

# IHHS-HEALTH & WELLNESS CENTER

1607 SO. H STREET  
BAKERSFIELD, CA 93304  
(661) 837-0453 ~ FAX (661) 837-0560  
The Local People Serving You



## Is Dementia preventable?

How Is Dementia preventable?

How do people live to be 100 years old?

The answer to both of these questions is, interestingly, the same.

In the many forms of Dementia, (the most common being Alzheimer's), the brain is literally being attacked and murdered. How do we prevent this? In many medical cases it can be reversed, mitigated, or slowed to where it is not noticeable within normal lifetimes.

There are 3 parts to the brain. These are the reptilian brain or inner most part, mammalian brain or the middle part, and human brain or outer part of the brain, called the cerebral cortex. Where the damage occurs in the brain determines what kind of symptoms a person will have. This is how the various Dementia's are defined. Dementia can be loss of memory at first, as we have all come to know, but it could, be a loss of vision control, shaky fingers or hands, or many other things. Symptoms of Dementia will vary between those affected.

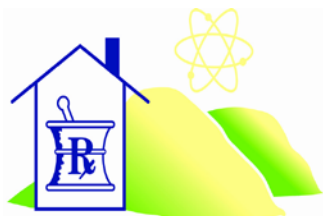
This attack on everyone's aging brain is carried out through damaged transcription of proteins by incorrect DNA commands. The proteins are not folded correctly to fit where they go, and damage ensues. This leads to damage of neurons in the various parts of the brain. As the damage insidiously increases over time, we begin to see symptoms. This process in many cases can take 10-20 years. The body is amazing at staying functional until all its reserves are gone. At diagnosis, in many people, 80% of the total damage may already have occurred, making it difficult to impossible to correct at this time!

Prevention requires thinking ahead and preserving what has not been lost, now! It can be as simple as not smoking, drinking to excess, avoiding drugs, exercise, and reducing emotional stress and negative thinking. It could be avoidance of impact/concussive sports. Metabolic Syndrome is also a factor. This triad of symptoms includes hypertension, high cholesterol, diabetes, and is also accompanied by obesity. These malfunctions in the body, often due to inflammatory changes, allow for the beginning of brain damage to proceed to more damaging levels.

It can get more complicated, although in performance, it is not difficult to mitigate these factors. It will require some understanding of nutrition and health optimization practices. With the understanding of damaged processes and how to prevent them from happening many effects of neuronal damage can be prevented or minimized.

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We must nurture and feed our brain with the compounds it needs to protect itself, before the damage occurs is the first step. It also requires being healthy enough to repair damage that is occurring. Maintaining oxygenation, detoxification, methylation, and proper antioxidant levels, to prevent the damage that leads to mis-folding of proteins is critical in anyone over 18 years old..

Also moderate exercise such as being active and working in the yard is essential. Exercise has been shown to turn on a brain growth hormone called BDNF, or "brain-derived neurotrophic factor." BDNF codes for your brain's ability to both repair itself and grow new brain cells via neurogenesis. This is a relatively new discovery.

Exercising the brain by learning new things, relearning things completely forgotten, and remaining social are also keys to success in maintaining brain function. Doing crossword, Sudoku, or similar tasks, only use the memory you have. It does not stimulate increases in neurons, via stem cells in the brain. Sorry it is a misconception that tasks involving existing memories is brain exercise. New memories will allow stem cells, in the brain to form new neurons to hold the memories. After 72 hours, if there are no new memories, our brain stem cells die off from lack of a command.

The key to neuronal brain health is maintaining the neurons we have, and using our stem cells in the brain, to make more/new ones. This requires the use of new learning, lifestyle, nutrition, and attention to health. Without the use all these things, coupled with a use it or lose it attitude, brain function declines significantly with aging. With the right practices our brain function can be maintained at highly functional, youthful levels. If there is no stimulation, via learning completely new topics, there are no new neurons made! Neurons die out all the time after 18-20 years old. The only way to replace them is via new learning. The second step is keeping the neurons you have, by using all the other methods discussed here.

It is interesting that the 16 factors of people who live to be over 100 years old are the very things we also need for brain health, as well as longevity. Let's look at these 16 basic facts of longevity. They are the formula to achieving health, having a good quality of life, and preventing many forms of Dementia.

## **16 common factors among 100 year olds:**

Have low blood sugar	Do not smoke or stopped smoking
Have low blood pressure	Drink less alcohol
Have low blood total cholesterol	Get regular restful sleep

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Keep weight low and steady

Have healthy gums

Eat fewer calories

Challenge their minds

Eat mostly vegetarian or  
Mediterranean with coffee and tea

Have a positive mindset

Avoid nutritional deficiencies

Shed stressors, have daily structure, and are resilient

Exercise regularly, are active,  
and stay busy after retirement

Stay socially active and connected with serenity and purpose

At IHHS we have several programs related to optimizing biological function through nutrition, detoxification, and more.

These include

#1 IHHS Energy and Wellness program with its optional items

#2 IHHS Homeopathic Detoxification program

#3 IHHS Herbs to Optimize Health program

#4 IHHS Epigenetics program

Together these will aid in providing the body and brain's oxygenation, enhance transcription factor functions to protect the protein folding, prevent bad oxidation, and the maintain higher functions of the brain. There are also individual programs that are more detailed, for clients who wish consultations.

These IHHS programs aid in achieving the optimization of body pathway functions via increasing glutathione, methylation, catalase, superoxide dismutase, and nitric oxide levels, while removing environmental and endogenous toxins from the body to enhance health, and quality of life. Although this may sound complicated it is really and simple process anyone can accomplish.

These programs coupled with healthy lifestyle, eating, exercise, and social activity will achieve the optimal level of brain health you are capable of at any age.

The real message from all this is you can make yourself feel younger, healthier, more vital, energized, and intelligent by understanding the preventable risks to health that are all around us and acting on this

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information. You will be able to prevent and /or mitigate diseases, auto immune condition's, and many dementia's you, or your loved one's, may be at risk for.