

## Comparison of Clock Per1 LD and rLEN Fold Change Values

### Cosinor Parameters

	Parameter	Values
1	LD Total N	19.00000000
2	LD Mesor	1.16017497
3	LD Amplitude	0.12378593
4	LD Acrophase (Rads)	3.06624028
5	LD Acrophase (Hrs)	11.71217513
6	LD Bathypphase (Hrs)	23.71217513
7	LD Std. Dev. (Rads)	4.84480475
8	LD Std. Error (Rads)	1.11147444
9	LD Std. Dev (Hrs)	18.50579097
10	LD Std. Error (Hrs)	4.24551962
11	LD Std. Dev. Amplitude	0.13758490
12	LD Std. Error Amplitude	0.03156414

### Zero Amp Parameters

	Parameter	Values
1	LD Df1 (ndf, numerator)	2
2	LD Df2 (ddf, denominator)	16
3	LD F-value	0.2328435
4	LD P-value	0.7949156

	Parameter	Values
1	rLEN Total N	20.00000000
2	rLEN Mesor	0.94997440
3	rLEN Amplitude	0.13048002
4	rLEN Acrophase (Rads)	3.97106437
5	rLEN Acrophase (Hrs)	15.16834859
6	rLEN Bathypphase (Hrs)	3.16834859
7	rLEN Std. Dev. (Rads)	2.87785685
8	rLEN Std. Error (Rads)	0.64350835
9	rLEN Std. Dev (Hrs)	10.99260343
10	rLEN Std. Error (Hrs)	2.45802085
11	rLEN Std. Dev. Amplitude	0.08396498
12	rLEN Std. Error Amplitude	0.01877514

	Parameter	Values
1	rLEN Df1 (ndf, numerator)	2
2	rLEN Df2 (ddf, denominator)	17
3	rLEN F-value	0.6037145
4	rLEN P-value	0.5580878