

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	0-10	11	12	13	14	15	16
		1	0,995	0,99	0,985	0,98	0,975	0,97
1	814,72	814,72	810,64	806,57	802,50	798,42	794,35	790,28
2	1040,29	2.080,59	2.070,19	2.059,78	2.049,38	2.038,98	2.028,58	2.018,17
3	1289,97	3.869,91	3.850,56	3.831,21	3.811,86	3.792,51	3.773,16	3.753,82
4	1522,11	6.088,45	6.058,01	6.027,56	5.997,12	5.966,68	5.936,24	5.905,80
5	1704,99	8.524,95	8.482,33	8.439,70	8.397,08	8.354,45	8.311,83	8.269,21
6	1806,83	10.840,95	10.786,75	10.732,54	10.678,34	10.624,13	10.569,93	10.515,72
7	1842,97	12.900,78	12.836,28	12.771,78	12.707,27	12.642,77	12.578,26	12.513,76
8	1880,20	15.041,58	14.966,38	14.891,17	14.815,96	14.740,75	14.665,54	14.590,34
9	1917,43	17.256,84	17.170,56	17.084,27	16.997,99	16.911,71	16.825,42	16.739,14
10	2060,61	20.606,08	20.503,05	20.400,02	20.296,99	20.193,96	20.090,93	19.987,90
11	2101,21	23.113,31	22.997,74	22.882,18	22.766,61	22.651,04	22.535,48	22.419,91
12	2142,99	25.715,91	25.587,34	25.458,76	25.330,18	25.201,60	25.073,02	24.944,44
13	2183,61	28.386,87	28.244,94	28.103,00	27.961,07	27.819,13	27.677,20	27.535,26
14	2225,37	31.155,14	30.999,36	30.843,59	30.687,81	30.532,04	30.376,26	30.220,48
15	2265,97	33.989,53	33.819,59	33.649,64	33.479,69	33.309,74	33.139,79	32.969,85
16	2307,75	36.924,03	36.739,41	36.554,79	36.370,17	36.185,55	36.000,93	35.816,31
17	2348,35	39.922,01	39.722,40	39.522,79	39.323,18	39.123,57	38.923,96	38.724,35
18	2390,12	43.022,07	42.806,96	42.591,85	42.376,74	42.161,63	41.946,52	41.731,41
19	2430,73	46.183,83	45.952,91	45.721,99	45.491,07	45.260,15	45.029,23	44.798,31
20	2742,72	54.854,43	54.580,16	54.305,89	54.031,61	53.757,34	53.483,07	53.208,80
21	2810,37	59.017,77	58.722,68	58.427,59	58.132,50	57.837,41	57.542,33	57.247,24
22	2878,02	63.316,41	62.999,82	62.683,24	62.366,66	62.050,08	61.733,50	61.416,91
23	2945,66	67.750,10	67.411,34	67.072,59	66.733,84	66.395,09	66.056,34	65.717,59
24	3014,57	72.349,70	71.987,95	71.626,21	71.264,46	70.902,71	70.540,96	70.179,21
25	3082,22	77.055,49	76.670,21	76.284,93	75.899,65	75.514,38	75.129,10	74.743,82
26	3149,86	81.896,29	81.486,81	81.077,33	80.667,84	80.258,36	79.848,88	79.439,40
27	3218,78	86.907,13	86.472,59	86.038,06	85.603,52	85.168,99	84.734,45	84.299,91
28	3286,42	92.019,77	91.559,67	91.099,57	90.639,47	90.179,38	89.719,28	89.259,18
29	3354,07	97.268,00	96.781,66	96.295,32	95.808,98	95.322,64	94.836,30	94.349,96
30	3782,90	113.486,98	112.919,55	112.352,11	111.784,68	111.217,24	110.649,81	110.082,37
31	3906,81	121.111,16	120.505,61	119.900,05	119.294,49	118.688,94	118.083,38	117.477,83
32	4029,34	128.938,90	128.294,21	127.649,52	127.004,82	126.360,13	125.715,43	125.070,74
33	4153,25	137.057,35	136.372,06	135.686,78	135.001,49	134.316,20	133.630,92	132.945,63
34	4277,17	145.423,62	144.696,50	143.969,38	143.242,27	142.515,15	141.788,03	141.060,91
35	4401,09	154.038,09	153.267,90	152.497,71	151.727,52	150.957,33	150.187,14	149.416,95
36	4525,00	162.900,02	162.085,52	161.271,02	160.456,52	159.642,02	158.827,52	158.013,02
37	4647,52	171.958,20	171.098,41	170.238,62	169.378,83	168.519,04	167.659,25	166.799,46
38	4895,34	186.023,05	185.092,94	184.162,82	183.232,71	182.302,59	181.372,48	180.442,36
39	5158,72	201.190,22	200.184,27	199.178,32	198.172,37	197.166,42	196.160,46	195.154,51
40	5464,68	218.587,38	217.494,45	216.401,51	215.308,57	214.215,63	213.122,70	212.029,76
41	5624,57	230.607,38	229.454,35	228.301,31	227.148,27	225.995,24	224.842,20	223.689,16
42	5785,96	243.010,17	241.795,12	240.580,06	239.365,01	238.149,96	236.934,91	235.719,86
43	5945,84	255.671,21	254.392,85	253.114,50	251.836,14	250.557,79	249.279,43	248.001,07
44	6107,24	268.718,51	267.374,91	266.031,32	264.687,73	263.344,14	262.000,54	260.656,95
45	6267,12	282.020,60	280.610,50	279.200,40	277.790,30	276.380,19	274.970,09	273.559,99
46	6428,51	295.711,48	294.232,93	292.754,37	291.275,81	289.797,26	288.318,70	286.840,14
47	6588,39	309.654,13	308.105,86	306.557,59	305.009,31	303.461,04	301.912,77	300.364,50
48	6749,78	323.989,55	322.369,60	320.749,66	319.129,71	317.509,76	315.889,81	314.269,86
49	6909,67	338.573,74	336.880,87	335.188,00	333.495,13	331.802,26	330.109,39	328.416,52
50	7098,21	354.910,36	353.135,80	351.361,25	349.586,70	347.812,15	346.037,60	344.263,05

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

INV		Età	Età	Età	Età	Età	Età	Età
%		0-10	11	12	13	14	15	16
		1	0,995	0,99	0,985	0,98	0,975	0,97
51	7285,31	371.550,80	371.550,80	367.835,29	365.977,54	364.119,78	362.262,03	360.404,27
52	7472,35	388.562,13	388.562,13	384.676,50	382.733,69	380.790,88	378.848,07	376.905,26
53	7661,12	406.039,45	406.039,45	401.979,05	399.948,86	397.918,66	395.888,46	393.858,27
54	7847,93	423.788,03	423.788,03	419.550,15	417.431,21	415.312,27	413.193,32	411.074,38
55	8034,97	441.923,09	441.923,09	437.503,86	435.294,24	433.084,62	430.875,01	428.665,39
56	8223,50	460.516,24	460.516,24	455.911,07	453.608,49	451.305,91	449.003,33	446.700,75
57	8410,54	479.400,95	479.400,95	474.606,94	472.209,94	469.812,93	467.415,93	465.018,92
58	8597,58	498.659,75	498.659,75	493.673,15	491.179,85	488.686,55	486.193,25	483.699,95
59	8784,61	518.291,99	518.291,99	513.109,07	510.517,61	507.926,15	505.334,69	502.743,23
60	8918,84	535.130,58	535.130,58	529.779,27	527.103,62	524.427,97	521.752,31	519.076,66
61	9053,28	552.249,96	552.249,96	546.727,47	543.966,22	541.204,97	538.443,72	535.682,47
62	9187,34	569.615,13	569.615,13	563.918,98	561.070,91	558.222,83	555.374,75	552.526,68
63	9321,57	587.259,15	587.259,15	581.386,56	578.450,26	575.513,97	572.577,67	569.641,38
64	9454,32	605.076,30	605.076,30	599.025,54	596.000,16	592.974,78	589.949,39	586.924,01
65	9588,56	623.256,45	623.256,45	617.023,89	613.907,61	610.791,33	607.675,04	604.558,76
66	9722,80	641.705,09	641.705,09	635.288,04	632.079,52	628.870,99	625.662,47	622.453,94
67	9857,04	660.421,51	660.421,51	653.817,29	650.515,19	647.213,08	643.910,97	640.608,86
68	9991,29	679.407,84	679.407,84	672.613,76	669.216,72	665.819,68	662.422,64	659.025,60
69	10124,02	698.557,69	698.557,69	691.572,11	688.079,32	684.586,53	681.093,74	677.600,96
70	10205,47	714.383,10	714.383,10	707.239,27	703.667,36	700.095,44	696.523,52	692.951,61
71	10285,41	730.264,14	730.264,14	722.961,50	719.310,18	715.658,86	712.007,54	708.356,22
72	10365,35	746.305,06	746.305,06	738.842,01	735.110,48	731.378,96	727.647,43	723.915,91
73	10446,06	762.562,55	762.562,55	754.936,92	751.124,11	747.311,30	743.498,48	739.685,67
74	10526,76	778.979,89	778.979,89	771.190,09	767.295,19	763.400,29	759.505,40	755.610,50
75	10606,69	795.501,97	795.501,97	787.546,95	783.569,44	779.591,93	775.614,42	771.636,91
76	10686,64	812.184,72	812.184,72	804.062,87	800.001,95	795.941,03	791.880,10	787.819,18
77	10768,08	829.142,07	829.142,07	820.850,65	816.704,94	812.559,23	808.413,52	804.267,81
78	10848,03	846.146,11	846.146,11	837.684,65	833.453,92	829.223,19	824.992,46	820.761,73
79	10927,99	863.310,89	863.310,89	854.677,78	850.361,23	846.044,67	841.728,12	837.411,56
80	10982,61	878.608,89	878.608,89	869.822,81	865.429,76	861.036,72	856.643,67	852.250,63
81	11035,07	893.840,34	893.840,34	884.901,93	880.432,73	875.963,53	871.494,33	867.025,13
82	11089,37	909.328,50	909.328,50	900.235,21	895.688,57	891.141,93	886.595,29	882.048,64
83	11142,17	924.799,87	924.799,87	915.551,87	910.927,87	906.303,87	901.679,87	897.055,87
84	11196,46	940.502,85	940.502,85	931.097,82	926.395,31	921.692,80	916.990,28	912.287,77
85	11249,25	956.186,00	956.186,00	946.624,14	941.843,21	937.062,28	932.281,35	927.500,42
86	11303,54	972.104,65	972.104,65	962.383,61	957.523,08	952.662,56	947.802,04	942.941,51
87	11356,34	988.001,38	988.001,38	978.121,36	973.181,36	968.241,35	963.301,34	958.361,34
88	11410,65	1.004.137,58	1.004.137,58	994.096,21	989.075,52	984.054,83	979.034,14	974.013,46
89	11463,45	1.020.247,01	1.020.247,01	1.010.044,54	1.004.943,30	999.842,07	994.740,83	989.639,60
90	11490,59	1.034.153,27	1.034.153,27	1.023.811,74	1.018.640,97	1.013.470,21	1.008.299,44	1.003.128,68
91	11517,73	1.048.113,82	1.048.113,82	1.037.632,68	1.032.392,11	1.027.151,55	1.021.910,98	1.016.670,41
92	11544,90	1.062.130,61	1.062.130,61	1.051.509,31	1.046.198,65	1.040.888,00	1.035.577,35	1.030.266,70
93	11570,53	1.076.059,24	1.076.059,24	1.065.298,65	1.059.918,35	1.054.538,06	1.049.157,76	1.043.777,47
94	11597,69	1.090.183,16	1.090.183,16	1.079.281,33	1.073.830,41	1.068.379,49	1.062.928,58	1.057.477,66
95	11624,84	1.104.359,38	1.104.359,38	1.093.315,78	1.087.793,99	1.082.272,19	1.076.750,39	1.071.228,60
96	11651,98	1.118.589,88	1.118.589,88	1.107.403,98	1.101.811,03	1.096.218,08	1.090.625,13	1.085.032,18
97	11677,63	1.132.730,18	1.132.730,18	1.121.402,88	1.115.739,23	1.110.075,58	1.104.411,93	1.098.748,28
98	11704,77	1.147.067,76	1.147.067,76	1.135.597,09	1.129.861,75	1.124.126,41	1.118.391,07	1.112.655,73
99	11731,92	1.161.459,63	1.161.459,63	1.149.845,04	1.144.037,74	1.138.230,44	1.132.423,14	1.126.615,85

