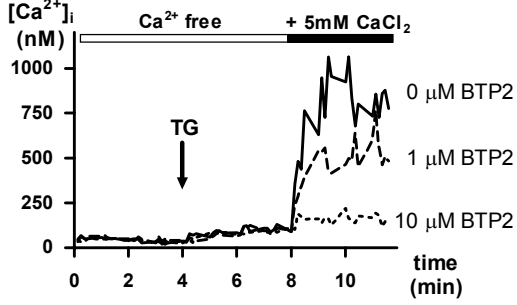
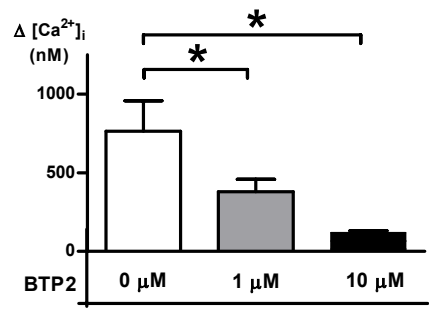


**Figure 1 :**

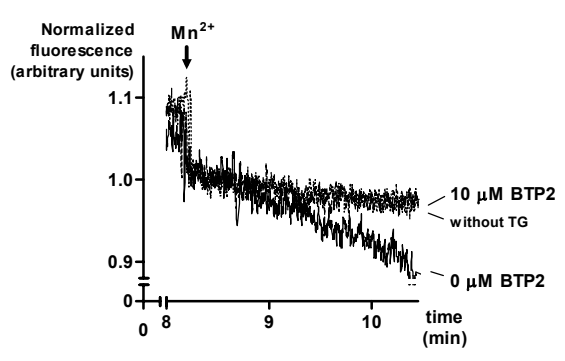
**A : Ca<sup>2+</sup> / TG**



**B : Ca<sup>2+</sup> / TG**



**C : Mn<sup>2+</sup> / TG**



**D : Mn<sup>2+</sup> / TG**

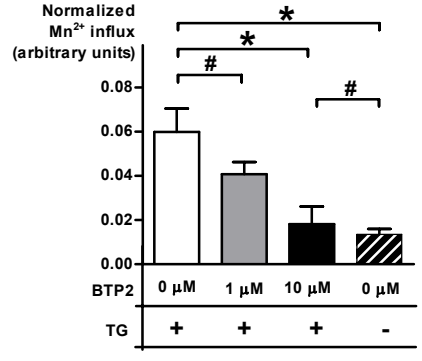
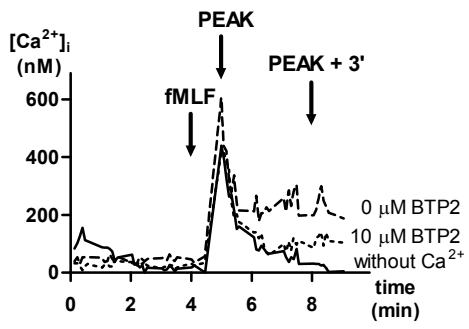
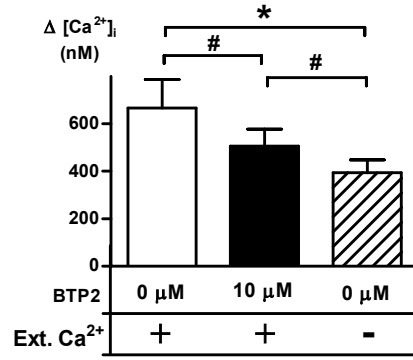


Figure 2 :

