

## Technology-based long form questions for the NIH AAP application - SAMPLE ONLY -

What type of technology will you be developing in your proposed SBIR/STTR project? \*

□ Drug
Research Tool
Combination Product
☐ Medical Device
☐ Diagnostic
Health IT / Education
☐ Other
Project Title (limit 200 characters) *
The Technology Innovation. (Up to 1,500 characters) *
Instructions: Describe the innovation that will be the focus of your Phase I SBIR/STTR project. Briefly discuss the benefits compared to competing technologies.
The Unmet Need. (Up to 1,500 characters) *
Instructions: Describe the problem you are trying to solve and how this will improve human health.

What Institute Are You Applying To? \* (Select only one)

O National Cancer Institute (NCI)

	National Institute of Neurological Disorders and Stroke (NINDS)
$\bigcirc$	National Institute on Aging (NIA)
$\bigcirc$	National Heart, Lung, and Blood Institute (NHLBI)
$\bigcirc$	National Institute on Deafness and Other Communication Disorders (NIDCD)
$\bigcirc$	The National Center for Advancing Translational Sciences (NCATS)
$\bigcirc$	The National Institute of Environmental Health Sciences (NIEHS)
$\bigcirc$	The National Institute of Nursing Research (NINR)
$\bigcirc$	The Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD)
$\bigcirc$	The National Institute on Alcohol Abuse and Alcoholism (NIAAA)
	within the NIH Institutes and Centers' mission. (Up to 1,500 characters) * ructions: Explain how your project fits within the mission of the institute that you are applying to.
	scribe the current state of your technology (i.e., concept, prototype phase, in to testing, etc.). (Up to 200 characters) *
vitr Des	
Des (up Instr	o testing, etc.). (Up to 200 characters) *  scribe the premise that supports the scientific rationale for your proposal

NIH SBIR/STTR Phase I Goals and Milestones. (Up to 3,000 characters) *		
Instructions: Describe the scope of work to be completed in your Phadiscussion of the developmental milestones that will be accomplished development of your technology.		
Describe your strategy to protect your technology fro copyright, etc.)? (Up to 500 characters) *	om competitors (i.e.,patents,	