

Table S5. Estimated numbers of hospital discharges, deaths and YLLs due to TBI extrapolated to the population of 0–19 years old in the European Union for 2014, by sex.

	Pooled crude rate (95% CI)	Estimated number of cases (95% CI)
Boys		
Hospital discharges due to TBI – overall	414.4 (338.0–491.0)	226,279 (184,561–268,105)
Hospital discharges – intracranial injuries	177.7 (138.7–216.7)	97,031 (75,736–118,327)
Hospital discharges – other head injuries	236.7 (186.5–286.9)	129,248 (101,836–156,659)
Deaths due to TBI	4.0 (3.3–4.6)	2184 (1802–2512)
YLLs due to TBI	248.7 (198.5–298.9)	135,800 (108,389–163,211)
Girls		
Hospital discharges due to TBI – overall	278.0 (209.8–346.2)	144,110 (108,757–179,464)
Hospital discharges – intracranial injuries	133.3 (107.1–159.5)	69,100 (55,519–82,682)
Hospital discharges – other head injuries	144.7 (115.4–173.9)	75,010 (59,821–90,147)
Deaths due to TBI	1.7 (1.3–2.1)	881 (674–1,089)
YLLs due to TBI	120.3 (92.1–148.4)	62,361 (47,743–76,928)

For extrapolation, the population estimate of 0–19 years old in the European Union for 2014 was used (population count: boys 54,603,941, girls 51,838,271).