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Hippocampus Prosthesis for Memory Impairment

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Abstract: *Hippocampus is the area of the brain that is vital for functions as learning, memory and mood setting. It also reacts to injury or neurodegeneration with robust plasticity. Damage to the hippocampus leads to loss of ability to convert short-term memory to new long-term memories. This can happen due to epilepsy, stroke, dementia or head injuries. Hippocampal injuries typically lead to cognitive dysfunction, depression, and/or epilepsy. Neural stem cell grafting early after injury has promise for preventing neurological deficits. It modulates aberrant hippocampal post-injury plasticity and adds new inhibitory GABA-ergic interneurons into the hippocampus. Hippocampal memory prosthesis is a Brain Machine Interface (BMI) device developed for restoring or enhancing memory functions. The objective is to restore the long-term memory function in a stimulus-specific manner by using a multi-input, multi-output (MIMO) nonlinear dynamical model which might serve as a boon for patients suffering from Alzheimer's disease.*

Keywords: *Hippocampus; Alzheimers disease; Prosthesis; Stress; Memory loss; BMI*

I. INTRODUCTION

Hippocampus is an integral component of brain playing vital functions as learning, memory and mood. It also reacts to injury or neurodegeneration with robust plasticity. Hippocampal injury can occur due to head trauma, ischemia, hemorrhagic stroke, acute seizures, status epilepticus, encephalitis, brain tumors, drug withdrawal, and exposure to chronic unpredictable stress, and Alzheimer's disease (AD) [1]. Hippocampus damage can lead to several neurophysiological diseases, such as epilepsy, depressive disorder and AD. AD could be considered as a severe problem as no effective medication is available. Hence, it can be a great alternative to explore hippocampal memory prosthesis [2].

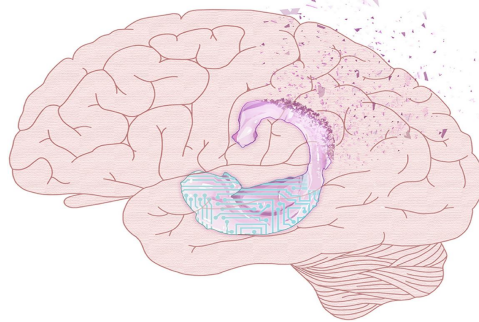


Figure 1. Sea Horse shaped Hippocampus is a key brain region involved in memory formation and storage [2].

II. HISTORICAL PROGRESS ON ROLE OF HIPPOCAMPUS

Hippocampus anatomy is well described in a review published by [3] in 2012. The role of hippocampus plays a key role in several brain functions. Memory, perception of space, and time. Between the late 19th century and early 20th century, scientists started to localize memory in the brain. In particular, growing evidence showed a correlation between memory and temporal lobe, where the hippocampus is located.

The first turning point happened with the work of Scoville and Milner published in 1957, and the famous patient Henry Molasion, who for decades, was known as the patient H.M. to protect his privacy. H.M. was severely epileptic and his seizure were resistant to anti epileptic drugs.

In an attempt to alleviate the seizures the patient underwent a bilateral medial temporal lobe resection. The operation did reduce the seizure, but left the patient with a profound amnesia. H.M. could not remember episodes after the operation, anterograde amnesia, and just before the surgery, retrograde amnesia. During the 60's, the case of H.M. promoted a quest for animal model of amnesia, but the first attempts were not completely successful. Around 1970, several important developments took place that improve the situation. Researchers developed behavioral tests that were more selective of the hippocampus. In parallel, it became clear that there were several forms of memory, and only a subset of them depends on the hippocampus.

In fact, we can distinguish a declarative memory, which is conscious recollection of concept and episodes can be described in words, and our procedural memory, which includes motor skills, and doesn't require a conscious control and attention.

Declarative memory can be further divided in episodic memory, which stores specific personal experiences, and semantic memory, which store factual information.

We now know that the hippocampus is involved mostly in episodic memory. Episodic memory is the memory or episodes, which occur in time and space. Does the hippocampus specifically encode space and time? In 1971, O'Keefe and Dostrovsky published a short communication documenting the first clear evidence, where now hippocampus cells represent space. In this classical experiment, rats had microelectrodes implanted in their brains, which recording the activity of several hippocampal neurons while the animal could move freely in an environment.

