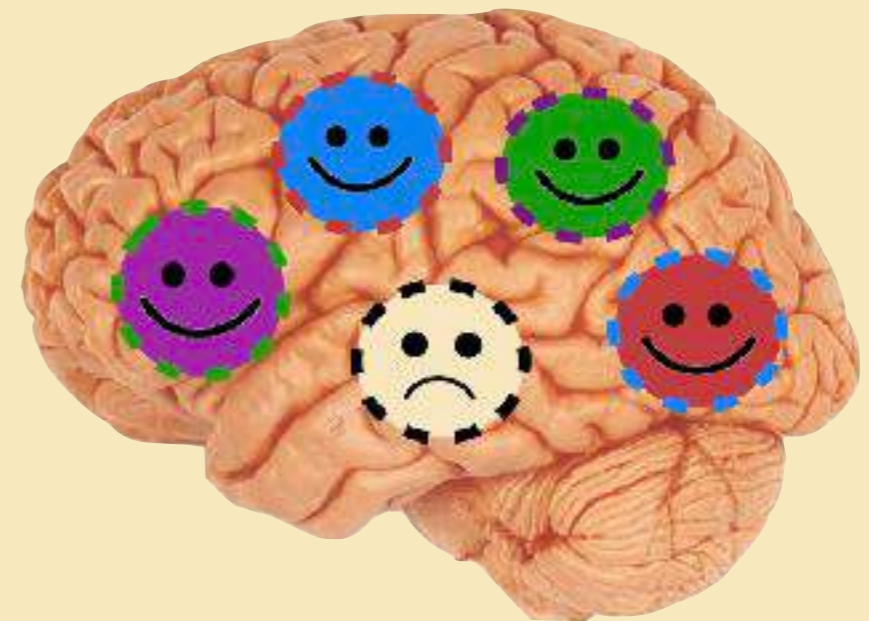


# Sustainable Happiness

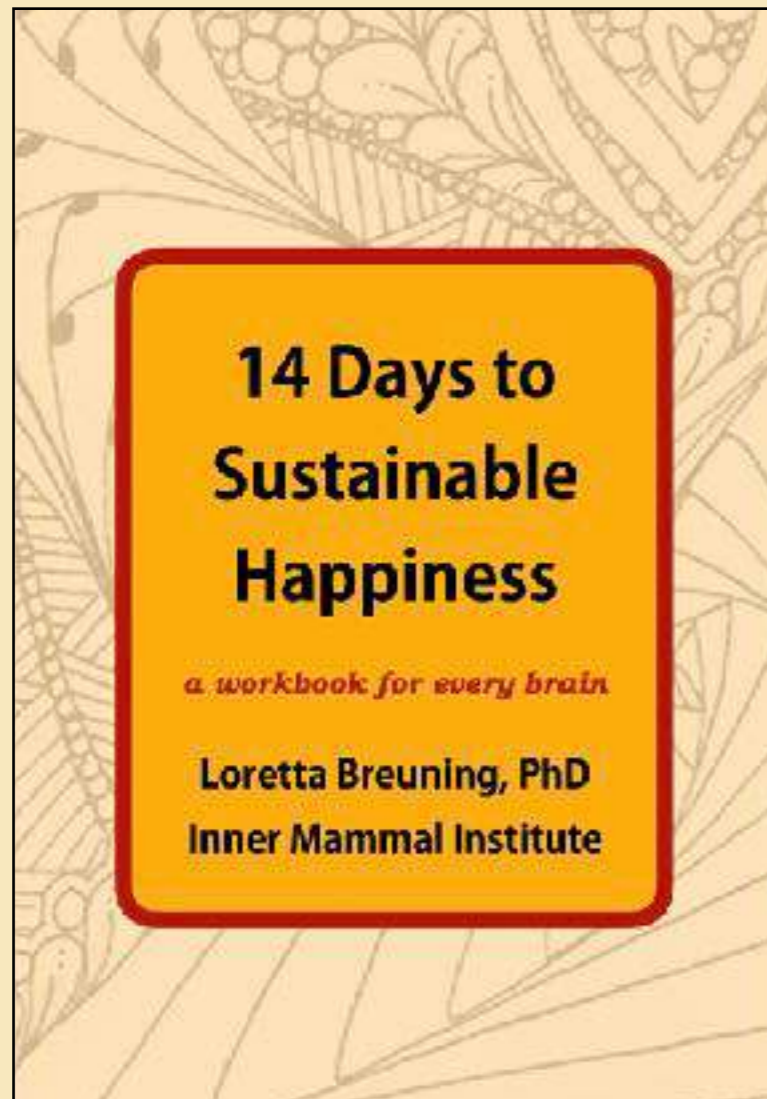
**Rewire your brain  
to feel good in ways  
that are good for you**



based on the book

# 14 Days to Sustainable Happiness

*a workbook for every brain*



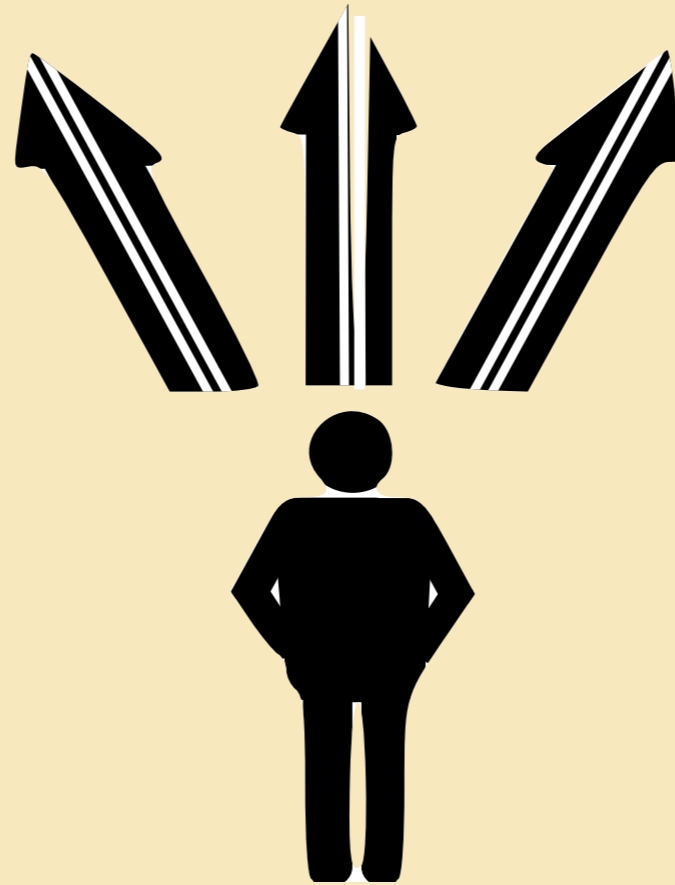
**\$9 paper, \$7 ebook, \$9 audio**

by Loretta Graziano Breuning, PhD

- Professor Emerita, California State U.
- Founder of the Inner Mammal Institute
- author of
- Habits of a Happy Brain:  
Retrain your brain to boost your serotonin,  
dopamine, oxytocin and endorphin levels
- Tame Your Anxiety:  
Rewiring Your Brain for Happiness
- YouTube series:  
You Have Power Over Your Brain

Spanish, Chinese and French editions coming soon

# There are many ways to feel good



**Some are  
sustainable**

**Some  
are not**



Some things feel good in the short run

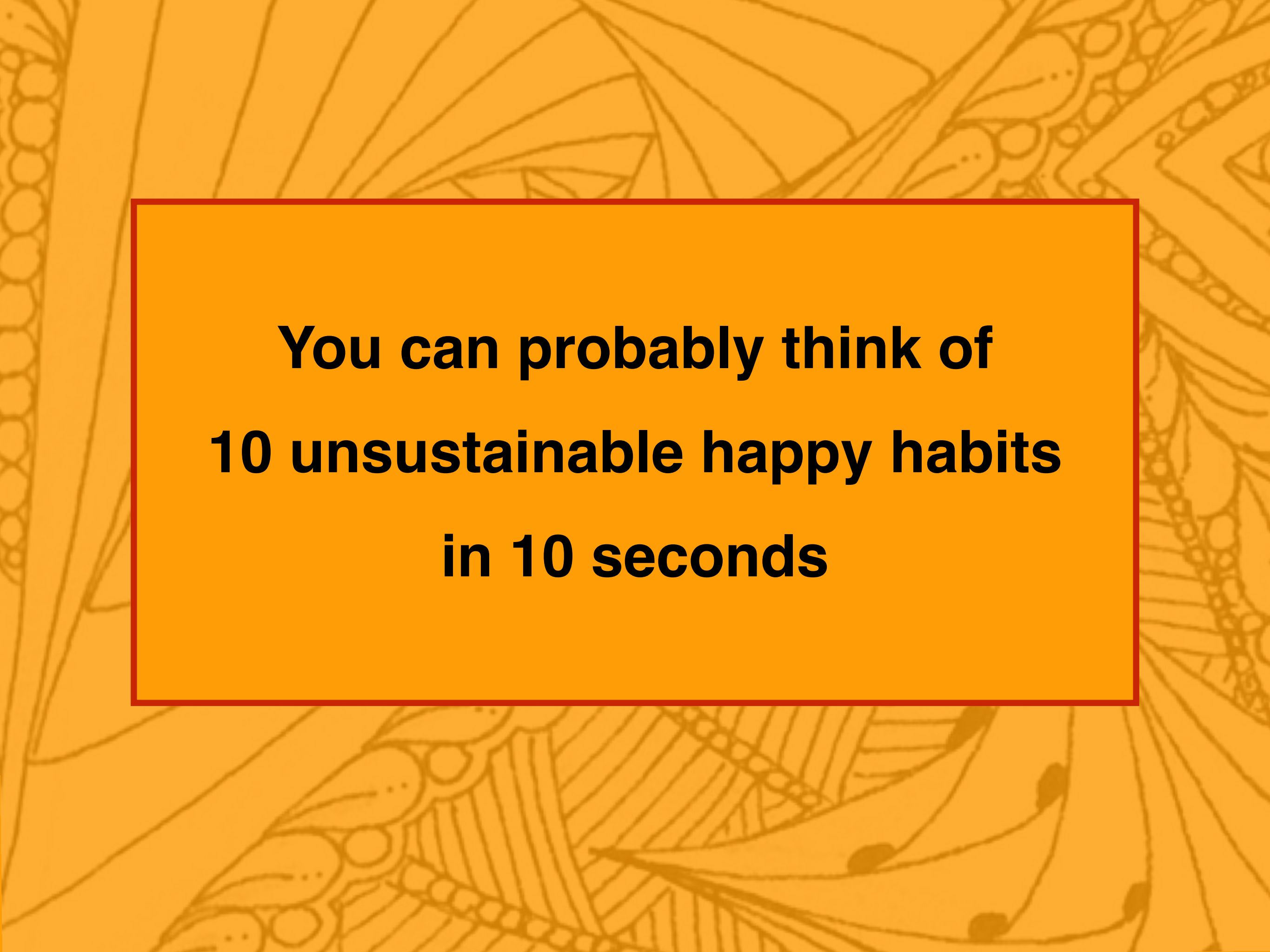


but hurt you in the long run



**That's NOT sustainable!**



The background features a light orange color with a faint, intricate line-art pattern of various botanical elements, including leaves, stems, and circular structures. A prominent orange rectangular box with a dark red border is centered on the page, containing the text.

