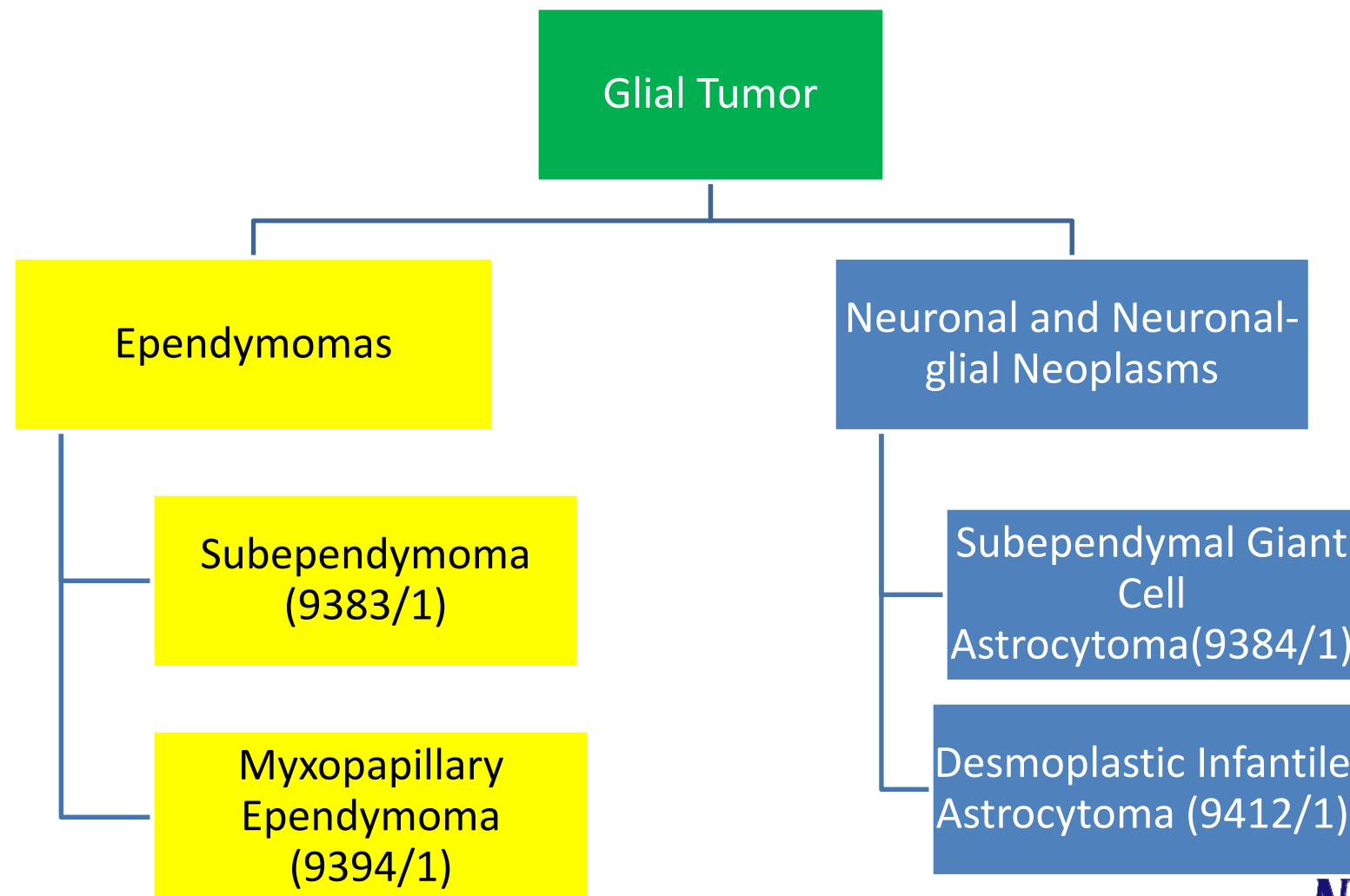
