The Science Behind NUEDEXTA

(Dextromethorphan HBr and Quinidine Sulfate 20mg/10mg)

VO: Life with a neurologic disorder or brain injury and Pseudobulbar Affect can be stressful.

On-screen text: Pseudobulbar Affect (PBA)
VO: Uncontrollable PBA episodes of laughing and/or crying can have a substantial impact on your patient’s life. But treatment can help reduce these episodes.

On-screen text: Treatment can help.

VO: NUEDEXTA is the first and only FDA-approved treatment for PBA

On-screen text: NUEDEXTA
The first and only FDA-approved treatment for PBA
*FDA = U.S. Food and Drug Administration

VO: NUEDEXTA is a combination of two well-characterized components: dextromethorphan and quinidine

On-screen text: Dextromethorphan HBr (20 mg)
Quinidine sulfate (10 mg) - ultra-low dose

VO: It is important to note that while NUEDEXTA is generally well tolerated, it should not be used concomitantly with other drugs containing quinidine, quinine, or mefloquine.

On-screen text: Should not be used concomitantly with other drugs containing:
  - Quinidine
  - Quinine
  - Mefloquine

VO: Dextromethorphan is a non-competitive NMDA receptor antagonist and a sigma-1 receptor agonist. Quinidine is a metabolic inhibitor that increases dextromethorphan’s bioavailability and prolongs its elimination half-life so that it stays active longer.
**On-screen text:** Dextromethorphan
NMDA receptor antagonist
Sigma-1 receptor agonist
Quinidine
Metabolic inhibitor

**VO:** While the exact mechanism by which dextromethorphan exerts its therapeutic effects in patients with Pseudobulbar Affect is unknown, dextromethorphan is believed to target glutamate signaling in two key ways. Glutamate is one of the major neurotransmitters thought to be involved in PBA.

**On-screen text:** The exact mechanism by which dextromethorphan exerts its therapeutic effects in patients with Pseudobulbar Affect is unknown.

**VO:** First, it binds to the sigma-1 receptors, which is believed to inhibit the release of glutamate. This helps prevent too much glutamate from reaching neural receptors.

**On-screen text:** The exact mechanism by which dextromethorphan exerts its therapeutic effects in patients with Pseudobulbar Affect is unknown.

**VO:** Second, dextromethorphan binds to the NMDA receptor to reduce the amount of glutamate that is able to attach. With fewer activation points available, the NMDA response can be regulated when too much glutamate is released.

**On-screen text:** The exact mechanism by which dextromethorphan exerts its therapeutic effects in patients with Pseudobulbar Affect is unknown.

**VO:** NUEDEXTA is clinically proven to reduce PBA episodes.

**On-screen text:** NUEDEXTA logo
Clinically proven to reduce PBA episodes

**VO:** In the NUEDEXTA Pivotal trial – a randomized, placebo-controlled study, patients on NUEDEXTA had an average of 3.9 fewer episodes per day, compared to 6.8 at baseline, at Week 12.

**On-screen text:** The Pivotal Trial (N=326)

A randomized, placebo-controlled study of amyotrophic lateral sclerosis and multiple sclerosis patients.

NUEDEXTA Patients at Week 12 [Down Arrow] 3.9 fewer episodes per day from 6.8 at baseline*
Footnote: *Compared to 3 fewer episodes per day from a 4.5 baseline for placebo (P=.005)


**VO:** According to a post-hoc analysis, patients on NUEDEXTA experienced an 82 percent reduction in episodes after 12 weeks.

**On-screen text:** Post hoc analysis: Episode rate reduction from baseline in 12-week Pivotal trial.

Source: Data on file. Avanir Pharmaceuticals, Inc.

**VO:** When prescribing NUEDEXTA, keep in mind that it is contraindicated in patients with a history of NUEDEXTA-, quinine-, mefloquine-, or quinidine-induced thrombocytopenia, hepatitis, bone-marrow depression, lupus-like syndrome, or known hypersensitivity to dextromethorphan (for example, rash or hives).

**On-screen text:** Contraindicated in patients with a history of:
- NUEDEXTA-, quinine-, mefloquine-, or quinidine-induced thrombocytopenia,
- hepatitis,
- bone-marrow depression,
- lupus-like syndrome,
- hypersensitivity to dextromethorphan (e.g., rash or hives)

**VO:** Treating PBA with NUEDEXTA can help reduce their PBA episodes and make a difference for those in your care. To learn more about PBA and NUEDEXTA – and to access NUEDEXTA’s full prescribing information, go to NUEDEXTAHCP[dot]com.

