CHSH Frenzy Excites Investors! Brokers Try To Take Control!

China Shoe Holdings Inc. (CHSH) \$0.50

Shares prices climbed up and down as brokers tried to push share prices down to grab CHSH at lower prices. This is set up to explode. Grab it now and reap the profits. Get on CHSH first thing Wednesday!

If they get it right, we'll live longer, healthier, cancer-free lives. Our bodies are complex machines, and all the normal intuitions regarding machine ry and slowly accumulated damage apply here too. He said mammals have a limited natural life span that is unlikely to change. " Improvement can continue, and will move faster in the future - but only if we all help to make it happen. The gerontologist said that while some people are skeptical, or even hostile, to the idea that the average lifespan will lengthen, scientific advances are likel y to make this a reality. People are beginning to ask, 'Can I manipulate the system to get the best of bot h worlds? The research establishment - if sufficiently funded and motivated - could make m eaningful inroads into repairing and preventing the root causes of aging within our lifetime. " This is very early stage research, needless to say. Click here to participate in improving your future health and longevity! Our study adds another dimension to TOR's activity by revealing unexpected and n ovel levels of beneficial regulation of insulin metabolism, by reducing insulin resistance. If the Methuselah Foundation keeps up the good work, it'll be SENS all the way. and a leading cause of serious disability. With age, deficits in LTP emerge, and learning and memory loss occurs. As a result, lifestyles will change. Fortunately, the framing principles of the reliability theory of aging and longe vity, amongst other work, would seem to suggest that compression of morbidity is impossible. "calorie restriction preserves the oxidative capacity, though not the levels of respiratory proteins, in skeletal muscle mitochondria. This is an exciting time in cancer research, given our increased understanding o f the molecular nature of cancer and the immune response. It's up to you to craft the best possible future for yourself. " We are living through a revolution in medicine and biotechnology - why risk mi ssing out on the healthy life extension medicine of the near future by damaging yourself to an early death? The finding is an important step in controlling pluripotency, which may eventual ly allow the creation of pluripotent cells directly from somatic cells of patien ts. orgMeanwhile, time and aging march on for all of us. : "With the introduction of just four factors, researchers have successfully ind uced differentiated cells taken from mouse embryos or adult mice to behave like embryonic stem cells. Though a life span that long is rare, improvements in medicine, science and tech nology during the last century have helped more people live longer, healthier li ves. " Arizona is looking more and more like the place to be these days. If the Methuselah Foundation keeps up the good work, it'll be SENS all the way. FORTHCOMING CONFERENCES OF INTERESTA couple of conferences of interest to the wi der healthy life extension community are coming up in the months ahead. orgI am interesting in hearing from supporters and donors in the audience: what sort of posts would you find most helpful, valuable and interesting? connections in the brain that form and rewire during childhood become more fixed later in life. Fibroblasts make up structural fibers found in connective tissue. Fibroblasts make up structural fibers found in connective tissue. Researchers "showed that ampakine drugs continue to reverse the effects of aging on a brain mechanism thought to underlie learning and memory even after they ar e no longer in the body. phpOf greatest interest to me is the work on aging mitochondria, those powerhous es of cells implicated in many age-related conditions and thought to be involved in one root cause of aging. The gerontologist said that while some people are skeptical, or even hostile, to the idea that the average lifespan will lengthen, scientific advances are likel

y to make this a reality.

