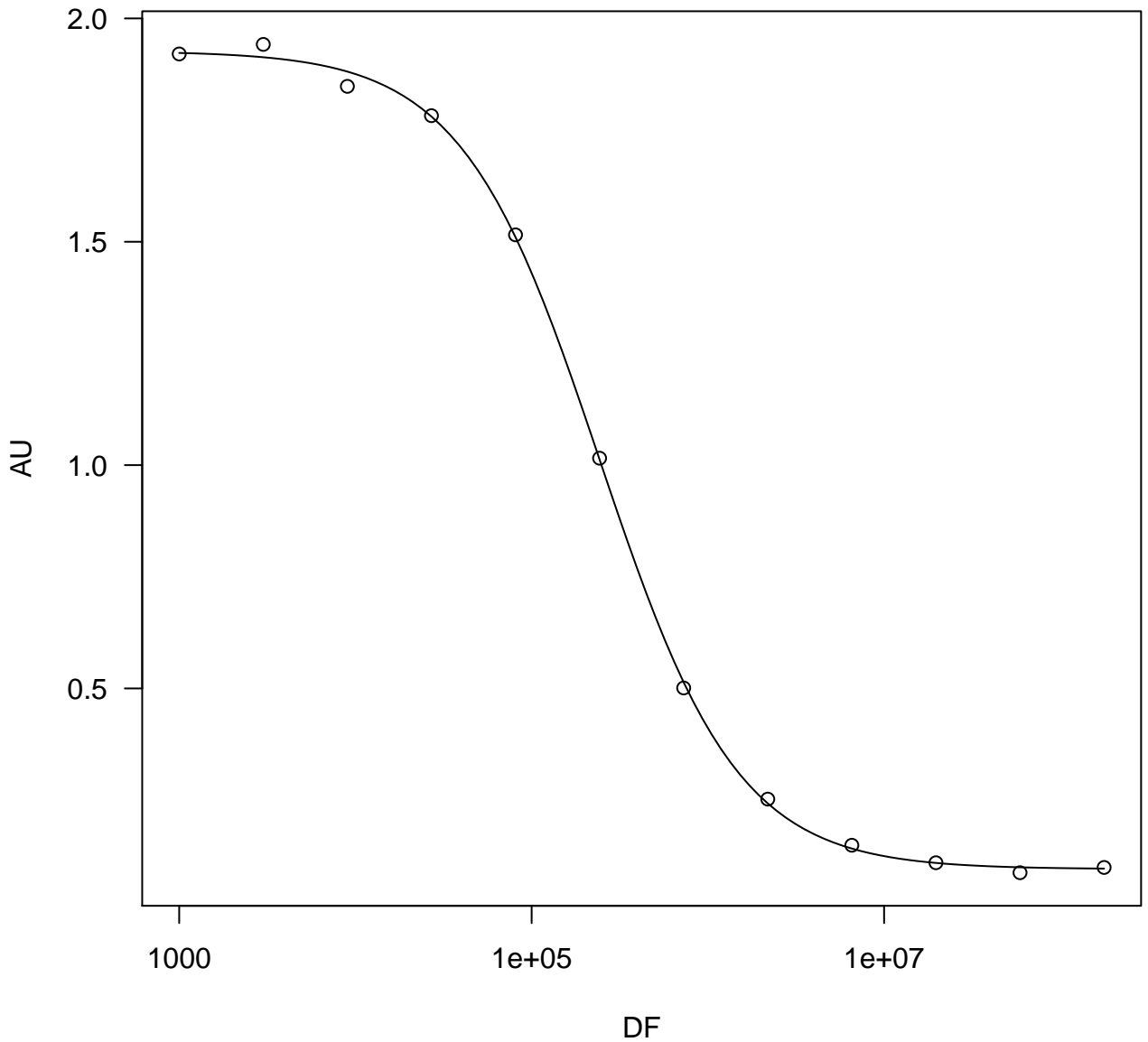
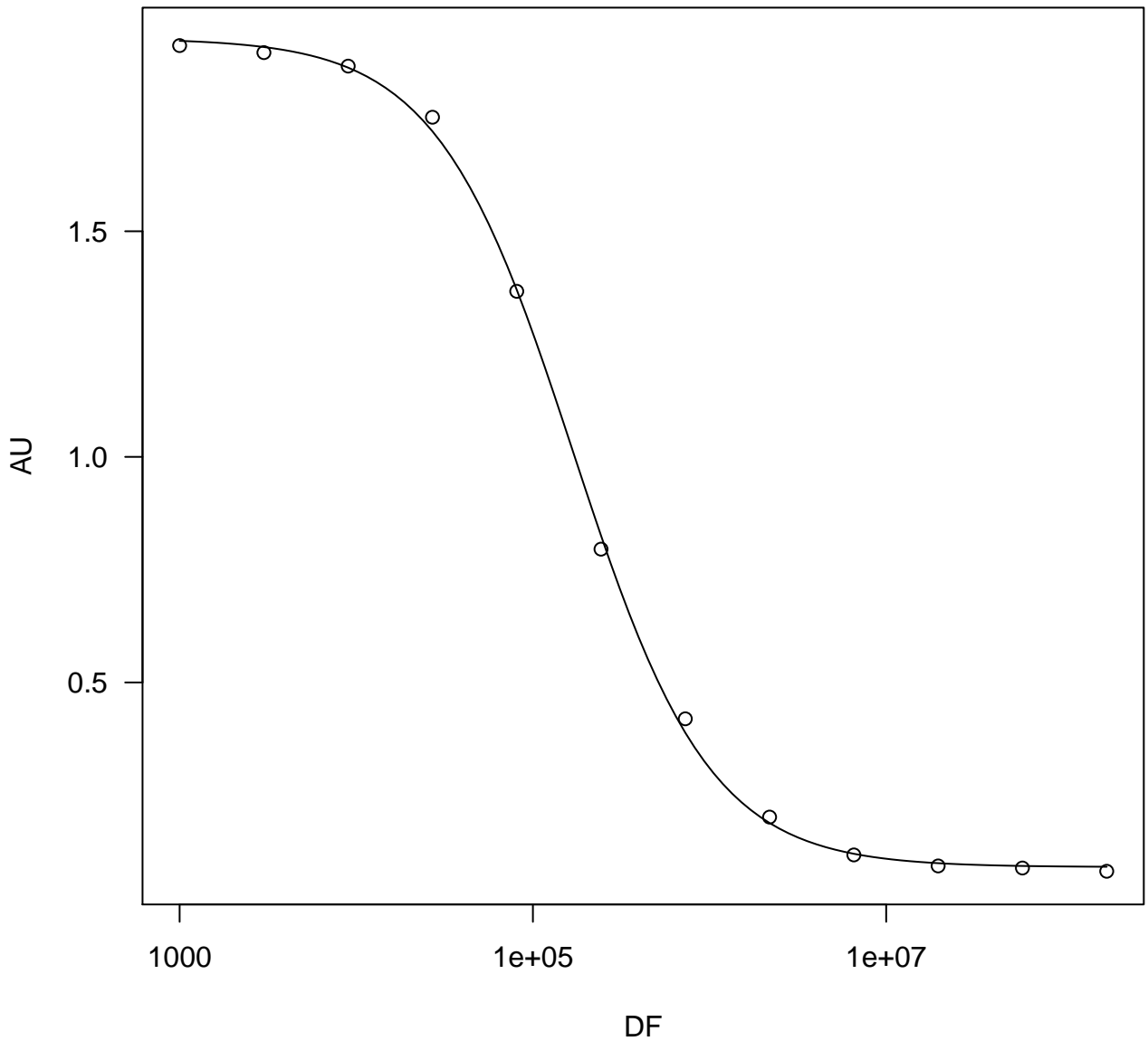


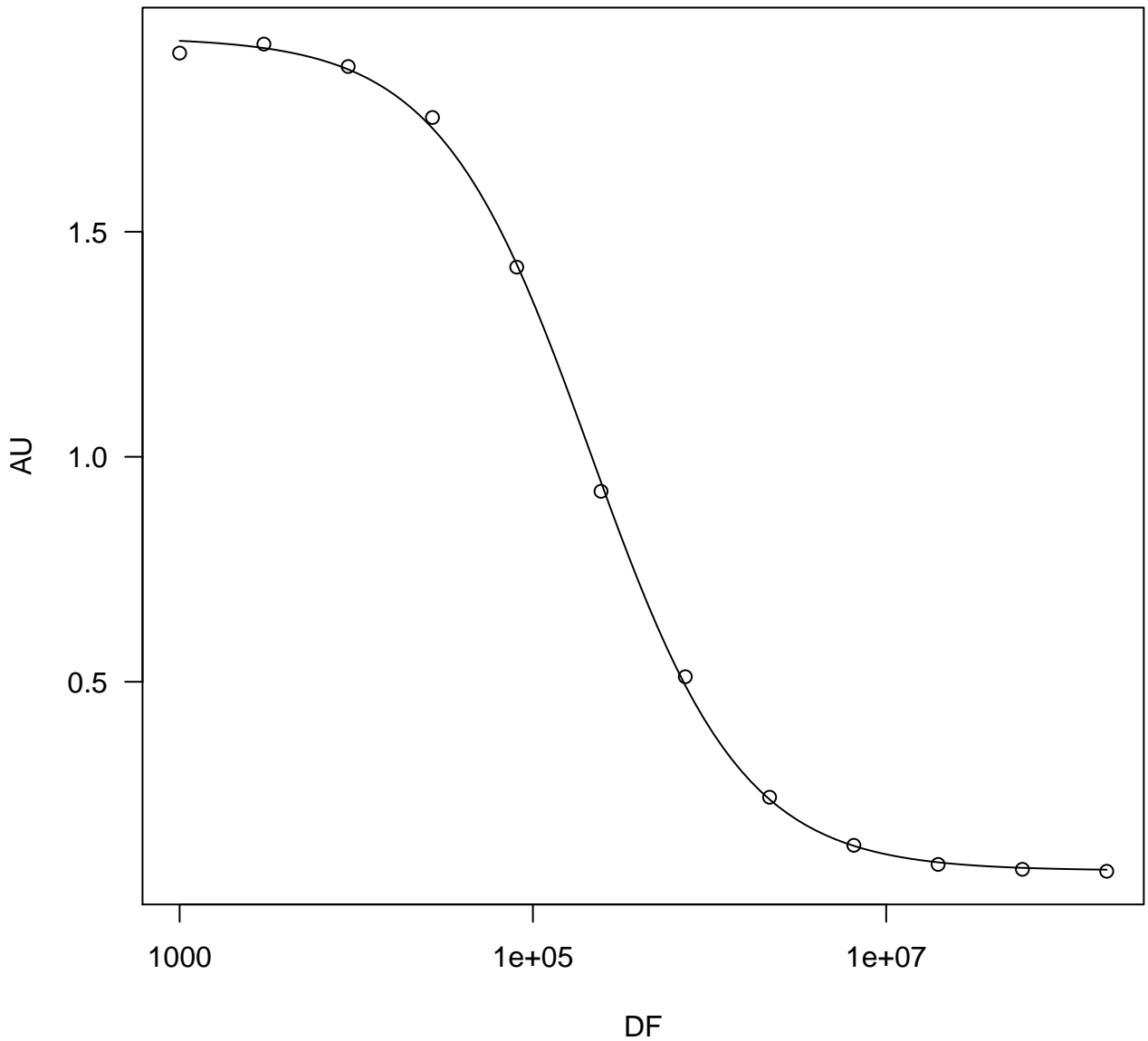
**Plate 1, Row 1 (EC50 = 243475.935581669)**



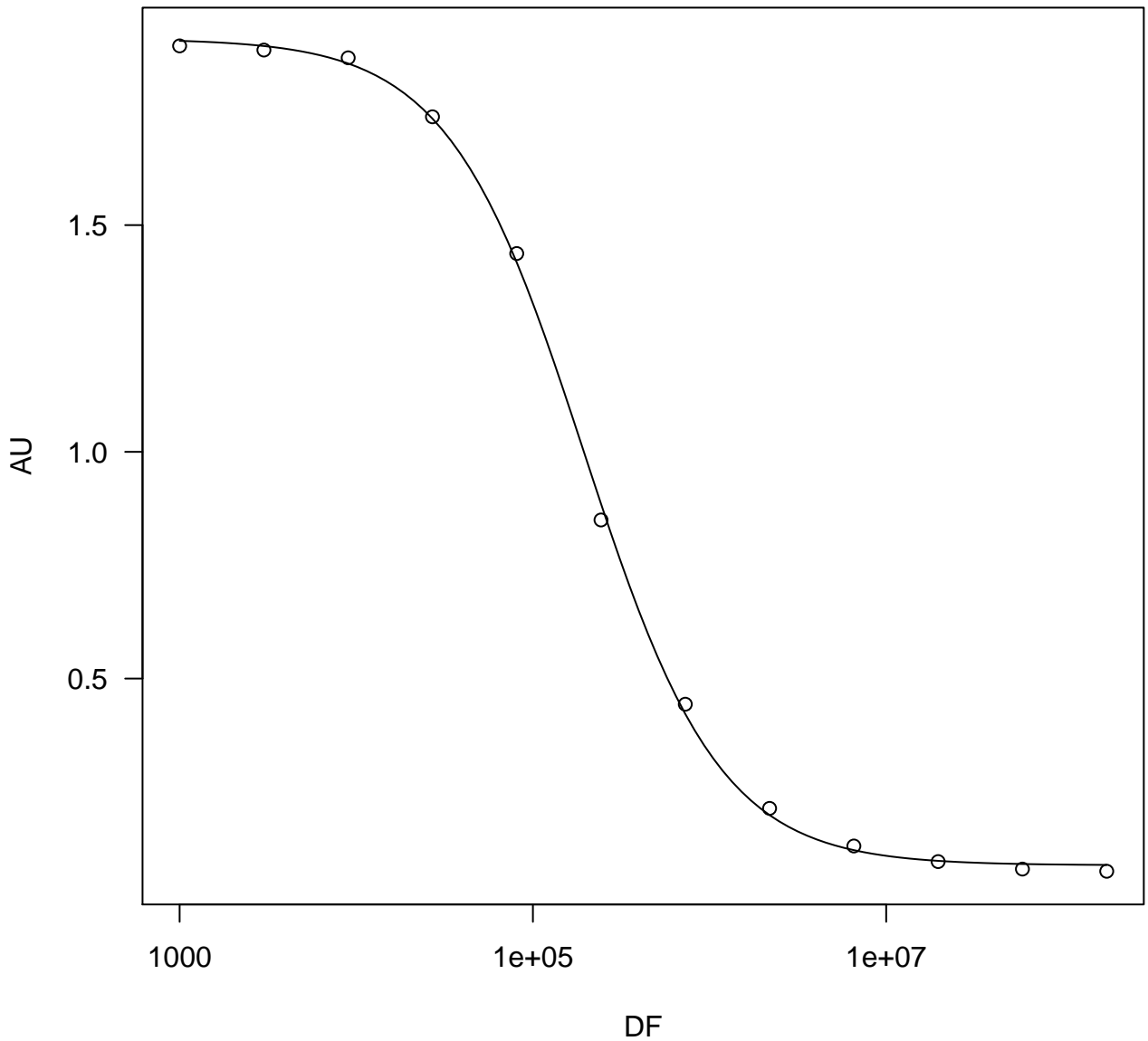
**Plate 1, Row 2 (EC50 = 169449.050440799)**



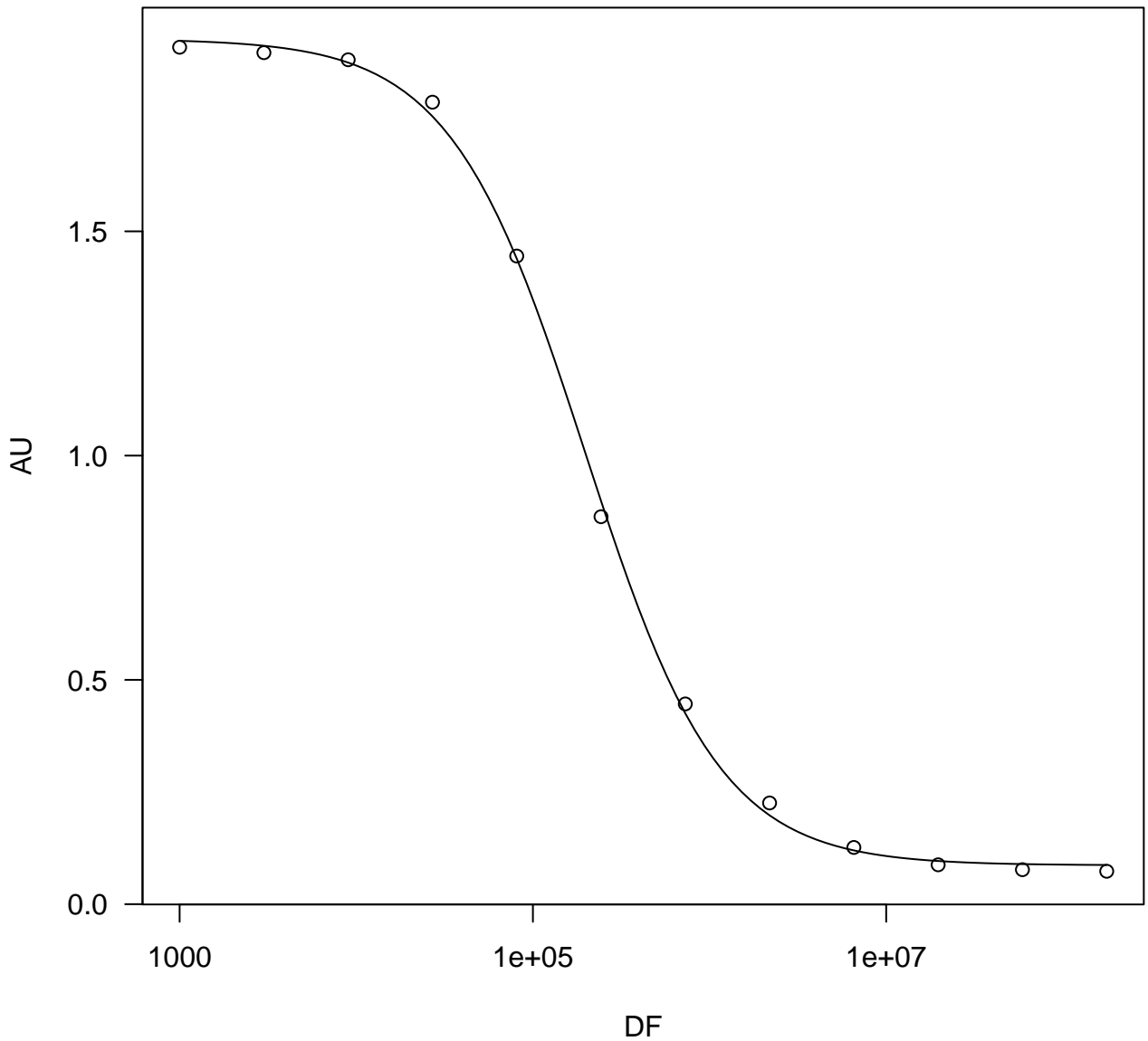
**Plate 1, Row 3 (EC50 = 212666.994951139)**



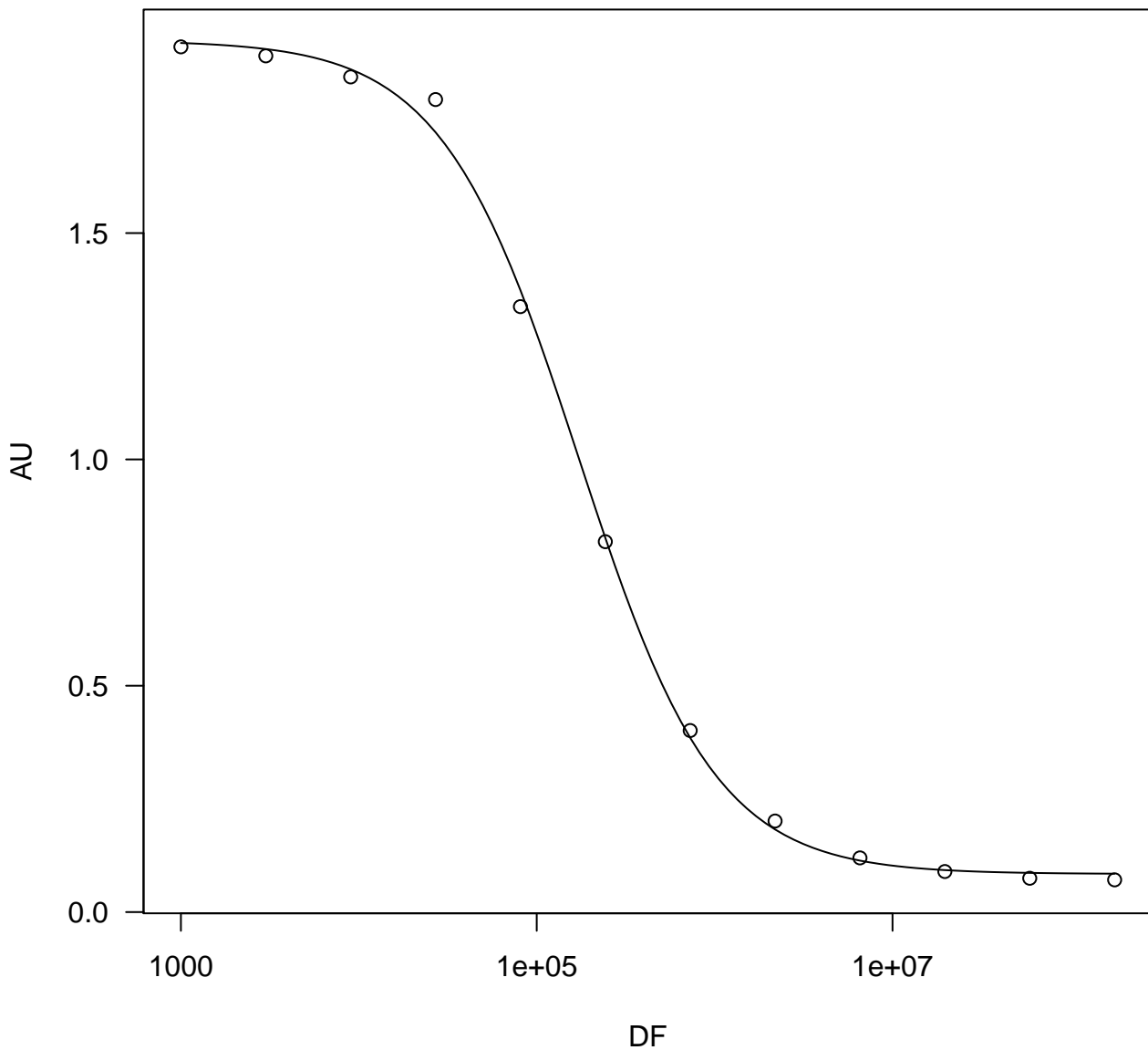
**Plate 1, Row 4 (EC50 = 194447.272971764)**



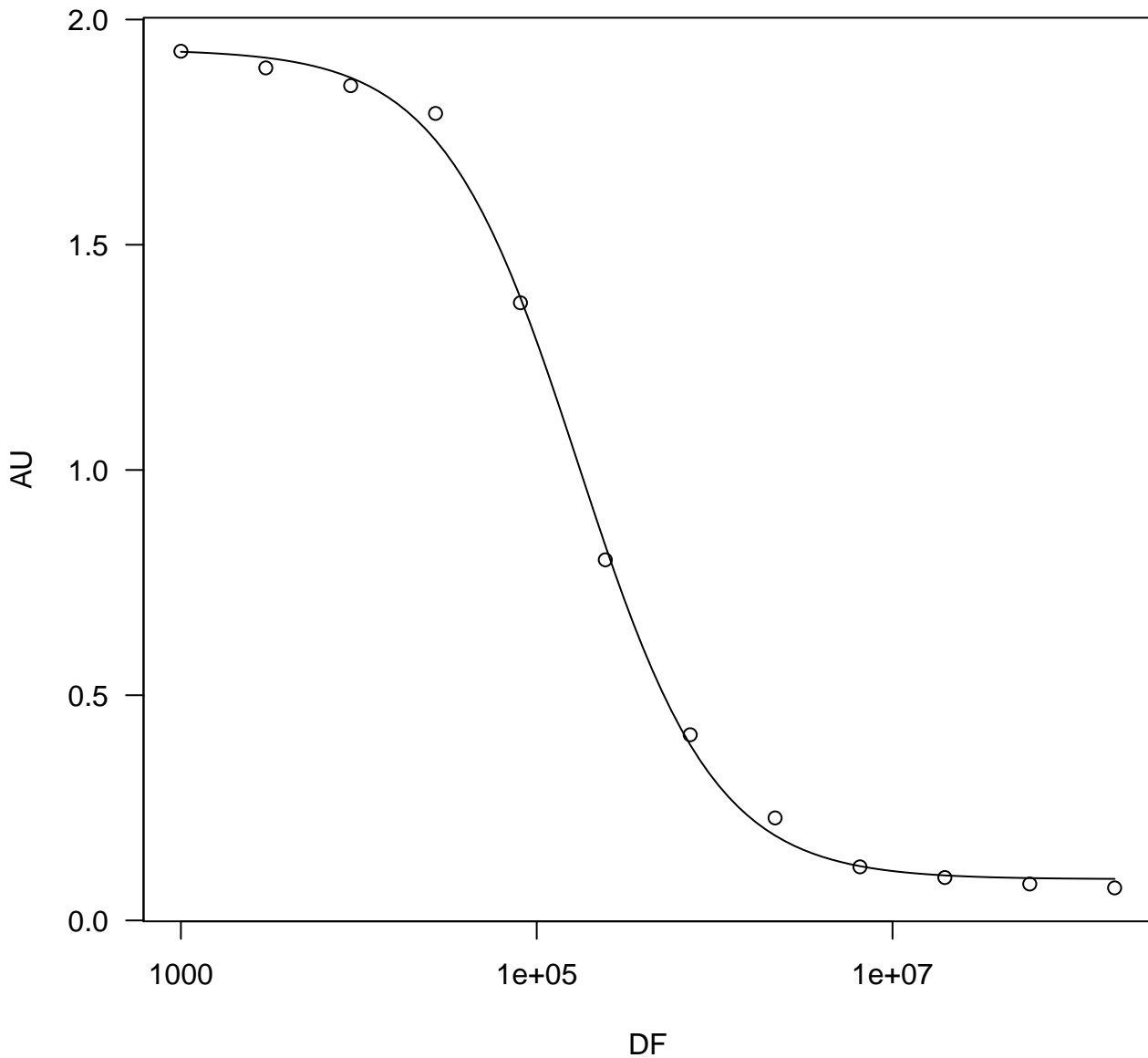
**Plate 1, Row 5 (EC50 = 197318.180958303)**



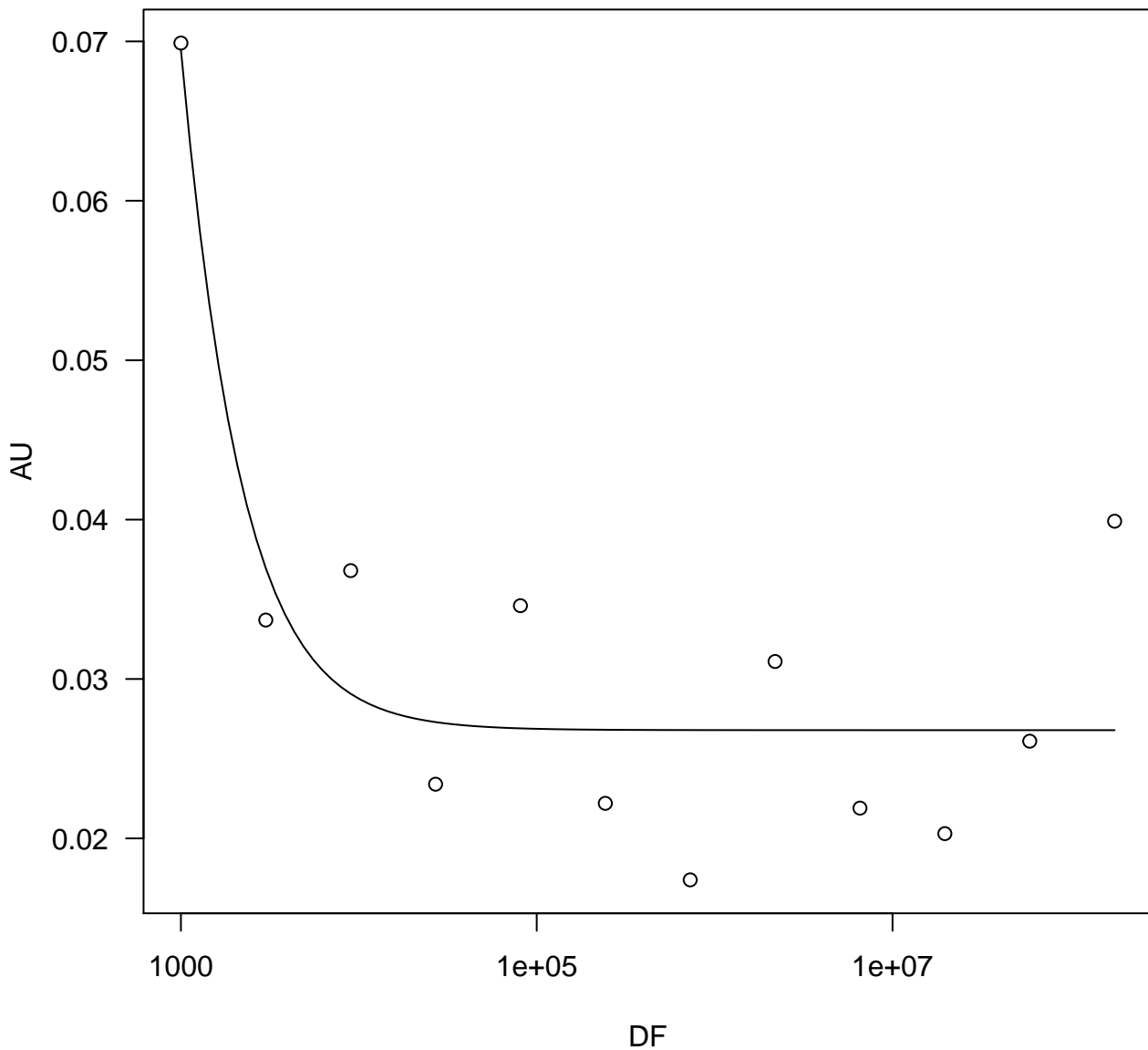
**Plate 1, Row 6 (EC50 = 171741.98510456)**



**Plate 1, Row 7 (EC50 = 171288.160131955)**

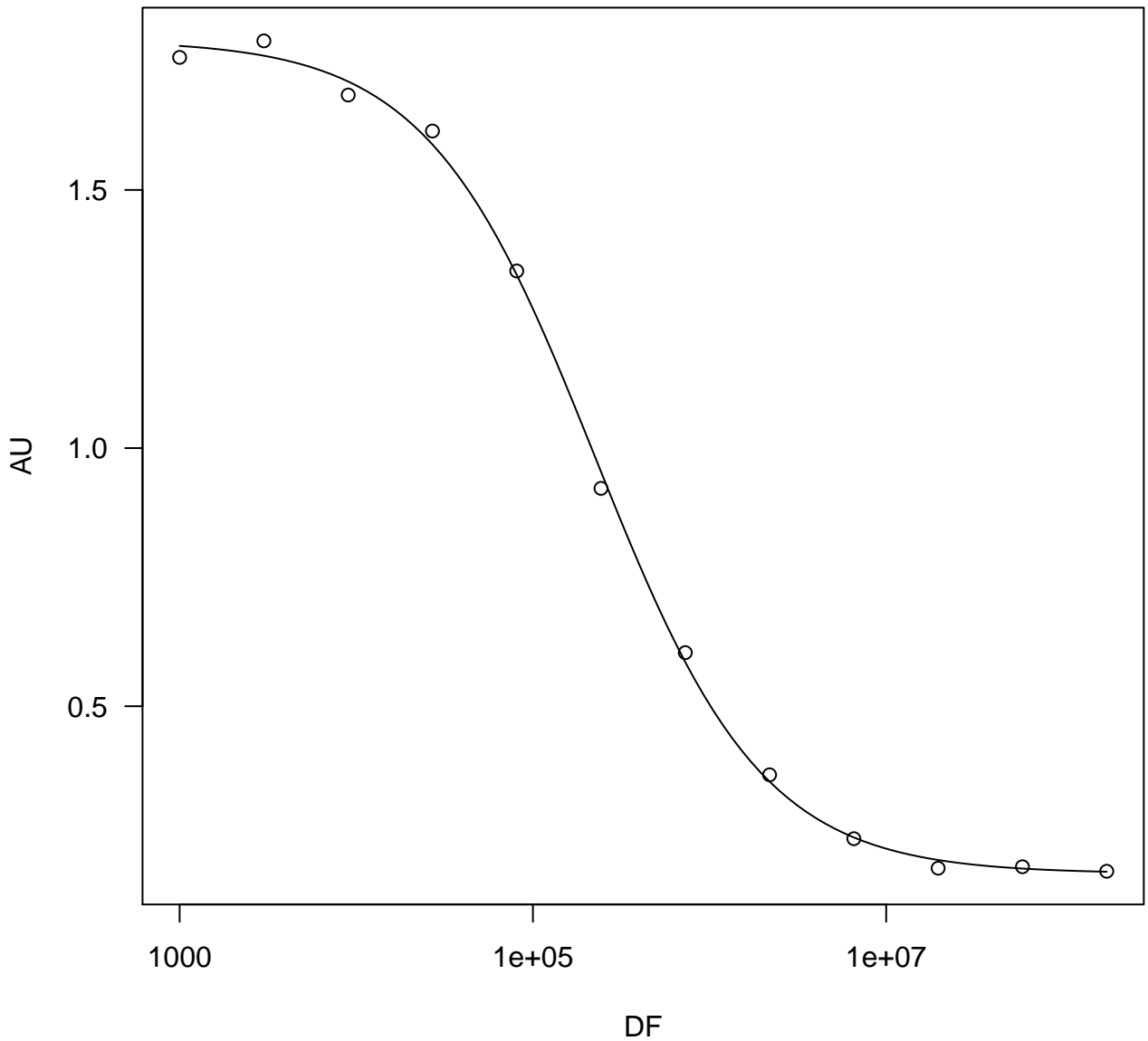


**Plate 1, Row 8 (EC50 = 189.97316821131)**

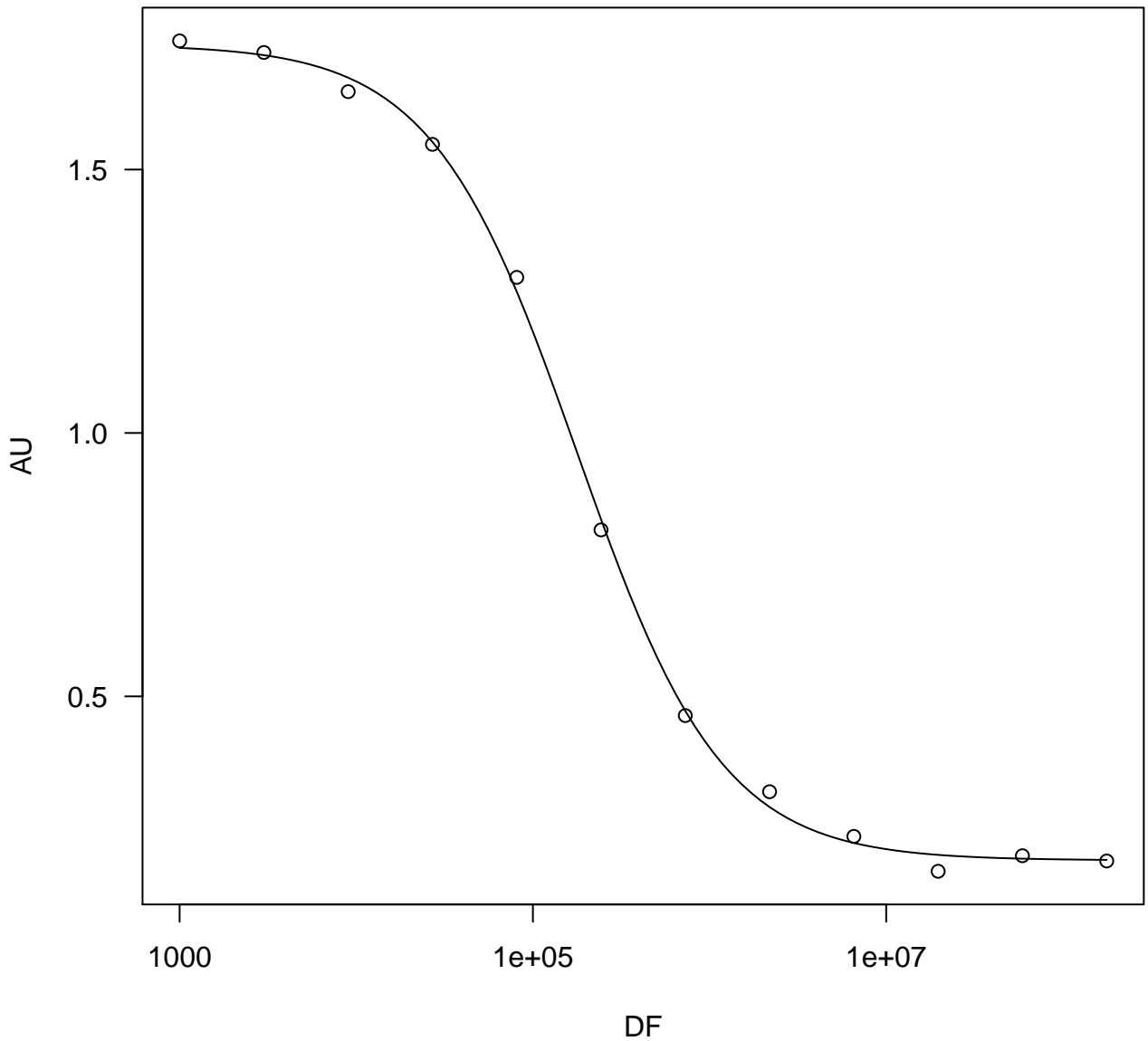




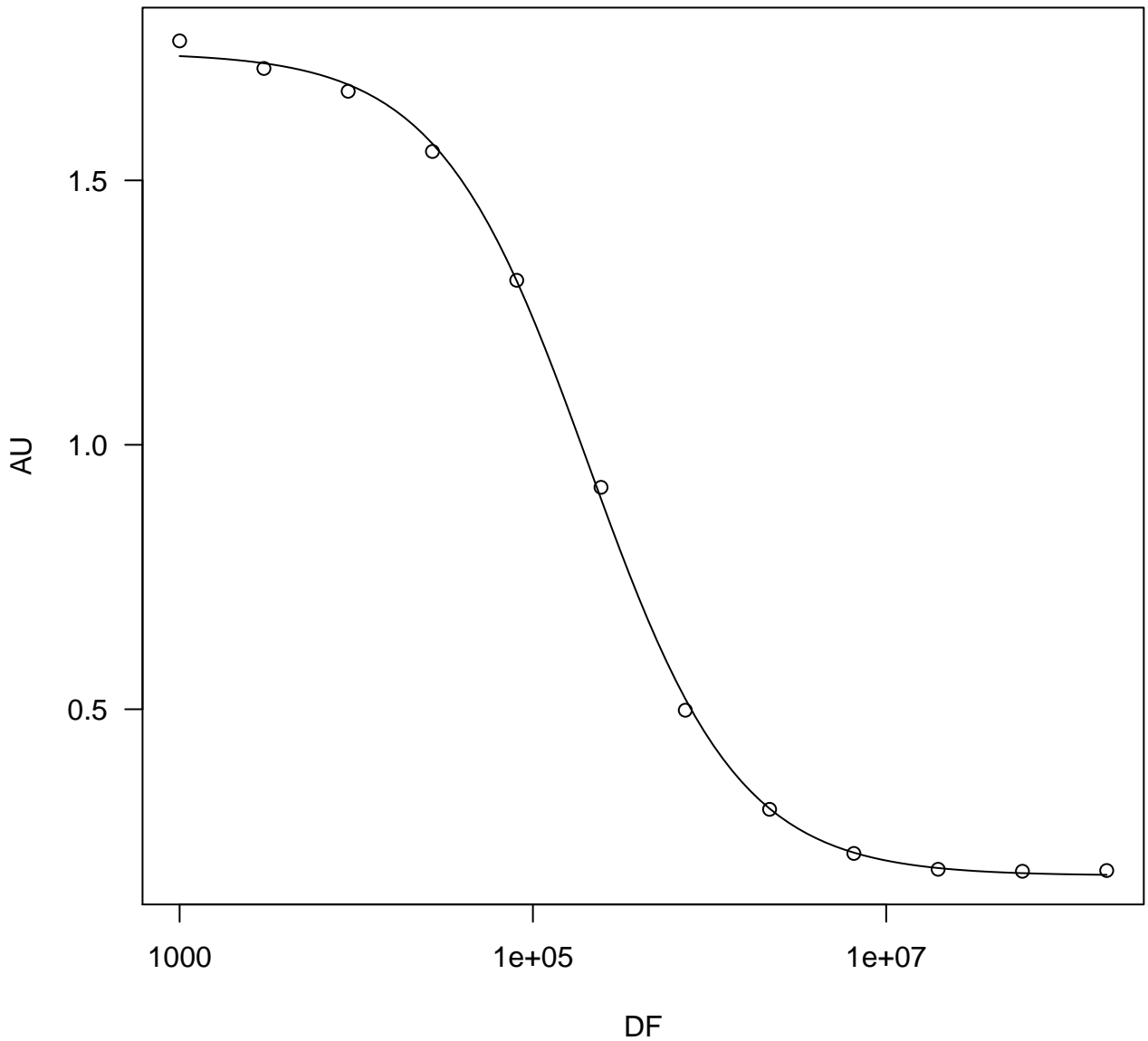
**Plate 2, Row 1 (EC50 = 224740.615538968)**



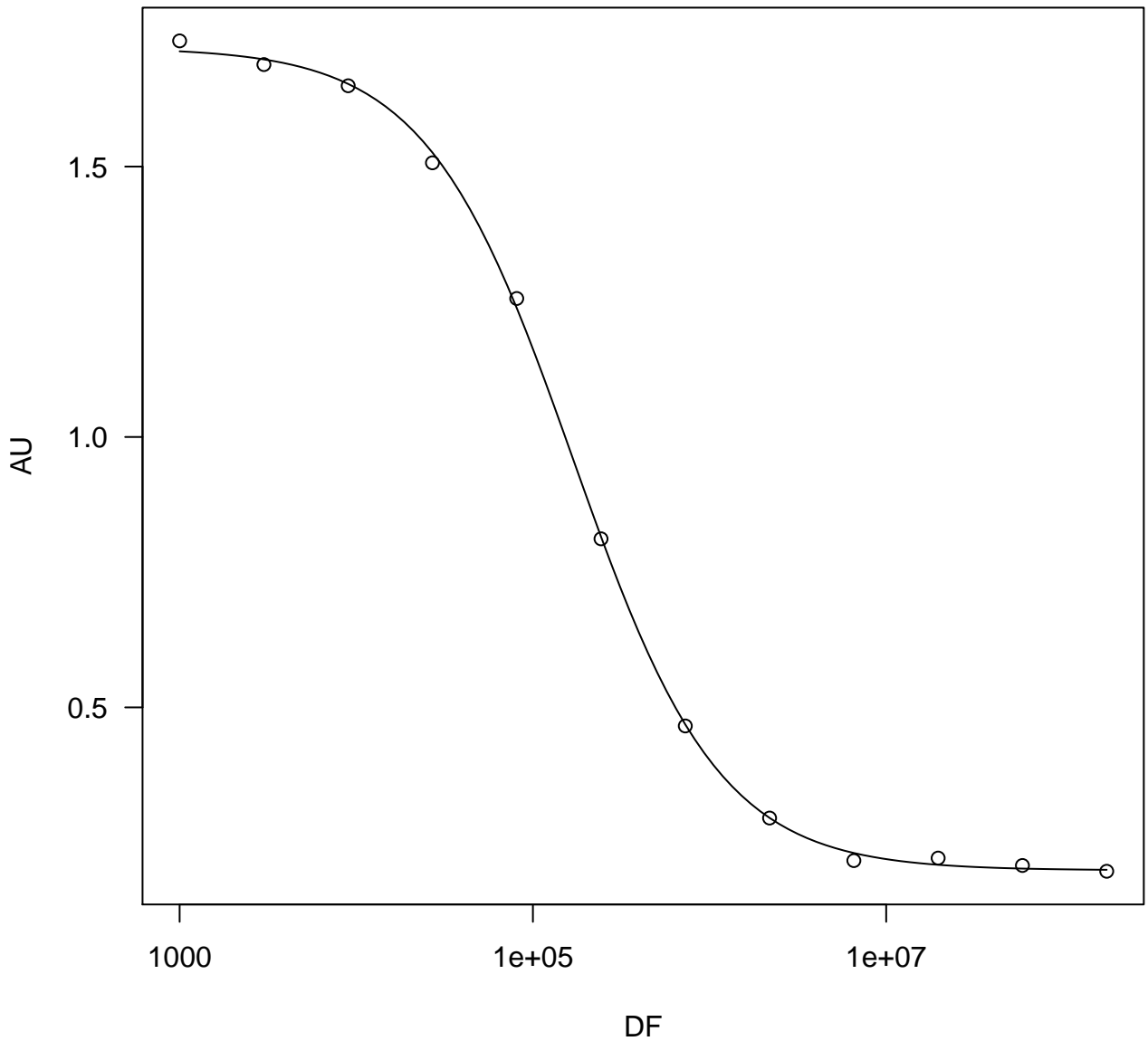
**Plate 2, Row 2 (EC50 = 177859.886109905)**



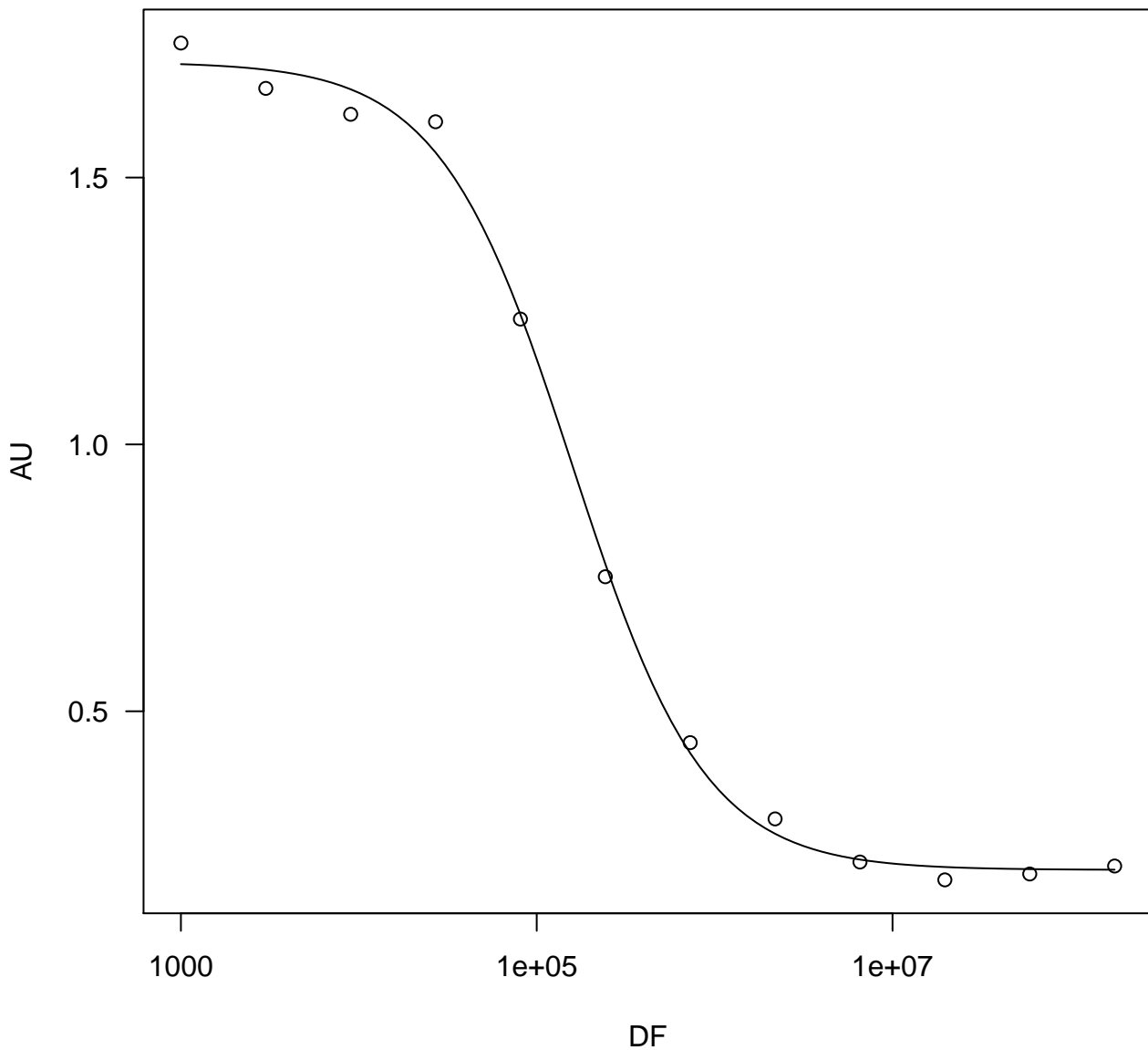
**Plate 2, Row 3 (EC50 = 206011.246777049)**



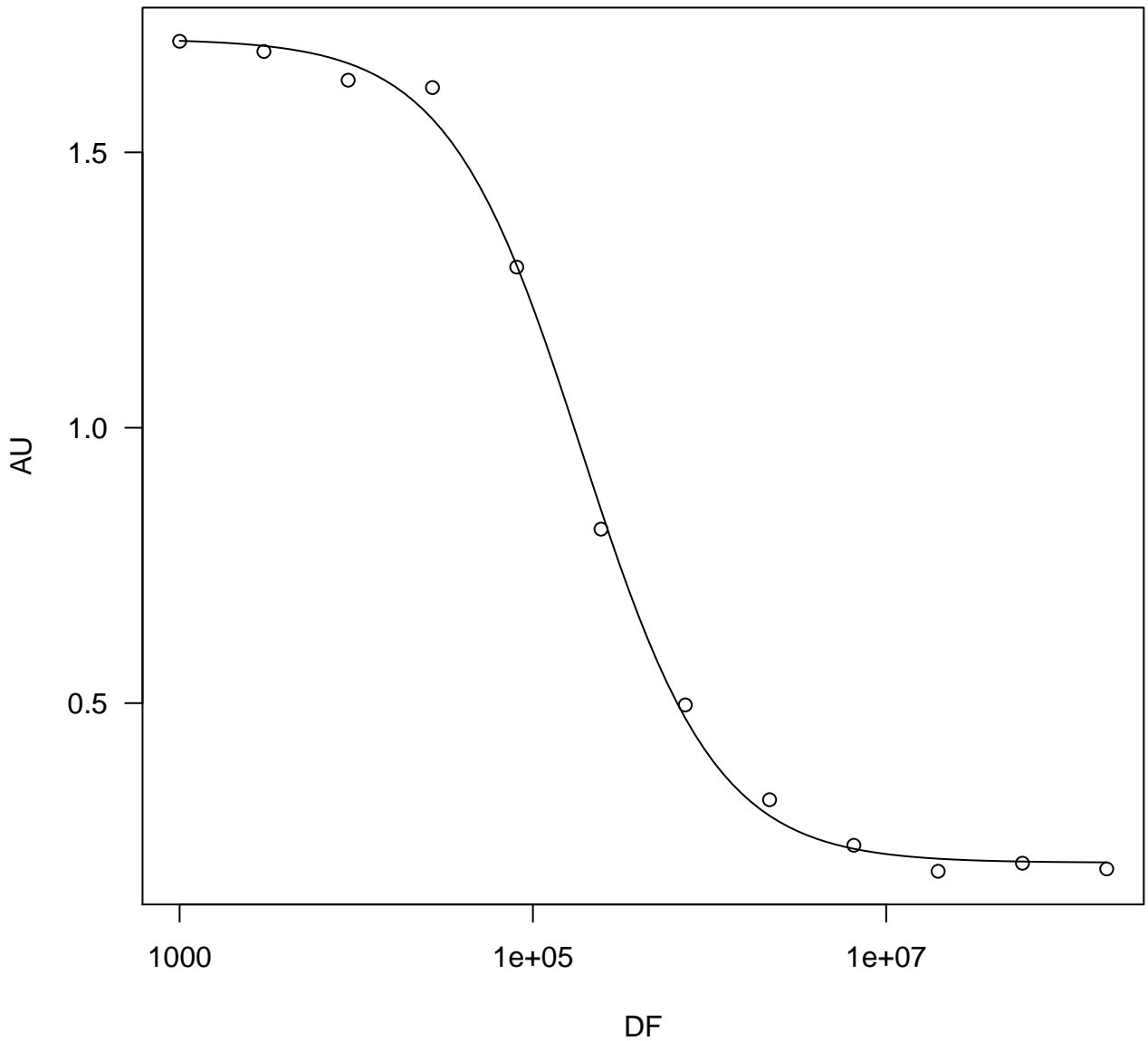
**Plate 2, Row 4 (EC50 = 168694.947424621)**



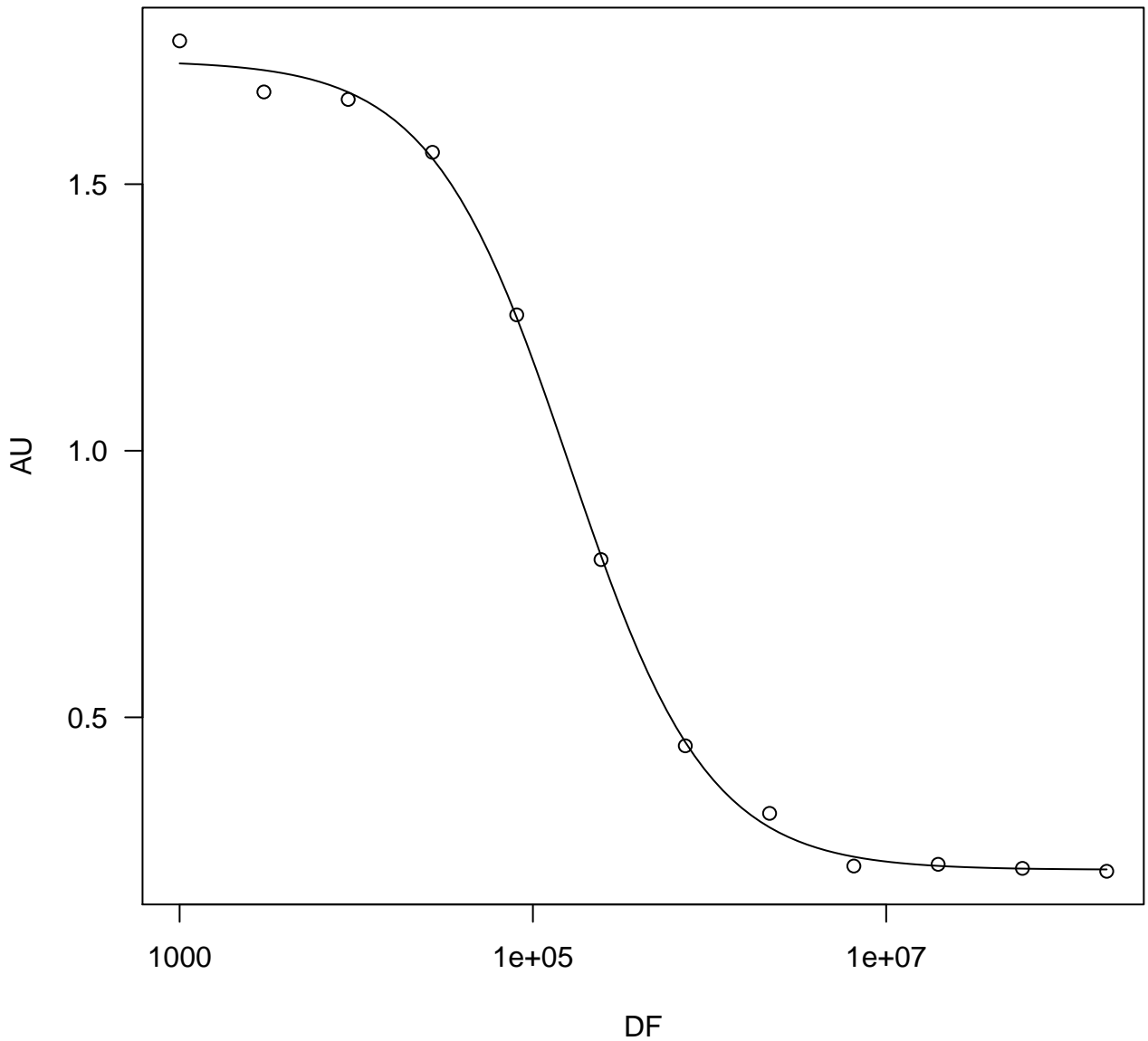
**Plate 2, Row 5 (EC50 = 159052.359178435)**



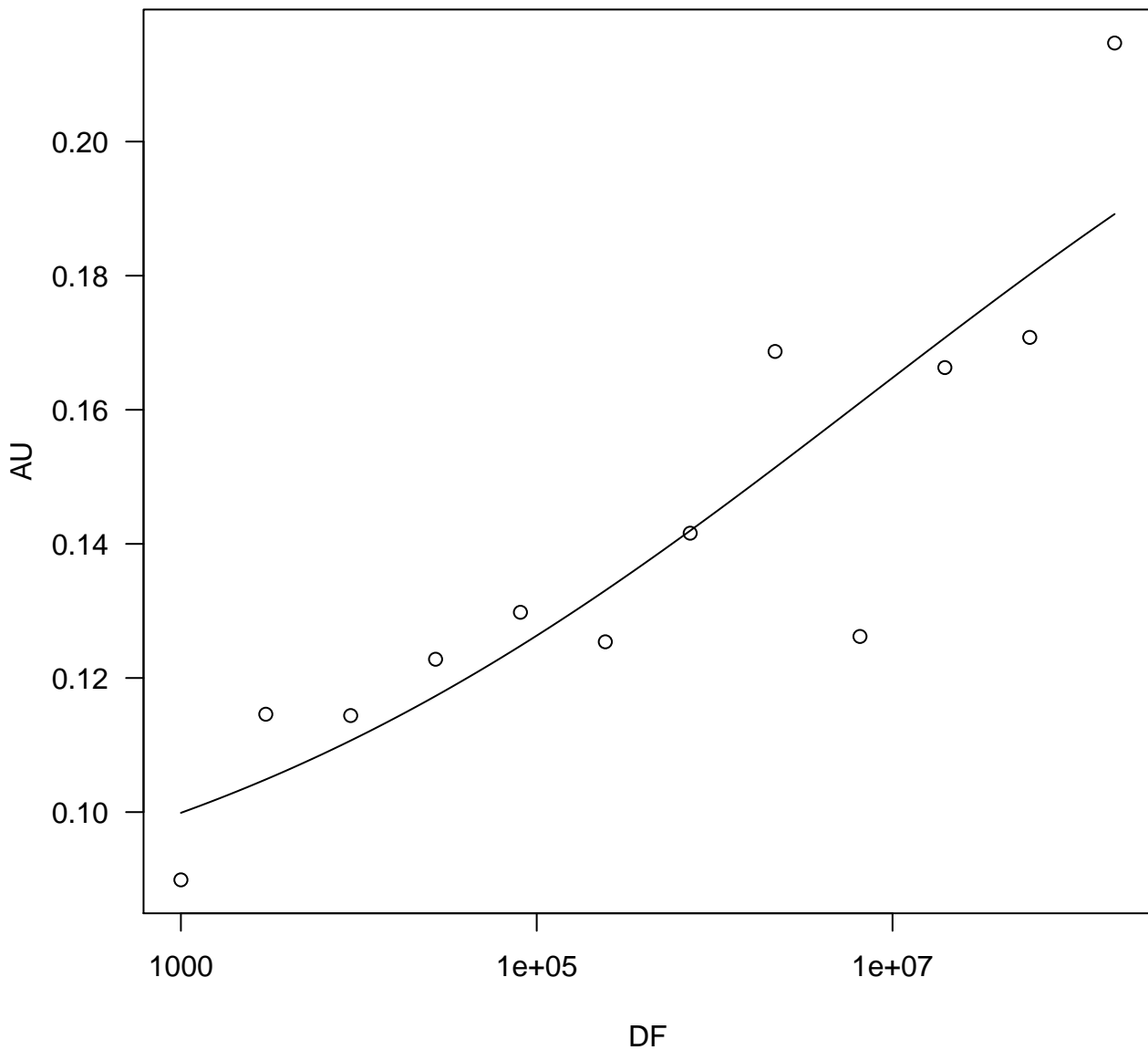
**Plate 2, Row 6 (EC50 = 188721.794118344)**



**Plate 2, Row 7 (EC50 = 161218.269521337)**

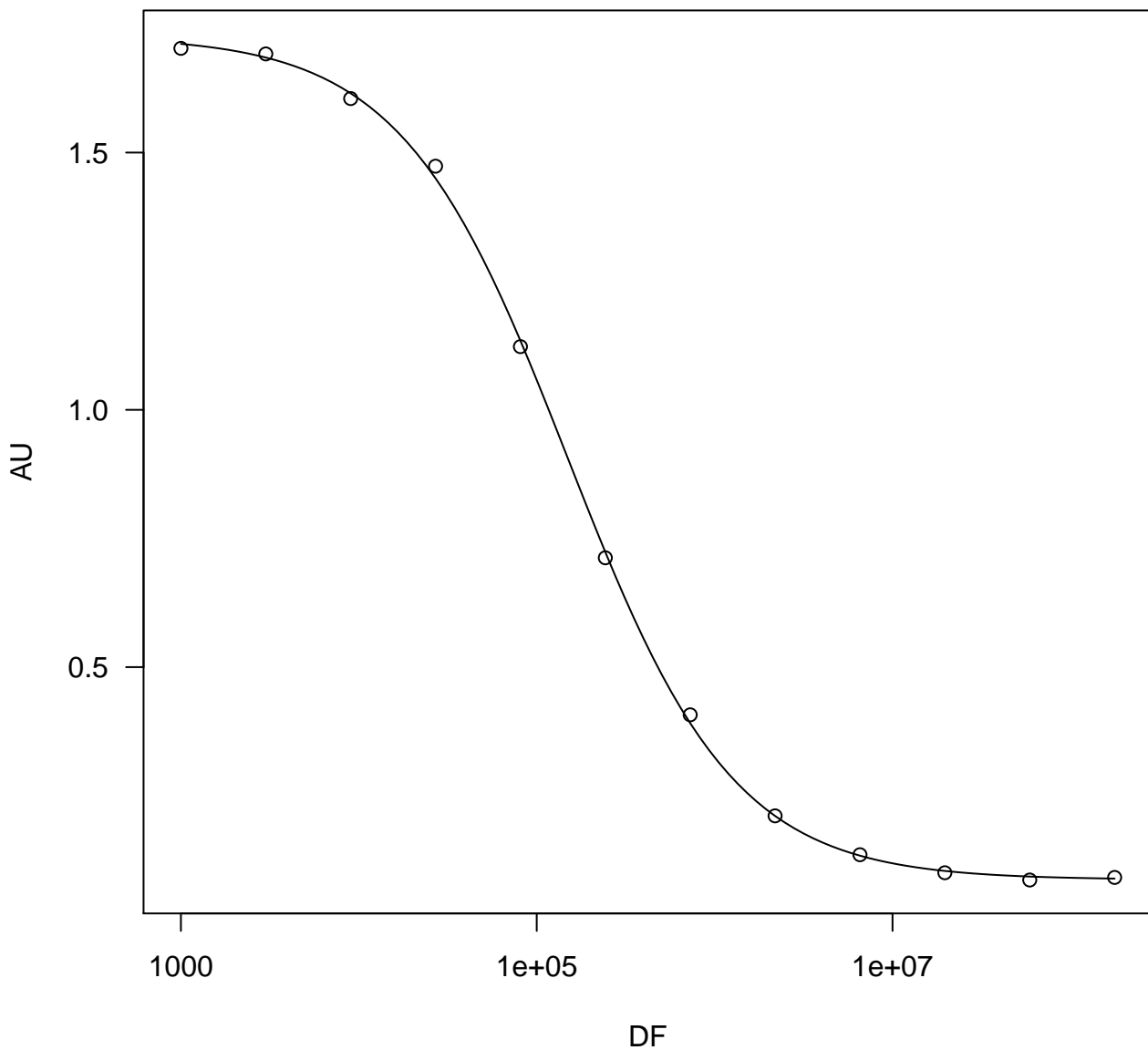


**Plate 2, Row 8 (EC50 = 7108776.23494106)**

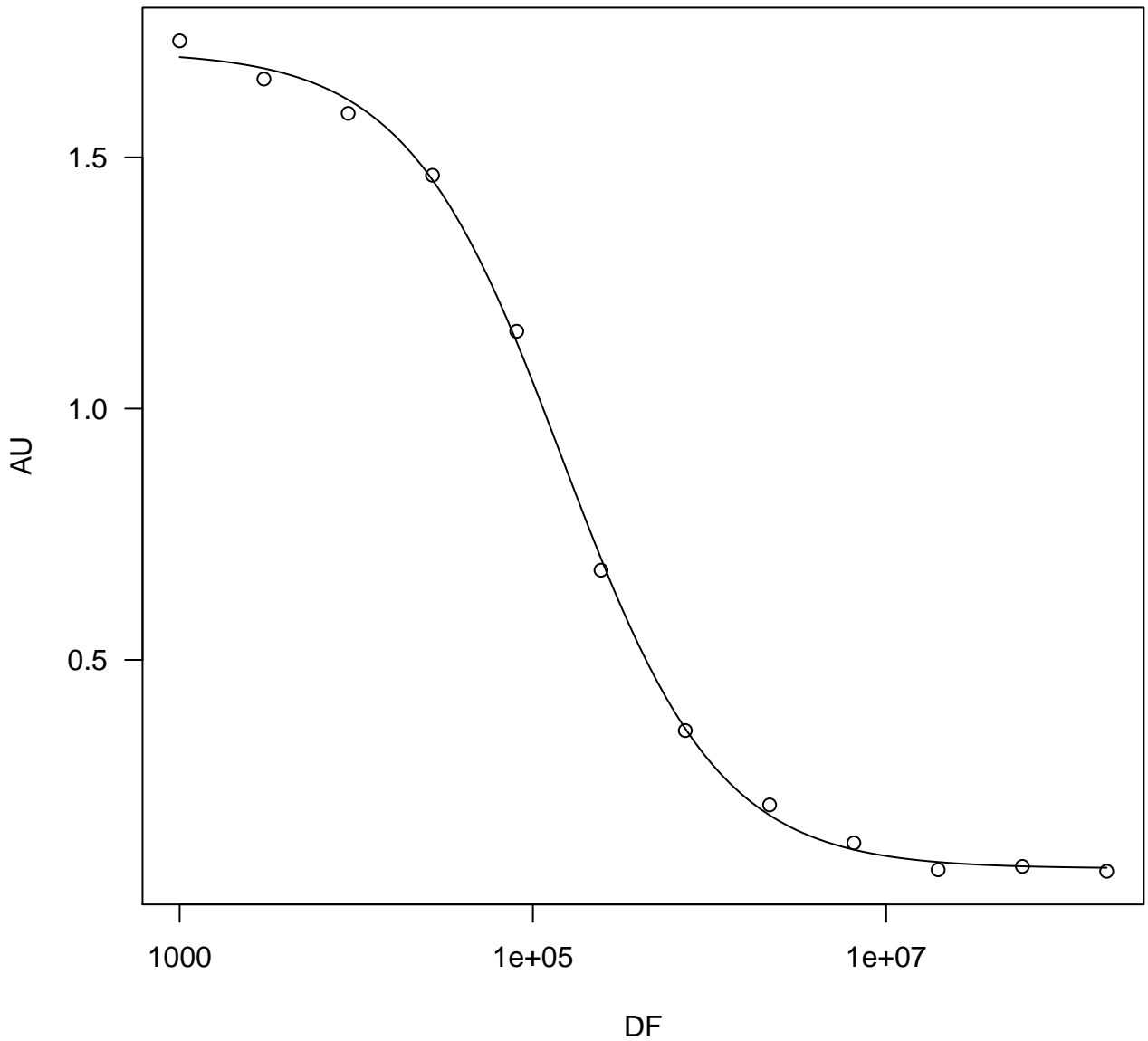




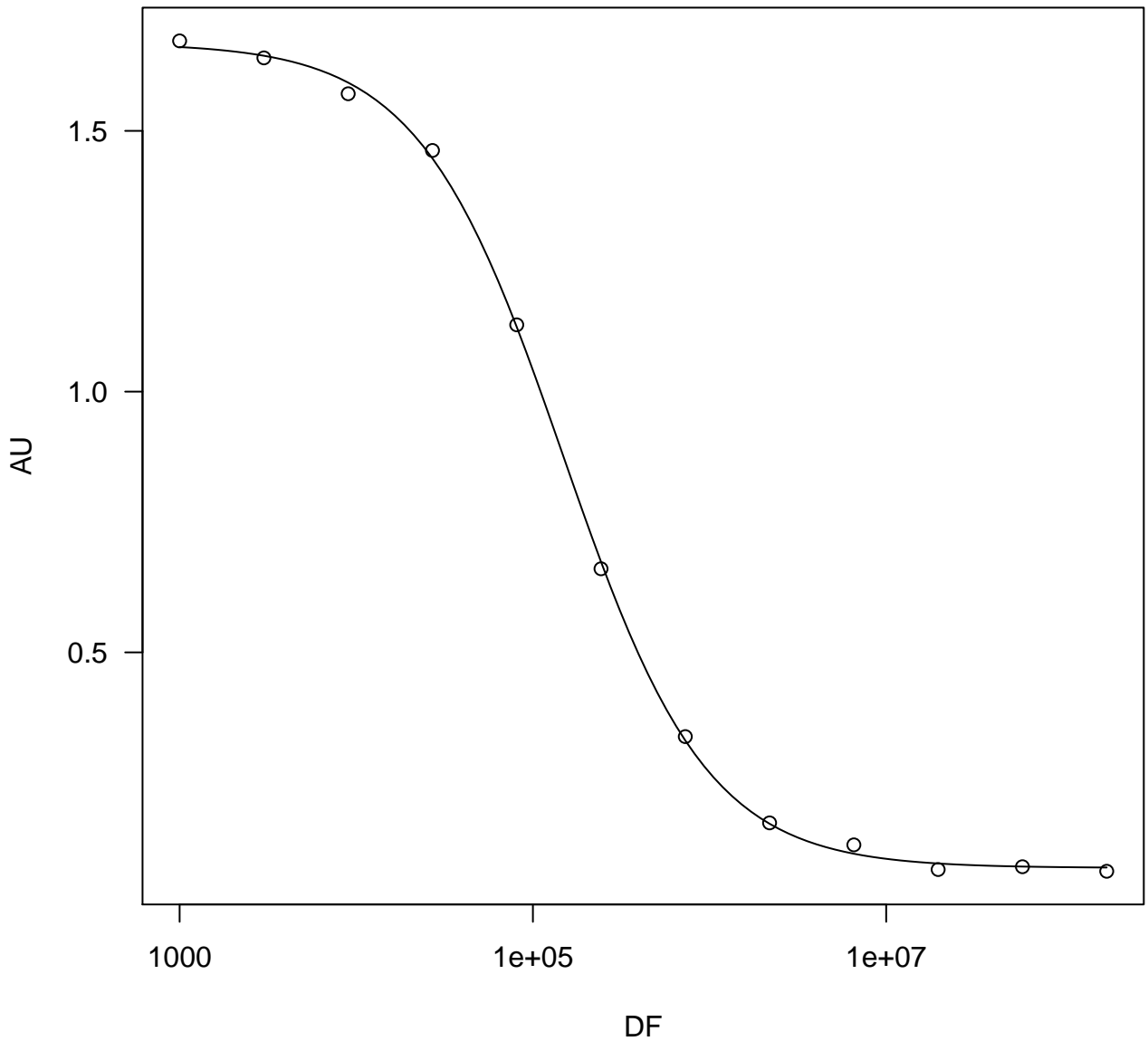
**Plate 3, Row 1 (EC50 = 149284.31894734)**



