



Turner Street
Bacchus Marsh
VIC 3340
E: admin@bmmc.com.au
W: www.bmmc.com.au

OUR DOCTORS

Dr Santino BRONCHINETTI

Dr Siva SOOKNANDAN

Dr Paul WILLIAMS

Dr Niresh MADHANPALL

Dr Ravin SADHAI

Dr Om NAIDU

Dr Jessica TINT

Dr Michael O'MALLEY

Dr Jecelberth CANILLO

Dr Harjinder JOHAR

Dr Senthoooran ARUDHSIVAM

Dr Karinne TUNNECLIFF

Dr Rahul VERMA

Dr Minh Thanh LE

Dr Faro HACE

Dr Sumaya ZAZ

STAFF DETAILS

Katie Bielecki (Practice Manager)

Robyn Nugent (Office Manager)

RECEPTIONISTS

Karen, Josephine, Eve, Jo-Anne, Denise, Naomi, Charlotte, Laura, Taylah, Kylie A, Kylie M, Daen, Susan, Zara, Zaylie, Chelsea and Lucy

NURSES

Katie, Emma, Mark, Tammy, Sara, Keeley, Rebecca and Brooke

CONSULTATION TIMES

Monday to Friday	8 am – 8 pm
Saturday	8 am – 5 pm
Sunday & Public Holidays	9 am – 1 pm

DARLEY MEDICAL CENTRE

147 Gisborne Rd
Darley, VIC 3340

P: (03) 5367 5000
F: (03) 5367 7510

HOURS

Monday to Friday 8.30 am – 5 pm

MADDINGLEY MEDICAL CENTRE

4 O'Leary Way
Maddingley VIC 3340

Ph: 03 5367 1875
F: 03 5367 5260

HOURS

Monday to Friday	8am – 8pm
Saturday	8am – 5pm
Sunday & Public Holidays	9am – 1pm

YOUR DOCTOR

JULY 2022**3D BIOPRINTING & CANCER CARE****EASE THAT IRRITATING ITCH!****POWER UP WITH PULSES****KEEPING WARM NATURALLY***Compliments of your GP*

Diabetes: separating fact from fiction

National Diabetes Week is from 10 - 16 July, so now is a good time to dispel some myths and set out some facts.

Diabetes occurs when your body doesn't use insulin properly or can't make enough. Insulin is made by your pancreas and helps convert glucose (sugar) from the food you've eaten into energy. The level of glucose rises in your body if it can't be converted into energy, and this leads to health problems.

Would you mind being blamed and shamed for a condition anyone can develop?

Nobody chooses diabetes

Myth 1: There's just one type of diabetes

There are actually three types. In type 1 Diabetes Mellitus (DM) your pancreas produces little or no insulin. It's usually an autoimmune disease, meaning your body harms the cells that produce insulin. It usually develops quickly and you can become unwell very fast without treatment.

Type 2 DM usually develops more slowly. Insulin can be produced but your body responds less to it, this is called 'insulin resistance'. In order to keep the balance right the body overproduces insulin, but eventually cannot make enough.

There's also gestational diabetes, a type of diabetes that occurs during pregnancy. Although it goes away after pregnancy, it is a risk factor for later development of type 2 DM.

Myth 2: I'm not overweight so I won't get diabetes

Type 1 DM is unrelated to weight or fitness levels. Type 2 DM, on the other hand, does have a strong link with being overweight or obese, but this is just one of the risk factors and being slim doesn't make you immune to type 2 DM.

Myth 3: Diabetics have to inject insulin

Type 1 diabetics do need insulin injections. Type 2 diabetics don't always need insulin injections. There are other kinds of medication that can help manage type 2 DM, and if caught early, it can sometimes be managed with a healthy diet alone.

Myth 4: Diabetics aren't allowed sugar

It's not quite as simple as that. Simple carbohydrates like those in sugary drinks, cakes and biscuits, can cause blood sugar levels to fluctuate, which can make diabetes hard to manage. So yes, it's a good idea to avoid eating too much sugar. Monitoring their blood sugar levels can help diabetics alter their diet and treatment to ensure stable levels. Basic diet advice is the same for diabetics as for everyone else, and the general idea is to eat healthily.