O'Keefe and Dostrovsky observed that 8 electrodes over 76 correlated with the position and direction of the animal, that first describe what we now call place cells. This discovery simulated O'Keefe and Nadel to formulate the first of many spatial theories of the hippocampus. In the following years, researchers discovered other cells that encode the relationship between the animal and its location in space.

For example, in the 80's, Ranck discovered head direction cells, which encode where the animal is facing. At the beginning of the new century, Edward and May Britt Moser's group discovered grid cells, which represent space in an hexagonal coordinated system. Few years later, Neil Burgess' group discovered boundary cells, which are sensitive to boundaries. This line of research has been so important for modern neuroscience, that in 2014, John O'Keefe and May Britt and Edward Moser, received a Nobel Prize in Physiology and medicine.

The perception of time is a perception of an order or sequence in time, so if the animal experiences a sequence of stimuli, it perceives that a stimulus occurred before, after, while at the same time as another. To test if the animal perceives the order of a sequence, the animal is tested for the memory of disorder. Early evidence show how damage to the hippocampus impairs memory of the temporal order of events in both human and animals. Other early studies associated the activation of the human hippocampus with encoding a recall of a sequence of events. At the cellular level, initial studies showing an association between cell firings and time, could not disclose the spatial component.

The work of [4] in 2007, described some of the first convincing evidence for such an association. In the experiment and encoding phase, rats alternated between two sides of a testing enclosure, as they sampled a unique sequence of five odors. At the subsequent test phase, rats were presented with a randomly selected pairs of non sample odors, and were rewarded for choosing the odor that had appear early in that sample phase. The rat performed almost 80%. Correct showing they could track the order of stimuli. The alteration of the location of the odors allows the experimenters to distinguish spatial clues from temporal clues. In 2011, MacDonald et al characterized cells in CA1 and named them time cells, stressing an analogy with the place cells. In fact, as place cells defined sequences in a spatial dimension, time cells, they find sequences in a temporal dimension. Memory, space and time are probably three phases of the same phenomena. In other words, the hippocampus combines stimuli to the spatial temporal context, and form any methodic memory trace.

The hippocampus is an important region also when we talk about some types of pathologies. For example, in the Alzheimer's disease, the hippocampus has received substantial attentions since initial alteration of the pathology seems to start here before spreading eventually to the rest of the brain.

Another important example is epilepsy. As in the case of patient H.M., the temporal lobe is often the focus of seizures, since the hippocampus formation needs considerably less current to elicit epileptiform activity compared to other cortical areas. Finally, the hippocampus, in particular, CA1, is highly vulnerable to ischemic hypoxic insults, making this region critical also in cerebrovascular diseases.

III. THE HIPPOCAMPAL NEURAL NETWORK MODEL

As shown in Figure 2, hippocampal neural coding is closely related to peridergic pyramidal neurons and inhibitory neurons, and the hippocampal neural network can contain both important types of neurons. Pyramidal neurons are asymmetrical in the narrow region between the dendrites and the cell body, whereas the structures of the genus rabbit on both sides of the cell body of the intermediate neuron are symmetrical.

As a result, the two types of neurons have different effects in the electrical field outside the cell. Besides, the network is coupled with various synaptic connections due to the relatively local dense connectivity

