Rules on State Immunity Acts for Torture Being Developed

(Law Dissertation)

Neutrophils

PMN, capable of moving outside of the

bloodstream and engulfing and digesting foreign

material.

Basophils

not capable of phagocytosis; important for

initiating and maintaining an immune or

inflammatory response. (mast cells)

Eosinophils

circulating myelocytic leukocytes; site of

allergic reactions and may be responsible for

allergic response.

Monocytes

(macrophages); mature leukocytes that are

capable of phagocytizing an antigen. APC; and

they also respond to chemical mediators

released by other cells that are active in

inflammatory and immune responses.

Lymphoid Tissues

Tissues that play an important part in the

cellular defense system include the lymph

nodes, spleen, thymus gland, bone marrow, and

lymphoid tissue

Anti-inflammatory Agents

Salicylates

NSAIDs

Other related agents

Antiarthritis Agents

Gold compounds

Tumor necrosis factor blockers

Other antiarthritis drugs

Children

Susceptible to CNS effects.

Careful with OTC preparations

Choline magnesium and aspirin are

recommended for children

Ibuprofen, naproxen, tolmetin, meloxicam, and,

in some cases, indomethacin are the NSAIDs

approved for use in children

Reye's syndrome

Acetaminophen, outdated tetracycline,

valproic acid, warfarin, zidovudine

didanosine, and some neoplastic drugs

have been associated with Reye syndrome or

Reye-like syndrome. Nonsteroidal anti-

inflammatory drugs,