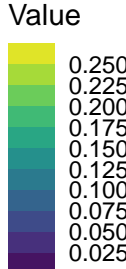
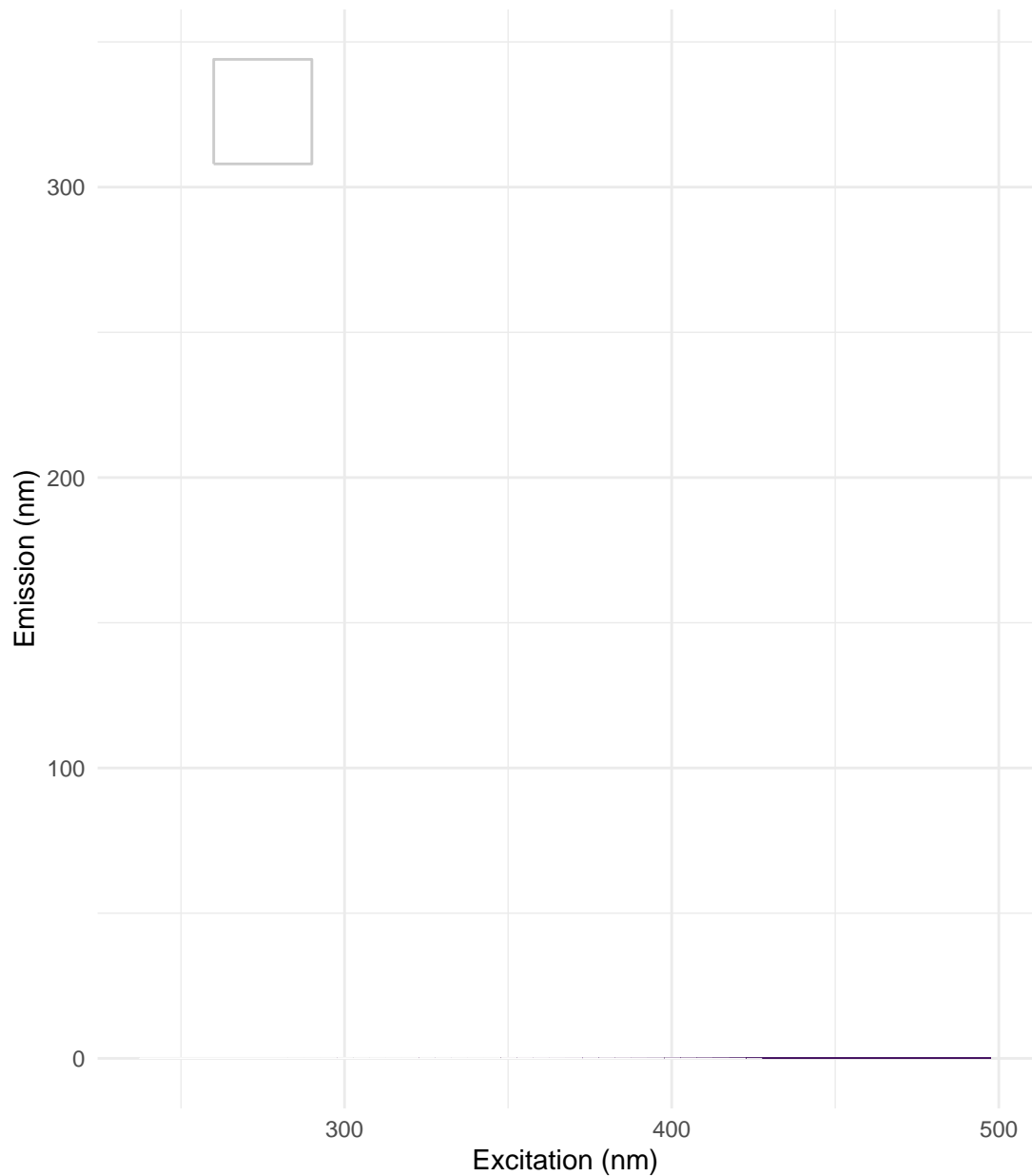
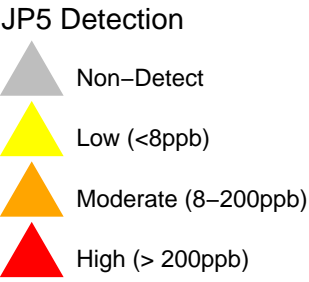
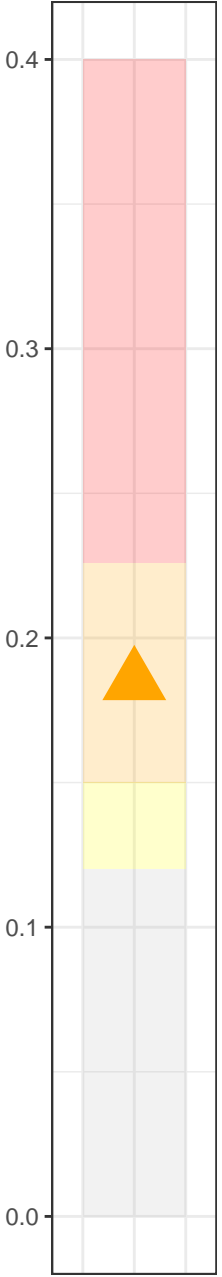


Sample: RH_55

JP5 fluorescence = 0.185

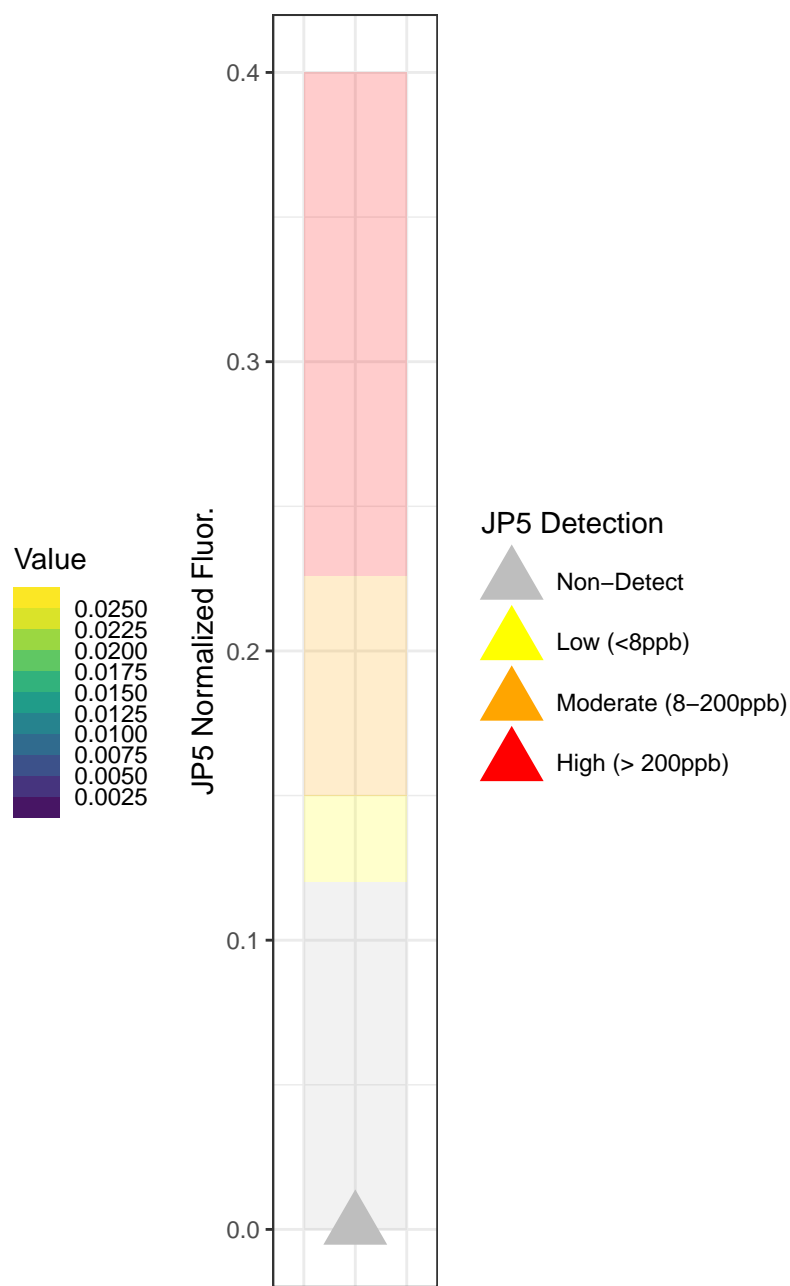
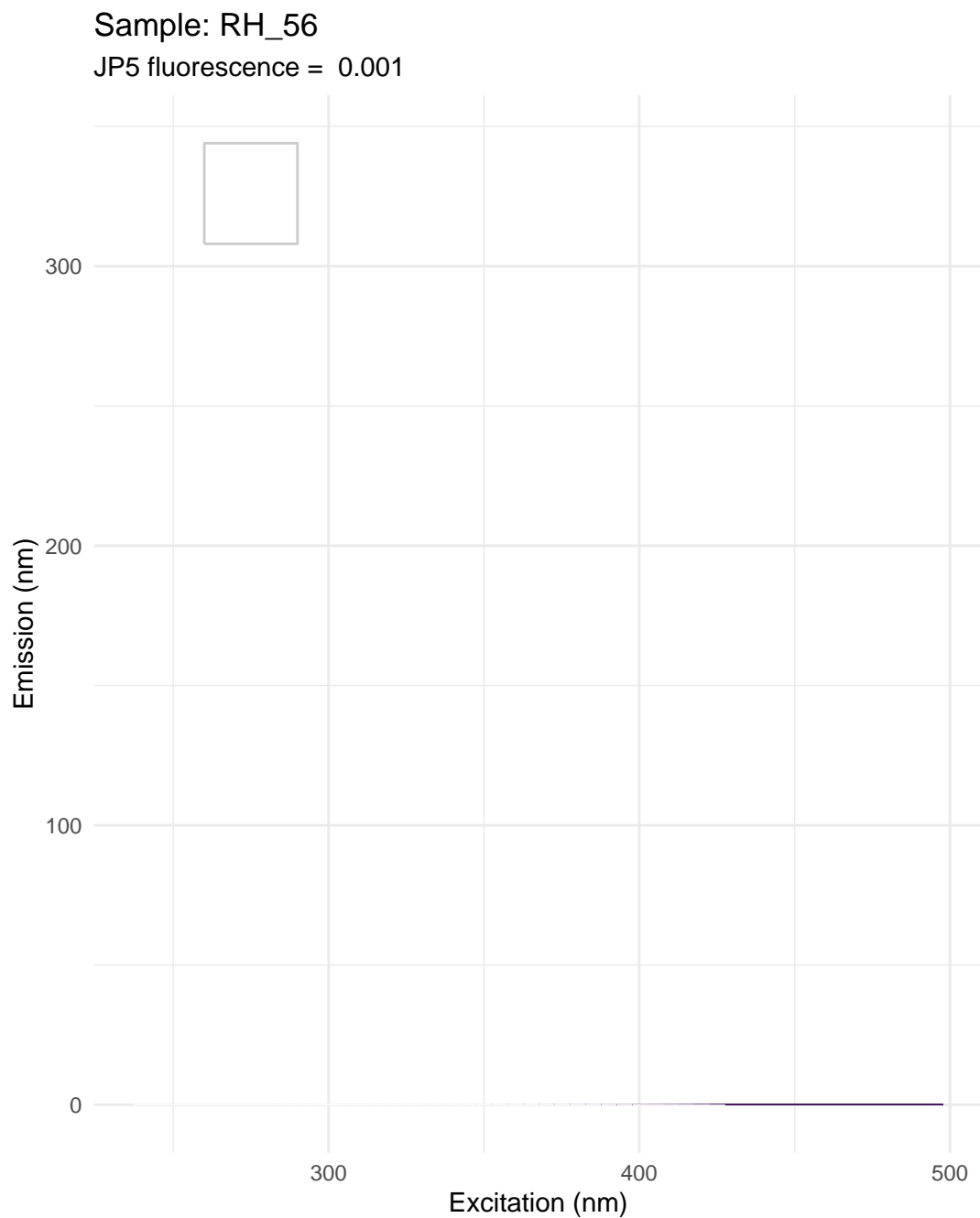


JP5 Normalized Fluor.



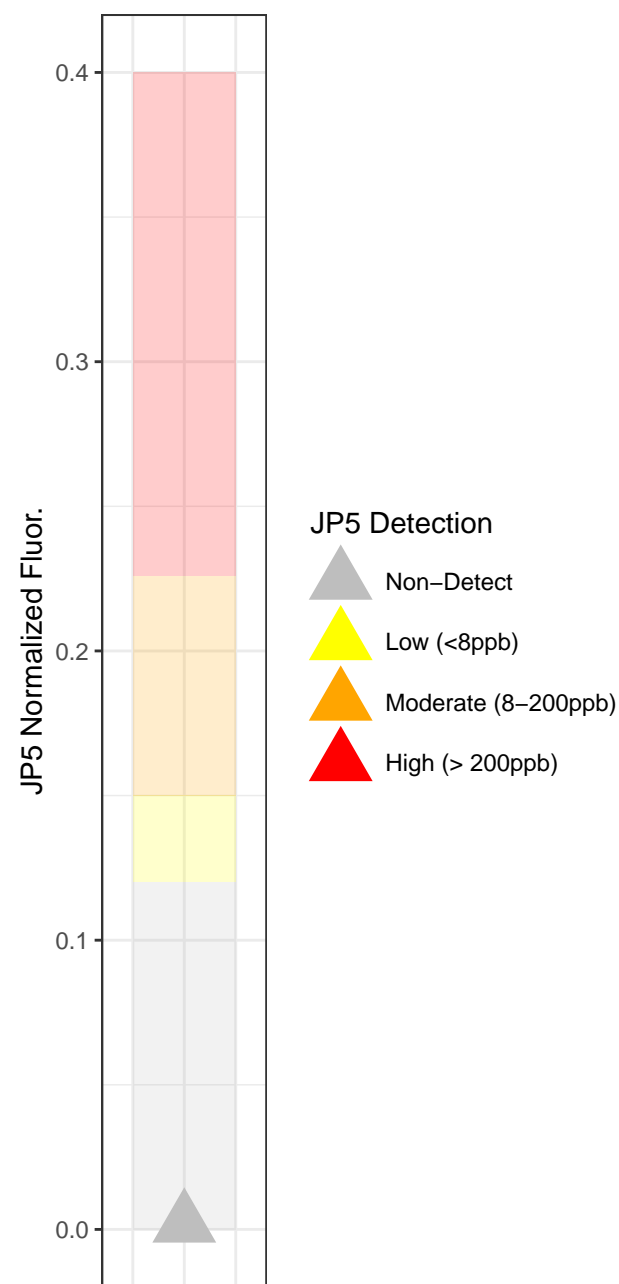
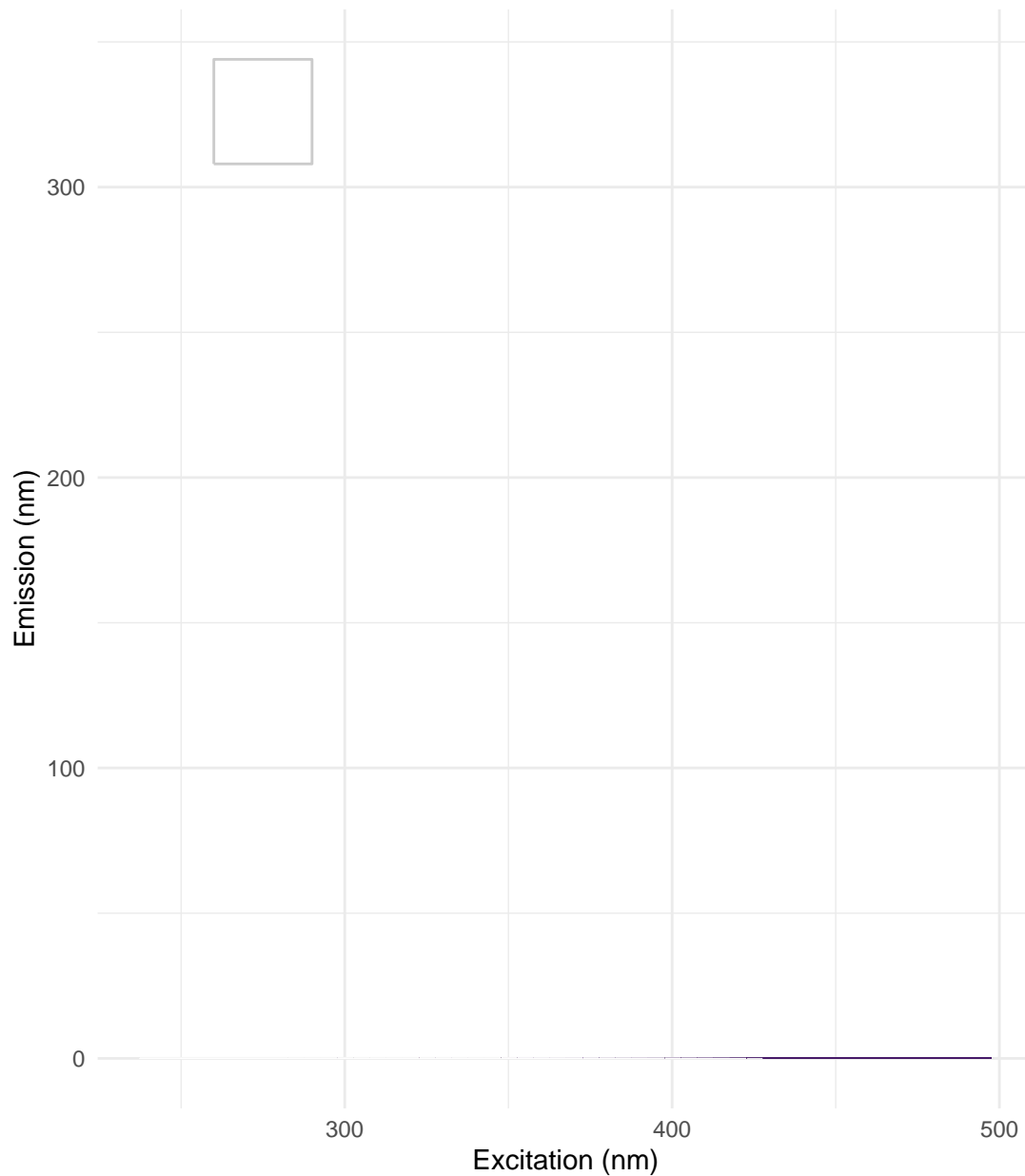
Sample: RH_56

