Sample w (xml)=0,5mg(,2)

11. 1007 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		(4.5)	+ Beads + + + + + + + + + + + + + + + + + + +		Microtube + Beads+ Dry Larvae	TV vials	15. Hep (vol)	15 21116 ST	الما ليها لعا
0610-3 19517 1.8793 1.9033 15.2645 193 pt 10216 1.276 1.976 1.7904 11, 8646 1.9821 15.2097 193 pt 10216 2.0296 1.9821 15.2763 193 pt 10216 2.0296 1.9824 1.9821 15.2763 193 pt 10216 17.2763 1.9821 15.2403 193 pt 10216 17.2403 193 pt 10216 17	2,0559			2.0343	2,000	15.13.645	1924	15,2116	 0.005)
UZIL 2.0312 1.9330 1.9677 15.3097 19321 UZIL 2.0296 1.9821 U, 9646 19321 U, 2753 19321 UZIL 2.0296 1.9824 1.9821 U, 2753 19324 UZIL 2.0310 1.9386 1.9738 15.2403 19324 UZIL 2.0310 1.9386 1.9738 15.2403 19324 UZIL 2.0310 1.9386 1.9738 15.2403 19324 U, 9498 11.9824 U, 9498	19010	0610-3	1	1.8793	1.9023	15.2645	193 1	18.2787	 ZHO:0
11, 9646 193ph 19574 19821 15, 253 193ph 1921 20310 19384 19384 19384 15, 2403 193ph 19317 15445 2.6413 19364 14, 9498 15, 2403	19612	1-0190 9+7H	2.0312	(	1,9677	15.3097	14351	15.3287	0.0190
0410-1 2.0296 1.9874 1.9821 15.253 193ml 0610-7 2.0310 1.9382 1.9738 15,2403 193ml 8bank two robads two robads 01/2/17 1.54415 2.64113 14,9998 14,9998	177829	9-0170	76472	7 94.56.1	habl'	9498.111	1934	77L87h1	E 6334
8610-7 2.0310 1.9386 1.9738 15,2403 193pl 8610-17 1.5445 2.6443 1.9738 14,9998 ——————————————————————————————————	18184	9-01-90	2.0296	19574 V	1.9821	15.2553	JM 8.61	15,2694	
Mp/17 1.5445 2.6443 — 14,9998 ———	1.9668	L:0190	1	1,9386	1,9738	15,2403	193ml.	15.2576	C. 8.7.
	728.7	CI Palps Siveral	1.5445	7.04/13		8 pp, 101		15.0015	
	^								
				L					

2,

5/16

6.23

ns ey: 011