# mWRAPR Blood tubes

Blood DNA tubes (RUO)



## **PRODUCT DESCRIPTION**

mWRAPR Blood DNA tube helps in the collection, storage, and transportation of whole blood samples when nucleic acid integrity matters. mWRAPR Blood DNA tube ensures nucleic acid stability & integrity at room temperature for up to 14 days for downstream in-vitro diagnostics, sequencing, gene expression analysis and others.

### **FEATURES**

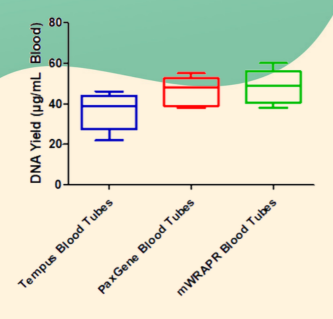
- Stabilize genetic material for up to 14 days at room temperature
- Accurate & reproducible DNA yields and high RIN numbers for downstream processing and analysis
- Zero contamination shelf-life for up to 2 years

- No cold storage required
  - Prevents the use of liquid nitrogen for long-term storage
  - Protection from freeze-thaw cycles
  - Indefinite storage at -20°C / -80°C
- Easy sample processing
  - DNA can be directly isolated from mWRAPR Blood DNA tubes using common extraction kits

Product Name	Cat. No.	Draw Vol.	Stabilization solution Vol.	Pack Size	Price € (Euros)
mWRAPR Blood DNA Tubes	MW-AZ001-A	1.4mL	2.6mL	50 tubes	
	MW-AZ001-B	3.4mL	6.6mL	50 tubes	
	MW-AZ001-C	Bulk	Bulk	100mL	On Request

# Comparison with other Blood Tubes

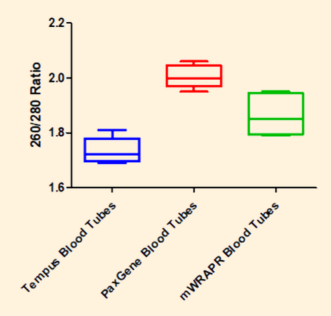
## **DNA Yield**



mWRAPR Blood DNA tubes showed good DNA yield and quality in comparison with competitor tubes such as Tempus and PaxGene Blood Tubes.

## 260/280 Ratio

mWRAPR Blood DNA tubes showed good 260/280 ratio and DNA (whole blood) yield in comparison with competitor tubes such as Tempus and PaxGene Blood Tubes



## **Specifications**

Tube material	Polypropylene		
Tube size	10 mL		
Draw volume	8.5 mL		
Closure type	Vacuum cap		
Stabilization solution	3.4 mL		

# **Customer Testimony**

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Long story short, Blood samples were kept at 37- 40 Celsius for 50 days and got very good genotyping results from the Azooka Blood collection tubes

Dr. Vijayamahantesh Postdoctoral fellow University of Missouri, Columbia, USA

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## **Instructions**

- Ensure that the mWRAPR blood DNA tube is at room temperature (18°C to 25°C) before use. Label the tubes appropriately for patient identification.
- If an mWRAPR DNA blood tube is the only tube to be drawn, a small amount of blood should be drawn in the discard tube before being drawn into the mWRAPR tube. Otherwise, mWRAPR should be the last tube to be drawn in the phlebotomy procedure

#### Venipuncture

 Using a blood collection set such as the Vacutainer ultra touch push button or Vacutainer safety lock blood collection set and the one-use holder, perform venipuncture using the institution's recommended procedure for standard venipuncture.

#### **Blood collection**

 Hold the mWRAPR DNA tube vertically below the blood donor's arm during blood collection. Allow at least 10 seconds for a complete blood draw to take place. Ensure that blood has stopped flowing into the tube before removing the tube from the holder

#### After blood collection

- Invert the mWRAPR blood DNA tube 8 to 10 times.
- Samples can be processed immediately or stored at room temperature in mWRAPR blood RNDNA tubes upright for up to 7 days and 4°C for up to a month or indefinitely at -20°C to -80°C





#### **RESEARCH CENTRE:**

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### **MANUFACTURED AT:**

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#### IN ASSOCIATION WITH























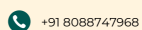












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