

PROGRAMMA  
FEDELTA' 2025



PIÙ COMPRI PIÙ EUROCLONE TI PREMIA

*Euro*  *Clone*<sup>®</sup>

# PIÙ COMPRI PIÙ EUROCLONE TI PREMIA

Offerta valida fino al **31/12/2025** e non cumulabile con altri sconti e/o offerte in essere.  
Riporta sull'ordine la dicitura **PRVAN2025** e **IL CODICE** dello strumento scelto in sconto merce,  
e **se ordini almeno € 450,00\*** di prodotti **NON** paghi le spese di gestione ordine e di ghiaccio secco.

## PREMI DI FASCIA 1 (ORDINE MINIMO 1050 €)\*

KNCRS15X	Capp Rondo Magnetic Stirrer	258 €
KNCRV45X	Capp Rondo Vortex Mixer	230 €
KNCRS21	Capp Rondo Magnetic Stirrer	270 €
ECE20002	Pipetta meccanica monocanale Primo® Eco-Logik 0,1-2 µL	203 €
ECE20010	Pipetta meccanica monocanale Primo® Eco-Logik 0,5-10 µL	189 €
ECE20020	Pipetta meccanica monocanale Primo® Eco-Logik 2-20 µL	189 €
ECE20100	Pipetta meccanica monocanale Primo® Eco-Logik 10-100 µL	189 €
ECE20200	Pipetta meccanica monocanale Primo® Eco-Logik 20-200 µL	189 €
ECE21000	Pipetta meccanica monocanale Primo® Eco-Logik 100-1000 µL	189 €
ECE05000	Pipetta meccanica monocanale Primo® Eco-Logik 1-5 ml	205 €
ECE10000	Pipetta meccanica monocanale Primo® Eco-Logik 1-10 ml	205 €

## PREMI DI FASCIA 2 (ORDINE MINIMO 2050 €)\*

KNCRS21H	Capp Rondo Magnetic Hot Plate Stirrer	493 €
KNCRP18X	Capp Rondo Plate Shaker	380 €
KNCR68X	Capp Rondo Microcentrifuge	322 €
ECE2000	Primo® Eco-Logik Pipettatore 0,1-100 ml	434 €
ECE280010	Pipetta meccanica 8 canali Primo® Eco-Logik 0,5-10 µL	623 €
ECE280100	Pipetta meccanica 8 canali Primo® Eco-Logik 10-100 µL	623 €
ECE280300	Pipetta meccanica 8 canali Primo® Eco-Logik 30-300 µL	623 €

## PREMI DI FASCIA 3 (ORDINE MINIMO 3050 €)\*

KNCRV30XC	Capp Rondo Vortex Mixer w/adjustable speed	581 €
KNCR22P	Capp Rondo PCR Microplate Centrifuge 2.500 rpm/ 560 g for 2x microplates	583 €
EMBPO01CU	BluPAD Dual LED Blue/White Light Transilluminator	688 €
MD90001	MM-Separator M12 + 12 (Magnetic separator for manual processing in 12 x 1.5 ml and 12 x 2 ml tubes, acrylic)	515 €
ECE2120010	Pipetta meccanica 12 canali Primo® Eco-Logik 0,5-10 µL	716 €
ECE2120100	Pipetta meccanica 12 canali Primo® Eco-Logik 10-100 µL	716 €
ECE2120300	Pipetta meccanica 12 canali Primo® Eco-Logik 30-300 µL	716 €

\* Importo IVA esclusa

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The background is a vibrant green with a pattern of overlapping, organic, teardrop-like shapes in various shades of green, creating a textured, cellular effect.

**SCOPRI TUTTI  
I NOSTRI PREMI**

## CAPP RONDO MAGNETIC STIRRER

### KNCRS15X

Agitatore magnetico con le seguenti caratteristiche:

- Display digitale e controllo touch
- Velocità massima: 1500 RPM
- Privo di manutenzione
- Velocità da 15 a 1500 RPM
- Timer da 1 a 99 minuti
- Capacità di carico 800 ml



## CAPP RONDO VORTEX MIXER

### KNCRV45X

Mini Vortex per una miscelazione accurata e un rapido vortex. Movimento orbitale di 4,5 mm, velocità regolabile fino a 4500 RPM, per provette fino a 30 mm di diametro.



## CAPP RONDO MAGNETIC STIRRER

### KNCRS21

Agitatore magnetico analogico:

- Compatto, può essere usato sotto cappa o in camera fredda.
- Piatto con diametro 140 mm
- Capacità di miscelare fino a 10 L
- Range velocità 400-2200 rpm
- Barra magnetica da 25 mm



## PIPETTA MECCANICA MONOCANALE PRIMO® ECO-LOGIK

A scelta tra:

- ECE20002 per volumi da 0,1 a 2  $\mu$ L
- ECE20010 per volumi da 0,5 a 10  $\mu$ L
- ECE20020 per volumi da 2 a 20  $\mu$ L
- ECE20100 per volumi da 10 a 100  $\mu$ L
- ECE20200 per volumi da 20 a 200  $\mu$ L
- ECE21000 per volumi da 100 a 1000  $\mu$ L
- ECE05000 per volumi da 1 a 5 ml
- ECE10000 per volumi da 1 a 10 ml

- Garanzia 24 mesi



## CAPP RONDO MAGNETIC HOT PLATE STIRRER

### KNCRS21H

Agitatore magnetico con piastre riscaldante.

- Capacità 10 litri
- Piatto ricoperto in ceramica
- Range di velocità da 200 a 2200 rpm
- Riscalda fino a 320°C



## CAPP RONDO PLATE SHAKER

### KNCRP18X

Agitatore per micropiastra, controllato da microprocessore, stabile, silenzioso. Velocità variabile da 300 a 1800 RPM. Può essere utilizzata in camere fredde o cappe chimiche. Include:

- Morsetti intercambiabili per diverse micropiastre
- Piattaforma per 20 microtubi di 1,5/2 ml



## CAPP RONDO MICROCENTRIFUGE

### KNCR68X

Microcentrifuga leggera, con velocità programmabile fino a 2000 - 6000 RPM /2000 x g. Dotata di display digitale e timer da 0 a 25 minuti + infinito. Include:

- Rotore a 8 slot chiuso per tubi da 1,5 e 2 ml
- Rotore aggiuntivo per strip PCR (2x8x0,2 ml) e adattatori per microtubi 0,2/0,4 ml





## PRIMO® ECO-LOGIK PIPETTATORE

### ECE2000

- Per pipette da 0,1 a 100 ml
- Filtro idrofobico di sicurezza ergonomico e leggero
- 6 diverse velocità di flusso
- Sistema frenante EBS™ per la massima precisione
- Display a led per visualizzare la carica residua e la velocità di flusso impostata
- Batteria al litio ricaricabile di lunga durata
- Garanzia 24 mesi



## PIPETTA MECCANICA 8 CANALI PRIMO® ECO-LOGIK

A scelta tra:

**ECE280010** 8 canali per volumi da 0,5 a 10  $\mu$ L

**ECE280100** 8 canali per volumi da 10 a 100  $\mu$ L

**ECE280300** 8 canali per volumi da 30 a 300  $\mu$ L

Caratteristiche principali:

- 8 canali compatibili con la maggior parte dei puntali sul mercato
- Inserto colore da applicare per identificare velocemente la pipetta
- Molto leggera ed ergonomica
- Presenza di meccanismo che impedisce la rotazione accidentale durante il pipettaggio
- Autoclavabile
- Garanzia 24 mesi



## CAPP RONDO VORTEX MIXER W/ADJUSTABLE SPEED

### KNCRV30XC

Vortex ideale per miscelezioni lunghe.

- Range di velocità da 300 a 3000 rpm
- Display digitale
- Timer impostabile
- Può essere utilizzato anche in modalità continua
- Capacità massima 500 gr



## CAPP RONDO PCR MICROPLATE CENTRIFUGE

### KNCR22P

È una centrifuga compatta per micropiastre da 96 e 384 pozzetti. Ha una capacità di carico di 2 piastre per ciclo di spin.

- Display ampio
- Dotata di meccanismo di sicurezza lid lock
- Motore privo di manutenzione

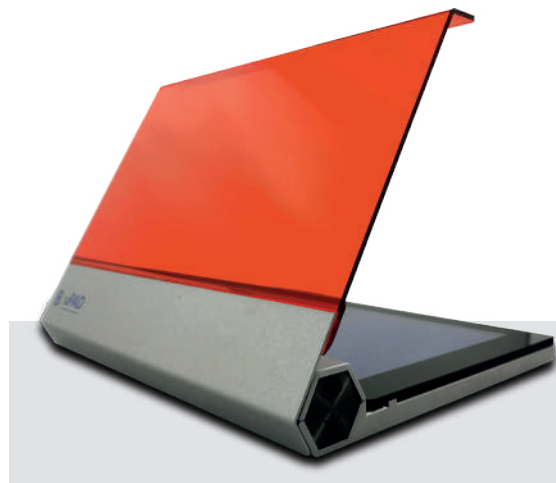


## BLUPAD DUAL LED BLUE/WHITE LIGHT TRANSILLUMINATOR

### EMBP001CU

Il BluPAD è un transilluminatore compatto ed innovativo dotato di sorgente luminosa LED che emette sia luce blu che bianca, con grande uniformità di illuminazione ed intensità regolabile su tre livelli. È compatibile con i principali reagenti fluorescenti di staining per gel di agarosio, tipo EuroSafe, e con i coloranti per gel SDS-PAGE tipo Coomassie Blue e Silver Stain. È fornito di una piccola hood per la documentazione dei gel tramite smartphone.

- Dimensioni: 18,5 x 22 x 3 cm (gel max 12 x 18 cm)
- Durata dei LED: > 30 000 ore
- Spegnimento automatico

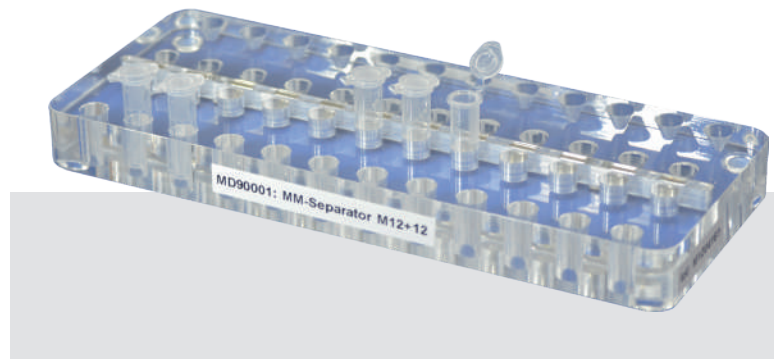




## MM-SEPARATOR M12 + 12

MD90001

- Separatore magnetico per provette da 1,5 ml e 2,0 ml
- Capacità di alloggiamento pari a 24 provette
- Possibilità di processare campioni con volumi ridotti: da 10 ul fino a 2 ml



## PIPETTA MECCANICA 12 CANALI PRIMO® ECO-LOGIK

ECE2120010 per volumi da 0.5 a 10  $\mu$ L


ECE2120100 per volumi da 10 a 100  $\mu$ L

ECE2120300 per volumi da 30 a 300  $\mu$ L

Caratteristiche principali:

- 12 canali compatibili con la maggior parte dei puntali sul mercato
- Inserto colore da applicare per identificare velocemente la pipetta
- Molto leggera ed ergonomica
- Presenza di meccanismo che impedisce la rotazione accidentale durante il pipettaggio
- Autoclavabile
- Garanzia 24 mesi



The background is a vibrant green with a pattern of overlapping, organic, cell-like shapes in various shades of green, creating a textured, biological feel.

