



T-cells in myocardial infarction: culprit instigators or mere effectors?



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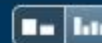
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**T-cells in myocardial infarction: culprit instigators or mere effectors?**

**Luca Liberale, Aldo Bonaventura, Fabrizio Montecucco**

### Abstract

Immune system activation and dysfunction characterize the early phase of reperfusion after a myocardial infarction. Despite initially neglected, adaptive immunity has been recently showed to play an important role in this setting. In fact, the immune system can recognize sequestered antigens released by the necrotic tissue, initiating a deleterious autoimmune vicious circle leading to worse outcome. In their recent work, Angelini and

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