The Atlas of Inflammation Resolution (AIR) is a web-based resource, developed to visualize cellular and molecular processes involved in the resolution of acute inflammation. The AIR provides a resource for clinicians and researchers to analyse their data, examine existing knowledge or develop new hypotheses.

**Comprehensive:** >1600 nodes, >5000 experimentally validated interactions

**Connected:** Portal to DrugBank, ChEMBL, UniProt, GenBank, Reactome and PubMed

**Research tool:** Accessible for in silico analyses and mapping of experimental data

**Interactive:** Searchable, scalable, web-based visualisation with user access control

**Rigorous & transparent:** All interactions PubMed referenced; standardised formats

**Open science:** Supports community building

---

The AIR contains information from recent literature and established databases.

---

The AIR is a comprehensive, fully annotated knowledge base.

---

**Applications & Community**

**AIR launches February 2020**

The AIR will be freely available

It is a community resource and requires your input

Contact us to help correcting and updating the AIR:

project.air@uni-rostock.de

---

**Become an AIRonaut!**

---

**Powered by Minerva**

**Supported by**

**Hosted by**

---

Hosted by

---

Supported by