

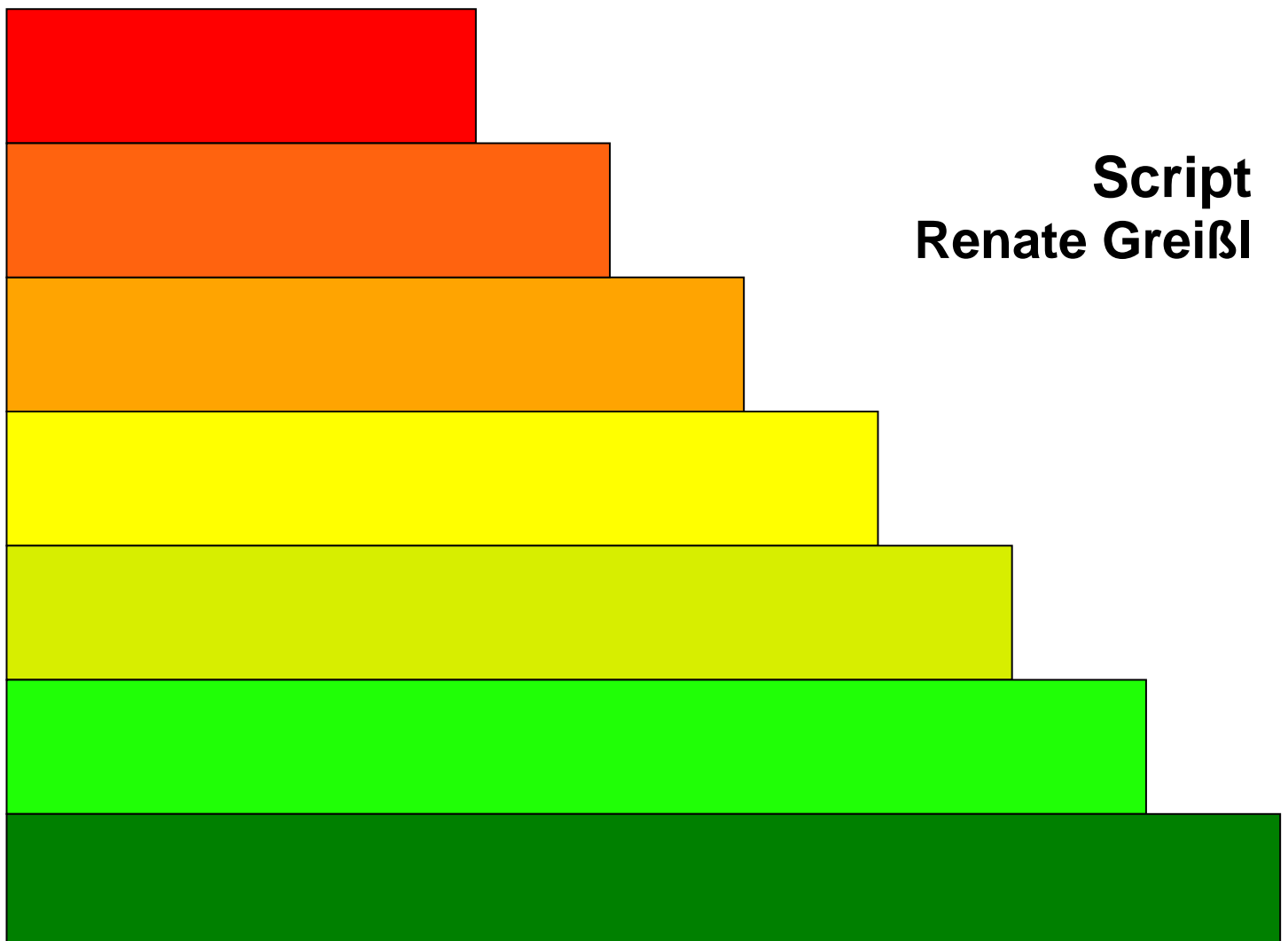
Predictive Homoeopathy®

International Workshop

**Dr. Prafull Vijayakar and Faculty
Mumbai, January 2017**



**Script
Renate Greißl**



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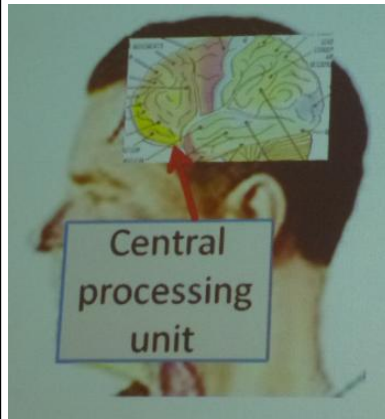
Abbreviations:

| | |
|-------|---------------------------------------|
| A.f. | Ailments from |
| AV | Dr. Ambrish Vijayakar |
| BIL | Brother-in-law |
| CRF | Chronic renal failure |
| DIL | Daughter-in-law |
| DM | Diabetes mellitus |
| FIL | Father-in-law |
| FU | Follow up |
| GCS | Genetic constitutional simillimum |
| ICP | Intra-cranial pressure |
| KJ | Dr. Kshteej Joshi |
| MIL | Mother-in-law |
| MND | Motoneuron disease |
| NC | New case |
| NSAID | Non-steroidal anti-inflammatory drugs |
| OCD | Obsessive-compulsive disorder |
| P | Participant |
| PB | Dr. Prafull Borkar |
| PCOD | Polycystic ovarian disease |
| Pt | Patient |
| PV | Dr. Prafull Vijayakar |
| RTI | Respiratory tract infection |
| SIL | Sister-in-law |
| SOL | Space-occupying lesion |
| UTI | Urinary tract infection |

BRAIN ACTIVITY – more or less

ACTIVE BRAIN

- Quick brained
- Vivacious (full of life)
- Alertness – watchful
- Theorizing
- Planning
- Scientific
- Spiritual



QUICK BRAINED

Constitutions that are **quick to act or react, respond, fast in observing, ease in comprehension, fast recall of memory, quick witted, jesting**

Constitutions that have quick actions of brain

- **Lach, Phos, Aur, Op, Hyos, Ign**
