

无大人壽其心體免保險費附片

男性壽表

半壽型

投保年齡	保費表																														單位：新臺幣元			
	WDAD05(5年壽)	WDAD06(6年壽)	WDAD07(7年壽)	WDAD08(8年壽)	WDAD09(9年壽)	WDAD10(10年壽)	WDAD11(11年壽)	WDAD12(12年壽)	WDAD13(13年壽)	WDAD14(14年壽)	WDAD15(15年壽)	WDAD16(16年壽)	WDAD17(17年壽)	WDAD18(18年壽)	WDAD19(19年壽)	WDAD20(20年壽)	WDAD21(21年壽)	WDAD22(22年壽)	WDAD23(23年壽)	WDAD24(24年壽)	WDAD25(25年壽)	WDAD26(26年壽)	WDAD27(27年壽)	WDAD28(28年壽)	WDAD29(29年壽)	WDAD30(30年壽)								
15	1.7501	2.5833	2.8060	3.3015	3.4354	4.5298	5.1477	5.7917	6.4929	7.1645	7.8930	8.4996	9.4550	10.2508	11.0996	11.9640	12.9609	13.8714	14.8893	15.9371	17.0443	18.2842	19.4846	20.6938	22.0038	23.4236								
16	1.9844	2.5388	3.1095	3.6977	4.2006	5.4598	5.9778	6.2859	7.0026	7.7475	8.5209	9.3236	10.1571	11.0241	11.9275	12.8710	13.8551	14.8656	15.9488	16.8862	18.0025	19.2125	20.4225	21.6988	23.0432	25.1201								
17	2.1380	2.7118	3.3430	3.9646	4.6106	5.9745	6.4925	6.8006	7.5174	8.2623	9.0357	9.8414	10.6949	11.5879	12.5209	13.4941	14.5096	15.5674	16.6689	17.8151	19.0082	20.2507	21.5432	22.8868	25.2509	27.8432								
18	2.2837	2.9802	3.5300	4.1800	4.8701	5.9942	6.3424	7.1201	7.9308	8.7839	9.6729	10.5977	11.4783	12.4039	13.3809	14.3024	15.2679	16.2809	17.3469	18.4623	19.6287	20.7535	21.9307	23.2140	24.6919	28.6287								
19	2.3881	3.0345	3.5840	4.2841	5.0146	5.7645	6.5481	7.3674	8.2349	9.1509	10.1066	11.1011	12.1352	13.2082	14.3195	15.4489	16.6043	17.8100	19.2383	20.6240	22.0778	23.6036	25.2073	26.8936	28.6675	30.5326								
20	2.4928	3.1555	3.7020	4.4520	5.2355	6.0456	6.8978	7.8011	8.8575	9.9699	10.7229	11.6168	12.5509	13.5244	14.5389	15.5931	16.6874	17.8217	19.0053	20.4045	21.9542	23.5132	25.1115	26.7442	28.4605	30.2617	32.2529							
21	2.6342	3.3609	4.1344	4.9342	5.7649	6.6299	7.5184	8.4445	9.4073	10.4105	11.4575	12.5509	13.6974	14.8974	16.1449	17.4409	18.8269	20.2994	21.8168	23.4099	25.0636	26.8443	28.6969	30.6426	32.6905	34.8457								
22	2.8015	3.5880	4.4049	5.2572	6.1378	7.0503	7.9967	8.9805	10.0057	11.0756	12.1942	13.3648	14.5913	15.8706	17.2034	18.6344	20.1694	21.8130	23.2922	25.0034	26.8024	28.6949	30.6844	32.7772	34.9797	37.2970								
23	3.0018	3.8412	4.7116	5.6125	6.5452	7.5123	8.5178	9.5654	10.6588	11.8022	12.9988	14.2526	15.5668	16.9435	18.3861	19.8980	21.4835	23.1479	24.8972	26.7364	28.6711	30.7047	32.8439	35.0952	37.4642	39.9506								
24	3.1186	4.1105	5.0652	6.0652	7.1097	8.1997	9.3347	10.5145	11.7405	13.0145	14.3385	15.7043	17.1141	18.5690	20.0699	21.6174	23.2122	24.8562	26.6272	28.5403	30.5845	32.7615	35.1731	37.9848	40.1147	42.6160								
25	3.4308	4.5814	5.3548	6.3641	7.4133	8.5089	9.6488	10.8344	12.0642	13.4051	14.7793	16.1931	17.6487	19.1487	20.6968	22.3071	24.0061	25.8036	27.7071	29.7420	31.8663	34.1445	36.5129	39.1279	41.9730	45.0155								
