

AttenTrex™

Contains ingredients promoting the drive required for optimal attention and feeling energized, in a chewable tablet delivery with flexible dosing for the entire family*

Patient Profile⁺

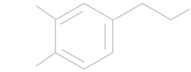
- □ Inattentive, a lack of energy to spark attention
- $\hfill\square$ Feeling sluggish and unable to get started on a task
- □ Seeking a more energetic mood

Key Benefits

- Complete catecholamine pathway coverage combining precursor and cofactor support*
- Chewable tablet delivery for flexible, customized dosing as needed
- Age specific suggested use, from 4 years old to adult
- Vegetarian ingredients with no artificial sweeteners or gluten

Attentex Bery Favored Chewables Dietary Supplement Catecholamine

The Science

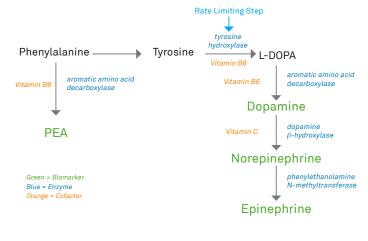


Catecholamines

A class of neurotransmitters responsible for many functions in the nervous and endocrine systems⁴

Catecholamines play an important role in optimal mood, **energy**, memory, **attention**, cravings, and cognition⁵⁻⁹

Catecholamine Pathway



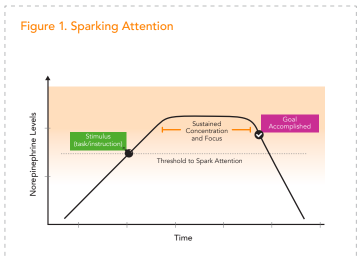
 † Symptom depictions represent a possible presentation based on scientific information and claims found on this sheet, references provided on reverse.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Key Ingredients

| L-tyrosine | Precursor to catecholamines including dopamine, norepinephrine, and epinephrine¹ Readily absorbed across the intestinal epithelium and blood- brain barrier |
|----------------------|---|
| Vitamins B6 and C | Active form of vitamin B6 and C are important for the synthesis of dopamine and norepinephrine^{2,3*} |

MORE SCIENCE BEHIND ATTENTREX



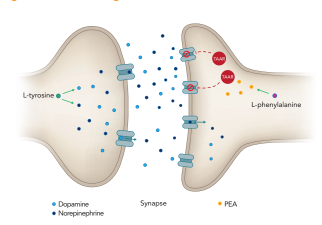
Norepinephrine in the CNS (central nervous system)

Norepinephrine is crucial for stimulating attention and the state of optimal wakefulness^{7,10}*

- Endogenous attention is the capacity to engage in a specific task, a single stimulus, or follow an instruction set¹¹ (Figure 1)
- Depletion of norepinephrine and other catecholamines results in inattentiveness, depleted energy, impulse control, and mood imbalances⁵

AttenTrex provides L-tyrosine and cofactors required for naturally producing norepinephrine, which supports feeling mentally prepared to spark attention and optimal physical energy⁵

Figure 2. The Building Blocks of Attention and Focus



Unique catecholamines working together

PEA activity impacts TAAR receptors, reducing catecholamine reuptake and increasing norepinephrine in the synapse of a healthy system¹² (Figure 2)

- To avoid depletion, catecholaminergic neurons require adequate precursors like L-tyrosine and vitamins B6 and C
- Through TAAR receptor activation, PEA naturally prolongs the activity of catecholamines like norepinephrine¹²

Maximize your norepinephrine*

- **Focus DL** directly supports PEA and sustained concentration to remain focused on accomplishing a goal over time^{13*}
- Paired together, AttenTrex and Focus DL provide complete support for sparking attention and sustaining focus through any task⁷⁻¹³





| Item Number | Available Sizes | Serving Size |
|-------------|-----------------|--------------|
| 20060 | 60 Tablets | 2 Tablets |

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Meet more members of the chewable Trex family

Learn more at www.neuroscienceinc.com/ products/gaba-trex-chewable-tablets

All NeuroScience products undergo rigorous third-party testing to guarantee label claims of each ingredient and the absence of heavy metals, pesticides, residual solvents, and microbes

1. 3. 4. 5. 6. 7.

- Ng J. et al, Nat Rev Neurol. 2015;11:567-84. Dakshinamurti K. Ann NY Acad Sci. 1990;585:128-44. May J, et al. Brain Res Bull. 2013;90:35-42. Eisenhofer G, et al. Pharmacol Rev. 2004;56(3):331-49. Clark K and Noudoost B. Front Neural Circuits. 2014;8:33. Biler P. J Psychiatry Neurosci. 2001;26 Suppl:S1-2. Verhoeff N, et al. Pharmacol Biochem Behav. 2003;74(2):425-32.

Xing B, et al. Brain Res. 2016;1641(Pt B):217-33. Blum K, et al. Front Psychol. 2014;5:919. Berridge C, et. al. Sleep Med Rev. 2012; 16(2): 187-197. DugueL, et al. Scie Rep. 2020;10(1):21274. Ilrsfeld M, et al. Webmedcentral. 2014;4(9):1-15. Kusaga A, et al. Ann Neurol. 2002;52:371-74. 8. 9.

- 7. 10. 11. 12.
- 13.

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