			BP-0						BP-1							BP-2								BP-3				Abundance weighted mean					
Experiment	δ2H Wate	r N n	Rel Abunc	i sd č	52HBP (‰)	sd 2	²εL/W (‰)	sd	Rel Abund	d sd č	52HBP (‰)	sd	² εL/W (‰)	sd	Δε/ring	sd	Rel Abund	sd δ	2HBP (‰)	sd	² εL/W (‰)	sd	Δε/ring	sd	Rel Abun	d sd δ2HBP(‰) sd	² εL/W (‰) sd Δε/ring sd	δ2HBP (‰) sd	² εL/W (‰)	sd	Δε/ring sd	mean sd
	-362	3 2	0.2	0.0	-469.1	2.7	-165.8	1.6	0.3	0.0	-467.0	0.6	-162.4	1.8	3.4	3.7	0.4	0.0	-472.3	3.2	-170.8	2.4	-5.5	8.0	0.1	0.0		-469.7	9.1	-166.7	9.1	-2.5	1.3 0.0
Water Label	-48	3 1	0.2	0.0	-288.6	5.5	-253.5	5.8	0.3	0.0	-296.9	18.6	-261.2	19.6	7.7	7.1	0.5	0.0	-298.8	13.1	-263.2	13.7	1.3	3.3	0.0	0.0		-283.0	4.1	-247.6	4.1	3.4	1.4 0.0
	+419	3 2	0.2	0.0	-65.3	21.1	-342.1	14.3	0.3	0.0	-27.5	7.6	-315.5	4.7	26.6	44.1	0.5	0.0	-15.5	6.0	-307.1	4.8	13.0	20.3	0.0	0.0		-26.7	59.8	-315.0	59.8	17.5 9.5	1.5 0.0