



” •
“

-



19.12.2018



*
 , , ,
 ,
 ” . ” ,

*e-mail: ljubicaatrajkoska@gmail.com

,
 ,
 ,
 .
 -
 ,
 .
 : , ()
 , Beta star screening kit.

. 1940- ,
 ,
 ,
 .
 (, 2011).
 (—),

(Laloshevich, 2011).

(95% (Movassag and Karami, 2011).

(Danziger and Neuhauser, 2011).

(Priyanka et al., 2007).

1. MRL
(Movassag and Karami, 2011)

		RL EU	MRL CODEX	Betastarkit
	G	4	4	5
		4	-	10
		4	-	10
		30	-	10
		60	-	10

):

(, 2018).

(, 2017).

- Betastarscreeningkit (Neogen USA).

(OMa/ProductInformation/Betastar® /Sep 2009 v2/1:3).

6 (2).

2.

1	(-)	
2	(-)	
3	(-)	
4	(-)	
5	(-)	
6	(+)	

(1 5) (-)

(6) (+) ,

() (Movassag and Karami, 2011).

() , () , () ,

(Asredie and Engdaw, 2015)

() ,

()

(Mitchell et al., 1998).

(Priyanka et al., 2007).

SCC ,

(cells/ml)

(32,50%)

(25,00%) (P <0,05) (Mahmoudi et al., 2013),

, SCC

(Rodrigues et al., 2004).

SCC

(Sargeant et al., 1998,

Ruegg and Tabone, 2000, Saville et al., 2000, Van Schaik, 2002).

Wisconsin

SCC

SCC

(Ruegg and Tabone, 2000).

CHR HANSEN (sep. 2009): Betastar Rapid Test (available at <http://www.promardairydirect.com/Images/EditorUploads/Files/Betastar%20Information.pdf>);

Laloshevich V., (2011): Mikrobiologija za student veterinarske medicine;

Danziger L., and Neuhauser M., (2011): Beta-Lactam Antibiotics. Infectious Disease: Drug Interactions in Infectious Diseases, Second Edition

Mahmoudi, R., Asadpour, R., Pajohi Alamoti, M.R., Golchin, A., Kiyani, R., Mohammad Pour, R. and Altafy, K., (2013): Raw cow milk quality: Relationship between antibiotic residue and somatic cell count. International Food Research Journal 20(6): 3347-3350

Mitchell JM, Griffiths MW, Mc Ewen SA, McNab WB and Yee AJ (1998): Antimicrobial drug residues in milk and meat: causes, concerns, prevalence, regulations, tests, and test performance. Journal of Food Protection, Vol. 61, No.6, pp. 742-756

Hosein Movassagh ., and Reza Karami ., (2011): Determination of Beta Lactam Antibiotics Residues in Cow Raw Milk by Beta Star Test. *Global Veterinaria* 6(4):366-368

Priyanka, Sumitra Panigrahi, Maninder Singh Sheoran and Subha Ganguly (2017): Antibiotic residues in milk a serious public health hazard. *J Environ Life Sci.* Vol. 2 (Issue 4): 99-102.

Ruegg, P. L. and Tabone, T. J. (2000): The relationship between antibiotic residue violations and somatic cell counts in Wisconsin dairy herd. *Journal of Dairy Sciences* 83(12):2805-9.

Asredie ., and Alemneh Engdaw ., (2015): Antimicrobial Residues in Cow Milk and its Public Health Significance. *World Journal of Dairy & Food Sciences* 10 (2): 147-153

(2018):

(2011):

., (2017):

”, , (). ; “