The following papers and links will provide optional background reading to our experimental setting.

- A review about cellular models of pain: Chrysostomidou et al., *Neurobiol Pain*, 2021 (https://www.sciencedirect.com/science/article/pii/S2452073X21000040#!).
- A review about using ectopic expression of NGN2 for efficient neural differentiation: Hulme et al., Stem Cell Reports 2022 (https://linkinghub.elsevier.com/retrieve/pii/S2213-6711(21)00596-8).
- A blog post on lentiviral transduction: https://blog.addgene.org/quick-quide-to-all-things-lentivirus.
- A user manual to a commercial inducible lentiviral vector system:
 https://www.takarabio.com/documents/User%20Manual/Lenti/Lenti-X%20Tet-One%
 20Inducible%20Expression%20Systems%20User%20Manual 011118.pdf.
- A user manual to a commercial p24 ELISA kit: https://cdn.origene.com/assets/documents/lentiviral/lenti%20titer%20kit_p24%20elisa_manual.pdf