## **ST AGNES SURGERY**

1251 North East Rd Ridgehaven 5097

P: 8264 3333

## **TEA TREE SURGERY**

975 North East Rd Modbury 5092 **P:** 8264 4555



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#### SURGERY HOURS AND SERVICES

ST AGNES SURGERY Monday to Friday 8.00am–5.30pm

TEA TREE SURGERY	
Monday to Friday	8.30am–6.00pm
Saturday	8.00am–1.00pm

# WEEKEND AFTER HOURS & PUBLIC HOLIDAY HOURS

Tea Tree Surgery will close at 1.00pm on weekends. After hours service sessions are at **Tea Tree Surgery.** 

Saturday	8.00am–1.00pm
Sunday & Public Hols	9.00am–1.00pm

An appointment time is required.

For urgent medical problems outside these hours, a duty doctor can be contacted on 8264 3333 (St Agnes Surgery) or 8264 4555 (Tea Tree Surgery). Follow the instructions on the recorded message.

You can now find us on the web at www.stagnessurgery.com.au



## **SEPTEMBER 2017**

## Hay fever? 'Friendly bacteria' may help

With the arrival of spring, most of us are looking forward to spending more time enjoying the great outdoors. For some however, the arrival of spring heralds a season of misery.

The runny nose, itchy eyes and sneezing associated with hay fever – or seasonal allergic rhinitis – can range from being an inconvenience to, in some cases, debilitating enough to keep sufferers indoors. Pharmacy shelves abound with remedies, but sideeffects such as drowsiness, dizziness or nausea are common and sufferers are welcoming alternative approaches to this recurrent problem.

Why some people are prone to hay fever whilst others go completely unaffected remains a mystery. Why different individuals are susceptible to pollen from different plants is also an unanswered question. We do understand that hay fever results from an 'over-reaction' of the immune system to certain triggers. This results in production of large numbers of antibodies (IgE) which attach to the trigger molecules and cause the release of histamine. It is the histamine which irritates the nose and eyes, causing the familiar symptoms.

Whilst hay fever (and other allergies such as asthma and eczema) tends to run in families, we know that growing up on a farm or in an environment with several triggers reduces the risk of developing it. This doesn't answer all the questions though, and we are a long way from understanding all the things that influence our immune systems. One area currently being investigated is producing some very interesting results around the role that our gut might have on our immunity. It seems strange to think that the bacteria living in our gut might have an effect on whether or not we develop hay fever – but researchers seem to be finding just that!

The results of a recent study from a group at the University of Florida found that taking a combination of the 'friendly' bacteria Lactobacillus and Bifidobacteria can reduce symptoms and improve quality of life for hay fever sufferers. The researchers asked a group of 173 hay fever sufferers to take either the 'friendly' bacteria or a placebo over eight weeks at the height of the spring hay fever season. They didn't tell participants which medicine they were being given. When the participants completed symptom scores or quality of life questionnaires, those taking the bacteria reported significantly more positive results than the others.

We don't yet know how this effect might be caused. In their paper, the researchers talk about ways in which these so-called probiotics might affect our immune system, but no-one is sure. Many of us are familiar with the form of probiotics found in 'live' or bio-yoghurts; and their health benefits are increasingly advertised. The investigators used a high dose of probiotics given as a tablet, but we don't know whether a daily serving of bio-yoghurt could provide us with a high enough dose of the right type of bugs to help us fight off hay fever symptoms. It is clear that much work remains to be done, but this finding is certainly interesting and might open exciting new possibilities to reduce the seasonal misery for millions of hay fever sufferers.

### Take me home and give our healthy **RECIPE** a go!



## Does avoiding gluten make us healthier?

Gluten-free products are becoming increasingly prominent on our supermarket shelves and the number of people adopting a diet in which gluten is either reduced or absent is increasing.

In 2013 around 20% of people reported trying to decrease the amount of gluten they were eating. For some, avoiding gluten is a medical necessity. For those people diagnosed with coeliac disease, consumption of gluten leads to inflammation of the gut lining and a variety of symptoms such as abdominal pain and diarrhoea. Even without coeliac disease, some people may be gluten sensitive and experience clinical symptoms when they eat gluten. However, for healthy individuals, little is known about the long-term health effects of avoiding gluten.

