|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Letter** | **Cell** | **(Current) I-Clamp**  **Before** | **Baseline** | **Post-** **Manipulation** | **Concatenate** | **(Current) I-Clamp**  **After** | **Lab Book Pages** |
| RM1 | 1.1.1 | Gap Free: 25205000  Steps: 25205001 | 25205003 | 25205005  25205006  25205007  25205008  25205009 | Baseline +  concatenate179 | Gap Free: NA  Steps: NA | 1 |
| RM2 | 1.2.2 | Gap Free: 25205013  Steps: 25205014 | 25205015 | 25205017  25205018  25205019  25205020  25205021 |  | Gap Free: 25205022  Steps: 25205023 | 3 |
| RM3 | 2.3.1 | Gap Free: 25206013  Steps: 25206014 | 25206015 | 25206017  25206018  25206019  25206020  25206021 | Baseline +  concatenate180 | Gap Free: 25206022  Steps: 25206023 | 5-7 |
| RM4 | 4.2.1 | Gap Free: 25303007  Steps: 25303008 | 25303009 | 25303011  25303012  25303013  25303014  25303015 |  | Gap Free: 25303016  Steps: 25303017 | 13 |
| RM5 | 4.3.2 | Gap Free: 25303021  Steps: 25303022 | 25303023 | 25303025  25303026  25303027  25303028  25303029 |  | Gap Free: 25303030  Steps: 25303031 | 15 |
| RM6 | 6.3.2 | Gap Free: 25319014  Steps: 25319015 | 25319016 | 25319018  25319019  25319020  25319021  25319022 |  | Gap Free: 25319023  Steps: 25319024 | 23-25 |
| RM7 | 6.4.1 | Gap Free: 25319026  Steps: 25319027 | 25319028 | 25319030  25319031  25319032  25319033  25319034 | Baseline +  concatenate181 | Gap Free: 25319035  Steps: 25319037 | 25 |
| RM8 | 7.1.2 | Gap Free: 25320002  Steps: 25320003 | 25320004 | 25320006  25320007  25320008  25320009  25320010 |  | Gap Free: 25320011  Steps: 25320012 | 27 |
| RM9 | 7.2.2 | Gap Free: 25320015  Steps: 25320016 | 25320017 | 25320019  25320020  25320021  25320022  25320023 | Baseline +  concatenate182 | Gap Free: 25320024  Steps: 25320026 | 29 |
| RMNC1 | 1.1.1 | Gap Free: 25321000  Steps: 25321001 | 25321003 | 25321005  25321006  25321007  25321008  25321009 | concatenate183 | Gap Free: 25320024  Steps: 25320026 | 31 |
| RMNC2 | 1.2.2 | Gap Free: 25321012  Steps: 25321013 | 25321014 | 25321016  25321017  25321018  25321019  25321020 | concatenate184 | Gap Free: 25321021  Steps: 25321022 | 31-33 |
| RMNC3 | 2.1.2 | Gap Free: 2025\_05\_09\_0000  Steps: 2025\_05\_09\_0001 | 2025\_05\_09\_0002 | 2025\_05\_09\_0004  2025\_05\_09\_0005  2025\_05\_09\_0006  2025\_05\_09\_0007  2025\_05\_09\_0008 | Baseline +  concatenate185 | Gap Free: 2025\_05\_09\_0009  Steps: 2025\_05\_09\_0010 | 34 |
| RMNC4 | 2.2.2 | Gap Free: 2025\_05\_09\_0013  Steps: 2025\_05\_09\_0014 | 2025\_05\_09\_0015 | 2025\_05\_09\_0017  2025\_05\_09\_0018  2025\_05\_09\_0019  2025\_05\_09\_0020  2025\_05\_09\_0021 | concatenate186 | Gap Free: 2025\_05\_09\_0022  Steps: 2025\_05\_09\_0023 | 34-36 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |