

IMPERIAL CLINICS INSTITUTE OF RESEARCH
RESEARCH PRESENTED BY DR.SHREEPAD KHEDEKAR ON
CHILDREN WITH DEVELOPMENT DISORDER

CLINICAL RESEARCH TEAM:

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INFERENCE OF THE RESEARCH: Homeopathy medicines have created a major impact and out of the 100% of the children diagnosed with development disorders, 80% of the children are completely cured and living a physically and psychologically balanced life. The clinical procedure that was performed on these children through homeopathy had a significant effect on helping the children to live a well balanced life. The focus of the treatment through homeopathy was not to treat the isolated symptoms of the developmental disorder but to treat the child as a whole and help in building up the personality traits of the child from the time of the treatment. Not only the symptoms of Autism but also the general physical and mental constitution of the patient, past medical history, medical history of parents, information about pregnancy and vaccination – all were used to find the probable cause for disorder in the given cases and based on the final analysis a remedy has been chosen for each patient.

DR.SHREEPAD KHEDEKARS MEDICAL OBJECTIVE: Homeopathy as a line of treatment and Dr. Khedekar's CORRECTIVE BIO-Therapy through the use of standard mechanism (KES: Khedekar Expert System) responded favorably in 80% cases.

AIM: To see the efficacy of Homeopathic treatment in Pediatric Developmental Disorders

AGE GROUP: Average age of children in India was 3.3 years till 15 years and average age of European children was 4.2 years till 15 years

GENDER: BOTH MALES & FEMALES

RACE: Indian and white Caucasian

WHERE THE SURVEY WAS CONDUCTED: INDIA & EUROPE around 500 cases were surveyed. Mumbai, INDIA & Belgrade, Novi-sad, Vienna, Luzernne, EUROPE around 500 pediatric cases were surveyed where 200 cases of developmental disorders were selected to be treated Homeopathically and analyzed for research.

HEALTH CONCERNS OF CASE STUDIES: Delayed Development from the age of 1 and half years, premature birth, difficulty in talking, lack of communication skills, restlessness, meningitis, delayed and pervasive development disorder, screaming, head banging, inability to grasp than children of similar age, ADHD, cerebral palsy, hyperactive and aggressive.

CASE STUDY RESEARCH: During the clinical research, the children with their parents were collectively called for a one on one interaction to understand the reasoning and obstetric history of the family and the child. The family's hereditary cycle also played a significant role in the research. After that a questionnaire was presented to them asking questions related to the age of the child developing disorder, family history, genetic problems, mother's history during pregnancy, troubled marriage, prevalent stress factors at home, prevalence of social factors, regular complaints of the kids, BMI, job stress, thirst and food cravings, desires and aversions, ailments, intelligent & social quotient of the child. The family history of these case studies was compared along with children with normal development.

Research Findings: 60% of the children development disorders were due to disharmony at home, troubled marriage, single parent, family disputes. Around 30% of children who were diagnosed with development disorder had a premature birth, mothers with low BMI, genetic makeup, sub fertility, job stress during pregnancy. 10% of the children who were suffering with development disorder had undergone through the disorder due to newly introduced of unproved vaccines. These children were diagnosed with delayed development, autism at a tender age, TB scelorsis, dyspraxia, border line ADHD and cerebral palsy.

RESEARCH: Cases between the above mentioned age group were studied for at least 2 year to 7 years. Mentioned below are some of the case studies.