Myth 5: Only young people get type 1 diabetes

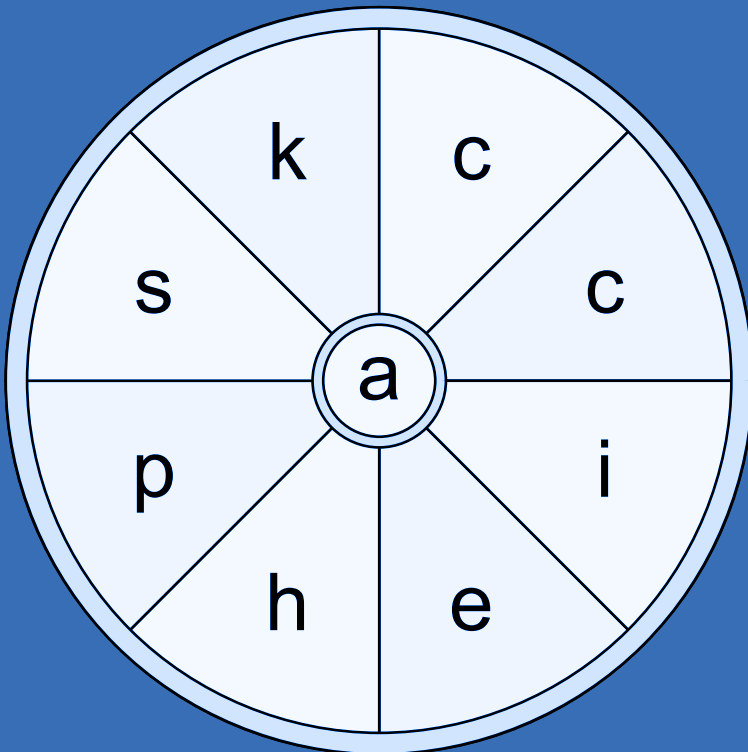
Type 1 DM is more common in people under 30 and is one of the most common serious conditions that can affect children, but it can develop at any age for various reasons. The incidence of type 2 DM does increase as people get older, but can occur in young people too.

Diabetes is a serious health condition which can increase your risk of developing other diseases. However, diabetes can be well-managed and its impact on your health can be minimised with good medical input, good self-care, and a healthy lifestyle.

Our newsletter is free! You can take a copy with you.

Word Wheel Wizard

How many words can you make using only the letters within the word wheel? Each word must include the centre letter.



Can you find the 9 letter word? Hint: A type of pulse found in hummus.

Creamy white bean, feta and lemon dip

This easy and delicious white bean dip is a tasty way of adding more health to your day. Try it as a snack, a party platter, a sandwich spread, and a dip for raw vegetables.

INGREDIENTS

400g canned white beans
(e.g. cannelloni) rinsed & drained

50g feta cheese

2 cloves of fresh garlic, peeled

Juice of 1 lemon

3 Tbsp of extra virgin olive oil

1 tsp finely chopped dried oregano or thyme

Salt & pepper to taste

METHOD

Place beans, feta, garlic cloves, lemon juice, olive oil, herbs and salt into a processor bowl and puree until smooth.

Taste the mixture and add more salt and lemon juice if needed.

Scrape the mixture into a serving bowl and garnish with an extra drizzle of olive oil and sprinkling of pepper.

You can serve right away or cover and refrigerate until needed.

Serve with pita chips, crackers, vegetable sticks, baby radishes, bread.



Improving cancer care with 3D bioprinting



Cancer has long been at the forefront of scientific research and researchers are now using innovative 3D bioprinting to make new advances in cancer treatment.

3D bioprinting is used to make tissues and organs that closely copy human ones. Using a patient's own cancer cells and genetic material, a 3D model of the patient's tumour can be made. The 3D model is more relevant than current methods of testing cancer cells, as it mimics the complex nature and situation of the real tumour.

Just as no two people are the same, no two cases of cancer are the same, and testing a 3D model tumour actually grown from the original cancer cells means personalised and accurate treatment.

'Precise therapy can mean better outcomes for cancer patients'

Medication can be safely tested on the model before being used for real in the body, allowing oncologists to determine the best course of treatment. With the kind of precision that 3D bioprinting can make possible, outcomes are expected to dramatically improve; with fewer side effects and unnecessary treatments, and possibly shorter courses of treatment.

Research also continues into how cancer spreads through the body. By testing a 3D model of the patient's tumour with computer simulations that can replicate the conditions it's growing in, more can be learned about how and why tumour cells attach to blood vessels. Eventually this could help predict the spread of cancer cells in the patient's body, and catch problems before they become worse.

