

2021年漳州市市直部分教育、卫生事业单位 公开招聘笔试（医学基础知识）成绩

社考21059

岗位代码	准考证号	成绩
100107	202110010700101	75.8
100107	202110010700102	80.4
100107	202110010700103	69.3
100107	202110010700104	49.6
100107	202110010700105	61.8
100107	202110010700106	0
100107	202110010700107	61.5
100107	202110010700108	61.1
100107	202110010700109	54.5
100107	202110010700110	0
100107	202110010700111	54.6
100107	202110010700112	0
100107	202110010700113	0
100107	202110010700114	0
100107	202110010700115	0
100107	202110010700116	0
100107	202110010700117	0
100107	202110010700118	0
100107	202110010700119	0
100107	202110010700120	0
100108	202110010800121	67.4
100108	202110010800122	76.8
100108	202110010800123	59.8
100108	202110010800124	51.5
100108	202110010800125	53.4
100108	202110010800126	55.9
100108	202110010800127	47
100108	202110010800128	69.3
100108	202110010800129	0
100108	202110010800130	49.8
100108	202110010800201	0
100109	202110010900202	74
100109	202110010900203	82.9
100109	202110010900204	80.7
100109	202110010900205	0
100109	202110010900206	55.2
100109	202110010900207	0
100109	202110010900208	0
100109	202110010900209	60.3
100110	202110011000210	0
100110	202110011000211	61.3
100110	202110011000212	80.4
100110	202110011000213	59.9

100110	202110011000214	0
100110	202110011000215	63
100110	202110011000216	3.6
100110	202110011000217	0
100110	202110011000218	0
100110	202110011000219	55.9
100110	202110011000220	65.7
100110	202110011000221	0
100111	202110011100222	54.4
100111	202110011100223	62.7
100111	202110011100224	0
100111	202110011100225	61.1
100111	202110011100226	0
100112	202110011200227	75
100112	202110011200228	0
100112	202110011200229	0
100112	202110011200230	0
100112	202110011200301	70.1
100112	202110011200302	82.6
100112	202110011200303	85.2
100112	202110011200304	0
100112	202110011200305	0
100113	202110011300306	81.7
100113	202110011300307	57.6
100113	202110011300308	52.8
100113	202110011300309	60.2
100113	202110011300310	58.4
100113	202110011300311	50.7
100113	202110011300312	62.6
100113	202110011300313	0
100113	202110011300314	55.2
100113	202110011300315	0
100114	202110011400316	57.6
100114	202110011400317	0
100114	202110011400318	0
100114	202110011400319	60.3
100114	202110011400320	0
100114	202110011400321	42.6
100117	202110011700322	0
100117	202110011700323	73.8
100117	202110011700324	58.8
100117	202110011700325	76.5
100117	202110011700326	0
100117	202110011700327	0
100117	202110011700328	62.2
100117	202110011700329	0
100117	202110011700330	0
100117	202110011700401	0
100118	202110011800402	49.2

100118	202110011800403	0
100119	202110011900404	54.9
100119	202110011900405	64.7
100119	202110011900406	64.7
100119	202110011900407	0
100120	202110012000408	0
100120	202110012000409	0
100121	202110012100410	90
100121	202110012100411	72
100121	202110012100412	63.5
100121	202110012100413	0
100121	202110012100414	54.8
100121	202110012100415	56.5
100121	202110012100416	70.6
100121	202110012100417	0
100121	202110012100418	0
100121	202110012100419	53.8
100121	202110012100420	0
100121	202110012100421	0
100121	202110012100422	71.7
100122	202110012200423	55.4
100122	202110012200424	68
100122	202110012200425	0
100122	202110012200426	82
100122	202110012200427	68.3
100122	202110012200428	57.4
100122	202110012200429	0
100122	202110012200430	0
100122	202110012200501	0
100123	202110012300502	64.9
100124	202110012400503	0
100124	202110012400504	0
100124	202110012400505	48
100124	202110012400506	56.1
100124	202110012400507	0
100125	202110012500508	63.9
100125	202110012500509	60
100126	202110012600510	0
100126	202110012600511	61.9
100126	202110012600512	59.5
100126	202110012600513	63.5
100126	202110012600514	0
100126	202110012600515	0
100126	202110012600516	61.5
100126	202110012600517	0
100126	202110012600518	47.2
100126	202110012600519	0
100126	202110012600520	53.1
100126	202110012600521	0

