

Across

- 3. Mineral salt commonly added to vaccines as an enhancer
- 9. Plant derived compound that boosts vaccine potency
- **11.** Iron binding protein with antimicrobial properties
- 12. Large immune cell that engulfs pathogens
- 14. Killed bacterial preparation used to stimulate component immunity

<u>Down</u>

- 1. Signaling protein that coordinates immune cell activity
- 7. White blood cell with granule-filled cytoplasm 2. White blood cell type that targets infected cells
 - **3.** Molecule that triggers a specific immune response
 - **4.** Hormone that supports T cell development
 - 5. Complex sugar that can act as a vaccine

<u>Across</u>

<u>Down</u>

- **6.** Chemical messenger that regulates inflammation
- **8.** Sugar polymer from yeast that activates immune cells
- **10.** Protein released to hinder viral replication
- **13.** Protein that forms bacterial tails and stimulates immunity