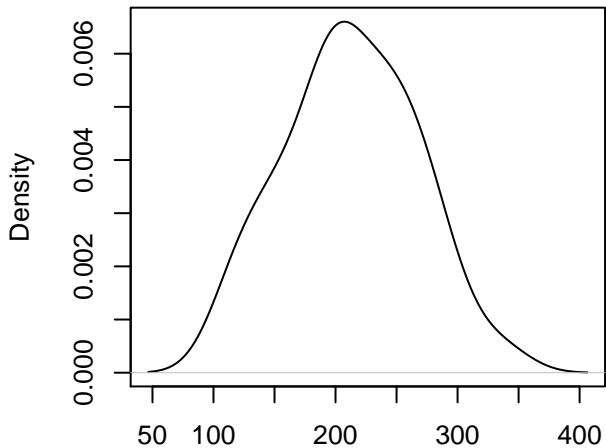
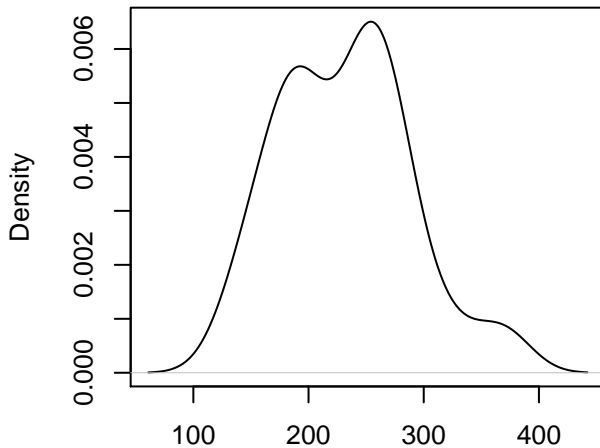


**Bp = 1 line = MAGIC.426 , Chr = 1**



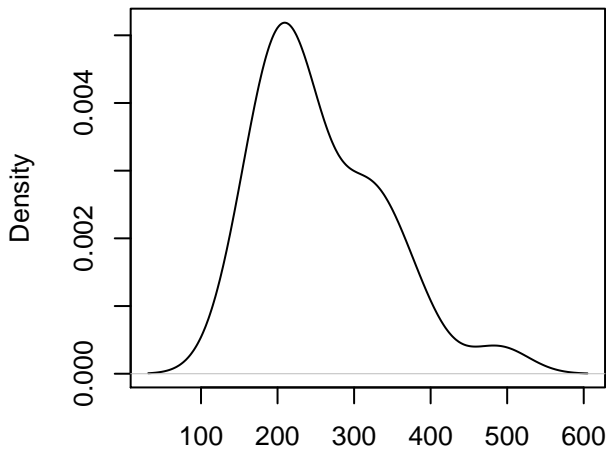
Insert size, N =37  
breakpoint: 3887430 – 3887462 wil-2 no-0

**Bp = 2 line = MAGIC.426 , Chr = 1**



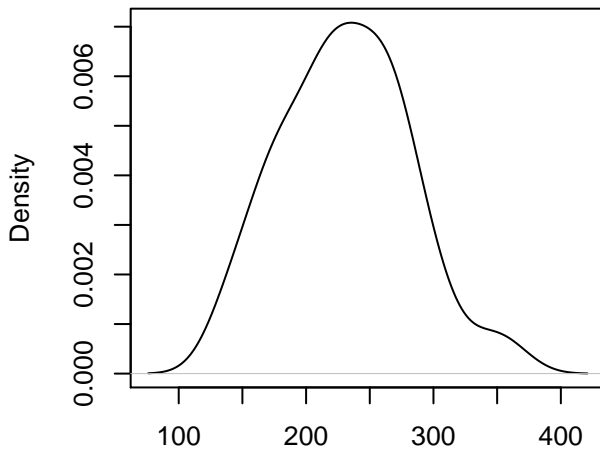
Insert size, N =43  
breakpoint: 7905106 – 7905107 no-0 oy-0

**Bp = 3 line = MAGIC.426 , Chr = 1**



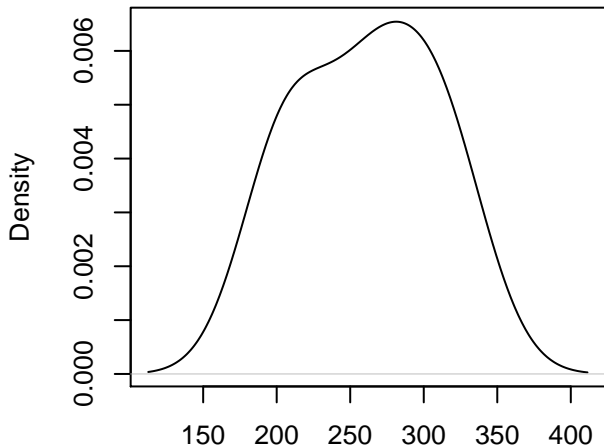
Insert size, N =26  
breakpoint: 11433867 – 11433869 oy-0 zu-0

