



## HESI - ITC Training Database/Clearinghouse

This document provides instructions and admissibility details for new submission to the HESI/ITC database (<https://immunosafetyresource.org/>)

### 1) How to submit new information for inclusion to the [immunosafetyresource.org](https://immunosafetyresource.org) website clearinghouse/database

- i. We require that course, webinar, literature, meeting or contact information submission to be done using the following link (<https://immunosafetyresource.org/itc-databases/>). New submissions request will be reviewed by the database administrator using the following criteria:
- ii. All relevant information should be entered in the relevant category submission form provided.

### 2) What is eligible for submission to the database:

- i. All new course, webinar, literature, meeting or contact information submission should be relevant to one or more of the following areas of interest:
  - Immunology safety testing, general immunology area, Therapeutic topics related to immunology, general toxicology supporting topic areas related to immunology directly or indirectly, for training.
  - Courses must be held either in-person or online; general training materials without links to the scope or content details will not be included.
  - Additional topics can be submitted, and inclusion will be evaluated by the database administrators.
- ii. Quality: The exactitude of the submitted information is the responsibility of the submitter. The administrators will reject incomplete information or submission with invalid/nonfunctional links.
- iii. Contact information of a professional with expertise in a related field.

### 3) How to correct or update information from the data base

- i. Contact the database administrator at: [sparker@hesiglobal.org](mailto:sparker@hesiglobal.org)

### 4) What is the purpose of the Database?

The purpose of the HESI ITC Immunosafety database is to provide access to information regarding human health immunology risk assessment training and resources worldwide. This database allows you to search for in-person and online continuing education, and society-sponsored training courses related to human health immunology safety assessment. This database includes courses on general and advanced immunology safety assessment methodologies, some relevant literature references as well as contacts of experts. Details and links to the associated organization are provided.