

Appendix 1. Description of Patients With Early Second-Trimester Growth Restriction and Stillbirth

Patient Number	Gestational Age and Estimated fetal weight Percentile at Early Second Trimester Scan	Gestational Age at IUFD	Details of IUFD
1	19 2/7 <5%	20 3/7	Patient with renal transplant and chronic hypertension Initial work up negative, declined amniocentesis/cffDNA Presented with severe preeclampsia and IUFD Remainder of IUFD work up negative, Autopsy/CMA/karyotype declined
2	19 2/7 <5%	20 4/7	Initial work up negative, Negative cffDNA, declined amnio Presented with abruption and IUFD Remainder of IUFD work up negative, Normal CMA and karyotype, autopsy declined
3	21 4/7 <5%	22 6/7	Declined initial work up Presented with severe preeclampsia and IUFD IUFD work up negative, Autopsy/CMA/karyotype declined
4	21 0/7 <5%	22 6/7	Patient with SLE and glomerular nephritis Initial work up negative, declined amniocentesis/cffDNA Presented with severe preeclampsia and IUFD IUFD work up negative, declined autopsy/CMA
5	20 0/7 <5%	24 6/7	Patient with chronic hypertension and type 2 diabetes Initial work up negative, cffDNA was normal, declined amniocentesis Remained growth restricted on follow-up ultrasounds, developed reversed end-diastolic flow on umbilical Dopplers at 24 weeks Presented with IUFD IUFD work up negative, declined autopsy/CMA

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Patient Number	Gestational Age and Estimated fetal weight Percentile at Early Second trimester scan	Gestational Age at IUFD	Details of IUFD
6	18 6/7 9%	25 1/7	Initial work up negative, declined amniocentesis/cffDNA Remained growth restricted on follow-up ultrasound, no umbilical artery Dopplers performed Presented with IUFD IUFD work up negative, CMA/karyotype normal, autopsy declined
7	20 4/7 <5%	26 0/7	Initial FGR work up negative including karyotype/CMA Remained growth restricted and developed oligohydramnios, no umbilical artery Dopplers performed Presented with IUFD at 26 weeks IUFD work up negative, Autopsy/CMA/karyotype declined
8	20 1/7 <5%	32 3/7	Initial work up negative, negative cffDNA and declined amniocentesis Remained growth restricted on follow up with normal umbilical artery Dopplers Presented with abruption and IUFD Remainder of IUFD work up negative, Autopsy/CMA/karyotype declined
9	19 5/7 <5%	35 6/7	Patient with type 2 diabetes Initial work up negative, declined amniocentesis/cffDNA Remained growth restricted on follow up with normal umbilical artery Dopplers Presented at 35 6/7 with IUFD IUFD work up negative except for Hb A1c of 7.6, Autopsy/CMA/karyotype declined