Key influences on the risk of allergic disease

- Climate Hazard
- Pollen Hazard
- Air quality Hazard
- Land cover Hazard
- Behaviour Vulnerability
- Social Vulnerability
- Interventions Vulnerability
- Biology Vulnerability
- Exposure

Allergic disease

Increasing uncertainty

Socioeconomic factors and policy

This research project has received funding from the European Union’s Seventh Framework Programme (FP7/2007-2013) under grant agreement n. 282687

atopica®
atopic diseases in changing climate, land use & air quality