- Agar - awkward, misjudge the distance like Stram – locomotion not good
- Croc – dancing, dancing of muscles/twitching; sensation as if some animal is inside the body; excessive bleeding - if no allopathic medication can stop the bleeding = hysterical bleeding
- Stram, Bell, Cann-s (drug remedies)
- Coffea - sudden excitement and sudden depression
- Ferr-p, Teucr (irritability after each and every homoeopathic remedy, even s.l.; dullness after homoeopathic remedies = Sep)

Hyos, Bell, Stram will jump on the spot (Cann will not jump but dance) – it is important to see the difference how somebody walks.

Croc is a nerve-remedy – psoro-syphilitic – mostly there is irritation and excessive irritation, but no destruction like in MS or MND (syco-syph); you need to know what is to be cured in a disease, in each and every disease (§3); if there is inflammation/irritation (psoric), formation (syc) or destruction (syph), the remedy has to be similar in that respect also – esp. in physiological diseases.

When we are going beyond that into genetic mutation, this limitation does not remain; in handicapped children you will rarely find a child singing and dancing like Cann, but you will find some physical indication to give Cann. If there would not have been some problems during pregnancy, the child would have been like a typical Cann with a quick brain.

Activity

Rubrics: Quick, agility, vivacious, ideas abundant clearness of mind, quick brained – this includes constitutions with agility of mind.

