

Temporal Bone Image Library Chapter: Disorders of Immune System

Otopathology Laboratory



Cogan's Syndrome, L-221

Title: Cogan's Syndrome, L-221

Chapter: Disorders of Immune System

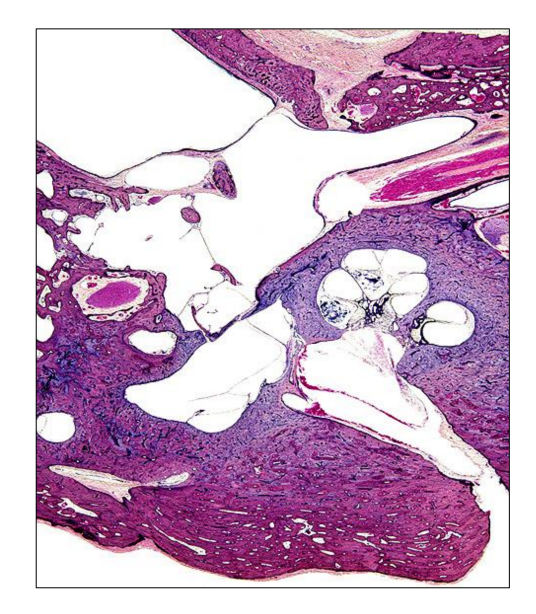
Chapter Section: Cogan's Syndrome

TB Case Number: 771

Gender: Female

Age (yrs.): 62

- 1. Cogan's syndrome
- 2. Membranous labyrinth degeneration, cochleovestibular, in Cogan's syndrome
- 3. Endolymphatic hydrops, severe, in Cogan's syndrome
- 4. Deposits, basophilic, cochlea, in Cogan's syndrome
- 5. Vestibular aqueduct, blocked, bilateral



Cogan's Syndrome, L-341

Title: Cogan's Syndrome, L-341

Chapter: Disorders of Immune System

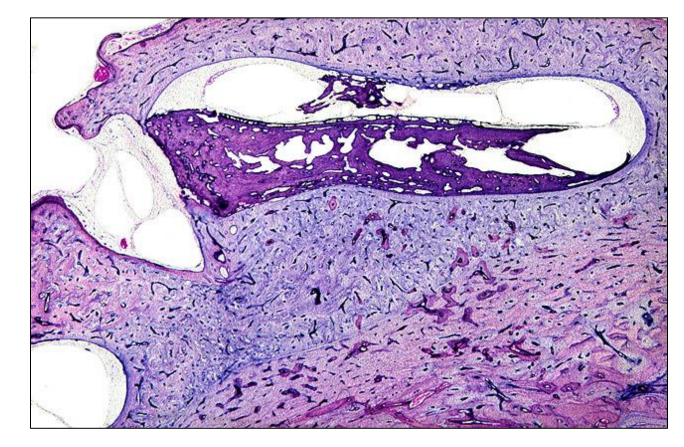
Chapter Section: Cogan's Syndrome

TB Case Number: 771

Gender: Female

Age (yrs.): 62

- 1. Cogan's syndrome
- 2. Membranous labyrinth degeneration, cochleovestibular, in Cogan's syndrome
- 3. Endolymphatic hydrops, severe, in Cogan's syndrome
- 4. Deposits, basophilic, cochlea, in Cogan's syndrome
- 5. Vestibular aqueduct, blocked, bilateral



Cogan's Syndrome, R-71

Title: Cogan's Syndrome, R-71

Chapter: Disorders of Immune System

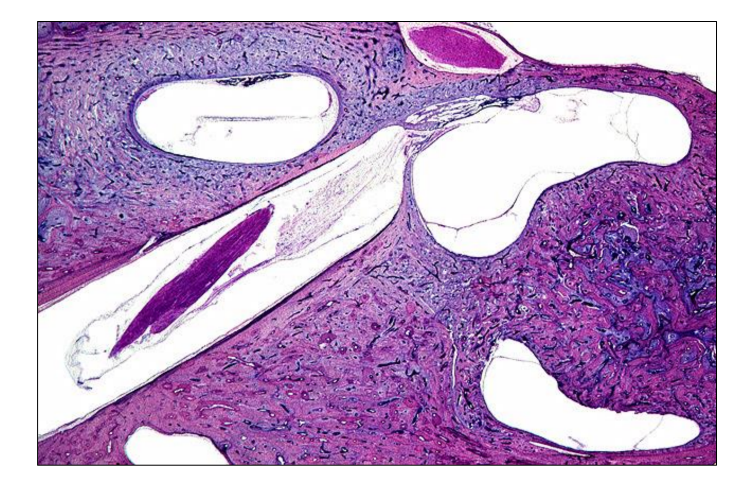
Chapter Section: Cogan's Syndrome

TB Case Number: 771

Gender: Female

Age (yrs.): 62

- 1. Cogan's syndrome
- 2. Membranous labyrinth degeneration, cochleovestibular, in Cogan's syndrome
- 3. Endolymphatic hydrops, severe, in Cogan's syndrome
- 4. Deposits, basophilic, cochlea, in Cogan's syndrome
- 5. Vestibular aqueduct, blocked, bilateral



Cogan's Syndrome, R-181

Title: Cogan's Syndrome, R-181

Chapter: Disorders of Immune System

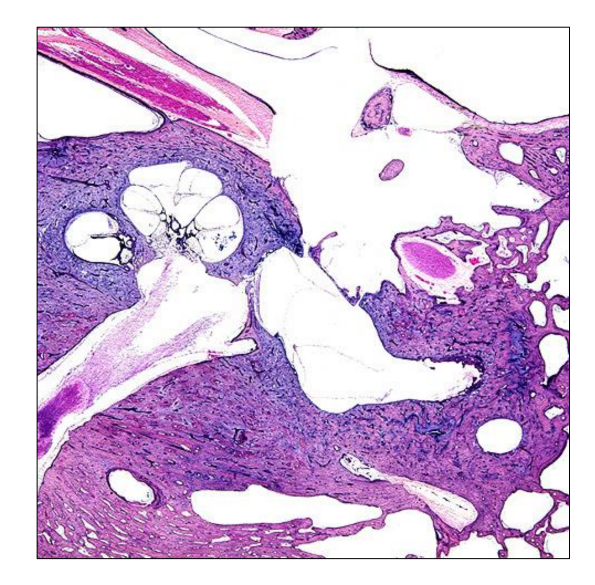
Chapter Section: Cogan's Syndrome

TB Case Number: 771

Gender: Female

Age (yrs.): 62

- 1. Cogan's syndrome
- 2. Membranous labyrinth degeneration, cochleovestibular, in Cogan's syndrome
- 3. Endolymphatic hydrops, severe, in Cogan's syndrome
- 4. Deposits, basophilic, cochlea, in Cogan's syndrome
- 5. Vestibular aqueduct, blocked, bilateral



Cogan's Syndrome, L-150

Title: Cogan's Syndrome, L-150

Chapter: Disorders of Immune System

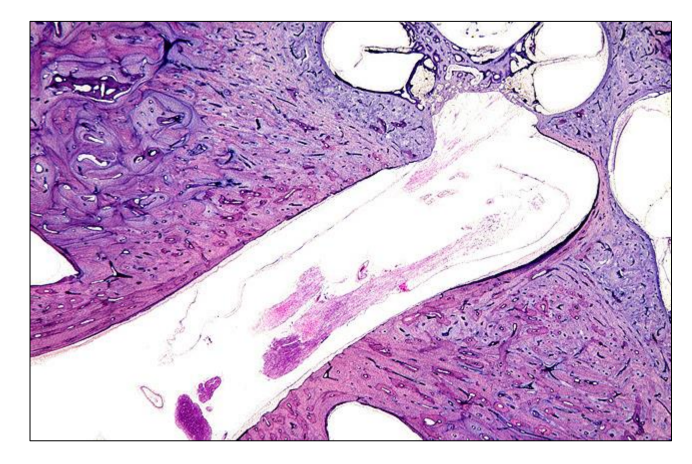
Chapter Section: Cogan's Syndrome

TB Case Number: 771

Gender: Female

Age (yrs.): 62

- 1. Cogan's syndrome
- 2. Membranous labyrinth degeneration, cochleovestibular, in Cogan's syndrome
- 3. Endolymphatic hydrops, severe, in Cogan's syndrome
- 4. Deposits, basophilic, cochlea, in Cogan's syndrome
- 5. Vestibular aqueduct, blocked, bilateral



Wegener's, L-118

Title: Wegener's, L-118

Chapter: Disorders of Immune System

Chapter Section: Wegener's Granulomatosis

TB Case Number: 201

Gender: Male

Age (yrs.): 36

- 1. Wegener's granulomatosis, diffuse, submucosa of middle ear and mastoid, bilateral
- 2. Eustachian tube, obstruction, Wegener's granulomatosis, bilateral
- 3. Otitis media, with effusion, subacute, Wegener's granulomatosis, bilateral
- 4. Ventilation tube



Wegener's, R-232

Title: Wegener's, R-232 Chapter: Disorders of Immune System Chapter Section: Wegener's Granulomatosis TB Case Number: 201 Gender: Male Age (yrs.): 36

Otologic Diagnosis:

- 1. Wegener's granulomatosis, diffuse, submucosa of middle ear and mastoid, bilateral
- 2. Eustachian tube, obstruction, Wegener's granulomatosis, bilateral
- 3. Otitis media, with effusion, subacute, Wegener's granulomatosis, bilateral
- 4. Ventilation tube



Lymphoid Granuloma, L-161

Title: Lymphoid Granuloma, L-161

Chapter: Disorders of Immune System

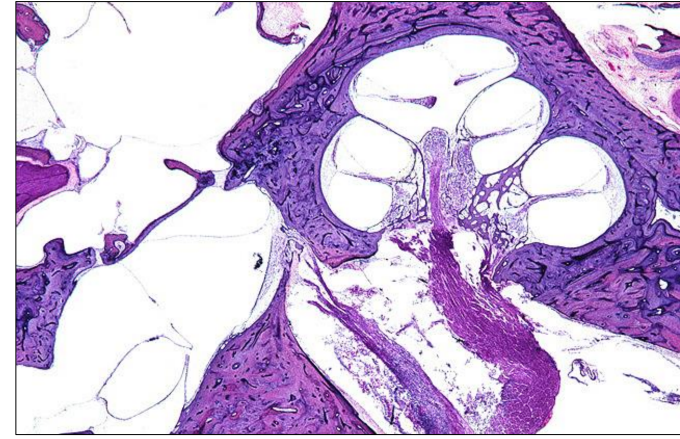
Chapter Section: Miscellaneous

TB Case Number: 801

Gender: Male

Age (yrs.): 50

- 1. Alport's syndrome, with hearing loss by history (no audiogram) and renal failure
- 2. Lymphomatoid granulomatosis as manifested by perivascular infiltrates of the vessels of the internal auditory canal and infiltrates in the nerve trunks



Lymphoid Granuloma, L-101

Title: Lymphoid Granuloma, L-101

Chapter: Disorders of Immune System

Chapter Section: Miscellaneous

TB Case Number: 801

Gender: Male

Age (yrs.): 50

- 1. Alport's syndrome, with hearing loss by history (no audiogram) and renal failure
- 2. Lymphomatoid granulomatosis as manifested by perivascular infiltrates of the vessels of the internal auditory canal and infiltrates in the nerve trunks

