



# **Normal Human CPD Plasma**

The **in.vent** Pools and Bulks of Normal Human Plasma are suitable for Production of Standards and Control Materials. The in.vent Pools and Bulks of Normal Human Plasma are intended to be used in Production Departments for Standards or Controls.



## **Pools of Normal Human Citrate-Phosphate-Dextrose Plasma (CPD Plasma)**

<b>Product Number</b>	Trade Name	Volume	Content	Pricing
NDPO 4.2.1.1	CPD Pool	1.01	pool of CPD donations, not further specified	600.00€
NDPO 4.2.1.2	CPD Pool	100 ml	pool of CPD donations, not further specified	300.00 €
NDPO 4.2.1.3	CPD Pool - Gender Mix	1.01	pool of CPD donations, 50% female – 50% male donors	600.00 €
NDPO 4.2.1.4	CPD Pool - Gender Mix	100 ml	pool of CPD donations, 50% female – 50% male donors	300.00 €
NDPO 4.2.1.5	CPD Pool - Gender Female	1.01	pool of CPD donations, 100% female donors	600.00 €
NDPO 4.2.1.6	CPD Pool - Gender Female	100 ml	pool of CPD donations, 100% female donors	350.00 €
NDPO 4.2.1.7	CPD Pool - Male	1.01	pool of CPD donations, 100% male donors	650.00 €
NDPO 4.2.1.8	CPD Pool - Male	100 ml	pool of CPD donations, 100% male donors	350.00 €
NDPO 4.2.1.9	CPD Pool - AB Male	1.01	pool of CPD donations, 100% male donors	650.00 €
NDPO 4.2.1.10	CPD Pool - AB Male	100 ml	pool of CPD donations, 100% male donors	350.00 €
NDPO 4.2.1.11	CPD Pool - Low Triglycerides	1.01	pool of CPD donations, gender not specified, with low titers of triglycerides	650.00 €
NDPO 4.2.1.12	CPD Pool - Low Triglycerides	100 ml	pool of CPD donations, gender not specified, with low titers of triglycerides	350.00 €
NDPO 4.2.1.13	CPD Pool – AB Mix	1.01	pool of CPD donations, 50% female – 50% male donors	650.00 €
NDPO 4.2.1.14	CPD Pool – AB Mix	100 ml	pool of CPD donations, 50% female – 50% male donors	350.00 €
NDPO 4.2.1.CS	Customised CPD Plasma Pool		"Customised CPD Plasma Pool" is exclusively derived by customers proj- ects. Please send specifications for an individualised offer.	

Data sheets for each product are available on request.

Additional Information	
Matrix	Normal Human Citrate-Phosphate-Dextrose Plasma (CPD Plasma)
Filtration	the product is filtered: 0.2 µm
Disease State Testing	tested by CE marked test systems and found negative for HIV I/II antibodies, HBsAg, HCV antibodies
Delivered Information on Certificate	product number, matrix, volume, minimum shelf life, result of laboratory testing (if applicable)



# **Bulks of Normal Human Citrate-Phosphate-Dextrose Plasma (CPD Plasma)**

<b>Product Number</b>	Trade Name	Content	Pricing
NDBU 4.2.2.1	CPD Plasma Single Donation	CPD donation, not further specified	250.00 €
NDBU 4.2.2.2	CPD Single Donation Female	CPD donation, female donor	350.00 €
NDBU 4.2.2.3	CPD Single Donation Male	CPD donation, male donor	350.00 €
NDBU 4.2.2.CS	Customised CPD Plasma Single Donation	"Customised CPD Plasma Single Donation" is exclusively derived by customers projects. Please send specifications for an individualised offer.	

Data sheets for each product are available on request.

Additional Information	
Matrix	Normal Human Citrate-Phosphate-Dextrose Plasma (CPD Plasma)
Volume per Sample	up to 250 ml, different volumes on request
Filtration	the product is filtered: 0.2 µm
Disease State Testing	tested by CE marked test systems and found negative for HIV I/II antibodies, HBsAg, HCV antibodies
Delivered Information on Certificate	product number, matrix, volume, minimum shelf life, result of laboratory testing (if applicable)

# **Normal Human Serum**

The **in.vent** Pools and Bulks of Normal Human Sera are suitable for Production of Standards and Control Materials. The in.vent Pools and Bulks of Normal Human Sera are intended to be used in Production Departments for Standards or Controls.