100126	202110012600522	0
100126	202110012600523	0
100126	202110012600524	0
100127	202110012700525	60.3
100128	202110012800526	0
100128	202110012800527	0
100129	202110012900528	72
100129	202110012900529	63.2
100129	202110012900530	0
100129	202110012900601	79.8
100129	202110012900602	72.5
100129	202110012900603	62.7
100129	202110012900604	63.4
100129	202110012900605	52.2
100129	202110012900606	0
100129	202110012900607	0
100129	202110012900608	0
100129	202110012900609	53.7
100130	202110013000610	0
100130	202110013000611	0
100130	202110013000612	0
100130	202110013000613	58
100130	202110013000614	45.9
100130	202110013000615	0
100130	202110013000616	73
100130	202110013000617	0
100130	202110013000618	0
100130	202110013000619	0
100130	202110013000620	0
100130	202110013000621	0
100130	202110013000622	0
100130	202110013000623	69.2
100130	202110013000624	0
100130	202110013000625	73.8
100130	202110013000626	73.1
100130	202110013000627	0
100130	202110013000628	0
100130	202110013000629	0
100130	202110013000630	0
100130	202110013000701	0
100130	202110013000702	52.7
100130	202110013000703	0
100130	202110013000704	0
100130	202110013000705	0
100131	202110013100706	55.5
100131	202110013100707	0
100131	202110013100708	60.4
100131	202110013100709	55.4
100131	202110013100710	74.2

100131	202110013100711	79.5
100131	202110013100712	0
100131	202110013100713	56.8
100131	202110013100714	49.8
100131	202110013100715	55.4
100131	202110013100716	50.8
100131	202110013100717	56.4
100131	202110013100718	67.5
100131	202110013100719	0
100131	202110013100720	72.9
100131	202110013100721	78.1
100131	202110013100722	70.8
100131	202110013100723	57.4
100131	202110013100724	0
100131	202110013100725	53.5
100131	202110013100726	0
100131	202110013100727	69.9
100131	202110013100728	0
100131	202110013100729	52.6
100131	202110013100730	0
100131	202110013100801	51.5
100131	202110013100802	53.8
100131	202110013100803	0
100131	202110013100804	49.3
100131	202110013100805	0
100132	202110013200806	62.9
100132	202110013200807	79.1
100132	202110013200808	61.5
100132	202110013200809	0
100134	202110013400810	0
100134	202110013400811	65
100135	202110013500812	54.5
100135	202110013500813	63.5
100136	202110013600814	55.1
100136	202110013600815	49.5
100136	202110013600816	0
100136	202110013600817	0
100136	202110013600818	0
100139	202110013900819	43.1
100141	202110014100820	0
100141	202110014100821	64
100141	202110014100822	0
100141	202110014100823	0
100141	202110014100824	0
100142	202110014200825	0
100142	202110014200826	67.3
100142	202110014200827	77.5
100142	202110014200828	56.9
100143	202110014300829	67.4

