The Antioxidant Myth: a medical fairy tale

Pomegranate

CRANBERRY capsules. Green tea - including proteins, carbohydrates, the very diseases that are associated extract. Effervescent vitamin C. lipids and DNA. In the process they with free radical damage. Now there concentrate. Beta often create more free radicals, was an explanation. Fruits and vegecarotene. Selenium. Grape seed ex- sparking off a chain of destruction. tables are a rich source of antioxitract. High-dose vitamin E. Pine Oxidative damage accompanies dants that can neutralise free radicals bark extract. Bee spit. You name it, most, if not all, diseases and has by donating electrons to them. if it's an antioxidant, we'll swallow it even been proposed as a direct cause Green plants are full of antioxidants by the bucket-load. According to of some including lung cancer, for good reason. They are especially some estimates around half the atherosclerosis and Alzheimer's. vulnerable to oxidative stress since adults in the US take antioxidant Free radicals are an unavoidable they produce pure oxygen during pills daily in the belief they promote hazard of being alive. We live in an photosynthesis. To protect themgood health and stave off disease. oxygen-rich atmosphere, and radi- selves they manufacture an assort-We have become antioxidant devo- cals, particularly reactive oxygen ment of potent antioxidants. And so tees. But are they doing us any species (ROS), are natural by- a hypothesis was born: dietary antigood? Evidence gathered over the products of respiration. "One per oxidants are free-radical sponges past few years shows that at best, cent of the oxygen we consume that can stave off the diseases of old antioxidant supplements do little or turns into ROS," says biochemist age. It was a great idea. "Putting two nothing to benefit our health. At Barry Halliwell from the National and two together, scientists assumed worst, they may even have the oppo- University of Singapore. "It doesn't that these antioxidants were protecsite effect, promoting the very prob- sound like much but humans are big tive, and that taking them as supplelems they are supposed to stamp out. animals and we breathe a lot. Over a ments or in fortified foods should It's little surprise that antioxidants year a human body makes 1.7 kilo- decrease oxidative damage and dihave acquired a reputation as mira- grams of ROS." Exposure to X-rays, minish disease," says Halliwell, who cle health supplements. As long ago ozone, tobacco smoke, air pollut- pioneered research into free radicals as the 1950s, scientists discovered ants, microbial infections, industrial and disease. "It was simple: we said that many diseases - including heart chemicals and intensive exercise free radicals are bad, antioxidants disease, strokes, cancer, diabetes, also trigger free radical production. are good." cataracts, arthritis and neurodegen- In the 1980s, however, a potential spawn a colossal supplements induserative disorders such as Parkinson's weapon against free radical damage try. According to the US National and Alzheimer's - were linked to appeared on the horizon. Scientists Institutes of Health (NIH), more damage caused by highly destructive had known for a long time that peo- than half of US adults take some chemicals called free radicals. Free ple whose diets are rich in fruits and form of vitamin or mineral suppleradicals are compounds with un-vegetables have a lower incidence of ment at a total cost of \$23 billion a paired electrons that stabilize them- heart disease, diabetes, dementia, year. The bewildering range of sup-

By Lisa Melton, PhD.

The concept helped selves by oxidizing other molecules stroke and certain types of cancer - plements on the shelves makes it

hard to say how much of this expen- pills were recommended to smokers ments for the general population, diture goes on antioxidants, but the to protect them against lung cancer. and strong evidence to recommend NIH says it is probably a "large pro- This was largely based on the obser- that smokers avoid it. It's a similar portion". And their popularity just vation, made in the 1970s, that peo- story with the world's most popular keeps on growing. SPINS, a market ple who ate a lot of carrots - which antioxidant. Vitamin E shot to fame research firm based in San Fran- contain large quantities of beta caro- in the early 1990s, after two large cisco, estimates that the antioxidant tene - had some protection against studies involving more than 127,000 market has grown by 18 per cent in cancer. In 1992 researchers at the people in total found that those with the past year alone. The best known US National Cancer Institute set a diet high in vitamin E were signifiantioxidants are vitamin E (also about testing beta carotene. They cantly less likely to develop cardioknown by its chemical name toco- recruited more than 18,000 people at vascular disease. The first study folpherol), vitamin C, and two broad high risk of developing lung cancer, lowed 87,245 female nurses for eight classes of plant chemicals called either because they smoked or had years; it found that the top 20 per polyphenols (including flavonoids) been exposed to asbestos, and gave cent with respect to vitamin E conand carotenoids (including beta caro- around half of them beta carotene sumption had a 41 per cent lower tene and lycopene). Most supple- supplements. The trial was supposed incidence of cardiovascular disease ments touted as antioxidants contain to run for six years, but the research- than the bottom 20 per cent (New at least one of these, often as a pure ers pulled the plug two-thirds of the England Journal of Medicine, vol chemical and sometimes as a con- way through after discovering, to 328, p 1444). The second study, incentrated plant extract. Since the their surprise and horror, that those volving 39,910 male health profesearly 1990s scientists have been put- taking supplements were faring sionals, found a similar reduction in ting these compounds through their worse than the controls. Their lung heart disease risk (New England paces, using double-blind random- cancer rate was 28 per cent higher, Journal of Medicine, vol 328, p ized controlled trials - the gold stan- and the overall death rate was up 17 1450). dard for medical intervention stud- per cent. "It was a shock. It not only Harvard Medical School and Haries. Time and again, however, the did no good but had the potential to vard School of Public Health, even supplements failed to pass the test. do harm," Halliwell says. The re- had a plausible mechanism. Evi-True, they knock the wind out of searchers couldn't be sure that these dence was emerging that one of the free radicals in a test tube. But once increases were not caused by chance, causes of heart disease was free radiinside the human body, they seem and beta carotene capsules are still cal damage to LDLs, tiny packages strangely powerless. Not only are widely sold as an antioxidant. Fur- of lipid and protein that circulate in they bad at preventing oxidative ther trials, though, have strengthened the bloodstream, delivering fatty damage, they can even make things the evidence that beta carotene sup- acids to cells. It turned out that addworse. Many scientists are now con- plements not only fail to protect peo- ing vitamin E to blood samples in cluding that, at best, they are a waste ple against cancer but can also in- the test tube made LDL more resisof time and money. At worst they crease the risk of lung cancer in tant to oxidation. Perhaps this was could be harmful. The first antioxi- smokers. In May of this year an ex- how vitamin E prevented heart disdant to produce disappointing results pert panel convened by the NIH con- ease. "At the biochemical level, the was beta carotene. Once a star cluded that there was no evidence to rationale sounded so good - at that among supplements, beta carotene recommend beta carotene supple- time," says Roland Stocker, a bio-

The researchers, based at

cognitive impairment.

chemist at the University of New tected against oxidation," says An- on free radical damage unless you South Wales in Sydney, Australia. gelo Azzi, a biochemist at Tufts Uni- start with people with a vitamin C Use of vitamin E supplements versity in Boston, Massachusetts. He deficiency," says Halliwell. "I think soared. In 1990, almost nobody took points out that vitamin E exists in it is a lost cause." In fact, results vitamin E; by the end of the decade eight different forms in nature, all of from a vast US trial probing the links an estimated 23 million US citizens which function as antioxidants in the between diet and health, called the were knocking back daily doses. On test tube. Yet the body only uses one Women's Health Study, suggest that the back of these positive results, form, alpha tocopherol, which is vitamin C supplements may accelerother researchers set up large studies pulled out of the bloodstream by a ate atherosclerosis in some people using vitamin E supplements. The highly specialised protein in the with diabetes. One class of antioxiresults, however, have been almost liver. All the other forms are ex- dants that remains relatively unreuniversally disappointing. Only one creted. Azzi argues that evolution is searched is polyphenols. What little experiment - the Cambridge heart unlikely to have gone to such great evidence there is comes from epideantioxidant study (CHAOS) - found lengths simply to obtain an antioxi- miological studies, some of which a positive effect, a 77 per cent re- dant from the diet. "There are mil- suggest that polyphenols prevent duced risk of heart attack. Several lions of antioxidants," he says. Vita- disease and others of which do not. others found no protective effect and min E is clearly doing something in While polyphenols act as antioxione even concluded that vitamin E the body - it is an essential part of dants in the test tube, it is not clear increased the risk of heart failure. the diet and deficiency leads to neu- that they are absorbed into the Time for a rethink? Other trials de- rological problems - but whatever bloodstream, and if they are, they are signed to test whether vitamin E sup- it's doing, it's not an There is even swiftly metabolized. For example, plements could prevent cancers, such some evidence that vitamin E sup- 95 per cent of a flavonoid called resas the ATBC study in Finland, also plements can be harmful. Last year, veratrol - the one found in red wine came in negative. Vitamin E also did a team led by Edgar Miller of the is destroyed by our digestive system not halt the progression to Alz- Johns Hopkins Medical Institutions before it enters circulation. "Just beheimer's disease in people with mild in Baltimore made headline news cause a food with a certain com-What is when they amalgamated the results pound in it is beneficial to health, it more, when scientists went looking of 19 separate trials and concluded does not mean a pill with the same for evidence that vitamin E protected that high doses of vitamin E increase compound is." The conclusion is LDL against oxidation in the body, overall mortality (Annals of Internal becoming clear: whatever is behind not just in the test tube, they found Medicine, vol 142, p 37) - though the health benefits of a diet rich in none - except in people with vitamin this conclusion remains controver- fruits and vegetables, you cannot E deficiency (Journal of the Ameri- sial. "It's flawed," asserts Azzi. "We reproduce it by taking purified excan Medical Association, vol 285, p re-analysed the data and there is no tracts or vitamin supplements. "Just 1178). In fact, despite good evidence change in mortality." "Most people because a food with a certain comthat vitamin E is a powerful antioxi- agree that there is no good evidence pound in it is beneficial, it does not dant in the test tube, there is now that large doses are harmful," adds mean a nutraceutical [with the same serious doubt that it acts the same Stocker. Vitamin C is another disap- compound in] is," said Paul Coates, way in the body. "Vitamin E is not pointment. "People are still trying to who works in the Office of Dietary