#### **Pools of Normal Human Sera**

<b>Product Number</b>	Trade Name	Volume	Content	Pricing
NDPO 4.2.3.1	Serum OTC Pool	1.01	Pool of donations, not further specified	1,650.00€
NDPO 4.2.3.2	Serum OTC Pool	100 ml	Pool of donations, not further specified	650.00 €
NDPO 4.2.3.3	Serum OTC Pool – AB Mix	1.01	Pool of donations, male and female	1,925.00 €
NDPO 4.2.3.4	Serum OTC Pool – AB Mix	100 ml	Pool of donations, male and female	650.00 €
NDPO 4.2.3.7	Serum OTC Pool – Female	1.01	Pool of donations 100% female	1,925.00 €
NDPO 4.2.3.8	Serum OTC Pool – Female	100 ml	Pool of donations 100% female	650.00 €
NDPO 4.2.3.9	Serum OTC Pool – AB Male	1.01	Pool of donations 100% male	2,200.00€
NDPO 4.2.3.10	Serum OTC Pool – AB Male	100 ml	Pool of donations 100% male	650.00 €
NDPO 4.2.3.CS	Customised Serum Pool		"Customised Serum Pool" is exclusively derived by customers projects. Please send specifications for an individualised offer.	

Data sheets for each product are available on request.

Additional Information	
Matrix	true human serum off the clot <sup>1</sup>
Filtration	the pool is filtered: 0.2 µm
Disease State Testing	tested by CE marked test systems and found negative for HIV I/II antibodies, HBsAg, HCV antibodies
Delivered Information on Certificate	product number, matrix, volume, minimum shelf life, result of infectious disease testing

<sup>&</sup>lt;sup>1</sup> True human Serum off the clot (OTC) is collected from blood that is allowed to coagulate naturally after collection. It has not been exposed to any anticoagulant. Clotting is completed after 20 to 30 minutes. Afterwards the sample is centrifuged.



## **Pools of Normal Human Sera - Cell Culture Quality**

<b>Product Number</b>	Trade Name	Volume	Content	Pricing
NDPO 4.2.4.1	Serum OTC Pool	1.01	Pool of donations, not further specified	1,800.00€
NDPO 4.2.4.2	Serum OTC Pool	100 ml	Pool of donations, not further specified	700.00 €
NDPO 4.2.4.3	Serum OTC Pool – Gender	1.01	Pool of donations, 100% male and female	2,100.00€
NDPO 4.2.4.4	Serum OTC Pool – Gender	100 ml	Pool of donations, 100% male and female	700.00 €
NDPO 4.2.4.5	Serum OTC Pool – AB Mix	1.01	Pool of donations, male and female	2,100.00€
NDPO 4.2.4.6	Serum OTC Pool – AB Mix	100 ml	Pool of donations, male and female	700.00 €
NDPO 4.2.4.7	Serum OTC Pool – AB male	1.01	Pool of donations, 100% male	2,400.00€
NDPO 4.2.4.8	Serum OTC Pool – AB male	100 ml	Pool of donations, 100% male	800.00€
NDPO 4.2.4.CS	Customised Serum Pool		"Customised Serum Pool" is exclusively derived by customers projects. Please send specifications for an individualised offer.	

Data sheets for each product are available on request.

Additional Information	
Matrix	true human serum off the clot <sup>1</sup>
Filtration	the pool is filtered: 0.2 µm
Disease State Testing	tested by CE marked test systems and found negative for HIV I/II antibodies, HBsAg, HCV antibodies
Delivered Information on Certificate	product number, matrix, volume, minimum shelf life, result of infectious disease testing, laboratory results for further specifications
Further Specifications	sterility < 10 colony forming units mycoplasma not detectable, total protein 5.0-8.0 g/dl hemoglobin < 15 mg/dl pH 7.0-8.0 osmolality 260-320 mOsmol/kg endotoxin see certificate of delivery



# **Bulks of Normal Human Serum**

<b>Product Number</b>	Trade Name	Content	Pricing
NDBU 4.2.4.1	Serum OTC – Single Do- nations	Bulk donation, not further specified	600.00 €
NDBU 4.2.4.2	Serum OTC – Single Dona- tions AB Male	Bulk donation, male donor	650.00 €
NDBU 4.2.4.3	Serum OTC – Single Dona- tions AB	Bulk donation	630.00 €
NDBU 4.2.4.CS	Customised Serum OTC Single Donation	"Customised Serum OTC Single Donation" is exclusively derived by customer's projects. Please send specifications for an individualised offer.	

 $\label{eq:decomposition} \mbox{ Data sheets for each product are available on request. }$ 

Additional Information	
Matrix	true human serum off the clot <sup>1</sup>
Volume per Sample	up to 250 ml, different volumes on request
Disease State Testing	tested by CE marked test systems and found negative for HIV I/II antibodies, HBsAg, HCV antibodies
Delivered Information on Certificate	product number, sample number, matrix, volume, minimum shelf life, result of infectious disease testing

<sup>&</sup>lt;sup>1</sup> True human Serum off the clot (OTC) is collected from blood that is allowed to coagulate naturally after collection. It has not been exposed to any anticoagulant. Clotting is completed after 20 to 30 minutes. Afterwards the sample is centrifuged.

# **Contact & Ordering Information**





General Contact +49 (0)3302 55 199 0 info@inventdiagnostica.de

Neuendorfstraße 17 | 16761 Hennigsdorf | Germany

**Contact for your Order** sales@inventdiagnostica.de

Please send us your individual requests via: inquiry.inventdiagnostica.de

