ACROSS
2 released by degranulating mast cells
3 lack T cells and B cells
6 lack of response to self tissue
7 involved in Type IV reactions
11 response to self antigens
13 a viral molecule would be an example
16 programmed cell death
17 a treatment for hemolytic disease of the newborn
18 triggers an immune response
21 an epitope would be an example
22 a type of antigen-presenting cell
23 an example of a Type II reaction
24 one of the three characteristics of the specific immune response

25 term used in describing Type IV reactions
26 target of cytotoxic T cell

DOWN
1 another term for antibody
4 an example of a Type IV hypersensitivity
5 an activated B cell
8 activated by antigen presented in MHC I
9 desensitization therapy
10 an antibody molecule
12 a possible cause of secondary immunodeficiency
14 an example of a Type III hypersensitivity
15 an example of a of Type I hypersensitivity
19 activated by antigen presented in MHC II
20 mediator of Type I hypersensitivity