

Rolf Institute® of Structural Integration Research Tuition Scholarship Application

Applicant Information

| 1. | Name: |
|----|---|
| | Mailing address: |
| | Phone: Fax: |
| | E-mail: |
| | |
| | Date of Birth: |
| | Citizenship: |
| 7. | Highest academic degree: |
| 8. | Current institutional title and address: |
| 9. | Explanation of your need for scholarship support: |
| | |
| _ | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



In addition please attach the following:

- A. A current investigator biosketch in NIH format which includes all relevant publications and a listing of prior and existing research support. An example may be found at the following link: https://grants.nih.gov/grants/funding/phs398/biosketchsample.pdf
- B. Two signed and sealed letters of reference from research professionals (e.g. doctoral or post doctoral level with peer-reviewed publications). These letters will ideally come from research and/or clinical mentors. Please provide contact information for each reference.
- C. An abstract of the research project that you plan to conduct either on the clinical application or therapeutic mechanisms of Structural Integration. We do not expect a fully detailed proposal at this stage, and understand that your thinking regarding your SI research will certainly evolve over the course of your training. However, please provide a tentative sketch of your current thinking with regard to the project. Please limit your sketch to 6 pages, not including Bibliographic references, in a font not smaller than 11 points. This should include brief statements addressing the points below:
 - 1) Introduction
 - 2) Specific aims
 - 3) Background, significance, and innovative aspects of the project. Briefly present any preliminary data, if available, that supports the feasibility of the project.
 - 4) Study design, including i) characteristics of research subjects or animal models, ii) recruitment or acquisition of subjects or animals, iii) informed consent, screening, and enrollment (for human subjects), iv) experimental or treatment procedures including assignment of subjects or animals to different protocols (mention any blinding to treatment assignment), v) data to be collected, vi) analytical plan.
 - 4) Institutional environment(s), including availability of i) collaborating investigators and other study personnel, ii) necessary equipment, iii) research administrative infrastructure.
 - 5) Human subjects protection including i) Institutional Review Board, and any other oversight required by the institutional site (e.g. data safety monitoring), ii) monitoring of adverse events.
 - 6) Estimated budget and prospective source(s) of funding.
 - 7) Bibliographic references (please include only those directly relevant to your proposal)