
—Full Paper—

Reproductive and Growth Performance in Jin Hua Pigs Cloned from Somatic Cell Nuclei and the Meat Quality of Their Offspring

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Abstract. Somatic cell cloning is expected to be a valuable method for conserving genetic resources in pigs. In this study, we compared the reproductive and growth performance of Jin Hua cloned pigs with that of naturally bred Jin Hua pigs. In addition, we generated offspring from the cloned sows and examined the productivity and quality of meat in the progeny. The birth weights and growth rates of somatic cell-cloned pigs were similar to those of Jin Hua pigs. The cloned pigs reached puberty very early, and this is typical of the Jin Hua breed. Furthermore, reproductive performance, in terms of traits such as gestation period, litter size, and raising rate in the cloned pigs were similar to Jin Hua pigs. Although the offspring of the cloned (OC) pigs had lower birth weights than the Jin Hua breed, the daily weight gain of the OC pigs was significantly higher, especially at the finishing stage. The carcass quality of the OC pigs had similar characteristics to the Jin Hua breed, namely thick back fat and a small loin area. Furthermore, the meat qualities of the OC pigs were similar to those of Jin Hua pigs in terms of intramuscular fat content and tenderness. These results demonstrate that cloned pigs and their offspring were similar to the Jin Hua breed in most of the growth, reproductive, and meat productive performances. This strongly suggests that pigs cloned from somatic cell nuclei have the potential to be a valuable genetic resource for breeding.

Key words: Offspring, Pig cloning, Quality of meat, Reproductive performance, Somatic cell

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from somatic cell nuclei and the productivity and quality of meat in their offspring (OC). We compared these characteristics to those of naturally bred Jin Hua and Duroc pigs. This data enabled us to examine whether cloned pigs will be a useful genetic resource in livestock agriculture.

**Materials and Methods**

**Animals**

Jin Hua pigs cloned from somatic cell nuclei: Somatic cells from the skin or oviduct were cryopreserved and used as nucleus donors after thawing (Table 1). Recipient oocytes were collected from Large White Duroc and Duroc × Landrace cross sows. Donor nuclei were introduced into enucleated oocytes using piezo-actuated microinjection [1]. The reconstructed embryos were activated by a single direct current pulse of 150 kV/cm for 99 µsec. After 20 to 68 hr of culture, the embryos were transferred to the oviducts of surrogate sows. Four to 5 in vivo-fertilized embryos (Duroc, Large White, Landrace, or crossbreeds of them) were cotransferred as an aid to maintain pregnancy. Eight cloned sows were produced from 6 litters; four of the cloned pigs were derived from ear skin cells and 4 were derived from oviduct cells. Microsatellite DNA analysis was used to confirm that the presumptive clones were genetically identical (data not shown).

**Offspring of the cloned (OC) pigs:** Six of the cloned sows were artificially inseminated with semen from naturally bred Jin Hua boars. Forty-four OC pigs (23 male and 21 female) were obtained from 6 litters for use in this study (Table 2).

Control pigs used for each experiment: We used naturally bred pigs as controls. To compare growth from birth to 8 weeks with cloned pigs, 50 control females from 16 litters delivered between September 2000 and January 2003 were used. Eight first-farrowing sows were used as controls for the comparison of reproductive characteristics. The pigs chosen as controls underwent parturition between 333 and 398 days of age. They were selected to match the mean age at parturition of the cloned pigs. To compare productivity and quality of meat with the OC pigs, 21 Jin Hua animals (12 males and 9 females) from 3 litters delivered between April 2000 and October 2003 and 27 Duroc (18 males and 9 females) from 12 litters delivered between June 2000 and April 2001 were used as controls.

**Animal management:** All experimental pigs were bred under an SPF environment and had ad libitum access to food and water in accordance with the standard practice at our experiment station. As is usual for pigs grown for meat, males were castrated at 1 to 10 weeks to maintain the quality of meat and to prevent uncontrolled breeding.

**Measurements and analysis**

Growth and reproductive performance: The pigs were weighed weekly. Assessment of reproductive performance was carried out using the following range of characteristics: the time of puberty (defined as receptivity to the boar); the length of the gestation period (from the first day of mating to...
parturition); the litter size (including fetal deaths); the number of live piglets born; survival to weaning (living piglets at 3 weeks of age); the rising rate (number of piglets at weaning/number born alive); and the mean weights of living piglets at birth and after 3 weeks.

Meat productivity and carcass traits of the offspring of the cloned pigs: We estimated the daily weight gain of the OC pigs using the length of time they took to reach 30 and 70 kg body weight. All experimental pigs were slaughtered at 70 kg body weight. The carcasses were chilled overnight and then the back and loin length (from the front edge of the first thoracic vertebra to the back edge of the final lumbar vertebra) and back fat thickness (shoulder, rib, lumbar) were measured. The number of lumbar and thoracic vertebrae was counted. Subsequently, each carcass was cut between the 4th and 5th thoracic vertebrae and the last lumbar vertebra. The weight ratio of the three blocks (shoulder, loin bacon, and ham) was measured. The loin eye between the 4th and 5th thoracic vertebrae was traced and the area measured using a polar planimeter.