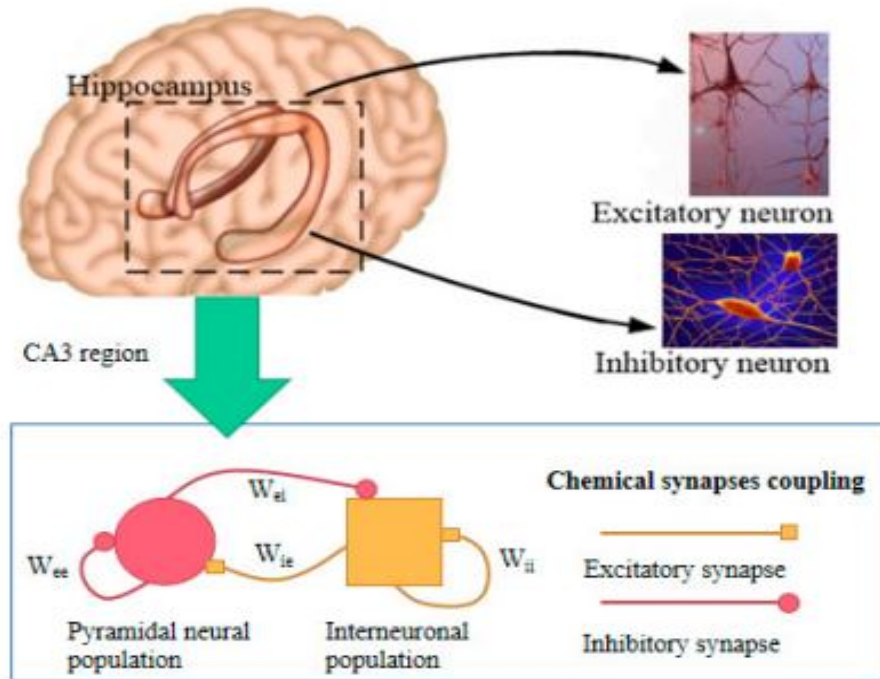


Figure 2. The overall structure of hippocampus and the hippocampal network in the CA3 region. The hippocampal network consists of pyramidal excitatory neurons and inhibitory neurons. These two types of neuron are coupled to each other through excitatory and inhibitory synapses with a variety of synaptic strengths [5].

A. UCLA

(University of California, Los Angeles) developed 'brain prosthesis' to help brain-injured patients recover memory

As part of a major federal initiative, UCLA has been awarded \$15M to create a wireless, implantable device that could restore memory to millions.

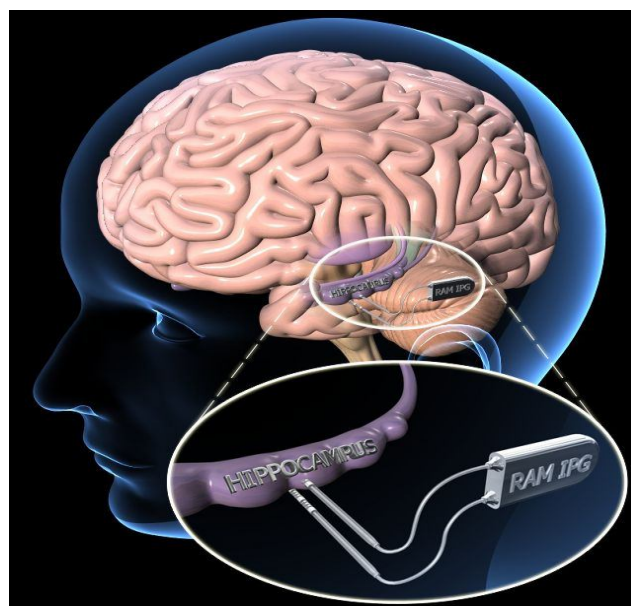


Figure 3. Illustration of memory-restoring device to be developed by UCLA researchers. [6]

Hippocampal injuries typically evolve into cognitive dysfunction, depression, and/or epilepsy. Neural stem cell grafting early after injury has promise for preventing neurological deficits. It modulates aberrant hippocampal post-injury plasticity and adds new inhibitory GABA-ergic interneurons into the hippocampus. Further, it adds new astrocytes secreting a variety of neurotrophic factors. However, source of neural stem cells needs to be resolved before going for clinical applications [1].

B. Neural Stem Cells (NSCs)

NSCs being self-renewing are multipotent cells capable of generating all three central nervous system (CNS) phenotypes as neurons, astrocytes and oligodendrocytes. Currently, Cell therapy using NSCs as donor cells has received great interest as one of the promising therapeutic approach for restoring hippocampus injury-induced memory and mood dysfunction [7].