Advances in technology and research continue to help develop individualised treatments (precise therapy), to improve results for cancer patients. 3D bio printing also promises a bright future for other medical research; improving on and reducing the need for traditional and often flawed animal testing models.

Power up your health with pulses

Pulses are the edible seeds from a legume plant. There are many different types and they're very nutritious – high in fibre, protein, a variety of vitamins and minerals, and naturally low in fat. You can usually buy them fresh, canned or dried.

TYPE OF PULSES

Pulses include beans, chickpeas, lentils, and peas.

Beans. There are many different varieties – some of the more common types are: kidney beans, navy beans, black beans, lima (butter beans), cannelloni beans, faba beans, (fava or broad beans), soybeans and garbanzo beans (or chickpeas - the main ingredient of hummus).

Lentils. These come in several varieties and are especially high in folate.

Peas. A pea pod is a legume, but the pea inside the pod is the pulse. Although lower in protein and fibre than other pulses, they do contain high amounts of Vitamin C and K.

THE MAIN NUTRIENTS

Protein

With the increase in popularity of plant-based diets, pulses are more popular than ever as a healthy alternative protein source to red meat. By swapping meat for vegetable-based proteins you can help lower your fat intake, and cut the health risks associated with a high intake of red meat. Protein is necessary for bone, muscle, and skin health.

Fibre

If you're looking for digestive health too, pulses have you covered. They're an excellent source of fibre, which is essential for a healthy digestive system and can help improve gut health; promoting good bacteria and helping your bowels work well. A high intake of pulses as part of a balanced diet can also help stabilise blood sugar levels and lower your risk of diabetes.



Vitamins and minerals

Pulses are also a good source of B vitamins and various minerals; particularly iron, magnesium, copper and phosphorous.

- Iron transports oxygen in your blood and has many functions such as supporting healthy growth and immunity, energy and focus.
- Magnesium and phosphorous maintain healthy collagen, arteries and nerves, muscles, bones and teeth and help repair tissue and cells. Copper mainly aids energy production and uptake of iron.
- Folate is vitamin B9 and is needed to produce healthy red blood cells, it's also essential for your baby's development during pregnancy.
- Thiamine is vitamin B1 and plays an essential role in helping your body make energy from the food you eat.
- Vitamin C works to protect your body from damage, contributes to immune system health, good skin and hair, aids iron absorption and all round body function.
- Vitamin K is essential for blood clotting, and also helps build and maintain healthy bones.

In short, pulses are a healthy and tasty addition to a balanced diet, they're versatile, economical, and easy to cook- they make an excellent main dish or as an addition to soups, salads, stews.

Pulses count towards your daily five vegetable portions. One serving is ½ cup cooked beans, peas or lentils.
Find out more at www.eatforhealth.gov.au/food-essentials/five-food-groups/vegetables-and-legumes-beans.

Keeping warm naturally



Winter is here, and in many areas that means cold weather, wind and rain. Whether you're out and about in the cold or trying to keep heating costs down at home, there are some simple steps you can take to keep your body warm naturally.

Your body produces its own heat, and food is the fuel for that fire. Hot food is comforting and short-term adds its own heat to your body, but the digestion and energy content of any food will help you to create heat.

Your muscles also help; they fire up your metabolism, use nutrients and heat you up. In cold weather you may find that your teeth chatter, or your body shivers. This is an impulse from your body to get your muscles working.

Physical activity is a great way to stay warm in winter. It gets muscles working and improves blood flow. There is a limit to this however, as too much exercise will cause your body to sweat, which is its natural way of losing excess heat. That sweat can soak into your clothing and turn cold, which is a very uncomfortable feeling and not helpful for keeping warm.

Heat is distributed throughout your body as blood is pumped around it, much like the heating in your house. In colder weather your body restricts blood flow to your extremities (limbs, feet and hands), to help keep the vital organs of your torso warm. This is why your hands and feet get cold first. Your body also naturally slows blood flow to your skin to prevent heat loss, keeping heat as internal as possible.

We all experience the cold in different ways; your body type has an effect on how your body produces and stores heat. People with greater muscle mass will be better at producing heat, and people with a healthy amount of body fat will be better at storing it, as body fat acts as insulation.

