On-line Table: Patients with prenatal findings of brain injury							
Group Patient No. ^a	Intervention during Pregnancy (week)	IUFD (week)	Brain US Findings (day)	Doppler Findings (day)	DWI Findings (days after fetal death)	MRI T2 Findings (week)	Outcome (Follow-Up)
A.1	None	36	None	Elevated MCA-PSV (2)	Positive; recent posterior infarct (2)	Brain edema	TOP
A.2	None	32	None	None	Positive; unilateral recent infarct (4)	Contralateral previous infarct	Delivered at 36 weeks motor deficiencies (1 yr)
A.3	None	25	Hydrops (6)	Elevated MCA-PSV (6)	None (6)	None	Normal
B.1	Laser for TTTS stage II (18)	23	None	None	Positive; temporal lobe infarct (4)	None	TOP
B.2	Laser for TTTS stage II (21)	22	None	None	Suspected GM bleeding (5)	Bilateral periventricular hypointense signal	TOP
B.3	Laser for TTTS stage III (24)	24	None	None	GM bleeding (1)	GM bleeding seen also at 27 weeks	Delivery 32 weeks; necrotizing enterocolitis; normal neurodevelopment (1.5 yr)
C.1	RFA selective termination of sIUGR (22)	22	Normal (1); later ventriculomegaly (15)	None	Bilateral cerebral ischemia (1)	Normal; Later (3) developed to bilateral cerebral ischemia	TOP
C.2	Bipolar selective termination of sIUGR (21)	21	None	None	GM bleeding (5)	Normal; then suspected GM bleeding (25), which resolved (32)	A/W 1.5 yr
C.3	Bipolar selective termination of TTTS stage III (23)	23	None	None	Focal changes in basal ganglia (4)	Focal hypointense signal in BG	A/W 2.5 yr

Note:—A/W indicates alive and well; BG, basal ganglia; TOP, termination of pregnancy; GM, germinal matrix; PSV, peak systolic velocity; slUGR, selective intrauterine growth restriction.

a A indicates spontaneous fetal death of 1 fetus. Imaging findings in 3/6 fetuses. B is IUFD after laser termination for TTTS. Imaging findings in 3/10 fetuses. C is selective termination. Imaging findings in 3/18 fetuses.