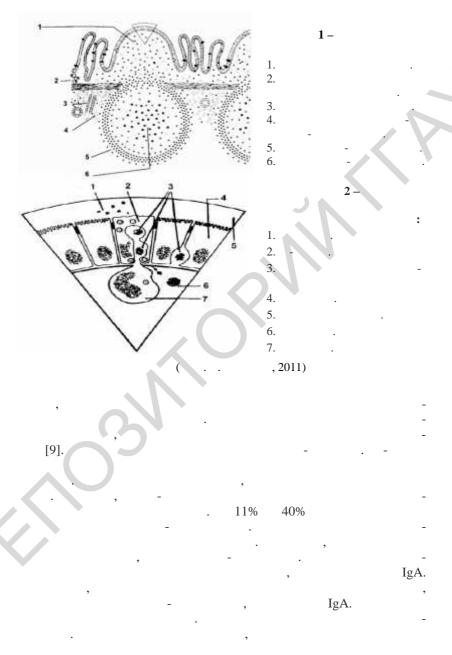
## 616-018.73-092:612.017.1

<sup>1</sup> - «	,	2		»	
· 2 _	, «Jakovo veterinariyo	s centras»			
•	,				X
			,		-
			21		
,					-
				10%	-
				-	
		[8].		,	_
	( ,		.)		-
		,		,	_
	0	,		, ),	_
		,	-		_
«	»		,		-
	,			( . 1	

89



IgA – IgG. Ig , IgA, IgG, Ig ). IgA. c ) IgA IgG IgA Ig , IgA, [1]. IgA [2]. (lamina propria,

IgA ). lamina propria [4, 6].IgA [7]. IgA CD3<sup>+</sup> IgAsIgA+-B-IgA IgA-[9]. sIgA [3, 5]. IgA , Shigella, Salmonella [8]. // . -1997. -7-13. 2. // . -1988. 392-402 3. . - 2002. - .134,12. – . 650-652. 4. Allen, W.D. Novel mucosal antimicrobial functions associated with in feed vaccination

- using Intagen / W.D. Allen, M. Linggood, J.A. Blades // Proc. IPVS. Mexico, 1982. P. 17-28.
- 5. Baljer, G. Orale Immunizirung neugeborenen Ferkeln gegen E. coli / G. Balier // Tierärztl. Prax. -1975. -H.3. - S. 417-423.
- 6. Furguson, A. Intraepithelial lymphocytes of the small intestine / A. Furguson // Gut. 1997. -Vol.18. - P. 921-937.
- 7. Kamat, J.J. Secretory IgA system of the gut / J.J. Kamat, P. Gearhart // Ciba Found. Symp. 1977. – N46. – P. 5-28.
- 8. Newby, T.J. The intestinal Immune System and Oral Vaccination / T.J. Newby, C.R. Stokes // Vet. Immunol. and Immunopathol. -1984. –Vol. 6, N1-2. –P. 67-105.
- 9. Smith, M.W. Cell proliferation in follicle associated epithelium of mouse Peyer's patch / M.W. Smith, L.G. Jarvis, I.S. King // Am. J. Anat. -1980. -Vol.159. -P. 157-166.