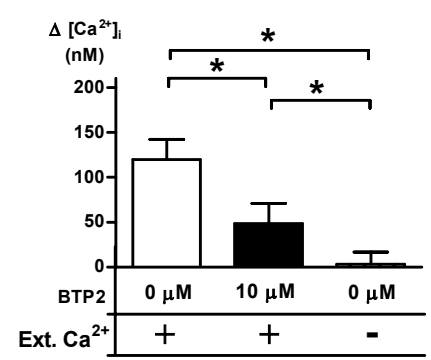
**A : Ca<sup>2+</sup> / fMLF**



**B : Ca<sup>2+</sup> / fMLF (peak)**

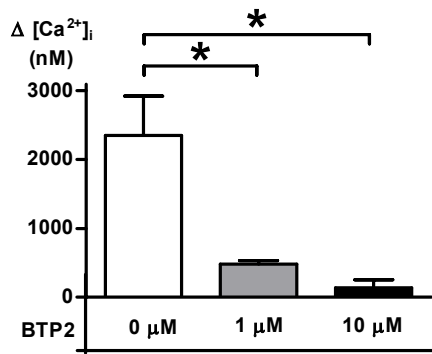


**C : Ca<sup>2+</sup> / fMLF (peak + 3')**

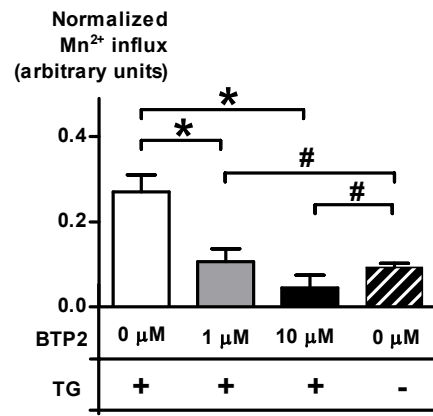


**Figure 3 :**

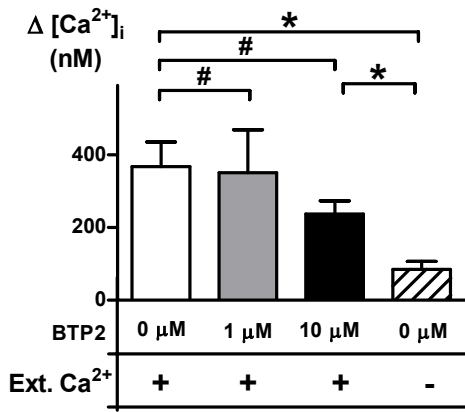
**A : Ca<sup>2+</sup> / TG**



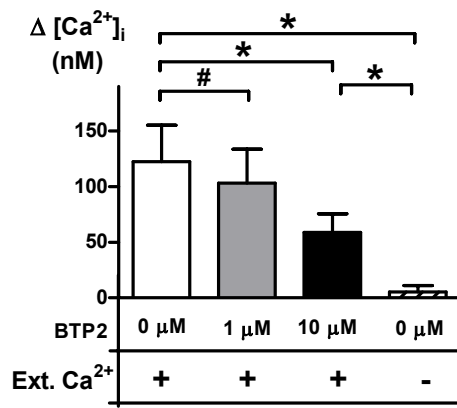
**B : Mn<sup>2+</sup> / TG**



**C : Ca<sup>2+</sup> / fMLF (peak)**



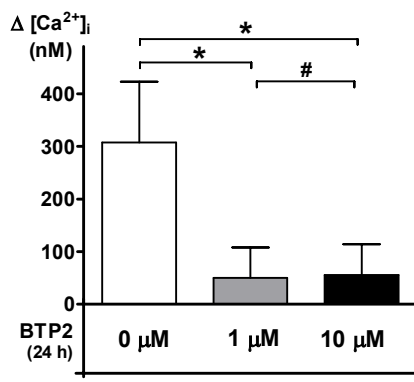
**D : Ca<sup>2+</sup> / fMLF (peak+3')**



