Microbiane Bias Plate Nap (Same for all three extradions) - Plate 1 RT = ROOM TEMPERATURE

I		G		TI		m		D		0		В		Þ	
														1	<b>4</b> 1
80	RT	45	121	36	77	55	27	St	罕	53	RI	25	RT	2	RT
2	4	260	<u>ک</u> ا ۔	SIR	RT	SIS	RT	512	77	118	RT	Sio	RT	98	RT
522	RT	521	RT	520	RT	Sid	PT	Sig	27	415	RT	516	RT	515	RT
\$30	RT	529	77	528	NT T	527	27	326	RT	\$25	RT	524	17	S 23	RT
<u> </u>															
									_						

Micobione Bias Plate Map (Same for all 3 extractions) - Plate 2 ZDR - Zymo DIVA IRNA Shield F - Frozen Only

	328	520	512	54	526	815	Sio	52	425	818	56	Ξ
	9	00	06	06	20 P	202	200	ZDR	+1	TI	T	
	527	519	115	\$3	525	FIS	165	51	523	515	FS FS	G
	90	50	00	09	208	200	202	NAN	TI	T	T	
4	826	518	510	\$2	524	Sik	S&	\$30	222	514	56	П
Muck	9	20	00	06	20R	ZDR	200	TI	Ti	Т	(7)	
Ext	525	tis	59	18	523	515	45	529	521	513	55	ш
Mock	06	06	90	90	200	ZDR	208	n	TI	T	T	
Ct.	524	516	88	\$30	522	415	56	328	520	512	ths	D
Mock	06	200	90	ZDR	200	208	202	Ħ	TI	T	T	
â X	523	515	45	329	S21	\$13	\$5	S27	Sig	511	\$3	С
Mock	06	06	90	ZDR	202	ZDR	208	TI	TI	T	TI	
S 30	522	415	56	S28	\$20	512	t	526	518	Sio	52	В
20	20	06	06	NU N	とりな	SOC	20R	TI	11	TI	T)	
529	S21	513	55	527	519	511	53	525	FIS	Sq	IS	Þ
06	90	09	90	ZDR	ZDR	70R	ZDR	ti	TI	П	П	
12	11	10	9	<b>∞</b>	7	6	5	4	ω	2	1	
											Genotek	OG - Omnigene