Enhancing Stress Tolerance in Cereal Crops using Transgenerational Epigenetic Memory

A Data Management Plan created using DMPTool

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Project abstract:

Poa annua is a remarkably versatile hybrid grass species with biotypes ranging from perennial to annual. Despite its recent evolutionary origin, Poa can be found on all seven continents of the globe including extremely inhospitable locations such as Mount Kilimanjaro and the Antarctic Mainland. My preliminary work suggests that Poa’s extraordinary plasticity and tolerance to abiotic and biotic stress is at least partially due to retention of epigenetic marks from one generation to the next, often referred to as transgenerational plant memory. In this research proposal, I suggest using methods in enzyme-linked immunosorbent assays, methylation-sensitive AFLPs, bisulfite conversion, DNA and RNA sequencing, and phenotypic evaluation to elucidate the influence of epigenetic marks on transgenerational memory Poa annua. Recent reports have suggested the possibility of harnessing epigenetic memory for stress tolerance in what is now called epigenetic breeding. Using Poa annua as a system to study epigenetic adaptability is a novel approach to discover genes that are under intense epigenetic pressure and contribute toward Poa’s extreme adaptability. The results of this work will guide epigenetic breeding in related cereal crops to enhance biotic and abiotic stress-tolerance. Influence of the study would range from the plant health to environmental preservation and improved agricultural economies by mitigating the risk of crop loss and reducing agricultural inputs. As such, this research proposal is in direct accordance with Farm Bill priority areas 1, 4, and 6.

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Expected Data Type

Data for this project will be collected as digital and non-digital types. For lab work in objective 1, enzyme-linked immunosorbent data will be read on an optical density meter and exported to excel where I can calculate percent methylation. Data for methyl-sensitive AFLP will be collected by the Penn State Genomics Core Facility and sent to me through email. Measures will include electropherograms of DNA fragment length. I will then score data based on a presence or absence of cut sites to determine methylation status of the reduced set of DNA fragments. All of these data will be primary data.

Data in objectives two and three will involve both primary and metadata. DNA and RNA-seq typically involves generating raw FASTQ files that can be processed and assembled into genomes and transcriptomes. Count data is typically processed to produced differential expression matrices and methylation status if determined using computational analysis. At the end of processing FASTQ files, I will have multiple transcriptomes and differential expression datasets for the RNA-seq portion. Processing the DNA sequencing data will yield an annotated *Poa annua* genome with methylation status of independent nucleotides.

Objective four data will be collected as phenotypic measurements, and site-specific methylation status. No metadata will be involved. Phenotypic data will be collected as plant measurements and analyzed in excel. Some imaging will also take place and images will be analyzed for leaf area in ImageJ. Also, data regarding methylation at specific candidate loci will be collected using methylation-specific PCR and involve data in the format of bands on an agarose gel during electrophoresis.

Data Format

Sequencing data will be made publicly available to NCBI. Raw FASTQ files will be made accessible in the standard Sequence Read Archive (SRA) format. Gene expression data collected during the RNA-seq will be made available through the recognized Gene Expression Omnibus (GEO) format. Transcriptome sequences will also be made available through the accepted Transcriptome Shotgun Sequencing (TSA) portal, and whole genome sequencing data will be made available through the Whole Genome Shotgun Submission (WGS) portal in NCBI. All of these formats are publicly recognized standard for submitting sequencing data. Other data types in this project do not have a community-standard format but will be made accessible in publications and attached supplemental data. All data collections, regardless of format, will be made available with enough information to validate and replicate my conclusion.

Data Storage and Preservation

All sequencing data will be safely and permanently preserved in the recognized NCBI database. This includes SRA, GEO, TSA, and WGS datasets (approximately 80Gb of data). All collected data of this proposal will eventually end up in digital format on the public lab computer. To protect integrity and safety of data, automatic daily backups of the hard drive are stored on two external disks that are safely kept in separate and safe locations. All collected data will be referenced in publications or made available as supplemental tables in publications. This will protect the long-term storage and easy accessibility and interpretation of data that is collected during the proposal. All of these measures will assure avoidance of data loss, damage, and degradation.

Data Sharing and Public Access

As discussed in previous sections, all sequencing data will be safely and permanently preserved in the recognized NCBI database. This includes SRA, GEO, TSA, and WGS datasets. Remaining data will be made publicly available through supplemental figures and tables in publications. These measures preserve the long-term safety and accessibility of collected data. There is no risk of confidentiality, privacy, or business issues during the terms of the project. There are no restrictions such as copyright, confidentiality, patent, appropriate credit, disclaimers, or conditions for use of the data by other parties.
Roles and Responsibilities

The Huff lab already has access to all of the appropriate infrastructure to assure safe storage and management of data including two automatically backed up external hard drives and access to public databases such as NCBI. The PI will be responsible for implementation of the data management plan and will assure that safety measures are met. As a contingency plan, the PI mentor will also assure that data are safely stores and managed. Together, these measures guarantee that the data management plan will be employed for the duration of the study.

Monitoring and Reporting

I understand the guidelines of the data management plan terms and conditions and will report on its implementation in the annual and final reports to NIFA.