

A PREGNANCY RATE COMPARISON USING ASIC'S AMG Series HYDRAULIC INJECTION INSEMINATION SYSTEM

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During the last decade, Intra-Uterine Insemination (IUI/PCAI) has been developed and used both for research and practice on farm. The benefits of using IUI technique are not only to reduce the number of spermatozoa ($1-2 \times 10^9$ /dose) used at insemination (getting more sows to be inseminated) but also to diminish semen back flow and sperm losses after insemination. In pigs, it has been shown that the optimal insemination time in order to achieve a good fertilization rate is within 24 h before ovulation. The ability of a pig oocyte to be fertilized has been considered to be as short as 8-12 h after ovulation. Subsequently, insemination after ovulation results in impaired farrowing rate and litter size. In addition, it is well documented that the sows with a longer weaning-to-oestrous interval (WOI) had a shorter duration of oestrous, consequently had a shorter ovulation time (i.e. a shorter time from standing oestrous to ovulation). In other words, sows with a shorter weaning-to-oestrous had a longer duration of oestrous, and consequently had a longer ovulation time. **For that reason, the timing of AI should be adjusted by using the WOI.** Nonetheless, this is the first study to be published on the relationship of WOI and timing of AI by using ASIC's AMG Series Hydraulic Injection Insemination System. ASIC catheters contain a membrane (see picture) inside a foam tip which enables their catheter to easily go through the cervix by pressurizing a container of semen; without damaging the cervix. Therefore, the aim of the present study was to investigate the efficacy of using ASIC's AMG Series Hydraulic Injection Insemination System on the pregnancy rate after adjusted timing of AI with WOI.

Materials and Methods

Forty crossbred (Landrace x Yorkshire) multiparous sows from a commercial herd with an average parity number of 3.6 ± 1.2 (mean \pm S.D.) were used in this study. Prior to this study, the sows had shown a normal reproductive performance. The sows were kept in individual crates and boars were housed in the same stable throughout the experimental period. The sows were fed twice a day. Water was available ad libitum. Oestrous detection was performed by inspection of the vulva for reddening and swelling (prooestrus) as well as by control of the standing reflex (oestrous) in the presence of a boar. The oestrous detection was carried out twice daily. Insemination, sows were inseminated according to their WOI: 3-4 days, inseminated at 24 h and 36 h after standing oestrous; 5-6 days, inseminated at 12 h and 24 h after standing oestrous; ≥ 7 days, inseminated at 0 h and 12 h after standing oestrous. Semen from boars of proven fertility were used during the experimental period. BTS extender was used for semen processing. Forty sows were divided into four groups: Group-A (10 sows): inseminated by using a foam tip (3×10^9 Spermatozoa/80ml); Group-B (10 sows): inseminated by using a foam tip (1.5×10^9 Spermatozoa/80ml); Group-C (10 sows): inseminated by using AMG Series catheter (3×10^9 Spermatozoa/80ml), Group-D (10 sows): inseminated by using AMG Series catheter (1.5×10^9 Spermatozoa/80ml). The insemination for a foam tip was carried out in the presence of a boar. However, when using AMG Series catheter, insemination was performed by absent

of a boar. All sows were subjected to pregnancy diagnosis on days 20-22 after insemination by using real time ultrasound (50SStringa, sector probe with 5 MHz, ESAOTE Pie Medical, The Netherlands).

Results

The average weaning to oestrous interval was 4.3 ± 0.9 (means \pm S.D.) days, with a range of 3-9 days. The pregnancy rates were present in Table 1.



Groups	Pregnancy diagnosis (sows)	Pregnancy diagnosis (%)
A (n=10, 3 x Foam 109 sperm/dose)	9/10	90%
B (n=10, 1.5 x Foam 109 sperm/dose)	8/10	80%
C (n=10, 3 x AMG 109 Series sperm/dose)	10/10	100%
D (n=10, 1.5 x AMG 109 Series sperm/dose)	10/10	100%
Overall significance		P< 0.05

Discussion and Conclusion

The present results confirm the previous studies in that a lower dose insemination (1.5 x 10⁹ sperm) with the AMG Series catheter does not negatively affect pregnancy rates. Comparing ASIC's AMG Series catheters to foam tip catheters, a higher pregnancy rate was found with AMG Series catheters. This might be due to semen backflow being diminished when using AMG Series catheters. However, further investigation is needed, in order to compare the farrowing rate and litter size. In conclusion, based on this result, the ASIC's AMG Series catheter can be an alternative IUI catheter for swine industry & also fixed time insemination using WOI as a tool resulted in a satisfy pregnancy rate.

Experiment I (sperm distribution and fertilization rate)

Table 1. Distribution of the sows, and numbers (means \pm SD) of large follicles, corpora lutea (CL) in the different experimental groups

Groups	Catheter	Number of follicles or CL	Time of surgery
I (n=4)	AMG-1.5	$21.7 \pm 0.6^*$	5-6 h after AI

II (n=5)	AMG-3.0	19.2 ± 4.7*	5-6 h after AI
III (n=5)	Foam tip-1.5	20.0 ± 3.5*	5-6 h after AI
IV (n=3)	Foam tip-3.0	20.5 ± 2.4*	5-6 h after AI
V (n=5)	AMG-1.5	21.2 ± 1.1	48-72 h**
VI (n=5)	AMG-3.0	16.3 ± 3.1	48-72 h**
VII (n=4)	Foam tip-1.5	20.3 ± 1.5	48-72 h**
VIII (n=4)	Foam tip-3.0	20.5 ± 3.9	48-72 h**

*Numbers of follicles

** First day of standing oestrous = day 0

Table 2. Numbers of sows with oviductal segments containing spermatozoa at 5-6 h after AI

Groups	UTJ	Isthmus-P	Isthmus-M	Isthmus-D
AMG 1.5 (n=4)	1/4	-	-	-
AMG 3.0 (n=5)	3/5	1/5	-	-
Foam tip-1.5 (n=5)	2/5	1/5	1/5	1/5
Foam tip-3.0 (n=3)	2/3	-	-	-
Significance	NS	NA	NA	NA

NS = not significant; NA= not analysis

Table 3. Numbers of oocytes and cleaved oocytes at 48-72 h after ovulation

Groups	1 cell	2 cell	4 cell	6 cell	8 cell	Total	Oocytes with spermatozoa in the ZP	Fertilized	%
AMG-1.5	57	24	8	-	-	89	44/89	89/89	100%
AMG-3.0	34*	7	24	2	-	67	2/67	66/67	98.51%
Foam-1.5 (n=4)	27**	9	29	4	-	69	3/69	42/63	66.67%
Foam-3.0 (n=4)	41	16	-	-	-	57	8/57	30/57	52.64%
Significance	NA	NA	NA	NA	NA	NA	NA	P < 0.01	

* = 1 degenerated; **=7 degenerated

Test for fertilization rate is significant at P<0.01 (GLM, Univariate analysis of variance, SPSS program)

Test for both catheter (AMG vs Foam tip) is significant at P < 0.01 (Independent T test, SPSS programme)

Experiment II (%PR, %FR, NTB and NBA)

Table 4. (data from Banglan farm) Percentage of Pregnancy rate (PR), percentage of Farrowing rate (FR), number of total born (NTB) and number of born alive (NBA)

Groups	%PR	%FR	NTB	NBA
AMG Series 1.5 (n=10)	100..	80..	11.4 + 2.7	9.9 + 2.6
AMG-3.0 (n=10)	100..	80..	13.0 + 2.0	11.5 + 1.9
Foam tip-1.5 (n=10)	80..	50..	12.8 + 4.4	12.2 + 3.6
Foam tip-3.0 (n=10)	90..	70..	11.3 + 4.5	11.9 + 2.6
Significance	NS (P=0.1)	NS (P=0.3)	NS (P=0.3)	NS (P=0.1)

For all the parameters, no extreme significance was found; however, **a tendency to improve %PR and %FR “was found” and this is a good thing. Profits and overall farm efficiencies resulting from increased conception and farrowing rates can be very significant!**

Non-parametric test, Cochran test, and SPSS programme was used to compare %PR and %FR. GLM, Univariate analysis of variance, Duncan’s test, and SPSS programme was used to compare NTB and NBA

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