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Ketamine's second life : Treatment of acute and chronic pain

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KETAMINE'S SECOND LIFE
TREATMENT OF ACUTE AND CHRONIC PAIN

Ketamine's Second Life Treament of Acute and Chronic Pain

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This study is part of TREND (Trauma RElated Neuronal Dysfunction), a Dutch Consortium that integrates research on epidemiology, assessment technology, pharmacotherapeutics, biomarkers and genetics on Complex Regional Pain Syndrome Type 1. The consortium aims to develop concepts on disease mechanisms that occur in response to tissue injury, its assessment and treatment. TREND is supported by a government grant (BSIK03016).

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