('L23\_BP\_dSTUT214\_1.swc', 136.0),

('L23\_BP\_bNAC219\_1.swc', 141.0),

('L23\_BP\_bIR215\_1.swc', 142.0),

('L23\_BP\_cACint209\_1.swc', 147.0),

('L23\_BP\_cNAC187\_1.swc', 152.0),

('L23\_BP\_bAC217\_1.swc', 152.0),

('L5\_DBC\_bSTUT213\_1.swc', 370.0),

('L6\_DBC\_cNAC187\_1.swc', 400.0),

('L5\_DBC\_cIR216\_1.swc', 401.0),

('L4\_SP\_cADpyr230\_1.swc', 513.0),

('L6\_MC\_bNAC219\_1.swc', 516.0),

('L6\_MC\_cNAC187\_1.swc', 516.0),

('L5\_BP\_bNAC219\_1.swc', 533.0),

('L23\_DBC\_cACint209\_1.swc', 556.0),

('L6\_BP\_cNAC187\_1.swc', 559.0),

('L6\_BP\_cACint209\_1.swc', 560.0),

('L23\_MC\_cACint209\_1.swc', 562.0),

('L4\_BP\_bAC217\_1.swc', 567.0),

('L5\_BP\_bAC217\_1.swc', 569.0),

('L4\_DBC\_cACint209\_1.swc', 583.0),

('L4\_DBC\_bNAC219\_1.swc', 597.0),

('L23\_DBC\_bNAC219\_1.swc', 598.0),

('L23\_DBC\_bIR215\_1.swc', 601.0),

('L5\_BP\_cNAC187\_1.swc', 608.0),

('L6\_BP\_dSTUT214\_1.swc', 619.0),

('L5\_BP\_bIR215\_1.swc', 621.0),

('L4\_DBC\_bAC217\_1.swc', 624.0),

('L4\_DBC\_bIR215\_1.swc', 624.0),

('L4\_BP\_bIR215\_1.swc', 625.0),

('L4\_BP\_dSTUT214\_1.swc', 625.0),

('L4\_DBC\_cNAC187\_1.swc', 626.0),

('L4\_DBC\_bSTUT213\_1.swc', 626.0),

('L23\_DBC\_bAC217\_1.swc', 638.0),

('L6\_BP\_bIR215\_1.swc', 649.0),

('L6\_BP\_bAC217\_1.swc', 654.0),

('L1\_SLAC\_cNAC187\_1.swc', 655.0),

('L4\_DBC\_cIR216\_1.swc', 657.0),

('L5\_BP\_dSTUT214\_1.swc', 660.0),

('L5\_BTC\_bAC217\_1.swc', 670.0),

('L5\_BP\_cACint209\_1.swc', 673.0),

('L1\_SLAC\_cACint209\_1.swc', 677.0),

('L4\_BP\_cNAC187\_1.swc', 694.0),

('L4\_BP\_bNAC219\_1.swc', 721.0),

('L4\_BP\_cACint209\_1.swc', 721.0),

('L6\_BP\_bNAC219\_1.swc', 730.0),

('L6\_UTPC\_cADpyr231\_1.swc', 738.0),

('L6\_MC\_cACint209\_1.swc', 743.0),

('L5\_BTC\_cNAC187\_1.swc', 744.0),

('L6\_MC\_bAC217\_1.swc', 747.0),

('L1\_DAC\_cNAC187\_1.swc', 750.0),

('L5\_BTC\_cACint209\_1.swc', 771.0),

('L1\_SLAC\_bNAC219\_1.swc', 776.0),

('L5\_STPC\_cADpyr232\_1.swc', 793.0),