**You can probably think of  
10 unsustainable happy habits  
in 10 seconds**

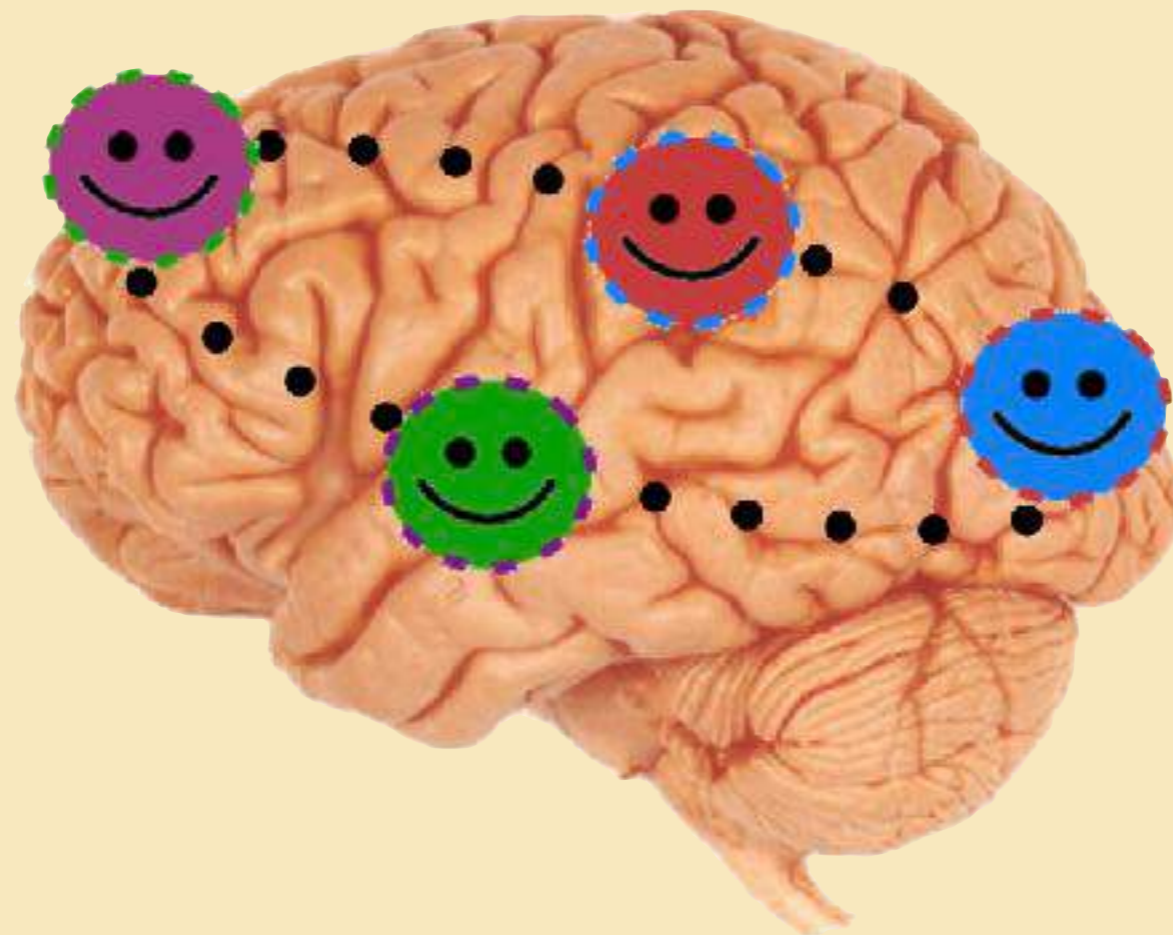
**It's a bad loop:**

**When you feel bad,  
you want to do whatever  
makes you feel better.**

**But the bad consequences trigger  
bad feelings, which send you back to  
the unsustainable habit again.**



**Fortunately, there are  
sustainable ways to feel good**

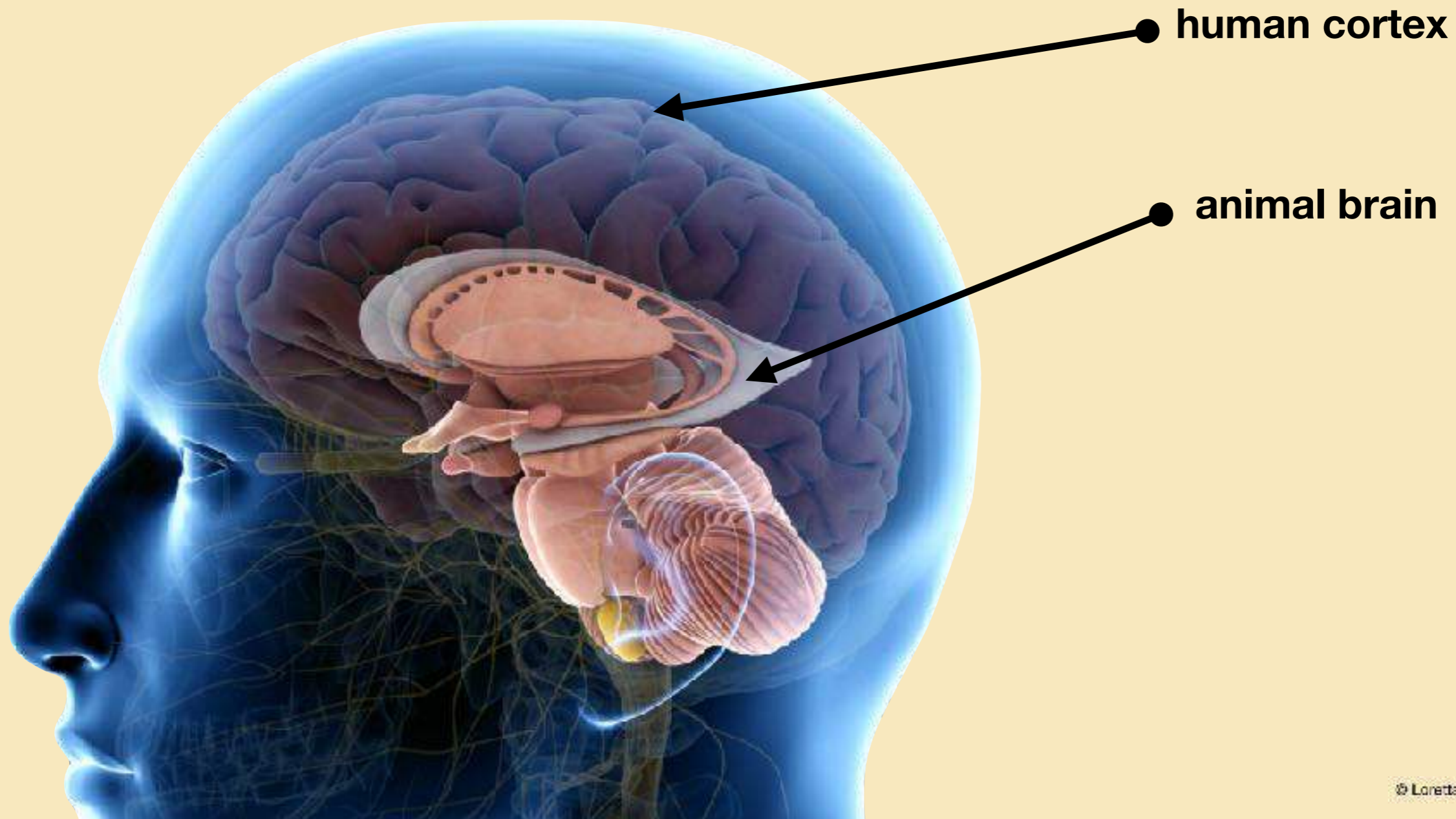


# It's harder to think of them.

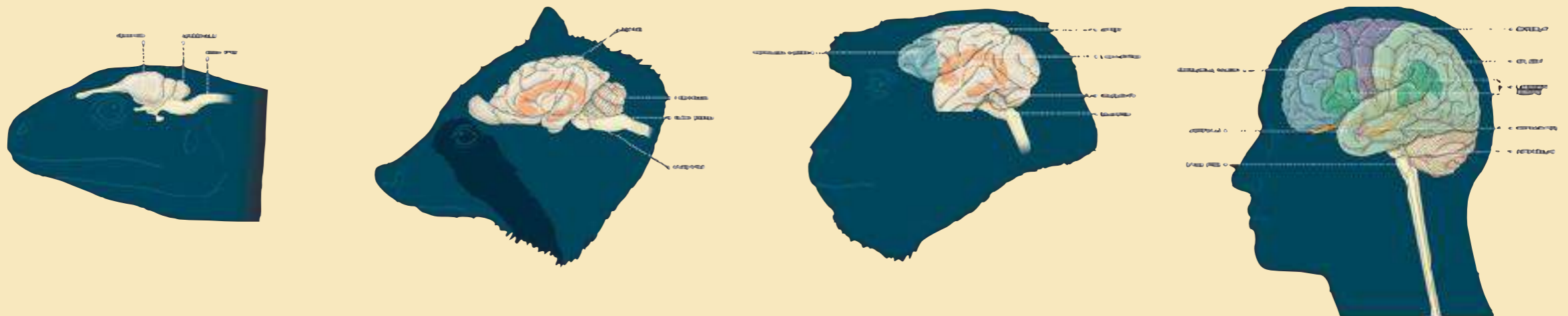
## Why?



