Research in Memory Disorders
Where are we now?

Allan L Bernstein M.D.
How does memory work

• Input
• Coding
• Storage
• Retrieval
Input

• Combination of
  • Hearing
  • Seeing
  • Smelling
  • Tasting
  • Awareness of the environment
Input depends on ATTENTION

• Hearing and listening are different (Paul Simon said it in “The Sounds of Silence”)

• Seeing and registering are different

• Awareness of the environment is the ability to integrate all the input modalities
What interferes with attention?

- Poor sleep
- Depression
- Alcohol
- Medications
- Pain
- PTSD
- Impaired hearing
- Boredom
Medications that interfere with memory

- Antihistamines
- Anti-anxiety medication (i.e. Ativan, Valium)
- Chemotherapy
- Narcotics
- OTC sleep meds, i.e., Benadryl
- Some antidepressants
- Anticholinergics, i.e., medications for spastic bladders or spastic muscles
- Anti-seasickness patch or pills
Encoding new material

• Moving from short term to long term memory requires “quality” sleep
• Requires non-drug related sleep
• May be impaired by ‘jet lag’
Storage

• Intact brain essential from cross communication
  • Strokes
  • Trauma
• Scar tissue from infections
• COVID?
Retrieval

• Comes from multiple parts of the brain simultaneously
  • Smell triggers memory of what/where
  • Sound triggers memory of when/who
  • Vision triggers what/where/how
  • Motor memory - ride a bike, play the piano, throw a ball
  • Speech is the most complicated area to retrieve
Speech/conversation

Critical brain activity

• Hear it
• Interpret it
• ‘Read’ the tone
• Recognize the cadence, accent, emotional content
• Create an answer
• ALL IN A MILLISECOND
A hundred billion cells

A hundred trillion contact points
Synapse

• Electrical stimulation

• Chemical release
  • Every synapse has multiple chemicals in different proportions

• Crosses to the next nerve and starts a new electrical impulse
Neurotransmitters

• Dopamine
• Serotonin
• Acetyl choline
• Norepinephrine
• Glutamate
• Endorphins
A healthy brain needs

• Oxygen

• Glucose, but not too much

• Ketones

• Vitamins

• Minerals

• IT IS RUNNING FULL SPEED 24/7

• IT DOES NOT “SLEEP!”
What can go wrong?

Hint: everything

• Strokes
  • Big ones or multiple small ones

• Lack of oxygen
  • Cardiac arrests, drowning

• Toxic chemicals
  • Lead, mercury, herbicides, air pollution

• Trauma
  • One big one or multiple small ones
What can go wrong?

• Nutritional deficiencies
  • Mainly children
• Chronic alcohol abuse
• Degenerative disease
  • Alzheimer’s
  • Parkinson’s
Chronic traumatic encephalopathy

Football players, boxers, possibly soccer players
Dementia

• A gradual, progressive loss of previously learned cognitive activities.

• The key is the progressive nature of the problem. There are multiple etiologies, and Alzheimer’s is one specific type.

• It effects multiple systems including memory, judgement, orientation, mood, executive function, speech and language.
Alzheimer’s disease

• Described in 1907

• Findings include
  • Amyloid plaque
  • Neurofibrillary tangles (tau)
  • Other degenerative changes, not as prominent, including Lewy bodies, and arteriosclerotic changes
Alzheimer’s disease

Making a diagnosis

• Diagnosis-previously only at autopsy
• Currently we can identify amyloid and tau
  • PET imaging
  • CSF
  • Blood test
• These are all very expensive, not covered by insurance and available in research studies only!
What is amyloid

- A lipid-like material essential to many functions in the body and the brain
- Three forms, all starting with APP (amyloid precursor protein)
  - Various enzymes cleave the protein into amino acid units, 38 units long, 40 units long, and 42.
  - The 42 is the one that ‘clumps’ and precipitates into the brain tissue
We can identify Alzheimer’s disease in real time using PET imaging

Amyloid specific imaging
Tau imaging with PET
APOE genes and risk of Alzheimer’s Disease

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<tr>
<td>Disease Risk</td>
<td>40% less likely</td>
<td>40% less likely</td>
<td>2.6 times more likely</td>
<td>Average risk</td>
<td>3.2 times more likely</td>
<td>14.9 times more likely</td>
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Hypothetical Model of Dynamic Biomarkers of the Alzheimer’s Pathological Cascade

- $\alpha$ (Aβ)
- Tau-mediated neuronal injury and dysfunction
- Brain structure
- Memory
- Clinical function

Biomarker magnitude

Abnormal

Normal

Clinical disease stage

Cognitively normal

MCI

Dementia

Jack et al: Lancet Neurol 2010
Research studies in Alzheimer’s

- Anti-amyloid
  - 10, or more trials using anti-amyloid antibodies
  - NONE showed any benefit in slowing down the decline
- Anti-tau
  - Five recent studies using anti-tau antibodies
  - NONE showed a benefit in slowing the decline
- Blocking the enzyme that creates amyloid 42 from APP
  - Toxic to the liver. (It didn’t do it to rats!) Never got to find out if it actually helps
- Drugs designed to add growth factor to the brain
  - No benefit
Research studies in Alzheimer’s

• Changing diets in people with cognitive decline
  • Minimal slowing of decline- not significant
• Stimulating the brain with magnets and/or low current electrodes
  • Early studies show ‘possible’ effect
• Using nasal insulin or other anti-diabetes medications
  • No effect
Research studies in Alzheimer’s

• Why have all the trials, billions of dollars, failed?

• EVERY TRIAL STARTED WITH PEOPLE ALREADY IN COGNITIVE DECLINE

• Dementia may be a PREVENTABLE condition, but not a treatable one
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Jack et al: Lancet Neurol 2010
Prevention Strategies

Epidemiology studies-large databases

• Increased risk of dementia
  • Low education
  • Social isolation
  • Depression
  • Excess alcohol
  • Smoking
  • PTSD
Prevention Strategies

• Increased risk of dementia
  • Physical inactivity
  • Hypertension
  • Hearing loss
  • Visual loss
  • Diabetes
  • Chronic pain
Prevention Strategies

• Increased risk of dementia
  • Air pollution
  • Traumatic brain injuries
  • Poor dental care
Prevention Strategies

• Those item, taken in total, can reduce risk of dementia by 40%

• Adding a DASH diet, Mediterranean diet add another 10% risk reduction

• We can’t change AGE, or GENETICS but we can MOVE THE CURVE

• Recent studies show that people using the behavior modification items listed, have moved the curve between 5 and 10 years, in spite of having amyloid and tau in their brains at autopsy.

• Nobody follow all the items, but even a few can make a difference
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Biomarker magnitude

Normal → Abnormal

Clinical disease stage:
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- MCI
- Dementia

Jack et al: Lancet Neurol 2010
New studies

• Finally industry is investigating PREVENTION strategy rather than slowing a disease long after it started

• One study is enrolling people with positive BIOMARKERS (amyloid/tau) on a blood test and who are cognitively normal but high risk due to the biomarkers in a prevention study

• It is designed to remove excess amyloid from the brain over a nine month period and then track people for possible cognitive decline over the next 3-4 years, with all testing done via computers.

• Other studies are likely to follow, since we know we can reduce amyloid.
Questions???