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.