

Diabetic Peripheral Neuropathic Pain: Evaluating Treatment Options

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Disclosures

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- Speakers Bureau: Allergan, Ipsen

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Learning Objectives

- Discuss practical approaches to the evaluation and management of diabetic peripheral neuropathy pain
- Review the medical evidence behind recommended pharmacological treatments for pain in DPN
- Compare older and newer guidelines for pharmacological management of painful DPN

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"Absence of Evidence is Not Evidence	
of Absence"	
Or is it	-
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DPN Pain	
■ Neuropathic pain: pain caused by a lesion or disease of the somatosensory	
nervous system • Often presents with pain in area of sensory loss, spontaneous pain, and	
evoked pain (hyperalgesia, allodynia) DPN is a common long-term complication of DM—can affect function and QOL	
 Most common type: distal symmetric sensorimotor Pain is estimated to affect 30%-50% of diabetics 	
(out of estimated 29.1M in the US by the CDC)	-
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DPN Pain Management	
 First widely accepted step: optimize glycemic control (despite clear lack of evidence and even some contradictory results) 	
 Second: stepwise pharmacological approaches and algorithms generally used; comparative effectiveness is unclear partially due to scarcity 	
of head-to-head trials	
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Evaluation/Diagnosis	
Diagnosis of DPN is clinical	-
 Based on hx of neuropathic pain and confirmatory examination findings 	
establishing deficits associated with neuropathy	
 Decreased or altered sensation Monofilament, vibration, Romberg 	
-Depressed MSRs, atrophy	
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Evaluation/Diagnosis (cont'd)	
■Intermittent or continuous symptoms of pain described as burning,	-
stabbing, tingling, numb, hot, cold, or itching in a distal-to-proximal 'stocking →glove' distribution	
Pain often symmetrical/worsens at night	
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Evaluation/Diagnosis (cont'd)	-
Glycemic control not the only factor Components of MetS may be potential risk factors since these CV risk factors	
cluster with hyperglycemia	
Obese individuals (even those w/o DM or pre-diabetes) have a higher Description of a support but the place individuals they also have higher pair.	
prevalence of neuropathy than lean individuals; they also have higher pain scores and lower QOL1	
No such effect for other MetS components ¹	
¹ Callaghan, et al. JAMA Neurol 2016	

Adjuvants/Co-Analgesics	
Any medication with analgesic properties but with a primary indication other than analgesia	
-Includes various medication classes	
 May be used alone or in combination with opioids or other analgesics; DPN pain mostly managed with adjuvants 	
Portency RK and McCiffery M. In: Pain Clinical Manual, 2∞ ed. 1999	
Portenoy RK. In: Oxford textbook of palliative Medicine, 2 st ed. 1998	
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Adjuvant Analgesics	
Antidepressants Muscle relaxants	
Anticonvulsants Neuroleptics	
 Bisphosphonates NMDA antagonists Corticosteroids Topical agents 	
 Corticosteroids Local anesthetics Topical agents Others 	
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Choosing Considerations	
■ Polypharmacy issues	
Additive adverse effectsDual benefits	
-Medical comorbidities	
■ A call for patience	
Often require multiple dose titrations May take days to weeks to achieve adequate response	
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- ■IASP—algorithm for neuropathic pain treatment¹
- AANEM, AAN, and AAPM&R—
 guidelines for management of painful diabetic neuropathy²
- •WIP systematic review and meta-analysis³
- ACP umbrella systematic review⁴
- AAN systematic review⁵

¹Finnerup NB, et al. Pain 2005 ² Bril, et al. Muscle & Nerve 2011 ³Snedecor, et al. Pain Practice 2013 ⁴Griebeler, et al. Ann Int Med 2014 ⁴Waldfogel, et al. Neurology 2017

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IASP Algorithm

- Not specific to DPN
- Used NNT and NNH paradigm
- ■Lowest NNT ----> Highest NNT
- "TCAs < CMZ <DXMP < opioids < gabapentin/< SNRIs

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IASP Algorithm (cont'd)

Agent	NNT	NNH
TCA	2.1	14.7
Carbamazepine	2.3	21.7
Dextromethorphan	2.5	8.8
Opioids	2.6	17.1
Tramadol	3.5	9.0
Gabapentin/Pregabalin	4.6	17.8
SNRI	5.5	nd
Capsaicin	11	11.5

