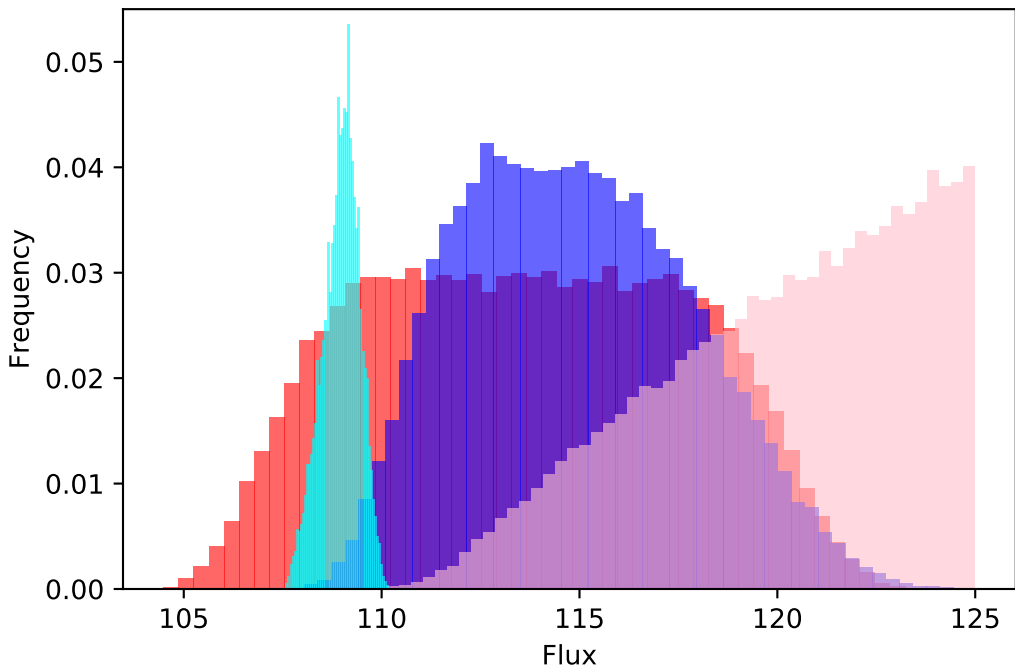
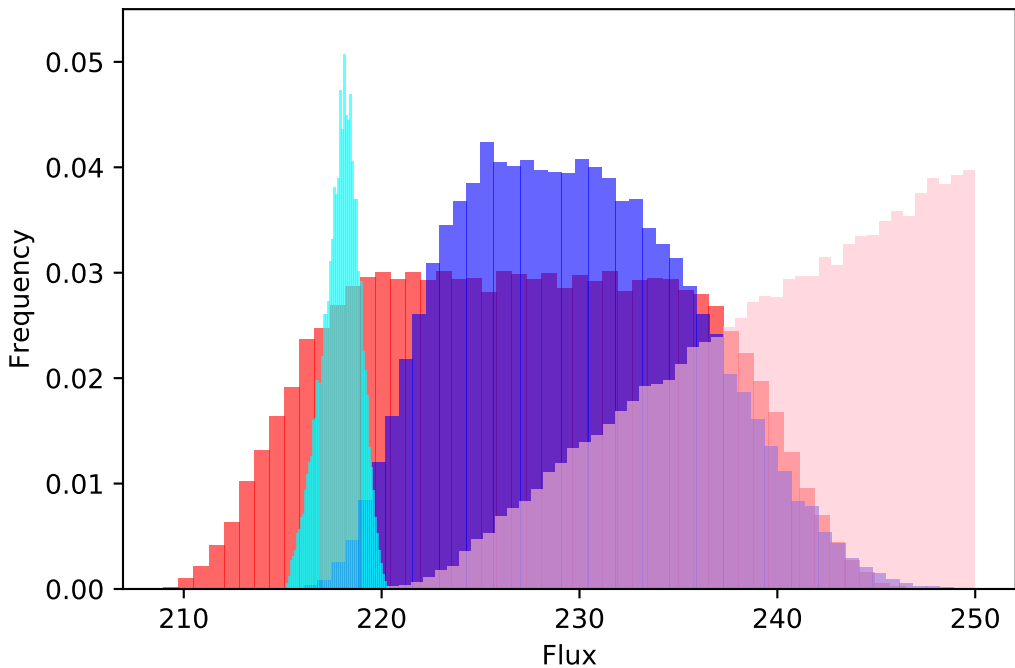


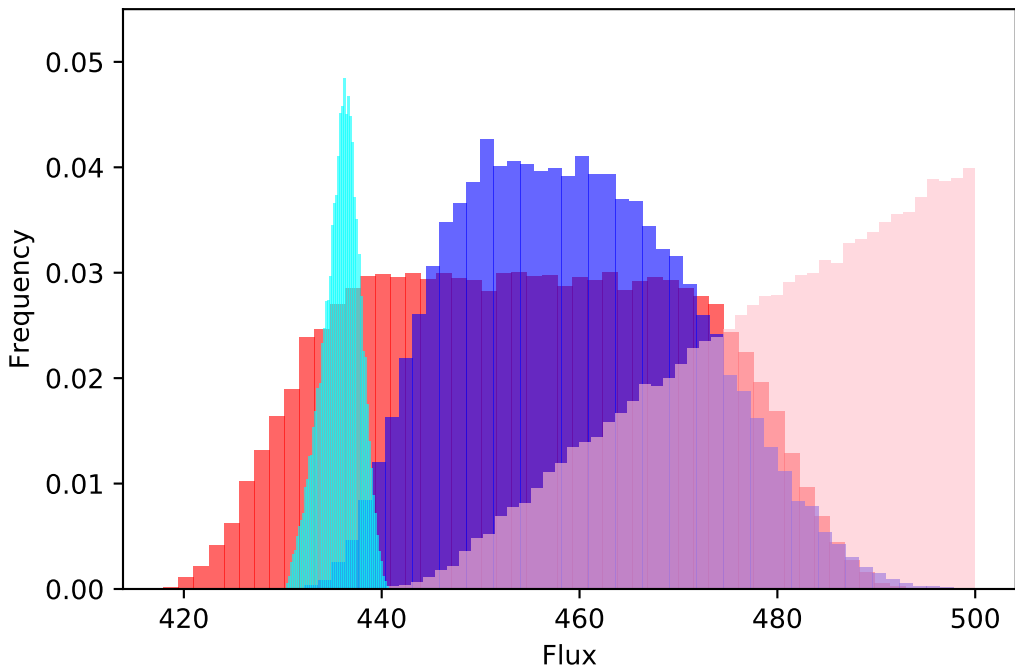
0 : 2.0 H2O\_h + 4.0 H\_h + 2.0 PQ\_h + 4.0 hnu\_h --> 4.0 H\_l + O2\_h + 2.0 PQH2\_h  
'AT4G21280', 'ATCG00580', 'AT3G21055', 'AT3G50820', 'ATCG00080', 'ATCG00680', 'AT5G66570', 'ATCG00280', 'AT2G30570', 'AT1G44575'



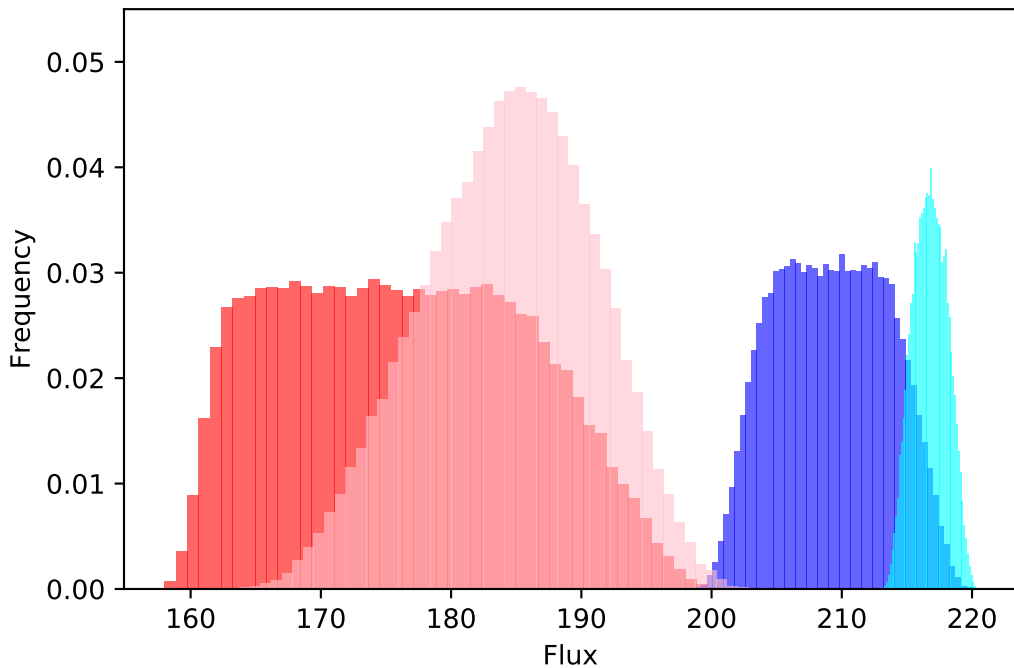
1 : 2.0 H\_h + 2.0 PCox\_h + PQH2\_h --> 4.0 H\_l + 2.0 PCrd\_h + PQ\_h  
['AT4G03280', 'ATCG00730', 'ATCG00600', '2\*ATCG00540', 'ATCG00210', 'ATCG00590', 'AT2G26500', 'ATCG00720']



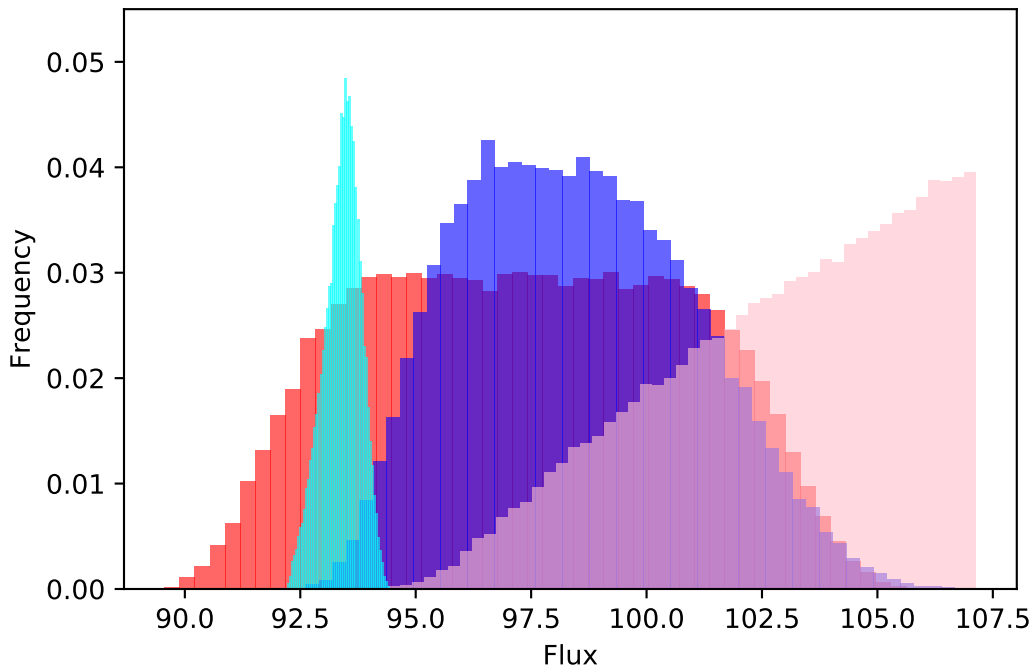
2 : Fdox\_h + PCrd\_h + hnu\_h --> Fdrd\_h + PCox\_h  
'AT1G52230', 'AT2G20260', 'AT1G03130', 'AT1G31330', 'AT2G46820', 'ATCG00630', 'ATCG00340', 'ATCG00350', 'AT1G30380', 'AT4G12800'



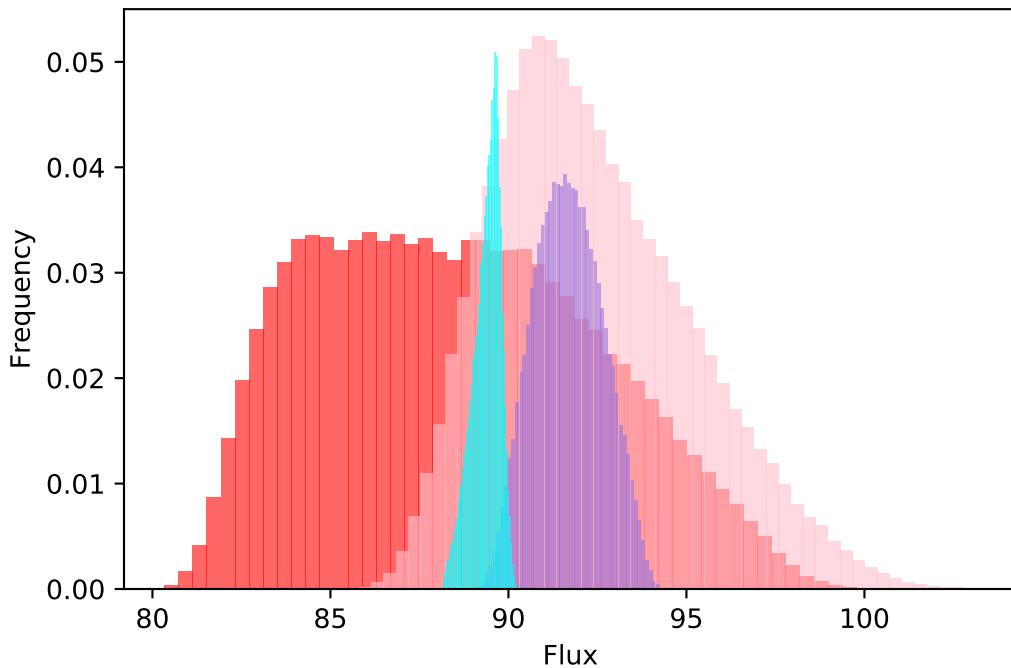
3 : 2.0 Fd<sub>rd</sub>\_h + H<sub>h</sub> + NADP<sub>h</sub> --> 2.0 Fd<sub>ox</sub>\_h + NADPH<sub>h</sub>  
['AT1G20020', 'AT5G66190']



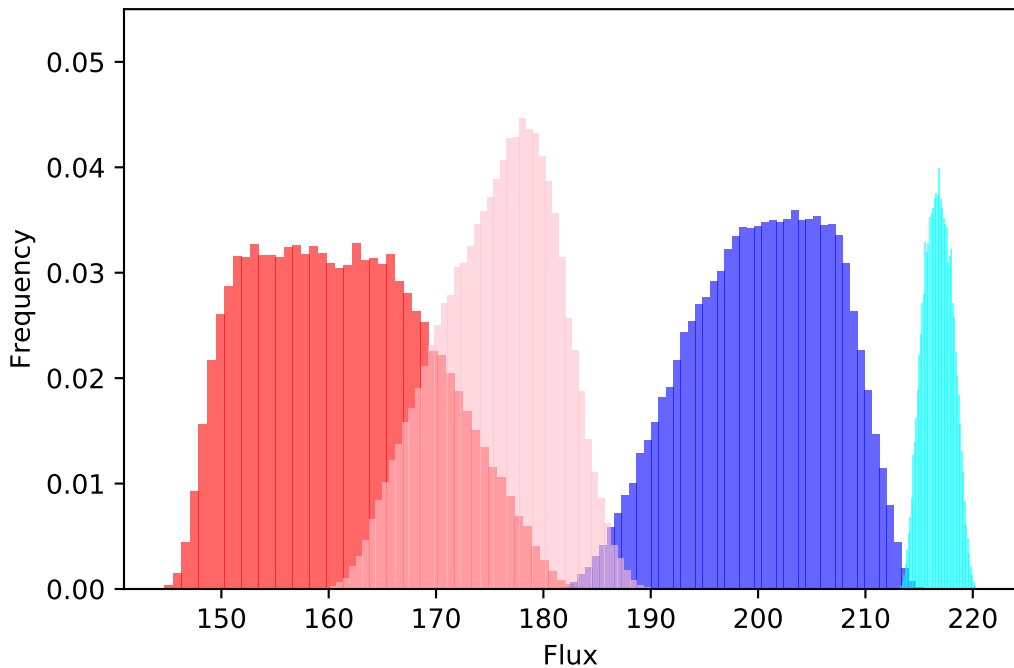
4 : 3.0 ADP\_h + 14.0 H\_l + 3.0 Pi\_h <=> 3.0 ATP\_h + 3.0 H2O\_h + 11.0 H\_h  
['AT1G20020', 'AT5G66190']



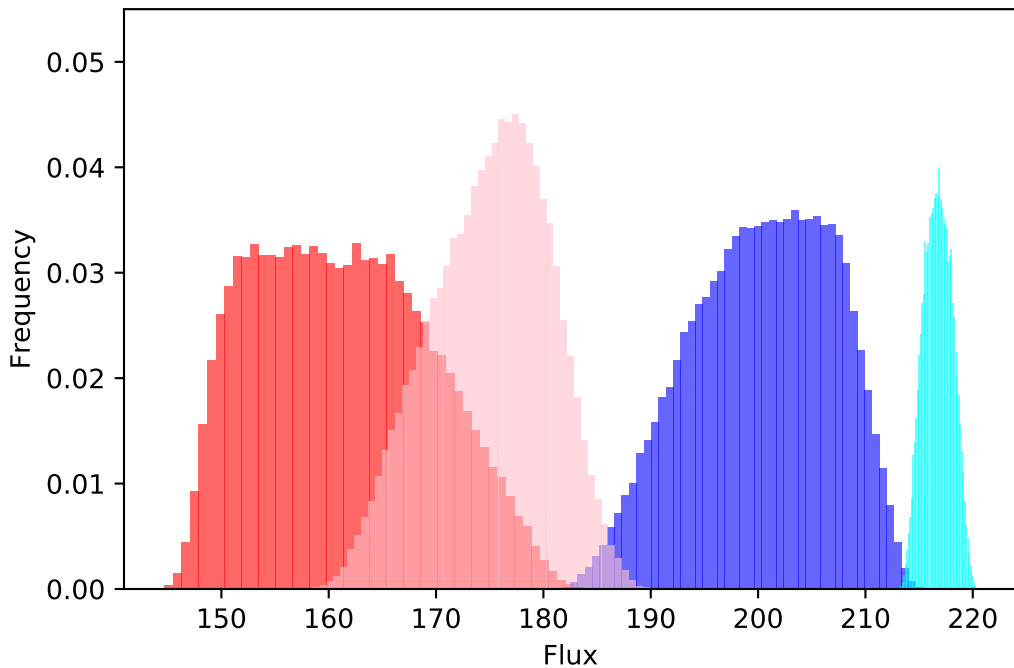
5 : CO2\_h + H2O\_h + RuBP\_h --> 2.0 H\_h + 2.0 PGA\_h  
['8\*AT5G38430', 'AT1G67090', 'AT5G38410', '8\*ATCG00490', 'AT5G38420']



6 : ATP\_h + PGA\_h <=> ADP\_h + DPGA\_h  
['AT3G12780', 'AT1G56190']

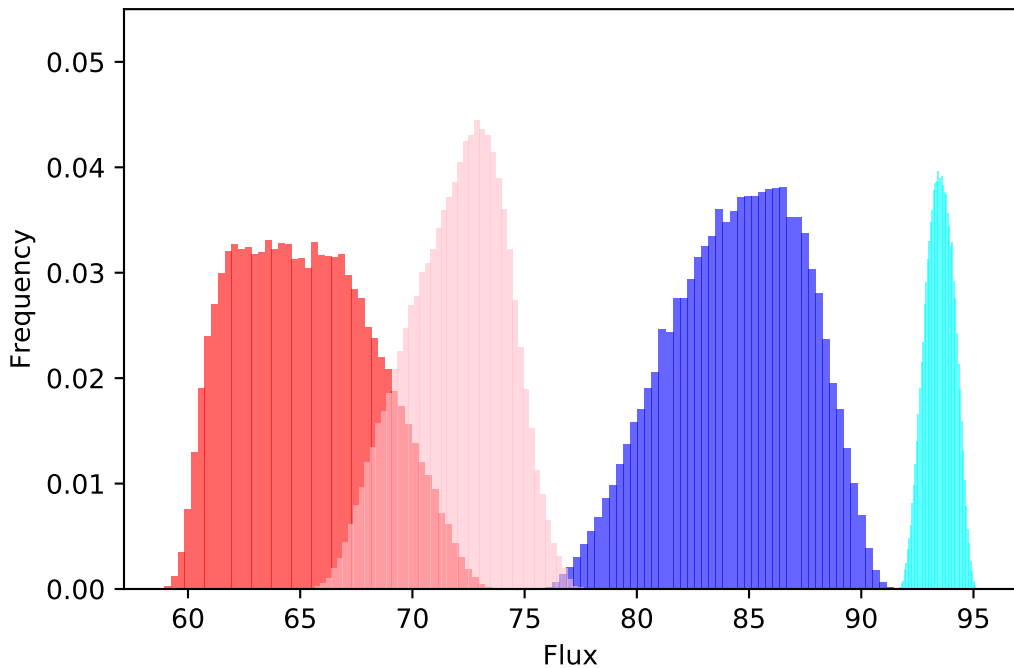


7 : DPGA\_h + H\_h + NADPH\_h --> GAP\_h + NADP\_h + Pi\_h  
['2\*AT1G42970', '2\*AT3G26650', 'AT1G12900', '4\*AT3G26650']

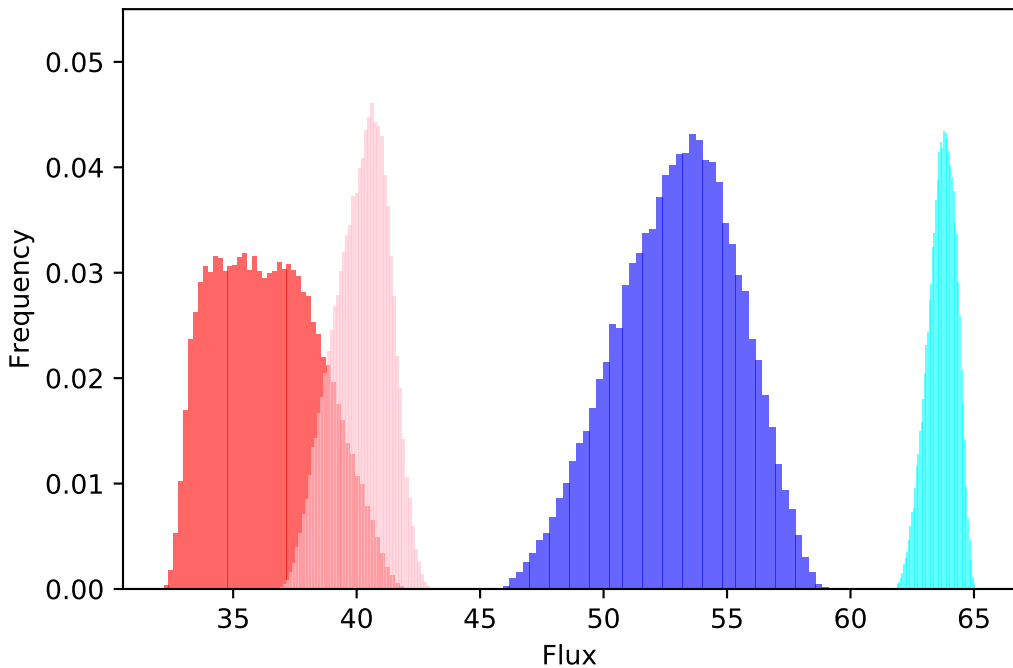




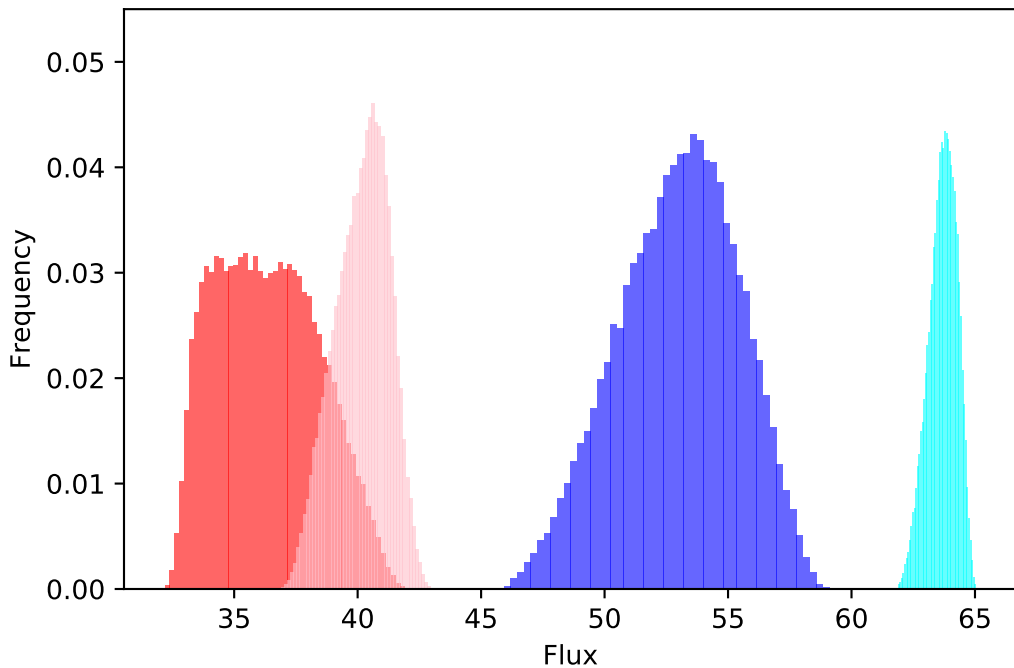
8 : GAP\_h <=> DHAP\_h  
['AT2G21170', '2\*AT3G55440']



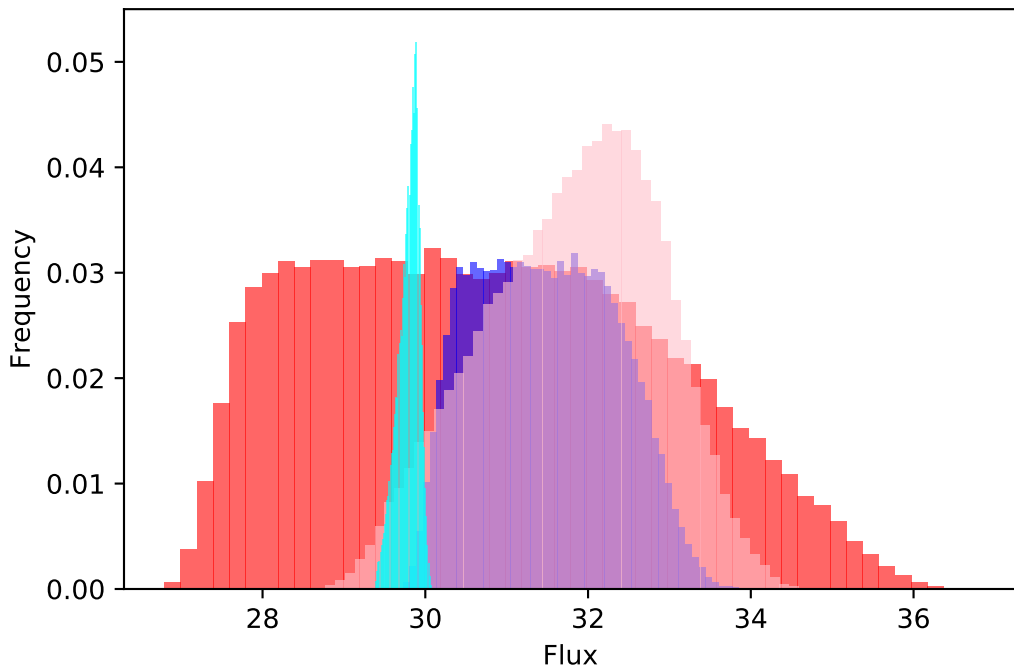
9 : DHAP\_h + GAP\_h ==> FBP\_h  
['4\*AT2G01140', 'AT3G52930', 'AT5G03690', 'AT2G21330', 'AT4G38970', 'AT4G26530']



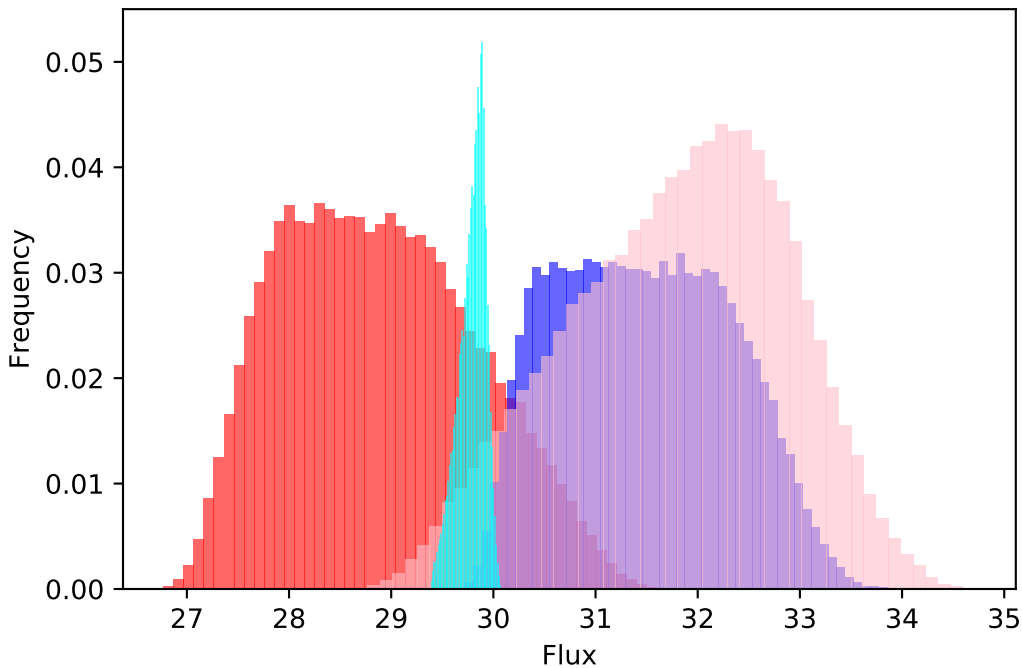
10 : FBP\_h + H2O\_h --> F6P\_h + Pi\_h  
['4\*AT3G54050']



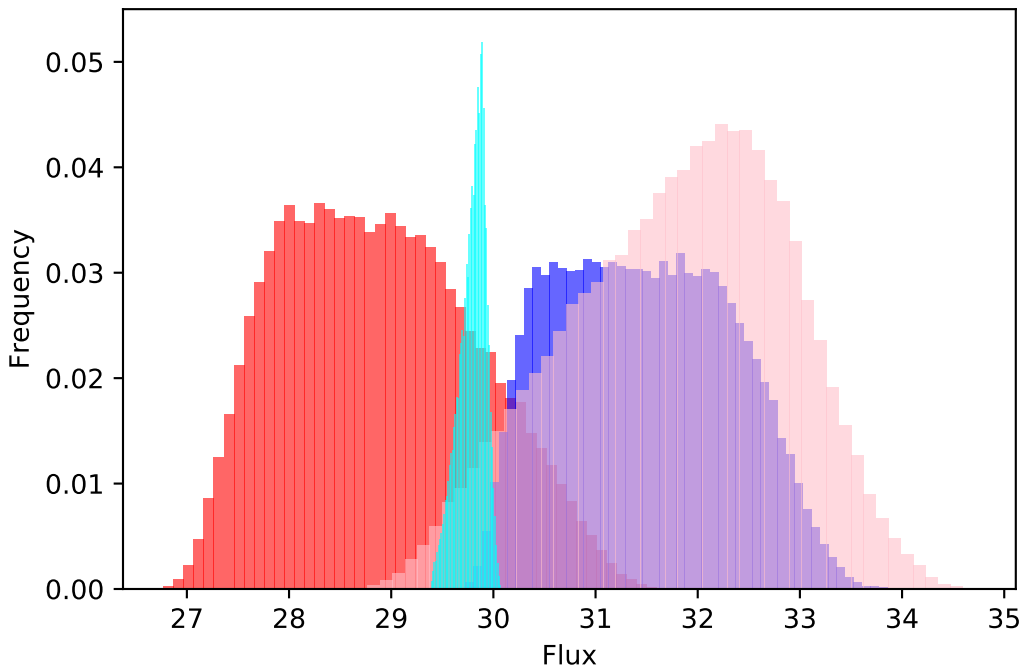
11 : F6P\_h + GAP\_h <=> E4P\_h + X5P\_h  
['2\*AT3G60750', 'AT2G45290']



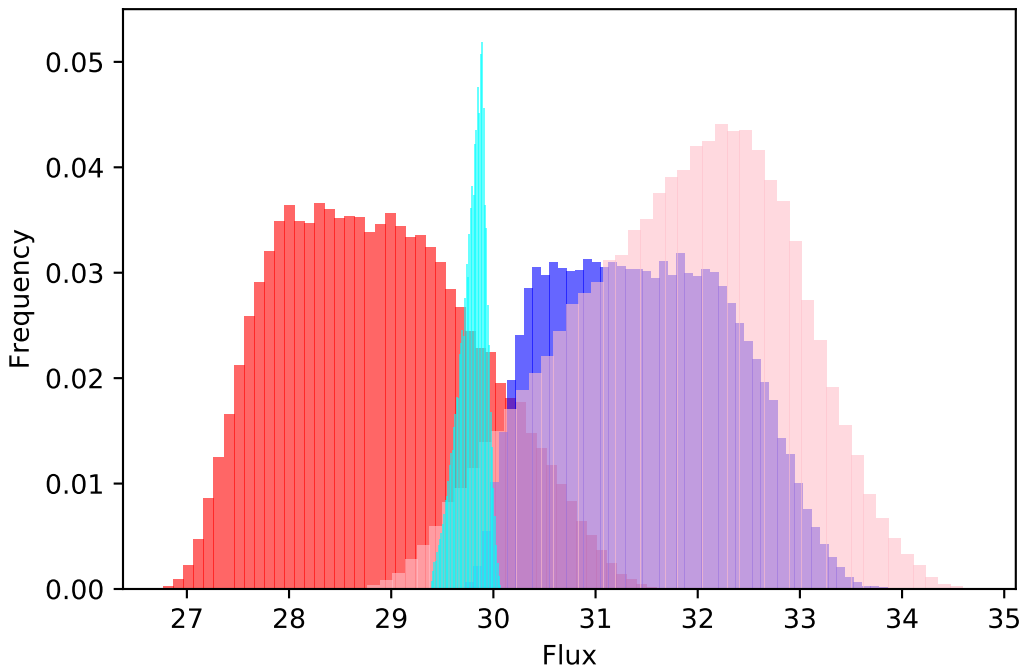
12 : DHAP\_h + E4P\_h --> SBP\_h  
['4\*AT2G01140', 'AT3G52930', 'AT5G03690', 'AT2G21330', 'AT4G38970', 'AT4G26530']



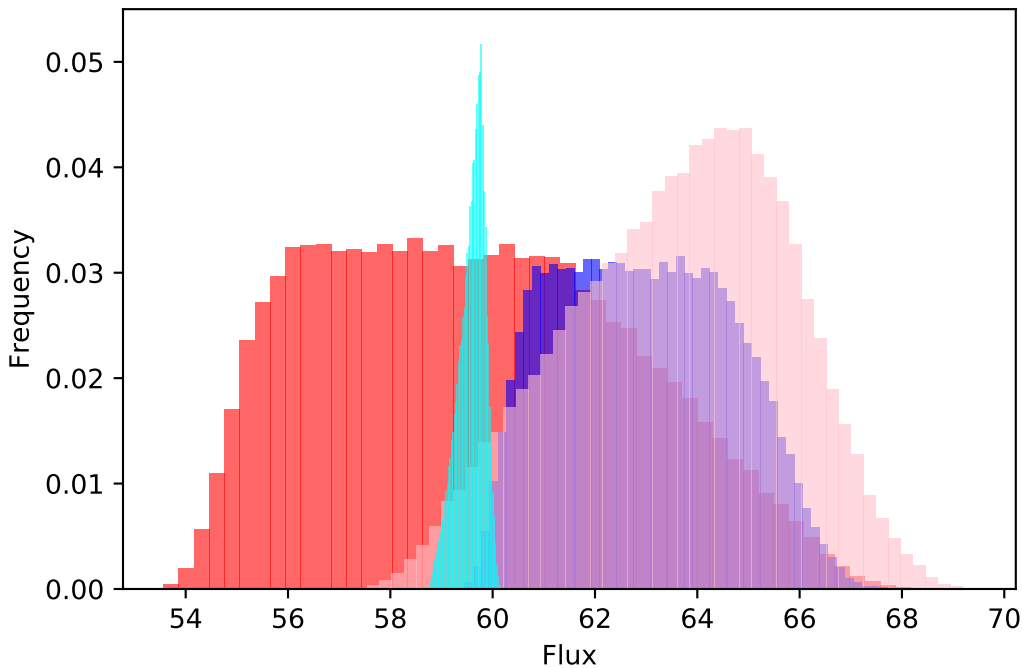
13 : H2O\_h + SBP\_h --> Pi\_h + S7P\_h  
['2\*AT3G55800']



14 : GAP\_h + S7P\_h <=> R5P\_h + X5P\_h  
['2\*AT3G60750', 'AT2G45290']

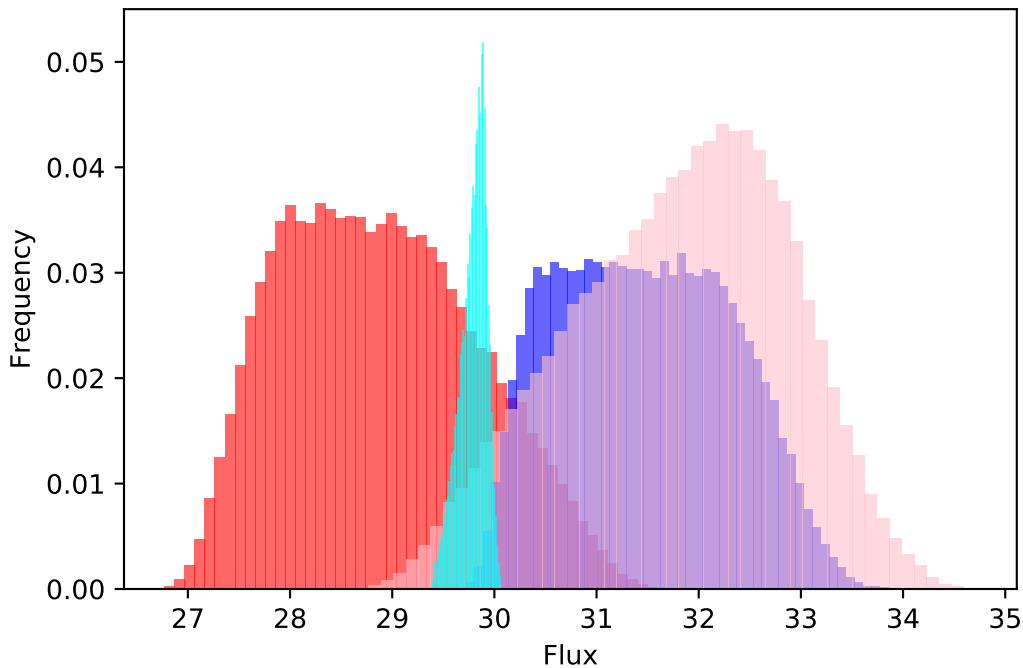


15 : X5P\_h <=> Ru5P\_h  
['8\*AT5G61410']

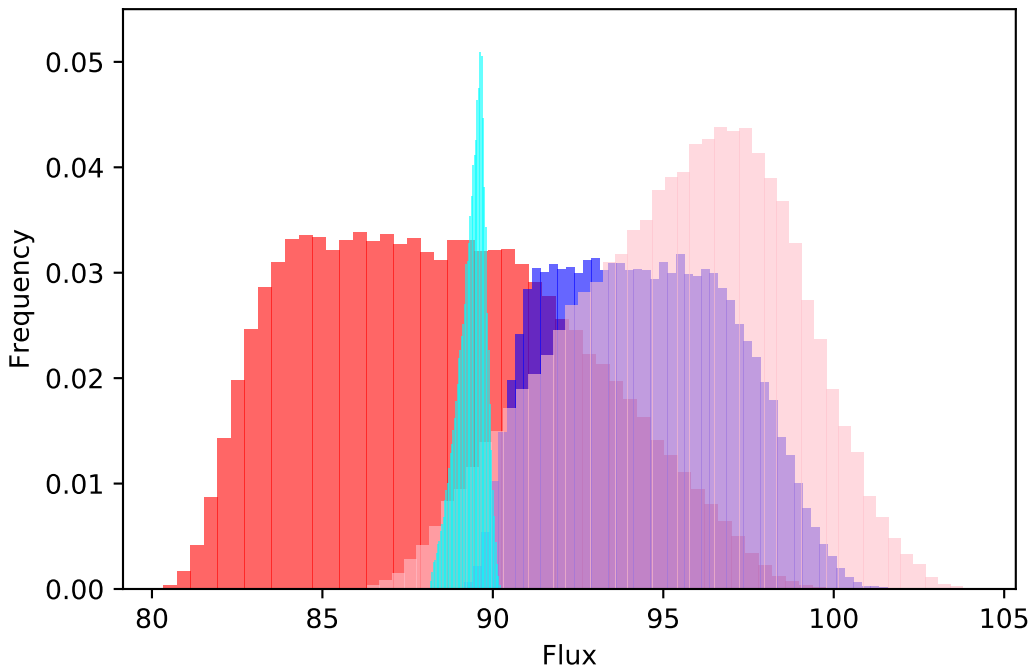




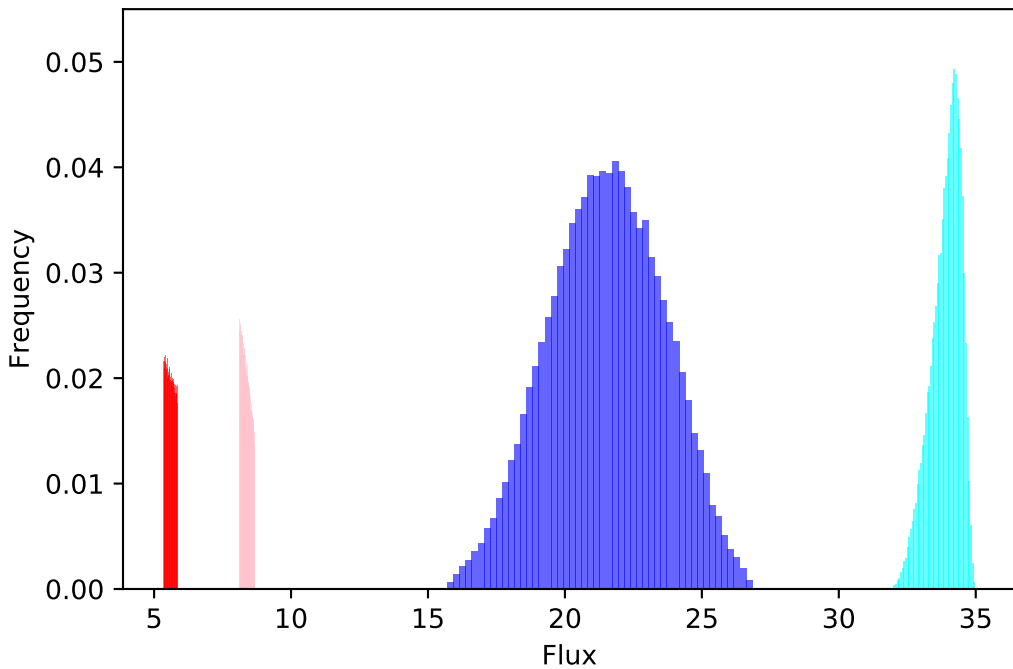
16 : R5P\_h <=> Ru5P\_h  
['2\*AT3G04790']



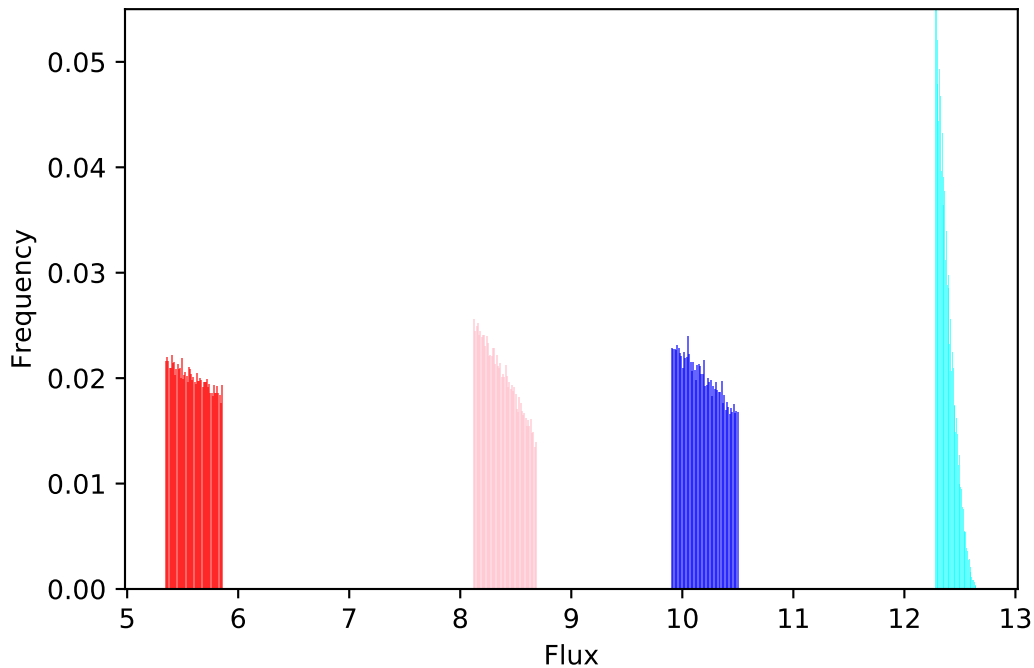
17 : ATP\_h + Ru5P\_h --> ADP\_h + H\_h + RuBP\_h  
['2\*AT1G32060']



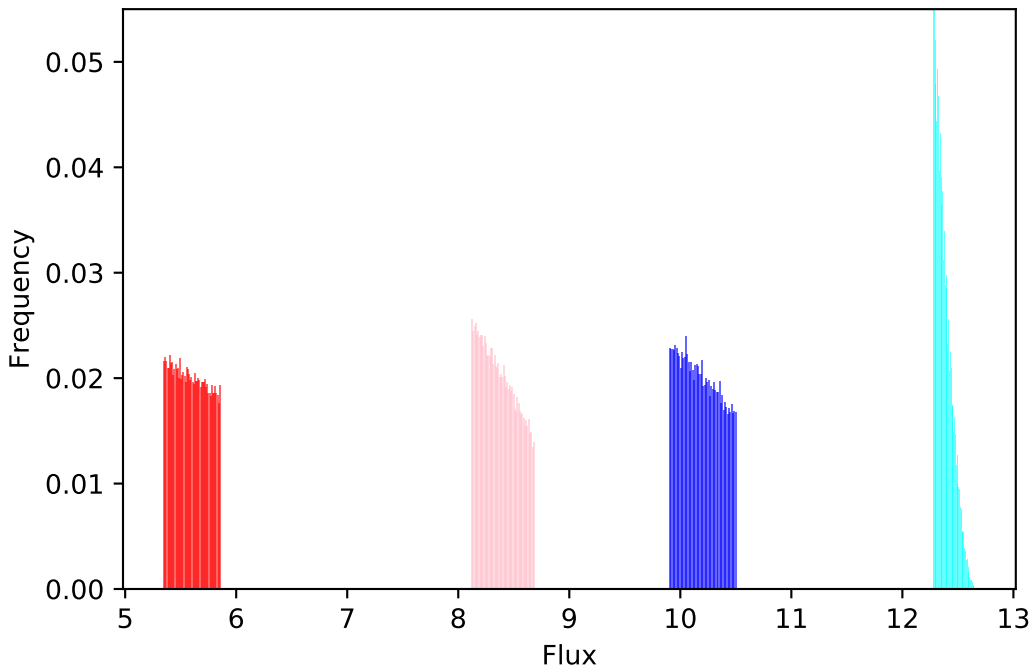
18 : F6P\_h <=> G6P\_h  
['2\*AT4G24620']



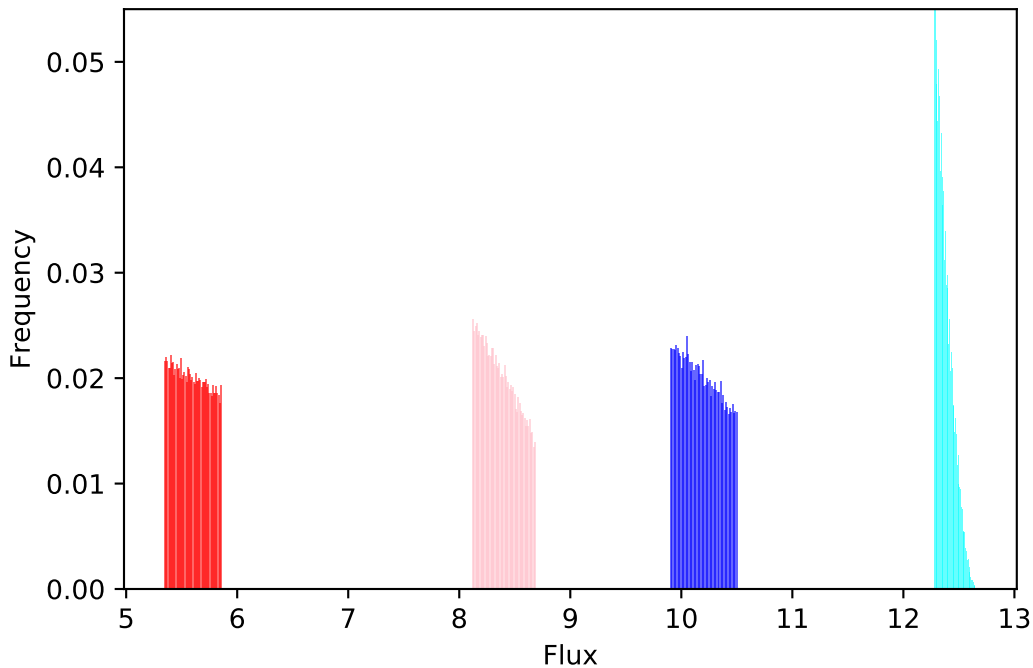
19 : G6P\_h <=> G1P\_h  
['AT5G51820', 'AT1G70730', 'AT1G23190']



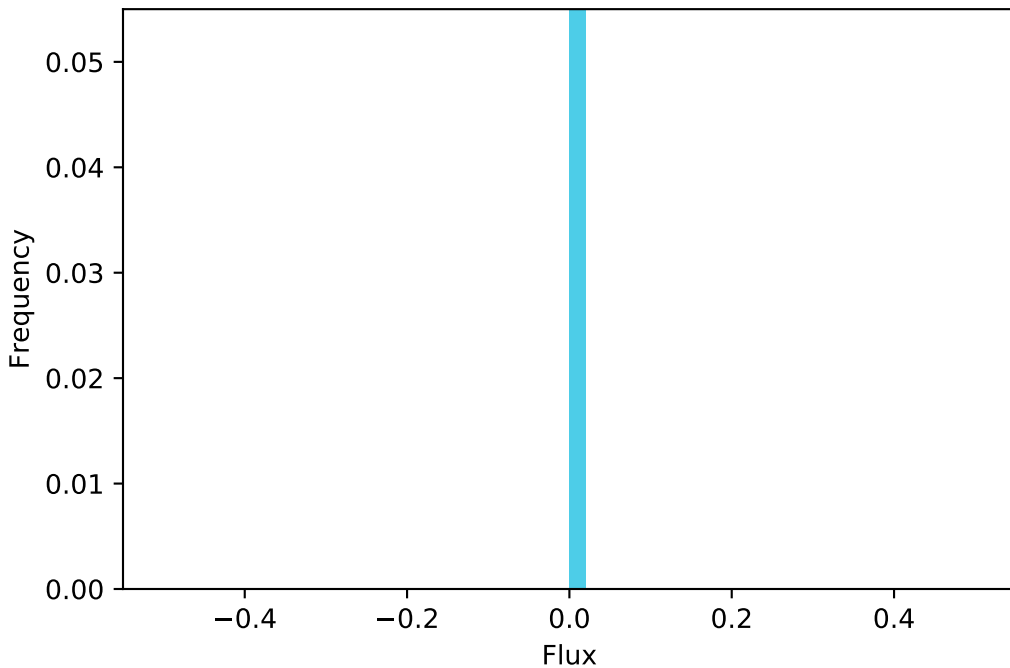
20 : ATP\_h + G1P\_h --> ADPG\_h + PPi\_h  
['2\*AT5G19220', 'AT4G39210', 'AT1G05610', 'AT1G27680', '2\*AT5G48300', 'AT2G21590']



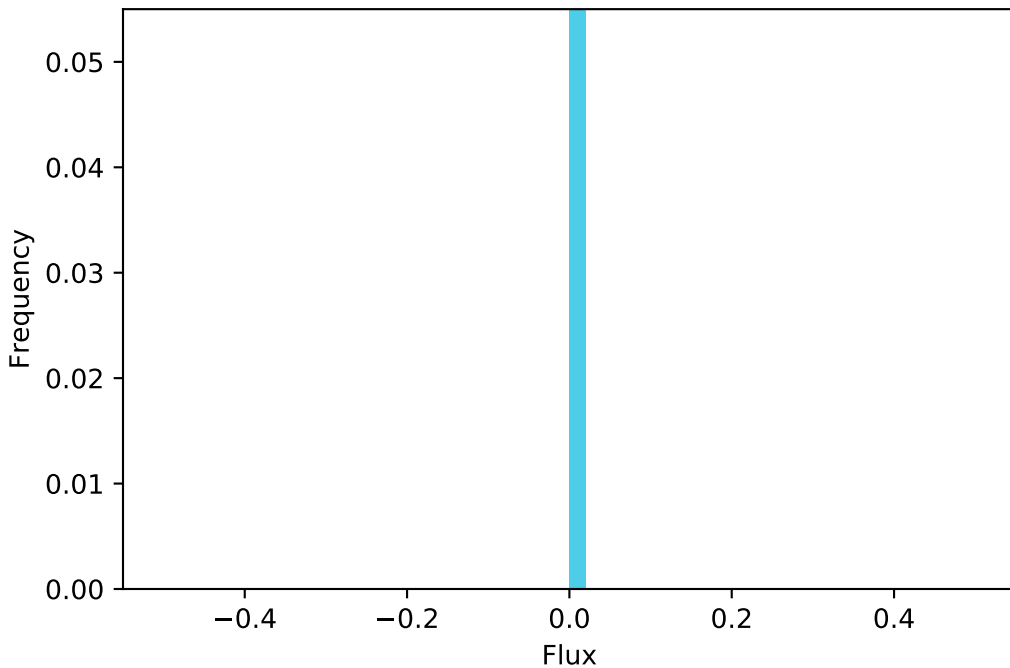
21 : ADPG\_h + H2O\_h --> ADP\_h + H\_h + starch1\_h  
['AT5G24300', 'AT1G11720', 'AT3G01180', 'AT4G18240']



22 : ADPG\_h + starch1\_h --> ADP\_h + H\_h + starch2\_h  
['AT5G24300', 'AT3G01180', 'AT4G18240', 'AT1G11720']

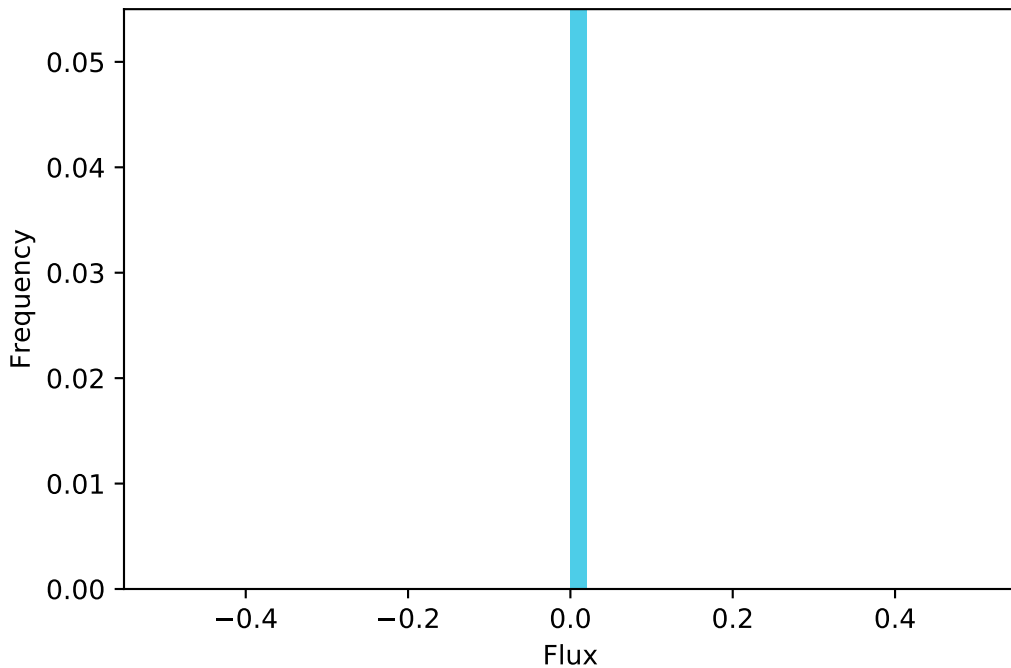


23 : ADPG\_h + starch2\_h --> ADP\_h + H\_h + starch3\_h  
['AT5G24300', 'AT1G11720', 'AT4G18240', 'AT3G01180']

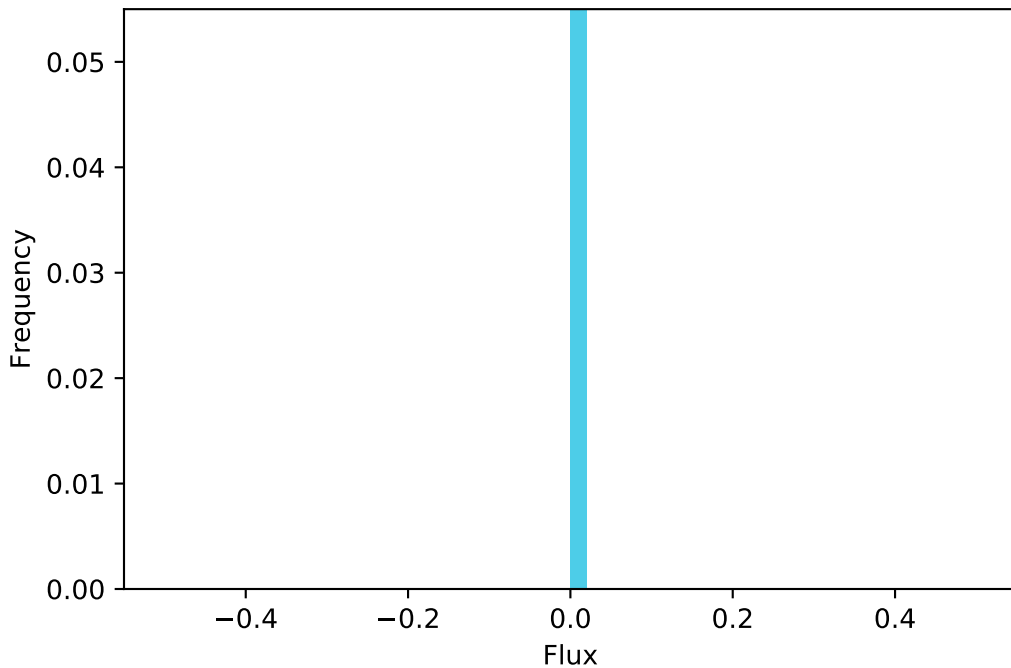




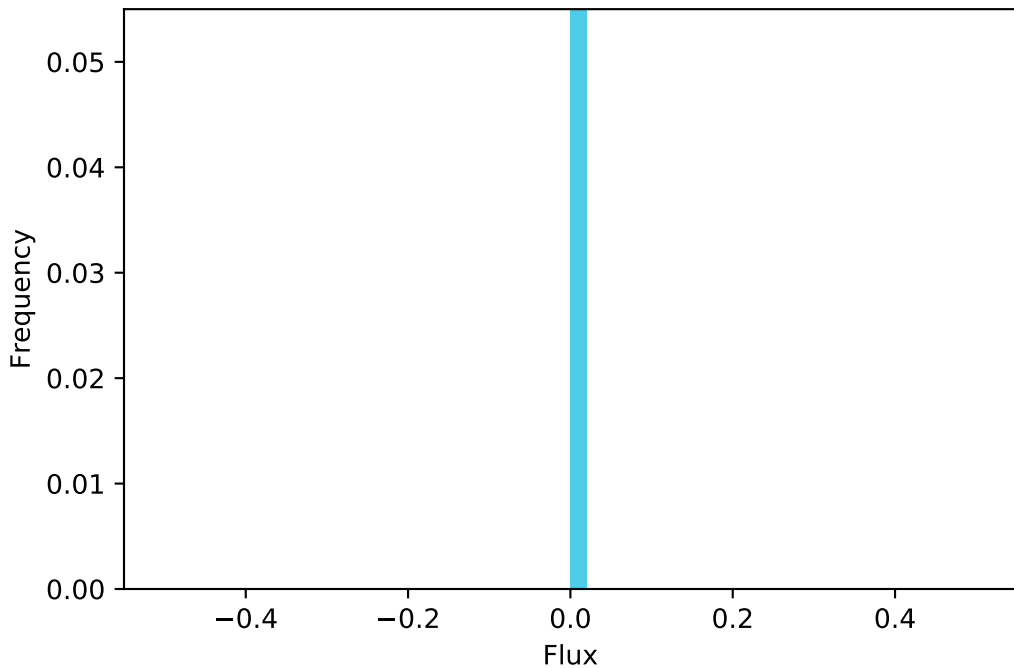
24 : H2O\_h + starch5\_h --> Mas\_h + starch3\_h  
['AT3G23920', 'AT4G17090', 'AT4G15210', 'AT5G18670', 'AT2G32290', 'AT1G69830', 'AT4G00490']



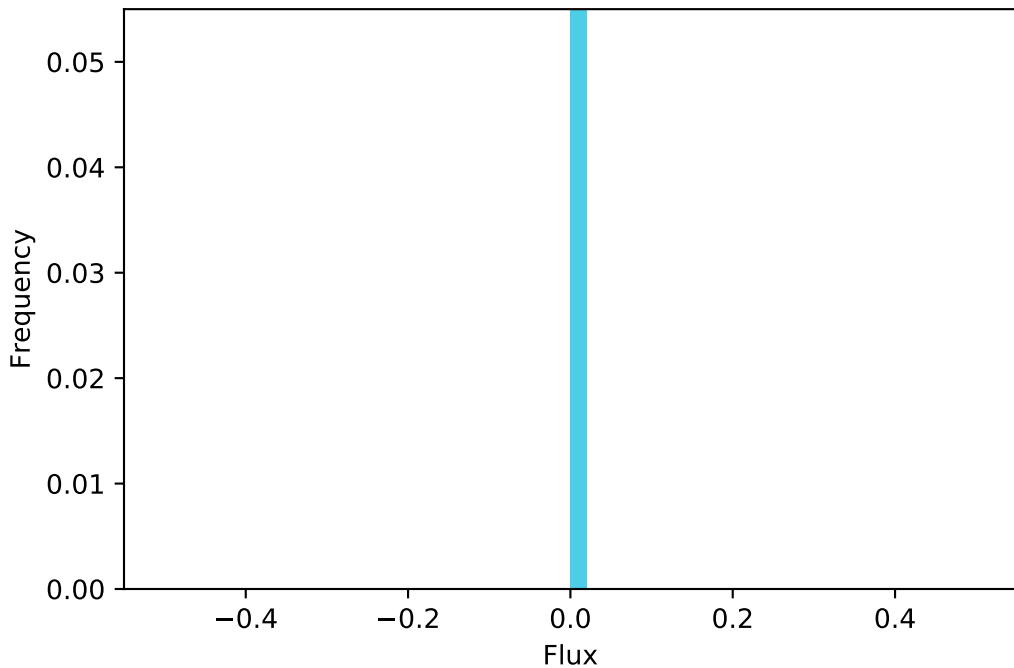
25 : H2O\_h + starch3\_h --> Mas\_h + starch1\_h  
['AT3G23920', 'AT4G17090', 'AT4G15210', 'AT5G18670', 'AT2G32290', 'AT1G69830', 'AT4G00490']



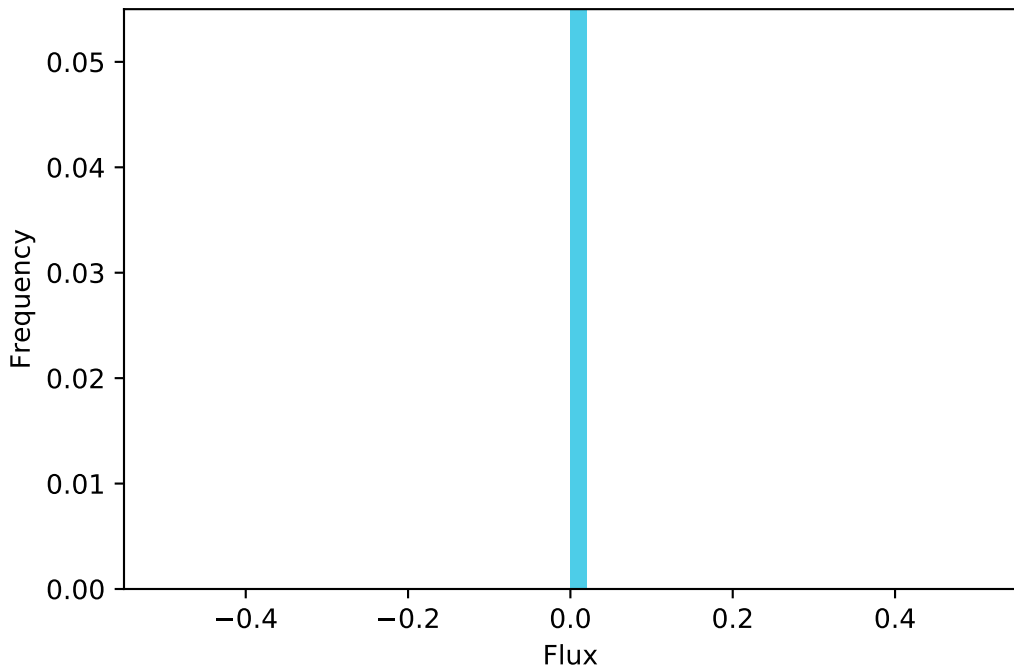
26 : 2.0 starch3\_h --> Glc\_h + starch5\_h  
['AT5G64860', 'AT2G40840']



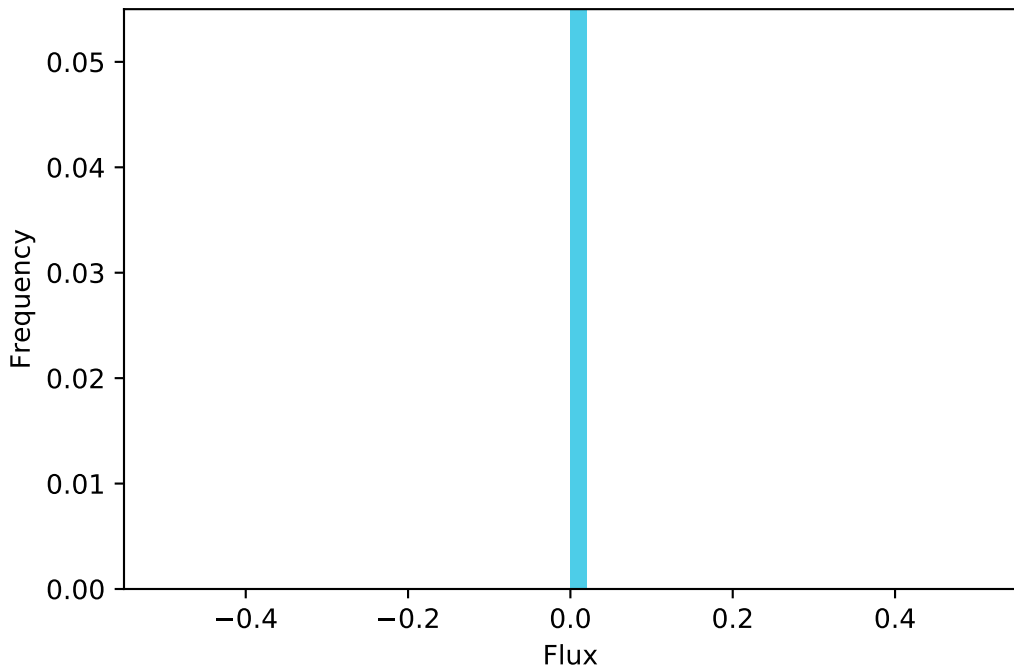
27 : Mas\_h + starch1\_h --> Glc\_h + starch2\_h  
['AT5G64860', 'AT2G40840']



28 : Mas\_h + starch2\_h --> Glc\_h + starch3\_h  
['AT5G64860', 'AT2G40840']



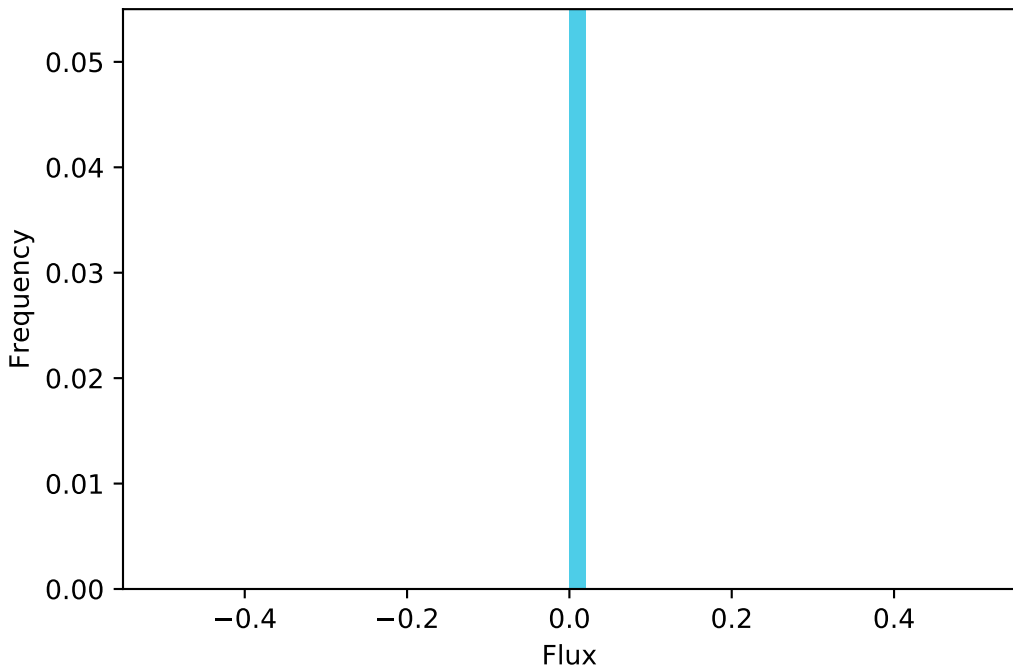
29 : Mas\_c + starch1\_c --> Glc\_c + starch2\_c  
['AT5G64860', 'AT2G40840']



30 : ATP\_c + Glc\_c --> ADP\_c + G6P\_c + H\_c  
['AT2G19860']



31 : Pi\_h + starch2\_h --> G1P\_h + starch1\_h  
['AT3G46970', 'AT1G69830']

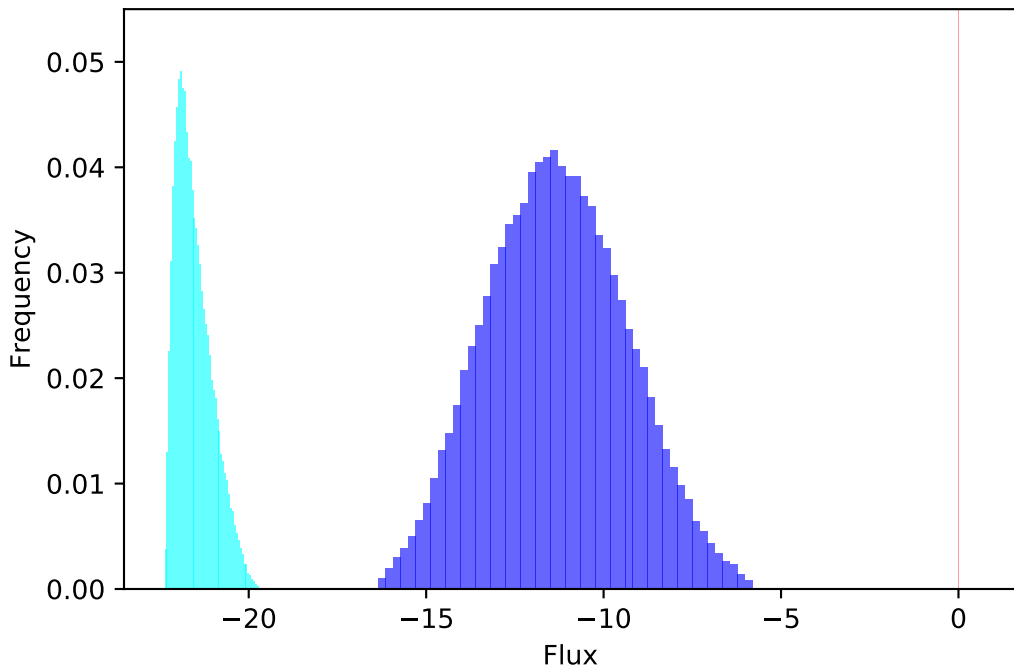




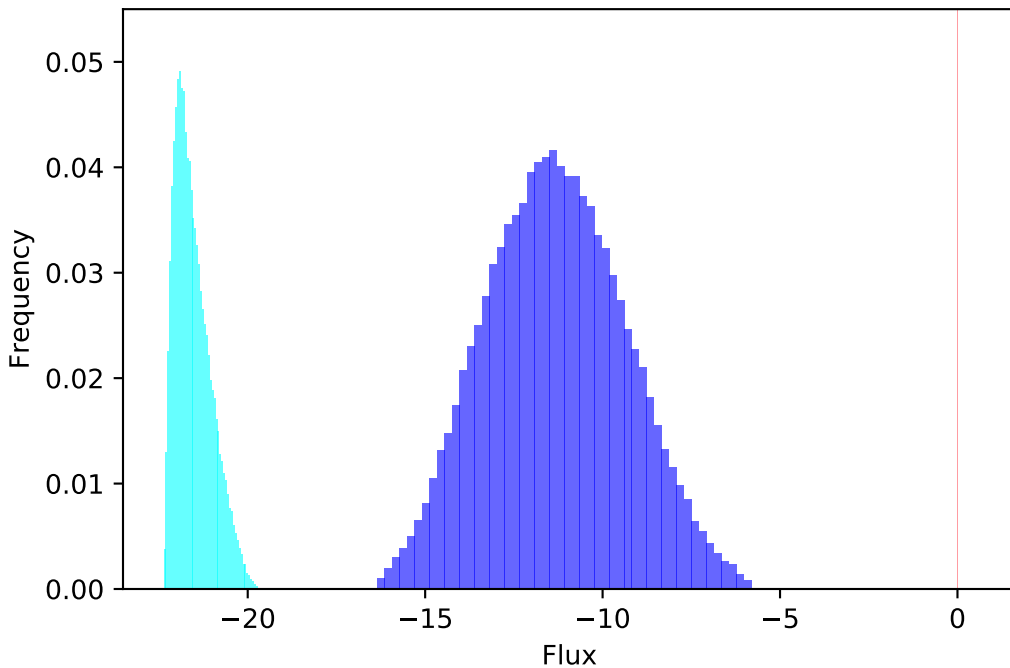
32 : Pi\_c + starch2\_c --> G1P\_c + starch1\_c  
['AT3G46970']



33 : GAP\_c <=> DHAP\_c  
['AT2G21170', '2\*AT3G55440']



34 : DHAP\_c + GAP\_c <=> FBP\_c  
['AT2G36460', '4\*AT4G26520', 'AT4G26530', 'AT3G52930', 'AT5G03690']



35 : FBP\_c + H2O\_c --> F6P\_c + Pi\_c  
['4\*AT1G43670']



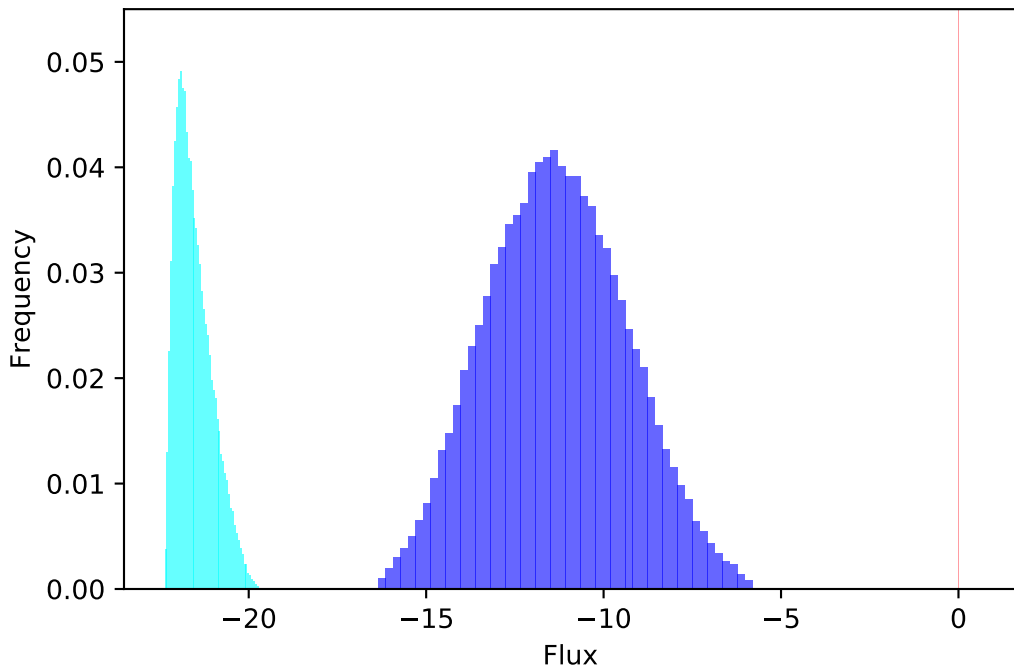
36 : ATP\_c + F6P\_c --> ADP\_c + F26BP\_c + H\_c  
['4\*AT1G07110']



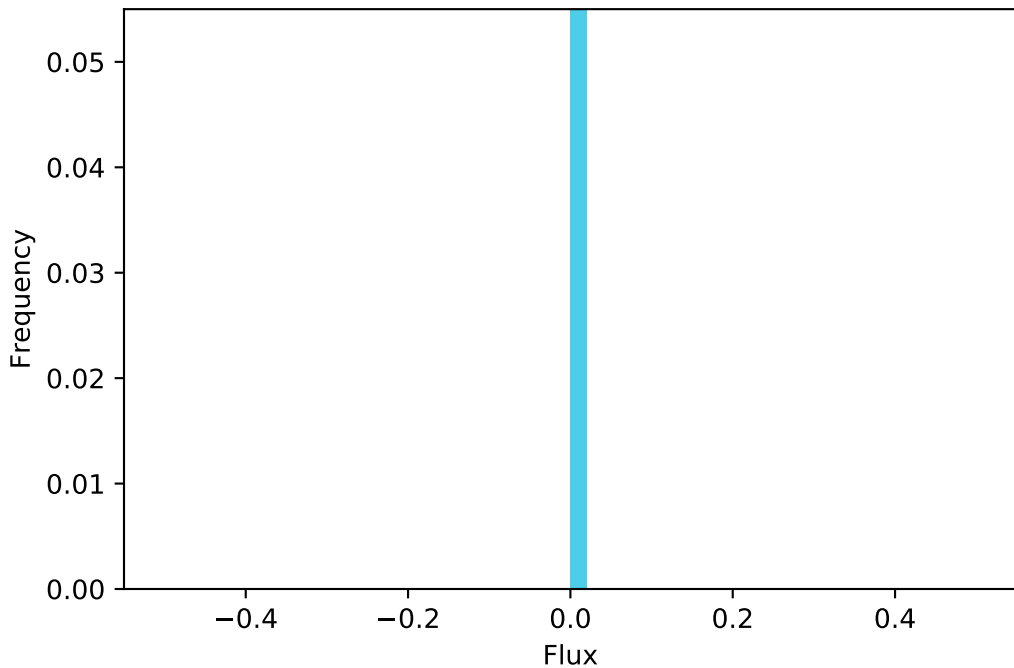
37 : F26BP\_c + H2O\_c --> F6P\_c + Pi\_c  
['4\*AT1G07110']



38 : F6P\_c <=> G6P\_c  
['2\*AT4G24620', 'AT5G42740']

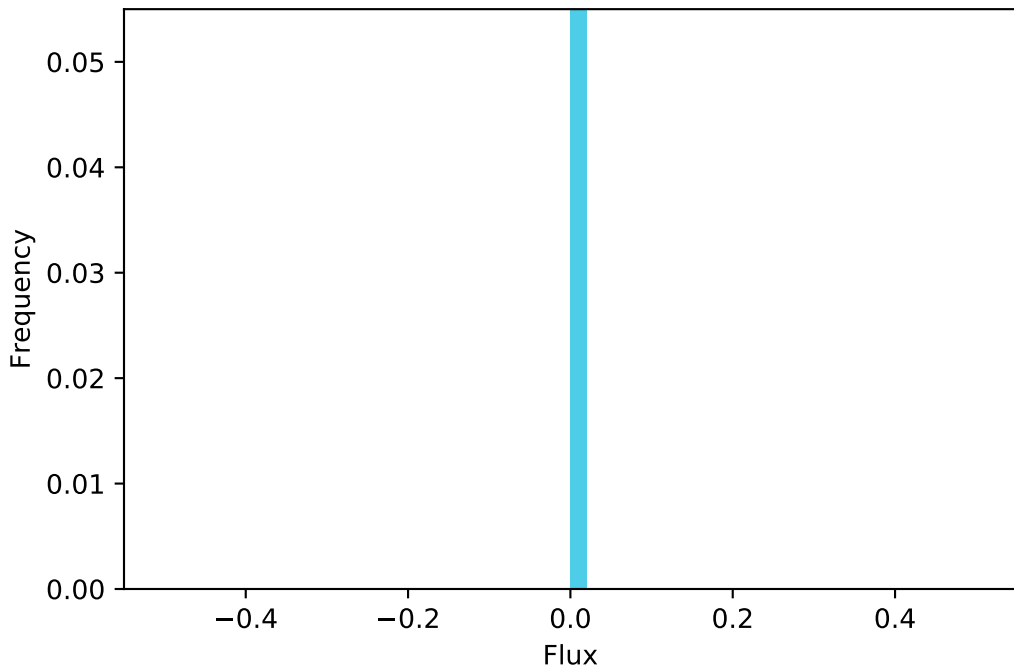


39 : G6P\_c <=> G1P\_c  
['AT5G51820', 'AT1G70730', 'AT1G23190']

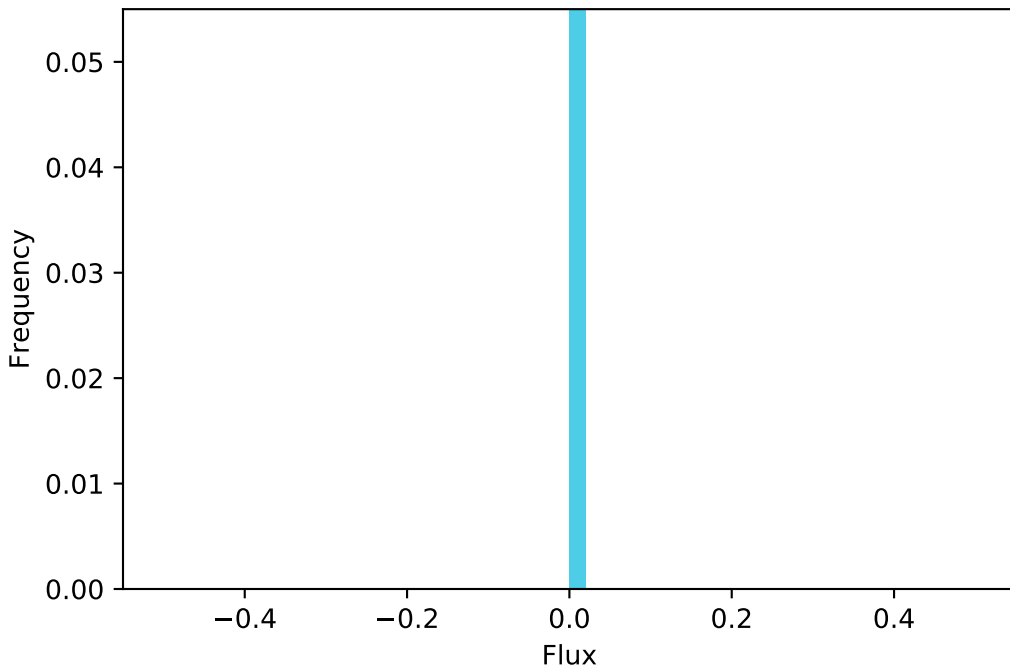




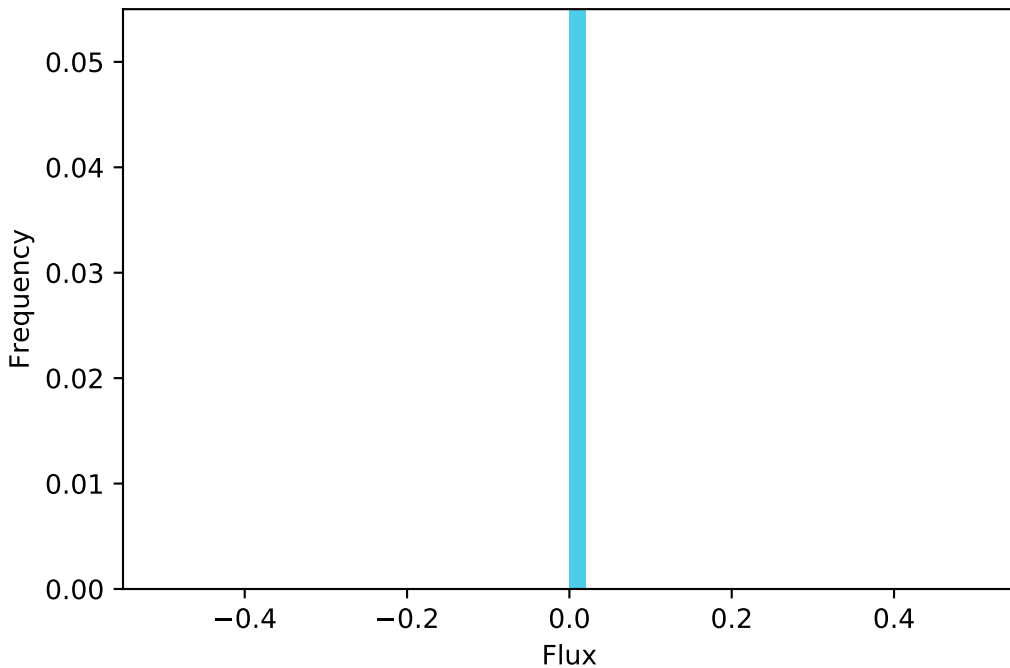
40 : G1P\_c + H\_c + UTP\_c <=> PPi\_c + UDPG\_c  
['AT5G17310', 'AT3G03250']



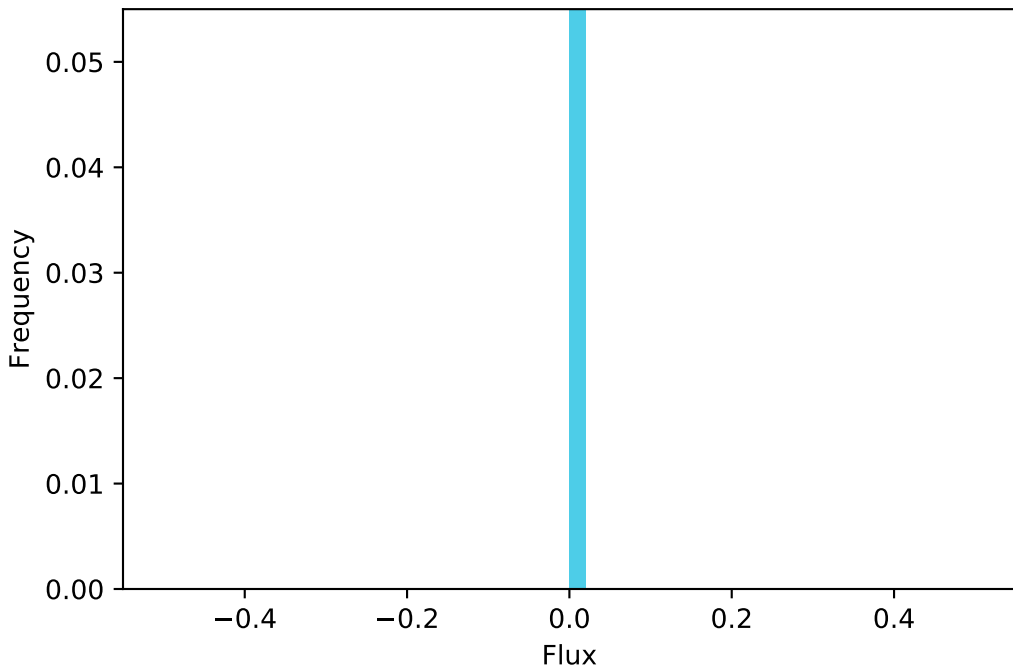
41 : F6P\_c + UDPG\_c --> S6P\_c + UDP\_c  
['2\*AT5G20280', '4\*AT5G20280']



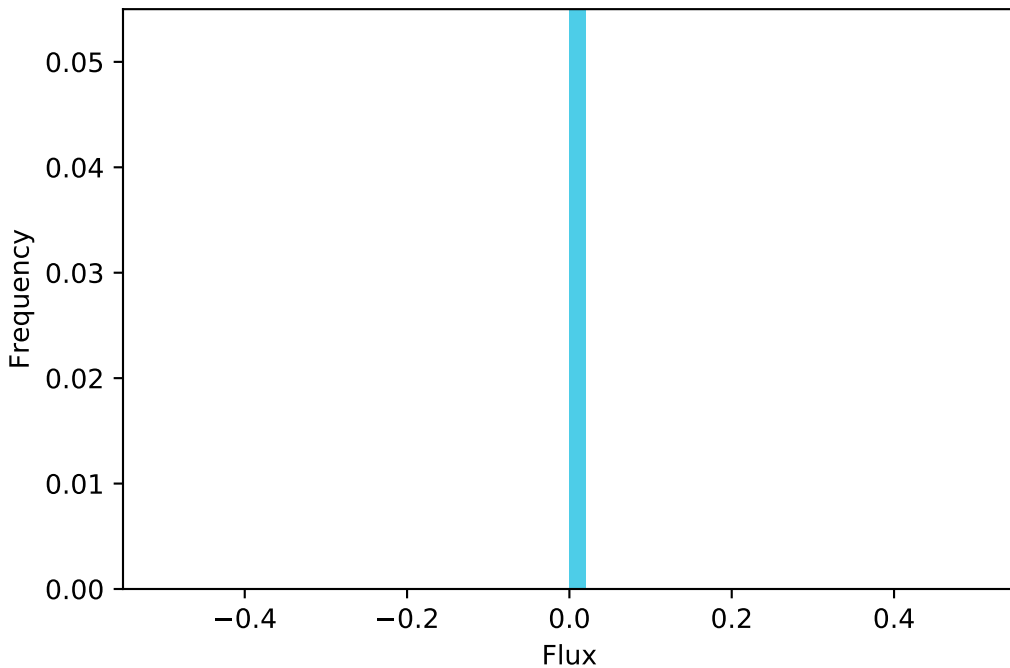
42 : H2O\_c + S6P\_c --> Pi\_c + Suc\_c  
['AT3G52340', '2\*AT2G35840']



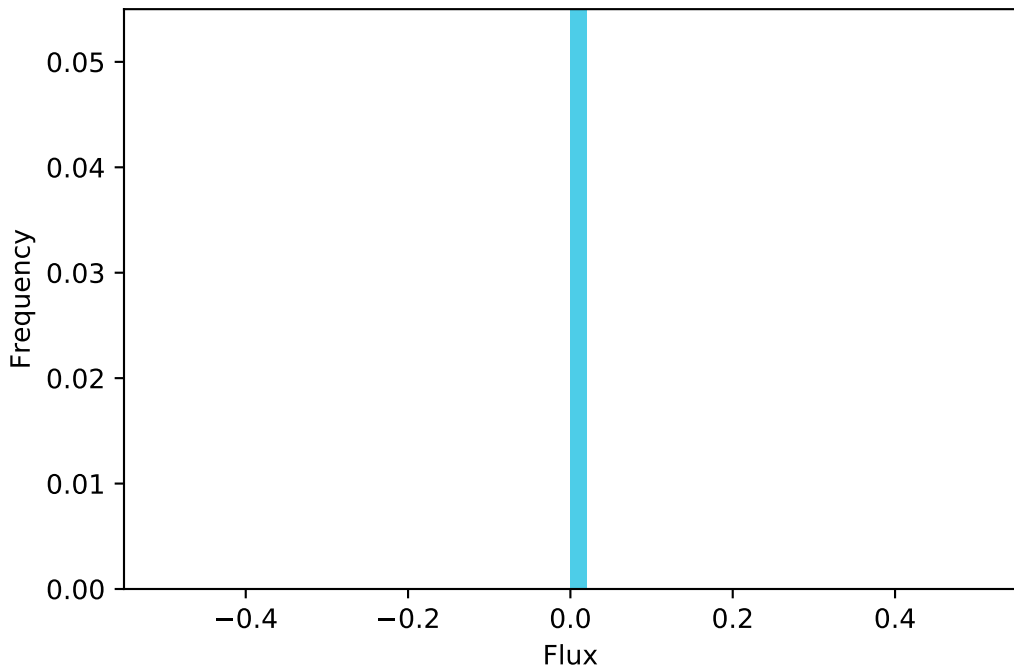
43 : Suc\_c + UDP\_c <=> Frc\_c + UDPG\_c  
['AT5G49190', '4\*AT5G20830', 'AT3G43190']



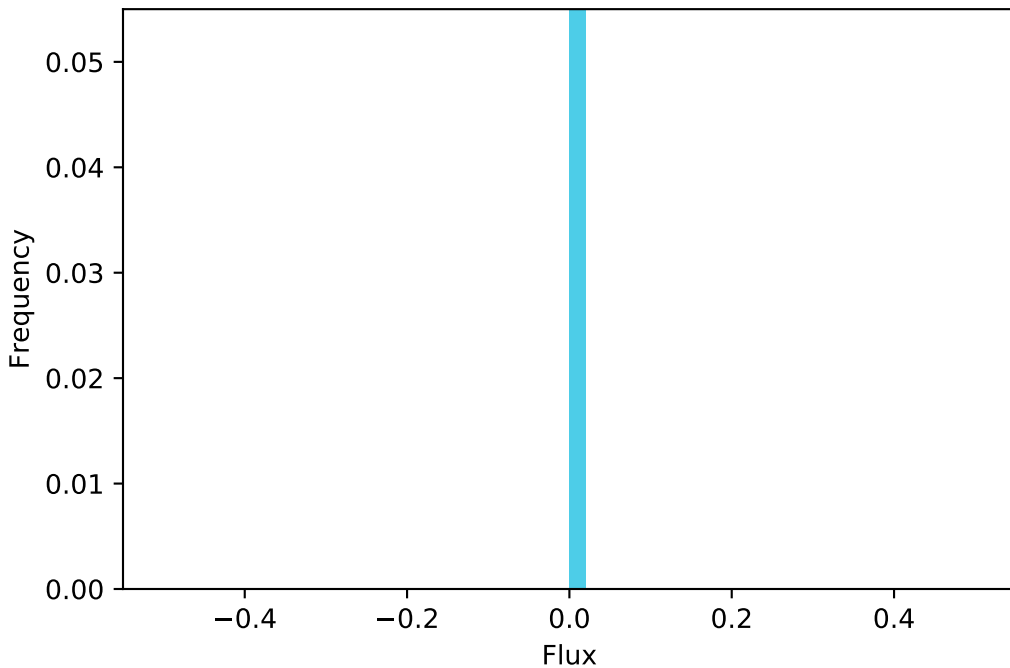
44 : H2O\_c + Suc\_c --> Frc\_c + Glc\_c  
['AT4G09510', 'AT1G35580']



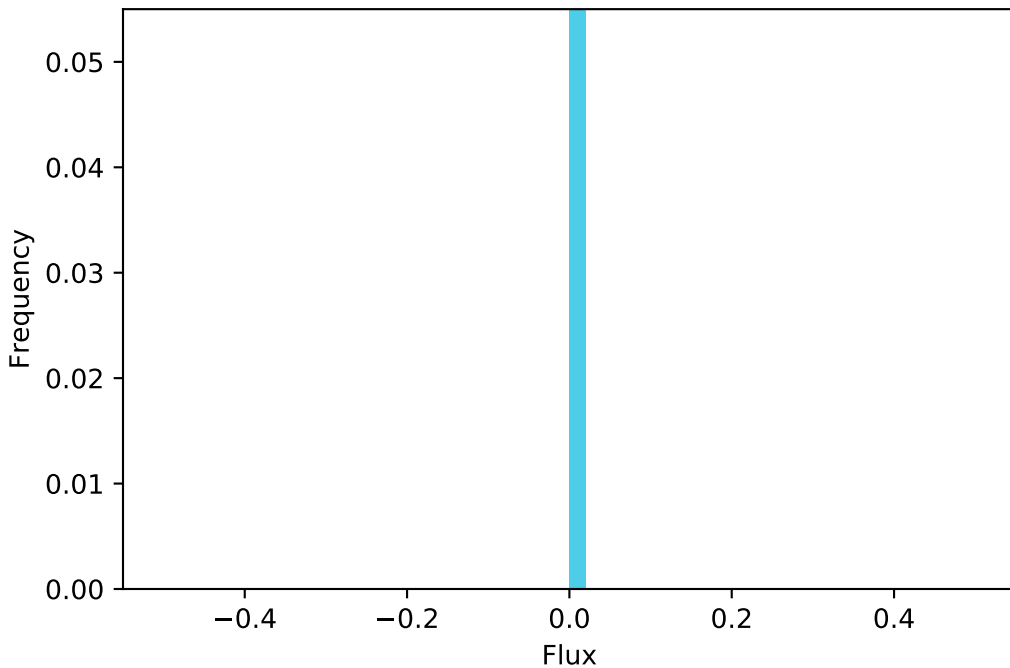
45 : ATP\_c + Frc\_c --> ADP\_c + F6P\_c + H\_c  
['AT3G59480', 'AT2G31390', 'AT3G54090', 'AT2G19860']



