



THE SABAN RESEARCH  
INSTITUTE

## TSRI Intramural Support for COVID-19-Directed Research

The Saban Research Institute is accepting applications for TSRI intramural support to perform high priority COVID-19-directed research, or modifications to existing IRB-approved research protocols that incorporate COVID-19 research. Support of up to \$20,000 per request will be available.

To apply for this funding, please provide the following as one PDF document:

1. Title of new or revised project
2. Principal Investigator, Co-Investigators
3. Other institutions/sites of research activity outside of CHLA (if applicable)
4. Summary Abstract of **no more than 100 words** that includes type of study (descriptive; treatment), new or revised protocol, location where research will occur (inpatient, outpatient clinics, community, bench lab)
5. A Research Proposal (no more than 3 pages, with references) that includes:
  - a. relevant background and study rationale
  - b. project description and relevant references
  - c. staff needed to perform study
  - d. details of scheduled activities involving faculty and staff
  - e. A statement that there is no overlap with current funding support for the research activity if the proposal is a revision of an existing study
6. Detailed budget and justification (if this a revised protocol, include why current funding cannot support proposed project activity); please use PHS 398 Budget Form, page 4

Additional guidelines:

- Application deadline: Rolling deadline through May 31, 2020
- Duration of the budget period: Ending December 31, 2020
- Unallowable costs: Faculty salaries, travel, meeting costs, equipment, indirect costs of collaborating institutions
- Principal Investigators or Co-Investigators can only be listed on one request

**Please submit this request as one PDF file to Dr. Juli (Hsiao-Huei) Wu at: [hswu@chla.usc.edu](mailto:hswu@chla.usc.edu) with a subject line: "COVID-19 intramural funding application; PI: XXX"**

Final decisions on funding and budget will be made by the Chief Scientific Officer.