**Figure 4 :**

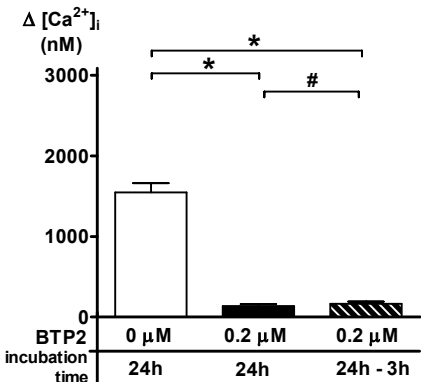
**A : Neutrophils**

**TG**



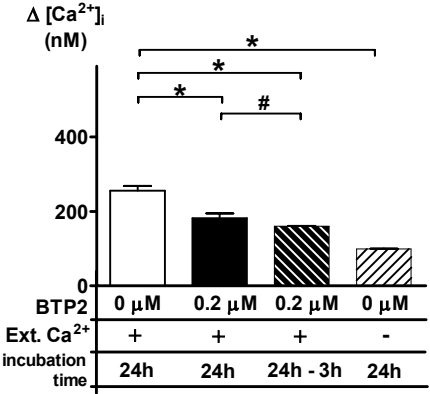
**B : HL60 cells**

**TG**



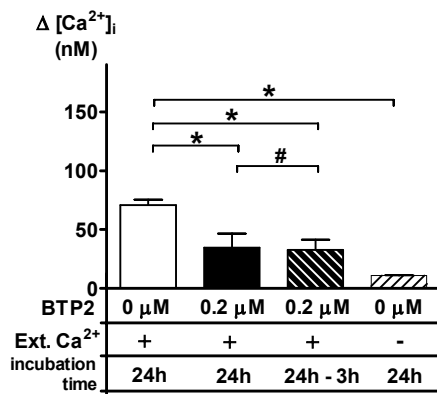
**C : HL60 cells**

**fMLF: PEAK**



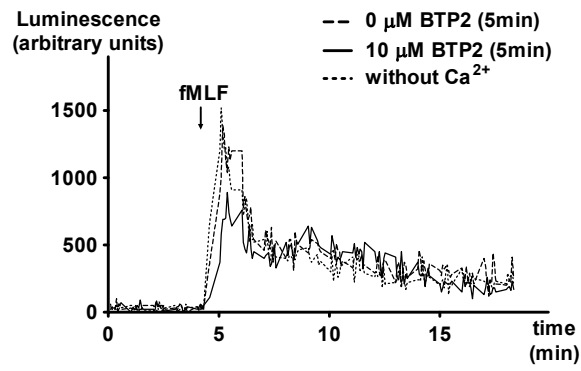
**D : HL60 cells**

**fMLF: PEAK + 3'**

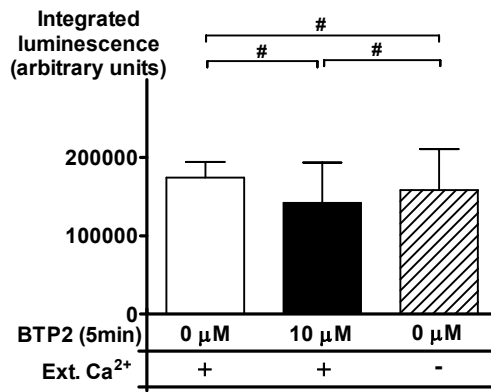


**Figure 5 :**

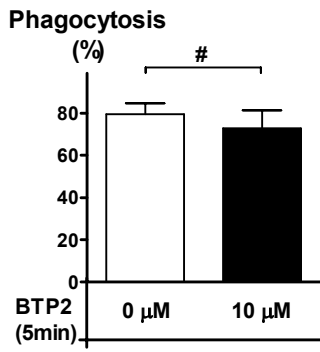