46 : G6P\_c + UDPG\_c --> T6P\_c + UDP\_c  
['AT1G16980', 'AT2G18700', 'AT1G17000', 'AT1G78580', 'AT1G60140', 'AT1G06410']



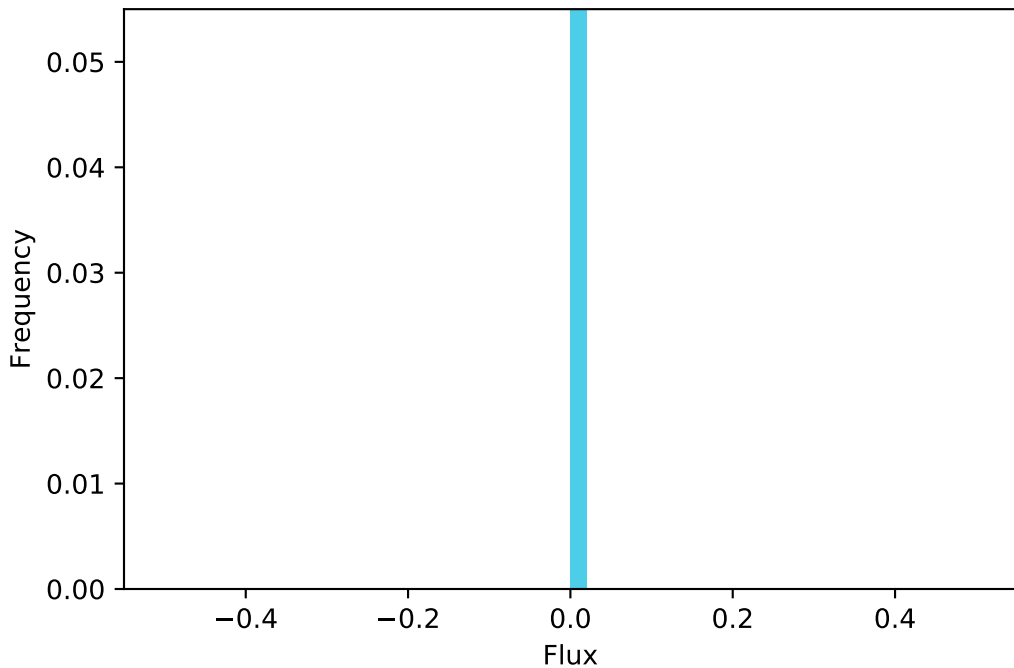
47 : H2O\_c + T6P\_c --> Pi\_c + Tre\_c  
['AT2G22190', 'AT1G35910', 'AT4G22590', 'AT4G12430', 'AT4G39770', 'AT1G22210', 'AT5G65140']





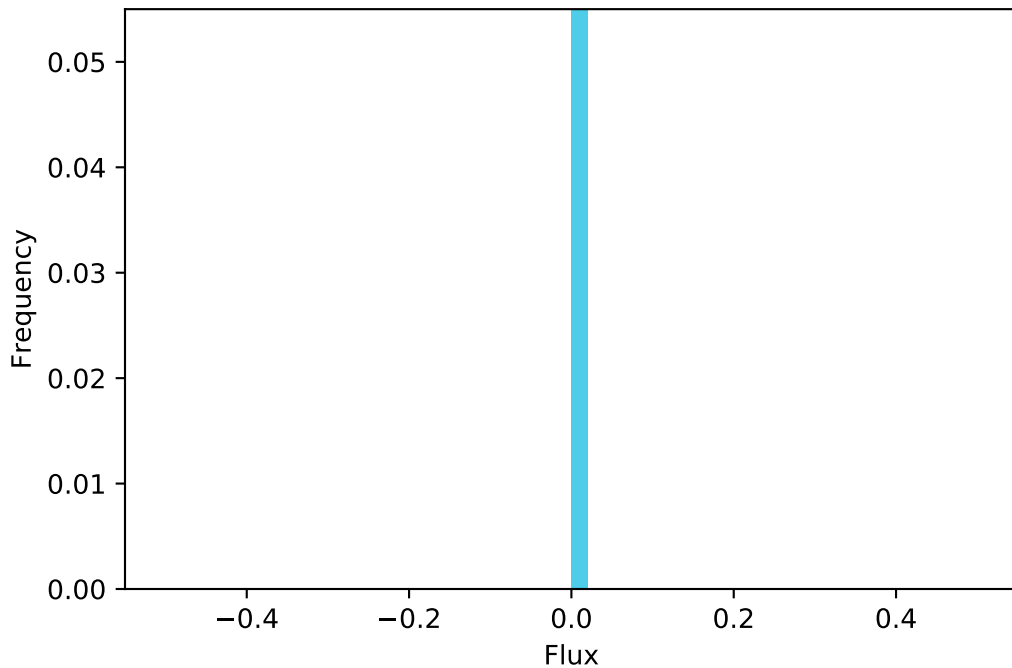
48 : H2O\_c + UDPG\_c --> UDP\_c + cellulose1\_c

['AT5G44030', 'AT4G39350', 'AT2G25540', 'AT5G64740', 'AT5G09870', 'AT5G05170', 'AT5G17420', 'AT4G32410', 'AT4G18780', 'AT2G21770']



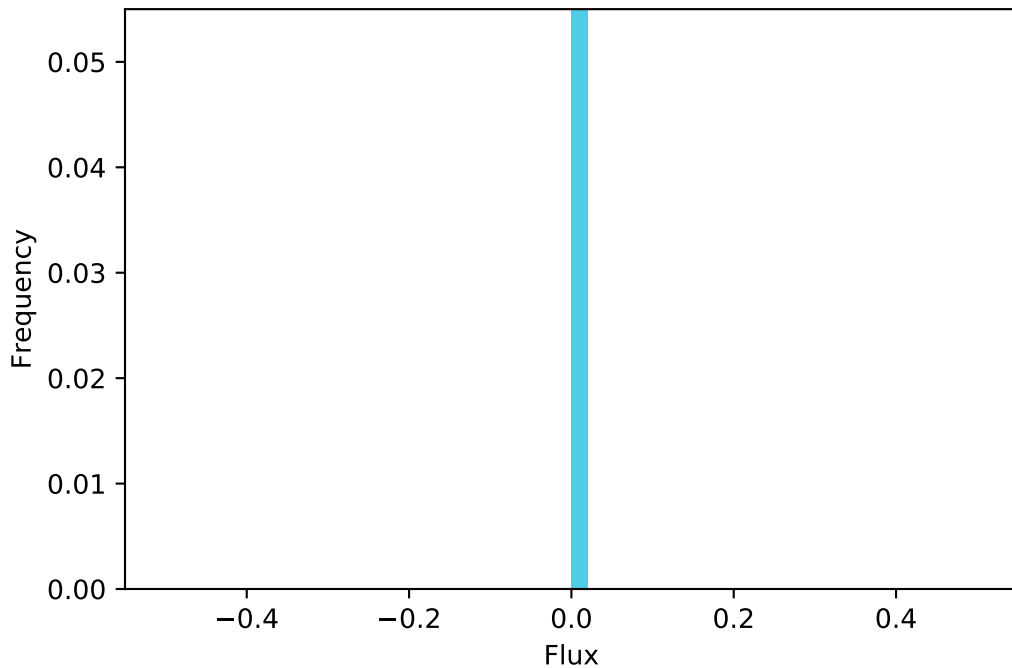
49 : UDPG\_c + cellulose1\_c --> UDP\_c + cellulose2\_c

['AT5G44030', 'AT4G39350', 'AT2G25540', 'AT5G64740', 'AT5G05170', 'AT5G09870', 'AT5G17420', 'AT4G32410', 'AT4G18780', 'AT2G21770']

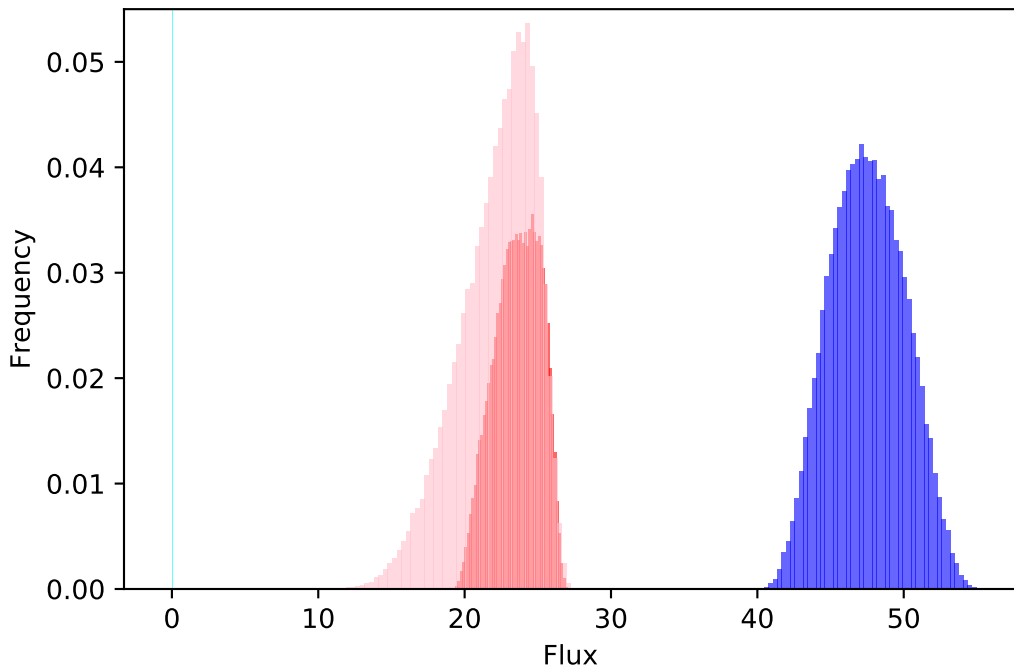


50 : UDPG\_c + cellulose2\_c --> UDP\_c + cellulose3\_c

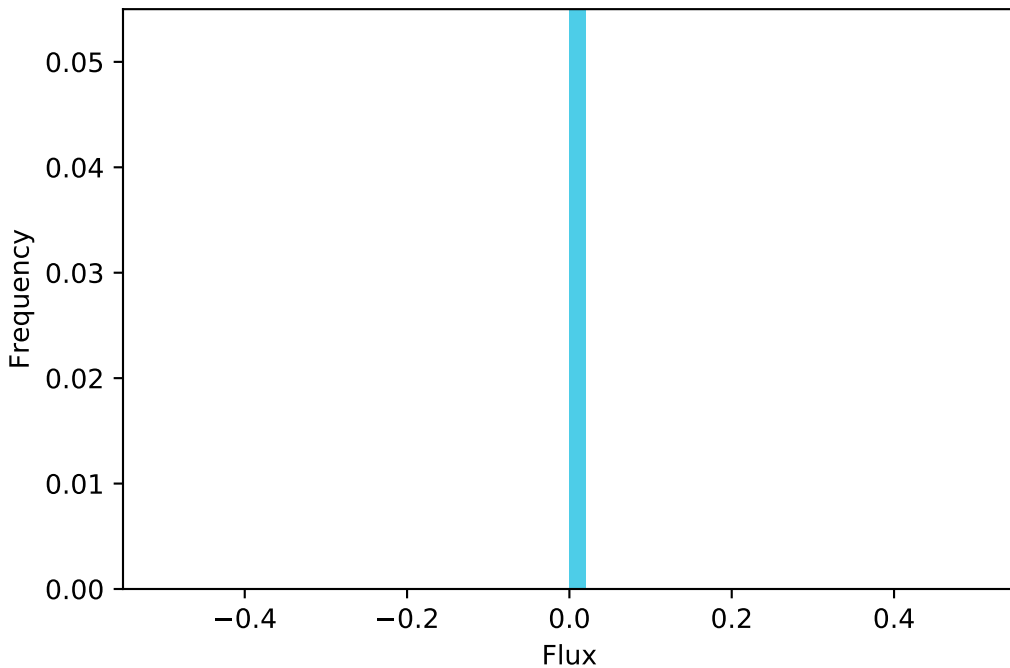
['AT5G44030', 'AT4G39350', 'AT5G17420', 'AT5G64740', 'AT5G05170', 'AT5G09870', 'AT2G25540', 'AT4G32410', 'AT4G18780', 'AT2G21770']



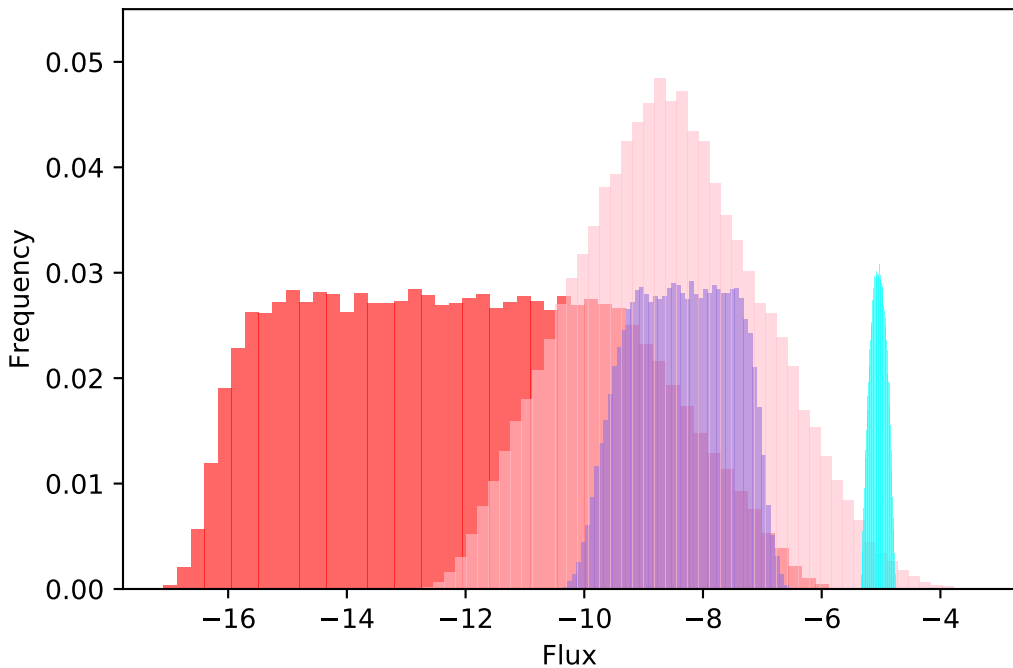
51 : Mal\_c + NAD\_c <=> NADH\_c + OAA\_c  
['AT5G56720', 'AT5G09660', 'AT5G43330', 'AT2G22780']



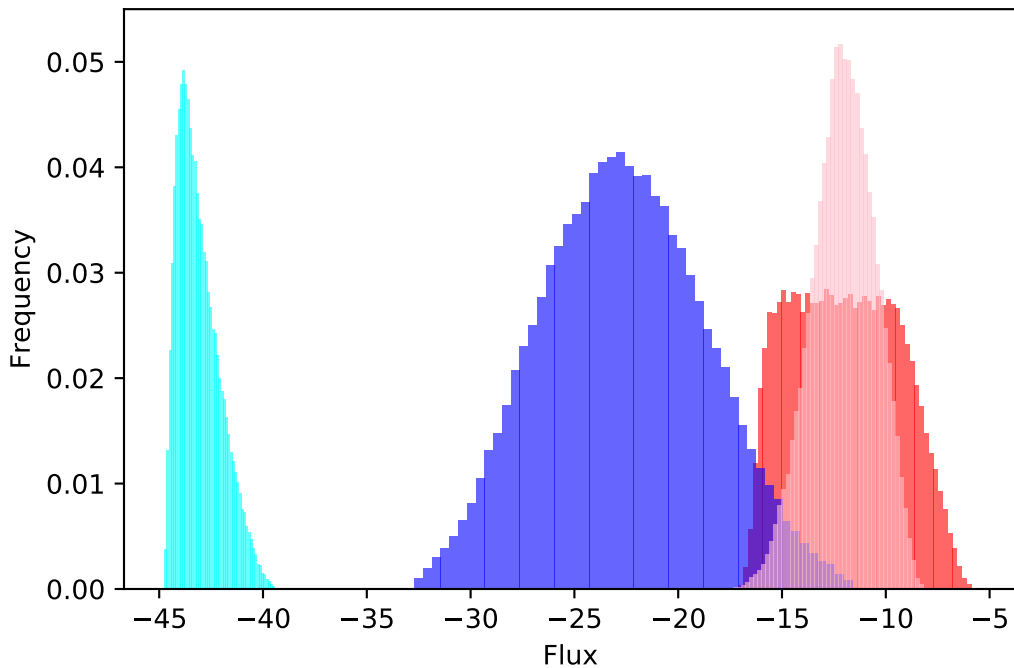
52 : ATP\_c + OAA\_c --> ADP\_c + CO2\_c + PEP\_c  
['AT5G65690', 'AT4G37870']



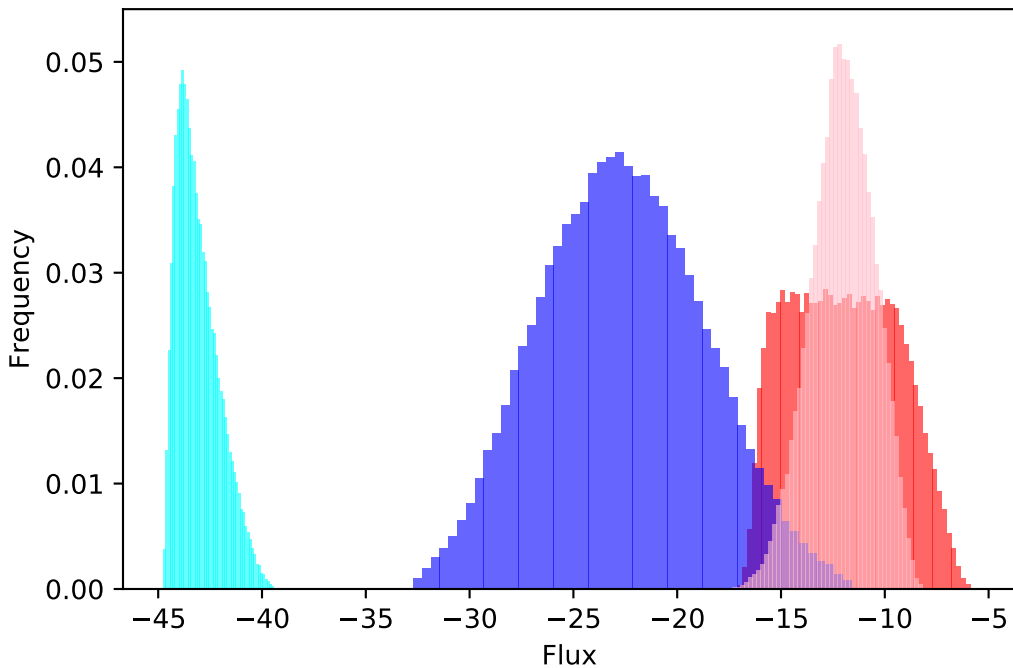
53 : OAA\_c + Pi\_c <=> HCO3\_c + PEP\_c  
['AT1G68750', 'AT3G14940', 'AT2G42600', '4\*AT1G53310']



54 : H2O\_c + PEP\_c <=> 2PGA\_c  
['2\*AT2G29560', 'AT2G36530']

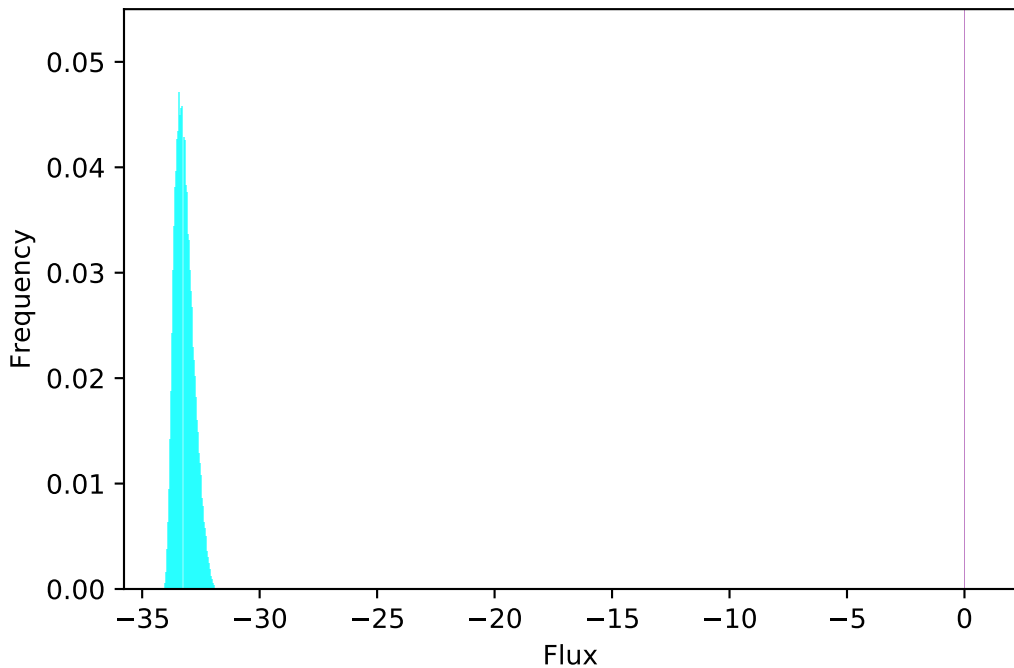


55 : 2PGA\_c <=> PGA\_c  
['AT3G08590', 'AT1G09780', 'AT3G50520', 'AT5G04120']

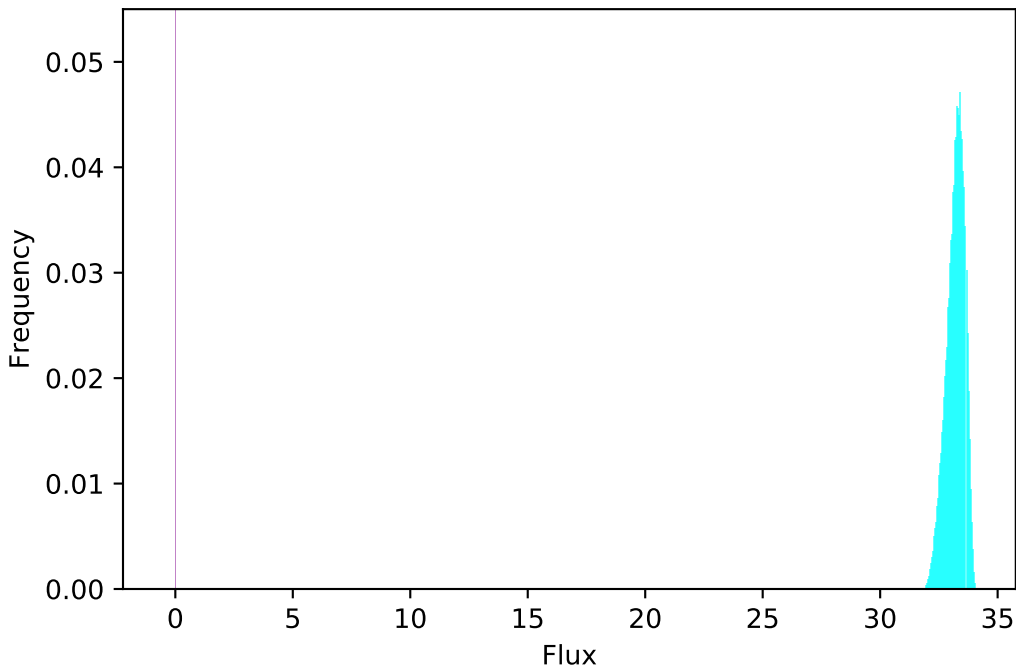




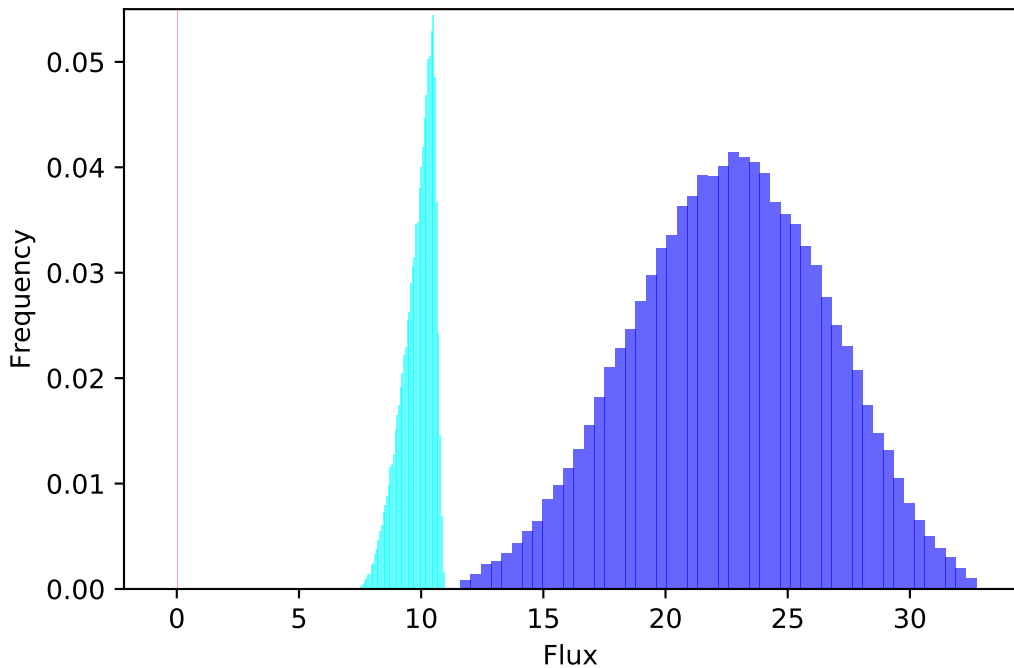
56 :  $\text{ATP}_c + \text{PGA}_c \rightleftharpoons \text{ADP}_c + \text{DPGA}_c$   
['AT1G79550', 'AT3G12780']



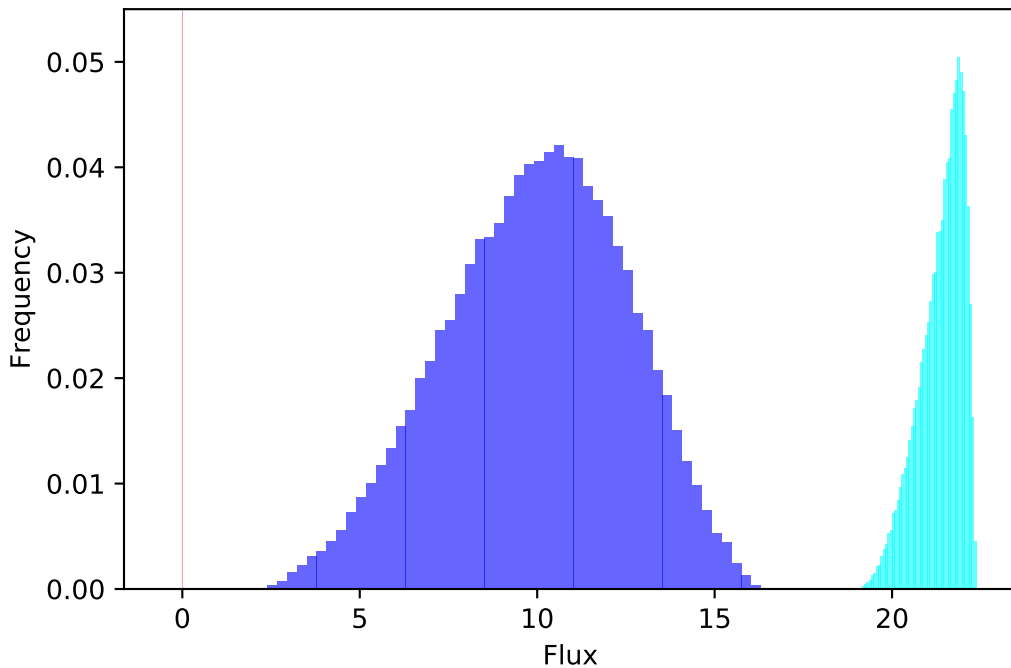
57 : GAP\_c + NAD\_c + Pi\_c <=> DPGA\_c + NADH\_c  
['4\*AT3G04120', 'AT1G13440']



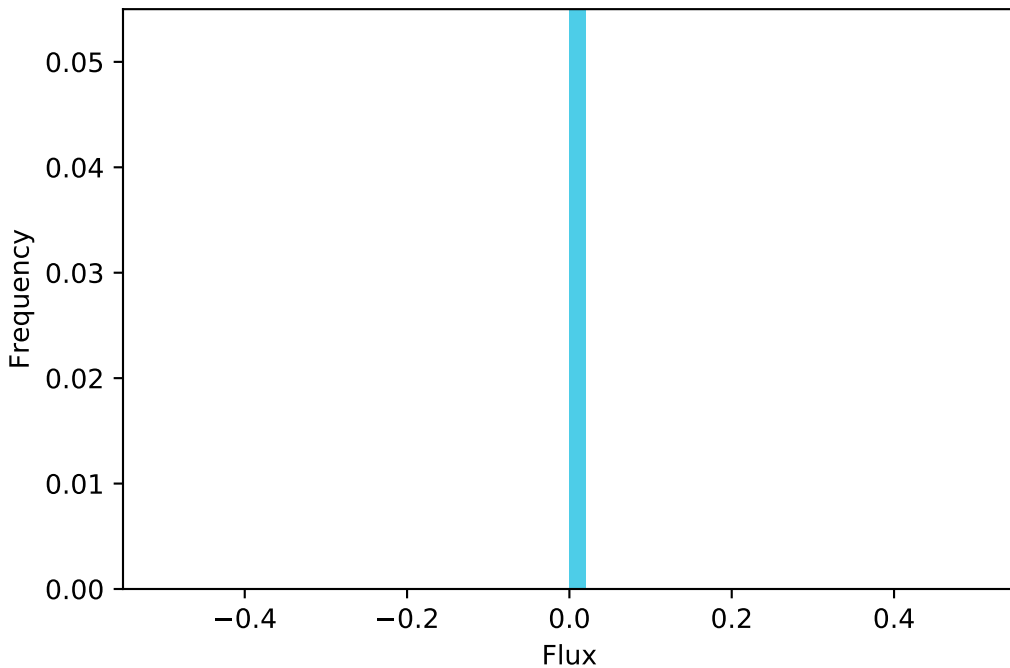
58 : GAP\_c + H2O\_c + NADP\_c --> H\_c + NADPH\_c + PGA\_c  
['AT2G24270']



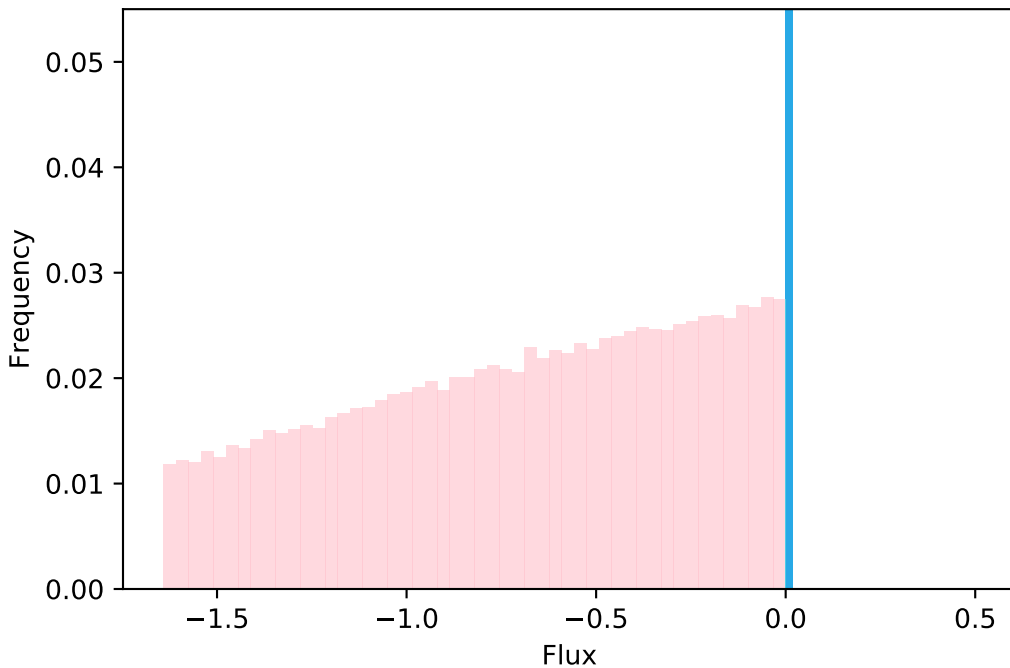
59 : ATP\_c + F6P\_c --> ADP\_c + FBP\_c + H\_c  
['AT4G32840', 'AT4G29220', 'AT5G56630', 'AT4G26270', 'AT5G47810']



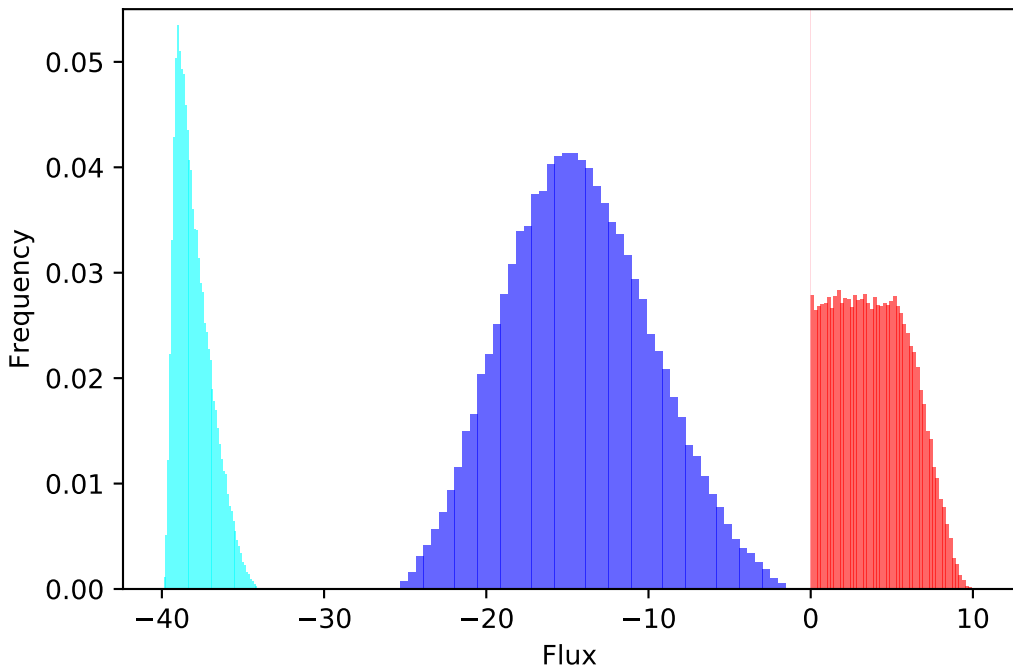
60 : ATP\_h + F6P\_h --> ADP\_h + FBP\_h + H\_h  
[ 'AT2G22480', 'AT5G61580' ]



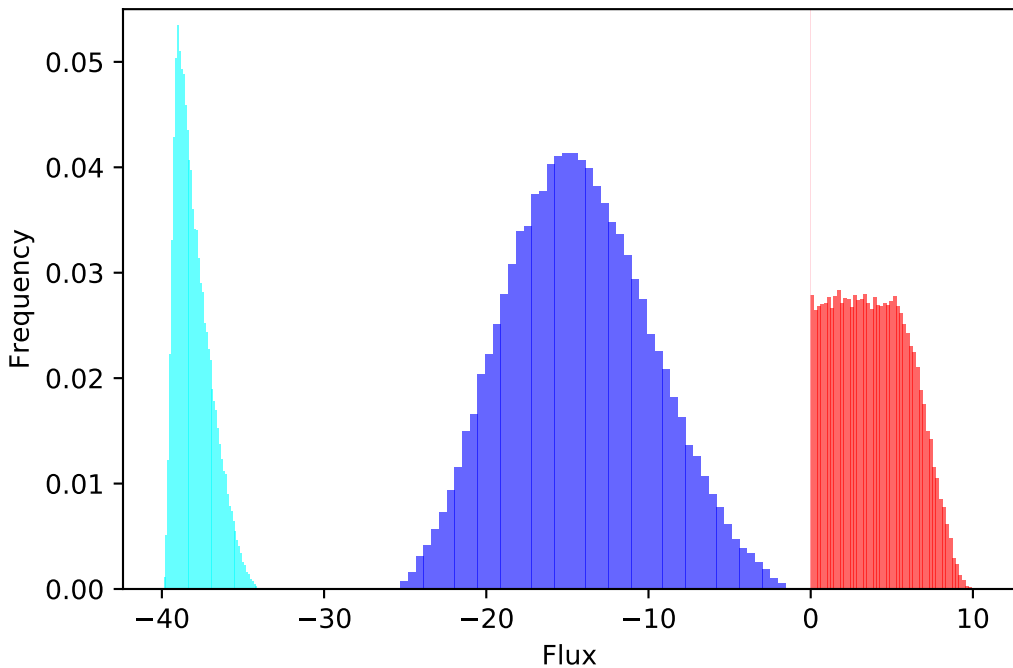
61 : GAP\_h + NAD\_h + Pi\_h --> DPGA\_h + H\_h + NADH\_h  
['AT1G16300', '4\*AT1G79530']



62 : PGA\_h <=> 2PGA\_h  
['AT1G78050', 'AT1G09780', 'AT1G22170']

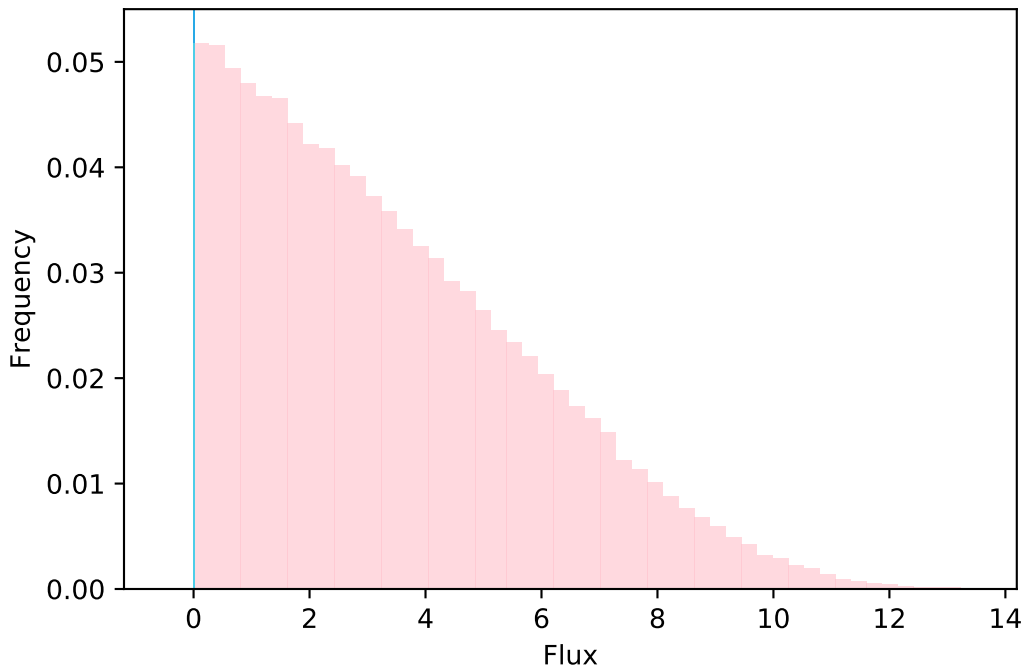


63 : 2PGA\_h <=> H2O\_h + PEP\_h  
['2\*AT1G74030', 'AT2G36530']

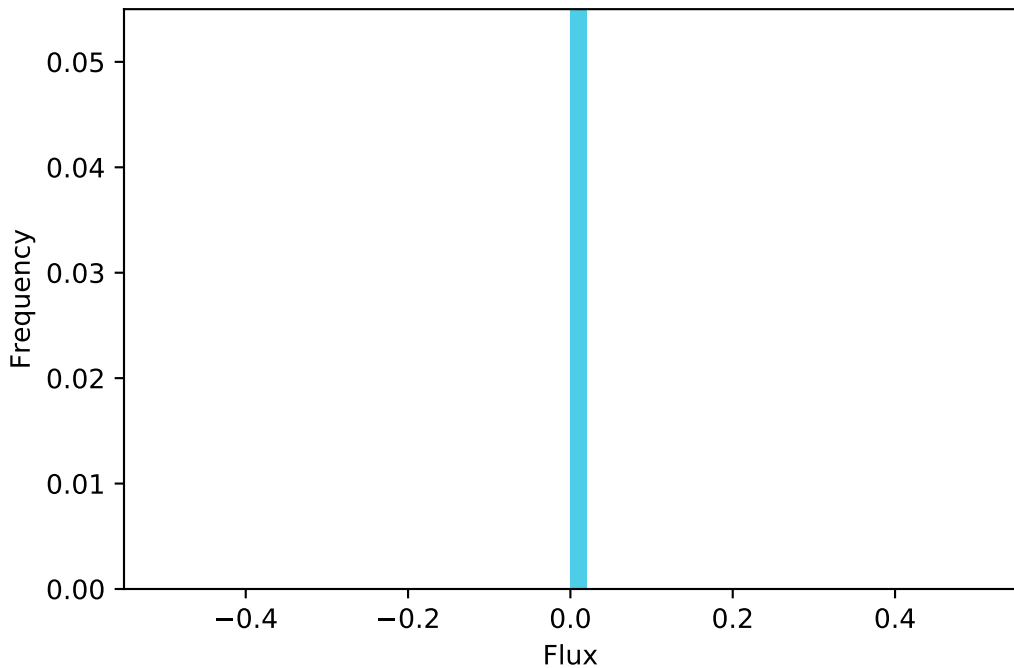




64 : ADP\_c + H\_c + PEP\_c --> ATP\_c + Pyr\_c  
['AT5G63680', 'AT3G25960', 'AT3G55650', 'AT5G08570', 'AT3G52990', 'AT3G55810', 'AT2G36580', '4\*AT3G04050']



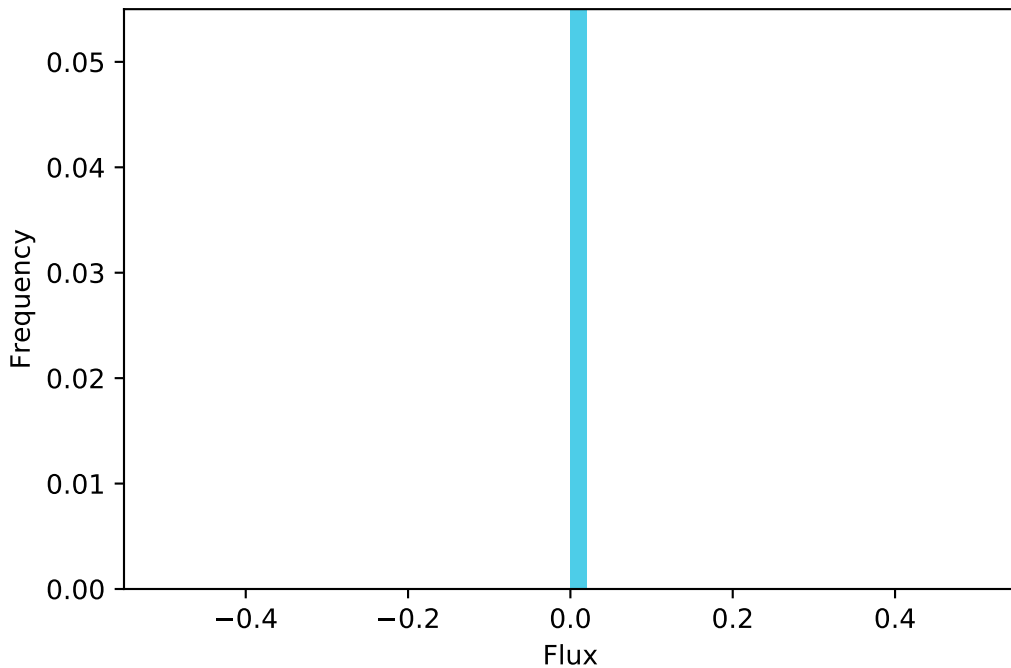
65 : ADP\_h + H\_h + PEP\_h --> ATP\_h + Pyr\_h  
['4\*AT5G52920', 'AT1G32440', '4\*AT3G22960']



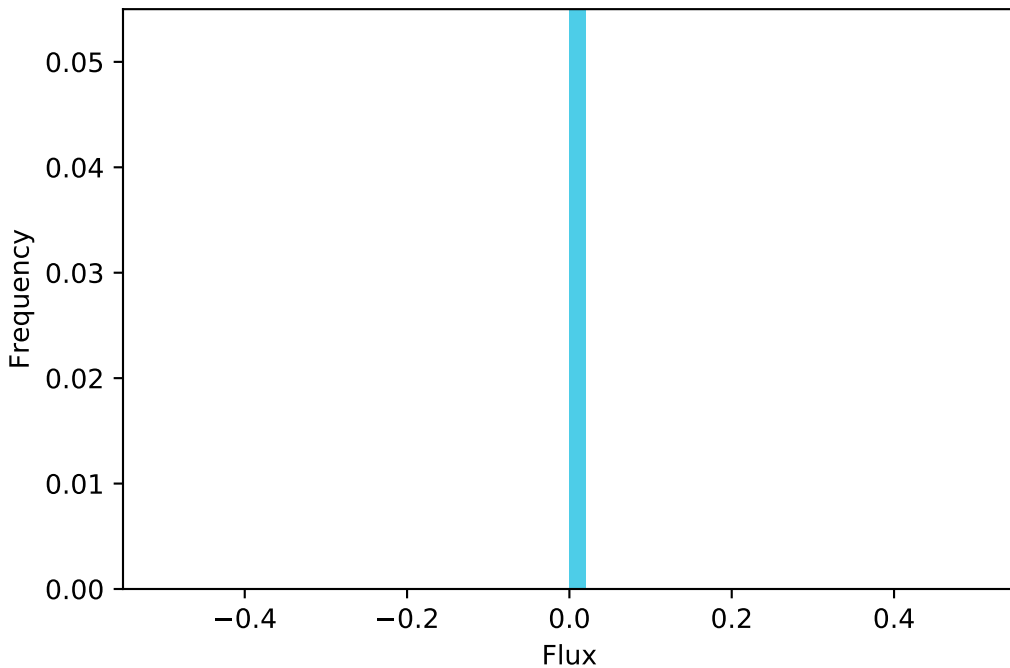
66 : H\_m + Pyr\_m + ThPP\_m --> CO2\_m + H\_DASH\_Eth\_DASH\_ThPP\_m  
['2\*AT1G59900', '2\*AT5G50850']



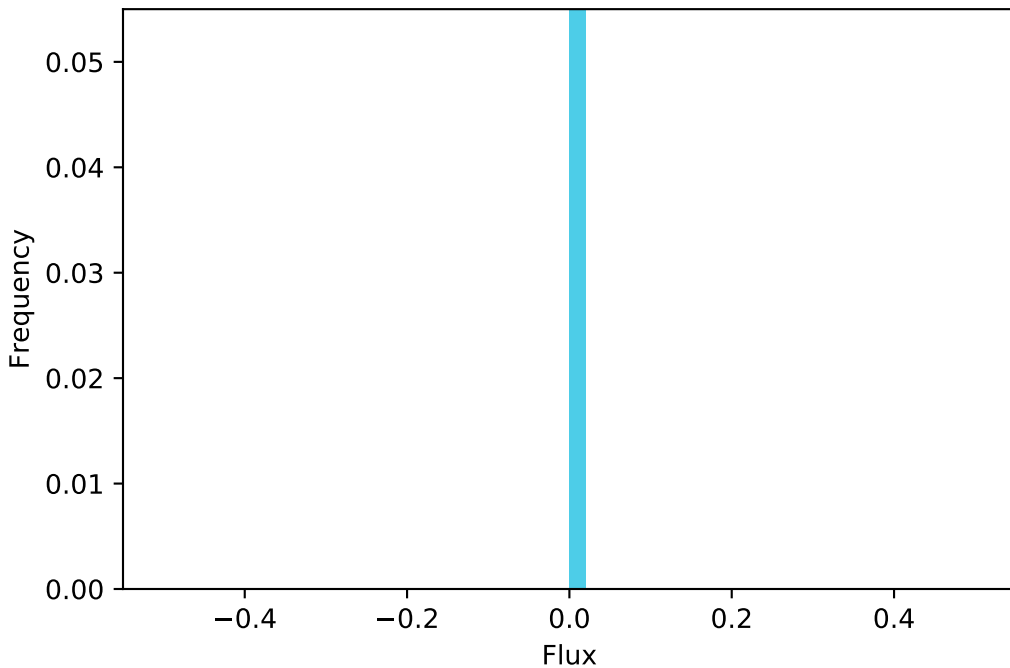
67 : H\_DASH\_Eth\_DASH\_ThPP\_m + LPA\_m --> A\_DASH\_DHL\_m + ThPP\_m  
['2\*AT1G59900', '2\*AT5G50850']



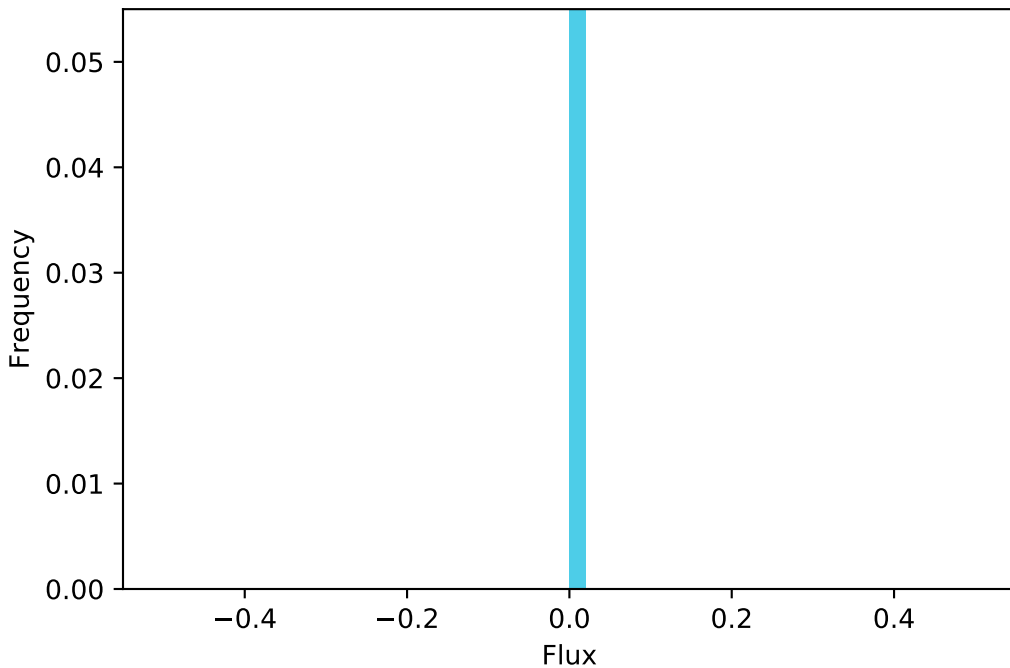
68 : A\_DASH\_DHL\_m + CoA\_m --> A\_DASH\_CoA\_m + DHL\_m  
['3\*AT3G52200', 'AT1G54220', 'AT3G13930']



69 : DHL\_m + NAD\_m --> H\_m + LPA\_m + NADH\_m  
['2\*AT1G48030', 'AT3G17240']



70 : A\_DASH\_CoA\_m + H2O\_m + OAA\_m --> Cit\_m + CoA\_m + H\_m  
['AT3G60100', 'AT2G44350']



71 : Cit\_m --> H2O\_m + cACN\_m  
['AT4G35830', 'AT4G26970', 'AT2G05710']

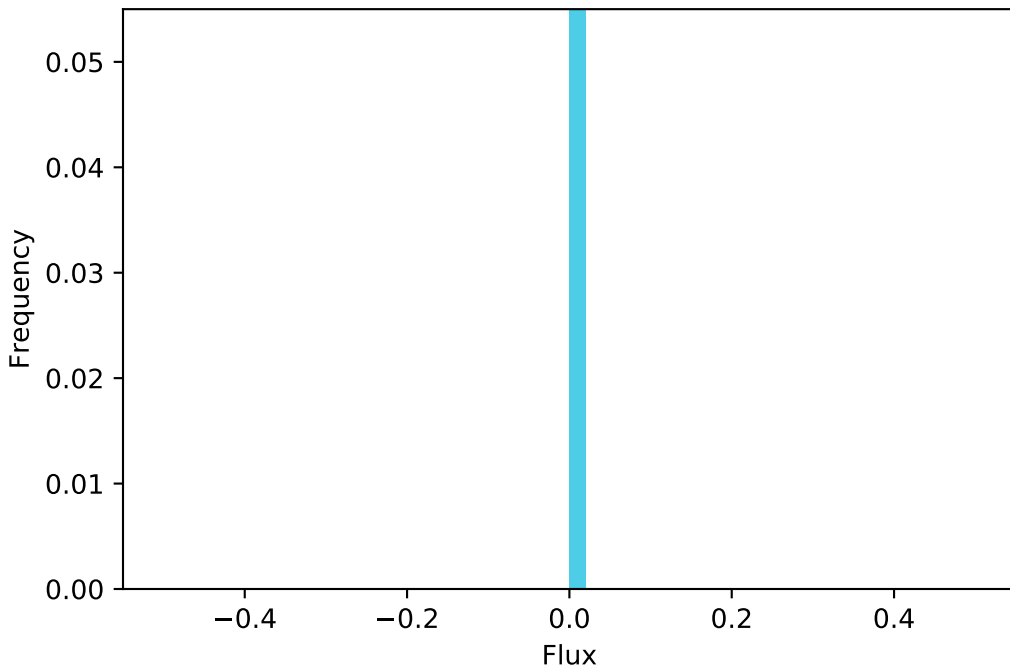




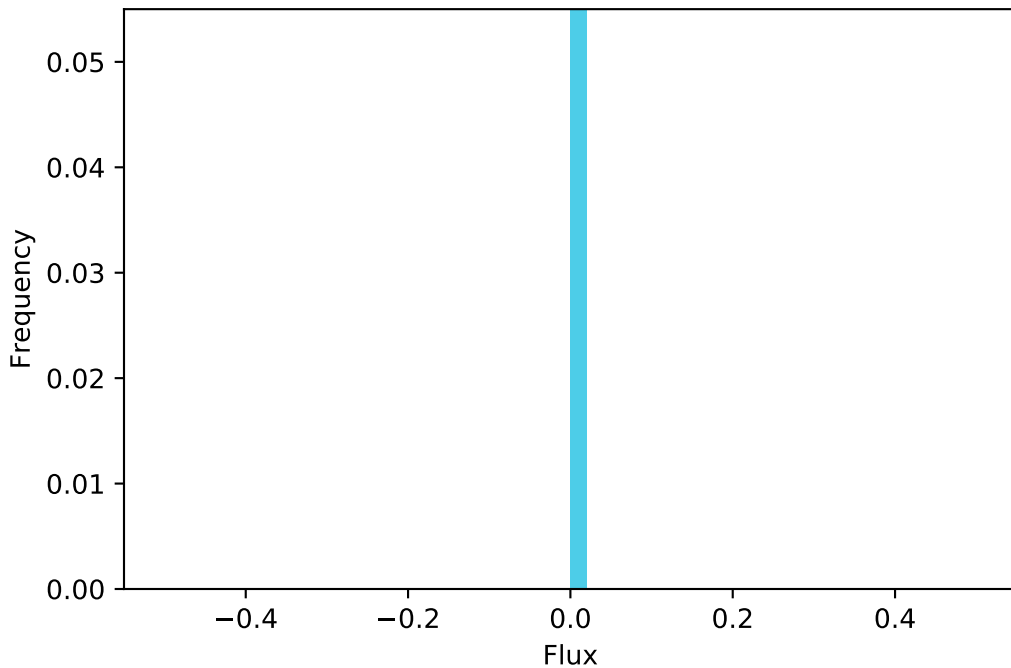
72 : H2O\_m + cACN\_m --> iCit\_m  
['AT4G35830', 'AT4G26970', 'AT2G05710']



73 : NAD\_m + iCit\_m --> CO2\_m + KG\_m + NADH\_m  
['AT4G35260', 'AT3G09810', 'AT5G03290', 'AT2G17130', 'AT4G35650']



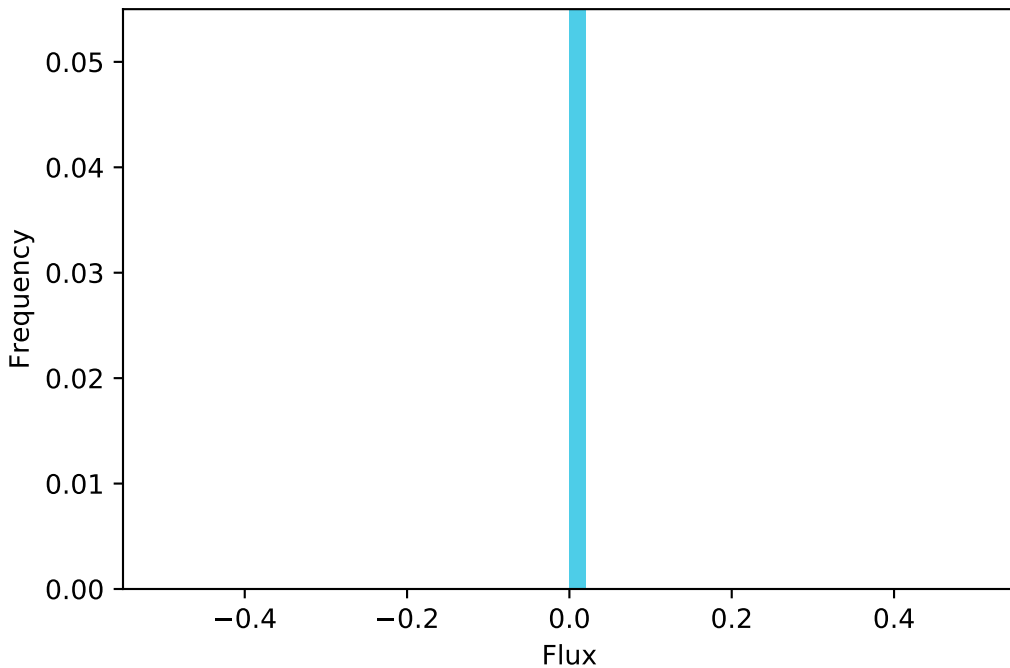
74 : H\_m + KG\_m + LPA\_m --> CO2\_m + S\_DASH\_DHL\_m  
[AT3G55410, '2\*AT5G65750']



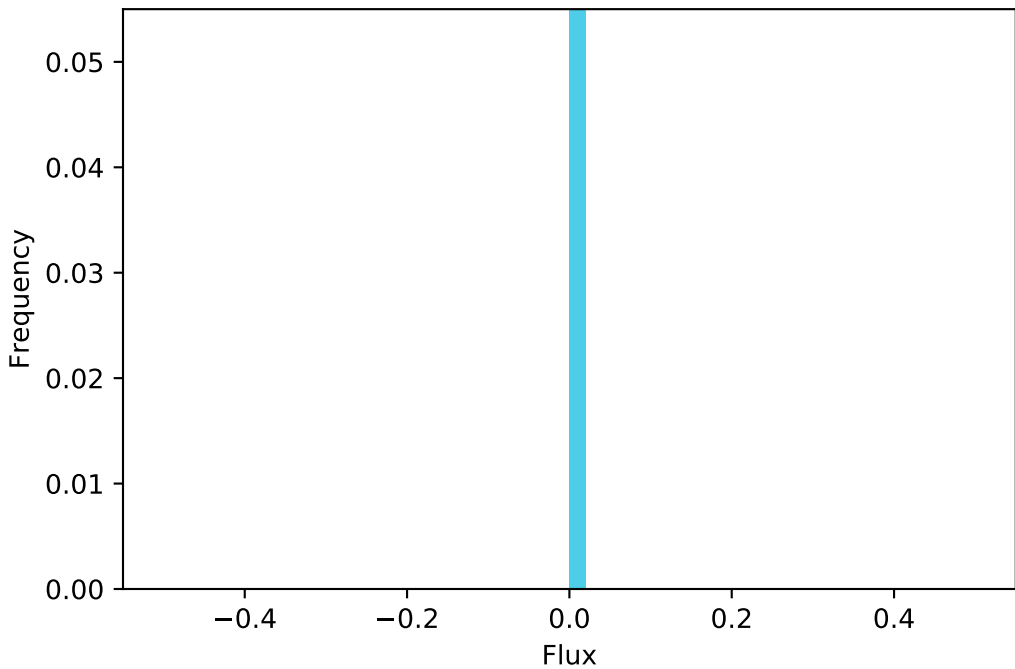
75 : CoA\_m + S\_DASH\_DHL\_m --> DHL\_m + S\_DASH\_CoA\_m  
['3\*AT5G55070', 'AT4G26910']



76 : ADP\_m + Pi\_m + S\_DASH\_CoA\_m --> ATP\_m + CoA\_m + SCA\_m  
['AT2G20420', 'AT5G23250', 'AT5G08300']



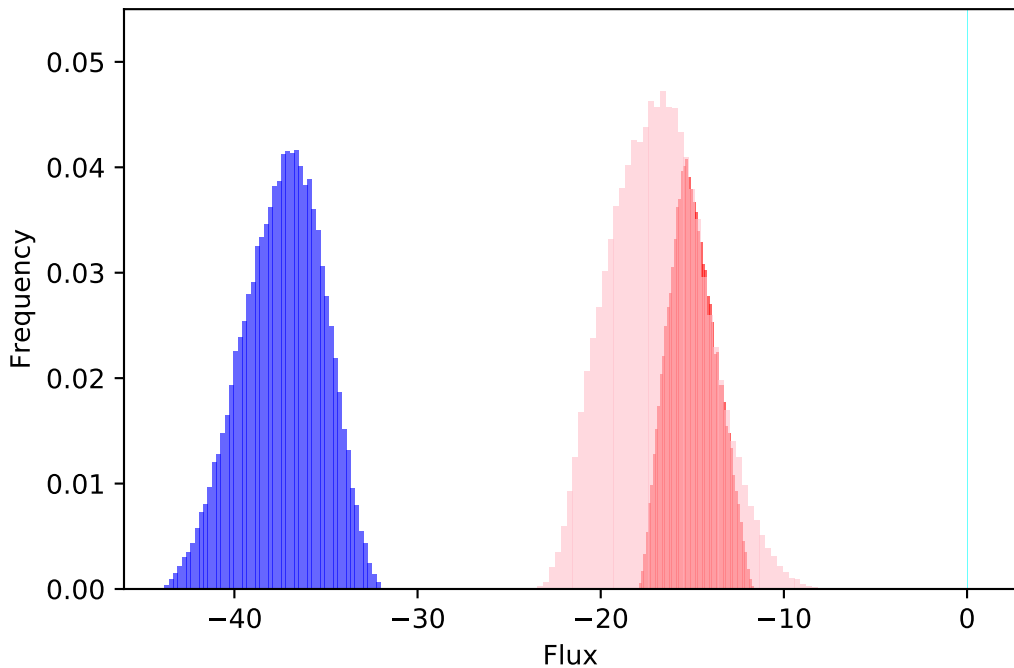
77 : Q\_m + SCA\_m --> Fum\_m + QH2\_m  
'5G62575', 'AT2G46505', 'AT5G65165', 'AT3G47833', 'AT1G47420', 'AT5G09600', 'AT2G18450', 'AT1G08480', 'AT5G66760', 'AT5G40650', 'AT2G



78 : Fum\_m + H2O\_m --> Mal\_m  
['AT5G50950', 'AT2G47510']

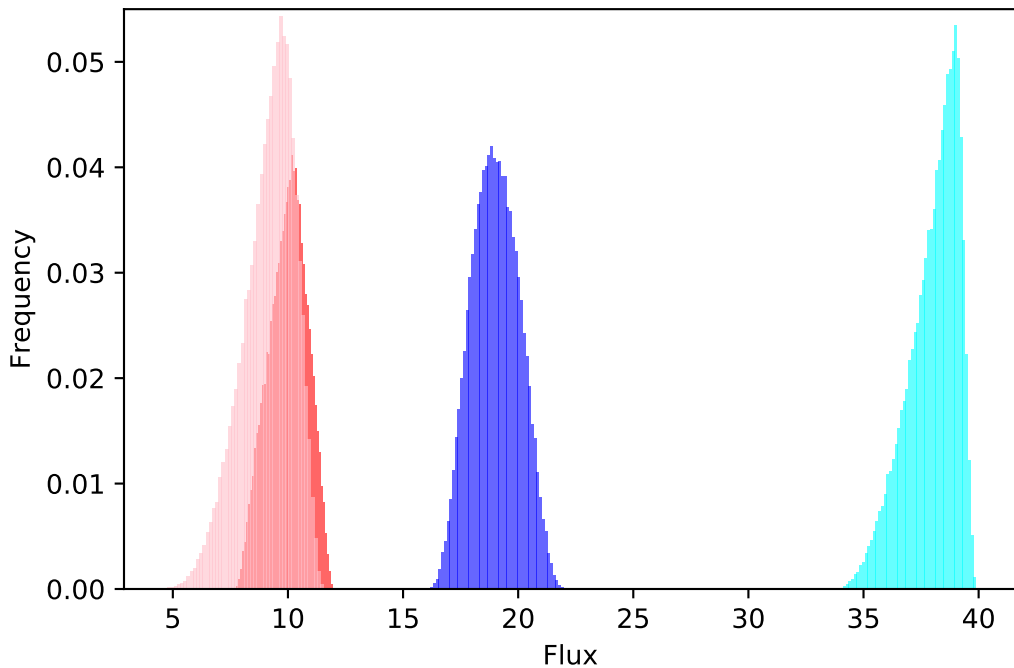


79 : Mal\_m + NAD\_m <=> H\_m + NADH\_m + OAA\_m  
['AT3G47520', 'AT1G53240', 'AT3G15020']

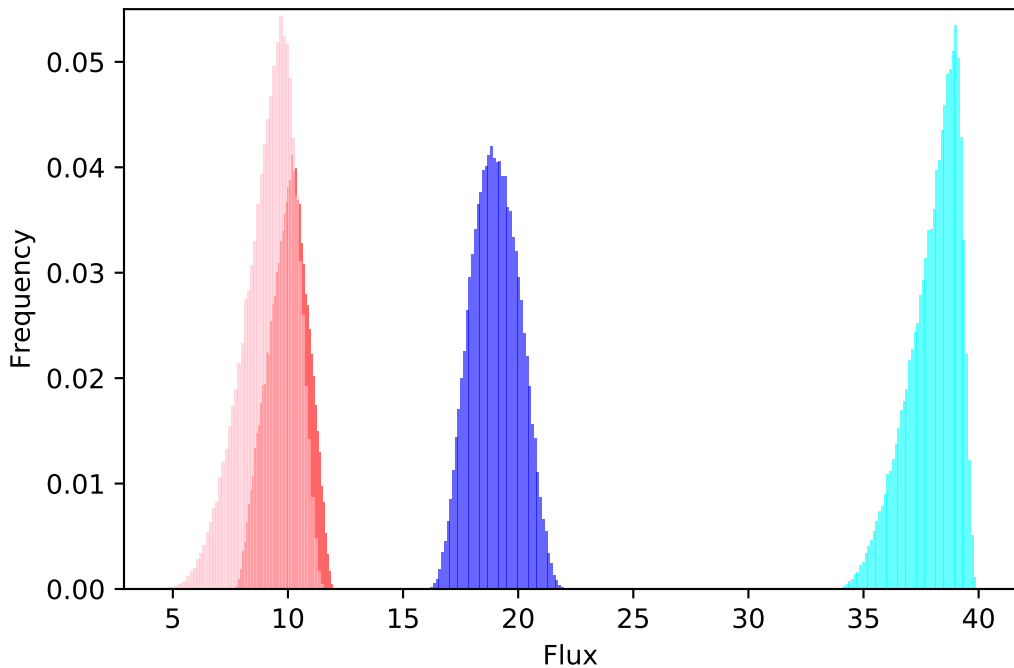




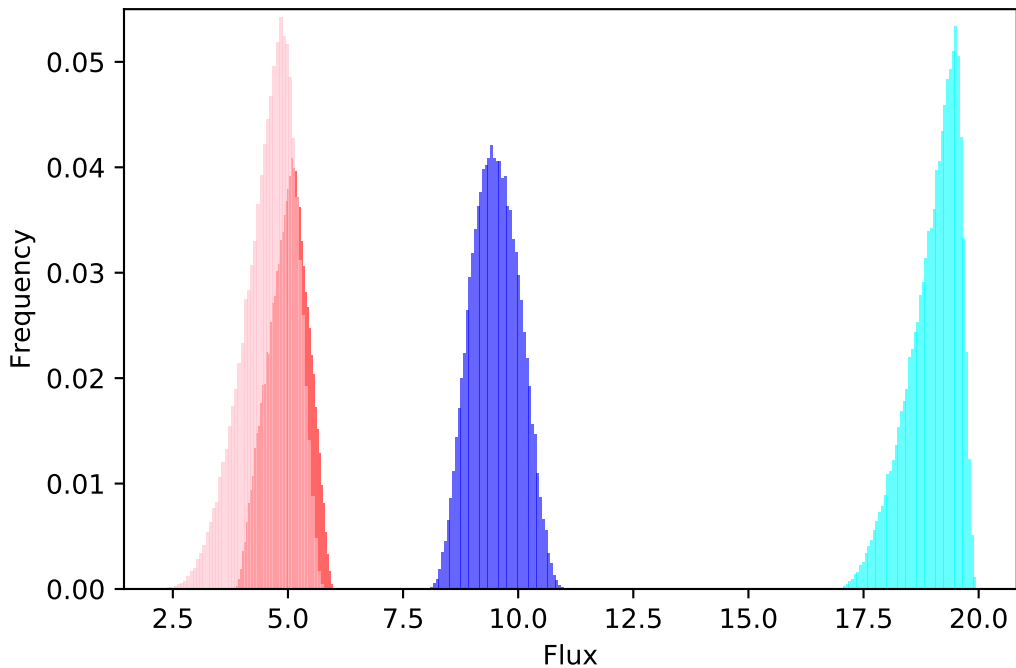
80 : 5.0 H<sub>m</sub> + NADH<sub>m</sub> + Q<sub>m</sub> --> 4.0 H<sub>i</sub> + NAD<sub>m</sub> + QH<sub>2</sub><sub>m</sub>  
, 'ATMG00516', 'ATMG00060', 'ATMG00650', 'ATMG00990', 'ATMG01275', 'ATMG00285', 'AT5G08530', 'AT5G11770', 'AT4G02580', 'ATMG0007



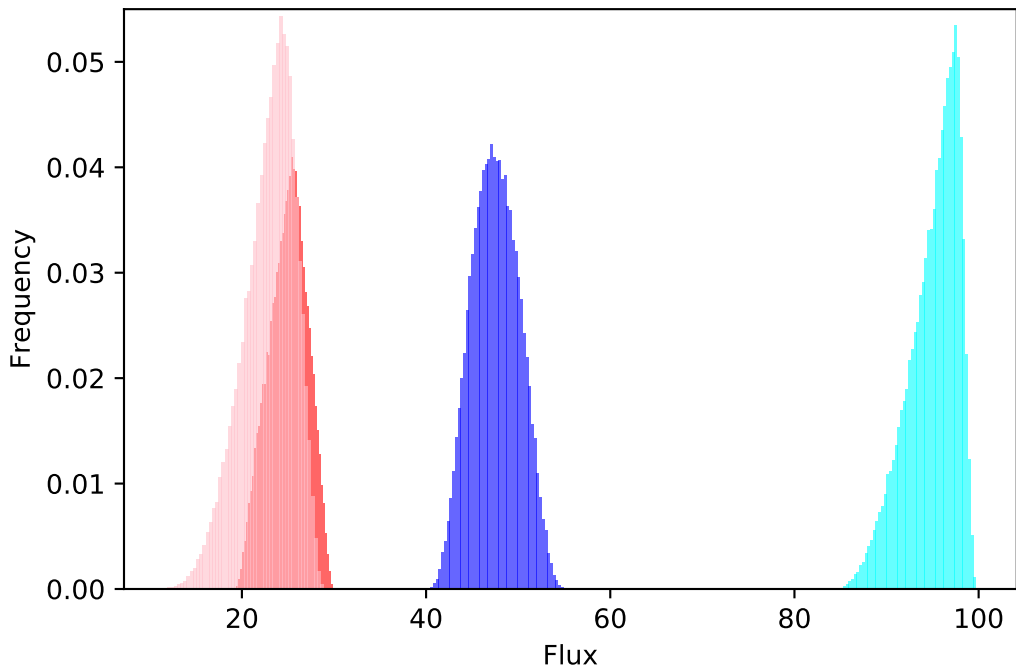
81 : 2.0 Cytcox\_m + 2.0 H\_m + QH2\_m --> 2.0 Cytcrd\_m + 4.0 H\_i + Q\_m  
'0', 'AT5G40810', 'ATMG00220', 'AT4G32470', 'AT3G27240', 'AT1G15120', 'AT5G05370', 'AT1G51980', 'AT2G07727', 'AT5G13430', 'AT5G25450'



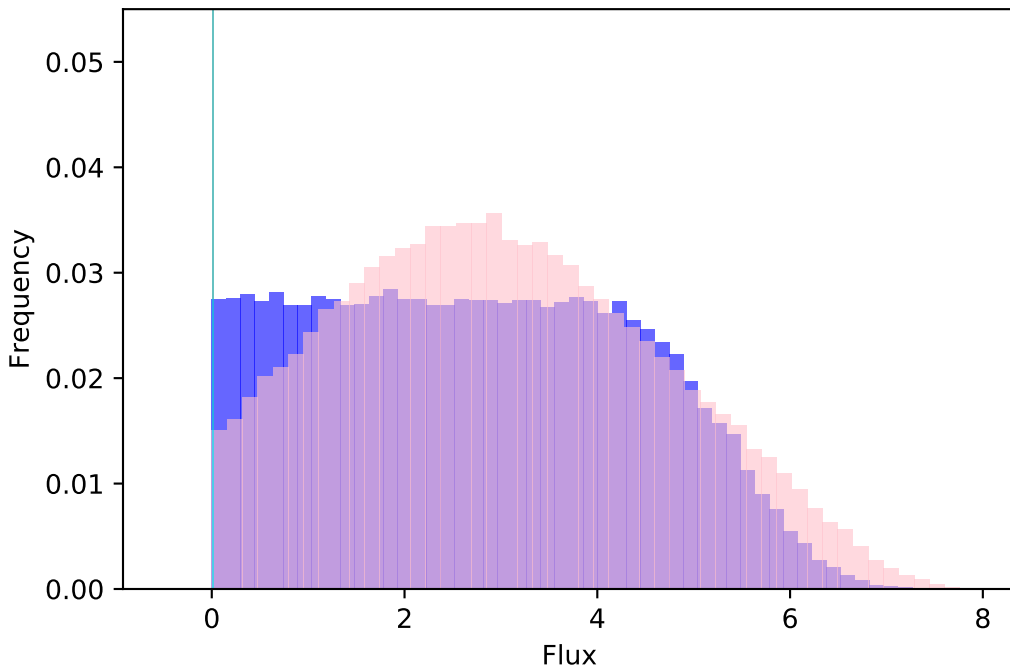
82 : 4.0 Cytcrd\_m + 8.0 H\_m + O2\_m --> 4.0 Cytcox\_m + 2.0 H2O\_m + 4.0 H\_i  
'0', 'AT2G47380', 'AT3G62400', 'AT1G80230', 'AT4G28060', 'AT5G61310', 'ATMG00160', 'ATMG01360', 'ATMG00730', 'AT4G37380', 'AT5G57815



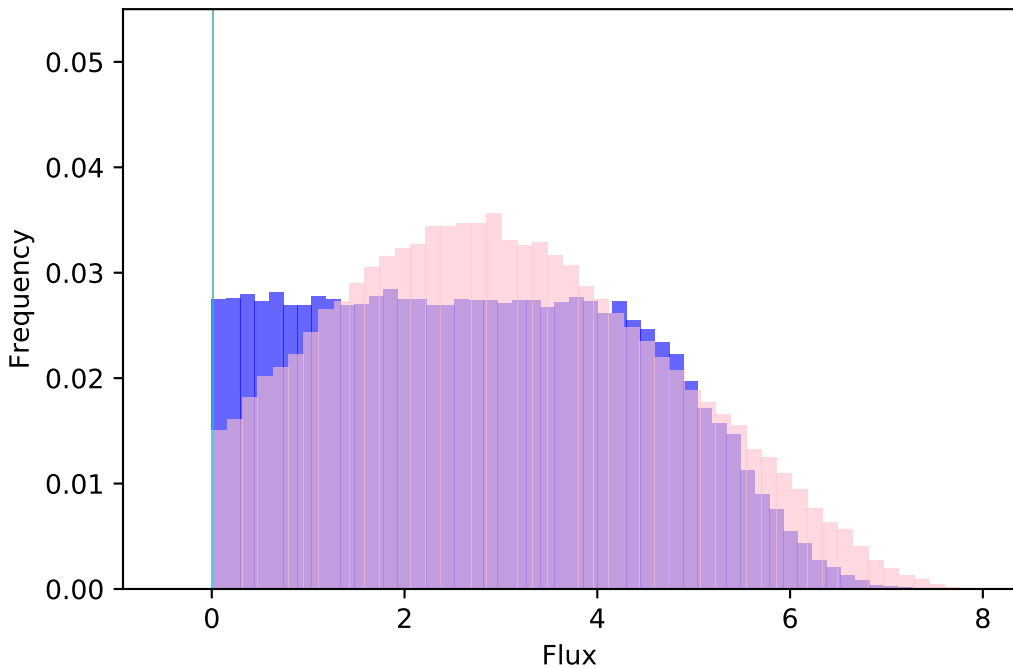
83 :  $\text{ADP}_m + 4.0 \text{ H}_i + \text{Pi}_m \rightleftharpoons \text{ATP}_m + \text{H}_2\text{O}_m + 3.0 \text{ H}_m$   
3450', '2\*ATMG00640', 'AT2G33040', 'ATMG01170', 'AT2G07671', '3\*AT5G08670', 'AT3G52300', '12\*ATMG01080', 'AT1G51650', 'AT5G08680',



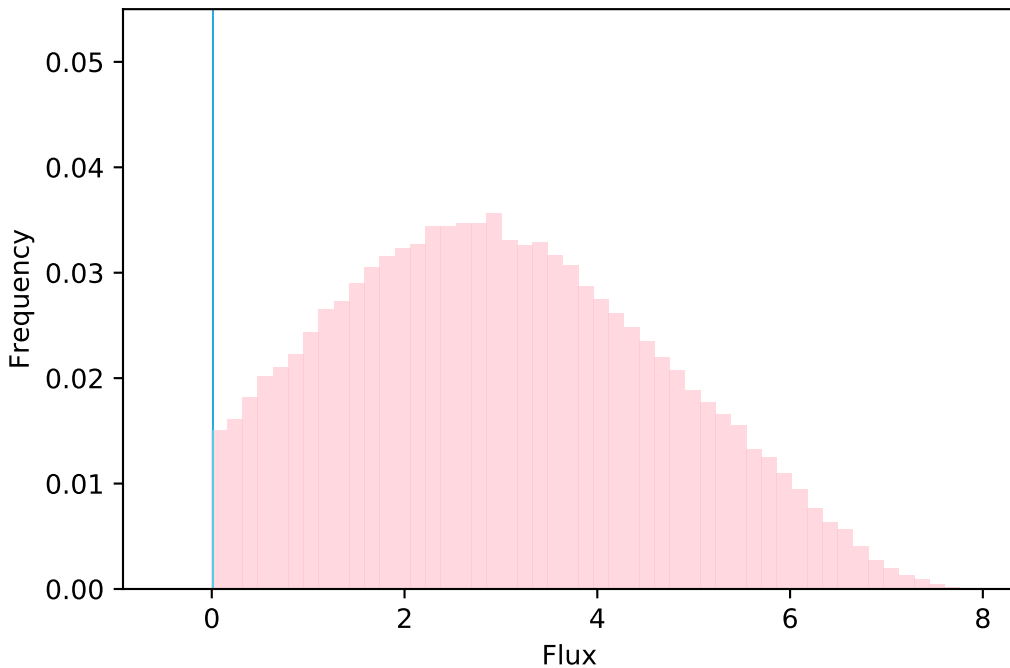
84 : O2\_h + RuBP\_h --> 2.0 H\_h + PGA\_h + PGCA\_h  
['AT5G38410', 'AT5G38420', '8\*ATCG00490', '8\*AT5G38430', 'AT1G67090']



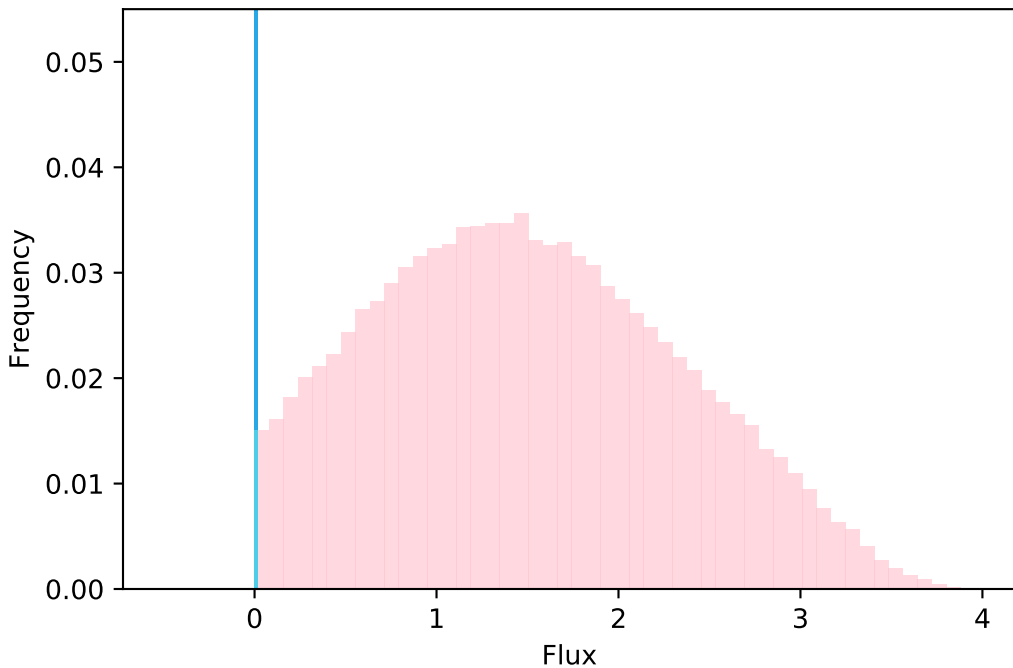
85 : H2O\_h + PGCA\_h --> GCA\_h + Pi\_h  
['AT5G36790', 'AT5G36700', 'AT5G47760']



86 : GCA\_p + O2\_p --> GLX\_p + H2O2\_p  
['AT3G14150', 'AT3G14415', 'AT4G18360', 'AT3G14420']

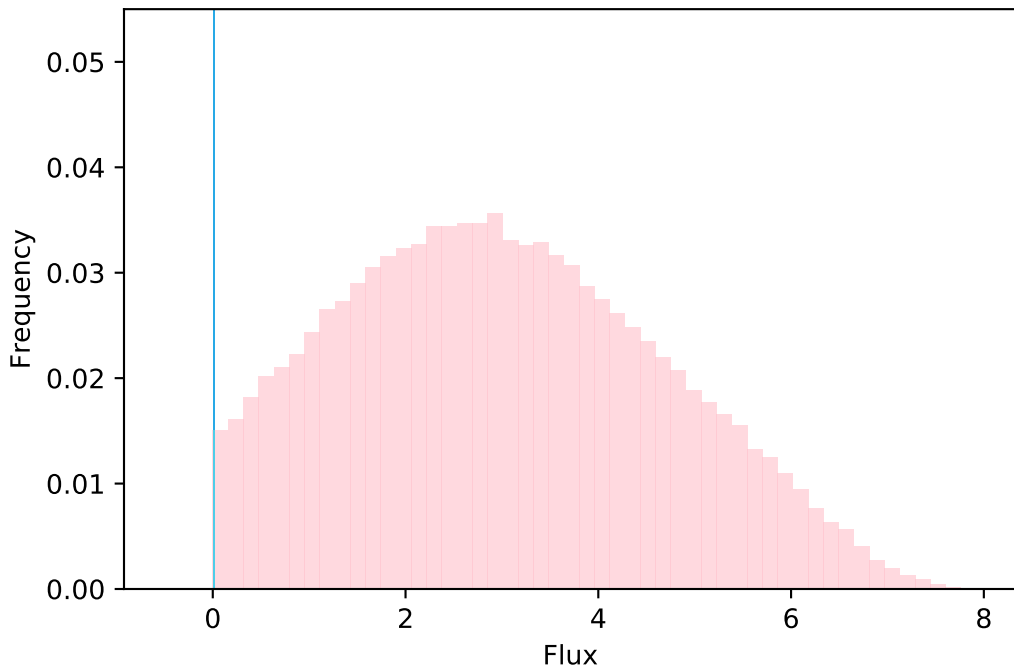


87 : 2.0 H2O2\_p --> 2.0 H2O\_p + O2\_p  
['4\*AT1G20620', 'AT1G20630', 'AT4G35090']

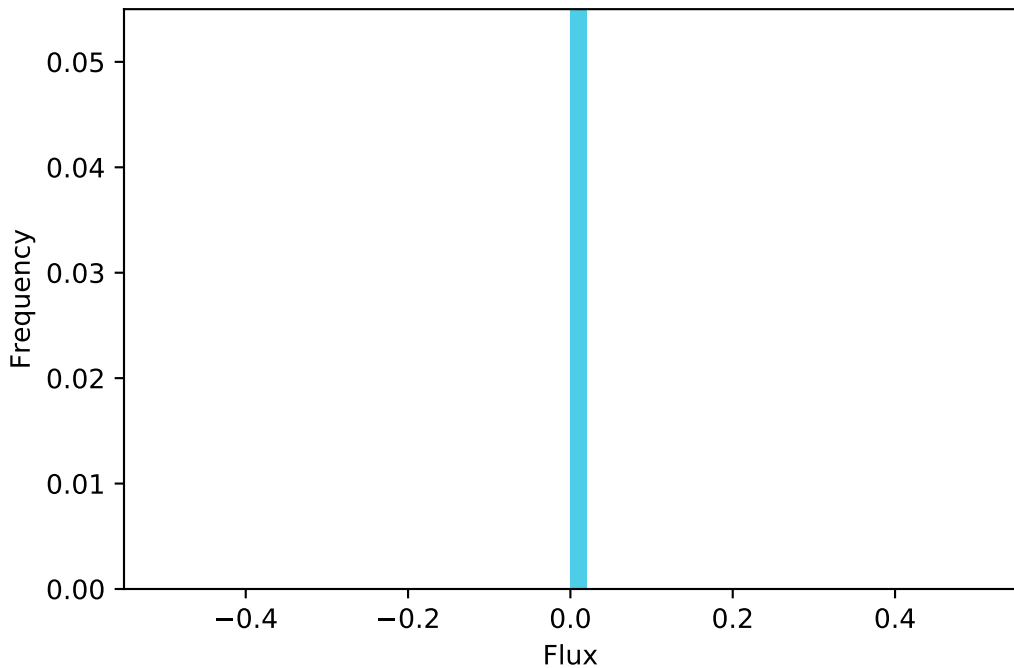




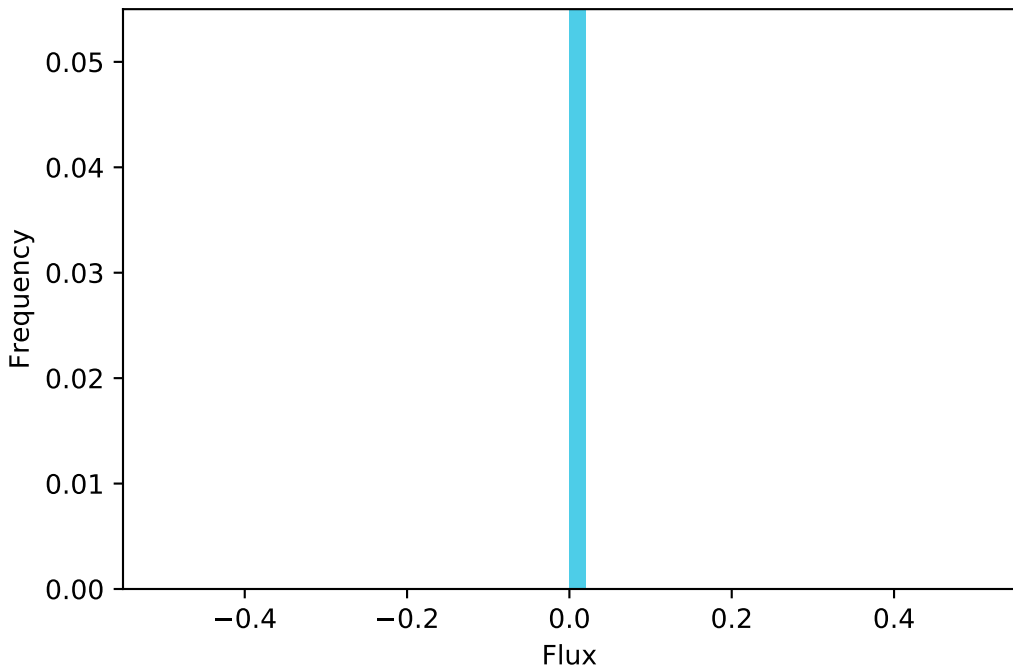
88 : GLX\_p + Glu\_p --> Gly\_p + KG\_p  
['AT1G70580', 'AT1G23310']



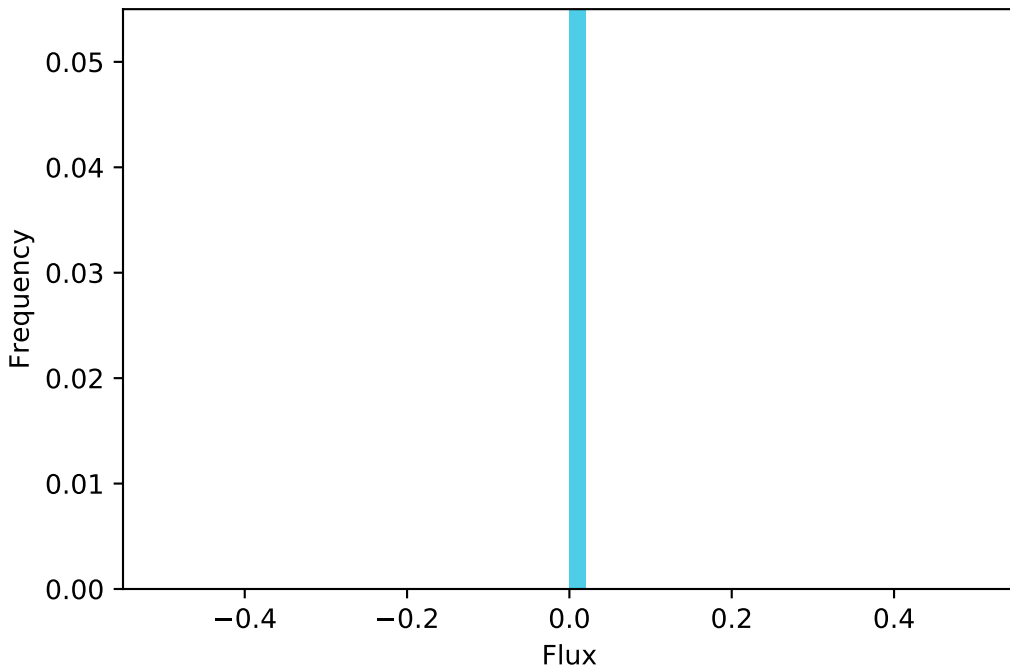
89 : Gly\_m + H\_m + LPL\_m --> CO2\_m + amDHP\_m  
['AT2G26080', '2\*AT4G33010']



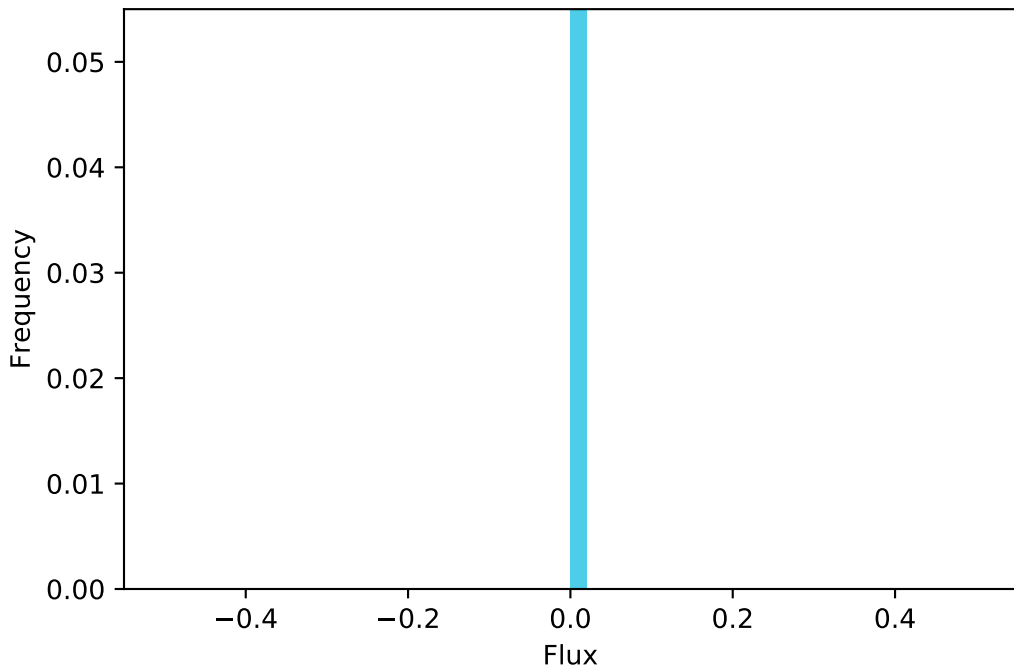
90 : THF\_m + amDHP\_m --> DHP\_m + M\_DASH\_THF\_m + NH4\_m  
[ 'AT1G11860' ]



91 : DHP\_m + NAD\_m --> H\_m + LPL\_m + NADH\_m  
['2\*AT1G48030', 'AT3G17240']



92 : Gly\_m + H2O\_m + M\_DASH\_THF\_m <=> Ser\_m + THF\_m  
['4\*AT4G37930', 'AT5G26780']



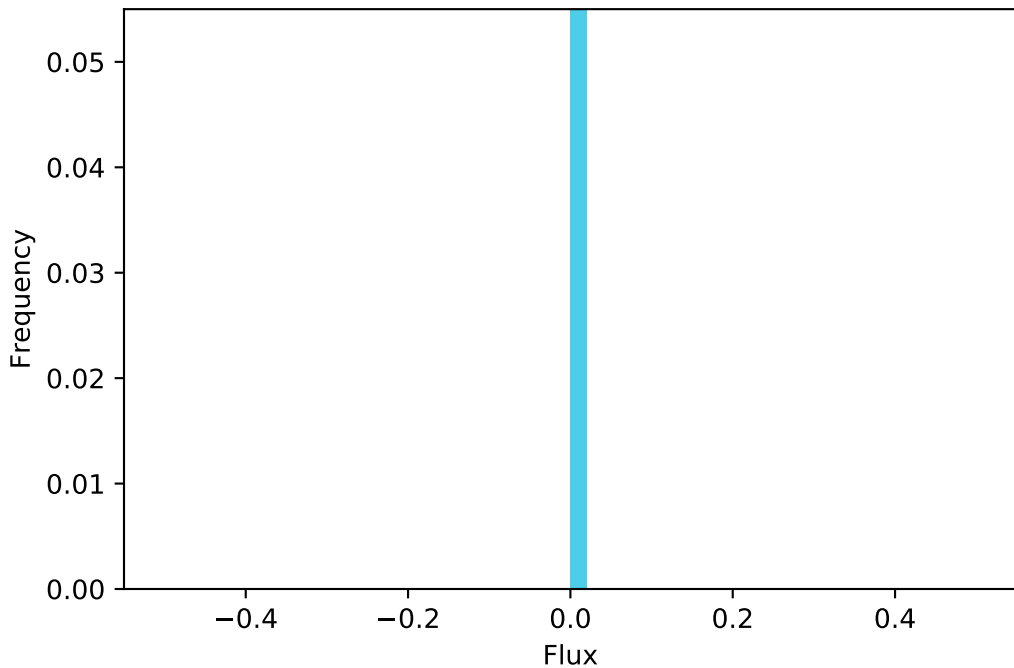
93 : GLX\_p + Ser\_p --> Gly\_p + HPR\_p  
['2\*AT2G13360']



94 : HPR\_p + H\_p + NADH\_p --> GCEA\_p + NAD\_p  
['AT1G68010']



95 : Mal\_p + NAD\_p --> H\_p + NADH\_p + OAA\_p  
['AT5G09660', 'AT2G22780']

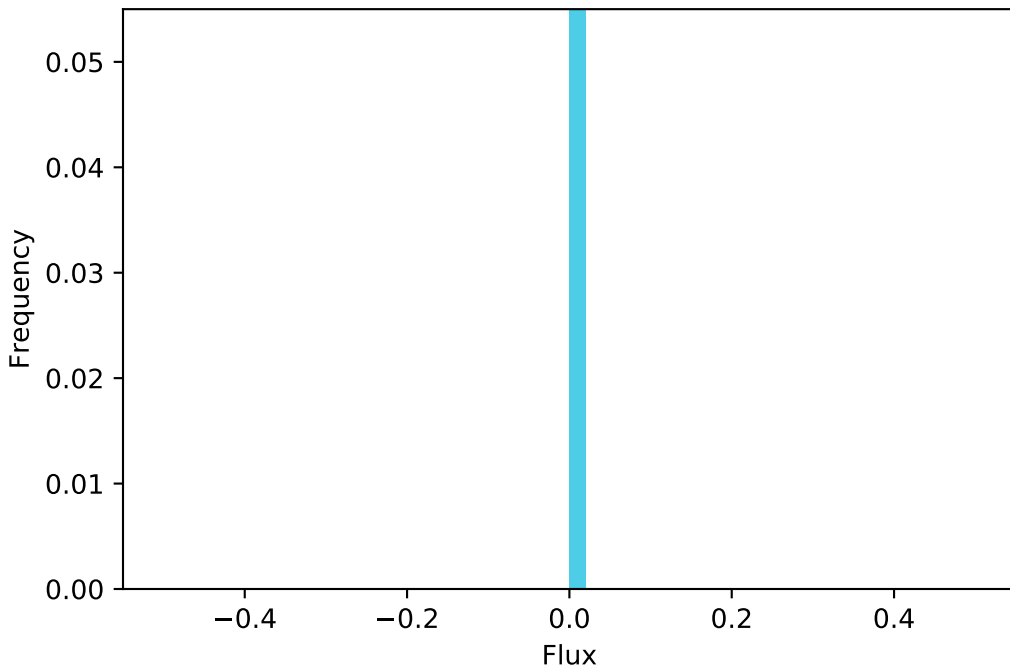




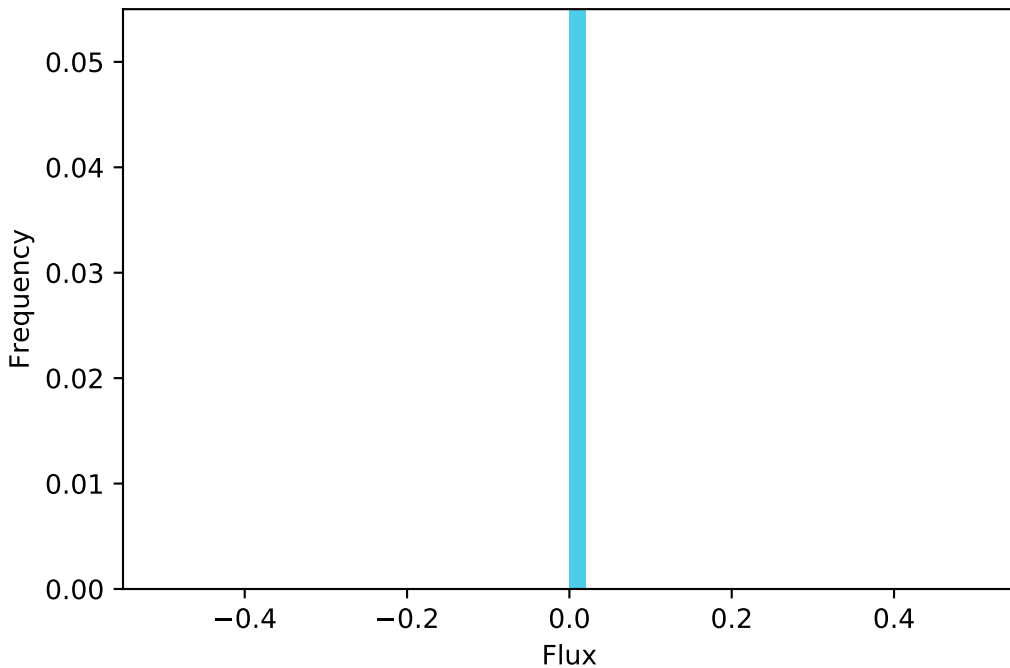
96 : ATP\_h + GCEA\_h --> ADP\_h + H\_h + PGA\_h  
['AT1G80380']



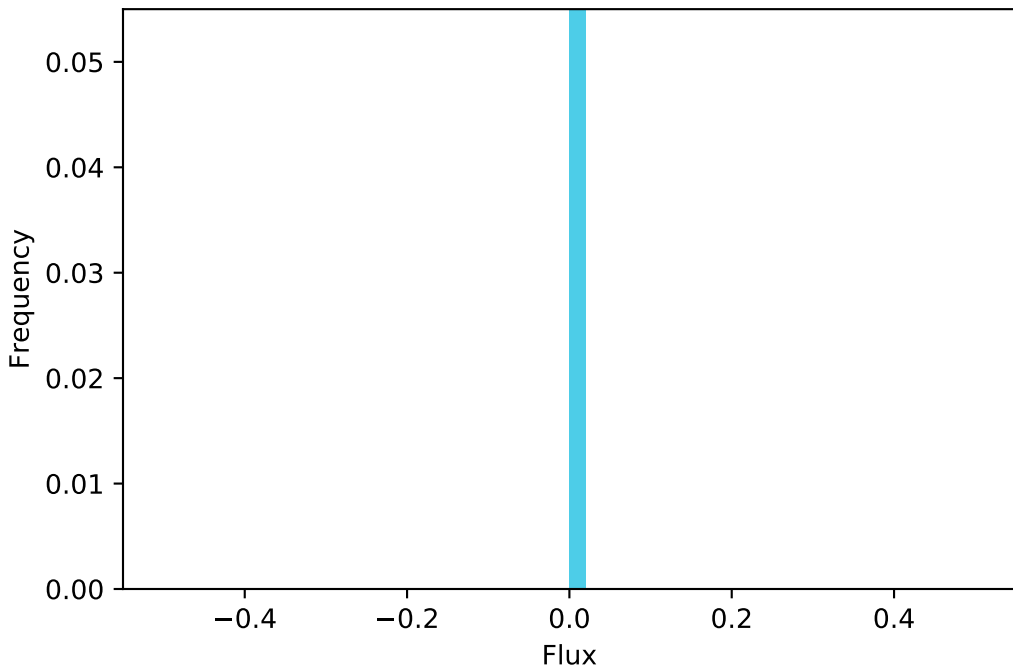
97 : G6P\_h + NADP\_h --> GLP\_h + H\_h + NADPH\_h  
['AT3G27300', 'AT5G13110', 'AT5G35790', 'AT1G24280', 'AT1G09420']



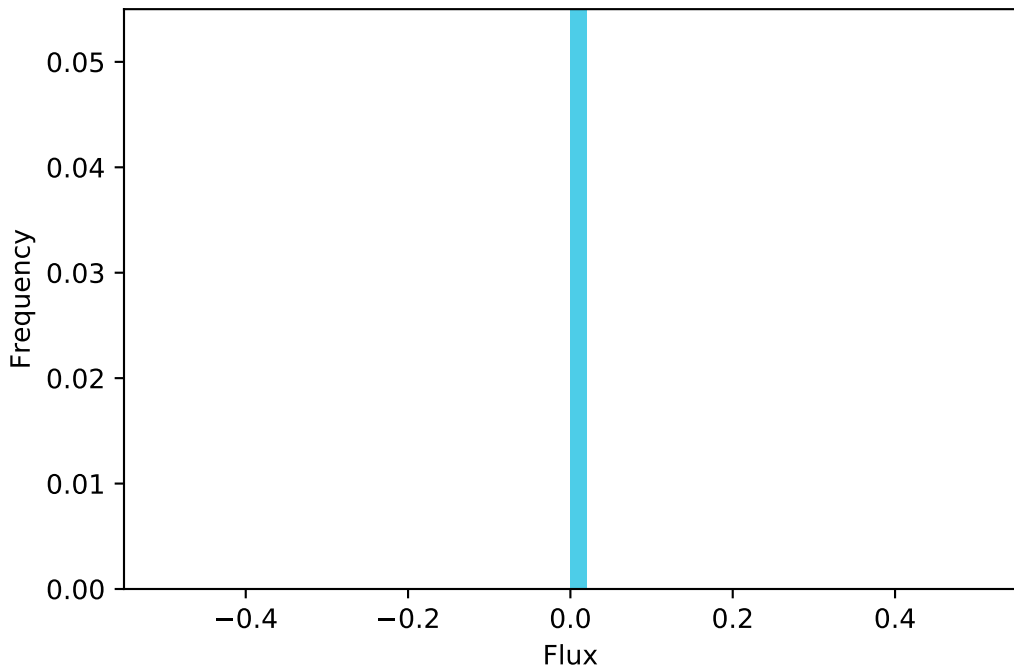
98 : GLP\_h + H2O\_h --> 6PG\_h + H\_h  
['AT5G24410', 'AT5G24400', 'AT5G24420', 'AT1G13700', 'AT3G49360']



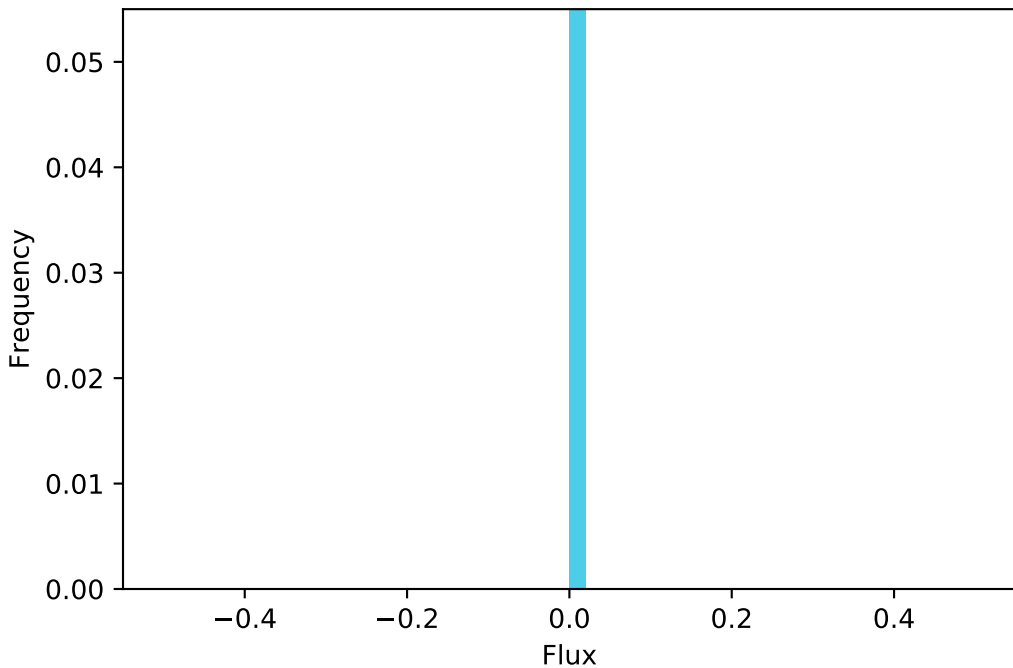
99 : 6PG\_h + NAD\_h --> CO2\_h + NADH\_h + Ru5P\_h  
['AT5G41670', 'AT1G64190', 'AT3G02360']



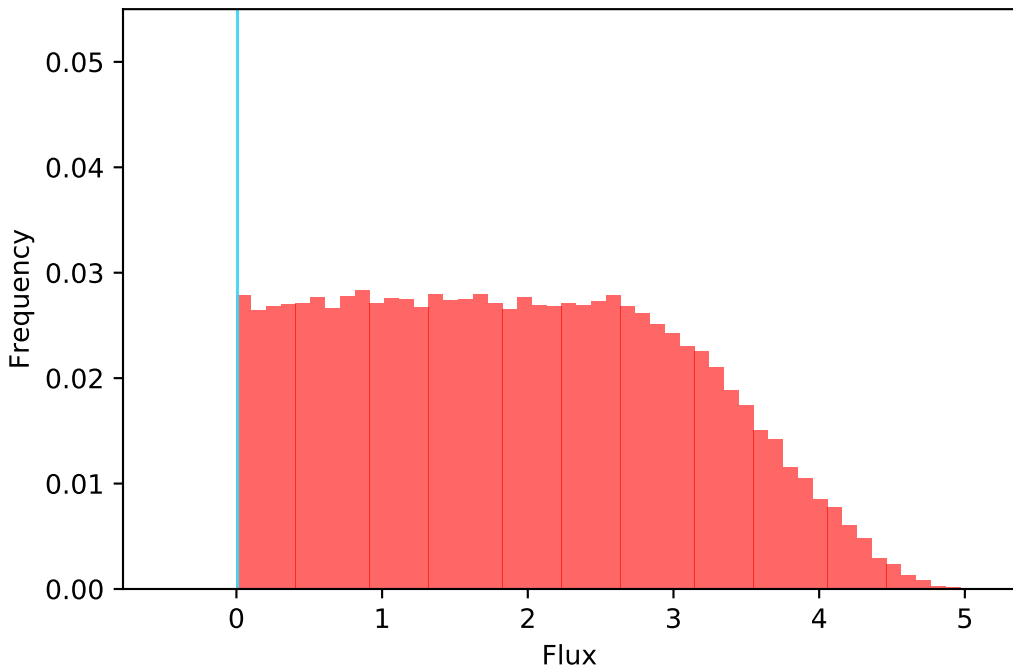
100 : 6PG\_h + NADP\_h --> CO2\_h + NADPH\_h + Ru5P\_h  
['AT5G41670', 'AT1G64190', 'AT3G02360']



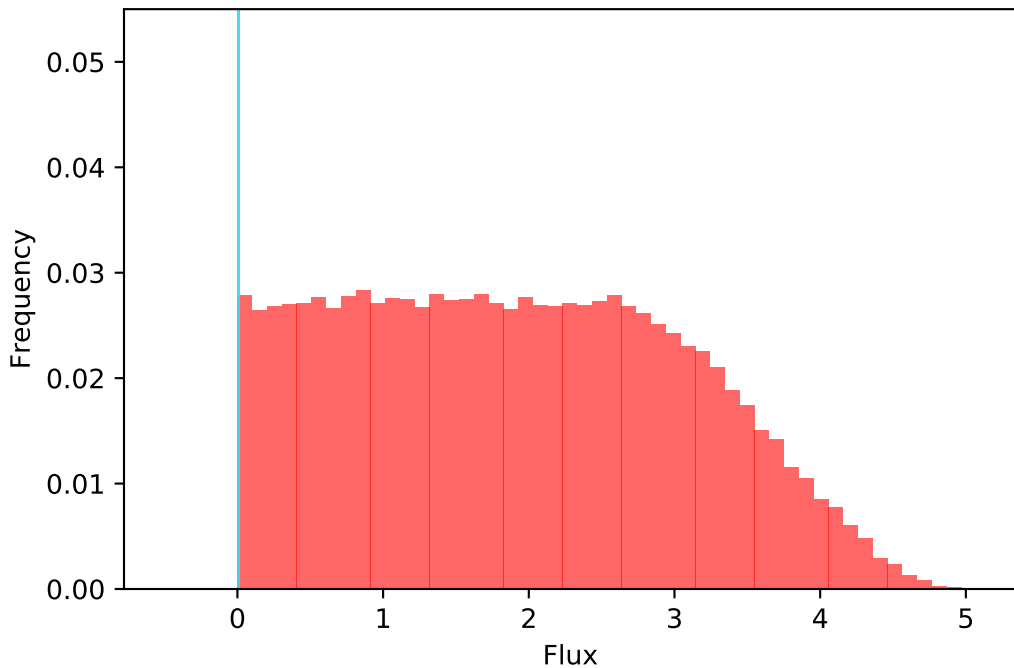
101 : GAP\_h + S7P\_h --> E4P\_h + F6P\_h  
['AT5G13420', 'AT1G12230']



102 : E4P\_h + H2O\_h + PEP\_h --> DAHP\_h + Pi\_h  
['AT1G22410', 'AT4G39980', 'AT4G33510']

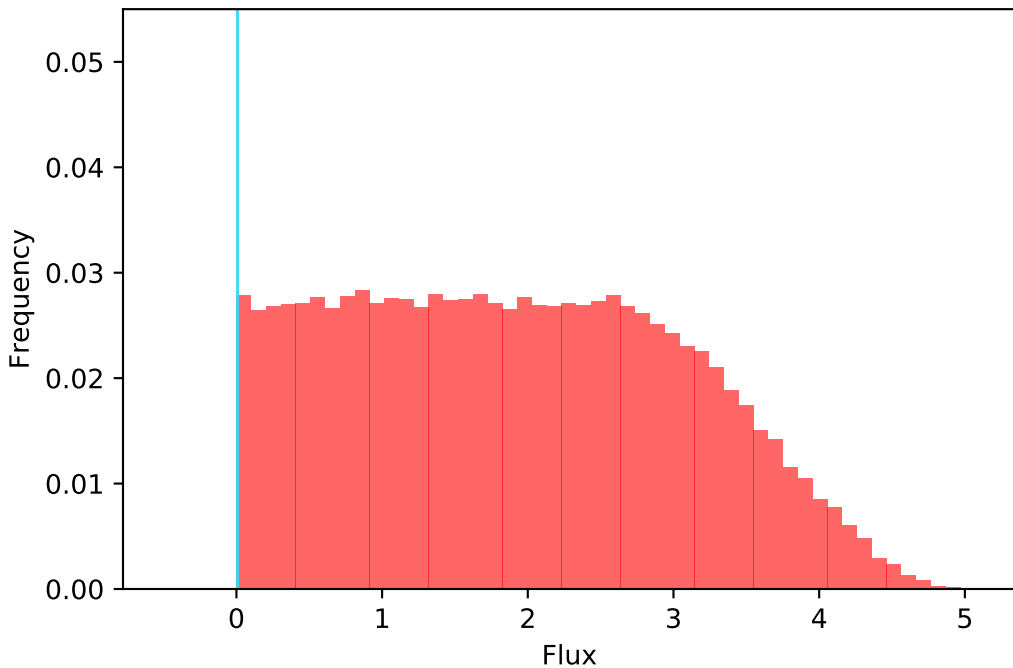


103 : DAHP\_h --> DHQ\_h + Pi\_h  
['AT5G66120']

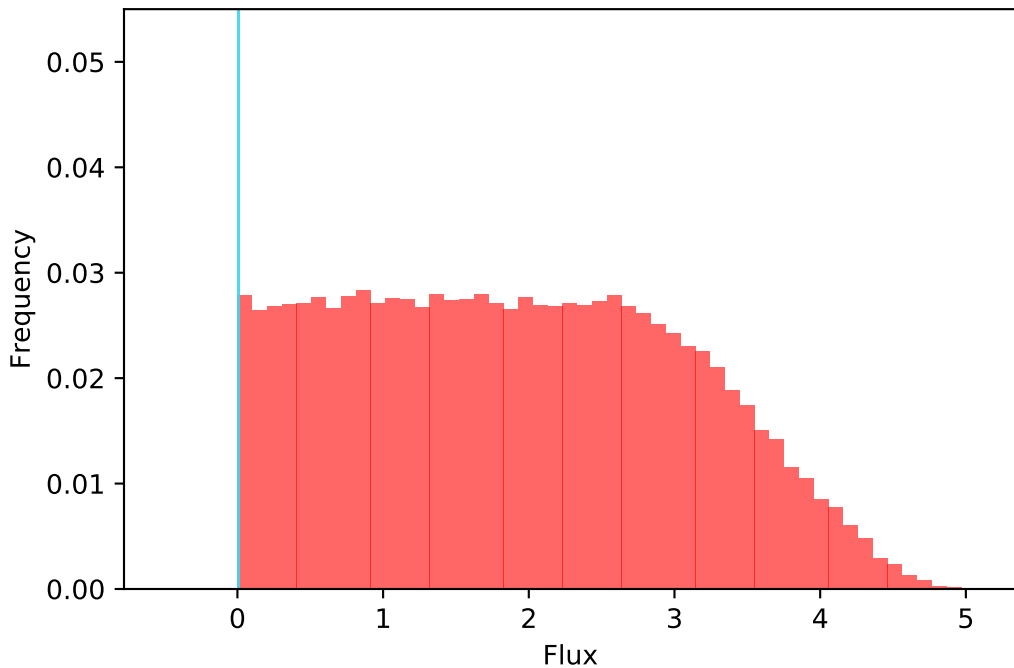




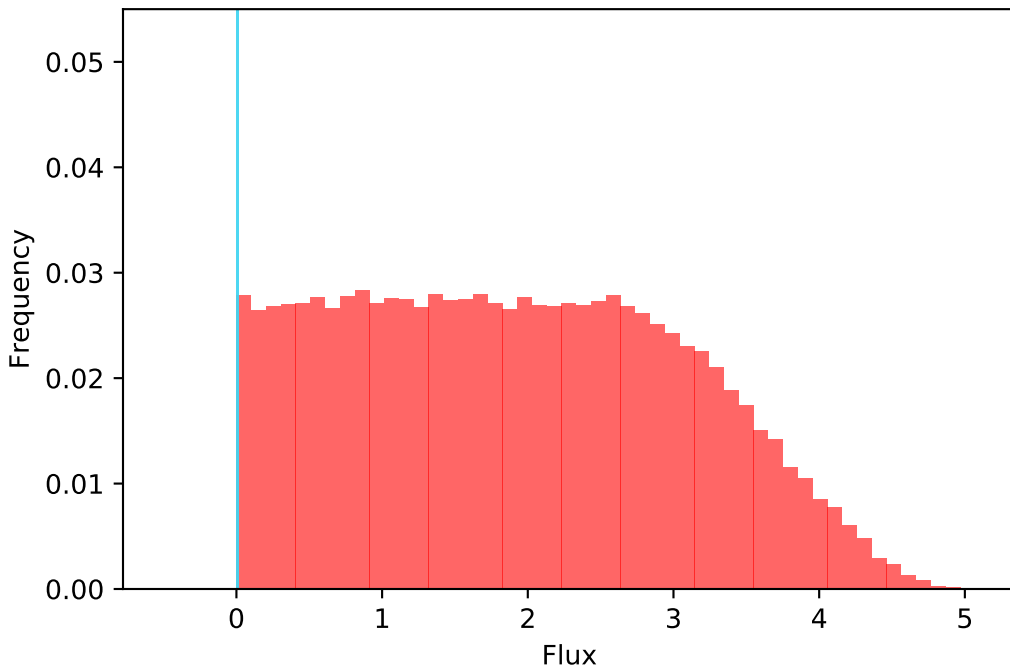
104 : DHQ\_h --> DHS\_h + H2O\_h  
['AT3G06350']



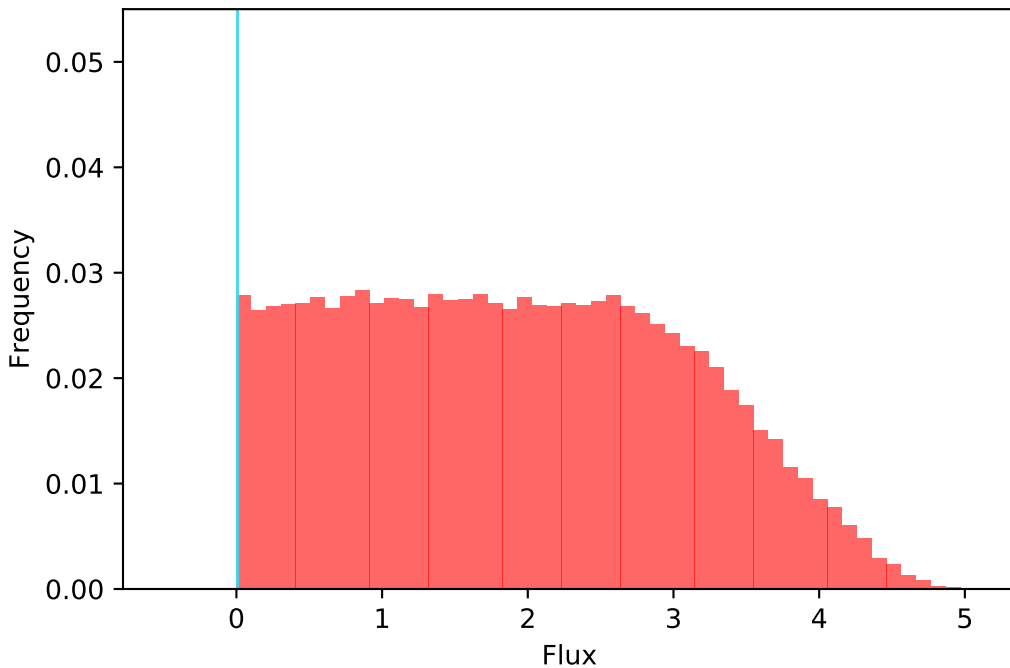
105 : DHS\_h + H\_h + NADPH\_h --> NADP\_h + SA\_h  
[ 'AT3G06350' ]



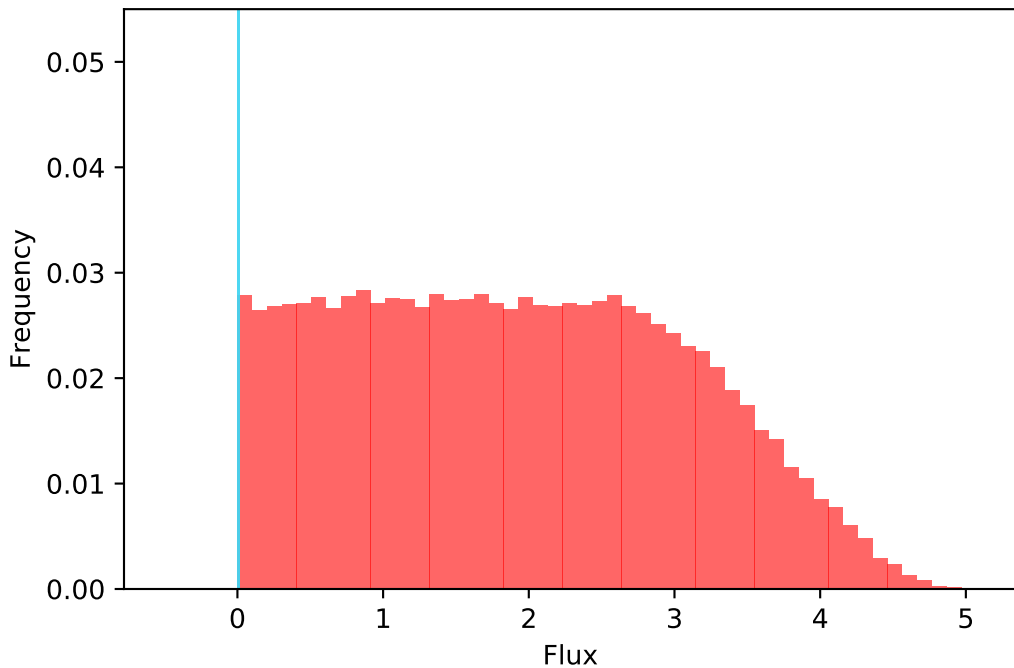
106 : ATP\_h + SA\_h --> ADP\_h + H\_h + S3P\_h  
['AT2G21940', 'AT4G39540']



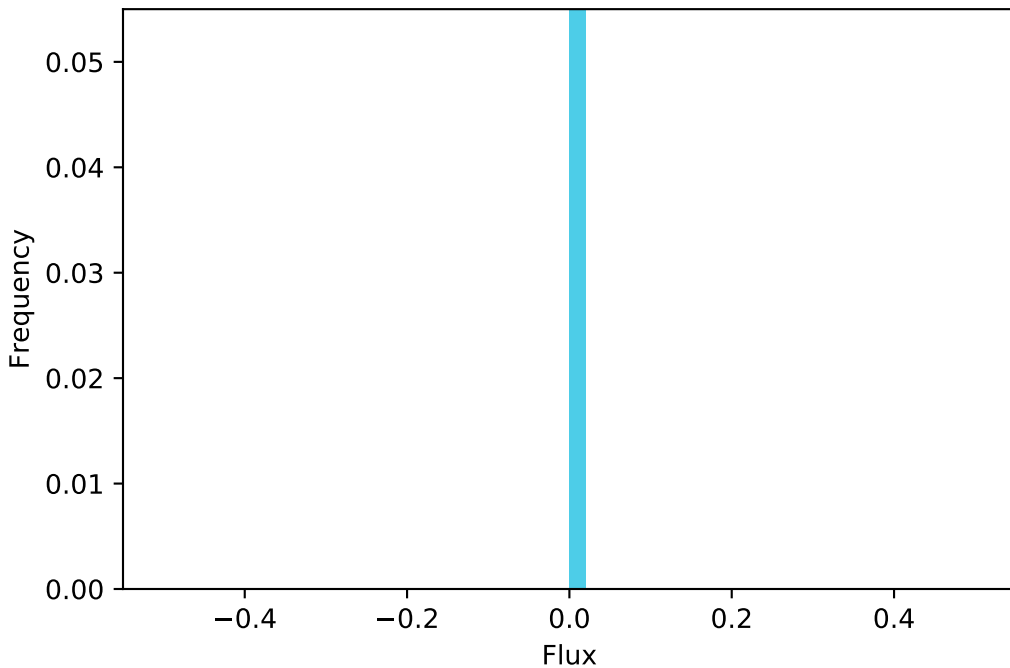
107 : PEP\_h + S3P\_h --> EPSP\_h + Pi\_h  
['AT2G45300', 'AT1G48860']



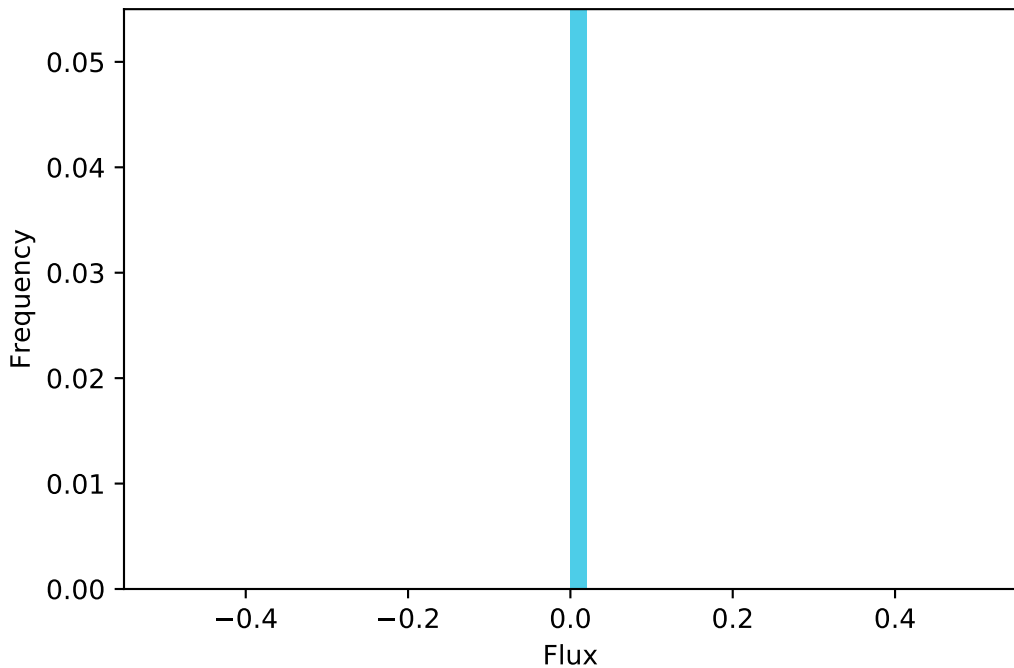
108 : EPSP\_h --> CHR\_h + Pi\_h  
['AT1G48850']



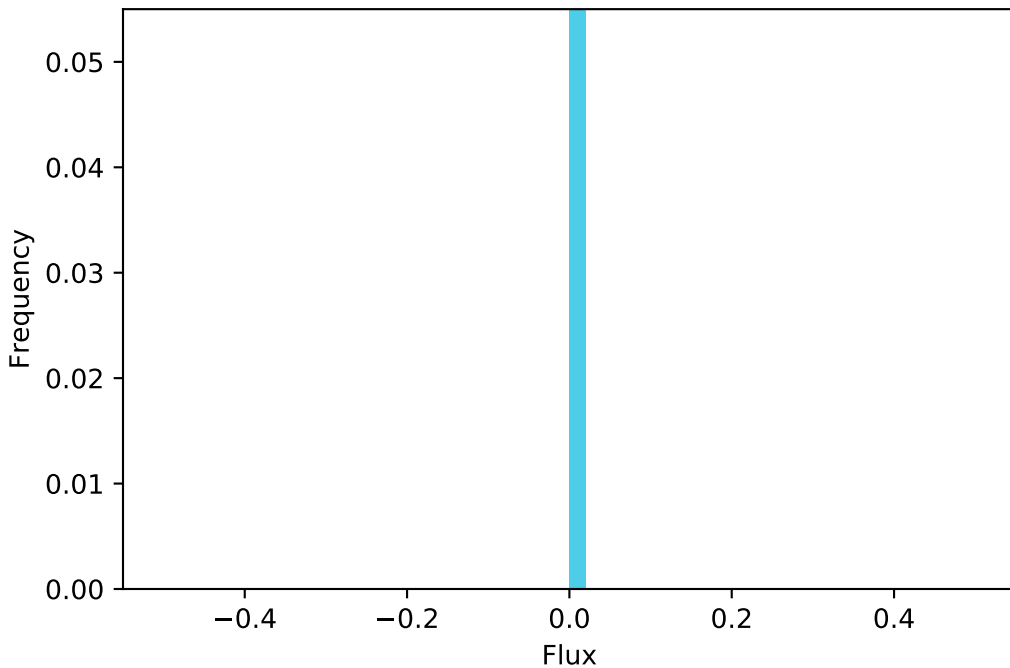
109 : ATP\_h + R5P\_h --> AMP\_h + H\_h + PRPP\_h  
['AT1G32380', 'AT2G35390', 'AT2G44530', 'AT1G10700']



110 : ATP\_h + Pi\_h + Pyr\_h --> AMP\_h + 2.0 H\_h + PEP\_h + PPI\_h  
['AT4G15530']

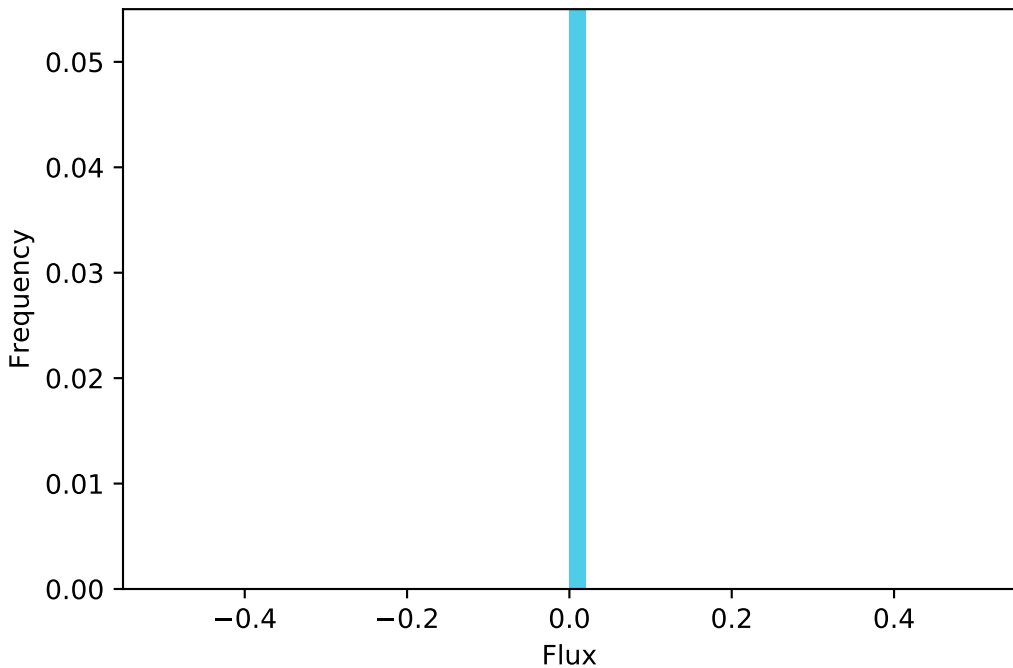


111 : H<sub>c</sub> + Mal<sub>c</sub> + NADP<sub>c</sub> --> CO2<sub>c</sub> + NADPH<sub>c</sub> + Pyr<sub>c</sub>  
['AT5G25880', '4\*AT2G19900', 'AT5G11670']

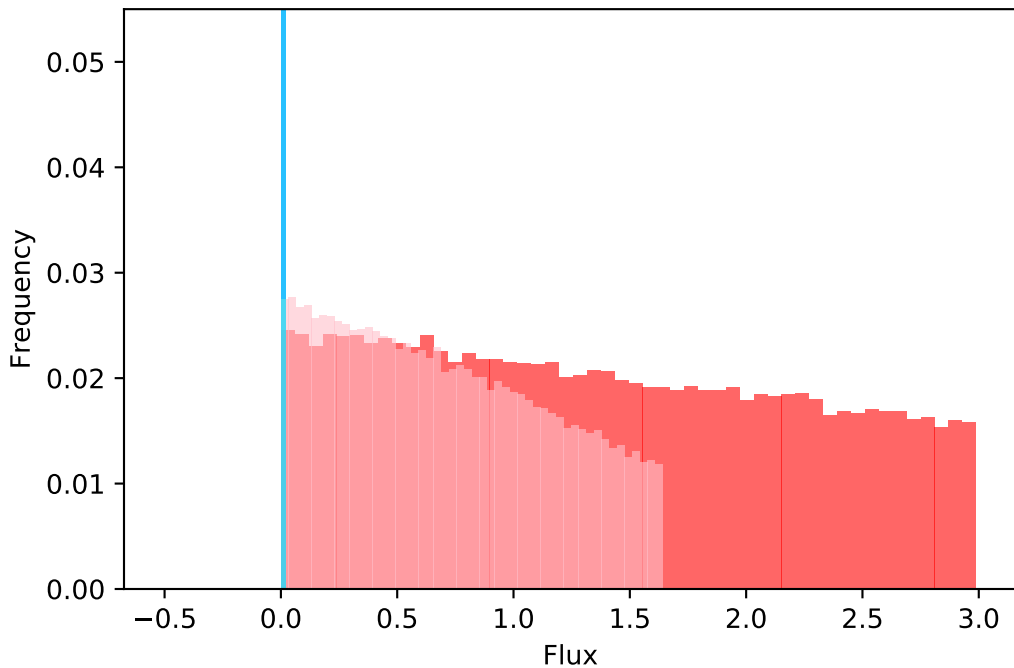




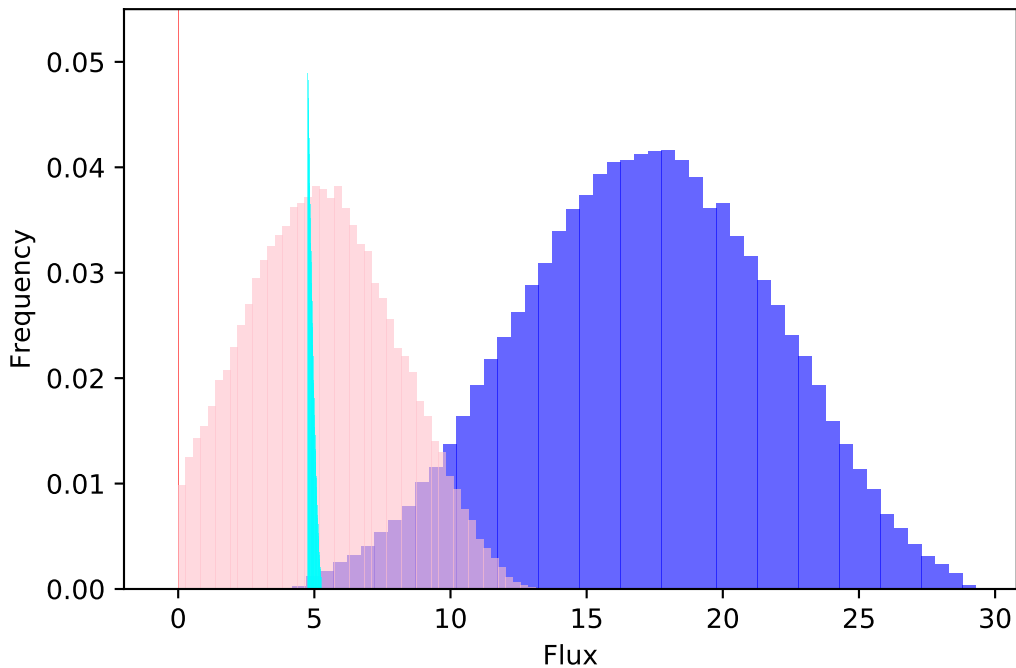
112 : Mal\_h + NADP\_h --> CO2\_h + NADPH\_h + Pyr\_h  
['4\*AT5G11670', 'AT1G79750', 'AT5G25880']



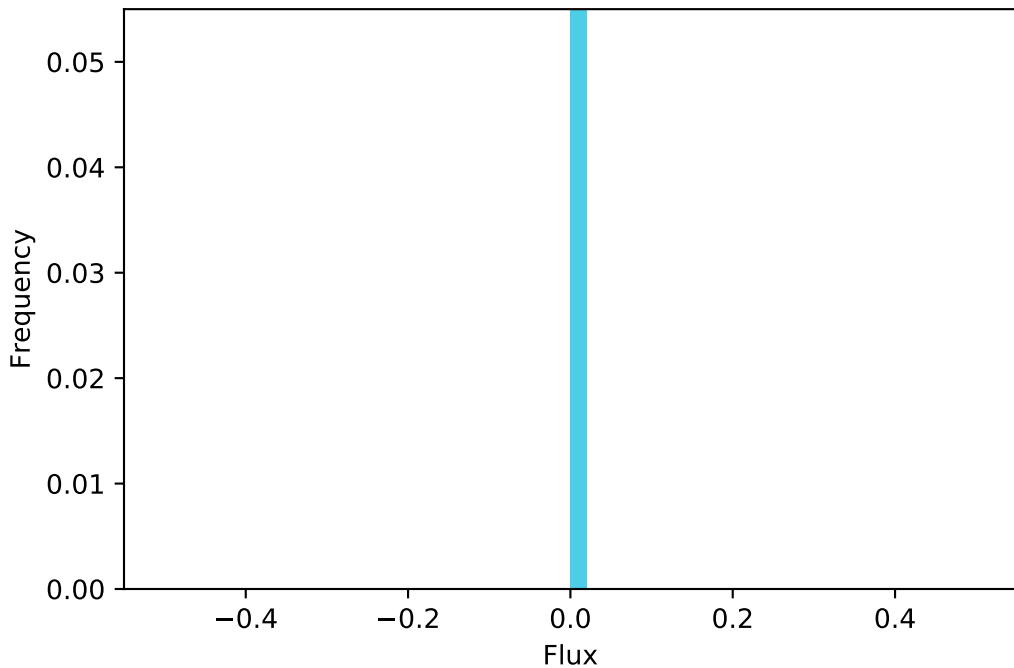
113 : Mal\_h + NAD\_h <=> H\_h + NADH\_h + OAA\_h  
['AT3G47520', 'AT1G04410', 'AT1G53240', 'AT2G22780', 'AT5G09660']



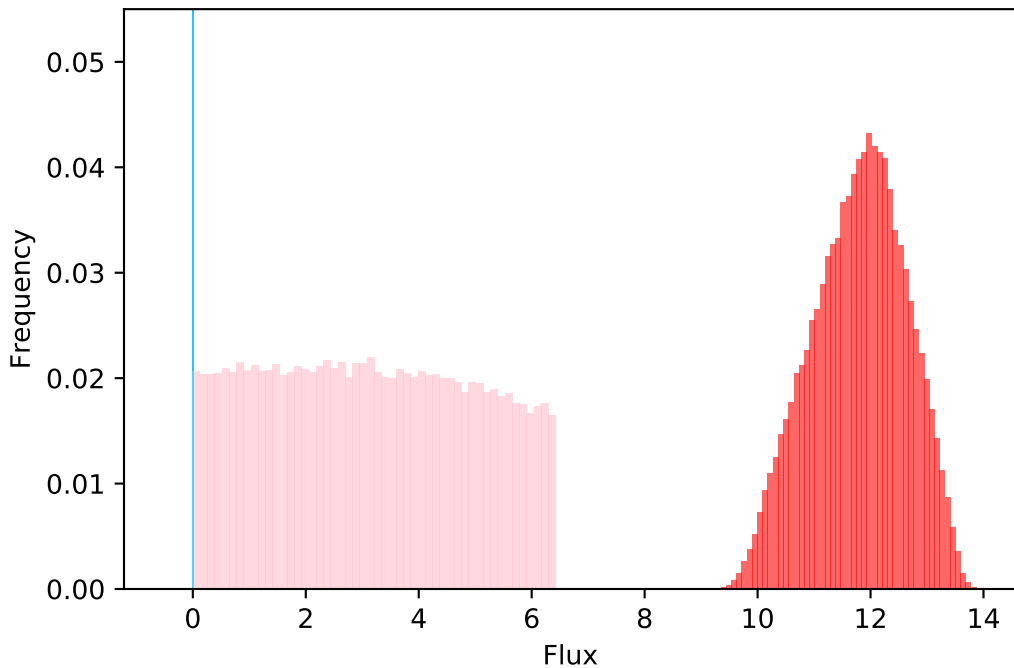
114 : NADPH\_c + OAA\_c --> Mal\_c + NADP\_c  
['AT5G58330']



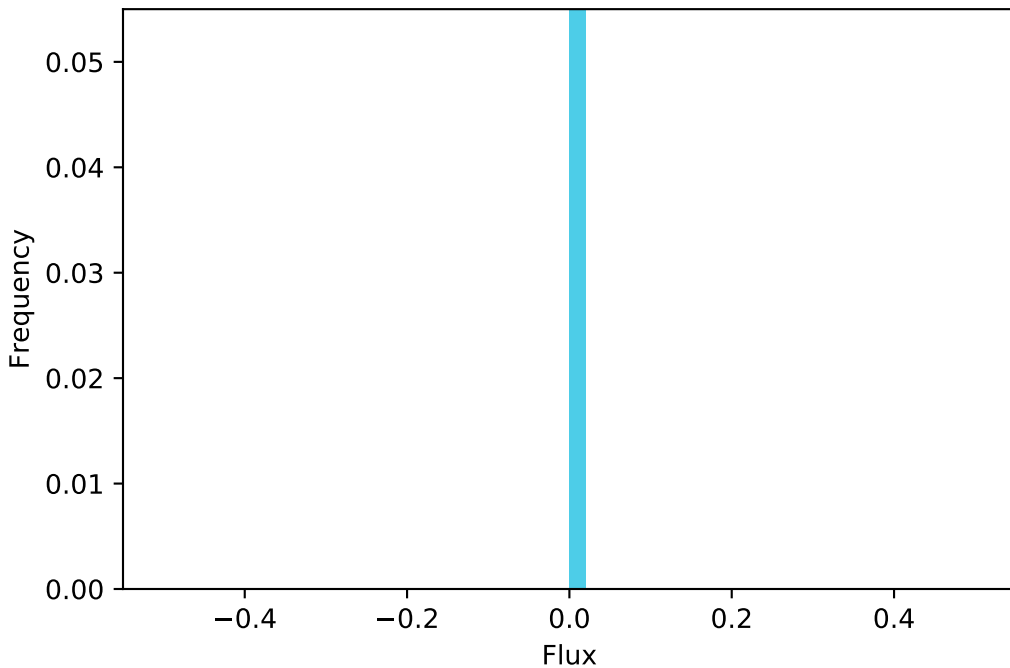
115 : H\_h + NADPH\_h + OAA\_h --> Mal\_h + NADP\_h  
['AT5G58330']



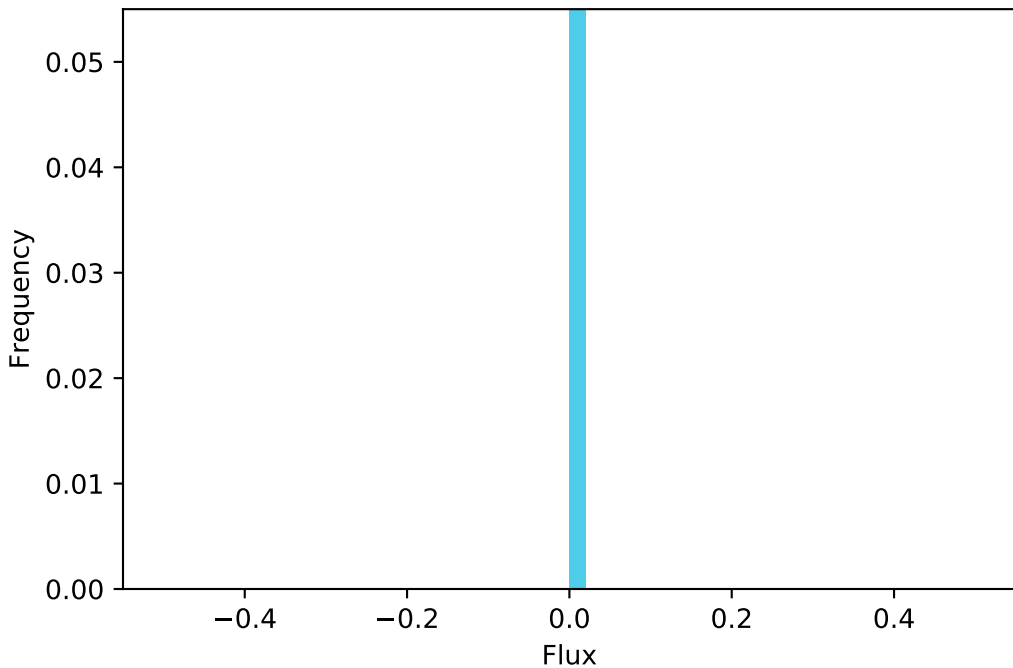
116 : H<sub>m</sub> + NADPH<sub>m</sub> + OAA<sub>m</sub> --> Mal<sub>m</sub> + NADP<sub>m</sub>  
['AT5G58330']



117 : A\_DASH\_CoA\_c + H2O\_c + OAA\_c --> Cit\_c + CoA\_c + H\_c  
['AT3G58750', 'AT2G42790']



118 : A\_DASH\_CoA\_h + H2O\_h + OAA\_h --> Cit\_h + CoA\_h + H\_h  
[ 'AT2G44350' ]

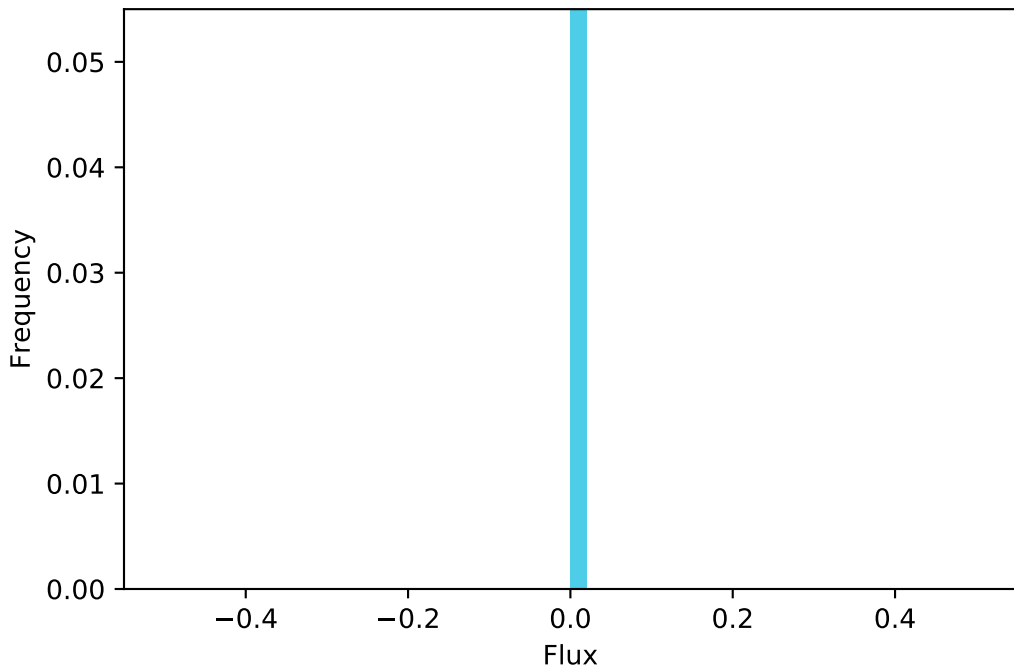


119 : Cit\_c --> H2O\_c + cACN\_c  
['AT4G35830', 'AT4G26970', 'AT2G05710']





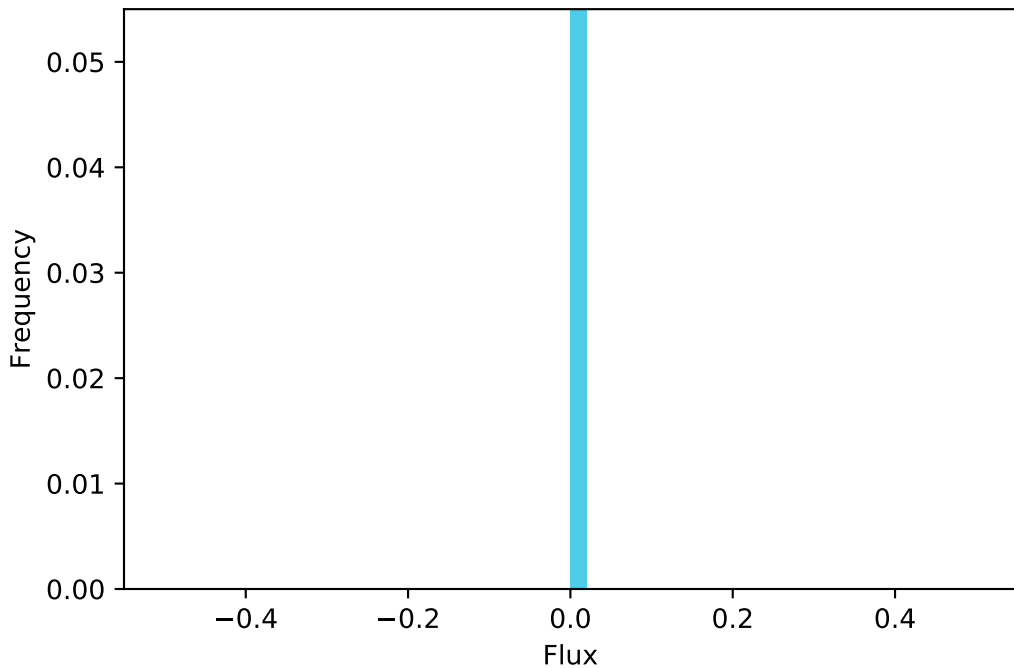
120 : Cit\_h --> H2O\_h + cACN\_h  
['AT2G05710', 'AT4G26970']



121 : H2O\_c + cACN\_c --> iCit\_c  
['AT4G35830', 'AT4G26970', 'AT2G05710']



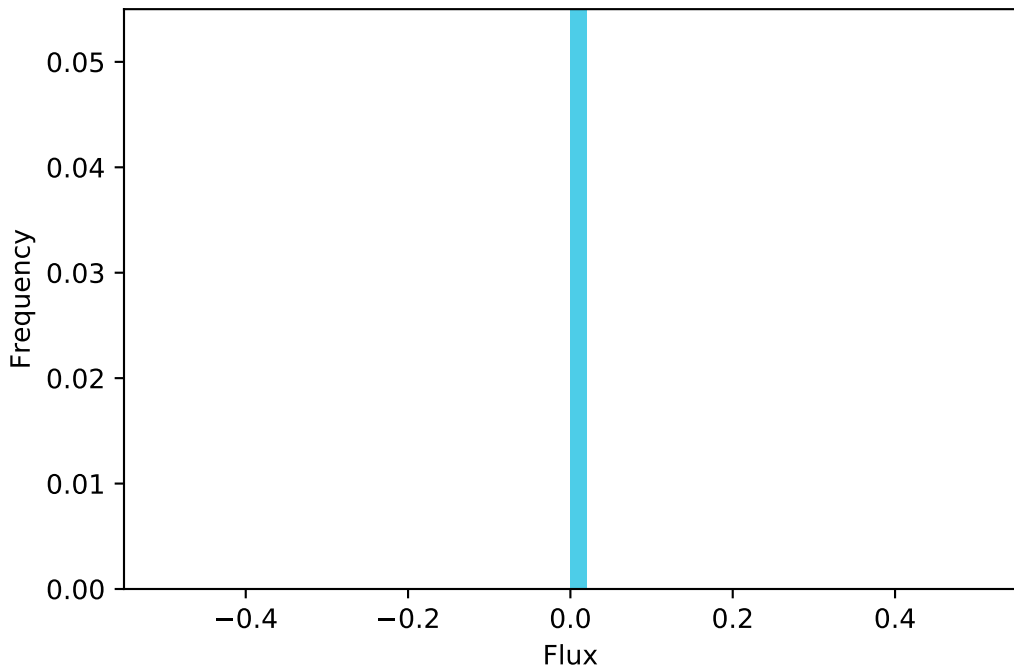
122 : H2O\_h + cACN\_h --> iCit\_h  
['AT2G05710', 'AT4G26970']



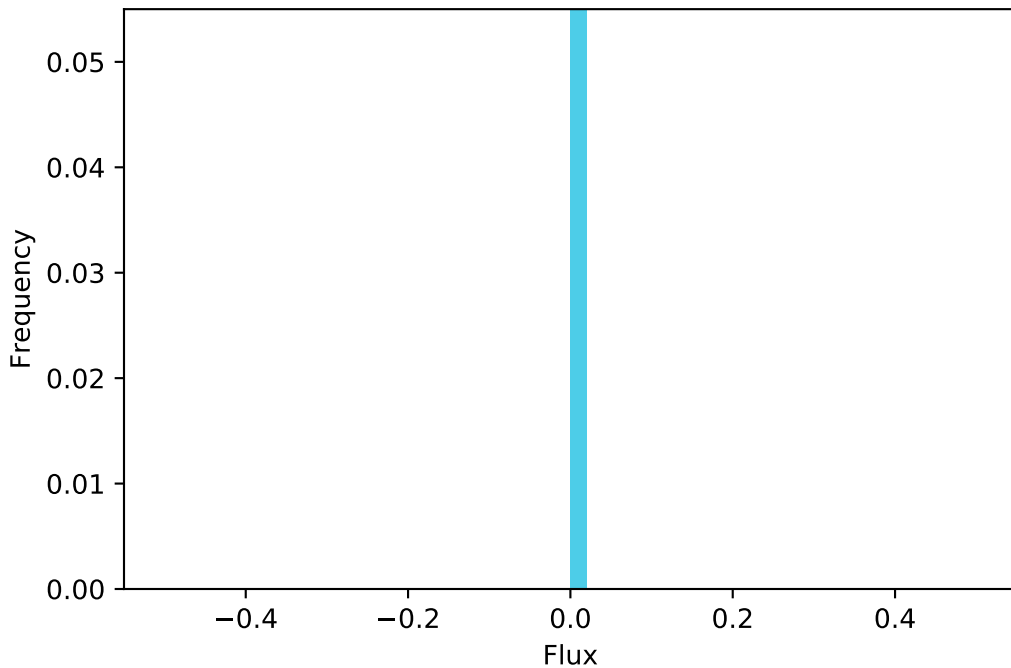
123 :  $\text{H}_c + \text{NAD}_c + \text{iCit}_c \rightarrow \text{CO2}_c + \text{KG}_c + \text{NADH}_c$   
['AT1G32480']



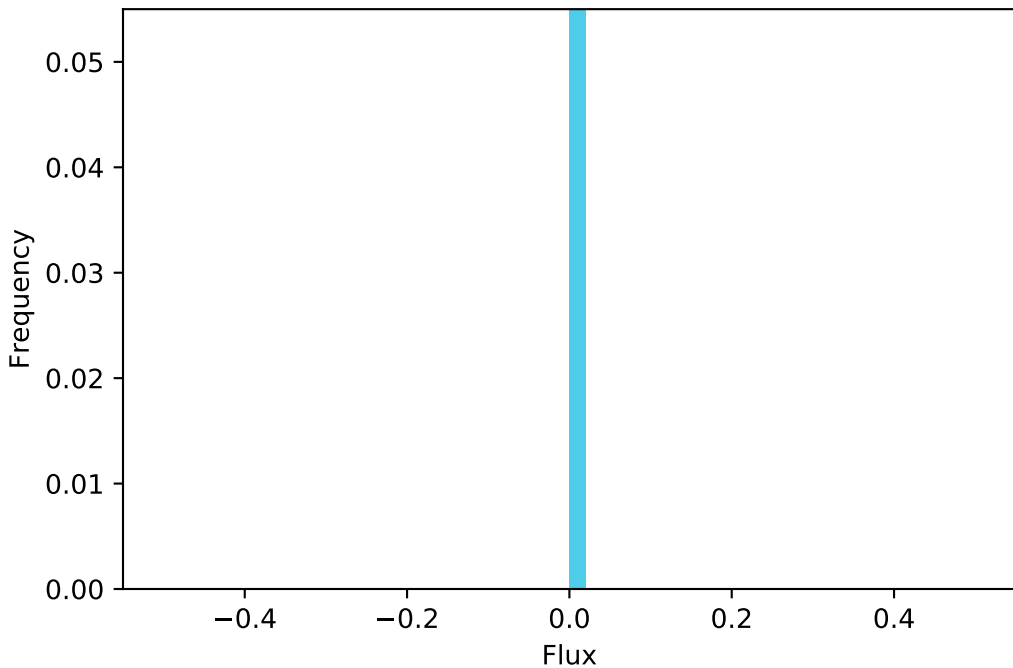
124 : H\_c + NADP\_c + iCit\_c --> CO2\_c + KG\_c + NADPH\_c  
['AT1G65930']



125 : NADP\_h + iCit\_h --> CO2\_h + KG\_h + NADPH\_h  
['AT1G54340', 'AT1G65930', 'AT5G14590']



126 : NADP\_m + iCit\_m --> CO2\_m + KG\_m + NADPH\_m  
['AT5G14590']



127 : iCit\_c --> GLX\_c + SCA\_c  
['AT3G21720']

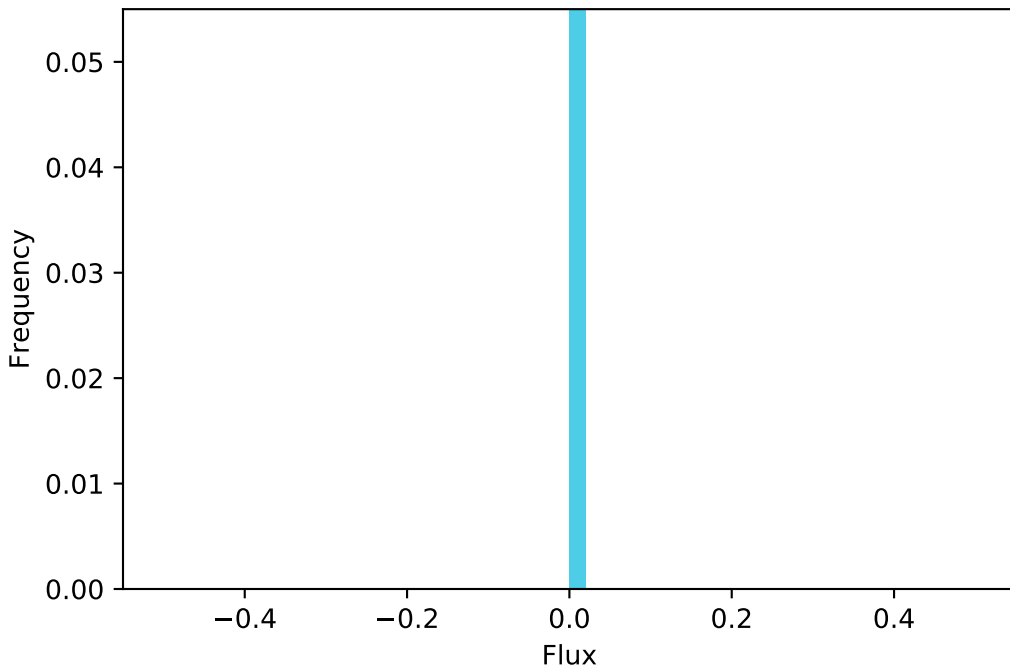




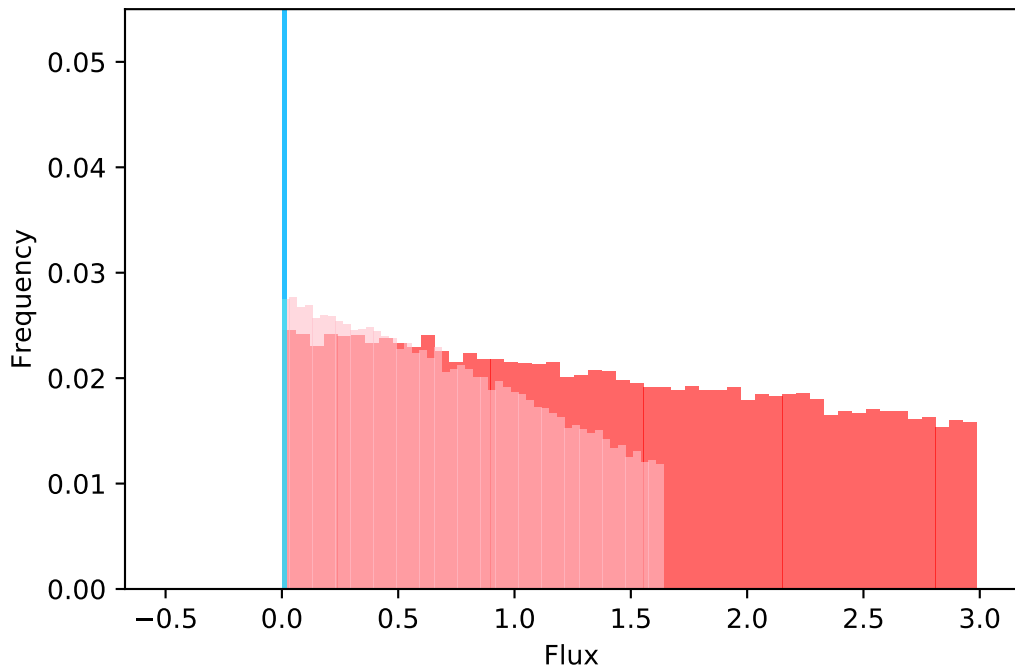
128 : A\_DASH\_CoA\_c + GLX\_c + H2O\_c --> CoA\_c + H\_c + Mal\_c  
['AT5G03860']



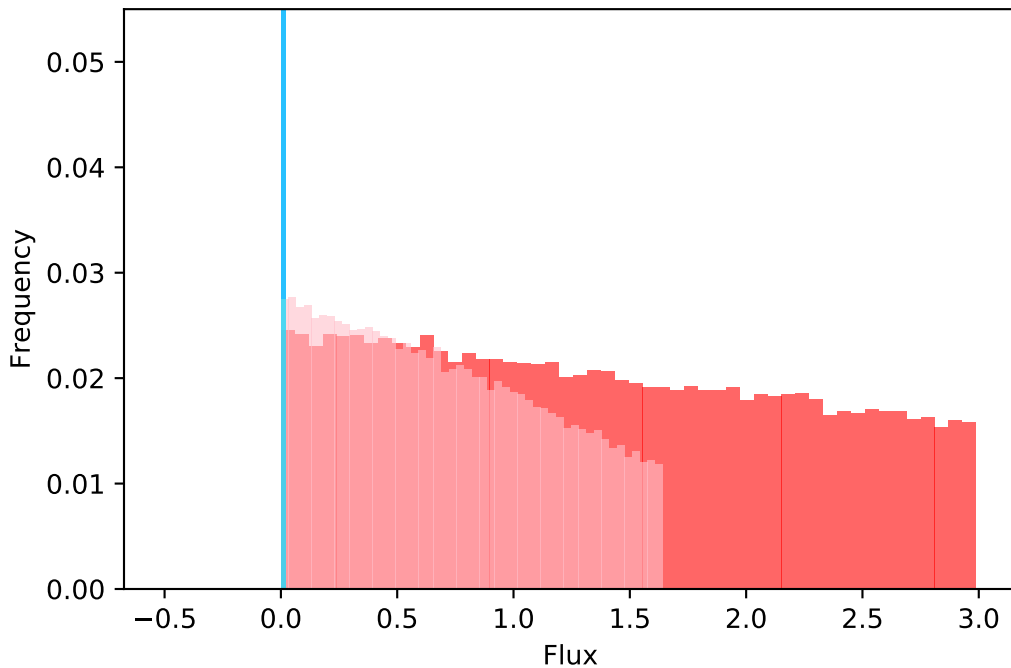
129 : ATP\_c + Cit\_c + CoA\_c --> ADP\_c + A\_DASH\_CoA\_c + OAA\_c + Pi\_c  
['AT1G09430', 'AT1G60810', '4\*AT3G06650AT5G49460', '4\*AT1G10670']



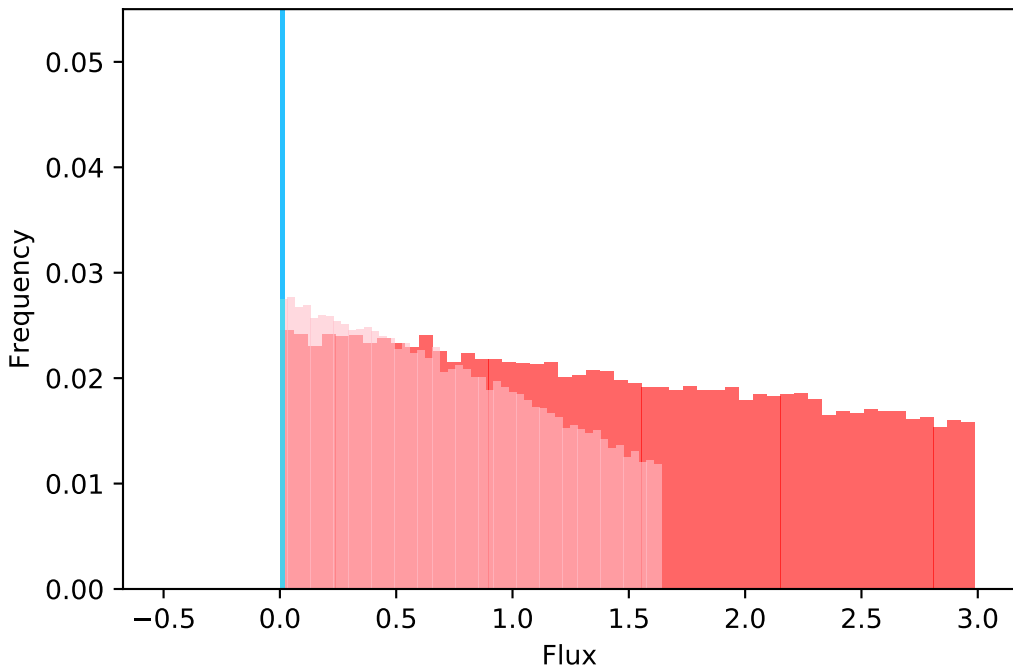
130 : AC\_h + ATP\_h + CoA\_h --> AMP\_h + A\_DASH\_CoA\_h + H\_h + PPi\_h  
['AT5G36880']



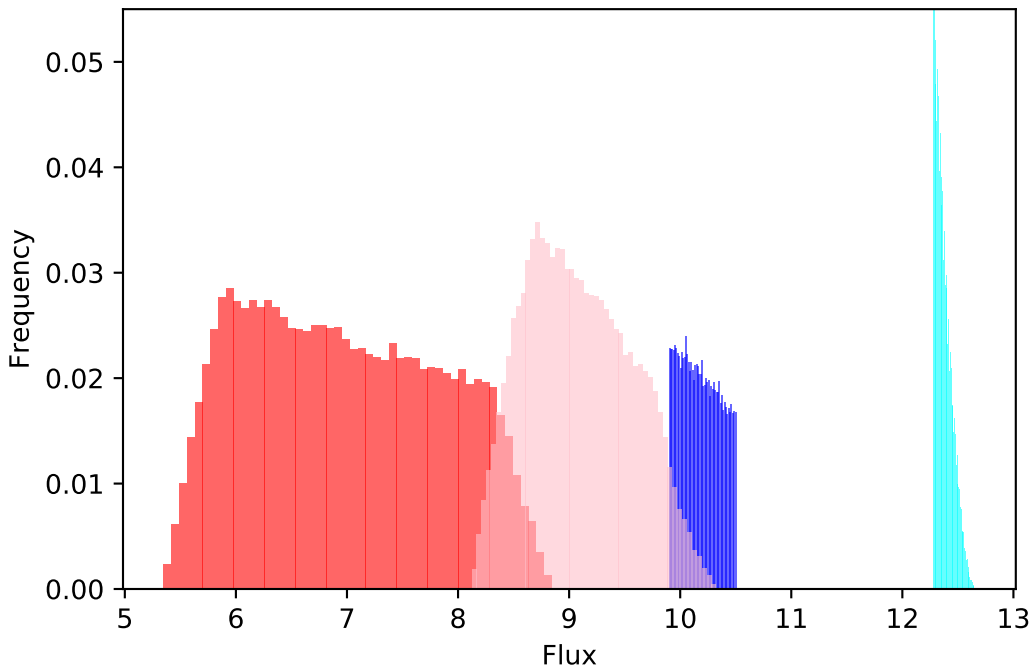
131 : ATP\_h + A\_DASH\_CoA\_h + HCO3\_h --> ADP\_h + H\_h + M\_DASH\_CoA\_h + Pi\_h  
['AT5G15530', '2\*AT2G38040', 'AT5G35360', '2\*ATCG00500', 'AT5G16390']



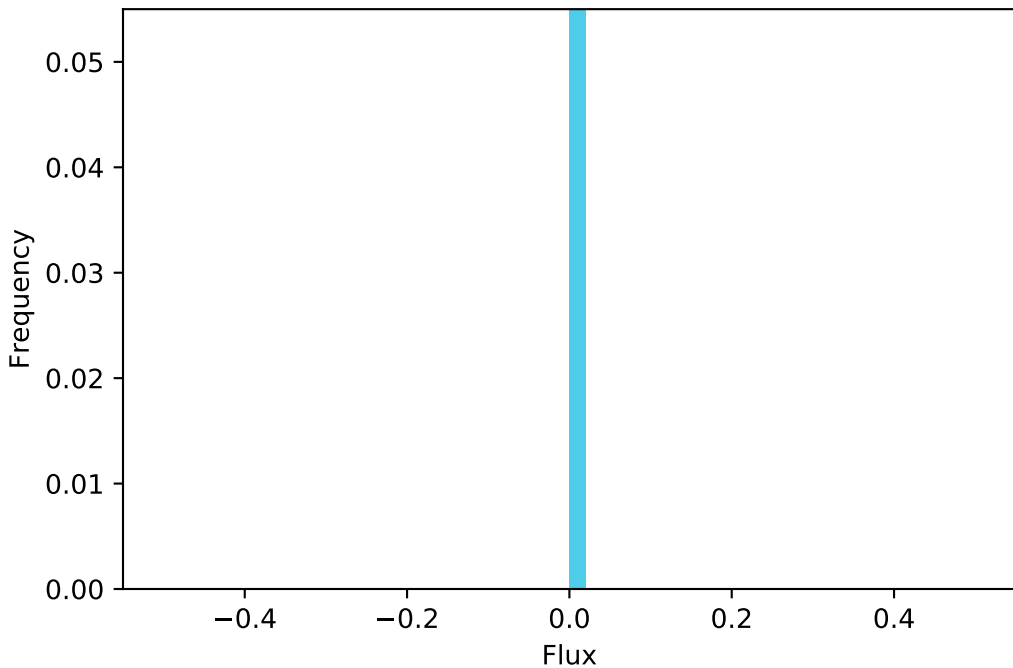
132 : ACP\_h + M\_DASH\_CoA\_h --> CoA\_h + M\_DASH\_ACP\_h  
['AT2G30200']



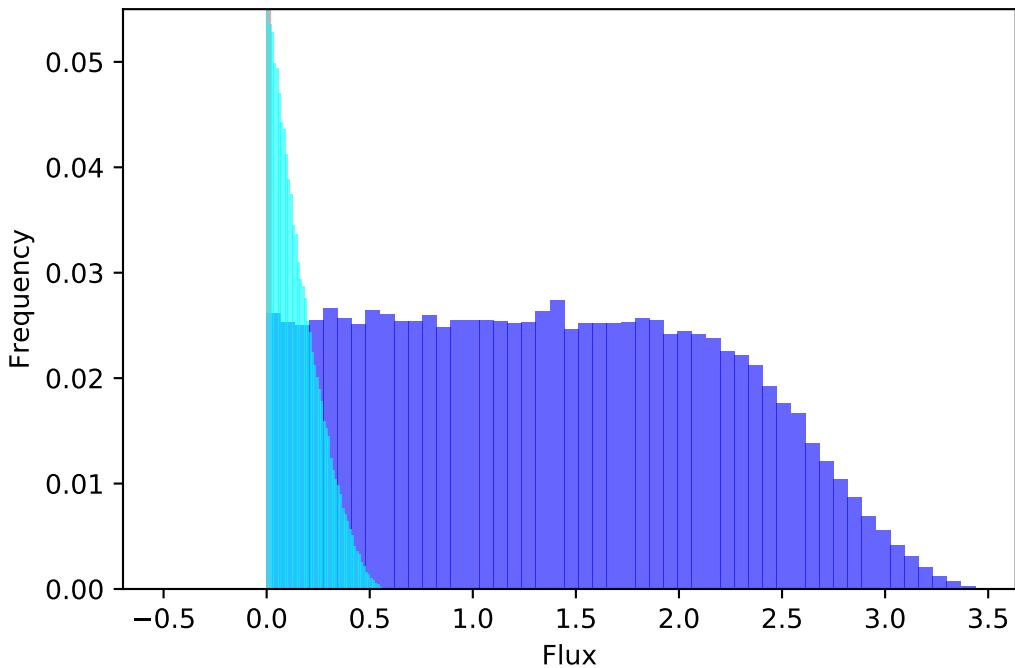
133 : H2O\_h + PPi\_h --> 2.0 Pi\_h  
['AT5G09650']



134 : H<sub>2</sub>O\_c + P*P*i\_c --> H\_c + 2.0 P*i*\_c  
['AT1G01050', 'AT2G18230', 'AT3G53620', 'AT2G46860']

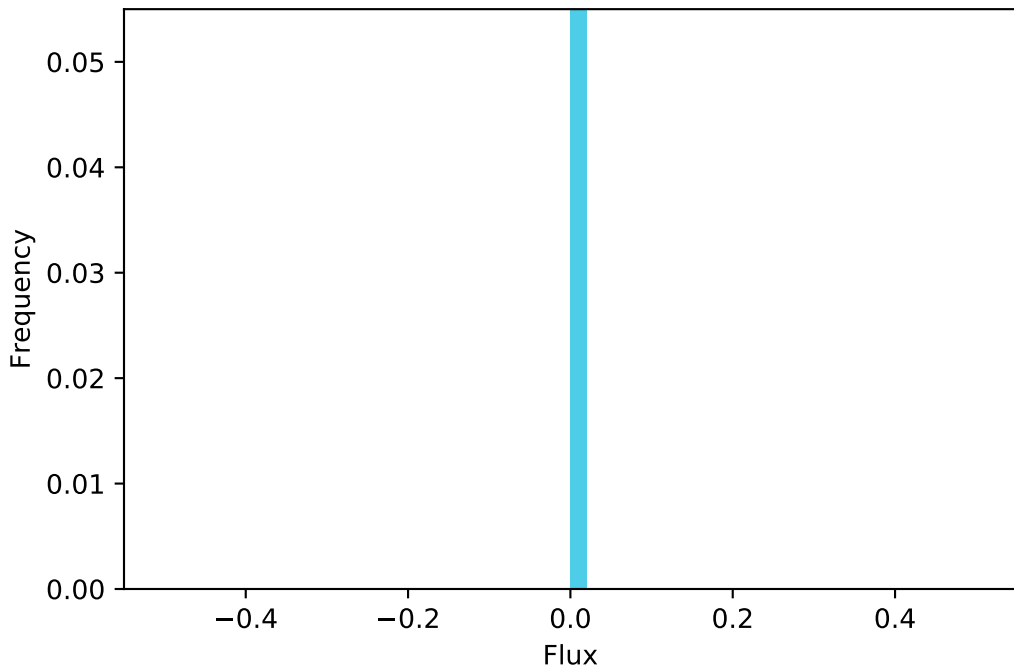


135 : F6P\_c + PPi\_c <=> FBP\_c + H\_c + Pi\_c  
['AT1G76550', 'AT4G04040', 'AT1G20950', 'AT1G12000']

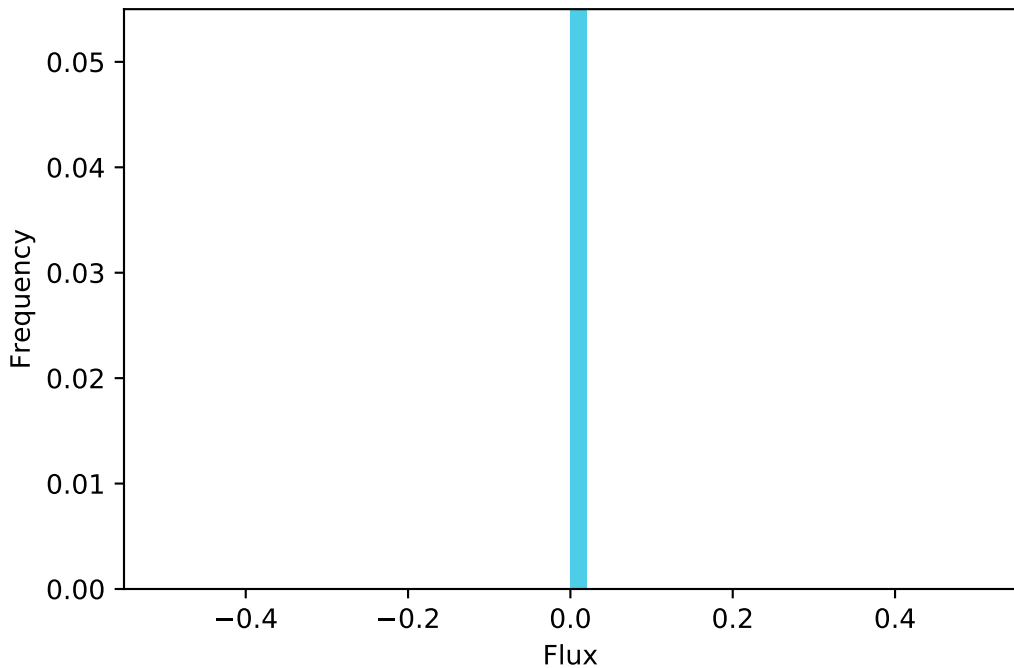




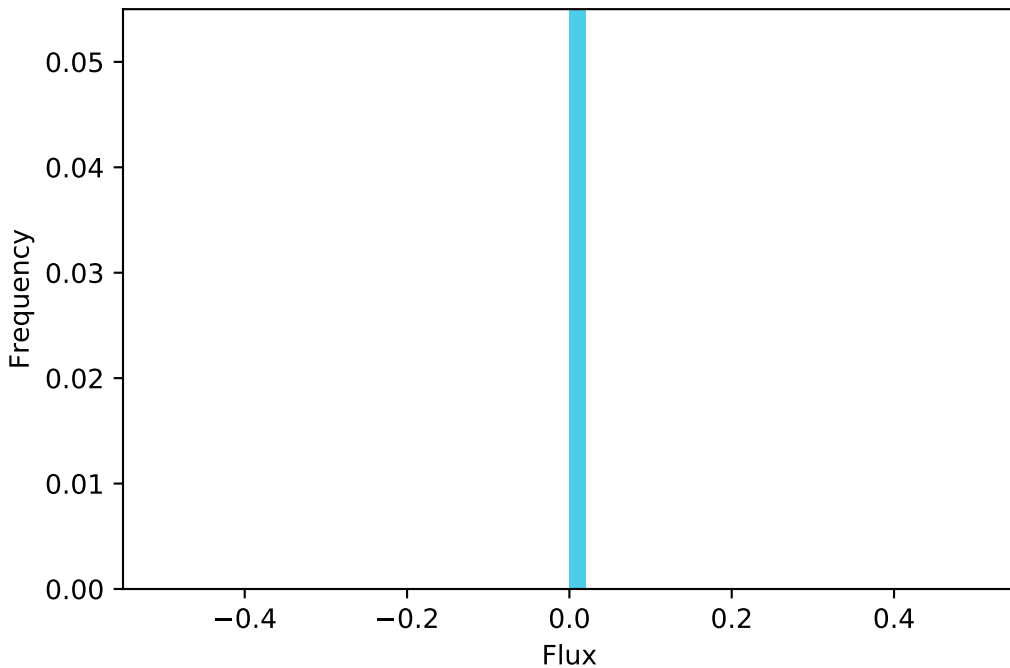
136 : CO2\_h + NADH\_h --> For\_h + NAD\_h  
['AT5G14780']



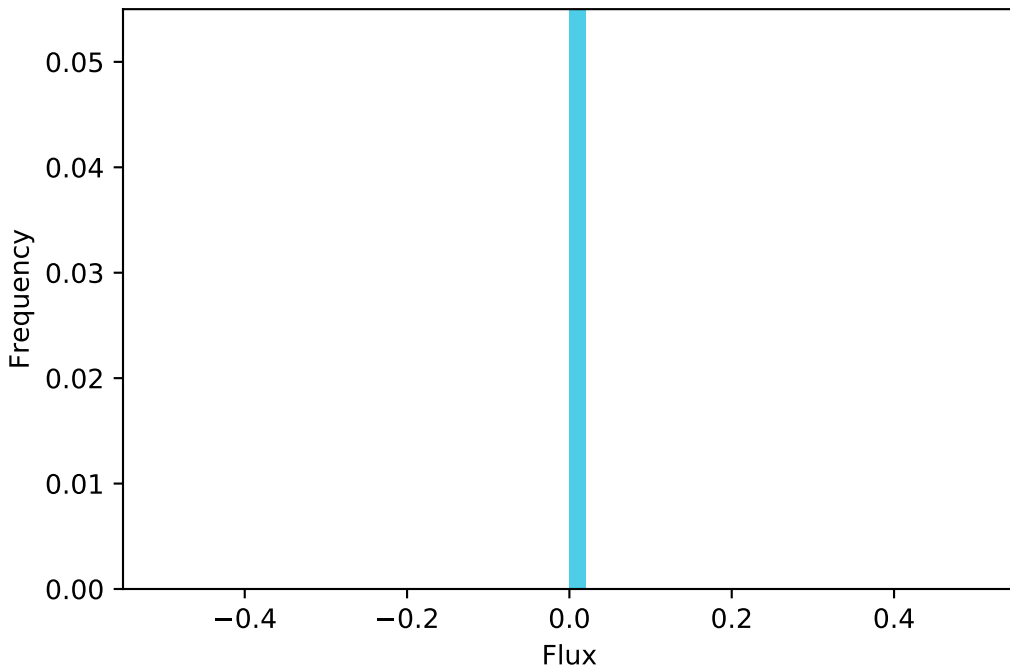
137 : ATP\_h + For\_h + H\_h + THF\_h --> ADP\_h + F\_DASH\_THF\_h + Pi\_h  
[AT1G50480]



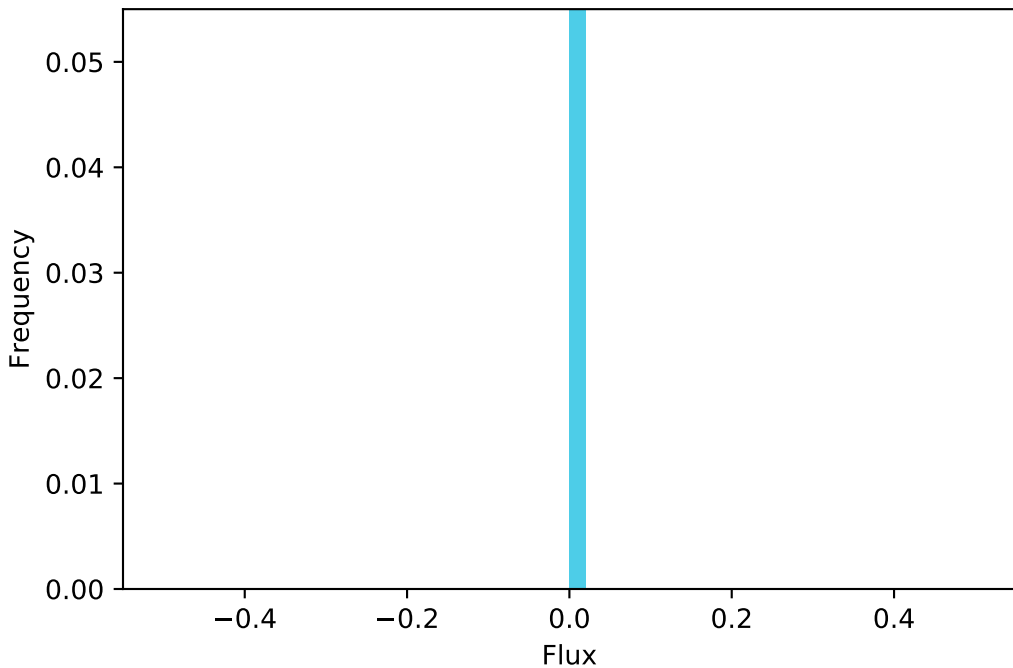
138 : DHF\_c + NADPH\_c --> NADP\_c + THF\_c  
['AT2G21550', 'AT2G16370']



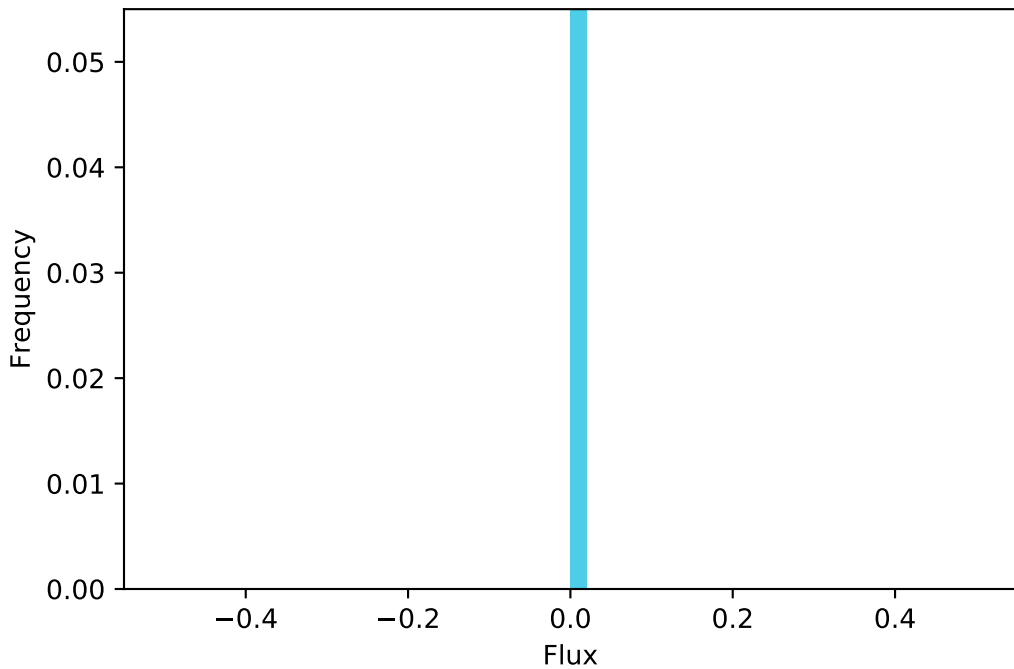
139 : NADPH\_c + TRXox\_c --> NADP\_c + TRXrd\_c  
['2\*AT4G35460', 'AT2G41680', 'AT2G17420']



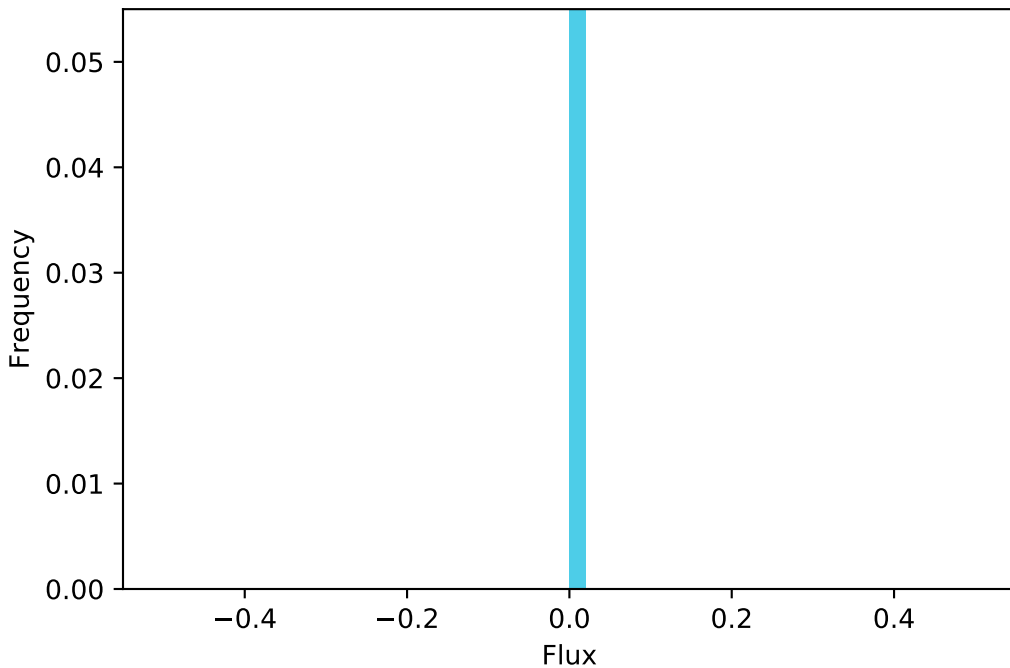
140 : ADN\_c + ATP\_c --> ADP\_c + AMP\_c + H\_c  
['AT5G03300', 'AT3G09820']



141 : ADN\_c + H2O\_c --> AD\_c + H\_c + Rib\_c  
['AT2G36310']



142 : AD\_c + PRPP\_c --> AMP\_c + PPi\_c  
['AT4G22570', 'AT1G80050', '2\*AT4G12440', 'AT5G11160', 'AT1G27450']

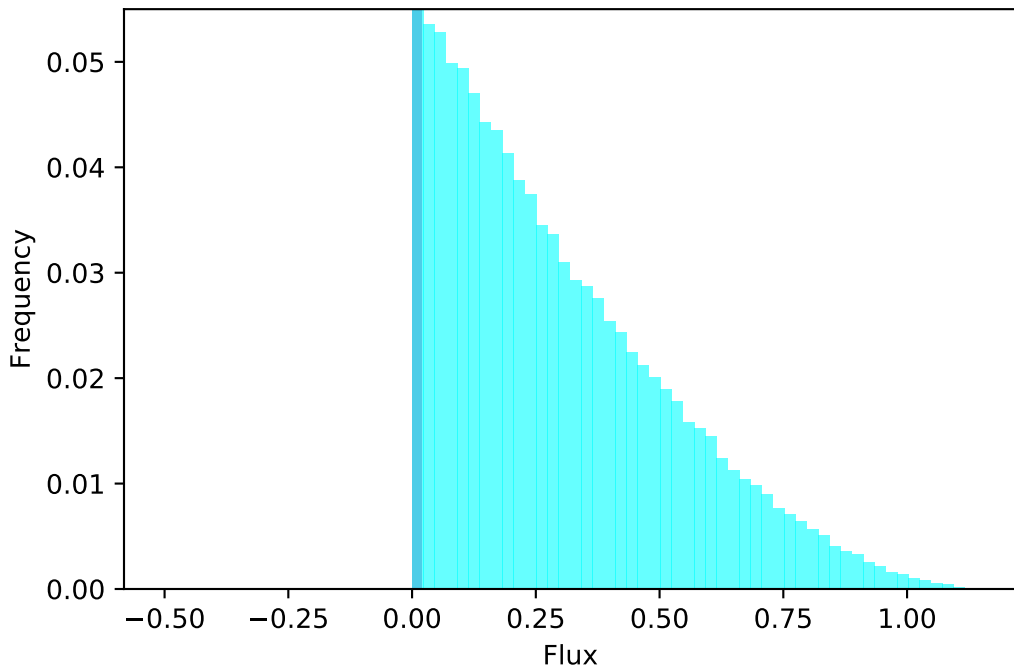


143 : ATP\_h + Rib\_h --> ADP\_h + H\_h + R5P\_h  
['AT1G17160']

