

E.O.Dmitrieva

State institution
“Dnipropetrovsk medical
academy of the Ministry
of Health of Ukraine”

Key words: classification
of oral mucous membrane
diseases, clinical and
laboratory examination,
differential diagnosis,
clinical analysis.

Received: 15.10.2014
Accepted: 28.11.2014

UDC: 611.126.018

**METHODOLOGICAL ASPECTS OF THE
LESSON «THE PRIMARY
(AUTONOMOUS) LESIONS OF THE
ORAL MUCOSA»**

ABSTRACT. The article presents the main methodological aspects of practical training in one of the most extensive and difficult sections of therapeutic dentistry - oral pathology. The article is focused on a variety of diseases of oral mucous membrane in accordance with the etiology, pathogenesis, clinical manifestations, on the classification issues, general principles and particular methods of diagnosis, which dictates the requirements for a student to be fully aware of semiotics of oral mucous membrane diseases, have a good command of clinical and diagnostic research methods, patient treatment and disease prevention methods.

© **E.O.Dmitrieva, 2014**
✉ **yvd03@yandex.ru**

Citation:

Dmitrieva EO. [Methodological aspects of the lesson «The primary (autonomous) lesions of the oral mucosa»]. *Morphologia*. 2014;8(4):72-6. Russian.

References:

1. Borovsky EV, Danilevsky NF. [Atlas of diseases of the oral mucosa]. Moscow: Meditsina; 1991. 320 p. Russian.
2. Borovsky EV, Barer GM [Guide to practical training in therapeutic dentistry; addition to the textbook at the rate of therapeutic dentistry]. Moscow: Meditsina; 1975. 231 p. Russian.
3. Maksimenko PT, Costelli OYu, Skripnikova TP. [Diseases of the oral mucosa]. Kyiv: Khreschatyk; 1998:10-38. Russian.
4. Rybakov AI. [Diseases of the oral mucosa]. Moscow: Meditsina; 1978. 230 p. Russian.
5. Udod AA. [The Bologna Process and dental education in Ukraine: problems and perspectives]. *Visnyk stomatologii*. 2006;1(51):112-5. Russian.
6. Cherpinsky NV, Artamonova LM, Kotljarova LV. [Designing of lectures and practicals in medical school]. Kyiv; 1981. 128 p. Russian.