JP5 fluorescence = 0.001



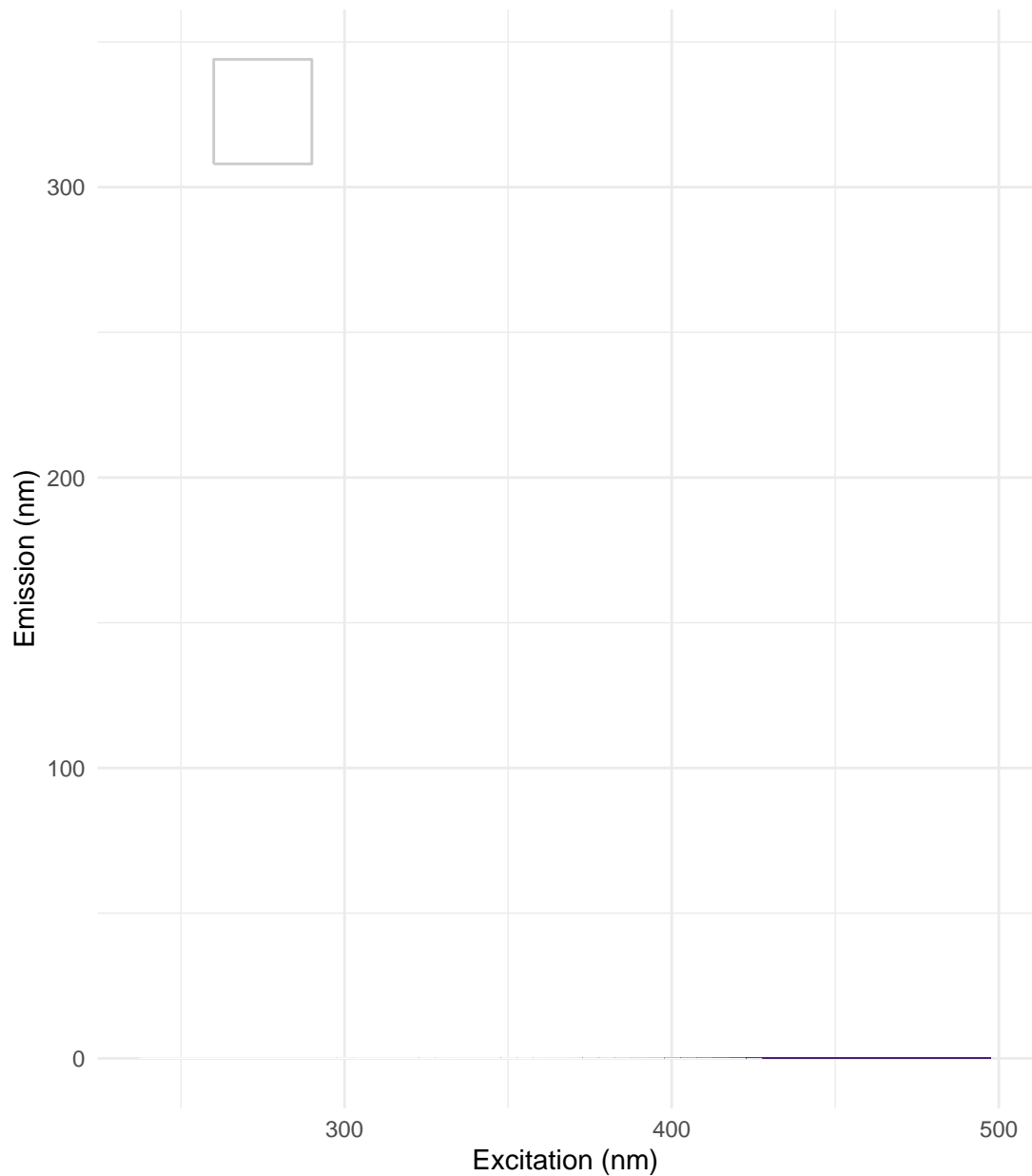
Sample: RH_57

JP5 fluorescence = 0.002

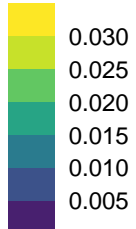


Sample: RH_58

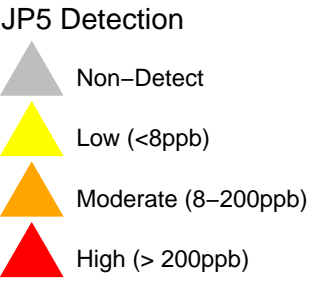
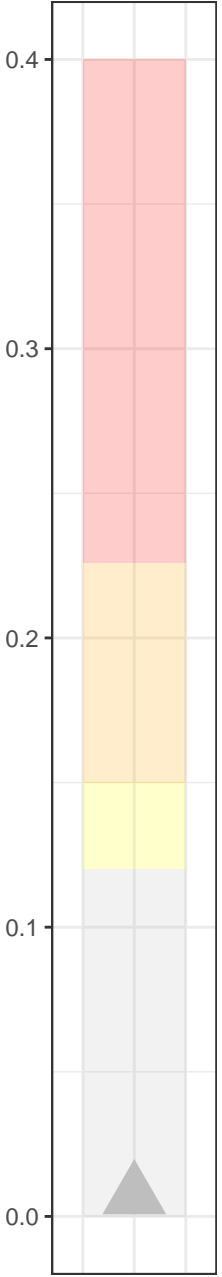
JP5 fluorescence = 0.007



Value

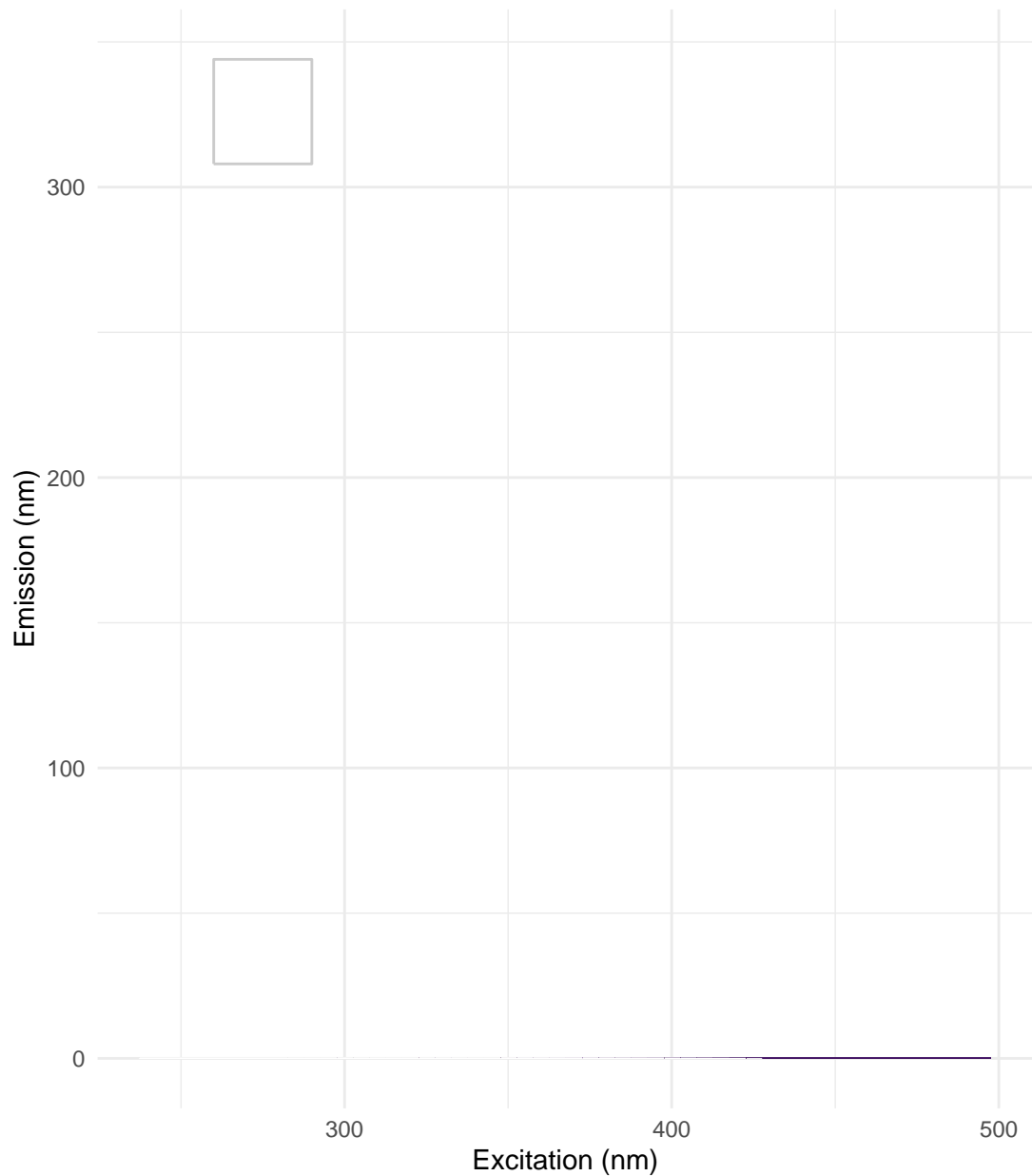


JP5 Normalized Fluor.

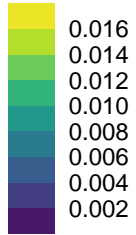


Sample: RH_59

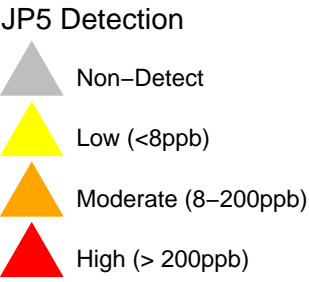
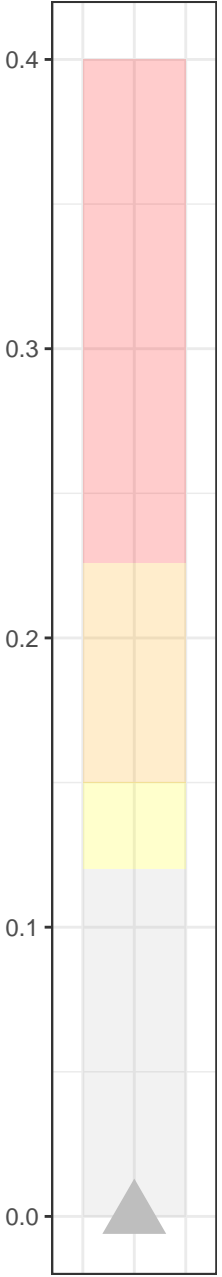
JP5 fluorescence = 0



Value

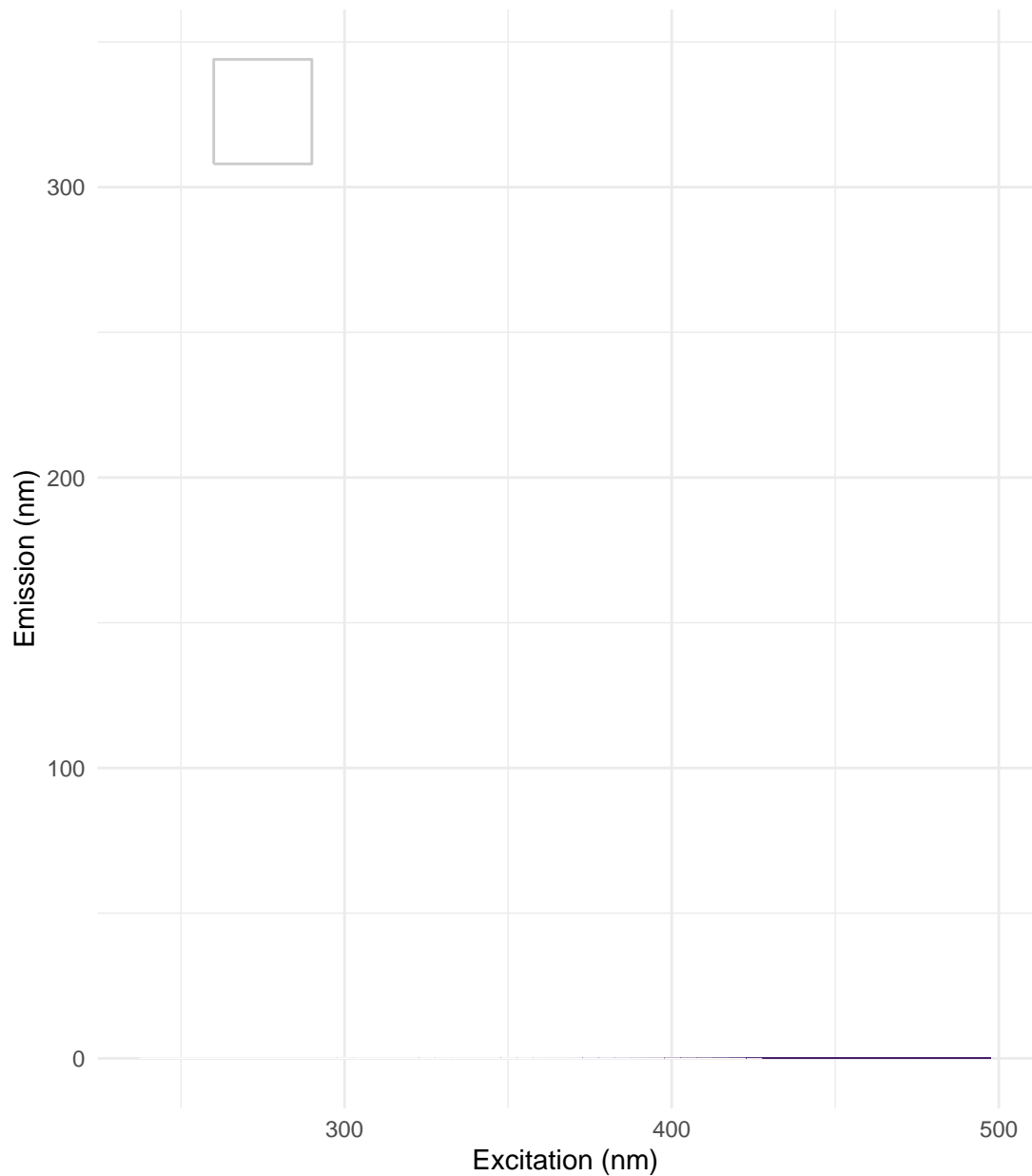


JP5 Normalized Fluor.



Sample: RH_60

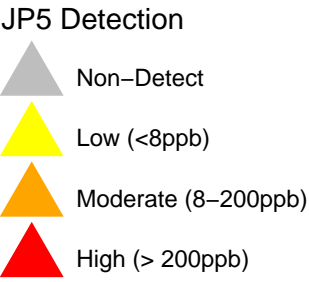
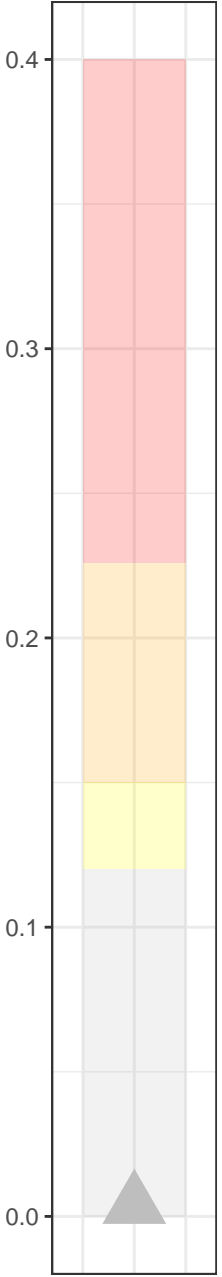
JP5 fluorescence = 0.004



Value

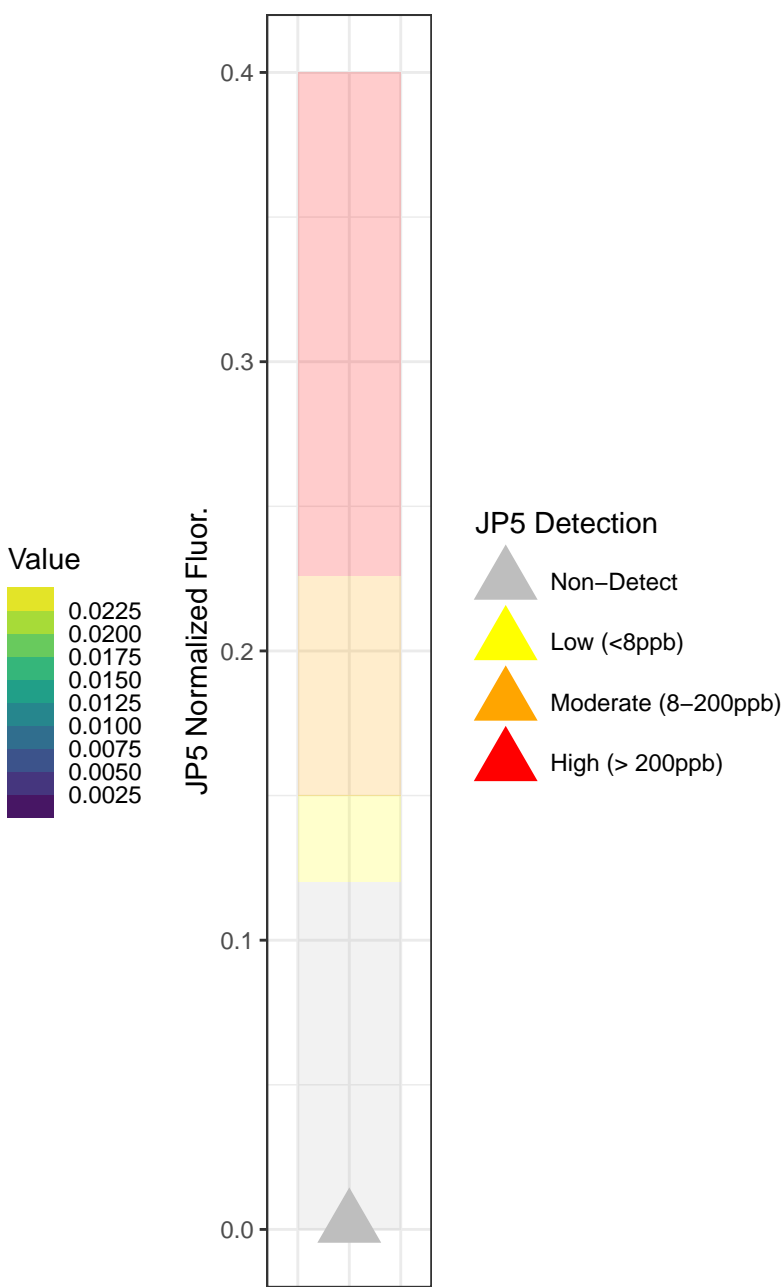
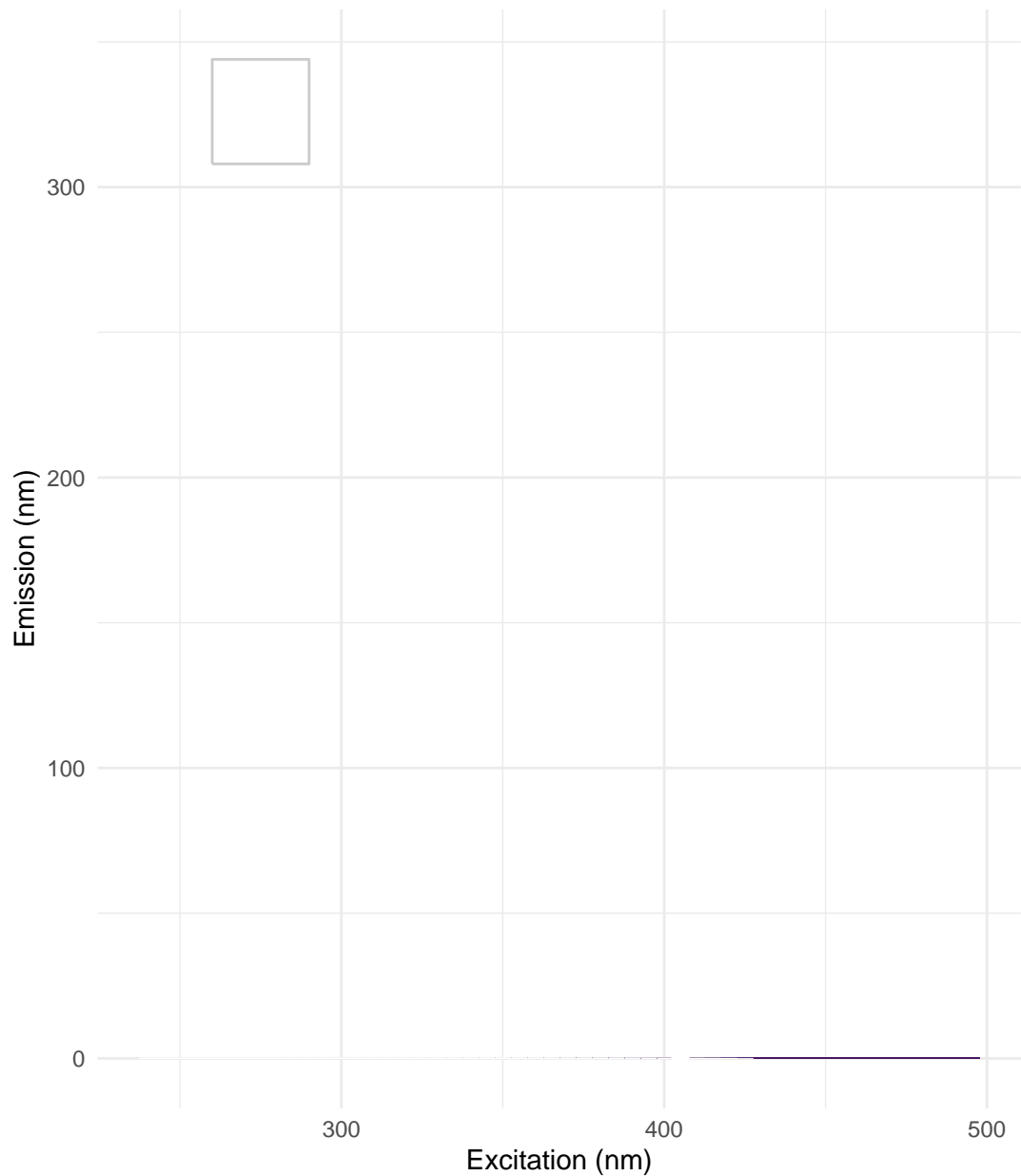


JP5 Normalized Fluor.



