# Stemexpress 1743 Creekside Drive, Suite 200 Folsom, CA 95630

advancing science

Folsom, CA 95630 530.626.7000 email: info@stemexpress.com www.stemexpress.com

# **Fresh Product**

Whole Peripheral Blood Vacutainer® Tube Collection, Muscular Disorders

Catalog#	PB010F-MUS	10 mL
	PB020F-MUS	20 mL
	PB030F-MUS	30 mL
	PB040F-MUS	40 mL
	PB050F-MUS	50 mL
	PB060F-MUS	60 mL
	PB070F-MUS	70 mL
	PB080F-MUS	80 mL
	PB090F-MUS	90 mL
	PB100F-MUS	100 mL

## **Product Description**

Human Whole Peripheral Blood is collected from muscular disorder patients in 10 mL sterile vacutainer(s) containing EDTA.

Fresh products have a high viability without the detrimental effects of freezing, thawing, and exposure to cryoprotectants.

Blood is obtained using Institutional Review Board (IRB) approved consent forms and protocols.

## Sample Collection and Processing

All samples are collected on-site at our Stem Cell Collection Center. Samples are quickly processed in our on-site laboratory to achieve maximum viability and quality.

#### **Format**

Fresh whole peripheral blood is shipped at ambient temperature.

Specific containers and media can also be prepared as requested by the customer.

## Storage

Fresh products should be used or processed immediately upon receipt. The warranty only covers items whose specifications are tested at the time they are received.

### Warning

This product contains human tissue or other biological material and MUST be handled at Biosafety Level 2 or higher. All biological products should be treated as potentially infectious or contaminated material, even if infectious disease screening reports are negative. Follow universal precautions and wear appropriate personal protective equipment.

## **Product Warranty**

StemExpress warranties its fresh products if tested immediately upon receipt and if counted exactly as in the above instructions. The cells are guaranteed to meet specifications for viability, purity, and cell count, also provided the above instructions are followed exactly. StemExpress is not able to guarantee cell performance for any in vitro or in vivo culture system, proliferation assay, functional assay, or implantation.



PB-Whole Vac MUS\_PIS-F RevA 1217 Page | 1