**Application**

1. The discussion of the obtained material, it can be said that intraepithelial lymphocytes appears in the epithelium of Barrett's esophagus, its proper mucous plate is infiltrated with lymphocytes and follicles are formed.

 Lymphocytes penetrate the postcapillary venules (insert) through the wall, which

recirculates the lymphocytes.

 From all that has been said, it can be assumed that the lymphoid apparatus in the Barrett's

esophagus is included in the lymphopoiesis system and functions as its component part.

 M.R.Sapin (human anatomy) describes the state of esophageal tissue in norm - these are the lymphoid nodes of the mediastinum and the lymphoid nodules surrounding the esophagus.

 Studying these aspects of the study, you can consider this pathological process in the esophagus in patients in the dynamics of development.

1. Azhken Bakhtiyar - 5th year student of AO "MUA", engaged in scientific activities for 5 years.

Boris Baryshev - Professor of Medical Sciences

1. This work is very interesting from the point of view of clinical medicine, because This disease can only be treated surgically. It is necessary to understand the immunological process occurring in the esophagus.
2. Azhken B. - bakhtiyar.azhken@gmail.com, +77761876715