

职场能量 ANALYSIS REPORT



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VIP under test 葉校長

Date of Birth: 2019

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Report ID : XYG30MGAG3

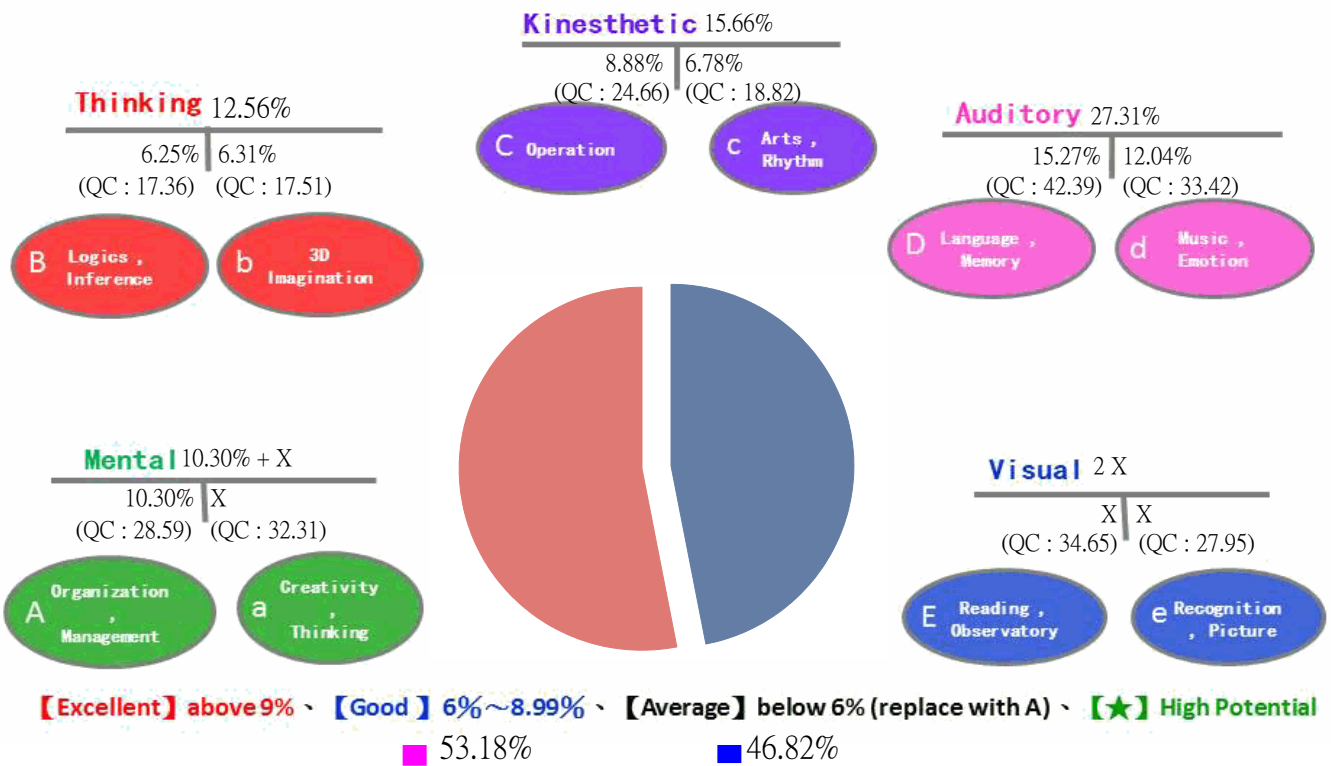


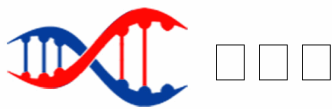
Add-on Content:

Interpersonal communication report, Health care report

Name	葉校長
Cranialnerves Activity	277.66 + 3 X
Potential Personality Characteristics	Lionhearted Type Chameleon
Strength Configuration	听觉能量
Characteristics	Strong execution . Capable of great advantage of concrete plasticity and good adaptive capacity of surroundings.
Learning Styles	
Communication Mode	葉校長 is an honest person who has mature thinking and rigorous way of tackling issues. 葉校長 also emphasizes on judging a case as it stands and never makes groundless statements.
Relative advantage	Organization Management 、 Language Memory 、 Music Emotion
Relative weak	Logics Inference 、 Operation 、 3D Imagination 、 Arts Rhythm
Potential	Reading Observatory 、 Creativity Thinking 、 Recognition Picture

The 5 Intelligence Potential Indicator





Preface

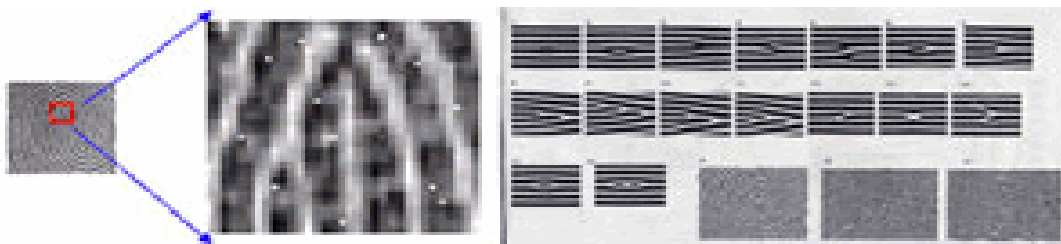
American Gallup poll indicates that: Everybody is a genius, but only 20% are positioned correctly in the right place!

Since 1823, Darwin and Sir Francis Gaiton, as well as other scientists have been conducting research of fields such as medicine, genetics, histology and embryology, in order to explore the mystery of human cerebra. It is discovered from medical research that once the germ cell of human being is formed, it will undergo fissiparity. Once the cell reaches cell division of 8, it will move into the development of organs, and at this stage, the cell will be divided into three layers. The most outer layer will be developed to become the nerve system and skin of the human being. As such, the development of nerve system is closely related to dermatoglyphics. (The development of the dermatoglyphics of the human body starts on the 13th week of the development of the embryo and forms in the 19th week. The convex folds of the surface of the cerebra grow synchronously with the dermatoglyphics).

Dermatoglyphics-cerebral science, making use of the bio-data hidden in our fingers and dovetailing the achievements of cerebral science, enables us to discover and expound the structure and functions of human cerebra, the material foundation of human behavior and psychological activity, as well as clarify the mechanisms of the various levels of the human brain. We were also able to understand and enhance the efficiency of the human neural activity, and hence further explore to improve the development of the brain to improve its performance and efficiency.

TQCAS (Talent Quotient Cloud Analysis System) with the essentially mission of "making everyone tap their potential" was founded at Beijing in 1996. It is Doctor. Chen who has been devoted to educational area for more than twenty years that was aimed at helping children discover their advantages with the most objective efficient and pragmatic system which combines several experts' efforts of brain science, embryology, Neuroscience, computer science etc. Finally, after countless attempts the first generation TQCAS was developed in 2001.

TQCAS has rewarded great reputation in domestic professional fields and developed to 13th generation till now. We have had more than 60 partners from different areas and served over 3000 clients.

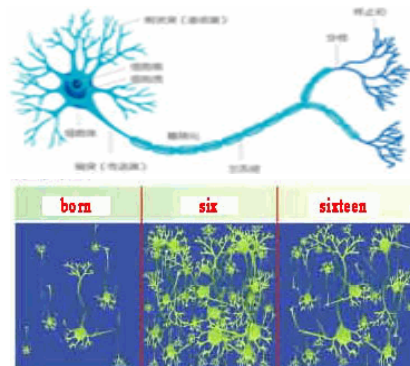


Microstructure of fingerprint under 3D Nano-conditions

[The Development of cerebral synaptic]

[人脑突触的发育]

Based on the medical research, at the very beginning of cerebral development, the cerebra has the strongest sensitivity. The synaptic of each cerebral cell can amount to nearly up to 2500, increasing to 15,000 at 3-6 years old when the numerous synthetics form a huge network. However, from 7-16 years old, the synthetics decrease by 50%.





