



World championships - track
Montecchio Maggiore - 26-29/08/2023
Junior Women - 200 m Dual TT - FINAL RANKING

1	86	VASQUEZ KIARA	COL	COLOMBIA	19.337		36
2	269	CHIUMIENTO SOFIA PAOLA	ITA	ITALY	19.515		35
3	273	SORCIONOVO ALICE	ITA	ITALY	19.643		34
4	85	LARRAHONDO ESCOBAR NICOL	COL	COLOMBIA	19.669		33
5	435	FERNANDEZ NELLY	VEN	VENEZUELA	19.686		32
6	390	YANG YIN JIE	TPE	CHINESE TAIPEI	19.801		31
7	116	RIHOVA ANDREA	CZE	CZECH REPUBLIC	19.812		30
8	170	FRUGIER JEANNE	FRA	FRANCE	19.815		29
9	361	HENRIQUES FRANCISCA	POR	PORTUGAL	19.865		28
10	128	CONGO MADELEINE	ECU	ECUADOR	19.977		27
11	436	TORO WILMARY	VEN	VENEZUELA	20.007		26
12	386	CHEN SIN-YU	TPE	CHINESE TAIPEI	20.155		25
13	172	TILAGONE-VOLLARD LILOU	FRA	FRANCE	20.198		24
14	154	ESTRADA LOLA	ESP	SPAIN	20.258	FS	23
15	237	RADHAKRISHNAN SUVARNIKA	IND	INDIA	20.278		22
16	415	GERDIN CASSANDRA	USA	UNITED STATES	20.317		21
17	328	BUCIO MARTINEZ NAIM	MEX	MEXICO	20.370		20
18	70	ZHUO YICEN	CHN	CHINA	20.410		19
19	155	MONTES GONZALEZ LAURA	ESP	SPAIN	20.430		18
20	4	AQUINO CAMILA	ARG	ARGENTINA	20.502		17
21	309	SIM CHAE EUN	KOR	KOREA	20.605		16
22	50	NARANJO MARTINA	CHI	CHILE	20.776		15
23	53	SÁEZ MARIACELESTE	CHI	CHILE	20.781		14
24	67	MA ZIJING	CHN	CHINA	20.887		13
25	143	ALMOLLA SHAHD	EGY	EGYPT	21.230		12
26	197	AUER NINA	GER	GERMANY	21.250		11
27	219	SOSA BARRERA MARÍA IRENE	GUA	GUATEMALA	21.251		10
28	310	SIM EUNSE	KOR	KOREA	21.422		9
29	345	GREEN ERIN	NZL	NEW ZEALAND	21.498		8
30	217	GALICIA FERNANDA	GUA	GUATEMALA	21.543		7
31	16	MEADOWS LAHNA	AUS	AUSTRALIA	21.781		6
32	346	MACDONALD MIKAELA	NZL	NEW ZEALAND	21.825		5
33	15	CRISP LEAH	AUS	AUSTRALIA	22.448		4

34	38	HOSOKAWA MARIA ANTONIA	BRA	BRAZIL	25.419		3
35	417	MCBRIDE ALICIA	USA	UNITED STATES		DQ-TF	2
36	145	KHALIL NESMA	EGY	EGYPT		DQ-TF	1
	247	HESHMATI ALALEH	IRI	IRAN		DNS	
	239	VOHRA RASHIMA	IND	INDIA		DNS	
	227	SÁNDOR LILLA	HUN	HUNGARY		DNS	
	248	KARIMI KHOUZANI FARIDEH	IRI	IRAN		DNS	

Notes

QUALIFICATION 17: False start 154 ESTRADA LOLA

Chief Judge
Camilo Hurtado

Secretary Judge
Susan Tamariz -