

**40ª PROVA - 100 METROS PEITO FEMININO - JUVENIL 2 - 3ª ETAPA - 18/06/2022**

RBC JV2	RAPHAELA AMORIM DA CUNHA	PINHEIROS	01:11.05	29/11/2009	CURITIBA
RA	JHENNIFER ALVES DA CONCEICAO	CORINTHIANS	01:07.12	04/04/2022	RIO DE JANEIRO
RP JV2	ANA CAROLINA VIEIRA	CORINTHIANS	01:11.24	25/11/2017	BELO HORIZONTE
RC JV2	ANA CAROLINA VIEIRA	CORINTHIANS	01:12.27	24/06/2017	BAURU

COL	S	R	ATLETA	CÓD	NASC	PATROCÍNIO	ENTIDADE	T.BALIZ	T.FINAL	IT	PT
1º	2	4	MARIANA MORAES CALDEIRA	139844	2006		SESI-SP	01:17.67	01:17.18	573	18.0
<small>RT: 00.69 50m: 00:35.90 100m: 01:17.18 (41.28)</small>											
2º	2	5	GEOVANA SEAWRIGHT FERREIRA MARCELO	141211	2006	GEART MODA PRAIA E FITNES	CORINTHIANS	01:18.81	01:17.71	562	16.0
<small>RT: 00.33 50m: 00:36.98 100m: 01:17.71 (40.73)</small>											
3º	2	6	INGRID MICAELLY DOS SANTOS	140239	2006	AQUA&FIT - CENTRO DE PERF	PRIMEIRO DE MAIO	01:21.46	01:17.99	555	14.0
<small>RT: 00.60 50m: 00:36.87 100m: 01:17.99 (41.12)</small>											
4º	2	1	LUNA GONCALVES BARBOSA	141310	2006		UNISANTA	01:22.42	01:22.98	461	12.0
<small>RT: 00.58 50m: 00:38.60 100m: 01:22.98 (44.38)</small>											
5º	1	5	SOFIA DE OLIVEIRA MOTA	139875	2006		PAINEIRAS/CBC	01:25.12	01:23.22	457	10.0
<small>RT: 00.27 50m: 00:38.96 100m: 01:23.22 (44.26)</small>											
6º	1	4	MARIANA FURRIEL RODRIGUES	140080	2006		CORINTHIANS	01:23.70	01:23.96	445	8.0
<small>RT: 00.44 50m: 00:38.99 100m: 01:23.96 (44.97)</small>											
7º	2	3	BEATRIZ SUART BATISTA	141076	2006		PINHEIROS	01:21.12	01:24.34	439	6.0
<small>RT: 00.63 50m: 00:39.69 100m: 01:24.34 (44.65)</small>											
8º	2	2	GIOVANNA TRABALLI	140461	2006		PAINEIRAS/CBC	01:21.94	01:25.88	416	5.0
<small>RT: 00.66 50m: 00:40.08 100m: 01:25.88 (45.80)</small>											
9º	2	7	MAITÉ LARANJEIRA DE S PENHA	140419	2006		UNISANTA	01:22.05	01:26.37	409	0.0
<small>RT: 00.26 50m: 00:40.45 100m: 01:26.37 (45.92)</small>											
10º	1	3	MARIA LUISA CALIPO	140072	2006		JUVENTUS	01:26.19	01:28.02	386	0.0
<small>RT: 00.32 50m: 00:42.30 100m: 01:28.02 (45.72)</small>											