



# GUF 2022

6<sup>th</sup> GA<sup>2</sup>LEN GLOBAL URTICARIA FORUM  
BERLIN, 7-8 DECEMBER 2022

# CONVERIA

Conference Management & Ticketing

CONVERIA · Kaufstraße 2-4 · 99423 Weimar · Germany

Dr Calderón, Allergy and Asthma  
Allergy  
Dr. Oscar Calderón  
Av. Brasil 3120, Magdalena del Mar.  
15076 Lima  
PERU

**Organiser:**

GA<sup>2</sup>LEN e.V  
c/o DGAKI  
Robert-Koch-Platz 7  
10115 Berlin

Contact: Remember Management GmbH  
Email: [guf@remember-management.de](mailto:guf@remember-management.de)  
Phone: +4930 4737 2577

**Ticketing & Paymentservice:**

Lombego Systems GmbH  
Kaufstraße 2-4  
99423 Weimar  
Germany

Berlin, 6 September 2022

## BOOKING CONFIRMATION

Event: GA2LEN Global Urticaria Forum 2022  
Date: 7 Dec. 2022 - 8 Dec. 2022  
Participant: Dr. Oscar Calderón

Dear Dr. Calderón

Thank you very much for your registration for GA2LEN Global Urticaria Forum 2022. Enclosed you will find your event ticket. Please print this ticket and take it to the conference.  
If there are any problems with the ticket, please contact:

Congress Organiser  
Remember Management GmbH  
Albrechtstraße 14 b  
D-10117 Berlin

Tel. +49 30 47 37 25 77  
Fax +49 30 47 37 25 78  
[guf@remember-management.de](mailto:guf@remember-management.de)  
[www.globalurticariaforum.org](http://www.globalurticariaforum.org)  
[www.remember-management.de](http://www.remember-management.de)

Please see also the terms and conditions on the conference website at  
[https://express.converia.de/frontend/index.php?folder\\_id=2972&page\\_id=.](https://express.converia.de/frontend/index.php?folder_id=2972&page_id=)



**GUF 2022**

6<sup>th</sup> GA<sup>2</sup>LEN GLOBAL URTICARIA FORUM  
BERLIN, 7-8 DECEMBER 2022

## EVENT TICKET

**Organiser: Global Allergy & Asthma European Network (GA<sup>2</sup>LEN e.V.)**

**6th GA<sup>2</sup>LEN Global Urticaria Forum**

**December 7-8, 2022, Berlin**

**Online: 6th GA<sup>2</sup>LEN Global Urticaria Forum (GUF 2022)  
(ACARE Member)**

**Attendee: Dr. Oscar Calderón**



46561417A8E9