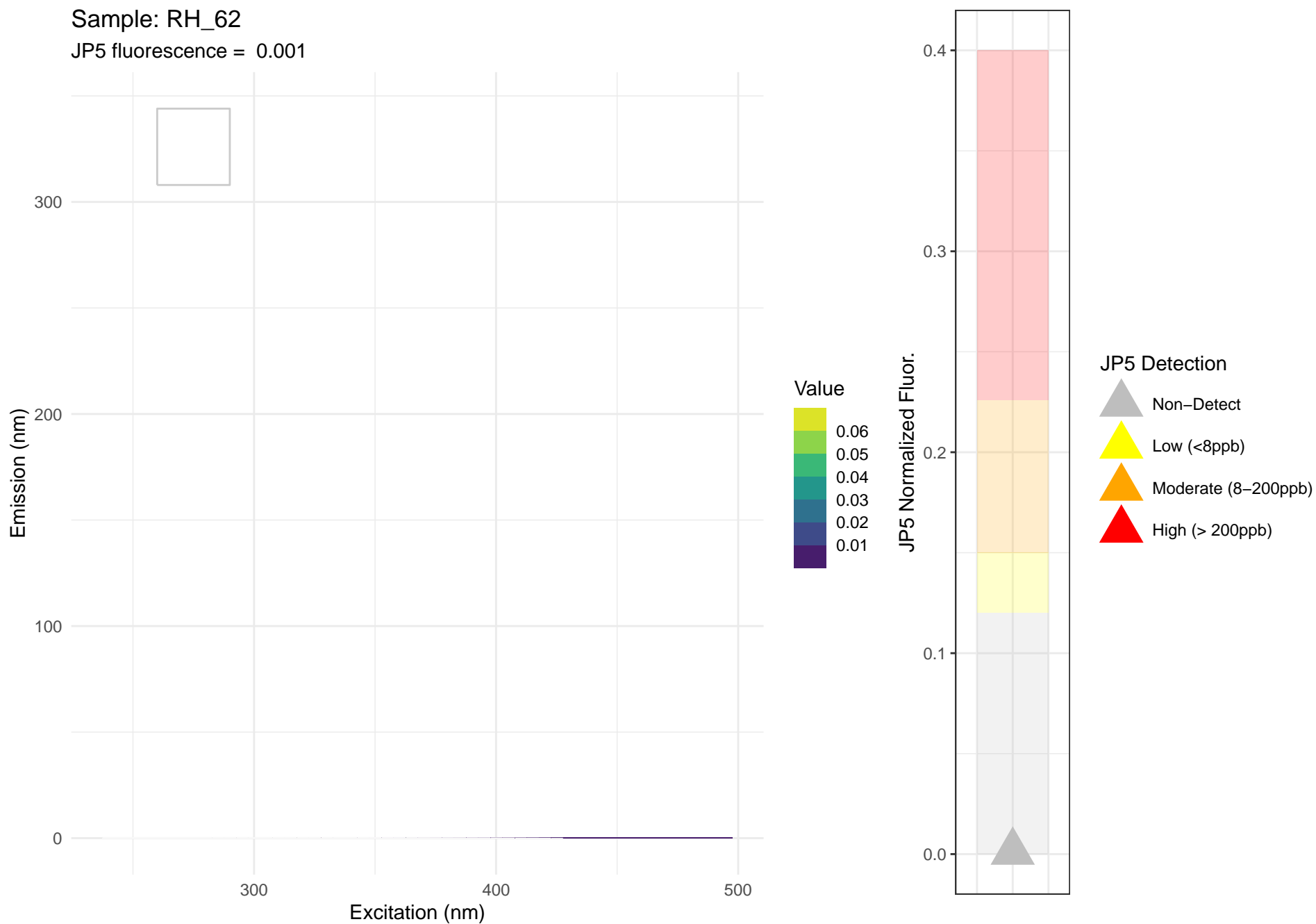
Sample: RH_61

JP5 fluorescence = 0.002



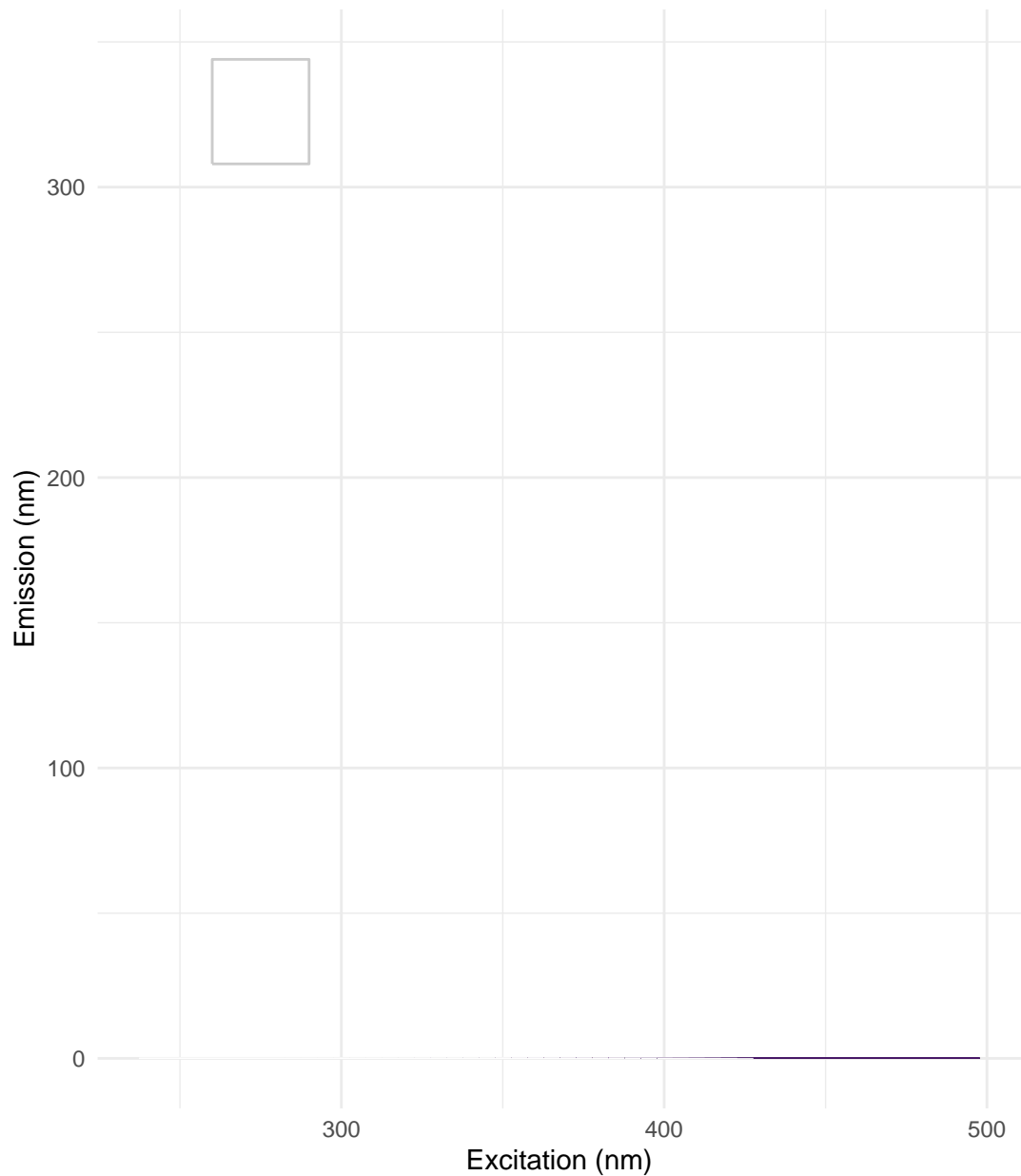
Sample: RH_62

JP5 fluorescence = 0.001

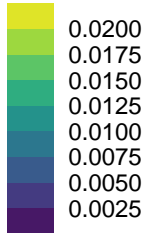


Sample: RH_63

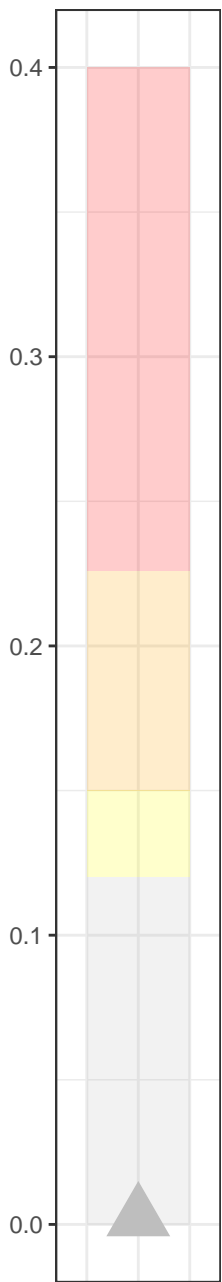
JP5 fluorescence = 0.002



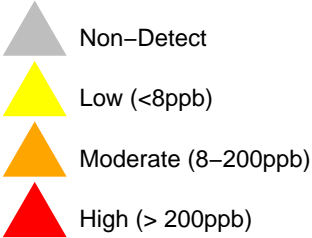
Value



JP5 Normalized Fluor.

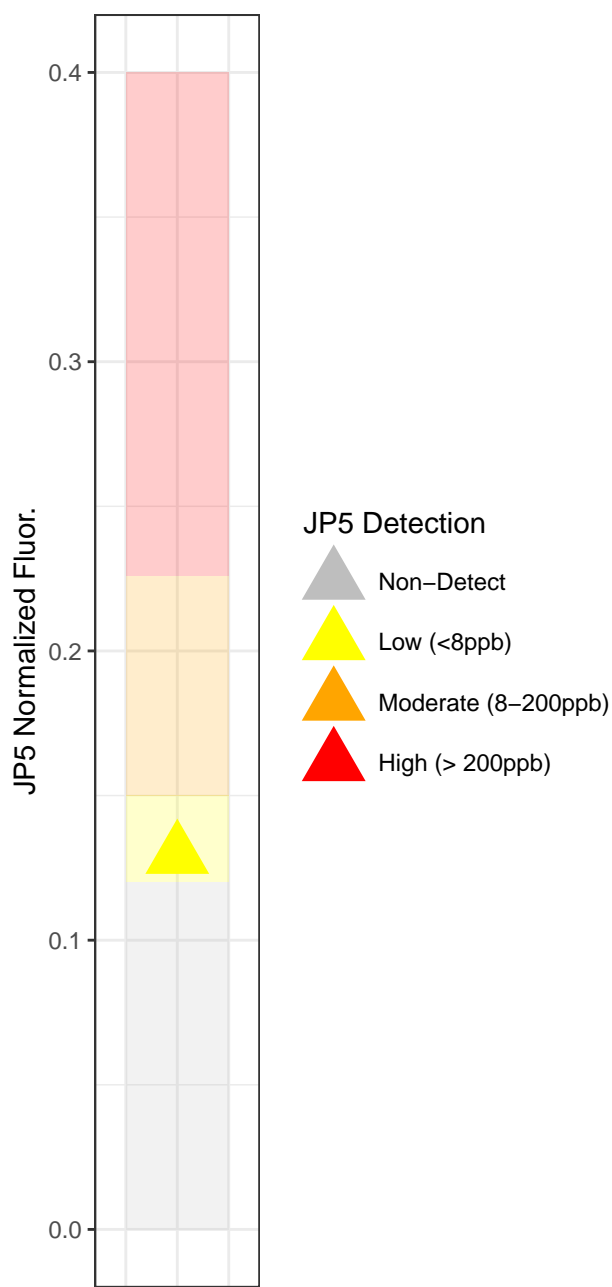
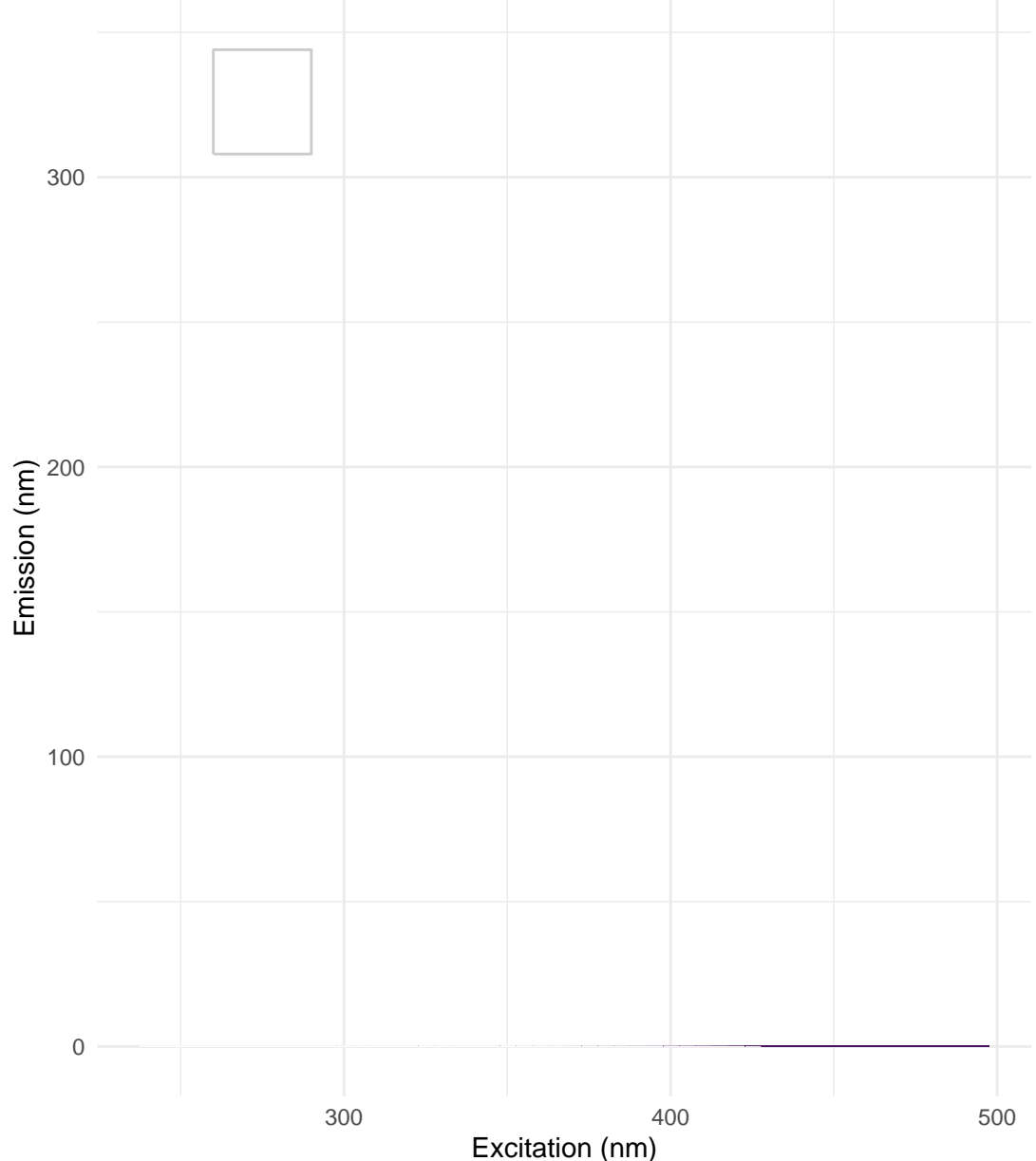


JP5 Detection



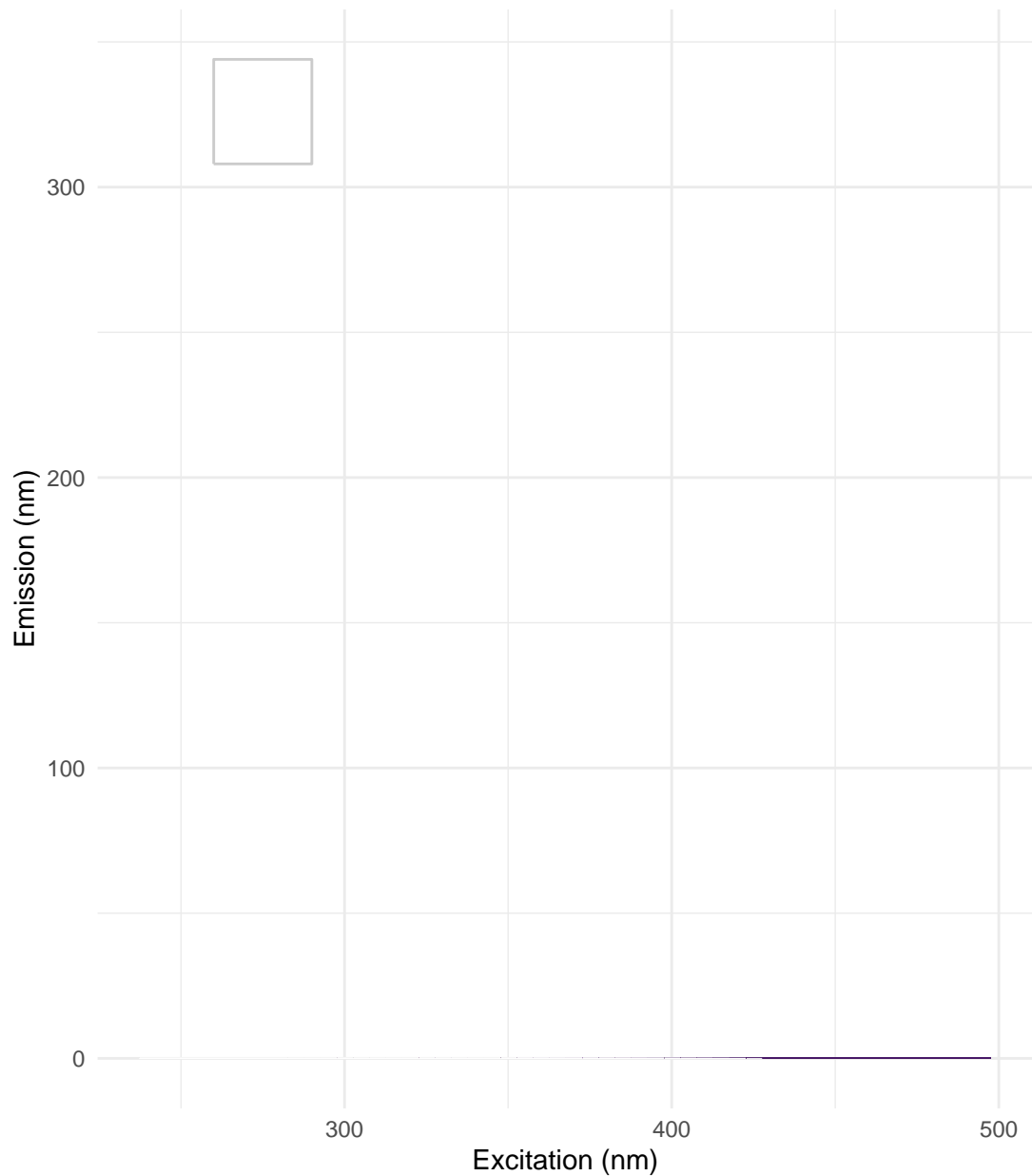
Sample: RH_64

JP5 fluorescence = 0.129

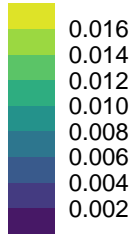


Sample: RH_65

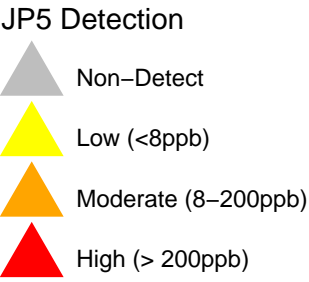
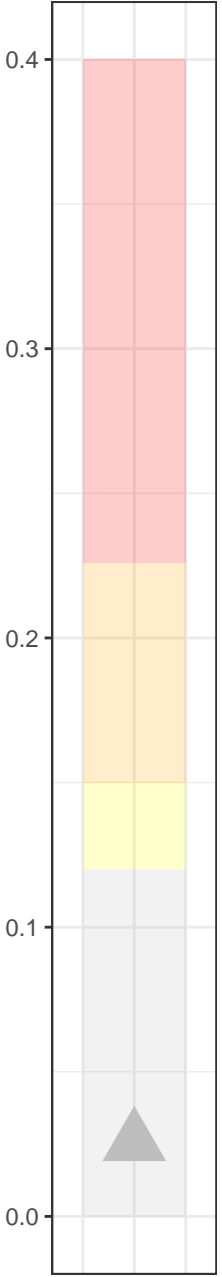
JP5 fluorescence = 0.025



Value

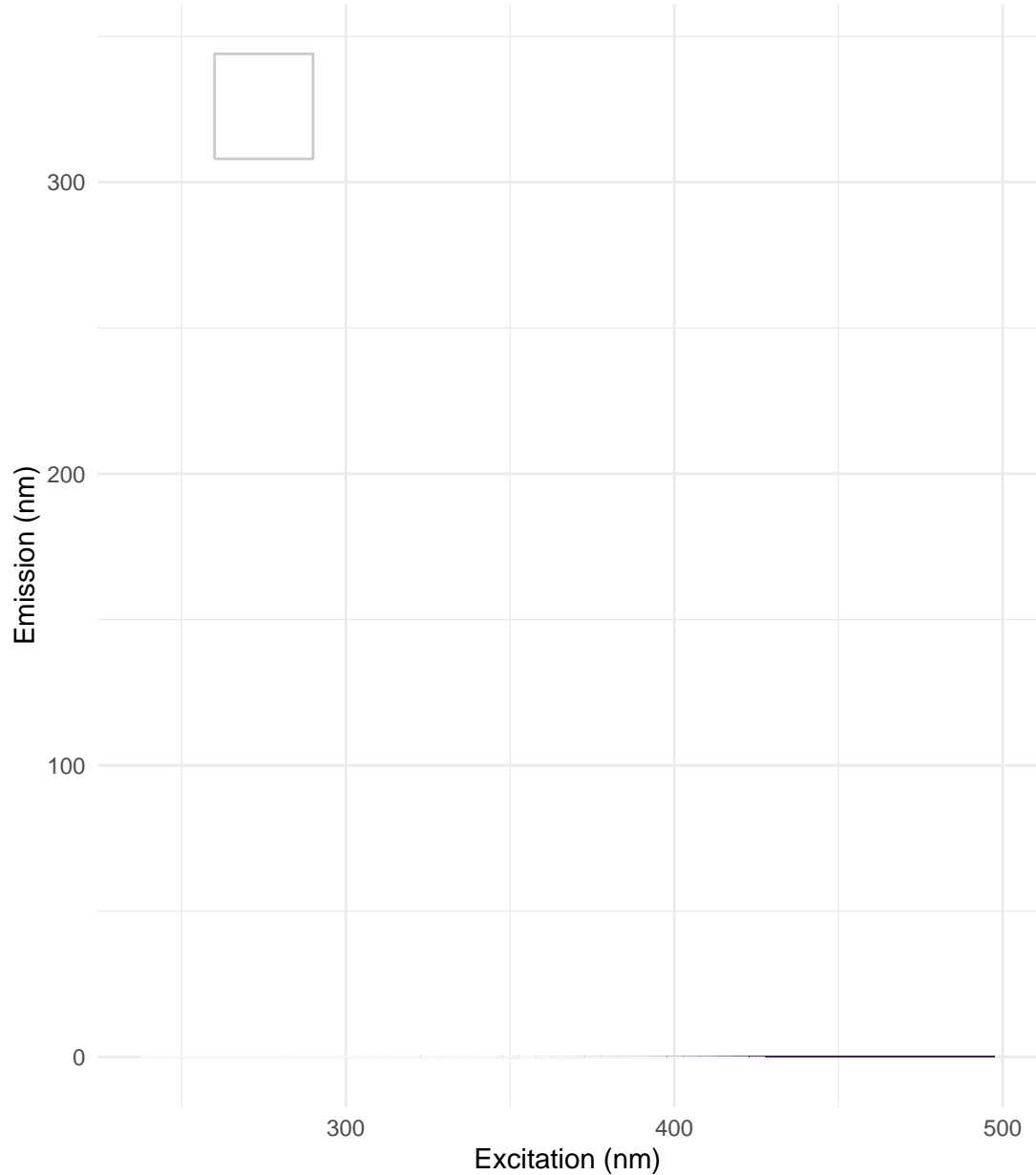


JP5 Normalized Fluor.

