Bio-Rad VARIANTnbs System Instrument #2 SN 10061

Site Number:

 $\mathbf{X}\mathbf{X}\mathbf{X}$ NeoHb

Analysis Performed: Sample ID: FAS3 05/11/2020

13:18:46

05/11/2020 Injection Number: Run Date: 251 Run Number:

Report Generated: 05/15/2020

10:40:53 Tray Type: Tray Position: Operator ID: Patient Plate KN

Well#: E3

Peak	Peak Name	Retention Time (min)	Height	Area	Area%
1	FAST	0.111	46988	88465	3.6
2	Unknown	0.198	16425	26664	1.1
3	F1	0.272	144440	485867	19.9
4	F	0.475	652933	1548918	63.3
5	OTHER(1)	0.708	8940	17977	0.7
6	A	0.813	66418	162913	6.7
7	S	1.203	33375	116697	4.8

Pattern: FAS Total Area: 2447501

