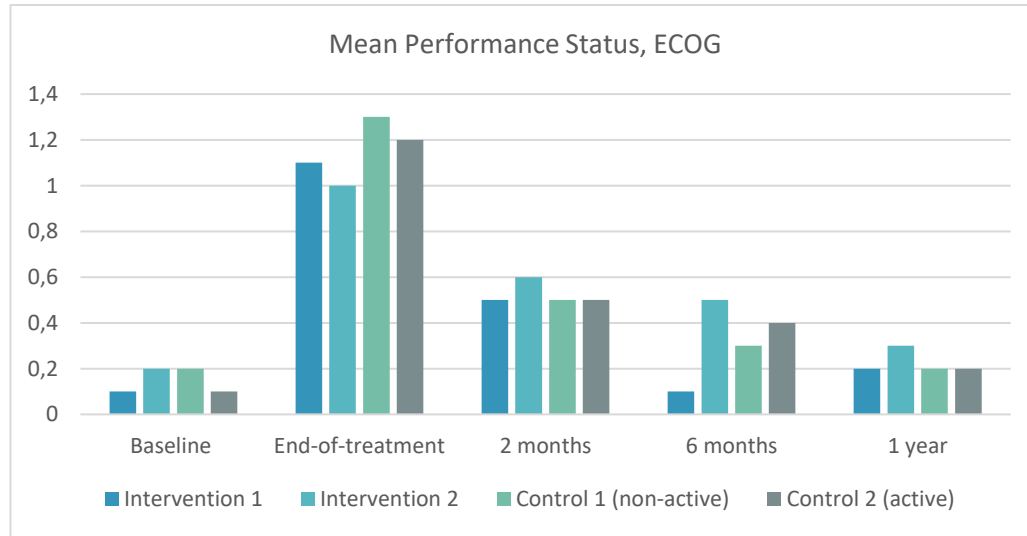
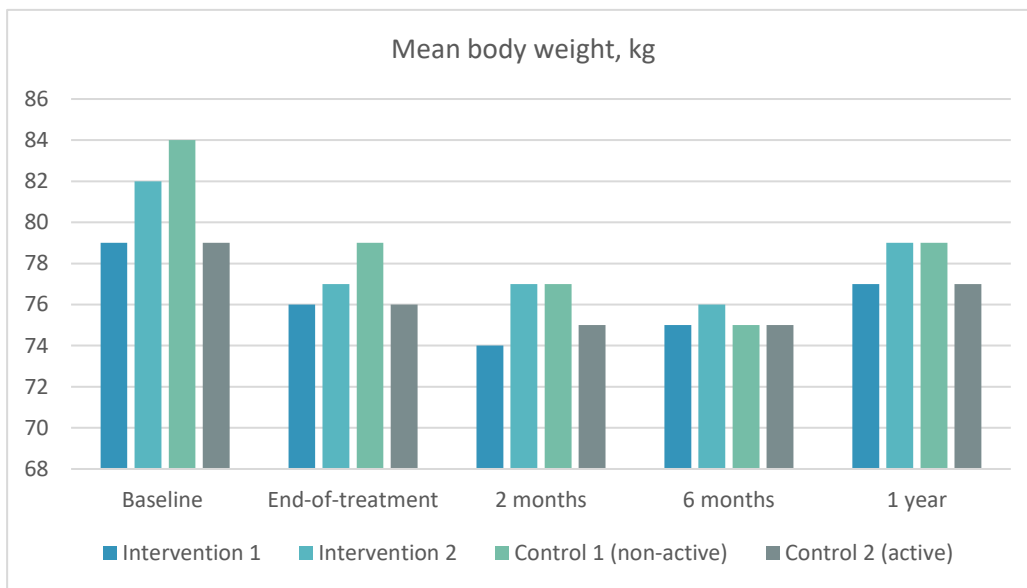
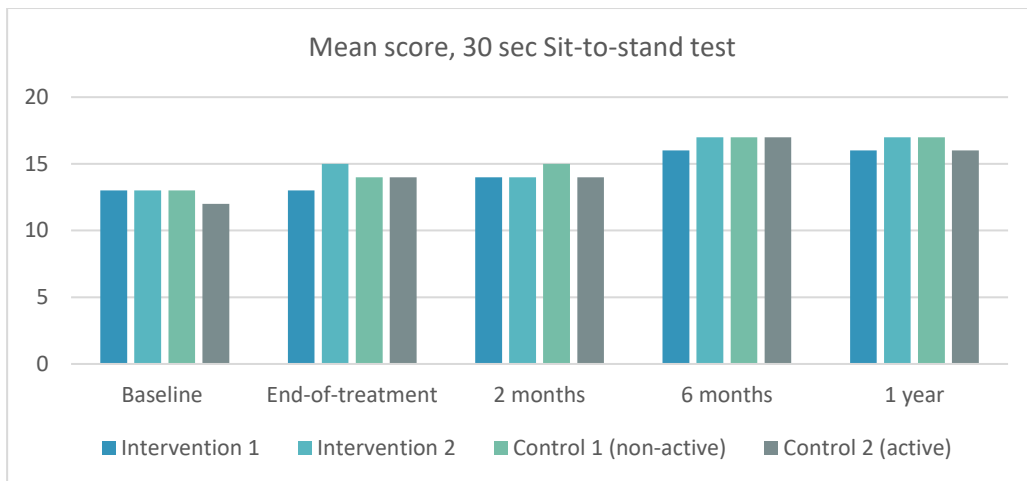


