



BREATHE
CALIFORNIA
of Los Angeles County®

In partnership with



California Research Forum on Lung Health—SUBMISSION Form

WHEN: Saturday, April 13, 2019

WHERE: LA Biomed on the Harbor-UCLA Medical Center campus
1124 W. Carson St., Torrance, CA 90502

DEADLINE FOR SUBMISSION: MARCH 1, 2019

NOTIFICATION OF AUTHORS: MARCH 8, 2019

Presenting Author: _____

Institution or Training Program: _____

Contact information (REQUIRED)

Mailing Address: _____

City, State, Zip Code: _____

Email: _____

Telephone (optional): _____

Contributing Authors: _____

Presentation (mark only one): **Oral only** **Poster only** **Either oral or poster**

Young Investigator Award (Any trainee or graduate within 7 years of training) Yes **No**
Type of research **Clinical** **Laboratory** **Community** **Other** _____

Submission Guidelines:

- All abstracts must include:
 - 1) Descriptive title
 - 2) Introduction or rationale
 - 3) Methods
 - 4) Results
 - 5) Conclusion
- Any research topic (or case report) involving pulmonary medicine or lung health is eligible
- Any abstract that does not meet requirements will be rejected
- Abstract submissions limited to 400 words; tables and figures can be included in submission as attachments, and do not count against 400 word limit.
- Use the second page for submission
- Please note: ABSTRACT ONLY, NO AUTHOR INFORMATION
- No fee for abstract submission

SUBMIT ABSTRACTS ELECTRONICALLY TO asalazar@breathela.org
OR FAX TO: BREATHE LA; Attention Ashley Salazar; (323) 935-1873
ADDITIONAL QUESTIONS? CALL (323) 935-8050, ext. 225

Donation of \$25 or more to Trudeau Society/BREATHE LA requested for all other attendees to help defray the costs of the program. No fee for conference attendance for presenting authors or Trudeau Society members. Another reason to join the Trudeau Society TODAY!



In partnership with



California Research Forum on Lung Health—Abstract

MUST INCLUDE: TITLE, INTRODUCTION, METHODS, RESULTS, CONCLUSION

WORD LIMIT: 400 words; Include Table and Figures as attachments (if applicable)