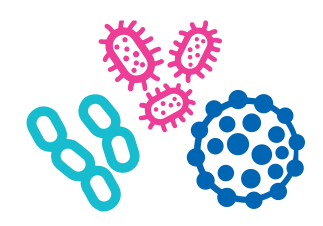


# Non-endotoxin pyrogen controls designed for the PyroMAT® system

### 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 PRRs,[...]The choice of non-endotoxin pyrogens used should reflect the most likely contaminant(s) of the preparation to be 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

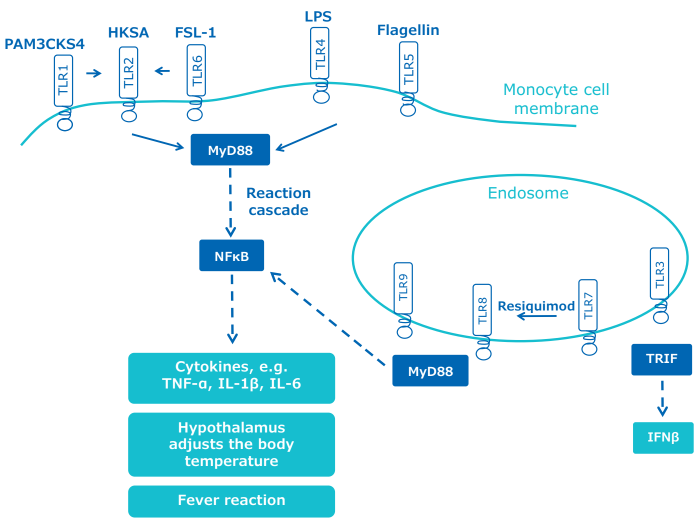
You can select the controls that best suit your needs for a relevant and safe pyrogen test using our PyroMAT® system.



#### **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
PYR0MATKIT	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
144.161.0001	Reference Standard Endotoxin (RSE)	Sufficient for 100 tests Store at -20 °C



