



Queenstown Physiotherapy

October 2014

ANNAPURNA - NEPAL

Sunshine and Your Health



QUEENSTOWN PHYSIOTHERAPY

With so much public education about the dangers of sun damage, the last thing you'll be expecting to be told is that you're not getting enough sunshine. However, in New Zealand up to 30% of the population have inadequate vitamin D status, increasing to more than 50% in women during winter and spring.

What does vitamin D have to do with sunshine?

Also known as the "sunshine vitamin", vitamin D is essential for your health. With a typical western diet, most people will get about 10% of their daily vitamin intake through food and the other 90% is actually processed by the body through exposure to sunshine.

Why is it important?

Vitamin D is essential to maintain bone health and muscle function. Deficiencies in children can cause rickets, and over time it can cause osteoporosis in adults. It is also a predictor of falls, due to reduced muscle strength, which coupled with osteoporosis can lead to complicated fractures. Depression has also been linked to vitamin D deficiency.

Think you get enough sunshine?

You might be surprised at how much sun exposure you actually need to make enough vitamin D. Unfortunately the answer isn't straightforward. During winter you'll need to be in the sun for longer, and the further from the equator you are, the more sun you'll need. Fair-skinned people are better adapted to process vitamin D and as such need to spend less time outside.

People who tend to avoid the sun or dress very modestly might be surprised to find that they are vitamin D deficient, along with office workers and those who spend a lot of time indoors, particularly the elderly who are in care.

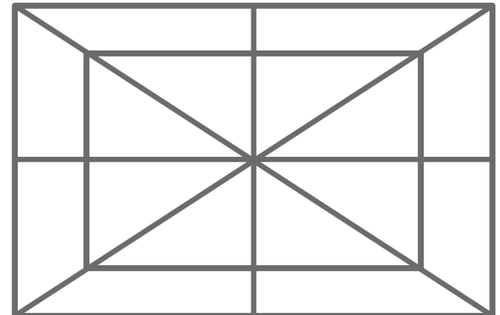
Being overweight can also put you at risk of being vitamin D deficient as fat cells absorb vitamin D and prevent it from being released in a way that can be used by the body.

Vitamin D deficiency can be diagnosed with a simple blood test. To find out more about how much sun you should be getting and how to balance sun exposure with skin cancer risks go to.... www.sunsmart.com.au/vitamin-d

Look Upstream....

This month take the time to watch a fascinating TED talk from Rishi Manchanda, who questions how we understand illness. He prompts us to look deeper into the causes of illness and where it begins.

To watch it go to www.ted.com search "What makes us sick? Look upstream."



How many triangles can you count in the shape above? Answer on the next page.

Did You Know?

Many shops have prices set just under a round figure e.g. \$9.99 instead of \$10.00. It is assumed that this is done because the price seems lower to the consumer, however this is actually not the reason the practice started. What was the original reason for this pricing method?

The practice originated to ensure that the clerk had to open the till and give change for each transaction, thus recording the sale and preventing them from pocketing the bank notes.

Work This Out

TEUPAD _ _ _ _ _ MTAFOR _ _ _ _ _ EOPCTK _ _ _ _ _ CCNOOTU _ _ _ _ _

Unscramble the anagrams:

Focus on... Achilles Tendinosis

What Is It?

Achilles tendinosis is an overuse injury of the Achilles tendon, most commonly affecting runners between 30 to 40 years of age.

The term tendonitis is often used in place of tendinosis, however this is not strictly accurate as most terms that use 'itis' describes an inflammatory condition and inflammation has been shown to be largely absent in tendon overuse injuries.

Tendinosis is instead due to repeated microtrauma as heavy, sudden or repetitive loads are applied. Tendon tissue typically has poor blood supply which means it is often unable to heal adequately before the trauma is applied again, resulting in a damaging cycle that eventually leads to the breakdown of collagen fibers. It is these fibers that provide a tendon with most of its strength and flexibility. The end result is a degenerating tendon containing damaged and disorganized collagen fibers. As the tendon degenerates it is able to support increasingly smaller loads, adding to the cycle of damage and degeneration.

Tendinosis can be a difficult condition to treat and can take anywhere between six weeks to six months to resolve. Untreated tendinosis can even increase the risk of tears and complete rupture of the Achilles tendon. To aid in treatment, the condition is often classified as either acute or chronic depending on the duration of symptoms, and insertional or non-insertional depending on location.

What are the symptoms?

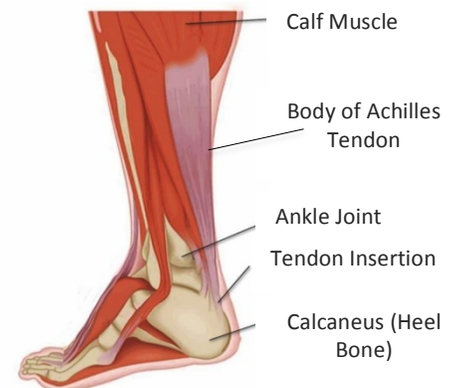
Pain, stiffness and weakness are the primary symptoms of tendinosis, with many people experiencing intense pain when they take their first steps out of bed in the morning. Many people notice swelling and thickening over the tendon, which may be tender to touch. More chronic conditions will give a 'creaking/cracking' sensation when the affected area is pressed.

Typically these symptoms will begin gradually with the onset of exercise or activity and fade as the exercise progresses. As the condition progresses the pain will become more constant, last longer and be triggered by lighter stress. It is important to note that tendinosis can be asymptomatic, only becoming painful when the condition is already quite advanced.

How can physio help?

Physiotherapy treatment for tendinosis is targeted towards breaking the cycle of injury and stimulating healthy collagen production. This means identifying factors what increase tendon stress, such as training errors, biomechanical faults and poor footwear, while prescribing appropriate rest from activity. There are many manual treatments which have been shown to be very effective along with a specific exercise program involving eccentric exercises. Ultrasound, extracorporeal shockwave therapy and dry needling are helpful treatments that may also be used.

For more information, don't hesitate to ask your treating physiotherapist.



The number of triangles in the shape on the previous page is 32.



Raw Spaghetti

2 Zucchini

Mint & Mango Sauce

1 Mango, medium size

4 tbsp. olive oil (Add more if you like)

15 Leaves fresh mint

1 inch fresh red chili

2 inches fresh ginger

A pinch of salt & pepper

A handful of green pea sprouts and pistachio nuts for garnish

Mint & Mango Marinated Zucchini Spaghetti

Serves four as a side dish or two as dinner.

1. Wash the zucchinis and slice them into fine strips.
2. Peel and remove the stone from the mango, add all ingredients in a mixer and mix until smooth.
3. Pour the mango mint marinade and work it in by hand.
4. Arrange the spaghetti on the plate and garnish with sprouts and chopped pistachio nuts.

Recipe from Green Kitchen Stories. To see more go to www.greenkitchenstories.com

Anagram Answers: 1. Update 2. Format 3. Pocket 4. Coconut

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