Examination of meat quality: The longissimus dorsi from the last thoracic vertebra to the 4th lumbar vertebra was removed from the carcass and used to examine the quality of the meat. Each sample was minced and dried inside an aluminum can for 2 h at 135°C. The amount of intramuscular water was estimated by weighing samples before and after drying. Subsequently, lipids were extracted from the dried samples with ether. Measurement of pH was carried out using a portable pH meter (Horiba, Ltd., Kyoto, Japan).

To determine the water holding capacity of the meat, we measured weep loss and cooking loss. For the measurement of weep loss, each sample was cut into blocks 3 cm long \times 3 cm wide \times 1 cm thick and was then wrapped and suspended for 5 days at 4°C. The blocks were weighed before and after this procedure. For measurement of cooking loss, we cut the meat into blocks 3 cm long \times 2 cm wide \times 2 cm deep and cooked the blocks for 1 h at 70°C in a vacuum vinyl bag. The blocks were then cooled for 30 min in the draining water. Cooking loss was measured by weighing the blocks before and after cooking. The cooked blocks were then cut into 1 cm \times 1 cm segments to determine the shear value using a Warner-Bratzler shear measurement device (Model 235, G-R Manufacturing Co., Manhattan, NY, USA).

Statistical analysis: T-test were performed during statistical analysis using the StatView software (SAS Institute, Cary, NC, USA).

Results

Growth and reproductive performance of the cloned pigs

The body weights over the first 8 weeks after

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Table 2. Time of parturition and litter productivity performance of cloned pigs and summary of offspring

<table>
<thead>
<tr>
<th>Clone</th>
<th>Gestation period (days)</th>
<th>Number of piglets</th>
<th>Mean weight (kg) at</th>
<th>Date of litter</th>
<th>Number of offspring examined</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>Born</td>
<td>Weaned</td>
<td>Rising</td>
</tr>
<tr>
<td>S-1a</td>
<td>112</td>
<td>13</td>
<td>11</td>
<td>(10)b</td>
<td>(90.9)b</td>
</tr>
<tr>
<td>S-2</td>
<td>113</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>88.9</td>
</tr>
<tr>
<td>S-3</td>
<td>114</td>
<td>13</td>
<td>11</td>
<td>10</td>
<td>90.9</td>
</tr>
<tr>
<td>O-1</td>
<td>112</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>88.9</td>
</tr>
<tr>
<td>O-2</td>
<td>112</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>100</td>
</tr>
<tr>
<td>O-3</td>
<td>112</td>
<td>12</td>
<td>12</td>
<td>7</td>
<td>58.3</td>
</tr>
<tr>
<td>Average</td>
<td>112.5</td>
<td>10.8</td>
<td>10.2</td>
<td>8.4</td>
<td>85.4</td>
</tr>
<tr>
<td>Jin Hua</td>
<td>113.4</td>
<td>11.0</td>
<td>10.0</td>
<td>9.1</td>
<td>90.6</td>
</tr>
</tbody>
</table>

*aHypogalactia. bFigures in parentheses are not included in the average for each category. cAverage of 9 sows of similar ages. dValues are significantly different (P<0.05). eBoars used as semen donors for artificial insemination. fMale pigs were castrated at 1 to 10 weeks. Jin Hua: naturally bred Jin Hua pigs.
Birth of the cloned and Jin Hua pigs are presented in Fig. 1. The cloned pigs were born either in a litter of one or in a mixed litter with piglets derived from cotransferred normal embryos as an aid to maintain pregnancy. The litter size was 1 to 6. The mean birth weight of the cloned pigs, excluding fetal deaths and piglets crushed within a few days of birth, was 0.91 kg. This mean weight was similar to that of the Jin Hua piglets (0.87 kg). No large offspring, i.e. 1.5 times heavier than the mean weight, were observed. Between 3 and 6 weeks of age, the cloned piglets were significantly heavier than the Jin Hua animals (P<0.05). However, there was no significant difference between them after the seventh week. Subsequently, the cloned pigs grew at the same rate as the Jin Hua animals. The cloned pigs also displayed the usual body characteristics of the Jin Hua breed, such as coat color, a hollowed back, and pendulous abdomen.

Fig. 1. Comparison of body weights of somatic cell-cloned and naturally bred Jin Hua pigs for the first 8 weeks after birth.

*: P<0.05. **: P<0.01. ***: P<0.001.

