

# Allianz Gravel Ride & Race Bern 2022

## Ergebnisse

### Kategorie W30

Rang	Name	Jg	Team/Ort	Zeit	Abstand	km/h	Startnr	Overall
1.	Pointet Virginie	90	Velosophe Cycling Brigade	<b>1:56:18</b>	--	26.0	154	1.
2.	Lütge Almut	91	Ostermundigen	<b>2:10:33</b>	+14:15	23.2	334	6.
3.	Seidel Katharina	92	Lausanne	<b>2:11:43</b>	+15:25	23.0	410	7.
4.	Ruegge Tabea	83	Urtenen-Schönbühl	<b>2:12:41</b>	+16:23	22.8	382	8.
5.	Niederberger Fabienne	84	La Tour-de-Trême	<b>2:22:27</b>	+26:09	21.2	68	13.
6.	Luthi Cindy	87	St-Blaise	<b>2:22:44</b>	+26:26	21.2	335	14.
7.	Bürki Melanie	88	Cycling Unit   Thömus Racing	<b>2:23:55</b>	+27:37	21.0	200	15.
8.	Sattler Monika	85	Bern	<b>2:25:49</b>	+29:31	20.7	389	17.
9.	Spinelli Aline	83	Xperientctraining	<b>2:27:31</b>	+31:13	20.5	415	21.
10.	Lehmann Lea	92	Velo Wildhaber	<b>2:27:39</b>	+31:21	20.5	324	22.
11.	Fontana Charlotte	84	BSO Bikeclub Sense Oberland	<b>2:29:41</b>	+33:23	20.2	241	23.
12.	Röllli Andrea	85	Silvaplana	<b>2:38:13</b>	+41:55	19.1	566	30.
13.	Marmet Salome	91	Konolfingen	<b>2:38:39</b>	+42:21	19.0	520	31.
14.	Büttler Cornelia	83	Lactate Lollipops	<b>2:43:09</b>	+46:51	18.5	204	37.
15.	Higgs Jenny	88	SCOTT SPORTS	<b>2:43:27</b>	+47:09	18.5	118	39.
16.	Wenger Cindy	90	SCOTT SPORTS	<b>2:44:25</b>	+48:07	18.4	128	40.
17.	Krättli Cécile	87	Visp	<b>2:44:59</b>	+48:41	18.3	308	42.
18.	Hänz Nicole	89	Team Shimano	<b>2:47:03</b>	+50:45	18.1	525	44.
19.	Dal Molin Alexandra	85	Zürich	<b>2:51:33</b>	+55:15	17.6	215	49.
20.	Schwarz Sarah	83	Luzern	<b>2:54:20</b>	+58:02	17.3	408	51.
21.	Burkhalter Justine	88	Cicliste Gone Gravel	<b>3:07:52</b>	+1:11:34	16.1	197	57.
22.	Liengme Gaëlle	91	Cicliste Gone Gravel	<b>3:08:07</b>	+1:11:49	16.1	329	58.
23.	Rodrigues Bárbara	92	SCOTT SPORTS	<b>3:08:35</b>	+1:12:17	16.0	526	60.

### Eymatt 1 (km 18.8)

24.	Ward Harriet	91	SCOTT SPORTS	<b>1:00:13</b>	+21:43	18.7	127	62.
25.	Ammann Jeanine	89	Büsi Cycling	<b>1:01:24</b>	+22:54	18.3	164	63.

### DNS

	de Goumoëns Marjorie	89	Fast&Female				218	
	Fitzi Franziska	88	Zürich				235	

#27 Teilnehmende