



BRAIN MANIFESTO

PRODUCTS & SERVICES

BRAIN ASSESSMENT



FINGERPRINTS NEURO ANALYSIS



GENETIC MAPPING



D-LITMUS



MEDICAL ALERT



NEURO-FEEDBACK

BRAIN DEVELOPMENT

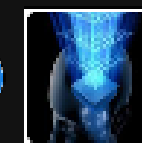
BRAIN LABS



BRAIN OPTIMIZATION



PHOTOGRAPHIC MEMORY



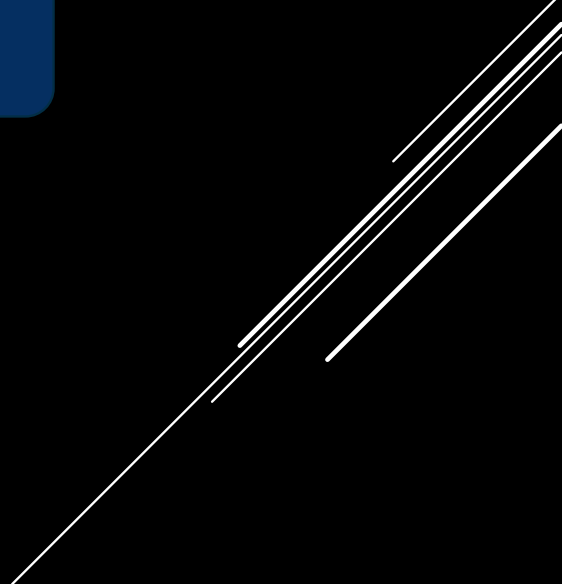
SPEED READING



REMOTE VIEWING



BRAIN ASSESSMENT



DMA – DERMATOGLYPHICS MULTIPHASIC ANALYSIS

WHAT IS DERMATOGLYPHICS?



- ✓ Scientific Study of fingerprints and skin grains is called Dermatoglyphics.
- ✓ Its reveals the congenital links between our fingers and our intrinsic qualities and talents.
- ✓ Many scientists and medical doctorate found that the born number of brain cells (learning potential) can be checked from the skin grains of one's Fingerprints after long observatory, recordings, comparison and inductions.
- ✓ The structural function of Cerebral Cortex can be analyzed from the skin grains.

LINK BETWEEN FINGERPRINTS AND HUMAN BRAIN



The skin is the largest sensory organ of the body. The skin is sensitive to many different kinds of "stimuli", such as touch, pressure, and temperature. Within the skin, there are different types of "receptors" that are activated by different stimuli. The finger is a receptor. It contains sensory neurons. When a receptor is activated, it triggers a series of nerve impulses. In order for a person to "feel" the stimulus, the nerve impulses must make their way up to the brain. Nerves control specific muscles, and nerves provide sensations for our body. The median nerve carries sensory messages from the thumb and the fingers to the brain, as well as instructions from the brain to the muscles in the hand.

FINGERPRINTS ANALYSIS RESEARCH PAPER

Association between Finger Patterns of Digit II and Intelligence Quotient Level in Adolescents

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Received: Aug 31, 2008; Final Revision: Feb 24, 2009; Accepted: Apr 24, 2009

Abstract

Objective: This study aimed at assessing the putative association between the fingertip patterns of right and left digits II and intellectual functioning.

Methods: The study involves the evaluation of dermatoglyphic patterns on right and left digits II in 342 adolescents (144 talented ones, 102 normal individuals and 96 subjects with learning disabilities) from the Shahrood city in Iran. Comparisons between the frequencies of fingerprint patterns of each digit were made on the basis of two groups at a time employing Chi-square test.

Findings: The most frequent dermatoglyphic pattern was whorl on both fingers in the 3 groups. An observation of right digit II revealed that the normal adolescents in comparison to the talented ones had a greater number of the whorl patterns ($P=0.02$), while the latter had more ulnar loops than the former ($P=0.09$). Group comprising those with learning disabilities had more ulnar loops than the group composed of the normal adolescents ($P=0.09$), and there was a predominance of radial loops among the talented subjects as opposed to those among the individuals with learning disabilities ($P=0.002$). There was no significant association in the relative frequencies of different finger patterns on left digit II between the groups ($P>0.05$).

Conclusion: Our results support an association between some dermatoglyphic patterns observed on right digit II with IQ level in adolescents. Further researches, needless to say, especially employing various quantitative dermatoglyphic indices and larger-sized samples are recommended.

Iranian Journal of Pediatrics, Volume 20 (Number 3), September 2009, Pages: 277-284

Key Words: Dermatoglyphic patterns; Fingerprint; Second digits; IQ level; Intelligence quotient; Adolescents

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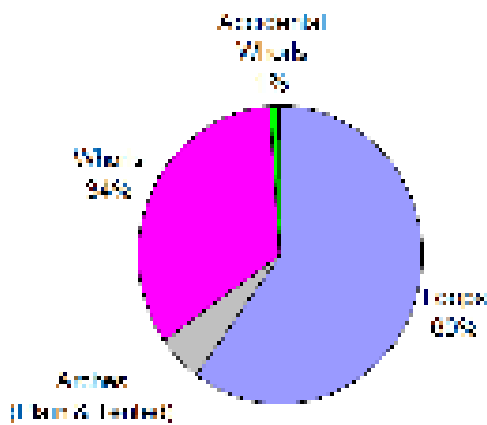
BASIC FINGERPRINT PATTERNS

FINGERPRINTS IN THE POPULATION

ARCH
5%

WHORL
35%

LOOP
60%



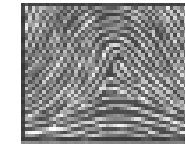
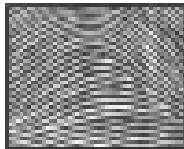
I. ARCH	II. LOOP	III. WHORL
a. Plain arch.	a. Radial loop.	a. Plain whorl.
b. Tented arch.	b. Ulnar loop.	b. Central pocket loop.
		c. Double loop.
		d. Accidental whorl.

The most common pattern is the Ulnar Loop

FINGERPRINT TYPES AND PATTERNS

1. ARCH

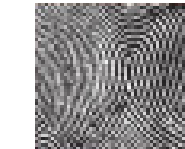
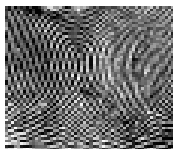
a) Simple Arch



