



FOUNDATION

## Grant Application Form

Date of Application: \_\_\_\_\_

Legal Name of Organization: \_\_\_\_\_

Executive Director: \_\_\_\_\_

Contact Person/Title: \_\_\_\_\_

Email: \_\_\_\_\_

Organization Website: \_\_\_\_\_ EIN: \_\_\_\_\_

Address: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Phone Number: \_\_\_\_\_ Fax Number: \_\_\_\_\_

Life Technologies Employee/Site Endorsement: \_\_\_\_\_

Project Name: \_\_\_\_\_

Objective of Grant: \_\_\_\_\_

\_\_\_\_\_

Period of Performance (# months): \_\_\_\_\_

Amount Requested: \$ \_\_\_\_\_ Total Project Cost: \$ \_\_\_\_\_

Is your organization an IRS 501(c)(3) not-for-profit? \_\_\_\_\_ Yes \_\_\_\_\_ No

If no, please explain your organization's status: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Please submit this form with the following proposal requirements to Marilyn Parks at:  
foundation@lifetech.com or 7305 Executive Way, Frederick, MD 21704, USA  
Thank you to San Diego Grantmakers for allowing the Life Technologies™ Foundation to use a portion  
of their Common Grant Application.



## Instructions for Submission of Proposal

The Life Technologies™ Foundation was created to support science education and advance society's understanding of the importance of scientific endeavors.

Grant applicants must first submit a statement of interest on the Life Technologies™ Foundation Quad Chart. The Life Technologies™ Foundation will review Quad Charts for their relevance to the Foundation's mission. If your Quad Chart is selected as a potential grant candidate, you will receive written notification requesting a full proposal. Grant requests that are not supported by a Quad Chart and/or applicants who do not receive written notice to submit a full proposal will not be considered.

### Scope of Work—2009 Areas of Interest

This year, the Foundation will support educational initiatives or innovative scientific programs focused on one of three specific areas:

Topic 1: Use of genomics to advance the field of personalized medicine

*For example: Development of curricula for teaching individuals, medical students, journalists, policy makers, and/or physicians the concept of personalized medicine and how to use genetic data to tailor an individual's medical care.*

Topic 2: Scientific developments in regenerative medicine

*For example: Work to advance regenerative science, projects for the advancement of cell technology, initiatives to develop stem cell research and knowledge.*

Topic 3: Application of biology to areas outside of basic research

*For example: Human identity testing, 21st century forensics, food or water safety initiatives, advancement of molecular diagnostic tools, education of legislators, development of educational materials, creation of a genetics and policy center.*

### Terms and Conditions of Grant

An applicant may request up to \$500,000 (US dollars). Work must be performed and completed within 12 months from date of grant award. Grant award is contingent upon mutual acceptance of a Grant Agreement.

### Evaluation Criteria

Quad Charts and proposals will be reviewed and considered at the sole discretion of the Life Technologies™ Foundation. Priority will be given to those applicants who focus on the 2009 areas of interest listed above.







