

附表 17. Index DPC 退院後 2 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
279	060270XX97X0XX	267	930,265	1,442,072	159,340	400,630	1,034,940
280	060270XX97X1XX	44	1,794,274	2,310,049	174,660	457,175	2,783,085
281	060270XX97X4XX	54	1,617,226	2,287,639	191,740	644,760	1,924,490
282	060270XX99X0XX	11,431	438,679	960,613	53,900	170,380	423,200
283	060270XX99X1XX	131	1,080,917	1,653,371	123,590	324,570	1,267,390
284	060270XX99X4XX	87	658,676	1,102,314	65,200	226,190	761,330
285	060290XX97X0XX	226	1,361,814	1,643,761	309,880	654,575	1,753,090
286	060290XX99X1XX	498	492,174	559,867	144,270	324,145	596,050
	060290XX99X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 18. Index DPC 退院後 2 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 パーセント	中央値	75 パーセント
287	100040XXXXX00X	8,701	875,763	1,224,676	292,510	492,520	845,590
288	100040XXXXX01X	510	1,281,248	1,472,510	360,670	646,355	1,642,010
289	100040XXXXX0XX	2,438	1,016,901	1,425,479	331,610	546,545	1,034,980
290	100040XXXXX1XX	557	1,404,554	1,842,085	360,400	596,400	1,466,770
291	100060XXXXXXXX	9,638	901,344	1,102,739	405,820	584,020	914,850
292	100070XXXXX0X	122,619	933,505	1,273,860	290,340	533,160	991,650
293	100070XXXXX1X	641	1,693,639	2,162,729	369,830	723,840	2,076,980
294	100070XXXXXXXX	3,689	863,477	1,169,221	274,820	502,910	909,740
295	100080XXXXX0X	2,752	1,307,596	1,775,772	342,635	644,055	1,409,410
296	100080XXXXX1X	293	1,802,958	2,210,679	450,000	951,280	1,970,790
297	100080XXXXXXXX	942	1,511,187	2,017,332	389,180	761,150	1,781,290

附表 19. Index DPC 退院後 3 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	2,922	453,171	888,574	101,160	194,500	359,820
2	010020X001X1XX	3,547	722,680	1,502,146	111,350	221,010	481,320
3	010020X002X0XX	201	864,526	1,813,046	133,010	259,780	617,130
4	010020X002X1XX	472	875,181	1,644,840	140,300	271,015	637,085
5	010020X003X0XX	577	602,178	1,085,517	122,850	226,440	508,100
6	010020X003X1XX	534	583,621	1,181,681	121,570	231,990	404,490
7	010020X097X0XX	67	1,024,818	1,881,563	133,520	318,800	812,200
	010020X097X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010020X099X00X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010020X099X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	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.
8	010020X099X1XX	119	830,862	1,591,346	106,970	229,760	657,930
9	010020X101X0XX	379	698,810	1,373,266	111,710	236,480	476,200
10	010020X101X10X	84	1,157,826	2,076,308	132,080	232,050	767,115
11	010020X101X11X	354	1,460,659	2,325,189	145,140	305,630	1,531,250
12	010020X101X1XX	1,313	1,609,836	2,458,731	148,920	334,800	1,814,980
13	010020X102X0XX	50	1,332,929	1,978,072	145,810	434,905	1,349,670
14	010020X102X1XX	389	1,430,808	2,331,087	161,880	315,660	1,196,590
15	010020X103X1XX	219	865,248	1,657,523	114,550	223,690	539,630
16	010020X197X1XX	29	3,072,822	3,200,573	291,420	1,743,320	5,764,280
17	010020X199X10X	16	3,464,494	3,238,349	511,800	3,615,095	5,692,855
	010020X199X11X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
18	010020X199X1XX	52	1,778,388	2,776,509	133,685	498,335	2,278,335
19	010040X001X0XX	2,183	993,404	1,672,902	170,930	353,100	880,720
20	010040X001X1XX	1,163	1,380,378	2,135,286	188,020	403,850	1,322,980
21	010040X002X0XX	328	1,001,303	1,643,740	148,500	327,230	881,970
22	010040X002X1XX	90	1,863,453	2,379,749	179,720	581,630	3,001,820
23	010040X097X00X	158	1,139,552	1,740,254	189,700	385,020	1,159,210
24	010040X097X01X	220	1,462,835	2,088,997	183,305	535,155	1,808,160
25	010040X097X0XX	846	1,376,946	2,098,678	180,880	418,475	1,489,600
26	010040X097X1XX	271	2,448,010	2,946,949	246,550	753,390	5,095,070
27	010040X099X00X	23,042	787,650	1,391,295	159,200	296,900	686,610
28	010040X099X01X	8,458	978,705	1,572,308	179,850	352,375	923,910
29	010040X099X10X	449	2,952,804	3,346,312	212,660	1,065,600	5,357,140
30	010040X099X11X	335	2,725,015	3,137,826	262,190	897,090	5,180,860
31	010040X101X0XX	618	1,344,386	1,992,686	182,170	410,050	1,341,580
32	010040X101X10X	85	2,429,332	3,085,447	250,680	684,590	4,732,940
33	010040X101X11X	234	2,331,005	2,810,177	202,890	718,865	4,860,000
34	010040X101X1XX	1,007	2,448,734	2,906,087	242,900	898,650	4,883,490
35	010040X102X0XX	295	1,542,626	2,287,422	174,690	382,420	1,678,900
36	010040X102X1XX	222	2,377,600	2,936,378	250,830	743,690	4,668,420

37	010040X197X0XX	412	2,455,291	2,657,526	285,010	1,183,605	4,876,260
