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Figure 1.

- Women Recruited in the Study ($n = 14,541$)
- Participants Lost at 12 Months after Birth ($n = 553$)
- Children Included in the Study ($n = 13,988$)
- Children without WISC-III Assessment ($n = 6,733$)
- Children with WISC-III at 8 Years ($n = 7,255$)
- Children without Genetic Data ($n = 1,786$)
- Children with Genetic Data ($n = 5,469$)
- Children without Umbilical Cord Tissue for Mercury Measurements ($n = 3,297$)
- Children with Mercury Measurements ($n = (1,127 + 1,045) = 2,172$)
- Participants without some of the Main Co-variables ($n = 449$)
- Final Data Set with Main Co-variables ($n = (933 + 790) = 1,723$)
- Mothers with PUFA in Red Cell ($n = 937$)
- Mothers with Se in Blood ($n = 760$)
- Mothers with Vitamine D in Serum ($n = 1,178$)
- Mothers with Lead in Blood ($n = 758$)
- Mothers with Cotinine in Urine ($n = 830$)