

**Figure 1b:**

	-ATP		+ATP	
	381	DPG3	381	DPG3
Pro-IL-1 $\beta$ Fold increase/ $\beta$ Actin	1	1.17	0.52	0.29
Supernatant Arbitrary Units	-	-	1	1.89

**-ATP****+ATP****Figure 1d:**

	-ATP		+KCl	
	381	DPG3	381	DPG3
Pro-IL-1 $\beta$ Fold increase/ $\beta$ Actin	1	1.06	0.18	0.10
Supernatant Arbitrary Units	-	-	1	1.39

  

	-ATP		+ATP	
	381	DPG3	381	DPG3
Pro-IL-1 $\beta$ Fold increase/ $\beta$ Actin	1	1.06	0.18	0.10
Supernatant Arbitrary Units	-	-	1	1.39

**-ATP****+ATP****Figure 1f:**

	-ATP		+BEL	
	381	DPG3	381	DPG3
Pro-IL-1 $\beta$ Fold increase/ $\beta$ Actin	1	1.04	0.62	0.52
Supernatant Arbitrary Units	-	-	1	1.41

**Figure 4b:**

	-ATP			+ATP		
	381	DPG3	DPG3+Fim	381	DPG3	DPG3+Fim
Pro-IL-1 $\beta$ Fold increase/ $\beta$ Actin	1	1.90	2.23	0.93	0.49	1.84
Supernatant Arbitrary Units	-	-	-	1	1.84	1.15

**Figure 4c:**

	-ATP			+ATP		
	381	DPG3	DPG3+Fim	381	DPG3	DPG3+Fim
Pro-IL-1 $\beta$ Fold increase/ $\beta$ Actin	1	1.18	1.76	1.04	1.03	1.49
Supernatant Arbitrary Units	-	-	-	-	-	-

**Figure 4d:**

	-ATP			+ATP		
	Medium	381	DPG3	Medium	381	DPG3
Pro-Caspase-1 Fold increase/ $\beta$ Actin	1	0.91	0.68	1.17	0.61	0.44
Caspase-1 Fold increase/ $\beta$ Actin	-	1	1.98	-	22.34	36.40