# PRODOTTI IN VENDITA

# PLASTICA per PCR - qPCR

Codice	Descrizione	Formato
<b>Primo® Foil for adhesive sealing</b>		
EPMF0500	Primo® Foil, PCR plate adhesive sealing	10x10 pcs
EPMF0550	Primo® Foil, PCR plate, aluminium adhesive sealing	10x10 pcs
EPMF0560A	Primo® Foil, qPCR plate, optical adhesive sealing (similar to ABI)	10x10 pcs
EPMF0560B	Primo® Foil, qPCR plate, optical adhesive sealing (similar Bio-Rad)	10x10 pcs
<b>Primo® Plates</b>		
EPMP0196FSSK	Primo® 96 well plate frosted, semi skirted, 0,1 ml.	5x10 pcs
EPMP0196NSK	Primo® 96 well plate non skirted, 0,1 ml, frosted wells	5x10 pcs
EPMP0196WFSK	Primo® 96 well plate fully skirted, 0,1 ml, frosted well	5x10 pcs
EPMP0196WSK	Primo® 96 well plate semi skirted, 0,1 ml, white well	5x10 pcs
EPMP0296NSK	Primo® 96 well plate non-skirted, 0,2 ml, frosted wells	5x10 pcs
EPMP0296SSK	Primo® 96 well plate semi skirted, 0,2 ml, frosted wells	5x10 pcs
<b>Primo® Pcr Tubes and Strips</b>		
EPMS0108LPO	Primo® PCR 8-strip 0,1 ml, with separate optical cap, low profile, bag	10x10 pcs
EPMS0208F	Primo® PCR 8-strip 0,2 ml, with single attached flat cap, bag	12x10 pcs
EPMS0208O	Primo® PCR 8-strip 0,2 ml, with separate optical cap, bag	10x10 pcs
EPMT01LPF	Primo® PCR tubes 0,1 ml, with flat cap, low profile, bag	1000 pcs
EPMT02SF	Primo® PCR tubes 0,2 ml, with flat cap, bag, sterile	500 pcs

PCR PLATE COMPATIBILITY CHART



Cat. No. Description	EPMP0296NSK Primo® 96 well plate non-skirted, 0,2ml, clear wells	EPMP0296SSK Primo® 96 well plate semi-skirted, 0,2ml, clear wells	EPMP0196NSK Primo® 96 well plate non-skirted, 0,1ml, clear wells	EPMP0196FSSK Primo® 96 well plate frosted, semi skirted, 0,1ml	EPMP0196WSK Primo® 96 well plate semi skirted, 0,1ml, white well	EPMP0196WFSK Primo® 96 well plate fully skirted, 0,1ml, clear well
Standard Well (0,2 ml, height: 20.58 mm)	■	■	■	■	■	■
Low Profile Well (0,1 ml, height: 15.5 mm)			■	■	■	
<b>DEVICE</b>						
<b>APPLIED BIOSYSTEMS</b>						
7000		■				
7300		■				
7500		■				
7900HT Fast (with tray) (0.2ml, 96pt)			■			
7900HT Fast (with tray) (0.2ml, 96pt)		■				
Studio Flex			■			
7500Fast		■				
VIA7 Fast (0.2ml, mode)			■			■
VIA7 Fast (0.2ml, mode)		■				
QuantiStudio Fast 96 well Block (0.2ml, mode)			■			■
QuantiStudio 35/67 Fast 96 well Block (0.2ml, mode)				■	■	
QuantiStudio Fast 96 well Block (0.2ml, mode)		■				
QuantiStudio 35 Fast 96 well Block (0.2ml, mode)		■				
S700		■				
7700		■				
3100/3000/3100		■				
3100/3700		■				
<b>ROCHE</b>						
LightCycler 480					■	
LightCycler 480 II					■	
LightCycler 96						■
<b>BIO-RAD</b>						
iCycler Q2	■					
iQ5	■					
MxQ	■					
Chromo4	■					
Opticon 1			■	■	■	■
Opticon II			■	■	■	■
CFX96			■	■	■	■
<b>SIMULASENS</b>						
Mx4000/3000P/3005P	■					
<b>EPENDORF</b>						
MasterCycle ep Realplex	■					
<b>BIOMETRA</b>						
Optical ThermoCycler	■					
qTOWER® 84 G 96 well						■

Scarica questo documento cliccando [PCR Plate Compatibility Chart](#) o inquadrando questo codice



# PLASTICA per colture cellulari

Codice	Descrizione	Formato
<b>Primo® Pipettes individually packed</b>		
EPS01N	Primo® Pet pre-sterilized 1 ml individually packed plastic-paper wrap	100 pcs x 5
EPS02N	Primo® Pet pre-sterilized 2 ml individually packed plastic-paper wrap	100 pcs x 5
EPS05N	Primo® Pet pre-sterilized 5 ml individually packed plastic-paper wrap	50 pcs x 4
EPS10N	Primo® Pet pre-sterilized 10 ml individually packed plastic-paper wrap	50 pcs x 4
EPS25N	Primo® Pet pre-sterilized 25 ml individually packed plastic-paper wrap	50 pcs x 3
EPS50N	Primo® Pet pre-sterilized 50 ml individually packed plastic-paper wrap	25 pcs x 4
EPS100N	Primo® Pet pre-sterilized 100 ml individually packed plastic-paper wrap	50 pcs
<b>Primo® Cell Culture dishes</b>		
ET20150	Primo® TC dishes 150 mm	5 pcs x 20
ET2035	Primo® TC dishes 35 mm	10 pcs x 50
ET2060	Primo® TC dishes 60 mm Gripping Ring	10 pcs x 50
ET2100	Primo® TC dishes 100 mm Gripping Ring	10 pcs x 30
<b>Primo® Cell Culture multiwells Plates</b>		
<b>For Adherent Cell Lines</b>		
ET3006	Primo® Multiwell plates 6 TC	100 pcs
ET3012	Primo® Multiwell plates 12 TC	100 pcs
ET3024	Primo® Multiwell plates 24 TC	100 pcs
ET3048	Primo® Multiwell plates 48 TC	100 pcs
ET3096	Primo® Multiwell plates 96 flat bottom TC	100 pcs
ET3196	Primo® Multiwell plates 96 round bottom TC	100 pcs
<b>For Suspension Culture</b>		
ET35006	Primo® Multiwell plates 6 W, suspension TC, sterile	100 pcs
ET35012	Primo® Multiwell plates 12 W, suspension TC, sterile	100 pcs
ET35024	Primo® Multiwell plates 24 W, suspension TC, sterile	100 pcs
ET35048	Primo® Multiwell plates 48 W, suspension TC, sterile	100 pcs
ET35096	Primo® Multiwell plates 96 W flat, suspension TC, sterile	100 pcs
ET35196	Primo® Multiwell plates 96 W round, suspension TC, sterile	100 pcs
<b>Primo® Cell Culture Flask</b>		
<b>For Adherent Cell Lines</b>		
ET70125	Primo® TC Flask 12,5 cm <sup>3</sup> plug seal, sterile	200 pcs
ET70126	Primo® TC Flask 12,5 cm <sup>3</sup> with filter, sterile	200 pcs
ET7025	Primo® TC Flask 25 cm <sup>2</sup> plug seal screw cap	10 pcs x 20
ET7026	Primo® TC Flask 25 cm <sup>2</sup> screw cap w/filter	10 pcs x 20
ET7075	Primo® TC Flask 75 cm <sup>2</sup> plug seal screw cap	5 pcs x 20
ET7076	Primo® TC Flask 75 cm <sup>2</sup> screw cap w/filter	5 pcs x 20
ET7180	Primo® TC Flask 182 cm <sup>2</sup> plug seal screw cap	5 pcs x 8
ET7181	Primo® TC Flask 182 cm <sup>2</sup> screw cap w/filter	5 pcs x 8
ET70225	Primo® TC Flask 225 cm <sup>3</sup> plug seal, sterile	25 pcs
ET71225	Primo® TC Flask 225 cm <sup>3</sup> vented cap, sterile	25 pcs
<b>For Suspension Culture</b>		
ET77525	Primo® TC Suspension Flask 50 ml plug seal, sterile	200 pcs
ET77625	Primo® TC Suspension Flask 50 ml screw cap with filter, sterile	200 pcs
ET77575	Primo® TC Suspension Flask 250 ml plug seal, sterile	100 pcs
ET77675	Primo® TC Suspension Flask 250 ml screw cap with filter, sterile	100 pcs
ET77580	Primo® TC Suspension Flask 300 ml plug seal, sterile	40 pcs
ET77581	Primo® TC Suspension Flask 300 ml screw cap with filter, sterile	40 pcs
<b>Primo® Erlenmayer Flask</b>		
ETF800125	Primo® PC 125 ml Erlenmayer flask plug seal, sterile	24 pcs
ETF800250	Primo® PC 250 ml Erlenmayer flask plug seal, sterile	12 pcs
ETF800500	Primo® PC 500 ml Erlenmayer flask plug seal, sterile	12 pcs
ETF801000	Primo® PC 1000 ml Erlenmayer flask plug seal, sterile	24 pcs
ETF810125	Primo® PC 125 ml Erlenmayer flask vented cap, sterile	24 pcs
ETF810250	Primo® PC 250 ml Erlenmayer flask vented cap, sterile	12 pcs
ETF810500	Primo® PC 500 ml Erlenmayer flask vented cap, sterile	12 pcs
ETF811000	Primo® PC 1000 ml Erlenmayer flask vented cap, sterile	24 pcs
<b>Primo® Scrapers &amp; Lifter</b>		
ET6023	Primo® Flat blade cell lifter 23 cm x 19 mm with 9 mm J-hook end	1 pcs x 100
ET6025	Primo® Cell scraper 25 x 2 cm	1 pcs x 100
ET6026	Primo® Cell scraper 39 x 3 cm, sterile	100 pcs