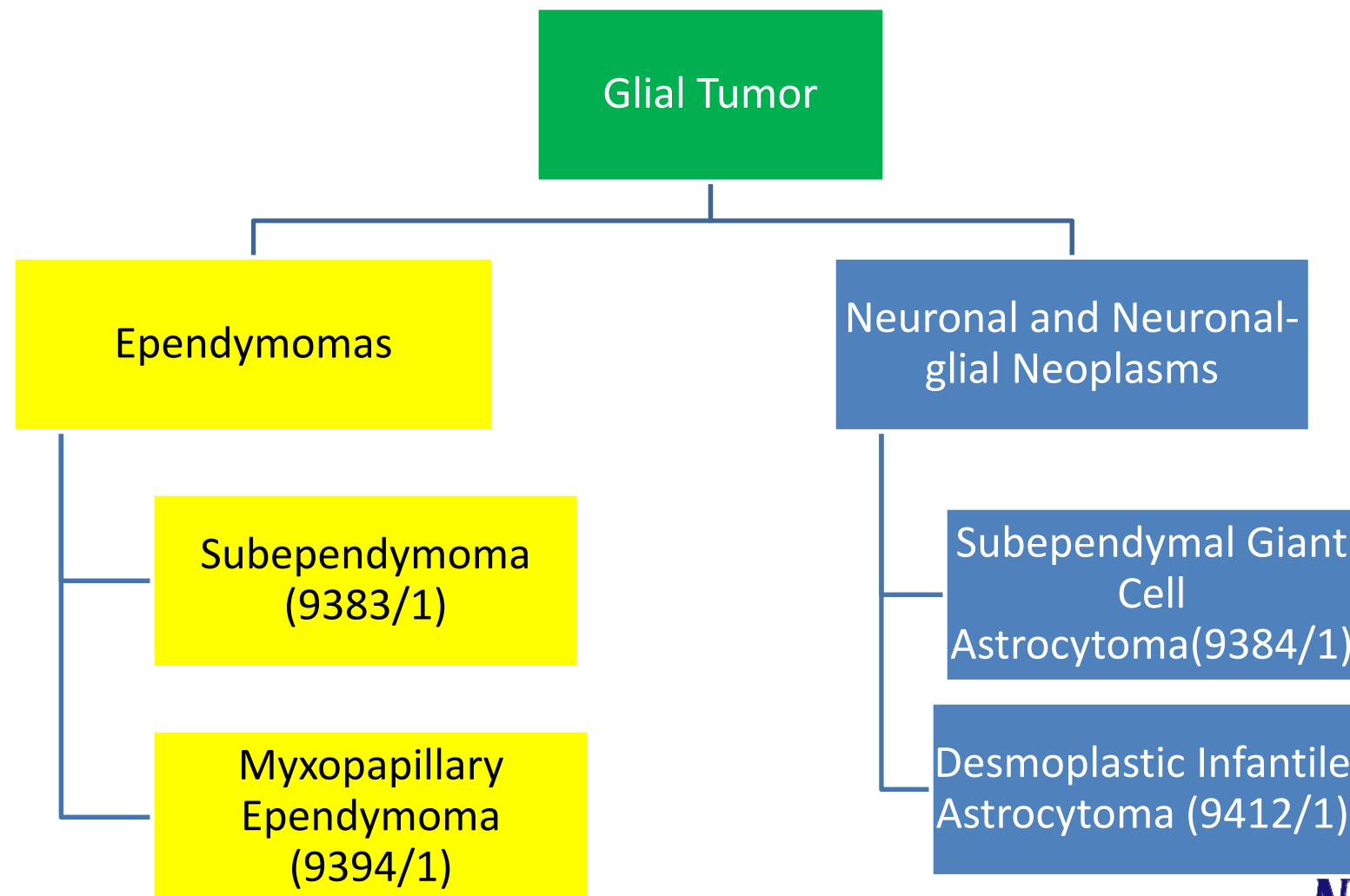


