DETAILED TABLE ANALYSIS

ENERGY ANALYSIS WITH BIORESONANCE - ALMAQUANTUM METHOD

SUBJECT SB

Wearing a hoodless sweatshirt

Energy Center	Neutral Field (Non- irradiated Subject)	With PHIWAVE/ WEAREVOLUTION (Irradiated Subject)	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION (Irradiated Subject)	Without Protection (Irradiated Subject)
Cervical Energy Center and Sympathetic Nervous System	Excessively active beyond balance state	Slightly excessive activity beyond balance	Improving	Strongly excessive activity
Anterior Cardiac Energy Center	Slightly needs toning	Balanced	Slightly needs toning	In difficulty, needs toning
Heart Electrical System	Balanced	Balanced	Slightly needs toning	In difficulty, needs toning
Basal Center	Slightly deficient, needs toning	Balanced	Balanced	Deficient, needs toning
Pineal Gland	Balanced	Balanced	Balanced	Not active
Adrenal Glands	Excessively active beyond balance state	Slightly excessive activity	Slightly excessive activity	Strongly excessive activity
Anterior Pituitary	Slightly excessive	Balanced	Increased activity	Standby mode
Hypothalamus	Slightly deficient, needs toning	Improving	Balanced	Not active
Liver	Balanced	Balanced	Balanced	Balanced
Circulatory System	Deficient system, needs toning	Slightly needs toning	Slightly needs toning	In disorder
Immune System	Balanced and active	Balanced and active	Improving	Slightly stressed
Electric Field	Excessively active beyond balance state	Excessively active beyond balance state	Improving	Strongly stressed
Alpha Brain Frequency	Balanced, no intervention needed	Balanced, no intervention needed	Balanced, no intervention needed	Very low activity

Energy Center	Neutral Field (Non- irradiated Subject)	With PHIWAVE/ WEAREVOLUTION (Irradiated Subject)	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION (Irradiated Subject)	Without Protection (Irradiated Subject)
Beta Brain Frequency	Balanced, no intervention needed	Balanced, no intervention needed	Balanced, no intervention needed	Low reactivity (30%)
Energy Level	Balanced	Balanced	Balanced	Energy depletion
Reticular Formation, Neurotransmitter, and Central Nervous System	Balanced	Balanced	Balanced	Decreasing, needs toning
Cognitive Functions	Full capacity	Full capacity	Full capacity	Decreasing, needs toning

ENERGY ANALYSIS WITH BIORESONANCE - ALMAQUANTUM METHOD SUBJECT CB

Wearing a hooded sweatshirt

Energy Center	Neutral Field (Non- irradiated Subject)	With PHIWAVE/ WEAREVOLUTION (Irradiated Subject)	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION (Irradiated Subject)	Without Protection (Irradiated Subject)
Cervical Energy Center and Sympathetic Nervous System Function	Deficient activity, needs toning	Improving	Deficient activity, needs toning	Deficient, needs toning
Anterior Cardiac Energy Center	Slight deficiency, needs toning	Slight deficiency, needs toning	Slight deficiency, needs toning	Deficient, needs toning
Heart Electrical System	Deficient activity, needs toning	Deficient activity, needs toning	Slightly deficient, needs toning	Strongly deficient, needs toning
Basal Center	Low energy level, needs toning	Significant improvement	Good energy level	Strong stress and energy depletion
Pineal Gland	Slightly deficient, needs toning	Slightly deficient, needs toning	Deficient, needs toning	Strongly needs toning

Energy Center	Neutral Field (Non- irradiated Subject)	With PHIWAVE/ WEAREVOLUTION (Irradiated Subject)	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION (Irradiated Subject)	Without Protection (Irradiated Subject)
Adrenal Glands	Deficient activity, needs toning	Deficient activity, needs toning	Deficient activity, needs toning	Strongly needs toning
Hypothalamus	Slightly deficient, needs toning	Deficient activity, needs toning	Deficient activity, needs toning	Strong stress
Electric Field	Excessively active	Excessively active	Slightly excessive, significant improvement	Stressed and excessively active
Alpha Brain Frequency	Balanced	Slight deficiency, needs toning	Balanced	Deficient, needs toning
Beta Brain Frequency	Excessively active	Excessively active	Slightly excessive, significant improvement	Strongly excessive activity
Reticular Formation, Neurotransmitter, and Central Nervous System	Slightly deficient, needs toning	Slightly deficient, needs toning	Slightly deficient, needs toning	Under attack
Cognitive Functions	Slightly deficient, needs toning	Improving	Slight deficiency, needs toning	Disoriented
Thalamus	Slightly needs toning	Slightly needs toning	Slightly deficient, needs toning	Under stress
Thymus	Balanced	Slightly deficient, needs toning	Deficient, needs toning	Strongly deficient

