

1/47 Kiora Road Miranda, NSW 2228

**P:** 02 8544 8234 **F:** 02 8544 1206

E: info@unwindhealth.com.au
W: www.unwindhealth.com.au

## **OUR CHIROPRACTORS**

Dr lan Edwards

BSc, MChiro

**Dr Julie Middleton** 

BSc, MChiro

Dr Katie O'Sullivan

BChir, BSc, MChiro

## **CLINIC STAFF**

Sarah Hutchinson Practice Manager

Tanya Jones **Reception** 

Jodie Morrison

Massage Therapist

Christine Gilfeather-Bracken DRM, DSMCertSacralTherapy

**Massage Therapist** 

Ryan Blakeley Massage Therapist

Sarah Folwell

Dip.Sc TCM (UTS), Cert TCM (Beijing)

Massage Therapist

Lucy Beynon

Adv.dip Nut Med

Nutritionist

## **CONSULTATION TIMES**

Consultations are by appointment.

 Monday
 9:30am – 6:30pm

 Tuesday
 8:00am – 6:30pm

 Wednesday
 2:00pm – 6:30pm

 Thursday
 8:00am – 6:30pm

 Friday
 8:00am – 12:00pm

 Saturday
 8:00am – 1:00pm



# Our amazing liver

Do you have a water filter at home? A water filter helps pull toxins, bacteria and all sorts of nasties out of our drinking water. Imagine how amazing it would be if we had one built into our bodies. Guess what? We do!

Your liver filters all of the blood that circulates through your body, removing toxins and using complex processes to break down the nutrients we consume (like proteins and sugars) and turn them into chemicals the body needs. It stores these chemicals as vitamins, hormones, cholesterol and minerals until the body needs them, then it releases them into the bloodstream.

You only have one liver and you can't live without it, so it is extremely important that you help it stay healthy. If you overwork it, then it is more likely to become worn out and diseased. In order to be kind to your liver, it is essential to understand that what we put into our bodies can affect the liver's stress levels. Many people associate the liver with clearing alcohol from our system. And it is true that it clears alcohol; and that excess alcohol can lead to liver disease, but there are other substances that also need to be considered.

Did you know the liver also filters sugar, over-the-counter (OTC) and prescription medications, and even supplements? In today's society, these products are consumed so frequently that people often think of them as harmless.

Consider sugar, for example. Dr Robert Lustig, professor of Paediatric Endocrinology at the University of California, San Francisco (UCSF) explains that the liver only has the capacity to safely metabolise about 6 teaspoons (25g) of sugar per day. Australia is currently rated the fifth highest country in the world for sugar consumption, eating a whopping 23.9 teaspoons (95.6g) of sugar per person per day according to the Washington Post.

Another culprit to combine with sugar and alcohol consumption is frequent usage of common medications such as acetaminophen or paracetamol. Acetaminophen is found in hundreds of medicines commonly used to treat musculoskeletal pain, fever, allergies, coughing, colds, flu, and sleep. Shockingly, acetaminophen is actually the number one cause of acute liver failure in the United States and the United Kingdom, especially for those that regularly consume alcohol.

By choosing regular chiropractic care, you can help your liver out a lot by reducing or removing the need for over-the-counter pain medications and by receiving professional advice on the correct usage of supplements. Your chiropractor can also help advise you on how to reduce your sugar intake. The less substances you consume that make the liver work harder, the healthier your body will continue to be.

# Protect yourself and the coral reefs from sunscreen damage

In Australia and New Zealand, we grow up understanding sun protection is vital.

Slip, slop, slap is a powerful campaign that started in 1988, reminding us to slap on the sunscreen – but while we are getting protection from the sun, could we also be causing damage to ourselves and the environment?

Earlier this year, Hawaii passed a bill that will prohibit the use of sunscreens or cosmetics that contain oxybenzone while on a beach or in the ocean. This comes after scientists conducted studies showing this active ingredient in many commercial sunscreens contributes to the destruction of coral reefs and thus escalating climate change.

Oxybenzone is not only harmful to the environment, it has also shown to be detrimental to our body's hormonal system. As Dr Karl Kruszelnicki explained to the ABC in September 2016, oxybenzone easily crosses the skin since it is fat-soluble; and, once in the body, it acts as an endocrine disruptor in humans in the same way it does in the coral reef.

What about the alternative sunscreens using zinc oxide, titanium oxide, and even essential oils? The latest research by the Therapeutic Goods Administration (TGA) suggests these do not reach body cells to cause damage; and when our 'macrophages' cells were exposed to the nanoparticles of these sunscreens in a lab, they were able to absorb and break them down normally. With regards to marine life, according to international organisation Marine Safe, research suggests these types of sunscreens may also cause harm. However, Dr. Kruszelnicki explains that zinc oxide and titanium oxide based sunscreens are less harmful to coral reefs than oxybenzone.

So, what should you do if you are trying to be sun protection savvy and also eco friendly? Some advice given by the Cancer Council is firstly to use UV protectant clothing, umbrellas, hats, and sunglasses as often as possible; reducing the amount of skin needing sunscreen. Avoiding the sun during the strongest part of the day and sitting in the shade are also beneficial.

# Following a treatment schedule is important

Following a treatment plan for a structural injury can be viewed in the same way as a fitness programme. The more closely you follow your prescribed treatment schedule, the more likely you are to get positive and longer lasting results.

If you decide to do a fitness programme, it is essential to go frequently and consistently until you reach your desired level of fitness; and then it is important to maintain that level of fitness with an altered programme. If you only follow your fitness programme now and again, you wouldn't expect much to change.

In the same way, if you are inconsistent with attending treatment appointments, it can hinder your improvement and make progress slower. This is because we are dealing with the same musculoskeletal structures that are exercised during fitness.

Consider joint problems caused by ligament injury, for example. Ligament injuries such as an acute ankle sprain, according to the Journal of Athletic Training (JAT), improve slowly over a period of six weeks to three months and even up to a year. JAT stresses complete healing is essential to prevent re-injury. The long-term consequence

of non-healed ligament injury is chronic pain, diminished function, as well as wear and tear known as osteoarthritis (OA). Joint problems caused by ligament injury progress through three stages of healing: the acute inflammatory phase; the proliferative or regenerative phase; and the tissue-remodeling phase.

Your chiropractor understands the way the body heals and progresses. For this reason, the chiropractor sets out a specific plan for you to reach a certain level of comfort, movement and stability. During this time, keeping your appointments is VERY important. Once a level of joint and nerve healing as well as structural stability is reached, your plan will slowly reduce to consistent but less frequent check-ups intended to help you continue improving during all stages of healing.

We all have busy lives, but remember if your body is working well, then you will also be better able to maintain that busy lifestyle. Take the time for your body and health; it's a worthwhile investment! If you have any questions about your care plan strategy, be sure to talk to your chiropractor.

# WORD SEARCH

HTCEB SE TRAPONANGYCAYUWCOBGJ L C С D S W B S LGOGZSRNMSE Т IZGKUQF 0 KCEMUZJQI O U F ΚZ Т UVZVUGFMTWLHTSN W DACDY NPBROTPUR S ERYJZSWO ٧ V J L RMXJYΕ Α Q Ζ Т CBAN Ζ Α J R F U L H 1 С D S H Ε Q Τ М ZEOWOU ZWKRE A W M Т S RCWGDIQXNK IUPHCRMACZVF CAUITAYMWGKBZMVAHFZLB H M W X A O B U G V C A I M C S O Q W P J Т ΚE L B S AAGOR IESS G B 1 G U 0 Ρ D Т Υ Ν С D ΕN С Ε Υ RER R W Ω Ω NMCNYJZULVV B S C G B M LZXIHKOLVGUMEQUAHT S BYHZFGNOJMMTSVJLMGWRY UGGED R Α D ESXWUAJ 1 CPAE Ν M D F Τ L Т Ε R L KQC Υ AHR L Α Т вкт RNQY EAHN BYOVO C X 1 Т ENKGIBVHOS G C - 1 TUENLKEE С D SKYGAEHALKRWEXEAT OXGWNAV ΤJ L IFQQBGAP UMMA Α A C L ΧN QNOLY TLOPU V E G V S Ν R Q N L D 1 0 L F HAXRZ IZZKS WOLONTMPROL F 1 O U T D O O R S M M G Q E R A Z O Z J U R U X Y M W P F E ZWQLBWSTMNRYTAYOUOIXTZBESVGEN E F A R C Q Q F Y B E Q C T H T M U T P L Z B S M O F J

ACETAMINOPHEN ACUTE CARTILAGE CIRCULATION CONNECTION DISRUPTOR FILTER

**HAMSTRING** 

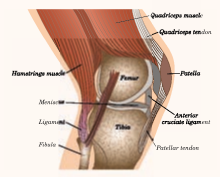
HEALING HEALTH HYDRATION INFLAMMATORY KIDNEYSTONES KINETICCHAIN KNEE LIGAMENTS LIVER
METABOLISM
MUSCULOSKELETAL
NANOPARTICLES
NATURE
OSTEOARTHRITIS
OUTDOORS
OXYBENZONE

PROLIFERATIVE SLIPSLAPSLOP TENDON TOXINS WATER ZINCOXIDE

# Understanding your knee

The knee is a very complex joint, but this article attempts to break it down in a simple way for you to understand your knee pain or how to prevent it.

The knee is comprised of 2 joints, 4 bones, shock absorbing cartilage and menisci, not to mention the ligaments, muscles and tendons that all help to support stabilisation and movement of the knee.



The simplest way to think of your knee, however, is like a hinge of a door. If a door and the wall are aligned properly to one another, then the hinge can move freely and function well for a long period of time. However, if the door and wall are not evenly aligned, then it puts extra pressure on the hinge. In this case, the hinge is likely to become stiff, bent and worn out much quicker; and require replacing.

The knee is actually considered a pivotal hinge joint between the upper and lower leg. It is pivotal because in addition to its main movement to bend like a hinge, there is also slight room for twisting and turning.

The knee is in the middle of what is called a kinetic chain – meaning forces that come from below at the foot and ankle joints or above from the hip and pelvis joints get passed into the knee. For this reason, pain in the knee can often be a consequence of a dysfunctional hip and pelvis or poor ankle and foot function. Over time, the extra stress on the knee leads to wear and tear called osteoarthritis (OA). When a patient presents to a chiropractic clinic with the main complaint of knee pain, it is essential that the chiropractor examines not only the knee, but also the movement and stability at the foot, ankle, hip and pelvis. The chiropractor may even recommend orthotics if the foot needs extra support to remove twisting of the knee.

Likewise, it is important that the chiropractor examines the spine, particularly the lower spine; as the nerves which exit that area of the spine directly control the muscles which move and stabilise the knee. Some examples of the muscles and tendons that connect to the knee are the hamstring, quadriceps, and calf muscles. If nerve function to these areas causes over or under-active muscle function, it can cause torqueing at the knee - creating pressure and pain. Correcting dysfunction of the spine, pelvis, foot and ankle - along with correction techniques at the knee itself - is a thorough approach to taking pressure off the knee, allowing the knee to heal and prevent further wear and tear damage.

From a preventative point of view, regular chiropractic checkups may also help prevent knee pain from starting; as the threat of wear and tear may be reduced by ensuring the different areas of your body are functioning properly, reducing excess stress on the knee. Talk to your chiropractor if you are wondering how chiropractic can help your knees to function at their best.

# on, pain quence or poor he extra and tear patient with the ssential not only ent and I pelvis.

## Spice rub

1 tsp ground ginger

**MOROCCAN** 

**CHICKEN** 

SALAD

1 tsp cumin

½ tsp ground pepper

½ tsp salt

½ tsp cinnamon

½ tsp cayenne or paprika

½ tsp allspice

### Dressing

¼ C orange juiceZest of half an orange

2 T cider vinegar

1/4 C olive oil

1 tsp sugar

2 chicken breast fillets

1 C Israeli couscous

1 can Chickpeas, drained

1 bag fresh baby spinach (or other green leaves)

1 C almonds, toasted

1 cup dried apricots, chopped

## Method

Combine spice rub ingredients. Massage into chicken and leave to rest while preheating the oven to 180°C. Place on baking paper and cook for 25 minutes or until cooked through. Remove from oven and allow to rest for 10 minutes before slicing.

While the chicken is in the oven, prepare the couscous as per packet instructions. Drain and rinse in cold water.

Shake all the dressing ingredients together. Gently toss all the ingredients in a bowl. Serve and enjoy!

colorectal and urinary tract cancers, has been shown to reduce with proper hydration. Bladder cancer, for example, was shown to decrease by 7% for every 240ml of fluid drunk per day; and was shown to significantly reduce for men who drank at least 1,440ml of fluid per day. Dehydration is also the number one cause of kidney

Without water, our bodies can't function, so it is always a smart idea to make sure you are properly hydrated. Although there is some debate on using the colour of your urine as an indicator for hydration, general advice suggests the darker your urine, the more likely you are to be dehydrated.

For more information on the benefits and recommendations for drinking water, go to: www.nrv.gov.au/nutrients/water.

# Choose water

Water is commonly known to be essential for life, yet a recent study at the University of Sydney found that 82% of the Australian population failed to meet their recommended water intake.

Although the daily amount of water necessary for hydration is currently debated, the Australian National Health and Medical Research Council (NHMRC) has set the recommended intake for Australia and New Zealand at 2.6 litres for adult males, 2.1 litres for adult females and 1.0–1.9 litres for children/adolescents.



Water is necessary for most of the body's functions such as blood circulation, metabolism, regulation of body temperature and waste removal. Also, considering water makes up a massive 50-80% of body weight (depending on lean body mass), it is essential to be aware of your water

consumption. NHMRC advises that as little as 2% dehydration can result in impaired physiological response, mood, cognitive ability and performance.

A 2012 study of university students in London found that those who brought drinks, especially water, along to classes performed up to 10 percent better than those who did not. Another study published in The Journal of Physiology & Behavior found that dehydrated drivers made twice the amount of errors during a two-hour drive compared to hydrated drivers.

Your heart will also thank you for drinking water. The American Journal of Physiology found that drinking five or more glasses (1,185ml) of water per day reduced the risk of fatal coronary heart disease by 41% in women and 54% in men! In this study, the health benefits were limited to water because drinking "fluids other than water" (coffee, tea, juices, soft drinks) actually appeared to increase the risk of fatal coronary heart disease.

Hydration is beneficial in disease prevention as well. The risk of many cancers, including

# 30 Days Wild Challenge

Are you or your family suffering from Nature Deficiency Disorder? The solution may be the 30 Days Wild Challenge!

30 Days Wild was an initiative started by the Wildlife Trust, UK in 2015. They started the campaign in order to study the effect on people of an increased connection to nature. The campaign challenged people to commit to engaging with nature every day for 30 days. The results of the 30 Days Wild experiment showed that connection to nature had a significant impact on health, happiness, and conservation behaviours.

In Australia and New Zealand, we have a climate significantly more conducive to outdoor life than the UK, yet it may be surprising to learn that statistics show both Australia and New Zealand are comparable to other developed countries when it comes to time spent outdoors, with about 90% of our time spent indoors!

Richard Louv, the Audubon Medal winning author for his book, Child Lost in the Woods, has coined the phrase "nature deficiency disorder," which he suggests is a major contributor to some of the most disturbing childhood trends, such as rises in obesity, attention disorders and depression. His observations need not be limited to children, as the same epidemics affecting our children are challenging many adults today as well.

The importance of being around nature is not a particularly new concept; concerns about detachment from nature have been raised for hundreds of years as our societies have moved toward city living. In fact, when parks were first designed in the nineteenth century, it was done with the strong belief that open natural spaces provided possible health advantages. Despite this, our society continues to detach itself even further from nature, as time outdoors is swapped for time spent indoors interacting on device screens and the internet.

According to a 2016 census, 87% of Australians access the internet every day; and over 50% of those are on the internet for three hours or more. Nature Play SA reports Australian children are spending less time outside than ever before – with less than 2 hours per day spent outdoors compared to 4.5 hours per day in front of a screen.

The good news is, more groups are being established to reconnect children and adults with nature. Groups such as the Australian based Nature Play (www.natureplay.org.au) and Conscious Kids in Auckland, New Zealand (www.consciouskids.co.nz) are committed to giving kids the experience of good old-fashioned fun outdoors. The 30 Days Wild challenge is another opportunity open to anyone internationally. Why not try it with your family? If you are feeling really confident, there is also a 365-day challenge.

For more information visit

www.mywildlife.org.uk/30dayswild or

www.wildlifetrusts.org/StayWild



## PRACTICE UPDATE

## **MEET LUCY**

Lucy is a Nutritional Medicine Practitioner, or more simply put, a Nutritionist. Her role is more than just telling you what to eat, how to 'diet' or how to lose weight. There are a number of issues you may be suffering from or experiencing that she can help you with in order to get your health back on track through nutrition and lifestyle advice. These include:

- · Digestive issues
- Hormonal imbalances
- Skin problems
- Sleep or stress related issues
- Pain, headaches or migraines
- · Fatigue or low energy
- Fertility and pre-conception care
- · Pregnancy and post-partum health
- Early childhood nutrition



Lucy takes the time to examine your overall health, as well as your health history; and discuss any specific issues you may be facing. She looks at any nutritional deficiencies which might be affecting your health, and she can also request and interpret any relevant pathology and other tests to help determine underlying causes.

After building a complete and holistic picture of your health, Lucy formulates a personalised treatment plan to target the underlying causes. This can include meal plans, nutrition guidelines, practitioneronly supplements and any necessary referrals for further tests.

Lucy is offering a fabulous offer to her new clients! Book in for an initial consult with Lucy by the end of November 2017, and get a third off the cost of your followup consult\*! You may also be eligible for a private health fund rebate. So, give us a call today to book your consultation!

You can find out more about what Lucy offers by visiting her website <a href="https://www.therealnutritionist.com.au">www.therealnutritionist.com.au</a>.

\*Conditions apply