Codice	Descrizione	Formato
<b>Primo® Tubes</b>		
<b>Primo® MicroCentrifuge tubes</b>		
<b>Standard Microcentrifuge Tubes</b>		
ET3405	Primo® boil-proof microcentrifuge tubes 0,5 ml in re-sealable bags	1000 pcs
ET3415	Primo® boil-proof microcentrifuge tubes 1,5 ml in re-sealable bags	1000 pcs
ET3420	Primo® boil-proof microcentrifuge tubes 2,0 ml in re-sealable bags	1000 pcs
<b>Secure Cap Microcentrifuge Tubes</b>		
ET3505	Primo® Hook-lock Centrifuge Tubes 0,5 ml	1000 pcs
ET3515	Primo® Hook-lock Centrifuge Tubes 1,5 ml	500 pcs
ET3520	Primo® Hook-lock Centrifuge Tubes 2,0 ml	500 pcs
<b>Screw Cap Microcentrifuge Tubes</b>		
ET3605FC	Primo® Boil Proof Microcentrifuge tube 0,5 ml conical screw cap, sterile	500 pcs
ET3605SS	Primo® Boil Proof Microcentrifuge tube 0,5 ml self standing screw cap, sterile	500 pcs
ET3615FC	Primo® Boil Proof Microcentrifuge tube 1,5 ml conical screw cap, sterile	500 pcs
ET3615SS	Primo® Boil Proof Microcentrifuge tube 1,5 ml self standing screw cap, sterile	500 pcs
ET3620FC	Primo® Boil Proof Microcentrifuge tube 2,0 ml conical screw cap, sterile	500 pcs
ET3620SS	Primo® Boil Proof Microcentrifuge tube 2,0 ml self standing screw cap, sterile	500 pcs
<b>Primo® Conical Centrifuge tubes</b>		
ET5015B	Primo® EZ tubes 15 ml PP conical centrifuge tubes re-sealable bags	25 pcs x 20
ET5050B	Primo® EZ tubes 50 ml PP conical centrifuge tubes re-sealable bags	25 pcs x 20
ET5225	Primo® Conical Centrifuge tube 225 ml, sterile	48 pcs
ET5250	Primo® Conical Centrifuge tube 250 ml, sterile	48 pcs
ET5500	Primo® Conical Centrifuge tube 500 ml, sterile	36 pcs
<b>Cryo vials</b>		
KN5041000C	Expell cryo tube 1,0 ml, sterile, bag	10 x 100 pcs
KN5042000C	Expell cryo tube 2,0 ml, sterile, bag	10 x 100 pcs
KN5045000C	Expell cryo tube 5,0 ml, sterile, bag	5 x 100 pcs
KN5042010C	Plastic cryobox, 130 x 130 x 50 mm, grid 10 x 10 for 2,0 ml cryovials, case with 36 pcs	36 pcs
KN5045020C	Plastic cryobox, 130 x 130 x 90 mm, grid 9 x 9 for 5,0 ml cryovials, case with 36 pcs	36 pcs
KN5045010C	Plastic cryobox, 130 x 130 x 90 mm, grid 10 x 10 for 5,0 ml cryovials case with 36 pcs	36 pcs
KN5040510C	Plastic cryobox, 130 x 130 x 32 mm, grid 10 x 10 for 0,5 ml cryovials	36 pcs
<b>Filtration Systems</b>		
<b>Disposable Filter Units</b>		
EPVPE22150	Primo® Vacuum Filter System 150 ml, 0,22 µm, PES, sterile	12 pcs
EPVPE45150	Primo® Vacuum Filter System 150 ml, 0,45 µm, PES, sterile	12 pcs
EPVPE22250	Primo® Vacuum Filter Systems, 250 ml, 0,22 µm, PES	12 pcs
EPVPE45250	Primo® Vacuum Filter Systems, 250 ml, 0,45 µm, PES	12 pcs
EPVPE22500	Primo® Vacuum Filter Systems, 500 ml, 0,22 µm, PES	12 pcs
EPVPE45500	Primo® Vacuum Filter Systems, 500 ml, 0,45 µm, PES	12 pcs
EPVPE221000	Primo® Vacuum Filter Systems, 1000 ml, 0,22 µm, PES	12 pcs
<b>Syringe Filters</b>		
EPSPV2230	Primo® Syringe Filters, PVDF, 0,22 µm pour size, 30 mm diameter	45 pcs
EPSPV4530	Primo® Syringe Filters, PVDF, 0,45 µm pour size, 30 mm diameter	45 pcs
EPSPE2230	Primo® Syringe Filters, PES, 0,22 µm pour size, 30 mm diameter	45 pcs
EPSPE4530	Primo® Syringe Filters, PES, 0,45 µm pour size, 30 mm diameter	45 pcs
GEH10462200	Puradisc FP 30 mm Syringe Filter, Cellulose Acetate, 0,2 µm, sterile	50 pk
GEH10462100	Puradisc FP 30 mm Syringe Filter, Cellulose Acetate, 0,45 µm, sterile	50 pk
<b>Primo® Liquid Handling products</b>		
<b>Primo® Filter Tips</b>		
ECD000010	Primo® filter tips 0,1-10 µL, sterile Low retention, racked	96 pcs x 10
ECD000012	Primo® filter tips 0,2-10 µL, Long, Extra narrow, sterile, Low retention, racked	96 pcs x 10
ECD000020	Primo® filter tips 2-20 µL, sterile, Low retention, racked	96 pcs x 10
ECD000100	Primo® filter tips 2-100 µL, sterile, Low retention, racked	96 pcs x 10
ECD000200	Primo® filter tips 2-200 µL, sterile, Low retention, racked	96 pcs x 10
ECD000300	Primo® filter tips 2-300 µL, sterile, Low retention, racked	96 pcs x 10
ECD01005	Primo® filter tips 100-1000 µL, sterile, Low Retention, racked	96 pcs x 8
ECD01250	Primo® filter tips XL 100-1250 µL, sterile, Low Retention, racked	96 pcs x 8

Codice	Descrizione	Formato
<b>Primo® Bulk Tips</b>		
ECTD10010	Primo® tips 0,1-10 µL, clear, bag	1000 pcs
ECTD10012	Primo® tips 0,2-10 µL, Long, Extra narrow, clear bag	1000 pcs
ECTD10200	Primo® tips 2-200 µL, clear, bag	1000 pcs
ECTD10300	Primo® tips 2-300 µL, clear, bag	1000 pcs
ECTD11000	Primo® tips 100-1000 µL, clear, bag	500 pcs
ECTD11250	Primo® tips XL 100-1250 µL, clear, bag	500 pcs
ECTD5000B	Primo® Tips 1-5 ml, clear bag	250 x 10 pcs
ECTD10000B	Primo® Tips 1-10 ml, clear bag	200 x 10 pcs
<b>Primo® Racked non filtered tips</b>		
ECTD50010RN	Primo® tips 0,1-10ul, clear, racked, not sterile	10 x 96 pcs
ECTD50010RS	Primo® tips 0,1-10ul, clear, racked, sterile	10 x 96 pcs
ECTD50200RN	Primo® tips 2-200ul, clear, racked, not sterile	10 x 96 pcs
ECTD50200RS	Primo® tips 2-200ul, clear, racked, sterile	10 x 96 pcs
ECTD51000RN	Primo® tips 100-1000ul, clear, racked, not sterile	8 x 96 pcs
ECTD51000RS	Primo® tips 100-1000ul, clear, racked, sterile	8 x 96 pcs
<b>Primo® refill non filtered tips</b>		
ECTD50010E	Empy rack 10µl refill tips	50 pcs
ECTD50010RL	Primo® tips 0,1-10ul, clear, refill not sterile	10 x 96 pcs
ECTD50200E	Empy rack 200µl refill tips	50 pcs
ECTD50200RL	Primo® tips 2-200ul, clear, refill not sterile	10 x 96 pcs
ECTD51000E	Empy rack 1000µl refill tips	32 pcs
ECTD51000RL	Primo® tips 100-1000ul, clear, refill not sterile	5 x 96 pcs
<b>Primo® Liquid Reagents Reservoirs</b>		
EPS520	Primo® Reservoir 50 ml sterile	5 pcs x 40
EPS501	Primo® Reservoir 50 ml Individually packaged sterile	1 pcs x 80



# SAGGI CELLULARI

Codice	Descrizione	Formato	Applicazione	Cell Type	Readout
<b>Cell death/autophagy</b>					
BK6592S	Annexin VFITC Early Apoptosis Detection kit (100 assays)	1 kit	FC, MC	L	Fluo
EN5100225	GFP-Certified Apoptosis/Necrosis detection kit #ENZ-51002-25	25 assays	FC, MC	L	Fluo
EN51002100	GFP-Certified Apoptosis/Necrosis detection kit #ENZ-51002-100	100 assays	FC, MC	L	Fluo
ENKit1750050	Cyto-ID Autophagy detection kit 2.0 #ENZ-Kit175-0050	50 tests	FC, MC, MP	L	Fluo
LOLT07217	ToxiLight Assay kit	500 tests	MP	L	Vis
LOLT07117	ToxiLight Assay kit	1000 tests	MP	L	Vis
LOLT07517	ToxiLight 100% Lysis Control Set	10 ml	MP	L	Vis
LOLT17217	ToxiLight Assay kit with plates	500 tests	MP	L	Vis
<b>Stress/Toxicity</b>					
EN510180025	Mito-ID Membrane potential detection kit #ENZ-51018-0025	25 tests	FC, MC	L	Fluo
EN51019KP002	Mito-ID Membrane potential cytotoxicity kit #ENZ-51019-KP002	1 kit	MP	L	Fluo
EN51010	Ros-ID Total ROS/Superoxide detection kit #ENZ-51010	1 kit	FC, MC, MP	L	Fluo
EN510350025	Proteostat Aggresome detection kit #ENZ-51035-0025	25 tests	FC, MC	F, P	Fluo
EN51015KP002	Lyso-ID Red cytotoxicity kit (GFP-Certified) #ENZ-51015-KP002	1 kit	MC, MP	L	Fluo
BK13296S	Mitochondrial Membrane Potential Assay kit (II) (5x96 well assays or 50 FACS assays)	1 kit	FC, MC	L	Fluo
<b>Cell viability</b>					
EN53004C100	Nuclear-ID Blue/Green cell viability reagent #ENZ-53004-C100	100 µL	FC, MC	L	Fluo
EN53005C100	Nuclear-ID Blue/Red cell viability reagent (GFP-Certified) #ENZ-53005-C100	100 µL	FC, MC	L	Fluo
BK9095S	XTT Cell Viability kit (10 assays (96 well))	1 kit	MP	L	Vis
BK11884S	Resazurin Cell Viability kit (26 assays (96 well))	25 ml	MP	L	Fluo
LOLT07221	ViaLight Plus Assay kit	500 tests	MP	L	Vis
LOLT07121	ViaLight Plus Assay kit	1000 tests	MP	L	Vis
LOLT17221	ViaLight Plus Assay kit with plates	500 tests	MP	L	Vis
LOLT07321	ViaLight Plus Assay kit	10.000 tests	MP	L	Vis
<b>Cell Proliferation</b>					
BK6813S	BrdU Cell Proliferation Assay kit (500 assays (96 well))	1 kit	MP	F	Vis
BK48444S	Cell Proliferation Tracer kit (Fluorometric, Violet 450)	1 kit	FC, MC	L, F, P	Fluo
BK53452S	Cell Proliferation Tracer kit, (Fluorometric, Blue 520)	1 kit	FC, MC	L, F, P	Fluo
<b>Cell Senescence</b>					
BK9860S	Senescence β-Galactosidase Staining kit	1 kit	MC	F	Vis
BK23833S	Senescence β-Galactosidase Activity Assay kit (Fluorescence, Plate-Based)	1 kit	MP	L, F, P	Fluo
BK35302S	Senescence β-Galactosidase Activity Assay kit (Fluorescence, Flow Cytometry)	1 kit	FC	L, F, P	Fluo
<b>Cell Cycle</b>					
EN51014100	Nuclear-ID Green cell cycle kit #ENZ-51014-100 #ENZ-51008-100	1 kit	FC	L, F, P	Fluo
EN51008100	Nuclear-ID Red cell cycle kit (GFP-Certified) #ENZ-51008-100	1 kit	FC	L, F, P	Fluo
<b>Cell Function</b>					
EN51017	Fluoforte Calcium assay kit #ENZ-51017 #ENZ-51020-KP010	96 tests	FC, MC, MP	L	Fluo
EN51020KP010	GFP-Certified Fluoforte Calcium assay kit #ENZ-51020-KP010	1 kit	FC, MC, MP	L	Fluo
<b>Cell Structure/Organelle detection</b>					
EN51032K100	Organelle-ID RGB III assay kit #ENZ-51032-K100	1 kit	MC	L	Fluo
<b>Cell Migration/Invasion</b>					
EN51036K025	Cyto-ID Green longterm cell tracer kit #ENZ-51036-K025	1 kit	FC, MC	L	Fluo
EN51037K025	Cyto-ID Red longterm cell tracer kit #ENZ-51037-K025	1 kit	FC, MC	L	Fluo

