CHECKLIST FOR REVISED SUBMISSION Fernandez et al 142616-JCI-CMED-1

In addition to addressing items noted in the decision above, please ensure that your manuscript adheres to the following guidelines before submitting your revision:

REQUIRED FILES

X PDF of the revised manuscript that includes a preface of point-by-point responses to reviewer comments.
X _ Text document (formatted as Word or RTF) of the revised manuscript (do not include point-by-point responses).
X _ PDF of the uncropped/unedited versions of all gel and blot images that appear in the manuscript and Supplement. Each image should be annotated as "Full unedited gel for Figure X"; highlight which lanes of the unedited gel correspond to those shown in the cropped images within the figures.
X _ Conflict of interest documentation for all authors and appropriate flow diagrams and checklists as required for the Clinical Medicine category (https://www.jci.org/kiosks/authors#CMED_Requirements
_X Provide any supplemental material referenced in the manuscript as (a) (if applicable) a PDF highlighting reviewer-requested changes; and (b) a clean, publication-quality PDF. Other acceptable formats are spreadsheets and videos.
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DATA REPORTING GUIDELINES _X The exact number of samples (n) for each figure panel representing multiple experiments is included in the legend.
NA For representative experiments, the number of times the experiment was conducted is stated.
X _ The statistical test utilized is described in each figure legend.
X _ Error bars are defined, either in Statistics or in the legends themselves; e.g., "Data represent mean ± SEM." Variance around the mean and statistical analysis should not be presented if fewer than 3 independent samples are included.
X _ For statistical analysis, the analysis appropriately corrects for multiple comparisons when

comparing more than two groups and corrects for repeated measures when comparing multiple

measurements within subjects. A statement describing inclusion/exclusion criteria is included if samples were excluded from the analysis.

X __ Graphs of quantitative data must be presented in a manner that clearly shows the distribution of data and variation. Graphs should be presented as dot plots, with the average and appropriate error bars indicated; or as box and whisker plots, with values defined in the legend (the bounds of the boxes, the lines within the boxes, the whiskers, and any outlying values). Presenting data as columns with error bars (dynamite plunger plots) is not permitted. NA If lanes in a gel or blot image of any kind are spliced together into a composite image, they must be separated by a thin vertical dividing line, and a note must be included in the legend that the lanes were run on the same gel but were noncontiguous. A black dividing should be used for images with a grey background; a white dividing line should be used for images with a black background. NA___ Histological panels and insets: scale bars included in the images are defined in the figure legends, or original magnification is provided in the figure legends. NA___ _ For animal models, the precise genotype, strain, number of backcrosses, sex, and age of animals studied are reported. NA A description of antibodies utilized is included in Methods, including the source and catalog/clone number for commercial antibodies or a description/reference to a description of the generation of custom antibodies. NA__ The source of cell lines utilized is indicated. NA___ Large datasets for gene expression microarrays, SNP arrays, and high-throughput sequencing studies are deposited in a public repository. The accession number is provided in the text of the main manuscript. Deposition of other types of large datasets in a public repository is strongly encouraged.

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- _X_ Title: The title should be clear, concise, and limited to 15 words, including conjunctions. The relevant disease or disease model studied should be included. Do not use subtitles, colons, periods, or nonstandard abbreviations.
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