of seats in the National assembly and it's a pretty important issue the economies and that is absolutely crucial central to this is being on with a couple of years for the venezuelan economy since Nicklaus would look into office when you reason numbers inflation 369 % who will call into your I met on air force of bricks economy will contract by 10 % this year a further 6 for next year the country's currency durable on about markets or complicated situation is because is very heavily controlled currency the value of currencies cut by 80 % on the black market huge queues everyday the basic food our items shortage of pharmaceutical drugs and why if you ask Mr the Tories say the glee was other countries been a victim of an economic war raged by the opposition by capitalist countries the your oil prices been a factor as well others blame the socialist economic policy under Mr a Doren before him Hugo Chavez as well hence these con a referendum if you like on the economic policy of the chavvy stem even a mouse

**12/07/2015 04:24:22**

[[](https://scout.tveyes.com/)](https://scout.tveyes.com/)

[Play](https://scout.tveyes.com/)

white sinew people think this could be really important moment in Venezuela is economic future plan was your thank you very much hundreds of millions of people around the world live with pain on a daily basis one of the biggest problems with current pain relieving drugs such as morphine so they can become addictive and a colossal lose their effectiveness of the time but now for the very 1st time studies of made a woman who was born in capable of feeling pain to feel pain in this breakthrough could help develop new types of safer and better pain relief professor John Wood from university college London led the research an awesome why people felt there pain is tremendously important that as a vital records in fact many people the the born with a preconditions died very young because they damaged themselves to the turnover in asleep and regular knocks your gangrene and so on all kinds of bad things happen if you can't avoid tissue damage instantly threw paint so pain is really very very useful the big issues chronic pain conditions which owns over any

**12/07/2015 04:25:24**

[[](https://scout.tveyes.com/)](https://scout.tveyes.com/)

[Play](https://scout.tveyes.com/)

purpose so I guess it's all about so striking a balance because you need to have painted protector body protected tissues you to know when to pull away from hot kettle for example but you don't want to be in pain constant before something which isn't going to damage a body amazingly about one in 5 of the population have pain problem and about 6 or 7 % the population so that's 3 4 million people in the U.K. have really debilitating pain condition that makes life a misery even working with the woman who feels no pain because of a rare genetic mutation I mean how did her condition help you make a breakthrough new research this is the were cashing of Jeff woods and James Cox cambridge they found a number of families that were paying for you they managed to map the genes that underlies this condition and missing the single protein was involved summing the conduct science coordinating conference of we've been working on the same protein in animal models and then what did you are Ind the balls causing the condition the

**12/07/2015 04:26:25**

[[](https://scout.tveyes.com/)](https://scout.tveyes.com/)

[Play](https://scout.tveyes.com/)

producing something much more something which they usually would is accurate or we set out to her have a look at whether this channel was doing other things apart from conducting electrical signals and we found a seen to be linked to the expression of of these hope you would like proteins of the found the body and the players normal role in regulating pains rush it's so this is an unexpected element of our findings which we think you're big to be quite significant in terms of cos development so what happens as the body has its own natural painkiller and then these people producing so watch more of that but there weren't feeling pain as accurate day yes so although the electrical activity of this protein which sends signals into the central nervous system in response to a enforced and really although this is an important aspect of the year activity it seems that most of the panel jeez here in the patients is caused by high levels of these indulgent as a pure peptides so this is really surprising and we

**12/07/2015 04:27:25**

[[](https://scout.tveyes.com/)](https://scout.tveyes.com/)

[Play](https://scout.tveyes.com/)

know that the use of for tighter Thomas a receptors sings when more freedom aren't but what's really intriguing as it looks as though these people have over a lifetime group who would draw knife which show is not decent surprising and is working on for decades so that really is very exciting in terms of treating people with low dose so cute at times you're on one end of the you now have to reverse the process is the correct where we're trying to do is mimicked the genetic condition with drug and would try to find a scientist how exactly this electrical signalling molecule somehow controls the production of these are pure peptides there are many many conditions respond pre-world were pure rates but there are these problems of addiction and also high doses can stop me breathing and so on and if we can cover doses down dramatically powered curtains frame you have won it 7 for constructed the really quite a large range of paying conditions that might be amenable to treatment that's what we hope although it's not clear