

BioSample_s	Experiment_s	Mbases_l	MBytes_l	Run_s	SRA_Sample_s	Sample_Name_s	
dev_stage_s	sample_name_s		sample_title_s	Assay_Type_s	AssemblyName_s	BioProject_s	
Center_Name_s	Consent_s	InsertSize_l	LibraryLayout_s	LibrarySelection_s	LibrarySource_s		
Library_Name_s	LoadDate_s	Organism_s	Platform_s	ReleaseDate_s	SRA_Study_s		
bioproject_id_s	g1k_analysis_group_s	g1k_pop_code_s	source_s				
SAMD00025101	DRX026669	2543	1726	DRR029611	DRS017316	DRS017316	0 days old
PHARAO.AGE0.COL1	"Monomorium pharaonis. 0 days old, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025109	DRX026670	3280	2214	DRR029612	DRS017324	DRS017324	3 days old
PHARAO.AGE3.COL1	"Monomorium pharaonis. 3 days old, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025110	DRX026671	2509	1685	DRR029613	DRS017325	DRS017325	3 days old
PHARAO.AGE3.COL2	"Monomorium pharaonis. 3 days old, colony 2." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025115	DRX026672	2806	1876	DRR029614	DRS017330	DRS017330	Foraging for
carbohydrates (collecting honey solution)	PHARAO.CARB.COL1 "Monomorium pharaonis. Foraging for					<not provided>	
carbohydrates (collecting honey solution), colony 1."	RNA-Seq					PRJDB3164	OIST (OKINAWA
INSTITUTE OF SCIENCE AND TECHNOLOGY)	public	100	PAIRED RACE	TRANSCRIPTOMIC	<not provided>		
2/6/2015	Monomorium pharaonis	ILLUMINA	2/6/2015	DRP002497	PRJDB3164	<not provided>	
<not provided>	<not provided>	<not provided>	<not provided>	<not provided>	<not provided>	<not provided>	<not provided>
SAMD00025103	DRX026673	2810	1877	DRR029615	DRS017318	DRS017318	12 days old
PHARAO.AGE12.COL1	"Monomorium pharaonis. 12 days old, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025104	DRX026674	2767	1847	DRR029616	DRS017319	DRS017319	12 days old
PHARAO.AGE12.COL2	"Monomorium pharaonis. 12 days old, colony 2." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025123	DRX026675	2582	1680	DRR029617	DRS017338	DRS017338	Engaged in
trophallaxis with other workers	PHARAO.TROPH.COL1 "Monomorium pharaonis. Engaged in trophallaxis with other					<not provided>	
workers, colony 1."	RNA-Seq					PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND
TECHNOLOGY)	public	100	PAIRED RACE	TRANSCRIPTOMIC	<not provided> 2/6/2015		
pharaonis	ILLUMINA	2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>		
<not provided>	<not provided>	<not provided>	<not provided>	<not provided>	<not provided>	<not provided>	<not provided>
SAMD00025102	DRX026676	2619	1745	DRR029618	DRS017317	DRS017317	0 days old
PHARAO.AGE0.COL2	"Monomorium pharaonis. 0 days old, colony 2." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025119	DRX026677	2583	1714	DRR029619	DRS017334	DRS017334	Nursing larvae
PHARAO.NURSE.COL1	"Monomorium pharaonis. Nursing larvae, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				

SAMD00025111	DRX026678	2684	1761	DRR029620	DRS017326	DRS017326	6 days old
PHARAO.AGE6.COL1	"Monomorium pharaonis. 6 days old, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025112	DRX026679	2858	1911	DRR029621	DRS017327	DRS017327	6 days old
PHARAO.AGE6.COL2	"Monomorium pharaonis. 6 days old, colony 2." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025105	DRX026680	2402	1574	DRR029622	DRS017320	DRS017320	15 days old
PHARAO.AGE15.COL1	"Monomorium pharaonis. 15 days old, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025106	DRX026681	2336	1523	DRR029623	DRS017321	DRS017321	15 days old
PHARAO.AGE15.COL2	"Monomorium pharaonis. 15 days old, colony 2." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025107	DRX026682	2626	1711	DRR029624	DRS017322	DRS017322	18 days old
PHARAO.AGE18.COL1	"Monomorium pharaonis. 18 days old, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025113	DRX026683	2674	1743	DRR029625	DRS017328	DRS017328	9 days old
PHARAO.AGE9.COL1	"Monomorium pharaonis. 9 days old, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025117	DRX026684	2456	1603	DRR029626	DRS017332	DRS017332	Grooming
larvae PHARAO.GROOM.COL1	"Monomorium pharaonis. Grooming larvae, colony 1." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025120	DRX026685	2375	1576	DRR029627	DRS017335	DRS017335	Nursing larvae
PHARAO.NURSE.COL2	"Monomorium pharaonis. Nursing larvae, colony 2." RNA-Seq					<not provided>	
PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025116	DRX026686	3225	2148	DRR029628	DRS017331	DRS017331	Foraging for
carbohydrates (collecting honey solution)	PHARAO.CARB.COL2 "Monomorium pharaonis. Foraging for					<not provided>	
carbohydrates (collecting honey solution), colony 2." RNA-Seq	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				
SAMD00025121	DRX026687	2594	1733	DRR029629	DRS017336	DRS017336	"Foraging for
protein (collecting egg, mealworm, or liver)" PHARAO.PROT.COL1	"Monomorium pharaonis. Foraging for protein					<not provided>	
(collecting egg, mealworm, or liver), colony 1." RNA-Seq	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)					public	100 PAIRED RACE
TRANSCRIPTOMIC	<not provided> 2/6/2015					Monomorium pharaonis	ILLUMINA
2/6/2015	DRP002497	PRJDB3164	<not provided> <not provided> <not provided>				

SAMD00025114	DRX026688	2645	1763	DRR029630	DRS017329	DRS017329	9 days old
	PHARAO.AGE9.COL2	"Monomorium pharaonis. 9 days old, colony 2." RNA-Seq				<not provided>	
	PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)				public	100 PAIRED RACE
	TRANSCRIPTOMIC	<not provided> 2/6/2015				Monomorium pharaonis	ILLUMINA
	2/6/2015	DRP002497	PRJDB3164	<not provided>	<not provided>	<not provided>	
SAMD00025124	DRX026689	3210	2132	DRR029631	DRS017339	DRS017339	Engaged in
	PHARAO.TROPH.COL2	"Monomorium pharaonis. Engaged in trophallaxis with other workers, colony 2." RNA-Seq				<not provided>	
	PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)				public	100 PAIRED RACE
	TRANSCRIPTOMIC	<not provided> 2/6/2015				Monomorium pharaonis	ILLUMINA
	2/6/2015	DRP002497	PRJDB3164	<not provided>	<not provided>	<not provided>	
SAMD00025118	DRX026690	2788	1869	DRR029632	DRS017333	DRS017333	Grooming
	PHARAO.GROOM.COL2	"Monomorium pharaonis. Grooming larvae, colony 2." RNA-Seq				<not provided>	
	PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)				public	100 PAIRED RACE
	TRANSCRIPTOMIC	<not provided> 2/6/2015				Monomorium pharaonis	ILLUMINA
	2/6/2015	DRP002497	PRJDB3164	<not provided>	<not provided>	<not provided>	
SAMD00025108	DRX026691	3623	2435	DRR029633	DRS017323	DRS017323	18 days old
	PHARAO.AGE18.COL2	"Monomorium pharaonis. 18 days old, colony 2." RNA-Seq				<not provided>	
	PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)				public	100 PAIRED RACE
	TRANSCRIPTOMIC	<not provided> 2/6/2015				Monomorium pharaonis	ILLUMINA
	2/6/2015	DRP002497	PRJDB3164	<not provided>	<not provided>	<not provided>	
SAMD00025122	DRX026692	2431	1635	DRR029634	DRS017337	DRS017337	"Foraging for
	PHARAO.PROT.COL2	"Monomorium pharaonis. Foraging for protein (collecting egg, mealworm, or liver), colony 2." RNA-Seq				<not provided>	
	PRJDB3164	OIST (OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY)				public	100 PAIRED RACE
	TRANSCRIPTOMIC	<not provided> 2/6/2015				Monomorium pharaonis	ILLUMINA
	2/6/2015	DRP002497	PRJDB3164	<not provided>	<not provided>	<not provided>	