26	3.6519	4.6456	5.6757	6.7470	7.8641	9.0311	10.2522	11.5311	12.8719	14.2776	15.7594	17.2936	18.9105	20.6044	22.3887	24.2574	26.2246	28.2937	30.4682	32.7555	35.1624	37.6944	40.3573	43.1563	46.0972	49.1832								
27	3.8460	4.9907	5.9932	7.1313	8.3239	9.5724	10.8804	12.2539	13.6973	15.1973	16.7762	18.4306	20.1657	21.9870	23.9010	25.9125	28.0303	30.2551	32.5947	35.0367	37.5668	40.3792	43.3299	46.4201	49.5959	52.9648								
28	4.0553	5.1700	6.3360	7.5473	8.8206	10.1710	11.5750	13.0471	14.5896	16.2058	17.8992	19.6749	21.5390	23.4978	25.5533	27.7230	29.9940	32.3640	34.8132	37.4530	40.3492	43.5777	46.9350	49.5810	52.9469	56.5115								
29	4.2868	5.4790	6.7267	8.0340	9.4045	10.8423	12.3500	13.9298	15.5847	17.3185	19.1365	21.0447	23.0502	25.1585	27.3700	29.7862	32.3506	34.7347	37.4460	40.2976	43.2939	46.4410	49.7425	53.2035	56.8099	60.6348								
30	4.5596	5.8771	7.1263	8.5094	9.9641	11.4937	13.1122	14.8187	16.6085	18.5005	20.4847	22.5592	24.7174	26.9678	29.3728	31.8873	34.5015	37.2275	40.0673	43.0253	46.2026	49.5987	53.2127	56.9987	60.9387	65.1073								
31	4.8778	6.2516	7.6921	9.2041	10.7893	12.4687	14.1887	16.0098	17.9190	19.9228	22.0277	24.2410	26.5685	29.0138	31.5848	34.2894	37.1356	40.1236	43.2651	46.5630	50.0234	53.6493	57.4425	61.4315	65.6335	70.134								
32	5.2389	6.7187	8.2707	9.9881	11.6019	13.3859	15.2538	17.2116	19.2602	21.4205	23.6943	26.0866	28.5874	31.2227	33.9949	36.9101	39.9739	43.1927	46.5721	50.1161	53.8298	57.7001	61.7886	66.0804	70.5853	75.3277								
33	5.6380	7.2216	8.9023	10.6511	12.4817	14.3978	16.4059	18.5130	20.7270	23.0542	25.5012	28.0734	30.6734	33.4032	36.2684	39.2638	42.3946	45.6550	49.1358	52.9399	57.0824	61.4528	66.0503	70.8833	75.9532	81.2624								
34	6.0722	7.7676	9.5827	11.4810	13.4598	15.4866	17.5678	19.6988	21.9853	24.5313	27.3411	30.2215	33.1832	36.2366	39.4788	42.7888	46.2474	49.8677	53.6609	57.6465	61.9246	66.5011	71.3786	76.5123	81.7477	87.2486								
35	6.5408	8.3530	10.3103	12.3209	14.4398	16.6537	18.9680	21.4345	24.0686	26.7722	29.5553	32.5141	35.6527	38.9822	42.4447	46.0886	49.8966	53.8818	58.0732	62.4554	67.0551	71.8841	76.9889	82.3655	87.9801	93.8660								
36	7.0384	9.0135	11.0520	13.2523	15.6233	17.9129	20.2439	22.6639	25.2839	28.0039	30.8239	33.7439	36.7639	39.8839	43.1039	46.5239	50.1439	53.9639	57.9839	62.2039	66.6239	71.2439	76.0639	81.1839	86.6039	92.3239								
37	7.5619	9.6831	11.9602	14.3989	16.8984	19.4678	22.1177	24.8577	27.6877	30.6077	33.6177	36.7177	39.9077	43.1877	46.5677	50.0477	53.6277	57.3077	61.1877	65.2677	69.5477	74.0277	78.7077	83.5877	88.6677	94.0477								
38	8.1085	10.3880	12.7809	15.2964	17.9413	20.7221	23.6412	26.7003	29.8934	33.2227	36.6923	40.2919	43.9313	47.6107	51.3307	55.0913	58.8929	62.7354	66.7189	70.8434	75.1089	79.5154	84.0639	88.7539	93.5839	98.5539								
