Cart	SEARCH	Search >
QuickCalcs		
1. Select category 2. Choose calculator 3. Enter data	ata 4. View results	
Paired <i>t</i> test results		
<b>P value and statistical significance:</b> The two-tailed P value equals 0.5473 By conventional criteria, this difference is considered to be not stati	stically significant.	
<b>Confidence interval:</b> The mean of ZEOLITES potato, Crooked Door minus CONTROL p 95% confidence interval of this difference: From -9.7703 to 6.3453	otato, Crooked Door equals -1.7125	
Intermediate values used in calculations: t = 0.6764 df = 3 standard error of difference = 2.532		
Learn more: GraphPad's web site includes portions of the manual for GraphPad statistics. First, review the meaning of <u>P values</u> and <u>confidence inte</u> results from an <u>unpaired</u> or <u>paired</u> <i>t</i> test. These links include Graph	ervals. Then learn how to interpret	
Review your data:		

Group	ZEOLITES potato, Crooked Door	or CONTROL potato, Crooked Door	
Mean	6.3100	8.0225	
SD	1.4366	4.6670	
SEM	0.7183	2.3335	
N	4	4	



## **GraphPad Prism**

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