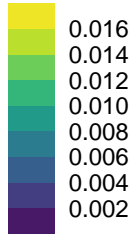


Sample: RH_66

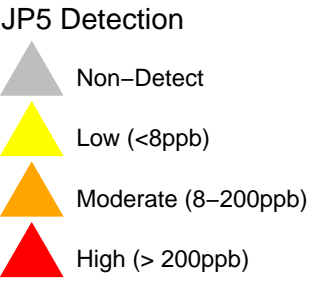
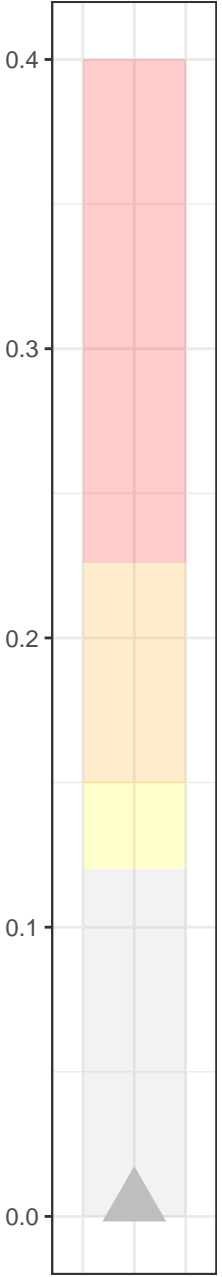
JP5 fluorescence = 0.005



Value

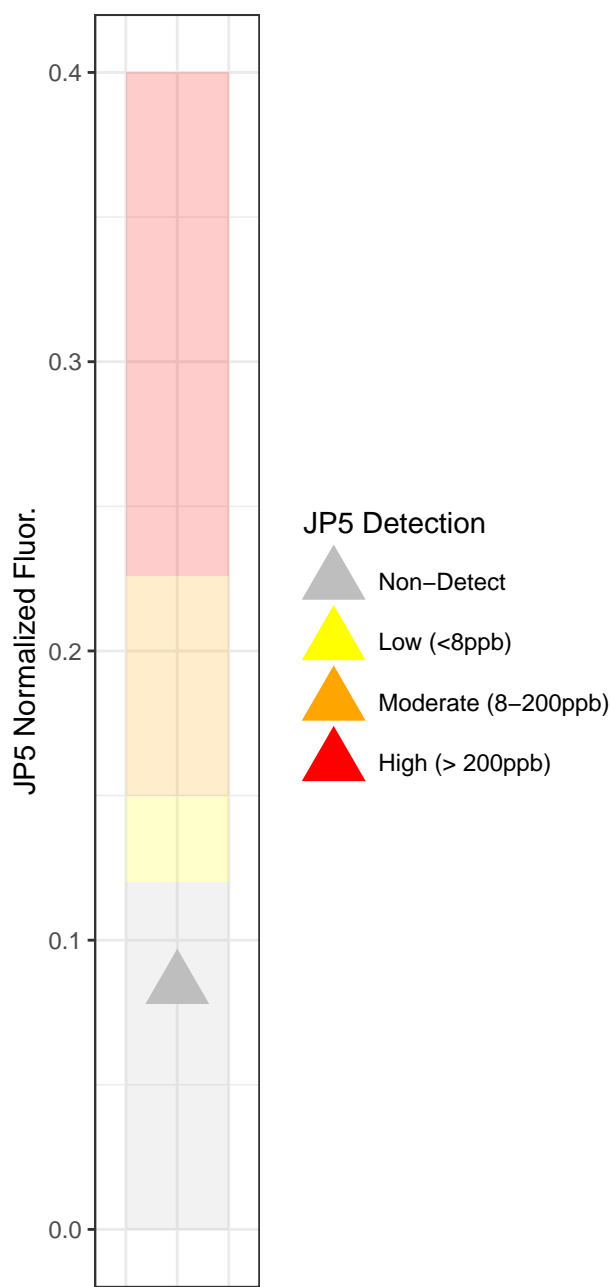
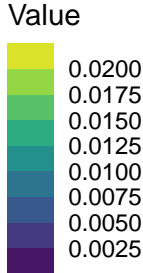
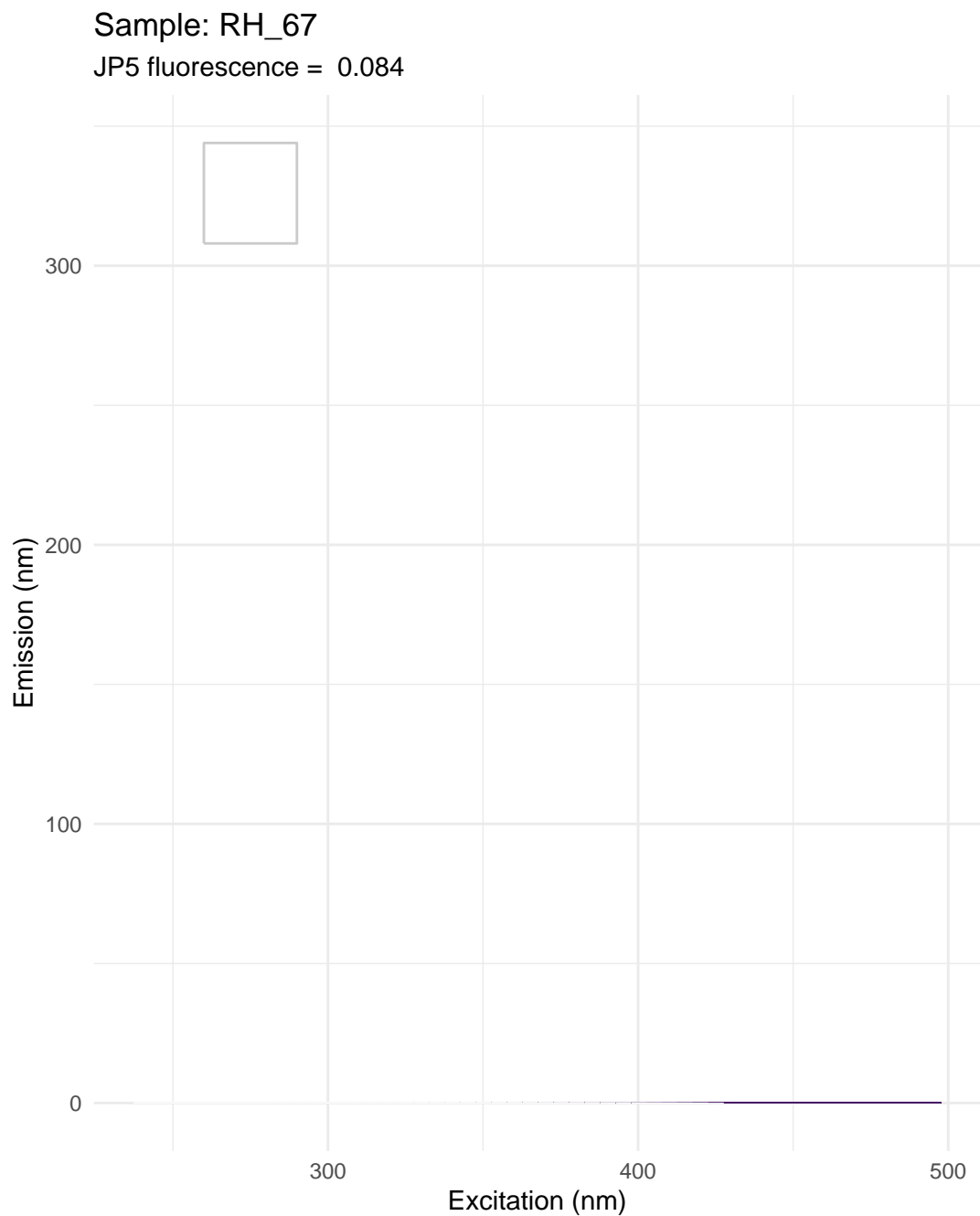


JP5 Normalized Fluor.

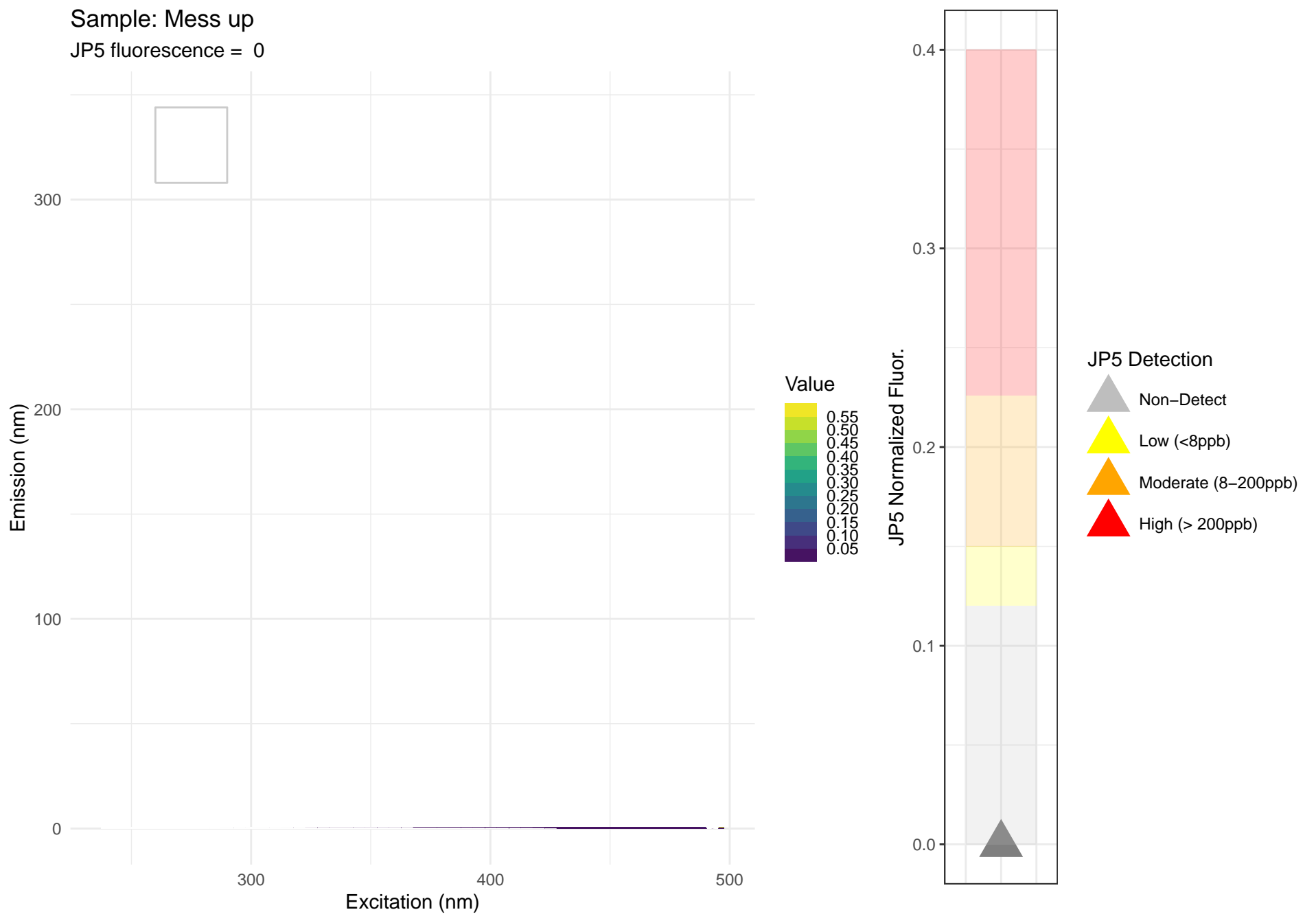


Sample: RH_67

JP5 fluorescence = 0.084

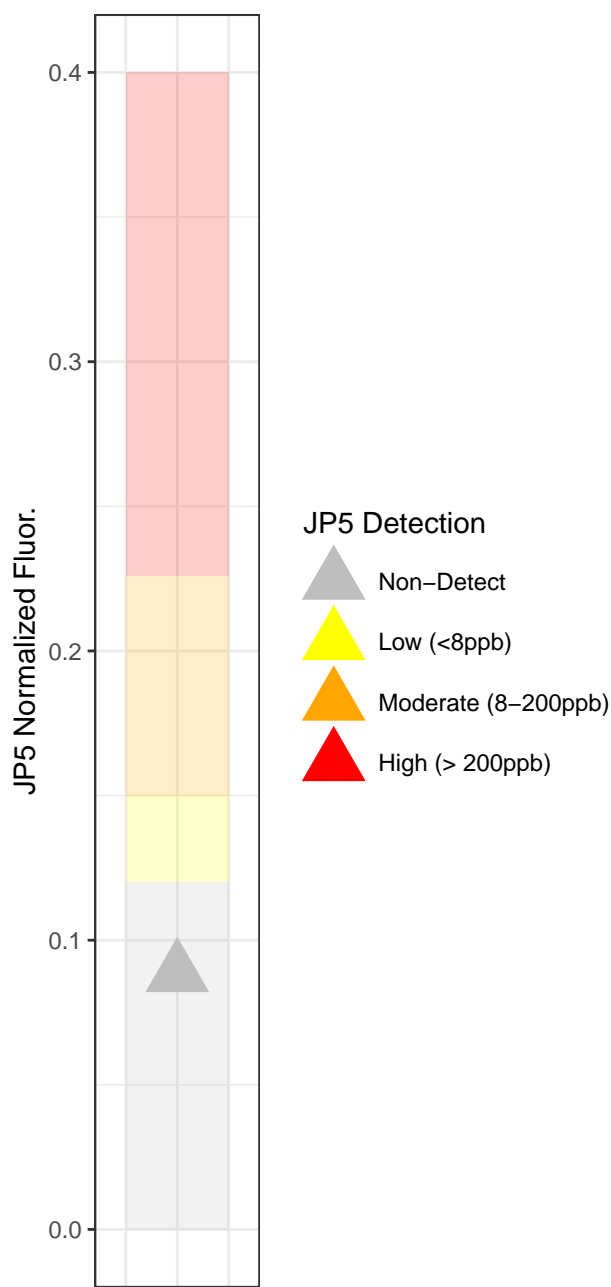
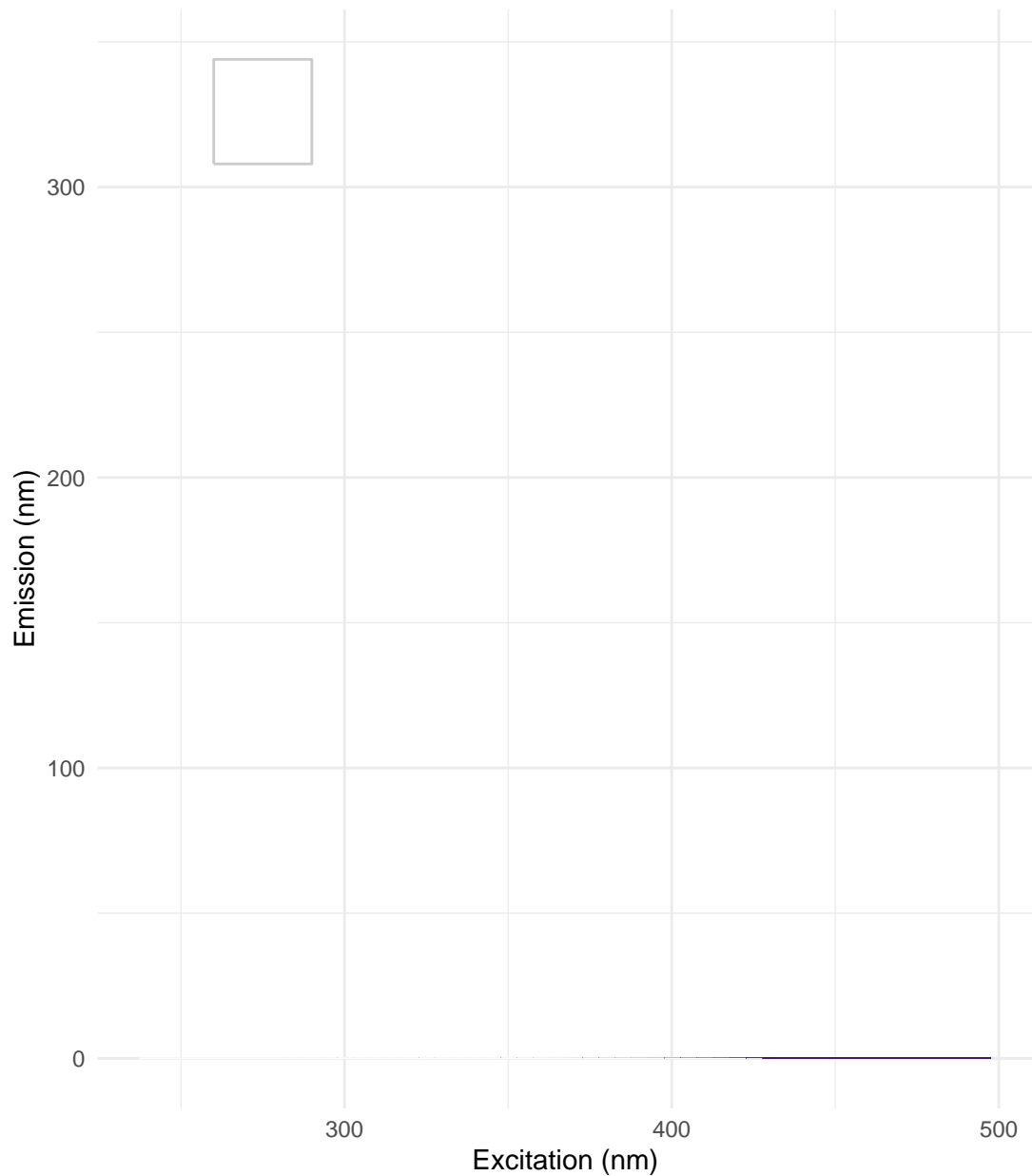


