

## **The Algorithm of Micropreparation Description**

1. Greeting.
2. Verify the conformity of the image of the standardized pathological process to the conditions of the task (computer or paper image, material on a glass slide).
3. Name the type of tissue, or organ.
4. Name the type of staining
5. Name the visible characteristic of structural components of tissue, organ.
6. Show the structural components of the tissue.
7. Name inclusions, pathological foci, nodes
8. Show inclusions, pathological foci nodes
9. Name and show the characteristics of this pathological process (disease). (For example: infiltration - diffuse or focal, and where exactly, and if epithelioidcell granuloma - indicate its specific components).
10. Name the pathological process (processes), or disease (diagnosis).
11. If there is a theoretical question to the problem, answer it.
12. To thank.