

Editor's Comment:

This paper describes issues concerning histological laboratory techniques and associated artifacts as a result of inappropriate quality of fixatives and other solutions as well as embedding under high temperatures. It is a well written paper which describes exactly the technical problems that are under consideration when weak or faulty immunohistochemistry is performed. Very interesting results especially because they are related to diagnostic histology. The authors discuss histological prep problems and explain the causes of faulty results due to wrong handling of tissue biopsies.

The revised version has integrated all necessary corrections suggested by the referees. A robust article to be published as it is.

Editor's Details:

Dr. Evangelos Marinos
Associate Professor, University of Athens, School of Medicine, Laboratory of Biology, Athens, Greece