an antioxidant. In fact it must be pro- defend it, but you don't get an effect Supplements at NIH. Yet the fact

abundant in vitamin C, vitamin E, sists. "That's simply not how nutri- colm Jackson, a biochemist at the polyphenols and carotenoids are less ents work. They work in concert University of Liverpool, UK. He likely to suffer heart attacks, vascu- with each other." There's yet an- believes that in the right quantities lar disease, diabetes and cancer. One other, more intriguing explanation, radicals can be positively healthexplanation is that these people have Among the leading sources of die- enhancing, prompting our cells to a generally healthier lifestyle - they tary antioxidants are tea and coffee, fire up their own internal defense exercise more and smoke less, for and there is some evidence that machinery: a battery of radicalexample. For now, no one knows for green tea in particular is linked with busting enzymes such as catalase sure. Tough vegetables There are health benefits including reduced and superoxide dismutase. "Cells are some ideas. Halliwell still believes risk of cancer and cardiovascular very good at protecting themselves that antioxidants are at least partly disease. Oddly, though, Halliwell against minor stresses, as long as responsible. He argues that because has discovered that tea and coffee they are not excessive," says Jackthe polyphenols, carotenoids and are also bursting with reactive oxy- son. "The question is: should we be vitamins in fruit and vegetables are gen species in the form of hydrogen quenching free radicals at all?" If it bound into tough, fibrous material, peroxide. "Every time you drink a turns out that antioxidants in food they hang around in the stomach and cup of coffee it's a dilute bowl of work because they generate healthcolon, where they can neutralise free hydrogen peroxide," says Halliwell. promoting quantities of free radicals, radicals. The gastrointestinal tract, The hydrogen peroxide is there be- that would be an ironic turnaround. especially the stomach with its cause of the presence of the antioxi- It may also explain why supplements highly acidic environment, is con- dants - "antioxidants" is really just and extracts don't seem to work or stantly generating reactive oxygen another way of saying reducing may even be dangerous: the doses species from food. Supplements may agent, which can react with oxygen are too high, and produce too many not replicate this effect because they in the water to produce hydrogen free radicals. For now, the advice is are digested too quickly. Andrew peroxide. Think platinum blond, and simple. "Stick to flavonoid-rich Shao from the Council for Responsi- you get the picture of what you foods, red wine in moderation, tea, ble Nutrition, a supplement industry might be drinking. But if free radi- fruits and vegetables," says Hallitrade association based in Washing- cals are bad for us, how come coffee well. "Don't start taking high-dose ton DC, argues along similar lines. and tea might be beneficial? One supplements or heavily fortified He says that pulling a nutrient out of possibility is that they can help foods, until we know more." Lisa context and testing it in a clinical nudge our own internal antioxidant Melton is science writer in residence trial is not appropriate. systems into action. "There has been at the Novartis Foundation in Lon-"Antioxidants should not be ex- a considerable rethink as to what don

remains that people eating diets pected to perform as drugs," he in- free radicals are doing," says Mal-