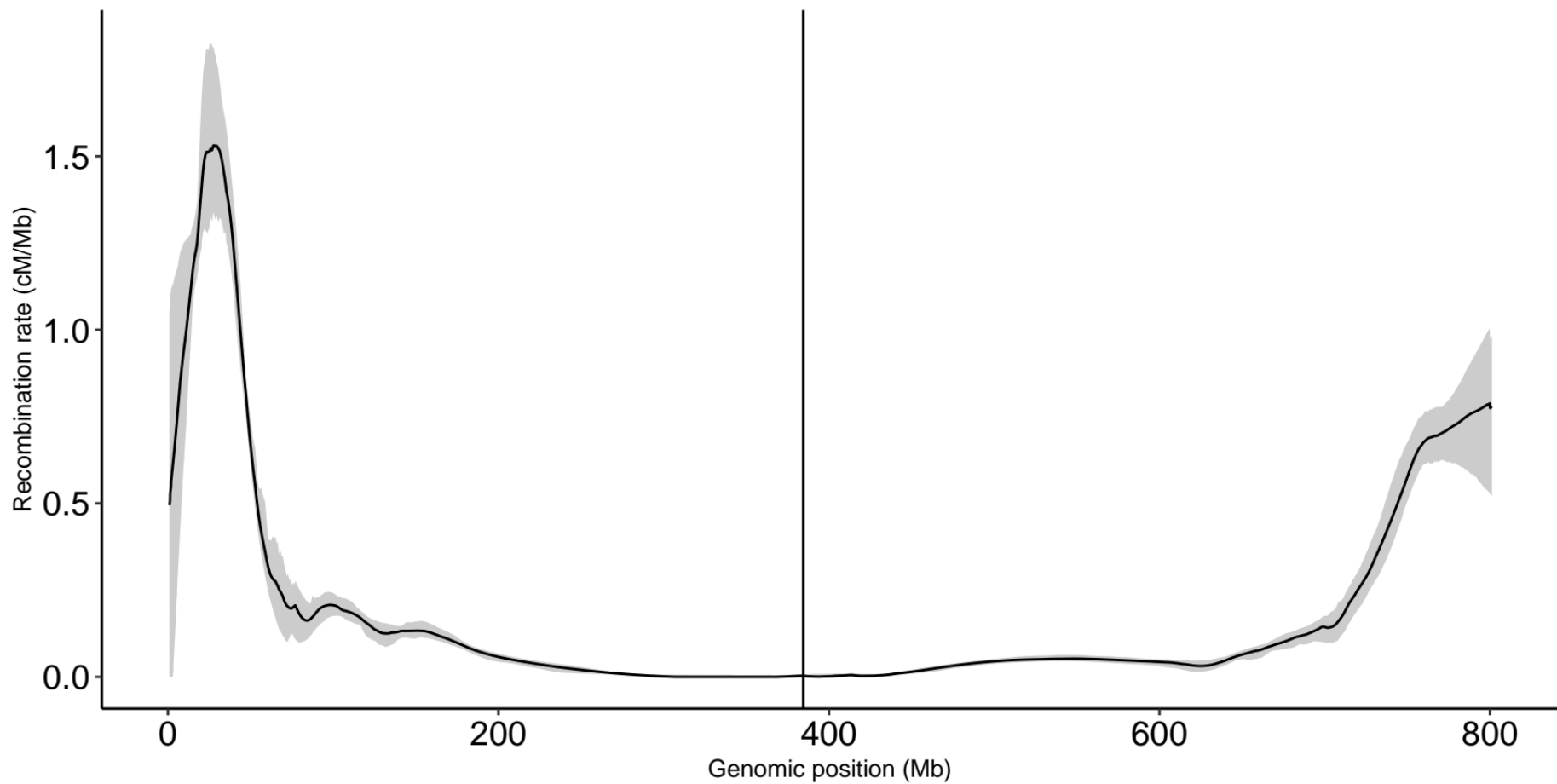
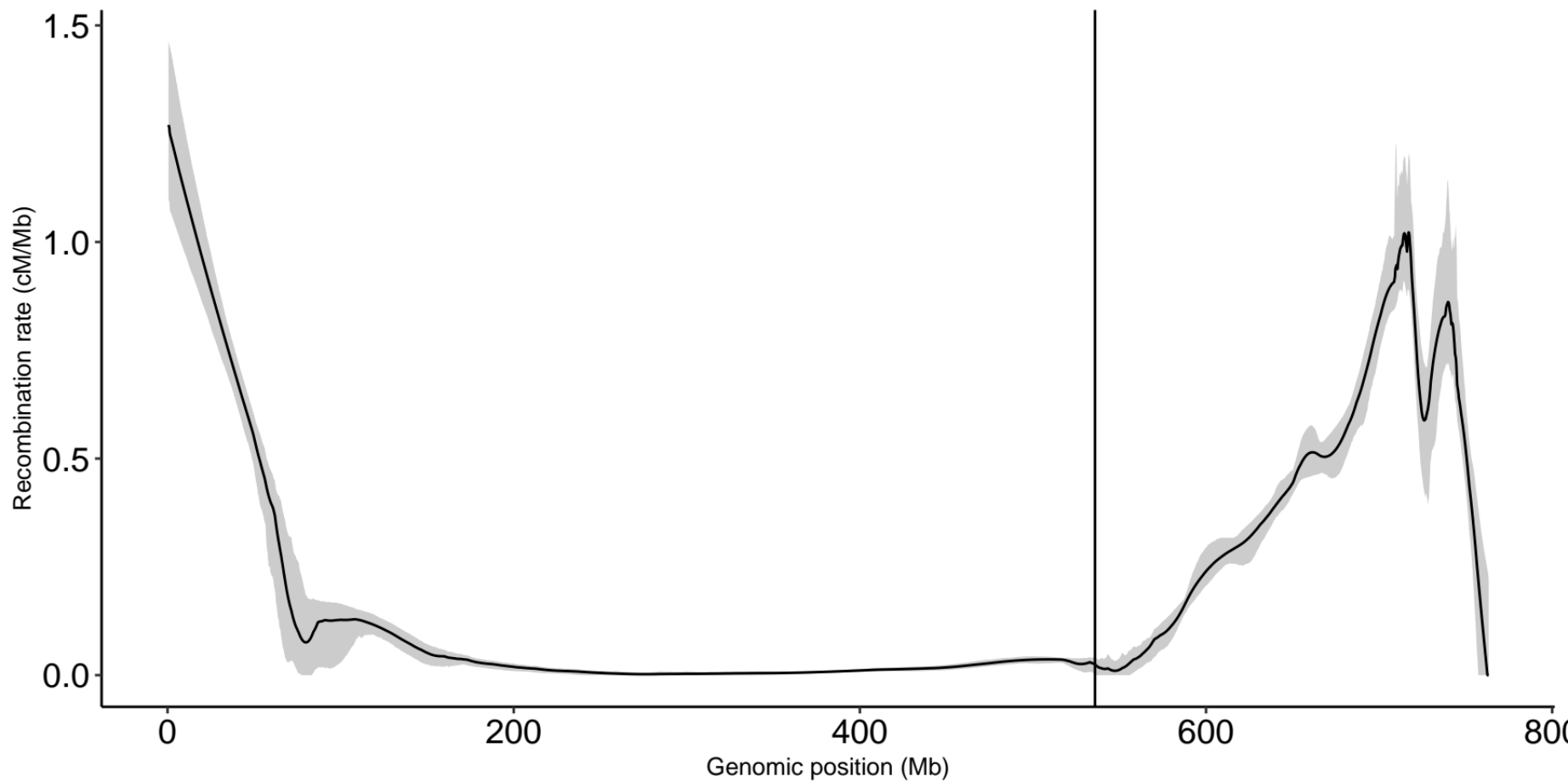
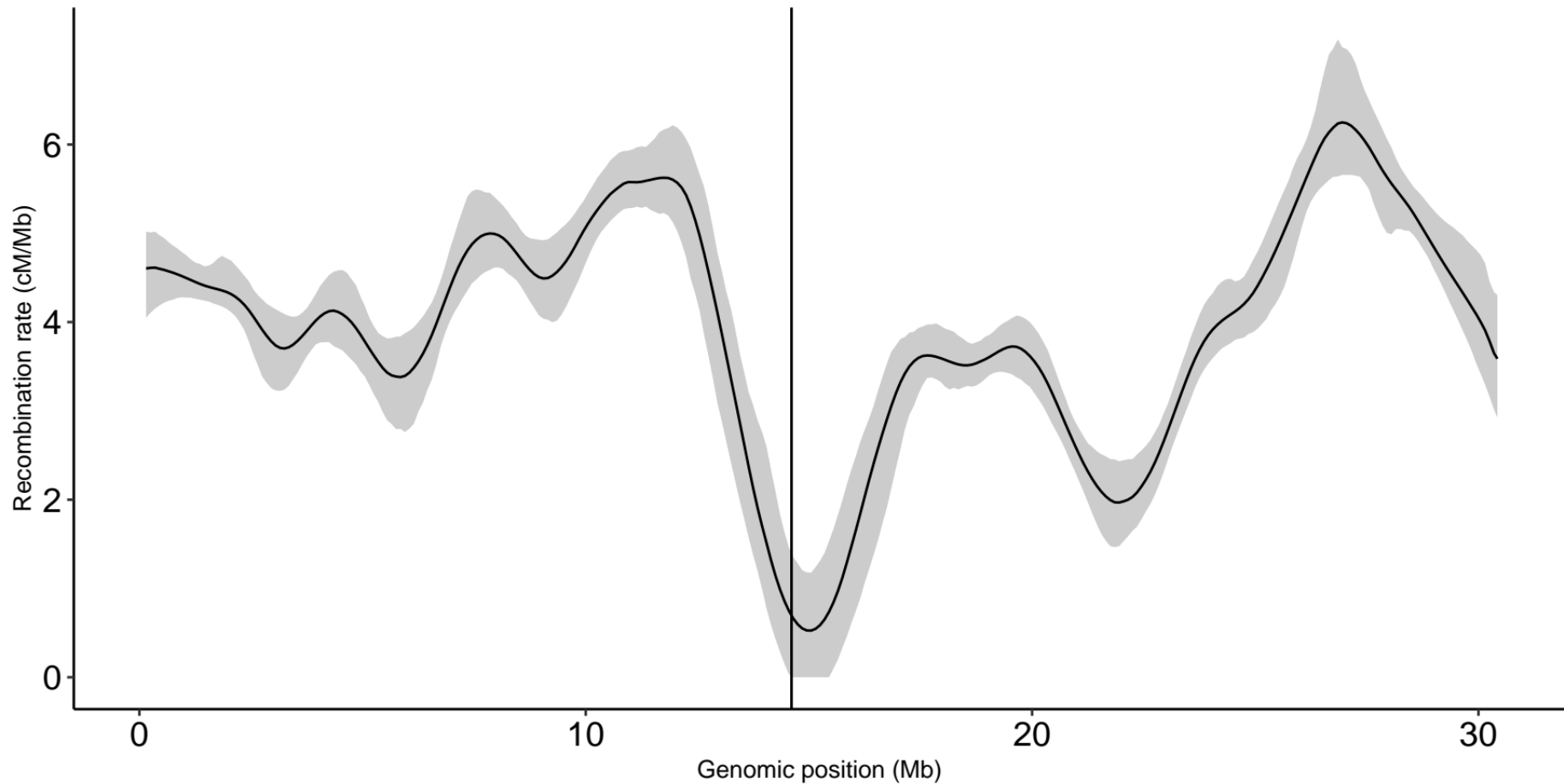


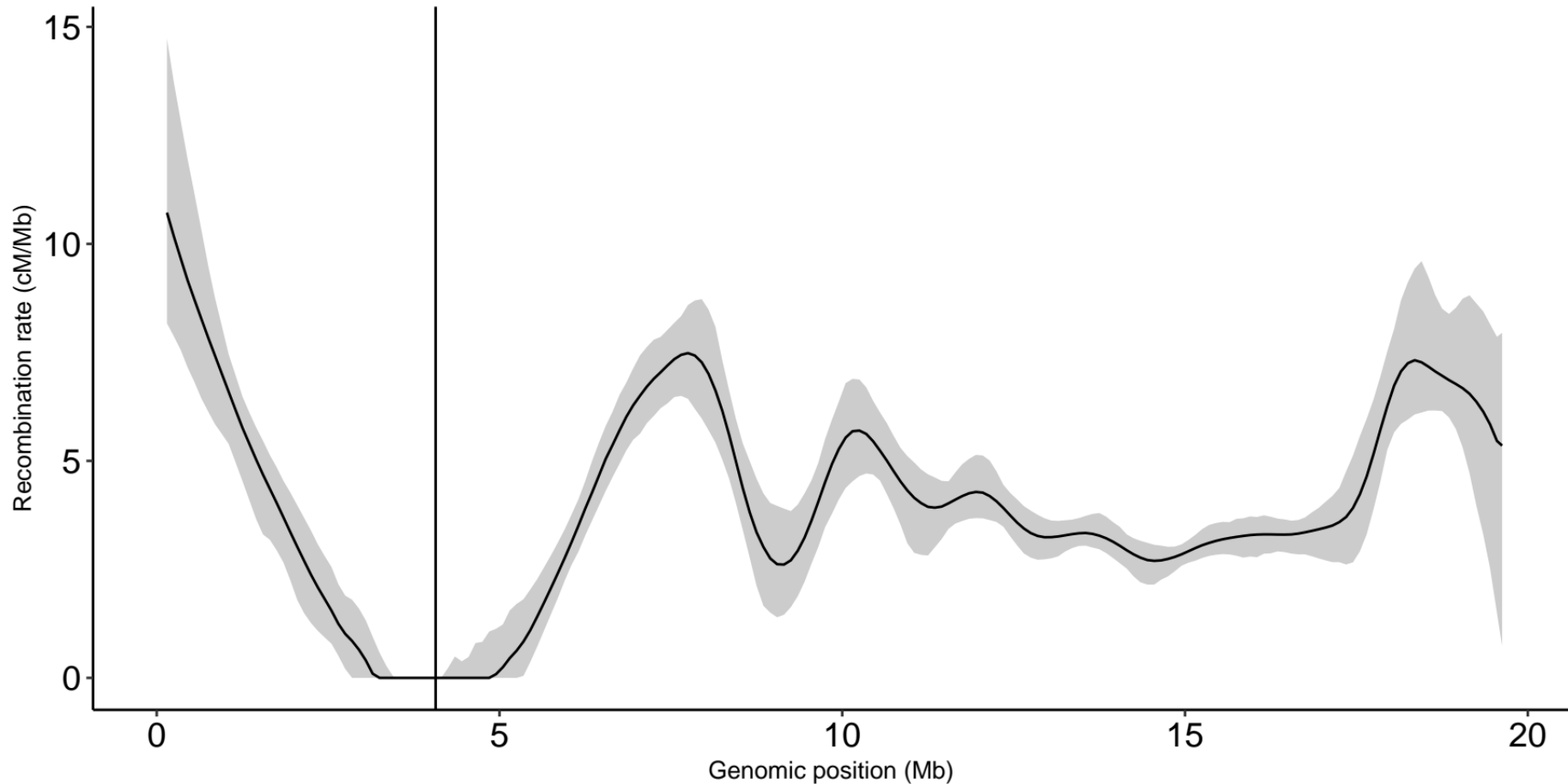


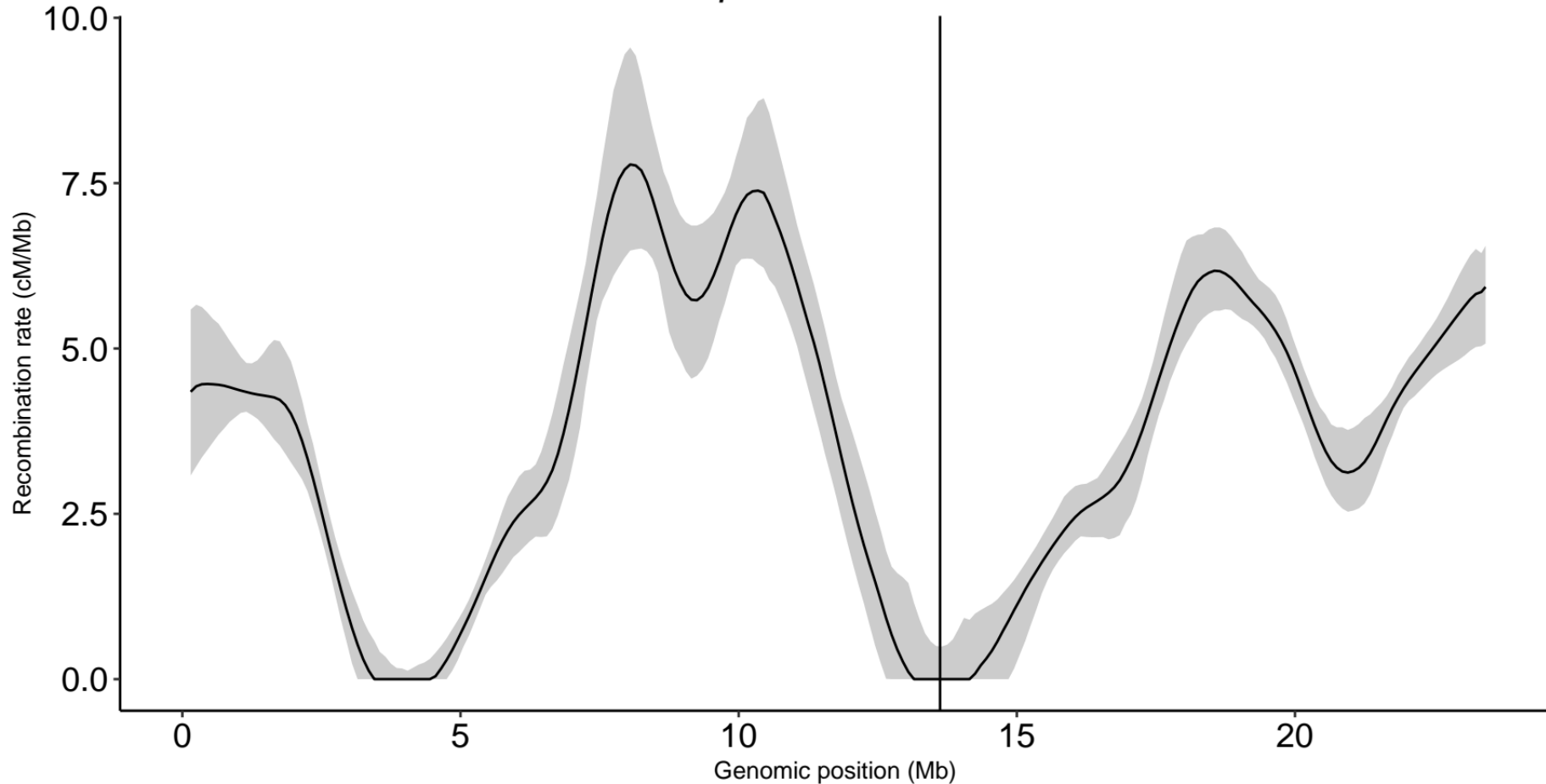
*Aegilops speltoides* chromosome 2S

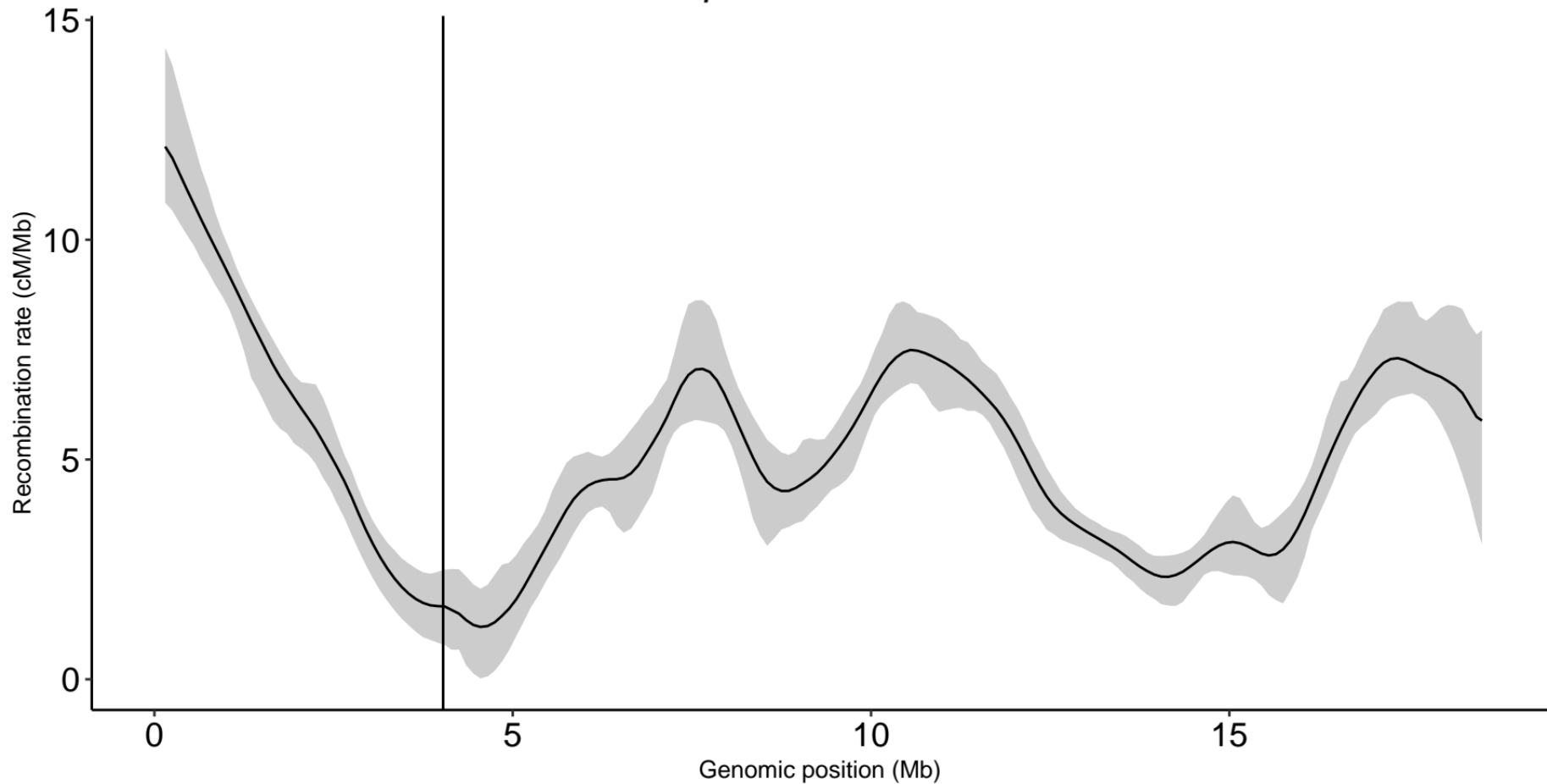


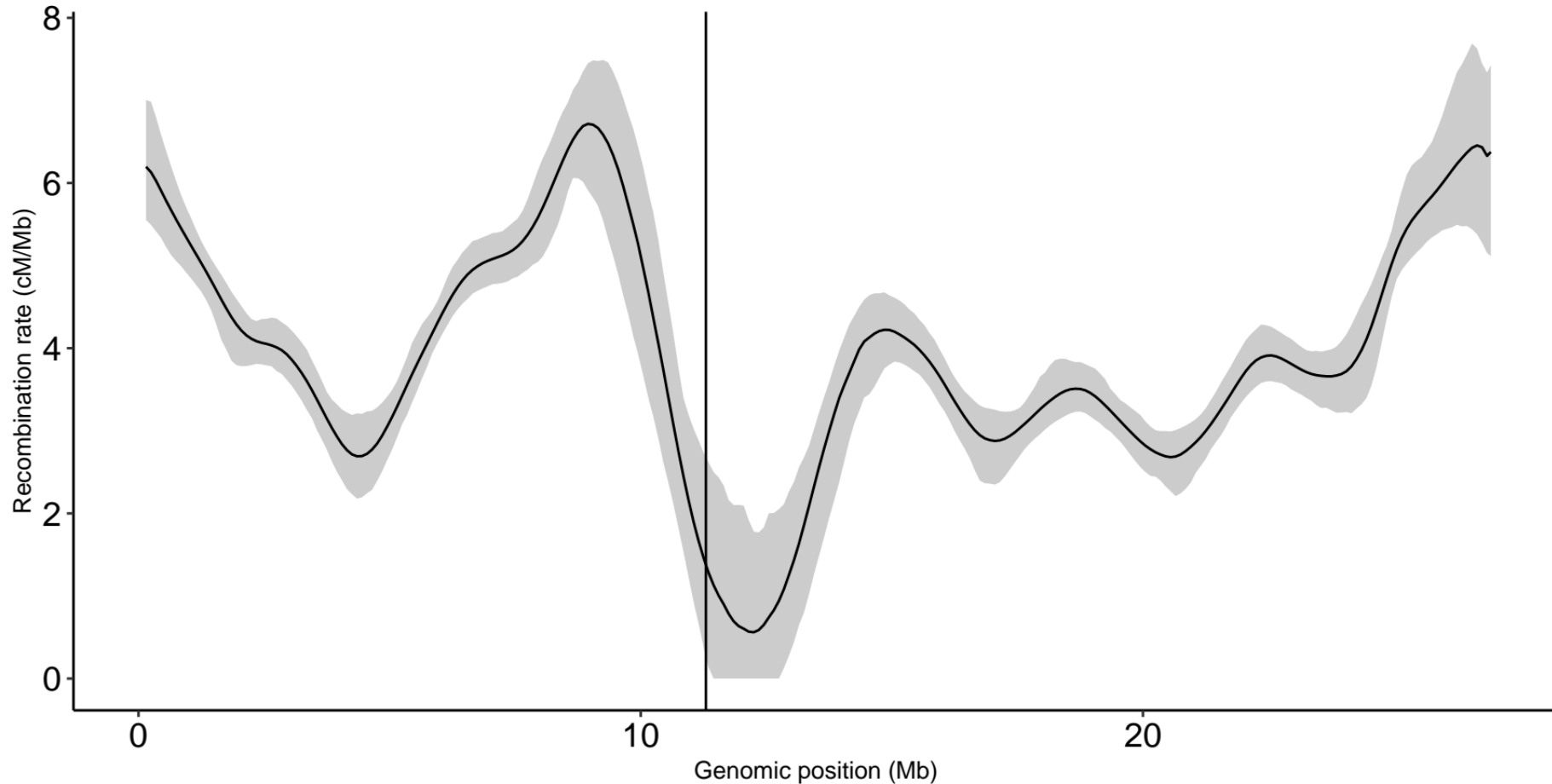
*Aegilops speltoides* chromosome 7S

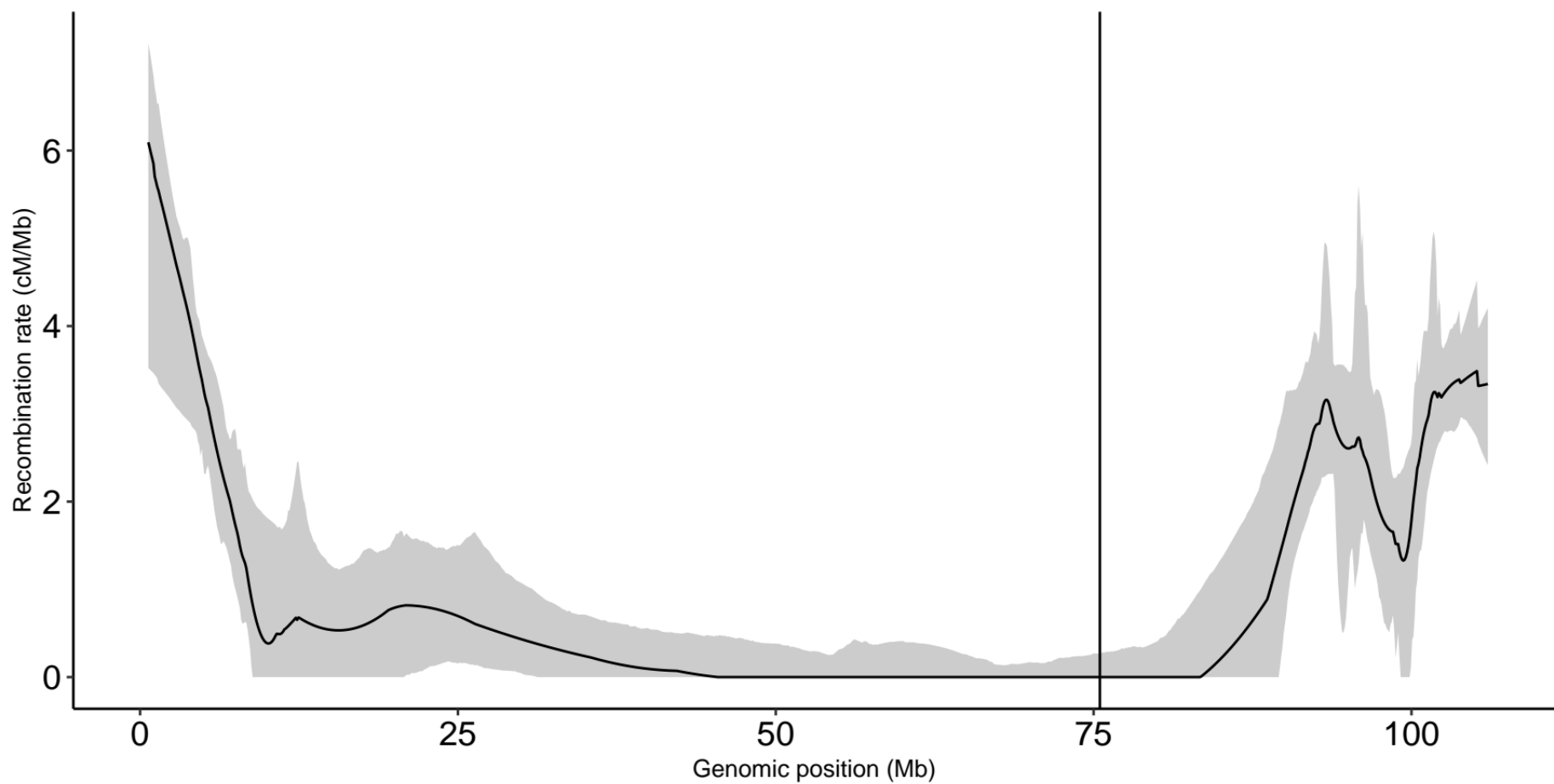
