

SECRETARIA GERAL
GERENCIA DE GESTÃO DE PESSOAS
Tabela Salarial de Provedimento Efetivo Não Optante SIAPE
Acordo Coletivo 2023/2024



Vigência: Maio/2023

144/001 Pesquisador I			144/004 Pesquisador B			144/005 Pesquisador A			145/006 Analista B			145/007 Analista A			146/004 Assistente C			146/005 Assistente B			146/006 Assistente A		
1. Classe/ Categoria-001			Classe 2 / Categoria 002			Classe 3 / Categoria 003			Classe 1/ Categoria 001			Classe 2 / Categoria 002			Classe 1 / Categoria 001			Classe 2 / Categoria 002			Classe 3 / Categoria 003		
Ref.	SIAPE	Salário	Ref.	SIAPE	Salário	Ref.	SIAPE	Salário	Ref.	SIAPE	Salário	Ref.	SIAPE	Salário	Ref.	SIAPE	Salário	Ref.	SIAPE	Salário	Ref.	SIAPE	Salário
A	1	5.771,92	PB01	1	12.814,61	PA01	1	14.896,09	AB01	1	10.921,33	AA01	1	12.715,42	OC01	1	2.186,18	OB01	1	3.509,13	OA01	1	5.556,81
B	2	5.957,70	PB02	2	13.199,03	PA02	2	15.342,98	AB02	2	11.248,96	AA02	2	13.096,91	OC02	2	2.251,78	OB02	2	3.614,42	OA02	2	5.723,52
C	3	6.149,52	PB03	3	13.579,49	PA03	3	15.787,94	AB03	3	11.575,19	AA03	3	13.473,42	OC03	3	2.317,50	OB03	3	3.720,08	OA03	3	5.890,67
D	4	6.347,56	PB04	4	13.954,91	PA04	4	16.229,97	AB04	4	11.899,28	AA04	4	13.843,95	OC04	4	2.383,36	OB04	4	3.825,93	OA04	4	6.057,96
E	5	6.552,05	PB05	5	14.324,32	PA05	5	16.668,17	AB05	5	12.220,56	AA05	5	14.207,34	OC05	5	2.449,13	OB05	5	3.931,88	OA05	5	6.225,13
F	6	6.762,98	PB06	6	14.686,63	PA06	6	17.101,58	AB06	6	12.538,28	AA06	6	14.562,53	OC06	6	2.514,77	OB06	6	4.037,75	OA06	6	6.392,02
G	7	6.980,77	PB07	7	15.040,82	PA07	7	17.529,10	AB07	7	12.851,79	AA07	7	14.908,40	OC07	7	2.580,12	OB07	7	4.143,36	OA07	7	6.558,15
H	8	7.205,49	PB08	8	15.385,90	PA08	8	17.949,81	AB08	8	13.160,22	AA08	8	15.243,83	OC08	8	2.645,20	OB08	8	4.248,49	OA08	8	6.723,42
I	9	7.437,52	PB09	9	15.720,78	PA09	9	18.362,65	AB09	9	13.462,88	AA09	9	15.567,74	OC09	9	2.709,70	OB09	9	4.353,07	OA09	9	6.887,48
J	10	7.677,01	PB10	10	16.044,43	PA10	10	18.766,62	AB10	10	13.759,06	AA10	10	15.879,16	OC10	10	2.773,65	OB10	10	4.456,92	OA10	10	7.050,06
K	11	7.924,22	PB11	11	16.355,87	PA11	11	19.160,70	AB11	11	14.048,00	AA11	11	16.176,85	OC11	11	2.836,88	OB11	11	4.559,77	OA11	11	7.210,77
L	12	8.179,38	PB12	12	16.654,08	PA12	12	19.543,94	AB12	12	14.328,96	AA12	12	16.459,94	OC12	12	2.899,29	OB12	12	4.661,47	OA12	12	7.369,40
M	13	8.442,79	PB13	13	16.938,25	PA13	13	19.915,27	AB13	13	14.601,23	AA13	13	16.727,44	OC13	13	2.960,76	OB13	13	4.761,88	OA13	13	7.525,66
N	14	8.714,61	PB14	14	17.207,24	PA14	14	20.273,75	AB14	14	14.864,01	AA14	14	16.978,35	OC14	14	3.021,20	OB14	14	4.860,77	OA14	14	7.679,18
O	15	8.995,17	PB15	15	17.460,27	PA15	15	20.618,39	AB15	15	15.116,71	AA15	15	17.211,80	OC15	15	3.080,38	OB15	15	4.957,99	OA15	15	7.829,66
P	16	9.284,84	PB16	16	17.696,51	PA16	16	20.948,30	AB16	16	15.358,59	AA16	16	17.426,93	OC16	16	3.138,30	OB16	16	5.053,35	OA16	16	7.976,87
Q	17	9.583,78	PB17	17	17.915,13	PA17	17	21.262,53	AB17	17	15.588,97	AA17	17	17.622,99	OC17	17	3.194,79	OB17	17	5.146,65	OA17	17	8.120,44
R	18	9.892,43	PB18	18	18.115,36	PA18	18	21.560,16	AB18	18	15.807,22	AA18	18	17.799,21	OC18	18	3.249,76	OB18	18	5.237,70	OA18	18	8.260,15
S	19	10.210,98	PB19	19	18.296,49	PA19	19	21.840,49	AB19	19	16.012,73	AA19	19	17.977,22	OC19	19	3.302,98	OB19	19	5.326,31	OA19	19	8.395,59
T	20	10.539,78	PB20	20	18.479,47	PA20	20	22.102,58	AB20	20	16.204,87	AA20	20	18.156,98	OC20	20	3.354,55	OB20	20	5.412,38	OA20	20	8.526,55
U	21	10.879,12	PB21	21	18.664,25	PA21	21	22.345,69	AB21	21	16.383,11	AA21	21	18.338,56	OC21	21	3.404,20	OB21	21	5.495,64	OA21	21	8.652,75
V	22	11.229,45	PB22	22	18.850,92	PA22	22	22.569,13	AB22	22	16.546,95	AA22	22	18.521,95	OC22	22	3.451,86	OB22	22	5.575,97	OA22	22	8.773,90
X	23	11.341,77	PB23	23	19.039,42	PA23	23	22.794,82	AB23	23	16.712,41	AA23	23	18.707,14	OC23	23	3.497,44	OB23	23	5.653,16	OA23	23	8.889,72
Z	24	11.455,19	PB24	24	19.229,81	PA24	24	23.022,78	AB24	24	16.879,55	AA24	24	18.894,21	OC24	24	3.540,78	OB24	24	5.727,09	OA24	24	8.999,96
															OC25	25	3.581,87	OB25	25	5.797,58	OA25	25	9.104,34
															OC26	26	3.620,55	OB26	26	5.864,47	OA26	26	9.202,67
															OC27	27	3.656,76	OB27	27	5.927,62	OA27	27	9.294,70
															OC28	28	3.693,33	OB28	28	5.986,89	OA28	28	9.387,66
															OC29	29	3.730,25	OB29	29	6.046,80	OA29	29	9.481,50
															OC30	30	3.767,57	OB30	30	6.107,26	OA30	30	9.576,33