Firstly, what is gluten and where is it found? Gluten is a protein found in many cereals. It exists in different forms in different grains.



For people with coeliac disease, and for most with gluten sensitivity, it is the gluten in wheat, barley and rye which causes the problem. These three grains are common in foods many of us take for granted – the wheat in regular bread, pastry and pasta being the most obvious. However, they are found in other foods too – for example the barley used in brewing beer contains gluten. Avoiding gluten completely is certainly possible, but takes considerable time, effort and cost, since many glutenfree alternatives are substantially more expensive than their regular counterparts.

The idea of there being potential health benefits from avoiding gluten has arisen from a variety of sources. People with coeliac disease are known to have an increased risk of heart disease – a risk which is reduced when they follow a glutenfree diet. Foods containing gluten also tend to have a high glycaemic index; meaning they contain a lot of processed sugars

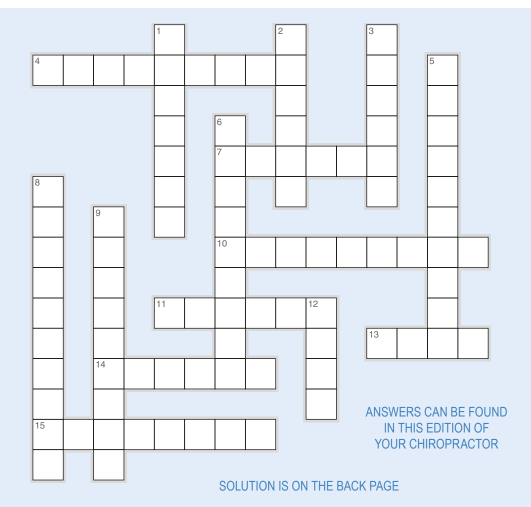
> and may be more likely to lead to diabetes if eaten in large amounts over a long time. This, along with concerns about intestinal bloating, have all contributed to the idea that a gluten-free diet is good for us.

> But is this really true? Could cutting out gluten make us healthier; or is it just that people considering going 'gluten-free' are more likely to be thinking about what they eat and have a generally healthier diet anyway? This is a question which is extremely difficult to answer.



However, studies have been done which look at specific health questions to try and assess the benefits of gluten avoidance. For example, a recent study published in the British Medical Journal looked specifically at heart disease, and attempted to work out whether healthy individuals (without coeliac disease) who did not eat gluten reduced their risk of heart disease. By asking a large group of people to fill in food questionnaires every four years for 24 years, they could assess the amount of gluten eaten by people who suffered from heart disease (such as heart attacks and strokes). The report found there was no connection between the likelihood of heart disease and the amount of gluten in the diet. As gluten is found in cereals, avoiding gluten risks eliminating whole grains from our diet - and we know these are good for the heart.

So, this study suggests that for healthy people, avoiding gluten is not recommended. Instead, a healthy, balanced diet including gluten-containing whole grains is likely to be the best option.





#### Across

- 4. If this index is high, the food contains a lot of processed sugars.
- 7. Hay fever is an over-reaction of this system to certain triggers.
- 10. A major cause of death for people with autism.
- 11. These parts of the body are affected by rheumatoid arthritis.
- 13. Eating more of this can ease symptoms of rheumatoid arthritis.
- 14. A protein found in many cereals.
- 15. Hay fever is also known as 'Seasonal Allergic ------'.

#### Down

- 1. Falling from these is a common cause of DIY injuries.
- 2. A disease that causes itchy skin.
- 3. A grain used in brewing beer.
- 5. Also known as 'friendly bacteria'.
- 6. The release of this substance causes hay fever symptoms.
- 8. When undertaking DIY projects, beware of risks to -----.
- 9. Lack of this protein has been found to cause skin irritation.
- 12. Learning to do this should be a high priority for children with autism.

## Swimming lessons recommended for children with autism

Autism Spectrum Disorder (ASD) is a communication disorder which is often diagnosed around the age of 2-3 years. It affects the way a person perceives and interacts with the world and other people in it.

ASD can be extremely challenging, both for the individual afflicted and their family: with a host of difficulties faced daily. Diagnoses of autism are increasing currently around 1 in 100 children will have a diagnosis of ASD.