*Arabidopsis thaliana* chromosome 1

*Arabidopsis thaliana* chromosome 2

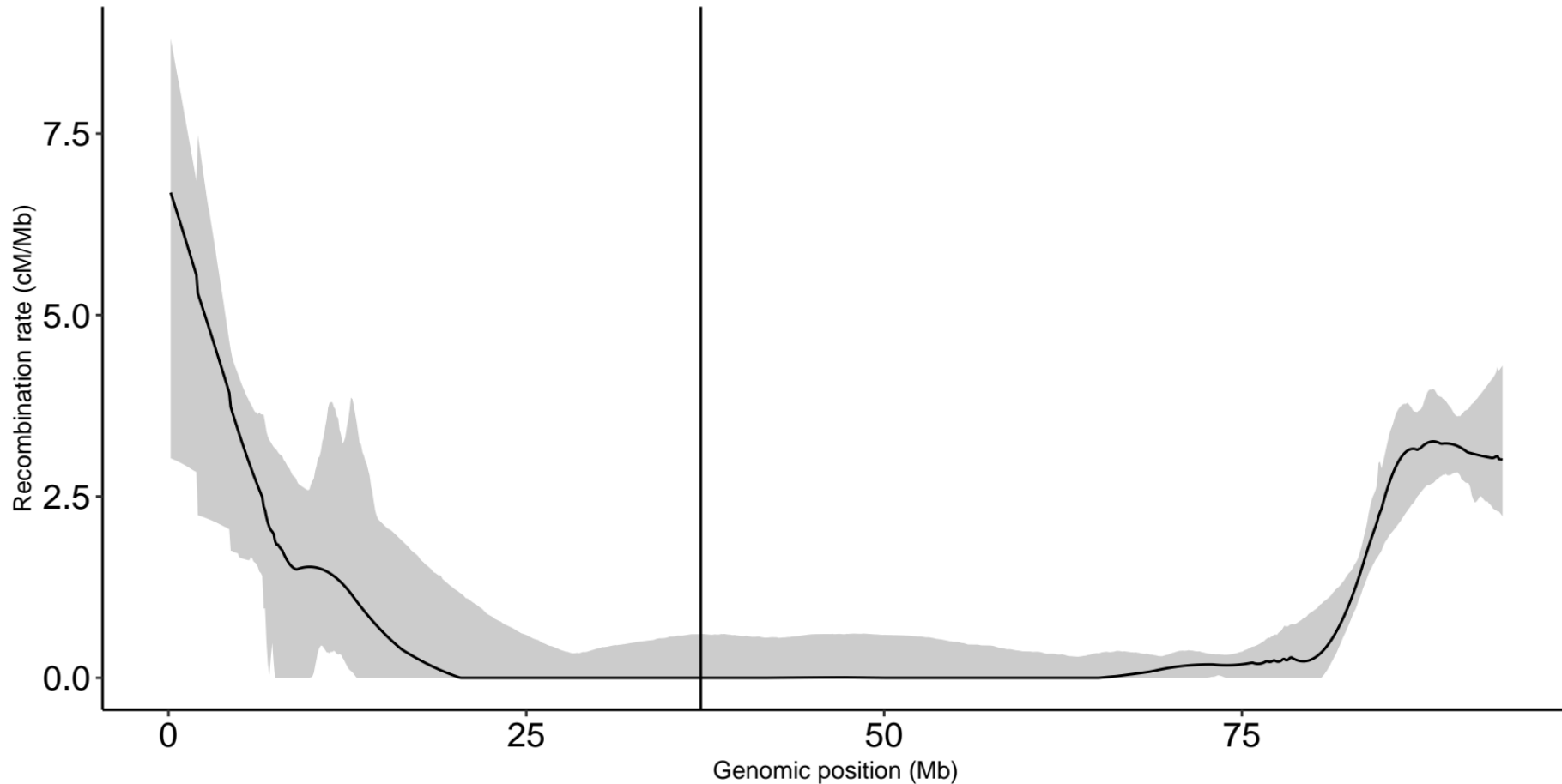
*Arabidopsis thaliana* chromosome 3

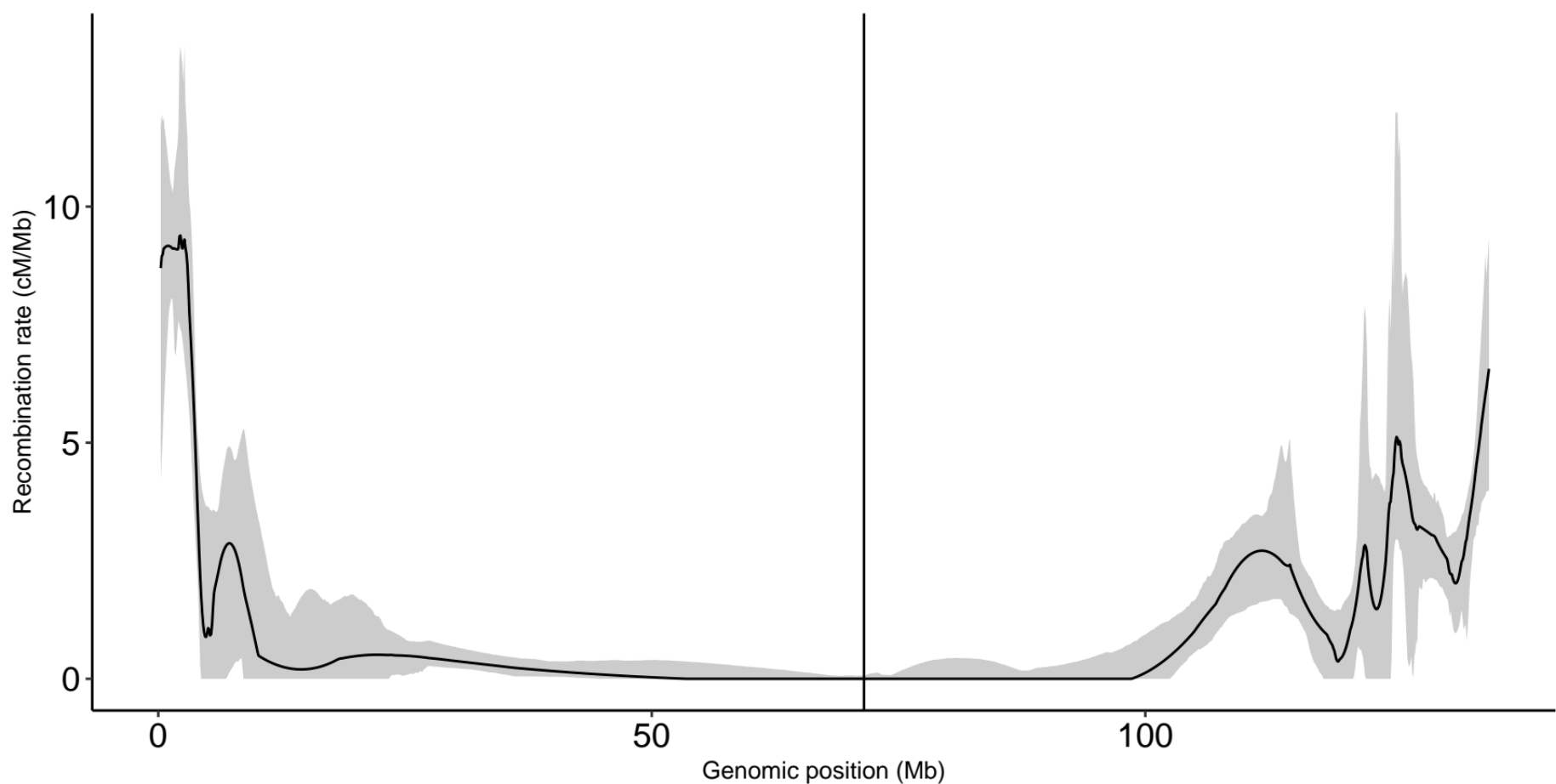
*Arabidopsis thaliana* chromosome 4

*Arabidopsis thaliana* chromosome 5