**A : NADPH oxidase**



**B : NADPH oxidase**

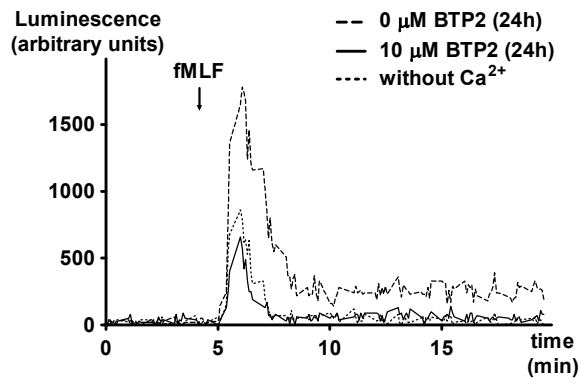


**C : *E.coli*-FITC**

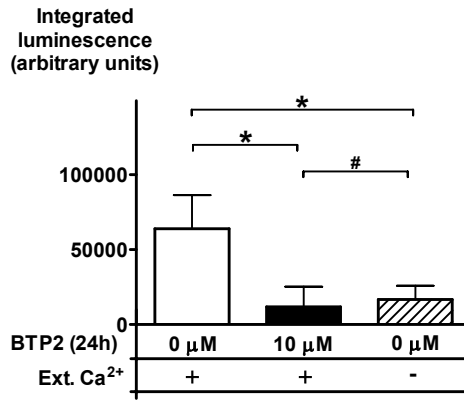


**Figure 6 :**

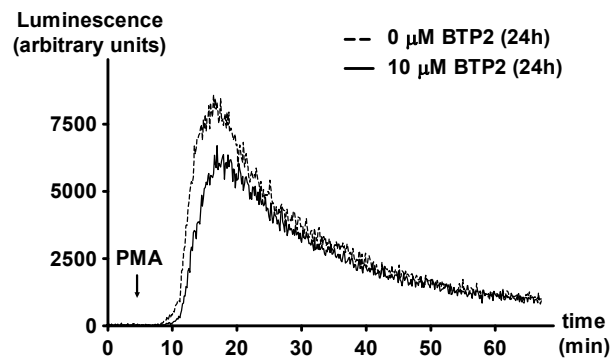
**A : NADPH oxidase (fMLF)**



**B : NADPH oxidase (fMLF)**



**C : NADPH oxidase (PMA)**



**D : NADPH oxidase (PMA)**

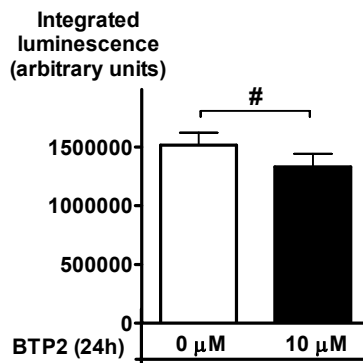


Figure 7 :

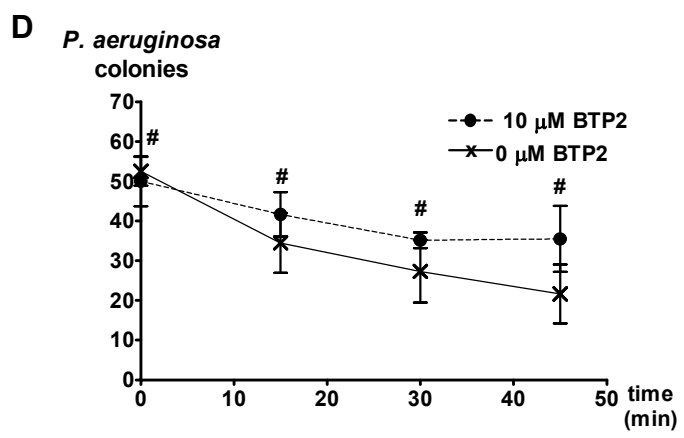
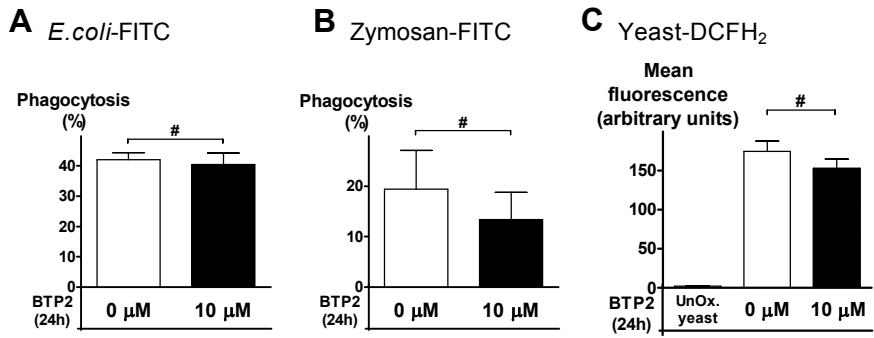


Figure 8 :

