**Appendix Table C13. Participant characteristics: Comparator, Wilm’s tumor**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Study (Investigator, country, year)** | **Record Number** | **Group (N)** | **Age (mean)** | **Age (median)** | **Gender M, F (%)** | **Disease Stage/category** | **Disease Histology/Site (%)** | **Comment** |
| Abu-Ghosh 2002 USA | 45610 | 11 |   | at dx 39 months (13-192 mos) |   | relapsed/recurrent, high-riskstage at initial dx:I 18%II 9%III 36%IV 27%V 9% | FH 82%, UH 18%site of relapse lung 36%, pleura 9%, kidney 18%, kidney and lung 18% and liver 9% |   |
| MalogolowkinUSA 2008 | 44950 | 60 | at dx0-23 mos n=424-47 mos n=2148+ n=35 |   | 47,53 | initial stage II n=1III n=39IV n=20 | FH n=56focal anapl n=3diffuse anapl n=1site of relapse lung only n=33operative bed +/- lung +/- other n=7liver +/- other n=6abd or pelvis +/- lung n=6lung and other n=6other n=2 |   |
| Park, Korea, 2006 | 5450 | 7 (2 lost to f/u) |   | 2 yrs (1-11yrs) | 71,29 | initial stage:I n=1II n=3III n=1IV n=2relapsed, high risk | FH n=7relapse lung n=3, abd n=2, lung and abd n=1, abd, lung and bone marrow n=1 | Although 13 pts in this study did not undergo HSCT, only 9 were high risk relapse, 2 were lost to f/u so only 7 abstracted. |
| Tucci, Brazil, 2007 | 3910 | 10 |   | 2 years |   | relapsed |   | Recurred in a mean time of 13.4 +/- 10 months (range 2-36). One of 10 of the relapsed pts had favorable px factors. |