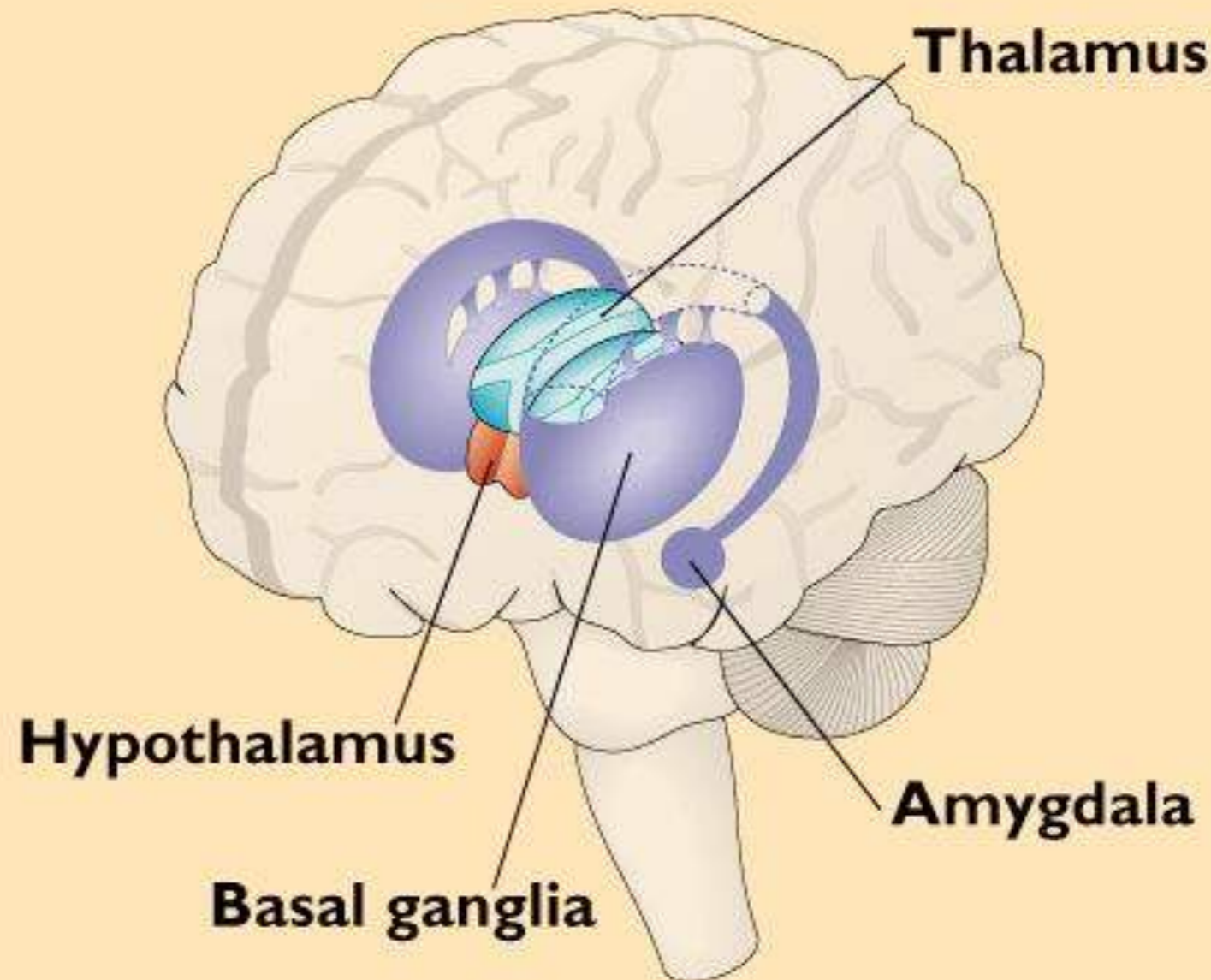
**We humans have 2 brains:  
the animal brain that controls our emotions  
the human cortex that controls our speech**



# The limbic brain we've inherited from animals controls the chemicals that make you feel good or bad



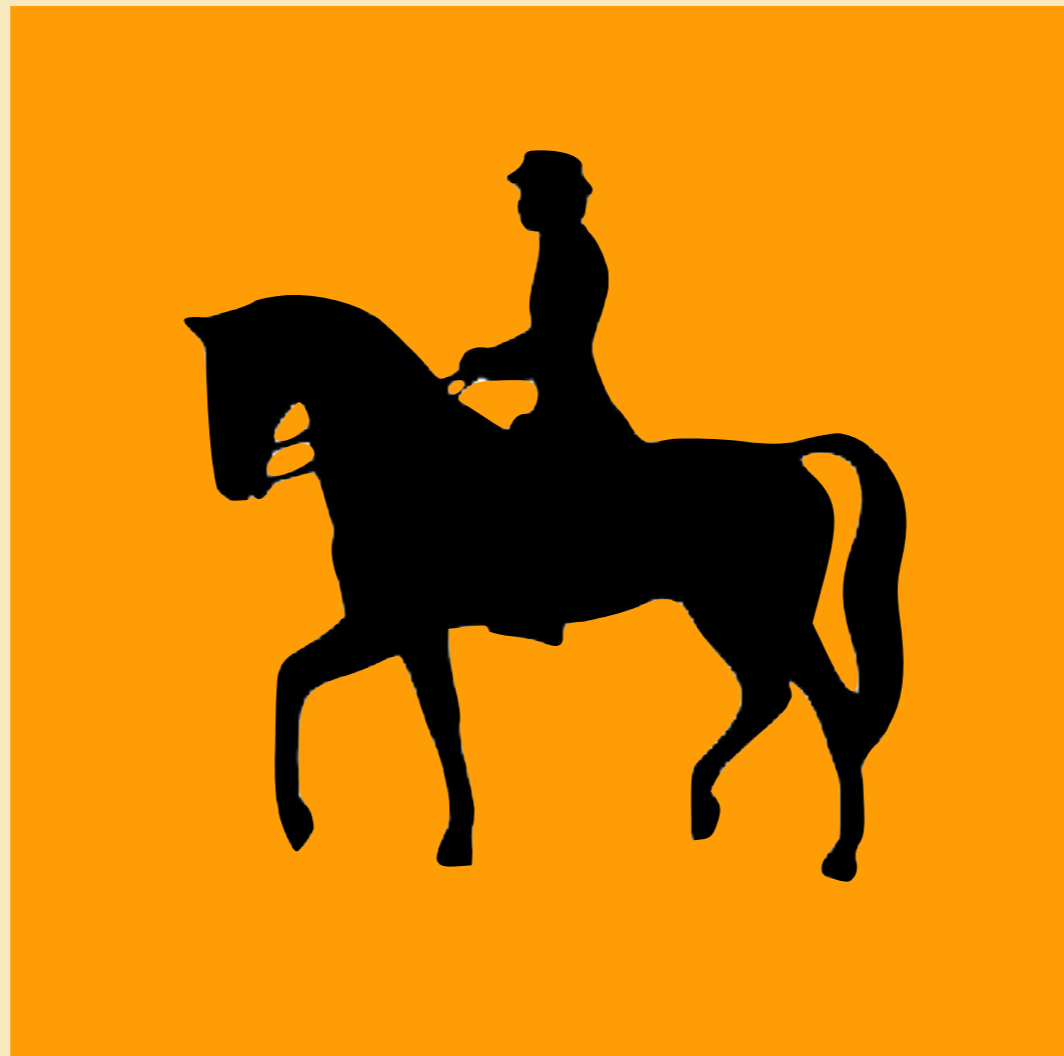
**Your animal brain cannot process language, so it cannot tell you in words why it's releasing a chemical**