FC=Flow Cytometry; MP=Microplate; MC=Microscopy; L=Live cells; F=Fixed cells; P=Permeabilized cells; Vis=Visible; Fluo=Fluorescence

Codice	Descrizione	Formato
<b>ELISA kit Selection</b>		
EN900174	17beta-Estradiol high sensitivity ELISA kit #ADI-900-174	96 wells
EN900097	Corticosterone ELISA kit #ADI-900-097	96 wells
EN900066A	Direct cAMP ELISA kit #ADI-900-066A	96 wells
EN900014	Direct cGMP ELISA kit #ADI-900-014	96 wells
ENEKS715	HSP70 High Sensitivity ELISA kit #ADI-EKS-715	96 wells
EN900150	IGF-1 (h), ELISA kit #ADI-900-150	96 wells
ENKit1780001	IL-6 (h), high sensitivity ELISA kit #ENZ-Kit178-0001	96 wells
ENKit1500001	Melatonin ELISA kit #ENZ-Kit150-0001	96 wells
EN900153A0001	Oxytocin ELISA kit #ADI-900-153A-0001	96 wells
EN930001	PGE2 High Sensitivity ELISA kit #ADI-930-001	96 wells
EN900011	Progesterone ELISA kit #ADI-900-011	96 wells
EN900175	Serotonin ELISA kit #ADI-900-175	96 wells
EN900065	Testosterone ELISA kit #ADI-900-065	96 wells
<b>Enzyme Activity Assays</b>		
BK5723S	Caspase-3 Activity Assay kit	1 kit
ENEKS400A	Akt kinase activity kit #ADI-EKS-400A	96 wells
ENEKS390A	PKA kinase activity kit #ADI-EKS-390A	96 wells
ENEKS420A	PKC kinase activity kit #ADI-EKS-420A	96 wells
<b>GENERICI DI LABORATORIO</b>		
GEH2105862	105 Sheets, Lens Cleaning Tissue, 200 x 300 mm	100 pk
GEH2613991	pH Indicators, Colour Bonded, 0,0 to 14,0 range, 6 x 80 mm, 100 strips 1/pk	100 pk
GEH10362010	Indicator paper, pH range 2-9, non-bleeding	100 pk

# DNA e RNA

Codice	Descrizione	Formato
<b>Polimerasi</b>		
EME020001	Wonder Taq - Taq Polymerase	1000 units
EME023500	Wonder Taq Hot Start - Taq Polymerase	500 units
BM0491L	Q5 High-Fidelity DNA Polymerase	500 units
<b>Enzimi e Reagenti per retrotrascrizione</b>		
EME037050	Wonder RT - cDNA Synthesis kit	50 rxn
EME037250	Wonder RT - cDNA Synthesis kit	250 rxn
EMR428200	Random Hexamers 100 µM	200 µL
EMR436050	RNase Inhibitor	2000 units
EMR433200	Oligo (dT) Primer 100 µM	200 µL
ZYE1010	DNase I Set (250 U) w/ DNA Digestion Buffer (4 ml)	4 ml
<b>Nucleotidi</b>		
EMR276425	dNTPs Set	25 µmoli x 4
EMR415001	dNTP Mix 25 mM solution	1 ml
EMR416001	dNTP Mix 10 mM	1 ml
<b>Master Mix per Real Time PCR</b>		
ERD001250BIM	FluoCycle II™ Master Mix for Probe 2X HS Master Mix for Real Time PCR with probe	250 rxn
ERD002250BIM	FluoCycle II™ SYBR® Master Mix 2X HS Master Mix for Real Time PCR with SYBR® Green	250 rxn
<b>Elettroforesi</b>		
<b>Agaroso, Colorante per Acidi Nucleici, Tamponi</b>		
EMR900500	Agarose LE Agarose for nucleic acid routine screening electrophoresis	500 g
EMR910500	GellyPhor®LE Agarose Quick Solving	500 g
EMR911100	GellyPhor®LM Agarose	100 g
EMR440001	EuroSafe - Fluorescent Nucleic Acid Stain 20.000X	1 ml
LO50000	SeaKem LE Agarose	125 g
LO50001	SeaKem LE Agarose	25 g
LO50002	SeaKem LE Agarose	100 g
LO50004	SeaKem LE Agarose	500 g
LO50010	SeaKem ME Agarose	125 g
LO50011	SeaKem ME Agarose	25 g
LO50014	SeaKem ME Agarose	500 g
LO50020	SeaKem HE Agarose	125 g
LO50021	SeaKem HE Agarose	25 g
LO50030	SeaKem HEE0 Agarose	125 g
LO50031	SeaKem HEE0 Agarose	25 g
LO50040	SeaKem HEE0 Agarose	125 g
LO50041	SeaKem HEE0 Agarose	25 g
LO50070	SeaKem GTG Agarose	125 g
LO50071	SeaKem GTG Agarose	25 g
LO50074	SeaKem GTG Agarose	500 g
LO50080	SeaKem GTG Agarose	125 g
LO50081	SeaKem GTG Agarose	25 g
LO50084	SeaKem GTG Agarose	500 g
LO50090	NuSieve 3:1 Agarose	125 g
LO50091	NuSieve 3:1 Agarose	25 g
LO50094	NuSieve 3:1 Agarose	500 g
LO50100	SeaPlaque Agarose	125 g
LO50101	SeaPlaque Agarose	25 g
LO50110	SeaPlaque GTG Agarose	125 g
LO50111	SeaPlaque GTG Agarose	25 g
LO50150	SeaKem Gold Agarose	125 g
LO50152	SeaKem Gold Agarose	25 g
LO50302	SeaPrep Agarose	25 g
LO53780	GelBond Film - 203 mm x 203 mm x 16.5 m roll	1 roll
LO53740	GelBond Film - 102 mm x 102 mm x 16.5 m roll	1 roll
LO53734	GelBond Film - 85 mm x 100 mm	100 sheets
LO53748	GelBond Film - 110 mm x 110 mm x 205 mm	100 sheets
LO54723	GelBond PAG Film 160 mm x 160 mm x 180 mm	50 sheets
LO53745	GelBond Film - 110 mm x 110 mm x 125 mm	100 sheets

Codice	Descrizione	Formato
LO53761	GelBond Film - 124 mm x 124 mm x 258 mm	100 sheets
LO53746	GelBond Film - 100 mm x 100 mm x 150 mm	100 sheets
LO53759	GelBond Film - 125 mm x 125mm x 245 mm	100 sheets
LO53750	GelBond Film - 127 mm x 127 mm x 16.5 m roll	1 roll
LO53749	GelBond Film - 160 mm x 160 mm x 180 mm	100 sheets
LO54727	GelBond PAG Film 124 mm x 124 mm x 258 mm	50 sheets
LO54731	GelBond PAG Film 199 mm x 199 mm x 264 mm	50 sheets
LO54733	GelBond PAG Film 203 mm x 203 mm x 260 mm	50 sheets
LO54746	GelBond PAG Film 350 mm x 350 mm x 430 mm	10 sheets
LO54711	GelBond PAG Film 138 mm x 138 mm x 158 mm	50 sheets
LO54729	GelBond PAG Film 220 mm x 220 mm x 165 mm	50 sheets
AP2721721211	Buffer Solution pH 9.00 (20°C)	1000 ml
APA31451000	EDTA solution pH 8.0 (0.5 M)	1 L
APA48920500	EDTA solution pH 8.0 (0.5 M) for molecular biology	500 ml
APA38300100	Proteinase K CAS: 39450-01-6	100 mg
APA38300500	Proteinase K CAS: 39450-01-6	500 mg
APA43920001	Proteinase K solution	1 ml
APA13961000	SSC buffer (20X) for molecular biology	1 L
APA16911000	TAE buffer (50X)	1 L
APA46861000	TAE buffer (50X) for molecular biology	1 L
APA09721000	TBE buffer (10X)	1 L
APA39451000	TBE buffer (10X) for molecular biology	1 L
APA42630500	Tris buffer pH 7.5 (1 M) for molecular biology	500 ml
APA13791000	Tris for buffer solutions CAS: 77-86-1	1 kg
APA22641000	Tris for molecular biology CAS: 77-86-1	1 kg
APA22640500	Tris for molecular biology CAS: 77-86-1	500 g
APA10861000	Tris ultrapure CAS: 77-86-1	1 kg
APA73981000	Water Molecular biology grade CAS: 7732-18-5	1 L
EMR307500	Water for Molecular Biology- DNA/DNase/RNase/PCR inhibitors FREE	500 ml
LOBE51200	AccuGENE Water, MolBio	1 L
LO51201	AccuGENE 0.5M EDTA Solution	100 ml
LO51237	AccuGENE 1M TRIS-HCl Buffer (pH 7.4)	1 L
LO51235	AccuGENE 1X TE Buffer	500 ml
LO51202	AccuGENE 5M NaCl	1 L
LO51203	AccuGENE 3M Na Acetate	500 ml
LO51213	AccuGENE 10% SDS	500 ml
LO51234	AccuGENE 0.5M EDTA	1 L
LO51238	AccuGENE 1M TRIS-HCl Buffer (pH 8.0)	1 L
LO50844	AccuGENE 10X TAE Buffer	1 L
LO50876	AccuGENE 10X MOPS Buffer	1 L
<b>DNA Ladders</b>		
EMR817100	SharpMass™ 50 PLUS- Ready-to-load DNA Ladder	100 lanes
EMR814100	SharpMass™ 100 - Ready-to-load DNA Ladder	100 lanes
EMR816100	SharpMass™ 1 kb Plus - Ready-to-load DNA Ladder	100 lanes

