$Supplementary\ material\ to\ article\ by\ J.\ A.\ Halvorsen\ et\ al.\ "Itch\ and\ Pain\ in\ Adolescents\ are\ Associated\ with\ Suicidal\ Ideation:\ A\ Population-based\ Cross-sectional\ Study"$ 

Table SI. Prevalence of suicidal ideation in itch, pain, family income and ethnicity among 3,682 adolescents in Oslo, Norway

	n	Suicidal ideation %	95% CI	<i>p</i> -value	Missing n
All	3,682	10.9	9.9-11.9		
Itch*					
No	2,517	8.4	7.3-9.5	< 0.001	91
A little	758	13.9	11.4-16.4		
Severe	316	21.1	16.6-26.6		
Pain sites**					
None	845	4.5	3.1-5.9	< 0.001	207
One or two	1,444	7.5	6.2 - 8.8		
Three to five	1,186	19.6	17.3-21.9		
Family income					
High	1,397	7.2	5.8-8.6	< 0.001	602
Low	1,683	13.1	11.5-14.7		
Ethnicity					
Western	2,553	8.6	7.5-9.7	< 0.001	303
Non-Western	826	18.0	15.4-20.6		

<sup>\*</sup>Severe itch includes self-reported "quite a lot" and "very much" itch (see Methods).

<sup>\*\*</sup>There were five possible pain sites: head, neck/shoulder, arms/legs/shoulders, stomach, and back (see Methods).