05 December 2017

Media statement by the Minister of Health Dr Aaron Motsoaledi on the outbreak of a food borne disease in South Africa

Good morning ladies and gentlemen,

Let me take this opportunity to thank you for joining us this morning.

Firstly let me introduce Dr Juno Thomas, Head of the Centre for Enteric Diseases at the National Institute for Communicable Diseases (NICD); Dr Rufaro Chatora, Country Representative from World Health Organization (WHO); Mooketsa Ramasodi Acting Director-General for the Department of Agriculture, Forestry and Fisheries (DAFF); Lionel October Director-General for the Department of Trade and Industry (DTI) and P Matsoso Director-General of the national Health of Department.

This press conference is about outbreak of listeriosis.

Listeriosis is a serious, but treatable and preventable disease caused by the bacterium, *Listeria monocytogenes*. The bacteria is widely distributed in nature and can be found in soil, water and vegetation. Animal products and fresh produce such as fruits and vegetables can be contaminated from these sources.
Infection with listeria may result in the following three conditions:

- flu like illness with diarrhoea including fever, general body pains, vomiting and weakness
- infection of the blood stream which is called septicemia
- meningoencephalitis (infection of the brain).

Although anyone can get Listeriosis, those at high risk of developing severe disease include newborns, the elderly, pregnant women, persons with weak immunity such as HIV, diabetes, cancer, chronic liver or kidney disease.

Listeria monocytogenes is a disease that occurs every year and is seen in our hospitals, typically 60 - 80 cases are detected and treated annually. However, in July 2017 doctors from neonatal units in Chris Hani Baragwanath and Steve Biko Academic hospitals alerted the NICD about unusually high number of babies with listeriosis. This triggered a review of all cases diagnosed in both public and private hospitals.

In October 2017 the Multisectoral National Outbreak Response Team (MNORT) was briefed on the situation in the country.

Tracing from 1 January 2017, as of 29 November 2017, a total of 557 laboratory-confirmed listeriosis cases have been reported from all provinces. Most cases have been reported from Gauteng (62%, 345/557) followed by Western Cape (13%, 71/557) and KwaZulu-Natal (7%, 37/557). As you can see the three provinces alone are responsible for 82 per cent of the total cases. The remaining 18 per cent is distributed in the remaining six provinces.
The age groups that are most affected are neonates, that means the first 28 days of life (37%) and the age group between 15 to 49 years (33%). These two groups comprise 70 per cent of all cases.

Of the 557 laboratory confirmed cases, 34 per cent were from the private health facilities and 66 per cent were from public health facilities. Given that only 17 per cent of South Africans use private health facilities; this proportion of cases from private health facilities is too high. This indicates that the source of the outbreak is likely to be a food product that is widely distributed and consumed by people across all socio-economic groups.

Out of 557 cases, we are certain of the final outcome (discharge or death) for 70 cases. Of these 70 cases 36 persons have died.

Food safety in South Africa is managed intersectorally by the Departments of Health; Agriculture, Forestry, and Fisheries as well as Trade and Industry. Local government is responsible for municipal health services which include the enforcement of food safety legislation. The DTI looks after all aspects of fish and fishery products while DAFF manages meat safety and animal health.

There are four possible sources of listeriosis in general. These are:

- directly at origin e.g. farm
- food processing plant
- retail
- food preparation at home
But we believe for this particular outbreak, the most likely possible source is contamination food at origin e.g. farms and agriculture as well as food processing plants.

The source of this outbreak is currently being investigated, and all the stakeholders are cooperating with the investigation led by the NICD. Environmental Health Officers are following up diagnosed cases and are visiting their homes to sample food where available.

There are 23 private food testing laboratories that are accredited by SANAS (South African National Accreditation System) which reports to the Department of Trade and Industry. These laboratories have been requested to provide data on listeria to date, as well as to provide isolates to the NICD. Thus far two have voluntarily submitted isolates from food samples. Additionally five food and laboratory associations have also been requested to provide information to their members that have been testing for listeria. These are:

- South African Meat Processors Association (SAMPA)
- South African Milk Processors Association (SAMPRO)
- Milk South Africa (MILKSA)
- Consumer Goods Council
- National Laboratory Association

Please note that Government Laboratory Systems are also communicating their information to the NICD.

The NICD has made information available on their website regarding Listeriosis, including frequently asked questions (FAQs), clinical management guidance, and laboratory testing methodology.
The Food Control Division within the national Department of Health has distributed information about the outbreak to food industry stakeholders. The MNORT is considering including Listeriosis as a notifiable medical condition.

Whilst we continue with the investigation, the WHO has advised on following five keys to food safety:

- Keep clean. Wash your hands before handling food and often during food preparation. Please do not get tired of washing your hands if it means washing hundred times a day, please do it!
- If you are handling or storing raw food, do not touch already cooked food unless you have thoroughly washed your hands and food preparation utensils. In other words separate raw from cooked food.
- Cook food thoroughly, never eat half cooked or uncooked food especially meat products. Food that does not usually need cooking before eating, needs to be thoroughly washed with clean running water. For families with no source of clean running water need to boil their water before domestic use.
- Keep food at safe temperatures. Food to be kept cold should be refrigerated and food to be served hot should be served hot.
- Use safe water for domestic use at all times and use pasteurised milk products. In situations where pasteurisation is not possible, for own domestic consumption, please boil the milk prior to use

Members of the public can call the following number:
NICD Emergency Operations Centre during working hours (011 386 2000)

For Health workers:
The NICD Hotline for Clinical Emergencies after hours (082 883 9920)

For media enquiries, please contact:

Phumla Williams
GCIS Acting Director- General
Cell: 083 501 0139

Foster Mohale
Director: Media Relations
National Department of Health
Cell: 0724323792/012 395 8180
Email: Foster.mohale@health.gov.za/Foster.mohale@gmail.com
What is listeriosis?
Listeriosis is a serious infection caused by eating food contaminated with the bacterium called Listeria Monocytogenes. Although there are other types of Listeria, most cases of listeriosis are caused by Listeria Monocytogenes. Listeria is found in soil and water so vegetables can become contaminated from the soil or from manure used as fertilizer and even animals can carry the bacterium without appearing ill, and can then contaminate foods of animal origin, such as meats and dairy products.

What is the Incubation Period?
The incubation period (time between ingestion and the onset of symptoms) for Listeria ranges from three to 70 days and averages 21 days. This is important to note. So it does not always show up immediately.

What are the Symptoms?
A person with listeriosis may develop fever, muscle aches, and sometimes nausea or diarrhea. If infection spreads to the nervous system, symptoms such as headache, stiff neck, confusion, loss of balance, or convulsions can occur.

In children, the elderly or people with other health problems and a weak immune system, Listeria can invade the central nervous system, causing meningitis and/or encephalitis (brain infection). Infected pregnant women ordinarily experience only a mild, flu-like illness; however, infection during pregnancy can lead to miscarriage, infection of the newborn or even stillbirth.

Who is at Risk?
Pregnant women, elderly – anyone over 65 years of age, anyone with a weak immune system due to other health complications. Newborns usually contract the diseases from their mothers in utero.

How is it Treated?
Listeriosis can be diagnosed by a blood test and is treated with antibiotics.

What can I do to prevent getting the illness?
- Listeria can grow at refrigerated temperatures and so you must consume perishable and ready-to-eat foods as soon as possible and definitely by the use by date.
- Listeria is killed by heating so make sure you thoroughly cook raw food from animal sources, such as beef, pork, or poultry.
- Listeria occurs in soil, make sure you wash raw vegetables thoroughly before eating.
- Keep uncooked meats separate from vegetables and from cooked foods and ready-to-eat foods.
- Pasteurisation kills listeria so avoid unpasteurized (raw) milk or foods made from unpasteurized milk.
- Practice proper hygiene in your kitchen by washing hands, knives, and cutting boards after handling uncooked foods.

What Foods could be at risk of Listeria?
Listeria has been found in a variety of raw foods, such as uncooked meats and unpasteurized (raw) milk or foods made from unpasteurized milk. Listeria is killed by pasteurization and cooking; however, in certain ready-to-eat foods, like hot dogs and cold cuts from the deli counter, contamination may occur after cooking but before packaging.

The following foods are being considered by The National Institute for Communicable Diseases (NICD):
- Eggs
- Fruit
- Unpasteurised Milk
- Root Vegetables
- Cured/smoked seafood
- Chicken/poultry
- Cold meat (ham/polony)
- Raw vegetable
- Ready-to-eat meals
- Ready-to-eat-salads
- Sandwich spreads/Dips
- Mayonnaise
- Hard cheeses
- Soft cheeses (cream cheese)
- Cream/Ice Cream
- Yoghurt/Buttermilk/Amasi
- Processed meat (biltong, sausage)
- Meat spreads (Pate, paste, brawn)

If you have any queries, you are welcome to contact us at info@foodfocus.co.za

The National Institute for Communicable Diseases (NICD) is reporting a very large outbreak of Listeriosis in South Africa. To date there have been over 550 cases reported, mostly in Gauteng. Here are some facts that you should know.

Members of the public can contact the NICD Emergency Operations Centre during working hours at 011 386 2000.
Health workers can call the NICD Hotline for Clinical Emergencies after hours at 082 883 9920