



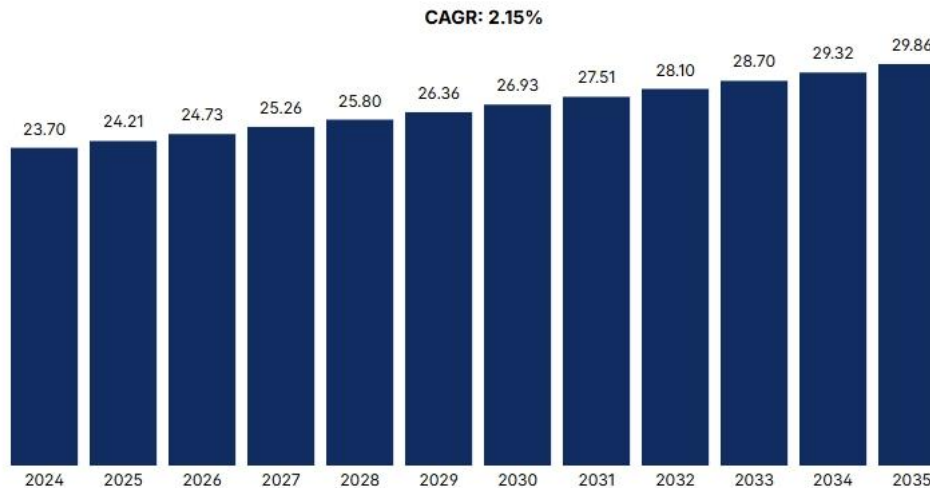
BPR1M492: A Novel and Fast Acting Opioid Analgesic

Shau-Hua Ueng, Shiu-Hwa Yeh

Institute of Biotechnology and Pharmaceutical Research, NHRI

Opioid market size

Opioids Market Size, 2024 To 2035 (USD Billion)



Source:
Vantage market research

- The global **opioid market size** was valued at **USD 23.70 billion in 2024** and is anticipated to grow at a compound annual growth rate (CAGR) of 2.15% from 2025 to 2035. Increasing approval and the launch of new opioid medicines to treat patients with chronic pain are the factors expected to drive market growth.
- **Olinvyk** is an opioid agonist administered intravenously to patients and costs around **USD 194 for a supply of 10 mL** .

Source: https://www.vantagemarketresearch.com/industry-report/opioids-market-0198?srsIid=AfmBOorWtKfKETElsQNPOSolhaGAQj9N9gv3-nw_IVY8Pf7t0c6Tmzxp

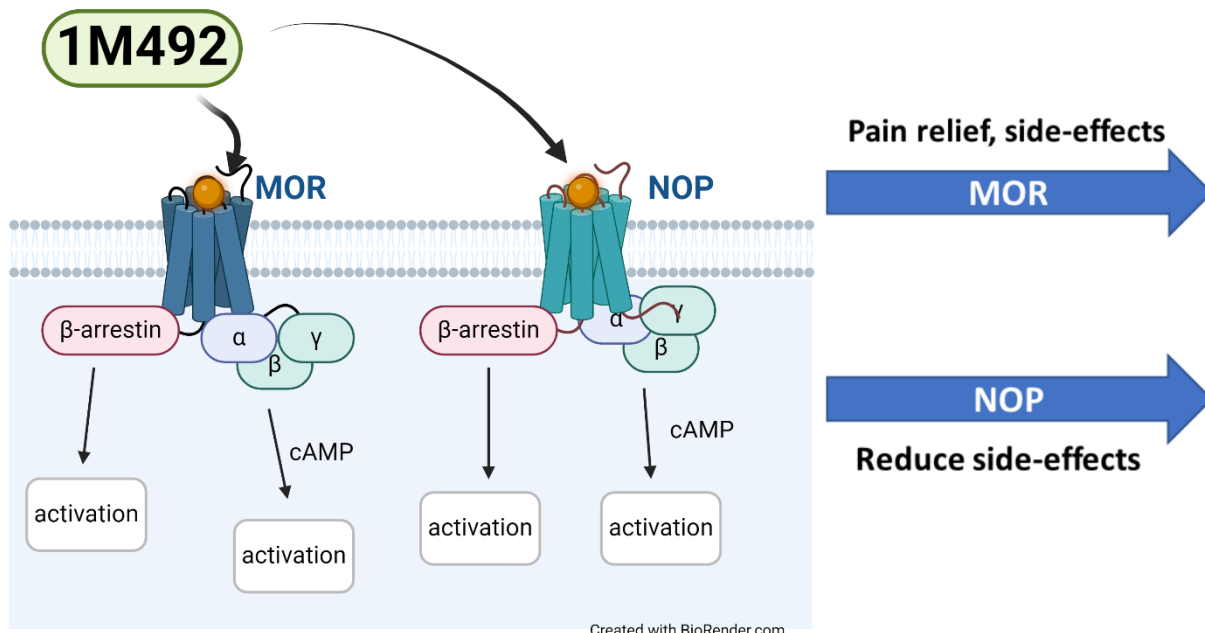
Mechanism of Action (MOA) of MOR/NOP dual agonist

Opioid analgesic: Treating moderate to severe pain with several side-effects.

Side effects: Respiratory suppression, constipation, tolerance, withdrawal symptom, dependence.

A compound targeting both mu opioid receptor (**MOR**) and nociceptin-orphanin FQ peptide (**NOP**) receptor can relieve pain and decrease numerous side effects.

Cebranopadol: A MOR/NOP dual agonist in NDA application. Treating neuropathic pain. See: J. Pharm. Exp. Ther. 2014 (349) 535-548; DOI: <https://doi.org/10.1124/jpet.114.213694>



- Potent anti-nociceptive effect.
- Fewer adverse-effects, such as: Tolerance, **respiratory suppression**, cardiovascular function inhibition, **gastrointestinal function inhibition**, sedation, **dependence**, withdrawal symptom.
- To avoid drug abuse and addiction from MOA.

Summary of BPR1M492

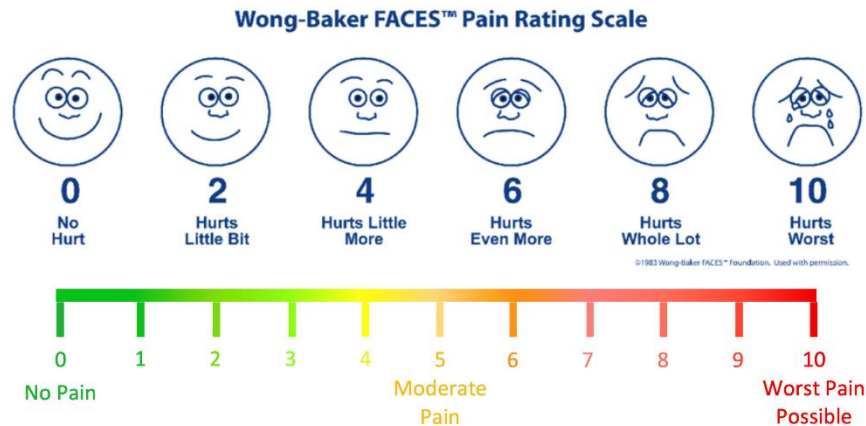
	TRV130	1M492	morphine
Antinociception (ED ₅₀ , mg/kg) (KH mice)	0.257	0.027	1.1
Onset time (min)	~10	< 5	~20
Postoperative pain (10 min; grams; von Frey)	~0.75	~ 1.0	~0.1
GI transit inhibition (ED ₅₀ and % E _{max})	0.56 µg/kg (~70%)	0.093 mg/kg (~70%) ^{3.4-fold}	2.07 mg/kg (~80%) ^{1.9-fold}
Sat'd blood oxygen rate (30 min; %)	70	70	69
Antinociceptive tolerance	No	No	Yes (7.2 mg/kg)
Maximum tolerated dose (KH mice)	>195 ED₅₀	>820 ED₅₀	9 ED ₅₀
Withdrawal symptom	+++	+	+++

TRV130 (Oliceridine): A biased MOR agonist entered the market since 2020. Treating postoperative pain.

Clinical indication

Indication: postoperative pain, pain of trauma, pain of burn injury, breakthrough pain. (FACES > 6)

Pain Rating Scale – Wong-Baker FACES™ & Visual Analogue Scale (VAS)



Source:
Pain assessment in children undergoing venipuncture: The Wong-Baker faces scale versus skin conductance fluctuations - Scientific Figure on ResearchGate. Available from:
https://www.researchgate.net/figure/Wong-Baker-Faces-TM-Pain-Rating-Scale-Reproduced-with-Permission-of-the-Wong-Baker-Faces_fig1_236604762 [accessed 12 Feb, 2020]

 This work by Department of Pharmacology and Pharmacy, HKU is licensed under a [Creative Commons Attribution-NonCommercial 3.0 Hong Kong License](https://creativecommons.org/licenses/by-nc/3.0/). Last updated Feb 2020.

<https://pcpc.hku.hk/zh/product/pain-rating-scale-wong-baker-face-vas-zh/>

Patients criteria: hospitalized patients, patients in the perioperative period.

Drug usage: SC injection, microneedle patches.

Product summary including IP and publication

Key Features:

- **A rapid period painkiller** - The onset of the antinociceptive effect of BPR1M492 was within **five minutes** after subcutaneous injection.
- **Slight affecting in the digestive system** - BPR1M492 caused less constipation (ED_{50} is 3.4-fold higher than antinociceptive ED_{50}).
- **High level of safety** - This drug caused low antinociceptive tolerance, and withdrawal symptom. This helps to protect patients from increasing the dose level and reduce the risk of drug usage ($MTD > 820 ED_{50}$).

Intellectual Properties:

- **US and PCT patents of BPR1M492 have been applied in August, 2025.**

Market Positioning:

- Currently, there is only one MOR/NOP dual agonist in NDA application. BPR1M492 is a novel analgesic with high safety and fewer adverse effects.

Business Opportunity:

- License and/or collaboration and sponsored research.