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

INV	Valore	Età	Età	Età	Età	Età	Età	Età	INV
%	punto	17	18	19	20	21	22	23	%
		0,965	0,96	0,955	0,95	0,945	0,94	0,935	
<b>1</b>	<b>814,72</b>	786,20	782,13	778,06	773,98	769,91	765,84	761,76	<b>1</b>
<b>2</b>	<b>1.040,29</b>	2.007,77	1.997,37	1.986,96	1.976,56	1.966,16	1.955,75	1.945,35	<b>2</b>
<b>3</b>	<b>1.289,97</b>	3.734,47	3.715,12	3.695,77	3.676,42	3.657,07	3.637,72	3.618,37	<b>3</b>
<b>4</b>	<b>1.522,11</b>	5.875,35	5.844,91	5.814,47	5.784,03	5.753,58	5.723,14	5.692,70	<b>4</b>
<b>5</b>	<b>1.704,99</b>	8.226,58	8.183,96	8.141,33	8.098,71	8.056,08	8.013,46	7.970,83	<b>5</b>
<b>6</b>	<b>1.806,83</b>	10.461,52	10.407,31	10.353,11	10.298,90	10.244,70	10.190,49	10.136,29	<b>6</b>
<b>7</b>	<b>1.842,97</b>	12.449,26	12.384,75	12.320,25	12.255,74	12.191,24	12.126,74	12.062,23	<b>7</b>
<b>8</b>	<b>1.880,20</b>	14.515,13	14.439,92	14.364,71	14.289,50	14.214,30	14.139,09	14.063,88	<b>8</b>
<b>9</b>	<b>1.917,43</b>	16.652,85	16.566,57	16.480,29	16.394,00	16.307,72	16.221,43	16.135,15	<b>9</b>
<b>10</b>	<b>2.060,61</b>	19.884,87	19.781,84	19.678,81	19.575,78	19.472,75	19.369,72	19.266,69	<b>10</b>
<b>11</b>	<b>2.101,21</b>	22.304,34	22.188,78	22.073,21	21.957,64	21.842,08	21.726,51	21.610,94	<b>11</b>
<b>12</b>	<b>2.142,99</b>	24.815,86	24.687,28	24.558,70	24.430,12	24.301,54	24.172,96	24.044,38	<b>12</b>
<b>13</b>	<b>2.183,61</b>	27.393,33	27.251,40	27.109,46	26.967,53	26.825,59	26.683,66	26.541,72	<b>13</b>
<b>14</b>	<b>2.225,37</b>	30.064,71	29.908,93	29.753,16	29.597,38	29.441,61	29.285,83	29.130,05	<b>14</b>
<b>15</b>	<b>2.265,97</b>	32.799,90	32.629,95	32.460,00	32.290,06	32.120,11	31.950,16	31.780,21	<b>15</b>
<b>16</b>	<b>2.307,75</b>	35.631,69	35.447,07	35.262,45	35.077,83	34.893,21	34.708,59	34.523,97	<b>16</b>
<b>17</b>	<b>2.348,35</b>	38.524,74	38.325,13	38.125,52	37.925,91	37.726,30	37.526,69	37.327,08	<b>17</b>
<b>18</b>	<b>2.390,12</b>	41.516,30	41.301,19	41.086,08	40.870,97	40.655,86	40.440,75	40.225,64	<b>18</b>
<b>19</b>	<b>2.430,73</b>	44.567,39	44.336,47	44.105,55	43.874,64	43.643,72	43.412,80	43.181,88	<b>19</b>
<b>20</b>	<b>2.742,72</b>	52.934,52	52.660,25	52.385,98	52.111,71	51.837,44	51.563,16	51.288,89	<b>20</b>
<b>21</b>	<b>2.810,37</b>	56.952,15	56.657,06	56.361,97	56.066,88	55.771,79	55.476,70	55.181,61	<b>21</b>
<b>22</b>	<b>2.878,02</b>	61.100,33	60.783,75	60.467,17	60.150,59	59.834,00	59.517,42	59.200,84	<b>22</b>
<b>23</b>	<b>2.945,66</b>	65.378,84	65.040,09	64.701,34	64.362,59	64.023,84	63.685,09	63.346,34	<b>23</b>
<b>24</b>	<b>3.014,57</b>	69.817,46	69.455,71	69.093,97	68.732,22	68.370,47	68.008,72	67.646,97	<b>24</b>
<b>25</b>	<b>3.082,22</b>	74.358,54	73.973,27	73.587,99	73.202,71	72.817,43	72.432,16	72.046,88	<b>25</b>
<b>26</b>	<b>3.149,86</b>	79.029,92	78.620,44	78.210,96	77.801,47	77.391,99	76.982,51	76.573,03	<b>26</b>
<b>27</b>	<b>3.218,78</b>	83.865,38	83.430,84	82.996,31	82.561,77	82.127,24	81.692,70	81.258,17	<b>27</b>
<b>28</b>	<b>3.286,42</b>	88.799,08	88.338,98	87.878,88	87.418,78	86.958,68	86.498,58	86.038,49	<b>28</b>
<b>29</b>	<b>3.354,07</b>	93.863,62	93.377,28	92.890,94	92.404,60	91.918,26	91.431,92	90.945,58	<b>29</b>
<b>30</b>	<b>3.782,90</b>	109.514,94	108.947,50	108.380,07	107.812,63	107.245,20	106.677,76	106.110,33	<b>30</b>
<b>31</b>	<b>3.906,81</b>	116.872,27	116.266,72	115.661,16	115.055,60	114.450,05	113.844,49	113.238,94	<b>31</b>
<b>32</b>	<b>4.029,34</b>	124.426,04	123.781,35	123.136,65	122.491,96	121.847,26	121.202,57	120.557,88	<b>32</b>
<b>33</b>	<b>4.153,25</b>	132.260,34	131.575,06	130.889,77	130.204,48	129.519,20	128.833,91	128.148,62	<b>33</b>
<b>34</b>	<b>4.277,17</b>	140.333,79	139.606,68	138.879,56	138.152,44	137.425,32	136.698,20	135.971,09	<b>34</b>
<b>35</b>	<b>4.401,09</b>	148.646,76	147.876,56	147.106,37	146.336,18	145.565,99	144.795,80	144.025,61	<b>35</b>
<b>36</b>	<b>4.525,00</b>	157.198,52	156.384,02	155.569,52	154.755,02	153.940,52	153.126,02	152.311,52	<b>36</b>
<b>37</b>	<b>4.647,52</b>	165.939,66	165.079,87	164.220,08	163.360,29	162.500,50	161.640,71	160.780,92	<b>37</b>
<b>38</b>	<b>4.895,34</b>	179.512,25	178.582,13	177.652,02	176.721,90	175.791,79	174.861,67	173.931,55	<b>38</b>
<b>39</b>	<b>5.158,72</b>	194.148,56	193.142,61	192.136,66	191.130,71	190.124,76	189.118,81	188.112,86	<b>39</b>
<b>40</b>	<b>5.464,68</b>	210.936,82	209.843,89	208.750,95	207.658,01	206.565,08	205.472,14	204.379,20	<b>40</b>
<b>41</b>	<b>5.624,57</b>	222.536,13	221.383,09	220.230,05	219.077,01	217.923,98	216.770,94	215.617,90	<b>41</b>
<b>42</b>	<b>5.785,96</b>	234.504,81	233.289,76	232.074,71	230.859,66	229.644,61	228.429,56	227.214,51	<b>42</b>
<b>43</b>	<b>5.945,84</b>	246.722,72	245.444,36	244.166,01	242.887,65	241.609,29	240.330,94	239.052,58	<b>43</b>
<b>44</b>	<b>6.107,24</b>	259.313,36	257.969,77	256.626,17	255.282,58	253.938,99	252.595,40	251.251,80	<b>44</b>
<b>45</b>	<b>6.267,12</b>	272.149,88	270.739,78	269.329,68	267.919,57	266.509,47	265.099,37	263.689,26	<b>45</b>
<b>46</b>	<b>6.428,51</b>	285.361,58	283.883,03	282.404,47	280.925,91	279.447,35	277.968,80	276.490,24	<b>46</b>
<b>47</b>	<b>6.588,39</b>	298.816,23	297.267,96	295.719,69	294.171,42	292.623,15	291.074,88	289.526,61	<b>47</b>
<b>48</b>	<b>6.749,78</b>	312.649,92	311.029,97	309.410,02	307.790,07	306.170,13	304.550,18	302.930,23	<b>48</b>
<b>49</b>	<b>6.909,67</b>	326.723,66	325.030,79	323.337,92	321.645,05	319.952,18	318.259,31	316.566,44	<b>49</b>
<b>50</b>	<b>7.098,21</b>	342.488,49	340.713,94	338.939,39	337.164,84	335.390,29	333.615,73	331.841,18	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>INV</b>	<b>Valore</b>	<b>Età</b>	<b>Età</b>	<b>Età</b>	<b>Età</b>	<b>Età</b>	<b>Età</b>	<b>Età</b>	<b>INV</b>
<b>%</b>	<b>punto</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>	<b>%</b>
		0,965	0,96	0,955	0,95	0,945	0,94	0,935	
<b>51</b>	<b>7.285,31</b>	358.546,52	356.688,77	354.831,01	352.973,26	351.115,50	349.257,75	347.400,00	<b>51</b>
<b>52</b>	<b>7.472,35</b>	374.962,45	373.019,64	371.076,83	369.134,02	367.191,21	365.248,40	363.305,59	<b>52</b>
<b>53</b>	<b>7.661,12</b>	391.828,07	389.797,87	387.767,67	385.737,48	383.707,28	381.677,08	379.646,88	<b>53</b>
<b>54</b>	<b>7.847,93</b>	408.955,44	406.836,50	404.717,56	402.598,62	400.479,68	398.360,74	396.241,80	<b>54</b>
<b>55</b>	<b>8.034,97</b>	426.455,78	424.246,16	422.036,55	419.826,93	417.617,32	415.407,70	413.198,09	<b>55</b>
<b>56</b>	<b>8.223,50</b>	444.398,17	442.095,59	439.793,01	437.490,43	435.187,84	432.885,26	430.582,68	<b>56</b>
<b>57</b>	<b>8.410,54</b>	462.621,92	460.224,91	457.827,91	455.430,91	453.033,90	450.636,90	448.239,89	<b>57</b>
<b>58</b>	<b>8.597,58</b>	481.206,66	478.713,36	476.220,06	473.726,76	471.233,46	468.740,16	466.246,86	<b>58</b>
<b>59</b>	<b>8.784,61</b>	500.151,77	497.560,31	494.968,85	492.377,39	489.785,93	487.194,47	484.603,01	<b>59</b>
<b>60</b>	<b>8.918,84</b>	516.401,01	513.725,36	511.049,70	508.374,05	505.698,40	503.022,74	500.347,09	<b>60</b>
<b>61</b>	<b>9.053,28</b>	532.921,22	530.159,97	527.398,72	524.637,47	521.876,22	519.114,97	516.353,72	<b>61</b>
<b>62</b>	<b>9.187,34</b>	549.678,60	546.830,53	543.982,45	541.134,38	538.286,30	535.438,22	532.590,15	<b>62</b>
<b>63</b>	<b>9.321,57</b>	566.705,08	563.768,79	560.832,49	557.896,19	554.959,90	552.023,60	549.087,31	<b>63</b>
<b>64</b>	<b>9.454,32</b>	583.898,63	580.873,25	577.847,87	574.822,49	571.797,11	568.771,72	565.746,34	<b>64</b>
<b>65</b>	<b>9.588,56</b>	601.442,48	598.326,20	595.209,91	592.093,63	588.977,35	585.861,07	582.744,79	<b>65</b>
<b>66</b>	<b>9.722,80</b>	619.245,42	616.036,89	612.828,37	609.619,84	606.411,31	603.202,79	599.994,26	<b>66</b>
<b>67</b>	<b>9.857,04</b>	637.306,76	634.004,65	630.702,54	627.400,43	624.098,33	620.796,22	617.494,11	<b>67</b>
<b>68</b>	<b>9.991,29</b>	655.628,56	652.231,52	648.834,48	645.437,44	642.040,40	638.643,37	635.246,33	<b>68</b>
<b>69</b>	<b>10.124,02</b>	674.108,17	670.615,38	667.122,59	663.629,80	660.137,01	656.644,23	653.151,44	<b>69</b>
<b>70</b>	<b>10.205,47</b>	689.379,69	685.807,78	682.235,86	678.663,95	675.092,03	671.520,12	667.948,20	<b>70</b>
<b>71</b>	<b>10.285,41</b>	704.704,90	701.053,58	697.402,26	693.750,93	690.099,61	686.448,29	682.796,97	<b>71</b>
<b>72</b>	<b>10.365,35</b>	720.184,38	716.452,86	712.721,33	708.989,80	705.258,28	701.526,75	697.795,23	<b>72</b>
<b>73</b>	<b>10.446,06</b>	735.872,86	732.060,05	728.247,23	724.434,42	720.621,61	716.808,80	712.995,98	<b>73</b>
<b>74</b>	<b>10.526,76</b>	751.715,60	747.820,70	743.925,80	740.030,90	736.136,00	732.241,10	728.346,20	<b>74</b>
<b>75</b>	<b>10.606,69</b>	767.659,40	763.681,89	759.704,38	755.726,87	751.749,36	747.771,85	743.794,34	<b>75</b>
<b>76</b>	<b>10.686,64</b>	783.758,26	779.697,33	775.636,41	771.575,49	767.514,56	763.453,64	759.392,72	<b>76</b>
<b>77</b>	<b>10.768,08</b>	800.122,10	795.976,39	791.830,68	787.684,97	783.539,26	779.393,55	775.247,84	<b>77</b>
<b>78</b>	<b>10.848,03</b>	816.531,00	812.300,27	808.069,54	803.838,81	799.608,08	795.377,35	791.146,62	<b>78</b>
<b>79</b>	<b>10.927,99</b>	833.095,01	828.778,45	824.461,90	820.145,34	815.828,79	811.512,24	807.195,68	<b>79</b>
<b>80</b>	<b>10.982,61</b>	847.857,58	843.464,54	839.071,49	834.678,45	830.285,41	825.892,36	821.499,32	<b>80</b>
<b>81</b>	<b>11.035,07</b>	862.555,92	858.086,72	853.617,52	849.148,32	844.679,12	840.209,92	835.740,71	<b>81</b>
<b>82</b>	<b>11.089,37</b>	877.502,00	872.955,36	868.408,72	863.862,07	859.315,43	854.768,79	850.222,15	<b>82</b>
<b>83</b>	<b>11.142,17</b>	892.431,88	887.807,88	883.183,88	878.559,88	873.935,88	869.311,88	864.687,88	<b>83</b>
<b>84</b>	<b>11.196,46</b>	907.585,25	902.882,74	898.180,22	893.477,71	888.775,20	884.072,68	879.370,17	<b>84</b>
<b>85</b>	<b>11.249,25</b>	922.719,49	917.938,56	913.157,63	908.376,70	903.595,77	898.814,84	894.033,91	<b>85</b>
<b>86</b>	<b>11.303,54</b>	938.080,99	933.220,47	928.359,94	923.499,42	918.638,90	913.778,37	908.917,85	<b>86</b>
<b>87</b>	<b>11.356,34</b>	953.421,33	948.481,32	943.541,32	938.601,31	933.661,30	928.721,29	923.781,29	<b>87</b>
<b>88</b>	<b>11.410,65</b>	968.992,77	963.972,08	958.951,39	953.930,70	948.910,02	943.889,33	938.868,64	<b>88</b>
<b>89</b>	<b>11.463,45</b>	984.538,36	979.437,13	974.335,89	969.234,66	964.133,42	959.032,19	953.930,95	<b>89</b>
<b>90</b>	<b>11.490,59</b>	997.957,91	992.787,14	987.616,38	982.445,61	977.274,84	972.104,08	966.933,31	<b>90</b>
<b>91</b>	<b>11.517,73</b>	1.011.429,84	1.006.189,27	1.000.948,70	995.708,13	990.467,56	985.226,99	979.986,42	<b>91</b>
<b>92</b>	<b>11.544,90</b>	1.024.956,04	1.019.645,39	1.014.334,74	1.009.024,08	1.003.713,43	998.402,78	993.092,12	<b>92</b>
<b>93</b>	<b>11.570,53</b>	1.038.397,17	1.033.016,87	1.027.636,58	1.022.256,28	1.016.875,98	1.011.495,69	1.006.115,39	<b>93</b>
<b>94</b>	<b>11.597,69</b>	1.052.026,75	1.046.575,83	1.041.124,91	1.035.674,00	1.030.223,08	1.024.772,17	1.019.321,25	<b>94</b>
<b>95</b>	<b>11.624,84</b>	1.065.706,80	1.060.185,00	1.054.663,20	1.049.141,41	1.043.619,61	1.038.097,81	1.032.576,02	<b>95</b>
<b>96</b>	<b>11.651,98</b>	1.079.439,24	1.073.846,29	1.068.253,34	1.062.660,39	1.057.067,44	1.051.474,49	1.045.881,54	<b>96</b>
<b>97</b>	<b>11.677,63</b>	1.093.084,62	1.087.420,97	1.081.757,32	1.076.093,67	1.070.430,02	1.064.766,37	1.059.102,72	<b>97</b>
<b>98</b>	<b>11.704,77</b>	1.106.920,39	1.101.185,05	1.095.449,72	1.089.714,38	1.083.979,04	1.078.243,70	1.072.508,36	<b>98</b>
<b>99</b>	<b>11.731,92</b>	1.120.808,55	1.115.001,25	1.109.193,95	1.103.386,65	1.097.579,35	1.091.772,06	1.085.964,76	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 24	Età 25	Età 26	Età 27	Età 28	Età 29	Età 30	INV %
	0,93	0,925	0,92	0,915	0,91	0,905	0,9	
<b>814,72</b>	757,69	753,61	749,54	745,47	741,39	737,32	733,25	<b>1</b>
<b>1.040,29</b>	1.934,95	1.924,55	1.914,14	1.903,74	1.893,34	1.882,93	1.872,53	<b>2</b>
<b>1.289,97</b>	3.599,02	3.579,67	3.560,32	3.540,97	3.521,62	3.502,27	3.482,92	<b>3</b>
<b>1.522,11</b>	5.662,26	5.631,82	5.601,37	5.570,93	5.540,49	5.510,05	5.479,60	<b>4</b>
<b>1.704,99</b>	7.928,21	7.885,58	7.842,96	7.800,33	7.757,71	7.715,08	7.672,46	<b>5</b>
<b>1.806,83</b>	10.082,08	10.027,88	9.973,68	9.919,47	9.865,27	9.811,06	9.756,86	<b>6</b>
<b>1.842,97</b>	11.997,73	11.933,22	11.868,72	11.804,22	11.739,71	11.675,21	11.610,70	<b>7</b>
<b>1.880,20</b>	13.988,67	13.913,47	13.838,26	13.763,05	13.687,84	13.612,63	13.537,43	<b>8</b>
<b>1.917,43</b>	16.048,86	15.962,58	15.876,30	15.790,01	15.703,73	15.617,44	15.531,16	<b>9</b>
<b>2.060,61</b>	19.163,66	19.060,63	18.957,60	18.854,56	18.751,53	18.648,50	18.545,47	<b>10</b>
<b>2.101,21</b>	21.495,38	21.379,81	21.264,25	21.148,68	21.033,11	20.917,55	20.801,98	<b>11</b>
<b>2.142,99</b>	23.915,80	23.787,22	23.658,64	23.530,06	23.401,48	23.272,90	23.144,32	<b>12</b>
<b>2.183,61</b>	26.399,79	26.257,85	26.115,92	25.973,99	25.832,05	25.690,12	25.548,18	<b>13</b>
<b>2.225,37</b>	28.974,28	28.818,50	28.662,73	28.506,95	28.351,18	28.195,40	28.039,62	<b>14</b>
<b>2.265,97</b>	31.610,27	31.440,32	31.270,37	31.100,42	30.930,47	30.760,53	30.590,58	<b>15</b>
<b>2.307,75</b>	34.339,35	34.154,73	33.970,11	33.785,49	33.600,87	33.416,25	33.231,63	<b>16</b>
<b>2.348,35</b>	37.127,47	36.927,86	36.728,25	36.528,64	36.329,03	36.129,42	35.929,81	<b>17</b>
<b>2.390,12</b>	40.010,53	39.795,42	39.580,31	39.365,20	39.150,09	38.934,98	38.719,87	<b>18</b>
<b>2.430,73</b>	42.950,96	42.720,04	42.489,12	42.258,20	42.027,28	41.796,36	41.565,44	<b>19</b>
<b>2.742,72</b>	51.014,62	50.740,35	50.466,08	50.191,80	49.917,53	49.643,26	49.368,99	<b>20</b>
<b>2.810,37</b>	54.886,53	54.591,44	54.296,35	54.001,26	53.706,17	53.411,08	53.115,99	<b>21</b>
<b>2.878,02</b>	58.884,26	58.567,68	58.251,09	57.934,51	57.617,93	57.301,35	56.984,77	<b>22</b>
<b>2.945,66</b>	63.007,59	62.668,84	62.330,09	61.991,34	61.652,59	61.313,84	60.975,09	<b>23</b>
<b>3.014,57</b>	67.285,22	66.923,48	66.561,73	66.199,98	65.838,23	65.476,48	65.114,73	<b>24</b>
<b>3.082,22</b>	71.661,60	71.276,32	70.891,05	70.505,77	70.120,49	69.735,21	69.349,94	<b>25</b>
<b>3.149,86</b>	76.163,55	75.754,07	75.344,59	74.935,10	74.525,62	74.116,14	73.706,66	<b>26</b>
<b>3.218,78</b>	80.823,63	80.389,09	79.954,56	79.520,02	79.085,49	78.650,95	78.216,42	<b>27</b>
<b>3.286,42</b>	85.578,39	85.118,29	84.658,19	84.198,09	83.737,99	83.277,89	82.817,79	<b>28</b>
<b>3.354,07</b>	90.459,24	89.972,90	89.486,56	89.000,22	88.513,88	88.027,54	87.541,20	<b>29</b>
<b>3.782,90</b>	105.542,89	104.975,46	104.408,02	103.840,59	103.273,15	102.705,72	102.138,28	<b>30</b>
<b>3.906,81</b>	112.633,38	112.027,82	111.422,27	110.816,71	110.211,16	109.605,60	109.000,05	<b>31</b>
<b>4.029,34</b>	119.913,18	119.268,49	118.623,79	117.979,10	117.334,40	116.689,71	116.045,01	<b>32</b>
<b>4.153,25</b>	127.463,34	126.778,05	126.092,76	125.407,48	124.722,19	124.036,90	123.351,62	<b>33</b>
<b>4.277,17</b>	135.243,97	134.516,85	133.789,73	133.062,61	132.335,50	131.608,38	130.881,26	<b>34</b>
<b>4.401,09</b>	143.255,42	142.485,23	141.715,04	140.944,85	140.174,66	139.404,47	138.634,28	<b>35</b>
<b>4.525,00</b>	151.497,02	150.682,52	149.868,02	149.053,52	148.239,02	147.424,52	146.610,02	<b>36</b>
<b>4.647,52</b>	159.921,13	159.061,34	158.201,55	157.341,75	156.481,96	155.622,17	154.762,38	<b>37</b>
<b>4.895,34</b>	173.001,44	172.071,32	171.141,21	170.211,09	169.280,98	168.350,86	167.420,75	<b>38</b>
<b>5.158,72</b>	187.106,90	186.100,95	185.095,00	184.089,05	183.083,10	182.077,15	181.071,20	<b>39</b>
<b>5.464,68</b>	203.286,27	202.193,33	201.100,39	200.007,45	198.914,52	197.821,58	196.728,64	<b>40</b>
<b>5.624,57</b>	214.464,87	213.311,83	212.158,79	211.005,76	209.852,72	208.699,68	207.546,65	<b>41</b>
<b>5.785,96</b>	225.999,45	224.784,40	223.569,35	222.354,30	221.139,25	219.924,20	218.709,15	<b>42</b>
<b>5.945,84</b>	237.774,23	236.495,87	235.217,51	233.939,16	232.660,80	231.382,45	230.104,09	<b>43</b>
<b>6.107,24</b>	249.908,21	248.564,62	247.221,03	245.877,43	244.533,84	243.190,25	241.846,65	<b>44</b>
<b>6.267,12</b>	262.279,16	260.869,06	259.458,96	258.048,85	256.638,75	255.228,65	253.818,54	<b>45</b>
<b>6.428,51</b>	275.011,68	273.533,12	272.054,57	270.576,01	269.097,45	267.618,89	266.140,34	<b>46</b>
<b>6.588,39</b>	287.978,34	286.430,07	284.881,80	283.333,53	281.785,26	280.236,98	278.688,71	<b>47</b>
<b>6.749,78</b>	301.310,28	299.690,34	298.070,39	296.450,44	294.830,49	293.210,54	291.590,60	<b>48</b>
<b>6.909,67</b>	314.873,58	313.180,71	311.487,84	309.794,97	308.102,10	306.409,23	304.716,36	<b>49</b>
<b>7.098,21</b>	330.066,63	328.292,08	326.517,53	324.742,98	322.968,42	321.193,87	319.419,32	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 24</b>	<b>Età 25</b>	<b>Età 26</b>	<b>Età 27</b>	<b>Età 28</b>	<b>Età 29</b>	<b>Età 30</b>	<b>INV %</b>
	0,93	0,925	0,92	0,915	0,91	0,905	0,9	
<b>7.285,31</b>	345.542,24	343.684,49	341.826,73	339.968,98	338.111,23	336.253,47	334.395,72	<b>51</b>
<b>7.472,35</b>	361.362,78	359.419,97	357.477,16	355.534,34	353.591,53	351.648,72	349.705,91	<b>52</b>
<b>7.661,12</b>	377.616,69	375.586,49	373.556,29	371.526,10	369.495,90	367.465,70	365.435,50	<b>53</b>
<b>7.847,93</b>	394.122,86	392.003,92	389.884,98	387.766,04	385.647,10	383.528,16	381.409,22	<b>54</b>
<b>8.034,97</b>	410.988,47	408.778,85	406.569,24	404.359,62	402.150,01	399.940,39	397.730,78	<b>55</b>
<b>8.223,50</b>	428.280,10	425.977,52	423.674,94	421.372,36	419.069,78	416.767,19	414.464,61	<b>56</b>
<b>8.410,54</b>	445.842,89	443.445,88	441.048,88	438.651,87	436.254,87	433.857,86	431.460,86	<b>57</b>
<b>8.597,58</b>	463.753,56	461.260,27	458.766,97	456.273,67	453.780,37	451.287,07	448.793,77	<b>58</b>
<b>8.784,61</b>	482.011,55	479.420,09	476.828,63	474.237,17	471.645,71	469.054,25	466.462,79	<b>59</b>
<b>8.918,84</b>	497.671,44	494.995,79	492.320,13	489.644,48	486.968,83	484.293,17	481.617,52	<b>60</b>
<b>9.053,28</b>	513.592,47	510.831,22	508.069,97	505.308,72	502.547,47	499.786,22	497.024,97	<b>61</b>
<b>9.187,34</b>	529.742,07	526.894,00	524.045,92	521.197,85	518.349,77	515.501,70	512.653,62	<b>62</b>
<b>9.321,57</b>	546.151,01	543.214,71	540.278,42	537.342,12	534.405,83	531.469,53	528.533,24	<b>63</b>
<b>9.454,32</b>	562.720,96	559.695,58	556.670,20	553.644,82	550.619,44	547.594,05	544.568,67	<b>64</b>
<b>9.588,56</b>	579.628,50	576.512,22	573.395,94	570.279,66	567.163,37	564.047,09	560.930,81	<b>65</b>
<b>9.722,80</b>	596.785,74	593.577,21	590.368,69	587.160,16	583.951,64	580.743,11	577.534,58	<b>66</b>
<b>9.857,04</b>	614.192,00	610.889,90	607.587,79	604.285,68	600.983,57	597.681,47	594.379,36	<b>67</b>
<b>9.991,29</b>	631.849,29	628.452,25	625.055,21	621.658,17	618.261,13	614.864,09	611.467,05	<b>68</b>
<b>10.124,02</b>	649.658,65	646.165,86	642.673,07	639.180,28	635.687,50	632.194,71	628.701,92	<b>69</b>
<b>10.205,47</b>	664.376,28	660.804,37	657.232,45	653.660,54	650.088,62	646.516,71	642.944,79	<b>70</b>
<b>10.285,41</b>	679.145,65	675.494,33	671.843,01	668.191,69	664.540,37	660.889,05	657.237,73	<b>71</b>
<b>10.365,35</b>	694.063,70	690.332,18	686.600,65	682.869,13	679.137,60	675.406,08	671.674,55	<b>72</b>
<b>10.446,06</b>	709.183,17	705.370,36	701.557,54	697.744,73	693.931,92	690.119,11	686.306,29	<b>73</b>
<b>10.526,76</b>	724.451,30	720.556,40	716.661,50	712.766,60	708.871,70	704.976,80	701.081,90	<b>74</b>
<b>10.606,69</b>	739.816,83	735.839,32	731.861,81	727.884,30	723.906,79	719.929,28	715.951,77	<b>75</b>
<b>10.686,64</b>	755.331,79	751.270,87	747.209,94	743.149,02	739.088,10	735.027,17	730.966,25	<b>76</b>
<b>10.768,08</b>	771.102,13	766.956,42	762.810,71	758.665,00	754.519,29	750.373,58	746.227,87	<b>77</b>
<b>10.848,03</b>	786.915,88	782.685,15	778.454,42	774.223,69	769.992,96	765.762,23	761.531,50	<b>78</b>
<b>10.927,99</b>	802.879,13	798.562,57	794.246,02	789.929,46	785.612,91	781.296,35	776.979,80	<b>79</b>
<b>10.982,61</b>	817.106,27	812.713,23	808.320,18	803.927,14	799.534,09	795.141,05	790.748,00	<b>80</b>
<b>11.035,07</b>	831.271,51	826.802,31	822.333,11	817.863,91	813.394,71	808.925,50	804.456,30	<b>81</b>
<b>11.089,37</b>	845.675,50	841.128,86	836.582,22	832.035,58	827.488,93	822.942,29	818.395,65	<b>82</b>
<b>11.142,17</b>	860.063,88	855.439,88	850.815,88	846.191,88	841.567,88	836.943,88	832.319,88	<b>83</b>
<b>11.196,46</b>	874.667,65	869.965,14	865.262,62	860.560,11	855.857,60	851.155,08	846.452,57	<b>84</b>
<b>11.249,25</b>	889.252,98	884.472,05	879.691,12	874.910,19	870.129,26	865.348,33	860.567,40	<b>85</b>
<b>11.303,54</b>	904.057,33	899.196,80	894.336,28	889.475,76	884.615,23	879.754,71	874.894,19	<b>86</b>
<b>11.356,34</b>	918.841,28	913.901,27	908.961,27	904.021,26	899.081,25	894.141,25	889.201,24	<b>87</b>
<b>11.410,65</b>	933.847,95	928.827,26	923.806,58	918.785,89	913.765,20	908.744,51	903.723,82	<b>88</b>
<b>11.463,45</b>	948.829,72	943.728,48	938.627,25	933.526,01	928.424,78	923.323,54	918.222,31	<b>89</b>
<b>11.490,59</b>	961.762,54	956.591,78	951.421,01	946.250,24	941.079,48	935.908,71	930.737,95	<b>90</b>
<b>11.517,73</b>	974.745,85	969.505,29	964.264,72	959.024,15	953.783,58	948.543,01	943.302,44	<b>91</b>
<b>11.544,90</b>	987.781,47	982.470,82	977.160,16	971.849,51	966.538,86	961.228,21	955.917,55	<b>92</b>
<b>11.570,53</b>	1.000.735,10	995.354,80	989.974,50	984.594,21	979.213,91	973.833,61	968.453,32	<b>93</b>
<b>11.597,69</b>	1.013.870,34	1.008.419,42	1.002.968,50	997.517,59	992.066,67	986.615,76	981.164,84	<b>94</b>
<b>11.624,84</b>	1.027.054,22	1.021.532,42	1.016.010,63	1.010.488,83	1.004.967,03	999.445,24	993.923,44	<b>95</b>
<b>11.651,98</b>	1.040.288,59	1.034.695,64	1.029.102,69	1.023.509,74	1.017.916,79	1.012.323,84	1.006.730,89	<b>96</b>
<b>11.677,63</b>	1.053.439,07	1.047.775,42	1.042.111,77	1.036.448,12	1.030.784,46	1.025.120,81	1.019.457,16	<b>97</b>
<b>11.704,77</b>	1.066.773,02	1.061.037,68	1.055.302,34	1.049.567,00	1.043.831,67	1.038.096,33	1.032.360,99	<b>98</b>
<b>11.731,92</b>	1.080.157,46	1.074.350,16	1.068.542,86	1.062.735,57	1.056.928,27	1.051.120,97	1.045.313,67	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 31</b>	<b>Età 32</b>	<b>Età 33</b>	<b>Età 34</b>	<b>Età 35</b>	<b>Età 36</b>	<b>Età 37</b>	<b>INV %</b>
	0,895	0,89	0,885	0,88	0,875	0,87	0,865	
<b>814,72</b>	729,17	725,10	721,03	716,95	712,88	708,81	704,73	<b>1</b>
<b>1.040,29</b>	1.862,13	1.851,72	1.841,32	1.830,92	1.820,52	1.810,11	1.799,71	<b>2</b>
<b>1.289,97</b>	3.463,57	3.444,22	3.424,87	3.405,52	3.386,17	3.366,82	3.347,47	<b>3</b>
<b>1.522,11</b>	5.449,16	5.418,72	5.388,28	5.357,83	5.327,39	5.296,95	5.266,51	<b>4</b>
<b>1.704,99</b>	7.629,83	7.587,21	7.544,58	7.501,96	7.459,33	7.416,71	7.374,09	<b>5</b>
<b>1.806,83</b>	9.702,65	9.648,45	9.594,24	9.540,04	9.485,83	9.431,63	9.377,42	<b>6</b>
<b>1.842,97</b>	11.546,20	11.481,70	11.417,19	11.352,69	11.288,19	11.223,68	11.159,18	<b>7</b>
<b>1.880,20</b>	13.462,22	13.387,01	13.311,80	13.236,59	13.161,39	13.086,18	13.010,97	<b>8</b>
<b>1.917,43</b>	15.444,87	15.358,59	15.272,31	15.186,02	15.099,74	15.013,45	14.927,17	<b>9</b>
<b>2.060,61</b>	18.442,44	18.339,41	18.236,38	18.133,35	18.030,32	17.927,29	17.824,26	<b>10</b>
<b>2.101,21</b>	20.686,41	20.570,85	20.455,28	20.339,71	20.224,15	20.108,58	19.993,01	<b>11</b>
<b>2.142,99</b>	23.015,74	22.887,16	22.758,58	22.630,01	22.501,43	22.372,85	22.244,27	<b>12</b>
<b>2.183,61</b>	25.406,25	25.264,31	25.122,38	24.980,45	24.838,51	24.696,58	24.554,64	<b>13</b>
<b>2.225,37</b>	27.883,85	27.728,07	27.572,30	27.416,52	27.260,75	27.104,97	26.949,19	<b>14</b>
<b>2.265,97</b>	30.420,63	30.250,68	30.080,74	29.910,79	29.740,84	29.570,89	29.400,95	<b>15</b>
<b>2.307,75</b>	33.047,01	32.862,38	32.677,76	32.493,14	32.308,52	32.123,90	31.939,28	<b>16</b>
<b>2.348,35</b>	35.730,20	35.530,59	35.330,98	35.131,37	34.931,76	34.732,15	34.532,54	<b>17</b>
<b>2.390,12</b>	38.504,76	38.289,65	38.074,54	37.859,43	37.644,31	37.429,20	37.214,09	<b>18</b>
<b>2.430,73</b>	41.334,52	41.103,61	40.872,69	40.641,77	40.410,85	40.179,93	39.949,01	<b>19</b>
<b>2.742,72</b>	49.094,71	48.820,44	48.546,17	48.271,90	47.997,63	47.723,35	47.449,08	<b>20</b>
<b>2.810,37</b>	52.820,90	52.525,82	52.230,73	51.935,64	51.640,55	51.345,46	51.050,37	<b>21</b>
<b>2.878,02</b>	56.668,18	56.351,60	56.035,02	55.718,44	55.401,86	55.085,27	54.768,69	<b>22</b>
<b>2.945,66</b>	60.636,34	60.297,58	59.958,83	59.620,08	59.281,33	58.942,58	58.603,83	<b>23</b>
<b>3.014,57</b>	64.752,98	64.391,24	64.029,49	63.667,74	63.305,99	62.944,24	62.582,49	<b>24</b>
<b>3.082,22</b>	68.964,66	68.579,38	68.194,10	67.808,83	67.423,55	67.038,27	66.653,00	<b>25</b>
<b>3.149,86</b>	73.297,18	72.887,70	72.478,22	72.068,73	71.659,25	71.249,77	70.840,29	<b>26</b>
<b>3.218,78</b>	77.781,88	77.347,34	76.912,81	76.478,27	76.043,74	75.609,20	75.174,67	<b>27</b>
<b>3.286,42</b>	82.357,70	81.897,60	81.437,50	80.977,40	80.517,30	80.057,20	79.597,10	<b>28</b>
<b>3.354,07</b>	87.054,86	86.568,52	86.082,18	85.595,84	85.109,50	84.623,16	84.136,82	<b>29</b>
<b>3.782,90</b>	101.570,85	101.003,41	100.435,98	99.868,54	99.301,11	98.733,67	98.166,24	<b>30</b>
<b>3.906,81</b>	108.394,49	107.788,93	107.183,38	106.577,82	105.972,27	105.366,71	104.761,16	<b>31</b>
<b>4.029,34</b>	115.400,32	114.755,63	114.110,93	113.466,24	112.821,54	112.176,85	111.532,15	<b>32</b>
<b>4.153,25</b>	122.666,33	121.981,04	121.295,76	120.610,47	119.925,18	119.239,89	118.554,61	<b>33</b>
<b>4.277,17</b>	130.154,14	129.427,02	128.699,90	127.972,79	127.245,67	126.518,55	125.791,43	<b>34</b>
<b>4.401,09</b>	137.864,09	137.093,90	136.323,71	135.553,52	134.783,33	134.013,14	133.242,95	<b>35</b>
<b>4.525,00</b>	145.795,52	144.981,02	144.166,52	143.352,02	142.537,52	141.723,02	140.908,52	<b>36</b>
<b>4.647,52</b>	153.902,59	153.042,80	152.183,01	151.323,22	150.463,43	149.603,64	148.743,84	<b>37</b>
<b>4.895,34</b>	166.490,63	165.560,52	164.630,40	163.700,29	162.770,17	161.840,06	160.909,94	<b>38</b>
<b>5.158,72</b>	180.065,25	179.059,30	178.053,34	177.047,39	176.041,44	175.035,49	174.029,54	<b>39</b>
<b>5.464,68</b>	195.635,71	194.542,77	193.449,83	192.356,90	191.263,96	190.171,02	189.078,09	<b>40</b>
<b>5.624,57</b>	206.393,61	205.240,57	204.087,53	202.934,50	201.781,46	200.628,42	199.475,39	<b>41</b>
<b>5.785,96</b>	217.494,10	216.279,05	215.064,00	213.848,95	212.633,90	211.418,84	210.203,79	<b>42</b>
<b>5.945,84</b>	228.825,73	227.547,38	226.269,02	224.990,67	223.712,31	222.433,95	221.155,60	<b>43</b>
<b>6.107,24</b>	240.503,06	239.159,47	237.815,88	236.472,28	235.128,69	233.785,10	232.441,51	<b>44</b>
<b>6.267,12</b>	252.408,44	250.998,34	249.588,23	248.178,13	246.768,03	245.357,93	243.947,82	<b>45</b>
<b>6.428,51</b>	264.661,78	263.183,22	261.704,66	260.226,11	258.747,55	257.268,99	255.790,43	<b>46</b>
<b>6.588,39</b>	277.140,44	275.592,17	274.043,90	272.495,63	270.947,36	269.399,09	267.850,82	<b>47</b>
<b>6.749,78</b>	289.970,65	288.350,70	286.730,75	285.110,81	283.490,86	281.870,91	280.250,96	<b>48</b>
<b>6.909,67</b>	303.023,49	301.330,63	299.637,76	297.944,89	296.252,02	294.559,15	292.866,28	<b>49</b>
<b>7.098,21</b>	317.644,77	315.870,22	314.095,67	312.321,11	310.546,56	308.772,01	306.997,46	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 31</b>	<b>Età 32</b>	<b>Età 33</b>	<b>Età 34</b>	<b>Età 35</b>	<b>Età 36</b>	<b>Età 37</b>	<b>INV %</b>
	0,895	0,89	0,885	0,88	0,875	0,87	0,865	
<b>7.285,31</b>	332.537,96	330.680,21	328.822,46	326.964,70	325.106,95	323.249,19	321.391,44	<b>51</b>
<b>7.472,35</b>	347.763,10	345.820,29	343.877,48	341.934,67	339.991,86	338.049,05	336.106,24	<b>52</b>
<b>7.661,12</b>	363.405,31	361.375,11	359.344,91	357.314,71	355.284,52	353.254,32	351.224,12	<b>53</b>
<b>7.847,93</b>	379.290,28	377.171,34	375.052,40	372.933,46	370.814,52	368.695,58	366.576,64	<b>54</b>
<b>8.034,97</b>	395.521,16	393.311,55	391.101,93	388.892,32	386.682,70	384.473,08	382.263,47	<b>55</b>
<b>8.223,50</b>	412.162,03	409.859,45	407.556,87	405.254,29	402.951,71	400.649,13	398.346,54	<b>56</b>
<b>8.410,54</b>	429.063,85	426.666,85	424.269,84	421.872,84	419.475,83	417.078,83	417.078,83	<b>57</b>
<b>8.597,58</b>	446.300,47	443.807,17	441.313,88	438.820,58	436.327,28	433.833,98	431.340,68	<b>58</b>
<b>8.784,61</b>	463.871,33	461.279,87	458.688,41	456.096,95	453.505,49	450.914,03	448.322,57	<b>59</b>
<b>8.918,84</b>	478.941,87	476.266,21	473.590,56	470.914,91	468.239,26	465.563,60	462.887,95	<b>60</b>
<b>9.053,28</b>	494.263,72	491.502,47	488.741,22	485.979,97	483.218,72	480.457,47	477.696,22	<b>61</b>
<b>9.187,34</b>	509.805,54	506.957,47	504.109,39	501.261,32	498.413,24	495.565,17	492.717,09	<b>62</b>
<b>9.321,57</b>	525.596,94	522.660,64	519.724,35	516.788,05	513.851,76	510.915,46	507.979,17	<b>63</b>
<b>9.454,32</b>	541.543,29	538.517,91	535.492,53	532.467,15	529.441,76	526.416,38	523.391,00	<b>64</b>
<b>9.588,56</b>	557.814,53	554.698,24	551.581,96	548.465,68	545.349,40	542.233,12	539.116,83	<b>65</b>
<b>9.722,80</b>	574.326,06	571.117,53	567.909,01	564.700,48	561.491,96	558.283,43	555.074,91	<b>66</b>
<b>9.857,04</b>	591.077,25	587.775,14	584.473,03	581.170,93	577.868,82	574.566,71	571.264,60	<b>67</b>
<b>9.991,29</b>	608.070,01	604.672,97	601.275,93	597.878,90	594.481,86	591.084,82	587.687,78	<b>68</b>
<b>10.124,02</b>	625.209,13	621.716,34	618.223,55	614.730,76	611.237,98	607.745,19	604.252,40	<b>69</b>
<b>10.205,47</b>	639.372,88	635.800,96	632.229,05	628.657,13	625.085,21	621.513,30	617.941,38	<b>70</b>
<b>10.285,41</b>	653.586,41	649.935,09	646.283,77	642.632,45	638.981,12	635.329,80	631.678,48	<b>71</b>
<b>10.365,35</b>	667.943,03	664.211,50	660.479,98	656.748,45	653.016,93	649.285,40	645.553,87	<b>72</b>
<b>10.446,06</b>	682.493,48	678.680,67	674.867,86	671.055,04	667.242,23	663.429,42	659.616,60	<b>73</b>
<b>10.526,76</b>	697.187,00	693.292,10	689.397,20	685.502,31	681.607,41	677.712,51	673.817,61	<b>74</b>
<b>10.606,69</b>	711.974,26	707.996,75	704.019,24	700.041,73	696.064,22	692.086,71	688.109,20	<b>75</b>
<b>10.686,64</b>	726.905,33	722.844,40	718.783,48	714.722,56	710.661,63	706.600,71	702.539,78	<b>76</b>
<b>10.768,08</b>	742.082,16	737.936,45	733.790,73	729.645,02	725.499,31	721.353,60	717.207,89	<b>77</b>
<b>10.848,03</b>	757.300,77	753.070,04	748.839,31	744.608,58	740.377,85	736.147,12	731.916,39	<b>78</b>
<b>10.927,99</b>	772.663,25	768.346,69	764.030,14	759.713,58	755.397,03	751.080,47	746.763,92	<b>79</b>
<b>10.982,61</b>	786.354,96	781.961,92	777.568,87	773.175,83	768.782,78	764.389,74	759.996,69	<b>80</b>
<b>11.035,07</b>	799.987,10	795.517,90	791.048,70	786.579,50	782.110,29	777.641,09	773.171,89	<b>81</b>
<b>11.089,37</b>	813.849,01	809.302,36	804.755,72	800.209,08	795.662,44	791.115,79	786.569,15	<b>82</b>
<b>11.142,17</b>	827.695,88	823.071,89	818.447,89	813.823,89	809.199,89	804.575,89	799.951,89	<b>83</b>
<b>11.196,46</b>	841.750,05	837.047,54	832.345,02	827.642,51	822.940,00	818.237,48	813.534,97	<b>84</b>
<b>11.249,25</b>	855.786,47	851.005,54	846.224,61	841.443,68	836.662,75	831.881,82	827.100,89	<b>85</b>
<b>11.303,54</b>	870.033,66	865.173,14	860.312,62	855.452,10	850.591,57	845.731,05	840.870,53	<b>86</b>
<b>11.356,34</b>	884.261,23	879.321,23	874.381,22	869.441,21	864.501,20	859.561,20	854.621,19	<b>87</b>
<b>11.410,65</b>	898.703,14	893.682,45	888.661,76	883.641,07	878.620,39	873.599,70	868.579,01	<b>88</b>
<b>11.463,45</b>	913.121,07	908.019,84	902.918,60	897.817,37	892.716,13	887.614,90	882.513,66	<b>89</b>
<b>11.490,59</b>	925.567,18	920.396,41	915.225,65	910.054,88	904.884,11	899.713,35	894.542,58	<b>90</b>
<b>11.517,73</b>	938.061,87	932.821,30	927.580,73	922.340,16	917.099,59	911.859,03	906.618,46	<b>91</b>
<b>11.544,90</b>	950.606,90	945.296,25	939.985,59	934.674,94	929.364,29	924.053,63	918.742,98	<b>92</b>
<b>11.570,53</b>	963.073,02	957.692,73	952.312,43	946.932,13	941.551,84	936.171,54	930.791,25	<b>93</b>
<b>11.597,69</b>	975.713,93	970.263,01	964.812,09	959.361,18	953.910,26	948.459,35	943.008,43	<b>94</b>
<b>11.624,84</b>	988.401,64	982.879,85	977.358,05	971.836,25	966.314,45	960.792,66	955.270,86	<b>95</b>
<b>11.651,98</b>	1.001.137,94	995.544,99	989.952,04	984.359,10	978.766,15	973.173,20	967.580,25	<b>96</b>
<b>11.677,63</b>	1.013.793,51	1.008.129,86	1.002.466,21	996.802,56	991.138,91	985.475,26	979.811,61	<b>97</b>
<b>11.704,77</b>	1.026.625,65	1.020.890,31	1.015.154,97	1.009.419,63	1.003.684,29	997.948,96	992.213,62	<b>98</b>
<b>11.731,92</b>	1.039.506,37	1.033.699,07	1.027.891,78	1.022.084,48	1.016.277,18	1.010.469,88	1.004.662,58	<b>99</b>



