SUGGESTED READING (General Topics from Recent Literature):


Case 1: Squamous cell carcinoma, tongue

Case 2: Juvenile lobular capillary hemangioma, head

Case 3: Lymphangioma (cystic hygroma), neck

Case 4: Pleomorphic adenoma, parotid

Case 5: Warthin tumor, parotid gland

Case 6: Acinic cell carcinoma, parotid gland

Case 7: Sebaceous lymphadenoma, left parotid gland

Case 8: Diffuse large B-cell (follicular) lymphoma, skull

Case 9: High grade adenoid cystic carcinoma, skull

Case 10: Metastatic tubulopapillary renal cell carcinoma presenting as a lymph node metastasis in the neck
Case 1 - Diagnosis:

Squamous cell carcinoma, tongue
Case 1 - References:
Translocation (12; 14) and other chromosome abnormalities in squamous cell carcinoma of the tongue. *Eur Arch Otorhinolaryngol* 2010; Aug;267(8): p1273-6. Manor E; Tetro S; Bodner L.

Case No. 2, Accession No. 25437

Glendale - Capillary hemangioma
Hayward/Fremont (St. Rose Hospital) - Infantile hemangioma
Long Beach (Long Beach Veterans Hospital) - Hemangioma
Oakland (Alameda County Medical Center) - Infantile hemangioma (6)
San Diego (Naval Medical Center Pathology Residents) - Juvenile hemangioma
San Francisco (San Francisco General Hospital) - Infantile hemangioma
San Jose - Hemangioma
Santa Barbara (Miramonte Laboratory) - Hemangiopericytoma
Torrence (Harbor-UCLA Medical Center) - Juvenile hemangioma
Woodland Hills (Kaiser Permanente) - Capillary (juvenile) hemangioma
Arkansas (Associated Pathologists Laboratory) - Juvenile hemangioma
Colorado, Ft. Collins - Infantile hemangioendothelioma
Connecticut (Danbury Hospital) - Infantile hemangioma
Delaware (Armed Forces Medical Examiner System) - Capillary hemangioma
Florida (Florida Atlantic University) - Pyogenic granuloma
Florida (GastroEnterology Association of Ocala) - Tufted angiomia vs. lobular capillary hemangioma
Georgia, Atlanta - Hemangioma
Georgia (Wellstone Health System) - Hemangioma (3); Eccrine spiradenoma (1)
Illinois (Heartland Regional Medical Center) - Infantile hemangioma
Illinois (Northwestern University) - Juvenile capillary hemangioma
Illinois, Oak Brook - Cellular capillary hemangioma
Iowa (Allen Memorial Hospital) - Juvenile capillary hemangioma
Maryland (University of Maryland Medical Center) - Infantile hemangioma
Michigan (William Beaumont Hospital) - Infantile hemangioma
Minnesota (Fairview Ridges Hospital) - Juvenile capillary hemangioma
Missouri (Washington University) - Hemangioma
Nebraska (Creighton University Medical Center) - Infantile hemangioma
New York (SUNY Health Science Center) - Juvenile hemangioma
North Carolina (Eastern Carolina Pathology Associates) - Infantile hemangioma
Ohio (Summa Health System Residents) - Infantile hemangioma
Ohio (The University of Toledo Medical Center) - Infantile hemangioma (lobular capillary hemangioma)
Pennsylvania (Drexel College of Medicine) - Hemangioma of infancy
Pennsylvania (Lehigh Valley Hospital) - Capillary hemangioma
Puerto Rico (University of Puerto Rico) - Capillary hemangioma
South Carolina (Medical University of South Carolina) - Juvenile hemangioma
Texas, Crystal Beach - Apocrine adenoma
Texas, Lubbock - Epithelioid hemangiopericytoma
West Virginia (Greenbrier Valley Medical Center) - Juvenile capillary hemangioma
Australia (Royal Hobart Hospital) - Juvenile capillary hemangioma
Australia (Royal Prince Alfred Hospital) - Infantile hemangioendothelioma
Canada (Pasqua Hospital) - Juvenile capillary hemangioma
Ireland (Kerry General Hospital) - Capillary hemangioma
Ireland (Mayo General Hospital) - Infantile hemangioendothelioma
Japan (Lions Mansion Nijo Ekimae) - Infantile hemangioma, scalp
Japan (Setagaya-Ku) - Angiosarcoma
Japan (University of Yamanashi) - Kaposiform hemangioendothelioma
Oman (Khoula Hospital) - Capillary hemangioma
Spain (CHUVI Hospital) - Juvenile capillary hemangioma

Case 2 - Diagnosis:
Juvenile lobular capillary hemangioma, head

Case 2 - References:

Case No. 3, Accession No. 32095

Glendale - Ranula
Hayward/Fremont (St. Rose Hospital) - Reduplication cyst, possible 1st branchial cleft
Long Beach (Long Beach Veterans Hospital) - Branchial cleft cyst
Oakland (Alameda County Medical Center) - Branchial cleft cyst (6)
San Diego (Naval Medical Center Pathology Residents) - Ranula
San Francisco (San Francisco General Hospital) - Vascular aneurysm
San Jose - Benign cyst (? branchial cleft)
Santa Barbara (Miramonte Laboratory) - Lymphangioma
Torrence (Harbor-UCLA Medical Center) - Vascular malformation
Woodland Hills (Kaiser Permanente) - Arteriovenous malformation
Arkansas (Associated Pathologists Laboratory) - 2nd bronchial cleft cyst
Colorado, Ft. Collins - Lipoblastoma
Connecticut (Danbury Hospital) - Arteriovenous malformation
Delaware (Armed Forces Medical Examiner System) - Benign cyst
Florida (Florida Atlantic University) - Thrombosed vein with recanalization
Florida (GastroEnterology Association of Ocala) - Lymphangioma (cystic hygroma)
Georgia, Atlanta - Lymphangioma
Georgia (Wellstone Health System) - Arteriovenous malformation (3); Benign vascular lesion consistent with hemorrhage, lymphangioma (1)
Illinois (Heartland Regional Medical Center) - Lymphangioma (lymphatic malformation/hygrroma)
Illinois (Northwestern University) - Cervical ranula
Illinois, Oak Brook - Brachial cleft cyst
Iowa (Allen Memorial Hospital) - Fetal rhabdomyoma
Maryland (University of Maryland Medical Center) - Venous aneurism (post trauma)
Michigan (William Beaumont Hospital) - Venous hemangioma
Minnesota (Fairview Ridges Hospital) - Intravascular mural fasciitis
Missouri (Washington University) - Pseudocyst
Nebraska (Creightom University Medical Center) - Cavernous lymphangioma
New York (SUNY Health Science Center) - Internal jugular phlebectasia

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North Carolina (Eastern Carolina Pathology Associates) - Branchial cleft cyst
Ohio (Summa Health System Residents) - Venous malformation
Ohio (The University of Toledo Medical Center) - Arteriovenous malformation
Pennsylvania (Drexel College of Medicine) - Arteriovenous malformation
Pennsylvania (Lehigh Valley Hospital) - Arteriovenous malformation
Puerto Rico (University of Puerto Rico) - Lymphangioma
South Carolina (Medical University of South Carolina) - Lymphovascular malformation
Texas, Crystal Beach - Angioma of skin
Texas, Lubbock - Arteriovenous malformation
West Virginia (Greenbrier Valley Medical Center) - Cystic hygroma of neck
Australia (Royal Hobart Hospital) - Cystic lymphangioma
Australia (Royal Prince Alfred Hospital) - Cystic hygroma
Canada (Pasqua Hospital) - Dilated vein
Ireland (Kerry General Hospital) - Arteriovenous hemangioma
Ireland (Mayo General Hospital) - Arteriovenous malformation
Japan (Lions Mansion Nijyo Ekimae) - Pseudo aneurysm, rule out malformation, neck
Japan (Setagaya-Ku) - Pharyngeal cyst
Japan (University of Yamanashi) - Cystic lymphangioma (1); Nodular fasciitis (1)
Oman (Khoula Hospital) - Lymphangioma
Spain (CHUVI Hospital) - Vascular (venous) malformation

Case 3 - Diagnosis:
Lymphangioma (cystic hygroma), neck

Case 3 - References:
Cystic hygroma and lymphangioma: associated findings, perinatal outcome and prognostic factors in live-born infants Arch Gynecol Obstet 2007; Nov;276(5): p491-8. Gedikbasi A; Gul A; Sargin A; Ceylan Y.