[The Development phrases of human cerebra] [人脑成长阶段]

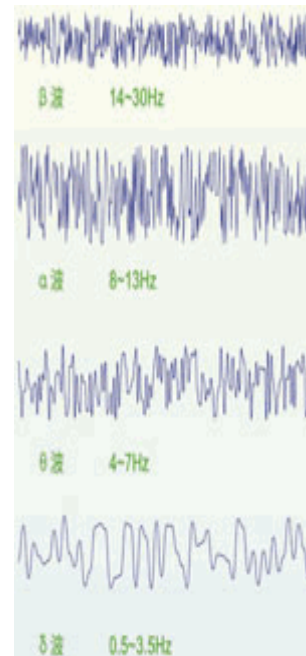
The development of human cerebra can be divided into three phrases: 0-3 years old: the period of growth, 4-8 years old: the period of assimilation, 9-16 years old, the period of trimming.

During the teenage years, the cerebra will undergo the period of trimming, which is the trimming of the knowledge and behavior acquired in the past, and at the same time continuing to learn things that one feels is necessary for oneself. During this period, behaviour bias easily emerges. Coincidentally at this stage, in the area of learning, he is experiencing the pressure of doing well academically to enter prestigious schools, or choosing the field of studies or courses to specialize in, as the wrong choice would result in unhappiness, as well as harm and loss to his future.

[How the cerebra runs]

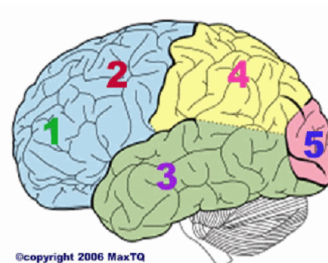
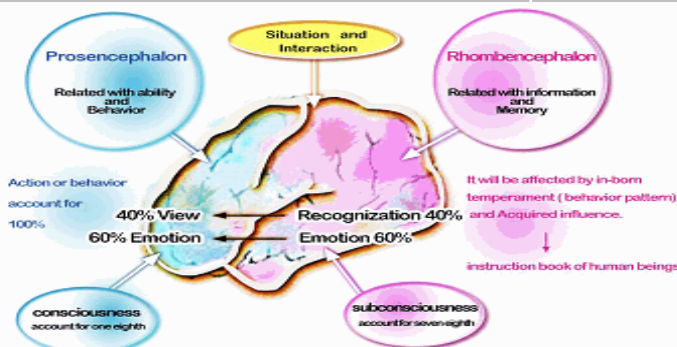
Most nerve cells of human cerebra is vibrating just like an electric appliance. We call it brain wave, which is generated by the bio-energy brought by the cerebral cell and indicates the rhythm of cerebral cell movement.

- βwave (14-30Hz): the wave that is present in level-headed moment, and is the source necessary for intelligence (calculation, logical thinking and inference), but higher β wave will cause high pressure, anxiety, intensity and breathing difficulties.
- αwave (8-13Hz): the bridge between consciousness and sub consciousness, the source of imagination, and is related to the width of mind, body relaxation and daydreaming.
- θwave (4-7Hz): the subconscious cerebral wave, and is related to the memory, emotion, belief and personality, is the source of creativity and inspiration, but higher θ wave will cause doughtier personality, stubborn, or caring more about the comments and behaviors of others.
- δwave (1-3Hz): the consciousless cerebral wave, and is the wave necessary for sleeping, the source of six sensation, and is related to the spirit and supernatural phenomenon.



Functional difference between left and right hemispheres:

Left hemisphere - Rationality	Right hemisphere - Sensibility
Emphasize on sequential analysis	Emphasize on integral function as a whole
Relevant to phonetic symbols	Relevant to visual space
Focus on the body	Focus on the object
Memorize using language (verbal code)	Memorize using sounds, images and space (non-verbal code)





How to read the report?

When you receive the test report, please check the following steps in order to understand more clearly about yourself.

1. Name or code number

- Firstly, check whether the name and code number of this report is yours.

2. Potential personality traits and Congenital personality traits

3. Brain

a. It is divided into two parts. Read the brain map in the following manner: A-a, B-b, C-c, D-d, E-e, as the left hemisphere and right hemisphere of our brain supplement each other in pairs. The percentage refers to the proportion of that particular brain functional area over the entire brain, and adds up to 100%.

b. If the difference in the percentage between left and right hemisphere is within 5%, it is considered normal. If the difference is more than 5%, special attention should be given as the weaker potential will affect the development of the stronger potential.

The QC value represents the activity value of layers of cerebral cortex of brain functional areas. For average individuals, the QC values ranges from 10 to 14. QC values higher than 14 indicate higher activity level at the cerebral cortex of the brain functional areas.

c. The value X indicates a range between 0 and 100, and implies that this potential has high mouldability. The value A means that this potential needs to be developed. _

4. Strong potential

- Based on QC, your high-frequency capability of cerebral activity will be listed for you one by one, and are considered strong potential. Therefore you can now discover accurately your forte, and unleash your potential to the maximum.

5. Inactive potential

- Based on QC, your lower-frequency capabilities of cerebral cortex activity are considered inactive potential. Therefore you can pay more attention to it to develop and optimize such capabilities.

6. Open potential

- This potential, with the percentage value indicated as "X", refers to deep underlying potential. It is also known as open potential, or potential that you can freely unleash. The range of value is between 0 and 100, and the more you activate or stimulate this potential, the more you could bring it to play. With high cognitive mouldability that even though you haven't been aware of, please do not ever neglect it. (P.S. Not everyone has X -type open potential).

7. Analysis based on your forte/inactive potential/open potential

- Based upon the capability of each potential, proper suggestions are offered according to the test analysis to enable you to create a proper nurturing programme. Using the most layman description, we seek to give you an accurate self-analysis, and provide you with the information to further develop your strong potential and strengthen the inactive potential.

8. Learning methods

- Feasible learning methods are offered to you based on your learning type and style to help you achieve high proficiency learning, improve learning, avoid fruitless endeavors, as well as develop confidence and interests at the same time.

Should you have any questions, please inform the consultant. Your innate potential, only when continuously stimulated and developed, can be transformed into acquired wisdom.

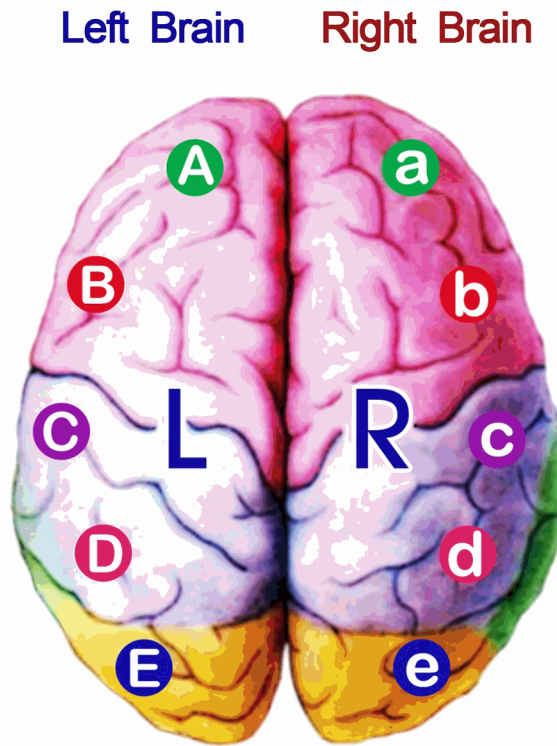
Adhering to this concept, we want to stimulate your brain to unleash your potential and



create the future that you desire!!

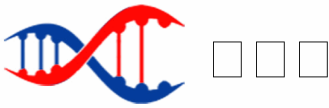
Congratulations to you for receiving this report, in which you will know more about yourself and discover how to orientate in the right direction! The profiling report can only serve as a reference and does not conclude the future results of the individual. What's most important is that you continue to put in effort in your life and keep learning. You are born with gifted and great learning potential, however, only when these potentials are actively developed will you be able to change them to real capability to fulfill your destiny!

Organization , Management Organization, Mangement	10.30 %	QC : 28.59
Logics , Inference Logics, Inference	6.25 %	QC : 17.36
Operation Operation	8.88 %	QC : 24.66
Language , Memory Language, Memory	15.27 %	QC : 42.39
Reading , Observatory Reading, Observatory	X	QC : 34.65



Creativity , Thinking Creativity, Thinking	X	QC : 32.31
3D Imagination 3D Imagination	6.31 %	QC : 17.51
Arts , Rhythm Arts, Rhythm	6.78 %	QC : 18.82
Music , Emotion Music, Emotion	12.04 %	QC : 33.42
Recognition , Picture Recognition, Picture	X	QC : 27.95

L-TQC: 147.65 + 1 X	R-TQC: 130.01 + 2 X
TQC(Cranialnerves Activity): 277.66 + 3 X	



The cerebral diagram (brain map) demonstrates the comparison and analysis as follows:

- * A refers to the area need to be developed.
- * 6%-8.99% indicates that this area is within average standard.
- * 9% or above indicates that this area belongs to strong potential.
- * The value X indicates the potential plasticity is between 0 and 100, if being stimulated, the potential can be unleashed to the maximum.
- * Average value of QC is approximately 10.

