|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Letter** | **Cell** | **(Current) I-Clamp**  **Before** | **Baseline** | **Post-** **Manipulation** | **Concatenate** | **(Current) I-Clamp**  **After** | **Lab Book Pages** |
| RMA1 | 1.1.3 | Gap Free: 2025\_05\_14\_0002  Steps: 2025\_05\_14\_0003 | 2025\_05\_14\_0004 | 2025\_05\_14\_0006  2025\_05\_14\_0007  2025\_05\_14\_0008  2025\_05\_14\_0009  2025\_05\_14\_0010 | concatenate176 | Gap Free: 2025\_05\_14\_0012  Steps: 2025\_05\_14\_0013 | 38 |
| RMA2 | 1.2.1 | Gap Free: 2025\_05\_14\_0014  Steps: 2025\_05\_14\_0015 | 2025\_05\_14\_0016 | 2025\_05\_14\_0018  2025\_05\_14\_0019  2025\_05\_14\_0020  2025\_05\_14\_0021  2025\_05\_14\_0022 | concatenate177 | Gap Free: 2025\_05\_14\_0023  Steps: 2025\_05\_14\_0024 | 38-40 |
| RMA3 | 2.1.2 | Gap Free: 2025\_05\_16\_0002  Steps: 2025\_05\_16\_0003 | 2025\_05\_16\_0004 | 2025\_05\_16\_0006  2025\_05\_16\_0007  2025\_05\_16\_0008  2025\_05\_16\_0009  2025\_05\_16\_0010 | concatenate175 | Gap Free: 2025\_05\_16\_0011  Steps: 2025\_05\_16\_0012 | 42 |
| RMA4 | 2.2.1 | Gap Free: 2025\_05\_16\_0013  Steps: 2025\_05\_16\_0014 | 2025\_05\_16\_0015 | 2025\_05\_16\_0017  2025\_05\_16\_0018  2025\_05\_16\_0019  2025\_05\_16\_0020  2025\_05\_16\_0021 | concatenate174 | Gap Free: 2025\_05\_16\_0022  Steps: 2025\_05\_16\_0023 | 42-44 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |