

3.5.2.1_LAB-00003_SPBP_VT-20-074-601	170+811	170+944	18.8.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-319	170+828	171+258	25.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-254	170+956	172+263	20.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-375	171+040	171+040	30.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-219	171+112	171+840	17.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-127	171+526	172+324	5.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-303	171+995	171+995	23.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-121	172+116	172+774	4.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-299	172+568	172+568	23.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-118	172+581	172+981	3.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-301	172+726	172+726	23.7.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-929	173+002	173+002	27.10.2020
3.5.2.1_LAB-00003_SPBP_VT-20-074-892	173+030	173+030	4.10.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-892	173+056	173+056	4.10.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-404	173+068	175+862	2.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-925	173+086	173+086	26.10.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-118	173+111	187+217	3.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-172	173+135	178+579	11.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-575	173+245	174+761	17.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-111	173+257	175+744	2.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-280	173+452	173+452	22.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-186	173+463	186+445	13.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-282	173+597	173+597	22.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-585	173+658	174+644	18.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-206	173+670	180+873	16.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-462	173+804	173+804	7.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-246	173+816	175+330	19.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-183	173+828	184+641	13.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-276	173+948	173+948	22.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-241	174+104	178+739	19.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-288	174+126	174+138	23.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-569	174+140	176+379	16.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-169	174+165	188+051	11.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-544	174+371	180+664	14.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-158	174+383	188+653	10.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-178	174+524	185+919	12.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-601	174+700	174+700	18.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-455	174+737	174+948	6.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-490	174+859	183+120	9.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-138	174+871	174+960	7.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-440	174+884	177+615	5.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-623	174+931	174+976	20.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-105	174+988	187+967	1.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-254	175+379	183+947	20.7.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-619	175+500	175+500	20.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-402	175+598	186+176	2.8.2020
3.5.2.3_LAB-00003_SPBP_VT-20-074-414	175+803	175+803	3.8.2020