



Request for Information (RFI) Template - INFLAMMATION

Instructions: This document should be completed as a first step after reading the accompanying Request For Proposal document. Pfizer will analyze all completed RFI Templates and plans to invite certain bidders to submit a more comprehensive Proposal in response to the Request For Proposal document. No undertaking, representation or warranty is made by Pfizer however that any bidder(s) will be invited to submit such a Proposal or that any bidder(s) will be awarded any contract as a result of their participation in this process or otherwise all of which shall be at the sole discretion of Pfizer. ***Please do not include any confidential information or intellectual property of your University/Center/Company or of a third party in your response to this RFI as Pfizer reserves the right to use any information submitted as if it were in the public domain.***

Name (s)	Primary investigator/researcher
	Secondary investigators/researcher & affiliations
University/ Center/ Company	<i>If a University, this should also clearly state the department(s) who would be conducting the work</i>
Contact Info	Address:
	Phone:
	Fax:
	e-mail:
Proposal Problem	<i>Please list the problem which you would be submitting a proposal for:</i>

**University/Center/
Company
Description** *Please provide a brief description of your university/center/company. Also provide relevant links to homepage/website with additional info*

Key Requirements *Pfizer is seeking the following Key requirements from bidders. Accordingly, your response to this RFI should specifically detail how you would meet each of the following key requirements:*

- 1. Capability to rapidly receive, process, and store a large number of whole blood mRNA samples**
- 2. Gene expression profiling capabilities**
- 3. Gene expression data analysis capabilities**

**Key Capabilities/
Technologies** *Briefly describe your key capabilities/technologies/facilities that you believe will allow you to deliver a solution to the stated problem and distinguish you from others*

Resourcing *Briefly describe your existing and any new resources you believe you would need to solve this problem within a reasonable timeframe. This should include human resources, space, equipment etc.*

Collaborations *Would you be collaborating with other Universities/ Centers/ Companies to address this problem? and if so, which?*

Current & Previous Work *Please list any previous work you or your institution have conducted in this technical area and how this equips you to solve this particular problem for Pfizer in an expeditious way. Please list any previous work or interaction with Pfizer, in relation to primary and secondary investigators/researchers*

Conflicts of Interest

Please describe any potential conflicts of interest that may arise in your addressing this topic, i.e. currently funded research, collaboration with other companies, etc

Confidential Information and Intellectual Property *Would your proposed solution to the problem require access to any pre-existing confidential information or intellectual property either of your own University/ Center/ Company or of a third party? If so, please elaborate.*

Does your University/ Center/ Company have any statute, ordinance, article of association, board resolution, standard operating procedure, or similar which would prevent Pfizer deriving full commercial benefit from your work on the stated problem? If so, please elaborate.

Please complete the above informational template and send it to:
translational.medicine@pfizer.com