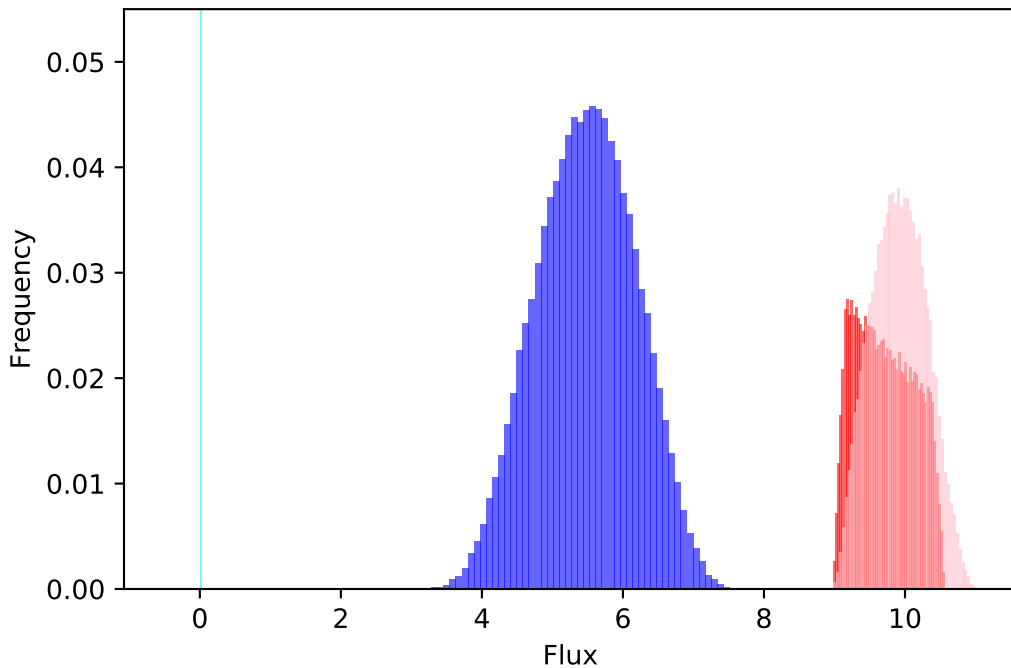




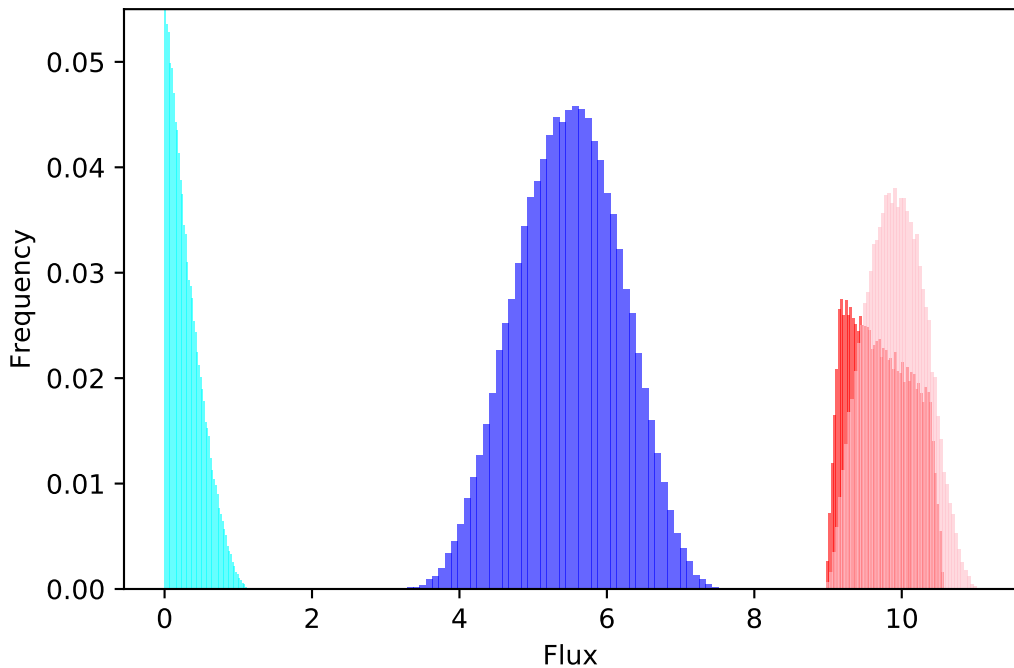
144 : NADH\_c + NO3\_c --> H2O\_c + NAD\_c + NO2\_c  
['AT1G37130', '2\*AT1G77760']



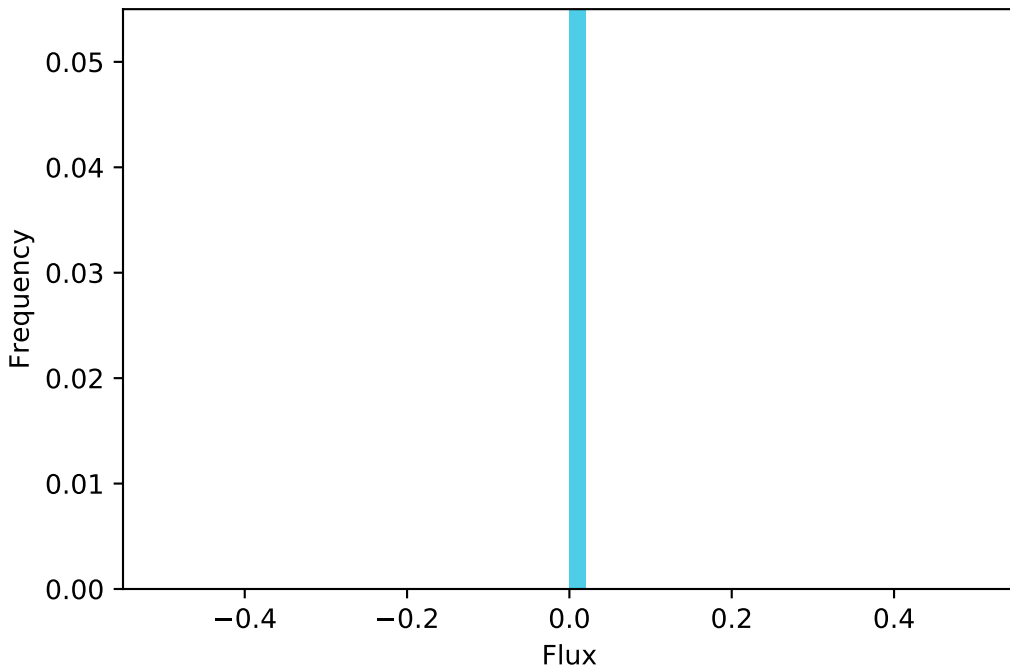
145 :  $\text{NADPH}_c + \text{NO3}_c \rightleftharpoons \text{H2O}_c + \text{NADP}_c + \text{NO2}_c$   
['AT1G37130', '2\*AT1G77760']



146 : 6.0 Fdrd\_h + 8.0 H\_h + NO2\_h --> 6.0 Fdox\_h + 2.0 H2O\_h + NH4\_h  
['AT2G15620']



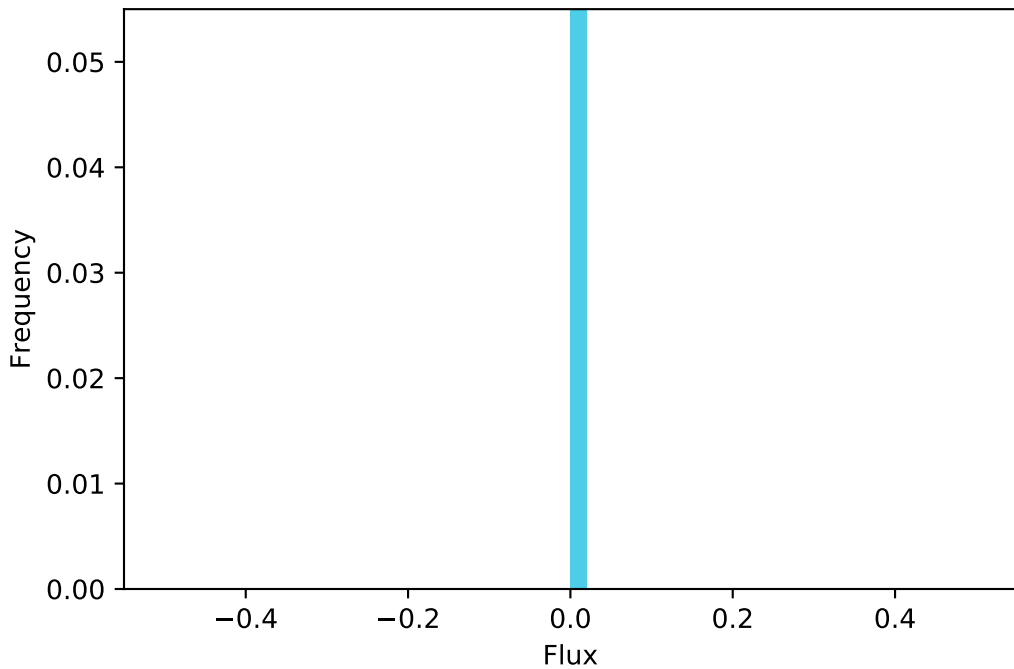
147 : ATP\_h + SO4\_h --> APS\_h + PPi\_h  
['4\*AT3G22890', 'AT5G43780', 'AT4G14680', 'AT1G19920']



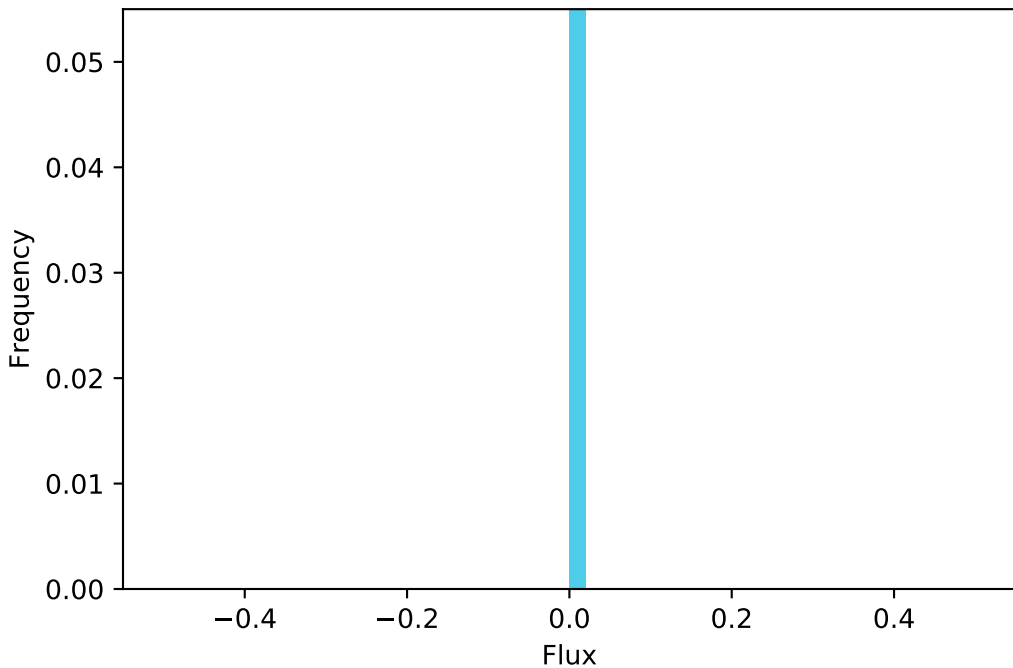
148 : APS\_h + 2.0 GSH\_h --> AMP\_h + GSSG\_h + H\_h + SO3\_h  
['AT4G21990', 'AT4G04610', 'AT1G62180']



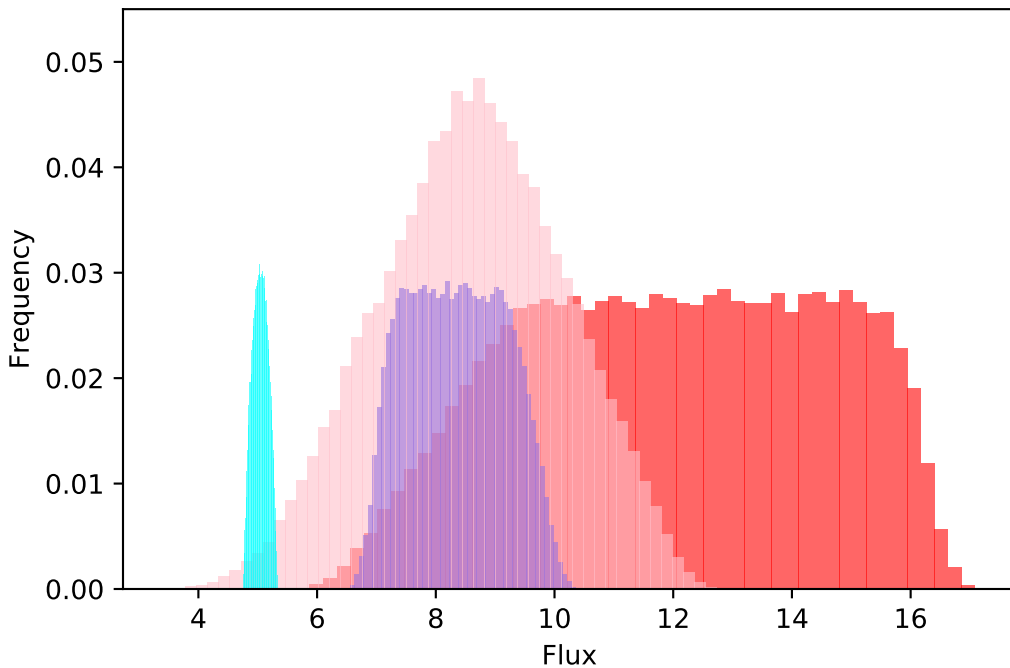
149 : GSSG\_h + H\_h + NADPH\_h --> 2.0 GSH\_h + NADP\_h  
['2\*AT3G54660']



150 : 3.0 Fdrd\_h + 7.0 H\_h + SO3\_h --> 3.0 Fdox\_h + 3.0 H2O\_h + H2S\_h  
['AT5G04590']



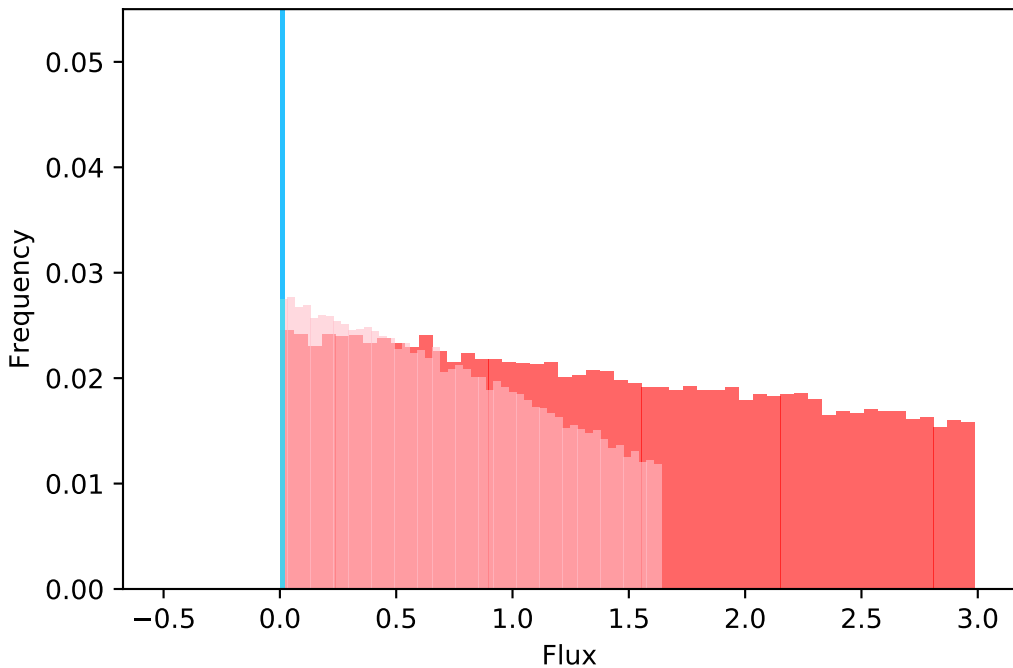
151 : CO<sub>2</sub>\_c + H<sub>2</sub>O\_c --> HCO<sub>3</sub>\_c + H\_c  
['AT5G04180', 'AT1G08065', 'AT3G52720', '8\*AT1G23730', 'AT4G20990', 'AT5G14740', 'AT2G28210', 'AT4G21000']



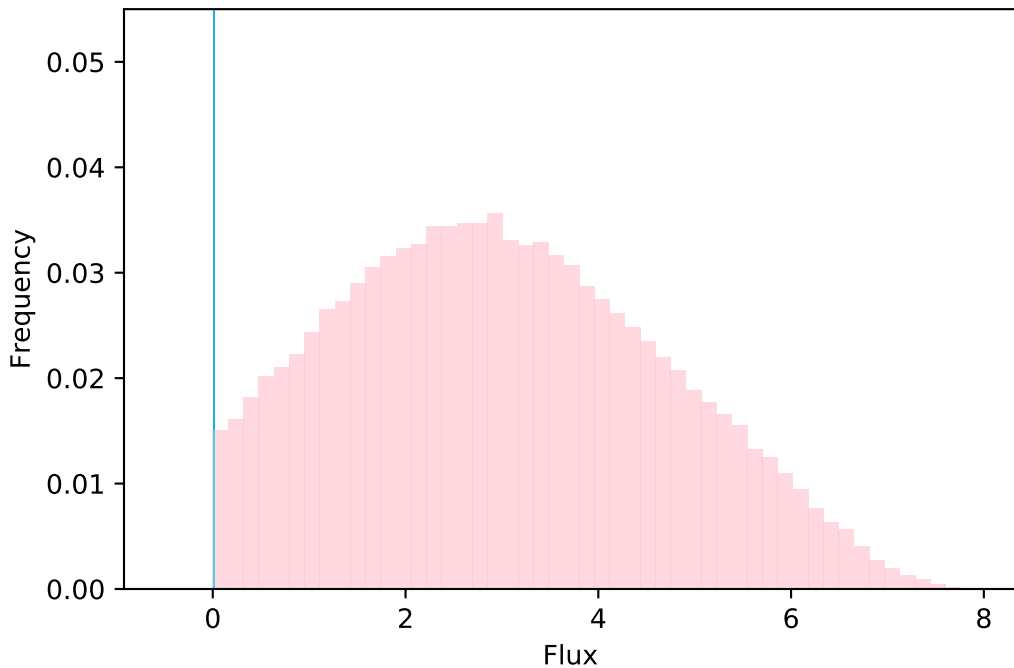


152 : CO2\_h + H2O\_h --> HCO3\_h + H\_h

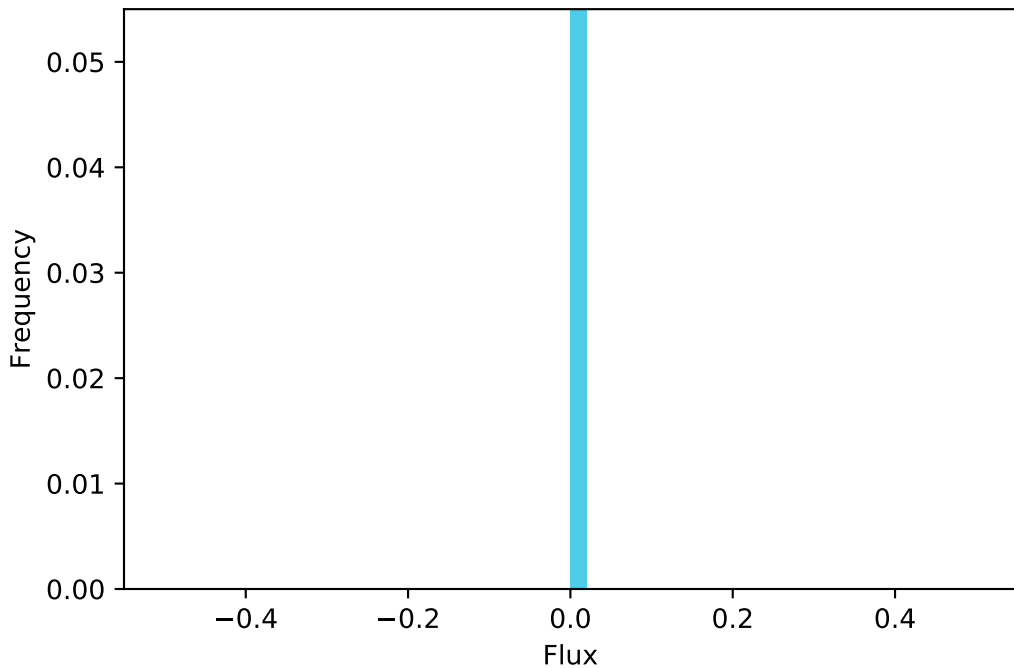
['AT1G58180', 'AT4G33580', 'AT1G08080', '8\*AT1G23730', 'AT4G20990', 'AT5G14740', 'AT3G52720', 'AT3G01500', 'AT1G70410']



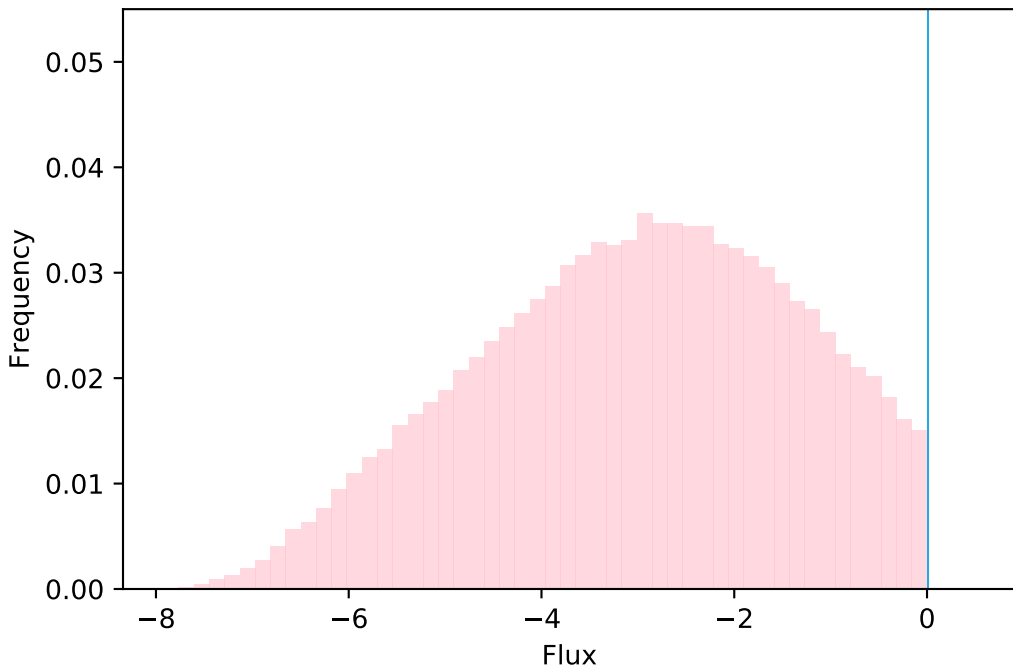
153 : Glu\_h + Pyr\_h <=> Ala\_h + KG\_h  
['AT1G70580', 'AT1G23310', 'AT1G17290']



154 : Glu\_m + Pyr\_m --> Ala\_m + KG\_m  
['AT1G72330', 'AT1G17290']



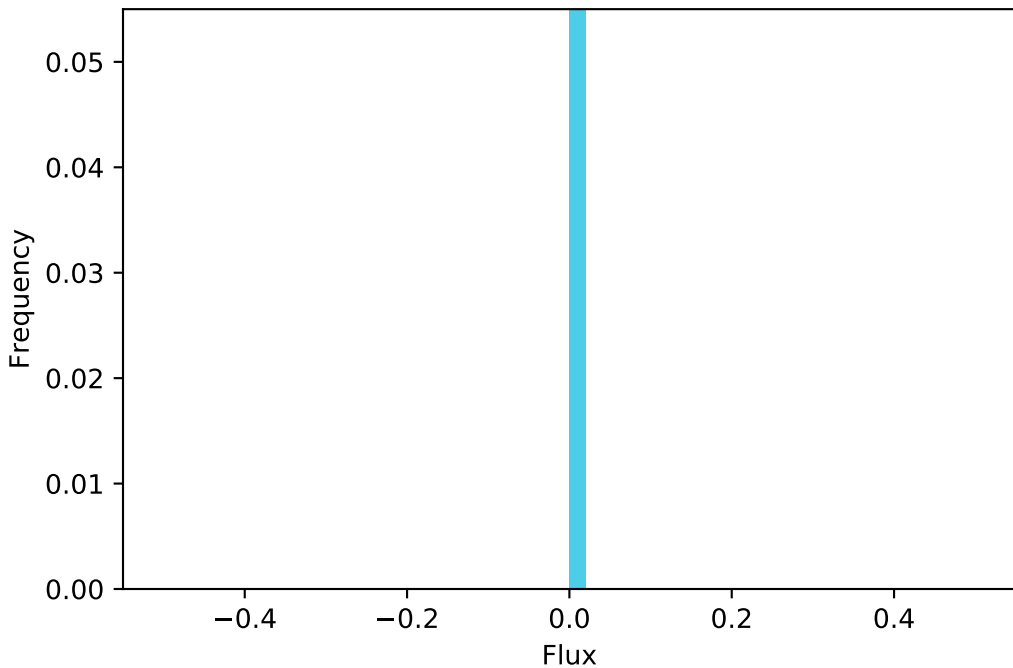
155 : Glu\_p + Pyr\_p <=> Ala\_p + KG\_p  
['AT1G70580', 'AT1G23310']



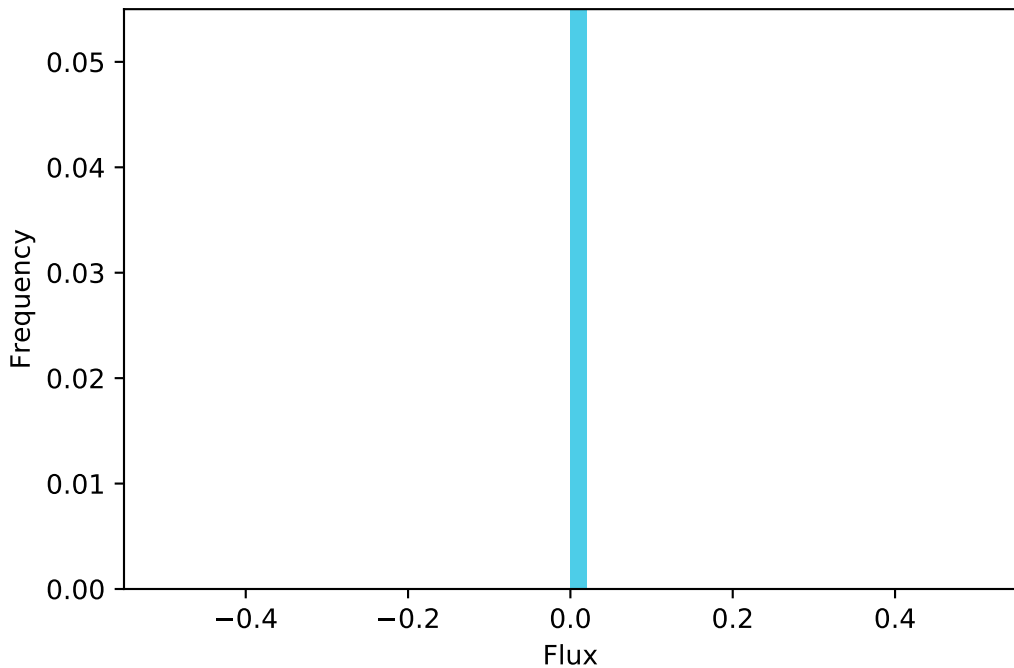
156 : ATP\_h + A\_DASH\_Glu\_h --> ADP\_h + A\_DASH\_GluP\_h  
['6\*AT3G57560']



157 : A\_DASH\_GluP\_h + H\_h + NADPH\_h --> A\_DASH\_Glu\_DASH\_SeA\_h + NADP\_h + Pi\_h  
[AT2G19940']



158 : A\_DASH\_Glu\_DASH\_SeA\_h + Glu\_h --> A\_DASH\_Orn\_h + KG\_h  
[ 'AT1G80600' ]

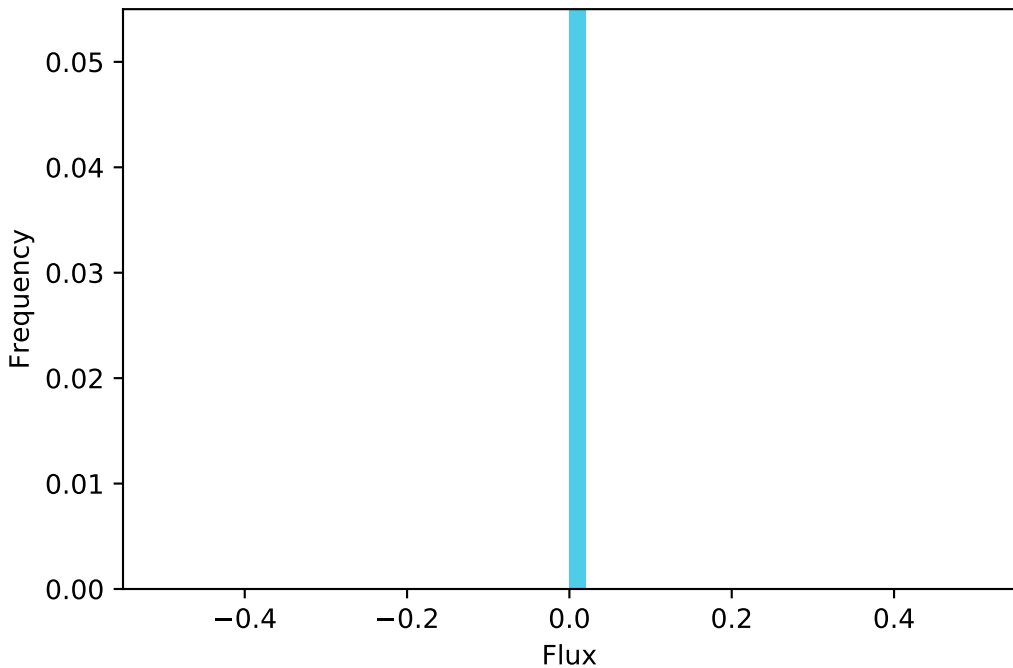


159 : A\_DASH\_Orn\_h + Glu\_h --> A\_DASH\_Glu\_h + Orn\_h  
['AT2G37500']





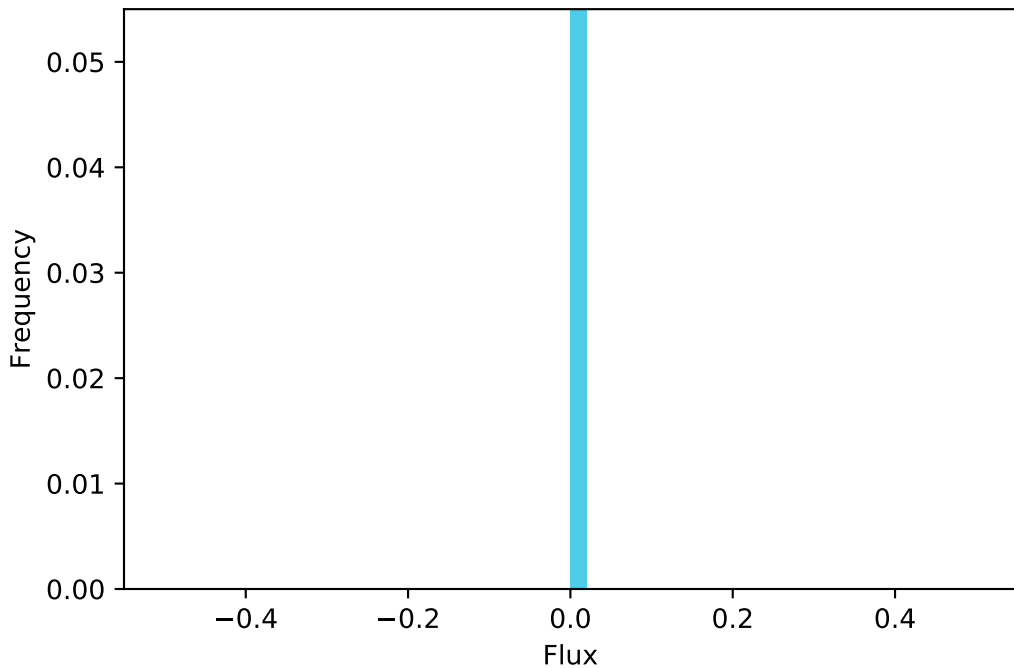
160 : 2.0 ATP\_h + Gln\_h + H2O\_h + HCO3\_h --> 2.0 ADP\_h + CBP\_h + Glu\_h + 3.0 H\_h + Pi\_h  
['AT1G29900', 'AT3G27740']



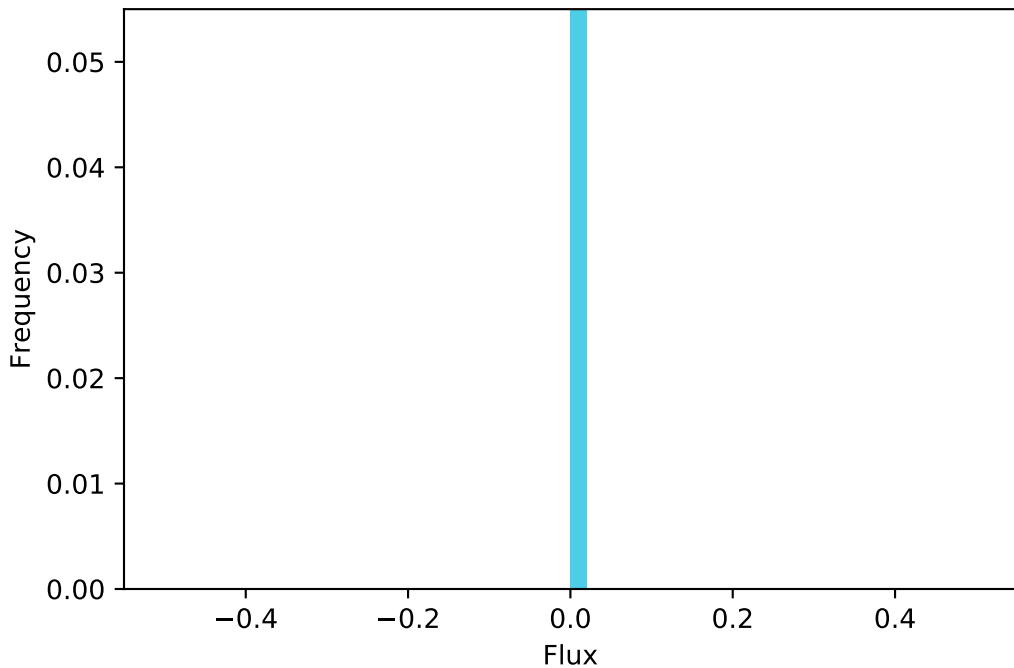
161 : CBP\_h + H\_h + Orn\_h <=> CTL\_h + Pi\_h  
['AT1G75330']



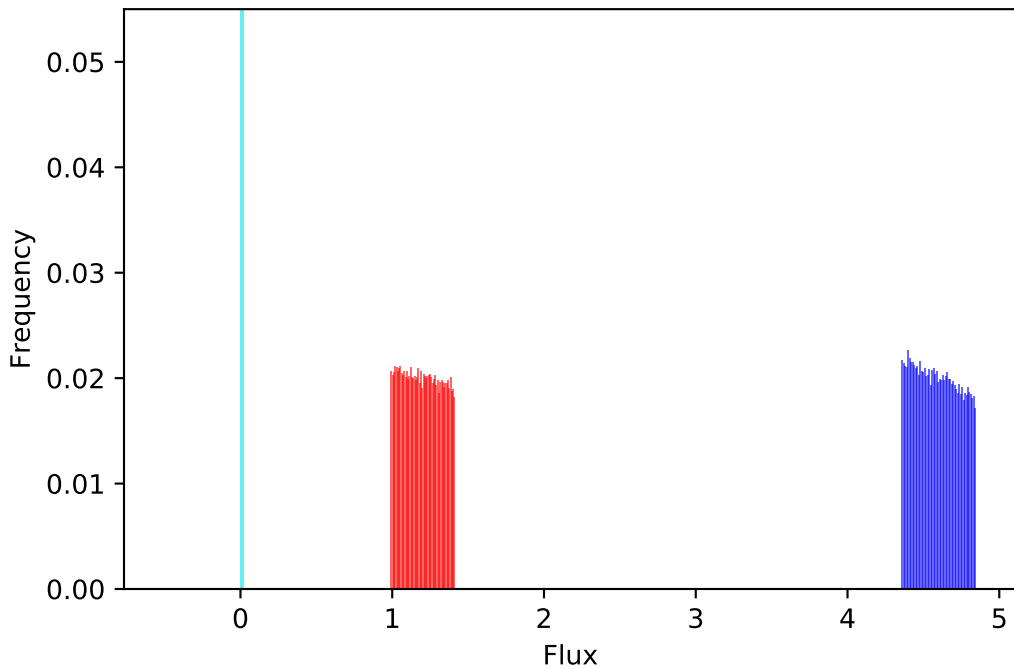
162 : ATP\_h + Asp\_h + CTL\_h --> AMP\_h + Arg\_DASH\_SCA\_h + 3.0 H\_h + PPI\_h  
['AT4G24830']



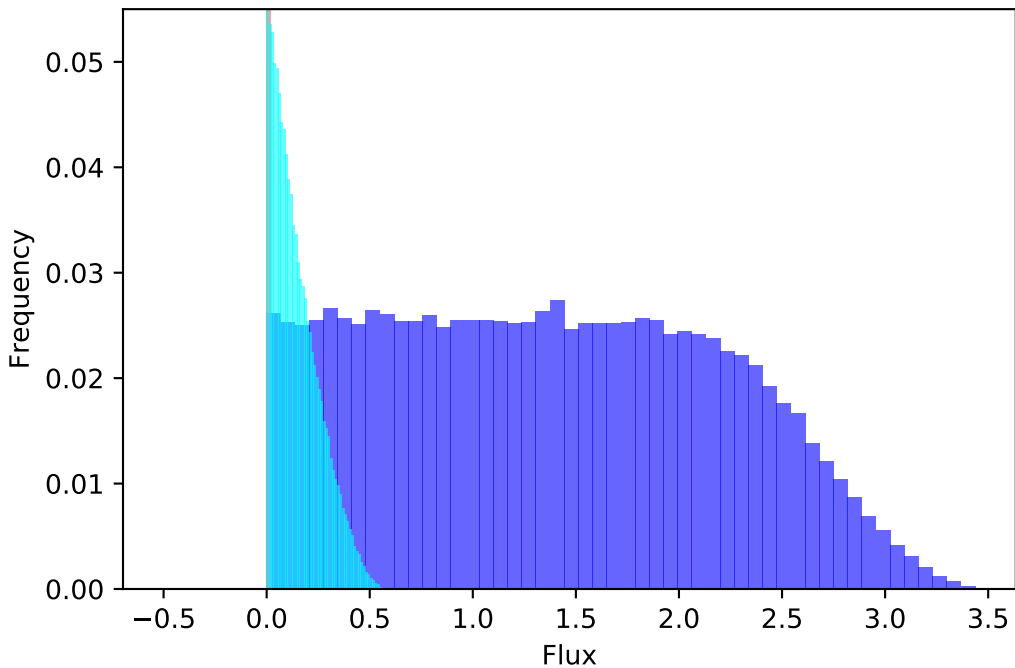
163 : Arg\_DASH\_SCA\_h --> Arg\_h + Fum\_h  
['AT5G10920']



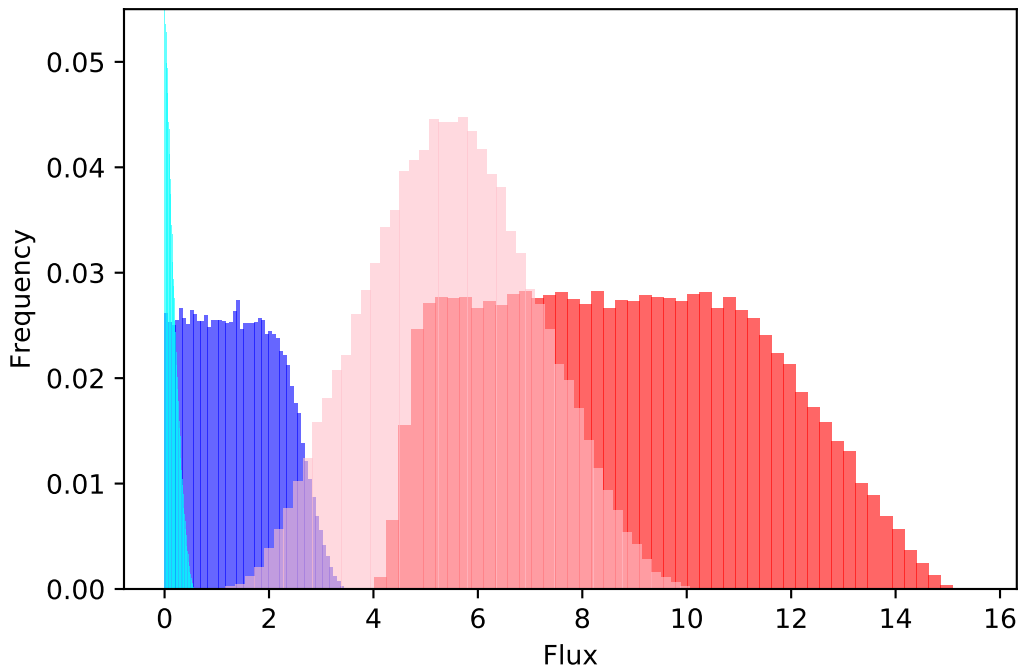
164 : Mal\_c --> Fum\_c + H2O\_c  
['AT5G50950']



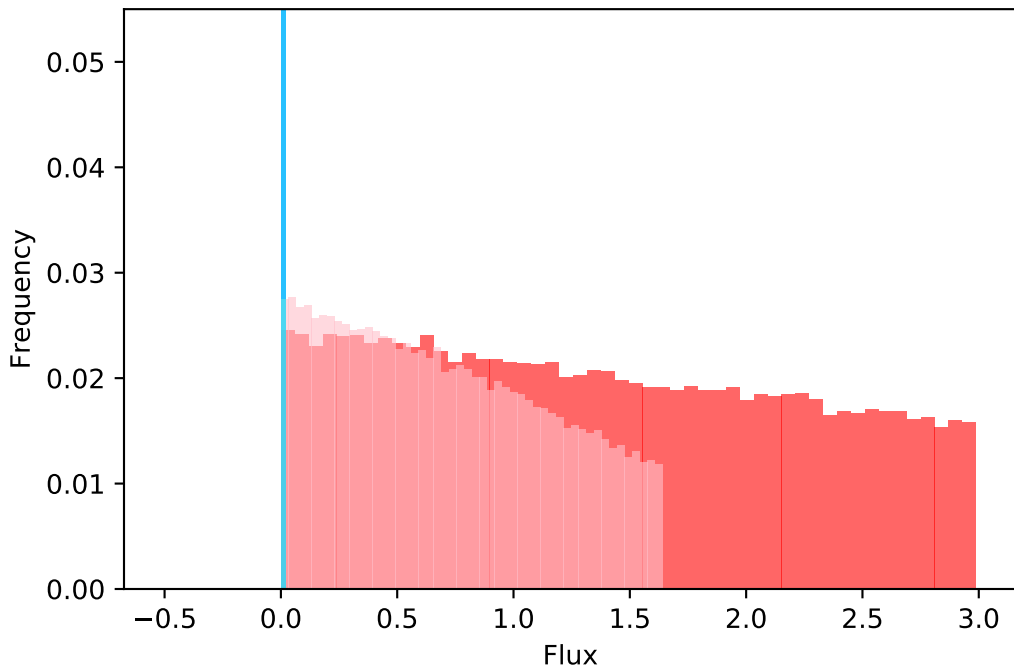
165 : ATP\_c + Asp\_c + Gln\_c + H2O\_c --> AMP\_c + Asn\_c + Glu\_c + H\_c + PPi\_c  
['AT5G10240', 'AT3G47340', 'AT5G65010']



166 : Glu\_c + OAA\_c <=> Asp\_c + KG\_c  
['AT1G62800', 'AT5G19550', 'AT1G62960', 'AT5G51690']

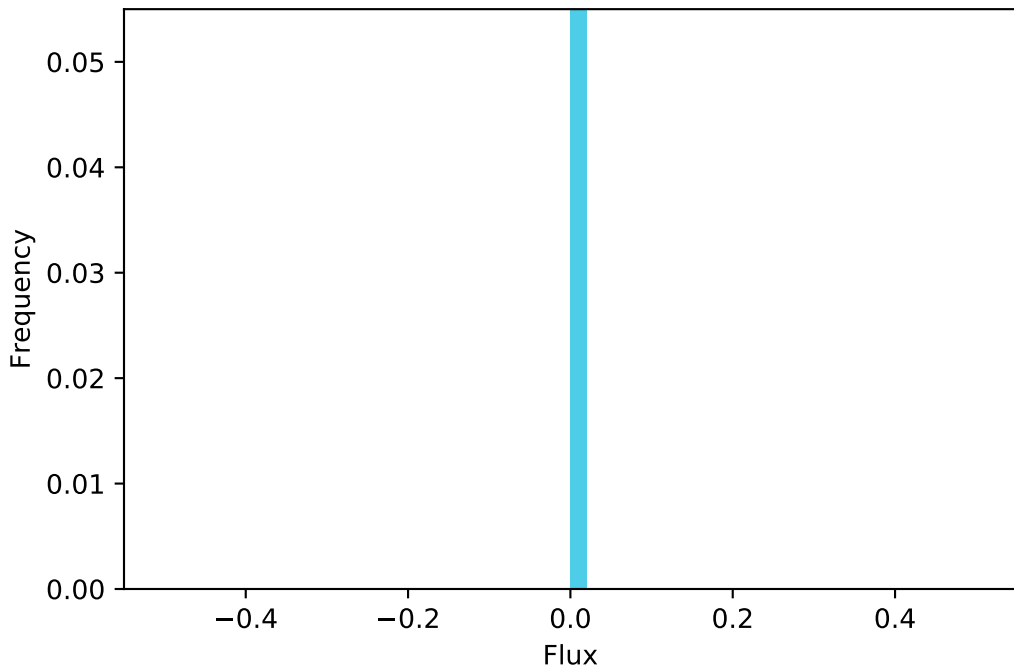


167 : Glu\_h + OAA\_h <=> Asp\_h + KG\_h  
['AT2G22250', 'AT4G31990']

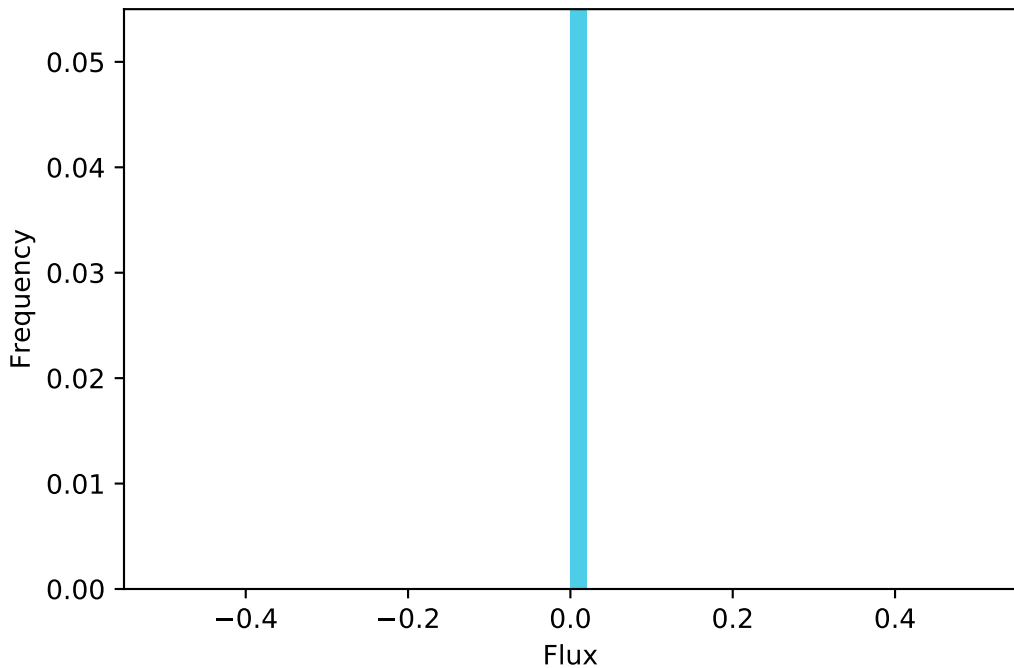




168 : Glu\_m + OAA\_m --> Asp\_m + KG\_m  
['AT2G30970', 'AT5G11520']



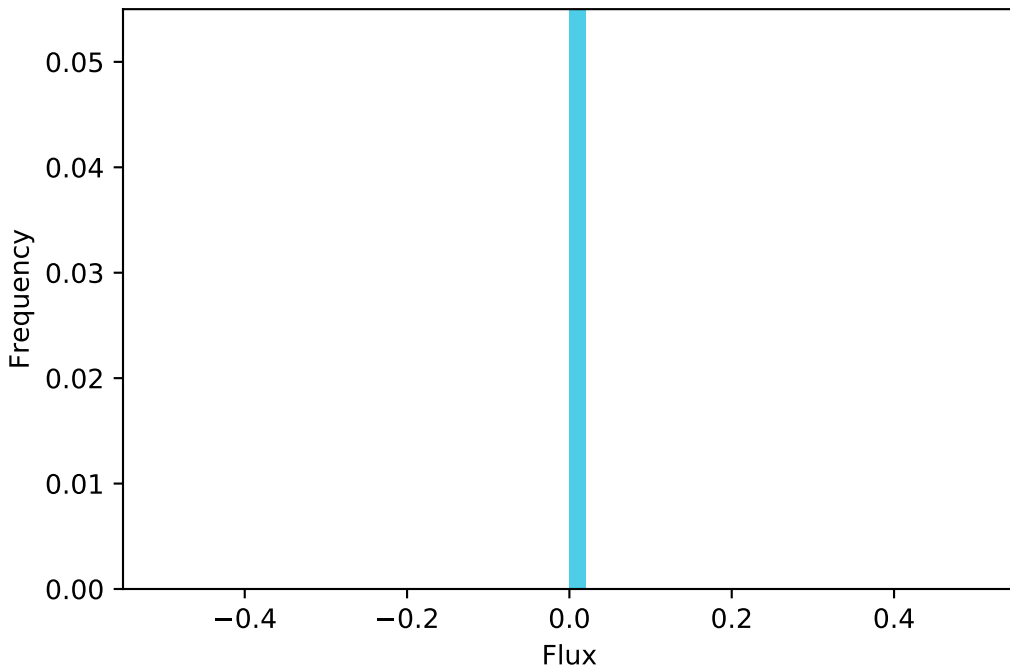
169 : Glu\_p + OAA\_p  $\rightleftharpoons$  Asp\_p + KG\_p  
['AT5G11520']



170 : Asn\_c + H2O\_c --> Asp\_c + NH4\_c  
['2\*AT5G08100', '2\*AT3G16150']



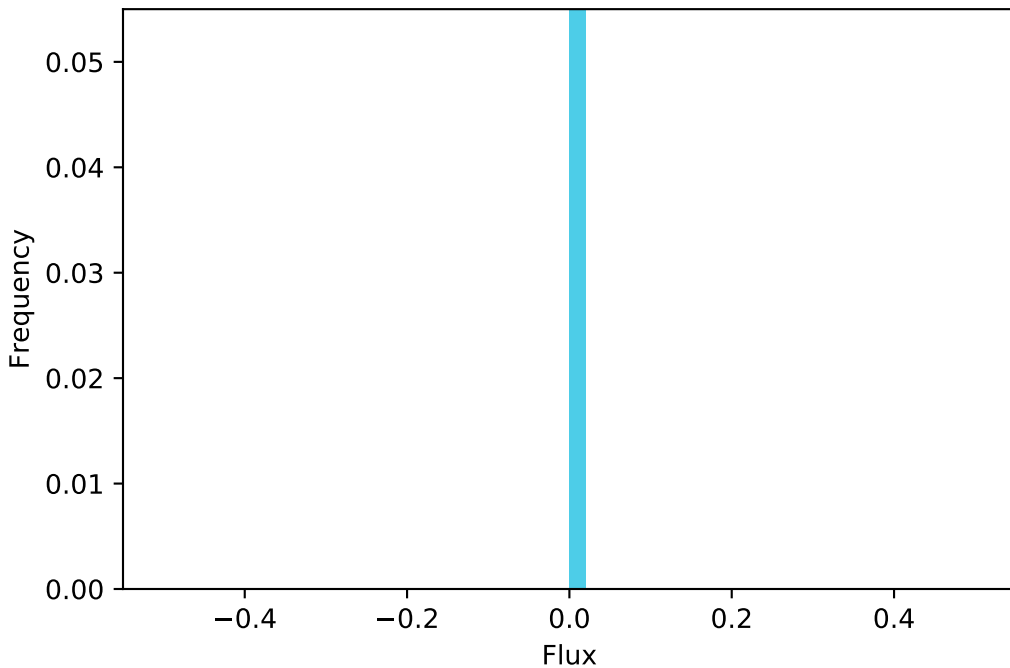
171 : A\_DASH\_CoA\_c + Ser\_c --> A\_DASH\_Ser\_c + CoA\_c  
['AT4G35640', '6\*AT1G55920', 'AT5G56760', 'AT3G13110', 'AT2G17640']



172 : A\_DASH\_CoA\_h + Ser\_h --> A\_DASH\_Ser\_h + CoA\_h  
['AT3G13110', '6\*AT1G55920']



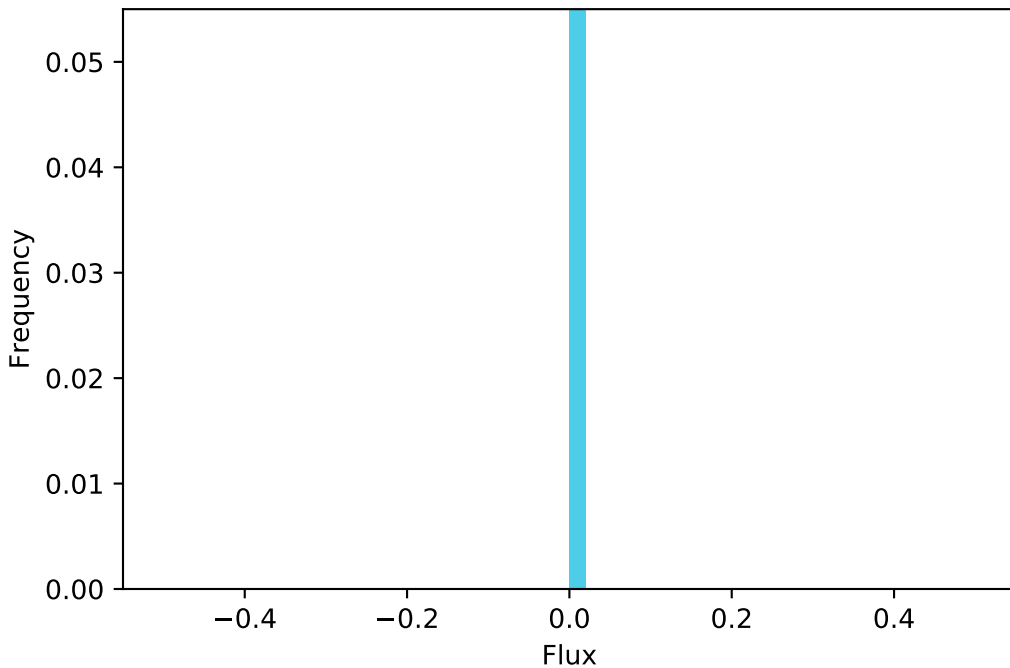
173 : A\_DASH\_CoA\_m + Ser\_m --> A\_DASH\_Ser\_m + CoA\_m  
['AT3G13110', '6\*AT1G55920']



174 : A\_DASH\_Ser\_c + H2S\_c --> AC\_c + Cys\_c + H\_c  
['2\*AT4G14880', 'AT3G22460']

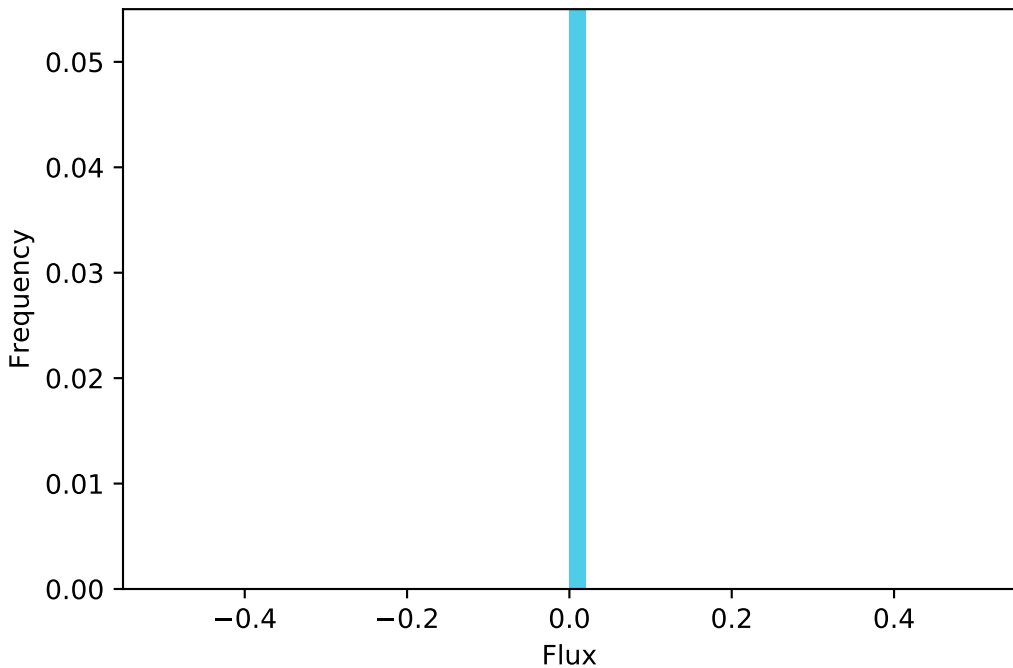


175 : A\_DASH\_Ser\_h + H2S\_h --> AC\_h + Cys\_h + H\_h  
['2\*AT3G61440', 'AT4G14880', 'AT3G03630', 'AT2G43750']

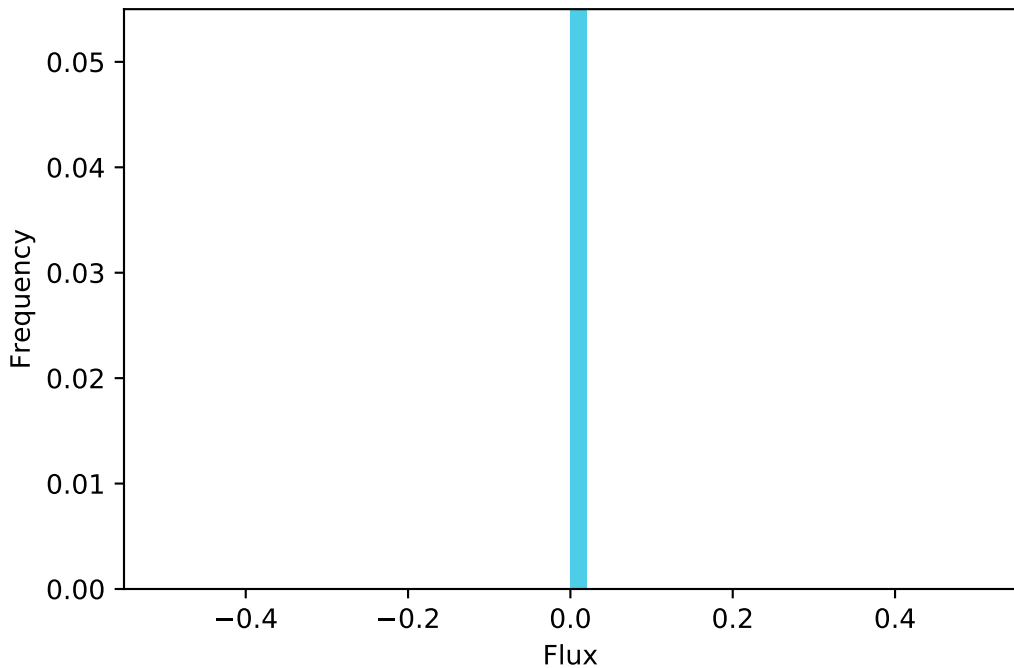




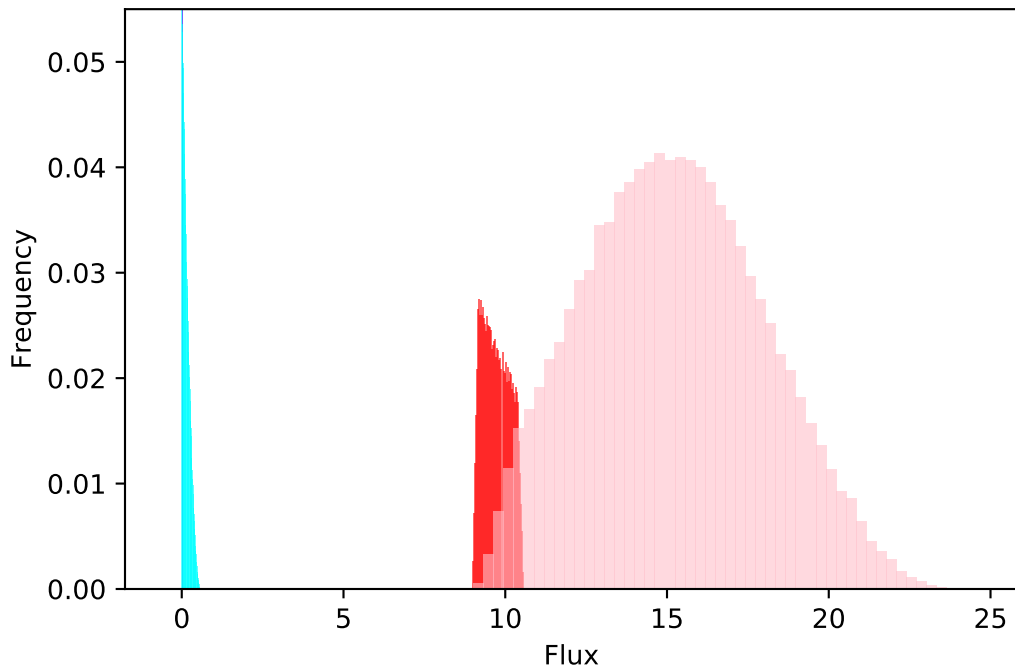
176 : A\_DASH\_Ser\_m + H2S\_m --> AC\_m + Cys\_m + H\_m  
['2\*AT3G61440', 'AT3G03630', 'AT2G43750', 'AT5G28020']



177 : Gln\_h + H\_h + KG\_h + NADPH\_h --> 2.0 Glu\_h + NADP\_h  
[ 'AT5G53460' ]



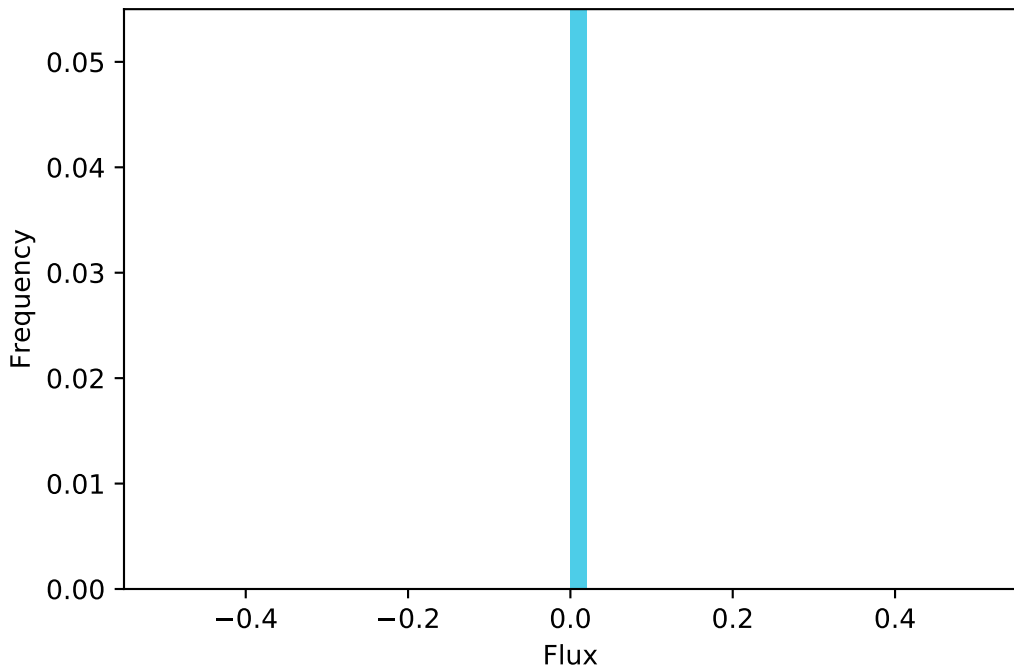
178 : Glu\_c + H2O\_c + NADP\_c <=> KG\_c + NADPH\_c + NH4\_c  
['AT1G51720']



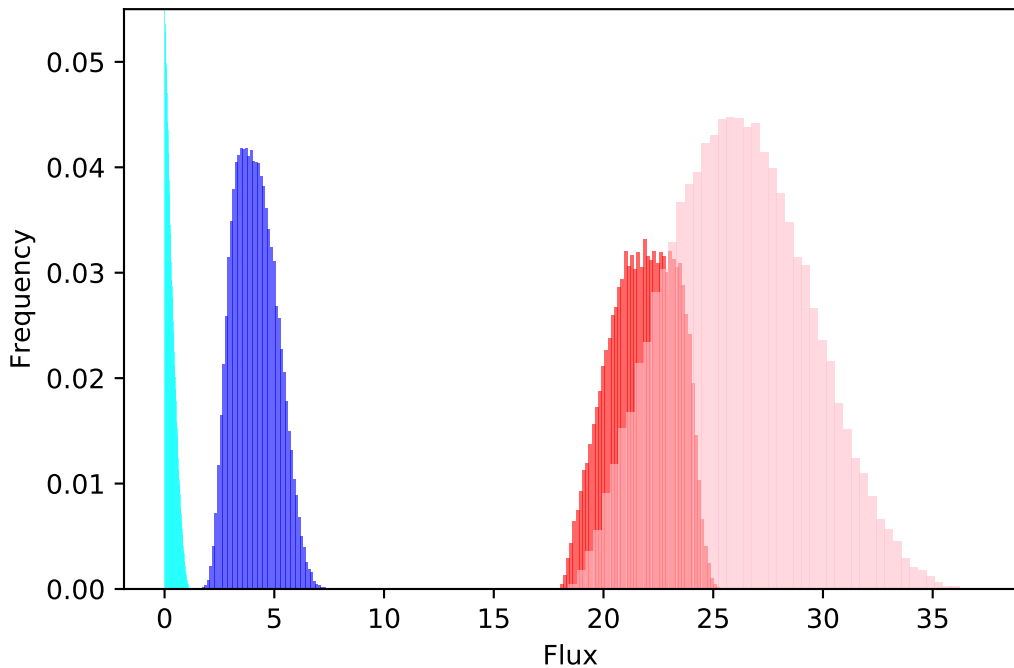
179 : Gln\_c + H2O\_c --> Glu\_c + NH4\_c  
['AT5G60540']



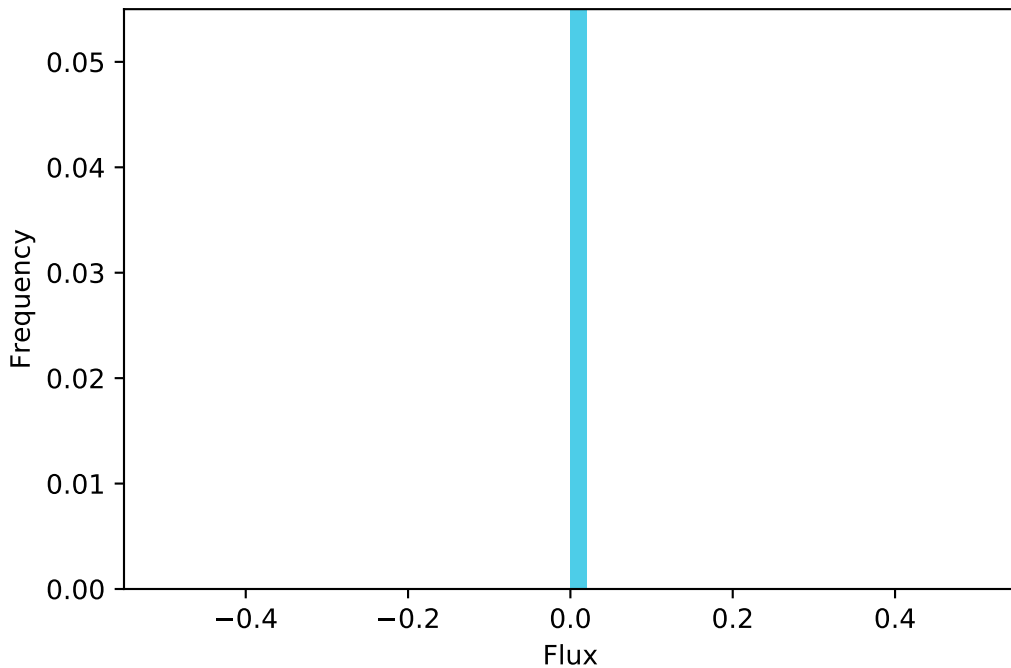
180 : Gln\_h + H\_h + KG\_h + NADH\_h --> 2.0 Glu\_h + NAD\_h  
[ 'AT5G53460' ]



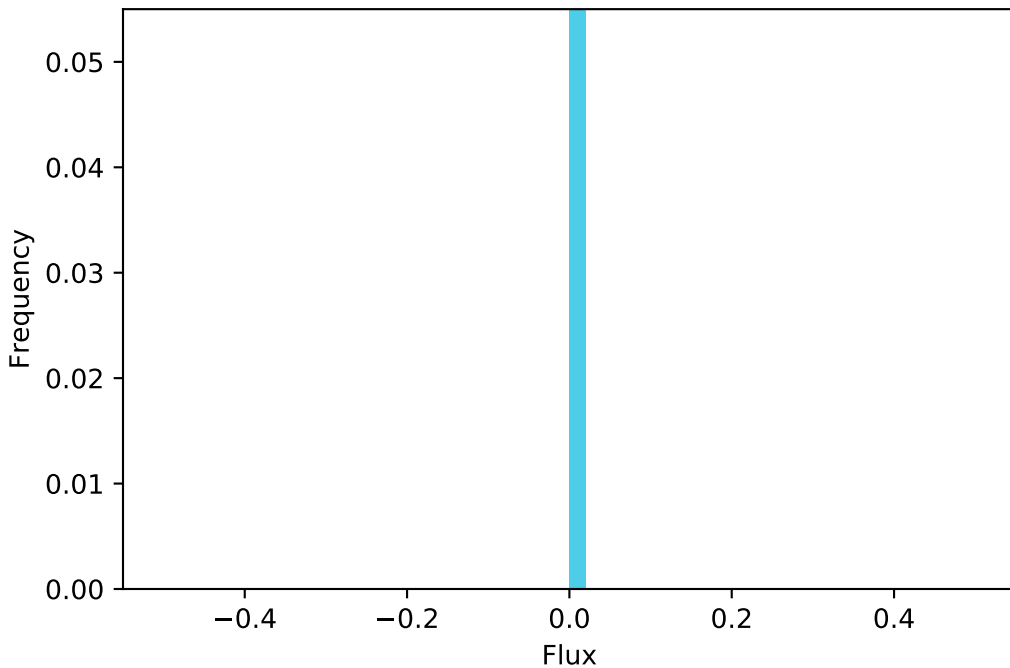
181 : 2.0 Fdrd\_h + Gln\_h + 2.0 H\_h + KG\_h --> 2.0 Fdox\_h + 2.0 Glu\_h  
['AT2G41220', 'AT5G04140']



182 : H\_m + KG\_m + NADH\_m + NH4\_m --> Glu\_m + H2O\_m + NAD\_m  
['AT5G07440', '6\*AT5G18170', 'AT3G03910']

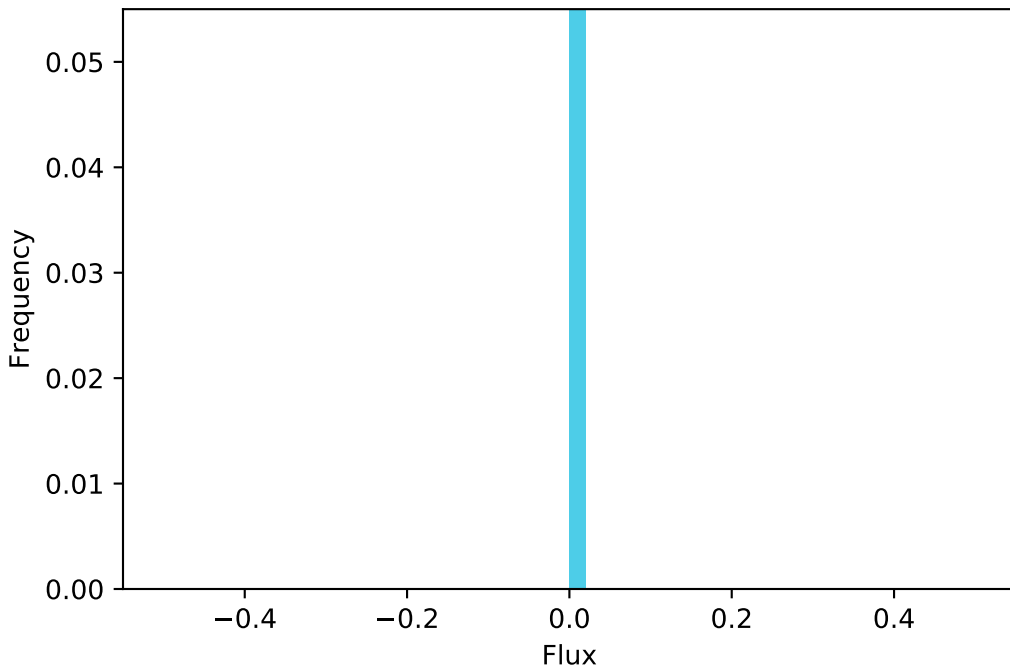


183 : H<sub>m</sub> + KG<sub>m</sub> + NADPH<sub>m</sub> + NH<sub>4</sub><sub>m</sub> <=> Glu<sub>m</sub> + H<sub>2</sub>O<sub>m</sub> + NADP<sub>m</sub>  
['AT5G07440', '6\*AT5G18170', 'AT3G03910']

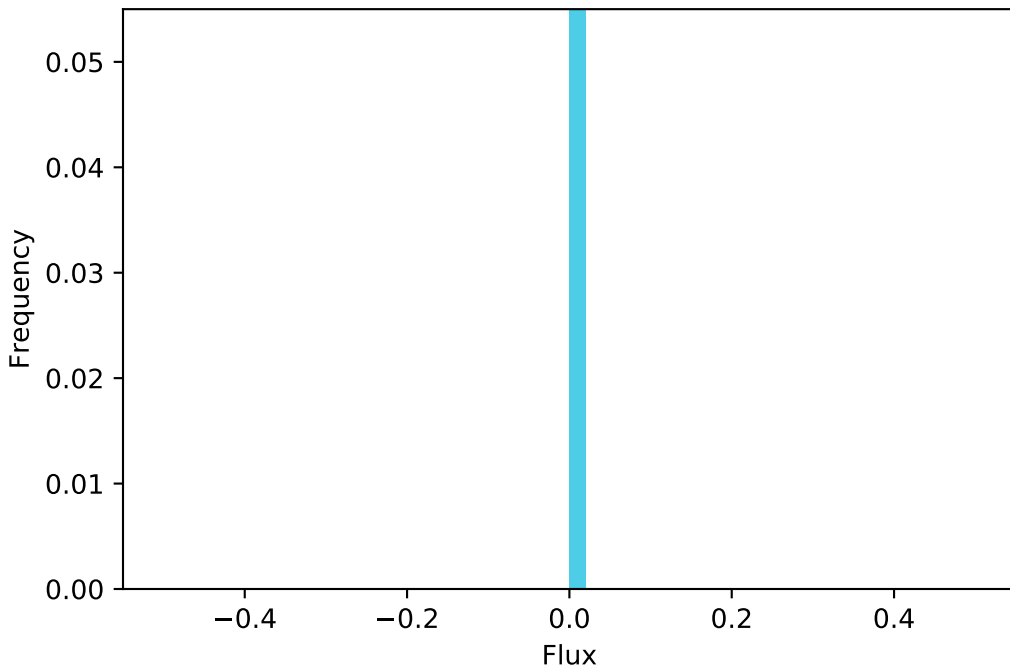




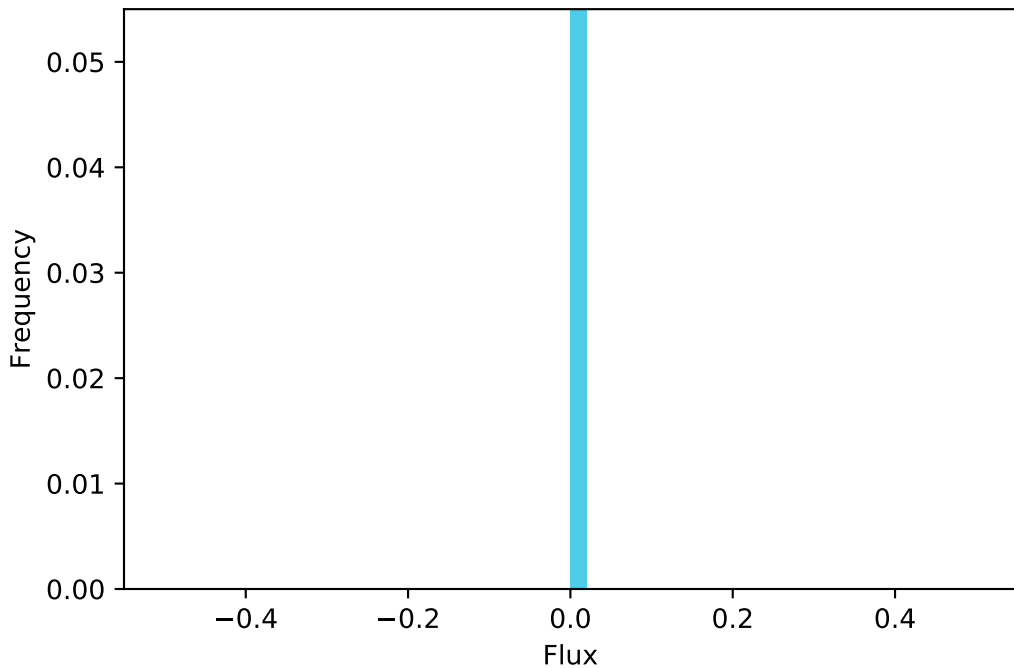
184 : Glu\_m + H2O\_m + NAD\_m --> H\_m + KG\_m + NADH\_m + NH4\_m  
['AT5G07440', '6\*AT5G18170']



185 : Glu\_c + H\_c --> CO2\_c + GABA\_c  
['AT2G02000', 'AT2G02010', 'AT3G17760', '6\*AT5G17330', 'AT1G65960']



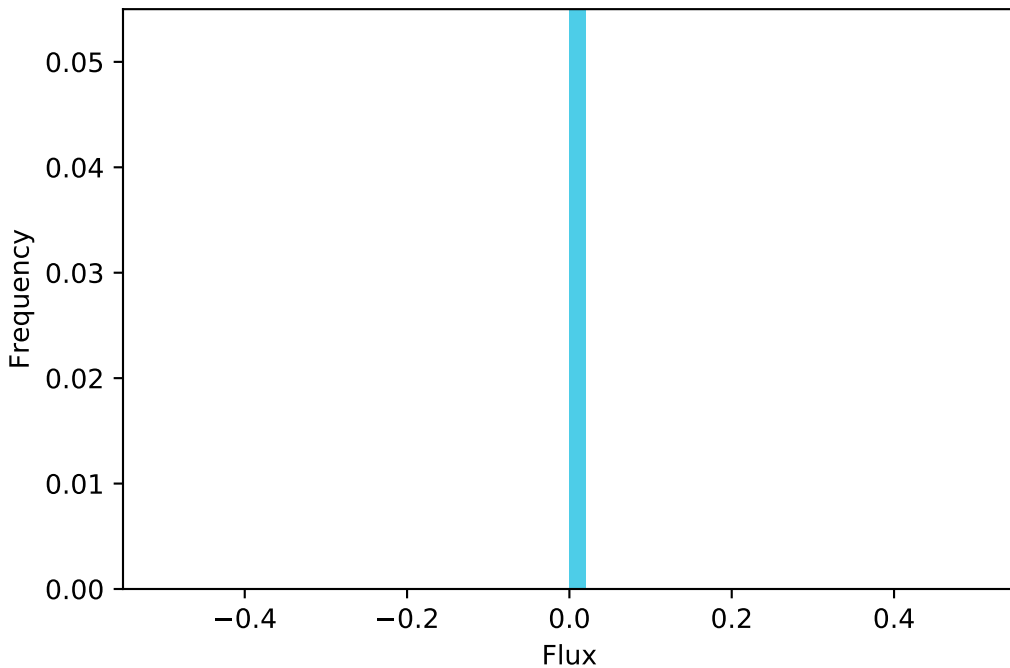
186 : GABA\_m + Pyr\_m <=> Ala\_m + SCA\_DASH\_SeA\_m  
[<sup>2</sup>\*AT3G22200']



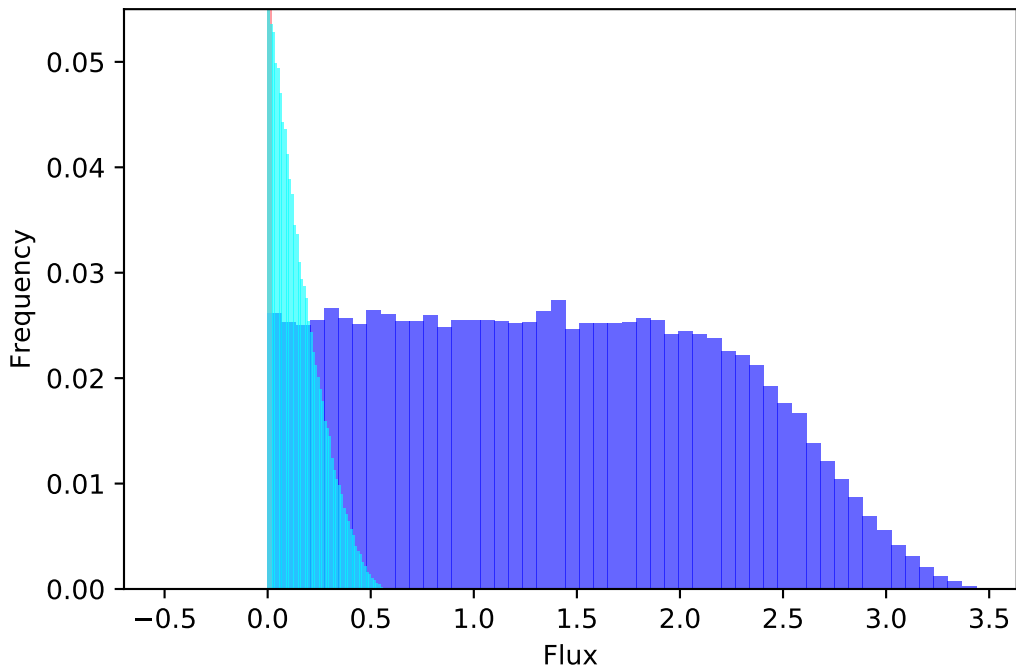
187 : GABA\_m + KG\_m --> Glu\_m + SCA\_DASH\_SeA\_m  
[<sup>12</sup>\*AT3G22200']



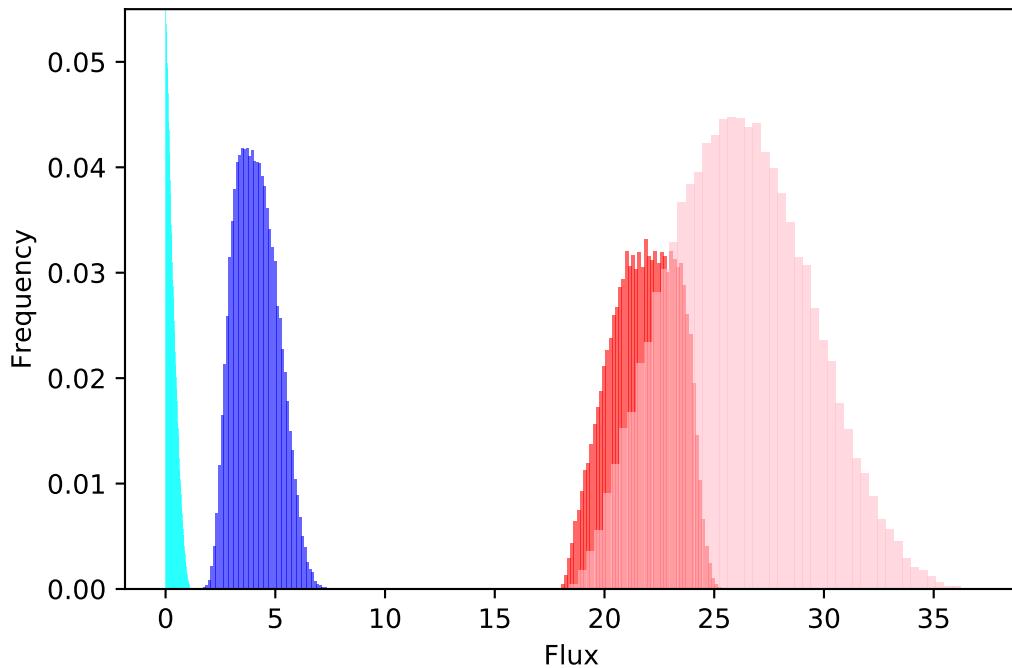
188 : H<sub>2</sub>O<sub>m</sub> + NAD<sub>m</sub> + SCA\_DASH\_SeA<sub>m</sub> --> 2.0 H<sub>m</sub> + NADH<sub>m</sub> + SCA<sub>m</sub>  
['4\*AT1G79440']



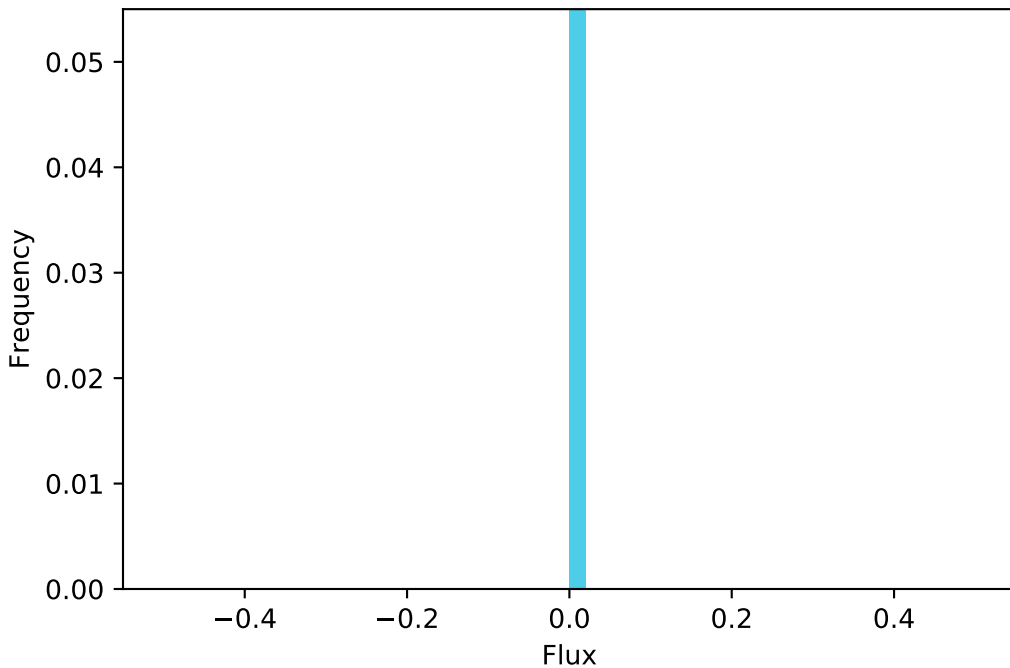
189 : ATP\_c + Glu\_c + NH4\_c --> ADP\_c + Gln\_c + H\_c + Pi\_c  
['AT1G66200', 'AT5G16570', 'AT3G17820', '8\*AT5G37600']



190 : ATP\_h + Glu\_h + NH4\_h --> ADP\_h + Gln\_h + H\_h + Pi\_h  
['AT1G48470', '8\*AT3G17820', 'AT5G35630']

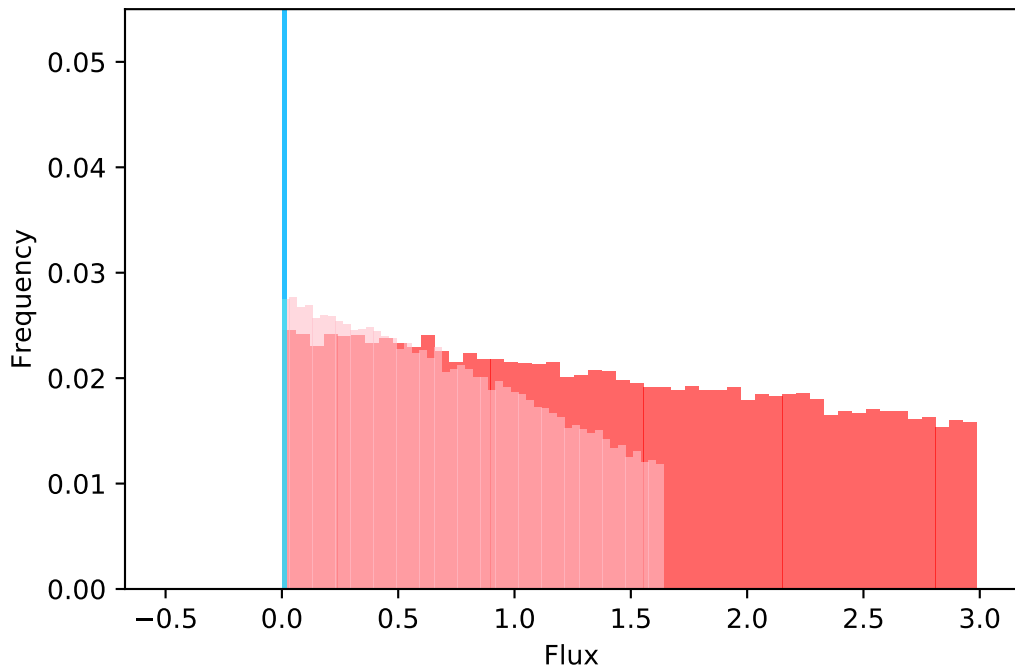


191 : ATP\_m + Glu\_m + NH4\_m --> ADP\_m + Gln\_m + H\_m + Pi\_m  
['8\*AT5G35630']

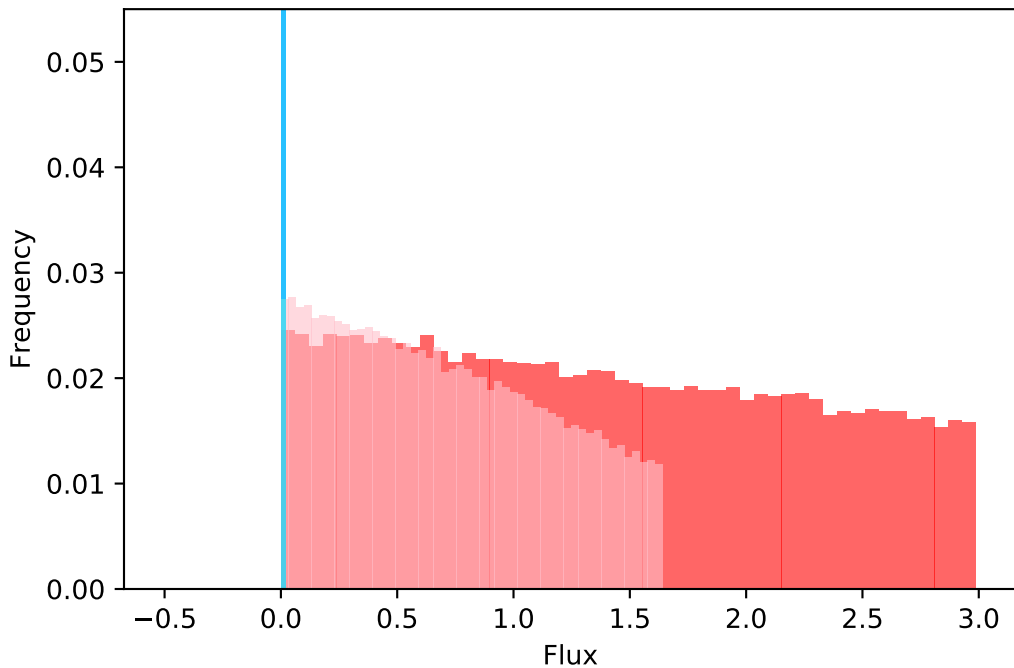




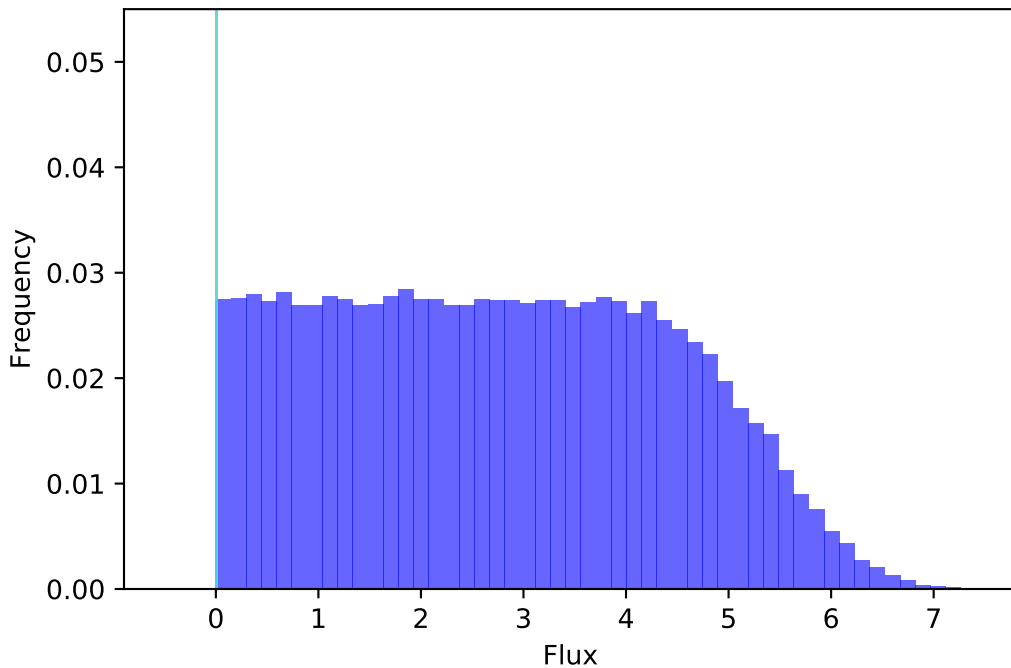
192 : Thr\_c --> ACD\_c + Gly\_c  
['AT1G08630']



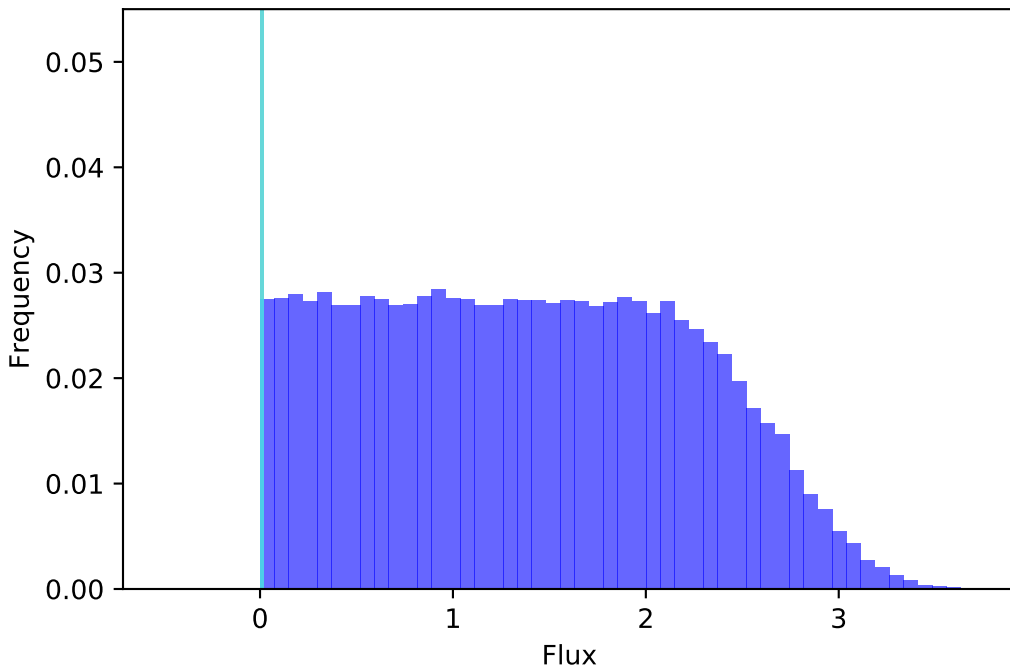
193 : ACD\_c + H2O\_c + NAD\_c --> AC\_c + H\_c + NADH\_c  
['AT1G44170', 'AT3G24503', 'AT3G66658', 'AT4G36250', 'AT1G54100']



194 : GCA\_h + O2\_h --> GLX\_h + H2O2\_h  
['AT3G14420', 'AT3G14415']



195 : 2.0 H2O2\_h --> 2.0 H2O\_h + O2\_h  
['4\*AT1G20620', 'AT1G20630', 'AT4G35090']



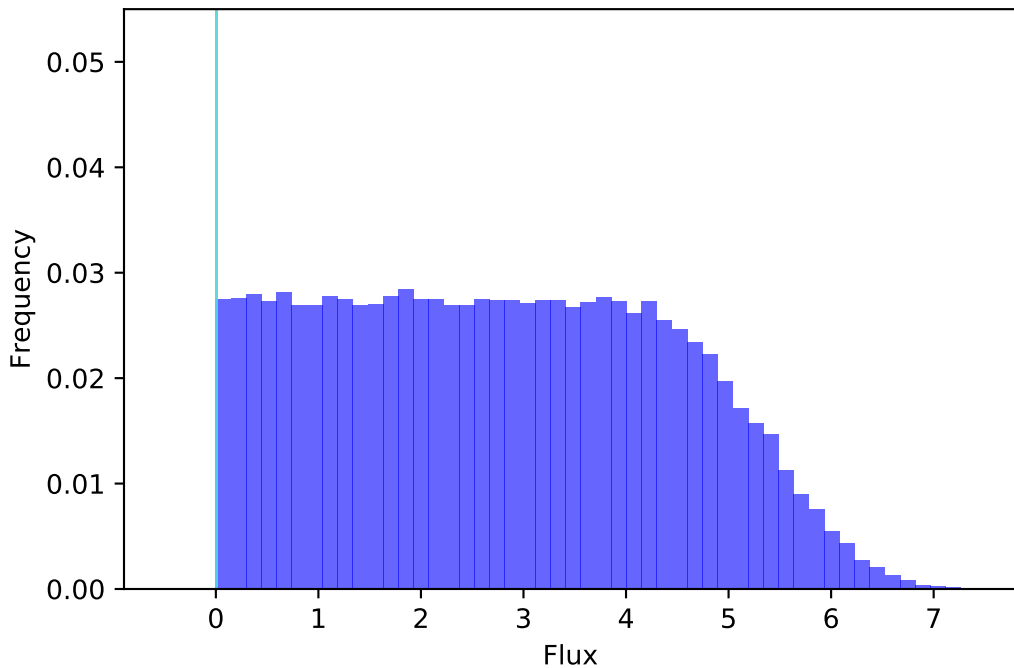
196 : GLX\_h + Ser\_h --> Gly\_h + HPR\_h  
['2\*AT2G13360']