b) Tented Arch

2. LOOP

a) Ulnar Loop



b) Radial Loop

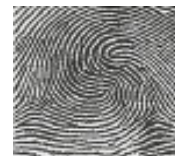
3. WHORL

a) Plain Whorl

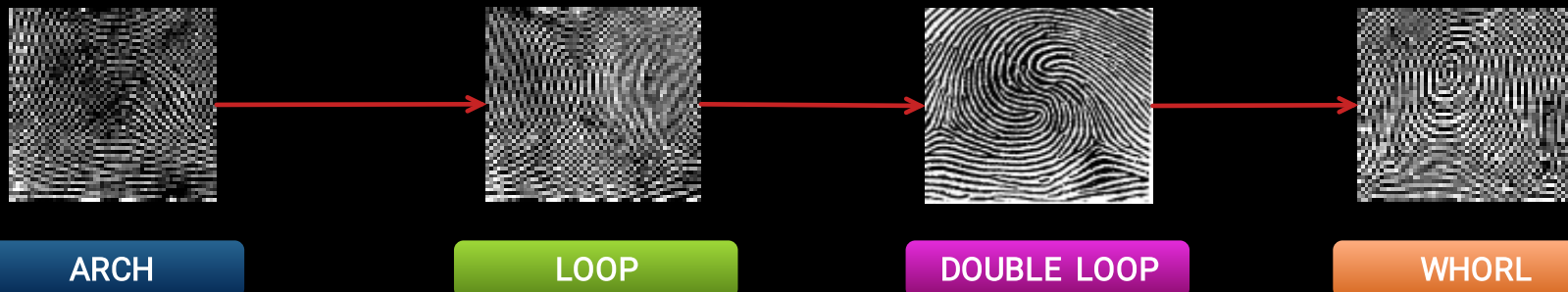


Central packet Whorl

4. DOUBLE LOOP WHORL



FINGERPRINT EVOLUTION



RESEARCH TEAM DETAILS





EKA PILLAI

Founder
Managing
Director
GREENBROOK

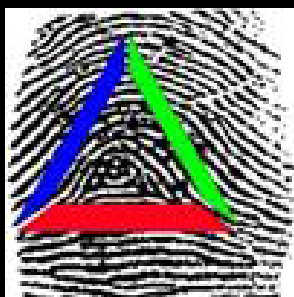
www.ekapillai.biz

www.brainmanifesto.com

- Master Black Belt in SIX SIGMA - Indian Statistical Institute
- Lead Auditor - ISO - International Organization for Standardization
- Certified Corporate Director
- Faculty - Institute Of Directors
- Founder – Brain Manifesto
- MD - GREENBROOK - KPO - NJ – USA



ANDRES J.
WASHINGTON
Director at Fingerprint
Geometric Analysis -
USA



- Andres is one of the famous fingerprint analysts . He lives in USA and previously worked in FBI.
- He did his research on correlation between diseases and the configuration of the friction ridge formations.
- He is the creator of the Fingerprint Diagonal Reverse Sequence Arrangement.
- He is the only man who has analyzed statistical data based on the National Crime Information Center Finger Print Classification (NCIC FPC) for both male & female.
- A geometric formula designed to explore the correlation between the elevation of the mental manifestation and the phenomenon of the dermal ridge arrangements.



AARTI GUPTA

Founder of HEALING CIRCLE

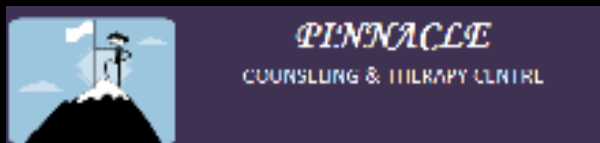


www.healingcircle.in

- Aarti Gupta is a qualified and experienced Counseling Psychologist, Hypno & Grapho Therapist & Reiki master
- Counseling-Psychologist
- Uses DMA for counseling and clinical psychology
- Reiki Healer & Teacher
- Founder – Healing circle



SEJAL MEHTA
Founder of PINNACLE



- Consulting Psychotherapist
- Hypnotherapist
- Graphotherapist
- Educational Counselor
- Licensed NLP Practitioner
- Uses DMA for clinical psychology

OUTCOME OF DMA REPORT

Personality

SWOT analysis on personality

Brain Configuration

Career selection

In-Born potential

Subject / stream selection

Thinking type

Corporate domain selection

Learning style

Personality compatibility with
others

Life theme

Consciousness in workplace

Multiphasic intelligences

Parental guidelines

Skills

REPORT GALLERY



CHILD REPORT
STUDENT REPORT
ADULT REPORT



CORPORATE REPORT – D-LITMUS

MEDICAL ALERT REPROT

GENETIC MAPPING REPORT

SIBLING COMPATIBILITY REPORT

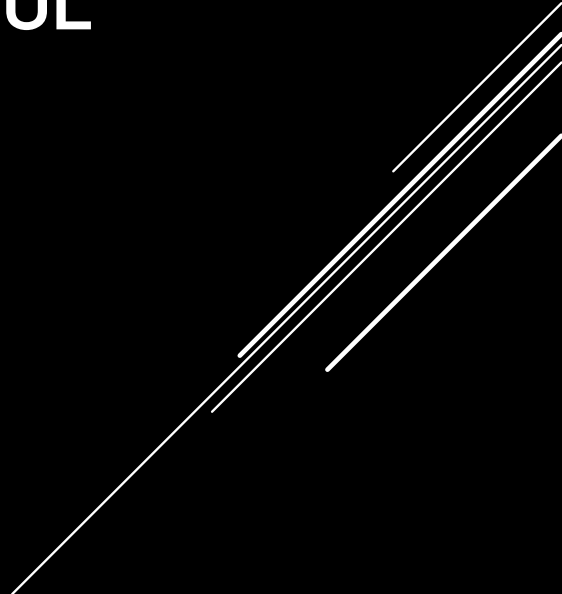
SPOUSE COMPATIBILITY REPORT

BUSINESS PARTNER COMPATIBILITY REPORT

FRIENDS COMPATIBILITY REPORT



HOW "DMA REPORTS" CAN BE USEFUL



For A Child

- To Know In-born Characteristics
- Brain Lobes Configuration
- In-born Potential
- Preferred Learning Style
- Best Thinking Type
- Quotients Proportion
- Brain lobes configuration
- Intelligence & Growth potential
- Multiphasic Intelligences
- Academic intelligence
- Personality trait
- Subject & Stream selection
- Career Guidelines
- Unique ID
- Parental Guidelines



For A Student

- To Know Intelligence Potential
- Subject Selection
- Stream Selection
- Identify Master Skills
- Academic Intelligence
- Career Guidelines
- Preferred Learning Style
- Best Thinking Type



For An Adult (Identify your unique talents!)

- To Know Personality Traits
- Select Right Career Path
- Intelligence & Growth potential
- Multiphasic Intelligences
- Strengths & Weaknesses
- Know Life Purpose
- Partner Selection
- Spouse Selection
- Professional Career Selection
- Brain lobes configuration
- Unique ID
- Preferred learning style
- Best thinking type
- Quotients proportion
- Personality trait
- Strengths & Weaknesses
- Life Theme
- Fingerprint comparison with world famous leaders & celebrities



For Corporate

- To Know Personality Traits
- Select Right Career Path
- Intelligence & Growth potential
- Multiphasic Intelligences
- SWOT analysis
- Professional Career Selection
- Unique ID
- Preferred learning style
- Your Suitability in work place
- Team configuration
- Corporate Functionality Preference
- Brain lobes configuration
- Best thinking type
- Quotients proportion
- Life Theme
- Fingerprint comparison with world famous leaders & celebrities



FINGERPRINTS NEURO ANALYSIS



D - LITMUS FOR CORPORATE





HOW D-LITMUS REPORT CAN BE USEFUL FOR CORPORATE

- ☒ To Select suitable corporate / management domain
- ☒ Career selection
- ☒ Personality compatibility among employee and also with seniors & juniors in an organization
- ☒ For selecting team leaders & team members
- ☒ To train the employee based on their personality & potential / skills
- ☒ To understand Corporate skills of an individual
- ☒ Workplace consciousness
- ☒ SWOT analysis based on employee personality
- ☒ To assign decision making role
- ☒ To understand people management, crisis management & Technical abilities

HOW TO SELECT A TEAM & TEAM LEADER?

