**• Protocol Language:**  
Q1) Editor re-wrote some of your protocol steps in the imperative tense. Some non-action items were made into notes.

A1) Ok

Q2) Editor split some of the longer steps.

A2) Ok

Q3) Lines 231-236: Please rewrite this as a step, use a note if necessary, however a section cannot exist without a step.

A3) This has now been rewritten to include steps.

Q4) Section 5: Descriptive sections of the protocol can be moved to introduction, Representative Results or Discussion. The JoVE protocol should be a set of instructions rather a report of a study. Any reporting should be moved into the representative results.

A4) The previous descriptive section has now been partly moved to the introduction and reformatted to notes and/or incorporated into the steps in the protocol.

**• Protocol Detail/highlighting**: Please add more details to the following protocol steps. For ALL highlighted step, simply citing a references is not sufficient, and explicit stepwise details are required.   
  
All protocol steps have been addressed except for question 19 and 20.

Q19) 5.4.: Are the cells previously counted? How?

A19) The cells have not previously been counted but The cells have not previously been counted , but the flow cytometer ’ counts’ them during analysis..

Q20) 5.4.1: Please expand and describe using stepwise details about the flow cytometry process. Please mention what button is clicked on in the software to do this, or which menu items need to be selected.

A20) The section has now been expanded to include more details. However we have not expanded details on the software as each make of Flow cytometer instrument and softwareis unique. We have therefore kept this part general.  
• Figure/Table Legends::  
Q1) Fig 1: Please expand the legend to be self-sufficient.

A1) This has now been added.

Q2) Fig 3: Can a scale of molecular weights be provided?

A2) We do not have a MW scale for this precise experiment. The molecular weights are in this case not important because the southern blot is used to track if the distribution of bands becomes more and more clonal over time. In addition, the single junctions are later sequenced for higher resolution.   
  
• References:  
Q1) Please use superscript ciation formalt move the http link to the reference list ( Line 103)

A1) Done  
  
  
• Please define all abbreviations at first use (LB, NKBOR, PCR, etc)

Done. However, NKBOR is not an abbreviation but the real name of the transposon.

• After the Discussion, please add an “Acknowledgments” section. Please list acknowledgments and all funding sources for your work in this section.

Done

• Please add a “Disclosures” section to your manuscript below the “Acknowledgments” section. In this section, please provide information regarding the authors’ competing financial interests or other conflicts of interest. If authors have no competing financial interests, then a statement indicating no competing financial interests must be included. Please see JoVE’s instructions for authors for more information.

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