

附表 7. Index DPC 退院後 1 年目医療費テーブル (脳卒中)

通番	DPC コード	症例数	平均値	標準偏差	25パーセンタイル	中央値	75パーセンタイル
1	010020X001X0XX	7,225	1,511,524	2,188,288	139,610	342,780	2,153,740
2	010020X001X1XX	9,144	2,430,899	2,861,608	203,145	1,190,690	3,978,155
3	010020X002X0XX	640	2,206,470	2,428,439	302,665	1,283,540	3,354,285
4	010020X002X1XX	1,339	2,698,759	2,858,447	369,530	1,733,140	4,270,640
5	010020X003X0XX	1,433	1,487,046	2,134,411	225,900	439,700	2,107,340
6	010020X003X1XX	1,401	1,889,365	2,501,140	263,900	609,230	2,698,210
7	010020X097X0XX	163	2,019,687	2,754,703	216,100	679,420	2,962,470
8	010020X097X1XX	41	2,959,589	3,026,339	376,370	1,906,310	4,917,840
9	010020X099X00X	993	1,306,367	2,222,307	126,770	313,710	1,262,430
10	010020X099X01X	208	1,864,136	2,444,914	197,680	584,140	2,533,290
11	010020X099X10X	54	1,971,254	2,641,426	133,200	575,400	3,670,200
12	010020X099X11X	46	1,811,112	2,120,254	226,840	867,985	3,006,960
13	010020X099X1XX	243	2,362,378	2,834,833	207,140	1,236,550	3,476,190
14	010020X101X0XX	982	2,954,538	2,928,156	305,210	2,023,775	4,866,790
15	010020X101X10X	94	2,946,532	3,349,148	253,730	1,544,500	5,204,300
16	010020X101X11X	453	3,932,451	3,182,480	1,169,940	3,350,000	6,183,860
17	010020X101X1XX	4,585	4,378,236	3,193,519	1,521,350	4,250,330	6,653,890
18	010020X102X0XX	186	3,283,055	3,210,695	508,610	2,486,555	4,797,070
19	010020X102X1XX	1,358	4,403,246	3,287,354	1,611,640	4,019,655	6,543,410
20	010020X103X1XX	598	3,421,090	3,069,146	686,710	2,513,025	5,520,100
21	010020X197X1XX	109	5,106,882	3,529,335	1,575,190	5,333,190	7,643,820
22	010020X199X10X	69	3,736,333	4,486,614	432,130	1,098,520	7,422,960
23	010020X199X11X	44	3,246,343	2,911,765	960,245	2,254,150	5,637,195
24	010020X199X1XX	177	2,663,475	3,239,128	444,030	971,790	3,838,730
25	010040X001X0XX	5,616	3,978,044	2,614,700	1,845,075	3,990,830	5,866,255
26	010040X001X1XX	3,452	4,629,138	2,841,725	2,418,385	4,690,370	6,582,575
27	010040X002X0XX	974	3,741,120	2,648,623	1,367,990	3,581,545	5,707,790
28	010040X002X1XX	291	4,910,779	2,961,984	2,391,210	5,151,450	6,958,870
29	010040X097X00X	207	2,789,903	2,597,507	409,400	1,998,810	4,765,510
30	010040X097X01X	345	3,284,837	2,406,744	1,335,050	3,053,690	4,928,040
31	010040X097X0XX	3,067	3,319,803	2,681,190	906,390	2,844,730	5,311,430
32	010040X097X1XX	1,033	4,537,236	3,063,722	1,816,610	4,501,130	6,708,480
33	010040X099X00X	59,316	2,127,517	2,323,853	258,440	1,150,630	3,496,530
34	010040X099X01X	18,850	3,813,914	2,492,231	1,120,240	3,037,210	5,115,790
35	010040X099X10X	1,178	4,037,123	3,172,070	1,065,560	4,016,040	6,108,750
36	010040X099X11X	1,081	4,369,712	2,748,965	2,007,480	4,373,740	6,326,940
37	010040X101X0XX	1,804	4,795,292	2,551,710	2,931,990	4,859,105	6,532,070
38	010040X101X10X	134	4,935,469	2,864,228	2,523,160	5,192,950	7,034,370
39	010040X101X11X	364	5,133,087	2,762,729	2,960,975	5,467,080	6,887,685
40	010040X101X1XX	3,844	5,567,962	2,834,783	3,568,415	5,734,125	7,328,785
41	010040X102X0XX	898	4,369,784	2,680,617	2,198,400	4,335,280	6,246,810
42	010040X102X1XX	813	5,274,955	3,038,736	2,804,660	5,382,200	7,303,010

43	010040X197X0XX	1,413	3,981,939	2,723,336	1,502,560	3,860,930	6,005,050
44	010040X197X1XX	1,019	5,622,466	3,107,868	3,147,320	6,024,690	7,606,320
45	010040X199X00X	2,926	3,475,802	2,654,225	1,060,760	3,123,870	5,541,640
46	010040X199X01X	2,841	3,948,342	2,536,289	1,788,530	3,901,620	5,926,250
47	010040X199X0XX	1,004	3,371,512	2,583,715	1,053,315	3,067,575	5,184,770
48	010060X001X0XX	1,199	1,180,390	1,669,541	288,710	507,010	1,354,050
49	010060X001X1XX	414	2,278,467	2,906,854	303,070	709,495	3,402,530
50	010060X001X2XX	1,098	1,589,637	2,100,360	324,180	630,890	2,064,920
51	010060X001X30X	2,400	2,644,347	2,709,117	428,215	1,619,880	4,180,965
52	010060X001X31X	652	4,717,900	2,986,441	2,357,600	4,629,965	6,780,665
53	010060X001X3XX	428	2,793,503	2,851,151	426,635	1,884,010	4,461,050
54	010060X001X4XX	364	5,024,647	2,870,207	2,765,865	5,286,750	7,112,960
55	010060X002X0XX	1,047	1,304,716	1,631,676	358,920	608,480	1,635,340
56	010060X002X1XX	79	3,478,508	3,277,631	785,280	2,437,490	5,573,440
57	010060X002X2XX	651	1,947,458	2,247,697	444,730	873,680	2,671,500
58	010060X002X30X	893	2,856,727	2,687,499	513,410	1,953,080	4,754,330
59	010060X002X31X	326	4,311,604	2,691,698	2,069,600	4,351,795	6,217,640
60	010060X002X3XX	1,825	3,075,850	2,761,123	616,050	2,394,620	4,927,260
61	010060X002X4XX	378	3,837,591	2,753,081	1,387,770	3,594,860	5,980,520
62	010060X097X00X	3,648	2,064,244	2,338,871	360,935	1,133,625	3,110,790
63	010060X097X01X	1,399	2,829,691	2,524,154	675,690	2,028,450	4,684,230
64	010060X097X0XX	1,057	2,012,188	2,165,460	349,850	1,195,200	2,964,050
65	010060X097X1XX	1,103	3,385,385	2,836,571	992,500	2,631,970	5,308,230
66	010060X097X20X	185	2,668,211	2,671,682	518,690	2,031,030	3,801,450
67	010060X097X21X	95	3,323,011	2,857,812	881,900	2,816,140	4,530,740
68	010060X097X2XX	393	3,031,284	2,809,275	598,850	2,304,600	4,788,630
69	010060X097X3XX	11,814	3,151,900	2,628,854	895,970	2,553,545	4,935,960
70	010060X097X4XX	812	4,073,930	2,741,751	1,617,330	4,000,670	6,024,045
71	010060X099000X	100,171	1,293,423	1,816,691	252,740	512,820	1,508,170
72	010060X099001X	14,410	2,458,358	2,358,194	512,150	1,651,230	3,861,730
73	010060X099010X	477	3,536,627	3,183,498	1,057,750	2,930,740	5,306,510
74	010060X099011X	964	3,062,951	2,607,056	915,625	2,281,305	4,921,685
75	010060X099020X	9,239	1,570,123	2,000,436	310,040	637,030	2,126,050
76	010060X099021X	1,069	2,927,230	2,552,017	688,400	2,266,210	4,491,280
77	010060X099030X	142,401	1,650,466	2,050,659	297,830	646,080	2,342,210
78	010060X099031X	31,416	2,985,923	2,517,621	725,000	2,429,465	4,748,190
79	010060X099040X	2,509	2,825,017	2,632,564	477,380	2,014,380	4,779,680
80	010060X099041X	430	4,129,331	2,542,110	2,057,370	4,226,750	6,069,080
81	010060X09904XX	5,662	2,926,161	2,613,734	515,080	2,353,345	4,729,560
82	010060X09910XX	8,815	1,410,206	1,676,073	301,130	700,920	2,038,260
83	010060X09912XX	3,450	1,588,061	1,801,374	316,450	867,895	2,270,760
84	010060X099130X	7,509	1,861,659	2,221,640	310,070	797,480	2,725,480
85	010060X099131X	1,083	3,329,122	2,578,017	989,240	3,000,760	5,205,230
86	010060X09914XX	711	2,778,530	2,609,301	457,110	2,110,650	4,413,210
87	010060X099X00X	19,102	1,082,073	1,542,320	196,790	436,760	1,281,580

