

**Supplementary Table S1.** Clinical characteristics of TE fetuses with VOUS.

Case	Maternal Age (Years)	GA (Weeks)	Ultrasound Findings	CMA Results	Type of CNV	Size (Mb)	Outcome
1	23.4	26	Isolated TE	arr3q22.1(132298557-132647420) × 3 arr12q24.33(132026536-132278530) × 3	Duplication Duplication	0.35 0.25	TOP
2	24.5	23.9	Isolated TE	arr5p15.33(987,177-1,226,807) × 3 arr20q11.21(29,652,121-29,917,507) × 3	Duplication Duplication	0.24 0.27	Live birth
3	23.9	25.1	Isolated TE	arr1p36.33(1439390-1652893) × 1	Deletion	0.21	Live birth
4	38.1	19.0	Isolated TE	arr17p11.2(16581523-16807265) × 3	Duplication	0.23	Live birth
5	29.2	24.2	Isolated TE	arr2q12.2q13(107,032,426-111,365,996) × 3	Duplication	4.33	Live birth
6	34.7	23.3	Isolated TE	arr4p14(36142523-36837111) × 3 arr18p11.31(4002199-4204376) × 1	Duplication Deletion	0.70 0.20	Live birth
7	29.8	24.1	Isolated TE	arr2q24.3(165,696,963-165,828,391) × 3	Duplication	0.13	Live birth
8	26.6.	22.1	Isolated TE	arr1q31.1q31.2(190226234-191271408) × 3	Duplication	1.05	Live birth
9	22.9	29.6	Isolated TE	arr14q13.1(34296645-34642068) × 3	Duplication	0.36	Live birth
10	28.7	32.1	Isolated TE	arr8p23.1(11279747-11591196) × 3	Duplication	0.31	Live birth
11	26.8	23.1	Isolated TE	arr11q14.3(89,501,939-90,086,182) × 4	Duplication	0.58	Live birth
12	33.5	22.4	Isolated TE	arr4p14(39,846,353-40,130,593) × 3	Duplication	0.28	Live birth
13	30.4	24.4	Isolated TE	arr5q12.1(59,212,189-59,494,303) × 1	Deletion	0.28	Live birth
14	34.2	24.0	Isolated TE	arr15q26.3(99,521,882-100,158,444) × 3	Duplication	0.64	TOP
15	29.8	24.9	Isolated TE	arr21q22.3(47028160-47533226) × 3	Duplication	0.51	Live birth
16	33.0	24.3	Isolated TE	arr8p23.2(3685301-5935671) × 4	Duplication	2.25	Live birth
17	37.1	25.9	Isolated TE	arr16q23.1(75,276,258-75,612,925) × 3	Deletion	0.27	TOP
18	24.9	25.4	Isolated TE	arrXp11.23(47,707,712-48,261,360) × 2	Duplication	0.55	TOP
19	28.7	24.1	Isolated TE	arr8q24.11(118,226,133-118,884,778) × 3	Duplication	0.66	Live birth
20	29.6	31.1	TE; widened CSP	arr5p13.2(33951000-34157068) × 1	Deletion	0.21	LFU
21	34.2	19.3	TE; spina bifida	arr2q12.2q12.3(106872677-108533926) × 3 arr3p25.2(12594564-12826919) × 3	Duplication Duplication	1.66 0.32	TOP
22	30.8	31.3	TE; polyhydramnios	arr12q23.3(104,573,529-104,797,526) × 3	Duplication	0.22	TOP
23	37.8	24.7	TE; omphalocele	arr6q25.3(158,499,583-158,761,112) × 3	Duplication	0.26	TOP
24	29.3	24.4	TE; FGR	arr7p22.3(1976262-2246007) × 1	Deletion	0.27	TOP
25	27.7	13.3	TE; meningomyelocele	arr8q22.2(100137795-100557343) × 1	Deletion	0.42	TOP

TE: talipes equinovarus; GA: gestational age; CNVs: copy number variations; TOP: termination of pregnancy; CSP: cave of septum pellucidum; LFU: lost to follow-up; FGR: fetal growth restriction.