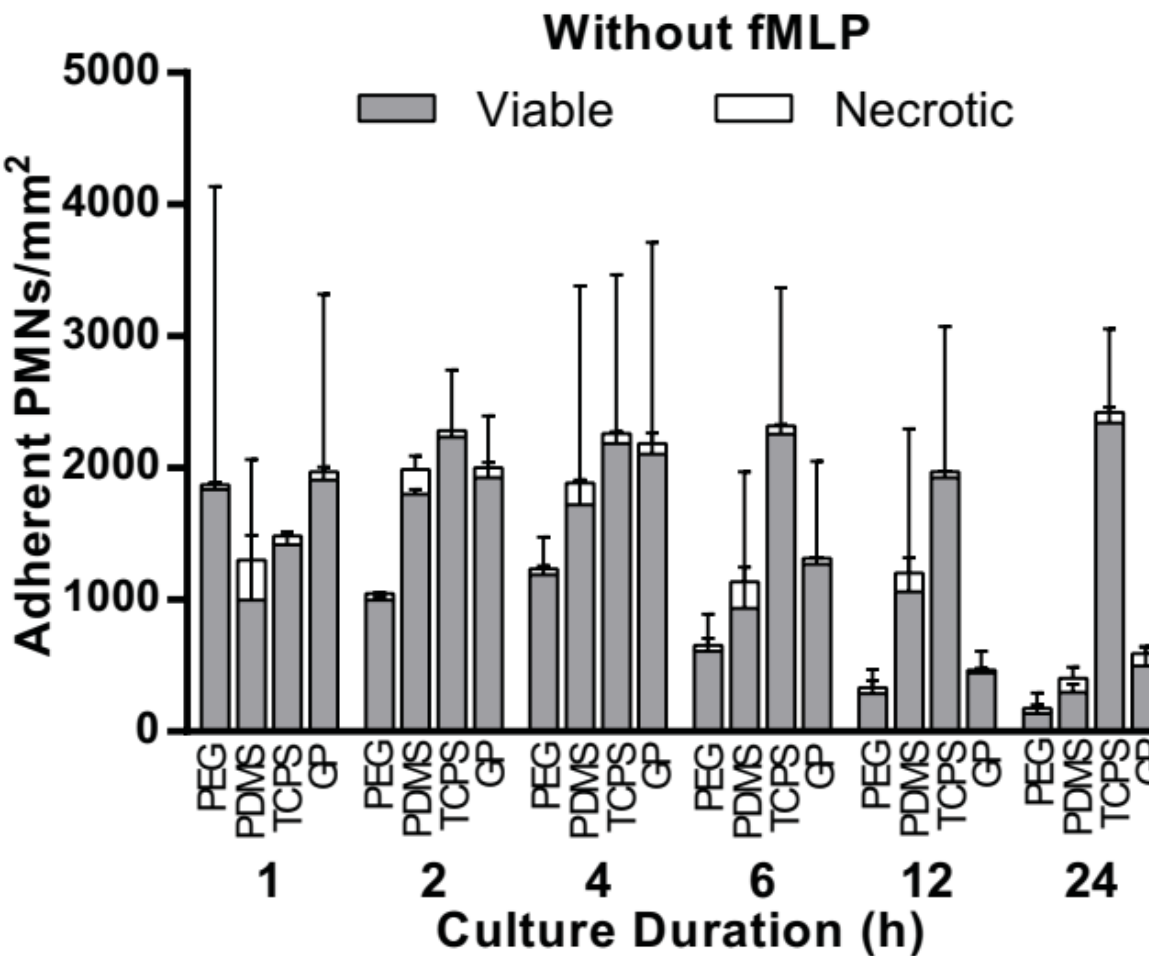
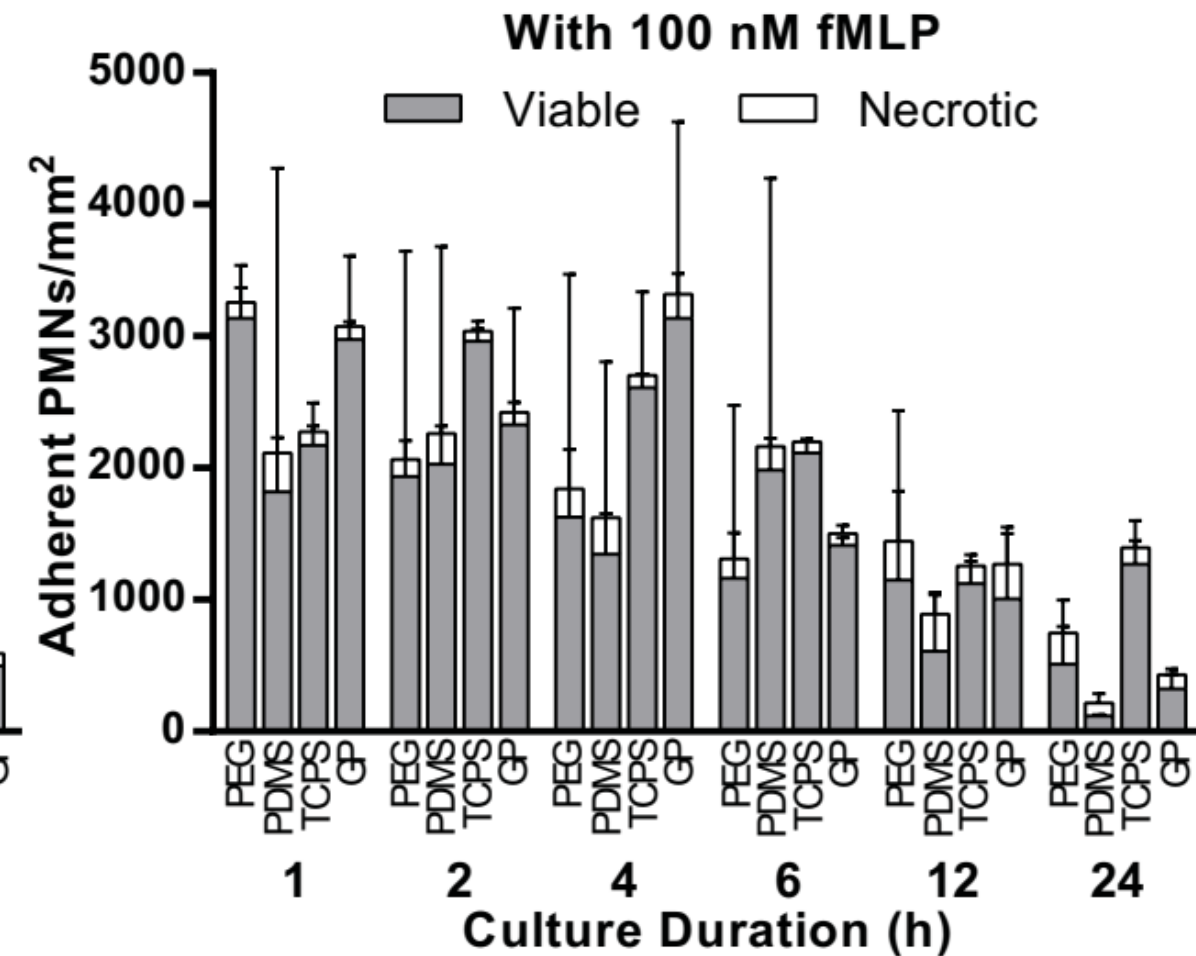
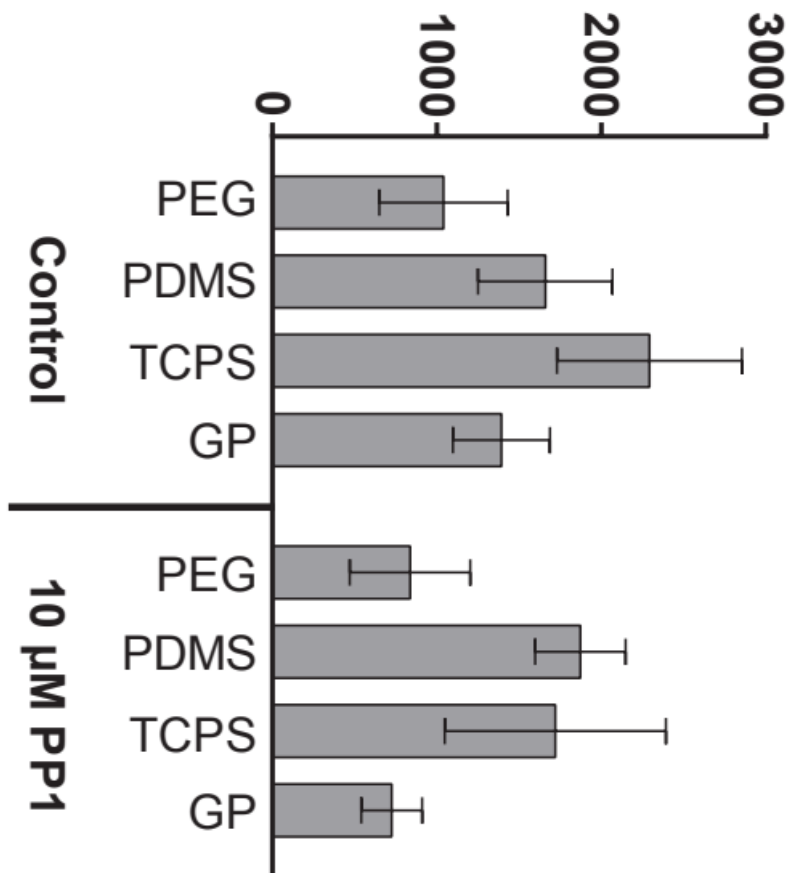


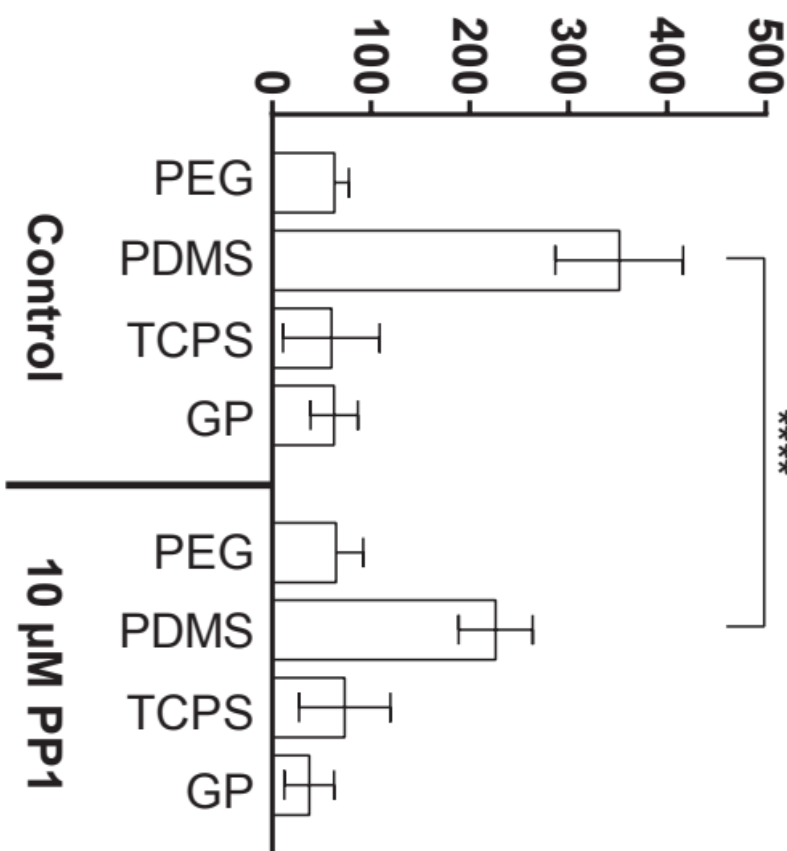
Granule subset	Primary granules	Secondary granules	