- ⊗ Natural Blending – They can work well with one another without any major conflicts



POSITIVE OUTCOME

- ⊗ Complementing – They can work with one another but with minor conflict



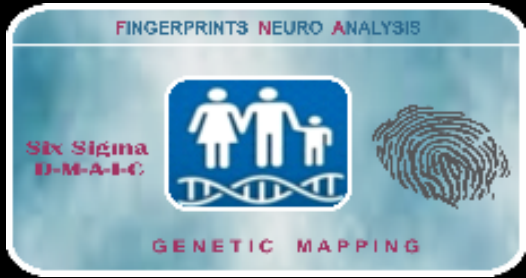
NEUTRAL OUTCOME

- ⊗ Conflicting – They cannot work well with each other

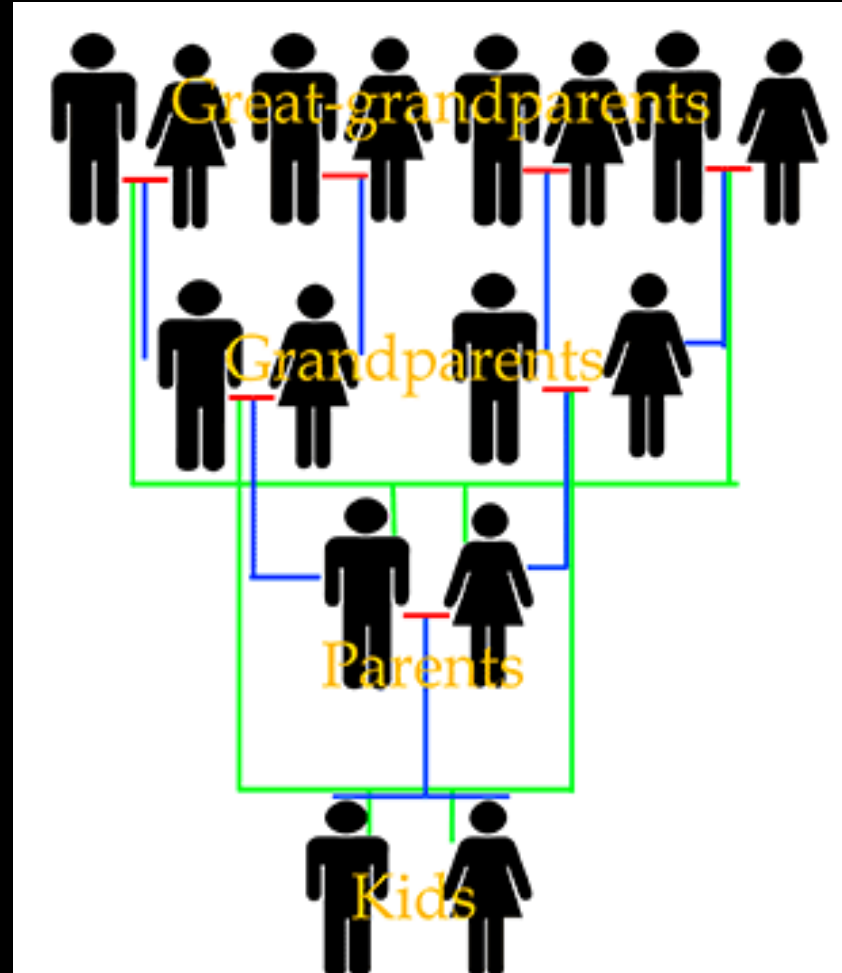


NEGATIVE OUTCOME

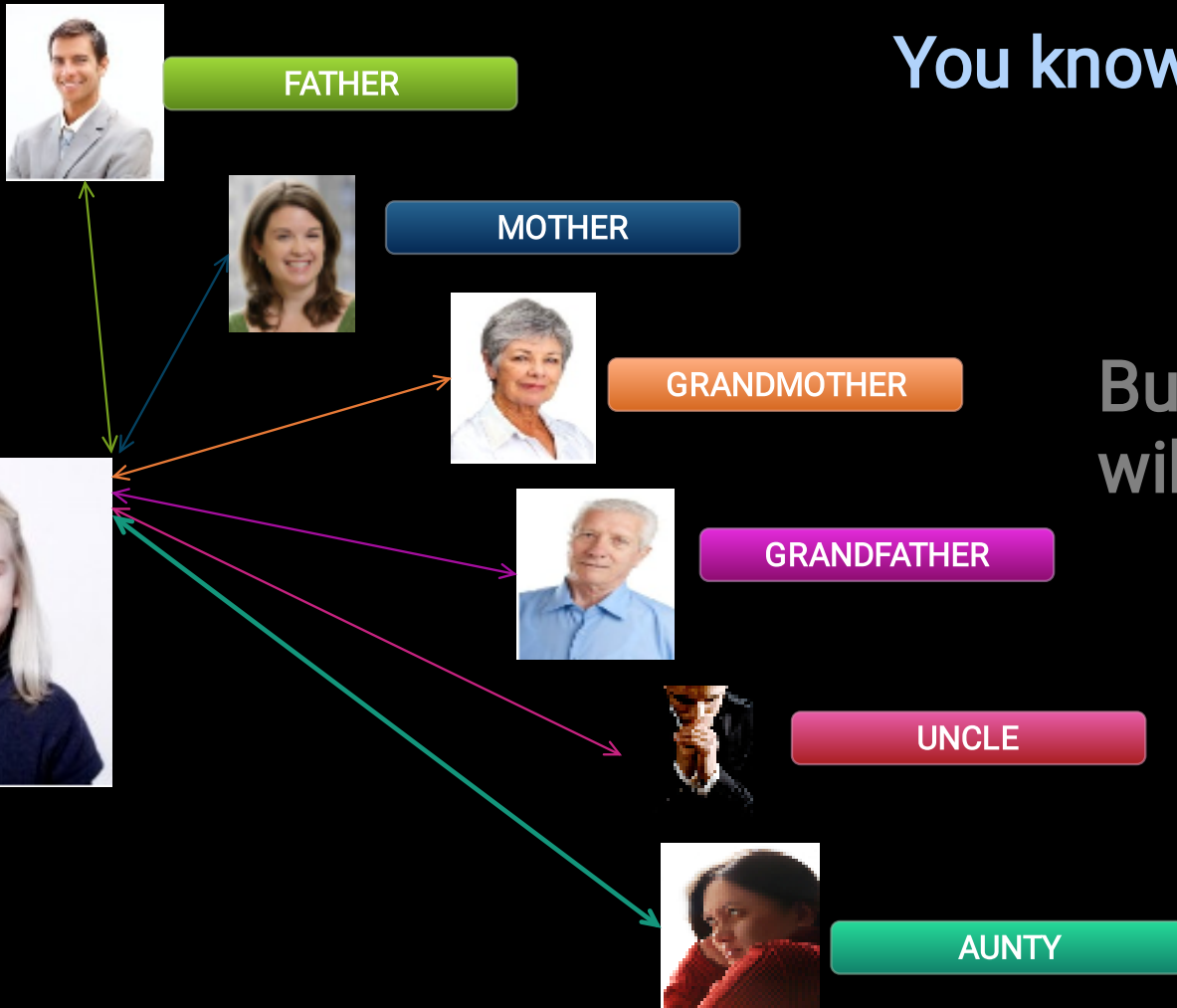
GENETIC MAPPING



Mapping the child
with parents & or
family members



GENETIC MAPPING OF CHILD WITH PARENTS / FAMILY MEMBERS



You know your child looks like whom.....

But do you know your child will behave like whom????....





