## 英屬百慕達商安達人壽保險股份有限公司台灣分公司

## 安達人壽福星高照變額萬能壽險

## 每月保險成本費率表

單位:元/每萬元淨危險保額

保険年齢   男性   女性   女性   保険年齢   男性   女性   女性   人性   人性   人性   人性   人性   人		_		1			九净厄饭休锅
15     0.6267     0.2867     59     10.7867     5.4617       16     0.8467     0.3267     60     11.7983     6.0775       17     1.0500     0.3608     61     12.9067     6.7508       18     1.0733     0.4008     62     14.1183     7.4717       19     1.0875     0.4275     63     15.4400     8.2350       20     1.0942     0.4417     64     16.8842     9.0558       21     1.0958     0.4467     65     18.4642     9.9517       22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983	保險年齡	男性	女性			男性	女性
16     0.8467     0.3267     60     11.7983     6.0775       17     1.0500     0.3608     61     12.9067     6.7508       18     1.0733     0.4008     62     14.1183     7.4717       19     1.0875     0.4275     63     15.4400     8.2350       20     1.0942     0.4417     64     16.8842     9.9517       21     1.0998     0.4467     65     18.4642     9.9517       22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875	14	0.4400	0.2467		58	9.8667	4.9125
17     1.0500     0.3608     61     12.9067     6.7508       18     1.0733     0.4008     62     14.1183     7.4717       19     1.0875     0.4275     63     15.4400     8.2350       20     1.0942     0.4417     64     16.8842     9.0558       21     1.0958     0.4467     65     18.4642     9.9517       22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733	15	0.6267	0.2867		59	10.7867	5.4617
18     1.0733     0.4008     62     14.1183     7.4717       19     1.0875     0.4275     63     15.4400     8.2350       20     1.0942     0.4417     64     16.8842     9.0558       21     1.0958     0.4467     65     18.4642     9.9517       22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       31     1.2100     0.5317     75     45.3025     26.7325 <tr< td=""><td>16</td><td>0.8467</td><td>0.3267</td><td></td><td>60</td><td>11.7983</td><td>6.0775</td></tr<>	16	0.8467	0.3267		60	11.7983	6.0775
19     1.0875     0.4275     63     15.4400     8.2350       20     1.0942     0.4417     64     16.8842     9.0558       21     1.0958     0.4467     65     18.4642     9.9517       22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325 <t< td=""><td>17</td><td>1.0500</td><td>0.3608</td><td></td><td>61</td><td>12.9067</td><td>6.7508</td></t<>	17	1.0500	0.3608		61	12.9067	6.7508
20     1.0942     0.4417     64     16.8842     9.0558       21     1.0958     0.4467     65     18.4642     9.9517       22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550  <	18	1.0733	0.4008		62	14.1183	7.4717
21     1.0958     0.4467     65     18.4642     9.9517       22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733	19	1.0875	0.4275		63	15.4400	8.2350
22     1.0933     0.4442     66     20.1942     10.9417       23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142	20	1.0942	0.4417		64	16.8842	9.0558
23     1.0892     0.4375     67     22.0875     12.0442       24     1.0842     0.4292     68     24.1600     13.2783       25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133	21	1.0958	0.4467		65	18.4642	9.9517
24     1.0842     0.4292     68     24,1600     13.2783       25     1.0817     0.4225     69     26,4292     14,6567       26     1.0825     0.4200     70     28,9150     16,1925       27     1.0892     0.4250     71     31,6358     17,8983       28     1.1025     0.4392     72     34,6125     19,7875       29     1.1258     0.4633     73     37,8633     21,8733       30     1.1608     0.4942     74     41,4175     24,1800       31     1.2100     0.5317     75     45,3025     26,7325       32     1.2750     0.5733     76     49,5475     29,5550       33     1.3583     0.6192     77     54,1800     32,6733       34     1.4583     0.6683     78     59,2308     36,1142       35     1.5717     0.7208     79     64,7383     39,9133       36     1.6975     0.7758     80     70,7408     44,1100	22	1.0933	0.4442		66	20.1942	10.9417
25     1.0817     0.4225     69     26.4292     14.6567       26     1.0825     0.4200     70     28.9150     16.1925       27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408	23	1.0892	0.4375		67	22.0875	12.0442
