Indian Journal of Basic and Applied Medical Research; December 2015: Vol.-5, Issue- 1, P. 112-121

**Original article**

**Study of comparison of outcome between conventional versus hypofracti onated radical radiotherapy alongwith Cisplatin as a Radiosensitizer in Stage IIIB cancer cervix**

**1Dr Vijay Kumar Mahobia , 2Dr Mahesh Rewadkar**

1.Assistant Professor,Dept of Radiotherapy,Government Medical College, Nagpur,

2.Assistant Professor,Dept of Radiotherapy ,Kama Hospital, Mumbai

Corresponding author : Dr Vijaykumar Mahobia

**Abstract**

The purpose of this study was to evaluate the results of this hypofractionated treatment (outcome and complications) by decreasing the number of fractions and increasing the dose per fraction as compared to standard (conventional) treatment protocol.

**Key words:** Disease-Free Survival, Radiotherapy dosage, carcinoma cervix