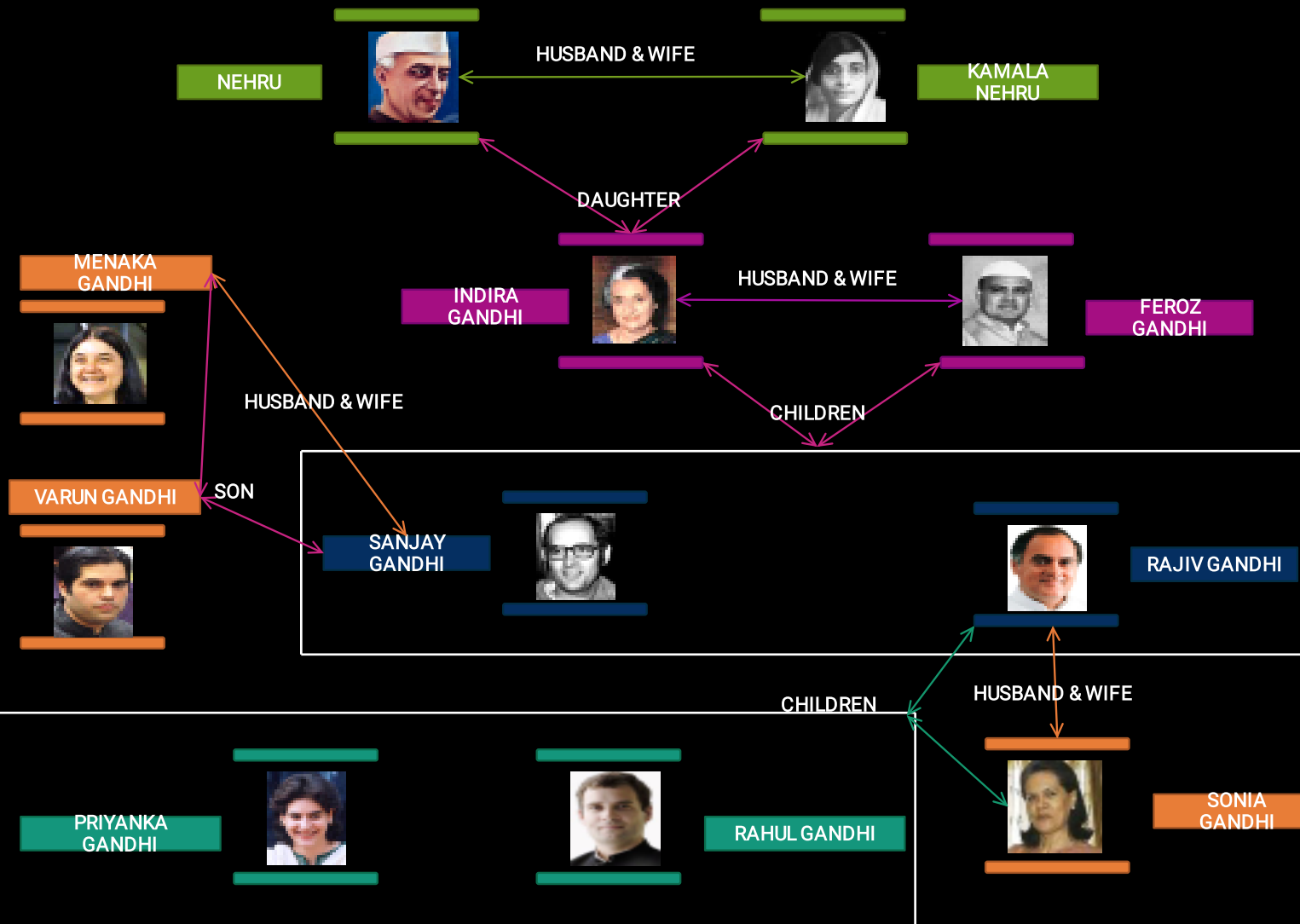
- Through Fingerprints Neuro Analysis, Genetic Mapping the attributes of the child along with personality traits can be evaluated in comparison with parents.
- Through finger prints we can arrive at the Genetical link on how traits and intelligence potential with skills are transferred from parent to offspring.
- It is the passing on of characteristics from one generation to next.
- This process will let us infer whether the child is more towards the father or mother in terms of personality , intelligence and skills .

Genetic Mapping



- Comparing Personality of a child with parents
- In born potential of FATHER – MOTHER - CHILD
- Brain Configuration
- Thinking Style
- Similarity & Compatibility of a child with father
- Similarity & Compatibility of a child with mother

GENETIC MAPPING

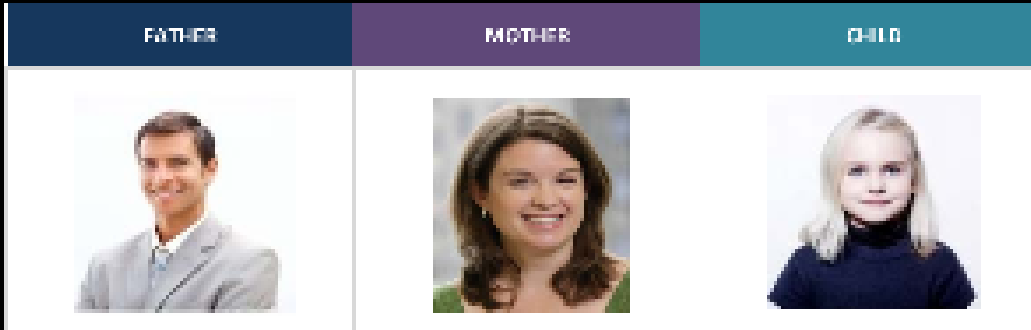


IN-BORN

Vs

ACQUIRED TRAITS

GENETIC MAPPING - PERSONALITY COMPARISON



	FFFFFF	MMMMMM	CCCCCC
PRIMARY PERSONALITY	I	A	D
SECONDARY PERSONALITY	I	A	D

	FATHER	MOTHER	CHILD	INFERENCE
PRIMARY	IMPULSIVE	ADAPTIVE	DECISIVE	BLENDING WITH FATHER CONFLICTING WITH MOTHER
SECONDARY	IMPULSIVE	ADAPTIVE	DECISIVE	BLENDING WITH FATHER CONFLICTING WITH MOTHER

GENETIC MAPPING - SIMILARITY & COMPATIBILITY CHART



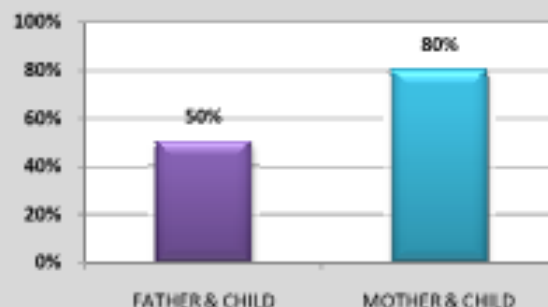
SIMILARITY RESULT

THE CHILD WOULD BE SIMILAR TO MOTHER

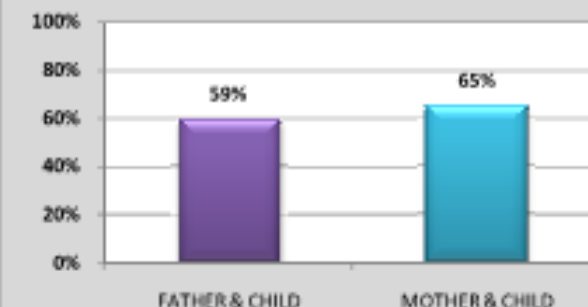
COMPATIBILITY RESULT

THE CHILD WOULD BE MORE COMPATIBLE WITH MOTHER

SIMILARITY CHART



COMPATIBILITY CHART



Sibling Compatibility

- Comparing Personality of Siblings
- In born potential
- Brain Configuration
- MI Comparison
- Thinking Style
- Learning Style
- Similarity
- Compatibility
- Subject Performance



Spouse Compatibility

- Comparing Personality of Spouses
- In born potential
- Brain Configuration
- Thinking Style
- Similarity
- Compatibility
- Strengths & Weaknesses
- Life Theme Comparison



Business Partner Compatibility

- Comparing Personality of Partners
- Personality Orientation
- In born potential
- Brain Configuration
- Corporate Skills
- SWOT analysis
- Thinking Style
- Similarity
- Compatibility
- Life Theme Comparison



Friends Compatibility

- Personality
- Adaptability
- Brain configuration
- Academic performance
- Strengths & Weaknesses
- Similarity
- Compatibility



DERMATOGLYPHICS MEDICAL ALERT



MEDICAL ALERT

RESEARCH PAPER

DERMATOGLYPHICS A GOOD TOOL IN PREVENTIVE MEDICINE

Mollik MJH¹, Habib MA²

Dermatoglyphics refers to the branch of science in the study of the patterns of skin ridges (dermal ridges) present on the fingers, palm, toes and the soles of human¹. Importance of finger print in modern world is not restricted to the field of forensic and criminal application only. Because of unveiling various unknown aspects of dermatoglyphics, the subject is developing its importance in every-day life. Now-a-days in biology, anthropology, genetics and medicine, dermatoglyphics serves as a tool to describe, compare and contrast, and at times predict occurrences and risks for biomedical events studied by these major disciplinary areas. Fingerprints are an easily accessible, lifelong marker referable to early gestation. This is one of the best and most widely used method for personal identification.

