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Author(s)	Ford, Gemma K.; Finn, David P.
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Table 1. Comparison of preclinical and clinical studies employing a pharmacological approach to investigate opioidergic and GABAergic mechanisms underpinning SIA

Pharmacological Intervention		Preclinical	Clinical
Opioids			
μ Antagonist	Naloxone	↓ SIA [6,8]	↓ SIA [11,28,38] ↔ SIA [21]
μ Antagonist	Naltrexone	↓ SIA [4,8,15]	↓ SIA [20]
μ Antagonist	CTOP	↓ SIA [8]	N/A
κ Antagonist	Nor-binaltorphimine	↓ SIA [27] ↔ SIA [8]	N/A
Benzodiazepines			
	Diazepam	↓ SIA [7,13]	↓ SIA [39]
	Midazolam	↓ SIA [7,13]	N/A
	Chlorodiazepoxide	↓ SIA [7]	N/A

Table legend

Table 1. Upwards or downwards arrows indicate potentiation or attenuation, respectively, of SIA whereas no effect is indicated by ↔. CTOP: cyclic somatostatin octapeptide, Cys2Tyr3Orn5Pen7-amide. N/A: No published studies available. Supporting references provided in parentheses.