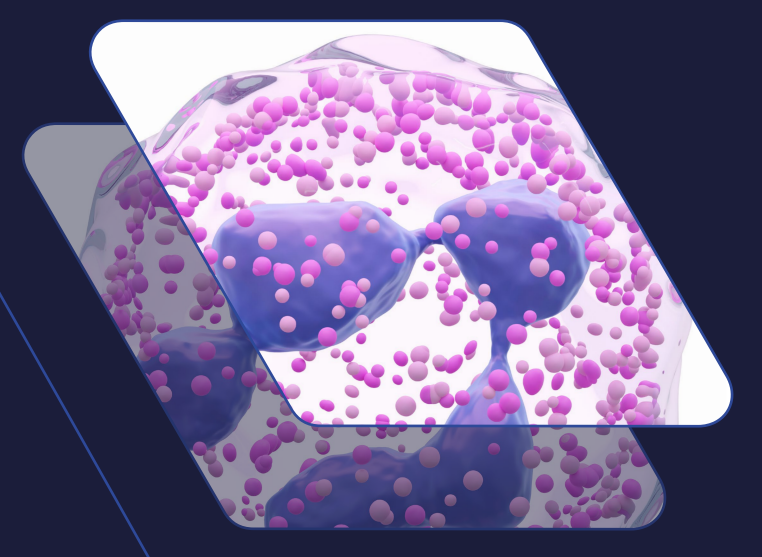
Myelotracker® kit





The peptide probe redefining neutrophil research

- Innovative Peptide-Based Technology
- Cross-Species Marker
- Proven in Inflammatory Models
- Does not activate neutrophils
- A Tool for Immunology
 & Inflammation Research



MYELOTRACKER® KIT

Myelotracker is a marker of neutrophil lactoferrin. Lactoferrin is a major protein stored in neutrophil-specific granules. By targeting lactoferrin, Myelotracker enables detection of neutrophils.

Validated in Multiple Species: Efficient labeling of neutrophils demonstrated in human, mouse, rabbit, and cobaye samples.

Non-activating: Does not trigger neutrophil activation, preserving their natural physiological state.

Dual Applications: Allows the detection of intracellular granules in fixed samples as well as extracellular lactoferrin released during neutrophil activation

Versatile: Compatible with tissue imaging, flow cytometry, in vitro assays, and inflammation/infection models.

Blood Colon Illium Skin Restricted to the section or Neutrophil isolation Microscopy Flow cytometry Fluorescent dye Fixed cells/tissue Activated live cells

Assay validation data: tech@bertin-bioreagent.com or ask your local distributor

Cross-Species Marker

The myelotracker kit has been validated on tissues from:



Human



Guinea pig



Rabbit



Mouse

Available Formats

• Myelotracker-Cy3 Ref. No: D05888 10μg

Myelotracker-Cy5 Ref. No: D05889 10μg

Discover our comprehensive range of solutions







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