The events for the establishment of the epidermal ridge pattern occur from the 6th to 19th week of prenatal development². Fingerprints are not entirely a genetic characteristic. They are part of a 'phenotype' which means they are determined by the interaction of an individual's genes and the intrauterine environment (differing hormonal levels, nutrition, skin vascularization, blood pressure, position in the womb and the growth rate of the fingers at the end of the first

Fingerprints have been an object of scientific curiosity for a long time. In ancient China thumb prints were used on clay seals. In 1788 JC Mayer was the first to write out basic tenets of fingerprint analysis and theorized that fingerprints were unique. Dermatoglyphics as a scientific discipline began with the publication of thesis of Joannes Evangelista Purkinje, a Czech psychologist and biologist in 1823 and classic book, "Fingerprints" of Sir Francis Galton's in the year 1892³. In 1858, Sir William Herschel, noticed the use of thumbprints as a form of signature amongst illiterate Indians and clearly established the fact that fingerprints did not change their form over time and therefore could be used as a reliable form of personal identification. As an administrator he started using the finger print in practical field of work. Sir Edward Henry in the year 1893 published the book 'The Classification and Uses of Fingerprints' which established the modern era of finger print identification, which is now the basis for most of the other classification systems⁴.

During early part of twentieth century Dr Harold Cummins and Dr Charles Midlo utilized dermatoglyphics in medical research. They showed that the hand contained significant dermatoglyphic

MEDICAL ALERT REPORT

Fingerprints have been used for identifying the genetic disorders and often used for diagnosing diseases which are inherited or not inherited genetically

Unusual Dermatoglyphic patterns often relate to genetic disorders and some mental illness

Medical alert report is done based on referring research materials and based on statistical inferences

Individual fingerprints should be considered as a main element for identifying the medical diseases

SAMPLE MEDICAL ALERT REPORT

MEDICAL ALERT FOR DISEASES & DISORDERS

S.NO	DISEASES	PAGE	POSSIBILITIES	ALERT		
				LOW	HIGH	VERY HIGH
1	ALZHEIMER	4	NOT LIKELY TO GET			
2	AUTISM	5	NOT LIKELY TO GET			
3	BIPOLAR DISORDER	6	NOT LIKELY TO GET			
4	BREAST CANCER	7	NOT APPLICABLE FOR MEN			
5	BRONCHIAL ASTHMA	8	HIGH		HIGH	
6	DOWN SYNDROME	9	NOT LIKELY TO GET			
7	DYSLEXIA	10	NOT LIKELY TO GET			
8	ESOPHAGEAL CANCER	7	HIGH		HIGH	
9	ESSENTIAL HYPERTENSION	11	HIGH		HIGH	
10	HEAD & NECK CANCER	7	HIGH		HIGH	
11	MITRAL VALVE PROLAPSE	12	NOT LIKELY TO GET			
12	MYOCARDIAL INFARCTION	13	HIGH		HIGH	
13	PROSTATE CANCER	7	HIGH		HIGH	
14	TUBERCULOSIS	14	VERY HIGH			VERY HIGH
15	SCHIZOPHRENIA	15	HIGH		HIGH	
16	ADHD	16	LOW	LOW		
17	DYSGRAPHIA	17	HIGH		HIGH	
18	REBELLIOUS	18	LOW	LOW		
19	BEHAVIOR DISORDER	19	NOT LIKELY TO GET			

NEUROFEEDBACK THERAPY



NEUROFEEDBACK THERAPY

- It is a way to learn to control brain activity
- It uses computerized EEG technology to identify areas of dysfunction in the brain and then trains the brain to correct them
- Using neurofeedback software as a tool, the therapist *feeds* this information *back* to you (feedback) using auditory cues
- These positive cues are how the brain is rewarded for producing specific brainwaves, letting you know when you are moving into the desired ranges

For Immediate Release: July 15, 2013

Media Inquiries: Sydnee Rivers, 301-796-3729, sydnee.rivers@fda.hhs.gov

Consumer Inquiries: 888-INFO-FDA

FDA permits marketing of first brain wave test to help assess children and teens for ADHD

The U.S. Food and Drug Administration today allowed marketing of the first medical device based on brain function to help assess attention-deficit/hyperactivity disorder (ADHD) in children and adolescents 6 to 17 years old. When used as part of a complete medical and psychological examination, the device can help confirm an ADHD diagnosis or a clinician's decision that further diagnostic testing should focus on ADHD or other medical or behavioral conditions that produce symptoms similar to ADHD.

The device, the Neuropsychiatric EEG-Based Assessment Aid (NEBA) System, is based on electroencephalogram (EEG) technology, which records different kinds of electrical impulses (waves) given off by neurons (nerve cells) in the brain and the number of times (frequency) the impulses are given off each second.

The NEBA System is a 15- to 20-minute non-invasive test that calculates the ratio of two standard brain wave frequencies, known as theta and beta waves. The theta/beta ratio has been shown to be higher in children and adolescents with ADHD than in children without it.

"Diagnosing ADHD is a multistep process based on a complete medical and psychiatric exam," said Christy Foreman, director of the Office of Device Evaluation at the FDA's Center for Devices and Radiological Health. "The NEBA System along with other clinical information may help health care providers more accurately determine if ADHD is the cause of a behavioral problem."

ADHD is one of the most common neurobehavioral disorders in childhood. According to the American Psychiatric Association, 9 percent of U.S. adolescents have ADHD and the average age of diagnosis is 7 years old. Children with ADHD have difficulty with attention, hyperactivity, impulsivity and behavioral problems.

The FDA reviewed the NEBA System through the de novo classification process, a regulatory pathway for some low-to-moderate-risk medical devices that are not substantially equivalent to an already legally marketed device.

In support of the de novo petition, the manufacturer submitted data including a clinical study that evaluated 275 children and adolescents ranging from 6 to 17 years old with attention or behavioral concerns. Clinicians evaluated all 275 patients using the NEBA System and using standard diagnostic protocols, including the Diagnostic and Statistical Manual of Mental Disorders IV Text Revision (DSM-IV-TR) criteria, behavioral questionnaires, behavior and IQ testing, and physical exams to determine if the patient had ADHD. An independent group of ADHD experts reviewed these data and arrived on a consensus diagnosis regarding whether the research subject met clinical criteria for ADHD or another condition. The study results showed that the use of the NEBA System aided clinicians in making a more accurate diagnosis of ADHD when used in conjunction with a clinical assessment for ADHD, compared with doing the clinical assessment alone.