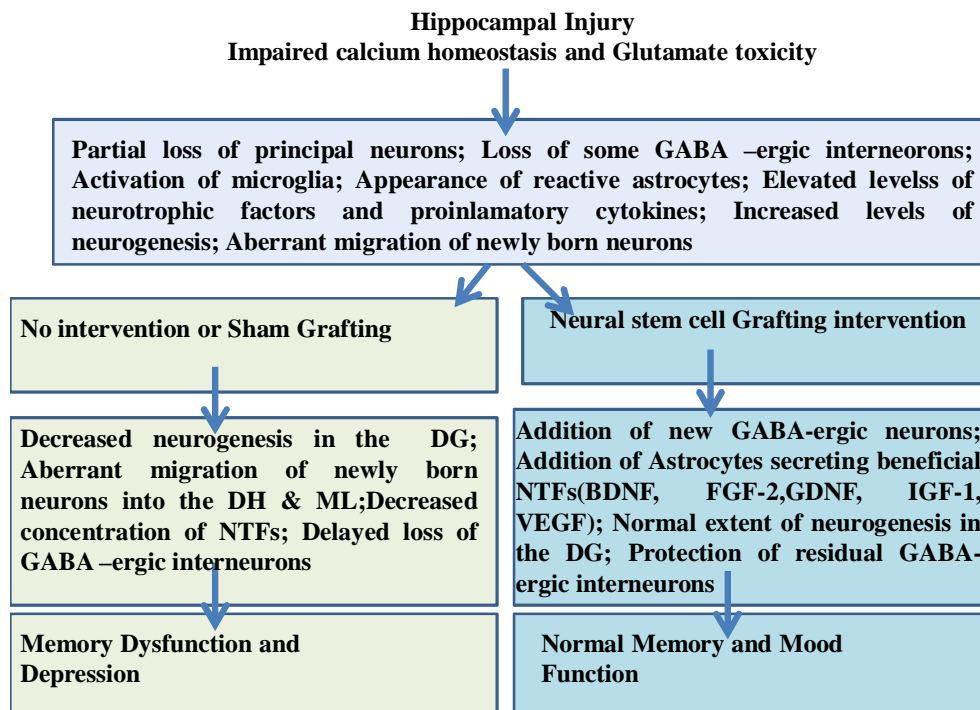


Figure 4. Advantages of Neural Stem Cell Grafting [1]

(GABA) Gamma-amino butyric acid; BDNF, brain derived neurotrophic factor; FGF-2, fibroblast growth factor-2; IGF-1, insulin-like growth factor-1; VEGF, vascular endothelial growth factor, spontaneous recurrent seizures (SRS);(DG) dDentate gyrus; (DH) Dentate hilus ; (ML) Molecular layer.

IV. NEURAL PROSTHESIS FOR HIPPOCAMPAL MEMORY FUNCTION

Hippocampal memory prosthesis is a Brain Machine Interface (BMI) device developed for restoring or enhancing memory functions. The objective is to restore the long-term memory function in a stimulus-specific manner by using a multi-input, multi-output (MIMO) nonlinear dynamical model.

A. Hippocampus Replacement

The world’s first brain prosthesis – an artificial hippocampus

Chip takes over the processing of nervous signals normally performed by the hippocampus

- 1) Multiple electrodes are placed on each array. They are positioned to mimic the structure of nerve tissue within a slice of the hippocampus, and make contact with other parts of the brain.
- 2) Recording electrode array “listens” to neuron activity coming into the hippocampus and feeds it to the chip.
- 3) Stimulating electrode array delivers the appropriate electrical output to the rest of the brain.

