## ST AGNES SURGERY

1251 North East Rd Ridgehaven 5097



## **TEA TREE SURGERY**

975 North East Rd Modbury 5092

P: 8264 4555



#### PRACTICE PARTNERS

Dr John Lepoidevin MBBS DRCOG (Eng)

**Dr Karen Hand** 

MBBS FRACGP

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Dr Jyothi Menon

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MBBS FRACGP Dip Pall Med (clin)

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Dr Robert D Rushton-Smith

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MRRS DCH FRACGP

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MBBS DipAvMed(UK) MSc OccMed(UK) FACaSM

**Dr Paul Veitch** 

MBBS FRACGP

Dr Christopher G Platis

**Dr Janet Davie** 

#### 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.

8.00am-1.00pm Saturday 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











# Taking back control of chronic pain

If you suffer from chronic pain, you may think no one understands how you feel. But, did you know one in five Australians are suffering from it too, and even more in the over-65 age bracket?

Chronic pain is constant, ongoing pain that will occur for at least 50 percent of the time in a six-month period. While cancer and nervous system injuries can cause chronic pain, it can also have no diagnosable cause and affects children, adolescents, adults, and the elderly. Chronic pain does not discriminate.

#### WHAT IS CHRONIC PAIN?

Think back to the last time you were healing from an injury, even if it were a bruise from hitting your hand or a scraped knee. You felt pain for a few days or weeks, but then it went away as the injury healed. Chronic pain is feeling pain but often for no reason, or long after a wound heals.

Your spinal cord and nerves become sensitive, and even with no damage, enhances messages to your brain to tell you to feel pain in certain areas. In essence, your nervous system is alerting you that you've injured a part of your body when you're actually completely okay.

What can often make chronic pain worse, too, is when it begins to enhance pain in areas of your body where there once were injuries that are now healed. You now feel both the old pain and new pain, exacerbating the situation.

While chronic pain often has no cause, there are scenarios where it does - such as from cancer or neuropathic pain. When you are involved in an accident or sustain an injury resulting in nervous system damage, you can permanently damage your nerves. As a result, areas of your skin may tingle, feel numb or as if they're burning, or you may experience sharp, shooting pains.

#### **HOW DO YOU FIX CHRONIC PAIN?**

Anyone who has ever had chronic pain wishes there was a cure, but unfortunately, there is only a way to manage it. Managing chronic pain involves a multimodal approach: non-opioid medication for short-term pain management, remain involved in social situations, as well as a mix of sleep, relaxation, physical activity, positive thinking, and care for your overall health. Helping your body to cope with chronic pain involves self-management and discipline.

#### SEE A HEALTH PROFESSIONAL

When you see your GP about chronic pain, it's important to seek more than just pain relief medication. Their job is to help you manage your pain by learning about your personal situation, how you manage your pain currently, and what you find does and does not work for you. The more detailed you can be, the more your doctor can help.

Chronic pain can rule your life, but it doesn't have to. Make an appointment with your GP to work through a detailed pain management plan. The goal is to live your life to the fullest, controlling chronic pain and not letting it control you!

## Healthy autumn eating tips

A change in season often means a change in diet and routine. You may feel more inclined to seek the warmth and comfort indoors once you notice it getting a little cooler outside.

Avoid falling into the trap of sabotaging the healthy habits you practised throughout the warmer months and follow these easy tips to eat for comfort and yet still maintain your health and fitness goals.

#### **BE CREATIVE**

Vegetables are dense with nutrients and high in fibre, which makes them the ideal food category to fill up on. Get creative and replace a high-fat creamy based pasta dish with zucchini noodles and a creamy avocado sauce.

#### **PROTEIN-PACK MEALS**

Aim to include a serve of protein such as eggs, legumes, lean meat, tofu, or nuts/seeds into each meal. Protein helps to control blood sugar levels and appetite.

#### MAKE FIBRE A PRIORITY

Start the day with a high fibre breakfast such as whole oat porridge with LSA and fresh fruit. Or if making a Bolognese sauce replace half the meat with legumes for a fibre boost. Fibre will help you keep those portion sizes in check.

#### **CHOOSE WARM INGREDIENTS**

Create a warm and comforting feeling by flavouring dishes with foods known for their warming properties such as ginger, chilli and cayenne pepper.

#### WATCH THE SALT

Try buying products with reduced salt and when making food from scratch use salt substitutes such as miso and tamari soy sauce.

#### **USE HEALTHY FATS**

Fat is necessary to absorb vegetable nutrients so try adding coconut milk and avocado to soups.

#### **NEW COOKING STYLES**

Cut down on oil used to stir-fry or grill and try poaching, steaming and slow cooking methods instead.

#### **SERVE RAW**

While you may prefer the comfort of a cooked meal, eating raw foods helps your digestion. For example, try serving a fresh tomato salsa on top of a stew.

#### **BULK COOKING**

Make a large batch of soup or casserole and create meal-sized portions to pop into the freezer. You'll have hot ready-made meals at your fingertips.

#### **SERVE SEASONAL**

Autumn offers plenty of extremely versatile root vegetables as well as zucchini, cabbage, mushrooms, pears and persimmons. Eating in line with the season means your food will be full of nutrient-rich goodness.





#### **Ingredients**

Zucchini, spiralised
Edamame beans, steamed
Tofu, chopped
Tomatoes, chopped
Radish, sliced
Avocado, sliced
Can of chickpeas, drained
Sprouts of your choice (optional)
1 tsp cumin

1 tsp paprika

¼ tsp cayenne Coconut oil

Heat oil in a pan. Add cumin, paprika and cayenne powders. Heat for one minute. Add chickpeas, stir until coated and heat for another minute.

Place all ingredients into a bowl and serve with dressing.

#### **Dressing**

½ C mild vegetable oil
½ C rice vinegar
3 carrots, roughly chopped
3 Tbl fresh ginger, peeled and chopped
1 Tbl maple syrup
(or other sweetener eg. honey)
2 tsp sesame oil
Salt to taste

Blend everything together and adjust sweetness or salt to taste.



## DID YOU KNOW?

- Laughing is good for the heart and can increase blood flow by 20%.
- Skin is the largest organ in the body and it defends against disease and infection.
- Always look on the bright side of life: being an optimist can help you live longer.
- Exercise will give you more energy, even when you're tired.
- Too much sitting and sleeping can increase your chances of an early death.
- A lack of exercise now causes as many deaths as smoking.
- Nearly 30% of the world's population is obese.
- Between 2000 and 2015, the average global life expectancy increased by five years.
- More than half your bones are located in your hands and feet.

### The truth about tonsils

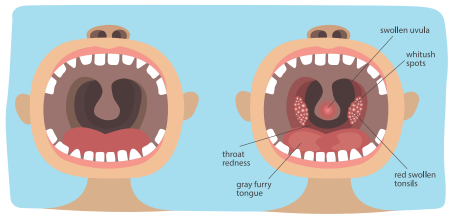
The human body features many weird and wonderful organs, and while we understand what most of them do, the role of tonsils is not common knowledge. What are they and why do you have them?

When you hear the word 'tonsils' you usually associate it with the lumps of tissue that sit either side of your throat. However, along with the adenoids (found at back of your nose) and other tonsil tissue at the back of your mouth, they form what is known as Waldeyer's ring. All these tonsil components link together and work in conjunction with your lymph glands to form part of your immune system.

When you were born, your tonsils played a crucial role. Your lymph glands weren't entirely developed, and your tonsils were your body's first line of defence against germs. They would trap anything harmful that entered your mouth, and your body could then produce antibodies to kill those germs.

However, once your lymph glands developed and took over defending the frontline, your tonsils became redundant. As they can still trap particles of food and germs this can sometimes cause an infection which is commonly referred to as tonsillitis.

Tonsillitis is an infection caused by either a virus or bacteria. It can create a range of uncomfortable symptoms such as a sore throat, pain when swallowing, ear ache, swollen or tender lymph glands and coughing, for example. In most cases, symptoms improve on their own in around 7-10 days, but in a severe case which may cause



healthy tonsils

inflammation of the tonsils

fever, stiff neck, or muscle weakness, you may need to see a doctor for treatment.

To diagnose tonsillitis, your doctor will examine your tonsils, looking for white spots, rashes, and enlarged lymph glands and ask you a few questions. It may be necessary to take a swab to confirm the cause of any infection.

Drinking lots of fluids and getting plenty of rest will generally help to clear up tonsillitis. Your doctor may also recommend pain relief medications and/or antibiotics if required. In ongoing, severe cases that cause secondary issues such as sleep apnoea or abscesses, a recommendation for surgery might be made.