This is why human beings are so versatile and receptive to learning earlier in l ife and become less flexible with age. This process is very efficient when we are young but as we get older it gets pro gressively less efficient . It could do this without destroying healthy tissue. I certainly do, but I am constantly amazed '" Recent actuarial conference presentations make for interesting reading. DISCUSSIONThe highlights and headlines from the past week follow below. La Trobe University's David Vaux is a specialist in apoptosis, the science of ho w cells die. All in all this initiative is as big-tent as can be. Now, at the dawn of the biotechnology era, the inevitable is no longer inevitabl e. Miller, and Robert N. With this kind of calorie restriction we were able to improve memory function -I would say five-fold times more efficient . php In short, a wonderful future of longer, healthier lives awaits us - but we a 11 have to put in the work to help make new medical technologies a reality. " The defeat of cancer is a very necessary step on the road to radical life exte nsion. At some point, they will understand how to make a pluripotent cell from any cell ; this will make a great many avenues of research and regenerative medicine much easier. I certainly do, but I am constantly amazed Are you new to healthy life extension? " When is it time to start fixing the root causes that lead to this and worse? Without PirB to hold them back, the old mice were, in effect, able to learn new tricks. phpResearchers are methodically chipping away at the mysteries of cellular diffe rentiation; the more they understand, the more they can do to realize the dream of true regenerative medicine. we hope to elucidate the molecular mechanisms underlying heart regeneration in 1 ower vertebrates. This is an exciting time in cancer research, given our increased understanding o f the molecular nature of cancer and the immune response. researchers are working on the next era of vaccines designed to treat cancer tha t has already developed. elegans shares many tumour-related genes with mammals, including the ones invest igated in this study . Activism and advocacy. All in all this initiative is as big-tent as can be. if we can restore something to its natural state, why not? " For politics and funding, the article is another biased viewpoint in a world f ull of biased viewpoints. Fortunately, a small number of well-known and scientifically proven strategies f or reducing the risk of age-related disease and extending your healthy longevity do exist now. Via CNN: "stem cells have the capacity to regenerate in the inner ear. The present dominant paradigm for medical research and the treatment of age-rela ted disease - patching up problems after the fact - is expensive and ultimately fails. We need to understand the mechanisms of inflammation in order to make new drugs that will break the link between inflammation and disease and to develop predict ive biomarkers. The field is complex, comparatively well-funded and moving rapidly - but the tec hnical goals are challenging enough without adding meddling politicians to the l ist. Presumably this is at least partially responsible for making cancer an age-relat ed disease. htmlScientists have been exploring links between the biochemistry of stress and

more rapidly shortened telomeres for a couple of years now. Will nanomedicine and medical nanorobots dramatically extend the human lifespan? " As for all failing machinery, early discovery of problems means that more can be done for greater benefit and at less cost. Many scientists have concluded in recent years that Alzheimer's effects are foun d throughout the body, not just in the brain. In other words, in muscle at least, we can begin to distinguish between aging pe r se and simple 'wear and tear' via a molecular measurement. At some point, they will understand how to make a pluripotent cell from any cell ; this will make a great many avenues of research and regenerative medicine much easier. Via CNN: "stem cells have the capacity to regenerate in the inner ear. They also have reduced rates of disability, better mental health and cognitive f unction, and lower health costs. and a leading cause of serious disability. Intuitively it all makes sense. Men who had respiratory infections or measles tended to develop chronic lung dis ease decades later. But these inflammatory chemicals also attack normal tissue surrounding the infec tion and damage critical components of cells, including DNA. That will be the first step toward treating human patients. orgI am interesting in hearing from supporters and donors in the audience: what sort of posts would you find most helpful, valuable and interesting? and a leading cause of serious disability. Some are more readily driven down a certain lineage, such as heart cells, while others more easily become nerve. Yesterday, the CMI acknowledged after the release of its latest set of tables th at there was so much room for error it was no longer sensible to offer a single set of predictions. We see this nice, clear genetic link between the longevity and tumour pathways. It illustrates to all who care to listen that the scientific debate is now "how much more healthy life, and how soon. php"You become stressed, sick and crazy if continually focused on matters you ca nnot change - and so evolution has led to humans who are very skilled at avoidin g this sort of result. But proposals for engineering the human body for a longer, healthier life are al ready on the table and well-debated in scientific circles. It said that projections of future mortality had not been done with the latest t ables 'because of the uncertainty surrounding future improvements. Protofection - replacement of age-damaged mitochondria - is an early example of this sort of capability. It's up to you to craft the best possible future for yourself. Some are more readily driven down a certain lineage, such as heart cells, while others more easily become nerve. these cells would match the patient's dna, so the body would be less likely to r eject a transplant derived from them. html"I'm very strongly in support of the Longevity Dividend initiative. If there's evidence that rejection is not occurring, despite no immune suppressi on, that's promising and potentially important for the future. The clinical implications are clear. We see this nice, clear genetic link between the longevity and tumour pathways. This process is very efficient when we are young but as we get older it gets pro gressively less efficient . We never would have suspected that. " Very much so - a wealth of opportunities lie in the future for any successful variant of this technology. " We are living through a revolution in medicine and biotechnology - why risk mi ssing out on the healthy life extension medicine of the near future by damaging

yourself to an early death?

In addition, more and more scientific studies show that fat metabolism will play a big role.

Fat tissue may prove a reliable source of smooth muscle cells that we can use to regenerate and repair damaged organs .

" When is it time to start fixing the root causes that lead to this and worse? Encourage the people you know to pitch in and make a difference to the future of health and longevity!

Yet few people view aging in the same way they view AIDS, cancer, diabetes, Park inson's and other equally terrible medical conditions we have become motivated t o defeat.

wounds may close faster or be driven open, depending on the direction of externa lly applied electrical signals similar in strength to those occurring naturally.

regulatory T cells learn what to protect while in the thymus and that everything the cells learn may not be good .