PSICQUIC

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1 Introduction

PSICQUIC (the Proteomics Standard Initiative Common Query InterfaCe, pronounced "psy-kick") is "an effort from the HUPO Proteomics Standard Initiative (HUPO-PSI) to standardise the access to molecular interaction databases programmatically". The Bioconductor PSICQUIC package provides a traditional R function-calling (S4) interface layered on top of the PSICQUIC REST interface, to obtain a data-frame of annotated interactions between specified proteins, each of which is typically described by the HUGO symbol of the gene which codes for the protein of interest.

PSICQUIC is loose association of web accessible databases, "providers", linked explicitly only by virtue of being listed at the central PSICQUIC web site. Each provider supports the **MIQL** (molecular interaction query language), and each of which returns standard columns in tab-delimited text. In typical use one queries for all of the interactions in which a protein participates. Equally typical are queries for all known interactions between two specified proteins. These queries are easily constrained by **provider** (e.g., BioGrid or IntAct), by **detectionMethod**, by interaction **type**, and/or by **publicationID**.

Interactions among a set of three or more genes may also be requested. The combinations of possible pairs grows non-linearly with the number of genes, so use this option with care.

PSICQUIC may therefore be best suited to the close study of a few dozen genes or proteins of interest, rather than for obtaining interactions for hundreds or thousands of genes or proteins. For bulk interactions, we recommend that you directly download databases from individual PSICQUIC (or other) providers.

Approximately thirty databases currently implement PSICQUIC. They all

- Support the molecular interaction query language (MIQL)
- Use a controlled vocabulary describing interactions and detection methods
- Communicate via SOAP or REST
- Return results in XML or a tab-delimited form
- May be interogated programmatically or via a URL in a web browser
- > library(PSICQUIC)
- > psicquic <- PSICQUIC()</pre>
- > providers(psicquic)

```
[1] "BioGrid"
                          "bhf-ucl"
                                                "ChEMBL."
    "DIP"
[4]
                          "HPIDb"
                                                "InnateDB"
[7] "InnateDB-All"
                          "IntAct"
                                                "TMEx"
[10] "mentha"
                          "MPTDR"
                                                "iRefIndex"
[13] "MatrixDB"
                          "MTNT"
                                                "Reactome"
    "Reactome-FIs"
                          "EBI-GOA-miRNA"
                                                "UniProt"
[19] "MBInfo"
                          "BindingDB"
                                                "VirHostNet'
[22] "Spike"
                          "BAR"
                                                "EBI-GOA-nonIntAct"
[25] "ZINC"
```

2 Quick Start: find interactions between Myc and Tp53

A simple example is the best introduction to this package. Here we discover that BioGrid, Intact, Reactome, STRING and BIND each report one or more interactions between human Myc and Tp53:

```
> library(PSICQUIC)
  > psicquic <- PSICQUIC()</pre>
  > providers(psicquic)
[1] "BioGrid"
                        "bhf-ucl"
                                             "ChEMBL"
 [4] "DIP"
                        "HPIDb"
                                             "InnateDB'
    "InnateDB-A11"
                         "IntAct"
                                             "IMEx"
 [7]
                                             "iRefIndex"
[10] "mentha"
                        "MPTDB"
Γ137
    "MatrixDB"
                         "MINT"
                                             "Reactome"
[16] "Reactome-FIs"
                         "ERT-GOA-miRNA"
                                             "UniProt"
[19] "MBInfo"
                        "BindingDB"
                                             "VirHostNet'
[22] "Spike"
                        "BAR"
                                             "EBI-GOA-nonIntAct"
[25] "ZINC"
  > tbl <- interactions(psicquic, id=c("TP53", "MYC"), species="9606")
$ message: chr "server certificate verification failed. CAfile: /etc/ssl/certs/ca-certificates.crt CRLfile: none"
        : language function (type, msg, asError = TRUE) { ...
  attr(*, "class") = chr [1:4] "SSL_CACERT" "GenericCurlError" "error" "condition"
character(0)
[1] "failed url: https://imex.mbi.ucla.edu/xpsq-dip-all/service/soap/currentidentifier:%28TP53%20AND%20MYC%29%20AND%20species:9606"
  > dim(tbl)
[1] 13 16
```

Note that the several arguments to the *interactions* method are unspecified. They maintain their default values, and act as wildcards in the query.

