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AME apparent metabolizable energy
AMEn nitrogen-corrected apparent metabolizable energy
ANOVA analysis of variance
AOAC Association of Official Analytical Chemists
BSA bovine serum albumin
BW body weight
°C Celsius
cDNA complementary DNA
CF crude fiber
cfu colony-forming units (following a numeral)
CI confidence interval
CP crude protein
cpm counts per minute
CV coefficient of variation  d day
df degrees of freedom
DM dry matter
DNA deoxyribonucleic acid
EDTA ethylenediaminetetraacetate
EE ether extract
ELISA enzyme-linked immunosorbent assay
°F Fahrenheit
FCR feed conversion ratio
FE feed efficiency
ft foot  g gram
gal gallon
G:F gain-to-feed ratio
GLM general linear model
h hour
HEPES N-(2-hydroxyethyl)piperazine-N'\'-2-ethanesulfonic acid
HPLC high-performance (high-pressure) liquid chromatography
ICU international chick units
Ig immunoglobulin
IL interleukin
i.m. intramuscular
in. inch
i.p. intraperitoneal
IU international units
i.v. intravenous
kcal kilocalorie
L liter (also capitalized with any combination, e.g., mL)
lb pound
L:D hours of light:hours of darkness in a photoperiod
LSD least significant difference
m meter
μ micro
M molar
ME metabolizable energy
MEn nitrogen-corrected metabolizable energy
MHC major histocompatibility complex
mRNA messenger ribonucleic acid min minute
mo month
MS mean squares
n number of observations
NADH reduced form of NAD
NDF neutral detergent fiber
NRC National Research Council
NS not significant
PBS phosphate-buffered saline
PCR polymerase chain reaction ppm parts per million
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