

HYCLONE range - Serum

FETALCLONE



Alternative to SVF US origin, filtered at 0.1 µm, ensures consistency in product quality.

- **FETALCLONE I:** suitable for hybridomas
- **FETALCLONE II:** adapted to CHO cells (enriched with growth factors & supplements)
- **FETALCLONE III:** adapted to fibroblasts

Type FETALCLONE	100 ml		500 ml	
	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT
I	SH30080.02	NC -	SH30080.03	NC -
II)	SH30066.02	NC -	SH30066.03	NC -
III	SH30109.02	NC -	SH30109.03	NC -

Désignation	500 ml		1000 ml	
	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT

South American Origin

Fetal bovine serum research grade	SV30160.03	NC -	-	-
-----------------------------------	------------	------	---	---

USA Origin

Defined fetal bovine serum	SH30070.03	NC -	-	-
Characterised fetal bovine serum	SH30071.03	NC -	-	-
Standard fetal bovine serum	SH30088.03	NC -	-	-
Fetal bovine serum low IgG level	SH30898.03	NC -	-	-
Fetal bovine serum Es screened	-	-	-	-
Newborn calf serum	SH30118.03	NC -	SH30118.04	NC -
Calf serum	SH30073.03	NC -	-	-
Cosmic calf serum	SH30087.03	NC -	SH30087.04	NC -
Donor Adult bovine serum	SH30075.03	NC -	-	-
Bovine growth serum	SH30541.03	NC -	-	-

New Zealand Origin

Newborn bovine serum	-	-	SH30401.02	NC -
Characterised fetal bovine serum	SH30406.02	NC -	SH30406.03	NC -
Cosmic calf serum	SH30413.02	NC -	SH30413.03	NC -
Iron-supplemented calf serum	SH30626.02	NC -	SH30626.03	NC -

Australian origin

Characterised fetal bovine serum	SH30084.03	NC -	-	-
----------------------------------	------------	------	---	---

Fetal calf serum

US origin, specific, 500 ml bottle.

Cat. No.	Désignation	€ Excl. VAT
SH30070.03E	For embryonic stem cells	NC -
SH30070.03M	For human mesenchymal stem cells	NC -
SH30070.03I	For insect cells	NC -

CORNING

Corning® Range - Serum

Fetal calf serum

Cat. No.	Corning Cat. No.	Désignation	Vol. (ml)	€ Excl. VAT
702774	35-079-CV	EU compliant, south american origin	500	NC -
702649	35-015-CV	PREMIUM, US origin	500	NC -
702650	35-016-CV	PREMIUM, heat-inactivated, US origin	500	NC -
702655	35-070-CV	PREMIUM, gamma irradiated, US origin	500	NC -
702661	35-076-CV	Australian origin	500	NC -

TIP



TRY IT!
Ask for your sample!

SERUM WITH TREATMENT ON REQUEST :

- » INACTIVE
- » IRON SUPPLEMENT
- » IRRADIATED
- » CARBON FILTER
- » OTHER ON REQUEST

BSA

PAN BIOTECH range



Cat. No.	Désignation	Vol.	€ Excl. VAT
P06-1391025	BSA Fraction V	25 g	NC -
P06-1391050	BSA Fraction V	50 g	NC -
P06-1391100	BSA Fraction V	100 g	NC -
P06-1391500	BSA Fraction V	500 g	NC -
P06-1403500	BSA Fraction V 30 %	500 ml	NC -
P06-139310	BSA Low Endotoxin	10 g	NC -
P06-139350	BSA Low Endotoxin	50 g	NC -
P06-26025	Human serum albumin	25 g	NC -
P06-26050	Human serum albumin	50 g	NC -

HYCLONE Range

BSA Lyophilized, PH 6.5-7.5, endotoxins < 10EU/MG, cGMP

Cat. No.	Volume (g)	€ Excl. VAT
SH30574.01	10	NC -
SH30574.02	100	NC -

DD range - Lyophilised PH-7 BSA

Quantity	BSA		Protease free		Fatty acid free	
	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT
10 g	P6154-10GR	NC -	-	-	-	-
100 g	P6154-100GR	NC -	P6155-100GR	NC -	P6156-100GR	NC -
500 g	P6154-500GR	NC -	P6155-500GR	NC -	-	-
1 kg	-	-	P6155-1KG	NC -	-	-

DD range - BSA

Cat. No.	Désignation	Vol. (ml)	€ Excl. VAT
A0296-100	BSA 30 %	100	NC -

HSA

PAN BIOTECH range



Cat. No.	Désignation	Vol.	€ Excl. VAT
P06-26010	HSA, lyophilized powder	10 g	NC -