**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 38	Età 39	Età 40	Età 41	Età 42	Età 43	Età 44	INV %
	0,86	0,855	0,85	0,845	0,84	0,835	0,83	
<b>814,72</b>	700,66	696,58	692,51	688,44	684,36	680,29	676,22	<b>1</b>
<b>1.040,29</b>	1.789,31	1.778,90	1.768,50	1.758,10	1.747,70	1.737,29	1.726,89	<b>2</b>
<b>1.289,97</b>	3.328,12	3.308,78	3.289,43	3.270,08	3.250,73	3.231,38	3.212,03	<b>3</b>
<b>1.522,11</b>	5.236,07	5.205,62	5.175,18	5.144,74	5.114,30	5.083,85	5.053,41	<b>4</b>
<b>1.704,99</b>	7.331,46	7.288,84	7.246,21	7.203,59	7.160,96	7.118,34	7.075,71	<b>5</b>
<b>1.806,83</b>	9.323,22	9.269,01	9.214,81	9.160,60	9.106,40	9.052,19	8.997,99	<b>6</b>
<b>1.842,97</b>	11.094,67	11.030,17	10.965,67	10.901,16	10.836,66	10.772,15	10.707,65	<b>7</b>
<b>1.880,20</b>	12.935,76	12.860,55	12.785,35	12.710,14	12.634,93	12.559,72	12.484,51	<b>8</b>
<b>1.917,43</b>	14.840,89	14.754,60	14.668,32	14.582,03	14.495,75	14.409,46	14.323,18	<b>9</b>
<b>2.060,61</b>	17.721,23	17.618,20	17.515,17	17.412,14	17.309,11	17.206,08	17.103,05	<b>10</b>
<b>2.101,21</b>	19.877,45	19.761,88	19.646,31	19.530,75	19.415,18	19.299,61	19.184,05	<b>11</b>
<b>2.142,99</b>	22.115,69	21.987,11	21.858,53	21.729,95	21.601,37	21.472,79	21.344,21	<b>12</b>
<b>2.183,61</b>	24.412,71	24.270,77	24.128,84	23.986,91	23.844,97	23.703,04	23.561,10	<b>13</b>
<b>2.225,37</b>	26.793,42	26.637,64	26.481,87	26.326,09	26.170,32	26.014,54	25.858,76	<b>14</b>
<b>2.265,97</b>	29.231,00	29.061,05	28.891,10	28.721,16	28.551,21	28.381,26	28.211,31	<b>15</b>
<b>2.307,75</b>	31.754,66	31.570,04	31.385,42	31.200,80	31.016,18	30.831,56	30.646,94	<b>16</b>
<b>2.348,35</b>	34.332,93	34.133,32	33.933,71	33.734,10	33.534,49	33.334,88	33.135,27	<b>17</b>
<b>2.390,12</b>	36.998,98	36.783,87	36.568,76	36.353,65	36.138,54	35.923,43	35.708,32	<b>18</b>
<b>2.430,73</b>	39.718,09	39.487,17	39.256,25	39.025,33	38.794,41	38.563,50	38.332,58	<b>19</b>
<b>2.742,72</b>	47.174,81	46.900,54	46.626,27	46.351,99	46.077,72	45.803,45	45.529,18	<b>20</b>
<b>2.810,37</b>	50.755,28	50.460,19	50.165,10	49.870,02	49.574,93	49.279,84	48.984,75	<b>21</b>
<b>2.878,02</b>	54.452,11	54.135,53	53.818,95	53.502,36	53.185,78	52.869,20	52.552,62	<b>22</b>
<b>2.945,66</b>	58.265,08	57.926,33	57.587,58	57.248,83	56.910,08	56.571,33	56.232,58	<b>23</b>
<b>3.014,57</b>	62.220,74	61.859,00	61.497,25	61.135,50	60.773,75	60.412,00	60.050,25	<b>24</b>
<b>3.082,22</b>	66.267,72	65.882,44	65.497,16	65.111,89	64.726,61	64.341,33	63.956,05	<b>25</b>
<b>3.149,86</b>	70.430,81	70.021,33	69.611,85	69.202,36	68.792,88	68.383,40	67.973,92	<b>26</b>
<b>3.218,78</b>	74.740,13	74.305,60	73.871,06	73.436,52	73.001,99	72.567,45	72.132,92	<b>27</b>
<b>3.286,42</b>	79.137,00	78.676,90	78.216,81	77.756,71	77.296,61	76.836,51	76.376,41	<b>28</b>
<b>3.354,07</b>	83.650,48	83.164,14	82.677,80	82.191,46	81.705,12	81.218,78	80.732,44	<b>29</b>
<b>3.782,90</b>	97.598,80	97.031,37	96.463,93	95.896,50	95.329,07	94.761,63	94.194,20	<b>30</b>
<b>3.906,81</b>	104.155,60	103.550,04	102.944,49	102.338,93	101.733,38	101.127,82	100.522,26	<b>31</b>
<b>4.029,34</b>	110.887,46	110.242,76	109.598,07	108.953,37	108.308,68	107.663,99	107.019,29	<b>32</b>
<b>4.153,25</b>	117.869,32	117.184,03	116.498,75	115.813,46	115.128,17	114.442,89	113.757,60	<b>33</b>
<b>4.277,17</b>	125.064,31	124.337,20	123.610,08	122.882,96	122.155,84	121.428,72	120.701,61	<b>34</b>
<b>4.401,09</b>	132.472,76	131.702,57	130.932,38	130.162,18	129.391,99	128.621,80	127.851,61	<b>35</b>
<b>4.525,00</b>	140.094,02	139.279,52	138.465,02	137.650,52	136.836,02	136.021,52	135.207,02	<b>36</b>
<b>4.647,52</b>	147.884,05	147.024,26	146.164,47	145.304,68	144.444,89	143.585,10	142.725,31	<b>37</b>
<b>4.895,34</b>	159.979,83	159.049,71	158.119,60	157.189,48	156.259,36	155.329,25	154.399,13	<b>38</b>
<b>5.158,72</b>	173.023,59	172.017,64	171.011,69	170.005,74	168.999,78	167.993,83	166.987,88	<b>39</b>
<b>5.464,68</b>	187.985,15	186.892,21	185.799,28	184.706,34	183.613,40	182.520,46	181.427,53	<b>40</b>
<b>5.624,57</b>	198.322,35	197.169,31	196.016,28	194.863,24	193.710,20	192.557,17	191.404,13	<b>41</b>
<b>5.785,96</b>	208.988,74	207.773,69	206.558,64	205.343,59	204.128,54	202.913,49	201.698,44	<b>42</b>
<b>5.945,84</b>	219.877,24	218.598,89	217.320,53	216.042,17	214.763,82	213.485,46	212.207,11	<b>43</b>
<b>6.107,24</b>	231.097,91	229.754,32	228.410,73	227.067,14	225.723,54	224.379,95	223.036,36	<b>44</b>
<b>6.267,12</b>	242.537,72	241.127,62	239.717,51	238.307,41	236.897,31	235.487,20	234.077,10	<b>45</b>
<b>6.428,51</b>	254.311,88	252.833,32	251.354,76	249.876,20	248.397,65	246.919,09	245.440,53	<b>46</b>
<b>6.588,39</b>	266.302,55	264.754,28	263.206,01	261.657,74	260.109,47	258.561,20	257.012,93	<b>47</b>
<b>6.749,78</b>	278.631,01	277.011,07	275.391,12	273.771,17	272.151,22	270.531,28	268.911,33	<b>48</b>
<b>6.909,67</b>	291.173,41	289.480,55	287.787,68	286.094,81	284.401,94	282.709,07	281.016,20	<b>49</b>
<b>7.098,21</b>	305.222,91	303.448,35	301.673,80	299.899,25	298.124,70	296.350,15	294.575,60	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 38</b>	<b>Età 39</b>	<b>Età 40</b>	<b>Età 41</b>	<b>Età 42</b>	<b>Età 43</b>	<b>Età 44</b>	<b>INV %</b>
	0,86	0,855	0,85	0,845	0,84	0,835	0,83	
<b>7.285,31</b>	319.533,69	317.675,93	315.818,18	313.960,42	312.102,67	310.244,92	308.387,16	<b>51</b>
<b>7.472,35</b>	334.163,43	332.220,62	330.277,81	328.335,00	326.392,19	324.449,37	322.506,56	<b>52</b>
<b>7.661,12</b>	349.193,93	347.163,73	345.133,53	343.103,33	341.073,14	339.042,94	337.012,74	<b>53</b>
<b>7.847,93</b>	364.457,70	362.338,76	360.219,82	358.100,88	355.981,94	353.863,00	351.744,06	<b>54</b>
<b>8.034,97</b>	380.053,85	377.844,24	375.634,62	373.425,01	371.215,39	369.005,78	366.796,16	<b>55</b>
<b>8.223,50</b>	396.043,96	393.741,38	391.438,80	389.136,22	386.833,64	384.531,06	382.228,48	<b>56</b>
<b>8.410,54</b>	412.284,82	409.887,81	407.490,81	405.093,81	402.696,80	400.299,80	397.902,79	<b>57</b>
<b>8.597,58</b>	428.847,38	426.354,08	423.860,78	421.367,49	418.874,19	416.380,89	413.887,59	<b>58</b>
<b>8.784,61</b>	445.731,11	443.139,65	440.548,19	437.956,73	435.365,27	432.773,81	430.182,35	<b>59</b>
<b>8.918,84</b>	460.212,30	457.536,64	454.860,99	452.185,34	449.509,69	446.834,03	444.158,38	<b>60</b>
<b>9.053,28</b>	474.934,97	472.173,72	469.412,47	466.651,22	463.889,97	461.128,72	458.367,47	<b>61</b>
<b>9.187,34</b>	489.869,01	487.020,94	484.172,86	481.324,79	478.476,71	475.628,64	472.780,56	<b>62</b>
<b>9.321,57</b>	505.042,87	502.106,57	499.170,28	496.233,98	493.297,69	490.361,39	487.425,10	<b>63</b>
<b>9.454,32</b>	520.365,62	517.340,24	514.314,86	511.289,48	508.264,09	505.238,71	502.213,33	<b>64</b>
<b>9.588,56</b>	536.000,55	532.884,27	529.767,99	526.651,70	523.535,42	520.419,14	517.302,86	<b>65</b>
<b>9.722,80</b>	551.866,38	548.657,86	545.449,33	542.240,80	539.032,28	535.823,75	532.615,23	<b>66</b>
<b>9.857,04</b>	567.962,50	564.660,39	561.358,28	558.056,17	554.754,07	551.451,96	548.149,85	<b>67</b>
<b>9.991,29</b>	584.290,74	580.893,70	577.496,66	574.099,62	570.702,58	567.305,54	563.908,50	<b>68</b>
<b>10.124,02</b>	600.759,61	597.266,82	593.774,03	590.281,25	586.788,46	583.295,67	579.802,88	<b>69</b>
<b>10.205,47</b>	614.369,47	610.797,55	607.225,64	603.653,72	600.081,81	596.509,89	592.937,97	<b>70</b>
<b>10.285,41</b>	628.027,16	624.375,84	620.724,52	617.073,20	613.421,88	609.770,56	606.119,24	<b>71</b>
<b>10.365,35</b>	641.822,35	638.090,82	634.359,30	630.627,77	626.896,25	623.164,72	619.433,20	<b>72</b>
<b>10.446,06</b>	655.803,79	651.990,98	648.178,17	644.365,35	640.552,54	636.739,73	632.926,91	<b>73</b>
<b>10.526,76</b>	669.922,71	666.027,81	662.132,91	658.238,01	654.343,11	650.448,21	646.553,31	<b>74</b>
<b>10.606,69</b>	684.131,69	680.154,18	676.176,67	672.199,16	668.221,65	664.244,14	660.266,63	<b>75</b>
<b>10.686,64</b>	698.478,86	694.417,94	690.357,01	686.296,09	682.235,17	678.174,24	674.113,32	<b>76</b>
<b>10.768,08</b>	713.062,18	708.916,47	704.770,76	700.625,05	696.479,34	692.333,63	688.187,92	<b>77</b>
<b>10.848,03</b>	727.685,66	723.454,93	719.224,20	714.993,47	710.762,73	706.532,00	702.301,27	<b>78</b>
<b>10.927,99</b>	742.447,36	738.130,81	733.814,26	729.497,70	725.181,15	720.864,59	716.548,04	<b>79</b>
<b>10.982,61</b>	755.603,65	751.210,60	746.817,56	742.424,52	738.031,47	733.638,43	729.245,38	<b>80</b>
<b>11.035,07</b>	768.702,69	764.233,49	759.764,29	755.295,08	750.825,88	746.356,68	741.887,48	<b>81</b>
<b>11.089,37</b>	782.022,51	777.475,87	772.929,22	768.382,58	763.835,94	759.289,30	754.742,65	<b>82</b>
<b>11.142,17</b>	795.327,89	790.703,89	786.079,89	781.455,89	776.831,89	772.207,89	767.583,89	<b>83</b>
<b>11.196,46</b>	808.832,45	804.129,94	799.427,42	794.724,91	790.022,40	785.319,88	780.617,37	<b>84</b>
<b>11.249,25</b>	822.319,96	817.539,03	812.758,10	807.977,17	803.196,24	798.415,31	793.634,38	<b>85</b>
<b>11.303,54</b>	836.010,00	831.149,48	826.288,96	821.428,43	816.567,91	811.707,39	806.846,86	<b>86</b>
<b>11.356,34</b>	849.681,18	844.741,18	839.801,17	834.861,16	829.921,16	824.981,15	820.041,14	<b>87</b>
<b>11.410,65</b>	863.558,32	858.537,63	853.516,95	848.496,26	843.475,57	838.454,88	833.434,19	<b>88</b>
<b>11.463,45</b>	877.412,43	872.311,19	867.209,96	862.108,72	857.007,49	851.906,25	846.805,02	<b>89</b>
<b>11.490,59</b>	889.371,81	884.201,05	879.030,28	873.859,52	868.688,75	863.517,98	858.347,22	<b>90</b>
<b>11.517,73</b>	901.377,89	896.137,32	890.896,75	885.656,18	880.415,61	875.175,04	869.934,47	<b>91</b>
<b>11.544,90</b>	913.432,33	908.121,67	902.811,02	897.500,37	892.189,72	886.879,06	881.568,41	<b>92</b>
<b>11.570,53</b>	925.410,95	920.030,65	914.650,36	909.270,06	903.889,76	898.509,47	893.129,17	<b>93</b>
<b>11.597,69</b>	937.557,51	932.106,60	926.655,68	921.204,77	915.753,85	910.302,94	904.852,02	<b>94</b>
<b>11.624,84</b>	949.749,06	944.227,27	938.705,47	933.183,67	927.661,88	922.140,08	916.618,28	<b>95</b>
<b>11.651,98</b>	961.987,30	956.394,35	950.801,40	945.208,45	939.615,50	934.022,55	928.429,60	<b>96</b>
<b>11.677,63</b>	974.147,96	968.484,30	962.820,65	957.157,00	951.493,35	945.829,70	940.166,05	<b>97</b>
<b>11.704,77</b>	986.478,28	980.742,94	975.007,60	969.272,26	963.536,92	957.801,58	952.066,24	<b>98</b>
<b>11.731,92</b>	998.855,29	993.047,99	987.240,69	981.433,39	975.626,09	969.818,79	964.011,50	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 45	Età 46	Età 47	Età 48	Età 49	Età 50	Età 51	INV %
	0,825	0,82	0,815	0,81	0,805	0,8	0,795	
<b>814,72</b>	672,14	668,07	664,00	659,92	655,85	651,77	647,70	<b>1</b>
<b>1.040,29</b>	1.716,49	1.706,08	1.695,68	1.685,28	1.674,87	1.664,47	1.654,07	<b>2</b>
<b>1.289,97</b>	3.192,68	3.173,33	3.153,98	3.134,63	3.115,28	3.095,93	3.076,58	<b>3</b>
<b>1.522,11</b>	5.022,97	4.992,53	4.962,09	4.931,64	4.901,20	4.870,76	4.840,32	<b>4</b>
<b>1.704,99</b>	7.033,09	6.990,46	6.947,84	6.905,21	6.862,59	6.819,96	6.777,34	<b>5</b>
<b>1.806,83</b>	8.943,79	8.889,58	8.835,38	8.781,17	8.726,97	8.672,76	8.618,56	<b>6</b>
<b>1.842,97</b>	10.643,15	10.578,64	10.514,14	10.449,63	10.385,13	10.320,63	10.256,12	<b>7</b>
<b>1.880,20</b>	12.409,31	12.334,10	12.258,89	12.183,68	12.108,48	12.033,27	11.958,06	<b>8</b>
<b>1.917,43</b>	14.236,90	14.150,61	14.064,33	13.978,04	13.891,76	13.805,47	13.719,19	<b>9</b>
<b>2.060,61</b>	17.000,02	16.896,99	16.793,96	16.690,93	16.587,90	16.484,87	16.381,83	<b>10</b>
<b>2.101,21</b>	19.068,48	18.952,91	18.837,35	18.721,78	18.606,21	18.490,65	18.375,08	<b>11</b>
<b>2.142,99</b>	21.215,63	21.087,05	20.958,47	20.829,89	20.701,31	20.572,73	20.444,15	<b>12</b>
<b>2.183,61</b>	23.419,17	23.277,23	23.135,30	22.993,36	22.851,43	22.709,50	22.567,56	<b>13</b>
<b>2.225,37</b>	25.702,99	25.547,21	25.391,44	25.235,66	25.079,89	24.924,11	24.768,33	<b>14</b>
<b>2.265,97</b>	28.041,36	27.871,42	27.701,47	27.531,52	27.361,57	27.191,63	27.021,68	<b>15</b>
<b>2.307,75</b>	30.462,32	30.277,70	30.093,08	29.908,46	29.723,84	29.539,22	29.354,60	<b>16</b>
<b>2.348,35</b>	32.935,66	32.736,05	32.536,44	32.336,83	32.137,22	31.937,61	31.738,00	<b>17</b>
<b>2.390,12</b>	35.493,21	35.278,10	35.062,99	34.847,88	34.632,77	34.417,66	34.202,55	<b>18</b>
<b>2.430,73</b>	38.101,66	37.870,74	37.639,82	37.408,90	37.177,98	36.947,06	36.716,14	<b>19</b>
<b>2.742,72</b>	45.254,90	44.980,63	44.706,36	44.432,09	44.157,82	43.883,54	43.609,27	<b>20</b>
<b>2.810,37</b>	48.689,66	48.394,57	48.099,48	47.804,39	47.509,30	47.214,22	46.919,13	<b>21</b>
<b>2.878,02</b>	52.236,04	51.919,45	51.602,87	51.286,29	50.969,71	50.653,13	50.336,54	<b>22</b>
<b>2.945,66</b>	55.893,83	55.555,08	55.216,33	54.877,58	54.538,83	54.200,08	53.861,33	<b>23</b>
<b>3.014,57</b>	59.688,50	59.326,76	58.965,01	58.603,26	58.241,51	57.879,76	57.518,01	<b>24</b>
<b>3.082,22</b>	63.570,78	63.185,50	62.800,22	62.414,94	62.029,67	61.644,39	61.259,11	<b>25</b>
<b>3.149,86</b>	67.564,44	67.154,96	66.745,48	66.335,99	65.926,51	65.517,03	65.107,55	<b>26</b>
<b>3.218,78</b>	71.698,38	71.263,85	70.829,31	70.394,77	69.960,24	69.525,70	69.091,17	<b>27</b>
<b>3.286,42</b>	75.916,31	75.456,21	74.996,11	74.536,01	74.075,92	73.615,82	73.155,72	<b>28</b>
<b>3.354,07</b>	80.246,10	79.759,76	79.273,42	78.787,08	78.300,74	77.814,40	77.328,06	<b>29</b>
<b>3.782,90</b>	93.626,76	93.059,33	92.491,89	91.924,46	91.357,02	90.789,59	90.222,15	<b>30</b>
<b>3.906,81</b>	99.916,71	99.311,15	98.705,60	98.100,04	97.494,49	96.888,93	96.283,37	<b>31</b>
<b>4.029,34</b>	106.374,60	105.729,90	105.085,21	104.440,51	103.795,82	103.151,12	102.506,43	<b>32</b>
<b>4.153,25</b>	113.072,31	112.387,03	111.701,74	111.016,45	110.331,17	109.645,88	108.960,59	<b>33</b>
<b>4.277,17</b>	119.974,49	119.247,37	118.520,25	117.793,13	117.066,01	116.338,90	115.611,78	<b>34</b>
<b>4.401,09</b>	127.081,42	126.311,23	125.541,04	124.770,85	124.000,66	123.230,47	122.460,28	<b>35</b>
<b>4.525,00</b>	134.392,52	133.578,02	132.763,52	131.949,01	131.134,51	130.320,01	129.505,51	<b>36</b>
<b>4.647,52</b>	141.865,52	141.005,73	140.145,93	139.286,14	138.426,35	137.566,56	136.706,77	<b>37</b>
<b>4.895,34</b>	153.469,02	152.538,90	151.608,79	150.678,67	149.748,56	148.818,44	147.888,33	<b>38</b>
<b>5.158,72</b>	165.981,93	164.975,98	163.970,03	162.964,08	161.958,13	160.952,18	159.946,23	<b>39</b>
<b>5.464,68</b>	180.334,59	179.241,65	178.148,72	177.055,78	175.962,84	174.869,91	173.776,97	<b>40</b>
<b>5.624,57</b>	190.251,09	189.098,05	187.945,02	186.791,98	185.638,94	184.485,91	183.332,87	<b>41</b>
<b>5.785,96</b>	200.483,39	199.268,34	198.053,29	196.838,23	195.623,18	194.408,13	193.193,08	<b>42</b>
<b>5.945,84</b>	210.928,75	209.650,39	208.372,04	207.093,68	205.815,32	204.536,97	203.258,61	<b>43</b>
<b>6.107,24</b>	221.692,77	220.349,17	219.005,58	217.661,99	216.318,40	214.974,80	213.631,21	<b>44</b>
<b>6.267,12</b>	232.667,00	231.256,90	229.846,79	228.436,69	227.026,59	225.616,48	224.206,38	<b>45</b>
<b>6.428,51</b>	243.961,98	242.483,42	241.004,86	239.526,30	238.047,75	236.569,19	235.090,63	<b>46</b>
<b>6.588,39</b>	255.464,65	253.916,38	252.368,11	250.819,84	249.271,57	247.723,30	246.175,03	<b>47</b>
<b>6.749,78</b>	267.291,38	265.671,43	264.051,48	262.431,54	260.811,59	259.191,64	257.571,69	<b>48</b>
<b>6.909,67</b>	279.323,33	277.630,46	275.937,60	274.244,73	272.551,86	270.858,99	269.166,12	<b>49</b>
<b>7.098,21</b>	292.801,04	291.026,49	289.251,94	287.477,39	285.702,84	283.928,29	282.153,73	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 45</b>	<b>Età 46</b>	<b>Età 47</b>	<b>Età 48</b>	<b>Età 49</b>	<b>Età 50</b>	<b>Età 51</b>	<b>INV %</b>
	0,825	0,82	0,815	0,81	0,805	0,8	0,795	
<b>7.285,31</b>	306.529,41	304.671,65	302.813,90	300.956,15	299.098,39	297.240,64	295.382,88	<b>51</b>
<b>7.472,35</b>	320.563,75	318.620,94	316.678,13	314.735,32	312.792,51	310.849,70	308.906,89	<b>52</b>
<b>7.661,12</b>	334.982,55	332.952,35	330.922,15	328.891,95	326.861,76	324.831,56	322.801,36	<b>53</b>
<b>7.847,93</b>	349.625,12	347.506,18	345.387,24	343.268,30	341.149,36	339.030,42	336.911,48	<b>54</b>
<b>8.034,97</b>	364.586,55	362.376,93	360.167,32	357.957,70	355.748,08	353.538,47	351.328,85	<b>55</b>
<b>8.223,50</b>	379.925,90	377.623,31	375.320,73	373.018,15	370.715,57	368.412,99	366.110,41	<b>56</b>
<b>8.410,54</b>	395.505,79	393.108,78	390.711,78	388.314,77	385.917,77	383.520,76	381.123,76	<b>57</b>
<b>8.597,58</b>	411.394,29	408.900,99	406.407,69	403.914,39	401.421,10	398.927,80	396.434,50	<b>58</b>
<b>8.784,61</b>	427.590,89	424.999,43	422.407,97	419.816,51	417.225,05	414.633,59	412.042,13	<b>59</b>
<b>8.918,84</b>	441.482,73	438.807,07	436.131,42	433.455,77	430.780,12	428.104,46	425.428,81	<b>60</b>
<b>9.053,28</b>	455.606,22	452.844,97	450.083,72	447.322,47	444.561,22	441.799,97	439.038,72	<b>61</b>
<b>9.187,34</b>	469.932,48	467.084,41	464.236,33	461.388,26	458.540,18	455.692,11	452.844,03	<b>62</b>
<b>9.321,57</b>	484.488,80	481.552,50	478.616,21	475.679,91	472.743,62	469.807,32	466.871,03	<b>63</b>
<b>9.454,32</b>	499.187,95	496.162,57	493.137,19	490.111,80	487.086,42	484.061,04	481.035,66	<b>64</b>
<b>9.588,56</b>	514.186,58	511.070,29	507.954,01	504.837,73	501.721,45	498.605,16	495.488,88	<b>65</b>
<b>9.722,80</b>	529.406,70	526.198,18	522.989,65	519.781,13	516.572,60	513.364,08	510.155,55	<b>66</b>
<b>9.857,04</b>	544.847,74	541.545,64	538.243,53	534.941,42	531.639,31	528.337,21	525.035,10	<b>67</b>
<b>9.991,29</b>	560.511,46	557.114,42	553.717,39	550.320,35	546.923,31	543.526,27	540.129,23	<b>68</b>
<b>10.124,02</b>	576.310,09	572.817,30	569.324,51	565.831,73	562.338,94	558.846,15	555.353,36	<b>69</b>
<b>10.205,47</b>	589.366,06	585.794,14	582.222,23	578.650,31	575.078,40	571.506,48	567.934,57	<b>70</b>
<b>10.285,41</b>	602.467,92	598.816,60	595.165,28	591.513,96	587.862,63	584.211,31	580.559,99	<b>71</b>
<b>10.365,35</b>	615.701,67	611.970,15	608.238,62	604.507,10	600.775,57	597.044,05	593.312,52	<b>72</b>
<b>10.446,06</b>	629.114,10	625.301,29	621.488,48	617.675,66	613.862,85	610.050,04	606.237,23	<b>73</b>
<b>10.526,76</b>	642.658,41	638.763,51	634.868,61	630.973,71	627.078,81	623.183,91	619.289,01	<b>74</b>
<b>10.606,69</b>	656.289,12	652.311,61	648.334,10	644.356,59	640.379,08	636.401,57	632.424,06	<b>75</b>
<b>10.686,64</b>	670.052,40	665.991,47	661.930,55	657.869,62	653.808,70	649.747,78	645.686,85	<b>76</b>
<b>10.768,08</b>	684.042,21	679.896,50	675.750,79	671.605,08	667.459,37	663.313,66	659.167,95	<b>77</b>
<b>10.848,03</b>	698.070,54	693.839,81	689.609,08	685.378,35	681.147,62	676.916,89	672.686,16	<b>78</b>
<b>10.927,99</b>	712.231,48	707.914,93	703.598,37	699.281,82	694.965,27	690.648,71	686.332,16	<b>79</b>
<b>10.982,61</b>	724.852,34	720.459,29	716.066,25	711.673,20	707.280,16	702.887,12	698.494,07	<b>80</b>
<b>11.035,07</b>	737.418,28	732.949,08	728.479,87	724.010,67	719.541,47	715.072,27	710.603,07	<b>81</b>
<b>11.089,37</b>	750.196,01	745.649,37	741.102,73	736.556,08	732.009,44	727.462,80	722.916,16	<b>82</b>
<b>11.142,17</b>	762.959,89	758.335,89	753.711,89	749.087,90	744.463,90	739.839,90	735.215,90	<b>83</b>
<b>11.196,46</b>	775.914,85	771.212,34	766.509,82	761.807,31	757.104,80	752.402,28	747.699,77	<b>84</b>
<b>11.249,25</b>	788.853,45	784.072,52	779.291,59	774.510,66	769.729,73	764.948,80	760.167,87	<b>85</b>
<b>11.303,54</b>	801.986,34	797.125,82	792.265,29	787.404,77	782.544,25	777.683,72	772.823,20	<b>86</b>
<b>11.356,34</b>	815.101,14	810.161,13	805.221,12	800.281,12	795.341,11	790.401,10	785.461,09	<b>87</b>
<b>11.410,65</b>	828.413,51	823.392,82	818.372,13	813.351,44	808.330,75	803.310,07	798.289,38	<b>88</b>
<b>11.463,45</b>	841.703,78	836.602,55	831.501,31	826.400,08	821.298,84	816.197,61	811.096,37	<b>89</b>
<b>11.490,59</b>	853.176,45	848.005,68	842.834,92	837.664,15	832.493,38	827.322,62	822.151,85	<b>90</b>
<b>11.517,73</b>	864.693,90	859.453,33	854.212,77	848.972,20	843.731,63	838.491,06	833.250,49	<b>91</b>
<b>11.544,90</b>	876.257,76	870.947,10	865.636,45	860.325,80	855.015,14	849.704,49	844.393,84	<b>92</b>
<b>11.570,53</b>	887.748,88	882.368,58	876.988,28	871.607,99	866.227,69	860.847,39	855.467,10	<b>93</b>
<b>11.597,69</b>	899.401,10	893.950,19	888.499,27	883.048,36	877.597,44	872.146,53	866.695,61	<b>94</b>
<b>11.624,84</b>	911.096,49	905.574,69	900.052,89	894.531,10	889.009,30	883.487,50	877.965,70	<b>95</b>
<b>11.651,98</b>	922.836,65	917.243,70	911.650,75	906.057,80	900.464,85	894.871,90	889.278,96	<b>96</b>
<b>11.677,63</b>	934.502,40	928.838,75	923.175,10	917.511,45	911.847,80	906.184,14	900.520,49	<b>97</b>
<b>11.704,77</b>	946.330,91	940.595,57	934.860,23	929.124,89	923.389,55	917.654,21	911.918,87	<b>98</b>
<b>11.731,92</b>	958.204,20	952.396,90	946.589,60	940.782,30	934.975,01	929.167,71	923.360,41	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 52	Età 53	Età 54	Età 55	Età 56	Età 57	Età 58	INV %
	0,79	0,785	0,78	0,775	0,77	0,765	0,76	
<b>814,72</b>	643,63	639,55	635,48	631,41	627,33	623,26	619,19	<b>1</b>
<b>1.040,29</b>	1.643,67	1.633,26	1.622,86	1.612,46	1.602,05	1.591,65	1.581,25	<b>2</b>
<b>1.289,97</b>	3.057,23	3.037,88	3.018,53	2.999,18	2.979,83	2.960,48	2.941,13	<b>3</b>
<b>1.522,11</b>	4.809,87	4.779,43	4.748,99	4.718,55	4.688,11	4.657,66	4.627,22	<b>4</b>
<b>1.704,99</b>	6.734,71	6.692,09	6.649,46	6.606,84	6.564,21	6.521,59	6.478,96	<b>5</b>
<b>1.806,83</b>	8.564,35	8.510,15	8.455,94	8.401,74	8.347,53	8.293,33	8.239,12	<b>6</b>
<b>1.842,97</b>	10.191,62	10.127,11	10.062,61	9.998,11	9.933,60	9.869,10	9.804,60	<b>7</b>
<b>1.880,20</b>	11.882,85	11.807,64	11.732,44	11.657,23	11.582,02	11.506,81	11.431,60	<b>8</b>
<b>1.917,43</b>	13.632,91	13.546,62	13.460,34	13.374,05	13.287,77	13.201,49	13.115,20	<b>9</b>
<b>2.060,61</b>	16.278,80	16.175,77	16.072,74	15.969,71	15.866,68	15.763,65	15.660,62	<b>10</b>
<b>2.101,21</b>	18.259,52	18.143,95	18.028,38	17.912,82	17.797,25	17.681,68	17.566,12	<b>11</b>
<b>2.142,99</b>	20.315,57	20.186,99	20.058,41	19.929,83	19.801,25	19.672,67	19.544,10	<b>12</b>
<b>2.183,61</b>	22.425,63	22.283,69	22.141,76	21.999,82	21.857,89	21.715,96	21.574,02	<b>13</b>
<b>2.225,37</b>	24.612,56	24.456,78	24.301,01	24.145,23	23.989,46	23.833,68	23.677,90	<b>14</b>
<b>2.265,97</b>	26.851,73	26.681,78	26.511,84	26.341,89	26.171,94	26.001,99	25.832,05	<b>15</b>
<b>2.307,75</b>	29.169,98	28.985,36	28.800,74	28.616,12	28.431,50	28.246,88	28.062,26	<b>16</b>
<b>2.348,35</b>	31.538,39	31.338,78	31.139,17	30.939,56	30.739,95	30.540,34	30.340,73	<b>17</b>
<b>2.390,12</b>	33.987,44	33.772,33	33.557,22	33.342,11	33.127,00	32.911,89	32.696,78	<b>18</b>
<b>2.430,73</b>	36.485,22	36.254,30	36.023,38	35.792,47	35.561,55	35.330,63	35.099,71	<b>19</b>
<b>2.742,72</b>	43.335,00	43.060,73	42.786,46	42.512,18	42.237,91	41.963,64	41.689,37	<b>20</b>
<b>2.810,37</b>	46.624,04	46.328,95	46.033,86	45.738,77	45.443,68	45.148,59	44.853,50	<b>21</b>
<b>2.878,02</b>	50.019,96	49.703,38	49.386,80	49.070,21	48.753,63	48.437,05	48.120,47	<b>22</b>
<b>2.945,66</b>	53.522,58	53.183,82	52.845,07	52.506,32	52.167,57	51.828,82	51.490,07	<b>23</b>
<b>3.014,57</b>	57.156,27	56.794,52	56.432,77	56.071,02	55.709,27	55.347,52	54.985,77	<b>24</b>
<b>3.082,22</b>	60.873,83	60.488,56	60.103,28	59.718,00	59.332,72	58.947,45	58.562,17	<b>25</b>
<b>3.149,86</b>	64.698,07	64.288,59	63.879,11	63.469,62	63.060,14	62.650,66	62.241,18	<b>26</b>
<b>3.218,78</b>	68.656,63	68.222,10	67.787,56	67.353,02	66.918,49	66.483,95	66.049,42	<b>27</b>
<b>3.286,42</b>	72.695,62	72.235,52	71.775,42	71.315,32	70.855,22	70.395,12	69.935,03	<b>28</b>
<b>3.354,07</b>	76.841,72	76.355,38	75.869,04	75.382,70	74.896,36	74.410,02	73.923,68	<b>29</b>
<b>3.782,90</b>	89.654,72	89.087,28	88.519,85	87.952,41	87.384,98	86.817,54	86.250,11	<b>30</b>
<b>3.906,81</b>	95.677,82	95.072,26	94.466,71	93.861,15	93.255,59	92.650,04	92.044,48	<b>31</b>
<b>4.029,34</b>	101.861,73	101.217,04	100.572,35	99.927,65	99.282,96	98.638,26	97.993,57	<b>32</b>
<b>4.153,25</b>	108.275,31	107.590,02	106.904,73	106.219,45	105.534,16	104.848,87	104.163,59	<b>33</b>
<b>4.277,17</b>	114.884,66	114.157,54	113.430,42	112.703,31	111.976,19	111.249,07	110.521,95	<b>34</b>
<b>4.401,09</b>	121.690,09	120.919,90	120.149,71	119.379,52	118.609,33	117.839,14	117.068,95	<b>35</b>
<b>4.525,00</b>	128.691,01	127.876,51	127.062,01	126.247,51	125.433,01	124.618,51	123.804,01	<b>36</b>
<b>4.647,52</b>	135.846,98	134.987,19	134.127,40	133.267,61	132.407,82	131.548,02	130.688,23	<b>37</b>
<b>4.895,34</b>	146.958,21	146.028,10	145.097,98	144.167,87	143.237,75	142.307,64	141.377,52	<b>38</b>
<b>5.158,72</b>	158.940,27	157.934,32	156.928,37	155.922,42	154.916,47	153.910,52	152.904,57	<b>39</b>
<b>5.464,68</b>	172.684,03	171.591,10	170.498,16	169.405,22	168.312,28	167.219,35	166.126,41	<b>40</b>
<b>5.624,57</b>	182.179,83	181.026,80	179.873,76	178.720,72	177.567,69	176.414,65	175.261,61	<b>41</b>
<b>5.785,96</b>	191.978,03	190.762,98	189.547,93	188.332,88	187.117,83	185.902,78	184.687,73	<b>42</b>
<b>5.945,84</b>	201.980,26	200.701,90	199.423,54	198.145,19	196.866,83	195.588,48	194.310,12	<b>43</b>
<b>6.107,24</b>	212.287,62	210.944,03	209.600,43	208.256,84	206.913,25	205.569,66	204.226,06	<b>44</b>
<b>6.267,12</b>	222.796,28	221.386,17	219.976,07	218.565,97	217.155,87	215.745,76	214.335,66	<b>45</b>
<b>6.428,51</b>	233.612,07	232.133,52	230.654,96	229.176,40	227.697,84	226.219,29	224.740,73	<b>46</b>
<b>6.588,39</b>	244.626,76	243.078,49	241.530,22	239.981,95	238.433,68	236.885,41	235.337,14	<b>47</b>
<b>6.749,78</b>	255.951,75	254.331,80	252.711,85	251.091,90	249.471,95	247.852,01	246.232,06	<b>48</b>
<b>6.909,67</b>	267.473,25	265.780,38	264.087,51	262.394,65	260.701,78	259.008,91	257.316,04	<b>49</b>
<b>7.098,21</b>	280.379,18	278.604,63	276.830,08	275.055,53	273.280,97	271.506,42	269.731,87	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 52	Età 53	Età 54	Età 55	Età 56	Età 57	Età 58	INV %
	0,79	0,785	0,78	0,775	0,77	0,765	0,76	
<b>7.285,31</b>	293.525,13	291.667,38	289.809,62	287.951,87	286.094,11	284.236,36	282.378,61	<b>51</b>
<b>7.472,35</b>	306.964,08	305.021,27	303.078,46	301.135,65	299.192,84	297.250,03	295.307,22	<b>52</b>
<b>7.661,12</b>	320.771,16	318.740,97	316.710,77	314.680,57	312.650,38	310.620,18	308.589,98	<b>53</b>
<b>7.847,93</b>	334.792,54	332.673,60	330.554,66	328.435,72	326.316,78	324.197,84	322.078,90	<b>54</b>
<b>8.034,97</b>	349.119,24	346.909,62	344.700,01	342.490,39	340.280,78	338.071,16	335.861,55	<b>55</b>
<b>8.223,50</b>	363.807,83	361.505,25	359.202,66	356.900,08	354.597,50	352.294,92	349.992,34	<b>56</b>
<b>8.410,54</b>	378.726,75	376.329,75	373.932,74	371.535,74	369.138,73	366.741,73	364.344,72	<b>57</b>
<b>8.597,58</b>	393.941,20	391.447,90	388.954,60	386.461,30	383.968,00	381.474,71	378.981,41	<b>58</b>
<b>8.784,61</b>	409.450,67	406.859,21	404.267,75	401.676,29	399.084,83	396.493,37	393.901,91	<b>59</b>
<b>8.918,84</b>	422.753,16	420.077,50	417.401,85	414.726,20	412.050,55	409.374,89	406.699,24	<b>60</b>
<b>9.053,28</b>	436.277,47	433.516,22	430.754,97	427.993,72	425.232,47	422.471,22	419.709,97	<b>61</b>
<b>9.187,34</b>	449.995,95	447.147,88	444.299,80	441.451,73	438.603,65	435.755,58	432.907,50	<b>62</b>
<b>9.321,57</b>	463.934,73	460.998,43	458.062,14	455.125,84	452.189,55	449.253,25	446.316,95	<b>63</b>
<b>9.454,32</b>	478.010,28	474.984,90	471.959,52	468.934,13	465.908,75	462.883,37	459.857,99	<b>64</b>
<b>9.588,56</b>	492.372,60	489.256,32	486.140,03	483.023,75	479.907,47	476.791,19	473.674,91	<b>65</b>
<b>9.722,80</b>	506.947,02	503.738,50	500.529,97	497.321,45	494.112,92	490.904,40	487.695,87	<b>66</b>
<b>9.857,04</b>	521.732,99	518.430,88	515.128,78	511.826,67	508.524,56	505.222,45	501.920,35	<b>67</b>
<b>9.991,29</b>	536.732,19	533.335,15	529.938,11	526.541,07	523.144,03	519.746,99	516.349,95	<b>68</b>
<b>10.124,02</b>	551.860,57	548.367,78	544.875,00	541.382,21	537.889,42	534.396,63	530.903,84	<b>69</b>
<b>10.205,47</b>	564.362,65	560.790,73	557.218,82	553.646,90	550.074,99	546.503,07	542.931,16	<b>70</b>
<b>10.285,41</b>	576.908,67	573.257,35	569.606,03	565.954,71	562.303,39	558.652,07	555.000,75	<b>71</b>
<b>10.365,35</b>	589.581,00	585.849,47	582.117,94	578.386,42	574.654,89	570.923,37	567.191,84	<b>72</b>
<b>10.446,06</b>	602.424,41	598.611,60	594.798,79	590.985,97	587.173,16	583.360,35	579.547,54	<b>73</b>
<b>10.526,76</b>	615.394,12	611.499,22	607.604,32	603.709,42	599.814,52	595.919,62	592.024,72	<b>74</b>
<b>10.606,69</b>	628.446,55	624.469,04	620.491,53	616.514,02	612.536,51	608.559,00	604.581,49	<b>75</b>
<b>10.686,64</b>	641.625,93	637.565,01	633.504,08	629.443,16	625.382,24	621.321,31	617.260,39	<b>76</b>
<b>10.768,08</b>	655.022,24	650.876,53	646.730,82	642.585,11	638.439,40	634.293,69	630.147,98	<b>77</b>
<b>10.848,03</b>	668.455,43	664.224,70	659.993,97	655.763,24	651.532,51	647.301,78	643.071,05	<b>78</b>
<b>10.927,99</b>	682.015,60	677.699,05	673.382,49	669.065,94	664.749,38	660.432,83	656.116,28	<b>79</b>
<b>10.982,61</b>	694.101,03	689.707,98	685.314,94	680.921,89	676.528,85	672.135,80	667.742,76	<b>80</b>
<b>11.035,07</b>	706.133,87	701.664,66	697.195,46	692.726,26	688.257,06	683.787,86	679.318,66	<b>81</b>
<b>11.089,37</b>	718.369,51	713.822,87	709.276,23	704.729,59	700.182,94	695.636,30	691.089,66	<b>82</b>
<b>11.142,17</b>	730.591,90	725.967,90	721.343,90	716.719,90	712.095,90	707.471,90	702.847,90	<b>83</b>
<b>11.196,46</b>	742.997,25	738.294,74	733.592,22	728.889,71	724.187,20	719.484,68	714.782,17	<b>84</b>
<b>11.249,25</b>	755.386,94	750.606,01	745.825,08	741.044,15	736.263,22	731.482,29	726.701,36	<b>85</b>
<b>11.303,54</b>	767.962,68	763.102,15	758.241,63	753.381,11	748.520,58	743.660,06	738.799,54	<b>86</b>
<b>11.356,34</b>	780.521,09	775.581,08	770.641,07	765.701,07	760.761,06	755.821,05	750.881,05	<b>87</b>
<b>11.410,65</b>	793.268,69	788.248,00	783.227,31	778.206,63	773.185,94	768.165,25	763.144,56	<b>88</b>
<b>11.463,45</b>	805.995,14	800.893,90	795.792,67	790.691,43	785.590,20	780.488,96	775.387,73	<b>89</b>
<b>11.490,59</b>	816.981,09	811.810,32	806.639,55	801.468,79	796.298,02	791.127,25	785.956,49	<b>90</b>
<b>11.517,73</b>	828.009,92	822.769,35	817.528,78	812.288,21	807.047,64	801.807,07	796.566,50	<b>91</b>
<b>11.544,90</b>	839.083,18	833.772,53	828.461,88	823.151,23	817.840,57	812.529,92	807.219,27	<b>92</b>
<b>11.570,53</b>	850.086,80	844.706,51	839.326,21	833.945,91	828.565,62	823.185,32	817.805,02	<b>93</b>
<b>11.597,69</b>	861.244,69	855.793,78	850.342,86	844.891,95	839.441,03	833.990,11	828.539,20	<b>94</b>
<b>11.624,84</b>	872.443,91	866.922,11	861.400,31	855.878,52	850.356,72	844.834,92	839.313,13	<b>95</b>
<b>11.651,98</b>	883.686,01	878.093,06	872.500,11	866.907,16	861.314,21	855.721,26	850.128,31	<b>96</b>
<b>11.677,63</b>	894.856,84	889.193,19	883.529,54	877.865,89	872.202,24	866.538,59	860.874,94	<b>97</b>
<b>11.704,77</b>	906.183,53	900.448,20	894.712,86	888.977,52	883.242,18	877.506,84	871.771,50	<b>98</b>
<b>11.731,92</b>	917.553,11	911.745,81	905.938,51	900.131,22	894.323,92	888.516,62	882.709,32	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 59	Età 60	Età 61	Età 62	Età 63	Età 64	Età 65	INV %
	0,755	0,75	0,745	0,74	0,735	0,73	0,725	
<b>814,72</b>	615,11	611,04	606,97	602,89	598,82	594,74	590,67	<b>1</b>
<b>1.040,29</b>	1.570,85	1.560,44	1.550,04	1.539,64	1.529,23	1.518,83	1.508,43	<b>2</b>
<b>1.289,97</b>	2.921,78	2.902,43	2.883,08	2.863,74	2.844,39	2.825,04	2.805,69	<b>3</b>
<b>1.522,11</b>	4.596,78	4.566,34	4.535,89	4.505,45	4.475,01	4.444,57	4.414,13	<b>4</b>
<b>1.704,99</b>	6.436,34	6.393,72	6.351,09	6.308,47	6.265,84	6.223,22	6.180,59	<b>5</b>
<b>1.806,83</b>	8.184,92	8.130,71	8.076,51	8.022,30	7.968,10	7.913,89	7.859,69	<b>6</b>
<b>1.842,97</b>	9.740,09	9.675,59	9.611,08	9.546,58	9.482,08	9.417,57	9.353,07	<b>7</b>
<b>1.880,20</b>	11.356,40	11.281,19	11.205,98	11.130,77	11.055,56	10.980,36	10.905,15	<b>8</b>
<b>1.917,43</b>	13.028,92	12.942,63	12.856,35	12.770,06	12.683,78	12.597,50	12.511,21	<b>9</b>
<b>2.060,61</b>	15.557,59	15.454,56	15.351,53	15.248,50	15.145,47	15.042,44	14.939,41	<b>10</b>
<b>2.101,21</b>	17.450,55	17.334,98	17.219,42	17.103,85	16.988,28	16.872,72	16.757,15	<b>11</b>
<b>2.142,99</b>	19.415,52	19.286,94	19.158,36	19.029,78	18.901,20	18.772,62	18.644,04	<b>12</b>
<b>2.183,61</b>	21.432,09	21.290,15	21.148,22	21.006,28	20.864,35	20.722,42	20.580,48	<b>13</b>
<b>2.225,37</b>	23.522,13	23.366,35	23.210,58	23.054,80	22.899,03	22.743,25	22.587,48	<b>14</b>
<b>2.265,97</b>	25.662,10	25.492,15	25.322,20	25.152,25	24.982,31	24.812,36	24.642,41	<b>15</b>
<b>2.307,75</b>	27.877,64	27.693,02	27.508,40	27.323,78	27.139,16	26.954,54	26.769,92	<b>16</b>
<b>2.348,35</b>	30.141,12	29.941,51	29.741,90	29.542,29	29.342,68	29.143,07	28.943,46	<b>17</b>
<b>2.390,12</b>	32.481,67	32.266,56	32.051,45	31.836,33	31.621,22	31.406,11	31.191,00	<b>18</b>
<b>2.430,73</b>	34.868,79	34.637,87	34.406,95	34.176,03	33.945,11	33.714,19	33.483,27	<b>19</b>
<b>2.742,72</b>	41.415,09	41.140,82	40.866,55	40.592,28	40.318,01	40.043,73	39.769,46	<b>20</b>
<b>2.810,37</b>	44.558,42	44.263,33	43.968,24	43.673,15	43.378,06	43.082,97	42.787,88	<b>21</b>
<b>2.878,02</b>	47.803,89	47.487,30	47.170,72	46.854,14	46.537,56	46.220,98	45.904,39	<b>22</b>
<b>2.945,66</b>	51.151,32	50.812,57	50.473,82	50.135,07	49.796,32	49.457,57	49.118,82	<b>23</b>
<b>3.014,57</b>	54.624,03	54.262,28	53.900,53	53.538,78	53.177,03	52.815,28	52.453,53	<b>24</b>
<b>3.082,22</b>	58.176,89	57.791,61	57.406,34	57.021,06	56.635,78	56.250,50	55.865,23	<b>25</b>
<b>3.149,86</b>	61.831,70	61.422,22	61.012,74	60.603,25	60.193,77	59.784,29	59.374,81	<b>26</b>
<b>3.218,78</b>	65.614,88	65.180,35	64.745,81	64.311,28	63.876,74	63.442,20	63.007,67	<b>27</b>
<b>3.286,42</b>	69.474,93	69.014,83	68.554,73	68.094,63	67.634,53	67.174,43	66.714,33	<b>28</b>
<b>3.354,07</b>	73.437,34	72.951,00	72.464,66	71.978,32	71.491,98	71.005,64	70.519,30	<b>29</b>
<b>3.782,90</b>	85.682,67	85.115,24	84.547,80	83.980,37	83.412,93	82.845,50	82.278,06	<b>30</b>
<b>3.906,81</b>	91.438,93	90.833,37	90.227,82	89.622,26	89.016,70	88.411,15	87.805,59	<b>31</b>
<b>4.029,34</b>	97.348,87	96.704,18	96.059,48	95.414,79	94.770,09	94.125,40	93.480,71	<b>32</b>
<b>4.153,25</b>	103.478,30	102.793,01	102.107,73	101.422,44	100.737,15	100.051,87	99.366,58	<b>33</b>
<b>4.277,17</b>	109.794,83	109.067,72	108.340,60	107.613,48	106.886,36	106.159,24	105.432,13	<b>34</b>
<b>4.401,09</b>	116.298,76	115.528,57	114.758,38	113.988,19	113.217,99	112.447,80	111.677,61	<b>35</b>
<b>4.525,00</b>	122.989,51	122.175,01	121.360,51	120.546,01	119.731,51	118.917,01	118.102,51	<b>36</b>
<b>4.647,52</b>	129.828,44	128.968,65	128.108,86	127.249,07	126.389,28	125.529,49	124.669,70	<b>37</b>
<b>4.895,34</b>	140.447,41	139.517,29	138.587,17	137.657,06	136.726,94	135.796,83	134.866,71	<b>38</b>
<b>5.158,72</b>	151.898,62	150.892,67	149.886,71	148.880,76	147.874,81	146.868,86	145.862,91	<b>39</b>
<b>5.464,68</b>	165.033,47	163.940,54	162.847,60	161.754,66	160.661,73	159.568,79	158.475,85	<b>40</b>
<b>5.624,57</b>	174.108,57	172.955,54	171.802,50	170.649,46	169.496,43	168.343,39	167.190,35	<b>41</b>
<b>5.785,96</b>	183.472,68	182.257,62	181.042,57	179.827,52	178.612,47	177.397,42	176.182,37	<b>42</b>
<b>5.945,84</b>	193.031,76	191.753,41	190.475,05	189.196,70	187.918,34	186.639,98	185.361,63	<b>43</b>
<b>6.107,24</b>	202.882,47	201.538,88	200.195,29	198.851,69	197.508,10	196.164,51	194.820,92	<b>44</b>
<b>6.267,12</b>	212.925,56	211.515,45	210.105,35	208.695,25	207.285,14	205.875,04	204.464,94	<b>45</b>
<b>6.428,51</b>	223.262,17	221.783,61	220.305,06	218.826,50	217.347,94	215.869,38	214.390,83	<b>46</b>
<b>6.588,39</b>	233.788,87	232.240,60	230.692,32	229.144,05	227.595,78	226.047,51	224.499,24	<b>47</b>
<b>6.749,78</b>	244.612,11	242.992,16	241.372,22	239.752,27	238.132,32	236.512,37	234.892,42	<b>48</b>
<b>6.909,67</b>	255.623,17	253.930,30	252.237,43	250.544,57	248.851,70	247.158,83	245.465,96	<b>49</b>
<b>7.098,21</b>	267.957,32	266.182,77	264.408,22	262.633,66	260.859,11	259.084,56	257.310,01	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 59</b>	<b>Età 60</b>	<b>Età 61</b>	<b>Età 62</b>	<b>Età 63</b>	<b>Età 64</b>	<b>Età 65</b>	<b>INV %</b>
	0,755	0,75	0,745	0,74	0,735	0,73	0,725	
<b>7.285,31</b>	280.520,85	278.663,10	276.805,34	274.947,59	273.089,84	271.232,08	269.374,33	<b>51</b>
<b>7.472,35</b>	293.364,40	291.421,59	289.478,78	287.535,97	285.593,16	283.650,35	281.707,54	<b>52</b>
<b>7.661,12</b>	306.559,78	304.529,59	302.499,39	300.469,19	298.438,99	296.408,80	294.378,60	<b>53</b>
<b>7.847,93</b>	319.959,96	317.841,02	315.722,08	313.603,14	311.484,20	309.365,26	307.246,32	<b>54</b>
<b>8.034,97</b>	333.651,93	331.442,31	329.232,70	327.023,08	324.813,47	322.603,85	320.394,24	<b>55</b>
<b>8.223,50</b>	347.689,76	345.387,18	343.084,60	340.782,02	338.479,43	336.176,85	333.874,27	<b>56</b>
<b>8.410,54</b>	361.947,72	359.550,71	357.153,71	354.756,71	352.359,70	349.962,70	347.565,69	<b>57</b>
<b>8.597,58</b>	376.488,11	373.994,81	371.501,51	369.008,21	366.514,91	364.021,61	361.528,32	<b>58</b>
<b>8.784,61</b>	391.310,45	388.718,99	386.127,53	383.536,07	380.944,61	378.353,15	375.761,69	<b>59</b>
<b>8.918,84</b>	404.023,59	401.347,93	398.672,28	395.996,63	393.320,98	390.645,32	387.969,67	<b>60</b>
<b>9.053,28</b>	416.948,72	414.187,47	411.426,22	408.664,97	405.903,72	403.142,47	400.381,22	<b>61</b>
<b>9.187,34</b>	430.059,43	427.211,35	424.363,27	421.515,20	418.667,12	415.819,05	412.970,97	<b>62</b>
<b>9.321,57</b>	443.380,66	440.444,36	437.508,07	434.571,77	431.635,48	428.699,18	425.762,88	<b>63</b>
<b>9.454,32</b>	456.832,61	453.807,23	450.781,85	447.756,46	444.731,08	441.705,70	438.680,32	<b>64</b>
<b>9.588,56</b>	470.558,62	467.442,34	464.326,06	461.209,78	458.093,49	454.977,21	451.860,93	<b>65</b>
<b>9.722,80</b>	484.487,35	481.278,82	478.070,30	474.861,77	471.653,24	468.444,72	465.236,19	<b>66</b>
<b>9.857,04</b>	498.618,24	495.316,13	492.014,02	488.711,92	485.409,81	482.107,70	478.805,59	<b>67</b>
<b>9.991,29</b>	512.952,92	509.555,88	506.158,84	502.761,80	499.364,76	495.967,72	492.570,68	<b>68</b>
<b>10.124,02</b>	527.411,05	523.918,27	520.425,48	516.932,69	513.439,90	509.947,11	506.454,32	<b>69</b>
<b>10.205,47</b>	539.359,24	535.787,33	532.215,41	528.643,50	525.071,58	521.499,66	517.927,75	<b>70</b>
<b>10.285,41</b>	551.349,43	547.698,11	544.046,79	540.395,47	536.744,14	533.092,82	529.441,50	<b>71</b>
<b>10.365,35</b>	563.460,32	559.728,79	555.997,27	552.265,74	548.534,22	544.802,69	541.071,17	<b>72</b>
<b>10.446,06</b>	575.734,72	571.921,91	568.109,10	564.296,29	560.483,47	556.670,66	552.857,85	<b>73</b>
<b>10.526,76</b>	588.129,82	584.234,92	580.340,02	576.445,12	572.550,22	568.655,32	564.760,42	<b>74</b>
<b>10.606,69</b>	600.603,98	596.626,47	592.648,96	588.671,45	584.693,94	580.716,43	576.738,92	<b>75</b>
<b>10.686,64</b>	613.199,47	609.138,54	605.077,62	601.016,69	596.955,77	592.894,85	588.833,92	<b>76</b>
<b>10.768,08</b>	626.002,27	621.856,56	617.710,84	613.565,13	609.419,42	605.273,71	601.128,00	<b>77</b>
<b>10.848,03</b>	638.840,31	634.609,58	630.378,85	626.148,12	621.917,39	617.686,66	613.455,93	<b>78</b>
<b>10.927,99</b>	651.799,72	647.483,17	643.166,61	638.850,06	634.533,50	630.216,95	625.900,39	<b>79</b>
<b>10.982,61</b>	663.349,72	658.956,67	654.563,63	650.170,58	645.777,54	641.384,49	636.991,45	<b>80</b>
<b>11.035,07</b>	674.849,45	670.380,25	665.911,05	661.441,85	656.972,65	652.503,45	648.034,24	<b>81</b>
<b>11.089,37</b>	686.543,02	681.996,37	677.449,73	672.903,09	668.356,45	663.809,80	659.263,16	<b>82</b>
<b>11.142,17</b>	698.223,90	693.599,90	688.975,90	684.351,90	679.727,91	675.103,91	670.479,91	<b>83</b>
<b>11.196,46</b>	710.079,65	705.377,14	700.674,63	695.972,11	691.269,60	686.567,08	681.864,57	<b>84</b>
<b>11.249,25</b>	721.920,43	717.139,50	712.358,57	707.577,64	702.796,71	698.015,78	693.234,85	<b>85</b>
<b>11.303,54</b>	733.939,01	729.078,49	724.217,97	719.357,44	714.496,92	709.636,40	704.775,87	<b>86</b>
<b>11.356,34</b>	745.941,04	741.001,03	736.061,03	731.121,02	726.181,01	721.241,01	716.301,00	<b>87</b>
<b>11.410,65</b>	758.123,88	753.103,19	748.082,50	743.061,81	738.041,12	733.020,44	727.999,75	<b>88</b>
<b>11.463,45</b>	770.286,49	765.185,26	760.084,02	754.982,79	749.881,55	744.780,32	739.679,08	<b>89</b>
<b>11.490,59</b>	780.785,72	775.614,95	770.444,19	765.273,42	760.102,66	754.931,89	749.761,12	<b>90</b>
<b>11.517,73</b>	791.325,94	786.085,37	780.844,80	775.604,23	770.363,66	765.123,09	759.882,52	<b>91</b>
<b>11.544,90</b>	801.908,61	796.597,96	791.287,31	785.976,65	780.666,00	775.355,35	770.044,69	<b>92</b>
<b>11.570,53</b>	812.424,73	807.044,43	801.664,14	796.283,84	790.903,54	785.523,25	780.142,95	<b>93</b>
<b>11.597,69</b>	823.088,28	817.637,37	812.186,45	806.735,54	801.284,62	795.833,70	790.382,79	<b>94</b>
<b>11.624,84</b>	833.791,33	828.269,53	822.747,74	817.225,94	811.704,14	806.182,34	800.660,55	<b>95</b>
<b>11.651,98</b>	844.535,36	838.942,41	833.349,46	827.756,51	822.163,56	816.570,61	810.977,66	<b>96</b>
<b>11.677,63</b>	855.211,29	849.547,64	843.883,98	838.220,33	832.556,68	826.893,03	821.229,38	<b>97</b>
<b>11.704,77</b>	866.036,16	860.300,82	854.565,48	848.830,15	843.094,81	837.359,47	831.624,13	<b>98</b>
<b>11.731,92</b>	876.902,02	871.094,73	865.287,43	859.480,13	853.672,83	847.865,53	842.058,23	<b>99</b>



**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 66	Età 67	Età 68	Età 69	Età 70	Età 71	Età 72	INV %
	0,72	0,715	0,71	0,705	0,7	0,695	0,69	
<b>814,72</b>	586,60	582,52	578,45	574,38	570,30	566,23	562,16	<b>1</b>
<b>1.040,29</b>	1.498,02	1.487,62	1.477,22	1.466,82	1.456,41	1.446,01	1.435,61	<b>2</b>
<b>1.289,97</b>	2.786,34	2.766,99	2.747,64	2.728,29	2.708,94	2.689,59	2.670,24	<b>3</b>
<b>1.522,11</b>	4.383,68	4.353,24	4.322,80	4.292,36	4.261,91	4.231,47	4.201,03	<b>4</b>
<b>1.704,99</b>	6.137,97	6.095,34	6.052,72	6.010,09	5.967,47	5.924,84	5.882,22	<b>5</b>
<b>1.806,83</b>	7.805,49	7.751,28	7.697,08	7.642,87	7.588,67	7.534,46	7.480,26	<b>6</b>
<b>1.842,97</b>	9.288,56	9.224,06	9.159,56	9.095,05	9.030,55	8.966,04	8.901,54	<b>7</b>
<b>1.880,20</b>	10.829,94	10.754,73	10.679,52	10.604,32	10.529,11	10.453,90	10.378,69	<b>8</b>
<b>1.917,43</b>	12.424,93	12.338,64	12.252,36	12.166,07	12.079,79	11.993,51	11.907,22	<b>9</b>
<b>2.060,61</b>	14.836,38	14.733,35	14.630,32	14.527,29	14.424,26	14.321,23	14.218,20	<b>10</b>
<b>2.101,21</b>	16.641,58	16.526,02	16.410,45	16.294,88	16.179,32	16.063,75	15.948,18	<b>11</b>
<b>2.142,99</b>	18.515,46	18.386,88	18.258,30	18.129,72	18.001,14	17.872,56	17.743,98	<b>12</b>
<b>2.183,61</b>	20.438,55	20.296,61	20.154,68	20.012,74	19.870,81	19.728,87	19.586,94	<b>13</b>
<b>2.225,37</b>	22.431,70	22.275,92	22.120,15	21.964,37	21.808,60	21.652,82	21.497,05	<b>14</b>
<b>2.265,97</b>	24.472,46	24.302,52	24.132,57	23.962,62	23.792,67	23.622,73	23.452,78	<b>15</b>
<b>2.307,75</b>	26.585,30	26.400,68	26.216,06	26.031,44	25.846,82	25.662,20	25.477,58	<b>16</b>
<b>2.348,35</b>	28.743,85	28.544,24	28.344,63	28.145,02	27.945,41	27.745,80	27.546,19	<b>17</b>
<b>2.390,12</b>	30.975,89	30.760,78	30.545,67	30.330,56	30.115,45	29.900,34	29.685,23	<b>18</b>
<b>2.430,73</b>	33.252,36	33.021,44	32.790,52	32.559,60	32.328,68	32.097,76	31.866,84	<b>19</b>
<b>2.742,72</b>	39.495,19	39.220,92	38.946,65	38.672,37	38.398,10	38.123,83	37.849,56	<b>20</b>
<b>2.810,37</b>	42.492,79	42.197,71	41.902,62	41.607,53	41.312,44	41.017,35	40.722,26	<b>21</b>
<b>2.878,02</b>	45.587,81	45.271,23	44.954,65	44.638,07	44.321,48	44.004,90	43.688,32	<b>22</b>
<b>2.945,66</b>	48.780,07	48.441,32	48.102,57	47.763,82	47.425,07	47.086,32	46.747,57	<b>23</b>
<b>3.014,57</b>	52.091,79	51.730,04	51.368,29	51.006,54	50.644,79	50.283,04	49.921,29	<b>24</b>
<b>3.082,22</b>	55.479,95	55.094,67	54.709,39	54.324,12	53.938,84	53.553,56	53.168,29	<b>25</b>
<b>3.149,86</b>	58.965,33	58.555,85	58.146,37	57.736,88	57.327,40	56.917,92	56.508,44	<b>26</b>
<b>3.218,78</b>	62.573,13	62.138,60	61.704,06	61.269,53	60.834,99	60.400,45	59.965,92	<b>27</b>
<b>3.286,42</b>	66.254,24	65.794,14	65.334,04	64.873,94	64.413,84	63.953,74	63.493,64	<b>28</b>
<b>3.354,07</b>	70.032,96	69.546,62	69.060,28	68.573,94	68.087,60	67.601,26	67.114,92	<b>29</b>
<b>3.782,90</b>	81.710,63	81.143,19	80.575,76	80.008,32	79.440,89	78.873,45	78.306,02	<b>30</b>
<b>3.906,81</b>	87.200,04	86.594,48	85.988,93	85.383,37	84.777,81	84.172,26	83.566,70	<b>31</b>
<b>4.029,34</b>	92.836,01	92.191,32	91.546,62	90.901,93	90.257,23	89.612,54	88.967,84	<b>32</b>
<b>4.153,25</b>	98.681,29	97.996,01	97.310,72	96.625,43	95.940,15	95.254,86	94.569,57	<b>33</b>
<b>4.277,17</b>	104.705,01	103.977,89	103.250,77	102.523,65	101.796,53	101.069,42	100.342,30	<b>34</b>
<b>4.401,09</b>	110.907,42	110.137,23	109.367,04	108.596,85	107.826,66	107.056,47	106.286,28	<b>35</b>
<b>4.525,00</b>	117.288,01	116.473,51	115.659,01	114.844,51	114.030,01	113.215,51	112.401,01	<b>36</b>
<b>4.647,52</b>	123.809,91	122.950,11	122.090,32	121.230,53	120.370,74	119.510,95	118.651,16	<b>37</b>
<b>4.895,34</b>	133.936,60	133.006,48	132.076,37	131.146,25	130.216,14	129.286,02	128.355,91	<b>38</b>
<b>5.158,72</b>	144.856,96	143.851,01	142.845,06	141.839,11	140.833,15	139.827,20	138.821,25	<b>39</b>
<b>5.464,68</b>	157.382,92	156.289,98	155.197,04	154.104,10	153.011,17	151.918,23	150.825,29	<b>40</b>
<b>5.624,57</b>	166.037,32	164.884,28	163.731,24	162.578,21	161.425,17	160.272,13	159.119,09	<b>41</b>
<b>5.785,96</b>	174.967,32	173.752,27	172.537,22	171.322,17	170.107,12	168.892,07	167.677,01	<b>42</b>
<b>5.945,84</b>	184.083,27	182.804,92	181.526,56	180.248,20	178.969,85	177.691,49	176.413,14	<b>43</b>
<b>6.107,24</b>	193.477,32	192.133,73	190.790,14	189.446,55	188.102,95	186.759,36	185.415,77	<b>44</b>
<b>6.267,12</b>	203.054,84	201.644,73	200.234,63	198.824,53	197.414,42	196.004,32	194.594,22	<b>45</b>
<b>6.428,51</b>	212.912,27	211.433,71	209.955,15	208.476,60	206.998,04	205.519,48	204.040,92	<b>46</b>
<b>6.588,39</b>	222.950,97	221.402,70	219.854,43	218.306,16	216.757,89	215.209,62	213.661,35	<b>47</b>
<b>6.749,78</b>	233.272,48	231.652,53	230.032,58	228.412,63	226.792,69	225.172,74	223.552,79	<b>48</b>
<b>6.909,67</b>	243.773,09	242.080,22	240.387,35	238.694,48	237.001,62	235.308,75	233.615,88	<b>49</b>
<b>7.098,21</b>	255.535,46	253.760,90	251.986,35	250.211,80	248.437,25	246.662,70	244.888,15	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 66</b>	<b>Età 67</b>	<b>Età 68</b>	<b>Età 69</b>	<b>Età 70</b>	<b>Età 71</b>	<b>Età 72</b>	<b>INV %</b>
	0,72	0,715	0,71	0,705	0,7	0,695	0,69	
<b>7.285,31</b>	267.516,57	265.658,82	263.801,07	261.943,31	260.085,56	258.227,80	256.370,05	<b>51</b>
<b>7.472,35</b>	279.764,73	277.821,92	275.879,11	273.936,30	271.993,49	270.050,68	268.107,87	<b>52</b>
<b>7.661,12</b>	292.348,40	290.318,21	288.288,01	286.257,81	284.227,61	282.197,42	280.167,22	<b>53</b>
<b>7.847,93</b>	305.127,38	303.008,44	300.889,50	298.770,56	296.651,62	294.532,68	292.413,74	<b>54</b>
<b>8.034,97</b>	318.184,62	315.975,01	313.765,39	311.555,78	309.346,16	307.136,54	304.926,93	<b>55</b>
<b>8.223,50</b>	331.571,69	329.269,11	326.966,53	324.663,95	322.361,37	320.058,78	317.756,20	<b>56</b>
<b>8.410,54</b>	345.168,69	342.771,68	340.374,68	337.977,67	335.580,67	333.183,66	330.786,66	<b>57</b>
<b>8.597,58</b>	359.035,02	356.541,72	354.048,42	351.555,12	349.061,82	346.568,52	344.075,23	<b>58</b>
<b>8.784,61</b>	373.170,23	370.578,77	367.987,31	365.395,85	362.804,39	360.212,93	357.621,47	<b>59</b>
<b>8.918,84</b>	385.294,02	382.618,36	379.942,71	377.267,06	374.591,40	371.915,75	369.240,10	<b>60</b>
<b>9.053,28</b>	397.619,97	394.858,72	392.097,48	389.336,23	386.574,98	383.813,73	381.052,48	<b>61</b>
<b>9.187,34</b>	410.122,90	407.274,82	404.426,74	401.578,67	398.730,59	395.882,52	393.034,44	<b>62</b>
<b>9.321,57</b>	422.826,59	419.890,29	416.954,00	414.017,70	411.081,41	408.145,11	405.208,81	<b>63</b>
<b>9.454,32</b>	435.654,94	432.629,56	429.604,17	426.578,79	423.553,41	420.528,03	417.502,65	<b>64</b>
<b>9.588,56</b>	448.744,65	445.628,37	442.512,08	439.395,80	436.279,52	433.163,24	430.046,95	<b>65</b>
<b>9.722,80</b>	462.027,67	458.819,14	455.610,62	452.402,09	449.193,57	445.985,04	442.776,52	<b>66</b>
<b>9.857,04</b>	475.503,49	472.201,38	468.899,27	465.597,16	462.295,06	458.992,95	455.690,84	<b>67</b>
<b>9.991,29</b>	489.173,64	485.776,60	482.379,56	478.982,52	475.585,48	472.188,45	468.791,41	<b>68</b>
<b>10.124,02</b>	502.961,53	499.468,75	495.975,96	492.483,17	488.990,38	485.497,59	482.004,80	<b>69</b>
<b>10.205,47</b>	514.355,83	510.783,92	507.212,00	503.640,09	500.068,17	496.496,26	492.924,34	<b>70</b>
<b>10.285,41</b>	525.790,18	522.138,86	518.487,54	514.836,22	511.184,90	507.533,58	503.882,26	<b>71</b>
<b>10.365,35</b>	537.339,64	533.608,12	529.876,59	526.145,07	522.413,54	518.682,01	514.950,49	<b>72</b>
<b>10.446,06</b>	549.045,03	545.232,22	541.419,41	537.606,60	533.793,78	529.980,97	526.168,16	<b>73</b>
<b>10.526,76</b>	560.865,52	556.970,62	553.075,72	549.180,82	545.285,92	541.391,03	537.496,13	<b>74</b>
<b>10.606,69</b>	572.761,42	568.783,91	564.806,40	560.828,89	556.851,38	552.873,87	548.896,36	<b>75</b>
<b>10.686,64</b>	584.773,00	580.712,08	576.651,15	572.590,23	568.529,31	564.468,38	560.407,46	<b>76</b>
<b>10.768,08</b>	596.982,29	592.836,58	588.690,87	584.545,16	580.399,45	576.253,74	572.108,03	<b>77</b>
<b>10.848,03</b>	609.225,20	604.994,47	600.763,74	596.533,01	592.302,28	588.071,55	583.840,82	<b>78</b>
<b>10.927,99</b>	621.583,84	617.267,29	612.950,73	608.634,18	604.317,62	600.001,07	595.684,51	<b>79</b>
<b>10.982,61</b>	632.598,40	628.205,36	623.812,31	619.419,27	615.026,23	610.633,18	606.240,14	<b>80</b>
<b>11.035,07</b>	643.565,04	639.095,84	634.626,64	630.157,44	625.688,24	621.219,03	616.749,83	<b>81</b>
<b>11.089,37</b>	654.716,52	650.169,88	645.623,23	641.076,59	636.529,95	631.983,31	627.436,66	<b>82</b>
<b>11.142,17</b>	665.855,91	661.231,91	656.607,91	651.983,91	647.359,91	642.735,91	638.111,91	<b>83</b>
<b>11.196,46</b>	677.162,05	672.459,54	667.757,03	663.054,51	658.352,00	653.649,48	648.946,97	<b>84</b>
<b>11.249,25</b>	688.453,92	683.672,99	678.892,06	674.111,13	669.330,20	664.549,27	659.768,34	<b>85</b>
<b>11.303,54</b>	699.915,35	695.054,83	690.194,30	685.333,78	680.473,26	675.612,73	670.752,21	<b>86</b>
<b>11.356,34</b>	711.360,99	706.420,98	701.480,98	696.540,97	691.600,96	686.660,96	681.720,95	<b>87</b>
<b>11.410,65</b>	722.979,06	717.958,37	712.937,68	707.917,00	702.896,31	697.875,62	692.854,93	<b>88</b>
<b>11.463,45</b>	734.577,85	729.476,61	724.375,38	719.274,14	714.172,91	709.071,67	703.970,44	<b>89</b>
<b>11.490,59</b>	744.590,36	739.419,59	734.248,82	729.078,06	723.907,29	718.736,52	713.565,76	<b>90</b>
<b>11.517,73</b>	754.641,95	749.401,38	744.160,81	738.920,24	733.679,68	728.439,11	723.198,54	<b>91</b>
<b>11.544,90</b>	764.734,04	759.423,39	754.112,74	748.802,08	743.491,43	738.180,78	732.870,12	<b>92</b>
<b>11.570,53</b>	774.762,65	769.382,36	764.002,06	758.621,77	753.241,47	747.861,17	742.480,88	<b>93</b>
<b>11.597,69</b>	784.931,87	779.480,96	774.030,04	768.579,13	763.128,21	757.677,29	752.226,38	<b>94</b>
<b>11.624,84</b>	795.138,75	789.616,95	784.095,16	778.573,36	773.051,56	767.529,77	762.007,97	<b>95</b>
<b>11.651,98</b>	805.384,71	799.791,76	794.198,82	788.605,87	783.012,92	777.419,97	771.827,02	<b>96</b>
<b>11.677,63</b>	815.565,73	809.902,08	804.238,43	798.574,78	792.911,13	787.247,48	781.583,82	<b>97</b>
<b>11.704,77</b>	825.888,79	820.153,45	814.418,11	808.682,77	802.947,44	797.212,10	791.476,76	<b>98</b>
<b>11.731,92</b>	836.250,94	830.443,64	824.636,34	818.829,04	813.021,74	807.214,45	801.407,15	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 73	Età 74	Età 75	Età 76	Età 77	Età 78	Età 79	INV %
	0,685	0,68	0,675	0,67	0,665	0,66	0,655	
<b>814,72</b>	558,08	554,01	549,93	545,86	541,79	537,71	533,64	<b>1</b>
<b>1.040,29</b>	1.425,20	1.414,80	1.404,40	1.394,00	1.383,59	1.373,19	1.362,79	<b>2</b>
<b>1.289,97</b>	2.650,89	2.631,54	2.612,19	2.592,84	2.573,49	2.554,14	2.534,79	<b>3</b>
<b>1.522,11</b>	4.170,59	4.140,15	4.109,70	4.079,26	4.048,82	4.018,38	3.987,93	<b>4</b>
<b>1.704,99</b>	5.839,59	5.796,97	5.754,34	5.711,72	5.669,09	5.626,47	5.583,84	<b>5</b>
<b>1.806,83</b>	7.426,05	7.371,85	7.317,64	7.263,44	7.209,23	7.155,03	7.100,82	<b>6</b>
<b>1.842,97</b>	8.837,04	8.772,53	8.708,03	8.643,52	8.579,02	8.514,52	8.450,01	<b>7</b>
<b>1.880,20</b>	10.303,49	10.228,28	10.153,07	10.077,86	10.002,65	9.927,45	9.852,24	<b>8</b>
<b>1.917,43</b>	11.820,94	11.734,65	11.648,37	11.562,08	11.475,80	11.389,52	11.303,23	<b>9</b>
<b>2.060,61</b>	14.115,17	14.012,14	13.909,11	13.806,07	13.703,04	13.600,01	13.496,98	<b>10</b>
<b>2.101,21</b>	15.832,62	15.717,05	15.601,48	15.485,92	15.370,35	15.254,78	15.139,22	<b>11</b>
<b>2.142,99</b>	17.615,40	17.486,82	17.358,24	17.229,66	17.101,08	16.972,50	16.843,92	<b>12</b>
<b>2.183,61</b>	19.445,01	19.303,07	19.161,14	19.019,20	18.877,27	18.735,33	18.593,40	<b>13</b>
<b>2.225,37</b>	21.341,27	21.185,49	21.029,72	20.873,94	20.718,17	20.562,39	20.406,62	<b>14</b>
<b>2.265,97</b>	23.282,83	23.112,88	22.942,93	22.772,99	22.603,04	22.433,09	22.263,14	<b>15</b>
<b>2.307,75</b>	25.292,96	25.108,34	24.923,72	24.739,10	24.554,48	24.369,86	24.185,24	<b>16</b>
<b>2.348,35</b>	27.346,58	27.146,97	26.947,36	26.747,75	26.548,14	26.348,53	26.148,92	<b>17</b>
<b>2.390,12</b>	29.470,12	29.255,01	29.039,90	28.824,79	28.609,68	28.394,57	28.179,46	<b>18</b>
<b>2.430,73</b>	31.635,92	31.405,00	31.174,08	30.943,16	30.712,24	30.481,33	30.250,41	<b>19</b>
<b>2.742,72</b>	37.575,28	37.301,01	37.026,74	36.752,47	36.478,20	36.203,92	35.929,65	<b>20</b>
<b>2.810,37</b>	40.427,17	40.132,08	39.836,99	39.541,91	39.246,82	38.951,73	38.656,64	<b>21</b>
<b>2.878,02</b>	43.371,74	43.055,16	42.738,57	42.421,99	42.105,41	41.788,83	41.472,25	<b>22</b>
<b>2.945,66</b>	46.408,82	46.070,06	45.731,31	45.392,56	45.053,81	44.715,06	44.376,31	<b>23</b>
<b>3.014,57</b>	49.559,55	49.197,80	48.836,05	48.474,30	48.112,55	47.750,80	47.389,06	<b>24</b>
<b>3.082,22</b>	52.783,01	52.397,73	52.012,45	51.627,18	51.241,90	50.856,62	50.471,34	<b>25</b>
<b>3.149,86</b>	56.098,96	55.689,48	55.280,00	54.870,51	54.461,03	54.051,55	53.642,07	<b>26</b>
<b>3.218,78</b>	59.531,38	59.096,85	58.662,31	58.227,78	57.793,24	57.358,71	56.924,17	<b>27</b>
<b>3.286,42</b>	63.033,54	62.573,44	62.113,35	61.653,25	61.193,15	60.733,05	60.272,95	<b>28</b>
<b>3.354,07</b>	66.628,58	66.142,24	65.655,90	65.169,56	64.683,22	64.196,88	63.710,54	<b>29</b>
<b>3.782,90</b>	77.738,58	77.171,15	76.603,71	76.036,28	75.468,84	74.901,41	74.333,97	<b>30</b>
<b>3.906,81</b>	82.961,15	82.355,59	81.750,03	81.144,48	80.538,92	79.933,37	79.327,81	<b>31</b>
<b>4.029,34</b>	88.323,15	87.678,46	87.033,76	86.389,07	85.744,37	85.099,68	84.454,98	<b>32</b>
<b>4.153,25</b>	93.884,29	93.199,00	92.513,71	91.828,42	91.143,14	90.457,85	89.772,56	<b>33</b>
<b>4.277,17</b>	99.615,18	98.888,06	98.160,94	97.433,83	96.706,71	95.979,59	95.252,47	<b>34</b>
<b>4.401,09</b>	105.516,09	104.745,90	103.975,71	103.205,52	102.435,33	101.665,14	100.894,95	<b>35</b>
<b>4.525,00</b>	111.586,51	110.772,01	109.957,51	109.143,01	108.328,51	107.514,01	106.699,51	<b>36</b>
<b>4.647,52</b>	117.791,37	116.931,58	116.071,79	115.212,00	114.352,20	113.492,41	112.632,62	<b>37</b>
<b>4.895,34</b>	127.425,79	126.495,68	125.565,56	124.635,45	123.705,33	122.775,22	121.845,10	<b>38</b>
<b>5.158,72</b>	137.815,30	136.809,35	135.803,40	134.797,45	133.791,50	132.785,55	131.779,59	<b>39</b>
<b>5.464,68</b>	149.732,36	148.639,42	147.546,48	146.453,55	145.360,61	144.267,67	143.174,74	<b>40</b>
<b>5.624,57</b>	157.966,06	156.813,02	155.659,98	154.506,95	153.353,91	152.200,87	151.047,84	<b>41</b>
<b>5.785,96</b>	166.461,96	165.246,91	164.031,86	162.816,81	161.601,76	160.386,71	159.171,66	<b>42</b>
<b>5.945,84</b>	175.134,78	173.856,42	172.578,07	171.299,71	170.021,36	168.743,00	167.464,64	<b>43</b>
<b>6.107,24</b>	184.072,18	182.728,58	181.384,99	180.041,40	178.697,81	177.354,21	176.010,62	<b>44</b>
<b>6.267,12</b>	193.184,11	191.774,01	190.363,91	188.953,80	187.543,70	186.133,60	184.723,50	<b>45</b>
<b>6.428,51</b>	202.562,37	201.083,81	199.605,25	198.126,69	196.648,14	195.169,58	193.691,02	<b>46</b>
<b>6.588,39</b>	212.113,08	210.564,81	209.016,54	207.468,27	205.919,99	204.371,72	202.823,45	<b>47</b>
<b>6.749,78</b>	221.932,84	220.312,89	218.692,95	217.073,00	215.453,05	213.833,10	212.213,16	<b>48</b>
<b>6.909,67</b>	231.923,01	230.230,14	228.537,27	226.844,40	225.151,54	223.458,67	221.765,80	<b>49</b>
<b>7.098,21</b>	243.113,59	241.339,04	239.564,49	237.789,94	236.015,39	234.240,84	232.466,28	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 73</b>	<b>Età 74</b>	<b>Età 75</b>	<b>Età 76</b>	<b>Età 77</b>	<b>Età 78</b>	<b>Età 79</b>	<b>INV %</b>
	0,685	0,68	0,675	0,67	0,665	0,66	0,655	
<b>7.285,31</b>	254.512,30	252.654,54	250.796,79	248.939,03	247.081,28	245.223,53	243.365,77	<b>51</b>
<b>7.472,35</b>	266.165,06	264.222,25	262.279,43	260.336,62	258.393,81	256.451,00	254.508,19	<b>52</b>
<b>7.661,12</b>	278.137,02	276.106,83	274.076,63	272.046,43	270.016,23	267.986,04	265.955,84	<b>53</b>
<b>7.847,93</b>	290.294,80	288.175,86	286.056,92	283.937,98	281.819,04	279.700,10	277.581,16	<b>54</b>
<b>8.034,97</b>	302.717,31	300.507,70	298.298,08	296.088,47	293.878,85	291.669,24	289.459,62	<b>55</b>
<b>8.223,50</b>	315.453,62	313.151,04	310.848,46	308.545,88	306.243,30	303.940,72	301.638,14	<b>56</b>
<b>8.410,54</b>	328.389,65	325.992,65	323.595,64	321.198,64	318.801,63	316.404,63	314.007,62	<b>57</b>
<b>8.597,58</b>	341.581,93	339.088,63	336.595,33	334.102,03	331.608,73	329.115,43	326.622,13	<b>58</b>
<b>8.784,61</b>	355.030,01	352.438,55	349.847,09	347.255,63	344.664,17	342.072,71	339.481,25	<b>59</b>
<b>8.918,84</b>	366.564,45	363.888,79	361.213,14	358.537,49	355.861,83	353.186,18	350.510,53	<b>60</b>
<b>9.053,28</b>	378.291,23	375.529,98	372.768,73	370.007,48	367.246,23	364.484,98	361.723,73	<b>61</b>
<b>9.187,34</b>	390.186,37	387.338,29	384.490,21	381.642,14	378.794,06	375.945,99	373.097,91	<b>62</b>
<b>9.321,57</b>	402.272,52	399.336,22	396.399,93	393.463,63	390.527,34	387.591,04	384.654,74	<b>63</b>
<b>9.454,32</b>	414.477,27	411.451,89	408.426,50	405.401,12	402.375,74	399.350,36	396.324,98	<b>64</b>
<b>9.588,56</b>	426.930,67	423.814,39	420.698,11	417.581,82	414.465,54	411.349,26	408.232,98	<b>65</b>
<b>9.722,80</b>	439.567,99	436.359,46	433.150,94	429.942,41	426.733,89	423.525,36	420.316,84	<b>66</b>
<b>9.857,04</b>	452.388,73	449.086,63	445.784,52	442.482,41	439.180,30	435.878,20	432.576,09	<b>67</b>
<b>9.991,29</b>	465.394,37	461.997,33	458.600,29	455.203,25	451.806,21	448.409,17	445.012,13	<b>68</b>
<b>10.124,02</b>	478.512,02	475.019,23	471.526,44	468.033,65	464.540,86	461.048,07	457.555,28	<b>69</b>
<b>10.205,47</b>	489.352,42	485.780,51	482.208,59	478.636,68	475.064,76	471.492,85	467.920,93	<b>70</b>
<b>10.285,41</b>	500.230,94	496.579,62	492.928,30	489.276,98	485.625,65	481.974,33	478.323,01	<b>71</b>
<b>10.365,35</b>	511.218,96	507.487,44	503.755,91	500.024,39	496.292,86	492.561,34	488.829,81	<b>72</b>
<b>10.446,06</b>	522.355,35	518.542,53	514.729,72	510.916,91	507.104,09	503.291,28	499.478,47	<b>73</b>
<b>10.526,76</b>	533.601,23	529.706,33	525.811,43	521.916,53	518.021,63	514.126,73	510.231,83	<b>74</b>
<b>10.606,69</b>	544.918,85	540.941,34	536.963,83	532.986,32	529.008,81	525.031,30	521.053,79	<b>75</b>
<b>10.686,64</b>	556.346,53	552.285,61	548.224,69	544.163,76	540.102,84	536.041,92	531.980,99	<b>76</b>
<b>10.768,08</b>	567.962,32	563.816,61	559.670,90	555.525,19	551.379,48	547.233,77	543.088,06	<b>77</b>
<b>10.848,03</b>	579.610,09	575.379,36	571.148,63	566.917,90	562.687,16	558.456,43	554.225,70	<b>78</b>
<b>10.927,99</b>	591.367,96	587.051,40	582.734,85	578.418,30	574.101,74	569.785,19	565.468,63	<b>79</b>
<b>10.982,61</b>	601.847,09	597.454,05	593.061,00	588.667,96	584.274,91	579.881,87	575.488,83	<b>80</b>
<b>11.035,07</b>	612.280,63	607.811,43	603.342,23	598.873,03	594.403,82	589.934,62	585.465,42	<b>81</b>
<b>11.089,37</b>	622.890,02	618.343,38	613.796,74	609.250,09	604.703,45	600.156,81	595.610,17	<b>82</b>
<b>11.142,17</b>	633.487,91	628.863,91	624.239,91	619.615,91	614.991,91	610.367,91	605.743,92	<b>83</b>
<b>11.196,46</b>	644.244,45	639.541,94	634.839,43	630.136,91	625.434,40	620.731,88	616.029,37	<b>84</b>
<b>11.249,25</b>	654.987,41	650.206,48	645.425,55	640.644,62	635.863,69	631.082,76	626.301,83	<b>85</b>
<b>11.303,54</b>	665.891,69	661.031,16	656.170,64	651.310,12	646.449,59	641.589,07	636.728,55	<b>86</b>
<b>11.356,34</b>	676.780,94	671.840,94	666.900,93	661.960,92	657.020,92	652.080,91	647.140,90	<b>87</b>
<b>11.410,65</b>	687.834,24	682.813,56	677.792,87	672.772,18	667.751,49	662.730,80	657.710,12	<b>88</b>
<b>11.463,45</b>	698.869,20	693.767,97	688.666,73	683.565,50	678.464,26	673.363,03	668.261,79	<b>89</b>
<b>11.490,59</b>	708.394,99	703.224,23	698.053,46	692.882,69	687.711,93	682.541,16	677.370,39	<b>90</b>
<b>11.517,73</b>	717.957,97	712.717,40	707.476,83	702.236,26	696.995,69	691.755,12	686.514,55	<b>91</b>
<b>11.544,90</b>	727.559,47	722.248,82	716.938,16	711.627,51	706.316,86	701.006,20	695.695,55	<b>92</b>
<b>11.570,53</b>	737.100,58	731.720,29	726.339,99	720.959,69	715.579,40	710.199,10	704.818,80	<b>93</b>
<b>11.597,69</b>	746.775,46	741.324,55	735.873,63	730.422,72	724.971,80	719.520,88	714.069,97	<b>94</b>
<b>11.624,84</b>	756.486,17	750.964,38	745.442,58	739.920,78	734.398,99	728.877,19	723.355,39	<b>95</b>
<b>11.651,98</b>	766.234,07	760.641,12	755.048,17	749.455,22	743.862,27	738.269,32	732.676,37	<b>96</b>
<b>11.677,63</b>	775.920,17	770.256,52	764.592,87	758.929,22	753.265,57	747.601,92	741.938,27	<b>97</b>
<b>11.704,77</b>	785.741,42	780.006,08	774.270,74	768.535,40	762.800,06	757.064,72	751.329,39	<b>98</b>
<b>11.731,92</b>	795.599,85	789.792,55	783.985,25	778.177,95	772.370,66	766.563,36	760.756,06	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 80</b>	<b>Età 81</b>	<b>Età 82</b>	<b>Età 83</b>	<b>Età 84</b>	<b>Età 85</b>	<b>Età 86</b>	<b>INV %</b>
	0,65	0,645	0,64	0,635	0,63	0,625	0,62	
<b>814,72</b>	529,57	525,49	521,42	517,35	513,27	509,20	505,13	<b>1</b>
<b>1.040,29</b>	1.352,38	1.341,98	1.331,58	1.321,17	1.310,77	1.300,37	1.289,97	<b>2</b>
<b>1.289,97</b>	2.515,44	2.496,09	2.476,74	2.457,39	2.438,04	2.418,70	2.399,35	<b>3</b>
<b>1.522,11</b>	3.957,49	3.927,05	3.896,61	3.866,16	3.835,72	3.805,28	3.774,84	<b>4</b>
<b>1.704,99</b>	5.541,22	5.498,60	5.455,97	5.413,35	5.370,72	5.328,10	5.285,47	<b>5</b>
<b>1.806,83</b>	7.046,62	6.992,41	6.938,21	6.884,00	6.829,80	6.775,59	6.721,39	<b>6</b>
<b>1.842,97</b>	8.385,51	8.321,01	8.256,50	8.192,00	8.127,49	8.062,99	7.998,49	<b>7</b>
<b>1.880,20</b>	9.777,03	9.701,82	9.626,61	9.551,41	9.476,20	9.400,99	9.325,78	<b>8</b>
<b>1.917,43</b>	11.216,95	11.130,66	11.044,38	10.958,10	10.871,81	10.785,53	10.699,24	<b>9</b>
<b>2.060,61</b>	13.393,95	13.290,92	13.187,89	13.084,86	12.981,83	12.878,80	12.775,77	<b>10</b>
<b>2.101,21</b>	15.023,65	14.908,09	14.792,52	14.676,95	14.561,39	14.445,82	14.330,25	<b>11</b>
<b>2.142,99</b>	16.715,34	16.586,77	16.458,19	16.329,61	16.201,03	16.072,45	15.943,87	<b>12</b>
<b>2.183,61</b>	18.451,47	18.309,53	18.167,60	18.025,66	17.883,73	17.741,79	17.599,86	<b>13</b>
<b>2.225,37</b>	20.250,84	20.095,06	19.939,29	19.783,51	19.627,74	19.471,96	19.316,19	<b>14</b>
<b>2.265,97</b>	22.093,20	21.923,25	21.753,30	21.583,35	21.413,41	21.243,46	21.073,51	<b>15</b>
<b>2.307,75</b>	24.000,62	23.816,00	23.631,38	23.446,76	23.262,14	23.077,52	22.892,90	<b>16</b>
<b>2.348,35</b>	25.949,31	25.749,70	25.550,09	25.350,48	25.150,87	24.951,26	24.751,65	<b>17</b>
<b>2.390,12</b>	27.964,35	27.749,24	27.534,13	27.319,02	27.103,91	26.888,80	26.673,69	<b>18</b>
<b>2.430,73</b>	30.019,49	29.788,57	29.557,65	29.326,73	29.095,81	28.864,89	28.633,97	<b>19</b>
<b>2.742,72</b>	35.655,38	35.381,11	35.106,84	34.832,56	34.558,29	34.284,02	34.009,75	<b>20</b>
<b>2.810,37</b>	38.361,55	38.066,46	37.771,37	37.476,28	37.181,19	36.886,11	36.591,02	<b>21</b>
<b>2.878,02</b>	41.155,66	40.839,08	40.522,50	40.205,92	39.889,34	39.572,75	39.256,17	<b>22</b>
<b>2.945,66</b>	44.037,56	43.698,81	43.360,06	43.021,31	42.682,56	42.343,81	42.005,06	<b>23</b>
<b>3.014,57</b>	47.027,31	46.665,56	46.303,81	45.942,06	45.580,31	45.218,56	44.856,82	<b>24</b>
<b>3.082,22</b>	50.086,07	49.700,79	49.315,51	48.930,23	48.544,96	48.159,68	47.774,40	<b>25</b>
<b>3.149,86</b>	53.232,59	52.823,11	52.413,63	52.004,14	51.594,66	51.185,18	50.775,70	<b>26</b>
<b>3.218,78</b>	56.489,63	56.055,10	55.620,56	55.186,03	54.751,49	54.316,96	53.882,42	<b>27</b>
<b>3.286,42</b>	59.812,85	59.352,75	58.892,65	58.432,55	57.972,46	57.512,36	57.052,26	<b>28</b>
<b>3.354,07</b>	63.224,20	62.737,86	62.251,52	61.765,18	61.278,84	60.792,50	60.306,16	<b>29</b>
<b>3.782,90</b>	73.766,54	73.199,10	72.631,67	72.064,23	71.496,80	70.929,36	70.361,93	<b>30</b>
<b>3.906,81</b>	78.722,26	78.116,70	77.511,14	76.905,59	76.300,03	75.694,48	75.088,92	<b>31</b>
<b>4.029,34</b>	83.810,29	83.165,59	82.520,90	81.876,20	81.231,51	80.586,82	79.942,12	<b>32</b>
<b>4.153,25</b>	89.087,28	88.401,99	87.716,70	87.031,42	86.346,13	85.660,84	84.975,56	<b>33</b>
<b>4.277,17</b>	94.525,35	93.798,24	93.071,12	92.344,00	91.616,88	90.889,76	90.162,64	<b>34</b>
<b>4.401,09</b>	100.124,76	99.354,57	98.584,38	97.814,19	97.044,00	96.273,81	95.503,61	<b>35</b>
<b>4.525,00</b>	105.885,01	105.070,51	104.256,01	103.441,51	102.627,01	101.812,51	100.998,01	<b>36</b>
<b>4.647,52</b>	111.772,83	110.913,04	110.053,25	109.193,46	108.333,67	107.473,88	106.614,08	<b>37</b>
<b>4.895,34</b>	120.914,98	119.984,87	119.054,75	118.124,64	117.194,52	116.264,41	115.334,29	<b>38</b>
<b>5.158,72</b>	130.773,64	129.767,69	128.761,74	127.755,79	126.749,84	125.743,89	124.737,94	<b>39</b>
<b>5.464,68</b>	142.081,80	140.988,86	139.895,92	138.802,99	137.710,05	136.617,11	135.524,18	<b>40</b>
<b>5.624,57</b>	149.894,80	148.741,76	147.588,73	146.435,69	145.282,65	144.129,61	142.976,58	<b>41</b>
<b>5.785,96</b>	157.956,61	156.741,56	155.526,51	154.311,46	153.096,40	151.881,35	150.666,30	<b>42</b>
<b>5.945,84</b>	166.186,29	164.907,93	163.629,58	162.351,22	161.072,86	159.794,51	158.516,15	<b>43</b>
<b>6.107,24</b>	174.667,03	173.323,44	171.979,84	170.636,25	169.292,66	167.949,07	166.605,47	<b>44</b>
<b>6.267,12</b>	183.313,39	181.903,29	180.493,19	179.083,08	177.672,98	176.262,88	174.852,77	<b>45</b>
<b>6.428,51</b>	192.212,47	190.733,91	189.255,35	187.776,79	186.298,24	184.819,68	183.341,12	<b>46</b>
<b>6.588,39</b>	201.275,18	199.726,91	198.178,64	196.630,37	195.082,10	193.533,83	191.985,56	<b>47</b>
<b>6.749,78</b>	210.593,21	208.973,26	207.353,31	205.733,37	204.113,42	202.493,47	200.873,52	<b>48</b>
<b>6.909,67</b>	220.072,93	218.380,06	216.687,19	214.994,32	213.301,45	211.608,59	209.915,72	<b>49</b>
<b>7.098,21</b>	230.691,73	228.917,18	227.142,63	225.368,08	223.593,52	221.818,97	220.044,42	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 80</b>	<b>Età 81</b>	<b>Età 82</b>	<b>Età 83</b>	<b>Età 84</b>	<b>Età 85</b>	<b>Età 86</b>	<b>INV %</b>
	0,65	0,645	0,64	0,635	0,63	0,625	0,62	
<b>7.285,31</b>	241.508,02	239.650,26	237.792,51	235.934,76	234.077,00	232.219,25	230.361,49	<b>51</b>
<b>7.472,35</b>	252.565,38	250.622,57	248.679,76	246.736,95	244.794,14	242.851,33	240.908,52	<b>52</b>
<b>7.661,12</b>	263.925,64	261.895,44	259.865,25	257.835,05	255.804,85	253.774,66	251.744,46	<b>53</b>
<b>7.847,93</b>	275.462,22	273.343,28	271.224,34	269.105,40	266.986,46	264.867,52	262.748,58	<b>54</b>
<b>8.034,97</b>	287.250,01	285.040,39	282.830,78	280.621,16	278.411,54	276.201,93	273.992,31	<b>55</b>
<b>8.223,50</b>	299.335,55	297.032,97	294.730,39	292.427,81	290.125,23	287.822,65	285.520,07	<b>56</b>
<b>8.410,54</b>	311.610,62	309.213,61	306.816,61	304.419,61	302.022,60	299.625,60	297.228,59	<b>57</b>
<b>8.597,58</b>	324.128,84	321.635,54	319.142,24	316.648,94	314.155,64	311.662,34	309.169,04	<b>58</b>
<b>8.784,61</b>	336.889,79	334.298,33	331.706,87	329.115,41	326.523,95	323.932,49	321.341,03	<b>59</b>
<b>8.918,84</b>	347.834,88	345.159,22	342.483,57	339.807,92	337.132,26	334.456,61	331.780,96	<b>60</b>
<b>9.053,28</b>	358.962,48	356.201,23	353.439,98	350.678,73	347.917,48	345.156,23	342.394,98	<b>61</b>
<b>9.187,34</b>	370.249,84	367.401,76	364.553,69	361.705,61	358.857,53	356.009,46	353.161,38	<b>62</b>
<b>9.321,57</b>	381.718,45	378.782,15	375.845,86	372.909,56	369.973,27	367.036,97	364.100,67	<b>63</b>
<b>9.454,32</b>	393.299,60	390.274,21	387.248,83	384.223,45	381.198,07	378.172,69	375.147,31	<b>64</b>
<b>9.588,56</b>	405.116,70	402.000,41	398.884,13	395.767,85	392.651,57	389.535,28	386.419,00	<b>65</b>
<b>9.722,80</b>	417.108,31	413.899,79	410.691,26	407.482,73	404.274,21	401.065,68	397.857,16	<b>66</b>
<b>9.857,04</b>	429.273,98	425.971,87	422.669,77	419.367,66	416.065,55	412.763,44	409.461,34	<b>67</b>
<b>9.991,29</b>	441.615,09	438.218,05	434.821,01	431.423,98	428.026,94	424.629,90	421.232,86	<b>68</b>
<b>10.124,02</b>	454.062,50	450.569,71	447.076,92	443.584,13	440.091,34	436.598,55	433.105,77	<b>69</b>
<b>10.205,47</b>	464.349,02	460.777,10	457.205,19	453.633,27	450.061,35	446.489,44	442.917,52	<b>70</b>
<b>10.285,41</b>	474.671,69	471.020,37	467.369,05	463.717,73	460.066,41	456.415,09	452.763,77	<b>71</b>
<b>10.365,35</b>	485.098,29	481.366,76	477.635,24	473.903,71	470.172,19	466.440,66	462.709,14	<b>72</b>
<b>10.446,06</b>	495.665,66	491.852,84	488.040,03	484.227,22	480.414,41	476.601,59	472.788,78	<b>73</b>
<b>10.526,76</b>	506.336,93	502.442,03	498.547,13	494.652,23	490.757,33	486.862,43	482.967,53	<b>74</b>
<b>10.606,69</b>	517.076,28	513.098,77	509.121,26	505.143,75	501.166,24	497.188,73	493.211,22	<b>75</b>
<b>10.686,64</b>	527.920,07	523.859,15	519.798,22	515.737,30	511.676,37	507.615,45	503.554,53	<b>76</b>
<b>10.768,08</b>	538.942,35	534.796,64	530.650,93	526.505,22	522.359,51	518.213,80	514.068,09	<b>77</b>
<b>10.848,03</b>	549.994,97	545.764,24	541.533,51	537.302,78	533.072,05	528.841,32	524.610,59	<b>78</b>
<b>10.927,99</b>	561.152,08	556.835,52	552.518,97	548.202,41	543.885,86	539.569,31	535.252,75	<b>79</b>
<b>10.982,61</b>	571.095,78	566.702,74	562.309,69	557.916,65	553.523,60	549.130,56	544.737,51	<b>80</b>
<b>11.035,07</b>	580.996,22	576.527,02	572.057,82	567.588,61	563.119,41	558.650,21	554.181,01	<b>81</b>
<b>11.089,37</b>	591.063,52	586.516,88	581.970,24	577.423,60	572.876,95	568.330,31	563.783,67	<b>82</b>
<b>11.142,17</b>	601.119,92	596.495,92	591.871,92	587.247,92	582.623,92	577.999,92	573.375,92	<b>83</b>
<b>11.196,46</b>	611.326,85	606.624,34	601.921,83	597.219,31	592.516,80	587.814,28	583.111,77	<b>84</b>
<b>11.249,25</b>	621.520,90	616.739,97	611.959,04	607.178,11	602.397,18	597.616,25	592.835,32	<b>85</b>
<b>11.303,54</b>	631.868,02	627.007,50	622.146,98	617.286,45	612.425,93	607.565,41	602.704,89	<b>86</b>
<b>11.356,34</b>	642.200,90	637.260,89	632.320,88	627.380,87	622.440,87	617.500,86	612.560,85	<b>87</b>
<b>11.410,65</b>	652.689,43	647.668,74	642.648,05	637.627,37	632.606,68	627.585,99	622.565,30	<b>88</b>
<b>11.463,45</b>	663.160,56	658.059,32	652.958,09	647.856,85	642.755,62	637.654,38	632.553,15	<b>89</b>
<b>11.490,59</b>	672.199,63	667.028,86	661.858,09	656.687,33	651.516,56	646.345,80	641.175,03	<b>90</b>
<b>11.517,73</b>	681.273,98	676.033,42	670.792,85	665.552,28	660.311,71	655.071,14	649.830,57	<b>91</b>
<b>11.544,90</b>	690.384,90	685.074,25	679.763,59	674.452,94	669.142,29	663.831,63	658.520,98	<b>92</b>
<b>11.570,53</b>	699.438,51	694.058,21	688.677,92	683.297,62	677.917,32	672.537,03	667.156,73	<b>93</b>
<b>11.597,69</b>	708.619,05	703.168,14	697.717,22	692.266,30	686.815,39	681.364,47	675.913,56	<b>94</b>
<b>11.624,84</b>	717.833,59	712.311,80	706.790,00	701.268,20	695.746,41	690.224,61	684.702,81	<b>95</b>
<b>11.651,98</b>	727.083,42	721.490,47	715.897,52	710.304,57	704.711,63	699.118,68	693.525,73	<b>96</b>
<b>11.677,63</b>	736.274,62	730.610,97	724.947,32	719.283,66	713.620,01	707.956,36	702.292,71	<b>97</b>
<b>11.704,77</b>	745.594,05	739.858,71	734.123,37	728.388,03	722.652,69	716.917,35	711.182,01	<b>98</b>
<b>11.731,92</b>	754.948,76	749.141,46	743.334,17	737.526,87	731.719,57	725.912,27	720.104,97	<b>99</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

