



October 13-15, 2023

Renaissance Phoenix
Downtown Hotel
Phoenix, Arizona



SYMPOSIUM ON HIDRADENITIS SUPPURATIVA ADVANCES



February 25, 2023

Dear dermatology residents,

On behalf of the Canadian Hidradenitis Suppurativa Foundation(CHSF), I am writing to inform the Canadian dermatology residents of travel grants available for presenting research abstracts on hidradenitis suppurativa. We hope this encourages resident research in this exciting and developing area of dermatology. There are a total of 4 awards available.

Symposium on Hidradenitis Suppurative Advances (SHSA) conference in Phoenix, Arizona (Oct 13-15, 2023)

2 awards available for \$2500 each

Deadline to submit abstract to SHSA: July 10, 2023

<https://www.hs-foundation.org/events>

Deadline to submit award application: Sept 15, 2023

Will be notified by: September 30th, 2023

Canadian Dermatology Association (CDA) conference in Ottawa, Ontario (June 2024)

2 awards available for \$2500 each

Deadline to submit abstract to CDA: January 2024 (TBA)

<https://dermatology.ca/conferences/cda-annual-conference/future-conferences/>

Deadline to submit award application: March 15, 2024

Will be notified by: March 30th, 2024

Awards Criteria:

- Must be a current Canadian Dermatology resident.
- Must have an abstract submitted for presentation at either the SHSA or CDA conferences to apply.
- Award will only be given to those who have their abstract accepted to present at either the SHSA or CDA conferences.
- The abstract must involve hidradenitis suppurativa research.

Please submit abstract you have submitted to the conferences along with CV and letter of interest in hidradenitis suppurativa (why you would be a good candidate to receive this travel grant) to chsf@buksa.com.

Awardees will be expected to give a presentation after the conference at their local academic half day summarizing key learnings from the conference and submit this to chsf@buksa.com

Sincerely,

Susan Poelman, BSc, MSc, MD, FRCPC

President, Canadian Hidradenitis Suppurativa Foundation