Clinical Handbook for Oral, Facial, and Head Pain

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MUCOCUTANEOUS

INTRO

DENTAL

PAIN

PERIODONTAL

PAIN

Introductory Remarks from the Authors

We have compiled this material to be used as a concise summary of common painful and nonpainful temporomandibular joint (TMJ) disorders, as well as painful disorders in the face and head. It is not intended to be comprehensive. nor is it intended to be used as a standalone reference-in fact, we encourage the reader to study the references listed at the end and have provided links for open access references where possible. Our goal is for this handbook to be used as a study reference tool and a guick-reference guide in the clinical setting. The therapeutic options offered herein are backed by evidence when possible but may reflect the authors' personal opinions based on clinical experience when evidence is lacking. As such, the pharmacotherapeutic armamentarium is not intended to be all-inclusive but rather to represent current practices and first and second choices of medications for quick reference. The "differential diagnosis" row in each table lists conditions that should be considered to present similarly to the primary condition, but a true differential diagnosis should be patientspecific relative to the chief complaint. When possible, International Classification of Diseases (ICD)-10 codes have been included for clinical convenience. Where the orofacial pain (OFP) term varies from the ICD-10 terminology, those terms are included within the description of the condition.

All of the entities in this handbook are, in our opinion, within the scope of care of OFP specialists and appropriately trained dentists whose practice includes the diagnosis and management of OFP disorders. Nevertheless, we are aware that programs differ in their content and focus. This is where continuing education is irreplaceable. It is the individual professional's responsibility to remain knowledgeable and updated regarding disorders, testing that may be indicated, and evidence-based management via pharmacologic and other modalities. In the growing field of OFP, it is important to remember that the concept of evidence-based practice includes a dynamic interaction between the following elements: the available scientific literature base, patient factors (autonomy based on informed consent, physical and psychologic health, etc), and clinician experience. We acknowledge the significant relationship between sleep and pain; however, this topic was not included in this handbook because the scope of this project does not provide the attention that the topic of sleep as it relates to pain deserves.

How to Use This Handbook

The currently recognized diagnoses within the field of OFP have been grouped and categorized for ease of recognition based on clinical presentation: cutaneous pain, dental pain, periodontal pain, muscle disorders, TMJ disorders, neck pain, systemic disease, neuropathic pain, and primary headaches. Common medications for OFP conditions and appropriate serologic testing options are also included. The layout has been designed so that the pages may be printed out on a standard color printer and placed in a physical binder for desktop reference. Please note that all abbreviations used in a given section are spelled out at the end of that section. We recommend printing the document single-sided and then punching holes along the top of

MUSCLE TMJ NECK PAIN SYSTEMIC DISORDERS NECK PAIN SYSTEMIC DISEASE NEUROPATHIC PRIMARY HEADACHES MEDICATIONS SEROLOGIC TESTS

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each page with a three-hole punch to place in a binder for use as a flip-chart. Alternatively, the handbook may be printed and bound by any professional printer because it is open access and free for reprinting. Of course, it is also useful as a digital resource.

Within each table, the terms *Risk* and *BB* may appear in the treatment or medication sections.

Risk indicates the need for caution when prescribing—not the risk of developing those conditions, but rather the potential for complications. *BB* indicates an FDA Black Box Warning for that treatment or medication.

Once the general type of pain has been identified by clinical examination, the appropriate color-coded

section should narrow the search for conditions described by that type of pain. For example, moderate pain that is nonpulsatile and dull in character should direct the clinician quickly to the section on muscle pain. From there, the diagnosis can be further refined.

MUCOCUTANEOUS	DENTAL	PERIODONTAL	MUSCLE	TMJ	NECK	SYSTEMIC	NEUROPATHIC	PRIMARY	COMMON	SEROLOGIC
PAIN	PAIN	PAIN	DISORDERS	DISORDERS	PAIN	DISEASE	PAIN	HEADACHES	MEDICATIONS	TESTS

Click on the color-coded category in this key and subsequent footers to hyperlink directly to that section of the handbook.

This guide was prepared using information primarily from the following sources:

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MUCOCUTANEOUS PAIN

	Allergy (K12.1)	ANUG (A69.1)	Candidiasis (B37.0)	Lichen planus (L43.9)	Aphthous stomatitis (K12.0)
Clinical characteristics	Acute or chronic moderate pain Erythema, blisters, cracking of skin	Acute, moderate-severe pain Ulcerative gingival papillae with spontaneous bleeding Very rare; should raise concern for underlying disease	Burning, dull; patient often has his- tory of recent antibiotic treatment or immune system suppression Multiple forms: pseudomembra- nous; erythematous (median rhom- boid glossitis, denture stomatitis); angular cheilitis	Asymptomatic or chronic, burning, continuous pain; possible erosive lesions (very low precancerous potential) Wickham's striae or erythema on mucosa; may be ulcerated, usually generalized; accompanying erythema on skin is possible	Acute, moderate-severe continu- ous pain White ulcers with erythematous borders on mucosa, may be major or minor
Tests	Referral to allergist CBC with differential, CRP, MP	May need medical consultation if underlying disease suspected— rule out HIV General health work-up	Cytology	Biopsy Liver function test Hepatitis B and C antibody titer	
Treatment	Patient education and awareness training Identify and prevent cause—abort offending drug or substance Eliminate irritants Restrict function for healing Medical consultation if systemic involvement suspected	Patient education/OHI Debridement Eliminate irritants Restrict function for healing	Patient education and awareness training/OHI Eliminate irritants Medical consultation—rule out HIV or if patient is immunocompro- mised	Patient education and awareness training Rule out possible medication cause (ie, beta-blockers and ACE inhibitors) Minimize trauma Avoid triggers LLLT	Patient education and awareness training Identify and avoid triggers Stress reduction techniques LLLT
Medications	Diphenhydramine 25–50 mg every 4–6 h, < 300 mg/d Analgesics—avoid NSAIDs due to possible SJS Chlorhexidine rinse 0.12% 15 mL for 30 s bid	Chlorhexidine rinse 0.12% 15 mL for 30 s bid Analgesics Systemic antibiotics (eg, metroni- dazole 250–500 mg tid x 7–14 d)	Nystatin rinse: 4–6 mL qid for 7–14 d Daktarin oral gel Clotrimazole lozenges Fluconazole (systemic; eg, diflucan) 100–200 mg for 14 d or more Angular cheilitis: • Nystatin with triamcinolone cream for cheilitis • Mupirocin (eg, Bactroban) for persistent cheilitis	Fluocinonide gel 0.05% bid/qid for 2 wk Viscous lidocaine (200 mg qid, 10 mL of 2% solution) Tacrolimus ointment 0.1% tid or qid for 4–6 wk (<i>Risk: may be</i> <i>carcinogenic</i>) Prednisone 20 mg qd for 2–6 wk, followed by taper	Fluocinonide gel 0.05% bid-qid for 2 wk Amlexanox 5% oral paste Viscous lidocaine (200 mg qid, 10 mL of 2% solution) Dexamethasone rinse 0.5 mg/5 mL tid and then spit Prednisone 40 mg qd for 5 d
Differential diagnosis	Nutritional deficiency Autoimmune disorder	Gingival abscess Periodontal abscess Consider: leukemia, AIDS, autoim- mune disease	Trauma Lichen planus Squamous cell carcinoma Consider: whether patient is immunocompromised, AIDS	Geographic tongue Aphthous stomatitis Trauma Squamous cell carcinoma Consider: Lupus erythematosus, Behçet's disease	Trauma Drug reaction (NSAIDs) Primary herpes simplex Lichen planus Geographic tongue Consider: Lupus erythematosus, Behçet's disease

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS	Journal of (
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MUCOCUTANEOUS PAIN

	Herpes simplex (B00.9)	Burning mouth syndrome (K14.6)	Pain due to cancer treatment	Geographic tongue (K14.1)	Trauma (K06.2)
Clinical characteristics	Ulcers on lips and intraorally on attached gingiva; not necessarily painful, generally unilateral Herpetic pharyngitis often possible; may be associated with fever and malaise Prodromal period < 6 h of tingling/ itching; small tense vesicles on an erythematous base, which may coalesce; persists for 5–10 d	Persistent, continuous but variable, and superficial somatic pain; location of pain corresponds to areas of greatest move- ment, somewhat cyclic and increased by frictional contact Classified as primary when no causative pathology is found (thought to be neu- ropathic) and secondary when a local or systemic disorder may account for symptoms (see below) Present day and night, crescendos throughout day Strong psychosocial association Possible local causes: infection, chemi- cal/mechanical trauma, GERD, radiation (considered secondary) Secondary: • Systemic causes: autoimmune disorder, diabetes, hypothyroidism, medication side effects, nutritional deficiency, multiple sclerosis, HIV, sarcoidosis • Local causes: <i>Candida</i> , lichen planus, etc	Postsurgical pain Mucositis from radiation or chemo- therapy (would be acute in hospital or ongoing treatment settings) Neuropathy due to surgery/che- mo- or radiotherapy	Benign Inflammatory Multiple, well-demarcated zones of erythema located on tongue, buccal mucosa, and lip(s) May present as burning sensation Fissured tongue May be manifestation of psoriasis	May be microtrauma (dental sur- gery, extractions) or microtrauma (MVAs, altercations) Acute, moderate-severe pain Varied presentation; wound may or may not be present; mobility of teeth may occur
Tests	Diagnosis via PCR available	Topical anesthetic: If it arrests pain, then primary hyperalgesia—confirm with analgesic lozenges CBC with differential, MP, CRP, arthritis panel, antinuclear antibodies, thyroid function tests, HbA1c Serum IgE and patch test for dental materials Serum iron, ferritin, transferrin, vitamins B1, B6, and B12, folate, and zinc			Analgesics Antibiotics Antimicrobials, topical and/or systemic

Herpes simplex (B00.9) Burning mouth syndrome (K14.6) Geographic tongue (K14.1) Trauma (K06.2) Pain due to cancer treatment Patient education and awareness Patient education and awareness Patient education and awareness Manage based on presentation Intraoral radiograph or limitedtraining (reduce infection of others) training training volume CBCT for dental injury LLLT may work in some acute pain Check pregnancy status Stress reduction techniques situations Avoid triggers CBCT indicated for jaw fracture Treatment Reduce triggers: sunlight, stress, LLLT unknown CBT Sunblock for lips Stress reduction techniques Clonazepam 0.5 mg tid; can also be used Famciclovir 1,500 mg as one dose Tailored to specific pain diagno-Analgesics Patient education and awareness as "swish and spit," reducing systemic sis-musculoskeletal, neuropathic, training Valacyclovir 2 g po every Fluocinonide gel 0.05% bid-qid risk of liver, kidney, OSA, depression and inflammatory- and intensi-12 h for 1 d for 2 wk Identify and prevent cause ty-based Topical benzocaine 20% Penciclovir 1% cream every 2 h Debride if necessary Medications while awake for 4 d Viscous lidocaine (200 mg gid, 10 mL of Eliminate irritants 2% solution) Viscous lidocaine (200 mg gid, 10 Restrict function for healing mL of 2% solution) Medication carrier with analgesics, anxio-Medical consultation lytics, artificial sweeteners Herpes zoster-rarely recurs and Consider secondary causes: Mucositis Candidiasis (median rhomboid Allergy usually causes more severe pain Candidiasis glossitis) Chemical, electrical, or thermal Neuropathy and larger groups of lesions that are Autoimmune disorders Differential Lichen planus burn Neuritis distributed along a dermatome Nutritional neuropathy diagnosis Burning mouth syndrome Systemic neuropathy Aphthous stomatitis Neuritis Trauma

MUCOCUTANEOUS PAIN

ACE = angiotensin-converting enzyme; ANUG = acute necrotizing ulcerative gingivitis; BB = FDA Black Box Warning; bid/tid = twice a day/three times a day; MP = metabolic panel; CBC = complete blood count; CBT = cognitive behavioral therapy; CRP = C-reactive protein; GERD = gastroesophageal reflux disease; GI = gastrointestinal; HbA1c = hemoglobin A1c; IgE = immunoglobulin E; LLLT = low-level laser therapy; MVA = motor vehicle accidents; NSAIDs = nonsteroidal anti-inflammatory drugs; OHI = oral hygiene instruction; OSA = obstructive sleep apnea; PCR = polymerase chain reaction; po = by mouth; qd = every day; SJS = Stevens-Johnson syndrome.

INTRO	PAIN	PAIN	PAIN	DISORDERS	DISORDERS	NECK PAIN	DISEASE		HEADACHES	MEDICATIONS	TESTS	Journ
	MUCOCUTANEOUS	DENTAL	PERIODONTAL	MUSCLE	TMJ		SYSTEMIC	NEUROPATHIC	PRIMARY	COMMON	SEROLOGIC	Journa

ODONTOGENIC & NONODONTOGENIC DENTAL PAIN

	Pulpitis (K04.0)	Cracked tooth (TS) (K03.81)	MFP toothache (M79.1)	Sinus toothache
	Dull, aching, throbbing, at times sharp pain; visceral; unilateral; clinical presence of etiologic factor; chief pain can be reproduced during exam; gets better or worse with time; reduced or elimi- nated by LA; easily localized	Sporadic, sharp, momentary pain on biting or release, occasionally to cold stimuli Pain may be delayed minutes after chewing Easily localized	Deep, dull, aching muscle pain associat- ed with tooth pain (masseter, temporalis, anterior digastric muscles commonly refer to teeth); nonpulsatile; not altered by stimu- lation of tooth	 Nonlocalized maxillary alveolar pain: Bacterial: severe, throbbing, stabbing with sense of pressure Allergy-induced: chronic dull ache of the teeth
Clinical characteristics	Reversible pulpitis: hypersensitivity Irreversible pulpitis: intermittent sharp pain to stimulus—may transition to necrosis with periapical abscess	Fractures may or may not be easily visual- ized clinically Poorer prognosis for oblique and vertical fractures	Tooth pain with muscle function: temporal pattern (often late afternoon after stressful day); palpable taut bands of muscle; associated with TTH; LA does not alter; LA of muscle stops toothache	Partially relieved by LA; pain to percussion of maxillary teeth that test vital; occasional cold sensitivity; sense of pressure or fullness in the infraorbital area; purulent nasal dis- charge if bacterial
	Untreated decay or trauma may lead to a symp- tomatic or asymptomatic necrotic pulp (K041)		or muscle stops toothache	Postnasal drip is common
	If the tooth is painful to percussion, then there is also a periapical diagnosis of symptomatic apical periodontitis or acute apical abscess if swelling or purulence are present			
	Percussion and vitality testing ALL TEETH ON SIDE	Percussion and vitality testing	Vitality testing	Percussion and vitality testing
	OF INTEREST and compare to contralateral teeth	Selective pressure	LA of tooth	4% lidocaine spray (if reduces pain, sinus
Teete	LA to confirm and localize pulpal pain	Periodontal probing	LA of the taut band of muscle	pain)
Tests	Radiograph	Evaluate occlusion		Head dip test (increased pain when head below knees)
	Wait for transition to periodontal pain if localiza- tion not possible (a few days)	Radiograph Transillumination		CBCT scan
	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training
	Remove stimulus	One or combination of:	Spray/stretch	PCP or ENT referral
	Endodontic therapy: restore, extract	 Endodontic treatment 	Massage	
Treatment		Restorative treatmentExtraction	Heat	
		Occlusal adjustment	Trigger point injections	
			Stabilization appliance	
	Analgesics	Analgesics	Analgesics	Bacterial: Augmentin (amoxicillin clavulanic
			Cyclobenzaprine 5–10 mg tid for 3 wk (<i>Risk: elderly, cardio, opioids</i>)	acid) 875/125 mg bid or Bactrim (trimetho- prim/sulfamethoxazole) 160 mg bid
Medications			Amitriptyline 10–35 mg qhs (<i>Risk: cardio, diabetes, seizure, UT disorders</i>); <i>BB: suicide, < 25 y</i>	Allergy-induced: fluticasone spray and antihistamines
			Duloxetine 60 mg qd; <i>BB: suicide</i>	

ODONTOGEN	ODONTOGENIC & NONODONTOGENIC DENTAL PAIN								
	Pulpitis (K04.0)	Cracked tooth (TS) (K03.81)	MFP toothache (M79.1)	Sinus toothache					
	Periodontal pain	Pulpitis	Pulpitis	Pulpitis					
	Neuroma	Neuroma	Periodontal pain	Lyme disease					
	Neuritis	Neuritis	ТТН	Periodontal pain					
Differential	Myalgia/myofascial pain		Migraine	Neuritis					
diagnosis	Migraine		Cardiomyopathy	Migraine					
			Lyme disease	Cardiomyopathy					
				Trigeminal neuralgia					
				PTTN					