Insulation is important – keeping heat in with clothing is a great way to maintain body temperature. While it isn't true that you lose the most heat from your head, it can be a large area that's usually left uncovered, so wearing a hat is a great idea, and keeping your torso warm with a coat or jacket will have a flow-on effect to your extremities keeping you snuggly and warm.

Easing that irritating itch

An itch is the sensation of wanting to scratch. It can be caused by many different things; from skin conditions, to a chemical irritant or allergy, to something just touching your skin in an irritating way.

What causes itchy skin?

One of the most common causes of itching is dry skin; this can be due to aging skin, the weather, or the result of a skin condition.

Psoriasis, eczema, fungal infections and hives can all produce itchy rashes on your skin. They might be ongoing skin conditions or triggered by an allergic reaction.

Internal health can cause itchy breakouts. Hormonal changes – such as during pregnancy, and health conditions such as liver disease, kidney disease, anaemia, and thyroid problems can all cause itchy skin.

Some medications such as antibiotics may cause itching as a side effect.

Sometimes there is no physical cause. Psychological conditions like depression and anxiety can cause symptoms like itching. Conversely, suffering from itchy skin conditions can result in feeling anxious or depressed.

What can help ease itchiness?

Itching is an uncomfortable feeling, and the urge to scratch can be strong. Scratching can be satisfying, but it can often make the problem worse. There are steps you can take to ease your itching.

- If you have sensitive skin, avoid harsh soaps and body products, and other irritants that trigger a reaction.
- Heat and the sweat and friction it causes can make itching worse too. Try to keep cool at night. Avoid bathing with hot water.

- Keep your fingernails short and clean to avoid damage and infection if you do end up scratching. Wear soft gloves, especially at night, to stop scratching unconsciously.
- Lotions and moisturisers help with dry skin conditions. Often rubbing these on a rash gently can relieve an itch. Keeping these cool, like in the fridge, can further help soothe particularly angry rashes.

If you have a persistent itch or rash, consult your doctor.



Questions to ask at your next doctor's visit

Asking questions is key to good communication with your doctor. To get the most out of your next visit, use the area below to note what you'd like to know and take this list with you to your next appointment so you don't forget what it was you wanted to ask..

DOCTOR'S NAME	DATE	TIME
1.		
2.		
3.		
NOTES:		

WORD WHEEL WIZARD

26+ words: WIZARD

11-25 words: SORCERER

The nine letter word is CHICKPEAS

Disclaimer: The information in this newsletter is not intended to be a substitute for professional medical advice, diagnosis or treatment. Decisions relating to your health should always be made in consultation with your health care provider. Talk to your doctor first.

PRACTICE INFORMATION

GENERAL CONSULTATION POLICIES

Longer consultation times are available, so please ask our receptionists if you require some extra time

HOME VISITS

Home and other visits are available for regular patients of this practice whose condition prevents them from attending the surgery

AFTER HOURS

If you get sick at night or on the weekend, please ring 5367 3333 for advice. We look after our patients 24 hours a day, 7 days a week.

APPOINTMENTS

Please ring 5367 3333 for an appointment. Patients attending without a booking will be fitted in at the earliest available time.

Emergencies will always be seen quickly – simply notify the receptionist

PHONE CALLS

Your regular doctor may arrange to phone you under particular circumstances. Unfortunately we are not able to connect telephone calls to our doctors routinely, as the interruption caused to the patients they are seeing can be harmful. Our staff will usually be able to pass on a message to your doctor.

FEES

Fees are payable at the time of consultation by cash, cheque, Mastercard or Visa. The GPs at this practice bulk-bill pensioners, Health Care Card holders and children under 16. Veterans may sign the service voucher.

An increased fee applies on Sundays and public holidays.

SMOKING POLICY

This practice has a no smoking policy.

SERVICES AVAILABLE

- General family medicine
- Check-ups, medical examinations
- Family planning
- Pap smears, pregnancy tests
- Antenatal care, obstetrics
- ECG, heart check
- Counselling
- Vaccination: children and travel
- Blood tests / pathology
- Minor surgery: stitching cuts, removing moles, skin cancers
- Liquid nitrogen (freezing) therapy for sunspots and warts
- Acupuncture
- Weight control, nutrition advice
- Treatment of fractures
- Dietitian available onsite

Our newsletter is free! Take a copy with you.