

# TRIBUNALE DI ROMA

## Liquidazione del danno da inabilità temporanea anno 2025

- Assoluta al 100%	€ 130,25
- Relativa al 75%	€ 97,69
- Relativa al 50%	€ 65,12
- Relativa al 25%	€ 32,56

*Si è ritenuto di dover aggiornare l'importo giornaliero definito per l'anno 2025 solo sulla base del tasso di inflazione annuo rilevato nel corso del periodo compreso tra l'1 gennaio 2023 e l'1 gennaio 2025 dall'Istat nella misura dell'1,017%, 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 cd lesioni micropermanenti conseguenti ad incidenti stradali.*

*Questi importi troveranno pertanto applicazione in tutti i casi in cui la legge non preveda espressamente che si applichi 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 nei quali 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 e dalla legge 24/2017, sempre in relazione alle ipotesi in cui trova applicazione l'articolo 139 del codice delle assicurazioni, e per le altre incapacità temporanee nelle more della attuazione dell'articolo 138 del codice delle assicurazioni come modificato da ultimo con la legge 124/2017.*

# TRIBUNALE DI ROMA

## Art 139 codice assicurazioni

### Liquidazione del danno da inabilità temporanea anno 2025 aggiornato dm 16 luglio 2024

- Assoluta al 100%	€ 55,24
- Relativa al 75%	€ 41,43
- Relativa al 50%	€ 27,62
- Relativa al 25%	€ 13,81

TABELLA C  
 TRIBUNALE DI ROMA  
 DANNO MORALE SOGGETTIVO

% danno biologico	% valore minimo	% valore medio	% valore massimo
1	0	3	6
2	0	3,5	7
3	0	4	8
4	0	4,5	9
5	0	5,5	11
6	1,01	7	13
7	2,03	8,5	15
8	3,06	10	17
9	4,1	11,5	19
10	5,155	12,5	20
11	5,65	13,075	20,5
12	6,16	13,58	21
13	6,68	14,09	21,5
14	7,13	14,565	22
15	7,66	15,08	22,5
16	8,2	15,6	23
17	8,75	16,125	23,5
18	9,33	16,665	24
19	9,89	17,195	24,5
20	10,46	17,73	25
21	10,25	17,875	25,5
22	10,8	18,4	26
23	11,4	18,95	26,5
24	12	19,5	27
25	12,61	20,055	27,5
26	13,22	20,61	28
27	13,85	21,175	28,5
28	14,49	21,745	29
29	15,14	22,32	29,5
30	15,8	22,9	30
31	16,45	23,525	30,6
32	17,11	24,155	31,2
33	17,78	24,79	31,8
34	18,47	25,435	32,4
35	19,17	26,085	33
36	19,88	26,74	33,6
37	20,6	27,4	34,2
38	21,33	28,065	34,8
39	22,07	28,735	35,4
40	22,82	29,41	36
41	23,58	30,09	36,6
42	24,33	30,765	37,2
43	25,11	31,455	37,8
44	25,9	32,15	38,4
45	26,7	32,85	39
46	27,51	33,555	39,6
47	28,33	34,265	40,2
48	29,16	34,98	40,8
49	30	35,7	41,4

TABELLA C

## TRIBUNALE DI ROMA

% danno biologico	DANNO MORALE SOGGETTIVO		
	% valore minimo	% valore medio	% valore massimo
50	30,85	36,425	42
51	31,51	37,255	43
52	32,38	38,19	44
53	33,26	39,13	45
54	33,15	39,575	46
55	34,05	40,525	47
56	34,96	41,48	48
57	35,93	42,465	49
58	36,86	43,43	50
59	37,9	44,45	51
60	38,85	45,425	52
61	39,81	46,405	53
62	40,88	47,44	54
63	41,98	48,49	55
64	42,97	49,485	56
65	43,97	50,485	57
66	44,97	51,485	58
67	45,98	52,49	59
68	46,99	53,495	60
69	48	54,5	61
70	49,02	55,51	62
71	50,03	56,515	63
72	51,04	57,52	64
73	52,05	58,525	65
74	53,06	59,53	66
75	54,07	60,535	67
76	55,08	61,54	68
77	56,09	62,545	69
78	57,1	63,55	70
79	58,11	64,555	71
80	59,12	65,56	72
81	60,13	66,565	73
82	61,14	67,57	74
83	62,15	68,575	75
84	63,16	69,58	76
85	64,17	70,585	77
86	65,18	71,59	78
87	66,19	72,595	79
88	67,2	73,6	80
89	68,21	74,605	81
90	69,22	75,61	82
91	69,23	76,115	83
92	69,24	76,62	84
93	69,25	77,125	85
94	70,26	78,13	86
95	71,27	79,135	87
96	72,28	80,14	88
97	73,29	81,145	89
98	74,3	82,15	90

TABELLA C

TRIBUNALE DI RONA			
DANNO MORALE SOGGETTIVO			
<b>% danno biologico</b>	<b>% valore minimo</b>	<b>% valore medio</b>	<b>% valore massimo</b>
<b>99</b>	75,31	83,155	91
<b>100</b>	76,32	84,16	92

La individuazione di un range di possibile oscillazione per la determinazione dell'importo del risarcimento spettante a tale titolo consente di apprezzare le diverse sfumature che può assumere tale pregiudizio (dolore, vergogna, disistima di sé, paura, di distinguere il diverso atteggiarsi in concreto della volontà del danneggiante, distinguendo il comportamento doloso da quello colposo e tra i diversi modi di atteggiarsi della colpa (ad esempio i diversi modi di atteggiarsi della condotta: il dolo, la colpa grave e la colpa lieve)

# TRIBUNALE DI ROMA

## TABELLA LIQUIDAZIONE DEL DANNO NON PATRIMONIALE DA MORTE DI UN CONGIUNTO

Valore punto per il 2025 euro 11.549,20

Relazione di parentela

punti

Relazione parentela con il de cuius (1)  (1) Il punteggio può essere diminuito fino a 1/2 in relazione alla situazione concreta correlata alla concreta esistenza di un serio rapporto affettivo o annullato in caso di prova di assenza di un vincolo affettivo	genitore	20
	figlio	18
	avo	6
	fratello	7
	nipote	6
	zio	6
	cugino	2
	coniuge	20
	convivente (previa prova dell'effettiva esistenza di un serio e prolungato vincolo di natura parafamiliare- unione civile):	20
età della vittima	età della vittima	punti aggiuntivi
	0 - 10	5
	"11 - 20	4,5
	"21 - 30	4
	"31 - 40	3,5
	"41 - 50	3
	51- 60	2,5
	"61-70	2
	71-80 oltre 81	1,5 1
età del congiunto	età del congiunto	punti aggiuntivi
	0 - 10	5
	"11 - 20	4,5
	"21 - 30	4
	"31 - 40	3,5
	"41 - 50	3
	51- 60	2,5
	"61-70	2
	71-80 oltre 81	2,5 1
convivenza e composizione		punti aggiuntivi

## TRIBUNALE DI ROMA

del nucleo familiare	convivenza tra congiunto e de cuius	4
	assenza di altri familiari conviventi	3
	assenza di altri familiari rientranti nella parentela fino al secondo grado	aumento da un terzo alla metà del punteggio complessivo
Non convivenza (2) (2) la riduzione è destinata a consentire anche una diversificazione tra non conviventi	Possibilità di riduzione fino ad 1/2 del punteggio complessivo	





	"51-70	3									
	"71-90	2									
coefficiente trasformazione											
percentuale invalidità											
esempio											
genitore 50 anni e figlio danneggiato di 20 - due genitori											
	coeff		totale	coef n gen			punto base	importo		coeff inv	t0tale
20	9	4	33	0,8	26,4		3474	91713,6		90%	82542,24
							3474	91713,6		90%	82542,24
genitore 50 anni e figlio danneggiato di 20 - un genitore											
	coeff		totale	coef n gen			punto base	importo		coeff inv	t0tale
20	9	4	33	1	33		3474	114642		90%	103177,8
							3474	114642		90%	103177,8
genitore 50 anni e figlio danneggiato di 20 - un genitore riconoscimento diritto assistenza											
	coeff		totale	coef n gen			punto base	importo		coeff inv	t0tale
20	9	4	33	1	33		3474	114642		90%	103177,8
							2450	80850		90%	72765
figlio 40 anni e genitore danneggiato di 70				senza altro genitore e fratelli							
	coeff		totale	coef n gen			punto base	importo		coeff inv	t0tale

15	7	3	25	1	25		3474	86850		90%	78165
							3474	86850		90%	78165

## TABELLA LIQUIDAZIONE DANNO CATASTROFALE

Nel caso di decesso senza che i postumi si siano stabilizzati, si riconosce:

- un importo pari ad € 11.776,86 per ogni giorno di sopravvivenza dopo la acquisizione della consapevolezza della concreta probabilità del decesso fino a 5;
- un ulteriore importo di € 5.888,43 giornalieri per i successivi 10;
- un ulteriore importo di € 2.355,37 per i successivi 15;
- un ulteriore importo di € 1.177,68 per tutti i giorni eccedenti i trenta.































**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	1	2	3	4	5	6	7
		1	0,995	0,99	0,985	0,98	0,975	0,97
1	1.392,51	1.392,51	1.385,55	1.378,58	1.371,62	1.364,66	1.357,70	1.350,73
2	1.479,54	2.959,08	2.944,28	2.929,49	2.914,69	2.899,90	2.885,10	2.870,31
3	1.566,57	4.699,71	4.676,21	4.652,71	4.629,21	4.605,71	4.582,22	4.558,72
4	1.653,60	6.614,40	6.581,33	6.548,26	6.515,19	6.482,11	6.449,04	6.415,97
5	1.740,63	8.703,16	8.659,64	8.616,13	8.572,61	8.529,10	8.485,58	8.442,06
6	1.914,69	11.488,16	11.430,72	11.373,28	11.315,84	11.258,40	11.200,96	11.143,52
7	2.088,99	14.622,94	14.549,82	14.476,71	14.403,59	14.330,48	14.257,36	14.184,25
8	2.262,82	18.102,54	18.012,03	17.921,52	17.831,00	17.740,49	17.649,98	17.559,47
9	2.436,88	21.931,92	21.822,26	21.712,60	21.602,94	21.493,28	21.383,62	21.273,96
10	2.610,94	26.109,42	25.978,87	25.848,32	25.717,78	25.587,23	25.456,68	25.326,13
11	2.731,04	30.041,46	29.891,26	29.741,05	29.590,84	29.440,63	29.290,43	29.140,22
12	2.850,28	34.203,39	34.032,38	33.861,36	33.690,34	33.519,33	33.348,31	33.177,29
13	2.970,38	38.614,98	38.421,91	38.228,83	38.035,76	37.842,68	37.649,61	37.456,53
14	3.089,61	43.254,57	43.038,30	42.822,02	42.605,75	42.389,48	42.173,21	41.956,93
15	3.209,71	48.145,69	47.904,96	47.664,23	47.423,50	47.182,77	46.942,05	46.701,32
16	3.328,95	53.263,25	52.996,94	52.730,62	52.464,30	52.197,99	51.931,67	51.665,35
17	3.449,05	58.633,91	58.340,74	58.047,57	57.754,40	57.461,23	57.168,06	56.874,89
18	3.568,28	64.229,09	63.907,94	63.586,80	63.265,65	62.944,50	62.623,36	62.302,21
19	3.688,39	70.079,50	69.729,10	69.378,71	69.028,31	68.677,91	68.327,51	67.977,12
20	3.807,62	76.152,47	75.771,71	75.390,95	75.010,19	74.629,42	74.248,66	73.867,90
21	3.927,72	82.482,21	82.069,80	81.657,38	81.244,97	80.832,56	80.420,15	80.007,74
22	4.046,95	89.032,97	88.587,80	88.142,64	87.697,47	87.252,31	86.807,14	86.361,98
23	4.167,07	95.842,50	95.363,29	94.884,08	94.404,86	93.925,65	93.446,44	92.967,23
24	4.286,29	102.871,06	102.356,71	101.842,35	101.327,99	100.813,64	100.299,28	99.784,93
25	4.406,39	110.159,87	109.609,07	109.058,27	108.507,47	107.956,67	107.405,87	106.855,07
26	4.525,64	117.666,52	117.078,19	116.489,85	115.901,52	115.313,19	114.724,86	114.136,52
27	4.645,74	125.434,86	124.807,69	124.180,52	123.553,34	122.926,17	122.298,99	121.671,82
28	4.764,96	133.419,01	132.751,92	132.084,82	131.417,73	130.750,63	130.083,54	129.416,44
29	4.885,07	141.666,89	140.958,55	140.250,22	139.541,88	138.833,55	138.125,22	137.416,88
30	5.004,31	150.129,17	149.378,53	148.627,88	147.877,24	147.126,59	146.375,94	145.625,30
31	5.124,41	158.856,59	158.062,31	157.268,03	156.473,74	155.679,46	154.885,18	154.090,89
32	5.243,64	167.796,32	166.957,34	166.118,36	165.279,38	164.440,40	163.601,42	162.762,43
33	5.363,75	177.003,66	176.118,64	175.233,63	174.348,61	173.463,59	172.578,57	171.693,55
34	5.482,98	186.421,19	185.489,09	184.556,98	183.624,88	182.692,77	181.760,66	180.828,56
35	5.603,08	196.107,68	195.127,15	194.146,61	193.166,07	192.185,53	191.204,99	190.224,45
36	5.722,32	206.003,43	204.973,41	203.943,39	202.913,37	201.883,36	200.853,34	199.823,32
37	5.842,42	216.169,46	215.088,61	214.007,76	212.926,92	211.846,07	210.765,22	209.684,38
38	5.961,65	226.542,58	225.409,86	224.277,15	223.144,44	222.011,72	220.879,01	219.746,30
39	6.240,78	243.390,49	242.173,54	240.956,59	239.739,64	238.522,68	237.305,73	236.088,78
40	6.610,93	264.437,14	263.114,96	261.792,77	260.470,59	259.148,40	257.826,21	256.504,03
41	6.804,35	278.978,42	277.583,53	276.188,64	274.793,74	273.398,85	272.003,96	270.609,07
42	6.999,59	293.982,72	292.512,80	291.042,89	289.572,98	288.103,06	286.633,15	285.163,24
43	7.193,01	309.299,50	307.753,00	306.206,51	304.660,01	303.113,51	301.567,01	300.020,52
44	7.388,26	325.083,45	323.458,03	321.832,62	320.207,20	318.581,78	316.956,36	315.330,95
45	7.581,68	341.175,75	339.469,87	337.763,99	336.058,12	334.352,24	332.646,36	330.940,48
46	7.776,92	357.738,33	355.949,64	354.160,94	352.372,25	350.583,56	348.794,87	347.006,18
47	7.970,33	374.605,58	372.732,55	370.859,53	368.986,50	367.113,47	365.240,44	363.367,41
48	8.165,58	391.947,84	389.988,11	388.028,37	386.068,63	384.108,89	382.149,15	380.189,41
49	8.359,06	409.594,04	407.546,07	405.498,10	403.450,13	401.402,16	399.354,19	397.306,22
50	8.587,09	429.354,28	427.207,51	425.060,74	422.913,97	420.767,20	418.620,43	416.473,66

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	1	2	3	4	5	6	7
		1	0,995	0,99	0,985	0,98	0,975	0,97
51	8.813,44	449.485,28	447.237,86	444.990,43	442.743,00	440.495,58	438.248,15	436.000,73
52	9.039,71	470.064,70	467.714,38	465.364,05	463.013,73	460.663,41	458.313,08	455.962,76
53	9.268,07	491.207,75	488.751,72	486.295,68	483.839,64	481.383,60	478.927,56	476.471,52
54	9.494,06	512.679,08	510.115,68	507.552,29	504.988,89	502.425,50	499.862,10	497.298,71
55	9.720,33	534.617,92	531.944,83	529.271,74	526.598,65	523.925,56	521.252,47	518.579,38
56	9.948,42	557.111,52	554.325,97	551.540,41	548.754,85	545.969,29	543.183,73	540.398,18
57	10.174,69	579.957,26	577.057,48	574.157,69	571.257,91	568.358,12	565.458,33	562.558,55
58	10.400,96	603.255,54	600.239,27	597.222,99	594.206,71	591.190,43	588.174,16	585.157,88
59	10.627,21	627.005,67	623.870,64	620.735,61	617.600,58	614.465,55	611.330,53	608.195,50
60	10.846,49	650.789,28	647.535,34	644.281,39	641.027,44	637.773,50	634.519,55	631.265,61
61	11.076,14	675.644,35	672.266,12	668.887,90	665.509,68	662.131,46	658.753,24	655.375,02
62	11.309,32	701.177,76	697.671,87	694.165,98	690.660,09	687.154,20	683.648,31	680.142,42
63	11.424,73	719.758,11	716.159,32	712.560,53	708.961,74	705.362,95	701.764,16	698.165,37
64	11.659,09	746.181,85	742.450,94	738.720,03	734.989,12	731.258,21	727.527,30	723.796,39
65	11.892,27	772.997,76	769.132,77	765.267,78	761.402,79	757.537,80	753.672,82	749.807,83
66	12.124,28	800.202,31	796.201,29	792.200,28	788.199,27	784.198,26	780.197,25	776.196,24
67	12.357,46	827.949,77	823.810,02	819.670,27	815.530,52	811.390,77	807.251,02	803.111,27
68	12.589,46	856.083,51	851.803,09	847.522,67	843.242,25	838.961,84	834.681,42	830.401,00
69	12.822,65	884.762,52	880.338,70	875.914,89	871.491,08	867.067,27	862.643,45	858.219,64
70	13.054,65	913.825,45	909.256,32	904.687,20	900.118,07	895.548,94	890.979,82	886.410,69
71	13.287,83	943.436,01	938.718,83	934.001,65	929.284,47	924.567,29	919.850,11	915.132,93
72	13.519,84	973.428,14	968.561,00	963.693,86	958.826,72	953.959,58	949.092,44	944.225,30
73	13.985,02	1.020.906,55	1.015.802,02	1.010.697,49	1.005.592,95	1.000.488,42	995.383,89	990.279,35
74	14.214,67	1.051.885,58	1.046.626,15	1.041.366,73	1.036.107,30	1.030.847,87	1.025.588,44	1.020.329,01
75	14.444,32	1.083.323,91	1.077.907,29	1.072.490,67	1.067.074,05	1.061.657,43	1.056.240,81	1.050.824,19
76	14.673,97	1.115.221,53	1.109.645,43	1.104.069,32	1.098.493,21	1.092.917,10	1.087.341,00	1.081.764,89
77	14.915,39	1.148.485,28	1.142.742,85	1.137.000,42	1.131.258,00	1.125.515,57	1.119.773,14	1.114.030,72
78	15.145,04	1.181.313,27	1.175.406,71	1.169.500,14	1.163.593,57	1.157.687,01	1.151.780,44	1.145.873,87
79	15.374,69	1.214.600,57	1.208.527,56	1.202.454,56	1.196.381,56	1.190.308,56	1.184.235,55	1.178.162,55
80	15.604,34	1.248.347,16	1.242.105,42	1.235.863,69	1.229.621,95	1.223.380,22	1.217.138,48	1.210.896,75
81	15.828,10	1.282.076,09	1.275.665,71	1.269.255,33	1.262.844,95	1.256.434,57	1.250.024,18	1.243.613,80
82	16.051,86	1.316.252,53	1.309.671,27	1.303.090,01	1.296.508,75	1.289.927,48	1.283.346,22	1.276.764,96
83	16.275,62	1.350.876,50	1.344.122,12	1.337.367,74	1.330.613,36	1.323.858,97	1.317.104,59	1.310.350,21
84	16.499,38	1.385.947,99	1.379.018,25	1.372.088,51	1.365.158,77	1.358.229,03	1.351.299,29	1.344.369,55
85	16.723,14	1.421.467,00	1.414.359,67	1.407.252,33	1.400.145,00	1.393.037,66	1.385.930,33	1.378.822,99
86	16.946,90	1.457.433,53	1.450.146,36	1.442.859,20	1.435.572,03	1.428.284,86	1.420.997,69	1.413.710,53
87	17.170,66	1.493.847,58	1.486.378,35	1.478.909,11	1.471.439,87	1.463.970,63	1.456.501,39	1.449.032,16
88	17.394,42	1.530.709,16	1.523.055,61	1.515.402,06	1.507.748,52	1.500.094,97	1.492.441,43	1.484.787,88
89	17.618,18	1.568.018,25	1.560.178,16	1.552.338,07	1.544.497,97	1.536.657,88	1.528.817,79	1.520.977,70
90	17.841,94	1.605.774,86	1.597.745,99	1.589.717,11	1.581.688,24	1.573.659,36	1.565.630,49	1.557.601,62
91	17.947,93	1.633.262,05	1.625.095,74	1.616.929,43	1.608.763,12	1.600.596,81	1.592.430,50	1.584.264,19
92	18.172,87	1.671.904,29	1.663.544,76	1.655.185,24	1.646.825,72	1.638.466,20	1.630.106,68	1.621.747,16
93	18.397,81	1.710.996,39	1.702.441,41	1.693.886,43	1.685.331,45	1.676.776,47	1.668.221,48	1.659.666,50
94	18.622,75	1.750.538,38	1.741.785,69	1.733.033,00	1.724.280,30	1.715.527,61	1.706.774,92	1.698.022,23
95	18.847,69	1.790.530,24	1.781.577,59	1.772.624,94	1.763.672,29	1.754.719,64	1.745.766,98	1.736.814,33
96	19.072,62	1.830.971,98	1.821.817,12	1.812.662,26	1.803.507,40	1.794.352,54	1.785.197,68	1.776.042,82
97	19.297,56	1.871.863,59	1.862.504,27	1.853.144,96	1.843.785,64	1.834.426,32	1.825.067,00	1.815.707,68
98	19.540,17	1.914.936,28	1.905.361,60	1.895.786,92	1.886.212,23	1.876.637,55	1.867.062,87	1.857.488,19
99	19.769,81	1.957.211,67	1.947.425,61	1.937.639,56	1.927.853,50	1.918.067,44	1.908.281,38	1.898.495,32
100	20.000,64	2.000.064,13	1.990.063,81	1.980.063,49	1.970.063,17	1.960.062,85	1.950.062,53	1.940.062,21

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	8	9	10	11	12	13	14
		0,965	0,96	0,955	0,95	0,945	0,94	0,935
1	1.392,51	1.343,77	1.336,81	1.329,84	1.322,88	1.315,92	1.308,96	1.301,99
2	1.479,54	2.855,51	2.840,71	2.825,92	2.811,12	2.796,33	2.781,53	2.766,74
3	1.566,57	4.535,22	4.511,72	4.488,22	4.464,72	4.441,23	4.417,73	4.394,23
4	1.653,60	6.382,90	6.349,83	6.316,75	6.283,68	6.250,61	6.217,54	6.184,47
5	1.740,63	8.398,55	8.355,03	8.311,52	8.268,00	8.224,48	8.180,97	8.137,45
6	1.914,69	11.086,08	11.028,64	10.971,19	10.913,75	10.856,31	10.798,87	10.741,43
7	2.088,99	14.111,14	14.038,02	13.964,91	13.891,79	13.818,68	13.745,56	13.672,45
8	2.262,82	17.468,95	17.378,44	17.287,93	17.197,41	17.106,90	17.016,39	16.925,88
9	2.436,88	21.164,30	21.054,64	20.944,98	20.835,32	20.725,66	20.616,00	20.506,34
10	2.610,94	25.195,59	25.065,04	24.934,49	24.803,95	24.673,40	24.542,85	24.412,30
11	2.731,04	28.990,01	28.839,80	28.689,60	28.539,39	28.389,18	28.238,97	28.088,77
12	2.850,28	33.006,27	32.835,26	32.664,24	32.493,22	32.322,21	32.151,19	31.980,17
13	2.970,38	37.263,46	37.070,38	36.877,31	36.684,23	36.491,16	36.298,08	36.105,01
14	3.089,61	41.740,66	41.524,39	41.308,11	41.091,84	40.875,57	40.659,30	40.443,02
15	3.209,71	46.460,59	46.219,86	45.979,13	45.738,40	45.497,68	45.256,95	45.016,22
16	3.328,95	51.399,04	51.132,72	50.866,41	50.600,09	50.333,77	50.067,46	49.801,14
17	3.449,05	56.581,73	56.288,56	55.995,39	55.702,22	55.409,05	55.115,88	54.822,71
18	3.568,28	61.981,07	61.659,92	61.338,78	61.017,63	60.696,49	60.375,34	60.054,20
19	3.688,39	67.626,72	67.276,32	66.925,92	66.575,53	66.225,13	65.874,73	65.524,33
20	3.807,62	73.487,14	73.106,38	72.725,61	72.344,85	71.964,09	71.583,33	71.202,56
21	3.927,72	79.595,33	79.182,92	78.770,51	78.358,10	77.945,69	77.533,27	77.120,86
22	4.046,95	85.916,81	85.471,65	85.026,48	84.581,32	84.136,15	83.690,99	83.245,82
23	4.167,07	92.488,01	92.008,80	91.529,59	91.050,38	90.571,16	90.091,95	89.612,74
24	4.286,29	99.270,57	98.756,22	98.241,86	97.727,51	97.213,15	96.698,80	96.184,44
25	4.406,39	106.304,27	105.753,47	105.202,67	104.651,87	104.101,07	103.550,27	102.999,47
26	4.525,64	113.548,19	112.959,86	112.371,52	111.783,19	111.194,86	110.606,53	110.018,19
27	4.645,74	121.044,64	120.417,47	119.790,30	119.163,12	118.535,95	117.908,77	117.281,60
28	4.764,96	128.749,35	128.082,25	127.415,16	126.748,06	126.080,96	125.413,87	124.746,77
29	4.885,07	136.708,55	136.000,21	135.291,88	134.583,54	133.875,21	133.166,87	132.458,54
30	5.004,31	144.874,65	144.124,01	143.373,36	142.622,71	141.872,07	141.121,42	140.370,78
31	5.124,41	153.296,61	152.502,33	151.708,05	150.913,76	150.119,48	149.325,20	148.530,91
32	5.243,64	161.923,45	161.084,47	160.245,49	159.406,51	158.567,53	157.728,54	156.889,56
33	5.363,75	170.808,53	169.923,52	169.038,50	168.153,48	167.268,46	166.383,44	165.498,42
34	5.482,98	179.896,45	178.964,35	178.032,24	177.100,13	176.168,03	175.235,92	174.303,82
35	5.603,08	189.243,91	188.263,38	187.282,84	186.302,30	185.321,76	184.341,22	183.360,68
36	5.722,32	198.793,31	197.763,29	196.733,27	195.703,25	194.673,24	193.643,22	192.613,20
37	5.842,42	208.603,53	207.522,68	206.441,83	205.360,99	204.280,14	203.199,29	202.118,44
38	5.961,65	218.613,59	217.480,87	216.348,16	215.215,45	214.082,73	212.950,02	211.817,31
39	6.240,78	234.871,83	233.654,87	232.437,92	231.220,97	230.004,02	228.787,06	227.570,11
40	6.610,93	255.181,84	253.859,66	252.537,47	251.215,29	249.893,10	248.570,91	247.248,73
41	6.804,35	269.214,18	267.819,28	266.424,39	265.029,50	263.634,61	262.239,72	260.844,82
42	6.999,59	283.693,32	282.223,41	280.753,50	279.283,58	277.813,67	276.343,75	274.873,84
43	7.193,01	298.474,02	296.927,52	295.381,02	293.834,53	292.288,03	290.741,53	289.195,03
44	7.388,26	313.705,53	312.080,11	310.454,69	308.829,28	307.203,86	305.578,44	303.953,03
45	7.581,68	329.234,60	327.528,72	325.822,84	324.116,96	322.411,09	320.705,21	318.999,33
46	7.776,92	345.217,49	343.428,79	341.640,10	339.851,41	338.062,72	336.274,03	334.485,34
47	7.970,33	361.494,39	359.621,36	357.748,33	355.875,30	354.002,28	352.129,25	350.256,22
48	8.165,58	378.229,67	376.269,93	374.310,19	372.350,45	370.390,71	368.430,97	366.471,23
49	8.359,06	395.258,25	393.210,28	391.162,31	389.114,34	387.066,37	385.018,40	382.970,43
50	8.587,09	414.326,88	412.180,11	410.033,34	407.886,57	405.739,80	403.593,03	401.446,26

