THERIOGENOLOGY
An International Journal of Animal Reproduction

AUTHOR INFORMATION PACK

TABLE OF CONTENTS

- Description p.1
- Audience p.1
- Impact Factor p.1
- Abstracting and Indexing p.2
- Editorial Board p.2
- Guide for Authors p.3

DESCRIPTION

Theriogenology provides an international forum for researchers, clinicians, and industry professionals in animal reproductive biology. This acclaimed journal publishes articles on a wide range of topics in reproductive and developmental biology, of domestic mammal, avian, and aquatic species as well as wild species which are the object of veterinary care in research or conservation programs.

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AUDIENCE

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• magnification: X 100
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• 3 d, Day 3 (define Day 0)

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• germinal vesicle: nucleus of the ovum
• zygote: a fertilized ovum, from fusion of the male and female gamete to completion of first cleavage
• embryo: a conceptus from the 2-cell stage to the stage when cell migration and differentiation are largely complete
• fetus: a conceptus after organogenesis is mostly complete (primarily increasing in size)
• conceptus: an embryo or fetus with all its membranes and accessory structures
• abortion: expulsion of a conceptus incapable of independent life
• premature parturition: expulsion (before full term) of a conceptus capable of independent life
• stillbirth: avoid this term (use fetal death or abortion)

Abbreviations
Never use an abbreviation to start a sentence. Some abbreviations may be used anywhere else, including the manuscript's title and in figures, table titles and legends, without definition; others may not be used in the title, but may be used in the text without definition. In general, abbreviations must be defined when used for the first time (this may be avoided in the ABSTRACT if necessary to conserve space). To make reading the paper more pleasant, avoid using excessive abbreviations and acronyms; instead use short synonyms, for instance: for "Cesarean section" instead of "CS" use "section" or "hysterotomy."
The following abbreviations may be used in the text without definition (note that abbreviations exclude periods):
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Units of Measure
cpm - counts per min
dpm - disintegrations per min
g - gram
ga - gauge of hypodermic needle
h - hour
kg - kilogram
L - liter
mL - milliliter
µL - microliter
m - meter
min - minute
mo - month
s - second
v:v - volume ratio
wk - week
wt/vol - weight per volume
y - year

Routes of treatment
id - intradermal
im - intramuscular
iu - intrauterine
iv - intravenous
sc - subcutaneous
po - oral

Statistical expressions
ANOVA - analysis of variance
CV - coefficient of variation
df - degrees of freedom
F - variance ratio
NS - not significant
P - probability
SD - standard deviation
SEM - standard error of the mean
r - correlation coefficient
r² - coefficient of regression

Additional information
• For spelling, word formation and divisions, plurals, possessives, meanings and usage, consult the CBE Manual or a current English language (collegiate-level or higher) dictionary.
• For conflicts between instructions in this Guide and any of the references, the Guide takes precedence. Do not hesitate to contact the Editorial Office if you have any questions regarding preparation of your manuscript.

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