

Multiple Rhabdomyomas with tonic spasms.

Case of a two year old boy- a synopsis
of a Scorpion case

- He is very friendly, calls out even to strangers.
- Runs behind the ants & smashes them with his hands.
- (Observation) - Biting the mother very hard - marks seen on the mother, in spite of this, she allows him to bite even though it hurts her.
- Very alert.

- What he wants, he must have- or bangs his head on the floor.
- Loves to tear books and paper- then puts the small pieces in his mouth.
- If he is upset- he has to be nursed. Bites mother even while being nursed.

M.H.I.P.

- Bouts of extreme anger- can say anything to anyone in anger, did not mind if the opposite person was being hurt- never apologized.
- Very *hard* working, but very outspoken and blunt.

Mother

- Sports person- played Kho-Kho for her school and state.
- Minimal spending of energy and maximum results.
- “The opponent should not get a chance to run or escape”.

- I want everyone to follow my wishes.
- I do not like to be disturbed while studying or eating- would throw the plate away if disturbed while eating.
- Once she gets angry, she does not think before talking.

- College incident
- Earlier would faint with extreme anger. Hit her head on the wall in anger, but if she wants to help anyone- she would go out of her way.

- Feels offended and takes every comment personally.
- She is very bold.
- Very afraid of snakes- incident of screaming in the snake park.

Kingdom

Animalia.

- Sudden spasms.
- Sudden-ness everywhere.
- Hyperactive.
- Pursuing ants & killing them.

- Wants to be on the move all the time- whether being carried or on the two wheeler.
- Wants his way.
- Destructive.

Sub-kingdom?

Insecta?

- Malicious.
- Cunning- gets his/her way.
- Impulse violence/ aggression.
- Suddenness. Short bursts.

- But wants to kill butterflies, smash ants, calls them lovingly and then kills them.
- Kill and hide.
- Wants to be on the move all the time- does not even allow the person who is carrying him to sit down. Likes to go out on the two wheeler.

Arachnida.

Remedy?

- Anger would manifest in injection of venom- but only after trapping the prey in its web.
- Bite desire to.
- High tolerance to pain.
- Tunnel vision.

- Unfeeling, cold hearted/ highly sympathetic.
- No guilt or remorse
- Kill, desire to, in rage
- Sympathetic/ desire for comfort and sympathy.
- High energy.
- Vivacious.

Remedy?

Androctonus (Scorpion)

Scorpion facts

- Unlike most Arachnids, the scorpions are viviparous. Immediately after birth, young scorpions climb on the mother's back and attach themselves to her using suction pads at the end of their legs. They remain there for several days or weeks, while they digest their own embryonal yolk reserve.

- Shortly after their first ecdysis, they leave the mother and quickly move out of the way to avoid being eaten by her. After shedding their skin seven times, they become sexually mature.
- Theme of cannibalism like other Arachnids.

- M OVER-CONFIDENCE.
- "The Scorpion patient is able to concentrate on one subject only with extreme single-mindedness 'like a mental tunnel vision,' and there is extreme efficiency in work with no hesitation.

- There is also great cunning and 'the ability to know what others are thinking before they think it'. Paranoia with suspicion and desire to outwit others, also a feeling of great confidence and energy, like a magnetic state

Potency



- 200 as deep pathology with frequent seizures and on high doses of medication.

Follow-ups:

Follow-up after two months-

- Teething immediately after starting the treatment. No seizures.
- Good development.
- Now climbs up.
- Haemangioma less.
- Allopathic medicines reduced.

- Placebo.

After eight months-



- Well, no convulsions since eight months. Haemangioma less by 75%.
- Allopathic medicines stopped gradually over a period of time.
- Improvement continues.

- Placebo.

After one year-

- No convulsions, but bangs his head in anger.
- Haemangioma > 90%.
- Very caring towards family members.
- But wants to kill butterflies, smash ants, calls them lovingly and then kills them.
- Bites and scratches very hard.
- Tells G.Mo. “Don’t cry- I am there”.

- Androctonus 200 repeated.

After two years-

- Seizure after 2 years. 200 was repeated 1 month ago due to increased rage.
- Rage continued inspite of dose. So step up of potency
- Androctonus 1M.

After 2 1/2 years-



- No more seizures.
- Calmer. Not as restless.
- Haemangioma- seen only as a faint mark.

- Placebo continued

- By this time, the mother was also under treatment for her rage spells and mood swings along with migraines and responded to Androctonus 1M.

Note on Rhabdomyoma.

Rhabdomyoma.

- Adult rhabdomyoma, the benign neoplasm of striated muscle, is more common in the head and neck region.
- The fetal rhabdomyoma, is considered to be a developmental lesion, not a neoplasm. It has been reported in persons affected by the basal cell nevus (Gorlin) syndrome.
- The term rhabdomyoma is also used to describe a hamartomatous cardiac mass associated with tuberous sclerosis.

Clinical Features



- The adult form of rhabdomyoma occurs primarily in middle-aged and older individuals, usually (70% of cases) in males.
- The most frequent head and neck sites of involvement are the pharynx and the oral cavity, although laryngeal lesions have also been reported.

- Fetal rhabdomyoma usually occurs in newborns and young children.
- This type also has a strong male predilection, but cases are usually found within the muscles of the face and the preauricular region.

- The adult rhabdomyoma is comprised of an encapsulated mass of large, uniform, polygonal cells with granular eosinophilic cytoplasm. Vacuoles beneath the cell membrane often give the cytoplasm a stellate or "*spider web*" appearance.

- The fetal rhabdomyoma is comprised of less mature, somewhat pleomorphic, polygonal muscle cells admixed with spindle-shaped cells.