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	8	9	10	11	12	13	14
		0,965	0,96	0,955	0,95	0,945	0,94	0,935
51	8.813,44	433.753,30	431.505,87	429.258,45	427.011,02	424.763,59	422.516,17	420.268,74
52	9.039,71	453.612,43	451.262,11	448.911,79	446.561,46	444.211,14	441.860,82	439.510,49
53	9.268,07	474.015,48	471.559,44	469.103,41	466.647,37	464.191,33	461.735,29	459.279,25
54	9.494,06	494.735,31	492.171,92	489.608,52	487.045,12	484.481,73	481.918,33	479.354,94
55	9.720,33	515.906,29	513.233,20	510.560,11	507.887,02	505.213,93	502.540,85	499.867,76
56	9.948,42	537.612,62	534.827,06	532.041,50	529.255,95	526.470,39	523.684,83	520.899,27
57	10.174,69	559.658,76	556.758,97	553.859,19	550.959,40	548.059,62	545.159,83	542.260,04
58	10.400,96	582.141,60	579.125,32	576.109,05	573.092,77	570.076,49	567.060,21	564.043,93
59	10.627,21	605.060,47	601.925,44	598.790,41	595.655,38	592.520,36	589.385,33	586.250,30
60	10.846,49	628.011,66	624.757,71	621.503,77	618.249,82	614.995,87	611.741,93	608.487,98
61	11.076,14	651.996,79	648.618,57	645.240,35	641.862,13	638.483,91	635.105,69	631.727,46
62	11.309,32	676.636,54	673.130,65	669.624,76	666.118,87	662.612,98	659.107,09	655.601,20
63	11.424,73	694.566,58	690.967,78	687.368,99	683.770,20	680.171,41	676.572,62	672.973,83
64	11.659,09	720.065,48	716.334,58	712.603,67	708.872,76	705.141,85	701.410,94	697.680,03
65	11.892,27	745.942,84	742.077,85	738.212,86	734.347,87	730.482,88	726.617,89	722.752,91
66	12.124,28	772.195,23	768.194,21	764.193,20	760.192,19	756.191,18	752.190,17	748.189,16
67	12.357,46	798.971,52	794.831,78	790.692,03	786.552,28	782.412,53	778.272,78	774.133,03
68	12.589,46	826.120,58	821.840,17	817.559,75	813.279,33	808.998,91	804.718,50	800.438,08
69	12.822,65	853.795,83	849.372,02	844.948,20	840.524,39	836.100,58	831.676,77	827.252,95
70	13.054,65	881.841,56	877.272,43	872.703,31	868.134,18	863.565,05	858.995,92	854.426,80
71	13.287,83	910.415,75	905.698,57	900.981,39	896.264,21	891.547,03	886.829,85	882.112,67
72	13.519,84	939.358,16	934.491,01	929.623,87	924.756,73	919.889,59	915.022,45	910.155,31
73	13.985,02	985.174,82	980.070,29	974.965,76	969.861,22	964.756,69	959.652,16	954.547,63
74	14.214,67	1.015.069,59	1.009.810,16	1.004.550,73	999.291,30	994.031,87	988.772,45	983.513,02
75	14.444,32	1.045.407,57	1.039.990,95	1.034.574,33	1.029.157,71	1.023.741,09	1.018.324,47	1.012.907,86
76	14.673,97	1.076.188,78	1.070.612,67	1.065.036,57	1.059.460,46	1.053.884,35	1.048.308,24	1.042.732,13
77	14.915,39	1.108.288,29	1.102.545,86	1.096.803,44	1.091.061,01	1.085.318,59	1.079.576,16	1.073.833,73
78	15.145,04	1.139.967,31	1.134.060,74	1.128.154,18	1.122.247,61	1.116.341,04	1.110.434,48	1.104.527,91
79	15.374,69	1.172.089,55	1.166.016,54	1.159.943,54	1.153.870,54	1.147.797,54	1.141.724,53	1.135.651,53
80	15.604,34	1.204.655,01	1.198.413,27	1.192.171,54	1.185.929,80	1.179.688,07	1.173.446,33	1.167.204,59
81	15.828,10	1.237.203,42	1.230.793,04	1.224.382,66	1.217.972,28	1.211.561,90	1.205.151,52	1.198.741,14
82	16.051,86	1.270.183,70	1.263.602,43	1.257.021,17	1.250.439,91	1.243.858,65	1.237.277,38	1.230.696,12
83	16.275,62	1.303.595,83	1.296.841,44	1.290.087,06	1.283.332,68	1.276.578,30	1.269.823,91	1.263.069,53
84	16.499,38	1.337.439,81	1.330.510,07	1.323.580,33	1.316.650,59	1.309.720,85	1.302.791,11	1.295.861,37
85	16.723,14	1.371.715,66	1.364.608,32	1.357.500,99	1.350.393,65	1.343.286,32	1.336.178,98	1.329.071,65
86	16.946,90	1.406.423,36	1.399.136,19	1.391.849,02	1.384.561,86	1.377.274,69	1.369.987,52	1.362.700,35
87	17.170,66	1.441.562,92	1.434.093,68	1.426.624,44	1.419.155,20	1.411.685,97	1.404.216,73	1.396.747,49
88	17.394,42	1.477.134,33	1.469.480,79	1.461.827,24	1.454.173,70	1.446.520,15	1.438.866,61	1.431.213,06
89	17.618,18	1.513.137,61	1.505.297,52	1.497.457,43	1.489.617,34	1.481.777,24	1.473.937,15	1.466.097,06
90	17.841,94	1.549.572,74	1.541.543,87	1.533.514,99	1.525.486,12	1.517.457,24	1.509.428,37	1.501.399,50
91	17.947,93	1.576.097,88	1.567.931,57	1.559.765,26	1.551.598,95	1.543.432,64	1.535.266,33	1.527.100,02
92	18.172,87	1.613.387,64	1.605.028,11	1.596.668,59	1.588.309,07	1.579.949,55	1.571.590,03	1.563.230,51
93	18.397,81	1.651.111,52	1.642.556,54	1.634.001,56	1.625.446,57	1.616.891,59	1.608.336,61	1.599.781,63
94	18.622,75	1.689.269,54	1.680.516,84	1.671.764,15	1.663.011,46	1.654.258,77	1.645.506,08	1.636.753,38
95	18.847,69	1.727.861,68	1.718.909,03	1.709.956,38	1.701.003,73	1.692.051,08	1.683.098,43	1.674.145,78
96	19.072,62	1.766.887,96	1.757.733,10	1.748.578,24	1.739.423,38	1.730.268,52	1.721.113,66	1.711.958,80
97	19.297,56	1.806.348,37	1.796.989,05	1.787.629,73	1.778.270,41	1.768.911,09	1.759.551,78	1.750.192,46
98	19.540,17	1.847.913,51	1.838.338,83	1.828.764,15	1.819.189,47	1.809.614,78	1.800.040,10	1.790.465,42
99	19.769,81	1.888.709,26	1.878.923,21	1.869.137,15	1.859.351,09	1.849.565,03	1.839.778,97	1.829.992,91
100	20.000,64	1.930.061,89	1.920.061,57	1.910.061,25	1.900.060,93	1.890.060,61	1.839.778,97	1.870.059,97

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

<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>%</b>	<b>punto</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>
		0,93	0,925	0,92	0,915	0,91	0,905	0,9
<b>1</b>	<b>1.392,51</b>	1.295,03	1.288,07	1.281,11	1.274,14	1.267,18	1.260,22	1.253,26
<b>2</b>	<b>1.479,54</b>	2.751,94	2.737,15	2.722,35	2.707,56	2.692,76	2.677,97	2.663,17
<b>3</b>	<b>1.566,57</b>	4.370,73	4.347,23	4.323,73	4.300,23	4.276,74	4.253,24	4.229,74
<b>4</b>	<b>1.653,60</b>	6.151,39	6.118,32	6.085,25	6.052,18	6.019,11	5.986,03	5.952,96
<b>5</b>	<b>1.740,63</b>	8.093,94	8.050,42	8.006,91	7.963,39	7.919,87	7.876,36	7.832,84
<b>6</b>	<b>1.914,69</b>	10.683,99	10.626,55	10.569,11	10.511,67	10.454,23	10.396,79	10.339,35
<b>7</b>	<b>2.088,99</b>	13.599,33	13.526,22	13.453,10	13.379,99	13.306,87	13.233,76	13.160,64
<b>8</b>	<b>2.262,82</b>	16.835,36	16.744,85	16.654,34	16.563,83	16.473,31	16.382,80	16.292,29
<b>9</b>	<b>2.436,88</b>	20.396,68	20.287,02	20.177,36	20.067,70	19.958,04	19.848,38	19.738,73
<b>10</b>	<b>2.610,94</b>	24.281,76	24.151,21	24.020,66	23.890,12	23.759,57	23.629,02	23.498,47
<b>11</b>	<b>2.731,04</b>	27.938,56	27.788,35	27.638,15	27.487,94	27.337,73	27.187,52	27.037,32
<b>12</b>	<b>2.850,28</b>	31.809,16	31.638,14	31.467,12	31.296,10	31.125,09	30.954,07	30.783,05
<b>13</b>	<b>2.970,38</b>	35.911,93	35.718,86	35.525,78	35.332,71	35.139,63	34.946,56	34.753,48
<b>14</b>	<b>3.089,61</b>	40.226,75	40.010,48	39.794,20	39.577,93	39.361,66	39.145,39	38.929,11
<b>15</b>	<b>3.209,71</b>	44.775,49	44.534,76	44.294,03	44.053,30	43.812,58	43.571,85	43.331,12
<b>16</b>	<b>3.328,95</b>	49.534,82	49.268,51	49.002,19	48.735,88	48.469,56	48.203,24	47.936,93
<b>17</b>	<b>3.449,05</b>	54.529,54	54.236,37	53.943,20	53.650,03	53.356,86	53.063,69	52.770,52
<b>18</b>	<b>3.568,28</b>	59.733,05	59.411,91	59.090,76	58.769,61	58.448,47	58.127,32	57.806,18
<b>19</b>	<b>3.688,39</b>	65.173,94	64.823,54	64.473,14	64.122,74	63.772,35	63.421,95	63.071,55
<b>20</b>	<b>3.807,62</b>	70.821,80	70.441,04	70.060,28	69.679,51	69.298,75	68.917,99	68.537,23
<b>21</b>	<b>3.927,72</b>	76.708,45	76.296,04	75.883,63	75.471,22	75.058,81	74.646,40	74.233,99
<b>22</b>	<b>4.046,95</b>	82.800,66	82.355,49	81.910,33	81.465,17	81.020,00	80.574,84	80.129,67
<b>23</b>	<b>4.167,07</b>	89.133,53	88.654,31	88.175,10	87.695,89	87.216,68	86.737,46	86.258,25
<b>24</b>	<b>4.286,29</b>	95.670,09	95.155,73	94.641,38	94.127,02	93.612,67	93.098,31	92.583,95
<b>25</b>	<b>4.406,39</b>	102.448,67	101.897,88	101.347,08	100.796,28	100.245,48	99.694,68	99.143,88
<b>26</b>	<b>4.525,64</b>	109.429,86	108.841,53	108.253,20	107.664,86	107.076,53	106.488,20	105.899,87
<b>27</b>	<b>4.645,74</b>	116.654,42	116.027,25	115.400,08	114.772,90	114.145,73	113.518,55	112.891,38
<b>28</b>	<b>4.764,96</b>	124.079,68	123.412,58	122.745,49	122.078,39	121.411,30	120.744,20	120.077,11
<b>29</b>	<b>4.885,07</b>	131.750,21	131.041,87	130.333,54	129.625,20	128.916,87	128.208,53	127.500,20
<b>30</b>	<b>5.004,31</b>	139.620,13	138.869,49	138.118,84	137.368,19	136.617,55	135.866,90	135.116,26
<b>31</b>	<b>5.124,41</b>	147.736,63	146.942,35	146.148,07	145.353,78	144.559,50	143.765,22	142.970,93
<b>32</b>	<b>5.243,64</b>	156.050,58	155.211,60	154.372,62	153.533,64	152.694,66	151.855,67	151.016,69
<b>33</b>	<b>5.363,75</b>	164.613,41	163.728,39	162.843,37	161.958,35	161.073,33	160.188,31	159.303,30
<b>34</b>	<b>5.482,98</b>	173.371,71	172.439,60	171.507,50	170.575,39	169.643,29	168.711,18	167.779,07
<b>35</b>	<b>5.603,08</b>	182.380,15	181.399,61	180.419,07	179.438,53	178.457,99	177.477,45	176.496,92
<b>36</b>	<b>5.722,32</b>	191.583,19	190.553,17	189.523,15	188.493,13	187.463,12	186.433,10	185.403,08
<b>37</b>	<b>5.842,42</b>	201.037,60	199.956,75	198.875,90	197.795,05	196.714,21	195.633,36	194.552,51
<b>38</b>	<b>5.961,65</b>	210.684,60	209.551,88	208.419,17	207.286,46	206.153,74	205.021,03	203.888,32
<b>39</b>	<b>6.240,78</b>	226.353,16	225.136,21	223.919,25	222.702,30	221.485,35	220.268,40	219.051,44
<b>40</b>	<b>6.610,93</b>	245.926,54	244.604,36	243.282,17	241.959,99	240.637,80	239.315,61	237.993,43
<b>41</b>	<b>6.804,35</b>	259.449,93	258.055,04	256.660,15	255.265,26	253.870,36	252.475,47	251.080,58
<b>42</b>	<b>6.999,59</b>	273.403,93	271.934,01	270.464,10	268.994,19	267.524,27	266.054,36	264.584,45
<b>43</b>	<b>7.193,01</b>	287.648,54	286.102,04	284.555,54	283.009,04	281.462,55	279.916,05	278.369,55
<b>44</b>	<b>7.388,26</b>	302.327,61	300.702,19	299.076,77	297.451,36	295.825,94	294.200,52	292.575,11
<b>45</b>	<b>7.581,68</b>	317.293,45	315.587,57	313.881,69	312.175,81	310.469,93	308.764,06	307.058,18
<b>46</b>	<b>7.776,92</b>	332.696,64	330.907,95	329.119,26	327.330,57	325.541,88	323.753,19	321.964,49
<b>47</b>	<b>7.970,33</b>	348.383,19	346.510,16	344.637,14	342.764,11	340.891,08	339.018,05	337.145,02
<b>48</b>	<b>8.165,58</b>	364.511,50	362.551,76	360.592,02	358.632,28	356.672,54	354.712,80	352.753,06
<b>49</b>	<b>8.359,06</b>	380.922,46	378.874,49	376.826,52	374.778,55	372.730,58	370.682,61	368.634,64
<b>50</b>	<b>8.587,09</b>	399.299,48	397.152,71	395.005,94	392.859,17	390.712,40	388.565,63	386.418,86

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

<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>%</b>	<b>punto</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>
		0,93	0,925	0,92	0,915	0,91	0,905	0,9
<b>51</b>	<b>8.813,44</b>	418.021,31	415.773,89	413.526,46	411.279,03	409.031,61	406.784,18	404.536,76
<b>52</b>	<b>9.039,71</b>	437.160,17	434.809,85	432.459,52	430.109,20	427.758,88	425.408,55	423.058,23
<b>53</b>	<b>9.268,07</b>	456.823,21	454.367,17	451.911,13	449.455,10	446.999,06	444.543,02	442.086,98
<b>54</b>	<b>9.494,06</b>	476.791,54	474.228,15	471.664,75	469.101,36	466.537,96	463.974,57	461.411,17
<b>55</b>	<b>9.720,33</b>	497.194,67	494.521,58	491.848,49	489.175,40	486.502,31	483.829,22	481.156,13
<b>56</b>	<b>9.948,42</b>	518.113,72	515.328,16	512.542,60	509.757,04	506.971,49	504.185,93	501.400,37
<b>57</b>	<b>10.174,69</b>	539.360,26	536.460,47	533.560,68	530.660,90	527.761,11	524.861,32	521.961,54
<b>58</b>	<b>10.400,96</b>	561.027,66	558.011,38	554.995,10	551.978,82	548.962,55	545.946,27	542.929,99
<b>59</b>	<b>10.627,21</b>	583.115,27	579.980,24	576.845,21	573.710,19	570.575,16	567.440,13	564.305,10
<b>60</b>	<b>10.846,49</b>	605.234,03	601.980,09	598.726,14	595.472,19	592.218,25	588.964,30	585.710,36
<b>61</b>	<b>11.076,14</b>	628.349,24	624.971,02	621.592,80	618.214,58	614.836,36	611.458,13	608.079,91
<b>62</b>	<b>11.309,32</b>	652.095,31	648.589,43	645.083,54	641.577,65	638.071,76	634.565,87	631.059,98
<b>63</b>	<b>11.424,73</b>	669.375,04	665.776,25	662.177,46	658.578,67	654.979,88	651.381,09	647.782,30
<b>64</b>	<b>11.659,09</b>	693.949,12	690.218,21	686.487,30	682.756,39	679.025,48	675.294,57	671.563,66
<b>65</b>	<b>11.892,27</b>	718.887,92	715.022,93	711.157,94	707.292,95	703.427,96	699.562,97	695.697,98
<b>66</b>	<b>12.124,28</b>	744.188,14	740.187,13	736.186,12	732.185,11	728.184,10	724.183,09	720.182,08
<b>67</b>	<b>12.357,46</b>	769.993,28	765.853,53	761.713,78	757.574,04	753.434,29	749.294,54	745.154,79
<b>68</b>	<b>12.589,46</b>	796.157,66	791.877,24	787.596,83	783.316,41	779.035,99	774.755,57	770.475,16
<b>69</b>	<b>12.822,65</b>	822.829,14	818.405,33	813.981,52	809.557,70	805.133,89	800.710,08	796.286,26
<b>70</b>	<b>13.054,65</b>	849.857,67	845.288,54	840.719,42	836.150,29	831.581,16	827.012,03	822.442,91
<b>71</b>	<b>13.287,83</b>	877.395,49	872.678,31	867.961,13	863.243,95	858.526,77	853.809,59	849.092,41
<b>72</b>	<b>13.519,84</b>	905.288,17	900.421,03	895.553,89	890.686,75	885.819,61	880.952,47	876.085,33
<b>73</b>	<b>13.985,02</b>	949.443,09	944.338,56	939.234,03	934.129,49	929.024,96	923.920,43	918.815,90
<b>74</b>	<b>14.214,67</b>	978.253,59	972.994,16	967.734,73	962.475,31	957.215,88	951.956,45	946.697,02
<b>75</b>	<b>14.444,32</b>	1.007.491,24	1.002.074,62	996.658,00	991.241,38	985.824,76	980.408,14	974.991,52
<b>76</b>	<b>14.673,97</b>	1.037.156,03	1.031.579,92	1.026.003,81	1.020.427,70	1.014.851,60	1.009.275,49	1.003.699,38
<b>77</b>	<b>14.915,39</b>	1.068.091,31	1.062.348,88	1.056.606,45	1.050.864,03	1.045.121,60	1.039.379,17	1.033.636,75
<b>78</b>	<b>15.145,04</b>	1.098.621,34	1.092.714,78	1.086.808,21	1.080.901,64	1.074.995,08	1.069.088,51	1.063.181,95
<b>79</b>	<b>15.374,69</b>	1.129.578,53	1.123.505,53	1.117.432,52	1.111.359,52	1.105.286,52	1.099.213,51	1.093.140,51
<b>80</b>	<b>15.604,34</b>	1.160.962,86	1.154.721,12	1.148.479,39	1.142.237,65	1.135.995,92	1.129.754,18	1.123.512,44
<b>81</b>	<b>15.828,10</b>	1.192.330,76	1.185.920,38	1.179.510,00	1.173.099,62	1.166.689,24	1.160.278,86	1.153.868,48
<b>82</b>	<b>16.051,86</b>	1.224.114,86	1.217.533,59	1.210.952,33	1.204.371,07	1.197.789,81	1.191.208,54	1.184.627,28
<b>83</b>	<b>16.275,62</b>	1.256.315,15	1.249.560,77	1.242.806,38	1.236.052,00	1.229.297,62	1.222.543,24	1.215.788,85
<b>84</b>	<b>16.499,38</b>	1.288.931,63	1.282.001,89	1.275.072,15	1.268.142,41	1.261.212,67	1.254.282,93	1.247.353,19
<b>85</b>	<b>16.723,14</b>	1.321.964,31	1.314.856,98	1.307.749,64	1.300.642,31	1.293.534,97	1.286.427,64	1.279.320,30
<b>86</b>	<b>16.946,90</b>	1.355.413,19	1.348.126,02	1.340.838,85	1.333.551,68	1.326.264,51	1.318.977,35	1.311.690,18
<b>87</b>	<b>17.170,66</b>	1.389.278,25	1.381.809,01	1.374.339,78	1.366.870,54	1.359.401,30	1.351.932,06	1.344.462,83
<b>88</b>	<b>17.394,42</b>	1.423.559,51	1.415.905,97	1.408.252,42	1.400.598,88	1.392.945,33	1.385.291,79	1.377.638,24
<b>89</b>	<b>17.618,18</b>	1.458.256,97	1.450.416,88	1.442.576,79	1.434.736,70	1.426.896,61	1.419.056,51	1.411.216,42
<b>90</b>	<b>17.841,94</b>	1.493.370,62	1.485.341,75	1.477.312,87	1.469.284,00	1.461.255,12	1.453.226,25	1.445.197,37
<b>91</b>	<b>17.947,93</b>	1.518.933,71	1.510.767,40	1.502.601,09	1.494.434,78	1.486.268,47	1.478.102,16	1.469.935,85
<b>92</b>	<b>18.172,87</b>	1.554.870,99	1.546.511,46	1.538.151,94	1.529.792,42	1.521.432,90	1.513.073,38	1.504.713,86
<b>93</b>	<b>18.397,81</b>	1.591.226,65	1.582.671,66	1.574.116,68	1.565.561,70	1.557.006,72	1.548.451,74	1.539.896,75
<b>94</b>	<b>18.622,75</b>	1.628.000,69	1.619.248,00	1.610.495,31	1.601.742,62	1.592.989,93	1.584.237,23	1.575.484,54
<b>95</b>	<b>18.847,69</b>	1.665.193,12	1.656.240,47	1.647.287,82	1.638.335,17	1.629.382,52	1.620.429,87	1.611.477,22
<b>96</b>	<b>19.072,62</b>	1.702.803,94	1.693.649,08	1.684.494,22	1.675.339,36	1.666.184,50	1.657.029,64	1.647.874,78
<b>97</b>	<b>19.297,56</b>	1.740.833,14	1.731.473,82	1.722.114,50	1.712.755,19	1.703.395,87	1.694.036,55	1.684.677,23
<b>98</b>	<b>19.540,17</b>	1.780.890,74	1.771.316,06	1.761.741,38	1.752.166,70	1.742.592,01	1.733.017,33	1.723.442,65
<b>99</b>	<b>19.769,81</b>	1.820.206,86	1.810.420,80	1.800.634,74	1.790.848,68	1.781.062,62	1.771.276,56	1.761.490,51
<b>100</b>	<b>20.000,64</b>	1.860.059,64	1.850.059,32	1.840.059,00	1.830.058,68	1.820.058,36	1.810.058,04	1.800.057,72