Tertiary granules	Secretory vesicles	
Stage of formation	Myeloblast	Promyelocyte	Metamyelocyte	Band cell	PMN
Degranulation propensity					
Characteristic proteins	<ul style="list-style-type: none"> <li>Lysozyme</li> <li>MPO</li> <li>Elastase</li> <li>HNP1–3</li> </ul>	<ul style="list-style-type: none"> <li>Lactoferrin</li> </ul>	<ul style="list-style-type: none"> <li>MMP-9</li> </ul>	<ul style="list-style-type: none"> <li>CD35</li> </ul>	

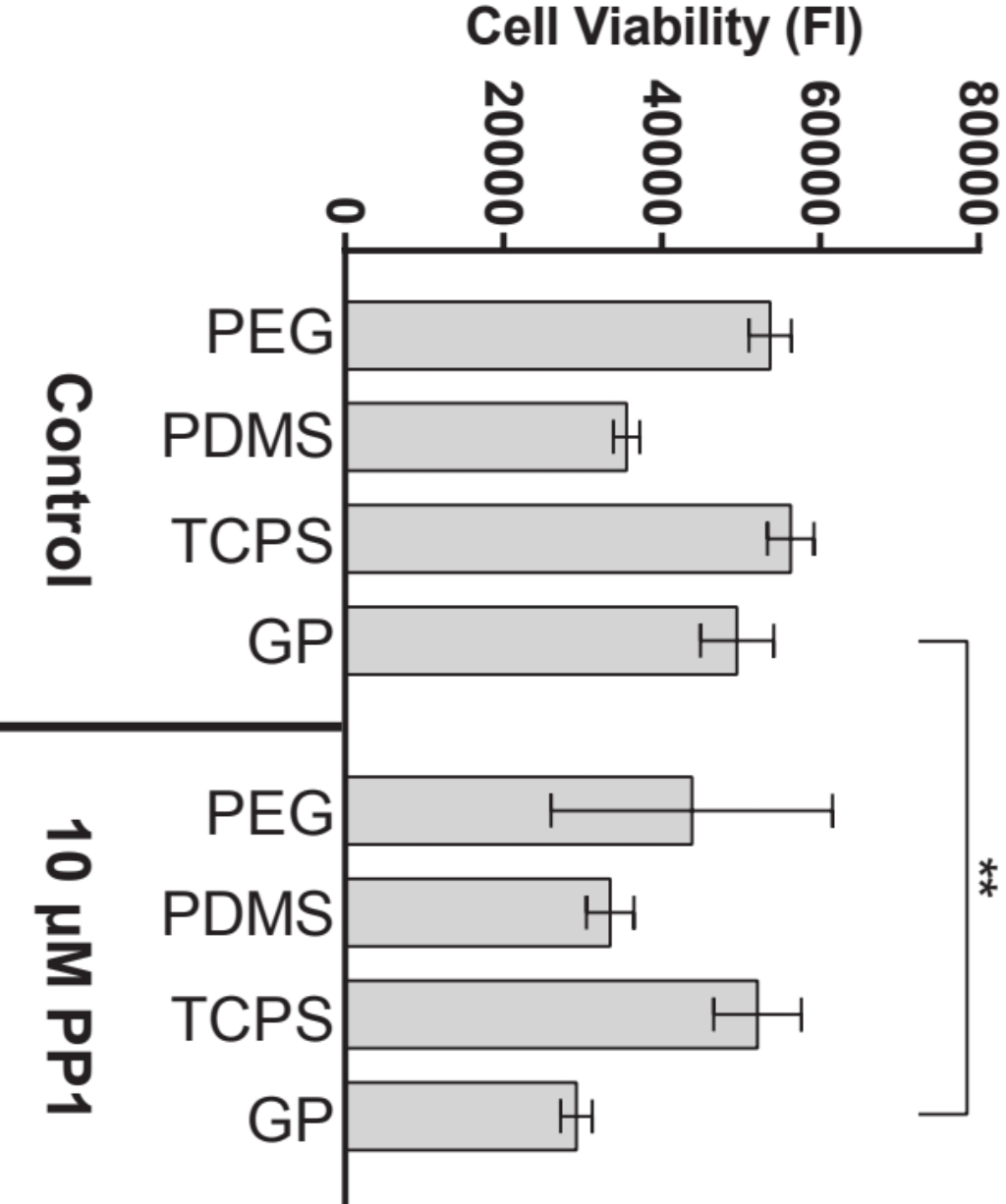
**A****B**

**Adherent Viable  
PMN Density (cells/mm<sup>2</sup>)**



**Adherent Necrotic  
PMN Density (cells/mm<sup>2</sup>)**





### Transmigrated MCs/mm<sup>2</sup>