38	010040X197X1XX	271	4,179,726	3,437,872	613,210	4,943,840	6,636,300
39	010040X199X00X	675	1,296,514	1,988,044	175,490	373,140	1,187,600
40	010040X199X01X	637	1,700,950	2,277,936	198,600	549,870	2,450,980
41	010040X199X0XX	608	1,517,371	2,135,596	192,670	479,985	1,909,390
42	010060X001X0XX	605	910,460	1,512,612	274,530	475,290	848,600
43	010060X001X1XX	197	1,095,781	1,860,833	281,060	446,630	812,040
44	010060X001X2XX	501	1,012,115	1,478,165	288,150	511,910	967,190
45	010060X001X30X	738	934,095	1,430,113	283,790	472,755	825,220
46	010060X001X31X	159	1,259,785	1,828,352	292,990	530,100	1,149,750
47	010060X001X3XX	377	896,316	1,407,112	260,070	444,630	802,390
48	010060X001X4XX	96	1,696,037	2,427,233	336,140	645,485	1,997,585
49	010060X002X0XX	501	1,075,046	1,535,628	343,570	589,980	1,060,840
50	010060X002X1XX	21	1,783,575	2,170,317	515,550	748,630	2,408,870
51	010060X002X2XX	226	1,189,416	1,786,736	344,080	544,155	905,640
52	010060X002X30X	67	600,336	652,961	276,260	439,480	735,980
53	010060X002X31X	85	1,335,206	1,867,604	264,440	521,590	1,440,910
54	010060X002X3XX	778	1,113,717	1,591,558	301,570	518,375	1,107,420
	010060X002X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
55	010060X097X00X	1,007	1,273,025	1,846,399	245,390	548,170	1,347,250
56	010060X097X01X	280	1,708,407	2,067,117	325,035	825,170	2,308,880
57	010060X097X0XX	663	1,320,090	1,716,145	287,080	648,800	1,540,900
58	010060X097X1XX	247	2,451,557	2,712,049	365,600	1,012,630	4,616,300
59	010060X097X20X	48	1,504,440	2,116,904	149,185	600,550	1,585,300
60	010060X097X21X	34	1,677,723	2,415,654	241,630	527,775	1,637,630
61	010060X097X2XX	179	1,729,982	2,355,117	315,650	610,930	2,000,940
62	010060X097X3XX	3,371	1,542,339	2,130,763	291,370	663,100	1,835,870
63	010060X097X4XX	196	1,522,462	1,999,609	297,895	671,660	1,782,110
64	010060X099000X	34,633	995,607	1,512,327	245,510	450,080	995,000
65	010060X099001X	4,241	1,374,179	1,812,718	288,270	608,420	1,632,680
66	010060X099010X	102	3,501,149	2,904,273	652,870	3,101,310	5,581,140
67	010060X099011X	145	2,229,464	2,841,111	290,860	902,600	3,252,510
68	010060X099020X	3,437	1,028,965	1,550,682	272,580	465,750	973,270
69	010060X099021X	348	1,401,931	1,926,841	311,765	574,440	1,457,840
70	010060X099030X	45,719	878,241	1,310,563	250,020	422,600	845,570
71	010060X099031X	9,609	1,165,231	1,670,173	269,780	521,110	1,248,310
	010060X099040X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010060X099041X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
72	010060X09904XX	2,550	947,286	1,355,476	259,390	456,185	961,510
73	010060X09910XX	4,029	838,785	1,229,259	258,810	438,940	810,410
74	010060X09912XX	1,358	777,538	1,186,500	242,060	425,360	734,420
75	010060X099130X	2,422	744,388	1,177,481	223,020	381,005	688,180
76	010060X099131X	423	931,220	1,468,189	226,090	417,160	904,130
77	010060X09914XX	200	792,643	1,152,448	227,095	372,585	772,365
78	010060X099X00X	17,334	963,978	1,402,986	244,410	460,355	988,590

79	010060X099X01X	4,517	1,259,945	1,728,973	280,110	555,620	1,397,250
80	010060X099X10X	280	5,517,194	3,151,584	3,952,440	5,331,330	6,765,590
81	010060X099X11X	139	4,030,346	3,249,662	636,750	4,561,580	6,049,640
82	010060X099X20X	2,208	1,003,017	1,466,302	278,440	484,455	984,535
83	010060X099X21X	485	1,240,071	1,664,566	314,220	539,530	1,385,210
84	010060X099X3XX	25,002	960,017	1,425,544	255,870	444,150	940,300
85	010060X099X4XX	1,150	1,038,113	1,475,811	258,440	464,385	1,031,140
86	010060X101X3XX	69	2,485,896	2,834,211	342,390	1,058,190	4,395,320
87	010060X102X3XX	80	1,767,602	2,622,348	232,060	564,785	2,083,735
	010060X102X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
88	010060X197X00X	80	1,560,805	1,992,156	254,280	681,585	1,935,195
89	010060X197X01X	62	2,999,228	2,545,485	742,170	2,022,920	5,803,610
90	010060X197X0XX	68	1,814,569	2,300,832	213,530	772,930	2,343,400
91	010060X197X1XX	52	2,537,839	2,806,145	336,845	954,205	5,054,755
92	010060X197X3XX	560	2,126,478	2,484,928	301,600	1,020,185	3,281,375
93	010060X197X4XX	50	2,294,283	2,659,229	470,270	1,173,780	3,161,700
94	010060X199X00X	561	1,365,546	1,781,637	258,720	616,450	1,623,170
95	010060X199X01X	269	1,644,009	2,080,568	250,450	705,990	2,052,090
96	010060X199X0XX	398	1,448,150	1,776,358	248,220	678,135	2,067,940
	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.