How many of the approximately twenty-five data sources reported interactions?

What kind of interactions, detection methods and references were reported? (Note that the terms used in the controlled vocabularies used by the PSICQUIC data sources are often quite long, complicating the display of extractions from our data.frame. To get around this here, we extract selected columns in small groups so that the results will fit on the page.)

```
> tbl[, c("provider", "type", "detectionMethod")]

provider
BioGrid psi-mi:MI:0915(physical association)
InnateDB-All psi-mi:MI:0914(association)
InnateDB-All psi-mi:MI:0914(association)
InnateDB-All psi-mi:MI:0914(association)
InnateDB-All psi-mi:MI:0915(physical association)
InnateDB-All psi-mi:MI:0915(physical association)
```

```
IntAct
                         psi-mi:MI:0914(association)
                         psi-mi:MI:0914(association)
          TMEx
                         psi-mi:MI:0914(association)
8
         mentha
9
        mentha psi-mi:MI:0915(physical association)
10
     iRefIndex psi-mi:MI:0915(physical association)
      iRefIndex psi-mi:MI:0915(physical association)
11
     iRefIndex
                 psi-mi:MI:0407(direct interaction)
12
13 Reactome-FIs
                                         detectionMethod
      psi-mi:MI:0004(affinity chromatography technology)
           psi-mi:MI:0676(tandem affinity purification)
3
          psi-mi:MI:0007(anti tag coimmunoprecipitation)
           psi-mi:MI:0676(tandem affinity purification)
     psi-mi:MI:0004(affinity chromatography technology)
           psi-mi:MI:0676(tandem affinity purification)
            psi-mi:MI:0676(tandem affinity purification)
           psi-mi:MI:0676(tandem affinity purification)
     psi-mi:MI:0004(affinity chromatography technology)
     psi-mi:MI:0004(affinity chromatography technology)
          psi-mi:MI:1313(proximity labelling technology)
12 psi-mi:MI:0055(fluorescent resonance energy transfer)
           psi-mi:MI:0046(experimental knowledge based)
```

These are quite heterogeneous. The well-established "tandem affinity purification" proteomics method probably warrants more weight than "predictive text mining". Let's focus on them:

```
> tbl[grep("affinity", tbl$detectionMethod),
          c("type", "publicationID", "firstAuthor", "confidenceScore", "provider")]
                                                      publicationID
  psi-mi:MI:0915(physical association)
                                                     pubmed:21150319
           psi-mi:MI:0914(association)
                                                     pubmed: 17314511
           psi-mi:MI:0914(association)
                                                     pubmed:21150319
  psi-mi:MI:0915(physical association)
                                                     pubmed:21150319
           psi-mi:MI:0914(association) pubmed:21150319|imex:IM-16995
           psi-mi:MI:0914(association) pubmed:21150319|imex:IM-16995
           psi-mi:MI:0914(association)
  psi-mi:MI:0915(physical association)
                                                     pubmed:21150319
10 psi-mi:MI:0915(physical association)
                                                     pubmed:21150319
            firstAuthor
                             confidenceScore
        Agrawal P (2010)
                                        <NA>
     Koch et al. (2007) lpr:235|hpr:235|np:1 InnateDB-All
  Agrawal et al. (2010) lpr:109|hpr:109|np:1 InnateDB-All
   Agrawal et al.(2010) lpr:109|hpr:109|np:1 InnateDB-All
  Agrawal et al. (2010) intact-miscore:0.35
  Agrawal et al. (2010)
                        intact-miscore:0.35
                                                    IMEx
                         mentha-score:0.236
                                                   mentha
                          mentha-score:0.236
                                                  mentha
       Agrawal P (2010) hpr:798|lpr:109|np:3
10
                                                iRefIndex
```

This result demonstrates that different providers report results from the same paper in different ways, sometimes omitting confidence scores, and sometimes using different (though related) terms from the PSI controlled vocabularies.

