

# Kluver-Bucy syndrome: removal of temporal lobes of monkeys.

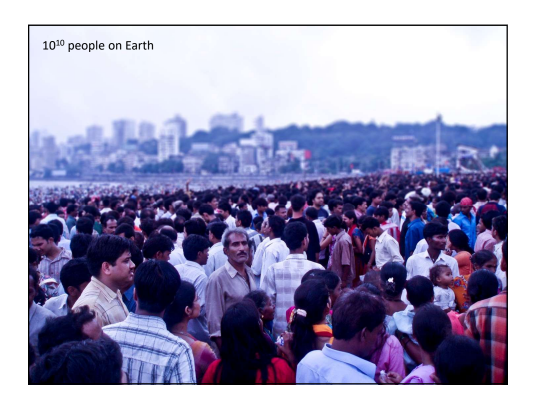
- Bizarre sexual behavior.
- Oral fixation.
- Lack fear.
- Amygdala is lesioned.

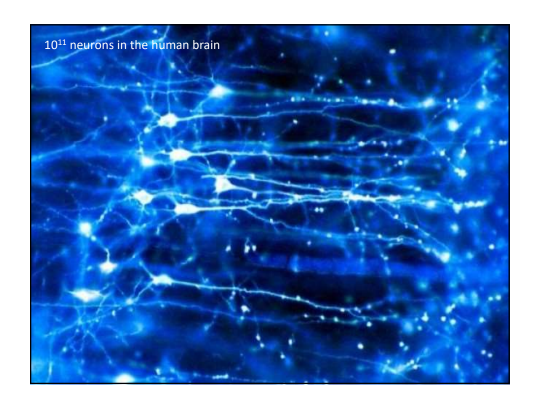


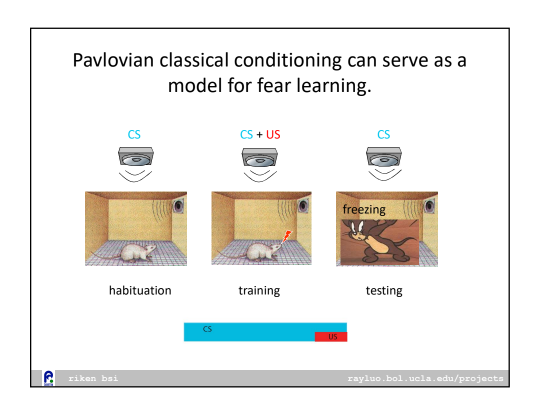
Figure 3: A monkey with Klüver-Bucy syndrome has lost his natural fear of snakes

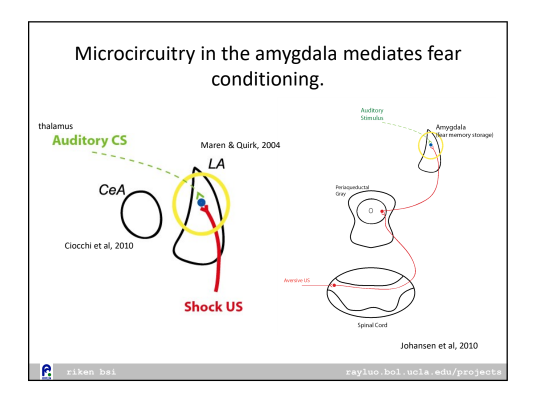
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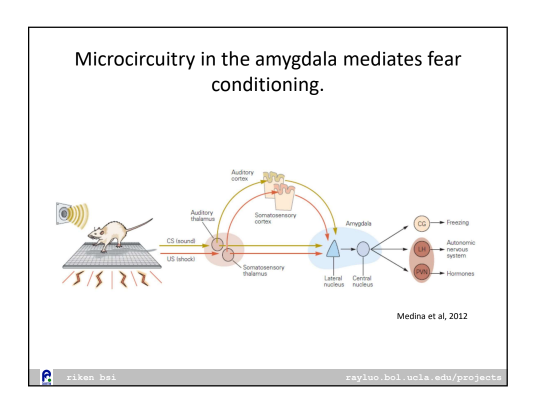
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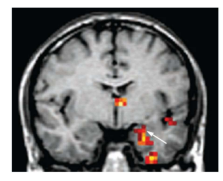






#### Human amygdala is involved in processing of fear and reward values.

- fMRI amygdala activation during CS-US pair.
- Conditioned by watching or warning of shock.
- Hippocampal lesion:
  - No explicit learning
  - But respond to CS
- Amygdala lesion:
  - No phys response
  - Recall conditioning



LaBar et al., 1998.

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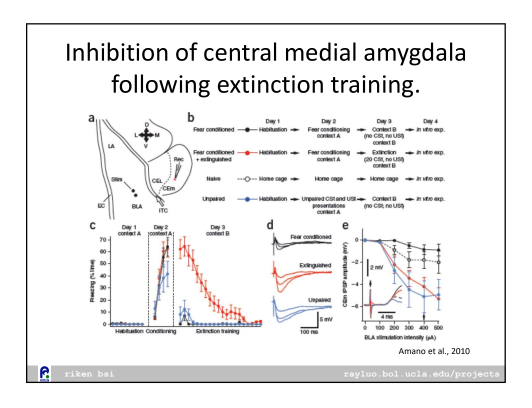
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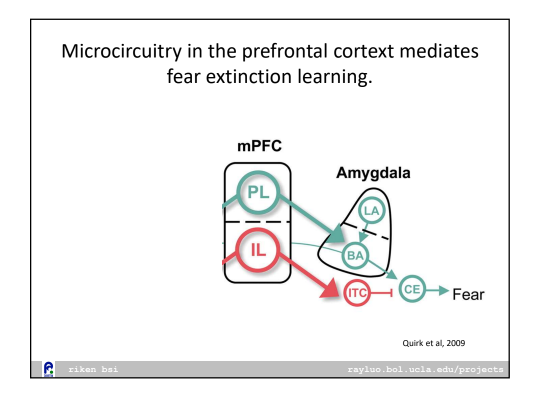
### Fear extinction is presentation of CS repeatedly without shock US.

- How do we get rid of bad memories?
- Extinction is a new form of memory.
- Renewal: return of fear in new context.
- Reinstatement: return of fear with single shock.
- Spontaneous recovery: return of fear with passage of time.

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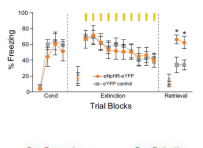
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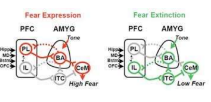




## Effects on extinction can be during acquisition or during retention.

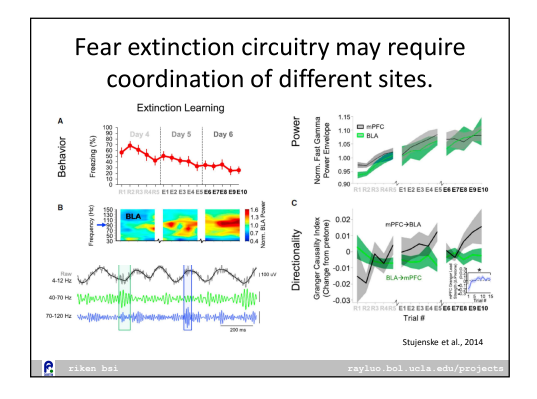
- Agonists of amygdala NMDARs facilitate extinction learning.
- BDNF activity required for long term extinction.
- Unlearning fear with immediate extinction or during reconsolidation.





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#### Question: How is fear learning modulated by different transmitter systems based on context?

- Noradrenergic system enhances fear memory (Soeter et al, 2011).
- Aversive events affect dopamine transmission (Badrinarayan et al, 2012).
- Serotonin depletion leads to attenuated fear response (Hindi et al, 2012).



• Is dopamine system involved in fear and extinction learning?

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