100143	202110014300830	64.5
100143	202110014300901	59.9
100143	202110014300902	65.9
100143	202110014300903	59.9
100143	202110014300904	0
100143	202110014300905	72.3
100143	202110014300906	0
100143	202110014300907	64.7
100143	202110014300908	65.1
100143	202110014300909	0
100143	202110014300910	0
100144	202110014400911	72.5
100144	202110014400912	49.9
100144	202110014400913	0
100145	202110014500914	61.6
100146	202110014600915	81.2
100146	202110014600916	61.8
100146	202110014600917	74.5
100146	202110014600918	0
100146	202110014600919	70.6
100146	202110014600920	0
100146	202110014600921	60.6
100146	202110014600922	0
100146	202110014600923	76.3
100146	202110014600924	0
100146	202110014600925	60.3
100146	202110014600926	0
100146	202110014600927	50.4
100146	202110014600928	63.7
100146	202110014600929	0
100146	202110014600930	0
100146	202110014601001	46.4
100146	202110014601002	59.5
100146	202110014601003	52.7
100146	202110014601004	0
100146	202110014601005	0
100146	202110014601006	0
100146	202110014601007	53.8
100146	202110014601008	0
100146	202110014601009	0
100146	202110014601010	0
100146	202110014601011	0
100146	202110014601012	0
100146	202110014601013	0
100146	202110014601014	64.3
100146	202110014601015	0
100146	202110014601016	0
100147	202110014701017	0
100147	202110014701018	58.6

100147	202110014701019	62.9
100147	202110014701020	0
100147	202110014701021	68.9
100148	202110014801022	0
100148	202110014801023	0
100149	202110014901024	0
100149	202110014901025	70.3
100149	202110014901026	62.4
100149	202110014901027	0
100149	202110014901028	0
100149	202110014901029	47.5
100150	202110015001030	53
100151	202110015101101	0
100151	202110015101102	53.9
100151	202110015101103	0
100152	202110015201104	0
100152	202110015201105	55
100152	202110015201106	53.7
100152	202110015201107	34.6
100152	202110015201108	0
100152	202110015201109	47.2
100202	202110020201110	38.3
100202	202110020201111	52.3
100202	202110020201112	41.5
100203	202110020301113	58
100203	202110020301114	61
100203	202110020301115	41.5
100203	202110020301116	51.9
100203	202110020301117	0
100203	202110020301118	71.3
100203	202110020301119	60.9
100203	202110020301120	48.7
100203	202110020301121	66.1
100203	202110020301122	76.6
100203	202110020301123	0
100203	202110020301124	41
100203	202110020301125	52.7
100203	202110020301126	60.5
100203	202110020301127	0
100203	202110020301128	36.5
100203	202110020301129	70
100203	202110020301130	44.5
100203	202110020301201	50.7
100203	202110020301202	51.6
100203	202110020301203	0
100203	202110020301204	53.4
100203	202110020301205	40.4
100203	202110020301206	0
100203	202110020301207	50.4

100203	202110020301208	46.8
100203	202110020301209	0
100203	202110020301210	47.1
100203	202110020301211	0
100204	202110020401212	45.2
100204	202110020401213	48.8
100204	202110020401214	59.4
100204	202110020401215	49.2
100204	202110020401216	62.9
100204	202110020401217	45.1
100204	202110020401218	48
100204	202110020401219	0
100204	202110020401220	0
100204	202110020401221	0
100205	202110020501222	55.5
100205	202110020501223	0
100206	202110020601224	0
100206	202110020601225	59
100206	202110020601226	38.6
100206	202110020601227	42.5
100206	202110020601228	42.7
100206	202110020601229	0
100206	202110020601230	51.3
100206	202110020601301	0
100206	202110020601302	0
100207	202110020701303	0
100207	202110020701304	54.3
100207	202110020701305	51.2
100207	202110020701306	56.3
100207	202110020701307	0
100207	202110020701308	48.9
100207	202110020701309	54.3
100207	202110020701310	0
100207	202110020701311	56.4
100207	202110020701312	53.9
100207	202110020701313	62.5
100207	202110020701314	42.4
100208	202110020801315	49.5
100208	202110020801316	44.4
100208	202110020801317	0
100208	202110020801318	42.3
100208	202110020801319	63.1
100208	202110020801320	52.5
100208	202110020801321	50.2
100208	202110020801322	61.1
100208	202110020801323	58.2
100208	202110020801324	51.6
100208	202110020801325	36
100208	202110020801326	0