97	010060X199X1XX	119	1,995,055	2,558,752	369,680	824,910	2,407,110
98	010060X199X2XX	42	1,704,369	1,998,462	396,200	768,425	2,041,330
99	010060X199X30X	700	1,393,711	1,907,551	247,300	551,425	1,645,770
100	010060X199X31X	712	1,606,940	2,015,457	263,630	631,775	2,104,915
101	010060X199X3XX	644	1,560,409	2,051,941	251,795	603,215	2,018,130
102	010060X199X4XX	391	1,410,756	2,034,144	254,220	562,150	1,556,350

附表 20. Index DPC 退院後 3 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
103	040040XX01X0XX	17,408	1,091,267	1,583,580	221,040	441,885	1,203,675
104	040040XX01X1XX	1,559	1,251,766	1,816,906	257,030	520,790	1,296,740
105	040040XX01X4XX	342	1,427,332	1,832,673	310,080	664,375	1,653,680
106	040040XX97X0XX	358	1,814,622	1,940,370	350,410	1,004,300	2,879,900
107	040040XX97X1XX	17	2,226,074	2,497,658	338,880	1,738,080	2,947,910
108	040040XX97X2XX	29	1,344,894	1,252,001	321,370	826,590	2,097,380
109	040040XX97X3XX	77	2,232,589	2,284,499	460,300	1,352,390	3,199,250
110	040040XX97X4XX	201	2,599,935	2,171,618	779,550	2,041,130	3,728,170
111	040040XX97X5XX	59	2,086,629	2,325,878	388,530	1,192,350	3,451,130
112	040040XX97X6XX	28	3,726,196	2,697,773	1,352,330	3,208,690	5,720,445
	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.
113	040040XX9900XX	2,415	1,614,717	1,882,569	329,580	832,710	2,303,080
114	040040XX9901XX	21	2,383,873	2,370,274	286,130	1,296,040	4,314,760
115	040040XX9902XX	780	1,727,050	1,906,999	421,300	941,695	2,385,080
116	040040XX9903XX	786	1,970,545	2,108,326	398,970	1,164,925	2,863,610
117	040040XX9904XX	4,323	2,588,715	2,271,976	815,290	2,047,940	3,689,730
118	040040XX9905XX	1,265	2,439,961	2,433,273	549,060	1,723,160	3,549,360
119	040040XX9906XX	743	3,001,304	2,323,136	1,408,070	2,604,760	3,988,530
	040040XX9907XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	040040XX9908XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
120	040040XX99100X	8,342	1,264,296	1,759,930	244,230	522,030	1,531,250
121	040040XX99101X	311	1,798,188	1,969,733	365,240	1,037,950	2,666,940
122	040040XX9910XX	18,044	1,284,481	1,783,640	243,455	524,175	1,606,740
123	040040XX9911XX	38	3,905,672	2,997,264	896,610	4,223,825	5,449,560
124	040040XX9912XX	99	1,817,068	1,502,559	613,820	1,364,930	2,810,100
125	040040XX9913XX	179	2,165,957	1,994,132	497,400	1,462,710	3,516,910
126	040040XX9914XX	307	2,295,694	2,125,882	613,400	1,691,560	3,197,990
127	040040XX9915XX	163	2,495,091	2,349,850	447,250	1,888,310	3,602,160
128	040040XX9916XX	77	3,216,210	2,695,312	1,143,980	2,767,220	4,042,420
	040040XX9917XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	040040XX9918XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 21. Index DPC 退院後 3 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.
	050030XX0211XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX0251XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX0252XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
129	050030XX02X0XX	210	915,065	1,205,776	262,150	476,245	995,770
130	050030XX02X4XX	687	1,126,575	1,772,942	314,000	492,620	1,083,130
131	050030XX03X0XX	24,286	777,922	1,140,413	272,830	422,355	736,930
132	050030XX03X10X	70	5,407,148	2,983,862	4,633,020	5,611,655	6,841,400
133	050030XX03X11X	77	4,143,064	3,052,902	1,347,960	4,697,950	5,808,300
134	050030XX03X2XX	6,855	773,470	1,161,682	286,330	433,970	730,420
135	050030XX03X3XX	267	671,237	910,013	266,250	389,190	646,580
136	050030XX03X4XX	7,763	915,770	1,407,341	302,890	466,450	829,840
	050030XX9700XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97010X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97011X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97020X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97021X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX9750XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97510X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97511X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97520X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97521X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
137	050030XX97X0XX	396	1,166,003	1,645,360	259,780	494,495	1,267,940
138	050030XX97X2XX	80	886,261	1,299,804	251,755	408,865	787,330
139	050030XX97X4XX	340	1,132,489	1,559,620	277,190	507,395	1,237,445
140	050030XX99000X	950	1,011,921	1,459,191	240,050	474,170	1,067,820
141	050030XX99001X	108	1,255,800	1,577,505	272,365	658,525	1,485,550
142	050030XX9900XX	558	1,092,809	1,514,070	246,080	485,140	1,240,030
143	050030XX9902XX	277	1,191,570	1,684,411	288,690	548,730	1,245,160
144	050030XX99100X	775	743,731	1,232,827	219,510	374,900	693,640
145	050030XX99101X	204	967,464	1,384,948	258,250	450,435	1,026,985
146	050030XX9910XX	1,926	804,318	1,256,295	213,400	392,570	776,680
	050030XX9911XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
147	050030XX9912XX	654	873,791	1,354,030	237,200	425,065	833,490
	050050XX0100XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0101XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0102XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0110XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0111XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0112XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0150XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0151XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

	050050XX0152XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0200XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX02010X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX02011X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0202XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0250XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	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.
