

Borton and Coleman:

Material-Mediated Pyrogens in Medical Devices: Applicability of the *In Vitro* Monocyte Activation Test

Supplementary Data

Tab. S1: Key articles of interest regarding material-mediated pyrogens or MAT

First author	Year	Title
Fennrich	2016	More than 70 years of pyrogen detection: Current state and future perspectives
Hennig	2013	Implementing the <i>in vitro</i> pyrogen test: One more step toward replacing animal experimentation
Koryakina	2014	Cryopreservation of human monocytes for pharmacopeial monocyte activation test.
Miller	1988	Human monocyte macrophage activation and interleukin 1 generation by biomedical polymers
Schindler	2003	Comparison of the reactivity of human and rabbit blood towards pyrogenic stimuli
Schindler	2007	Fever in the test tube – Towards a human(e) pyrogen test
Soskolne	2002	The effect of titanium surface roughness on the adhesion of monocytes and their secretion of TNF-alpha and PGE2
Spreitzer	2007	10 years of experience with alternative pyrogen tests
Stoppelkamp	2016	Speeding up pyrogenicity testing: Identification of suitable cell components and readout parameters for an accelerated monocyte activation test (MAT)
Vipond	2016	Limitations of the rabbit pyrogen test for assessing meningococcal OMV based vaccines