Valore punto	Età 87	Età 88	Età 89	Età 90	Età 91	Età 92	Età 93	INV %
	0,615	0,61	0,605	0,6	0,595	0,59	0,585	
<b>814,72</b>	501,05	496,98	492,90	488,83	484,76	480,68	476,61	<b>1</b>
<b>1.040,29</b>	1.279,56	1.269,16	1.258,76	1.248,35	1.237,95	1.227,55	1.217,15	<b>2</b>
<b>1.289,97</b>	2.380,00	2.360,65	2.341,30	2.321,95	2.302,60	2.283,25	2.263,90	<b>3</b>
<b>1.522,11</b>	3.744,40	3.713,95	3.683,51	3.653,07	3.622,63	3.592,18	3.561,74	<b>4</b>
<b>1.704,99</b>	5.242,85	5.200,22	5.157,60	5.114,97	5.072,35	5.029,72	4.987,10	<b>5</b>
<b>1.806,83</b>	6.667,19	6.612,98	6.558,78	6.504,57	6.450,37	6.396,16	6.341,96	<b>6</b>
<b>1.842,97</b>	7.933,98	7.869,48	7.804,97	7.740,47	7.675,97	7.611,46	7.546,96	<b>7</b>
<b>1.880,20</b>	9.250,57	9.175,37	9.100,16	9.024,95	8.949,74	8.874,53	8.799,33	<b>8</b>
<b>1.917,43</b>	10.612,96	10.526,67	10.440,39	10.354,11	10.267,82	10.181,54	10.095,25	<b>9</b>
<b>2.060,61</b>	12.672,74	12.569,71	12.466,68	12.363,65	12.260,62	12.157,59	12.054,56	<b>10</b>
<b>2.101,21</b>	14.214,69	14.099,12	13.983,55	13.867,99	13.752,42	13.636,85	13.521,29	<b>11</b>
<b>2.142,99</b>	15.815,29	15.686,71	15.558,13	15.429,55	15.300,97	15.172,39	15.043,81	<b>12</b>
<b>2.183,61</b>	17.457,93	17.315,99	17.174,06	17.032,12	16.890,19	16.748,25	16.606,32	<b>13</b>
<b>2.225,37</b>	19.160,41	19.004,63	18.848,86	18.693,08	18.537,31	18.381,53	18.225,76	<b>14</b>
<b>2.265,97</b>	20.903,56	20.733,62	20.563,67	20.393,72	20.223,77	20.053,82	19.883,88	<b>15</b>
<b>2.307,75</b>	22.708,28	22.523,66	22.339,04	22.154,42	21.969,80	21.785,18	21.600,56	<b>16</b>
<b>2.348,35</b>	24.552,04	24.352,43	24.152,82	23.953,21	23.753,60	23.553,99	23.354,38	<b>17</b>
<b>2.390,12</b>	26.458,58	26.243,47	26.028,35	25.813,24	25.598,13	25.383,02	25.167,91	<b>18</b>
<b>2.430,73</b>	28.403,05	28.172,13	27.941,22	27.710,30	27.479,38	27.248,46	27.017,54	<b>19</b>
<b>2.742,72</b>	33.735,47	33.461,20	33.186,93	32.912,66	32.638,39	32.364,11	32.089,84	<b>20</b>
<b>2.810,37</b>	36.295,93	36.000,84	35.705,75	35.410,66	35.115,57	34.820,48	34.525,40	<b>21</b>
<b>2.878,02</b>	38.939,59	38.623,01	38.306,43	37.989,84	37.673,26	37.356,68	37.040,10	<b>22</b>
<b>2.945,66</b>	41.666,31	41.327,56	40.988,81	40.650,06	40.311,31	39.972,56	39.633,81	<b>23</b>
<b>3.014,57</b>	44.495,07	44.133,32	43.771,57	43.409,82	43.048,07	42.686,32	42.324,58	<b>24</b>
<b>3.082,22</b>	47.389,12	47.003,85	46.618,57	46.233,29	45.848,01	45.462,74	45.077,46	<b>25</b>
<b>3.149,86</b>	50.366,22	49.956,74	49.547,25	49.137,77	48.728,29	48.318,81	47.909,33	<b>26</b>
<b>3.218,78</b>	53.447,88	53.013,35	52.578,81	52.144,28	51.709,74	51.275,21	50.840,67	<b>27</b>
<b>3.286,42</b>	56.592,16	56.132,06	55.671,96	55.211,86	54.751,76	54.291,66	53.831,57	<b>28</b>
<b>3.354,07</b>	59.819,82	59.333,48	58.847,14	58.360,80	57.874,46	57.388,12	56.901,78	<b>29</b>
<b>3.782,90</b>	69.794,49	69.227,06	68.659,62	68.092,19	67.524,75	66.957,32	66.389,88	<b>30</b>
<b>3.906,81</b>	74.483,36	73.877,81	73.272,25	72.666,70	72.061,14	71.455,59	70.850,03	<b>31</b>
<b>4.029,34</b>	79.297,43	78.652,73	78.008,04	77.363,34	76.718,65	76.073,95	75.429,26	<b>32</b>
<b>4.153,25</b>	84.290,27	83.604,98	82.919,70	82.234,41	81.549,12	80.863,84	80.178,55	<b>33</b>
<b>4.277,17</b>	89.435,53	88.708,41	87.981,29	87.254,17	86.527,05	85.799,94	85.072,82	<b>34</b>
<b>4.401,09</b>	94.733,42	93.963,23	93.193,04	92.422,85	91.652,66	90.882,47	90.112,28	<b>35</b>
<b>4.525,00</b>	100.183,51	99.369,01	98.554,51	97.740,01	96.925,51	96.111,01	95.296,51	<b>36</b>
<b>4.647,52</b>	105.754,29	104.894,50	104.034,71	103.174,92	102.315,13	101.455,34	100.595,55	<b>37</b>
<b>4.895,34</b>	114.404,18	113.474,06	112.543,95	111.613,83	110.683,72	109.753,60	108.823,49	<b>38</b>
<b>5.158,72</b>	123.731,99	122.726,03	121.720,08	120.714,13	119.708,18	118.702,23	117.696,28	<b>39</b>
<b>5.464,68</b>	134.431,24	133.338,30	132.245,37	131.152,43	130.059,49	128.966,56	127.873,62	<b>40</b>
<b>5.624,57</b>	141.823,54	140.670,50	139.517,47	138.364,43	137.211,39	136.058,36	134.905,32	<b>41</b>
<b>5.785,96</b>	149.451,25	148.236,20	147.021,15	145.806,10	144.591,05	143.376,00	142.160,95	<b>42</b>
<b>5.945,84</b>	157.237,79	155.959,44	154.681,08	153.402,73	152.124,37	150.846,01	149.567,66	<b>43</b>
<b>6.107,24</b>	165.261,88	163.918,29	162.574,70	161.231,10	159.887,51	158.543,92	157.200,33	<b>44</b>
<b>6.267,12</b>	173.442,67	172.032,57	170.622,47	169.212,36	167.802,26	166.392,16	164.982,05	<b>45</b>
<b>6.428,51</b>	181.862,56	180.384,01	178.905,45	177.426,89	175.948,33	174.469,78	172.991,22	<b>46</b>
<b>6.588,39</b>	190.437,29	188.889,02	187.340,75	185.792,48	184.244,21	182.695,93	181.147,66	<b>47</b>
<b>6.749,78</b>	199.253,57	197.633,63	196.013,68	194.393,73	192.773,78	191.153,84	189.533,89	<b>48</b>
<b>6.909,67</b>	208.222,85	206.529,98	204.837,11	203.144,24	201.451,37	199.758,50	198.065,64	<b>49</b>
<b>7.098,21</b>	218.269,87	216.495,32	214.720,77	212.946,21	211.171,66	209.397,11	207.622,56	<b>50</b>

