



致食物安全电子资讯订阅者:

Dear E-news recipients,

以下资讯已上载到食物安全中心(中心)网站:

News on the Centre for Food Safety (CFS) online:

### **食物安全焦点(2017年7月第132期)**

### **Food Safety Focus (132nd Issue, July 2017)**

今期热门焦点包括:

The topics of the current issue are:

- 餐肉肠仔知多些
- Learn More About Luncheon Meat and Sausages
- 引起重大公共卫生关注的金属污染物
- Metallic Contaminants of Major Public Health Concern
- 防微杜渐食物安全谣传
- Nip Food Safety Rumours in the Bud
- 方便面中的抗氧化剂-特丁基对苯二酚
- The Antioxidant, TBHQ, in Instant Noodles

欢迎到以下网页浏览上述月刊:

You are most welcome to browse through the publication at:

中文:

[http://www.cfs.gov.hk/sc\\_chi/multimedia/multimedia\\_pub/multimedia\\_pub fsf.html](http://www.cfs.gov.hk/sc_chi/multimedia/multimedia_pub/multimedia_pub fsf.html)

English:

[http://www.cfs.gov.hk/english/multimedia/multimedia\\_pub/multimedia\\_pub fsf.html](http://www.cfs.gov.hk/english/multimedia/multimedia_pub/multimedia_pub fsf.html)

### **即食食品含蜡样芽孢杆菌和产气荚膜梭状芽孢杆菌专项调查结果**

### **Results of targeted surveillance on Bacillus cereus and Clostridium perfringens in ready-to-eat food**

中心最近完成一项有关即食食品含蜡样芽孢杆菌和产气荚膜梭状芽孢杆菌情况的专项食品调查。结果显示,除早前公布的一个含过量蜡样芽孢杆菌的腐乳样本外,其余样本全部通过检测。

The CFS announced the results of a recently completed targeted food surveillance project on *Bacillus cereus* and *Clostridium perfringens* in ready-to-eat food. Except for a preserved bean curd sample detected with excessive *Bacillus cereus* which was announced earlier, test results of the remaining samples were all satisfactory.

有关之新闻公报可浏览以下网页:

Please click on this webpage for the related press release:

中文:

[http://www.cfs.gov.hk/sc\\_chi/press/20170717\\_0890.html](http://www.cfs.gov.hk/sc_chi/press/20170717_0890.html)

English:

[http://www.cfs.gov.hk/english/press/20170717\\_0890.html](http://www.cfs.gov.hk/english/press/20170717_0890.html)

### **即食食品含李斯特菌专项调查结果**

### **Results of targeted surveillance on *Listeria monocytogenes* in ready-to-eat food**

中心最近完成一项有关即食食品含李斯特菌情况的专项食品调查。结果显示,除早前公布的两个不合格样本(包括一个烧牛肉样本和一个烟三文鱼样本)外,其余样本全部通过检测。

The CFS announced the results of a recently completed targeted food surveillance project on *Listeria monocytogenes* in ready-to-eat food. All samples passed the test except for two unsatisfactory samples, including one roast beef sample and one smoked salmon sample, which were announced earlier.

有关之新闻公报可浏览以下网页:

Please click on this webpage for the related press release:

中文:

[http://www.cfs.gov.hk/sc\\_chi/press/20170714\\_0888.html](http://www.cfs.gov.hk/sc_chi/press/20170714_0888.html)

English:

[http://www.cfs.gov.hk/english/press/20170714\\_0888.html](http://www.cfs.gov.hk/english/press/20170714_0888.html)

食物安全中心

Centre for Food Safety