

Supplementary Table IV. Coordinate table of the plateleterit (PCT) generated along with Roc curve

Positive \leq^a	Coordinates of the Curve			
	Sensitivity	1- Specificity	Specificity	Sensitivity+Specificity
0,0000	1,000	1,000	0,000	1,000
,1194	1,000	,982	0,018	1,018
,1283	1,000	,964	0,036	1,036
,1401	,981	,964	0,036	1,017
,1445	,981	,945	0,055	1,035
,1465	,981	,927	0,073	1,053
,1508	,962	,927	0,073	1,034
,1534	,942	,927	0,073	1,015
,1537	,942	,909	0,091	1,033
,1539	,942	,891	0,109	1,051
,1552	,942	,873	0,127	1,070
,1565	,942	,855	0,145	1,088
,1582	,942	,836	0,164	1,106
,1607	,942	,818	0,182	1,124
,1619	,942	,800	0,200	1,142
,1626	,923	,800	0,200	1,123
,1630	,923	,782	0,218	1,141
,1644	,923	,764	0,236	1,159
,1660	,923	,745	0,255	1,178
,1672	,923	,727	0,273	1,196
,1691	,904	,727	0,273	1,177
,1709	,885	,727	0,273	1,157
,1724	,885	,709	0,291	1,176
,1745	,865	,709	0,291	1,156
,1760	,865	,673	0,327	1,193
,1797	,865	,655	0,345	1,211
,1832	,846	,655	0,345	1,192
,1855	,827	,655	0,345	1,172
,1878	,808	,655	0,345	1,153
,1889	,788	,655	0,345	1,134
,1901	,788	,636	0,364	1,152
,1912	,788	,618	0,382	1,170
,1921	,788	,600	0,400	1,188
,1928	,788	,582	0,418	1,207
,1934	,769	,582	0,418	1,187
,1935	,769	,564	0,436	1,206
,1936	,750	,564	0,436	1,186
,1944	,731	,564	0,436	1,167
,1953	,712	,545	0,455	1,166
,1958	,712	,527	0,473	1,184
,1965	,712	,509	0,491	1,202

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Positive \leq^a	Sensitivity	1- Specificity	Specificity	Sensitivity+Specificity
,1975	,712	,491	0,509	1,221
,2001	,692	,491	0,509	1,201
,2020	,692	,473	0,527	1,220
,2022	,673	,473	0,527	1,200
,2023	,654	,473	0,527	1,181
,2030	,654	,455	0,545	1,199
,2041	,635	,455	0,545	1,180
,2047	,635	,436	0,564	1,198
,2052	,635	,418	0,582	1,216
,2058	,615	,418	0,582	1,197
,2067	,596	,418	0,582	1,178
,2078	,596	,400	0,600	1,196
,2086	,596	,382	0,618	1,214
,2091	,577	,382	0,618	1,195
,2107	,558	,382	0,618	1,176
,2130	,538	,382	0,618	1,157
,2157	,519	,382	0,618	1,137
,2182	,519	,364	0,636	1,156
,2194	,519	,345	0,655	1,174
,2204	,519	,327	0,673	1,192
,2226	,500	,327	0,673	1,173
,2248	,481	,327	0,673	1,153
,2267	,462	,327	0,673	1,134
,2280	,442	,327	0,673	1,115
,2281	,423	,327	0,673	1,096
,2289	,423	,309	0,691	1,114
,2298	,404	,309	0,691	1,095
,2306	,404	,291	0,709	1,113
,2315	,404	,273	0,727	1,131
,2322	,385	,273	0,727	1,112
,2328	,385	,255	0,745	1,130
,2333	,365	,255	0,745	1,111
,2334	,365	,236	0,764	1,129
,2340	,365	,218	0,782	1,147
,2363	,365	,200	0,800	1,165
,2387	,346	,200	0,800	1,146
,2406	,346	,182	0,818	1,164
,2426	,327	,182	0,818	1,145
,2433	,308	,182	0,818	1,126
,2468	,288	,182	0,818	1,107
,2522	,288	,164	0,836	1,125
,2557	,269	,164	0,836	1,106
,2585	,269	,145	0,855	1,124

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Positive \leq^a	Sensitivity	1- Specificity	Specificity	Sensitivity+Specificity
,2609	,250	,145	0,855	1,105
,2635	,231	,145	0,855	1,085
,2699	,212	,145	0,855	1,066
,2767	,212	,127	0,873	1,084
,2800	,192	,127	0,873	1,065
,2817	,173	,127	0,873	1,046
,2834	,173	,109	0,891	1,064
,2853	,154	,109	0,891	1,045
,2857	,135	,109	0,891	1,026
,2858	,115	,109	0,891	1,006
,2878	,115	,091	0,909	1,024
,2922	,115	,073	0,927	1,043
,2965	,115	,055	0,945	1,061
,2990	,115	,036	0,964	1,079
,3002	,115	,018	0,982	1,097
,3013	,096	,018	0,982	1,078
,3046	,077	,018	0,982	1,059
,3103	,058	,018	0,982	1,040
,3147	,058	0,000	1,000	1,058
,3180	,038	0,000	1,000	1,038
,3578	,019	0,000	1,000	1,019
1,0000	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