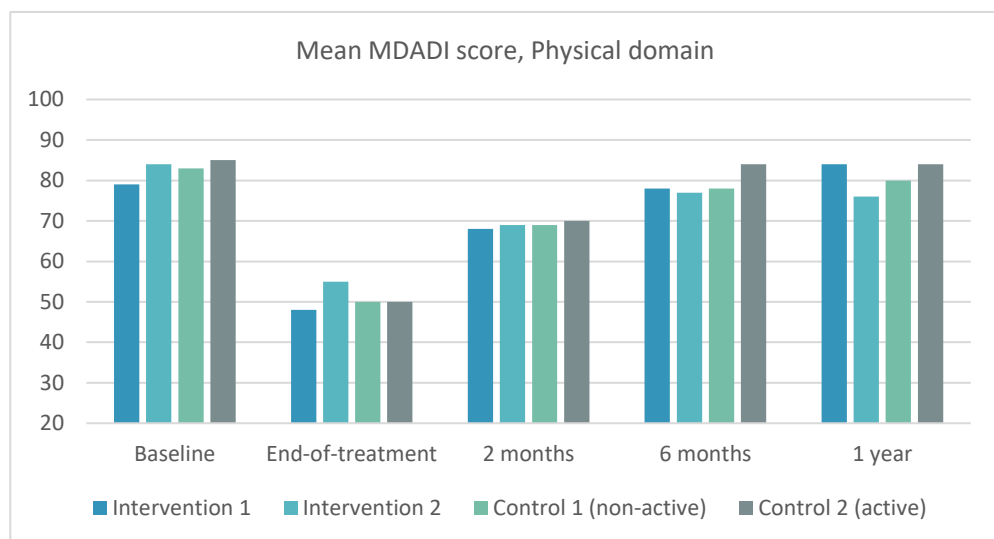
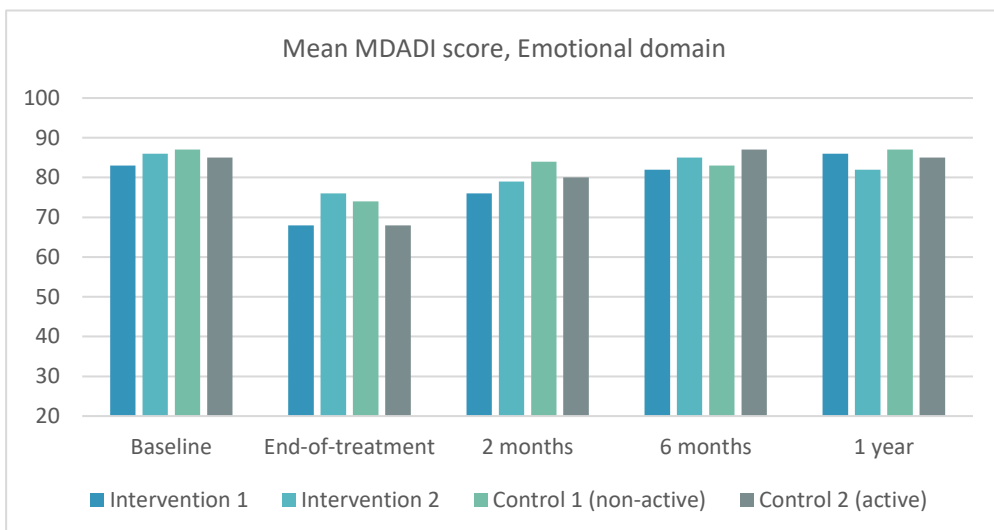
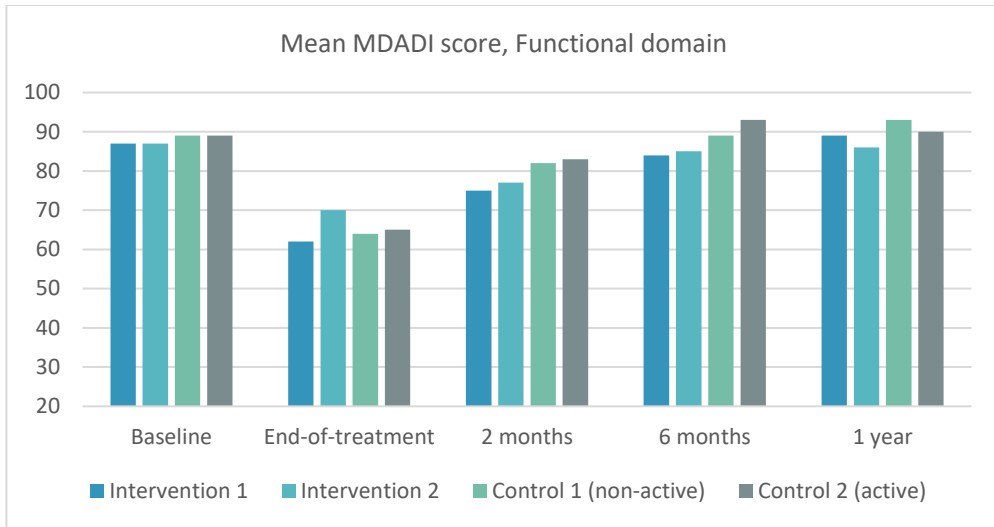
Online resource 4: Raw data graphs on four group



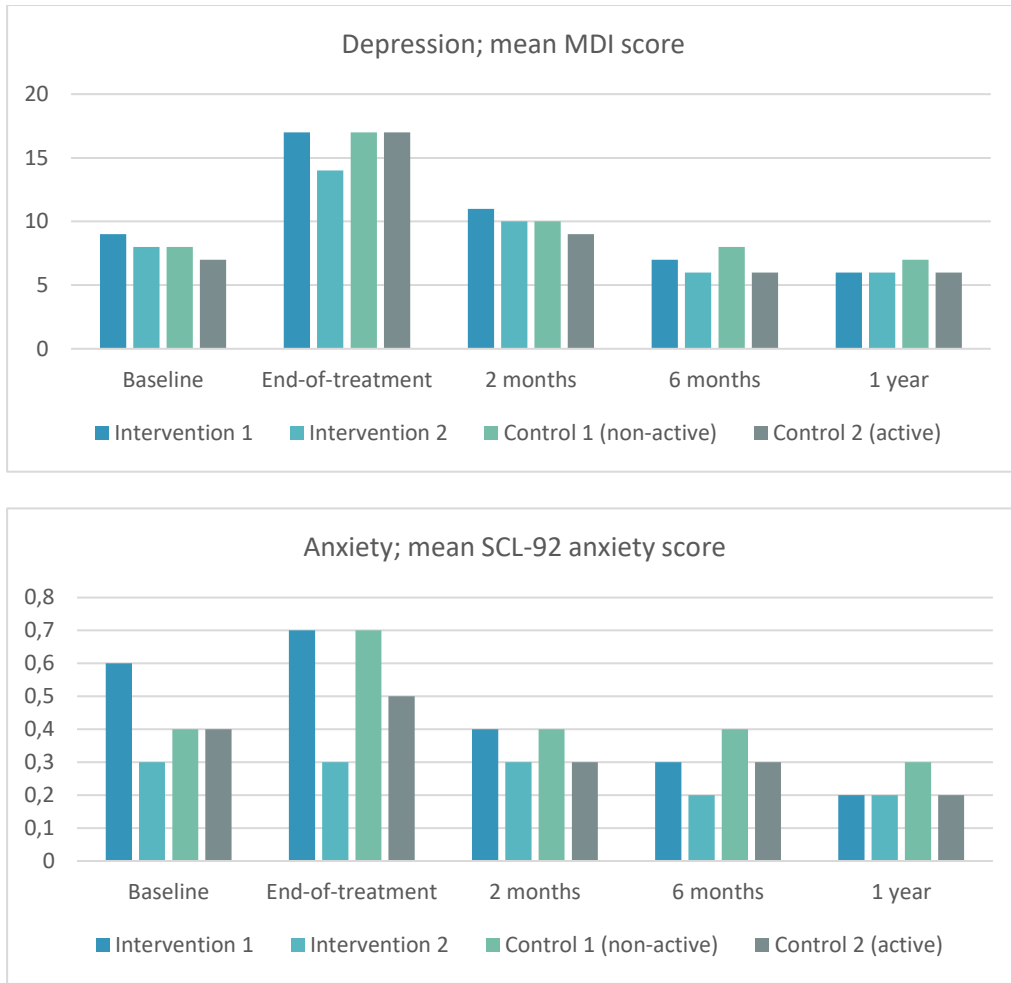
Online resource 4: Raw data graphs on four group