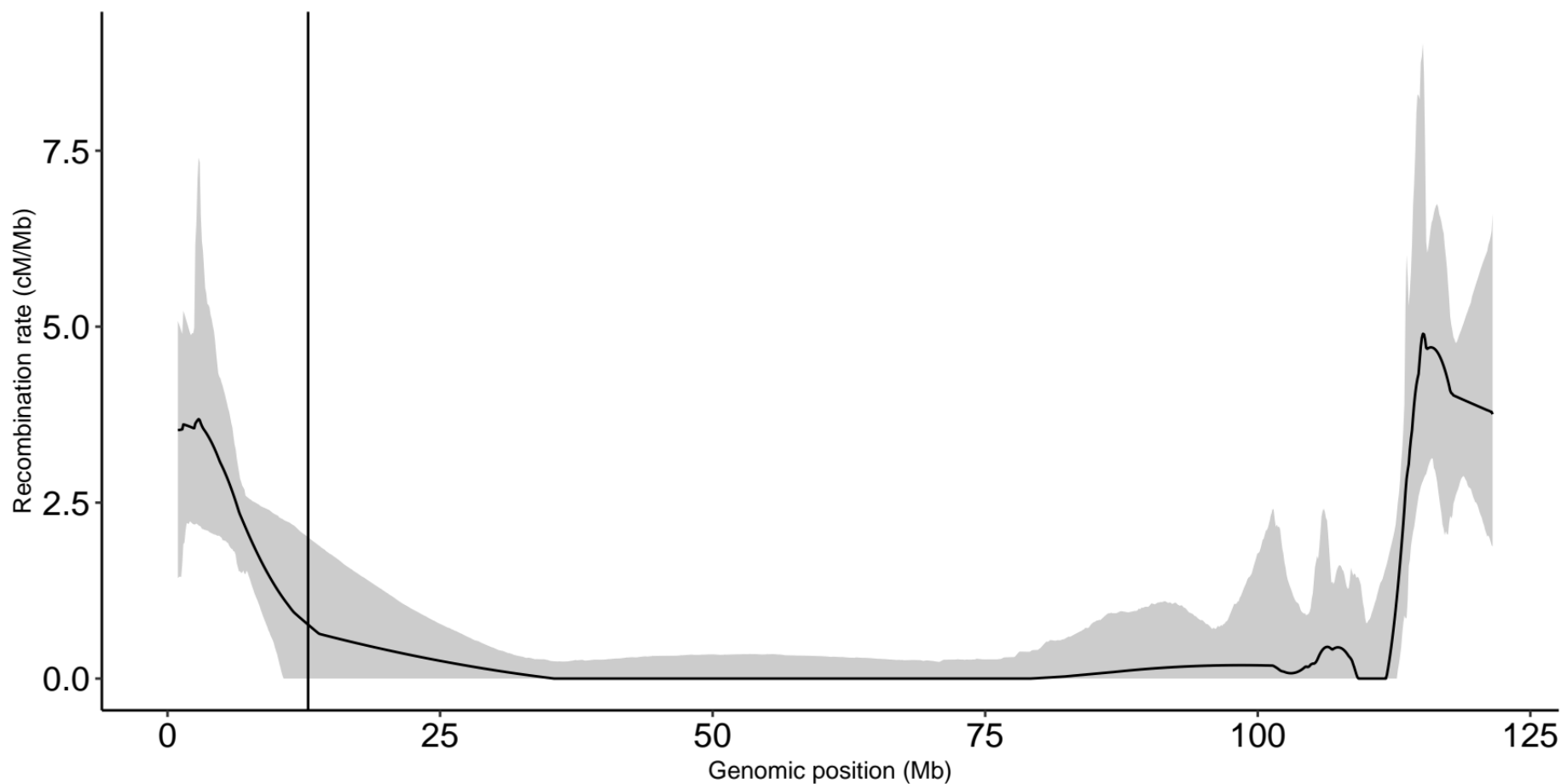
*Arachis duranensis* chromosome A1

*Arachis duranensis* chromosome A2

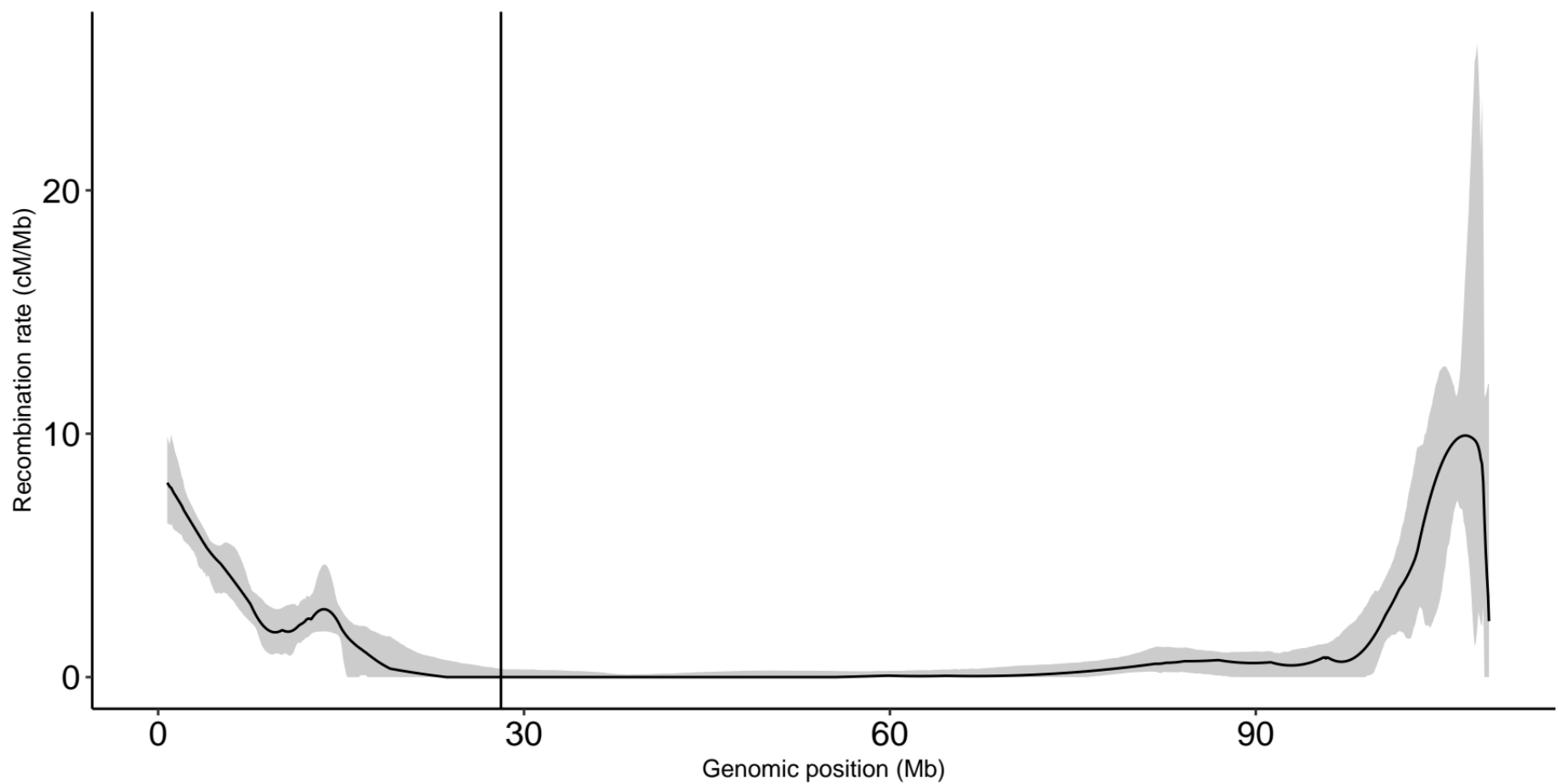


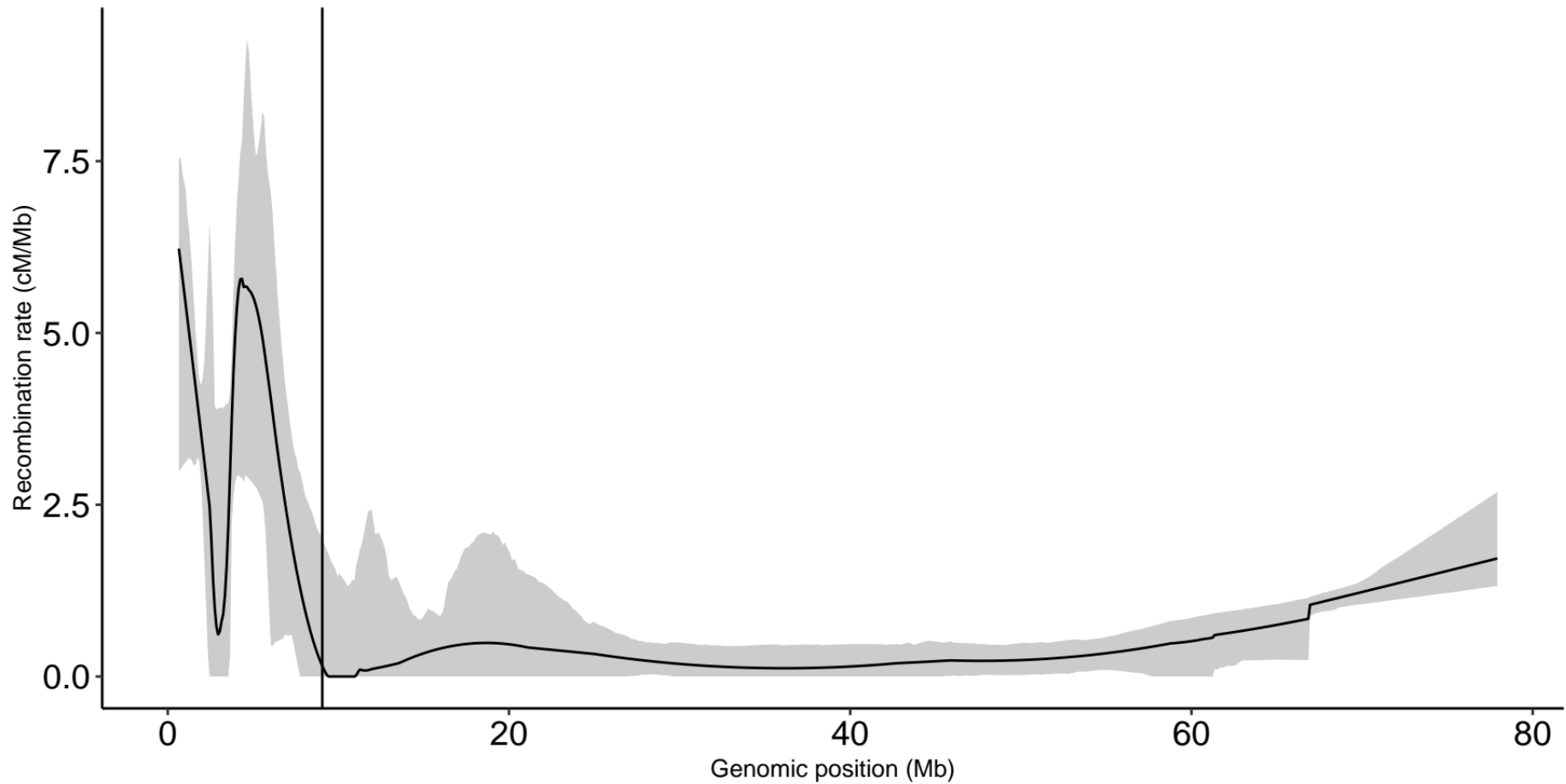
*Arachis duranensis* chromosome A3

*Arachis duranensis* chromosome A4

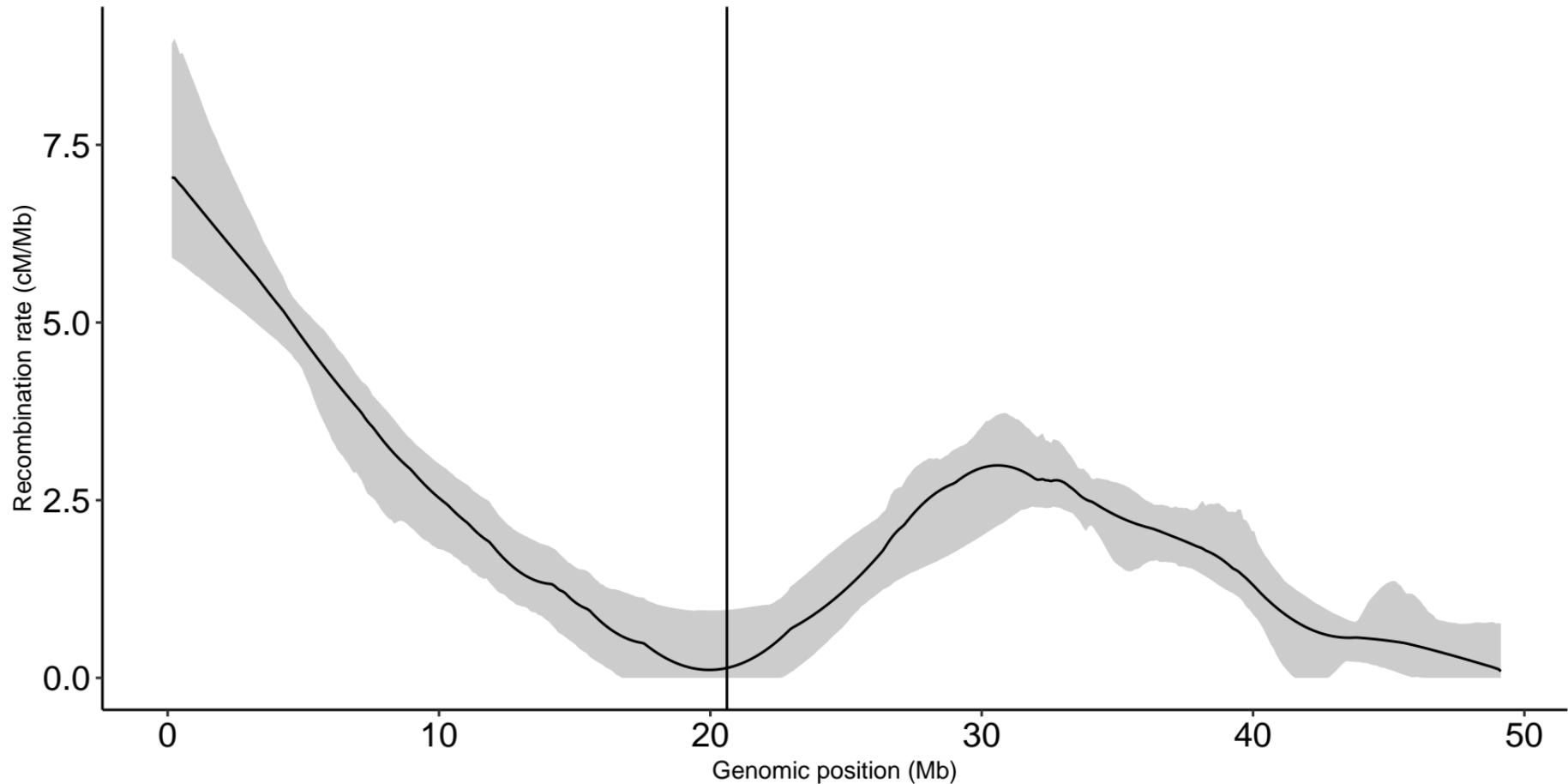