**Bp = 4 line = MAGIC.426 , Chr = 1**



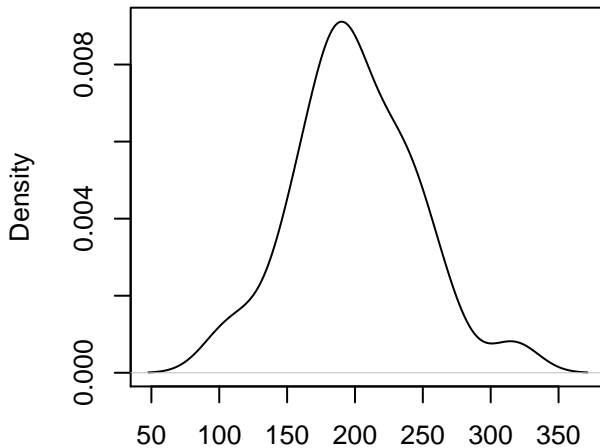
Insert size, N =73  
breakpoint: 11460931 – 11460985 zu-0 oy-0

**Bp = 5 line = MAGIC.426 , Chr = 1**



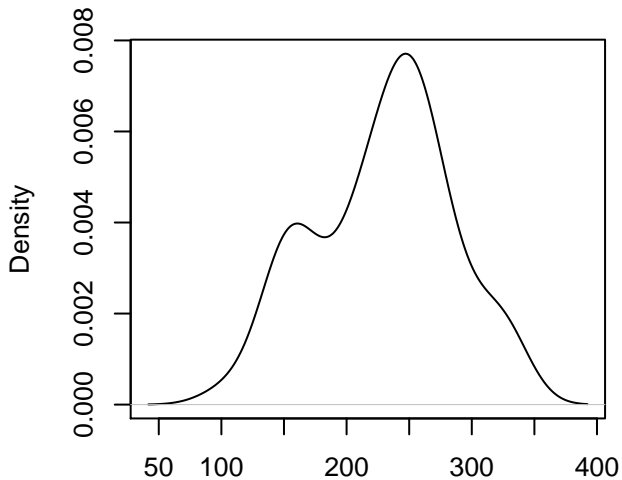
Insert size, N =6  
breakpoint: 19386296 – 19386360 oy-0 ler-0

**Bp = 6 line = MAGIC.426 , Chr = 1**



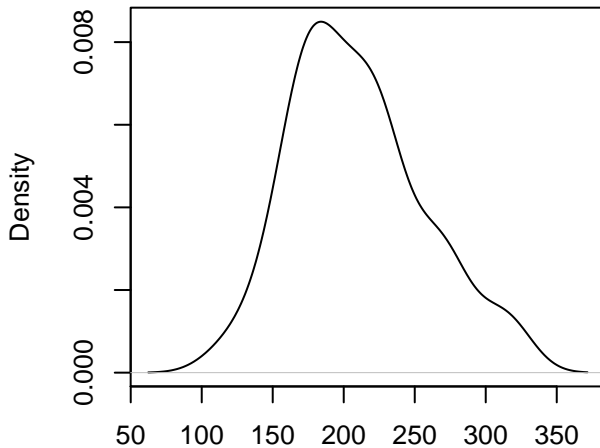
Insert size, N =28  
breakpoint: 20694836 – 20694867 ler-0 rsch-4

**Bp = 7 line = MAGIC.426 , Chr = 1**



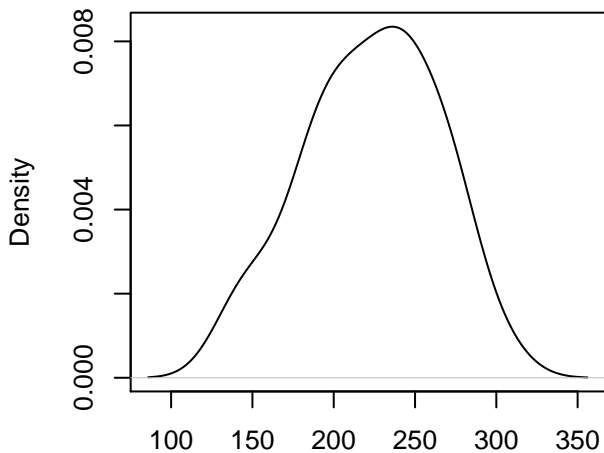
Insert size, N =60  
breakpoint: 24175145 – 24175154 rsch-4 mt-0

**Bp = 8 line = MAGIC.426 , Chr = 1**



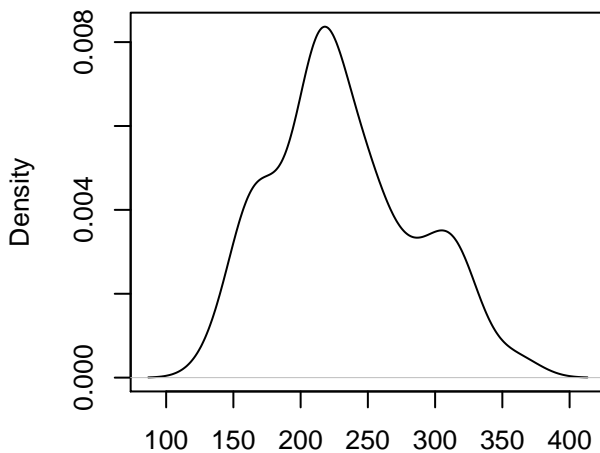
Insert size, N =49  
breakpoint: 24177236 – 24177238 mt-0 rsch-4

