

Gene targeting to the ROSA26 locus

Plasmids for gene modification utilizing zinc finger sequences targeting ROSA locus. Publication: P Perez-Pinera, DG Ousterout, MT Brown, CA Gersbach. Gene Targeting to the ROSA26 Locus Directed by Engineered Zinc Finger Nucleases. Nucleic Acids Res 40(8):3 741-52 (2012).

Duke

LICENSING & VENTURES

 **Duke File (IDF) #**

T-004788

 **Inventor(s)**

- Gersbach, Charles
- Perez-Pinera, Pablo

 **College**

Pratt School of Engineering

**For more information
please contact**

Krishnan, Shweta
919-681-7541

shweta.krishnan@duke.edu