

Instructions For Use KT 025-IFU

Document #: DS-3018-C

Release Date: 07/02/2024

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Oil Red O Stain Kit (For Fat)

Description and Principle

Oil Red O Stain Kit (For Fat) is intended for use in the histological visualization of fat cells and neutral fat. This kit may be used **ONLY** on frozen tissue sections, fresh smears, or touch preps as xylenes and alcohols will dissolve fat deposits.

Fat staining occurs by absorption of oil red O into lipoid substances. This is a physical method of staining that relies on greater solubility of oil red O in the lipoid substance than in the dye solvent.

Expected Results

Fat Cells: Red Neutral Fat: Red Nuclei: Blue

Kit ContentsStorage1. Propylene Glycol15-30°C2. Oil Red O Solution15-30°C3. Hematoxylin, Mayer's (Lillie's Mod.)15-30°C

<u>Suggested Controls</u> (not provided)

Any frozen section containing fat.

Uses/Limitations

Not to be taken internally.
For In-Vitro Diagnostic use only.
Histological applications.
Do not use past expiration date.
Use caution when handling reagents.
Non-Sterile

Storage

Store kit and all components at room temperature (15-30°C).

Safety and Precautions

Please see current Safety Data Sheets (SDS) for this product and components GHS classification, pictograms, and full hazard/precautionary statements. If there is any serious incident that has occurred in relation to the device, please contact the manufacturer: Diagnostic

BioSystems Technical Support at (925) 484-3350, extension 2 or techsupport@dbiosys.com. If required, please report to the Competent Authority of the Member State in which the user and/or patient is established.

Procedure (Standard):

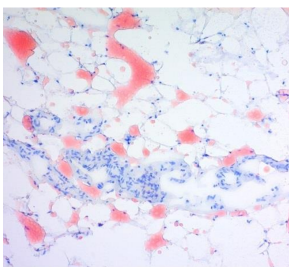
Note: Heat Oil Red O Solution to 60°C prior to beginning.

- 1. Prepare fresh or frozen tissue section as usual.
- 2. Place slide in room temperature Propylene Glycol for 5 minutes.
- 3. Incubate slide in heated (60° C) Oil Red O Solution for 6-10 minutes or overnight at room temperature.

Note: Prepare mixture of 85% Propylene Glycol in distilled water.

4. Differentiate tissue section in 85% Propylene Glycol for 1 minute.

- 5. Rinse slide in 2 changes of distilled water.
- Stain tissue section with Hematoxylin, Mayer's (Lillie's Modification) for 1-2 minutes.
- 7. Rinse slide thoroughly in tap water



Fat deposits in frozen Human Adipose tissue demonstrated with Oil Red O Stain Kit

- 8. Rinse slide in 2 changes of distilled water.
- 9. Coverslip using an aqueous mounting medium.

Procedure (Dropper):

Note: Heat Oil Red O Solution to 60° prior to beginning.

Note: This microwave procedure is meant to stain one slide at a time using steam from a warmed staining jar to heat and keep the slide hydrated during staining.

- 1. Prepare fresh or frozen tissue section as usual.
- 2. Apply 5-8 drops of room temperature Propylene Glycol for 5 minutes.
- 3. Fill a staining jar approximately 80% full with DI water. Place staining jar in microwave and heat until hot but not boiling.
- 4. Blot excess Propylene Glycol from slide.
- 5. Carefully place slide <u>across</u> the top of the un-capped staining jar and apply 5-8 drops of Oil Red O Solution and heat in microwave for 10 seconds. Leave jar with slide in the microwave for 6-10 minutes for staining. **Note: Prepare mixture of 85% Propylene Glycol in distilled water in graduated mixing vial.**
- 6. Differentiate tissue section in 85% Propylene Glycol for 1 minute.



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- 7. Rinse slide in 2 changes of distilled water.
- 8. Stain tissue section with 5-8 drops of Hematoxylin, Mayer's (Lillie's Modification) for 1-2 minutes.
- 9. Rinse slide thoroughly in tap water.
- 10. Rinse slide in 2 changes of distilled water.
- 11. Coverslip using an aqueous mounting medium.

References

1. Hopkins, P.M. et al. Oil red O stain of alveolar macrophages is an effective screening test for gastroesophageal reflux disease in lung transplant recipients. The Journal of Heart and Lung Transplantation. 2010 August; 29(8): pages 859-864. 2. Clark, G., et al. Staining Procedures; 4th Edition, 1981. 3. Sheehan, DC., Hrapchak, BB. Theory and Practice of Histotechnology; 1980, page 225.







