

Q/A

1.1

A

*

ADP	MAR ≥ 55%	30% < MAR < 55%	MAR ≤ 30%
AA	MAR ≥ 60%	30% < MAR < 60%	MAR ≤ 30%
Col	MAR ≥ 55%	30% < MAR < 55%	MAR ≤ 30%
EPI	MAR ≥ 55%	30% < MAR < 55%	MAR ≤ 30%

1.2

A MAR

MAR

		MAR
3.8%	PLR-06 ADP	30%-70%
	PLR-07	40%-80%
	PLR-09	30%-70%
	PLR-10	30%-69%

/

1.3 PL

A PL

Sequential

Platelet Counting Method

SPCM

1.4

A ADP AA COL
EPI
RISTO TRAP6 PAF

1.5

A

P ₂ Y ₁₂		ADP
		ADP/ / /
b/ a		ADP/ / /

2.1 PL

A PL PL-11 7 / PL-12
6 /

2.2

A Greiner Bio One Vacuette® 3.8%
PET PP PP

2.3

A

a

b

22-26°C

c pH

CO₂

pH

pH

d Ca²⁺

HCT

HCT

HCT

3.8%

3.2%

e

f

2.2

PET

2.4

A

1



2.5

A

EDTA

C3

a

EDTA

PLT

b

C3

PLT

PLT

a b c

2.6

PLT

0

A

PLT

0

a PLT

1-10 × 10⁹

blank

b PLT

10-200 × 10⁹

Version 1.0 2015.11.10



6 3 3-5
 3
 c PLT 200-1000 × 10⁹ a b

3.1

A

3.2 MPV MAR MAP " * "

A MPV MAR MAP *

MPV " * "	a 30 × 10 ⁹	
	b MPV 30fL	
MAR *	a	
	b PLT PLT	
MAP *	a	
	b PLT PLT	

3.3

A

LIS

a

LIS

LIS

b

LIS

My

SQL