

3.5.2.3_LAB-00003_SPBP_VT-20-074-097	175+815	185+347	30.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-562	175+896	177+991	15.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-534	175+932	182+234	13.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-094	175+990	177+241	29.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-519	176+416	177+494	12.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-141	176+453	178+543	7.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-091	176+551	176+974	28.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-162	177+179	187+675	10.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-085	177+253	177+862	27.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-375	177+500	177+616	30.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-408	177+536	177+948	3.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-392	177+582	184+594	31.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-506	177+874	177+874	11.8.2020
3.5.2.3_LAB-00003_SPBP_VT-0657	177+925	177+925	3.7.2020
3.5.2.3_LAB-00003_SPBP_VT-0660	177+938	177+938	3.7.2020
3.5.2.3_LAB-00003_SPBP_VT-0663	177+951	177+951	3.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-438	177+972	183+969	5.8.2020
3.5.2.3_LAB-00003_SPBP_VT-0666	177+974	177+974	3.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-082	178+004	183+957	26.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-071	178+567	180+910	25.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-470	178+726	182+123	7.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-488	178+752	180+994	9.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-500	178+935	182+252	10.9.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-396	178+943	178+950	31.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-231	179+150	183+156	18.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-100	179+221	180+298	30.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-068	179+466	180+347	24.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-193	179+552	179+552	14.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-464	179+660	181+568	7.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-201	179+794	180+015	15.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-195	179+819	185+786	15.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-204	180+360	180+360	16.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-063	180+372	181+153	23.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-452	180+750	183+144	7.9.2020
3.5.2.3_LAB-00003_SPBP_VT-0634	180+882	180+882	29.6.2020
3.5.2.3_LAB-00003_SPBP_VT-0631	180+895	180+895	26.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-037	180+897	187+699	15.6.2020
3.5.2.3_LAB-00003_SPBP_VT-0628	180+908	180+908	26.6.2020
3.5.2.3_LAB-00003_SPBP_VT-0619	180+931	180+931	22.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-215	180+974	182+797	17.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-080	181+128	182+607	26.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-058	181+165	187+046	22.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-074	181+312	181+312	25.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-088	181+423	181+423	27.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-053	181+581	182+822	21.6.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-370	182+135	182+245	29.7.2020
3.5.2.3_LAB-00003_SPBP_VT-0560	182+150	182+150	26.5.2020