Dopamine and How It May Affect Your Eating Behaviors



Dopamine

- Neurotransmitter/neuromodulator made in the brain from amino acids
- Frequently described as the currency of desire
- Commonly known as "the happy chemical"
- Modulates our pleasure/pain continuum
- Influences numerous processes necessary for life
 - Motivation
 - Sleep
 - Mood
 - Attention
 - Lactation
 - Kidney Function
 - Learning

- Movement
- Pain processing
- Heart rate
- Blood vessel functioning
- Control of nausea and vomiting
- Helps us to strive, focus, and find things interesting
- Travels along 4 pathways in the brain
- Generally not noticeable unless too much or too little (Parkinson's or depression)

Degrees of Impact of Dopaminergic Response

- At rest 3-4 pulses of dopamine per second
- Can increase significantly with behaviors and substances
- Food 50% increase (chocolate 55%)
- Sex 100%
- Nicotine 150%
- Cocaine 225%
- Amphetamine –1000%
- Video games somewhere between nicotine and cocaine

The Pleasure-Pain Balance

Pleasure



Pain

Goal is Homeostasis

Connection to Addiction and Problematic Use

- Neuroadaptation: once stimulus is removed, the pleasure threshold or deviation to side of pleasure is not matched – gets less intense and shorter lived
- Tolerance: needing more of behavior of substance to counterbalance all the self-regulating responses
- The more of your behavior or substance used, the more you withdrawal or more intense the pain
- Decreases pleasure from other things due to decreased dopamine receptor activity
- And herein lies the rub more use means less pleasure and more pain when stimulus is removed and less pleasure from other things...so even more drive to seek the behavior or substance...voila, ADDICTION!

Digging in More About Overuse and Addiction

- Hedonism the result of pursuing pleasure for its own sake leads to anhedonia
- Anhedonia is the inability to enjoy pleasure of any type
- Continuing to seek the next high (dopamine pulse) can set us on the hedonistic treadmill
- Withdrawal from an addictive substance leads to symptoms of anxiety, irritability, insomnia, and dysphoria
- Relapse is typically driven the pleasure-pain balance being tilted to side of pain
- Cravings are the desire to tip the balance from pain to normal
- "With prolonged and repeated exposure to pleasurable stimuli, our capacity to tolerate pain decreases, and our threshold for experiencing pleasure increases." (Dopamine Nation, pg. 66)

What Do You Do With To Help Balance This?

- Balance the dopamine system with more activation of serotonin
- Serotonin is another neuromodulator that works almost the opposite of dopamine – it is about recognizing enough (satiety) and enjoying what you have instead of the drive to seek more or something outside of you
- Manipulating the information you give your brain as far as expected reward of behavior or substance – the habenula in an area of the brain that helps us move toward things we anticipate a high reward from and with drive us less toward things we anticipate as less rewarding
- Taking breaks from constant seeking of dopamine and highlighting the positives of things more to help recognize satiety and feel good



How to Ride the Hunger Wave

When fasting, it is almost inevitable that you will experience hunger. You should expect it, especially at around the times that you normally eat. But there are some simple hints and tips on how to handle it.



Hunger is a Wave

Hunger does not keep getting worse and worse if you don't eat. Rather, the hunger wave will build to a peak, and then dissipate. Knowing this is powerful information. If you stay busy, working, reading, playing sports etc, you'll soon forget about it and the hunger goes away. Make yourself a to-do list and keep yourself busy. Keep your mind occupied and not thinking about your stomach.



Get Out of the Kitchen & House

It's hard to avoid eating when you are surrounded by food. Set yourself up for success by taking yourself out of the 'danger' zone where food cues are all around. Try taking a walk or meeting for a coffee date with a friend.



Take Some Salt

Also great for electrolytes and helping with hydration.



Drink Green Tea, Water and Coffee

Dehydration can trigger hunger, so ensuring you drink enough water to keep hydrated will help. Another great trick is to make yourself a big hot cup of green tea or coffee when you feel hungry. By the time you've finished it, the hunger wave will have largely passed. Green tea contains natural appetite suppressants, and there are several varieties of green teas specially formulated for fasting



Eat High Healthy Fat / Low Carb Diet

Eating lots of healthy fats keep you satiated longer. Also, keeping the carbs low and staying away from highly processed foods will avoid sugar spikes, which can increase your hunger.



Drink Bone Broth

Bone broth does contain some calories and nutrients, so this is not a true fast. However, many people get great results from this, so if it makes fasting easier, go for it. It's also great for keeping electrolytes in line, and can help get over a hunger wave.