



# **Higher risk foods** to avoid when pregnant

- Chilled ready-to-eat foods (e.g. from a supermarket deli or restaurant buffet) unless heated until piping hot.
- Prepared ready-to-eat foods (e.g. store-bought sandwiches) where you can't be certain of product age, storage conditions, or the preparer's food handling practices.
- Soft and semi-soft pasteurised cheese (e.g. brie, camembert, feta, blue, mozzarella, ricotta).
- Raw milk (unpasturised), raw milk cheeses and raw milk yoghurts.
- · Cold cooked or smoked chicken.
- **Processed meats** (e.g. ham, pâté, salami, luncheon).
- Prepared salads (e.g. rice or pasta salad, coleslaw, roasted vegetable, green salads).
- Raw or smoked seafood (e.g. sushi, smoked salmon, marinated mussels, oysters).
- Raw eggs (e.g. smoothies, mayonnaise or desserts like mousse).
- Soft serve ice cream.
- Cream or custard (e.g. pre-made cakes or pastries). Newly opened or home-made and fresh is fine.
- · Hummus and other dips containing tahini.

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# Why safe food is important in pregnancy

New Zealand has one of the safest food supplies in the world. However, to protect your own health and the health of your developing baby, you should take extra precautions around food when pregnant.

In extreme cases, bugs found in food can cause miscarriage, still or premature birth, serious illness, even death of newborn babies. Even less severe cases of foodborne illness can sideline you from the task at hand – developing a healthy baby.

By taking some basic food safety steps you can prevent most foodborne illness. If others in your house help with the cooking and shopping, ask them to follow these tips too.

Information on the nutritional needs and healthy eating for pregnant women is in the Ministry of Health's booklet *Eating* for Healthy Pregnant Women (www.healthed.govt.nz).

# Food safety in a nutshell

- Wash and dry your hands thoroughly.
- Be FoodSmart: clean, cook, chill.
- Avoid high risk foods (see our pullout guide).

# Foodborne illnesses

Eating well during your pregnancy is essential, but it's also important to eat safely.

**Listeria** and **Toxoplasma** are two infections you can get through food which are rare but particularly dangerous when you are pregnant.

Listeria is a bacterium found in the environment, including in animal faeces, on plants, in soil and in water. Listeria can occur on raw food or contaminate prepared food. Unlike most bacteria, Listeria can grow on food in the fridge. The disease caused by Listeria – listeriosis – may cause miscarriage or early labour or the baby may be born with the infection and need treatment with antibiotics.

### To avoid listeriosis:

- avoid eating higher risk foods (see box on inside front page or pullout guide)
- wash or cook food thoroughly
- keep to "use by" and "best before" dates and store food at the recommended temperatures
- eat packaged perishable foods within a couple of days of opening.



**Toxoplasma** infection can occur through cross-contamination after gardening where cats have deposited their faeces, or through direct contact with cats. It can also come from eating unwashed vegetables, undercooked meat, or drinking raw or unpasteurised milk and ready-to-eat cured meats such as salami and ham. The disease caused by *toxoplasma* – toxoplasmosis – may cause eye or brain damage in your unborn baby.

# To avoid toxoplasmosis:

- wash your hands after handling raw meat and vegetables and after gardening
- ask someone else to empty your cat's litter tray, or wear gloves to do it
- wash and dry hands well after touching or cleaning up after animals.

# Some other common foodborne illnesses to watch out for:

**Campylobacter** is a bacterium commonly found in animals and the environment. Campylobacteriosis is New Zealand's most commonly reported foodborne illness. In pregnancy it may cause miscarriage and premature labour.

Salmonella is a bacterium quite commonly found in raw meats, poultry, raw (unpasteurised) milk and raw milk cheeses and yoghurts, seafood, fresh produce (including sprouts), and foods such as kebabs and sandwiches handled by infected foodhandlers. Salmonellosis is New Zealand's second most commonly reported foodborne illness. In pregnancy it can cause stillbirth on rare occasions.

#### **TOP TIP**

# Symptoms of foodborne illness

Most types of foodborne illness have fairly similar symptoms.

See your doctor as soon as possible if you have any of the following:

- nausea
- vomiting
- diarrhoea
- stomach pain
- headache
- swollen glands
- flu-like symptoms including fever and muscle aches

# FoodSafety during pregnancy

Follow these basic steps to help reduce the risk of foodborne illness.

### Clean

- Wash and dry your hands thoroughly before and after preparing food. This is especially important after handling raw meat, using the toilet or helping a child to go to the toilet, covering a sneeze or a cough, changing nappies, touching pets, and gardening.
- Use clean tea towels and hand towels.
- Use different coloured cloths for the dishes, the bench and the floor (or use paper towels and disinfectant to wipe up raw meat juices or floor spills).
- Use separate chopping boards and utensils for raw meats and cooked or ready-to-eat foods (e.g. salad) (or wash the chopping board well between uses).
- Put cooked food onto a clean plate, not the one you used when the food was raw.
- Change your dish cloths or sponges regularly and clean them by: washing in hot water, soaking in bleach solution for at least one hour, wetting then microwaving for 2 to 4 minutes on high, or putting through a full cycle in the dishwasher
- Cover food to protect it from flies or cross-contamination from raw meat juices.

# **Microwaving**

- Stir food to avoid uneven cooking which leaves cold spots where bugs can survive.
- Cover food as this allows it to cook or thaw more evenly.
- Leave food for the recommended standing time so it finishes cooking.



### Cook

- Defrost food in the fridge overnight or on the defrost setting in the microwave and make sure it's defrosted right through before cooking.
- Preheat the oven so that food cooks as quickly as possible.
- Keep raw and cooked foods separate.
- Cook or reheat food thoroughly. Cook chicken, mince and sausages right through – the only way to be really sure is to use a meat thermometer to check they are cooked to the safe internal temperature of 70°C.
- Marinate food in the fridge and cook the marinade before pouring it over cooked food.
- Eat cooked food while it is still hot don't leave it to stand at room temperature for more than two hours.
- Reheat leftovers until piping hot (over 70°C) and do not reheat more than once.

### Chill

- Fridges should be between 2°C and 4°C. If you
  overload the fridge or open it often, it will have difficulty
  staying cold.
- Freezers should be between -15°C and -18°C i.e. cold enough that the food is frozen solid.
- Cover food before putting in the fridge or leaving out for serving – food can be covered and left at room temperature for up to two hours before it should be eaten, reheated right through, put back in the fridge, or thrown out
- Cover and store raw meat on the bottom shelf of the fridge so juices don't drip on other food.

### **TOP TIP**







# Be FoodSmart during your pregnancy

Washing and drying your hands properly is one of the most effective things you can do to prevent foodborne illness.



## Wash your hands

Washing and drying your hands properly is one of the most effective things you can do to prevent foodborne illness.

Drying is just as important as washing.

- Wash + dry = clean.
- · Wash your hands thoroughly, using plenty of soap.
- Rinse them well.
- Dry hands well on a clean, dry hand towel or paper towel.
- Keep hand towels for hands only, or use paper towels don't use the tea towel
- Use a fresh hand towel daily (change it more often if needed).

## Buy safe food

Food may be sold and eaten after its "best before" date but this is not recommended for pregnant women.

Food that has passed its "use by" date is not safe to eat and it is illegal to sell it.

## Don't buy:

- food in damaged packets or tins or in loose vacuum packs – vacuum packaging should be tight around the food, with no air pocket
- chilled products that are not cold to the touch
- frozen products that are not frozen solid
- hot foods that are not piping hot (e.g. cooked chicken).

# Store food safely

- Keep food in covered containers and store as recommended by the manufacturer.
- Eat food before the "use by" and "best before" dates.
- Throw away food that has passed its "use by" date.
- Eat food within two days of opening the package or container.
- Keep your fridge between 2°C and 4°C.
- Leftover hot food should be covered and put in the fridge as soon as it has stopped steaming; hot food will cool more quickly if put into a shallow covered dish in the bottom of the fridge where it is colder.
- Throw out leftovers after two days and never freeze food more than once.
- Only drink treated water.

## **Canned foods**

Other foods that are usually safe to eat are those that are shelf-stable (i.e. able to be stored in the pantry rather than the fridge) or canned. Shelf-stable foods can be kept unopened at room temperature for a long time and are not usually a risk for *Listeria*, provided they are stored and used as per the manufacturer's instructions. Canned foods such as canned tuna and chicken receive heat treatment which removes bacteria, and the packaging will prevent others from growing. However, once the food has been opened, it is important to consume it immediately.

#### **TOP TIP**

# Take food home safely

- At the supermarket, make sure raw meat and chicken are packed separately from the rest of your groceries to stop cross-contamination from raw meat juices.
- Take food straight home or transport it in a chilly bin then put it into the fridge or freezer right away – never leave food in a hot car or sitting around waiting to be put away.



# When eating raw foods or eating out

The principles of food safety are the same for raw foods and takeaways as they are for foods prepared at home.



- Fruits and vegetables may harbour dirt, insects or residues from sprays. Thoroughly wash produce in safe (treated) water.
- Raw shellfish. Don't eat raw shellfish and foods made with raw fish, such as sushi. These can sometimes contain harmful bacteria and viruses.
- Milk and milk products (e.g. milk, cheese, and yoghurt)
  are important sources of protein and calcium during
  pregnancy. Most milk products sold in New Zealand are
  pasteurised, which greatly reduces the risk of bugs that
  can make you sick. Ideally, they should be consumed
  within two days of opening, or can be used as an
  ingredient in cooked foods if older than two days. Don't
  eat raw (unpasteurised) milk and raw milk cheeses or
  yoghurts.
- Raw milk and raw milk products Don't drink or eat raw
  milk and raw milk products during pregnancy. This is
  because raw milk is milk that has not been pasteurised
  to kill harmful bacteria such as Campylobacter, Listeria
  and toxin-producing strains of E.coli. Pregnant women
  are more likely to get sick from raw milk including being
  infected by Listeria, which can lead to miscarriage.
- Soft, pasteurised cheeses (e.g. brie, camembert, blue, ricotta, mozzarella and feta) should generally not be eaten uncooked while you are pregnant. However, these are OK to eat in small quantities if purchased in the manufacturer's original packaging and eaten immediately after opening. Do not reseal to eat later, and do not eat if they have been repackaged in a deli or supermarket as they may have become contaminated.



## Restaurants, cafes and takeaways

The principles of food safety are the same for takeaway foods as they are for foods prepared at home.

- Piping hot food, well-done meats and foods that have been well-cooked immediately before eating can be considered safe, e.g. cooked-to-order meals, deep fried and baked foods, or hot freshly-made pizza. Hot soup is a healthy alternative that is generally safe to eat.
- Don't eat high-risk foods such as sushi, salads and sandwiches (see 'Higher risk foods to avoid when pregnant' on inside cover).
- Avoid buffets or smorgasbords where food may have been sitting uncovered, allowed to cool, or contaminated by other people.



### **TOP TIP**

### Overseas travel

Some countries have extremely high rates of foodborne illness, and water supplies may not be safe.

- Take special care that food (especially meats, pre-prepared or ready-to-eat foods, and uncooked, peeled fruit and salads) and water (including ice) is safe to eat and drink.
- Pregnant women should seek advice from their doctor, a local public health unit or travel health clinic before travelling overseas.

# In pregnancy you need more...

Folate is found naturally in food – especially green vegetables and grains.





### Folic acid

- Before you get pregnant and during the first trimester of pregnancy you need an increased amount of folic acid, a B vitamin which helps form your baby's blood cells and nerve tissue. If you don't get enough folic acid your baby has a higher risk of developing neural tube defects such as spina bifida and anencephaly.
- Folate is found naturally in food especially green vegetables and grains. Folic acid, which is the synthetic form of folate, is voluntarily added to some foods, e.g. some breakfast cereals and some bread. However, it is hard to get enough folate or folic acid from your diet, so the Ministry of Health recommends you take a folic acid tablet.
- For at least four weeks before you conceive and for the first 12 weeks of pregnancy you should take a registered 800 microgram folic acid tablet daily. Women with a family history of neural tube defects may be advised to take a higher dose of folic acid. Check with your doctor or midwife to find out what is best for you.
- A subsidised folic acid-only tablet is available from pharmacies or on prescription from your midwife or doctor. If you find out that you are pregnant and have not been taking folic acid tablets, you should start taking one immediately.

### lodine

- During pregnancy and while breastfeeding you need an
  increased amount of iodine, which is essential for the growth
  and development of your baby. lodine occurs naturally
  in most foods although usually in small amounts, so it is
  important to take an iodine-only tablet and choose foods that
  are rich in iodine but also safe for you and your baby.
- Choose foods that are good sources of iodine e.g. most bread (except organic and unleavened), lowfat milk and milk products, eggs, cooked fish and some shellfish, and home made sushi. Refer to the *pullout guide* in this booklet for additional information on the types and amounts of fish and shellfish that can be safely consumed during pregnancy.
- lodised salt will provide some iodine in your diet if used instead of non-iodised salt in cooking or at the table. Most commercially prepared bread has iodine added to it through the use of iodised salt.
- A subsidised iodine-only tablet (containing 150 micrograms) specifically made for pregnant and breastfeeding women is available from pharmacies or on prescription from your doctor or midwife. Other iodine supplements (including seaweed and kelp supplements) are not recommended as the iodine content in some of these products is extremely variable and there are risks from having too much iodine.
- Care must be taken when choosing foods containing brown seaweed as they contain naturally high and varying levels of iodine. If brown seaweed is consumed regularly, the levels of iodine can be too high for pregnant and breastfeeding women. It is recommended that pregnant and breastfeeding women eat no more than one serve a week of brown seaweed – refer to the *pullout guide*.
- If you have any concerns about iodine intake, talk to your midwife or doctor about what is best for you and your baby.

### **TOP TIP**

A subsidised iodine-only tablet (containing 150 micrograms) specifically made for pregnant and breastfeeding women is available from pharmacies or on prescription from your doctor or midwife.



# In pregnancy watch out for...

## Mercury

Cooked fish is a healthy food for you and your growing baby. Fish is low in saturated fat and an excellent source of protein, essential omega-3 fatty acids, iodine and some vitamins. Omega-3 is important for the development of the central nervous system.

Mercury is a naturally occurring chemical which is always present in seawater and so all fish will have some in their flesh. While the level of mercury found in most New Zealand fish are not of concern, if you are pregnant or considering pregnancy, you can keep the amount of mercury you eat low by eating fish which have lower levels of mercury, and also by eating a variety of fish. Most of the commonly eaten fish species in New Zealand can be eaten freely. See the *pullout guide* for recommended servings for various fish species.

### Cadmium

Bluff oysters and queen scallops have more cadmium in them than other foods and we recommend that you eat these shellfish only once per month during pregnancy.

## Caffeine

There is evidence that caffeine consumption may affect your baby's growth during pregnancy. Caffeine occurrs in tea, coffee and chocolate, and is present in many cola-type soft drinks. Limit your consumption of caffeinated drinks while pregnant. Energy drinks and shots, which may contain high levels of caffeine, are not recommended for pregnant or breastfeeding women. Be cautious about drinking herbal teas. Discuss this with your doctor or midwife.

### **Brown Seaweed**

Be careful when choosing foods containing brown seaweed. Brown seaweeds are typically sold dry and are used in soups and stewed dishes, kelp salt and seaweed salads. Brown seaweeds, such as kelp, kombu, wakame, contain naturally high and varying levels of iodine. It is recommended that you eat no more than one serving of brown seaweed a week. See the *pullout guide* for a larger list of brown seaweeds. Nori is a green seaweed which is also sold dried and used in many seaweed-containing products. Unlike brown seaweed, it contains safe levels of iodine, so is not restricted to one serving a week.

## Alcohol

It is safest to avoid alcohol during pregnancy or if you are trying to get pregnant. Alcohol crosses the placenta so the foetus is affected by whatever the mother consumes. Excessive alcohol consumption is linked to foetal alcohol syndrome, which may damage your baby's brain. Even if the mother drinks only small amounts, her baby may show behavioural and learning difficulties linked to alcohol.

# More **information**...

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