New Insights Into
The Neuroscience of Anger

Marc Milstein PhD
www.drmarcmilstein.com
Cucumbers and Grapes

Monkeys reject unequal pay
Sarah F. Brosnan & Frans B. M. de Waal

Nature 425, 297-299 (18 September 2003) | doi:10.1038/nature01963; Received 14 May 2003; Accepted 23 July 2003
Cucumbers and Grapes
What Does This Have To Do With My Brain?
You Have 3 Brains!

- **Midbrain**
  - Feel – Remember
  - Interact with others

- **Reptilian Brain**
  - Survive – React – Repeat
  - Repeat-Repeat

- **Neocortex**
  - Talk – Think – Move
  - Create - Learn

What happens in your brain is similar to what happens in an animal’s brain at the initiation of anger.
One Minute BRAIN REVIEW: The Brain Is About Three Pounds

How many brain cells?
How Big Is 80 Billion?
3,171 Years!
How Do We Figure Out Anger In The Brain?

• Huge topic. So many aspects.

• What Is the anger response in the brain?

• How can we use this new info?
New Information Because Of New Techniques

Redefining and Reclassifying Anger Based On Brain Studies
What Is Anger?

• To study in the brain we need to define it.

• Anger is NOT Fear, Stress, Anxiety. ...
Anger vs ......
(Fear, Sadness, Anxiety, Disgust)
Anger Makes You “Hot Headed”
Whereas Fear Makes You Cold And Clammy
What Makes Humans Angry?
A LOT of Things!
Why Is This Monkey Angry?
Causes of Anger: Two Main Categories

1. Violation of expectation
2. Blockage of goals.

Silly to serious things fall into these categories.

For example........
Someone Cuts You Off On The Road

• Both categories!

• 1. violation of expectation

• 2. Blockage of goals.
The Upside Of Anger?

• Motivate.
• Take charge
• Restore the balance of right and wrong.
• Creative, problem solve.

• This is when anger is used correctly.
Does Anger Make You More Or Less Optimistic?

Take Home Message: 
Anger Is **NOT** Good Or Bad

• Far more complex.

• Anger is a normal emotion to be understood, utilized and controlled.

• So, what is happening in the brain?
What Is Going On In The Brain During Anger?

The **amygdala**, the part of the brain that deals with emotion is activated.

Amygdala wants you to take action! Most likely to fight…
Is Life Fair?

What are we told from a very young age?
Anger Activates Other Parts Of The Brain
Hypothalamus

• Hormones are released, such as adrenaline, which causes the fight response.

• This is all hardwired.
When Anger Is Triggered A Flood Of Chemicals Enter The Brain

Dopamine, adrenaline flood the brain. Effects?
Chemicals In Body Cause....

- Heart goes from pumping blood at 4 liters/minute to 20 liters per minute.
- You are ready to fight!
- This is a primitive response.

It makes sense if.....
Time To Fight This Lion
But What About When....
Another Part Of The Brain Becomes Active – Orbital Frontal Lobe

Blood flows to the frontal lobe, specifically the part of the brain that's over the left eye.

Why?
What Does The Orbitofrontal Cortex Do?

OFC is the brakes!
Put Someone In An fMRI And Have Them Make A Decision...

With rewards or punishment.

OFC activated.

This is the “is it worth it?” part of your brain

Also activated when you get angry.

Very interesting.....
Now If I Ask You, Is Life Fair?
What Happens If Someone Damages OFC?
In 1848, Gage, a nice, dependable railroad worker suffered an accident in which a rod went through his skull, right above the left eye.
Consequences of Damage to the OFC

Typically leads to:

- Swearing excessively
- Hypersexuality
- Poor social interaction
- Compulsive gambling
- Drug use (including alcohol and tobacco)
- And poor empathizing ability.

Stroke, Dementia, Head Injury
Anger Ignites A Battle Inside Your Brain!

But how do these parts of the brain develop?
This Understanding Sheds Light On...
Children’s Behavior Makes Sense.
Sometimes It’s Not Kids....
Anger Is A Quick Sudden Burst

- Neurological response to anger lasts less than two seconds.

- After that it takes a commitment to amplify or continue.
This is why you get a lot of advice about deep breaths and counting to 10 when angry.

Breathe...
& count
to 10...
What Is Going On In Our Bodies When We Get Angry?
Anger Leads To Release Of Adrenaline

- Blood pressure rises.
- Real situation or imagined?
Chronic Anger and Heart Attacks

- Risk of a heart attack is **8.5 times higher** in the two hours following a **burst of intense anger**.

Risk Of Stroke When Angry

• Stroke risk rose by three times within 2 hours after an angry outburst.

What Is Going On In Our Bodies When We Get Angry?

• Higher levels of glucose and fat in the blood vessels.

• Frequent anger may speed up the process of fatty plaques build up in arteries.
“Change of Mind Can Lead To A Change Of Heart”

• Anger is not as easy test for as cholesterol or blood sugar.

• But it needs to be part of the treatment process.

The bottom line: "A change of mind can lead to a change of heart," - Kiffer.
How Long Do You Think The Circulating Hormones Last In Your System After An Intense Burst Of Anger?
A Blow Up Over Nothing….

• With the surge of hormones lasts for several hours circulating through our system.

• Think of gasoline and fire.
Hunger and Anger?
A Unique Study

• In married couples....

• How to test??
Experiment: Measure Glucose In The Blood

- 21-day study with 107 married couples.

- Couples complete a relationship satisfaction measure.

- Each person measured glucose levels before breakfast and every evening before bed.

