## 英屬百慕達商安達人壽保險股份有限公司台灣分公司

## 安達人壽天生贏家變額萬能壽險

## 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
15         0.2867         0.1508         59         8.3667         3.7242           16         0.3792         0.1717         60         9.1192         4.1533           17         0.4500         0.1933         61         9.7333         4.5675           18         0.4867         0.2025         62         10.4933         4.9858           19         0.5058         0.2075         63         11.4158         5.4642           20         0.5200         0.2108         64         12.4842         6.0158           21         0.5342         0.2158         65         13.6700         6.6608           22         0.5567         0.2275         66         14.9100         7.4133           23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417
16         0.3792         0.1717         60         9.1192         4.1533           17         0.4500         0.1933         61         9.7333         4.5675           18         0.4867         0.2025         62         10.4933         4.9858           19         0.5058         0.2075         63         11.4158         5.4642           20         0.5200         0.2108         64         12.4842         6.0158           21         0.5342         0.2158         65         13.6700         6.6608           22         0.5567         0.2275         66         14.9100         7.4133           23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142
17         0.4500         0.1933         61         9.7333         4.5675           18         0.4867         0.2025         62         10.4933         4.9858           19         0.5058         0.2075         63         11.4158         5.4642           20         0.5200         0.2108         64         12.4842         6.0158           21         0.5342         0.2158         65         13.6700         6.6608           22         0.5567         0.2275         66         14.9100         7.4133           23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733
18         0.4867         0.2025         62         10.4933         4.9858           19         0.5058         0.2075         63         11.4158         5.4642           20         0.5200         0.2108         64         12.4842         6.0158           21         0.5342         0.2158         65         13.6700         6.6608           22         0.5567         0.2275         66         14.9100         7.4133           23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275
19         0.5058         0.2075         63         11.4158         5.4642           20         0.5200         0.2108         64         12.4842         6.0158           21         0.5342         0.2158         65         13.6700         6.6608           22         0.5567         0.2275         66         14.9100         7.4133           23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208
20         0.5200         0.2108         64         12.4842         6.0158           21         0.5342         0.2158         65         13.6700         6.6608           22         0.5567         0.2275         66         14.9100         7.4133           23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208           32         1.0075         0.3667         76         35.7608         22.5742
21       0.5342       0.2158       65       13.6700       6.6608         22       0.5567       0.2275       66       14.9100       7.4133         23       0.5917       0.2458       67       16.2475       8.2900         24       0.6350       0.2692       68       17.7683       9.3017         25       0.6842       0.2967       69       19.4658       10.4500         26       0.7375       0.3058       70       21.2967       11.7342         27       0.7717       0.3108       71       23.3008       13.1417         28       0.8042       0.3167       72       25.4308       14.6142         29       0.8400       0.3250       73       27.7417       16.2733         30       0.8842       0.3342       74       30.2200       18.1275         31       0.9392       0.3458       75       32.9017       20.2208         32       1.0075       0.3667       76       35.7608       22.5742         33       1.0875       0.4008       77       38.8558       25.1683         34       1.1775       0.4358       78       42.2192       28.0583
22         0.5567         0.2275         66         14.9100         7.4133           23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208           32         1.0075         0.3667         76         35.7608         22.5742           33         1.0875         0.4008         77         38.8558         25.1683           34         1.1775         0.4358         78         42.2192         28.0583