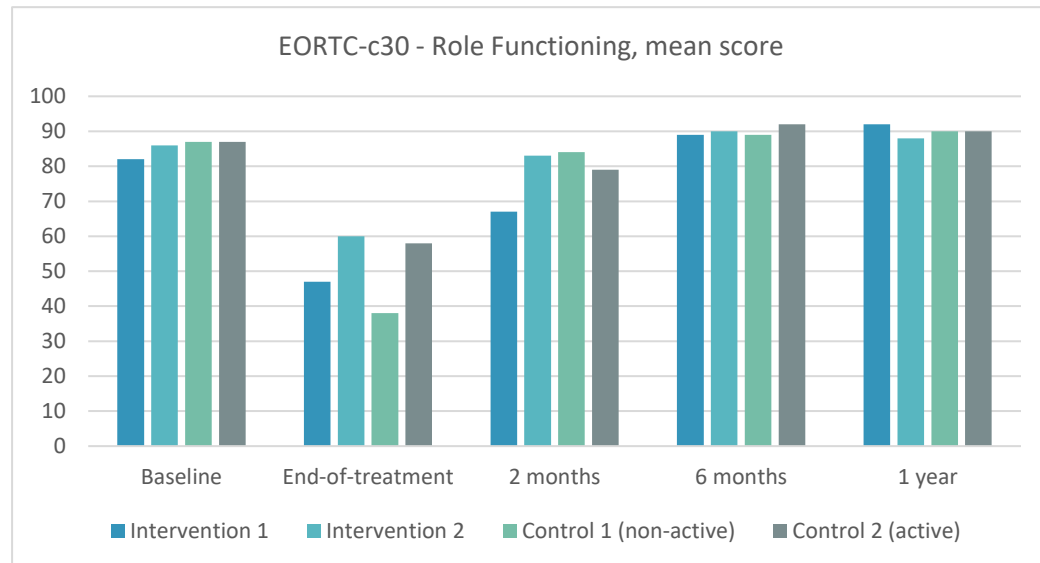
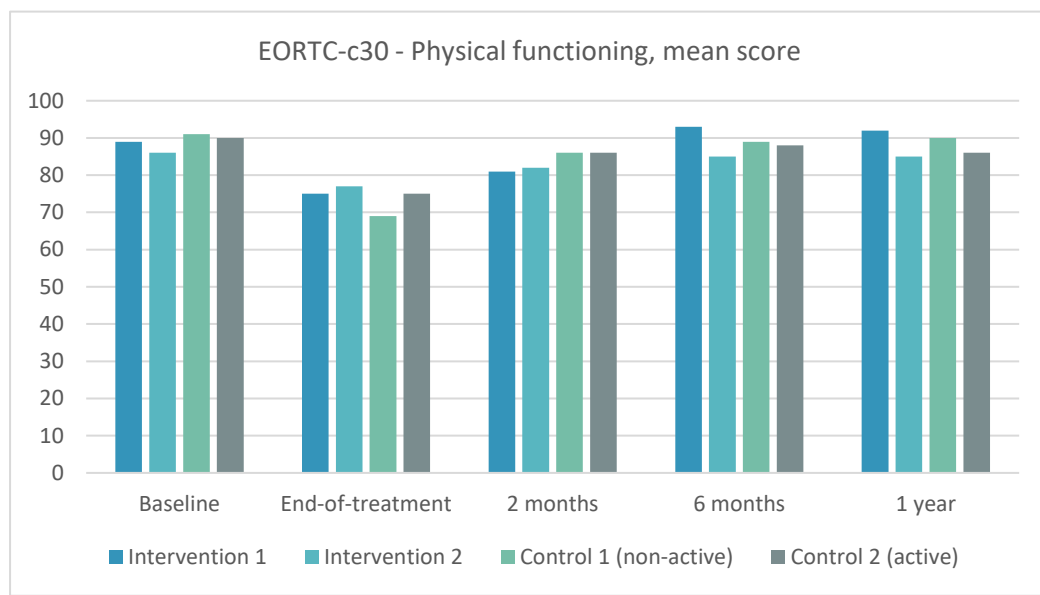
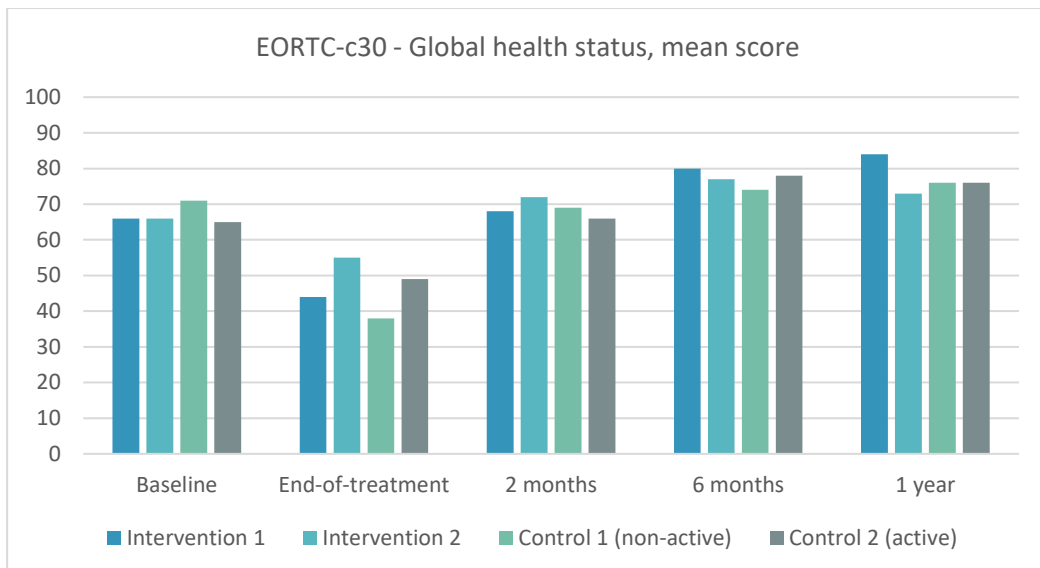
Online resource 4: Raw data graphs on four group



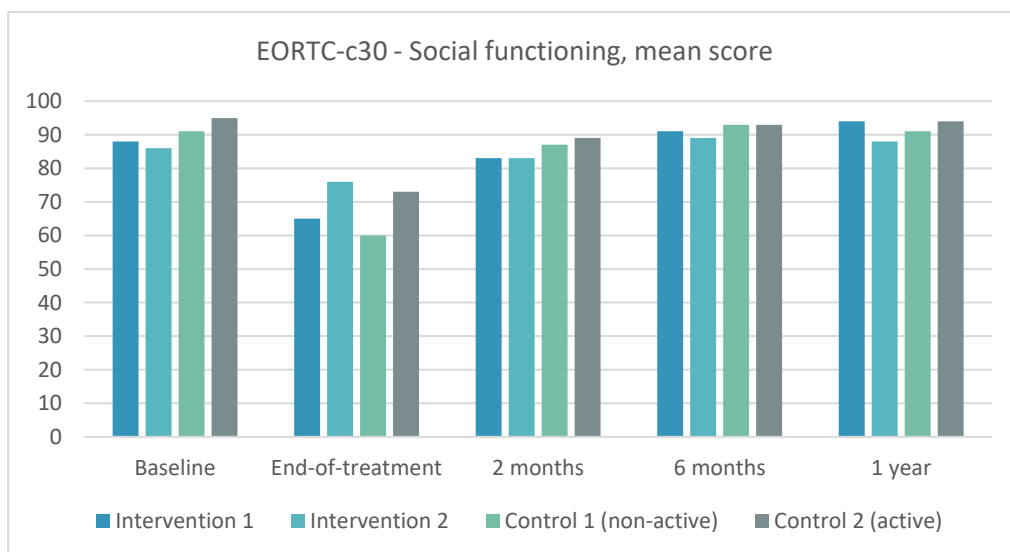
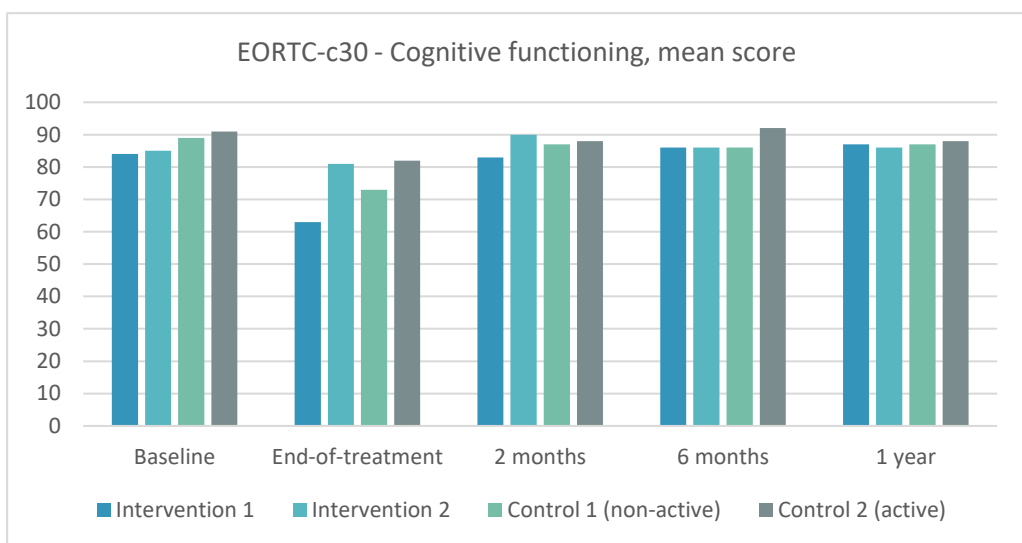
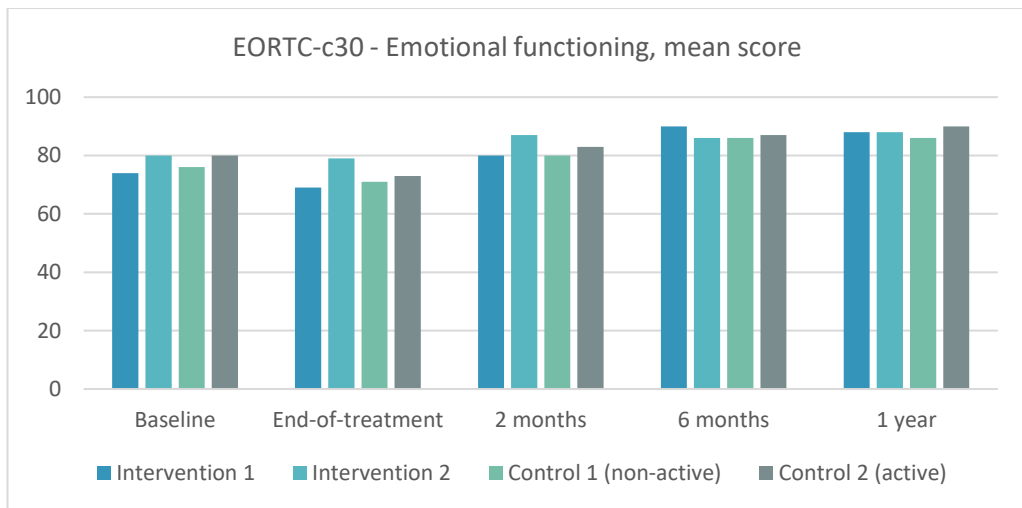
Online resource 4: Raw data graphs on four group



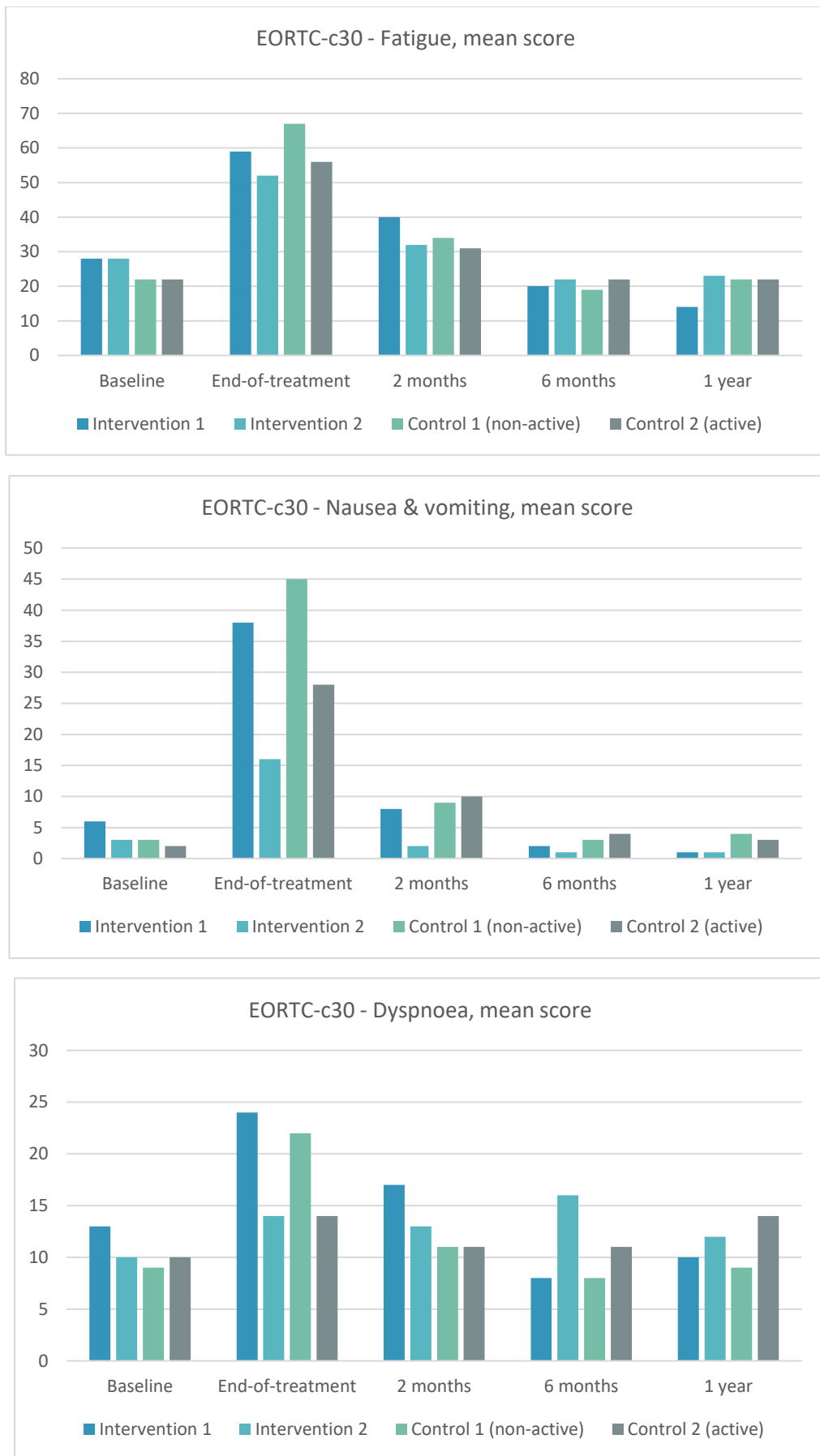
Online resource 4: Raw data graphs on four group