- BUT......How to measure anger??????

Brad J. Bushman, C. Nathan DeWall, Richard S. Pond, Jr., and Michael D. Hanus. Low glucose relates to greater aggression in married couples. PNAS, April 14, 2014 DOI: 10.1073/pnas.1400619111
Measured Anger With Voodoo Dolls

• All participants were given 51 pins.

• Results?
Hungry = More Pins In Voodoo Doll
3 People Put All 51 Pins In The Doll
Why Does Anger Flare Up Easier When We Are Hungry?

Low levels of serotonin make the neural circuits between the limbic system and the cortex weaker, making it more difficult to regulate anger.
BACK TO THIS IDEA: Anger Ignites A Battle Inside Your Brain!

What if one side is stronger than the other?
Scan Brains Of Those With Anti-Social Personality Disorder

• Anti-social personality disorder
  Aggressive, impulsiveness, lack of remorse

• Are their brains physically different?
Scan Brains Of Those With Anti-Personality Disorder

- 11% percent less neurons in prefrontal cortex in those with anti-social pre-frontal cortex

Dr. Adrian Raine - USC
ANGER and AGGRESSION

• **Aggression**, is harmful behavior that is forceful, hostile or attacking.

• It may occur either in retaliation or without provocation.
Aggression is a Serious Problem

- How much of it do we really understand??

- How much of societies ills are related to aggression?
We Need To Understand The Genetics That Are Responsible For Our Brain Connections
Gene Mutation In Humans That Makes One More Aggressive

- Mutation in Monoamine oxidase.
- Predisposes people to aggression.

Can’t Clear Chemicals From Brain
What If Mutation Is Paired With Childhood Trauma?
Presence Of Mutation With Childhood Trauma

• Affect is greater.

• In many cases we can’t really separate Nature vs. Nurture.
An Interesting Case....

James Fallon, neuroscientist

NORMAL

PSYCHOPATH
He Also Has The Monoamine Gene Mutation

Brain scan and genetics of a psychopath.

But he never hurt or killed anyone..

James Fallon, neuroscientist

Looks back on his life....

What’s the difference??
This Suggests With Aggression It’s Not Just Genes Or Just Environment

• Genes load the gun. Environment pulls the trigger.

- Francis Collins PhD
Anger Management Strategies In Terms Of Neuroscience

• Anger is normal.

• The problem is when it’s chronic and gets out of control.

• No one size fits all for treatment.
We Need To Talk Neuroplasticity
How We Learn.....
We LEARN To Deal With and Control Anger Just Like We Learn Everything Else
Our Brains Develop Patterns On How We Deal With and Respond To Anger

• 1. Angry withdrawal (bottling up)

or

• 2. Venting
Burying Vs Venting Strategy If Practiced Can Become Automatic

- Automatic response to threat in adulthood based on what we learned in childhood.

An individual's anger response becomes a reflex.
PRACTICING BEING ANGRY MAKES YOU PERFECT AT BEING ANGRY

• In terms of neuroplasticity.....

• One solidifies neuronal connections based on repeating strategy.
How To Break A Pattern of Behavior?
Breaking Automatic Responses To Anger: (Neuroplasticity)

1. Consciousness (awareness of emotion)

2. A decision to express it differently.

3. Repetition to reprogram the response pattern.
Practice, practice, practice causes reprogramming of brain wiring.

- Identify triggers and change habits.
- Get rusty at the old anger response
Should You Really Never Go To Bed Angry???
In Terms Of Neuroscience and Physiology....
Bury Or VENT????!!!
Burying and Suppressing?
Venting In A Heated Manner??

- Chronically venting anger in a heated manner is linked to higher risk of heart disease, stroke and heart attack.

- Anger wears out the body.

- And what does chronically venting due to neuroplasticity?
Third Strategy
Be Aware and Get Yourself Out Of Situation

Wait for prefrontal cortex to suppress the amygdala hijack

Make new habits.
Counting To 10 or as Thomas Jefferson said.....
IN TERMS OF CHRONIC ANGER...

The Power Of Practicing Distraction

Break the cycle and negative health consequences.

• Play a board game
• Work on a puzzle
• Paint, draw or sculpt
• Play with your pet
• Call/text/chat with a friend
• Play a computer game
• Read a book
• Watch a movie
• Cook
• Meditate

It’s actually difficult for the brain to be angry when you are doing something you enjoy.
What About Exercise?
What About Exercise??
Anger and Decisions: Emails and Anger DON’T MIX
Giving Advice To Someone Else or The “Fly On The Wall” Mentality
What About Our Faces?
What Is A Mirror Neuron?
What Is A Mirror Neuron?
Why We Get Emotionally Involved At The Movies...
Why We Love To Watch Sports....
We Want Our Brains To Be Synced Up To Others

You Get Me!
This builds trust....
What Happens When You Smile At Someone And They Don’t Smile Back?

Or a text message.......
No 😊
So What Happens When We Look At An Angry Face?
1. Look At This Face.....

Blechert, Stanford
What’s Happening In Your Brain?
Experiment: Two Groups Of People

Group 1:

Look at photo twice.

What happens in the brain?
What’s Happening In The Brain?
Group 2

Look at the photo once. Then tell group 2....
Group 2. Try Reappraising - Consider This Person Had A Bad Day And It Had Nothing To Do With You

What happens to the brain the second time you look at the photo?

Blechert and his colleagues
Now What’s Happening In Your Brain?
The Power of Reframing
Wait A Second!
A Gift For Your Mirror Neurons
Thanks!

www.drmarcmilstein.com

www.theangrybrain.com