**Our two brains are literally not on speaking terms. When you talk to yourself, it's all in your cortex.**



**Fortunately, you can teach  
your two brains to work  
together like a horse and rider**



**You can train your brain to turn  
on good feelings in ways that  
are good for you in the long run**



**You can find safe ways to  
give your inner mammal  
what it needs**



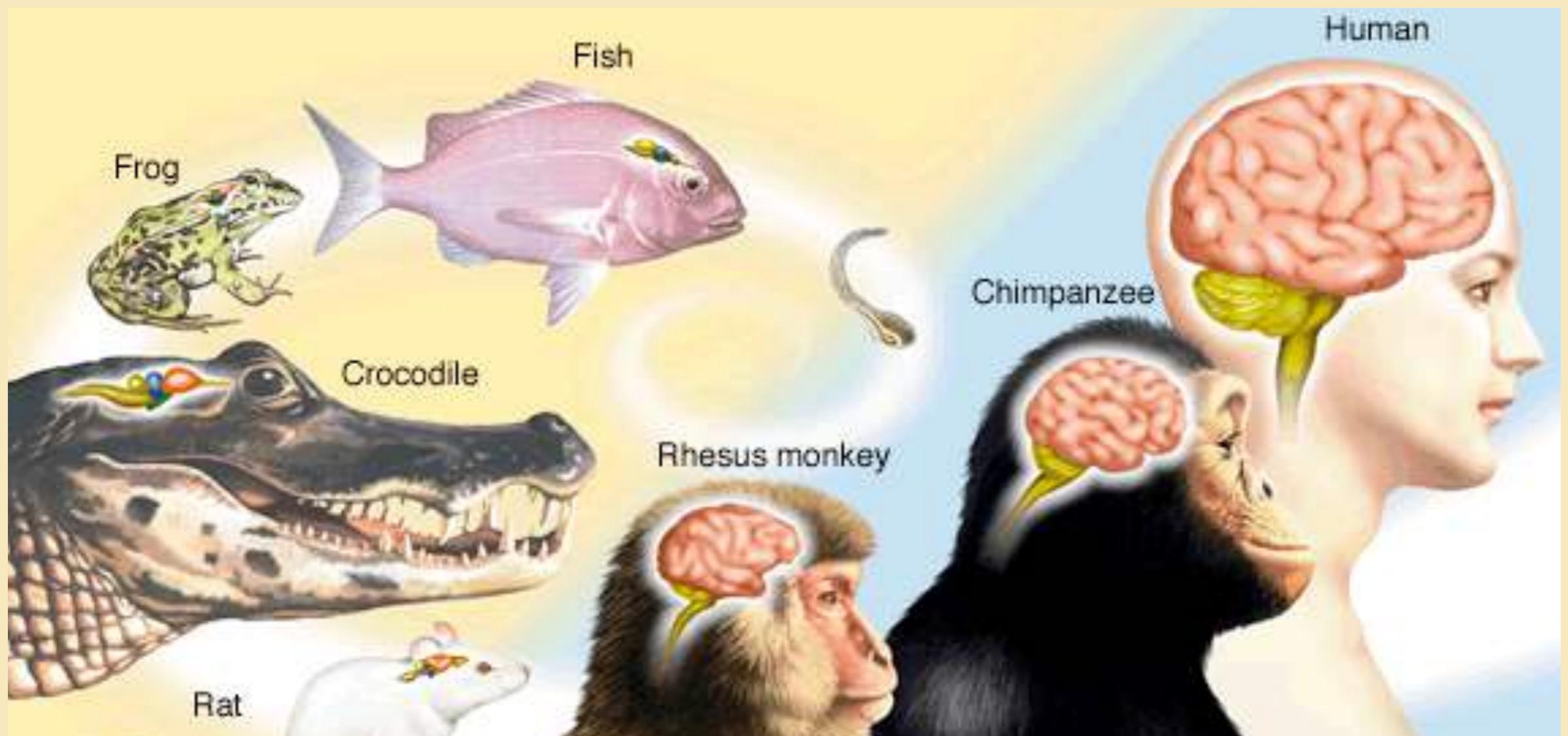
# You have power over your happy brain chemicals



**But it's limited, so let's look  
closely at how it works:**



# Our brain evolved to promote survival, not to make you happy



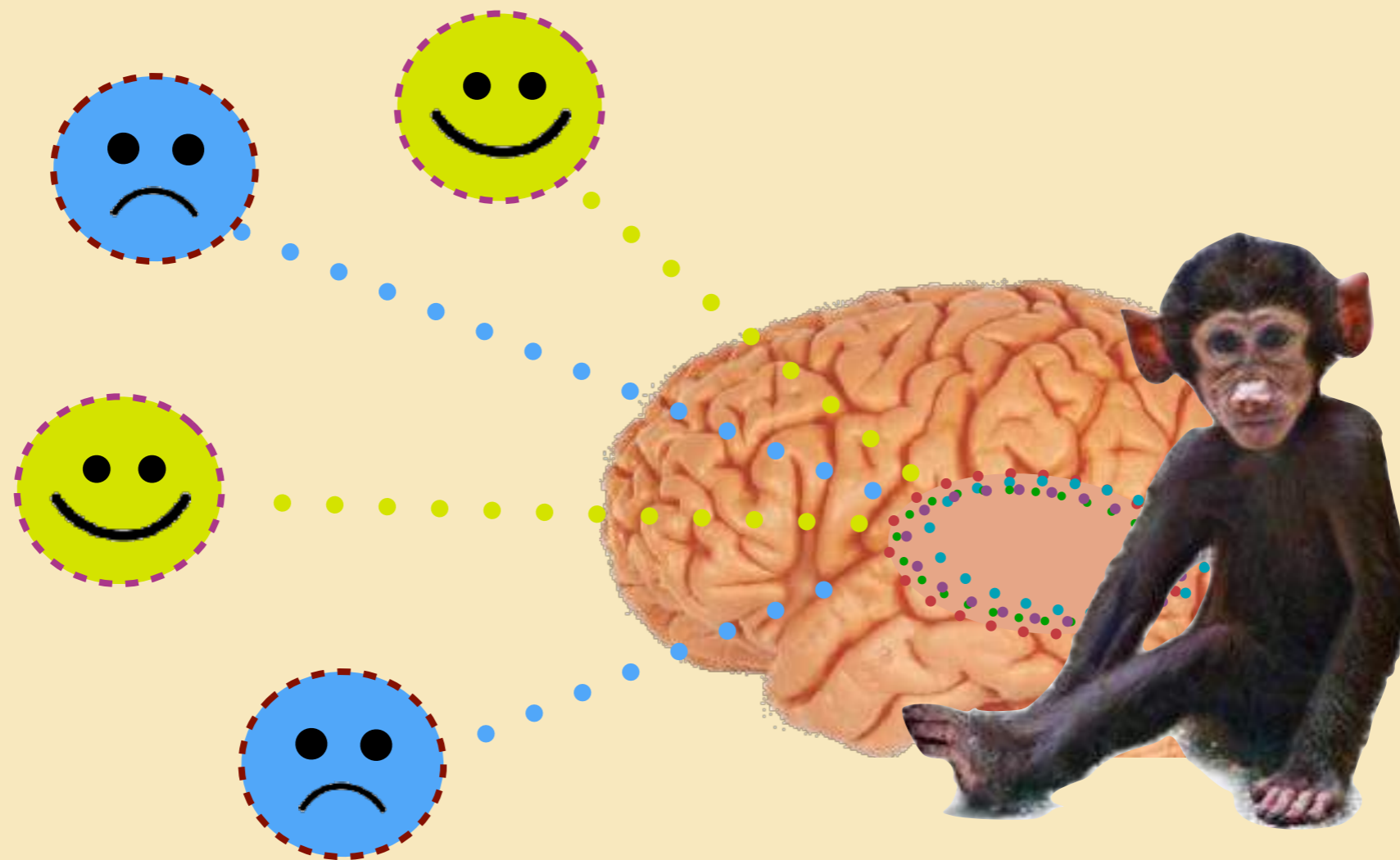
**It rewards you with happy  
chemicals when you see a  
way to promote your survival**



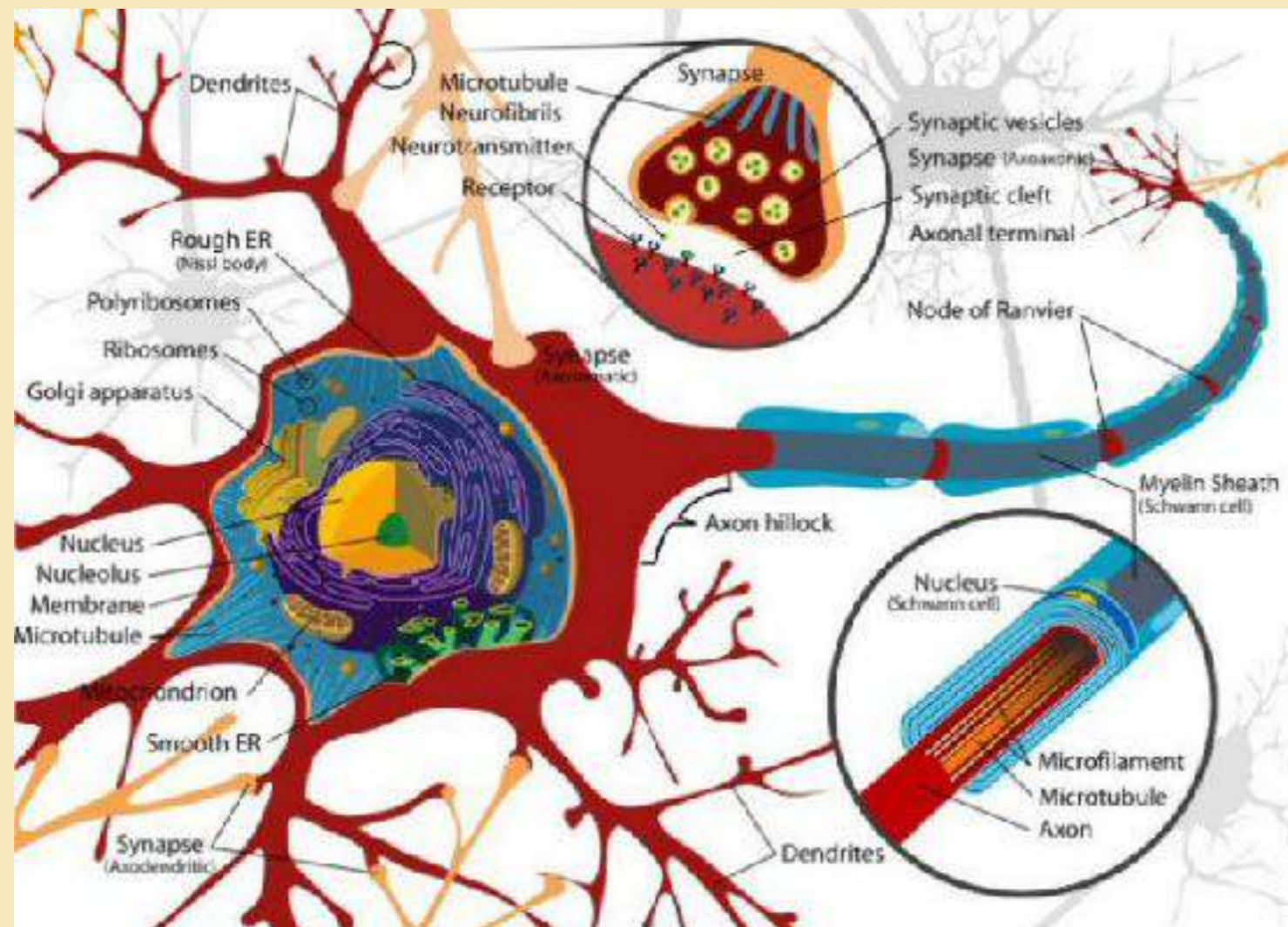
**It alarms you with threat chemicals  
when you see a potential threat to  
your survival**



# But it defines rewards and threats in a quirky way



**Neurons connect when your chemicals flow, which wires you to respond to the rewards and threats of your past**



**Whatever felt good in your  
past wired you to seek that**



The background of the slide is a light orange color with a faint, repeating pattern of microscopic plant cells, likely from a leaf or stem, showing various cellular structures like chloroplasts and cell walls.

