## 食物事故報表 Food Incident Post





| Heading     | The Canadian Food Inspection Agency (CFIA) - Certain in shell                      |
|-------------|--|
|             | hazelnuts may contain <i>Salmonella</i> bacteria (Update)                          |
| The         | CFIA issued a notice regarding an expanded recall of certain in shell              |
| incident    | hazelnuts in Canada by various retailers because they may be                       |
|             | contaminated with <i>Salmonella</i> .  |
| Source      | http://www.  |
|             | inspection.gc.ca/about-the-cfia/newsroom/food-recalls-and-allerg                   |
|             | y-alerts/complete-listing/2013-05-29/eng/1369863730483/136986373                   |
|             | 1623   |
| Position of | <ul> <li>According to CFIA, the affected products have been distributed</li> </ul> |
| CFS         | in certain regions of Canada. Information on product distribution                  |
|             | outside Canada is not available from CFIA website.                                 |
|             | The local trade has been alerted.  |
|             | Acquisition of the products through online purchase or                             |
|             | international travel cannot be excluded.   |
|             | Salmonella infection may cause fever and gastrointestinal upset                    |
|             | such as abdominal pain and diarrhoea. People with lowered                          |
|             | immunity such as infants and the elderly could present with more                   |
|             | severe and even life-threatening infection.  |
|             | Consumers should discard the product and not consume it.                           |
|             | CFS will remain vigilant and monitor for any new development                       |
|             | and take appropriate actions when necessary  |
| Additional  | http://www.cfs.gov.hk/english/consumer_zone/foodsafety_bh_Salmon                   |
| information | <u>ella.html</u>   |
|             |  |

Posted on: 31 May 2013