Sample: Mess up
JP5 fluorescence = 0



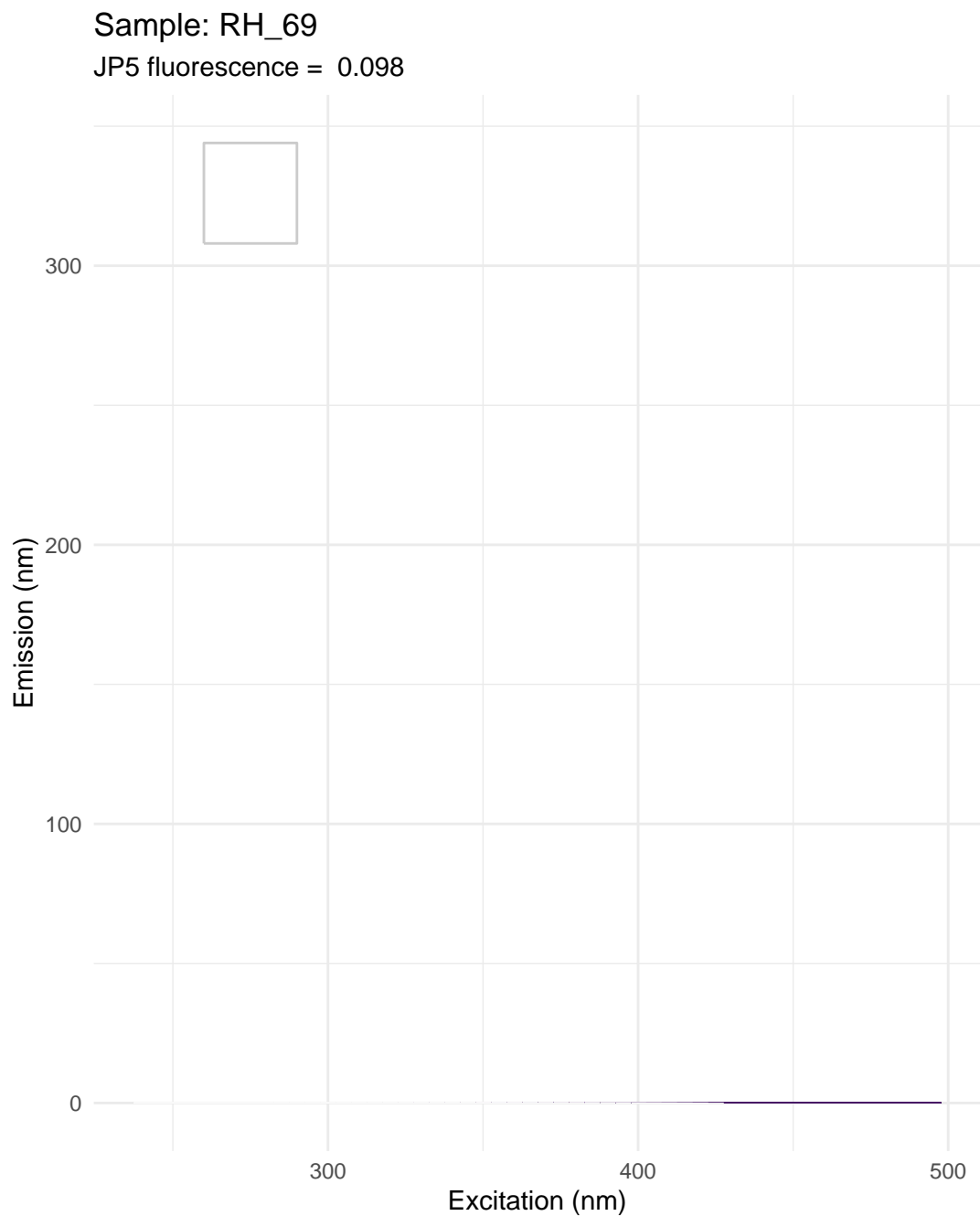
Sample: RH_68

JP5 fluorescence = 0.088

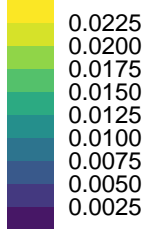


Sample: RH_69

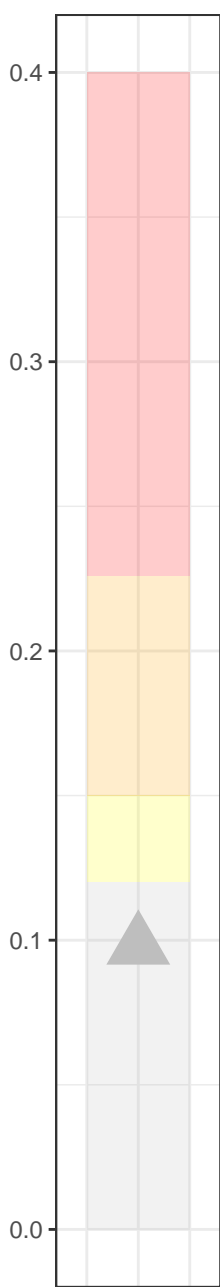
JP5 fluorescence = 0.098



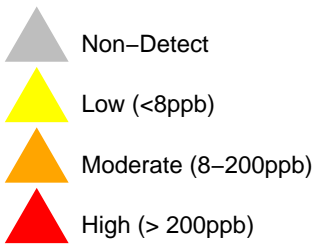
Value



JP5 Normalized Fluor.

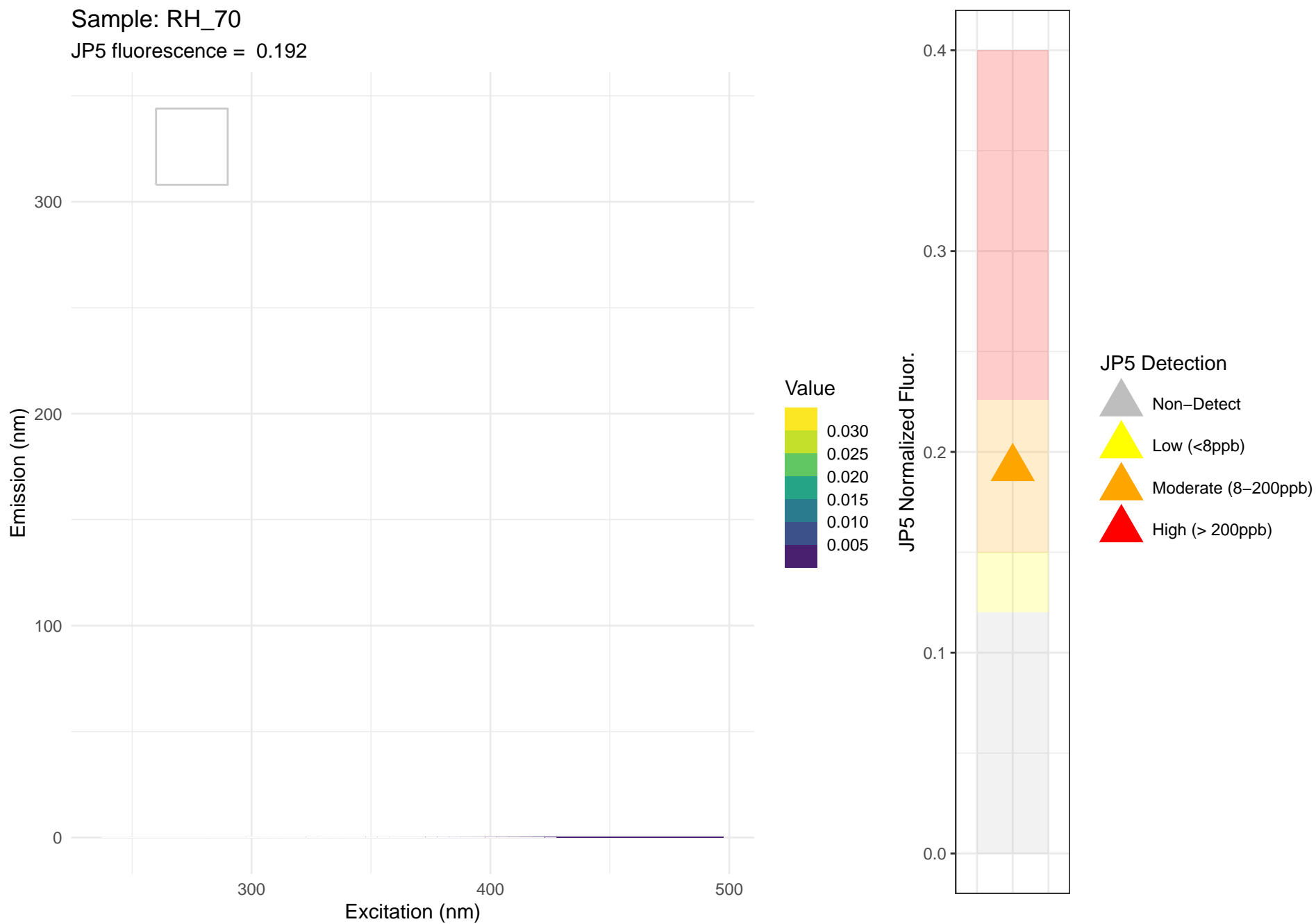


JP5 Detection

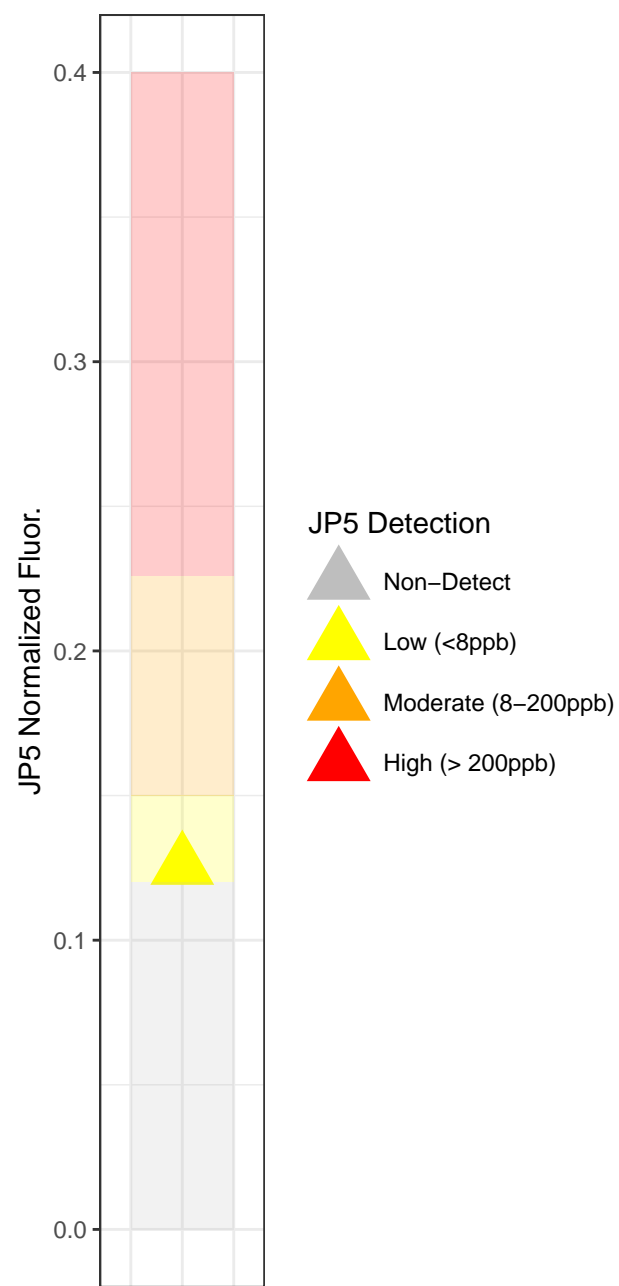
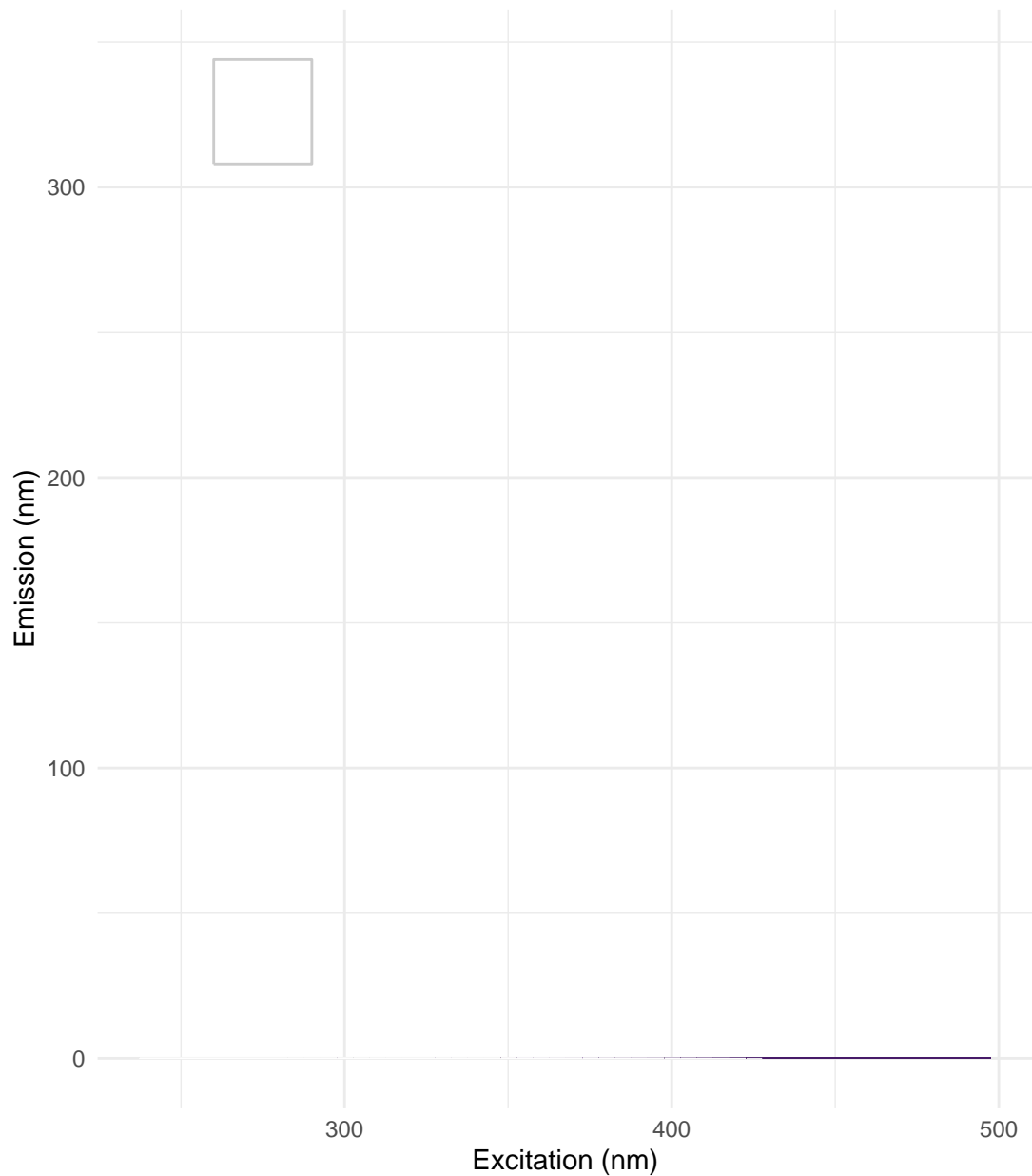


Sample: RH_70

JP5 fluorescence = 0.192

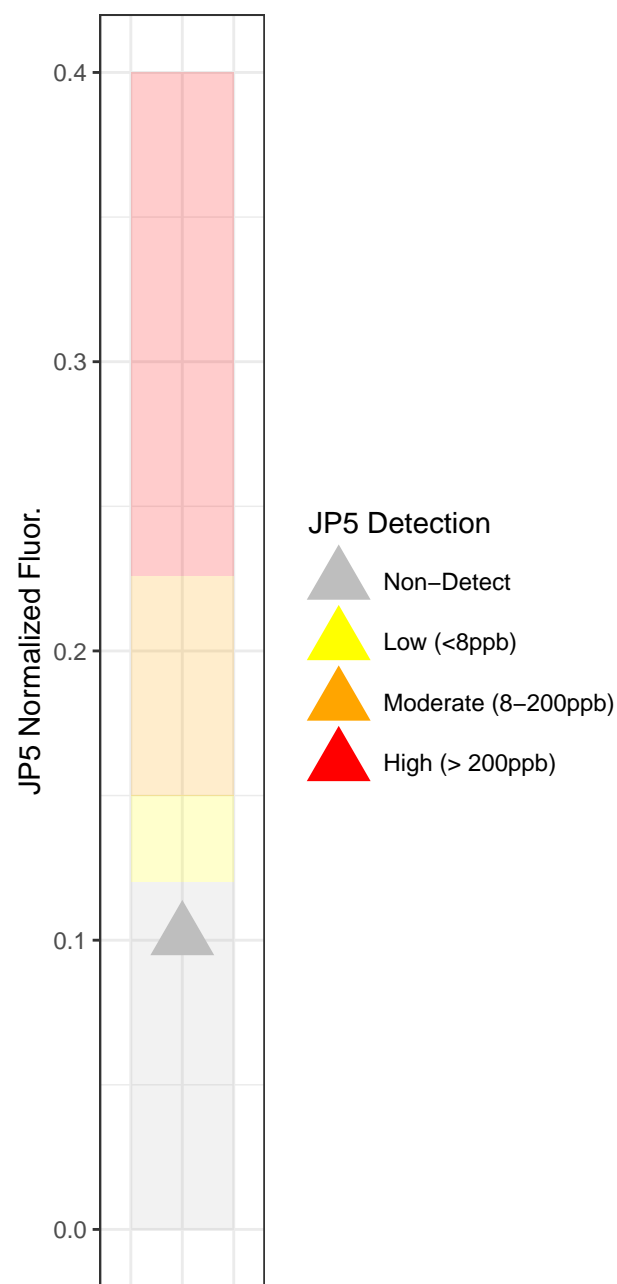
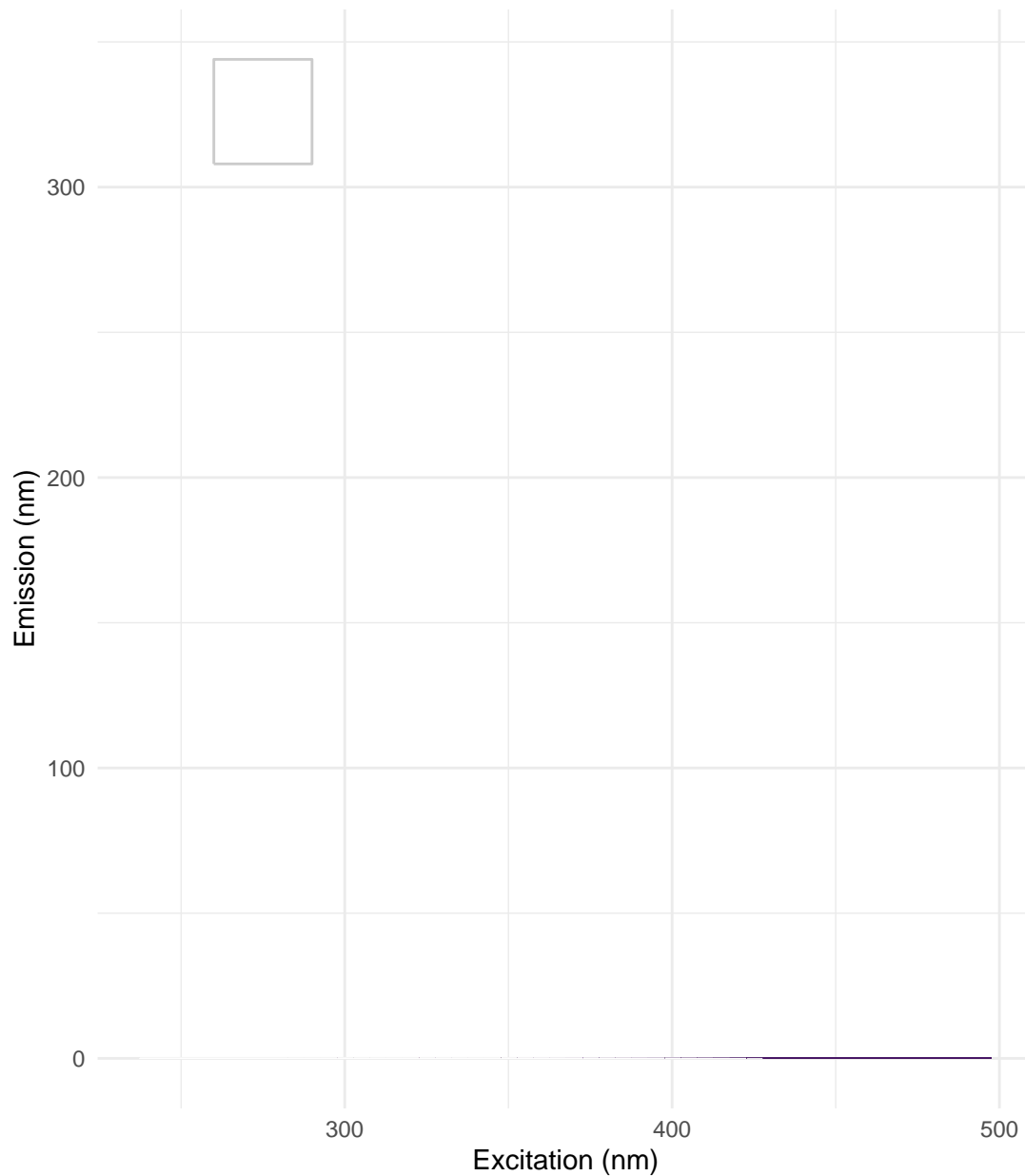