100208	202110020801327	26.8
100208	202110020801328	0
100208	202110020801329	0
100208	202110020801330	43.1
100208	202110020801401	66.5
100208	202110020801402	41.4
100208	202110020801403	64.9
100208	202110020801404	60
100208	202110020801405	47.3
100208	202110020801406	0
100208	202110020801407	43.8
100208	202110020801408	0
100209	202110020901409	49.3
100209	202110020901410	63.1
100209	202110020901411	51.1
100209	202110020901412	0
100209	202110020901413	58.6
100209	202110020901414	0
100209	202110020901415	69.7
100209	202110020901416	0
100209	202110020901417	0
100209	202110020901418	0
100209	202110020901419	0
100209	202110020901420	56.3
100209	202110020901421	44.2
100209	202110020901422	65.3
100209	202110020901423	0
100209	202110020901424	46.8
100209	202110020901425	0
100209	202110020901426	48.6
100210	202110021001427	61
100210	202110021001428	0
100210	202110021001429	50.5
100210	202110021001430	38.1
100210	202110021001501	40.8
100210	202110021001502	41.1
100210	202110021001503	0
100211	202110021101504	45.2
100211	202110021101505	44.1
100211	202110021101506	60.5
100212	202110021201507	73
100212	202110021201508	50.1
100212	202110021201509	52.2
100212	202110021201510	0
100212	202110021201511	50
100212	202110021201512	62.2
100214	202110021401513	36.4
100215	202110021501514	0
100215	202110021501515	0

100215	202110021501516	65.9
100215	202110021501517	53.7
100215	202110021501518	42.3
100215	202110021501519	40.5
100216	202110021601520	58.6
100216	202110021601521	43.6
100216	202110021601522	42.5
100216	202110021601523	63.5
100216	202110021601524	49.1
100216	202110021601525	0
100216	202110021601526	0
100216	202110021601527	51.6
100216	202110021601528	0
100216	202110021601529	32
100217	202110021701530	0
100217	202110021701601	0
100217	202110021701602	24.3
100217	202110021701603	41.7
100217	202110021701604	39.9
100217	202110021701605	57.1
100217	202110021701606	50.9
100217	202110021701607	62.3
100218	202110021801608	64
100218	202110021801609	34.5
100218	202110021801610	38
100218	202110021801611	37.5
100218	202110021801612	0
100218	202110021801613	54.3
100218	202110021801614	0
100219	202110021901615	45.7
100219	202110021901616	58.6
100219	202110021901617	0
100219	202110021901618	51.5
100219	202110021901619	48.4
100219	202110021901620	49.4
100219	202110021901621	48.7
100219	202110021901622	48.9
100219	202110021901623	45.4
100219	202110021901624	48.3
100220	202110022001625	61
100220	202110022001626	56.8
100220	202110022001627	43.5
100220	202110022001628	54.3
100220	202110022001629	51.2
100220	202110022001630	0
100221	202110022101701	58.6
100221	202110022101702	49
100221	202110022101703	46.9
100221	202110022101704	43.8

