

INSTRUCTION

Multi-Pathogen Test (K101) and Mould Contamination (K611)



☐ K101 Multi-pathogen test **NEW** 3CPDA **EXP**
(Cytokine Release)

Only collect and
submit samples for
K101 from
Monday to Thursday

☐ K611 Mould Contamination **NEW** 3CPDA **EXP**
(Cytokine Release)

Only collect and
submit samples for
K611 from
Monday to Wednesday

Important Information on the Collection of Blood Samples for Cytokine Release Tests:

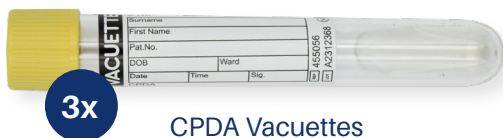
- The patient should drink one glass of water (approx. 200 ml) per hour during the two last two hours before blood collection
- Athletes must refrain from any sporting activity for at least 48 hours before the sample is collected
- The patient must remain seated for at least 10 minutes before the sample is drawn to ensure a resting heart rate
- Allow the disinfectant to take effect and dry completely before collecting the blood
- Blood collection tubes (Monovettes/Vacutainers) must be completely filled; discard any tubes that are only partially filled
- Draw the blood slowly to minimise platelet activation when using Monovettes
- Immediately after drawing the sample, gently rotate the Monovettes/Vacutainers upside down thrice. Don't shake the tubes!
- Store the collected blood sample at room temperature, protected from light

Required Sample Materials for Cytokine Release Tests:



CPDA Monovettes

or



CPDA Vacuettes



Please do not use BD Vacutainer
ACD tubes made of glass.

Proper Labelling of Shipping Bags for Cytokine Release Tests:

To facilitate efficient lab processing, all outer shipping bags must be clearly labelled with the red sticker on both sides. This allows for timely identification and integration of the samples into the automated preparation workflow within the required timeframe.



You may order the red stickers for cytokine release tests via our material order form.

Thank you for your assistance.



biovis
material
order form