Table S2. Estimated annual cases of childhood cancer and magnitude of treatment abandonment worldwide

Income Category <sup>2</sup>	Reported Median Magnitude of TxA	Adjusted Reported Median of TxA <sup>3</sup>	Midpoint of Reported Median of TxA	Population 0-14 years (as % of population) <sup>4</sup>	Total Population <sup>4</sup> (n)	Population 0-14 years (n)	Incidence of childhood cancer <sup>5</sup>	Expected childhood cancer cases	Expected cases of TxA (adjusted)	Expected cases of TxA (un-adjusted)
High-income countries	0-5%	0.5%	2.5%	0.1731	1,127,916,328	195,315,431	135	26,368	132	659
Upper-middle income	0-5%	1.5%	2.5%	0.2188	2,472,498,041	540,873,991	108	58,414	876	1,460
Lower-middle-income	16-25%	20%	20%	0.3197	2,494,159,560	797,334,693	101	80,531	16,106	16,106
Low-income countries	26-50%	37.5%	37.5%	0.3926	799,803,865	313,984,460	78	24,491	9,184	9,184
ALL COUNTRIES COMBINED					6,894,377,794	1,847,508,576		189,804	26,298	27,409
% TREATMENT ABANDONMENT (AS % OF TOTAL INCIDENCE)									13.9%	14.4%
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ALL COUNTRIES COMBINED (RESTRICTED TO LMC)								163,436	26,166	26,751
LMC BURDEN (AS % OF TOTAL BURDEN)								86.1%	99.5%	97.6%