- Impatient, hurried, hasty, fast in everything, wants to escape
- **Quick answering:** People give answers faster than others. Their processor works at double the speed of normal human being.
Answer, hastily – ars, bell, bry, bufo, cimic, cocc, hep, lach, Lyc, rhus-t, stry
Answer, rapidly – lyss, Sep, stry
Talk, hasty, answers slowly, but – merc

- **Quick understanding** – of questions and situations: This person never has to be told twice. Before the question is complete the brain understands and assesses the question and the solution is ready.
Rubric: Comprehension easy – adam, aesc, Ambr, anac, Ang, anh, aur, bar-c, bell, bor, brom, buth-aust, calc, calc-f, camph, cann-i, cann-s, caust, COFF, ham, hyos, ign, LACH, lyc, lyss, meph, OP, ox-ac, PHOS, pic-ac, Plat, puls, rhus-t, Sabad, sulph, tab, thiop, Valer, verat, verat-v, VIOL-O
Rubric: Ideas abundant, clearness of mind (124) – Ars, Bell, Bry, Calc, calc-f, calc-p, calc-sil, cann-i, cann-s, CHIN (has bad ideas, ideas how to get out of trouble), COFF, LACH, Lyc, merc, Nux-v, OP, PHOS, plat, Puls, sep, sil, spig, spong, staph, stram, Sulph, thuj, Tub, verat, zinc
- **Quick execution** – reaction of the person is fast. Ordering the body is fast, there is never a dull moment; always ready position.
- **Witty** – aran-ix, cann-i, hyos, op, caps, croc, Coff, stram, cocc, Lach, spong,
 ↑ └──────────┘ └──────────┘ ↑
 spider drugs hysterical snake
- **Jesting** (sycotic)– Cic, Cocc, CROC, Ign, Kali-i, Lach, Nux-m, Stann, Stram, Tarent, verat

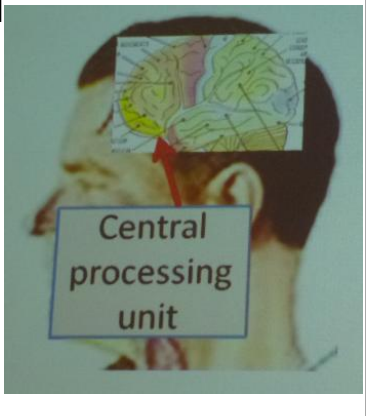
If the patient doesn't tell you what you need to know, you have to ask leading questions to find out about such things. In § 89 Hahnemann tells us exactly that.

WHY is somebody so quick?

This comes out of insecurity – basically all quick remedies are timid, usually not aggressive (Lach, Phos, Ign etc.).

Excited constitutions

- Drugs – Bell, Hyos, Stram, Cann-i, Cann-s, Op
- Exhilaration – Cann-i, Coff, Lach, Op, Tarent, Agar, Bell, Croc, Fl-ac, Stram
 Mentally exhilarated – Cann-i
 Physically vivacious, jumpy – Cann-s
- High spirited – hyos, Op, Spig, Spong, Verat, Verb

| | | |
|------------------------------|---|---|
| <p>INACTIVE BRAIN</p> |  | <ul style="list-style-type: none"> • Dull (slowness of activity) – less elastin • Stupefied (absent activity, destroyed activity) • Concentration difficult • ABSENT-MINDED • ABSTRACTION OF MIND • UNOBSERVING • ABSORBED |
|------------------------------|---|---|

Learning difficult (24) – AGAR, Anac, Ars, Bar-c etc.

Inactive brain – mostly sycotic – don't enter your cases through those rubrics!

Function of brain – Cortex

Input through 5 SENSES and mind

- Attention (focusing of senses)
- Observation = watchful, alert in sleep, learning easily
- Concentration

CENTRAL PROCESSING unit

- Comprehension
 - Analysis
 - Recall – memory
- } Sycosis

→ if there is a “virus” in the central processing unit, it results in confusion, delusion, delirium and fancies! → Syphilis

When concentration is wanting – person makes mistakes

Rubrics: mistakes makes ...