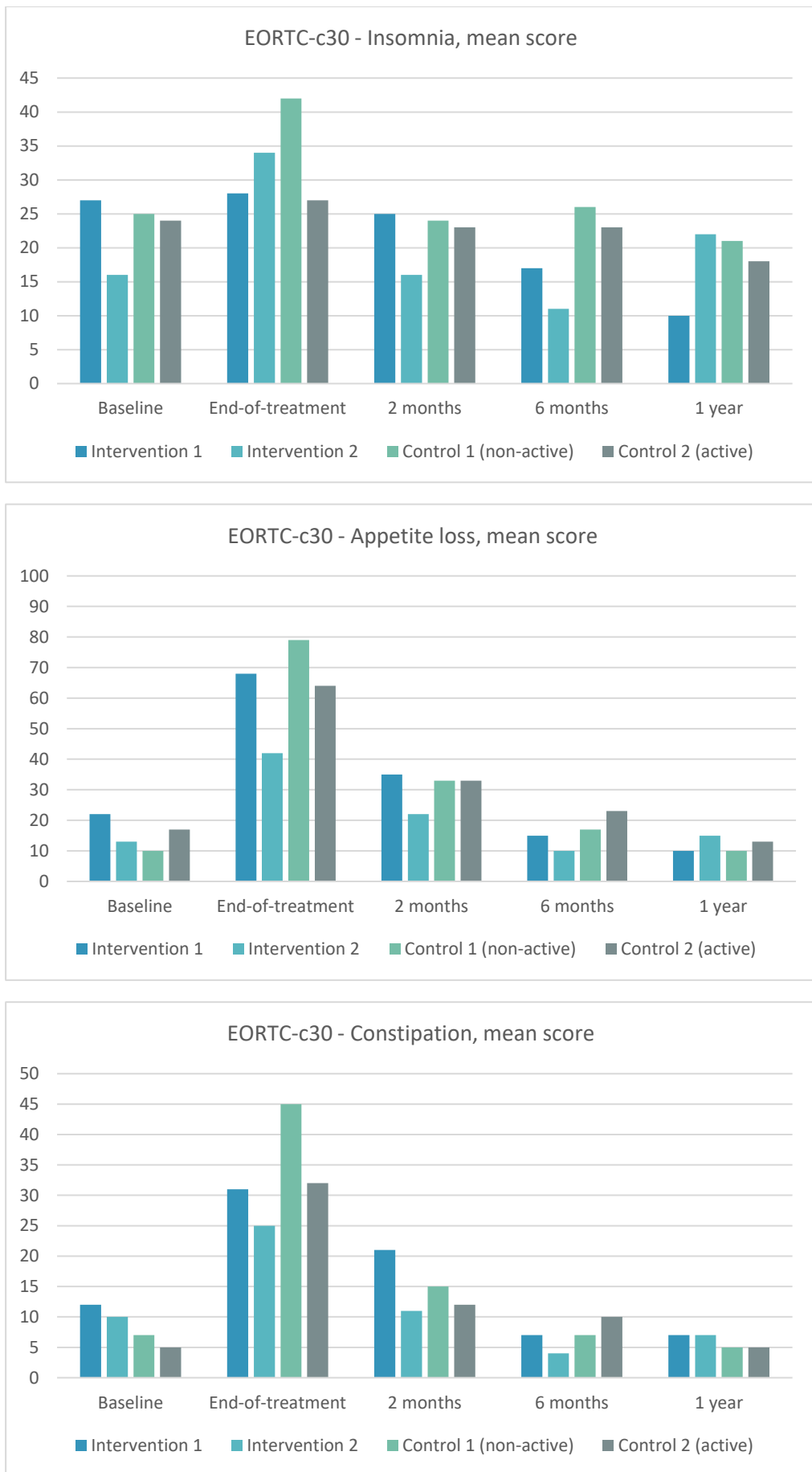
Online resource 4: Raw data graphs on four group



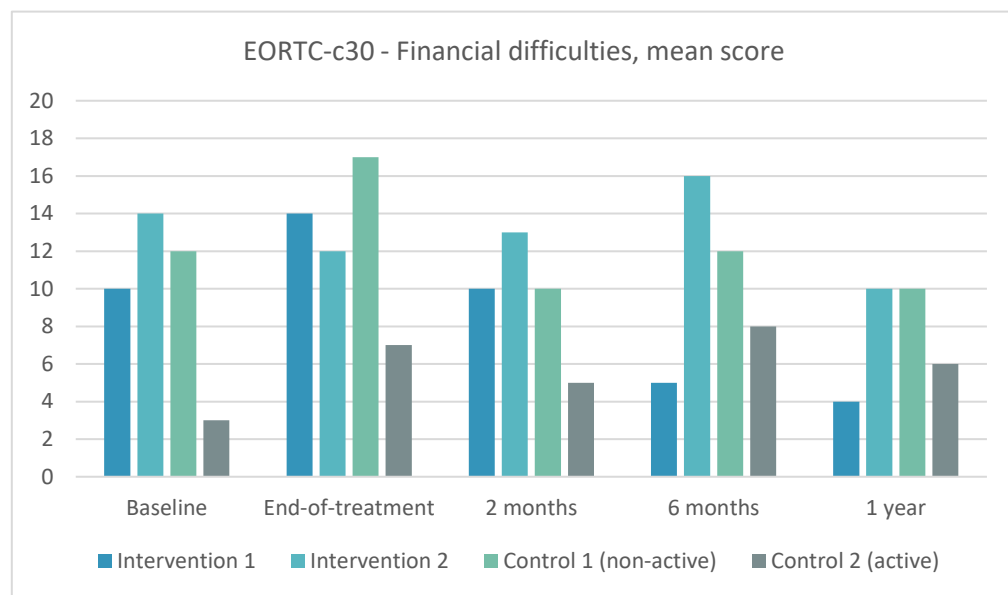
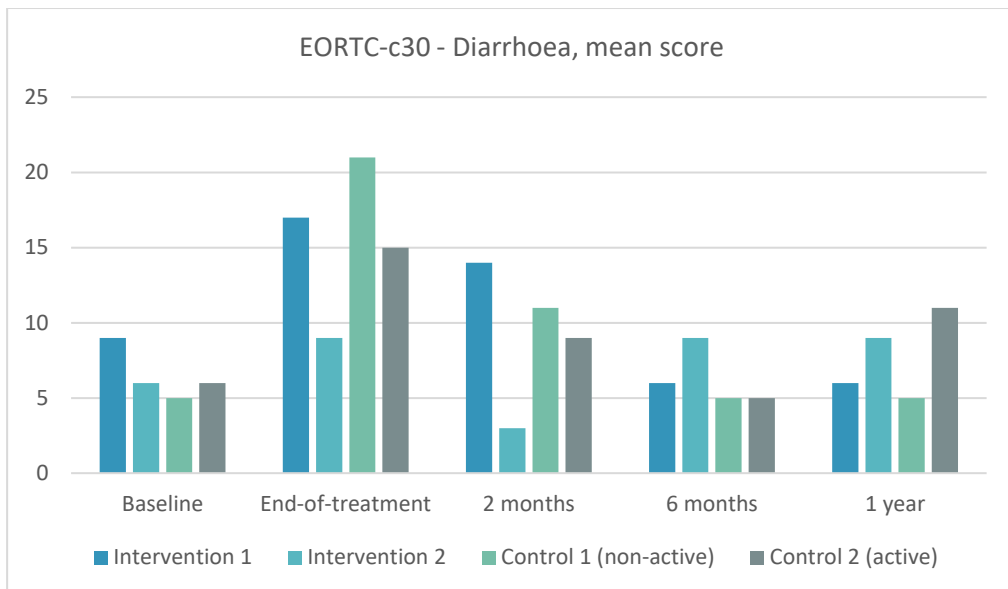
Online resource 4: Raw data graphs on four group