('L5\_MC\_cACint209\_1.swc', 795.0),

('L5\_MC\_bSTUT213\_1.swc', 795.0),

('L5\_MC\_bIR215\_1.swc', 795.0),

('L23\_PC\_cADpyr229\_1.swc', 845.0),

('L4\_PC\_cADpyr230\_1.swc', 846.0),

('L4\_MC\_bAC217\_1.swc', 858.0),

('L6\_IPC\_cADpyr231\_1.swc', 861.0),

('L6\_SBC\_bNAC219\_1.swc', 872.0),

('L6\_SBC\_cACint209\_1.swc', 891.0),

('L6\_SBC\_dNAC222\_1.swc', 893.0),

('L6\_TPC\_L4\_cADpyr231\_1.swc', 950.0),

('L5\_DBC\_bAC217\_1.swc', 993.0),

('L5\_MC\_cSTUT189\_1.swc', 1009.0),

('L5\_MC\_bAC217\_1.swc', 1009.0),

('L5\_MC\_dNAC222\_1.swc', 1019.0),

('L4\_SS\_cADpyr230\_1.swc', 1021.0),

('L5\_DBC\_bNAC219\_1.swc', 1024.0),

('L5\_DBC\_cACint209\_1.swc', 1041.0),

('L6\_MC\_bSTUT213\_1.swc', 1071.0),

('L6\_MC\_bIR215\_1.swc', 1071.0),

('L5\_NGC\_cNAC187\_1.swc', 1073.0),

('L5\_DBC\_cNAC187\_1.swc', 1087.0),

('L5\_DBC\_bIR215\_1.swc', 1087.0),

('L1\_HAC\_cNAC187\_1.swc', 1160.0),

('L6\_NGC\_cNAC187\_1.swc', 1184.0),

('L6\_MC\_cIR216\_1.swc', 1194.0),

('L6\_BPC\_cADpyr231\_1.swc', 1197.0),

('L6\_NGC\_cSTUT189\_1.swc', 1236.0),

('L4\_MC\_bNAC219\_1.swc', 1237.0),

('L4\_MC\_cACint209\_1.swc', 1237.0),

('L23\_LBC\_cSTUT189\_1.swc', 1237.0),

('L23\_SBC\_bNAC219\_1.swc', 1250.0),

('L4\_LBC\_dSTUT214\_1.swc', 1253.0),

('L23\_LBC\_bNAC219\_1.swc', 1254.0),

('L4\_LBC\_dNAC222\_1.swc', 1270.0),

('L6\_TPC\_L1\_cADpyr231\_1.swc', 1281.0),

('L5\_UTPC\_cADpyr232\_1.swc', 1299.0),

('L5\_NGC\_bNAC219\_1.swc', 1301.0),

('L6\_NGC\_cACint209\_1.swc', 1304.0),

('L6\_NGC\_bNAC219\_1.swc', 1314.0),

('L5\_NGC\_cSTUT189\_1.swc', 1324.0),

('L6\_LBC\_bSTUT213\_1.swc', 1346.0),

('L5\_MC\_cNAC187\_1.swc', 1353.0),

('L23\_LBC\_cACint209\_1.swc', 1354.0),

('L5\_NGC\_cACint209\_1.swc', 1357.0),

('L5\_SBC\_bNAC219\_1.swc', 1377.0),

('L5\_LBC\_cSTUT189\_1.swc', 1377.0),

('L1\_HAC\_cIR216\_1.swc', 1378.0),

('L5\_SBC\_cACint209\_1.swc', 1450.0),

('L5\_NBC\_dSTUT214\_1.swc', 1452.0),

('L1\_NGC-DA\_cSTUT189\_1.swc', 1458.0),

('L23\_MC\_bNAC219\_1.swc', 1467.0),