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	22	23	24	25	26	27	28
		0,895	0,89	0,885	0,88	0,875	0,87	0,865
<b>1</b>	<b>1.392,51</b>	1.246,29	1.239,33	1.232,37	1.225,41	1.218,44	1.211,48	1.204,52
<b>2</b>	<b>1.479,54</b>	2.648,37	2.633,58	2.618,78	2.603,99	2.589,19	2.574,40	2.559,60
<b>3</b>	<b>1.566,57</b>	4.206,24	4.182,74	4.159,24	4.135,74	4.112,25	4.088,75	4.065,25
<b>4</b>	<b>1.653,60</b>	5.919,89	5.886,82	5.853,75	5.820,67	5.787,60	5.754,53	5.721,46
<b>5</b>	<b>1.740,63</b>	7.789,33	7.745,81	7.702,30	7.658,78	7.615,26	7.571,75	7.528,23
<b>6</b>	<b>1.914,69</b>	10.281,91	10.224,46	10.167,02	10.109,58	10.052,14	9.994,70	9.937,26
<b>7</b>	<b>2.088,99</b>	13.087,53	13.014,42	12.941,30	12.868,19	12.795,07	12.721,96	12.648,84
<b>8</b>	<b>2.262,82</b>	16.201,77	16.111,26	16.020,75	15.930,24	15.839,72	15.749,21	15.658,70
<b>9</b>	<b>2.436,88</b>	19.629,07	19.519,41	19.409,75	19.300,09	19.190,43	19.080,77	18.971,11
<b>10</b>	<b>2.610,94</b>	23.367,93	23.237,38	23.106,83	22.976,29	22.845,74	22.715,19	22.584,65
<b>11</b>	<b>2.731,04</b>	26.887,11	26.736,90	26.586,69	26.436,49	26.286,28	26.136,07	25.985,87
<b>12</b>	<b>2.850,28</b>	30.612,04	30.441,02	30.270,00	30.098,99	29.927,97	29.756,95	29.585,94
<b>13</b>	<b>2.970,38</b>	34.560,41	34.367,33	34.174,26	33.981,18	33.788,11	33.595,03	33.401,96
<b>14</b>	<b>3.089,61</b>	38.712,84	38.496,57	38.280,29	38.064,02	37.847,75	37.631,48	37.415,20
<b>15</b>	<b>3.209,71</b>	43.090,39	42.849,66	42.608,93	42.368,21	42.127,48	41.886,75	41.646,02
<b>16</b>	<b>3.328,95</b>	47.670,61	47.404,29	47.137,98	46.871,66	46.605,35	46.339,03	46.072,71
<b>17</b>	<b>3.449,05</b>	52.477,35	52.184,18	51.891,01	51.597,84	51.304,67	51.011,50	50.718,33
<b>18</b>	<b>3.568,28</b>	57.485,03	57.163,89	56.842,74	56.521,60	56.200,45	55.879,31	55.558,16
<b>19</b>	<b>3.688,39</b>	62.721,15	62.370,76	62.020,36	61.669,96	61.319,56	60.969,17	60.618,77
<b>20</b>	<b>3.807,62</b>	68.156,46	67.775,70	67.394,94	67.014,18	66.633,41	66.252,65	65.871,89
<b>21</b>	<b>3.927,72</b>	73.821,58	73.409,16	72.996,75	72.584,34	72.171,93	71.759,52	71.347,11
<b>22</b>	<b>4.046,95</b>	79.684,51	79.239,34	78.794,18	78.349,01	77.903,85	77.458,68	77.013,52
<b>23</b>	<b>4.167,07</b>	85.779,04	85.299,83	84.820,61	84.341,40	83.862,19	83.382,98	82.903,76
<b>24</b>	<b>4.286,29</b>	92.069,60	91.555,24	91.040,89	90.526,53	90.012,18	89.497,82	88.983,47
<b>25</b>	<b>4.406,39</b>	98.593,08	98.042,28	97.491,48	96.940,68	96.389,88	95.839,08	95.288,28
<b>26</b>	<b>4.525,64</b>	105.311,53	104.723,20	104.134,87	103.546,54	102.958,20	102.369,87	101.781,54
<b>27</b>	<b>4.645,74</b>	112.264,20	111.637,03	111.009,86	110.382,68	109.755,51	109.128,33	108.501,16
<b>28</b>	<b>4.764,96</b>	119.410,01	118.742,92	118.075,82	117.408,73	116.741,63	116.074,54	115.407,44
<b>29</b>	<b>4.885,07</b>	126.791,86	126.083,53	125.375,20	124.666,86	123.958,53	123.250,19	122.541,86
<b>30</b>	<b>5.004,31</b>	134.365,61	133.614,96	132.864,32	132.113,67	131.363,03	130.612,38	129.861,74
<b>31</b>	<b>5.124,41</b>	142.176,65	141.382,37	140.588,08	139.793,80	138.999,52	138.205,24	137.410,95
<b>32</b>	<b>5.243,64</b>	150.177,71	149.338,73	148.499,75	147.660,77	146.821,78	145.982,80	145.143,82
<b>33</b>	<b>5.363,75</b>	158.418,28	157.533,26	156.648,24	155.763,22	154.878,20	153.993,19	153.108,17
<b>34</b>	<b>5.482,98</b>	166.846,97	165.914,86	164.982,76	164.050,65	163.118,54	162.186,44	161.254,33
<b>35</b>	<b>5.603,08</b>	175.516,38	174.535,84	173.555,30	172.574,76	171.594,22	170.613,68	169.633,15
<b>36</b>	<b>5.722,32</b>	184.373,07	183.343,05	182.313,03	181.283,01	180.253,00	179.222,98	178.192,96
<b>37</b>	<b>5.842,42</b>	193.471,67	192.390,82	191.309,97	190.229,12	189.148,28	188.067,43	186.986,58
<b>38</b>	<b>5.961,65</b>	202.755,61	201.622,89	200.490,18	199.357,47	198.224,75	197.092,04	195.959,33
<b>39</b>	<b>6.240,78</b>	217.834,49	216.617,54	215.400,59	214.183,63	212.966,68	211.749,73	210.532,78
<b>40</b>	<b>6.610,93</b>	236.671,24	235.349,06	234.026,87	232.704,69	231.382,50	230.060,31	228.738,13
<b>41</b>	<b>6.804,35</b>	249.685,69	248.290,79	246.895,90	245.501,01	244.106,12	242.711,23	241.316,33
<b>42</b>	<b>6.999,59</b>	263.114,53	261.644,62	260.174,71	258.704,79	257.234,88	255.764,96	254.295,05
<b>43</b>	<b>7.193,01</b>	276.823,05	275.276,56	273.730,06	272.183,56	270.637,06	269.090,57	267.544,07
<b>44</b>	<b>7.388,26</b>	290.949,69	289.324,27	287.698,85	286.073,44	284.448,02	282.822,60	281.197,18
<b>45</b>	<b>7.581,68</b>	305.352,30	303.646,42	301.940,54	300.234,66	298.528,78	296.822,90	295.117,03
<b>46</b>	<b>7.776,92</b>	320.175,80	318.387,11	316.598,42	314.809,73	313.021,04	311.232,34	309.443,65
<b>47</b>	<b>7.970,33</b>	335.272,00	333.398,97	331.525,94	329.652,91	327.779,88	325.906,86	324.033,83
<b>48</b>	<b>8.165,58</b>	350.793,32	348.833,58	346.873,84	344.914,10	342.954,36	340.994,62	339.034,89
<b>49</b>	<b>8.359,06</b>	366.586,67	364.538,70	362.490,73	360.442,76	358.394,79	356.346,82	354.298,85
<b>50</b>	<b>8.587,09</b>	384.272,08	382.125,31	379.978,54	377.831,77	375.685,00	373.538,23	371.391,46

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	22	23	24	25	26	27	28
		0,895	0,89	0,885	0,88	0,875	0,87	0,865
51	8.813,44	402.289,33	400.041,90	397.794,48	395.547,05	393.299,62	391.052,20	388.804,77
52	9.039,71	420.707,91	418.357,58	416.007,26	413.656,94	411.306,61	408.956,29	406.605,96
53	9.268,07	439.630,94	437.174,90	434.718,86	432.262,82	429.806,79	427.350,75	424.894,71
54	9.494,06	458.847,78	456.284,38	453.720,98	451.157,59	448.594,19	446.030,80	443.467,40
55	9.720,33	478.483,04	475.809,95	473.136,86	470.463,77	467.790,68	465.117,59	462.444,50
56	9.948,42	498.614,81	495.829,26	493.043,70	490.258,14	487.472,58	484.687,02	481.901,47
57	10.174,69	519.061,75	516.161,97	513.262,18	510.362,39	507.462,61	504.562,82	501.663,03
58	10.400,96	539.913,71	536.897,43	533.881,16	530.864,88	527.848,60	524.832,32	521.816,05
59	10.627,21	561.170,07	558.035,04	554.900,02	551.764,99	548.629,96	545.494,93	542.359,90
60	10.846,49	582.456,41	579.202,46	575.948,52	572.694,57	569.440,62	566.186,68	562.932,73
61	11.076,14	604.701,69	601.323,47	597.945,25	594.567,03	591.188,80	587.810,58	584.432,36
62	11.309,32	627.554,09	624.048,20	620.542,31	617.036,43	613.530,54	610.024,65	606.518,76
63	11.424,73	644.183,51	640.584,72	636.985,93	633.387,14	629.788,35	626.189,55	622.590,76
64	11.659,09	667.832,76	664.101,85	660.370,94	656.640,03	652.909,12	649.178,21	645.447,30
65	11.892,27	691.833,00	687.968,01	684.103,02	680.238,03	676.373,04	672.508,05	668.643,06
66	12.124,28	716.181,06	712.180,05	708.179,04	704.178,03	700.177,02	696.176,01	692.175,00
67	12.357,46	741.015,04	736.875,29	732.735,54	728.595,79	724.456,05	720.316,30	716.176,55
68	12.589,46	766.194,74	761.914,32	757.633,90	753.353,49	749.073,07	744.792,65	740.512,23
69	12.822,65	791.862,45	787.438,64	783.014,83	778.591,01	774.167,20	769.743,39	765.319,58
70	13.054,65	817.873,78	813.304,65	808.735,52	804.166,40	799.597,27	795.028,14	790.459,02
71	13.287,83	844.375,23	839.658,05	834.940,87	830.223,69	825.506,51	820.789,33	816.072,15
72	13.519,84	871.218,19	866.351,04	861.483,90	856.616,76	851.749,62	846.882,48	842.015,34
73	13.985,02	913.711,36	908.606,83	903.502,30	898.397,77	893.293,23	888.188,70	883.084,17
74	14.214,67	941.437,60	936.178,17	930.918,74	925.659,31	920.399,88	915.140,46	909.881,03
75	14.444,32	969.574,90	964.158,28	958.741,66	953.325,04	947.908,42	942.491,80	937.075,18
76	14.673,97	998.123,27	992.547,17	986.971,06	981.394,95	975.818,84	970.242,74	964.666,63
77	14.915,39	1.027.894,32	1.022.151,90	1.016.409,47	1.010.667,04	1.004.924,62	999.182,19	993.439,76
78	15.145,04	1.057.275,38	1.051.368,81	1.045.462,25	1.039.555,68	1.033.649,11	1.027.742,55	1.021.835,98
79	15.374,69	1.087.067,51	1.080.994,51	1.074.921,50	1.068.848,50	1.062.775,50	1.056.702,49	1.050.629,49
80	15.604,34	1.117.270,71	1.111.028,97	1.104.787,24	1.098.545,50	1.092.303,77	1.086.062,03	1.079.820,29
81	15.828,10	1.147.458,10	1.141.047,72	1.134.637,34	1.128.226,96	1.121.816,58	1.115.406,20	1.108.995,82
82	16.051,86	1.178.046,02	1.171.464,76	1.164.883,49	1.158.302,23	1.151.720,97	1.145.139,71	1.138.558,44
83	16.275,62	1.209.034,47	1.202.280,09	1.195.525,71	1.188.771,32	1.182.016,94	1.175.262,56	1.168.508,18
84	16.499,38	1.240.423,45	1.233.493,71	1.226.563,97	1.219.634,23	1.212.704,49	1.205.774,75	1.198.845,01
85	16.723,14	1.272.212,97	1.265.105,63	1.257.998,30	1.250.890,96	1.243.783,63	1.236.676,29	1.229.568,96
86	16.946,90	1.304.403,01	1.297.115,84	1.289.828,68	1.282.541,51	1.275.254,34	1.267.967,17	1.260.680,01
87	17.170,66	1.336.993,59	1.329.524,35	1.322.055,11	1.314.585,87	1.307.116,64	1.299.647,40	1.292.178,16
88	17.394,42	1.369.984,69	1.362.331,15	1.354.677,60	1.347.024,06	1.339.370,51	1.331.716,97	1.324.063,42
89	17.618,18	1.403.376,33	1.395.536,24	1.387.696,15	1.379.856,06	1.372.015,97	1.364.175,88	1.356.335,78
90	17.841,94	1.437.168,50	1.429.139,63	1.421.110,75	1.413.081,88	1.405.053,00	1.397.024,13	1.388.995,25
91	17.947,93	1.461.769,54	1.453.603,23	1.445.436,92	1.437.270,61	1.429.104,30	1.420.937,99	1.412.771,68
92	18.172,87	1.496.354,34	1.487.994,81	1.479.635,29	1.471.275,77	1.462.916,25	1.454.556,73	1.446.197,21
93	18.397,81	1.531.341,77	1.522.786,79	1.514.231,81	1.505.676,83	1.497.121,85	1.488.566,86	1.480.011,88
94	18.622,75	1.566.731,85	1.557.979,16	1.549.226,47	1.540.473,77	1.531.721,08	1.522.968,39	1.514.215,70
95	18.847,69	1.602.524,57	1.593.571,91	1.584.619,26	1.575.666,61	1.566.713,96	1.557.761,31	1.548.808,66
96	19.072,62	1.638.719,92	1.629.565,06	1.620.410,20	1.611.255,34	1.602.100,48	1.592.945,62	1.583.790,76
97	19.297,56	1.675.317,91	1.665.958,60	1.656.599,28	1.647.239,96	1.637.880,64	1.628.521,32	1.619.162,01
98	19.540,17	1.713.867,97	1.704.293,29	1.694.718,61	1.685.143,93	1.675.569,24	1.665.994,56	1.656.419,88
99	19.769,81	1.751.704,45	1.741.918,39	1.732.132,33	1.722.346,27	1.712.560,21	1.702.774,16	1.692.988,10
100	20.000,64	1.790.057,40	1.780.057,08	1.770.056,76	1.760.056,44	1.750.056,12	1.740.055,80	1.730.055,48



**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	29	30	31	32	33	34	35
		0,86	0,855	0,85	0,845	0,84	0,835	0,83
<b>1</b>	<b>1.392,51</b>	1.197,56	1.190,59	1.183,63	1.176,67	1.169,71	1.162,74	1.155,78
<b>2</b>	<b>1.479,54</b>	2.544,81	2.530,01	2.515,22	2.500,42	2.485,63	2.470,83	2.456,03
<b>3</b>	<b>1.566,57</b>	4.041,75	4.018,25	3.994,75	3.971,25	3.947,76	3.924,26	3.900,76
<b>4</b>	<b>1.653,60</b>	5.688,39	5.655,31	5.622,24	5.589,17	5.556,10	5.523,03	5.489,95
<b>5</b>	<b>1.740,63</b>	7.484,72	7.441,20	7.397,68	7.354,17	7.310,65	7.267,14	7.223,62
<b>6</b>	<b>1.914,69</b>	9.879,82	9.822,38	9.764,94	9.707,50	9.650,06	9.592,62	9.535,17
<b>7</b>	<b>2.088,99</b>	12.575,73	12.502,61	12.429,50	12.356,38	12.283,27	12.210,15	12.137,04
<b>8</b>	<b>2.262,82</b>	15.568,19	15.477,67	15.387,16	15.296,65	15.206,13	15.115,62	15.025,11
<b>9</b>	<b>2.436,88</b>	18.861,45	18.751,79	18.642,13	18.532,47	18.422,81	18.313,15	18.203,49
<b>10</b>	<b>2.610,94</b>	22.454,10	22.323,55	22.193,00	22.062,46	21.931,91	21.801,36	21.670,82
<b>11</b>	<b>2.731,04</b>	25.835,66	25.685,45	25.535,24	25.385,04	25.234,83	25.084,62	24.934,41
<b>12</b>	<b>2.850,28</b>	29.414,92	29.243,90	29.072,88	28.901,87	28.730,85	28.559,83	28.388,82
<b>13</b>	<b>2.970,38</b>	33.208,88	33.015,81	32.822,73	32.629,66	32.436,58	32.243,51	32.050,43
<b>14</b>	<b>3.089,61</b>	37.198,93	36.982,66	36.766,38	36.550,11	36.333,84	36.117,57	35.901,29
<b>15</b>	<b>3.209,71</b>	41.405,29	41.164,56	40.923,83	40.683,11	40.442,38	40.201,65	39.960,92
<b>16</b>	<b>3.328,95</b>	45.806,40	45.540,08	45.273,76	45.007,45	44.741,13	44.474,82	44.208,50
<b>17</b>	<b>3.449,05</b>	50.425,16	50.131,99	49.838,83	49.545,66	49.252,49	48.959,32	48.666,15
<b>18</b>	<b>3.568,28</b>	55.237,01	54.915,87	54.594,72	54.273,58	53.952,43	53.631,29	53.310,14
<b>19</b>	<b>3.688,39</b>	60.268,37	59.917,97	59.567,58	59.217,18	58.866,78	58.516,38	58.165,99
<b>20</b>	<b>3.807,62</b>	65.491,13	65.110,37	64.729,60	64.348,84	63.968,08	63.587,32	63.206,55
<b>21</b>	<b>3.927,72</b>	70.934,70	70.522,29	70.109,88	69.697,46	69.285,05	68.872,64	68.460,23
<b>22</b>	<b>4.046,95</b>	76.568,35	76.123,19	75.678,02	75.232,86	74.787,69	74.342,53	73.897,36
<b>23</b>	<b>4.167,07</b>	82.424,55	81.945,34	81.466,13	80.986,91	80.507,70	80.028,49	79.549,28
<b>24</b>	<b>4.286,29</b>	88.469,11	87.954,76	87.440,40	86.926,05	86.411,69	85.897,34	85.382,98
<b>25</b>	<b>4.406,39</b>	94.737,48	94.186,68	93.635,89	93.085,09	92.534,29	91.983,49	91.432,69
<b>26</b>	<b>4.525,64</b>	101.193,21	100.604,87	100.016,54	99.428,21	98.839,88	98.251,54	97.663,21
<b>27</b>	<b>4.645,74</b>	107.873,98	107.246,81	106.619,64	105.992,46	105.365,29	104.738,11	104.110,94
<b>28</b>	<b>4.764,96</b>	114.740,35	114.073,25	113.406,16	112.739,06	112.071,97	111.404,87	110.737,78
<b>29</b>	<b>4.885,07</b>	121.833,52	121.125,19	120.416,85	119.708,52	119.000,19	118.291,85	117.583,52
<b>30</b>	<b>5.004,31</b>	129.111,09	128.360,44	127.609,80	126.859,15	126.108,51	125.357,86	124.607,21
<b>31</b>	<b>5.124,41</b>	136.616,67	135.822,39	135.028,10	134.233,82	133.439,54	132.645,25	131.850,97
<b>32</b>	<b>5.243,64</b>	144.304,84	143.465,86	142.626,88	141.787,89	140.948,91	140.109,93	139.270,95
<b>33</b>	<b>5.363,75</b>	152.223,15	151.338,13	150.453,11	149.568,09	148.683,08	147.798,06	146.913,04
<b>34</b>	<b>5.482,98</b>	160.322,23	159.390,12	158.458,01	157.525,91	156.593,80	155.661,70	154.729,59
<b>35</b>	<b>5.603,08</b>	168.652,61	167.672,07	166.691,53	165.710,99	164.730,45	163.749,92	162.769,38
<b>36</b>	<b>5.722,32</b>	177.162,95	176.132,93	175.102,91	174.072,89	173.042,88	172.012,86	170.982,84
<b>37</b>	<b>5.842,42</b>	185.905,73	184.824,89	183.744,04	182.663,19	181.582,35	180.501,50	179.420,65
<b>38</b>	<b>5.961,65</b>	194.826,62	193.693,90	192.561,19	191.428,48	190.295,76	189.163,05	188.030,34
<b>39</b>	<b>6.240,78</b>	209.315,82	208.098,87	206.881,92	205.664,97	204.448,01	203.231,06	202.014,11
<b>40</b>	<b>6.610,93</b>	227.415,94	226.093,76	224.771,57	223.449,39	222.127,20	220.805,01	219.482,83
<b>41</b>	<b>6.804,35</b>	239.921,44	238.526,55	237.131,66	235.736,77	234.341,87	232.946,98	231.552,09
<b>42</b>	<b>6.999,59</b>	252.825,14	251.355,22	249.885,31	248.415,40	246.945,48	245.475,57	244.005,66
<b>43</b>	<b>7.193,01</b>	265.997,57	264.451,07	262.904,58	261.358,08	259.811,58	258.265,08	256.718,59
<b>44</b>	<b>7.388,26</b>	279.571,77	277.946,35	276.320,93	274.695,52	273.070,10	271.444,68	269.819,26
<b>45</b>	<b>7.581,68</b>	293.411,15	291.705,27	289.999,39	288.293,51	286.587,63	284.881,75	283.175,87
<b>46</b>	<b>7.776,92</b>	307.654,96	305.866,27	304.077,58	302.288,89	300.500,20	298.711,50	296.922,81
<b>47</b>	<b>7.970,33</b>	322.160,80	320.287,77	318.414,74	316.541,72	314.668,69	312.795,66	310.922,63
<b>48</b>	<b>8.165,58</b>	337.075,15	335.115,41	333.155,67	331.195,93	329.236,19	327.276,45	325.316,71
<b>49</b>	<b>8.359,06</b>	352.250,88	350.202,91	348.154,94	346.106,97	344.059,00	342.011,03	339.963,06
<b>50</b>	<b>8.587,09</b>	369.244,68	367.097,91	364.951,14	362.804,37	360.657,60	358.510,83	356.364,06

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

<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>%</b>	<b>punto</b>	<b>29</b>	<b>30</b>	<b>31</b>	<b>32</b>	<b>33</b>	<b>34</b>	<b>35</b>
		0,86	0,855	0,85	0,845	0,84	0,835	0,83
<b>51</b>	<b>8.813,44</b>	386.557,34	384.309,92	382.062,49	379.815,06	377.567,64	375.320,21	373.072,79
<b>52</b>	<b>9.039,71</b>	404.255,64	401.905,32	399.554,99	397.204,67	394.854,35	392.504,02	390.153,70
<b>53</b>	<b>9.268,07</b>	422.438,67	419.982,63	417.526,59	415.070,55	412.614,51	410.158,48	407.702,44
<b>54</b>	<b>9.494,06</b>	440.904,01	438.340,61	435.777,22	433.213,82	430.650,43	428.087,03	425.523,64
<b>55</b>	<b>9.720,33</b>	459.771,41	457.098,32	454.425,23	451.752,14	449.079,05	446.405,96	443.732,87
<b>56</b>	<b>9.948,42</b>	479.115,91	476.330,35	473.544,79	470.759,24	467.973,68	465.188,12	462.402,56
<b>57</b>	<b>10.174,69</b>	498.763,25	495.863,46	492.963,68	490.063,89	487.164,10	484.264,32	481.364,53
<b>58</b>	<b>10.400,96</b>	518.799,77	515.783,49	512.767,21	509.750,94	506.734,66	503.718,38	500.702,10
<b>59</b>	<b>10.627,21</b>	539.224,87	536.089,85	532.954,82	529.819,79	526.684,76	523.549,73	520.414,70
<b>60</b>	<b>10.846,49</b>	559.678,78	556.424,84	553.170,89	549.916,94	546.663,00	543.409,05	540.155,11
<b>61</b>	<b>11.076,14</b>	581.054,14	577.675,92	574.297,69	570.919,47	567.541,25	564.163,03	560.784,81
<b>62</b>	<b>11.309,32</b>	603.012,87	599.506,98	596.001,09	592.495,20	588.989,32	585.483,43	581.977,54
<b>63</b>	<b>11.424,73</b>	618.991,97	615.393,18	611.794,39	608.195,60	604.596,81	600.998,02	597.399,23
<b>64</b>	<b>11.659,09</b>	641.716,39	637.985,48	634.254,57	630.523,66	626.792,75	623.061,84	619.330,94
<b>65</b>	<b>11.892,27</b>	664.778,07	660.913,08	657.048,10	653.183,11	649.318,12	645.453,13	641.588,14
<b>66</b>	<b>12.124,28</b>	688.173,98	684.172,97	680.171,96	676.170,95	672.169,94	668.168,93	664.167,91
<b>67</b>	<b>12.357,46</b>	712.036,80	707.897,05	703.757,30	699.617,55	695.477,80	691.338,05	687.198,31
<b>68</b>	<b>12.589,46</b>	736.231,82	731.951,40	727.670,98	723.390,56	719.110,15	714.829,73	710.549,31
<b>69</b>	<b>12.822,65</b>	760.895,76	756.471,95	752.048,14	747.624,33	743.200,51	738.776,70	734.352,89
<b>70</b>	<b>13.054,65</b>	785.889,89	781.320,76	776.751,63	772.182,51	767.613,38	763.044,25	758.475,12
<b>71</b>	<b>13.287,83</b>	811.354,97	806.637,79	801.920,61	797.203,43	792.486,25	787.769,07	783.051,89
<b>72</b>	<b>13.519,84</b>	837.148,20	832.281,06	827.413,92	822.546,78	817.679,64	812.812,50	807.945,36
<b>73</b>	<b>13.985,02</b>	877.979,63	872.875,10	867.770,57	862.666,04	857.561,50	852.456,97	847.352,44
<b>74</b>	<b>14.214,67</b>	904.621,60	899.362,17	894.102,74	888.843,32	883.583,89	878.324,46	873.065,03
<b>75</b>	<b>14.444,32</b>	931.658,56	926.241,94	920.825,32	915.408,70	909.992,08	904.575,46	899.158,84
<b>76</b>	<b>14.673,97</b>	959.090,52	953.514,41	947.938,30	942.362,20	936.786,09	931.209,98	925.633,87
<b>77</b>	<b>14.915,39</b>	987.697,34	981.954,91	976.212,48	970.470,06	964.727,63	958.985,21	953.242,78
<b>78</b>	<b>15.145,04</b>	1.015.929,41	1.010.022,85	1.004.116,28	998.209,72	992.303,15	986.396,58	980.490,02
<b>79</b>	<b>15.374,69</b>	1.044.556,49	1.038.483,49	1.032.410,48	1.026.337,48	1.020.264,48	1.014.191,47	1.008.118,47
<b>80</b>	<b>15.604,34</b>	1.073.578,56	1.067.336,82	1.061.095,09	1.054.853,35	1.048.611,61	1.042.369,88	1.036.128,14
<b>81</b>	<b>15.828,10</b>	1.102.585,43	1.096.175,05	1.089.764,67	1.083.354,29	1.076.943,91	1.070.533,53	1.064.123,15
<b>82</b>	<b>16.051,86</b>	1.131.977,18	1.125.395,92	1.118.814,65	1.112.233,39	1.105.652,13	1.099.070,87	1.092.489,60
<b>83</b>	<b>16.275,62</b>	1.161.753,79	1.154.999,41	1.148.245,03	1.141.490,65	1.134.736,26	1.127.981,88	1.121.227,50
<b>84</b>	<b>16.499,38</b>	1.191.915,27	1.184.985,53	1.178.055,79	1.171.126,05	1.164.196,31	1.157.266,57	1.150.336,83
<b>85</b>	<b>16.723,14</b>	1.222.461,62	1.215.354,29	1.208.246,95	1.201.139,62	1.194.032,28	1.186.924,95	1.179.817,61
<b>86</b>	<b>16.946,90</b>	1.253.392,84	1.246.105,67	1.238.818,50	1.231.531,33	1.224.244,17	1.216.957,00	1.209.669,83
<b>87</b>	<b>17.170,66</b>	1.284.708,92	1.277.239,68	1.269.770,45	1.262.301,21	1.254.831,97	1.247.362,73	1.239.893,49
<b>88</b>	<b>17.394,42</b>	1.316.409,87	1.308.756,33	1.301.102,78	1.293.449,24	1.285.795,69	1.278.142,14	1.270.488,60
<b>89</b>	<b>17.618,18</b>	1.348.495,69	1.340.655,60	1.332.815,51	1.324.975,42	1.317.135,33	1.309.295,24	1.301.455,15
<b>90</b>	<b>17.841,94</b>	1.380.966,38	1.372.937,51	1.364.908,63	1.356.879,76	1.348.850,88	1.340.822,01	1.332.793,13
<b>91</b>	<b>17.947,93</b>	1.404.605,36	1.396.439,05	1.388.272,74	1.380.106,43	1.371.940,12	1.363.773,81	1.355.607,50
<b>92</b>	<b>18.172,87</b>	1.437.837,69	1.429.478,16	1.421.118,64	1.412.759,12	1.404.399,60	1.396.040,08	1.387.680,56
<b>93</b>	<b>18.397,81</b>	1.471.456,90	1.462.901,92	1.454.346,94	1.445.791,95	1.437.236,97	1.428.681,99	1.420.127,01
<b>94</b>	<b>18.622,75</b>	1.505.463,01	1.496.710,31	1.487.957,62	1.479.204,93	1.470.452,24	1.461.699,55	1.452.946,85
<b>95</b>	<b>18.847,69</b>	1.539.856,01	1.530.903,36	1.521.950,70	1.512.998,05	1.504.045,40	1.495.092,75	1.486.140,10
<b>96</b>	<b>19.072,62</b>	1.574.635,90	1.565.481,04	1.556.326,18	1.547.171,32	1.538.016,46	1.528.861,60	1.519.706,74
<b>97</b>	<b>19.297,56</b>	1.609.802,69	1.600.443,37	1.591.084,05	1.581.724,73	1.572.365,42	1.563.006,10	1.553.646,78
<b>98</b>	<b>19.540,17</b>	1.646.845,20	1.637.270,52	1.627.695,84	1.618.121,16	1.608.546,47	1.598.971,79	1.589.397,11
<b>99</b>	<b>19.769,81</b>	1.683.202,04	1.673.415,98	1.663.629,92	1.653.843,86	1.644.057,81	1.634.271,75	1.624.485,69
<b>100</b>	<b>20.000,64</b>	1.720.055,16	1.710.054,83	1.700.054,51	1.690.054,19	1.680.053,87	1.670.053,55	1.660.053,23