The age at puberty for the cloned pigs is presented in Table 1. The cloned gilts showed clear receptivity behavior to boars at between 89 to 125 days of age, except for one gilt at 175 days. Subsequently, seven of the cloned gilts, including S-2, were artificially inseminated with semen from a naturally bred Jin Hua boar. The first artificial insemination was conducted when the gilts were between 217 to 270 days of age in accordance with the standard practice at our experiment station, except in the case of one gilt (E-1, conducted at 427 days). After 2 to 4 cycles of artificial insemination, all seven cloned gilts conceived during the first estrus cycle and farrowed spontaneously.

The lengths of pregnancies, litter sizes, and growth of the piglets before weaning are presented in Table 2. One sow (S-1) showed hypogalactia, so her offspring were fed artificially. Therefore, the data from this litter was not included in the comparison between cloned and naturally bred Jin Hua pigs. There were no differences between the cloned and Jin Hua pigs with regard to mean litter size (10.8 vs 11.0), the number of piglets born alive (10.2 vs 10.0), and the number of piglets at weaning (8.4 vs 9.1). The mean birth weight of the cloned pigs (0.71 kg), however, was significantly lower than that of the Jin Hua pigs (0.87 kg; P<0.05).

Productivity and quality of the meat of the offspring of the cloned pigs

The growth rates of the offspring of the cloned (OC) pigs and naturally bred Jin Hua and Duroc pigs are presented in Table 3. The daily weight gain was not significantly different between the OC and Jin Hua pigs from birth to 30 kg of weight. However, from 30 kg to 70 kg of weight, the daily gain was significantly higher in the OC than Jin Hua pigs (549.0 g vs 444 g; P<0.001). The birth weights and daily weight gains were significantly higher in the Duroc pigs than the OC and Jin Hua pigs (1.60 vs 0.72 and 0.91; 867.7 vs 549.0 and 444.0, respectively; P<0.001). Although a significant difference was observed in birth weights between the OC and Jin Hua pigs, the Duroc pigs were obviously larger than them at birth.

The carcass trait data for the OC, Jin Hua and Duroc pigs are presented in Table 4. The back fat thickness of the OC pigs was similar to that of the Jin Hua pigs and was thicker than that of the Duroc pigs (P<0.01). The loin eye areas of the OC and Jin Hua pigs were similar and were significantly smaller than that of the Duroc pigs (P<0.01). There was a difference in the weight ratios of the loin bacon and ham carcass blocks. The ratios of the loin bacon of the OC and Jin Hua pigs were significantly higher than that of the Duroc pigs (P<0.01). In contrast, the ratios of the ham of the OC and Jin Hua pigs were significantly lower than that of the Duroc pigs (P<0.01).

With regard to meat quality, the OC and Jin Hua pigs had significantly lower water content and higher fat content than the Duroc (P<0.01; Table 5). Moreover, the shear value of the meat from the OC and Jin Hua pigs was significantly lower than that of the Duroc pigs (P<0.01).
of the Duroc pigs (P<0.05; Table 5). However, there were no significant differences in the rates of weep loss between them (Table 5). Cooking loss and pH differed in the 3 groups of pigs (P<0.01 and 0.05, respectively; Table 5).

### Discussion

In this study, we examined the growth and reproductive performances of Jin Hua pigs cloned from somatic cell nuclei and the productivity and quality of meat in their offspring. Comparison with naturally bred Jin Hua and Duroc pigs
demonstrated that the cloned pigs retained the characteristics of the progenitor Jin Hua breed. This is the first study to show that pigs cloned from somatic cells have the characteristics of the nucleus donor breed.

With respect to the use of somatic cell cloning for producing livestock, the largest number of studies has been carried out in cattle. Somatic cell-cloned cattle show a range of abnormalities, the so-called “cloning syndrome”. These include higher rates of pregnancy loss, higher birth weights, and higher rates of post-natal mortality [9]. However, clones that survive beyond the perinatal period have similar clinical and reproductive characteristics to cattle obtained by artificial insemination [10–14]. Moreover, the food safety of products from cloned cattle has also been examined [15, 16]. The compositions of milk [14, 17] and of beef [16] derived from cloned cattle do not differ from those of non-cloned cattle.

In contrast to the experience with cattle, no postnatal abnormalities have been observed in somatic cell cloned pigs [6–8,18]. Likewise, on our experimental station, we have seen no typical “cloning syndrome” abnormalities as reported in cattle. The only possible exception is crushed piglets, but these can also occur in litters of conventionally bred pigs (data not shown). It is not clear why such cloning syndrome traits have not been identified in cloned pigs so far. One possible explanation is that abnormal fetuses do not reach birth, but instead perish at an early period of gestation because the rate of success is low in relation to the number of transferred cloned embryos.