('L6\_LBC\_bAC217\_1.swc', 1469.0),

('L23\_LBC\_cNAC187\_1.swc', 1483.0),

('L23\_LBC\_dNAC222\_1.swc', 1483.0),

('L1\_NGC-DA\_cACint209\_1.swc', 1504.0),

('L1\_NGC-DA\_bNAC219\_1.swc', 1515.0),

('L5\_NBC\_bIR215\_1.swc', 1545.0),

('L5\_SBC\_dNAC222\_1.swc', 1548.0),

('L23\_SBC\_dNAC222\_1.swc', 1552.0),

('L1\_HAC\_bNAC219\_1.swc', 1565.0),

('L5\_NBC\_bAC217\_1.swc', 1569.0),

('L5\_NBC\_cNAC187\_1.swc', 1572.0),

('L5\_NBC\_cIR216\_1.swc', 1572.0),

('L6\_LBC\_bIR215\_1.swc', 1587.0),

('L23\_MC\_cNAC187\_1.swc', 1592.0),

('L6\_DBC\_bSTUT213\_1.swc', 1645.0),

('L4\_LBC\_cNAC187\_1.swc', 1650.0),

('L6\_DBC\_bIR215\_1.swc', 1664.0),

('L5\_NBC\_cACint209\_1.swc', 1692.0),

('L4\_LBC\_cSTUT189\_1.swc', 1700.0),

('L6\_DBC\_bNAC219\_1.swc', 1705.0),

('L6\_DBC\_cIR216\_1.swc', 1710.0),

('L23\_MC\_bAC217\_1.swc', 1730.0),

('L1\_DLAC\_cNAC187\_1.swc', 1744.0),

('L6\_DBC\_cACint209\_1.swc', 1762.0),

('L6\_DBC\_bAC217\_1.swc', 1775.0),

('L5\_NBC\_bSTUT213\_1.swc', 1801.0),

('L5\_LBC\_dSTUT214\_1.swc', 1825.0),

('L5\_NBC\_cSTUT189\_1.swc', 1833.0),

('L23\_NBC\_dNAC222\_1.swc', 1836.0),

('L5\_LBC\_bAC217\_1.swc', 1844.0),

('L4\_NBC\_cACint209\_1.swc', 1867.0),

('L6\_LBC\_cSTUT189\_1.swc', 1876.0),

('L23\_NBC\_bNAC219\_1.swc', 1976.0),

('L6\_NBC\_cSTUT189\_1.swc', 1985.0),

('L1\_NGC-SA\_cNAC187\_1.swc', 2000.0),

('L5\_LBC\_dNAC222\_1.swc', 2017.0),

('L23\_NBC\_cNAC187\_1.swc', 2080.0),

('L5\_TTPC2\_cADpyr232\_1.swc', 2117.0),

('L6\_NBC\_dSTUT214\_1.swc', 2123.0),

('L4\_LBC\_cACint209\_1.swc', 2204.0),

('L6\_BTC\_bAC217\_1.swc', 2217.0),

('L23\_LBC\_bAC217\_1.swc', 2245.0),

('L6\_LBC\_bNAC219\_1.swc', 2248.0),

('L4\_SBC\_cACint209\_1.swc', 2257.0),

('L23\_BTC\_bAC217\_1.swc', 2336.0),

('L6\_BTC\_cNAC187\_1.swc', 2338.0),

('L5\_LBC\_cNAC187\_1.swc', 2347.0),

('L6\_BTC\_cACint209\_1.swc', 2360.0),

('L5\_LBC\_cIR216\_1.swc', 2378.0),

('L4\_MC\_cNAC187\_1.swc', 2394.0),

('L4\_MC\_dNAC222\_1.swc', 2394.0),

