1. Please take this opportunity to thoroughly proofread the manuscript to ensure that there are no spelling or grammar issues. Manuscript has been proofread  
2. Please provide more references in Introduction to support your manuscript. 3 references have been added to the introduction.  
3. Please use standard SI unit symbols and prefixes such as µL, mL, L, g, m, etc., and h, min, s for time units. ml has been corrected to mL.   
4. Please revise the text in Protocol to avoid the use of any personal pronouns (e.g., "we", "you", "our" etc.). personal pronouns have been removed  
5. Please define all abbreviations before use. Definitions added  
6. Line 121-126, 138-143: Please ensure that all text in protocol steps are written in complete sentences and in imperative tense. Bullet points have been removed.  
7. The highlighted protocol steps are over 2.75 page limit. Please highlight fewer steps for filming. Highlighting has been reduced to 1.75 page.   
8. Step 3.1: Please add more details to your protocol steps. Please ensure you answer the “how” question, i.e., how is the step performed? Alternatively, add references to published material specifying how to perform the protocol action. Reference has been added to the step  
9. 4.1.1: Please add more details to your protocol steps. Please ensure you answer the “how” question, i.e., how is the step performed? Alternatively, add references to published material specifying how to perform the protocol action. Reference has been added to the step  
10. 4.1.2: Please add more details to your protocol steps. How to validate PCR by agarose gel electrophoresis? Reference to previous step has been added  
11. 4.1.5: Please add more details to your protocol steps. Please ensure you answer the “how” question, i.e., how is the step performed? Alternatively, add references to published material specifying how to perform the protocol action. Reference has been added to the step  
12. 4.1.6: Please add more details to your protocol steps. How to validate PCR by agarose gel electrophoresis? Reference to previous step has been added  
13. 4.2.1: Please add more details to your protocol steps. Please ensure you answer the “how” question, i.e., how is the step performed? Alternatively, add references to published material specifying how to perform the protocol action. Reference has been added to the step  
14. 4.2.2: Please add more details to your protocol steps. How to validate PCR by agarose gel electrophoresis? Reference to previous step has been added  
15. 4.2.5: Please add more details to your protocol steps. Please ensure you answer the “how” question, i.e., how is the step performed? Alternatively, add references to published material specifying how to perform the protocol action. Reference has been added to the step  
16. 5.1: Please add more details to your protocol steps. How to digest PCR products? Please provide detailed procedures. Details have been added  
17. 5.2: How to purify digested PCR products? Details have been added  
18. 5.3: How to digest purified vector? Details have been added  
19. 5.4: How to separate digested vector from waster DNA? Reference to previous step has been added  
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