# Charts

# Chart 1: Benign and Borderline Intracranial and CNS Tumors Chart



# Chart 1: Benign and Borderline Intracranial and CNS Tumors Chart



*Chart Instructions:* Use this chart to code histology. The tree is arranged in descending order. Each branch is a histology group, starting at the top with the least specific terms and descending into more specific terms.

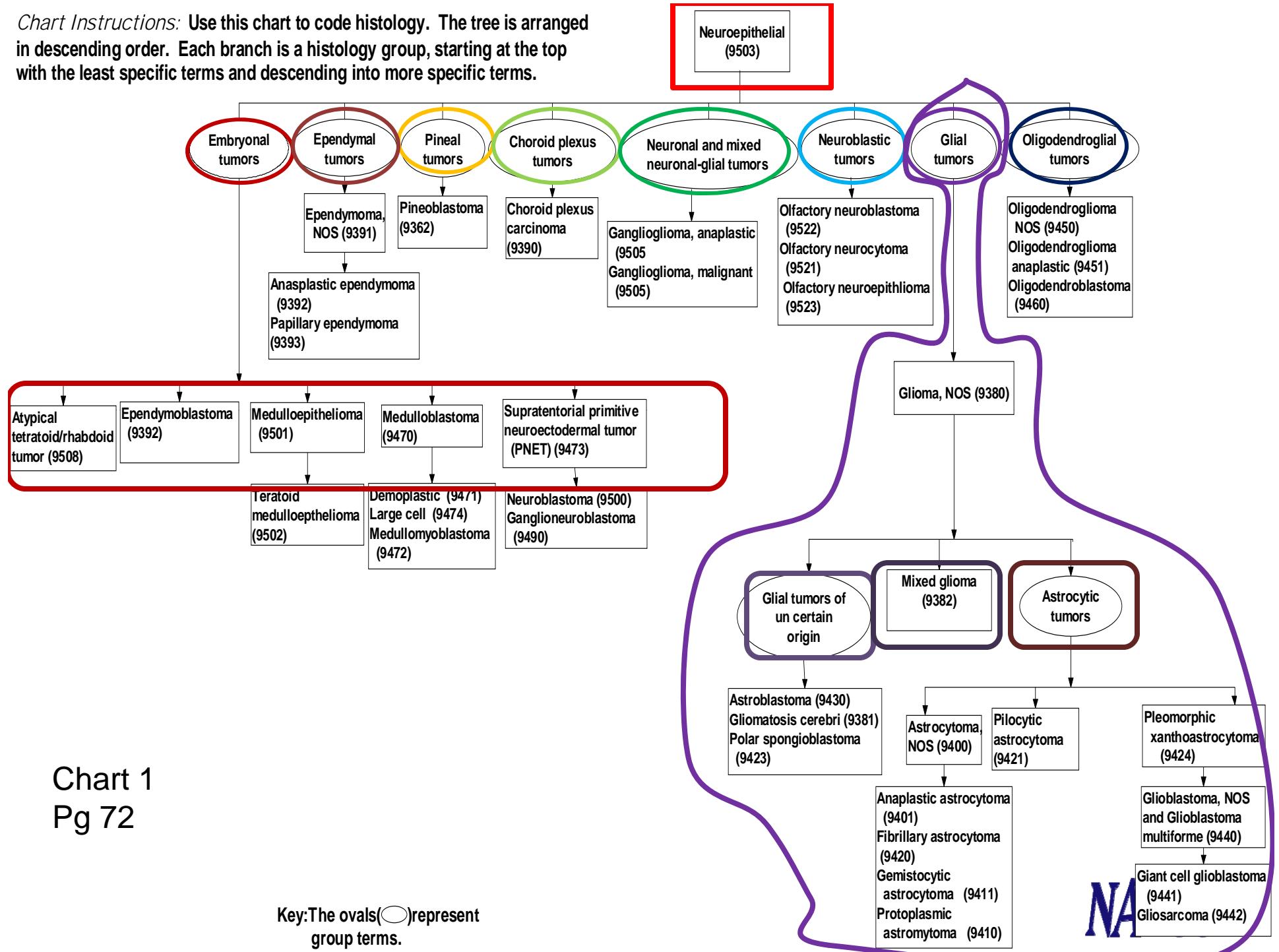
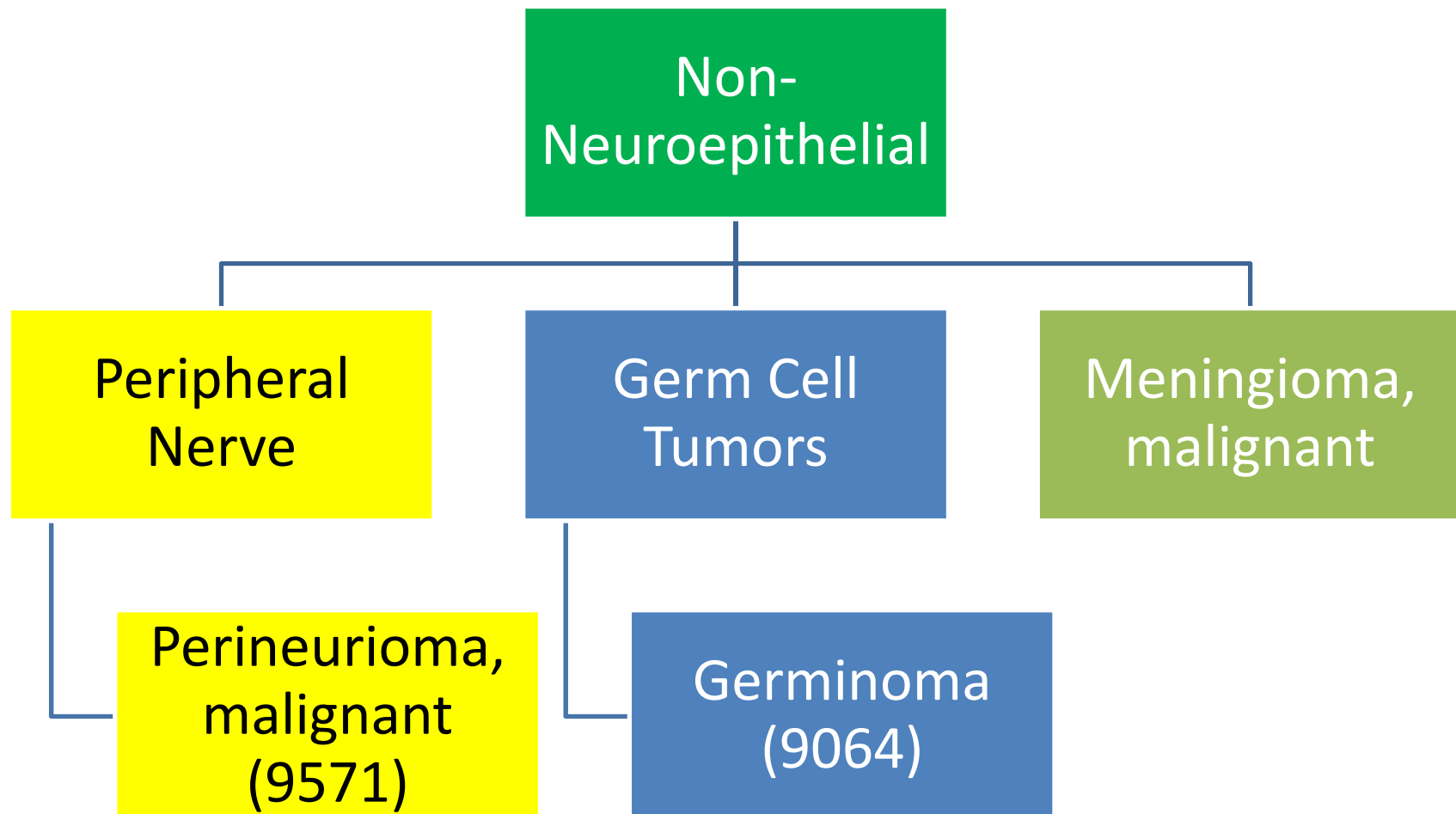