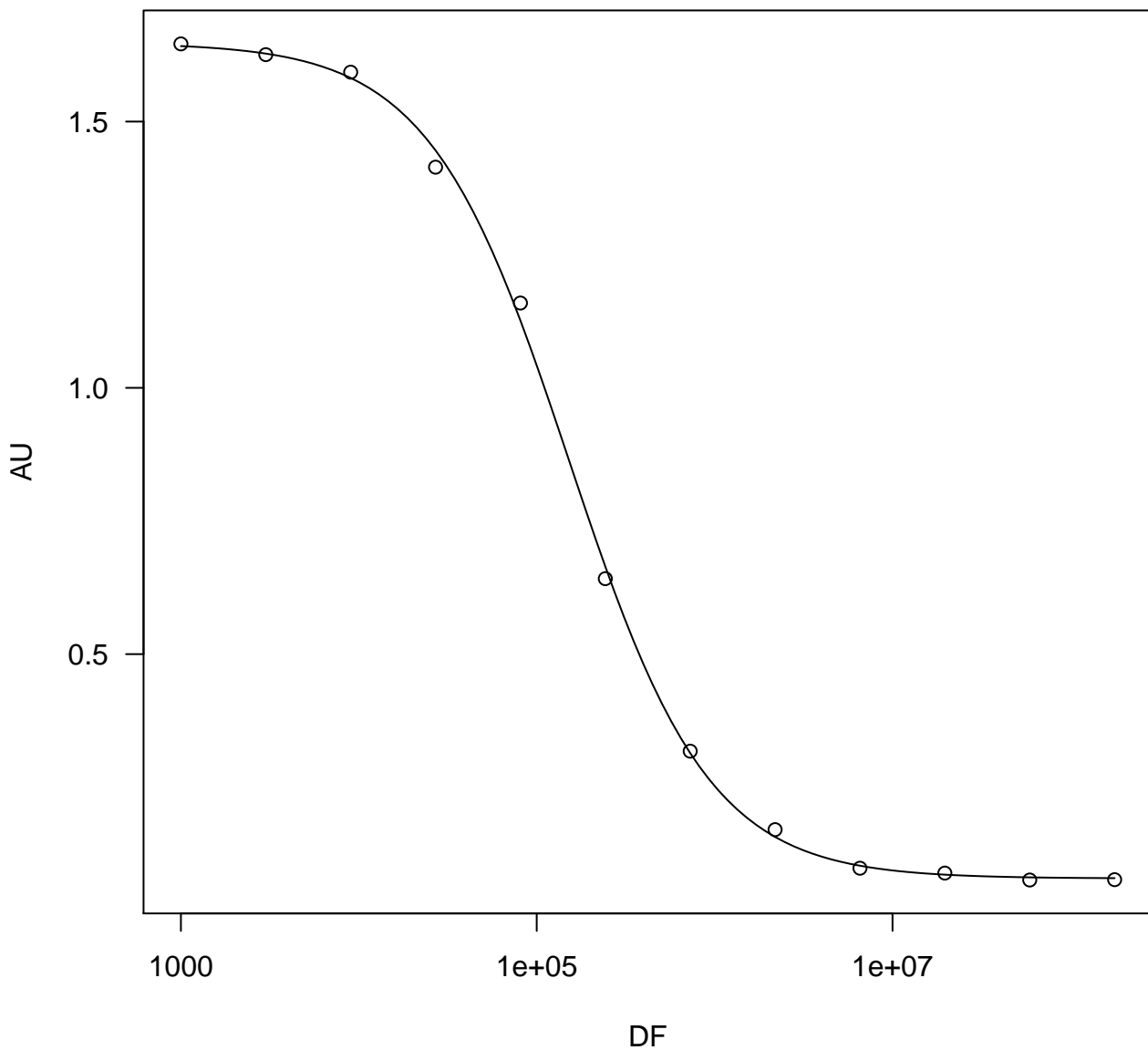
**Plate 3, Row 2 (EC50 = 147578.488701805)**



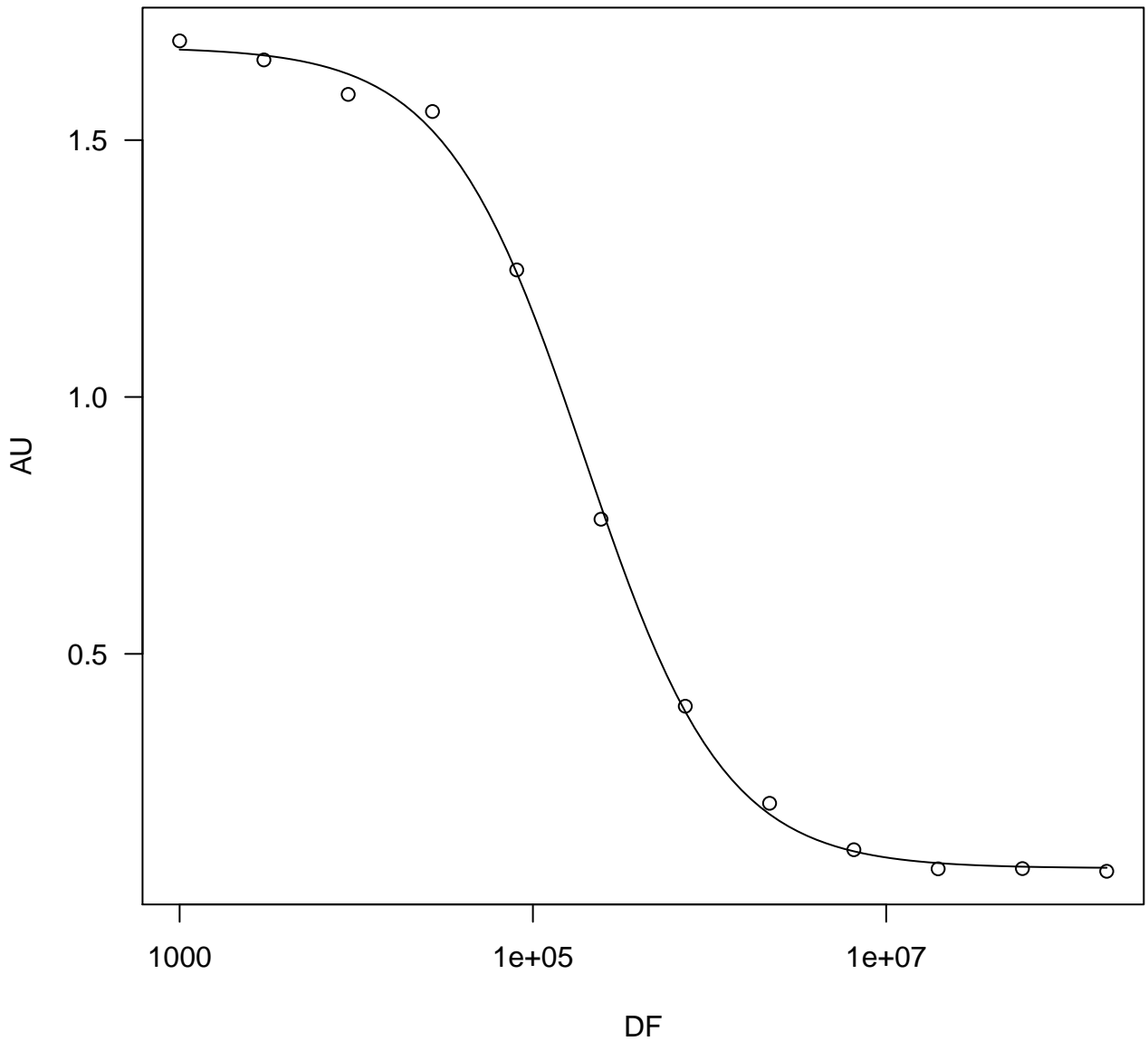
**Plate 3, Row 3 (EC50 = 148211.274526728)**



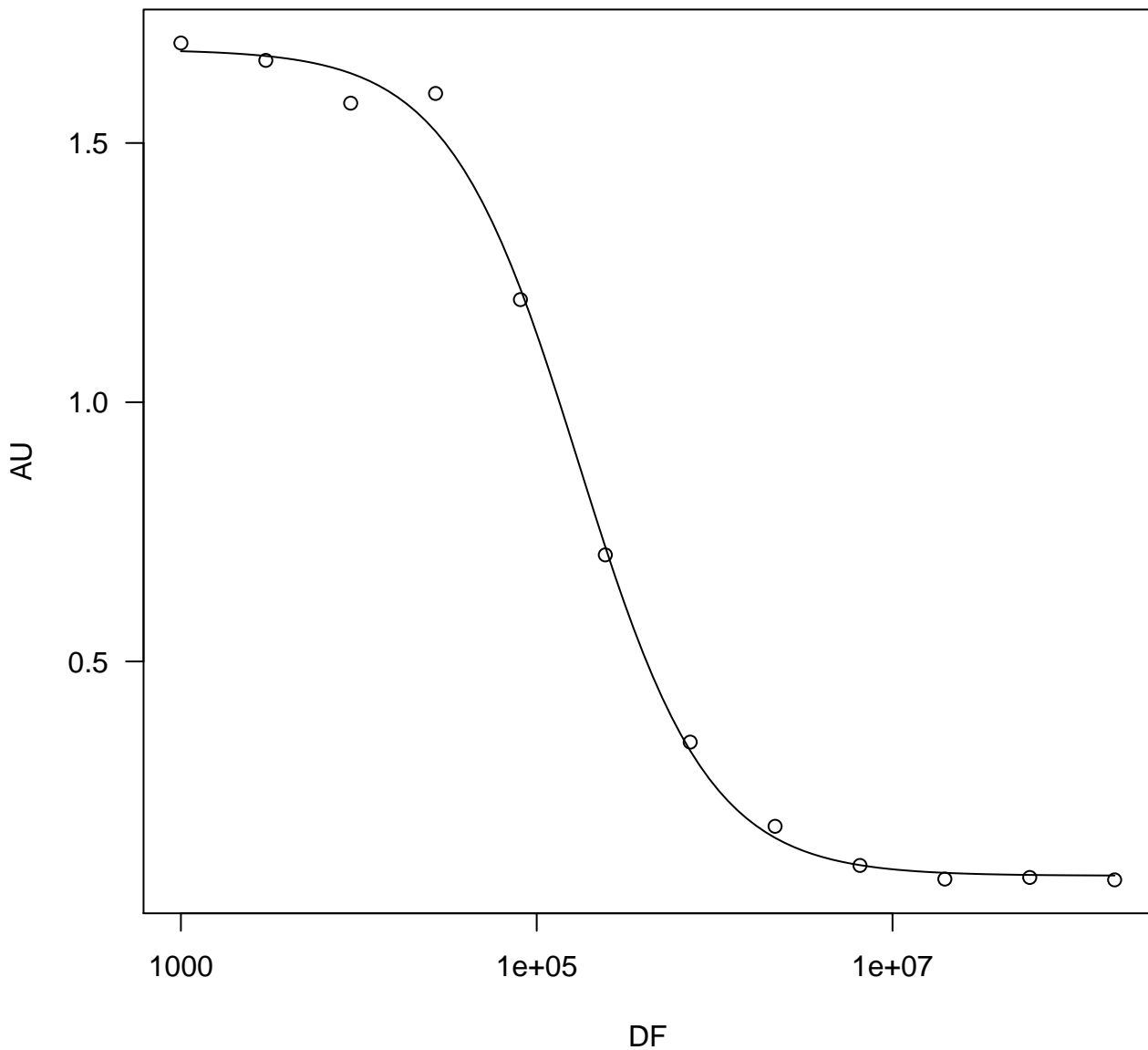
**Plate 3, Row 4 (EC50 = 152113.578997844)**



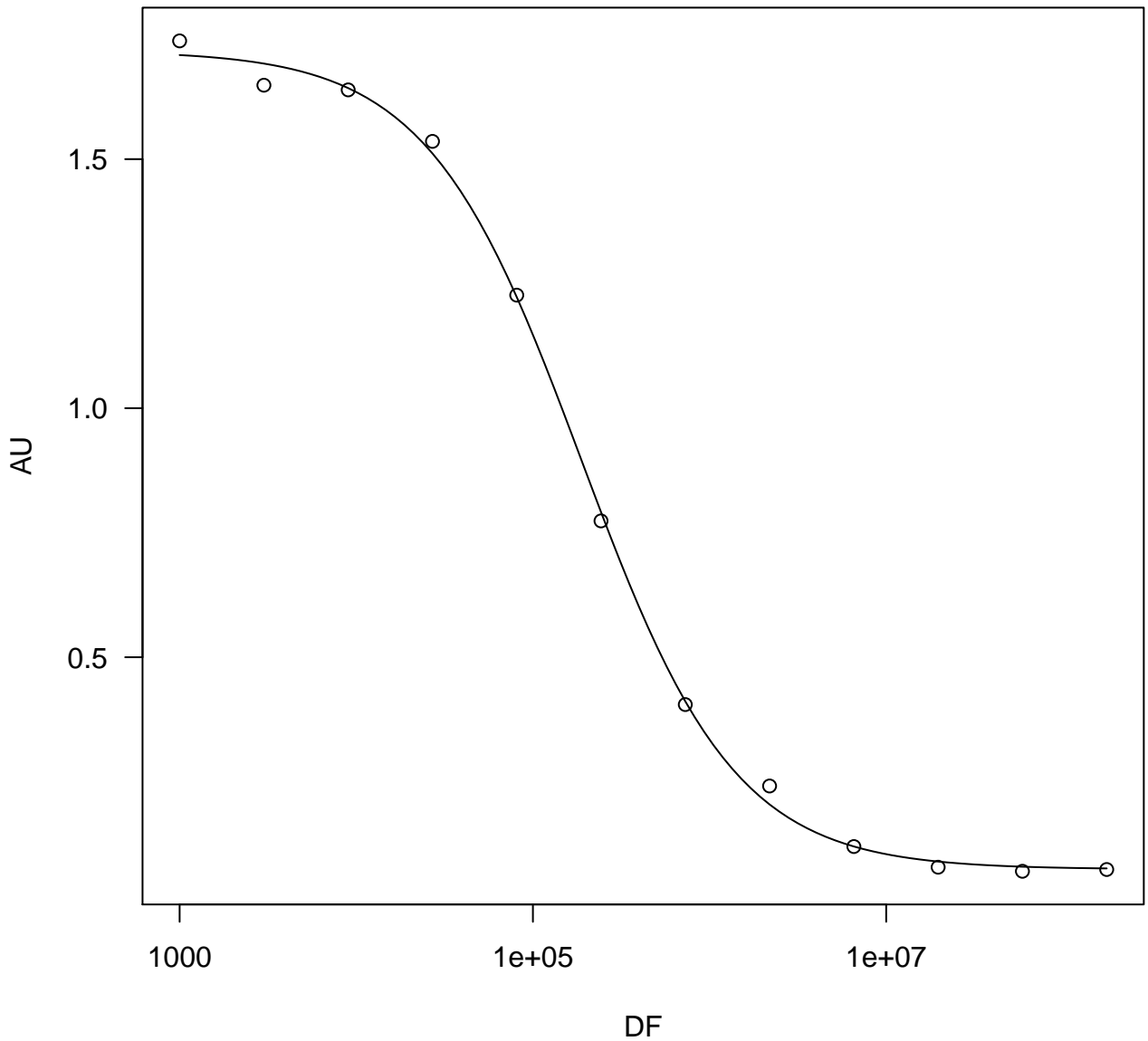
**Plate 3, Row 5 (EC50 = 195724.820415686)**



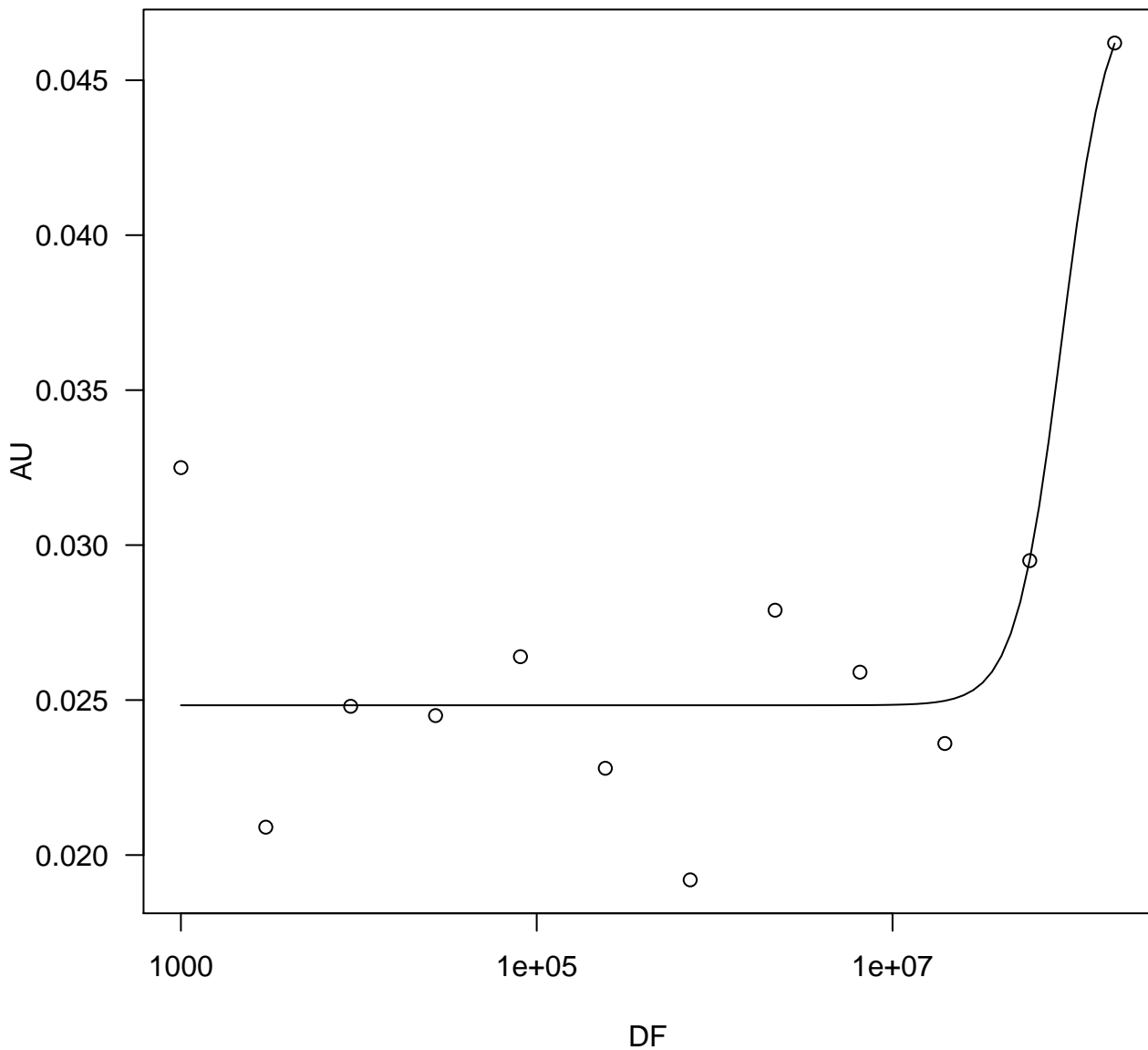
**Plate 3, Row 6 (EC50 = 171743.870011102)**



**Plate 3, Row 7 (EC50 = 188127.076559546)**

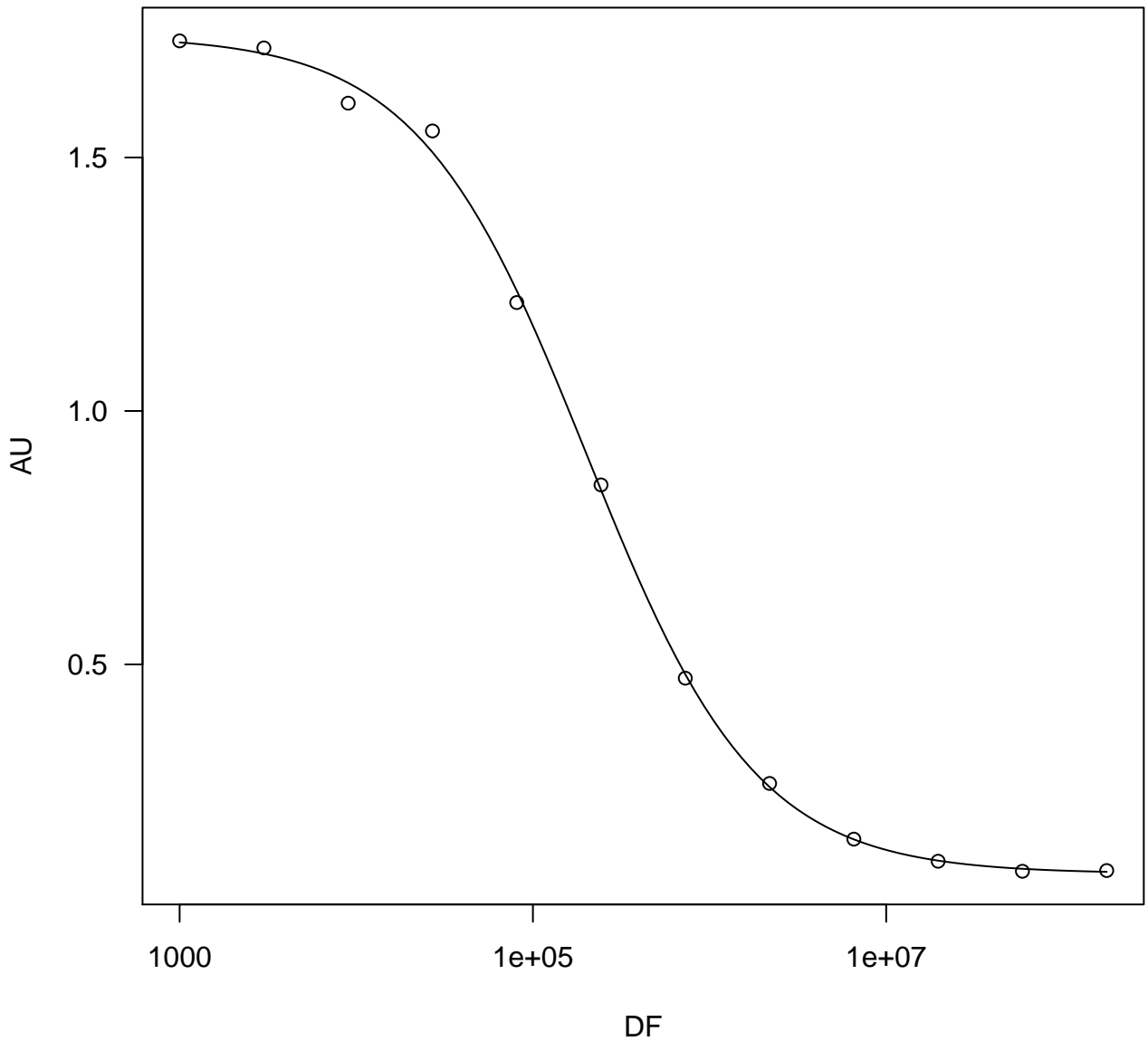


**Plate 3, Row 8 (EC50 = 89144699.7731658)**

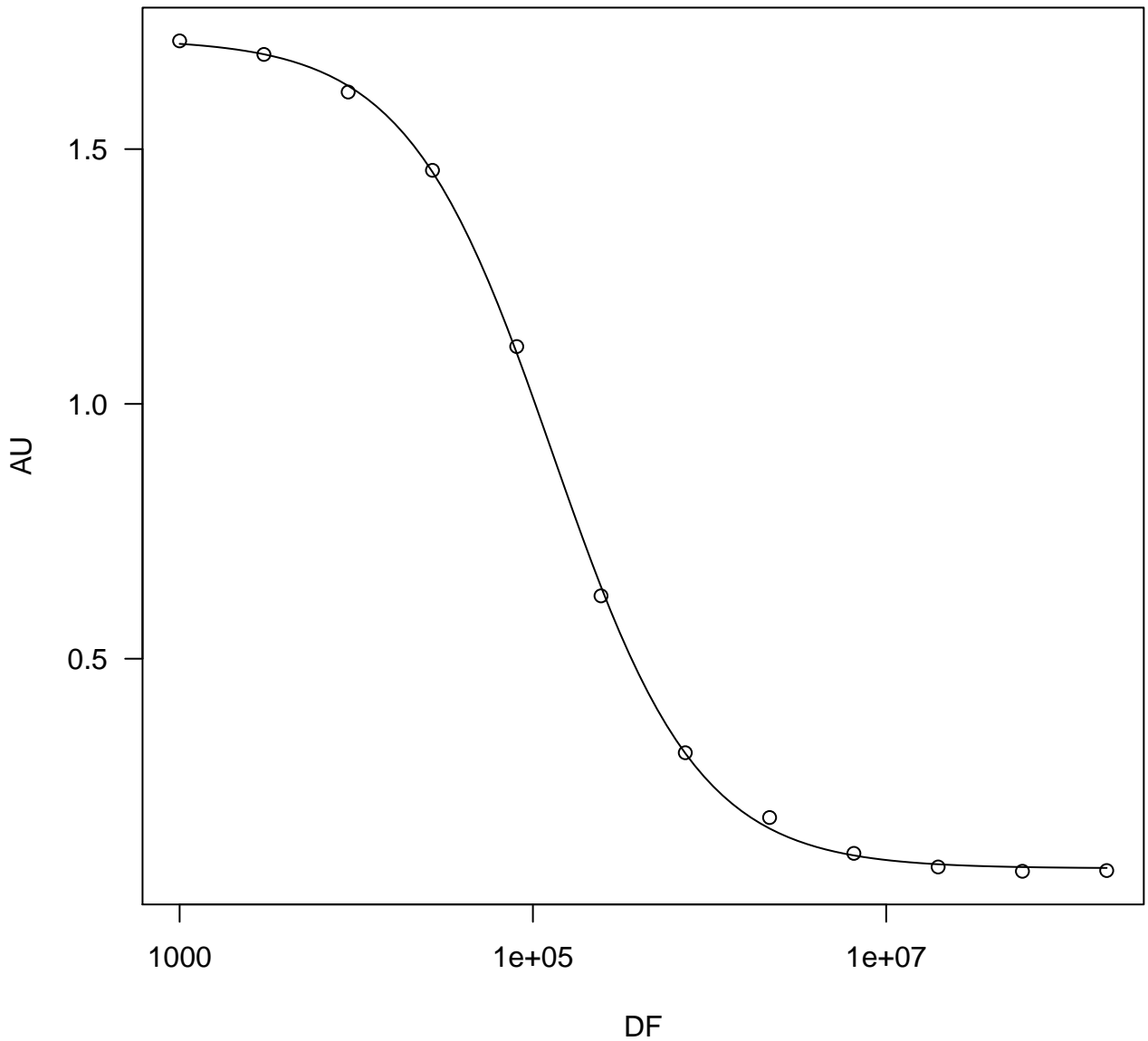




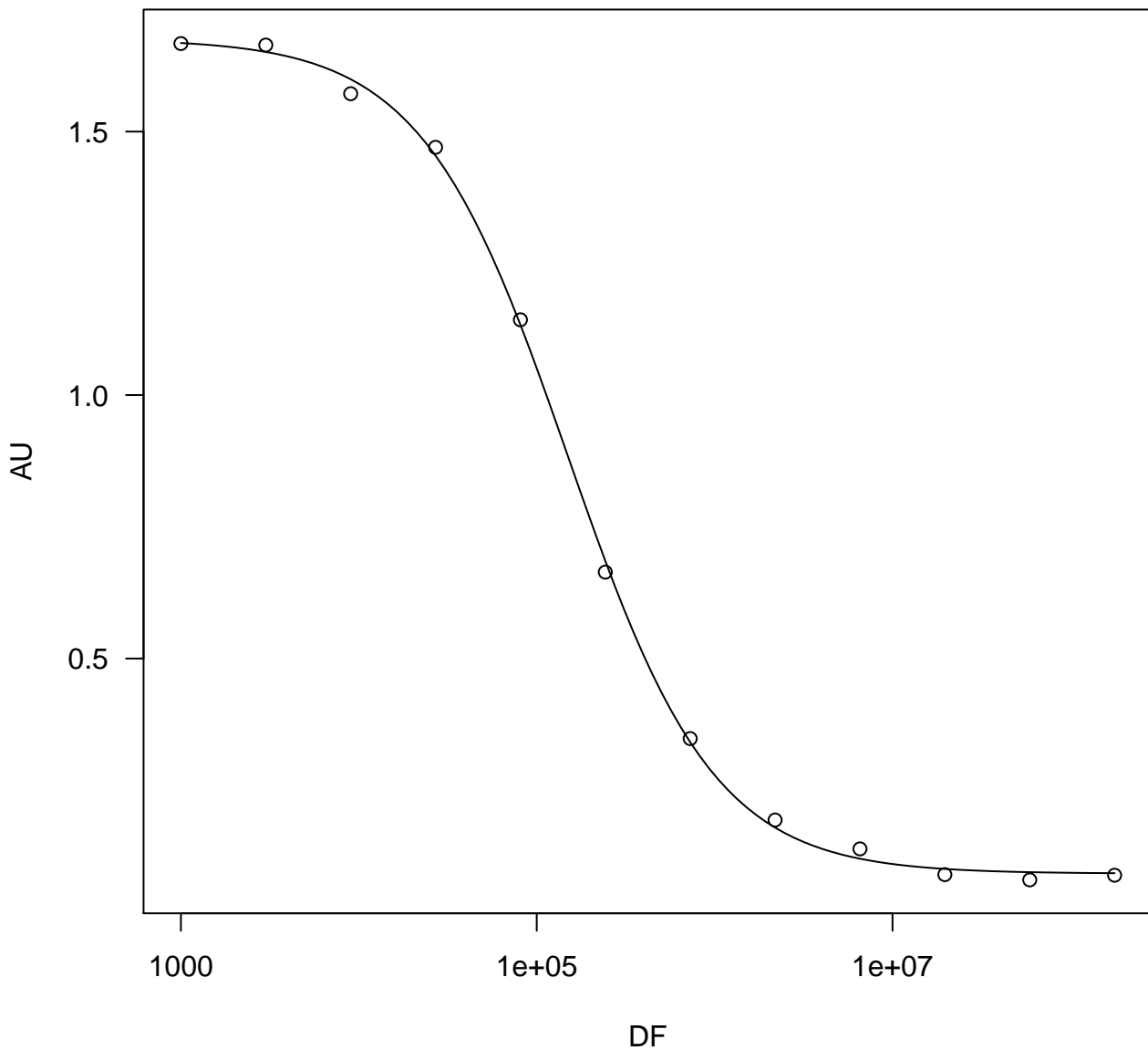
**Plate 4, Row 1 (EC50 = 201648.472454559)**



