Hatch DNA Extractions Thecklist.

Sample.Number	Sample.Index	DNA Sample ID	weighed	DNA Each	BATCH
1	001-K1-0-17	4001		1	1
2	002-K1-17-45	H002			1. / [
3	003-K1-45-60	H-803			1. / 1
4	004-K2-Muck	4004			1. / \
5	005-K3-0-15	H005			1. / \
6	006-K3-15-35	H006		1	1./ \
7	007-K3-35-50	H007			1/
8	008-K4-0-15	4008			V.
9	009-K4-15-30	4009			
10	010-K4-30-50	H010		\vee	
11	011-R1-0-27	Holl		1 X	
12	012-R1-27-50	H012		/\	
13	013-R1-50-70	Hol3		1 / \	. (1)
14	014-R2-0-30	4014			\
15	015-R2-30-45	4015			\
16	016-R2-45-60	H016	<u> </u>	 	.\
17	017-R2-60-100	4017		/	.\
18	018-R3-0-20	Ho18		 	.\
19	019-R3-20-30	H019		/ /	.\
20	020-M1-0-31	H020		1 / 1	:\\
21	021-M1-31-50	4021		1	. \
22	022-M1-50-70	H022		1	. \
23	023-M2-0-24	H023		1/	. \
24	024-M2-24-38	H024			
25	025-M2-38-55	H025	V		
26	026-M3-0-15	4026			- /) [
27	027-M3-15-30	14027			. /
28	028-S-0-30	H023			. / [
29	029-S-30-60	4029	1		. /
30	030-Н1-0-30	4030			. /
31	031-H1-30-40	H 031	V		./ /
32	032-H1-40-60	4032			/.
33	033-H2-0-30	4033	V		(
34	034-H2-30-60	H034		\/	(2)
35	035-A249-0-35	H035	V	X	. • (
36	036-A249-35-60	H036	V		. 7
37	037-A341-0-33	H037			
38	038-A341-33-55	H038			. \
39	039-A341-55-75	H039			7 - 7
40	040-A341-75-85	14040		1/	.\ 1
41	041-L2-0-23	4041		//	.\
42	042-L2-23-45	4042			. \ \ \
43	043-L3-0-12	H043		//	. \
	044-L3-12-20	+1044		<i>y</i>	

45	045-L3-20-40	H045			. /
46	046-L4-0-10	4046	- Y		2
47	047-L4-10-20	H047	<u> </u>		
48	048-L4-20-40	H048	1	1	1.
49	049-W3-Compost	4049		1/	
50	050-W4-0-28	4050		1	1.
51	051-W4-28-45	H051		+ \	1.
52	052-W4-45-55	H052	1	+ \	1. /
53	053-W5-0-35			 	1. /
54	054-W5-35-65	H053	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	 	i /
55		4054	V	 	
	055-W7-0-15	H055	- '/- 	+	1. /
56	056-W7-15-30	H056		+	/
57	057-P1-0-30	H057	- V	+	[/
58	058-P1-30-45	H058	-	1	<u>:</u> /
59*	059-P1-45-55	14021		 	/ ~
60	060-P2-0-20	H060	V		(3)
61	061-P2-20-45	H061		1	l.
62	062-P2-45-55	H062	V	/	
63	063-P4-0-25	Hoce 3	V		.\
64	064-P4-25-35	H064			. /
65	065-P4-35-50	H065			· \
181	181-Sp11-Cr31-0-20	4131			. \
182	182-Sp11-Cr32-0-16	4182			· \
183	183-Sp11-Cr33-0-20	4133			· . \
184	184-Sp12-Cr34-0-16	4134		/	. \
185	185-Sp12-Cr35-0-18	4135			- \
186	186-Sp12-Cr36-0-20	4186			
187	187-Sp13-Cr37-0-20	H187		1/	
188	188-Sp13-Cr38-0-20	14188		/	
189	189-Sp13-Cr39-0-19	H189			. ,
190	190-Sp14-Cr40-0-17	H190		k	. /
191	191-Sp14-Cr41-0-18	4191		1	. /
192	192-Sp14-Cr42-0-20	H192]./
193	193-Sp15-Cr43-0-18	H193			/
194	194-Sp15-Cr44-0-17	H194			<i>V</i> .
195	195-Sp15-Cr45-0-20	4195			
196	196-Sp16-Cr46-0-20	14196		1	(4)
197	197-Sp16-Cr47-0-17	4197		 	· 🕠
198	198-Sp16-Cr48-0-20	4198		 	ļ.
199	199-Sp17-Cr49-0-20	H199		 	\ .
200	200-Sp17-Cr50-0-18	H200	- - 	 	<u> </u> \
201	201-sp17-Cr51-0-18	/		 	[]
202	202-Sp18-Cr52-0-18			1 -	•
203	203-Sp18-Cr53-0-19			1 / /	•
203	204-Sp18-Cr54-0-20			1 1 /	·
204	204-2D10-C124-0-20				L

205	205-Sp19-Cr55-0-20	1	7		•)
206	206-Sp19-Cr56-0-18				<i>/</i> ·
207	207-Sp19-Cr57-0-18				•
208	(208)Sp20-Cr58-0-20				· (4)
209	209 Sp20-Cr59-0-19				·) /
210	(210-Sp20-Cr60-0-20				
211	211-Sp1-Cr1-0-20			. 0	
212	(212)-Sp1-Cr2-0-20				
213	213-Sp1-Cr3-0-20				· / \
214	214-sp2-cr4-0-20				· / /
215	215-sp2-Cr5-0-20				
216	216-Sp2-Cr6-0-20				. /
217	217-sp3-cr7-0-20				. /
218	218-sp3-cr8-0-20				. /
219	219-sp3-cr9-0-20				.
220	220-Sp4-Cr10-0-20				./
221	221 Sp4-Cr11-0-20				X I
222	(222) Sp4-Cr12-0-20			\ /	.\
223	(223)-Sp5-Cr13-0-20			\ \ \ \ \ \	· \a
224	224-Sp5-Cr14-0-20			T A	. (5)
225	225)-Sp5-Cr15-0-20			/\	. \
226	226-Sp6-Cr16-0-15			/ /	. \ \
227	(22)-Sp6-Cr17-0-20			/	\ \
228	228-Sp6-Cr18-0-20			- /	- -
229	229-Sp7-Cr19-0-20				. \
230	230-Sp7-Cr20-0-20			/	. \ \
231	231-Sp7-Cr21-0-13				. \ V
232	232-Sp8-Cr22-0-20			1	· \
233	233-Sp8-Cr23-0-20			1/	. \
234	234-Sp8-Cr24-0-20			/	1. \1
235	235 Sp9-Cr25-0-15			1	· \
236	236-Sp9-Cr26-0-20				1.
237	237-Sp9-Cr27-0-15				1.
238	238-Sp10-Cr28-0-20				. 6
239	239-Sp10-Cr29-0-15				, W
240	(240)sp10-cr30-0-20	/ X		1	ال ۱۰

N=125

241	241-5-0-30-Dy	H24/	$\overline{1}$
242	242-5-30-60-Dy	H242) [