**Whether it's  
sustainable or NOT!**

**Whatever felt bad in your  
past wired you to avoid that**



The background of the slide features a detailed, light-colored line drawing of plant tissue, likely a cross-section of a stem or leaf. It shows various cellular structures, including elongated cells, circular vessels, and fibrous bundles, all rendered in a fine, sketch-like style. The overall color palette is a warm, golden-yellow.

**Whether it's  
sustainable or NOT!**

# What's a big-brained mammal to do?



**You can learn to  
notice your old pathways and  
build new ones**



# You can build new dopamine, serotonin, oxytocin, and cortisol pathways

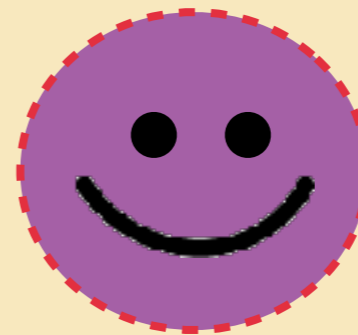
**dopamine**



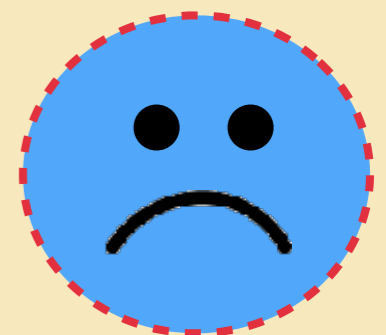
**serotonin**



**oxytocin**



**cortisol**



**You can blaze a new trail thru  
your jungle of neurons**



**You will give the electricity in  
your brain a new place to flow**



# 3 Simple Steps

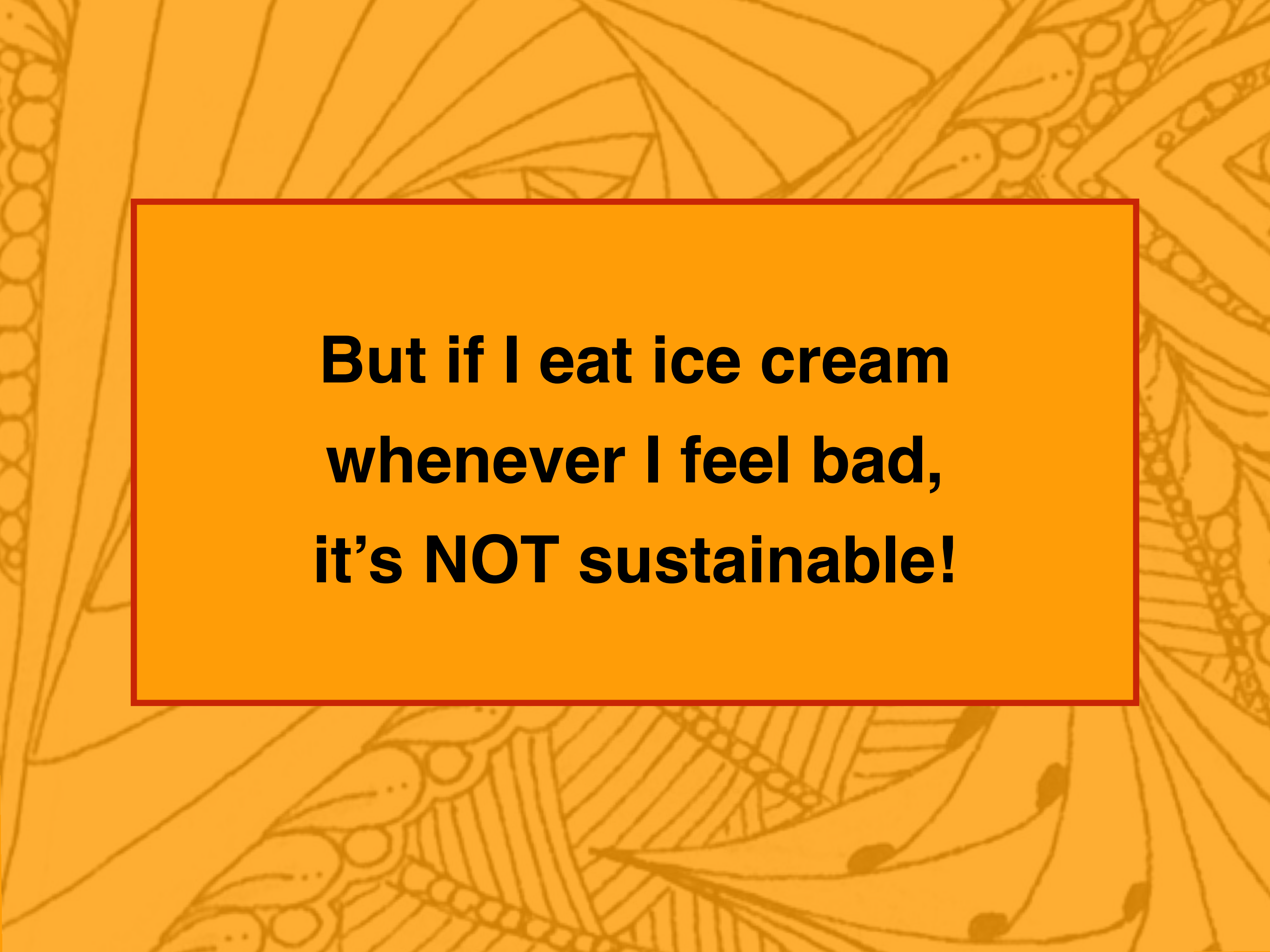
- 1. Know the job of each chemical in the animal world**
- 2. Notice your old paths for stimulating them**
- 3. Build a new pathway by repeating a new choice**

# Let's try a simple example



# Ice cream makes me happy



The background features a light orange color with faint, detailed botanical line art of various plant parts like leaves and stems. A prominent orange rectangular box with a dark red border is centered on the page, containing the text.

**But if I eat ice cream  
whenever I feel bad,  
it's NOT sustainable!**

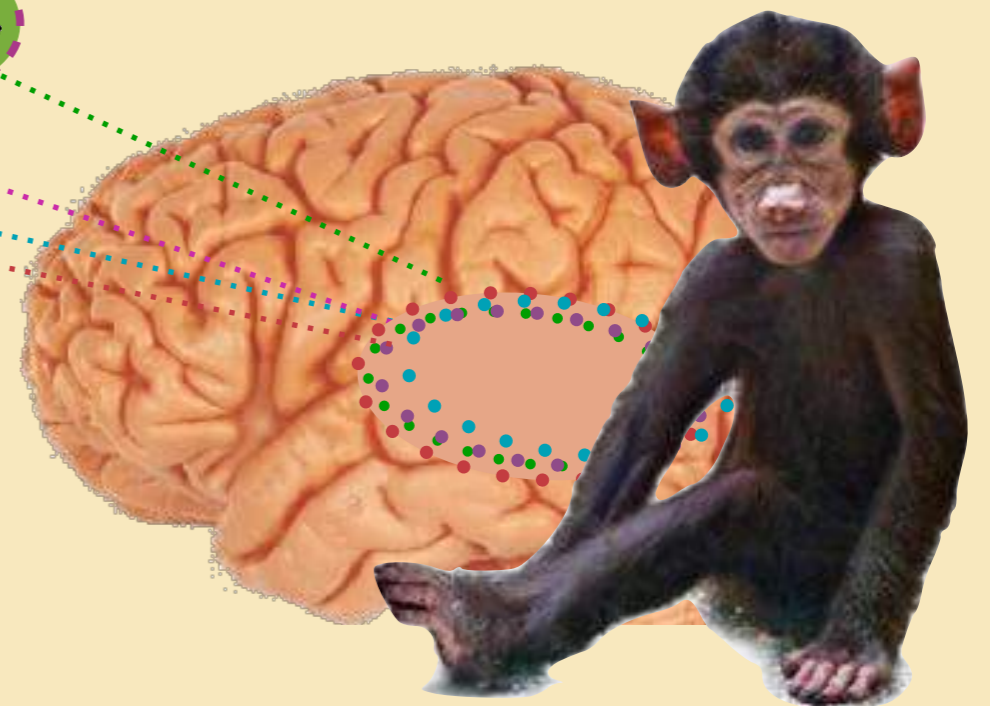
# 1. Know the job of each chemical in the state of nature

