Identification of Identical Twins and Mutation rate in pigs

L. Grapes; graduate student, M. Malek; graduate student, and M. F. Rothschild, professor, Department of Animal Science

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Summary and Implications
A Berkshire X Yorkshire three-generation population from a quantitative trait loci (QTL) study was used to determine whether identical twin births occurred in pigs. The population consisted of 65 families with 525 F2 individuals. Genotype data at 125 microsatellite marker loci were examined for all F2 animals. One pair of female twins was found in the population. This is a unique result because there have been no published reports to date of twin births in pigs. In addition, three mutations of the microsatellite markers used in the QTL study were discovered out of the 134,565 meioses that occurred. This gives an overall mutation rate for the population of 2.23 X 10⁻⁵. This mutation rate is similar to previously published data.

Materials and Methods
The population for the QTL study was created by mating two Berkshire males with nine Yorkshire females and then crossing their offspring to produce 65 different families. All individuals, n=572, were genotyped by GeneSeek (Lincoln, NE) by using 125 microsatellite markers. The existence of a pair of twins was determined by comparing the individual genotypes of the F2 offspring within family. Mutations were detected by comparing the genotypes of the parents to that of the offspring. Mutation rate was calculated as the ratio of the number of mutations observed in the population to the total number of alleles in the population for 125 marker loci.

Results and Discussion
After screening the 65 families, one pair of individuals with identical genotype information was found. The two female piglets had matching genotypes at 122 of 125 marker loci. Three markers were inconclusive due to missing genotype information for either of the twins. The probability of obtaining two progeny that were identical by chance for 19 marker loci (one per chromosome) from the parents of the twins was 5.29 X 10⁻²³. Therefore we believe this resulting twin pair is real. However we cannot rule out the possibility that genotyping errors caused this pair of individuals to be misidentified or that other pairs may not have been identified. Additionally, we cannot dismiss any error that may have caused the same DNA sample to be analyzed for both individuals.

The twinning rate seen here is much lower than a previous estimate (1) that reported four pairs of identical twins from 163 fetuses collected. The important distinction is that this previous estimate came from fetal examinations taken at day 29 ± 2. With the known competition between porcine embryos, estimates of twinning in utero may not reflect values at birth. Our observed twinning rate of one twin pair from 525 offspring is an original estimate of identical twin births in swine.

Three microsatellite mutations were identified after comparing the genotypes of the F1 and F2 individuals. A total of 134,565 alleles was examined. This gave an average mutation rate of 2.23 X 10⁻⁵ for microsatellites in the population. This is comparable to an earlier study (4) that reported a mutation rate of 6 X 10⁻⁵ for swine microsatellites.

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References