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Fibrosis quistica pdf

Alveoli are important elements that make it possible to breathe. Not only to breathe, but absorb oxygen from the world as around us. Hundreds of people with diseases and diseases are expecting people whose biology is not oxygenated enough. Small air sacs are responsible for supplying air to blood. They make the human body rich for oxygen. If alveoli is somehow painful, puffy or destroyed, oxygen is transferred to the blood. That's how and when the plimmonary fiberus form and develop. Human biology then attempts to recover from these wounds. However, the result is not expected: the lungs become less flexible than or lose flexibility. Injuries form small air sacs. If inflammation goes on spreading, the lungs have to stop the production of the necessary amount of oxygen even if the person breathes. Blood stops oxygen resinating, and many functions are not complete. First and for most, it attacks the lungs and heart, reducing the performance of the biology as a whole. Page 2 The problem sources may be different. It is easy to face this challenge after contacting the uncalled element spreading in the environment. It can promote the development of plimmonary fibres. These factors include: air pollution, toxic gases, intoxication, chemicals, medical drugs, and various bacteria and infections. In the majority of cases, healthcare professionals may not explain that the cause of the disease appears and for development, although they may be diagnosed with plimmonary fibres (IPF). However, it is possible to name important disturbing factors that can lead to this disorder. They are nicotine involved in cigarette smoking, wood/metal-filled spots (some pros deal with them regularly), or acid reflex which before the disease. The problem can be passed on to each other by parents from one generation. Broken genes create another risk factor. Symptoms can be misammyded, but still exist. Some of them are easy to confuse with or any of acid reflex disease. Many people live without IPF their assessment is for a while. Sometimes it's hard to find out. However, as time goes by, the person scarring in the lungs will know. Its development is the cause of various symptoms of IPF which are possible. Pay attention to dry, unreliable cough that lasts for a long period of time. Page 3 people can also walk out of breath because they do not get enough oxygen for blood. It feels like when the individual is doing some exercises or just a walk. As a result, people like this feel overloaded and finished. Fatigue is another common sign. Another common symptom is the ongoing pain in the joints and muscle areas. People also start losing weight and experiencing problems with hunger. The club is especially in the area of trematis in the fingers and fingers. It is possible to recover everything from the IPF when doing it properly. Treatment is entirely dependent on it. It is often difficult to recommend proper medication or therapy. Patients may try to suppress inflammation to treat these types of diseases. Don't forget about applying corticosteroids. Doctors recommend using powerful immune suppressants to increase resistance to biology. These are popular nowadays (but not at a time) Often due to lack of oxygen additional air is required. The last resort has a complex, expensive, and life-threatening surgery like a lung. More than half of such lucky windows to prolong their existence for just a few years after such operations. The sign of the fibres is the change of common tissue with tissue. Sign tissue formation is part of the normal healing process. It contains no nerve finish after the sign tissue itself is rarely painful. However, sign tissue can sometimes affect a common range of movement and/or may be caused by pain. For example, such sign tissue which can press on the shape back after surgery ends the nerve. Related definitions Sustic phabrosis is a biological disorder that mainly affect the lungs. This is a long term condition that results in the over-mucus generation. These symptoms are highly variable, and they usually change over time. Currently, systox phabrosis is detected in young children through special screening tests, but it is not always found to be this initial. Those with the condition will find that there are many signs throughout their lives that can affect their quality of life. However, there are ways to reduce many of these symptoms, with a combination of medications, lifestyle adjusting, and dietary adjusting. Most symptoms are directly prominent after birth. Bowel closures are very common, as there is a more salty taste for skin. Parents often notice the latter when kissing their child. Generally, children do not gain weight as expected, and they may also be jauncin — although it is a very common condition that affects multiple children, not just with sustoc fibers. Those who suspect their child should consider asking for a medical screening of the sustic fibres that their younger one should demand to ensure that the right treatment gets from an early age. Lungs are an important muscle in the body, but they are most at risk for mucus produced by sustic fibres. Because the tubes that absorb oxygen from the air are so fine, they can be blocked relatively easily. In addition, mucus is a fertile process for bacteria, the ground of the disease, resulting from the disease. Infections of the sand and saby are very common, as another clear breath. Persistent infections may not work properly as a result of lungs. Sustic fibres often cause widespread damage to the system of operation. A flat mucus can prevent the body from passing easily, and it can also prevent proper digestion. Which often end up with vitamin sustax and mineral deficiency and can be technically well-cut. If they are eating well. When trying to conceive, sustoc fabrosis often causes trouble. For men, it is difficult to physical, because they do not have a vein that connect the muscle seometosis to the body. canat de France. Because sperm can't travel, they are basically spaces. It occurs in about 98 percent of men with sustaq fiberus. With this condition women find that this disease blocks different parts of their body. If the anaæor fallopia tubes have mucus forms, then it can physically prevent the conversation with the egg, a process that is necessary for the concept. Dehydration is a very common problem for those with sustka fiberis. This is because this persinator is highly salty, so the body ends up losing more water than usual. For those in the season together, it's not an important problem, but for those in hotter weather, it's very easy. Those with sustoc fibers are encouraged to drink plenty of water and provide their health care about the re-dehydration drinks that can help them fill lost electrolysis. Inflammation is often associated with sustoc phabrosis, but there is currently not enough evidence to test its link. However, pain and pain are very common, even in childhood, as is the swell in different joints. In addition, ostiuporosis is common, sometimes caused by reinfection but also from nutrition. Ostiporosis is basically where the structure of the bones is thanks to weak calcium deficiency. It may have associated the biological factors that may be whether to cause pain with the sustic fibres. The symbal attached to the sustoc phabrosis causes damage to the body body. In addition to creating a closure in the lungs and digestive system, it often affects the bulb. Prevent the intestines from getting raw materials that use to process proteins and fats due to mucus barriers. As a result, patients sometimes suffer more than severe constipation and gas. They can also develop a very painful inflammation of the bulb. Liver disease is another potentially serious health problem. It is partly related to the nutritional aspect of the sustic fibres, but the condition also prevents liver fats from working properly. Mucus can also cause closure in safara taps that can lead to scarring and tissue death, often known as services. There are also common thanks for feeding on excess mucus from liver diseases. Diabetes is often associated with lifestyle choices, but there are a significant number of people with diabetes in the type: the biological form. The sustic fiberus is slightly different in that it is damaging the bulb, as a result this is not able to properly reduce insulin. The result is heperglykimia, which is very much a source of insulin deficiency in the body. Usually, these symptoms occur during the year. One of the more disturbing signs of bestagman Fibres. The besiaqman is where a person is not able to control their piss and some leaks out. Usually, it happens during a cough inglot, but the more severe problems of the bissiamun are not unusual. Some medications can help, but generally, the solution is to wear the besiaqman pad. Pad.