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2011 Clinical Guidelines Recommendations	
Level A evidence: — Pregabalin	
- Pregabatin • Level B evidence: - Gabapentin	
- Sodium valproate - Venlafaxine, duloxetine - Amtriptyline	
- Dextromethorphan - Morphine & oxycodone	-
- Tramadol - Capsaicin 0.075% - Isosorbide dinitrate spray	
- Electrical stimulation	
*AANEM, AAN and AAPM&R	-
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2011 Clinical Guidelines Recommendations	
Not recommended: Oxcarbazepine	
- Lamotrigine - Lacosamide	
- Clonidine - Mexiletine	
– Pentoxifylline	
– Physical agents – Magnetic fields	
– Low-intensity laser – Reiki therapy	
*AANEM, AAN and AAPM&R	-
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Rehabilitation Interventions	
 Increase stability and prevent falls Adaptive equipment to improve function, and QOL when disease 	
symptoms progress	
May include splinting	
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Exercise	
Strengthening exercises moderately improve muscle strength in	
people with PN	
 May reduce pain and help control hyperglycemia Should include: aerobic, flexibility, balance, and strength training 	
- Should modde. aerobic, nexibility, balance, and strength training	
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Clinical Guidelines	
2014 ACP guidelines recommendations	
 Network meta-analysis combining direct and indirect comparisons supports short-term effectiveness of: 	
-Carbamazepine	
- Venlafaxine - Duloxetine	
-Amitriptyline	
 As a group, SNRIs had a greater effect on pain than anticonvulsants and opioids 	
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Clinical Guidelines (cont'd)	
2014 ACP guidelines recommendations	
 Patients receiving TCAs, SNRIs, and most anticonvulsants frequently reported 	
somnolence and dizziness Xerostomia—most common anticholinergic effect of TCAs	
Nausea, constipation, and dyspepsia were prevalent among those using SNRIs	
among those using SNRIs Limited data about effects beyond 3 months	
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 Evidence is scant, mostly indirect, and often derived from brief trials with unclear or high risk for bias 	
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Clinical Guidelines (cont'd)	
New in the latest guidelines (AAN 2017): NOT effective	
-Gabapentin (same as 2014; different than 2011) -Opioids (different than 2011)	
-Dextromethorphan (different than 2011) -Capsaicin (different than 2011)	
■ Effective — Oxcarbazepine (different from 2011) — Tapentadol (new)	
- Botulinum toxin (new)	
**All with low SOE	
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Clinical Guidelines (cont'd)	
Confirmed again as effective:	
-Moderate SOE • Duloxetine	
• Ventafaxine	
-Low SOE - Pregabalin	
• TCAs • Tramadol	
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FDA Approval	
 Duloxetine and pregabalin were approved for treatment of DPN pain in 2004 Tapentadol ER in 2012—when opioid analgesia is required ATC over an 	
extended period of time and alternative Tx options are inadequate	
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Antidepressants	
 Analgesic activity relates to their ability to block the reuptake of serotonin and NE 	-
-Involved in modulation of spinal pain pathways	
Analgesia is not typically dependent on antidepressant activity Onset of action may differ	
Multipurpose analgesics Analgesic in a variety of chronic pain syndromes	
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Antidonrocconto (cont'd)	
Antidepressants (cont'd) •TCAs	
- Tertiary amines (amitriptyline, imipramine)	
-Secondary amines (nortriptyline, desipramine) ■SSRIs	-
Fluoxetine, paroxetine, citalopram ■ SNRIs	
-Duloxetine, venlafaxine	
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TCAs	
■ Considered first line therapy for painful DPN¹	-
- Amitriptyline most thoroughly studied • Consider secondary amines for those unable to tolerate	
Extensively studied in numerous pain states Analgesic effect occurs early	
-Occurs in the absence of depression ^{2,3}	
Start low and go slow	
I Lynch J Psychiatry Neurosci 2001 2 Onghera and Houdenhove. Pain 1999 3 Max, et al. NSJM 1992: Leijon and Boivie. Pain 1989	
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Venlafaxine	
■ Inhibit reuptake of norepinephrine and serotonin	
-Also dopamine	
Less anticholinergic effects (dry mouth, constipation)Similar to TCA	-
■ Effective dose: 75-225 mg/day (BID/TID dosing)	
Side effects Nausea, somnolence, dizziness, constipation, dyspepsia, sexual dysfunction	
Precautions/drug interactions	
-Caution in hypertension	
-MAOIs, TCAs, SSRIs, tramadol	
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Duloxetine	
Balanced and selective serotonin and	
norepinephrine reuptake inhibitor (SNRI)	
60 mg QD; rarely may need 120 mg 11/2: 12 hrs; but no advantage of BID dose Start 30 mg x 1 wk; then increase to 60 mg	
Start 30 mg x 1 wk; then increase to 60 mg (easy dosing schedule)	
Nausea is most significant S/E	
Drug interactions TCAs, SSRIs, tramadol TCAs, SSRIs, tramadol	
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Anticonvulsants	
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Gabapentin	
Considered by many 1st-line for neuropathic pain of many types	
-FDA approved for postherpetic neuralgia ('04)Level 1 evidence	
- Postherpetic neuralgia¹ - Diabetic neuropathy² (not anymore)	
I Rowbotham, et al. JAMA 1998 Backonja, et al. JAMA 1998	
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Gabapentin vs Amitriptyline	
Randomized, double-blind, crossover study (n=25) patients with DPN	
-Gabapentin 900-1800 mg/day vs amitriptyline 25-75 mg/day	
■ Results: —Reduction in pain: greater with amitriptyline but no significant difference	
(p = 0.26) -Similar incidence of side effects	
More weight gain with amitriptyline	
Morello CM, et al. Arch Int Med 1999	
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Gabapentin	
■ Initial dose 300 mg/day—300 mg TID	
- Illilial cose 500 flightay—500 flig filb	
■Increase by 300 mg/day every 2-7 days	
■ Usual effective dose 1800-3600 mg/day	
Given 3 times daily (TID) Sometimes higher doses required	
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Pregabalin	
■GABA analogue:	
 Modulates stimulus-dependent Ca++ influx at nerve terminals Increases extracellular [GABA] in the CNS 	
Dosed BID-TID (up to 300 mg/day) Increased bioavailability (and faster titration) vs gabapentin	
Schedule V	
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Oxcarbazepine	
■ A keto-analog of carbamazepine	
-Shares the same mechanism of action Comparable analgesic efficacy to carbamazepine ^{1,2}	
-OCBZ 900-1200 mg/day ~ CBZ 400-1200 mg/day	
 Better safety and tolerability profile compared with carbamazepine² Dizziness, nausea, HA, drowsiness, ataxia, diplopia, fatigue, nervousness, LFTs, 	
hyponatremia	
-No reported association with aplastic anemia	
I Lindstrom P. Eur Neurol 1987 2 Beydoun A. et al. (labstract) 4AM, 54° annual meeting 2002. 3 Zhou et al. Cochrane Database Systematic Reviews 2013	
3 Zhou et al. Cochrane Database Systematic Reviews 2013 Patintime K.	
TELLIFICON .	
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Overvhamenine (contid)	
Oxcarbazepine (cont'd)	
Sodium levels should be checked at baseline and frequently Reported hyponatremic coma	
-Elderly, medically ill may be at greater risk	
■Initial dose 150-300 mg/day	
-Increase by 150 mg every 3 days	
■Usual effective dose 900-1800 mg/day	
-Dosed BID	
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Opioids	
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Tramadol	
MOA: binding of the parent drug and its metabolite to mu-opioid receptors, and weak inhibition of both NE and serotonin reuptake	
weak inhibition of both NE and serotonin reuptake	
■Low SOE but considered effective in DPN	-
Harati et al. Neurology 1998	
Harati et al. J Diabetes Complications 2000	-
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Tapentadol ER	-
Synthetic μ-opioid agonist and norepinephrine reuptake inhibitor	
Starting dose: 50 mg BID Titrated to adequate analgesia with dose increases of 50 mg BID g 3 days to	
 Titrated to adequate analgesia with dose increases of 50 mg BID q 3 days to an effective dosing range of 100 to 250 mg BID 	
 Generally GI S/Es less severe than those of opioids 	
Schwartz et al. Curr Med Res Opin 2011; 27(1):151-82.	
Vinik et al. Diabetes Care 2014; 37(8):2302-9.	