88	010060X099X01X	5,985	1,751,832	2,047,256	285,370	836,030	2,592,060
89	010060X099X10X	403	4,649,471	2,394,419	3,350,490	4,610,700	5,710,990
90	010060X099X11X	290	3,855,590	3,037,083	1,206,620	3,728,345	5,571,770
91	010060X099X20X	2,371	1,320,333	1,726,280	231,350	527,380	1,841,800
92	010060X099X21X	597	2,021,542	2,386,640	331,110	1,077,120	2,827,840
93	010060X099X3XX	29,662	1,753,127	2,116,855	253,280	749,725	2,630,370
94	010060X099X4XX	1,420	2,628,515	2,451,720	390,580	2,052,240	4,142,510
95	010060X101X3XX	299	5,229,621	3,172,785	2,564,440	5,469,790	7,139,100
96	010060X102X3XX	332	4,381,681	2,688,241	2,120,675	4,540,365	6,223,565
97	010060X102X4XX	84	4,347,128	2,795,254	1,997,830	4,419,725	6,563,630
98	010060X197X00X	271	2,381,921	2,343,616	503,380	1,472,330	3,948,310
99	010060X197X01X	224	3,040,371	2,347,912	964,740	2,483,100	4,919,970
100	010060X197X0XX	326	2,518,149	2,405,475	534,800	1,617,300	4,229,020
101	010060X197X1XX	352	3,801,854	2,903,017	1,285,660	3,538,075	5,847,090
102	010060X197X3XX	2,427	3,588,456	2,746,791	1,166,530	3,103,330	5,711,850
103	010060X197X4XX	256	4,509,337	3,005,902	1,865,280	4,254,595	6,606,985
104	010060X199X00X	2,235	1,891,355	2,140,065	365,920	996,770	2,691,550
105	010060X199X01X	1,606	2,716,618	2,469,262	695,250	1,781,680	4,446,940
106	010060X199X0XX	780	1,929,283	2,093,015	382,955	1,083,550	2,803,300
107	010060X199X10X	62	3,405,702	2,630,274	1,353,060	3,054,235	4,988,350
108	010060X199X11X	79	3,113,901	2,770,391	715,140	2,212,980	5,761,480
109	010060X199X1XX	518	3,052,139	2,590,903	935,940	2,285,940	4,682,340
110	010060X199X2XX	183	2,857,581	2,420,404	637,340	2,184,990	4,735,730
111	010060X199X30X	3,283	2,882,167	2,556,828	636,330	2,158,420	4,768,200
112	010060X199X31X	3,776	3,387,097	2,633,959	1,073,955	2,912,345	5,315,110
113	010060X199X3XX	1,190	2,933,778	2,477,177	809,320	2,286,320	4,623,940
114	010060X199X4XX	1,312	3,687,681	2,673,612	1,284,180	3,500,930	5,608,505

附表 8. Index DPC 退院後 1 年目医療費テーブル (大腸癌)

通番	DPC コード	症例数	平均値	標準偏差	25パーセント	中央値	75パーセント
115	040040XX01X0XX	39,754	1,185,765	1,519,062	250,220	569,235	1,569,990
116	040040XX01X1XX	3,545	1,537,700	1,899,373	333,350	772,340	2,047,210
117	040040XX01X4XX	778	1,824,536	2,149,394	508,660	1,012,665	2,273,300
118	040040XX97X0XX	2,112	2,558,511	2,395,884	757,260	1,807,065	3,620,020
119	040040XX97X1XX	240	2,104,676	2,322,102	623,505	1,282,835	2,592,655
120	040040XX97X2XX	378	2,242,631	2,122,788	737,120	1,602,525	3,038,050
121	040040XX97X3XX	799	2,884,411	2,106,516	1,216,590	2,438,720	4,097,480
122	040040XX97X4XX	1,922	3,145,045	2,250,513	1,457,530	2,709,770	4,335,490
123	040040XX97X5XX	561	3,267,654	2,426,767	1,454,770	2,777,540	4,495,710
124	040040XX97X6XX	440	4,050,561	2,686,113	1,923,345	3,663,845	5,602,320
125	040040XX97X7XX	158	4,084,330	2,755,500	1,916,540	3,715,940	5,999,080
126	040040XX97X8XX	75	6,013,313	3,168,415	3,313,220	5,594,540	8,929,640
127	040040XX9900XX	16,847	1,944,250	2,064,605	526,430	1,235,760	2,601,420
128	040040XX9901XX	520	1,525,939	1,756,788	437,115	884,775	1,863,450
129	040040XX9902XX	3,565	1,717,704	1,689,421	518,330	1,172,080	2,331,250
130	040040XX9903XX	4,082	2,805,806	1,927,203	1,361,710	2,430,675	3,817,950
131	040040XX9904XX	19,292	2,996,745	1,948,045	1,553,720	2,636,770	4,037,020
132	040040XX9905XX	5,388	3,214,147	2,037,002	1,724,660	2,826,000	4,253,015
133	040040XX9906XX	3,829	4,428,435	2,512,604	2,625,920	4,094,560	5,888,300
134	040040XX9907XX	1,051	4,629,887	2,567,132	2,740,970	4,347,080	6,139,150
135	040040XX9908XX	633	6,613,773	3,261,503	4,367,090	6,212,260	8,511,280
136	040040XX99100X	28,928	2,484,244	2,170,740	647,005	2,136,520	3,481,735
137	040040XX99101X	1,849	2,993,117	2,553,185	925,480	2,398,240	4,292,580
138	040040XX9910XX	41,274	2,567,980	2,254,187	664,010	2,179,370	3,611,030
139	040040XX9911XX	163	2,822,664	2,556,100	714,610	2,026,680	4,575,560
140	040040XX9912XX	999	2,534,775	2,389,179	807,080	1,675,820	3,517,630
141	040040XX9913XX	1,588	3,227,186	2,148,025	1,635,810	2,842,940	4,352,805
142	040040XX9914XX	3,074	3,503,647	2,168,722	1,863,880	3,185,570	4,824,190
143	040040XX9915XX	1,291	3,459,676	2,228,227	1,894,400	3,051,550	4,686,730
144	040040XX9916XX	806	4,334,741	2,618,290	2,412,000	3,911,535	5,845,160
145	040040XX9917XX	281	5,062,458	2,818,787	3,049,510	4,593,200	7,079,210
146	040040XX9918XX	135	6,964,501	3,203,322	4,728,650	7,082,280	8,905,770

附表 9. Index DPC 退院後 1 年目医療費テーブル (虚血性心疾患)