FDA APPROVAL FOR NEUROFEEDBACK THERAPY

NEUROFEEDBACK - BRAINWAVE RECORDNG SESSION



BENEFITS OF NEUROFEEDBACK THERAPY

To heal ADHD – Attention Deficit Hyperactivity Disorder



To balance our left & right brains

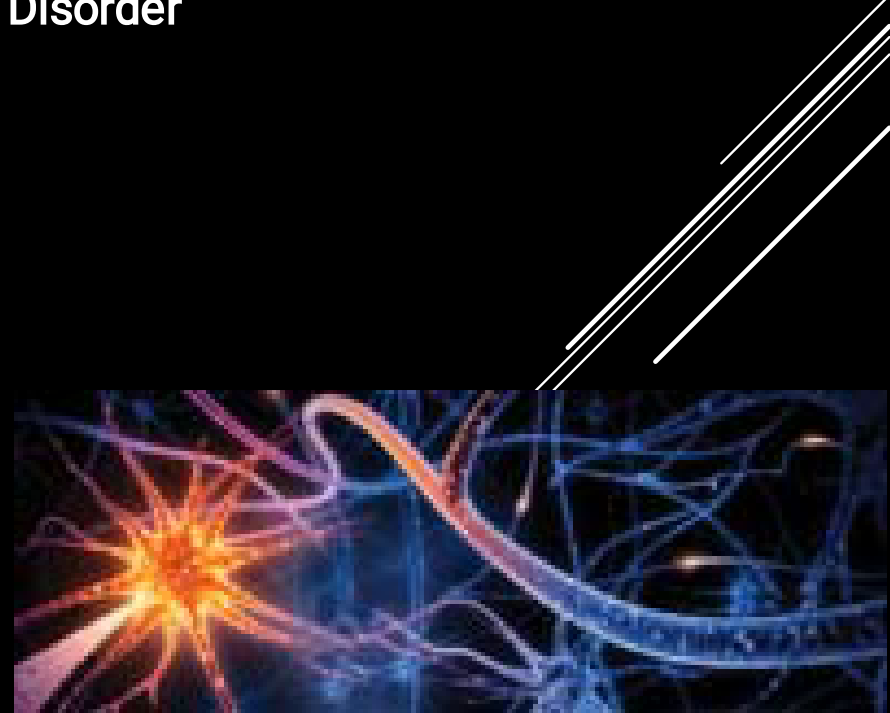
To cure PTSD – Post Traumatic Stress Disorder

To reduce pain & anxiety

To reduce stress & depression

To cure Raynaud's disease

To improve cognitive abilities





THERAPIES LIST

Categories:



Recommended Sessions



Favorite Sessions



Addiction



Anxiety



Athletic Performance



Cognition - Attention



Energy - Motivation



General Brainwaves



Headaches - Migraines



Healing - Well Being



Meditation - Relaxation



Mood



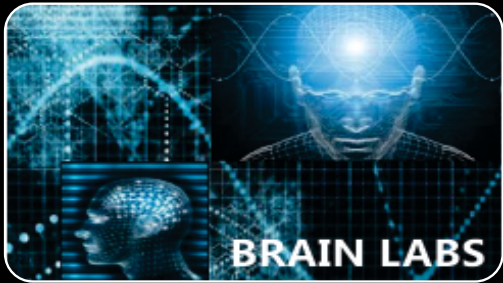
Self-Programming



Sleep - Insomnia



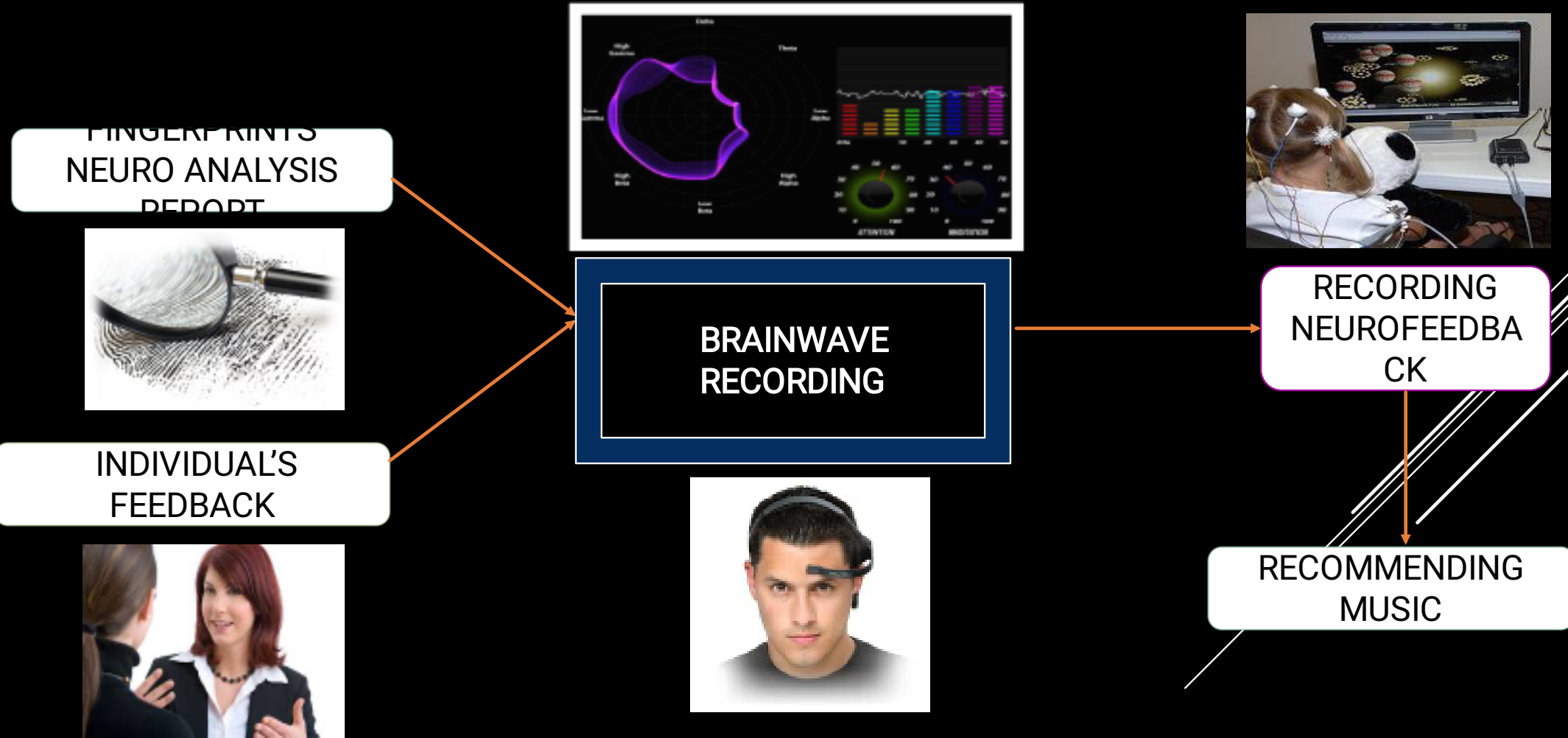
Studying - Learning



BRAINLABS

- 1) BRAINLABS includes various brain enhancement therapies like NEURO FEEDBACK and PSYCHO-ACOUSTICS to enhance our brain potential and also to treat various disorders like neuro-psychological disorders, neuro-behavioral disorders and some developmental disorders in children and also in adults.
- 2) These therapies are also used to cure mood swings, to improve attention and memory power, to improve cognitive ability, to reduce stress and anxiety, to reduce addiction towards bad habits, to improve problem solving ability etc...
- 3) Person's brainwave is captured using neurofeedback device
- 4) Finally music with certain frequency range will be recommended to a person based on his problems

BRAINLABS INFRASTRUCTURE



BRAINWAVE THERAPY

RESEARCH PAPER

REVIEW ARTICLE

A COMPREHENSIVE REVIEW OF THE PSYCHOLOGICAL EFFECTS OF BRAINWAVE ENTRAINMENT

Tina L. Huang, PhD; Christine Charyton, PhD

Objective • Brainwave entrainment (BWE), which uses rhythmic stimuli to alter brainwave frequency and thus brain states, has been investigated and used since the late 1800s, yet many clinicians and scientists are unaware of its existence. We aim to raise awareness and discuss its potential by presenting a systematic review of the literature from peer-reviewed journals on the psychological effects of BWE.

