## Nutrition and Foods Safety Agency of the Centre for Disease Prevention and Control, People's Republic of China

## **Testing Report**

Sample processing number: 200405018			Page 1 of 1	
Name of Sample:	Eleotin			
Sample received from:	Botali International Enterprise Co., Ltd			
•	Tianjin Port Free	_	•	
Manufacturer:	Eastwood Bio-M	Iedical Research	Inc.	
Sample Number:	20040204 20040205 20040206			
Expiration Date:	24 months from manufacturing date			
<b>-</b>	condition: store under normal room temperature			
Sample Description:	Type: orange-gre	ev dual colour ca	nsule	
Sumpre Bescription.	Type: orange-grey dual colour capsule Colour: contents- light brown powder			
	Colour. Contents	s fight brown po	Waci	
Amount of Sample Received:	28 bottles/shipment x 3			
Sample Received on:	May 11 <sup>th</sup> , 2004			
Testing Criteria:	Health test: Escherichia coli, total number of			
8		es, fungus, yeast		
Testing Reference:	GB/T4789- 2003	3		
resting Reference.	Microbiological Testing of Foods			
Testing Desults:	Microbiological	Testing of Food	8	
Testing Results: Type of Testing		Comple number		
(unit)	Sample number			
(unit)	20040204	20040205	20040206	
Escherichia coli (MPN/100g)	<30	<30	<30	
Total number of bacterial colonies		<10	<10	
Fungus (cfu/g)	<10	<10	<10	
Yeast (cfu/g)	<10	<10	<10	
Staphylococcus	undetected	undetected	undetected	
Streptococcus	undetected	undetected	undetected	
Shigella	undetected	undetected	undetected	
Salmonella	undetected	undetected	undetected	
	(e	nd of page)		

## Nutrition and Foods Safety Agency of the Centre for Disease Prevention and Control, People's Republic of China

## **Testing Report**

Name of Sample:  Sample received from:  Botali International Enterprise Co., Ltd Tianjin Port Free Trade Zone  Manufacturer:  Eastwood Bio-Medical Research Inc.  Sample Number:  20040204 20040205 20040206  Expiration Date:  Type: orange-grey dual colour capsule condition: store under normal room temperature  Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  May 11 <sup>th</sup> , 2004  Sample Received on:  Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp: 38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing  (unit)  Testing time (month)  Testing time (month)  10 1 2 3  Escherichia coli (MPN/100g)  Sample number: 20040204  Type of Testing  Testing time (month)  10 1 0 <10 <10 <10 <10 <10 <10 <10 <10 <	Sample processing number: 200405018				Page 1 of 2
Manufacturer:  Sample Number:  20040204 20040205 20040206  Expiration Date:  24 months from manufacturing date condition: store under normal room temperature  Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  28 bottles/shipment x 3  Sample Received on:  Testing Criteria:  May 11 <sup>th</sup> , 2004  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75%  Sample number: 20040204  Type of Testing (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	Name of Sample:	Eleotin			
Manufacturer: Sample Number: 20040204 20040205 20040206 Expiration Date:  24 months from manufacturing date condition: store under normal room temperature  Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  28 bottles/shipment x 3  Sample Received on:  May 11 <sup>th</sup> , 2004  Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp: 38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Fundetected undetected undet	Sample received from:	Botali International Enterprise Co., Ltd			
Manufacturer: Sample Number: 20040204 20040205 20040206 Expiration Date:  24 months from manufacturing date condition: store under normal room temperature  Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  28 bottles/shipment x 3  Sample Received on:  May 11 <sup>th</sup> , 2004  Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp: 38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Fundetected undetected undet		Tianjin Port I	Free Trade 2	Zone	
Sample Number:  Expiration Date:  24 months from manufacturing date condition: store under normal room temperature  Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  28 bottles/shipment x 3  Sample Received on:  Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75%  Sample number: 20040204  Type of Testing (unit)  0 1 2 3  Escherichia coli (MPN/100g)  Testing time (month)  Testing coli (MPN/100g)  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g)  Yeast (cfu/g)  Value detected undetected und					
Expiration Date:  24 months from manufacturing date condition: store under normal room temperature  Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  28 bottles/shipment x 3  Sample Received on:  May 11 <sup>th</sup> , 2004  Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75%  Sample number: 20040204  Type of Testing  (unit)  Testing time (month)  0 1 2 3  Escherichia coli (MPN/100g)  Sample number: 20040204  Type of Testing (cfu/g) < 30 < 30 < 30 < 30  Total number of bacterial colonies (cfu/g) < 10 < 10 < 10 < 10  Fungus (cfu/g)  Sample number: 20040204  Type of Testing time (month)  unit)  unity  0 1 2 3	Manufacturer:	Eastwood Bio	o-Medical F	Research In	c.
Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  Sample Received on:  Testing Criteria:  Testing Criteria:  Testing Reference:  Testing Reference:  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  Testing Criteria:  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  Testing time (month)  1 2 3  Escherichia coli (MPN/100g)  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	Sample Number:	20040204	20040205	2004020	6
Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  Amount of Sample Received:  Sample Received on:  Testing Criteria:  Testing Criteria:  Testing Reference:  Testing Reference:  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  Testing Criteria:  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  Testing time (month)  1 2 3  Escherichia coli (MPN/100g)  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	Expiration Date:	24 months from manufacturing date			
Sample Description:  Type: orange-grey dual colour capsule Colour: contents- light brown powder  28 bottles/shipment x 3  Sample Received on: Testing Criteria:  Testing Criteria:  Testing Reference:  Testing Reference:  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  Testing time (month)  Colour: contents- light brown powder  May 11 <sup>th</sup> , 2004  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  Testing time (month)  10 1 2 3  Escherichia coli (MPN/100g)  40 40 410 410 410 410  Yeast (cfu/g)  410 410 410 410  Staphylococcus  undetected u	•				
Amount of Sample Received: 28 bottles/shipment x 3  Sample Received on: May 11 <sup>th</sup> , 2004  Testing Criteria: Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference: GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  Testing time (month)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <30 <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected					
Amount of Sample Received: 28 bottles/shipment x 3  Sample Received on: May 11 <sup>th</sup> , 2004  Testing Criteria: Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference: GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected unde	Sample Description:	Type: orange-grey dual colour capsule			