Online resource 4: Raw data graphs on four group



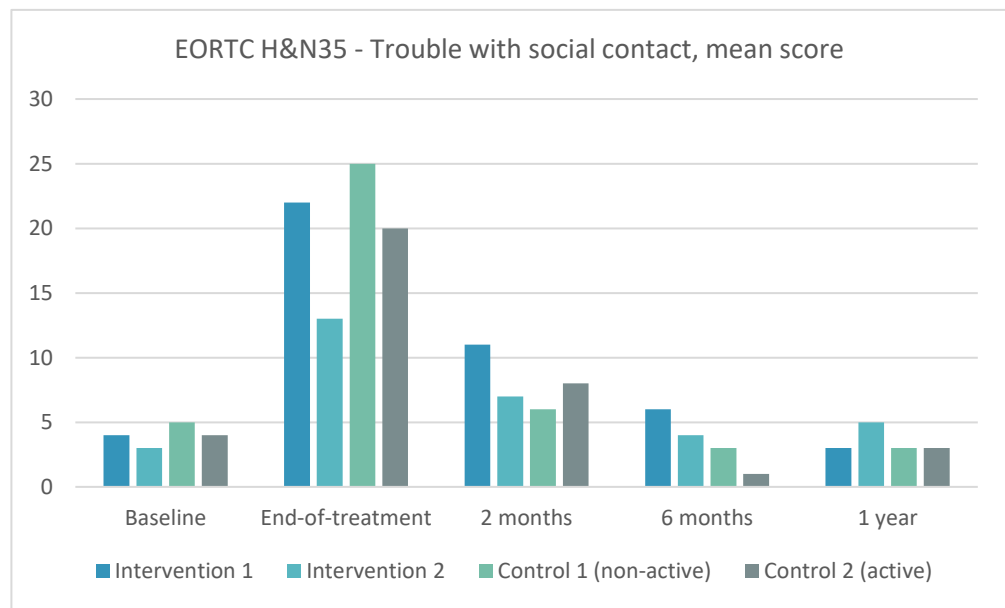
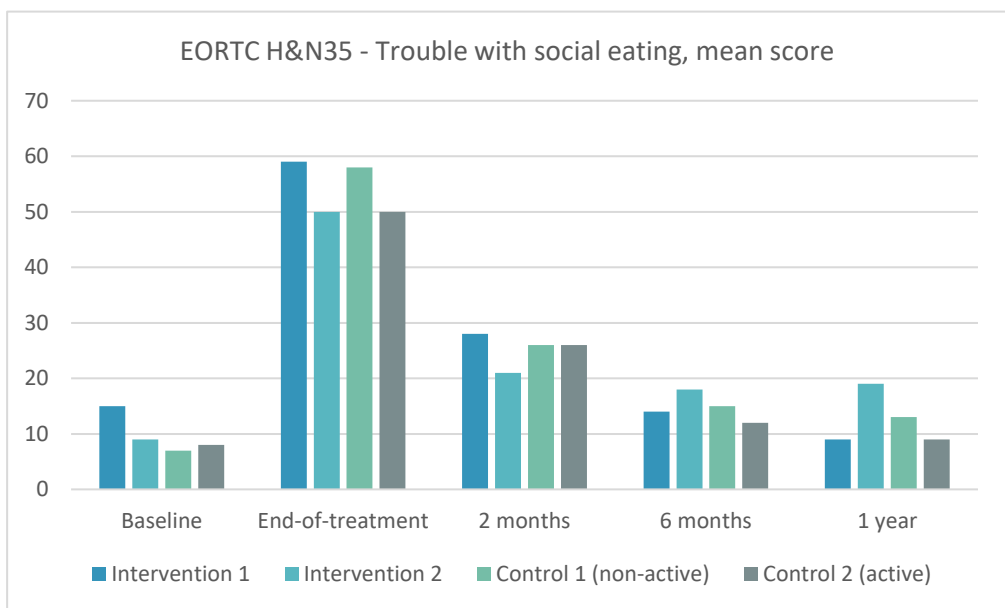
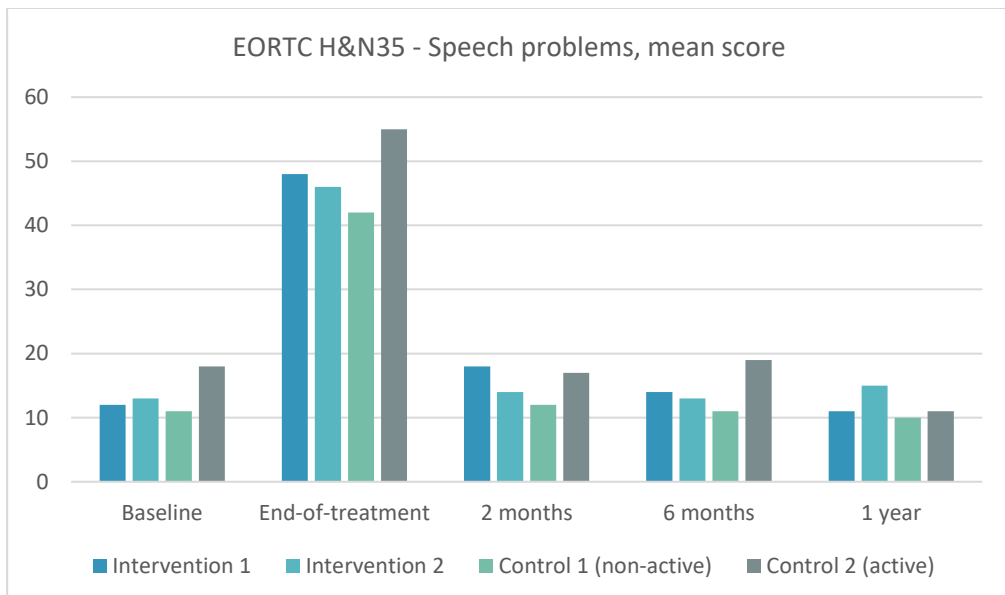
Online resource 4: Raw data graphs on four group