148	050050XX02X0XX	2,051	985,438	1,506,219	310,710	507,490	913,070
149	050050XX02X1XX	111	5,706,712	2,720,532	4,847,700	5,724,530	6,971,440
150	050050XX02X2XX	435	1,271,262	1,781,520	345,220	552,390	1,241,790
151	050050XX02X4XX	1,182	1,274,403	1,963,151	315,540	530,990	1,131,030
152	050050XX03X0XX	52,868	973,762	1,375,684	329,485	523,710	967,165
153	050050XX03X10X	477	6,040,469	2,787,092	4,939,950	5,868,700	7,258,880
154	050050XX03X11X	272	6,343,489	2,629,537	5,025,285	5,951,405	7,579,675
155	050050XX03X1XX	130	5,153,726	2,945,724	3,552,680	5,372,595	6,677,610
156	050050XX03X2XX	4,312	1,151,662	1,605,061	367,710	587,335	1,154,925
157	050050XX03X4XX	1,803	1,365,119	2,070,240	379,950	597,930	1,248,530
	050050XX97X00X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX97X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
158	050050XX97X0XX	808	1,380,049	1,996,800	360,930	631,660	1,360,205
	050050XX97X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
159	050050XX97X2XX	269	2,146,228	3,184,298	362,410	730,270	3,394,150
160	050050XX97X4XX	1,033	599,067	1,013,406	173,130	331,230	562,850
161	050050XX99000X	2,021	952,258	1,367,514	262,950	506,910	1,050,210
162	050050XX99001X	774	1,245,698	1,596,981	330,040	658,000	1,440,540
163	050050XX9900XX	4,656	997,809	1,478,790	241,875	472,855	1,018,465
164	050050XX9901XX	41	5,910,330	2,372,310	4,522,290	5,845,620	7,268,610
165	050050XX9902XX	2,037	1,304,113	1,879,600	354,420	626,400	1,321,110
	050050XX99100X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX99101X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
166	050050XX9910XX	150,856	889,131	1,337,050	275,820	465,205	861,100
167	050050XX9911XX	1,757	5,926,620	2,538,886	4,925,510	5,639,970	6,823,680
	050050XX99120X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX99121X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
168	050050XX9912XX	8,377	1,028,357	1,488,434	302,920	526,150	1,031,410
	050050XX9920XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX9922XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 22. Index DPC 退院後 3 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
169	060035XX0100XX	23,725	871,269	1,370,413	201,310	369,130	789,740
170	060035XX0101XX	6,789	1,222,749	1,823,598	227,300	453,710	1,289,140
171	060035XX0103XX	799	1,215,209	1,640,295	236,060	508,920	1,490,480
172	060035XX0104XX	69	2,521,899	3,085,033	335,070	1,125,080	4,063,050
	060035XX0105XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
173	060035XX0110XX	999	1,687,785	2,122,950	245,810	697,750	2,578,790
174	060035XX0111XX	664	1,686,874	2,004,293	262,025	771,790	2,599,390
175	060035XX0113XX	124	2,282,497	2,435,946	297,305	1,302,755	3,652,805
176	060035XX0114XX	281	2,568,215	2,584,694	417,660	1,743,600	4,107,410
177	060035XX0115XX	42	3,300,382	2,924,365	469,220	2,982,300	5,822,050
	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.
178	060035XX02X0XX	61	1,946,444	2,252,998	274,630	793,330	2,491,000
179	060035XX02X1XX	19	2,455,289	2,315,639	293,540	1,924,830	4,077,480
	060035XX02X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX02X5XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
180	060035XX03X00X	9,745	649,098	1,143,929	151,950	301,880	616,290
181	060035XX03X01X	1,062	789,603	1,322,104	204,030	382,335	732,450
182	060035XX03X1XX	32	2,903,146	2,600,173	434,310	2,456,970	5,298,730
183	060035XX97X00X	1,913	1,061,416	1,575,568	187,630	369,980	1,089,400
184	060035XX97X01X	336	1,306,733	1,665,589	230,930	472,710	1,715,375
185	060035XX97X0XX	2,244	956,674	1,489,077	182,980	376,215	925,540
186	060035XX97X1XX	481	1,553,158	1,961,582	246,980	545,160	2,245,800
	060035XX97X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
187	060035XX97X30X	146	2,933,916	2,275,027	904,660	2,644,705	4,414,600
188	060035XX97X31X	76	2,756,523	2,595,059	484,570	2,155,825	4,496,380
189	060035XX97X40X	435	2,913,552	2,606,571	742,990	2,278,510	4,412,840
190	060035XX97X41X	107	2,753,490	2,355,937	785,240	2,118,100	3,990,560
	060035XX97X50X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX97X51X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
191	060035XX97X5XX	223	3,225,760	2,564,336	1,150,990	2,938,640	4,653,230
192	060035XX99X00X	11,329	868,021	1,299,330	220,950	423,040	879,660
193	060035XX99X01X	1,664	1,004,203	1,425,257	259,855	481,690	1,068,270
194	060035XX99X1XX	96	2,369,220	2,579,026	290,105	1,212,090	3,967,295
195	060035XX99X2XX	26	1,716,087	1,709,624	524,250	1,302,480	2,297,120
196	060035XX99X30X	143	2,673,523	2,634,165	760,290	1,992,860	4,017,100
	060035XX99X31X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
197	060035XX99X3XX	301	2,541,509	2,653,442	477,320	1,550,070	3,946,430
198	060035XX99X4XX	495	2,670,831	2,628,366	430,170	1,893,280	4,038,180
	060035XX99X50X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX99X51X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
199	060035XX99X5XX	1,246	3,394,894	2,713,423	1,100,140	2,845,595	5,093,860

200	060040XX0100XX	11,433	928,295	1,489,106	183,990	339,640	813,020
201	060040XX0101XX	3,801	1,232,969	1,790,649	215,770	436,140	1,371,550
202	060040XX0103XX	485	1,408,488	1,981,520	233,520	489,420	1,712,190
203	060040XX0104XX	35	2,141,926	2,677,253	281,750	882,450	3,178,570
	060040XX0105XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
204	060040XX0110XX	3,388	1,299,284	1,907,957	196,790	425,030	1,574,505
205	060040XX0111XX	1,495	1,531,018	2,070,966	232,400	546,590	2,020,240