Amount of Sample Received: 28 bottles/shipment x 3  Sample Received on: May 11 <sup>th</sup> , 2004  Testing Criteria: Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference: GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected unde					
Sample Received on:  Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp: $38\pm1^{\circ}\text{C}$ , relative humidity: 75% Sample number: $20040204$ Type of Testing (unit)  Testing time (month)  (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected undetecte	Amount of Sample Received:				
Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing Testing time (month)  (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected undete	-				
Testing Criteria:  Stability test (accelerated): Escherichia coli, total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference:  GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing Testing time (month)  (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected undete	Sample Received on:	May 11 <sup>th</sup> , 2004			
total number of bacterial colonies, fungus, yeast, and disease-causing bacteria  Testing Reference: GB/T4789- 2003  Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp:  38±1°C, relative humidity: 75% Sample number: 20040204  Type of Testing Testing time (month)  (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected undete	-				
Testing Reference: GB/T4789- 2003 Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp: $38\pm1^{\circ}\text{C, relative humidity: 75\%}  \text{Sample number: } 20040204$ Type of Testing Testing time (month) (unit) $0  1  2  3$ Escherichia coli (MPN/100g)	1 0000000000000000000000000000000000000	•	,	*	
Testing Reference: GB/T4789- 2003 Microbiological Testing of Foods  Testing Results: condition for the acceleration of the stability test: Temp: $38\pm1^{\circ}\text{C, relative humidity: 75\%}  \text{Sample number: } 20040204$ Type of Testing Testing (month) (unit) $0  1  2  3$ Escherichia coli (MPN/100g) <30 <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10  Staphylococcus undetected undetected undetected undetected Streptococcus undetected und					•
		yeast, and an	sease eausi	ing bacteria	, 
	Testing Reference:	GB/T4789- 2	2003		
Testing Results: condition for the acceleration of the stability test: Temp: $\frac{38\pm1^{\circ}\text{C, relative humidity: 75\%}}{\text{Type of Testing}} \\ \frac{\text{Testing time (month)}}{\text{Uunit)}} \\ \frac{0}{0} \\ \frac{1}{1} \\ \frac{2}{3} \\ \text{Escherichia coli (MPN/100g)} \\ \text{Total number of bacterial colonies (cfu/g) <10} \\ Total number of bacterial coloni$	Testing Reference.			of Foods	
38±1°C, relative humidity: 75%Sample number: 20040204Type of Testing (unit)Testing time (month)0123Escherichia coli (MPN/100g)<30	Testing Pasults: condition for		_		Temp:
Type of Testing (unit)  0 1 2 3  Escherichia coli (MPN/100g) <30 <30 <30 <30 <30  Total number of bacterial colonies (cfu/g) <10 <10 <10 <10  Fungus (cfu/g) <10 <10 <10 <10 <10  Yeast (cfu/g) <10 <10 <10 <10 <10  Undetected undetec	_			-	remp.
Escherichia coli (MPN/100g) <30 <30 <30 <30 <30 <30 <10 <10 <10 <10 <10 <10 <10 <10 <10 <1	_	•			
Escherichia coli (MPN/100g) <30 <30 <30 <30 <30 Total number of bacterial colonies (cfu/g) <10 <10 <10 <10 Fungus (cfu/g) <10 <10 <10 <10 <10 Yeast (cfu/g) <10 <10 <10 <10 <10 Staphylococcus undetected undetected undetected undetected Streptococcus Shigella undetected	• •	Testing time (month)			
Escherichia coli (MPN/100g) <30 <30 <30 <30 <30 Total number of bacterial colonies (cfu/g) <10 <10 <10 <10 <10 Fungus (cfu/g) <10 <10 <10 <10 <10 Yeast (cfu/g) <10 <10 <10 <10 <10 <10 Staphylococcus undetected undetected undetected undetected undetected Streptococcus undetected undetected undetected undetected undetected undetected undetected undetected undetected	(unit)	0	1	2	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<u> </u>		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Escherichia coli (MPN/100g)	<30	<30	<30	<30
Fungus (cfu/g) <10 <10 <10 <10 <10 <10 <10 <10 <10 <10			4.0		
Yeast (cfu/g) <10 <10 <10 <10 <10 <10 Staphylococcus Streptococcus undetected undetected undetected undetected shigella <10 undetected undetect					
Streptococcus undetected undetect	<u> </u>	<10	<10	<10	<10
Shigella undetected undetected undetected undetected	Staphylococcus	undetected	undetected	undetected	undetected
<del>-</del>	*	undetected	undetected	undetected	undetected
Salmonalla undetected undetected undetected undetected	<u> </u>				undetected
	Salmonella	undetected			undetected
(end of page)			(end of page	e)	

Testing Results (continued):

	Sample number: 20040205			
Type of Testing	Testing time (month)			
(unit)				
	0	1	2	3
Escherichia coli (MPN/100g)	<30	<30	<30	<30
Total number of bacterial colonies (cf	(u/g) < 10	<10	<10	<10
Fungus (cfu/g)	<10	<10	<10	<10
Yeast (cfu/g)	<10	<10	<10	<10
Staphylococcus	undetected	undetected	undetected	undetected
Streptococcus	undetected	undetected	undetected	undetected
Shigella	undetected	undetected	undetected	undetected
Salmonella	undetected	undetected	undetected	undetected

Sample number: 20040206

	Sample number: 20040206			
Type of Testing	Testing time (month)			
(unit)				
	0	1	2	3
Escherichia coli (MPN/100g)	<30	<30	<30	<30
Total number of bacterial colonies (cf	fu/g) <10	<10	<10	<10
Fungus (cfu/g)	<10	<10	<10	<10
Yeast (cfu/g)	<10	<10	<10	<10
Staphylococcus	undetected	undetected	undetected	undetected
Streptococcus	undetected	undetected	undetected	undetected
Shigella	undetected	undetected	undetected	undetected
Salmonella	undetected	undetected	undetected	undetected