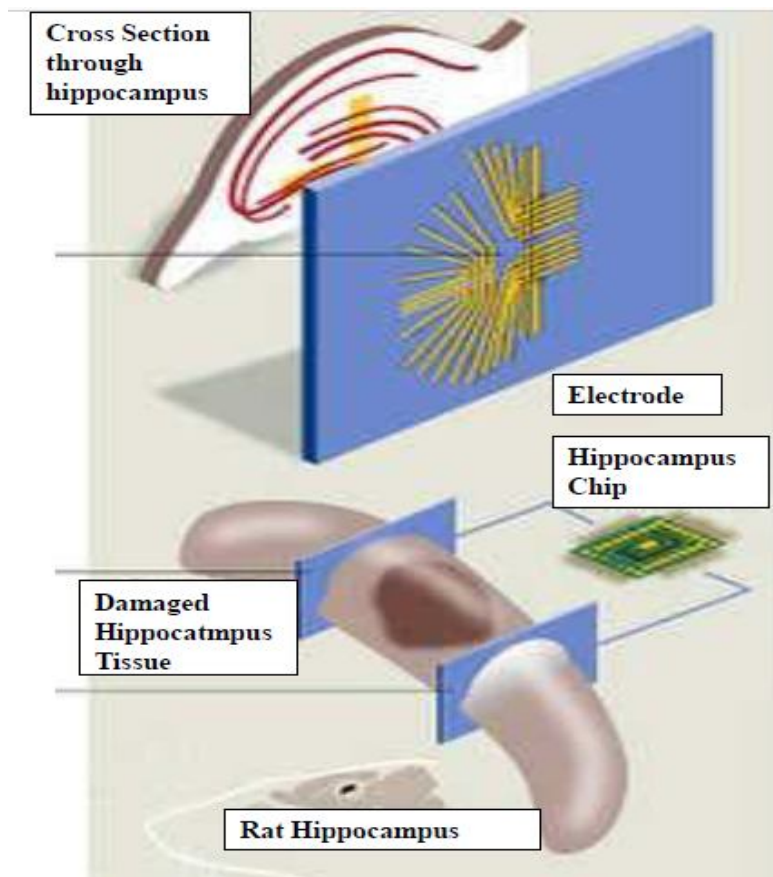


Figure 5 Hippocampus Replacement [8]

B. Hippocampal Memory Prosthesis

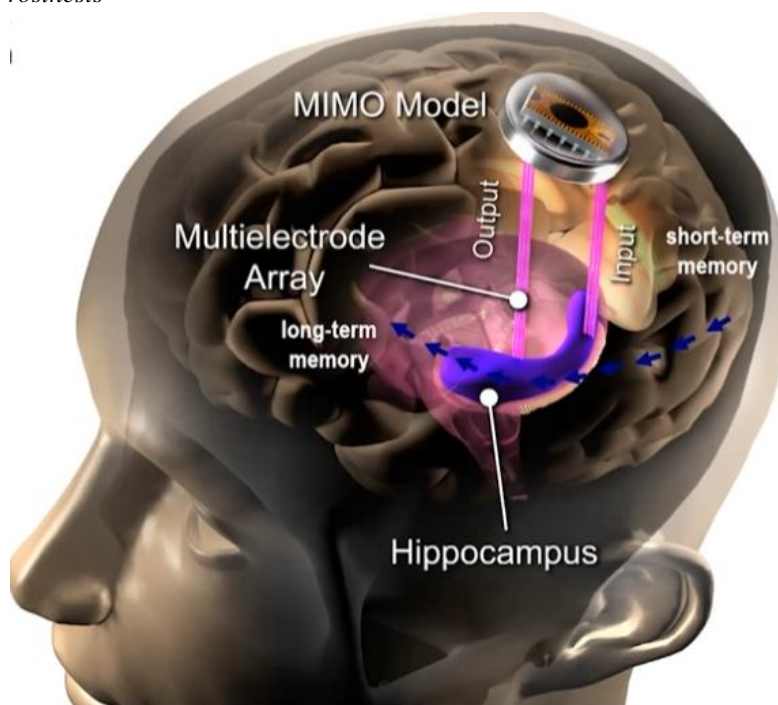


Figure 6. Hippocampal memory prosthesis [9]

- 1) Biomimetic device mimics signal processing function of hippocampus neural circuits.
- 2) Interface with the hippocampus using multi-electrode arrays.
- 3) Transform upstream signal into downstream hippocampal signals using a computational model.
- 4) By-pass damaged hippocampal region.
- 5) Restore episodic memory functions lost in diseases and injuries, e.g., Alzheimer’s disease.

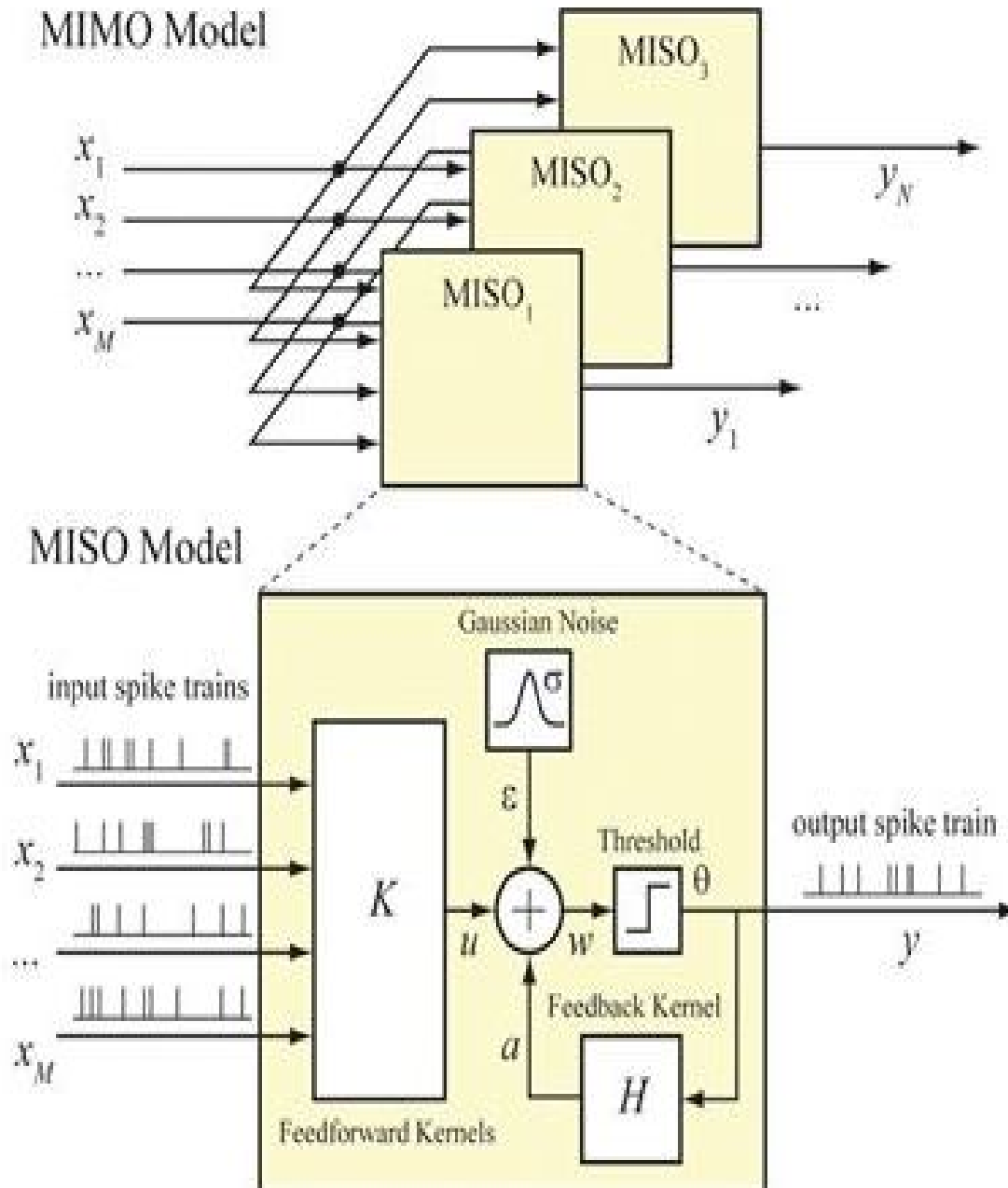