Data Sources • Terms used to describe BWE and psychological outcomes were used to search English language studies from OVID Medline (1950-2007), PsychInfo (1806-2007), and Scopus.

Study Selection • Twenty studies selected satisfied the following criterion: studies needed to use rhythmic stimuli with the aim of affecting psychological outcomes. Peer-reviewed experimental and quasi-experimental studies were accepted. Case studies and review articles were excluded. Psychological outcomes were measured using standard assessment methods or as deemed appropriate by peer review.

Data Extraction • Other clinical measurements, including electroencephalogram response, galvanic skin response, and neurotransmitter levels were not included.

Data Synthesis • Psychological outcomes addressed cognition, stress and anxiety, pain relief, headaches or migraines, mood, behavior, and premenstrual syndrome (PMS). Protocols included the use of single, alternating, ascending, or descending frequencies or were determined by the subject, using auditory and/or photic stimulation. Studies examined single session effects and/or longer-term multiple session effects.

Conclusions • Findings to date suggest that BWE is an effective therapeutic tool. People suffering from cognitive functioning deficits, stress, pain, headache/migraines, PMS, and behavioral problems benefited from BWE. However, more controlled trials are needed to test additional protocols with outcomes. (*Altern Ther Health Med*. 2008;14(5):38-49.)

Tina L. Huang, PhD, is director of research, Transparent Corporation, Columbus, Ohio. **Christine Charyton, PhD**, is a visiting assistant professor at the Ohio State University at Newark Department of Psychology.

DISCLOSURE

Tina L. Huang, PhD, is an employee of Transparent Corporation (a brainwave entrainment software corporation) in Columbus, Ohio. Transparent Corporation has allowed Dr Huang complete independence in the design, interpretation, and completion of this paper.

we will briefly examine the effects of various stimulation frequencies on psychological outcomes and conclude with recommendations for future research.

DEFINITION

The term *brainwave entrainment* refers to the use of rhythmic stimuli with the intention of producing a frequency-following response of brainwaves to match the frequency of the stimuli. The stimulus is usually either visual (flashing lights) or auditory (pulsating tones). By those in the industry, it is also commonly called "brain entrainment," "audiovisual entrainment (AVE)," "audiovisual stimulation (AVS)," "auditory entrainment," or "photic stimulation."

BRAIN WAVE TYPES

gamma	inspiration		higher learning		focus
beta	alertness		concentration		cognition
alpha	relaxation		visualization		creativity
theta	meditation		intuition		memory
delta	healing		sleep		detached awareness



BETA: 15 - 50 Hz
Alert / Working

ALPHA: 9 - 14 Hz
Relaxed / Reflecting

THETA: 5 - 8 Hz
Drowsy / Idealing

DELTA: 2 - 3 Hz
Dreamless
Deep Sleep

BETA: 15 - 30 Hz
REM Sleep /
Dreaming

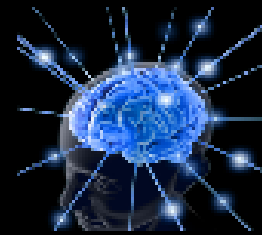
BRAIN OPTIMIZATION



Left



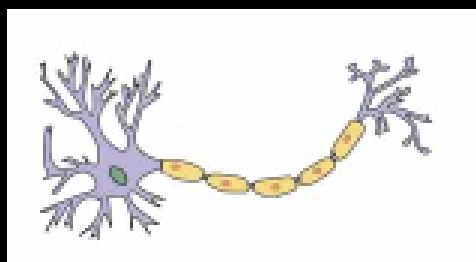
BRAIN OPTIMIZATION



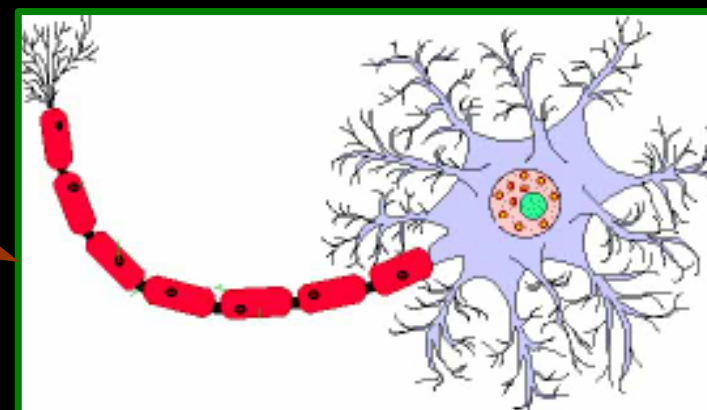
- Brain optimization is the technique of optimizing the function of our middle brain, which is the 'bridge' between the left and right brain.
- Having this 'bridge' activated allows for the retrieval of information between the left and the right brain, which leads to more efficiency in learning and absorbing information.
- Brain optimization allows the brain to function as a whole, rather than only utilizing one part of the brain.
- It improves creativity, memory, application skills, self-confidence, and the ability to concentrate.

ROLE OF NEURONS IN BRAIN OPTIMIZATION

**Before activation of brain
(neurons before stimulation)**



After activation of brain (neurons after stimulation – higher density)



BENEFITS OF BRAIN OPTIMIZATION

Brain optimization will improve:

- Memory & Concentration
- Creativity
- IQ
- Thinking Ability
- Self-confidence
- Academic performance
- Cognitive Ability
- Performance in sports
- Performance in art work

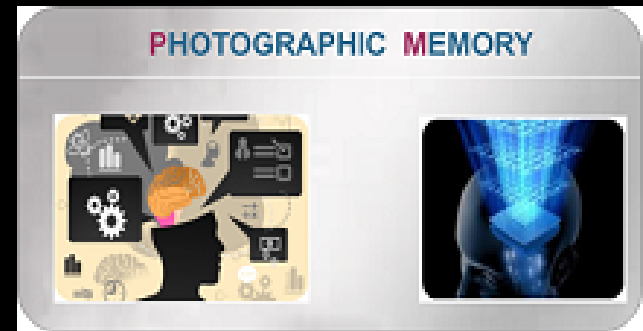


Activities that child can perform with eyes closed:

- Identifying number
- color
- Picture
- Painting an object
- Blindfold reading

PHOTOGRAPHIC MEMORY

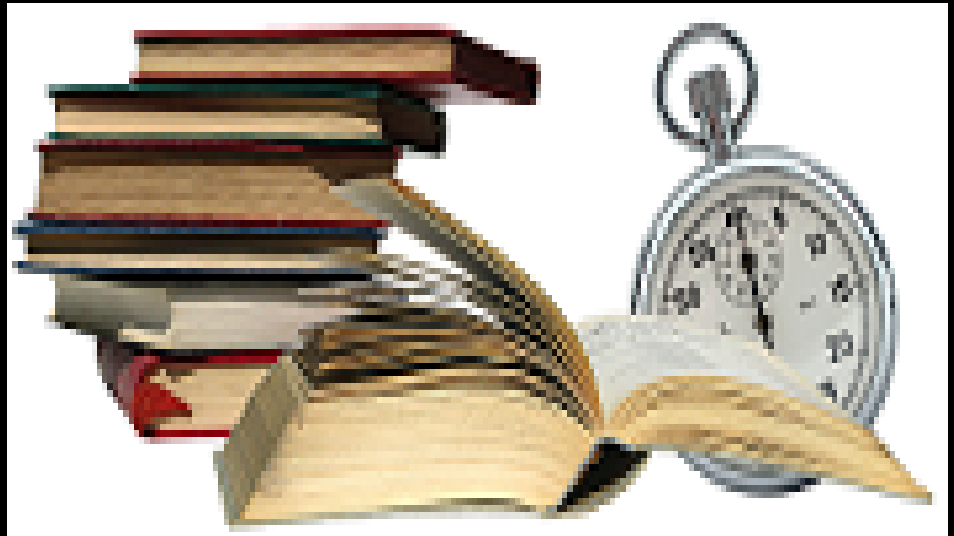
- To store & retrieve information from the brain
- Easy to remember names, pictures, Locations
- Improve memory & concentration
- Easy to memorize passwords, equations, numbers, formulae, Foreign languages & Long list of informations