**dopamine**

**endorphin**

**oxytocin**

**serotonin**



**My dopamine is stimulated by ice cream  
because fat and sugar are  
scarce in the state of nature**



**My oxytocin is stimulated by ice cream  
because my herd bonded around it  
when I was young**



**My **serotonin** is stimulated by ice cream  
because it was the reward for  
achievement when I was young**



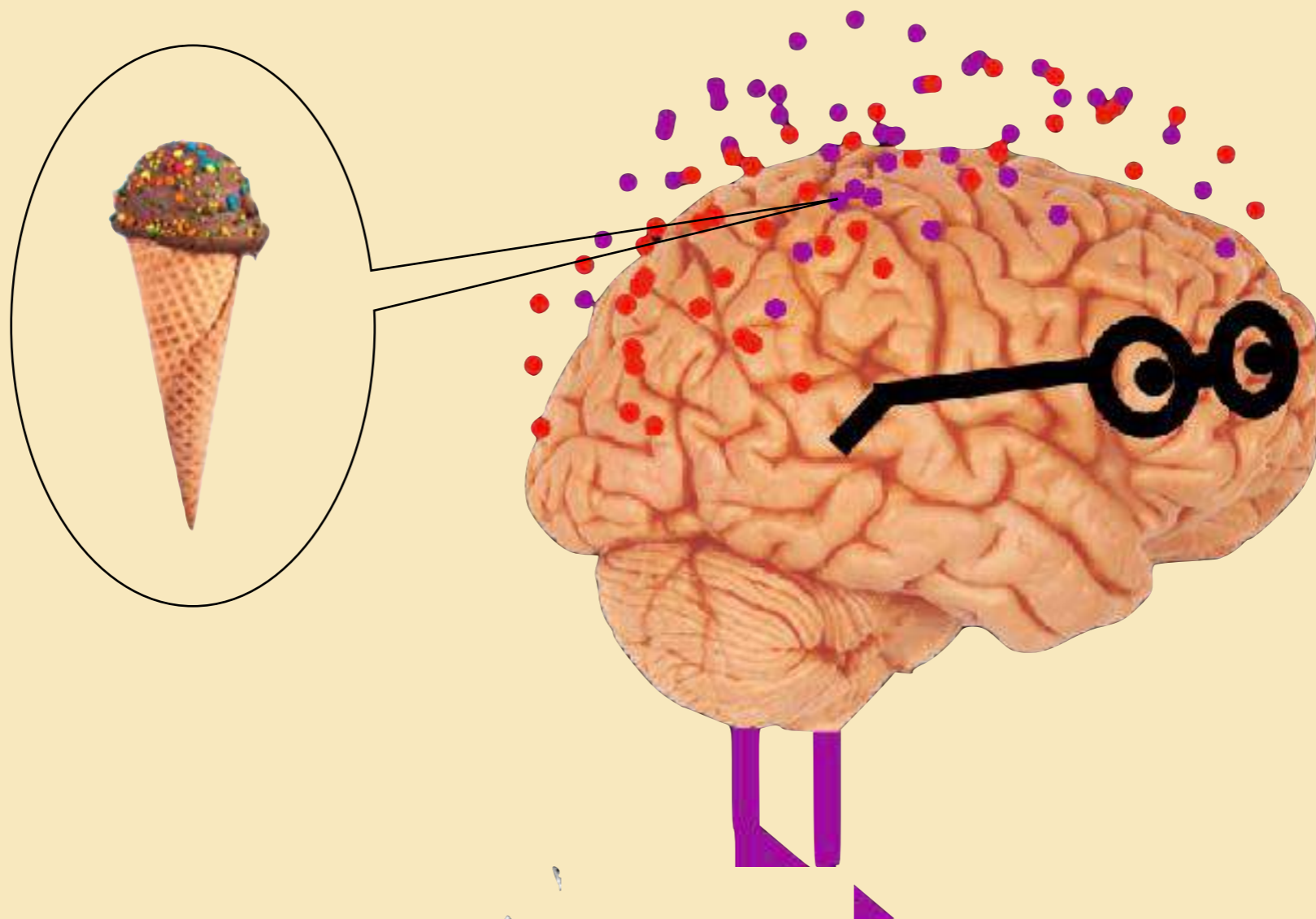
My **cortisol** is relieved by ice cream because  
I don't think about threats while I'm eating it



## 2 . Recognize your old pathways



I enjoy **dopamine** as soon as I think about getting an ice cream because a pathway for positive expectations was built in my past



**When I want social support (**oxytocin**),  
my mind flows to ice cream because past  
experience built that pathway**



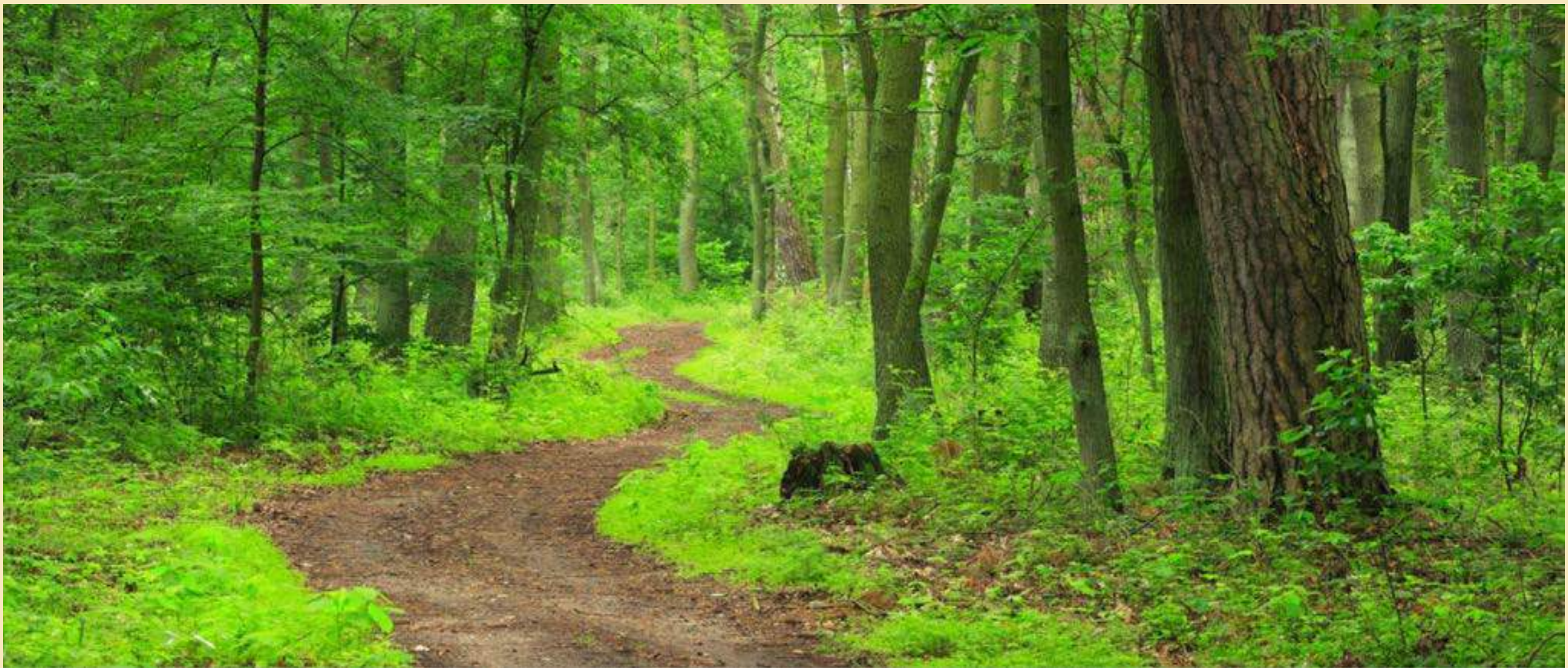
**When I want social importance (**serotonin**),  
I take action & reward myself w. ice cream**



When I want to relieve **cortisol**, I think of ice cream because it distracted me from threatened feelings in my past



# **3. Build a new pathway by repeating a new choice**



# Sustainable ways to stimulate my **dopamine**:



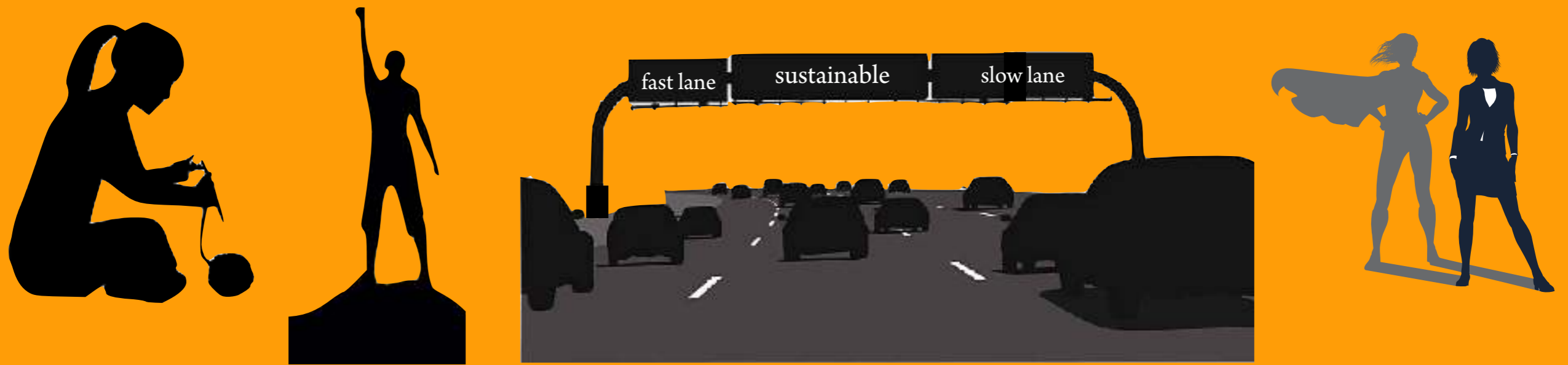
any step toward a reward, if I expect to reach it

# Sustainable ways to stimulate my **oxytocin**:



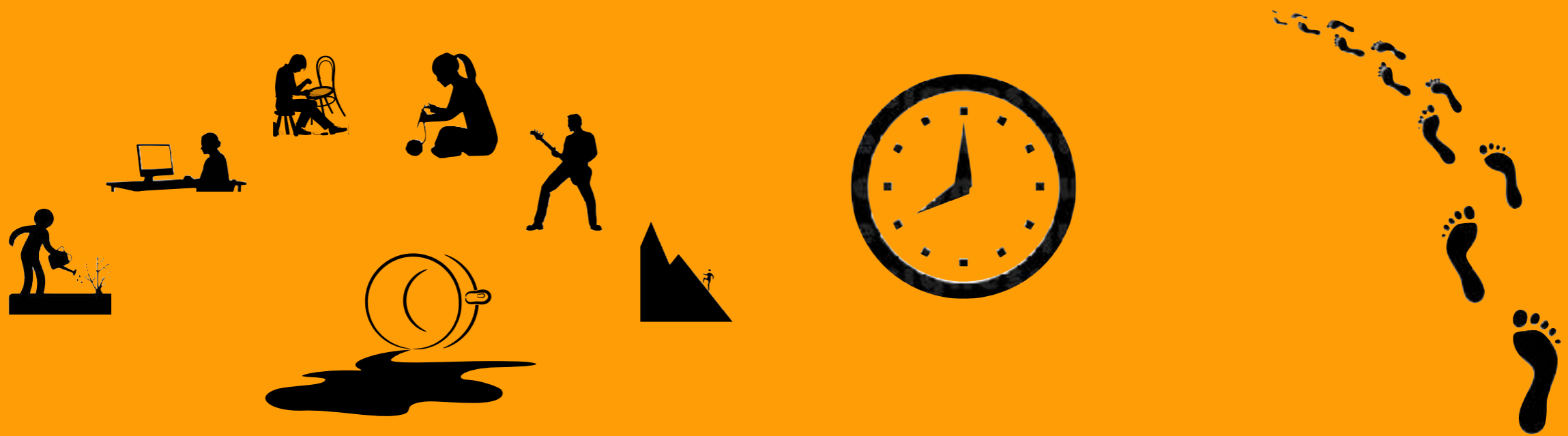
**any step toward social trust, if I expect protection**

