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(P<0.05)

( P>0.05)

( P>0.05)

(Na<sup>+</sup>+K<sup>+</sup>+Ca<sup>2+</sup>+Mg<sup>2+</sup>) (Cl<sup>-</sup>+So<sub>4</sub><sup>2-</sup>+H<sub>2</sub>po<sub>4</sub><sup>-</sup>+Hpo<sub>4</sub><sup>2-</sup>)

- 
1. Acidogenicity
  2. Alkalogenicity

E-mail: Hamed@imexgulf.com

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(P>0.05)  
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(Dietary Electrolyte Balance = K<sup>+</sup> + Na<sup>+</sup> - Cl<sup>-</sup>)

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B<sub>2</sub>

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B<sub>9</sub>

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B<sub>1</sub>

/

B<sub>6</sub>

K<sub>3</sub>

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B<sub>5</sub>

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DEB				
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SEM				
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/	a	b	c	( )
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(Dietary Electrolyte Balance =  $K^+ + Na^+ - Cl^-$  )

pH

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(p<0.05)

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

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 SDS<sup>1</sup> .(

(p<0.05)

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

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(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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