
NA DHC-N04	C-Chip Neubauer Improved, 4-chamber	50 slides	€ 162,50



### Offer conditions

Unless otherwise specified, offers in this issue are valid until September 6, 2019.

The offers cannot be combined with other discounts or price agreements.

To qualify for the discounted price please mention **Promo Code SPOT6** when you place your order.

Westburg Spotlight is mailed in biodegradable plastic