L-TQC+ R-TQC=TQC (Total Ridge Count): Refers to total amount of cerebral ridge, 'gas bubble' and the number of 'fine lines', and indicates the number of neuronal cells.

If the strong potentials of the individual are being stimulated and nurtured, it will be helpful to the development of the network of neuronal cells, intellectual development and weak potentials.

The average value for TQC is 168–260 and above. However the TQC value bears no direct relation to wisdom and achievement in future. It only serves as a reference for individuals but conclusive of the future result. What's most important is that you continue to put in effort in your life and keep learning.

TRC of 100 or below indicates that there is room for nurturing, and such an individual relatively loves simplicity.

TRC of 168 or above indicates there is a large space for development. Do not waste such quality, especially essential for individuals under the age of 16. Please catch the opportunity to learn at all times.

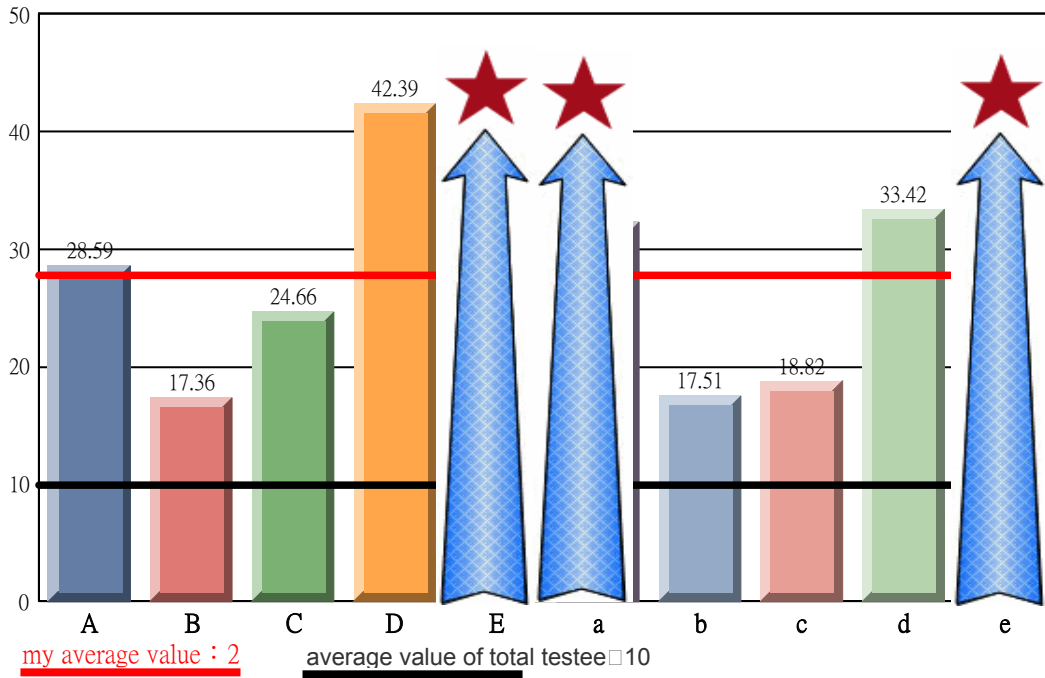


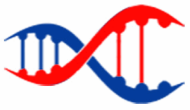
Quotations From Famous Saying

Practice Makes Perfect.



The proportion of potential chart





The proportion of left and right brain diagram

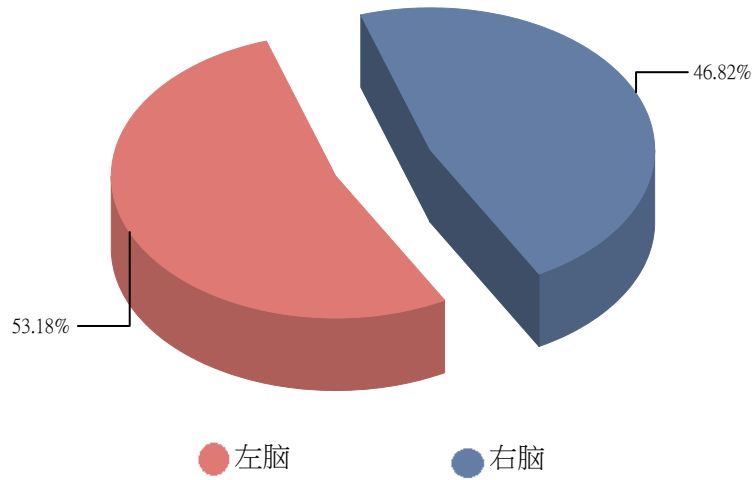




Table of Potential according to Rank

Wisdom related analysis	Scale	Sequence
Reading and observation capabilities: ability to perform visual identification, observe and distinguish, reading comprehension and distinguishes distance and speed.	X	X
Ability to create and think: interpersonal communications, target response, creativity, curiosity and leadership ability.	X	X
Cognition and imaging capabilities: visual cognition towards people, matters and objects.	X	X
Language and memorization capabilities: ability to perform auditory identification, distinguishing the sound, memory, learning and understanding of language.	15.27 %	1
Musical and emotional sensation capabilities: Listening experience; hearing, recognition and emotion-sensation ability of the ears towards sound and music.	12.04 %	2
Organization and management capabilities: Capabilities to organize, differentiate and choose; willing to fight, the ability to reflect on the implementation, execution and management.	10.30 %	3
Operating and self-managing capabilities: somatosensory recognition, hands-on operation, control understanding, recognition.	8.88 %	4
Artistic and rhythmic capabilities: somato-sensory feel, sense of rhythm of the body movements, feeling of sense of colors and graphics, the art-appreciation ability.	6.78 %	5
Spatial Imagination capability: Thoughts of space and ability to plan, to imagine and to relate.	6.31 %	6
Capabilities of logic and reasoning: measure, analyze, concept recognition, understanding matters.	6.25 %	7



Born Personality

Find one's true self

TIGER

It means authority,bravery,confidence, willing to take challenge.And it will march forward once have identified the goals.



KOALA

It is good at imitation learning,with honest,devotion,and complaisant personalities.And it insist on the tenet of harmony is most precious .



The unity of knowledge and action

Future success

It means careness, disciplined,preciseness, attach importance to systems and qualities.It is a completist.



Capable of great advantage of concrete plasticity and good adaptive capacity of surroundings.



OWL

CHAMELEON

Harmonious happiness



Innate Personality Traits

可分享

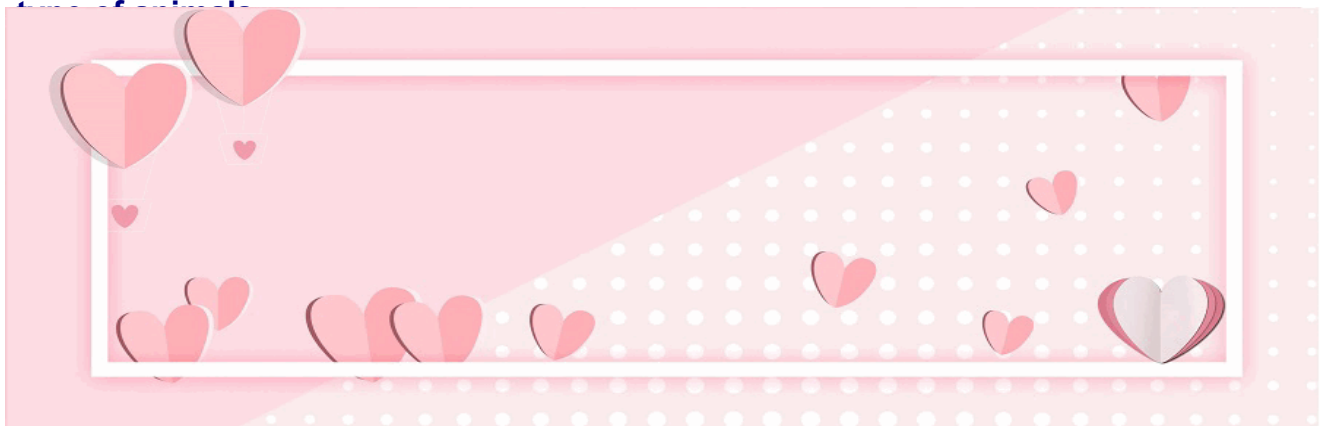


● just like "Lionhearted Type Chameleon"

Strong execution . Capable of great advantage of concrete plasticity and good adaptive capacity of surroundings.



