Certification of analysis

(PRP tube)

Specification		12ml PRP	Name	PRP tube	
Batch number		627	Test number	20	
Sterile Batch		627	Report date	20220412	
Test standard		Q/TXHBH0002-2022			
Test item		The technical requirements			Result
Physical performa neel	Appearance	Tube surface should be smooth, transparent, no sharp edge, burr, scratch, manufacturing defects, such as crack, air bubble, impurities.			PASS
	Vacuum	Volume±10%			PASS
	Сар	Collection tube of glue should be protective cap. The protective cap color consistent with the corresponding specifications.			PASS
	Label	The label should be smooth with skew, without flange. Scale should be with standard tube liquid level concave phase equilibrium			PASS
	Anticoagulation	m0sm: SC 32~40 (AVE33.5)			PASS
	Gel	Reveral: Gel 100% reveral , thinkness≥2mm			PASS
Bilogical Performaneel	Sterile	Cobalt – 60 sterilization detection should be sterile			PASS
	Exposure date	SAL 10-6 15.1~23 (KGY)			PASS
	Progen	<0.25EU			PASS
Result:	Meet the standard				
Mark:					

Brand	Virtuose		
Model	VI12		
Blood draw volume	12ml: 16x120mm		
Content	Sodium citrate + Separation Gel		
Material	PET		
Feature	Triple sterilization; Pyrogen free		
Result	4-5ml PRP		
Centrifugation	3500rpm/8min		
Platelet recovery percentage	88%		
RBC and granulocytes are removed	97%		
Storage:	5-25°C 24 months		