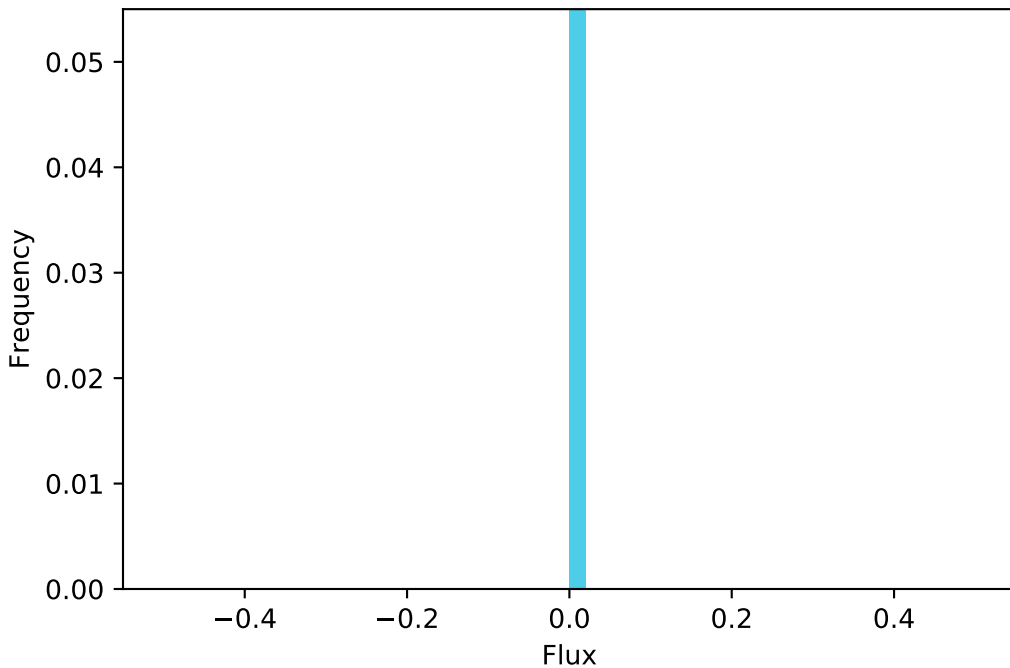
197 : HPR\_h + H\_h + NADH\_h --> GCEA\_h + NAD\_h  
['AT1G68010']



198 : GLX\_h + Glu\_h --> Gly\_h + KG\_h  
['AT1G70580', 'AT1G23310']

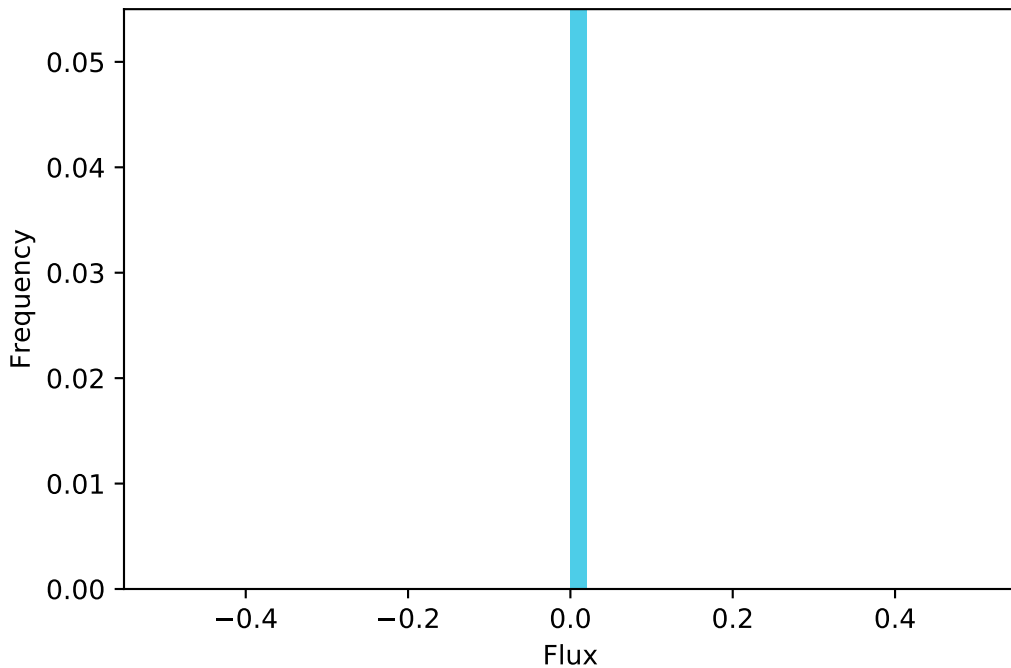


199 : ATP\_h + PRPP\_h --> H\_h + PPi\_h + PR\_DASH\_ATP\_h  
['AT1G09795', 'AT1G58080']

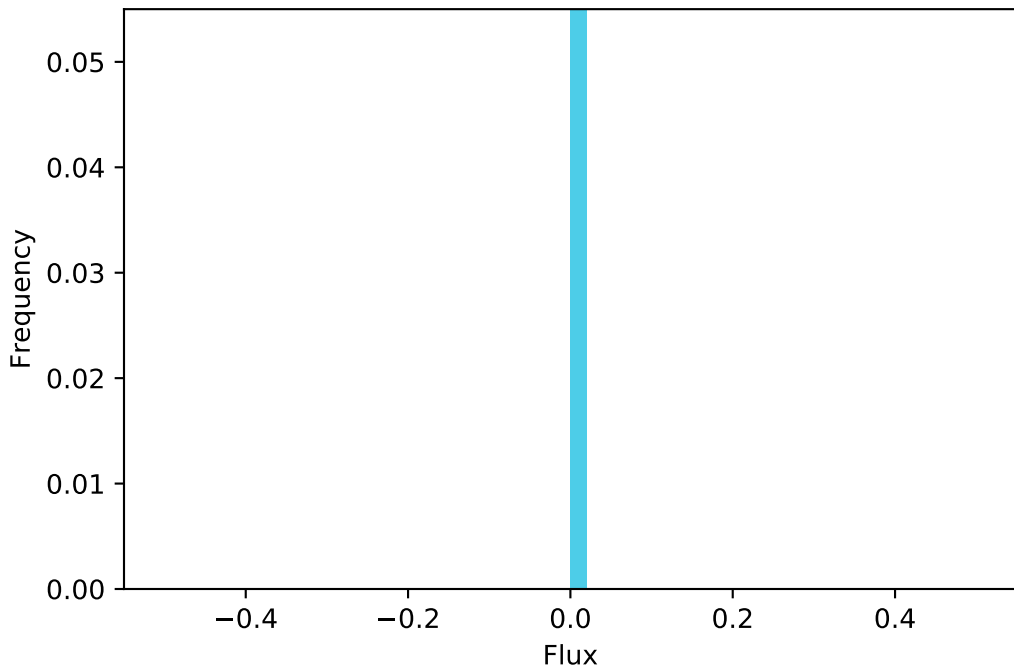




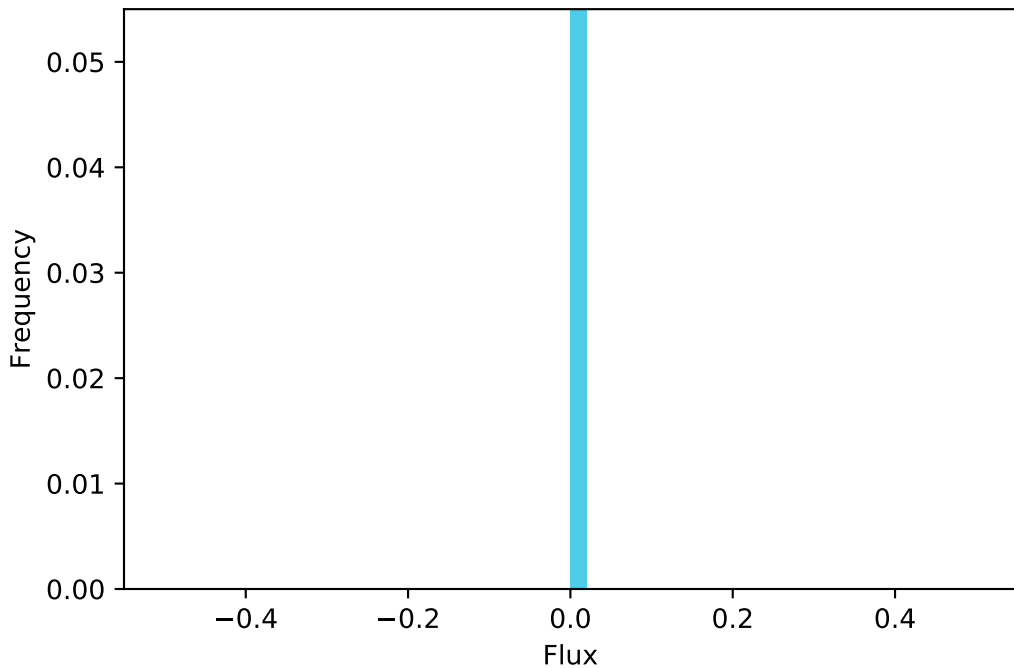
200 : H<sub>2</sub>O<sub>h</sub> + PR\_DASH\_ATP<sub>h</sub> --> 2.0 H<sub>h</sub> + PPi<sub>h</sub> + PR\_DASH\_AMP<sub>h</sub>  
[AT1G31860']



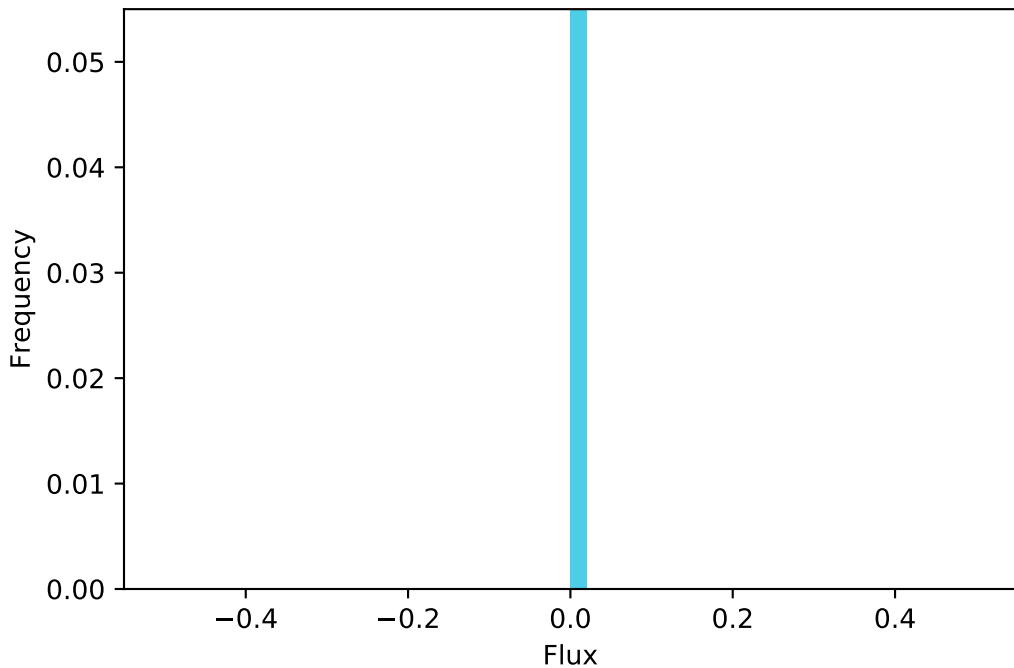
201 : H2O\_h + PR\_DASH\_AMP\_h --> P\_DASH\_AICAR\_DASH\_P\_h  
[AT1G31860]



202 : P\_DASH\_AICAR\_DASH\_P\_h --> Pu\_DASH\_AICAR\_DASH\_P\_h  
['AT2G36230']



203 : Gln\_h + Pu\_DASH\_AICAR\_DASH\_P\_h --> AICAR\_h + EIGP\_h + Glu\_h  
['AT4G26900']



204 : EIGP\_h --> H2O\_h + IA\_DASH\_P\_h  
['AT4G14910', 'AT3G22425']



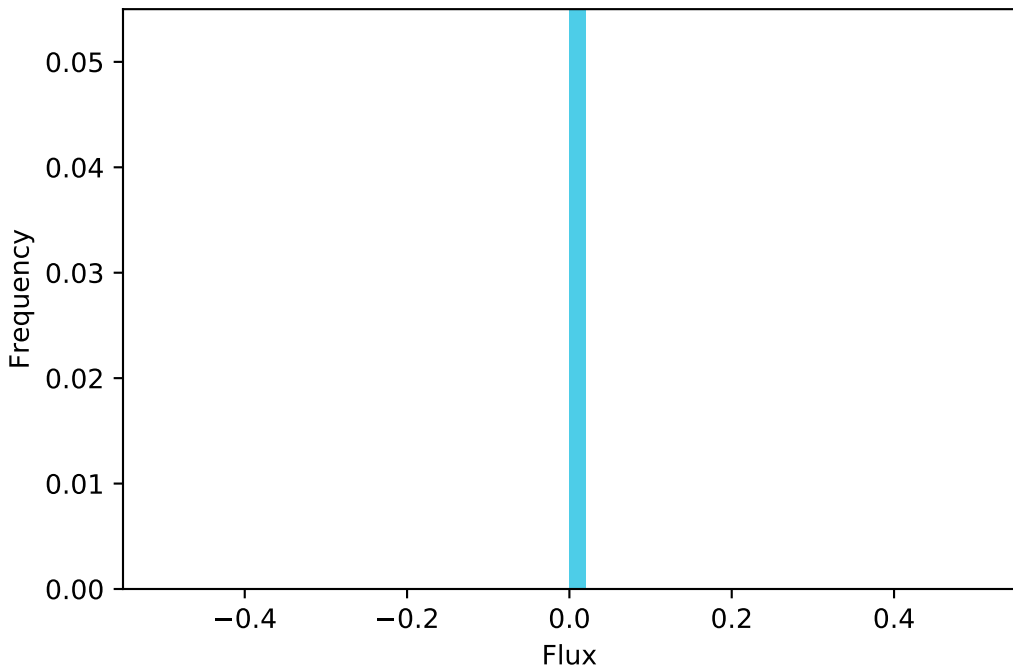
205 : Glu\_h + IA\_DASH\_P\_h --> Hisol\_DASH\_P\_h + KG\_h  
['AT1G71920', 'AT5G10330']



206 : H2O\_h + Hisol\_DASH\_P\_h --> Hisol\_h + Pi\_h  
['AT4G39120']



207 : Hisol\_h + NAD\_h --> 2.0 H\_h + Hisal\_h + NADH\_h  
['AT5G63890']





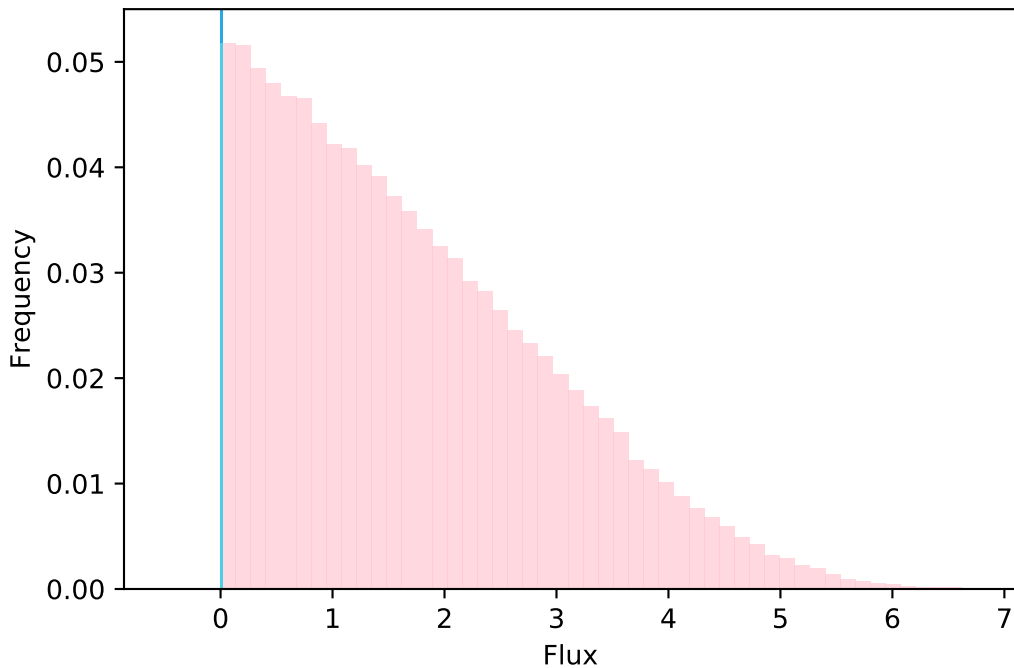
208 : H<sub>2</sub>O<sub>h</sub> + His<sub>al\_h</sub> + NAD<sub>h</sub> --> H<sub>h</sub> + His<sub>h</sub> + NADH<sub>h</sub>  
['AT5G63890']



209 : Thr\_h --> NH4\_h + OB\_h  
['4\*AT3G10050']



210 : H\_h + Pyr\_h + ThPP\_h --> CO2\_h + H\_DASH\_Eth\_DASH\_ThPP\_h  
['2\*AT3G48560']



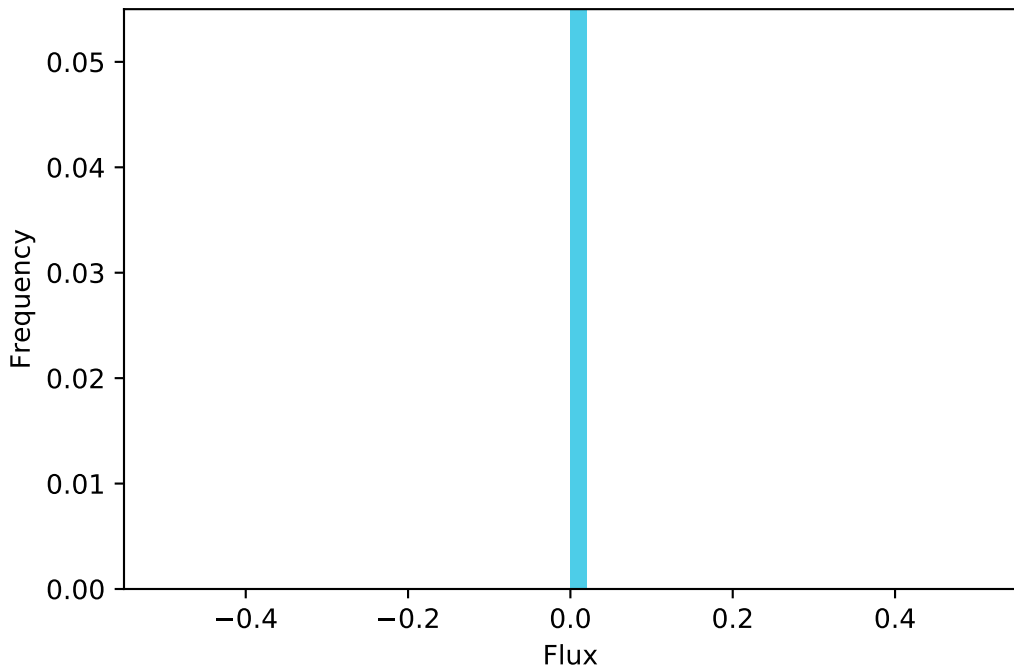
211 : H\_DASH\_Eth\_DASH\_ThPP\_h + OB\_h --> AHB\_h + ThPP\_h  
['2\*AT3G48560']



212 : AHB\_h <=> HMOP\_h  
['AT3G58610']



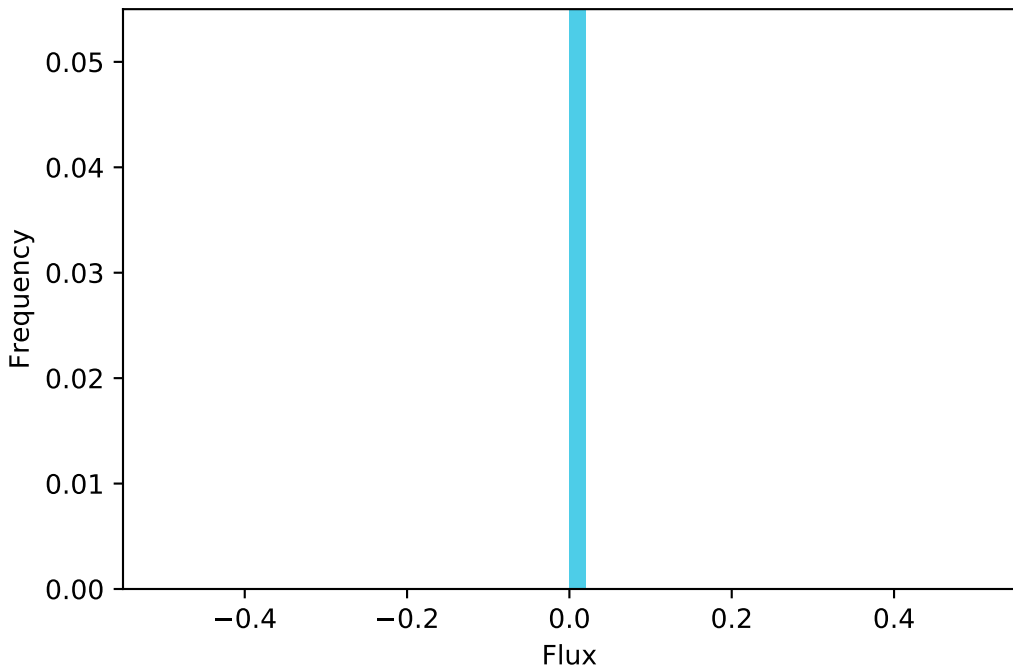
213 : HMOP\_h + H\_h + NADPH\_h --> DHMP\_h + NADP\_h  
[AT3G58610]



214 : DHMP\_h --> H2O\_h + MOP\_h  
['AT3G23940']

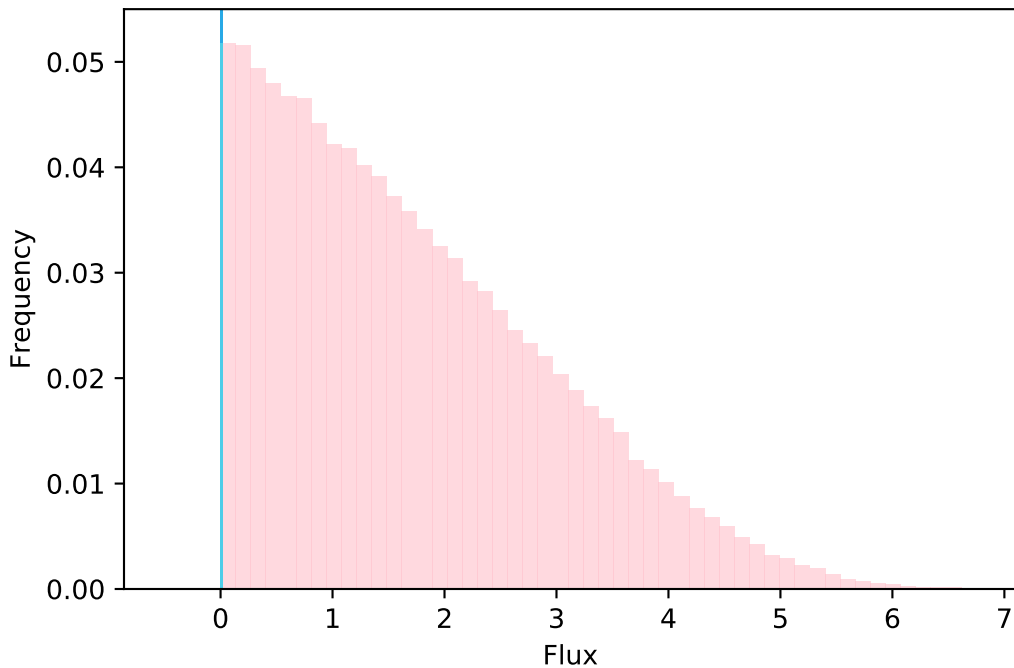


215 : Glu\_h + MOP\_h <=> Ile\_h + KG\_h  
['AT5G65780', 'AT1G10070', 'AT3G49680']

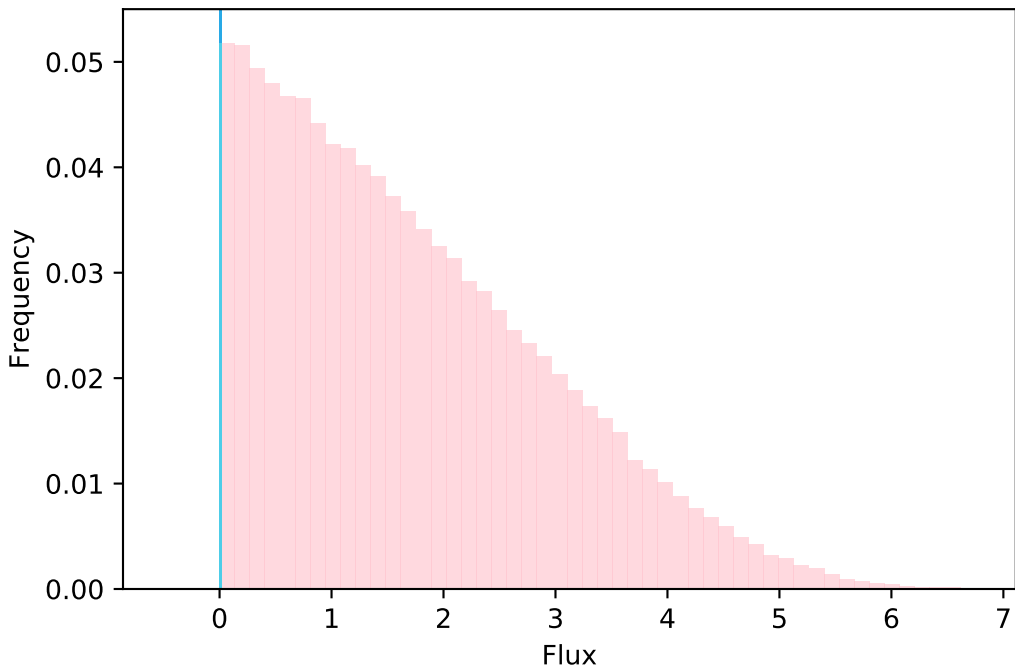




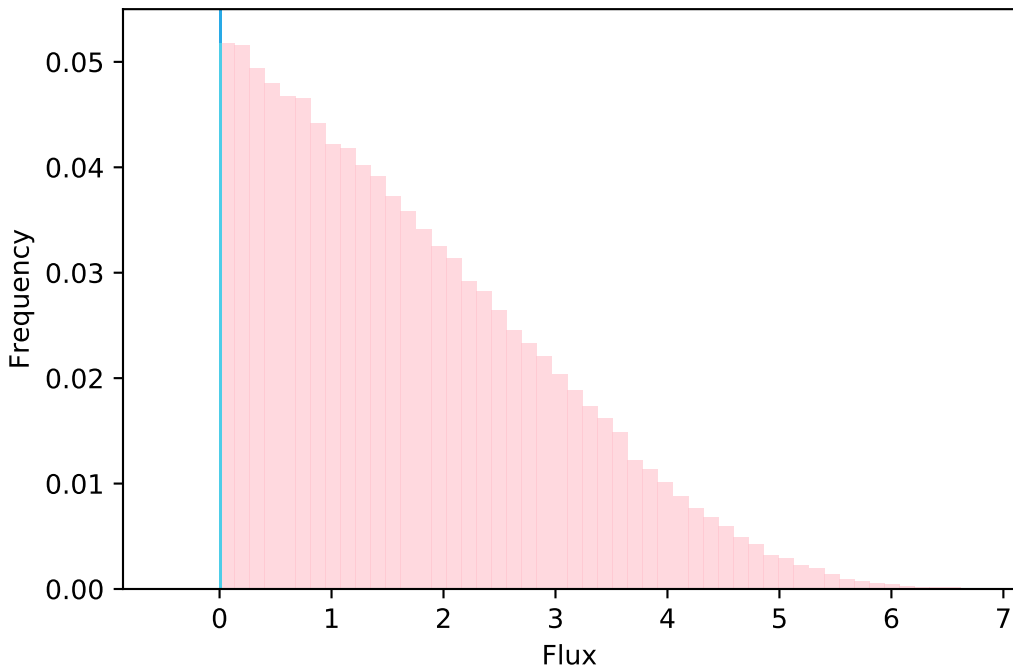
216 : H\_DASH\_Eth\_DASH\_ThPP\_h + Pyr\_h --> AL\_h + ThPP\_h  
['2\*AT3G48560']



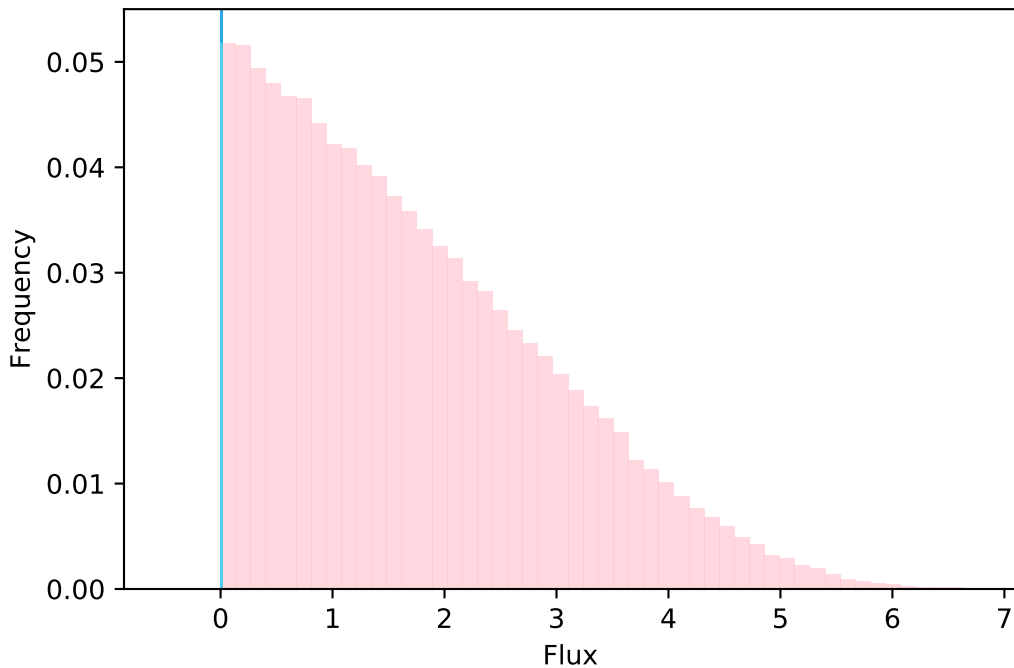
217 : AL\_h <=> HMOB\_h  
['AT3G58610']



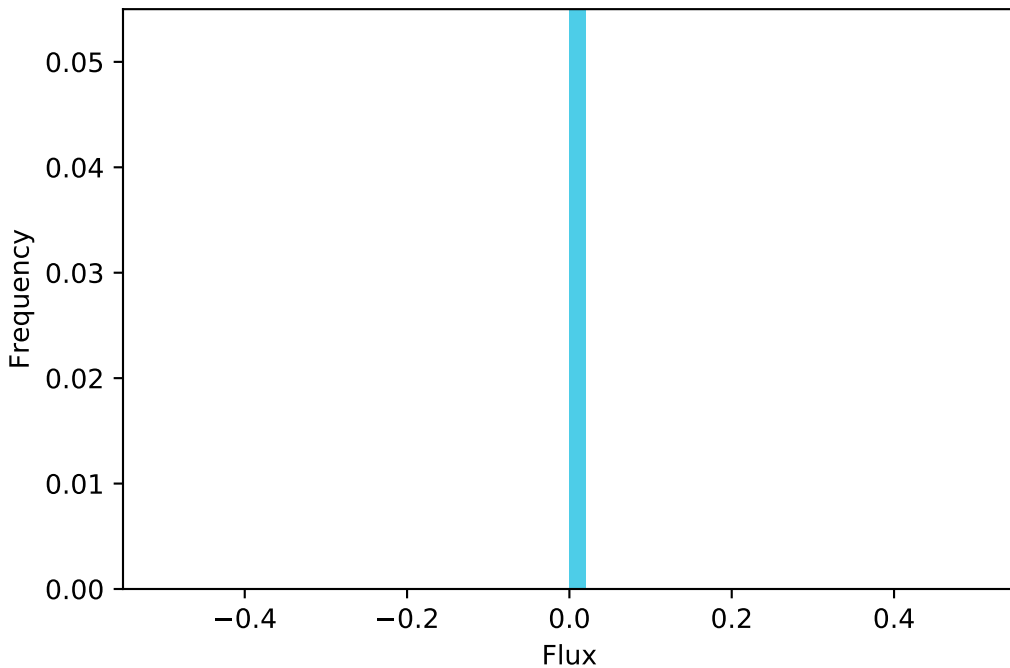
218 : HMOB\_h + H\_h + NADPH\_h --> DHMB\_h + NADP\_h  
['AT3G58610']



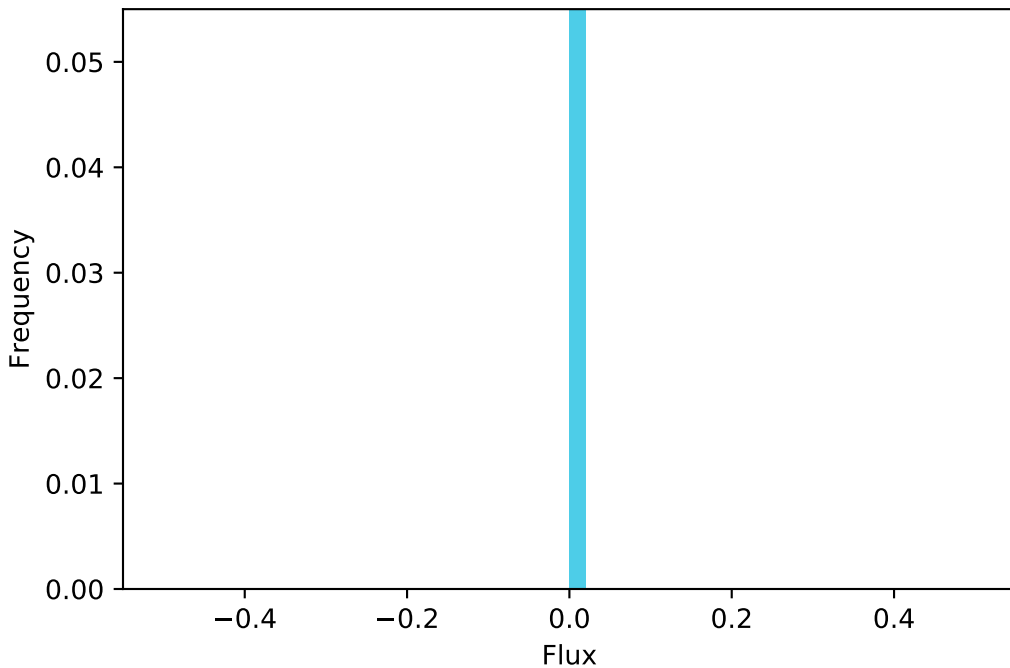
219 : DHMB\_h --> H2O\_h + MOB\_h  
[ $\bar{\text{A}}\text{T3G23940}$ ]



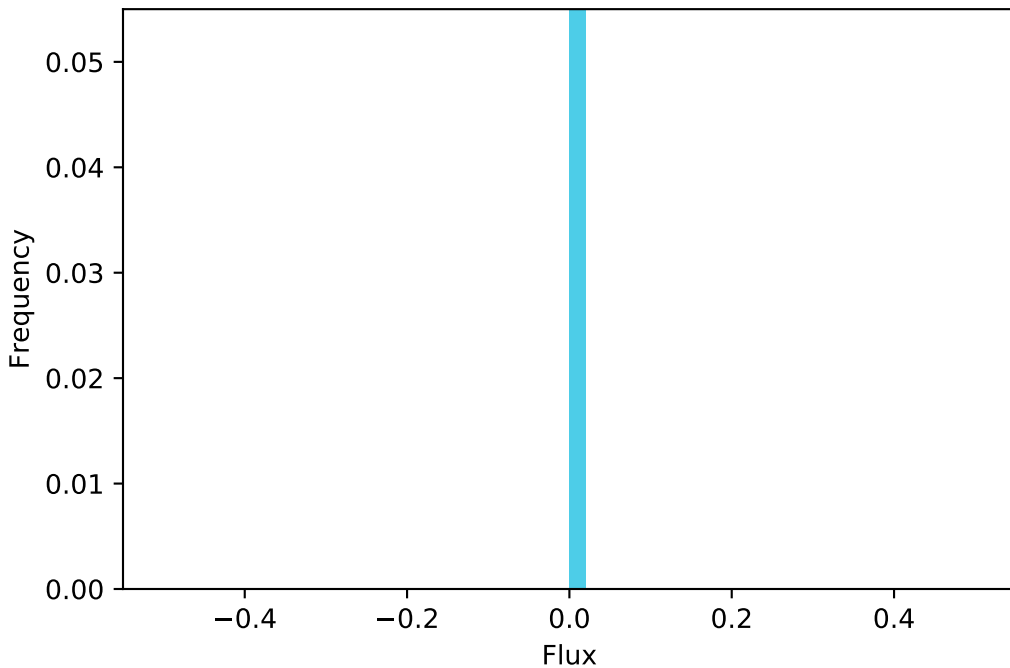
220 : A\_DASH\_CoA\_h + H2O\_h + MOB\_h --> 2IPM\_h + CoA\_h + H\_h  
['4\*AT1G74040', '2\*AT1G18500']



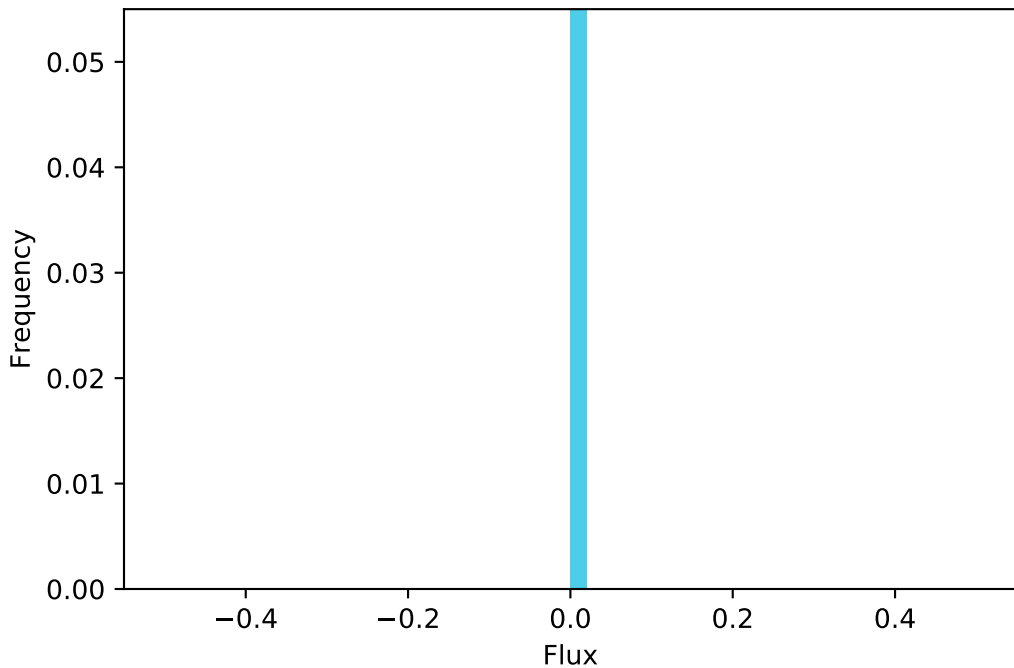
221 : 2IPM\_h --> H2O\_h + IPM\_h  
['AT3G58990', 'AT2G43090', 'AT4G13430', 'AT2G43100']



222 : H2O\_h + IPM\_h --> 3IPM\_h  
['AT2G43100', 'AT2G43090', 'AT4G13430', 'AT3G58990']



223 : 3IPM\_h + NAD\_h --> H\_h + IPO\_h + NADH\_h  
['AT1G31180', 'AT5G14200', 'AT1G80560']





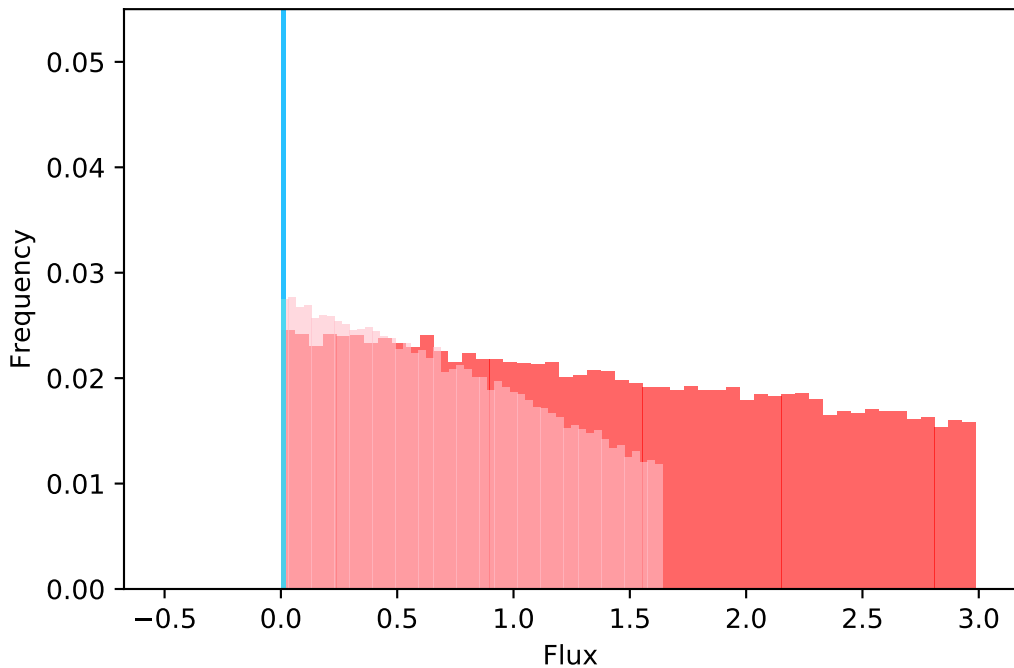
224 : H\_h + IPO\_h --> 4MOP\_h + CO2\_h  
['-']



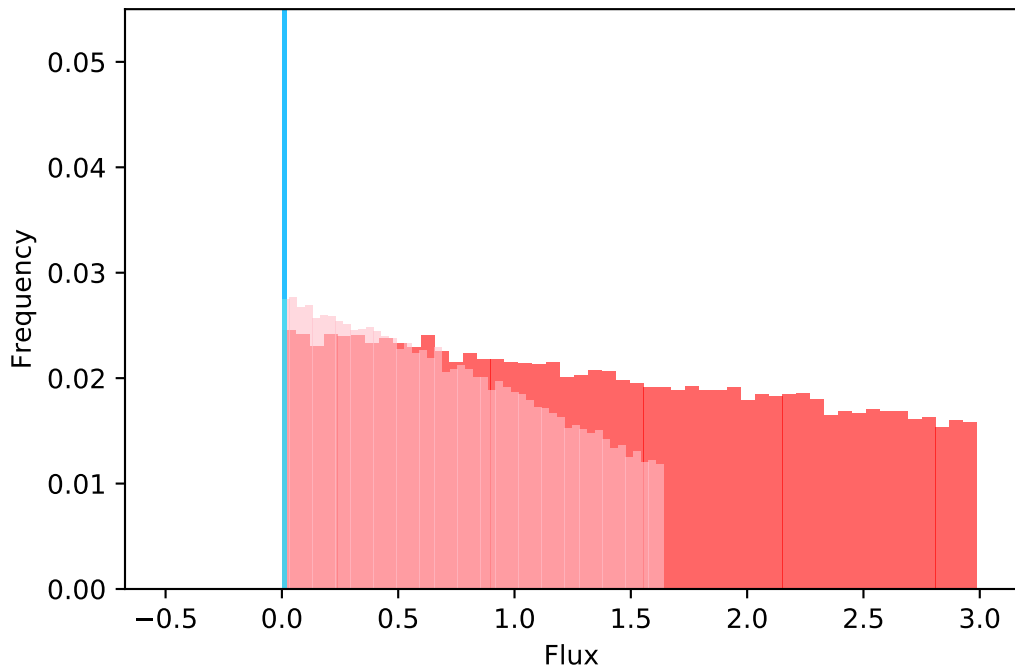
225 : 4MOP\_h + Glu\_h <=> KG\_h + Leu\_h  
['AT5G65780', 'AT1G10070', 'AT3G49680']



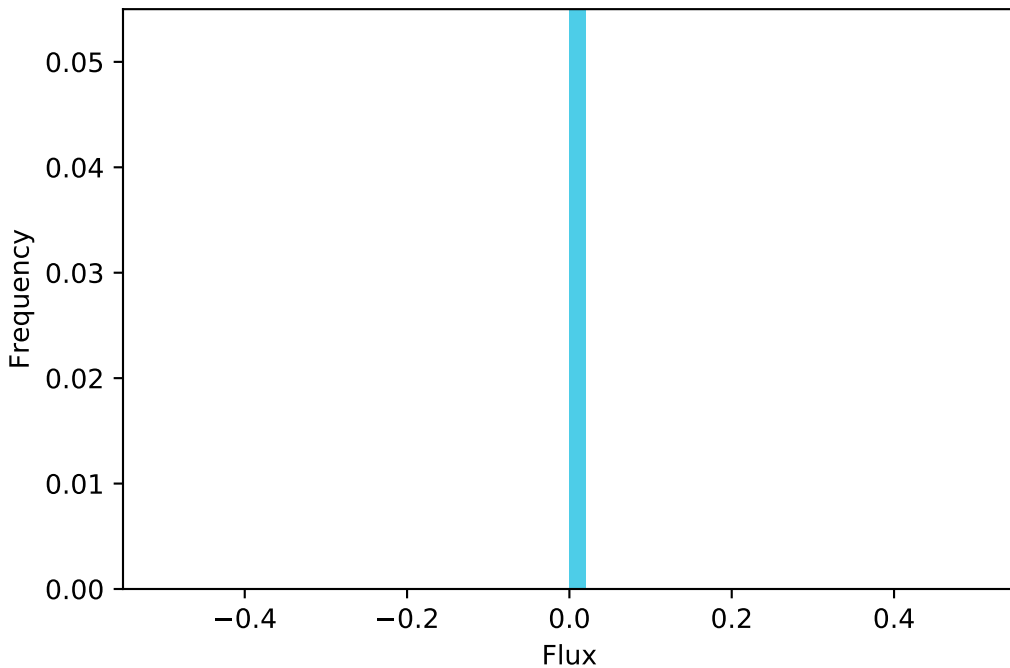
226 : ATP\_h + Asp\_h --> ADP\_h + AspP\_h  
['AT1G31230', 'AT3G02020', '4\*AT4G19710', 'AT5G13280', 'AT5G14060']



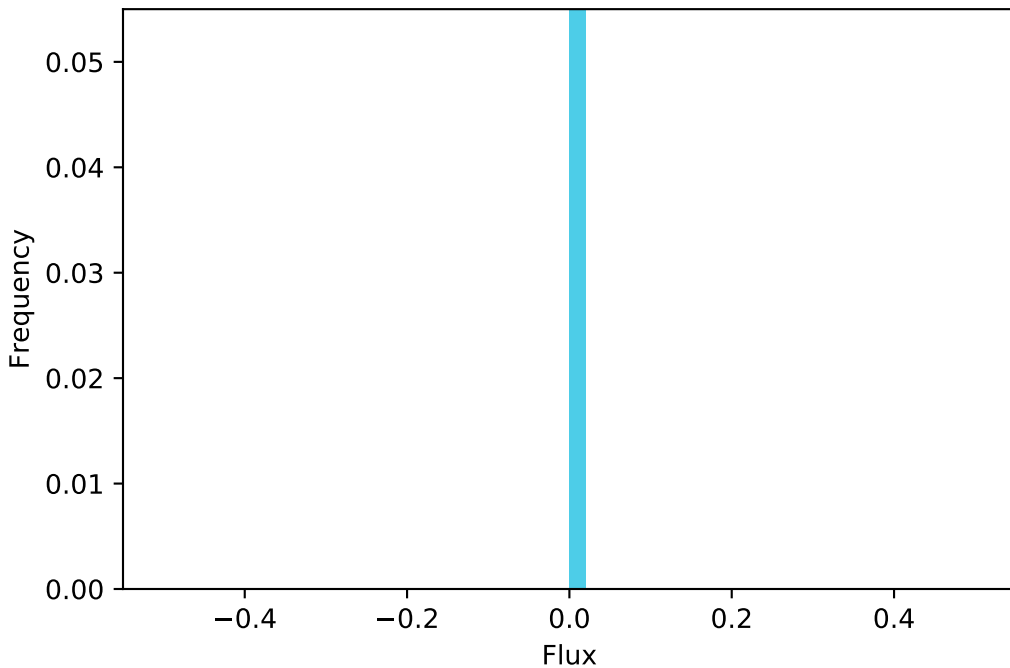
227 : AspP\_h + H\_h + NADPH\_h --> Asp\_DASH\_SeA\_h + NADP\_h + Pi\_h  
['2\*AT1G14810']



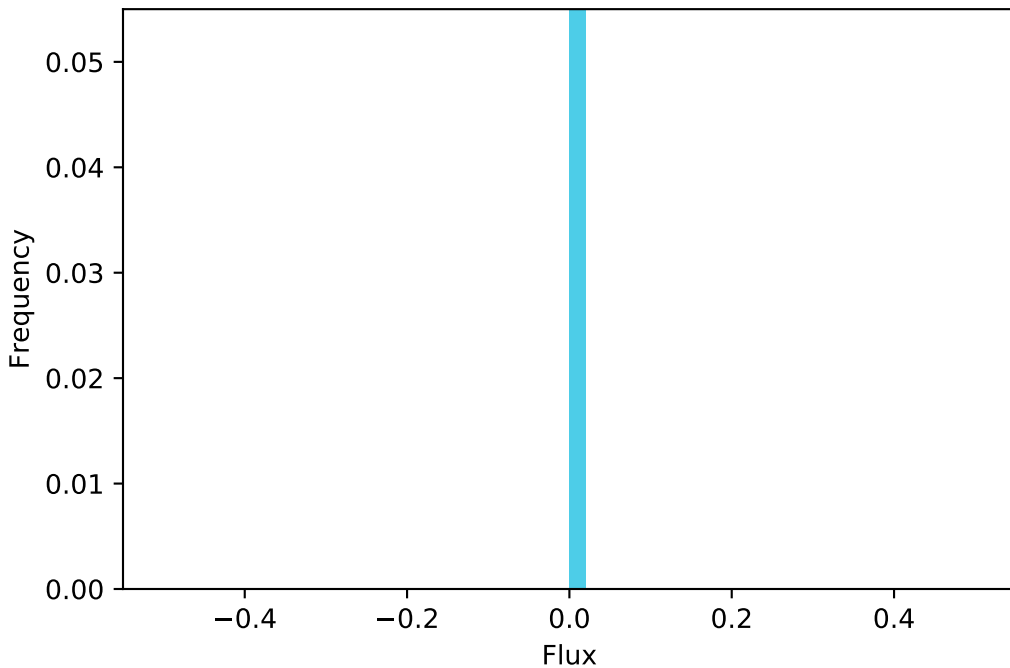
228 : Asp\_DASH\_SeA\_h + Pyr\_h --> DHD\_h + 2.0 H2O\_h + H\_h  
['AT2G45440', 'AT3G60880']



229 : DHD\_h + H\_h + NADH\_h --> NAD\_h + THD\_h  
['AT3G59890', 'AT2G44040', 'AT5G52100']



230 : DHD\_h + H\_h + NADPH\_h --> NADP\_h + THD\_h  
['AT3G59890', 'AT2G44040', 'AT5G52100']



231 : Glu\_h + H2O\_h + H\_h + THD\_h --> DAP\_h + KG\_h  
['2\*AT4G33680']





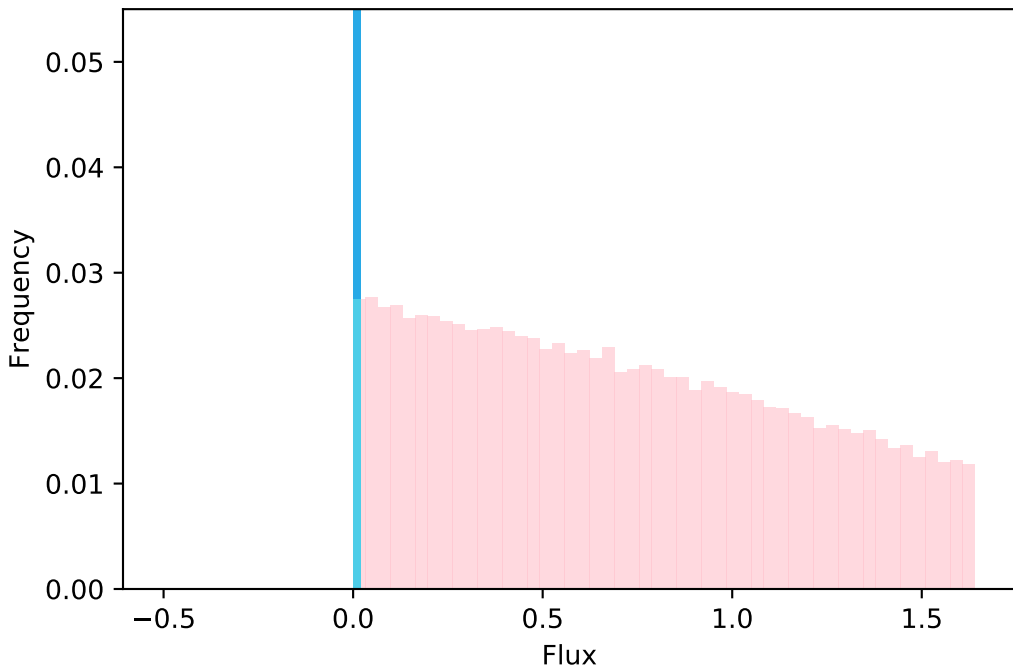
232 : DAP\_h --> mDAP\_h  
['AT3G53580']



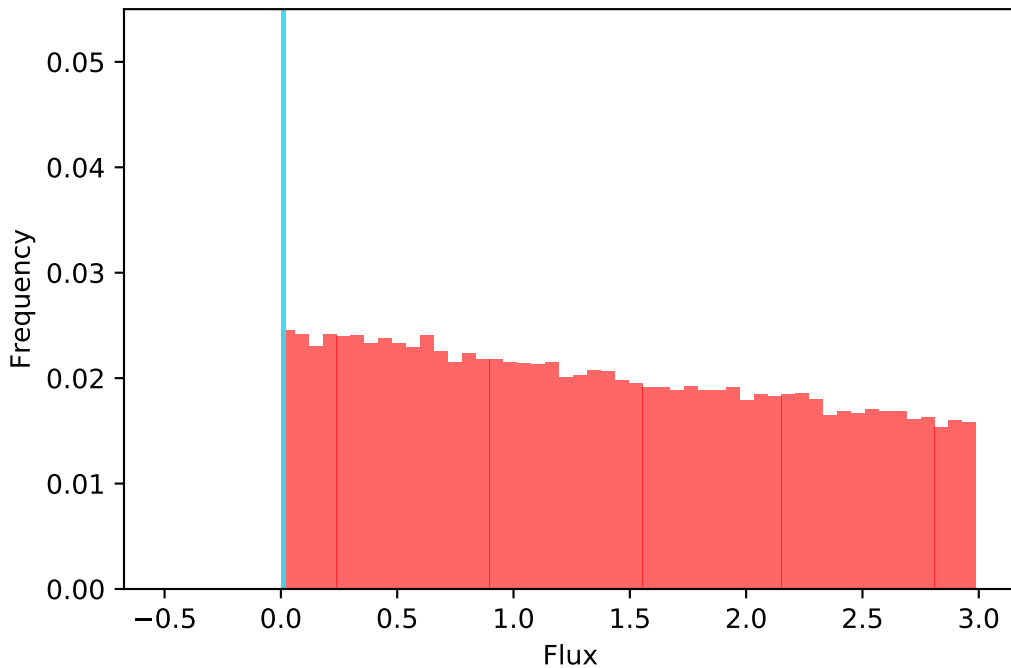
233 : H\_h + mDAP\_h --> CO2\_h + Lys\_h  
['AT3G14390', 'AT5G11880']



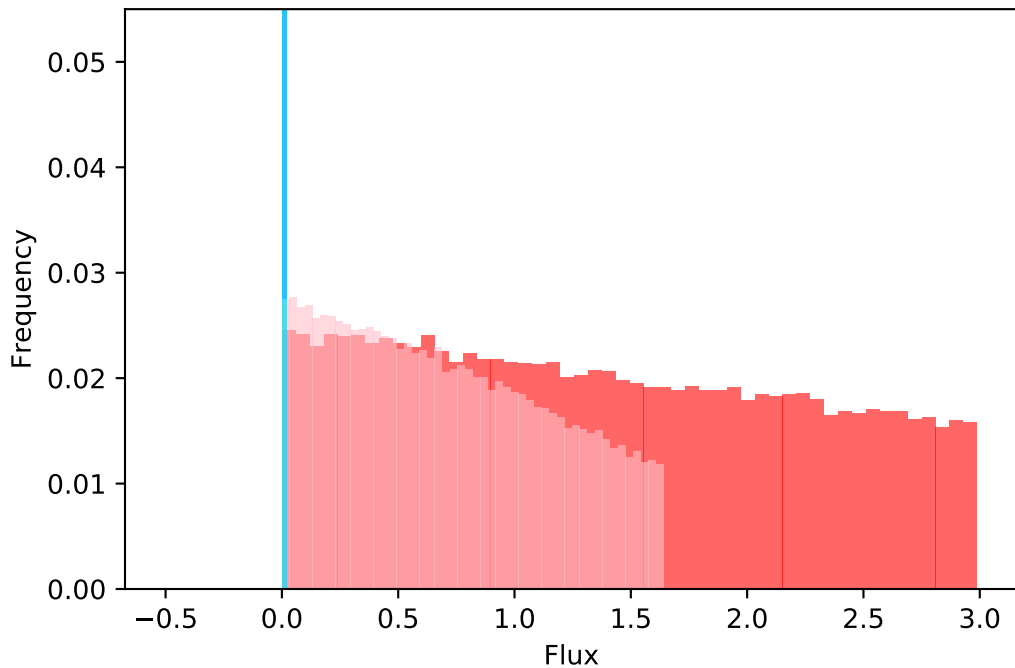
234 : Asp\_DASH\_SeA\_h + H\_h + NADPH\_h --> H\_DASH\_Ser\_h + NADP\_h  
['AT4G19710', '4\*AT1G31230']



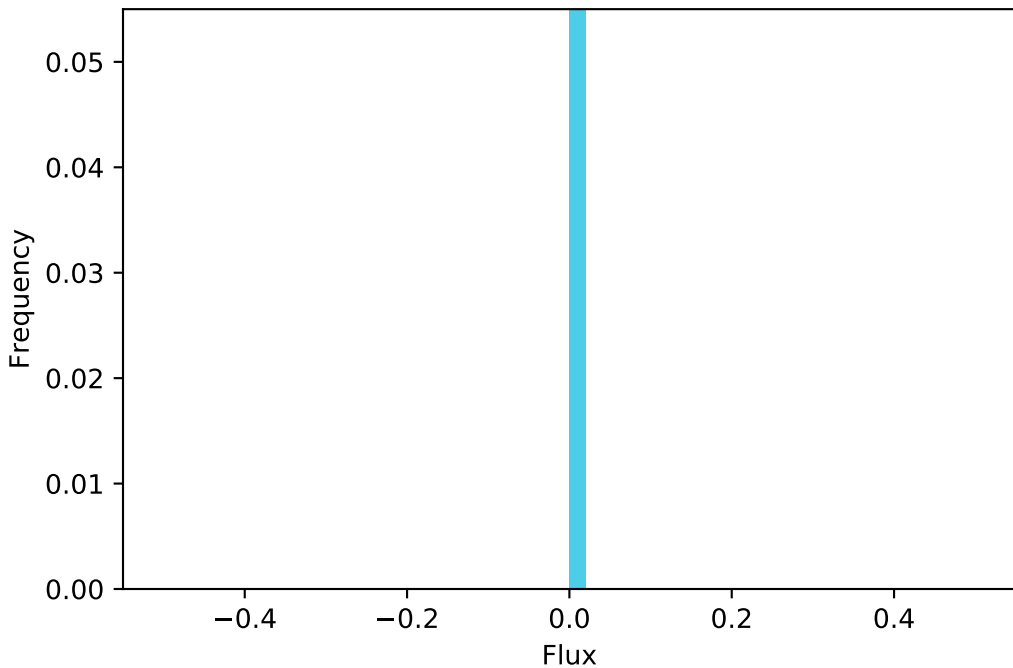
235 : Asp\_DASH\_SeA\_h + H\_h + NADH\_h --> H\_DASH\_Ser\_h + NAD\_h  
['AT4G19710', '4\*AT1G31230']



236 : ATP\_h + H\_DASH\_Ser\_h --> ADP\_h + H\_h + PH\_DASH\_Ser\_h  
['AT2G17265']



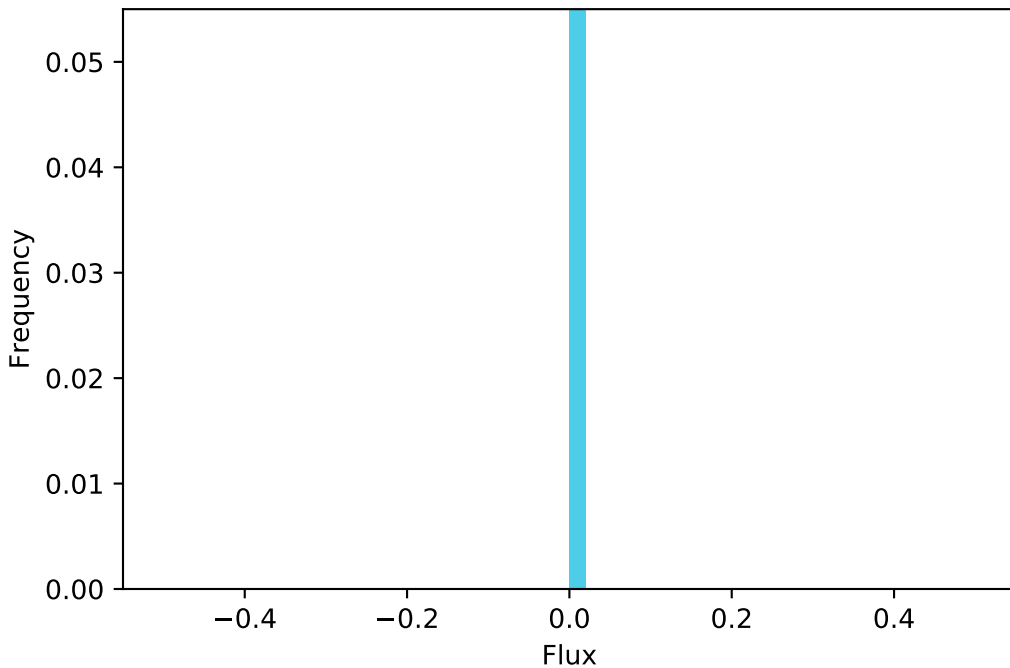
237 : Cys\_h + PH\_DASH\_Ser\_h --> CTH\_h + Pi\_h  
['AT3G01120']



238 : CTH\_h + H2O\_h --> H\_DASH\_Cys\_h + NH4\_h + Pyr\_h  
['4\*AT3G57050']

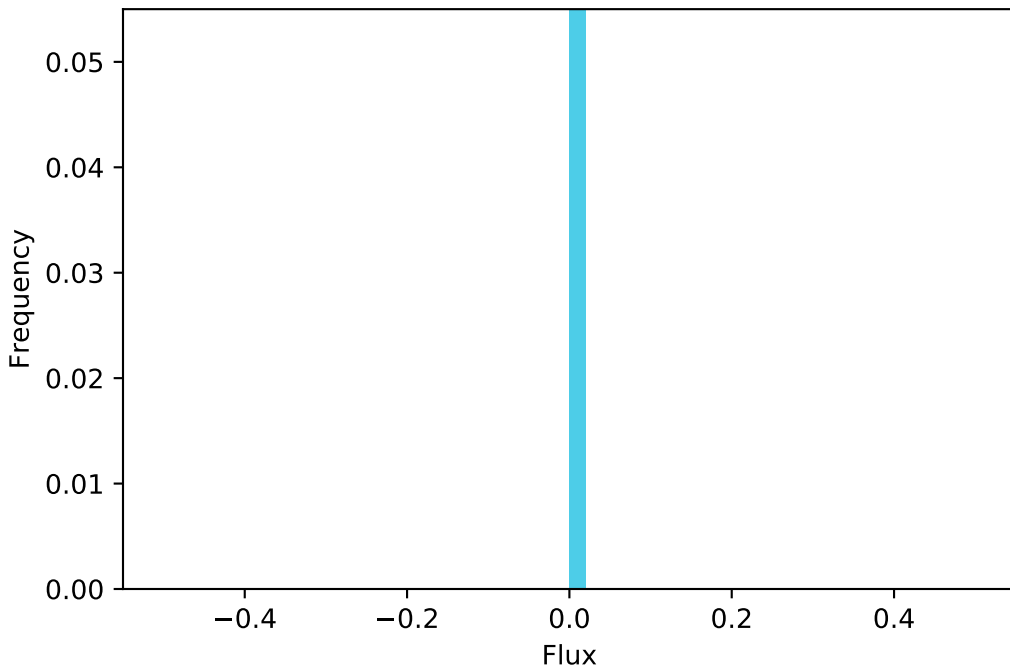


239 : M\_DASH\_THF\_c + NADH\_c --> 5M\_DASH\_THF\_c + NAD\_c  
['AT3G59970','2\*AT2G44160']

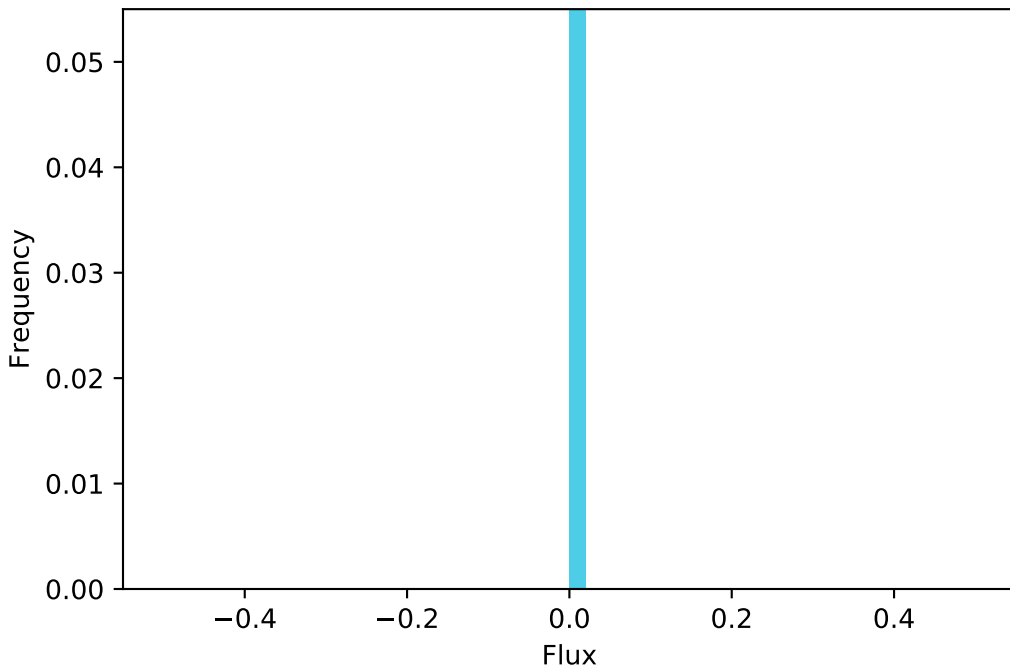




240 : 5M\_DASH\_THF\_c + H\_DASH\_Cys\_c --> Met\_c + THF\_c  
['AT3G03780', 'AT5G17920', 'AT5G20980']



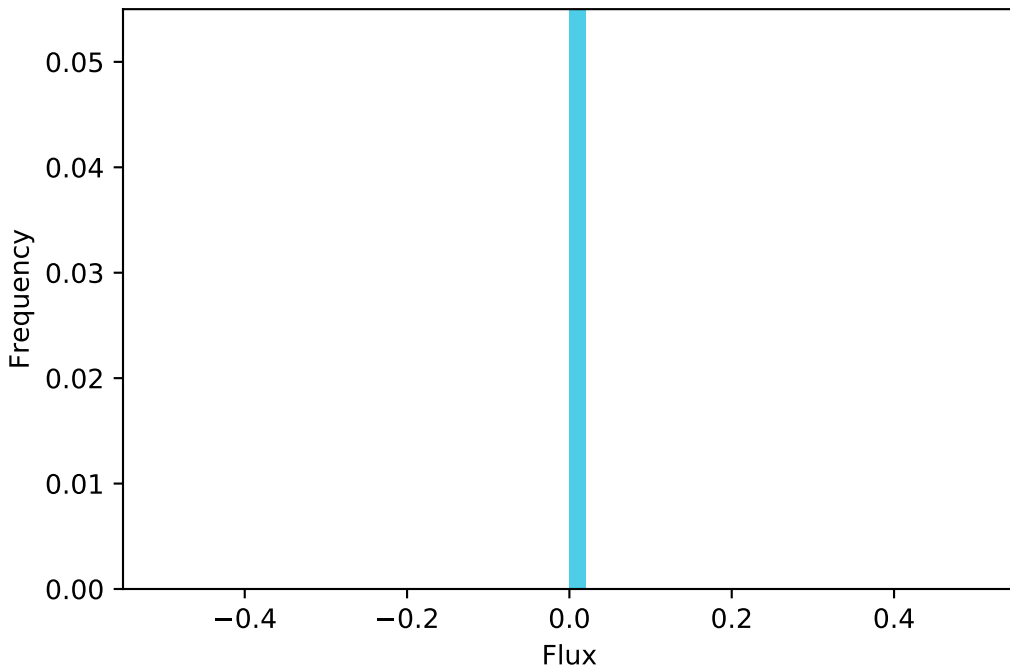
241 : Gly\_c + H2O\_c + M\_DASH\_THF\_c <=> Ser\_c + THF\_c  
['4\*AT4G13930', 'AT4G13890', 'AT1G22020', 'AT5G26780', 'AT1G36370', 'AT4G37930']



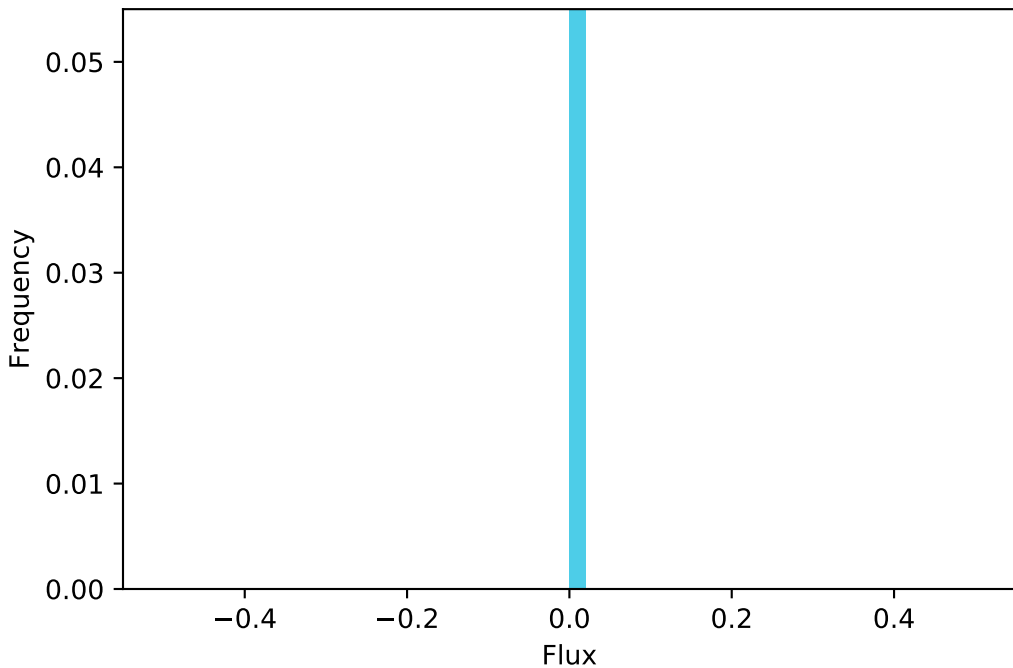
242 : ATP\_c + H2O\_c + Met\_c --> H\_c + PPi\_c + Pi\_c + aMet\_c  
['AT1G02500', 'AT2G36880']



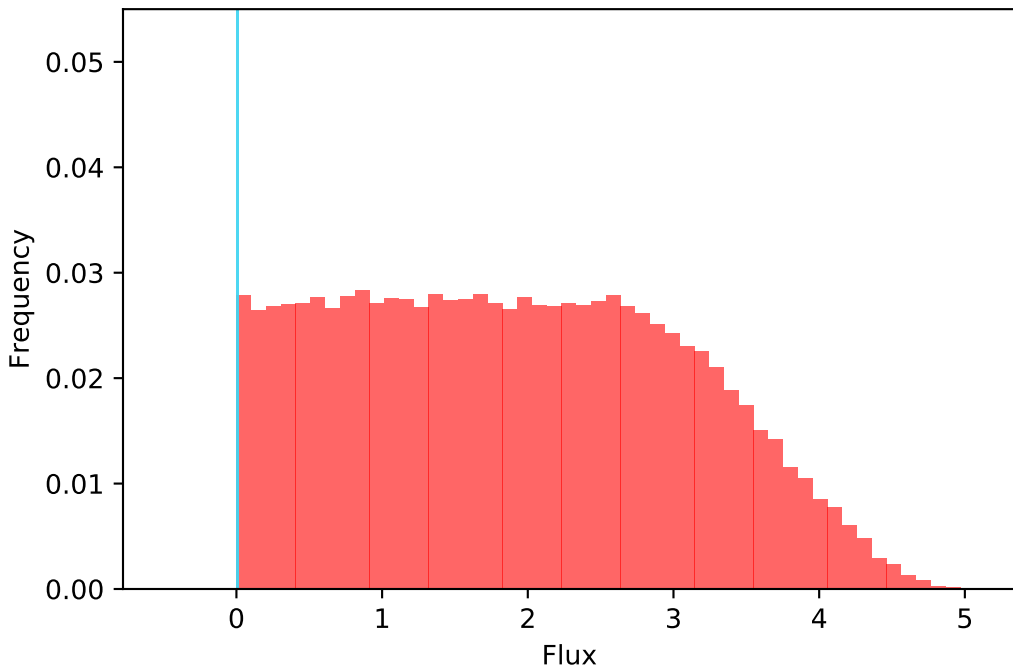
243 : H\_DASH\_Cys\_c + aMet\_c --> Met\_c + aH\_DASH\_Cys\_c  
['AT3G63250', 'AT3G22740', 'AT3G25900']



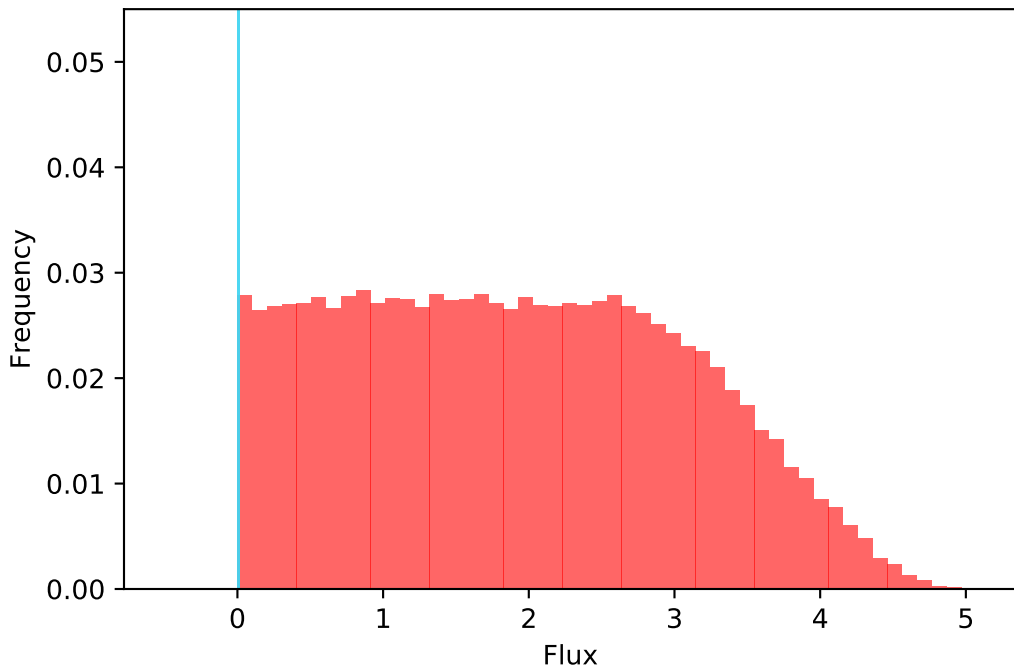
244 : H2O\_c + aH\_DASH\_Cys\_c --> ADN\_c + H\_DASH\_Cys\_c  
['AT3G23810', 'AT4G13940']



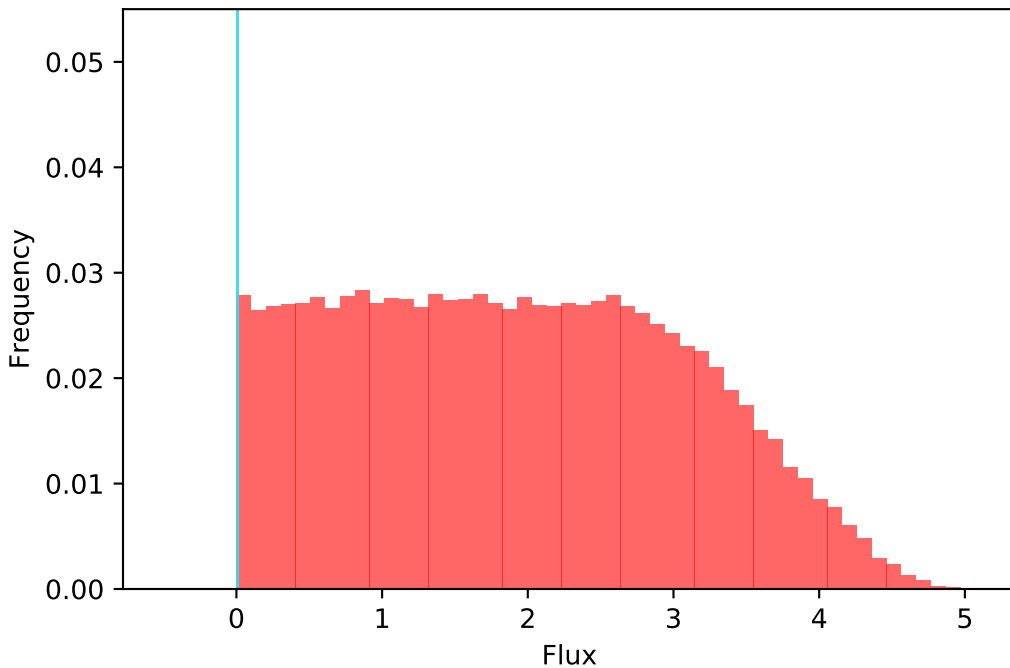
245 : CHR\_h --> PRE\_h  
['AT3G29200', 'AT5G10870', 'AT1G69370']



246 : Glu\_h + PRE\_h <=> AGN\_h + KG\_h  
['AT2G22250']

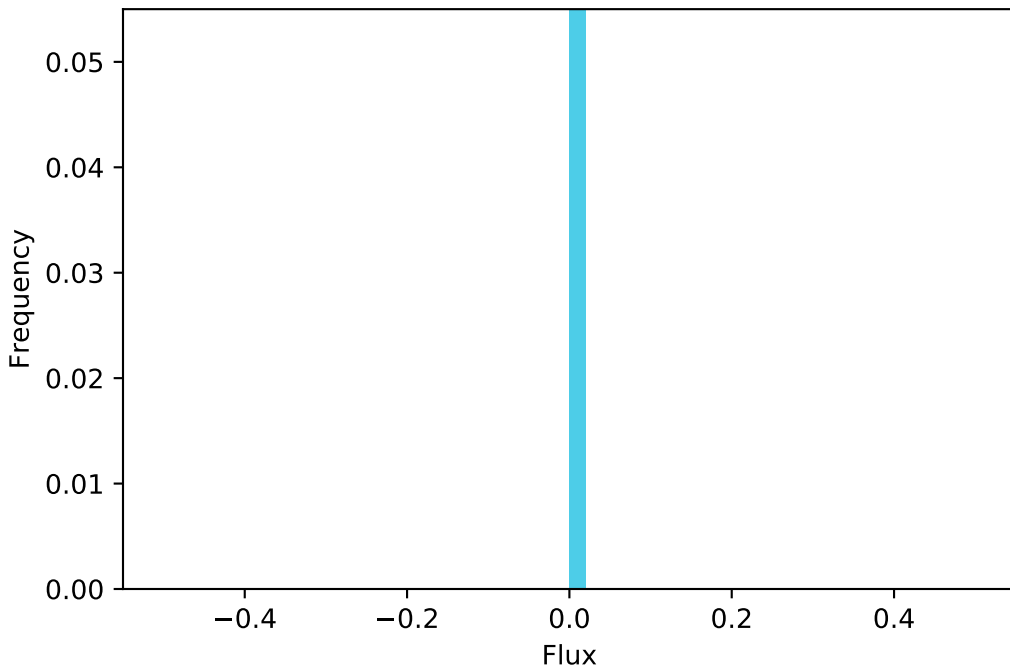


247 : AGN\_h + H\_h --> CO2\_h + H2O\_h + Phe\_h  
['AT3G44720', 'AT3G07630', 'AT1G11790', 'AT1G08250', 'AT2G27820', 'AT5G22630']

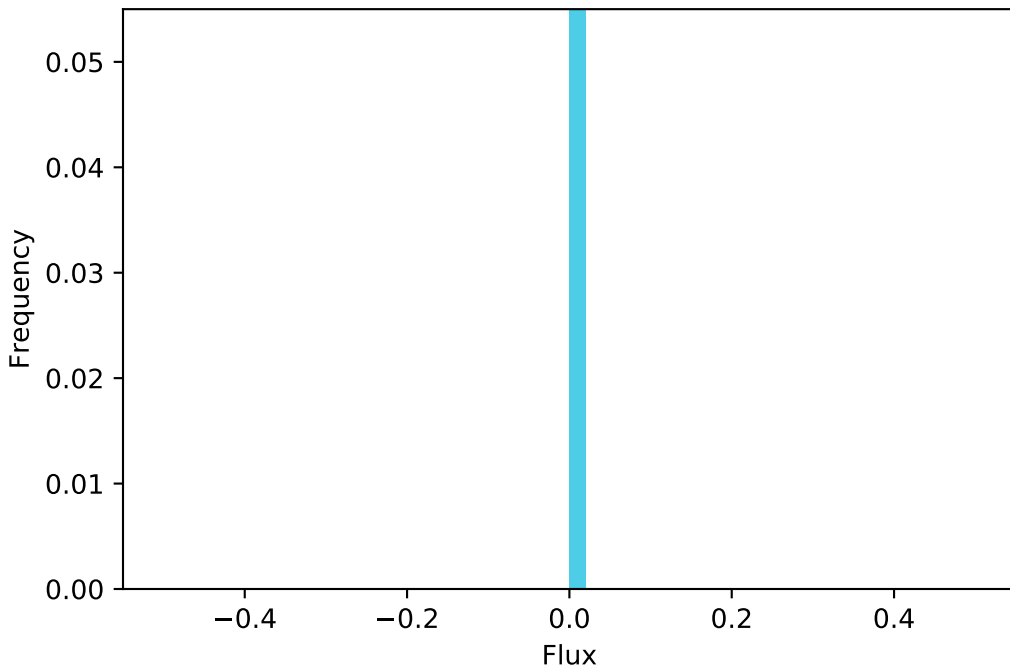




248 : Arg\_m + H2O\_m + H\_m --> Orn\_m + urea\_m  
['AT4G08870', 'AT4G08900']



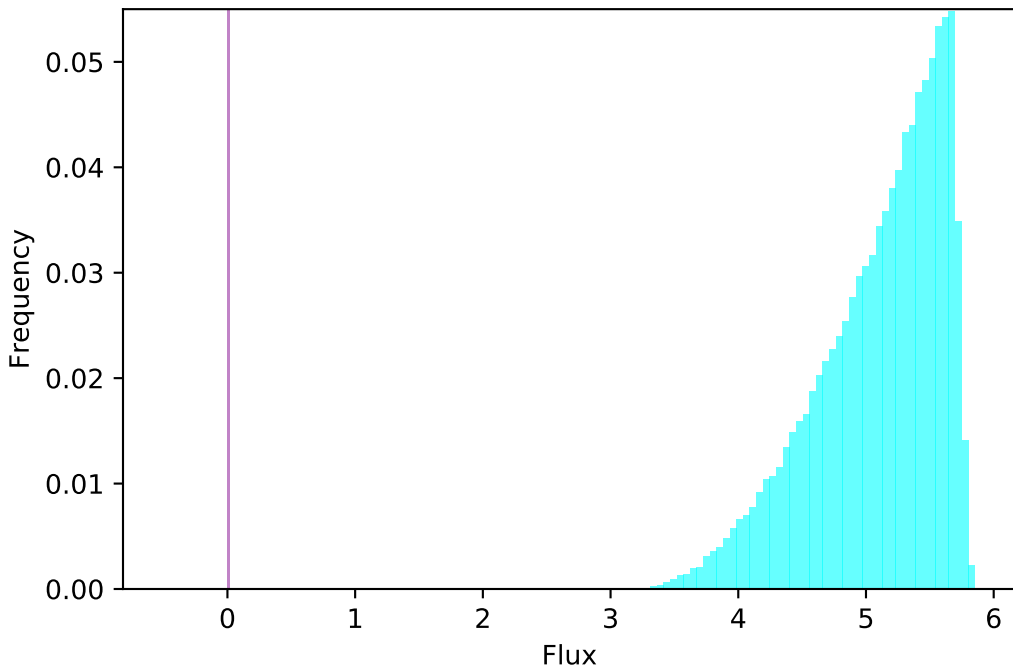
249 : H<sub>2</sub>O<sub>m</sub> + H<sub>m</sub> + urea<sub>m</sub> --> CO<sub>2</sub><sub>m</sub> + 2.0 NH<sub>4</sub><sub>m</sub>  
['AT1G67550']



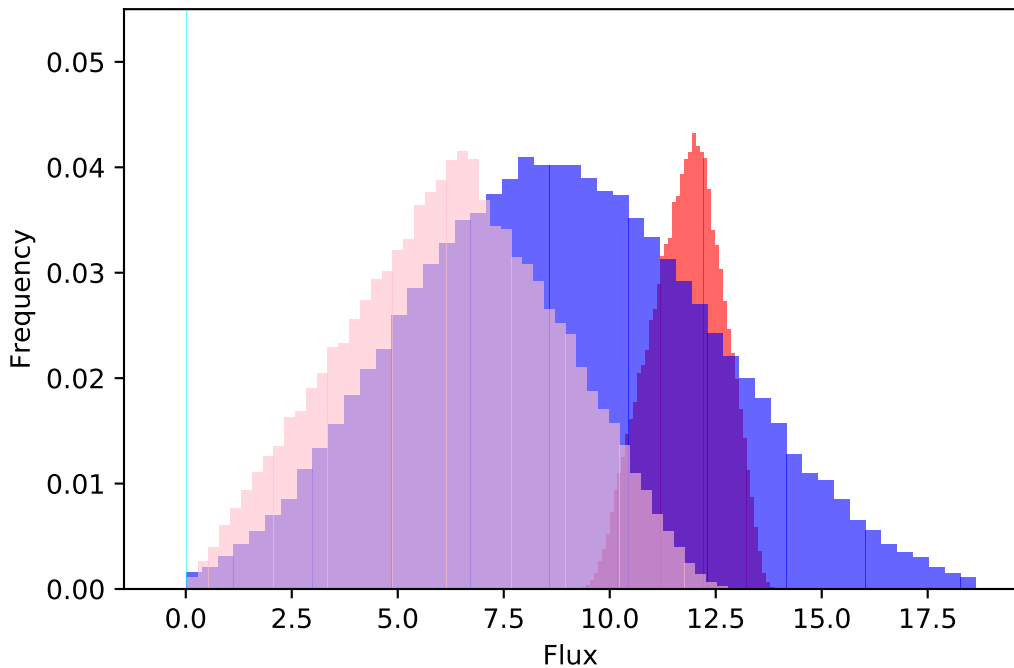
250 : KG\_m + Orn\_m <=> Glu\_DASH\_SeA\_m + Glu\_m  
['AT5G46180']



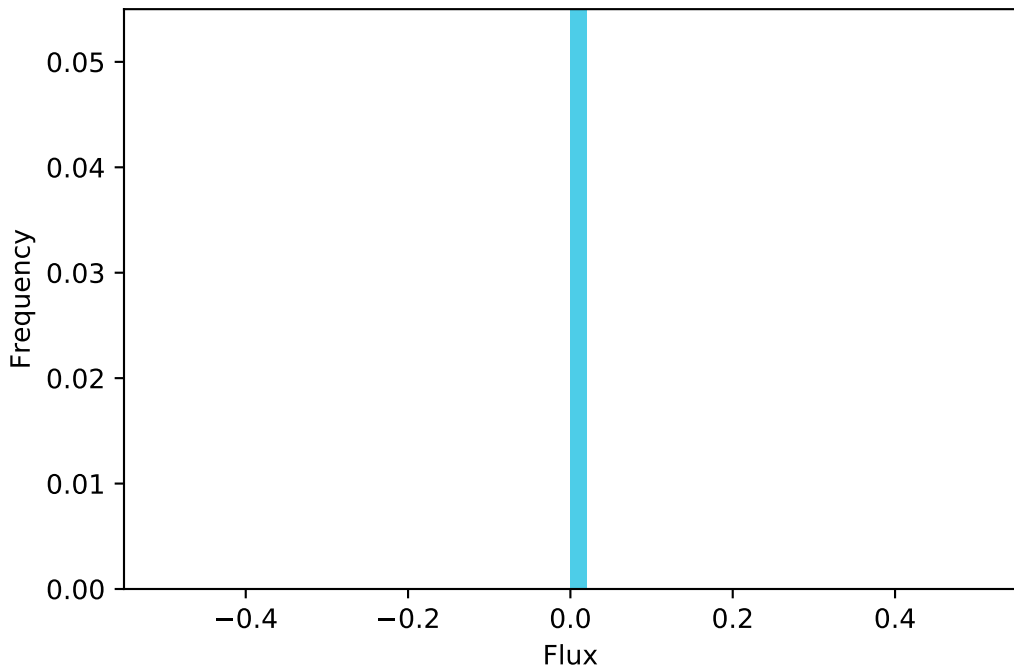
251 : ATP\_c + Glu\_c --> ADP\_c + GluP\_c  
['AT3G55610', 'AT2G39800']



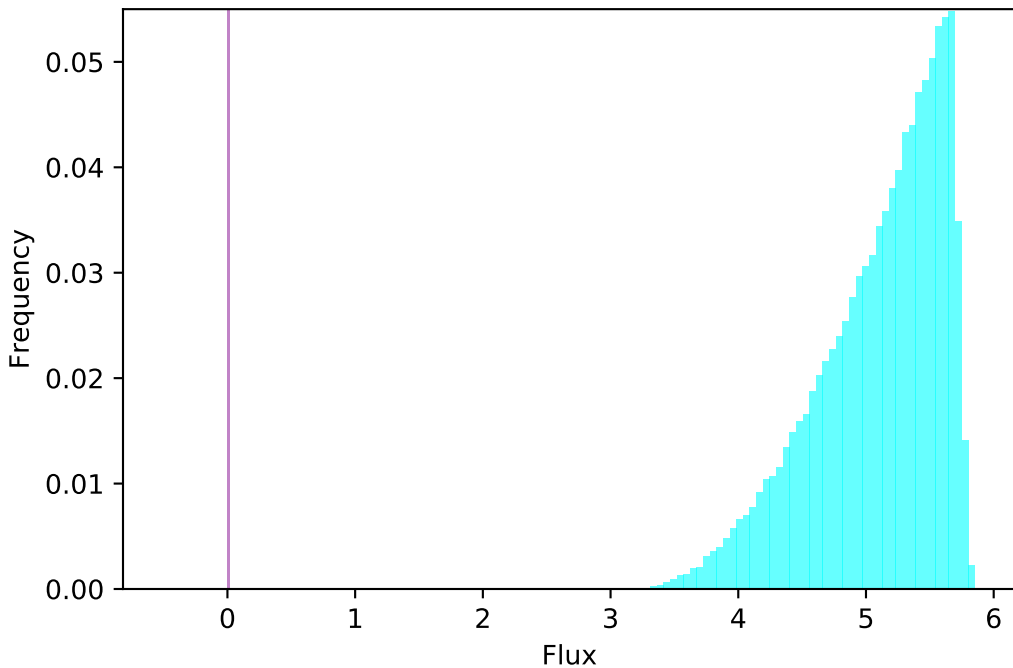
252 : ATP\_h + Glu\_h --> ADP\_h + GluP\_h  
['AT3G55610', 'AT2G39800']



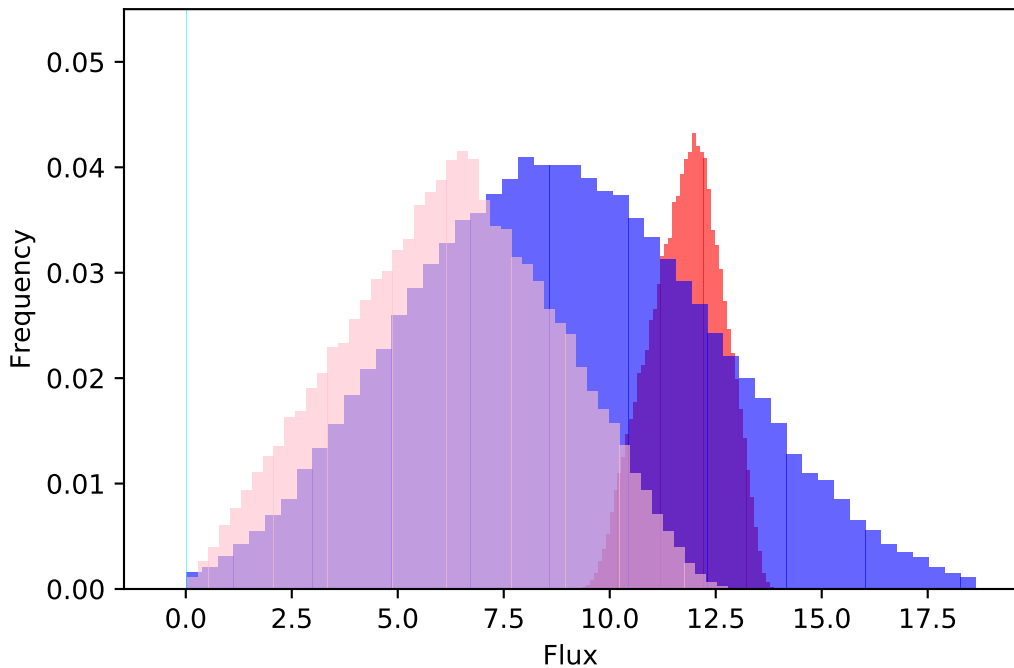
253 : ATP\_m + Glu\_m --> ADP\_m + GluP\_m  
['AT3G55610', 'AT2G39800']



254 : GluP\_c + NADPH\_c --> Glu\_DASH\_SeA\_c + NADP\_c + Pi\_c  
['AT3G55610', 'AT2G39800']

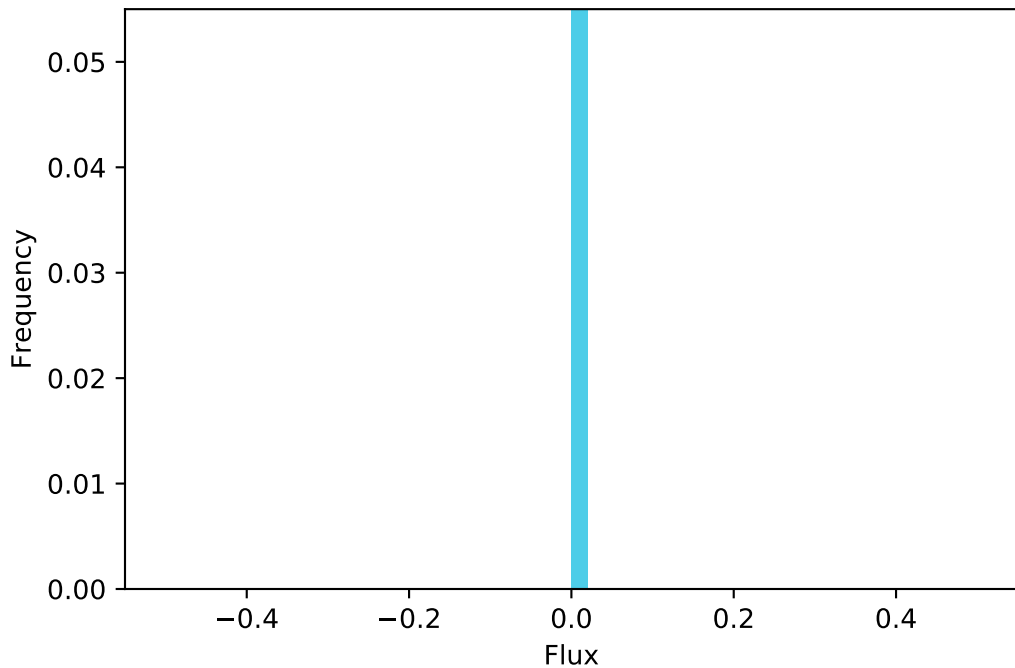


255 : GluP\_h + H\_h + NADPH\_h --> Glu\_DASH\_SeA\_h + NADP\_h + Pi\_h  
['AT3G55610', 'AT2G39800']