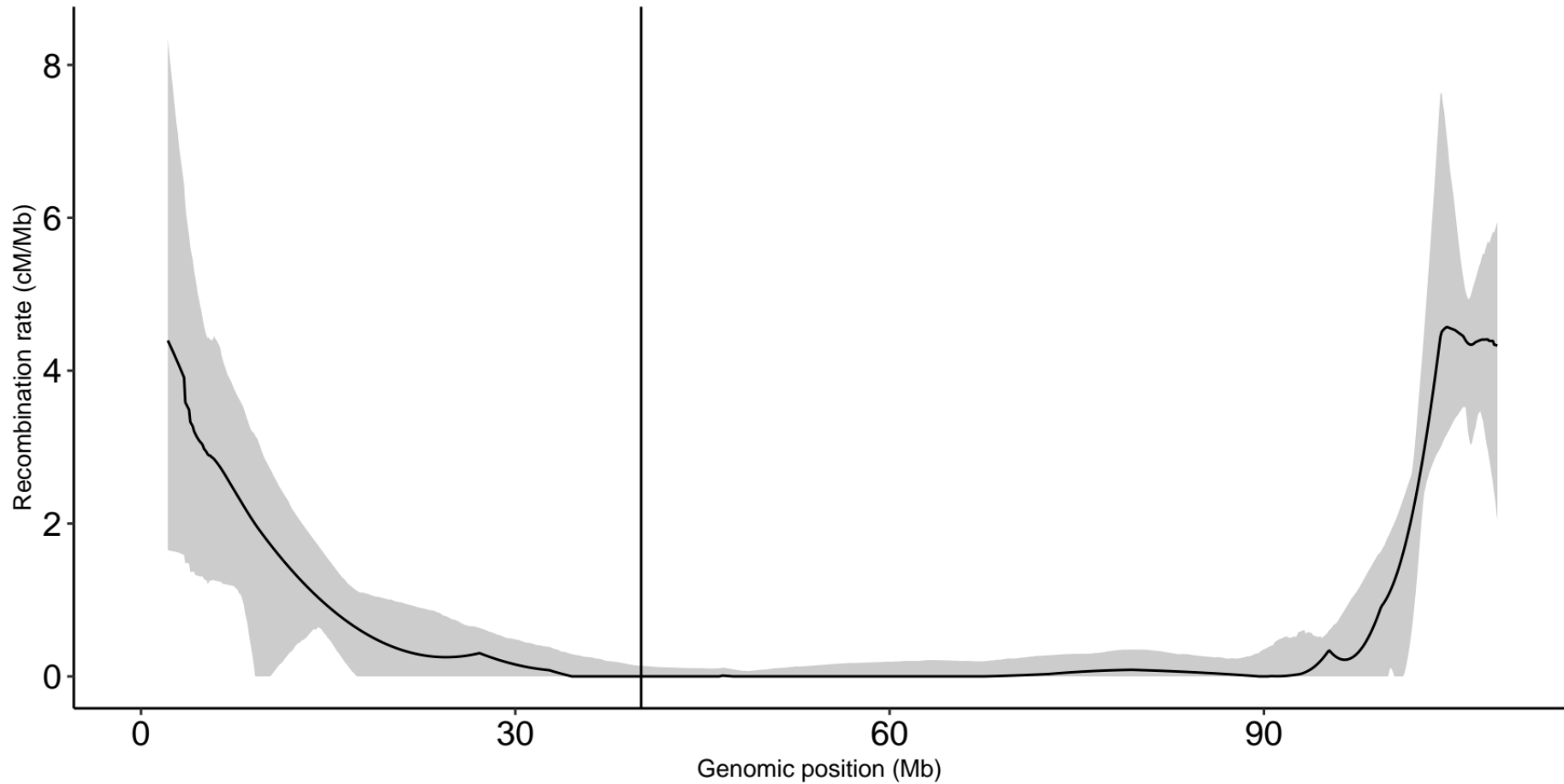
*Arachis duranensis* chromosome A5



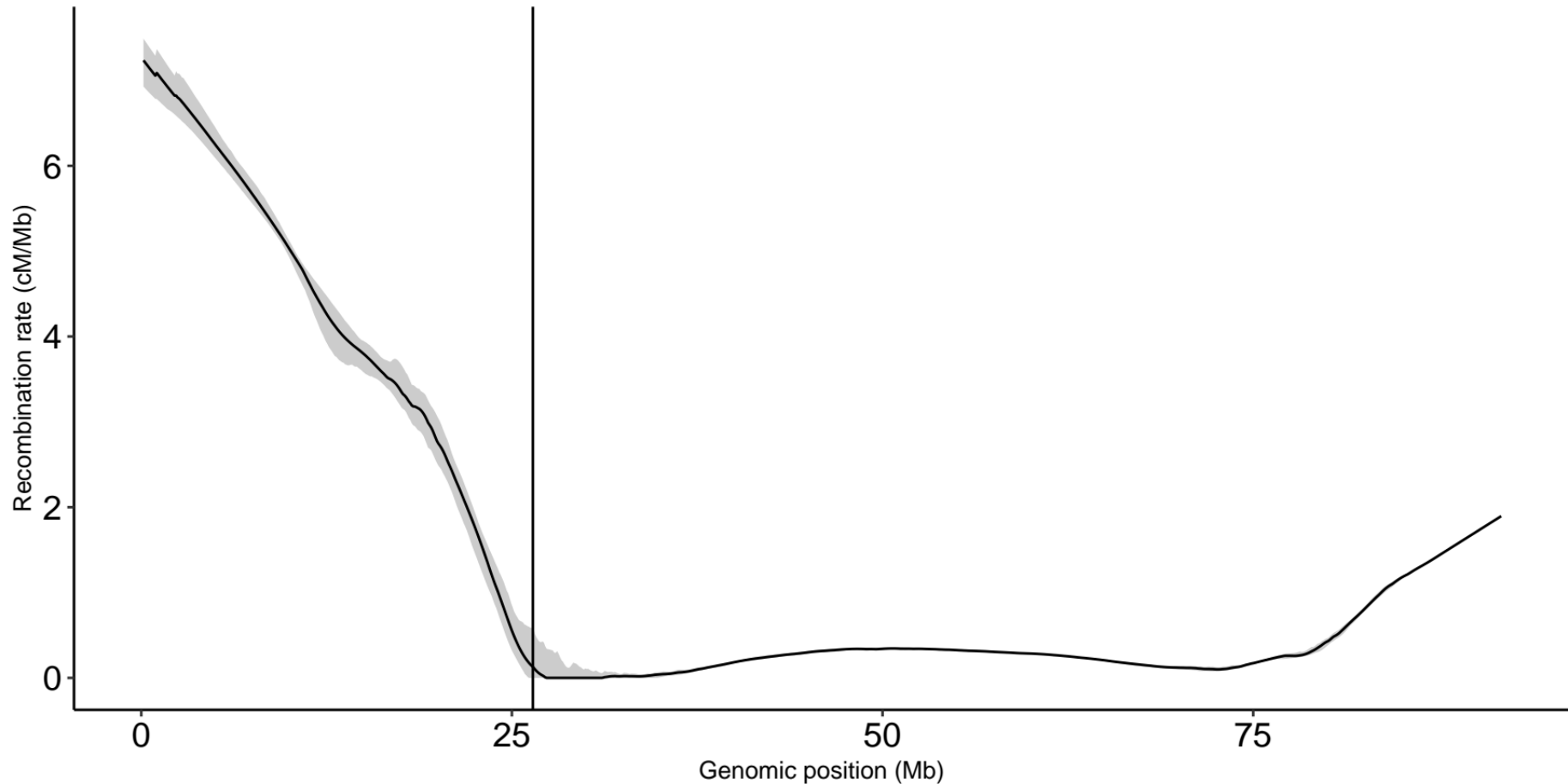
*Arachis duranensis* chromosome A7

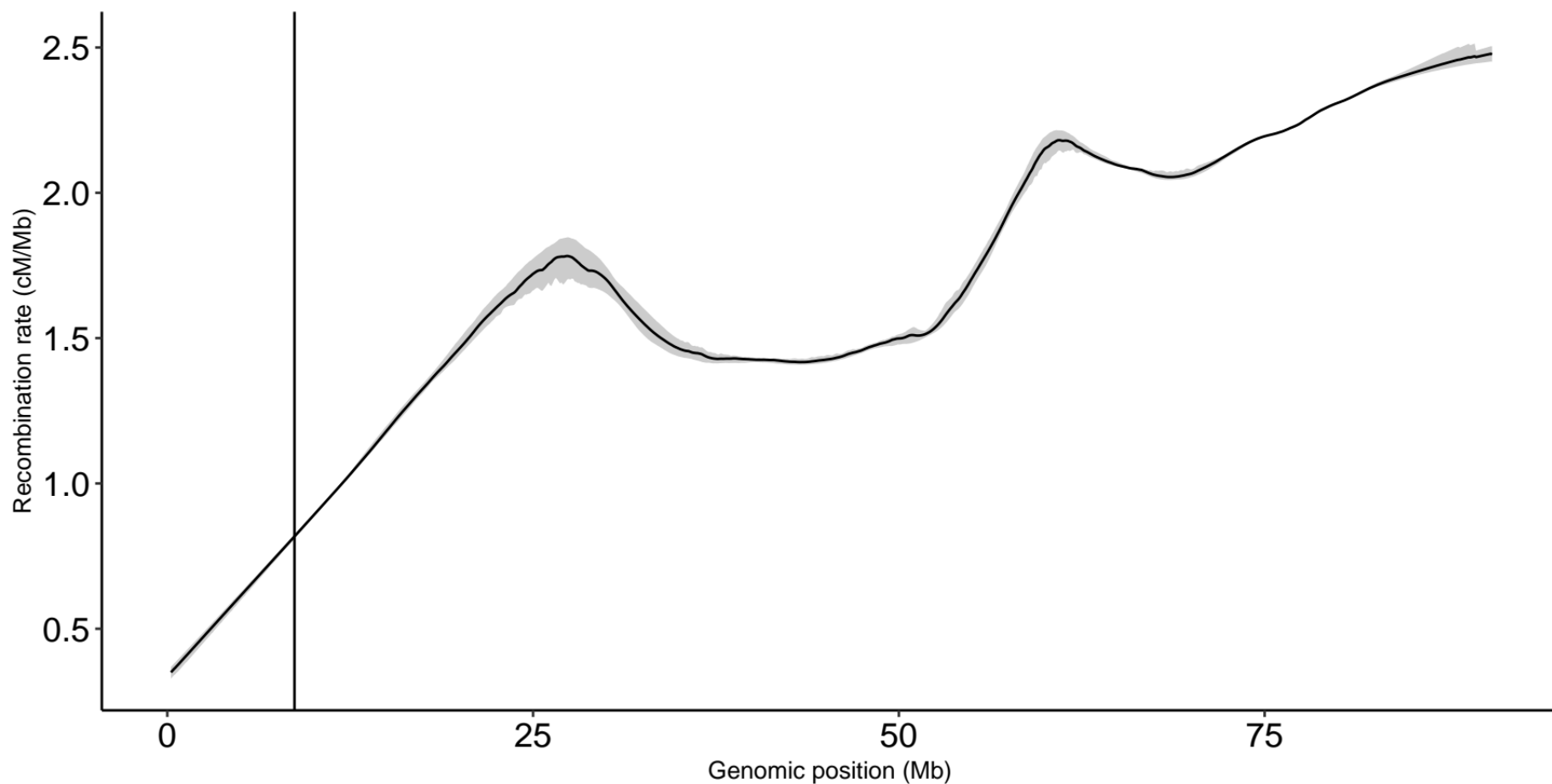
*Arachis duranensis* chromosome A8

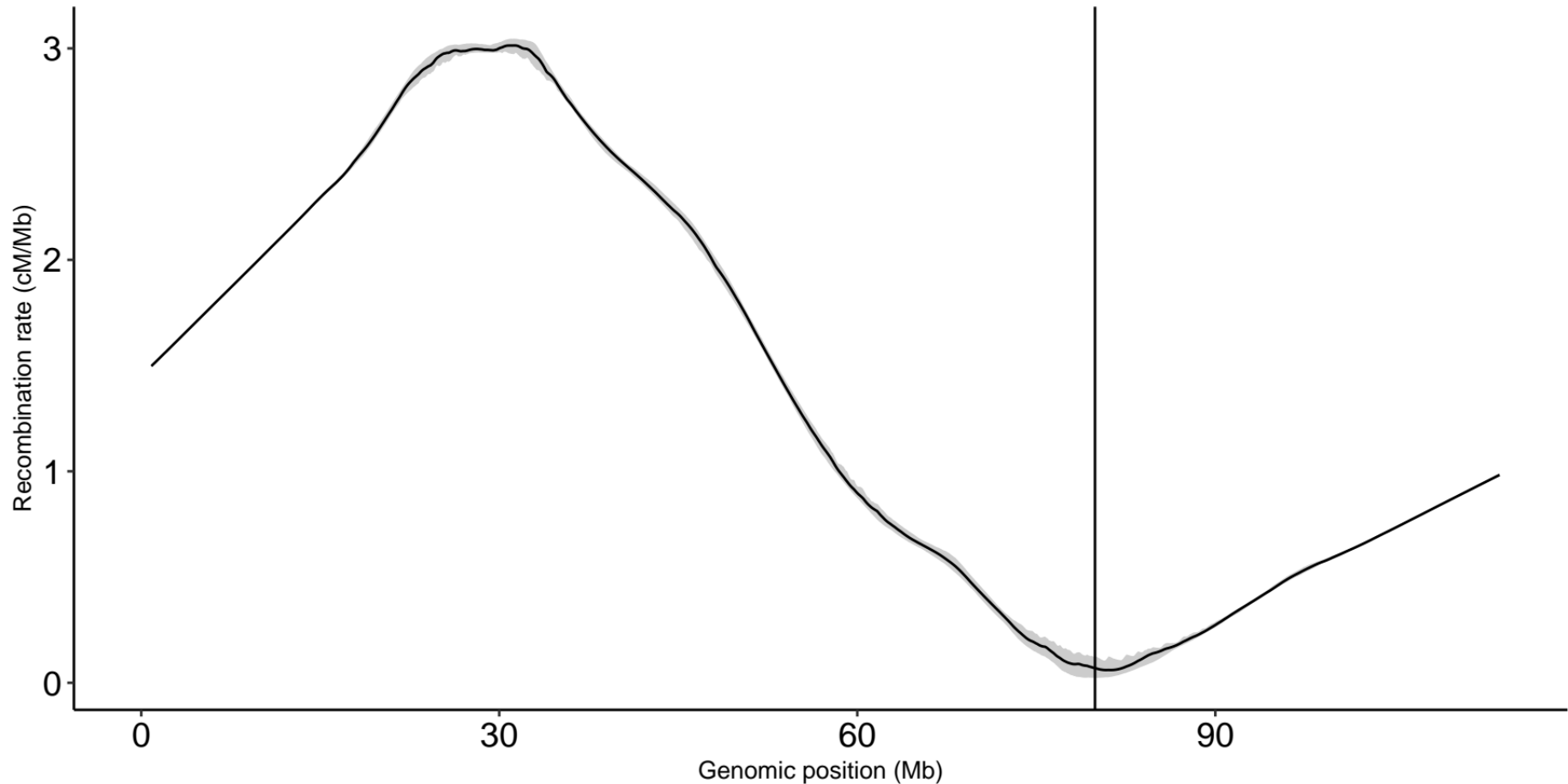


