**Appendix Table C12. Participant characteristics: Treatment, Wilm’s tumor**

| **Study (Investigator, country, year)** | **Record Number** | **Group (N)** | **Age (mean)** | **Age (median)** | **Age (Range)** | **Gender M, F (%)** | **Disease Stage/category** | **Disease Histology/Site (%)** | **Comment** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Campbell, USA, 2004 | 8570 | 13 |   | at dx 4.8 years (1-15 years) |   | 31%,69 | initialI n=2II n=1III n=5IV n=5 | FH n=12UH n=1 |   |
| Dagher, USA, 1998 | 17840 | 1 |   | 7 years at HSCT |   | 100 F | recurrent | right-sided tumor bed | pt had a left-sided wilms tumor, FH, stage II at age 9 mos and underwent L nephrectomy and CT. At age 6, developed a right kidney wilms tumor for which she underwent R nephrectomy, CT and RT. At 7 yrs of age she had a right-sided recurrence and HSCT |
| Fazekas, Austria, 2008 | 2720 | 1 | 5 yrs at tx |   |   | 100 M | "intermediate risk" not further defined |   |   |
| Goldman, USA, 2001 | 13330 | 1 |   | 2 yrs at HSCT |   | 100% M | III | relapse in lungs and abdomen |   |
| Hempel, Germany, 1996 | 20550 | 7 |   | at tx 7.3 yrs (3.8-14.7 yrs) |   | 86,14 |   | UH n=1FH n=6 |   |
| Hempel, Germany, 1998 | 18100 | 1 | 11 months |   |   | 100,0 | initial stage 2 | "medium" malignancy |   |
| Kremens, Germany, 2002 | 11240 | 23 |   | at dx 74 months | 11-210 months | 52,48 | I n=4II n=4III n=3IV n=13(note does not total 23) | n=14 Intermediate riskn=5 high-riskn=1 completely necrotic |   |
| Kullendorff, Sweden, 1997 | 19290 | 4 |   | at dx median 67 months (43-119 mos) |   | 33,66 | I n=2III n=2 | FH n=3UH n=1site or relapse lung n=2 and bone n=2 |   |
| Maurer, Austria, 1997 | 18670 | 1 | at dx 8 yrs |   |   | 100 F | IV with lung mets | UH |   |
| Park, Korea, 2006 | 5450 | 3 |   | 2 yrs (2-3 yrs) |   | 66,33 | initial stage:II (n=3) | UH n=2FH n=1site of relapse lung n=2, abdomen n=1 |   |
| Pein, France, 1998 | 17570 | 29 |   | 6 yrs (2-16 years) |   | 41,59 | at dx:I n=4II LN + n=5II LN- n=7III n=5IV n=6V n=2 | UH n=6 (3 anaplastic, 3 CCS)FH n=23 |   |
| Saarinen-Pihkala, Finland, 1998 | 17940 | 3 |   | at dx46 months (6-60) |   | 66%, 33% | V (n=3)mets to lung n=1 | FH n=2"rhabdomyomatous" n=1 |   |
| Spreafico, Italy, 2008 | 2380 | 15 |   | at dx 4.1 years (1.1-11.2) |   | 30,70 | Initial stageI n=1II n=2III n=8IV n=8 | UH n=1CCSK n=1 |   |
| Termuhlen, USA, 2006 | 4890 | 2 |   | 40.5 mos (21-60 mos) |   | 100 F | V n=2 | FH n=2 |   |
| Tucci, Brazil, 2007 | 3910 | 1 |   |   |   |   |   |   |   |
| Valera, Brazil, 2004 | 8620 | 3 |   | at dx 7 yrs (3-9 yrs) |   | 66,33 | II n=1III n =1IV n=1 | FH n=1not reported n=2 |   |
| Brown, USA, 2010 | 2075 | 1 | at initial diagnosis 4 yrs at 3rd CR (HSCT) 17 yrs old |   |   | male 100% | at initial diagnosis stage 1at 3rd CR (prior to HSCT) pulmonary and mediastinal involvement only |   |   |
| Lucas, USA, 2010 | 2295 | 1 | at diagnosis 12 monthsage at HSCT 24 months |   |   | male 100% | Wilms- left kidney plus right lung nodules | favorable histology |   |