	Neuralgia (V) toothache	Neuralgia (IX) toothache	Neuritic toothache	PIDAP	Occlusal dysesthesia	Cardiac toothache
Clinical characteristics	Severe, shooting, electric-like pain that lasts for a few seconds fol- lowed by a refractory period; "worst pain ever"; sometimes aching in the affected zone starts several hours before attack (pre–TN); unilateral Not altered by intraoral thermal testing; V3 most affected, followed by V2; trigger zone present; often pain can be traced to a specific tooth	Severe, shooting, electric-like pain that lasts for a few seconds fol- lowed by a refractory period; "worst pain ever" Less tooth pain than TN; elicited by swallowing, chewing, or talking; pain distribution = posteri- or mandible, oropharynx, tonsillary fossa, and ear	Elevated threshold for pricking pain, but lower threshold for burning pain Herpes zoster = viral cause Maxillary sinusitis = bacterial cause Direct trauma can cause continuous, nonpulsatile pain consistent with duration of inflammatory process that is burning, intense, and stimulating with precisely localizable pain to a particular tooth with a "dead" or "strange" feel compared to adjacent teeth; onset of tooth- ache after infection or trauma	Intraoral counter- part of PIFP Dull ache in tooth or teeth and/or adjacent dentoalveolar structures	Common complaint of uncomfortable and/or incorrect occlusion, usually accompanied by emotional distress Unverifiable Repeated and failed dental treat- ment reinforces patient perception Reassurance of no occlusal prob- lem induces stress Often associated with extensive restorative dentistry Usually painless; when accompa- nied by surgery, add diagnosis of PTTN "Phantom bite"	Deep, diffuse pain that sometimes pulsates Pressure, burning quality Exacerbated by exercise Associated with neck, shoulder, and chest pain May be bilateral; may present in the left temporal region Prior history of car- diomyopathy
Tests	LA of trigger zone completely elim- inates the pain and toothache; PDL injection will not reduce pain unless tooth is the trigger zone MRA w/wo contrast through cerebro- pontine angle; vascular loop protocol CBC with differential and platelets, urea/electrolytes, liver function, sodium level (< 136 mEq/L), and HLAb*1502 genetic testing in Asian and Indian patients; CBC + urea/ electrolytes every 2–4 wk for 3 mo and then every 6 mo; liver function every 6 wk for 2 normal intervals	IA block does not affect pain Topical anesthetic to lateral pharyn- geal wall may stop pain MRA w/wo contrast through cerebro- pontine angle; vascular loop protocol CBC with differential and platelets, urea/electrolytes, liver function, sodium level (< 136 mEq/L), and HLAb*1502 genetic testing in Asian and Indian patients; CBC + urea/ electrolytes every 2–4 wk for 3 mo and then every 6 mo; liver function every 6 wk for 2 normal intervals	Identify cause: trauma, bacteri- al infection, viral infection	Diagnosis by exclusion There should be no sensory changes associated with the area of pain. ICOP, in the interest of re- search, is allowing this for now; never- theless, pain of this type with sensory changes should be primarily diagnosed as PTTN	Bite analysis Occlusal guard test: will not be effective if occlusal dysesthesia DO NOT adjust occlusion further unless clearly contributory	Nitroglycerin test: relieves pain Ethyl chloride spray/ stretch

PERIODONTAL PAIN SYSTEMIC DISEASE PAIN PRIMARY COMMON HEADACHES MEDICATIONS INTRO MUCOCUTANEOUS DENTAL PAIN PAIN MUSCLE TMJ DISORDERS DISORDERS SEROLOGIC TESTS NECK PAIN

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	Neuralgia (V) toothache	Neuralgia (IX) toothache	Neuritic toothache	PIDAP	Occlusal dysesthesia	Cardiac toothache
	Patient education and awareness training	Patient education and aware- ness training	Patient education and aware- ness training	Patient education and awareness training	Patient education and awareness training	Immediate referral to ER
	Antiepileptic medication	Referral to neurology	Stress reduction techniques	Stress reduction tech-	Stress reduction techniques	
Treatment	Percutaneous balloon micro- decompression (best), glycerol rhizotomy, thermocoagulation, or gamma knife	Microvascular decompression surgery, glycerol rhizotomy, or gamma knife surgery (the earlier the better)	Reduce trauma to tooth	niques CBT	CBT Psychologic evaluation	
	Glycerol injections (short term)					
	Carbamazepine 100 mg/d + 100 mg every 2 d, < 1,200 mg/d	Carbamazepine 100 mg/d + 100 mg every 2 d,	Bacterial = antibiotics Viral = antiviral	Topical compounded medicament containing	Amitriptyline 10–35 mg qhs (<i>Risk:</i> cardio, diabetes, seizure, UT disor-	ASA 650 mg, STAT
	Oxcarbazepine 300 mg + 300-600 mg/d, < 2,400 mg/d	< 1,200 mg/d Oxcarbazepine 300 mg +	Analgesics	custom dosing of medi- cations like capsaicin, a	<i>ders</i>); <i>BB: suicide, < 25 y</i> Duloxetine 60 mg qd; <i>BB: suicide</i>	
	Add or alone: baclofen 5–15 mg + 5 mg q 3 d, < 30–60 mg/d	300-600 mg/d, < 2,400 mg/d	Amitriptyline 10–35 mg qhs (<i>Risk: cardio, diabetes,</i> <i>seizure, UT disorders; BB:</i>	topical anesthetic, atricy- clic antidepressant, and anti-epileptic. Alternative	Gabapentin 100 mg qd + 100 mg/d < 1,800 mg/d	
Medications	Pregabalin 150 mg + 50 mg every 2 d, < 300-600 mg/d	Add or alone: baclofen 5–15 mg + 5 mg every 3 d, < 30–60 mg	<i>suicide, < 25 y)</i> Duloxetine 60 mg qd; <i>BB:</i>	to vacuum-formed carrier is Poly-ox bandage	Pregabalin 150 mg + 50 mg every 2 d, < 300-600 mg/d	
	Gabapentin 300 mg, titrate to 3/d at 3-day intervals; usual dosage 1,800-2,400 mg	Pregabalin 150 mg + 50 mg every 2 d, < 300-600 mg/d	suicide	Consider clonazepam, similar to burning mouth syndrome therapy	Doxepin 25–75 qhs (<i>Risk: cardio,</i> epilepsy, asthma, psych, heat; BB: suicide)	
	0,,,0	Gabapentin 300 mg, titrate to		LLLT may be helpful	,	
		3/d at 3-day intervals; usual dosage 1,800–2,400 mg		Patient education		
				Referral for psychologic therapy may be indicated		
	Paroxysmal hemicrania	Paroxysmal hemicrania	Pulpitis	PTTN	Malocclusion	Pulpitis
	Cluster headache	Cluster headache	Lyme disease	TN	PTTN	PDAP
	Lupus erythematosus	Cardiomyopathy	Periodontal pain	Neuroma	Neuroma	Periodontal pain
	Pulpitis	Pulpitis	Systemic arthritides	Periodontal pain	Neuritis	Neuralgia (V, IX)
Differential	Periodontal pain	Periodontal pain	Trigeminal neuralgia		TMD	Migraine
diagnosis	Multiple sclerosis	Lupus erythematosus	Lupus erythematosus			Somatoform TA
		Multiple sclerosis	Cardiomyopathy			TMD
			PIDAP			Lyme disease
						Neuritis
						Lupus erythematosus

ASA = acetylsalicylic acid; CBC = complete blood count; CBT = cognitive behavioral therapy; ECG = electrocardiogram; ENT = ear, nose, and throat; IA = inferior alveolar nerve; ICOP = international classification of orofacial pain; LA = local anesthetic; MFP = myofascial pain; OCD = obsessive-compulsive disorder; PCP = primary care physician; PDAP = persistent dentoalveolar pain disorder; PDL = periodontal ligament; PIDAP = persistent idiopathic dentoalveolar pain; PIFP = persistent idiopathic facial pain; PTTN = painful traumatic trigeminal neuropathy; qd = every day; qhs = before bed; TCA = tricyclic antidepressant; tid/qid = three times a day/four times a day; TTH = tension-type headache; TN = trigeminal neuralgia; UT = urinary tract.

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS	
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	Gingival abscess (MK05.00)	Periodontal abscess (K05.20)	Symptomatic apical periodontitis	Periapical abscess (K04.7)	Pericoronitis (K05.20)
Clinical characteristics Dull, aching, and occasionally throbbing; identifiable periodon- tal condition (pocket, furcation, abscess); proportional to degree of provocation; pain on biting and possibly on release; reduced or eliminated by LA More localized than pulpal pain; tooth feels "high" during chewing and sore Ranges from "itching" to "throbbing" pain	Confined to marginal gingiva Caused by foreign body or trauma, followed by infection Painful, fluctuant, erythema- tous swelling	Acute or recurrent inflammation in peri- odontally diseased site Localized swelling of the gingiva and/or alveolar mucosa Erythematous, cyanotic Purulence likely Pain ranges from deep ache to severe discomfort, exacerbated by function and percussion Affected tooth may be mobile and appear extruded Usually associated with a deep gingival pocket but could be secondary to dental condition (endodontic/periodontic lesions) Tooth tender to percussion	Acute pain attributed to inflam- mation of the periapical tissues Untreated may evolve into peri- apical abscess Associated with teeth with a necrotic pulp or acute pulpitis; can occur immediately following endodontic therapy Pain on pressure over periapical gingiva Nonvital, tender to percussion	Usually follows pulpal pain Rapid onset Spontaneous Acute percussion pain Purulence Swelling Severe cases: fever, malaise, cellulitis, and lymphadenopathy Nonvital tooth, tender to percus- sion, may have vertical mobility Swelling in sulcus, usually buccal (maxillary lateral incisors may have palatal)	Localized infection surrounding crown of an impacted or partially erupted tooth Erythematous, swollen, painful gingival lesion Suppuration may be present Refers to ear, throat, floor of mouth Limited range of opening Difficulty with swallowing Swelling of ipsilateral cheek Systemic symptoms possible: fever, leukocytosis, malaise Painful submandibular lymph nodes
ests	Periapical imaging	FMX or panoramic imaging	Radiographs may not show any periapical changes	Periapical imaging	Periapical/panoramic imaging
Treatment	Incise and drain Warm salt water irrigation Remove foreign body if present Irrigate and debride lesion if necessary	Antibiotics Incise and drain Debride root surface Occlusal adjustment, only if unavoidable, for palliative purpose Endodontic treatment may be needed on follow-up Extraction Refer to ER for severe infections: • Severe swelling of soft tissue spaces • Difficulty breathing • High fever • Elevation of the floor of the mouth • Neck tracks	Initially perform debridement of pulp cavity; calcium hydroxide dressing; temporary restoration After resolution, consider end- odontic treatment If tooth is not restorable, consid- er extraction If root canal obturation is already present, consider redoing thera- py or surgical endodontics	Antibiotics Incise and drain (intracoronal, if possible) Endodontic treatment Extraction Refer to ER for severe infections: • Severe swelling of soft tissue spaces • Difficulty breathing • Fever > 101°F (≥ 38°C) • Elevation of the floor of the mouth • Neck tracks	Lavage with chlorhexidine Extraction of the tooth after acute episode resolved Incision and drainage if gingival abscess present Urgent referral to oral surgeon: • Trismus • Fever > 101°F (≥ 38°C) • Facial swelling • Swelling into fascial spaces

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PERIODONTAL PAIN					
	Gingival abscess (MK05.00)	Periodontal abscess (K05.20)	Symptomatic apical periodontitis	Periapical abscess (K04.7)	Pericoronitis (K05.20)
	Analgesics/NSAIDs	Analgesics/NSAIDs	Analgesics/NSAIDs	Analgesics/NSAIDs	NSAIDs/analgesics
		Antibiotic for typically gram-negative flora		Antibiotics if swelling, systemic	Chlorhexidine 0.12% rinse with
Medications		Chlorhexidine rinse 0.12%		symptoms	Monoject syringe
					Antibiotics if cellulitis, fluctuant
					swelling, systemic symptoms present
	Periodontal abscess	Gingival abscess	Periodontal abscess	Pulpal pain	Gingival abscess
	Pericoronitis	Periodontic/endodontic lesion	Periapical abscess	Phoenix abscess	Periodontal abscess
Differential diagnosis	Periodontic/endodontic	Cracked tooth	Cracked tooth	(periodontitis near apex)	Periapical abscess
	lesion	Pericoronitis		Periodontal abscess	
	Cracked tooth				

LA = local anesthetic; FMX = full-mouth x-ray; NSAIDs = nonsteroidal anti-inflammatory drugs.

COMMENTARY: CUTANEOUS PAIN, DENTAL PAIN, AND PERIODONTAL PAIN

- Purulence is rare with acute necrotizing ulcerative gingivitis (ANUG); if present, underlying systemic disease must be ruled out.
- Short-term systemic antibiotic therapy in conjunction with scaling and root planing usually results in rapid resolution of ANUG; if the condition does not improve quickly, underlying systemic disease and/or a compromised immune system is likely.
- Lichen planus is considered premalignant in some texts, but the risk of conversion to carcinoma is very low. Biopsy may be initially appropriate in severe ulcerative cases or in high-risk areas like the floor of the mouth, lateral border of the tongue, or soft palate.
- Trauma can be micro or macro. Examples of microtrauma include muscle pain, joint pain, and dental injury due to parafunction. Examples of macrotrauma include dental fractures, jaw fractures, contusions, and traumatic ulcerations.
- Herpes simplex commonly presents as herpes labialis, commonly known as *cold sores*, but lesions can occur in any terminal distribution of the trigeminal nerve. Presentation on the palate often appears as unilateral multiple fluid-filled pustules or erythematous ulcerations resulting from pustule rupture. Left untreated, herpetic lesions persist for 7 to 10 days and are painful. A pathognomonic characteristic of herpetic lesions is that they are limited to keratinized mucosa (eg,

attached gingiva, external surface of the lips); they do not cross the vermilion zone. Herpes is highly contagious and poses a substantial risk to those in close contact with the infected individual, as well as to dental health providers, for the entire duration of the lesions. When contracted on the hands, the condition is known as *herpes whitlow* and can be disabling to those in the dental profession. There is no known cure for herpes. Low-level laser therapy may be helpful in reducing the potential for recurrence, but there is currently no available scientific evidence to support this theory. In severe cases, antiviral therapy may be given prophylactically.

MUSCLE DISORDERS

	Local myalgia (M79.1)	Myofascial pain (M79.1), Myofascial pain with referral	Spasm (M62.838)	Fibromyalgia (M79.7)
Clinical characteristics	Nonpulsatile, variable, dull, aching, boring background pain that may escalate in intensity, occurring sponta- neously or through function and/or stretching Temporal pattern varies: constant, intermittent, or recur- rent with sudden onset and rapid change Compromised function Muscle tenderness on palpation without referral Pain aggravated by function Actual muscle weakness with inability to open further	Myalgia must be present Trigger points may be present Chief complaint is usually point of referred pain With spreading: within muscle borders With referral: beyond muscle borders to distant sites. May be particularly demon- strated on palpation of trigger points See illustration of trigger point referral	A sudden, involuntary, reversible tonic contraction of a muscle. Spasm may affect any of the masticatory muscles Acute malocclusion may be present Immediate onset of muscle pain modified by function Immediate limited range of motion	Widespread pain (sensitivity and specificity have not been established) with concurrent masticatory muscle pain Recent criteria are based on widespread pain report without tender point identifica- tion; used to require 11 of 18 designated painful/tender points Patients have chronic pain behavior (mul- tiple providers, unusual dependence on others, medication overuse, etc)
	Pain in jaw, temple, ear, or in front of ear modified by jaw function during the last 30 days	patterns (Fig 1) on page 14		42% of patients with fibromyalgia have TMD symptoms
Tests	Ethyl chloride spray/stretch	Ethyl chloride spray/stretch LA trigger point injection	Ethyl chloride spray/stretch	PSG, if indicated
Treatment Goal: Reduce pain and restore muscle function	Patient education and awareness training Eliminate source of pain input Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse PSR Moist heat/cold Stabilization appliance (part-time use only) Passive stretching and massage Response time: 1–3 wk	Patient education and awareness training Self-care: restrict function to within pain- free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat/cold PSR Referral for PSG if indicated Spray and stretch Massage Trigger point injections Stabilization appliance Physical therapy Regular exercise	Patient education and awareness training Acute pain relief: Spray and stretch or LA into the muscle, then stretch to full length Passive stretching and massage Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat/cold Response time: immediate	Patient education and awareness training Refer to PCP Refer to physical therapy Treat orofacial muscle conditions Self-care: restrict function to within pain- free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Stabilization appliance (part-time use only)

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MUSCLE DISORDERS

	Local myalgia (M79.1)	Myofascial pain (M79.1) with and without referral	Spasm (M62.838)	
	Ibuprofen 400–600 mg tid	NSAIDs/analgesics	2% lidocaine without epinephrine or 3% mepivacaine without epinephrine	NSAIDs/analgesics
	Cyclobenzaprine 5–10 mg tid for 3 wk (<i>Risk: elderly, cardio, opioids</i>)	Cyclobenzaprine 5–10 mg tid for 3 wk (<i>Risk: elderly, cardio, opioids</i>)	for trigger point injections	Amitriptyline 10–35 mg qhs (<i>Risk: cardio, diabetes, seizure, UT disorders</i> ; <i>BB:</i>
	Amitriptyline 10 mg or nortriptyline 25 mg qhs	Amitriptyline 10–35 mg qhs (<i>Risk: cardio</i> ,	NSAIDs/analgesics	suicide, < 25 y)
Medications	1% to 2% lidocaine without epinephrine or 3% mepiva- caine without epinephrine	diabetes, seizure, UT disorders; BB: suicide, < 25 y)		Duloxetine 60 mg qd; <i>BB: suicide</i>
Medications		Duloxetine 60 mg qd; <i>BB: suicide</i>		
		Gabapentin 300 mg, titrate to 3/d at 3-day intervals; usual dosage 1,800–2,400 mg		
		1% to 2% lidocaine without epinephrine or 3% mepivacaine without epinephrine for trigger point injections		
	Fibromyalgia	Odontalgia	Trismus	Lyme disease
Differential	Odontalgia	Fibromyalgia	Dystonia	Odontalgia
diagnosis	Myositis	Lyme disease		Neuropathy
	Arthralgia	Arthralgia		Arthralgia

