

***Pseudomonas syringae* pv. *tomoto* DC3000 +*hrpL* intracellular protein 2D gel map legend**

<u>Map ID</u>	<u>ACC#</u>	<u>PSPTO#</u>	<u>NCBI ACC#</u>	<u>Protein Name</u>
G111	AE016853.00474454X	PSPTO4859	gi 28871974	3-dehydroquinate dehydratase, type II
G12	AE016853.00837949X	PSPTO5134	gi 28872247	malic enzyme family protein
G125	AE016853.00949158X	PSPTO1373	gi 28868581	type III helper protein HrpW(Pto)
G126	AE016853.00949158X	PSPTO1373	gi 28868581	type III helper protein HrpW(Pto)
G127	AE016853.00531758X	PSPTO4505		dnaK protein
G128	AE016853.00531758X	PSPTO4505		dnaK protein
G129	AE016853.00531758X	PSPTO4505		dnaK protein
G16	AE016853.00201598X	PSPTO1255	gi 28868466	amino acid ABC transporter, periplasmic amino acid-binding protein
G29	AE016853.00698078X	PSPTO4376		chaperonin, 60 kDa
G30	no ID			
G35	AE016853.00101327X	PSPTO3461	gi 28870622	glycerophosphoryl diester phosphodiesterase
G51	AE016853.00875430X	PSPTO3884	gi 28871036	oxidoreductase, zinc-binding
G53	AE016853.00201598X	PSPTO1255	gi 28868466	amino acid ABC transporter, periplasmic amino acid-binding protein
G59	AE016853.00550795X	PSPTO3831	gi 28870985	acyl carrier protein
G60	no ID			
J112	AE016853.00906030X	PSPTO2934	gi 28870113	urea amidolyase-related protein
J155	no ID			
J163	no ID			
J167	no ID			
J168	no ID			
J169	no ID			
J2	AE016853.00949158X	PSPTO1373	gi 28868581	type III helper protein HrpW(Pto)
J5	AE016853.00370169X	PSPTO1382	gi 47826634	type III helper protein HrpZ(Pto)
J7	AE016853.00550795X	PSPTO3831	gi 28870985	acyl carrier protein
K105	AE016853.00905963X	PSPTO2936	gi 28870115	LamB/YcsF family protein
K106			gi 28848839	tetracycline resistance regulation [Cloning vector pRK442(H)]
K106	AE016853.00288771X	PSPTO4136	gi 28871278	amino acid ABC transporter, periplasmic amino acid-binding protein
K132	AE016853.00557720X	PSPTO3602		hypothetical protein
K137			gi 28848812	single-stranded DNA binding protein [Cloning vector pRK404]
K147	AE016853.00040020X	PSPTO1409		hypothetical protein
K153	AE016853.00152872X	PSPTO5180	gi 28872292	cystine ABC transporter, periplasmic cystine binding protein
K159	AE016853.00418783X	PSPTO2973	gi 28870151	molybdate ABC transporter, periplasmic molybdate-binding protein
K161	AE016853.00508055X	PSPTO5216	gi 28872328	lipoprotein, NLPA family
K23	AE016853.00133307X	PSPTO4530	gi 28871664	catalase/oxidase HPI
K52	AE016853.00267115X	PSPTO3323	gi 28870487	aldehyde dehydrogenase family protein
K65	AE016853.00181396X	PSPTO0524	gi 28867753	peptidase, M20/M25/M40 family
K66	AE016853.00024096X	PSPTO0873	gi 28868093	amidinotransferase family protein
N21	AE016853.00688231X	PSPTO4723	gi 28871847	hypothetical protein