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

Patient	Gestational Age	Gestational	Details of IUFD
Number	and	Age at	
	Estimated fetal	IUFD	
	weight Percentile at		
	Early Second		
	Trimester Scan		
1	19 2/7	20 3/7	Patient with renal transplant and chronic hypertension
	<5%		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	20 4/7	Initial work up negative, Negative cffDNA, declined amnio
	<5%		Presented with abruption and IUFD
			Remainder of IUFD work up negative, Normal CMA and karyotype, autopsy declined
3	21 4/7	22 6/7	Declined initial work up
	<5%		Presented with severe preeclampsia and IUFD
			IUFD work up negative, Autopsy/CMA/karyotype declined
4	21 0/7	22 6/7	Patient with SLE and glomerular nephritis
	<5%		Initial work up negative, declined amniocentesis/cffDNA
			Presented with severe preeclampsia and IUFD
			IUFD work up negative, declined autopsy/CMA
5	20 0/7	24 6/7	Patient with chronic hypertension and type 2 diabetes
	<5%		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

Temming LA, Dicke JM, Stout MJ, Rampersad RM, Macones GA, et al. Early second-trimester fetal growth restriction and adverse perinatal outcomes. Obstet Gynecol 2017; 130. The authors provided this information as a supplement to their article.

Patient	Gestational Age	Gestational	Details of IUFD
Number	and	Age at	
	Estimated fetal	IUFD	
	weight Percentile at		
	Early Second		
	trimester scan		
6	18 6/7	25 1/7	Initial work up negative, declined amniocentesis/cffDNA
	9%		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	26 0/7	Initial FGR work up negative including karyotype/CMA
	<5%		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	32 3/7	Initial work up negative, negative cffDNA and declined amniocentesis
	<5%		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	35 6/7	Patient with type 2 diabetes
	<5%		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