Sample: RH_71
JP5 fluorescence = 0.126



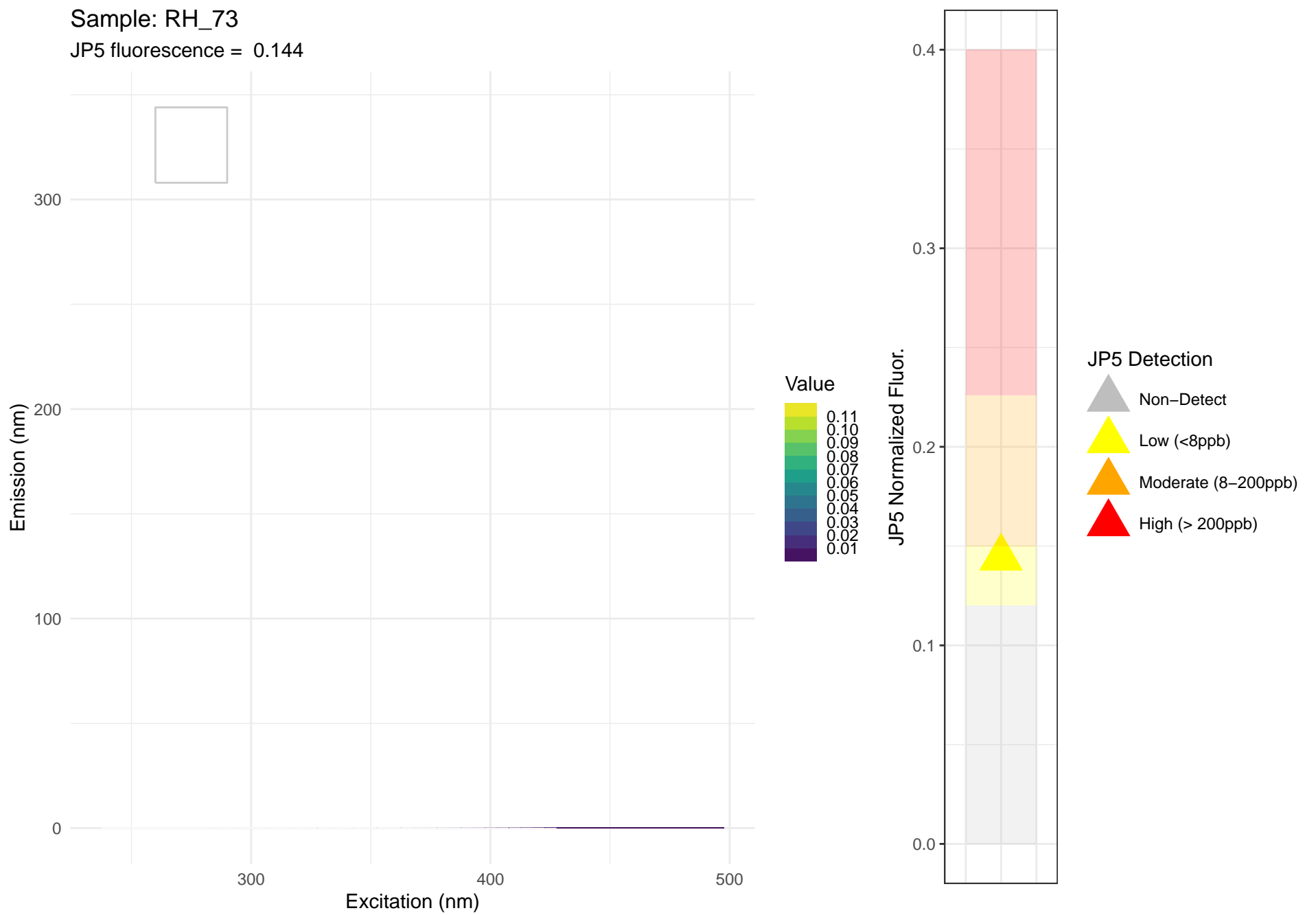
Sample: RH_72

JP5 fluorescence = 0.101



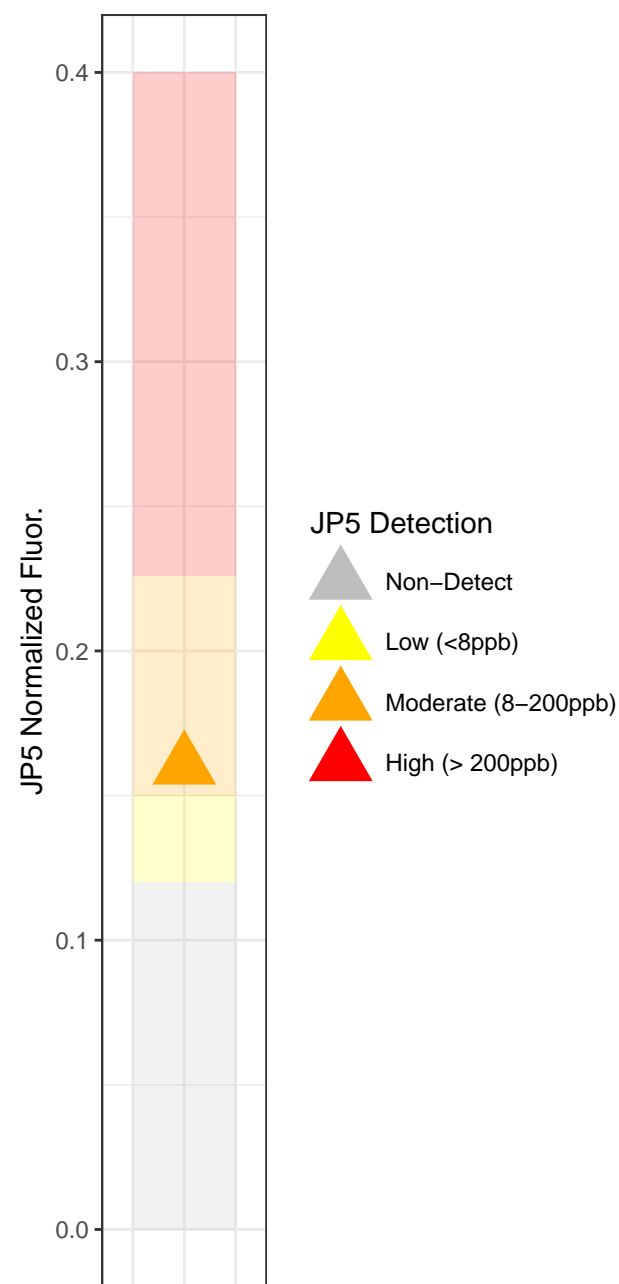
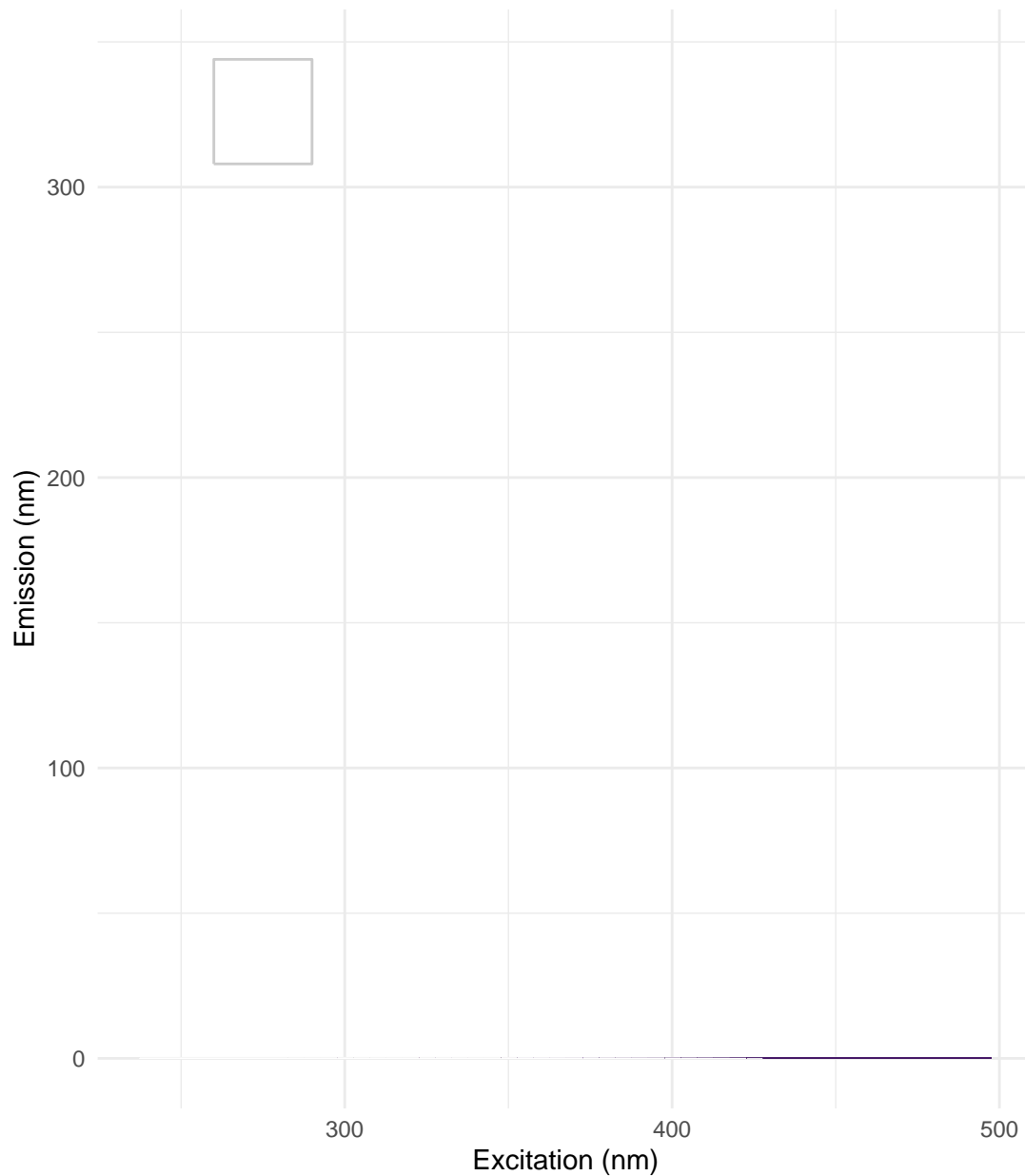
Sample: RH_73

JP5 fluorescence = 0.144



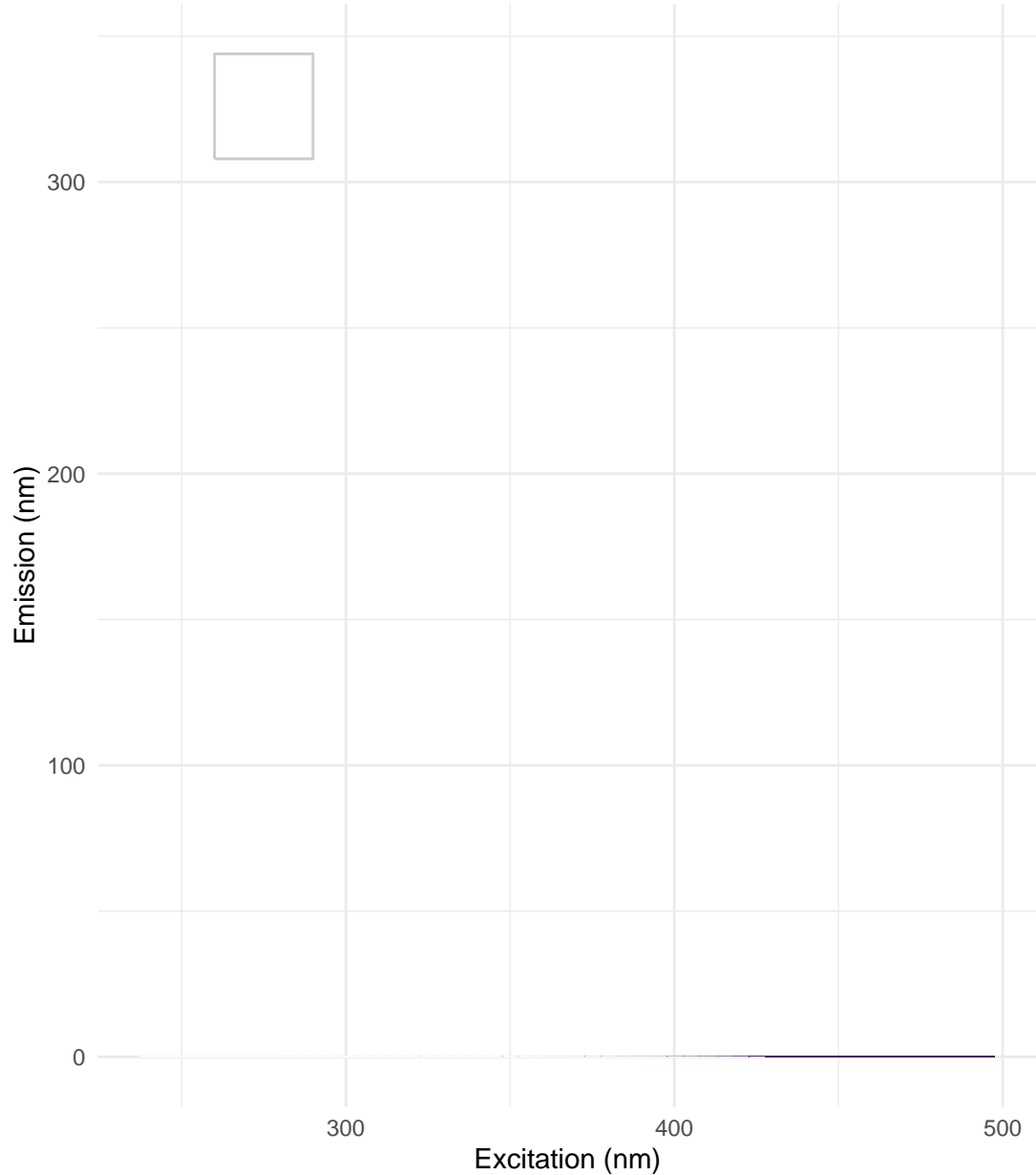
Sample: RH_74

JP5 fluorescence = 0.16

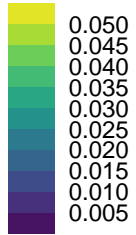


Sample: RH_75

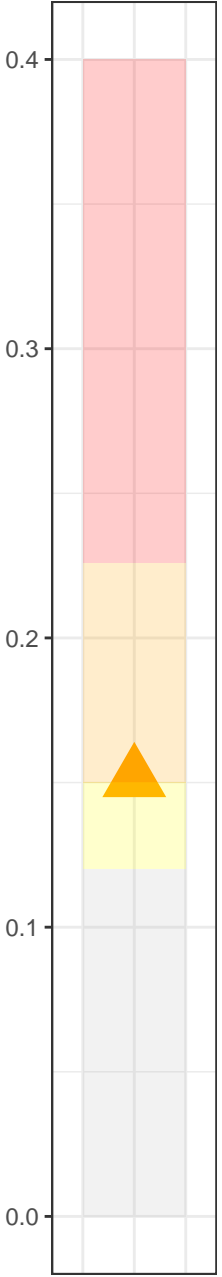
JP5 fluorescence = 0.151



Value



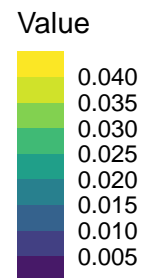
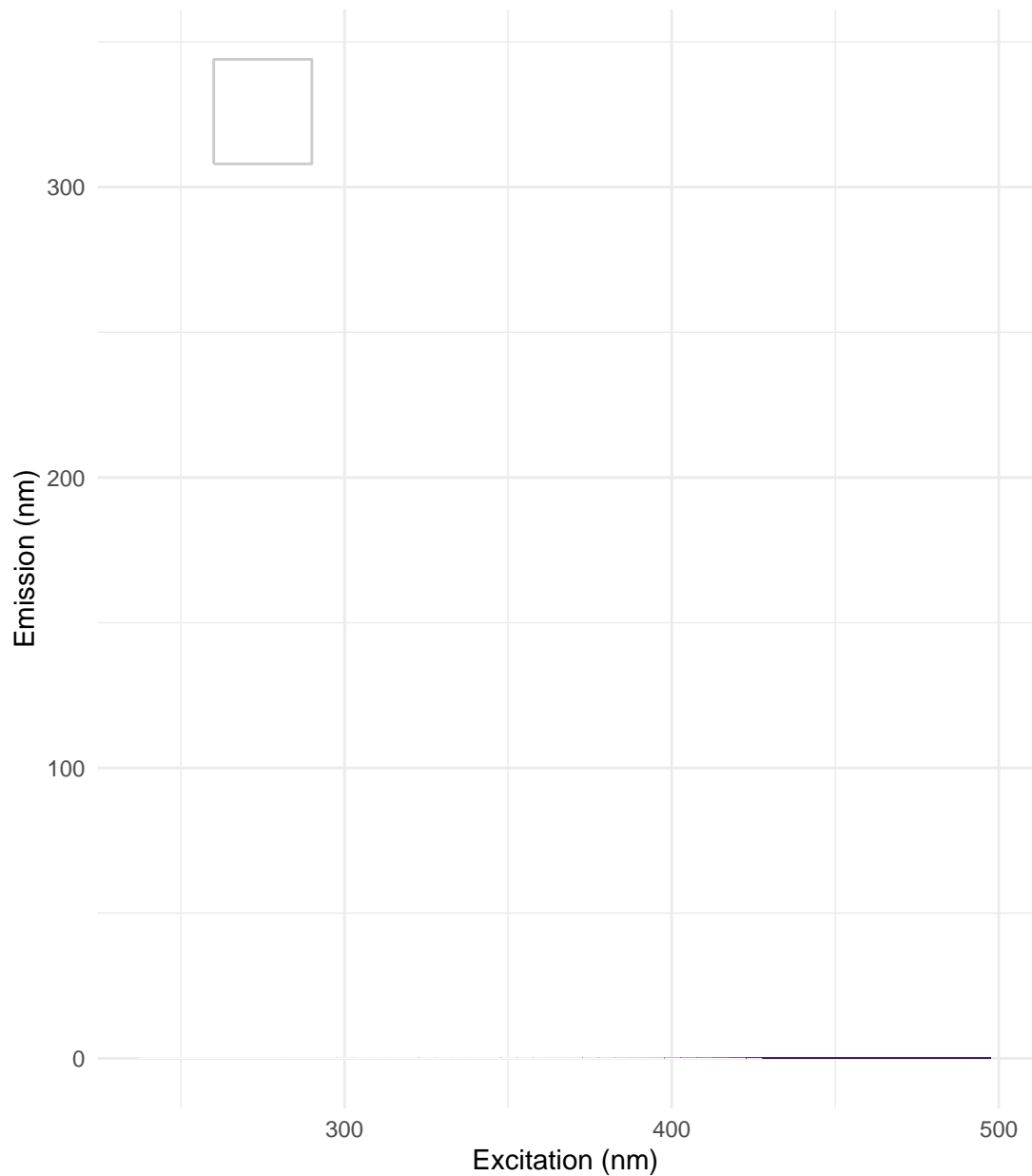
JP5 Normalized Fluor.