23         0.5917         0.2458         67         16.2475         8.2900           24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208           32         1.0075         0.3667         76         35.7608         22.5742           33         1.0875         0.4008         77         38.8558         25.1683           34         1.1775         0.4358         78         42.2192         28.0583
24         0.6350         0.2692         68         17.7683         9.3017           25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208           32         1.0075         0.3667         76         35.7608         22.5742           33         1.0875         0.4008         77         38.8558         25.1683           34         1.1775         0.4358         78         42.2192         28.0583
25         0.6842         0.2967         69         19.4658         10.4500           26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208           32         1.0075         0.3667         76         35.7608         22.5742           33         1.0875         0.4008         77         38.8558         25.1683           34         1.1775         0.4358         78         42.2192         28.0583
26         0.7375         0.3058         70         21.2967         11.7342           27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208           32         1.0075         0.3667         76         35.7608         22.5742           33         1.0875         0.4008         77         38.8558         25.1683           34         1.1775         0.4358         78         42.2192         28.0583
27         0.7717         0.3108         71         23.3008         13.1417           28         0.8042         0.3167         72         25.4308         14.6142           29         0.8400         0.3250         73         27.7417         16.2733           30         0.8842         0.3342         74         30.2200         18.1275           31         0.9392         0.3458         75         32.9017         20.2208           32         1.0075         0.3667         76         35.7608         22.5742           33         1.0875         0.4008         77         38.8558         25.1683           34         1.1775         0.4358         78         42.2192         28.0583
28     0.8042     0.3167     72     25.4308     14.6142       29     0.8400     0.3250     73     27.7417     16.2733       30     0.8842     0.3342     74     30.2200     18.1275       31     0.9392     0.3458     75     32.9017     20.2208       32     1.0075     0.3667     76     35.7608     22.5742       33     1.0875     0.4008     77     38.8558     25.1683       34     1.1775     0.4358     78     42.2192     28.0583
29     0.8400     0.3250     73     27.7417     16.2733       30     0.8842     0.3342     74     30.2200     18.1275       31     0.9392     0.3458     75     32.9017     20.2208       32     1.0075     0.3667     76     35.7608     22.5742       33     1.0875     0.4008     77     38.8558     25.1683       34     1.1775     0.4358     78     42.2192     28.0583
30     0.8842     0.3342     74     30.2200     18.1275       31     0.9392     0.3458     75     32.9017     20.2208       32     1.0075     0.3667     76     35.7608     22.5742       33     1.0875     0.4008     77     38.8558     25.1683       34     1.1775     0.4358     78     42.2192     28.0583
31     0.9392     0.3458     75     32.9017     20.2208       32     1.0075     0.3667     76     35.7608     22.5742       33     1.0875     0.4008     77     38.8558     25.1683       34     1.1775     0.4358     78     42.2192     28.0583
32     1.0075     0.3667     76     35.7608     22.5742       33     1.0875     0.4008     77     38.8558     25.1683       34     1.1775     0.4358     78     42.2192     28.0583
33     1.0875     0.4008     77     38.8558     25.1683       34     1.1775     0.4358     78     42.2192     28.0583
34         1.1775         0.4358         78         42.2192         28.0583
35 1.2767 0.4658 79 45.9083 31.2250
36         1.3842         0.4950         80         49.9517         34.6900
37     1.5033     0.5292     81     54.3767     38.5083
38         1.6242         0.5767         82         59.1433         42.6950
39     1.7408     0.6300     83     64.3367     47.3308
40 1.8783 0.6850 84 69.8767 52.4183
41 2.0242 0.7400 85 75.8775 58.0150
42 2.1967 0.7925 86 82.3958 64.3375
43 2.3958 0.8550 87 89.4608 71.2225
44 2.6158 0.9317 88 97.2767 78.9833
45         2.8483         1.0258         89         105.9975         87.5192
46 3.0950 1.1308 90 116.0308 97.2775
47         3.3608         1.2417         91         127.6308         109.0117
48 3.6508 1.3633 92 139.1333 123.4608
49 3.9717 1.5033 93 151.6733 137.5425
50 4.2800 1.6600 94 165.3425 153.2292
51 4.6033 1.8392 95 180.2433 170.7058
52 4.9492 2.0125 96 196.4883 190.1758
53 5.2925 2.1833 97 214.1958 211.8658
54 5.6283 2.3442 98 233.5008 236.0300
55 5.9908 2.5183 99 254.5442 262.9500
56 6.4075 2.7292 100 277.4850 292.9408
57 6.9333 2.9992

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。