



检测报告

报告编号: QDAFF141112113.1

报告日期: 2014-11-13

客户名称: 赤峰家育种猪生态科技集团有限公司
 客户地址: 北京市平谷区东高村镇
 样品名称: 家育中华黑猪肉
 样品批号: 2014-10-30
 生产日期: 2014-10-30
 生产商: 赤峰家育种猪生态科技集团有限公司

以上样品及信息由客户提供及确认, SGS 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。

SGS 样品编号: QDAFF141112113
 SGS 相关号: TAOFD1404409101/TAOFD1404409301
 样品接收日期: 2014-11-06
 样品测试日期: 2014-11-06 ~ 2014-11-13

测试要求:
根据客户要求进行测试

测试方法:
请参见下页

测试结果:
请参见下页

检验结果只对测试样负责, 仅供客户内部使用。



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测试方法:

镉: GB/T 5009.15-2003 食品中镉的测定 第一法
 汞: GB/T 5009.17-2003 食品中总汞及有机汞的测定 第一法
 铅: GB 5009.12-2010 食品安全国家标准 食品中铅的测定 第一法
 无机砷: GB/T 5009.11-2003 食品中总砷及无机砷的测定 第一法
 蛋白质: GB 5009.5-2010 食品安全国家标准 食品中蛋白质的测定 第一法
 金霉素, 土霉素, 四环素: GB/T 21317-2007 动物源性食品中四环素类兽药残留量检测方法 液相串联质谱法 (肉制品)
 瘦肉精(克伦特罗): GB/T 22286-2008 动物源性食品中多种 β -受体激动剂残留量的测定液相色谱串联质谱法
 脂肪: GB/T 9695.7-2008 肉与肉制品 总脂肪含量测定
 钙: GB/T 5009.92-2003 食品中钙的测定
 磷: GB/T 5009.87-2003 食品中磷的测定 第一法
 铁, 镁: GB/T 5009.90-2003 食品中铁、镁、锰的测定
 锌: GB/T 5009.14-2003 食品中锌的测定 第一法
 顺-9,12-十八碳二烯酸 (亚油酸): AOAC 996.06 Fat (Total, Saturated, and Unsaturated) in foods

测试结果:

测试项目	单位	测试方法	测试结果	方法检出限
镉	mg/kg	GB/T 5009.15-2003 第一法	未检出	0.01
汞	mg/kg	GB/T 5009.17-2003 第一法	未检出	0.01
铅	mg/kg	GB 5009.12-2010 第一法	未检出	0.02
无机砷	mg/kg	GB/T 5009.11-2003 第一法	未检出	0.01
蛋白质	g/100g	GB 5009.5-2010 第一法	16.1	/
金霉素	mg/kg	GB/T 21317-2007	未检出	0.1
土霉素	mg/kg	GB/T 21317-2007	未检出	0.05
四环素	mg/kg	GB/T 21317-2007	未检出	0.05
瘦肉精 (克伦特罗)	μ g/kg	GB/T 22286-2008	未检出	0.5
脂肪	g/100g	GB/T 9695.7-2008	30.8	/
钙	mg/100g	GB/T 5009.92-2003	3.74	0.10

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测试项目	单位	测试方法	测试结果	方法检出限
磷	g/100g	GB/T 5009.87-2003 第一法	0.14	/
铁	mg/100g	GB/T 5009.90-2003	0.43	0.10
镁	mg/100g	GB/T 5009.90-2003	20.93	0.10
锌	mg/kg	GB/T 5009.14-2003 第一法	13	1.0
顺-9,12-十八碳二烯酸 (亚油酸)	g/100g	AOAC 996.06	3.67	0.01

备注: 氮换算为蛋白质的系数为 6.25。

样品描述: 袋装样品

*** 报告结束***

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