Gen K The Theory

Dedicated to those who visit me at night

www.facebook.com/kipkak1 www.kipkak.com

Gen K the introduction

Kipkak is a feeling, a habit, a place and space, deep inside the brains. Some call it imagination others freedom to do and feel, whatever u want. This let's for the ease call it Gen K, is very active when a human is in its childfase,

And gets pushed aside when it turns (older).

The gen always remains inside the human brain,

But misses the stimulus, that a child gets automatically.

An older human can activate the remaining Gen K inside the brains by using add ons,

Like music, love, food, or just taking a nice short power nap.

A person who uses stimulating products like alcohol or drugs do activate a Gen But it is not the highly entertaining and Healthy Gen K.

The actual activated Gen is Gen I, and is nothing more then an illusion that the body makes.

It lets u think that Gen K is produced, but afterwards the human will feel and know, that it was the production of Gen I, that got the human excited and that the Gen used alot of braincells.

That's why often it is said that alcohol and drugs destroy braincells. And the human has a massive pullback afterwards.

The heart is also generating Gen K.

For example when a person is in love, or eating a nice juicy strawberry, the brain releases a little bit of remaining Gen K (this ofter happens when eating strawberry, when in fact strawberries itself doesn't contain Gen K)

When a human eats candy, the brains produces twice as much Gen K, then on a normal daily moment.

Gen K can be generated fast and easy but the human brain also generated an antigen called Gen D.

It is the feeling of loneliness and depression.

Overtime Gen D can block Gen K.

It forms a membrane over it, and remains inside the human brain where it blocks pulses made by the brain to generate Gen K.

A person with too much blocked Gen K can become a different person or even loose his or her identity.

Therefore it is case to remain activating Gen K while growing up. In other speaking terms: it is key to remain child, even if your personal situation makes u push aside the feeling and production of imagination, freedom and fun.



A Child

Nothing has more Gen K then a child, 83% of the brain and 90,3% of the heart is covered with it.

During the period of sleep the biggest part of the Gen K is nested in the posterior horn a ventricle on the right part of the brain.

As the child grows and becomes adult the gen moves towards medulla.

Where it is only released during periods of extreme joy.

Children can experience the deepest feeling of Gen K called fun or pleasure,

and are able to generate it, with very little and simple resources.

It can imagine fighting a dragon with only a straw of a milkshake, or build a fortress with only some sticks from a tree.

Because of the high availability of Gen K, it is known that children are less attacked by Gen D and therefore can easily play with others, tell the truth and show love to other living beings.

As with every human, even a child can become a victom of Gen D.

This is always caused by environmental happenings. For example abuse, discrimination or assault.

A stable family is therefore important, also faith and believe in both itself as in a religion or culture.

A childs heart is 40% smaller then the heart of an adult, and is therefore more fulnerable for emotions like love, pain, joy etc and therefore it is a fact that a child

cries 80% more then a grown up, well eat least most of the times ;)

A playground is the ultimate Gen K generator. But there isn't always time or space for a playground. That's where toys come into play. But more about that later... Adaptation is also very important for a child, and for the generation of Gen K.

As soon as a baby is born it knows who is papa and mama

and most of the times it even recognizes the sound of the dog.

The child can recognize a smell, sound or any individual special mark like moms nipple or dads nose hair.

Although the brain becomes bigger,

that doesn't mean there is more production of Gen K.

The Gen K production stays the same or

become less because of Gen D production.

The Gen K is only less active and hidden in the medulla



Translating Gen K into a toy

Remember the playground and adaptation we talked about before? Let us continue from there and let me explain, why and how we make Kipkak.

On a playground a child sits on a swing and feels like a bird, or climbs a wooden wall and feels like climbing a mountain.

This is all part of the brain producing Gen K, and by doing this, giving the child a way with almost no resources to escape reality or build a dreamland.

93% of adaptation is done by colours.

Red is fire, danger or strawberries and tomatoes.

Yellow is the sun, a banana, pee or the inside of an egg.

So our base where 2 things:

How do we inject the Gen K?

Because of the fact that Gen K has very active cells and molecules, it must be injected inside the shape of a cube.

Because inside a cube u can move towards any direction and corner and keep moving if stimulated.



Gen K consist of two elements: 1= Trivilus Octoba 2= Nevano Y

1 is lightgreen in color

2 is pink in color

The allround used codes in terms of chemistry are :

For Element 1: h2oNco2G For Element 2:Na2gCo2

The Gen that is generated when these 2 elements combine is Gen K The Allround code for this Element **h2oNco2GNa2gCo2** and the Chemistry name for Gen K is **Po3P**

After a research of almost 8 years, I found out that the material which stimulates and generates the most active Gen K is wood, the touch, smell and looks of it can stimulate the brains and the feeling of extreme happyness.

That is one of the main reasons that a Christmastree gives so much joy.

The combination and adaptation of the smell the look and feel are mixed and stimulates a high dose of Gen K production and therefore makes u feel happy and bright.

So to sum things up: the best material to contain and store Gen K is a cube made out of wood.

To make the child able to make kipkak a portal, a key to anything. We needed to design 3 stages of a (product)

Stage 1: The Seed, different colored wooden cubes injected with 70% of element 1 and 30% of element 2 Making is a kathalyst, when in contact with stage 2.

Stage 2: is called sprout and is in the shape of 3 cubes on top of each other and contains 30% of element 1 and 70% of element 2.

When **1** and **2** touch there is a mixture of 100% giving a reaction in the sprout, like a burst of water, fire, melting etc. the reaction doesn't take place in 1, because 1 has the correct relation in shape and therefore the molecules and cells can move freely. Because of the long shape of the sprout the cells can react heavier and explode into the reaction mentioned earlier.



Sometimes but very rarely, you will find a seed and sprout both at 100% Gen K

Iff u combine the 2, you will get the very unique living creation called flant or Fase 3

If u happen to catch a flant then take good care of it, because it is made of pure Gen K

Basically all I can tell u about the breed of the flants is that they are based on the color of the seed used to combine with the sprout.

Further information is still an open book , as I never had the change to find a pure seed and sprout to be combined. To be continued.... I hope.

Ok now to go back to the injection of the elements.

After trying for over 2 years and after more then 10.000 failures. I found out I needed an injector with 2 needles that doesn't mix the molecules and cells before they arrive inside the cube to get the best result.

The injector also needed one press point to inject the molecules at the same time, and in the same way.

Two tubes with molecule 1 and 2 separated and two injector needles to inject the molecules and generate Gen K inside the cube.