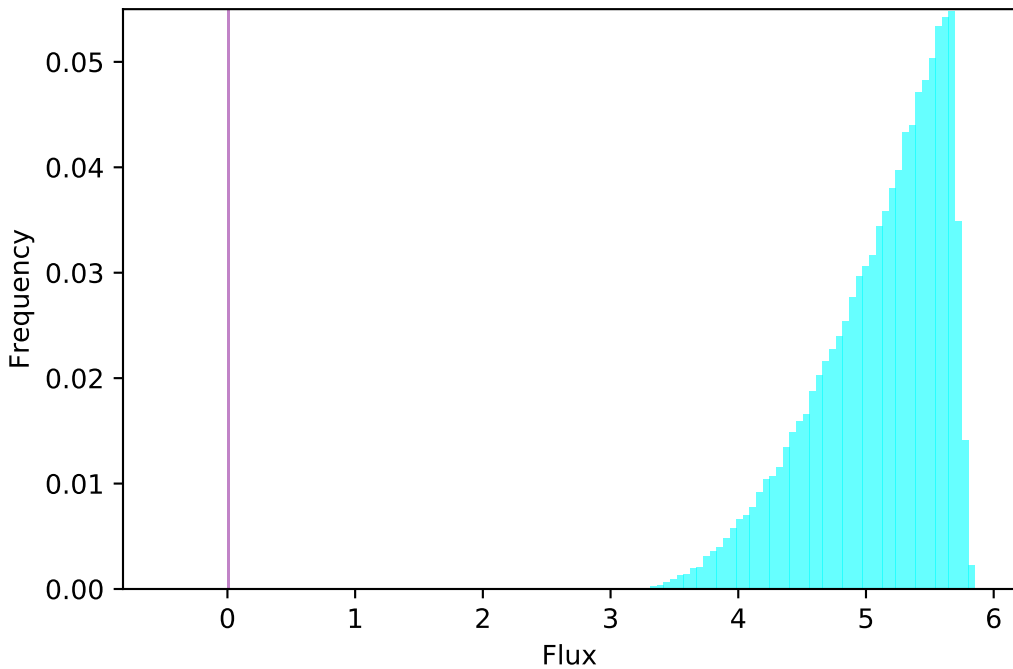




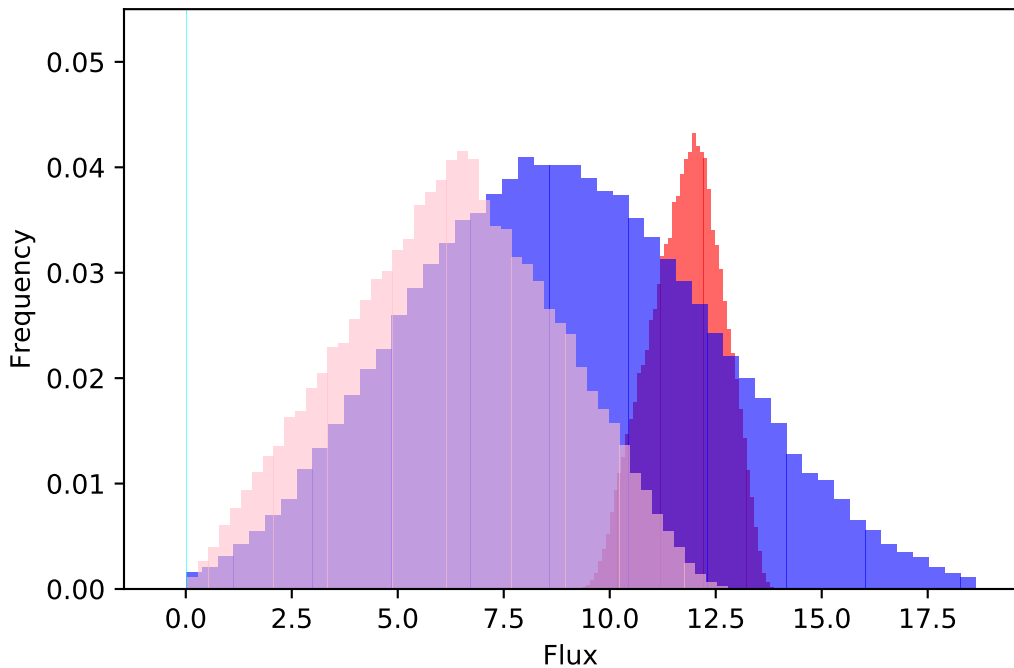
256 : GluP\_m + H\_m + NADPH\_m --> Glu\_DASH\_SeA\_m + NADP\_m + Pi\_m  
['AT3G55610', 'AT2G39800']



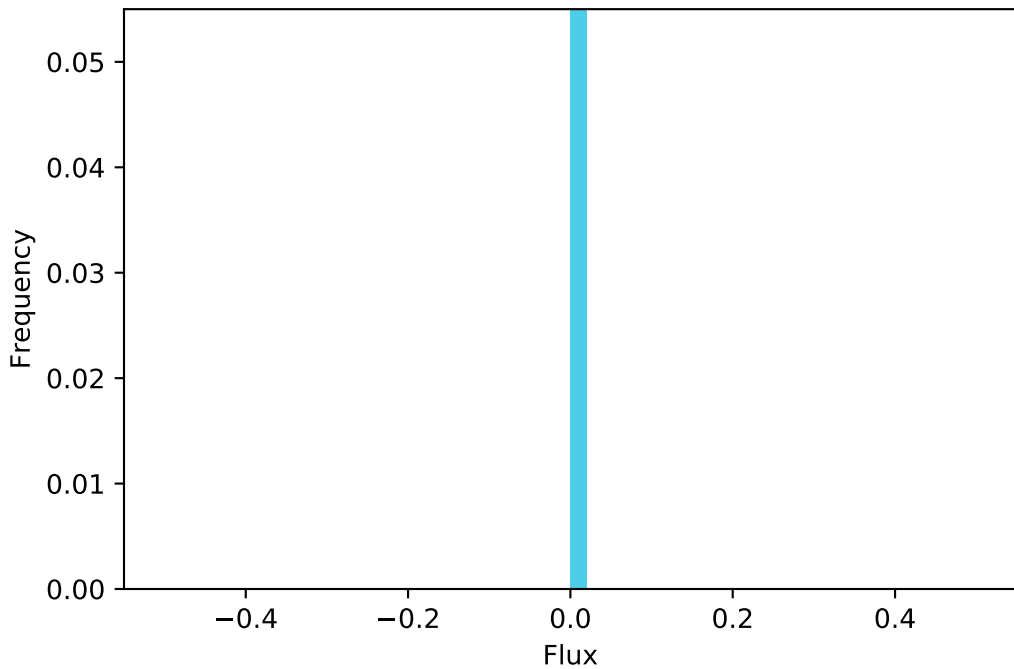
257 : Glu\_DASH\_SeA\_c --> H2O\_c + H\_c + P5C\_c  
['-']



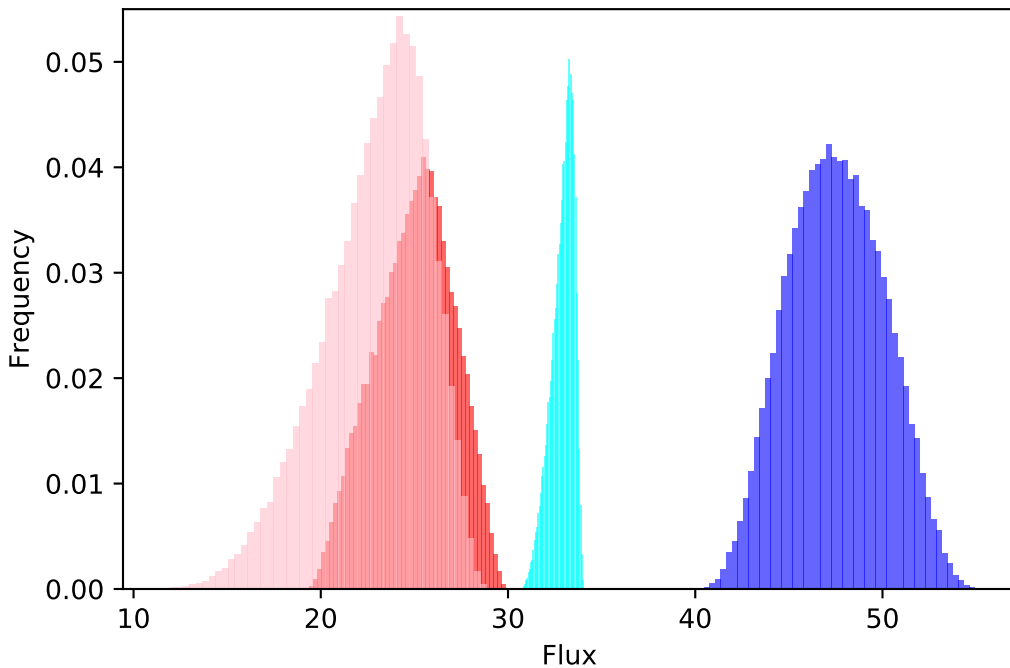
258 : Glu\_DASH\_SeA\_h --> H2O\_h + H\_h + P5C\_h  
['-']



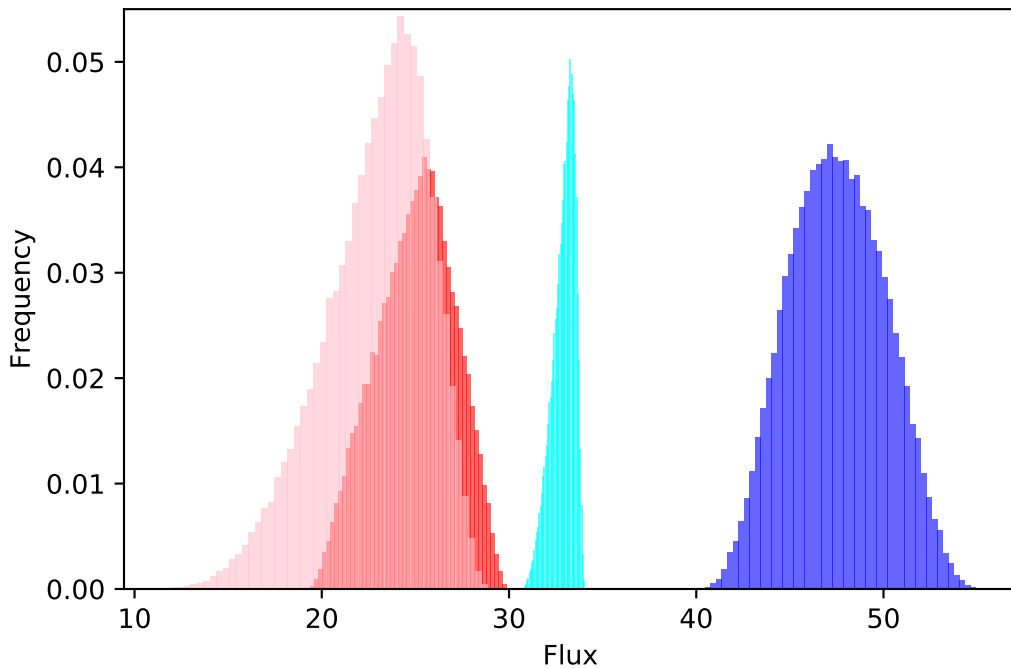
259 : Glu\_DASH\_SeA\_m --> H2O\_m + H\_m + P5C\_m  
['-']



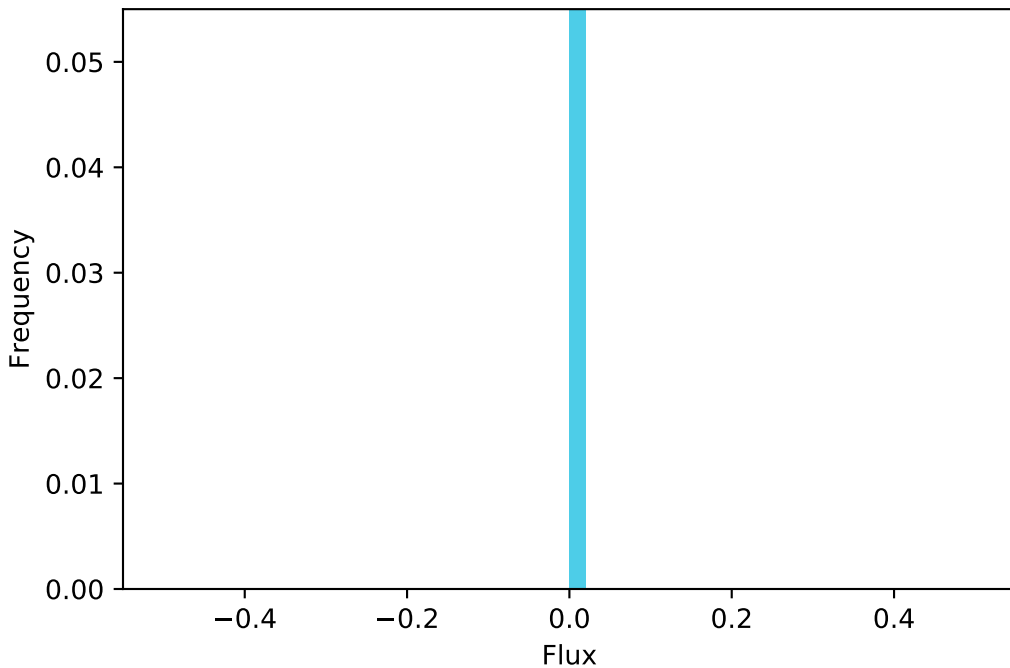
260 : H\_c + NADH\_c + P5C\_c --> NAD\_c + Pro\_c  
['AT5G14800']



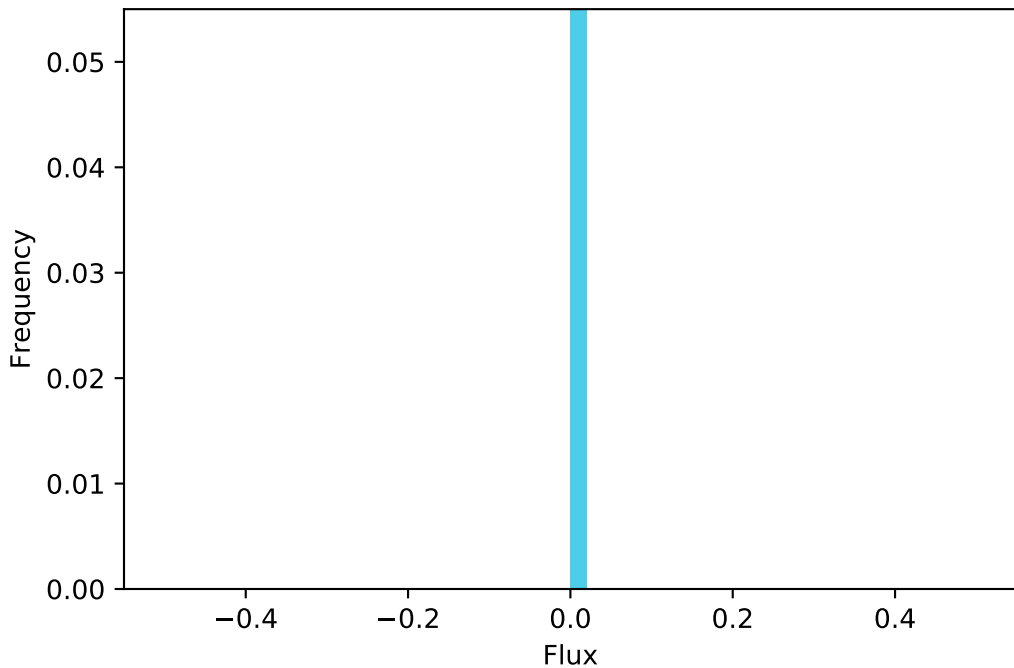
261 : NAD\_m + Pro\_m --> 2.0 H\_m + NADH\_m + P5C\_m  
['AT5G38710', 'AT3G30775']



262 : NADP\_m + Pro\_m --> 2.0 H\_m + NADPH\_m + P5C\_m  
['AT5G38710', 'AT3G30775']

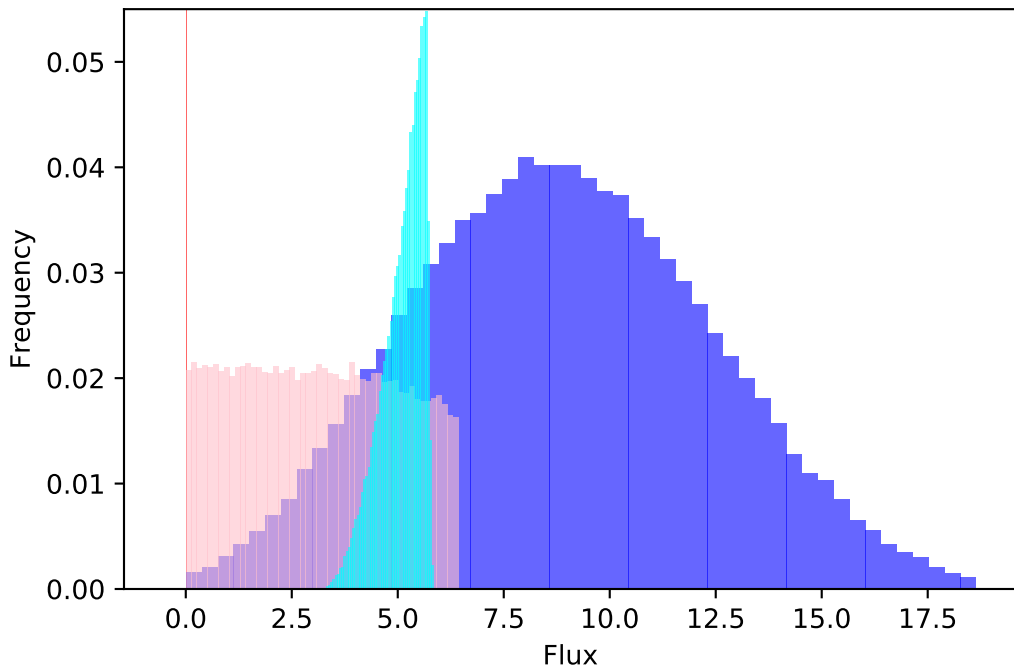


263 : 2.0 H2O\_h + NAD\_h + P5C\_h --> Glu\_h + H\_h + NADH\_h  
['AT5G62530']

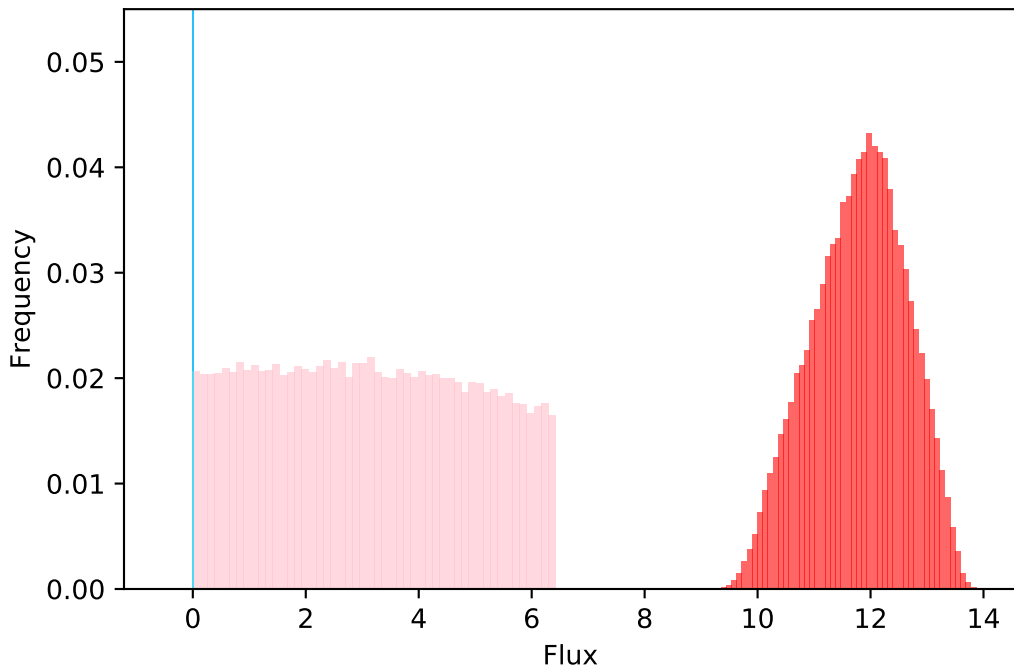




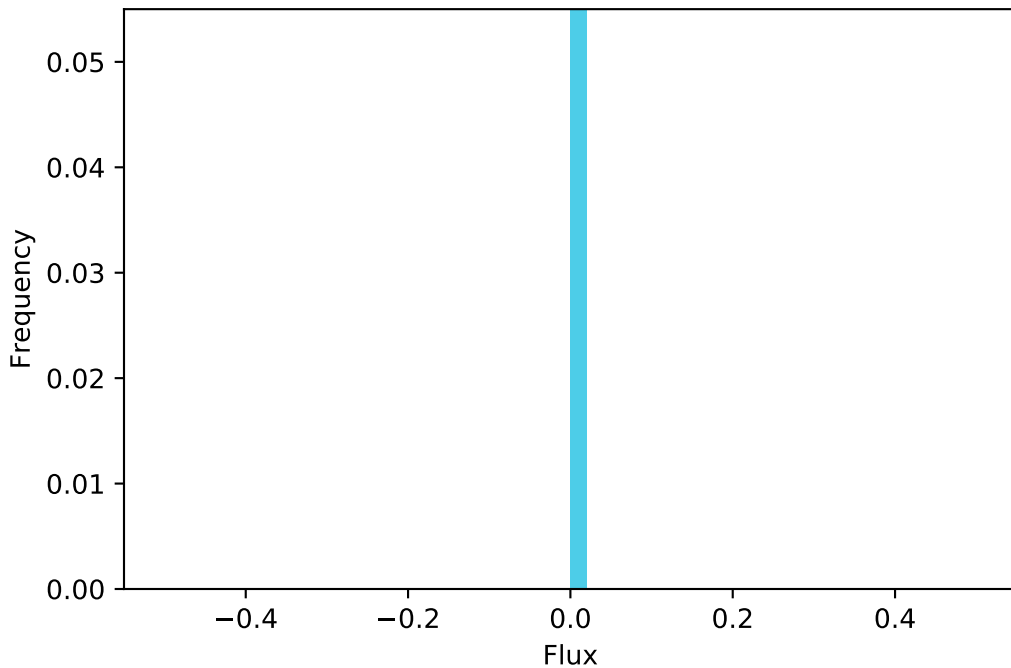
264 : 2.0 H2O\_m + NAD\_m + P5C\_m --> Glu\_m + H\_m + NADH\_m  
[ 'AT5G62530' ]



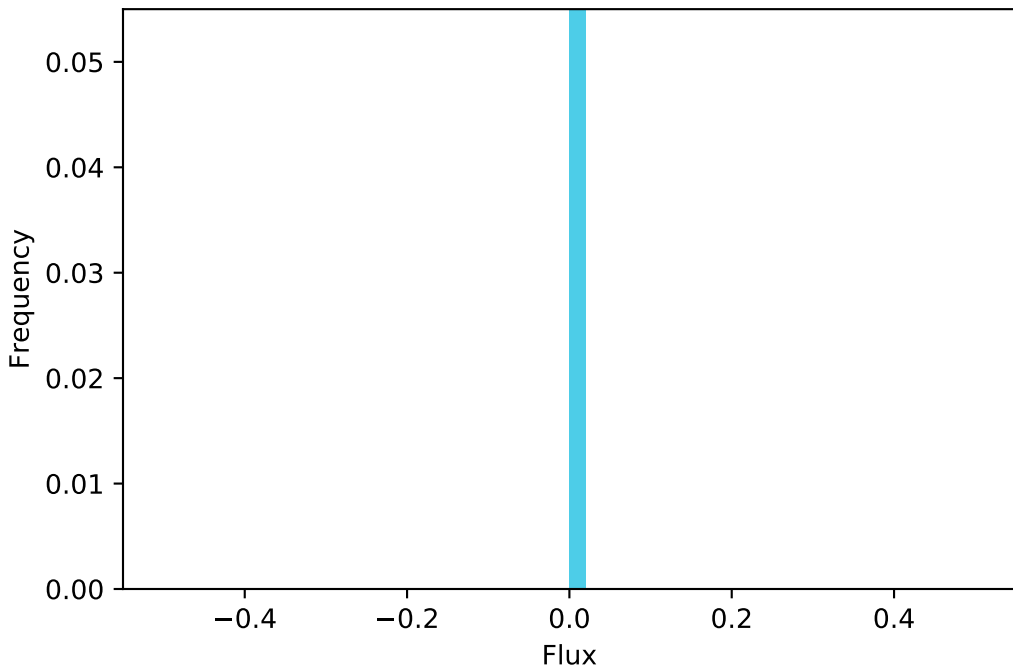
265 : 2.0 H<sub>2</sub>O<sub>m</sub> + NADP<sub>m</sub> + P5C<sub>m</sub> --> Glu<sub>m</sub> + H<sub>m</sub> + NADPH<sub>m</sub>  
['AT5G62530']



266 :  $\text{NAD}_h + \text{PGA}_h \rightleftharpoons \text{H}_h + \text{NADH}_h + \text{P\_DASH\_HPR}_h$   
['AT1G17745', 'AT4G34200', 'AT3G19480']



267 : Glu\_h + P\_DASH\_HPR\_h --> KG\_h + PSer\_h  
['AT2G17630', 'AT4G35630']



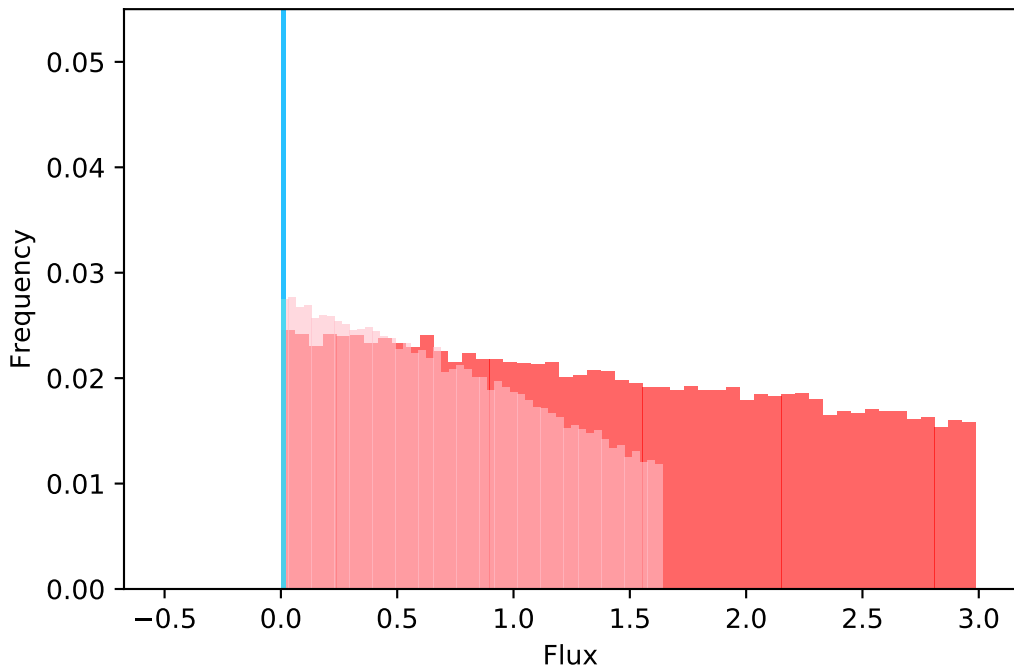
268 : H2O\_h + PSer\_h --> Pi\_h + Ser\_h  
['AT1G18640']



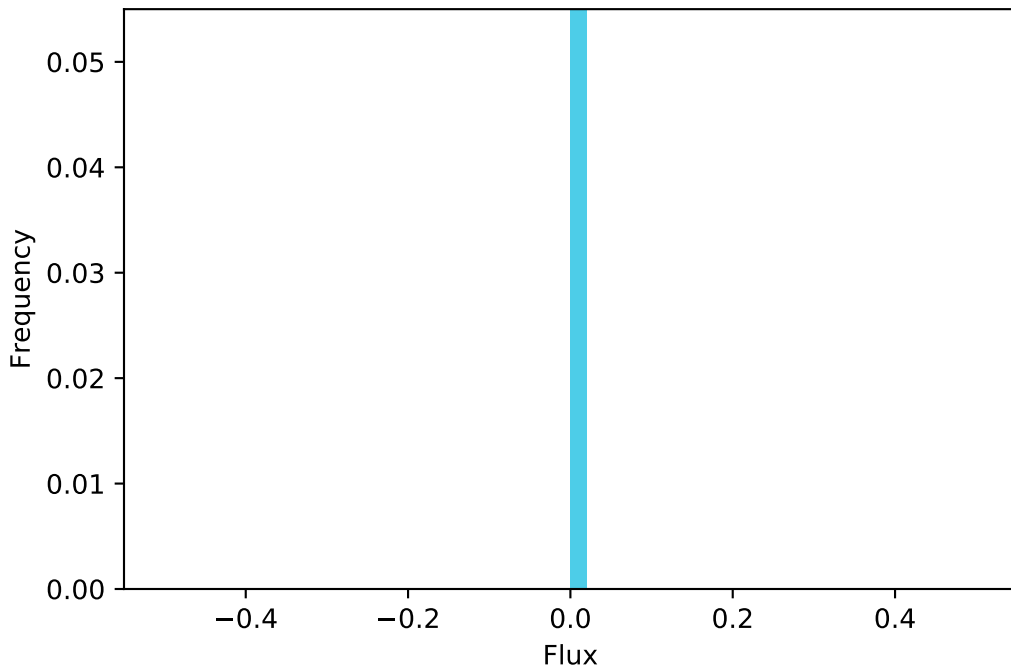
269 : Ser\_c --> NH4\_c + Pyr\_c  
['AT4G11640']



270 : H2O\_h + PH\_DASH\_Ser\_h --> Pi\_h + Thr\_h  
['AT1G72810', '2\*AT4G29840']

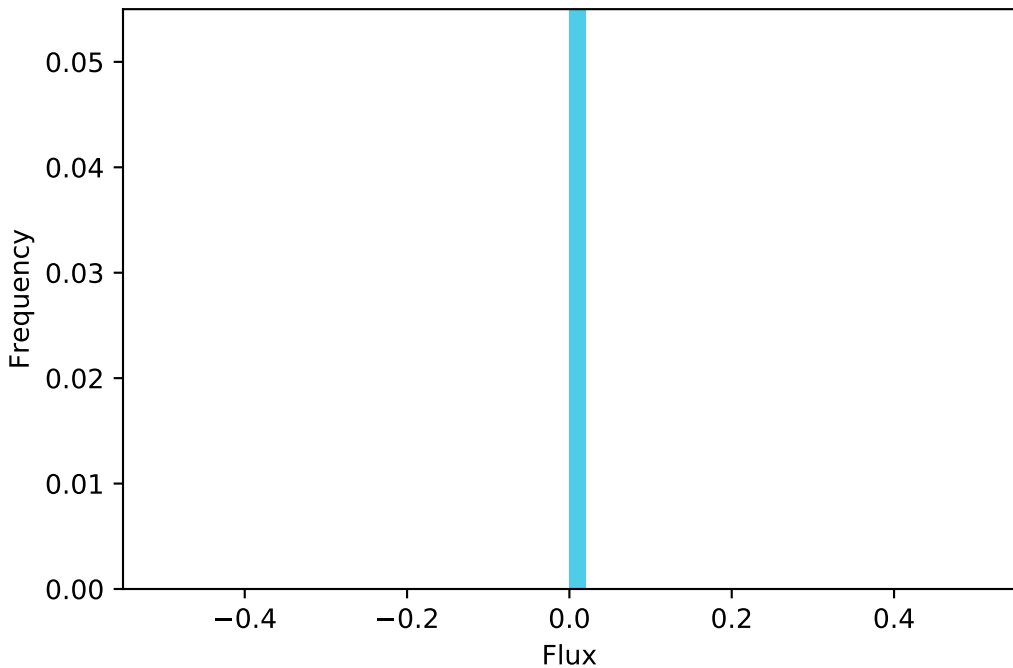


271 : CHR\_h + Gln\_h --> ANT\_h + Glu\_h + H\_h + Pyr\_h  
['2\*AT3G55870', 'AT2G29690', 'AT5G05730', '2\*AT1G24807']

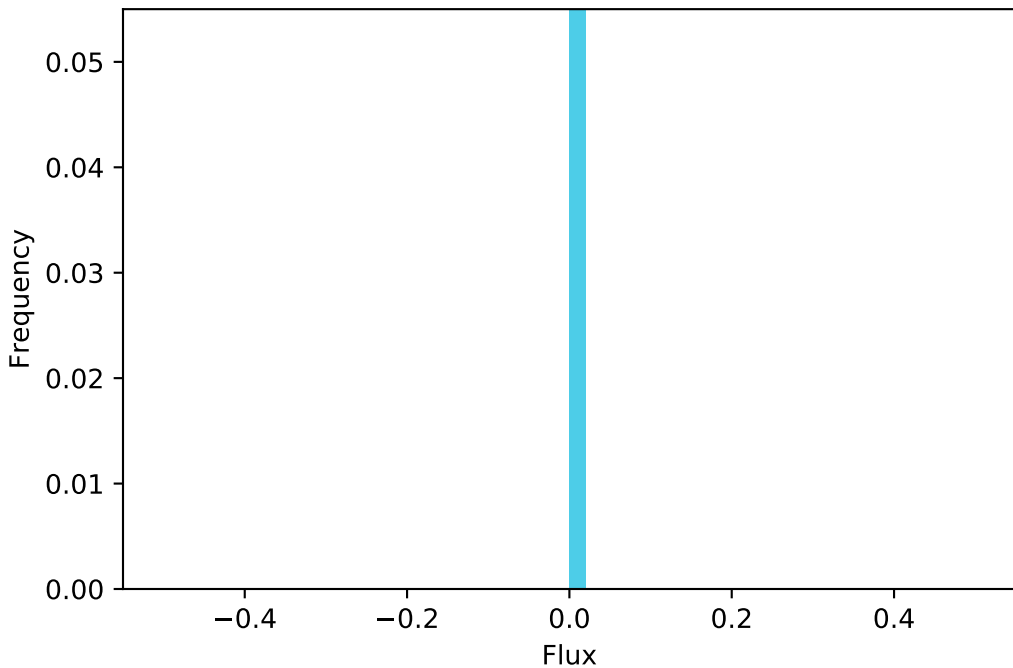




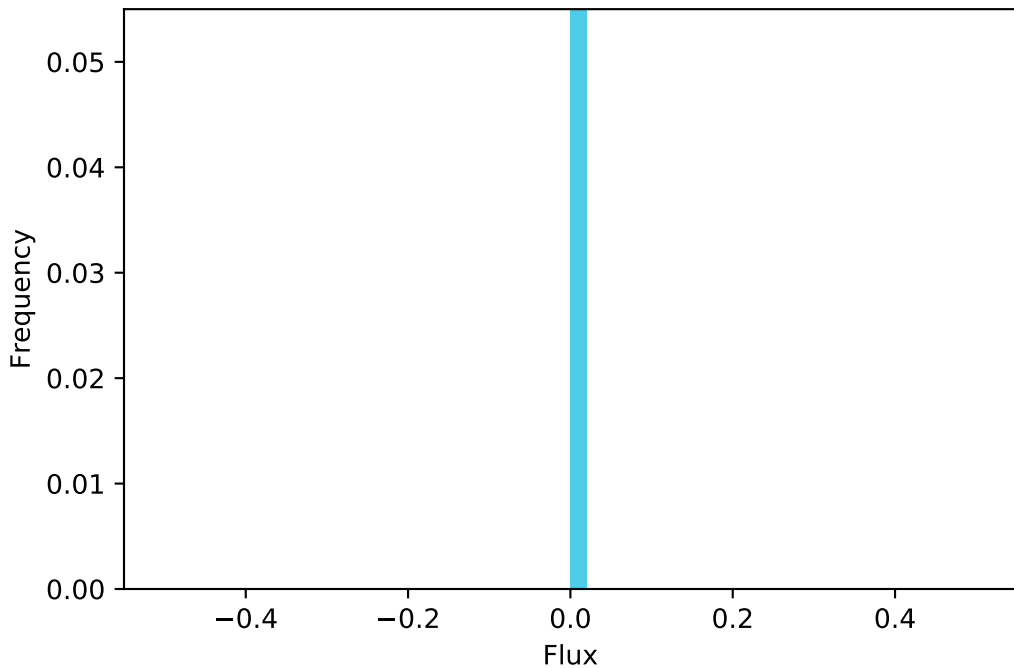
272 : ANT\_h + PRPP\_h --> H\_h + PPi\_h + PR\_DASH\_ANT\_h  
['AT5G17990']



273 : PR\_DASH\_ANT\_h --> CPD\_DASH\_Ru5P\_h  
['AT5G05590', 'AT1G07780', 'AT1G29410']



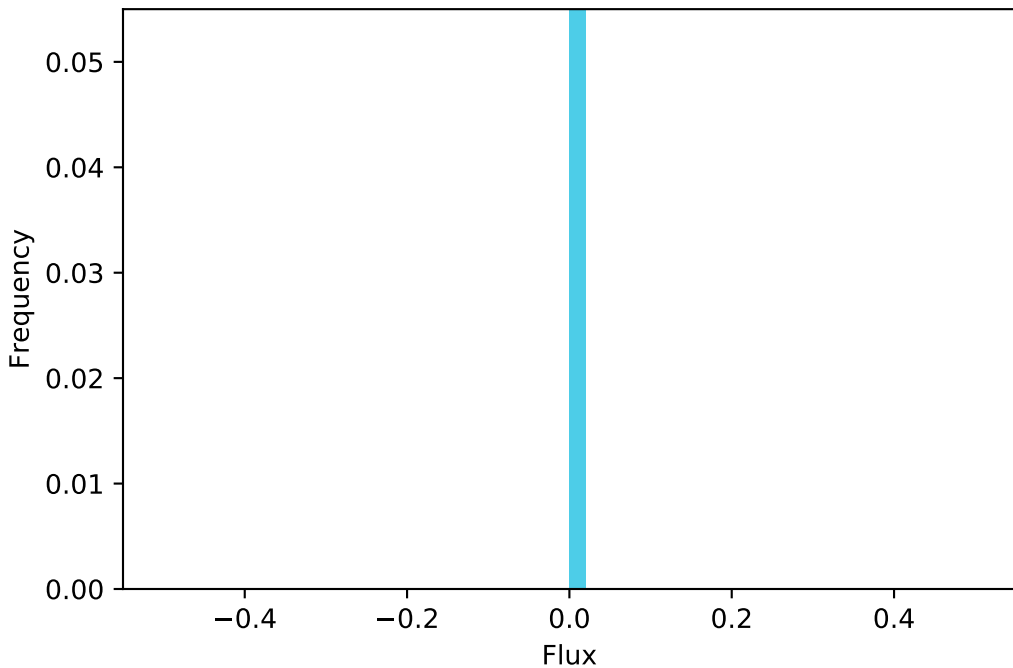
274 : CPD\_DASH\_Ru5P\_h + H\_h --> CO2\_h + H2O\_h + Ind\_DASH\_GP\_h  
['AT5G48220', 'AT2G04400']



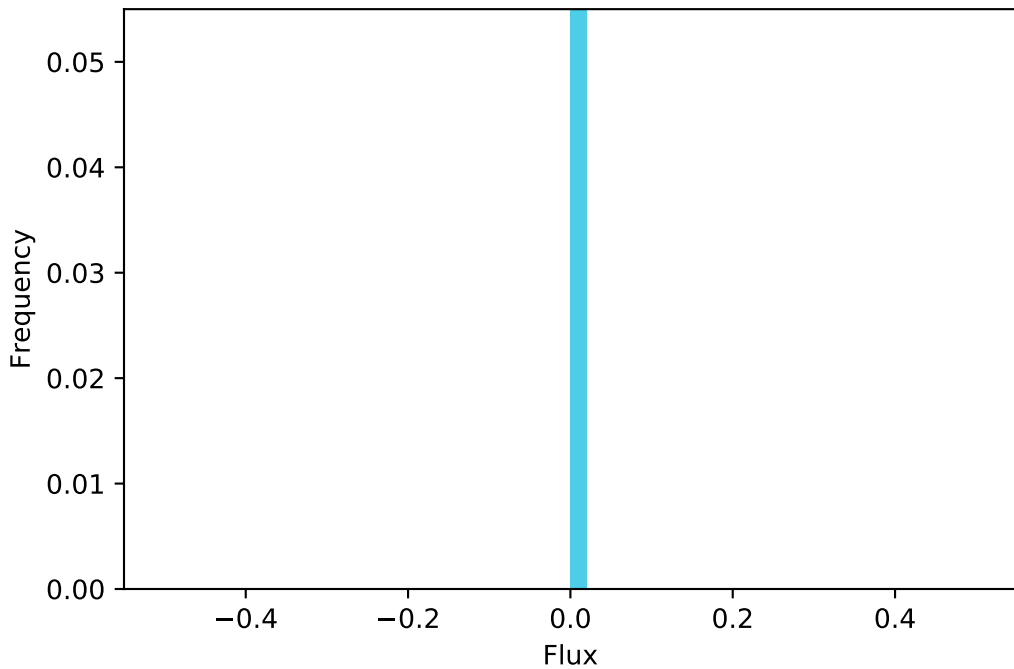
275 : Ind\_DASH\_GP\_h --> GAP\_h + Ind\_h  
['AT3G54640', 'AT4G02610']



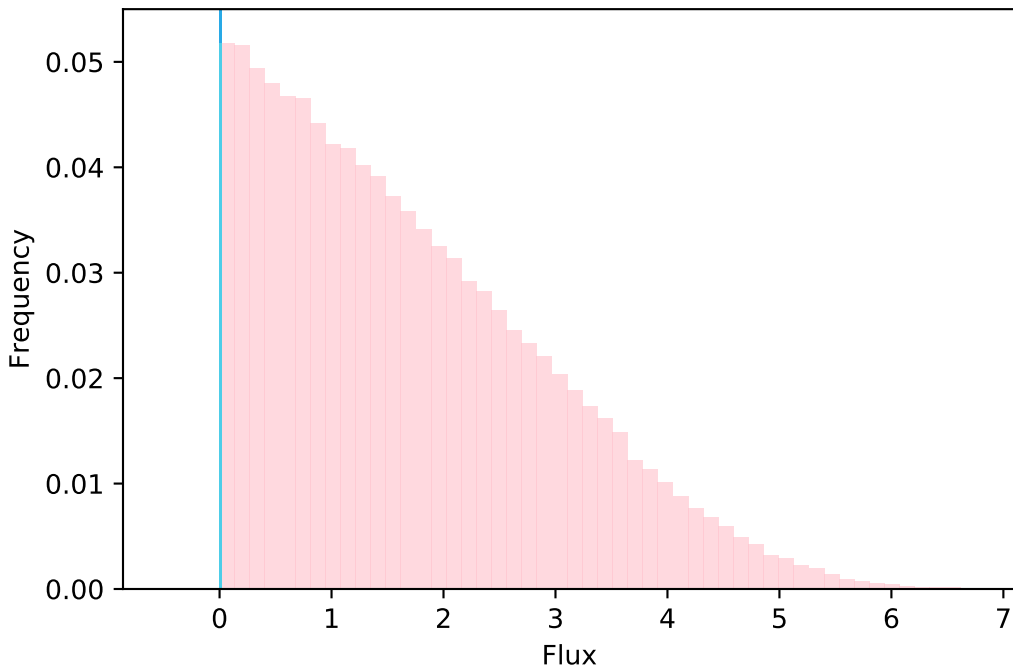
276 : Ind\_h + Ser\_h --> H2O\_h + Trp\_h  
['AT4G27070', 'AT3G54640', 'AT5G54810']



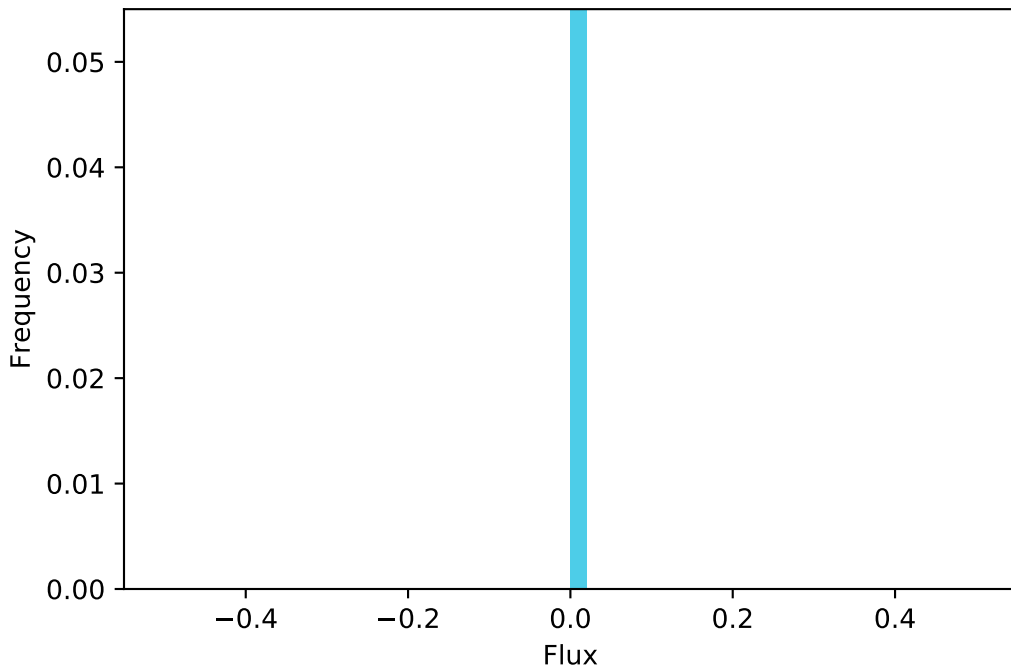
277 : AGN\_h + NADP\_h --> CO2\_h + NADPH\_h + Tyr\_h  
['AT1G15710']



278 : Glu\_h + MOB\_h <=> KG\_h + Val\_h  
['AT5G65780', 'AT1G10070', 'AT3G49680']

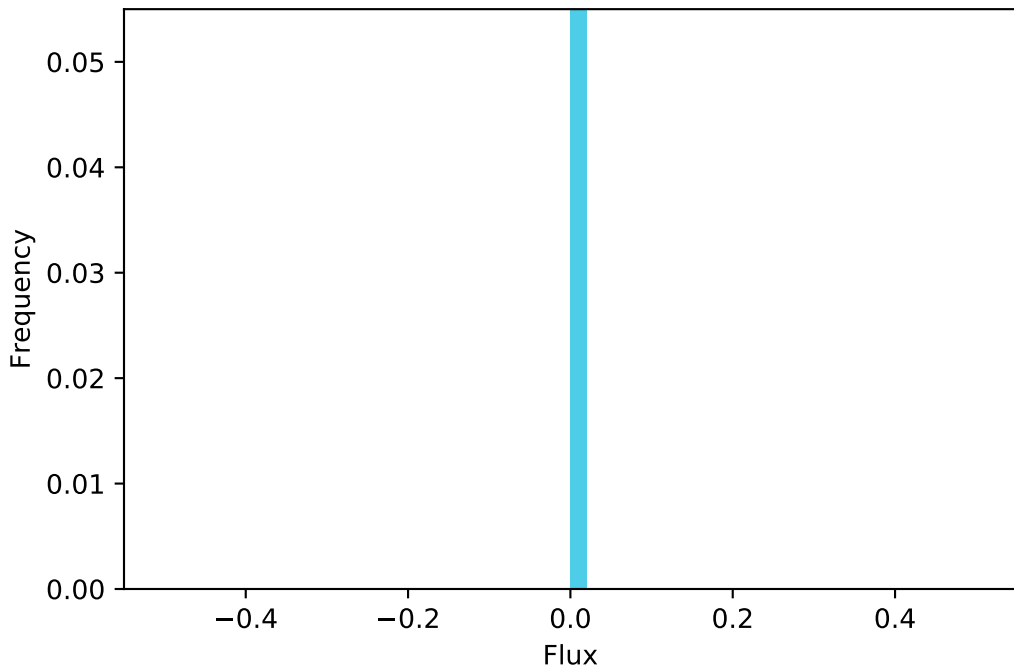


279 : Gln\_h + H2O\_h + PRPP\_h --> Glu\_h + H\_h + PPI\_h + PRA\_h  
['AT2G16570', 'AT4G34740', 'AT4G38880']

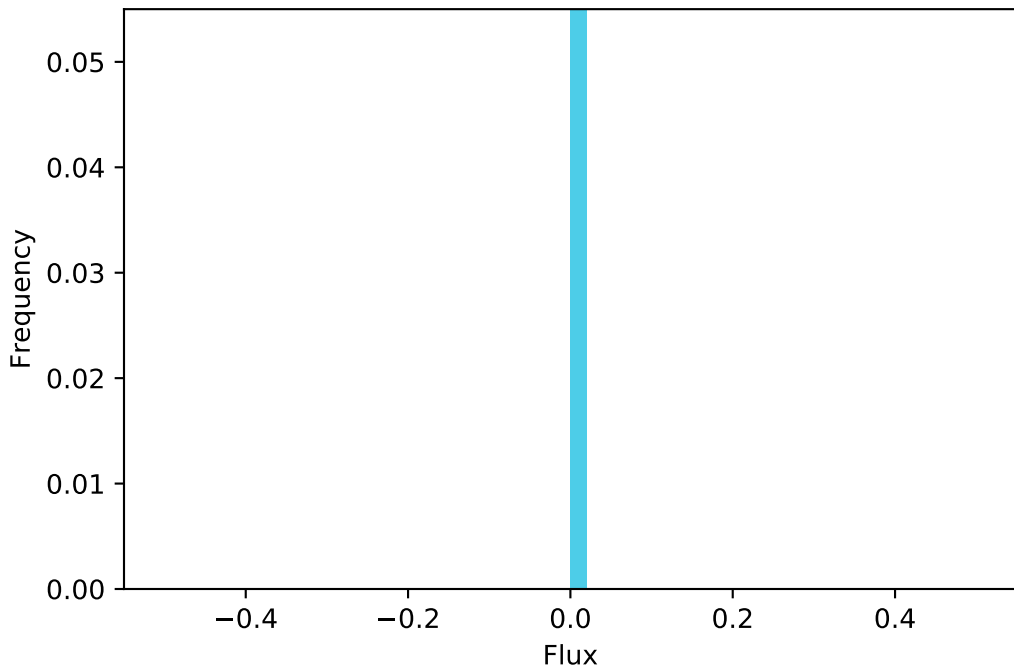




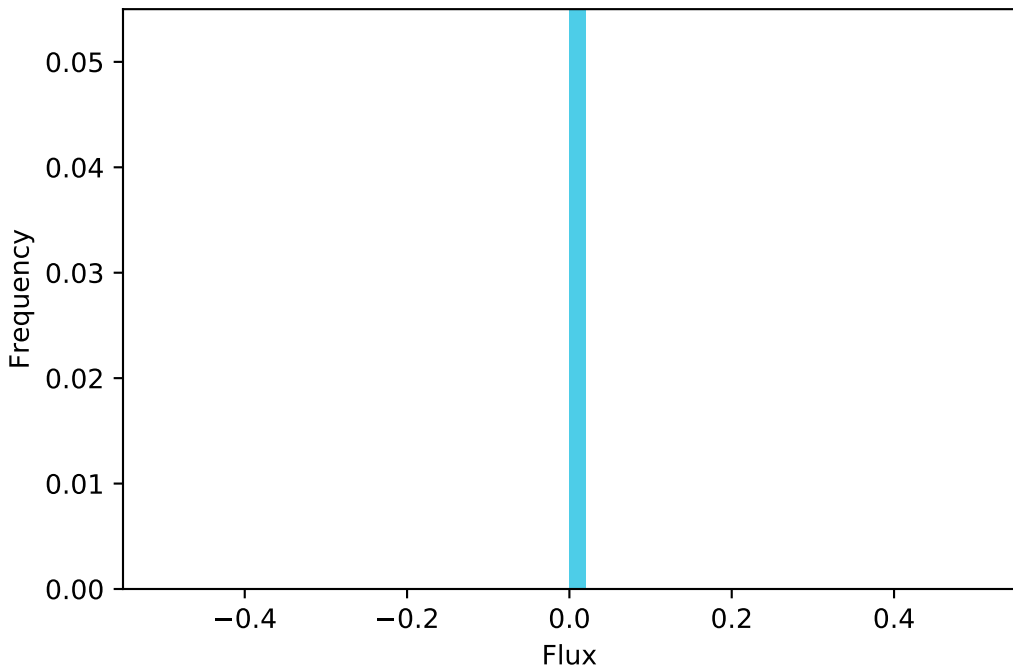
280 : ATP\_h + Gly\_h + PRA\_h --> ADP\_h + GAR\_h + H\_h + Pi\_h  
['AT1G09830']



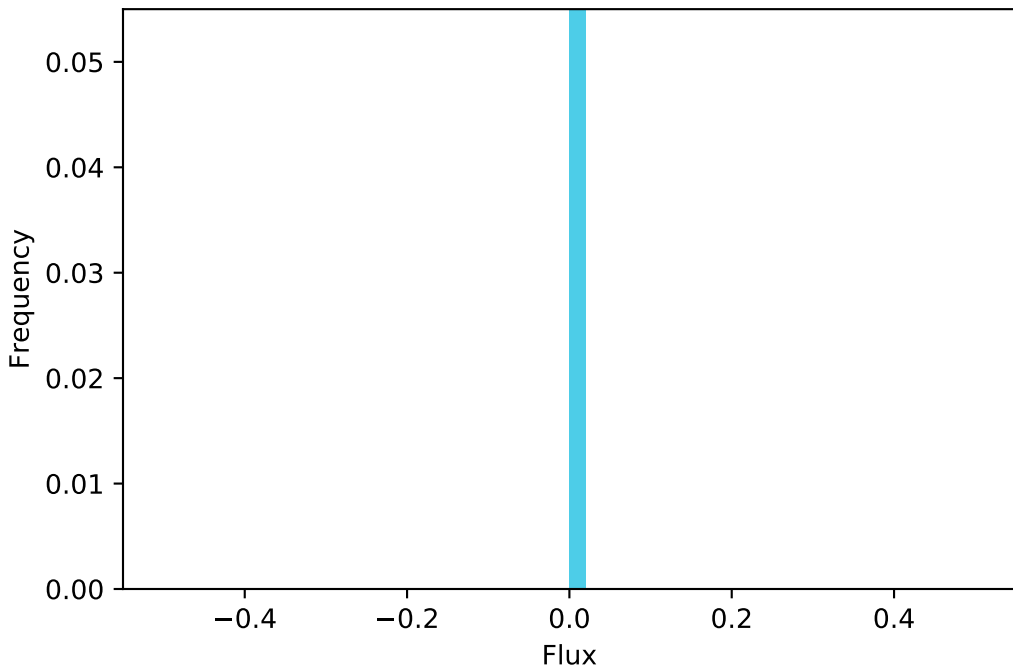
281 : F\_DASH\_THF\_h + GAR\_h --> FGAR\_h + 2.0 H\_h + THF\_h  
['AT1G31220']



282 : ATP\_h + FGAR\_h + Gln\_h + H2O\_h --> ADP\_h + FGAM\_h + Glu\_h + 2.0 H\_h + Pi\_h  
[AT1G74260']



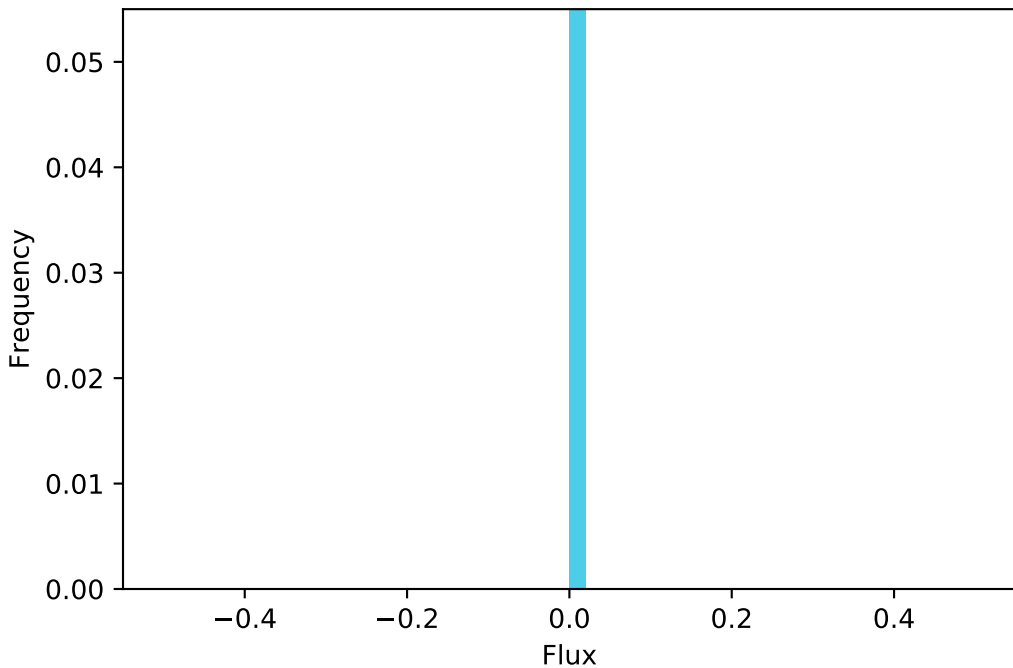
283 : ATP\_h + FGAM\_h --> ADP\_h + AIR\_h + H\_h + Pi\_h  
['AT3G55010']



284 : AIR\_h + CO2\_h --> CAIR\_h + H\_h  
['AT2G37690']



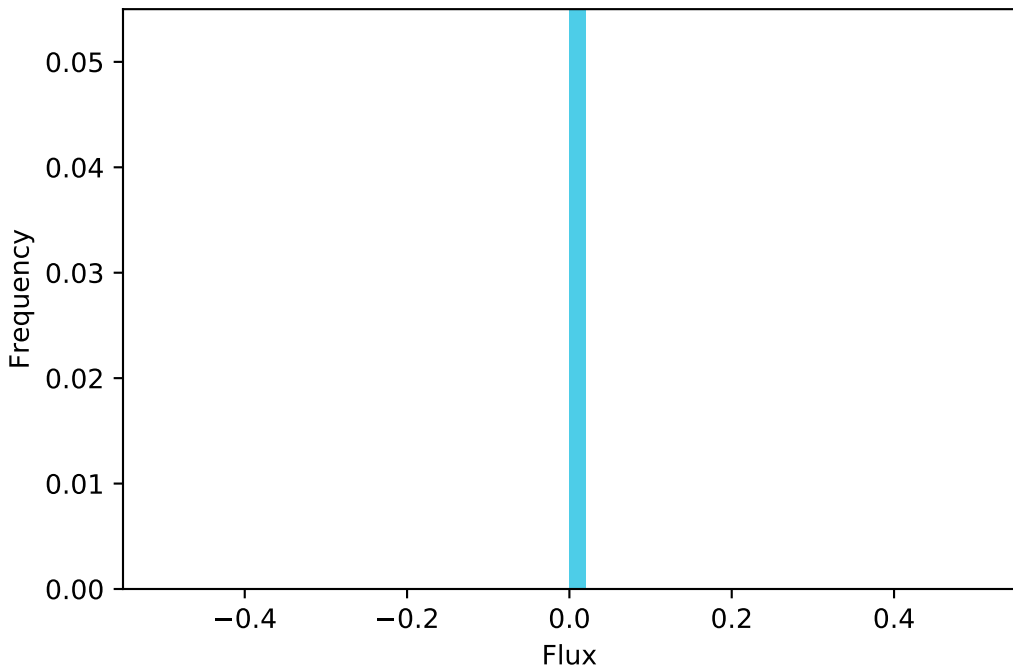
285 : ATP\_h + Asp\_h + CAIR\_h --> ADP\_h + H\_h + Pi\_h + SAICAR\_h  
['AT3G21110']



286 : H\_h + SAICAR\_h --> AICAR\_h + Fum\_h  
['AT4G18440', 'AT1G36280']



287 : AICAR\_h + F\_DASH\_THF\_h --> FAICAR\_h + 2.0 H\_h + THF\_h  
[ 'AT2G35040' ]





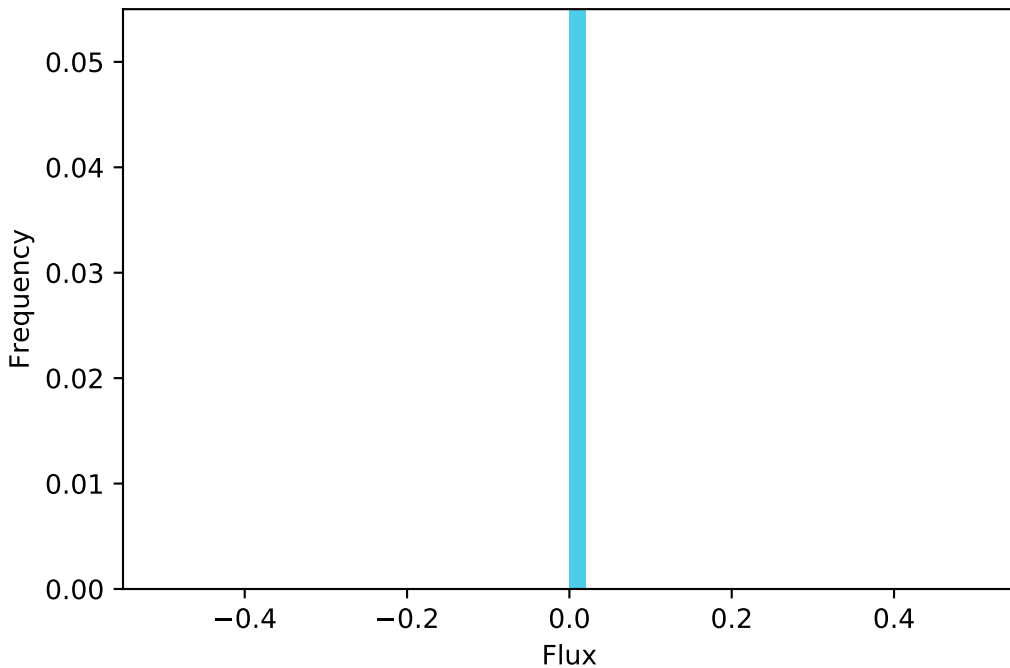
288 : FAICAR\_h --> H2O\_h + IMP\_h  
['AT2G35040']



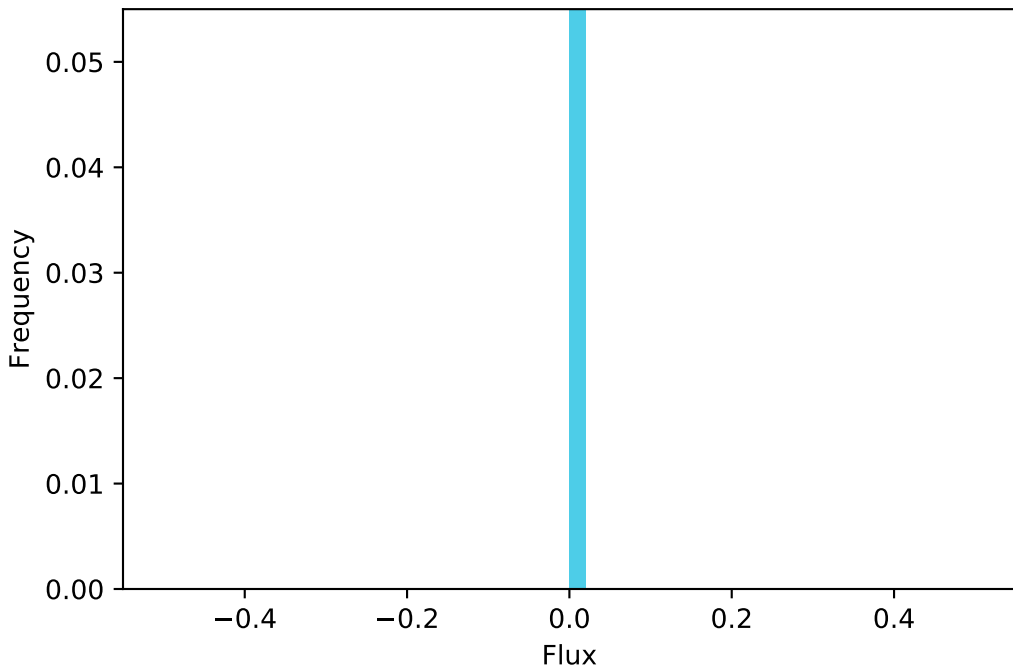
289 : AMP\_c + H2O\_c + H\_c --> IMP\_c + NH4\_c  
['2\*AT2G38280']



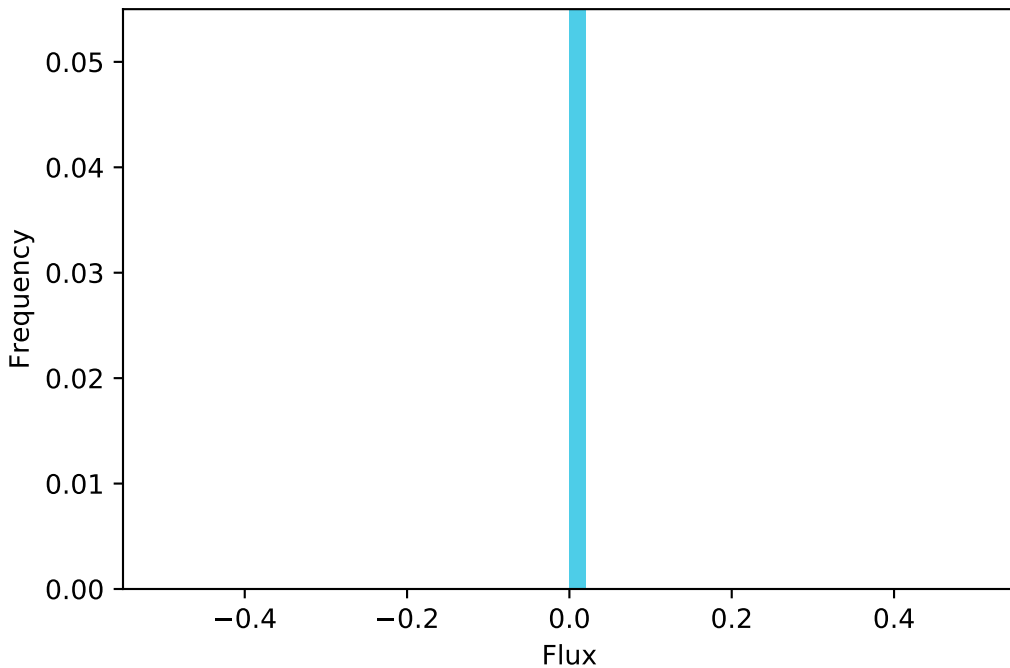
290 : H2O\_c + IMP\_c + NAD\_c --> NADH\_c + XMP\_c  
['AT1G16350', 'AT1G79470']



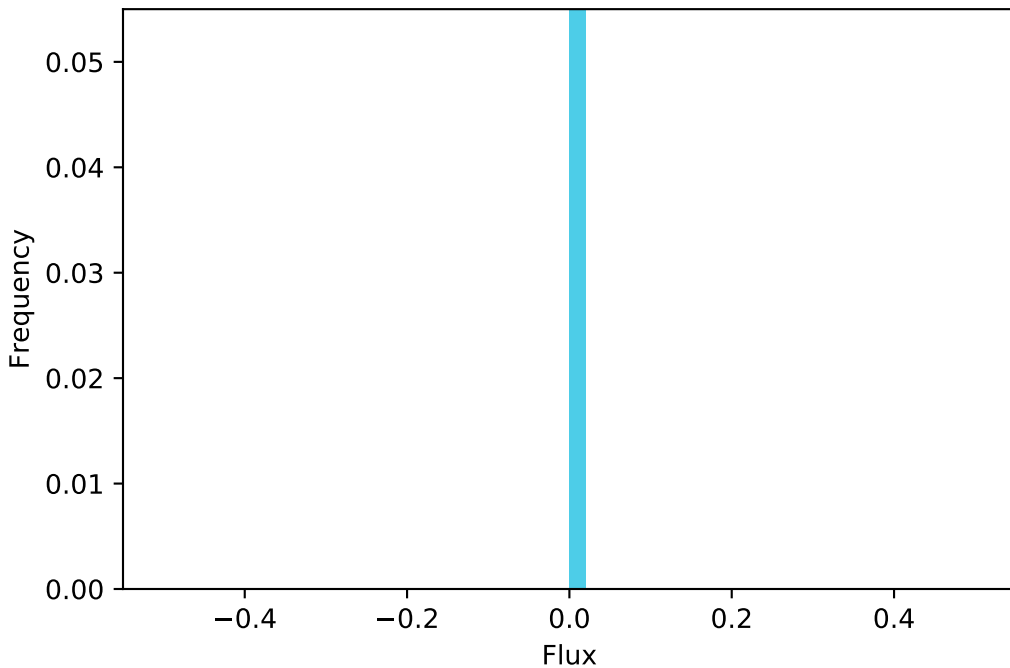
291 : ATP\_c + Gln\_c + H2O\_c + XMP\_c --> AMP\_c + GMP\_c + Glu\_c + H\_c + PPi\_c  
['AT1G63660']



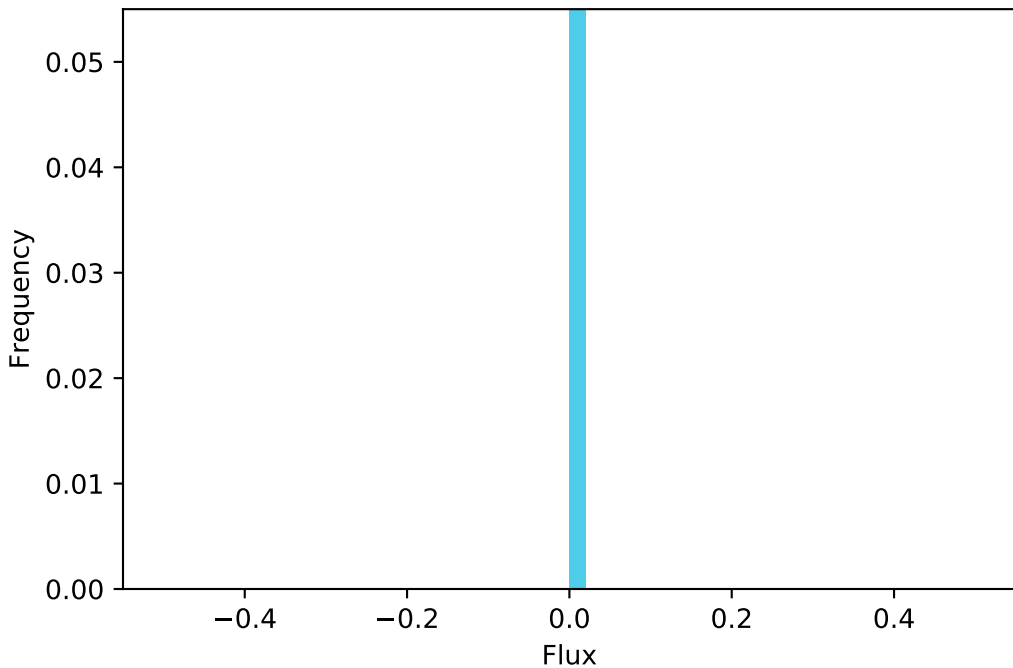
292 : Asp\_h + GTP\_h + IMP\_h --> DC\_DASH\_AMP\_h + GDP\_h + H\_h + Pi\_h  
['2\*AT3G57610']



293 : DC\_DASH\_AMP\_h --> AMP\_h + Fum\_h  
['AT4G18440', 'AT1G36280']



294 : Asp\_h + CBP\_h --> CB\_DASH\_Asp\_h + Pi\_h  
['AT3G20330']



295 : CB\_DASH\_Asp\_h --> DHO\_h + H2O\_h  
['AT4G22930']

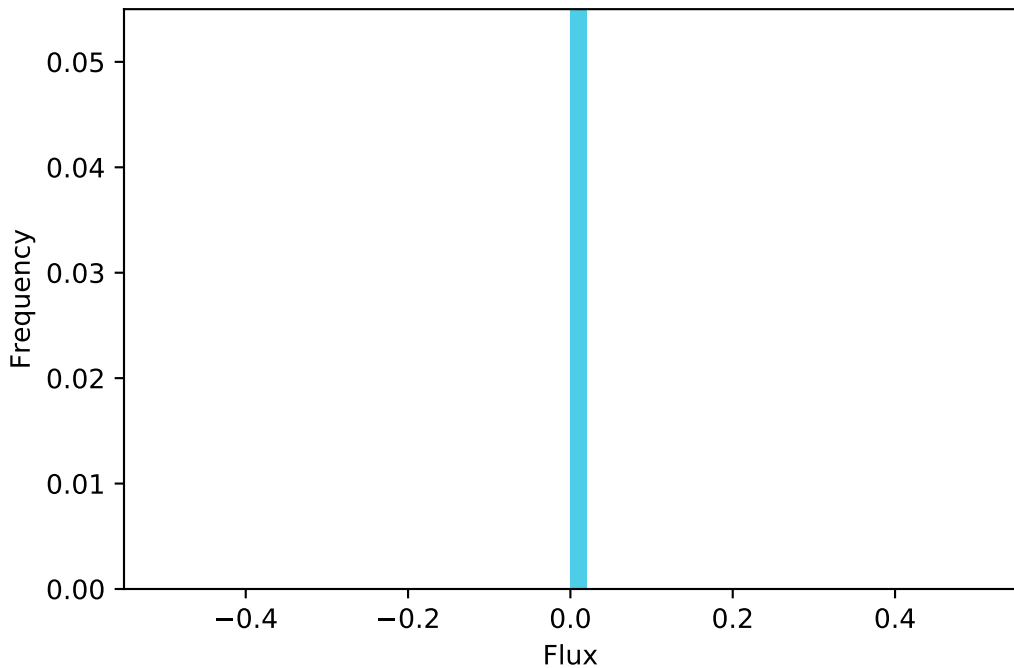




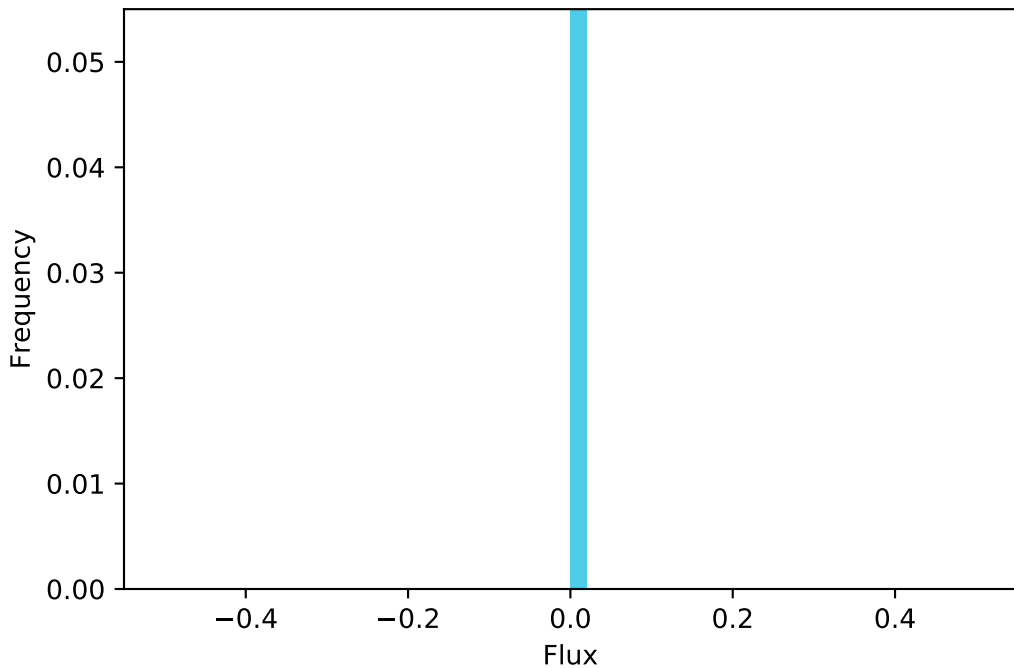
296 : DHO\_m + H\_m + Q\_m --> QH2\_m + orO\_m  
['AT5G23300']



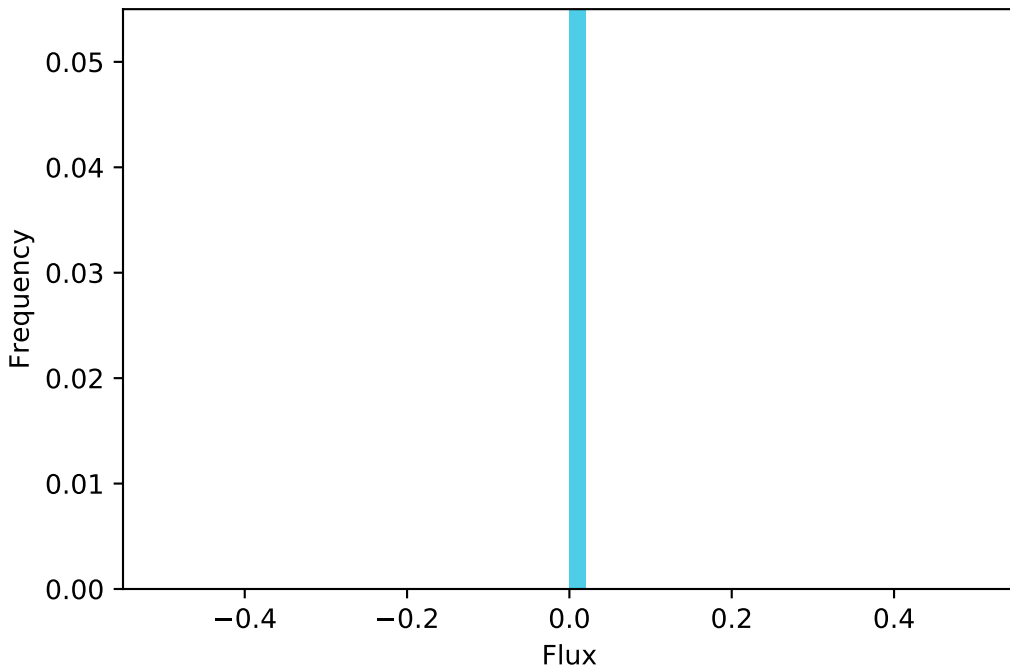
297 : PRPP\_c + orO\_c --> H\_c + OMP\_c + PPi\_c  
['AT3G54470']



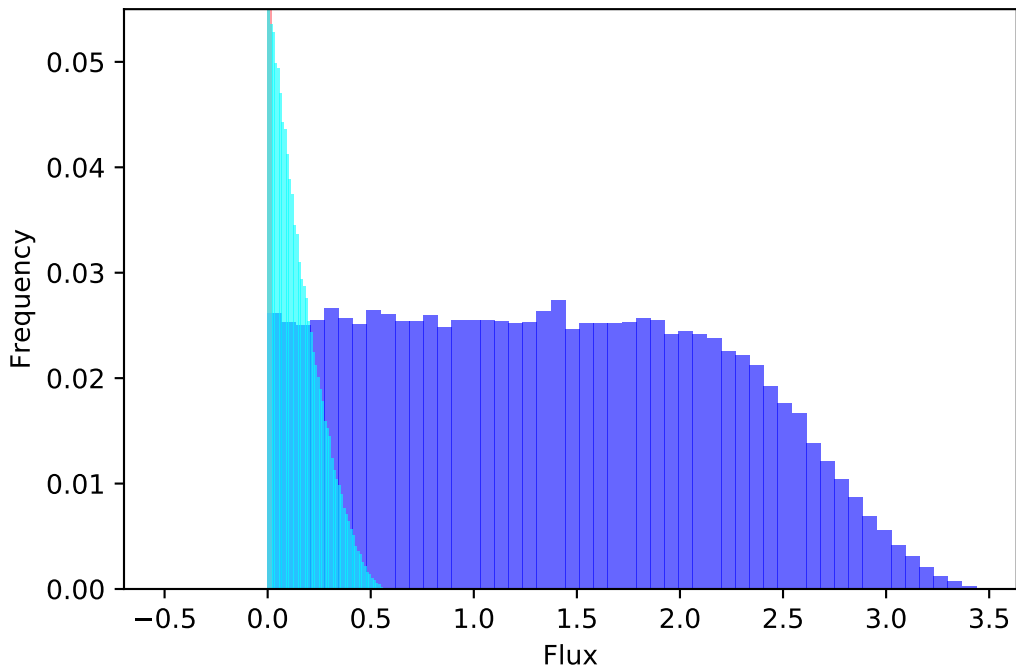
298 : H\_c + OMP\_c --> CO2\_c + UMP\_c  
['AT3G54470']



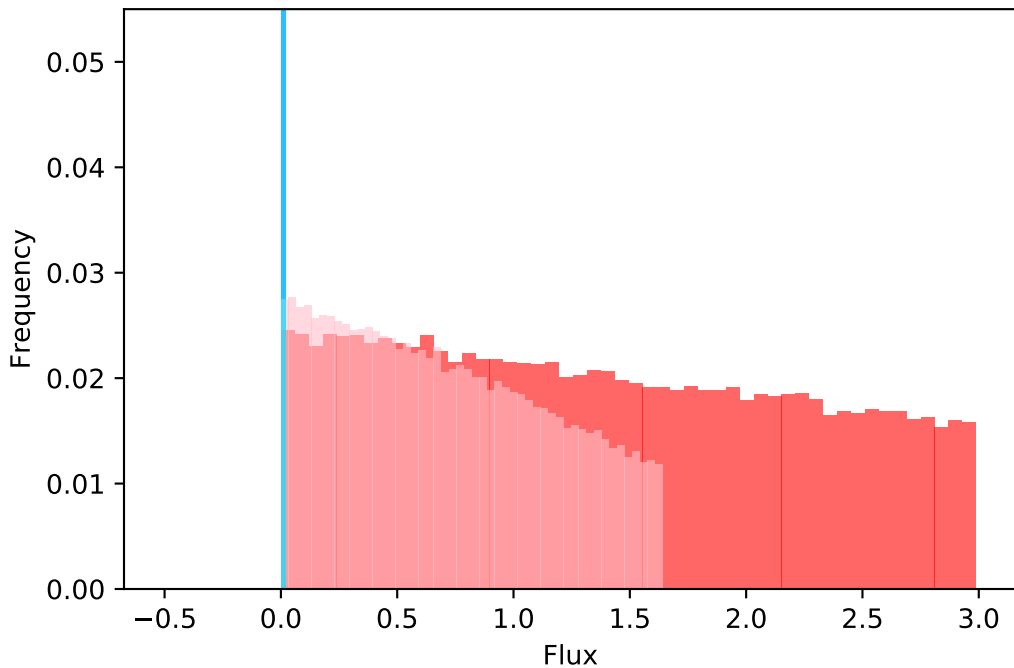
299 : ATP\_c + Gln\_c + H2O\_c + UTP\_c --> ADP\_c + CTP\_c + Glu\_c + 2.0 H\_c + Pi\_c  
['AT1G30820', 'AT2G34890', 'AT4G02120', 'AT4G20320', 'AT3G12670']



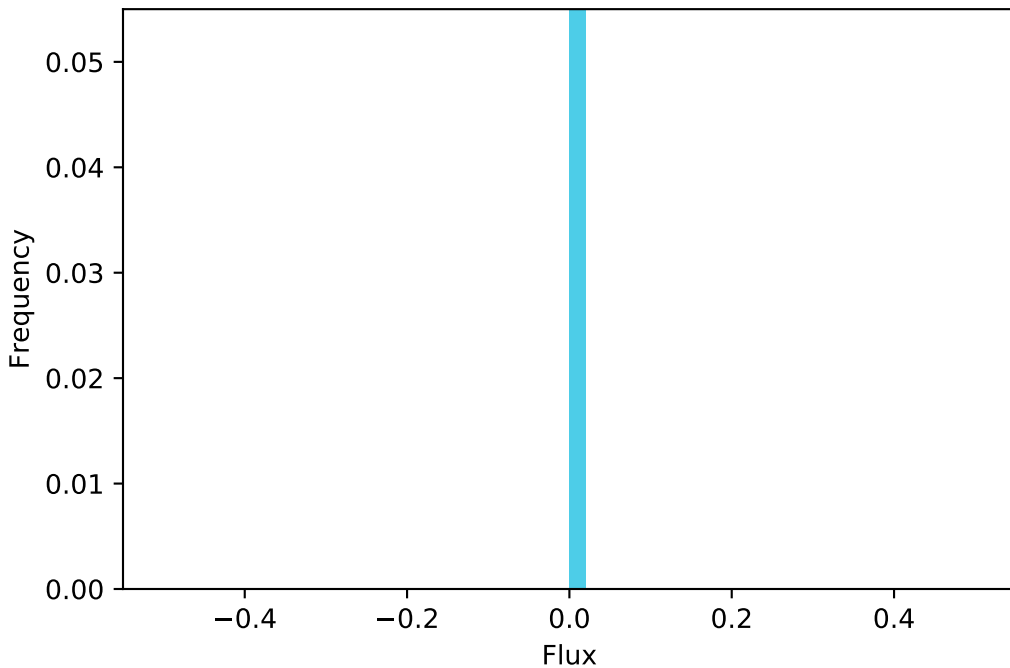
300 : AMP\_c + ATP\_c --> 2.0 ADP\_c  
['AT2G37250', 'AT5G63400', 'AT5G50370']



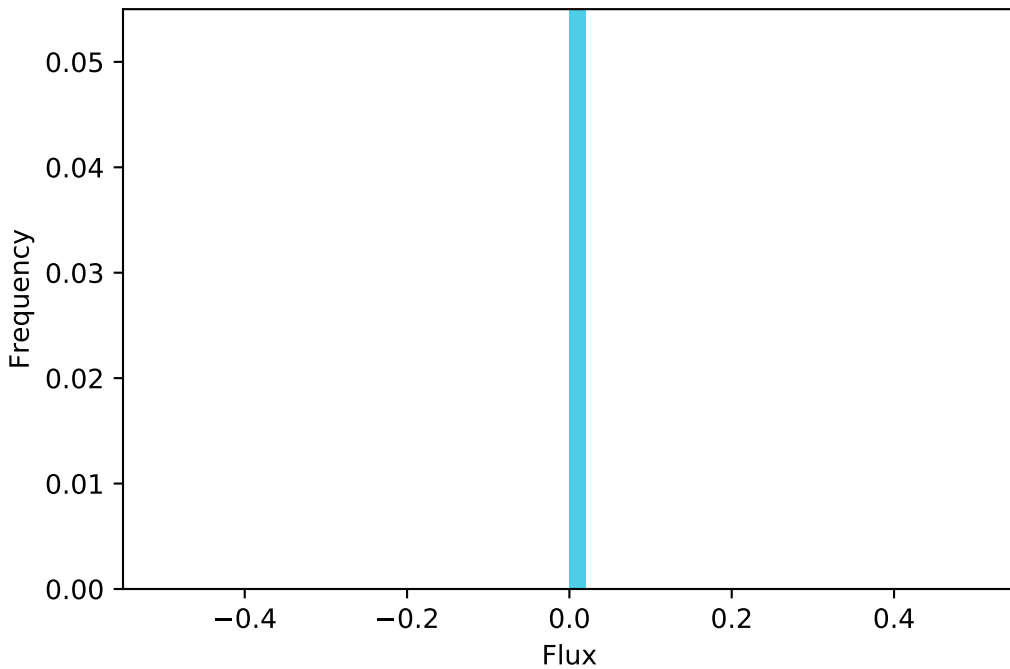
301 : AMP\_h + ATP\_h --> 2.0 ADP\_h  
['AT2G37250', 'AT5G35170', 'AT5G47840']



302 : ATP\_c + GMP\_c + H\_c --> ADP\_c + GDP\_c  
['AT3G57550', 'AT2G41880']

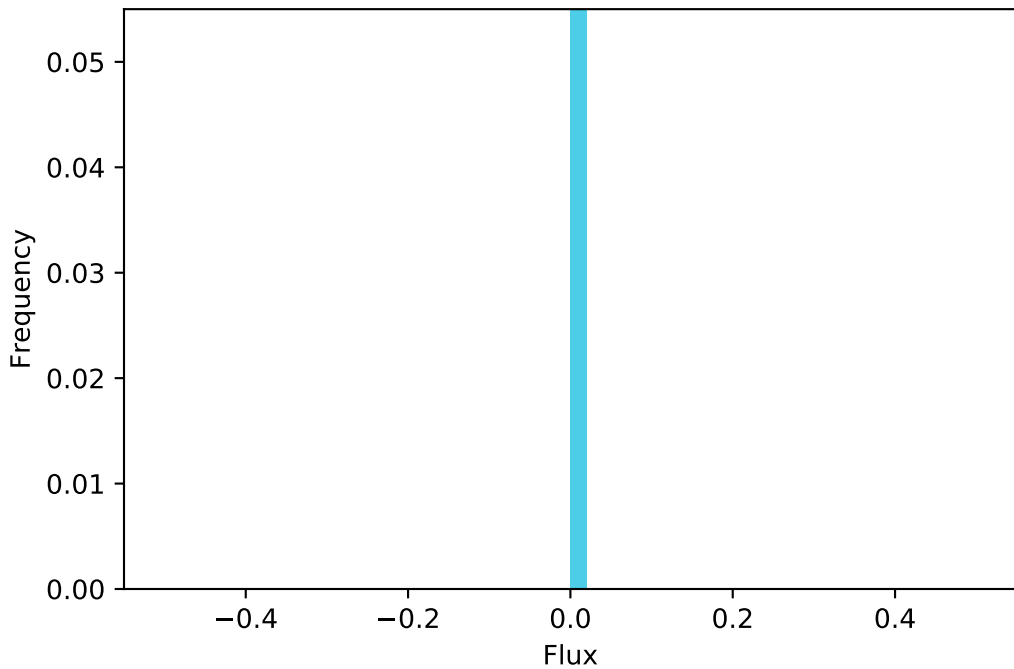


303 : ATP\_c + H\_c + UMP\_c --> ADP\_c + UDP\_c  
['AT5G26667']

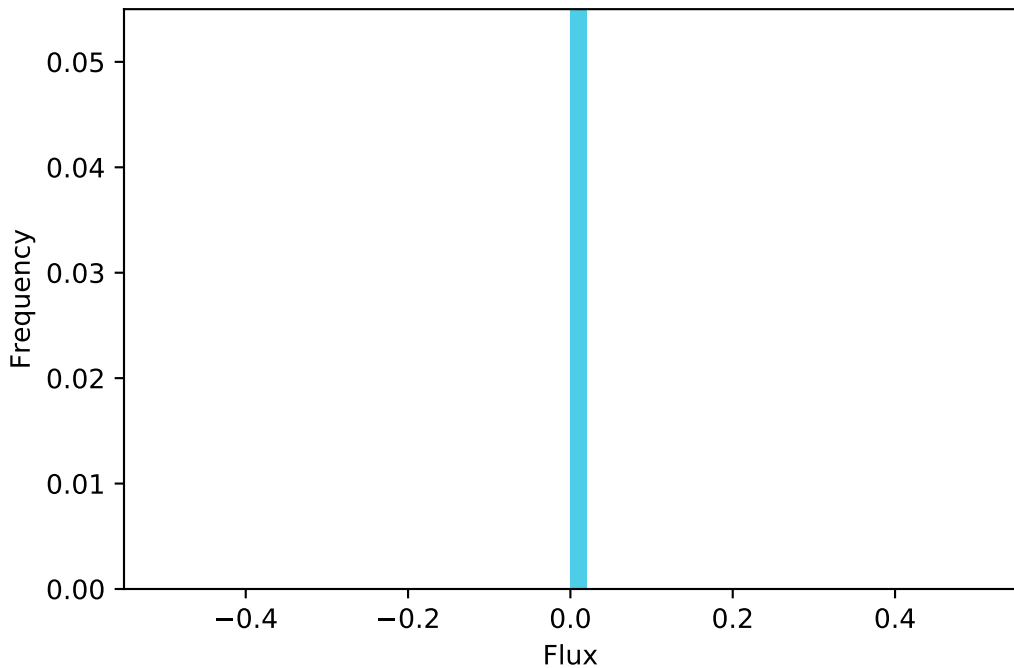




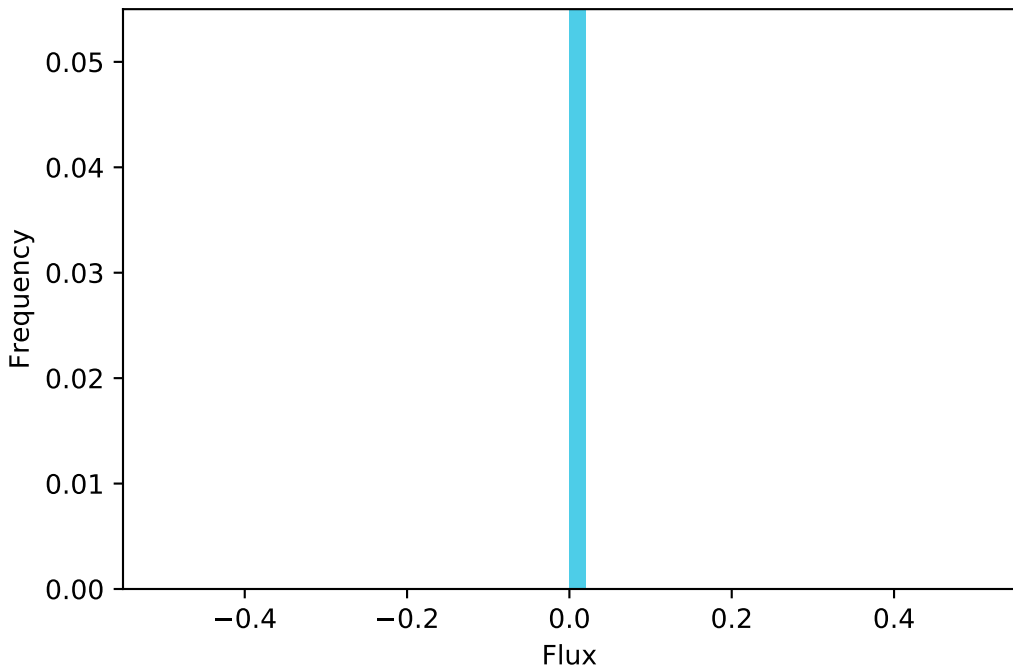
304 : CTP\_c + H2O\_c --> CDP\_c + Pi\_c  
['AT3G04080']



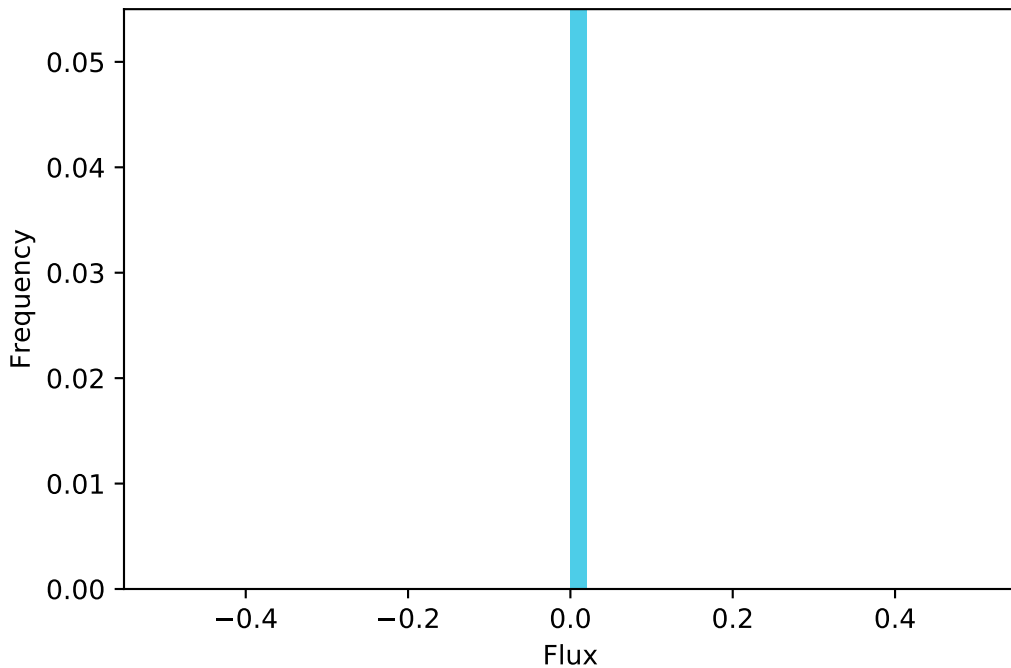
305 : ADP\_c + H\_c + TRXrd\_c --> H2O\_c + TRXox\_c + dADP\_c  
['AT3G27060', '2\*AT2G21790', '2\*AT3G23580']