('L23\_MC\_dNAC222\_1.swc', 2402.0),

('L4\_BTC\_bIR215\_1.swc', 2412.0),

('L4\_BTC\_cNAC187\_1.swc', 2432.0),

('L1\_NGC-DA\_cNAC187\_1.swc', 2470.0),

('L23\_BTC\_cNAC187\_1.swc', 2477.0),

('L4\_BTC\_bSTUT213\_1.swc', 2495.0),

('L1\_DAC\_bNAC219\_1.swc', 2504.0),

('L4\_BTC\_cACint209\_1.swc', 2505.0),

('L5\_LBC\_cACint209\_1.swc', 2568.0),

('L4\_NGC\_bNAC219\_1.swc', 2623.0),

('L4\_BTC\_dNAC222\_1.swc', 2652.0),

('L4\_NGC\_cNAC187\_1.swc', 2657.0),

('L23\_BTC\_bNAC219\_1.swc', 2661.0),

('L4\_BTC\_bAC217\_1.swc', 2736.0),

('L6\_LBC\_cNAC187\_1.swc', 2750.0),

('L6\_ChC\_cNAC187\_1.swc', 2788.0),

('L23\_BTC\_bIR215\_1.swc', 2801.0),

('L23\_BTC\_cACint209\_1.swc', 2815.0),

('L5\_TTPC1\_cADpyr232\_1.swc', 2867.0),

('L4\_SBC\_bNAC219\_1.swc', 2876.0),

('L5\_ChC\_dNAC222\_1.swc', 2879.0),

('L4\_NGC\_cSTUT189\_1.swc', 2885.0),

('L23\_NGC\_bNAC219\_1.swc', 2885.0),

('L4\_SBC\_dNAC222\_1.swc', 2889.0),

('L6\_NBC\_bAC217\_1.swc', 2893.0),

('L5\_ChC\_cNAC187\_1.swc', 2919.0),

('L4\_ChC\_cNAC187\_1.swc', 2920.0),

('L6\_ChC\_dNAC222\_1.swc', 2939.0),

('L23\_NBC\_cACint209\_1.swc', 2948.0),

('L6\_NBC\_cIR216\_1.swc', 2948.0),

('L4\_ChC\_dNAC222\_1.swc', 2971.0),

('L4\_ChC\_cACint209\_1.swc', 2979.0),

('L23\_NGC\_cNAC187\_1.swc', 3023.0),

('L23\_ChC\_cACint209\_1.swc', 3032.0),

('L5\_ChC\_cACint209\_1.swc', 3033.0),

('L6\_NBC\_cACint209\_1.swc', 3044.0),

('L4\_NBC\_dNAC222\_1.swc', 3088.0),

('L6\_ChC\_cACint209\_1.swc', 3093.0),

('L23\_NGC\_cACint209\_1.swc', 3104.0),

('L23\_ChC\_dNAC222\_1.swc', 3104.0),

('L4\_NBC\_cIR216\_1.swc', 3142.0),

('L6\_NBC\_bIR215\_1.swc', 3180.0),

('L23\_ChC\_cNAC187\_1.swc', 3193.0),

('L23\_NBC\_cIR216\_1.swc', 3209.0),

('L23\_NGC\_cSTUT189\_1.swc', 3255.0),

('L4\_NGC\_cACint209\_1.swc', 3316.0),

('L4\_NBC\_cNAC187\_1.swc', 3370.0),

('L6\_NBC\_cNAC187\_1.swc', 3382.0),

('L23\_NBC\_bAC217\_1.swc', 3400.0),

('L6\_NBC\_bSTUT213\_1.swc', 3750.0),

('L23\_SBC\_cACint209\_1.swc', 3780.0)

