



谱尼 测试  
Pony Testing International Group



集团微信订阅号

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220920342091

# 检 测 报 告

## (Test Report)

No. B1D722001B1S4059554

样品名称 (Sample Description)	辐照灭菌实验鼠生长繁殖饲料 Irradiated Lab Rat and Mouse Growth and Breeding Diet
委托单位 (Applicant)	江苏省协同医药生物工程有限责任公司 JiangsuXietongPharmaceuticalBio-engineeringCo.,Ltd.,

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## 检测报告

(Test Report)

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样品名称 (Sample Description)	辐照灭菌实验鼠生长繁殖饲料 Irradiated Lab Rat and Mouse Growth and Breeding Diet	样品规格 (Sample Specification)	20kg/件 piece
委托单位 (Applicant)	江苏省协同医药生物工程有限责任公司 Jiangsu Xietong Pharmaceutical Bio-engineering Co., Ltd.,	商标 (Trade Mark)	_____
到样日期 (Received Date)	2023-07-22	生产日期或批号 (Manufacturing Date or Lot No.)	2023.07.08 23070106
检测日期 (Test Date)	2023-07-22~2023-07-31	样品等级 (Sample Grade)	_____
样品数量 (Sample Quantity)	1 袋 bag	检测类别 (Test Type)	委托检测 Commissioning Test
样品状态 (Sample Status)	正常, 密封完好 Normal, Seal intact	检测环境 (Test Environment)	符合要求 To meet the requirements
检测项目 (Test Items)	见下页 See the next page	检测方法 (Test Methods)	见下页 See the next page
样品来源 (Sample Source)	送样 Send Sample		
所用主要仪器 (Main Instruments)	原子吸收光谱仪、原子荧光光谱仪等 AAS、AFSetc.		
备注 (Note)	限值标准 Limit Standard: GB 14924.3-2010(小鼠、大鼠 生长、繁殖饲料) 判定限量标准 Determine Limit Standard: GB/T 14924.1-2001 本产品适用于氮气包装、铝箔包装、双层 PE 包装、双层铝箔包装、双层氮气包装 This product is applicable to nitrogen packaging, aluminum foil packaging, double-layer PE packaging, double-layer aluminum foil packaging, and double-layer nitrogen packaging. 该报告中检测方法由委托单位指定。 The testing methods mentioned in this report were designated by the client.		
编制人 (Edited by)	赵良格 zhao liang ge	审核人 (Checked by)	邹云萍 zouyunping
批准人 (Approved by)	廖德丰 liao defeng	签发日期 (Issued Date)	2023-07-31

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检测结果(Test Results):

序号 (S/N)	检测项目 (Test Items)	单位 (Unit)	限值 (Limit)	判定限量 (Determine limit)	检测结果 (Test Results)	单项结论 (Evaluation)	检测方法 (Test Methods)
1	精氨酸(以 90% 干物质计) Arginine(On the basis of 90% dry matter)	g/kg	≥11.0	≥10.12	14.16	符合 Pass	GB/T 18246-2019 3
2	组氨酸(以 90% 干物质计) Histidine(On the basis of 90% dry matter)	g/kg	≥5.5	≥5.06	5.65	符合 Pass	GB/T 18246-2019 3
3	苯丙氨酸+酪氨酸(以 90% 干物质计) Phenylalanine+Tyrosine(On the basis of 90% dry matter)	g/kg	≥13.0	≥11.96	18.24	符合 Pass	GB/T 18246-2019 3
4	苏氨酸(以 90% 干物质计) Threonine(On the basis of 90% dry matter)	g/kg	≥8.8	≥8.10	10.56	符合 Pass	GB/T 18246-2019 3
5	亮氨酸(以 90% 干物质计) Leucine(On the basis of 90% dry matter)	g/kg	≥17.6	≥16.19	20.72	符合 Pass	GB/T 18246-2019 3
6	异亮氨酸(以 90% 干物质计) Isoleucine(On the basis of 90% dry matter)	g/kg	≥10.3	≥9.48	11.68	符合 Pass	GB/T 18246-2019 3
7	缬氨酸(以 90% 干物质计) Valine(On the basis of 90% dry matter)	g/kg	≥11.7	≥10.76	13.50	符合 Pass	GB/T 18246-2019 3
8	维生素 A(以 90% 干物质计) Vitamin A(On the basis of 90% dry matter)	IU/kg	14000~28000	9800~36400	$2.53 \times 10^4$	符合 Pass	GB/T 17817-2010 3
9	维生素 D <sub>3</sub> (以 90% 干物质计) Vitamin D <sub>3</sub> (On the basis of 90% dry matter)	IU/kg	1500~3000	900~4200	$2.04 \times 10^3$	符合 Pass	GB/T 17818-2010 3
10	维生素 E(以 90% 干物质计) Vitamin E(On the basis of 90% dry matter)	IU/kg	120~240	96~288	135	符合 Pass	GB/T 17812-2008 3