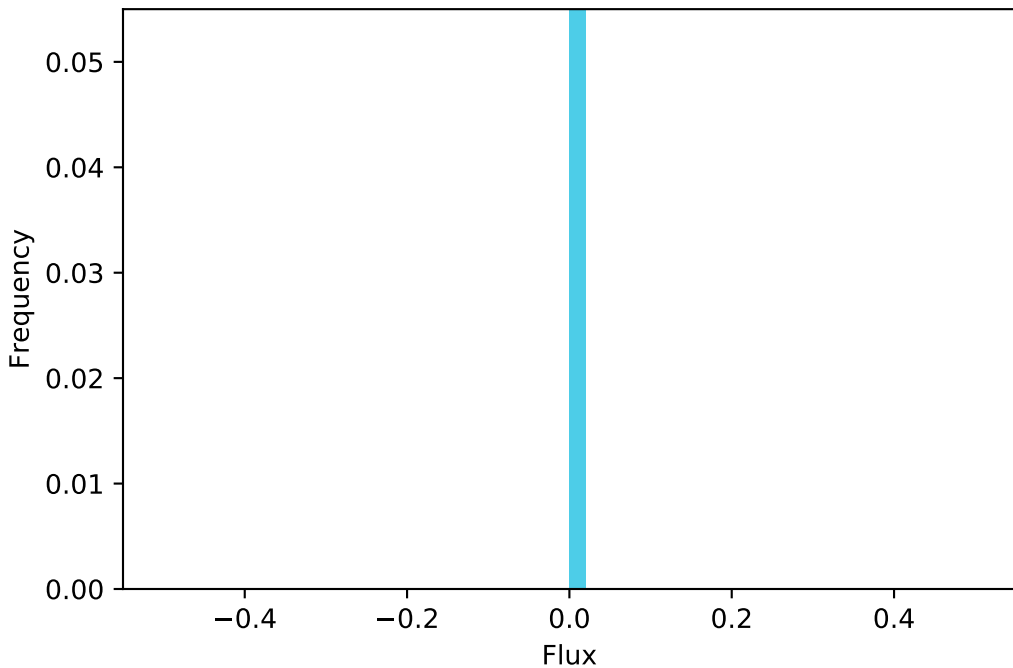
306 : CDP\_c + TRXrd\_c --> H2O\_c + TRXox\_c + dCDP\_c  
['AT3G27060', '2\*AT2G21790', '2\*AT3G23580']



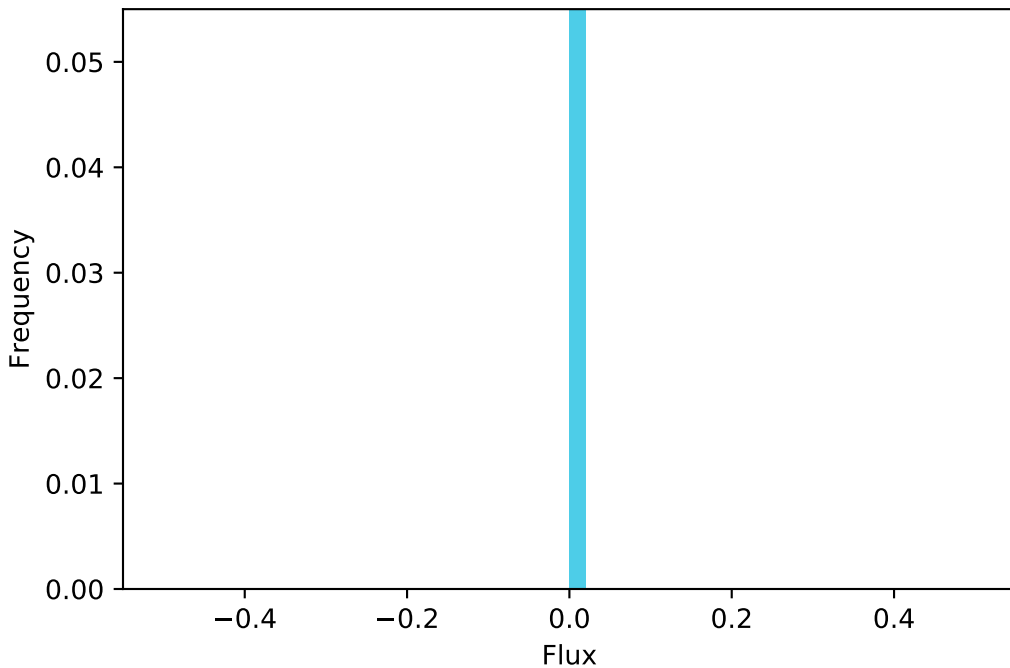
307 : GDP\_c + TRXrd\_c --> H2O\_c + TRXox\_c + dGDP\_c  
['AT3G27060', '2\*AT2G21790', '2\*AT3G23580']



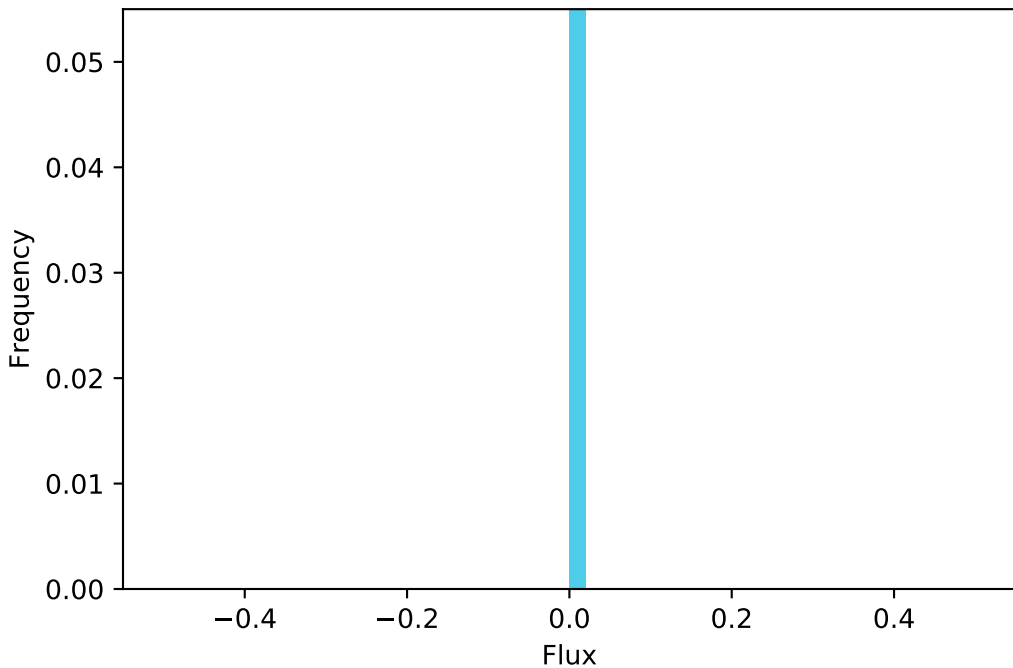
308 : TRXrd\_c + UDP\_c --> H2O\_c + TRXox\_c + dUDP\_c  
['AT3G27060', '2\*AT2G21790', '2\*AT3G23580']



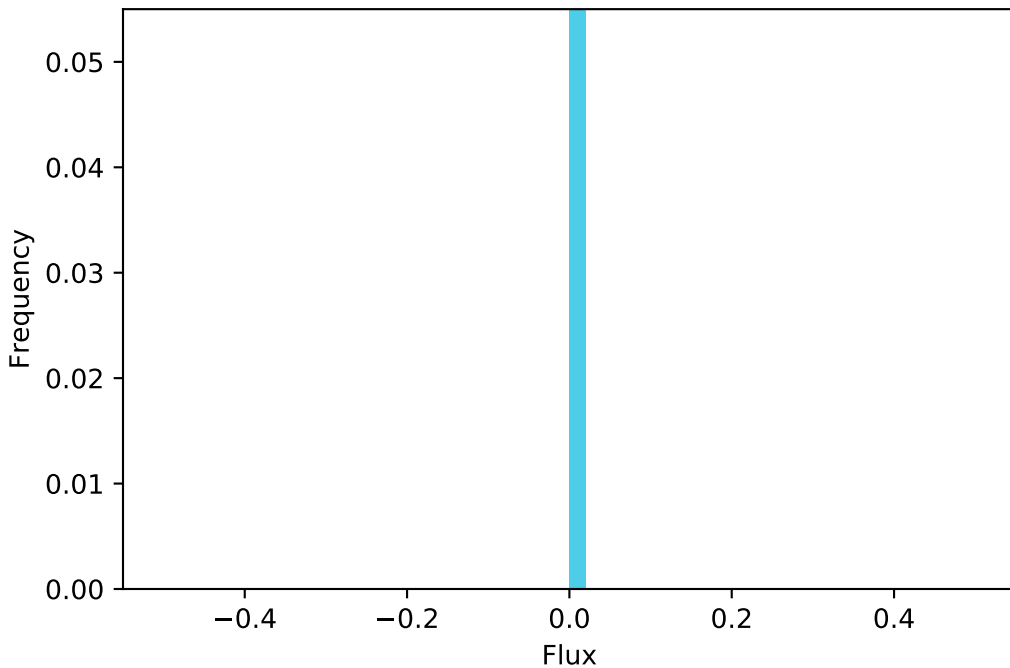
309 : H2O\_c + dUTP\_c --> 2.0 H\_c + PPi\_c + dUMP\_c  
['3\*AT3G46940']



310 : M\_DASH\_THF\_c + dUMP\_c --> DHF\_c + dTMP\_c  
['AT2G21550', 'AT2G16370']



311 : ATP\_c + H\_c + dTMP\_c --> ADP\_c + dTDP\_c  
['AT5G59440']





312 : ATP\_c + GDP\_c --> ADP\_c + GTP\_c + H\_c  
['6\*AT4G09320', 'AT5G63310']



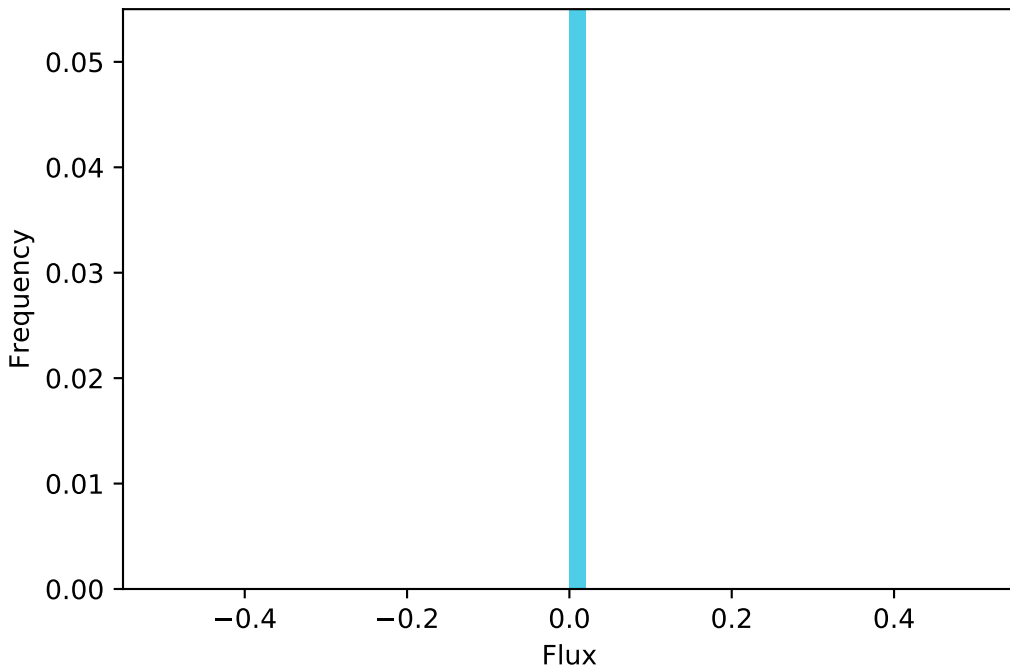
313 : ATP\_h + GDP\_h --> ADP\_h + GTP\_h + H\_h  
['6\*AT4G09320', 'AT5G63310']



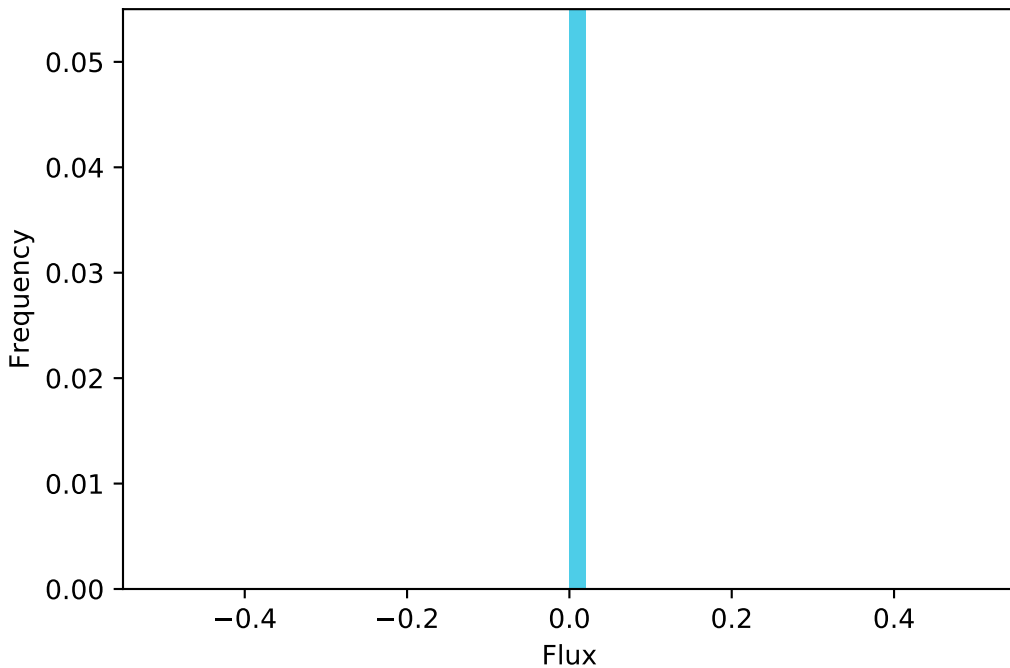
314 : ATP\_c + UDP\_c --> ADP\_c + H\_c + UTP\_c  
['6\*AT4G09320', 'AT5G63310']



315 : ATP\_c + dADP\_c --> ADP\_c + dATP\_c  
['6\*AT4G09320', 'AT5G63310']



316 : ATP\_c + dCDP\_c --> ADP\_c + dCTP\_c  
['6\*AT4G09320', 'AT5G63310']



317 : ATP\_c + dGDP\_c --> ADP\_c + dGTP\_c  
['6\*AT4G09320', 'AT5G63310']



318 : ATP\_c + dTDP\_c --> ADP\_c + dTTP\_c  
['6\*AT4G09320', 'AT5G63310']



319 : ATP\_c + dUDP\_c --> ADP\_c + dUTP\_c  
['6\*AT4G09320', 'AT5G63310']

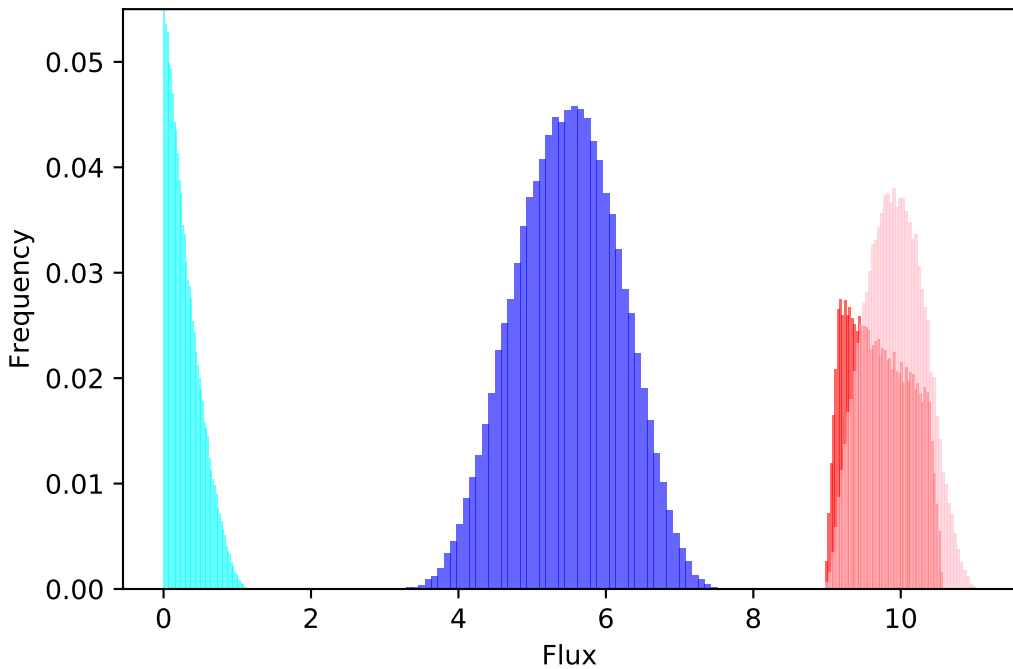


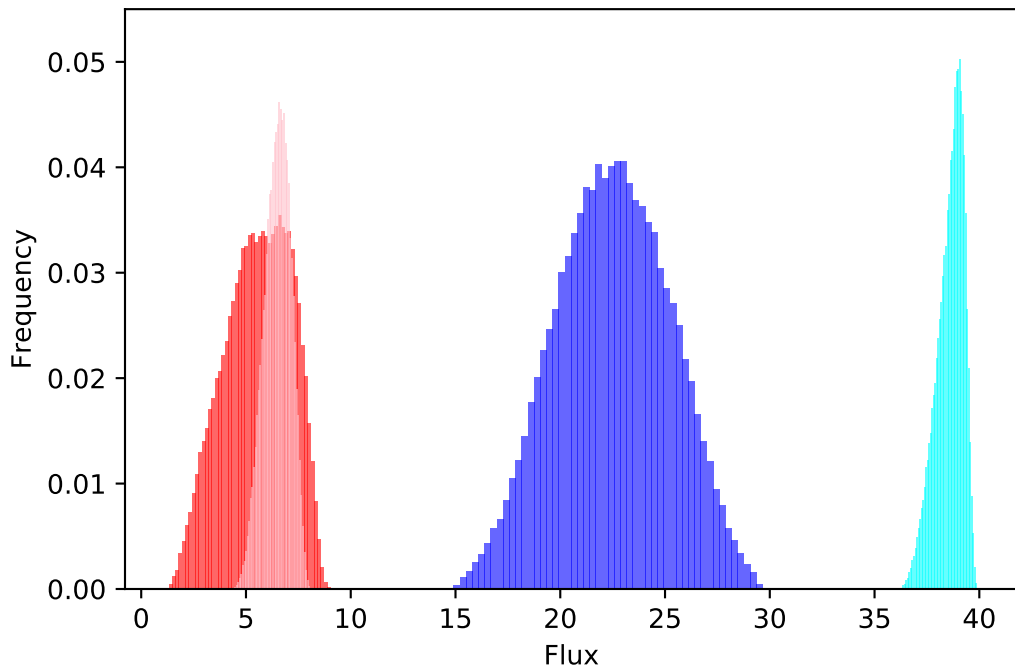
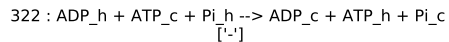


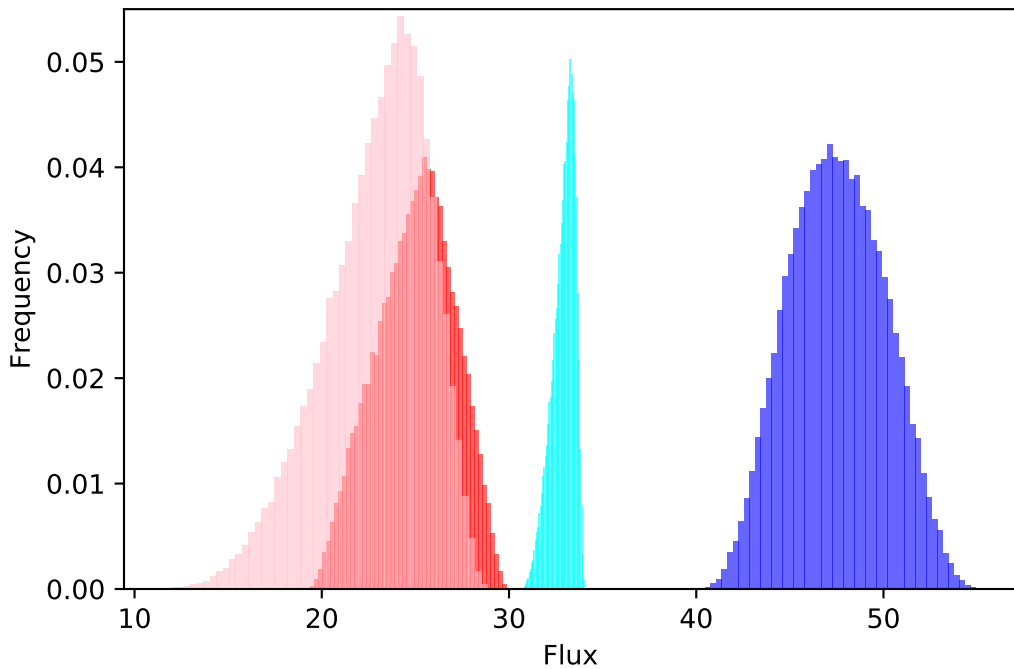
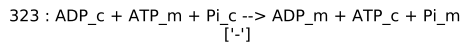
320 : SO4\_c --> SO4\_h  
[<sup>-1</sup>]



321 : NO2\_c --> NO2\_h  
[<sup>-1</sup>]







324 : AMP<sub>h</sub> --> AMP<sub>c</sub>  
[<sup>-1</sup>]



325 : ADP<sub>h</sub> --> ADP<sub>c</sub>  
[<sup>-1</sup>]



326 : ATP<sub>h</sub> --> ATP<sub>c</sub>  
[<sup>-1</sup>]



327 : AMP\_h + NAD\_c <=> AMP\_c + NAD\_h  
['-']

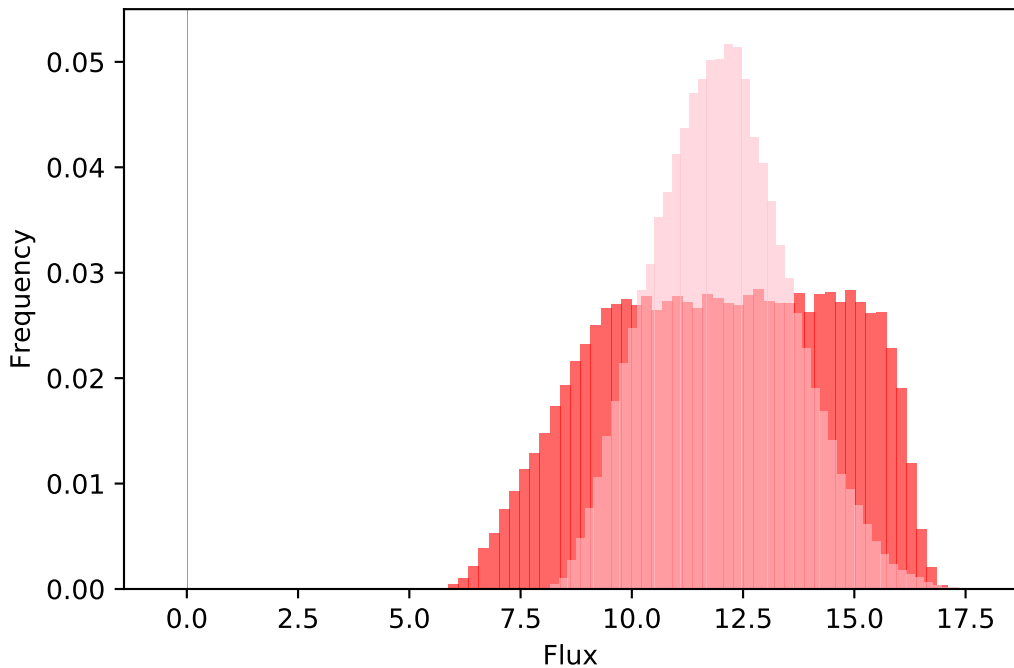




328 : ADP\_h + NAD\_c <=> ADP\_c + NAD\_h  
['-']



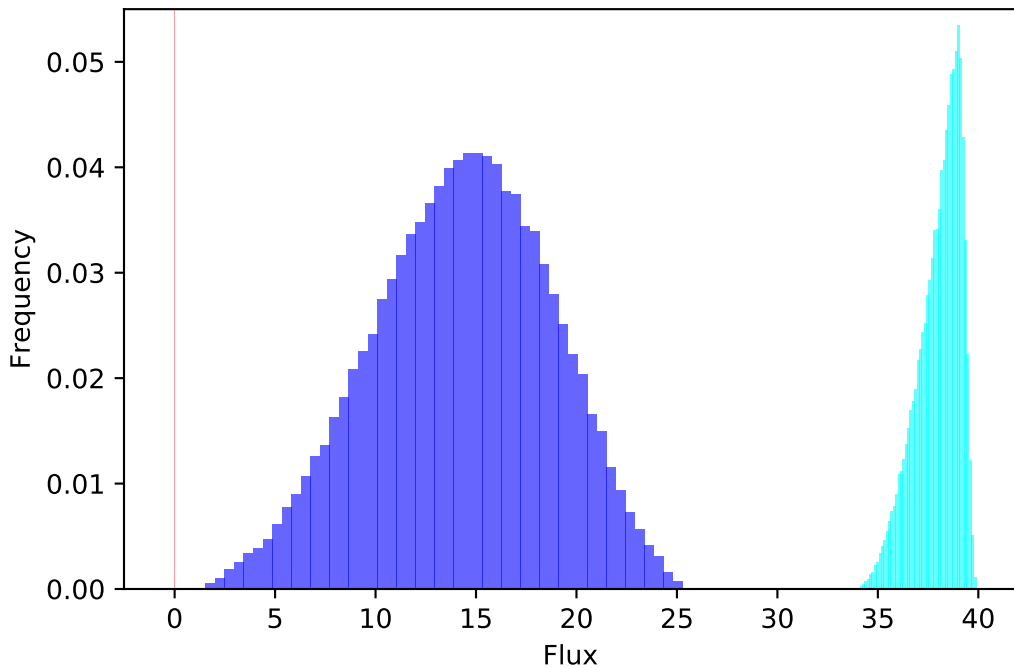
329 :  $\text{PGA}_h + \text{Pi}_c \rightarrow \text{PGA}_c + \text{Pi}_h$   
[ $^{-1}$ ]



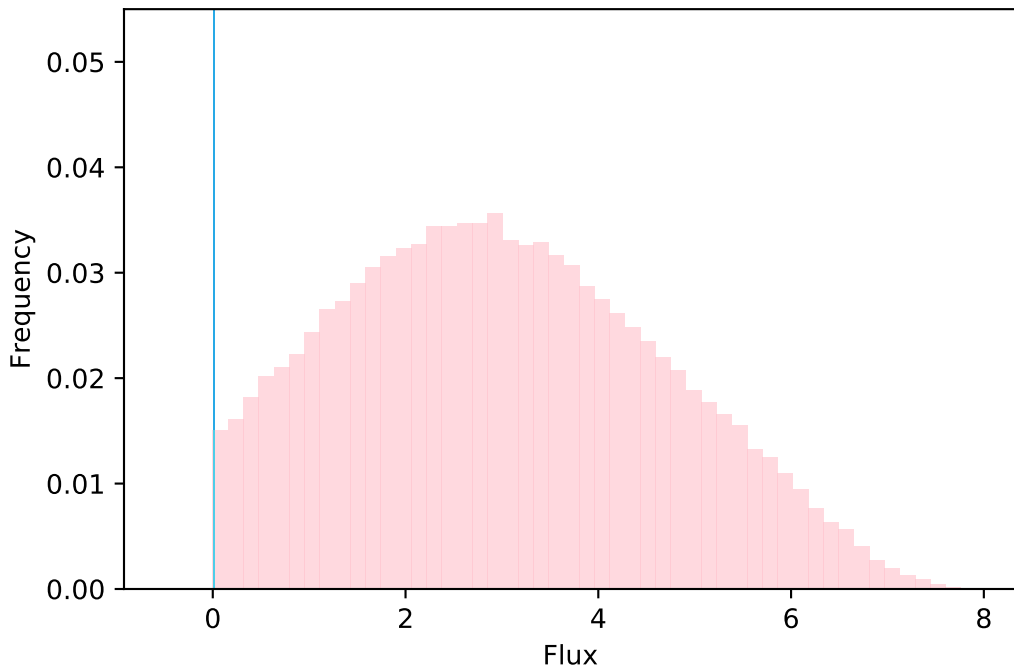
330 : DHAP\_h + Pi\_c --> DHAP\_c + Pi\_h  
[<sup>-1</sup>]



331 : PEP\_c + Pi\_h --> PEP\_h + Pi\_c  
[<sup>-1</sup>]



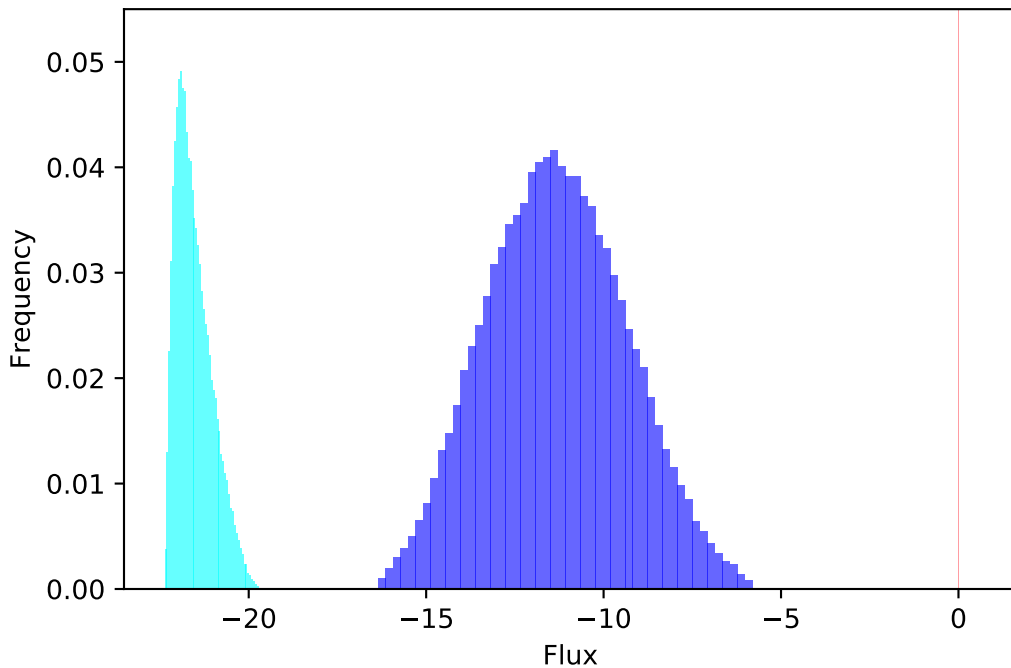
332 : GCA\_h --> GCA\_c  
[<sup>-1</sup>]



333 : GCEA\_c --> GCEA\_h  
[1-1]



334 : G6P\_c + Pi\_h --> G6P\_h + Pi\_c  
[<sup>-1</sup>]



335 : Glc\_h --> Glc\_c  
[<sup>-1</sup>]





336 : Mas\_h --> Mas\_c  
['-']



337 : Rib\_c --> Rib\_h  
[<sup>-1</sup>]



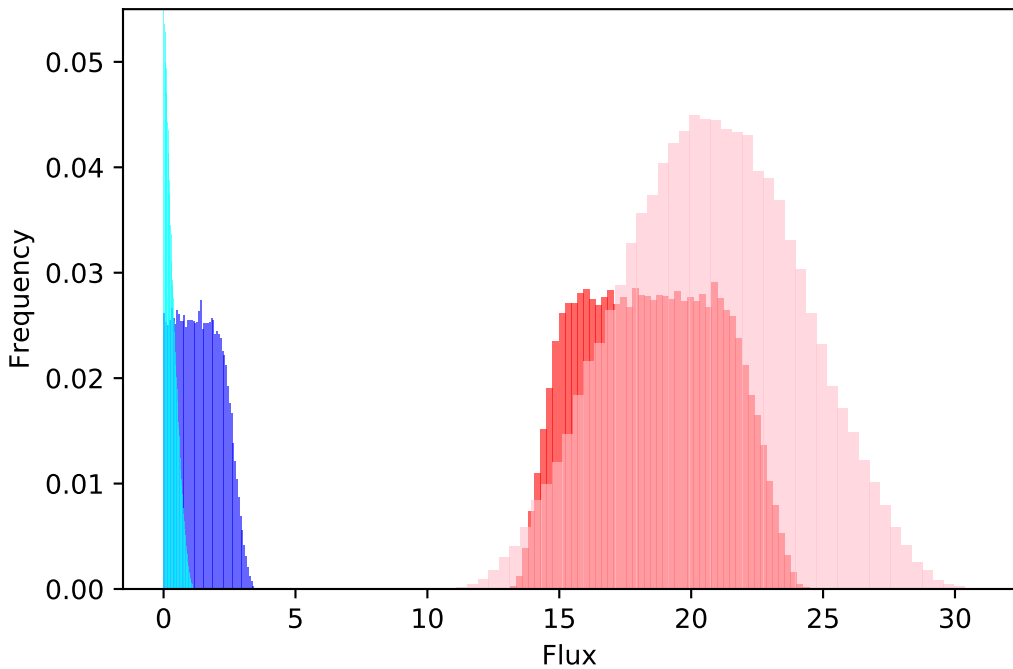
338 : Mal\_c + Pi\_m --> Mal\_m + Pi\_c  
['-']



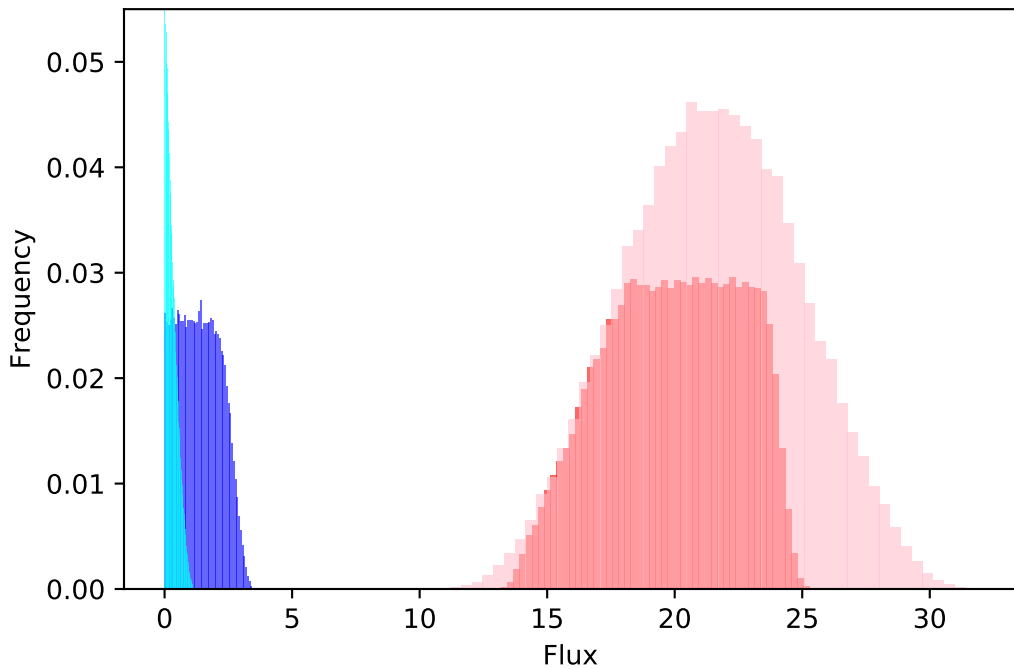
339 :  $\text{Pi\_m} + \text{SCA\_c} \leq \text{Pi\_c} + \text{SCA\_m}$   
['-']



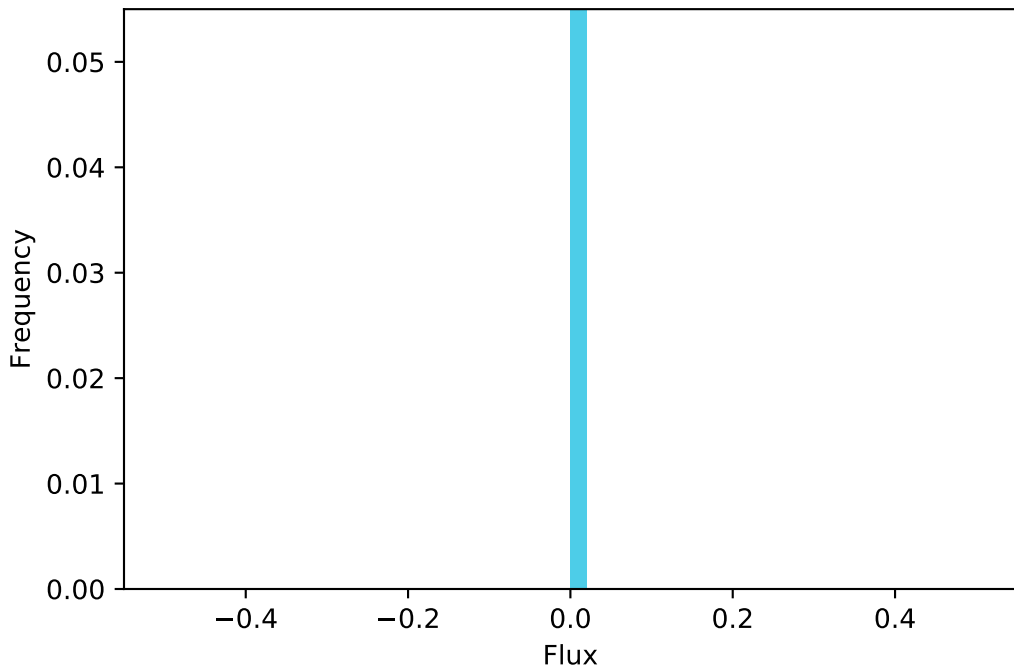
340 : KG\_c + Mal\_h --> KG\_h + Mal\_c  
[<sup>-1</sup>]



341 : Glu\_h + Mal\_c --> Glu\_c + Mal\_h  
[<sup>-1</sup>]



342 : Cit\_m + KG\_c --> Cit\_c + KG\_m  
[<sup>-1</sup>]



343 : KG\_c + iCit\_m --> KG\_m + iCit\_c  
['-']

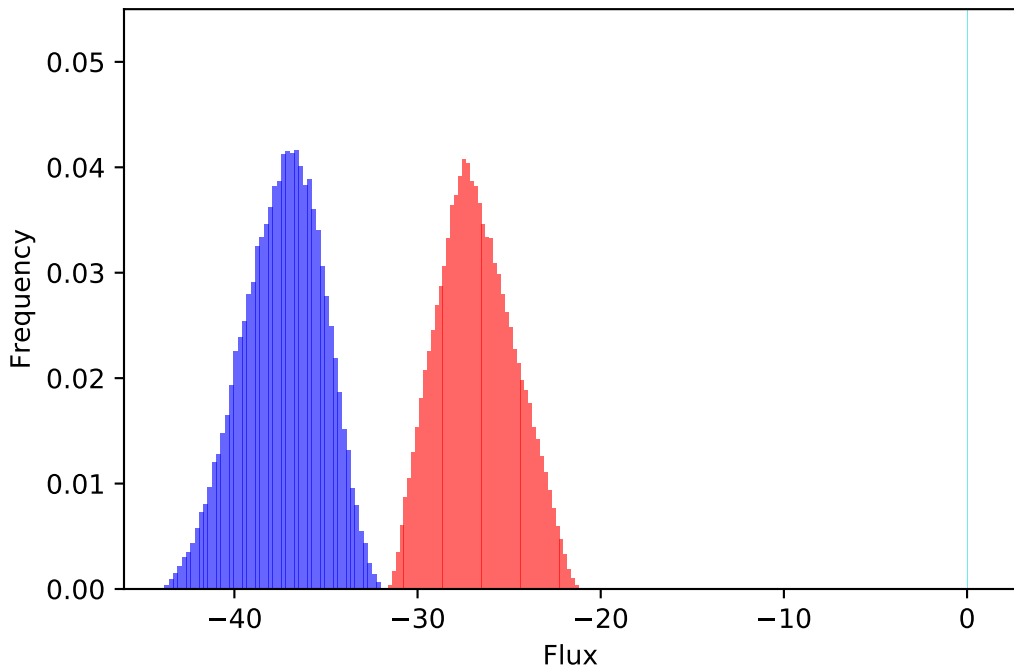




344 : KG\_c + cACN\_m <=> KG\_m + cACN\_c  
['-']



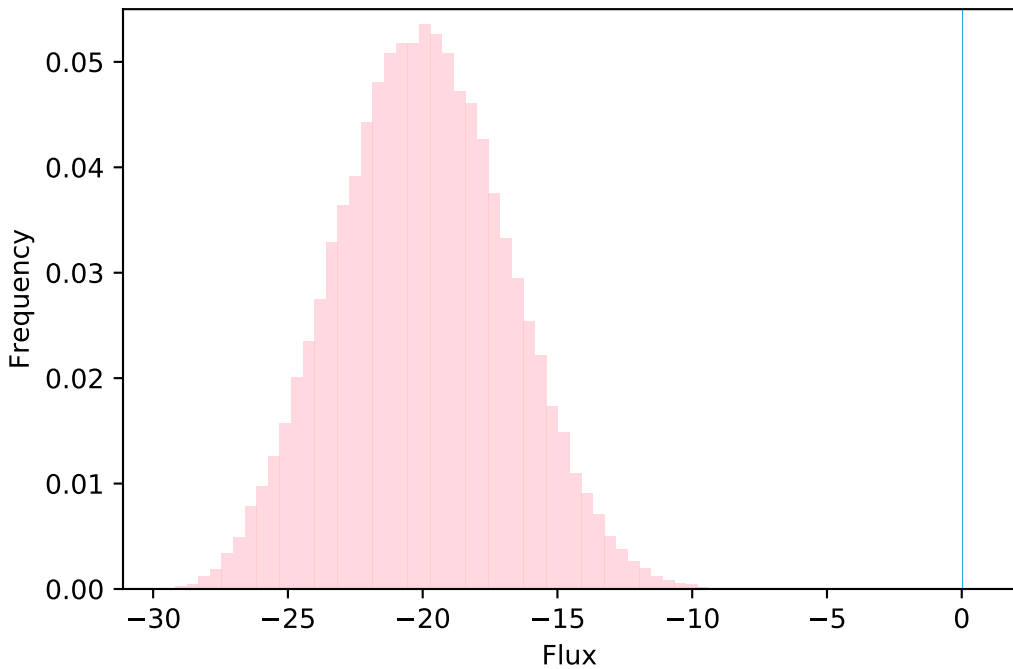
345 : Cit\_m + Mal\_c <=> Cit\_c + Mal\_m  
['-']



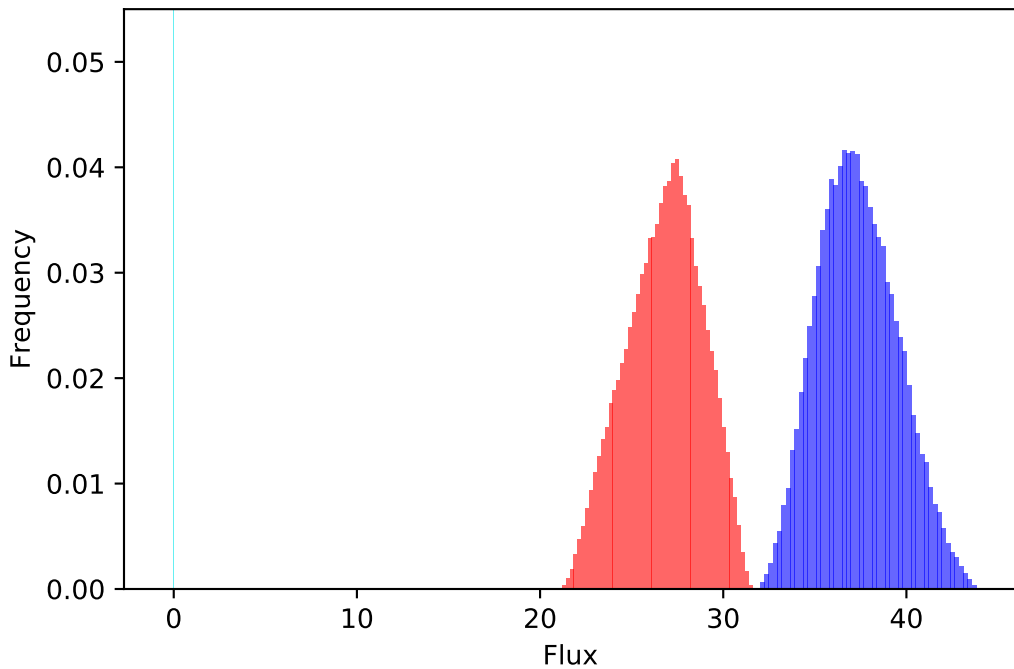
346 : Mal\_c + iCit\_m --> Mal\_m + iCit\_c  
['-']



347 : Mal\_c + cACN\_m --> Mal\_m + cACN\_c  
['-']



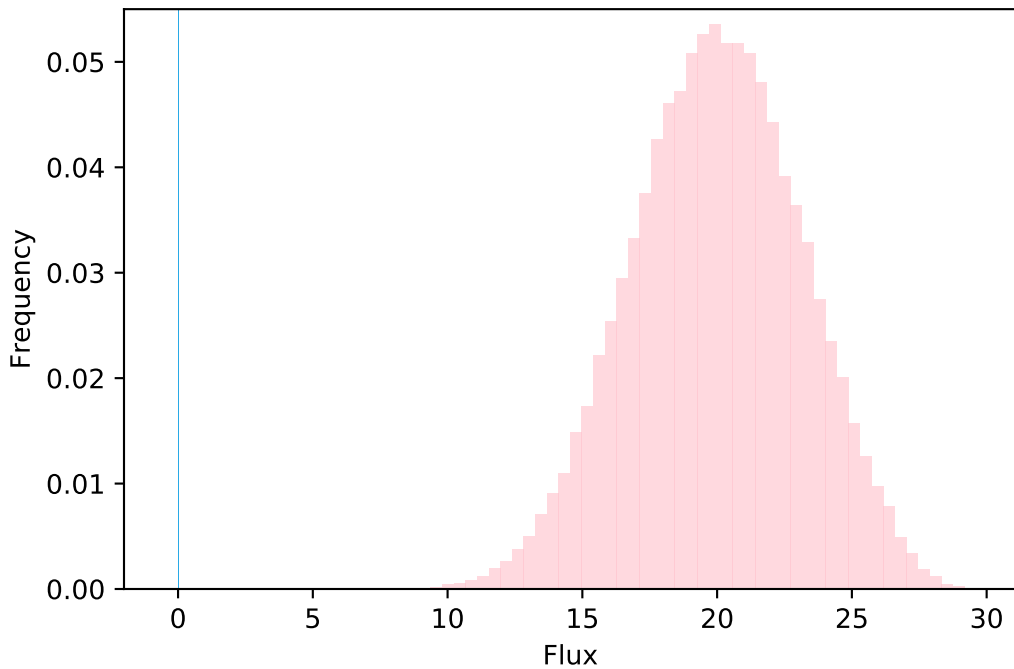
348 : Cit\_m + OAA\_c <=> Cit\_c + OAA\_m  
['-']



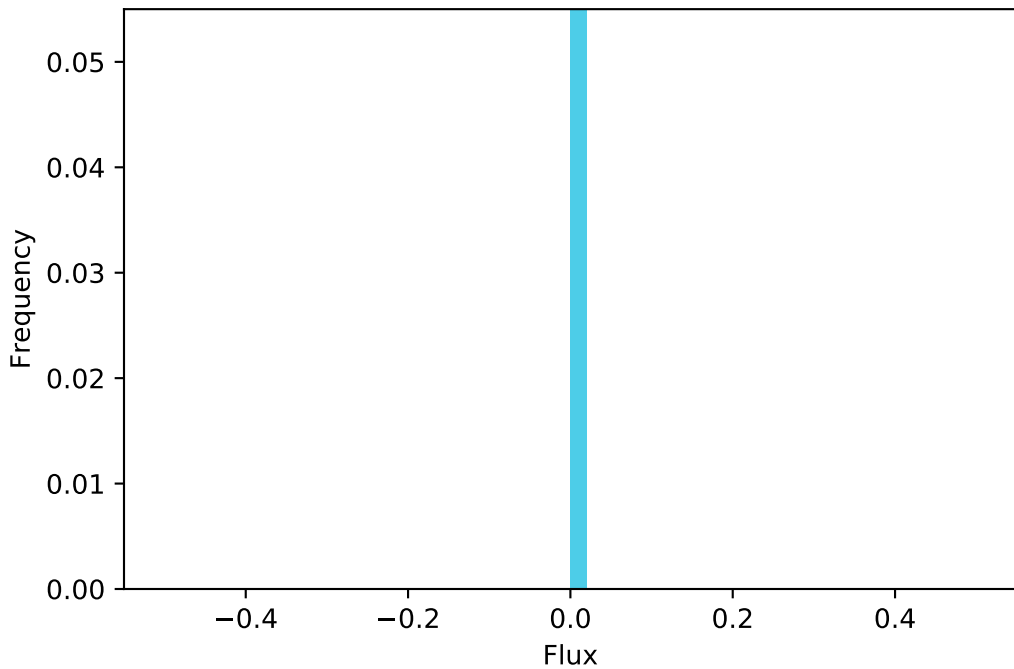
349 : OAA\_c + iCit\_m <=> OAA\_m + iCit\_c  
['-']



350 : OAA\_c + cACN\_m <=> OAA\_m + cACN\_c  
['-']

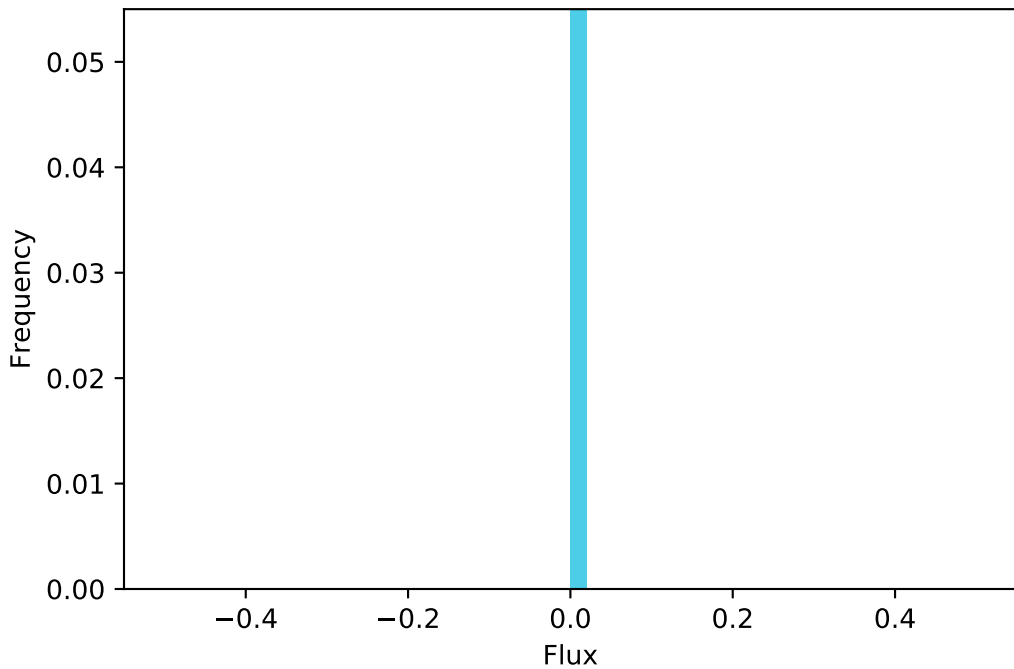


351 : Cit\_m + SCA\_c --> Cit\_c + SCA\_m  
[<sup>-1</sup>]

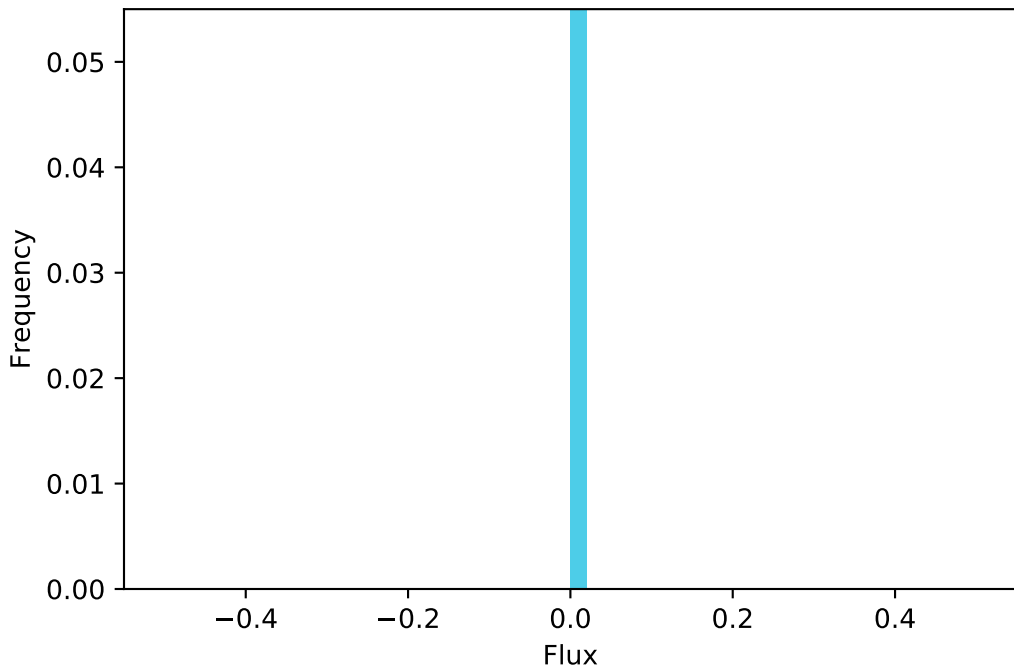




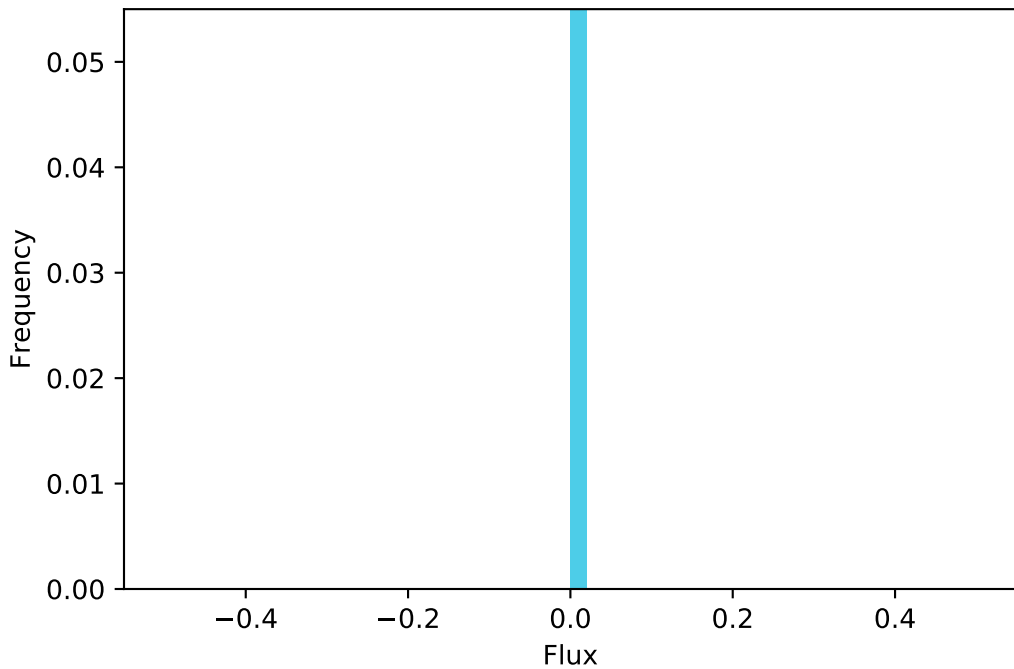
352 : SCA\_c + iCit\_m <=> SCA\_m + iCit\_c  
['-']



353 : SCA\_c + cACN\_m --> SCA\_m + cACN\_c  
['-']



354 : Fum\_m + SCA\_c --> Fum\_c + SCA\_m  
[<sup>-1</sup>]



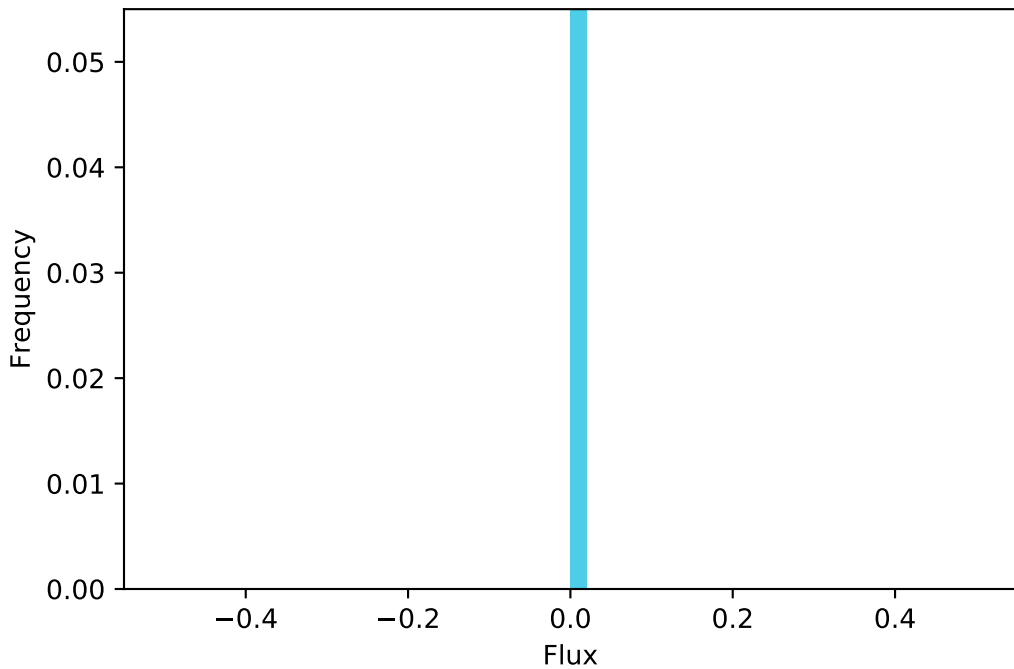
355 : Ala\_c <=> Ala\_m  
['-']



356 : Arg\_c <=> Arg\_m  
['-']



357 : Glu\_c --> Glu\_m  
['-']



358 : Lys\_c --> Lys\_m  
['-']

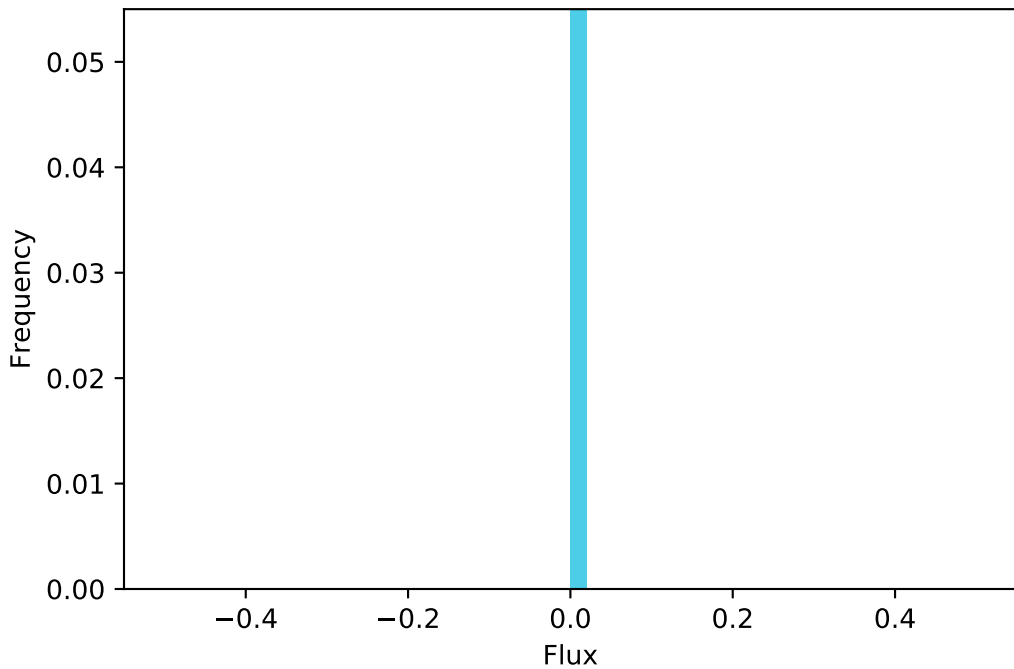


359 : GABA\_c <=> GABA\_m  
['-']





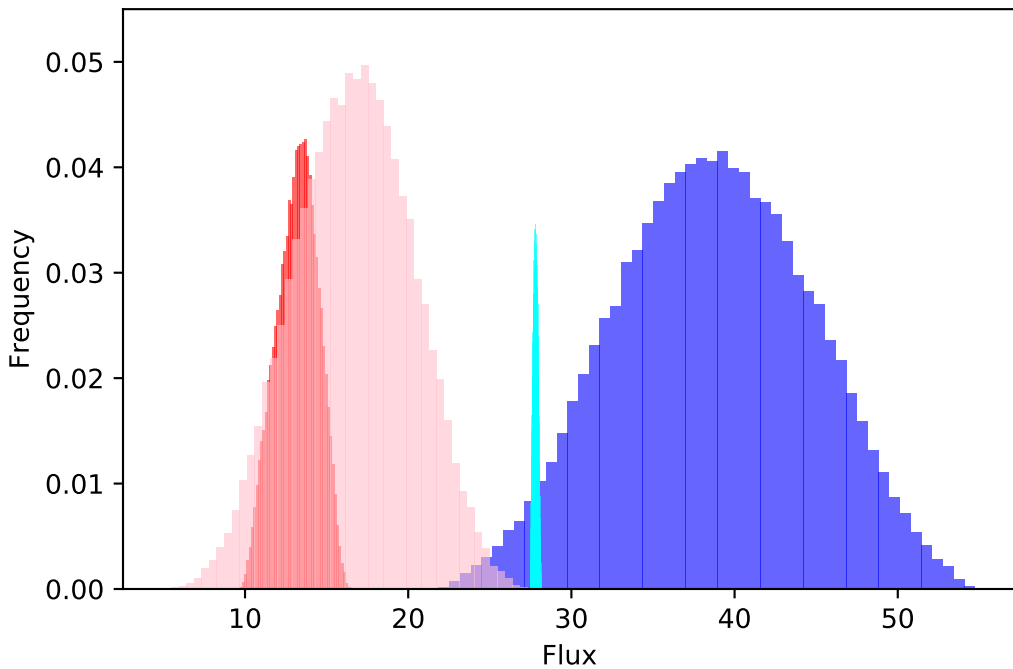
360 : Arg\_c + His\_m --> Arg\_m + His\_c  
['-']



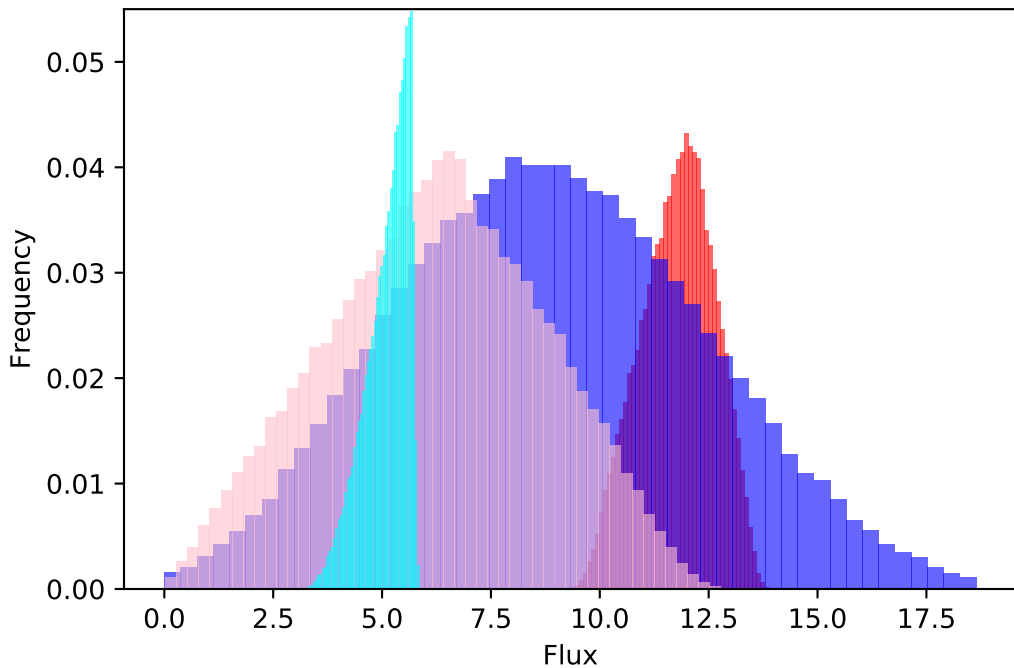
361 : Arg\_c + Lys\_m --> Arg\_m + Lys\_c  
['-']



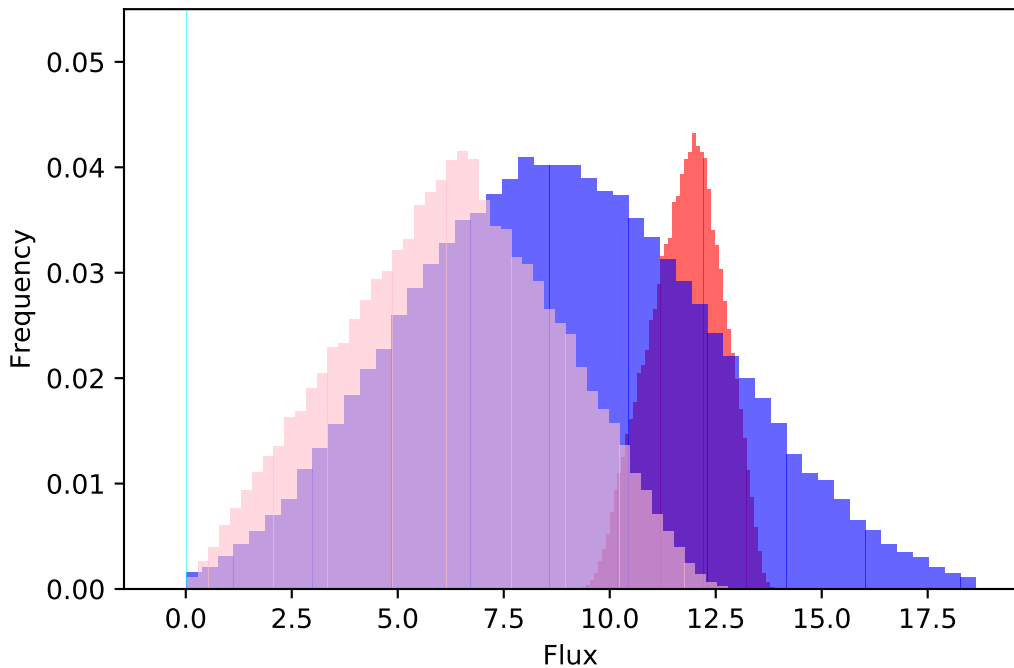
362 : Pro\_c --> Pro\_m  
['-']



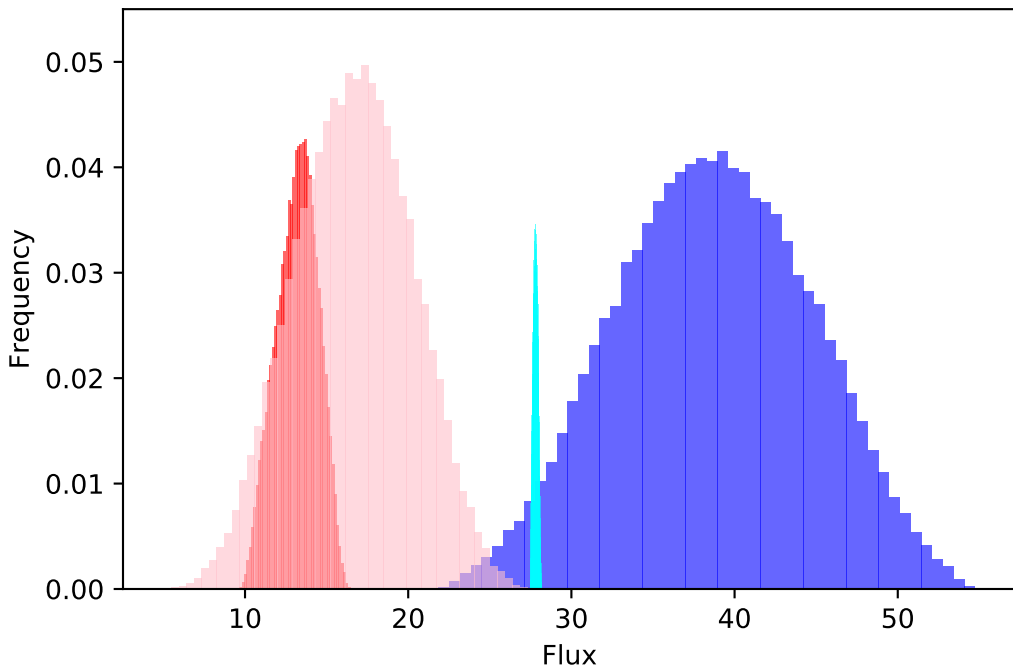
363 : Glu\_m + Pro\_c --> Glu\_c + Pro\_m  
[<sup>-1</sup>]



364 : P5C\_h --> P5C\_c  
['-']



365 : P5C\_m --> P5C\_c  
['-']



366 : H\_h + PRPP\_h --> PRPP\_c  
['-']

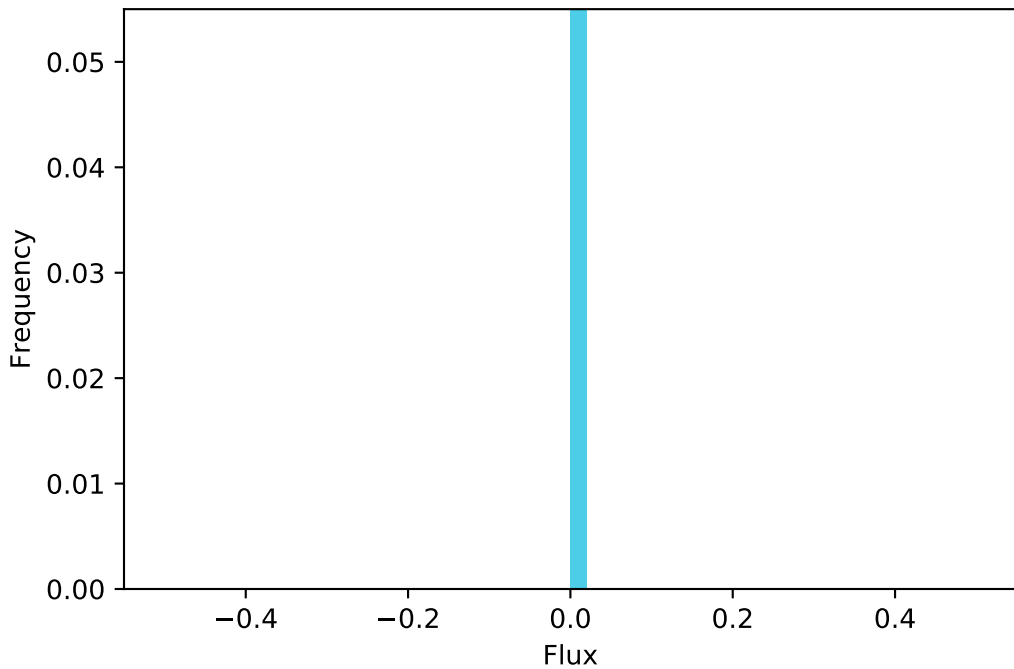


367 : Fum\_h --> Fum\_c  
[<sup>+</sup>-]

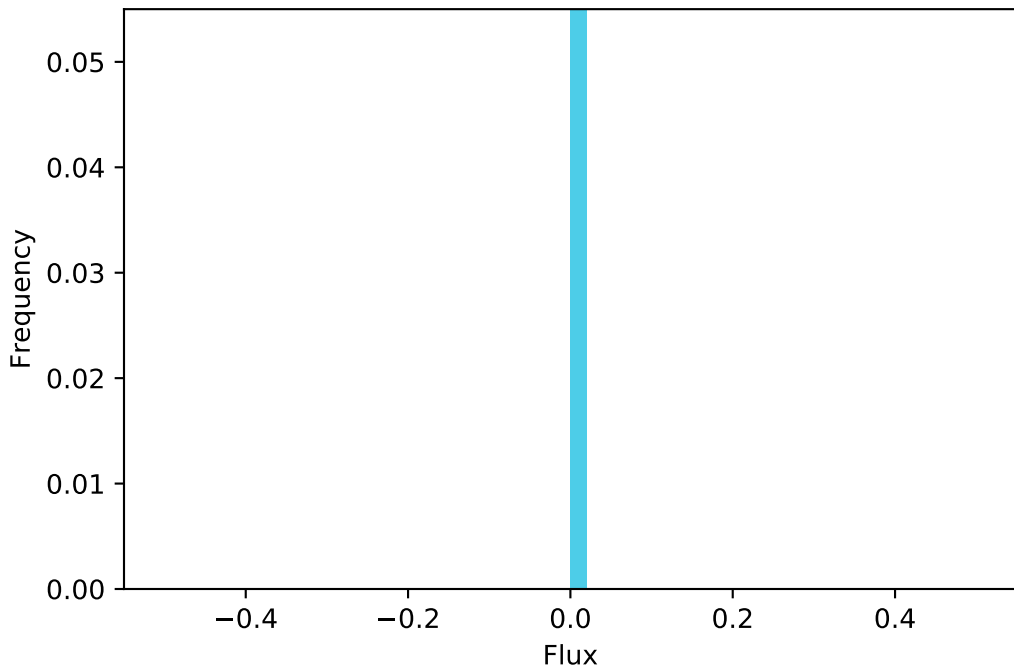




368 : H\_DASH\_Cys\_h --> H\_DASH\_Cys\_c  
[<sup>-1</sup>]



369 : orO\_m --> orO\_c  
['-']



370 : DHO<sub>h</sub> --> DHO<sub>c</sub>  
[<sup>1</sup>-<sup>1</sup>]



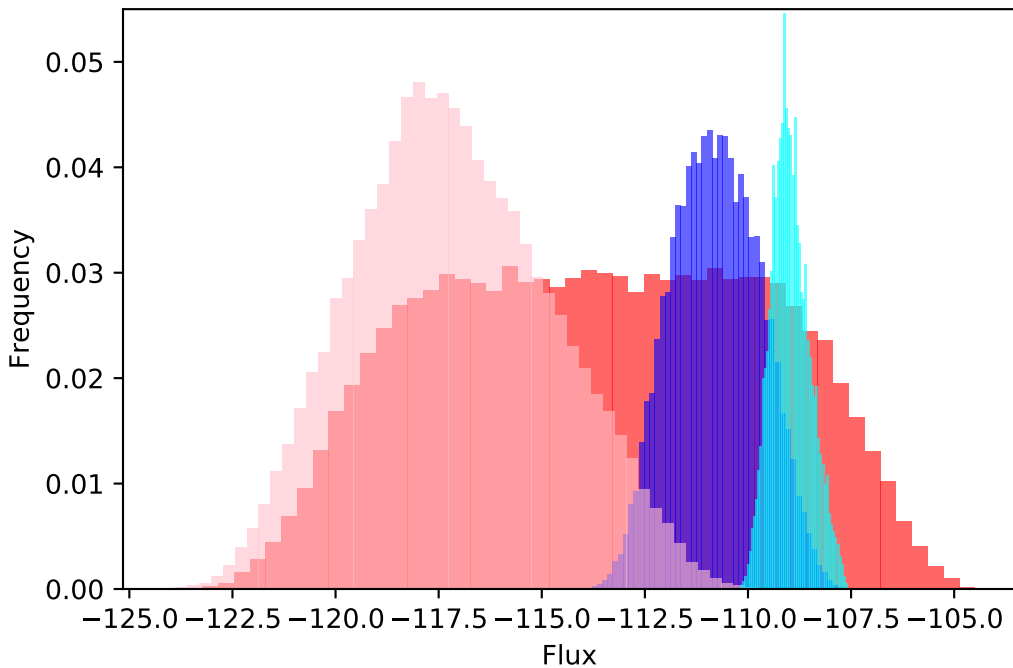
371 : DHO\_c --> DHO\_m  
['-']



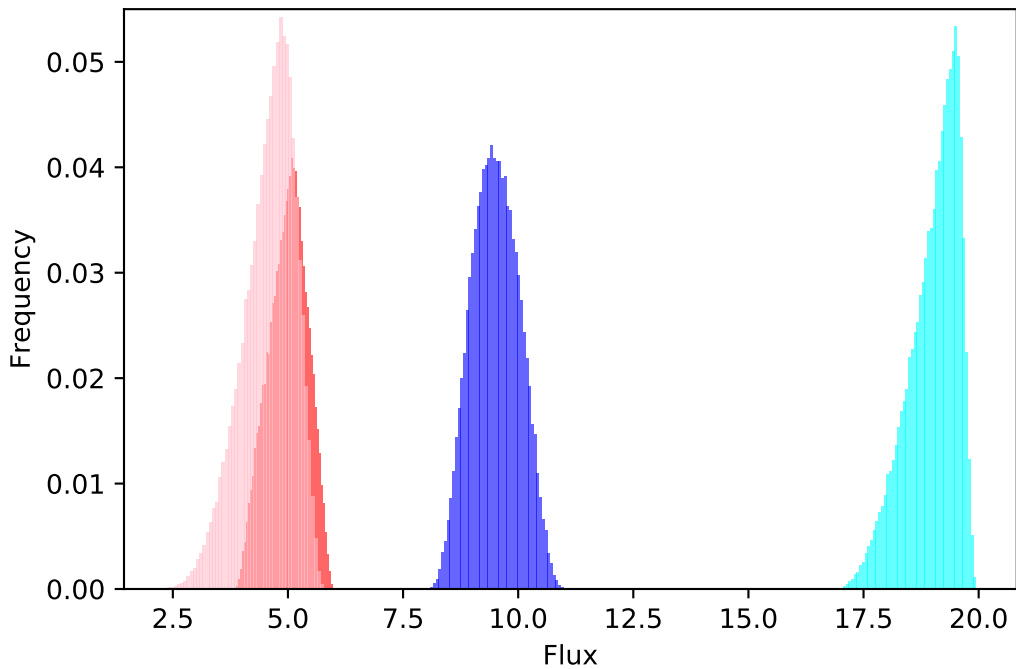
372 : Gly\_c + Ser\_m --> Gly\_m + Ser\_c  
['-']



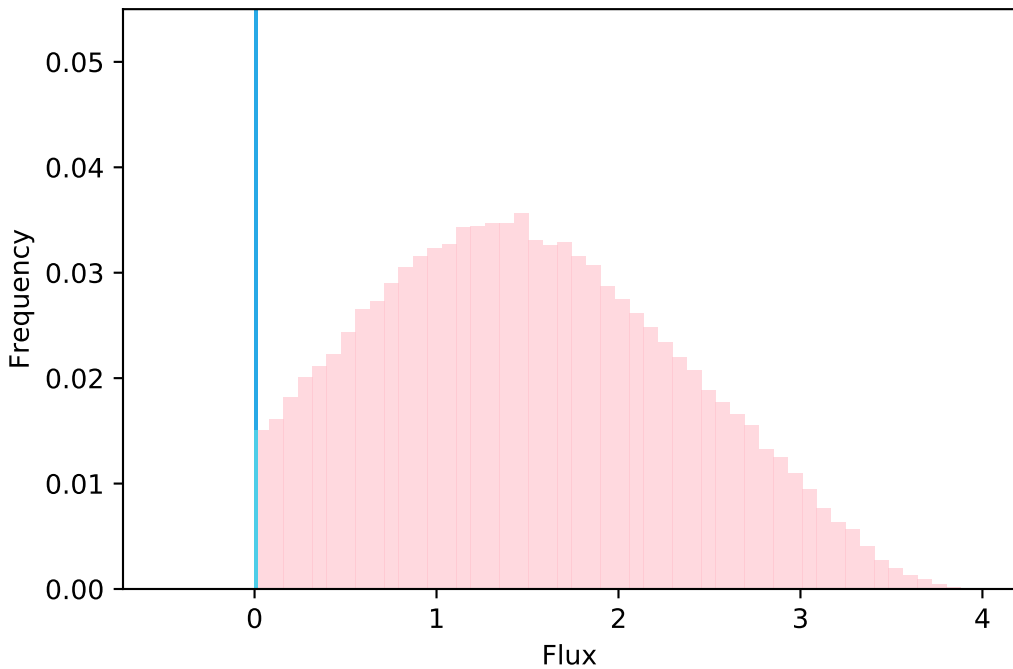
373 : O2\_c <=> O2\_h  
['-']



374 : O2\_c <=> O2\_m  
['-']

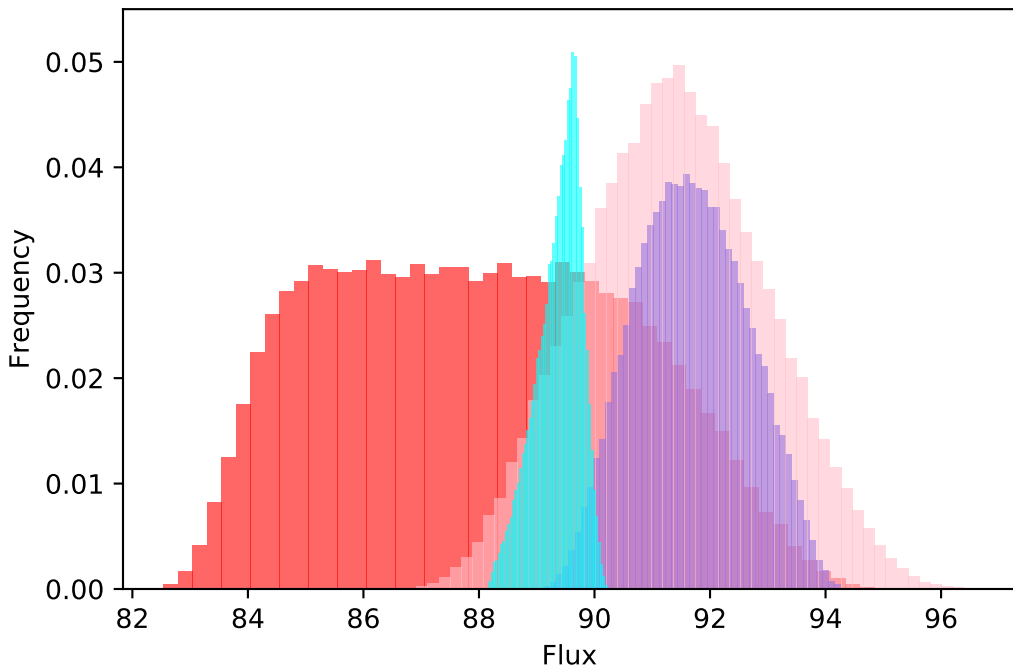


375 : O2\_c --> O2\_p  
[<sup>-1</sup>]





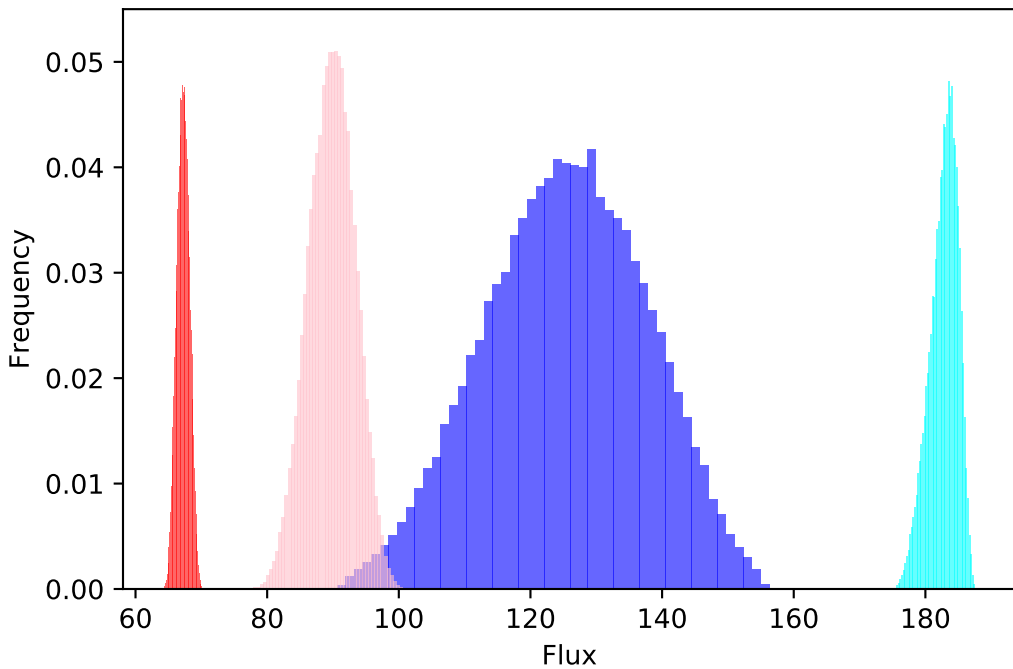
376 : CO2\_c <=> CO2\_h  
['-']



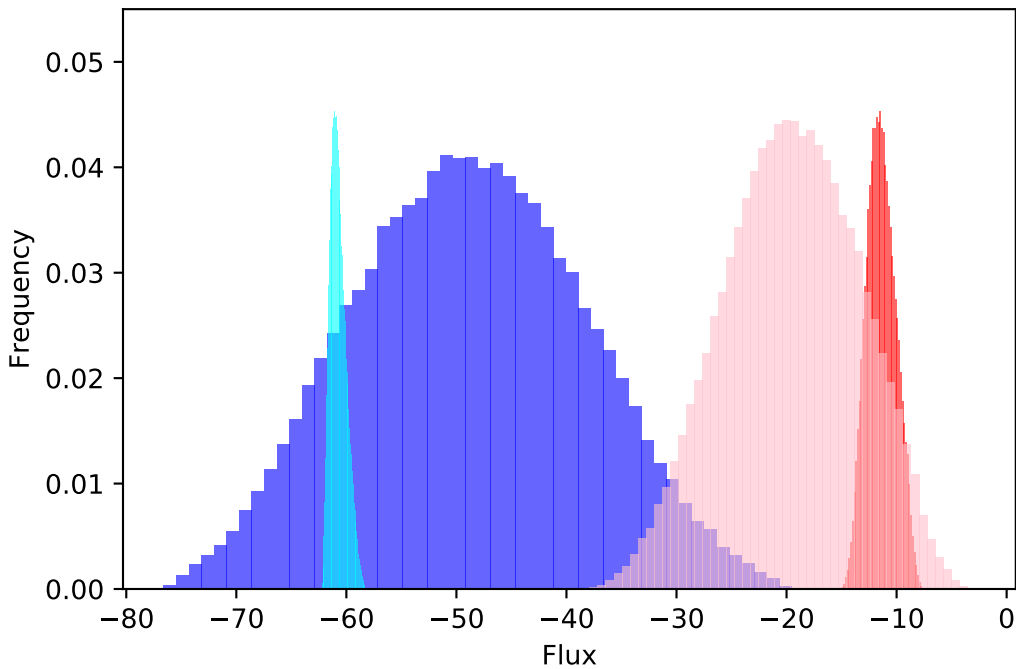
377 : CO2\_c <=> CO2\_m  
['-']



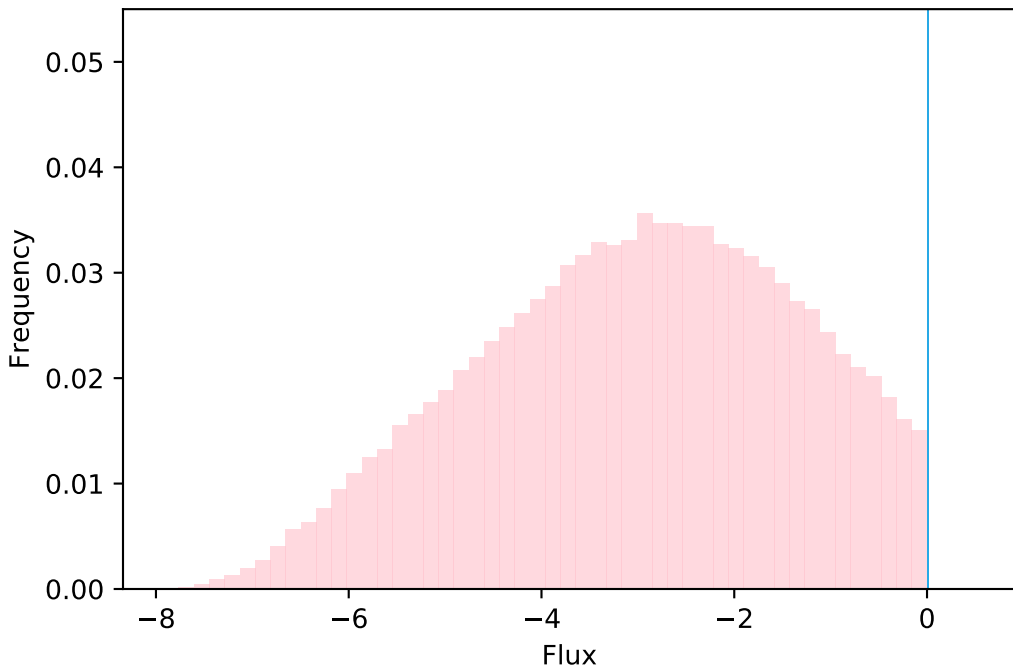
378 : H2O\_c <=> H2O\_h  
['-']



379 : H2O\_c <=> H2O\_m  
['-']



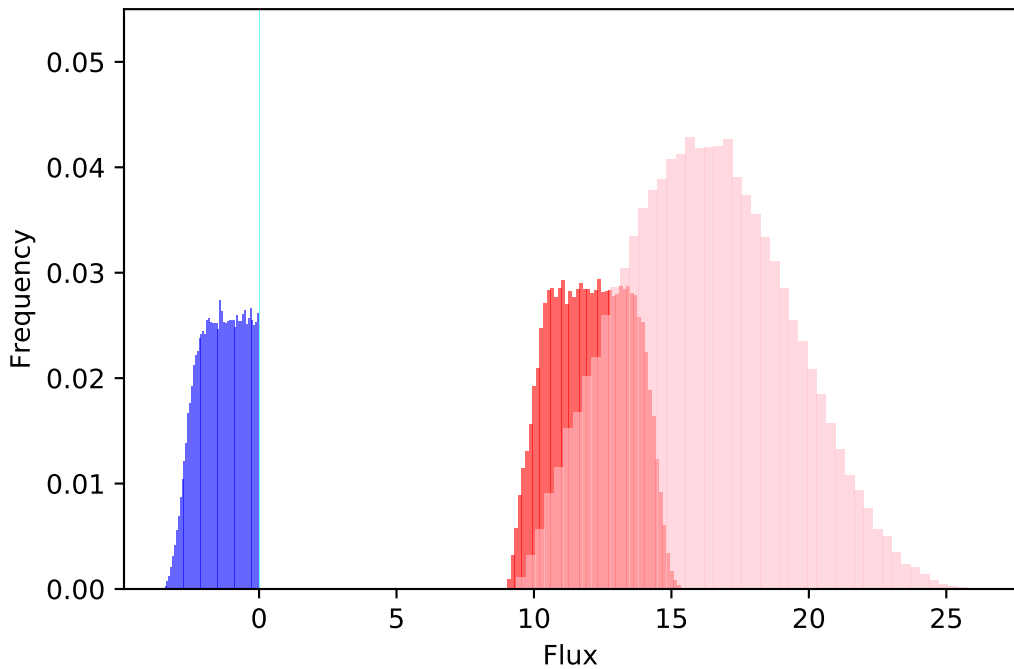
380 : H<sub>2</sub>O<sub>c</sub> --> H<sub>2</sub>O<sub>p</sub>  
[<sup>1</sup>-<sup>1</sup>]



381 : H<sub>c</sub> --> H<sub>p</sub>  
[<sup>1</sup>]



382 : NH4\_c <=> NH4\_h  
['-']



383 : NH4\_c <=> NH4\_m  
['-']





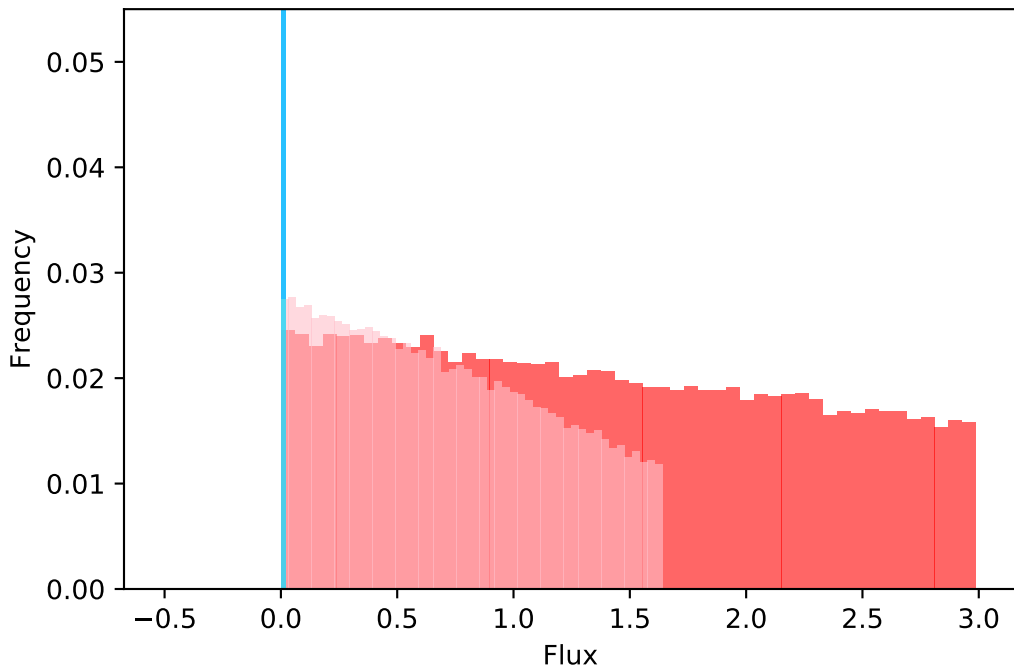
384 : H2S\_c --> H2S\_h  
[<sup>1</sup>-<sup>1</sup>]



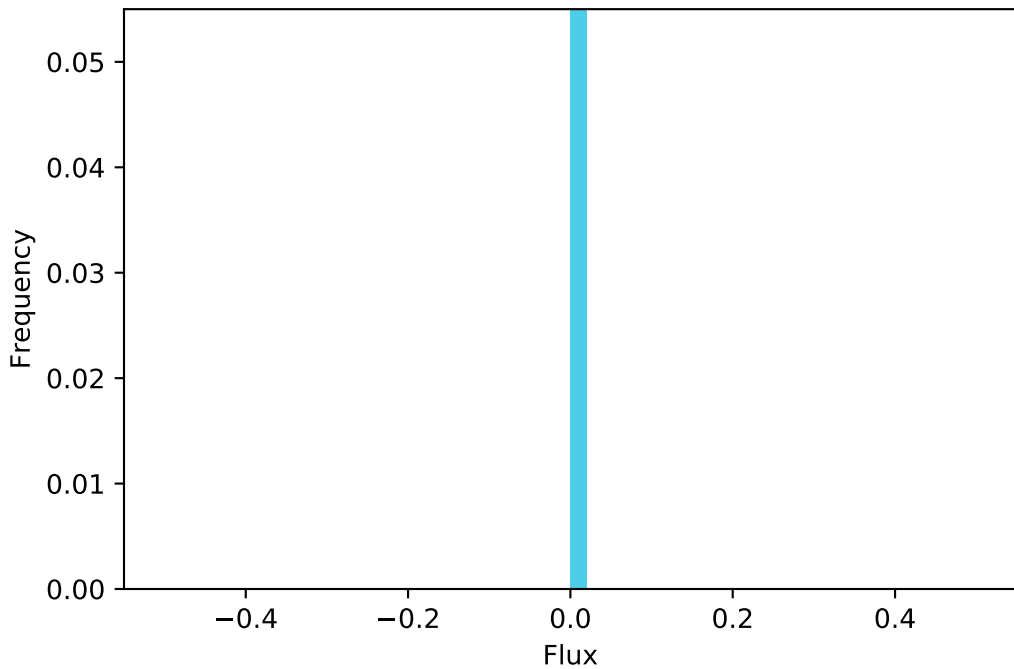
385 : H2S\_c <=> H2S\_m  
['-']



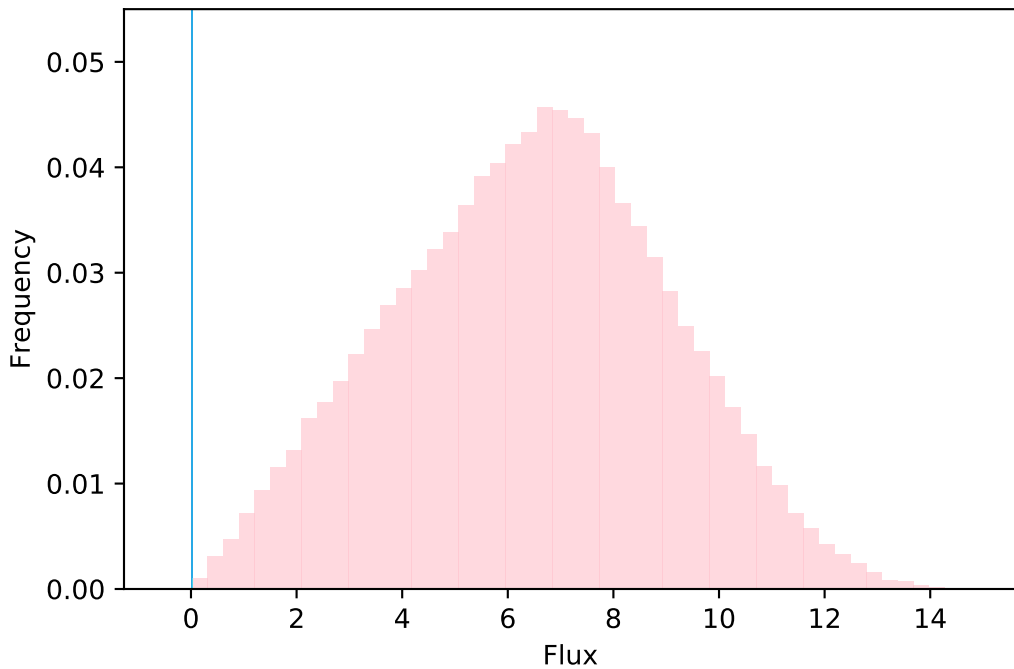
386 : AC\_c <=> AC\_h  
['-']



