1. Rationale for and design of the "POSTA" study: Evaluation of neurocognitive outcomes after immediate adenotonsillectomy compared to watchful waiting in preschool children

Karen A. Waters1,2\* , Jasneek Chawla3,4, Margaret-Anne Harris3,4, Carolyn Dakin4, Helen Heussler3,4, Robert Black3,4, Alan Cheng1, Hannah Burns3,4, John D. Kennedy5,6 and Kurt Lushington6

Waters et al. BMC Pediatrics (2017) 17:47

DOI 10.1186/s12887-016-0758-8

1. Cognition After Early Tonsillectomy for Mild OSA

Karen A. Waters, MBBS, FRACP, PhD, GCCM,a,b Jasneek Chawla, MBBS, BSC(Hons), FRACP,c,d Margaret-Anne Harris, MBBS, FRACP,c Helen Heussler, MBBS, FRACP, DM,e Robert J. Black, MBBS, FRACS, FRCS(Ed), FACS,f Alan T. Cheng, MBChB, BHB, FRACS,a,b Kurt Lushington, PhD, MPsychg

PEDIATRICS Volume 145, number 2, February 2020:e20191450

1. Cognition 24 months after early tonsillectomy for mild OSA: The POSTA study.

In Press.