206	060040XX0113XX	248	1,693,981	2,016,062	238,215	749,535	2,661,610
207	060040XX0114XX	255	2,702,955	2,841,840	351,610	1,555,570	4,717,240
208	060040XX0115XX	44	2,529,178	2,184,701	573,050	1,642,215	4,491,050
	060040XX0116XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060040XX02X00X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060040XX02X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
209	060040XX02X0XX	798	702,790	1,167,293	149,390	295,510	632,980
	060040XX02X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
210	060040XX03X00X	1,142	515,996	905,693	121,810	237,695	466,700
211	060040XX03X01X	276	774,948	1,264,764	233,105	392,265	752,825
212	060040XX03X0XX	2,093	589,368	1,083,206	131,080	269,500	528,670
213	060040XX97000X	1,241	916,237	1,705,979	167,970	316,400	748,390
214	060040XX97001X	230	1,351,651	1,884,820	254,040	496,455	1,540,840
215	060040XX9701XX	58	1,411,685	1,725,650	242,530	551,815	1,932,590
216	060040XX9702XX	27	2,079,333	2,502,805	267,060	498,200	3,557,720
217	060040XX9703XX	36	2,557,363	2,627,345	346,200	1,968,075	4,422,915
	060040XX9704XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
218	060040XX9705XX	29	3,545,399	2,518,813	1,318,700	3,659,630	4,875,590
	060040XX9706XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
219	060040XX97100X	420	1,944,592	2,469,448	237,425	766,050	2,695,170
220	060040XX97101X	98	2,094,064	2,248,811	232,030	1,099,085	3,465,850
221	060040XX9710XX	615	1,490,343	2,263,100	177,800	405,620	1,752,450
222	060040XX9711XX	147	2,095,480	2,737,033	271,000	790,890	3,229,680
223	060040XX9712XX	74	1,751,311	2,540,985	232,900	493,930	1,974,880
224	060040XX9713XX	145	2,420,917	2,411,685	539,610	1,440,430	3,820,170
225	060040XX97140X	358	2,802,064	2,343,257	707,420	2,423,410	4,375,830
226	060040XX97141X	82	3,115,926	2,604,836	961,480	2,461,095	4,771,510
	060040XX97150X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060040XX97151X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
227	060040XX9715XX	196	3,366,322	2,959,026	873,080	2,676,215	5,174,890
	060040XX97160X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060040XX97161X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
228	060040XX99X00X	2,336	1,116,975	1,691,254	222,300	445,520	1,078,615
229	060040XX99X01X	93	1,412,629	1,935,127	235,750	504,650	1,702,520
230	060040XX99X0XX	1,467	1,117,280	1,663,509	242,080	450,120	1,177,950
	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.
231	060040XX99X1XX	51	2,006,906	1,843,850	329,950	1,532,630	3,423,670

232	060040XX99X2XX	414	1,615,086	2,152,906	208,440	584,620	2,196,760
233	060040XX99X3XX	390	2,612,430	2,680,654	444,710	1,792,480	4,072,070
	060040XX99X40X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060040XX99X41X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
234	060040XX99X4XX	464	2,741,159	2,660,148	526,155	1,898,000	4,441,690
235	060040XX99X5XX	1,098	3,636,945	2,835,618	1,235,210	3,197,005	5,464,170
	060040XX99X60X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060040XX99X61X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 23. Index DPC 退院後 3 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 パーセント	中央値	75 パーセント
236	060270XX97X0XX	164	954,048	1,431,661	181,045	418,600	997,290
237	060270XX97X1XX	27	2,251,177	3,856,512	125,750	308,630	2,872,470
238	060270XX97X4XX	28	1,777,901	4,059,037	79,900	267,550	1,244,800
239	060270XX99X0XX	6,862	444,061	968,730	52,650	163,945	416,970
240	060270XX99X1XX	84	1,065,224	1,606,767	93,540	313,980	1,492,990
241	060270XX99X4XX	46	793,362	1,622,022	122,390	219,100	534,740
242	060290XX97X0XX	138	1,201,214	1,478,315	268,390	591,290	1,389,190
243	060290XX99X1XX	258	505,879	516,562	119,960	415,585	633,300
	060290XX99X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 24. Index DPC 退院後 3 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
244	100040XXXXXX00X	4,408	891,995	1,260,707	299,400	502,475	863,625
245	100040XXXXXX01X	234	1,279,061	1,627,926	317,040	636,805	1,510,280
246	100040XXXXXX0XX	2,251	1,032,671	1,493,647	334,260	549,390	1,015,390
247	100040XXXXXX1XX	328	1,421,559	1,907,538	383,800	601,625	1,427,375
248	100060XXXXXXXXXX	6,084	983,483	1,277,220	414,965	604,010	975,535
249	100070XXXXXX0X	79,334	1,018,800	1,406,342	304,950	558,135	1,061,030
250	100070XXXXXX1X	343	1,985,730	2,428,759	449,860	868,420	2,543,050
	100070XXXXXXXXXX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
251	100080XXXXXX0X	1,536	1,362,069	1,823,364	344,510	637,780	1,477,840
252	100080XXXXXX1X	161	1,897,911	2,401,410	530,700	921,970	2,203,330
253	100080XXXXXXXXXX	878	1,545,419	2,422,925	381,720	701,695	1,593,120

附表 25. Index DPC 退院後 4 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パーセント	中央値	75パーセント
1	010020X001X0XX	1,063	436,109	866,606	94,850	201,250	363,740
2	010020X001X1XX	1,068	653,347	1,408,761	109,405	219,170	426,600
3	010020X002X0XX	15	1,685,684	3,298,645	126,520	391,850	2,354,450
4	010020X002X1XX	144	609,856	1,120,691	134,090	257,800	551,500
5	010020X003X0XX	225	548,450	968,781	112,520	225,270	496,020
6	010020X003X1XX	144	719,298	1,510,337	114,270	230,360	475,615
7	010020X097X0XX	13	566,758	996,189	156,760	205,930	422,140
	010020X097X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010020X099X00X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010020X099X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	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.