('L23\_BP\_cACint209\_1.swc', 47254.78034760867),

('L23\_BP\_bNAC219\_1.swc', 51215.0014650767),

('L23\_BP\_dSTUT214\_1.swc', 59031.7838600492),

('L23\_BP\_cNAC187\_1.swc', 59061.06792627327),

('L23\_BP\_bAC217\_1.swc', 59061.06792627327),

('L23\_BP\_bIR215\_1.swc', 63018.900019397995),

('L1\_SLAC\_cNAC187\_1.swc', 142672.52997169833),

('L1\_SLAC\_cACint209\_1.swc', 147236.8122668108),

('L1\_SLAC\_bNAC219\_1.swc', 150839.15040374707),

('L5\_DBC\_bSTUT213\_1.swc', 161830.5569026843),

('L5\_DBC\_cIR216\_1.swc', 163938.4589879732),

('L23\_MC\_cACint209\_1.swc', 216208.1139285113),

('L5\_BTC\_cACint209\_1.swc', 220273.67069251247),

('L5\_BTC\_cNAC187\_1.swc', 224089.08969220304),

('L5\_BTC\_bAC217\_1.swc', 225846.30805738317),

('L1\_DAC\_cNAC187\_1.swc', 234871.2016364089),

('L5\_BP\_bNAC219\_1.swc', 246337.4826570204),

('L5\_BP\_bIR215\_1.swc', 253003.4231956238),

('L6\_BP\_bIR215\_1.swc', 254536.61068365243),

('L6\_BP\_cACint209\_1.swc', 254953.44779737483),

('L6\_BP\_bNAC219\_1.swc', 259281.8323087315),

('L5\_BP\_dSTUT214\_1.swc', 261751.22169527653),

('L6\_BP\_cNAC187\_1.swc', 262656.00568803126),

('L5\_BP\_cACint209\_1.swc', 265791.21418151294),

('L6\_BP\_dSTUT214\_1.swc', 268274.2568159967),

('L5\_BP\_bAC217\_1.swc', 276458.06575618003),

('L5\_BP\_cNAC187\_1.swc', 276838.67221449723),

('L6\_BP\_bAC217\_1.swc', 287418.5096864596),

('L4\_SP\_cADpyr230\_1.swc', 312976.49998239137),

('L6\_UTPC\_cADpyr231\_1.swc', 398268.8746608757),

('L4\_SS\_cADpyr230\_1.swc', 492423.7239110025),

('L4\_BP\_bAC217\_1.swc', 520073.90025253437),

('L4\_BP\_cNAC187\_1.swc', 527749.1494063888),

('L6\_IPC\_cADpyr231\_1.swc', 527917.8858649498),

('L4\_BP\_bNAC219\_1.swc', 562507.0969790961),

('L4\_BP\_cACint209\_1.swc', 562507.0969790961),

('L4\_BP\_bIR215\_1.swc', 562643.0889736629),

('L4\_BP\_dSTUT214\_1.swc', 562643.0889736629),

('L23\_DBC\_bAC217\_1.swc', 568012.5825374102),

('L23\_NBC\_bNAC219\_1.swc', 569855.5447443768),

('L23\_DBC\_bIR215\_1.swc', 577301.6247049398),

('L23\_DBC\_bNAC219\_1.swc', 578059.7238995681),

('L23\_DBC\_cACint209\_1.swc', 590643.6837639078),

('L5\_NGC\_cACint209\_1.swc', 591657.3222027672),

('L6\_TPC\_L4\_cADpyr231\_1.swc', 598151.4700171242),

('L1\_HAC\_cNAC187\_1.swc', 600566.5798692706),

('L6\_NGC\_cSTUT189\_1.swc', 600656.7128888192),

('L5\_NGC\_cNAC187\_1.swc', 606603.5345491689),

('L1\_HAC\_bNAC219\_1.swc', 608210.5864273593),

('L6\_NGC\_cACint209\_1.swc', 624609.9169632896),

('L6\_NGC\_cNAC187\_1.swc', 631366.0575594248),

('L6\_NGC\_bNAC219\_1.swc', 637711.0423809681),