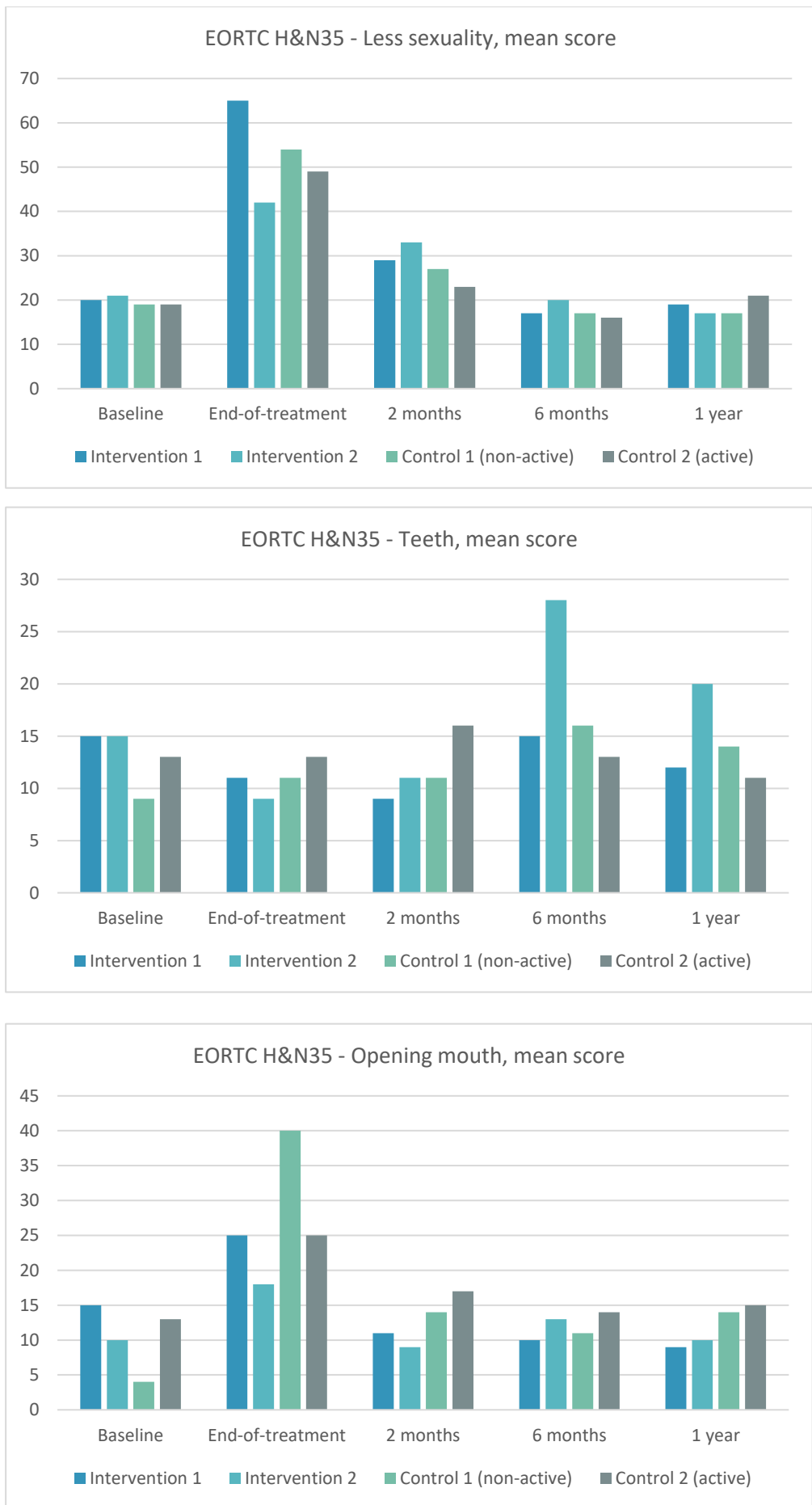
Online resource 4: Raw data graphs on four group



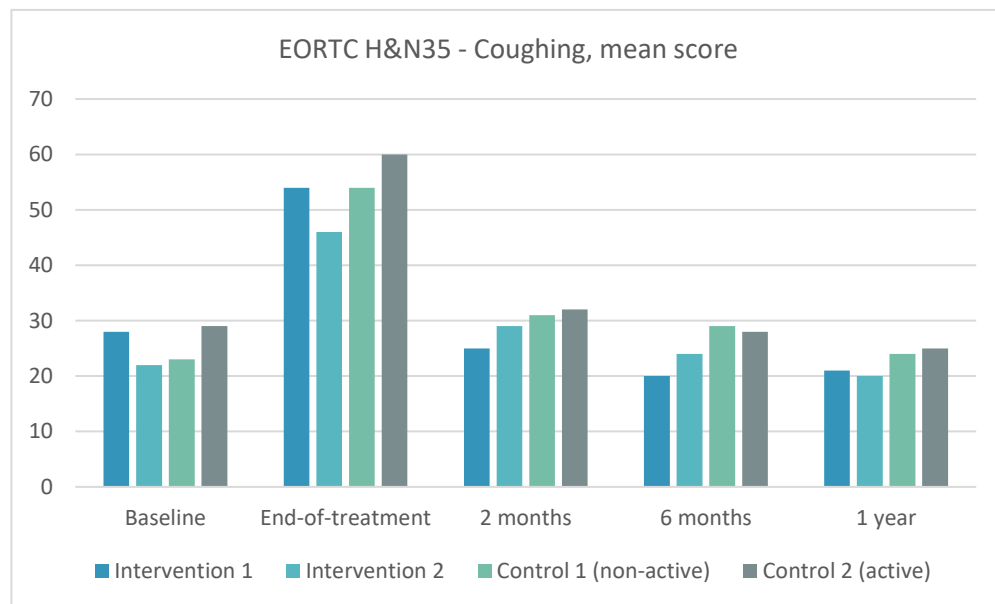
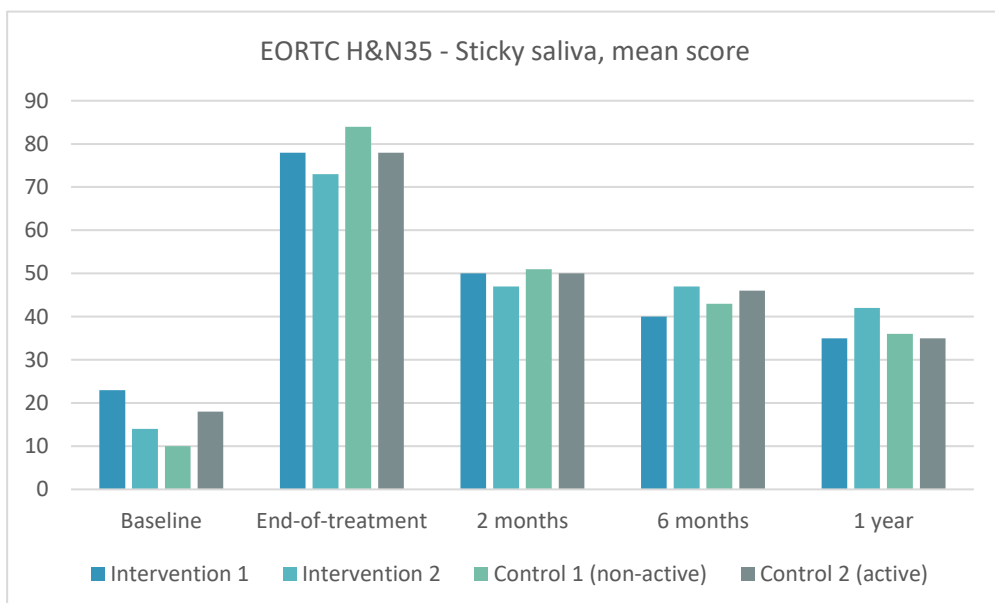
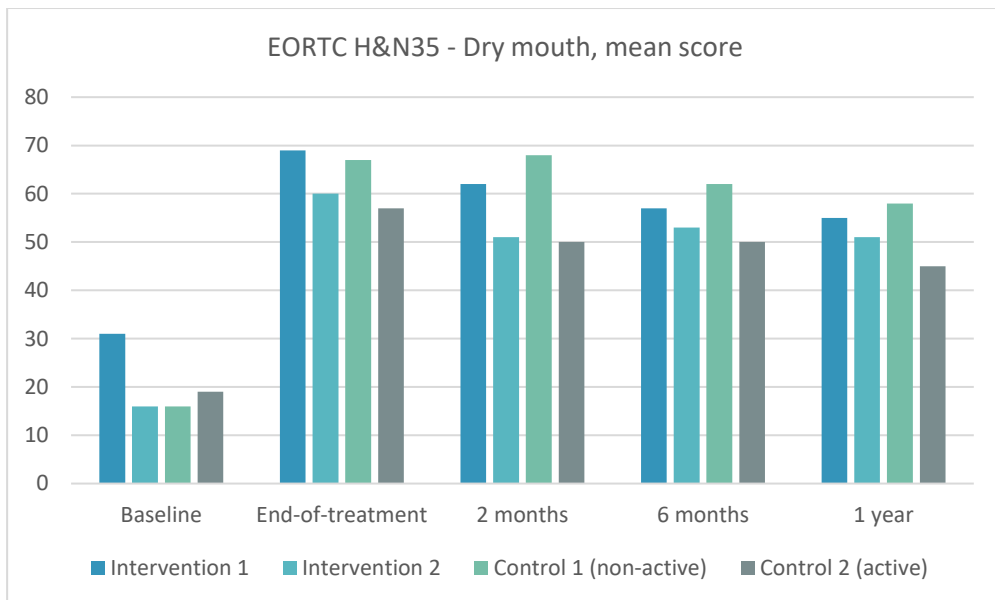
Online resource 4: Raw data graphs on four group