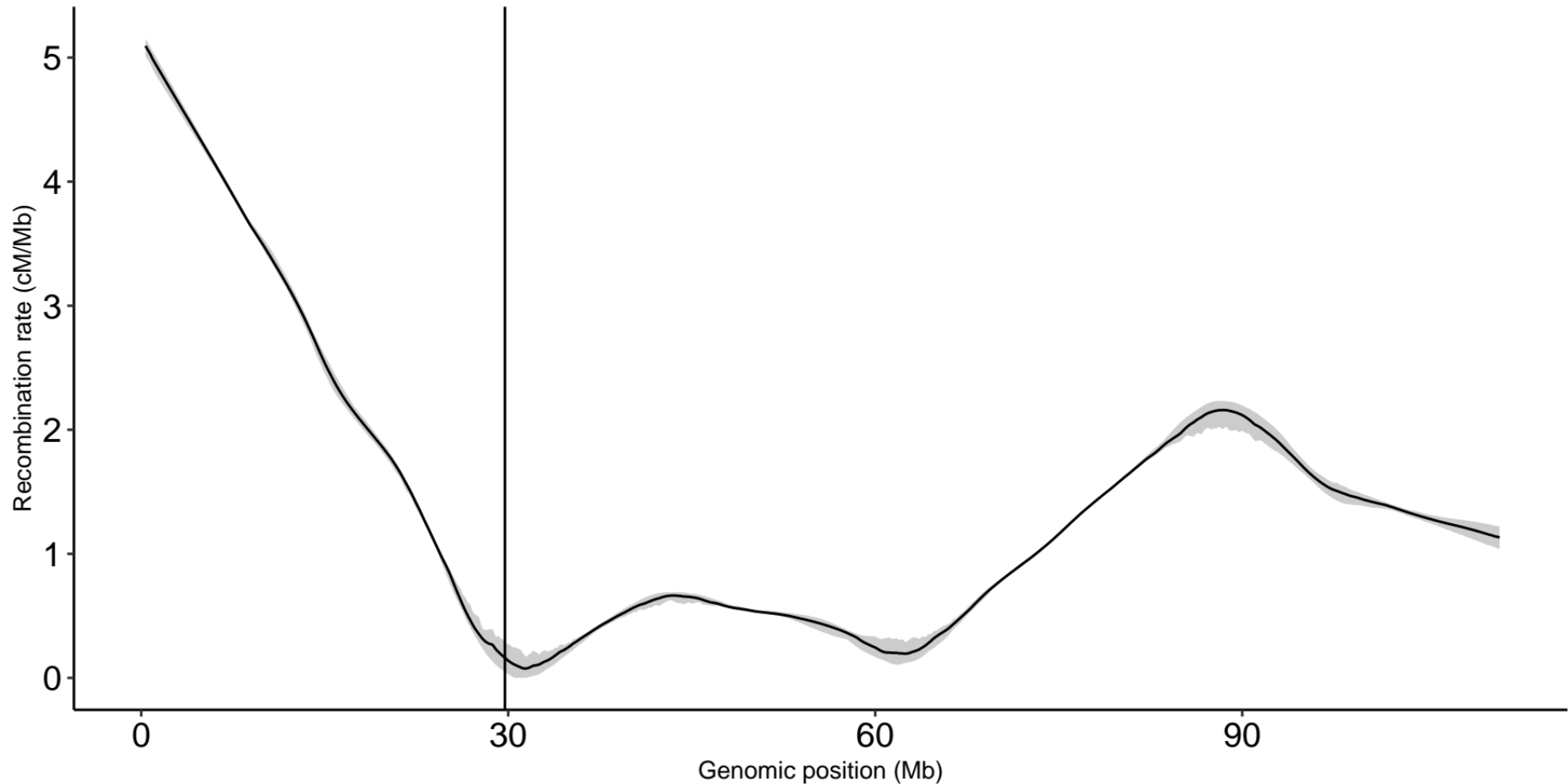
*Arachis duranensis* chromosome A10

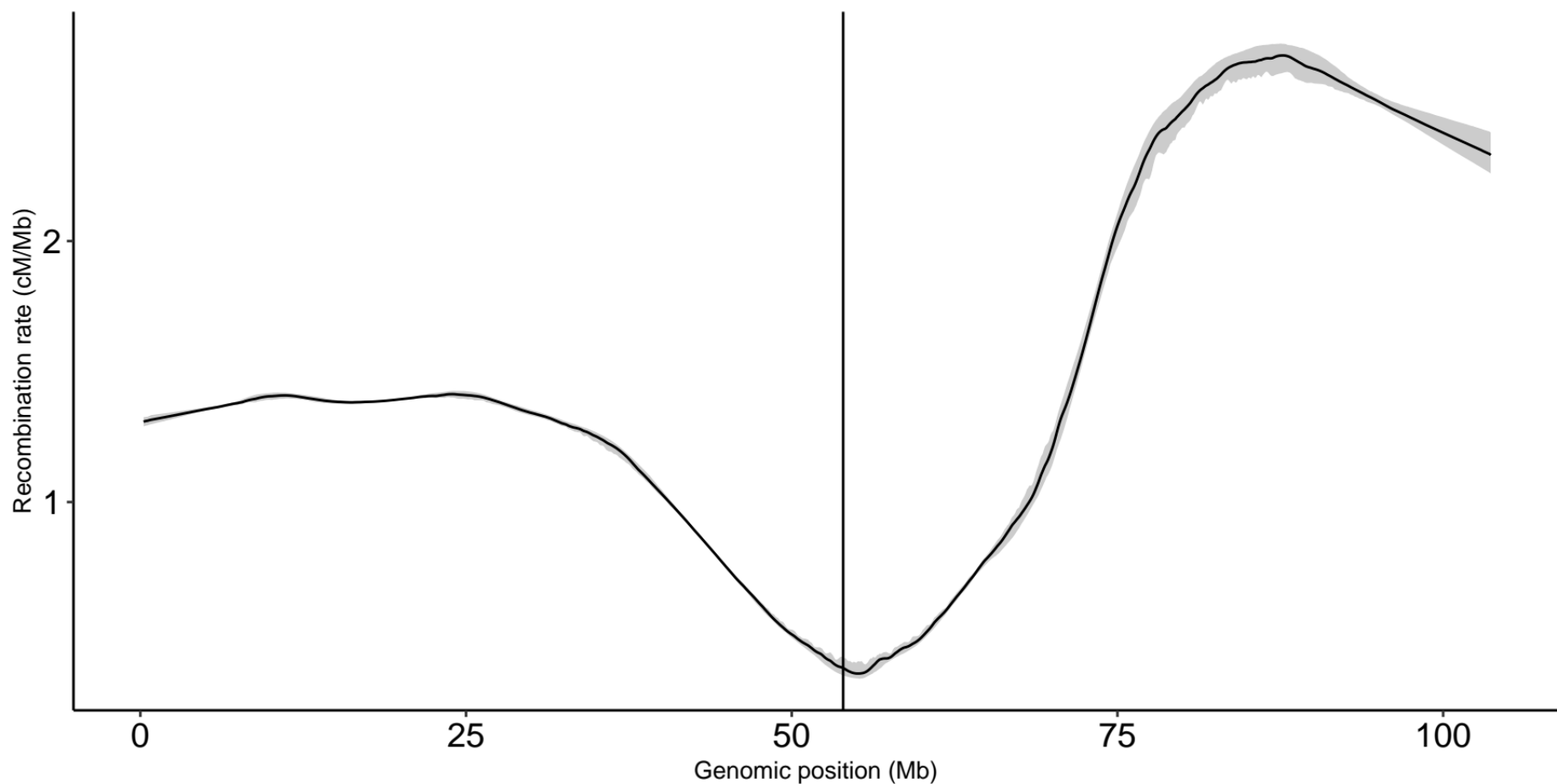
*Arachis hypogaea chromosome A01*



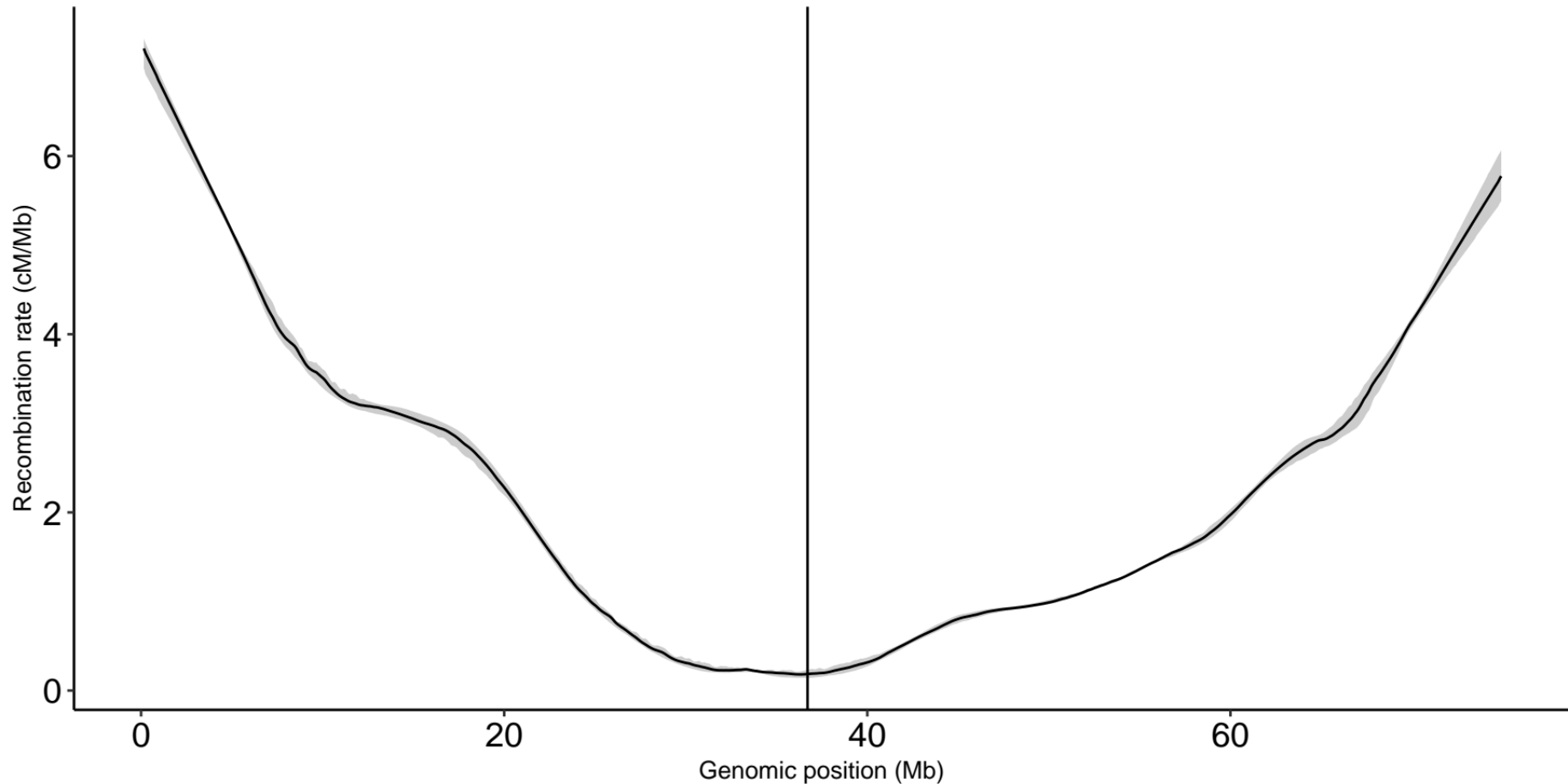
*Arachis hypogaea chromosome A02*

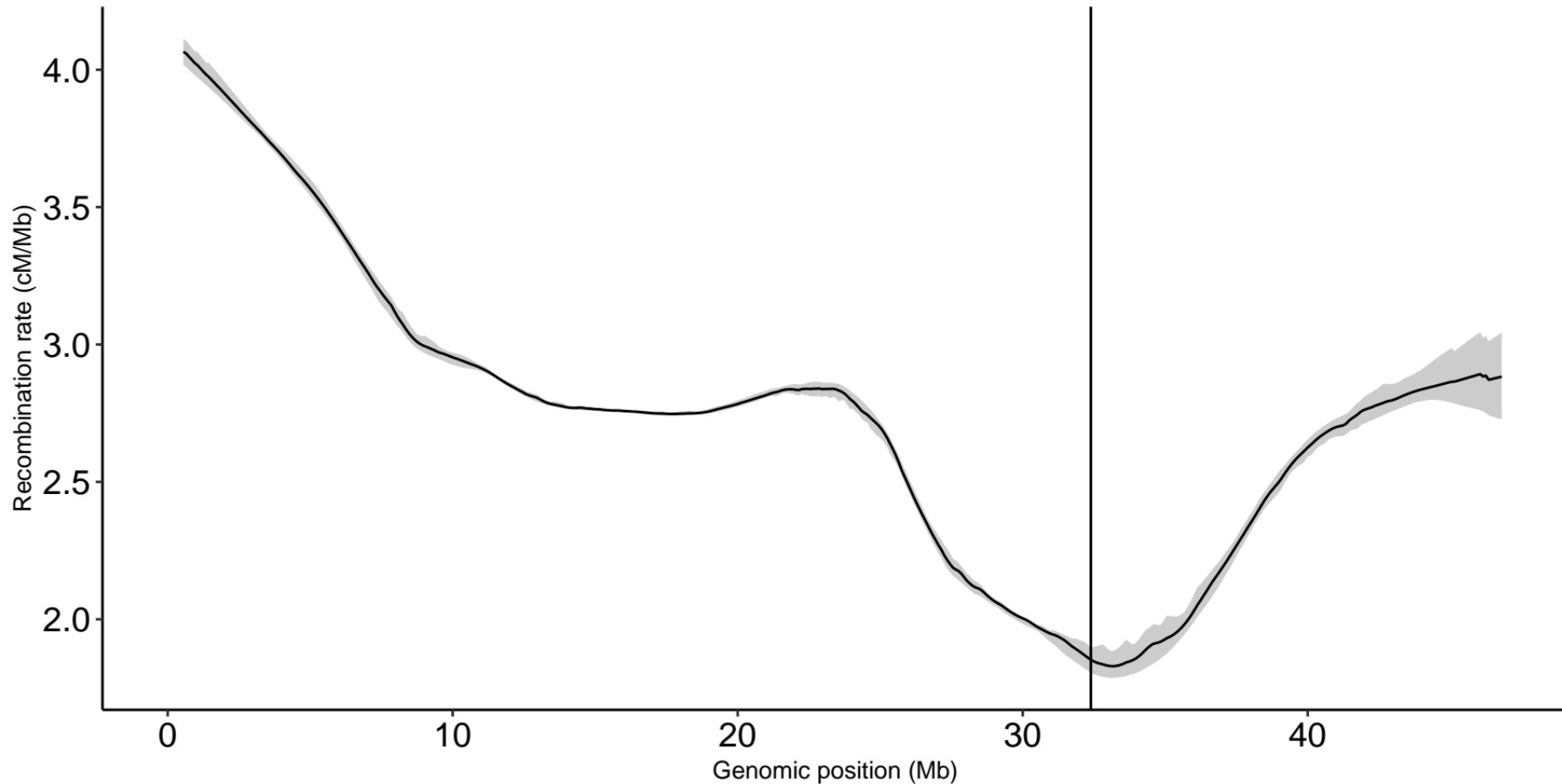