MUSCLE DISORDERS

	Orofacial dyskinesia (R27.0)	Oromandibular dystonia (G24)	Tendonitis (M67.90)	Myositis (noninfective M60.9; infective M60.009)
	Involuntary, dance-like movements	Excessive, involuntary, and sustained muscle	Pain of tendon origin affected by jaw activity	Pain of muscular origin with clinical charac-
	Injury to mucosa, tongue, jaw	contractions that may involve the face, lips, tongue, and/or jaw	Limitation of movement secondary to pain	teristics of inflammation or infection: edema, erythema, and/or
tions, "Sens	Common with brain trauma, psychiatric condi- tions, and neurologic disorders	Must have: • Myalgia and/or arthralgia • Nerve conduction deficit	Temporalis tendon most common, refers to teeth and other structures	increased temperature. It generally arises acutely following direct trauma of the muscle
	"Sensory trick" may reduce movement tem-		Must have myalgia with clinical confirmation	or from infection
Clinical	porarily	 Central and/or peripheral myopathic 	of specific tendon	Chronic form from autoimmune disease
characteristics	Must have: • Myalgia and/or arthralgia	disease • EMG confirmation		Limitation of movement secondary to pain
	 Nerve conduction deficit Central and/or peripheral myopathic 	Can be: • Idiopathic, familial, torsion-		Calcification of muscle can occur (myositis ossificans)
	disease • EMG confirmation	type (G24.1) • Acute type, due to drugs (G24.02)		Must have myalgia with edema, erythema, and/or increased temperature
	Ataxia, unspecified (R27.0)			

MUSCLE DISORDERS

	Orofacial dyskinesia (R27.0)	Oromandibular dystonia (G24)	Tendonitis (M67.90)	Myositis (noninfective M60.9; infective M60.009)
Tests	MRI	EMG		CBC, CRP, antinuclear antibodies
Tests				Panoramic imaging
	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training
	Neurology referral	Neurology referral	Self-care: restrict function to within pain-	Eliminate source of pain input
	Self-care: restrict function to within pain-	Self-care: restrict function to within pain-	free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduc-	Manage primary infection
	free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduc-	free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduc-	tion; avoid overuse	Self-care: restrict function to within pain-free
	tion; avoid overuse	tion; avoid overuse	Corticosteroid (dexamethasone, triamcino-	limits and minimize tooth contact ("lips togeth er, teeth apart"); soft diet; stress reduction;
T	Moist heat	Moist heat	lone, etc) injection	avoid overuse
Treatment		Botulinum toxin injections	Stabilization appliance (part-time use only)	Ice
		Myotomy in extreme cases	PSR	Stabilization appliance (part-time use only)
			Moist heat/ice	Referral to neurology or rheumatology
			Referral for PSG, if indicated	
			Physical therapy with isometric jaw exercises	
			and passive stretching should be initiated after pain reduction	
	NSAIDs/analgesics	Botulinum toxin 25 U (Botox equivalent) 25 U	NSAIDs:	NSAIDs/analgesics for 5–7 d every 4–6 h:
	Diazepam 2–10 mg tid/qid; <i>BB: opioids =</i>	per muscle	 Acetaminophen 350–500 mg combined with ibuprofen 200 mg (synergistic effect) 	 Acetaminophen 350–500 combined with ibuprofen 200 mg (synergistic effect)
	sedation, death	Diphenhydramine 25–50 mg qid	 Ibuprofen 400 mg qid for 2 wk 	Cyclobenzaprine 5–10 mg tid for 3 wk; <i>Risk:</i>
		Gabapentin 100 mg qd + 100 mg/d, < 1,800 mg/d	Amitriptyline 10-35 mg qhs (<i>Risk: cardio, di-</i>	elderly, cardio, opioids.
Medications		Diazepam 2–10 mg tid/qid; <i>BB: opioids =</i>	abetics, seizure, UT disorders; BB: suicide,	If secondary to infection, use antibiotics.
		sedation, death		
		Topiramate 25 mg + 25 mg every 2 wk, <	Cyclobenzaprine 5–10 mg tid for 3 wk (<i>Risk:</i> elderly, cardio, opioids)	
		100-400 mg/d	Duloxetine 60 mg qd; <i>BB: suicide</i>	
			Dexamethasone 4 mg injection	
	Myalgia	Myalgia	Myalgia	Myalgia
	Arthralgia	Arthralgia	Centrally mediated myalgia	Fibromyalgia
	Dystonia	Myospasm	Myositis	Ondontalgia
Differential diagnosis		Dyskinesia	Fibromyalgia	Centrally mediated myalgia
ulagriosis			Arthralgia	Arthralgia
			Odontalgia	Myofascial pain
			Myofascial pain	



Sternocleidomastoid Muscle: Clavicular Head

Sternocleidomastoid Muscle: Sternal Head

Trapezius Muscle

Splenius Capitis Muscle

Fig 1 Pain referral patterns from the masticatory and neck muscles with myofascial pain (with referral) as originally described by Simons et al.¹ These patterns are common across patients and particularly prominent when trigger points are present and active. On examination, palpation of these points usually reproduces the referral pattern. Note that the superficial masseter muscle refers to the maxillary and mandibular molars and may be interpreted by the patient as toothache. The deep masseter refers to the TMJ, often causing a misdiagnosis of pain from the joint (arthralgia). The possibility of such a misdiagnosis would be reinforced by involvement of the pterygoid muscles. The temporalis refers pain to the maxillary teeth, causing similar diagnostic confusion. Note that in both the masticatory and neck muscles, there is pain referral to frontal, parietal, and supraorbital head regions. This reinforces the need for a coordinated approach to face and head pain. Illustrations courtesy of Dr Rich Hirschinger, the inventor of the Gentle Jaw (https://www. gentlejaw.com).

1. Simons DG, Travell JG, Simons LS. Myofacial Pain and Dysfunction: The Trigger Point Manual, Volume 1: Upper Half of Body, ed 2. Williams & Wilkins, 1999.

NONPAINFUL MUSCLE CONDITIONS

	Contracture (M62.40)	Hypertrophy (M62.9)	Muscle tumor (benign D21.0, malignant C49.0)
	The shortening of a muscle due to fibrosis of tendons, ligaments, or muscle fibers	Enlargement of one or more masticatory muscles as evidenced by comparison against previous records	Tumors of the masticatory muscles may be benign or malignant/metastatic (uncommon)
	More commonly seen in the masseter or medial pterygoid muscle. Pain only on overextension	Usually painless Can be secondary to overuse and/or chronic tensing of the	May present with: • Swelling
Clinical characteristics	Possible history: trauma, infection, radiation treatment	muscle(s)	 Spasm Myalgia
	Must have:	Some cases are familial or genetic in origin	 Impaignation Limited mouth opening
	 Progressive reduction in ROM < 40 mm assisted opening Hard end-feel 	Diagnosis is based on clinician assessment of muscle size and needs consideration of craniofacial morphology and ethnicity	• Paresthesia
	Panoramic imaging		СВСТ
Tests	CBCT		MRI
			Biopsy
	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training
F	Refer to physical therapy	Refer for CBT if concerns	Referral to head and neck surgeon
reatment	Treat orofacial muscle conditions	Self-care: restrict function to within pain-free limits and mini-	Self-care: restrict function to within pain-free limits and
	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse	mize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse	minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse
Medications		Consider botulinum toxin to induce atrophy; beware of potential osseous changes	Palliative posttreatment: • Opiates/opioids • Gabapentin 100 mg qd + 100 mg/d, < 1,800 mg/d • Antimicrobial rinse • Kepivance (IV only) to prevent mucositis
	Disc displacement without reduction	Myalgia	Myoma (benign)
	Coronoid hyperplasia	Dystonia	Lipoma (benign)
Differential	Joint ankylosis	Arthralgia	Rhabdosarcoma (malignant)
liagnosis	Synovial chondromatosis		Metastatic cancer (malignant)
	Myalgia		
	Spasm		

CBC = complete blood count; CBT = cognitive behavioral therapy; CRP = C-reactive protein; EMG = electromyography; LA = local anesthetic; NSAIDs = nonsteroidal anti-inflammatory drugs; PCP = primary care physician; PSG = polysomnography; PSR = physical self-regulation; qd = every day; qhs = before bed; tid/qid = three times a day/four times a day; UT = urinary tract; ROM = range of motion.

TMJ DISORDERS	5					
	Arthralgia (M26.62)	Arthritis (M26.62)	DDwR (M26.63)	DDwRwIL (M26.63)	Disc displacement without reduction with limited opening (M26.63)	Disc displacement without reduction without limited opening (M26.63)
Clinical characteristics: • Self-limiting • Rarely disabling • Multifactorial: no single cause • Pain-free noises do not need treat- ment • Surgery only after reasonable non- surgical treatment fails and quality of life is reduced • Radiographic changes should not be used as sole basis for treatment decision • Arthralgia or arthritis may accompany each TMJD, but not all the time	Pain of joint origin affected by jaw movement Pain in last 30 d in jaw, temple, ear, or inside the ear Clinical exam must confirm familiar pain in the joint with at least one: • Lateral pole (0.5-kg pressure) or around the lateral pole (1.0-kg pressure) • Jaw opening and/ or excursions	Pain of joint origin affected by jaw movement: synovitis and/or capsulitis Pain in last 30 d in jaw, tem- ple, ear, or inside the ear No history of inflammatory or other causative systemic or local disease Clinical exam must confirm arthralgia plus one: • Swelling, redness, elevat- ed temperature • Occlusal change due to in- flammation may be present NOTE: Degenerative joint disease, sometimes called arthrosis or osteoarthrosis, may or may not be accompa- nied by arthritis	In the closed mouth position, the disc is anterior, medial, or lateral to the condyle center Correctly positions (reduces) on opening and/or in protrusion Clicking, snapping, popping during last 30 d and occurs on reduction during at least 1 of 3 opening cycles and/or excur- sive movements Reciprocal click pres- ent when joint closes Deviates to affected side May not be appreci- ated clinically; many quiet "normal" joints have DDwR	In the closed mouth position, the disc is anterior, medial, or lateral to the condyle center Occasionally, reduction does not occur, and ROM is reduced; maneuver is neces- sary to reduce Clicking, snapping, popping in last 30 d and occurs on reduction during at least 1 of 3 opening cycles and/or excursive movements Reciprocal click may be pres- ent when joint closes Report of locking in last 30 d Deviates to affected side	In the closed mouth position, the disc is anterior, medial, or lateral to the condyle center No reduction Limited ROM that cannot be increased by maneuver Closed lock Interferes with ability to eat Maximum assisted opening < 40 mm Deflects (uncorrected deviation) to affected side	In the closed mouth position, the disc is anterior, medial, or lateral to the condyle center No reduction Not associated with limited ROM Maximum assisted opening > 40 mm
Tests	CBCT NOTE: This diagnosis is descriptive based on clinical pain. Imaging will only assist in ruling out pathology or de- generative changes	CBCT to rule out degen- erative joint disease or osteonecrosis MRI to rule out soft tissue pathology CBC with differential diagnosis, arthritis panel, C-reactive protein, antinucle- ar antibodies	 MRI for confirmation: Maximum intercuspation: posterior band is anterior to 11:30 position Maximum opening: intermediate zone of disc is between condyle and articular eminence 	 MRI for confirmation: Maximum intercuspation: posterior band is anterior to 11:30 position Maximum opening: intermediate zone of disc is between condyle and articular eminence 	 MRI for confirmation: Maximum intercuspation: posterior band is anterior to 11:30 position Maximum opening: intermediate zone of disc anterior to the condyle 	 MRI for confirmation: Maximum intercuspation: posterior band is anterior to 11:30 position Maximum opening: intermediate zone of disc anterior to the condyle

TMJ DISORDERS

	Arthralgia (M26.62)	Arthritis (M26.62)	DDwR (M26.63)	DDwR with reduction with intermittent lock (M26.63)	Disc displacement without reduction with limited opening (M26.63)	Disc displacement without reduction without limited opening (M26.63)	
Treatment	Patient education and awareness training Self-care: restrict function to within pain-free limits and minimize tooth con- tact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat/ice Stabilization appliance (part-time wear)	Patient education and awareness training Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat/ice Anterior repositioning appliance, then stabilization appliance	Patient education and awareness training	Patient education and awareness training Train patient how to self-re- duce Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Avoid wide opening Stabilization appliance Arthrocentesis when there is persistent nonresponsive pain	Patient education and awareness training Self-care: Restrict function to within pain-free limits and minimize tooth contact ("lips togeth- er, teeth apart"); soft diet; stress reduction; avoid overuse; range of motion may improve over 3–4 mo with self-care alone If acute, attempt to manually increase range of motion by manipulation under local or IV sedation Moist heat Anterior repositioning appliance with con- version to stabilization appliance as ROM improves, if possible to capture impressions Available evidence also supports stabilization appliance Consider referral for physical therapy Arthrocentesis when there is persistent non- responsive pain—may improve mouth opening	Patient education and awareness training Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Stabilization appliance Arthrocentesis when there is persistent nonresponsive pain	
Medications	Analgesics: • Ibuprofen • Naproxen sodium • Meloxicam Glucosamine chon- droitin	Analgesics: Ibuprofen Naproxen sodium Steroids: Methylprednisolone (short-term therapy) Dexamethasone injection: 4 mg/mL over joint Glucosamine chondroitin	Analgesics and NSAIDs 1. Acetaminophen 350-500 mg combined with ibuprofen 200 mg. Synergistic effect 2. Acetaminophen 500-1,000 qid < 4,000 g/d (<i>Risk: liver toxicity</i>) 3. Ibuprofen 400-800 tid-qid < 2,400 mg/d for 14 d; <i>BB: cardio, GI</i> 4. Naproxen sodium 220-550 mg bid < 1,375 mg/d; <i>BB: cardio (less likely), GI</i> 5. Diclofenac (Voltaren) is available in a gel that is applied topically over inflamed joints or muscle				
Differential diagnosis	Myofascial pain Lyme disease Arthritis Osteochondritis dissecans Degenerative joint disease Lupus erythematosus Systemic arthritides Eagle's osteonecrosis Synovial chondritis	Osteochondritis dissecans MFP Systemic arthritides Degenerative joint disease Trauma Lyme disease Synovial chondritis	DDwRwIL Arthralgia DDw/oR Lupus erythematosus DJD	Disc displacement without reduction with locking Arthralgia Disc displacement without reduction without locking. Synovial chondritis Degenerative joint disease Lupus erythematosus	Disc displacement without reduction with- out locking Arthralgia DDwRwIL Synovial chondritis Degenerative joint disease Lupus erythematosus	Disc displacement without reduction with locking Arthralgia Degenerative joint disease Synovial chondritis Lupus erythematosus	

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS	Jour

TMJ DISORDERS						
	Fibrous ankylosis (M26.61)	Bony ankylosis (M26.61)	Adhesions (M26.61)	Subluxation (S03.0XXA)	Luxation (open lock) (S03.0XXA)	Degenerative joint disease (M19.91)
Clinical characteristics	Fibrous response to trau- ma, especially bleeding in the joint Progressive loss of ROM Deflection (uncorrected deviation) to the affected side Limited lateral movement to the contralateral side Hard end-feel	Bony response to trauma, especially bleeding in the joint Progressive loss of ROM Severely limited or absence of jaw mobility in all move- ments Hard end-feel	Occur mainly in superior compartment Cause decreased move- ment and restriction Crepitus may be present May occur as a result of direct trauma, microtrauma, or polyarthritic disease No history of TMJ clicking Limited range of motion Deflection (uncorrected de- viation) to the affected side Limited lateral movement to the contralateral side	In the open mouth position, the disc/condyle is anterior to the eminence Patient maneuver is neces- sary to reduce Report of locking in open position, even briefly, in last 30 d Report of inability to close from wide open without a maneuver Does not require exam confirmation	In the open mouth position, the disc/condyle is anterior to the eminence Clinician maneuver is nec- essary to reduce Report of locking in open position, even briefly, in last 30 d Report of inability to close from wide open without a maneuver by a clinician Exam findings: • Wide open mouth • Protruded jaw • Jaw laterally positioned toward contralateral side	Also referred to as arthrosis or osteoarthrosis Deterioration and abrasion of articular tissue and remodeling of subchondral bone Is not painful but may be accompanied by the diagnoses of arthralgia and arthritis Loss of cartilage due to imbalance of chondrocyte activity Must have: • Any joint noise with jaw function • Patient report of any noise during exam • Crepitus during at least one movement of jaw in ROM exam
Tests	CBCT: • Decreased ipsilateral translation • Joint space present between condyle and eminence	 CBCT: Bone proliferation in the joint No joint space present between condyle and eminence 	For definitive confirmation: MRI Arthroscopy		CBCT or MRI for confirmation: • Condyle is anterior to the eminence with patient trying to close the mouth	CBCT will demonstrate at least one: Subchondral cyst Erosion of cortical bone Generalized sclerosis Osteophyte formation Flattening/cortical sclerosis not necessarily diagnostic of degenerative joint dis- ease, but may be a sequela Tc-99m scan: evaluate activity

TMJ DISORDERS

	Fibrous ankylosis (M26.61)	Bony ankylosis (M26.61)	Adhesions (M26.61)	Subluxation (S03.0XXA)	Luxation (open lock) (S03.0XXA)	Degenerative joint disease (M19.91)
	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training
Treatment	Self-care: restrict function to within pain-free limits and minimize tooth con- tact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Stabilization appliance after surgery Physical therapy Arthroscopic surgery	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Joint reshaping or may need replacement surgery Physical therapy Stabilization appliance after surgery	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Stabilization appliance Physical therapy Arthrocentesis Arthroscopic surgery	Train patient how to self-reduce Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Avoid wide opening	Train patient how to self-reduce Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Avoid wide opening	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Stabilization appliance Arthrocentesis—added ben- efit of additional medication in lavage (steroids, hyaluron ic acid) not established
Medications	Glucosamine chondroitin		Glucosamine chondroitin	Eminectomy Lateral pterygoid injection of botulinum toxin Injection of fibrosing sub- stance into joint space (eg, prolotherapy) Surgical release of lateral pterygoid attachment on articular disc NSAIDs/analgesics if pain on maneuver: • Ibuprofen	Eminectomy Lateral pterygoid injection of botulinum toxin Injection of fibrosing sub- stance into joint space (eg, prolotherapy) Surgical release of lateral pterygoid attachment on articular disc NSAIDs/analgesics if pain on maneuver: • Ibuprofen	NSAIDs/analgesics Glucosamine chondroitin
Differential diagnosis	Bony ankylosis Arthralgia Disc displacement with- out reduction with locking Synovial chondritis	Fibrous ankylosis Arthralgia Disc displacement without reduction with locking Synovial chondritis	Disc displacement without reduction with locking Arthralgia Fibrous ankylosis Degenerative joint disease	Naproxen sodium Luxation Disc displacement without reduction with locking Arthralgia Degenerative joint disease	Naproxen sodium Disc displacement without reduction without locking Arthralgia DDwRwIL Synovial chondritis	Arthralgia Adhesions Arthritis Lupus erythematosus
	Degenerative joint disease	Degenerative joint disease	Synovial chondritis	Degenerative joint disease	Degenerative joint disease	Osteochondritis dissecans Synovial chondritis