8	010020X099X1XX	50	1,085,399	1,805,548	159,880	271,950	1,060,660
9	010020X101X0XX	129	577,000	933,592	111,650	226,260	504,630
10	010020X101X10X	79	1,072,859	2,022,536	134,860	220,000	475,900
11	010020X101X11X	320	1,380,376	2,251,535	136,720	310,825	1,333,170
12	010020X101X1XX	91	1,816,355	2,523,031	136,890	376,380	2,704,640
	010020X102X0XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
13	010020X102X1XX	101	1,104,337	1,976,150	161,850	316,080	1,028,780
14	010020X103X1XX	63	697,777	1,490,538	99,190	216,260	357,810
	010020X197X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
15	010020X199X10X	15	2,493,015	3,056,595	200,640	977,980	4,133,970
	010020X199X11X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010020X199X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
16	010040X001X0XX	715	1,015,957	1,609,256	175,480	379,950	934,520
17	010040X001X1XX	355	1,252,019	1,948,197	183,500	420,220	1,243,880
18	010040X002X0XX	111	989,087	1,493,474	169,570	414,700	982,330
	010040X002X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
19	010040X097X00X	145	1,132,674	1,861,497	166,820	360,440	888,970
20	010040X097X01X	185	1,432,072	1,978,939	180,000	417,210	1,782,360
21	010040X097X0XX	72	1,726,197	2,193,672	285,070	776,825	2,491,190
22	010040X097X1XX	86	2,474,762	3,023,525	168,390	646,925	5,492,170
23	010040X099X00X	7,251	790,253	1,352,279	159,590	312,550	726,360
24	010040X099X01X	3,811	877,462	1,435,938	173,480	330,310	833,640
25	010040X099X10X	184	3,228,804	3,535,186	183,010	1,224,825	5,596,045
26	010040X099X11X	138	2,985,050	3,334,600	248,830	1,192,140	5,464,150
27	010040X101X0XX	209	1,317,372	1,986,549	173,810	373,660	1,050,620
28	010040X101X10X	83	2,224,381	3,065,946	264,370	520,940	2,995,480
29	010040X101X11X	211	2,373,709	2,882,026	187,430	724,770	5,148,780
30	010040X101X1XX	69	2,949,432	3,145,769	296,700	997,280	5,511,600
31	010040X102X0XX	100	1,170,804	1,875,913	109,655	301,870	1,349,640
32	010040X102X1XX	65	2,523,704	2,815,706	214,560	1,024,050	5,470,490

33	010040X197X0XX	118	2,281,549	2,641,470	203,500	883,540	4,759,330
34	010040X197X1XX	65	4,309,404	3,391,963	519,880	5,409,220	6,767,780
35	010040X199X00X	79	1,249,073	1,760,470	203,520	488,490	1,353,350
36	010040X199X01X	38	1,717,618	2,541,806	165,800	515,185	2,022,900
37	010040X199X0XX	526	1,313,484	1,872,412	182,890	458,285	1,459,320
38	010060X001X0XX	281	988,765	1,581,349	260,830	451,100	902,920
39	010060X001X1XX	83	1,161,764	1,941,957	294,140	482,240	732,410
40	010060X001X2XX	228	1,030,955	1,454,005	331,655	526,975	1,012,235
41	010060X001X30X	54	702,073	975,630	264,180	389,750	647,710
42	010060X001X31X	11	736,562	530,703	273,390	686,080	1,073,940
43	010060X001X3XX	354	910,265	1,264,307	261,560	493,160	941,130
	010060X001X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
44	010060X002X0XX	71	970,620	1,001,389	346,770	545,760	1,089,670
	010060X002X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
45	010060X002X2XX	28	849,671	1,220,996	307,025	468,355	694,250
46	010060X002X30X	65	790,517	1,076,965	214,510	446,270	771,950
47	010060X002X31X	77	1,524,427	1,986,822	313,580	635,820	1,839,590
48	010060X002X3XX	55	1,020,911	1,101,171	295,080	681,960	1,381,640
	010060X002X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
49	010060X097X00X	72	1,448,658	2,066,565	271,560	633,925	1,769,905
50	010060X097X01X	15	1,934,267	2,845,014	278,070	434,020	2,730,240
51	010060X097X0XX	535	1,286,524	1,791,324	266,050	558,550	1,434,930
52	010060X097X1XX	73	2,943,127	3,095,455	420,450	1,737,320	5,294,120
53	010060X097X20X	41	1,371,888	2,030,371	290,800	570,500	1,110,450
54	010060X097X21X	27	2,485,852	2,948,702	246,040	1,036,740	5,288,070
55	010060X097X2XX	18	1,339,221	2,108,967	331,210	547,160	1,149,250
56	010060X097X3XX	912	1,506,404	2,449,371	297,720	626,665	1,541,345
57	010060X097X4XX	10	1,686,667	2,335,050	225,710	663,820	1,845,560
58	010060X099000X	2,842	1,029,898	1,539,614	249,450	466,965	991,280
59	010060X099001X	257	1,558,719	1,910,244	309,300	680,970	2,102,060
60	010060X099010X	12	4,127,946	2,168,193	2,690,325	4,600,440	5,454,815
	010060X099011X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
61	010060X099020X	302	973,027	1,459,495	284,270	482,115	951,020
62	010060X099021X	21	1,514,854	3,118,867	162,750	415,560	822,690
63	010060X099030X	3,560	931,923	1,401,168	256,935	435,020	883,450
64	010060X099031X	470	1,116,789	1,537,503	255,460	502,850	1,230,870
	010060X099040X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010060X099041X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
65	010060X09904XX	176	1,119,858	1,672,029	251,985	490,425	1,079,390
66	010060X09910XX	334	836,968	1,208,004	255,060	437,525	754,630
67	010060X09912XX	96	952,862	1,479,503	241,290	433,895	748,470
68	010060X099130X	156	687,457	1,129,950	205,645	370,080	597,520
69	010060X099131X	19	1,175,002	1,350,564	431,300	628,020	1,527,510
70	010060X09914XX	18	549,873	483,540	246,110	398,080	630,710
71	010060X099X00X	16,037	984,894	1,445,174	240,400	454,870	1,010,590

72	010060X099X01X	3,944	1,217,057	1,668,232	275,615	557,165	1,321,215
73	010060X099X10X	227	5,469,944	2,893,842	4,611,180	5,537,240	6,994,150
74	010060X099X11X	105	4,253,931	3,285,866	1,138,640	4,802,910	6,613,380
75	010060X099X20X	2,084	980,524	1,551,401	279,960	483,370	988,340
76	010060X099X21X	433	1,192,180	1,677,793	320,200	547,720	1,271,010
77	010060X099X3XX	23,109	956,490	1,459,110	255,290	446,510	936,720
78	010060X099X4XX	1,067	953,031	1,388,887	247,940	441,860	918,820
	010060X101X3XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010060X102X3XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010060X102X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010060X197X00X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	010060X197X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
79	010060X197X0XX	51	1,569,428	2,029,753	215,910	703,770	2,320,080
	010060X197X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
80	010060X197X3XX	117	1,835,525	2,181,827	257,090	888,290	2,494,750
	010060X197X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
81	010060X199X00X	46	1,050,350	1,525,672	136,710	469,630	1,116,650
82	010060X199X01X	19	2,138,045	2,642,836	299,600	816,680	3,705,430
83	010060X199X0XX	295	1,488,475	1,976,069	240,120	692,390	1,759,580
	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.