*Arachis hypogaea chromosome A03*

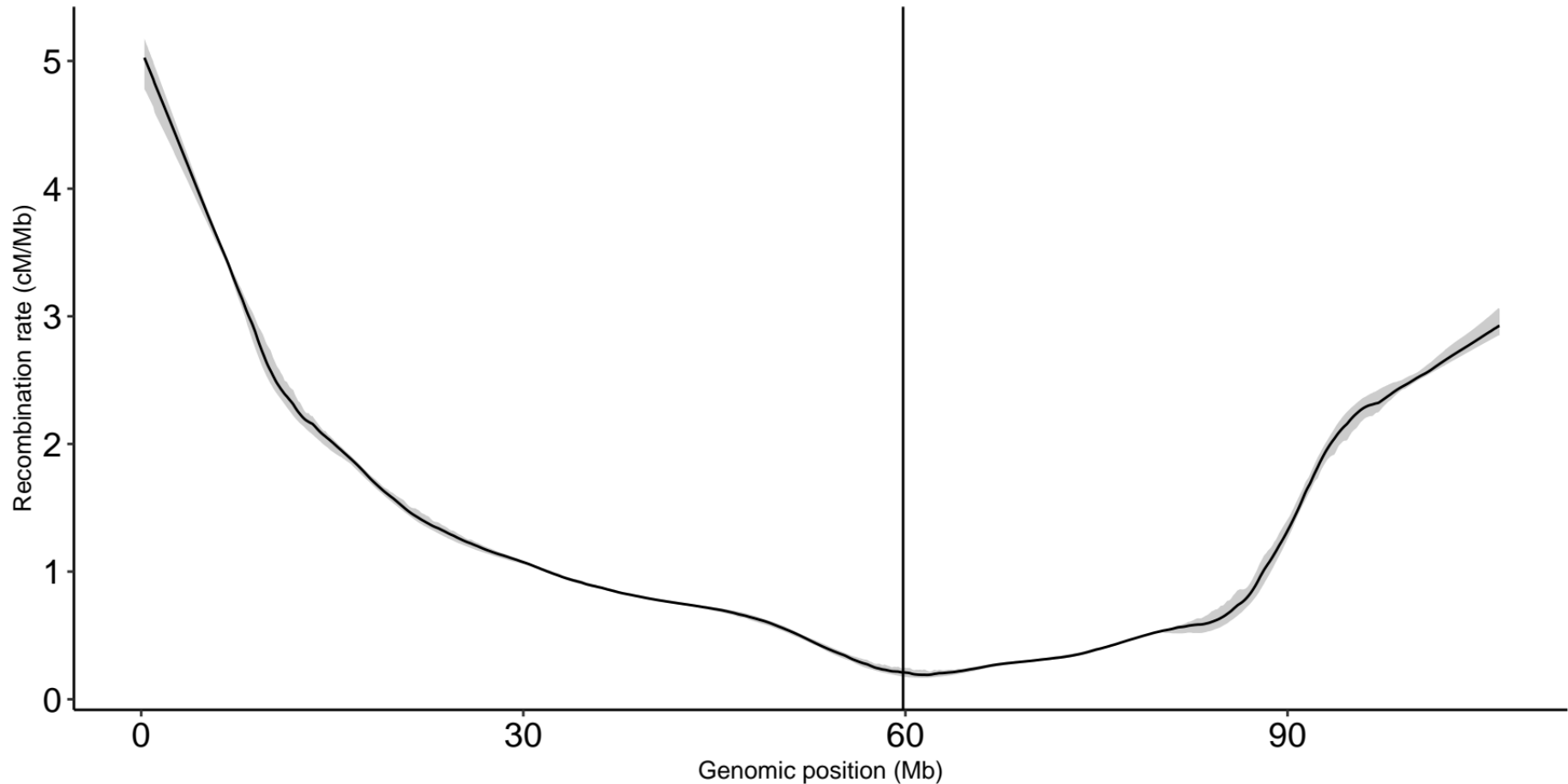
*Arachis hypogaea chromosome A04*

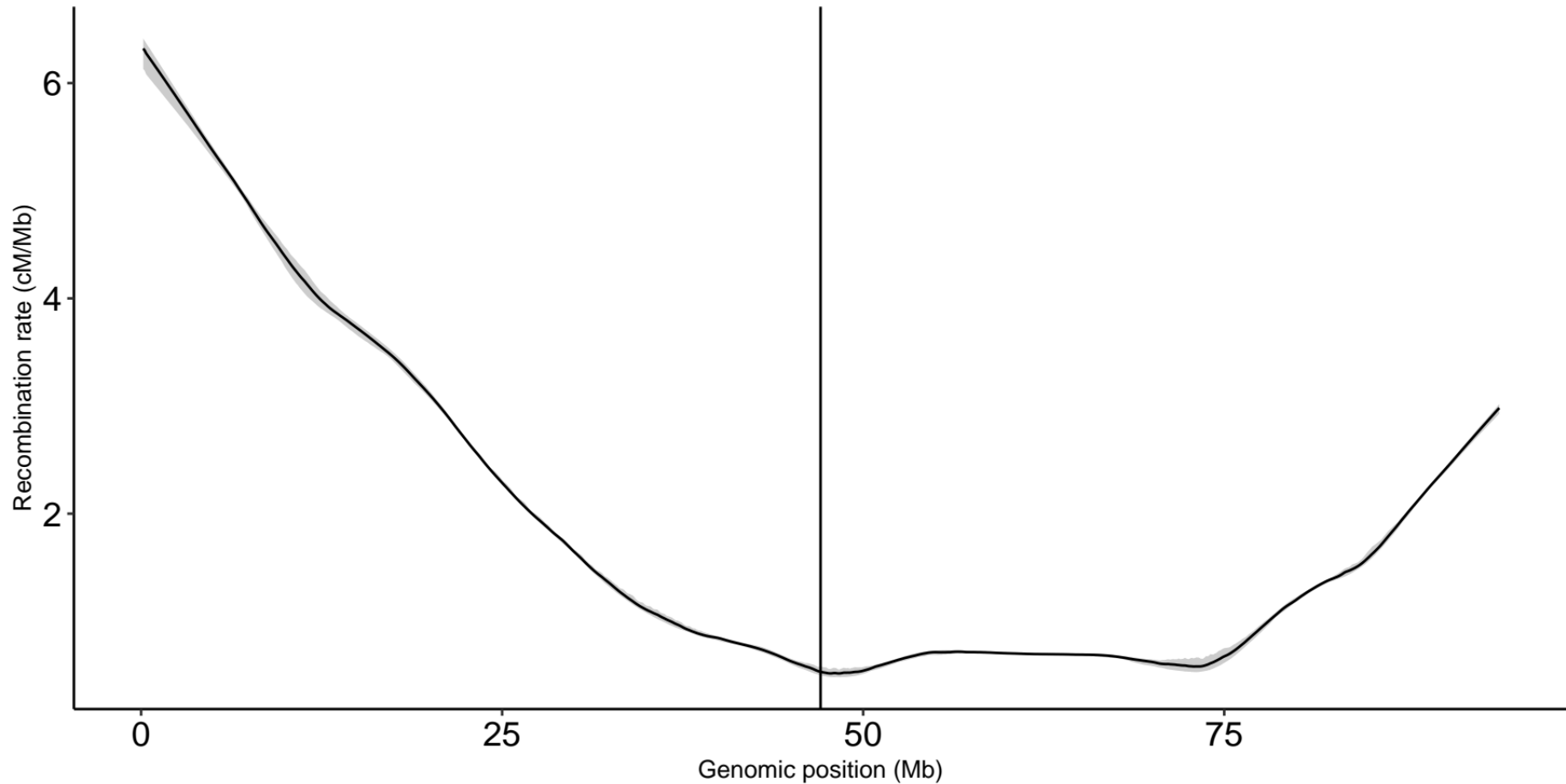
*Arachis hypogaea chromosome A05*

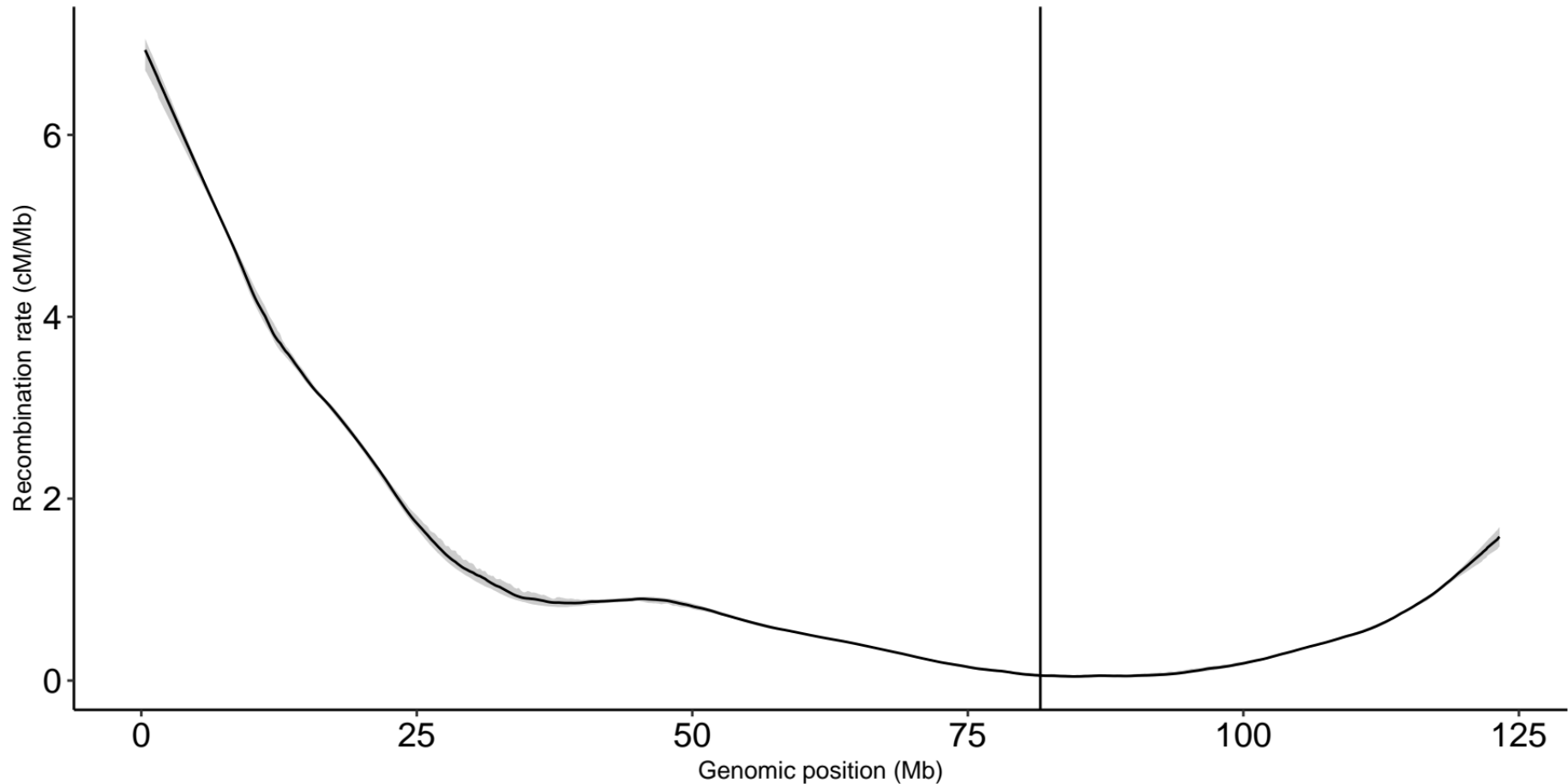
*Arachis hypogaea chromosome A07*



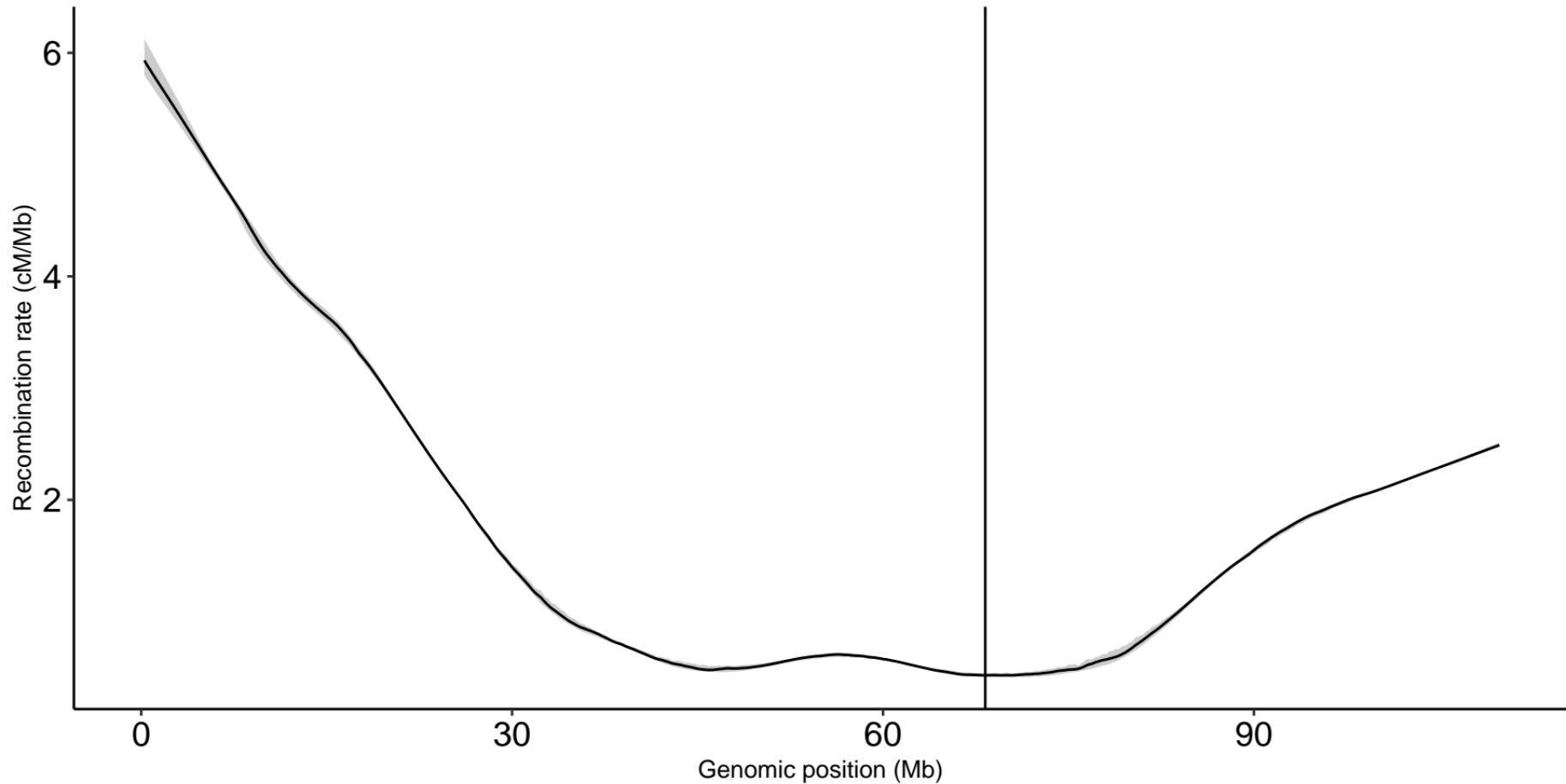