**Bp = 9 line = MAGIC.426 , Chr = 1**



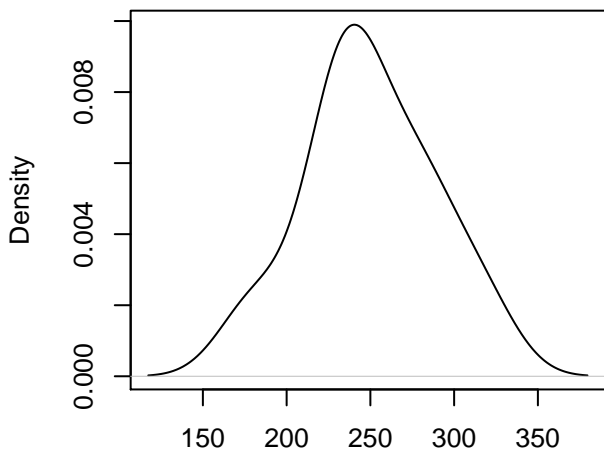
Insert size, N =33  
breakpoint: 25024647 – 25024715 rsch-4 ct-1

**Bp = 10 line = MAGIC.426 , Chr = 1**



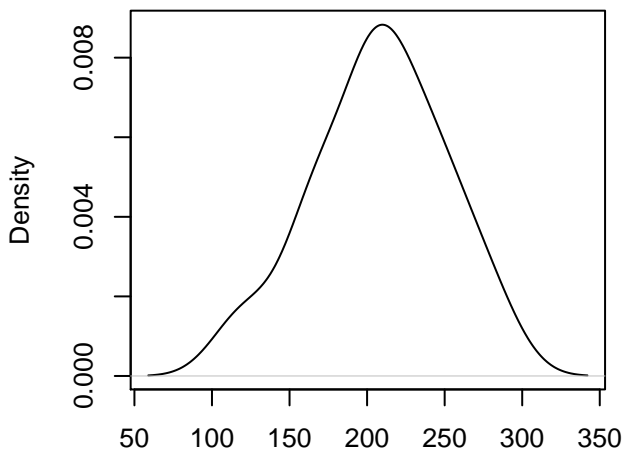
Insert size, N =51  
breakpoint: 27323514 – 27323631 ct-1 can-0

**Bp = 11 line = MAGIC.426 , Chr = 1**



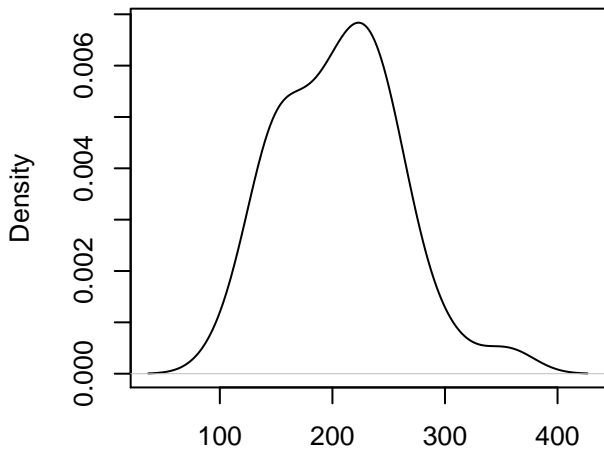
Insert size, N =9  
breakpoint: 27438982 – 27439006 can-0 ct-1

**Bp = 12 line = MAGIC.426 , Chr = 1**



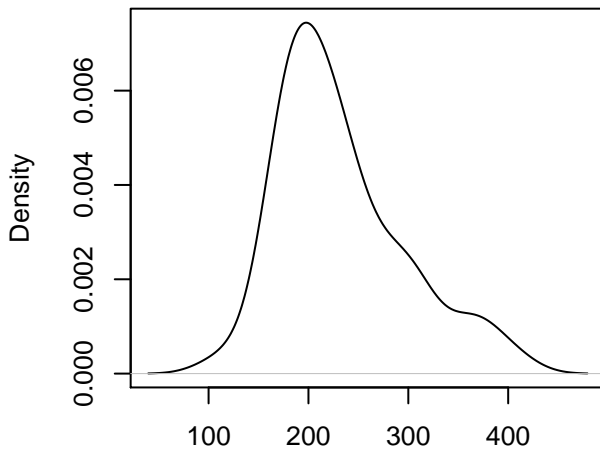
Insert size, N =26  
breakpoint: 29641529 – 29641530 ct-1 wil-2

