Table 1: AUC and CI

Table 1: AUC and CI						
	PredSet	Outcome	AUC	CI_low	CI_high	SE
1	All	bloodUnit0to6	0.76	0.73	0.78	0.0122086352986983
2	All	ffp0to6	0.78	0.75	0.80	0.0132247045316676
3	All	plt0to6	0.73	0.69	0.77	0.0191781214580152
4	All	mortalityat24h	0.90	0.87	0.92	0.0125257265343401
5	All	mortalityatdisch	0.83	0.80	0.86	0.0138309094201153
110	$\operatorname{standLab}$	bloodUnit0to6	0.71	0.68	0.74	0.0135454018587039
10	$\operatorname{standLab}$	ffp0to6	0.76	0.73	0.79	0.0137648130329897
19	$\operatorname{standLab}$	plt0to6	0.72	0.68	0.76	0.0198281956344005
28	$\operatorname{standLab}$	mortalityat24h	0.86	0.83	0.89	0.0160080356014365
37	$\operatorname{standLab}$	mortalityatdisch	0.80	0.77	0.83	0.0155786323815884
210	teg_ck	bloodUnit0to6	0.59	0.56	0.63	0.0173927999939471
11	teg_ck	ffp0to6	0.59	0.55	0.62	0.0178339910535522
20	teg_ck	plt0to6	0.58	0.53	0.62	0.0220823247342356
29	teg_ck	mortalityat24h	0.65	0.60	0.71	0.0266195161370225
38	teg_ck	mortalityatdisch	0.61	0.57	0.65	0.0197258659904587
310	teg_crt	bloodUnit0to6	0.59	0.55	0.63	0.0189673625388177
12	teg_crt	ffp0to6	0.58	0.55	0.62	0.0197119490974446
21	teg_crt	plt0to6	0.57	0.52	0.62	0.0248971813779826
30	teg_crt	mortalityat24h	0.64	0.58	0.70	0.0304071996758867
39	teg_crt	mortalityatdisch	0.59	0.55	0.64	0.021927920743238
46	teg_ff	bloodUnit0to6	0.56	0.52	0.60	0.021762988856683
13	teg_ff	ffp0to6	0.57	0.52	0.61	0.0234700082908201
22	teg_ff	plt0to6	0.54	0.49	0.60	0.0295066234305096
31	teg_ff	mortalityat24h	0.59	0.52	0.67	0.0373181962909451
40	teg_ff	mortalityatdisch	0.55	0.50	0.60	0.0254275349436686
51	$rotem_ex$	bloodUnit0to6	0.63	0.60	0.66	0.0172353474955591
14	rotem_ex	ffp0to6	0.62	0.58	0.65	0.0179889810637809
23	$rotem_ex$	plt0to6	0.63	0.59	0.68	0.0229483585821168
32	rotem_ex	mortalityat24h	0.69	0.64	0.74	0.0269730330252234
41	rotem_ex	mortalityatdisch	0.66	0.62	0.70	0.0201990976726199
6	$rotem_intem$	bloodUnit0to6	0.61	0.57	0.64	0.0170975831936027
15	$rotem_intem$	ffp0to6	0.62	0.58	0.65	0.0179026974064508
24	$rotem_intem$	plt0to6	0.62	0.57	0.66	0.0228109940670351
33	$rotem_intem$	mortalityat24h	0.69	0.64	0.75	0.026982914983691
42	$rotem_intem$	mortalityatdisch	0.66	0.62	0.70	0.0198913522854903
7	$rotem_aptem$	bloodUnit0to6	0.59	0.55	0.62	0.017616801126907
16	rotem_aptem	ffp0to6	0.59	0.56	0.63	0.0181774776539012
25	rotem_aptem	plt0to6	0.59	0.55	0.63	0.0216658095699515
34	rotem_aptem	mortalityat24h	0.66	0.61	0.72	0.0277108464557407
43	rotem_aptem	mortalityatdisch	0.63	0.59	0.67	0.020608381614896
8	rotem_fibtem	bloodUnit0to6	0.61	0.57	0.64	0.0177521078542809
17	rotem_fibtem	ffp0to6	0.60	0.57	0.64	0.0186830228516939
26	rotem_fibtem	plt0to6	0.61	0.56	0.66	0.0239427460928947
$\frac{20}{35}$	rotem_fibtem	mortalityat24h	0.69	0.63	0.00	0.0290270957161842
44	rotem_fibtem	mortalityatdisch	0.65	0.63	0.79	0.0230270337101842
9	rotem_all	bloodUnit0to6 1	0.65	$0.61 \\ 0.62$	0.69	0.0211777137837073
18	rotem_all	ffp0to6	0.64	0.62 0.61	0.68	0.0171038304022792
$\frac{18}{27}$	rotem_all	plt0to6	$0.64 \\ 0.65$	0.61	0.08	0.017944001323893
		_				
36 45	rotem_all	mortalityat24h	0.70	0.65	0.76	0.0264419363932144
45	rotem_all	mortalityatdisch	0.68	0.64	0.72	0.0198777061931297