

# Test-mate (Model 400) erythrocyte acetylcholinesterase (AChE) test

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#### **Abstract**

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#### **Guidelines**

- For the quantitative determination of erythrocyte acetylcholinesterase (AChE) in blood to monitor pesticide exposure.
- For in vitro diagnostic use.
- For laboratory use by trained laboratory technicians only.

#### **Materials**

- ✓ Buffer: 2mL per assay tube. Contains phosphate, surfactant, dye and EDTA preservative. by Contributed by users
- AChE Erythrocyte Cholinesterase Reagent: Lyophilized, 96 tests per plate. Store lyophilized reagent at 15 - 30°C, protected from light. Reconstitute with 3 drops of distilled water. Stable 72 hours at 15 - 35°C after reconstitution. Final assay includes: 1mM AcTC, 0.3mM DTNB, 20μM As1397, 50mM potassium phosphate and 0.03% Triton X-100 (white cap), pH 7.6. by Contributed by users
- ✓ Distilled water: 15mL in plastic dropper bottle. by Contributed by users
- ✓ Powder free gloves (2 gloves per patient) by Contributed by users

# Contributed by users

- ✓ Alcohol wipes (1 wipe per patient) by Contributed by users
- ✓ Sterile gauze pads (1 pad per patient) by Contributed by users
- ✓ Small round bandages (1 bandage per patient) by Contributed by users
- $\ensuremath{\checkmark}$  Biohazard disposal container by Contributed by users
- ✓ Filter papers (capillary wipes) by Contributed by users
- ${\ensuremath{\checkmark}}$  Transfer pipettes. by Contributed by users
- $\checkmark$  Test-mate ChE Photometric Analyzer by Contributed by users
- $\checkmark$  Capillary tubes (10 $\mu$ L) by Contributed by users

# **Protocol**

#### Frythrocyte AChE activity analysis

# Step 1.

Remove Test-MateTM components from the carrying case and lay them out, within easy reach, in front of you on a flat surface.







# Step 2.

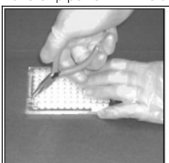
Press the "Power" key. The display screen indicates a 15 seconds warm up count down. Write up the temperature on your sheet.

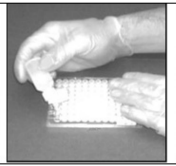
# Step 3.

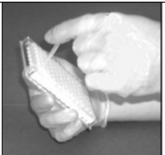
Press the "Mode" key until "AChE mode" is displayed.

# Step 4.

Remove the plastic covering of one of the reagent wells of the microplate with the biopsy punch. Add three drops of reagent to the well and dissolve the reagent by aspirating it using the transfer pipette. Fill the transfer pipette with the dissolved reagent.









# Step 5.

Press the "Test" key. The display reads "Add blood" followed by "Insert tube" and "Press Test". Add three drops of buffer to the tub e, mix with the stirring paddle.

#### Step 6.

Insert the tube into the colorimeter. Press the "Test" key. A 10 second "Blanking" is displayed ending in a "beep". "Remove tube" followed by "Press Test" is displayed.

# Step 7.

Fill the capillary tube with blood (by sticking the end of the cleaned finger with the lancet) and dispense into the buffer filled tube after removing any excess blood from the outside of the capillary by rolling the end of the capillary over a filter paper. Shake the assay tube vigorously for 15 seconds and insert the tube into the sample analyzer.



**Step 8.**Press the "Test" key. The display reads "Add blood" followed by "Insert tube" and "Press Test"

# Step 9.

Press the "Test" key. A 30 second "Reading" is displayed followed by a "beep". During this time Hgb has been determined. The display reads "Remove tube" followed by "Press test".

# Step 10.

Press the "Test" key. The display reads "AT BEEP" followed by "Add reagent". At the "beef" add the reagent in the transfer pipette to the diluted blood-filled tube. Insert tube followed by "Press test". The display reads "Shake". Shake the tubes by inverting five times.

#### Step 11.

Press the "Test" key. The display shows pre-incubation countdown followed by a 50 seconds reading phase ending in a "beep". The analysis of erythrocyte AChE is concluded.

The display reads "Remove tube" followed by "Press test". Remove the tube and pour the solution into the waste bottle.

# Step 12.

Press the "Test" key to initiate results recovery. After the first result is displayed, keep pressing the "Disp." key to recover the rest of the data.

# **Warnings**

Precautions must be taken to eliminate hazards either to the operator or the person being tested. The following rules must be followed during the testing procedure.

- 1. Do not reuse blood lancets or capillaries.
- 2. Put used lancets and capillaries in a hazard bag.
- 3. The operator must wear gloves and safety glasses.