The Jin Hua breed originated in the Zhejiang Province of China. These pigs have a typical adult weight of around 150 kg and a reputation for producing high quality ham [19]. When the growth rates of the cloned and naturally bred Jin Hua pigs were compared, the former showed significantly heavier rates at 3 to 6 weeks than those of the latter. It is not clear whether this was caused by the cloning techniques. However, the difference in weight between the cloned and naturally bred Jin Hua pigs disappeared after 7 weeks. Furthermore, the degree of leaning of the graph was similar except for around weaning. Overall, therefore, we conclude that the growth of the cloned pigs was essentially identical to that of the naturally bred Jin Hua pigs.

Jin Hua pigs reach puberty very early, at around 109 ± 15 days [20]. Swelling of the vulva is one of the signs of heat that is not clear in Jin Hua pigs. So, in this study, the onset of puberty of the cloned pigs was determined by their receptivity to a boar. We found that the age of puberty was within the published range, except for one gilt (S-2). Thus, the characteristic precocity of the Jin Hua breed seemed to be shown by the cloned pigs. In addition, S-2 showed some periodic appetite declines, which might suggest estrus, before evident receptivity. They showed estrus regularly afterwards; the length of the estrous cycle was 18–22 days, and the duration of estrus was 2–3 days.

Seven of the cloned sows were artificially inseminated with semen from a naturally bred Jin Hua boar. All of them conceived during the first estrus cycle, and all subsequently farrowed spontaneously. Parturition parameters, such as mean litter size, the number of piglets born alive, and the number of piglets alive at weaning, are influenced by the age at parturition in the Jin Hua breed [19]. Thus, dams at 360 days old, when parturition should occur, were used to compare parturition parameters in the cloned and Jin Hua pigs. It was found that mean litter size, the number of piglets born alive, and the number of piglets surviving to weaning in the cloned pigs were similar to those of the Jin Hua pigs. Although there was a significant difference in the birth weights of the piglets between the cloned and naturally bred pigs, the difference disappeared at weaning. From these results, we conclude that cloned Jin Hua pigs have similar characteristics to conventionally bred Jin Hua pigs.

Currently, the efficiency of producing somatic cell cloned pigs is extremely low, and so improvement in the technology is necessary before it will be practicable for livestock agriculture. It has been reported that the higher birth weights and placental abnormalities frequently observed in cloned mice, sheep, and cattle are not present in their offspring [9, 21–23]. Confirmation of the normality of the progeny of cloned pigs is urgently required for the use of clones as breeding stock.

We produced offspring from the cloned sows by artificial insemination with semen from a naturally bred Jin Hua boar. We examined the growth, productivity, and quality of meat in the progeny of the cloned pigs to ascertain whether their traits were inherited from the Jin Hua breed. When daily
gain was compared, the offspring of the cloned pigs showed a significantly higher gain, especially at the finishing stage, than the Jin Hua pigs, but this was significantly lower than that seen in the Duroc breed. Thus, we concluded that the offspring of the cloned pigs had the characteristics of small breeds in growth performance.

The carcasses of Jin Hua pigs are characteristically different from the Duroc breed in terms of back fat thickness, weight ratio of the three carcass blocks (except for the shoulder), and the loin eye area. The back fat thickness and loin eye area of the OC pigs were similar to those of the Jin Hua pigs but they were clearly different from those of the Duroc breed. Although the weight ratios of the loin bacon and ham were different between the OC and Jin Hua pigs, both had characteristically smaller ham and larger loin bacon than the Duroc breed. The Duroc breed had the longest back and loin lengths, while the OC pigs had the shortest. Generally, as back and loin lengths increase, the numbers of vertebrae also increase and this slows the growth of the animal [24, 25]. Thus, although these factors may influence the difference in daily gain in the OC and Jin Hua pigs, they do not alter the general carcass traits of the breed.

When the quality of meat was compared between the OC, Jin Hua, and Duroc breed pigs, pH and cooking loss, which is influenced by pH, were different between the OC and Jin Hua pigs. However, the OC pigs had the same intramuscular fat and shear value characteristics, an index of the tenderness of the meat, as the Jin Hua pigs. Both the OC and Jin Hua pigs differed from the Duroc breed. Intramuscular fat is reportedly related to the taste characteristics of pork [26]; both tenderness and intramuscular fat are particularly favored in Japan [27]. These traits, present in both the Jin Hua and OC pigs, are therefore very important to Japanese consumers.

From these results, we conclude that the offspring of somatic cell-cloned Jin Hua pigs retain most of the growth and meat quality characteristics of naturally bred Jin Hua pigs. On the basis of this conclusion, we suggest that it will not only be feasible to use somatic cell-cloned pigs and their offspring in livestock production, but that this technique will also be valuable for preserving and increasing the genetic resources of swine.

However, it should be noted that studies on the safety to humans of food products from the progeny of cloned animals are essential before somatic cell-cloned animals can be used for conserving genetic resources.

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