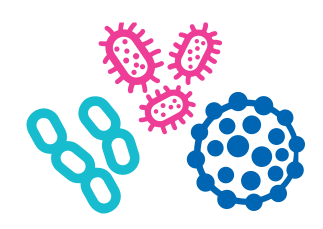


Non-endotoxin pyrogen controls designed for the PyroMAT® system

Make your choice

Meet regulatory requirements for Monocyte Activation Test (MAT) with our non-endotoxin pyrogen controls designed for the $PyroMAT^{\otimes}$ system

- Relevant positive controls for pharmaceutical batch release
- Controls targetting different monocytic toll-like receptors (TLRs) and mimicking several types of contaminants
- \bullet Concentrations defined and validated for use with the $\mbox{\sc PyroMAT}^{\circledast}$ system
- Certified endotoxin-free (LAL test < 0.05 EU/mL at concentration of use)



An extended range of positive controls...

Why?

The European Pharmacopeia Chapter 2.6.30 (Monocyte Activation Test) requires that the preparatory testing includes at least 2 non-endotoxin ligands for toll-like receptors [...]. The choice of non-endotoxin pyrogens used should reflect the most likely contaminants(s) of the preparation being examined.

...giving you the chance to make your choice

To respond to this requirement, we are providing an extended range of positive controls:

- Reflecting several types of contaminants usually found in pharmaceutical production processes (Gram-negativee and Gram-positive bacteria, viruses and mycoplasma).
- Targeting several monocytic TLRs

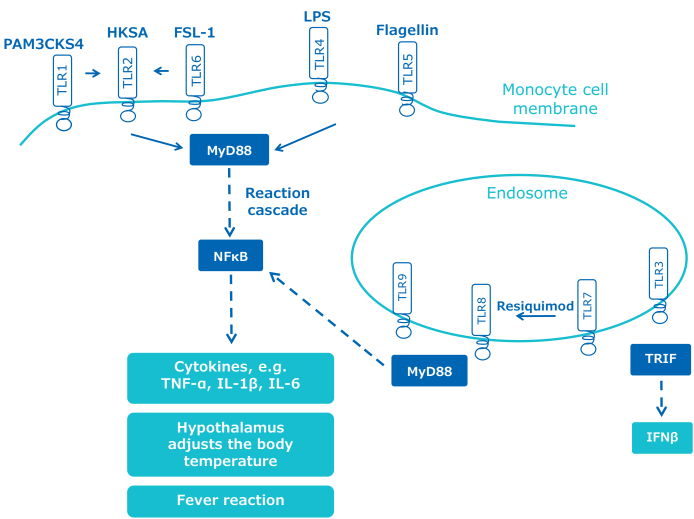
You can select the controls that best suit your needs for a relevant and safe pyrogen test using our PyroMAT® system.



NEP positive control portfolio for MAT with the PyroMAT® system

	Description	Target TLR	Contaminant reflected	Link to technical sheet
HKSA	NEP Control HKSA is a heat-killed preparation of Staphylococcus aureus	TLR2	Gram-positive bacteria	SigmaAldrich.com/ pyromat-hksa-ts
Flagellin	NEP Control Flagellin is a preparation of Flagellin from Salmonella typhimurium	TLR5	Gram-positive and Gram-negative bacteria	SigmaAldrich.com/ pyromat-flagellin-ts
PAM3CSK4	NEP Control PAM3CSK4 is a synthetic triacylated lipopeptide	TLR2/TLR1	Gram-positive and Gram-negative bacteria	SigmaAldrich.com/ pyromat-pam-ts
Resiquimod	NEP Control Resiquimod R848 is an imidazoquinoline compound with anti-viral activity	TLR7/TLR8	Virus	SigmaAldrich.com/ pyromat-resi-ts
FSL-1	NEP Control FSL-1 is a synthetic lipoprotein of Mycoplasma salivarium	TLR2/TLR6	Mycoplasma	SigmaAldrich.com/ pyromat-fsl-ts

Activation of toll like receptors (TLRs) by pyrogenic ligands



Ordering information

Cat. No.	Product name	Additional information
MATHKSA	NEP control HKSA	Sufficient for 20 tests Store at 2-8 °C
MATFLAGELLIN	NEP control Flagellin	Sufficient for 10 tests Store at -20 °C
MATPAM3CSK4	NEP control PAM3CSK4	Sufficient for 20 tests Store at 2-8 °C
MATRESIQUIMOD	NEP control Resiquimod	Sufficient for 20 tests Store at -20 °C
MATFSL1	NEP control FSL-1	Sufficient for 20 tests Store at 2-8 °C

PyroMAT® system related products:

Cat. No.	Product name	Additional information
PYROMATKIT	PyroMAT® Kit	Sufficient for 1 test Store at 2-8 °C
PYROMATCELLS	PyroMAT® Cells	Sufficient for 1 test Store at -80 °C, -150 °C or in liquid nitrogen
PYROMATIL6	PyroMAT® IL-6 control	Sufficient for 5 tests Store at 2-8 °C
144.161.0001	Reference Standard Endotoxin (RSE)	Sufficient for 100 tests Store at -20 °C