39	8.6938	11.1488	13.7394	16.4452	19.2997	22.2955	25.4430	28.7523	32.2298	35.8815	39.7142	43.7367	47.9493	52.3508	56.9419	61.7233	66.6954	71.8581	77.2116	82.7561	88.4816	94.3981	100.5061	106.8161	113.3281	120.0431								
40	9.3443	11.9546	14.7821	17.7331	20.7384	23.9190	27.2767	30.8163	34.5432	38.4632	42.5767	46.8832	51.3832	56.0732	60.9432	65.9932	71.2232	76.6332	82.2232	87.9932	93.9432	100.0732	106.3932	112.9032	119.6032	126.5032								
41	10.1060	12.8850	15.9033	19.1740	22.6445	26.3061	29.8467	33.5482	37.3928	41.4855	45.8263	50.4048	55.1133	60.0008	65.0688	70.3183	75.7468	81.3553	87.1438	93.1123	99.2608	105.5893	112.0978	118.7863	125.6548	132.7033								
42	10.9589	14.0771	17.4073	20.9812	24.7915	28.8440	32.1444	35.7469	39.5494	43.5519	47.7544	52.1569	56.7594	61.5619	66.5644	71.7669	77.1694	82.7719	88.5744	94.5769	100.7794	107.1819	113.7844	120.5869	127.5894	134.7919								
43	11.8055	15.2674	18.8885	22.7014	26.6416	30.8041	35.1966	39.8291	44.6016	49.5141	54.5666	59.8591	65.3916	71.1641	77.1766	83.4291	89.9316	96.6841	103.6866	110.9391	118.4416	126.1941	134.1966	142.3491	150.6516	159.1041								
44	12.8889	16.5947	20.5834	24.8240	29.2969	33.9954	38.9279	44.0954	49.4979	55.1354	60.9029	66.8954	73.1129	79.5554	86.2229	93.1154	100.2429	107.6054	115.2129	123.0654	131.1679	139.5204	148.1229	156.8754	165.7779	174.8304								
45	13.9643	17.9217	22.0782	26.4884	31.4009	36.7888	42.6071	48.6116	54.7176	60.9276	67.3409	73.9577	80.7815	87.8039	95.0263	102.4509	110.0877	117.9361	125.9961	134.2686	142.7524	151.4476	160.3541	169.4721	178.7927	188.3264								
46	15.1121	19.3763	23.8908	28.7963	34.1963	39.9813	46.1583	52.6184	59.3739	66.4193	73.7549	81.3807	89.2061	97.2315	105.4569	113.8823	122.5077	131.3331	140.3585	149.5839	159.0093	168.7347	178.7601	188.9855	199.4109	209.9363								
47	16.3468	20.9735	25.8347	30.9814	36.4235	42.2585	48.5815	55.2935	62.3955	69.7895	77.4765	85.4619	93.7463	102.3307	111.2151	120.3005	129.5859	139.0713	148.7567	158.6421	168.7275	179.0129	189.4983	199.9837	210.6691	221.5545								
48	17.7207	22.7243	27.9619	33.444	39.2889	45.4822	51.9678	58.8244	66.0447	73.6282	81.5637	89.844	98.4794	107.3772	116.5388	125.9523	135.6149	145.5289	155.6949	166.1106	176.7769	187.5932	198.6596	209.9759	221.5419	233.3473								
49	19.1710	24.5477	30.1985	36.0539	42.2277	48.6544	55.4909	62.7312	70.3660	78.3576	86.7050	95.3574	104.3107	113.5687	123.1307	132.9947	143.1607	153.6287	164.3987	175.4707	186.8440	198.5174	210.4919	222.7663	235.3419	248.2096								
50	20.7024	26.4278	32.3907	38.4597	44.8297	51.5402	58.5947	66.0012	73.7597	81.8722	90.3397	99.1632	108.3437	117.7717	127.4472	137.3692	147.5372	157.9517	168.6127	179.5167	190.6637	202.0567	213.6967	225.5837	237.7167	250.0967								
51	22.3309	28.3177	34.7792	41.3479	48.2028	55.4473	63.0792	71.0029	79.2269	87.7513</																								



男性費率表  
遞增型  
每千元保險金額

注：半年繳費率=年繳費×0.52  
季繳費率=年繳費×0.262  
月繳費率=年繳費×0.088

$$\text{月繳費率} = \text{年繳費} \times 0.088$$
$$\text{月繳費率} = \text{年繳費} \times 0.088$$

无大人毒其心斷免保險費用

女性壽費表  
通理型

註：保險金額

保險期間

投保年齡

WD0005(5年期)

WD0006(6年期)

WD0007(7年期)

WD0008(8年期)

WD0009(9年期)

WD0010(10年期)

WD0011(11年期)

WD0012(12年期)

WD0013(13年期)

WD0014(14年期)

WD0015(15年期)

WD0016(16年期)

WD0017(17年期)

WD0018(18年期)

WD0019(19年期)

WD0020(20年期)

WD0021(21年期)

WD0022(22年期)

WD0023(23年期)

WD0024(24年期)

WD0025(25年期)

WD0026(26年期)

WD0027(27年期)

WD0028(28年期)

WD0029(29年期)

WD0030(30年期)

WD0031(31年期)

WD0032(32年期)

WD0033(33年期)

WD0034(34年期)

WD0035(35年期)

WD0036(36年期)

WD0037(37年期)

WD0038(38年期)

WD0039(39年期)

WD0040(40年期)

WD0041(41年期)

WD0042(42年期)

WD0043(43年期)

WD0044(44年期)

WD0045(45年期)

WD0046(46年期)

WD0047(47年期)

WD0048(48年期)

WD0049(49年期)

WD0050(50年期)

WD0051(51年期)

WD0052(52年期)

WD0053(53年期)

WD0054(54年期)

WD0055(55年期)

WD0056(56年期)

WD0057(57年期)

WD0058(58年期)

WD0059(59年期)

WD0060(60年期)

WD0061(61年期)

WD0062(62年期)

WD0063(63年期)

WD0064(64年期)

WD0065(65年期)

WD0066(66年期)

WD0067(67年期)

WD0068(68年期)

WD0069(69年期)

WD0070(70年期)

WD0071(71年期)

WD0072(72年期)

WD0073(73年期)

WD0074(74年期)

WD0075(75年期)

WD0076(76年期)

WD0077(77年期)

WD0078(78年期)

WD0079(79年期)

WD0080(80年期)

WD0081(81年期)

WD0082(82年期)

WD0083(83年期)

WD0084(84年期)

WD0085(85年期)

WD0086(86年期)

WD0087(87年期)

WD0088(88年期)

WD0089(89年期)

WD0090(90年期)

WD0091(91年期)

WD0092(92年期)

WD0093(93年期)

WD0094(94年期)

WD0095(95年期)

WD0096(96年期)

WD0097(97年期)

WD0098(98年期)

WD0099(99年期)

WD0100(100年期)

註：年繳費率=年繳費÷0.52

月繳費率=年繳費÷0.262

月繳費率=年繳費÷0.0088

單位：新臺幣元