

Tumor Classification (HISTOLOGICAL)

Group I Connective tissue

- (a) Fibroma composed of connective tissue
 (b) Chondroma " " cartilage
 (c) Chordoma " " tissue of Chorda dorsalis
 (d) Osteoma " " bone
 (e) Myxoma " " mucous tissue
 (f) Lipoma " " fat tissue
 (g) Angioma " " blood vessels
 (h) Lymphoma " " lymphatic tissue
 (i) Sarcoma a cellular tumor composed of anaplastic tissue of any of the above types.

Group II Muscle tissue - Myoma and Myosarcoma

- (a) Leiomyoma composed of smooth muscle tissue
 (b) Rhabdomyoma " " striated "

Group III The Elements of The Nervous System

- (a) Neuroma composed of nerve fibers
 (b) Neuroma ganglionare composed of nerve fibers and ganglion cells.
 (c) Glioma composed of glia tissue
 (d) Neuro-epithelioma composed of neuro epithelium.

Group IV Endothelium Endothelioma

Group V Endothelium, Pavement Or Glandular

- (a) Papilloma a tumor of pavement epithelium, with supporting tissue in normal arrangement.
 (b) Adenoma a benign tumor of glandular epithelium, with supporting tissue, in normal arrangement.

Tumor Classification (cont.)

- (c) Epithelioma, or Epidermoid Carcinoma a tumor of epithelium in atypical arrangement
- (d) Carcinoma a tumor of glandular epithelium in atypical arrangement

Group VI Complex Tissues

- (a) Simple mixed tumors composed of more than one type of neoplastic tissue, named according to composition, as chondro-epithelioma, adeno-sarcoma.
- (b) Teratoma composed of tissues and organs of one, two, or three germinal layers, monodermal, bidermal or tridermal types.
- (c) Embryoma composed of tissues from three germinal layers in more or less orderly imitation of a fetus.