	Condylysis/idiopathic condylar degeneration (M26.69)	Osteochondritis dissecans (M93.20)	Osteonecrosis (M87.08)	Systemic arthritides (M06.9)	(TMJ) Benign (D16.5) Malignant (C41.1)	Synovial chondromatosis (D48.0)
	Idiopathic degeneration	Cartilage or bone fragment	Painful condition of the	Inflammation with pain or	New, uncontrolled growth of abnormal tissue 3% of malignancy metas- tasizes to the jaw; most common: • Maxillofacial SCCa and nasopharyngeal tumors Adenocystic carcinomas and mucoepidermoid carcinomas may refer pain to TMJ Common symptoms: • Reduced opening • Crepitation • Occlusal change • Pain with function • Swelling • Midline shift	Cartilage metaplasia
	Causes loss of condylar height and progressive anterior open bite	breaks loose and results in "loose body" within the TMJ Must have:	ends of long bones Condyle is possible site	structural changes caused by systemic inflammatory disease		Cartilaginous nodules detached from synovial membrane that calcify
Clinical characteristics	Spontaneous Mainly bilateral More common in ado- lescent and young adult females Low estrogen levels implicated May or may not have joint noises or pain Possibly severe form of degenerative joint disease Exam findings: • Anterior open bite • Evidence of progres- sive occlusal changes (facets that cannot be approximated by change in measure- ments of overbite and	 Arthralgia Joint noises with movement or swelling Crepitus during exam or report Maximum assisted opening < 40 mm Swelling around affected joint 	Cause unknown Must have: • Arthralgia • Decreased signal on MRI T1 and increased T2	Includes: • Rheumatoid arthritis • Juvenile idiopathic arthritis • Ankylosing spondylitis • Psoriatic arthritis • Infectious arthritis • Reiter syndrome • Gout • Chondrocalcinosis Must have: • Rheumatologic diagnosis • TMJ pain or noises in past month or TMJ pain that worsens with episodes of systemic disease • Arthritis or crepitus		Changes in occlusion Must have: • Report of preauricular swelling • Arthralgia • Crepitus • Degenerative joint disease • Maximum assisted • opening < 40 mm
Fests	overjet) Serial CBCT (yearly): Changes in sequential imaging must be docu- mented Tc-99m scan: Evaluate disease activity CBC with differential, arthritis panel (must be negative for systemic disease)	CBCT: loose bodies present	MRI with T1/T2 CBC with differential, arthri- tis panel, C-reactive protein	CBCT will demonstrate at least one: • Subchondral cyst • Erosion of cortical bone • Generalized sclerosis • Osteophyte formation CBC with differential, arthri- tis panel, C-reactive protein Tc-99m scan: evaluate stability	CBCT and MRI	MRI or CBCT observations at least one: MRI: multiple chondroid nodules, joint effusion, and/or amorphous iso- intensity signals in joint space and capsule CBCT: loose bodies in soft tissues of the TMJ Biopsy: Cartilaginous metaplasia

	Condylysis/idiopathic condylar degeneration (M26.69)	Osteochondritis dissecans (M93.20)	Osteonecrosis (M87.08)	Systemic arthritides (M06.9)	(TMJ) Benign (D16.5) Malignant (C41.1)	Synovial chondromatosis (D48.0)
	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training
	Self-care: restrict function to within pain-free limits and minimize tooth con- tact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse	Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse
Treatment	Moist heat	Moist heat/ice	Stabilization appliance	Moist heat	Moist heat	Moist heat
	Stabilization appliance	Anterior repositioning	Specific treatment unknown	Stabilization appliance	Surgery	Stabilization appliance
	(dual arch may be necessary to allow for anterior tongue space due to thickness)	appliance, then stabilization appliance Arthroscopy	Based on experience with avascular necrosis in long bones, conservative man- agement recommended	Consider: arthroscopic lavage with steroid, joint replacement surgery		Arthroscopy
	Arthrocentesis can relieve pain		agomont recommended			
	Glucosamine chondroitin	Analgesics	Glucosamine chondroitin	Analgesics	Palliative posttreatment:	Analgesics
Medications	Analgesics	 Steroids: Methylprednisolone (Medrol) Dexamethasone injection: 4 mg/mL over joint 	Analgesics	Corticosteroids with PCP consultation	Use WHO ladder for the management of cancer pain: • Opiates/opioids • Gabapentin 100 mg qd + 100 mg/d < 1,800 mg/d	
	Skeletal malocclusion	Arthralgia	Arthralgia	Arthralgia	Arthralgia	Arthralgia
	Degenerative joint	Synovial chondritis	Systemic arthritides	Adhesions	Myofascial pain	Fibrous ankylosis
	disease	Arthritis	Arthritis	Arthritis	Arthritis	Arthritis
Differential diagnosis	Arthralgia	Systemic arthritides	Degenerative joint disease	Osteochondritis dissecans	Osteochondritis dissecans	Adhesions
	Systemic arthritides	Degenerative joint disease	Osteochondritis dissecans	Synovial chondritis	Synovial chondritis	Lupus erythematosus
	Lyme disease				Degenerative joint disease	
					Lupus erythematosus	

INTRO MUCOCUTANEOUS DENTAL PERIODONTAL MUSCLE DISORDERS NECK PAIN SYSTEMIC DISEASE PRIMARY COMMON MEDICATIONS

SEROLOGIC TESTS

	Fracture	Aplasia (Q67.4)	Hypoplasia (M27.8)	Hyperplasia (M27.8)	Coronoid hyperplasia (M27.8)	TMD headache (G44.89
Clinical characteristics	Types: • Closed fracture of condylar process (S02.61XA) • Closed fracture most usu- ally of subcondylar process (S02.62XA) • Open fracture of condylar pro- cess (S02.61XB) • Open fracture of subcondylar process (S02.62XB) Sequelae: • Adhesions • Ankylosis • Occlusal abnormalities • Joint degeneration • Facial asymmetry Must have: • Macrotrauma • Arthralgia • Preauricular swelling • Maximum assisted • opening < 40 mm	Unilateral absence of condyle and incomplete de- velopment of articular fossa leads to facial asymmetry Commonly associated with congenital anomalies: Goldenhar syndrome, Treacher Collins syndrome Must have: • Progressive development of mandibular asymmetry or micrognathia from birth or early childhood • Development of mal- occlusion (may include posterior open bite) • Confirmation of deviated chin to affected side. • Condyle cannot be pal- pated during movement	Incomplete development or underdevelopment of the cranial bones or mandible Growth is proportionately reduced and less severe than aplasia Can be secondary to facial trauma Must have: • Progressive development of mandibular asymmetry or micrognathia from birth or early childhood • Development of mal- occlusion (may include posterior open bite)	Overdevelopment of the mandible or condylar process Attributed to nonneoplas- tic increase in the number of normal cells Must have progressive de- velopment of mandibular or facial asymmetry	Progressive enlargement of the coronoid process that impedes mandibular opening Nonneoplastic increase in the number of normal cells Must have: • Complaint of progressive limitation of jaw opening • Reduced active and passive jaw opening • Hard end-feel	 Must have at least two: Headache started with onset of TMD Headache worsens as TMD worsens or resolves when TMD symptoms lessen Headache produced or exacerbated with jaw movement or on palpation Headache is on the same side as the TMD Must have both: Headache of any type in the temple region during past 30 d modified by jaw movement Palpated temporalis pain with familiar headache during jaw movements
Tests	CBCT	CBCT or panoramic imaging:Severe hypoplasia of fossa and eminenceAplasia of the condyle	CBCT or panoramic imaging: • Hypoplasia of fossa • Hypoplasia of condyle • Shortened mandibular ramus height	CBCT or panoramic imaging: • Asymmetry in ramus height • Tc-99m scan: increased uptake	CBCT: must show elongated coronoid process approxi- mating zygoma on opening	Panoramic radiograph MRI of brain if headaches persist beyond reduction of TMD symptoms
Treatment	Patient education and awareness training Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Stabilization appliance after reduction Physical therapy Usually does not require surgery	Patient education and awareness training Physical therapy Joint replacement surgery Stabilization appliance after surgery appliance	Patient education and awareness training Stabilization appliance after growth has stabilized Manage occlusion	Patient education and awareness training	Patient education and awareness training Coronectomy Physical therapy	Patient education and awareness training Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse Moist heat Stabilization appliance

TMJ DISORDERS						
	Fracture	Aplasia (Q67.4)	Hypoplasia (M27.8)	Hyperplasia (M27.8)	Coronoid hyperplasia (M27.8)	TMD headache (G44.89)
	NSAIDs/analgesics		Glucosamine chondroitin			Analgesics/headache
	Diazepam 2–10 mg tid-qid; <i>BB:</i> <i>Opioids = sedation, death</i>					medications Amitriptyline 10–35 mg qhs
Medications	Cyclobenzaprine 5–10 mg tid for 3 wk (Risk: elderly, cardio, opioids)					(Risk: cardio, diabetics, seizure, UT disorders); BB: suicide, < 25 y
						Duloxetine 60 mg qd; <i>BB:</i> <i>suicide</i>
	Disc dislocations	Hypoplasia	Aplasia	Acromegaly	Fibrous ankylosis	Tension-type headache
B.W	Hemarthrosis		Condylysis			Migraine
Differential diag- nosis	Contusion					Myofascial pain
10010	Laceration of joint parts					Fibromyalgia
						Cervicogenic headache

Bid = twice a day; CBC = complete blood count; DDwR = disc displacement with reduction; DDwRwIL = DDwR with intermittent lock; GI = gastrointestinal; PCP = primary care practitioner; qd = every day; qhs = before bed; ROM = range of motion; SCCa = squamous cell carcinoma; Tc-99m scan = technetium-99m scan; tid-qid = three/four times a day; UT = urinary tract.

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN		COMMON MEDICATIONS	SEROLOGIC TESTS	Journal
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COMMENTARY: TMJ DISORDERS

- The commonly used term *TMD* is not an adequate diagnosis; it is a classification. In fact, there are over 30 identified diagnoses within this umbrella term. Treatment cannot be adequately directed toward the term *TMD*.
- TMJ disorders include pathology or injury of bone, cartilage, and/or contiguous tissues. They can be acute or chronic, and most TMJ disorders (painful and nonpainful) are self-limiting.
- Evidence suggests that parafunctional habits can cause acute joint pain. There is also a large body of data indicating joint overload as one of the possible causative factors in joint disease. Overload may be absolute or relative. Absolute overload is due to macrotrauma or possibly due to the microtrauma caused by chronic clenching. Relative overload refers to a compromised hostthere is evidence for extra-articular risk factors. such as cardiovascular disease, obesity, and nutrition. In these cases, normal loads may lead to joint disease over time. Treatment should be conservative and directed toward management of a specific diagnosis with identified outcomes. Treatment without data supporting anticipated improvement in signs and symptoms should be avoided.
- Current evidence for management of TMJ disorders overwhelmingly supports conservative care principles based on a properly performed simple clinical examination. Sophisticated diagnostic technologies to determine optimal joint positioning and occlusal stability have very low to no supporting scientific evidence.
- Diagnostic imaging should be prescribed when the anticipated findings are expected to change the outcome of the clinical examination findings or when confirmation of a diagnosis is needed. For example, early MRI of most TMJ disorders is not indicated because the likelihood that the diagnosis will differ from the clinical findings is low; however, CBCT imaging can provide valuable information about the current condition of the condyles that cannot be assessed by clinical examination. MRI may be indicated in the management of complex, recalcitrant internal derangements or suspected soft tissue pathology. Scintigraphy is used to assess activity at the TMJ before the age of ~18 years; a positive result indicates inflammation, increased metabolic activity, or pathology (eg, tumor).
- Malocclusion does not cause joint disease; however, joint disease may induce occlusal

change, particularly an anterior or a contralateral open bite. This must, however, be documented and proven by comparison against a baseline image to establish causation. Simply put bad bites do not cause bad joints, but bad joints may cause bad bites.

- Treatment of occlusal and skeletal relationships is not supported as a primary therapy for orofacial pain conditions, including TMJ disorders, headaches, and neuropathy.
- Restoring teeth may be appropriate to maintain oral health. Parafunctional habits causing damage to oral structures should be attended to accordingly, eg, occlusal splints to protect teeth in bruxism.
- Arthralgia is a descriptive term for joint pain. Arthritis must have a diagnosis of arthralgia and signs of inflammation (rubor, calor, and dolor) with or without effusion. Degenerative joint disease on its own is not pain of joint origin and often exhibits crepitus on clinical examination; it may be accompanied by arthralgia and/or arthritis.
- Vasoconstrictors like epinephrine and norepinephrine must be avoided when giving intramuscular injections such as trigger point injections.

NECK PAIN

	Cervicalgia (M54.2)	Sprain and strain of cervical spine (S13.4)	Cervical osteoarthritis (M47.8)	Radiculopathy (M54.1)
	Pain in the neck	Whiplash-associated disorder	Age-related	Pain and/or sensorimotor deficit
Clinical characteristics Normal ROM: • Rotation: 65–75 degrees • Tilt: 35–45 degrees • Flexion: 60–70 degrees • Extension: 50–60 degrees	Primary sites of pain: suboc- cipital area, SCM, and upper trapezius Referral to: frontal, temporo- parietal, occipital, vertex, and orbital regions	Graded due to function: I. Neck symptoms with minor limits to daily life II. Neck symptoms with substantial limits to daily life III. Neurologic signs IV. Major structural pathology May have signs/symptoms of TMD, but part of wide- spread pain disorder Onset immediate or up to 2 days Symptoms: Referred pain Headache Dizziness Tinnitus Dysphagia Visual disturbance Most recover in 3 mo, but some never recover	 Inflammation of joint linings with osteophyte formation and exostoses C5-C6 and C6-C7 most common sites Age > 50 y, 75% display signs/ symptoms of OA: Early: episodes of neck pain triggered by activity that resolve with rest Advanced: stiffness, limited ROM, crepitus, chronic neck pain Degenerative changes may not be painful 	caused by compression of a nerve root Potential causes: disc herniation, spondylosis, instability of the joint, trauma, or tumor C1-C3 can refer as: eye and/or ear pain, suboccipital or occipital head- ache, neck pain, or shoulder pain
 Tests Tests for cervical cause of pain: Spurling test (passive tilt to painful side and then 7-kg vertical pressure to top of head): Does this reproduce symptoms? Neck distraction (head pulled up vertically with 14-kg pressure): Are the symptoms improved? Valsalva maneuver: Are the symptoms reproduced? Palpation of cervical muscles 	CBCT, CT, or MRI	CT and/or MRI	CT and/or MRI	CT and/or MRI
Treatment	Patient education and aware- ness training Self-care: restrict function to within pain-free limits Moist heat Physical therapy	Patient education and awareness training I and II: rest, relative immobilization for 3–6 wk, and then PT if not resolved Cervical collar no longer recommended If not resolved in 6–12 wk or III and IV, refer to interdis- ciplinary team	Patient education and awareness training Mild-moderate: physical therapy When neural compression and radiculopathy are present, a neurologist or orthopedic specialist	Patient education and awareness training Refer to neurologist Physical therapy Cervical collar not recommended
			should be consulted	
Madiaationa	NSAIDs Musela relevante	NSAIDs/corticosteroids	Glucosamine chondroitin	
Medications	Muscle relaxants Glucosamine chondroitin	Muscle relaxants		
	Myofascial pain	Spinal cord injuries	Radiculopathy	Cervical osteoarthritis
	Myalgia	Brain injury	Whiplash	Whiplash
Differential diagnosis	Tension-type headache			Lyme disease
				Lupus erythematosus

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS
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NECK PAIN

