

Table S4. ICH subgroup TBI biomarker

TBI biomarker	Time after admission (hr)				
	0	6	12	24	48
GFAP (pg/mL)					
Ketamine exposed	3,353±7,328	2,956±3,325	2,928±2,540	3,133±4,452	2,261±4,727
Ketamine unexposed	4,496±10,962	6,252±14,345	6,963±16,819	5,351±10,654	4,497±10,508
UCHL1 (pg/mL)					
Ketamine exposed	8,434±9,347	2,391±3,631	1,278±1,632	679±925	326±337
Ketamine unexposed	10,438±16,484	3,376±4,939	1,815±3,094	812±1,423	363±534
MAP2 (pg/mL)					
Ketamine exposed	452±1,278	399±851	500±895	502±902	467±712
Ketamine unexposed	446±1,119	660±1,353	614±1,059	573±925	514±797

Values are presented as mean±standard deviation.

ICH, intracranial hemorrhage; TBI, traumatic brain injury; GFAP, glial fibrillary acidic protein; UCHL1, ubiquitin C-terminal hydrolase L1; MAP2, microtubule-associated protein 2.