



ImmPort Protein Network Detailed Report

Protein Network Detailed Report

The following are the sources of the protein network information presented on this page.

Input / Interactor

Biomolecular Interaction Network Database (BIND)
Reactome

To export the detailed records on this page, click on "Export" at the bottom of the screen. For the exported text file to display properly on a PC, use the WordPad text editor program to open the text file.

Link(s)

About Reference Data

For dates of when data were extracted from their original sources, see Reference Data History on the side navigation under the reference data query module.

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Protein Network Detailed Report 

55

Collapse All:  Expand All: 

Summary 

Interaction ID: 55
Data Source: BIND
other
Detection Method: affinity-chromatography
two-hybrid-test
immunoprecipitation

PubMed ID	PubMed Title
8621719	p120cbl is a major substrate of tyrosine phosphorylation upon B cell antigen receptor stimulation and interacts in vivo with Fyn and Syk tyrosine kinases, Grb2 and Shc adaptors, and the p85 subunit of phosphatidylinositol 3-kinase.
9535867	Coordinated regulation of the tyrosine phosphorylation of Cbl by Fyn and Syk
9857068	Syk tyrosine kinase. A critical role for Cbl in Syk phosphotyrosine 323.

Interactions 

Export 

Opening output_1241105392438.txt 

You have chosen to open

 **output_1241105392438.txt**
which is a: Text Document
from: <https://www.import.net>

What should Firefox do with this file?

Open with: Notepad (default) 

Save to Disk

Do this automatically for files like this from now on.

OK Cancel