# PURIFICAZIONE degli acidi nucleici

Codice	Descrizione	Formato
<b>Purificazione DNA Genomico</b>		
ZYD3024	Quick-DNA™ MiniPrep (50 Preps) w/ Zymo-Spin™ IIC Columns (Capped)	50 preps
ZYD3025	Quick-DNA™ MiniPrep (200 Preps) w/ Zymo-Spin™ IIC Columns (Capped)	200 preps
BT3010S	Monarch Genomic DNA Purification kit	50 preps
BT3010L	Monarch Genomic DNA Purification kit	150 preps
BT1130S	Monarch Spin PCR & DNA Cleanup kit	50 preps
BT1130L	Monarch Spin PCR & DNA Cleanup kit	250 preps
ZYD3067	Quick-DNA™ FFPE MiniPrep	50 preps
ZYD4076	Quick-cfDNA™ Serum & Plasma kit 5 ml	50 preps
ZYD4300	ZymoBIOMICS DNA Mini kit	50 preps
<b>Purificazione DNA Plasmidico</b>		
ZYD4036	Zyppy™ Plasmid Miniprep kit	50 preps
ZYD4019	Zyppy™ Plasmid Miniprep kit	100 preps
BT1110S	Monarch Spin Plasmid Miniprep kit	50 preps
BT1110L	Monarch Spin Plasmid Miniprep kit	250 preps
ZYD4200	ZymoPURE Midiprep kit	25 preps
ZYD4202	ZymoPURE Maxiprep kit	10 preps
<b>Purificazione RNA</b>		
EMR517100	TriFast II - Nucleic Acids Isolation Reagent	100 ml
EMR517200	TriFast II - Nucleic Acids Isolation Reagent	100 ml x 2
EMR527100	DirectFAST (Direct-zol™ RNA MiniPrep + TriFast II)	100 preps
EMR527200	DirectFAST (Direct-zol™ RNA MiniPrep + TriFast II)	200 preps
EMR528100	DirectFAST (Direct-zol™ RNA MiniPrep Plus + TriFast II)	100 preps
EMR528200	DirectFAST (Direct-zol™ RNA MiniPrep Plus + TriFast II)	200 preps
BT2010S	Monarch Total RNA Miniprep kit	50 preps
BT2030S	Monarch RNA Cleanup kit (10 µg)	10 preps
BT2030L	Monarch RNA Cleanup kit (10 µg)	100 preps
BT2040S	Monarch RNA Cleanup kit (50 µg)	10 preps
BT2040L	Monarch RNA Cleanup kit (50 µg)	100 preps
BT2050S	Monarch RNA Cleanup kit (500 µg)	10 preps
BT2050L	Monarch RNA Cleanup kit (500 µg)	100 preps
ZYR1008	Quick-RNA FFPE MiniPrep	50 preps
ZYR1059	Quick-cfRNA™ Serum & Plasma kit	1 kit
ZYR2001	ZymoBIOMICS RNA Mini kit	50 preps
<b>Purificazione da Gel e Prodotti PCR</b>		
ZYD4007	Zymoclean™ Gel DNA Recovery kit w/ Zymo-Spin™ IC Columns (Capped)	50 preps
ZYD4008	Zymoclean™ Gel DNA Recovery kit w/ Zymo-Spin™ IC Columns (Capped)	100 preps
ZYD4033	DNA Clean & Concentrator™-25 (Capped)	50 preps
ZYD4034	DNA Clean & Concentrator™-25 (Capped)	100 preps
BT1120S	Monarch Spin DNA Gel Extraction kit	50 preps
BT1120L	Monarch Spin DNA Gel Extraction kit	250 preps
EMR520500	EuroSAP - PCR Enzymatic Clean-up kit	500 rxn
EMR520001	EuroSAP - PCR Enzymatic Clean-up kit	1000 rxn
EMR520002	EuroSAP - PCR Enzymatic Clean-up kit	2000 rxn
<b>Purificazione su ampia scala in formato piastra</b>		
ZYD4070	Quick-DNA 96 Plus kit	96 preps x 2
ZYD4303	ZymoBIOMICS® 96 DNA kit (includes ZR BashingBead™ Lysis Rack)	96 preps x 2
ZYD4066	ZR-96 Genomic DNA Clean & Concentrator-5	96 preps x 2
ZYD4017	ZR-96 DNA Clean-Up kit	96 preps x 2
ZYR1052	Quick-RNA 96 kit	96 preps x 2
ZYR2054	Direct-zol-96 RNA	96 preps x 2
<b>Purificazione con Biglie Magnetiche (compatibile con Sistemi Automatizzati)</b>		
ZYD4081	Quick-DNA Magbead Plus kit	96 preps
ZYD6060	Quick-DNA HMW MagBead kit	96 preps
ZYD4302	ZymoBIOMICS® 96 MagBead DNA kit (includes ZR BashingBead™ Lysis Rack)	96 preps x 2
ZYR2130	Quick-DNA/RNA MagBead	96 preps
ZYR2100	Direct-zol-96 MagBead RNA	96 preps x 2
ZYR2135	ZymoBIOMICS® DNA/RNA Magbead kit	96 preps

Codice	Descrizione	Formato
<b>Ottimizzazione della preparazione DNA/RNA</b>		
EMR605100	RNAGarde	100 ml
ZYR110050	DNA/RNA Shield	50 ml
ZYR1102	DNA/RNA Shield Collection Tube	50 pcs
ZYR1101E	DNA/RNA Shield-Fecal Collection Tube CE-IVD	10 pcs
ZYR1210E	DNA/RNA Shield Saliva Collection kit CE-IVD	1 unit
ZYR1105	DNA/RNA Shield Lysis Tubes (Tissue)	50 pcs
ZYD6305	ZymoBIOMICS™ Microbial Community DNA Standard	200 ng
ZYD6311	ZymoBIOMICS Microbiome Standard (Staggered, DNA, 200 ng), 20 µl	1 kit
ZYD6300	ZymoBIOMICS™ Microbial Community Standard	10 preps
BM6630S	NEBNext® FFPE DNA Repair Mix	24 rxn
BM6630L	NEBNext® FFPE DNA Repair Mix	96 rxn



# SDS PAGE e WESTERN BLOT

Codice	Descrizione	Formato
<b>Tamponi di Estrazione e Inibitori di Proteasi/Fosfatasi</b>		
BK9803S	Cell Lysis Buffer (10X)	15 ml
EN801339	Cell lysis buffer 4 #ADI-80-1339	100 ml
BK9806S	RIPA Buffer (10X)	15 ml
EN801496	RIPA cell lysis buffer 3 #ADI-80-1496	100 ml
EN801284	RIPA cell lysis buffer 2 #ADI-80-1284	100 ml
EN450160100	Epixtract® Nuclear Protein Isolation kit #ENZ-45016-0100	100 rxn
EN450150100	Epixtract® Nuclear Protein Isolation kit II (nucleic acid-free) #ENZ-45015-0100	100 rxn
BK5871S	Protease Inhibitor Cocktail (100X)	1 ml
BK5870S	Phosphatase Inhibitor Cocktail (100X)	1 ml
BK5872S	Protease/Phosphatase Inhibitor Cocktail (100X)	1 ml
BK8553S	PMSF	34,84 mg
<b>Lisati ed estratti di controllo</b>		
ENLYCHL100F	HeLa, (cell lysate) #ADI-LYC-HL100-F	200 µg
ENLYCHL101F	HeLa (heat shocked) , (cell lysate) #ADI-LYC-HL101-F	200 µg
ENLYCHL102F	HeLa (heat shocked) (no recovery time), (cell lysate) #ADI-LYC-HL102-F	200 µg
ENK1400100	Nuclear extract from HeLa cells #BMI-K140-0100	100 µL
ENLYCPC101F	PC-12 (heat shocked) , (cell lysate) #ADI-LYC-PC101-F	200 µg
ENLYTRB100F	Brain (rat), (tissue extract) #ADI-LYT-RB100-F	200 µg
ENSW1010200	HL60 Cell Extract (non-induced) #BMI-SW101-0200	200 µL
<b>kit per la Quantificazione delle Proteine Totali</b>		
EMP014500	Quantum Protein Assay kit BCA Total Protein Assay kit	500 rxn
EMP015480	Quantum Micro Protein Assay kit BCA Total Protein Assay kit for dilute samples	480 rxn
<b>Tamponi e reagenti per la corsa elettroforetica</b>		
BK7722S	Blue Loading Buffer Pack	1 pk
BK4050S	TrisGlycine SDS Running Buffer (10X)	1000 ml
APA10671000	Glycine for molecular biology CAS: 56-40-6	1 kg
APA15771000	Acrylamide 4K solution (40 %) - Mix 37.5 : 1	1 L
APA49830500	Acrylamide solution (30 %) - Mix 29 : 1 for molecular biology	500 ml
APA36261000	Acrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology	1 L
APA36260500	Acrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology	500 ml
APA03851000	Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology	1 L
APA03850500	Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology	500 ml
APA06751000	SDS solution 20 % for molecular biology	1 L
APA11480100	TEMED CAS: 110-18-9	100 ml
APA11480025	TEMED CAS: 110-18-9	25 ml
APA22641000	Tris for molecular biology CAS: 77-86-1	1 kg
APA10861000	Tris ultrapure CAS: 77-86-1	1 kg
APA42630500	Tris buffer pH 7.5 (1 M) for molecular biology	500 ml
<b>Marker di Peso Molecolare Precolorati</b>		
EPS025500	Prestained Protein SHARPMASS VI (5245 kDa) Protein MW Marker	500 µL
EPS026500	Prestained Protein SHARPMASS VII (6,5270 kDa) Protein MW Marker	500 µL
GEHRPN800E	Amersham™ ECL™ Rainbow™ Marker - Full range - 50 minigel	250 µL
<b>Membrane Nitrocellulosa e PVDF</b>		
GEH10600002	Amersham Protran 0.45 NitroCellulosa (NC) 300 mm*4 m	1 roll/pk
GEH10600001	Amersham Protran 0.2 NitroCellulosa (NC) 300 mm*4 m	1 roll/pk
GEH10600004	Amersham Protran Premium 0.2 Nitrocellulosa (NC) 200mm*4m	1 roll/pk
GEH10600008	Amersham Protran Premium 0.45 Nitrocellulosa (NC) 200mm*4m	1 roll/pk
GEH10600021	Amersham Hybond 0.2 PVDF 260 mm*4 m	1 roll/pk
GEH10600023	Amersham Hybond 0.45 µm PVDF 300 mm*4 m	1 roll/pk
GEH10600022	Amersham Hybond LFP 0.2 PVDF 254 mm*4 m	1 roll/pk

Codice	Descrizione	Formato
<b>Reagenti per Blocking</b>		
EN801928	BSA solution (10%) #ADI-80-1928	50 ml
BK9997S	Tris Buffered Saline with Tween® 20 (TBST10X)	1000 ml
BK15019S	AnimalFree Blocking Solution (5X)	25 ml
APA08301000	Nonfat dried milk powder	1 kg
APA49740500	Tween® 20 for molecular biology CAS: 9005-64-5	500 ml
APA65880100	Albumin Fraction V (pH 7.0) for Western blotting CAS: 9048-46-8	100 g
APA65880050	Albumin Fraction V (pH 7.0) for Western blotting CAS: 9048-46-8	50 g
<b>Anticorpi Secondari</b>		
BK7074S	Antirabbit IgG, HRPlinked Antibody	1 ml
BK7076S	Antimouse IgG, HRPlinked Antibody	1 ml
GEH29360785	Amersham CyDye 700 goat-anti-mouse (0.5mg)	0.5 mg
GEH29360787	Amersham CyDye 700 goat-anti-rabbit (0.5mg)	0.5 mg
GEH29360789	Amersham CyDye 800 goat-anti-mouse (0.5mg)	0.5 mg
GEH29360791	Amersham CyDye 800 goat-anti-rabbit (0.5mg)	0.5 mg
J1115165003	Cy3-AffiniPure Goat Anti-Mouse IgG (H+L)	2 mg
J111165003	Cy3-AffiniPure Goat Anti-Rabbit IgG (H+L)	2 mg
J1115605003	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG (H+L)	1,5 mg
J1111605003	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG (H+L)	1,5 mg
J1111035003	Peroxidase-AffiniPure Goat Anti-Rabbit IgG (H+L)	2 ml
J1115035003	Peroxidase-AffiniPure Goat Anti-Mouse IgG (H+L)	2 ml
J1112035003	Peroxidase-AffiniPure Goat Anti-Rat IgG (H+L)	2 ml
J1115055003	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG (H+L)	1 ml
J1111055003	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG (H+L)	1 ml
J1112055003	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG (H+L)	1 ml
<b>Substrati Chemiluminescenti per Western Blot</b>		
EMP003250	ECL One-Star ONE SOLUTION Chemiluminescent Substrate	2500 cm <sup>2</sup>
EMP002005	LiteUP WB Chemiluminescent Substrate (250 ml + 250 ml)	5000 cm <sup>2</sup>
EMP013001	LiteAblot Extend Long Lasting Chemiluminescent Substrate	1000 cm <sup>2</sup>
EMP012001	LiteAblot Turbo ExtraSensitive Chemiluminescent Substrate	1000 cm <sup>2</sup>
<b>WESTERNVIEW system (cromogenico)</b>		
ENKit1820001	Chromogenic Western Blot kit (Anti-Mouse) #ENZ-Kit182-0001	1 kit
ENKit1830001	Chromogenic Western Blot kit (Anti-Rabbit) #ENZ-Kit183-0001	1 kit
ENKit1630001	Westernview™ Dual Detection kit (Anti-Mouse/Anti-Rabbit) #ENZ-Kit163-0001	1 kit
<b>Tampone di Stripping</b>		
EMP100500	StripAblot Stripping Buffer	500 ml

# COLTURA CELLULARI

Codice	Descrizione	Formato
<b>Terreni di coltura liquidi</b>		
ECM0101L	Dulbecco's Modified Eagle's Medium High Glucose without Sodium Pyruvate, without L-Glutamine	500 ml
ECM0102L	Dulbecco's Modified Eagle's Medium High Glucose with L-Glutamine without Sodium Pyruvate	500 ml
ECM0728L	Dulbecco's Modified Eagle's Medium High Glucose with Sodium Pyruvate with L-Glutamine	500 ml
ECM0728LX10	Dulbecco's Modified Eagle's Medium High Glucose with Sodium Pyruvate with L-Glutamine	500 ml x 10
ECB7501L	Dulbecco's Modified Eagle's Medium High Glucose with sodium pyruvate, without L-Glutamine	500 ml
ECB7501LX10	Dulbecco's Modified Eagle's Medium High Glucose with sodium pyruvate, without L-Glutamine	500 ml x 10
ECB7504L	Dulbecco's Modified Eagle's Medium High Glucose, with Sodium pyruvate, without L-Glutamine, without Phenol Red	500 ml
ECM0103L	Dulbecco's Modified Eagle's Medium High Glucose with stable L-Glutamine	500 ml
ECM0060L	Dulbecco's Modified Eagle's Medium Low Glucose with L-Glutamine with Sodium Pyruvate	500 ml
ECM0749L	Dulbecco's Modified Eagle's Medium Low Glucose without L-Glutamine with Sodium Pyruvate	500 ml
ECM0095L	Dulbecco's Modified Eagle's Medium - F-12 with L-Glutamine with 25 mM Hepes	500 ml
ECM0090L	Dulbecco's Modified Eagle's Medium/ F-12 without L-Glutamine	500 ml
ECB7503L	Ham's Nutrient Mixture F-10 without L-Gluamine	500 ml
ECB7502L	Ham's Nutrient Mixture F-12 without L-Glutamine	500 ml
ECM0135L	Ham's Nutrient Mixture F-12 with L-Glutamine	500 ml
ECM0210L	McCoy's 5A with L-Glutamine	500 ml
ECM0192L	Iscove's Modified Dulbecco's Medium without L-Glutamine without Hepes	500 ml
ECB2072L	Iscove's Modified Dulbecco's Medium with L-Glutamine and 25mM Hepes	500 ml
ECB2070L	MEM with Earle's Salts with L- Glutamine	500 ml
ECB2071L	MEM with Earle's Salts	500 ml
ECB2071LX10	MEM with Earle's Salts	500 ml x 10
ECM0849L	MEM Alpha Medium wwithout L-Glutamine, Deoxyribonucleosides and Ribonucleosides	500 ml
ECB9006L	RPMI 1640 Medium without L-Gluamine with Phenol Red	500 ml
ECB9006LX10	RPMI 1640 Medium without L-Glutamine with Phenol Red	500 ml x 10
ECM0505L	RPMI 1640 without L- Glutamine and Phenol red	500 ml
ECB2000L	RPMI 1640 with L-Glutamine	500 ml
ECM0495L	RPMI 1640 with L-Glutamine with 25 mM Hepes and Phenol Red	500 ml
ECM2001L	RPMI 1640 with stable L-Glutamine	500 ml
ECM9106L	RPMI 1640 without L-Glutamine, with 25 mM HEPES and Phenol Red	500 ml
<b>Soluzioni Tampone e Saline</b>		
ECB4004L	Dulbecco's Phosphate Buffer Saline w/o Calcium w/o Magnesium	500 ml
ECB4004LX10	Dulbecco's Phosphate Buffer Saline w/o Calcium w/o Magnesium	500 ml x 10
ECM4004XL	Dulbecco's Phosphate Buffer Saline w/o Calcium w/o Magnesium 10X	500 ml
ECB5004L	Phosphate Buffer Saline w/o Calcium w/o Magnesium	500 ml
ECB4053L	Dulbecco's Phosphate Buffered Saline	500 ml
ECB4053LX10	Dulbecco's Phosphate Buffered Saline	500 ml x 10
ECM4053XL	Dulbecco's Phosphate Buffered Saline 10X	500 ml
ECB4006L	Hank's Balanced Salts Solution with Calcium, Magnesium and Phenol Red	500 ml
ECM0507L	Hank's Balanced Salts Solution without Calcium, without Magnesium	500 ml
<b>Ancillaries</b>		
ECB3000D	L-Glutamine 100X (200 mM)	100 ml
ECB3004D	Stable Glutamine (200 mM)	100 ml
ECB3001D	Penicillin/Streptomycin 100X	100 ml
ECM0011B	Gentamicin 10 mg/ml sulphate	10 ml
ECM0009D	Amphotericin B (Fungizone) 250 µg/ml	100 ml
ECM0542D	Sodium Pyruvate 100 mM	100 ml
ECM0180D	Hepes Buffer 1M	100 ml
ECM0030D	Erythrocyte Lysis Buffer	100 ml
ECB3051D	Trypsin 2.5% in HBSS w/o Calcium w/o Magnesium w/o Phenol Red, with Sodium Bicarbonate	100 ml
ECB3052D	Trypsin-EDTA 1X in PBS w/o Calcium w/o Magnesium w/o Phenol Red	100 ml
ECB3052D-20	Trypsin-EDTA 1X in PBS w/o Calcium w/o Magnesium w/o Phenol Red	100 ml x 20
ECM0920D	Trypsin-EDTA with Phenol Red	100 ml
ECB3057D	Trypsin 0,25%- EDTA in HBSS w/o Calcium w/o Magnesium	100 ml
ECB3056D	Accutase® Gentle solution for cell detachment	100 ml
ECB3054D	MEM Non Essential Aminoacids 100X	100 ml
ECM0970L	Distilled Water sterile Tissue Culture Tested	500 ml
ECM0543D	Potassium Chloride 0.075 M	100 ml
ZYS1001	Rattler plating beads	1 ea
EN5224400050	Collagen I, rat tail (thin plate coating) #ALX-522-440-0050	50 ml

Codice	Descrizione	Formato
<b>Siero Fetale</b>		
ECS5000L	FBS South America origin EU Approved - Highly tested	500 ml
ECS5000D	FBS South America origin EU Approved - Highly tested	100 ml
ECS0165L	FBS Central America origin EU Approved	500 ml
ECS1800L	FBS European origin EU Approved	500 ml
<b>Altri reagenti</b>		
DVCL5015R	Lympholyte®-H, Cell Separation Media Liquid	100 ml
DVCL5020R	Lympholyte®-H, Cell Separation Media Liquid	500 ml
<b>kit per la detection e rimozione dei Micoplasmi</b>		
EMK090020	N-GARDE Mycoplasma PCR Reagent set PCR kit for Mycoplasma Detection	20 tests
LOLT07703	MycoAlert PLUS detection kit	30 tests
LOLT07705	MycoAlert PLUS detection kit	50 tests
LOLT07710	MycoAlert PLUS detection kit	100 tests
LOLT07218	MycoAlert Mycoplasma Detection kit	25 tests
LOLT07318	MycoAlert Mycoplasma Detection kit	100 tests
LOLT07418	MycoAlert Mycoplasma Detection kit	50 tests
LOLT07518	MycoAlert Control Set	10 tests
ECMC210A	Mycoplasma Removal Agent	5 ml
<b>Reagenti per trasfezione</b>		
PP11407	jetPRIME® transfection reagent 0,75 ml	0,75 ml
PP11707	jetOPTIMUS® transfection reagent 0,75 ml	1 kit
PP40910	INTERFERIN® siRNA transfection reagent 1 ml	1 ml
<b>DMSO</b>		
APA36720050	Dimethyl sulfoxide Cell culture grade CAS: 67-68-5	50 ml
APA36720250	Dimethyl sulfoxide Cell culture grade CAS: 67-68-5	250 ml
APA36720100	Dimethyl sulfoxide Cell culture grade CAS: 67-68-5	100 ml

