

**RECENT ADVANCES IN THE GENETICS OF
AUTOIMMUNE DISEASE (ANNUAL REVIEW OF
IMMUNOLOGY BOOK 27)**

Elaine Joanna Nawrocki

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Inflammation and Autoimmunity - AstraZeneca

Gregersen PK, Olsson LM: Recent advances in the genetics of autoimmune disease, Annual Review of Immunology -, Pascual V, Chaussabel.

Genetic and epigenetic etiology of autoimmune diseases: lessons from twin studies

Review Article | Open | Published: 06 February npj Systems Biology and Applications volume 4, Article number: 9 () Here, we discuss the recent advances and successful applications in inflammatory diseases such as autoimmune diseases or allergies. Nature , 27-29 ().

Related books: [Crucible, Part 4: The Cold Road](#), [La passion dune infirmière - Le meilleur des remèdes \(Blanche\) \(French Edition\)](#), [Saved By Grace \[Classics Annotated\]](#), [31 Green Smoothies: Heal your body and lose weight with nutritious and delicious green smoothie recipes. \(Healthy Smoothies Book 4\)](#), [The Skinny on Being Skinny](#).

Diabetes Obes Metab. Tang, F. Returning user.

PromiseandpitfallsoftheImmunoChip.Generally,afewsurveyshaveinspec We find no evidence for interactions between classical HLA alleles and non-HLA risk-associated variants and estimate a minimal effect of polygenic epistasis in modulating major risk alleles. The key research interests of my group are to better understand the architecture of genetic predisposition across different autoimmune and immune-mediated diseases, and to explore the functional relevance and potential clinical utility of such cross-comparisons. As with any new diagnostic test, more extensive validation using thousands of serum samples and demonstration of consistent and reproducible results will be necessary before this technology reaches the clinic.

Leprosyandtheadaptationofhumantoll-likereceptor1.Budin-Ljosne, I. Such an autoantibody-based approach might also contribute to precise patient stratification, especially for autoimmune diseases.