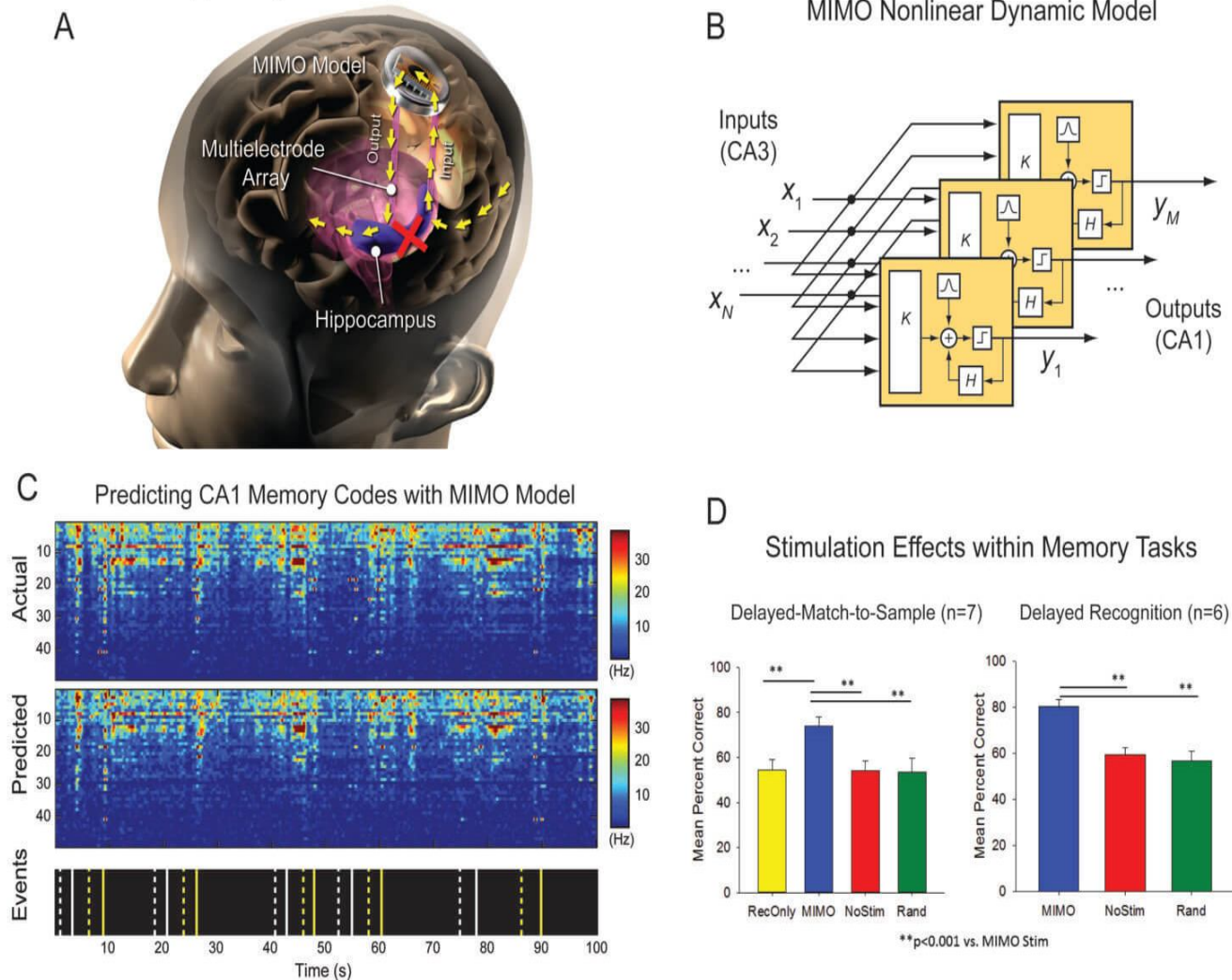