	Cervicalgia (M54.2)	Sprain and strain of cervical spine (S13.4)	Cervical osteoarthritis (M47.8)	Radiculopathy (M54.1)
Clinical characteristics Normal ROM: • Rotation: 65–75 degrees • Tilt: 35–45 degrees • Flexion: 60–70 degrees • Extension: 50–60 degrees	Spasmodic torticollis Sustained contraction of the neck and shoulder muscles May be spasmodic (clonic) or permanent (tonic) Bilateral SCM involvement: head in an extended position (retrocollis) and is associated with vocal and swallowing disturbances Can be idiopathic or secondary to disease, medications, or poisoning (eg, carbon monoxide) 75% of patients complain of neck pain (not consistent with other dystonias)	Classified with "painful lesions of the cranial nerves and other facial pain" (ICHD-3) Paroxysms of sharp, shooting pain that last seconds to minutes Dysesthesia and/or allodynia and tender- ness of occipital nerve	Inflammation of the stylohy- oid ligament Primary sites of pain: • Oropharynx • Neck • Face Diffuse headache may be present Pain provoked by: • Turning the head • Digital pressure on neck over appropriate area	 Headache caused by a disorder of the cervical spine and its component bony, disc, and/ or soft tissue elements; usually accompanied by neck pain Must have at least three: Headache developed in temporal relation to onset of cervical disorder or lesion Headache resolves with improvement of cervical disorder Cervical ROM reduced and headache made worse with maneuvers Headache abolished by local anesthetic blockade of cervical structure Includes neck-tongue syndrome Side-locked pain that radiates forward Headache provoked by neck palpation
 Tests Tests for cervical cause of pain: Spurling test (passive tilt to painful side and then 7-kg vertical pressure to top of head): Does this reproduce symptoms? Neck distraction (head pulled up vertically with 14-kg pressure): Are the symptoms improved? Valsalva maneuver: Are the symptoms reproduced? Palpation of cervical muscles 		Panoramic radiograph MRI of brain if headaches persist beyond reduction of TMD symptoms	Panoramic or CBCT: elongat- ed stylohyoid ligament	CT and/or MRI
Treatment	Patient education and awareness training PSR CBT	Patient education and awareness training Self-care: restrict function to within pain- free limits, improve posture Moist heat Physical therapy Occipital nerve blocks—may include dexa- methasone 4 mg/mL or triamcinolone 10 mg/mL	Local injection of anesthetic Styloidectomy	Patient education and awareness training Physical therapy Injections of local anesthetics/steroids
Medications	Botulinum toxin Diphenhydramine 25–50 mg qid Gabapentin 100 mg qd + 100 mg/d, < 1,800 mg/d Diazepam 2–10 mg tid-qid; <i>BB: opioids =</i> <i>sedation, death</i> Topiramate 25 mg + 25 mg every 2 wk < 100–400 mg/d	Gabapentin 100 mg qd + 100 mg/d, < 1,800 mg/d Amitriptyline 10-35 mg qhs (<i>Risk:</i> cardio, diabetics, seizure, UT disorders; <i>BB: suicide, < 25 y</i>) LLLT	NSAIDs	NSAIDs/corticosteroids Gabapentin 100 mg qd + 100 mg/d, < 1,800 mg/d Amitriptyline 10–35 mg qhs (<i>Risk: cardio,</i> <i>diabetes, seizure, UT disorders; BB: suicide,</i> < 25 y) Muscle relaxants

NECK PAIN

	Cervicalgia (M54.2)	Sprain and strain of cervical spine (S13.4)	Cervical osteoarthritis (M47.8)	Radiculopathy (M54.1)
	Oromandibular dystonia	Migraine	Carotidynia	Migraine
	Spasm	Cervicogenic headache	Tension-type headache	Tension-type headache
		Cluster headache	Migraine	Vertebral artery syndrome
Differential diagnosis		Hemicrania continua/paroxysmal hemicrania.	Neuralgia	Lupus erythematosus
		Lupus erythematosus		
		Tension-type headache		
		Giant cell arteritis of occipital artery		

BB = FDA Black Box warning; CBT = cognitive behavioral therapy; LLLT = low-level laser therapy; NSAIDs = nonsteroidal anti-inflammatory drugs; PSR = physical self-regulation; qd = every day; qhs = before bed; tid/qid = three/four times a day; ROM = range of motion; SCM = sternocleidomastoid.

INTRO MUCOCUTANEOUS DENTAL PERIODONTAL MUSCLE TMJ DISORDERS DISORDERS NEC	IN SYSTEMIC DISEASE PAIN	PRIMARY COMMON HEADACHES MEDICATIONS	SEROLOGIC TESTS Journal
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SYSTEMIC DISEASE-RELATED PAIN

	Multiple sclerosis	Lyme disease	Systemic lupus erythematosus	Sjögren syndrome	Systemic sclerosis	Giant cell arteritis
Clinical characteristics	Autoimmune disease Demyelinating lesions and plaques within the CNS Multifactorial cause: genetic predisposition + vitamin deficiency, infectious agents, and smoking Onset age 30–40 y (trigeminal neuralgia onset 50–70 y) 20 times greater chance of trigeminal neuralgia than general population: • Lesions within the pons and root entry zone • 31% of cases are bilateral	Infection from tick bite: <i>Borrelia burgdorferi</i> Characteristic rash: erythema migrans History of outdoor activities in prone geographic regions Attacks three systems: • Heart: conduction block • Joints: arthralgia • Nervous system: cranial neuropathy, lymphocytic meningitis, radiculopathy Facial nerve palsy (similar to Bell's) in early stage, can be bilateral May also cause diplopia, hypoesthesia, headaches, hearing loss, and/or vertigo Chronic fatigue and muscle aches can last for 6 mo or longer after treatment	Autoimmune disease Abnormal production of autoantibodies, multisystem inflammation, and vascu- lopathy Butterfly rash, oral ulcers, arthralgia may be present TMJ pain, locking, and crep- itus may be present Trigeminal neuropathy may be initial presentation	Chronic inflammation of exocrine glands, primarily salivary and lacrimal Keratoconjunctivitis sicca and hyposalivation (< 0.1 mL/min) Trigeminal neuropathy with facial numbness and paresthesia TMD signs more common in Sjögren patients 78% have headaches, including migraines and tension-type headaches.	Abnormal fibrosis and dysfunction of the skin, vasculature, and organs Microstomia due to fibrosis-induced limited mouth opening TMJ arthralgia and arthritis, myalgia, head- ache, and limited ROM may be present Trigeminal neuralgia symptoms and trigemi- nal neuropathy may be present GCA may also be present	Temporal arteritis, occipital arteritis Granulomatous inflammation of a branch of the aorta Age > 50 y Associated with polymyalgia rheumatica Swollen, tender superficial temporal artery, new onset temporal artery, new onset temporal headache, hip and shoulder pain Jaw or tongue claudication: aching cramp in the masse- ters, temporalis, or tongue after chewing Scalp tenderness Morning stiffness/soreness in the neck and shoulders Most serious risk: blindness
Tests	MRI with and without contrast through CP angle; vascular loop protocol CBC with differential and plate- lets, liver and kidney functions, sodium level (< 136 mEq/L), and HLAb*1502 genetic testing in Asian and Indian populations	CBC with differential, arthritis panel, ANA, enzyme immunoassay, then Western Blot if no response in 30 d CBCT	CBC with differential, arthri- tis panel, ANA, enzyme	CBC with differential, arthritis panel, CRP, ANA	Panoramic or CBCT: ero- sion of coronoid process, ramus, or condyle may be present	CBC with differential, ESR, CRP Temporal artery biopsy or high-resolution ultrasound ESR > 50 mm/h OR elevat- ed CRP ≥ 10 mg/L
Treatment	Patient education and awareness training Antiepileptic medication Amitriptyline if constant pain Percutaneous balloon microdecom- pression (best), glycerol rhizotomy, thermocoagulation Gamma knife Trigeminal ganglion-level interventions (balloon, heat, glycerol)	Patient education and aware- ness training Self-care: restrict function to within pain-free limits and minimize tooth contact ("lips together, teeth apart"); soft diet; stress reduction; avoid overuse; moist heat Oral antibiotic therapy	Patient education and awareness training Manage arthralgia Manage neuropathy	Patient education and awareness training Palliative care Pilocarpine 5 mg qid	Patient education and awareness training Palliative care	Patient education and aware- ness training Immediate referral to ER due to risk of blindness

SYSTEMIC DISEASE-RELATED PAIN

	Multiple sclerosis	Lyme disease	Systemic lupus erythematosus	Sjögren syndrome	Systemic sclerosis	Giant cell arteritis
	Carbamazepine 100 mg/d + 100 mg every 2 d, < 1,200 mg/d	Doxycycline 100 mg bid for 21 d	Long-term prednisone	Pilocarpine Topical fluoride	Topical fluoride Physical therapy	Prednisolone 60–80 mg qd for 4–6 wk and then tapere
	Oxcarbazepine 300 mg + 300- 600 mg/d, < 2,400 mg/d	Amoxicillin 500 mg tid for 21 d				gradually over 12–24 mo
Vedications	Add or alone: Baclofen 5–15 mg + 5 mg every 3d, < 30–60 mg					
	Pregabalin 150 mg + 50 mg every 2 d, < 300–600 mg/d					
	Gabapentin 300 mg, titrate to 3/d at 3-day intervals; usual dosage 1,800–2,400 mg					
	Classical/idiopathic trigeminal	Bell's palsy	Aphthous stomatitis	Systemic sclerosis	Sjögren syndrome	Migraine
	neuralgia	Myofascial pain	Trigeminal neuralgia	Migraine	SCCa	Tension-type headache
Differential		Lupus erythematosus	Lichen planus	Tension-type headache	Migraine	Trigeminal autonomic
liagnosis		Fibromyalgia	Neuropathy		Trigeminal neuralgia	cephalgia
		Degenerative joint disease	TMD		Tension-type headache	Other primary headache
					Neuropathy	

ANA = anti-nuclear antibodies; bid = twice a day; CBC = complete blood count; CNS = central nervous system; CP = cerebropontine; CRP = C-reactive protein; ESR = erythrocyte sedimentation rate; GCA = giant cell arteritis; tid = three times a day; SCCa = squamous cell carcinoma.

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	DISORDERS	DISORDERS	NECK PAIN	DISEASE		HEADACHES	MEDICATIONS	TESTS	Journal
	MUCOCUTANEOUS		PERIODONITAL	MUSCLE	TMJ		SYSTEMIC	NEUROPATHIC	PRIMARY	COMMON	SEROLOGIC	اميسما

NEUROPATHI	C PAIN					
	Trigeminal neuralgia (G50.0)	Glossopharyngeal neuralgia (G52.1)	Nervus intermedius neuralgia (G51.9)	Painful posttraumatic trigeminal neuropathy (S04.30XA)	Painful trigeminal neuropathy attributed to herpes zoster	Trigeminal postherpetic neuralgia (G51.9)
Clinical characteristics	Paroxysmal, severe, shooting, electric-like pain that lasts for a few seconds followed by a refractory period; "worst pain ever"; sometimes aching in the affected zone starts several hours before attack (pre- trigeminal neuralgia); unilateral Classic, purely paroxysmal: at least three attacks, 1–120 s, innocuous stimuli, no neurologic deficit Classic with concomitant continuous pain: persistent pain of moderate inten- sity between attacks (previously known as atypical or type 2) Secondary (usually multiple sclerosis, arteriovenous malformation or tumor). Idiopathic, purely paroxysmal No evidence of neurovascular compression Idiopathic with concomitant continuous pain No evidence of neurovascular compression (Fig 2)	Glossopharyngeal distribution = posterior mandible, orophar- ynx, tonsillary fossa, and ear Severe, shooting, electric-like pain that lasts for a few sec- onds followed by a refractory period; "worst pain ever" Less tooth pain than trigeminal neuralgia; pain elicited by swal- lowing, chewing, or talking Also appears as: • Secondary glossopharyngeal neuralgia • Idiopathic glossopharyngeal neuralgia	Unilateral paroxysmal pain in depth of the ear lasting seconds or minutes Geniculate neuralgia Trigger zone in posterior wall of exterior auditory canal Taste, lacrimation, and salivation disorders may be present Ramsay Hunt Syndrome: secondary to herpes zoster infection; requires history of pain < 1 wk prior to blister formation in ear canal or mouth and facial palsy–like symptoms Also appears as: • Secondary nervus • Intermedius neuralgia	Anesthesia dolorosa, "phan- tom" pain Following damage to CNV (eg, rhizotomy, surgical nerve injury, implant com- pression, etc) Decreased sensitivity to pain and temperature in one or more divisions Persistent pain in defined area for > 3 mo Dull, aching or burning, worsens with barometric change, prickly or itchy Maxillary anterior teeth most common	VZV Itching, numbness, tingling in specific dermatome fol- lowed by blisters and pain Unilateral facial pain in the distribution(s) of a trigeminal nerve branch or branches lasting < 3 mo Herpetic eruption in the same trigeminal distribution Most people heal within 3–4 wk	Unilateral pain recurring for > 3 mo associated with previous herpes zos- ter of the same trigeminal nerve branch or branches Pain developed in tempo- ral relation to the herpes zoster infection Develops in 50%–75% of acute herpes zoster infections affecting > 1 branch of CN V lasting 3 mo or more Burning with superim- posed brief, stabbing exacerbations of pain May be accompanied by hyperalgesia, allodynia, or sensory loss with anes- thesia dolorosa Risk factors: female, older age, prodrome, severe rash, severe pain during infection
Tests	LA of trigger zone completely elim- inates sharp pain and associated toothache but likely would not eliminate background pain MRI with or without contrast through CP angle; vascular loop protocol CBC with differential and platelets, urea/electrolytes, liver function, sodium level (< 136 mEq/L), and HLAb*1502 genetic testing in Asian and Indian pop- ulations; CBC, urea/electrolytes every 2–4 wk for 3 mo and then every 6 mo; and liver function every 6 wk for 2 normal intervals	Inferior alveolar block does not affect pain but may stop the trigger for the pain Topical anesthetic to the lateral pharyngeal wall may stop pain MRI with or without contrast through CP angle; vascular loop protocol CBC with differential and platelets, urea/electrolytes, liver function, sodium level (< 136 mEq/L), and HLAb*1502 genetic testing in Asian and Indian populations; CBC, urea/ electrolytes every 2–4 wk for 3 mo and then every 6 mo; liver function every 6 wk for 2 normal intervals	MRI with or without con- trast through CP angle; vascular loop protocol CBC with differential and platelets, urea/ electrolytes, liver function, sodium level (< 136 mEq/L), and HLAb*1502 genetic testing in Asian and Indian populations; CBC, urea/electrolytes every 2–4 wk for 3 mo and then every 6 mo; liver function every 6 wk for 2 normal intervals	Percussion and vitality testing Radiograph CBCT Cold test to gingiva: exac- erbates Sharp and light touch test Topical anesthetic with 20% benzocaine: no change LA infiltration: no change MRI with or without contrast through CP angle; vascular loop protocol CBC with differential, thyroid function, CRP, ANA, urine function, CMP, HbA1c	CSF tap: VZV has been detected by PCR Direct immunofluorescence assay for VZV antigen or PCR assay for VZV DNA is positive in cells obtained from the base of lesions	

NEUROPATHIC PAIN

	Trigeminal neuralgia (G50.0)	Glossopharyngeal neuralgia (G52.1)	Nervus intermedius neuralgia (G51.9)	Painful posttraumatic trigeminal neuropathy (S04.30XA)	Painful trigeminal neuropathy attributed to herpes zoster	Trigeminal postherpetic neuralgia (G51.9)
Treatment	Patient education and awareness training Antiepileptics Percutaneous microvascular decom- pression (best), glycerol rhizotomy, thermocoagulation Gamma knife Alcohol injections (short term)	Patient education and aware- ness training Referral to neurology Antiepileptics Microvascular decompression surgery, glycerol rhizotomy, or gamma knife surgery (the earlier, the better)	Patient education and awareness training Referral to ENT to rule out other causes of otalgia Antiepileptics Surgical resection of the nervus intermedius or chorda tympani	Patient education and awareness training Stress reduction techniques Surgery within 30 h to 3 mo of iatrogenic injury; remove implant within 24 h; IAN injury repair < 4 wk; lingual nerve repair < 3 mo Consider drug combination therapy: SNRI or TCA/GBP or PGB	Patient education and awareness training	Patient education and awareness training
Medications	Carbamazepine 100 mg/d + 100 mg every 2 d, < 1,200 mg/d Oxcarbazepine 300 mg + 300– 600 mg/d, < 2,400 mg/d Add-on or alone: Baclofen 5– 15 mg + 5 mg every 3 d, < 30–60 mg; similarly, lamotrigine as add-on Pregabalin 150 mg + 50 mg every 2 d, < 300–600 mg/d Gabapentin 300 mg, titrate to 3/d at 3-day intervals; usual dosage 1,800– 2,400 mg	Carbamazepine 100 mg/d + 100 mg every 2 d, < 1,200 mg/d Oxcarbazepine 300 mg + 300-600 mg/d, < 2,400 mg/d Add-on or alone: Baclofen 5-15 mg + 5 mg every 3 d < 30-60 mg Pregabalin 150 mg + 50 mg every 2 d, < 300-600 mg/d Gabapentin 300 mg, titrate to 3/d at 3-day intervals; usual dosage 1,800-2,400 mg	Carbamazepine 100 mg/d + 100 mg every 2 d, < 1,200 mg/d Oxcarbazepine 300 mg + 300-600 mg/d, < 2,400 mg/d Add-on or alone: Ba- clofen 5-15 mg + 5 mg every 3 d < 30-60 mg Pregabalin 150 mg + 50 mg every 2 d, < 300-600 mg/d Gabapentin 300 mg, titrate to 3/d at 3-day intervals; usual dosage 1,800-2,400 mg	Time of injury: methylpred- nisolone (Medrol), then NSAIDs for 3 wk Amitriptyline 10–35 mg qhs (<i>Risk: Cardio, Diabetics,</i> <i>Seizure, UT disorders); BB:</i> <i>suicide,</i> < 25 y Duloxetine 60 mg qd; <i>BB:</i> <i>Suicide</i> Gabapentin 300 mg qd + 300 mg/d 1,800–2,400 mg/d in three daily doses Pregabalin 150 mg + 50 mg every 2 d, < 300–600 mg/d Lidocaine 5% topical 12 h on/off	Acyclovir 800 mg 5x/d for 7 d; (<i>Risk: kidney function</i>) Famciclovir 500 mg tid for 7 d (<i>Risk: kidney function</i>) Amitriptyline 10–35 mg qhs (<i>Risk: cardio, diabetes,</i> <i>seizure, urinary tract disor- ders</i>); <i>BB: suicide, < 25 y</i> Analgesics Avoid corticosteroids because they are immuno- suppressive	Gabapentin 100 mg qd + 100 mg/d, < 1,800 mg/d Pregabalin 150 mg + 50 mg every 2 d, < 300-600 mg/d Amitriptyline 10-35 mg qhs (<i>Risk: cardio, diabe-</i> <i>tes, seizure, urinary tract</i> <i>disorders); BB: suicide,</i> < 25 y Lidocaine 5% topical 12 h on/off Capsaicin 8% patch for appropriate extraoral areas Other medications, in- cluding opioids, uncertain
Differential diagnosis	Paroxysmal hemicrania Multiple sclerosis Cluster headache Lupus	Paroxysmal hemicrania Cardiomyopathy Cluster headache Lupus Multiple sclerosis	Otitis media Trigeminal neuralgia/ geniculate neuralgia Bell's palsy Multiple sclerosis Cluster headache Lupus	Pretrigeminal neuralgia Trigeminal neuralgia Multiple sclerosis Periodontal pain Migraine Lyme disease Lupus		Pretrigeminal neuralgia Hemicrania continua/ paroxysmal continua Trigeminal neuralgia Lupus Multiple sclerosis Cluster headache Lyme disease