3 Retrieve all Myc interactions found by Agrawal et al, 2010, using tandem affinity purification

These reports of TP53/Myc interactions by detection methods variously described as "affinity chromotography technology" and "tandem affinity purification", both accompanied by a reference to the same recent paper ("Proteomic profiling of Myc-associated proteins", Agrawal et al, 2010), suggests the next task: obtain all of the interactions reported in that paper.

```
> tbl.myc <- interactions(psicquic, "MYC", species="9606", publicationID="21150319")

List of 2
$ message: chr "server certificate verification failed. CAfile: /etc/ssl/certs/ca-certificates.crt CRLfile: none"
$ call : language function (type, msg, asError = TRUE) { ...
- attr(*, "class")= chr [1:4] "SSL_CACERT" "GenericCurlError" "error" "condition"
character(0)
[1] "failed url: https://imex.mbi.ucla.edu/xpsq-dip-all/service/soap/currentidentifier:MYC%20AND%20species:9606%20AND%20pubid:21150319"
```

How many were returned? From what sources? Any confidence scores reported?

```
> dim(tbl.myc)
[1] 1885
  > table(tbl.myc$provider)
     BioGrid
                     IMEx InnateDB-All
                                             IntAct
                                                       iRefIndex
                                                                       mentha
                                                452
         107
                                                             107
                                                                          526
  > table(tbl.myc$confidenceScore)
 hpr:109|lpr:109|np:1
                         hpr:109|1pr:1|np:2
                                               hpr:109|1pr:2|np:2
                                              hpr:1348|1pr:6|np:6
hpr:1348|1pr:109|np:2 hpr:1348|1pr:109|np:3
  hpr:1348|1pr:8|np:4
                       hpr:223|1pr:109|np:2 hpr:30107|1pr:1|np:50
hpr:340|1pr:109|np:3
                       hpr:798|lpr:109|np:3 hpr:9474|lpr:109|np:3
  intact-miscore:0.35
                        intact-miscore:0.53
                                              intact-miscore:0.56
                        intact-miscore:0.64
  intact-miscore:0.60
                                              intact-miscore:0.67
  intact-miscore:0.69
                        intact-miscore:0.79
                                              intact-miscore:0.98
 lpr:109|hpr:109|np:1
                         mentha-score:0.126
                                               mentha-score:0.236
                                        296
   mentha-score:0.309
                         mentha-score:0.332
   mentha-score:0.454
                          mentha-score:0.49
   mentha-score:0.623
```

4 Gene symbols for input, "native" identifers for results

PSICQUIC queries apparently expect HUGO gene symbols for input. These are translated by each provider into each provider's native identifier type, which is nearly always a protein id of some sort. The results returned use the protein identifier native to each provider – but see notes on the use of our IDMapper class for converting these protein identifiers to gene symbols and entrez geneIDs. If you submit a protein identifier in a query, it is apparently used without translation, and the interactions returned are limited to those which use exactly the protein identifier you supplied. Thus the use of gene symbols is recommended for all of your calls to the *interactions* method.

Here is a sampling of the identifiers returned by the PSICQUIC providers:

- refseq:NP_001123512
- uniprotkb:Q16820
- string:9606.ENSP00000373992—uniprotkb:Q9UMJ4
- entrez gene/locuslink:2041—BIOGRID:108355

5 Add Entrez GeneIDs and HUGO Gene Symbols

Though informative, this heterogeneity along with the frequent absence of entrez geneIDs and gene symbols limits the immediate usefulness of these results for many prospective users. We attempt to remedy this with the IDMapper class, which uses biomaRt and some simple parsing strategies to map these lengthy identifiers into both geneID and gene symbol. At this point in the development of the PSICQUIC package, this step – which adds four columns to the results data frame – must be done explicitly, and is currently limited to human identifiers only. Support for additional species will be added.

```
> idMapper <- IDMapper("9606")
> tbl.myc <- addGeneInfo(idMapper,tbl.myc)
> print(head(tbl.myc$A.name))
```

```
[1] "MYC" "MYC" "MYC" "MYC" "MYC"

> print(head(tbl.myc$B.name))
[1] "MYC" "MAX" "KNDC1" "CNMD" "MICALL2" "MIPEP"
```