84	010060X199X1XX	37	2,439,505	3,395,350	316,000	672,780	3,527,730
	010060X199X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
85	010060X199X30X	56	1,130,708	1,573,403	252,135	465,595	1,200,925
86	010060X199X31X	30	1,245,491	1,692,156	298,970	518,350	1,589,420
87	010060X199X3XX	540	1,403,758	1,872,710	263,420	617,480	1,608,395
88	010060X199X4XX	117	1,390,402	1,921,525	222,720	462,630	1,760,630

附表 26. Index DPC 退院後 4 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パーセンタイル	中央値	75パーセンタイル
89	040040XX01X0XX	6,375	1,062,402	1,568,355	215,730	417,330	1,159,890
90	040040XX01X1XX	601	1,276,299	1,963,017	251,360	498,430	1,242,090
91	040040XX01X4XX	125	1,412,923	1,945,380	274,710	566,850	1,680,930
92	040040XX97X0XX	98	1,772,964	2,020,394	360,780	1,099,535	2,312,970
	040040XX97X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	040040XX97X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
93	040040XX97X3XX	19	1,239,232	909,058	376,370	1,154,400	1,884,630
94	040040XX97X4XX	73	2,228,323	2,034,820	481,920	1,515,330	3,381,760
95	040040XX97X5XX	26	2,150,836	2,092,944	415,590	1,676,955	3,735,310
	040040XX97X6XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	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.
96	040040XX9900XX	860	1,536,227	2,003,640	317,430	684,760	2,086,045
	040040XX9901XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
97	040040XX9902XX	255	1,354,601	1,525,906	390,290	771,200	1,745,500
98	040040XX9903XX	221	1,983,198	2,318,379	380,650	1,003,680	2,814,300
99	040040XX9904XX	1,710	2,404,107	2,425,432	523,900	1,698,940	3,448,490
100	040040XX9905XX	558	2,250,848	2,369,787	458,240	1,478,980	3,176,620
101	040040XX9906XX	66	3,480,330	2,511,781	1,698,490	2,745,660	4,455,390
	040040XX9907XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	040040XX9908XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
102	040040XX99100X	7,234	1,117,802	1,684,393	225,470	467,975	1,251,270
103	040040XX99101X	247	1,648,470	1,914,220	323,300	785,580	2,455,340
104	040040XX9910XX	1,164	1,116,870	1,609,514	224,055	462,190	1,289,890
105	040040XX9911XX	18	4,663,583	2,543,373	2,361,090	4,636,090	5,138,270
106	040040XX9912XX	30	1,592,625	1,361,619	542,480	1,285,050	2,025,570
107	040040XX9913XX	40	2,146,842	1,794,973	509,660	1,667,825	3,611,110
108	040040XX9914XX	84	1,521,775	1,640,925	290,445	867,345	2,312,060
109	040040XX9915XX	47	1,863,911	2,037,219	464,240	889,670	2,607,410
	040040XX9916XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	040040XX9917XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	040040XX9918XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 27. Index DPC 退院後 4 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.
	050030XX0211XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX0251XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX0252XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
110	050030XX02X0XX	75	1,067,681	1,400,464	297,960	616,260	1,011,490
111	050030XX02X4XX	215	1,099,154	1,557,661	318,750	508,810	1,079,060
112	050030XX03X0XX	8,317	799,871	1,284,479	274,620	424,870	754,650
113	050030XX03X10X	50	6,061,621	2,973,148	4,517,030	5,732,870	7,821,590
114	050030XX03X11X	34	5,848,037	3,219,388	4,232,820	5,259,010	6,914,410
115	050030XX03X2XX	2,507	809,951	1,253,403	285,930	431,980	752,540
116	050030XX03X3XX	100	581,226	530,768	239,175	419,585	617,080
117	050030XX03X4XX	2,772	925,988	1,382,788	287,625	467,525	852,765
	050030XX9700XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97010X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97011X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97020X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97021X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX9750XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97510X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97511X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97520X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050030XX97521X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
118	050030XX97X0XX	159	1,135,995	1,544,439	259,670	536,810	1,146,290
	050030XX97X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
119	050030XX97X4XX	107	964,087	1,412,429	307,020	460,050	979,230
120	050030XX99000X	63	931,478	1,364,570	195,590	476,770	1,031,590
	050030XX99001X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
121	050030XX9900XX	473	1,116,967	1,549,660	231,010	471,700	1,216,830
122	050030XX9902XX	89	1,291,123	1,676,966	292,350	569,710	1,680,700
123	050030XX99100X	744	709,955	1,110,114	210,645	372,930	749,090
124	050030XX99101X	178	1,027,527	1,403,562	289,220	509,245	974,930
125	050030XX9910XX	171	732,114	1,129,417	229,060	362,970	621,830
	050030XX9911XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
126	050030XX9912XX	224	895,249	1,443,029	256,395	446,275	820,735
	050050XX0100XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0101XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0102XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0110XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0111XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0112XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0150XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0151XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

	050050XX0152XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0200XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX02010X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX02011X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0202XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX0250XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	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.
127	050050XX02X0XX	894	1,014,298	1,479,352	305,310	519,745	972,380
128	050050XX02X1XX	59	5,998,408	2,813,581	5,017,650	5,781,840	7,558,690
129	050050XX02X2XX	166	1,699,005	2,293,317	350,040	723,575	1,739,390
130	050050XX02X4XX	525	1,307,449	2,030,059	338,560	577,940	1,110,180
131	050050XX03X0XX	23,487	975,815	1,339,811	335,040	532,840	1,001,100
132	050050XX03X10X	424	6,209,456	3,168,445	4,856,130	5,803,150	7,552,250
133	050050XX03X11X	229	6,490,742	2,985,984	4,931,190	6,071,130	8,156,500
134	050050XX03X1XX	26	6,196,489	2,240,280	5,030,740	6,035,265	7,687,320
135	050050XX03X2XX	1,879	1,215,024	1,655,424	372,380	621,480	1,269,130
136	050050XX03X4XX	784	1,384,893	1,955,309	377,660	591,750	1,363,620
	050050XX97X00X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX97X01X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
137	050050XX97X0XX	328	1,291,968	1,832,127	346,325	606,660	1,454,015
	050050XX97X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
138	050050XX97X2XX	98	1,920,687	2,170,958	423,760	824,775	2,971,610
139	050050XX97X4XX	448	645,838	1,092,114	197,930	364,420	617,140
140	050050XX99000X	1,882	1,004,329	1,386,002	266,220	519,195	1,084,510
141	050050XX99001X	667	1,323,962	1,766,780	355,430	641,170	1,400,030
142	050050XX9900XX	417	1,123,529	1,760,168	265,060	505,330	1,066,980
143	050050XX9901XX	29	5,524,267	2,153,305	5,134,240	5,568,860	6,309,600
144	050050XX9902XX	801	1,473,023	1,912,455	362,930	689,510	1,664,410
	050050XX99100X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX99101X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
145	050050XX9910XX	70,518	888,824	1,288,359	290,410	481,040	885,960
146	050050XX9911XX	1,432	6,130,576	2,671,795	4,991,190	5,762,960	7,114,650
	050050XX99120X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX99121X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
147	050050XX9912XX	3,869	1,101,700	1,526,566	322,420	561,470	1,131,040
	050050XX9920XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	050050XX9922XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

附表 28. Index DPC 退院後 4 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
148	060035XX0100XX	7,900	813,320	1,335,642	189,610	355,850	739,275
149	060035XX0101XX	2,205	1,136,435	1,792,654	220,080	423,810	1,051,900
150	060035XX0103XX	291	895,793	1,225,656	218,740	424,620	945,420
151	060035XX0104XX	22	2,312,024	2,364,107	312,090	1,582,510	4,374,420
	060035XX0105XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
152	060035XX0110XX	240	1,593,739	2,067,467	228,765	606,670	2,330,480
153	060035XX0111XX	179	1,582,099	2,137,371	210,340	716,410	2,117,770
154	060035XX0113XX	43	1,613,680	1,957,724	184,740	690,400	2,433,290
155	060035XX0114XX	62	1,829,446	1,943,746	413,550	1,047,645	2,865,020
	060035XX0115XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	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.
	060035XX02X0XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX02X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX02X4XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX02X5XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
156	060035XX03X00X	3,841	617,395	1,033,466	144,240	291,360	581,180
157	060035XX03X01X	803	755,789	1,209,323	215,600	387,860	743,280
	060035XX03X1XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
158	060035XX97X00X	152	1,290,041	2,019,805	198,520	412,255	1,315,895
159	060035XX97X01X	22	1,206,381	1,443,045	285,100	599,700	1,741,950
160	060035XX97X0XX	2,073	853,953	1,380,720	179,590	360,440	791,950
161	060035XX97X1XX	173	1,526,752	1,961,493	221,900	539,540	1,809,410
	060035XX97X2XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
162	060035XX97X30X	45	2,180,011	2,110,978	371,030	1,240,980	3,303,280
163	060035XX97X31X	24	1,472,480	1,713,034	304,280	656,325	1,964,100
164	060035XX97X40X	161	2,537,987	2,416,067	467,480	1,850,270	4,114,120
165	060035XX97X41X	45	2,457,936	2,574,686	535,450	1,316,450	3,600,780
	060035XX97X50X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX97X51X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX97X5XX	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
166	060035XX99X00X	4,059	821,249	1,254,396	203,370	397,510	826,850
167	060035XX99X01X	1,159	999,208	1,337,613	294,270	518,960	1,020,110
168	060035XX99X1XX	39	2,769,937	2,679,583	378,580	1,182,760	5,105,240
169	060035XX99X2XX	11	1,181,241	1,332,251	234,230	468,720	1,979,260
170	060035XX99X30X	10	3,816,622	1,857,435	2,602,890	3,997,770	4,501,140
	060035XX99X31X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
171	060035XX99X3XX	189	2,133,122	2,859,125	331,120	1,127,780	2,957,610
172	060035XX99X4XX	278	2,190,697	2,557,969	284,550	951,680	3,369,880
	060035XX99X50X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
	060035XX99X51X	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
173	060035XX99X5XX	520	3,179,578	2,747,886	715,785	2,573,260	4,960,570