# Sustainable ways to stimulate my **serotonin**:



any step I take pride in, without putting down others

# Sustainable ways to avoid cortisol

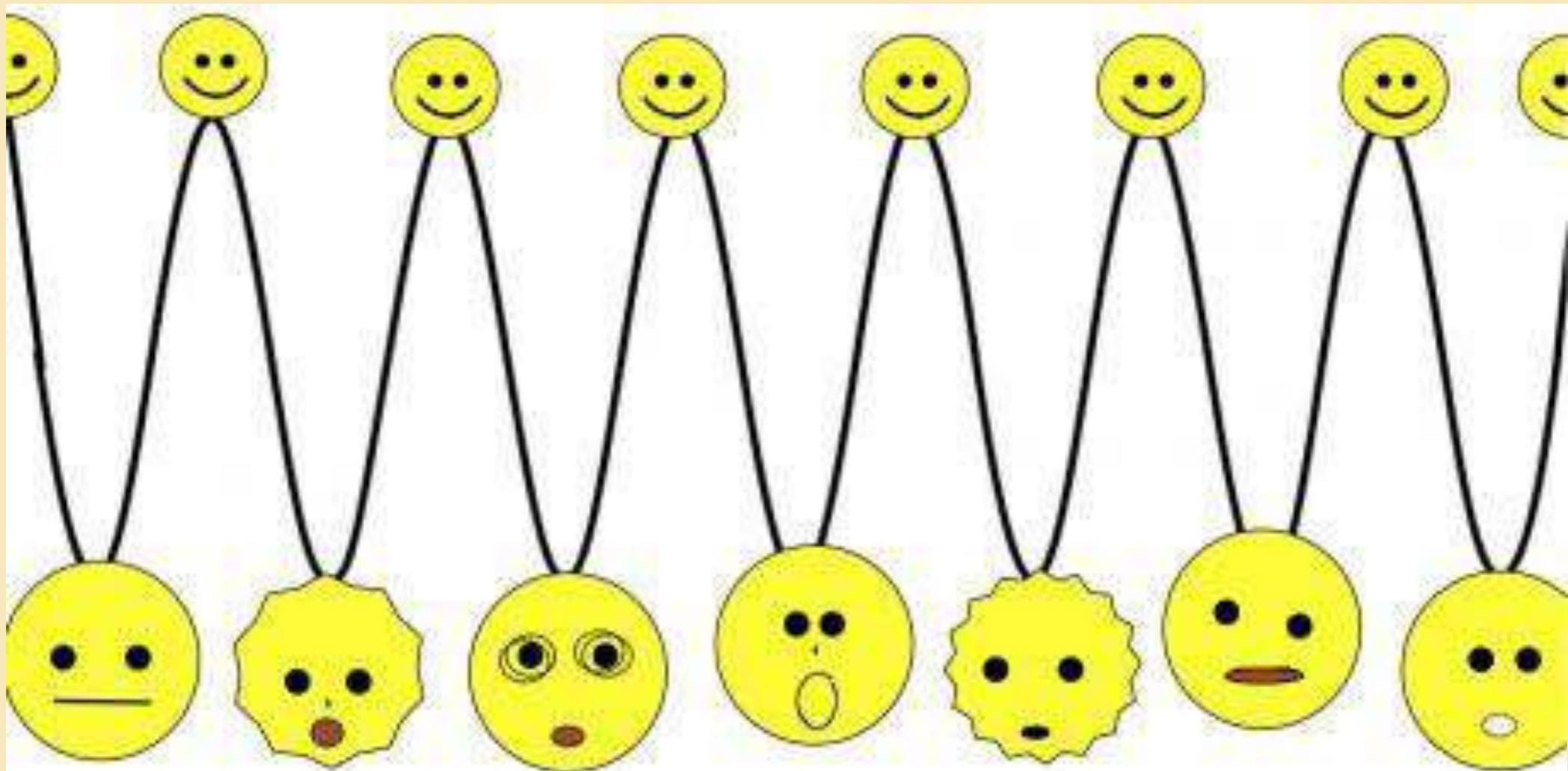


**30 minutes of down time to metabolize it, then  
5 minutes of problem-solving action**

**Happy chemicals come from  
realistic expectations, not idealized  
theories about what life should be**



**Ups and downs are natural  
because happy chemicals are  
only released in short spurts**



**But you can have more ups  
by giving your inner mammal  
what it needs in safe ways**



**You will build a pathway that  
expects good feelings**



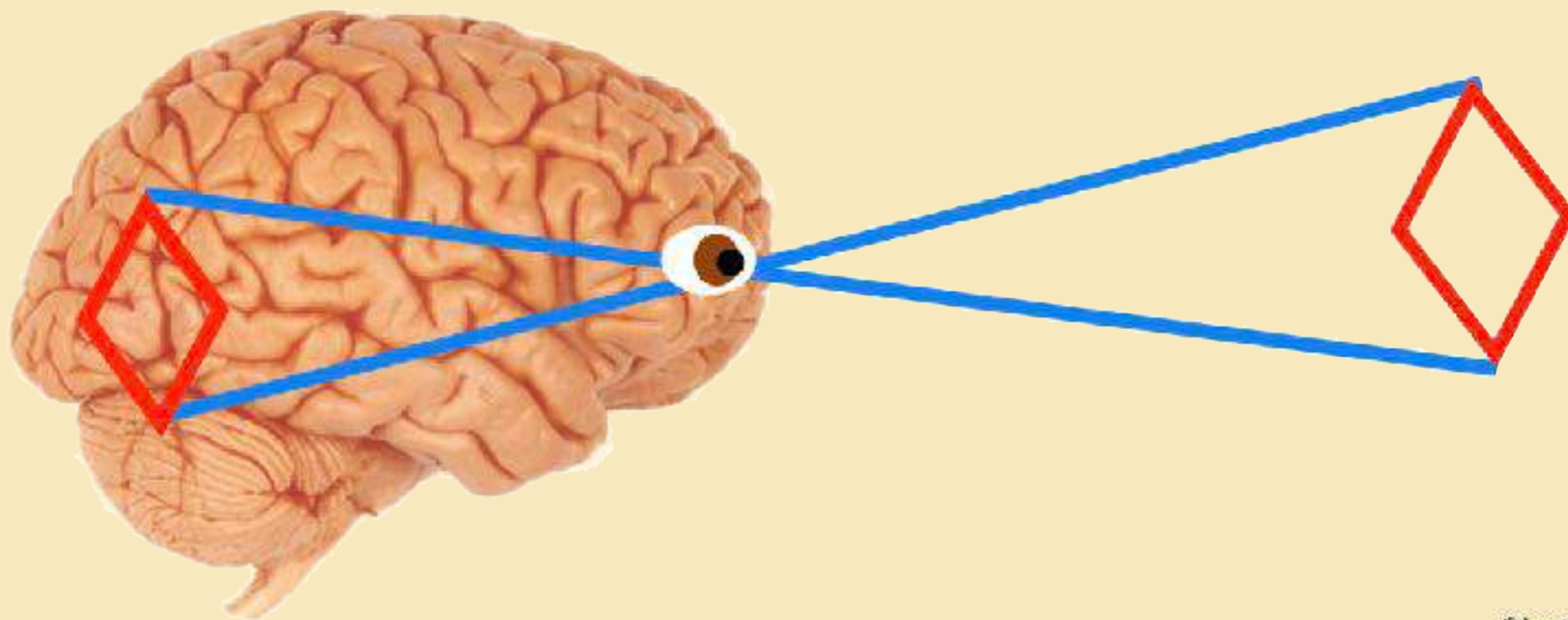
# Does this seem hard?



The background features a light orange color with a faint, repeating pattern of botanical line art, including leaves and stems. A solid orange rectangular box is centered on the page, containing the text "GOOD NEWS" in a bold, black, sans-serif font.

**GOOD NEWS**

**1. There is no free happy chemical, so everyone faces the same dilemma.**  
**No one gets them effortlessly.**  
**Accept the inner mammal in yourself and others.**



## 2. Small steps trigger happy chemicals

Only a bit, but your next step triggers more.  
You can feel good by taking small steps  
continually instead of questing for big surges.