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 87</b>	<b>Età 88</b>	<b>Età 89</b>	<b>Età 90</b>	<b>Età 91</b>	<b>Età 92</b>	<b>Età 93</b>	<b>INV %</b>
	0,615	0,61	0,605	0,6	0,595	0,59	0,585	
<b>7.285,31</b>	228.503,74	226.645,99	224.788,23	222.930,48	221.072,72	219.214,97	217.357,22	<b>51</b>
<b>7.472,35</b>	238.965,71	237.022,90	235.080,09	233.137,28	231.194,46	229.251,65	227.308,84	<b>52</b>
<b>7.661,12</b>	249.714,26	247.684,06	245.653,87	243.623,67	241.593,47	239.563,27	237.533,08	<b>53</b>
<b>7.847,93</b>	260.629,64	258.510,70	256.391,76	254.272,82	252.153,88	250.034,94	247.915,99	<b>54</b>
<b>8.034,97</b>	271.782,70	269.573,08	267.363,47	265.153,85	262.944,24	260.734,62	258.525,01	<b>55</b>
<b>8.223,50</b>	283.217,49	280.914,90	278.612,32	276.309,74	274.007,16	271.704,58	269.402,00	<b>56</b>
<b>8.410,54</b>	294.831,59	292.434,58	290.037,58	287.640,57	285.243,57	282.846,56	280.449,56	<b>57</b>
<b>8.597,58</b>	306.675,74	304.182,45	301.689,15	299.195,85	296.702,55	294.209,25	291.715,95	<b>58</b>
<b>8.784,61</b>	318.749,57	316.158,11	313.566,65	310.975,19	308.383,73	305.792,27	303.200,81	<b>59</b>
<b>8.918,84</b>	329.105,31	326.429,65	323.754,00	321.078,35	318.402,69	315.727,04	313.051,39	<b>60</b>
<b>9.053,28</b>	339.633,73	336.872,48	334.111,23	331.349,98	328.588,73	325.827,48	323.066,23	<b>61</b>
<b>9.187,34</b>	350.313,31	347.465,23	344.617,16	341.769,08	338.921,00	336.072,93	333.224,85	<b>62</b>
<b>9.321,57</b>	361.164,38	358.228,08	355.291,79	352.355,49	349.419,20	346.482,90	343.546,60	<b>63</b>
<b>9.454,32</b>	372.121,93	369.096,54	366.071,16	363.045,78	360.020,40	356.995,02	353.969,64	<b>64</b>
<b>9.588,56</b>	383.302,72	380.186,44	377.070,16	373.953,87	370.837,59	367.721,31	364.605,03	<b>65</b>
<b>9.722,80</b>	394.648,63	391.440,11	388.231,58	385.023,06	381.814,53	378.606,01	375.397,48	<b>66</b>
<b>9.857,04</b>	406.159,23	402.857,12	399.555,01	396.252,90	392.950,80	389.648,69	386.346,58	<b>67</b>
<b>9.991,29</b>	417.835,82	414.438,78	411.041,74	407.644,70	404.247,66	400.850,62	397.453,58	<b>68</b>
<b>10.124,02</b>	429.612,98	426.120,19	422.627,40	419.134,61	415.641,82	412.149,04	408.656,25	<b>69</b>
<b>10.205,47</b>	439.345,61	435.773,69	432.201,78	428.629,86	425.057,95	421.486,03	417.914,11	<b>70</b>
<b>10.285,41</b>	449.112,45	445.461,13	441.809,81	438.158,49	434.507,16	430.855,84	427.204,52	<b>71</b>
<b>10.365,35</b>	458.977,61	455.246,09	451.514,56	447.783,03	444.051,51	440.319,98	436.588,46	<b>72</b>
<b>10.446,06</b>	468.975,97	465.163,15	461.350,34	457.537,53	453.724,72	449.911,90	446.099,09	<b>73</b>
<b>10.526,76</b>	479.072,63	475.177,73	471.282,83	467.387,94	463.493,04	459.598,14	455.703,24	<b>74</b>
<b>10.606,69</b>	489.233,71	485.256,20	481.278,69	477.301,18	473.323,67	469.346,16	465.368,65	<b>75</b>
<b>10.686,64</b>	499.493,60	495.432,68	491.371,76	487.310,83	483.249,91	479.188,99	475.128,06	<b>76</b>
<b>10.768,08</b>	509.922,38	505.776,66	501.630,95	497.485,24	493.339,53	489.193,82	485.048,11	<b>77</b>
<b>10.848,03</b>	520.379,86	516.149,13	511.918,40	507.687,67	503.456,94	499.226,21	494.995,48	<b>78</b>
<b>10.927,99</b>	530.936,20	526.619,64	522.303,09	517.986,53	513.669,98	509.353,42	505.036,87	<b>79</b>
<b>10.982,61</b>	540.344,47	535.951,43	531.558,38	527.165,34	522.772,29	518.379,25	513.986,20	<b>80</b>
<b>11.035,07</b>	549.711,81	545.242,61	540.773,40	536.304,20	531.835,00	527.365,80	522.896,60	<b>81</b>
<b>11.089,37</b>	559.237,03	554.690,38	550.143,74	545.597,10	541.050,46	536.503,81	531.957,17	<b>82</b>
<b>11.142,17</b>	568.751,92	564.127,92	559.503,92	554.879,92	550.255,92	545.631,92	541.007,92	<b>83</b>
<b>11.196,46</b>	578.409,25	573.706,74	569.004,23	564.301,71	559.599,20	554.896,68	550.194,17	<b>84</b>
<b>11.249,25</b>	588.054,39	583.273,46	578.492,53	573.711,60	568.930,67	564.149,74	559.368,81	<b>85</b>
<b>11.303,54</b>	597.844,36	592.983,84	588.123,32	583.262,79	578.402,27	573.541,75	568.681,22	<b>86</b>
<b>11.356,34</b>	607.620,85	602.680,84	597.740,83	592.800,83	587.860,82	582.920,81	577.980,81	<b>87</b>
<b>11.410,65</b>	617.544,61	612.523,93	607.503,24	602.482,55	597.461,86	592.441,17	587.420,49	<b>88</b>
<b>11.463,45</b>	627.451,91	622.350,68	617.249,44	612.148,21	607.046,97	601.945,74	596.844,50	<b>89</b>
<b>11.490,59</b>	636.004,26	630.833,50	625.662,73	620.491,96	615.321,20	610.150,43	604.979,66	<b>90</b>
<b>11.517,73</b>	644.590,00	639.349,43	634.108,86	628.868,29	623.627,72	618.387,16	613.146,59	<b>91</b>
<b>11.544,90</b>	653.210,33	647.899,67	642.589,02	637.278,37	631.967,72	626.657,06	621.346,41	<b>92</b>
<b>11.570,53</b>	661.776,43	656.396,14	651.015,84	645.635,55	640.255,25	634.874,95	629.494,66	<b>93</b>
<b>11.597,69</b>	670.462,64	665.011,73	659.560,81	654.109,89	648.658,98	643.208,06	637.757,15	<b>94</b>
<b>11.624,84</b>	679.181,02	673.659,22	668.137,42	662.615,63	657.093,83	651.572,03	646.050,24	<b>95</b>
<b>11.651,98</b>	687.932,78	682.339,83	676.746,88	671.153,93	665.560,98	659.968,03	654.375,08	<b>96</b>
<b>11.677,63</b>	696.629,06	690.965,41	685.301,76	679.638,11	673.974,46	668.310,81	662.647,16	<b>97</b>
<b>11.704,77</b>	705.446,68	699.711,34	693.976,00	688.240,66	682.505,32	676.769,98	671.034,64	<b>98</b>
<b>11.731,92</b>	714.297,68	708.490,38	702.683,08	696.875,78	691.068,48	685.261,18	679.453,89	<b>99</b>



