

	Tube #	
DC	1	POOL 1 (17.2ul/sample)
DC	2	
DC	3	
DC	4	
DC	5	
DC	6	
DC	7	
DC	8	POOL 2 (20ul/sample)
DC	9	
DC	10	
DC	11	
DC	12	
DC	13	
CC	60	POOL 3 (12ul/sample)
CC	49	
CC	71	
CC	61	
CC	64	
CC	65	
CC	72	
CC	73	
CC	16	POOL 4 (12ul/sample)
CC	19	
CC	14	
CC	15	
CC	67	
CC	48	
CC	50	
CC	51	
CC	52	
CC	53	
CC	55	
CC	57	

	Tube #	
mTBI	21	POOL 5 (9.3ul/sample)
mTBI	22	
mTBI	23	
mTBI	24	
mTBI	25	
mTBI	26	
mTBI	27	
mTBI	28	
mTBI	29	
mTBI	30	
mTBI	31	
mTBI	33	POOL 6 (8.6ul/sample)
mTBI	36	
mTBI	32	
mTBI	34	
mTBI	35	
mTBI	47	
mTBI	37	
mTBI	38	
mTBI	39	
mTBI	40	
mTBI	41	
mTBI	42	
mTBI	43	
mTBI	44	
mTBI	45	
mTBI	46	

SUPPLEMENTARY FIG. S2. Pooling scheme for isobaric tag for relative and absolute quantitation (iTRAQ) experiment. Scheme depicting how samples were pooled into subpools for iTRAQ experiment. Pools 1 and 2 were deployed control (DC) samples, pools 3 and 4 were community control (CC) samples, and pools 5 and 6 were mild traumatic brain injury (mTBI) samples.