

# **Complement Fixation Test Buffer**

# 20X concentrated CFT Buffer

# Product code: CFTB-4L

For in vitro diagnostic use

### Introduction

The Complement Fixation Test Buffer (after dilution, expected final pH of the 1X solution: 7.25 ± 0.1) is used to dilute the sera and reagents for the Complement Fixation Test (CFT).

It allows to obtain precise pH conditions and can also contribute to reduce the number of anti-complement sera. The presence of Ca<sup>++</sup> and Mg<sup>++</sup> ions reinforces complement activity.

### Reagent composition

	Calcium Magnosium Honos Buffor, with NaCl	4 bottles of 50 mL, 20X concentrated
Calcium-magnesium nepes Duner, with Naor	Each bottle allows the preparation of 1L of 1X CFTB	

# **Reagents required but not supplied**

Reagents required for the CFT:	Material required:
<ul> <li>Complement (IDvet product code: CPLT)</li> <li>Hemolytic serum (IDvet product code : HS)</li> <li>Sheep red blood cells 50 %.</li> <li>Antigen for complement fixation test: can be used for any CFT application, regardless of the source of antigen. (IDvet product codes : AG-BRU for <i>Brucella abortus</i>, AG- OCE for <i>Brucella ovis</i>)</li> </ul>	<ul> <li>For the preparation of 1X CFTB :</li> <li>Distilled or equivalent quality grade (pure or ultra-pure) water.</li> <li>Clean laboratory vessel in glass or plastic, clean graduated cylinder.</li> <li>For CFT reactions : laboratory material and consumables mentioned in the CFT standards in force.</li> </ul>

# Precautions of use

- For in vitro diagnostic use only.
- Do not use reagents after the expiry date.
- Do not mix reagents from different batches.
- Do not pipette by mouth.
- Preserve solutions from microbial contamination (do not open/close the vial often, use clean pipettes, etc.) for long term storage. Do not use if the solution looks contaminated (e.g cloudy liquid, particles in suspension, etc.)

### Protocol

- Dilute 1:20 each bottle of the 20X concentrated CFT Buffer in distilled or equivalent quality grade water (pure or ultrapure), quantity sufficient for 1 liter.
- Mix.
- Store in glass or plastic (e.g polyethylene or polycarbonate) clean bottle(s).
- Label the bottle(s) with the preparation date and batch number of 20X CTFB. Preserve the maximum the 1X CFTB from contamination.

# Storage conditions

- Before dilution, under 20X concentrated form: 3 years at 5 ± 3°C, until the expiry date indicated on the label.
- After dilution, in ready-to-use 1X form: up to 2 months at  $5 \pm 3^{\circ}$ C (preserve from contamination).

### Waste disposal

Unused CTFB (20X or 1X) may be considered as non-dangerous waste. After use, must be considered as biological waste and eliminated according to the local regulation in force.



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