

1) [P06169](#) PDC1_YEAST (C_1) [Up](#)**Pyruvate decarboxylase isozyme 1.**UniProtKB/Swiss-Prot : *Saccharomyces cerevisiae* : [4932](#)

pValue **Z-score** **Score** **Mw** **pI** **Hits** **Coverage** **Shift (Da)** **Slope (ppm)**
 2e-18 6.14 8.42 61363 5.80 23 51% -0.002116 23

Exp	Theo	Intensity			Delta		Dev	MC	CAM	MSO	PTM	Position		Sequence
		UI	%	rank	Da	ppm						ppm	start	
969.1793	969.15409	1	100	1	0.03	26	5	1	-	-	-	8	14	YLFERLK
2291.6259	2291.57079	1	100	1	0.06	24	2	-	-	-	-	15	35	QVNVNTVFGLPGDFNLSLLDK
997.1655	997.14289	1	100	1	0.02	23	2	-	-	0/1	-	36	43	IYEVEGMR
2977.2621	2977.19499	1	100	1	0.07	23	0	1	-	0/1	-	36	62	IYEVEGMRWAGNANELNAAYAADGYAR
2240.4556	2240.40369	1	100	1	0.05	23	1	1	-	-	-	44	64	WAGNANELNAAYAADGYARIK
2106.4101	2106.35939	1	100	1	0.05	24	2	-	-	-	-	109	126	QLLLHHTLGNGDFTVFHR
2744.2272	2744.15999	1	100	1	0.07	24	2	-	-	-	-	154	178	TTYVTQRPVYLGLPANLVDLNPAK
3325.9117	3325.83329	1	100	1	0.08	24	1	1	-	0/1	-	179	208	LLQTPIDMSLKPNDASESEKEVIDTILALVK
1214.4976	1214.46679	1	100	1	0.03	25	4	-	-	-	-	198	208	EVIDTILALVK
928.0395	928.01809	1	100	1	0.02	23	2	1	-	-	-	224	231	HDVKAETK
1907.3406	1907.29319	1	100	1	0.05	25	3	1	-	0/1	-	232	248	KLIDLTQFPFVTPMGK
2799.2418	2799.17579	1	100	1	0.07	24	1	1	-	0/1	-	233	257	LIDLTQFPFVTPMGKGSIDEQHPR
1039.0997	1039.07699	1	100	1	0.02	22	1	-	-	-	-	249	257	GSIDEQHPR
2617.94	2617.87859	1	100	1	0.06	23	1	1	-	-	-	249	272	GSIDEQHPRYGGVYVGTLSKPEVK
3314.694	3314.61589	1	100	1	0.08	24	1	1	-	-	-	273	303	EAVESADLILSVGALLSDFNTGSFSYSYKTK
1357.5406	1357.50989	1	100	1	0.03	23	1	-	-	0/1	-	304	314	NIVEFHSDHMK
1626.8897	1626.85229	1	100	1	0.04	23	1	1	-	0/1	-	304	316	NIVEFHSDHMKIR
634.8018	634.78469	1	100	1	0.02	27	7	-	-	-	-	327	331	FVLQK
1017.2184	1017.19349	1	100	1	0.02	24	4	-	-	-	-	332	341	LLTTIADAAK
1058.2769	1058.25029	1	100	1	0.03	25	4	-	-	-	-	342	351	GYKPVAVPAR
3035.4979	3035.42389	1	100	1	0.07	24	2	1	-	-	-	478	504	LIHGPKAQYNEIQGWDHLSLLPTFGAK
3191.509	3191.43419	1	100	1	0.07	23	1	1	-	-	-	484	510	AQYNEIQGWDHLSLLPTFGAKDYETHR
811.8318	811.81409	1	100	1	0.02	22	1	-	-	-	-	525	531	SFNDNSK