Emerging Treatments for Neuropathic Pain	
Botulinum toxins	
 Extensive publications on multiple neurogenic inflammatory states; likely lots of publication and other biases 	
-2 RCTs of DPN pain (low n); both type A	
-"Relatively" expensive	
-Painful application	
Yuan, et al. Neurology 2009 Ghasemi, et al. J Res Med Sci 2014	
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Emerging Treatments for Neuropathic Pain (cont'd)	
Emerging freatments for Neuropathic Fain (cont a)	
■ Proposed pathogenetic treatments	
-α-lipoic acid (decreases reactive oxygen formation)	
- Benfotiamine (prevents vascular damage in diabetes) - Aldose-reductase inhibitors (reduces flux through the polyol pathway)	
-Cannabinoids	
	-
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Final Recommendations	
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 Depend greatly on patient's specific comorbidities/situation and cost 	
 TCAs/pregabalin/duloxetine/venlafaxine Could also consider gabapentin/oxcarbazepine 	
-Could also consider gapapentinioxcarbazepine -Tapentadol/tramadol—later in select cases	
-Consider BTX for intractable cases	
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Conclusions	
■ Choose medications carefully	-
-Consider comorbidities	
 Have realistic expectations Slow onset, need to titrate, toxicities, long-term use 	
Counsel patients regarding expectations and potential side effects	-
■Be persistent	
-Titrate doses to efficacy or toxicity	
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Conclusions (cont'd)	
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Consider multiple agents -May allow lower doses of each	
Toxicity and compliance issues Concomitantly vs successively	
-Concomitantly vs successively	
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