# ANTICORPI ANTI-TAG

Codice	Descrizione	Formato	Applicazione
BK33542S	3X DYKDDDDK Tag (E2T2J) Mouse mAb (Binds to same epitope as Sigma's Anti-FLAG M2 Antibody)	100 µl	W, IP, IF-IC
BK87537S	3X DYKDDDDK Tag (E7C5T) Rabbit mAb	100 µl	W, IP, IF-IC
BK54963S	ALFA-Tag (E1R1A) Mouse mAb	100 µl	W, W-S
BK10643S	Avi-Tag Antibody	100 µl	W
BK14682S	Digoxigenin (D8Q9J) Rabbit mAb	100 µl	W
BK14681S	Dinitrophenol (D1D6) Rabbit mAb	100 µl	W
BK8146S	DYKDDDDK Tag (9A3) Mouse mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	100 µl	W, IP, IHC-P, IF-IC, FC-FP
BK14793S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	100 µl	W, IP, IHC-P, IF-IC, FC-FP, ChIP
BK2368S	DYKDDDDK Tag Antibody (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	100 µl	W, IP, FC-FP
BK41729S	E-Tag (D1U2Q) Rabbit mAb	100 µl	W, IP
BK13419S	E-Tag Antibody	100 µl	W, IP
BK25039S	Firefly Luciferase (E9W9V) Rabbit mAb	100 µl	W, IF-IC
BK2955S	GFP (4B10) Mouse mAb	100 µl	W, W-S, IHC-P, FC-FP
BK55494S	GFP (5G4) Mouse mAb	100 µl	IP, IF-IC
BK2956S	GFP (D5.1) XP® Rabbit mAb	100 µl	W, W-S, IHC-P
BK2555S	GFP Antibody	100 µl	W, IHC-P
BK71756S	Glu-Glu Tag (F3Z5J) Rabbit mAb	100 µl	W, IP, IF-IC
BK90231S	Glu-Glu Tag (F7J1B) Mouse mAb	100 µl	W, IP, IF-IC
BK2448S	Glu-Glu Tag Antibody	100 µl	W, IF-IC
BK9325S	GSK-3β-Tag Antibody	100 µl	W
BK2624S	GST (26H1) Mouse mAb	100 µl	W, W-S, IP, IF-IC
BK2625S	GST (91G1) Rabbit mAb	100 µl	W, IP
BK2622S	GST Antibody	100 µl	W, IP
BK2367S	HA-Tag (6E2) Mouse mAb	100 µl	W, W-S, IHC-P, IF-IC, FC-FP
BK3724S	HA-Tag (C29F4) Rabbit mAb	100 µl	W, W-S, IP, IHC-P, IF-IC, FC-FP, ChIP
BK50297S	HA-Tag (E1R3B) Mouse mAb	100 µl	W, IF-IC
BK65738S	HA-Tag (E3F8G) Mouse mAb	100 µl	W, IF-IC
BK2366S	His-Tag (27E8) Mouse mAb	100 µl	W, W-S, IP
BK12698S	His-Tag (D3I1O) XP® Rabbit mAb	100 µl	W, W-S, IP, IF-IC, FC-FP, ChIP
BK2365S	His-Tag Antibody	100 µl	W, IP
BK68083S	HPC4-Tag Antibody	100 µl	W, IP
BK2396S	MBP Tag (8G1) Mouse mAb	100 µl	W, IP
BK43590S	mCherry (E5D8F) Rabbit mAb	100 µl	W, IF-F, IF-IC
BK34859S	mNeonGreen Tag (E2S6M) Mouse mAb	100 µl	W
BK41236S	mNeonGreen Tag (E6M3D) Rabbit mAb	100 µl	W
BK55074S	mNeonGreen Tag (E8E3V) Rabbit mAb	100 µl	W
BK2278S	Myc-Tag (71D10) Rabbit mAb	100 µl	W, W-S, IP, IF-IC, FC-FP
BK2276S	Myc-Tag (9B11) Mouse mAb	100 µl	W, W-S, IP, IHC-P, IF-IC, FC-FP, ChIP
BK20229S	Myc-Tag (E4F4D) Mouse mAb	100 µl	W, IP, IF-IC
BK92013S	Myc-Tag (E7F9B) Mouse mAb	100 µl	W, IF-IC
BK2272S	Myc-Tag Antibody	100 µl	W, W-S, IF-IC
BK93416S	PAPD7 (F1Q9R) Rabbit mAb	100 µl	W, IP
BK12774S	S-Tag (D2K2V) XP® Rabbit mAb	100 µl	W, IP, IF-IC, FC-FP
BK13246S	T7-Tag (D9E1X) XP® Rabbit mAb	100 µl	W, IP, IF-IC
BK83159S	T7-Tag (F10G6) Mouse mAb	100 µl	W, IF-IC
BK20163S	TdTomato (E3G5L) Rabbit mAb	100 µl	W, IHC-P
BK13202S	V5-Tag (D3H8Q) Rabbit mAb	100 µl	W, W-S, IP, IF-IC, FC-FP
BK80076S	V5-Tag (E9H8O) Mouse mAb	100 µl	W, W-S, IP, IF-IC, FC-FP
BK93372S	VSV-G Tag (E8S5G) Rabbit mAb	100 µl	W, IP, IF-IC
BK81454S	VSV-G Tag Antibody	100 µl	W, IP, IF-IC
BK2372S	β-Gal (14B7) Mouse mAb	100 µl	W, IP, IF-IC, FC-FP

**ChIP**=Chromatin Immunoprecipitation; **FC-FP**=Flow Cytometry (Fixed/Permeabilized); **IF-F**=Immunofluorescence frozen;  
**IF-IC**=Immunofluorescence immunocytochemistry; **IHC-P**=Immunohistochemistry paraffin embedded samples; **IP**=Immunoprecipitation;  
**W**=Western Blot; **W-S**=Simple Western™

Codice	Descrizione	Formato
<b>Preparazione del Vetrino</b>		
EN9502320001	IHC PAP (mini) pen #ADI-950-232-0001	1 ea
EN9502330001	IHC PAP pen #ADI-950-233-0001	1 ea
<b>Tamponi per smascheramento</b>		
BK14746P	SignalStain® Citrate Unmasking Solution (10X)	25 ml
BK14746S	SignalStain® Citrate Unmasking Solution (10X)	125 ml
BK14747P	SignalStain® EDTA Unmasking Solution (10X)	25 ml
BK14747S	SignalStain® EDTA Unmasking Solution (10X)	125 ml
EN9502710500	IHC antigen retrieval reagent 10X (citrate, pH 7.0) #ADI-950-271-0500	500 ml
EN9502720500	IHC antigen retrieval reagent 10X (citrate, pH 8.0) #ADI-950-272-0500	500 ml
EN9502730500	IHC antigen retrieval reagent 10X (EDTA, pH 8.0) #ADI-950-273-0500	500 ml
EN9502800015	IHC enzyme antigen retrieval reagent #ADI-950-280-0015	15 ml
<b>Tamponi per blocking e per ibridazione</b>		
EN9502440250	IHC diluent (primary Ab) #ADI-950-244-0250	250 ml
BK8112L	SignalStain® Antibody Diluent	100 ml
BK8112S	SignalStain® Antibody Diluent	25 ml
BK15019S	Animal-Free Blocking Solution (5X)	25 ml
BK15019L	Animal-Free Blocking Solution (5X)	250 ml
ENACC1080100	Antibody Blocker/Diluent #ENZ-ACC108-0100	100 ml
EN9502340100	IHC tissue primer (blocking reagent) #ADI-950-234-0100	100 ml
EN9502351000	IHC Wash Buffer (10X) #ADI-950-235-1000	1000 ml
EN9502400100	IHC PBS tablets #ADI-950-240-0100	100 tablets
BK5425S	Normal Goat Serum	10 ml
EN9502310025	IHC universal negative control reagent #ADI-950-231-0025	25 ml
J1001000001	Normal Bovine Serum	2 ml
J1001000161	Bovine Serum Albumin (IgG-Free, Protease-Free)	10 g
J1005000001	Normal Goat Serum	2 ml
<b>Anticorpi Secondari e Sistemi di Rilevamento</b>		
BK8114P	SignalStain® Boost IHC Detection Reagent (HRP, Rabbit)	1 ml
BK8114S	SignalStain® Boost IHC Detection Reagent (HRP, Rabbit)	15 ml
BK8125P	SignalStain® Boost IHC Detection Reagent (HRP, Mouse)	1 ml
BK8125S	SignalStain® Boost IHC Detection Reagent (HRP, Mouse)	15 ml
BK63707S	SignalStain® Boost IHC Detection Reagent (HRP, Goat)	15 ml
BK72838S	SignalStain® Boost IHC Detection Reagent (HRP, Rat)	15 ml
BK18653S	SignalStain® Boost IHC Detection Reagent (AP, Rabbit)	15 ml
BK31926S	SignalStain® Boost IHC Detection Reagent (AP, Mouse)	15 ml
BK26927S	SignalStain® Boost IHC Detection Reagent (AP, Goat)	15 ml
BK15764S	SignalStain® Boost IHC Detection Reagent (AP, Rat)	15 ml
EN9501130100	Polyview IHC reagent (mouse/rabbit-HRP) #ADI-950-113-0100	100 tests
EN9501140100	Polyview (mouse on mouse-HRP) IHC kit #ADI-950-114-0100	100 tests
ENACC1020150	Saview Plus HRP reagent #ENZ-ACC102-0150	150 tests
ENACC1030150	Polyview Plus HRP (anti-rabbit) reagent #ENZ-ACC103-0150	150 tests
ENACC1040150	Polyview Plus HRP (anti-mouse) reagent #ENZ-ACC104-0150	150 tests
ENACC1100150	Polyview Plus AP (anti-rabbit) reagent #ENZ-ACC110-0150	150 tests
ENACC1110150	Saview Plus AP Reagent #ENZ-ACC111-0150	150 tests
J1109065098	Biotin-SP-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	1 ml
J1112065003	Biotin-SP-AffiniPure Goat Anti-Rat IgG (H+L)	2 ml
J1115065003	Biotin-SP-AffiniPure Goat Anti-Mouse IgG (H+L)	2 ml
J1111065003	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG (H+L)	2 ml



