

**Таблица 1:** Фрагмент списка 69 протозвезд в поле скопления vdB 130. Индекс членства (Idx) 1 —  $P > 0.98$ ; 2 —  $0.50 < P < 0.98$  (полная таблица доступна онлайн). Ссылки на источники данных: 1 — Kuhn et al. (2021a); 2 — Marton et al. (2016a)

Idx	DR3 ID	RA (J2000), deg	DE (J2000), deg	$P_{lx}$ , mas	$e_{P_{lx}}$ , mas	$pmRA$ , mas yr <sup>-1</sup>	$e_{pmRA}$ , mas yr <sup>-1</sup>	$pmDE$ , mas yr <sup>-1</sup>	$e_{pmDE}$ , mas yr <sup>-1</sup>	$RP$ , mag	$BP-RP$ , mag	Class	Ref	Racin's No.
2	2061370657549204608	304.19517828996	39.1089077626	0.5463	0.0561	-3.992	0.057	-5.049	0.061	15.242	2.798	I/II	2	—
2	2061367251621039232	304.40970517577	39.05729150626	0.4957	0.1271	-4.123	0.131	-4.907	0.172	17.005	2.917	I/II	2	—
2	2061380690592977280	304.45998195561	39.35166521287	0.5556	0.0158	-3.948	0.016	-4.767	0.018	13.326	1.593	I/II	2	1r
1	2061380205240289152	304.45743107548	39.31496753421	0.637	0.0146	-3.848	0.015	-5.204	0.017	12.326	1.114	I/II	2	4r
1	2061379350563001344	304.35727463602	39.29348841353	0.579	0.0237	-3.338	0.023	-5.529	0.026	10.717	1.282	I/II	2	—
2	2061367354699265664	304.42304624755	39.063792184	0.4812	0.087	-3.945	0.086	-4.951	0.097	16.267	2.551	I/II	2	—
2	2061380445762055424	304.49349192665	39.34187400771	0.698	0.1485	-3.886	0.148	-4.653	0.195	17.018	4.081	I/II	2	—
2	2062136604827832576	304.2425077924	39.49266811212	0.6166	0.0541	-4.226	0.056	-4.94	0.057	15.310	3.475	I/II	2	—
2	2061361346059727232	304.52152789581	39.07063598864	0.7367	0.1083	-3.098	0.107	-5.469	0.123	15.935	1.997	I/II	2	—
2	2062135432291322368	304.12391104695	39.44234380578	0.5524	0.239	-3.687	0.252	-4.799	0.25	17.769	3.394	I/II	2	—
1	2061476966565468544	304.63601582076	39.50773243926	0.5401	0.038	-3.646	0.044	-5.356	0.044	14.949	2.799	I/II	2	—
1	2061370825028892288	304.17584205686	39.12348900644	0.6029	0.0844	-3.884	0.086	-5.198	0.097	16.608	2.459	II	1	—
1	2061370653228807168	304.20245583503	39.1056759785	0.8806	0.2407	-3.814	0.234	-5.302	0.261	17.783	2.247	II	1	—
1	2061379621127362816	304.34239428406	39.32366344097	1.0936	0.2795	-3.391	0.313	-5.182	0.337	18.191	2.702	II	1	—
2	2061368630315855360	304.3455041597	39.11931594381	0.703	0.2365	-3.998	0.24	-5.224	0.256	18.207	2.048	II	1	—
2	2061367462084376448	304.39888888263	39.06488268592	0.4615	0.0947	-4.271	0.097	-4.928	0.114	15.970	2.800	FS	1	—
2	2061380995516899584	304.40674019411	39.33640853987	0.4141	0.1238	-3.947	0.132	-5.078	0.143	17.127	2.723	II	1	—
2	2061380892438637952	304.41214774148	39.31307821121	0.5452	0.504	-3.767	0.512	-4.823	0.533	18.871	2.461	II	1	—
2	2061367560857717376	304.41519252246	39.073723198	0.5001	0.1143	-4.141	0.113	-5.14	0.124	16.884	2.605	II	1	—
1	2061380312628201344	304.44770956699	39.33697549341	0.7954	0.235	-3.48	0.239	-5.096	0.27	17.355	3.020	II	1	—
2	2061380415715060352	304.4829440061	39.335458858	0.5602	0.0718	-3.976	0.073	-4.719	0.088	15.797	2.671	FS	1,2	—
1	2061380862391666560	304.49781258891	39.38932085659	0.6218	0.0269	-3.594	0.028	-5.21	0.035	14.447	1.981	II	1	—
1	2061380553154011008	304.50850184549	39.3551285193	0.4692	0.0718	-3.742	0.07	-4.999	0.087	16.298	2.386	II	1	—
1	2061377422103149312	304.512488328	39.32127601807	0.6276	0.1304	-3.668	0.12	-5.427	0.152	17.031	2.632	II	1	—
2	2061377387743399936	304.51279264494	39.30646563447	0.6638	0.186	-4.043	0.184	-5.634	0.271	17.656	2.493	II	1	—
1	2061377525182366464	304.52502603227	39.32441480686	0.8879	0.1197	-3.606	0.118	-5.094	0.141	16.585	2.627	II	1	—

Таблица 1: (Продолжение)

Idx	DR3 ID	RA (J2000), deg	DE (J2000), deg	$Plx$ , mas	$e\_Plx$ , mas	$pmRA$ , mas yr <sup>-1</sup>	$e\_pmRA$ , mas yr <sup>-1</sup>	$pmDE$ , mas yr <sup>-1</sup>	$e\_pmDE$ , mas yr <sup>-1</sup>	$RP$ , mag	$BP-RP$ , mag	Class	Ref	Racin's No.
1	2061471056691792256	304.58334293488	39.32417315556	0.6734	0.1171	-3.319	0.12	-4.857	0.135	17.095	2.678	II	1	-
1	2061471258545224832	304.59035134501	39.34929006992	0.7172	0.2165	-3.704	0.234	-4.953	0.278	17.934	2.385	II	1	-
2	2061363746927019520	304.59213898144	39.17850274599	0.7058	0.1151	-3.292	0.11	-4.803	0.131	17.140	2.224	II	1	-
1	2061471262848521728	304.5989753043	39.36032251423	0.5426	0.0129	-3.621	0.013	-5.302	0.015	13.189	1.060	II	1,2	-
1	2061470025897920256	304.61282761183	39.28154916914	0.4324	0.0616	-3.421	0.063	-5.098	0.075	16.196	2.148	II	1	-
1	2061472121843807872	304.62505512519	39.44486070926	0.5932	0.1843	-3.418	0.237	-4.886	0.221	17.793	2.796	II	1	-
1	2061363064036996352	304.66510104933	39.16667086394	0.4525	0.0952	-3.358	0.093	-5.188	0.107	16.884	1.816	II	1	-
1	2061470605711377664	304.66906993505	39.34162206977	0.3931	0.2709	-3.296	0.275	-5.337	0.315	18.327	2.497	II	1	-
1	2061458377946599936	304.67294253815	39.28783494972	0.5961	0.1216	-3.504	0.137	-5.299	0.133	17.153	2.457	II	1	-
1	2061471018028310656	304.67439283858	39.39452538975	0.7195	0.2409	-3.823	0.285	-5.321	0.264	18.104	2.784	II	1	-
1	2061477138359247616	304.68162631666	39.52536550888	0.9467	0.3684	-3.798	0.398	-5.259	0.449	18.629	2.533	II	1	-
2	2061470743146973824	304.69448678745	39.36617530183	0.8088	0.1188	-2.886	0.13	-5.8	0.137	17.166	2.494	II	1	-
1	2061472426776442240	304.69669527376	39.39786038025	0.5366	0.1548	-3.496	0.173	-5.262	0.175	17.568	2.656	II	1	-
1	2061470747452422144	304.69946963304	39.37132883906	0.4086	0.0868	-3.372	0.09	-5.388	0.101	16.624	2.280	II	1	-
1	2061472431079940608	304.70080613395	39.39186724652	0.626	0.2428	-3.404	0.287	-4.895	0.274	18.019	2.786	II	1	-
2	2061458034349195648	304.70139673134	39.25985901758	0.4424	0.1637	-3.037	0.163	-5.39	0.178	17.422	2.543	II	1	-
2	2061472461134074752	304.70370694427	39.41044466934	0.7369	0.189	-3.852	0.203	-4.484	0.212	17.714	2.978	II	1	-
1	2061457450233605632	304.77454653196	39.24762087823	0.6848	0.1039	-3.457	0.102	-4.91	0.103	16.645	2.466	II	1	-
2	2061457549011631744	304.77734551746	39.26857665148	0.668	0.1441	-3.04	0.146	-5.333	0.152	17.391	2.784	II	1	-
1	2061460851849592704	304.82364616243	39.40685225115	0.8957	0.2598	-3.578	0.297	-5.26	0.276	18.177	2.777	II	1	-
1	2061467135374934784	304.834690742	39.47418000028	0.5354	0.0778	-3.652	0.083	-5.369	0.083	16.608	2.220	II	1	-
2	2061459133861038976	304.83996815024	39.30519167901	0.6558	0.0722	-3.328	0.074	-4.763	0.08	16.217	2.075	II	1	-
1	2061459129559757312	304.84209240776	39.30892779269	0.5803	0.1147	-3.117	0.127	-4.985	0.126	16.944	2.281	II	1	-
2	2061456488161180416	304.87091017902	39.29252137858	0.4956	0.1617	-3.516	0.162	-5.795	0.216	17.630	2.444	II	1	-
2	2061459679313403776	304.88120504381	39.35623586807	1.0069	0.2225	-2.829	0.26	-4.845	0.259	17.834	2.915	II	1	-
2	2061380858077013376	304.49867644599	39.39570556689	0.8908	0.1277	-3.425	0.126	-4.768	0.21	15.982	2.166	II	1	-
2	2062136360003520512	304.27431151813	39.48705888953	0.4194	0.167	-4.158	0.176	-5.173	0.19	17.678	2.986	II	1	-