**Bp = 13 line = MAGIC.426 , Chr = 2**



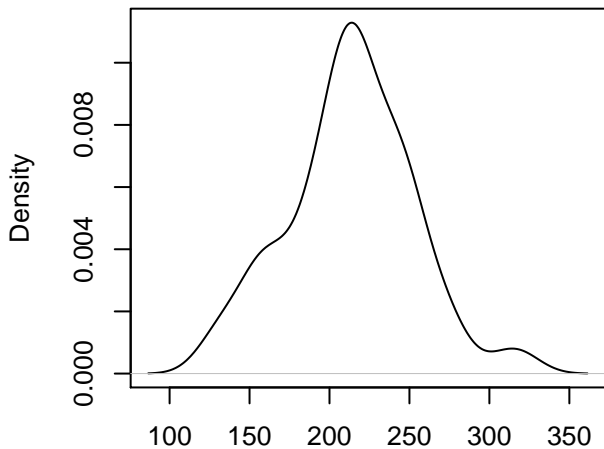
Insert size, N =36  
breakpoint: 1195185 – 1195219 po-0 oy-0

**Bp = 14 line = MAGIC.426 , Chr = 2**



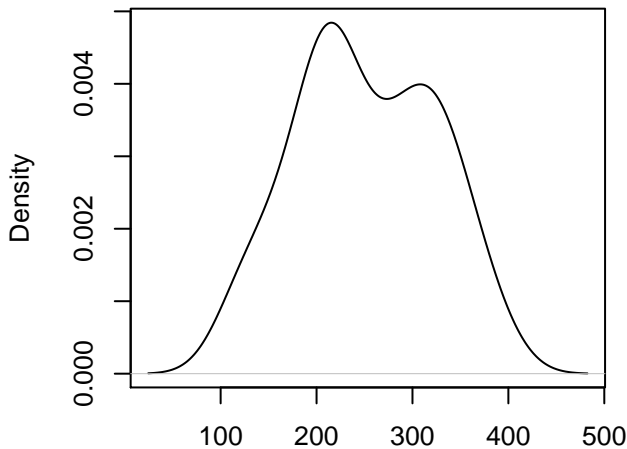
Insert size, N =46  
breakpoint: 8651906 – 8652280 oy-0 rsch-4

**Bp = 15 line = MAGIC.426 , Chr = 2**



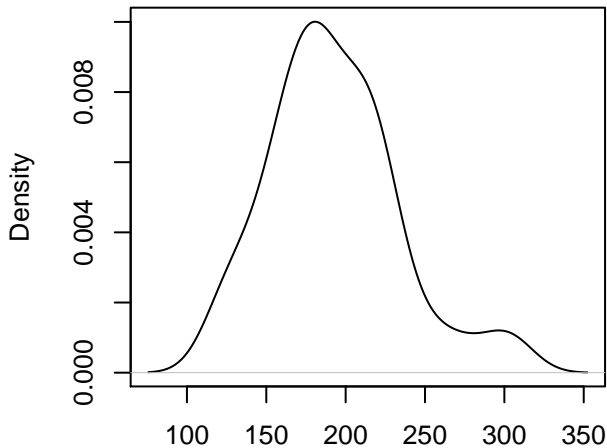
Insert size, N =70  
breakpoint: 12442468 – 12442951 rsch-4 can-0

**Bp = 16 line = MAGIC.426 , Chr = 2**



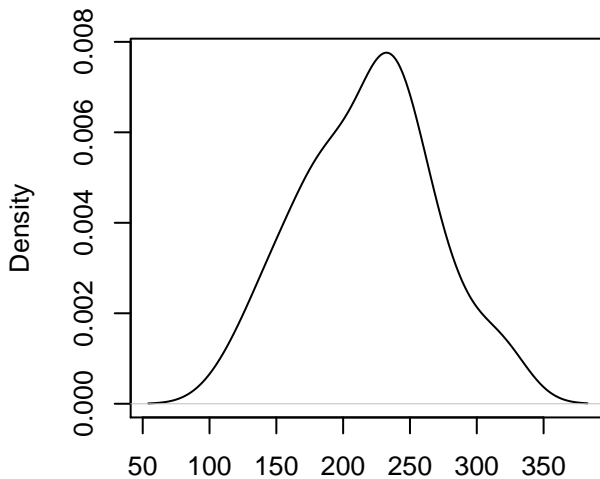
Insert size, N =50  
breakpoint: 12467576 – 12467723 can-0 rsch-4

**Bp = 17 line = MAGIC.426 , Chr = 3**



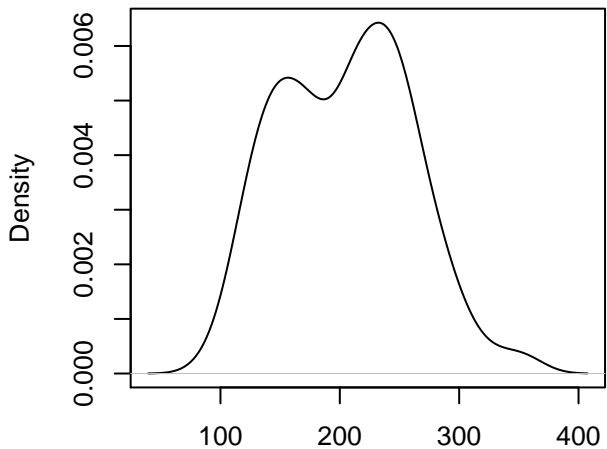
Insert size, N =46  
breakpoint: 11103966 – 11103981 wil-2 zu-0

