MNR2A improves nociceptor activity in C免ZT/PRN mice, suggesting that the effects on C免ZT/PRN nociceptors are not limited to the spinal cord. Further studies are needed to clarify the mechanisms involved.

In conclusion, our findings elucidate the role of MNR2A in nociceptor activity and pain modulation, providing new insights into the potential therapeutic applications of MNR2A in pain management.

References: