Thymus gland extracts support the vital function of the thymus gland, which plays a critical role of preparing numerous immune cells for their functions in protecting and maintaining health. One indicator of the importance of effective thymus gland function is that many immune cell names begin with “T,” which represents the key role of the thymus gland in their development and function. Examples are T-helper cells, T-regulator cells, and cytotoxic [cell-killing] T-lymphocytes. Better thymic function and improved T-cell function results in a cascading improvement in the overall immune response. It is the job of the thymus to help us react against foreign cells and not against our own normal cells. Age and disease reduce thymic function. Thymus gland extracts have been shown to: 1) modulate both innate and adaptive immune responses; 2) modulate NK cell activity; 3) and support the thymus in responding more effectively to a wide rage of health challenges.

---


