



VENOsafe™

Polyolefin Gel with EDTA

**Safety for
viral load testing**

- **PET — no risk for breakage**
- **Freezing of plasma (-80°C) in primary tubes.**
- **Pre-analytical handling and storage in a closed tube — less contact with potentially infectious samples for the phlebotomists and lab technicians**

References

Study of the effect of specimen collection devices on the quantitative measurement of HIV-1 RNA and study of the stability of HIV-1 RNA during storage in VF-053SADKW tubes prior to processing

K. Steegen, N. De Cabooter, E. Demecheleer and C. Verhofstede
AIDS REFERENTIE LA M, Rijksuniversiteit Gent, België

In this study the HIV-1 RNA concentrations in VT-050STK (glass, EDTA-K3), VF-054SDKW (PET, EDTA-K2 coated to the wall) and VF-053SADKW (PET, EDTA-K2 coated to the wall + gel) are compared. The results suggest that all 3 tubes different blood collection tubes have a comparable capacity for use as collection tubes for HIV-1 viral load determination. The results also suggest that VF-053SADKW tubes can be stored safely at 2-8°C during 24 hours without significant loss of HIV-1 RNA.


Non-published communication – full report available on request laboratory.systems@terumo.europa.com

The effect of storing plasma at -80°C for 1 month in the original specimen collection device with gel barrier, on the quantitative measurement of HIV-1

E. Demecheleer, N. De Cabooter and C. Verhofstede
AIDS REFERENTIE LABORATORIUM, Rijksuniversiteit Gent, België

The aim of this study was to evaluate whether storage of plasma in the centrifuged VF-054SADKW blood collecting tube at -80°C had any influence on the quantitative HIV-1 RNA determination. The results suggest that storage of plasma in the original VF-054SADKW blood collection tube at -80°C for 1 month has no effect on the HIV-1 RNA load.
Non-published communication – full report available on request laboratory.systems@terumo.europa.com

Viral load

	Code	Tube volume (ml)	Draw (ml)	Additive	Packaging
	VF-054SADK	5	3.5	Gel+K2-EDTA	12 x 100
	VF-075SADK	7	4.5	Gel+K2-EDTA	12 x 100
	VF-108SADK	10	8	Gel+K2-EDTA	12 x 100

shelf life: 18 months



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TERUMO CORPORATION

44-1, 2-chome
Hatagaya
Shibuya-ku
Tokyo 151-0072
JAPAN
Tel. +81/3 3374.8111
Fax +81/3 3374.8196

TERUMO EUROPE N.V.

Researchpark Zone 2 Haasrode
Interleuvenlaan 40
B-3001 Leuven
BELGIUM
Tel. +32/16.38.12.11
Fax +32/16.40.02.49

TERUMO EUROPE N.V.

BENELUX SALES DIVISION
Researchpark Zone 2 Haasrode
Interleuvenlaan 40
B-3001 Leuven
BELGIUM
Tel. +32/16.39.25.80
Fax +32/16.39.25.99
THE NETHERLANDS
Tel. 0800/022.03.96
Fax 0800/022.04.14

LABORATOIRES TERUMO

FRANCE S.A.
1, Parc Ariane
Bâtiment Uranus
Rue Hélène Boucher
78234 Guyancourt Cedex
FRANCE
Tel. +33/1 30.96.13.00
Fax +33/1 30.43.60.85

TERUMO DEUTSCHLAND GmbH

Hauptstrasse 87
65760 Eschborn
GERMANY
Tel. +49/61.96.80.230
Fax +49/61.96.80.23.200

TERUMO EUROPE ESPAÑA SL

Avenida de Burgos 16-D
Edificio EJROMOR
Madrid 28036
ESPAÑA
Tel. +34/91 383.90.69
+34/91 383.91.61
Fax +34/91 767.04.60

TERUMO ITALIA SRL

Via Simone Martini 143/145
I-00142 Roma
ITALIA
Tel. +39/06.519.61.420
Fax +39/06.503.04.07

TERUMO SWEDEN AB

Nya Varvet
Byggnad 90
SE-426 71 Västra Frölunda
SWEDEN
Tel. +46/31.748.58.80
Fax +46/31.748.58.90

TERUMO UK Ltd.

3 Unity Grove
Off School Lane
Knowsley Industrial Park South
Knowsley
Merseyside
L34 9GT
UNITED KINGDOM
Tel. +44/151.482.4800
Fax +44/151.482.4811

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