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| **Run Label**  **Sample Cohort** | **Sample ID** | **Condition** | **Replicate** |
| 210820\_0007\_SD7\_1\_Y1R\_S1\_800ng\_180min\_DIA | SD7-1 | Young\_Native | 1 |
| 210820\_0008\_SD7\_6\_O1R\_S11\_800ng\_180min\_DIA | SD7-6 | Old\_Native | 1 |
| 210820\_0010\_SD7\_2\_Y2R\_S2\_800ng\_180min\_DIA | SD7-2 | Young\_Native | 2 |
| 210820\_0011\_SD7\_7\_O2R\_S12\_800ng\_180min\_DIA | SD7-7 | Old\_Native | 2 |
| 210820\_0013\_SD7\_3\_Y3R\_S3\_800ng\_180min\_DIA | SD7-3 | Young\_Native | 3 |
| 210820\_0014\_SD7\_8\_O3R\_S13\_800ng\_180min\_DIA | SD7-8 | Old\_Native | 3 |
| 210820\_0018\_SD7\_4\_Y4R\_S4\_800ng\_180min\_DIA | SD7-4 | Young\_Native | 4 |
| 210820\_0019\_SD7\_9\_O4R\_S14\_800ng\_180min\_DIA | SD7-9 | Old\_Native | 4 |
| 210820\_0021\_SD7\_5\_Y5R\_S5\_800ng\_180min\_DIA | SD7-5 | Young\_Native | 5 |
| 210820\_0022\_SD7\_10\_O5R\_S15\_800ng\_180min\_DIA | SD7-10 | Old\_Native | 5 |
| 210910\_0013\_SD7\_11\_Y1L\_S6\_800ng\_180min\_DIA | SD7-11 | Young\_ECM-Enriched | 1 |
| 210910\_0014\_SD7\_16\_O1L\_S16\_800ng\_180min\_DIA | SD7-16 | Old\_ECM-Enriched | 1 |
| 210910\_0016\_SD7\_12\_Y2L\_S7\_800ng\_180min\_DIA | SD7-12 | Young\_ECM-Enriched | 2 |
| 210910\_0017\_SD7\_17\_O2L\_S17\_800ng\_180min\_DIA | SD7-17 | Old\_ECM-Enriched | 2 |
| 210910\_0019\_SD7\_13\_Y3L\_S8\_800ng\_180min\_DIA | SD7-13 | Young\_ECM-Enriched | 3 |
| 210910\_0020\_SD7\_18\_O3L\_S18\_800ng\_180min\_DIA | SD7-18 | Old\_ECM-Enriched | 3 |
| 210910\_0024\_SD7\_14\_Y4L\_S9\_800ng\_180min\_DIA | SD7-14 | Young\_ECM-Enriched | 4 |
| 210910\_0025\_SD7\_19\_O4L\_S19\_800ng\_180min\_DIA | SD7-19 | Old\_ECM-Enriched | 4 |
| 210910\_0027\_SD7\_15\_Y5L\_S10\_800ng\_180min\_DIA | SD7-15 | Young\_ECM-Enriched | 5 |
| 210910\_0028\_SD7\_20\_O5L\_S20\_800ng\_180min\_DIA | SD7-20 | Old\_ECM-Enriched | 5 |