Figure 7.MIMO Model & MISO Model [10]

An Implant would help someone whose hippocampus does not properly turn information into memories. An implanted memory prosthetic would have electrodes to record signals during learning, a microprocessor to do the computations, and electrodes that stimulate neurons to encode the information as a memory. It’s a boost for the people who have difficulty forming last memories on their own.

Hippocampal Memory Prosthesis



Source: (<https://viterbischool.usc.edu/news/2018/03/prosthetic-memory-system-successful-in-humans-study-finds/>) [11], [12], [13], [14].

Figure 8. Hippocampal memory prosthesis. a: mimo model-based hippocampal prosthesis restores memory functions by reinstating neural signals and thus bypassing damaged brain region (red x). b: mimo model serves as the computational basis of the hippocampal memory prosthesis. c: mimo model accurately predicts hippocampal output (ca1) codes based on input codes in humans (compare “actual” vs. “predicted”; “actual” = electrical signals recorded from hippocampal ca1; “predicted” = mimo model output). d: mimo model-based electrical stimulation enhances memory function in humans (left: short-term memory; right: long-term memory).

C. Effect of Physical Exercise on Increase in Cognitive Functions with Age

Recent reviews [15],[16], [17] evaluated the effects of exercise on reducing the rate of cognitive decline and aging. Studies concluded that physical exercise could be effective at increasing and preserving hippocampal volume, improving the blood circulation in hippocampus and preventing the loss of memory functions. Besides, it might strengthen the brain’s ability to generate new nerve cells and helping in removing the amyloid plaque, that contributes to the progression of Alzheimer’s disease. Hippocampus might correlate functionally with other parts of the brain, such that it might also get involved in controlling other activities as vision, hearing, and touch. So, hippocampus could be described as the “heart of the brain.”

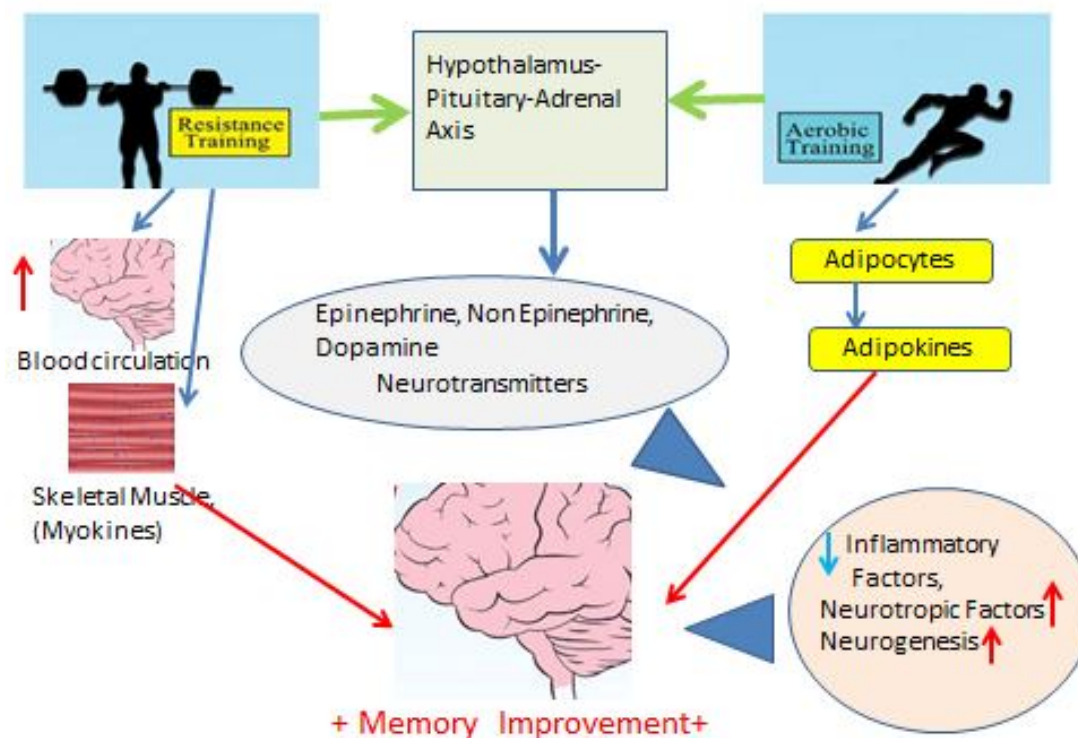


Figure 9. Physical exercise, neurotransmitters, growth factors, myokines, and potential effects on the brain. 15, 16,17.

V. CONCLUSIONS

The hippocampus part of brain plays a key role in learning and memory activities. Alzheimer’s disease, depression, stress, and epilepsy could affect the hippocampus’ function. It has been found that physical exercise, interaction, social activities, music, dance might help preserve brain function and protect the health of the hippocampus. Damage in Hippocampus evolves into cognitive dysfunction, depression, and severe or mild epilepsy. Neural stem cell grafting early after injury holds promise for preventing neurological deficits. It modulates aberrant hippocampal post-injury plasticity and adds new inhibitory GABA-ergic interneurons into the hippocampus. Progress towards clinical application of NSC therapy for neurological conditions has been moving slowly but steadily. However there is a lot of optimism for such therapies to take up this to clinical stage in the coming years.

VI. ACKNOWLEDGEMENT

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