Recurrence of Brain Tumors may be prevented with Ruta and Calcarea Phosphorica

Prasanta Banerji & Pratip Banerji
PBH Research Foundation, Kolkata, India.
Email: pbhrf@vsnl.com

Abstract:

Recurrence of brain tumors after surgery, radiation and chemotherapy is a common problem, although many conventional and alternative therapies are available. Recently our treatment of brain tumors with Ruta 6 and Calcarea Phosphorica 3X is gaining popularity in India and most of these patients are utilizing our treatment without any other form of conventional intervention. However, in other countries our treatment is now being used mainly to prevent recurrences. We have analyzed 147 case records available to us till date (India 76, USA 44, other countries including UK, Canada, Spain, Italy, Sweden, Australia, New Zealand, The Netherlands, Turkey, Israel, Malaysia, Pakistan, etc. 27) who have used our medicines only to prevent recurrences without any concurrent conventional therapy. The analysis showed that our medicines have a definite role in preventing recurrence of brain tumors in 66.74% cases. In Oligodendroglioma the prevention was excellent however in brainstem gliomas the prevention was comparatively less.