**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 94</b>	<b>Età 95</b>	<b>Età 96</b>	<b>Età 97</b>	<b>Età 98</b>	<b>Età 99</b>	<b>Età 100 e oltre</b>
	0,58	0,575	0,57	0,565	0,56	0,555	0,55
<b>814,72</b>	472,54	468,46	464,39	460,32	456,24	452,17	448,10
<b>1.040,29</b>	1.206,74	1.196,34	1.185,94	1.175,53	1.165,13	1.154,73	1.144,32
<b>1.289,97</b>	2.244,55	2.225,20	2.205,85	2.186,50	2.167,15	2.147,80	2.128,45
<b>1.522,11</b>	3.531,30	3.500,86	3.470,42	3.439,97	3.409,53	3.379,09	3.348,65
<b>1.704,99</b>	4.944,47	4.901,85	4.859,22	4.816,60	4.773,97	4.731,35	4.688,72
<b>1.806,83</b>	6.287,75	6.233,55	6.179,34	6.125,14	6.070,93	6.016,73	5.962,52
<b>1.842,97</b>	7.482,45	7.417,95	7.353,45	7.288,94	7.224,44	7.159,93	7.095,43
<b>1.880,20</b>	8.724,12	8.648,91	8.573,70	8.498,49	8.423,29	8.348,08	8.272,87
<b>1.917,43</b>	10.008,97	9.922,68	9.836,40	9.750,12	9.663,83	9.577,55	9.491,26
<b>2.060,61</b>	11.951,53	11.848,50	11.745,47	11.642,44	11.539,41	11.436,38	11.333,34
<b>2.101,21</b>	13.405,72	13.290,15	13.174,59	13.059,02	12.943,45	12.827,89	12.712,32
<b>2.142,99</b>	14.915,23	14.786,65	14.658,07	14.529,49	14.400,91	14.272,33	14.143,75
<b>2.183,61</b>	16.464,38	16.322,45	16.180,52	16.038,58	15.896,65	15.754,71	15.612,78
<b>2.225,37</b>	18.069,98	17.914,20	17.758,43	17.602,65	17.446,88	17.291,10	17.135,33
<b>2.265,97</b>	19.713,93	19.543,98	19.374,03	19.204,09	19.034,14	18.864,19	18.694,24
<b>2.307,75</b>	21.415,94	21.231,32	21.046,70	20.862,08	20.677,46	20.492,84	20.308,22
<b>2.348,35</b>	23.154,77	22.955,16	22.755,55	22.555,94	22.356,33	22.156,72	21.957,11
<b>2.390,12</b>	24.952,80	24.737,69	24.522,58	24.307,47	24.092,36	23.877,25	23.662,14
<b>2.430,73</b>	26.786,62	26.555,70	26.324,78	26.093,86	25.862,94	25.632,02	25.401,10
<b>2.742,72</b>	31.815,57	31.541,30	31.267,03	30.992,75	30.718,48	30.444,21	30.169,94
<b>2.810,37</b>	34.230,31	33.935,22	33.640,13	33.345,04	33.049,95	32.754,86	32.459,77
<b>2.878,02</b>	36.723,52	36.406,93	36.090,35	35.773,77	35.457,19	35.140,61	34.824,02
<b>2.945,66</b>	39.295,06	38.956,30	38.617,55	38.278,80	37.940,05	37.601,30	37.262,55
<b>3.014,57</b>	41.962,83	41.601,08	41.239,33	40.877,58	40.515,83	40.154,09	39.792,34
<b>3.082,22</b>	44.692,18	44.306,90	43.921,63	43.536,35	43.151,07	42.765,79	42.380,52
<b>3.149,86</b>	47.499,85	47.090,37	46.680,88	46.271,40	45.861,92	45.452,44	45.042,96
<b>3.218,78</b>	50.406,13	49.971,60	49.537,06	49.102,53	48.667,99	48.233,46	47.798,92
<b>3.286,42</b>	53.371,47	52.911,37	52.451,27	51.991,17	51.531,07	51.070,97	50.610,87
<b>3.354,07</b>	56.415,44	55.929,10	55.442,76	54.956,42	54.470,08	53.983,74	53.497,40
<b>3.782,90</b>	65.822,45	65.255,01	64.687,58	64.120,14	63.552,71	62.985,28	62.417,84
<b>3.906,81</b>	70.244,47	69.638,92	69.033,36	68.427,81	67.822,25	67.216,69	66.611,14
<b>4.029,34</b>	74.784,56	74.139,87	73.495,18	72.850,48	72.205,79	71.561,09	70.916,40
<b>4.153,25</b>	79.493,26	78.807,98	78.122,69	77.437,40	76.752,12	76.066,83	75.381,54
<b>4.277,17</b>	84.345,70	83.618,58	82.891,46	82.164,35	81.437,23	80.710,11	79.982,99
<b>4.401,09</b>	89.342,09	88.571,90	87.801,71	87.031,52	86.261,33	85.491,14	84.720,95
<b>4.525,00</b>	94.482,01	93.667,51	92.853,01	92.038,51	91.224,01	90.409,51	89.595,01
<b>4.647,52</b>	99.735,76	98.875,97	98.016,17	97.156,38	96.296,59	95.436,80	94.577,01
<b>4.895,34</b>	107.893,37	106.963,26	106.033,14	105.103,03	104.172,91	103.242,79	102.312,68
<b>5.158,72</b>	116.690,33	115.684,38	114.678,43	113.672,47	112.666,52	111.660,57	110.654,62
<b>5.464,68</b>	126.780,68	125.687,74	124.594,81	123.501,87	122.408,93	121.316,00	120.223,06
<b>5.624,57</b>	133.752,28	132.599,25	131.446,21	130.293,17	129.140,13	127.987,10	126.834,06
<b>5.785,96</b>	140.945,90	139.730,85	138.515,79	137.300,74	136.085,69	134.870,64	133.655,59
<b>5.945,84</b>	148.289,30	147.010,95	145.732,59	144.454,23	143.175,88	141.897,52	140.619,17
<b>6.107,24</b>	155.856,73	154.513,14	153.169,55	151.825,96	150.482,36	149.138,77	147.795,18
<b>6.267,12</b>	163.571,95	162.161,85	160.751,74	159.341,64	157.931,54	156.521,44	155.111,33
<b>6.428,51</b>	171.512,66	170.034,10	168.555,55	167.076,99	165.598,43	164.119,87	162.641,32
<b>6.588,39</b>	179.599,39	178.051,12	176.502,85	174.954,58	173.406,31	171.858,04	170.309,77
<b>6.749,78</b>	187.913,94	186.293,99	184.674,04	183.054,10	181.434,15	179.814,20	178.194,25
<b>6.909,67</b>	196.372,77	194.679,90	192.987,03	191.294,16	189.601,29	187.908,42	186.215,56
<b>7.098,21</b>	205.848,01	204.073,45	202.298,90	200.524,35	198.749,80	196.975,25	195.200,70

