

Oxytocin

PEPTIDES

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COMPREHENSIVE LIST OF BENEFITS

Excellent anti-inflammatory: prevents the release of pro-inflammatory cytokines
 Oxytocin levels are associated with a lower skin age score (SAS)
 Administration of Oxytocin has been shown to rapidly improve muscle regeneration by enhancing aged muscle stem cell activation/proliferation
 Reduces food consumption while increasing energy expenditure
 Leads to feelings of fullness/satiety
 Increases fatty tissue breakdown
 Decreases anxiety-driven compulsive behaviors
 Modulates the activity of the amygdala, which reduces fear, anger, and feelings of mistrust
 Minimizes negative responses to socially induced stressors
 Reduces anxiety in those with autism
 Lowers cortisol levels
 Reduces the risk of postpartum depression
 There is a direct link between a deficiency in Oxytocin and deficits in memory and learning
 Promotes cell activation and heart regeneration after cardiac injury
 Improves heart rate and force of heart contraction
 Minimizes injury from lipopolysaccharide (LPS)-induced lung damage and the levels of the inflammatory interleukins
 Oxytocin may shorten the recovery period of COVID-19 patients via modulation of inflammatory, immune, and restorative functions of the immune system
 Decreases cravings for controlled substances
 Reduces withdrawal symptoms from alcohol and drugs
 Has been shown to restore ejaculation in male patients with treatment-resistant anorgasmia (delayed, infrequent, or absent orgasms)
 Improves sexual function and libido in premenopausal and postmenopausal women
 In postmenopausal women with vaginal atrophy, the administration of an Oxytocin improves all domains of sexual function including desire, arousal, lubrication, pain, and sexual satisfaction
 Helps alleviate anxiety associated with sexual dysfunction
 Lowers blood sugar in patients with hyperglycemia
 Reduces breathing problems in those with obstructive sleep apnea
 Improves sleep quality

POSSIBLE SIDE EFFECTS
 Side effects from the use of Oxytocin are extremely rare, and the ones observed over the course of clinical trials may have been coincidental and not actually related to its ingestion. These side effects include: Blurred vision
 Confusion
 Increased blood pressure
 Nausea
 Stomach pain
 Vomiting

OXYTOCIN 10MG — Reconstitution and Dosing
 8-week cycle followed by 4-week washout period
 Daily dosing
 Subcutaneous Administration
 Because of the extremely small

doses, it is HIGHLY recommended that you use .3mL (30 unit) or .5mL (50 unit) syringes
RECONSTITUTION Mix with 2.5mL (250 units) of BAC water STANDARD DOSING Initial dose is 3
units (100mcg), 1x/day, daily. Dose may be increased as necessary to continue sustaining benefits, up
to 6 units (200mcg) per day, daily.

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