Таблица 1: (Продолжение)

Idx	DR3 ID	RA (J2000), deg	DE (J2000), deg	$Plx$ , mas	$e\_Plx$ , mas	$pmRA$ , mas yr <sup>-1</sup>	$e\_pmRA$ , mas yr <sup>-1</sup>	$pmDE$ , mas yr <sup>-1</sup>	$e\_pmDE$ , mas yr <sup>-1</sup>	$RP$ , mag	$BP-RP$ , mag	Class	Ref	Racin's No.
1	2062128702087840128	304.0792962567	39.33704660824	0.4282	0.2083	-3.662	0.211	-5.289	0.207	17.888	3.041	II	1	-
1	2061471572086173440	304.59325633399	39.39120963601	0.2826	0.2376	-3.199	0.244	-5.207	0.294	17.977	2.661	II	1	-
2	2061471155467188096	304.58543183506	39.33624146959	0.2567	0.2572	-3.07	0.251	-5.002	0.294	18.132	2.967	II	1	-
1	2061458721537886976	304.7007011336	39.3096138776	0.6546	0.255	-3.234	0.263	-5.42	0.288	18.216	2.805	II	1	-
2	2061471808302317696	304.64166939155	39.41013712778	0.6601	0.3487	-3.905	0.393	-5.683	0.388	18.335	2.885	II	1	-
1	2061459748034076288	304.86805230936	39.36348755581	0.1573	0.7533	-3.595	0.904	-4.896	0.765	18.864	2.600	II	1	-
2	2061466963579275136	304.84248487795	39.44935963601	0.9079	0.5792	-3.105	0.679	-5.484	0.699	18.907	2.831	II	1	-
2	2062147458199748096	304.10427700742	39.49877222464	0.4442	0.7608	-3.191	0.894	-4.606	0.847	19.263	2.621	II	1	-
1	2061465627851641600	304.88327062033	39.37269651973	0.5499	0.012	-3.473	0.013	-5.579	0.012	9.521	0.799	III	2	-
1	2061380514477932928	304.52686641056	39.35490109353	0.5829	0.0098	-3.536	0.011	-5.217	0.012	11.731	0.840	III	2	-
1	2061380484434528384	304.51258288744	39.33849596531	0.7024	0.0712	-3.607	0.076	-5.186	0.088	10.291	0.864	III	2	3r
1	2061380106477418880	304.44758836623	39.31041912462	0.5589	0.0165	-3.393	0.016	-5.478	0.019	13.701	1.300	III	2	-
1	2061473805469522048	304.71323913068	39.46556691875	0.659	0.0616	-3.141	0.067	-5.172	0.07	9.576	0.802	III	2	-
1	2061473393152644224	304.68460667972	39.43933543249	0.6431	0.0576	-3.217	0.06	-5.176	0.069	16.087	2.335	III	1	-
1	2061473015195536000	304.7555532526	39.45447279318	0.6522	0.0781	-3.293	0.082	-5.093	0.085	16.488	2.207	III	1	-
2	2061458373644473216	304.66833139728	39.29460272397	0.2318	0.2204	-3.081	0.229	-4.744	0.269	17.866	2.764	III	1	-