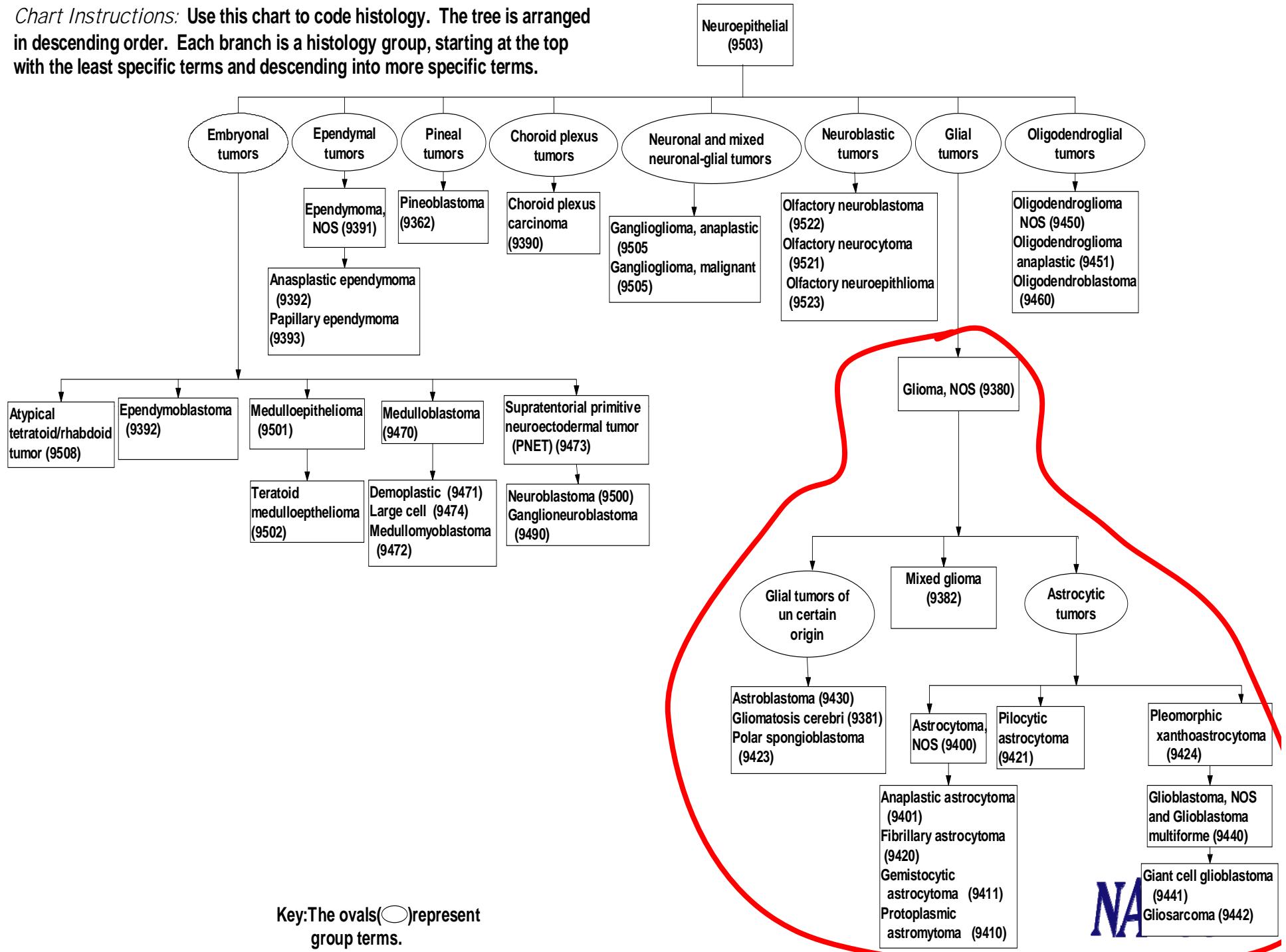
Chart 1  
Pg 72

Key: The ovals (○) represent group terms.

