



# UNIVERSIDADE FEDERAL DO RIO DE JANEIRO

## Concurso Público para provimento de vagas de cargos Técnicos Administrativos - Edital 63/2013

### Resultado Final

#### Cargo: NS-13 - Médico - Obstetra

Candidatos em ordem alfabética:

Class.	Inscrição	Nome	Tipo Vaga	Data Nascimento	Língua Portuguesa	RJU	Conhecimentos Específicos	Prova Objetiva	Prova Discursiva	Prova Títulos	Nota Final
2	2013006300020092	ALESSANDRA LOURENÇO CAPUTO MAGALHÃES	AC	10/10/1977	7,0	10,0	95,0	112,0	92,0	60,0	526,0
17	2013006300030943	ANA CAROLINA ABI-RAMIA MANNARINO	AC	23/02/1985	6,0	9,0	80,0	95,0	88,0	11,0	435,0
13	2013006300012924	ANA CAROLINA NUNES CAVALCANTI	AC	02/03/1981	7,0	10,0	80,0	97,0	86,0	57,0	475,0
5	2013006300006501	BERENICE NOGUERA TORRES TIMBÓ	AC	02/06/1979	6,0	9,0	80,0	95,0	94,0	68,0	510,0
6	2013006300024457	BRUNA COSTA RODRIGUES	AC	12/10/1982	6,0	9,0	85,0	100,0	96,0	41,0	499,0
9	2013006300023684	FERNANDA BORGES FLOSI	AC	06/06/1984	5,0	10,0	90,0	105,0	88,0	51,0	495,0
4	2013006300019732	FLAVIA CUNHA DOS SANTOS	AC	21/11/1974	7,0	9,0	82,5	98,5	96,0	65,0	518,0
12	2013006300015198	GUILHERME PIRES GONÇALVES DA ROCHA	AC	01/03/1974	7,0	10,0	90,0	107,0	82,0	50,0	476,0
10	2013006300023679	GUILHERME RIBEIRO RAMIRES DE JESÚS	AC	16/04/1983	5,0	9,0	90,0	104,0	84,0	60,0	492,0
3	2013006300012845	JAIR ROBERTO DA SILVA BRAGA	AC	13/03/1971	7,0	6,0	85,0	98,0	90,0	80,0	520,0
14	2013006300023418	JULIANA LOUREIRO SILVA DE MEDEIROS	AC	09/06/1983	8,0	10,0	85,0	103,0	88,0	29,0	463,0
7	2013006300030965	LAURA ZAIDEN E FERREIRA PINTO	AC	22/12/1981	8,0	10,0	87,5	105,5	90,0	51,0	496,0
15	2013006300034589	LIVIA SEIXAS MIGOWSKI	AC	31/03/1987	6,0	9,0	95,0	110,0	90,0	0,0	460,0
8	2013006300012360	MARIA CLAUDIA ALMEIDA AGUIAR	AC	24/11/1980	6,0	8,0	87,5	101,5	90,0	50,0	495,0
1	2013006300015387	MARIA ISABEL MARTINS PEIXOTO CARDOSO	AC	10/09/1982	5,0	8,0	95,0	108,0	96,0	53,0	531,0
16	2013006300030806	RENATA SAUWEN DO AMARANTE DE YPARRAGUIRRE SPÍNOLA	AC	19/07/1978	8,0	7,0	80,0	95,0	78,0	50,0	444,0
11	2013006300034944	WALLACE MENDES DA SILVA	AC	10/06/1976	5,0	8,0	80,0	93,0	86,0	60,0	478,0