| | Accomplishments (from previous timeframe) |
|---|--|
| 7 | Developed CC+ Do approach (exciting) Initroded Planning of My project |
| | Presented @ Kaystonia Meeting |
| | Presented @ Kaystonas Meeting Established Collaborations Planned NRSA Proposal Contributed to CC manuscript Helped Michelle (+others?) Githubleore Journal editor GSA committee - ECSSUPPOR Manufacine Down |
| | Planned NRSA Proposal |
| 7 | Contributed to CC manuscript Journal Contributed to CC manuscript |
| M | Contributed to CC manuscript Githubldore Journal Contributed Githubldore Jour |
| | Research Goals (for upcoming timeframe) |
| | Determine if DO Data con refine QTL intervals (Condidate |
| | Determine if DO Data can refine QTL intervals (Condidate hund?) Retermine is the strategy can be applied to "hotspots" |
| | Write Paper |
| | Initiate Md project |

Professional & Personal Goals (for upcoming timeframe)

Present to Micro audience (Dept, TB meeting?)
Assist w/ Pol resubmission
Continue to advocate for your training.
Extend Networking in micro/Genetics (other?)

Micro/ Booking

Feedback

- Self motivation is excellent
- Great Team Player/Teacher
- Research is evoiting

- would love for the Fred/Abbos/regar team to sol
- Experience presenting to ID crowd would be
- Stronghon Collaborations

⁻ he should talk more -

| GOALS and PLANNING | | ************ | | Name & date |
|--|--|--|-------------|--|
| | Λ 1 | Ø. | | |
| January Write MS | M | β | | |
| | | | | |
| -ebruary | ——— — | | | : · |
| | | | | |
| March | | | | - |
| vialcit | | | | |
| | | | | |
| April | :. | | | |
| | | <u></u> | | |
| | F | The same of the sa | | |
| May | $\left\{ \begin{array}{c} \varphi_{\delta} \end{array} \right\}$ | | Find | |
| | (6 | 50 m | Find weetre | 2 |
| lune | | | Morkon | toll |
| | | | far | • |
| | | | ω | |
| July in the control of the control o | | | | |
| | | | | |
| August | | | | |
| | | | | |
| | | | | |
| September 2020 - refine at /TI | MBRRULE | ≥ | | |
| | | | | |
| October | | | | |
| | 1 | | | |
| | *************************************** | | | |
| November Hötspots | and the state of t | T T | // | ······································ |
| | | | | |
| <u></u> | | | | «II-/««»»» |
| | * | MX | onalysis | |
| | | | | . ' |
| | | | | |