100221	202110022101705	53.8
100221	202110022101706	50.9
100221	202110022101707	0
100221	202110022101708	0
100221	202110022101709	0
100221	202110022101710	41.8
100221	202110022101711	58.8
100221	202110022101712	52.6
100221	202110022101713	38.8
100221	202110022101714	45.2
100221	202110022101715	59.8
100221	202110022101716	0
100222	202110022201717	41.6
100222	202110022201718	62.4
100222	202110022201719	51
100222	202110022201720	0
100222	202110022201721	58.9
100222	202110022201722	0
100223	202110022301723	37.7
100223	202110022301724	0
100223	202110022301725	53.4
100223	202110022301726	67.4
100223	202110022301727	0
100223	202110022301728	0
100223	202110022301729	66.8
100301	202110030101730	60.6
100301	202110030101801	57.7
100301	202110030101802	50.1
100301	202110030101803	0
100301	202110030101804	0
100301	202110030101805	0
100301	202110030101806	56.4
100301	202110030101807	42
100301	202110030101808	0
100301	202110030101809	0
100301	202110030101810	0
100301	202110030101811	46
100302	202110030201812	58
100302	202110030201813	58.8
100302	202110030201814	65.8
100302	202110030201815	49.9
100302	202110030201816	0
100302	202110030201817	0
100302	202110030201818	64.5
100302	202110030201819	0
100302	202110030201820	49.4
100302	202110030201821	51.6
100302	202110030201822	64.5
100302	202110030201823	40.8

100302	202110030201824	52
100302	202110030201825	0
100302	202110030201826	0
100302	202110030201827	46.8
100302	202110030201828	0
100302	202110030201829	0
100303	202110030301830	50
100303	202110030301901	55.6
100303	202110030301902	0
100303	202110030301903	47.2
100303	202110030301904	63.5
100303	202110030301905	53.6
100303	202110030301906	49.5
100303	202110030301907	73.2
100303	202110030301908	54.4
100303	202110030301909	50
100303	202110030301910	64.7
100303	202110030301911	0
100303	202110030301912	36.9
100303	202110030301913	69.4
100303	202110030301914	41.6
100303	202110030301915	44.2
100303	202110030301916	30.9
100303	202110030301917	38.8
100303	202110030301918	40.7
100303	202110030301919	47.2
100303	202110030301920	0
100303	202110030301921	58.6
100303	202110030301922	59.6
100303	202110030301923	0
100303	202110030301924	0
100303	202110030301925	60.4
100303	202110030301926	49.5
100303	202110030301927	48.4
100303	202110030301928	0
100303	202110030301929	65.2
100303	202110030301930	65.6
100303	202110030302001	0
100303	202110030302002	59.2
100303	202110030302003	30.1
100303	202110030302004	51.3
100303	202110030302005	0
100303	202110030302006	64.6
100303	202110030302007	0
100303	202110030302008	45.2
100303	202110030302009	0
100303	202110030302010	0
100303	202110030302011	50.3
100303	202110030302012	58.1

100303	202110030302013	46.7
100303	202110030302014	46.6
100306	202110030602015	0
100306	202110030602016	42.9
100306	202110030602017	50.6
100306	202110030602018	55
100306	202110030602019	36.3
100306	202110030602020	48.6
100306	202110030602021	35.2
100306	202110030602022	44.3
100306	202110030602023	44.9
100306	202110030602024	49.1
100306	202110030602025	46.1
100306	202110030602026	53.8
100401	202110040102027	57.4
100401	202110040102028	74.5
100401	202110040102029	47
100401	202110040102030	64.9
100401	202110040102101	59.6
100401	202110040102102	0
100401	202110040102103	40.1
100401	202110040102104	0
100401	202110040102105	0
100401	202110040102106	55.6
100401	202110040102107	61
100401	202110040102108	40.4
100401	202110040102109	51.4
100401	202110040102110	0
100401	202110040102111	72.3
100402	202110040202112	36.6
100402	202110040202113	59.9
100402	202110040202114	0
100402	202110040202115	59.3
100402	202110040202116	38.4
100402	202110040202117	55.3
100402	202110040202118	45.4
100402	202110040202119	37.6
100402	202110040202120	51.3
100402	202110040202121	51.4
100402	202110040202122	44
100402	202110040202123	0
100402	202110040202124	47.1
100402	202110040202125	39.1
100402	202110040202126	40.7
100402	202110040202127	0
100402	202110040202128	42.6
100402	202110040202129	36.5
100402	202110040202130	41.3
100402	202110040202201	62.6

