2025/06/28 23:32 1/2 autoimmunity

Autoimmunity is a condition in which the immune system mistakenly attacks the body's own

healthy tissues, thinking they are foreign invaders like viruses or bacteria. This leads to chronic inflammation, tissue damage, and a wide variety of autoimmune diseases.
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###   How does autoimmunity develop?
Under normal circumstances, the immune system has mechanisms of <b>self-tolerance</b> , meaning it can distinguish between "self" and "non-self." In autoimmunity, this tolerance is <b>broken</b> , and immune cells begin to target the body's own antigens (self-antigens).
Key mechanisms include:
- Loss of central tolerance (in thymus or bone marrow) - Defects in peripheral tolerance (failure to suppress rogue immune cells) - Molecular mimicry (pathogens resemble self-proteins) - Epitope spreading (initial immune attack expands to other self-antigens) - Aberrant activation of nucleic acid sensors, like TLRs or cGAS, leading to inappropriate immune signaling
### [] What happens in autoimmune diseases?
- Autoantibodies and autoreactive T cells target specific organs or systems - Chronic inflammation and tissue destruction - Often cyclical flares and remissions
Examples of autoimmune diseases: - <b>Systemic lupus erythematosus (SLE)</b> – affects skin, kidneys, joints, and brain - <b>Rheumatoid arthritis</b> – joints - <b>Type 1 diabetes</b> – pancreas ( $\beta$ -cells) - <b>Multiple sclerosis</b> – central nervous system (myelin) - <b>Hashimoto's thyroiditis</b> – thyroid gland
### 🛮 Biomarkers and Diagnosis
- <b>Autoantibodies</b> (e.g., ANA in lupus, anti-TPO in Hashimoto's) - Elevated <b>cytokines</b> (like IFN- $\alpha$ , IL-6) - Imaging and <b>organ-specific tests</b>
###   Treatment Approaches
- <b>Immunosuppressants</b> (e.g., corticosteroids, methotrexate) - <b>Biologics</b> (e.g., TNF inhibitors, anti-IL-6, anti-CD20) - <b>Targeted therapies</b> (e.g., JAK inhibitors, cGAS-STING inhibitors in trials) - <b>Plasmapheresis</b> (in severe cases)
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### 🛮 Take-home message

Autoimmunity is a **malfunction of immune self-recognition**, leading to **inflammatory disease**. While once considered incurable, modern therapies are increasingly **targeted** and **personalized**,

offering better control and improved quality of life for patients.

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