

Supplementary Table III. Coordinate table of the systemic immune inflammation index (SII) generated along with ROC curve

Positive \leq^a	Coordinates of the Curve			
	Sensitivity	1- Specificity	Specificity	Sensitivity+Specificity
129,5556	1,000	1,000	0,000	1,000
137,1825	1,000	,982	0,018	1,018
210,3548	1,000	,964	0,036	1,036
277,6881	1,000	,945	0,055	1,055
278,5238	1,000	,927	0,073	1,073
292,6494	1,000	,909	0,091	1,091
319,4843	1,000	,891	0,109	1,109
342,3617	1,000	,873	0,127	1,127
359,4228	,981	,873	0,127	1,108
386,6818	,981	,855	0,145	1,126
409,4048	,981	,836	0,164	1,144
415,7684	,981	,818	0,182	1,163
461,8636	,981	,800	0,200	1,181
505,9545	,962	,800	0,200	1,162
513,1545	,962	,782	0,218	1,180
526,6815	,962	,764	0,236	1,198
546,0815	,962	,745	0,255	1,216
574,1135	,942	,745	0,255	1,197
591,4226	,942	,727	0,273	1,215
606,1234	,942	,709	0,291	1,233
653,3459	,942	,691	0,309	1,251
686,8816	,942	,673	0,327	1,270
694,5192	,923	,673	0,327	1,250
715,4534	,923	,655	0,345	1,269
735,2611	,904	,655	0,345	1,249
748,5769	,885	,655	0,345	1,230
761,7241	,885	,636	0,364	1,248
770,0575	,865	,636	0,364	1,229
797,5733	,865	,618	0,382	1,247
826,7785	,865	,600	0,400	1,265
837,1561	,846	,600	0,400	1,246
880,9926	,827	,600	0,400	1,227
954,7697	,827	,582	0,418	1,245
998,2519	,808	,582	0,418	1,226
1008,1696	,788	,582	0,418	1,207
1024,5125	,769	,582	0,418	1,187
1043,8429	,750	,582	0,418	1,168
1050,8095	,750	,564	0,436	1,186
1053,1667	,750	,545	0,455	1,205
1063,4706	,731	,545	0,455	1,185
1083,1085	,731	,527	0,473	1,203

Contd...

Positive \leq^a	Sensitivity	1- Specificity	Specificity	Sensitivity+Specificity
1094,0379	,731	,509	0,491	1,222
1119,4000	,712	,509	0,491	1,202
1145,6250	,692	,509	0,491	1,183
1149,5625	,692	,491	0,509	1,201
1157,8125	,673	,491	0,509	1,182
1204,1250	,654	,491	0,509	1,163
1266,0000	,654	,473	0,527	1,181
1295,5595	,635	,473	0,527	1,162
1305,7226	,615	,473	0,527	1,143
1315,3530	,596	,473	0,527	1,123
1349,4400	,577	,473	0,527	1,104
1381,7200	,558	,473	0,527	1,085
1387,9200	,538	,473	0,527	1,066
1394,4000	,538	,455	0,545	1,084
1432,4692	,538	,436	0,564	1,102
1474,7692	,538	,418	0,582	1,120
1499,9118	,519	,418	0,582	1,101
1533,9907	,519	,400	0,600	1,119
1560,8914	,500	,400	0,600	1,100
1583,3125	,500	,382	0,618	1,118
1606,8824	,500	,364	0,636	1,136
1618,6879	,481	,364	0,636	1,117
1625,4722	,462	,364	0,636	1,098
1662,0303	,462	,345	0,655	1,116
1701,8182	,462	,327	0,673	1,134
1726,5045	,442	,327	0,673	1,115
1763,0500	,423	,327	0,673	1,096
1789,9091	,423	,309	0,691	1,114
1812,6234	,404	,309	0,691	1,095
1859,7643	,404	,291	0,709	1,113
1906,0206	,404	,273	0,727	1,131
1929,2014	,385	,273	0,727	1,112
1941,4530	,385	,255	0,745	1,130
1947,3105	,365	,255	0,745	1,111
1954,2988	,346	,255	0,745	1,092
1973,9605	,346	,236	0,764	1,110
2004,5500	,327	,236	0,764	1,091
2022,6000	,308	,236	0,764	1,071
2038,6261	,308	,218	0,782	1,090
2056,5761	,288	,218	0,782	1,070
2100,1875	,288	,200	0,800	1,088
2140,2708	,288	,182	0,818	1,107
2163,1146	,288	,164	0,836	1,125

Contd...

Positive \leq^a	Sensitivity	1- Specificity	Specificity	Sensitivity+Specificity
2208,2813	,269	,164	0,836	1,106
2246,5333	,269	,145	0,855	1,124
2274,4500	,250	,145	0,855	1,105
2322,5833	,231	,145	0,855	1,085
2364,3750	,212	,145	0,855	1,066
2379,1083	,192	,145	0,855	1,047
2395,3091	,173	,145	0,855	1,028
2472,9091	,154	,145	0,855	1,008
2616,8333	,135	,145	0,855	0,989
2810,2083	,135	,127	0,873	1,007
2930,2841	,135	,109	0,891	1,026
2971,9091	,135	,091	0,909	1,044
3182,1667	,135	,073	0,927	1,062
3358,2222	,115	,073	0,927	1,043
3490,3556	,115	,055	0,945	1,061
3878,5500	,096	,055	0,945	1,042
4207,7500	,096	,036	0,964	1,060
4385,4545	,096	,018	0,982	1,078
4766,4545	,077	,018	0,982	1,059
5064,5000	,077	0,000	1,000	1,077
5194,0000	,058	0,000	1,000	1,058
8683,0000	,038	0,000	1,000	1,038
13469,0000	,019	0,000	1,000	1,019
14869,0000	0,000	0,000	1,000	1,000

^aSmallest cut-off value is the minimum observed test value minus 1, and the largest cut-off value is the maximum observed test value plus 1. All the other cut-off values are the averages of two consecutive ordered observed test values