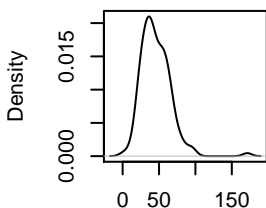
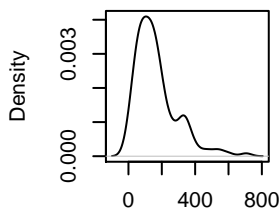
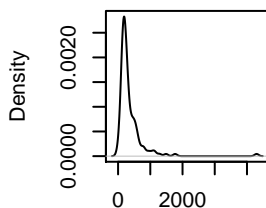


**Analyte.A4.RANTES.**

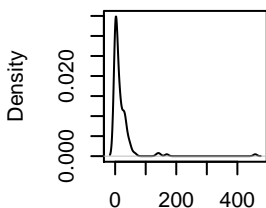
N = 143 Bandwidth = 6.153

**Analyte.A5.MIP.3a.**

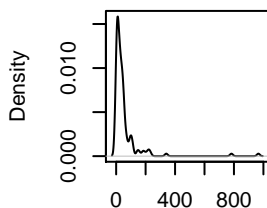
N = 143 Bandwidth = 33.32

**Analyte.A6.KC.**

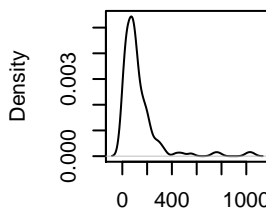
N = 141 Bandwidth = 63.8

**Analyte.A7.TNF.a.**

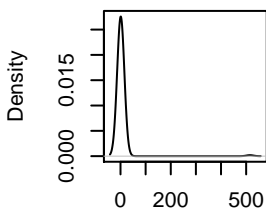
N = 143 Bandwidth = 6.015

**Analyte.A8.MCP.1.**

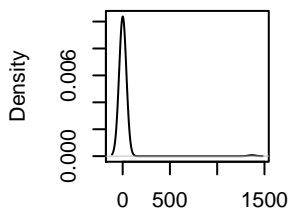
N = 143 Bandwidth = 9.858

**Analyte.A10.IP.10.**

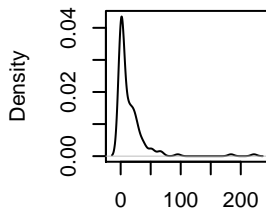
N = 143 Bandwidth = 27.89

**Analyte.B2.IL.1b.**

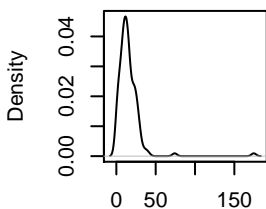
N = 143 Bandwidth = 14.34

**Analyte.B3.IL.10.**

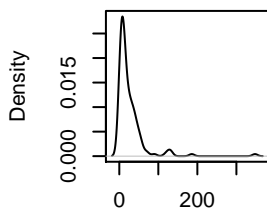
N = 143 Bandwidth = 38.11

**Analyte.B4.MIP.1a.**

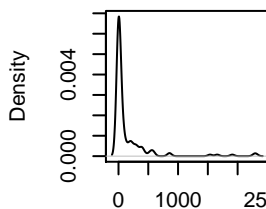
N = 143 Bandwidth = 4.878

**Analyte.B5.MIP.1b.**

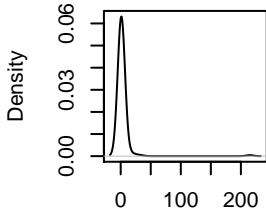
N = 143 Bandwidth = 2.957

**Analyte.B6.IL.1a.**

N = 143 Bandwidth = 6.613

**Analyte.B7.IL.6.**

N = 143 Bandwidth = 36.88

**Analyte.B9.GM.CSF.**

N = 143 Bandwidth = 6.069