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## ***ASPIRIN: Helpful or Hazardous?***

Dear Friend:

I want to first thank you for requesting and then taking the time to read my report. Before you begin I would like you to know that I have successfully helped many people fully recover from pain, even stubborn low back pain. Perhaps, you asked for this report or maybe it was given to you by someone concerned about your health or well-being.

Do you take aspirin regularly?

If you answer "yes", then you need to read this report! After reading the information enclosed, you can make an informed decision about aspirin and aspirin regimines.



**Read The Report As Many Times As You Would Like And When You Are Through Please Share It With A Friend.**

Aspirin, one of the first drugs to come into common usage, is probably the most widely used drug in the world. Approximately 35,000 metric tons are produced and consumed each year, enough to make over 100 billion standard aspirin tablets. It is estimated that over one trillion aspirin tablets have been consumed in the past 100 years. Each year over 60 billion aspirin tablets are taken worldwide with Americans consuming 34 billion of those tablets. Presently, aspirin is most frequently prescribed for the prevention of heart disease. According to the Center for Disease Control, over 50 million Americans take aspirin for the prevention of heart disease. This accounts for about 350 million dollars in annual sales. It is estimated that in the next ten years, medical doctors will recommend that an additional ten million Americans should begin taking aspirin on a daily basis.

## **WHAT IS ASPIRIN**

Aspirin, known chemically as acetylsalicylic acid, with a chemical formula of  $C_9H_8O_4$ , is made from the bark of the willow tree. First introduced in 1899, it is probably the most widely used drug in the world. It is found in such products as Ascription, Ecotrin, Bufferin, Aspergum, Alka-Seltzer, and many others.



## HOW ASPIRIN WORKS

When a cell is damaged, it releases a substance called a prostaglandin, which carries a chemical message to the central nervous system that the cell is in need of repair. The central nervous system responds by initiating the healing process that is needed to repair the damage. Aspirin destroys the prostaglandins so that communication is broken between the damaged cells and the nervous system and the healing process is interrupted.

“Symptoms represent the body’s best efforts to heal itself. By treating symptoms, you are suppressing the body’s natural response and inhibiting the healing process. Instead of treating symptoms, doctors should stimulate the body’s defenses to allow for completion of the healing process.”

In a review of several studies, flu sufferers who took an anti-fever medication were sick an average of 3.5 days longer than people who did not take drugs. The drugs may make the flu more bearable by relieving aches and pains, but they may make it last longer. On average, flu symptoms lasted 5.3 days in participants who did not take aspirin or acetaminophen, compared with 8.8 days in people who took the anti-fever drugs. One possibility is that reducing fever may interfere with the immune system's response to an infection, the authors note. Dr. Karen Plaisance, lead author and professor of pharmacy at the University of Maryland, noted that similar findings have been reported in studies of chickenpox.<sup>2</sup>

Aspirin temporarily relieves the discomfort of the symptoms, but by doing so, it slows down the healing process, which prolongs the problem rather than in correcting it. Additionally, aspirin causes many adverse reactions and side effects.

## **ASPIRIN'S SIDE EFFECTS**

Besides carrying a chemical message, prostaglandins also maintain a protective lining in the stomach. Destruction of prostaglandins by aspirin destroys the stomach lining and inhibits replacement of the mucous lining. The FDA estimates that NSAID's, (which includes aspirin, ibuprofen and acetaminophen) account for a reported 200,000 cases of gastrointestinal bleeding, 107,000 hospitalizations and as many as 20,000 deaths each year. 3

Reyes Syndrome is a deadly disease that strikes quickly and can attack any child or adult without warning. All organs are affected with the liver and the brain suffering the most damage. While the cause and cure remain unknown, epidemiologist research has established a link between Reye's syndrome and the use of aspirin and products that contain aspirin for flu-like symptoms. The United Kingdom, in 1986 had banned the giving of aspirin products to children under the age of 12, and has recently hardened that advice to include children under the age of 16. Though it is not widely publicized, the Surgeon General, FDA and the CDC recommend that aspirin products not be given to children under the age of 19 during episodes of illness that include fever. 4

### **An extensive study published in the New England Journal of Medicine reported the following**

*-regular use of either acetaminophen or aspirin or of both was associated in a dose-dependent manner with an increased risk of chronic kidney failure.*

*-the regular use of acetaminophen was associated with a 2.5 times greater risk of chronic kidney failure than that for nonusers of acetaminophen. For those who took >500g of acetaminophen per year, the risk was 5.3 times greater than for nonusers.*

*-the regular use of aspirin was associated with a 2.5 times greater risk of chronic kidney failure than as that for nonusers of aspirin. For those who took 500g or more of aspirin per year (over 4 aspirin tablets every day), the risk was 3.3 times greater than for nonusers. 5*

## **ASPIRIN AND BLEEDING**

Every aspirin that is taken causes a small amount of bleeding. A microscope will show that the bowel movement of someone who takes one aspirin a day will contain blood. This is because aspirin thins the blood by destroying the platelets in the blood. These platelets are responsible for blood clotting that is an important part of the body's natural healing process. In fact, patients who are scheduled for any type of surgery are warned not to take aspirin for several days prior to their surgery because the bleeding is almost uncontrollable.

## **UNITED STATES PHARMACOPEIAL CONVENTION, INC**

Use of aspirin during the last two weeks of pregnancy may cause bleeding problems in the fetus before or during delivery or in the newborn infant. Also, too much use of aspirin during the last three months of pregnancy may increase the length of pregnancy, prolong labor, cause other problems during delivery, or cause severe bleeding in the mother before, during or after the delivery. 6

***IN NORMAL INDIVIDUALS: 1 DOSE OF 2 REGULAR STRENGTH ASPIRIN  
AFFECTS NORMAL CLOTTING FOR AS LONG AS 7 DAYS***

## **ASPIRIN AND HEART ATTACKS**

A study by the Physicians Health Group concluded that an aspirin a day was an effective preventative treatment against heart attacks. The study was published and carried by leading magazines and newspapers all over the world. The drug industry launched an extensive media campaign promoting this important health discovery.

What the study failed to mention was that it was conducted with buffered aspirin, which contains magnesium. Magnesium is a valuable mineral which has long been associated with the prevention of heart attacks. Follow-up studies revealed that aspirin alone did nothing to prevent heart attacks. Sadly, the results of the follow-up studies received little media attention.

A study in the International Journal of Epidemiology reported that serum magnesium levels are inversely related to the risk of death from ischemic heart disease. Serum magnesium concentration, independent of other risk factors, was inversely associated with death from all causes and from heart disease. 7

A study in the Lancet reported that magnesium deficiency may also be implicated in coronary heart disease when it was revealed that injections of magnesium sulfate brought about dramatic clinical improvement in patients suffering from heart disease and in many cases the lipoprotein levels were brought back to normal levels.” 8

### ***Should You Take Aspirin to Prevent Heart Attack?***

The majority of physicians in the USA recommend aspirin for prevention of first heart attacks to almost everyone over the age of 50, even though women have not been included in the clinical trials of aspirin. While aspirin does prevent about 1/3 of first heart attacks, its side-effects are so severe as to cause a higher death rate overall than placebo. Non-fatal side-effects, such as internal bleeding and cataracts, are significant after years of aspirin use. The major study on which most recommendations are based did not utilize aspirin alone; therefore, the calcium and magnesium present in the buffered aspirin actually taken may have been responsible for some of the beneficial effects. Supplemental magnesium and vitamin E have been shown to be more effective than aspirin in lowering heart attack rates as well as overall death rates. Aspirin does reduce the incident of second heart attacks by about 1/5 when taken for a few weeks. Supplemental magnesium and coenzyme Q10 have been shown to be more effective than aspirin in treatment of cardiovascular disease.

“Some physicians contend that the evidence of aspirin's efficacy for prevention is overstated and that its risks are underestimated. One vocal critic, John Cleland, MD, said that his interpretation of the data shows that the therapy reduces only the number of diagnosed heart attacks, not attacks overall. In an editorial in the Jan. 12, 2002,

British Medical Journal (BMJ), he explained that aspirin merely masks heart attacks, producing a "cosmetic" blip in epidemiological statistics. How could aspirin hide a heart attack? Dr. Cleland, professor of cardiology at the University of Hull in Great Britain, said that 25% of people who have what later turns out to be a heart attack don't recognize the signs anyway. Because aspirin can be an analgesic, it may further mask those symptoms. In addition, he said, some of the symptoms patients think are dyspepsia caused by aspirin may actually be due to a heart attack." 10

## **NON-ASPIRIN PAIN KILLERS**

Ibuprofen, which includes products such as Advil, Motrin and Nuprin, has been a leading cause of kidney damage. As many as 20% of the 125, 000 cases of end stage kidney damage are the direct result of Ibuprofen. 11

## **CHRONIC RENAL FAILURE**

Chronic renal failure (CRF) also called chronic kidney failure, chronic renal insufficiency, or uremia is the gradual loss of the kidneys' ability to filter waste and fluids from the blood. Chronic renal failure can range from mild dysfunction to severe kidney failure. The kidneys serve as the body's natural filtration system, removing waste products and fluids from the bloodstream and excreting them in the urine. The kidneys maintain the body's salt and water balance, which is important for regulating blood pressure. When the kidneys are damaged by disease or inherited disorders, they no longer function properly, and lose their ability to remove fluids and waste from the bloodstream. Fluid and waste products building up in the body can cause many complications. Renal failure can exist without symptoms for many years and often progresses so gradually that CRF may not be detected until the kidneys are functioning at less than 25% of their normal capacity. Several drugs cause damage to the kidneys, including ibuprofen (Motrin, Nuprin, Advil) acetaminophen (Tylenol), If taken regularly over long periods, these medications act like poisons to the kidneys. 12

## **CONCLUSION**

Effective Marketing has given consumers the perception that aspirin and other over-the-counter pain relievers are harmless drugs, but there is much evidence to suggest just the opposite. Medical research nearly always supports drug usage, which is not

surprising, since the vast majority of medical research is funded by the drug industry. Many safe and natural alternatives that have proven to be effective, rarely receive positive media exposure and are often downplayed by an industry that has no financial interest in a drug-less health care system

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*www.accentonhealth.org*

If You Would Like To Truly Find Out the Condition Of Your Low Back and What is Required To Fix It, I Recommend You Have a Standing X-ray Of your Spine with A Digital Postural Evaluation!

I'm Tired of Pain So What Do I Do Next?"  
Don't Wait Another Day, Call Me and Schedule A Consultation and I'll Perform a Posture Pro Computerized Biomechanical Evaluation and a Chiropractic Examination!

My Patients Speak...

"I've never had Chiropractic Care before seeing Dr. Bohn, but since coming here, all I can say is "What took me so long to have this treatment!" John Zehala

"Dr. Bohn is very friendly and gentle" Carol Abernathy

"Friendly service - concern for patients' health - very real - not obligated - and I obtained the treatment I needed" Ben Flanagan

"Dr. Bohn is very competent and is thoroughly knowledgeable regarding his profession, I have benefited greatly from his teaching" Dr. Michael Pollard

Well, that's about it. I hope you have learned something from this report. I also hope that I have enabled you to make good, educated decisions about your health.

I appreciate the time you have spent reading this report and wish you only the best in health and wellness!

Sincerely,

*Dr. David A. Bohn*

**Thank You!**