通番	DPC コード	症例数	平均値	標準偏差	25パーセンタイル	中央値	75パーセンタイル
147	050030XX0201XX	41	1,433,545	2,118,113	389,720	591,160	1,240,770
148	050030XX0211XX	131	1,364,653	1,907,925	321,100	593,530	1,591,840
149	050030XX0251XX	469	1,827,297	2,472,762	354,250	699,030	2,159,390
150	050030XX0252XX	52	1,783,766	2,349,302	430,320	796,395	1,818,795
151	050030XX02X0XX	357	1,416,215	1,751,285	328,200	708,890	1,729,630
152	050030XX02X4XX	1,291	1,649,224	2,258,039	342,560	689,720	1,949,320
153	050030XX03X0XX	40,415	1,290,217	1,434,273	444,330	708,170	1,651,860
154	050030XX03X10X	123	4,791,035	3,175,756	2,161,030	4,951,980	6,646,790
155	050030XX03X11X	152	3,762,394	3,259,971	947,800	3,391,985	5,265,035
156	050030XX03X2XX	11,298	1,357,153	1,462,532	485,990	776,680	1,739,740
157	050030XX03X3XX	391	1,259,468	1,422,398	413,130	698,610	1,694,200
158	050030XX03X4XX	13,497	1,803,825	2,130,262	512,490	981,630	2,249,730
159	050030XX9700XX	16,239	1,175,987	1,328,178	438,980	670,400	1,469,900
160	050030XX97010X	1,348	1,798,990	2,035,374	513,825	956,355	2,243,295
161	050030XX97011X	263	2,258,123	2,479,176	582,560	1,274,630	3,183,760
162	050030XX97020X	4,340	1,290,918	1,334,401	501,195	759,860	1,629,385
163	050030XX97021X	185	1,749,738	1,861,675	616,550	1,063,970	2,145,210
164	050030XX9750XX	3,002	1,487,462	1,687,145	470,910	847,195	1,831,400
165	050030XX97510X	1,332	2,271,301	2,868,914	564,545	1,224,955	2,877,690
166	050030XX97511X	397	3,213,515	3,457,035	709,470	2,024,290	4,543,720
167	050030XX97520X	994	1,564,884	1,878,355	530,810	909,245	1,934,210
168	050030XX97521X	127	2,612,079	2,697,869	812,630	1,836,820	3,352,000
169	050030XX97X0XX	871	1,874,761	2,112,760	344,780	990,090	2,697,310
170	050030XX97X2XX	177	1,865,717	2,582,336	310,910	725,710	2,658,140
171	050030XX97X4XX	651	2,928,543	3,585,805	439,300	1,508,550	4,499,320
172	050030XX99000X	3,380	1,553,260	1,906,297	313,450	825,840	2,094,740
173	050030XX99001X	602	1,939,697	2,057,546	455,580	1,252,810	2,733,380
174	050030XX9900XX	836	1,683,131	2,107,888	319,785	945,935	2,314,000
175	050030XX9902XX	674	1,708,449	1,999,174	371,970	939,000	2,273,260
176	050030XX99100X	2,477	1,090,948	1,752,581	193,890	383,510	1,157,420
177	050030XX99101X	291	1,274,643	1,685,690	223,500	500,840	1,722,880
178	050030XX9910XX	3,487	1,226,190	1,890,734	222,670	438,330	1,369,100
179	050030XX9911XX	77	2,301,332	2,863,809	386,860	995,430	3,278,820
180	050030XX9912XX	1,547	1,469,650	1,991,501	274,890	539,300	2,044,880
181	050050XX0100XX	17	945,727	805,933	355,650	660,390	1,360,240
182	050050XX0101XX	248	1,362,530	1,903,881	358,065	577,915	1,602,450
183	050050XX0102XX	24	1,560,926	2,115,553	393,235	578,930	1,129,760
184	050050XX0110XX	69	1,226,375	1,702,596	319,400	501,710	1,666,290
185	050050XX0111XX	838	1,509,472	2,121,774	350,900	623,715	1,637,990
186	050050XX0112XX	245	1,645,163	1,985,073	386,110	678,720	2,193,720
187	050050XX0150XX	14	853,143	1,262,483	221,610	326,135	1,200,590
188	050050XX0151XX	540	1,561,069	2,128,577	357,865	620,985	1,900,725

189	050050XX0152XX	104	1,915,193	2,824,692	330,450	637,685	2,170,355
190	050050XX0200XX	21,992	1,211,455	1,383,363	434,180	677,285	1,505,080
191	050050XX02010X	122	3,299,557	3,006,401	747,470	2,173,370	5,381,260
192	050050XX02011X	202	2,628,058	2,596,627	648,610	1,661,800	3,777,820
193	050050XX0202XX	1,913	1,531,520	1,735,033	517,940	870,840	1,900,570
194	050050XX0250XX	534	1,677,693	1,704,404	521,980	990,145	2,201,160
195	050050XX0251XX	81	2,756,710	2,940,610	761,880	1,543,200	3,620,330
196	050050XX0252XX	65	2,329,677	2,645,312	561,590	1,022,300	3,704,710
197	050050XX02X0XX	3,154	1,467,523	2,001,581	336,030	632,645	1,754,600
198	050050XX02X1XX	185	5,098,973	2,741,057	4,038,100	4,905,380	6,254,040
199	050050XX02X2XX	710	1,789,808	2,339,097	388,660	787,565	2,293,560
200	050050XX02X4XX	1,906	1,768,953	2,265,048	351,740	756,350	2,263,840
201	050050XX03X0XX	71,444	1,243,341	1,433,818	422,350	676,445	1,561,595
202	050050XX03X10X	551	5,321,883	2,801,574	4,013,300	5,102,810	6,468,540
203	050050XX03X11X	354	5,678,563	2,539,183	4,314,490	5,462,295	7,099,420
204	050050XX03X1XX	223	5,012,476	3,234,740	2,184,990	5,040,990	6,883,320
205	050050XX03X2XX	6,784	1,644,644	1,849,584	523,495	901,605	2,030,570
206	050050XX03X4XX	2,705	2,146,273	2,327,641	544,460	1,269,820	2,888,730
207	050050XX97X00X	588	1,109,786	1,742,999	190,045	384,085	1,114,390
208	050050XX97X01X	233	1,848,676	2,450,973	270,180	705,380	2,417,030
209	050050XX97X0XX	1,322	2,080,675	2,393,927	389,260	1,127,835	3,074,600
210	050050XX97X1XX	50	2,532,402	2,587,676	377,300	1,008,545	5,000,110
211	050050XX97X2XX	649	2,373,511	2,588,581	481,270	1,315,090	3,560,580
212	050050XX97X4XX	1,513	844,704	1,654,144	152,220	288,600	579,130
213	050050XX99000X	5,041	966,895	1,410,440	211,320	451,050	1,075,280
214	050050XX99001X	968	1,332,417	1,636,521	313,055	687,280	1,635,030
215	050050XX9900XX	8,130	1,054,749	1,491,469	235,850	497,845	1,170,500
216	050050XX9901XX	60	4,847,795	2,414,789	3,787,145	4,890,250	6,112,155
217	050050XX9902XX	3,961	1,352,758	1,850,707	318,740	622,370	1,561,960
218	050050XX99100X	52,132	1,134,088	1,659,638	226,405	435,170	1,353,915
219	050050XX99101X	369	1,081,844	1,486,816	236,820	486,540	1,210,780
220	050050XX9910XX	189,594	1,036,403	1,540,920	222,190	415,095	1,156,100
221	050050XX9911XX	2,024	5,064,879	2,543,760	3,972,260	4,850,420	6,048,820
222	050050XX99120X	2,757	1,270,991	1,814,442	248,180	472,970	1,439,590
223	050050XX99121X	60	2,242,901	3,699,900	353,165	729,955	2,766,965
224	050050XX9912XX	11,329	1,243,715	1,839,525	246,130	468,040	1,408,900
225	050050XX9920XX	2,609	1,147,786	1,605,389	260,650	482,390	1,440,480
226	050050XX9922XX	147	1,235,045	1,538,778	278,190	500,840	1,774,700

附表 10. Index DPC 退院後 1 年目医療費テーブル (大腸癌)

通番	DPC コード	症例数	平均値	標準偏差	25パーセンタイル	中央値	75パーセンタイル
227	060035XX0100XX	59,735	1,277,451	1,578,976	270,970	658,490	1,668,120
228	060035XX0101XX	18,232	1,753,788	1,890,617	402,010	1,068,240	2,425,005
229	060035XX0103XX	1,869	1,902,306	1,737,733	750,360	1,271,980	2,381,020
230	060035XX0104XX	226	4,673,765	2,595,135	2,909,210	4,158,150	6,201,350
231	060035XX0105XX	24	5,314,627	2,436,045	3,926,360	5,567,165	6,675,490
232	060035XX0110XX	3,415	2,956,062	2,358,903	1,100,750	2,335,840	4,442,510
233	060035XX0111XX	2,506	2,791,755	2,343,483	976,640	2,126,700	4,224,040
234	060035XX0113XX	433	3,366,045	2,277,987	1,623,420	2,958,590	4,808,640
235	060035XX0114XX	1,061	4,318,230	2,284,669	2,522,280	4,054,660	5,754,500
236	060035XX0115XX	317	5,666,361	2,806,230	3,774,800	5,384,040	7,341,740
237	060035XX02X00X	99	2,058,738	1,997,264	677,820	1,412,530	2,892,880
238	060035XX02X01X	67	2,390,872	2,197,640	854,460	1,602,090	3,592,000
239	060035XX02X0XX	337	2,431,723	2,252,236	788,320	1,801,520	3,546,580
240	060035XX02X1XX	402	2,463,373	2,486,772	654,310	1,673,285	3,451,130
241	060035XX02X4XX	86	4,582,355	3,022,032	2,223,290	3,962,205	6,355,130
242	060035XX02X5XX	30	4,912,406	2,348,146	3,936,170	4,740,450	6,448,930
243	060035XX03X00X	18,691	772,483	1,154,716	137,170	303,700	973,610
244	060035XX03X01X	1,312	938,298	1,275,699	184,795	405,995	1,326,190
245	060035XX03X1XX	72	3,296,246	2,317,754	1,622,300	2,811,945	4,747,050
246	060035XX97X00X	6,029	1,743,574	1,987,945	284,330	1,076,760	2,484,230
247	060035XX97X01X	1,808	2,335,165	2,158,875	662,645	1,686,675	3,341,290
248	060035XX97X0XX	2,665	1,297,299	1,761,098	170,480	481,490	1,748,080
249	060035XX97X1XX	2,079	2,299,531	2,190,307	636,790	1,619,800	3,294,860
	060035XX97X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
250	060035XX97X30X	618	3,491,945	2,295,150	1,626,620	3,156,195	4,945,760
251	060035XX97X31X	359	3,233,811	2,430,951	1,335,930	2,607,850	4,660,830
252	060035XX97X40X	1,450	4,423,520	2,468,330	2,572,900	4,090,850	5,834,880
253	060035XX97X41X	487	4,395,266	2,552,381	2,307,530	4,225,580	5,938,480
254	060035XX97X50X	385	5,671,505	2,740,040	3,930,290	5,518,300	7,278,060
255	060035XX97X51X	93	5,384,385	2,917,445	3,436,700	5,232,170	7,253,540
256	060035XX97X5XX	898	5,399,865	2,593,065	3,583,960	5,174,530	6,937,070
257	060035XX99X00X	23,718	1,285,523	1,654,934	230,370	597,870	1,761,450
258	060035XX99X01X	3,073	1,547,327	1,842,930	293,500	872,850	2,052,220
259	060035XX99X1XX	607	2,557,527	2,265,046	797,800	1,884,460	3,685,890
260	060035XX99X2XX	144	2,159,343	1,915,789	765,145	1,670,580	2,926,730
261	060035XX99X30X	362	2,911,917	1,793,600	1,608,590	2,648,145	3,899,920
262	060035XX99X31X	98	2,741,517	1,874,173	1,270,550	2,374,740	3,851,070
263	060035XX99X3XX	413	2,673,405	1,735,791	1,364,820	2,339,250	3,713,590
264	060035XX99X4XX	453	3,506,182	2,158,994	1,813,910	3,184,990	4,738,310
265	060035XX99X50X	188	4,632,654	2,197,767	3,254,930	4,520,995	5,767,600
266	060035XX99X51X	24	3,944,335	2,682,077	1,428,765	3,894,295	6,324,590
267	060035XX99X5XX	1,747	4,556,517	2,226,182	2,991,810	4,418,240	5,882,150

268	060040XX0100XX	27,827	1,304,220	1,554,170	264,150	714,280	1,739,830
269	060040XX0101XX	9,075	1,746,502	1,880,220	387,650	1,078,720	2,432,350
270	060040XX0103XX	808	1,876,360	1,655,784	752,285	1,292,520	2,481,450
271	060040XX0104XX	277	2,559,553	2,027,319	1,068,080	1,889,060	3,530,660
272	060040XX0105XX	21	5,454,746	2,572,354	3,772,400	4,449,750	7,165,860
273	060040XX0110XX	10,012	2,054,539	1,874,750	779,420	1,452,540	2,755,785
274	060040XX0111XX	4,460	2,423,908	2,165,797	870,540	1,792,270	3,424,255
275	060040XX0113XX	518	2,689,590	1,928,586	1,233,780	2,139,720	3,726,800
276	060040XX0114XX	867	3,970,118	2,452,597	1,976,990	3,463,890	5,452,720
277	060040XX0115XX	379	4,965,378	2,516,159	3,133,690	4,767,620	6,715,020
278	060040XX0116XX	98	5,360,107	2,442,180	3,675,020	5,330,655	7,092,250
279	060040XX02X00X	529	955,041	1,597,105	145,270	325,580	928,420
280	060040XX02X01X	20	1,691,208	2,143,102	187,220	384,885	3,456,760
281	060040XX02X0XX	1,166	902,763	1,290,638	150,930	346,215	1,113,260
282	060040XX02X1XX	24	2,325,645	2,315,711	301,160	1,371,065	5,004,045
283	060040XX03X00X	2,543	834,705	1,320,154	114,260	258,330	926,610
284	060040XX03X01X	315	970,287	1,230,968	195,900	405,470	1,425,850
285	060040XX03X0XX	3,489	901,462	1,348,895	128,210	308,830	1,159,690
286	060040XX97000X	3,061	1,476,352	1,958,371	179,540	533,230	2,184,150
287	060040XX97001X	521	1,857,565	2,024,620	384,270	1,101,930	2,575,730
288	060040XX9701XX	273	2,391,456	2,265,608	646,630	1,715,550	3,545,230
289	060040XX9702XX	96	3,066,261	2,078,548	1,625,725	2,669,310	4,246,250
290	060040XX9703XX	162	3,489,379	2,369,679	1,559,790	3,238,455	5,078,980
291	060040XX9704XX	19	3,604,794	2,599,974	1,241,320	3,302,830	5,573,160
292	060040XX9705XX	103	5,526,836	3,056,197	3,509,500	5,138,140	6,685,870
293	060040XX9706XX	20	4,643,005	1,934,723	3,494,675	5,089,195	5,584,560
294	060040XX97100X	1,551	3,087,027	2,658,053	757,290	2,444,310	4,796,390
295	060040XX97101X	705	3,160,544	2,534,175	1,072,180	2,580,260	4,681,070
296	060040XX9710XX	818	1,871,889	2,159,679	218,720	793,430	2,992,090
297	060040XX9711XX	872	2,992,094	2,501,391	989,000	2,240,865	4,523,850
298	060040XX9712XX	261	3,558,269	2,333,540	1,901,750	3,392,340	4,931,210
299	060040XX9713XX	595	3,966,420	2,470,290	2,064,860	3,650,600	5,328,640
300	060040XX97140X	1,034	4,707,143	2,463,919	2,898,570	4,401,090	6,119,200
301	060040XX97141X	316	4,820,842	2,782,062	2,779,375	4,580,725	6,734,550
302	060040XX97150X	281	5,168,689	2,702,736	3,330,720	4,888,690	6,630,380
303	060040XX97151X	100	5,034,156	2,298,969	3,675,975	4,881,085	6,380,400
304	060040XX9715XX	661	5,661,180	2,565,879	4,073,160	5,320,700	7,139,320
305	060040XX97160X	321	5,659,949	2,566,458	4,051,050	5,405,930	7,155,280
306	060040XX97161X	77	6,103,027	3,044,253	3,727,980	5,499,210	8,496,250
307	060040XX99X00X	6,299	2,297,028	2,234,734	460,690	1,844,370	3,316,990
308	060040XX99X01X	636	2,354,571	2,246,939	611,985	1,599,385	3,392,405
309	060040XX99X0XX	1,891	1,785,814	1,949,057	292,910	1,078,480	2,585,890
310	060040XX99X10X	45	2,894,949	2,635,890	864,260	1,921,560	5,025,410
311	060040XX99X11X	15	3,003,569	2,498,112	780,400	2,417,490	5,485,380
312	060040XX99X1XX	264	2,860,368	2,425,574	903,395	2,159,460	4,417,065