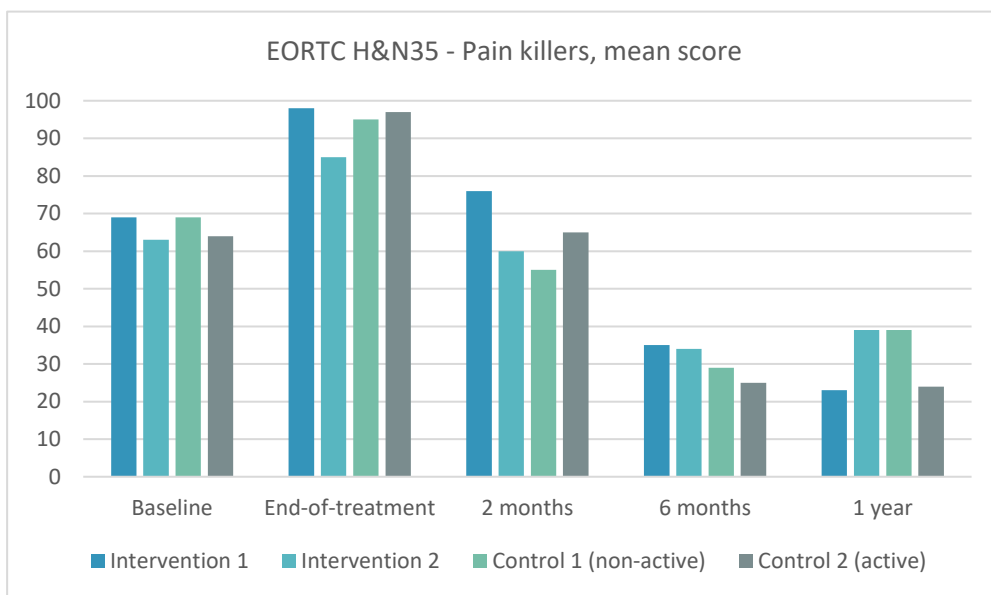
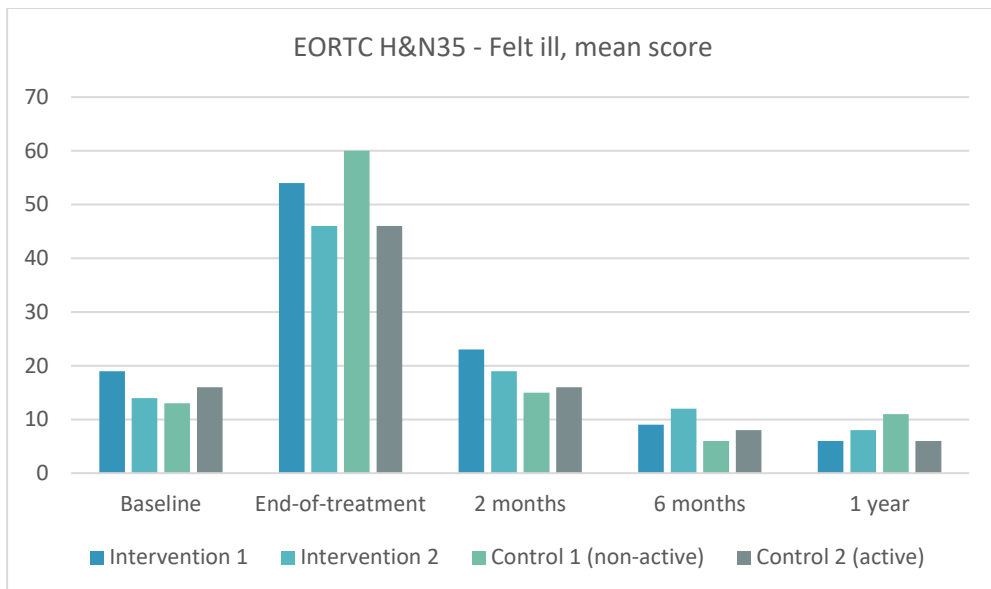
Online resource 4: Raw data graphs on four group



Online resource 4: Raw data graphs on four group



Online resource 4: Raw data graphs on four group



Article title: Swallowing exercises during head and neck cancer treatment – results of a randomized trial

Journal: *Dysphagia*.

Authors: Hajdú SF, Wessel I, Dalton SO, Eskildsen, SJ, Johansen C.

Corresponding author: Sara Fredslund Hajdú, dept of occupational therapy and physiotherapy, Copenhagen University Hospital Rigshospitalet, Denmark & Cancer Late Effects Research Unit (CASTLE), Department of Oncology, Copenhagen University Hospital Rigshospitalet, Denmark. sara.fredslund.hajdu@regionh.dk