How Party A (Chameleon) communicates with Party B according to the time of festival



How to effectively communicate with people who belong to Koala Bear type:



This kind of people is mild and cooperative. As a Chameleon type of person, you will communicate with them passionately and actively and provide them with information about how to communicate effectively. They only need to choose activities or ways of communication that are suitable to themselves. Then, you can be good friends.

How to effectively communicate with people who belong to Tiger type:

This kind of people is authoritative and confident. When you communicate with this kind of people, you only need to provide them with professional information and assist them. You can let them do the decisions. You can compliment them at proper times, as it can make the communications more effective.

How to effectively communicate with people who belong to Owl type:

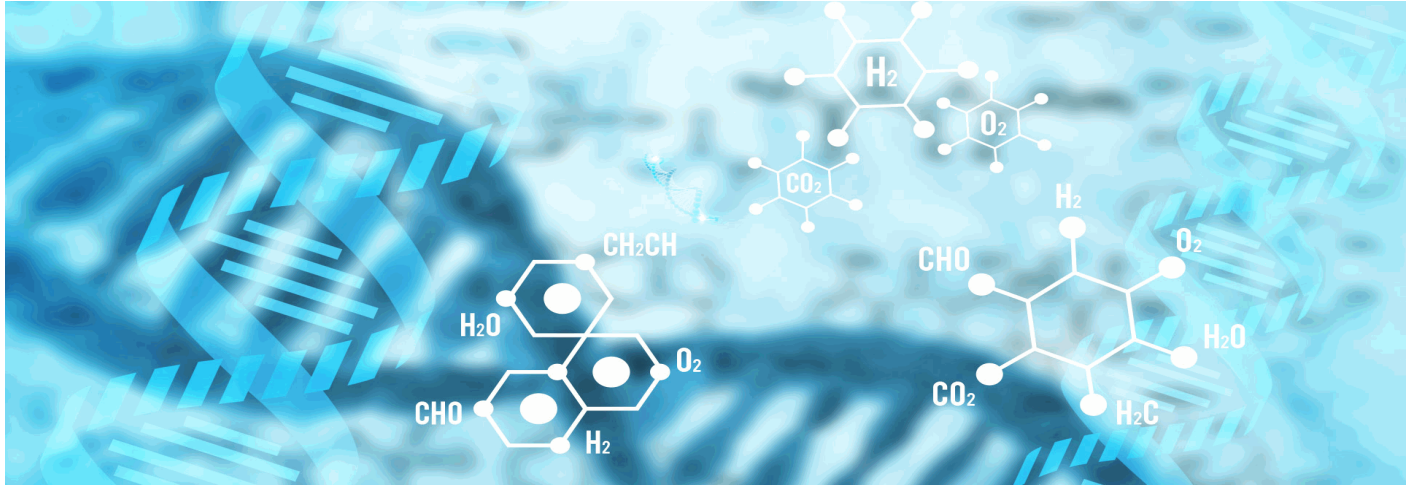
This kind of people is careful and pays attention to qualities. They are perfectionists. They like to think and analyze repeatedly and take unnecessary pains to study an insignificant problem. Thus, you need to warn them in order to divert their attentions as well as help them to do things step by step and grasp opportunities.

How to effectively communicate with people who belong to Chameleon type:

This kind of people likes to change and can get used to new environment fast. They will bring out all kinds of questions and it is time for you to show you flexibility. You can give them suggestions from different perspectives. You should avoid being too exciting as it may spoil the mood of communications. When you make a decision, you need to stick to it but not keep changing as it may affect the progress adversely.



's Congenital Personality Traits



@ □ □ □ has the ability to deeply specialize and can unite and integrate the specialties of others. Appearing as a dynamic individual externally, he/she actually has an introverted heart.

@ □ □ □ can be moved by the determinations and courage of the famous people when facing problems. He/she believes that everything becomes possible with determinations.

□ □ □ is good at integrating old and new experience. He/she can handle study and work easily.

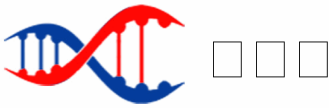
□ □ □ may be prone to being overly-emotional and come across as stubborn to others.

□ □ □ tends to be unrealistic and stop thinking. He/she should be aware of it and improve on it.

□ □ □ has great dreams, and is calm and wise on making decisions. He/she would never give up halfway once he/she starts heading towards his/her target.

□ Rewards can stimulate his/her activeness. Substantial benefits can inspire his/her courage and determination.

@ □ □ □ believes that it is reasonable and fundamental to suit his/her actions to the surroundings. He/she has strong team spirit, making it easy for him/her to integrate into any



group.

is cool, objective and patient when handling matters. He/she likes to understand the whole situation before making plans.

likes to learn through using his/her hands.

's Strengths :

[QC:42.39] Language and memorization capabilities: ability to perform auditory identification, distinguishing the sound, memory, learning and understanding of language.

How to strengthen this capability ==>

- @ Join a reading group.
- @ Join the toastmasters club.
- @ Participate in quiz gatherings.
- @ Become a volunteer.
- @ Play word games such as scrabbles and crossword puzzles.
- @ Or participate in related courses or activities to enhance the development of this ability.

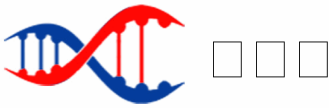
[QC:33.42] Musical and emotional sensation capabilities: Listening experience; hearing, recognition and emotion-sensation ability of the ears towards sound and music.

How to strengthen this capability ==>

- @ Join a choir.
- @ Collect the music that one likes and listen to it frequently.
- @ Learn to play at least one musical instrument.
- @ Play music during study or work.
- @ Compose a song occasionally.
- @ Or participate in related courses or activities to enhance the development of this ability.

[QC:28.59] Organization and management capabilities: Capabilities to organize, differentiate and choose; willing to fight, the ability to reflect on the implementation, execution and management.

How to strengthen this capability ==>



@ Buy a box of index cards and on the cards, fill in the names of the people related to you and contact them any time. @ Make a new friend every week or everyday. @ Join a voluntary or servicing group. @ Spend 15 minutes daily with a friend to practice listening to others. @ Regularly participate in group psychotherapy activities. @ Fight for a leading role in the activities. @ Or participate in related courses or activities to enhance the development of this ability.

's Weaknesses :

[QC:17.36] Capabilities of logic and reasoning: measure, analyze, concept recognition, understanding matters.

How to strengthen this capability ==>

@ Regularly discuss with others on the mathematical and scientific knowledge mentioned in the new series. @ Attend beginner courses for Science and Mathematics. @ Read the economic newspapers, and find out the explanations for the unfamiliar economical or financial concepts. @ Read about important information on Science and Mathematics. @ Visit the science museum, the observatory, aquarium or other scientific centres. @ Or participate in related courses or activities to enhance the development of this ability.

[QC:17.51] Spatial Imagination capability: Thoughts of space and ability to plan, to imagine and to relate.

How to strengthen this capability ==>

* Develop a sense of direction and space, and the sensitivity towards visual elements through fun and games. * Sense of direction: recognize direction by making use of landmarks or backward descriptions. * Sense of space: learn the basic concepts of space like top, bottom, in, out, front, rear, angle of elevation, angle of depression, etc. * Make use of teaching materials that are related to spatial concepts. @ Or participate in related courses or activities to enhance the development of this ability.

's Open Capabilities :



[QC:X]Ability to create and think: interpersonal communications, target response, creativity, curiosity and leadership ability.

How to strengthen this capability ==>

@ Encourage and motivate oneself daily.. @Do at least one meaningful thing daily to cheer oneself up. @ Always bring along a mirror and look at the reflection every time a mood change is experienced. @ Or participate in related courses or activities to enhance the development of this ability.

