

« -11: = » -
« -11: ». - 2015. - . , .1. - .293-295

95%

56%

[1].

4-5

[2].

[3].

[4].

« »
 (4807 , 5347 , 5777) (4456 , 4957 , 5104)
 (4612 , 5104 , 5368).
 (3,9%, 3,83%, 3,82%), (3,73%, 3,72%, 3,64%)
 (3,76%, 3,75%, 3,71%)
 1 (180)
 (179) (168).
 (198 , 210) (186
 , 189) (195 , 205).
 1050), (1018 , 1091 ,
 1042) (990 , 1007 , 1004) (1002 , 1033 ,

« ».

1. //

. - . 2003

2. [Egger-Danner C.](#), [Cole J. B.](#), [Pryce J. E.](#), [Gengler N.](#), [Heringstad B.](#), [Bradley A.](#), [Stock K. F.](#) Invited review: overview of new traits and phenotyping strategies in dairy cattle with a focus on functional traits // Issue: 2 Pages: 191-207 Published: FEB 2015

3. . . . , - . . . // . - 2013, 9,
.18-19
4. . . .
//
. - , , 1985, . 30-38.
: . . . , ,