Barriers to receiving proton-craniospinal irradiation for pediatric medulloblastoma patients in a state without proton access

Although studies have analyzed barriers to pediatric patients receiving proton therapy, these are studies from authors at proton centers. This study analyzes barriers from the perspective of a population in a state that does not have adequate access to protons.

Median distance from our institution approached significance upon stratification by race ($p=0.07$).