Supplementary Figures

Fig 1: Event free (A, C, E) and Overall (B, D, F) survival curves for children with Wilms’ tumour from the UK (CCLG) and Germany (GPOH) registered in the SIOP WT 2001 trial & study. All survival curves are for children with unilateral Wilms’ tumour treated with pre-operative chemotherapy as per protocol. Panels A & B (all Wilms’ tumours); C & D (localised Wilms tumours); E & F (metastatic Wilms tumours).

Fig 2: Event free survival by mode of diagnosis in the SIOP 93-01/GPOH* Wilms tumour trial and study. Cases detected by screening or at a routine child health check (Group A) or presenting with non-tumour related symptoms (Group B) are combined into one group and compared with the tumour-related symptoms Group C. *GPOH: German Paediatric Haemato-Oncology national group.
60 mos EFS – GPOH: 87.6 (95% CI: 85.4 – 89.9)
60 mos EFS – CCLG: 84.5 (95% CI: 81.6 – 87.5)
Log–Rank p = 0.06
60 mos OS  – GPOH : 94.5 (95% CI: 92.9 – 96.2)
60 mos OS  – CCLG : 91.3 (95% CI: 89.0 – 93.7)
Log–Rank p = 0.04
60 mos EFS – GPOH : 89.6 (95% CI: 87.4 – 91.9)
60 mos EFS – CCLG : 86.1 (95% CI: 83.1 – 89.3)
Log–Rank p = 0.02
60 mos OS  – GPOH : 96.2 ( 95% CI: 94.7 – 97.8 )
60 mos OS  – CCLG : 93.2 ( 95% CI: 90.9 – 95.6 )
Log–Rank p = 0.04
60 mos EFS – GPOH: 77.0 (95% CI: 70.1 – 84.5)
60 mos EFS – CCLG: 77.3 (95% CI: 69.7 – 85.8)
Log–Rank p = 0.64
metastatic disease

60 mos OS – GPOH : 84.9 (95% CI: 78.5 – 91.7)
60 mos OS – CCLG : 82.6 (95% CI: 75.6 – 90.3)

Log–Rank p = 0.81
Supplementary Figure 2:

The graph shows the Kaplan-Meier survival curve for two groups: tumor-related symptoms (n = 687, events = 109, p = 0.82) and no tumor symptoms (n = 260, events = 29, p = 0.86). The Log Rank test yields a p-value of 0.050.