Case No. 4, Accession No. 31788

Case 3 - References:

Glendale - Cellular pleomorphic adenoma
Hayward/Fremont (St. Rose Hospital) - Pleomorphic adenoma
Long Beach (Long Beach Veterans Hospital) - Pleomorphic adenoma
Oakland (Alameda County Medical Center) - Benign mixed tumor (pleomorphic adenoma) (6)
San Diego (Naval Medical Center Pathology Residents) - Pleomorphic adenoma
San Francisco (San Francisco General Hospital) - Pleomorphic adenoma
San Jose - Mixed tumor
Santa Barbara (Miramonte Laboratory) - Pleomorphic adenoma
Torrence (Harbor-UCLA Medical Center) - Pleomorphic adenoma
Woodland Hills (Kaiser Permanente) - Pleomorphic adenoma
Arkansas (Associated Pathologists Laboratory) - Pleomorphic adenoma
Colorado, Ft. Collins - Mucoepidermal carcinoma
Connecticut (Danbury Hospital) - Pleomorphic adenoma
Delaware (Armed Forces Medical Examiner System) - Pleomorphic adenoma
Florida (Florida Atlantic University) - Pleomorphic adenoma
Florida (GastroEnterology Association of Ocala) - Pleomorphic adenoma
Georgia, Atlanta - Pleomorphic adenoma
Georgia (Wellstone Health System) - Basal cell adenoma (2); Canalicual adenoma (1); Monomorphic vs. basal cell adenoma (1)
Illinois (Heartland Regional Medical Center) - Pleomorphic adenoma
Illinois (Northwestern University) - Pleomorphic adenoma
Illinois, Oak Brook - Pleomorphic adenoma
Iowa (Allen Memorial Hospital) - Pleomorphic adenoma
Maryland (University of Maryland Medical Center) - Pleomorphic adenoma
Michigan (William Beaumont Hospital) - Carcinoma, ex-pleomorphic adenoma
Minnesota (Fairview Ridges Hospital) - Cellular pleomorphic adenoma
Missouri (Washington University) - Pleomorphic adenoma
Nebraska (Creighton University Medical Center) - Pleomorphic adenoma
New York (SUNY Health Science Center) - Pleomorphic adenoma
North Carolina (Eastern Carolina Pathology Associates) - Pleomorphic adenoma
Ohio (Summa Health System Residents) - Pleomorphic adenoma
Ohio (The University of Toledo Medical Center) - Pleomorphic adenoma
Pennsylvania (Drexel College of Medicine) - Pleomorphic adenoma
Pennsylvania (Lehigh Valley Hospital) - Pleomorphic adenoma
Puerto Rico (University of Puerto Rico) - Pleomorphic adenoma
South Carolina (Medical University of South Carolina) - Pleomorphic adenoma
Texas, Crystal Beach - Myoepithelioma
Texas, Lubbock - Cellular pleomorphic adenoma
West Virginia (Greenbrier Valley Medical Center) - Pleomorphic adenoma
Australia (Royal Hobart Hospital) - Pleomorphic adenoma
Australia (Royal Prince Alfred Hospital) - Pleomorphic adenoma
Canada (Pasqua Hospital) - Pleomorphic adenoma
Ireland (Kerry General Hospital) - Pleomorphic salivary adenoma
Ireland (Mayo General Hospital) - Pleomorphic adenoma, benign mixed tumor
Japan (Lions Mansion Nijyo Ekimae) - Pleomorphic adenoma, parotid gland
Japan (Setagaya-Ku) - Pleomorphic adenoma
Japan (University of Yamanashi) - Pleomorphic adenoma
Oman (Khoula Hospital) - Pleomorphic adenoma
Spain (CHUVI Hospital) - Pleomorphic adenoma

Case 4 - Diagnosis:
Pleomorphic adenoma, parotid

Case 4 - References:

Case No. 5, Accession No. 31930

Glendale - Warthin tumor
Hayward/Fremont (St. Rose Hospital) - Warthin tumor
Long Beach (Long Beach Veterans Hospital) - Warthin tumor
Oakland (Alameda County Medical Center) - Warthin tumor
San Diego (Naval Medical Center Pathology Residents) - Warthin tumor
San Francisco (San Francisco General Hospital) - Warthin tumor
San Jose - Warthin tumor
Santa Barbara (Miramonte Laboratory) - Warthin tumor

CTTR, November 2014 “Minutes” (Subscription A)
Warthin tumors do not have microsatellite instability and express normal DNA mismatch repair proteins. Arch Pathol Lab Med 2006; Jan;130(1): p52-6. Hunt JL.


Case 5 - Diagnosis:
Warthin tumor, parotid gland

Case 5 - References:

Warthin tumors do not have microsatellite instability and express normal DNA mismatch repair proteins. Arch Pathol Lab Med 2006; Jan;130(1): p52-6. Hunt JL.