ENERGY ANALYSIS WITH NOGIER METHODOLOGY AND BIOPERCEPTION SUBJECT SB

Wearing a hoodless sweatshirt

Energy Center	Neutral Field (Non-irradiated Subject)	With PHIWAVE/ WEAREVOLUTION (Irradiated Subject)	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION (Irradiated Subject)	Without Protection (Irradiated Subject)
Cervical Energy Center and Sympathetic Nervous System Function	Slightly polarized in defense/ aggression state	Balanced with the parasympathetic system	Balanced with the parasympathetic system and its potential energy	Unstable, maximum sympathetic system activity
Anterior Cardiac Energy Center	Weak emotional activity	Balanced	Balanced with increased energy level	In difficulty
Heart Electrical System	Weakly active	Sufficiently balanced	Sufficiently balanced with increased energy level	Disharmonize d and in difficulty at the energy level
Basal Center	Sufficient physical energy level, poor etheric nourishment	Sufficient physical-etheric balance	Harmonious balance	Energy disorder
Pineal Gland	Weakly active	Active polarization	Active polarization	Not active
Adrenal Glands	Moderately active	Sufficiently active	Standby mode	Adrenaline production
Anterior Pituitary	Slight excess	Increased activity	Increased activity	Standby mode
Hypothalamus	Moderately excessive	Increased activity	Balanced activity	In stress
Liver	Slight deficiency	Slight deficiency	Slight deficiency	Slight deficiency
Circulatory System	Weakly active	Balanced in activity and energy level	Good activity and energy level	In disorder
Immune System	Balanced and active	Balanced and active	Balanced and active	In disorder and low activity
Electric Field	Excessive	Moderately balanced	Increased balance	In stress
Alpha Brain Frequency	60%	Maximum efficiency	Maximum efficiency	Very low activity
Beta Brain Frequency	25%	40%	45%	Low reactivity 30%
Energy Level	Low	Recovering level	Good	Energy depletion

Energy Center	Neutral Field (Non-irradiated Subject)	With PHIWAVE/ WEAREVOLUTION (Irradiated Subject)	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION (Irradiated Subject)	Without Protection (Irradiated Subject)
Reticular Formation, Neurotransmitter, and Central Nervous System	Active	Active	Active with increased energy	Strong decline
Cognitive Functions	Good level	Good level	Increased good level	Strong decline

ENERGY ANALYSIS WITH NOGIER METHODOLOGY AND BIOPERCEPTION SUBJECT CB

Wearing a hooded sweatshirt

Energy Center	Neutral Field with subject not irradiated	With PHIWAVE/ WEAREVOLUTION with subject irradiated	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION with subject irradiated	Without Protection with subject irradiated
Cervical Energy Center and Sympathetic Nervous System Function	On average, active	In balance	In harmonic balance	Strongly active
Anterior Cardiac Energy Center	Slightly active	Active	increase of activity	in discomfort
Heart Electrical System	Scarsily active	increase of activity	Good activity	Scarsily active
Basal Energy Center	Low energy level in discomfort	Energy level increase	Good energetic level	Stress and energy wear
Epiphysis	Almost in balance	In balance	In balance	Low energetic level and in standby
Adrenals	Poorly active	Poorly active	In standby	Congestion
Hypothalamus	Slight disharmony	In light balance	In balance	Stress
Electric Field	Disharmony, very active	Looking for balance	In balance	Stress and disharmony
Brain Frequency ALPHA	40%	65%	75%	15% and disharmony

Energy Center	Neutral Field with subject not irradiated	With PHIWAVE/ WEAREVOLUTION with subject irradiated	With PHIWAVE/ MAGNETIC PHI WEAREVOLUTION with subject irradiated	Without Protection with subject irradiated
Brain Frequency BETA	60%	35%	25%	80% stress
Reticular Formation, Neurotransmitte rs, and Central Nervous System	Slightly active	Seeking balance	In balance	under aggression
Cognitive Functions	On average active	Active and in balance	Active and in balance	Disorientatio n
Thalamus	Sparsely active	In balance	In balance	Under stress
Thymus	Sparsely active	Active	Active and harmonic	Decrease in energy with congestion