313	060040XX99X2XX	984	3,177,562	2,053,695	1,595,020	2,947,705	4,313,200
314	060040XX99X3XX	871	3,205,179	1,931,686	1,808,290	2,973,730	4,300,920
315	060040XX99X40X	96	3,506,478	2,117,776	1,995,080	3,210,830	4,641,020
	060040XX99X41X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
316	060040XX99X4XX	317	3,547,682	1,878,867	2,063,000	3,282,010	4,812,170
317	060040XX99X5XX	1,438	4,568,038	2,274,991	2,945,770	4,459,590	6,007,440
318	060040XX99X60X	160	5,033,313	2,456,683	3,371,000	4,697,805	6,397,885
319	060040XX99X61X	19	4,525,692	2,537,287	2,763,260	4,177,390	6,530,060

附表 11. Index DPC 退院後 1 年目医療費テーブル (肝炎)

通番	DPC コード	症例数	平均値	標準偏差	25 パーセンタイル	中央値	75 パーセンタイル
320	060270XX97X0XX	487	1,331,148	1,828,796	196,640	624,040	1,735,710
321	060270XX97X1XX	110	2,489,547	2,403,638	444,760	1,962,485	3,596,730
322	060270XX97X4XX	160	3,161,926	3,100,287	373,030	2,432,905	4,926,815
323	060270XX99X0XX	16,613	583,053	1,221,308	68,120	202,440	602,820
324	060270XX99X1XX	225	1,815,155	2,788,209	182,760	693,560	2,706,130
325	060270XX99X4XX	156	1,456,501	1,992,667	163,685	550,420	1,930,675
326	060290XX97X0XX	365	1,410,512	1,624,699	326,230	857,820	1,831,730
327	060290XX99X1XX	793	1,347,709	736,939	942,040	1,352,460	1,604,930
328	060290XX99X2XX	25	989,223	803,609	311,060	813,310	1,551,590

附表 12. Index DPC 退院後 1 年目医療費テーブル (糖尿病)

通番	DPC コード	症例数	平均値	標準偏差	25 パーセンタイル	中央値	75 パーセンタイル
329	100040XXXXX00X	13,208	916,172	1,248,623	305,040	487,270	944,585
330	100040XXXXX01X	931	1,463,348	1,570,416	407,640	804,150	2,026,490
331	100040XXXXX0XX	2,652	987,259	1,397,291	292,095	486,980	1,066,690
332	100040XXXXX1XX	928	1,615,499	1,931,073	391,315	719,340	2,079,900
333	100060XXXXXXXXX	12,897	847,043	1,019,544	380,020	531,590	873,690
334	100070XXXXX0X	126,131	929,570	1,213,773	285,030	520,200	1,027,700
335	100070XXXXX1X	682	1,973,567	2,171,540	454,220	1,111,380	2,617,520
336	100070XXXXXXXXX	45,221	908,485	1,210,356	280,640	504,180	974,960
337	100080XXXXX0X	3,987	1,334,877	1,640,925	361,720	704,910	1,614,350
338	100080XXXXX1X	449	2,231,215	2,488,815	555,240	1,179,140	3,096,400
339	100080XXXXXXXXX	1,018	1,354,698	1,624,864	357,950	695,780	1,695,100

附表 13. Index DPC 退院後 2 年目医療費テーブル (脳卒中)

通番	DPC コード	症例数	平均値	標準偏差	25パーセンタイル	中央値	75パーセンタイル
1	010020X001X0XX	4,966	480,223	995,407	98,320	196,220	364,270
2	010020X001X1XX	6,124	823,647	1,628,353	119,480	237,055	556,940
3	010020X002X0XX	416	841,683	1,411,777	160,215	307,150	710,230
4	010020X002X1XX	831	982,744	1,776,183	157,150	314,980	704,680
5	010020X003X0XX	1,035	659,513	1,246,754	136,520	250,440	526,910
6	010020X003X1XX	921	780,859	1,473,897	133,920	270,100	558,810
7	010020X097X0XX	110	1,145,489	2,231,746	116,000	288,485	742,310
	010020X097X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
8	010020X099X00X	47	1,011,296	1,936,006	147,260	327,570	543,370
9	010020X099X01X	17	646,869	998,304	167,090	249,770	591,310
	010020X099X10X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010020X099X11X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
10	010020X099X1XX	200	1,076,835	1,888,994	121,850	248,560	790,205
11	010020X101X0XX	662	807,636	1,534,948	119,610	237,655	602,540
12	010020X101X10X	84	1,311,031	2,141,966	149,695	248,810	1,003,705
13	010020X101X11X	384	1,889,512	2,636,428	170,020	451,130	2,652,180
14	010020X101X1XX	2,725	1,778,772	2,586,253	160,410	391,230	2,365,630
15	010020X102X0XX	110	1,199,683	1,937,899	147,570	320,680	1,300,630
16	010020X102X1XX	787	1,803,503	2,530,619	193,720	459,490	2,333,550
17	010020X103X1XX	387	1,206,194	2,091,072	147,930	310,560	873,940
18	010020X197X1XX	53	3,751,285	3,627,375	290,340	2,355,180	6,304,830
19	010020X199X10X	19	3,082,791	3,314,788	243,470	1,352,580	5,636,130
	010020X199X11X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
20	010020X199X1XX	107	2,002,299	2,593,393	198,180	684,160	3,452,190
21	010040X001X0XX	3,703	1,013,017	1,627,788	184,060	370,270	933,640
22	010040X001X1XX	2,129	1,600,336	2,319,958	212,490	499,720	1,795,970
23	010040X002X0XX	598	1,102,452	1,645,261	181,480	355,240	1,168,780
24	010040X002X1XX	167	2,696,450	3,167,286	239,220	1,147,390	5,130,640
25	010040X097X00X	176	1,150,220	1,628,517	185,600	458,070	1,292,780
26	010040X097X01X	262	1,588,892	2,074,042	190,780	677,450	2,211,850
27	010040X097X0XX	1,792	1,509,829	2,087,277	200,120	510,840	1,818,065
28	010040X097X1XX	565	2,543,114	2,853,973	286,220	1,045,100	4,930,350
29	010040X099X00X	39,558	764,846	1,333,137	163,650	301,480	664,130
30	010040X099X01X	14,103	1,019,215	1,587,004	185,060	367,990	1,003,910
31	010040X099X10X	733	2,736,491	2,962,480	247,730	968,690	5,232,520
32	010040X099X11X	603	2,561,678	2,954,493	284,560	909,720	4,940,880
33	010040X101X0XX	1,127	1,534,919	2,144,508	214,400	489,050	1,788,590
34	010040X101X10X	105	2,437,162	2,737,909	279,200	947,370	4,780,170
35	010040X101X11X	280	2,503,343	2,791,502	236,785	969,750	5,141,690
36	010040X101X1XX	2,068	2,721,071	2,979,179	281,675	1,204,990	5,380,040
37	010040X102X0XX	551	1,693,602	2,433,038	176,450	461,780	2,029,180
38	010040X102X1XX	460	2,924,857	3,189,786	274,620	1,369,155	5,803,495