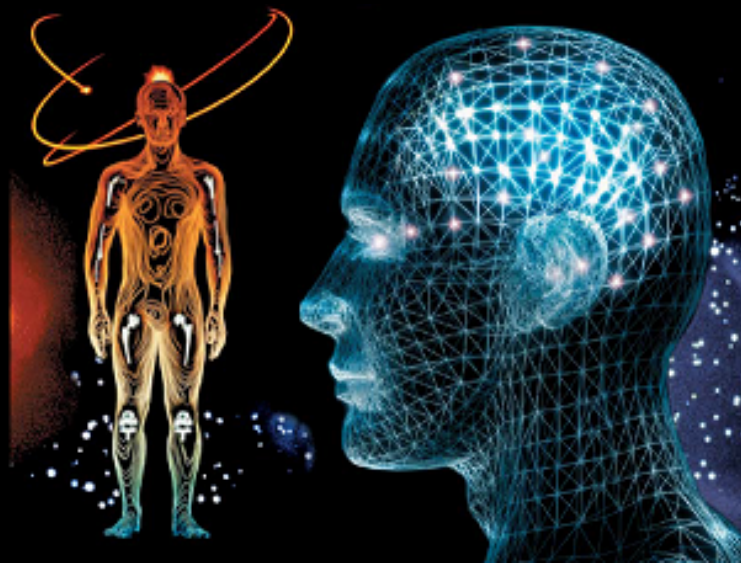
Stephen Wiltshire the man of the photographic memory
Autistic boy – 11yrs old
Aerial view of London City

SPEED READING

- To read faster
- Improves comprehension skill
- Read up to 250 words per minute
- Can read more pages



REMOTE VIEWING



Remote viewing (RV) is the practice of seeking impressions about a distant or unseen target using subjective means, in particular, extrasensory perception (ESP) or "sensing with mind".

ESP – EXTRASENSORY PERCEPTION

- ☒ Sixth sense
- ☒ Mind to mind communication
- ☒ Reception of information through mind not with our 5 physical senses

TYPES OF ESP:

1. Telepathy
2. Clairvoyance
3. Precognition

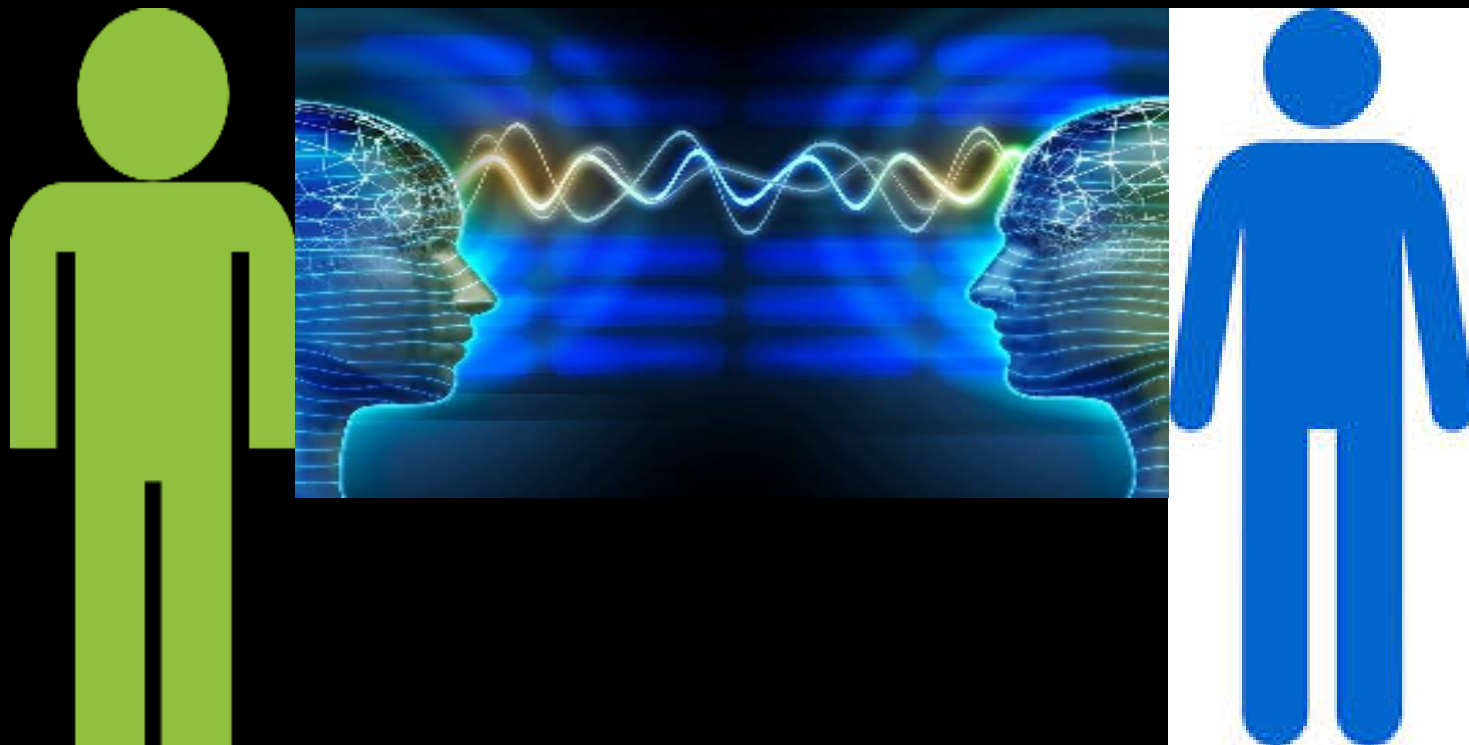
INDIVIDUALS INVOLVED IN ESP

SENDER

Sends information about the target psychically to the receiver

RECEIVER

Describes images comes to mind



SOFTWARE

Fingerprints Registration

BO Registration & BO Program

Photographic Memory

Speed Reading

Left & Right Brain Synchronization

Speed Mathematics

Brain Labs

Neurofeedback

Remote Viewing

GADGETS



Fingerprint
Scanner



Web camera



Neurofeedback device



Brain optimization kit

Desktop / Laptop



Headset



Bose audio system



Projector



TARGETED CUSTOMERS

- ✉ Parents
- ✉ Children
- ✉ Students
- ✉ Adults
- ✉ Family
- ✉ Schools – Nursery, Pre-school, Secondary, Higher Secondary
- ✉ Colleges
- ✉ Universities
- ✉ Organizations / Corporate
- ✉ Corporate Trainers
- ✉ Psychologists
- ✉ Psychiatrists
- ✉ Hospitals / Clinics
- ✉ Sportsperson

THANK

YOU