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS	Jou
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INTRO MUCOCUTANEC PAIN	B DENTAL PAIN	LINIAL IT LINODONIA	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS
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Huff/Benoliel

	Painful neuropathy: multiple sclerosis	Central poststroke pain (G89.0)	Tolosa-Hunt syndrome (H51.9)	Complex regional pain syndrome (G90.50)	
	Migraine-type headaches due to multiple sclerosis or treatment (interferons)	Unilateral facial or head pain, dysesthesia, and impaired sensation to pinprick and tem-	Episodic orbital pain accompanied by paraly- sis of 1 or more cranial nerves III, IV, or VI	CRPS 1: Reflex sympathetic dystrophy (G90.59):	
	Episodic or constant; constant more typical	perature that occurs within 6 mo of a stroke, not due to a lesion of the trigeminal nerve	Granulomatous inflammation of superior orbital fissure, cavernous sinus, or orbit	After mild injuryDisproportionate to the initiating event	
Clinical characteristics	 Common associated conditions: Optic neuritis Painful tonic spasms Presence of neurologic deficits in extremities Trigeminal neuralgia: age < 40 y, may be bilateral 	Imaging must confirm stroke site is spinotha- lamic tract Not limited to craniofacial region, possibly entire half of the body Side contralateral to the lesion	Episodes last 8 wk if untreated	 CRPS 2: Causalgia (G90.58.9), evidence nerve injury preceding pain: Persistent, burning pain accompanied lodynia and hyperalgesia, swelling, cha in blood flow, and/or abnormal sudoma activity Not generally occurring in the head/ne usually extremities Stress and stimulation increase pain: sympathetically maintained pain 	
	LA of trigger zone completely eliminates pain and toothache	Confirm MRI evidence of stroke	MRI Biopsy		
	MRI with or without contrast through CP angle; vascular loop protocol		Diopsy		
Tests	CBC with differential and platelets, urea/ electrolytes, liver function, sodium level (< 136 mEq/L), and HLAb*1502 genetic testing in Asian and Indian populations; CBC, urea/ electrolytes every 2–4 wk for 3 mo and then every 6 mo; liver function every 6 wk for 2 normal intervals				
	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	Patient education and awareness training	
	Antiepileptics	Referral to neurology	Referral to ophthalmologist	Stress reduction techniques	
Treatment	Percutaneous balloon microdecompression	Deep brain and cortical stimulation may be		CBT	
	(best), glycerol rhizotomy, thermocoagulation, or gamma knife	helpful		Physical therapy	
	Alcohol injections (short term)			Sympathetic blocks	

NEUROPATHIC PAIN

	Painful neuropathy: multiple sclerosis	Central poststroke pain (G89.0)	Tolosa-Hunt syndrome (H51.9)	Complex regional pain syndrome (G90.50)
	Carbamazepine 100 mg/d, including 100 mg every 2 wk up to 1,200 mg/d	Amitriptyline 25–150 mg qhs (Risk: cardio, diabetes, seizure, urinary tract	Methylprednisolone (Medrol)	Carbamazepine 100 mg/d, including 100 mg every 2 wk up to 1,200 mg/d
Medications	Oxcarbazepine 150 mg, then to 300–600 mg/d, up to 2,400 mg/d	disorders); BB: suicide, < 25 y Lamotrigine 25 mg/d; BB: serious rash, SJS		Oxcarbazepine 150 mg, then to 300-600 mg/d, up to 2,400 mg/d
	Add-on or alone: Baclofen 5–15 mg + 5 mg every 3 d, < 30–60 mg	Gabapentin promising, but was not studied sufficiently in 2006 systematic review; carba-		Add-on or alone: Baclofen 5–15 mg + 5 mg every 3 d, < 30–60 mg
	Pregabalin 150 mg + 50 mg every 2 d, < 300–600 mg/d	mazepine was ineffective		Pregabalin 150 mg + 50 mg every 2 d, < 300–600 mg/d
	Topiramate 25 mg + 25 mg every 2 wk, < 100-400 mg/d			Topiramate 25 mg + 25 mg every 2 wk < 100-400 mg/d
	Trigeminal neuralgia	Cardio	Vasculitis	
Differential	Paroxysmal hemicrania	Multiple sclerosis	Giant cell arteritis	
iagnosis	Cluster headache	Lyme disease	Opthalmoplegic migraine	
	Lupus erythematosus			

ANA = anti-nuclear antibodies; CBC = complete blood count; CBT = cognitive behavioral therapy; CMP = comprehensive metabolic panel; CP = cerebropontine; CSF = cerebrospinal fluid; CRP = C-reactive protein; ENT = ear, nose, throat; GBP = gabapentin; GCA = giant cell arteritis; HbA1c = hemoglobin A1c; IAN = infraorbital nerve; LA = local anesthetic; PGB = pregabalin; SJS = Stevens-Johnson syndrome; SNRI = serotonin noradrenaline reuptake inhibitor; TCA = tricyclic antidepressant; VZV = varicella zoster virus.

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN		COMMON MEDICATIONS	SEROLOGIC TESTS	Journ
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Fig 2 Flow diagram for the diagnosis of trigeminal neuralgia according to the ICHD-3 2018 classification subtypes. Trigeminal neuralgia as a diagnosis may be established based on clinical findings. Rural areas and many underdeveloped countries may not have easy access to imaging modalities. Treatment may be initiated based on this diagnosis. Once imaging is performed, the presence of a neurovascular conflict would establish classical trigeminal neuralgia, any causative pathology would establish a diagnosis of symptomatic trigeminal neuralgia, and the absence of both would establish a diagnosis of idiopathic trigeminal neuralgia. Reprinted from Maarjberg and Benoliel with permission.1

 Maarbjerg S, Benoliel R. The changing face of trigeminal neuralgia—A narrative review. Headache 2021;61:817–837.

PRIMARY HEADACHES

	Migraine (G43.xxx) With aura (G43.1) Without aura (G43.0)	Tension-type headache (G42.xx)	Cluster headache Episodic (G44.01X) Chronic (G44.02x)	Paroxysmal hemicrania Episodic (G44.03) Chronic (G44.04)	Short-lasting unilateral neuralgiform headache attacks (G44.05x)	Hemicrania continua (G44.51)
Clinical characteristics: Migraine. TTH TACs Other: • Primary cough headache • Primary exercise headache • Primary headache associ- ated with sexual activity • Primary thunder- clap headache • Cold-stimulus headache • External- pressure headache • Primary stabbing headache • Primary stabbing headache • Nummular headache • NDPH	 History of five headaches lasting between 4 and 72 h Must have 2 of 4: Pulsating, unilateral, moderate-severe, aggravation with exertion Must have at least one of two: Pho- tophobia AND phonophobia, and/or nausea or vomiting Chronic = 15 or more per mo for more than 3 mo and has the features of migraine on at least 8 d per mo If less than five attacks, "probable" Pathophysiology: Migraine has three phases: premoni- tory, headache, and postdrome. Addi- tionally, the interictal period has been characterized in migraine sufferers Premonitory phase begins around 1–3 d before headache and involves a complex interplay between various cortical and subcortical brain regions, including the hypothalamus and brainstem nuclei, that modulate nociceptive signaling. The headache phase involves activation of the trigeminovascular system. In one third of patients, an aura phase may occur during some attacks and likely correlates with a cortical spreading depression-like event; a slowly propagating wave of neuronal and glial cell depolarization and hyperpolarization. 	Temporalis and masseters may be involved with pain on chewing At least 10 episodes oc- curring on < 1 d per mo on average (< 12 d per y) Lasts from 30 min to 7 d No nausea or vomiting (anorexia may occur) No more than one: photo- phobia, phonophobia Headache has at least two of the following character- istics: • Bilateral location • Band-like pressure or tightness, nonpulsating quality • Not aggravated by routine physical activity such as walking or climb- ing stairs	At least five attacks of severe, strictly unilateral pain (hot, stabbing) that is orbit- al, supraorbital, temporal, or in any combination Lasting 15–180 min and occurring from once every other day to 8 times/d Pain is associated with: • Ipsilateral conjunctival injection • Lacrimation • Nasal congestion • Rhinorrhea • Forehead and facial sweating • Miosis, ptosis, and/or restlessness or agitation Commonly wakes 90 min after falling asleep: REM- locked Smoking and EtoH-related Episodic: attacks occurring in periods lasting \geq 3 mo. These "clusters" are usually 6-8 wk Chronic: attacks occurring for \geq 1 y without remission, or with remission periods lasting < 3 mo	At least 20 attacks of severe, strictly unilateral pain—orbital, supraorbital, temporal, or any combina- tion—lasting 2–30 min and occurring several or many times a day Attacks are usually associated with ipsilateral conjunctival injection, lac- rimation, nasal congestion, rhinorrhoea, forehead and facial sweating, miosis, pto- sis, and/or eyelid oedema Episodic: attacks of pain occurring in periods lasting from 7 d to 1 y, separated by pain-free periods \geq 3 mo Chronic: attacks of pain occurring for > 1 y without remission, or with remission periods lasting < 3 mo Background pain may be present May wake from sleep Absolute response to indo- methacin	Attacks of moderate or severe, strictly unilateral head pain lasting 1–600 s Occurring ≥ 1/d and usually associated with prominent lacrimation and redness of the ipsilateral eye SUNCT • Includes both conjunctival injection and lacrimation ipsilateral to the pain • Can get up to 200 attacks/d • Episodic and chronic forms with same criteria as paroxysmal hemicrania SUNA • Only one: conjunctival injection or lacrimation (tearing) • Episodic and chronic forms with same criteria as paroxysmal hemicrania Not responsive to indomethacin Not relieved by subcutaneous sumatriptan	Persistent, strictly unilat- eral headache associated with: • Ipsilateral conjunctival injection • Lacrimation • Nasal congestion • Rhinorrhea • Forehead and facial sweating • Miosis, ptosis, and/or eyelid oedema • Restlessness or agitation Can be remitting (pain- free episodes of ≥ 24 h) or unremitting (no pain- free periods for ≥ 1 y) May have photophobia, phonophobia, and nau- sea, as in migraine Absolute response to indomethacin
Tests			Sleep study (closely associ- ated with OSA) MRI with or without contrast of CP angle and pituitary views	MRI with or without contrast CP angle and pituitary views	MRI with or without contrast CP angle; vascular and pituitary views	MRI with or without contrast CP angle; vascular and pituitary views

PRIMARY HEAD	DACHES					
	Migraine (G43.xxx) With aura (G43.1) Without aura (G43.0)	Tension-type headache (G42.xx)	Cluster headache Episodic (G44.01X) Chronic (G44.02x)	Paroxysmal hemicrania Episodic (G44.03) Chronic (G44.04)	Short-lasting unilateral neuralgiform headache attacks (G44.05x)	Hemicrania continua (G44.51)
Treatment	Pain diary to identify and avoid triggers Patient education and awareness training Maintain routine schedule Regular exercise PSR CBT	Patient education and awareness training Headache diary Caffeine reduction Stress reduction/PSR CBT with biofeedback	Patient education and awareness training Headache diary; begin prophylactic medications if predictable times Psych referral if suicidal	Patient education and awareness training Headache diary Indomethacin; wean off during remission periods Occipital nerve blocks	Patient education and awareness training Headache diary CBT Stress reduction	Patient education and awareness training Headache diary Indomethacin; wean off during remission periods Greater occipital nerve block
Medications	 Abortive: Nonspecific: NSAIDs, acetaminophen Specific: sumatriptan 6 mg injectable; zolmitriptan; rizatriptan; frovatriptan (menstrual) Ditans Gepants (CGRP and CGRPr) antag- onists Greater occipital nerve block with local anesthetic and/or steroid Preventive: Gepants Anti-CGRP and -CGRPr monoclonal antibodies Beta-blocker: Primary: Propranol 20–40 mg qid + 20 mg/ wk to 160 mg/d Timolol 10–15 mg bid Secondary: Metoprolol succinate 50 mg qd Metoprolol succinate 50 mg qd Anticonvulsants: Topiramate 25 mg bid Divalproex sodium 250–500 mg bid Tricyclic antidepressants: Amitriptyline 25–50 mg qd Nortriptyline 10–50 mg qd Botulinum toxin (chronic migraine) 	NSAIDs Acetaminophen Amitriptyline 10–35 mg qhs; <i>Risk: cardio, diabe-</i> <i>tes, seizure, urinary tract</i> <i>disorders; BB: suicide,</i> < 25 y Venlafaxine extended release 37.5 mg qd + 37.5 mg every 3 d < 150 mg: <i>Risk: bleeding, glaucoma,</i> <i>liver, cardio; BB: suicide</i>	Abortive: 100% oxygen 12–15 mL/min in nonrebreather mask Sumatriptan 6 mg subcu- taneous Zolmitriptan Transitional: Prednisone Prophylactic: Greater occipital nerve block with local anesthet- ic/steroid combination. If effective, may be repeated as needed Verapamil Lithium Gepants Anti-CGRP and -CGRPr MABs	Indomethacin 50 mg tid up to 250 mg/d; <i>Risk: cardio,</i> <i>bleeding, HTN, asthma,</i> <i>smoking, EtOH; BB:</i> <i>cardio, GI</i> Add: omeprazole 40 mg qd for GI protection Topiramate 25 mg bid + 25 mg/d < 50 mg/d: may reduce weight; <i>Risks:</i> <i>ketogenic diet, bleeding,</i> <i>depression/suicidal</i> Nerve blocks with dexa- methasone 4 mg/mL or triamcinolone 10 mg/mL and 1% lidocaine or 3% mepivacaine without vaso- constrictor	Lamotrigine 25 mg/d: <i>BB:</i> Serious rash, <i>SJS</i> Topiramate 25 mg bid + 25 mg/d < 50 mg/d: may reduce weight; <i>Risks:</i> <i>ketogenic diet, bleeding,</i> <i>depression/suicidal</i> Gabapentin 100 mg qd + 100 mg/d < 1,800 mg/d Very difficult; no meds have proven highly effective	Indomethacin 50 mg tid up to 250 mg/d; <i>Risk:</i> <i>cardio, bleeding, HTN,</i> <i>asthma, smoking, EtOH;</i> <i>BB: cardio, GI</i> Add: omeprazole 40 mg qd for GI protection Topiramate 25 mg bid + 25 mg/d < 50 mg/d: may reduce weight; <i>Risk:</i> <i>ketogenic diet, bleeding,</i> <i>depression/suicidal</i> Nerve blocks with dexa- methasone 4 mg/mL or triamcinolone 10 mg/mL and 1% lidocaine or 3% mepivacaine without vaso- constrictor
PRIMARY HEADACHES

	Migraine (G43.xxx) With aura (G43.1) Without aura (G43.0)	Tension-type headache (G42.xx)	Cluster headache Episodic (G44.01X) Chronic (G44.02x)	Paroxysmal hemicrania Episodic (G44.03) Chronic (G44.04)	Short-lasting unilateral neuralgiform headache attacks (G44.05x)	Hemicrania continua (G44.51)
	Hemicrania continua	Myofascial pain	Pulpitis	SUNCT	Cluster headache	Pre-trigeminal neuralgia
	ТТН	Cervicogenic headache	CP angle tumor	CP angle tumor	Pituitary tumor	CP angle tumor
	Cervicogenic headache	Migraine	SUNCT/SUNA	Cluster headache	Paroxysmal hemicrania	Cluster headache
Differential	NDPH	NDPH	Pituitary tumor	Pituitary tumor	Trigeminal neuralgia	Pituitary tumor
diagnosis	Myofascial pain	External-pressure head-	Migraine	Trigeminal neuralgia	CP angle tumor	Migraine
	CPSP	ache	Hypneic headache	Migraine		NDPH
	MS		Trigeminal neuralgia			Paroxysmal hemicrania
			Primary stabbing headache			

TTH = tension-type headache; PH = paroxysmal hemicrania; HC = hemicrania continua; TAC = trigeminal autonomic cephalgia; SUNCT = short-lasting unilateral neuralgiform headache with conjunctival injection; SUNA = short-lasting unilateral neuralgiform headache with autonomic symptoms; CH = cluster headache; CPSP = central post stroke pain; MS = multiple sclerosis; NDPH = new daily persistent headache; CP= cerebellopontin.