Case No. 6, Accession No. 31783

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Glendale - Acinic cell adenocarcinoma
Hayward/Fremont (St. Rose Hospital) - Acinic cell carcinoma
Long Beach (Long Beach Veterans Hospital) - Acinic cell carcinoma
Oakland (Alameda County Medical Center) - Acinic cell carcinoma (6)
San Diego (Naval Medical Center Pathology Residents) - Acinic cell carcinoma
San Francisco (San Francisco General Hospital) - Acinic cell carcinoma
San Jose - Acinic cell carcinoma
Santa Barbara (Miramonte Laboratory) - Mucoepidermoid carcinoma, low grade
Torrence (Harbor-UCLA Medical Center) - Acinic cell carcinoma
Woodland Hills (Kaiser Permanente) - Acinic cell carcinoma
Arkansas (Associated Pathologists Laboratory) - Acinic cell carcinoma
Colorado, Ft. Collins - Acinic cell carcinoma
Connecticut (Danbury Hospital) - Acinic cell carcinoma
Delaware (Armed Forces Medical Examiner System) - Acinic cell carcinoma
Florida (Florida Atlantic University) - Acinic cell carcinoma
Florida (GastroEnterology Association of Ocala) - Acinic cell carcinoma, dedifferentiated
Georgia, Atlanta - Acinic cell carcinoma
Georgia (Wellstone Health System) - Acinic cell adenocarcinoma (4)
Illinois (Heartland Regional Medical Center) - Acinic cell adenocarcinoma
Illinois (Northwestern University) - Acinic cell carcinoma
Illinois, Oak Brook - Acinic cell carcinoma
Iowa (Allen Memorial Hospital) - Acinic cell carcinoma
Maryland (University of Maryland Medical Center) - Solid, acinic cell carcinoma
Michigan (William Beaumont Hospital) - Acinic cell carcinoma
Minnesota (Fairview Ridges Hospital) - Acinic cell carcinoma
Missouri (Washington University) - Acinic cell carcinoma
Nebraska (Creighton University Medical Center) - Acinic cell carcinoma
New York (SUNY Health Science Center) - Acinic cell carcinoma
North Carolina (Eastern Carolina Pathology Associates) - Acinic cell carcinoma
Ohio (Summa Health System Residents) - Acinic cell carcinoma
Ohio (The University of Toledo Medical Center) - Acinic cell carcinoma
Pennsylvania (Drexel College of Medicine) - Acinic cell carcinoma
Pennsylvania (Lehigh Valley Hospital) - Acinic cell carcinoma
Puerto Rico (University of Puerto Rico) - Acinic cell carcinoma
South Carolina (Medical University of South Carolina) - Acinic cell carcinoma
Texas, Crystal Beach - Acinic cell carcinoma
Texas, Lubbock - Acinic carcinoma
West Virginia (Greenbrier Valley Medical Center) - Acinic cell carcinoma
Australia (Royal Hobart Hospital) - Acinic cell carcinoma
Australia (Royal Prince Alfred Hospital) - Acinic cell carcinoma
Canada (Pasqua Hospital) - Acinic cell carcinoma
Ireland (Kerry General Hospital) - Acinic cell carcinoma
Ireland (Mayo General Hospital) - Acinic cell carcinoma
Japan (Lions Mansion Nijyo Ekimae) - Acinic cell carcinoma, parotid gland
Japan (Setagaya-Ku) - Sebaceous adenoma
Japan (University of Yamanashi) - Acinic cell carcinoma
Oman (Khoul Hospital) - Acinic cell carcinoma
Spain (CHUVI Hospital) - Acinic cell carcinoma

Case 6 - Diagnosis:
Acinic cell carcinoma, parotid gland
Case 6 - References:

Case No. 7, Accession No. 24497

Glendale - Sebaceous lymphadenoma
Hayward/Fremont (St. Rose Hospital) - Dermoid vs. sebaceous lymphadenoma
Long Beach (Long Beach Veterans Hospital) - Mucoepidermoid carcinoma, well-differentiated
Oakland (Alameda County Medical Center) - Sebaceous lymphadenoma
San Diego (Naval Medical Center Pathology Residents) - Sebaceous lymphadenoma
San Francisco (San Francisco General Hospital) - Warthin’s tumor consistent with squamous metaplasia
San Jose - Mucoepidermoid carcinoma vs. sebaceous lymphangioma
Santa Barbara (Miramonte Laboratory) - Mucoepidermoid carcinoma, low grade
Torrence (Harbor-UCLA Medical Center) - Sebaceous lymphadenoma
Woodland Hills (Kaiser Permanente) - Sebaceous lymphadenoma
Arkansas (Associated Pathologists Laboratory) - Sebaceous lymphadenoma
Colorado, Ft. Collins - Sebaceous lymphadenoma
Connecticut (Danbury Hospital) - Sebaceous adenoma
Delaware (Armed Forces Medical Examiner System) - Sebaceous lymphadenoma
Florida (Florida Atlantic University) - Sebaceous lymphadenoma
Florida (GastroEnterology Association of Ocala) - Mucoepidermoid carcinoma, low grade (vs. sebaceous lymphadenoma)
Georgia, Atlanta - Sebaceous lymphadenoma
Georgia (Wellstone Health System) - Mucoepidermoid carcinoma (2); Sebaceous lymphadenoma vs. mucoepidermoid carcinoma (1); Chronic sialadenitis (1)
Illinois (Heartland Regional Medical Center) - Sebaceous lymphadenoma
Illinois (Northwestern University) - Sebaceous lymphadenoma
Illinois, Oak Brook - Lymphoepithelial cyst
Iowa (Allen Memorial Hospital) - Sebaceous lymphadenoma
Maryland (University of Maryland Medical Center) - Sebaceous lymphadenoma
Michigan (William Beaumont Hospital) - Sebaceous lymphadenoma
Minnesota (Fairview Ridges Hospital) - Sebaceous lymphadenoma
Missouri (Washington University) - Sebaceous lymphadenoma
Nebraska (Creighton University Medical Center) - Sebaceous lymphadenoma
New York (SUNY Health Science Center) - Sebaceous lymphadenoma
North Carolina (Eastern Carolina Pathology Associates) - Mucoepidermoid carcinoma
Ohio (Summa Health System Residents) - Chronic obstructive sialadenitis
Ohio (The University of Toledo Medical Center) - Sebaceous lymphadenoma
Pennsylvania (Drexel College of Medicine) - Lymphoepithelial cysts
Pennsylvania (Lehigh Valley Hospital) - Sebaceous lymphadenoma
Puerto Rico (University of Puerto Rico) - Sebaceous lymphadenoma, rule out Warthin tumor component
South Carolina (Medical University of South Carolina) - Sebaceous lymphadenoma
Texas, Crystal Beach - Sebaceous lymphadenoma with granulomatous reaction
Texas, Lubbock - Lymphoepithelial cyst
West Virginia (Greenbrier Valley Medical Center) - Mucoepidermoid carcinoma
Australia (Royal Hobart Hospital) - Sebaceous lymphadenoma, parotid
Australia (Royal Prince Alfred Hospital) - Sebaceous lymphadenoma
Canada (Pasqua Hospital) - Sebaceous adenoma
Ireland (Kerry General Hospital) - Mucoepidermoid carcinoma, low grade
Ireland (Mayo General Hospital) - Keratinous cysts
Japan (Lions Mansion Nijo Ekimae) - Sebaceous lymphadenoma, parotid gland
Japan (Setagaya -Ku) - Sebaceous lymphadenoma
Japan (University of Yamanashi) - Sebaceous lymphadenoma
Oman (Khoula Hospital) - Sebaceous lymphadenoma
Spain (CHUVI Hospital) - Sebaceous lymphadenoma

Case 7 - Diagnosis:
Sebaceous lymphadenoma, left parotid gland

Case 7 - References:
Sebaceous lymphadenoma of the parotid gland: a rare lesion masquerading as a metastatic node in an elderly male patient with mixed testicular germ cell tumour on chemotherapy. *Pathology* 2012; Aug;44(5): p474-6. Ganesh RN; Chaithra G
Sebaceous carcinoma of the parotid gland. *Diagn Cytopathol* 2013; Sep;41(9): p803-5. Kressin MK; Coogan AC.
Cystic sebaceous lymphadenoma of the parotid gland: case report and review of the literature. *Pathologica* 2011; Apr;103(2); p32-9. Squilacci S; Marchione R; Piccolomini M.

