Use amino acids to reduce anxiety & ADHD, and end sugar cravings & insomnia

By Trudy Scott, Food Mood Expert and Nutritionist, author of The Antianxiety Food solution, host of The Anxiety Summit

The individual amino acids glutamine, GABA, tryptophan or 5-HTP, DPA and tyrosine are powerful for easing anxiety, improving mood and insomnia and also for eliminating sugar cravings (and other addictive behaviors like social media and too much screen time), often within 5 minutes.

Be sure to listen to my interview with Krista on The Digital Dementia Summit where I explain more about brain chemical imbalances and how addressing these with the amino acids makes quitting social media and excessive screen time easy.

In order to illustrate the power of the amino acids for you, I’ve gathered a few select case studies/success stories into one document. Read on below for success stories on

- GABA for both easing anxiety and stopping sugar cravings
- Tyrosine for alleviating anxiety and panic attacks and creating a feeling of calm focus
- GABA for helping Jenny’s 11-year old daughter with irritability, focus issues, ADHD, anxiety and meltdowns
• the amazing amino acids for ending panic attacks, binge eating and mood swings

Melissa uses GABA for the calming effects and is shocked that her sugar cravings are gone too

Taken orally GABA works to relax, calm, ease anxiety and social anxiety, quiet the mind, help with insomnia and sleeping better, reduces neck tension, removes uneasiness and worry, and gives hope AND also reduces and often eliminates cravings totally.

Melissa discovered this was a wonderful side-benefit (we like side-benefits vs side-effects!) when she recently added Source Naturals GABA Calm in anticipation of holiday travel and holiday gatherings and shared this:

I’m glad I saw the post about GABA on your FB page a couple weeks ago, which led me to this article. I bought Source Naturals GABA Calm and have been taking 1-3 per day for two weeks. I’m glad I bought it before travelling home for Christmas – I was cool as a cucumber at the airport and was much calmer when visiting family and friends compared to last year! The true test of its efficacy will be in two weeks when the semester starts. For now, I notice a general calmness and am sleeping well.

An unexpected result was that I stopped craving sweets after about a week of taking it! I didn’t even realize this until I was grocery shopping and out of habit walked towards the ice cream – I stopped and realized I didn’t want ice cream. So I walked toward the chocolate – same reaction. For once in my life, I was not craving sweets. I made truffles for a NYE party and only ate two. But what is really shocking is that the leftovers are still in my refrigerator two days later and I haven’t touched them. I don’t understand what is going on! Can this be the GABA Calm (active ingredients: magnesium, GABA, Glycine, L-Tyrosine, Taurine)? I don’t think it’s the small amount of magnesium because I already do magnesium oil foot baths, so I suspect it’s one of the other ingredients.

I love that she was calm during her travels, was much calmer when visiting family and friends compared to last year and is even sleeping better. And she is clearly delighted about the lack of sugar cravings!
Here are my answers to her question about those sugar cravings:

- we can crave for many reasons and one reason can be due to low GABA levels
- we stress eat (or drink more wine or other alcoholic beverages) when our GABA levels are low
- by addressing the low GABA levels sugar cravings can disappear completely as in Melissa’s case (ice-cream, chocolates and truffles)
- the GABA, glycine and taurine actively boost GABA, the magnesium is a co-factor for making GABA and the small amount of tyrosine counters the GABA so you don’t feel too relaxed

In many cases GABA can help partially and you may also need to address low serotonin (if you have afternoon/evening cravings), low dopamine (if you crave sugar for focus and energy), low blood sugar (if you are cranky and have an intense desire for something sweet) or low endorphins (if you crave to self-soothe or comfort). Here is the amino acid questionnaire so you can figure out if you may have low levels of any of the above brain chemicals. If you are low, using the correlating amino acids can address both mood issues and cravings.

You may also need to address candida, dysbiosis or parasites as these factors can also cause sugar cravings since many “bugs” feed off sugar.
Tyrosine for alleviating anxiety and panic attacks and creating a feeling of calm focus

If a client has anxiety, feels hugely stressed and was having panic attacks I would not think tyrosine would help! It’s not the first approach I use with a client as I typically want to calm things down first by addressing the low serotonin symptoms of anxiety (such as worry, overwhelm, insomnia and panic attacks) and the low GABA physical symptoms of anxiety (physical tension, stiff and tense muscles, overwhelm and panic attacks).

However, for some individuals addressing low catecholamines with tyrosine is the best approach to take, even if it feels counter-intuitive. Since everyone is different using the trial method is the best way to figure out what you need.

Here is a success story from someone using tyrosine, as shared in the comments on a recent blog post on tyrosine:

Tyrosine for anxiety has done wonders for me! I have tried GABA and Tryptophan. The GABA seemed to take the edge off a little when panic attacks occurred but wasn’t keeping anxiety from occurring.

I have been under tremendous pressure at work. The internal stress has been overwhelming! I haven’t been able to remember anything, even things I’ve done for years! I am in the process of learning new software at work. In the very first class my mind just went blank. The more I tried to focus the more stressed I became. All I could do was sit and stare at my screen while the rest of the class moved forward.

In short order I developed a migraine and panic. The internal pressure felt as if someone was wringing out my brain like one would do to a wash rag! I had to leave the class earlier. From this point on I was struggling to even do my job as I have done the last few years. Every time I tried to think I’d immediately become overwhelmed and shut down. I felt like crying most of the time from the sheer force of the internal pressure (this is embarrassing to admit as I’m someone with a competitive career). This stress just completely shut down my ability to learn and problem solve.

So, I decided to start some tyrosine. I was hesitant because I have heard it can cause panic attacks and I definitely don’t need more of those! I bought
some powder and took 400mg on an empty stomach about 30 minutes before breakfast. WOW!!! Within an hour the stress just melted away!

I wasn’t stressed on my way to work either which normally I am. I was able to sit down and think thru my problems without feeling overwhelmed at all. Also, I was communicating with people much more easily. I noticed better eye-contact. I seemed less concerned of anyone’s opinions too.

I take another 400mg 30 minutes before lunch. I simply cannot believe how much better I am doing!

Just a few weeks prior I was telling my wife that I may need to start thinking about starting the process for disability because I simply could not function well enough to do my job.

I’d also add that the stress from the anxiety was so bad I felt like I had the flu for a few weeks. This also has dissipated since starting the tyrosine.

It’s still early in this experiment but I am hopeful for once. Nothing, and I mean NOTHING has worked so well so fast for me than tyrosine. It’s the closest thing to a miracle I’ve ever experienced. A night and day experience!

What wonderful results! I’m thrilled to hear about his “miracle” and that he’s doing so much better, that he has hope and that the stress from the anxiety has dissipated!
GABA helps Jenny’s 11-year old daughter with irritability, focus issues, ADHD, anxiety and meltdowns

Jenny recently shared this wonderful feedback about her daughter who “hasn’t been diagnosed with ADHD but had a lot of ADHD symptoms”:

> We were having a huge amount of behavior problems as she is getting older (she’s 11). I did some research and went to the health food store and bought a bottle. At this point I was mentally exhausted from all the fighting and drama at home and at school. I was desperate and didn’t want to put her on any hard medication.

> She has had amazing behavior at school and at home since giving it to her. She’s almost like different child. GABA has truly changed our life. She’s been taking it for almost 2 months.

What wonderful results! I’m thrilled for Jenny and her daughter. I asked Jenny to share what her daughter’s symptoms/behaviors were before they used the GABA and which symptoms improved. This is what Jenny shared:

> ...before the GABA she was irritable, she was fighting with her teacher and schoolmates, she couldn’t focus and was distracted by anything and everything, she was constantly disrupting the class and she was throwing major tantrums over ridiculous stuff (like her hair didn’t do what she wanted), she was mouthy and everything was a fight.

> We are not seeing 99% those behaviors at all anymore. She of course is still your typical pre-teen but if I say “no you can’t have that” our “no you can’t go there” her reaction is OK. Before it would have been a major fight or meltdown. Her teacher is reporting to me every day about her wonderful days.

I love hearing this feedback and it’s not unusual for children to act out when they have low GABA levels. Adults may identify with being anxious, but children may appear irritable, unfocused and distracted, may have tantrums and meltdowns, and all the while not be able to articulate how they are feeling.
The amazing amino acids end panic attacks, binge eating and mood swings

Meme Grant, GAPS Practitioner and Nutritional Therapist, participated in my Amazing Aminos for Ending Emotional Eating group program and this is what she said afterwards:

“I still am amazed at how quickly the panic attacks, binge eating, and mood swings disappeared. Tyrosine enabled me to focus and gave me energy to do things again, glutamine allowed me to walk past the gluten and dairy free junk foods, d-phenylalanine [DPA] stopped my comfort eating, tryptophan enabled me to stop my negative thoughts and helped me sleep but the best was when GABA was introduced, the panic attacks disappeared.”

This is why I call them the amazing amino acids.

And this is why addressing neurotransmitter deficiencies can end food addictions and out-of-control sugar cravings and at the same time they help to eliminate or reduce anxiety, mood issues and insomnia – very quickly.

They also help to address brain chemical imbalances that make you numb out online, use Facebook to de-stress or Instagram because you’re bored and unmotivated - making quitting social media easy and reducing excessive screen time – so you can avoid digital dementia and worsening anxiety/depression in you and your family.

Some additional resources:

Tryptophan for the worry-in-your-head and ruminating type of anxiety https://www.everywomanover29.com/blog/tryptophan-worry-head-ruminating-type-anxiety/

The Antianxiety Food Solution Amino Acid and Pyroluria Supplements (that I recommend) https://www.everywomanover29.com/blog/aminos-acids-pyroluria-supplements/

The Anxiety Summit https://www.theanxietysummit.com/ (get access to prior interviews when you register for the next summit in Nov 2019)
Food Mood Expert Trudy Scott is a certified nutritionist on a mission to educate and empower anxious individuals worldwide about natural solutions for anxiety, stress and emotional eating. She is passionate about sharing the powerful food mood connection because she experienced the results first-hand, finding complete resolution of her anxiety and panic attacks.

Trudy is the author of *The Antianxiety Food Solution: How the Foods You Eat Can Help You Calm Your Anxious Mind, Improve Your Mood and End Cravings*, available in major books stores and via online stores like Amazon. You can find out more here.

“Excellent job of explaining the science behind anxiety and then bringing it to a practical level”
- Elizabeth Lipski, PhD, CCN, author *Digestive Wellness*

“A real tour de force in complementary mental health literature & refreshingly original”
- Jonathan Prousky, ND, author of *Anxiety: Orthomolecular Diagnosis and Treatment*

“Replete with specific and practical suggestions, this book is backed up by research and clinical expertise”
- Julia Ross, MA, MFT, author of *The Mood Cure*

“I recommend this book not only to those who suffer from anxiety, but to their health care providers too”
- Karla Maree, certified nutrition consultant