

# DOWNHILL

Champéry (SUI) - 6 SEP 2025

Qualification

Women Elite

Individual Results

Start Time &gt; 16:30

Rank	Nr	Name / UCI MTB Team	UCI ID	NAT	YOB	Speed	I1 / I2	I3 / I4	Time
1.	16	SCARSI Gloria	10029881337	ITA	2000	43.612 (5)	0:31.826 (9) 1:33.321 (6)	3:00.131 (2) 3:21.788 (1)	<b>3:41.926</b> +0.000
2.	7	BAUMANN Lisa	10034782059	SUI	2001	43.990 (2)	0:30.582 (3) 1:31.309 (1)	2:59.311 (1) 3:22.427 (2)	<b>3:42.671</b> +0.745
3.	1	HÖLL Valentina	10035131663	AUT	2001	43.622 (4)	0:30.791 (4) 1:32.705 (4)	3:01.073 (4) 3:23.116 (3)	<b>3:42.858</b> +0.932
4.	6	BALANCHE Camille	10016567984	SUI	1990	41.905 (22)	0:32.085 (16) 1:32.847 (5)	3:00.686 (3) 3:23.812 (5)	<b>3:43.722</b> +1.796
5.	4	CABIROU Marine	10009563069	FRA	1997	42.682 (14)	0:31.798 (8) 1:34.177 (8)	3:01.695 (6) 3:23.755 (4)	<b>3:44.323</b> +2.397
6.	3	SEAGRAVE Tahnee	10007414016	GBR	1995	42.003 (18)	0:30.570 (2) 1:32.089 (3)	3:01.323 (5) 3:24.920 (6)	<b>3:45.023</b> +3.097
7.	20	CLAVEL Vicky	10071506764	FRA	2004	43.834 (3)	0:32.829 (18) 1:39.034 (15)	3:07.798 (8) 3:30.130 (7)	<b>3:49.714</b> +7.788
8.	9	NEWKIRK Anna	10034793173	USA	2001	41.958 (19)	0:31.543 (6) 1:33.883 (7)	3:06.520 (7) 3:31.481 (8)	<b>3:51.949</b> +10.023
9.	15	FERGUSON Louise-Anna	10058624760	GBR	1996	38.439 (36)	0:31.624 (7) 1:36.842 (12)	3:09.495 (10) 3:32.854 (9)	<b>3:52.641</b> +10.715
10.	2	HEMSTREET Gracey	10094351072	CAN	2004	42.959 (12)	0:31.383 (5) 1:34.541 (9)	3:12.200 (13) 3:34.963 (11)	<b>3:54.782</b> +12.856
11.	8	GALE Phoebe	10083936609	GBR	2004	45.113 (1)	0:32.083 (15) 1:35.497 (10)	3:08.153 (9) 3:34.036 (10)	<b>3:55.020</b> +13.094
12.	17	BOULADOU Lisa	10068920201	FRA	2005	43.241 (10)	0:33.443 (24) 1:40.037 (16)	3:13.456 (14) 3:37.034 (12)	<b>3:57.265</b> +15.339
13.	21	HARDEN Harriet	10023959384	GBR	2001	41.746 (23)	0:33.592 (25) 1:40.682 (18)	3:12.005 (12) 3:38.214 (13)	<b>3:58.379</b> +16.453
14.	13	WIDMANN Veronika	10007423312	ITA	1993	41.940 (21)	0:32.070 (14) 1:43.421 (27)	3:15.676 (16) 3:38.623 (14)	<b>3:58.762</b> +16.836
15.	12	HRASTNIK Monika	10017602955	SLO	1994	41.675 (24)	0:33.259 (21) 1:40.529 (17)	3:18.004 (21) 3:40.750 (15)	<b>4:00.836</b> +18.910
16.	25	ROA SANCHEZ Valentina	10035298886	COL	2005	43.421 (7)	0:33.287 (22) 1:41.614 (20)	3:16.477 (18) 3:40.855 (16)	<b>4:00.998</b> +19.072
17.	30	HOGIE Abigail	10054388890	USA	1998	43.090 (11)	0:34.607 (28) 1:42.310 (24)	3:16.020 (17) 3:41.041 (17)	<b>4:01.589</b> +19.663
18.	31	RØNNING Frida Helena	10008084326	NOR	1995	42.119 (16)	0:33.163 (20) 1:41.615 (21)	3:18.794 (22) 3:42.436 (18)	<b>4:02.900</b> +20.974
19.	29	BONNAURE Lais	10120126501	FRA	2006	43.354 (9)	0:34.236 (27) 1:43.314 (26)	3:17.437 (20) 3:42.865 (19)	<b>4:02.990</b> +21.064
20.	28	EMPEY Elise	10090903229	AUS	2004	40.375 (29)	0:31.894 (10) 1:38.806 (14)	3:16.996 (19) 3:43.730 (20)	<b>4:04.706</b> +22.780
21.	14	JOHNSET Mille	10020727264	NOR	2001	42.829 (13)	0:33.736 (26) 1:41.044 (19)	3:15.642 (15) 3:44.462 (22)	<b>4:04.808</b> +22.882
22.	35	FARINA Eleonora	10010007855	ITA	1990	41.958 (19)	0:34.656 (29) 1:42.208 (23)	3:19.049 (23) 3:44.426 (21)	<b>4:05.304</b> +23.378
23.	33	LEANEAGH Maylei	10118762942	USA	2005	40.187 (30)	0:35.063 (33) 1:43.914 (28)	3:19.388 (24) 3:45.303 (23)	<b>4:05.837</b> +23.911
24.	22	VAN DER VELDEN Siel	10056714062	BEL	2003	41.667 (25)	0:32.347 (17) 1:47.876 (32)	3:24.631 (27) 3:48.886 (24)	<b>4:09.212</b> +27.286
25.	24	PARTON Mikayla	10018614078	GBR	1997	43.412 (8)	0:32.003 (12) 1:36.776 (11)	3:11.641 (11) 3:48.918 (25)	<b>4:09.999</b> +28.073
26.	19	HASTINGS Jenna	10099753366	NZL	2004	43.450 (6)	0:35.129 (34) 1:46.733 (30)	3:21.916 (26) 3:50.563 (26)	<b>4:10.981</b> +29.055
27.	27	CHERECHEs Luana-Maria	10080569594	ROU	1996	41.405 (26)	0:34.860 (30) 1:48.992 (33)	3:26.410 (28) 3:51.471 (27)	<b>4:12.765</b> +30.839
28.	26	MILLS Sacha	10063056448	AUS	2006	40.433 (28)	0:35.385 (35) 1:47.767 (31)	3:31.629 (32) 3:56.856 (29)	<b>4:17.334</b> +35.408
29.	40	CARRICK-ANDERSON Emily	10084270752	GBR	2005	37.218 (38)	0:35.406 (36) 1:50.396 (36)	3:30.683 (31) 3:56.299 (28)	<b>4:17.530</b> +35.604

# DOWNHILL

Champéry (SUI) - 6 SEP 2025

Qualification

Women Elite

Individual Results

Start Time &gt; 16:30

Rank	Nr	Name / UCI MTB Team	UCI ID	NAT	YOB	Speed	I1 / I2	I3 / I4	Time
30.	38	SKELTON Kailey	10096785974	USA	2000	38.165 (37)	0:32.864 (19) 1:41.676 (22)	3:27.733 (30) 3:59.961 (30)	<b>4:21.401</b> +39.475
31.	23	KHAQIMAH Milatul	10063066754	INA	2004	40.081 (32)	0:33.358 (23) 1:42.703 (25)	3:27.358 (29) 4:02.160 (32)	<b>4:23.420</b> +41.494
32.	36	MENENDEZ GONZALEZ Natalia	10041593984	ESP	2006	35.057 (40)	0:37.985 (40) 1:50.394 (35)	3:35.163 (35) 4:00.773 (31)	<b>4:23.475</b> +41.549
33.	32	DU TOIT Frances	10009661079	RSA	1997	35.805 (39)	0:35.819 (37) 1:49.277 (34)	3:33.688 (34) 4:02.804 (33)	<b>4:25.765</b> +43.839
34.	37	OSTGAARD Taylor	10117070492	USA	2005	40.089 (31)	0:34.961 (32) 1:57.664 (39)	3:39.978 (36) 4:11.756 (35)	<b>4:32.341</b> +50.415
35.	43	DUDEK Amelia	10129478210	POL	2006	39.356 (34)	0:36.056 (39) 1:53.099 (38)	3:42.181 (38) 4:10.969 (34)	<b>4:33.295</b> +51.369
36.	34	MENENDEZ GONZALEZ Cristina	10041592873	ESP	2004	40.499 (27)	0:35.963 (38) 1:45.102 (29)	3:32.586 (33) 4:11.814 (36)	<b>4:33.413</b> +51.487
37.	42	LOFQVIST-TRAUM Julia	10117307235	USA	2006	39.403 (33)	0:34.901 (31) 1:52.776 (37)	3:40.759 (37) 4:28.932 (37)	<b>4:49.886</b> +1:07.960
38.	10	BLEWITT Jess	10088307366	NZL	2002	38.816 (35)	0:32.064 (13) 1:37.783 (13)	3:19.852 (25) 4:37.212 (38)	<b>4:58.181</b> +1:16.255
39.	5	HOFFMANN Nina	10015887065	GER	1996	42.065 (17)	0:31.987 (11) 2:43.657 (40)	4:19.067 (39) 4:43.337 (39)	<b>5:03.971</b> +1:22.045
40.	11	NICOLE Myriam	10004535237	FRA	1990	42.435 (15)	0:30.278 (1) 1:31.348 (2)	4:22.663 (40) 4:46.187 (40)	<b>5:06.345</b> +1:24.419
	18	EARNEST Sacha	10064068278	NZL	2006		-	-	<b>DNS</b>
	39	DE JONG Sigourney	10154247057	CAN	2005		-	-	<b>DNS</b>
	41	VOLEJNÍKOVÁ Nikola	10079489763	CZE	2006		-	-	<b>DNS</b>

Entries / Nations	Finished	DNF	DSQ	DNS	Weather	Temperature	Distance	Average
43 / 20	40	0	0	3	Sunny	18°C	1.720km	27.901km/h

**Legend:**

DNF Did Not Finish DNS Did Not Start DSQ Disqualified NAT Nation YOB Year of birth In Intermediate n