## Journal of Addiction Research & Therapy

Editorial Open Access

## Substance Use Disorder: Signs and Symptoms

maintenance of pain relief for long-term remission. Methods of loss of

and opioid-induced hyperalgesia, addiction and dependence. Pain man agement with opioid medications is a commonly discussed and related

Michael Stevens

Department of Psychiatry, University of Florida, USA

Corresponding author:

Current problems and costs, economically, medical, legal and personal, local pain medications and chronic pain treatment are never ending. 6XEVWDQFH XVH GLVRUGHU LV GUXJ-XVH GHVSLWH WKH VLGH HuHFWV 7KLV FRQ WLRQ LQFOXGHV GUXJ UHVLVWDQFH KLJK FUDYLQJ IRU GUXJV DQG GLvFXOW\ L reducing drug use. Withdrawal symptoms may include insomnia, nau sea, muscle aches, and diarrhea. Diacetylmorphine is used as a mind-DOWHULQJ GUXJ , W DOVR LQFOXGHV VLGH HuHFWV VXFK DV VKRUWQHVV RI EUH drowsiness, and addiction. Its therapeutic objectives include pain medi cations such as trauma, postoperative pain or heart disease. Physical symptoms include stretching, yawning, sneezing, tremors, high pain, high blood pressure, fever, light sensitivity, restlessness and vomiting. Drug overdoses, both lethal and non-lethal are common. Most-homi cides happen at home, with a few seemingly intentional. Recent studies show that disturbed breathing during non-REM sleep increases with RSLRLG GRVDJH 7KH SRZHUIXO HuHFW RI WKH GUXJ RQ UHVSLUDWRU\ GLVWUHV between both animals and humans is well documented. Substance use disorder impairs perception and emotional distress, and contributes to poor judgment. Forced use due to addiction leads to loss of control and GDQJHURXV XVH RI WKH GUXJ DQG VLGH HuHFWV %XSUHQRUSKLQH XVHG WR WU SDLQ DQG DGGLFWLRQ 6LGH HuHFWV- RI EXSUHQRUSKLQH LQFOXGH QHXUDO LQKI SRVWXUDO K\SRWHQVLRQ ZHLJKW ORVV GU\ PRXWK DQG HuHFWV RQ W FHQWUDO QHUYRXV V\VWHP PHPRU\ ORVV DQG GL]]LQHVV %HQ]RGLD]HSLQHV are commonly prescribed to treat opioid-related anxiety and depression. When a medical professional writes these instructions, patients and SK\VLFLDQV DOLNH RIWHQ IDLO WR PDNH VLJQL;FDQW LQWHUDFWLRQV DQG LQWWLRQV EHWZHHQ WKHVH GUXJV DQG WKH RSSRVLWH HuHFWV DYDLODEOH \$OWK! there is evidence that severe pain from opioid medications in the short WKHUH LV QR VLJQL¿FDQW HYLGHQFH RI LPSURYHG SK\VLFDO DFWLYLW\

DQDOJHVLF HvFDF\ LQFOXGH WKH GHYHORSPHQW RI SKDUPDFRORJLF WROHUDQF