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	36	37	38	39	40	41	42
		0,825	0,82	0,815	0,81	0,805	0,8	0,795
<b>1</b>	<b>1.392,51</b>	1.148,82	1.141,86	1.134,89	1.127,93	1.120,97	1.114,01	1.107,04
<b>2</b>	<b>1.479,54</b>	2.441,24	2.426,44	2.411,65	2.396,85	2.382,06	2.367,26	2.352,47
<b>3</b>	<b>1.566,57</b>	3.877,26	3.853,76	3.830,26	3.806,76	3.783,27	3.759,77	3.736,27
<b>4</b>	<b>1.653,60</b>	5.456,88	5.423,81	5.390,74	5.357,67	5.324,59	5.291,52	5.258,45
<b>5</b>	<b>1.740,63</b>	7.180,11	7.136,59	7.093,07	7.049,56	7.006,04	6.962,53	6.919,01
<b>6</b>	<b>1.914,69</b>	9.477,73	9.420,29	9.362,85	9.305,41	9.247,97	9.190,53	9.133,09
<b>7</b>	<b>2.088,99</b>	12.063,92	11.990,81	11.917,69	11.844,58	11.771,47	11.698,35	11.625,24
<b>8</b>	<b>2.262,82</b>	14.934,60	14.844,08	14.753,57	14.663,06	14.572,55	14.482,03	14.391,52
<b>9</b>	<b>2.436,88</b>	18.093,83	17.984,17	17.874,51	17.764,85	17.655,19	17.545,53	17.435,87
<b>10</b>	<b>2.610,94</b>	21.540,27	21.409,72	21.279,17	21.148,63	21.018,08	20.887,53	20.756,99
<b>11</b>	<b>2.731,04</b>	24.784,21	24.634,00	24.483,79	24.333,58	24.183,38	24.033,17	23.882,96
<b>12</b>	<b>2.850,28</b>	28.217,80	28.046,78	27.875,77	27.704,75	27.533,73	27.362,71	27.191,70
<b>13</b>	<b>2.970,38</b>	31.857,36	31.664,28	31.471,21	31.278,13	31.085,06	30.891,99	30.698,91
<b>14</b>	<b>3.089,61</b>	35.685,02	35.468,75	35.252,47	35.036,20	34.819,93	34.603,66	34.387,38
<b>15</b>	<b>3.209,71</b>	39.720,19	39.479,46	39.238,74	38.998,01	38.757,28	38.516,55	38.275,82
<b>16</b>	<b>3.328,95</b>	43.942,18	43.675,87	43.409,55	43.143,23	42.876,92	42.610,60	42.344,29
<b>17</b>	<b>3.449,05</b>	48.372,98	48.079,81	47.786,64	47.493,47	47.200,30	46.907,13	46.613,96
<b>18</b>	<b>3.568,28</b>	52.989,00	52.667,85	52.346,71	52.025,56	51.704,41	51.383,27	51.062,12
<b>19</b>	<b>3.688,39</b>	57.815,59	57.465,19	57.114,79	56.764,40	56.414,00	56.063,60	55.713,20
<b>20</b>	<b>3.807,62</b>	62.825,79	62.445,03	62.064,27	61.683,50	61.302,74	60.921,98	60.541,22
<b>21</b>	<b>3.927,72</b>	68.047,82	67.635,41	67.223,00	66.810,59	66.398,18	65.985,77	65.573,35
<b>22</b>	<b>4.046,95</b>	73.452,20	73.007,03	72.561,87	72.116,70	71.671,54	71.226,37	70.781,21
<b>23</b>	<b>4.167,07</b>	79.070,06	78.590,85	78.111,64	77.632,43	77.153,21	76.674,00	76.194,79
<b>24</b>	<b>4.286,29</b>	84.868,62	84.354,27	83.839,91	83.325,56	82.811,20	82.296,85	81.782,49
<b>25</b>	<b>4.406,39</b>	90.881,89	90.331,09	89.780,29	89.229,49	88.678,69	88.127,89	87.577,09
<b>26</b>	<b>4.525,64</b>	97.074,88	96.486,54	95.898,21	95.309,88	94.721,55	94.133,21	93.544,88
<b>27</b>	<b>4.645,74</b>	103.483,76	102.856,59	102.229,41	101.602,24	100.975,07	100.347,89	99.720,72
<b>28</b>	<b>4.764,96</b>	110.070,68	109.403,59	108.736,49	108.069,40	107.402,30	106.735,21	106.068,11
<b>29</b>	<b>4.885,07</b>	116.875,18	116.166,85	115.458,51	114.750,18	114.041,84	113.333,51	112.625,18
<b>30</b>	<b>5.004,31</b>	123.856,57	123.105,92	122.355,28	121.604,63	120.853,98	120.103,34	119.352,69
<b>31</b>	<b>5.124,41</b>	131.056,69	130.262,41	129.468,12	128.673,84	127.879,56	127.085,27	126.290,99
<b>32</b>	<b>5.243,64</b>	138.431,97	137.592,99	136.754,00	135.915,02	135.076,04	134.237,06	133.398,08
<b>33</b>	<b>5.363,75</b>	146.028,02	145.143,00	144.257,98	143.372,97	142.487,95	141.602,93	140.717,91
<b>34</b>	<b>5.482,98</b>	153.797,48	152.865,38	151.933,27	151.001,17	150.069,06	149.136,95	148.204,85
<b>35</b>	<b>5.603,08</b>	161.788,84	160.808,30	159.827,76	158.847,22	157.866,69	156.886,15	155.905,61
<b>36</b>	<b>5.722,32</b>	169.952,83	168.922,81	167.892,79	166.862,78	165.832,76	164.802,74	163.772,72
<b>37</b>	<b>5.842,42</b>	178.339,80	177.258,96	176.178,11	175.097,26	174.016,41	172.935,57	171.854,72
<b>38</b>	<b>5.961,65</b>	186.897,63	185.764,91	184.632,20	183.499,49	182.366,77	181.234,06	180.101,35
<b>39</b>	<b>6.240,78</b>	200.797,16	199.580,20	198.363,25	197.146,30	195.929,35	194.712,39	193.495,44
<b>40</b>	<b>6.610,93</b>	218.160,64	216.838,46	215.516,27	214.194,09	212.871,90	211.549,71	210.227,53
<b>41</b>	<b>6.804,35</b>	230.157,20	228.762,31	227.367,41	225.972,52	224.577,63	223.182,74	221.787,84
<b>42</b>	<b>6.999,59</b>	242.535,74	241.065,83	239.595,91	238.126,00	236.656,09	235.186,17	233.716,26
<b>43</b>	<b>7.193,01</b>	255.172,09	253.625,59	252.079,09	250.532,60	248.986,10	247.439,60	245.893,10
<b>44</b>	<b>7.388,26</b>	268.193,85	266.568,43	264.943,01	263.317,59	261.692,18	260.066,76	258.441,34
<b>45</b>	<b>7.581,68</b>	281.470,00	279.764,12	278.058,24	276.352,36	274.646,48	272.940,60	271.234,72
<b>46</b>	<b>7.776,92</b>	295.134,12	293.345,43	291.556,74	289.768,05	287.979,35	286.190,66	284.401,97
<b>47</b>	<b>7.970,33</b>	309.049,61	307.176,58	305.303,55	303.430,52	301.557,49	299.684,47	297.811,44
<b>48</b>	<b>8.165,58</b>	323.356,97	321.397,23	319.437,49	317.477,75	315.518,01	313.558,28	311.598,54
<b>49</b>	<b>8.359,06</b>	337.915,09	335.867,12	333.819,15	331.771,18	329.723,21	327.675,24	325.627,27
<b>50</b>	<b>8.587,09</b>	354.217,28	352.070,51	349.923,74	347.776,97	345.630,20	343.483,43	341.336,66

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	36	37	38	39	40	41	42
		0,825	0,82	0,815	0,81	0,805	0,8	0,795
51	8.813,44	370.825,36	368.577,93	366.330,51	364.083,08	361.835,65	359.588,23	357.340,80
52	9.039,71	387.803,38	385.453,05	383.102,73	380.752,41	378.402,08	376.051,76	373.701,44
53	9.268,07	405.246,40	402.790,36	400.334,32	397.878,28	395.422,24	392.966,20	390.510,17
54	9.494,06	422.960,24	420.396,84	417.833,45	415.270,05	412.706,66	410.143,26	407.579,87
55	9.720,33	441.059,78	438.386,69	435.713,60	433.040,52	430.367,43	427.694,34	425.021,25
56	9.948,42	459.617,01	456.831,45	454.045,89	451.260,33	448.474,78	445.689,22	442.903,66
57	10.174,69	478.464,74	475.564,96	472.665,17	469.765,38	466.865,60	463.965,81	461.066,03
58	10.400,96	497.685,82	494.669,55	491.653,27	488.636,99	485.620,71	482.604,44	479.588,16
59	10.627,21	517.279,68	514.144,65	511.009,62	507.874,59	504.739,56	501.604,53	498.469,51
60	10.846,49	536.901,16	533.647,21	530.393,27	527.139,32	523.885,37	520.631,43	517.377,48
61	11.076,14	557.406,59	554.028,36	550.650,14	547.271,92	543.893,70	540.515,48	537.137,26
62	11.309,32	578.471,65	574.965,76	571.459,87	567.953,98	564.448,09	560.942,21	557.436,32
63	11.424,73	593.800,44	590.201,65	586.602,86	583.004,07	579.405,28	575.806,49	572.207,70
64	11.659,09	615.600,03	611.869,12	608.138,21	604.407,30	600.676,39	596.945,48	593.214,57
65	11.892,27	637.723,15	633.858,16	629.993,17	626.128,19	622.263,20	618.398,21	614.533,22
66	12.124,28	660.166,90	656.165,89	652.164,88	648.163,87	644.162,86	640.161,85	636.160,83
67	12.357,46	683.058,56	678.918,81	674.779,06	670.639,31	666.499,56	662.359,81	658.220,06
68	12.589,46	706.268,89	701.988,48	697.708,06	693.427,64	689.147,22	684.866,81	680.586,39
69	12.822,65	729.929,08	725.505,26	721.081,45	716.657,64	712.233,83	707.810,01	703.386,20
70	13.054,65	753.906,00	749.336,87	744.767,74	740.198,62	735.629,49	731.060,36	726.491,23
71	13.287,83	778.334,71	773.617,53	768.900,35	764.183,17	759.465,99	754.748,81	750.031,63
72	13.519,84	803.078,22	798.211,07	793.343,93	788.476,79	783.609,65	778.742,51	773.875,37
73	13.985,02	842.247,90	837.143,37	832.038,84	826.934,31	821.829,77	816.725,24	811.620,71
74	14.214,67	867.805,60	862.546,18	857.286,75	852.027,32	846.767,89	841.508,47	836.249,04
75	14.444,32	893.742,23	888.325,61	882.908,99	877.492,37	872.075,75	866.659,13	861.242,51
76	14.673,97	920.057,77	914.481,66	908.905,55	903.329,44	897.753,34	892.177,23	886.601,12
77	14.915,39	947.500,35	941.757,93	936.015,50	930.273,07	924.530,65	918.788,22	913.045,79
78	15.145,04	974.583,45	968.676,88	962.770,32	956.863,75	950.957,18	945.050,62	939.144,05
79	15.374,69	1.002.045,47	995.972,47	989.899,46	983.826,46	977.753,46	971.680,45	965.607,45
80	15.604,34	1.029.886,41	1.023.644,67	1.017.402,94	1.011.161,20	1.004.919,46	998.677,73	992.435,99
81	15.828,10	1.057.712,77	1.051.302,39	1.044.892,01	1.038.481,63	1.032.071,25	1.025.660,87	1.019.250,49
82	16.051,86	1.085.908,34	1.079.327,08	1.072.745,82	1.066.164,55	1.059.583,29	1.053.002,03	1.046.420,77
83	16.275,62	1.114.473,12	1.107.718,73	1.100.964,35	1.094.209,97	1.087.455,59	1.080.701,20	1.073.946,82
84	16.499,38	1.143.407,09	1.136.477,35	1.129.547,61	1.122.617,87	1.115.688,13	1.108.758,39	1.101.828,65
85	16.723,14	1.172.710,28	1.165.602,94	1.158.495,61	1.151.388,27	1.144.280,94	1.137.173,60	1.130.066,27
86	16.946,90	1.202.382,66	1.195.095,50	1.187.808,33	1.180.521,16	1.173.233,99	1.165.946,83	1.158.659,66
87	17.170,66	1.232.424,26	1.224.955,02	1.217.485,78	1.210.016,54	1.202.547,30	1.195.078,07	1.187.608,83
88	17.394,42	1.262.835,05	1.255.181,51	1.247.527,96	1.239.874,42	1.232.220,87	1.224.567,32	1.216.913,78
89	17.618,18	1.293.615,05	1.285.774,96	1.277.934,87	1.270.094,78	1.262.254,69	1.254.414,60	1.246.574,51
90	17.841,94	1.324.764,26	1.316.735,39	1.308.706,51	1.300.677,64	1.292.648,76	1.284.619,89	1.276.591,01
91	17.947,93	1.347.441,19	1.339.274,88	1.331.108,57	1.322.942,26	1.314.775,95	1.306.609,64	1.298.443,33
92	18.172,87	1.379.321,04	1.370.961,51	1.362.601,99	1.354.242,47	1.345.882,95	1.337.523,43	1.329.163,91
93	18.397,81	1.411.572,03	1.403.017,04	1.394.462,06	1.385.907,08	1.377.352,10	1.368.797,12	1.360.242,13
94	18.622,75	1.444.194,16	1.435.441,47	1.426.688,78	1.417.936,09	1.409.183,40	1.400.430,70	1.391.678,01
95	18.847,69	1.477.187,45	1.468.234,80	1.459.282,15	1.450.329,49	1.441.376,84	1.432.424,19	1.423.471,54
96	19.072,62	1.510.551,88	1.501.397,02	1.492.242,16	1.483.087,30	1.473.932,44	1.464.777,58	1.455.622,72
97	19.297,56	1.544.287,46	1.534.928,14	1.525.568,83	1.516.209,51	1.506.850,19	1.497.490,87	1.488.131,56
98	19.540,17	1.579.822,43	1.570.247,75	1.560.673,07	1.551.098,39	1.541.523,70	1.531.949,02	1.522.374,34
99	19.769,81	1.614.699,63	1.604.913,57	1.595.127,51	1.585.341,46	1.575.555,40	1.565.769,34	1.555.983,28
100	20.000,64	1.650.052,91	1.640.052,59	1.630.052,27	1.620.051,95	1.610.051,63	1.600.051,31	1.590.050,99

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	43	44	45	46	47	48	49
		0,79	0,785	0,78	0,775	0,77	0,765	0,76
1	1.392,51	1.100,08	1.093,12	1.086,16	1.079,19	1.072,23	1.065,27	1.058,31
2	1.479,54	2.337,67	2.322,88	2.308,08	2.293,28	2.278,49	2.263,69	2.248,90
3	1.566,57	3.712,77	3.689,27	3.665,77	3.642,27	3.618,78	3.595,28	3.571,78
4	1.653,60	5.225,38	5.192,31	5.159,23	5.126,16	5.093,09	5.060,02	5.026,95
5	1.740,63	6.875,50	6.831,98	6.788,46	6.744,95	6.701,43	6.657,92	6.614,40
6	1.914,69	9.075,65	9.018,21	8.960,77	8.903,33	8.845,88	8.788,44	8.731,00
7	2.088,99	11.552,12	11.479,01	11.405,89	11.332,78	11.259,66	11.186,55	11.113,43
8	2.262,82	14.301,01	14.210,49	14.119,98	14.029,47	13.938,96	13.848,44	13.757,93
9	2.436,88	17.326,21	17.216,55	17.106,90	16.997,24	16.887,58	16.777,92	16.668,26
10	2.610,94	20.626,44	20.495,89	20.365,34	20.234,80	20.104,25	19.973,70	19.843,16
11	2.731,04	23.732,76	23.582,55	23.432,34	23.282,13	23.131,93	22.981,72	22.831,51
12	2.850,28	27.020,68	26.849,66	26.678,65	26.507,63	26.336,61	26.165,60	25.994,58
13	2.970,38	30.505,84	30.312,76	30.119,69	29.926,61	29.733,54	29.540,46	29.347,39
14	3.089,61	34.171,11	33.954,84	33.738,56	33.522,29	33.306,02	33.089,75	32.873,47
15	3.209,71	38.035,09	37.794,37	37.553,64	37.312,91	37.072,18	36.831,45	36.590,72
16	3.328,95	42.077,97	41.811,65	41.545,34	41.279,02	41.012,70	40.746,39	40.480,07
17	3.449,05	46.320,79	46.027,62	45.734,45	45.441,28	45.148,11	44.854,94	44.561,77
18	3.568,28	50.740,98	50.419,83	50.098,69	49.777,54	49.456,40	49.135,25	48.814,11
19	3.688,39	55.362,81	55.012,41	54.662,01	54.311,61	53.961,22	53.610,82	53.260,42
20	3.807,62	60.160,45	59.779,69	59.398,93	59.018,17	58.637,41	58.256,64	57.875,88
21	3.927,72	65.160,94	64.748,53	64.336,12	63.923,71	63.511,30	63.098,89	62.686,48
22	4.046,95	70.336,04	69.890,88	69.445,71	69.000,55	68.555,38	68.110,22	67.665,06
23	4.167,07	75.715,58	75.236,36	74.757,15	74.277,94	73.798,73	73.319,51	72.840,30
24	4.286,29	81.268,14	80.753,78	80.239,43	79.725,07	79.210,72	78.696,36	78.182,01
25	4.406,39	87.026,29	86.475,49	85.924,69	85.373,90	84.823,10	84.272,30	83.721,50
26	4.525,64	92.956,55	92.368,22	91.779,88	91.191,55	90.603,22	90.014,89	89.426,55
27	4.645,74	99.093,54	98.466,37	97.839,19	97.212,02	96.584,85	95.957,67	95.330,50
28	4.764,96	105.401,02	104.733,92	104.066,83	103.399,73	102.732,64	102.065,54	101.398,45
29	4.885,07	111.916,84	111.208,51	110.500,17	109.791,84	109.083,50	108.375,17	107.666,83
30	5.004,31	118.602,05	117.851,40	117.100,76	116.350,11	115.599,46	114.848,82	114.098,17
31	5.124,41	125.496,71	124.702,43	123.908,14	123.113,86	122.319,58	121.525,29	120.731,01
32	5.243,64	132.559,10	131.720,11	130.881,13	130.042,15	129.203,17	128.364,19	127.525,21
33	5.363,75	139.832,89	138.947,87	138.062,86	137.177,84	136.292,82	135.407,80	134.522,78
34	5.482,98	147.272,74	146.340,64	145.408,53	144.476,42	143.544,32	142.612,21	141.680,11
35	5.603,08	154.925,07	153.944,53	152.963,99	151.983,46	151.002,92	150.022,38	149.041,84
36	5.722,32	162.742,71	161.712,69	160.682,67	159.652,66	158.622,64	157.592,62	156.562,60
37	5.842,42	170.773,87	169.693,03	168.612,18	167.531,33	166.450,48	165.369,64	164.288,79
38	5.961,65	178.968,64	177.835,92	176.703,21	175.570,50	174.437,78	173.305,07	172.172,36
39	6.240,78	192.278,49	191.061,54	189.844,58	188.627,63	187.410,68	186.193,73	184.976,77
40	6.610,93	208.905,34	207.583,16	206.260,97	204.938,79	203.616,60	202.294,41	200.972,23
41	6.804,35	220.392,95	218.998,06	217.603,17	216.208,28	214.813,38	213.418,49	212.023,60
42	6.999,59	232.246,35	230.776,43	229.306,52	227.836,61	226.366,69	224.896,78	223.426,87
43	7.193,01	244.346,61	242.800,11	241.253,61	239.707,11	238.160,62	236.614,12	235.067,62
44	7.388,26	256.815,93	255.190,51	253.565,09	251.939,67	250.314,26	248.688,84	247.063,42
45	7.581,68	269.528,84	267.822,97	266.117,09	264.411,21	262.705,33	260.999,45	259.293,57
46	7.776,92	282.613,28	280.824,59	279.035,90	277.247,20	275.458,51	273.669,82	271.881,13
47	7.970,33	295.938,41	294.065,38	292.192,35	290.319,33	288.446,30	286.573,27	284.700,24
48	8.165,58	309.638,80	307.679,06	305.719,32	303.759,58	301.799,84	299.840,10	297.880,36
49	8.359,06	323.579,30	321.531,32	319.483,35	317.435,38	315.387,41	313.339,44	311.291,47
50	8.587,09	339.189,88	337.043,11	334.896,34	332.749,57	330.602,80	328.456,03	326.309,26

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	43	44	45	46	47	48	49
		0,79	0,785	0,78	0,775	0,77	0,765	0,76
51	8.813,44	355.093,37	352.845,95	350.598,52	348.351,10	346.103,67	343.856,24	341.608,82
52	9.039,71	371.351,11	369.000,79	366.650,47	364.300,14	361.949,82	359.599,49	357.249,17
53	9.268,07	388.054,13	385.598,09	383.142,05	380.686,01	378.229,97	375.773,93	373.317,89
54	9.494,06	405.016,47	402.453,08	399.889,68	397.326,29	394.762,89	392.199,50	389.636,10
55	9.720,33	422.348,16	419.675,07	417.001,98	414.328,89	411.655,80	408.982,71	406.309,62
56	9.948,42	440.118,10	437.332,55	434.546,99	431.761,43	428.975,87	426.190,31	423.404,76
57	10.174,69	458.166,24	455.266,45	452.366,67	449.466,88	446.567,09	443.667,31	440.767,52
58	10.400,96	476.571,88	473.555,60	470.539,32	467.523,05	464.506,77	461.490,49	458.474,21
59	10.627,21	495.334,48	492.199,45	489.064,42	485.929,39	482.794,36	479.659,34	476.524,31
60	10.846,49	514.123,53	510.869,59	507.615,64	504.361,69	501.107,75	497.853,80	494.599,86
61	11.076,14	533.759,03	530.380,81	527.002,59	523.624,37	520.246,15	516.867,93	513.489,70
62	11.309,32	553.930,43	550.424,54	546.918,65	543.412,76	539.906,87	536.400,98	532.895,10
63	11.424,73	568.608,91	565.010,12	561.411,32	557.812,53	554.213,74	550.614,95	547.016,16
64	11.659,09	589.483,66	585.752,75	582.021,84	578.290,93	574.560,02	570.829,11	567.098,21
65	11.892,27	610.668,23	606.803,24	602.938,25	599.073,26	595.208,28	591.343,29	587.478,30
66	12.124,28	632.159,82	628.158,81	624.157,80	620.156,79	616.155,78	612.154,76	608.153,75
67	12.357,46	654.080,32	649.940,57	645.800,82	641.661,07	637.521,32	633.381,57	629.241,82
68	12.589,46	676.305,97	672.025,55	667.745,14	663.464,72	659.184,30	654.903,88	650.623,47
69	12.822,65	698.962,39	694.538,58	690.114,76	685.690,95	681.267,14	676.843,33	672.419,51
70	13.054,65	721.922,11	717.352,98	712.783,85	708.214,73	703.645,60	699.076,47	694.507,34
71	13.287,83	745.314,45	740.597,27	735.880,09	731.162,91	726.445,73	721.728,55	717.011,37
72	13.519,84	769.008,23	764.141,09	759.273,95	754.406,81	749.539,67	744.672,53	739.805,39
73	13.985,02	806.516,18	801.411,64	796.307,11	791.202,58	786.098,04	780.993,51	775.888,98
74	14.214,67	830.989,61	825.730,18	820.470,75	815.211,33	809.951,90	804.692,47	799.433,04
75	14.444,32	855.825,89	850.409,27	844.992,65	839.576,03	834.159,41	828.742,79	823.326,17
76	14.673,97	881.025,01	875.448,90	869.872,80	864.296,69	858.720,58	853.144,47	847.568,37
77	14.915,39	907.303,37	901.560,94	895.818,51	890.076,09	884.333,66	878.591,24	872.848,81
78	15.145,04	933.237,49	927.330,92	921.424,35	915.517,79	909.611,22	903.704,65	897.798,09
79	15.374,69	959.534,45	953.461,45	947.388,44	941.315,44	935.242,44	929.169,43	923.096,43
80	15.604,34	986.194,26	979.952,52	973.710,78	967.469,05	961.227,31	954.985,58	948.743,84
81	15.828,10	1.012.840,11	1.006.429,73	1.000.019,35	993.608,97	987.198,59	980.788,21	974.377,83
82	16.051,86	1.039.839,50	1.033.258,24	1.026.676,98	1.020.095,71	1.013.514,45	1.006.933,19	1.000.351,93
83	16.275,62	1.067.192,44	1.060.438,05	1.053.683,67	1.046.929,29	1.040.174,91	1.033.420,52	1.026.666,14
84	16.499,38	1.094.898,91	1.087.969,17	1.081.039,43	1.074.109,69	1.067.179,95	1.060.250,21	1.053.320,47
85	16.723,14	1.122.958,93	1.115.851,60	1.108.744,26	1.101.636,93	1.094.529,59	1.087.422,26	1.080.314,92
86	16.946,90	1.151.372,49	1.144.085,32	1.136.798,16	1.129.510,99	1.122.223,82	1.114.936,65	1.107.649,48
87	17.170,66	1.180.139,59	1.172.670,35	1.165.201,12	1.157.731,88	1.150.262,64	1.142.793,40	1.135.324,16
88	17.394,42	1.209.260,23	1.201.606,69	1.193.953,14	1.186.299,60	1.178.646,05	1.170.992,50	1.163.338,96
89	17.618,18	1.238.734,42	1.230.894,32	1.223.054,23	1.215.214,14	1.207.374,05	1.199.533,96	1.191.693,87
90	17.841,94	1.268.562,14	1.260.533,27	1.252.504,39	1.244.475,52	1.236.446,64	1.228.417,77	1.220.388,89
91	17.947,93	1.290.277,02	1.282.110,71	1.273.944,40	1.265.778,09	1.257.611,78	1.249.445,47	1.241.279,16
92	18.172,87	1.320.804,39	1.312.444,86	1.304.085,34	1.295.725,82	1.287.366,30	1.279.006,78	1.270.647,26
93	18.397,81	1.351.687,15	1.343.132,17	1.334.577,19	1.326.022,21	1.317.467,22	1.308.912,24	1.300.357,26
94	18.622,75	1.382.925,32	1.374.172,63	1.365.419,94	1.356.667,24	1.347.914,55	1.339.161,86	1.330.409,17
95	18.847,69	1.414.518,89	1.405.566,24	1.396.613,59	1.387.660,94	1.378.708,29	1.369.755,63	1.360.802,98
96	19.072,62	1.446.467,86	1.437.313,00	1.428.158,14	1.419.003,28	1.409.848,42	1.400.693,56	1.391.538,70
97	19.297,56	1.478.772,24	1.469.412,92	1.460.053,60	1.450.694,28	1.441.334,97	1.431.975,65	1.422.616,33
98	19.540,17	1.512.799,66	1.503.224,98	1.493.650,30	1.484.075,62	1.474.500,93	1.464.926,25	1.455.351,57
99	19.769,81	1.546.197,22	1.536.411,16	1.526.625,11	1.516.839,05	1.507.052,99	1.497.266,93	1.487.480,87
100	20.000,64	1.580.050,67	1.570.050,35	1.560.050,02	1.550.049,70	1.540.049,38	1.530.049,06	1.520.048,74

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	50	51	52	53	54	55	56
		0,755	0,75	0,745	0,74	0,735	0,73	0,725
1	1.392,51	1.051,34	1.044,38	1.037,42	1.030,46	1.023,49	1.016,53	1.009,57
2	1.479,54	2.234,10	2.219,31	2.204,51	2.189,72	2.174,92	2.160,13	2.145,33
3	1.566,57	3.548,28	3.524,78	3.501,28	3.477,78	3.454,29	3.430,79	3.407,29
4	1.653,60	4.993,87	4.960,80	4.927,73	4.894,66	4.861,59	4.828,51	4.795,44
5	1.740,63	6.570,88	6.527,37	6.483,85	6.440,34	6.396,82	6.353,31	6.309,79
6	1.914,69	8.673,56	8.616,12	8.558,68	8.501,24	8.443,80	8.386,36	8.328,92
7	2.088,99	11.040,32	10.967,20	10.894,09	10.820,97	10.747,86	10.674,75	10.601,63
8	2.262,82	13.667,42	13.576,91	13.486,39	13.395,88	13.305,37	13.214,86	13.124,34
9	2.436,88	16.558,60	16.448,94	16.339,28	16.229,62	16.119,96	16.010,30	15.900,64
10	2.610,94	19.712,61	19.582,06	19.451,52	19.320,97	19.190,42	19.059,87	18.929,33
11	2.731,04	22.681,30	22.531,10	22.380,89	22.230,68	22.080,48	21.930,27	21.780,06
12	2.850,28	25.823,56	25.652,54	25.481,53	25.310,51	25.139,49	24.968,48	24.797,46
13	2.970,38	29.154,31	28.961,24	28.768,16	28.575,09	28.382,01	28.188,94	27.995,86
14	3.089,61	32.657,20	32.440,93	32.224,65	32.008,38	31.792,11	31.575,84	31.359,56
15	3.209,71	36.349,99	36.109,27	35.868,54	35.627,81	35.387,08	35.146,35	34.905,62
16	3.328,95	40.213,76	39.947,44	39.681,12	39.414,81	39.148,49	38.882,17	38.615,86
17	3.449,05	44.268,60	43.975,43	43.682,26	43.389,10	43.095,93	42.802,76	42.509,59
18	3.568,28	48.492,96	48.171,81	47.850,67	47.529,52	47.208,38	46.887,23	46.566,09
19	3.688,39	52.910,02	52.559,63	52.209,23	51.858,83	51.508,43	51.158,04	50.807,64
20	3.807,62	57.495,12	57.114,36	56.733,59	56.352,83	55.972,07	55.591,31	55.210,54
21	3.927,72	62.274,07	61.861,66	61.449,24	61.036,83	60.624,42	60.212,01	59.799,60
22	4.046,95	67.219,89	66.774,73	66.329,56	65.884,40	65.439,23	64.994,07	64.548,90
23	4.167,07	72.361,09	71.881,88	71.402,66	70.923,45	70.444,24	69.965,03	69.485,81
24	4.286,29	77.667,65	77.153,30	76.638,94	76.124,58	75.610,23	75.095,87	74.581,52
25	4.406,39	83.170,70	82.619,90	82.069,10	81.518,30	80.967,50	80.416,70	79.865,90
26	4.525,64	88.838,22	88.249,89	87.661,56	87.073,22	86.484,89	85.896,56	85.308,23
27	4.645,74	94.703,32	94.076,15	93.448,97	92.821,80	92.194,63	91.567,45	90.940,28
28	4.764,96	100.731,35	100.064,26	99.397,16	98.730,07	98.062,97	97.395,88	96.728,78
29	4.885,07	106.958,50	106.250,17	105.541,83	104.833,50	104.125,16	103.416,83	102.708,49
30	5.004,31	113.347,53	112.596,88	111.846,23	111.095,59	110.344,94	109.594,30	108.843,65
31	5.124,41	119.936,73	119.142,44	118.348,16	117.553,88	116.759,60	115.965,31	115.171,03
32	5.243,64	126.686,22	125.847,24	125.008,26	124.169,28	123.330,30	122.491,32	121.652,34
33	5.363,75	133.637,76	132.752,75	131.867,73	130.982,71	130.097,69	129.212,67	128.327,65
34	5.482,98	140.748,00	139.815,89	138.883,79	137.951,68	137.019,58	136.087,47	135.155,36
35	5.603,08	148.061,30	147.080,76	146.100,22	145.119,69	144.139,15	143.158,61	142.178,07
36	5.722,32	155.532,59	154.502,57	153.472,55	152.442,54	151.412,52	150.382,50	149.352,48
37	5.842,42	163.207,94	162.127,09	161.046,25	159.965,40	158.884,55	157.803,70	156.722,86
38	5.961,65	171.039,64	169.906,93	168.774,22	167.641,51	166.508,79	165.376,08	164.243,37
39	6.240,78	183.759,82	182.542,87	181.325,92	180.108,96	178.892,01	177.675,06	176.458,11
40	6.610,93	199.650,04	198.327,86	197.005,67	195.683,49	194.361,30	193.039,11	191.716,93
41	6.804,35	210.628,71	209.233,82	207.838,92	206.444,03	205.049,14	203.654,25	202.259,36
42	6.999,59	221.956,95	220.487,04	219.017,12	217.547,21	216.077,30	214.607,38	213.137,47
43	7.193,01	233.521,12	231.974,63	230.428,13	228.881,63	227.335,13	225.788,64	224.242,14
44	7.388,26	245.438,00	243.812,59	242.187,17	240.561,75	238.936,34	237.310,92	235.685,50
45	7.581,68	257.587,69	255.881,81	254.175,94	252.470,06	250.764,18	249.058,30	247.352,42
46	7.776,92	270.092,44	268.303,75	266.515,05	264.726,36	262.937,67	261.148,98	259.360,29
47	7.970,33	282.827,21	280.954,19	279.081,16	277.208,13	275.335,10	273.462,07	271.589,05
48	8.165,58	295.920,62	293.960,88	292.001,14	290.041,41	288.081,67	286.121,93	284.162,19
49	8.359,06	309.243,50	307.195,53	305.147,56	303.099,59	301.051,62	299.003,65	296.955,68
50	8.587,09	324.162,48	322.015,71	319.868,94	317.722,17	315.575,40	313.428,63	311.281,86

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	50	51	52	53	54	55	56
		0,755	0,75	0,745	0,74	0,735	0,73	0,725
51	8.813,44	339.361,39	337.113,96	334.866,54	332.619,11	330.371,68	328.124,26	325.876,83
52	9.039,71	354.898,85	352.548,52	350.198,20	347.847,88	345.497,55	343.147,23	340.796,91
53	9.268,07	370.861,85	368.405,82	365.949,78	363.493,74	361.037,70	358.581,66	356.125,62
54	9.494,06	387.072,70	384.509,31	381.945,91	379.382,52	376.819,12	374.255,73	371.692,33
55	9.720,33	403.636,53	400.963,44	398.290,35	395.617,26	392.944,17	390.271,08	387.597,99
56	9.948,42	420.619,20	417.833,64	415.048,08	412.262,53	409.476,97	406.691,41	403.905,85
57	10.174,69	437.867,74	434.967,95	432.068,16	429.168,38	426.268,59	423.368,80	420.469,02
58	10.400,96	455.457,94	452.441,66	449.425,38	446.409,10	443.392,83	440.376,55	437.360,27
59	10.627,21	473.389,28	470.254,25	467.119,22	463.984,19	460.849,17	457.714,14	454.579,11
60	10.846,49	491.345,91	488.091,96	484.838,02	481.584,07	478.330,12	475.076,18	471.822,23
61	11.076,14	510.111,48	506.733,26	503.355,04	499.976,82	496.598,59	493.220,37	489.842,15
62	11.309,32	529.389,21	525.883,32	522.377,43	518.871,54	515.365,65	511.859,76	508.353,87
63	11.424,73	543.417,37	539.818,58	536.219,79	532.621,00	529.022,21	525.423,42	521.824,63
64	11.659,09	563.367,30	559.636,39	555.905,48	552.174,57	548.443,66	544.712,75	540.981,84
65	11.892,27	583.613,31	579.748,32	575.883,33	572.018,34	568.153,35	564.288,36	560.423,38
66	12.124,28	604.152,74	600.151,73	596.150,72	592.149,71	588.148,70	584.147,68	580.146,67
67	12.357,46	625.102,07	620.962,32	616.822,58	612.682,83	608.543,08	604.403,33	600.263,58
68	12.589,46	646.343,05	642.062,63	637.782,21	633.501,80	629.221,38	624.940,96	620.660,54
69	12.822,65	667.995,70	663.571,89	659.148,07	654.724,26	650.300,45	645.876,64	641.452,82
70	13.054,65	689.938,22	685.369,09	680.799,96	676.230,83	671.661,71	667.092,58	662.523,45
71	13.287,83	712.294,19	707.577,01	702.859,83	698.142,65	693.425,47	688.708,29	683.991,11
72	13.519,84	734.938,25	730.071,11	725.203,96	720.336,82	715.469,68	710.602,54	705.735,40
73	13.985,02	770.784,45	765.679,91	760.575,38	755.470,85	750.366,32	745.261,78	740.157,25
74	14.214,67	794.173,61	788.914,19	783.654,76	778.395,33	773.135,90	767.876,47	762.617,05
75	14.444,32	817.909,55	812.492,93	807.076,31	801.659,69	796.243,07	790.826,45	785.409,83
76	14.673,97	841.992,26	836.416,15	830.840,04	825.263,94	819.687,83	814.111,72	808.535,61
77	14.915,39	867.106,38	861.363,96	855.621,53	849.879,10	844.136,68	838.394,25	832.651,82
78	15.145,04	891.891,52	885.984,95	880.078,39	874.171,82	868.265,26	862.358,69	856.452,12
79	15.374,69	917.023,43	910.950,43	904.877,42	898.804,42	892.731,42	886.658,41	880.585,41
80	15.604,34	942.502,11	936.260,37	930.018,63	923.776,90	917.535,16	911.293,43	905.051,69
81	15.828,10	967.967,45	961.557,07	955.146,68	948.736,30	942.325,92	935.915,54	929.505,16
82	16.051,86	993.770,66	987.189,40	980.608,14	974.026,88	967.445,61	960.864,35	954.283,09
83	16.275,62	1.019.911,76	1.013.157,38	1.006.402,99	999.648,61	992.894,23	986.139,85	979.385,46
84	16.499,38	1.046.390,73	1.039.460,99	1.032.531,25	1.025.601,51	1.018.671,77	1.011.742,03	1.004.812,29
85	16.723,14	1.073.207,59	1.066.100,25	1.058.992,92	1.051.885,58	1.044.778,25	1.037.670,91	1.030.563,58
86	16.946,90	1.100.362,32	1.093.075,15	1.085.787,98	1.078.500,81	1.071.213,65	1.063.926,48	1.056.639,31
87	17.170,66	1.127.854,93	1.120.385,69	1.112.916,45	1.105.447,21	1.097.977,97	1.090.508,74	1.083.039,50
88	17.394,42	1.155.685,41	1.148.031,87	1.140.378,32	1.132.724,77	1.125.071,23	1.117.417,68	1.109.764,14
89	17.618,18	1.183.853,78	1.176.013,69	1.168.173,59	1.160.333,50	1.152.493,41	1.144.653,32	1.136.813,23
90	17.841,94	1.212.360,02	1.204.331,15	1.196.302,27	1.188.273,40	1.180.244,52	1.172.215,65	1.164.186,77
91	17.947,93	1.233.112,85	1.224.946,54	1.216.780,23	1.208.613,92	1.200.447,61	1.192.281,30	1.184.114,99
92	18.172,87	1.262.287,74	1.253.928,21	1.245.568,69	1.237.209,17	1.228.849,65	1.220.490,13	1.212.130,61
93	18.397,81	1.291.802,28	1.283.247,30	1.274.692,31	1.266.137,33	1.257.582,35	1.249.027,37	1.240.472,39
94	18.622,75	1.321.656,48	1.312.903,78	1.304.151,09	1.295.398,40	1.286.645,71	1.277.893,02	1.269.140,33
95	18.847,69	1.351.850,33	1.342.897,68	1.333.945,03	1.324.992,38	1.316.039,73	1.307.087,08	1.298.134,42
96	19.072,62	1.382.383,84	1.373.228,98	1.364.074,12	1.354.919,26	1.345.764,40	1.336.609,54	1.327.454,68
97	19.297,56	1.413.257,01	1.403.897,69	1.394.538,38	1.385.179,06	1.375.819,74	1.366.460,42	1.357.101,10
98	19.540,17	1.445.776,89	1.436.202,21	1.426.627,53	1.417.052,85	1.407.478,17	1.397.903,48	1.388.328,80
99	19.769,81	1.477.694,81	1.467.908,75	1.458.122,70	1.448.336,64	1.438.550,58	1.428.764,52	1.418.978,46
100	20.000,64	1.510.048,42	1.500.048,10	1.490.047,78	1.480.047,46	1.470.047,14	1.460.046,82	1.450.046,50



**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	57	58	59	60	61	62	63
		0,72	0,715	0,71	0,705	0,7	0,695	0,69
<b>1</b>	<b>1.392,51</b>	1.002,61	995,64	988,68	981,72	974,76	967,79	960,83
<b>2</b>	<b>1.479,54</b>	2.130,54	2.115,74	2.100,94	2.086,15	2.071,35	2.056,56	2.041,76
<b>3</b>	<b>1.566,57</b>	3.383,79	3.360,29	3.336,79	3.313,29	3.289,80	3.266,30	3.242,80
<b>4</b>	<b>1.653,60</b>	4.762,37	4.729,30	4.696,23	4.663,15	4.630,08	4.597,01	4.563,94
<b>5</b>	<b>1.740,63</b>	6.266,27	6.222,76	6.179,24	6.135,73	6.092,21	6.048,70	6.005,18
<b>6</b>	<b>1.914,69</b>	8.271,48	8.214,04	8.156,60	8.099,15	8.041,71	7.984,27	7.926,83
<b>7</b>	<b>2.088,99</b>	10.528,52	10.455,40	10.382,29	10.309,17	10.236,06	10.162,94	10.089,83
<b>8</b>	<b>2.262,82</b>	13.033,83	12.943,32	12.852,80	12.762,29	12.671,78	12.581,27	12.490,75
<b>9</b>	<b>2.436,88</b>	15.790,98	15.681,32	15.571,66	15.462,00	15.352,34	15.242,68	15.133,02
<b>10</b>	<b>2.610,94</b>	18.798,78	18.668,23	18.537,69	18.407,14	18.276,59	18.146,04	18.015,50
<b>11</b>	<b>2.731,04</b>	21.629,85	21.479,65	21.329,44	21.179,23	21.029,02	20.878,82	20.728,61
<b>12</b>	<b>2.850,28</b>	24.626,44	24.455,43	24.284,41	24.113,39	23.942,38	23.771,36	23.600,34
<b>13</b>	<b>2.970,38</b>	27.802,79	27.609,71	27.416,64	27.223,56	27.030,49	26.837,41	26.644,34
<b>14</b>	<b>3.089,61</b>	31.143,29	30.927,02	30.710,74	30.494,47	30.278,20	30.061,93	29.845,65
<b>15</b>	<b>3.209,71</b>	34.664,90	34.424,17	34.183,44	33.942,71	33.701,98	33.461,25	33.220,52
<b>16</b>	<b>3.328,95</b>	38.349,54	38.083,23	37.816,91	37.550,59	37.284,28	37.017,96	36.751,64
<b>17</b>	<b>3.449,05</b>	42.216,42	41.923,25	41.630,08	41.336,91	41.043,74	40.750,57	40.457,40
<b>18</b>	<b>3.568,28</b>	46.244,94	45.923,80	45.602,65	45.281,51	44.960,36	44.639,22	44.318,07
<b>19</b>	<b>3.688,39</b>	50.457,24	50.106,84	49.756,45	49.406,05	49.055,65	48.705,25	48.354,86
<b>20</b>	<b>3.807,62</b>	54.829,78	54.449,02	54.068,26	53.687,49	53.306,73	52.925,97	52.545,21
<b>21</b>	<b>3.927,72</b>	59.387,19	58.974,78	58.562,37	58.149,96	57.737,54	57.325,13	56.912,72
<b>22</b>	<b>4.046,95</b>	64.103,74	63.658,57	63.213,41	62.768,24	62.323,08	61.877,91	61.432,75
<b>23</b>	<b>4.167,07</b>	69.006,60	68.527,39	68.048,18	67.568,96	67.089,75	66.610,54	66.131,33
<b>24</b>	<b>4.286,29</b>	74.067,16	73.552,81	73.038,45	72.524,10	72.009,74	71.495,39	70.981,03
<b>25</b>	<b>4.406,39</b>	79.315,10	78.764,30	78.213,50	77.662,70	77.111,91	76.561,11	76.010,31
<b>26</b>	<b>4.525,64</b>	84.719,89	84.131,56	83.543,23	82.954,90	82.366,56	81.778,23	81.189,90
<b>27</b>	<b>4.645,74</b>	90.313,10	89.685,93	89.058,75	88.431,58	87.804,41	87.177,23	86.550,06
<b>28</b>	<b>4.764,96</b>	96.061,69	95.394,59	94.727,50	94.060,40	93.393,31	92.726,21	92.059,12
<b>29</b>	<b>4.885,07</b>	102.000,16	101.291,82	100.583,49	99.875,16	99.166,82	98.458,49	97.750,15
<b>30</b>	<b>5.004,31</b>	108.093,01	107.342,36	106.591,71	105.841,07	105.090,42	104.339,78	103.589,13
<b>31</b>	<b>5.124,41</b>	114.376,75	113.582,46	112.788,18	111.993,90	111.199,61	110.405,33	109.611,05
<b>32</b>	<b>5.243,64</b>	120.813,35	119.974,37	119.135,39	118.296,41	117.457,43	116.618,45	115.779,46
<b>33</b>	<b>5.363,75</b>	127.442,64	126.557,62	125.672,60	124.787,58	123.902,56	123.017,55	122.132,53
<b>34</b>	<b>5.482,98</b>	134.223,26	133.291,15	132.359,05	131.426,94	130.494,84	129.562,73	128.630,62
<b>35</b>	<b>5.603,08</b>	141.197,53	140.216,99	139.236,46	138.255,92	137.275,38	136.294,84	135.314,30
<b>36</b>	<b>5.722,32</b>	148.322,47	147.292,45	146.262,43	145.232,42	144.202,40	143.172,38	142.142,36
<b>37</b>	<b>5.842,42</b>	155.642,01	154.561,16	153.480,32	152.399,47	151.318,62	150.237,77	149.156,93
<b>38</b>	<b>5.961,65</b>	163.110,65	161.977,94	160.845,23	159.712,52	158.579,80	157.447,09	156.314,38
<b>39</b>	<b>6.240,78</b>	175.241,16	174.024,20	172.807,25	171.590,30	170.373,35	169.156,39	167.939,44
<b>40</b>	<b>6.610,93</b>	190.394,74	189.072,56	187.750,37	186.428,19	185.106,00	183.783,81	182.461,63
<b>41</b>	<b>6.804,35</b>	200.864,46	199.469,57	198.074,68	196.679,79	195.284,89	193.890,00	192.495,11
<b>42</b>	<b>6.999,59</b>	211.667,56	210.197,64	208.727,73	207.257,82	205.787,90	204.317,99	202.848,08
<b>43</b>	<b>7.193,01</b>	222.695,64	221.149,14	219.602,65	218.056,15	216.509,65	214.963,15	213.416,66
<b>44</b>	<b>7.388,26</b>	234.060,08	232.434,67	230.809,25	229.183,83	227.558,42	225.933,00	224.307,58
<b>45</b>	<b>7.581,68</b>	245.646,54	243.940,66	242.234,78	240.528,91	238.823,03	237.117,15	235.411,27
<b>46</b>	<b>7.776,92</b>	257.571,60	255.782,90	253.994,21	252.205,52	250.416,83	248.628,14	246.839,45
<b>47</b>	<b>7.970,33</b>	269.716,02	267.842,99	265.969,96	264.096,94	262.223,91	260.350,88	258.477,85
<b>48</b>	<b>8.165,58</b>	282.202,45	280.242,71	278.282,97	276.323,23	274.363,49	272.403,75	270.444,01
<b>49</b>	<b>8.359,06</b>	294.907,71	292.859,74	290.811,77	288.763,80	286.715,83	284.667,86	282.619,89
<b>50</b>	<b>8.587,09</b>	309.135,08	306.988,31	304.841,54	302.694,77	300.548,00	298.401,23	296.254,46

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	57	58	59	60	61	62	63
		0,72	0,715	0,71	0,705	0,7	0,695	0,69
51	8.813,44	323.629,40	321.381,98	319.134,55	316.887,13	314.639,70	312.392,27	310.144,85
52	9.039,71	338.446,58	336.096,26	333.745,94	331.395,61	329.045,29	326.694,97	324.344,64
53	9.268,07	353.669,58	351.213,54	348.757,51	346.301,47	343.845,43	341.389,39	338.933,35
54	9.494,06	369.128,94	366.565,54	364.002,15	361.438,75	358.875,36	356.311,96	353.748,56
55	9.720,33	384.924,90	382.251,81	379.578,72	376.905,63	374.232,54	371.559,45	368.886,36
56	9.948,42	401.120,30	398.334,74	395.549,18	392.763,62	389.978,07	387.192,51	384.406,95
57	10.174,69	417.569,23	414.669,44	411.769,66	408.869,87	405.970,09	403.070,30	400.170,51
58	10.400,96	434.343,99	431.327,71	428.311,44	425.295,16	422.278,88	419.262,60	416.246,33
59	10.627,21	451.444,08	448.309,05	445.174,02	442.039,00	438.903,97	435.768,94	432.633,91
60	10.846,49	468.568,28	465.314,34	462.060,39	458.806,44	455.552,50	452.298,55	449.044,61
61	11.076,14	486.463,93	483.085,71	479.707,49	476.329,26	472.951,04	469.572,82	466.194,60
62	11.309,32	504.847,98	501.342,10	497.836,21	494.330,32	490.824,43	487.318,54	483.812,65
63	11.424,73	518.225,84	514.627,05	511.028,26	507.429,47	503.830,68	500.231,89	496.633,10
64	11.659,09	537.250,93	533.520,02	529.789,11	526.058,20	522.327,29	518.596,39	514.865,48
65	11.892,27	556.558,39	552.693,40	548.828,41	544.963,42	541.098,43	537.233,44	533.368,45
66	12.124,28	576.145,66	572.144,65	568.143,64	564.142,63	560.141,61	556.140,60	552.139,59
67	12.357,46	596.123,83	591.984,08	587.844,33	583.704,59	579.564,84	575.425,09	571.285,34
68	12.589,46	616.380,13	612.099,71	607.819,29	603.538,87	599.258,45	594.978,04	590.697,62
69	12.822,65	637.029,01	632.605,20	628.181,39	623.757,57	619.333,76	614.909,95	610.486,14
70	13.054,65	657.954,33	653.385,20	648.816,07	644.246,94	639.677,82	635.108,69	630.539,56
71	13.287,83	679.273,93	674.556,75	669.839,57	665.122,39	660.405,21	655.688,03	650.970,85
72	13.519,84	700.868,26	696.001,12	691.133,98	686.266,84	681.399,70	676.532,56	671.665,42
73	13.985,02	735.052,72	729.948,18	724.843,65	719.739,12	714.634,59	709.530,05	704.425,52
74	14.214,67	757.357,62	752.098,19	746.838,76	741.579,33	736.319,91	731.060,48	725.801,05
75	14.444,32	779.993,21	774.576,60	769.159,98	763.743,36	758.326,74	752.910,12	747.493,50
76	14.673,97	802.959,50	797.383,40	791.807,29	786.231,18	780.655,07	775.078,97	769.502,86
77	14.915,39	826.909,40	821.166,97	815.424,55	809.682,12	803.939,69	798.197,27	792.454,84
78	15.145,04	850.545,56	844.638,99	838.732,42	832.825,86	826.919,29	821.012,72	815.106,16
79	15.374,69	874.512,41	868.439,41	862.366,40	856.293,40	850.220,40	844.147,39	838.074,39
80	15.604,34	898.809,96	892.568,22	886.326,48	880.084,75	873.843,01	867.601,28	861.359,54
81	15.828,10	923.094,78	916.684,40	910.274,02	903.863,64	897.453,26	891.042,88	884.632,50
82	16.051,86	947.701,83	941.120,56	934.539,30	927.958,04	921.376,77	914.795,51	908.214,25
83	16.275,62	972.631,08	965.876,70	959.122,32	952.367,93	945.613,55	938.859,17	932.104,79
84	16.499,38	997.882,55	990.952,81	984.023,07	977.093,33	970.163,59	963.233,85	956.304,11
85	16.723,14	1.023.456,24	1.016.348,91	1.009.241,57	1.002.134,24	995.026,90	987.919,57	980.812,23
86	16.946,90	1.049.352,14	1.042.064,98	1.034.777,81	1.027.490,64	1.020.203,47	1.012.916,31	1.005.629,14
87	17.170,66	1.075.570,26	1.068.101,02	1.060.631,78	1.053.162,55	1.045.693,31	1.038.224,07	1.030.754,83
88	17.394,42	1.102.110,59	1.094.457,05	1.086.803,50	1.079.149,95	1.071.496,41	1.063.842,86	1.056.189,32
89	17.618,18	1.128.973,14	1.121.133,05	1.113.292,96	1.105.452,86	1.097.612,77	1.089.772,68	1.081.932,59
90	17.841,94	1.156.157,90	1.148.129,03	1.140.100,15	1.132.071,28	1.124.042,40	1.116.013,53	1.107.984,65
91	17.947,93	1.175.948,68	1.167.782,37	1.159.616,06	1.151.449,75	1.143.283,44	1.135.117,13	1.126.950,82
92	18.172,87	1.203.771,09	1.195.411,56	1.187.052,04	1.178.692,52	1.170.333,00	1.161.973,48	1.153.613,96
93	18.397,81	1.231.917,40	1.223.362,42	1.214.807,44	1.206.252,46	1.197.697,48	1.189.142,49	1.180.587,51
94	18.622,75	1.260.387,63	1.251.634,94	1.242.882,25	1.234.129,56	1.225.376,87	1.216.624,17	1.207.871,48
95	18.847,69	1.289.181,77	1.280.229,12	1.271.276,47	1.262.323,82	1.253.371,17	1.244.418,52	1.235.465,87
96	19.072,62	1.318.299,82	1.309.144,96	1.299.990,10	1.290.835,24	1.281.680,38	1.272.525,52	1.263.370,66
97	19.297,56	1.347.741,79	1.338.382,47	1.329.023,15	1.319.663,83	1.310.304,51	1.300.945,20	1.291.585,88
98	19.540,17	1.378.754,12	1.369.179,44	1.359.604,76	1.350.030,08	1.340.455,40	1.330.880,71	1.321.306,03
99	19.769,81	1.409.192,40	1.399.406,35	1.389.620,29	1.379.834,23	1.370.048,17	1.360.262,11	1.350.476,05
100	20.000,64	1.440.046,18	1.430.045,86	1.420.045,53	1.410.045,21	1.400.044,89	1.390.044,57	1.380.044,25

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	64	65	66	67	68	69	70
		0,685	0,68	0,675	0,67	0,665	0,66	0,655
<b>1</b>	<b>1.392,51</b>	953,87	946,91	939,94	932,98	926,02	919,06	912,09
<b>2</b>	<b>1.479,54</b>	2.026,97	2.012,17	1.997,38	1.982,58	1.967,79	1.952,99	1.938,20
<b>3</b>	<b>1.566,57</b>	3.219,30	3.195,80	3.172,30	3.148,81	3.125,31	3.101,81	3.078,31
<b>4</b>	<b>1.653,60</b>	4.530,87	4.497,79	4.464,72	4.431,65	4.398,58	4.365,51	4.332,43
<b>5</b>	<b>1.740,63</b>	5.961,66	5.918,15	5.874,63	5.831,12	5.787,60	5.744,08	5.700,57
<b>6</b>	<b>1.914,69</b>	7.869,39	7.811,95	7.754,51	7.697,07	7.639,63	7.582,19	7.524,75
<b>7</b>	<b>2.088,99</b>	10.016,71	9.943,60	9.870,48	9.797,37	9.724,25	9.651,14	9.578,02
<b>8</b>	<b>2.262,82</b>	12.400,24	12.309,73	12.219,22	12.128,70	12.038,19	11.947,68	11.857,16
<b>9</b>	<b>2.436,88</b>	15.023,36	14.913,70	14.804,04	14.694,38	14.584,72	14.475,07	14.365,41
<b>10</b>	<b>2.610,94</b>	17.884,95	17.754,40	17.623,86	17.493,31	17.362,76	17.232,21	17.101,67
<b>11</b>	<b>2.731,04</b>	20.578,40	20.428,19	20.277,99	20.127,78	19.977,57	19.827,37	19.677,16
<b>12</b>	<b>2.850,28</b>	23.429,32	23.258,31	23.087,29	22.916,27	22.745,26	22.574,24	22.403,22
<b>13</b>	<b>2.970,38</b>	26.451,26	26.258,19	26.065,11	25.872,04	25.678,96	25.485,89	25.292,81
<b>14</b>	<b>3.089,61</b>	29.629,38	29.413,11	29.196,83	28.980,56	28.764,29	28.548,02	28.331,74
<b>15</b>	<b>3.209,71</b>	32.979,80	32.739,07	32.498,34	32.257,61	32.016,88	31.776,15	31.535,43
<b>16</b>	<b>3.328,95</b>	36.485,33	36.219,01	35.952,69	35.686,38	35.420,06	35.153,75	34.887,43
<b>17</b>	<b>3.449,05</b>	40.164,23	39.871,06	39.577,89	39.284,72	38.991,55	38.698,38	38.405,21
<b>18</b>	<b>3.568,28</b>	43.996,92	43.675,78	43.354,63	43.033,49	42.712,34	42.391,20	42.070,05
<b>19</b>	<b>3.688,39</b>	48.004,46	47.654,06	47.303,66	46.953,27	46.602,87	46.252,47	45.902,07
<b>20</b>	<b>3.807,62</b>	52.164,44	51.783,68	51.402,92	51.022,16	50.641,40	50.260,63	49.879,87
<b>21</b>	<b>3.927,72</b>	56.500,31	56.087,90	55.675,49	55.263,08	54.850,67	54.438,26	54.025,85
<b>22</b>	<b>4.046,95</b>	60.987,58	60.542,42	60.097,25	59.652,09	59.206,92	58.761,76	58.316,59
<b>23</b>	<b>4.167,07</b>	65.652,11	65.172,90	64.693,69	64.214,48	63.735,26	63.256,05	62.776,84
<b>24</b>	<b>4.286,29</b>	70.466,68	69.952,32	69.437,97	68.923,61	68.409,26	67.894,90	67.380,54
<b>25</b>	<b>4.406,39</b>	75.459,51	74.908,71	74.357,91	73.807,11	73.256,31	72.705,51	72.154,71
<b>26</b>	<b>4.525,64</b>	80.601,56	80.013,23	79.424,90	78.836,57	78.248,23	77.659,90	77.071,57
<b>27</b>	<b>4.645,74</b>	85.922,88	85.295,71	84.668,53	84.041,36	83.414,19	82.787,01	82.159,84
<b>28</b>	<b>4.764,96</b>	91.392,02	90.724,93	90.057,83	89.390,74	88.723,64	88.056,55	87.389,45
<b>29</b>	<b>4.885,07</b>	97.041,82	96.333,48	95.625,15	94.916,81	94.208,48	93.500,15	92.791,81
<b>30</b>	<b>5.004,31</b>	102.838,48	102.087,84	101.337,19	100.586,55	99.835,90	99.085,25	98.334,61
<b>31</b>	<b>5.124,41</b>	108.816,77	108.022,48	107.228,20	106.433,92	105.639,63	104.845,35	104.051,07
<b>32</b>	<b>5.243,64</b>	114.940,48	114.101,50	113.262,52	112.423,54	111.584,56	110.745,57	109.906,59
<b>33</b>	<b>5.363,75</b>	121.247,51	120.362,49	119.477,47	118.592,45	117.707,44	116.822,42	115.937,40
<b>34</b>	<b>5.482,98</b>	127.698,52	126.766,41	125.834,31	124.902,20	123.970,09	123.037,99	122.105,88
<b>35</b>	<b>5.603,08</b>	134.333,76	133.353,23	132.372,69	131.392,15	130.411,61	129.431,07	128.450,53
<b>36</b>	<b>5.722,32</b>	141.112,35	140.082,33	139.052,31	138.022,30	136.992,28	135.962,26	134.932,24
<b>37</b>	<b>5.842,42</b>	148.076,08	146.995,23	145.914,38	144.833,54	143.752,69	142.671,84	141.591,00
<b>38</b>	<b>5.961,65</b>	155.181,66	154.048,95	152.916,24	151.783,53	150.650,81	149.518,10	148.385,39
<b>39</b>	<b>6.240,78</b>	166.722,49	165.505,54	164.288,58	163.071,63	161.854,68	160.637,73	159.420,77
<b>40</b>	<b>6.610,93</b>	181.139,44	179.817,26	178.495,07	177.172,89	175.850,70	174.528,51	173.206,33
<b>41</b>	<b>6.804,35</b>	191.100,22	189.705,33	188.310,43	186.915,54	185.520,65	184.125,76	182.730,87
<b>42</b>	<b>6.999,59</b>	201.378,16	199.908,25	198.438,33	196.968,42	195.498,51	194.028,59	192.558,68
<b>43</b>	<b>7.193,01</b>	211.870,16	210.323,66	208.777,16	207.230,67	205.684,17	204.137,67	202.591,17
<b>44</b>	<b>7.388,26</b>	222.682,16	221.056,75	219.431,33	217.805,91	216.180,49	214.555,08	212.929,66
<b>45</b>	<b>7.581,68</b>	233.705,39	231.999,51	230.293,63	228.587,75	226.881,88	225.176,00	223.470,12
<b>46</b>	<b>7.776,92</b>	245.050,75	243.262,06	241.473,37	239.684,68	237.895,99	236.107,30	234.318,60
<b>47</b>	<b>7.970,33</b>	256.604,82	254.731,80	252.858,77	250.985,74	249.112,71	247.239,68	245.366,66
<b>48</b>	<b>8.165,58</b>	268.484,27	266.524,53	264.564,80	262.605,06	260.645,32	258.685,58	256.725,84
<b>49</b>	<b>8.359,06</b>	280.571,92	278.523,95	276.475,98	274.428,01	272.380,04	270.332,07	268.284,10
<b>50</b>	<b>8.587,09</b>	294.107,68	291.960,91	289.814,14	287.667,37	285.520,60	283.373,83	281.227,06

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	64	65	66	67	68	69	70
		0,685	0,68	0,675	0,67	0,665	0,66	0,655
51	8.813,44	307.897,42	305.649,99	303.402,57	301.155,14	298.907,71	296.660,29	294.412,86
52	9.039,71	321.994,32	319.644,00	317.293,67	314.943,35	312.593,02	310.242,70	307.892,38
53	9.268,07	336.477,31	334.021,27	331.565,23	329.109,20	326.653,16	324.197,12	321.741,08
54	9.494,06	351.185,17	348.621,77	346.058,38	343.494,98	340.931,59	338.368,19	335.804,80
55	9.720,33	366.213,28	363.540,19	360.867,10	358.194,01	355.520,92	352.847,83	350.174,74
56	9.948,42	381.621,39	378.835,84	376.050,28	373.264,72	370.479,16	367.693,60	364.908,05
57	10.174,69	397.270,73	394.370,94	391.471,15	388.571,37	385.671,58	382.771,79	379.872,01
58	10.400,96	413.230,05	410.213,77	407.197,49	404.181,22	401.164,94	398.148,66	395.132,38
59	10.627,21	429.498,88	426.363,85	423.228,83	420.093,80	416.958,77	413.823,74	410.688,71
60	10.846,49	445.790,66	442.536,71	439.282,77	436.028,82	432.774,87	429.520,93	426.266,98
61	11.076,14	462.816,38	459.438,16	456.059,93	452.681,71	449.303,49	445.925,27	442.547,05
62	11.309,32	480.306,76	476.800,87	473.294,99	469.789,10	466.283,21	462.777,32	459.271,43
63	11.424,73	493.034,30	489.435,51	485.836,72	482.237,93	478.639,14	475.040,35	471.441,56
64	11.659,09	511.134,57	507.403,66	503.672,75	499.941,84	496.210,93	492.480,02	488.749,11
65	11.892,27	529.503,47	525.638,48	521.773,49	517.908,50	514.043,51	510.178,52	506.313,53
66	12.124,28	548.138,58	544.137,57	540.136,56	536.135,55	532.134,53	528.133,52	524.132,51
67	12.357,46	567.145,59	563.005,84	558.866,09	554.726,34	550.586,59	546.446,85	542.307,10
68	12.589,46	586.417,20	582.136,78	577.856,37	573.575,95	569.295,53	565.015,11	560.734,70
69	12.822,65	606.062,32	601.638,51	597.214,70	592.790,89	588.367,07	583.943,26	579.519,45
70	13.054,65	625.970,43	621.401,31	616.832,18	612.263,05	607.693,93	603.124,80	598.555,67
71	13.287,83	646.253,67	641.536,49	636.819,31	632.102,13	627.384,95	622.667,77	617.950,59
72	13.519,84	666.798,28	661.931,14	657.063,99	652.196,85	647.329,71	642.462,57	637.595,43
73	13.985,02	699.320,99	694.216,45	689.111,92	684.007,39	678.902,86	673.798,32	668.693,79
74	14.214,67	720.541,62	715.282,20	710.022,77	704.763,34	699.503,91	694.244,48	688.985,06
75	14.444,32	742.076,88	736.660,26	731.243,64	725.827,02	720.410,40	714.993,78	709.577,16
76	14.673,97	763.926,75	758.350,64	752.774,54	747.198,43	741.622,32	736.046,21	730.470,11
77	14.915,39	786.712,41	780.969,99	775.227,56	769.485,13	763.742,71	758.000,28	752.257,86
78	15.145,04	809.199,59	803.293,03	797.386,46	791.479,89	785.573,33	779.666,76	773.760,19
79	15.374,69	832.001,39	825.928,39	819.855,38	813.782,38	807.709,38	801.636,37	795.563,37
80	15.604,34	855.117,80	848.876,07	842.634,33	836.392,60	830.150,86	823.909,13	817.667,39
81	15.828,10	878.222,12	871.811,74	865.401,36	858.990,98	852.580,60	846.170,22	839.759,84
82	16.051,86	901.632,99	895.051,72	888.470,46	881.889,20	875.307,94	868.726,67	862.145,41
83	16.275,62	925.350,40	918.596,02	911.841,64	905.087,26	898.332,87	891.578,49	884.824,11
84	16.499,38	949.374,37	942.444,63	935.514,89	928.585,15	921.655,41	914.725,67	907.795,93
85	16.723,14	973.704,90	966.597,56	959.490,23	952.382,89	945.275,56	938.168,22	931.060,89
86	16.946,90	998.341,97	991.054,80	983.767,63	976.480,47	969.193,30	961.906,13	954.618,96
87	17.170,66	1.023.285,59	1.015.816,36	1.008.347,12	1.000.877,88	993.408,64	985.939,41	978.470,17
88	17.394,42	1.048.535,77	1.040.882,23	1.033.228,68	1.025.575,13	1.017.921,59	1.010.268,04	1.002.614,50
89	17.618,18	1.074.092,50	1.066.252,41	1.058.412,32	1.050.572,23	1.042.732,13	1.034.892,04	1.027.051,95
90	17.841,94	1.099.955,78	1.091.926,91	1.083.898,03	1.075.869,16	1.067.840,28	1.059.811,41	1.051.782,53
91	17.947,93	1.118.784,51	1.110.618,20	1.102.451,89	1.094.285,58	1.086.119,26	1.077.952,95	1.069.786,64
92	18.172,87	1.145.254,44	1.136.894,91	1.128.535,39	1.120.175,87	1.111.816,35	1.103.456,83	1.095.097,31
93	18.397,81	1.172.032,53	1.163.477,55	1.154.922,57	1.146.367,58	1.137.812,60	1.129.257,62	1.120.702,64
94	18.622,75	1.199.118,79	1.190.366,10	1.181.613,41	1.172.860,71	1.164.108,02	1.155.355,33	1.146.602,64
95	18.847,69	1.226.513,21	1.217.560,56	1.208.607,91	1.199.655,26	1.190.702,61	1.181.749,96	1.172.797,31
96	19.072,62	1.254.215,80	1.245.060,94	1.235.906,09	1.226.751,23	1.217.596,37	1.208.441,51	1.199.286,65
97	19.297,56	1.282.226,56	1.272.867,24	1.263.507,92	1.254.148,61	1.244.789,29	1.235.429,97	1.226.070,65
98	19.540,17	1.311.731,35	1.302.156,67	1.292.581,99	1.283.007,31	1.273.432,63	1.263.857,94	1.254.283,26
99	19.769,81	1.340.690,00	1.330.903,94	1.321.117,88	1.311.331,82	1.301.545,76	1.291.759,70	1.281.973,65
100	20.000,64	1.370.043,93	1.360.043,61	1.350.043,29	1.340.042,97	1.330.042,65	1.320.042,33	1.310.042,01

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	71	72	73	74	75	76	77
		0,65	0,645	0,64	0,635	0,63	0,625	0,62
1	1.392,51	905,13	898,17	891,20	884,24	877,28	870,32	863,35
2	1.479,54	1.923,40	1.908,60	1.893,81	1.879,01	1.864,22	1.849,42	1.834,63
3	1.566,57	3.054,81	3.031,31	3.007,81	2.984,32	2.960,82	2.937,32	2.913,82
4	1.653,60	4.299,36	4.266,29	4.233,22	4.200,15	4.167,07	4.134,00	4.100,93
5	1.740,63	5.657,05	5.613,54	5.570,02	5.526,51	5.482,99	5.439,47	5.395,96
6	1.914,69	7.467,31	7.409,86	7.352,42	7.294,98	7.237,54	7.180,10	7.122,66
7	2.088,99	9.504,91	9.431,80	9.358,68	9.285,57	9.212,45	9.139,34	9.066,22
8	2.262,82	11.766,65	11.676,14	11.585,63	11.495,11	11.404,60	11.314,09	11.223,58
9	2.436,88	14.255,75	14.146,09	14.036,43	13.926,77	13.817,11	13.707,45	13.597,79
10	2.610,94	16.971,12	16.840,57	16.710,03	16.579,48	16.448,93	16.318,39	16.187,84
11	2.731,04	19.526,95	19.376,74	19.226,54	19.076,33	18.926,12	18.775,91	18.625,71
12	2.850,28	22.232,21	22.061,19	21.890,17	21.719,15	21.548,14	21.377,12	21.206,10
13	2.970,38	25.099,74	24.906,66	24.713,59	24.520,51	24.327,44	24.134,36	23.941,29
14	3.089,61	28.115,47	27.899,20	27.682,92	27.466,65	27.250,38	27.034,11	26.817,83
15	3.209,71	31.294,70	31.053,97	30.813,24	30.572,51	30.331,78	30.091,05	29.850,33
16	3.328,95	34.621,11	34.354,80	34.088,48	33.822,16	33.555,85	33.289,53	33.023,22
17	3.449,05	38.112,04	37.818,87	37.525,70	37.232,53	36.939,36	36.646,20	36.353,03
18	3.568,28	41.748,91	41.427,76	41.106,62	40.785,47	40.464,32	40.143,18	39.822,03
19	3.688,39	45.551,68	45.201,28	44.850,88	44.500,48	44.150,09	43.799,69	43.449,29
20	3.807,62	49.499,11	49.118,35	48.737,58	48.356,82	47.976,06	47.595,30	47.214,53
21	3.927,72	53.613,43	53.201,02	52.788,61	52.376,20	51.963,79	51.551,38	51.138,97
22	4.046,95	57.871,43	57.426,26	56.981,10	56.535,93	56.090,77	55.645,60	55.200,44
23	4.167,07	62.297,63	61.818,41	61.339,20	60.859,99	60.380,78	59.901,56	59.422,35
24	4.286,29	66.866,19	66.351,83	65.837,48	65.323,12	64.808,77	64.294,41	63.780,06
25	4.406,39	71.603,91	71.053,11	70.502,31	69.951,51	69.400,72	68.849,92	68.299,12
26	4.525,64	76.483,24	75.894,90	75.306,57	74.718,24	74.129,91	73.541,57	72.953,24
27	4.645,74	81.532,66	80.905,49	80.278,31	79.651,14	79.023,96	78.396,79	77.769,62
28	4.764,96	86.722,36	86.055,26	85.388,17	84.721,07	84.053,98	83.386,88	82.719,79
29	4.885,07	92.083,48	91.375,14	90.666,81	89.958,47	89.250,14	88.541,80	87.833,47
30	5.004,31	97.583,96	96.833,32	96.082,67	95.332,03	94.581,38	93.830,73	93.080,09
31	5.124,41	103.256,79	102.462,50	101.668,22	100.873,94	100.079,65	99.285,37	98.491,09
32	5.243,64	109.067,61	108.228,63	107.389,65	106.550,67	105.711,68	104.872,70	104.033,72
33	5.363,75	115.052,38	114.167,36	113.282,34	112.397,33	111.512,31	110.627,29	109.742,27
34	5.482,98	121.173,78	120.241,67	119.309,56	118.377,46	117.445,35	116.513,25	115.581,14
35	5.603,08	127.469,99	126.489,46	125.508,92	124.528,38	123.547,84	122.567,30	121.586,76
36	5.722,32	133.902,23	132.872,21	131.842,19	130.812,18	129.782,16	128.752,14	127.722,12
37	5.842,42	140.510,15	139.429,30	138.348,45	137.267,61	136.186,76	135.105,91	134.025,06
38	5.961,65	147.252,67	146.119,96	144.987,25	143.854,54	142.721,82	141.589,11	140.456,40
39	6.240,78	158.203,82	156.986,87	155.769,92	154.552,96	153.336,01	152.119,06	150.902,11
40	6.610,93	171.884,14	170.561,96	169.239,77	167.917,59	166.595,40	165.273,21	163.951,03
41	6.804,35	181.335,97	179.941,08	178.546,19	177.151,30	175.756,41	174.361,51	172.966,62
42	6.999,59	191.088,77	189.618,85	188.148,94	186.679,03	185.209,11	183.739,20	182.269,29
43	7.193,01	201.044,68	199.498,18	197.951,68	196.405,18	194.858,69	193.312,19	191.765,69
44	7.388,26	211.304,24	209.678,83	208.053,41	206.427,99	204.802,57	203.177,16	201.551,74
45	7.581,68	221.764,24	220.058,36	218.352,48	216.646,60	214.940,72	213.234,84	211.528,97
46	7.776,92	232.529,91	230.741,22	228.952,53	227.163,84	225.375,15	223.586,45	221.797,76
47	7.970,33	243.493,63	241.620,60	239.747,57	237.874,54	236.001,52	234.128,49	232.255,46
48	8.165,58	254.766,10	252.806,36	250.846,62	248.886,88	246.927,14	244.967,40	243.007,66
49	8.359,06	266.236,13	264.188,16	262.140,19	260.092,22	258.044,25	255.996,28	253.948,31
50	8.587,09	279.080,28	276.933,51	274.786,74	272.639,97	270.493,20	268.346,43	266.199,66

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	71	72	73	74	75	76	77
		0,65	0,645	0,64	0,635	0,63	0,625	0,62
51	8.813,44	292.165,43	289.918,01	287.670,58	285.423,16	283.175,73	280.928,30	278.680,88
52	9.039,71	305.542,05	303.191,73	300.841,41	298.491,08	296.140,76	293.790,44	291.440,11
53	9.268,07	319.285,04	316.829,00	314.372,96	311.916,92	309.460,89	307.004,85	304.548,81
54	9.494,06	333.241,40	330.678,01	328.114,61	325.551,21	322.987,82	320.424,42	317.861,03
55	9.720,33	347.501,65	344.828,56	342.155,47	339.482,38	336.809,29	334.136,20	331.463,11
56	9.948,42	362.122,49	359.336,93	356.551,37	353.765,82	350.980,26	348.194,70	345.409,14
57	10.174,69	376.972,22	374.072,44	371.172,65	368.272,86	365.373,08	362.473,29	359.573,50
58	10.400,96	392.116,10	389.099,83	386.083,55	383.067,27	380.050,99	377.034,72	374.018,44
59	10.627,21	407.553,68	404.418,66	401.283,63	398.148,60	395.013,57	391.878,54	388.743,51
60	10.846,49	423.013,03	419.759,09	416.505,14	413.251,20	409.997,25	406.743,30	403.489,36
61	11.076,14	439.168,83	435.790,60	432.412,38	429.034,16	425.655,94	422.277,72	418.899,49
62	11.309,32	455.765,54	452.259,65	448.753,76	445.247,88	441.741,99	438.236,10	434.730,21
63	11.424,73	467.842,77	464.243,98	460.645,19	457.046,40	453.447,61	449.848,82	446.250,03
64	11.659,09	485.018,20	481.287,29	477.556,38	473.825,47	470.094,57	466.363,66	462.632,75
65	11.892,27	502.448,54	498.583,56	494.718,57	490.853,58	486.988,59	483.123,60	479.258,61
66	12.124,28	520.131,50	516.130,49	512.129,48	508.128,46	504.127,45	500.126,44	496.125,43
67	12.357,46	538.167,35	534.027,60	529.887,85	525.748,10	521.608,35	517.468,60	513.328,86
68	12.589,46	556.454,28	552.173,86	547.893,44	543.613,03	539.332,61	535.052,19	530.771,77
69	12.822,65	575.095,64	570.671,82	566.248,01	561.824,20	557.400,39	552.976,57	548.552,76
70	13.054,65	593.986,54	589.417,42	584.848,29	580.279,16	575.710,03	571.140,91	566.571,78
71	13.287,83	613.233,41	608.516,23	603.799,05	599.081,87	594.364,69	589.647,51	584.930,33
72	13.519,84	632.728,29	627.861,15	622.994,01	618.126,87	613.259,73	608.392,59	603.525,45
73	13.985,02	663.589,26	658.484,73	653.380,19	648.275,66	643.171,13	638.066,59	632.962,06
74	14.214,67	683.725,63	678.466,20	673.206,77	667.947,34	662.687,92	657.428,49	652.169,06
75	14.444,32	704.160,54	698.743,92	693.327,30	687.910,68	682.494,06	677.077,44	671.660,82
76	14.673,97	724.894,00	719.317,89	713.741,78	708.165,67	702.589,57	697.013,46	691.437,35
77	14.915,39	746.515,43	740.773,00	735.030,58	729.288,15	723.545,72	717.803,30	712.060,87
78	15.145,04	767.853,63	761.947,06	756.040,49	750.133,93	744.227,36	738.320,80	732.414,23
79	15.374,69	789.490,37	783.417,37	777.344,36	771.271,36	765.198,36	759.125,35	753.052,35
80	15.604,34	811.425,65	805.183,92	798.942,18	792.700,45	786.458,71	780.216,98	773.975,24
81	15.828,10	833.349,46	826.939,08	820.528,70	814.118,32	807.707,93	801.297,55	794.887,17
82	16.051,86	855.564,15	848.982,88	842.401,62	835.820,36	829.239,10	822.657,83	816.076,57
83	16.275,62	878.069,73	871.315,34	864.560,96	857.806,58	851.052,20	844.297,81	837.543,43
84	16.499,38	900.866,19	893.936,45	887.006,72	880.076,98	873.147,24	866.217,50	859.287,76
85	16.723,14	923.953,55	916.846,22	909.738,88	902.631,55	895.524,21	888.416,88	881.309,54
86	16.946,90	947.331,80	940.044,63	932.757,46	925.470,29	918.183,13	910.895,96	903.608,79
87	17.170,66	971.000,93	963.531,69	956.062,45	948.593,22	941.123,98	933.654,74	926.185,50
88	17.394,42	994.960,95	987.307,41	979.653,86	972.000,31	964.346,77	956.693,22	949.039,68
89	17.618,18	1.019.211,86	1.011.371,77	1.003.531,68	995.691,59	987.851,50	980.011,40	972.171,31
90	17.841,94	1.043.753,66	1.035.724,79	1.027.695,91	1.019.667,04	1.011.638,16	1.003.609,29	995.580,41
91	17.947,93	1.061.620,33	1.053.454,02	1.045.287,71	1.037.121,40	1.028.955,09	1.020.788,78	1.012.622,47
92	18.172,87	1.086.737,79	1.078.378,26	1.070.018,74	1.061.659,22	1.053.299,70	1.044.940,18	1.036.580,66
93	18.397,81	1.112.147,66	1.103.592,67	1.095.037,69	1.086.482,71	1.077.927,73	1.069.372,75	1.060.817,76
94	18.622,75	1.137.849,95	1.129.097,25	1.120.344,56	1.111.591,87	1.102.839,18	1.094.086,49	1.085.333,80
95	18.847,69	1.163.844,66	1.154.892,01	1.145.939,35	1.136.986,70	1.128.034,05	1.119.081,40	1.110.128,75
96	19.072,62	1.190.131,79	1.180.976,93	1.171.822,07	1.162.667,21	1.153.512,35	1.144.357,49	1.135.202,63
97	19.297,56	1.216.711,33	1.207.352,02	1.197.992,70	1.188.633,38	1.179.274,06	1.169.914,74	1.160.555,43
98	19.540,17	1.244.708,58	1.235.133,90	1.225.559,22	1.215.984,54	1.206.409,86	1.196.835,17	1.187.260,49
99	19.769,81	1.272.187,59	1.262.401,53	1.252.615,47	1.242.829,41	1.233.043,35	1.223.257,30	1.213.471,24
100	20.000,64	1.300.041,69	1.290.041,37	1.280.041,05	1.270.040,72	1.260.040,40	1.250.040,08	1.240.039,76