[QC:X]Cognition and imaging capabilities: visual cognition towards people, matters and objects.

How to strengthen this capability ==>

@ Playing Pictionary, Scrabble or other mind-challenging games. @ Play puzzle, Rubik's Cube or maze. @ Create designs, drawings and images on the computer @ Learn photography and record the visual impression with a camera. @ Or participate in related courses or activities to enhance the development of this ability.

[QC:X]Reading and observation capabilities: ability to perform visual identification, observe and distinguish, reading comprehension and distinguishes distance and speed.

How to strengthen this capability ==>

@Participate in Natural Science Summer camp. @Take care of animals and plants, record and observe the process. @ Describe and record the things in the surroundings at all times. @Teaching with actual living objects. @Provide illustrations, natural music videos, specimens, observation tools (such as a magnifying glass, binoculars). @ Or participate in related courses or activities to enhance the development of this ability.



葉校長 's Innate Learning Type



NO1. is an auditory learner. He/she uses his/her ears and voices more in study. He/she can memorizes the things that he/she hears or reads out loudly. When he/she does not understand something, he/she likes to read them out loudly and repeatedly. He/she also likes to listen to radio, music, drama and debate. He/she tends to look for answers through oral conversations and discussion. If you want this kind of people to believe in you, he/she must hear your affirmative and authoritative response. He/she can memorize what he/she has heard about.

NO2. is a visual learner. He/she likes to learn and memorize through visual. He/she does things in a clear and orderly manner. He/she tends to use graphs and diagrams to explain things. He/she learns new knowledge by watching it. He/she has the potential to be a connoisseur.

Specific performances of “Aural” learners

Specific performance	
Aural identification	Aural sensation
1. To prefer to the oral positive praising, and care about the oral evaluation of others.	1. To attach importance to the aural sensation.
2. With a good ear for music, and can sense the tune without the	2. To prefer to the oral positive praising.
	3. To attach importance to the



accompanying of instrument playing.

3. Hardly to pay attention to the teacher at the platform, and therefore be easily treated as having mind absence.
4. To prefer to hum to him or her self, or mark time with the music.
5. To feel easy to remember the songs or tune.
6. To feel easy to discern which instrument produce the sound.
7. Can easily discern who is listening in the phone, and even the emotions of the other side.

wording and phrasing.

4. To prefer to relax through listening to the music.
5. Be easily inspired and moved by the remark of others.
6. To prefer to chat with others on the phone.
7. Be easily disturbed by outside noise, and sensitive to the outside noise.
8. To emphasize on the voice and intonation of speech.

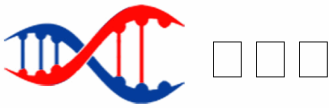
Language understanding

Music appreciation

1. To prefer to learn through sound and memorize with language.
2. Be fond of attending a lecture, listening to the tape, attending a speech, listening to the story, and listening to others sharing success or analyzing the comments.
3. Be used to read the specification before using or operating a new product.
4. To judge something based on the sound appearance.
5. With a catch phrase: "As you say" or "I see" or "I got it, but I think"...
6. To easily catch the meaning of others and be good at listen respectfully.

1. To prefer to be accompanied with the music at any time.
2. Be fond of enjoying the music instrument performance, and often listen to the tape, disc, radio and CD.
3. Be used to relax and sublime him or her self by the aid of music.
4. Be expert at identifying various styles and types of music, and addicted to exploring the content and meaning of the said music, and have a special appreciation for the music.

Career Personality Traits and Recommendations of according to MBTI Statistical Studies Analysis



Basic Description:

You are very tolerant towards different behaviors, refrain from arguing and raising questions until you see a real need. However, when your basic principle is challenged, you are not flexible any more but rather acting on principle.

As an ingenious and creative thinker, you do not only like speculative and imaginative activities, but you are more interested in finding out creative solutions to the problems rather than waiting to see whether they really work.

Possible blind spots to take note :

You are so sensible and ignore feelings and reality that you are neither aware of the needs of others and nor consider the impact that your views have on others. By saying that they are "not in line with" logic, you subjectively determine something that you and others value as not important and unrealistic.

Career Advantages

- Able to understand very complex and highly abstract concepts
 - Brilliant abilities in creatively solving the problem, the spirit of adventure, creativity and courage to overcome difficulties
 - Independent and can work alone with full concentration
 - Take things into overall consideration and utilize a large amount of information
 - Rational curiosity and unique insights in collecting the required information
 - Logically analyze things even under great pressure
 - Prefer an environment in which you can learn new knowledge and grasp new skills and are strongly confident and motivated to learn new



knowledge

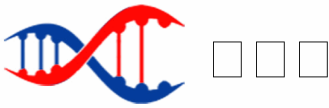
Career Disadvantages

[Disadvantages at work]

The following is a list of possible shortcomings in you when you work, some of which are relatively obvious and some are not or you're not aware of. The purpose is to make you "notice" them and consider the causes. Some of the weakness is natural, while some are developed for a long time, so you can't change them in one or two days, but you need to think about them. In fact, realizing the problems is a very important step for change and advancement and you will find you are changing gradually.

Your disadvantages at work may include:

- Maybe not well-organized when dealing with things and prone to get messy
- Overconfident; may not properly apply your ability and social experience
- Lack of patience in narrow-minded and stubborn people
- Dislike doing things in a conventional and formulaic way
- Prone to losing interest. Your interest will disappear once the main problem is solved and implementation can't last till the end
- Poor in expressing complex thoughts and problems in understandable ways and solving them in a simple method
- Maybe so theoretical that you neglect or ignore the reality, and it is unrealistic to carry out some of the views
- Not strict with yourself, but only consider and solve important details
- Dislike doing the same thing repeatedly and lack patience in trivial daily work
- Impatient with programmed things and stubborn people
- Your thoughts and views are too complex for others and difficult



for them to understand

- Slow reaction to feelings, criticism and demands of others

Suitable Job Characteristics

The following items show from the side how you can feel really satisfied from occupation. We suggest you sort these items based on their importance to you after you read them and when sorting, you recall your past study, work experience and the current learning environment and feeling from work and think over: "what makes you satisfied, and what makes you very unhappy." Try to find the theme through all the experiences.

Your positional properties may include:

- Being able to challenge complex problems at work, try some creative methods and take risks for better results

Possible Career Choices

Your suitable occupations may include:

- Most of people with these characters like you prefer to work in the field of technology and analyze complex systems with their own unique ability to work out some creative solutions.

For example: software designer, network administrator, computer engineer, systems analyst, strategy research of specialist development, finance planner, computer cartoon designer and analyst, etc.

- Your brilliant inference ability is fully applied in medical science and technology field. Dealing with complex and profound concepts on the forefront of the industry while taking some risk is what you expect from your work.

For example: physicist, beautician, pharmacist, veterinarian, biologist, etc.



Personal Development Recommendations

We realize that most of the following suggestions are hard to comply with, but only if you spend time on consideration is it bound to provide you with massive help and change.

The suggestions on development may include:

- Enhance execution, put concepts into action and pay attention to the reality and details
- Express thoughts in an easy and clear way and don't over-think matters
- Learn to appreciate and inspire others
- Try best to know emotions and feelings of your own and others and learn to understand others

's Innate Learning Style



@A good educational foundation is essential for □ □ □ . Once this is achieved, □ □ □ 's natural thirst for knowledge and quest for the "truth" will put him/her on the path to become a well-rounded individual who is likely to be a respected expert or "guru" in her chosen domains.

@ □ □ □ may come across as being stubborn, self-centered or even arrogant at times.



This is because □ □ □ resists an authoritative style of management or parenting, and prefers a consultative, open-dialogue style of communication and guidance.

Nature of work suitable for based on innate potential

□ □ □ is intelligent who possess wide interests and knowledge. □ □ □ is able to absorb new things continuously and self-integrating them. Able to work alone in a unfamiliar environment, making the others to feel agile and energetic. The suitable jobs including public relations, corporate spokesman, and others external pioneering jobs.

Risks should take note of based on individual □ □ □s innate traits:

□ □ □ □ is smart and has many ideas. However, his/her ideas fade away very fast. Thus, he/she should focus on time management and goal management and be able to differentiate what is primary from what is secondary. Then, he/she can achieve them one by one.

Work skills that can be easily acquired based on 's innate potential

NO.1:Having conversation with people, narration, guiding, writing, word expression, and other relevant potential skills.