People with autism have a significantly shorter life expectancy than the general population, with accidents being one of the major causes of death. A recent study from America has looked into some of the data behind this and found some alarming information. Their study looked at 32 million death certificates, identifying that accidents accounted for 28% of deaths for people with autism (compared with just over 5% in the general population), and that suffocation and drowning were the most common types of accident causing death in autistic children.

From their data, the group calculated that a child with autism is 160 times more likely to die from drowning than other children.



There may be several reasons for this. The study's author suggests that children who are having difficulty communicating with the world may find a level of peace and isolation in the water. It may also be that communication disorders stop clear messages being transmitted regarding where the child is going or is allowed to go. Maybe swimming lessons are avoided or impossible as they require interaction with a large group of peers in a noisy environment. It may simply be that learning to swim gets 'lost' among the mass of other challenges to overcome in everyday living.

Whatever the reason, this report suggests that learning to swim should be a high priority for every child with a diagnosis of ASD. Helping children with ASD acquire this skill could help save lives by bringing the number of drownings down. Among the many difficulties faced by families with ASD, this may be one positive thing they can do to help keep their child safe and hopefully enjoy the water.

# Spring pasta with tuna and broccoli



INGREDIENTS Serves 4 350g pasta (spirals, penne or spaghetti) 300g broccoli, cut into small pieces 2 spring onions, finely chopped 2 tbsp capers, drained 200g can tuna 1 lemon, zest and juice 2 tbsp Olive oil Ground pepper (black or white)

## 90g pitted green olives, chopped (optional)

#### METHOD

Cook pasta according to directions on the packet. Add the broccoli for the final 3-4 mins.

In the meantime, mix all the other ingredients in a large bowl. Drain the pasta and broccoli, and add to the bowl. Mix well. Add ground pepper to taste.

#### SUGGESTIONS

Replace the tuna, spring onions and capers with cooked chicken, chopped fresh tomatoes and pesto. Season to taste with salt and pepper.

## What you can do to prevent a DIY accident

#### With the start of spring, many of us start to think about home improvements.

For a huge number of people this means a trip to the hardware store, and undertaking some DIY. 'Do-It-Yourself' has many advantages: the most obvious being saving money, as well as the satisfaction of a job well done.

For a surprising number of people, the simple desire to do their own home maintenance and/or renovations can also result in a trip to the hospital; and occasionally it can have even more serious consequences. A recent publication from the Australian Institute of Health and Welfare found that in 2013-2014 over 3,300 people over the age of 15 were hospitalised following injuries sustained when undertaking DIY. Perhaps unsurprisingly, more men are injured than women: men account for four out of five hospitalisations. Less predictable perhaps, is the finding that older people are more likely to be injured than the young. There will be many reasons for this. Elderly people may believe they are still able to carry out more challenging physical tasks; the need to save money might mean they are reluctant to employ professionals.

The most common cause of injury is falls from ladders, followed by injuries using power tools. As we might expect, falls tend to cause broken bones or head injuries, while machinery injuries cause lacerations and digits being cut off.

So, what can we do to reduce the risk and stop these injuries happening to us? The Accident Research Centre at Monash University has come up with four simple rules to keep in mind when undertaking any DIY tasks:

- · Use the correct tools and personal protective equipment for the task at hand.
- Maintain safe work practices at all times. .
- . Read and follow instructions carefully.
- Be aware of risks to bystanders. .

Whilst these might seem obvious and straightforward, accident statistics suggest we would all do well to remember them before launching enthusiastically into our next DIY job.



## Do you suffer from rheumatoid arthritis?

Rheumatoid arthritis is an extremely painful condition where the body's immune system mistakenly attacks the joints.

Over time this can lead to destruction of joint surfaces and cartilage, meaning hands and feet become disfigured, difficult to use and ever more painful. There is no cure, and treatment is focused around controlling symptoms and trying to prevent 'flare-ups' of the disease. Often this involves the use of strong pain killers and drugs to suppress the immune system; many of which come with a long and difficult-to-manage list of side-effects.

Affecting around 1.5 million people in America and commonly starting at middle age, rheumatoid arthritis is a challenging problem. Researchers are constantly looking for new ways to try and reduce pain or slow down the progression of this distressing disease.