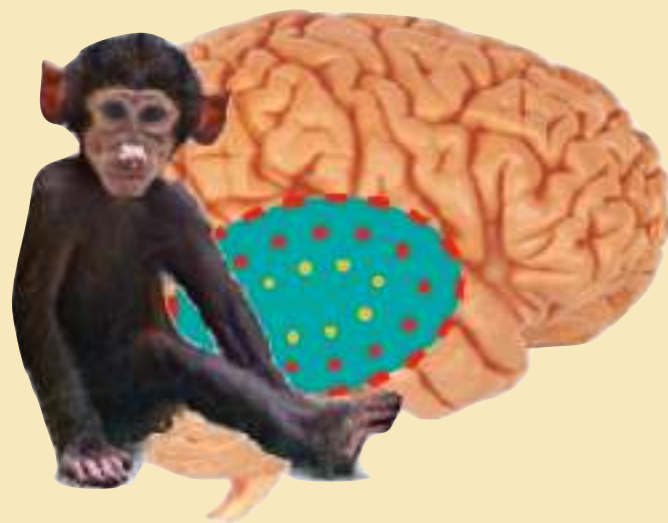


**3. The Inner Mammal Institute can help.**

**We have dozens of free resources**

**+ many books to help you**

**make peace with your inner mammal.**

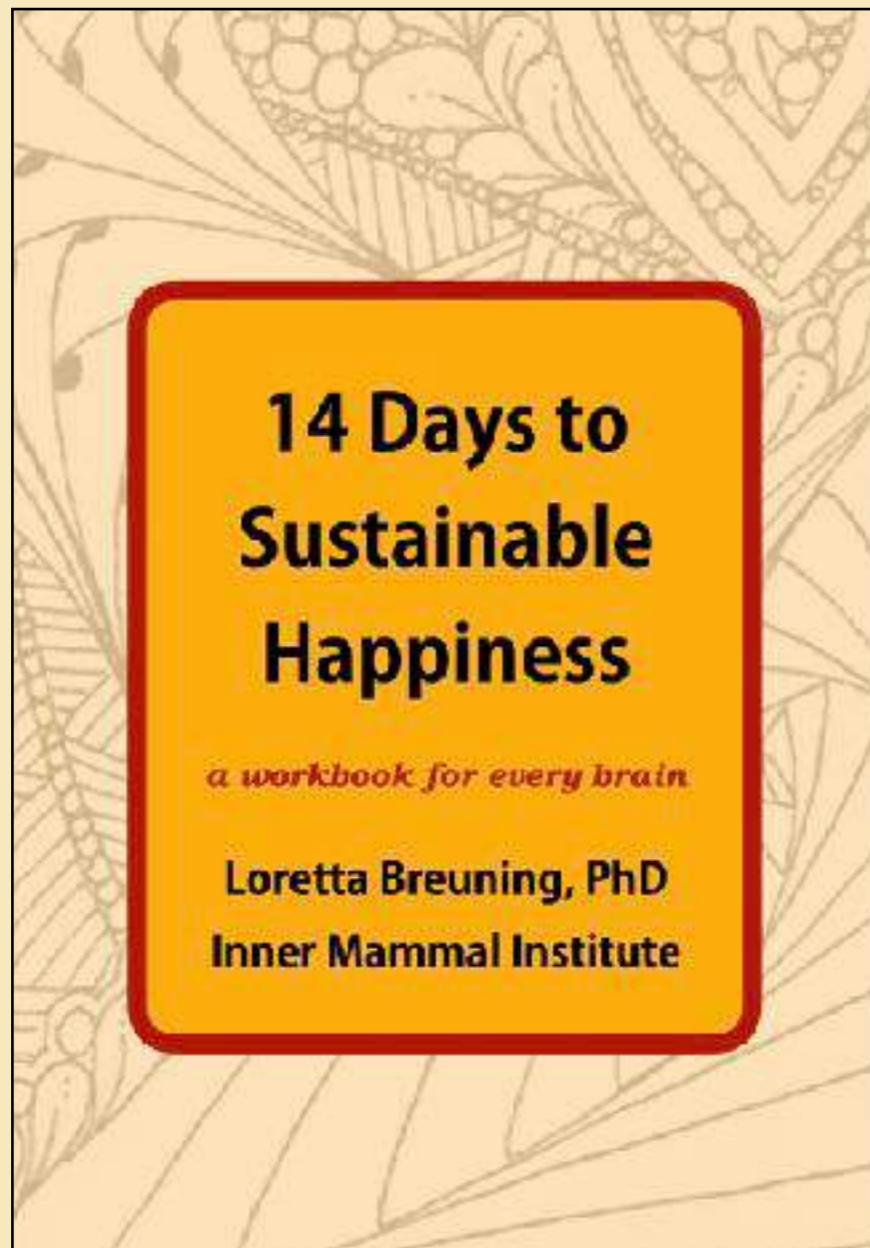


**Inner Mammal Institute**

**you have power over your mammalian brain chemicals**

# 14 Days to Sustainable Happiness

*a workbook for every brain*



## contents

- Day 1 Your Power Over Your Brain
- Day 2 The Joy of Dopamine
- Day 3 The Safety of Oxytocin
- Day 4 The Pride of Serotonin
- Day 5 The Challenge of Endorphin
- Day 6 The Pain of Cortisol
- Day 7 Your Dopamine Past
- Day 8 Your Oxytocin Past
- Day 9 Your Serotonin Past
- Day 10 Your Cortisol Past
- Day 11 Your Dopamine Future
- Day 12 Your Oxytocin Future
- Day 13 Your Serotonin Future
- Day 14 Design Your Sustainable Path

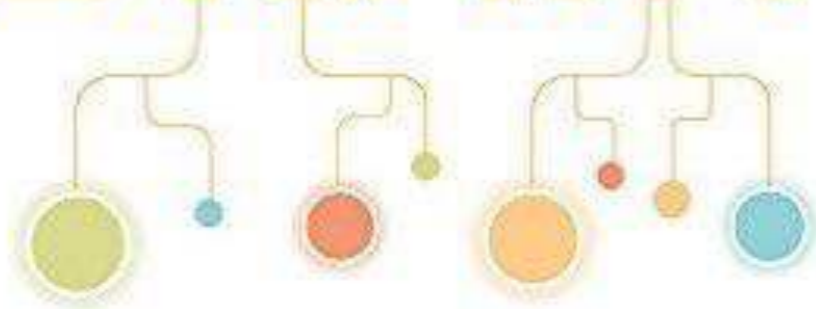
**\$9 paper, \$7 ebook, \$9 audio**

**HABITS**

OF A

**HAPPY**

**BRAIN**



Retrain Your Brain to Boost Your  
**Serotonin, Dopamine, Oxytocin,**  
**& Endorphin Levels**

LORETTA GRAZIANO BREUNING, PHD

# Habits of a Happy Brain

Retrain Your Brain to Boost Your Serotonin, Dopamine, Oxytocin, and Endorphin

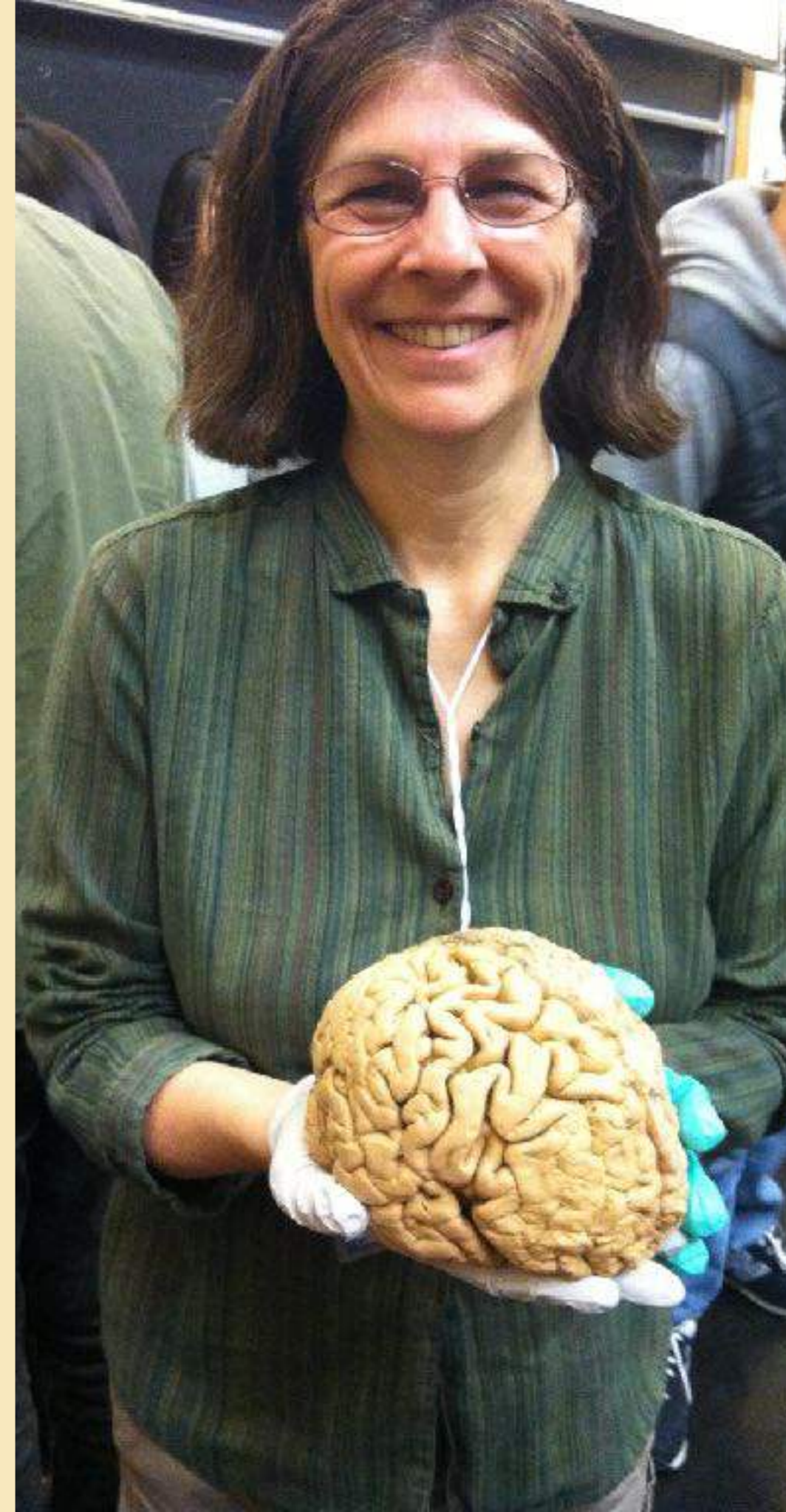
**\$11**

**The Inner Mammal Institute**  
has the resources you need  
to make peace with your  
inner mammal

**[innermammalinstitute.org](http://innermammalinstitute.org)**

- ☑ **books**
- ☑ **podcasts**
- ☑ **videos**
- ☑ **infographics**
- ☑ **training certification**
- ☑ **slide shows (incl this)**
- ☑ **5-day Happy-Chemical Jumpstart**

**all free except the books**



**contact me**

**Loretta@InnerMammalInstitute.org**