NO.2:Singing, playing musical instruments, sound recording, conducting, and other relevant potential skills.

Ideal field of work based on 's innate potential

NO.1:English and foreign language teacher, news compiler and translator, foreign trader, diplomatic personnel, tourism service personnel, and other related occupations.



NO.2:acoustics researcher @ composer @ choir conductor @ orchestra conductor @ host of popular music program @ ethnicity music researcher @ soundman @ music instrument maker @ poet @ lyricist @ music rearrangement and other related occupations.

Ideal jobs suitable for based on individual's Inclined Acquired Intelligence

Administrators, principals, park director, travel industry, public relations officers, manager, and other related occupations.

@ Advertising @ cartoonist @ architect @ art teacher @ cartographer (map maker) @ children's book illustrator @ cinematographer @ civil engineer or mechanical engineer @ documentary filmmaker @ exhibition designer (design exhibits, markers and store layout) @ fashion designer or clothing designer, and other related occupations.

Marine resources conservation researcher, zoo technician, national parks narrator, natural ecological scenery guide and management personnel, agricultural marketing planner, food inspection analyst, and other related occupations.

Work content that can allow to easily express his charm at work

is able to exude his/her charm at work through a clear perspective towards issues and is able to endure hardships.

Work environment that can allow to easily illustrate his charm at work

A suitable working environment for is where he/she is able to execute progressive supervision as has fine standards in upholding quality.



Communication styles that is more receptive towards

□ □ □ □ is an honest person who has mature thinking and rigorous way of tackling issues. □ □ □ also emphasizes on judging a case as it stands and never makes groundless statements.

Communication styles that tend not to be receptive towards

□ □ □ □ dislikes people who are flexible yet not sincere and mature enough. □ □ □ also dislikes people who are chatty but not realistic enough.

's Approach towards Life

□ □ □ □ is one who pay attention to the interests of the whole and prefers abiding by the rules. □ □ □ seeks progress after an established stability.

's style of emotional expression

□ □ □ □ is a down to earth person who tends to base his/her judgments according to social standards.

Health conditions that are prone to, and ways to prevent and alleviate them



Easy to have symptoms of liver, kidney diseases. Please pay attention with recommendation to regulate by supplementing appropriate food like strawberry, perilla, tomatoes, watermelon and so on

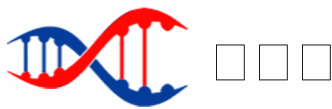
A: Prone to strong preference in a particular kind of food, anorexia (loss of appetite), malnourishment.

B: Please take note of imbalance absorption of calcium. Bones and teeth tend to be damaged earlier.

C: In the future, please take note of the functionality of liver and gall, and signs such as experiencing fatigue and feeling sluggish easily. Prevention is better than cure, hence please pay attention by taking good care or consuming appropriate health products.

D: Prone to aging facial skin problems, particularly having pale facial looks, cheeks turning ash-gray, etc. Requires more attention in prevention, maintenance and careful nursing. “Qi” and blood are essential in the nourishment of the skin, enable our face to retain its youthful foundation. “Qi” enable s our skin to be smooth, soft and shiny, while blood causes our skin colour to have a rosy touch. The functionality of our organs has a direct impact on the circulation of the human “qi” and blood, hence in Traditional Chinese Medicine, the functionality of the five organs has an effect on how a person looks. Improving the circulation of “qi” and blood will improve the facial colour of a person, and in turn achieve a cosmetic effect. In today’s modern nanotechnology, we can use antioxidant to promote metabolism, activate cell growth, and eradicate free radicals to achieve a healthy “facial look”.

Liver system:



Common symptoms: Bitterness in mouth, dizziness, dry eyes, swollen red eyes, both sides of the chest swollen and painful, liver disease (feeling restless and irritable), high blood pressure, high blood lipids, dry nails, etc.

Suggested therapeutic diet:

Chrysanthemum, mint, celery, smoked plum, hawthorn, soy, milk, eggs, vinegar, papaya, peaches, pork liver, carp, kelp, tomatoes, etc. Please consult the relevant doctors for further instructions on use.

Traditional Chinese Medicine:

Ganoderma lucidum, Lycium chinense (wolfberry), Panax Notoginseng, Ligustrum, Gastrodia, cassia seeds, etc. Please consult the relevant doctors for further instructions on use.

Healthcare products:

Calcium powder, cordyceps mycelia capsules, chitin, Agaricus capsules, soft capsules of the sea buckthorn oil, Ganoderma Kangyuan capsules, etc or other health products that have similar functional effects or food products which contain related trace elements.

Digestive System:

Common symptoms: Indigestion, feeling sluggish after eating, abdominal distention after eating, nausea, vomiting, hiccups, heartburn, diarrhea, constipation, gastritis, gastrointestinal ulcers, etc.

Suggested therapeutic diet: Millet, sweet potatoes, corn, pumpkins, soybeans, pig stomach, etc. For appropriate instructions on use, please consult the relevant doctors.

Traditional Chinese Medicine: Ganoderma lucidum, astragalus, ginseng, milk from roe deer, atractylodes, Tuckahoe. Please consult the relevant doctors for further instructions on use.

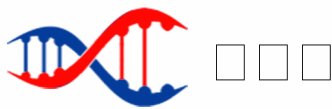
Healthcare Products: Multi-fibre chewable tablets, Kai Li Ting, fructan, chitin, Shu Tang High calcium powder, etc or other health products that have similar functional effects or food products which contain related trace elements.

Basic Health Care:

Five fingers massage.

Massaging the thumb eases heart disease, atopic dermatitis, alopecia (loss of hair), sore throat.

Massaging the index finger eases constipation, anorexia (loss of appetite), gastric pain,



chronic gastritis.

Massaging the middle finger eases liver disease, fatigue, strong appetite, tinnitus (ringing in the ears), dizziness.

Massaging the ring finger eases colds, sore throats, headaches, urinary frequency, sweating and cold womb.

Massaging the little finger eases shoulder pain, lower back pain, menstrual disorders, visual fatigue, obesity, insomnia.

Massage methods:

1. Massage your left hand first. Using the thumb and index finger of the right hand, press on the 2 sides of the left thumb. When pain is felt, hold on for another 10 seconds.
2. Press hard on the upper and lower parts of the left thumb using the index finger and thumb of the right hand. Press hard for 3 seconds.
3. Using the same methods in 1 and 2, change to right hand.

@ Emotional factors such as stress, depression, trauma, may result in loss of appetite. Controllable factors such as alcohol, tobacco and drug use can cause this disorder.

Undetected disease, heavy metal poisoning and lack of nutrition can also cause poor appetite. To stimulate the appetite, diet must be personalized to meet the patient's tolerance level. Undernourished people may lose appetite upon seeing a large quantity of food.

Hence having small but frequent meals may be more acceptable, and the quantity of food can be increased gradually. When you want to stimulate the appetite, besides considering if the environment is helpful in having the meal, also take into account the looks, aroma and taste of the food to be consumed.

Suggestions:

@ Although the people who are malnourished need to recuperate, it is important that they can become active again as soon as possible. Walking and/or moderate exercise can stimulate the appetite. If possible, exercise regularly, but avoid intense and strenuous exercise. Some exercises can help the absorption and utilization of nutrients, and increases appetite.

Healthcare of Liver and Gall:

@ Embark on 2 to 4 weeks of vegetables and fruits diet. Drink "green juice", carrot juice and beet juice.



@ Avoid all kinds of fats, alcohol, sugar, refined foodstuff. Also do not use drugs not prescribed by the doctor. Drink only distilled water. Avoid all raw fish, shellfish and animal protein.

Easy to get symptoms of nervousness and hyperesthesia, hence please pay attention to prevention and health care.

The following few points suggest assistance to help you to alleviate the nervousness, choose the one most suitable for oneself:

@ Exercising can eliminate worries and control the nervousness and anxious mood. Can jog, walk, play ball etc. Any form of exercise will be beneficial but must do it regularly with fix amount; exercising once a month will not be effective.

@ Rest more and have enough sleep. It might not be easy to achieve because tension makes it hard to fall asleep despite some people make use of sleep to run away from reality. The less sleep one gets, the tenser one's mood gets, even more possible to fall sick since the immune system is weak.

