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Data in Brief





Data Article

Interaction network and mass spectrometry data of *Xanthomonas citri* subsp. *citri* surface proteins from differential proteomic analysis of infectious and non-infectious cells



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ABSTRACT

Here we provide the mass-spectrometry and in silico interaction network dataset of proteins identified on our research article on surface proteomic analysis from *Xanthomonas citri* subsp. *citri* (XAC) cells grown in vivo (infectious) and in vitro (non-infectious, control) by 2D-DIGE approach. Fluorescence labeling of proteins were performed on intact cells followed by cellular lysis and labeled spots from 2D gel differing in abundance between the two conditions (ANOVA, p-value < 0.05) were analyzed by a nano-electrospray tandem mass spectrometry Q-Tof Ultima API mass spectrometer (MicroMass/Waters) (LC-ESI-MS/MS). This article contains raw data of proteins detected in the 79 spots analyzed by LC-ESI-MS/MS approach and also an enrichment analysis on the resulting proteinprotein interaction network performed with the Integrated Interactome System (IIS) platform and Cytoscape software. The data are supplementary to our original research article, "Xanthomonas citri subsp. citri surface proteome by 2D-DIGE: ferric enterobactin receptor and other outer membrane proteins potentially involved in

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citric host interaction" (Carnielli et al., 2016) [1], and raw data are available via Peptide Atlas (ftp://PASS00850:ZJ7425v@ftp.pepti deatlas.org/).

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Specifications Table

Subiect area Biology

More specific sub-Plant-pathogen interaction proteomics

iect area

MS spectra raw files, Figure, Table

Type of data How data was

Mass Spectrometry Liquid Chromatography: nano-electrospray tandem mass acquired spectrometry Q-Tof Ultima API mass spectrometer system used: MicroMass/

Waters

Data format Raw, analyzed

Experimental 2D-DIGE proteome analysis of surface-labeled XAC cells (in vivo vs. in vitro)

factors

Experimental XAC cells were grown in vivo (infectious) and in vitro (non-infectious) conditions features

and cells were fluorescently labeled previously to cell lysis. Differential spots were isolated, trypsin-digested and peptide samples were analyzed by LC-ESI-

MS/MS and proteins identified by Mascot search software.

Data source

Campinas and São Carlos, São Paulo State, Brazil. location

Data accessibility All the raw files from mass spectrometry analysis are deposited in Peptide Atlas

and can be found through the PASS00850 number or by the link ftp://

PASS00850:ZJ7425v@ftp.peptideatlas.org/.

Value of the data

- Data were generated by a first study on surface proteome of XAC interacting with its citrus host and thus can provide additional information for XAC-host interaction studies in need of proteomic data
- In silico interaction analysis provides an overview of possible protein-protein interactions among XAC cells.

1. Data

Data include raw files of mass spectrometry analysis of tryptic peptides of XAC surface proteins labeled with CyDyes DIGE minimal dyes. Proteins with differential abundance in cells grown in vivo and in vitro were mapped into a protein-protein interaction network (Fig. 1; Supplementary data). Information of overrepresented Gene Ontology (GO) biological processes and KEGG pathways is shown (Table 1).

2. Experimental design, material and methods

XAC genome strain (strain 306) was grown in vivo on detached Citrus aurantifolia leaves (infectious condition) and in vitro in NB medium (non-infectious condition, control), as described by Carnielli et al. [1].

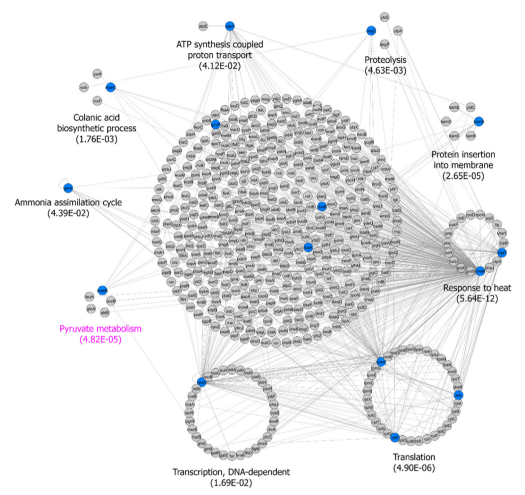


Fig. 1. Interaction network of proteins identified in XAC spots (Table 1). The network was built using the IIS software and orthologue relationship of annotated interactions from *Escherichia coli* database. Proteins were assigned as clusters in a circle layout according to enriched biological processes (p-value < 0.05) or enriched KEGG pathways (name written in purple color) (p-value < 0.05). Different colors were attributed to proteins according to the input (in blue) or from the database (in gray). The resultant networks were visualized using the Cytoscape 2.8.3 software.

