**Editorial comments:**  
  
Changes to be made by the author(s) regarding the manuscript:

1. Please provide Figure 1 with higher resolution.

**Figure 1 at 300dpi has been provided.**

2. Please add more details to your protocol steps (in particular those highlighted for filming). There should be enough detail in each step to supplement the actions seen in the video so that viewers can easily replicate the protocol. 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. See specific comments marked in the attached manuscript.

* **‘Critical step’ removed from step 1.9.**
* **‘Critical step’ removed from step 1.10.**
* **‘Critical step’ removed from step 2.5.**
* **Step 3.1 was clarified to say re-streak from frozen glycerol stock.**
* **The selective media plates are specified as –Histidine, 2% glucose agar plates in step 3.1.**
* **The selective media is specified as –Histidine in step 3.2.**
* **The number and type of overexpression model was clarified in step 3.3.**
* **The amount of culture to prepare in step 3.3.1. is now specified as 100 mL.**
* **Clarified that the amount of overnight culture needs to be calculated in step 3.3.2.**
* **Step 3.3.3. was clarified to explain how protein overexpression is induced.**
* **An example of how to standardize cultures for harvesting was added to step 3.4. Furthermore, step 3.4 was verified to contain all pertinent information after steps 3.4 and 3.5 were merged from a previous draft.**
* **Use of a heating block was specified in step 4.1.4.**
* **The number of gels to be prepared is now specified in step 4.2.1.**
* **The sample is identified in step 4.2.2.**
* **The size and number of PVDF membrane has been added to step 4.2.4.**
* **‘Critical step’ removed from step 4.2.5.**
* **The gel to be transferred in step 4.2.3 has been clarified.**
* **Added power pack to step 4.2.6 and clarified for each sandwich.**
* **Description of the type of box used for Ponceau S staining as well as how to observe the band has been added to step 4.3.1.1.**
* **Instructions for blocking membrane were clarified and TBS was spelled out in section 4.3.2.**
* **Incubating blot in staining box was clarified in step 4.3.3.**
* **The language in step 4.3.3. was cleaned up.**
* **Step 4.3.4 now reads 4x instead of repeat 3 times, accepted editor change.**
* **Step 4.3.6 now reads 4x instead of repeat 3 times, accepted editor change.**
* **Instructions for obtaining the density of each band have been added to step 5.1.**
* **Step 5.2 was revised to say ‘repeat step 5.1.’ and the number of bands has been clarified.**
* **Description of error bars was removed from step 5.5.**
* **The number of control samples was clarified in step 5.6.**
* **Critical steps are now addressed in the discussion. (Lines 547-553)**
* **Additional information added to reference #3.**
* **Full journal name added to references #22 and #34.**
* **Page numbers and additional information added to reference #30.**

3. As the authors indicated that copyright permission has been obtained, please upload this file to the editorial manager when submitting the revision.

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