Supplemental Table 2. Cut Slide Age (antigen stability) for c-MET

		Score Results for each Condition			
Tissue	Time point	Room Temp (15-30°C)	15-30°C Desiccator	-20°C Freezer	
Lung MTB T1 and T2	Day 0	PASS	N/A	N/A	
Lung MTB T1	Day 7	PASS	N/A	N/A	
	Day 14	PASS	N/A	N/A	
	Day 21	PASS	N/A	N/A	
	Month 1	PASS	PASS	PASS	
	Day 45	PASS	PASS	PASS	
	Month 2	PASS	PASS	PASS	
	Month 3	PASS	PASS	PASS	
	Month 4	PASS	PASS	PASS	
	Month 5	PASS	PASS	PASS	
	Month 6	FAIL: 3+ tissue dropped to 2+.	PASS	PASS	
	Month 7	FAIL: 3+ tissue dropped to 2+. 2+ tissue dropped to 1+	PASS	PASS	
Lung MTB T1 and T2	Month 9	Start MTB T2 slides: T2 slides = FAIL.MTB T1 Slides depleted.	MTB T1 tissue = Fail	MTB T1 tissue = Fail.	
		Pathologist notes			

		Score Results for each Condition				
Tissue	Time point	Room Temp (15-30°C)	15-30°C Desiccator	-20°C Freezer		
		3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0	3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0.	3+ tissue dropped to 2+. 2+ tissue dropped to 1+.		
		FAIL	FAIL	FAIL		
	Month 12	Pathologist notes				
		3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0	3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0	3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0		
		FAIL	FAIL	FAIL		
	Month 14	Pathologist notes				
Lung MTB T2		3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0	3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0	3+ tissue dropped to 2+. 2+ tissue dropped to 1+. 1+ tissue lighter than Day 0		