

дисфункциональными маточными кровотечениями репродуктивного
возраста // *Акушерство и гинекология* . – 2004. -- № 2. – С. 55–58.

HUMAN TYPOLOGICAL ASPECTS IN ORAL CANDIDIASIS STUDY

TKACHENKO E. V.

cand. med.sci., assistant

ELSHERBINI FATMA

master

ABDELFATTAH MOHAMED

post-graduato

GHALWASH YOUSSEF

student

of HSEEU «UMSA»

Comparing the results of HSV hybridization with that of candida infection Egyptian scientists found that both could be detected in some cases. The results indicate that viral and fungal factors may be synergetic in the development of oral carcinomas [3, p. 285–307]. Chemical structure and antimicrobial activity of Upper Egypt propolis are described in [6, p. 82–88], of East Nile Delta propolis (plus antiviral effect) – in [1, p. 386–394], antioxidant features – in [5, p. 395–402], immunostimulant effects – in [7, p. 901516], antifungal – in [2, p. 74–78]. These works describe ethnic aspect in oral candidiosis study.

The ethno-age typological aspect is reflected in following. By Egyptian dentists data the use of propolis would help in maintaining the cleanliness of dental fixtures and (or) treating recurrent candidiasis as a complementary and alternative treatment, especially in elders and immunocompromised patients [4, p. 197–203].

So, this problem study can be also discussed while human typological aspects taking into account. We are planning to study oral candidiasis at Therapeutic dentistry chair in HSEEU «UMSA».

Used literature:

1. Abd El Hady F.K., Hegazi A.G. Egyptian propolis : 2. Chemical composition, antiviral and antimicrobial activities of East Nile Delta propolis // *Z Naturforsch C.* – 2002 Mar-Apr. – Vol. 57, N. 3–4. – P. 386–394.
2. Aly S.A., Elewa N.A. The effect of Egyptian honeybee propolis on the growth of *Aspergillus versicolor* and sterigmatocystin biosynthesis in Ras cheese // *J Dairy Res.* – 2007. – Vol. 71, N. 1. – P. 74–78.
3. el-Barrawy M.A., Ismail K.A., el-Barrawi S.A., Sultan A.A. Detection of Herpes Simplex Virus and candida infection with special emphasis on their possible role in human Squamous Cell Carcinoma and its variants // *J Egypt Public Health Assoc.* – 1996. – Vol. 71, N. 3–4. – P. 285–307.
4. Gomaa O.M., Gaweesh A.S. Variation in adhesion and germ tube formation of oral *Candida* using Egyptian propolis // *Can J Microb.* – 2013. – Vol. 59, N. 3. – P. 197–203.
5. Hegazi A.G., Abd El Hady F.K. Egyptian propolis : 3. Antioxidant, antimicrobial activities and chemical composition of propolis from reclaimed lands // *Z Naturforsch C.* 2002 Mar-Apr. – Vol. 57, N. 3–4. – P. 395–402.
6. Hegazi A.G., El Hady F.K. Egyptian propolis: 1-antimicrobial activity and chemical composition of Upper Egypt propolis // *Z Naturforsch C.* – 2001 Jan-Feb. – Vol. 56, N. 1–2. – P. 82–88.
7. Nassar S.A., Mohamed A.H., Soufy H., Nasr S.M., Mahran K.M. Immunostimulant effect of Egyptian propolis in rabbits // *ScientificWorld Journal.* 2012. – Vol. 2012.-P. 901516.