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Duration of Award: 1 Year

Research Category: GDER

Project Title: Wheat Variants Deficient in a FHB Susceptibility Factor

PROJECT 2 ABSTRACT (1 Page Limit)

<u>Project Goals</u>: The goal of this project is to identify native wheat gene variants that improve FHB resistance and reduce DON accumulation. Wheat genes that contribute to susceptibility by facilitating fungal growth, development and virulence provide excellent targets for controlling disease. With previous support from the USWBSI, the PI's lab identified wheat 9-lipoxygenases (9-LOXs) as susceptibility factors, which when knocked-down by RNA-interference (RNAi) in the cv Bobwhite, limit spread of *Fusarium graminearum* infection and limit DON accumulation. The goals of the proposed work are to establish whether (i) the FHB resistance promoting effect of *Lpx3* knockdown is also effective in wheat backgrounds other than Bobwhite, (ii) one or more *Lpx3* homeolog(s) in wheat contribute towards susceptibility to *Fusarium graminearum*, and (iii) nonsense and/or missense *Lpx3* variants can provide a non-GMO strategy that in the future can be utilized by breeding programs to enhance FHB resistance in wheat. As a first step in this direction, several TILLING mutants that cover *Lpx3* homeologs on chromosomes 4A, 4B and 4D have been identified in the hexaploid and tetraploid wheat varieties Cadenza and Kronos, respectively. Mutations in these TILLING lines are predicted to yield prematurely truncated Lpx3 protein, or strong missense alleles. The specific objectives of this project are to:

- 1. Characterize the response to Fusarium graminearum in backcrossed progeny of Lpx3 variants.
- 2. Develop wheat lines containing mutant combinations at more than one *Lpx3* homeologous loci and characterize their response to *Fusarium graminearum*.

<u>Expected Outcome</u>: The proposed work addresses GDER's priority to 'Mine germplasm and mutant collections and identify alleles that increase FHB and DON resistance'. The completion of this work will identify hexaploid and tetraploid wheat lines with variations at the *Lpx3* loci that confer enhanced resistance to FHB. Our approach, and the wheat gene targeted in this study, complement the activity of other USWBSI sponsored projects.

<u>Plan to Accomplish Project Goals Within Period of Proposed Work</u>: PCR-based co-dominant markers that distinguish wild-type from mutant alleles and the Cell-based strategy to follow the mutant alleles will facilitate this work.

<u>Statement of Mutual Interest</u>: The non-GMO FHB resistant wheat variants developed as a result of this work will provide novel genetic material that can be integrated into wheat breeding programs.