

Method To Enhance Screening For Homologous Recombination In Genome Edited Cells Using Recombination-Activated Fluorescent Donor Delivery Vector

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The Invention

Constructs, vectors, and methods for enhancing homology directed repair using the CRISPR/Cas9 gene editing platform are disclosed.

Tech Fields

• Research Tools: DNA & RNA tools

For current licensing status, please contact Jennifer Gottwald at jennifer@warf.org or 608-960-9854