Case No. 8, Accession No. 31748

Glendale - High-grade lymphoma
Hayward/Fremont (St. Rose Hospital) - Metastatic neoplasm; consider melanoma
Long Beach (Long Beach Veterans Hospital) - Large B-cell lymphoma
Oakland (Alameda County Medical Center) - B-cell lymphoma, DLBCL
San Diego (Naval Medical Center Pathology Residents) - Diffuse large B-cell lymphoma
San Francisco (San Francisco General Hospital) - Diffuse large B-cell lymphoma
San Jose - Diffuse large B-cell lymphoma
Santa Barbara (Miramonte Laboratory) - Lymphoma
Torrence (Harbor-UCLA Medical Center) - Diffuse large B-cell lymphoma, germinal center type
Woodland Hills (Kaiser Permanente) - Follicular lymphoma
Arkansas (Associated Pathologists Laboratory) - Diffuse large B-cell lymphoma
Colorado, Ft. Collins - Diffuse large B-cell lymphoma
Connecticut (Danbury Hospital) - Diffuse large B-cell lymphoma
Delaware (Armed Forces Medical Examiner System) - Diffuse large B-cell lymphoma
Florida (Florida Atlantic University) - Lymphoid neoplasm
Florida (GastroEnterology Association of Ocala) - Large B-cell lymphoma
Georgia, Atlanta - Diffuse large B-cell lymphoma
Georgia (Wellstone Health System) - Large B-cell lymphoma (8)
Illinois (Heartland Regional Medical Center) - Diffuse B-cell lymphoma, large cell, follicle center cell origin
Illinois (Northwestern University) - DLBCL, GC type
Illinois, Oak Brook - Primary cutaneous differentiated follicular B-cell lymphoma
Iowa (Allen Memorial Hospital) - Diffuse large B-cell lymphoma
Maryland (University of Maryland Medical Center) - Diffuse large B-cell lymphoma, germinal center type
Michigan (William Beaumont Hospital) - Diffuse large B-cell lymphoma
Minnesota (Fairview Ridges Hospital) - Diffuse large B-cell lymphoma
Missouri (Washington University) - Diffuse large B-cell lymphoma
Nebraska (Creighton University Medical Center) - Diffuse large B-cell lymphoma

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New York (SUNY Health Science Center) - Diffuse large B-cell lymphoma
North Carolina (Eastern Carolina Pathology Associates) - Primary CNS DLBCL
Ohio (Summa Health System Residents) - Germinal center-type diffuse large B-cell lymphoma
Ohio (The University of Toledo Medical Center) - Diffuse large B-cell lymphoma
Pennsylvania (Drexel College of Medicine) - Diffuse large B-cell lymphoma
Pennsylvania (Lehigh Valley Hospital) - Large cell lymphoma
Puerto Rico (University of Puerto Rico) - DLBCL vs. 1ry cutaneous follicle center lymphoma
South Carolina (Medical University of South Carolina) - Diffuse large B-cell lymphoma
Texas, Crystal Beach - B-cell lymphoma, high grade
Texas, Lubbock - Malignant lymphoma, large cell, B-cell type, diffuse
West Virginia (Greenbrier Valley Medical Center) - B-cell lymphoma
Australia (Royal Hobart Hospital) - Diffuse large B-cell lymphoma
Australia (Royal Prince Alfred Hospital) - Diffuse large B-cell lymphoma
Canada (Pasqua Hospital) - Large B-cell lymphoma
Ireland (Kerry General Hospital) - Diffuse large B cell lymphoma
Ireland (Kerry General Hospital) - Diffuse large B-cell lymphoma, high grade
Japan (Lions Mansion Nijyo Ekimae) - Malignant lymphoma, diffuse large B-cell type, skull
Japan (Setagaya-Ku) - Malignant lymphoma
Japan (University of Yamanashi) - Diffuse large B-cell lymphoma
Oman (Khoul Hospital) - Diffuse large B-cell lymphoma
Spain (CHUVI Hospital) - Diffuse large B-cell lymphoma

Case 8 - Diagnosis:
Diffuse large B-cell (follicular) lymphoma, skull

Case 8 - References:
Abdel-Ghaffar H; El-Aziz SA; Shahin D; Degheidy H; Selim T; Elsobky E; Attwan N; Al-Tonbary YA.
Activation of the p53 pathway by the MDM2 inhibitor nutlin-3a overcomes BCL2 overexpression in a preclinical model of diffuse large B-cell lymphoma associated with t(14; 18)(q32; q21). Leukemia 2011; May;25(5): p856-67. Drakos E; Singh RR; Rassidakis GZ; Schlette E; Li J; Claret FX; Ford RJ; Vega F; Medeiros LJ.
Clinical features and prognosis of de novo diffuse large B-cell lymphoma with t(14; 18) and 8q24/c-MYC translocations. Leukemia 2009; Apr;23(4): p777-83. Niitsu N; Okamoto M; Miura I; Hirano M.
Serum C-reactive protein as an important prognostic variable in patients with diffuse large B cell lymphoma. Tumour Biol 2012 Aug;33(4): p1039-44. AU - Cao Y; Shi YX; Chen JO; Tan YT; Cai YC; Luo HY; Qiu MZ; Cai XY; Jin Y; Sun YL; Jiang WQ.
Burkitt lymphoma versus diffuse large B-cell lymphoma: a practical approach. Hematol Oncol 2009; Dec;27(4): p182-5. Bellan C; Stefano L; Giulia de F; Rogena EA; Lorenzo L.