('L5\_NGC\_cSTUT189\_1.swc', 642321.1570079345),

('L6\_MC\_cACint209\_1.swc', 649930.6794257648),

('L5\_NGC\_bNAC219\_1.swc', 651938.8008956318),

('L1\_HAC\_cIR216\_1.swc', 655298.9439459412),

('L1\_NGC-SA\_cNAC187\_1.swc', 673319.6415789737),

('L4\_DBC\_cACint209\_1.swc', 686150.8958377003),

('L4\_DBC\_bNAC219\_1.swc', 691063.7956958627),

('L4\_DBC\_cIR216\_1.swc', 696016.6834401506),

('L4\_DBC\_cNAC187\_1.swc', 706097.2599127074),

('L4\_DBC\_bSTUT213\_1.swc', 706097.2599127074),

('L1\_NGC-DA\_bNAC219\_1.swc', 708589.7762132421),

('L1\_NGC-DA\_cACint209\_1.swc', 713333.8038286973),

('L1\_NGC-DA\_cSTUT189\_1.swc', 716879.4859458192),

('L4\_DBC\_bAC217\_1.swc', 723746.2001807552),

('L4\_DBC\_bIR215\_1.swc', 723746.2001807552),

('L6\_SBC\_cACint209\_1.swc', 745474.0736980255),

('L5\_UTPC\_cADpyr232\_1.swc', 754351.4003009009),

('L6\_MC\_bNAC219\_1.swc', 754849.4265605299),

('L6\_MC\_cNAC187\_1.swc', 754849.4265605299),

('L6\_MC\_bAC217\_1.swc', 760814.728495022),

('L4\_LBC\_dSTUT214\_1.swc', 775548.6618601885),

('L6\_SBC\_bNAC219\_1.swc', 776792.7180044784),

('L23\_NBC\_cNAC187\_1.swc', 811215.9449531011),

('L6\_SBC\_dNAC222\_1.swc', 857124.938557541),

('L4\_NBC\_cACint209\_1.swc', 873968.2693474961),

('L5\_NBC\_cACint209\_1.swc', 953054.4201667202),

('L5\_LBC\_cSTUT189\_1.swc', 954112.4003201374),

('L6\_DBC\_cNAC187\_1.swc', 963849.8805559705),

('L23\_NBC\_dNAC222\_1.swc', 965058.4909890336),

('L23\_SBC\_bNAC219\_1.swc', 973385.8675908155),

('L6\_BPC\_cADpyr231\_1.swc', 975879.9525744858),

('L5\_SBC\_cACint209\_1.swc', 991681.8747961196),

('L5\_NBC\_dSTUT214\_1.swc', 996800.0775843806),

('L5\_NBC\_cSTUT189\_1.swc', 1000131.8279069056),

('L5\_NBC\_bSTUT213\_1.swc', 1034087.4350234836),

('L5\_NBC\_cNAC187\_1.swc', 1054187.671495481),

('L5\_NBC\_cIR216\_1.swc', 1054187.671495481),

('L5\_NBC\_bAC217\_1.swc', 1055534.0270092748),

('L5\_NBC\_bIR215\_1.swc', 1090882.7204969162),

('L23\_PC\_cADpyr229\_1.swc', 1099335.3683581876),

('L5\_SBC\_bNAC219\_1.swc', 1118806.1986551958),

('L5\_SBC\_dNAC222\_1.swc', 1126066.4677224618),

('L4\_LBC\_dNAC222\_1.swc', 1160905.5184594905),

('L1\_NGC-DA\_cNAC187\_1.swc', 1175558.4564337265),

('L1\_DLAC\_cNAC187\_1.swc', 1219278.0969086983),

('L5\_MC\_cACint209\_1.swc', 1279170.222225645),

('L5\_MC\_bSTUT213\_1.swc', 1279170.222225645),

('L5\_MC\_bIR215\_1.swc', 1279170.222225645),

('L6\_TPC\_L1\_cADpyr231\_1.swc', 1282699.965333003),

('L23\_LBC\_cNAC187\_1.swc', 1321683.062647284),

('L23\_LBC\_dNAC222\_1.swc', 1321683.062647284),

('L23\_LBC\_cACint209\_1.swc', 1345493.8208907219),