If you suffer from a sore throat and fever for two or more days, or if you have extreme discomfort caused by tonsillitis, please see your GP to discuss your treatment options.

## WORD SEARCH

**ARTHRITIS BACTERIA BLOODSUGAR BONES CAYENNE PEPPER CHOCOLATE CHRONIC** COLD **EXERCISE FINGERNAILS LAUGHING** LYMPH GLANDS **MEDICATION MICROORGANISMS MOUTH MUSHROOMS** PAIN **PREBIOTICS PROBIOTICS PROTEIN SELF MANAGEMENT SITTING** SKIN SPINAL CORD **TONSILS TRILLION UMAMI** 

**YEAST** 

**ZUCCHINI** 

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### One hundred trillion inhabitants

Did you know over one hundred trillion microorganisms are taking up residence in your gut? What are they doing there?

There is no denying that your body is quite complex, with a lot happening at any one time. But, one of the most challenging components is your gut. Your gastrointestinal tract houses over one hundred trillion microorganisms, all of which exist due to what you eat and what you do on a daily basis. Your lifestyle is unique to you, therefore so are your gut microorganisms.

These little creatures have a job to do, and it's quite an important one. They absorb all the nutrients from your food, digest them, then help your metabolism. What's more, all they ask for in return is a place to live – your gastrointestinal tract.

## WHAT PART DOES FOOD PLAY?

The food you eat plays a significant role in what microorganisms live in your gut – some good, some bad. However, there are two standout microorganisms you should try to get as much of as possible: probiotics and prebiotics.

Probiotics are yeasts and good bacteria which are found in fermented foods such as yoghurt and gherkins as well as tempeh, kimchi and miso. Prebiotics are found in whole grains and legumes, as well as fibrous fruit and vegetables. Prebiotics feed the 'good' bacteria in your gut, helping to keep them alive.

Both can naturally be found in foods and are available in supplement form, and many manufacturers are also now adding them to everyday food.

#### PROBIOTICS AND THE FUTURE

-SAUERKRAUT-

- KOMBUCHA-

-KEFIR-

There is still so much researchers don't understand about probiotics and the part they play. However, there is growing research to suggest that your gut health is linked to chronic disease. This same research is beginning to show a connection between particular bacteria types and illnesses such as diabetes, heart disease, and obesity.

While there is not a lot of strong evidence regarding probiotics and the benefit

for digestive upsets, some people swear by them for constipation and diarrhoea. So if you do take a supplement for this reason and it appears to be helping, there's no reason to stop.

Gut health can seem complicated and confusing, but you can significantly benefit your body by ensuring you

consume a nutritional and balanced diet. Include plenty of fruits, vegetables, whole grains, and legumes, and consult your GP if you are experiencing any digestive upset.

# gest that your gut health is linked to ic disease. This same research is Normal fees apply. Doctor. An appointment time is required.

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

### PAP SMEAR CLINIC

knowledge of their diabetes.

**DIABETES CLINICS** 

PRACTICE UPDATE

Dr Harb at Tea Tree Surgery.

**DUTY DOCTOR CLINIC** 

Molescan is available again through

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

**MOLESCAN** 

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

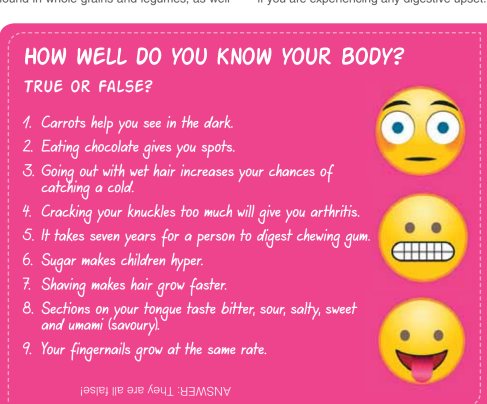
St Agnes Surgery provides a comprehensive health assessment for patients 75 years of age and over – the program involves a detailed functional and safety assessment at home conducted by our Nurse, followed by a medical check-up at the Surgery.

#### 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.



**Disclaimer:** All text and images published in this newsletter are for general information and educational purposes only. It is not a substitute for professional advice. Always consult a registered health professional regarding any health-related diagnosis or treatment options.