2.1. LC-ESI-MS/MS analysis

Seventy-nine CyeDye labeled spots determined as differential by ANOVA (DeCyder software, GE Healthcare) were excised, digested with trypsin and peptide mixtures from each spot were loaded onto an analytic column C18 1.7 μ m BEH 130 (100 μ m \times 100 mm) RP-UPLC (nanoAcquity UPLC, Waters) coupled to a nano-electrospray tandem mass spectrometry Q-Tof Ultima API mass spectrometer (MicroMass/Waters). A trapping column Symmetry C18 (180 μ m \times 20 mm) was used for desalting and sample concentration.

Data files generated by the LC-ESI-MS/MS analysis (PeptideAtlas dataset submission PASS00850) were processed using the search engine MASCOT Distiller v.2.3.2.0, 2009 (Matrix Science Ltd.) and the sequences were searched against XAC 306 genome databank (available at NCBI) using Mascot Server v.2.3.01.0 (Matrix Science Ltd.). The following parameters were used for database searches: trypsin with 1 missed cleavage allowed, mass tolerance of 0.1 Da for the precursor ions and a tolerance of

Table 1Functional annotation analysis for the identified XAC proteins.

ID	Gene	ENSEMBL	SWISS-PROT	Protein structure (PDB)	Conserved domain (CDD)	Gene ontology (GO)		
	symbol					Cellular component	Molecular function	Biological process
Q8PQW5 gt	glnA	Not defined	Glutamine synthetase OS=Methylococcus capsulatus (strain ATCC 33,009/NCIMB 11,132/Bath) GN=glnA PE=3	2gls GLUTAMINE SYNTHETASE	TIGR00653, GlnA, glutamine synthetase, type I	GO:0005737 cytoplasm	GO:0005524 ATP binding	GO:0006542 glutamine bio- synthetic process
			SV=2				GO:0004356 gluta- mate-ammonia ligase activity	GO:0009399 nitrogen fixation
Q8PQS7	XAC0245	Not defined	No hits found	No hits found	No hits found	Not defined	Not defined	Not defined
Q8PPZ1	groL	Not defined	60 kDa chaperonin OS=Xanthomonas axonopodis pv. citri (strain 306) GN=groL PE=3 SV=1	3e76 60 kDa chaperonin	PRK00013, groEL, chaperonin GroEL	GO:0005737 cytoplasm	GO:0005524 ATP binding	GO:0042026 protein refolding
Q8PNS6	fusA	A Not defined	ē .	4kjc elongation factor G	PRK00007, PRK00007, elongation factor G	GO:0005737 cytoplasm	GO:0005525 GTP binding	Not defined
			112-334-1				GO:0003924 GTPase activity GO:0003746 transla- tion elongation factor activity	
Q8PNR8	rplP	Not defined	50S ribosomal protein L16 OS=Xanthomonas oryzae pv. oryzae (strain KACC10331/	4kjb 50S ribosomal pro- tein L16	PRK09203, rplP, 50S ribosomal protein L16	GO:0005840 ribosome	GO:0019843 rRNA binding	GO:0006412 translation
			KXO85) GN=rpIP PE=3 SV=1				GO:0003735 structural constituent of ribosome GO:0000049 tRNA binding	

Table 1 (continued)

ID	Gene symbol	ENSEMBL	SWISS-PROT	Protein structure (PDB)	Conserved domain (CDD)	Gene ontology	(GO)	
	Symbol					Cellular component	Molecular function	Biological process
Q8PN59	gcvP	Not defined	Glycine dehydrogenase (decarboxylating) OS=Xanthomonas axonopodis pv. citri (strain 306) GN=gcvP PE=3 SV=1	4lhd Glycine dehydrogenase [decarboxylating]	PRK05367, PRK05367, glycine dehydrogenase	Not defined	GO:0004375 glycine dehydrogenase (dec- arboxylating) activity GO:0030170 pyridoxal phosphate binding	GO:0019464 glycine dec- arboxylation via glycine cleavage system
Q8PNG1	XAC1110	Not defined	Nucleoid-associated protein XAC1110 OS=Xanthomonas axonopodis pv. citri (strain 306) GN=XAC1110 PE=3 SV=1	1pug Hypothetical UPF0133 protein ybaB	PRK00153, PRK00153, hypothetical protein	GO:0043590 bacterial nucleoid GO:0005737 cytoplasm	GO:0003677 DNA binding	Not defined
Q8PNI5	clpP	Not defined	ATP-dependent Clp protease proteolytic subunit OS=Xanthomonas oryzae pv. oryzae (strain KACC10331/KX085) GN=clpP PE=3 SV=1	2fzs ATP-dependent Clp protease proteolytic subuni	PRK00277, clpP, ATP- dependent Clp protease proteolytic subunit	GO:0005737 cytoplasm	GO:0004252 serine- type endopeptidase activity	Not defined
Q8PNP2	торВ	Not defined	Outer membrane porin F OS=Pseudomonas aeruginosa (strain ATCC 15,692/PAO1/1C/ PRS 101/LMG 12,228) GN=oprF PE=1 SV=1	No hits found	cd07185, OmpA_C-like, Peptidoglycan binding domains similar to the C-terminal domain of outer- membrane protein OmpA	GO:0009279 cell outer membrane GO:0016021 integral to membrane GO:0005886 plasma membrane	GO:0005509 calcium ion binding	Not defined
Q8PNP8	mdh	Not defined	Malate dehydrogenase OS=Xanthomonas axonopodis	1b8v PROTEIN (MALATE DEHYDROGENASE)	PRK05442, PRK05442, malate dehydrogenase	Not defined		GO:0044262 cellular

			pv. citri (strain 306) GN=mdh PE=3 SV=1				GO:0030060 L-malate dehydrogenase activity	carbohydrate metabolic process GO:0006108 malate meta- bolic process GO:0006099 tri- carboxylic acid cycle
Q8PK77	rpsA	Not defined	30S ribosomal protein S1 OS=Pseudomonas aeruginosa (strain ATCC 15,692/PAO1/1C/ PRS 101/LMG 12,228) GN=rpsA PE=3 SV=1	2khi 30S ribosomal protein S1	PRK06299, rpsA, 30S ribosomal protein S1	GO:0005840 ribosome	GO:0003723 RNA binding	GO:0006412 translation
							GO:0003735 structural constituent of ribosome	
Q8PMB0	dnaK	Not defined	Chaperone protein DnaK OS=Xanthomonas axonopodis pv. citri (strain 306) GN=dnaK PE=3 SV=1	2kho Heat shock protein 70	PRK00290, dnaK, molecular chaperone DnaK	Not defined	GO:0005524 ATP binding	GO:0006457 protein folding
			12-3 3V = 1					GO:0006950 response to stress
Q8PMC2	XAC1509	Not defined	No hits found	No hits found	No hits found	Not defined	Not defined	Not defined
Q8PML3	oma	Not defined	Outer membrane protein assembly factor BamA OS=Edwardsiella ictaluri (strain 93–146) GN=bamA PE=3 SV=1	4k3b Outer membrane protein assembly factor BamA	TIGR03303, OM_YaeT, outer membrane protein assem- bly complex, YaeT protein	GO:0009279 cell outer membrane	Not defined	GO:0043165 Gram-negative- bacterium-type cell outer mem- brane assembly
			Jv — 1			GO:0016021 integral to membrane GO:0005886 plasma membrane		GO:0051205 protein insertion into membrane

Table 1 (continued)

ID	Gene	ENSEMBL	SWISS-PROT	Protein structure (PDB)	Conserved domain (CDD)	Gene ontology	(GO)	
	symbol					Cellular component	Molecular function	Biological process
Q8PMV4	mucD	Not defined	Probable periplasmic serine endoprotease DegP-like OS= <i>P</i> -seudomonas savastanoi pv. phaseolicola (strain 1448A/Race 6) GN=mucD PE=3 SV=1	3otp Protease do	TIGR02037, degP_htrA_DO, periplasmic serine protease, Do/DeqQ family	Not defined	GO:0004252 serine- type endopeptidase activity	Not defined
Q8PJ70	oar	Not defined	$GN = IIIULD \ FE = 5 \ SV = 1$ No hits found	No hits found	pfam13620, Carboxypep- D_reg, Carboxypeptidase regulatory-like domain	GO:0016020 membrane	GO:0004872 receptor activity GO:0005215 transpor- ter activity	Not defined
Q8PJ69	XAC2673	Not defined	No hits found	No hits found	No hits found	Not defined	Not defined	Not defined
Q8PJ68	XAC2674	Not defined	UPF0056 inner membrane pro- tein YhgN OS=Shigella flexneri GN=yhgN PE=3 SV=1	No hits found	COG2095, MarC, Multiple antibiotic transporter [Intracellular trafficking and secretion]	GO:0016021 integral to membrane	Not defined	Not defined
Q8PI27	iroN	Not defined	No hits found	No hits found	TIGR01782, TonB-Xanth- Caul, TonB-dependent receptor	GO:0009279 cell outer membrane	GO:0004872 receptor activity	Not defined
					receptor	membrane	GO:0005215 transporter activity	
Q8PHT1	bfeA	Not defined	No hits found	No hits found	cd01347, ligand_ga- ted_channel, TonB depen- dent/Ligand-Gated chan- nels are created by a monomeric 22 strand (22,24) anti-parallel beta- barrel	GO:0009279 cell outer membrane	GO:0004872 receptor activity GO:0005215 transporter activity	Not defined

Q8PHT0	bfeA	Not defined	No hits found	No hits found	cd01347, ligand_ga- ted_channel, TonB depen- dent/Ligand-Gated channels are created by a monomeric 22 strand (22,24) anti-paral- lel beta-barrel	GO:0009279 cell outer membrane	GO:0004872 receptor activity GO:0005215 transpor- ter activity	Not defined
Q8PGZ2	таеВ	Not defined	NADP-dependent malic enzyme OS = Escherichia coli (strain K12) GN = maeB PE = 1 SV = 1		PRK07232, PRK07232, bifunctional malic enzyme oxidoreductase/ phosphotransacetylase	GO:0005829 cytosol	GO:0004471 malate dehydrogenase (decarboxylating) activity GO:0004473 malate dehydrogenase (oxaloacetate-decarboxylating) (NADP+) activity GO:0030145 manganese ion binding GO:0051287 NAD binding GO:0016746 transferase activity, transferring acyl groups	GO:0006108 malate meta- bolic process
Q8PH16	btuB	Not defined	No hits found	No hits found	cd01347, ligand_ga- ted_channel, TonB depen- dent/Ligand-Gated chan- nels are created by a monomeric 22 strand (22,24) anti-parallel beta- barrel	GO:0009279 cell outer membrane	GO:0004872 receptor activity GO:0005215 transporter activity	Not defined
Q8PH23	adk	Not defined	Adenylate kinase OS=Xanthomonas campestris pv. vesicatoria (strain 85-10) GN=adk PE=3 SV=1	1p4s Adenylate kinase	PRK00279, adk, adenylate kinase	GO:0005737 cytoplasm	GO:0004017 adenylate kinase activity GO:0005524 ATP binding	GO:0044209 AMP salvage

Table 1 (continued)

ID			SWISS-PROT	Protein structure (PDB)	Conserved domain (CDD)	Gene ontology	(GO)	
	symbol					Cellular component	Molecular function	Biological process
Q8PH89	fhuE	Not defined	FhuE receptor OS=Escherichia coli (strain K12) GN=fhuE PE=1 SV=2	3efm Ferric alcaligin siderophore receptor	COG4773, FhuE, Outer membrane receptor for fer- ric coprogen and ferric- rhodotorulic acid [Inorganic ion transport and metabolism]	GO:0009279 cell outer membrane	GO:0005506 iron ion binding	Not defined
							GO:0004872 receptor activity GO:0015343 side- rophore transmem- brane transporter activity	
Q8PHB5	XAC3344	Not defined	Probable fructose-bisphosphate aldolase class 1 OS=Xanthomonas axonopodis pv. citri (strain 306) GN=XAC3344 PE=3 SV=1	3mmt Fructose-bispho- sphate aldolase	cd00948, FBP_aldolase_l_a, Fructose-1,6-bisphosphate aldolase	Not defined	GO:0004332 fructose- bisphosphate aldolase activity	GO:0006096 glycolysis
Q8PFD5	iroN	Not defined	No hits found	No hits found	TIGR01782, TonB-Xanth- Caul, TonB-dependent	GO:0009279 cell outer	GO:0004872 receptor activity	Not defined
					receptor	membrane	GO:0005215 transporter activity	
Q8PFH2	argI	Not defined	Arginase OS=Brucella suis biovar 1 (strain 1330) GN=arcB	5cev PROTEIN (ARGINASE)	cd09989, Arginase, Arginase family	Not defined	GO:0004053 arginase activity	GO:0006525 arginine meta-
			PE=3 SV=1				GO:0046872 metal ion binding	bolic process
Q8PG19	XAC3802	Not defined	No hits found	No hits found	No hits found	Not defined	Not defined	Not defined

Q8PGG5	atpA	Not defined	ATP synthase subunit alpha OS=Xanthomonas campestris pv. vesicatoria (strain 85-10) GN=atpA PE=3 SV=1	30aa ATP synthase sub- unit alpha	PRK09281, PRK09281, F0F1 ATP synthase subunit alpha	GO:0005886 plasma membrane GO:0045261 proton-trans- porting ATP synthase com- plex, catalytic core F(1)	GO:0005524 ATP binding GO:0046933 protontransporting ATP synthase activity, rotational mechanism GO:0046961 protontransporting ATPase activity, rotational mechanism	GO:0015991 ATP hydrolysis cou- pled proton transport GO:0042777 plasma mem- brane ATP synthesis cou- pled proton transport
Q8PGN6	xanB	Not defined	Xanthan biosynthesis protein XanB OS=Xanthomonas cam- pestris pv. campestris (strain ATCC 33,913/DSM 3586/NCPPB 528/LMG 568/P 25) GN=xanB PE=3 SV=1	2x65 MANNOSE-1- PHOSPHATE GUANYLYL- TRANSFERASE	TIGR01479, GMP_PMI, mannose-1-phosphate gua- nylyltransferase/mannose- 6-phosphate isomerase	Not defined	GO:0016853 isomerase activity GO:0016779 nucleotidyltransferase activity	GO:0000271 polysaccharide biosynthetic process
Q8PGY7	XAC3475	Not defined	No hits found	No hits found	pfam13531, SBP_bac_11, Bacterial extracellular solute-binding protein	Not defined	Not defined	Not defined
Q8PER7	XAC4273	Not defined	No hits found	No hits found	No hits found	GO:0016020 membrane	GO:0030246 carbohy- drate binding GO:0004872 receptor activity GO:0005215 transpor- ter activity	Not defined
Q8PER6	XAC4274	Not defined	No hits found	No hits found	No hits found	GO:0016020 membrane	GO:0030246 carbohydrate binding GO:0004872 receptor activity	Not defined

Table 1 (continued)

ID	Gene	ENSEMBL	SWISS-PROT	Protein structure (PDB)	Conserved domain (CDD)	Gene ontology (GO)		
	symbol					Cellular component	Molecular function	Biological process
							GO:0005215 transporter activity	
Q8NL22	tufA	Not defined	Elongation factor Tu OS=Xanthomonas campestris pv. vesicatoria (strain 85-10) GN=tufl PE=3 SV=1	4g5g Elongation factor Tu 1	PRK00049, PRK00049, elongation factor Tu	GO:0005737 cytoplasm	GO:0005525 GTP binding	Not defined
			GN=turi Pt=3 SV=1				GO:0003924 GTPase activity GO:0003746 transla- tion elongation factor activity	
POAOY2	rpoA	Not defined	DNA-directed RNA polymerase subunit alpha OS= <i>Xanthomonas oryzae</i> pv. oryzae (strain KACC10331/KX085) GN=rpoA PE=3 SV=1	4kn7 DNA-directed RNA polymerase subunit alpha	PRK05182, PRK05182, DNA- directed RNA polymerase subunit alpha	Not defined	GO:0003677 DNA binding	GO:0006351 transcription, DNA-dependent
			KAOOJ) GIV=I POA PE=3 3V=1				GO:0003899 DNA- directed RNA poly- merase activity	

0.1 Da for the fragment ions, carbamidomethyl of cystein as fixed modification, oxidation of methionine (variable), and presence of CyDyes in lysine residues (variable).

2.2. Bioinformatic and network analysis

The identified proteins were submitted to an enrichment analysis by Integrated Interactome System (IIS) platform [2] using the functional annotation database of *Escherichia coli*, since *Xanthomonas* sp. does not have such database annotation. The resulting protein map was visualized on Cytoscape and nodes were assigned in clusters according to the most enriched (lowest enrichment *p*-value) biological processes or KEGG pathway (Fig. 1). Different colors were used to display proteins from the input (orthologues proteins; in blue) or from the database (in gray). Proteins without a biological process or KEGG pathway annotation are grouped in the center of the network. The annotation table for the input list is shown in Table 1.

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Transparency document. Supplementary material

Transparency data associated with this article can be found in the online version at http://dx.doi. org/10.1016/j.dib.2016.07.054.

Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi. org/10.1016/j.dib.2016.07.054.

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