('L23\_LBC\_bNAC219\_1.swc', 1346248.0843185983),

('L23\_LBC\_cSTUT189\_1.swc', 1356294.6244014283),

('L6\_NBC\_dSTUT214\_1.swc', 1451346.647113325),

('L5\_STPC\_cADpyr232\_1.swc', 1646108.6205487214),

('L23\_MC\_bNAC219\_1.swc', 1667720.4741782907),

('L6\_MC\_bSTUT213\_1.swc', 1711112.984106628),

('L6\_NBC\_cSTUT189\_1.swc', 1869582.596991527),

('L4\_MC\_bNAC219\_1.swc', 1907370.1145738591),

('L4\_MC\_cACint209\_1.swc', 1907370.1145738591),

('L23\_SBC\_dNAC222\_1.swc', 1924184.3465546132),

('L4\_PC\_cADpyr230\_1.swc', 2023457.2369100614),

('L4\_NGC\_bNAC219\_1.swc', 2031169.7881509701),

('L6\_LBC\_bIR215\_1.swc', 2070966.7390303689),

('L23\_NGC\_cACint209\_1.swc', 2073954.9256799934),

('L23\_NGC\_cSTUT189\_1.swc', 2074232.9620958045),

('L4\_NGC\_cNAC187\_1.swc', 2076516.2242812037),

('L6\_LBC\_bAC217\_1.swc', 2118246.7383574885),

('L4\_NGC\_cACint209\_1.swc', 2126968.6564634764),

('L23\_NGC\_cNAC187\_1.swc', 2146210.395856649),

('L4\_NGC\_cSTUT189\_1.swc', 2182363.126024698),

('L23\_NGC\_bNAC219\_1.swc', 2182363.126024698),

('L5\_DBC\_cNAC187\_1.swc', 2224949.009382684),

('L5\_DBC\_bIR215\_1.swc', 2224949.009382684),

('L5\_DBC\_bNAC219\_1.swc', 2307264.400533069),

('L5\_DBC\_bAC217\_1.swc', 2394206.392495771),

('L5\_DBC\_cACint209\_1.swc', 2418824.2262006793),

('L23\_MC\_cNAC187\_1.swc', 2508774.8307784176),

('L6\_MC\_bIR215\_1.swc', 2630650.3943761624),

('L4\_LBC\_cNAC187\_1.swc', 2654570.887479719),

('L4\_LBC\_cSTUT189\_1.swc', 2656855.359494688),

('L4\_SBC\_dNAC222\_1.swc', 2712800.9622251373),

('L23\_NBC\_cACint209\_1.swc', 2753993.0727737094),

('L4\_MC\_cNAC187\_1.swc', 2794893.494889475),

('L4\_MC\_dNAC222\_1.swc', 2794893.494889475),

('L4\_SBC\_bNAC219\_1.swc', 2835424.520903565),

('L5\_LBC\_cIR216\_1.swc', 2856123.89626984),

('L6\_DBC\_cACint209\_1.swc', 2925767.1378112957),

('L5\_MC\_cNAC187\_1.swc', 2956595.3067009957),

('L5\_LBC\_cACint209\_1.swc', 2961412.4119609445),

('L6\_DBC\_cIR216\_1.swc', 3016249.2349537266),

('L6\_DBC\_bIR215\_1.swc', 3044413.6826681625),

('L4\_BTC\_bAC217\_1.swc', 3070478.8328225235),

('L6\_DBC\_bSTUT213\_1.swc', 3080522.877072337),

('L4\_BTC\_dNAC222\_1.swc', 3126527.3343681525),

('L4\_BTC\_bSTUT213\_1.swc', 3150162.2014418216),

('L4\_BTC\_cNAC187\_1.swc', 3155995.5795368007),

('L6\_DBC\_bAC217\_1.swc', 3159118.8353625555),

('L5\_LBC\_cNAC187\_1.swc', 3164910.0201169606),

('L4\_BTC\_bIR215\_1.swc', 3183870.6269438523),

('L4\_BTC\_cACint209\_1.swc', 3191752.0536699626),

('L6\_DBC\_bNAC219\_1.swc', 3205957.4887674497),

