Lisa Lenertz   
  
Lisa has a Ph.D. in Biomedical Sciences from [the University](http://www.mail2web.com/cgi-bin/read.asp?mb=inbox&mp=I&mps=0&lid=0&ld=-1&lp=20&mn=868&ed=zWiHiE%2FwE07JMKCHOdB1BM0rw52%2B%2BAhvwv%2ByhRdbexd0gUsI279NnZz0j9ZDW0JLPd57Oc2BtlCM%0D%0AWNNOKLeQkmeDTC7DNM7cOiVs%2BAFAx2qUqvrCuSJj0nl1PitUoqO6kaEhlKORvDfkf8rpvIvrkbip%0D%0ArM78%2BWoC%2FsPm) of Texas Southwestern Medical Center at Dallas, and studied a gene that regulates blood pressure. Lisa’s   
B.S. is in Biochemistry, and Molecular [Biology](http://www.mail2web.com/cgi-bin/read.asp?mb=inbox&mp=I&mps=0&lid=0&ld=-1&lp=20&mn=868&ed=zWiHiE%2FwE07JMKCHOdB1BM0rw52%2B%2BAhvwv%2ByhRdbexd0gUsI279NnZz0j9ZDW0JLPd57Oc2BtlCM%0D%0AWNNOKLeQkmeDTC7DNM7cOiVs%2BAFAx2qUqvrCuSJj0nl1PitUoqO6kaEhlKORvDfkf8rpvIvrkbip%0D%0ArM78%2BWoC%2FsPm) from the University of Minnesota Duluth   
  
Lisa’s previous experience includes being a [Postdoctoral](http://www.mail2web.com/cgi-bin/read.asp?mb=inbox&mp=I&mps=0&lid=0&ld=-1&lp=20&mn=868&ed=zWiHiE%2FwE07JMKCHOdB1BM0rw52%2B%2BAhvwv%2ByhRdbexd0gUsI279NnZz0j9ZDW0JLPd57Oc2BtlCM%0D%0AWNNOKLeQkmeDTC7DNM7cOiVs%2BAFAx2qUqvrCuSJj0nl1PitUoqO6kaEhlKORvDfkf8rpvIvrkbip%0D%0ArM78%2BWoC%2FsPm) Fellow at the University of Wisconsin-Madison (studied a gene that regulates the inflammatory response and neurological functions), and a Biology instructor at St. Olaf College, Northfield, MN. She taught an Introductory Biology, and Genetics course about inflammation.  
  
Lisa Lenertz is currently a Biology instructor at Edgewood College, Madison, WI. She is teaching an Introductory Biology - Human [Cell Biology](http://www.mail2web.com/cgi-bin/read.asp?mb=inbox&mp=I&mps=0&lid=0&ld=-1&lp=20&mn=868&ed=zWiHiE%2FwE07JMKCHOdB1BM0rw52%2B%2BAhvwv%2ByhRdbexd0gUsI279NnZz0j9ZDW0JLPd57Oc2BtlCM%0D%0AWNNOKLeQkmeDTC7DNM7cOiVs%2BAFAx2qUqvrCuSJj0nl1PitUoqO6kaEhlKORvDfkf8rpvIvrkbip%0D%0ArM78%2BWoC%2FsPm) & Genetics and upper-level Genetics course, and blogger for Monroe Real Training.

When Lisa is not teaching, or writing she enjoys running, biking, strength training, cooking good food, and traveling.   
  
Lisa Lenertz’s life goals include teaching biology and conducting research about inflammation and drug addiction at a small hippie college that serves great food and offers beautiful views of mountains and/or some kind of body of water. She plans to see every national park, and run one marathon a year until she dies of old age on a tropical island.