

# Extensive Neurotransmitter Profile

The Extensive Neurotransmitter Profile is a urine test, assessing levels of 6 neurotransmitters: **serotonin, GABA, dopamine, noradrenaline, adrenaline, and glutamate**. These 6 neurotransmitters are the most researched in relation to their effects on mood disorders, hormones, sleep, glucose/insulin balance, pain perception, appetite, and cognitive function. Adrenocortex Stress Profile is recommended to be performed with the Extensive Neurotransmitter Profile due to the interrelationship of adrenal hormones and the HP axis. This includes 4 salivary assessments of Cortisol and DHEAs levels. The report format includes a correlation analysis section, written by the clinical department, which relates the patients' symptoms with their corresponding lab results, as an aide to the practitioner. Low or high levels of neurotransmitters are observed in various mental health disorders, such as depression, attention-deficit hyperactivity disorder (ADHD), Parkinson's disease and panic attacks.

	HIGH	LOW
Cortisol	Fatigue Inflammation and Allergies Anxiety Poor Sleep Insulin Resistance Immune Suppression	Fatigue Inflammation and Allergies
Dopamine	Developmental Problems Schizophrenia Psychosis Possible increased testosterone production	Lack of Motivation Focus Memory Addictions and Cravings Low Libido/ decreased testosterone Poor motor control/ Tremors
Noradrenaline	Stress and Anxiety Hyperactivity Increased Blood Pressure Pain	Lack of Focus/Energy/Motivation Depression with Apathy
Adrenaline	Insomnia Anxiety Stress Blood Sugar Imbalance Insulin Resistance Allergic reactions	Poor Methylation Lack of Focus Lack of Energy Poor Blood Sugar Control
Glutamate	Neurotoxicity Anxiety Stress Decreased Mood Sleep disturbances	Fatigue Low Brain Function Poor Memory
Serotonin	Headache, mental confusion Sweating, shivering Hypertension, tachycardia Nausea, vomiting Muscle twitching, tremor	Depression/Low Mood Hot Flashes Sleep Difficulties/Anxiety Carbohydrate Cravings Constipation
GABA	Anxiety Tingling of extremities Shortness of breath Numb feeling around the Mouth Throbbing heart	Anxiety Hyperactivity PMS Sleep issues Mood disorders/Anxiety Depression

## Function of Serotonin

Serotonin (5-hydroxytryptamine) is an inhibitory neurotransmitter synthesised in serotonergic neurons in the central nervous system (CNS) and enterochromaffin cells of the gastrointestinal tract. In the CNS it is believed to play an important role as a neurotransmitter in the regulation of anger, appetite, body temperature, mood, sexuality and sleep. Low levels may be associated with aggression, anxiety, depression, eating disorders, impulsivity, irritability and sleep disorders.

## Function of Dopamine, Noradrenaline and Adrenaline

Dopamine is an excitatory and inhibitory neurotransmitter synthesized in many areas of the brain. It is a precursor for noradrenaline and adrenaline. Dopamine also acts as a hormone when it is released from the hypothalamus, inhibiting prolactin production from the pituitary gland. In the CNS dopamine is involved in the regulation of pleasure and reward, memory, motor control, sleep, mood, attention and learning. Dopamine is released by rewarding experiences such as food, sex and (some) drugs. Lowered dopamine has been associated with loss of satisfaction, social withdrawal, apathy, reduced motivation and attention. In addition, low dopamine levels can result in impaired motor control, e.g. Parkinson's disease. High levels of dopamine may result in aggression, Schizophrenia, hyperactivity and Tourette's syndrome.

Noradrenaline (norepinephrine) and adrenaline (epinephrine) are excitatory neurotransmitters as well as hormones. They are produced by noradrenergic and adrenergic neurons respectively, as well as by the adrenal medulla. They are most well known for their involvement in the 'fight and flight' response, in which they increase heart rate, trigger the release of glucose from energy stores and increase blood flow to skeletal muscle. Low levels contribute to a decrease in mood, energy, focus, motivation and memory. High levels are associated with aggression, anxiety, emotional lability, hyperactivity, mania, stress and suppression of the immune system.

## Function of GABA

GABA (gamma-aminobutyric acid) is an amino acid that functions as an inhibitory neurotransmitter in the brain. GABA is synthesized in the brain from an amino acid, glutamate, an excitatory neurotransmitter. In the body, GABA is concentrated in the hypothalamus region of the brain and is known to play a role in the overall functioning of the pituitary gland – which regulates growth hormone synthesis, sleep cycles, and body temperature.

## Function of Glutamate

Glutamate is a major mediator of excitatory signals in the brain and is involved in most aspects of normal brain function including cognition, memory and learning. Glutamate does not only mediate a lot of information, but also information which regulates brain development and information which determines cellular survival, differentiation and elimination as well as formation and elimination of nerve contacts (synapses). Glutamate exerts its signaling function by binding to glutamate receptor proteins ("glutamate receivers") and thereby activating these receptor proteins. Several subtypes of glutamate receptors have been identified: NMDA, AMPA/kainate and metabotropic receptors (mGluR).

## Specimen Collection Requirements

A **second** morning urine sample (usually 2-3 hours after rising) is required using the monovettes provided in the kit. Monovettes must be frozen overnight prior to transport.

## Result Turnaround Time:

Two weeks after receipt of sample and test fee payment to NutriPATH.



Phone **1300 688 522** for further details  
[www.nutripath.com.au](http://www.nutripath.com.au)