**Bp = 18 line = MAGIC.426 , Chr = 3**



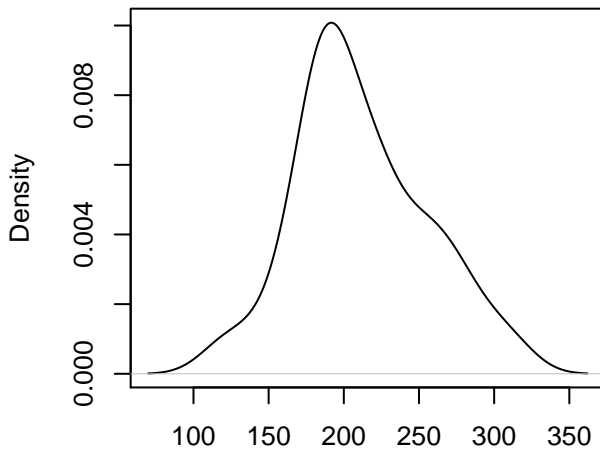
Insert size, N =31  
breakpoint: 11995294 – 11995308 zu-0 wil-2

**Bp = 19 line = MAGIC.426 , Chr = 3**



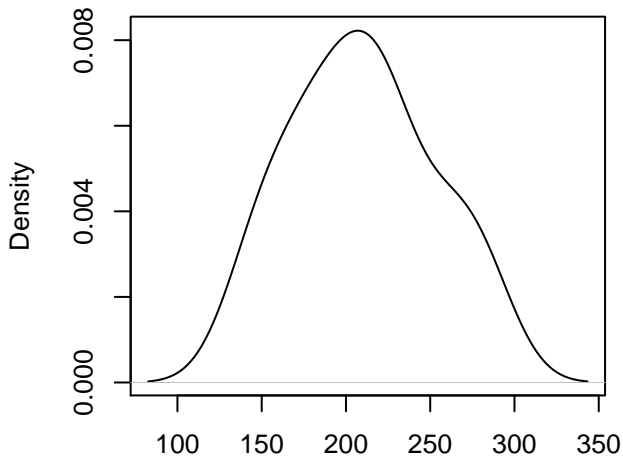
Insert size, N =188  
breakpoint: 12981793 – 12981872 wil-2 zu-0