Codice	Descrizione	Formato
<b>Cromogeni</b>		
BK76713S	SignalStain® Vibrant Red Alkaline Phosphatase Substrate kit	1 kit
BK96632S	SignalStain® Vivid Purple Peroxidase Substrate kit	1 kit
BK8059P	SignalStain® DAB Substrate kit	1 kit
BK8059S	SignalStain® DAB Substrate kit	1 kit
EN9501400030	HighDef red IHC chromogen (AP) #ADI-950-261-0030	30 ml
EN9501410030	HighDef red IHC chromogen (AP, plus) #ADI-950-141-0030	30 ml
EN9501500030	HighDef blue IHC chromogen (AP) #ADI-950-150-0030	30 ml
EN9501510030	HighDef blue IHC chromogen (HRP) #ADI-950-151-0030	30 ml
EN9501700030	HighDef yellow IHC chromogen (HRP) #ADI-950-170-0030	30 ml
EN9501710030	HighDef black IHC chromogen (HRP) #ADI-950-171-0030	30 ml
EN9502100030	HighDef Red IHC Chromogen (HRP) #ADI-950-210-0030	30 ml
ENACC1050200	HighDef DAB Chromogen/Substrate Set #ENZ-ACC105-0200	200 ml
ENACC1300030	HighDef Green AP Chromogen/Substrate #ENZ-ACC130-0030	30 ml
EN9501820015	HighDef IHC enhancer (DAB, plus) #ADI-950-182-0015	15 ml
<b>Ancillary</b>		
BK14166S	Hematoxylin	500 ml
ENACC1060100	HighDef Hematoxylin with enhancers #ENZ-ACC106-0100	100 ml
BK84583L	SignalStain® Mounting Medium II	60 ml
EN9502600025	HighDef IHC fluoromount #ADI-950-260-0025	25 ml
EN9502610030	HighDef IHC mount #ADI-950-261-0030	30 ml

# IMMUNOFLUORESCENZA

Codice	Descrizione	Formato
<b>Preparazione del Vetrino</b>		
EN9502320001	IHC PAP (mini) pen #ADI-950-232-0001	1 ea
EN9502330001	IHC PAP pen #ADI-950-233-0001	1 ea
<b>Tamponi per fissazione, blocking e ibridazione</b>		
BK47746S	4% Formaldehyde, Methanol-Free	100 ml
BK12606S	16% Formaldehyde, Methanol-Free	50 ml
BK12378S	Immunofluorescence Antibody Dilution Buffer	100 ml
BK12411S	Immunofluorescence Blocking Buffer	50 ml
BK12528S	10X Wash Buffer, Phosphate Buffered Saline (PBS)	200 ml
BK5425S	Normal Goat Serum	10 ml
BK12727S	Immunofluorescence Application Solutions kit	1 kit
BK92401S	TrueBlack® Lipofuscin Autofluorescence Quencher	1 ml
BK11932S	Image-iT® FX Signal Enhancer	10 ml
BK8961S	ProLongsup® /supGold Antifade Reagent with DAPI	10 ml
BK9071S	ProLong® Gold Antifade Reagent	10 ml
J1001000001	Normal Bovine Serum	2 ml
J1001000161	Bovine Serum Albumin (IgG-Free, Protease-Free)	10 g
J1005000001	Normal Goat Serum	2 ml
<b>Anticorpi secondari</b>		
BK8889S	Anti-rabbit IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor® 594 Conjugate)	250 µL
BK8890S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor(R) 594 Conjugate)	250 µL
BK4408S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor(R) 488 Conjugate)	250 µL
BK4409S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor(R) 555 Conjugate)	250 µL
BK4410S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor® 647 Conjugate)	250 µL
BK4412S	Anti-rabbit IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor® 488 Conjugate)	250 µL
BK4413S	Anti-rabbit IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor® 555 Conjugate)	250 µL
BK4414S	Anti-rabbit IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor® 647 Conjugate)	250 µL
BK4416S	Anti-rat IgG (H+L), (Alexa Fluor® 488 Conjugate)	250 µL
BK4417S	Anti-rat IgG (H+L), (Alexa Fluor® 555 Conjugate)	250 µL
BK4418S	Anti-rat IgG (H+L), (Alexa Fluor(R) 647 Conjugate)	250 µL
J1711545152	Alexa Fluor® 488-AffiniPure Donkey Anti-Rabbit IgG (H+L)	0,5 mg
J1712545153	Alexa Fluor® 488-AffiniPure Donkey Anti-Rat IgG (H+L)	0,5 mg
J1715545150	Alexa Fluor® 488-AffiniPure Donkey Anti-Mouse IgG (H+L)	0,5 mg
J1109547003	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	0,75 mg
J1711605152	Alexa Fluor® 647-AffiniPure Donkey Anti-Rabbit IgG (H+L)	0,5 mg
J1715605150	Alexa Fluor® 647-AffiniPure Donkey Anti-Mouse IgG (H+L)	0,5 mg
J1705605147	Alexa Fluor® 647-AffiniPure Donkey Anti-Goat IgG (H+L)	0,5 mg
J1109605003	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG (H+L)	1,5 mg
<b>Coloranti Cellulari</b>		
BK12848S	DyLight™ 350 Phalloidin	300 units
BK12877S	DyLight™ 594 Phalloidin	300 units
BK12935S	DyLight™ 488 Phalloidin	300 units
BK12956S	DyLight™ 650 Phalloidin	300 units
BK13054S	DyLight™ 554 Phalloidin	300 units
BK8878S	Alexa Fluor® 488 Phalloidin	300 assays
BK8940S	Alexa Fluor® 647 Phalloidin	300 assays
BK8953S	Alexa Fluor® 555 Phalloidin	300 assays
EN52551	Nile Red (ultra pure) #ENZ-52551	25 mg
BK8787S	Er-Tracker™ Green (BODIPY® FL Glibenclamide)	100 µg
BK8778S	MitoTracker® Deep Red FM	500 µg
BK8783S	LysoTracker® Green DND-26	500 µL
BK9074S	MitoTracker® Green FM	500 µg
BK9082S	MitoTracker® Red CMXRos	500 µg
EN51025K500	Er-ID Green assay kit #ENZ-51025-K500	1 kit
EN51026K500	Er-ID Red assay kit (GFPCertified) #ENZ-51026-K500	1 kit
EN51028K100	Golgi-ID Green assay kit #ENZ-51028-K100	1 kit
EN51022K500	Mito-ID Green detection kit #ENZ-51022-K500	500 tests
EN510220100	Mito-ID Green detection kit #ENZ-51022-0100	100 tests
EN52406	Nuclear-ID Red DNA stain #ENZ-52406	200 µL
ENCHM1030200	Nuclear-ID Blue DNA stain (GFPCertified) #ENZ-CHM103-0200	200 µL

Codice	Descrizione	Formato
BK4087S	Propidium Iodide (PI)/RNase Staining Solution	100 ml
EN52403	Propidium Iodide (ultra pure) #ENZ-52403	100 mg
BK4083S	DAPI	1 mg
EN52404	DAPI (ultra pure) #ENZ-52404	100 mg
ENGEN4221000	SeeBright® Mounting Medium #ENZ-GEN422-1000	10 ml
ENGEN4200100	SeeBright® Mounting Medium with DAPI #ENZ-GEN420-0100	100 tests
BK4082S	Hoechst 33342	25 mg
EN52401	Hoechst 33342 (ultra pure) #ENZ-52401	100 mg
BK4084L	DRAQ5®	200 µL
BK4084S	DRAQ5®	50 µL
EN53003M010	Antifade mounting medium with DAPI (hardset) #ENZ-53003-M010	10 ml

## PROXIMITY LIGATION ASSAYS

Codice	Descrizione	Formato
<b>kit per saggi di ligazione di prossimità</b>		
NAVNCMR100Red	NaveniFlex Cell MR RED	100 rxn
NAVNTMR100Red	NaveniFlex Tissue MR RED	40-100 rxn
NAVTFMR100	Naveni TriFlex Cell MR	100 rxn
NAVNBMRHRP100	NaveniBright HRP	100 rxn
NAV60009	NaveniFlexTM BOND RX RED	30 rxn
NAVNABMR030H	NaveniBright BOND RX HRP	30 rxn

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# Linee di prodotti a marchio Euroclone



## PLASTICA PER BIOLOGIA MOLECOLARE E CELLULARE

I prodotti Primo di Euroclone, compatibili con tecniche di Biologia Cellulare e Molecolare, sono realizzati in clean-room secondo gli standard ISO 9001-13485. Offriamo piastre e tubi per biologia molecolare testati per l'assenza di contaminanti, e fiasche e piastre per biologia cellulare ottimizzate per la crescita di linee cellulari esigenti. Il nostro catalogo include micropipette meccaniche, puntali, piastre, fiasche e pipettatori.



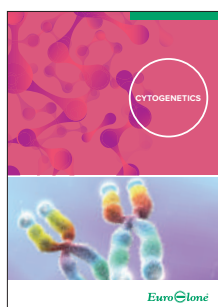
## REAGENTI PER BIOLOGIA MOLECOLARE

Euroclone produce un'ampia gamma di reagenti innovativi e di alta qualità per lo studio di acidi nucleici e proteine: enzimi, nucleotidi, PCR e RT-PCR, kit per l'isolamento di acidi nucleici, marker di peso molecolare per DNA e Proteine, substrati per chemiluminescenza, coloranti per SDS-PAGE e saggi per quantificazione di proteine.



## REAGENTI PER BIOLOGIA CELLULARE

Euroclone offre un'ampia gamma di sieri fetali bovini e sieri di altri animali. Inoltre, Euroclone possiede un'ampia disponibilità di terreni basali, soluzioni saline, reagenti per la dissociazione cellulare, amminoacidi, vitamine e reagenti per rilevare eventuali contaminazioni da Mycoplasma. Euroclone propone inoltre una linea completa di plastica per colture cellulari, sviluppata e testata per garantire risultati di crescita eccellenti anche con le linee cellulari più esigenti e certificata secondo le normative vigenti.



## REAGENTI E STRUMENTAZIONE PER CITOGENETICA

Euroclone è in grado di soddisfare tutte le esigenze dei laboratori di citogenetica fornendo una linea completa di terreni e supporti monouso per la coltura di diversi campioni biologici:

- per la citogenetica post-natale:
  - ✓ sangue periferico
  - ✓ sangue midollare
- per la citogenetica pre-natale:
  - ✓ amniociti
  - ✓ villi coriali

In abbinamento ai reagenti, Euroclone propone un pacchetto completo di strumenti per: automatizzare, standardizzare e agevolare la routine e la gestione di diversi preparati biologici.

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- Esosomi
- Car-T
- Sferoidi
- Epigenetica
- Single Cell
- NGS 6.0
- Processi Cellulari
- Sample Preparation
- SARS-CoV-2
- Produzione Terapie Cellulari
- Produzione Proteine Ricombinanti
- Drug Discovery







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ORGANOIDI

INTRODUZIONE

Le tecnologie per il mondo organoidi...  
L'obiettivo di questo capitolo è...  
L'organoidi sono strutture tridimensionali...  
che mimano l'organizzazione...  
e le interazioni delle cellule...  
in un tessuto o in un organo...  
in vitro. Sono costituiti da...  
cellule che si auto-organizzano...  
e si differenziano in...  
diverse tipologie di cellule...  
che formano un tessuto...  
funzionale. Gli organoidi...  
sono utilizzati per studiare...  
la fisiologia e la patologia...  
dei tessuti e per testare...  
nuovi farmaci e terapie...  
regenerative.



01. Preparazione del materiale di partenza

02. Differenziazione di precursori

03. Selezione e purificazione delle cellule

04. Impianto in matrici

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SPATIAL IMMUNOPROTECTION

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