39	010040X197X0XX	806	2,750,950	2,783,791	326,390	1,460,990	5,292,500
40	010040X197X1XX	537	4,462,098	3,433,736	942,510	5,033,100	6,895,500
41	010040X199X00X	1,341	1,432,275	2,077,462	178,350	427,870	1,627,780
42	010040X199X01X	1,525	1,765,786	2,300,209	212,520	553,170	2,546,440
43	010040X199X0XX	717	1,732,958	2,274,407	200,330	568,990	2,315,380
44	010060X001X0XX	900	827,950	1,293,744	274,115	464,685	813,140
45	010060X001X1XX	309	1,223,068	1,869,471	267,750	458,070	981,970
46	010060X001X2XX	775	937,578	1,317,484	290,130	501,670	954,470
47	010060X001X30X	1,515	957,985	1,427,263	283,550	477,890	886,490
48	010060X001X31X	337	1,692,037	2,148,937	363,640	664,060	2,061,680
49	010060X001X3XX	400	1,146,021	1,679,208	288,450	498,935	1,142,020
50	010060X001X4XX	199	1,901,484	2,349,921	351,820	740,880	2,816,300
51	010060X002X0XX	859	1,033,569	1,481,699	356,200	566,320	1,027,830
52	010060X002X1XX	46	1,689,453	2,283,957	467,650	621,320	1,682,440
53	010060X002X2XX	434	1,125,219	1,460,199	379,210	584,185	1,115,920
54	010060X002X30X	127	994,537	1,340,833	344,000	554,000	975,560
55	010060X002X31X	105	1,609,439	2,302,681	303,620	685,530	1,895,090
56	010060X002X3XX	1,607	1,234,826	1,732,592	328,420	574,000	1,270,930
57	010060X002X4XX	18	1,222,062	3,077,071	251,700	447,680	608,870
58	010060X097X00X	2,158	1,299,336	1,824,640	240,960	557,820	1,531,480
59	010060X097X01X	679	1,824,007	2,117,771	328,750	987,100	2,618,300
60	010060X097X0XX	816	1,444,537	1,897,457	293,185	683,145	1,709,120
61	010060X097X1XX	514	2,718,434	2,900,064	476,690	1,535,815	4,579,930
62	010060X097X20X	61	1,612,088	2,792,284	235,830	596,860	1,222,480
63	010060X097X21X	39	1,640,833	2,295,526	193,390	602,670	1,764,200
64	010060X097X2XX	326	1,814,338	2,528,284	340,960	673,590	2,223,630
65	010060X097X3XX	6,553	1,643,432	2,139,165	304,520	711,900	2,111,570
66	010060X097X4XX	427	1,895,440	2,412,524	312,490	697,380	2,552,380
67	010060X099000X	66,698	968,528	1,483,893	243,560	446,855	949,830
68	010060X099001X	9,537	1,381,787	1,816,821	297,550	625,930	1,664,030
69	010060X099010X	227	3,150,650	3,927,487	475,670	1,699,210	5,434,490
70	010060X099011X	339	2,495,017	2,788,144	354,100	1,250,950	4,001,710
71	010060X099020X	6,284	987,851	1,441,928	279,925	483,395	965,885
72	010060X099021X	708	1,449,633	1,953,200	305,495	602,340	1,623,940
73	010060X099030X	90,631	867,735	1,300,249	253,490	424,640	831,320
74	010060X099031X	21,587	1,229,759	1,674,689	283,700	538,860	1,383,740
75	010060X099040X	164	783,973	942,572	290,855	422,350	839,200
76	010060X099041X	18	1,396,799	1,778,228	453,870	672,020	1,119,470
77	010060X09904XX	5,035	1,031,540	1,494,129	270,880	471,620	1,015,730
78	010060X09910XX	7,271	845,488	1,284,559	259,200	442,560	816,770
79	010060X09912XX	2,578	790,320	1,154,311	250,420	424,420	751,870
80	010060X099130X	4,848	756,166	1,141,930	237,885	395,200	716,530
81	010060X099131X	839	972,488	1,502,274	235,730	434,450	911,510
82	010060X09914XX	426	809,393	1,207,889	222,540	413,765	808,220
83	010060X099X00X	18,717	963,143	1,373,152	246,630	467,730	1,003,150

84	010060X099X01X	5,233	1,265,999	1,670,752	288,100	582,280	1,497,880
85	010060X099X10X	341	5,464,913	2,729,932	4,677,580	5,350,910	6,839,020
86	010060X099X11X	183	4,052,293	3,501,644	782,210	3,924,810	5,942,850
87	010060X099X20X	2,314	1,009,005	1,440,379	293,450	511,460	1,006,840
88	010060X099X21X	558	1,249,939	1,711,984	319,060	582,310	1,343,730
89	010060X099X3XX	27,132	998,969	1,467,462	263,620	452,160	984,985
90	010060X099X4XX	1,257	1,059,289	1,540,806	261,160	466,260	1,025,260
91	010060X101X3XX	156	2,518,906	3,015,203	352,925	1,006,920	4,253,085
92	010060X102X3XX	163	1,698,289	2,307,261	263,980	705,560	2,061,920
	010060X102X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
93	010060X197X00X	179	1,695,678	2,071,257	239,930	770,210	2,292,620
94	010060X197X01X	135	2,618,615	2,630,657	291,020	1,241,940	5,512,880
95	010060X197X0XX	100	1,884,776	2,220,788	272,555	880,030	2,390,635
96	010060X197X1XX	145	2,828,227	3,036,123	264,300	1,520,020	5,107,230
97	010060X197X3XX	1,180	2,509,397	2,736,843	307,100	1,258,155	4,579,485
98	010060X197X4XX	128	2,634,843	2,731,264	509,900	1,450,100	4,412,025
99	010060X199X00X	1,121	1,301,715	1,707,156	265,710	614,460	1,556,560
100	010060X199X01X	676	1,965,758	2,327,110	280,145	840,840	2,834,550
101	010060X199X0XX	531	1,752,362	2,000,533	330,920	1,004,860	2,397,190
	010060X199X10X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010060X199X11X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
102	010060X199X1XX	242	2,422,457	2,653,179	376,120	1,139,320	4,094,460
103	010060X199X2XX	96	1,549,030	1,758,226	332,635	696,355	2,122,400
104	010060X199X30X	1,521	1,517,496	1,984,336	268,180	591,260	1,885,580
105	010060X199X31X	1,718	1,815,620	2,125,987	302,060	867,305	2,646,500
106	010060X199X3XX	811	1,685,928	2,043,361	289,350	736,950	2,278,800
107	010060X199X4XX	743	1,429,459	1,982,049	271,230	530,050	1,551,150

附表 14 Index DPC 退院後 2 年目医療費テーブル (肺癌)

通番	DPC コード	症例数	平均値	標準偏差	25 パーセント	中央値	75 パーセント
108	040040XX01X0XX	29,171	1,119,806	1,595,449	243,520	497,470	1,214,010
109	040040XX01X1XX	2,585	1,384,701	1,842,881	308,770	617,390	1,705,500
110	040040XX01X4XX	563	1,580,868	1,856,377	370,430	774,450	2,077,590
111	040040XX97X0XX	769	2,391,792	2,457,994	608,450	1,744,380	3,384,000
112	040040XX97X1XX	51	2,477,883	2,771,115	355,770	1,539,470	3,722,290
113	040040XX97X2XX	90	1,934,050	1,745,159	548,780	1,505,210	2,733,550
114	040040XX97X3XX	236	2,733,110	2,299,533	933,595	2,013,360	4,110,380
115	040040XX97X4XX	585	2,837,893	2,205,884	1,134,960	2,416,400	3,942,100
116	040040XX97X5XX	172	2,692,032	2,204,866	1,042,740	2,302,415	3,633,345
117	040040XX97X6XX	141	3,184,356	2,655,188	1,421,100	2,874,310	4,296,060
	040040XX97X7XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	040040XX97X8XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
118	040040XX9900XX	5,044	1,907,433	2,096,463	416,050	1,128,455	2,734,845
119	040040XX9901XX	61	2,359,926	2,194,460	501,800	1,614,710	3,970,150
120	040040XX9902XX	1,607	1,653,681	1,729,512	465,170	1,055,590	2,284,270
121	040040XX9903XX	1,891	2,347,795	2,230,834	532,350	1,723,660	3,482,150
122	040040XX9904XX	10,081	2,719,238	2,169,757	1,064,630	2,264,680	3,793,550
123	040040XX9905XX	2,680	2,604,211	2,283,387	807,080	2,013,110	3,751,520
124	040040XX9906XX	2,095	3,136,063	2,373,573	1,376,070	2,667,470	4,331,260
125	040040XX9907XX	49	4,246,839	3,681,145	1,686,690	2,843,350	5,942,450
126	040040XX9908XX	40	4,283,582	3,088,497	1,782,175	4,021,165	5,613,700
127	040040XX99100X	11,578	1,469,623	1,850,684	287,400	686,685	1,971,440
128	040040XX99101X	536	2,117,383	2,113,755	493,900	1,446,655	3,118,675
129	040040XX9910XX	40,023	1,493,044	1,905,707	287,030	677,700	2,014,490
130	040040XX9911XX	58	3,977,641	3,853,426	873,620	3,101,865	6,062,530
131	040040XX9912XX	259	2,253,455	2,205,508	634,940	1,597,560	3,201,020
132	040040XX9913XX	605	2,695,377	2,275,011	790,490	2,101,760	4,211,540
133	040040XX9914XX	1,078	2,662,490	2,139,144	951,000	2,154,560	3,916,000
134	040040XX9915XX	498	2,717,218	2,252,083	817,570	2,238,490	4,048,800
135	040040XX9916XX	261	3,274,624	2,431,829	1,698,780	2,863,850	4,412,180
136	040040XX9917XX	12	3,641,862	3,603,466	536,430	3,419,595	4,704,810
	040040XX9918XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 15. Index DPC 退院後 2 年目医療費テーブル (虚血性心疾患)