**Bp = 20 line = MAGIC.426 , Chr = 3**

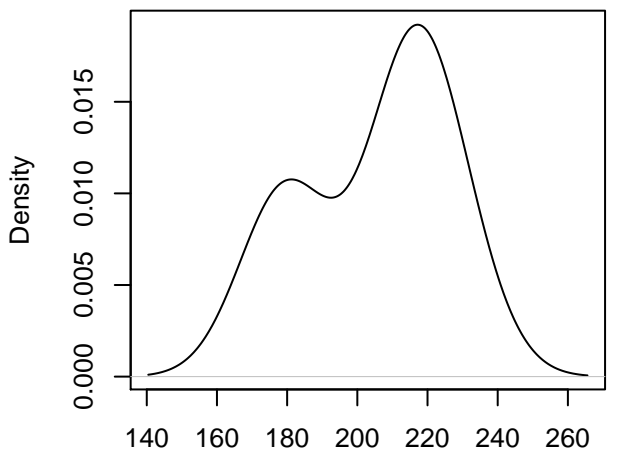


Insert size, N =24  
breakpoint: 13668170 – 13668182 zu-0 wil-2

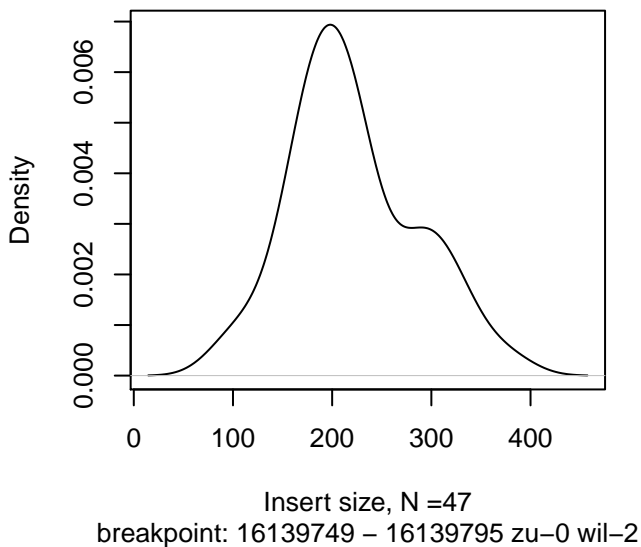
**Bp = 21 line = MAGIC.426 , Chr = 3**



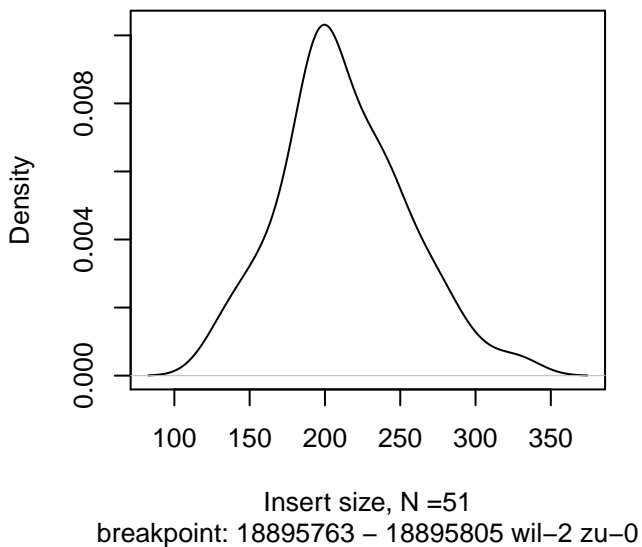
**Bp = 23 line = MAGIC.426 , Chr = 3**



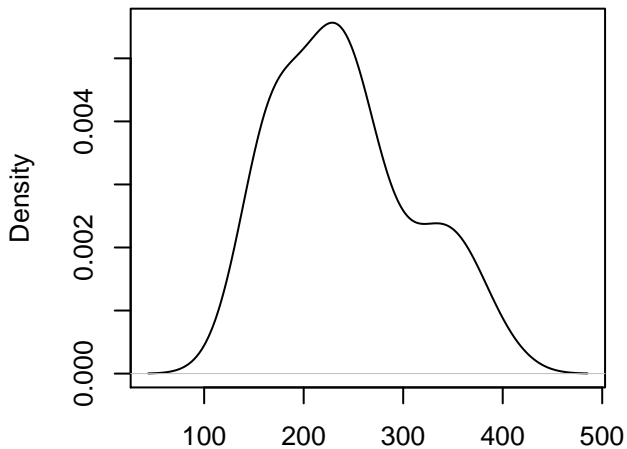
**Bp = 24 line = MAGIC.426 , Chr = 3**



**Bp = 25 line = MAGIC.426 , Chr = 3**

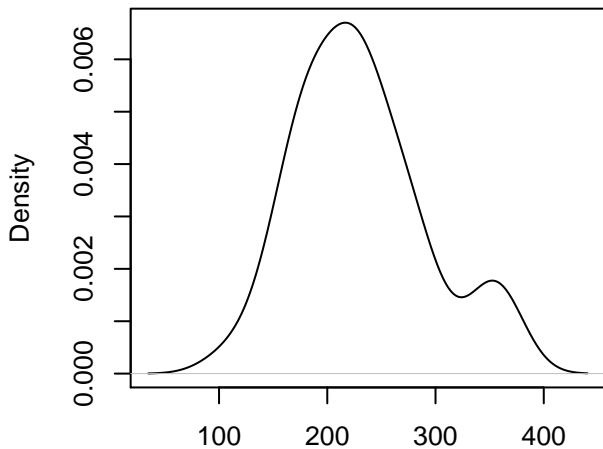


**Bp = 26 line = MAGIC.426 , Chr = 3**



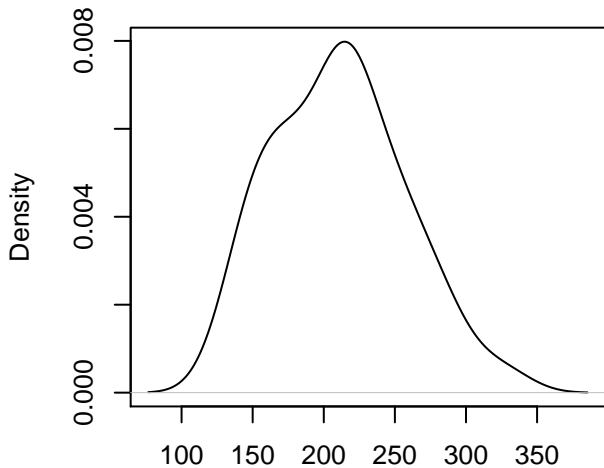
Insert size, N =68  
breakpoint: 22229076 – 22229323 zu-0 wil-2

**Bp = 27 line = MAGIC.426 , Chr = 4**



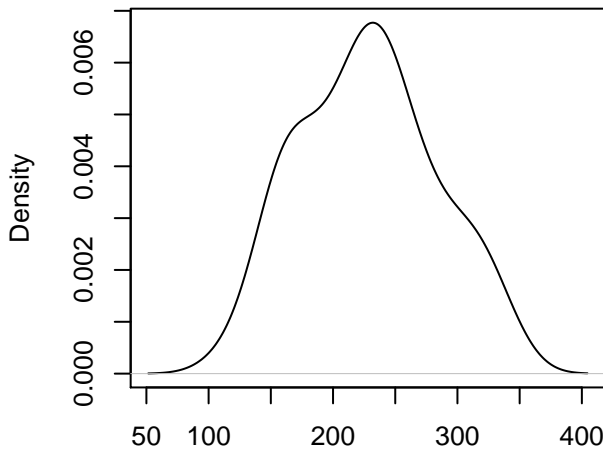
Insert size, N =55  
breakpoint: 5811684 – 5812020 col-0 edi-0