Fig 3 TACs occur in unique patterns and are categorized by the temporal (time) aspects of attacks. These are common pain patterns of TACs. Figure reprinted with permission from Sharav and Benoliel.¹

1. Sharav Y, Benoliel R. Orofacial Pain and Headache, ed 2. Quintessence, 2015.

PRIMARY HEADACHES: FACIAL PRESENTATIONS (from ICOP)

	Orofacial migraine (G44.00)	Orofacial cluster attacks	Paroxysmal hemifacial pain	Short-lasting unilateral neuralgiform facial pain with cranial autonomic signs	Neurovascular orofacial pain (short-lasting/long-lasting)
Clinical characteristics	At least five attacks of pain exclusively in the orofacial region, without head pain, with the characteristics and associated features of migraine Typical characteristics of the pain: • Unilateral location • Pulsating quality, moderate or severe intensity • Aggravation by routine physi- cal activity • Association with nausea and/ or photophobia and phono- phobia Chronic facial and/or oral pain occurring on ≥ 15 d per mo for > 3 mo that has the features of migraine on ≥ 8 d per mo	At least five attacks of severe, strictly unilateral facial and/or oral pain, with- out head pain Lasting 15–180 min and occurring from once every other day to 8 times/d The pain is associated with: • Ipsilateral conjunctival injection • Lacrimation • Nasal congestion • Rhinorrhea • Forehead and facial sweating • Miosis, ptosis, and/or eyelid oedema • Restlessness or agitation Episodic: occurring in periods lasting from 7 d to 1 y, separated by pain-free periods lasting ≥ 3 mo Chronic: attacks occurring for > 1 y without remission or with remission periods lasting < 3 mo	At least 20 attacks of severe, strictly hemifacial pain without head pain Typical characteristics of the pain: • Lasting 2–30 min • Occurring many times a day Attacks may be associated with: • Ipsilateral conjunctival injection • Lacrimation • Nasal congestion • Rhinorrhea • Forehead and facial sweating • Miosis, ptosis, and/or eyelid oedema • Absolute response to indomethacin Episodic: attacks of pain occurring in periods lasting from 7 d to 1 y, separated by pain-free periods lasting ≥ 3 mo Chronic: attacks of pain occurring for > 1 y without remission or with remission periods lasting < 3 mo	At least 20 attacks of moderate or severe, strictly unilateral oral and/or facial pain without head pain Lasting 1–600 s Occurring at least once a day Usually associated with promi- nent lacrimation Redness of ipsilateral eye and/or other local autonomic symptoms and/or signs Episodic: attacks occurring in periods lasting from 7 d to 1 y, separated by pain-free periods lasting \geq 3 mo Chronic: attacks occurring for > 1 y without remission, or with remission periods lasting < 3 mo	At least five attacks of moderate or severe intraoral pain, without head pain, of variable duration Often accompanied by tooth- ache-like symptoms, with mild autonomic and/or migrainous symptoms Possibly an isolated intraoral form of migraine Two subforms are represented by patients with relatively short attacks (1–4 h) and those with longer attacks (> 4 h) Although essentially an intraoral pain, there may be referral and/ or radiation to adjacent sites, particularly when pain is severe
Tests		Response to O_2 MRI with and without contrast of CP angle and pituitary views	MRI with and without contrast through CP angle; pituitary views	MRI with and without contrast through CP angle and pituitary views	Full-mouth periapical imaging
Treatment	Pain diary to identify and avoid triggers Patient education and awareness training Maintain routine schedule Regular exercise PSR CBT	Patient education and awareness training Headache diary; begin transitional/ prophylactic medications if high frequency Monitor closely if refractory for suicidal ideation	Patient education and awareness training Headache diary Indomethacin; wean off during remission periods Occipital nerve blocks	Patient education and aware- ness training Headache diary CBT Stress reduction	Responds to antimigraine therapy No data on gepants or MABs

PRIMARY HEADACHES: FACIAL PRESENTATIONS (from ICOP) Short-lasting unilateral Orofacial migraine neuralgiform facial pain with Neurovascular orofacial pain (G44.00)Orofacial cluster attacks Paroxysmal hemifacial pain cranial autonomic signs (short-lasting/long-lasting) Abortive: Abortive: Indomethacin 50 mg tid up to 250 mg/d; Lamotrigine 25 mg/d: BB: Nonspecific: NSAIDs, acet-• 100% oxygen 12-15 mL/min in Risk: cardio, bleeding, HTN, asthma, Serious rash, SJS-must titrate aminophen nonrebreather mask smoking, EtOH; BB: Cardio, GI slowly Specific: sumatriptan 6 mg in- Sumatriptan 6 mg subcutaneous Add: omeprazole 40 mg gd for GI pro-Topiramate 25 mg bid + 25 iectable: zolmitriptan: rizatrip- Zolmatriptan mg/d < 50 mg/d: may reduce tection tan; frovatriptan (menstrual) Transitional: weight; Risks: ketogenic diet, Topiramate 25 mg bid + 25 mg/d < 50 Ditans Prednisone bleeding, depression/suicidal mg/d: may reduce weight; Risks: keto-Gepants (CGRP and CGRPr) Prophylactic: genic diet, bleeding, depression/suicidal Gabapentin 100 mg gd + 100 antagonists Greater occipital nerve block with mg/d < 1,800 mg/d Preventive: local anesthetic and/or steroid Very difficult; no meds have Gepants injections. Repeat weekly for 4 wk proven highly effective Anti-CGRP and CGRPr MABs and reassess. If effective, may be Medications Drug of choice: lamotrigine repeated as needed Propranol 2040 mg gid + 20 mg/wk to 160 mg/d Verapamil Divalproex sodium 250-500 Lithium mg bid Gepants Topiramate 25 mg bid Monoclonal antibodies: anti-CGRP Amitriptyline 25-50 mg qhs and -CGRPr Botulinum toxin (chronic migraine) Greater occipital nerve block with lidocaine/dexamethasone injections 4 mg/mL SUNCT Hemicrania continua Pulpitis Cluster headache TTH CP angle CP angle tumor Pituitary tumor Cervicogenic headache Tumor Cluster headache Paroxysmal hemicrania NDPH SUNCT/SUNA Trigeminal neuralgia Pituitary tumor Myofascial pain Pituitary tumor Trigeminal neuralgia CP angle tumor Differential diagnosis CPSP Migraine Migraine TMD Hypneic headache MS Trigeminal neuralgia Primary stabbing Headache

CBT = cognitive behavioral therapy; CGRP(r) = calcitonin gene-related peptide (receptor); CP = cerebropontine; CPSP = chronic postsurgical pain; EtOH = alcohol; GI = gastrointestinal; HTN = hypertension; MABs = monoclonal antibodies; MS = multiple sclerosis; NDPH = new daily persistent headache; OSA = obstructive sleep apnea; PSR = physical self-regulation; REM = rapid eye movement; SJS = Stevens-Johnson syndrome; SUNA = short-lasting unilateral neuralgiform headache attacks with cranial autonomic symptoms; SUNCT = short-lasting unilateral neuralgiform headache with conjunctival injection and tearing; SUNFA = short-lasting unilateral neuralgiform facial pain with cranial autonomicsigns; TAC = trigeminal autonomic cephalalgias; tid = three times a day; TTH = tension-type headache.

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS	Journal
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COMMENTARY: HEADACHES

- There are two headaches that are "absolutely responsive" to indomethacin: (1) paroxysmal hemicrania and (2) hemicrania continua. However, there are cases of these headaches that do not respond to indomethacin. Indomethacin is a unique NSAID because it crosses the bloodbrain barrier. As with all NSAIDs, it can cause GI issues via direct and indirect actions. It is wise to recommend concomitant use of omeprazole or famotidine, each having different adverse drug event profiles. Indomethacin is also a teratogen and must be stopped during pregnancy.
- Indomethacin is a reasonable trial medication to abort many of the other primary headaches.
 For example, anecdotal evidence suggests that primary sex headaches can be prevented by taking 25 mg of indomethacin prior to sexual intercourse.
- Migraines and TTHs do not typically require MRI/ CT; however, imaging is indicated for all TACs to rule out intracranial pathology.
- Headaches considered to be primary are migraines, TTHs, TACs, NDPHs, and those considered "other primary headaches" (see ICHD-3).
- Secondary headaches require advanced imaging and serology to rule out life-threatening etiology.

The following is a mnemonic system for recognizing secondary headaches that may be life-threatening¹:

SNOOP₅ Red Flag System for Secondary Headaches

- Systemic symptoms or diseases
 - Fever, chills, unexplained weight loss, nuchal rigidity
- NEED TO RULE OUT: malignancy, HIV, infection
- Neurologic symptoms or signs
 - Precipitous onset with change in mental status: confusion, impaired alertness, or consciousness
 - NEED TO RULE OUT: stroke, mass, encephalitis
- Onset sudden (acute or thunderclap)
 - URGENT NEED TO RULE OUT: brain bleed
- Onset after age 50 y
 - NEED TO RULE OUT: giant cell arteritis, mass, glaucoma
- P₅
 - Previous headache history
 - New
 - Different (change in frequency, severity, or clinical features)
 - Headache in late night or early morning
 - Progressive and/or pattern change
 - Precipitated by Valsalva, bending, straining
 - Postural
 - Pregnancy
- 1. Dodick D. Pearls: Headache. Semin Neurol 2010;30:74-81.

COMMON MEDICATIONS USED IN THE MANAGEMENT OF ORAL, FACIAL, AND HEAD PAIN Steroids and non-Psychiatric Antiepileptics/ **NSAIDs** NSAID analgesics Muscle relaxants antidepressants anticonvulsants Antihypertensives Triptans/ditans MABs Gepants All NSAIDs carry a Non-NSAID analge-To actually obtain These are TCAs or Depending on the Used in the prophy-Until recently, triptans Used for the A group of drugs that target the degree of CV risk. sics include opioids, significant muscle re-SNRIs and are, as a specific drug, this lactic management of were considered prophylactic laxation, these drugs CGRP recep-COX-2-specific but considering the group, effective central aroup offers effective neurovascular pain, the best choice for management of drugs probably have addiction potential, would need very high analgesics across mulmanagement of multimigraine, and cluster migraine. They are also migraine and cluster tor binding a higher CV risk with we do not advise ustiple pain disorders (eq. ple pain disorders (eq. headache headache. Prosite. Used as doses that are not effective in episodic a lower GI risk. ing them. Moreover. clinically relevant. myalgia, neuropathic myalgia, neuropathic cluster headache. duced from human abortive^a and they have little if any Nevertheless, this is pain, and migraine). pain, and migraine). Their main limitation antibodies that prophylactic^b efficacy in neurotheir classification SSRIs are generally not has been their CV side target the CGRP agents for mipathic pain, myalgia, effective central analeffects. The ditans act molecule or the grouping. araine migraine, and TACs. gesics. Consider that, on serotonin receptor binding site of the once initiated. SNRIs 5HT1F and circumvent CGRP receptor are difficult to cease. this adverse event. Gepants also offer an In general, effect on excellent alternative pain will start at ≥ 2 wk and are currently in wide usage. Paracetamol (acet-Propranolol/SR Erenumab 70-140 Tramadol available as Cyclobenzaprine Amitriptyline Carbamazepine Sumatriptan 50-100 Zavegepant^a 80-240 mg/d by mg/mo SC 10 NS aminophen) drops or tablets, 50 mg 10-60 mg/d 10-35 mg by mouth, 400 mg, 3/d to 100 mg, 2/d mouth 350-500 mg, by 1/d nocte Sumatriptan NS 5-22 Structurally similar Start at 200 mg and mouth, 3/d, < 3,000 Start 40-80 mg/d in mg/dose, by mouth to AMI Warn of weight gain titrate to above. SR = mg/d; Risk: liver 2-3 doses Sumatriptan SC 6 mg/ 2 doses/d Avoid in elderly and →Myalgia/fibromytoxicity Consider transfer dose CV patients; ECG Monitor sodium, liver algia to SR enzymes. Risk of SJS warranted in Asian patients with → Migraine HLAb*1502 →Trigeminal neuralgia Tramadol/parac-Nortriptyline 25–50 mg Verapamil/SR Eletriptan 40 mg/dose Rimegepant^a 75 Ibuprofen Baclofen Oxcarbazepine Migraine: Galcaetamol 37.5 mg/325 480-720 mg/d by mg ODT by mouth, 1/d nocte 300-600 mg, 3/d by mouth nezumab 120 mg/ 200-400 mg by 5-15 mg, 3/d mg 2 tabs, 3/d mouth mo SC mouth. 3/d: moderate Fewer side effects than Monitor sodium, liver Acts on upper motor GI side effects Use for short-term amitriptyline. Warn of enzymes Start with baseline Cluster headache: neurons therapy ($\leq 5 d$) weight gain ECG. Repeat with 300 mg/mo Less CNS side effects →Trigeminal neuany dose increase Avoid in elderly and CV than carbamazepine ralgia →Cluster headache patients When switching patients from carbamazepine, increase dose by ~50%. →Trigeminal neuralgia

Arrows represent common indications.

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS	Journal of Oral
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COMMON MEDICATIONS USED IN THE MANAGEMENT OF ORAL, FACIAL, AND HEAD PAIN

NSAIDs	Steroids and non- NSAID analgesics	Muscle relaxants	Psychiatric antidepressants	Antiepileptics/ anticonvulsants	Antihypertensives	Triptans/ditans	MABs	Gepants
Naproxen sodium 225–450 by mouth, 2/d Considered safest NSAID from a CV risk angle; more prominent GI side effects	Steroids are excellent for transitional prophylaxis of cluster headache. Allows for prophy- lactic therapy to fully control headaches. Oral prednisone at 60–100 mg daily in the morning for 5–7 d, then tapered every 2–3 d by 10 mg		Venlafaxine 150–225 mg/d (in two doses) SR = 150–225 mg/d (1 dose) Desvenlafaxine 50–100 mg/d	Valproic acid 300–1,000 mg by mouth, 2/d →Migraine		Frovatriptan 2.5 mg/ dose by mouth	Fremanezumab 225 mg/mo, 675 mg/ quarter SC	Ubrogepant ^a 50–100 mg
Meloxicam 7.5–15 mg/d; similar Gl side effects to ibuprofen	Dipyrone 500 mg, 3/d (by mouth) Not available in the USA		Duloxetine 30–120 mg by mouth, 1/d Monitor BP/HR	Gabapentin 200–600 mg by mouth, 3/d Initial target 900 mg/d Titrate further if need- ed until 2,400 mg max		Rizatriptan 10 mg/ dose by mouth Available as oral film	Eptinezumab 100–300 mg infu- sion/quarter	Atogepant ^{a,b} 10–60 mg
buprofen 200 mg with parac- etamol 500 mg, 3/d			Psychiatric bipolar disorder drugs	Pregabalin 25–150 mg × 2/d (PO) Leg swelling May be further titrated with care to 600 mg		Zolmitriptan 2.5 mg/ dose by mouth Zolmitriptan NS 2.5 mg/dose		
			Lithium 300–900 mg by mouth Prophylaxis of chronic cluster headache Monitor blood levels	Topiramate 100–200 mg/d by mouth Weight loss, dysgeusia, memory loss →Migraine		Almotriptan 6.25–12.5/dose by mouth		
				Lamotrigine 25–200 mg, 2/d May cause SJS: slow titration Trigeminal neuralgia SUNA		Lasmitidan 50–200 mg/d by mouth		

Arrows represent common indications.

NSAIDs	Steroids and non- NSAID analgesics	Muscle relaxants	Psychiatric antidepressants	Antiepileptics/ anticonvulsants	Antihypertensives	Triptans/ditans	MABs	Gepants
			·	Clonazepam				
				0.25-2 mg, 3/d				
				No evidence other than for BMS				
Other NSAIDs not listed may be clinical- ly effective. Clinicians with knowledge of and experience with other drugs (eg, meloxicam, ketorolac, etodolac), including side effects and drug interactions, may choose to use those medications					Other beta blockers not listed may be clinically effective in the prophylaxis of migraine. Clinicians with knowledge of and experience with other drugs (eg, metoprolol, atenolol), including side effects and drug interactions, may choose to use those medications.	When one triptan fails, it is worth trying a different triptan that may help. The advent of gepants and ditans challenge the monopoly that trip- tans have enjoyed.	In most countries these are reserved as second line, but will likely eventu- ally be the drug of choice for many patients due to their excellent side effect profile.	

^aEpisodic migraine. ^bChronic migraine.

Note: Corticosteroids are effective in about 70% to 80% of patients and may induce remission of a cluster period in about one-quarter of cases.

BMS = burning mouth syndrome; BP/HR = blood pressure/heart rate; CGRP = calcitonin gene-related peptide; CV = cardiovascular; CNS = central nervous system; ECG = electrocardiogram; GI = gastrointestinal; NS = normal saline; NSAIDs = nonsteroidal anti-inflammatory drugs; ODT = orally dissolving tablet; SC = subcutaneous; SNRI = serotonin and norepinephrine reuptake inhibitors; SR = sustained release; SUNA =

short-lasting unilateral neuralgiform headache attacks with cranial autonomic symptoms; TACs = trigeminal autonomic cephalalgias.