These MISTAKES can be psoric, sycotic or syphilitic – depending on whether they are representing:

- Physiological or functional origin (psoric)
- Dullness, slowness or lack of proper controls over faculty (sycotic)
- Destruction of faculties or abnormality (syphilitic)

Mistakes in calculating

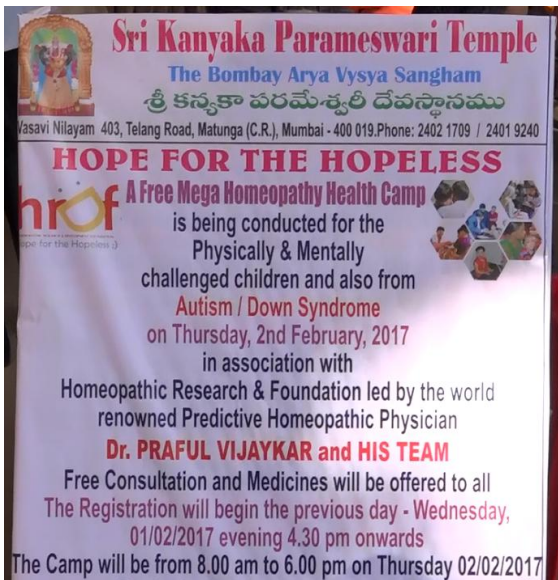
| | Slowness/looseness | Intellect affected |
|---|---|---|
| <ul style="list-style-type: none"> • Calculating – Lyc, Nux-v, Am-c • Cannot calculate after parturition – Thuj • Adding – Samb, Chin-s, Ail • Mistakes makes, headache during or hurry during – Med | <ul style="list-style-type: none"> • Calculating, slowness in – Calc, Syph | <ul style="list-style-type: none"> • Calculating, confusion while • Mistakes in distinguishing and differentiating objects <ul style="list-style-type: none"> - Localities - Perception, in - Objects about - SPACE & TIME |

Mistakes in speaking

| | Slowness/looseness | Intellect affected |
|--|---|---|
| <ul style="list-style-type: none"> • Mistakes in speaking hurry from – Ign • Exertion after – Agar • Uses wrong words <ul style="list-style-type: none"> - in headache – Nux-m - in neuralgia – Staph <p>From biochemical changes – transient, no genetic trait</p> | <ul style="list-style-type: none"> • Uses wrong words – LYC, CHIN, NUX-M, Alum, Am-br, Am-c, Arg-n, Both, Cocc, Calc, Calc-p, Hyos, Nux-v, Sulph, Stram, Thuj • Old people in – am-c, bar-c • Misplaces words - China, arn, lac-c, Lyc, nat-m, nux-v, nux-m, stram, sulph • Hot for cold and ... - kali-br, Nux-m • Right for left ... - Chin-s, Fl-ac, diosc, Hyper • Plums for pears – Lyc, stram, dios • Calls things by wrong names | <ul style="list-style-type: none"> • SPEAKING reverses words • Answers wrong • Speaks what he does not intend – Nat-m, alum, cham |

02.02.2017 – Dr. Prafull Vijayakar – Camp

A crowd is already waiting to get in for treatment.



CASE 1 – FU

Boy – 18 yrs – osteogenesis imperfecta – Carc

This is a genetic disease; collagen A is not enough synthesized in the body. This boy had over 300 fractures all over the body and he got a lot of metal rods inside his bones to keep them intact.



This was how bad his fractures were. Such was the delicacy of this boy – his bones would break just when his parents tried to lift him up.

All the doctors have told the parents that he would never be cured.

His body could not grow because of this, but his brain is good, so he studied well and even goes to college. He can only sit with his legs like in a knot – the legs cannot be straightened.

How was the remedy selected?

Collagen is meant for strengthening the bones.

Strengthening of the bones means protection and ability to locomotion. In evolution the bones gave value to the life – that's why we can associate the bones with value and self-devaluation; if there is a conflict of devaluation the bones will be affected.



In this case the devaluation must have happened to the mother during pregnancy because this is a genetic disease.

Mother was humiliated a lot from the in-law's side; finally she gave up and did not fight anymore. She tried to mold herself according to the in-law's wishes. The thought process was transferred to the child that this world is so bad, you should not fight but always yield – the synthesis of collagen was compromised. This can happen only, if this tendency to yield is in both- mother and child, otherwise the child would not be affected.

He is a very mild, clever and intelligent boy, diligent, loves to study, never fights, always yields – first I thought of Lyc (but there would be more anger).

He is a good boy (Carc, Ars, Lyc, Sil etc.).

Rubrics: yielding (cause) + bones, brittle (effect)

He got **Carc 200** – after the first dose the fractures stopped for two month but started again after that. **Carc M** was given, but this was not the right potency for him and the number of fractures increased again.

After that we went back to **Carc 200** and improvement started again – now he had no fracture for 8 months and was not in hospital for a whole year.

His upper body got more stability, his bones and muscles are developing there.

I expect him to be able to walk in 1-2 yrs.

Will his height come to normal? It should be limited because the growth plate will fuse at the age of 18 and no growth should occur after that. BUT his height already has increased during treatment so I expect him to grow further.

Father says that some bones have fused in the wrong manner; we have to wait and watch, to see how far our medicine will be able to go. Maybe this has to be corrected physically later.

CASE 2 – FU

Boy – 19 yrs – mentally retarded, hypoxic brain damage – Sulph

Milestones delayed, no socialization, would not obey any commands, did urinate in front of everyone; very aggressive and destructive, used to hit people; He had different phases, 10 days he would not listen to anyone, 10 days he would be obedient.

→ **Sulph 200** (single dose)

Now for last 4 month he is much better: he is obedient and started to communicate with others, will answer nicely when questioned about his name or his father's name.

Understanding is better, but now he sits and watches TV all the time eating (lot of greed and gluttony) = Sycosis



A new symptom came up: He complains about headache like something is moving in the vertex. This could come from hypertension, he has put on a lot of weight (sycotic).

This should not be treated because he already came down from Syphilis, in the reversal of Miasm such things will only be transient. We need to check if this symptom is there in Sulph – yes, it is (head, motion in head). We need to wait and watch.

He still has no interest in studying – this is important, he is still too much in Sycosis! As soon as Psora comes up, the desire to study will come. As he is a Sulph, his topics will be more about mechanics and such.

DELIRIUM / DELUSION

Delirium – definition

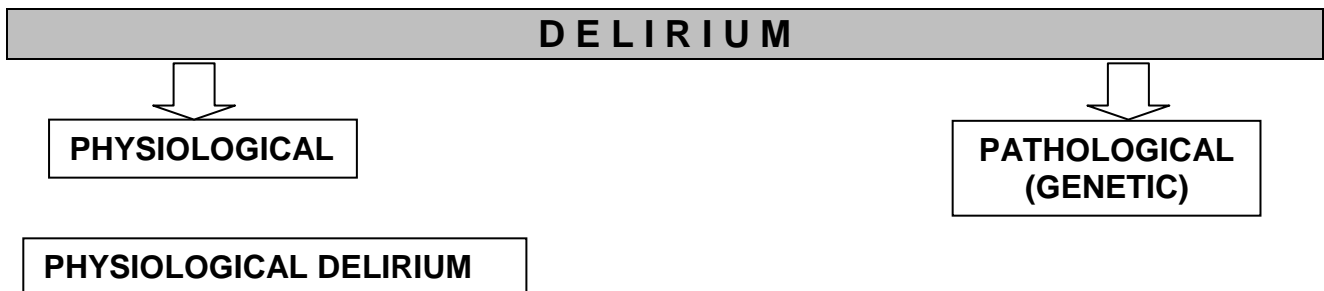
“A state in which the ideas of a person are **wild, irregular and unconnected** or do not correspond with the truth or with external objects ...”

Delusion = false perception – definition

“... a misleading of the mind; illusion; **error or mistake proceeding from false views**”.

See also fancies ...