**Bp = 28 line = MAGIC.426 , Chr = 4**



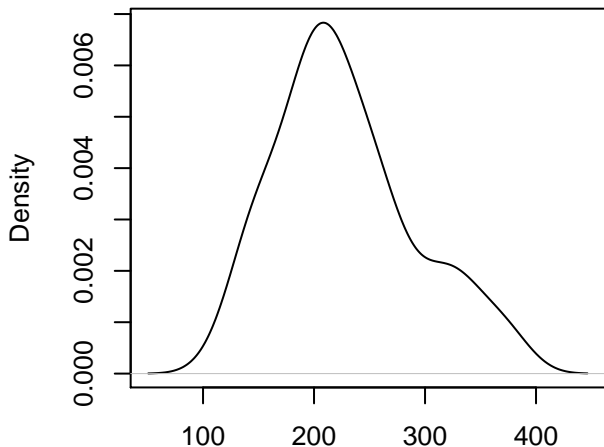
Insert size, N =43  
breakpoint: 13912117 – 13912122 edi-0 can-0

**Bp = 29 line = MAGIC.426 , Chr = 5**



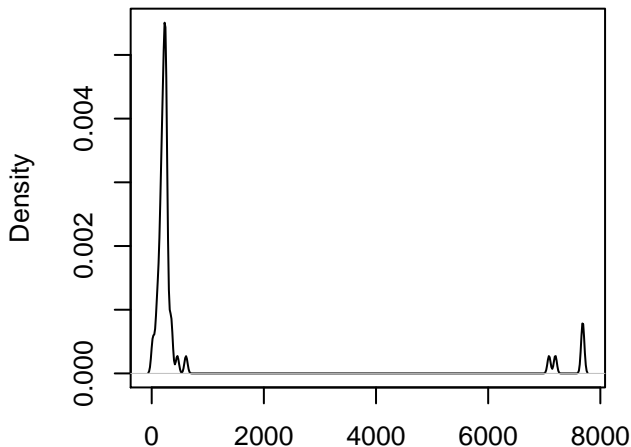
Insert size, N =57  
breakpoint: 1933632 – 1933773 ler-0 oy-0

**Bp = 30 line = MAGIC.426 , Chr = 5**



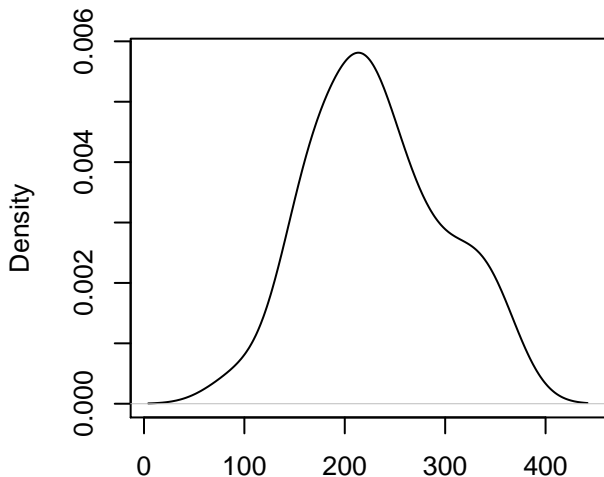
Insert size, N =83  
breakpoint: 11436982 – 11437040 oy-0 kn-0

**Bp = 31 line = MAGIC.426 , Chr = 5**



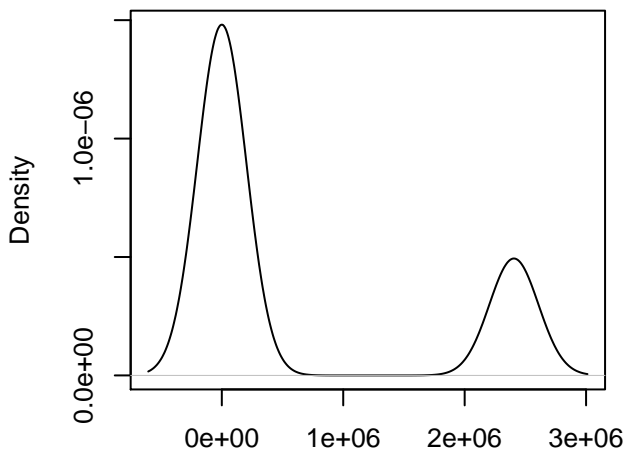
Insert size, N =52  
breakpoint: 11660976 – 11660982 kn-0 oy-0