@One can take deep breathe when one faces tense mood at home, work place to help one relieves stress. On non-working day, can take the car out for a spin or go to the beach for a walk. Does one best to engage in activities that are beneficial to the body and mind to get rid of the worries of work.

When the body and mind are facing the persecution of nervousness and worries, it is important to have a right diet. Besides avoiding caffeine and alcohol, still need to keep away from sugar, white flour products, marinated meat, spicy hot and stimulating seasoning etc. Avoid junk food! Right diet will strengthen the body and keep the immune system and the nervous system in good condition.



In Conclusion...

Man's conduct, whether it is his moral character, learning or achievements, is made by the combination of his "inborn qualities and brainpower", together with his "postnatal learning and endeavors".

"We are born to be useful. Inspire and unleash our potential to create achievements of the future."

Only through inspiration and learning can inborn intelligence become acquired wisdom.

TQCAS Science Institute

Hope you can:

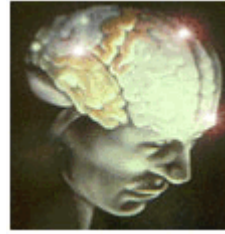
- cognitive potential, learn in order to practice, achievements in the future
- find one's true self, the unity of Knowledge and Action



The world belongs to people who have high aspirations and determination.

You want to understand yourself in a holistic manner:

- Using technological advancement to discover your advantages and strengths
- Allow yourself to improve from good to excellence! From A to A+!

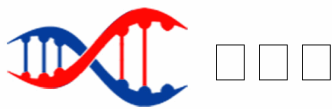


Please contact your TQCAS Profiling Consultant for an appointment now.

You will get a report that allows you to discover and understand:

- Your different potentials with your Brain Map
- Your brain capacity
- Your innate personality traits
- Your Strengths and Weaknesses and learn strategies to improve and overcome respectively
- Skills that you can easily acquire according to your strengths
- Ideal Jobs that will allow you to play to your strengths
- Your Most and Least Preferred Communication Styles
- Ideal Courses that you can choose based on your talents
- Your Multiple Intelligences
- Health conditions that you may be prone to, and ways to prevent and alleviate them based on your innate characteristics

and many more...



1: History of Genetic Dermatoglyphics in Medical Field

Dermatoglyphics and Psychology with Generic and Medical

- The Chinese had been using fingerprints for signature and identification for over 2000 years.
- An Italian, Marbengy 1626-1794 was the first one to study finger prints scientifically.
- In 1893, Sir Francis Gaiton was one of the earliest to look into the relationship between skin grains and genes among different families and different people so as to classify the skin grains scientifically. He established the theory of the everlasting and personality of finger prints which had been used since then.
- In 1920 Elizabeth Wilson started analyzing the status of grain scientifically in the University of Columbia by using statistics to check the difference between people with Schizophrenia, low intelligence and normal people.
- The Father of Dermatoglyphics Harold Cummins, M D, researched on analyzing different skin grains from Anthropology, genes and abnormal grains and can predict the relationship between genes and Down. He established the Theory of Dermatoglyphics in 1926 after researching on the existing research by other scientists and him, standardizing the definition of Dermatoglyphics which is commonly used today. Excellent grain identification tools were developed and used in research of different races, identification, genes and so on.
- In 1936, Harold Cummins, M D presented his research of the special grain characteristics of Down patients in his medical journal.
- In 1940-1950 Dr. Chariotte Wolff provided a lot of statistical analysis on the characteristics of the skin grains of the law breakers.
- Dr. Yigal Ginath and MS.Yael Haft-Pomrack researched on the difference between the skin grains of Schizophrenia and normal people.
- Dr. Walker is the first one to confirm the significant trait of DOWN. According to him, this significant trait can easily distinguish 70% of the DOWN patients. This research is still used by Pediatrics.
- Beryl Hutchison had a breakthrough discovery in medical science with regards to the skin grains. Walter Sorrel also had a great discovery, based on observation from the skin grains of the cancer patients.



In 1963, Dr.Theodore J. Berry published a medical textbook disclosing the hints hidden in our hands useful for diagnosis.

In 1969, John J Muivihill,M.D. and David W Smith, M.D. published the research on the different stages of the formation of grain for babies. The skin grains were formed from the formation of embryo to Week 13 and would finish developing after week 16. The skin grains would remain the same ever since then and unique for every individual. Skin grains have been widely used as a tool for clinical diagnosis for the past recent 20 years and publicized in other areas.

In 1969, Dr. Eugene Scheimann provided the relationship of signage, medical inspection and evidence of skin grains.

The issue of Pediatric Diagnosis Journal, February 1973, states that: The famous Pediatric clinic in Ohio, Johnson and Opitz, found that certain diseases had a great relationship with skin grains, and their conclusion on the inspection of skin grains states that “Skin grains inspection should be included in the routine examination in the pediatric department.”

In 1976, Alter systemically researched on the relationship of skin grains and the abnormal development of chromosomes.

The significant figure for the scholastic research of skin grains, Fitzherbert, published over 300 theses on the relationship of Dermatoglyphics, Anthropology, Anatomy and Medicine in 1987 - 1993.

In 1989, Bagga published the research of the skin grains of Schizophrenia and confirmed that skin grains are of great value and cannot be replaced in Physiology and Psychology.

There are over 7000 publishes on Dermatoglyphics in relation to medical journals since founded. There are more than 100 individual researches to prove that a lot of diseases are related to the abnormal development of skin grains such as cancer, heart disease, old age dementia and so on. One of these published works, “The Importance of Dermatoglyphics in Medical” was written by Sarah B.Holt, Ph.D., published in Pediatrics Clinical Analysis Journal.

Research on Psychiatry found that some people with special behavior such as Lonely Sickness, Mania, Schizophrenia, Extreme Shyness, Slow Response and Over Drinking are having similar skin grains which are different from normal people. This research can be found in “UK



Schizophrenia Journal”, Chapter 136 “Research on Mania, Schizophrenia and Grain”.

The birth mark - over 70,000 analyses had been proven by Doctors, Psychiatry Doctors and Pediatric Doctors after lengthy research on health and behavior.

Because of Heredity Genetic Science and Technology, behavioral science and the development of electronic identification system allow tailor-made education based on genes, brain development and behavior. Education became more scientific.

In recent years, Mr.Chen Ming Chi of TQCAS Group focused on developing the technology that combines the relationship of skin grains, genes, psychology, and development of mind with educational, medical and science experts such as “Multi-wisdom” theory published by Dr. Howard Gardner of University of Harvard, aiming to provide tailor-made education for every individual with special potential in order to give back to society.

2: Using “Medical Generic Grain” to check your Potential

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 limbs after long observation, recordings, comparison and induction. The structural function of Cerebral Cortex can be analyzed from the skin grains. Because of the spread of the brain cells on different areas of cortex affecting the sequence of advantages of learning of kids, the potential of a person in various areas can be scaled and checked scientifically.

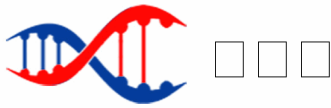
The great finding of modern science --- the brainwave

α wave (8-12Hz)

It is a bridge between consciousness and sub-consciousness and a source of imagination. It is related to whether one is broad-minded and relaxed. It also has something to do with day-dream.

β wave (13-30Hz)

The brainwave in sober state is the source of brainpower needed by intelligence (including calculation, logic thinking and reasoning). Too strong β wave will result in pressure, anxiety, strain, and difficulty in breathing, etc.



θ wave (4-7Hz)

It is the brainwave in the level of sub-consciousness, which is related to memory, emotions, beliefs and personalities. It is the source of creativity and inspiration. If one's θ wave is too strong, the man will have a strong personality and can even be stubborn, care about others' words and behaviors too much.

δ wave

(1-3Hz)

It belongs to the level of unconsciousness. It is the type of brainwave needed in sleep, which is a source of intuition and the sixth sense. It is related to the supernatural phenomena in the level of soul.

There are many nerve cells in active state in human brain. They are changing like electrical appliance, i.e. there is swinging electric vibrations in the brain. When this swinging is shown on scientific instruments, it looks like wave fluctuations. The vibrations in the brain is called brainwave. In other words, it is a kind of biological energy source produced by brain cells, or it is the rhythm of brain cells' activities.

