

Skin
(innate—non-specific)

Mucus membranes
(innate—non-specific)

Macrophages
(arise from white blood cells)
(non-specific)

Neutrophils
(non-specific)

Cytokines and chemokines
signaling proteins,
i.e., interleukins, interferons
(non-specific)

Antimicrobial peptides (AMPs)

Antigen-presenting cells
(adaptive, acquired—specific)

**Major Histocompatibility Complex
class I receptors**

Line the mouth, nose, and other body openings to “catch” foreign invaders in mucus

Physical barrier to keep pathogens out

Rapidly ingest microorganisms and kill them through a process called phagocytosis.

Engulf and digest cellular debris, pathogens, and other foreign substances in the body by phagocytosis.

Contain pattern recognition or toll-like receptors (**TLRs**) that detect pathogen associated molecular patterns (**PAMPs**).

Defensins; drill holes in bacterial cells

“Tell” immune cells how to respond to threats and injuries; cause inflammation or call more macrophages to be recruited; release antimicrobial peptides.

Found on all body cells; recognize exact viral cells

Macrophages with a series of receptors called major histocompatibility complex (**MHC class II receptors**); display fragments on their surface to activate t-lymphocytes

T cells lymphocytes
(adaptive, acquired-specific)

B cells lymphocytes
(adaptive, acquired-specific)

B cells lymphocytes
(adaptive, acquired-specific)

Cytotoxic T cells

Antibodies

Inflammatory response

Helper T cells

Natural killer cells

Produce antibodies

Differentiate into **cytotoxic** (killer), **helper** (recruit more immune cells), **memory**, and **regulatory** T cells.

Attack specific viruses when activated

Produce antibodies

Response to injury:
includes fever, pain, swelling

Protective proteins produced by B cells,
bind to specific antigens

Destroy cells they don't recognize
as belonging to "self". Non-specific.

Activated by antigen presenting cells.
Activate other immune cells such as
B and cytotoxic T cells.

Innate immunity

Adaptive immunity

The highly specific immune response
that develops over time to target
particular pathogens

The body's rapid first-line defense present
from birth, providing immediate protection
against broad groups of pathogens