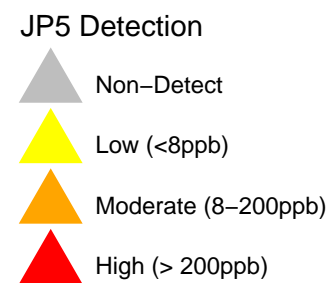
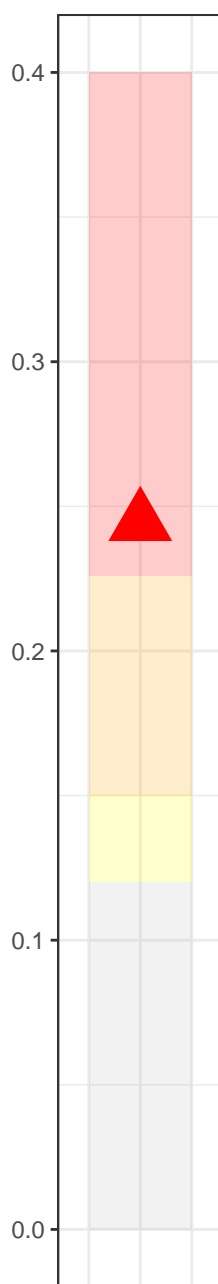
JP5 Detection

- Non-Detect
- Low (<8ppb)
- Moderate (8–200ppb)
- High (> 200ppb)

Sample: RH_76
JP5 fluorescence = 0.244

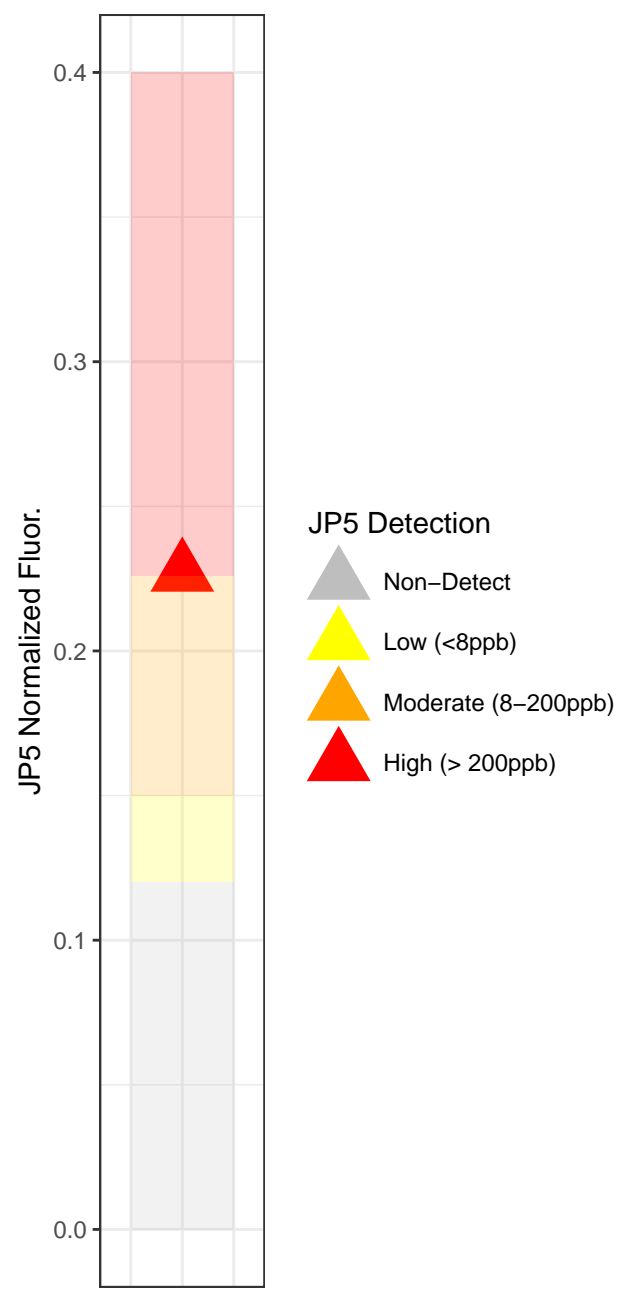
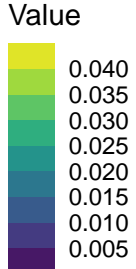
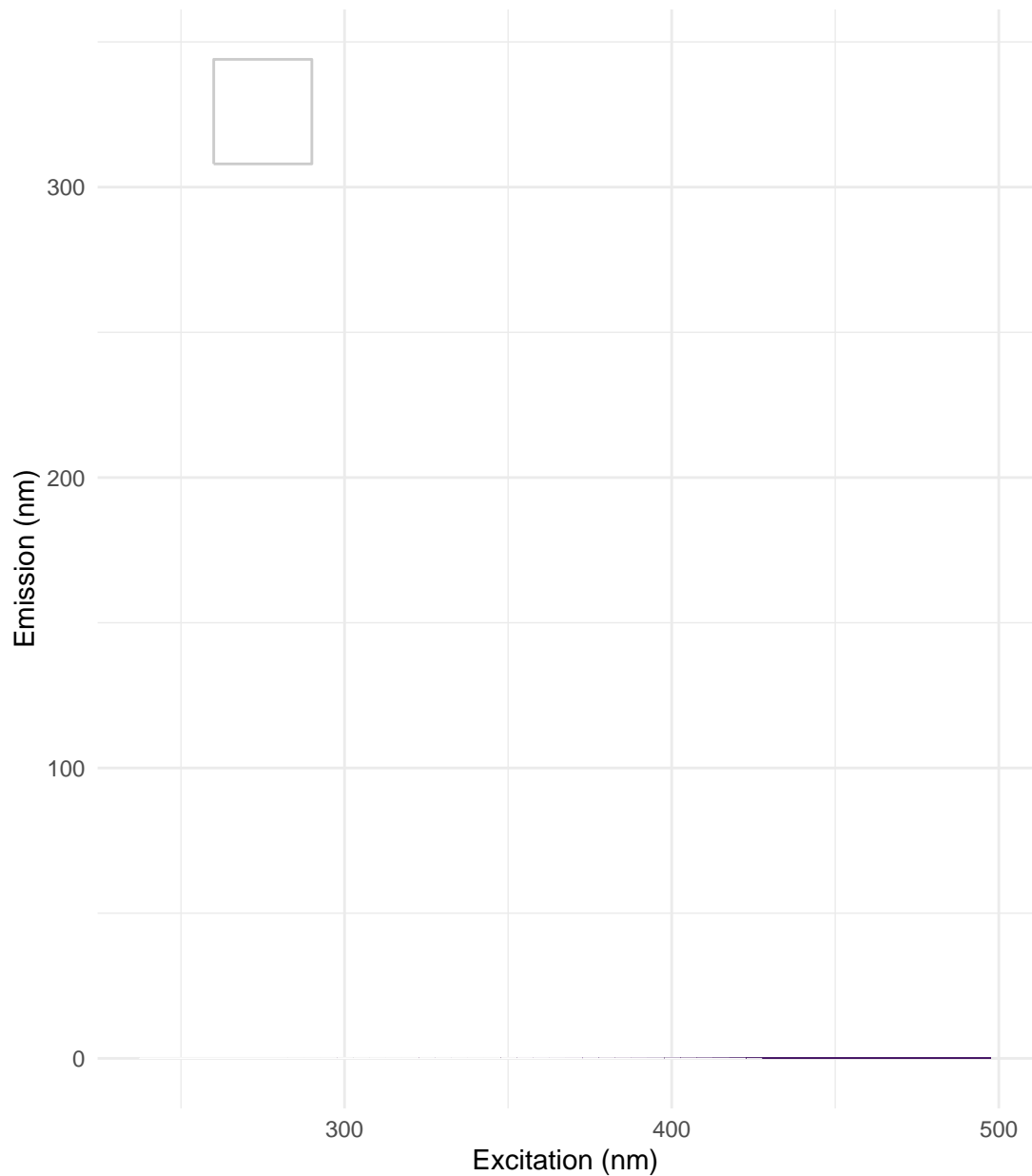


JP5 Normalized Fluor.

