

Headquarters:10 Beiyuan Ave., economic development district Huangyan, Taizhou, Zhejiang ,China Tel:86 576 84051005 Market Dept.:86 576 84081122 Fax:86-576-84050789

Dear sir,

The grey cap ,vacuum tube specializes in inspection blood glucose. Commonly, The blood cells utilize the blood glucose in plasma as time eclipses which will be over obvious two hrs after collection .Sodium fluoride as additive Inside of tube, which could restrain the cell to utilize the blood glucose availably .So we could keep the test result of blood Suger more accurate.

Primary Formula: potassium oxalate and sodium fluoride

www.china-gongdong.com

Potassium oxalate matched with sodium fluoride is the current formula for blood glucose inspection. This formula can keep the blood glucose at original lever . After 72 hours it will still keep the blood glucose stabilized. However it will cuase grade slight to moderate hemolysis ,but some experiments proved that even if moderate hemolysis won't affect the inspection result of blood glucose.

New Formula: Heparin and sodium fluoride

Heparin matched with sodium fluoride is more and more popular at present .it is used widely and Approved by market. This favorable formula can keep the blood glucose more stabilization. Even over 72 hours it will not falsely decrease the blood glucose leve.

Otherwise, heparin matched with sodium fluoride can help to get a better pure transparent plasma.hemolysis seldom occurs.

The Clinical accurate blood glucose is ensured.

Gongdong has made adequately experiments in order to provide our customers higher quality, no haemolytic blood glucose tubes (heparin with sodium fluoride with grey Vacuum tube)

We sincerely recommend you to choose our new grey vacuum tube (heparin + sodium fluoride).

Production Description:

Item No	Safe Cap	Material	Package/carton	Additive	State of Additive
GD020SFH	grey ,safety cap	PET/Toughened Glass	100pcs/rack*12 racks	heparin+ sodium fluoride	spray-dried

We ,marketing Service Dept., will provide you comprehensive and technical consultancy service at any time. We are also glad to supply special samples for your checking and help you built comparative approach, relative data from literature, consultation and helps.