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序号 (S/N)	检测项目 (Test Items)	单位 (Unit)	限值 (Limit)	判定限量 (Determine limit)	检测结果 (Test Results)	单项结论 (Evaluation)	检测方法 (Test Methods)
11	维生素 B <sub>1</sub> (以 90% 干物质计) Vitamin B <sub>1</sub> (On the basis of 90% dry matter)	mg/kg	13~26	10.4~31.2	14.4	符合 Pass	GB/T 14700-2018 4
12	维生素 B <sub>2</sub> (以 90% 干物质计) Vitamin B <sub>2</sub> (On the basis of 90% dry matter)	mg/kg	12~24	9.6~28.8	15.8	符合 Pass	GB/T 14701-2019 4
13	维生素 B <sub>6</sub> (以 90% 干物质计) Vitamin B <sub>6</sub> (On the basis of 90% dry matter)	mg/kg	12~24	8.4~31.2	18.2	符合 Pass	GB 5009.154-2016 第一法 the first method
14	烟酸(以 90% 干物质计) Niacin(On the basis of 90% dry matter)	mg/kg	60~120	42~156	70.1	符合 Pass	GB 5009.89-2016 第二法 the second method
15	泛酸(以 90% 干物质计) Pantothenic acid(On the basis of 90% dry matter)	mg/kg	24~48	19.2~57.6	31.9	符合 Pass	GB/T 14924.11-2001 3.11
16	叶酸(以 90% 干物质计) Folic acid(On the basis of 90% dry matter)	mg/kg	6.00~12.00	4.80~14.40	8.14	符合 Pass	GB/T 14924.11-2001 3.8
17	生物素(以 90% 干物质计) Biotin(On the basis of 90% dry matter)	mg/kg	0.20~0.40	0.16~0.48	0.314	符合 Pass	GB/T 14924.11-2001 3.12
18	维生素 B <sub>12</sub> (以 90% 干物质计) Vitamin B <sub>12</sub> (On the basis of 90% dry matter)	mg/kg	0.022~0.044	0.018~0.053	0.0311	符合 Pass	GB/T 14924.11-2001 3.9
19	胆碱(以 90% 干物质计) Choline(On the basis of 90% dry matter)	mg/kg	1250~2500	1000~3000	$1.75 \times 10^3$	符合 Pass	GB/T 14924.11-2001 3.7

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序号 (S/N)	检测项目 (Test Items)	单位 (Unit)	限值 (Limit)	判定限量 (Determine limit)	检测结果 (Test Results)	单项结论 (Evaluation)	检测方法 (Test Methods)
20	镁(以 90% 干物质计) Magnesium(On the basis of 90% dry matter)	g/kg	2.0~4.0	1.8~4.4	2.9	符合 Pass	GB/T 13885-2017
21	钾(以 90% 干物质计) Potassium(On the basis of 90% dry matter)	g/kg	5~10	4~12	5.19	符合 Pass	GB 5009.91-2017 第一法 the first method
22	钠(以 90% 干物质计) Sodium(On the basis of 90% dry matter)	g/kg	2.0~4.0	1.6~4.8	3.04	符合 Pass	GB 5009.91-2017 第一法 the first method
23	铁(以 90% 干物质计) Iron(On the basis of 90% dry matter)	mg/kg	120~240	108~264	220	符合 Pass	GB/T 13885-2017
24	锰(以 90% 干物质计) Manganese (On the basis of 90% dry matter)	mg/kg	75~150	67.5~165	120	符合 Pass	GB/T 13885-2017
25	铜(以 90% 干物质计) Copper(On the basis of 90% dry matter)	mg/kg	10~20	9~22	12	符合 Pass	GB/T 13885-2017
26	锌(以 90% 干物质计) Zinc(On the basis of 90% dry matter)	mg/kg	30~60	27~66	55	符合 Pass	GB/T 13885-2017
27	硒(以 90% 干物质计) Selenium(On the basis of 90% dry matter)	mg/kg	0.1~0.2	0.05~0.30	0.18	符合 Pass	GB/T 13883-2008 3
28	碘 Iodine	mg/kg	—	—	0.669	—	GB/T 13882-2010
29	天冬氨酸 Aspartate	g/100g	—	—	1.93	—	GB/T 18246-2019 3
30	丝氨酸 Serine	g/100g	—	—	1.06	—	GB/T 18246-2019 3
31	谷氨酸 Glutamate	g/100g	—	—	3.96	—	GB/T 18246-2019 3
32	脯氨酸 Proline	g/100g	—	—	1.47	—	GB/T 18246-2019 3

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序号 (S/N)	检测项目 (Test Items)	单位 (Unit)	限值 (Limit)	判定限量 (Determine limit)	检测结果 (Test Results)	单项结论 (Evaluation)	检测方法 (Test Methods)
33	甘氨酸 Glycine	g/100g	—	—	1.56	—	GB/T 18246-2019 3
34	丙氨酸 Alanine	g/100g	—	—	1.38	—	GB/T 18246-2019 3
35	色氨酸 Tryptophan	%	—	—	0.26	—	GB/T 15400-2018 4
36	维生素 K <sub>3</sub> Vitamin K <sub>3</sub>	mg/kg	—	—	5.92	—	GB/T 18872-2017

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