

Faculty of nursing Tanta university Community health nursing department



The immune system destroys red blood cells faster than they are made.

Hemolytic anemia



The immune system attacks insulinproducing pancreatic cells, causing high blood sugar.

Diabetes mellitus T1



It causes the thyroid to overproduce hormones, leading to hyperthyroidism.

> Grave's disease



The immune system damages nerve coverings, disrupting brain-body link.



Autoimmune diseases



The immune system damages the adrenal glands, reducing hormone production.



lupus

The immune system attacks multiple organs and tissues, causing inflammation.



The immune system attacks joint linings, causing inflammation



disease

It causes chronic inflammation in the digestive tract.

Prepared by:

- Group 5
- Group 6
- Group 11
- **Group 12**

Under supervision of:

and pain.

- Assist.Prof.Dr/Samira Elmezyn
 - Assist.Prof.Dr/Eman Yousef
- Dr/Eslam Moragaa
 - Dr/Manar Elshenawy
- Dr/Zeina Abdelfattah
- Dr/Amira Hussien