6 Retrieve Interactions Among a Set of Genes

If the *id* argument to the *interactions* method contains two or more gene symbols, then all interactions among all possible pairs of those genes will be retrieved. Keep in mind that the number of unique combinations grows larger non-linearly with the number of genes supplied, and that each unique pair becomes a distinct query to each of the specified providers.

```
> tbl.3 <- interactions(psicquic, id=c("ALK", "JAK3", "SHC3"),
                                 species="9606", quiet=TRUE)
List of 2
 $ message: chr "server certificate verification failed. CAfile: /etc/ssl/certs/ca-certificates.crt CRLfile: none"
         : language function (type, msg, asError = TRUE) { ...
 - attr(*, "class")= chr [1:4] "SSL_CACERT" "GenericCurlError" "error" "condition"
character(0)
[1] "failed url: https://imex.mbi.ucla.edu/xpsq-dip-all/service/soap/currentidentifier:%28ALK%20AND%20JAK3%29%20AND%20species:9606"
List of 2
 $ message: chr "server certificate verification failed. CAfile: /etc/ssl/certs/ca-certificates.crt CRLfile: none"
         : language function (type, msg, asError = TRUE) { ...
 - attr(*, "class")= chr [1:4] "SSL_CACERT" "GenericCurlError" "error" "condition"
character(0)
[1] "failed url: https://imex.mbi.ucla.edu/xpsq-dip-all/service/soap/currentidentifier:%28ALK%20AND%20SHC3%29%20AND%20Species:9606"
 $ message: chr "server certificate verification failed. CAfile: /etc/ssl/certs/ca-certificates.crt CRLfile: none"
         : language function (type, msg, asError = TRUE) { ...
 - attr(*, "class")= chr [1:4] "SSL_CACERT" "GenericCurlError" "error" "condition"
character(0)
[1] "failed url: https://imex.mbi.ucla.edu/xpsq-dip-all/service/soap/currentidentifier:%28JAK3%20AND%20SHC3%29%20AND%20species:9606"
  > tbl.3g <- addGeneInfo(idMapper, tbl.3)</pre>
  > tbl.3gd <- with(tbl.3g, as.data.frame(table(detectionMethod, type, A.name, B.name, provider)))
  > print(tbl.3gd <- subset(tbl.3gd, Freq > 0))
                                       detectionMethod
88 psi-mi:MI:0004(affinity chromatography technology)
124 psi-mi:MI:0004(affinity chromatography technology)
151 psi-mi:MI:0004(affinity chromatography technology)
          psi-mi:MI:0046(experimental knowledge based)
344
353
          psi-mi:MI:0046(experimental knowledge based)
520 psi-mi:MI:0004(affinity chromatography technology)
556 psi-mi:MI:0004(affinity chromatography technology)
564 psi-mi:MI:0364(inferred by curator)
664 psi-mi:MI:0004(affinity chromatography technology)
700 psi-mi:MI:0004(affinity chromatography technology)
                                                           provider Freq
                                    type A.name B.name
88 psi-mi:MI:0915(physical association)
                                            AT.K
                                                  JAK3
                                                            BioGrid
124 psi-mi:MI:0915(physical association)
                                            ALK
                                                  SHC3
                                                            BioGrid
151 psi-mi:MI:0915(physical association)
                                                       InnateDB-All
344
                                           JAK3
                                                   ALK Reactome-FIs
353
                                           SHC3
                                                   ALK Reactome-FIs
520 psi-mi:MI:0915(physical association)
                                            AT.K
                                                  JAK3
                                                          iRefIndex
556 psi-mi:MI:0915(physical association)
                                            ALK
                                                  SHC3
                                                          iRefIndex
            psi-mi:MI:0914(association)
                                           JAK3
                                                  SHC3
                                                          iRefIndex
664 psi-mi:MI:0915(physical association)
                                            AT.K
                                                  JAK3
                                                             mentha
                                                                       2
700 psi-mi:MI:0915(physical association)
                                            ALK
                                                  SHC3
                                                             mentha
                                                                       1
```

7 References

- Aranda, Bruno, Hagen Blankenburg, Samuel Kerrien, Fiona SL Brinkman, Arnaud Ceol, Emilie Chautard, Jose M. Dana et al. "PSICQUIC and PSISCORE: accessing and scoring molecular interactions." Nature methods 8, no. 7 (2011): 528-529.
- Agrawal, Pooja, Kebing Yu, Arthur R. Salomon, and John M. Sedivy. "Proteomic profiling of Myc-associated proteins." Cell Cycle 9, no. 24 (2010): 4908-4921.