## FINAL DIAGNOSIS

(155re

CRANIOPHARYNGIOMA, ADAMANTINOMATOUS TYPE

# SYNOPTIC REPORT

History:

Suprasellar mass

Specimen type/procedure:

Transsphenoidal resection

Specimen handling:

Frozen section and permanent

Specimen size:

4 x 3 x 1 cm

Laterality:

Midline

Tumor site:

Suprasellar

Histologic type and grade:

Craniopharyngioma

WHO grade 1

Ancillary studies:

None

PATH: CLANIOPhony yima Loc: suppasellar

#### MEDICAL HISTORY

OCTOR'S NAME:

PRE-OP DX:

CRANIOPHARYNGIOMA

POST-OP DX:

PENDING PATHOLOGY

PROCEDURE: HISTORY:

TRANSPHENOIDAL RESECTION FOR SKULL BASE TUMOR SIX YEAR OLD FEMALE WITH SUPRASELLAR MASS,

SIX YEAR OLD FEMALE WITH SUPRASELLAR MASS, CRANIOPHARYNGIOMA; HERE FOR ABOVE PROCEDURE

# TISSUES

A. BRAIN, NOS - CRANIOPHARYNGIOMA, B. BRAIN, NOS - CRANIOPHARYNGIOMA,

C. BRAIN, NOS - CRANIOPHARYNGIOMA

## GROSS DESCRIPTION

- A. The specimen is received fresh for frozen section in a container labeled with the patient's name, medical record number and designated "craniopharyngioma". The specimen consists of an irregular fragment of pink-tan soft tissue 0.5 x 0.4 x 0.3 cm. The specimen is entirely submitted for frozen section. The frozen section is submitted for permanent sectioning in cassette FSA.
- B. The specimen is received fresh in a container labeled with the patient's name, medical record number and designated "craniopharyngioma". The specimen consists of multiple fragments of calcified tissue with an aggregate measurement of 1 x 0.5 x 0.3 cm. Also included in the same container are four irregular fragments of pink-tan soft tissue ranging from 0.1 up to 0.3 cm. One of the soft tissue fragments is partially calcified. The specimen 's entirely submitted following fixation and decalcification in two cassettes \$1, B2.
- C. The specimen is received fresh in a container labeled with the patient's name, medical record number and designated "craniopharyngioma". It consists of an aggregate of pale tan to red tan granular soft tissue that measures 3.0 x 2.0 x 1.0 cm. The specimen is submitted in cassette C.

Blood and tissue are submitted for the CBTTC study.

#### FROZEN SECTION DIAGNOSIS

CRANIOPHARYNGIOMA