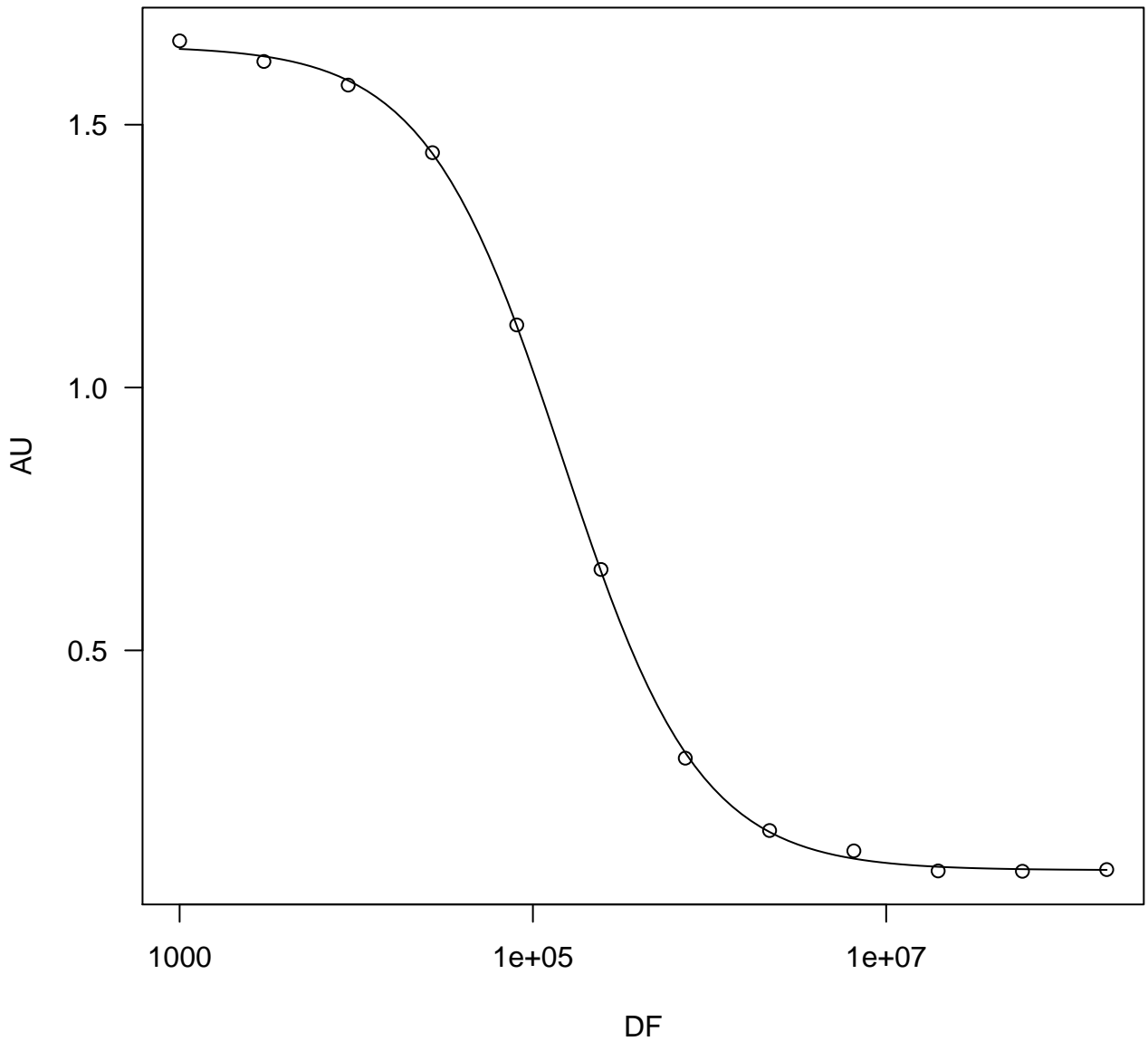
**Plate 4, Row 2 (EC50 = 129430.264865161)**



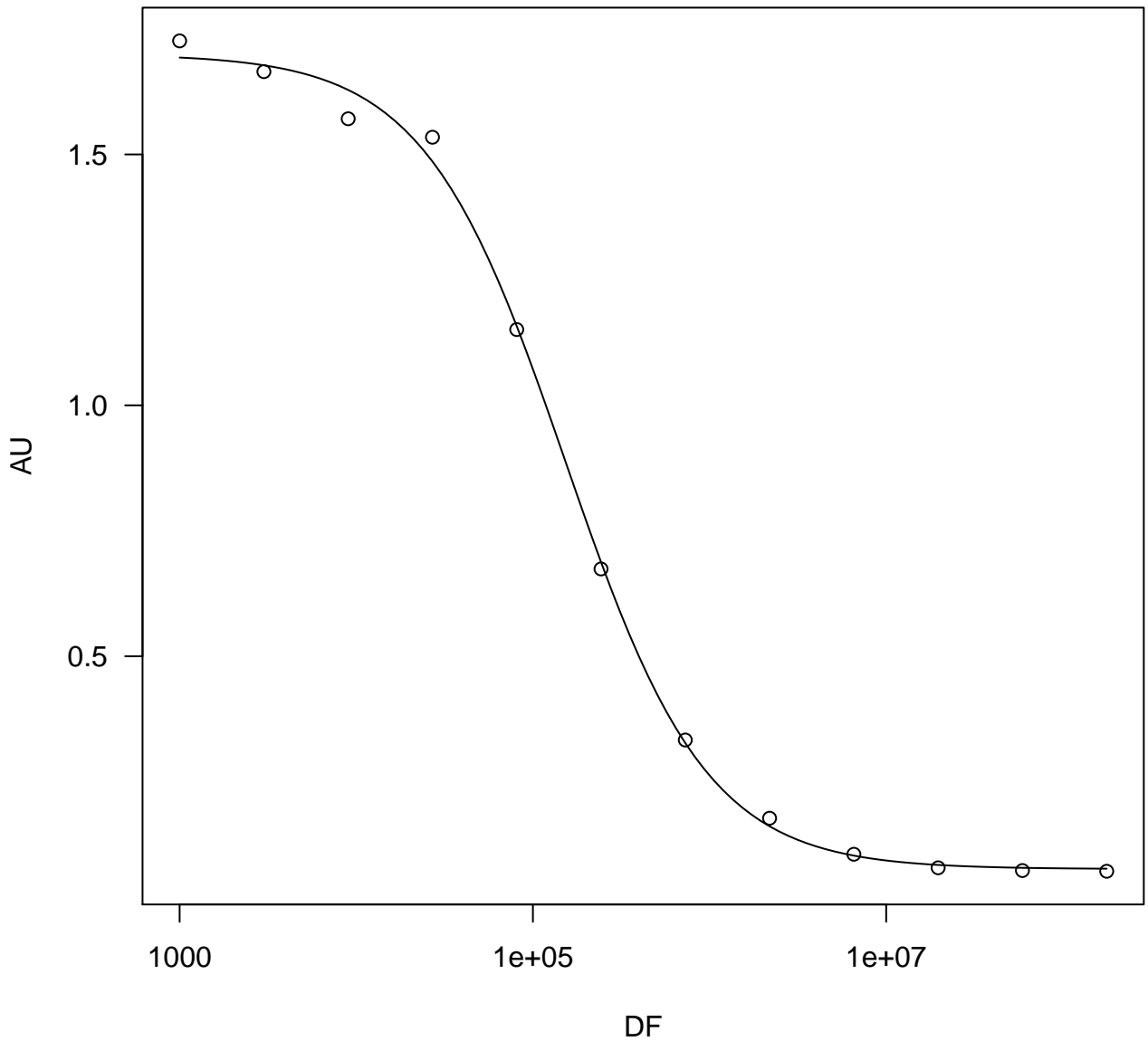
**Plate 4, Row 3 (EC50 = 149800.283077367)**



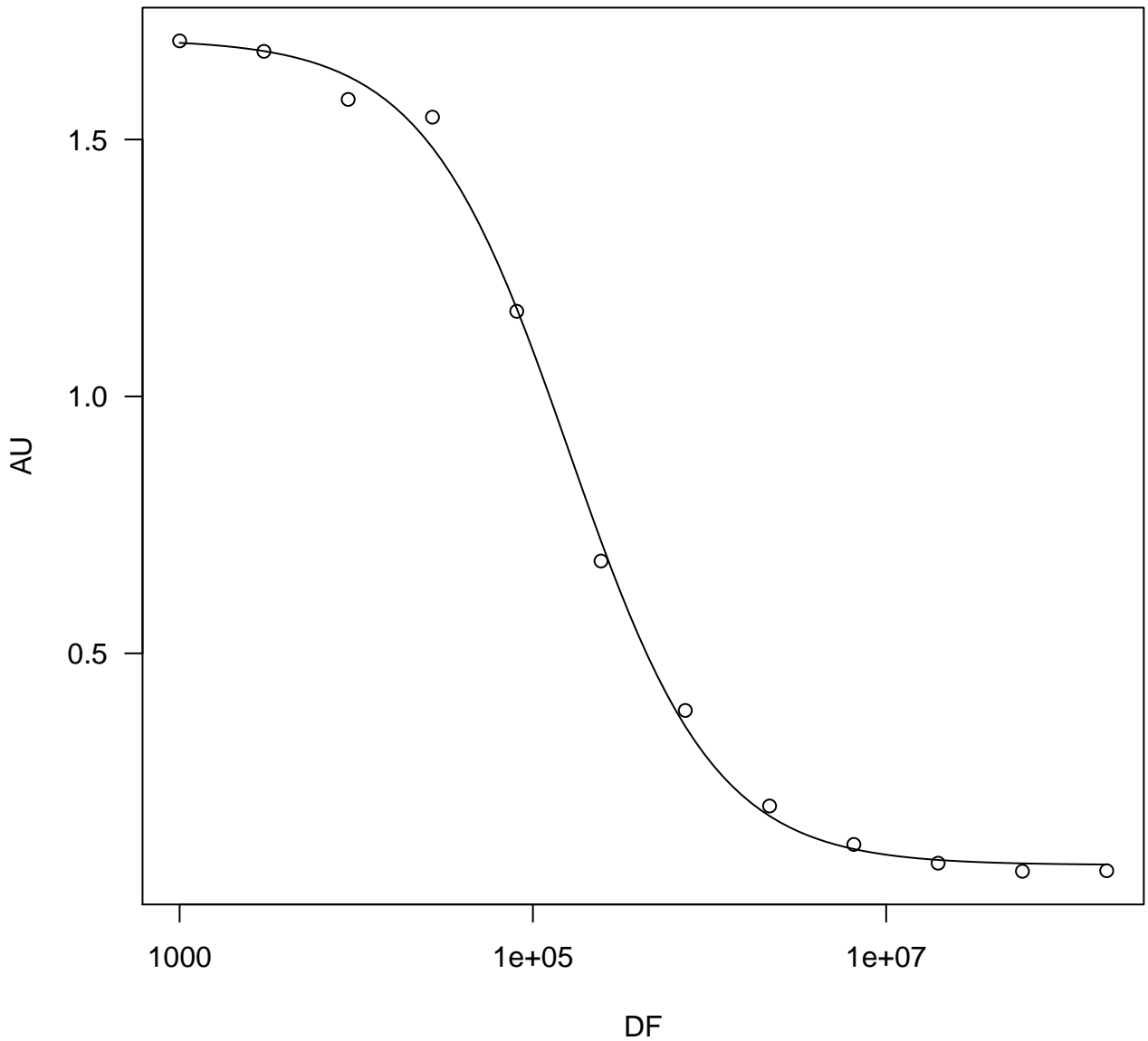
**Plate 4, Row 4 (EC50 = 146757.222703218)**



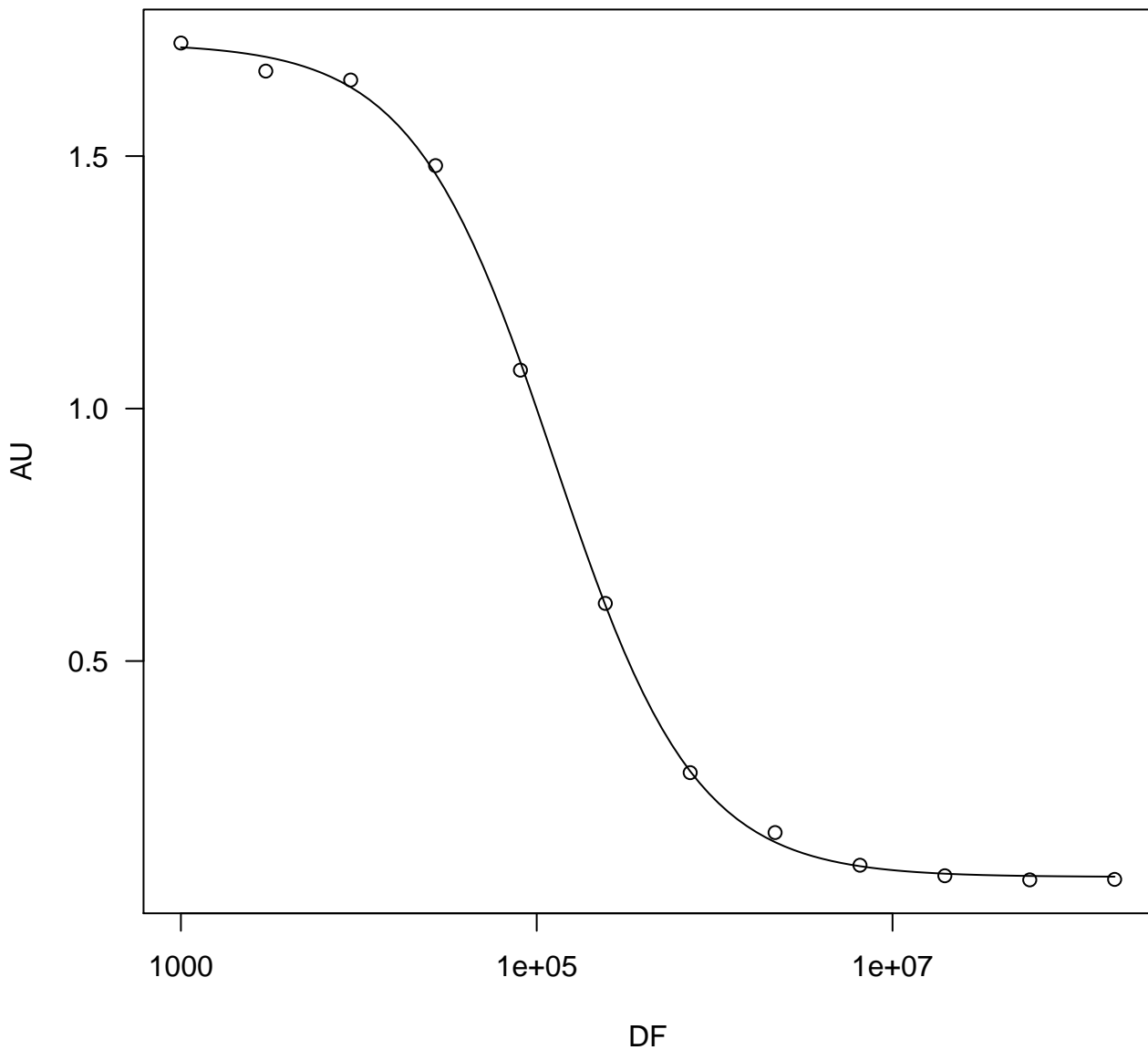
**Plate 4, Row 5 (EC50 = 152910.580425323)**



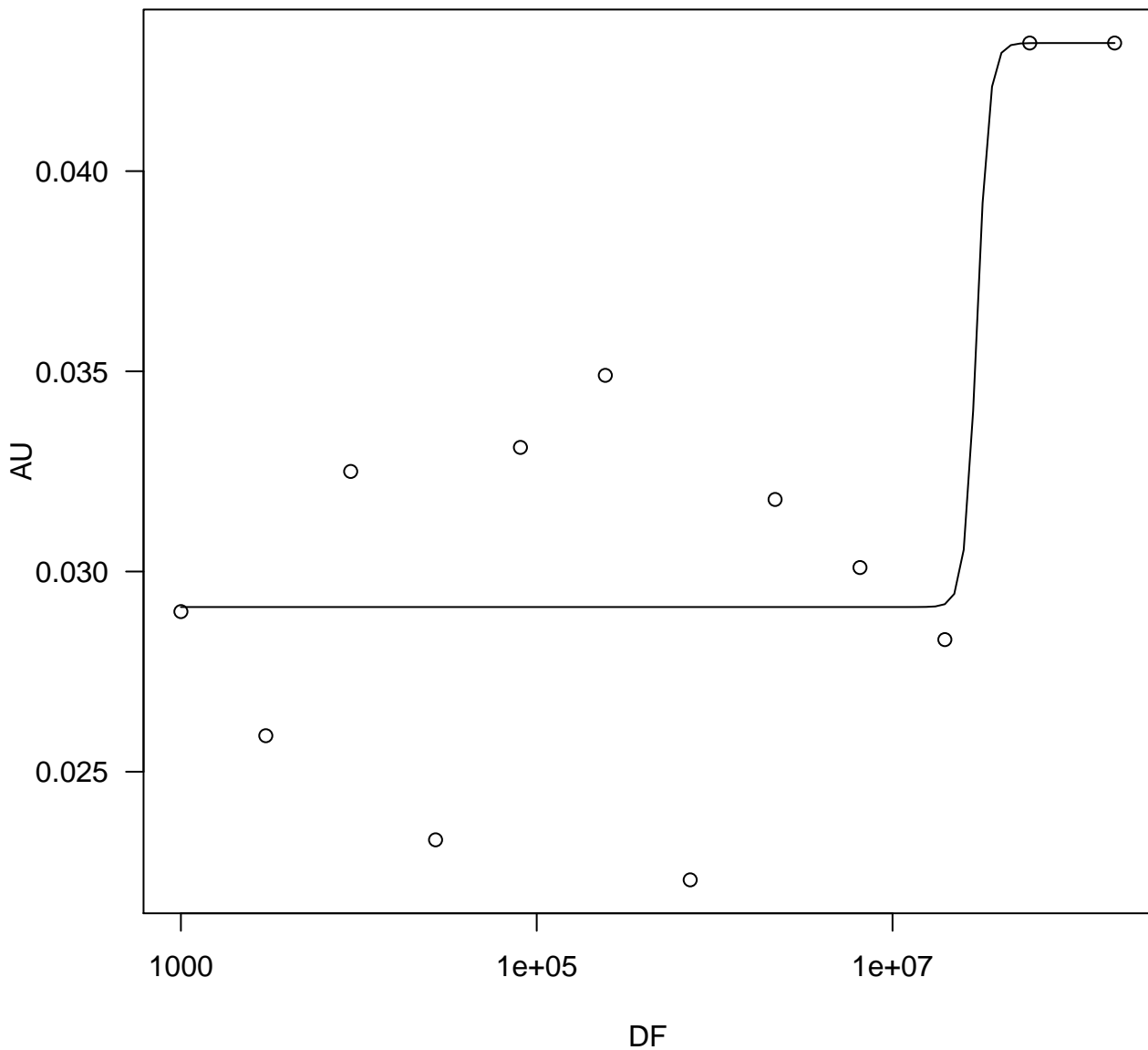
**Plate 4, Row 6 (EC50 = 160650.889482108)**



**Plate 4, Row 7 (EC50 = 125279.797880559)**

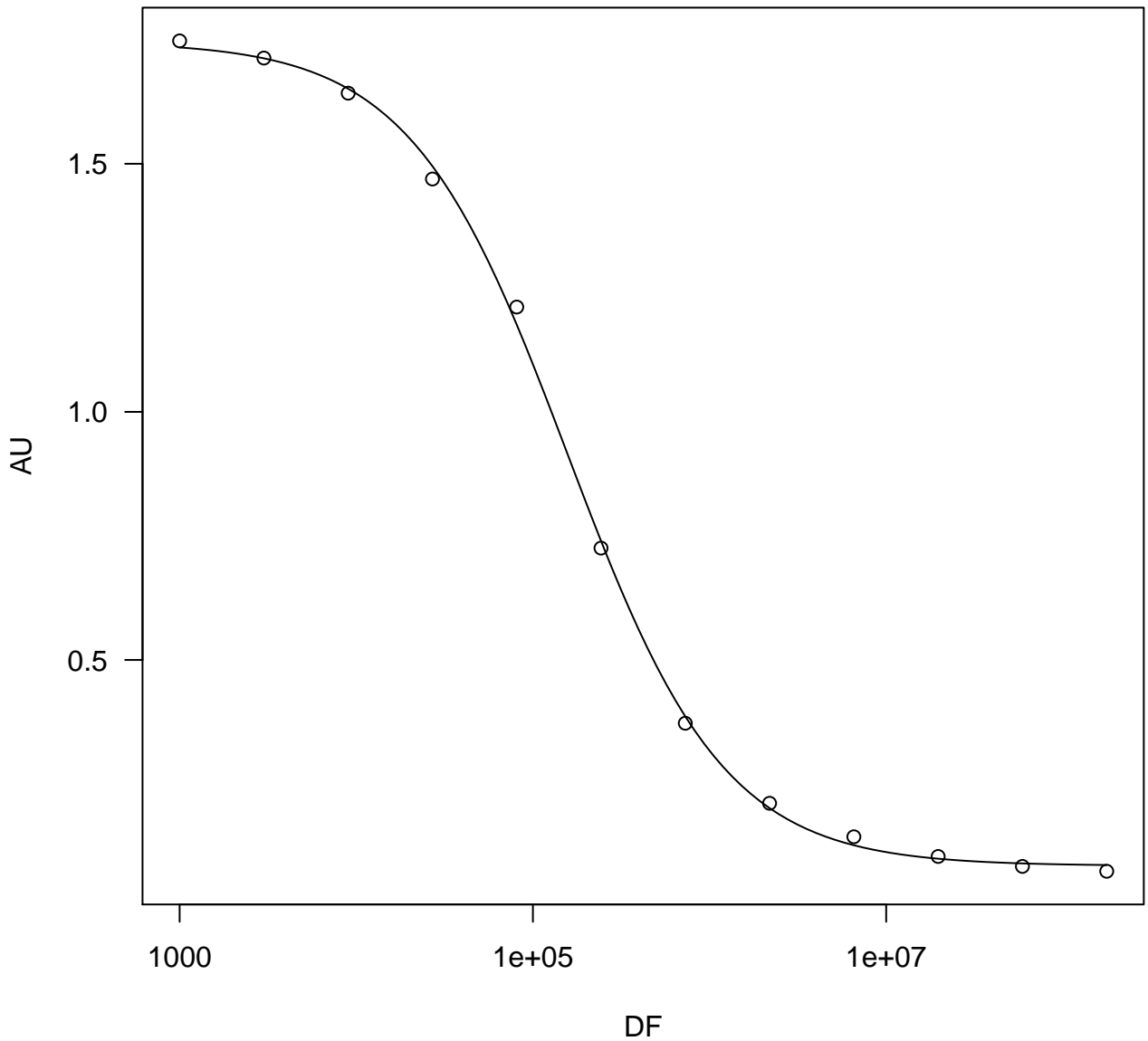


**Plate 4, Row 8 (EC50 = 29822432.3056933)**

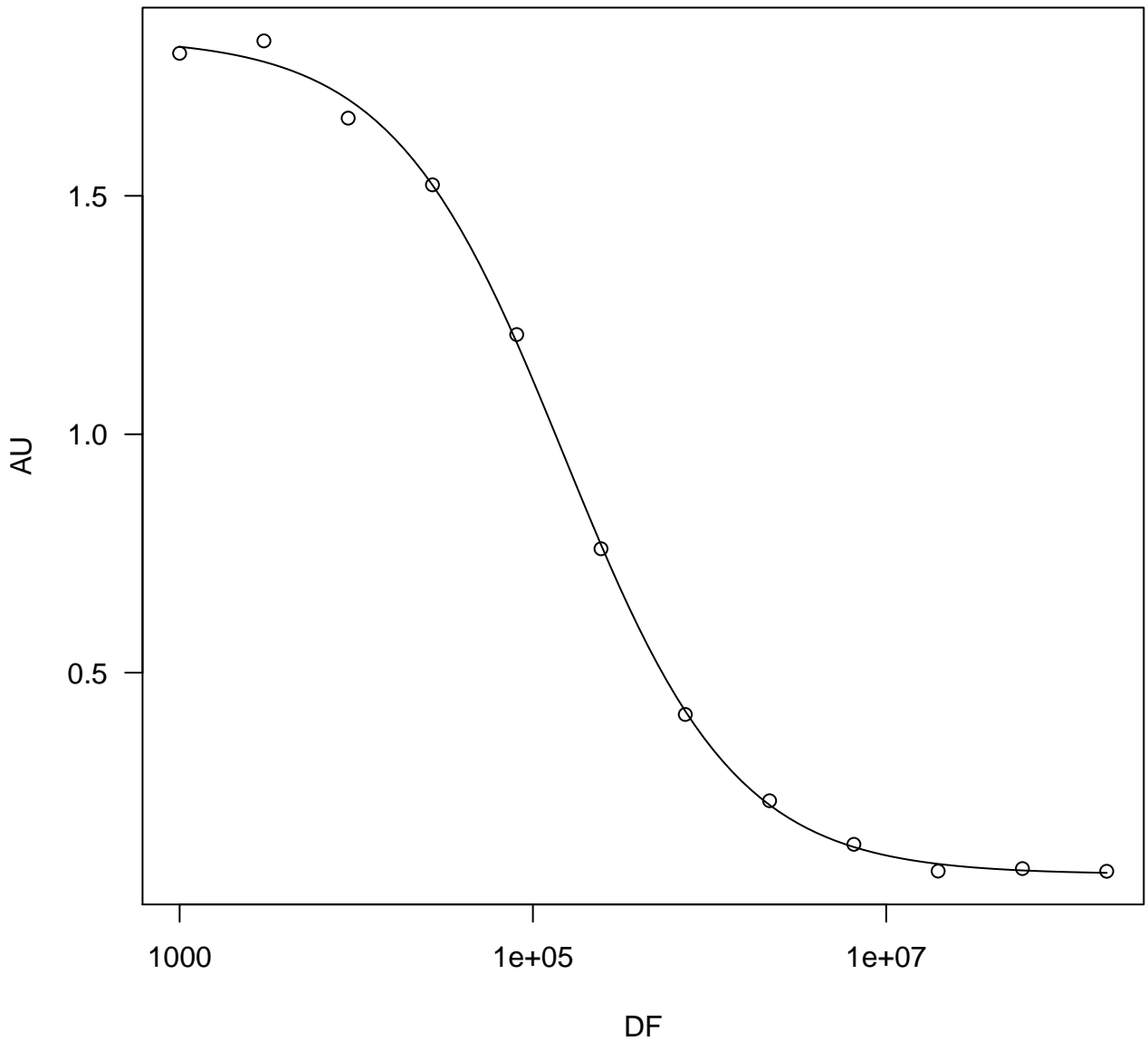




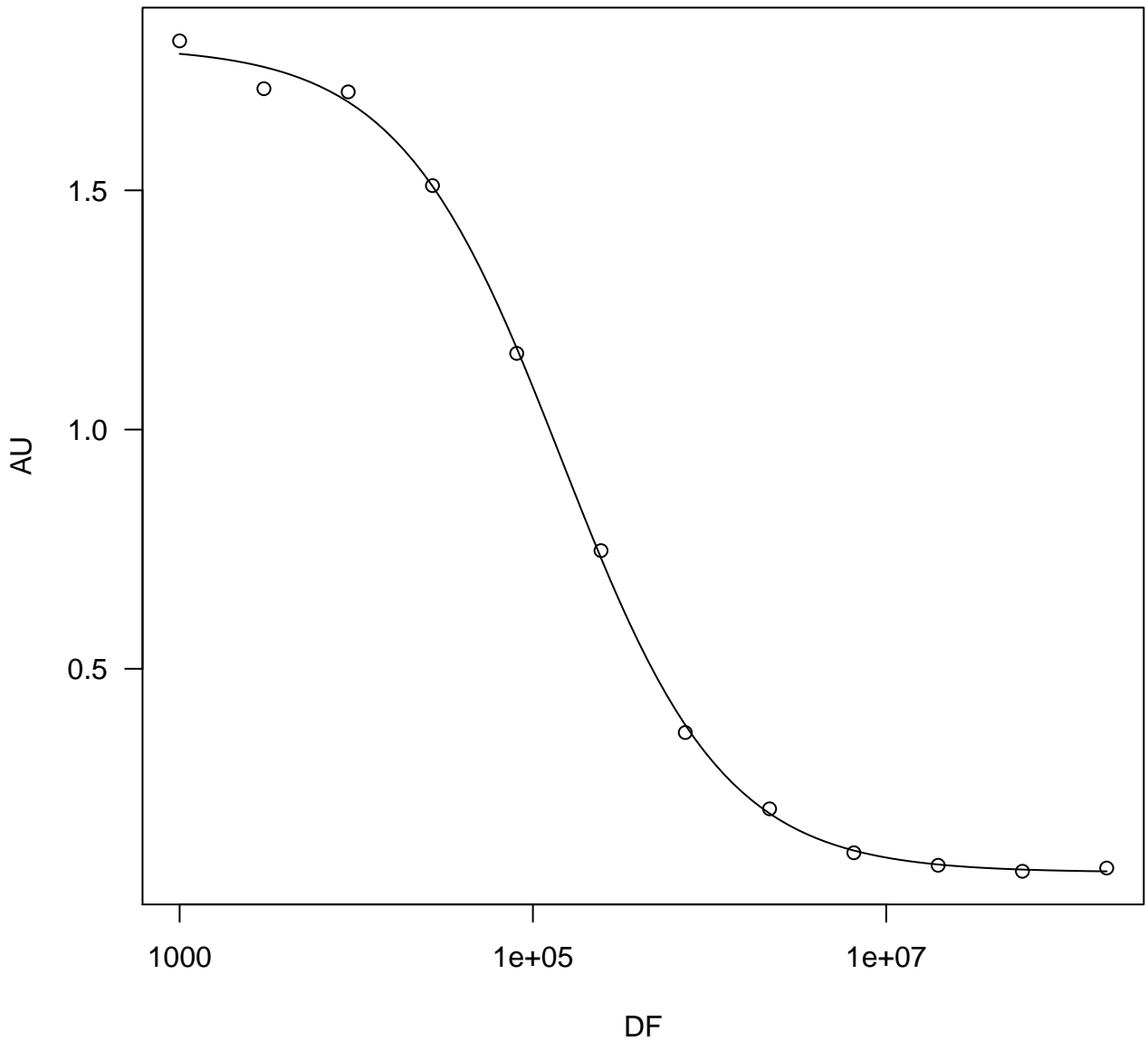
**Plate 5, Row 1 (EC50 = 156809.287605922)**



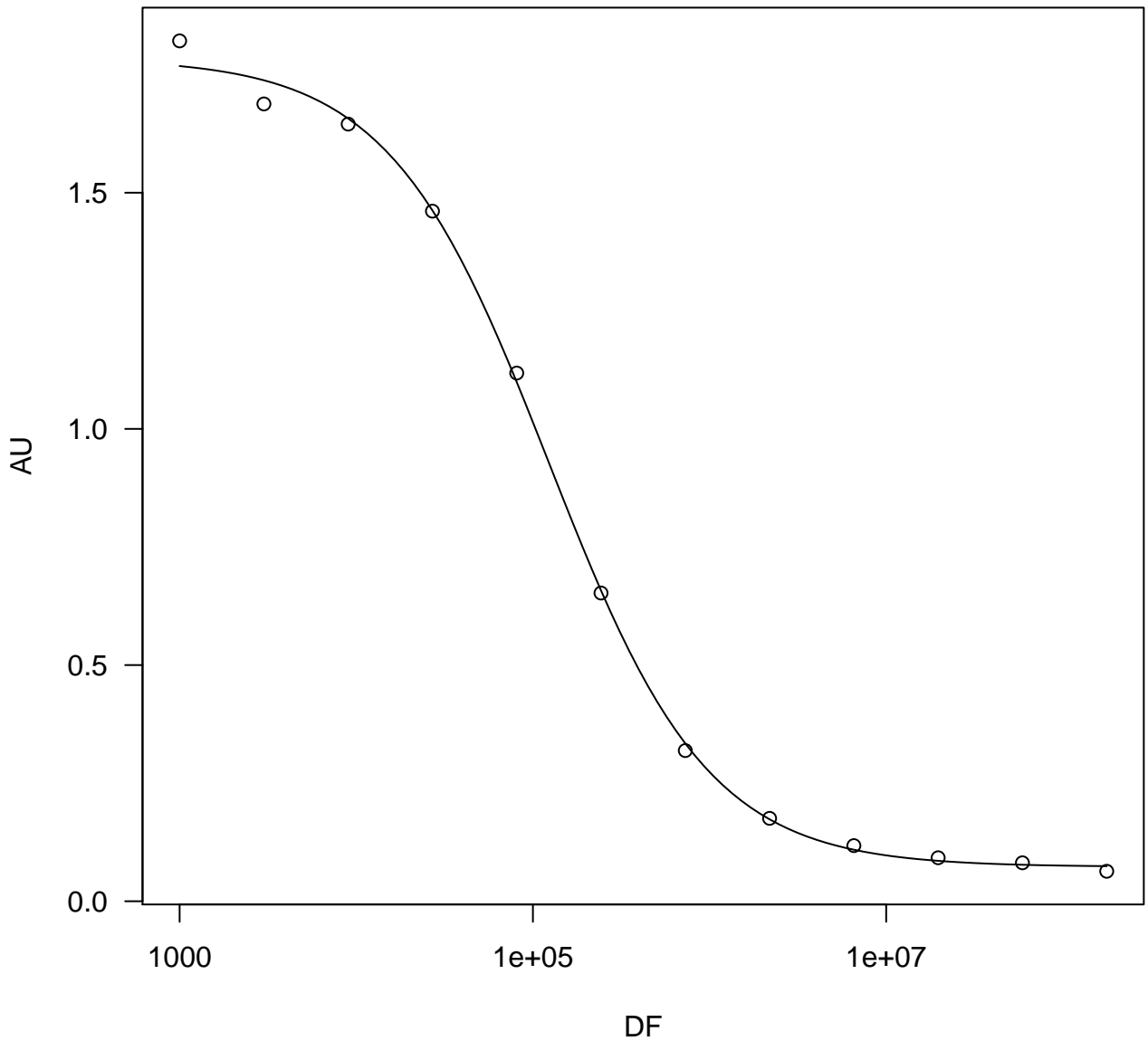
**Plate 5, Row 2 (EC50 = 150368.304025371)**



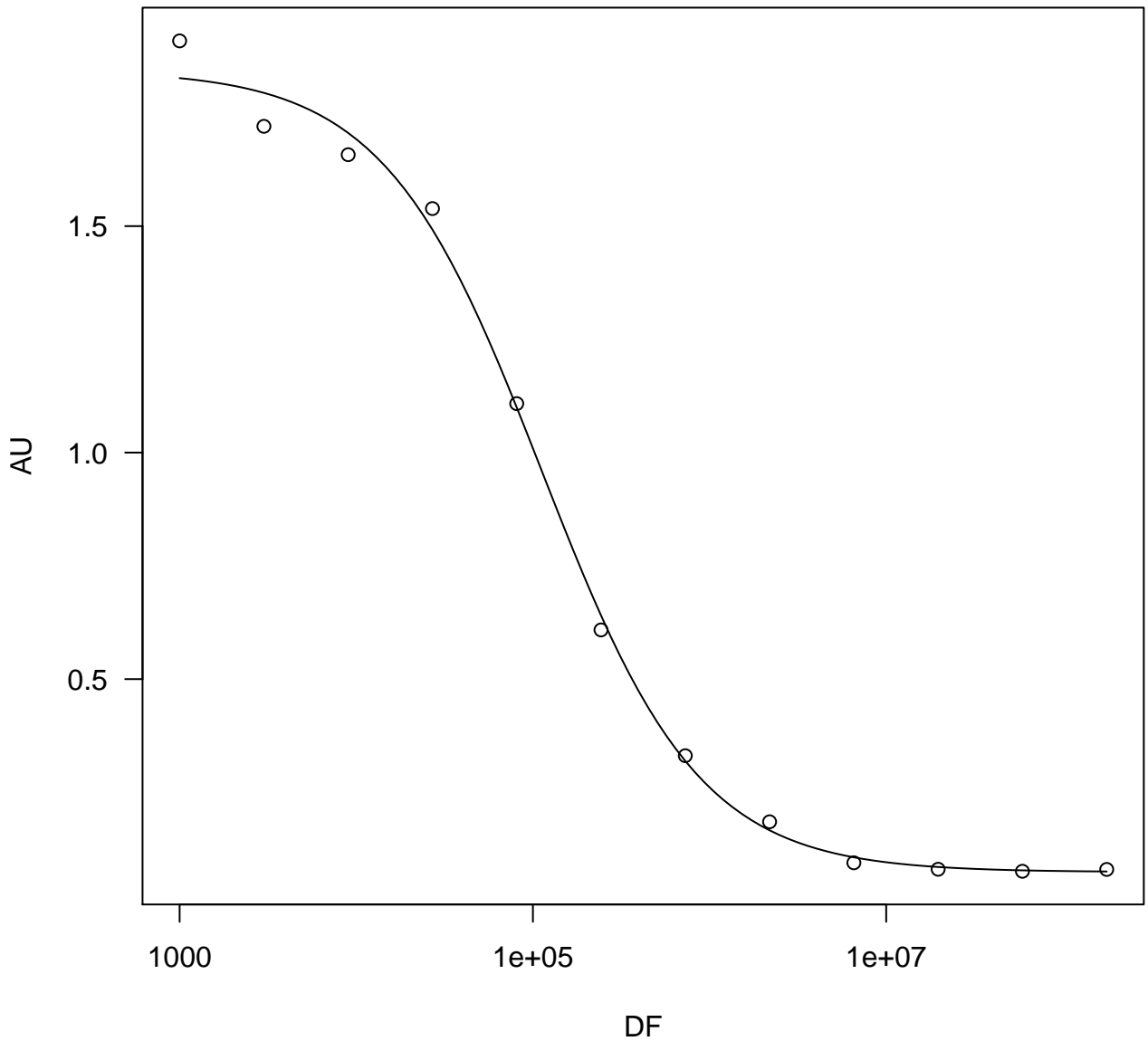
**Plate 5, Row 3 (EC50 = 145206.235440697)**



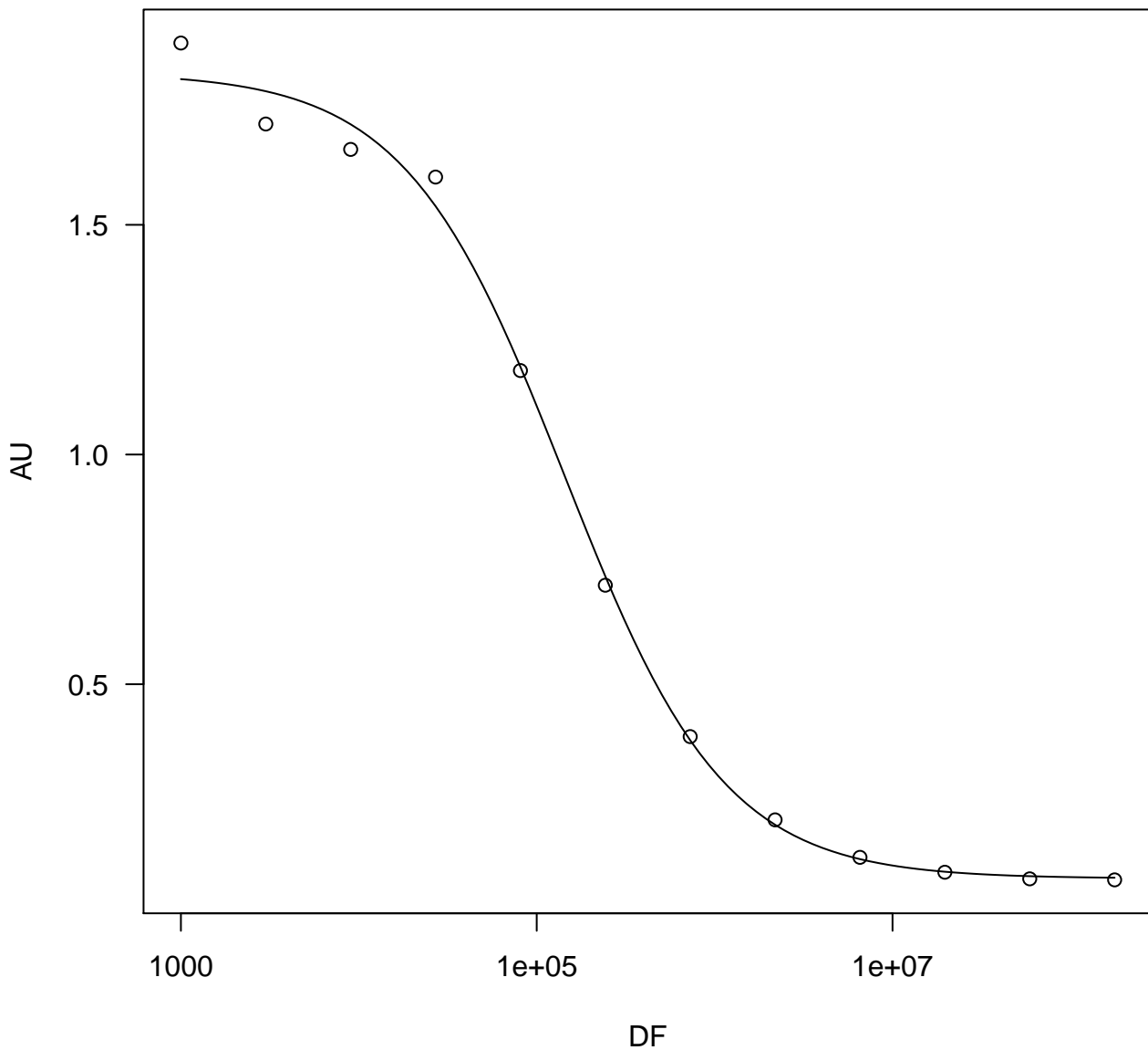
**Plate 5, Row 4 (EC50 = 123103.298209796)**



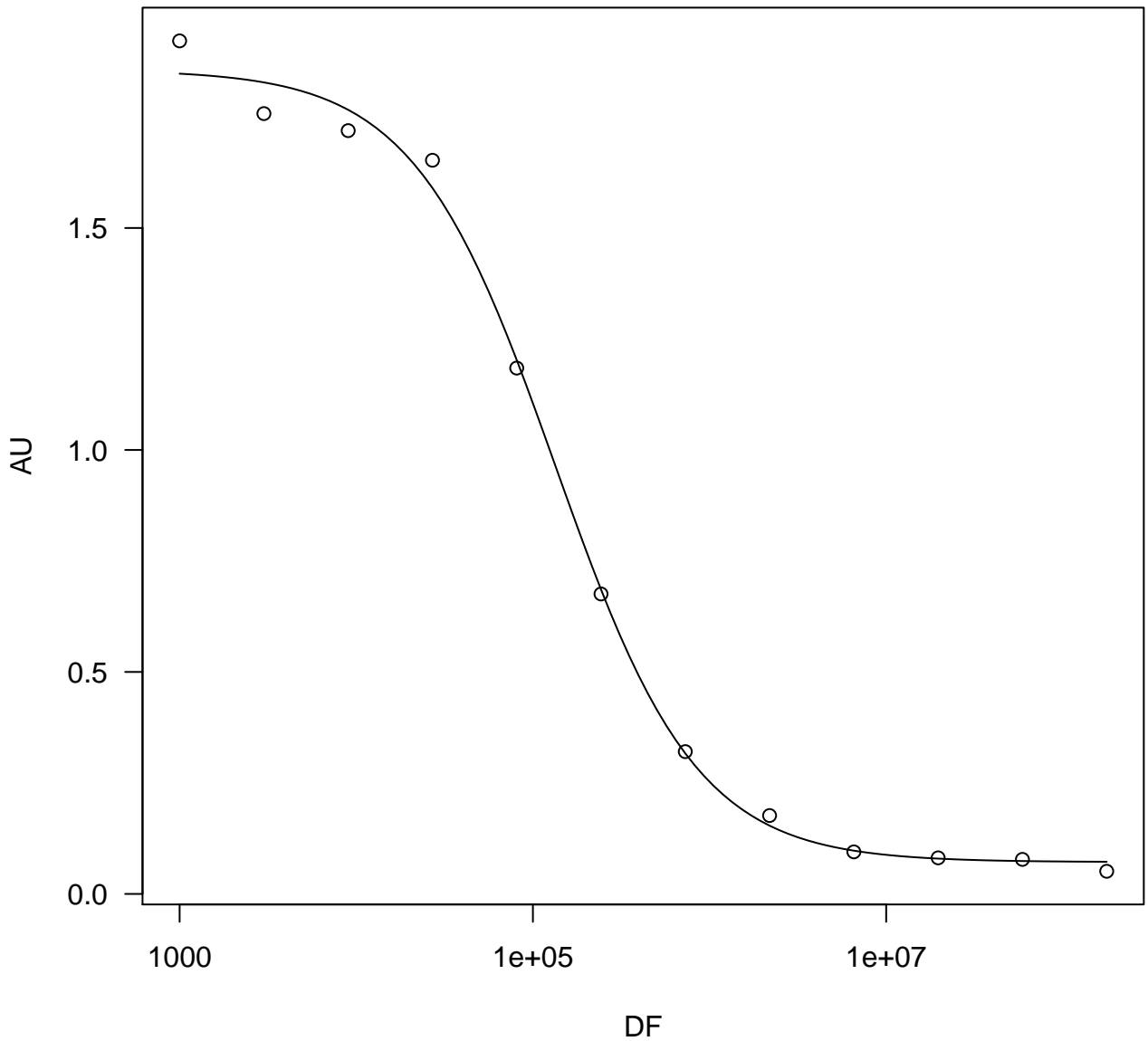
**Plate 5, Row 5 (EC50 = 112408.160402308)**



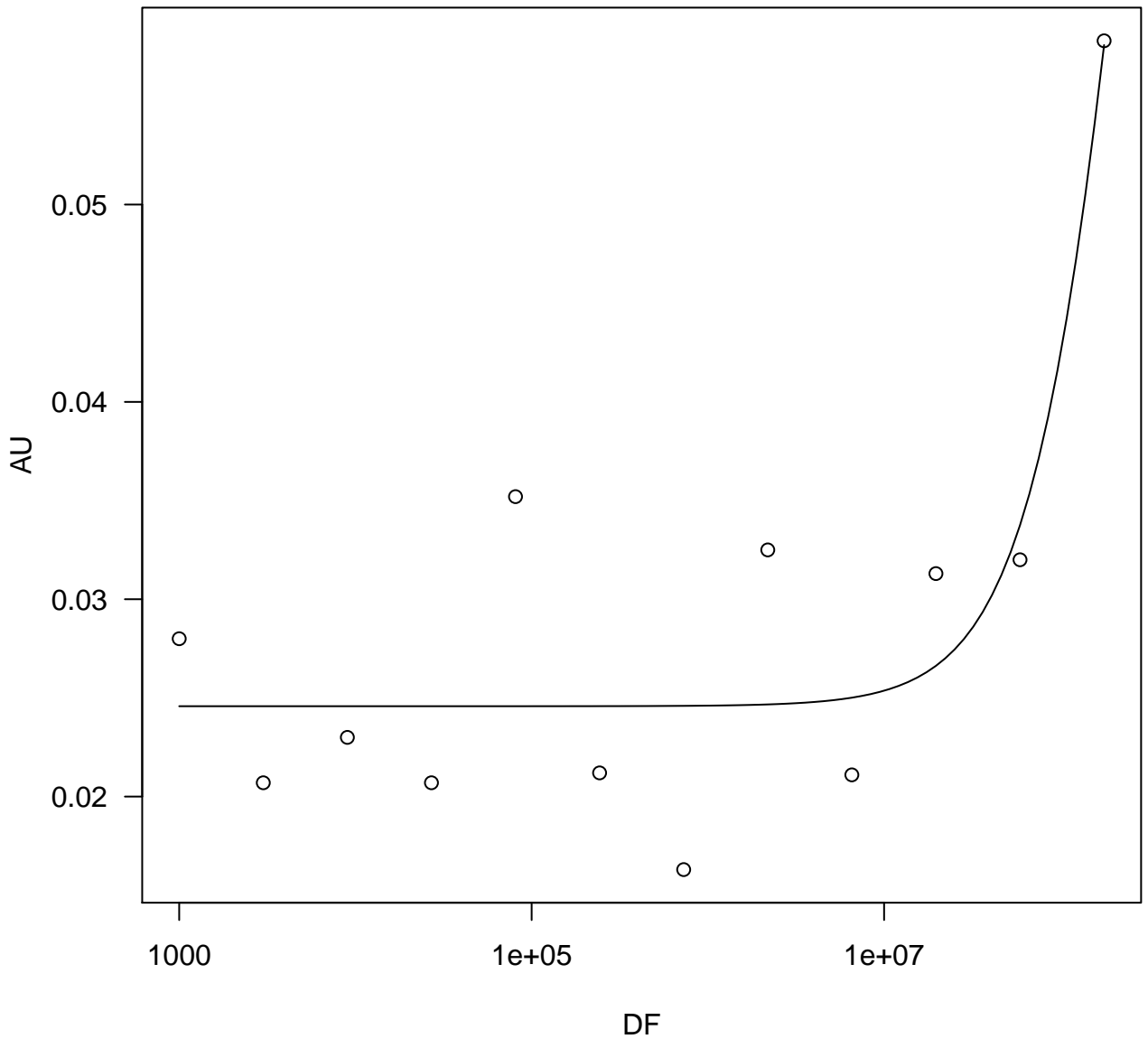
**Plate 5, Row 6 (EC50 = 143359.33411046)**



**Plate 5, Row 7 (EC50 = 134138.584697656)**

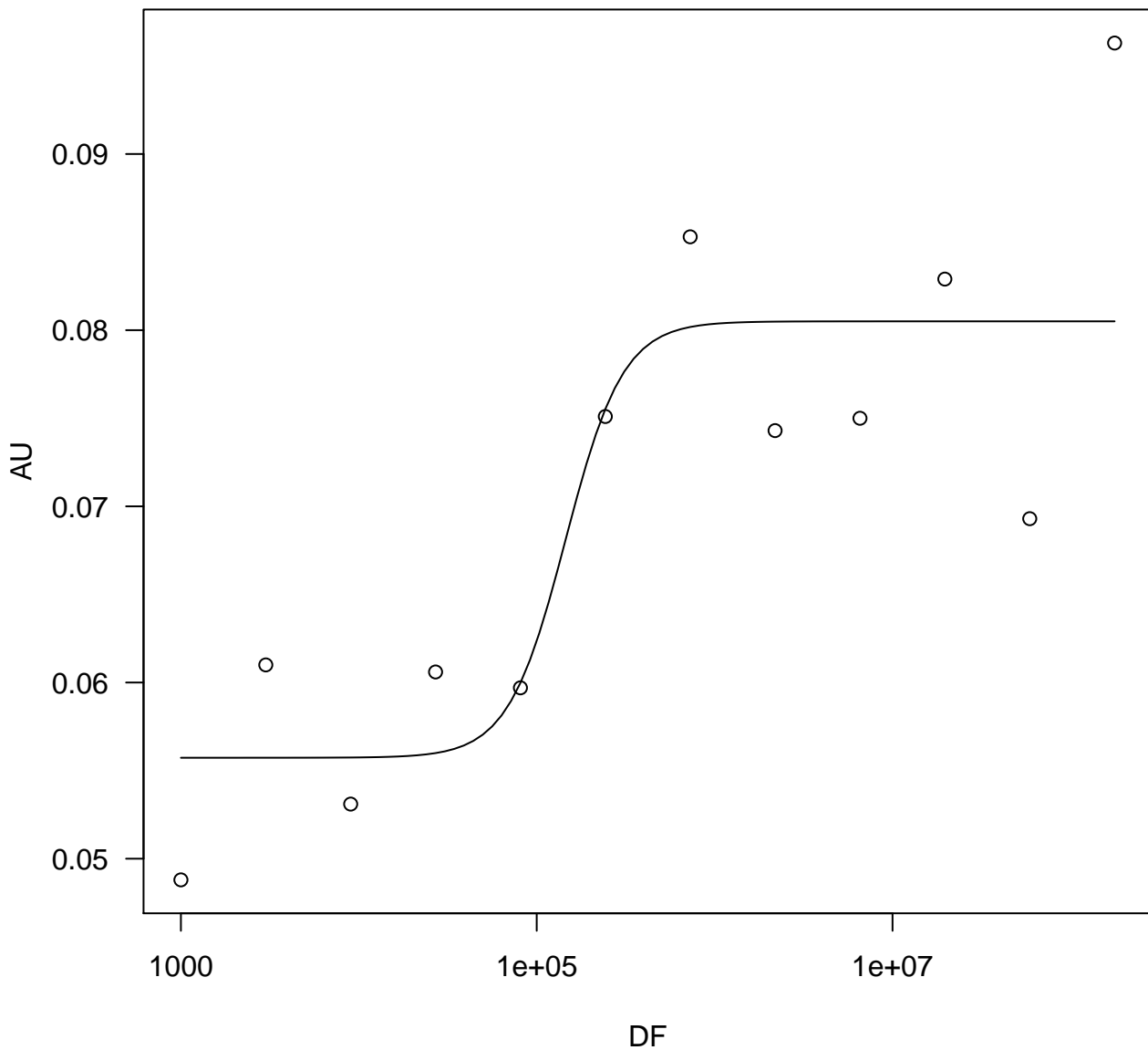


**Plate 5, Row 8 (EC50 = 319528612.274032)**

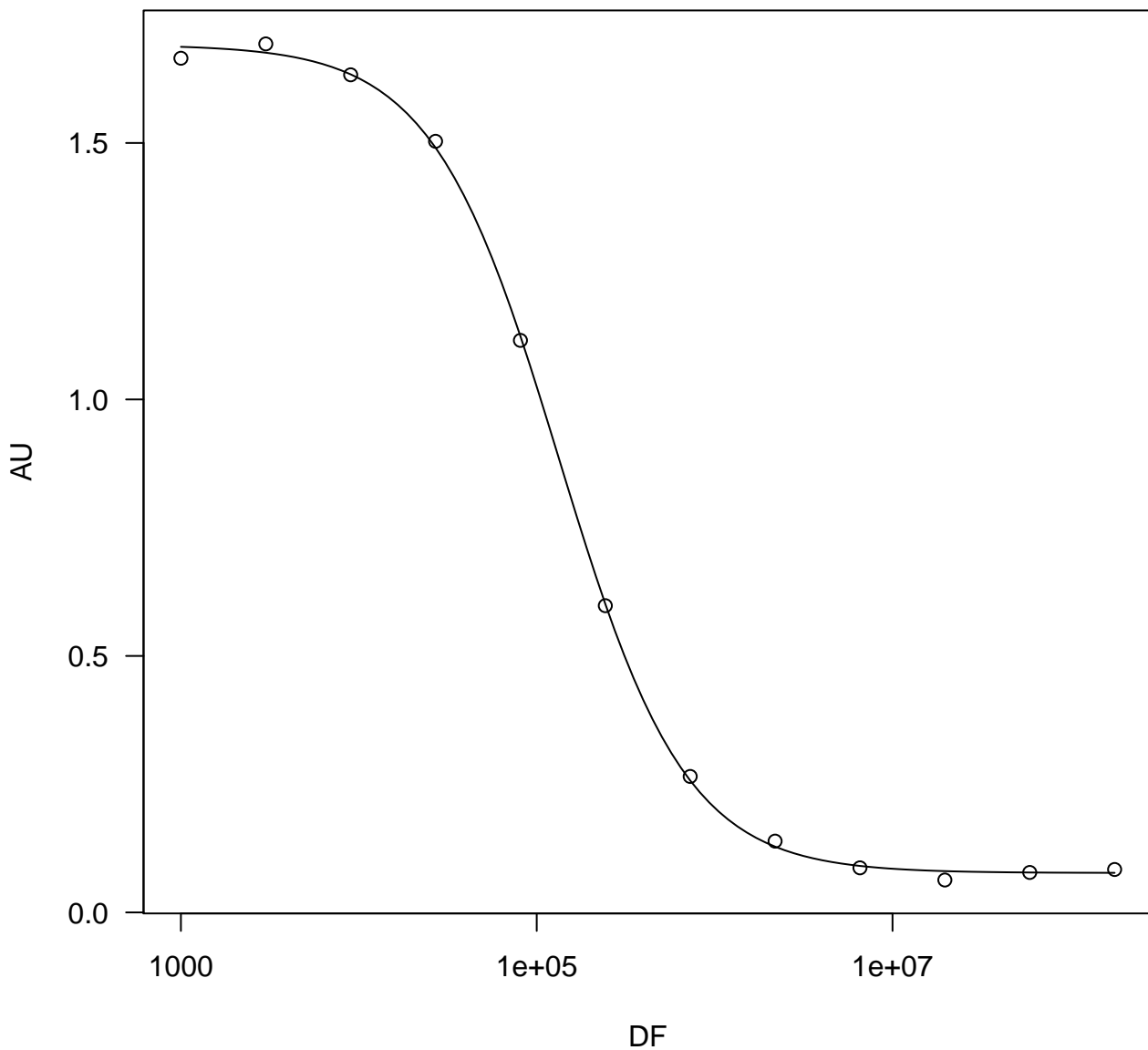




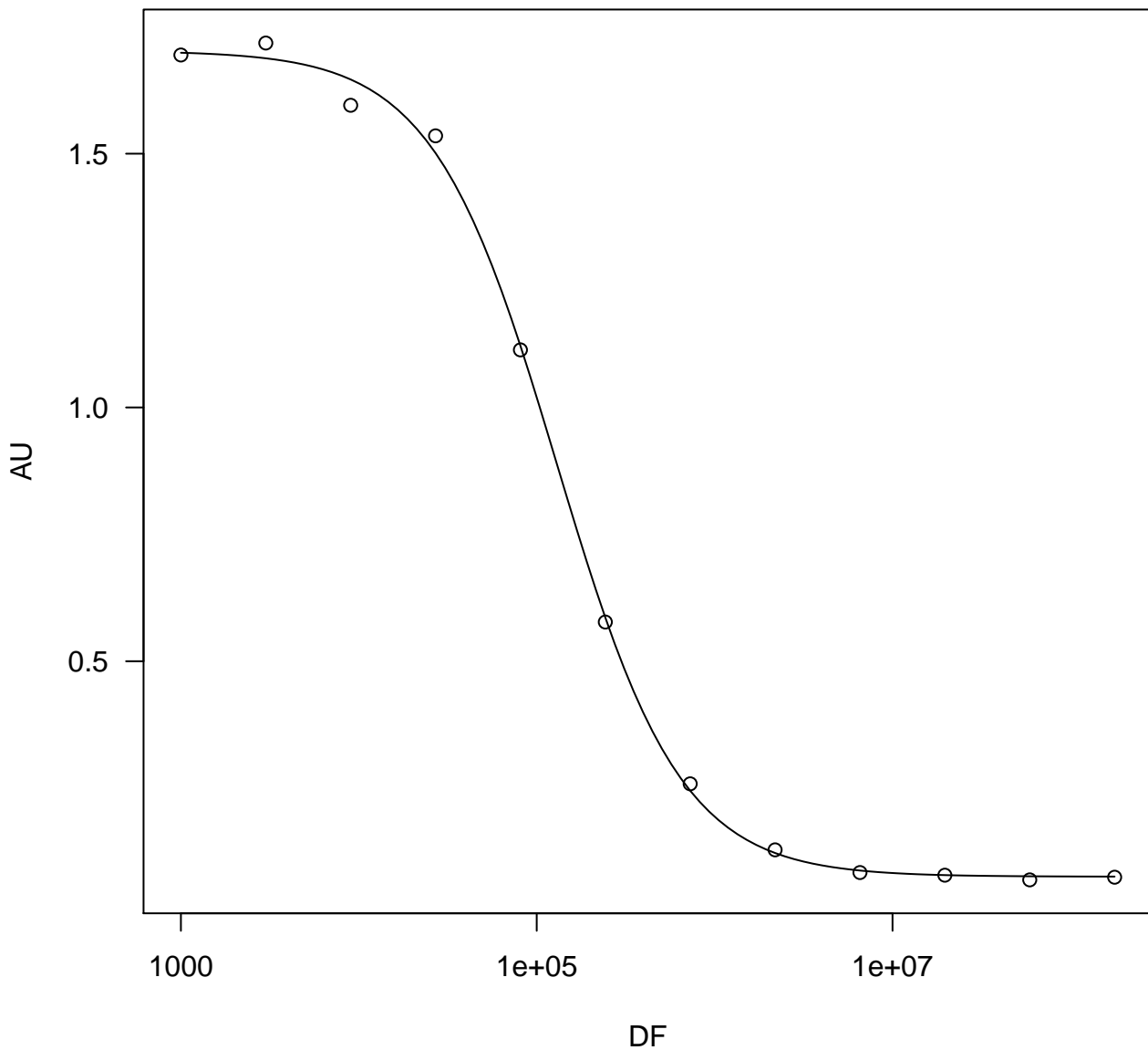
**Plate 6, Row 1 (EC50 = 145431.035917139)**



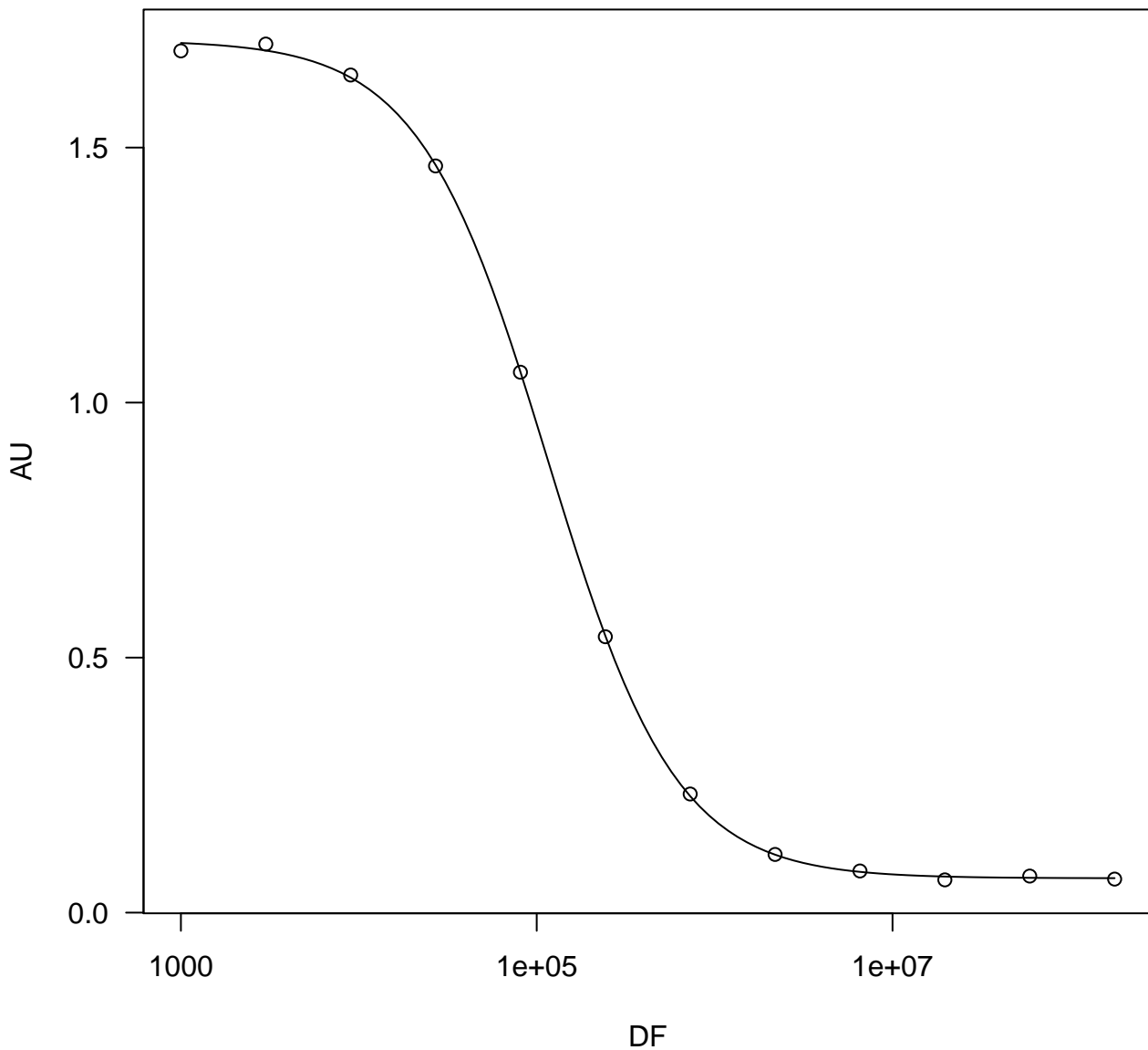
**Plate 6, Row 2 (EC50 = 133457.508070979)**



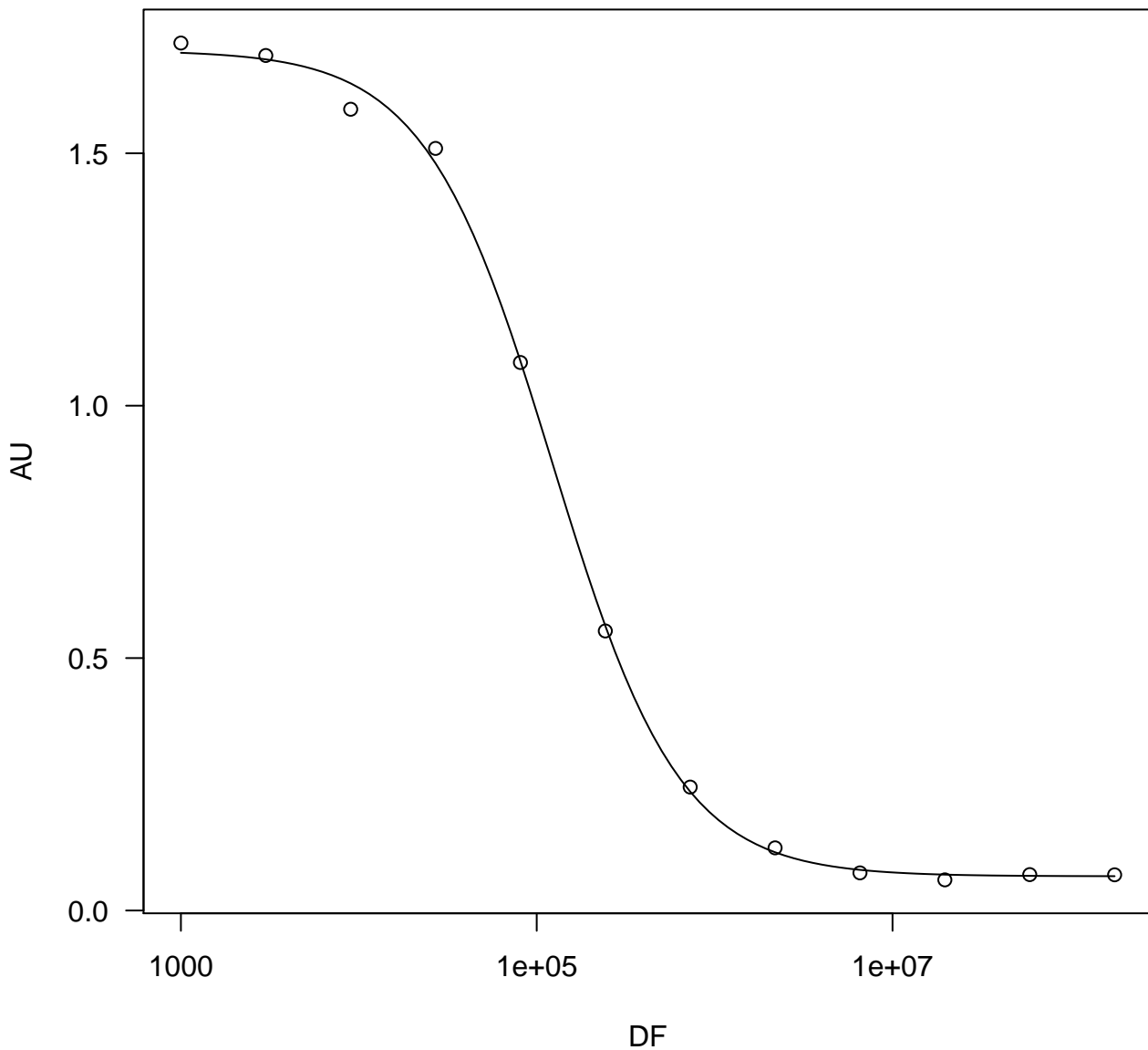
**Plate 6, Row 3 (EC50 = 129706.943582014)**



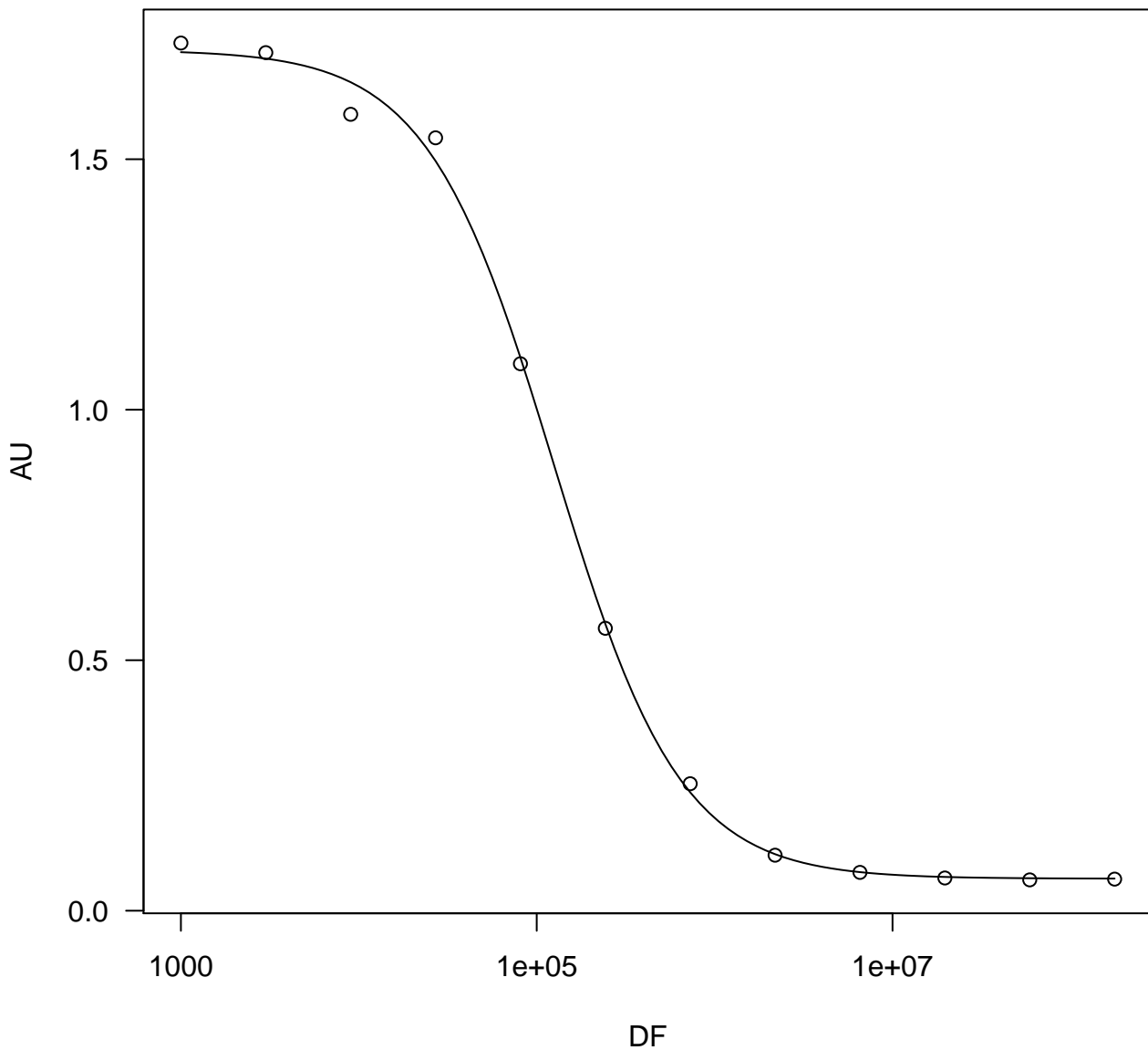
**Plate 6, Row 4 (EC50 = 115117.228106856)**



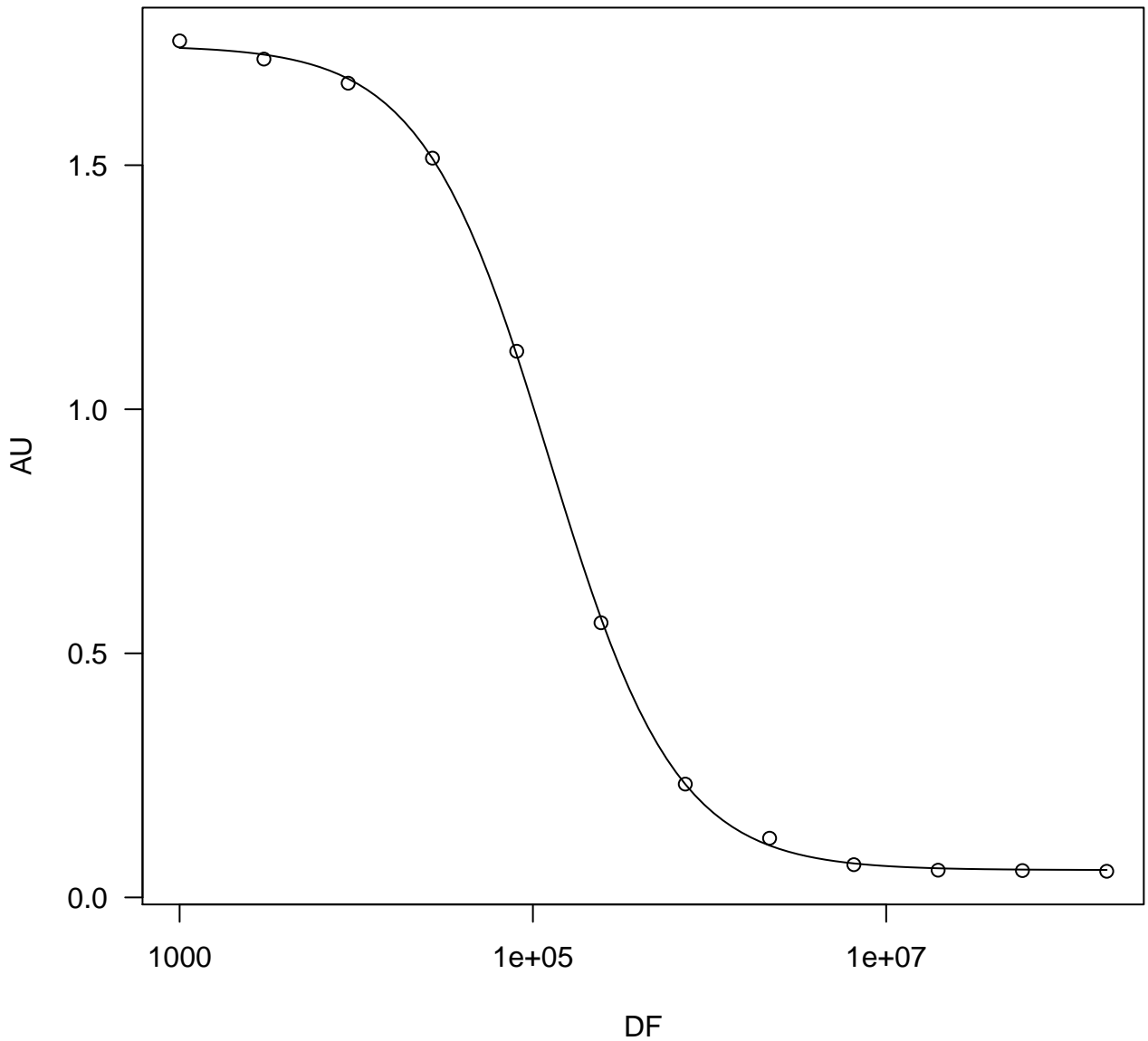
**Plate 6, Row 5 (EC50 = 122678.40834528)**



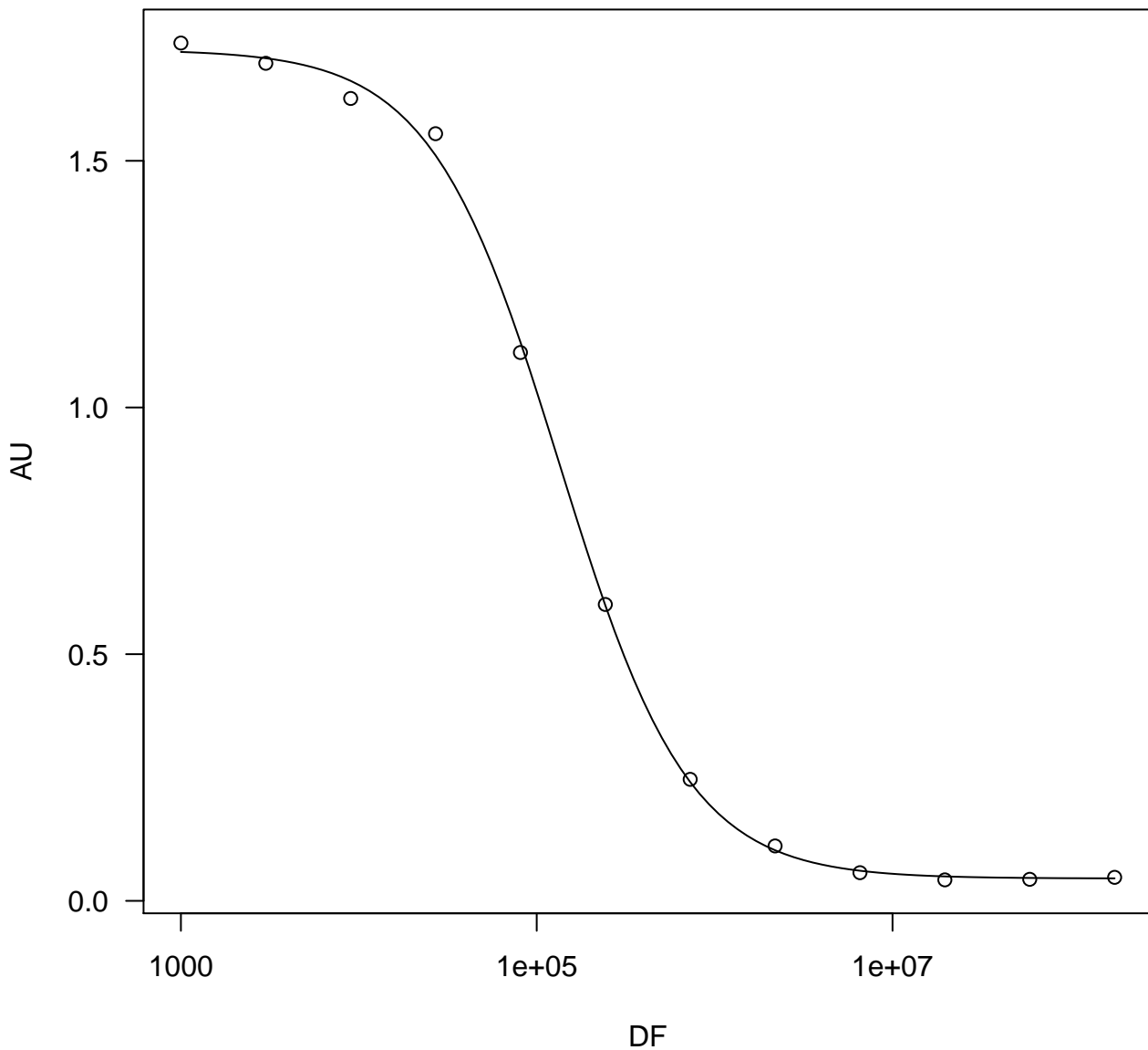
**Plate 6, Row 6 (EC50 = 124766.274226079)**



**Plate 6, Row 7 (EC50 = 123323.134083271)**

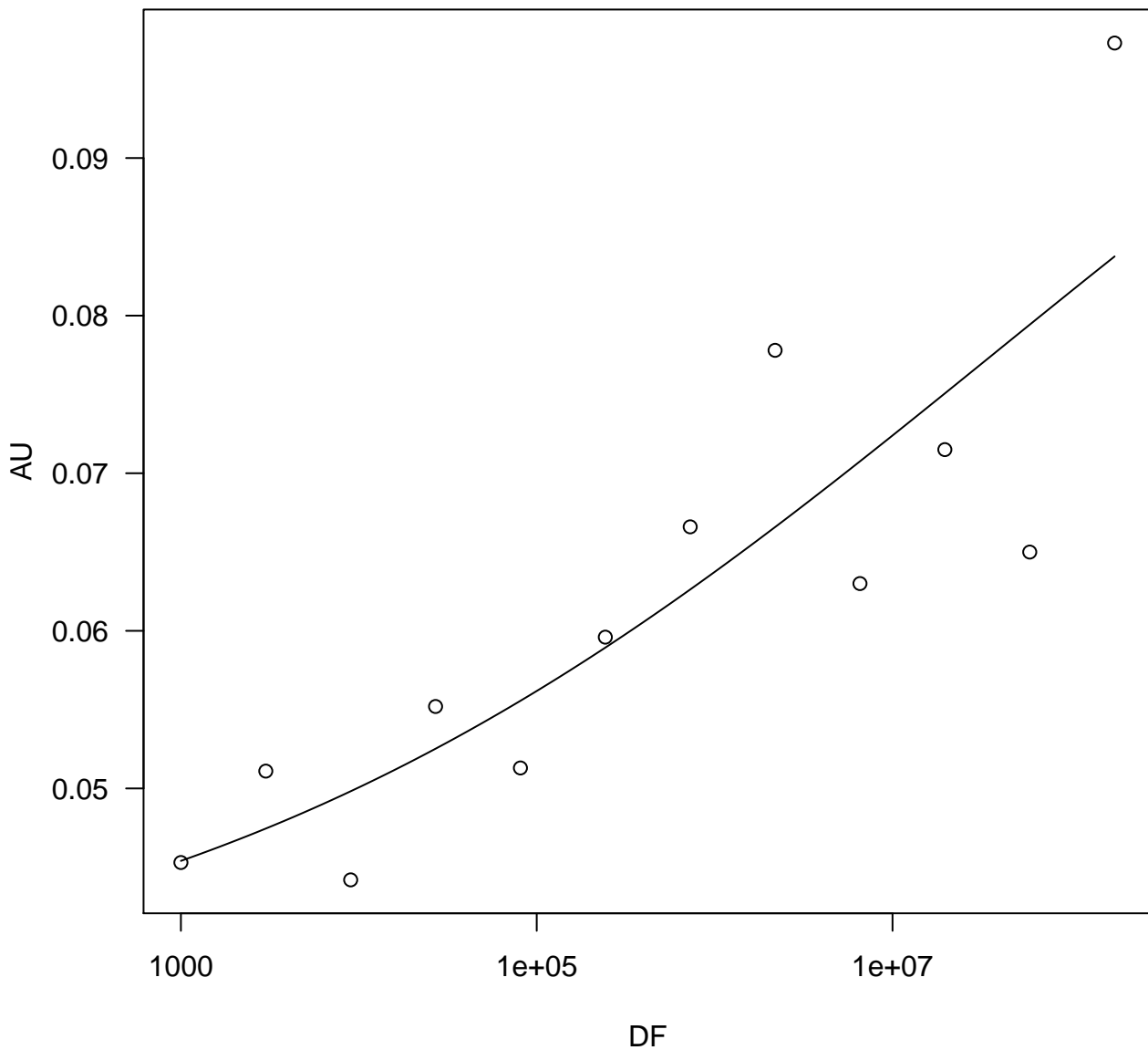


**Plate 6, Row 8 (EC50 = 134312.85030111)**

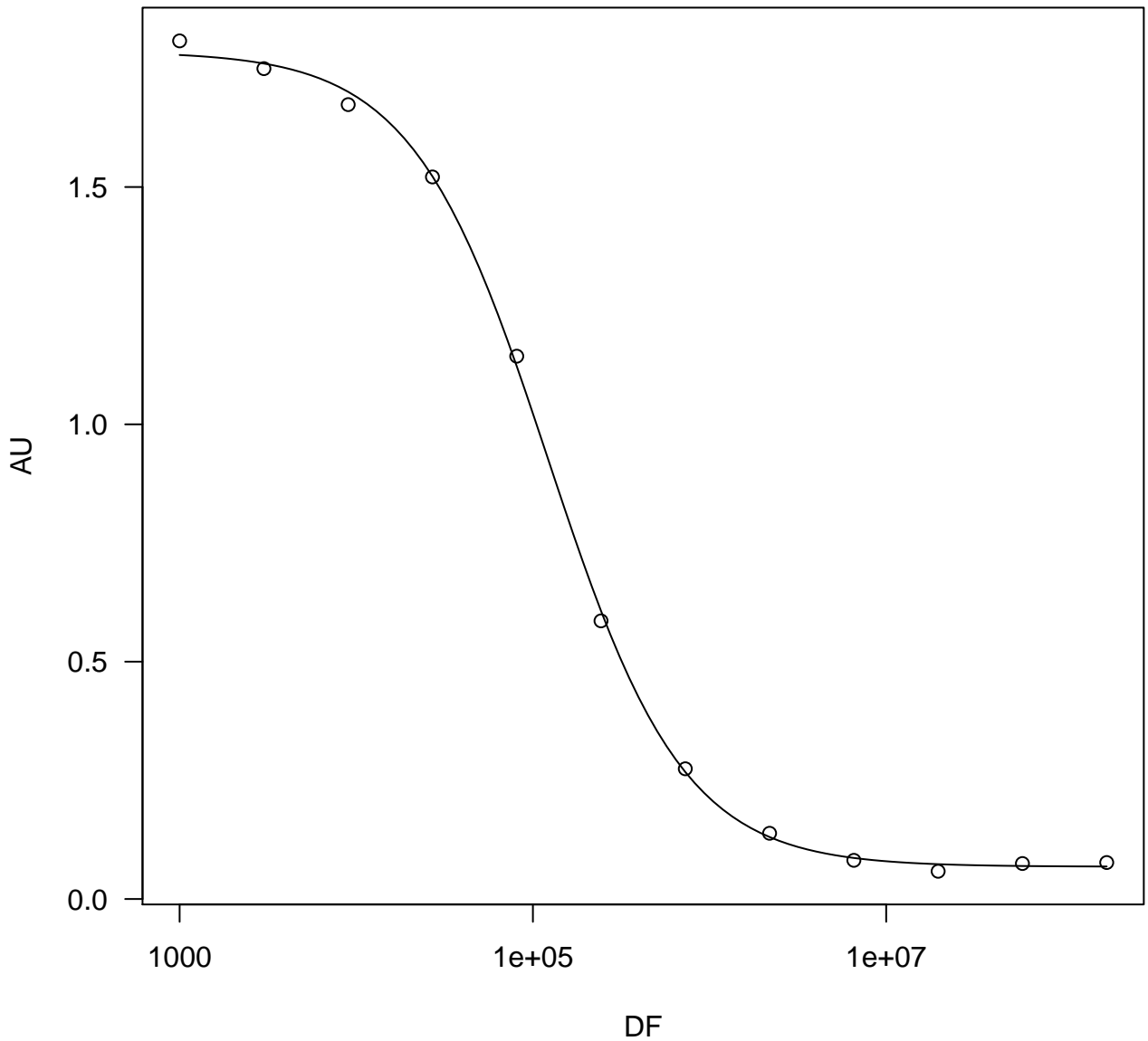




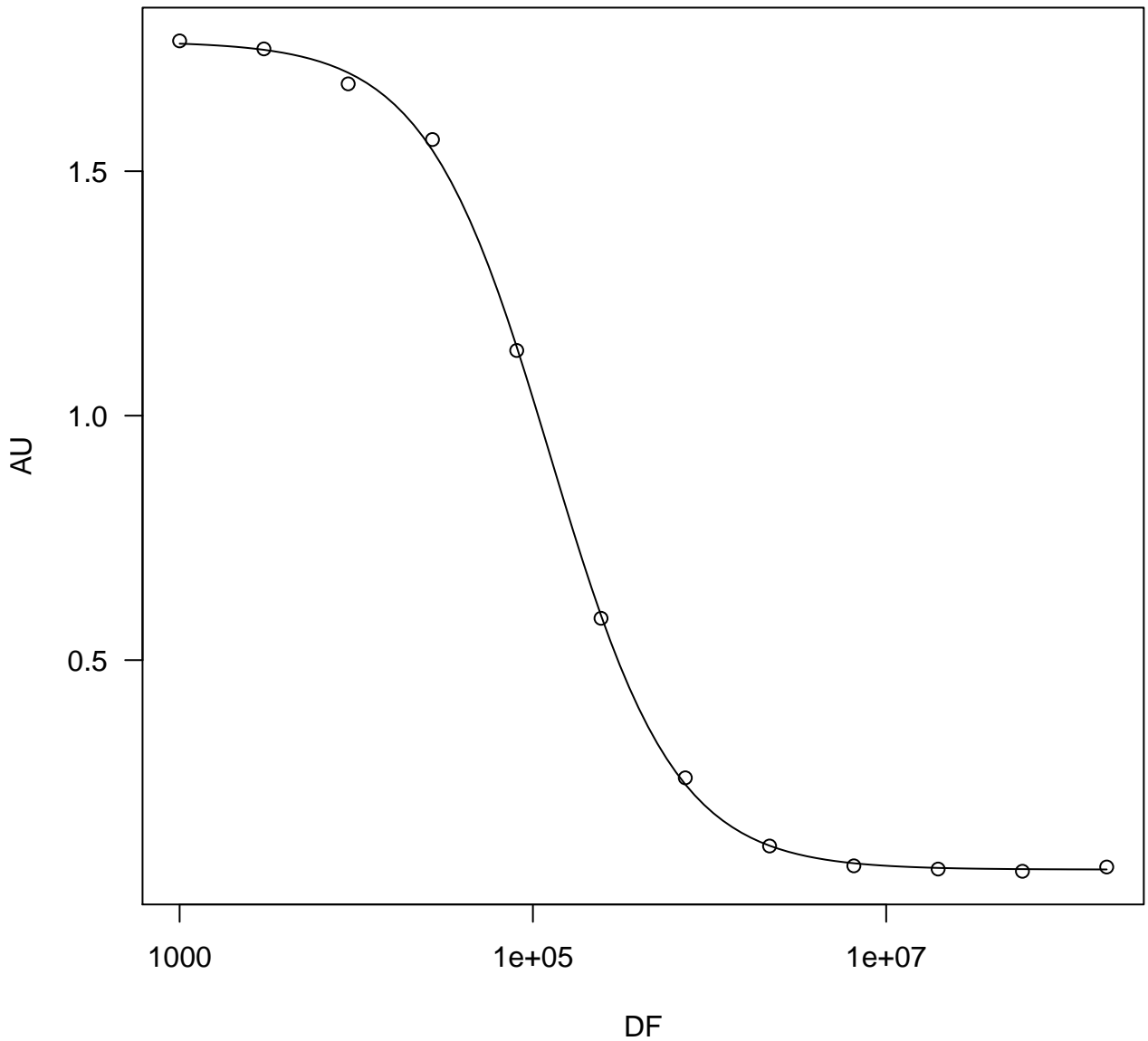
**Plate 7, Row 1 (EC50 = 37916696.1243527)**



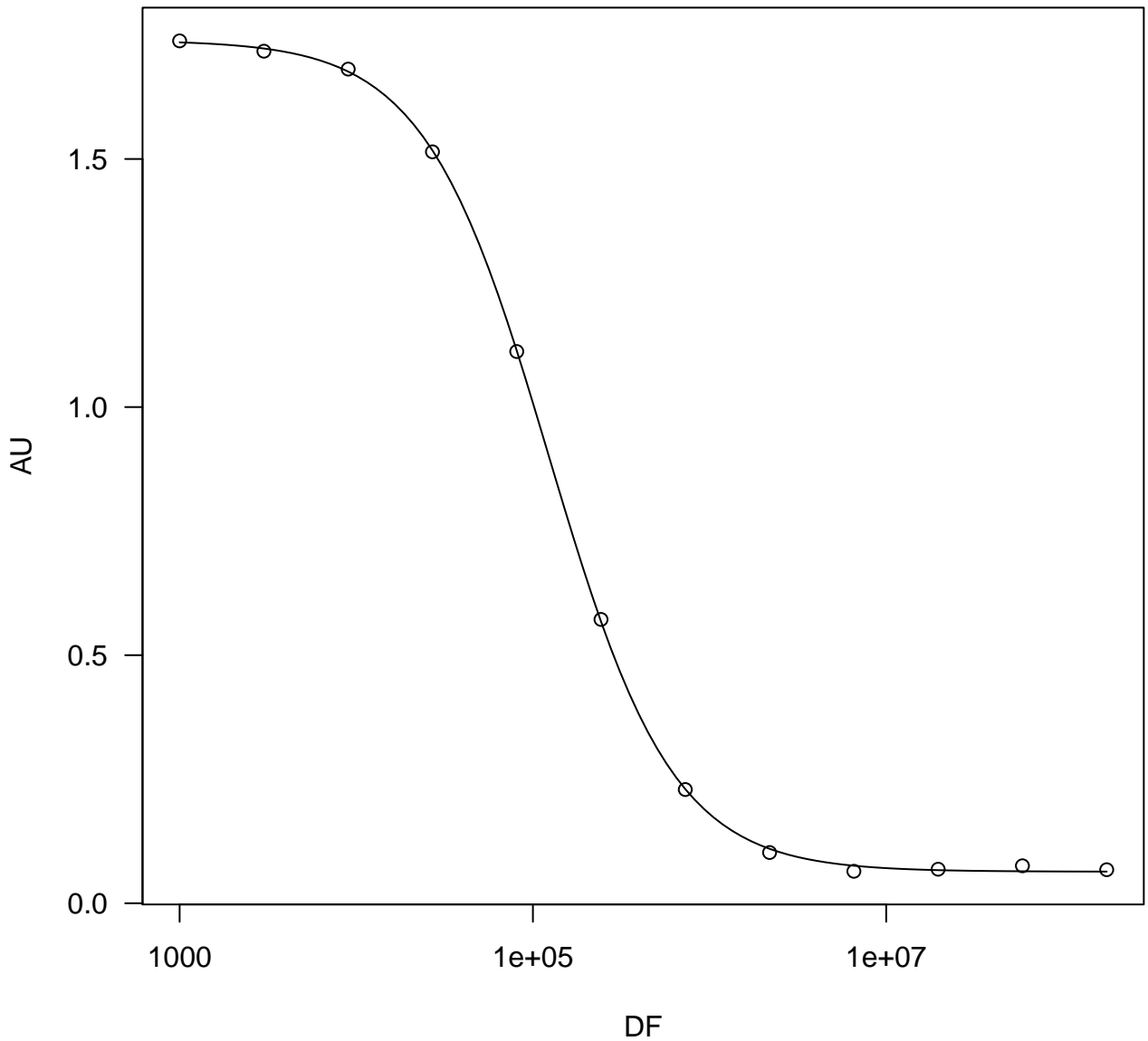
**Plate 7, Row 2 (EC50 = 121891.319367675)**



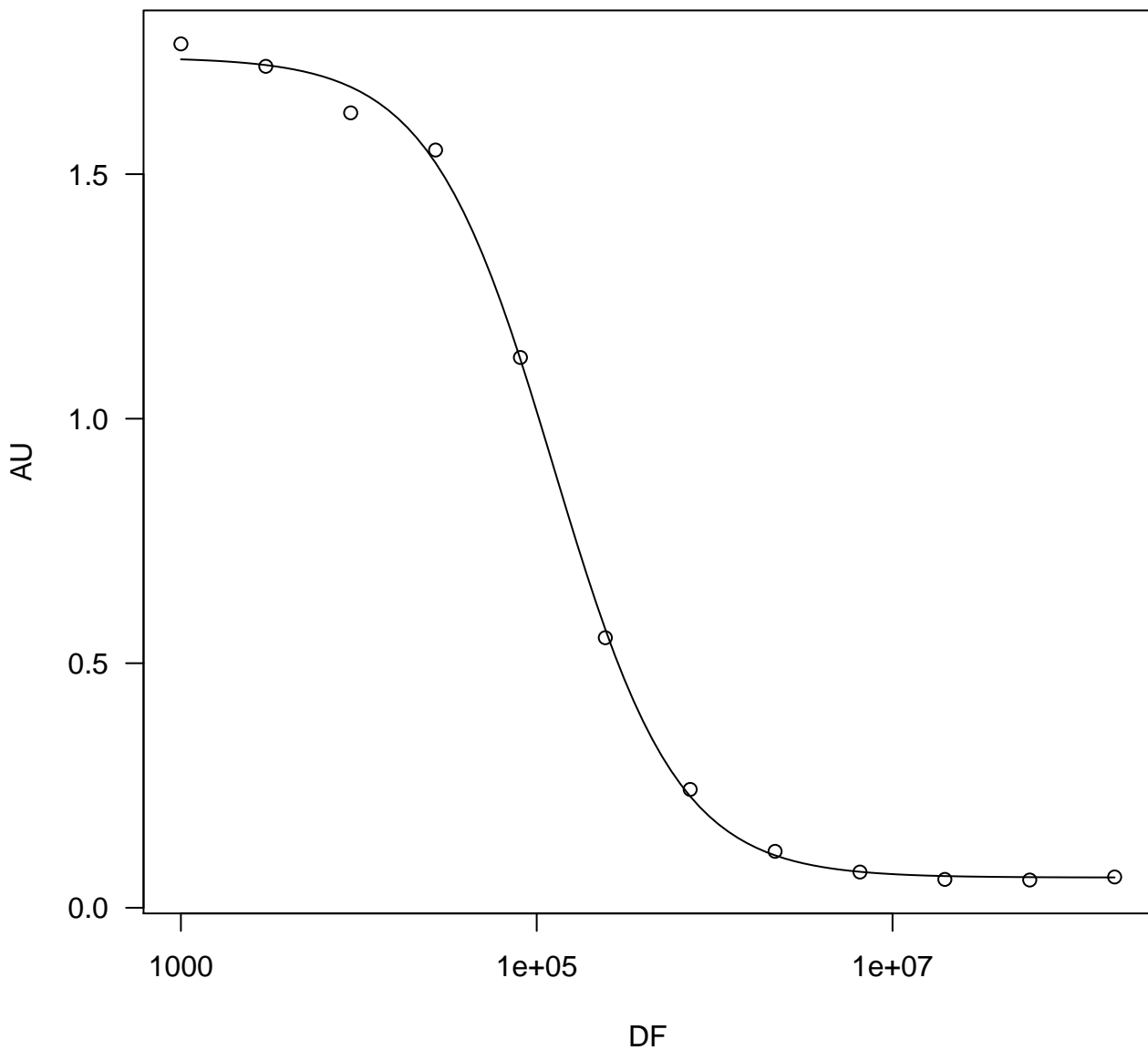
**Plate 7, Row 3 (EC50 = 125335.582821002)**



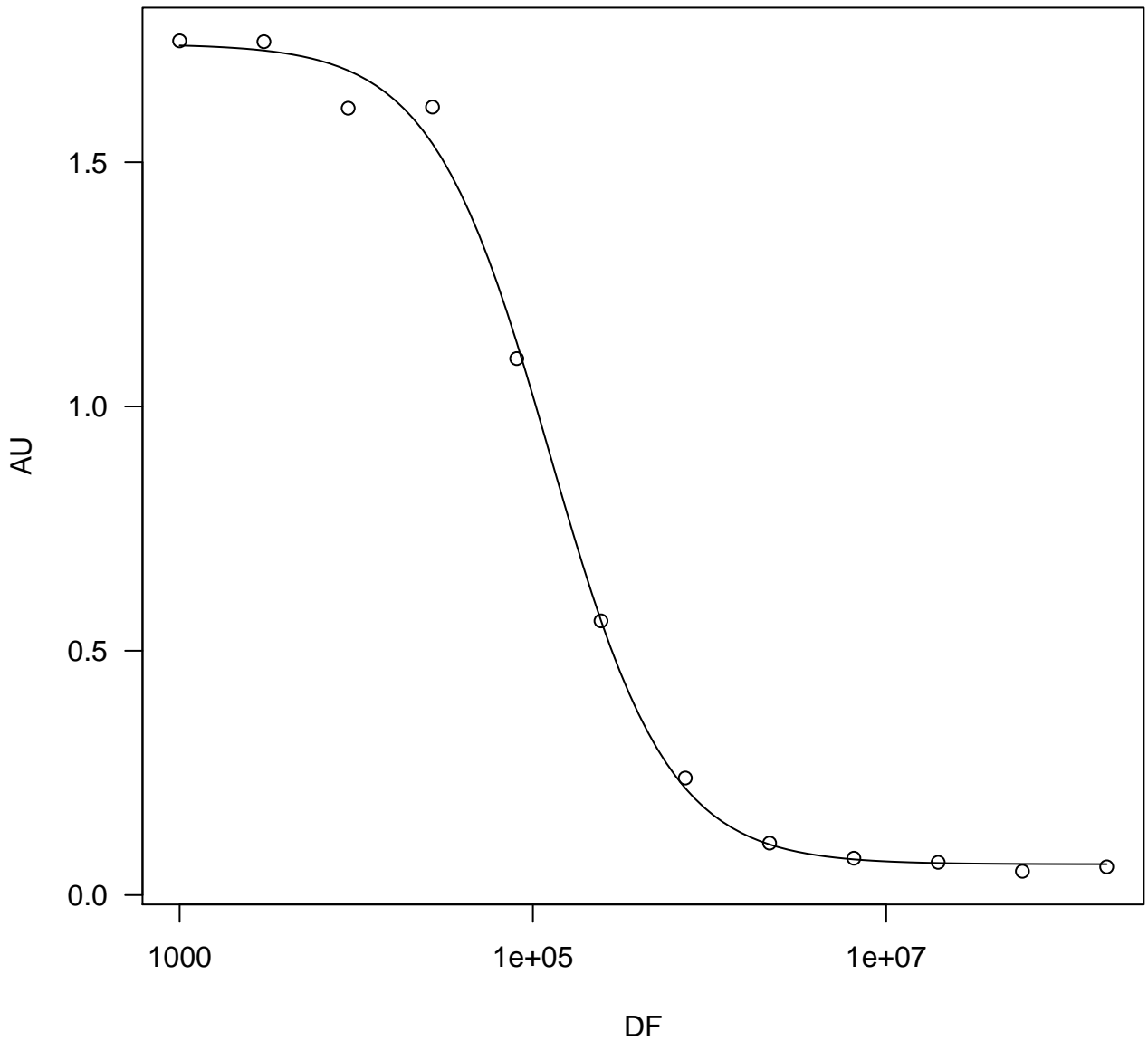
**Plate 7, Row 4 (EC50 = 123013.781976813)**



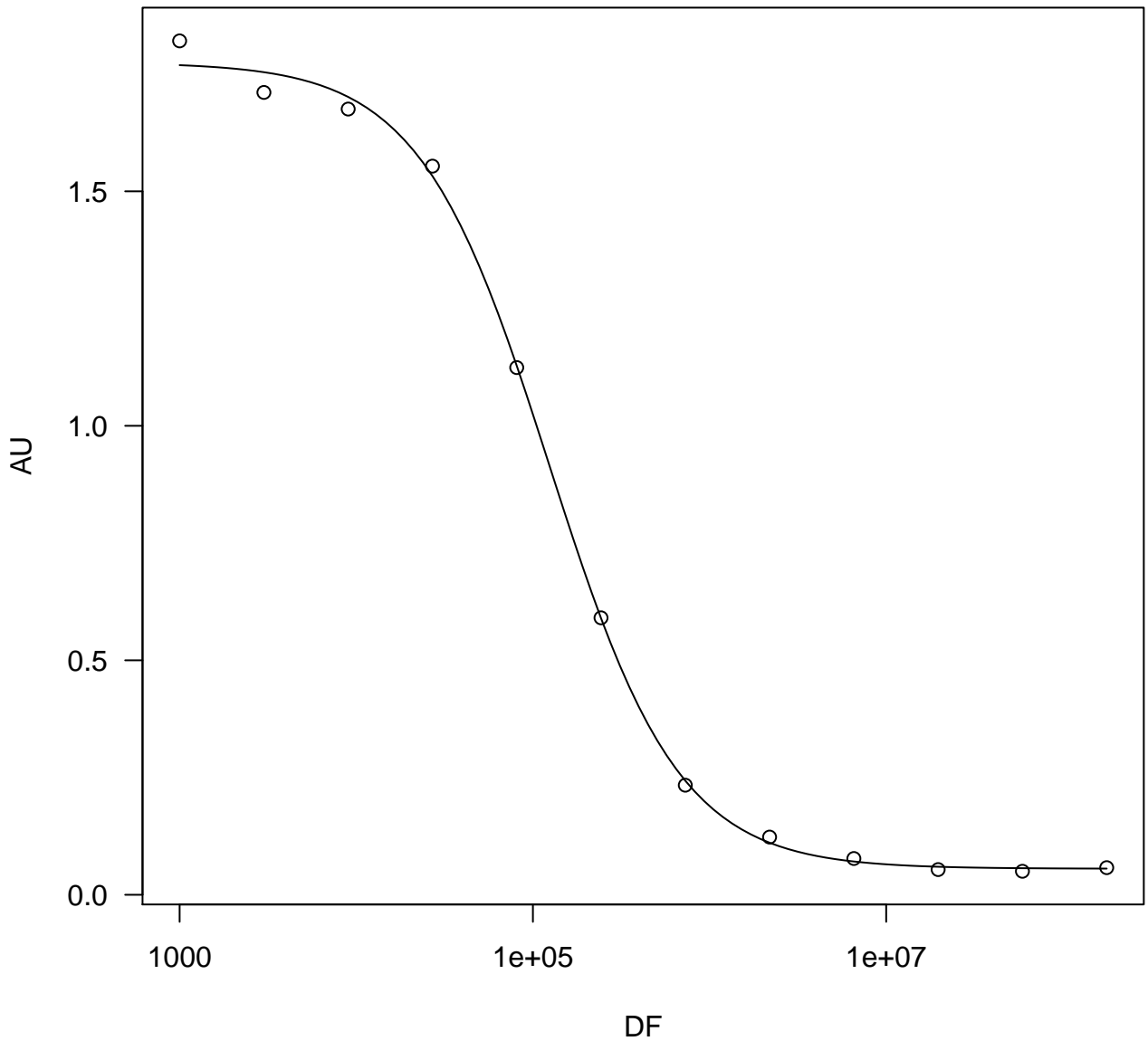
**Plate 7, Row 5 (EC50 = 124655.97002734)**



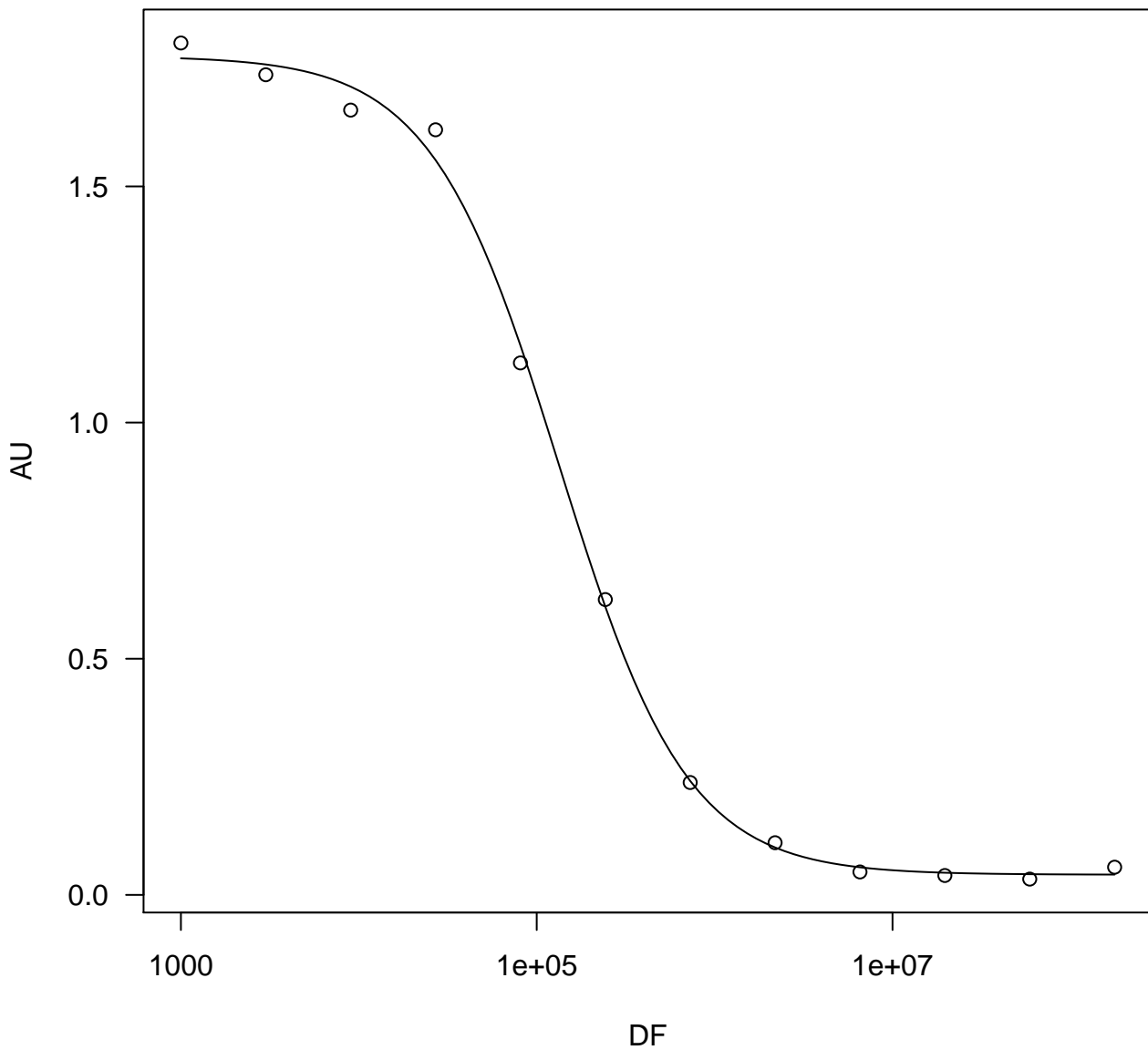
**Plate 7, Row 6 (EC50 = 124695.228552483)**



**Plate 7, Row 7 (EC50 = 124088.942105951)**

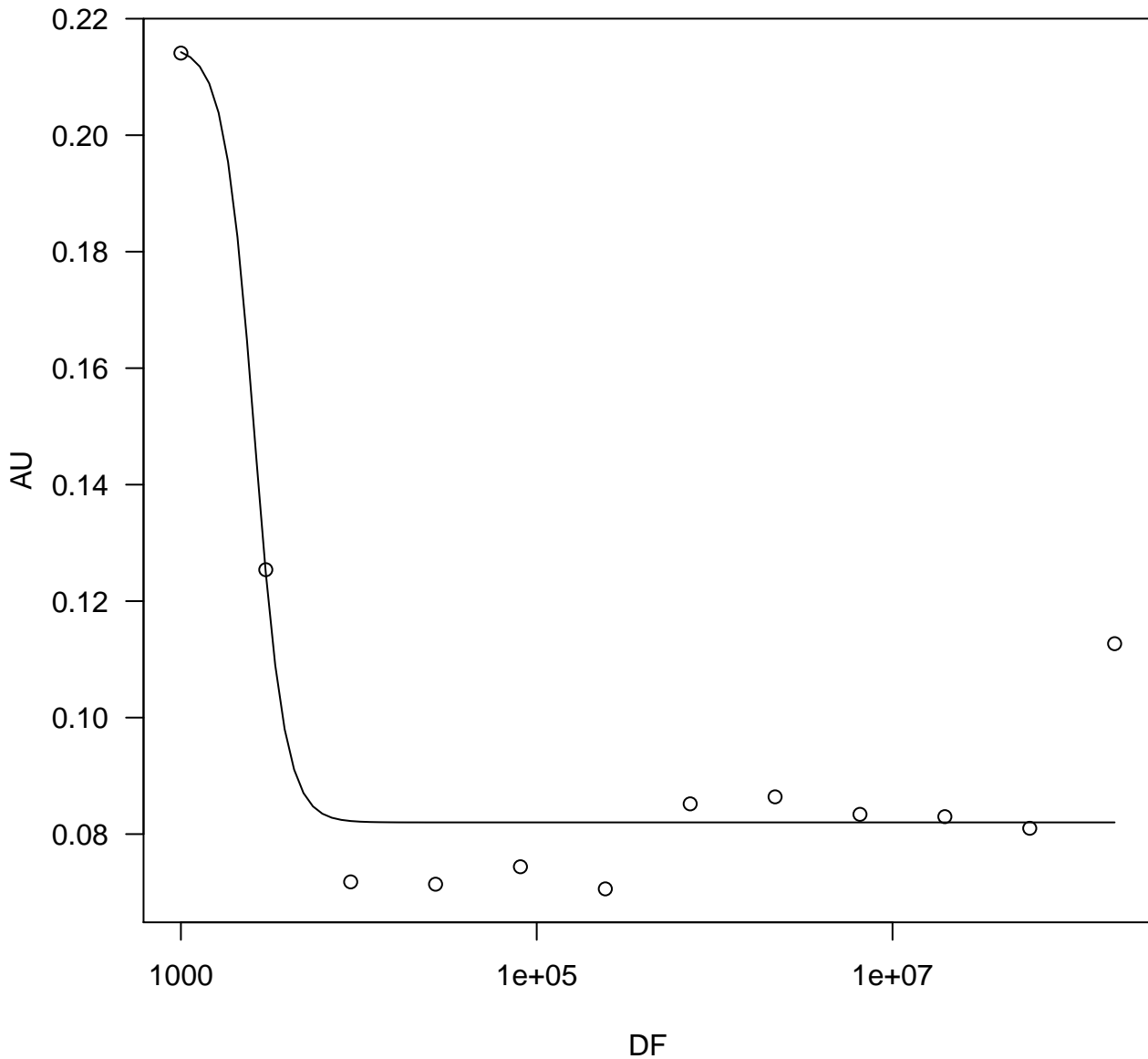


**Plate 7, Row 8 (EC50 = 133677.126267073)**

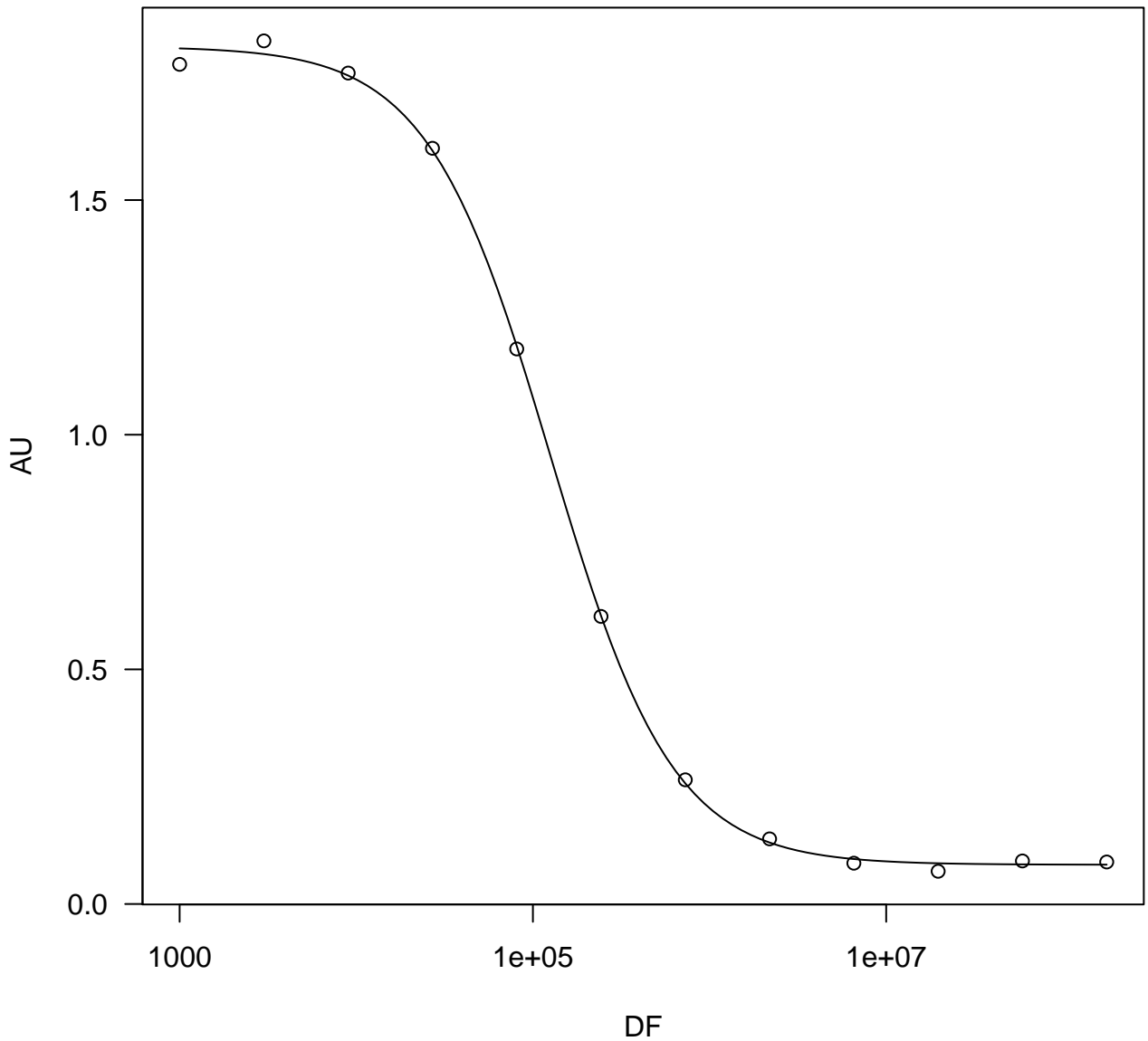




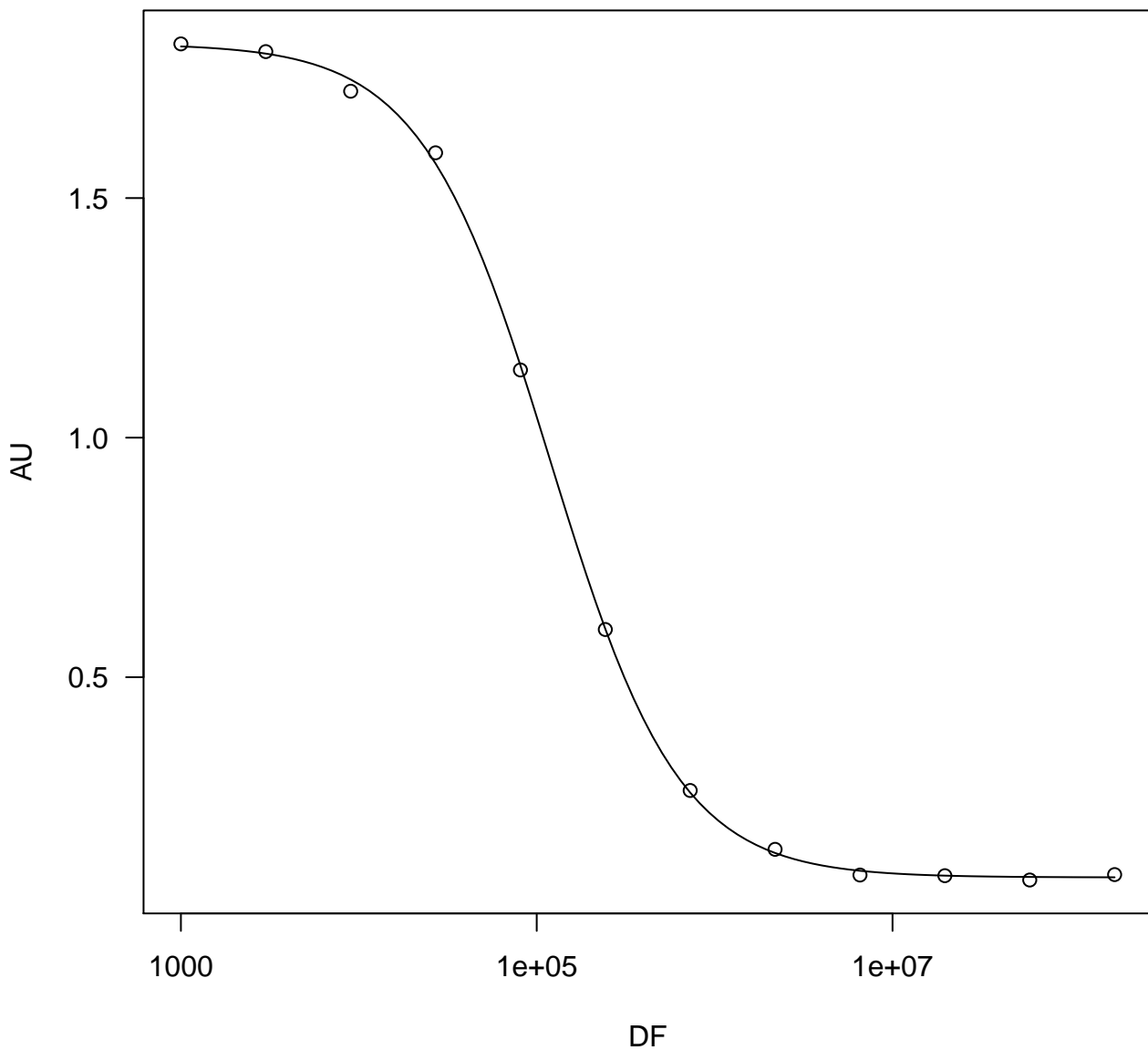
**Plate 8, Row 1 (EC50 = 2590.70564815181)**



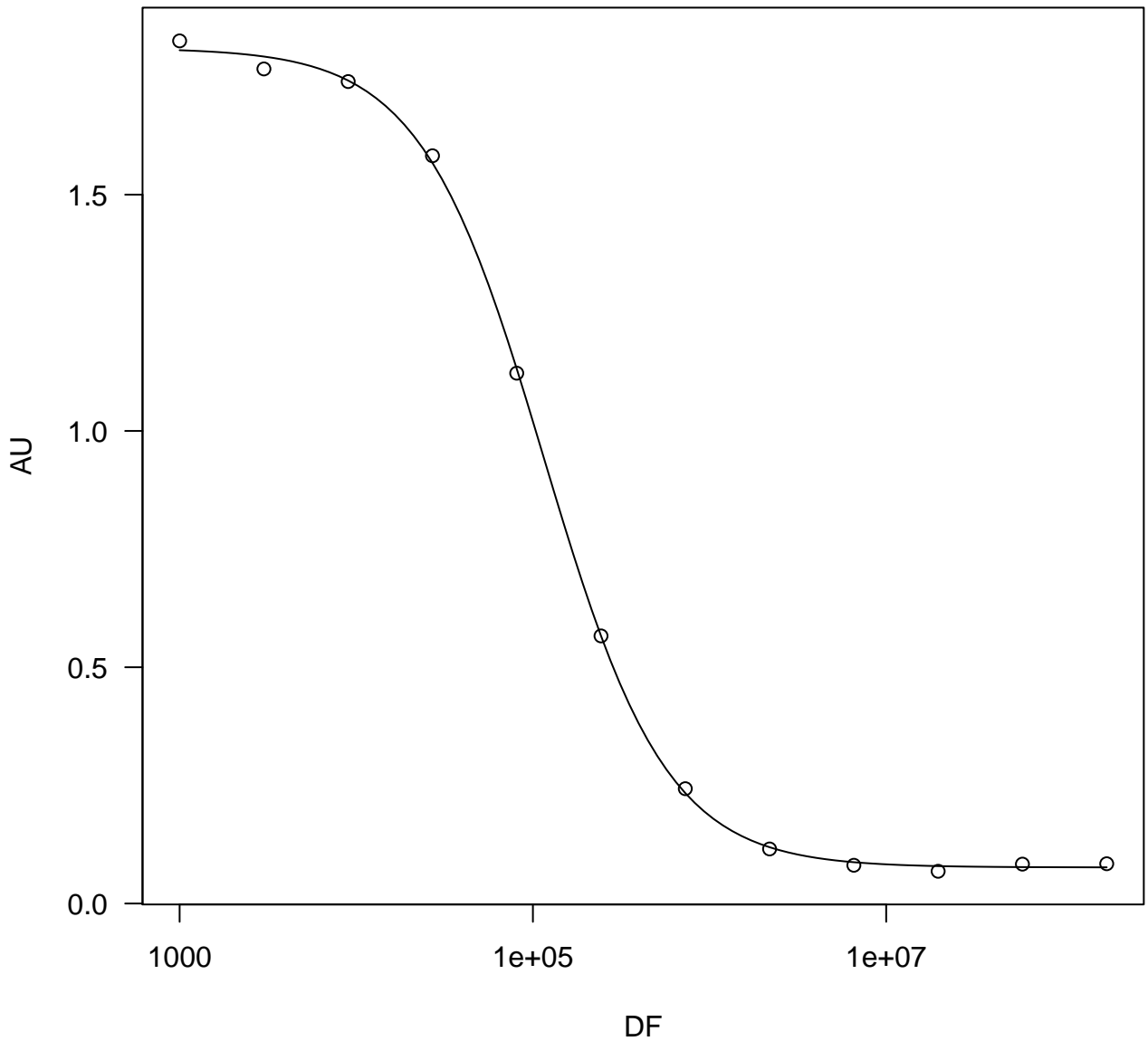
**Plate 8, Row 2 (EC50 = 125566.519237537)**



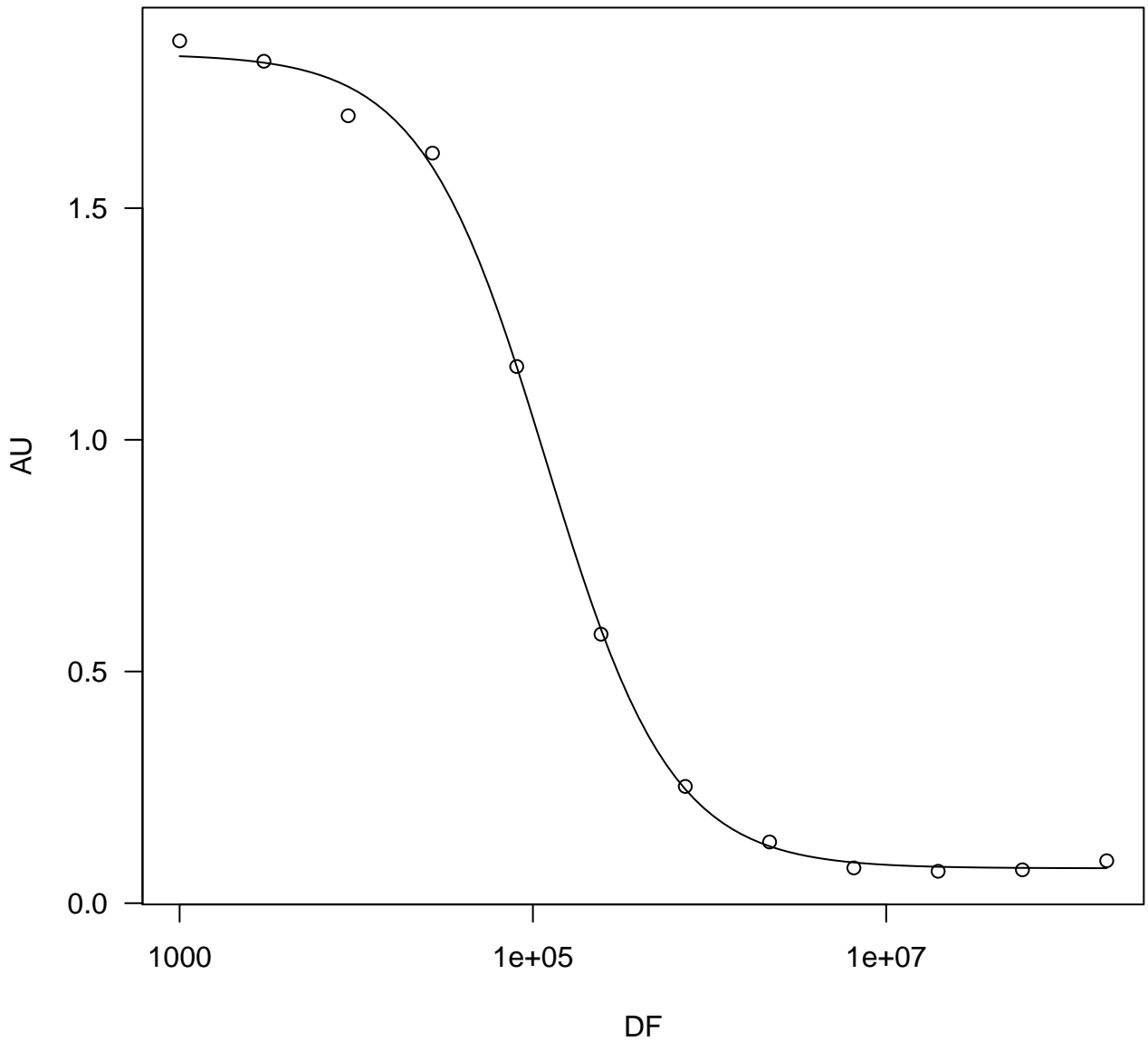
**Plate 8, Row 3 (EC50 = 119165.85041326)**



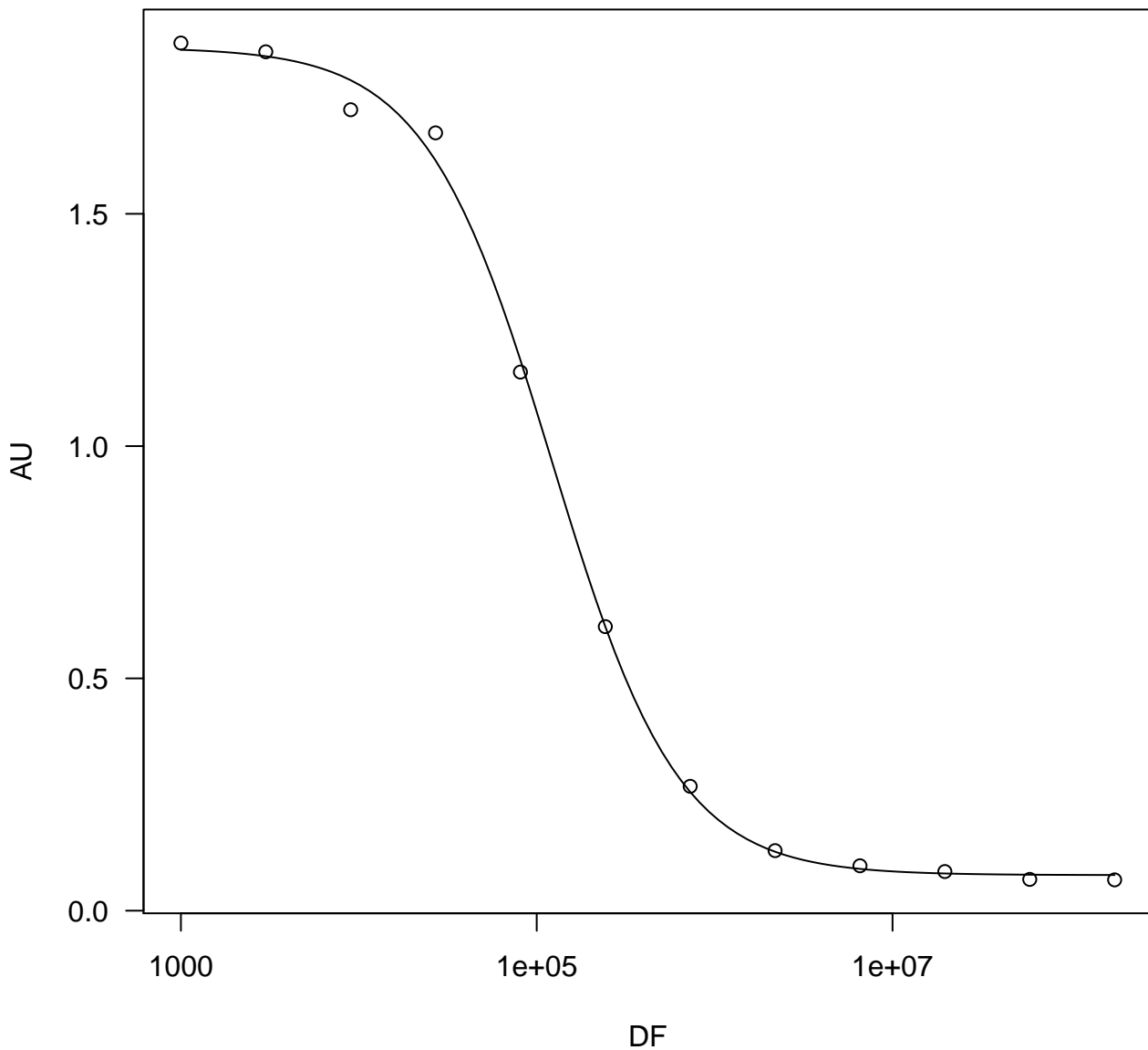
**Plate 8, Row 4 (EC50 = 115271.772423337)**



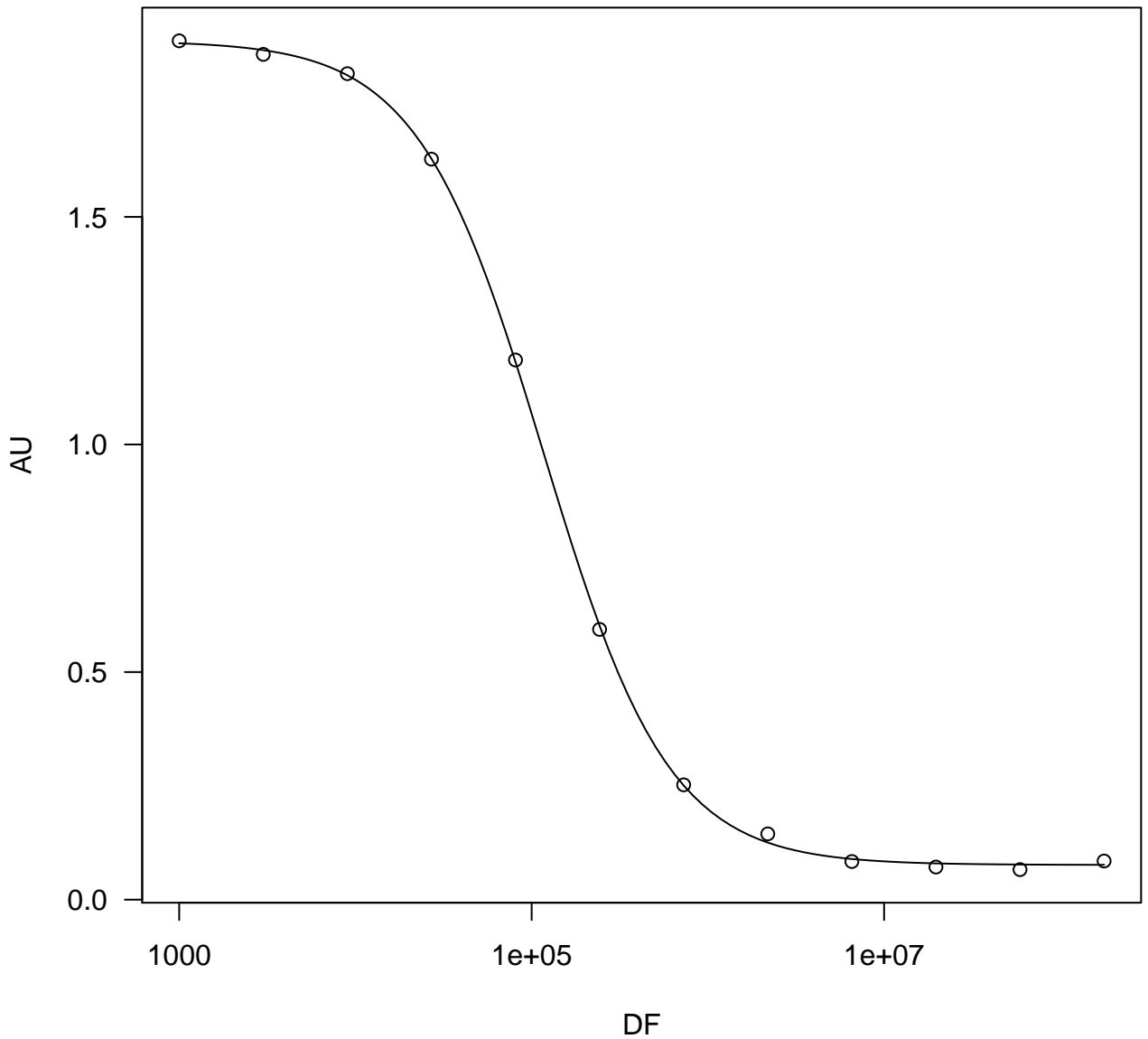
**Plate 8, Row 5 (EC50 = 118908.402499345)**



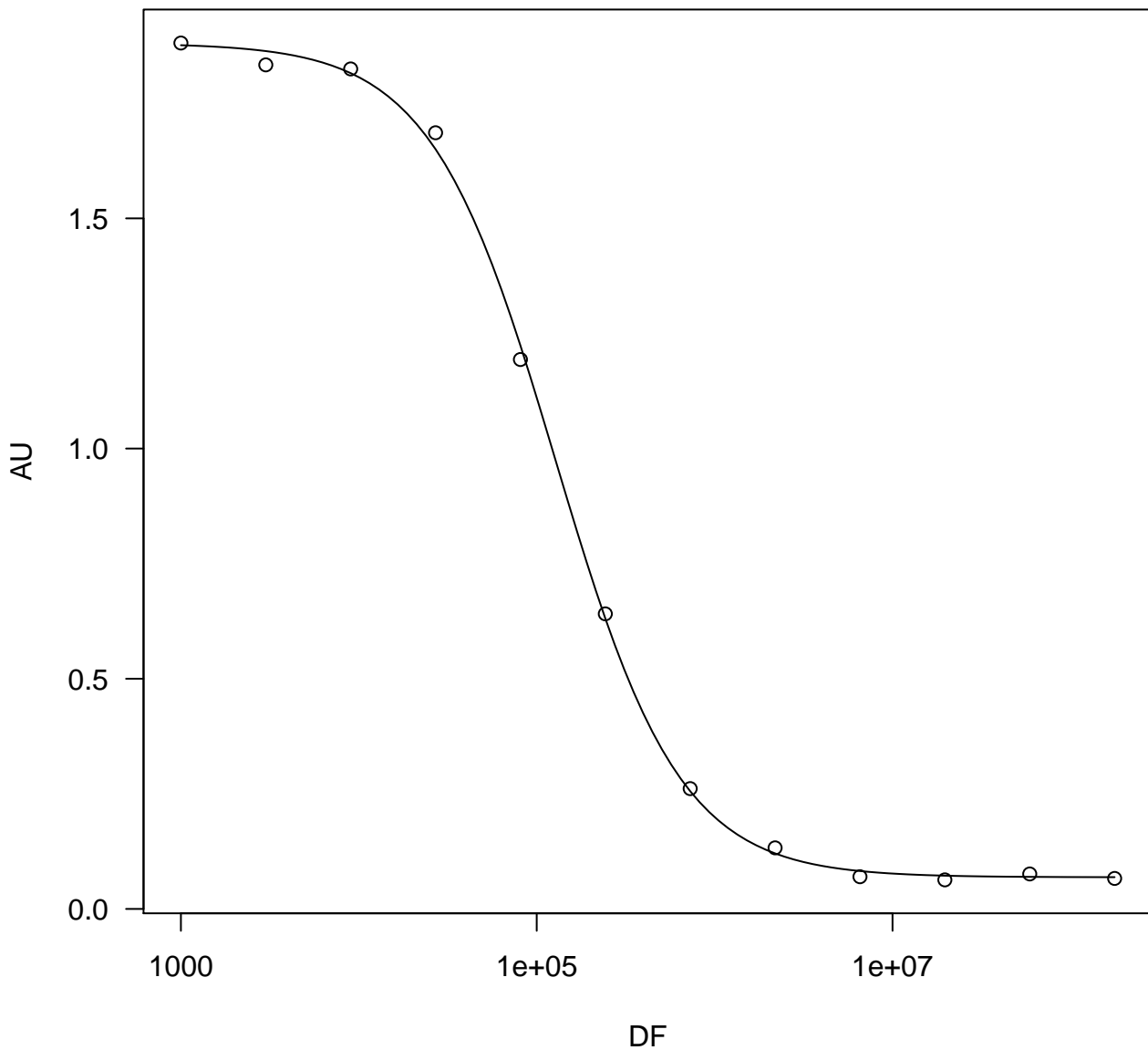
**Plate 8, Row 6 (EC50 = 121725.57349175)**



**Plate 8, Row 7 (EC50 = 116870.827724064)**

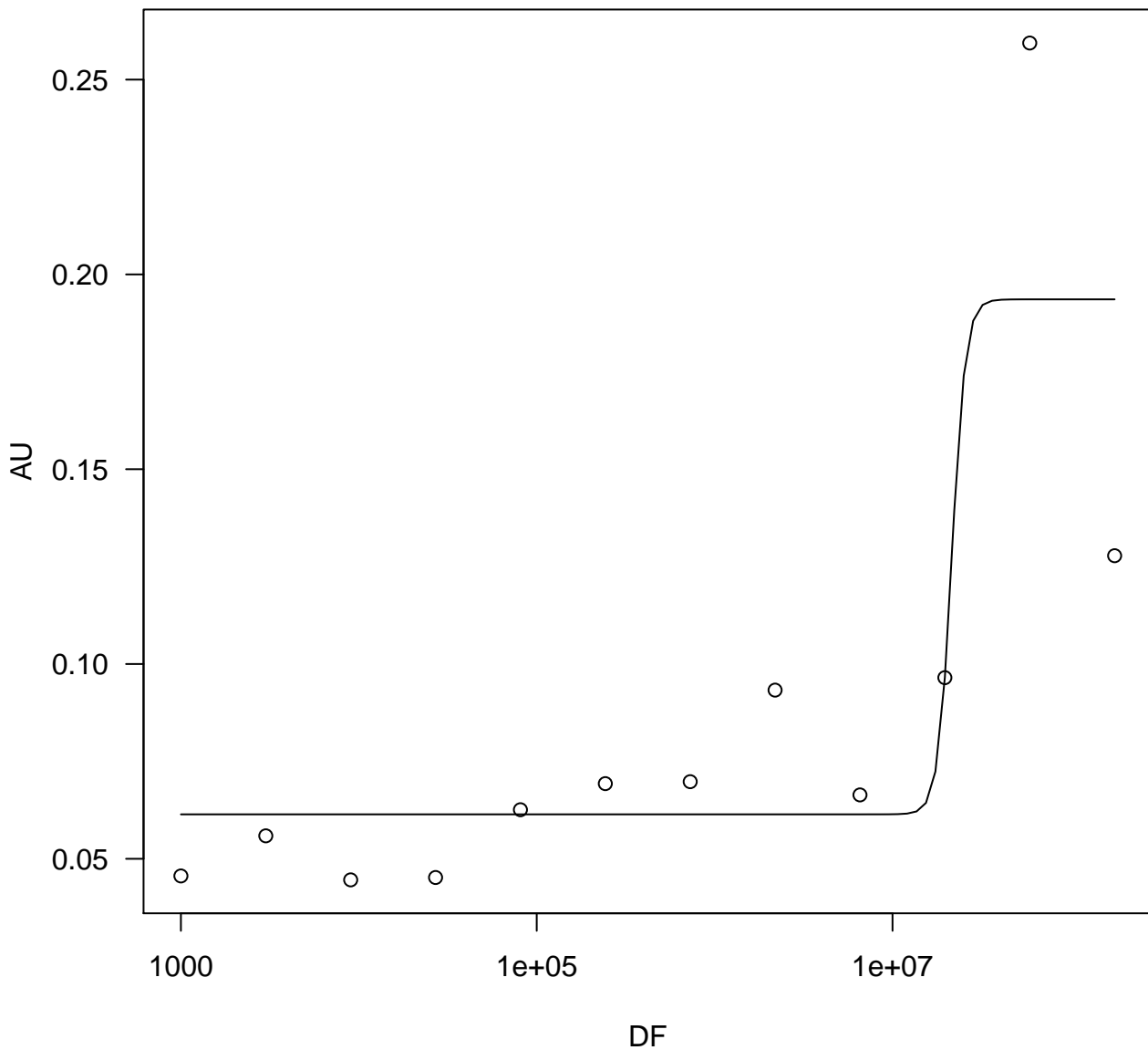


**Plate 8, Row 8 (EC50 = 127612.80786684)**

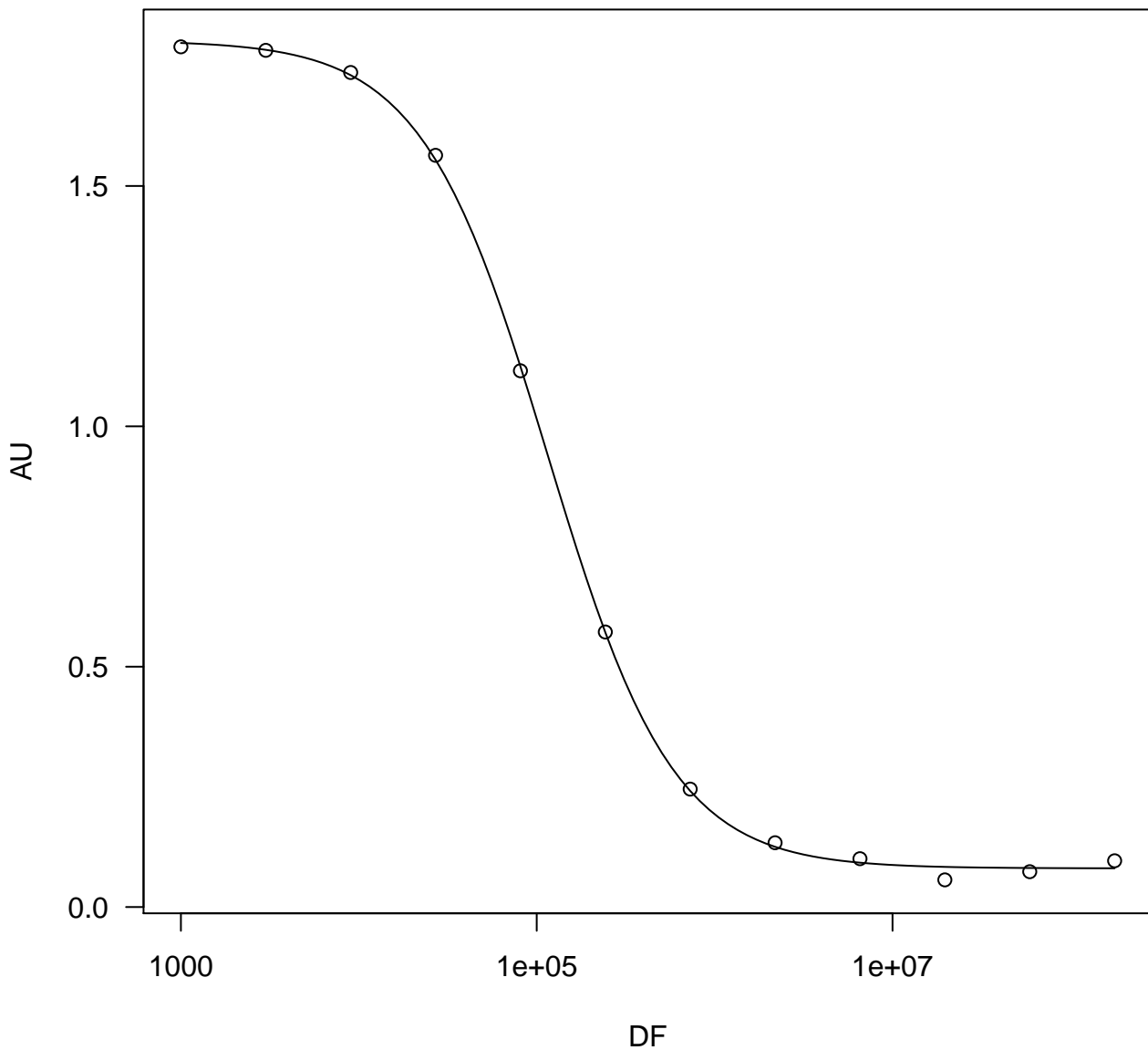




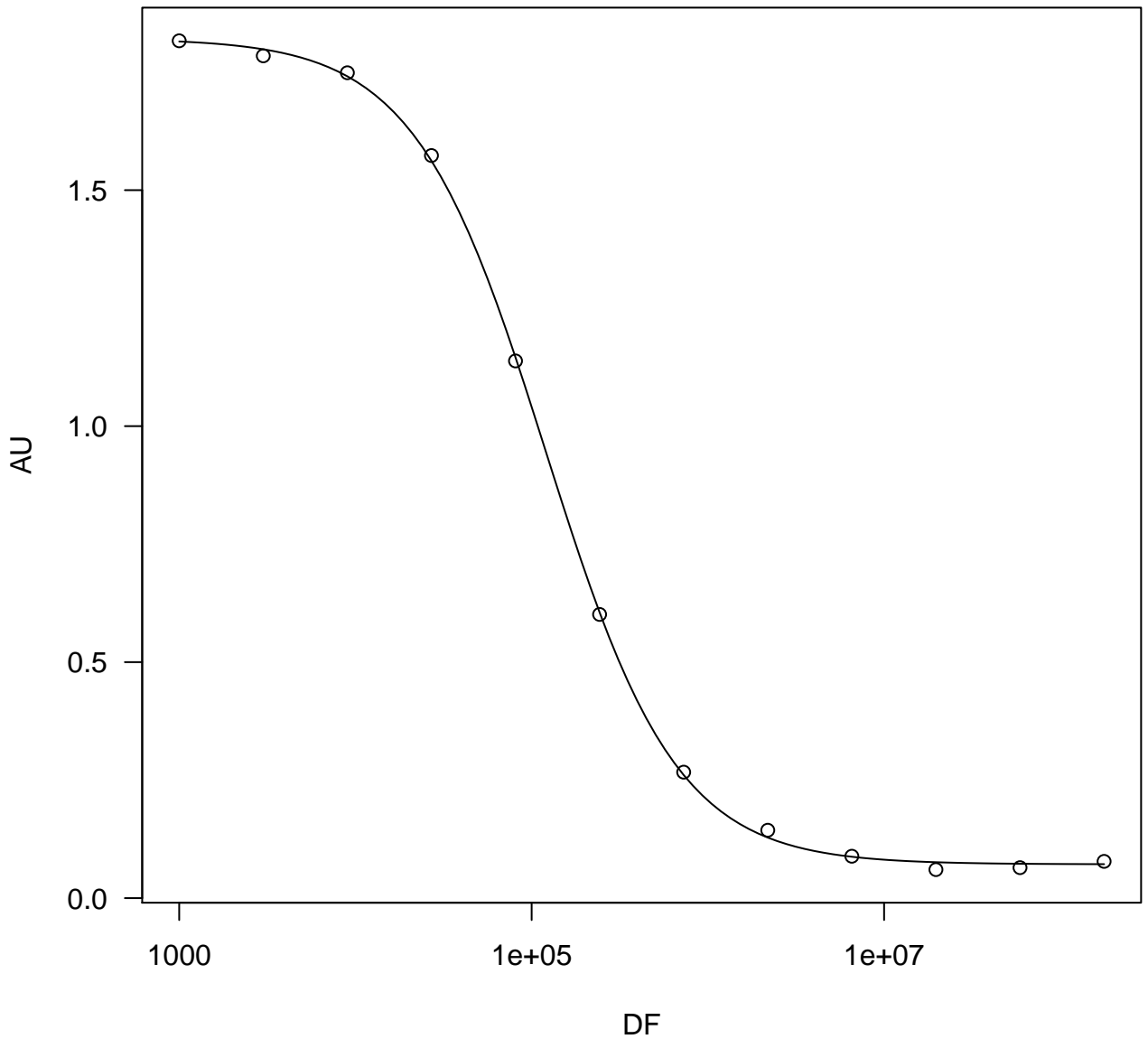
**Plate 9, Row 1 (EC50 = 21532616.1988066)**



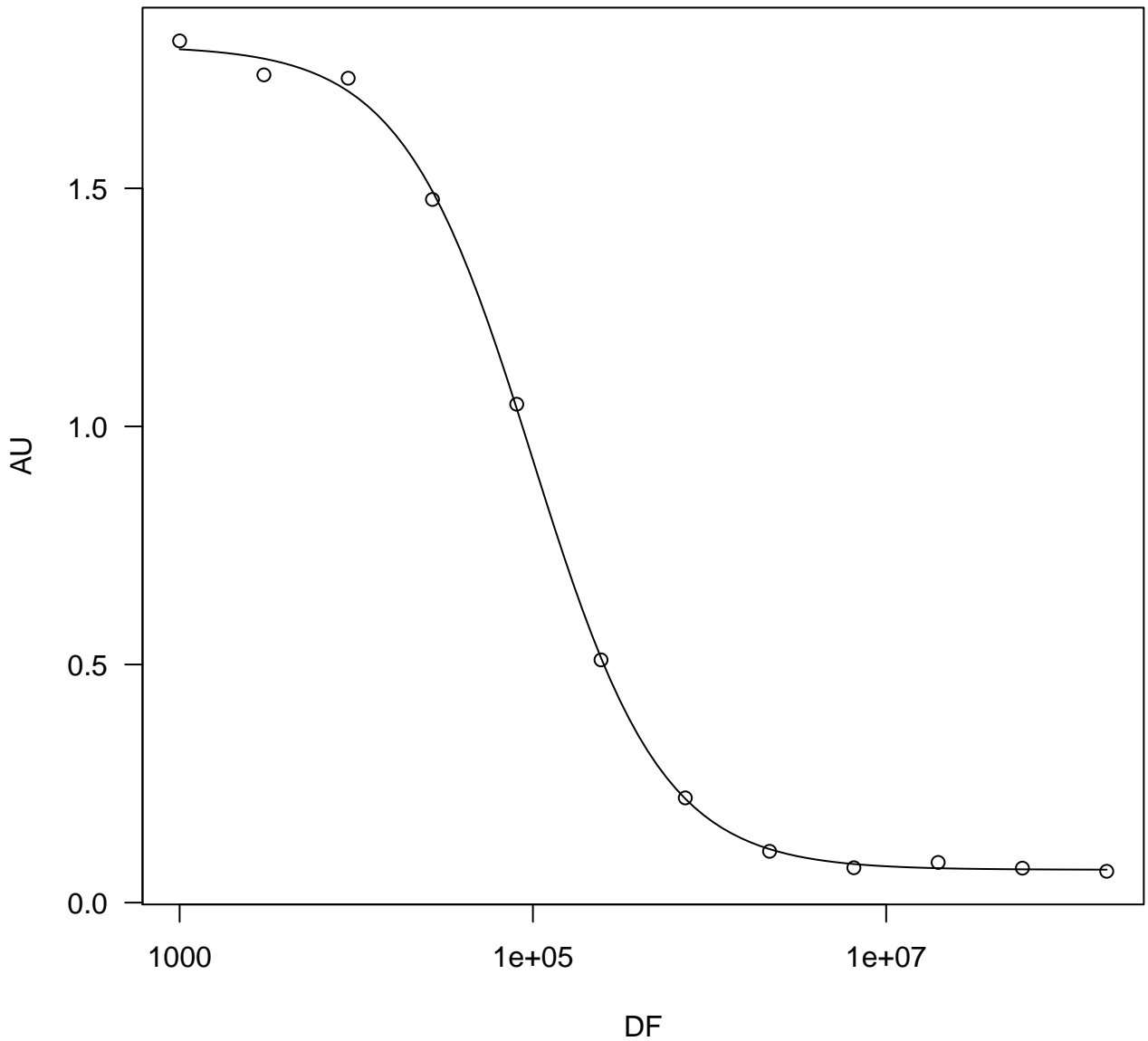
**Plate 9, Row 2 (EC50 = 115034.492710973)**



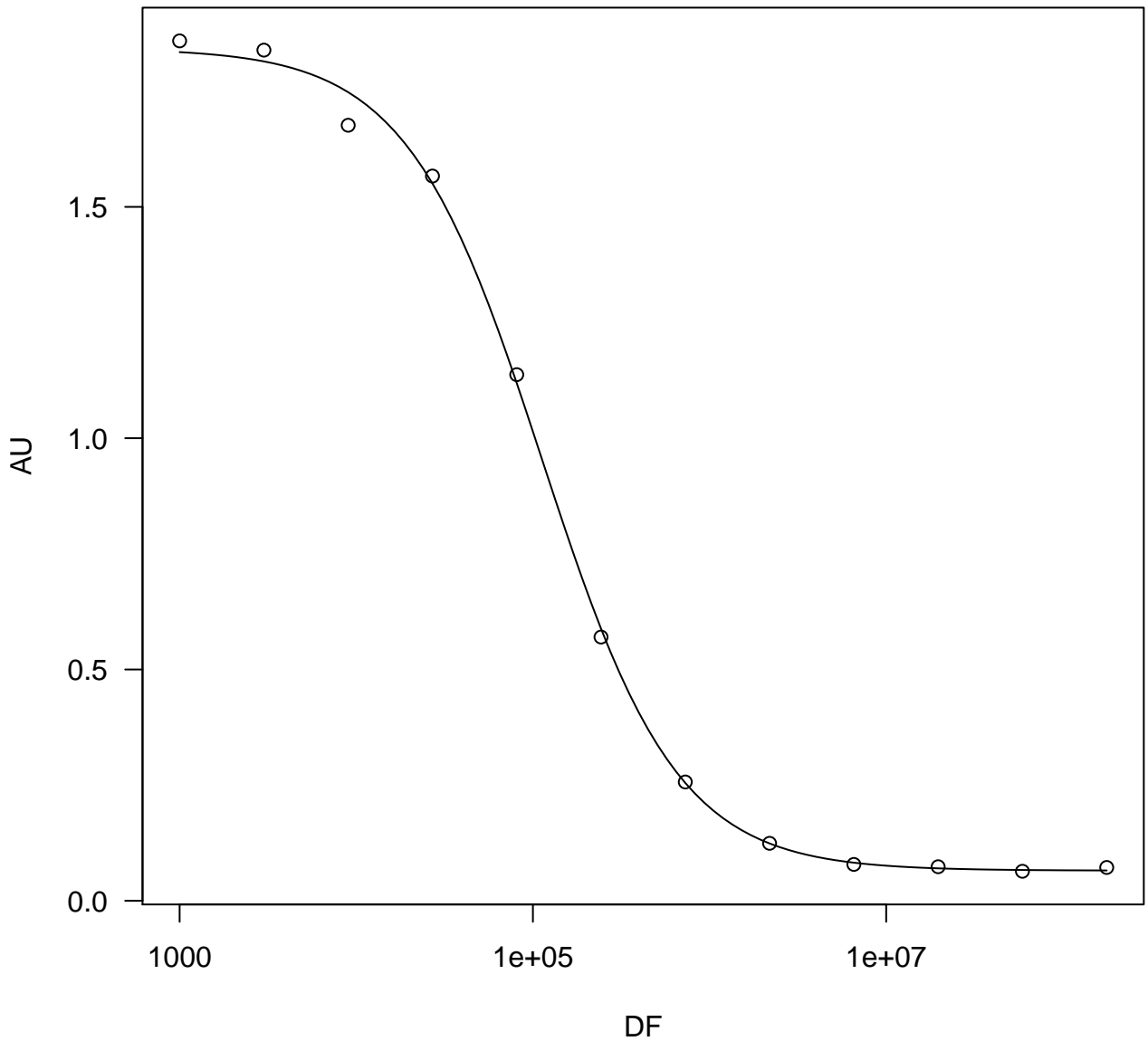
**Plate 9, Row 3 (EC50 = 120276.776260152)**



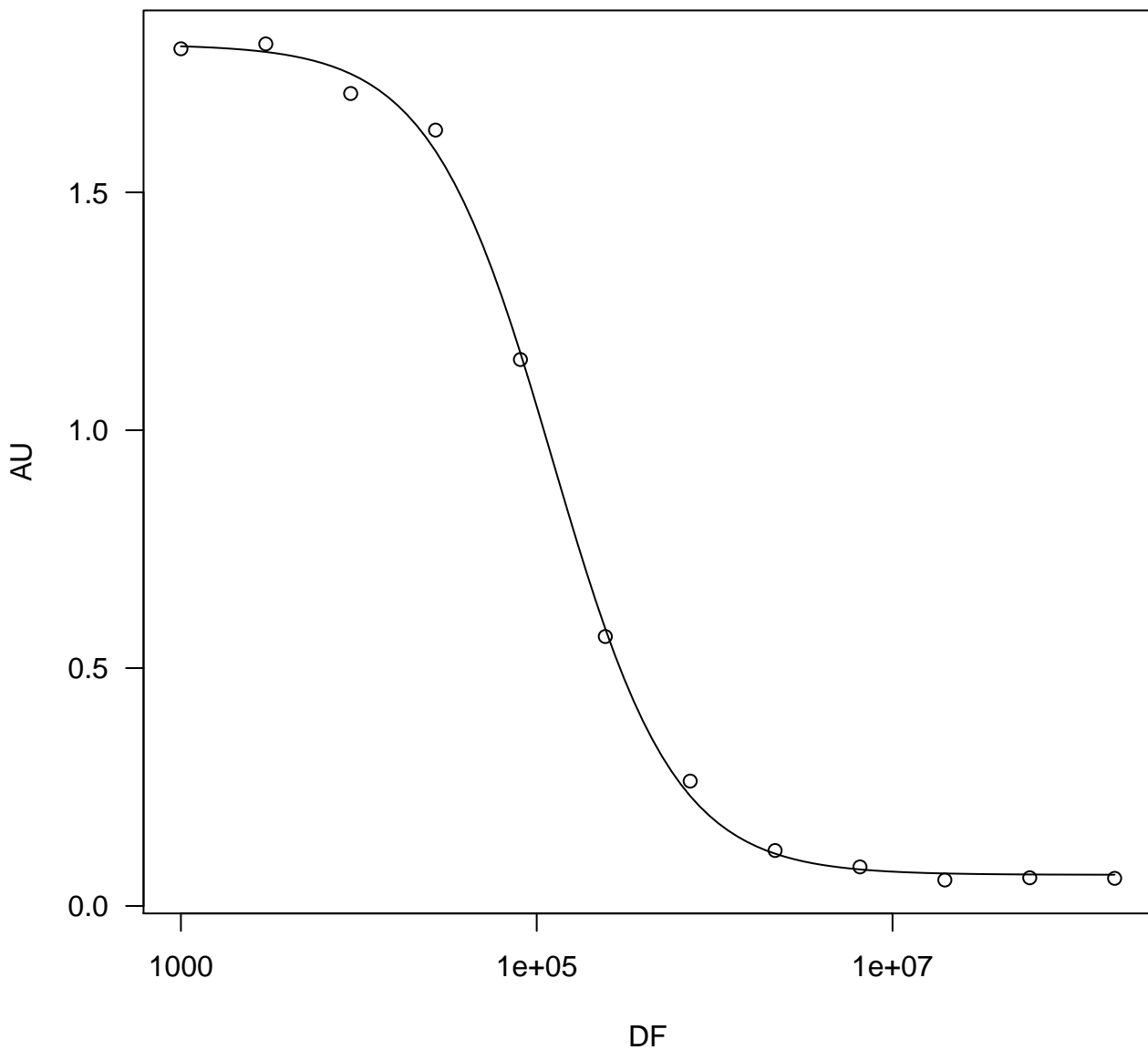
**Plate 9, Row 4 (EC50 = 99161.1849435614)**



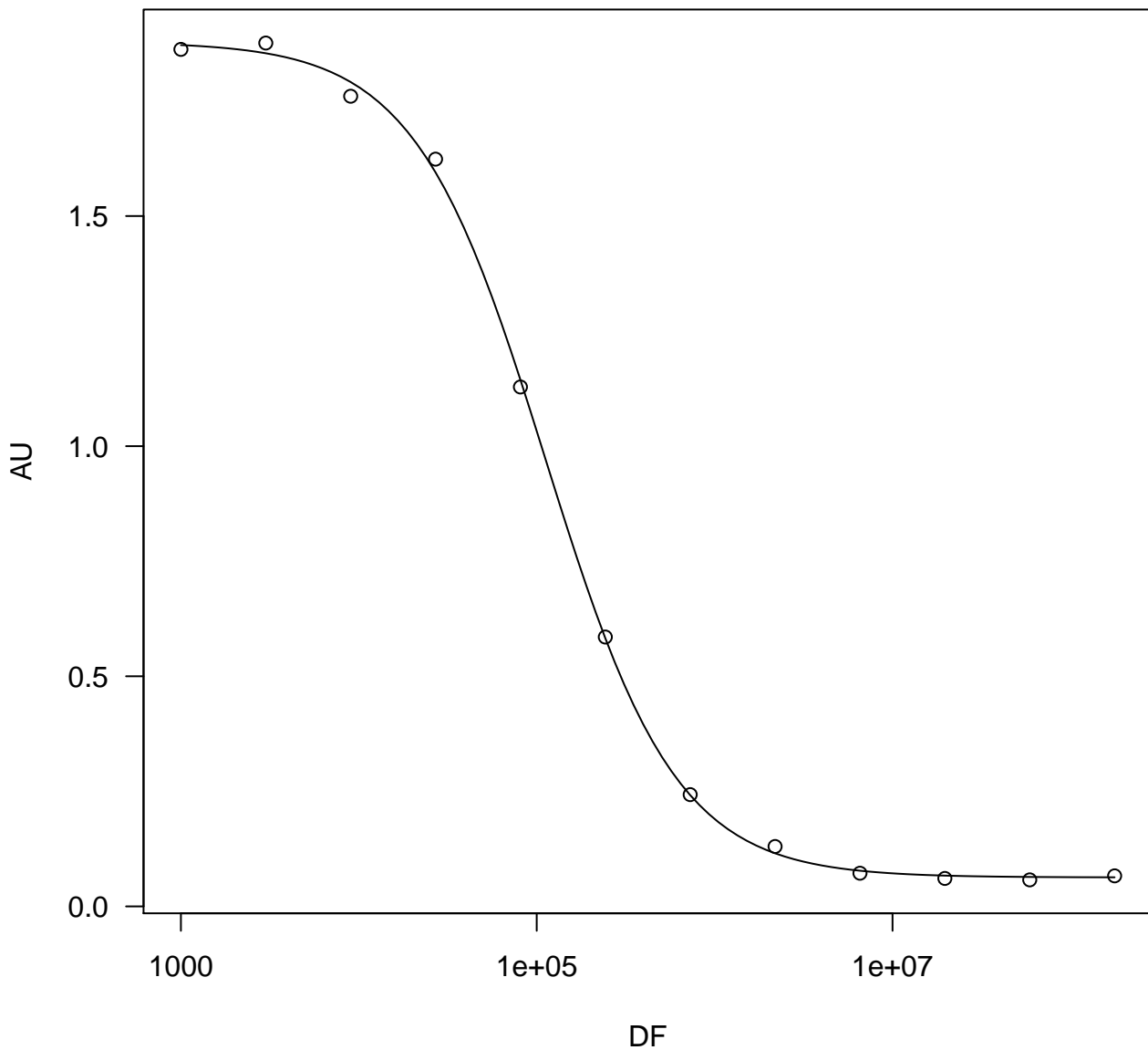
**Plate 9, Row 5 (EC50 = 112674.873203044)**



**Plate 9, Row 6 (EC50 = 122639.26340836)**



**Plate 9, Row 7 (EC50 = 112295.21962237)**



**Plate 9, Row 8 (EC50 = 132033.276457289)**