INTRO	MUCOCUTANEOUS PAIN	DENTAL PAIN	PERIODONTAL PAIN	MUSCLE DISORDERS	TMJ DISORDERS	NECK PAIN	SYSTEMIC DISEASE	NEUROPATHIC PAIN	PRIMARY HEADACHES	COMMON MEDICATIONS	SEROLOGIC TESTS	Jourr
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COMMON INJECTIONS USED IN THE MANAGEMENT OF ORAL, FACIAL, AND HEAD PAIN

		Inje	ctions	
Technique	Components	Indications	Frequency	Dosages and comments
Greater occipital nerve block	Local anesthetic and/or steroids	Migraine and cluster headache prophylaxis	One session (uni- or bilateral injections) every wk for 1 mo and reassess	Large total volumes are recommended; eg, 5 mL per side
				Local anesthetics used: lidocaine 2%, bupivacaine 0.5%, prilocaine 1%
				Steroids used: triamcinolone 10–80 mg, methyl- prednisone 20–160 mg, betamethasone 2–21 mg
Botulinum toxin	Botulinum toxin	Chronic migraine	Inject once and assess effect. May be repeated. A subcutaneous approach is advised.	A total of 155 units are administered as 5-unit injections per site (31 sites) using a sterile 30-gauge, short (0.5-inch) needle to the corru- gator, procerus, frontalis, temporalis, occipital, cervical paraspinal group, and trapezius muscles, bilaterally.
		Trigeminal neuralgia	Effect may last months. Injection may be repeated if efficacy shown. Shortage of evidence regarding the optimal dose, route, depth of injection, onset of action, and period of effectiveness	A total of 20–50 units injected into the trigger zones. Lower (5–9 U) and higher doses (75 U) have been successfully employed. Effect appears after 1–2 wk
Sphenopalatine ganglion block	Local anesthetic and/or steroids	Cluster headache	3 injections and 3- to 6-da intervals. Assess effect. Usually performed with fluoroscopy to locate the ganglion accurately	Triamcinolone acetonide (40 mg) with bupivacaine 1% (4 mL) and mepivacaine 2% with adrenaline 1/100,000 (4 mL)
			An intranasal approach has been described with no fluoroscopy.	Via intranasal approach: 1.5 mL each nostril of 2% lidocaine (viscous or liquid)
Trigger point injection	Lidocaine 2%, mepivacaine 3%	Muscle pain with taut bands of hypersensitive tissue	Four to six injections every wk. Assess. May be repeated if successful	Research indicates efficacy that is not inferior to Botulinum toxin.

BoNT-A = onabotulinumtoxin A.

Test name	Description	Interpretation	Possible indications	
	Differential CBC	Composed of a number of measurements of blood components—some are measured directly and others are calculated. A general test used for screen- ing of disease: infection, malignancy, anemia, etc.		
	Erythrocyte count	 ↑ Secondary polycythemia, decreased tissue oxygenation, increased eryth- ropoietin, iron deficiency ↓ Anemia, drug-induced aplastic anemia, hemolysis (eg, G6PD deficiency) 		
Hematology	Hematrocit	 ↑ Polycythemia ↓ Anemia 	General test for health screening; perform whenever requesting other blood work.	
	Hemoglobin	 ↑ Polycythemia ↓ Anemia 	-	
	Leukocyte differential count	Measures levels of specific white cells that react to infectious diseases, malignancies, and allergies as a group: neutrophils, lymphocytes, eosinophils, basophils, monocytes		
		Used as a general marker for disease groups as below		
	ESR	Correlates with plasma fibrinogen levels		
Early markers		↑ Infections, inflammatory disease, tissue damage, conditions that increase fibrinogen or globulins (eg, malignancy)	Suspicion of inflammation, autoimmune disease, o malignancy	
	CRP	↑ Acute phase reactant; very rapid increase. Rapid, marked increases in inflammation, infection, trauma, tissue necrosis, malignancy, autoimmune disease. Not affected by hormones		
	Calcium	 ↑ Primary hyperparathyroidism, PTH-producing tumors, excess vitamin D intake ↓ Primary hypoparathyroidism, vitamin D deficiency 	Bone diseases, parathyroid diseases	
	Sodium	 ↑ Associated with water loss; sweating, hyperapnea, vomiting/diarrhea, polyuria ↓ Low sodium intake, sodium loss via diuretics, nephropathy, drug-induced (carbamazepine, oxcarbazepine) 	Antiepileptic medication	
Complete metabolic panel	Potassium	 ↑ Primary hyperparathyroidism, PTH-producing tumors, excess vitamin D intake ↓ Primary hypoparathyroidism 	Thyroid disease	
	Carbon dioxide	\bigstar In respiratory acidosis, caused by poor gas exchange due to lung disease.		
	Glucose	↑ Diabetes (types 1 and 2), strenuous exercise, infection (inconsistent), thyrotoxicosis, acromegaly, pancreatitis, pancreatic neoplasm		
	HbA1c	 ↑ Level reflects mean glucose levels during the lifespan of erythrocytes (120 d) ↑ Diabetes (types 1 and 2) 	Diabetic control, BMS	
	Creatinine kinase	↑ Trauma, surgery, MI, muscle ischemia, myopathies (eg, polymyositis, dermatomyositis)		

Test name	Description	Interpretation	Possible indications
	Creatinine	↑ All cause acute and chronic renal disorders, acromegaly, hyperthyroidism.	
	e/mGFR (estimated/measured glomerular filtration rate)	 ↑ Increased cardiac output, high-protein diet ↓ Shock, bleeding, congestive heart failure, renal disease, glomerulonephritis, multiple myeloma 	Renal disease
	Urea	$igthef{A}$ Renal dysfunction, dehydration; insufficient intake, increased fluid output	Renal disease
	Protein	 ↑ Dehydration, cancer (eg, multiple myeloma) ↓ Liver or kidney disease, malabsorption of protein, problems with protein digestion 	
	Albumin	 ↑ Dehydration ↓ Acute phase reaction and chronic inflammation: infection, surgery, trauma, malignancy 	
Complete metabolic panel cont.)	Bilirubin	igtharpoint Hepatocellular damage (inflammatory, toxic, neoplastic), biliary tree obstruction	
	Liver enzymes		
	ALT	Found in liver and heart ↑♡↑ All cause acute liver necrosis ↑ Cirrhosis, obstructive jaundice, liver tumor. ↑ Drug-induced heart disease	
	AST	 ↑ Tellminant forms of acute hepatitis, especially viral ↑ All cause liver injury or necrosis ↑ Cholestasis, drug-induced injury, alcohol, viral ↑ Trauma to heart or skeletal muscle 	Diagnosis and follow-up of liver function. Detect alcohol abuse. Monitor drug-induced liver injury
	GGT	↑ Liver disease, fatty liver, bile duct disease, drug-induced	
	Alkaline phosphatase alpha	↑ Liver disease, bone disorders	
Other enzymes	Amylase (diastase)	Found in pancreas and parotid salivary glands: ↑ Pancreatitis (very sensitive early marker, wanes over 5 d) ↑ Parotitis, intestinal obstruction	
	LDH	↑ General marker for organ or tissue damage	
	Cholesterol (total)	↑ Familial, coronary heart disease, obstructive liver disease, type 2 diabetes, hypothyroidism, obesity	
Lipid profile	LDL	 ↑ Familial hypercholesterolemia, secondary to hypothyroidism, nephrotic syndrome, obstructive liver disease ↓ Hyperthyroidism, hepatocellular dysfunction 	Increased cardiovascular disease risk
	VLDL	Carries triglycerides to tissues	
	HDL	↑ Antiatherogenic, probably anti-inflammatory. Inverse relation between HDL levels and coronary heart disease	Decreased cardiovascular disease risk
	Triglycerides	↑ Familial hypertriglyceremia, pancreatitis, obesity, type 2 diabetes, alcoholism	Increased cardiovascular disease risk

Test name	Description	Interpretation	Possible indications
	тѕн	 ↑ Primary hypothyroidism, Hashimoto's thyroiditis ↓ Primary/secondary hyperthyroidism 	Thyroid disease
	Free thyroxine	 ↑ Hyperthyroidism, hypothyroidism treated with thyroxine ↓ Hypothyroidism, triiodothyronine treatment 	Thyroid disease
Endocrinology	Cortisol	 ↑↑ Ectopic ACTH syndrome ↑ Cushing's syndrome, adrenal adenoma, carcinoma ↓ Addison's disease, hypopituitarism Diurnal variation in normal states and highest around 8 am 	Cushing syndrome
	GH	 ↑ Pituitary gigantism, acromegaly, renal failure; ectopic GH secretion from stomach and lung neoplasms ↓ Pituitary dwarfism, hypopituitarism, adrenocortical hyperfunction 	Acromegaly
	Prolactin	 ↑ Secretion from pituitary tumors, amenorrhea, galactorrhea; hypothyroid ↓ Pituitary apoplexy 	Rule out suspicion of pituitary tumors. Pituitary ad- enomas are a common cause of symptomatic TACs, in particular cluster headache
	Vitamin B6	 ↑ Chronic alcoholism, malnutrition, malabsorption, smoking ↓ Hypophosphatasia 	
	Vitamin B12	 ↑ Chronic renal failure, congestive heart failure, diabetes (types 1 and 2), myelogenous leukemia, liver disease ↓ Untreated deficiency, megaloblastic anemia, malabsorption, antibodies to intrinsic factor 	Include B group in BMS work-up
Vitamins	Vitamin C	✓ Scurvy, hemodialysis, anemia, alcoholism, hyperthyroid, cancer	Suspicion of malnutrition
	Vitamin D3	Essential for calcium and bone metabolism ↓ Azotemic renal failure, hypoparathyroidism, postmenopausal osteoporosis, type 1 diabetes in adolescents ↓ Tumoral calcinosis, primary hyperthyroidism	Associated with rickets and a number of health problems. Has recently been associated with a num- ber of health disorders. Possible association with generalized muscle pain; data inconclusive
	Folic acid	↑ Vegetarians	Work-up when diet is a concern
		ullet Alcoholism, enzyme deficiency, liver disease	BMS
	Iron	 ↑ Pernicious, aplastic, hemolytic anemia ↑ Iron deficiency, anemia, chronic infection, hypothyroidism, carcinoma 	BMS
Iron metabolism	Ferritin	Marker of iron stores ↑↑ Iron overload (eg, liver disease) ↑ Acute leukemia, inflammatory disease ↓ Iron deficiency	BMS
	Transferrin		BMS
	Total iron binding capacity		

Test name	Description	Interpretation	Possible indications			
	PT	INR allows comparison of values across laboratories and assesses function of factors II, V, VII, and X Problems in coagulation may be hereditary or due to underlying liver disease				
Coagulation	PTT	Assesses function of factors VIII, IX, XI, and XII	Liver disease, anticoagulant therapy			
oougulation	FII	Problems in coagulation may be hereditary or due to underlying liver disease				
	Fibrinogen	↑ Sensitive acute phase reactant				
	libiliogen	Investigated together with PT/PTT for DIC				
	PSA	Prostate disease, cancer				
	AFP	Most widely tested biomarker in HCC. Overexpression of AFP considered reflective of aggressive tumors. ${\sim}40\%$ of patients with unresectable HCC have very high baseline AFP				
umor markers	CEA	Colorectal or bowel cancer, prostate, ovary, lung, thyroid, liver, pancreas, breast	Tumor screening and follow-up			
	CA 19-9	Consider pancreatic cancer, gallstones, and cirrhosis of the liver				
	CA 15-3	↑ ~80% in breast cancer; useful to predict recurrence				
	CA 125	igtharpoonup Serous, endometrial, and other ovarian cancers	-			
	CA 72-4	Highly sensitive for gastric and GI metastatic cancer				
	ANA generic	May be positive in \leq 20% of healthy women > 40 y. Screening, nonspecific test for CTD				
	RhF	False positives are common				
	Antismooth muscle antibodies	Appears in patients with lupus erythematosus				
	Antiparietal antibodies	Targets gastric parietal cells; 90% of pernicious anemia patients test positive				
	Antimitochondrial antibodies	PBC				
	Anti-ScI-70	Positive in ~60% of systemic sclerosis (scleroderma) patients				
	Anti-CCP	Rheumatoid arthritis				
mmune profile	Intrinsic factor antibody	igtharpoonup In 50% of patients with pernicious anemia	Diagnosis and follow-up of autoimmune disease			
	Total IgM	 ↑ Polyclonal—selective increase in response to infection, chronic inflammatory conditions, exposure to viral infection ↑ Monoclonal—Waldenstrom's macroglobulinemia, lymphoma, chronic lymphocytic leukemia 	- Diagnosis and ronow-up of autoinmune diseas			
	Total IgG	 ↑ Polyclonal-chronic and recurring infections; rheumatoid arthritis and other autoimmune disease ↑ Monoclonal-multiple myeloma, plasmocytoma, lymphoma 				
	Total IgA	 ↑ Polyclonal—found in chronic inflammatory conditions, infections; rheumatoid arthritis, MCTD ↑ Monoclonal—multiple myeloma, plasmocytoma, lymphoma, chronic lymphocytic leukemia 				

Test name	Description	Interpretation	Possible indications
Immune profile (cont.)	Total IgE	↑ Reaction to allergens may lead to an allergic reaction. Parasitic infection, some immune system conditions	Diagnosis and follow-up of autoimmune disease
	P-ANCA	Consider inflammatory bowel disease, particularly ulcerative colitis	
	C-ANCA	Autoimmune vasculitis, Wegener's granulomatosis	
	ASCA	Consider Crohn's disease	
	Tissue transglutaminase IgA (tTG- IgA)	Celiac disease	
	Anti-Jo 1	Myositis (20%)	
	Anti-SSA/Ro	Connective tissue disease: Sjögren syndrome, lupus erythematosus, rheuma- toid arthritis	
	Anti-SSB/La	Connective tissue disease: Sjögren syndrome, lupus erythematosus; less commonly positive than Ro	
	Complement	↓ Complement consumption occurs in immune complex diseases, infection, malignancy, autoimmune disease	
HLA tissue typing	HLA-DQ2 and HLA-DQ8	Celiac disease	
	HLA-DQB*06:02	Narcolepsy	
	HLA-B*57:01 and HLA-B*15:02	Adverse drug reaction	To abacavir
	HLA-B*1502	Drug-induced SJS	Carbamazepine-induced
	HLA class II DRB1	Multiple sclerosis	Often associated with generalized pain. A small percentage of individuals develop symptomatic trigeminal neuralgia.
	HLA-B27	Autoimmune disease	
Relevant viral evaluation	Anti-HIV antibodies	Infection with HIV will lead to an increasing antibody titer—normally no antibody is detected. Antibodies are detectable within 2 mo. However, in the seronegative early stage, the patient is already infected with HIV.	Testing for HIV in appropriate conditions that may indicate the patient is immunocompromised.
	CMV IgM	Positive results indicate recent infection (primary, reactivation, or reinfection). IgM in secondary (reactivation) CMV infections has been shown in some CMV mononucleosis patients, pregnant women, and kidney and cardiac transplant patient.s	CMV is a Herpes virus. It is usually a subclinical in- fection but remains latent within bone marrow cells. It may manifest as a mononucleosis-type syndrome with fever, malaise, and lymphadenopathy.
	CMV IgG	Positive CMV IgG indicates past or recent CMV infection. Patients may trans- mit CMV to susceptible individuals through blood and tissue products	Past infection
	EBV VCA IgM	Three components: VCA IgG, VCA IgM, and EBNA. Presence of VCA IgM antibodies indicates recent primary infection with EBV. The presence of VCA IgG antibodies indicates infection sometime in the past.	EBV infection status
	EBV VCA IgG		
	EBV EBNA IgG		

Test name	Description	Interpretation	Possible indications
Relevant viral evaluation (continued)	Hepatitis B DNA	Presence indicates active hepatitis B infection	Assessment of viral hepatic disease
	Anti-HBs	Appears some weeks after infection in naturally occurring infections, after HBsAg disappears	
	HBsAg	Detection of presence is usually first marker	
Drug levels	Carbamazepine	Levels correlate with antiepileptic effect but no data on antineuralgic effects	Carbamazepine therapy; compliance and absorption
	Lithium	Narrow therapeutic window; testing is needed	Cluster headache prophylaxis
Lyme serology	First tier	Lyme testing is now recommended as a two-stage (or tier) process that has been shown to have higher accuracy.	
	IgG/IgM ELISA using a whole cell lysate		In patients with suspected exposure to animal vec- tor; symptoms may be vague.
	Second tier		
	IgG/IgM ELISA targeting specifically VIsE1 and pepC10 antigens		
	Borrelia burgdorferi (North Ameri- can), B burgdorferi, B afzelii and B garinii (European)		
	ELISA testing (PCR in CSF, synovial fluids)		
Pharmacogenomic testing	Available for antidepressants	eg, the GeneSight test examines the transporter and receptor gene profile and has the ability to guide drug choice. Some other medications include carbamazepine, warfarin, tamoxifen, and abacavir.	Slightly in the future but approaching fast—pharma- cogenomic testing will be available to assist clini- cians in choosing medications for pain management (antidepressants already available).
			Examine risk and metabolism of carbamazepine

AFP = alfa fetoprotein; ALT = alanine aminotransferase; Anti-HB = hepatitis B surface antibody; ASCA = antisaccharomyces cerevisiae antibody test; AST = aspartate aminotransferase; BMS = burning mouth syndrome; C-ANCA = C-antineutrophil cytoplasmic antibodies; CBC = complete blood count; CA = carbohydrate antigen; CCP = cyclic citrullinated peptide antibody; CEA = carcinoembryonic antigen; CMV = cytomegalovirus; CRP = C-reactive protein; CSF = cerebrospinal fluid; CTD = connective tissue disease; DIC = disseminated intravascular coagulation; e/mGFR = estimated/measured glomerular filtration rate; EBNA = Epstein-Barr nuclear antigen; EBV = Epstein-Barr virus; ELI-SA = enzyme-linked immunosorbent assay; ESR = erythrocyte sedimentation rate; GGT = gamma-glutamyl transferase; GH = growth hormone; GI = gastrointestinal; HbA1c = glycated hemoglobin; HBSAg = hepatitis B surface antigen; HCC = hepatocellular carcinoma; HLA = human leukocyte antigen; Ig = immunoglobulin; INR = international normalized ratio (for PT); LDH = lactate dehydrogenase; LDL = low-density lipoproteins; MCTD = mixed connective tissue disease; MI = myocardial infarction; P-ANCA = P-antineutrophil cytoplasmic antibodies; PBC = primary biliary cholangitis; PSA = prostate-specific antigen; PT(T) = prothrombin (time); RhF = rheumatoid factor; ScI = scleroderma; SSB = anti-Sjögren syndrome type B; TSH = thyroid stimulating hormone; TACs = trigeminal autonomic cephalalgias; VCA = viral capsid antigen; VLDL = very low-density lipoproteins.

↑ High levels

↓ Low levels