Statins and muscles

Is it OK for me to take a statin?

It is widely known that statins can cause muscle problems, and concerns have been raised that those with a muscle condition, and those carrying a mutated muscle gene but without muscle problems themselves, may be more susceptible to such problems. Although simple precautions need to be taken, in general such people can safely take statins and it would be wrong to deprive them of the potential benefits of these drugs.

What are statins and why do people take them?

People with high levels of cholesterol (a type of fat) in their blood are at increased risk of the arteries furring up (atheroma) – blockage of an artery to the brain causes a stroke, of an artery to the heart a heart attack, and narrowing of the arteries to the legs causes claudication (pain in the muscles on walking). Some of the cholesterol comes from food, but most is synthesised in the body. Reducing the level of cholesterol reduces the risk of atheroma and its consequences. Diet helps a little, but statins block the synthesis of cholesterol and have a potent effect on reducing cholesterol levels – although there is some debate, the general consensus is that statins can provide a major health benefit, especially in those at high risk (e.g. in those with a family history of high cholesterol and those with diseases such as diabetes).

What muscle problems can statins cause, and why?

These questions are still being investigated but currently we believe that there are three main types of problem:

1. about five to ten percent of people taking statins complain of muscle aches and pains. Often a blood test will show an increase in the blood creatine kinase (CK) level. This is a non-specific marker of muscle damage and CK is increased in many muscle diseases, with very high levels in conditions like Duchenne muscular dystrophy. Many people can tolerate these symptoms, or they will improve with a lower dose of the same statin or changing to a different brand. The symptoms resolve if the statin is stopped.

2. extremely rarely (probably in fewer than one in 10,000 people) statins may cause rhabdomyolysis – over a few hours the patient develops widespread muscle pain and weakness owing to extensive breakdown of muscle. CK and a protein called myoglobin are released from the damaged muscle into the blood. The blood CK level is very high. The myoglobin escapes through the kidneys and the urine becomes dark red/black. The myoglobin can damage the kidneys causing kidney failure – although this can be treated, by dialysis, very rarely it can be fatal. This serious and rare complication is most likely to happen in people taking very high doses of statins, particularly in combination with other drugs.

3. we have recently found that very rarely, statins can trigger a disturbance of the immune system and the body produces antibodies that attack the muscle (this condition is called myositis). This causes weakness and an increase in the CK levels. It may resolve if the
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statin is stopped, but sometimes continues and it is necessary to use steroids (e.g. prednisolone) to bring it under control.

The first two points above probably relate to the fact that statins block the synthesis of substances other than cholesterol and this metabolic effect leads to the symptoms. Coenzyme Q10 (CoQ) is an important muscle protein and is known to be deficient in a few rare muscle conditions. Statins may affect its synthesis and at one time it was suspected that low CoQ levels might explain some cases of statin toxicity, leading people to prescribe CoQ to try to prevent problems. There is no good evidence that this has any beneficial effect and we don’t recommend it. The third point above is different, as here the statin upsets the body’s immune system.

If I have a muscle condition or carry a muscle condition gene, am I at greater risk of statin-induced muscle problems?

It must be said that this is still a controversial area despite worldwide experience of treating many millions of people with statins, many of whom fall into this category. As noted above, the most common muscle consequences of taking statins are muscle aches and pains and a rise in the blood CK – two of the most common features of muscle condition. There is very little evidence that the more serious complications of statins (the second and third points above) are any more likely to happen in those with pre-existing muscle conditions or carriers of muscle genes (such as women carrying mutations in the dystrophin gene).

So, can I take a statin?

On the basis of extensive personal experience, and the available medical literature, we would advise a step-by-step approach.

1. Is there a good medical reason for taking a statin? That may seem an obvious question, but in the general population some people at very low risk of atheroma are being put on statins, either by their own choice (and as an aside, note that you can buy statins without a prescription – a situation that has come about because of a view that statins are generally extremely safe, and that lowering your cholesterol in general seems to be good for you), although sometimes without good evidence that benefits outweigh risk. If there is a good reason for treatment then continue on to the next step.

2. Advise the patient of all of the above information so they are adequately informed to make their own choice. If they decide to go ahead, continue to the next step.

3. Check the CK as a baseline for the future. At the same time, do a blood test to check thyroid gland function – under-activity of the thyroid is common in the general population and two of its consequences include increasing the blood cholesterol and CK levels.

4. Start with a lower dose of the statin than you might think. Simvastatin is the most widely prescribed drug and the starting dose should be 10mg.
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5. If, after a few weeks, the person has noted no problems (e.g. increased muscle pain or weakness) then increase the dose to 20mg.

6. After three months, check the cholesterol. If it has not come down adequately, and there have been no side-effects from the 20mg dose, increase to 40mg. Higher doses should not be given as there is good evidence that this substantially increases the risk of problems.

7. If at any time the person develops muscle pain, then repeat the CK. If the pains are acceptable, and there has not been a very large increase in the CK, then treatment may be continued.

8. If the side-effects are unacceptable, or there is a very large persistent increase in CK, then the drug should be stopped. Consideration can then be given either to trying a different statin, or using an alternative form of drug treatment.

9. If at any time the person feels they are having marked symptoms, the statin should be stopped immediately and the CK checked as soon as possible.

Here for you

The friendly staff in the care and support team at the Muscular Dystrophy Campaign’s London office are available on 0800 652 6352 or info@muscular-dystrophy.org from 8.30am to 6pm Monday to Friday to offer free information and emotional support. If they can’t help you, they are more than happy to signpost you to specialist services close to you, or to other people who can help.

Thank you for your support

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