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO -ANNO 2013**

<b>Valore punto</b>	<b>Età 94</b>	<b>Età 95</b>	<b>Età 96</b>	<b>Età 97</b>	<b>Età 98</b>	<b>Età 99</b>	<b>Età 100 e oltre</b>
	0,58	0,575	0,57	0,565	0,56	0,555	0,55
<b>7.285,31</b>	215.499,46	213.641,71	211.783,95	209.926,20	208.068,45	206.210,69	204.352,94
<b>7.472,35</b>	225.366,03	223.423,22	221.480,41	219.537,60	217.594,79	215.651,98	213.709,17
<b>7.661,12</b>	235.502,88	233.472,68	231.442,49	229.412,29	227.382,09	225.351,89	223.321,70
<b>7.847,93</b>	245.797,05	243.678,11	241.559,17	239.440,23	237.321,29	235.202,35	233.083,41
<b>8.034,97</b>	256.315,39	254.105,77	251.896,16	249.686,54	247.476,93	245.267,31	243.057,70
<b>8.223,50</b>	267.099,42	264.796,84	262.494,26	260.191,67	257.889,09	255.586,51	253.283,93
<b>8.410,54</b>	278.052,55	275.655,55	273.258,54	270.861,54	268.464,53	266.067,53	263.670,52
<b>8.597,58</b>	289.222,65	286.729,35	284.236,06	281.742,76	279.249,46	276.756,16	274.262,86
<b>8.784,61</b>	300.609,35	298.017,89	295.426,43	292.834,97	290.243,51	287.652,05	285.060,59
<b>8.918,84</b>	310.375,74	307.700,08	305.024,43	302.348,78	299.673,12	296.997,47	294.321,82
<b>9.053,28</b>	320.304,98	317.543,73	314.782,48	312.021,23	309.259,98	306.498,73	303.737,48
<b>9.187,34</b>	330.376,78	327.528,70	324.680,63	321.832,55	318.984,47	316.136,40	313.288,32
<b>9.321,57</b>	340.610,31	337.674,01	334.737,72	331.801,42	328.865,12	325.928,83	322.992,53
<b>9.454,32</b>	350.944,26	347.918,87	344.893,49	341.868,11	338.842,73	335.817,35	332.791,97
<b>9.588,56</b>	361.488,74	358.372,46	355.256,18	352.139,90	349.023,61	345.907,33	342.791,05
<b>9.722,80</b>	372.188,95	368.980,43	365.771,90	362.563,38	359.354,85	356.146,33	352.937,80
<b>9.857,04</b>	383.044,47	379.742,37	376.440,26	373.138,15	369.836,04	366.533,94	363.231,83
<b>9.991,29</b>	394.056,54	390.659,51	387.262,47	383.865,43	380.468,39	377.071,35	373.674,31
<b>10.124,02</b>	405.163,46	401.670,67	398.177,88	394.685,09	391.192,30	387.699,52	384.206,73
<b>10.205,47</b>	414.342,20	410.770,28	407.198,37	403.626,45	400.054,54	396.482,62	392.910,71
<b>10.285,41</b>	423.553,20	419.901,88	416.250,56	412.599,24	408.947,92	405.296,60	401.645,28
<b>10.365,35</b>	432.856,93	429.125,41	425.393,88	421.662,36	417.930,83	414.199,31	410.467,78
<b>10.446,06</b>	442.286,28	438.473,47	434.660,65	430.847,84	427.035,03	423.222,21	419.409,40
<b>10.526,76</b>	451.808,34	447.913,44	444.018,54	440.123,64	436.228,74	432.333,84	428.438,94
<b>10.606,69</b>	461.391,14	457.413,63	453.436,12	449.458,61	445.481,10	441.503,59	437.526,08
<b>10.686,64</b>	471.067,14	467.006,22	462.945,29	458.884,37	454.823,44	450.762,52	446.701,60
<b>10.768,08</b>	480.902,40	476.756,69	472.610,98	468.465,27	464.319,56	460.173,85	456.028,14
<b>10.848,03</b>	490.764,75	486.534,01	482.303,28	478.072,55	473.841,82	469.611,09	465.380,36
<b>10.927,99</b>	500.720,32	496.403,76	492.087,21	487.770,65	483.454,10	479.137,54	474.820,99
<b>10.982,61</b>	509.593,16	505.200,11	500.807,07	496.414,03	492.020,98	487.627,94	483.234,89
<b>11.035,07</b>	518.427,40	513.958,19	509.488,99	505.019,79	500.550,59	496.081,39	491.612,19
<b>11.089,37</b>	527.410,53	522.863,89	518.317,24	513.770,60	509.223,96	504.677,32	500.130,67
<b>11.142,17</b>	536.383,93	531.759,93	527.135,93	522.511,93	517.887,93	513.263,93	508.639,93
<b>11.196,46</b>	545.491,65	540.789,14	536.086,63	531.384,11	526.681,60	521.979,08	517.276,57
<b>11.249,25</b>	554.587,88	549.806,95	545.026,02	540.245,09	535.464,16	530.683,23	525.902,30
<b>11.303,54</b>	563.820,70	558.960,18	554.099,65	549.239,13	544.378,61	539.518,08	534.657,56
<b>11.356,34</b>	573.040,80	568.100,79	563.160,78	558.220,78	553.280,77	548.340,76	543.400,76
<b>11.410,65</b>	582.399,80	577.379,11	572.358,42	567.337,73	562.317,05	557.296,36	552.275,67
<b>11.463,45</b>	591.743,27	586.642,03	581.540,80	576.439,56	571.338,33	566.237,09	561.135,85
<b>11.490,59</b>	599.808,90	594.638,13	589.467,37	584.296,60	579.125,83	573.955,07	568.784,30
<b>11.517,73</b>	607.906,02	602.665,45	597.424,88	592.184,31	586.943,74	581.703,17	576.462,60
<b>11.544,90</b>	616.035,76	610.725,10	605.414,45	600.103,80	594.793,14	589.482,49	584.171,84
<b>11.570,53</b>	624.114,36	618.734,06	613.353,77	607.973,47	602.593,18	597.212,88	591.832,58
<b>11.597,69</b>	632.306,23	626.855,32	621.404,40	615.953,48	610.502,57	605.051,65	599.600,74
<b>11.624,84</b>	640.528,44	635.006,64	629.484,84	623.963,05	618.441,25	612.919,45	607.397,66
<b>11.651,98</b>	648.782,13	643.189,18	637.596,23	632.003,28	626.410,33	620.817,38	615.224,43
<b>11.677,63</b>	656.983,50	651.319,85	645.656,20	639.992,55	634.328,90	628.665,25	623.001,60
<b>11.704,77</b>	665.299,30	659.563,96	653.828,63	648.093,29	642.357,95	636.622,61	630.887,27
<b>11.731,92</b>	673.646,59	667.839,29	662.031,99	656.224,69	650.417,40	644.610,10	638.802,80

# TRIBUNALE DI ROMA

## **Liquidazione del danno da inabilità temporanea (in Euro) anno 2013**

- Assoluta al 100%	€ 106,40
- Relativa al 75%	€ 79,80
- Relativa al 50%	€ 53,20
- Relativa al 25%	€ 26,60

*Si è ritenuto di dover aggiornare l'importo giornaliero definito per l'anno 2012 solo sulla base del tasso di inflazione annuo rilevato nel corso del 2012 dall'Istat al fine di adeguare ad un valore più realistico il pregiudizio subito dal danneggiato che non è in grado, del tutto o in parte al complesso delle attività in cui si estrinseca la vita.*

*Si ritiene di dover ricordare che la invalidità assoluta di cui si fa riferimento nel caso di specie non corrisponde con la ordinaria incapacità lavorativa, vale a dire la condizione che rende non esigibile la prestazione lavorativa da parte del datore di lavoro, ma nella accezione che interessa si tratta di una condizione che rende impossibile del tutto la esplicazione di tutte le più importanti attività in cui si estrinseca la vita. Nei casi in cui tale incapacità non è tale da rendere non esplicabili tali attività si avrà un valore parziale sulla base della quantità e qualità delle attività che non possono essere svolte.*

*Tale importo viene riconosciuto nel caso di inabilità temporanea da applicare a tutti i casi nei quali non trovino espressa applicazione gli importi stabiliti originariamente dalla legge 57/2001 e riconfermati dall'articolo 139 del decreto legislativo 209/2005 trattandosi di casi in cui normalmente si è in presenza di una invalidità connotata da situazioni più gravi o più complesse rispetto a quelle previste dal legislatore per i casi di micropermante conseguente ad incidenti stradali.*

*Questi importi troveranno pertanto applicazione in tutti i casi in cui la legge non preveda espressamente che si applica la legge 57/2001 fino al 31 dicembre 2005 e dal 1° gennaio 2006 dall'articolo 139 del decreto legislativo 209/2005, nonché nei casi successivamente è stata estesa detta liquidazione quale l'articolo 3, comma 3 del decreto legge 158/2012 convertito con la legge 8 novembre 2012 n. 189.*