

Material: Mycophenolic Acid		Catalog Number: 240		Lot N	Lot Number: 6033			
Long Term Storage: 3	years @ < -14°C		Short T	erm Stor	age: 45	days @ 2	2-8°C	
Outdate: 2019/02/01	Manufacture Date: 02/02/201 ACCEPTABLE RANGE		16	6 Intended Use			se: In Vitro Diagnostic Use  THAWED STABILITY	
SPECIFICATIONS			R					
LEVEL 1, LOT:60331								in all to provide a second contract of the se
THAWED VALUES								
MPA (LC-MS/MS)	1-3 μg/mL		1.73-2.39			PASSES SOP A107		
LEVEL 2, LOT:60332								
THAWED VALUES			4.646				The state of the s	
MPA (LC-MS/MS)	6-9 μg/mL		6.37-8.95				PASSES SOP A107	
LEVEL 3, LOT:60333								
THAWED VALUES								
MPA (LC-MS/MS)	10-14 μg/mL		9.77-14.57			PASSES SOP A107		
LEVEL 4, LOT:60334							A Periodical description of the second of th	
THAWED VALUES		Silah Mada			14109-1-12			
MPA (LC-MS/MS)	17.6-26.4 μg/mL			17.41-27.25			PASSES SOP A10	07
Microbial Load: < 10 CFU/	mL or Passes SOP A	107						
Fill Volume: Mean = $\geq 2.0$	mL as measured Gra	vimetrically.						
1- Recovery by LC-MS/MS	. For EMIT 2000 and	d DIM MPAT r	ecovery see	Value She	et.			
2- When stored between 2-8	S°C the thawed stabil	lity should be at	least 45 day	ys when de	termined	as per SO	P A107.	
QC VERIFICATION:	7. Sen 1		DATE:	8-1-1	<u>ـ</u>			
RA VERIFICATION: 4	-R Holder		DATE:	8-1-1	6			

to be negative/non-reactive for Hepatitis B, HIV-1, HIV-2, Hepatitis C (HCV), HTLV-1, and HTLV-2. No known methods can offer total assurance that products derived from human source material will not transmit these diseases. Therefore, products derived from human blood and patient samples should be considered potentially hazardous and handled as if capable of transmitting infectious agents.