

Supplemental table 2 Literatures regarding utilization of angioembolization among pediatric patients with liver injury

Author	Study design	Inclusion	Number of patients	High grade liver injury (%)	AE (%)	OM (%)	Mortality (%)
Aoki M, et al	Multicentered retrospective observational study	Liver injury whose OIS $\geq$ III	Liver injury (308) ILI (135) NILI (173)	100 100 100	24 27 22	12 7.4 16	7.1 0.7 12
Linnaus ME, et al <sup>4</sup>	Multicentered prospective observational study	All BLSI on CT	Liver injury (598) ILI (156) NILI (442)	38 N.A. N.A.	N.A. N.A. N.A.	7.4 3.8 8.6	N.A. N.A. N.A.
Dervan LA, et al <sup>6</sup>	Singlecentered retrospective observational study	All AOI	Liver injury (360) ILI (144) NILI (332)	36.1* 35.3* 36.5*	0 0 0	8.0 4.9 12	5.3 0 7.5
Swendiman RA, et al <sup>10</sup>	Multicentered retrospective observational study (NTDB)	All isolated AOI	ILI (4,549)	N.A.	1.2	N.A	0.5

AE, angioembolization; OM, operative management; OIS, organinjury scale; ILI, isolated liver injury; NILI, non-isolated liver injury; BLSI, blunt liver splenic injury; AOI, abdominal organ injury; N.A., not applicable.