A new report from Harvard Medical School in the US has identified a simple diet change which they found significantly reduced symptoms in over 150 study participants – eating more fish. The study asked people how often they ate fish, and compared this to disease severity using a well-recognised



scoring system. They found that the arthritis in people who ate fish at least twice a week was significantly better controlled than in those who ate fish less than once a month. They also found that in this case more really is better – for each additional portion of fish consumed, the severity of symptoms dropped even further.

Eating fish has a wide range of health benefits – being low in fat and cholesterol, it can help ward off heart disease; with high omega 3 levels it is good for the brain; and it is packed with vitamins such as vitamin D for stronger bones. It seems we can add to this the fact that, for a specific group of patients, eating more fish can help in the control of a particularly painful joint condition, rheumatoid arthritis.

## One step closer to cure for eczema

Eczema is a common and often distressing cause of itchy skin which can result in discomfort and sleepless nights for up to 10% of adults and 20% of children.

For those most severely affected, the breakdown of skin can lead to repeated infections and numerous courses of antibiotics. Despite being so common there is currently no cure.

Treatment centres around moisturising the skin to help keep it intact, thereby improving its effectiveness as a protective barrier; along with the cautious use of steroids to reduce inflammation and itchiness. Experience has shown that some people may respond to 'triggers', experiencing eczema flare-ups at times of stress or in response to some soaps or laundry powders. We also know that eczema tends to run in families, but the exact cause of the eczema remains unclear, meaning scientists are a long way from finding a cure.

New research has however, brought us one step closer to this elusive goal. Investigators from the UK have shown that when skin is lacking a specific protein, it develops changes which exactly mirror those seen in people



suffering from eczema. The group used a model of human skin which lacked 'filaggrin' and found that even without external triggers or irritants, the skin became red, inflamed and fragile – just like skin with eczema.

This important finding is a huge step towards a cure. Before this, doctors looked at ways to reduce the effects of eczema, but were in the dark when it came to understanding just why the condition developed in the first place. Now, doctors and scientists can focus on finding a way to increase filaggrin production in skin affected by eczema. They hope that doing this will allow skin to recover and perhaps make curing eczema a reality.

Across 4. GLYCREMIC 7. IMMUNE 10. ACCIDENTS 11. JOINTS
13. FISH 14. GLUTEN 15. RHINITIS
14. GLUTEN 15. RHRINITIS
14. GLUTEN 15. RHRINITIS
15. HISTAMINE 8. BYSTANDERS 9. FILAGGRIN 12. SWIM

ACTOS CROSSWORD SOLUTION Down

## **PRACTICE UPDATE**

#### MOLESCAN

Molescan is available again through Dr Harb at Tea Tree Surgery.

#### **DUTY DOCTOR CLINIC**

Each weekday from 4.00pm to 6.00pm our patients who need to be seen on that day, but cannot get an appointment, can be seen at Tea Tree Surgery by the Duty Doctor. An appointment time is required. Normal fees apply.

#### **DIABETES CLINICS**

St Agnes Surgery and Tea Tree Surgery offer a Diabetes Clinic (held at the St Agnes Surgery) which is proving very successful with patients achieving significantly improved control and knowledge of their diabetes.

#### PAP SMEAR CLINIC

Saturday mornings at Tea Tree Surgery with a female Doctor. Normal fees apply.

#### **ENURESIS CLINIC**

Dry Bed Program for children 6 years and over. Speak to your Doctor for more information.

#### SENIOR'S HEALTH ASSESSMENTS

St Agnes Surgery provides a comprehensive health assessment for patients 75 years of age and over – the program involves a detailed functional and safety assessment at home conducted by our Nurse, followed by a medical check-up at the Surgery.

#### PRACTICE ACCREDITATION

St Agnes Surgery and Tea Tree Surgery have achieved FULL ACCREDITATION until 2020. Accreditation reflects the attainment of national standards of quality at a practice level.

#### PRIVACY

This practice is committed to maintaining the confidentiality of your personal health information. Your medical record is a confidential document. It is the policy of this practice to maintain security of personal health information at all times and to ensure that this information is only available to authorised members of staff.