('L6\_MC\_cIR216\_1.swc', 3262073.6695492417),

('L23\_BTC\_bNAC219\_1.swc', 3440755.460494672),

('L6\_BTC\_cNAC187\_1.swc', 3491252.8839458604),

('L6\_BTC\_cACint209\_1.swc', 3552820.3479613955),

('L6\_BTC\_bAC217\_1.swc', 3570114.9094062448),

('L23\_NBC\_cIR216\_1.swc', 3620573.4254627014),

('L6\_LBC\_bSTUT213\_1.swc', 3636423.439545409),

('L23\_BTC\_bIR215\_1.swc', 3638319.9139994723),

('L23\_BTC\_cNAC187\_1.swc', 3659696.3130105752),

('L23\_NBC\_bAC217\_1.swc', 3783798.0751380427),

('L23\_BTC\_cACint209\_1.swc', 3819784.3347143126),

('L4\_LBC\_cACint209\_1.swc', 3901638.8816608386),

('L23\_BTC\_bAC217\_1.swc', 3910031.661957308),

('L4\_MC\_bAC217\_1.swc', 4073364.1484702807),

('L4\_NBC\_cNAC187\_1.swc', 4222869.360753428),

('L23\_LBC\_bAC217\_1.swc', 4350080.559052923),

('L5\_TTPC2\_cADpyr232\_1.swc', 4366711.752757491),

('L23\_MC\_bAC217\_1.swc', 4581257.126711942),

('L6\_LBC\_cSTUT189\_1.swc', 4741092.9608814465),

('L6\_LBC\_cNAC187\_1.swc', 4768101.658651035),

('L5\_LBC\_bAC217\_1.swc', 4777274.4557932895),

('L5\_MC\_dNAC222\_1.swc', 5131472.832738064),

('L5\_MC\_cSTUT189\_1.swc', 5161921.874170945),

('L5\_MC\_bAC217\_1.swc', 5161921.874170945),

('L23\_SBC\_cACint209\_1.swc', 5230686.07831307),

('L5\_TTPC1\_cADpyr232\_1.swc', 5368254.6048725955),

('L4\_SBC\_cACint209\_1.swc', 5443328.969954012),

('L6\_NBC\_bAC217\_1.swc', 6175807.687369529),

('L6\_NBC\_cACint209\_1.swc', 6200777.028070074),

('L6\_NBC\_cIR216\_1.swc', 6362803.442506373),

('L6\_NBC\_cNAC187\_1.swc', 6371134.09998644),

('L6\_ChC\_dNAC222\_1.swc', 6443969.876417784),

('L5\_ChC\_dNAC222\_1.swc', 6501069.191937625),

('L6\_NBC\_bIR215\_1.swc', 6525310.212888164),

('L6\_NBC\_bSTUT213\_1.swc', 6585399.272858851),

('L5\_ChC\_cNAC187\_1.swc', 6665437.966323236),

('L6\_ChC\_cACint209\_1.swc', 6769919.3885913575),

('L4\_ChC\_cACint209\_1.swc', 6813601.040931022),

('L6\_ChC\_cNAC187\_1.swc', 6829245.286273753),

('L4\_ChC\_cNAC187\_1.swc', 6865885.621479334),

('L5\_ChC\_cACint209\_1.swc', 6888397.066611726),

('L4\_ChC\_dNAC222\_1.swc', 6916956.0255052205),

('L5\_LBC\_dSTUT214\_1.swc', 6977361.175356721),

('L23\_ChC\_cACint209\_1.swc', 7059541.986520553),

('L4\_NBC\_dNAC222\_1.swc', 7176913.283576894),

('L23\_ChC\_dNAC222\_1.swc', 7236496.555333059),

('L23\_ChC\_cNAC187\_1.swc', 7384068.610712446),

('L5\_LBC\_dNAC222\_1.swc', 7475996.442259472),

('L4\_NBC\_cIR216\_1.swc', 7485178.707833169),

('L1\_DAC\_bNAC219\_1.swc', 7631765.629838174),

('L6\_LBC\_bNAC219\_1.swc', 9180044.223993758),

('L23\_MC\_dNAC222\_1.swc', 9306449.846086621)

