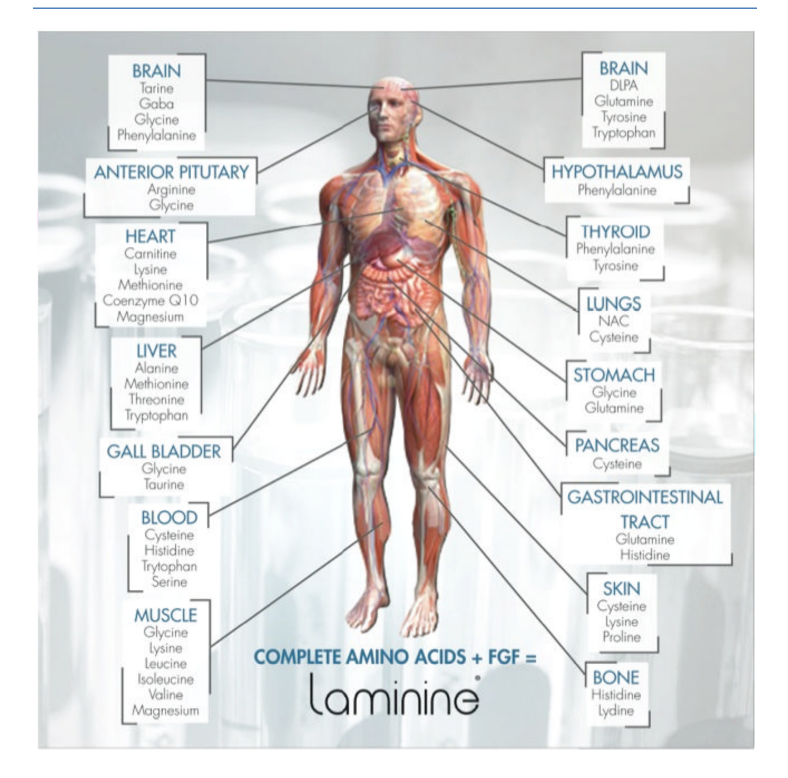
Laminine has All 22 Amino Acids



We use amino acids in ALL our body's functions

WHY WE NEED AMINO ACIDS

- Muscle Building & Weight Loss
- Repair of organs Heart, Liver, Pancreas
- Hair, Skin & Nails

- Regulate Hormones -Insulin, Cortisol, Adrenaline, HGH
- Immune System
- Memory & Learning
- Testosterone, Estrogen and Progesterone
- Blood, Enzymes & Cholesterol
- Neurotransmitters- Serotonin, Endorphins, Dopamine, GABA & Melatonin

SYMPTOMS OF AMINO ACIDS DEFICIENCY

- Mood Swings & Depression
- Anxiety & Nervousness
- Insomnia
- Chronic Fatigue
- Chronic Pain

- Muscular Weakness
- Loss of Lean Body Tissue
- Inability to Lose Body Fat & Weight Gain
- Digestive Disorders
- Impaired Healing of Wounds
- Susceptibility to Infection
- Dry, Brittle Hair, Skin & Nails
- Blood Sugar & Blood Pressure

A FEW FACTS ON AMINO ACIDS

- When adequate amounts are not supplied, disease will result
- Whichever amino acid we are lacking in will set the bar for how our bodies use the others
- Our body requires the synergy of all amino acids working together.
- Failure to obtain enough of even 1 of the 8 essential amino acids results in degradation of the body's proteins.
- The chain is only as strong as its weakest link...the body is only as strong as its weakest amino acid.

AMINO ACIDS & DEPRESSION

- Amino Acids Affect Serotonin Levels
- When they are Low, We can get Depressed
- When they are High, We feel Happier & Content
- 19.2% of US Population is Depressed.
- Depression is the Leading Cause of Disability Worldwide
- Not only in Adults but the Number One Disability for Children as well.