100402	202110040202202	41.9
100402	202110040202203	0
100402	202110040202204	0
100402	202110040202205	54.5
100402	202110040202206	53.1
100402	202110040202207	45.2
100402	202110040202208	0
100402	202110040202209	60
100402	202110040202210	0
100402	202110040202211	41.7
100402	202110040202212	46.2
100402	202110040202213	49.2
100402	202110040202214	53.5
100402	202110040202215	0
100402	202110040202216	50.4
100402	202110040202217	40.8
100402	202110040202218	0
100402	202110040202219	0
100402	202110040202220	0
100402	202110040202221	44.4
100402	202110040202222	0
100402	202110040202223	41
100402	202110040202224	38.2
100402	202110040202225	39.7
100402	202110040202226	37.2
100402	202110040202227	0
100501	202110050102228	39.6
100501	202110050102229	43.1
100501	202110050102230	41.9
100501	202110050102301	56.5
100501	202110050102302	62.8
100501	202110050102303	42.6
100501	202110050102304	60
100501	202110050102305	38
100501	202110050102306	34.2
100501	202110050102307	0
100501	202110050102308	54.5
100501	202110050102309	46.7
100501	202110050102310	0
100501	202110050102311	72.2
100501	202110050102312	45.6
100501	202110050102313	38.9
100501	202110050102314	0
100501	202110050102315	60.8
100501	202110050102316	0
100501	202110050102317	37
100501	202110050102318	0
100501	202110050102319	0
100501	202110050102320	0

100501	202110050102321	0
100501	202110050102322	44.4
100501	202110050102323	43.6
100501	202110050102324	30
100501	202110050102325	53.1
100501	202110050102326	29.7
100501	202110050102327	0
100501	202110050102328	50.4
100501	202110050102329	49.9
100501	202110050102330	62.5
100501	202110050102401	47.7
100501	202110050102402	0
100501	202110050102403	0
100501	202110050102404	53
100501	202110050102405	57.6
100501	202110050102406	0
100501	202110050102407	45.5
100502	202110050202408	67.6
100502	202110050202409	43.4
100502	202110050202410	51.5
100502	202110050202411	61.6
100502	202110050202412	41.7
100502	202110050202413	23.3
100502	202110050202414	0
100502	202110050202415	40.9
100502	202110050202416	50.8
100502	202110050202417	65.8
100502	202110050202418	46.5
100502	202110050202419	39.5
100502	202110050202420	34
100502	202110050202421	0
100502	202110050202422	0
100502	202110050202423	43.2
100601	202110060102424	48.9
100601	202110060102425	77.2
100601	202110060102426	0
100601	202110060102427	0
100601	202110060102428	55
100601	202110060102429	67.1
100601	202110060102430	45.8
100601	202110060102501	58.2
100601	202110060102502	58.6
100601	202110060102503	47.5
100601	202110060102504	63.8
100601	202110060102505	50.3
100601	202110060102506	64.2
100601	202110060102507	0
100601	202110060102508	50.5
100601	202110060102509	0

100603	202110060302510	54.9
100603	202110060302511	50.7
100603	202110060302512	38.8
100603	202110060302513	0
100603	202110060302514	27
100604	202110060402515	29.7
100604	202110060402516	60.9
100604	202110060402517	47.1
100604	202110060402518	32.7
100604	202110060402519	30.5
100604	202110060402520	40.4
100604	202110060402521	63.3
100604	202110060402522	36.8
100604	202110060402523	47.2
100604	202110060402524	50.5
100604	202110060402525	49.4
100604	202110060402526	41.1
100604	202110060402527	34.5
100604	202110060402528	68.7
100604	202110060402529	0
100701	202110070102530	66.5
100701	202110070102601	56.1
100701	202110070102602	0
100701	202110070102603	62
100701	202110070102604	53.6
100701	202110070102605	70
100701	202110070102606	0
100701	202110070102607	0
100701	202110070102608	43.5
100701	202110070102609	54.2
100701	202110070102610	49
100701	202110070102611	43.4
100701	202110070102612	46.9
100701	202110070102613	41.2
100802	202110080202614	50.5
100803	202110080302615	0
100803	202110080302616	0
100804	202110080402617	38.4
100804	202110080402618	0
100804	202110080402619	0
100804	202110080402620	59.9
101003	202110100302621	0
101003	202110100302622	0
101003	202110100302623	0
101003	202110100302624	0
101003	202110100302625	0
101003	202110100302626	36
101003	202110100302627	0
101003	202110100302628	0