**On-screen text:** You can make a difference for your patients.

Access NUEDEXTA’s full prescribing information at NUEDEXTAHCP.com

**VO:** Visit our website to watch part one in this series, PBA and the Brain.

**On-screen text:** Learn more at NUEDEXTAHCP.com

NUEDEXTA logo
INDICATION AND USAGE

NUDEXTA® (dextromethorphan HBr and quinidine sulfate) is indicated for the treatment of pseudobulbar affect (PBA). PBA occurs secondary to a variety of otherwise unrelated neurological conditions, and is characterized by involuntary, sudden, and frequent episodes of laughing and/or crying. PBA episodes typically occur out of proportion or incongruent to the underlying emotional state. PBA is a specific condition, distinct from other types of emotional lability that may occur in patients with neurological disease or injury.

IMPORTANT SAFETY INFORMATION

CONTRAINDICATIONS

Quinidine and Related Drugs: NUEDEXTA contains quinidine and should not be used concomitantly with other drugs containing quinidine, quinine, or mefloquine.

Hypersensitivity: NUEDEXTA is contraindicated in patients with a history of NUEDEXTA-, quinine-, mefloquine-, or quinidine-induced thrombocytopenia, hepatitis, bone-marrow depression, lupus-like syndrome, or known hypersensitivity to dextromethorphan (e.g., rash, hives).

MAOIs: NUEDEXTA is contraindicated in patients taking monoamine oxidase inhibitors (MAOIs), or in patients who have taken MAOIs within the preceding 14 days, due to the risk of serious and possibly fatal drug interactions, including serotonin syndrome. Allow at least 14 days after stopping NUEDEXTA before starting an MAOI.

Cardiovascular: NUEDEXTA is contraindicated in patients with a prolonged QT interval, congenital long QT syndrome, history suggestive of torsades de pointes, heart failure, patients receiving drugs that both prolong QT interval and are metabolized by CYP2D6 (eg, thioridazine and pimozide), patients with complete atrioventricular (AV) block without implanted pacemaker, or at high risk of complete AV block.

WARNINGS AND PRECAUTIONS

Thrombocytopenia and Other Hypersensitivity Reactions: Quinidine can cause immune-mediated thrombocytopenia that can be severe or fatal. Non-specific symptoms, such as lightheadedness, chills, fever, nausea, and vomiting, can precede or occur with thrombocytopenia. NUEDEXTA should be discontinued immediately if thrombocytopenia occurs.

Hepatotoxicity: Hepatitis, including granulomatous hepatitis, has been reported in patients receiving quinidine, generally during the first few weeks of therapy. Discontinue immediately if this occurs.
Cardiac Effects: NUEDEXTA causes dose-dependent QTc prolongation. QT prolongation can cause torsades de pointes–type ventricular tachycardia, with the risk increasing as the degree of prolongation increases. When initiating NUEDEXTA in patients at risk for QT prolongation and torsades de pointes, electrocardiographic (ECG) evaluation of QT interval should be conducted at baseline and 3 to 4 hours after the first dose. Some risk factors include use with CYP3A4 inhibitors or drugs that prolong QT interval, electrolyte abnormalities, bradycardia, or left ventricular hypertrophy or dysfunction. If patients taking NUEDEXTA experience symptoms that could indicate the occurrence of cardiac arrhythmias (eg, syncope or palpitations), NUEDEXTA should be discontinued, and the patient further evaluated.

Concomitant Use of CYP2D6 Substrates: NUEDEXTA inhibits CYP2D6 and may interact with other drugs metabolized by CYP2D6. Adjust dose of CYP2D6 substrates as needed.

Dizziness: NUEDEXTA may cause dizziness. Take precautions to reduce the risk of falls.

Serotonin Syndrome: Use of NUEDEXTA with selective serotonin reuptake inhibitors (SSRIs) or tricyclic antidepressants increases the risk of “serotonin syndrome.”

Anticholinergic Effects of Quinidine: Monitor for worsening in myasthenia gravis.

ADVERSE REACTIONS

The most common adverse reactions (incidence of ≥3% and two-fold greater than placebo) in patients taking NUEDEXTA are diarrhea, dizziness, cough, vomiting, asthenia, peripheral edema, urinary tract infection, influenza, increased gamma-glutamyltransferase, and flatulence.

These are not all the risks for use of NUEDEXTA.

Please see Full Prescribing Information at https://www.nuedextahcp.com.


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