Statistical Inferences Regarding the Genetic Determinism of the Embryo-Fetal Losses

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Abstract
The purpose of this study is to examine the way in which embryonic mortality and fetal abortions are inherited from mother to offspring. The regression method of offspring on dam was used in order to measure the genetic and environmental relationships among considered characters. The results point that the abortion rate is higher in cows which have already had abortions during their lives. The one-way Anova analysis shows the existence of influence from breeding males as well. In the case of embryonic mortality, a strong genetic determinism ($h^2=0.43$) was obtained, while in the case of fetal abortions there was found a low genetic determinism ($h^2=0.35$). Heritability was estimated starting from the regression of offspring on parents. Statistic data were obtained using linear regression option from Rcmdr package in R statistics software.

**Key words:** embryonic mortality, fetal abortion, inheritance, regression method, R-statistics soft

INTRODUCTION
Genetically, reproductive functions are quantitative traits and are determined by numerous pairs of alleles or/ and non-allelic genes interactions which have generally and additive action. These functions are also influenced by environmental factors. (Duru, 2012, Forar, 1996). The etiology of genetically determined abortions was examined in numerous studies: McFeely 1968, Rommel 1960, Hansen 1974, Rugiati and Fedrigo 1968, Gustavsson 1971, Ghavi Hossein-Zadeh, 2013, Zobel, 2013).

The greatest risk of foetal losses is during the first trimester of gestation. It decreases progressively as gestation advances with a slight increase in the risk toward the last month of gestation (Thurmond, et al., 1990).

The observed fetal losses is less than the actual incidence. The cumulative incidence of fetal losses between 31 and 260 days of gestation is 10.8%. A proportion of 20% of the fetal losses are recorded by observation. The proportion detected increases with increasing gestational age at time of fetal loss. Kinsel, 1999 identified a lesser incidence of 2.9% abortion (3012 lactations out of 103396) and a detection rate of 45.8% (1380 out of 3012). Also, it is proved that the abortion rate increases after 5 pregnancies or after 4 calvings and the risk is higher for a cow that already had an abortion.

Only 30% of abortions' causes are identified. The causes of most abortions remain unknown, the endemic rates being about 10%. The diagnostic success rate of bovine abortions detected by laboratories is about 40%.

The above mentioned studies explain the necessity of fetal loss as a natural process which helps natural selection by eliminating inadequate genotypes.

Genetic factors which are involved in embryonic losses determine approximately 60% of the abortions which occur in the first four months of cows' pregnancies. Clinically, there are three main classes of abnormalities: re-arrangements in the configuration of parental chromosomes (Robertsonian translocation), non-separation of the pairs of the homologous chromosomes at the
end of the primary meiosis and the nondisjunction phenomenon in the end of the secondary meiosis manifested by the non-disjunction of the sister chromatides (Grifϐiths 2000, Harlt, 1988, Klug, 2006). Approximately 40% of embryo-fetal losses are generated by mutant genes and / or mutant polygenic complexes.

Due to the fact that pregnancy represents the genetic interaction of three individuals: the mother, the father and the fetus, we can conclude that the genetic causes of embryo-fetal mortality can intervene in the metabolic functions of the mother or of the embryo, or, in rare cases, by physiological disturbances of paternal origin. In this context the inheritance of the embryo-fetal losses predisposition may be considered, both on the female or on the male origin. There it was emphasized and hereditary determinism related to the hormonal disorders in cows which may be important causes of the embryo-fetal losses. The investigations regarding the metabolic profiles in cows lead to some positive correlations in the couples mother-daughter in some indexes which reϐlect metabolic disorders which may be involved in the etiology of the embryo-fetal losses (Lothammer 1975).

Bulman (1979) proves the inϐluence the male has on embryonic mortality by showing that the losses range between 11% and 14% depending on the sperm’s provenience. In addition, the inbreeding rate of the genitors was also demonstrated as an important cause of the embryo-fetal mortality. So, Hawk, 1955, proved that the embryonic mortality in the case of inbred lines was 28.4%-26.7%, and for non-inbred lines was 13.3%.

1.1 Heritability

In this context, heritability is a measure of the degree (0 to 100%) to which offsprings resemble their parents for a specific trait. Heritability measures the strength of the relationship between performance (phenotype) and breeding value (genotype) of an individual animal. (Wu, 2007). Heritability tells the breeder how much confidence to place in the phenotypic performance of an animal when choosing parents of the next generation. For highly heritable traits where h² exceeds 0.40, the animal’s phenotype is a good indicator of genetic merit or breeding value. For lowly heritable traits, where h² is below 0.15, an animal’s performance is less useful in identifying the individuals with the best genes for the trait.

Heritability is one of the most important concepts in animal breeding. There are several working definitions for heritability: it helps plan breeding programs, determine management strategies, estimate breeding values of individual animals and predict response to selection.

The variance of a trait x is the average squared deviation of x from its mean

\[ V_p = \frac{\sum (x-\bar{x})^2}{n} \]

The total phenotypic variance can be splitted into genetic and environmental components: \( V_p = V_g + V_e \). Genetic variance is the variance among phenotypes caused by genotypic differences among individuals. Environmental variance is the variance among phenotypes caused by differences in the experiences of individuals. The genetic variance can be expressed as \( V_g = V_A + V_D \) where \( V_A \) and \( V_D \) are respectively additive and dominance components. The additive genetic variance is the part that makes offspring looking alike their parents.

The broad sense heritability denoted by \( H^2 \) is defined as:

\[ H^2 = \frac{V_G}{V_F} \]

The narrow-sense heritability is the fraction is:

\[ h^2 = \frac{V_A}{V_F} \]

Heritability \( h^2 \) determines the resemblance of offspring to their parents, and the population’s evolutionary response to selection. \( h^2 \) is the regression of offspring on parents. The higher the slope, the better the offspring trait values are predicted by parental trait values.

\[ h^2 = 2b \]

where

\[ b = \frac{\sum x y - \sum x \sum y}{\sum x^2 - \left( \frac{\sum x}{n} \right)^2} \]  

(Vlaic, 2011)
This study shows the way in which embryonic mortality and fetal losses are inherited from mother to offspring. In addition, it also highlights the extent to which the father can be responsible for the existence of such losses in his partners and daughters.

MATERIALS AND METHODS

The study that was made in order to emphasize the way embryo-fetal losses are transmitted from mother to offspring and to in order to highlight the influence of the father in these processes was carried out on 823 cows representing the parental generation (mothers-P) and three offspring generations (F1, F2, F3). In the study, 5059 pregnancies were analyzed obtained from 823 mother cows (Hrițcu, 1987). Out of the 608 cows from the offspring generations (F1, F2, F3), 517 belong to families of paternal sisters. The number of members in the families varies from 4 to 115 cows. The average number of family of half-sisters members is 27.21 cows. These were divided in three groups: normal pregnancies, pregnancies interrupted by embryonic death and pregnancies interrupted by fetal abortion. The analysed gestations belong, both to the category of clinical diagnose gestation and also to the category of the prolonged sexual cycles, the cows being monitored until the end of the 5-th gestation, clinically diagnosed. Cow’s distribution and the gestation’s categories by generations are presented in Table 1. The distribution of the cows in the family of paternal half-sisters is presented in Table 2.

The link between embryonic mortality in mothers versus embryonic mortality in their daughters was analyzed using the mother-daughter correlation coefficient. Two separate components of embryonic mortality were analyzed: embryo-fetal losses and fetal abortions.

In order to establish the inheritance predisposition for the embryonic mortality trait the regression of offspring on dam method was applied. In order to study the maternal and paternal influence on the embryo-fetal losses the relative multiple regression method was applied to a number of 517 cows belonging to 19 families of paternal half-sisters.

It was also made a comparative study of the 517 cows belonging to the above mentioned 19 families of half sisters in the case of 3196

1.2 Genetic and Environmental Correlations

The correlation between parent and offspring is a procedure of measuring the genetic and environmental relationships among characters.

Many characters are positively or negatively correlated at the level of phenotype and they can be directly measured by the phenotypic correlation, $r_p$, between two traits X and Y. The phenotypic correlation $r_p$ between two traits is generated by correlations between the genetic ($r_A$) and/or environmental ($r_E$) values of X and Y. The $r_p$ correlation results from two sources: pleiotropic effects of loci on both traits and linkage disequilibrium. The $r_E$ correlation of environmental deviations results from exposure of the two traits to the same individual environment. Also, it includes non-additive genetic effects.

The correlation between traits X and Y equals with:

$$ r = \frac{\text{cov}(X,Y)}{\sigma_X \sigma_Y} = \frac{\text{cov}(X,Y)}{\sigma_X \sigma_Y}, $$

where $\text{cov}(X,Y)$ represents the covariance. The covariance measures the common variant of two or more features and it is estimated by the average of the deviation’s products. The covariance between the trait in two relatives provides an estimate of the additive genetic variance of that trait. The components of the phenotypic covariance are: the covariance of traits X and Y between sires

$$ \text{cov}(X,Y) = \frac{1}{4} \sigma_{X_A} \sigma_{Y_A}, $$

the variance between sires of trait X,

$$ \sigma^2_{X_A} = \frac{1}{4} \sigma^2_{X_0} \sigma^2_{X_0} = \frac{1}{4} \sigma^2_{X_0}, $$

and the variance between sire of trait Y,

$$ \sigma^2_{Y_A} = \frac{1}{4} \sigma^2_{Y_0} \sigma^2_{Y_0} = \frac{1}{4} \sigma^2_{Y_0}. $$

In conclusion, it results that:

$$ r_A = \frac{\text{cov}(X,Y)}{\sigma_X \sigma_Y} = \frac{\text{cov}(X,Y)}{\sigma_X \sigma_Y}. $$

If a character is measured in two environments, we can take as two characters: X in environment one and Y in environment two.

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where: $n$ - the number of daughters in each family, $x$- the values of the mothers, $y$- the values of the daughters.
pregnancies with that of 3043 gestations of the other partners of the same 19 bulls.

In order to emphasize the sources of genetic variations regarding the embryonic mortality recorded in the daughters in the frame of the 19 studied families, it was comparatively analyzed the situation of these losses to each partner of each bull, to the mother cows and to their daughters. So that the Wilcoxon test was applied on pair samples in order to study the frequency of the embryo-fetal losses recorded in daughters comparatively with the losses recorded in the partners of the same studied bulls. Also, the Wilcoxon test was used in order to process the embryo-fetal losses in the case of the couple mother cow- other partners of the studied bulls.

The influence of the bulls over the embryo-fetal losses was established analyzing the variation of the embryo-fetal losses recorded in cows mating with different bulls using one-way Anova analysis.

The genetic determinism in the case of the embryo-fetal losses in the frame of the 19 families of paternal half sisters was estimated using the heritability coefficient h². In order to find the h² value the regression method offspring-parent was applied in the case of the above mentioned 19 families of paternal half sisters, each family having a number of members varying between 9 and 115.

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517
This method is based on the regression of the daughters’ traits compared to the values recorded in mothers related to the same trait.

The statistics was made using linear regression option from Rcmdr package in R statistics software.

RESULTS AND DISCUSSIONS

The values of correlations mother-daughter regarding the embryonic losses and fetal abortions related to the total number of the gestations are $r_1=0.94$ and $r_2=0.97$.

The phenotypic covariance in the fetal abortion trait in the relation mother-daughter is 0.06 and in the case of embryo-fetal losses is 0.002.

Analyzing the regression made over the embryo-fetal losses trait related to the total numbers of couples mother-daughter is obtain intercept = 5.28, $b=0.96\pm0.08$ and p-value $=1.056e-09<0.05$ (Figure 1).

The multiple linear regression applied in the study of maternal-paternal influence on embryo-fetal losses of daughters reveals $p=1.614e-08<0.05$. This value indicate that we can reject the null hypothesis that mother and father together have no effect on embryo-fetal losses of daughters. The results $p=5.81e-09<0.05$ also indicate that mother’s embryo-fetal losses are significant controlled by the father.

In the case of fetal abortions study, we obtain for the intercept coefficient the value $1.13$, $b=1.25\pm0.07$ with p-value $=3.699e-12<0.05$.

The maternal-paternal influence on daughter’s fetal abortions provides a p-value $=6.771e-11<0.05$ which indicate that we can reject the null hypothesis that the both parents have no effect on daughters (Figure 2.)
It was observed that from 6,268 gestations obtained from the cows mated with 19 bulls, there were recorded embryo-fetal losses in 26.24% of the cases. The maternal and paternal influence on daughters is presented in Table 3.

Wilcoxon paired test for fetal abortions reveals in the case of couple daughters-partners the p-value=0.1254>0.05, and in the couple mother cow-partners the p-value=0.5372>0.05. These results emphasize that there are not significant differences between the average number of fetal abortions in the daughters and in the partners of the studied bulls and also that there are no significant statistic differences between the number of the fetal abortions of the studied partners and of the mother cows related to the same mating bulls.

For the trait embryonic losses it results that there are no significant differences between the daughters and the partners of the studied bulls because p-value=0.4809>0.05 (Table 3).
Analyzing the resulted data it can be noticed that, even the individual differences are recorded, these are not significantly reflected, regarding the statistics on the entire studied group. Considering this reason it is recommended to analyze individual the data which reflects the influence of each bull on reproduction (Table 4).

The regression coefficient of the total embryo-fetal losses calculated for 608 couples mother-daughter is 0.26. Related to different generations, the coefficient 0.32 is obtained between mother-F1 generation, 0.14 between F1 and F2 generation and 0.48 between F2 and F3.

The regression coefficient mother-daughter on categories of losses is 0.34 in the fetal abortions, varying between 0.31 (mother-F1) and 0.36 (F1-F2). Regarding the embryonic mortality the regression coefficient reported to the total gestations is 0.17, varying from 0.24 (mother-F1), 0.06 (F1-F2) and 0.17 (F2-F3).

Applying the regression of offspring on dam method the values of the heritability coefficient were obtained which are presented in Table 5.

The obtained data reveals the fact that the incidence of the abortions is more increased in cows in which abortions occur during their life. So, the study of the maternal influence is very important for the genetical prophylaxy of the abortions in cows.

The values of the corelation coefficients express a positive correlation mather-daughter regarding the embryonic mortality and embryo-fetal abortions. The number of embryo-fetal losses of the daughters is expressed using the mother embryo-fetal losses using the relation $y=5.28+0.96x$. The daughter's embryo-fetal losses can be expressed with respect of both parents as $y=5.26+0.96x_1-0.000045x_2$. The equation of the regression line which expresses the relation mother-daughter regarding the foetal abortions character is $y=1.13+1.25x$.

In Table 4 is presented that in the cows matted with the bull with ID 8412 the number of the embryo-fetal losses was the lowest. One-way Anova analysis reveals the fact that there exists significant differences regarding the number of embryo-fetal losses in cows mated with bull with ID 8412 and the number of embryo-fetal losses regarding the same cows mated with bulls with the 8339, 10369, 9482, 8413, 8388 and 22. So, briefly there were noticed influences also form the reproductive bulls which must be considered individual.

The regression coefficient for the couples mother-daughter shows that a variation of 1% of the incidence of the embryo-fetal losses in mothers determine a variation of 24% of the same kind in their daughters. In the case of the fetal abortions a variation of 1% in mothers induce a variation of 31% in their daughters. Concluding, we can say that the incidence of the fetal abortions is more influenced by the mother compared to the embryonic mortality.

The values presented in table 5 related to the heritability coefficients of the embryo-fetal losses embryonic mortality shows a strong genetic determinism. The fetal abortions present a weaker genetic determinism, expressed by the heritability coefficient of 0.34. So, we can also add that 34% of phenotype variance of fetal abortions is determined by additive effect of the genes, respectively 43% of the trait embryonic mortality.

**CONCLUSIONS**

The main important conclusion is that the criteria for the evaluation of the bulls for reproduction must include beside the quality of the sperm the incidence of the embryo-fetal losses to the mother cows and their daughters.

The main recommendation for the farmers and veterinarians is to focus also on prevention and control of the risk factors associated with reproductive problems than on therapeutics.

**REFERENCES**