Case No. 9, Accession No. 31839

Glendale - Olfactory neuroblastoma
Hayward/Fremont (St. Rose Hospital) - Adamantinoma of bone
Long Beach (Long Beach Veterans Hospital) - Neuroendocrine carcinoma
Oakland (Alameda County Medical Center) - Olfactory neuroblastoma
San Diego (Naval Medical Center Pathology Residents) - Small cell neuroendocrine carcinoma
San Francisco (San Francisco General Hospital) - Merkel cell carcinoma
San Jose - Basaloid squamous carcinoma
Santa Barbara (Miramonte Laboratory) - Primitive neuroectodermal tumor
Torrence (Harbor-UCLA Medical Center) - Malignant eccrine spiradenoma
Woodland Hills (Kaiser Permanente) - Sinonasal undifferentiated carcinoma
Arkansas (Associated Pathologists Laboratory) - Neuroblastoma
Colorado, Ft. Collins - Desmoplastic medulloblastoma
Connecticut (Danbury Hospital) - Sinusoidal undifferentiated carcinoma
Delaware (Armed Forces Medical Examiner System) - Basaloid adenocarcinoma

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Florida (Florida Atlantic University) - Olfactory neuroblastoma
Florida (GastroEnterology Association of Ocala) - Desmoplastic small round cell tumor
Georgia, Atlanta - Neuroendocrine carcinoma, thyroid primary
Georgia (Wellstone Health System) - Neuroendocrine carcinoma (2); Poorly differentiated carcinoma, neuroendocrine (1); Basaloid squamous cell carcinoma (1)
Illinois (Heartland Regional Medical Center) - Adenoid cystic carcinoma
Illinois (Northwestern University) - Basaloid squamous vs. dedifferentiated adenoid cystic
Illinois, Oak Brook - Eccrine Cylindroma
Iowa (Allen Memorial Hospital) - Olfactory neuroblastoma
Maryland (University of Maryland Medical Center) - Basaloid squamous cell carcinoma
Michigan (William Beaumont Hospital) - Adenoid cystic carcinoma, solid variant
Minnesota (Fairview Ridges Hospital) - Basaloid squamous cell carcinoma
Missouri (Washington University) - Basaloid squamous cell carcinoma
Nebraska (Creighton University Medical Center) - Olfactory neuroblastoma
New York (SUNY Health Science Center) - Ameloblastic carcinoma
North Carolina (Eastern Carolina Pathology Associates) - Metastatic carcinoma with neuroendocrine
Ohio (Summa Health System Residents) - Basaloid carcinoma
Ohio (The University of Toledo Medical Center) - Olfactory neuroblastoma
Pennsylvania (Drexel College of Medicine) - Ameloblastic carcinoma
Pennsylvania (Lehigh Valley Hospital) - Merkel cell carcinoma
Puerto Rico (University of Puerto Rico) - Olfactory neuroblastoma
South Carolina (Medical University of South Carolina) - Olfactory neuroblastoma
Texas, Crystal Beach - Basal cell carcinoma
Texas, Lubbock - Merkel cell variant
West Virginia (Greenbrier Valley Medical Center) - Basal cell carcinoma
Australia (Royal Hobart Hospital) - Ewing sarcoma/PNET
Australia (Royal Prince Alfred Hospital) - Solid adenoid cystic carcinoma
Canada (Pasqua Hospital) - Nasopharyngeal carcinoma basaloid
Ireland (Kerry General Hospital) - Olfactory neuroblastoma
Ireland (Mayo General Hospital) - Poorly differentiated small cell carcinoma
Japan (Lions Mansion Nijyo Ekimae) - Craniopharyngioma, skull base
Japan (Setagaya-Ku) - Basal cell carcinoma
Japan (University of Yamanashi) - Small cell carcinoma (1); Metastatic basaloid squamous cell carcinoma (1)
Oman (Khoula Hospital) - Basaloid adenoid cystic carcinoma (1); Basaloid squamous cell carcinoma (2)
Spain (CHUVI Hospital) - Olfactory neuroblastoma

Case 9 - Diagnosis:
High grade adenoid cystic carcinoma, skull

Case 9 - References:

Case No. 10, Accession No. 23330

Glendale - Papillary thyroid carcinoma, tall cell variant
Hayward/Fremont (St. Rose Hospital) - Metastatic papillary thyroid carcinoma
Long Beach (Long Beach Veterans Hospital) - Papillary thyroid carcinoma

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Oakland (Alameda County Medical Center) - Metastatic papillary carcinoma, favor thyroid primary
San Diego (Naval Medical Center Pathology Residents) - Malignant papillary neoplasm
San Francisco (San Francisco General Hospital) - Metastatic papillary thyroid carcinoma
San Jose - Papillary thyroid carcinoma; tall cell variant
Santa Barbara (Miramonte Laboratory) - Metastatic papillary thyroid carcinoma
Torrence (Harbor-UCLA Medical Center) - Metastatic papillary thyroid carcinoma
Woodland Hills (Kaiser Permanente) - Metastatic papillary thyroid carcinoma
Arkansas (Associated Pathologists Laboratory) - Metastatic papillary carcinoma of thyroid
Colorado, Ft. Collins - Papillary thyroid carcinoma
Connecticut (Danbury Hospital) - Papillary thyroid carcinoma, oncocytic variant
Delaware (Armed Forces Medical Examiner System) - Papillary thyroid carcinoma with oncocytic features
Florida (Florida Atlantic University) - Tall cell variant of papillary thyroid carcinoma
Florida (GastroEnterology Association of Ocala) - Papillary carcinoma, probable thyroid
Georgia, Atlanta - Papillary thyroid carcinoma
Georgia (Wellstone Health System) - Papillary thyroid carcinoma (4)
Illinois (Heartland Regional Medical Center) - Metastatic papillary carcinoma consistent with thyroid papillary carcinoma
Illinois (Northwestern University) - Metastatic papillary thyroid carcinoma
Illinois, Oak Brook - Papillary carcinoma, thyroid
Iowa (Allen Memorial Hospital) - Metastatic papillary carcinoma of thyroid gland
Maryland (University of Maryland Medical Center) - Metastatic papillary thyroid carcinoma with tall cell feature
Michigan (William Beaumont Hospital) - Metastatic papillary thyroid carcinoma
Minnesota (Fairview Ridges Hospital) - Metastatic papillary carcinoma of the thyroid, tall cell variant
Missouri (Washington University) - Metastatic papillary thyroid carcinoma
Nebraska (Creighton University Medical Center) - Papillary thyroid carcinoma, metastasis
New York (SUNY Health Science Center) - Metastatic papillary thyroid carcinoma
North Carolina (Eastern Carolina Pathology Associates) - Papillary thyroid carcinoma
Ohio (Summa Health System Residents) - Papillary thyroid carcinoma
Ohio (The University of Toledo Medical Center) - Metastatic papillary thyroid carcinoma
Pennsylvania (Drexel College of Medicine) - Oncocytic cystadenoma
Pennsylvania (Lehigh Valley Hospital) - Metastatic adenocarcinoma
Puerto Rico (University of Puerto Rico) - Metastatic thyroid carcinoma
South Carolina (Medical University of South Carolina) - Metastatic papillary thyroid carcinoma
Texas, Crystal Beach - Papillary oncocytic adenoma
Texas, Lubbock - Papillary carcinoma, tall cell variant
West Virginia (Greenbrier Valley Medical Center) - Cystadenoma papilliferum
Australia (Royal Hobart Hospital) - Metastatic papillary carcinoma, thyroid
Australia (Royal Prince Alfred Hospital) - Metastatic papillary thyroid carcinoma
Canada (Pasqua Hospital) - Thyroid papillary carcinoma
Ireland (Kerry General Hospital) - Metastatic thyroid papillary carcinoma
Ireland (Mayo General Hospital) - Papillary carcinoma of thyroid gland
Japan (Lions Mansion Nijyo Ekimae) - Lymph node metastasis of thyroid carcinoma (papillary carcinoma, tall cell variant)
Japan (Setagaya-Ku) - Metastatic adenocarcinoma, endometrioid
Japan (University of Yamanashi) - Decubitus ulcer
Oman (Khoula Hospital) - Papillary cystadenoma (1); Papillary thyroid carcinoma (2)
Spain (CHUVI Hospital) - Thyroid papillary carcinoma (tall cell type)

Case 10 - Diagnosis:
Metastatic tubulopapillary renal cell carcinoma presenting as a lymph node metastasis in the neck

Following the excision of the neck metastasis, the thyroid gland was radiologically examined and was normal. However, a mass was found in the kidney that was called “tubulopapillary renal cell carcinoma.” (drc)
Case 10 - References: