

## **African Journal of Agricultural Research**

	Archive	Home	About AJAR	Feedback	Subscriptions	Archive		
Afr. J. Agric. Res.  Vol. 2 No.5	African Journal of Agricultural Research Vol. 2(5), pp. 203-207, May, 2007 ISSN 1991- 637X© 2007 Academic Journals							
Viewing options:	Full Length Research Paper							
• Abstract • Full text • Reprint (PDF) (75k)	Development of the scheme to prepare specimens							
Search Pubmed for articles by:	for sheep pox virus indication in objects of environment							
Matveyeva VM Troitskiy YN	Matveye Troitskiy	,	Mamadaliyev	S.M*, Koshe	metov Z. K., Ru	ıssanova A.M	I. and	
Other links:	Tronsin,	, 2011						
PubMed Citation	Research Institute for Biological Safety Problems, Gvardeiskiy, Republic of Kazakhstan.							
Related articles in PubMed	Corresponding author. E-mail: <a href="mailto:yeachebotar@mail.ru">yeachebotar@mail.ru</a>							
	Accepted	l 26 Februa	ry, 2007					

## Abstract

While isolating sheep pox virus from samples of air, water, hay and grain experimentally infected with this agent various filters and eluting media were tested. Possible usage of enzyme-linked immunosorbent assay (ELISA) for specific indication of the sheep pox virus in various objects of veterinary supervision was investigated.

**Key words:** Specific indication, objects of veterinary supervision, concentration, elution, virus, antigen, enzyme-linked immunosorbent assay

Powered by		Search
Google*	jn WWW jn AJAR	

**Copyright © 2007 by Academic Journals**