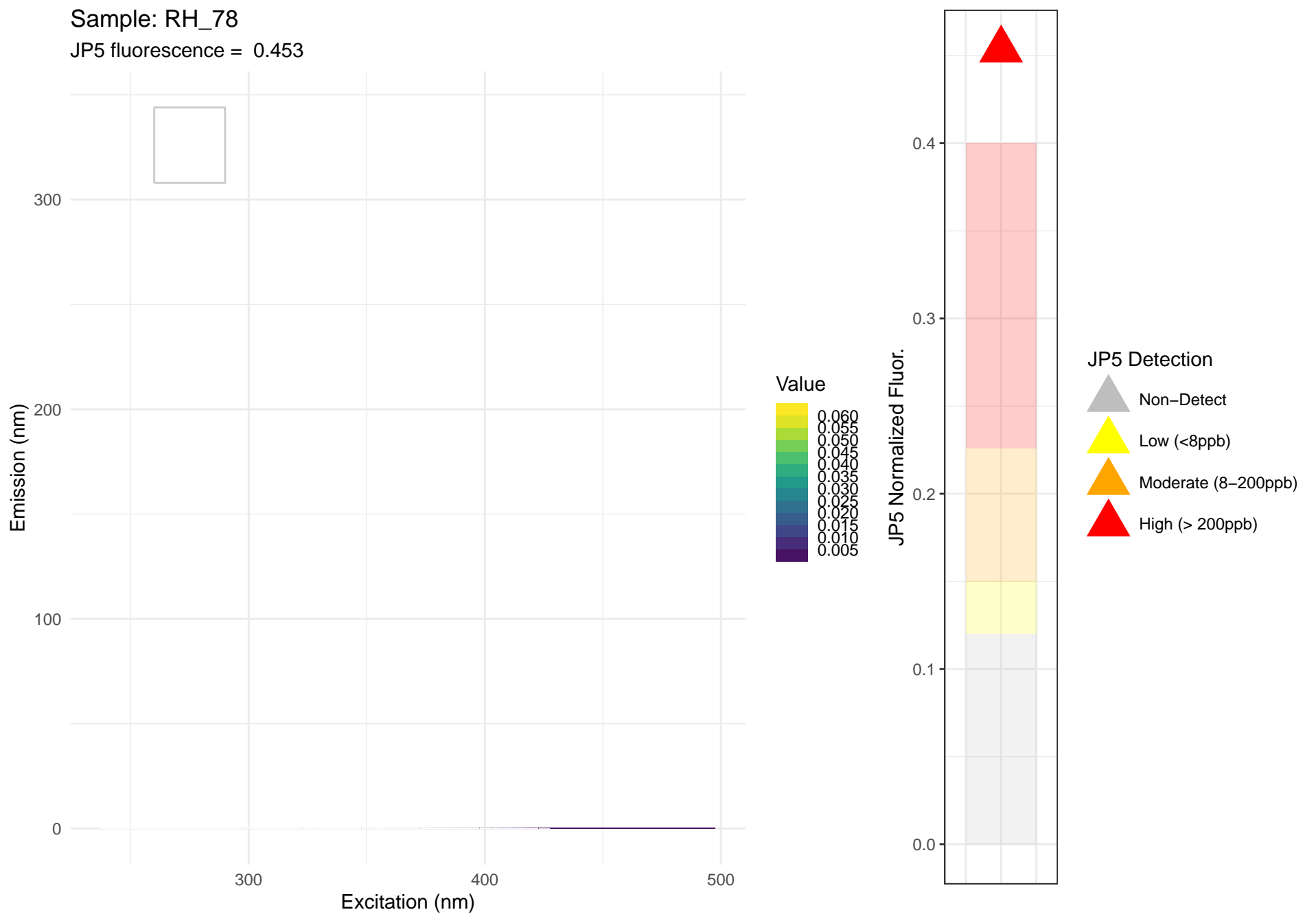


Sample: RH_77

JP5 fluorescence = 0.227

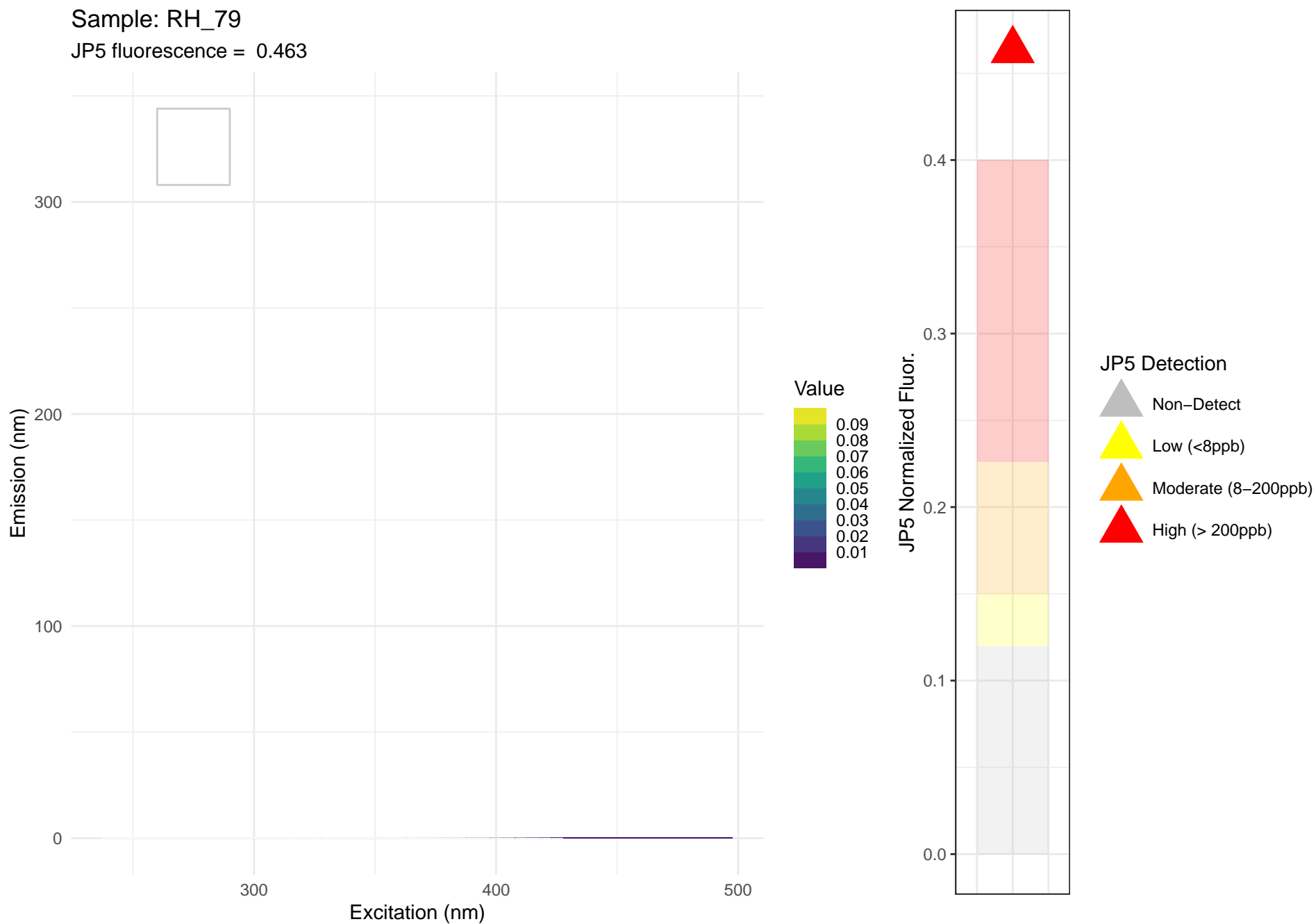


Sample: RH_78
JP5 fluorescence = 0.453

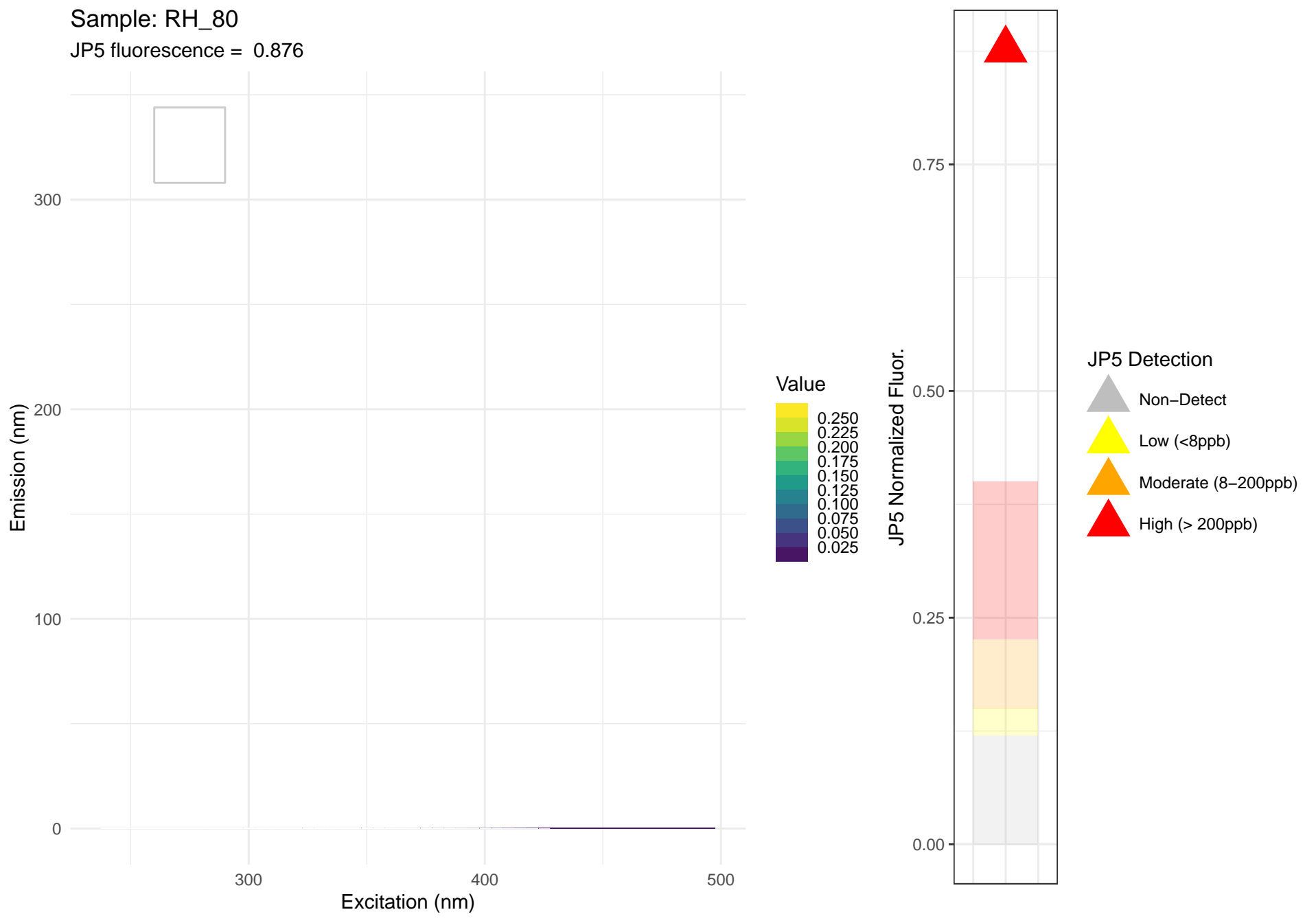


Sample: RH_79

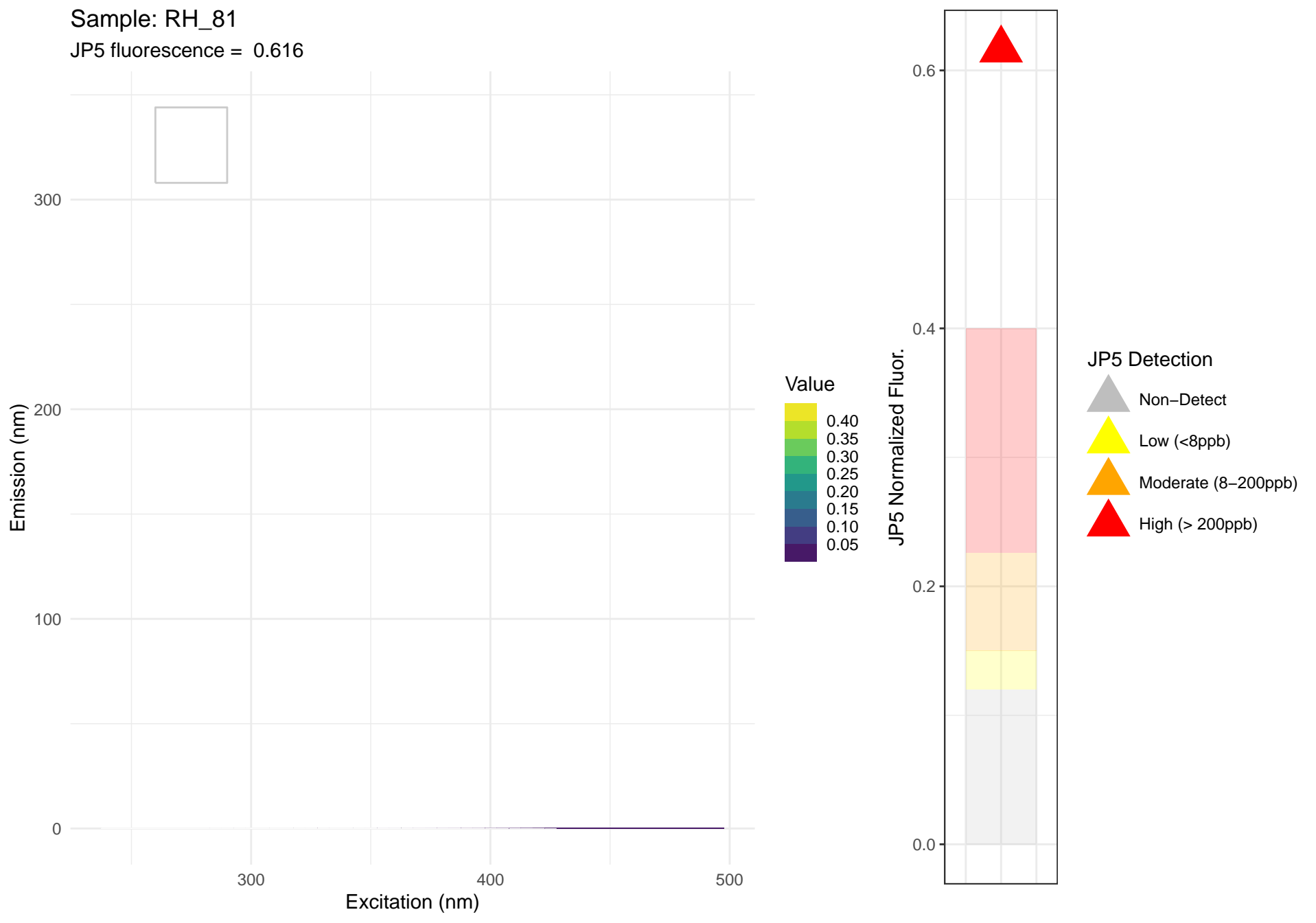
JP5 fluorescence = 0.463



Sample: RH_80
JP5 fluorescence = 0.876

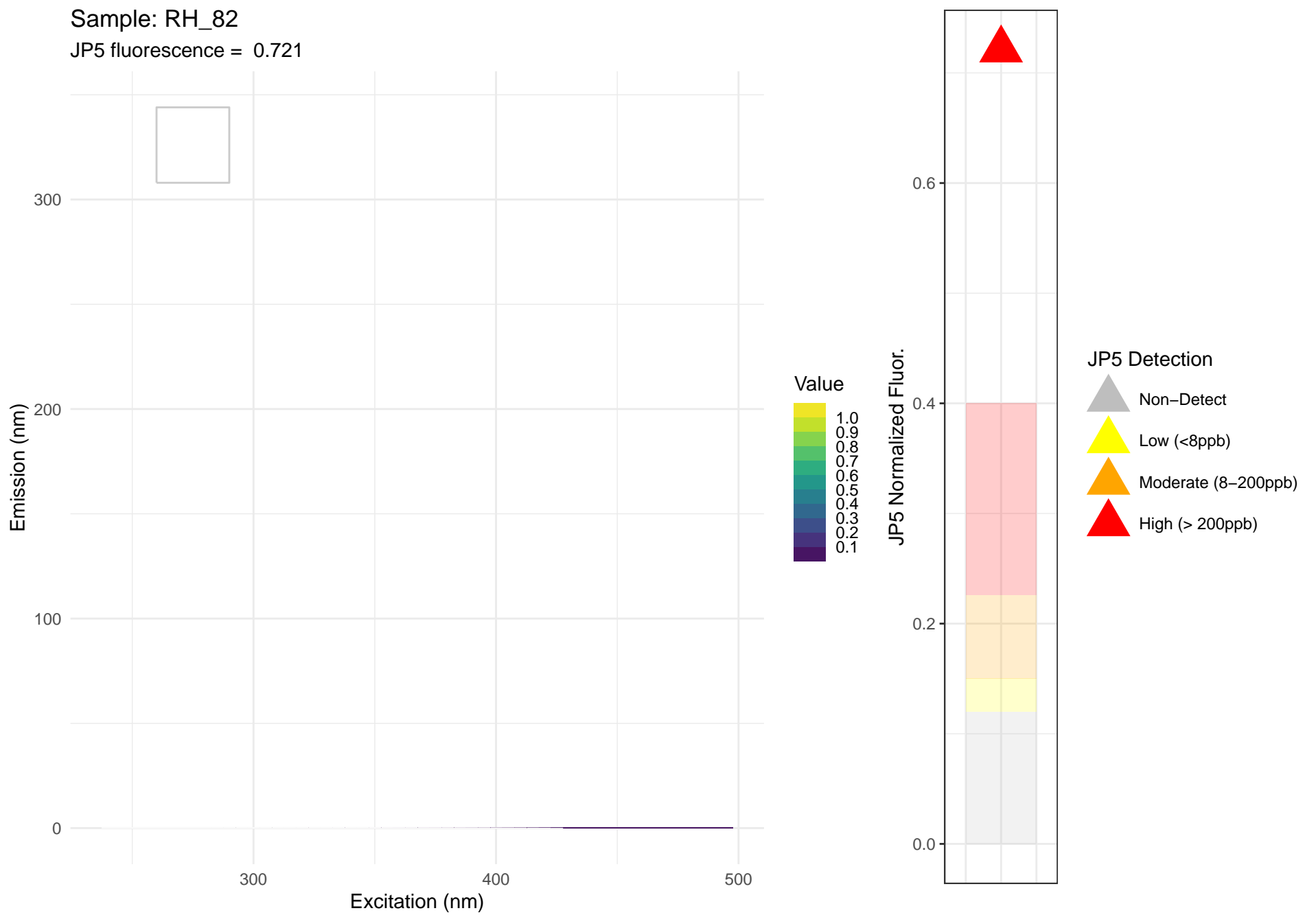


Sample: RH_81
JP5 fluorescence = 0.616



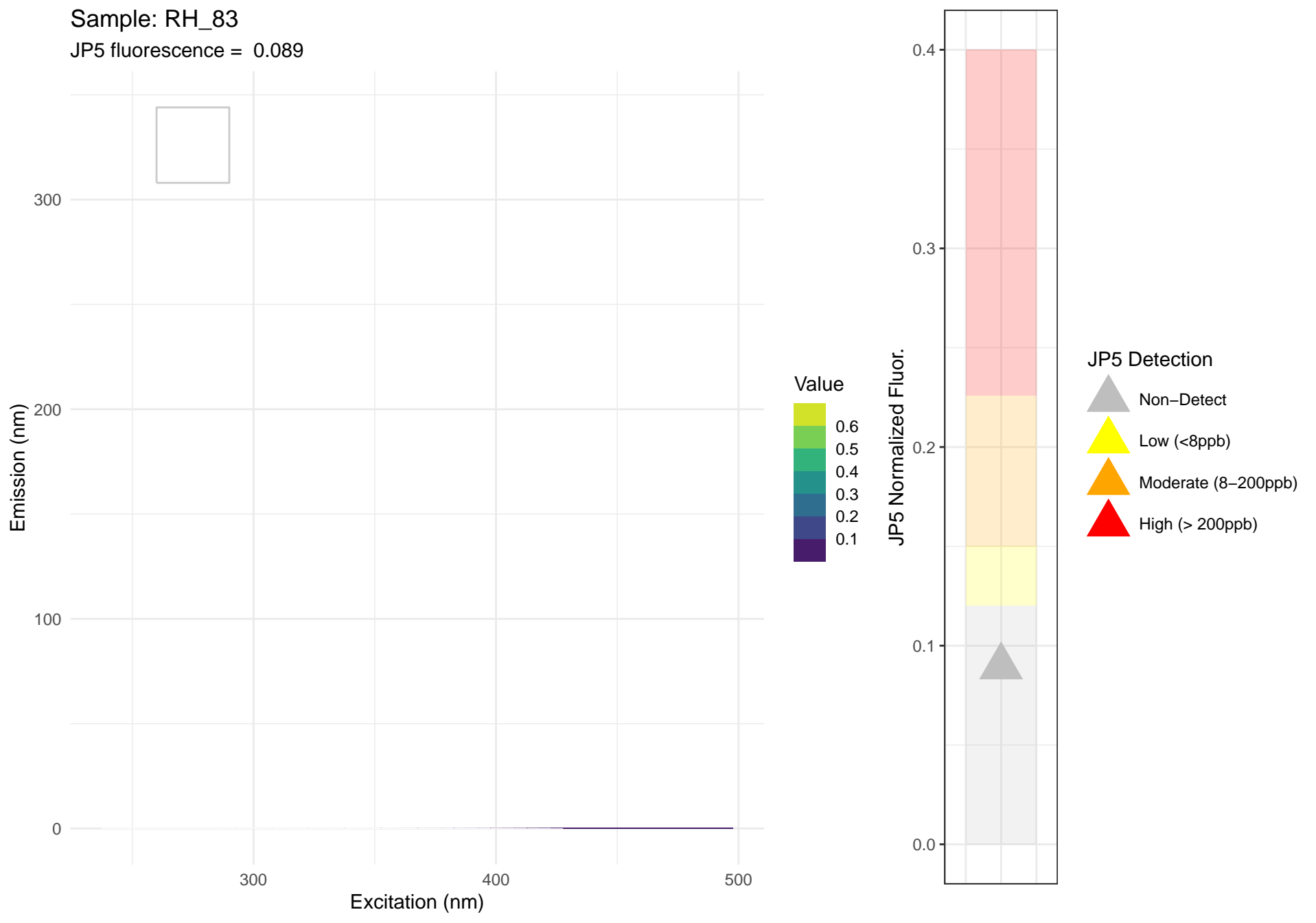
Sample: RH_82

JP5 fluorescence = 0.721



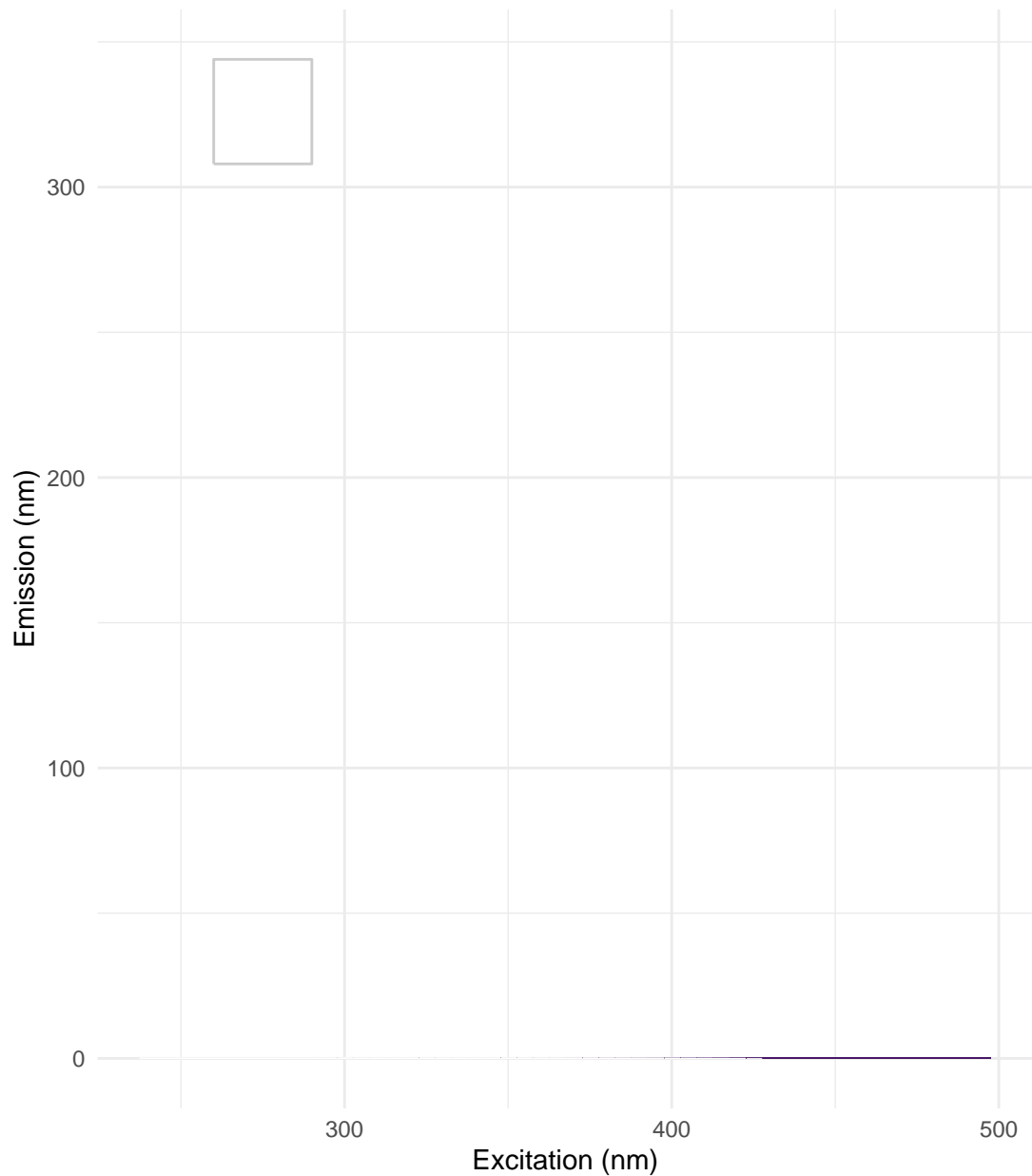
Sample: RH_83

JP5 fluorescence = 0.089

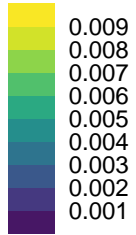


Sample: RH_84

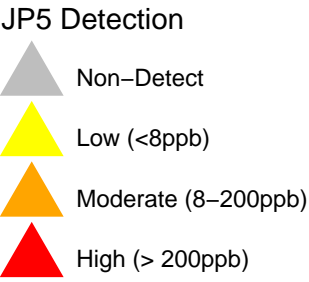
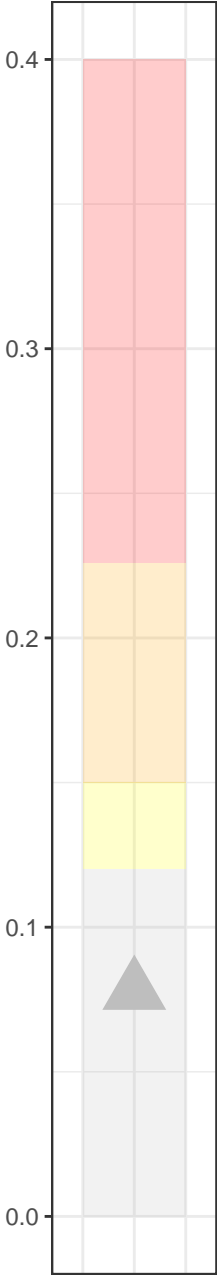
JP5 fluorescence = 0.078



Value

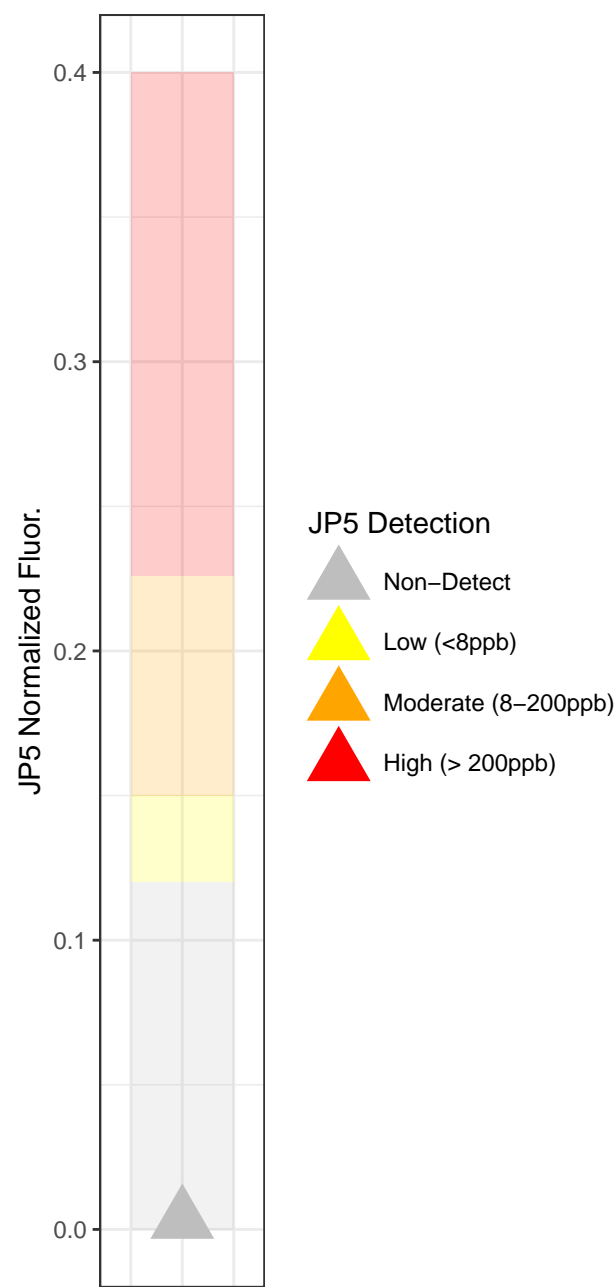
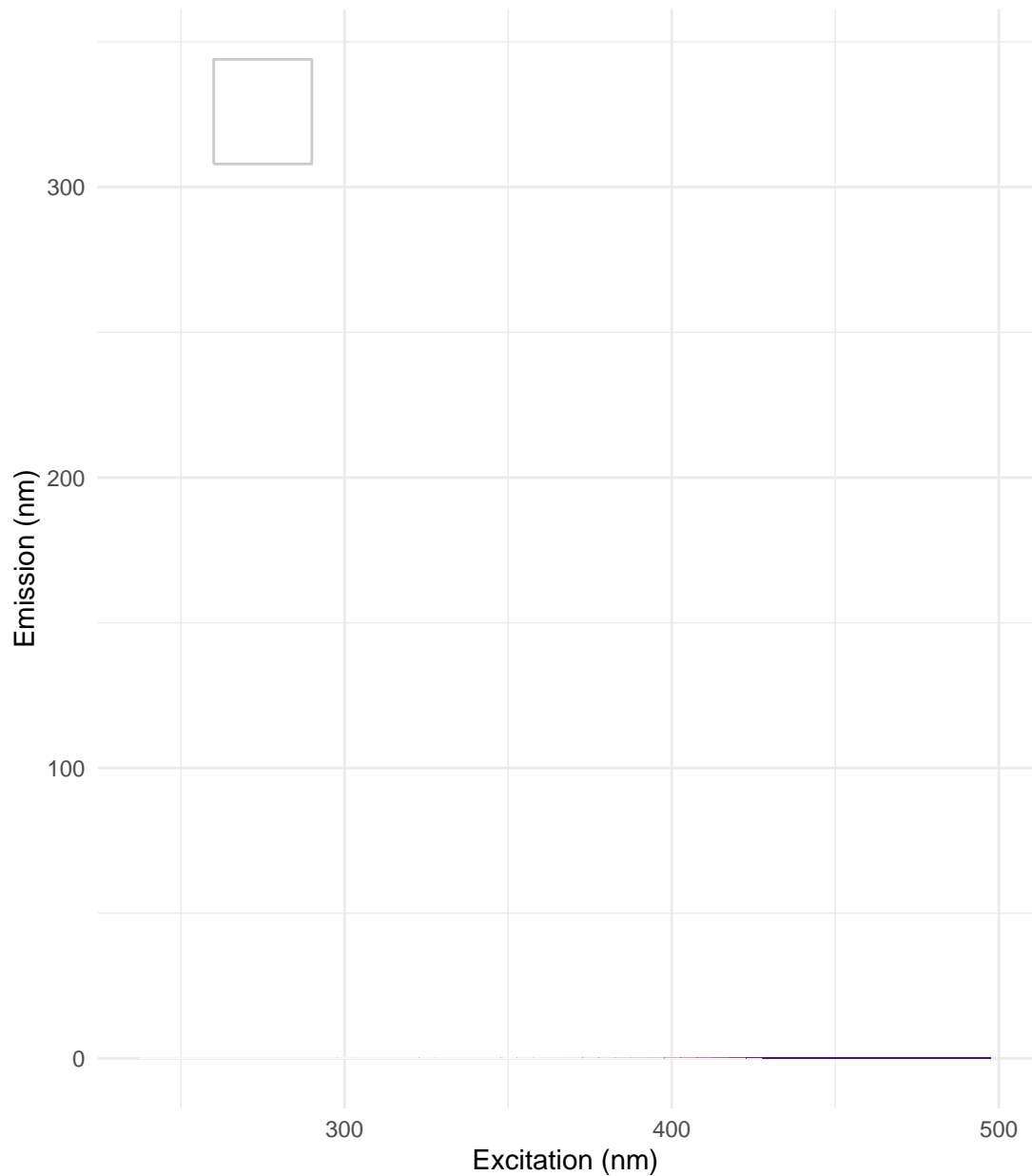


JP5 Normalized Fluor.



Sample: RH_85

JP5 fluorescence = 0.003



Sample: RH_86
JP5 fluorescence = 0.585

