Figure S5A-C

Α

III Reco	eds Viev	# (@Z	eta P	otential (M) (@ Zet	a quality report (M) (@ Phase Plot (M) (🕞 🕻)	pert Advice (M) (Frequency (M) (Voltage and Current (M)	1(@	Elec
Record	Type	Sample	Name		General Notes	Measurement Date and Time	T	ZP
1000	1.55	1.5.5	-	-			T	eV.
	Zeta			el Transfer Standard	Sof-Wet 42 +/-4.2 mV	Miteoch, 3 April 2015 10 21 10	200	
	200	Zena P		al Transfer Standard)	1 Sch-Weit 42 +/-4 2 mV 42 +/-4 2 mV	Mitropol, 3: April 2019 10 23 11 Mitropol, 3: April 2019 10 24 50	- 63	
	4 Zeta	1000110	100	Cut	Strg+X Barrenteren	Mewoch, 3, April 2019 14:02:41	25.0	
	5 Zeta		14	Copy	Strg-C	Mitwoch, 3. April 2019 14:05:22	25.0	
	6 Zeta		3	Pada	Strg=V	Mitwork, 3. April 2019 14:05:44	25.0	
	7 Zeta		1		and a	Metwoch, 3, April 2019 14 12 31	25.0	
	8 Zeta			Delete		Mitwoch, 3, April 2019 14:15:11	25.0	
	9 Zeta			Batch print_		Mitwoch, 3. April 2019 14:15:30	25.0	1
1	0 Zeta			Parto press.		Metwoch, 3. April 2019 14 18:25	25.0	1
1	1 Zeta			Edit Result		Mewoch, 3. April 2019 14:23:02	25.0	1
1.	2 Zeta			Extract SOP		Mittwoch, 3. April 2019 14:25:10	25.0	5
1	3 Zeta					Mitwooh, 3. April 2019 14:33:11	25.0	
	4 Zeta			Create Average Re	suit_	Mewoch, 3. April 2019 14:35:49	25.0	
	5 Zeta			Macros		Mitwoch, 3. April 2019 14:36:10	25.0	
	6 Zeta					Mitwoch, 3. April 2019 14:44:03	25.0	
	7 Zela			Statistics Bar	,	Metwooh, 3. April 2019 15:03:02	25.0	
	8 Zeta					Mewoch, 3. April 2019 15 07:45	25.0	
	9 Zeta			Expert Advice		Mittwoch, 3. April 2019 15:09:07	25.0	
	0 Zeta		-44	Plate Nevigator		Mitwoch, 3. April 2019 15:13:44	25.0	
- 2	1 Zeta			100000000000000		Denstag. 7. Mai 2019 14:22:42	25.0	P
				Microrheology Uti	lities			

В

Sample Name:	
Mittelwert Transfer Standard	
Sample comments:	
Average result created from record number(s):	

С

III Recor	ds View	🛞 Zeta Potential (M) 🛞 Zeta	quality report (M) (@ Phase Plot (M) () Expert Advice (M)	Prequency (M) @ Voltage and Current (M		tie
Record	Type	Sample Name	General Notes	Measurement Date and Time	T	20
1	Zeta	Zeta Potential Transfer Standard 1	Sol-Wet: 42 +/- 4.2 mV	Mitwoch, 3. April 2019 10:21:10	25.0	
	Zeta	Zeta Potential Transfer Standard 2	Sol-Wet: 42+/-4.2 mV	Mittwoch, 3. April 2019 10:23:11	25.0	
	Zeta	Zeta Potential Transfer Standard 3	Sol-Wet: 42 +/- 4.2 mV	Mitwoch, 3, April 2019 10:24:50	25.0	
	Zeta			Metwoch, 3. April 2019 14:02:41	25.0	
	Zeta			Mittwoch, 3. April 2019 14:05:22	25.0	
	Zeta			Metwoch, 3. April 2019 14:05:44	25.0	
	268			Mitwoch, 3. April 2019 14:12:31	25.0	
	Zeta			Metwoch, 3. April 2019 14:15:11	25.0	
	Zeta			Mitwoch, 3, April 2019 14:15:30	25.0	
10	Zeta			Mittwoch, 3. April 2019 14:18:25	25.0	
11	Zeta			Mittwoch, 3. April 2019 14 23:02	25.0	
	Zeta			Metwoch, 3. April 2019 14:25:18	25.0	
	Zeta			Metwoch, 3. April 2019 14:33:11	25.0	
	Zeta			Mittwoch, 3. April 2019 14:35:49	25.0	
15	Zeta			Mttwoch, 3. April 2019 14:36:10	25.0	
16	Zeta			Metwoch, 3. April 2019 14:44:03	25.0	
17	Zeta			Mittwoch, 3. April 2019 15:03:02	25.0	
	Zeta			Mittwoch, 3. April 2019 15:07:45	25.0	
	Zeta			Mitwoch, 3. April 2019 15:09:07	25.0	
20	Zeta			Mitwoch, 3. April 2019 15:13:44	25.0	
	266	Network Transfer Standard	Average result created from record number(s)	Denstas, 7, Mai 2019 14 22 42	25.0	