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	78	79	80	81	82	83	84
		0,615	0,61	0,605	0,6	0,595	0,59	0,585
<b>1</b>	<b>1.392,51</b>	856,39	849,43	842,47	835,50	828,54	821,58	814,62
<b>2</b>	<b>1.479,54</b>	1.819,83	1.805,04	1.790,24	1.775,45	1.760,65	1.745,86	1.731,06
<b>3</b>	<b>1.566,57</b>	2.890,32	2.866,82	2.843,32	2.819,83	2.796,33	2.772,83	2.749,33
<b>4</b>	<b>1.653,60</b>	4.067,86	4.034,79	4.001,71	3.968,64	3.935,57	3.902,50	3.869,43
<b>5</b>	<b>1.740,63</b>	5.352,44	5.308,93	5.265,41	5.221,90	5.178,38	5.134,86	5.091,35
<b>6</b>	<b>1.914,69</b>	7.065,22	7.007,78	6.950,34	6.892,90	6.835,46	6.778,02	6.720,57
<b>7</b>	<b>2.088,99</b>	8.993,11	8.919,99	8.846,88	8.773,76	8.700,65	8.627,53	8.554,42
<b>8</b>	<b>2.262,82</b>	11.133,06	11.042,55	10.952,04	10.861,52	10.771,01	10.680,50	10.589,99
<b>9</b>	<b>2.436,88</b>	13.488,13	13.378,47	13.268,81	13.159,15	13.049,49	12.939,83	12.830,17
<b>10</b>	<b>2.610,94</b>	16.057,29	15.926,74	15.796,20	15.665,65	15.535,10	15.404,56	15.274,01
<b>11</b>	<b>2.731,04</b>	18.475,50	18.325,29	18.175,08	18.024,88	17.874,67	17.724,46	17.574,26
<b>12</b>	<b>2.850,28</b>	21.035,09	20.864,07	20.693,05	20.522,04	20.351,02	20.180,00	20.008,99
<b>13</b>	<b>2.970,38</b>	23.748,21	23.555,14	23.362,06	23.168,99	22.975,91	22.782,84	22.589,76
<b>14</b>	<b>3.089,61</b>	26.601,56	26.385,29	26.169,01	25.952,74	25.736,47	25.520,20	25.303,92
<b>15</b>	<b>3.209,71</b>	29.609,60	29.368,87	29.128,14	28.887,41	28.646,68	28.405,96	28.165,23
<b>16</b>	<b>3.328,95</b>	32.756,90	32.490,58	32.224,27	31.957,95	31.691,63	31.425,32	31.159,00
<b>17</b>	<b>3.449,05</b>	36.059,86	35.766,69	35.473,52	35.180,35	34.887,18	34.594,01	34.300,84
<b>18</b>	<b>3.568,28</b>	39.500,89	39.179,74	38.858,60	38.537,45	38.216,31	37.895,16	37.574,02
<b>19</b>	<b>3.688,39</b>	43.098,89	42.748,50	42.398,10	42.047,70	41.697,30	41.346,91	40.996,51
<b>20</b>	<b>3.807,62</b>	46.833,77	46.453,01	46.072,25	45.691,48	45.310,72	44.929,96	44.549,20
<b>21</b>	<b>3.927,72</b>	50.726,56	50.314,15	49.901,74	49.489,32	49.076,91	48.664,50	48.252,09
<b>22</b>	<b>4.046,95</b>	54.755,27	54.310,11	53.864,95	53.419,78	52.974,62	52.529,45	52.084,29
<b>23</b>	<b>4.167,07</b>	58.943,14	58.463,93	57.984,71	57.505,50	57.026,29	56.547,08	56.067,86
<b>24</b>	<b>4.286,29</b>	63.265,70	62.751,35	62.236,99	61.722,64	61.208,28	60.693,93	60.179,57
<b>25</b>	<b>4.406,39</b>	67.748,32	67.197,52	66.646,72	66.095,92	65.545,12	64.994,32	64.443,52
<b>26</b>	<b>4.525,64</b>	72.364,91	71.776,58	71.188,24	70.599,91	70.011,58	69.423,25	68.834,91
<b>27</b>	<b>4.645,74</b>	77.142,44	76.515,27	75.888,09	75.260,92	74.633,74	74.006,57	73.379,40
<b>28</b>	<b>4.764,96</b>	82.052,69	81.385,60	80.718,50	80.051,41	79.384,31	78.717,22	78.050,12
<b>29</b>	<b>4.885,07</b>	87.125,14	86.416,80	85.708,47	85.000,13	84.291,80	83.583,46	82.875,13
<b>30</b>	<b>5.004,31</b>	92.329,44	91.578,80	90.828,15	90.077,50	89.326,86	88.576,21	87.825,57
<b>31</b>	<b>5.124,41</b>	97.696,80	96.902,52	96.108,24	95.313,96	94.519,67	93.725,39	92.931,11
<b>32</b>	<b>5.243,64</b>	103.194,74	102.355,76	101.516,78	100.677,79	99.838,81	98.999,83	98.160,85
<b>33</b>	<b>5.363,75</b>	108.857,25	107.972,23	107.087,22	106.202,20	105.317,18	104.432,16	103.547,14
<b>34</b>	<b>5.482,98</b>	114.649,03	113.716,93	112.784,82	111.852,72	110.920,61	109.988,50	109.056,40
<b>35</b>	<b>5.603,08</b>	120.606,23	119.625,69	118.645,15	117.664,61	116.684,07	115.703,53	114.723,00
<b>36</b>	<b>5.722,32</b>	126.692,11	125.662,09	124.632,07	123.602,06	122.572,04	121.542,02	120.512,00
<b>37</b>	<b>5.842,42</b>	132.944,22	131.863,37	130.782,52	129.701,68	128.620,83	127.539,98	126.459,13
<b>38</b>	<b>5.961,65</b>	139.323,68	138.190,97	137.058,26	135.925,55	134.792,83	133.660,12	132.527,41
<b>39</b>	<b>6.240,78</b>	149.685,15	148.468,20	147.251,25	146.034,30	144.817,34	143.600,39	142.383,44
<b>40</b>	<b>6.610,93</b>	162.628,84	161.306,66	159.984,47	158.662,29	157.340,10	156.017,91	154.695,73
<b>41</b>	<b>6.804,35</b>	171.571,73	170.176,84	168.781,94	167.387,05	165.992,16	164.597,27	163.202,38
<b>42</b>	<b>6.999,59</b>	180.799,37	179.329,46	177.859,54	176.389,63	174.919,72	173.449,80	171.979,89
<b>43</b>	<b>7.193,01</b>	190.219,19	188.672,70	187.126,20	185.579,70	184.033,20	182.486,71	180.940,21
<b>44</b>	<b>7.388,26</b>	199.926,32	198.300,90	196.675,49	195.050,07	193.424,65	191.799,24	190.173,82
<b>45</b>	<b>7.581,68</b>	209.823,09	208.117,21	206.411,33	204.705,45	202.999,57	201.293,69	199.587,81
<b>46</b>	<b>7.776,92</b>	220.009,07	218.220,38	216.431,69	214.643,00	212.854,30	211.065,61	209.276,92
<b>47</b>	<b>7.970,33</b>	230.382,43	228.509,41	226.636,38	224.763,35	222.890,32	221.017,29	219.144,27
<b>48</b>	<b>8.165,58</b>	241.047,92	239.088,19	237.128,45	235.168,71	233.208,97	231.249,23	229.289,49
<b>49</b>	<b>8.359,06</b>	251.900,34	249.852,37	247.804,40	245.756,43	243.708,46	241.660,49	239.612,52
<b>50</b>	<b>8.587,09</b>	264.052,89	261.906,11	259.759,34	257.612,57	255.465,80	253.319,03	251.172,26

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	78	79	80	81	82	83	84
		0,615	0,61	0,605	0,6	0,595	0,59	0,585
<b>51</b>	<b>8.813,44</b>	276.433,45	274.186,02	271.938,60	269.691,17	267.443,74	265.196,32	262.948,89
<b>52</b>	<b>9.039,71</b>	289.089,79	286.739,47	284.389,14	282.038,82	279.688,50	277.338,17	274.987,85
<b>53</b>	<b>9.268,07</b>	302.092,77	299.636,73	297.180,69	294.724,65	292.268,61	289.812,58	287.356,54
<b>54</b>	<b>9.494,06</b>	315.297,63	312.734,24	310.170,84	307.607,45	305.044,05	302.480,66	299.917,26
<b>55</b>	<b>9.720,33</b>	328.790,02	326.116,93	323.443,84	320.770,75	318.097,66	315.424,57	312.751,48
<b>56</b>	<b>9.948,42</b>	342.623,59	339.838,03	337.052,47	334.266,91	331.481,36	328.695,80	325.910,24
<b>57</b>	<b>10.174,69</b>	356.673,72	353.773,93	350.874,15	347.974,36	345.074,57	342.174,79	339.275,00
<b>58</b>	<b>10.400,96</b>	371.002,16	367.985,88	364.969,60	361.953,33	358.937,05	355.920,77	352.904,49
<b>59</b>	<b>10.627,21</b>	385.608,49	382.473,46	379.338,43	376.203,40	373.068,37	369.933,34	366.798,32
<b>60</b>	<b>10.846,49</b>	400.235,41	396.981,46	393.727,52	390.473,57	387.219,62	383.965,68	380.711,73
<b>61</b>	<b>11.076,14</b>	415.521,27	412.143,05	408.764,83	405.386,61	402.008,39	398.630,16	395.251,94
<b>62</b>	<b>11.309,32</b>	431.224,32	427.718,43	424.212,54	420.706,65	417.200,77	413.694,88	410.188,99
<b>63</b>	<b>11.424,73</b>	442.651,24	439.052,45	435.453,66	431.854,87	428.256,07	424.657,28	421.058,49
<b>64</b>	<b>11.659,09</b>	458.901,84	455.170,93	451.440,02	447.709,11	443.978,20	440.247,29	436.516,38
<b>65</b>	<b>11.892,27</b>	475.393,62	471.528,63	467.663,64	463.798,66	459.933,67	456.068,68	452.203,69
<b>66</b>	<b>12.124,28</b>	492.124,42	488.123,41	484.122,40	480.121,38	476.120,37	472.119,36	468.118,35
<b>67</b>	<b>12.357,46</b>	509.189,11	505.049,36	500.909,61	496.769,86	492.630,11	488.490,36	484.350,61
<b>68</b>	<b>12.589,46</b>	526.491,36	522.210,94	517.930,52	513.650,10	509.369,69	505.089,27	500.808,85
<b>69</b>	<b>12.822,65</b>	544.128,95	539.705,14	535.281,32	530.857,51	526.433,70	522.009,88	517.586,07
<b>70</b>	<b>13.054,65</b>	562.002,65	557.433,53	552.864,40	548.295,27	543.726,14	539.157,02	534.587,89
<b>71</b>	<b>13.287,83</b>	580.213,15	575.495,97	570.778,79	566.061,61	561.344,43	556.627,25	551.910,07
<b>72</b>	<b>13.519,84</b>	598.658,31	593.791,17	588.924,02	584.056,88	579.189,74	574.322,60	569.455,46
<b>73</b>	<b>13.985,02</b>	627.857,53	622.753,00	617.648,46	612.543,93	607.439,40	602.334,87	597.230,33
<b>74</b>	<b>14.214,67</b>	646.909,63	641.650,20	636.390,78	631.131,35	625.871,92	620.612,49	615.353,07
<b>75</b>	<b>14.444,32</b>	666.244,20	660.827,58	655.410,97	649.994,35	644.577,73	639.161,11	633.744,49
<b>76</b>	<b>14.673,97</b>	685.861,24	680.285,14	674.709,03	669.132,92	663.556,81	657.980,71	652.404,60
<b>77</b>	<b>14.915,39</b>	706.318,44	700.576,02	694.833,59	689.091,17	683.348,74	677.606,31	671.863,89
<b>78</b>	<b>15.145,04</b>	726.507,66	720.601,10	714.694,53	708.787,96	702.881,40	696.974,83	691.068,26
<b>79</b>	<b>15.374,69</b>	746.979,35	740.906,35	734.833,34	728.760,34	722.687,34	716.614,33	710.541,33
<b>80</b>	<b>15.604,34</b>	767.733,50	761.491,77	755.250,03	749.008,30	742.766,56	736.524,82	730.283,09
<b>81</b>	<b>15.828,10</b>	788.476,79	782.066,41	775.656,03	769.245,65	762.835,27	756.424,89	750.014,51
<b>82</b>	<b>16.051,86</b>	809.495,31	802.914,05	796.332,78	789.751,52	783.170,26	776.589,00	770.007,73
<b>83</b>	<b>16.275,62</b>	830.789,05	824.034,67	817.280,28	810.525,90	803.771,52	797.017,14	790.262,75
<b>84</b>	<b>16.499,38</b>	852.358,02	845.428,28	838.498,54	831.568,80	824.639,06	817.709,32	810.779,58
<b>85</b>	<b>16.723,14</b>	874.202,21	867.094,87	859.987,54	852.880,20	845.772,87	838.665,53	831.558,20
<b>86</b>	<b>16.946,90</b>	896.321,62	889.034,45	881.747,29	874.460,12	867.172,95	859.885,78	852.598,62
<b>87</b>	<b>17.170,66</b>	918.716,26	911.247,03	903.777,79	896.308,55	888.839,31	881.370,07	873.900,84
<b>88</b>	<b>17.394,42</b>	941.386,13	933.732,58	926.079,04	918.425,49	910.771,95	903.118,40	895.464,86
<b>89</b>	<b>17.618,18</b>	964.331,22	956.491,13	948.651,04	940.810,95	932.970,86	925.130,77	917.290,67
<b>90</b>	<b>17.841,94</b>	987.551,54	979.522,67	971.493,79	963.464,92	955.436,04	947.407,17	939.378,29
<b>91</b>	<b>17.947,93</b>	1.004.456,16	996.289,85	988.123,54	979.957,23	971.790,92	963.624,61	955.458,30
<b>92</b>	<b>18.172,87</b>	1.028.221,14	1.019.861,61	1.011.502,09	1.003.142,57	994.783,05	986.423,53	978.064,01
<b>93</b>	<b>18.397,81</b>	1.052.262,78	1.043.707,80	1.035.152,82	1.026.597,84	1.018.042,85	1.009.487,87	1.000.932,89
<b>94</b>	<b>18.622,75</b>	1.076.581,10	1.067.828,41	1.059.075,72	1.050.323,03	1.041.570,34	1.032.817,64	1.024.064,95
<b>95</b>	<b>18.847,69</b>	1.101.176,10	1.092.223,45	1.083.270,80	1.074.318,14	1.065.365,49	1.056.412,84	1.047.460,19
<b>96</b>	<b>19.072,62</b>	1.126.047,77	1.116.892,91	1.107.738,05	1.098.583,19	1.089.428,33	1.080.273,47	1.071.118,61
<b>97</b>	<b>19.297,56</b>	1.151.196,11	1.141.836,79	1.132.477,47	1.123.118,15	1.113.758,84	1.104.399,52	1.095.040,20
<b>98</b>	<b>19.540,17</b>	1.177.685,81	1.168.111,13	1.158.536,45	1.148.961,77	1.139.387,09	1.129.812,40	1.120.237,72
<b>99</b>	<b>19.769,81</b>	1.203.685,18	1.193.899,12	1.184.113,06	1.174.327,00	1.164.540,95	1.154.754,89	1.144.968,83
<b>100</b>	<b>20.000,64</b>	1.230.039,44	1.220.039,12	1.210.038,80	1.200.038,48	1.190.038,16	1.180.037,84	1.170.037,52



**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

<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>%</b>	<b>punto</b>	<b>85</b>	<b>86</b>	<b>87</b>	<b>88</b>	<b>89</b>	<b>90</b>	<b>91</b>
		0,58	0,575	0,57	0,565	0,56	0,555	0,55
<b>1</b>	<b>1.392,51</b>	807,65	800,69	793,73	786,77	779,80	772,84	765,88
<b>2</b>	<b>1.479,54</b>	1.716,26	1.701,47	1.686,67	1.671,88	1.657,08	1.642,29	1.627,49
<b>3</b>	<b>1.566,57</b>	2.725,83	2.702,33	2.678,83	2.655,34	2.631,84	2.608,34	2.584,84
<b>4</b>	<b>1.653,60</b>	3.836,35	3.803,28	3.770,21	3.737,14	3.704,07	3.670,99	3.637,92
<b>5</b>	<b>1.740,63</b>	5.047,83	5.004,32	4.960,80	4.917,28	4.873,77	4.830,25	4.786,74
<b>6</b>	<b>1.914,69</b>	6.663,13	6.605,69	6.548,25	6.490,81	6.433,37	6.375,93	6.318,49
<b>7</b>	<b>2.088,99</b>	8.481,30	8.408,19	8.335,07	8.261,96	8.188,85	8.115,73	8.042,62
<b>8</b>	<b>2.262,82</b>	10.499,47	10.408,96	10.318,45	10.227,94	10.137,42	10.046,91	9.956,40
<b>9</b>	<b>2.436,88</b>	12.720,51	12.610,85	12.501,19	12.391,53	12.281,87	12.172,21	12.062,55
<b>10</b>	<b>2.610,94</b>	15.143,46	15.012,91	14.882,37	14.751,82	14.621,27	14.490,73	14.360,18
<b>11</b>	<b>2.731,04</b>	17.424,05	17.273,84	17.123,63	16.973,43	16.823,22	16.673,01	16.522,80
<b>12</b>	<b>2.850,28</b>	19.837,97	19.666,95	19.495,93	19.324,92	19.153,90	18.982,88	18.811,87
<b>13</b>	<b>2.970,38</b>	22.396,69	22.203,61	22.010,54	21.817,46	21.624,39	21.431,31	21.238,24
<b>14</b>	<b>3.089,61</b>	25.087,65	24.871,38	24.655,10	24.438,83	24.222,56	24.006,29	23.790,01
<b>15</b>	<b>3.209,71</b>	27.924,50	27.683,77	27.443,04	27.202,31	26.961,59	26.720,86	26.480,13
<b>16</b>	<b>3.328,95</b>	30.892,69	30.626,37	30.360,05	30.093,74	29.827,42	29.561,10	29.294,79
<b>17</b>	<b>3.449,05</b>	34.007,67	33.714,50	33.421,33	33.128,16	32.834,99	32.541,82	32.248,65
<b>18</b>	<b>3.568,28</b>	37.252,87	36.931,72	36.610,58	36.289,43	35.968,29	35.647,14	35.326,00
<b>19</b>	<b>3.688,39</b>	40.646,11	40.295,71	39.945,32	39.594,92	39.244,52	38.894,12	38.543,73
<b>20</b>	<b>3.807,62</b>	44.168,44	43.787,67	43.406,91	43.026,15	42.645,39	42.264,62	41.883,86
<b>21</b>	<b>3.927,72</b>	47.839,68	47.427,27	47.014,86	46.602,45	46.190,04	45.777,62	45.365,21
<b>22</b>	<b>4.046,95</b>	51.639,12	51.193,96	50.748,79	50.303,63	49.858,46	49.413,30	48.968,13
<b>23</b>	<b>4.167,07</b>	55.588,65	55.109,44	54.630,23	54.151,01	53.671,80	53.192,59	52.713,38
<b>24</b>	<b>4.286,29</b>	59.665,22	59.150,86	58.636,50	58.122,15	57.607,79	57.093,44	56.579,08
<b>25</b>	<b>4.406,39</b>	63.892,72	63.341,92	62.791,12	62.240,32	61.689,52	61.138,73	60.587,93
<b>26</b>	<b>4.525,64</b>	68.246,58	67.658,25	67.069,92	66.481,58	65.893,25	65.304,92	64.716,58
<b>27</b>	<b>4.645,74</b>	72.752,22	72.125,05	71.497,87	70.870,70	70.243,52	69.616,35	68.989,18
<b>28</b>	<b>4.764,96</b>	77.383,03	76.715,93	76.048,84	75.381,74	74.714,65	74.047,55	73.380,46
<b>29</b>	<b>4.885,07</b>	82.166,79	81.458,46	80.750,13	80.041,79	79.333,46	78.625,12	77.916,79
<b>30</b>	<b>5.004,31</b>	87.074,92	86.324,27	85.573,63	84.822,98	84.072,34	83.321,69	82.571,05
<b>31</b>	<b>5.124,41</b>	92.136,82	91.342,54	90.548,26	89.753,97	88.959,69	88.165,41	87.371,13
<b>32</b>	<b>5.243,64</b>	97.321,87	96.482,89	95.643,90	94.804,92	93.965,94	93.126,96	92.287,98
<b>33</b>	<b>5.363,75</b>	102.662,12	101.777,11	100.892,09	100.007,07	99.122,05	98.237,03	97.352,01
<b>34</b>	<b>5.482,98</b>	108.124,29	107.192,19	106.260,08	105.327,97	104.395,87	103.463,76	102.531,66
<b>35</b>	<b>5.603,08</b>	113.742,46	112.761,92	111.781,38	110.800,84	109.820,30	108.839,76	107.859,23
<b>36</b>	<b>5.722,32</b>	119.481,99	118.451,97	117.421,95	116.391,94	115.361,92	114.331,90	113.301,88
<b>37</b>	<b>5.842,42</b>	125.378,29	124.297,44	123.216,59	122.135,74	121.054,90	119.974,05	118.893,20
<b>38</b>	<b>5.961,65</b>	131.394,69	130.261,98	129.129,27	127.996,56	126.863,84	125.731,13	124.598,42
<b>39</b>	<b>6.240,78</b>	141.166,49	139.949,53	138.732,58	137.515,63	136.298,68	135.081,72	133.864,77
<b>40</b>	<b>6.610,93</b>	153.373,54	152.051,36	150.729,17	149.406,99	148.084,80	146.762,61	145.440,43
<b>41</b>	<b>6.804,35</b>	161.807,48	160.412,59	159.017,70	157.622,81	156.227,92	154.833,02	153.438,13
<b>42</b>	<b>6.999,59</b>	170.509,98	169.040,06	167.570,15	166.100,24	164.630,32	163.160,41	161.690,49
<b>43</b>	<b>7.193,01</b>	179.393,71	177.847,21	176.300,72	174.754,22	173.207,72	171.661,22	170.114,73
<b>44</b>	<b>7.388,26</b>	188.548,40	186.922,98	185.297,57	183.672,15	182.046,73	180.421,31	178.795,90
<b>45</b>	<b>7.581,68</b>	197.881,94	196.176,06	194.470,18	192.764,30	191.058,42	189.352,54	187.646,66
<b>46</b>	<b>7.776,92</b>	207.488,23	205.699,54	203.910,85	202.122,16	200.333,46	198.544,77	196.756,08
<b>47</b>	<b>7.970,33</b>	217.271,24	215.398,21	213.525,18	211.652,15	209.779,13	207.906,10	206.033,07
<b>48</b>	<b>8.165,58</b>	227.329,75	225.370,01	223.410,27	221.450,53	219.490,79	217.531,05	215.571,31
<b>49</b>	<b>8.359,06</b>	237.564,55	235.516,58	233.468,61	231.420,64	229.372,66	227.324,69	225.276,72
<b>50</b>	<b>8.587,09</b>	249.025,49	246.878,71	244.731,94	242.585,17	240.438,40	238.291,63	236.144,86