At the end of the nineteenth century, the German physiologist Hans Berg thinks that there are similarities between human beings and numb-fish which can emit electricity. He finds that there are vibrations of electricity in human brains. Later, brainwaves are captured through diagrams, thus the vibration is known to exist. As there is correspondence between the vibration and humans' consciousness activities to certain extent, therefore, many researchers are interested in this work.

Thanks to the advancement of electric technology, the quantity of brainwave cycles can be tested by instruments. The International Brainwave Institute gives names of α, β, δ, θ to these cycles with different vibrations.

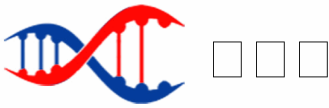
α wave 8-14 Hz

(Vibrating 8-14 times/second)

When α is the dominant brainwave, the human being has a clear consciousness, but the body is relaxed. It provides the bridge between consciousness and sub-consciousness. In this state, the body consumes the least amount of energy, while the brain acquires a higher percentage of energy. Thus the brain can work more quickly, smoothly, and actively. The inspiration and intuition is more acute. This is why modern science advocates that α wave is the best brainwave for humans to learn and think.

θ wave 4-8 Hz

When θ wave is the dominant brainwave, people's consciousness will break off and the body is in a deep relaxed state. This is a high level



mental state which is called “Trance State”. Under this state, the break of consciousness buries the filtration mechanism of criticism and morality when we are in a sober state. Therefore, the gate of our mind is fully open and we are in a high degree of hyper-suggestibility to outside information. This is why it is easy for people to accept outside instructions when hypnotized. In addition, θ wave has a direct relationship with the brain verge system. It helps to trigger deep memory and strengthen long term memory (LTP). Therefore, θ wave is called the Gateway to Learning and Memory in the circle of science.

β wave 14 Hz and above

When β wave is the dominant brainwave, man is in a sober state. With the increase of β wave, the body gradually enters a state of strain, and is ready to respond to the outer environment. Apart from maintaining the operation of its own system, the energy of the brain will command the body defense system to be prepared, thus the ability of the immune system is reduced. In this state, the energy of human body is consumed quickly and the body gets tired easily. If rest is insufficient, pressure tends to be accumulated (which is a common disease for modern people). However, β wave in proper amount can improve positive attention, and is essential to helping the development of cognitive behavior.

δ wave 0.4-4 Hz

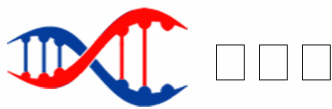
When δ wave is the dominant brainwave, people are in a state of deep sleep and unconsciousness. Whether the man has good quality sleep has much to do with δ wave; δ sleep is a very deep sleep state without dreams. Normally, the sleeping cycles will appear 4 to 5 times. Non-REM δ wave will appear in the first cycle of the initial stage of sleep. Therefore, when you toss and turn and cannot fall asleep, and if you can call upon the feeling similar to δ wave verge state (of course you need training to get that), you will be able to get rid of insomnia and falls into deep asleep. A really good sleep is good to one's skin as good skin needs such kind of short but deep sleep. In addition, it is found that δ wave plays the key role in developing the intuitive radar system and supernatural power of human beings.

There are 3 kinds of α wave:

Low speed α wave 8-9 Hz - An absent-minded state of the brain before sleep, when consciousness is blurring.

Middle speed α wave 9-12 Hz - An inspired or intuitive state with certain imaginative ability. Relaxed and focused.

High speed α wave 12-14 Hz - Highly alert. No time to care about other things.



The functions of α wave are:

- develop potential abilities**
- improve memory and concentration**
- develop inspiration and creativity**
- strengthen the healthiness of body and mind, and improve the ability of self-healing**

Dr. H. Russell and Dr. J. Carter in the University of Houston in U.S.A. Uses full brain development machine to overcome all kinds of obstacles in study, especially the problem of not being able to focus one's attention.

Dr. Robert Cosgrove in Medical College of the University of Stanford. Through the analysis of EEG electroencephalogram, the full brain development machine is used regularly and the brain enginery can be maintained in its best state. The full brain machine can reduce the degeneration of brain enginery resulted from ageing.

Dr. R.Diston-Sommer in the State of Arizona in U.S.A. The full brain development machine can effectively remove the stress in study and psychological problems such as anxiety, so as to improve the study of efficiency.

James M.C Gangh and Elisabeth Philipos in the University of California The procedural training by using full brain development machine allows students to learn 1800 Bulgarian words in 120 hours.

Study done by Paul Williams in the Psychology Department in the College of Medicine of the University of Wales

Light-guide stimulation instructs personal experience of sitting still as a therapy.

The speed, using the light-guide stimulation of eyepatch to produce Alpha brainwave, is faster than examinees who are good at skills of sitting still and meditating.

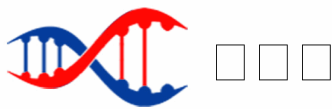
Dr. Thomas Budzynsk in Biology Feedback Research Institute in Denver in U.S.A.

Produces a "definite relaxed state". After this process of relaxation, the examinees will be filled with a feeling of happiness.

Usage of the program of Theta wave frequency scope.

After 10 to 15 years, the examinees can easily enter the state of hypnosis.

The Scientist D.J. Anderson's study



Use light-guide stimulation with multiple frequencies to cure hemicranias. In the record of 50 kinds of hemicrania, 49 can relieve or comfort hemicrania, and 36 can cure hemicrania

Dr. Richard E. Townsend in the Nerve Immunology Research Center of the Navy Hospital in San Diego, U.S.A.

Use light-guided stimulation with multiple frequencies to gain positive improvements in the period of sleep preparation and insomnia.

Dr. Gene W. Brockopp in Medical Studies Center in the Buffalo City in New York

1. Promote the synchronized work of both left and right brains, and increase the intellectual functions of the brain.

Effectively induce the brainwave status to Alpha or Theta waves, therefore, the full brain development machine can reduce the time spent on study.

2. After certain period of learning and training, the state of brainwave will resist against the old habits or deficiencies in a short term. This phenomenon is a proof of the accumulation effect of this machine. After a long term of using the full brain development machine, the users can get easy access to the wanted brainwave state.

3. While induced, the brain will be in a passive but quite sober state. Therefore, the full brain development machine can be used to design and develop new state of cognitive strategies.

Dr. Glen D. Solomon's study in the Air Force Medical Center in Illinois
The application of the visual effectiveness of slow waves in treating headache.

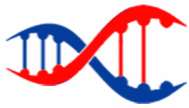
There are 24 patients with long term headache and hemicrania accepting the light -guide stimulation treatment of 5-8HZ. 20 patients with headache get cured. 4 patients have no improvement.

Dr. Olivier Carreau in Saint Louis College in Paris

30 minutes of stimulation from full brain machine can produce a deep relaxed state, and a happy feeling for a whole day or even lasting for 2-3 days.

Dr. Norman Shealy in the State of Missouri

Using audio and photic stimulation with visual light -guide effects to produce a state of relax. In the experiment, it is found in the blood and encephala and spiral cord of the people tested before they are relaxed, endorphins increases 25% on average. It is shown that light-guide stimulation can lower the happening of depression, and can effectively solve the problems of pain, pressure, anxiety, insomnia, and discomfort from time difference.



Be a donator to the research of Dermatoglyphics, tell us more!

Thank you very much for taking the **Skin Grain Test**, Please let us know more for our research:
(Personal data will be kept strict secret)

Name: _____ Under Test: Adult Kid
 Place of Birth: _____
 DOB: YY MM DD e-mail: _____
 Sex: M F Qualification: Ph.D Master Bachelor High School Below
 Job: _____ Post Job: _____

- 1、 What do you think of the accuracy of **Skin Grain Test**?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 2、 What do you think of the accuracy of the **Advantages**?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 3、 What do you think of the accuracy of the **Weakness**?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 4、 How much you think the **Suitable Working Skills** can help?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 5、 How much you think the **Suitable Ideal Job to be fully utilized** can help?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 6、 How much you think the **Born Learning Style** can help?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 7、 What do you think of the accuracy of the **Born Learning Spirit**?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 8、 How much you think the **Born Learning Type** can help?
 A above 90% B 90%~80% C 80%~70% D 70%~60%E below 60%
- 9、 Are you willing to recommend **Code of Potential Testing System** to your friend?
 A Definitely B Love To C Maybe D Not Really E Definitely Not

Others: _____

Signature: _____

Once again, thank you very much for your precious information for the research of Dermatoglyphics

Code of Potential Testing System