

Die Ergebnisse der Studie orales retardiertes Morphin versus Methadon

Maintenance treatment for opioid dependence with slow-release oral morphine: a randomized cross-over, non-inferiority study versus methadone.

Beck T, Haasen C, Verthein U, Walcher S, Schuler C, Backmund M, Ruckes C, Reimer J.

Addiction. 2014 Apr;109(4):617-26. doi: 10.1111/add.12440. Epub 2014 Jan 19. open access

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4226326/>

Welche Auswirkungen orales Morphin retard (SROM - slow-release oral morphine) im Vergleich mit Methadon auf die psychische Befindlichkeit und den Konsum zusätzlicher psychoaktiver Substanzen hat, untersucht diese Publikation:

Research Report

Mental Symptoms and Drug Use in Maintenance Treatment with Slow-Release Oral Morphine Compared to Methadone: Results of a Randomized Crossover Study
Verthein U. · Beck T. · Haasen C. · Reimer J.

Eur Addict Res 2015;21:97-104. DOI:10.1159/000368572
open access

<http://www.karger.com/Article/FullText/368572>

Hinsichtlich der Verträglichkeit und Sicherheit von SROM im Vergleich mit Methadon präsentiert die Studie diese Hauptergebnisse:

„Treatment with both SROM and methadone was well tolerated.

The mean QTc-interval associated with methadone was significantly longer than that under SROM.

Higher treatment satisfaction, fewer cravings for heroin, and lower mental stress were reported with SROM.

The study adds evidence that SROM is an effective long-term maintenance treatment with a beneficial risk profile regarding cardiac effects and supports its clinical utility.“

Safety and tolerability of slow-release oral morphine versus methadone in the treatment of opioid dependence.

Hämmig R, Köhler W, Bonorden-Kleij K, Weber B, Lebentrau K, Berthel T, Babic-Hohnjec L, Vollmert C, Höpner D, Gholami N, Verthein U, Haasen C, Reimer J, Ruckes C.

J Subst Abuse Treat. 2014 Oct;47(4):275-81. doi: 10.1016/j.jsat.2014.05.012. Epub 2014 Jun 10.

Abstract

<http://www.ncbi.nlm.nih.gov/pubmed/25064422>

Und eine weitere Publikation kommt zu dem Ergebnis: „This study demonstrates that SROM is clinically more effective than methadone in reducing general craving for heroin during opioid maintenance treatment while not affecting cocaine craving.“

Self-reported cravings for heroin and cocaine during maintenance treatment with slow-release oral morphine compared with methadone: a randomized, crossover clinical trial.

Falcato L, Beck T, Reimer J, Verthein U.

J Clin Psychopharmacol. 2015 Apr;35(2):150-7. doi:

10.1097/JCP.0000000000000288.

PMID: 25679130 [PubMed - in process]

Abstract

<http://www.ncbi.nlm.nih.gov/pubmed/25679130>

Einzelexemplare der Veröffentlichungen können bei den Autoren oder bei der Firma mundipharma angefordert werden: medinfo@mundipharma.de

dgs-info extra zur Einführung von Morphin ret. In der Substitutionsbehandlung
März 2015