



KL2 Structured Abstract for Letter of Intent
 (Send to KL2-app@mssm.edu by 4 PM on December 5th, 2016)

Please complete each item using the highlighted check, drop-down, or fill boxes as indicated.

Proposal Title (maximum 200 characters):	
Applicant Name	Primary Institution: ↓ <input type="checkbox"/> Specify Other:
Do you have an era commons id? ↓	If yes, please provide:
Current Position: ↓ <input type="checkbox"/> Specify Other:	Primary Department Chair: Division Chief (if any):
Type of Research (check one) <input type="checkbox"/> Laboratory (Bench to Bedside) <input type="checkbox"/> Clinical Research Center <input type="checkbox"/> Clinical Trial <input type="checkbox"/> Clinical, Other <input type="checkbox"/> Health Services Research <input type="checkbox"/> Outcomes Research <input type="checkbox"/> Other,	Institute Affiliations and Secondary Department(s)
What type of research or clinical doctorate do you possess? ↓ Specify other:	Do you have an additional research related degree? ↓ If so, please specify.
Have you submitted any career development award (gov't or foundation sponsored) that is currently pending review? ↓ If so, please specify:	If you intend to apply for a K award from NIH, NCI, AHRQ or other government agency in the next 12 months please provide the date of your intended submission:

Primary Mentor and Affiliation	Secondary Mentor and Affiliation	
Demographics: Required (Used for NIH Reporting Only)	Are you a US Citizen or permanent resident? ↓	
Ethnicity ↓	Gender ↓	
Race ↓	Do you wish to be considered a disadvantaged applicant in social, economical or educational terms? ↓	Do you wish to be considered as an applicant with a disability? ↓

STRUCTURED ABSTRACT FOR LOI

Repeat Applicant Name:

Please complete this abstract using the highlighted fill boxes. (Indicated number of characters represents the *maximum* allowable for each section. One line of 12 point type is typically around 80-85 characters.)

Please describe the background and overall purpose of your proposed study (300 characters)
What is the practical intent/specific purpose/contribution of your study? (maximum 400 characters):
What is your research question? (maximum 300 characters):
Please describe study population, laboratory materials, and/or other sources of data. (maximum 500 characters):
Please summarize your study design. (maximum 500 characters):
Please describe your primary approach to analyzing your findings. (maximum 400 characters):
Briefly describe what you expect (hypothesize) that you will find? (maximum 400 characters):
Succinctly state how your research project will translate scientific discovery into a solution for a problem in the diagnosis, prevention or treatment of disease, or will advance such translation into practice or policy (maximum 600 characters):