387 : AC\_c <=> AC\_m  
['-']



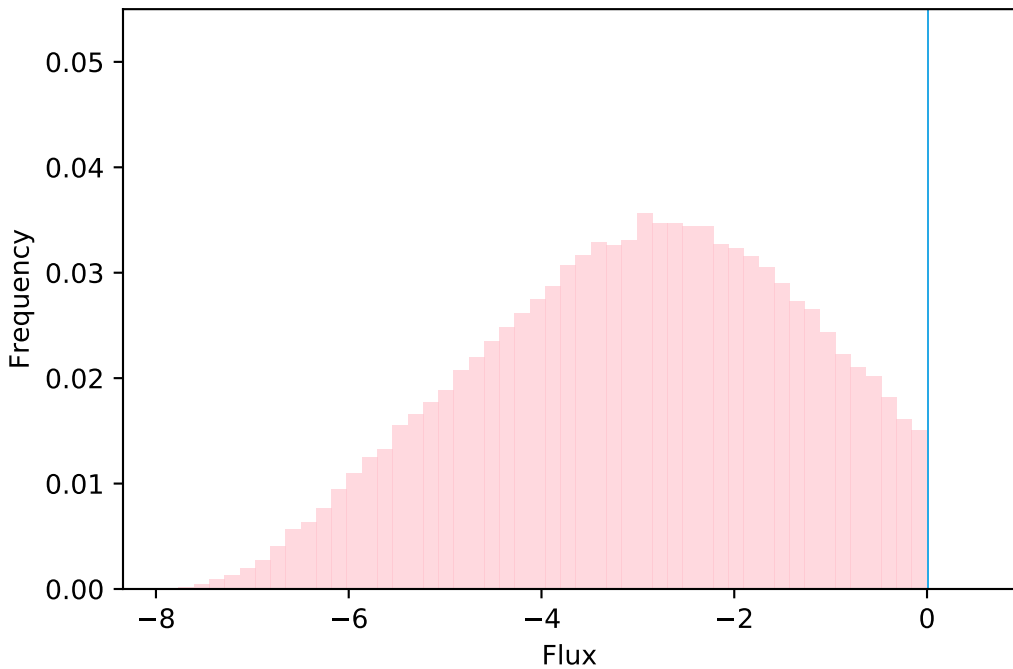
388 : Pyr\_c --> Pyr\_h  
['-']



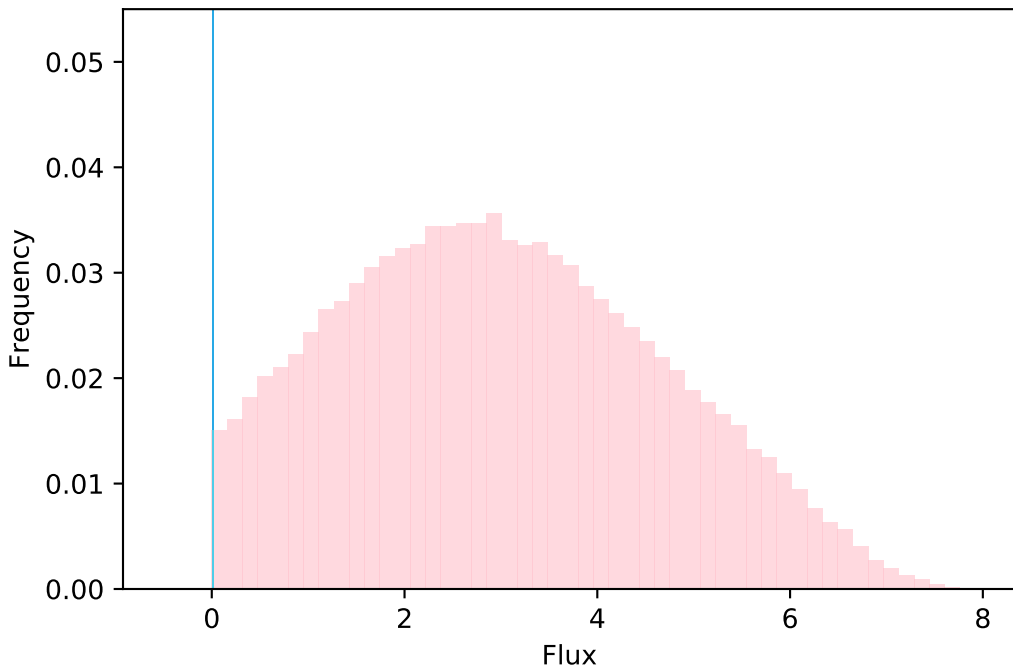
389 : Pyr\_c <=> Pyr\_m  
['-']



390 : Pyr\_c <=> Pyr\_p  
['-']



391 : GCA\_c --> GCA\_p  
[<sup>1</sup>-<sup>1</sup>]

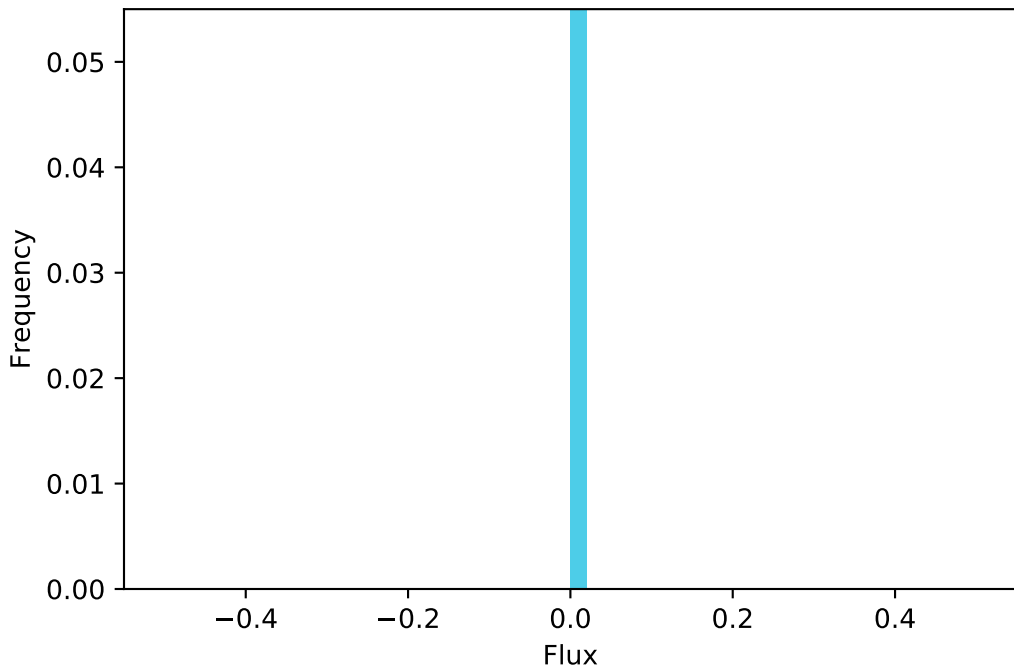




392 : GCEA\_c --> GCEA\_p  
[<sup>1</sup>-<sup>1</sup>]



393 : Mal\_c --> Mal\_p  
['-']



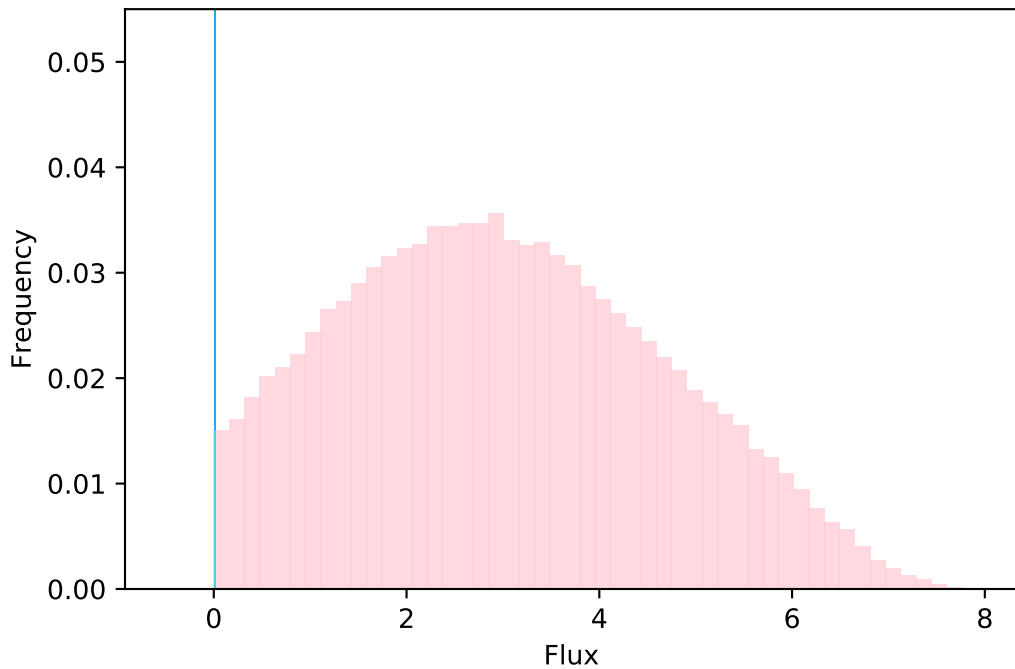
394 : OAA\_c <=> OAA\_p  
['-']



395 : KG\_c --> KG\_p  
[<sup>1</sup>-<sup>1</sup>]



396 : Ala\_c <=> Ala\_p  
['-']



397 : Arg\_c --> Arg\_p  
['-']



398 : Asn\_c --> Asn\_p + H\_p  
['-']



399 : Asp\_c <=> Asp\_p  
['-']





400 : Cys\_c --> Cys\_p  
[1-1]



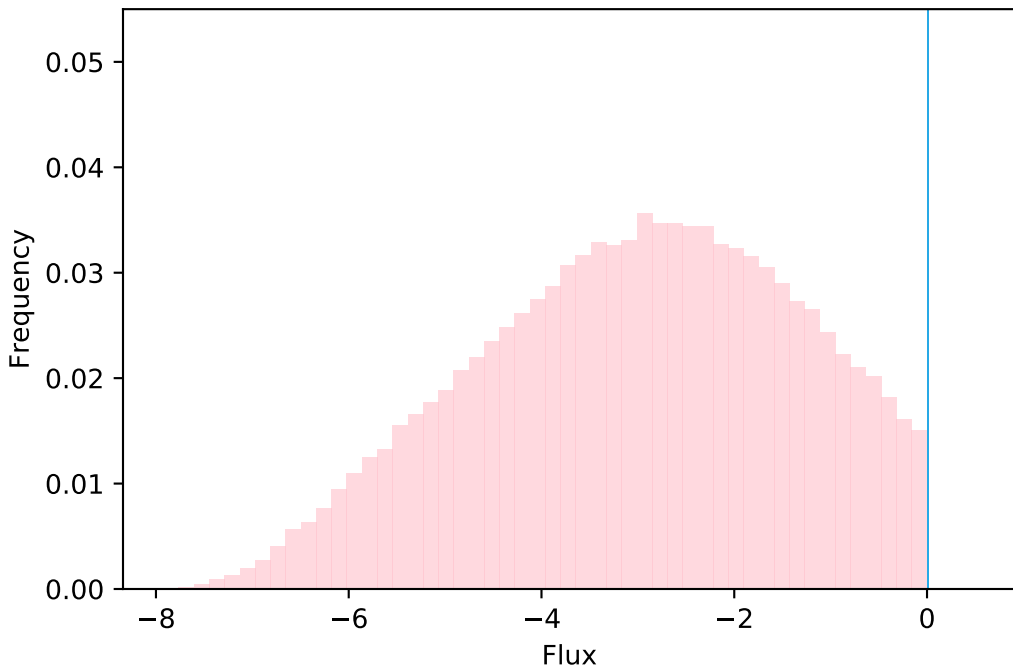
401 : Glu\_c --> Glu\_p  
[<sup>-1</sup>]



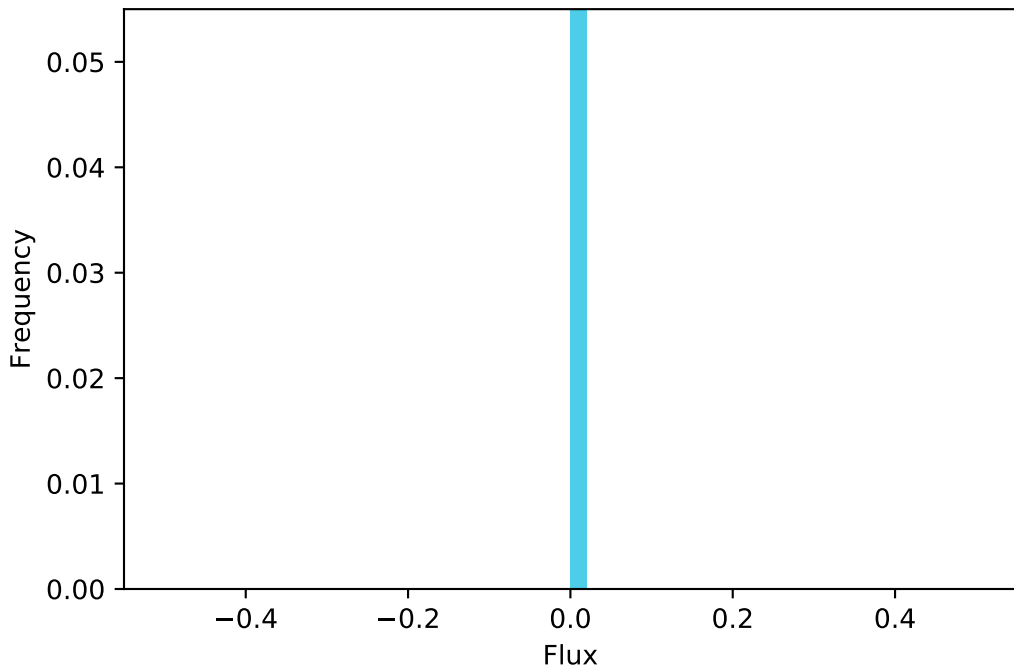
402 : Gln\_c --> Gln\_p + H\_p  
['-']



403 : Gly\_c --> Gly\_p  
[<sup>-1</sup>]



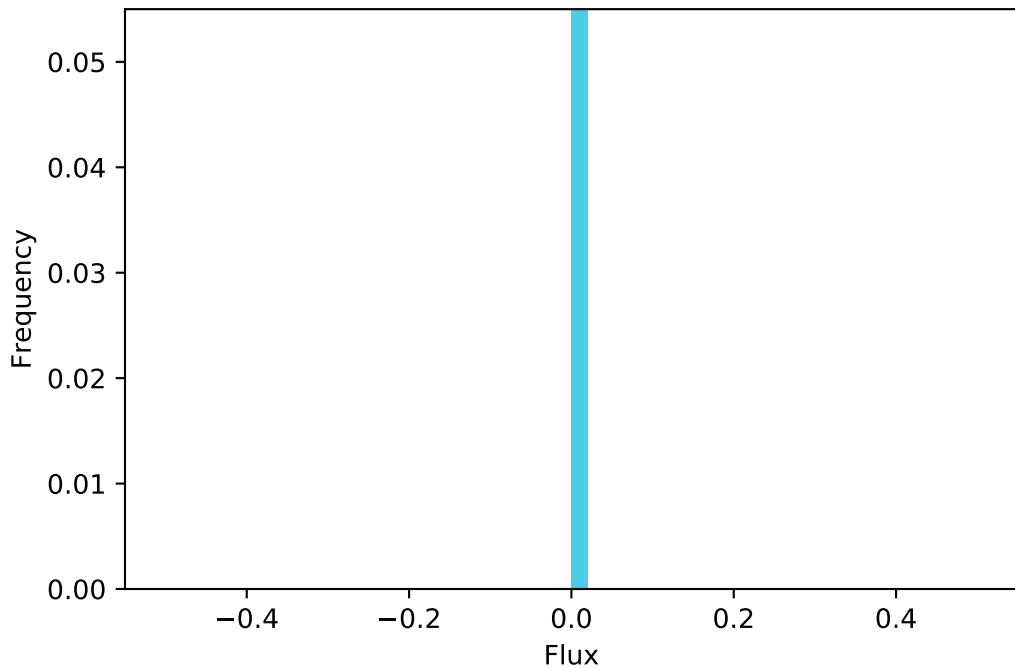
404 : His\_c --> His\_p  
[1-1]



405 : Ile\_c --> Ile\_p  
[1-1]



406 : Leu\_c --> Leu\_p  
[<sup>-</sup>']



407 : Lys\_c --> Lys\_p  
[<sup>-</sup>']

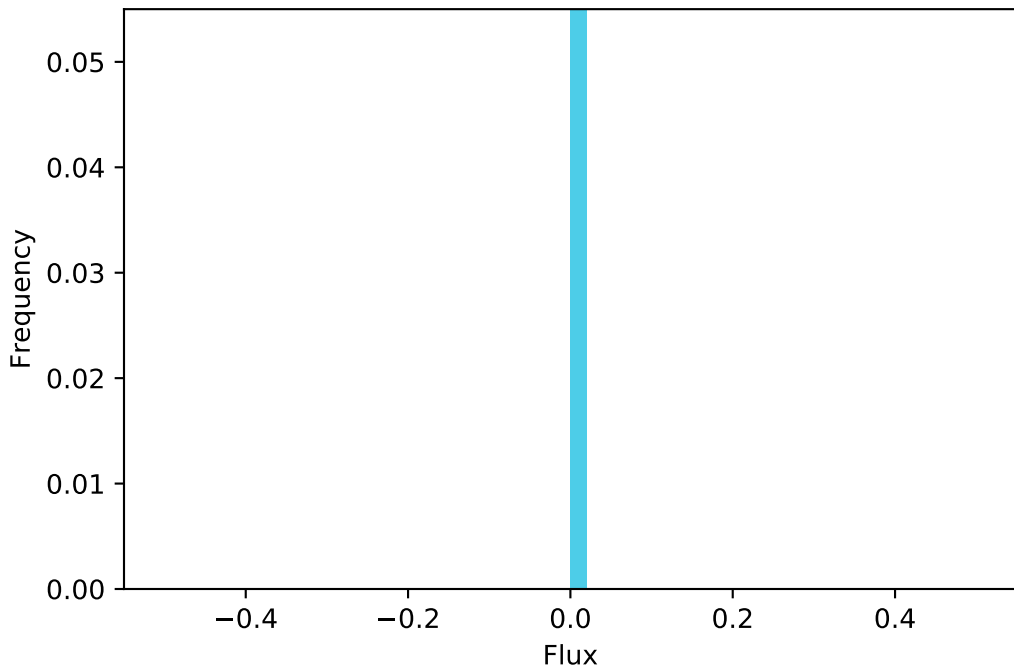




408 : Met\_c --> Met\_p  
[<sup>+</sup>-<sup>+</sup>]



409 : Phe\_c --> Phe\_p  
[<sup>-</sup>']



410 : Pro\_c --> Pro\_p  
[1-1]



411 : Ser\_c --> Ser\_p  
[<sup>-1</sup>]



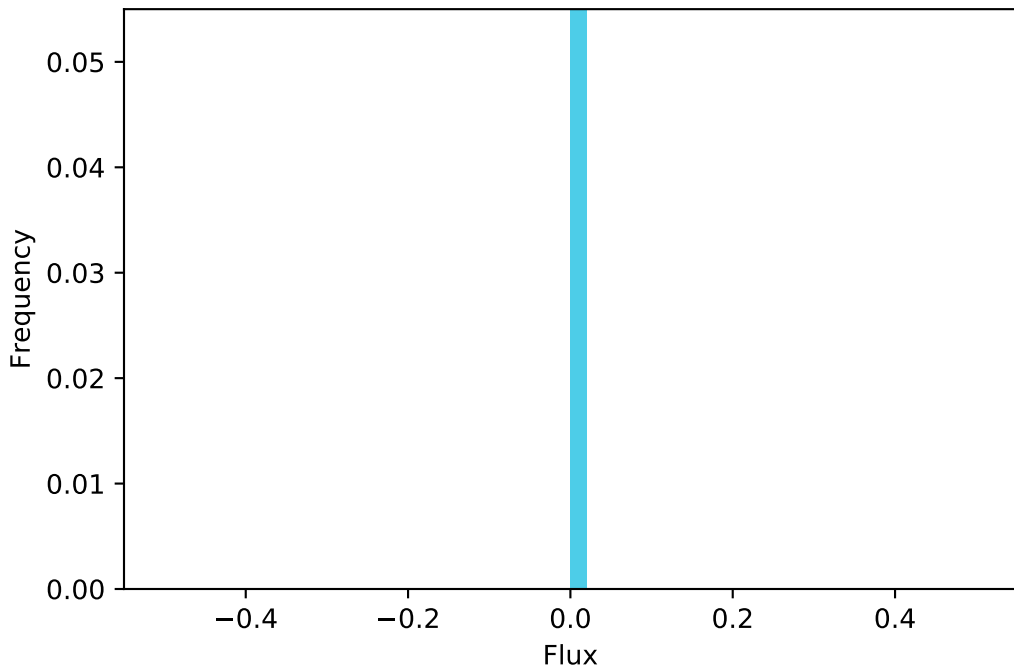
412 : Thr\_c --> Thr\_p  
[1-1]



413 : Trp\_c --> Trp\_p  
[<sup>-1</sup>]



414 : Tyr\_c --> Tyr\_p  
[<sup>-1</sup>]

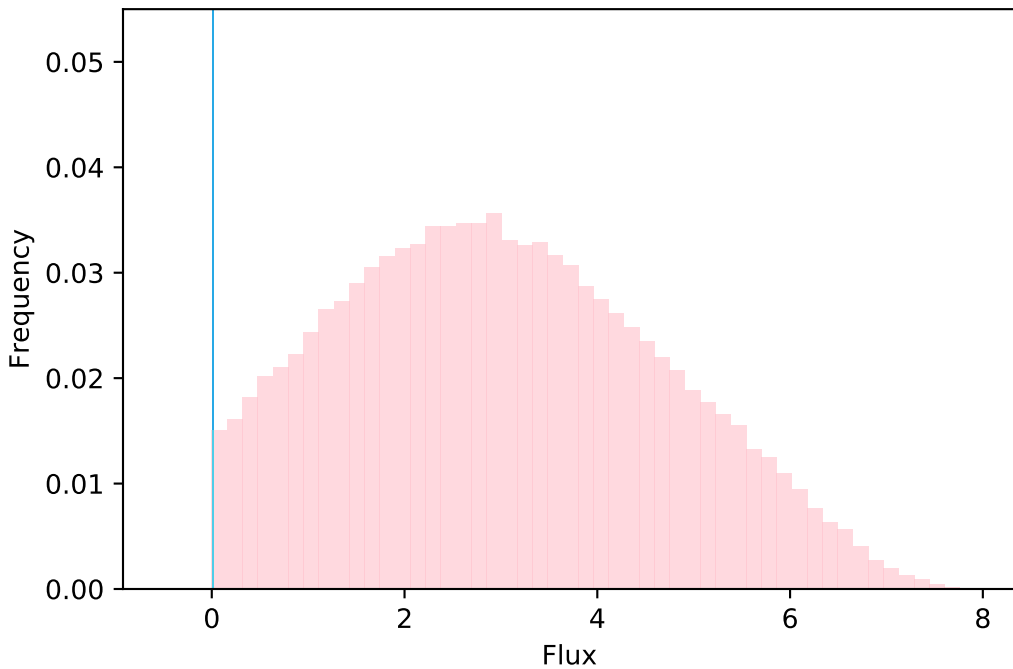


415 : Val\_c --> Val\_p  
[1-1]





416 : Ala\_h --> Ala\_c  
[<sup>-</sup>']



417 : Arg\_h --> Arg\_c  
['-']



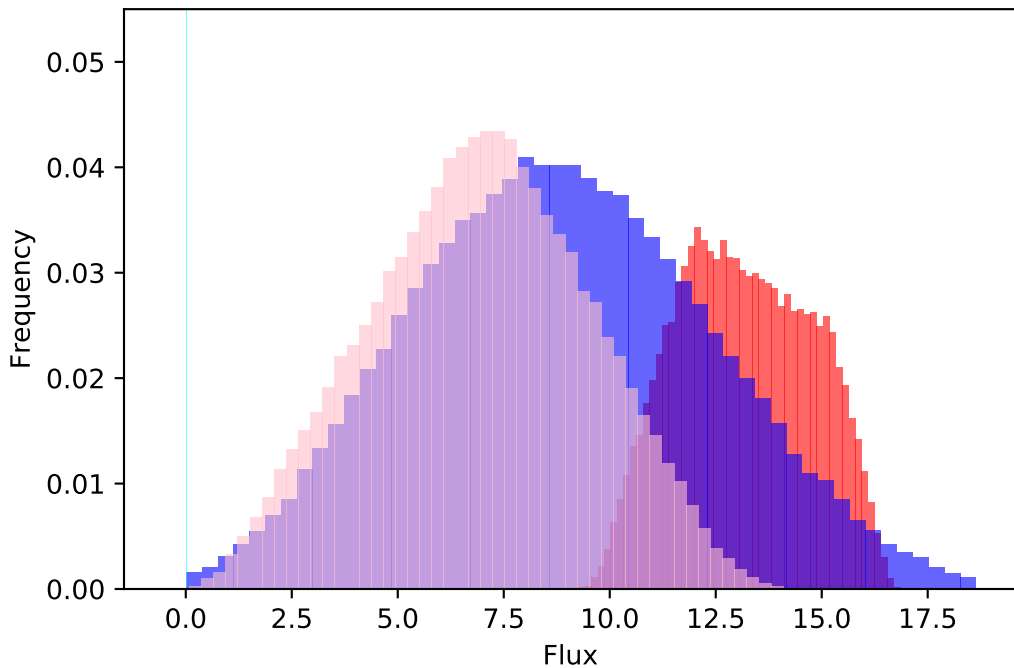
418 : Asn\_c --> Asn\_h + H\_h  
['-']



419 : Asn\_c --> Asn\_m  
['-']



420 : Glu\_c --> Glu\_h  
[<sup>-1</sup>]



421 : His\_h --> His\_c  
['-']



422 : His\_c --> His\_m  
['-']



423 : Ile\_h --> Ile\_c  
[1-1]

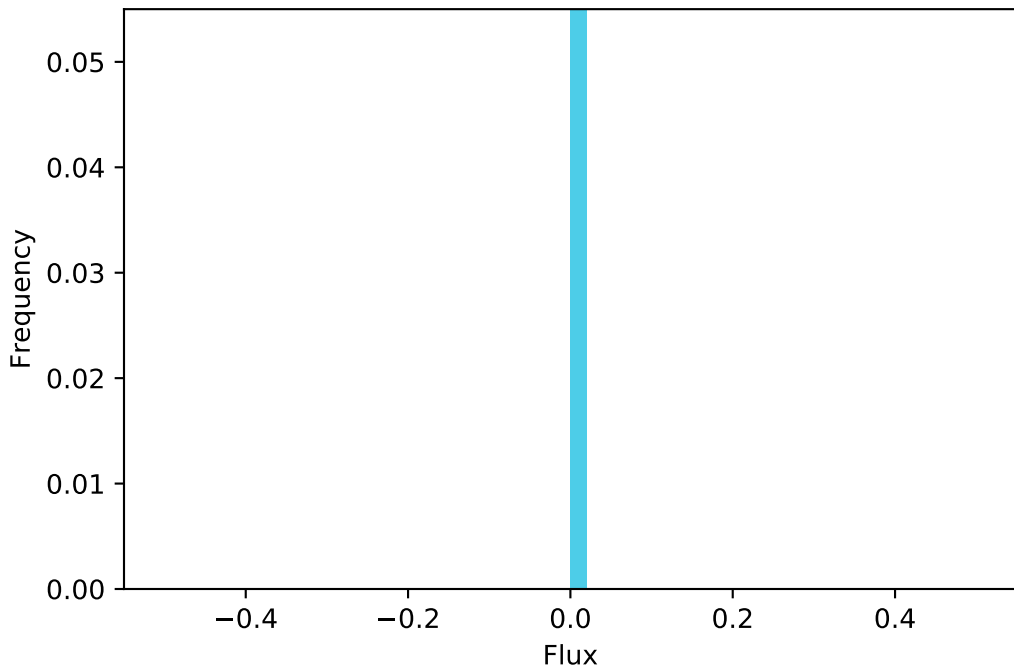




424 : Ile\_c --> Ile\_m  
['-']



425 : Leu\_h --> Leu\_c  
[<sup>-1</sup>]



426 : Leu\_c --> Leu\_m  
['-']



427 : Lys\_h --> Lys\_c  
[<sup>-1</sup>]



428 : Met\_c --> Met\_h  
['-']



429 : Met\_c --> Met\_m  
['-']



430 : Phe\_h --> Phe\_c  
[<sup>-</sup>']



431 : Phe\_c --> Phe\_m  
['-']





432 : Pro\_c --> Pro\_h  
['-']



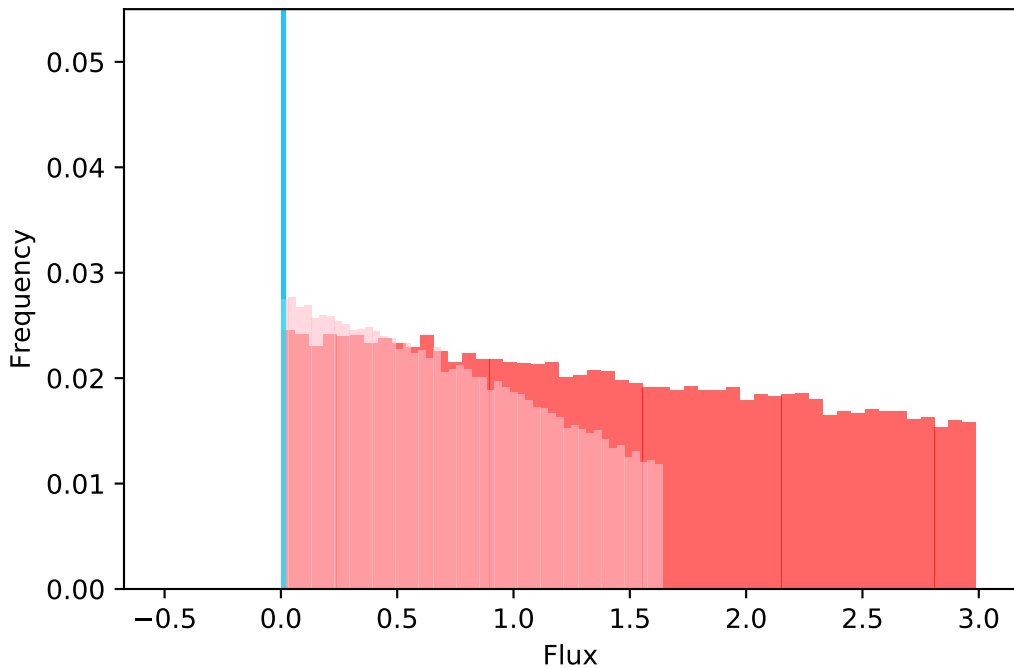
433 : Ser\_h --> Ser\_c  
[<sup>-1</sup>]



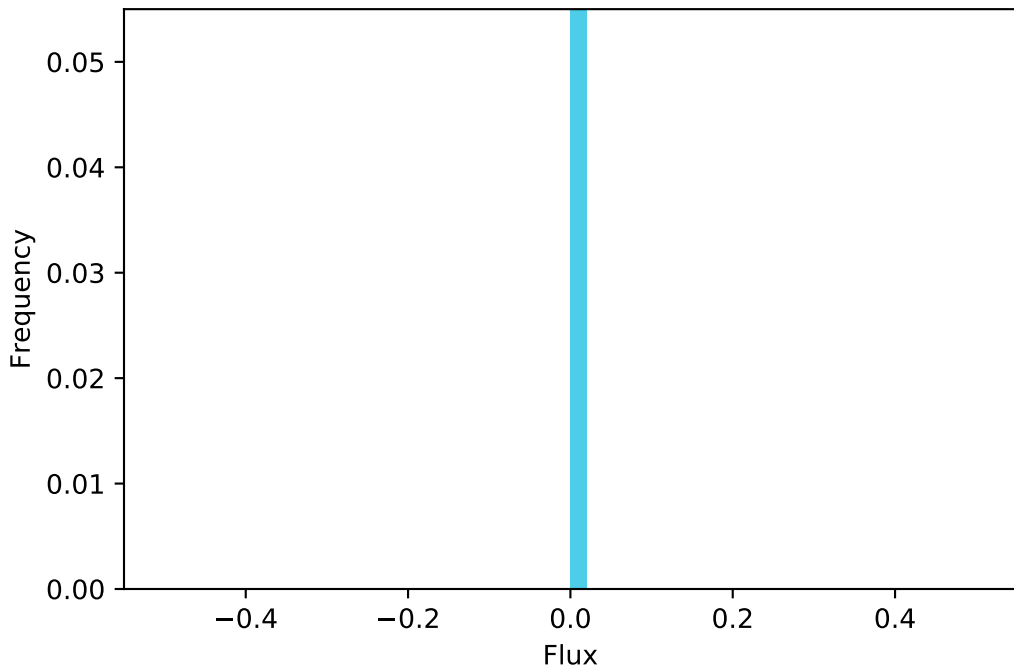
434 : Ser\_c --> Ser\_m  
['-']



435 : Thr\_h --> Thr\_c  
[<sup>-1</sup>]



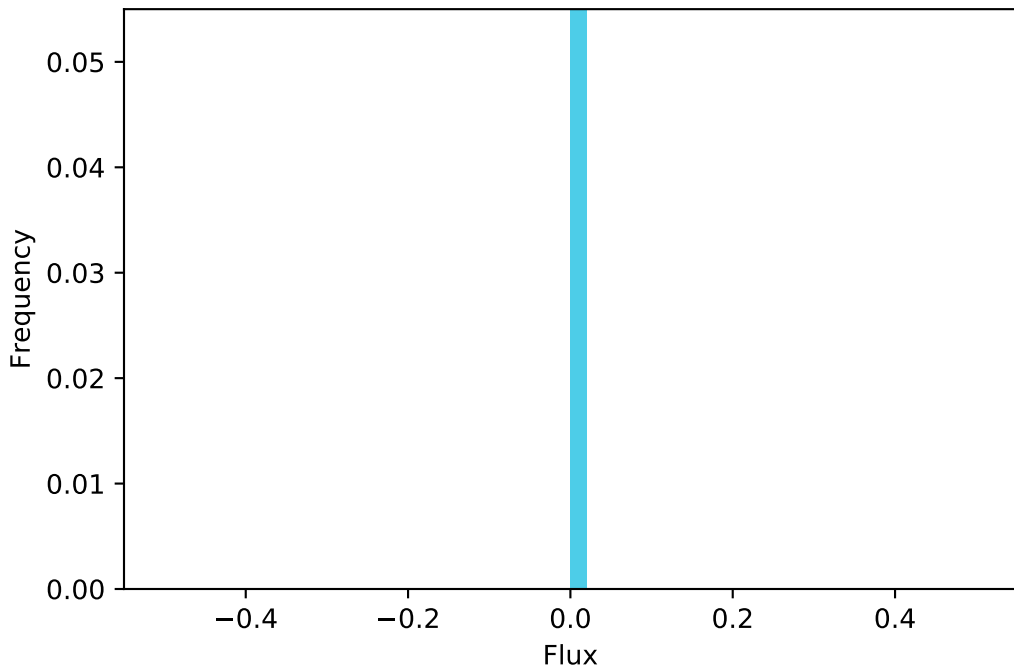
436 : Thr\_c --> Thr\_m  
['-']



437 : Trp\_h --> Trp\_c  
[<sup>-1</sup>]



438 : Trp\_c --> Trp\_m  
['-']

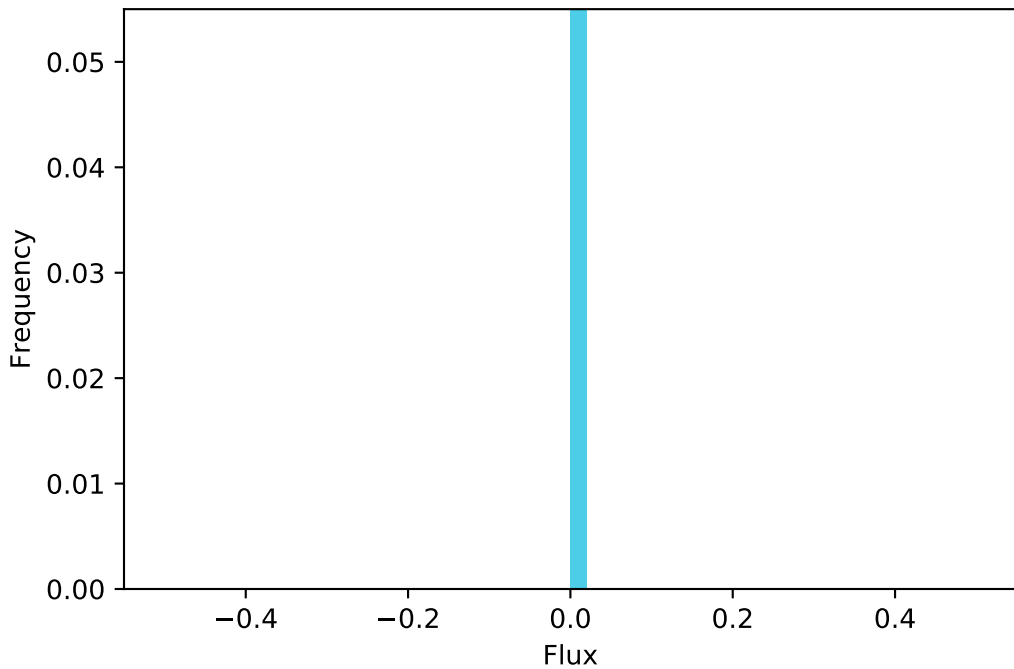


439 : Tyr\_h --> Tyr\_c  
[<sup>-1</sup>]





440 : Tyr\_c --> Tyr\_m  
['-']



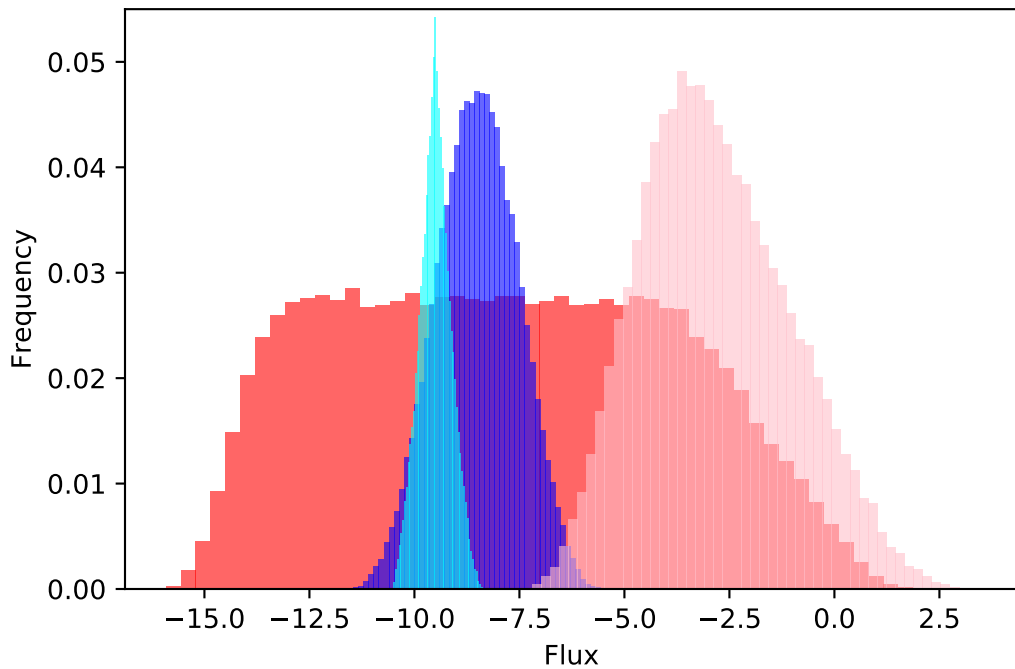
441 : Val\_h --> Val\_c  
['-']



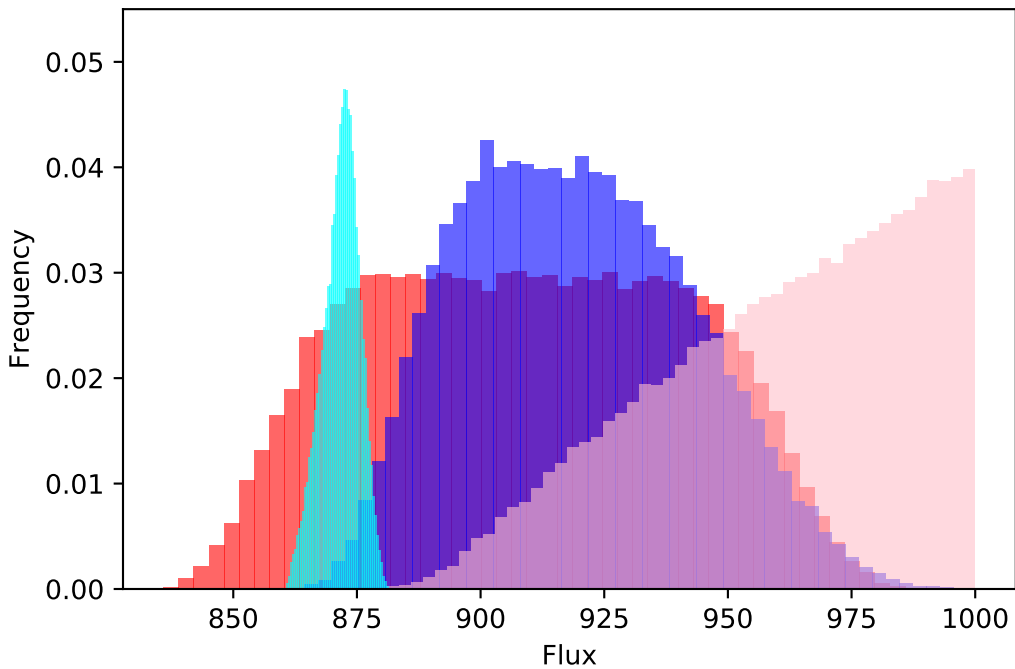
442 : Val\_c --> Val\_m  
['-']



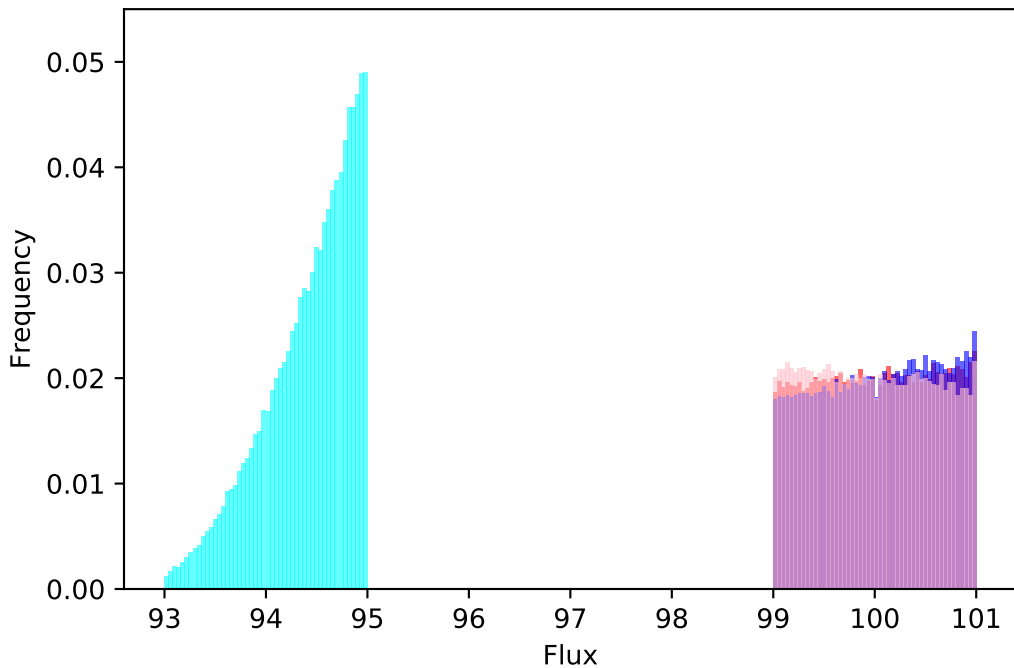
443 :  $\langle \Rightarrow \rangle$  H\_c  
['-']



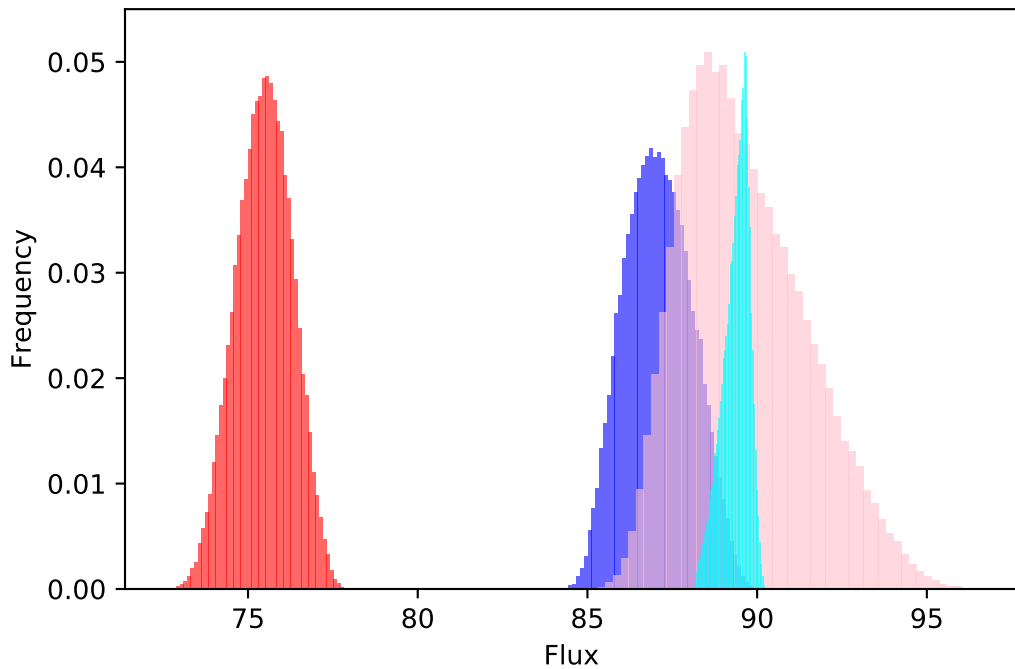
444 : --> hnu\_h  
['-']



445 : --> CO2\_c  
['-']



446 : --> H2O\_c  
['-']

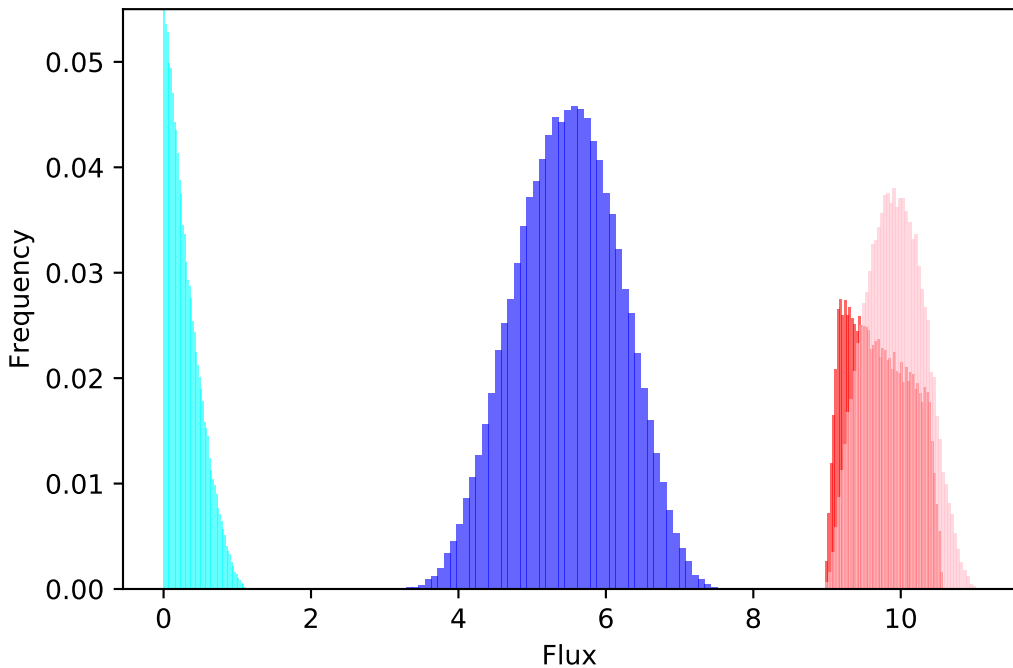


447 : 3.0 ATP\_c + 3.0 H2O\_c --> 3.0 ADP\_c + 2.0 H\_h + 3.0 Pi\_c + Pi\_h  
['-']

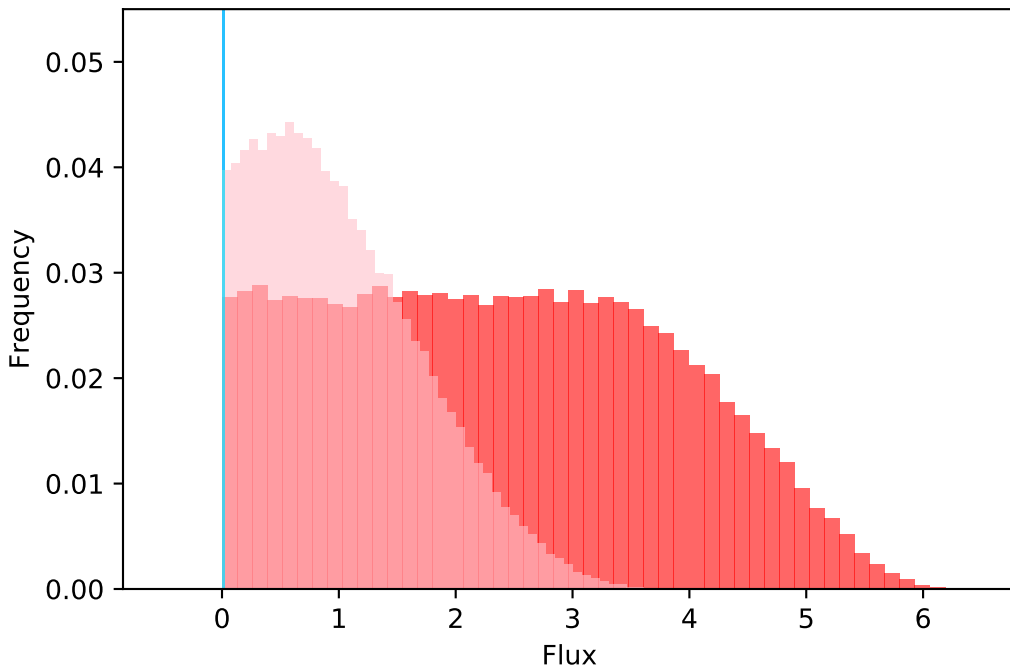


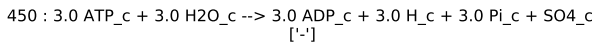


448 : 2.0 ATP\_c + 2.0 H2O\_c --> 2.0 ADP\_c + 2.0 H\_c + NO3\_c + 2.0 Pi\_c  
['-']



449 : --> NH4\_c  
['-']

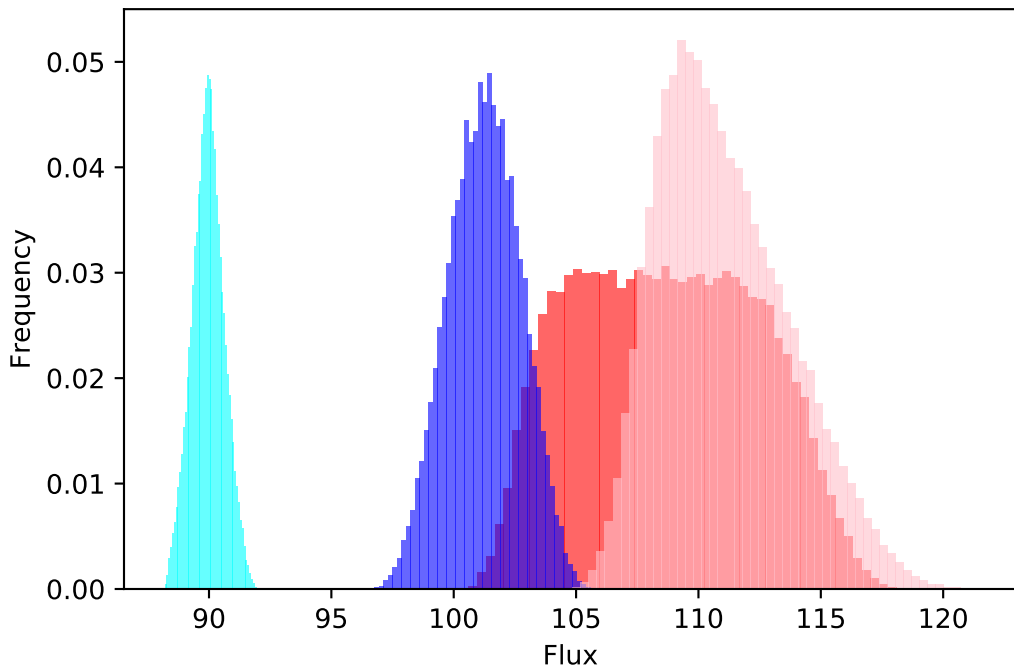




451 : --> H2S\_c  
['-']



452 : O2\_c -->  
[<sup>-</sup>]



453 : Ala\_c -->  
[<sup>1</sup>-<sup>1</sup>]



454 : Ala\_h -->  
['-']



455 : Ala\_m -->  
[<sup>-</sup>]





456 : Ala\_p -->  
['-']



457 : Arg\_c -->  
['-']



458 : Arg\_h -->  
['-']



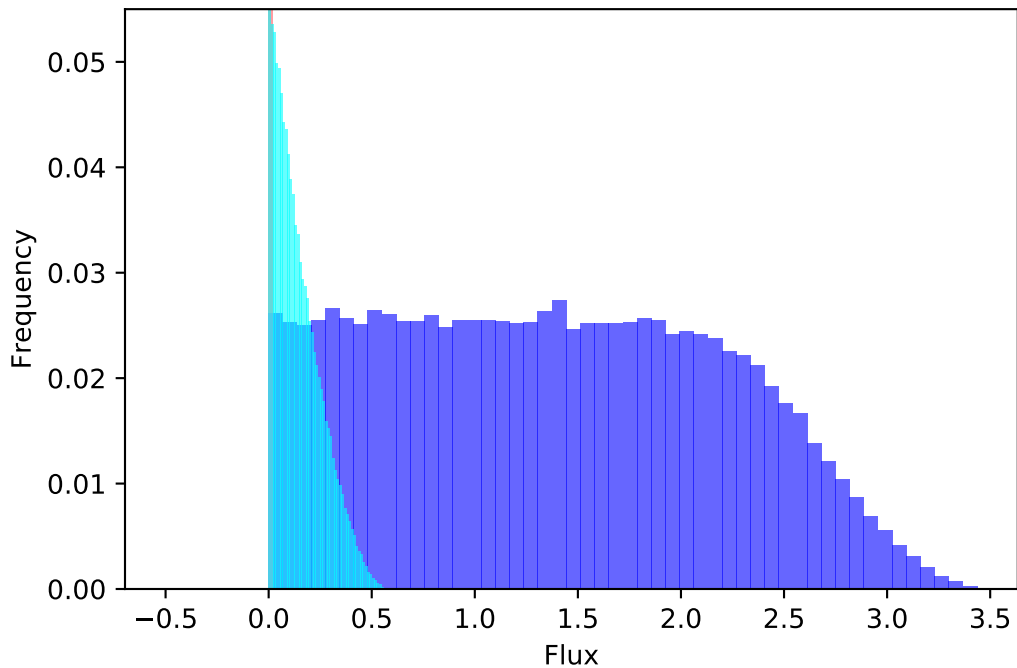
459 : Arg\_m -->  
['-']



460 : Arg\_p -->  
['-']



461 : Asn\_c -->  
['-']



462 : Asn h -->  
['-']



463 : Asn\_m -->  
['-']

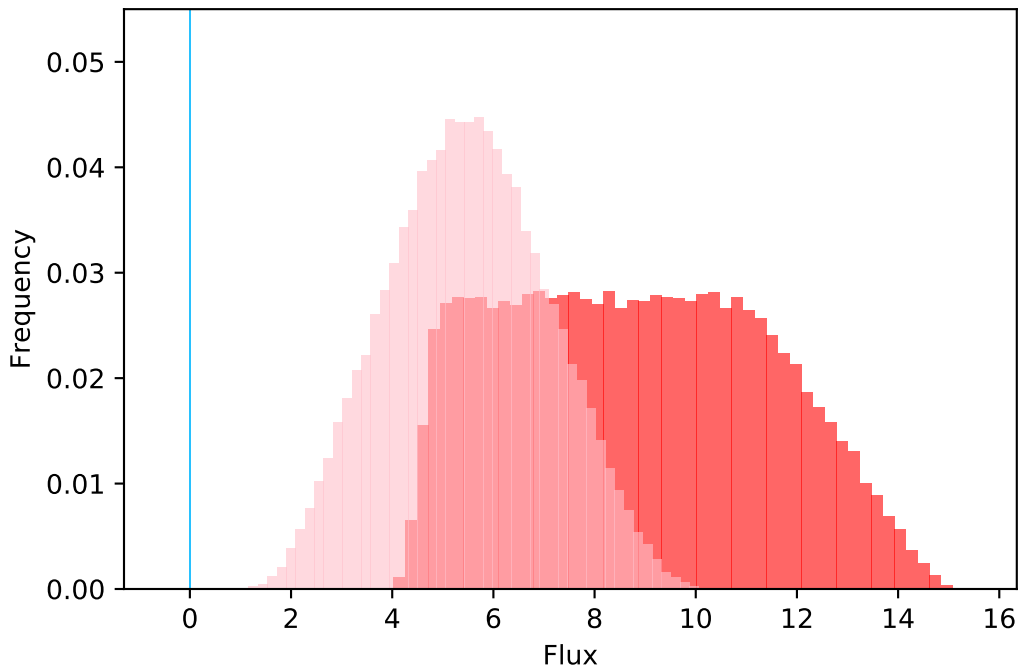




464 : Asn\_p -->  
['-']



465 : Asp\_c -->  
['-']



466 : Asp\_h -->  
['-']



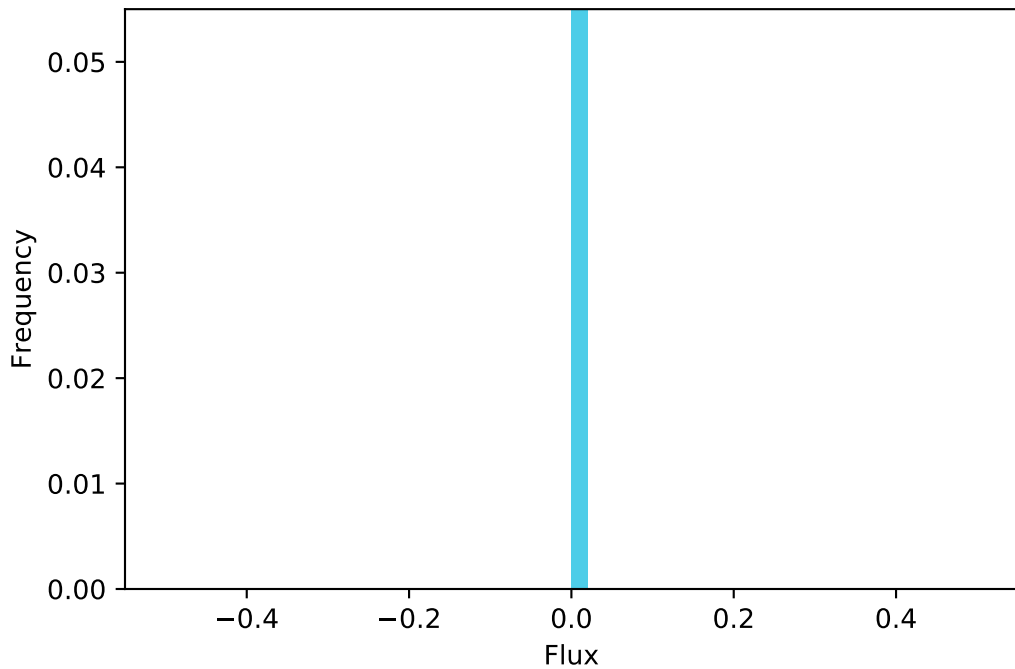
467 : Asp\_m -->  
['-']



468 : Asp\_p -->  
['-']



469 : Cys\_c -->  
[<sup>-</sup>]



470 : Cys<sub>h</sub> -->  
[<sup>-</sup>]



471 : Cys\_m -->  
[<sup>-1</sup>]





472 : Cys\_p -->  
['-']



473 : Gln\_c -->  
['-']



474 : Gln\_h -->  
['-']



475 : Gln\_m -->  
[<sup>-1</sup>]



476 : Gln\_p -->  
['-']



477 : Glu\_c -->  
[<sup>-</sup>]



478 : Glu\_h -->  
['-']



479 : Glu\_m -->  
[<sup>-1</sup>]

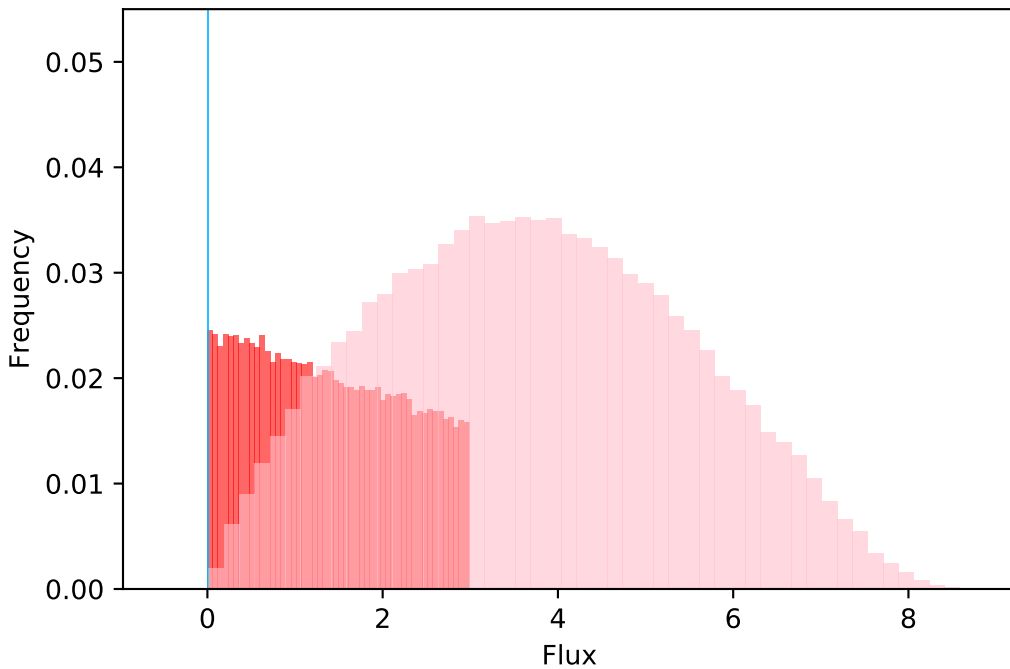




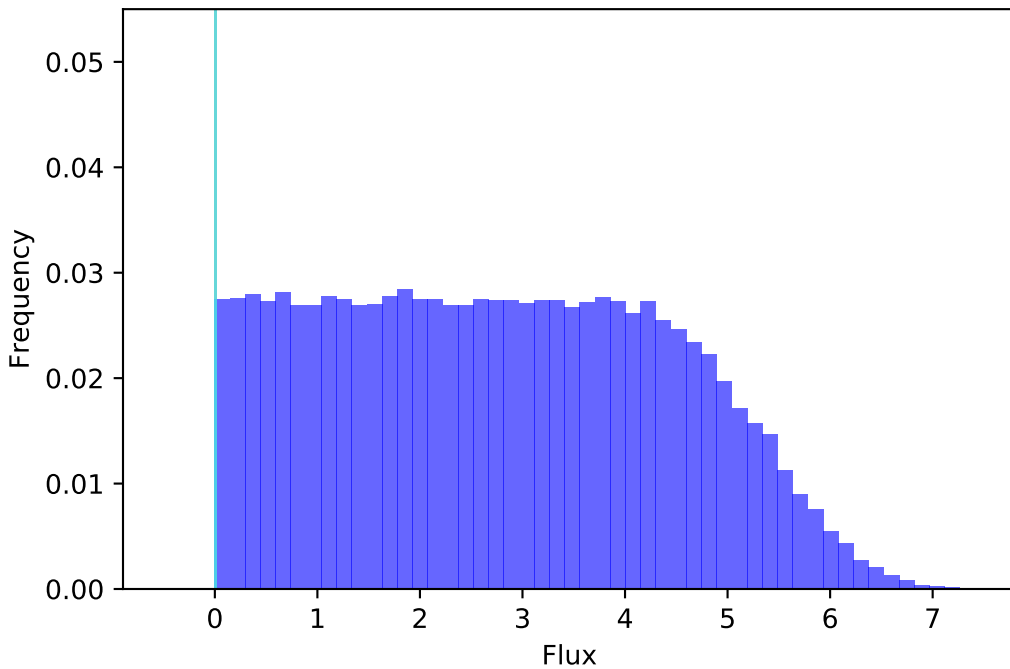
480 : Glu\_p -->  
['-']



481 : Gly\_c -->  
['-']



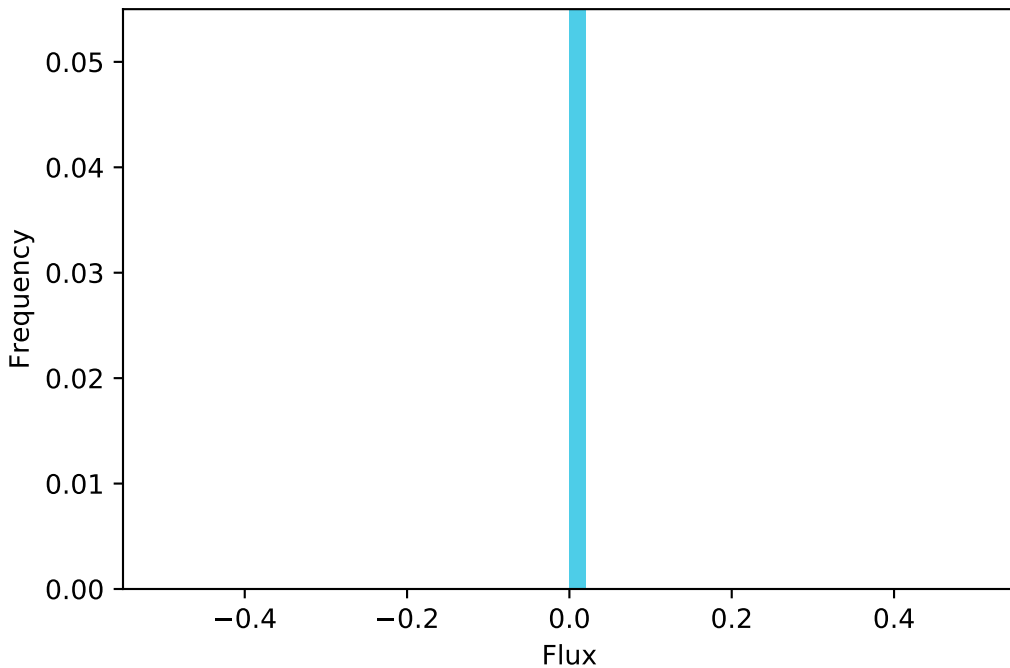
482 : Gly\_h -->  
['-']



483 : Gly\_m -->  
[<sup>-1</sup>]



484 : Gly\_p -->  
['-']



485 : His\_c -->  
['-']



486 : His\_h -->  
['-']



487 : His\_m -->  
['-']





488 : His\_p -->  
['-']



489 : Ile\_c -->  
[<sup>1</sup>-<sup>1</sup>]



490 : Ile\_h -->  
[<sup>-1</sup>]



491 : lle\_m -->  
['-']



492 : lle\_p -->  
['-']



493 : Leu\_c -->  
[<sup>-</sup>']



494 : Leu h -->  
['-']



495 : Leu\_m -->  
[<sup>1</sup>-<sup>1</sup>]





496 : Leu\_p -->  
['-']



497 : Lys\_c -->  
[<sup>-</sup>]



498 : Lys\_h -->  
['-']



499 : Lys\_m -->  
[<sup>1</sup>-1]



500 : Lys\_p -->  
['-']



501 : Met\_c -->  
['-']



502 : Met\_h -->  
['-']



503 : Met\_m -->  
[<sup>+</sup>-]

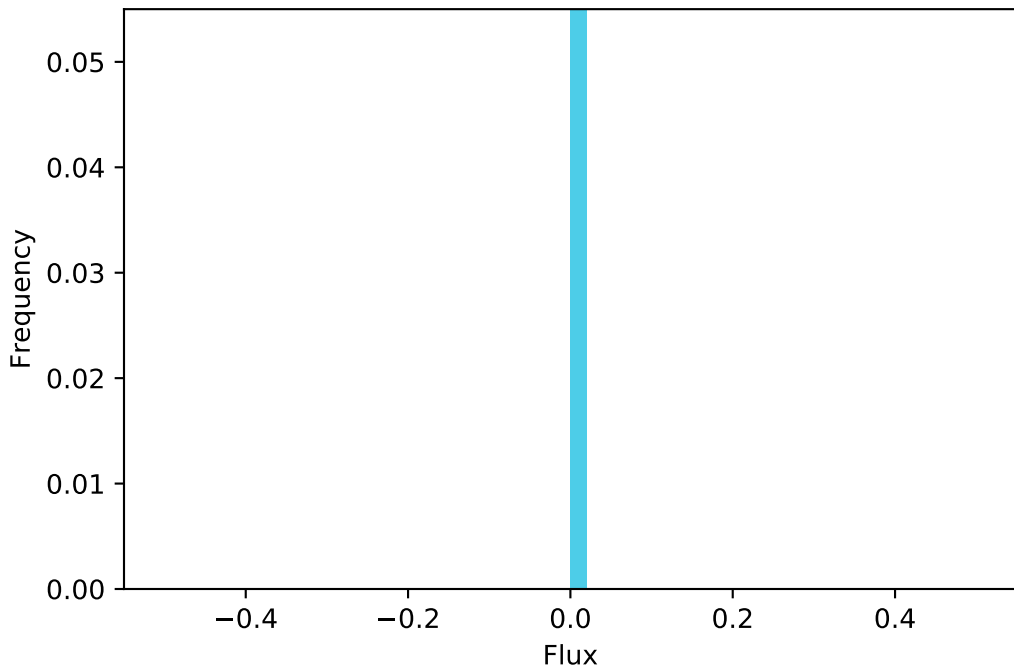




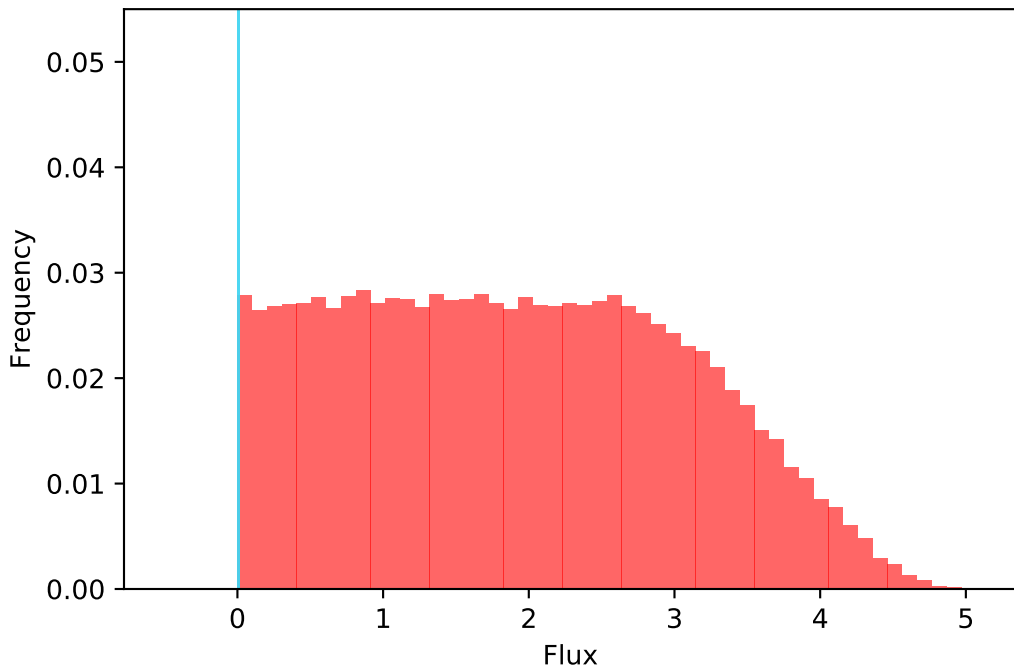
504 : Met\_p -->  
['-']



505 : Phe\_c -->  
[<sup>-</sup>]



506 : Phe<sub>h</sub> -->  
[<sup>-</sup>]



507 : Phe\_m -->  
[<sup>-</sup>]



508 : Phe\_p -->  
['-']



509 : Pro\_c -->  
['-']



510 : Pro\_h -->  
['-']



511 : Pro\_m -->  
[<sup>+</sup>-]





512 : Pro\_p -->  
['-']



513 : Ser\_c -->  
[<sup>+</sup>-]



514 : Ser\_h -->  
['-']



515 : Ser\_m -->  
[<sup>+</sup>-]



516 : Ser\_p -->  
['-']



517 : Thr\_c -->  
['-']



518 : Thr\_h -->  
['-']



519 : Thr\_m -->  
[<sup>-1</sup>]





520 : Thr\_p -->  
['-']



521 : Trp\_c -->  
['-']



522 : Trp\_h -->  
['-']



523 : Trp\_m -->  
[<sup>+</sup>-]



524 : Trp\_p -->  
['-']



525 : Tyr\_c -->  
[<sup>-</sup>]



526 : Tyr\_h -->  
['-']



527 : Tyr\_m -->  
[<sup>-1</sup>]





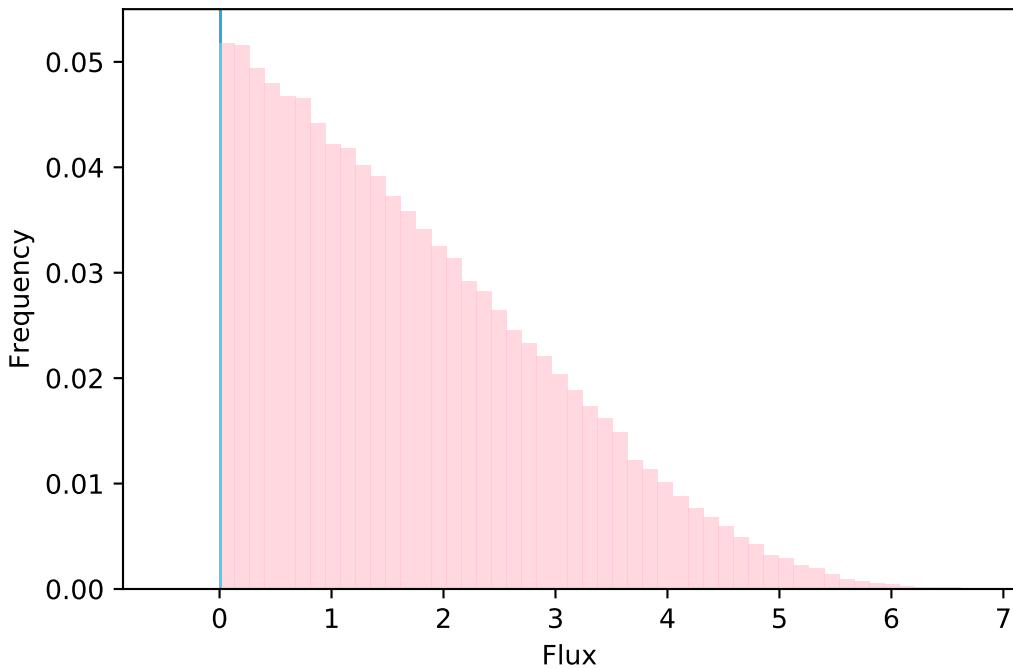
528 : Tyr\_p -->  
['-']



529 : Val\_c -->  
['-']



530 : Val\_h -->  
['-']



531 : Val m -->  
['-']



532 : Val\_p -->  
['-']



533 : starch3\_h -->  
['-']



534 : Glc\_c -->  
[1-1]



535 : Frc\_c -->  
['-']

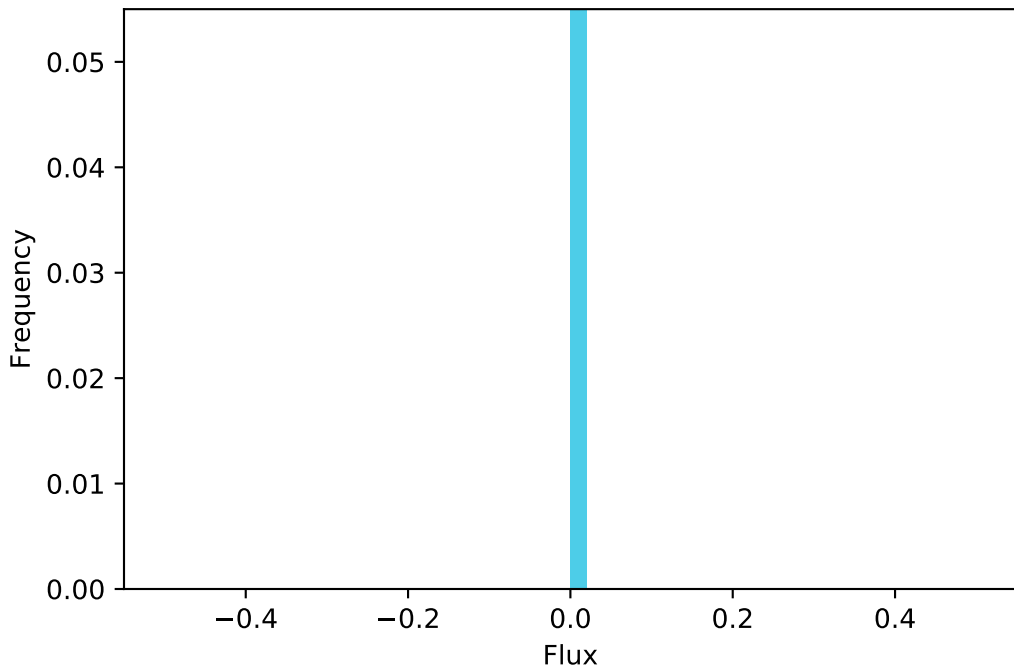


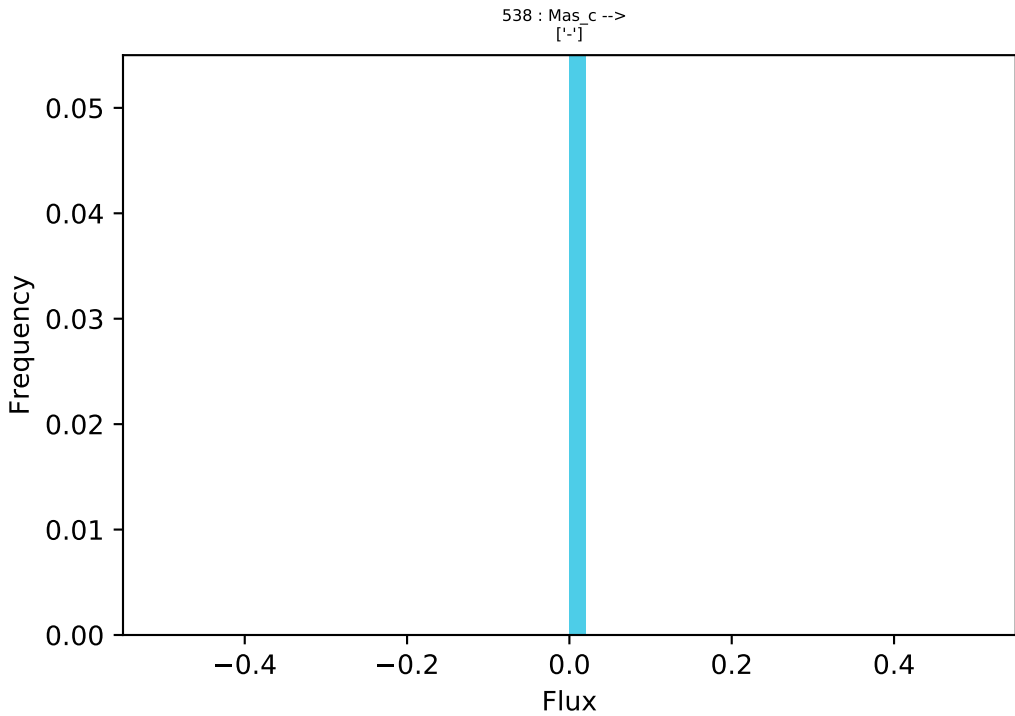


536 : Suc\_c -->  
['-']

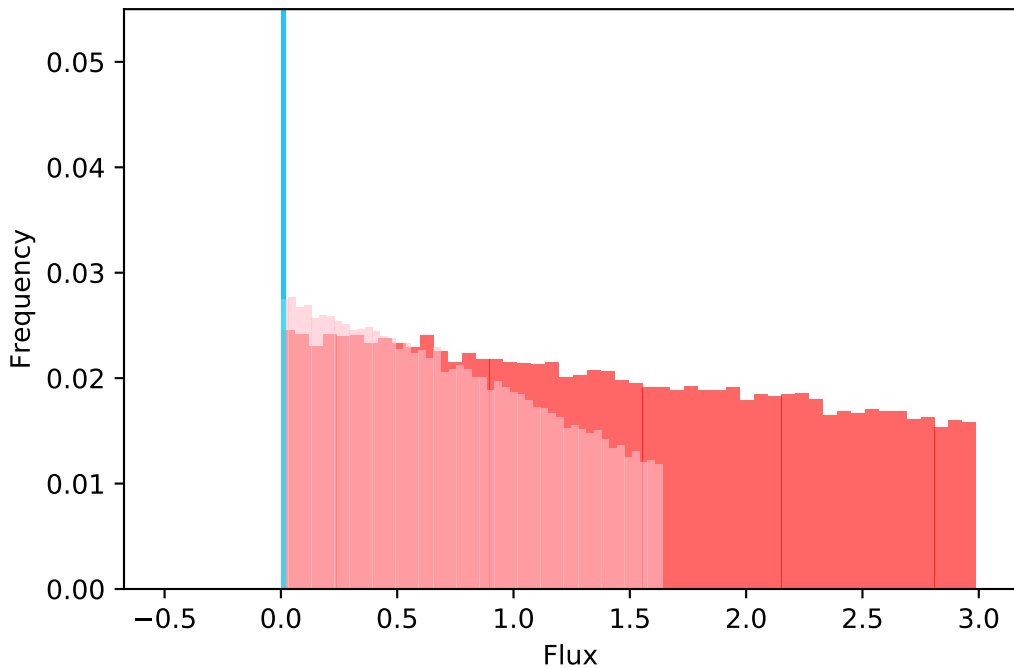


537 : cellulose3\_c -->  
['-']



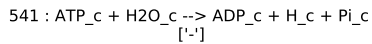


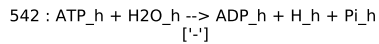
539 : M\_DASH\_ACP\_h --> ACP\_h + H\_h  
[<sup>-1</sup>]



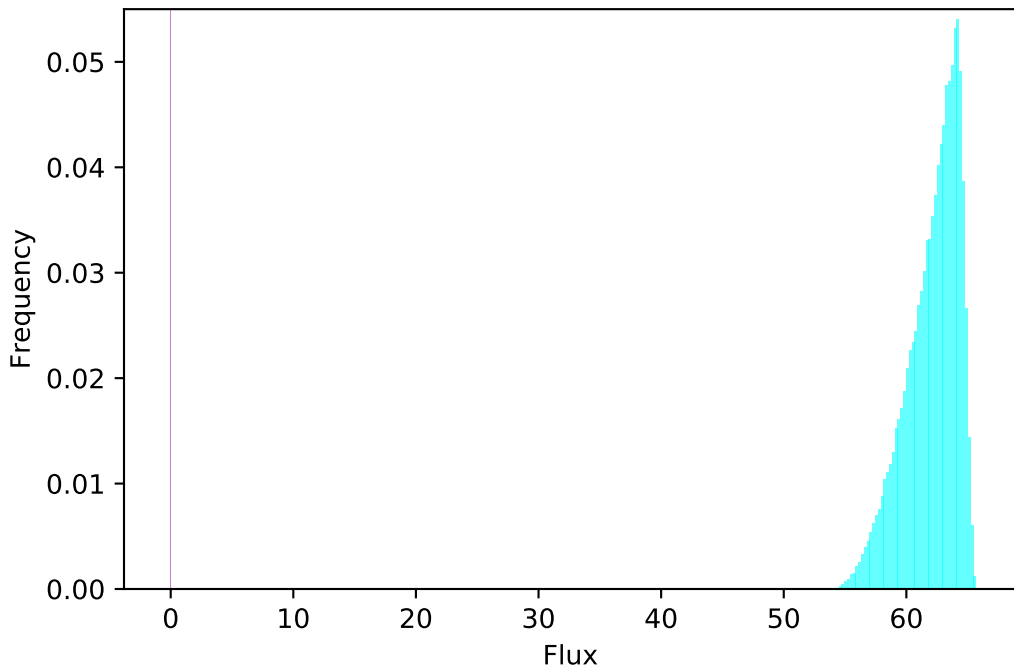
540 : Tre\_c -->  
['-']







543 : ATP\_m + H2O\_m --> ADP\_m + H\_m + Pi\_m  
['-']

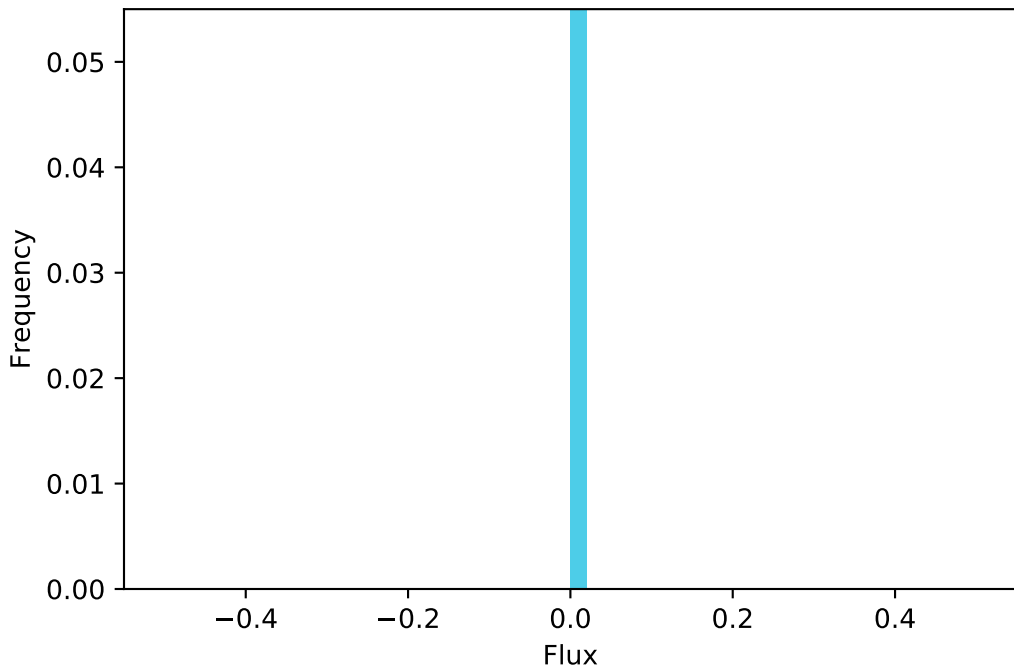




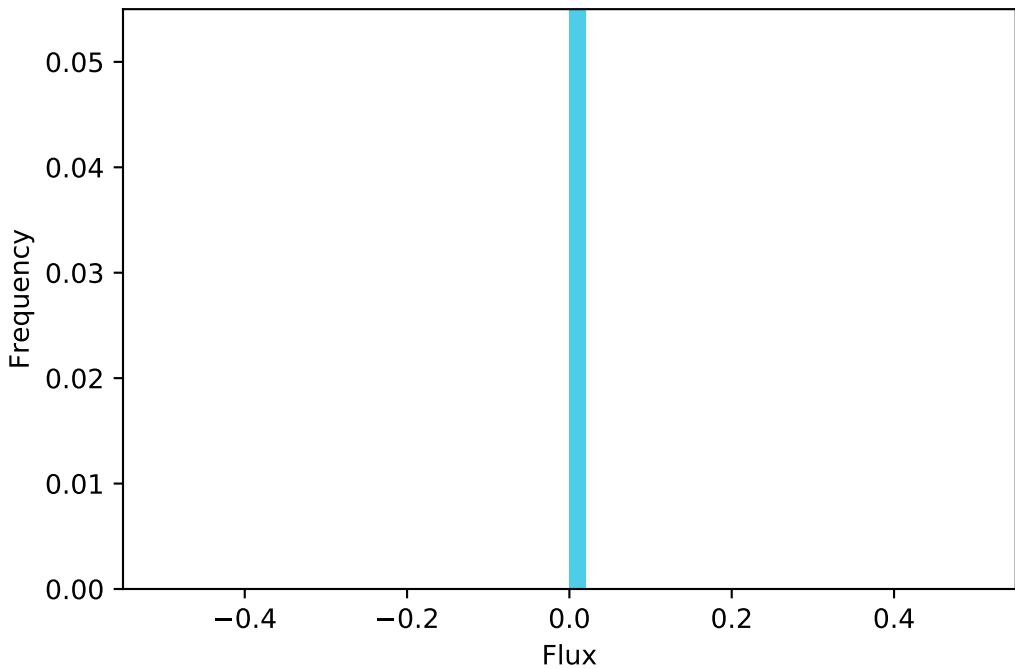
Arg\_c + Asn\_c + Asp\_c + Cys\_c + Gln\_c + Glu\_c + Gly\_c + His\_c + Ile\_c + Leu\_c + Lys\_c + Met\_c + Phe\_c + Pro\_c + Ser\_c + Thr\_c + Trp\_c + T



779.97036 M\_DASH\_ACP\_h + 38.11199 Mal\_m + 2.27742 Mas\_c + 30.37981 Met\_c + 14.60727 Orn\_h + 59.65081 Phe\_c + 96.88322 Pro\_c + 0  
['-']

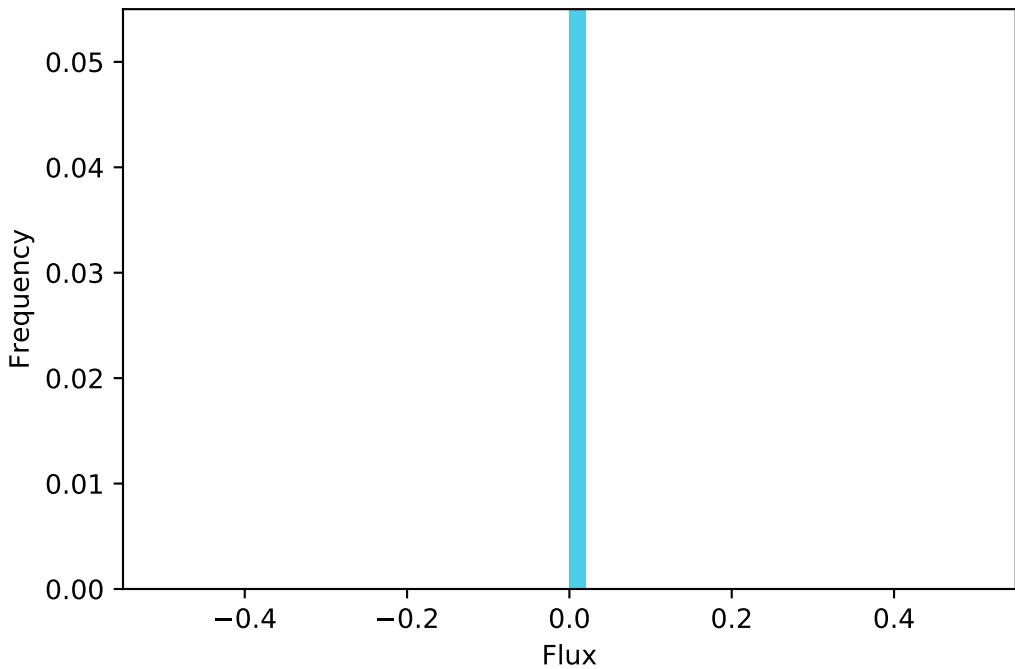


$\text{c} + 826.95653 \text{ M\_DASH\_ACP\_h} + 10.89856 \text{ Mal\_m} + 5.37965 \text{ Mas\_c} + 51.81818 \text{ Met\_c} + 9.64682 \text{ Orn\_h} + 101.65645 \text{ Phe\_c} + 164.00331 \text{ Pro}$   
['-']

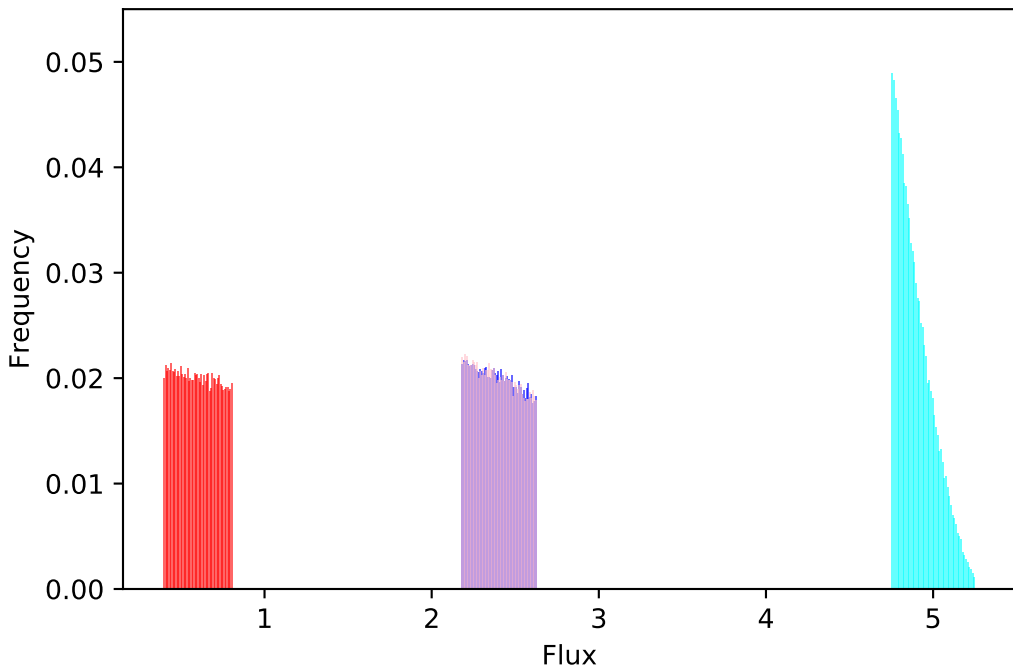


$$779.97036 \text{ M\_DASH\_ACP\_h} + 50.99641 \text{ Mal\_m} + 2.60958 \text{ Mas\_c} + 33.61497 \text{ Met\_c} + 1.58654 \text{ Orn\_h} + 66.66173 \text{ Phe\_c} + 108.03688 \text{ Pro\_c} + 0$$

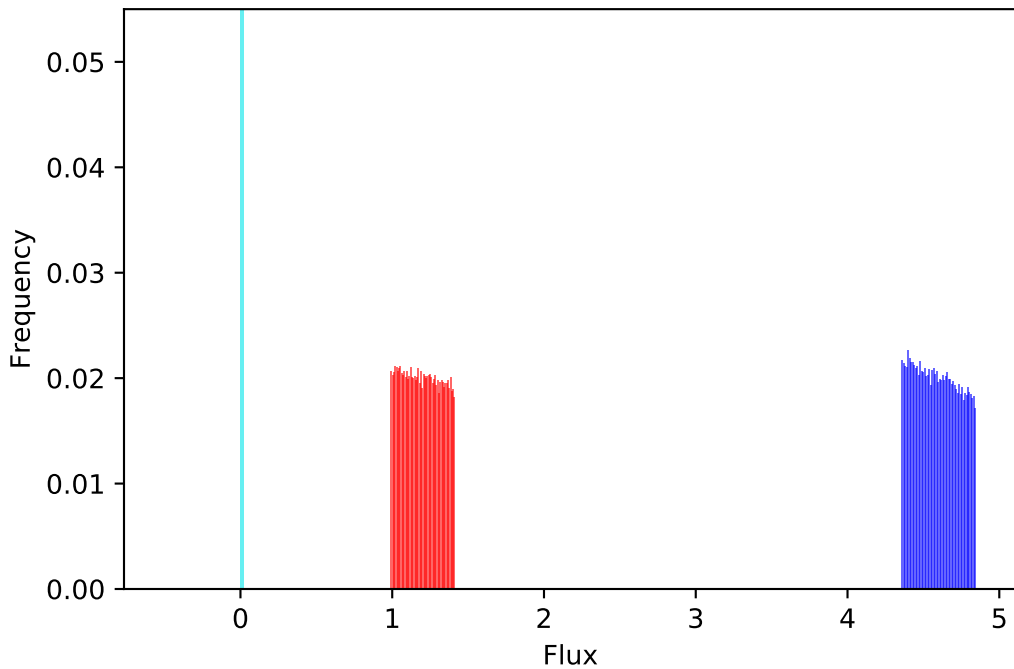
['-']



548 : Mal\_c -->  
[]



549 : Fum\_c -->  
[]



550 : starch1\_h -->  
[]