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	85	86	87	88	89	90	91
		0,58	0,575	0,57	0,565	0,56	0,555	0,55
51	8.813,44	260.701,46	258.454,04	256.206,61	253.959,19	251.711,76	249.464,33	247.216,91
52	9.039,71	272.637,53	270.287,20	267.936,88	265.586,56	263.236,23	260.885,91	258.535,58
53	9.268,07	284.900,50	282.444,46	279.988,42	277.532,38	275.076,34	272.620,30	270.164,27
54	9.494,06	297.353,87	294.790,47	292.227,07	289.663,68	287.100,28	284.536,89	281.973,49
55	9.720,33	310.078,39	307.405,30	304.732,21	302.059,12	299.386,04	296.712,95	294.039,86
56	9.948,42	323.124,68	320.339,13	317.553,57	314.768,01	311.982,45	309.196,90	306.411,34
57	10.174,69	336.375,21	333.475,43	330.575,64	327.675,85	324.776,07	321.876,28	318.976,50
58	10.400,96	349.888,22	346.871,94	343.855,66	340.839,38	337.823,11	334.806,83	331.790,55
59	10.627,21	363.663,29	360.528,26	357.393,23	354.258,20	351.123,17	347.988,15	344.853,12
60	10.846,49	377.457,78	374.203,84	370.949,89	367.695,95	364.442,00	361.188,05	357.934,11
61	11.076,14	391.873,72	388.495,50	385.117,28	381.739,06	378.360,83	374.982,61	371.604,39
62	11.309,32	406.683,10	403.177,21	399.671,32	396.165,43	392.659,54	389.153,66	385.647,77
63	11.424,73	417.459,70	413.860,91	410.262,12	406.663,33	403.064,54	399.465,75	395.866,96
64	11.659,09	432.785,47	429.054,56	425.323,65	421.592,75	417.861,84	414.130,93	410.400,02
65	11.892,27	448.338,70	444.473,71	440.608,72	436.743,73	432.878,75	429.013,76	425.148,77
66	12.124,28	464.117,34	460.116,33	456.115,31	452.114,30	448.113,29	444.112,28	440.111,27
67	12.357,46	480.210,86	476.071,12	471.931,37	467.791,62	463.651,87	459.512,12	455.372,37
68	12.589,46	496.528,43	492.248,02	487.967,60	483.687,18	479.406,76	475.126,35	470.845,93
69	12.822,65	513.162,26	508.738,45	504.314,63	499.890,82	495.467,01	491.043,20	486.619,38
70	13.054,65	530.018,76	525.449,63	520.880,51	516.311,38	511.742,25	507.173,13	502.604,00
71	13.287,83	547.192,89	542.475,71	537.758,53	533.041,35	528.324,17	523.606,99	518.889,81
72	13.519,84	564.588,32	559.721,18	554.854,04	549.986,90	545.119,76	540.252,62	535.385,48
73	13.985,02	592.125,80	587.021,27	581.916,73	576.812,20	571.707,67	566.603,14	561.498,60
74	14.214,67	610.093,64	604.834,21	599.574,78	594.315,35	589.055,93	583.796,50	578.537,07
75	14.444,32	628.327,87	622.911,25	617.494,63	612.078,01	606.661,39	601.244,77	595.828,15
76	14.673,97	646.828,49	641.252,38	635.676,27	630.100,17	624.524,06	618.947,95	613.371,84
77	14.915,39	666.121,46	660.379,03	654.636,61	648.894,18	643.151,75	637.409,33	631.666,90
78	15.145,04	685.161,70	679.255,13	673.348,57	667.442,00	661.535,43	655.628,87	649.722,30
79	15.374,69	704.468,33	698.395,33	692.322,32	686.249,32	680.176,32	674.103,32	668.030,31
80	15.604,34	724.041,35	717.799,62	711.557,88	705.316,15	699.074,41	692.832,67	686.590,94
81	15.828,10	743.604,13	737.193,75	730.783,37	724.372,99	717.962,61	711.552,23	705.141,85
82	16.051,86	763.426,47	756.845,21	750.263,94	743.682,68	737.101,42	730.520,16	723.938,89
83	16.275,62	783.508,37	776.753,99	769.999,61	763.245,22	756.490,84	749.736,46	742.982,08
84	16.499,38	803.849,84	796.920,10	789.990,36	783.060,62	776.130,88	769.201,14	762.271,40
85	16.723,14	824.450,86	817.343,53	810.236,19	803.128,86	796.021,52	788.914,19	781.806,85
86	16.946,90	845.311,45	838.024,28	830.737,11	823.449,95	816.162,78	808.875,61	801.588,44
87	17.170,66	866.431,60	858.962,36	851.493,12	844.023,88	836.554,65	829.085,41	821.616,17
88	17.394,42	887.811,31	880.157,76	872.504,22	864.850,67	857.197,13	849.543,58	841.890,04
89	17.618,18	909.450,58	901.610,49	893.770,40	885.930,31	878.090,22	870.250,13	862.410,04
90	17.841,94	931.349,42	923.320,55	915.291,67	907.262,80	899.233,92	891.205,05	883.176,17
91	17.947,93	947.291,99	939.125,68	930.959,37	922.793,06	914.626,75	906.460,44	898.294,13
92	18.172,87	969.704,49	961.344,96	952.985,44	944.625,92	936.266,40	927.906,88	919.547,36
93	18.397,81	992.377,91	983.822,93	975.267,94	966.712,96	958.157,98	949.603,00	941.048,02
94	18.622,75	1.015.312,26	1.006.559,57	997.806,88	989.054,18	980.301,49	971.548,80	962.796,11
95	18.847,69	1.038.507,54	1.029.554,89	1.020.602,24	1.011.649,59	1.002.696,93	993.744,28	984.791,63
96	19.072,62	1.061.963,75	1.052.808,89	1.043.654,03	1.034.499,17	1.025.344,31	1.016.189,45	1.007.034,59
97	19.297,56	1.085.680,88	1.076.321,56	1.066.962,25	1.057.602,93	1.048.243,61	1.038.884,29	1.029.524,98
98	19.540,17	1.110.663,04	1.101.088,36	1.091.513,68	1.081.939,00	1.072.364,32	1.062.789,63	1.053.214,95
99	19.769,81	1.135.182,77	1.125.396,71	1.115.610,65	1.105.824,60	1.096.038,54	1.086.252,48	1.076.466,42
100	20.000,64	1.160.037,20	1.150.036,88	1.140.036,56	1.130.036,24	1.120.035,91	1.110.035,59	1.100.035,27

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	92	93	94	95	96	97	98
		0,545	0,54	0,535	0,53	0,525	0,52	0,515
1	1.392,51	758,92	751,95	744,99	738,03	731,07	724,10	717,14
2	1.479,54	1.612,70	1.597,90	1.583,11	1.568,31	1.553,52	1.538,72	1.523,92
3	1.566,57	2.561,34	2.537,84	2.514,34	2.490,85	2.467,35	2.443,85	2.420,35
4	1.653,60	3.604,85	3.571,78	3.538,71	3.505,63	3.472,56	3.439,49	3.406,42
5	1.740,63	4.743,22	4.699,71	4.656,19	4.612,67	4.569,16	4.525,64	4.482,13
6	1.914,69	6.261,05	6.203,61	6.146,17	6.088,73	6.031,29	5.973,84	5.916,40
7	2.088,99	7.969,50	7.896,39	7.823,27	7.750,16	7.677,04	7.603,93	7.530,81
8	2.262,82	9.865,88	9.775,37	9.684,86	9.594,35	9.503,83	9.413,32	9.322,81
9	2.436,88	11.952,89	11.843,24	11.733,58	11.623,92	11.514,26	11.404,60	11.294,94
10	2.610,94	14.229,63	14.099,08	13.968,54	13.837,99	13.707,44	13.576,90	13.446,35
11	2.731,04	16.372,60	16.222,39	16.072,18	15.921,98	15.771,77	15.621,56	15.471,35
12	2.850,28	18.640,85	18.469,83	18.298,82	18.127,80	17.956,78	17.785,76	17.614,75
13	2.970,38	21.045,16	20.852,09	20.659,02	20.465,94	20.272,87	20.079,79	19.886,72
14	3.089,61	23.573,74	23.357,47	23.141,19	22.924,92	22.708,65	22.492,38	22.276,10
15	3.209,71	26.239,40	25.998,67	25.757,94	25.517,21	25.276,49	25.035,76	24.795,03
16	3.328,95	29.028,47	28.762,16	28.495,84	28.229,52	27.963,21	27.696,89	27.430,57
17	3.449,05	31.955,48	31.662,31	31.369,14	31.075,97	30.782,80	30.489,63	30.196,46
18	3.568,28	35.004,85	34.683,71	34.362,56	34.041,42	33.720,27	33.399,13	33.077,98
19	3.688,39	38.193,33	37.842,93	37.492,53	37.142,14	36.791,74	36.441,34	36.090,94
20	3.807,62	41.503,10	41.122,34	40.741,57	40.360,81	39.980,05	39.599,29	39.218,52
21	3.927,72	44.952,80	44.540,39	44.127,98	43.715,57	43.303,16	42.890,75	42.478,34
22	4.046,95	48.522,97	48.077,80	47.632,64	47.187,47	46.742,31	46.297,14	45.851,98
23	4.167,07	52.234,16	51.754,95	51.275,74	50.796,53	50.317,31	49.838,10	49.358,89
24	4.286,29	56.064,73	55.550,37	55.036,02	54.521,66	54.007,31	53.492,95	52.978,60
25	4.406,39	60.037,13	59.486,33	58.935,53	58.384,73	57.833,93	57.283,13	56.732,33
26	4.525,64	64.128,25	63.539,92	62.951,59	62.363,25	61.774,92	61.186,59	60.598,26
27	4.645,74	68.362,00	67.734,83	67.107,65	66.480,48	65.853,30	65.226,13	64.598,96
28	4.764,96	72.713,36	72.046,27	71.379,17	70.712,08	70.044,98	69.377,89	68.710,79
29	4.885,07	77.208,45	76.500,12	75.791,78	75.083,45	74.375,12	73.666,78	72.958,45
30	5.004,31	81.820,40	81.069,75	80.319,11	79.568,46	78.817,82	78.067,17	77.316,52
31	5.124,41	86.576,84	85.782,56	84.988,28	84.193,99	83.399,71	82.605,43	81.811,15
32	5.243,64	91.449,00	90.610,02	89.771,03	88.932,05	88.093,07	87.254,09	86.415,11
33	5.363,75	96.467,00	95.581,98	94.696,96	93.811,94	92.926,92	92.041,90	91.156,89
34	5.482,98	101.599,55	100.667,44	99.735,34	98.803,23	97.871,13	96.939,02	96.006,91
35	5.603,08	106.878,69	105.898,15	104.917,61	103.937,07	102.956,53	101.976,00	100.995,46
36	5.722,32	112.271,87	111.241,85	110.211,83	109.181,82	108.151,80	107.121,78	106.091,76
37	5.842,42	117.812,36	116.731,51	115.650,66	114.569,81	113.488,97	112.408,12	111.327,27
38	5.961,65	123.465,70	122.332,99	121.200,28	120.067,57	118.934,85	117.802,14	116.669,43
39	6.240,78	132.647,82	131.430,87	130.213,91	128.996,96	127.780,01	126.563,06	125.346,10
40	6.610,93	144.118,24	142.796,06	141.473,87	140.151,69	138.829,50	137.507,31	136.185,13
41	6.804,35	152.043,24	150.648,35	149.253,46	147.858,56	146.463,67	145.068,78	143.673,89
42	6.999,59	160.220,58	158.750,67	157.280,75	155.810,84	154.340,93	152.871,01	151.401,10
43	7.193,01	168.568,23	167.021,73	165.475,23	163.928,74	162.382,24	160.835,74	159.289,24
44	7.388,26	177.170,48	175.545,06	173.919,65	172.294,23	170.668,81	169.043,39	167.417,98
45	7.581,68	185.940,78	184.234,91	182.529,03	180.823,15	179.117,27	177.411,39	175.705,51
46	7.776,92	194.967,39	193.178,70	191.390,01	189.601,31	187.812,62	186.023,93	184.235,24
47	7.970,33	204.160,04	202.287,01	200.413,99	198.540,96	196.667,93	194.794,90	192.921,87
48	8.165,58	213.611,58	211.651,84	209.692,10	207.732,36	205.772,62	203.812,88	201.853,14
49	8.359,06	223.228,75	221.180,78	219.132,81	217.084,84	215.036,87	212.988,90	210.940,93
50	8.587,09	233.998,09	231.851,31	229.704,54	227.557,77	225.411,00	223.264,23	221.117,46

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

INV	Valore	Età	Età	Età	Età	Età	Età	Età
%	punto	92	93	94	95	96	97	98
		0,595	0,59	0,585	0,58	0,575	0,57	0,565
<b>51</b>	<b>8.813,44</b>	244.969,48	242.722,05	240.474,63	238.227,20	235.979,77	233.732,35	231.484,92
<b>52</b>	<b>9.039,71</b>	256.185,26	253.834,94	251.484,61	249.134,29	246.783,97	244.433,64	242.083,32
<b>53</b>	<b>9.268,07</b>	267.708,23	265.252,19	262.796,15	260.340,11	257.884,07	255.428,03	252.971,99
<b>54</b>	<b>9.494,06</b>	279.410,10	276.846,70	274.283,31	271.719,91	269.156,52	266.593,12	264.029,73
<b>55</b>	<b>9.720,33</b>	291.366,77	288.693,68	286.020,59	283.347,50	280.674,41	278.001,32	275.328,23
<b>56</b>	<b>9.948,42</b>	303.625,78	300.840,22	298.054,66	295.269,11	292.483,55	289.697,99	286.912,43
<b>57</b>	<b>10.174,69</b>	316.076,71	313.176,92	310.277,14	307.377,35	304.477,56	301.577,78	298.677,99
<b>58</b>	<b>10.400,96</b>	328.774,27	325.757,99	322.741,72	319.725,44	316.709,16	313.692,88	310.676,61
<b>59</b>	<b>10.627,21</b>	341.718,09	338.583,06	335.448,03	332.313,00	329.177,98	326.042,95	322.907,92
<b>60</b>	<b>10.846,49</b>	354.680,16	351.426,21	348.172,27	344.918,32	341.664,37	338.410,43	335.156,48
<b>61</b>	<b>11.076,14</b>	368.226,17	364.847,95	361.469,73	358.091,50	354.713,28	351.335,06	347.956,84
<b>62</b>	<b>11.309,32</b>	382.141,88	378.635,99	375.130,10	371.624,21	368.118,32	364.612,43	361.106,54
<b>63</b>	<b>11.424,73</b>	392.268,17	388.669,38	385.070,59	381.471,80	377.873,01	374.274,22	370.675,43
<b>64</b>	<b>11.659,09</b>	406.669,11	402.938,20	399.207,29	395.476,38	391.745,47	388.014,56	384.283,65
<b>65</b>	<b>11.892,27</b>	421.283,78	417.418,79	413.553,80	409.688,81	405.823,82	401.958,84	398.093,85
<b>66</b>	<b>12.124,28</b>	436.110,26	432.109,25	428.108,23	424.107,22	420.106,21	416.105,20	412.104,19
<b>67</b>	<b>12.357,46</b>	451.232,62	447.092,87	442.953,12	438.813,38	434.673,63	430.533,88	426.394,13
<b>68</b>	<b>12.589,46</b>	466.565,51	462.285,09	458.004,68	453.724,26	449.443,84	445.163,42	440.883,01
<b>69</b>	<b>12.822,65</b>	482.195,57	477.771,76	473.347,95	468.924,13	464.500,32	460.076,51	455.652,70
<b>70</b>	<b>13.054,65</b>	498.034,87	493.465,74	488.896,62	484.327,49	479.758,36	475.189,23	470.620,11
<b>71</b>	<b>13.287,83</b>	514.172,63	509.455,45	504.738,27	500.021,09	495.303,91	490.586,73	485.869,55
<b>72</b>	<b>13.519,84</b>	530.518,34	525.651,20	520.784,05	515.916,91	511.049,77	506.182,63	501.315,49
<b>73</b>	<b>13.985,02</b>	556.394,07	551.289,54	546.185,00	541.080,47	535.975,94	530.871,41	525.766,87
<b>74</b>	<b>14.214,67</b>	573.277,64	568.018,21	562.758,79	557.499,36	552.239,93	546.980,50	541.721,07
<b>75</b>	<b>14.444,32</b>	590.411,53	584.994,91	579.578,29	574.161,67	568.745,05	563.328,43	557.911,81
<b>76</b>	<b>14.673,97</b>	607.795,74	602.219,63	596.643,52	591.067,41	585.491,31	579.915,20	574.339,09
<b>77</b>	<b>14.915,39</b>	625.924,48	620.182,05	614.439,62	608.697,20	602.954,77	597.212,34	591.469,92
<b>78</b>	<b>15.145,04</b>	643.815,73	637.909,17	632.002,60	626.096,03	620.189,47	614.282,90	608.376,34
<b>79</b>	<b>15.374,69</b>	661.957,31	655.884,31	649.811,30	643.738,30	637.665,30	631.592,30	625.519,29
<b>80</b>	<b>15.604,34</b>	680.349,20	674.107,47	667.865,73	661.623,99	655.382,26	649.140,52	642.898,79
<b>81</b>	<b>15.828,10</b>	698.731,47	692.321,09	685.910,71	679.500,33	673.089,95	666.679,57	660.269,18
<b>82</b>	<b>16.051,86</b>	717.357,63	710.776,37	704.195,11	697.613,84	691.032,58	684.451,32	677.870,06
<b>83</b>	<b>16.275,62</b>	736.227,69	729.473,31	722.718,93	715.964,55	709.210,16	702.455,78	695.701,40
<b>84</b>	<b>16.499,38</b>	755.341,66	748.411,92	741.482,18	734.552,44	727.622,70	720.692,96	713.763,22
<b>85</b>	<b>16.723,14</b>	774.699,52	767.592,18	760.484,85	753.377,51	746.270,18	739.162,84	732.055,51
<b>86</b>	<b>16.946,90</b>	794.301,28	787.014,11	779.726,94	772.439,77	765.152,60	757.865,44	750.578,27
<b>87</b>	<b>17.170,66</b>	814.146,93	806.677,70	799.208,46	791.739,22	784.269,98	776.800,74	769.331,51
<b>88</b>	<b>17.394,42</b>	834.236,49	826.582,94	818.929,40	811.275,85	803.622,31	795.968,76	788.315,22
<b>89</b>	<b>17.618,18</b>	854.569,95	846.729,85	838.889,76	831.049,67	823.209,58	815.369,49	807.529,40
<b>90</b>	<b>17.841,94</b>	875.147,30	867.118,42	859.089,55	851.060,68	843.031,80	835.002,93	826.974,05
<b>91</b>	<b>17.947,93</b>	890.127,82	881.961,51	873.795,20	865.628,89	857.462,58	849.296,27	841.129,96
<b>92</b>	<b>18.172,87</b>	911.187,84	902.828,31	894.468,79	886.109,27	877.749,75	869.390,23	861.030,71
<b>93</b>	<b>18.397,81</b>	932.493,03	923.938,05	915.383,07	906.828,09	898.273,11	889.718,13	881.163,14
<b>94</b>	<b>18.622,75</b>	954.043,42	945.290,72	936.538,03	927.785,34	919.032,65	910.279,96	901.527,27
<b>95</b>	<b>18.847,69</b>	975.838,98	966.886,33	957.933,68	948.981,03	940.028,38	931.075,73	922.123,07
<b>96</b>	<b>19.072,62</b>	997.879,73	988.724,87	979.570,01	970.415,15	961.260,29	952.105,43	942.950,57
<b>97</b>	<b>19.297,56</b>	1.020.165,66	1.010.806,34	1.001.447,02	992.087,70	982.728,39	973.369,07	964.009,75
<b>98</b>	<b>19.540,17</b>	1.043.640,27	1.034.065,59	1.024.490,91	1.014.916,23	1.005.341,55	995.766,87	986.192,18
<b>99</b>	<b>19.769,81</b>	1.066.680,36	1.056.894,30	1.047.108,25	1.037.322,19	1.027.536,13	1.017.750,07	1.007.964,01
<b>100</b>	<b>20.000,64</b>	1.090.034,95	1.080.034,63	1.070.034,31	1.060.033,99	1.050.033,67	1.040.033,35	1.030.033,03

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

<b>INV</b>	<b>Valore</b>	<b>Età</b>	<b>Età</b>
<b>%</b>	<b>punto</b>	<b>99</b>	<b>100 e oltre</b>
		0,51	0,505
<b>1</b>	<b>1.392,51</b>	710,18	703,22
<b>2</b>	<b>1.479,54</b>	1.509,13	1.494,33
<b>3</b>	<b>1.566,57</b>	2.396,85	2.373,35
<b>4</b>	<b>1.653,60</b>	3.373,35	3.340,27
<b>5</b>	<b>1.740,63</b>	4.438,61	4.395,10
<b>6</b>	<b>1.914,69</b>	5.858,96	5.801,52
<b>7</b>	<b>2.088,99</b>	7.457,70	7.384,58
<b>8</b>	<b>2.262,82</b>	9.232,30	9.141,78
<b>9</b>	<b>2.436,88</b>	11.185,28	11.075,62
<b>10</b>	<b>2.610,94</b>	13.315,80	13.185,26
<b>11</b>	<b>2.731,04</b>	15.321,15	15.170,94
<b>12</b>	<b>2.850,28</b>	17.443,73	17.272,71
<b>13</b>	<b>2.970,38</b>	19.693,64	19.500,57
<b>14</b>	<b>3.089,61</b>	22.059,83	21.843,56
<b>15</b>	<b>3.209,71</b>	24.554,30	24.313,57
<b>16</b>	<b>3.328,95</b>	27.164,26	26.897,94
<b>17</b>	<b>3.449,05</b>	29.903,30	29.610,13
<b>18</b>	<b>3.568,28</b>	32.756,83	32.435,69
<b>19</b>	<b>3.688,39</b>	35.740,55	35.390,15
<b>20</b>	<b>3.807,62</b>	38.837,76	38.457,00
<b>21</b>	<b>3.927,72</b>	42.065,93	41.653,51
<b>22</b>	<b>4.046,95</b>	45.406,81	44.961,65
<b>23</b>	<b>4.167,07</b>	48.879,68	48.400,46
<b>24</b>	<b>4.286,29</b>	52.464,24	51.949,89
<b>25</b>	<b>4.406,39</b>	56.181,53	55.630,73
<b>26</b>	<b>4.525,64</b>	60.009,92	59.421,59
<b>27</b>	<b>4.645,74</b>	63.971,78	63.344,61
<b>28</b>	<b>4.764,96</b>	68.043,70	67.376,60
<b>29</b>	<b>4.885,07</b>	72.250,11	71.541,78
<b>30</b>	<b>5.004,31</b>	76.565,88	75.815,23
<b>31</b>	<b>5.124,41</b>	81.016,86	80.222,58
<b>32</b>	<b>5.243,64</b>	85.576,13	84.737,14
<b>33</b>	<b>5.363,75</b>	90.271,87	89.386,85
<b>34</b>	<b>5.482,98</b>	95.074,81	94.142,70
<b>35</b>	<b>5.603,08</b>	100.014,92	99.034,38
<b>36</b>	<b>5.722,32</b>	105.061,75	104.031,73
<b>37</b>	<b>5.842,42</b>	110.246,42	109.165,58
<b>38</b>	<b>5.961,65</b>	115.536,71	114.404,00
<b>39</b>	<b>6.240,78</b>	124.129,15	122.912,20
<b>40</b>	<b>6.610,93</b>	134.862,94	133.540,76
<b>41</b>	<b>6.804,35</b>	142.278,99	140.884,10
<b>42</b>	<b>6.999,59</b>	149.931,19	148.461,27
<b>43</b>	<b>7.193,01</b>	157.742,75	156.196,25
<b>44</b>	<b>7.388,26</b>	165.792,56	164.167,14
<b>45</b>	<b>7.581,68</b>	173.999,63	172.293,75
<b>46</b>	<b>7.776,92</b>	182.446,55	180.657,86
<b>47</b>	<b>7.970,33</b>	191.048,85	189.175,82
<b>48</b>	<b>8.165,58</b>	199.893,40	197.933,66
<b>49</b>	<b>8.359,06</b>	208.892,96	206.844,99
<b>50</b>	<b>8.587,09</b>	218.970,69	216.823,91

**TRIBUNALE DI ROMA**  
**TABELLA**  
**DANNO BIOLOGICO - ANNO 2025**

<b>INV</b>	<b>Valore</b>	<b>Età</b>	<b>Età</b>
<b>%</b>	<b>punto</b>	<b>99</b>	<b>100 e oltre</b>
		0,56	0,555
51	8.813,44	229.237,49	226.990,07
52	9.039,71	239.733,00	237.382,67
53	9.268,07	250.515,95	248.059,92
54	9.494,06	261.466,33	258.902,93
55	9.720,33	272.655,14	269.982,05
56	9.948,42	284.126,88	281.341,32
57	10.174,69	295.778,21	292.878,42
58	10.400,96	307.660,33	304.644,05
59	10.627,21	319.772,89	316.637,86
60	10.846,49	331.902,53	328.648,59
61	11.076,14	344.578,62	341.200,40
62	11.309,32	357.600,66	354.094,77
63	11.424,73	367.076,64	363.477,84
64	11.659,09	380.552,74	376.821,83
65	11.892,27	394.228,86	390.363,87
66	12.124,28	408.103,18	404.102,16
67	12.357,46	422.254,38	418.114,63
68	12.589,46	436.602,59	432.322,17
69	12.822,65	451.228,88	446.805,07
70	13.054,65	466.050,98	461.481,85
71	13.287,83	481.152,37	476.435,19
72	13.519,84	496.448,35	491.581,21
73	13.985,02	520.662,34	515.557,81
74	14.214,67	536.461,65	531.202,22
75	14.444,32	552.495,19	547.078,57
76	14.673,97	568.762,98	563.186,87
77	14.915,39	585.727,49	579.985,06
78	15.145,04	602.469,77	596.563,20
79	15.374,69	619.446,29	613.373,29
80	15.604,34	636.657,05	630.415,32
81	15.828,10	653.858,80	647.448,42
82	16.051,86	671.288,79	664.707,53
83	16.275,62	688.947,02	682.192,63
84	16.499,38	706.833,48	699.903,74
85	16.723,14	724.948,17	717.840,84
86	16.946,90	743.291,10	736.003,93
87	17.170,66	761.862,27	754.393,03
88	17.394,42	780.661,67	773.008,12
89	17.618,18	799.689,31	791.849,22
90	17.841,94	818.945,18	810.916,30
91	17.947,93	832.963,65	824.797,34
92	18.172,87	852.671,19	844.311,66
93	18.397,81	872.608,16	864.053,18
94	18.622,75	892.774,57	884.021,88
95	18.847,69	913.170,42	904.217,77
96	19.072,62	933.795,71	924.640,85
97	19.297,56	954.650,43	945.291,11
98	19.540,17	976.617,50	967.042,82
99	19.769,81	998.177,95	988.391,90
100	20.000,64	1.020.032,71	1.010.032,39