Only a thought process



Physiological deliriums

These are irregular, unconnected ideas that do not correspond to truth **in physiological illness – mind goes out of control**. Often in small children due to certain changes in biochemistry; fevers often produce delirium; children behave untypical.

- Delirium during **chronic diarrhea** – apis
- Delirium in cholera or **acute diarrhea** – cupr
- Delirium loquacious during diarrhea – Bry
- Delirium during **measles** – crot-h, Stram
- Delirium, muttering during measles (**acute inflammation of brain**) – Apis
- Delirium, muttering after measles (**chronic inflammation of brain**) – Lach
- Delirium, muttering in coma, unconsciousness after repercussion of measles - Lach
- Delirium, brain disease in – Cupr, Hyos, Cimic
- Delirium **with collapse** – Cupr
- Delirium, **pregnancy, during** – Cupr
- Delirium, threatened abortion with – China, Hyos
- Delirium, alternates with colic – Plb
- Delirium with cough – Bell, Verat-a
- Delirium from profuse loss of blood (12)
- **Delirium, injuries to head, after** (acute as well as chronic)
acon, bell, bry, cupr, cupr-acet, hell, hyios, ign, lach, op, stram, verat
- Confusion, head injury after– Nat-s

What is the difference between

A) Confusion, head injury, after = more sycotic

B) Delirium, head injury, after = more syphilitic; beyond objects

C) Memory, weakness, loss of, injuries, head, of the, after – am-c, ARN, chin-ar, cic, Hyper, merc, rhus-t

- Delirium from hearing music – Plb
- Delirium, **pains with** the – acon, arg, arg-n, bov, camph, cham, dulc, tarent, Verat
- Delirium with **acute arthritis** – lod
- Delirium from trauma – Lach
- Delirium, **mental exertion**, from – Lach
- Delirium with pain in stomach – Camph

- Delirium, sepsis, from – tarent-c, crot-h, Lach, vip, Pyrog, Rhus-t, sec, Bapt, mur-ac, Verat, Verat-v
Example: Patient with very bad nail bed infection which was very rapidly worsening, blood sugar shot up also; after she got this infection her behavior changed: She went and talked to everybody, didn't realize what to tell whom.
Sepsis took her in a delirious state → got Tarent-c

P: How do you see the difference between hysterical and delirium?

AV: Delirium is mostly a one dimensional line of action; it has to have a chronic precursor (delusion or delirium); some stimuli have to be there.

Hysteria is out of control, can be every subject, every direction, no boundaries

This lady was not hysterical, infection took her into this state, the particular action where she was not aware.

Hysteria is more of a basic disposition; from that disposition the person can also go into delirium.

- Delirium recurring in spasm – Bell
- Delirium from pains – Agar, Hyos, Verat
- Delirium driving him to madness – Verat
- Becomes mild in pneumonia – Puls
- Declares he is well – Ars, Apis, Arn, Op
- Children delirious from 3 am to 6 am, cry without cause – Thuj
- Children wake up after midnight and start singing or reciting nursery rhymes – Cann-s
Example: My daughter at one time woke at 3 am and recited poems which she had learned before; she is a very bubbly, bouncy, happy girl; she got Cann-s.

- Start laughing at midnight – Sep
- Delirium incoherent talking at night – Bell
- Children wake up and start shouting, tearing things apart, throwing things, behave like a maniac – Cor-r
- Delirium, raging, raving, night – acon, Bell, Chin-s, graph, nux-v, Plb

What does the patient do in delirium?

- Biting, clothing – Tarent, Plb
- Biting children – Bell
- Biting everyone who disturbs him – Hyos
- Bites his father – Carbn-s
- Biting spoons, other things – ars, Bell, cham, cina, cupr, hell, lyss, puls, verat
- Biting tumblers, edge of, when trying to drink – Ars
- Barking – Bell, brom, calc, Canth, dros, hyos, lyss, nit-ac, Nux-m, spong, stann, stram
- Spits, bites and barks – Calc
- Delusion, dog, he is a dog, growls and barks – bell, lyss, stram, canth

