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(III : II :)

(P<0.05)

(P>0.05)

(P>0.05)

(Na⁺+K⁺+Ca²⁺+Mg²⁺) (Cl+So₄²⁻+H₂po₄⁻+Hpo₄²⁻)

-
1. Acidogenicity
 2. Alkalogenicity

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pH

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pH

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()DEB

(/ °C)

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pH

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(Dietary Electrolyte Balance = K⁺ + Na⁺ - Cl⁻)

/ A :

(P>0.05)

B₂ / B₁ / K₃ / E / D₃

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/ B₉ / B₆ B₅ B₃ /

pH

H₂ / B₁₂

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(%)

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DEB				
()DEB				
SEM				
/	a	b	c	()
/	a	b	c	()
/	/	/	/	()

(Dietary Electrolyte Balance = $K^+ + Na^+ - Cl^-$)

pH

()

(p<0.05)

DEB				
()DEB				
SEM				
/	()			
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/	/	/	/	()

(Dietary Electrolyte Balance = $K^+ + Na^+ - Cl^-$)

SDS¹

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 .(P>0.05)

()

(p<0.05)

DEB				
()DEB				
SEM				
/	()			
/	()			
/	/	/	/	()

(Dietary Electrolyte Balance = $K^+ + Na^+ - Cl^-$)

()

(p>0.05)

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DEB			
SEM	()	DEB
/	/	/	/
(Dietary Electrolyte Balance)			

()	DEB
TD		
SDS		
(Dietary Electrolyte Balance)		
(Tibia Dyschondroplasia)		
(Sudden Death Syndrom)		

/	/	/	/	DEB
/	/	/	/	
/	/	/	/	
()
(Dietary Electrolyte Balance)				

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