**Bp = 32 line = MAGIC.426 , Chr = 5**



Insert size, N =30  
breakpoint: 12238033 – 12238769 oy-0 kn-0

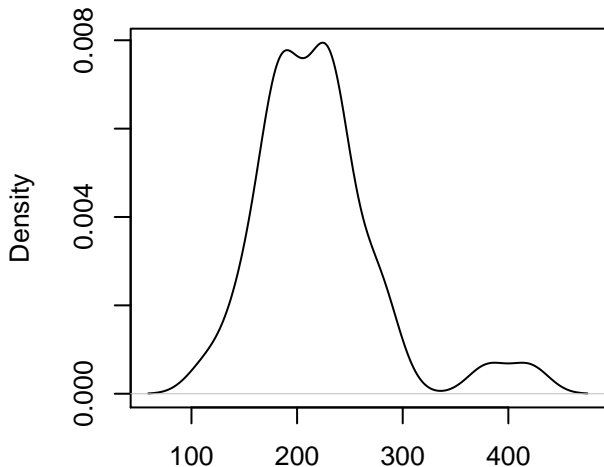
**Bp = 33 line = MAGIC.426 , Chr = 5**



Insert size, N =32  
breakpoint: 12275394 – 12275424 kn-0 oy-0

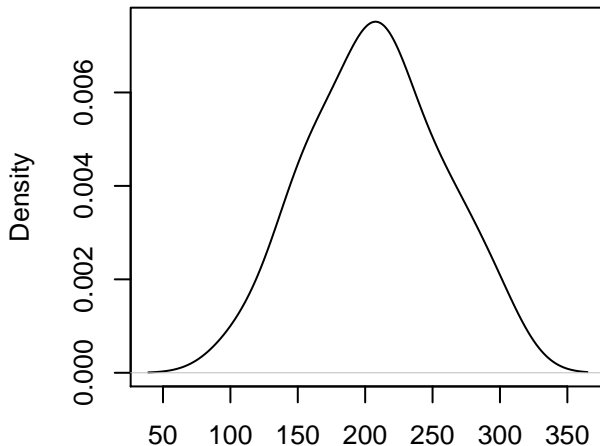


**Bp = 34 line = MAGIC.426 , Chr = 5**



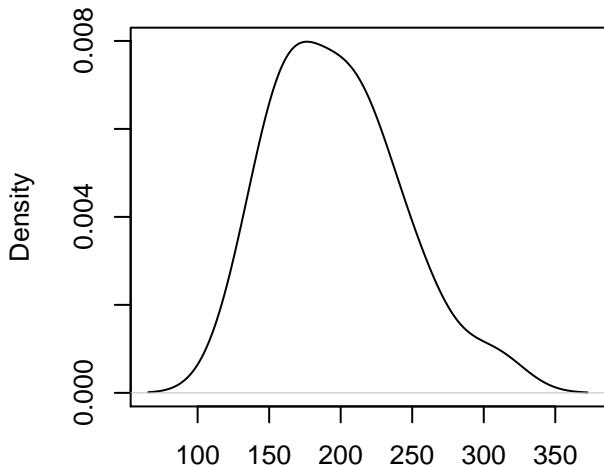
Insert size, N =35  
breakpoint: 15129596 – 15129598 oy-0 kn-0

**Bp = 35 line = MAGIC.426 , Chr = 5**



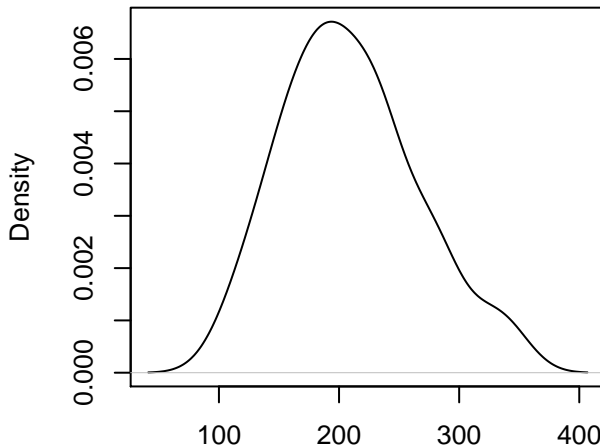
Insert size, N =25  
breakpoint: 15456265 – 15456500 kn-0 sf-2

**Bp = 36 line = MAGIC.426 , Chr = 5**



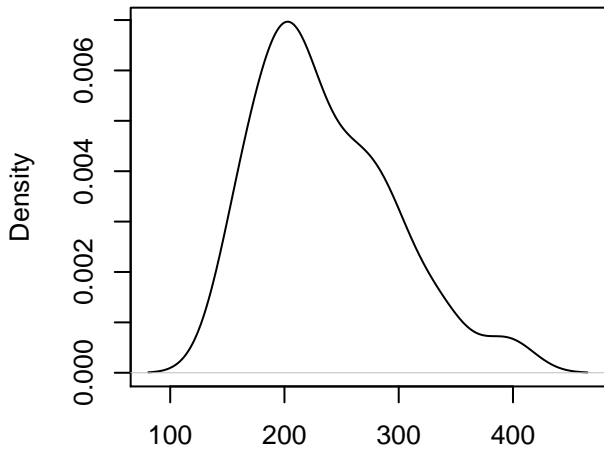
Insert size, N =21  
breakpoint: 20756925 – 20756950 sf-2 po-0

**Bp = 37 line = MAGIC.426 , Chr = 5**



Insert size, N =47  
breakpoint: 21875912 – 21875969 po-0 sf-2

**Bp = 38 line = MAGIC.426 , Chr = 5**



Insert size, N =53

breakpoint: 25475044 – 25475308 sf-2 po-0