26     1.0825     0.4200     70     28,9150     16,1925       27     1.0892     0.4250     71     31,6358     17,8983       28     1.1025     0.4392     72     34,6125     19,7875       29     1.1258     0.4633     73     37,8633     21,8733       30     1.1608     0.4942     74     41,4175     24,1800       31     1.2100     0.5317     75     45,3025     26,7325       32     1.2750     0.5733     76     49,5475     29,5550       33     1.3583     0.6192     77     54,1800     32,6733       34     1.4583     0.6683     78     59,2308     36,1142       35     1.5717     0.7208     79     64,7383     39,9133       36     1.6975     0.7758     80     70,7408     44,1100       37     1.8342     0.8342     81     77,2783     48,7408       38     1.9783     0.8950     82     84,3900     53,8450	24	1.0842	0.4292		68	24.1600	13.2783
27     1.0892     0.4250     71     31.6358     17.8983       28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9668     83     92.1183     59.4633	25	1.0817	0.4225		69	26.4292	14.6567
28     1.1025     0.4392     72     34.6125     19.7875       29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5733     76     49.5475     29.5550       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483	26	1.0825	0.4200		70	28.9150	16.1925
29     1.1258     0.4633     73     37.8633     21.8733       30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.11133     85     109.6133     72.4550	27	1.0892	0.4250		71	31.6358	17.8983
30     1.1608     0.4942     74     41.4175     24.1800       31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375	28	1.1025	0.4392		72	34.6125	19.7875
31     1.2100     0.5317     75     45.3025     26.7325       32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525	29	1.1258	0.4633		73	37.8633	21.8733
32     1.2750     0.5733     76     49.5475     29.5550       33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558 <td>30</td> <td>1.1608</td> <td>0.4942</td> <td></td> <td>74</td> <td>41.4175</td> <td>24.1800</td>	30	1.1608	0.4942		74	41.4175	24.1800
33     1.3583     0.6192     77     54.1800     32.6733       34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558       45     3.4033     1.5558     89     154.1417     107.0158 </td <td>31</td> <td>1.2100</td> <td>0.5317</td> <td></td> <td>75</td> <td>45.3025</td> <td>26.7325</td>	31	1.2100	0.5317		75	45.3025	26.7325
34     1.4583     0.6683     78     59.2308     36.1142       35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558       45     3.4033     1.5558     89     154.1417     107.0158       46     3.6842     1.7075     90     167.5458     117.8008	32	1.2750	0.5733		76	49.5475	29.5550
35     1.5717     0.7208     79     64.7383     39.9133       36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558       45     3.4033     1.5558     89     154.1417     107.0158       46     3.6842     1.7075     90     167.5458     117.8008       47     3.9867     1.8808     91     181.9567     129.5808	33	1.3583	0.6192		77	54.1800	32.6733
36     1.6975     0.7758     80     70.7408     44.1100       37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558       45     3.4033     1.5558     89     154.1417     107.0158       46     3.6842     1.7075     90     167.5458     117.8008       47     3.9867     1.8808     91     181.9567     129.5808       48     4.3125     2.0758     92     197.4225     142.4242	34	1.4583	0.6683		78	59.2308	36.1142
37     1.8342     0.8342     81     77.2783     48.7408       38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558       45     3.4033     1.5558     89     154.1417     107.0158       46     3.6842     1.7075     90     167.5458     117.8008       47     3.9867     1.8808     91     181.9567     129.5808       48     4.3125     2.0758     92     197.4225     142.4242       49     4.6642     2.2892     93     213.9858     156.4008 <td>35</td> <td>1.5717</td> <td>0.7208</td> <td></td> <td>79</td> <td>64.7383</td> <td>39.9133</td>	35	1.5717	0.7208		79	64.7383	39.9133
38     1.9783     0.8950     82     84.3900     53.8450       39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558       45     3.4033     1.5558     89     154.1417     107.0158       46     3.6842     1.7075     90     167.5458     117.8008       47     3.9867     1.8808     91     181.9567     129.5808       48     4.3125     2.0758     92     197.4225     142.4242       49     4.6642     2.2892     93     213.9858     156.4008       50     5.0467     2.5142     94     231.6692     171.5708 </td <td>36</td> <td>1.6975</td> <td>0.7758</td> <td></td> <td>80</td> <td>70.7408</td> <td>44.1100</td>	36	1.6975	0.7758		80	70.7408	44.1100
39     2.1333     0.9608     83     92.1183     59.4633       40     2.3008     1.0333     84     100.5092     65.6483       41     2.4833     1.1133     85     109.6133     72.4550       42     2.6833     1.2042     86     119.4792     79.9375       43     2.9033     1.3058     87     130.1567     88.1525       44     3.1425     1.4225     88     141.6942     97.1558       45     3.4033     1.5558     89     154.1417     107.0158       46     3.6842     1.7075     90     167.5458     117.8008       47     3.9867     1.8808     91     181.9567     129.5808       48     4.3125     2.0758     92     197.4225     142.4242       49     4.6642     2.2892     93     213.9858     156.4008       50     5.0467     2.5142     94     231.6692     171.5708       51     5.4650     2.7450     95     250.4908     187.9967	37	1.8342	0.8342		81	77.2783	48.7408
40   2.3008   1.0333   84   100.5092   65.6483     41   2.4833   1.1133   85   109.6133   72.4550     42   2.6833   1.2042   86   119.4792   79.9375     43   2.9033   1.3058   87   130.1567   88.1525     44   3.1425   1.4225   88   141.6942   97.1558     45   3.4033   1.5558   89   154.1417   107.0158     46   3.6842   1.7075   90   167.5458   117.8008     47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8	38	1.9783	0.8950		82	84.3900	53.8450
41   2.4833   1.1133   85   109.6133   72.4550     42   2.6833   1.2042   86   119.4792   79.9375     43   2.9033   1.3058   87   130.1567   88.1525     44   3.1425   1.4225   88   141.6942   97.1558     45   3.4033   1.5558   89   154.1417   107.0158     46   3.6842   1.7075   90   167.5458   117.8008     47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.	39	2.1333	0.9608		83	92.1183	59.4633
42   2.6833   1.2042   86   119.4792   79.9375     43   2.9033   1.3058   87   130.1567   88.1525     44   3.1425   1.4225   88   141.6942   97.1558     45   3.4033   1.5558   89   154.1417   107.0158     46   3.6842   1.7075   90   167.5458   117.8008     47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267	40	2.3008	1.0333		84	100.5092	65.6483
43   2.9033   1.3058   87   130.1567   88.1525     44   3.1425   1.4225   88   141.6942   97.1558     45   3.4033   1.5558   89   154.1417   107.0158     46   3.6842   1.7075   90   167.5458   117.8008     47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   2	41	2.4833	1.1133		85	109.6133	72.4550
44   3.1425   1.4225   88   141.6942   97.1558     45   3.4033   1.5558   89   154.1417   107.0158     46   3.6842   1.7075   90   167.5458   117.8008     47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425	42	2.6833	1.2042		86	119.4792	79.9375
45   3.4033   1.5558   89   154.1417   107.0158     46   3.6842   1.7075   90   167.5458   117.8008     47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425	43	2.9033	1.3058		87	130.1567	88.1525
46   3.6842   1.7075   90   167.5458   117.8008     47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425	44	3.1425	1.4225		88	141.6942	97.1558
47   3.9867   1.8808   91   181.9567   129.5808     48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425	45	3.4033	1.5558		89	154.1417	107.0158
48   4.3125   2.0758   92   197.4225   142.4242     49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425	46	3.6842	1.7075		90	167.5458	117.8008
49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425	47	3.9867	1.8808		91	181.9567	129.5808
49   4.6642   2.2892   93   213.9858   156.4008     50   5.0467   2.5142   94   231.6692   171.5708     51   5.4650   2.7450   95   250.4908   187.9967     52   5.9233   2.9767   96   270.4658   205.7392     53   6.4275   3.2067   97   291.6133   224.8583     54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425							
50 5.0467 2.5142 94 231.6692 171.5708   51 5.4650 2.7450 95 250.4908 187.9967   52 5.9233 2.9767 96 270.4658 205.7392   53 6.4275 3.2067 97 291.6133 224.8583   54 6.9833 3.4500 98 313.9308 245.4000   55 7.5983 3.7242 99 337.3458 267.3408   56 8.2792 4.0483 100 361.7658 290.6425							
51 5.4650 2.7450 95 250.4908 187.9967   52 5.9233 2.9767 96 270.4658 205.7392   53 6.4275 3.2067 97 291.6133 224.8583   54 6.9833 3.4500 98 313.9308 245.4000   55 7.5983 3.7242 99 337.3458 267.3408   56 8.2792 4.0483 100 361.7658 290.6425	50						
52 5.9233 2.9767 96 270.4658 205.7392   53 6.4275 3.2067 97 291.6133 224.8583   54 6.9833 3.4500 98 313.9308 245.4000   55 7.5983 3.7242 99 337.3458 267.3408   56 8.2792 4.0483 100 361.7658 290.6425							
53 6.4275 3.2067 97 291.6133 224.8583   54 6.9833 3.4500 98 313.9308 245.4000   55 7.5983 3.7242 99 337.3458 267.3408   56 8.2792 4.0483 100 361.7658 290.6425					96	270.4658	
54   6.9833   3.4500   98   313.9308   245.4000     55   7.5983   3.7242   99   337.3458   267.3408     56   8.2792   4.0483   100   361.7658   290.6425							
55 7.5983 3.7242 99 337.3458 267.3408   56 8.2792 4.0483 100 361.7658 290.6425	54				98		245.4000
56     8.2792     4.0483     100     361.7658     290.6425							

註:訂立本契約時,以未滿十五足歲之未成年人為被保險人,其保險成本於被保險人滿十五足歲後,

依收取保險成本當時被保險人之保險年齡按上表所列費率計算。