

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
UZ12 0714-01 BE12 0714-01	1.8201	1.8977	1.8514	14.3605			
UZ12 0714-02	1.8778	1.9365	1.9032	14.3309			
UZ12 0714-03	1.7809	1.8423	1.8064	14.2557			
UZ12 0714-04	2.0609	2.1394	2.0930	14.2779			
UZ12 0714-05	2.0208	2.0846	2.0461	14.2963			
UZ12 0714-06	1.9113	2.0135	1.9563	14.4203			
UZ12 0714-07	2.1222	2.1841	2.1405	14.2584			
UZ12 0714-08	1.9150	2.0013	1.9480	14.2453			
UZ12 0714-09	1.9544	2.0173	1.9779	14.3843			
UZ12 0714-10	1.7944	1.8823	1.8173	14.3467			
UZ12 0714-11	1.9320	1.9870	1.9555	14.2045			
UZ12 0714-12	1.9743	2.0570	2.0059	14.2952			
UZ12 0714-13	2.0046	2.0858	2.0358	14.4089			

6/n 12.23
UZ

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	Microtube + Beads + Larva [-Lipids] TV wt + DRY TAG
BE12 0714-14	2.0328	2.0828	2.0472	15.4912	15.4999		2.0472
BE12 0714-15	1.9894	2.0273	1.9997	14.7906	14.7979		2.0010
BE12 0714-16	2.2206	2.2721	2.2372	15.4439	15.4561		2.2351
BE12 0714-17	2.1008	2.1428	2.1118	15.4658	15.4736		2.1133
BE12 0714-18	1.9813	2.0076	1.9874	14.7675	14.7731		
BE12 0714-19	2.1281	2.1732	2.1392	14.6241	14.6290		
BE12 0714-20	2.0765	2.1281	2.0918	14.3736	14.379		
BE12 0714-21	1.8525	1.8998	1.8649	14.3296	14.3344		
BE12 0714-22	1.8814	1.9271	1.8940	14.3331			
BE12 0714-23	2.1189	2.1680	2.1336	14.3229			

6/18
86 12,23

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	Microtube + Beads + Larvae [-Lipid] TV wt + DRY TAG
U216 0707-1	2.0113	2.1119	2.0499	14.7110	14.7362		2.0337
U216 0707-2	2.2526	2.3411	2.2858	15.2522	15.2736		2.2727
U216 0707-3	2.4234	2.5095	2.4566	14.7373	14.7579		2.4457
U216 0707-4	2.4014	2.4688	2.4251	15.1704	15.1875		2.4178
U216 0707-5	2.2092	2.3034	2.2451	15.3870	15.1038		2.1328
U216 0707-6	2.1532	2.2171	2.1740	15.2019			2.1656
U216 0707-7	2.2363	2.3162	2.2652	15.0861	15.1037		2.2086
U216 0707-8	2.2570	2.3270	2.2823	15.0861			2.4067
U216 0707-9	2.3553	2.4166	2.3761	14.4550			
U216 0707-10	2.4204	2.4882	2.4441	14.3831			
U216 0707-11	2.3152	2.3909	2.3429	14.3600			
U216 0707-12	2.3565	2.4234	2.3789	14.5095			

6/15
U2

16.23

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
U216 0708-1	2.4554	2.5143	2.4773	14.2098			
U216 0708-2	2.3423	2.4223	2.3702	14.3020			
U216 0708-3	2.3608	2.4252	2.3838	14.3992			
U216 0708-4	2.3744	2.4442	2.3990	14.4883			
U216 0708-5	2.2275	2.2994	2.2527	14.2913			
U216 0708-6	2.1897	2.2590	2.2141	14.3944			
U216 0708-7	2.2637	2.3366	2.2910	14.3348			
U216 0708-8	2.2685	2.3225	2.2886	14.3591			
U216 0708-9	2.3621	2.4351	2.4732	14.3029			
U216 0708-10	2.4502	2.5152	2.3885	14.3514			
U216 0708-11	2.1848	2.2714	2.2188	14.3061			
U216 0708-12	2.3172	2.4025	2.3475	14.3471			
U216 0708-13	2.3312	2.3986	2.3539	14.6998			
U216 0708-14	2.2215	2.2964	2.2475	14.3012			
U216 0708-15	2.1048						
U216 0708-16	2.3444						

6/15

U2

16.23

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
U216 0710-1	1.9985	2.0752	2.0245	14.3235			
U216 0710-2	2.2641	2.3410	2.2877	14.7569			
U216 0710-3	2.1744	2.5550	2.2030	14.4559			
U216 0710-4	2.1411	2.2014	2.1599	14.3818			
BE16 0710-5	2.1175	2.1791	2.1391	14.7751	14.7935		2.1334
BE16 0710-6	2.1516	2.2045	2.1685	14.9602	14.8743		
BE16 0710-7	2.1929	2.2575	2.2156	14.9300	14.8479		
BE16 0710-8	2.3853	2.4659	2.4132	15.1840	15.2014		
BE16 0710-9	2.3738	2.4499	2.4003	15.1534			
BE16 0710-10	2.1218	2.1785	2.1413	15.1681			
BE16 0710-11	2.2547	—	2.2804	14.9884			
BE16 0710-12	2.1048						

U216
0710-1
0710-2
0710-3
0710-4

U2 6111

16;23

U216 16;23
BE 5th

BE16:2

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
u212 0711-1	2.1048	2.1818	2.1394	14.7582	14.7781		
u212 0711-2	2.0201	2.1005	2.0570	14.7449	14.7675		
u212 0711-3	2.0742						
u212 0711-4	2.5444						
u212 0711-5	2.4044						
BE 0711-3	2.0742	2.1480	2.1016	15.0407			
BE 0711-4	2.3444	2.4034	2.3663	14.2164			
BE 0711-5	2.4044	2.4710	2.4299	14.3332			

u212-2
BE16-3

4^{u2} 12,23

BE 16,23

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	Microtube + Beads + Larva [-lipids] TV wt + DRY TAG
U212 0712-1	2.2600	2.3320	2.2074	15.2762	15.2954		2.2787
U212 0712-2	1.9990	2.0716	2.0306	15.0016	15.0214		2.0197
U212 0712-3	2.1715	2.2535	2.2040	15.0373	15.0559		
U212 0712-4	2.0392	2.1171	2.0719	15.0053	15.0269		
U212 0712-5	2.1956	2.2705	2.2273	15.0395	15.0586		
BE16 0712-6	2.1860	2.2451	2.2053	14.3067			
BE16 0712-7	2.0330	2.0946	2.0553	14.3592			
BE16 0712-8	2.0899	2.1601	2.1165	14.3356			
BE16 0712-9	2.0089	2.0687	2.0298	14.2401			
BE16 0712-10	2.2516	2.3166	2.2729	14.3016			
BE16 0712-11	2.1766	2.2338	2.1956	14.3012			
BE16 0712-12	2.3641	2.4195	2.3830	14.3263			
BE16 0712-13	1.9740	2.0400	1.9995	14.2991			
BE16 0712-14	2.1283						
BE16 0712-15	2.1007						

U212-5
BE16-10

#3-16 12.23
6/11 U2 5th: 7/2

Need
13 BE 16
23 U212
30 BE12

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
BE16 0713-1	2.0233	2.0922	2.0490	14.4470			
BE16 0713-2	1.9921	2.0432	2.0088	14.3295			
BE16 0713-3	1.9935	2.0303	2.0050	14.4837			
BE16 0713-4	2.0240	2.0803	2.0421	14.3339			
BE16 0713-5	2.0258	2.0834	2.0460	14.2757			
BE16 0713-6	1.9563	2.0179	1.9775	14.3981			
BE16 0713-7	1.9368	1.9926	1.9555	14.2540			
BE16 0713-8	1.9799	2.0519	2.0060	14.5722			
BE16 0713-9	2.0588	2.1358	2.0862	14.5501			
BE16 0713-10	1.8926	1.9353	1.9055	14.4241			
BE16 0713-11	2.0009	2.0603	2.0231	14.4131			
BE16 0713-12	1.9272	1.9759	1.9448	14.3193			
BE16 0713-13	1.8378	1.8931	1.8563	14.2564			

6/18 16.23
86

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
u212 0713-14	1.9668	2.0450	1.9959	15.0858	15.1015		
u212 0713-15	1.9558	2.0259	1.9845	14.2913			
u212 0713-16	2.0871	2.1649	2.1168	14.3742			
u212 0713-17	1.8910	1.9522	1.9023	14.2730			
u212 0713-18	2.0920	2.1545	2.1170	14.2750			
u212 0713-19	1.8714	1.9197	1.8906	14.3762			
u212 0713-20	1.8971	1.9534	1.9196	14.3297			
u212 0713-21	1.8800	1.9485	1.9051	14.3524			
u212 0713-22	2.0410	2.0910	2.0515	14.3404			
u212 0713-23	1.8308	1.8827	1.8520	14.3230			

u11 12.23
u2 8th: 7/7

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
0717-1 BE12 0715-01	1.8212	1.8899	1.8487	14.3580			
0717-2 BE12 0715-02	1.8559	1.9112	1.8763	14.3494			
0717-3 BE12 0715-03	1.9339	2.0026	1.9639	14.2555			
0717-4 BE12 0715-04	2.0239	2.0811	2.0477	14.2669			
0717-5 BE12 0715-05	1.9558	2.0234	1.9817	14.4513			
0717-6 BE12 0715-06	2.0630	2.1311	2.0874	14.3191			
0717-7 BE12 0715-07	1.9959	2.0733	2.0299	14.3662			
0717-8 BE12 0715-08	1.9999	2.0684	2.0277	14.3498			
0717-9 BE12 0715-09	1.9372	1.9896	1.9542	14.5655			
0712-10 BE12 0715-10	1.9047	1.9545	1.9595	14.3499			

6/18
BE 5th 7/10 12.23

Sample Name	Microtube Wt + Beads	Microtube wt + Beads + WET Larvae	Microtube + Beads + DRY Larvae	TV wt	TV wt + DRY Lipids	TV wt	TV wt + DRY TAG
BE12 0718-01	1.9420	2.0101	1.9683	14.3107			
BE12 0718-02	1.9249	2.0083	1.9567	14.3829			
BE12 0718-03	1.9400	1.9992	1.9664	14.3668			
BE12 0718-04	1.9008	1.9634	1.9249	14.3479			
BE12 0718-05	1.9305	1.9907	1.9554	14.2735			
BE12 0718-06	2.0075	2.0650	2.0286	14.3955			
BE12 0718-07	1.8897	1.9691	1.9215	14.5447			
BE12 0718-08	1.9426	2.0056	1.9657	14.5313			
BE12 0718-09	1.9236	1.9948	1.9512	14.2761			
BE12 0718-10	1.9130	1.9799	1.9385	14.4671			

Samples "0718" are actually extractions from "0719"