

v46, v47, v1, v10, v10\_reverse, v11, v12, v13, v13\_reverse, v14, v15, v16, v16\_reverse, v17, v17\_reverse, v18, v18\_reverse, v19, v2, v20, v21, v22, v23, v24, v25, v26, v27, v28, v3, v31, v32, v33\_reverse, v14, v15, v16, v16\_reverse, v19, v2, v20, v21, v22, v23, v24, v25, v26, v27, v28, v3, v31, v32, v33\_reverse, v4, v40, v41, v42, v5, v6, v7, v8, v9 OP: CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYCD, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX species: CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYCD, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX, var2, var3

species: CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX, var1, var4

{CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX, var2, var3

{CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYCD, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX, var2, var3

{CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYCD, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX, var2, var3

{CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYCD, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX, var2, var3

{CA, CD, CDc20, CDc20T, CDh1, CE, CYCA, CYCB, CYC

12, v13, v13\_reverse, v14, v15, v16, v16\_reverse, v17, v17\_reverse, v18, v18\_reverse, v19, v2, v20, v21, v22, v23, v24, v25, v26, v27, v28, v3, v31, v32, v33, v33\_reverse, v4, v40, v41, v42, v5, v6, v7, v8, v9 OP: CA, CD, CDc20T, CDh1, CE, CYCA, CYCB, CYCD, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX {CA, CD, CDc20T, CDh1, CE, CYCA, CYCB, CYCD, CYCE, DRG, ERG, GM, IEP, MASS, P27, PPX}