通番	DPC コード	症例数	平均値	標準偏差	25パーセンタイル	中央値	75パーセンタイル
	050030XX0201XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
137	050030XX0211XX	12	892,204	1,178,649	327,495	510,695	916,145
138	050030XX0251XX	40	1,110,381	1,349,156	332,810	584,340	1,318,900
	050030XX0252XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
139	050030XX02X0XX	335	898,490	1,273,890	288,030	488,750	884,680
140	050030XX02X4XX	1,164	1,033,603	1,616,465	307,230	491,530	963,920
141	050030XX03X0XX	39,357	845,920	1,164,488	310,550	484,820	838,740
142	050030XX03X10X	105	5,021,931	3,269,521	2,211,750	5,310,510	6,761,030
143	050030XX03X11X	116	3,816,597	3,429,002	770,070	3,528,720	5,706,690
144	050030XX03X2XX	10,936	842,276	1,082,637	325,000	501,155	842,395
145	050030XX03X3XX	387	770,247	1,101,562	298,000	453,630	752,960
146	050030XX03X4XX	12,525	1,018,548	1,430,444	343,710	534,210	1,006,600
147	050030XX9700XX	1,240	803,660	1,114,046	299,910	470,365	783,215
148	050030XX97010X	63	1,306,714	1,996,650	407,170	552,730	1,144,000
149	050030XX97011X	11	1,726,842	1,625,932	632,600	1,177,730	2,757,890
150	050030XX97020X	326	842,708	1,185,258	325,560	506,360	786,450
151	050030XX97021X	18	1,290,768	1,664,146	459,580	678,185	738,090
152	050030XX9750XX	228	760,869	820,238	323,925	502,425	921,760
153	050030XX97510X	62	1,151,997	1,381,844	366,970	694,550	1,305,460
	050030XX97511X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
154	050030XX97520X	72	1,045,565	1,616,541	332,200	559,740	952,610
	050030XX97521X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
155	050030XX97X0XX	678	1,339,459	2,121,921	281,330	536,505	1,518,410
156	050030XX97X2XX	147	1,098,602	1,437,330	246,880	461,890	1,226,760
157	050030XX97X4XX	567	1,215,961	1,958,407	275,660	488,480	1,346,790
158	050030XX99000X	1,993	1,033,383	1,420,350	259,710	508,730	1,144,750
159	050030XX99001X	276	1,419,934	1,707,824	316,350	815,425	1,717,435
160	050030XX9900XX	651	1,087,494	1,534,963	246,870	540,140	1,292,010
161	050030XX9902XX	449	1,235,952	1,632,428	311,170	591,700	1,448,680
162	050030XX99100X	928	774,649	1,197,350	233,780	388,840	745,640
163	050030XX99101X	227	1,140,933	1,995,811	276,290	468,720	1,019,210
164	050030XX9910XX	3,503	786,612	1,382,202	215,160	374,060	698,260
	050030XX9911XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
165	050030XX9912XX	1,067	864,185	1,282,005	257,880	419,510	878,640
	050050XX0100XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
166	050050XX0101XX	25	1,011,492	1,317,366	310,420	488,130	824,910
	050050XX0102XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
167	050050XX0110XX	14	1,230,477	1,685,930	256,510	450,210	1,587,670
168	050050XX0111XX	68	879,247	1,224,668	341,245	491,635	795,005
169	050050XX0112XX	26	489,925	445,856	288,060	347,900	479,590
	050050XX0150XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
170	050050XX0151XX	50	915,987	1,189,948	249,240	442,645	1,082,310

171	050050XX0152XX	11	613,793	344,652	387,590	451,750	839,060
172	050050XX0200XX	2,112	915,853	1,222,030	340,800	532,175	911,190
173	050050XX02010X	10	3,681,533	3,381,174	336,600	3,554,750	6,876,840
	050050XX02011X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
174	050050XX0202XX	160	979,289	1,631,819	362,755	499,610	881,195
175	050050XX0250XX	42	1,209,883	1,432,948	429,770	646,715	1,357,320
	050050XX0251XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0252XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
176	050050XX02X0XX	3,037	974,639	1,419,711	307,880	512,070	915,050
177	050050XX02X1XX	162	5,343,462	2,597,987	4,657,950	5,385,015	6,357,480
178	050050XX02X2XX	682	1,317,593	1,830,519	360,820	596,645	1,213,660
179	050050XX02X4XX	1,803	1,230,285	1,779,734	329,720	541,460	1,157,560
180	050050XX03X0XX	77,416	1,015,396	1,352,344	360,515	569,275	1,043,885
181	050050XX03X10X	531	6,290,962	2,967,640	5,022,340	5,939,100	7,513,780
182	050050XX03X11X	329	6,284,961	2,759,209	5,079,260	6,062,000	7,722,200
183	050050XX03X1XX	224	4,867,552	3,163,684	1,731,215	5,187,540	6,497,785
184	050050XX03X2XX	6,645	1,188,602	1,585,749	399,580	641,390	1,254,540
185	050050XX03X4XX	2,649	1,469,093	1,900,143	437,020	700,500	1,526,810
186	050050XX97X00X	45	718,292	1,215,643	197,830	381,150	676,570
187	050050XX97X01X	23	1,850,771	2,930,514	316,550	649,280	2,244,250
188	050050XX97X0XX	1,253	1,416,087	1,980,647	358,390	644,210	1,422,830
	050050XX97X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
189	050050XX97X2XX	463	1,790,881	2,169,502	410,730	776,660	2,429,090
190	050050XX97X4XX	1,519	622,805	1,113,117	175,410	326,240	588,440
191	050050XX99000X	2,396	958,803	1,289,632	267,895	518,335	1,058,110
192	050050XX99001X	861	1,257,546	1,588,604	354,820	678,290	1,439,520
193	050050XX9900XX	8,292	929,490	1,383,336	238,745	474,510	983,180
194	050050XX9901XX	57	5,507,869	2,596,588	4,824,150	5,574,910	6,698,910
195	050050XX9902XX	3,191	1,213,981	1,668,657	340,550	600,700	1,280,280
196	050050XX99100X	5,328	851,338	1,334,189	262,965	445,420	793,880
197	050050XX99101X	33	860,152	996,176	295,440	587,980	936,450
198	050050XX9910XX	213,750	872,004	1,315,799	269,710	461,570	838,630
199	050050XX9911XX	2,083	5,752,405	2,684,655	4,825,300	5,543,370	6,673,480
200	050050XX99120X	299	820,802	1,075,465	277,250	468,280	849,180
	050050XX99121X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
201	050050XX9912XX	12,012	973,711	1,410,164	290,870	502,685	965,645
202	050050XX9920XX	122	612,801	659,902	200,530	395,130	776,800
	050050XX9922XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 16. Index DPC 退院後 2 年目医療費テーブル (大腸癌)

通番	DPC コード	症例数	平均値	標準偏差	25 パーセントイル	中央値	75 パーセントイル
203	060035XX0100XX	41,595	961,176	1,462,462	217,710	400,700	903,960
204	060035XX0101XX	12,152	1,350,950	1,807,990	262,945	543,405	1,650,440
205	060035XX0103XX	1,351	1,427,292	1,829,185	273,090	630,760	1,760,060
206	060035XX0104XX	154	3,011,490	2,992,205	647,110	1,757,075	4,821,860
	060035XX0105XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
207	060035XX0110XX	2,114	2,082,459	2,303,212	307,420	1,091,965	3,268,860
208	060035XX0111XX	1,404	1,944,579	2,121,201	321,120	1,063,835	3,007,375
209	060035XX0113XX	258	2,693,434	2,572,250	480,150	1,853,800	4,130,730
210	060035XX0114XX	692	3,022,031	2,600,889	684,545	2,447,550	4,723,710
211	060035XX0115XX	135	3,819,234	2,777,175	1,374,010	3,286,850	6,076,580
	060035XX02X00X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX02X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
212	060035XX02X0XX	146	2,197,717	2,244,516	351,610	1,320,580	3,114,530
213	060035XX02X1XX	64	2,561,878	2,140,299	817,475	1,812,190	3,958,565
214	060035XX02X4XX	22	3,743,925	2,774,431	1,164,370	2,682,665	6,019,400
	060035XX02X5XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
215	060035XX03X00X	14,972	603,527	1,027,560	151,575	299,735	574,090
216	060035XX03X01X	1,274	723,164	1,101,954	199,400	371,010	734,020
217	060035XX03X1XX	65	2,974,585	2,770,230	486,390	1,663,860	5,469,790
218	060035XX97X00X	3,846	1,215,811	1,765,448	210,660	440,990	1,329,840
219	060035XX97X01X	867	1,625,528	2,002,406	281,660	705,640	2,233,830
220	060035XX97X0XX	2,443	1,090,047	1,649,003	197,150	413,020	1,115,810
221	060035XX97X1XX	891	1,864,549	2,167,177	287,750	820,070	2,898,310
	060035XX97X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
222	060035XX97X30X	331	3,249,495	2,520,100	1,117,170	2,722,760	4,940,420
223	060035XX97X31X	173	2,803,126	2,465,407	801,650	2,183,540	4,118,860
224	060035XX97X40X	926	3,335,578	2,473,037	1,283,250	2,953,690	4,956,650
225	060035XX97X41X	254	3,163,818	2,570,793	1,008,760	2,595,805	4,766,610
226	060035XX97X50X	20	4,426,052	2,909,854	1,940,170	4,252,325	6,235,345
	060035XX97X51X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
227	060035XX97X5XX	648	3,806,341	2,591,470	1,726,165	3,501,040	5,465,975
228	060035XX99X00X	18,075	915,346	1,375,918	228,140	439,720	914,520
229	060035XX99X01X	2,217	1,068,440	1,503,417	256,800	495,390	1,103,650
230	060035XX99X1XX	202	2,329,048	2,276,674	382,070	1,427,360	3,603,830
231	060035XX99X2XX	51	1,979,774	1,809,664	638,390	1,342,040	2,977,430
232	060035XX99X30X	339	2,871,196	2,543,681	965,700	2,220,610	4,236,740
233	060035XX99X31X	30	2,970,874	2,715,209	1,225,070	1,683,780	3,681,340
234	060035XX99X3XX	517	3,207,776	2,803,403	1,114,030	2,593,060	4,586,530
235	060035XX99X4XX	879	3,141,463	2,650,339	920,760	2,461,860	4,763,120
236	060035XX99X50X	50	4,650,394	2,795,744	2,250,660	4,752,260	6,256,300
	060035XX99X51X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
237	060035XX99X5XX	2,516	3,918,092	2,718,122	1,666,660	3,523,720	5,625,065

238	060040XX0100XX	19,725	1,028,051	1,571,656	202,800	376,960	976,410
239	060040XX0101XX	6,452	1,393,589	1,880,786	251,590	529,495	1,774,060
240	060040XX0103XX	753	1,517,802	2,009,962	257,070	600,950	1,970,110
241	060040XX0104XX	79	2,108,286	2,542,120	310,380	955,160	3,245,270
	060040XX0105XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
242	060040XX0110XX	6,524	1,434,944	1,927,460	228,335	520,360	1,865,415
243	060040XX0111XX	2,833	1,794,168	2,110,809	284,200	834,920	2,790,600
244	060040XX0113XX	446	2,041,551	2,208,474	353,840	1,172,900	3,049,080
245	060040XX0114XX	588	2,972,622	2,696,851	616,375	2,242,415	4,655,395
246	060040XX0115XX	150	3,575,216	2,467,115	1,369,910	3,409,495	5,323,400
	060040XX0116XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
247	060040XX02X00X	40	441,027	573,936	164,250	262,130	422,725
	060040XX02X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
248	060040XX02X0XX	1,208	748,892	1,287,162	164,755	309,465	654,895
	060040XX02X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
249	060040XX03X00X	1,287	486,573	829,332	116,050	249,300	487,570
250	060040XX03X01X	299	743,051	1,093,730	201,730	387,360	799,040
251	060040XX03X0XX	3,751	600,281	1,078,585	136,390	273,470	543,550
252	060040XX97000X	2,092	928,049	1,567,700	157,675	324,335	787,800
253	060040XX97001X	303	1,450,514	1,939,515	268,830	604,960	1,890,590
254	060040XX9701XX	100	1,997,491	2,521,050	256,615	1,002,345	2,744,385
255	060040XX9702XX	56	2,055,526	2,578,961	315,850	962,500	3,159,915
256	060040XX9703XX	79	3,191,591	2,686,899	1,133,320	2,286,910	4,679,090
	060040XX9704XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
257	060040XX9705XX	73	3,985,144	3,319,139	1,383,320	3,920,560	5,519,710
	060040XX9706XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
258	060040XX97100X	887	2,328,696	2,543,210	296,880	1,315,880	3,652,420
259	060040XX97101X	291	2,528,121	2,535,625	464,140	1,386,330	4,221,430
260	060040XX9710XX	725	1,607,019	2,057,434	218,130	565,890	2,389,920
261	060040XX9711XX	315	2,583,633	2,578,425	504,510	1,782,780	3,817,400
262	060040XX9712XX	170	2,025,353	2,207,718	328,710	1,106,325	3,149,760
263	060040XX9713XX	354	3,164,540	2,439,258	1,153,490	2,813,760	4,702,370
264	060040XX97140X	806	3,282,755	2,636,802	1,170,320	2,667,835	4,875,410
265	060040XX97141X	199	3,574,306	2,821,968	935,480	3,171,130	5,848,780
266	060040XX97150X	22	2,055,814	2,321,945	348,770	1,332,365	2,316,100
	060040XX97151X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
267	060040XX9715XX	531	3,703,251	2,705,360	1,394,560	3,482,940	5,392,640
268	060040XX97160X	20	4,574,029	2,741,131	2,646,310	4,563,055	6,042,270
	060040XX97161X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
269	060040XX99X00X	4,459	1,206,369	1,696,958	237,570	495,250	1,324,330
270	060040XX99X01X	234	1,736,138	2,169,802	285,540	703,930	2,285,230
271	060040XX99X0XX	1,676	1,297,218	1,819,321	275,330	509,985	1,466,185
	060040XX99X10X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060040XX99X11X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
272	060040XX99X1XX	107	2,572,393	2,211,215	638,470	2,132,490	4,058,700

273	060040XX99X2XX	779	1,860,259	2,182,613	268,560	939,920	2,694,800
274	060040XX99X3XX	760	2,956,088	2,616,452	891,305	2,283,610	4,398,500
275	060040XX99X40X	11	3,521,975	2,780,165	457,520	3,252,480	6,388,380
	060040XX99X41X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
276	060040XX99X4XX	710	3,126,918	2,630,381	914,370	2,426,195	4,764,970
277	060040XX99X5XX	2,131	3,965,374	2,768,227	1,703,970	3,612,460	5,890,850
278	060040XX99X60X	38	3,629,394	2,642,689	1,099,140	4,084,425	5,556,540
	060040XX99X61X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.