101003	202110100302629	0
101003	202110100302630	44.7
101201	202110120102701	0
101201	202110120102702	45.6
101201	202110120102703	61.6
101201	202110120102704	0
101201	202110120102705	69.9
101201	202110120102706	46.3
101201	202110120102707	48.7
101201	202110120102708	61.8
101201	202110120102709	66
101201	202110120102710	50.4
101201	202110120102711	64.5
101201	202110120102712	48.2
101201	202110120102713	52.7
101205	202110120502714	59.9
101205	202110120502715	40.3
101205	202110120502716	0
101205	202110120502717	45.5
101205	202110120502718	40.8
101205	202110120502719	50.2
101205	202110120502720	45.2
101205	202110120502721	53.2
101205	202110120502722	31.8
101205	202110120502723	46.5
101205	202110120502724	44.1
101205	202110120502725	0
101205	202110120502726	32.1
101205	202110120502727	0
101205	202110120502728	48.2
101205	202110120502729	32.1
101205	202110120502730	37
101205	202110120502801	36
101205	202110120502802	0
101205	202110120502803	0
101205	202110120502804	36.5
101205	202110120502805	43.7
101205	202110120502806	40
101205	202110120502807	40.1
101205	202110120502808	42.4
101205	202110120502809	50.5
101205	202110120502810	59
101205	202110120502811	0
101205	202110120502812	41.8
101205	202110120502813	48.7
101205	202110120502814	0
101205	202110120502815	63.5
101205	202110120502816	50.2
101205	202110120502817	0

101205	202110120502818	46.4
101205	202110120502819	41.2
101205	202110120502820	0
101205	202110120502821	0
101205	202110120502822	39.3
101205	202110120502823	42.3
101205	202110120502824	60.4
101205	202110120502825	47.5
101205	202110120502826	62.1
101205	202110120502827	0
101205	202110120502828	35.8
101205	202110120502829	49.1
101205	202110120502830	42.9
101205	202110120502901	56.5
101205	202110120502902	43.2
101205	202110120502903	0
101205	202110120502904	34.1
101205	202110120502905	78.7
101205	202110120502906	46.1
101205	202110120502907	55.9
101205	202110120502908	0
101205	202110120502909	0
101205	202110120502910	50.5
101205	202110120502911	0
101205	202110120502912	41.9
101205	202110120502913	39.6
101205	202110120502914	34.1
101205	202110120502915	0
101205	202110120502916	61.1
101205	202110120502917	45.1
101205	202110120502918	45.1
101205	202110120502919	0
101205	202110120502920	40.2
101205	202110120502921	60.2
101205	202110120502922	0
101205	202110120502923	46.7
101205	202110120502924	66.4
101205	202110120502925	61.5
101205	202110120502926	0
101205	202110120502927	51.5
101205	202110120502928	42.4
101205	202110120502929	47.6
101205	202110120502930	37
101205	202110120503001	38.2
101205	202110120503002	0
101205	202110120503003	32.5
101205	202110120503004	0
101205	202110120503005	0
101205	202110120503006	0

101205	202110120503007	39.6
--------	-----------------	------

2021年5月漳州專業單位