Stimulating the Brain’s Stem Cells

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Stem cells are the foundation cells for every organ and tissue in the body. They are like a blank microchip that can ultimately be programmed to perform particular tasks. Under proper conditions, stem cells begin to develop or ‘differentiate’ into specialized cells that carry out a specific function, such as in the skin, muscle or liver. Additionally, stem cells can ‘self-renew,’ that is they can divide and give rise to more stem cells.

Rudolf Virchow (1858):

*Omnis cellula e cellula*

All cells only arise from pre-existing cells
Stem cells in the adulthood
-- regenerating and repairing the mature tissue

(Adapted from Fuchs & Segre, Cell 2000)
Do adult brain’s stem cells exist?

“In the adult centers, the nerve paths are something fixed, ended, and immutable. Everything may die, nothing may be regenerated. It is for the science of the future to change, if possible, this harsh decree.”

-- Ramon y Cajal (1913).
Stem cells in specific brain regions

Altman and Das, J. Comp. Neurol. 1964

Paton and Nottebohm, Science 1984


- Mouse
- Cat
- Rat
- Birds
- Tree Shrew
- Marmoset
- Rhesus
- Human
Brain’s stem cells give rise to newborn nerve cells
What do the newborn nerve cells do?

In the hippocampus of young adult rats: 9,000 new cells each day; over 250,000/month. 6% of total cell size of the granule cell population.

Functions
- Cognitive (learning & memory)
- Affective (mood regulation)

Dysfunctions
- Epilepsy
- Brain disorders
- Brain tumors
Regulators of brain’s stem cells

- Enriched environment
- Physical exercise
- Learning
- Stress
- Aging
- Dietary restriction
- Hormones
- Neurotransmitters
- Degenerative neurological diseases
  - Antidepressants
  - Opiates, Methamphetamine
  - Seizure
  - Stroke
  - Inflammation
Brain’s stem cells and antidepressants

• All clinical antidepressant treatments, including both chemical antidepressants (Prozac) and electroconvulsive therapy (ECT), stimulates brain’s stem cells in the adult hippocampus in rodents, primates and humans.

• Antidepressant-induced behavioral responses in some rodent models requires brain’s stem cells.

• Brain’s stem cells has been used as a cellular model to search for novel antidepressants.
ECT reduces the expression of secreted Frizzled-related Protein 3 (sFRP3) - a Wnt inhibitor, in the adult hippocampus.

(Yasuji Kitabakate)
Chemical antidepressants suppress the expression of sFRP3
Wnt pathway stimulates brain stem cells
sFRP3 deletion mimics anti-depressant-induced behavioral effects

- Tail suspension test has been used to assay mood levels, it is the most widely used tests to assay the efficacy of antidepressants
- Forced swimming tests examines negative mood, also used to test the effect of antidepressants
- sFRP deletion mice are happy mice
- fluoxetine has no further effects on sFRP deletion mice
sFRP3 SNPs exhibit significant association with latency to partial responses in depression patients

(Elisabeth Binder, Munich)
Same sFRP3 SNPs correlate with sFRP3 mRNA expression in the human brain

(Danny Weinberger, Lieber)
sFRP3 - potential target for novel treatment of depression

- Multiple antidepressant treatments alter sFRP3 gene expression
- sFRP3 KO mice show reduction in depressive-like behavior
- sFRP3 is a negative regulator of adult neurogenesis
- Enhanced adult neurogenesis correlates with efficacy of antidepressant treatment
- sFRP3 (FRZB) SNPs associate with latency to partial antidepressant response in patients