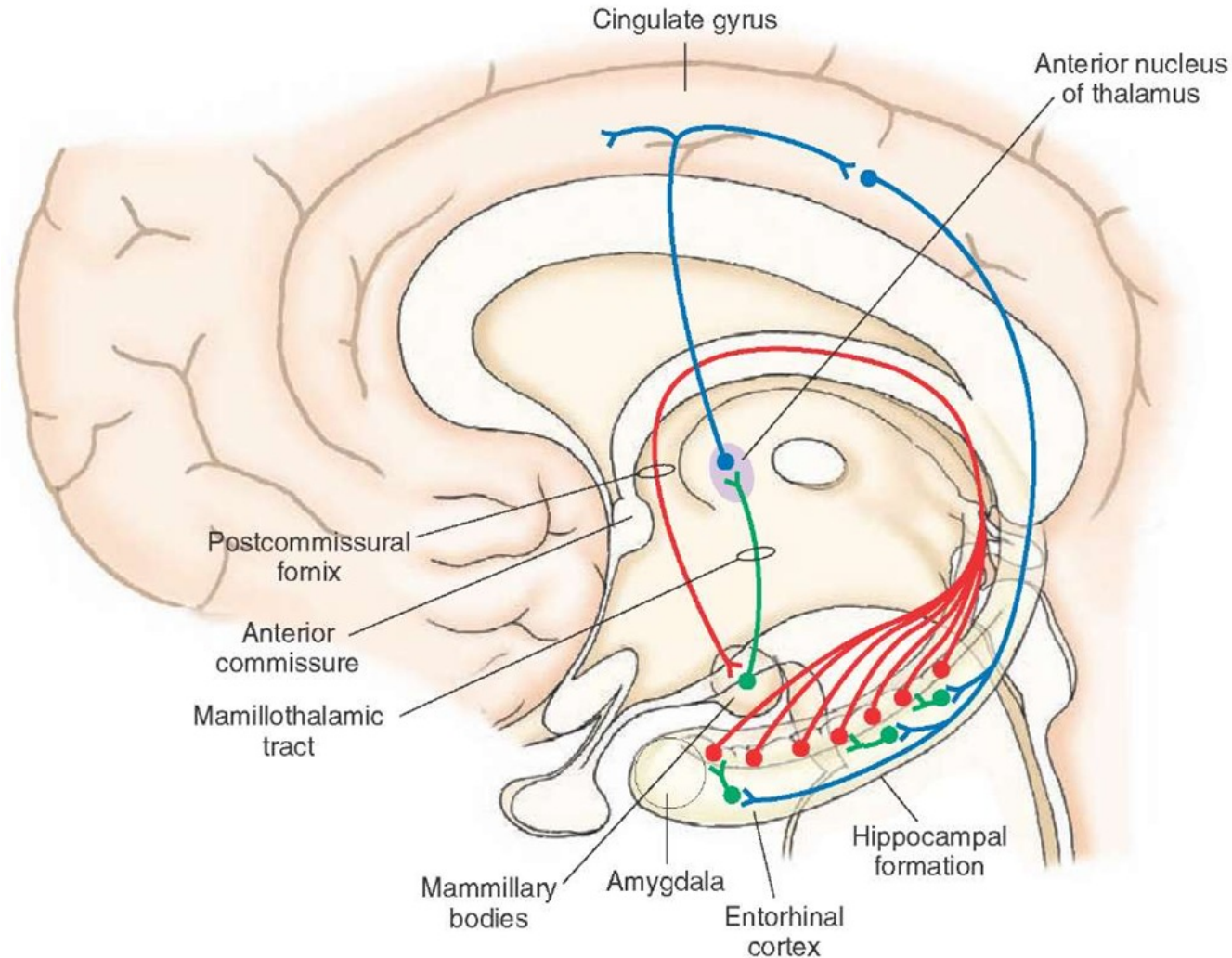


Limbic system

Lecture 30, November 12, 2018

“limbus”: a border (around the *diencephalon*)



A definition of limbic system

- A set of interconnected brain regions that are involved in **autonomic control, behavior, memory, emotion, and the integration of these functions**

A definition of limbic system

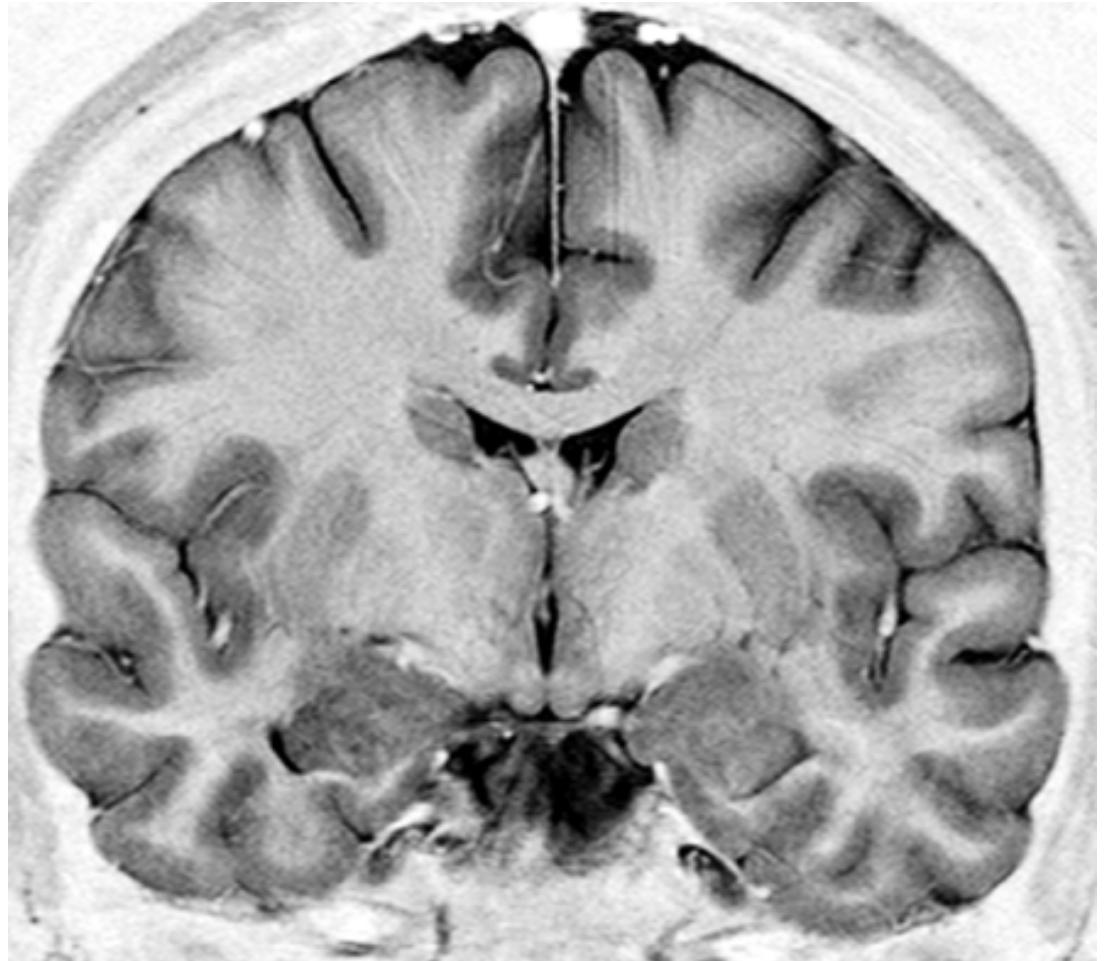
- A set of interconnected brain regions that are involved in **autonomic control, behavior, emotion, and the integration of these functions**
- Limbic structures are interposed between **neocortex** and the **hypothalamus**

A definition of limbic system

- A set of interconnected brain regions that are involved in **autonomic control, behavior, emotion,** and the **integration of these functions**
- Limbic structures are interposed between neocortex and the hypothalamus
- Limbic system links **motivation** with **behavior & autonomic control**

Limbic regions

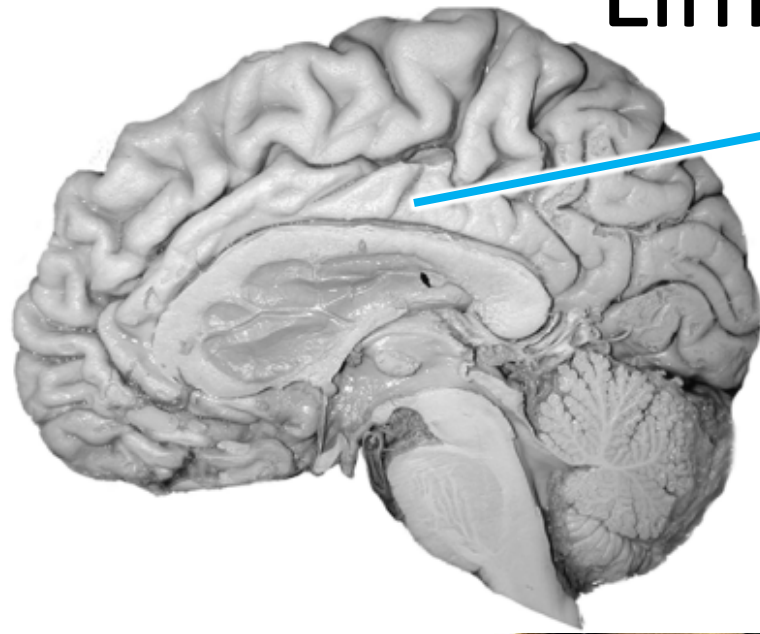
- Diencephalon
 - Hypothalamus (parts)
 - Mammillothalamic tract
 - Thalamus (parts)
 - Fornix (tract)
- Telencephalon
 - Prefrontal cortex
 - Cingulate cortex
 - Insular cortex
 - Hippocampus
 - Septal nuclei
 - Amygdala
 - Nucleus accumbens
 - Olfactory system





Limbic regions

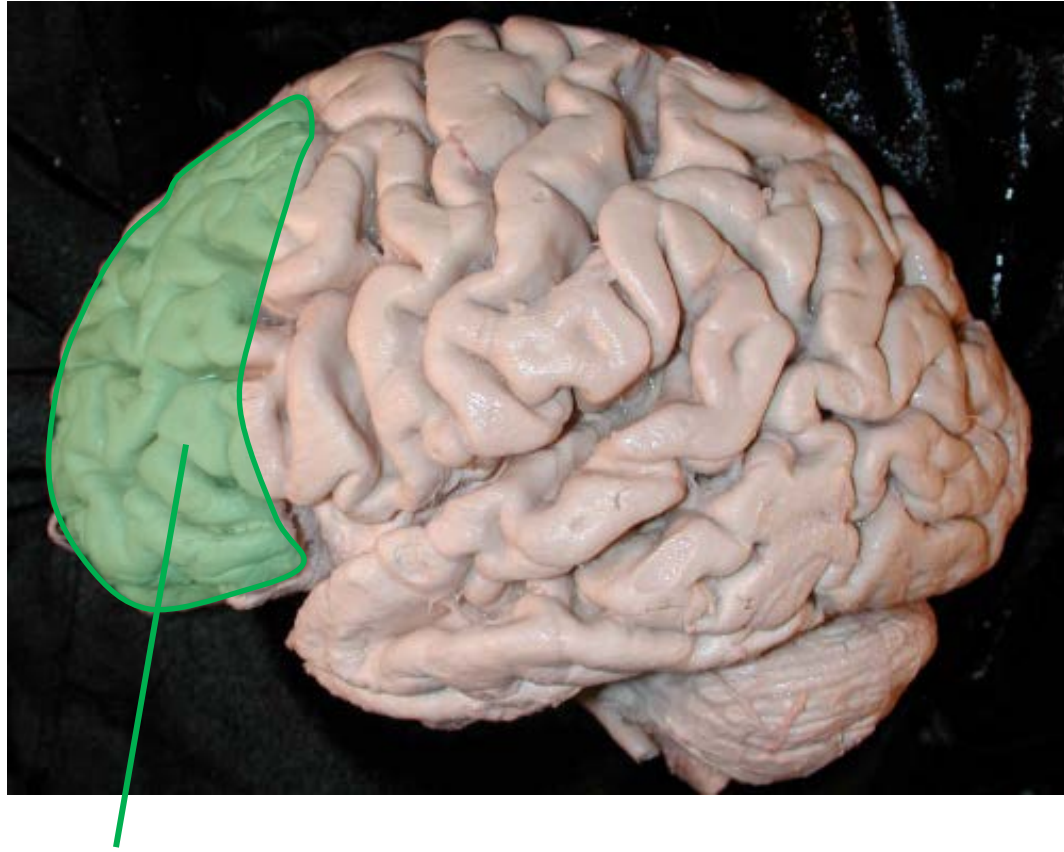
Cingulate gyrus



Septal n.

N. accumbens

Limbic regions



Prefrontal cortex

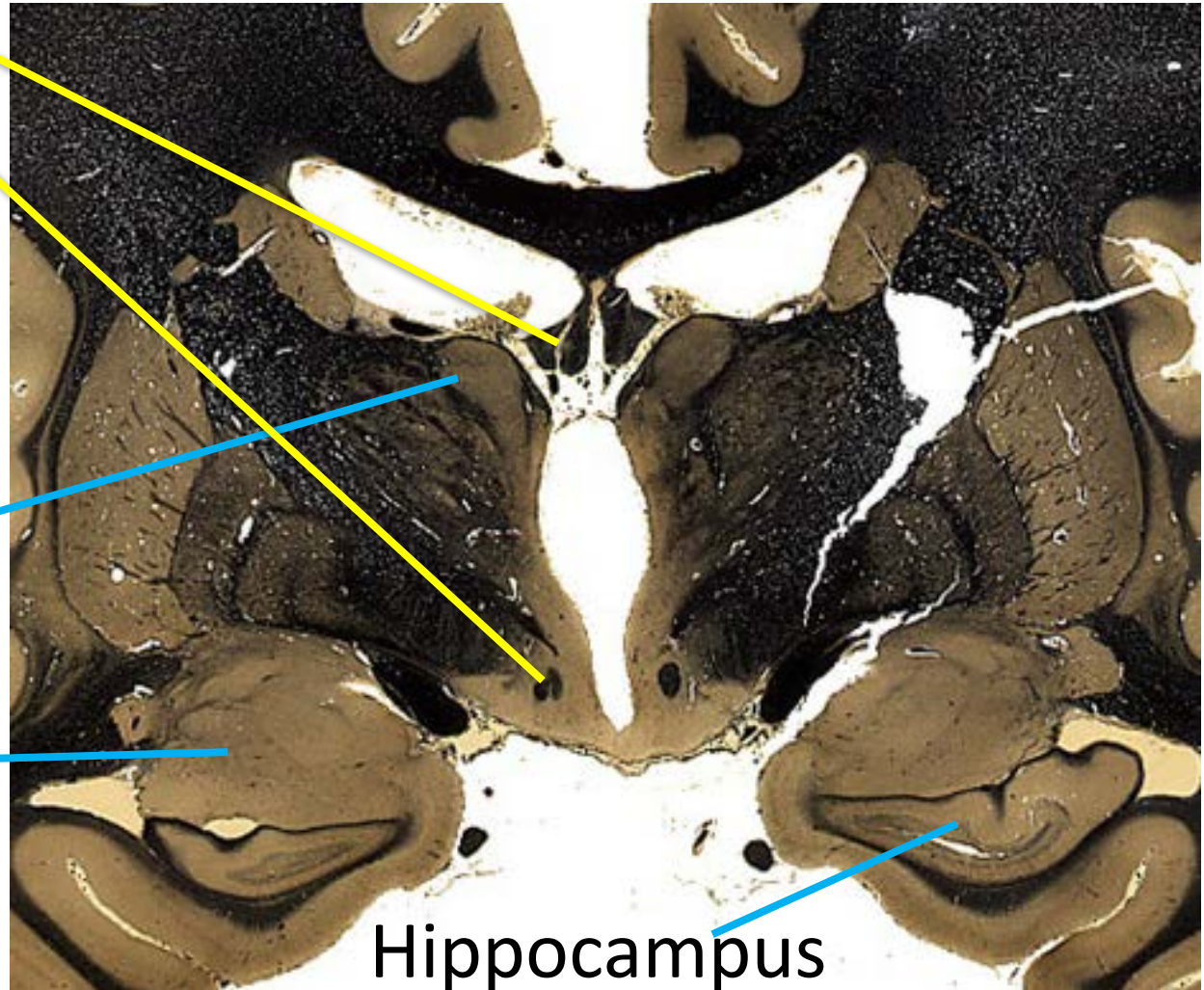
More limbic regions

Fornix

Anterior n.
thalamus

Amygdala

Hippocampus



Hippocampus: “sea horse”

Lateral
ventricle

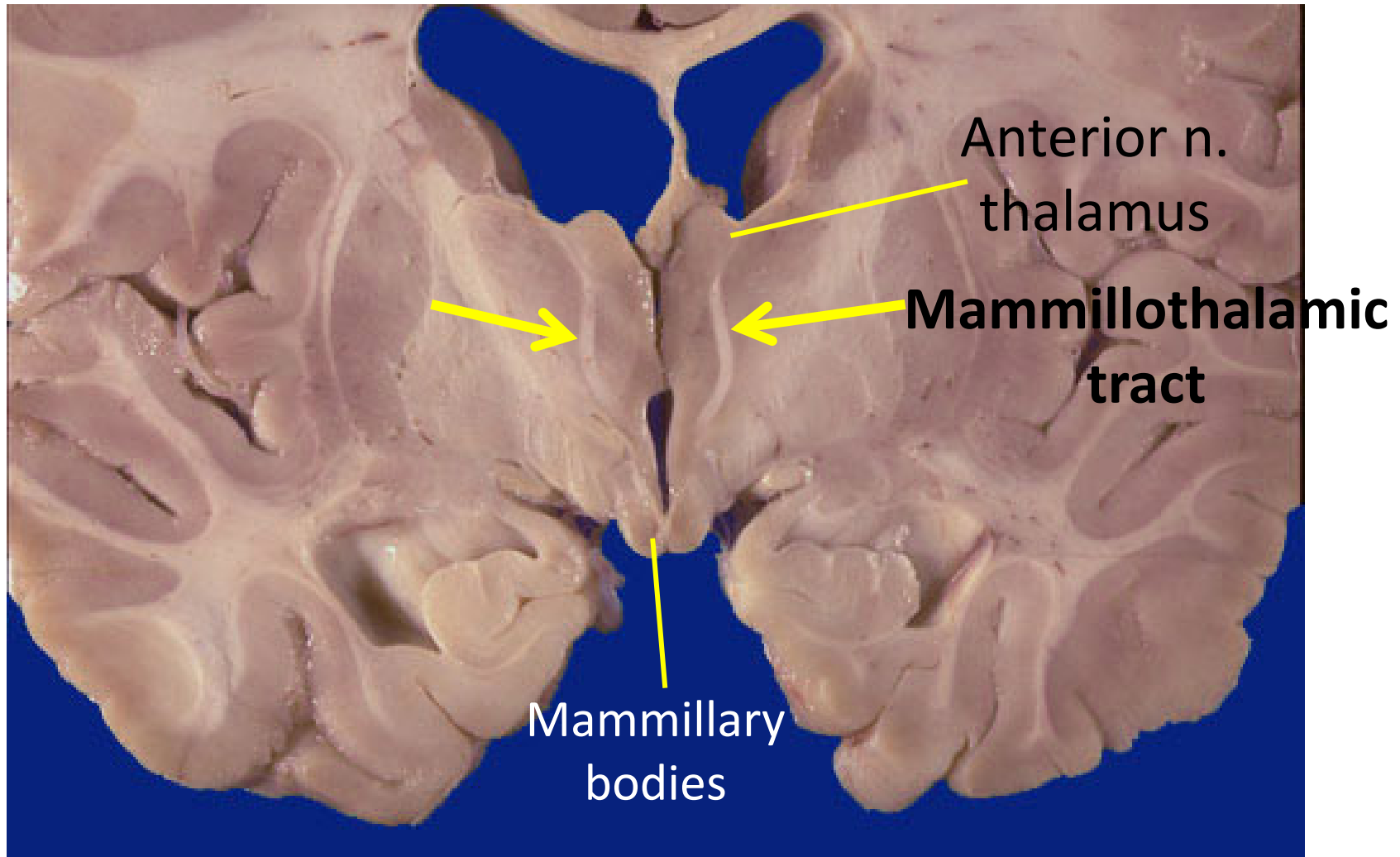
Dentate gyrus of
hippocampus



Hippocampus

Parahippocampal
gyrus

Mammillothalamic tract: from mammillary bodies to anterior nucleus of thalamus



Phenomena associated with limbic system

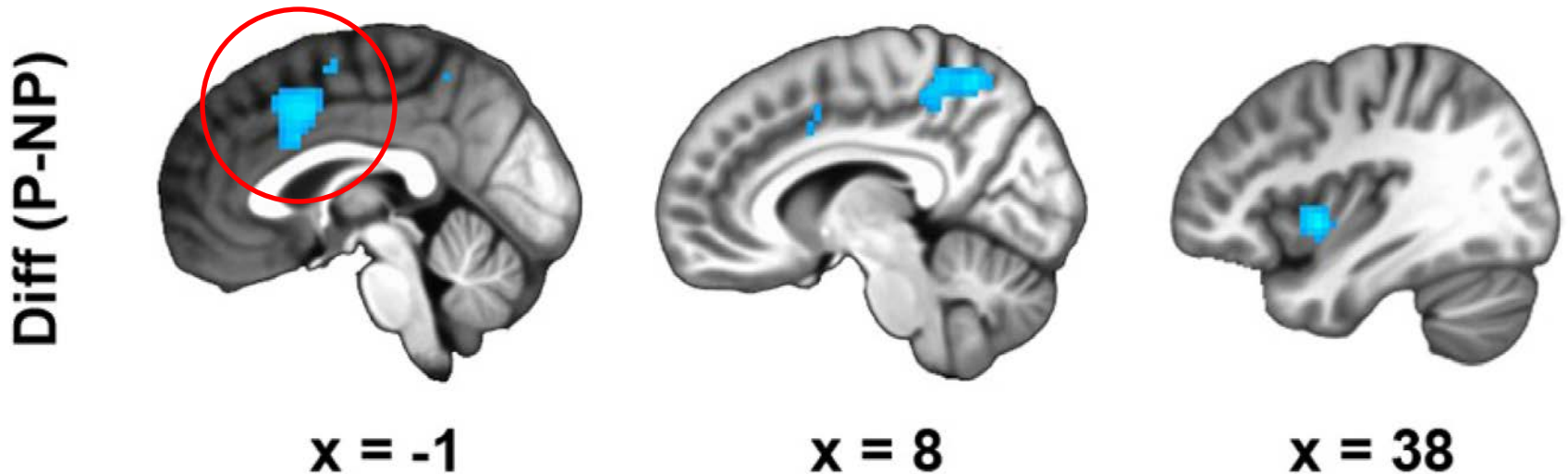
- Self-control, rage, & aggression
- Learning/memory
- Fear/emotion
- Addiction

Self-control, aggression & rage

- Septum
 - Lesion → “septal rage” in rats
- Pre-frontal cortex
 - Stimulation in animals
 - Suppresses predatory aggression & defensive rage
 - Lesions (e.g., pre-frontal lobotomy)
 - Decreased aggressiveness in some psychotic patients
 - Increased feeding
 - Decreased intellectual function in some tests

Altered cingulate connections in psychopaths

Altered Resting-State Functional Connectivity in Cortical Networks in Psychopathy Philippi et al. J Neuroscience **35(15)**:6068, 2015



- Antisocial traits in psychopathic prison inmates correlated with decreased connectivity between cingulate & other brain regions

Self-control: the case of Phineas Gage

- Foreman on railroad crew in 1848, supervising blasting with black powder
- 1.05 meter-long tamping rod blown through left cheek & out top of head. He survived.
- Damage to prefrontal cortex and anterior cingulate gyrus



Gage's injury: current estimate



Polygon data is generated by Database Center for Life Science(DBCLS)[3]. - Ratiu P, Talos IF, Haker S, Lieberman D, Everett P. The tale of Phineas Gage, digitally remastered. J Neurotrauma. 2004 May;21(5):637-43. PMID: 15165371 [1]Polygon data is from BodyParts3D[2]., CC BY-SA 2.1 jp, <https://commons.wikimedia.org/w/index.php?curid=44466338>

Results of Gage's injury

- Profound personality changes
 - Before
 - Hardworking
 - Responsible
 - Well thought-of
 - After
 - Little self-restraint
 - Irresponsible & short-sighted; moved from job to job
 - Tactless & profane
 - “[He] is no longer Gage”
 - Suggested a role for pre-frontal cortex in self-control

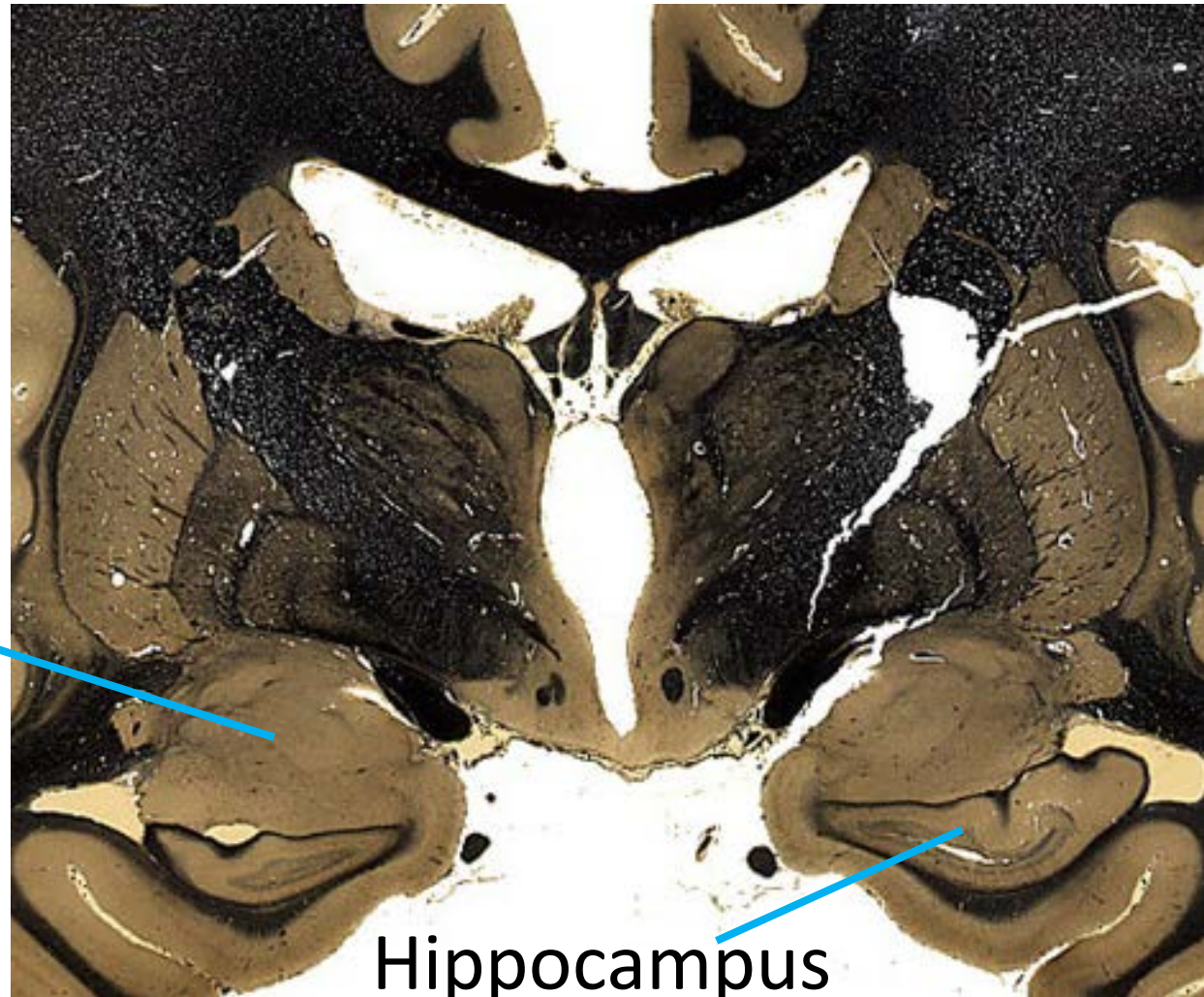


Phineas Gage: aftermath of injury

- Eventually appears to have recovered self-control
- Held steady job as stagecoach driver
- Died 12 years later of seizure disorder

- Any hypotheses for mechanism of recovery?
- What might this say about the anatomy underlying self-control?

Limbic system, learning and memory



Amygdala

Hippocampus

Patient H.M.

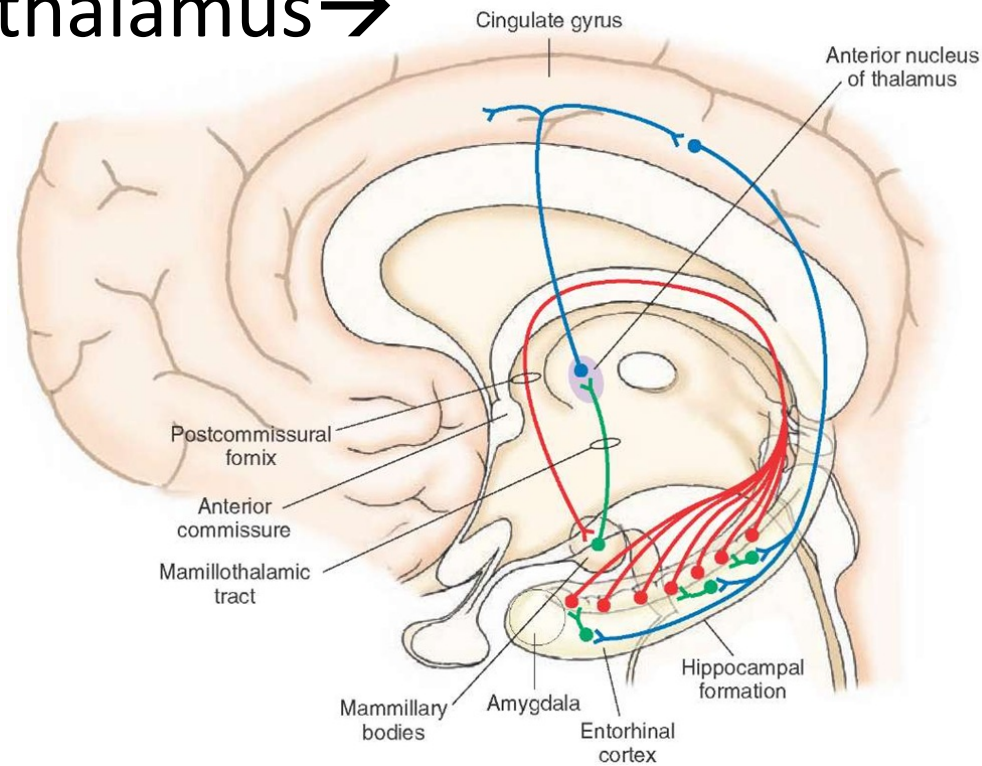
- Lesions of medial temporal lobe disrupt consolidation of memory
 - Patient H.M.: temporal lobe epilepsy
 - Treated by bilateral lesion of medial temporal lobe, affecting amygdala & part of the hippocampus
 - Unable to lay down new long-term “declarative memory” (e.g., names; dates) after surgery
 - No loss of long-term memory from pre-surgery
 - Motor memory (“procedural memory”) unimpaired
 - Intellectual ability unimpaired

Limbic system, learning & memory

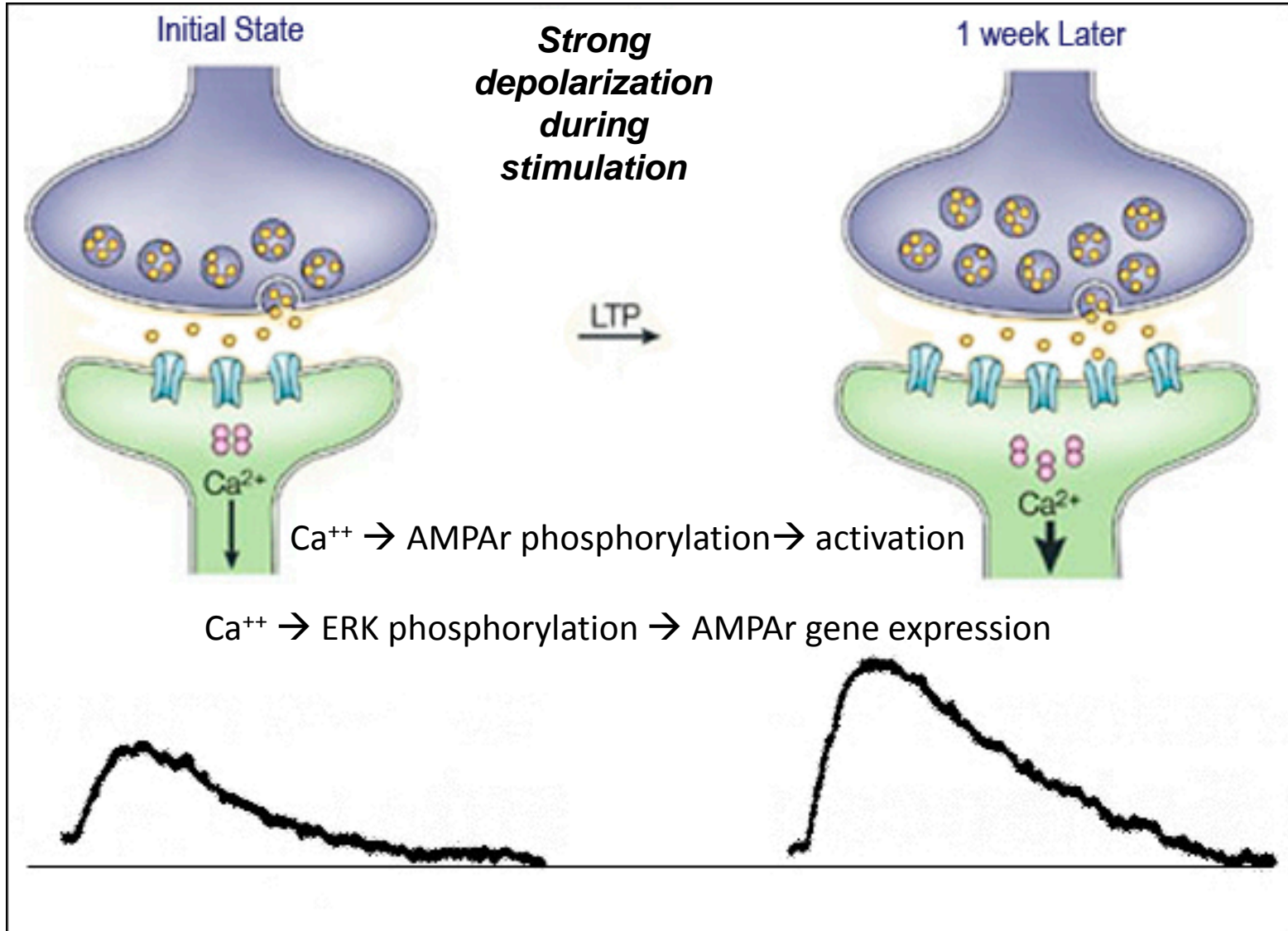
- Other limbic-system lesions also disrupt consolidation of long-term memory
 - Korsakoff syndrome: damage from alcoholism to mammillary bodies & thalamus
 - Inability to form new declarative memory
 - “Confabulation”: will create a plausible story if they don’t remember the answer to a question
 - Damage can be due to alcoholic malnutrition

Papez circuit and memory

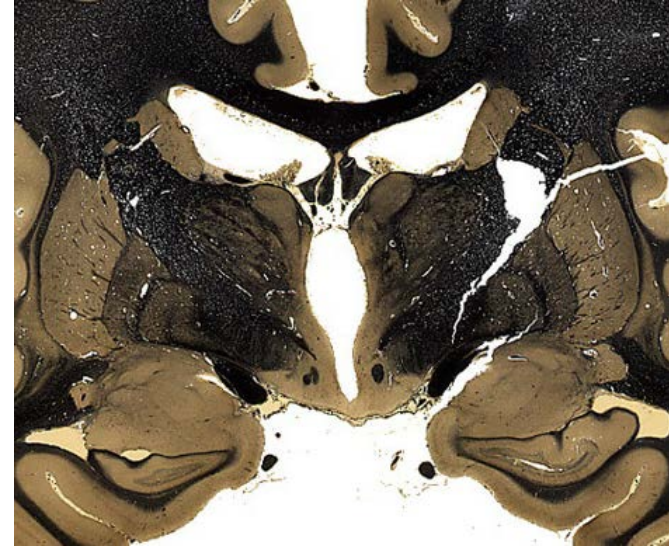
→ Hippocampus → (via fornix) →
Mammillary bodies → (via mammillothalamic tract) →
Anterior nucleus of thalamus →
Cingulate cortex



Long-term potentiation (LTP) & memory: increase in synaptic efficacy from use



Amygdala, fear & emotion



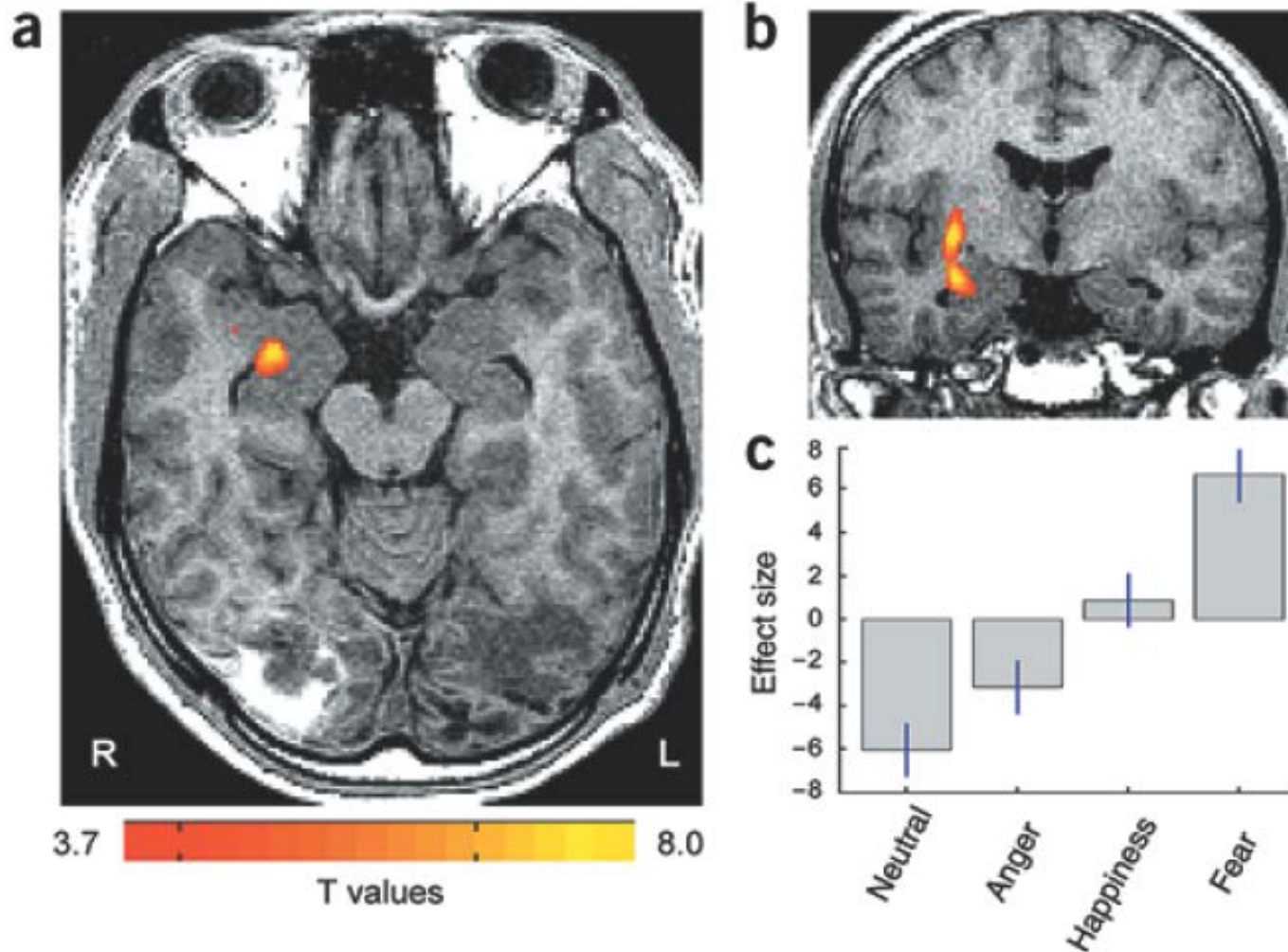
- Stimulation of amygdala → attention (animals) or fear (humans)
- Increased activity of amygdala in humans with anxiety
- Bilateral amygdala damage
 - **No conditioning to aversive stimuli**
 - No recognition of fearful faces
- Kluver-Bucy syndrome: lesions to entire temporal lobe other than auditory cortex
 - Animals are unresponsive to possible & actual threats

Fear and panic in humans with bilateral amygdala damage

Justin S Feinstein^{1,2,11}, Colin Buzza^{3,11}, Rene Hurlemann^{3,4,11},
Robin L Follmer³, Nader S Dahdaleh⁵, William H Coryell³,
Michael J Welsh⁵⁻⁹, Daniel Tranel^{1,2,8} & John A Wemmie^{3,5,7,8,10}
Nature Neuroscience 2013 **16**(3): 270

- Humans: Urbach-Wiethe disease (U-W) → bilateral loss of amygdala → loss of fear
 - However, breathing CO₂ → fear/panic in U-W patients
 - Sensation of fear/panic is not necessarily localized to amygdala

Amygdala & recognition of emotion without awareness



Addiction & nucleus accumbens

Beer self-administration provokes lateralized nucleus accumbens dopamine release in male heavy drinkers

Oberlin et al., *Psychopharmacology*. 232(5):861-70, 2015

- Addictive drugs produce dopamine release in n. accumbens
 - Ethanol
 - Cocaine
 - Heroin
 - Methamphetamine



Addiction & nucleus accumbens

- Naturally pleasant activities also cause dopamine release in n. accumbens
 - Eating
 - Sex
 - Exercise
 - etc.

Addiction & nucleus accumbens

- Nucleus accumbens appears to be a structure underlying natural reward
- Addictive drugs appear to hijack the reward system
 - Positive reward from drug use
 - Negative reward from drug abstinence.