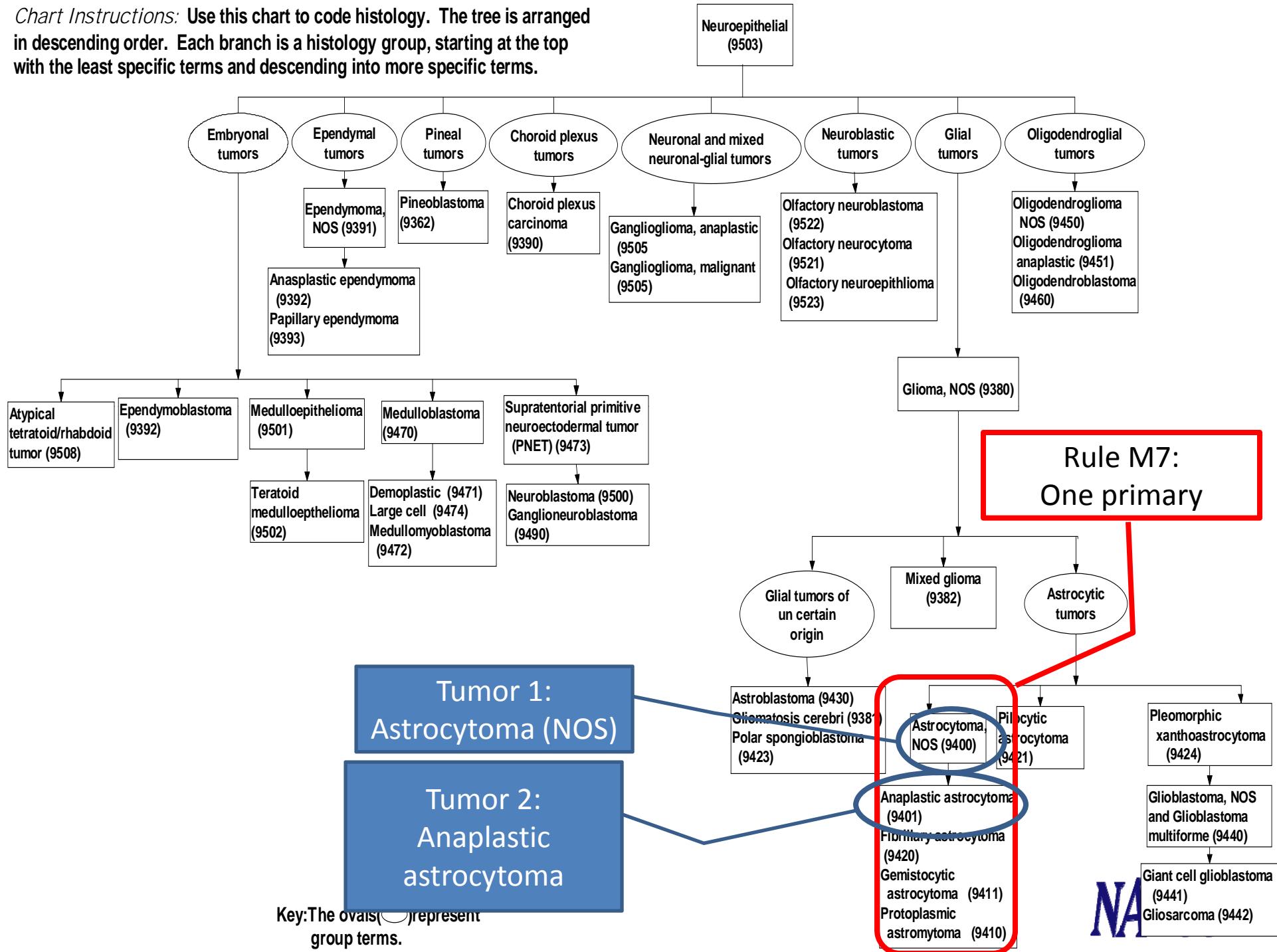
# Chart 2 – Non-neuroepithelial Malignant Brain and Central Nervous System Tumors



*Chart Instructions:* Use this chart to code histology. The tree is arranged in descending order. Each branch is a histology group, starting at the top with the least specific terms and descending into more specific terms.



*Chart Instructions:* Use this chart to code histology. The tree is arranged in descending order. Each branch is a histology group, starting at the top with the least specific terms and descending into more specific terms.



*Chart Instructions:* Use this chart to code histology. The tree is arranged in descending order. Each branch is a histology group, starting at the top with the least specific terms and descending into more specific terms.