*Arachis hypogaea chromosome A08*

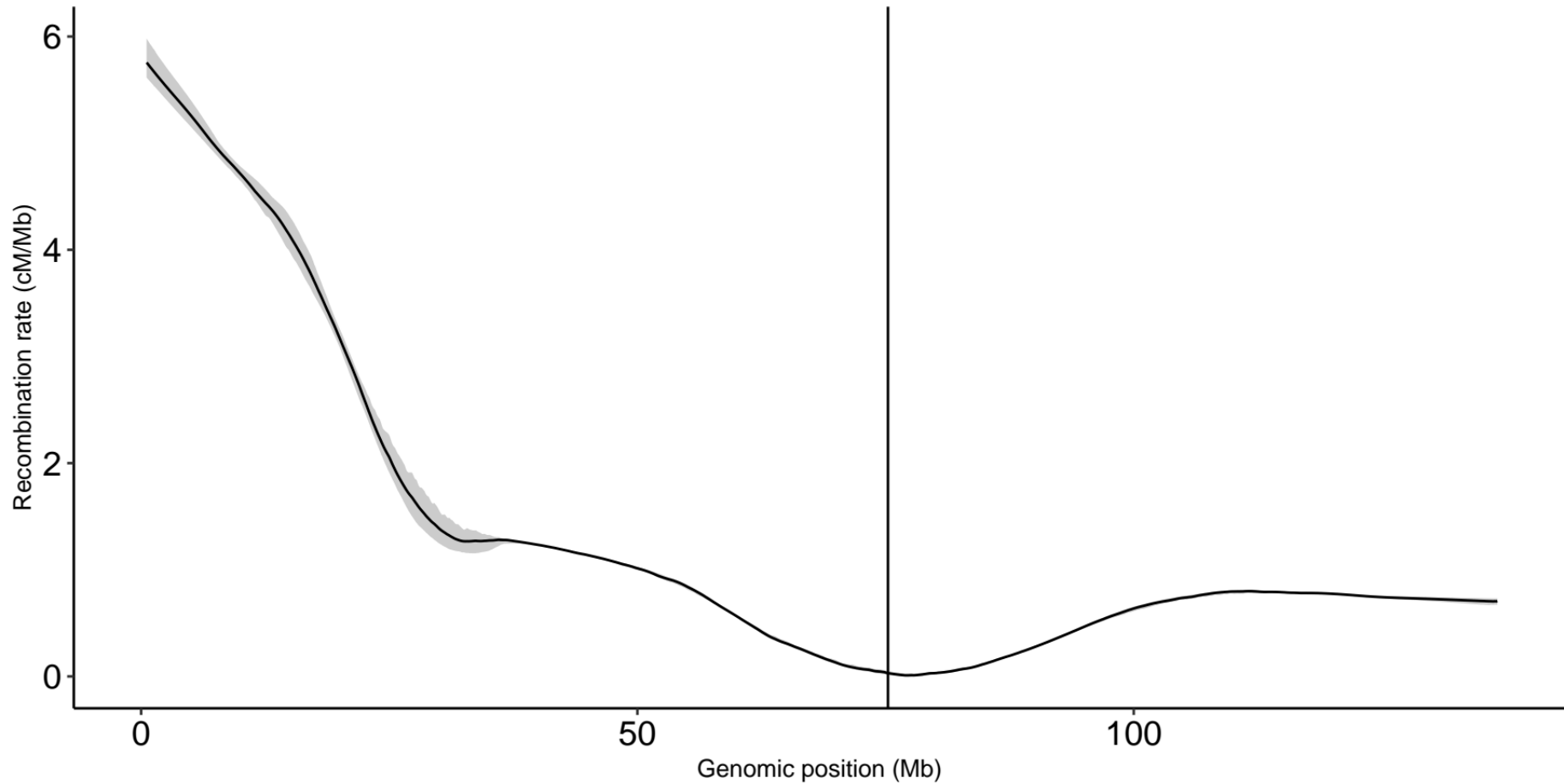
*Arachis hypogaea chromosome A09*

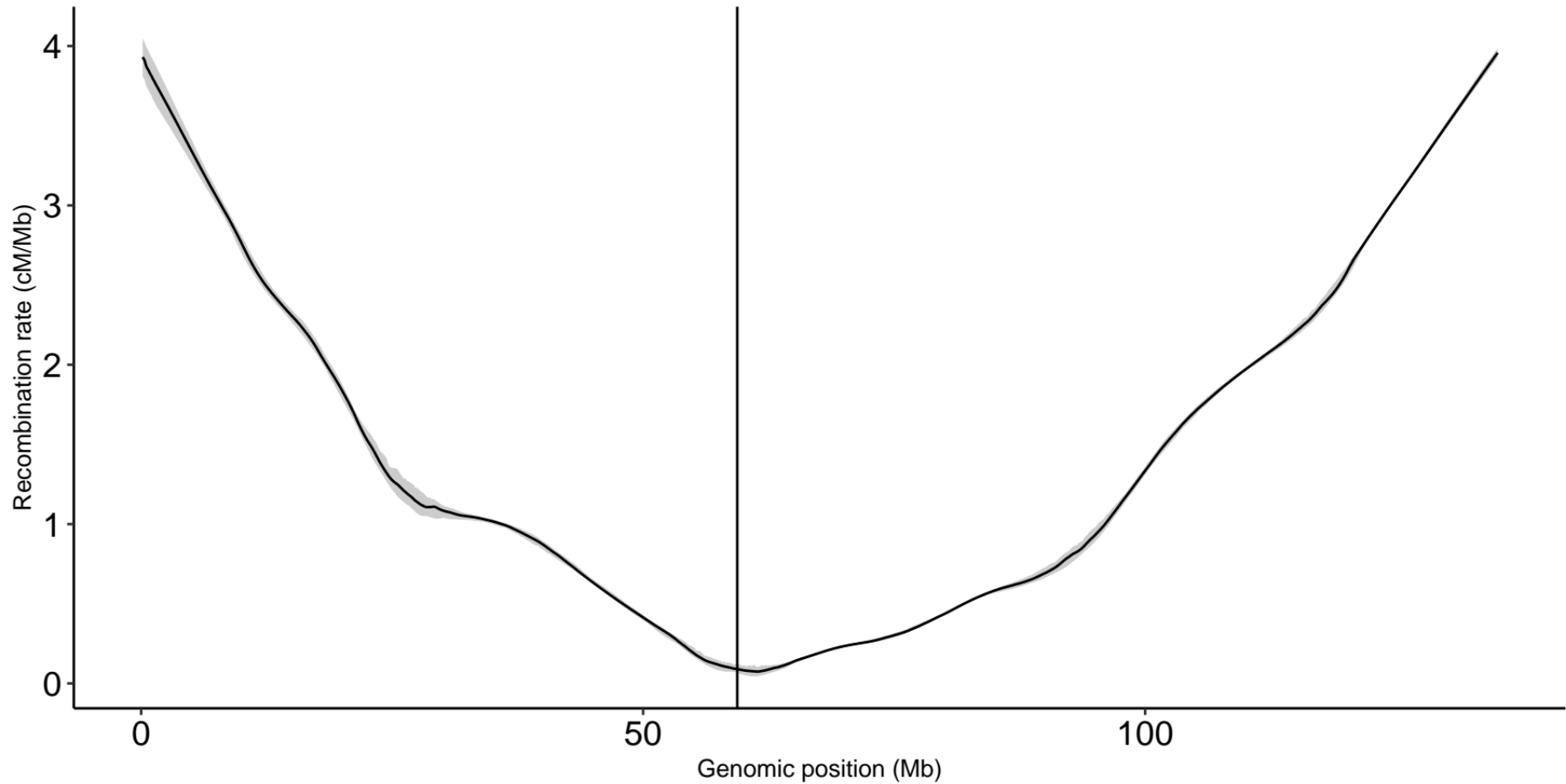
*Arachis hypogaea chromosome A10*

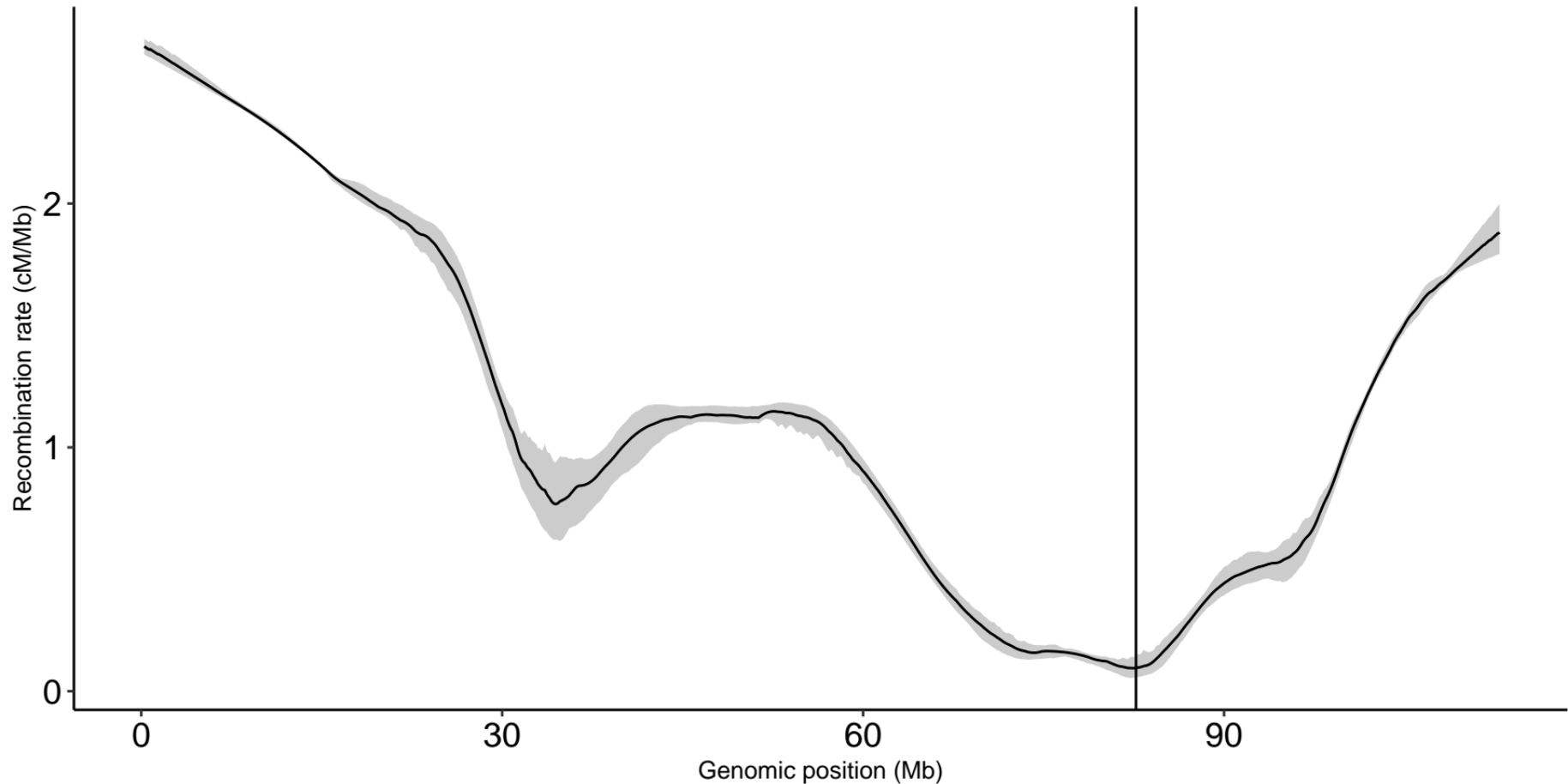
*Arachis hypogaea chromosome B01*

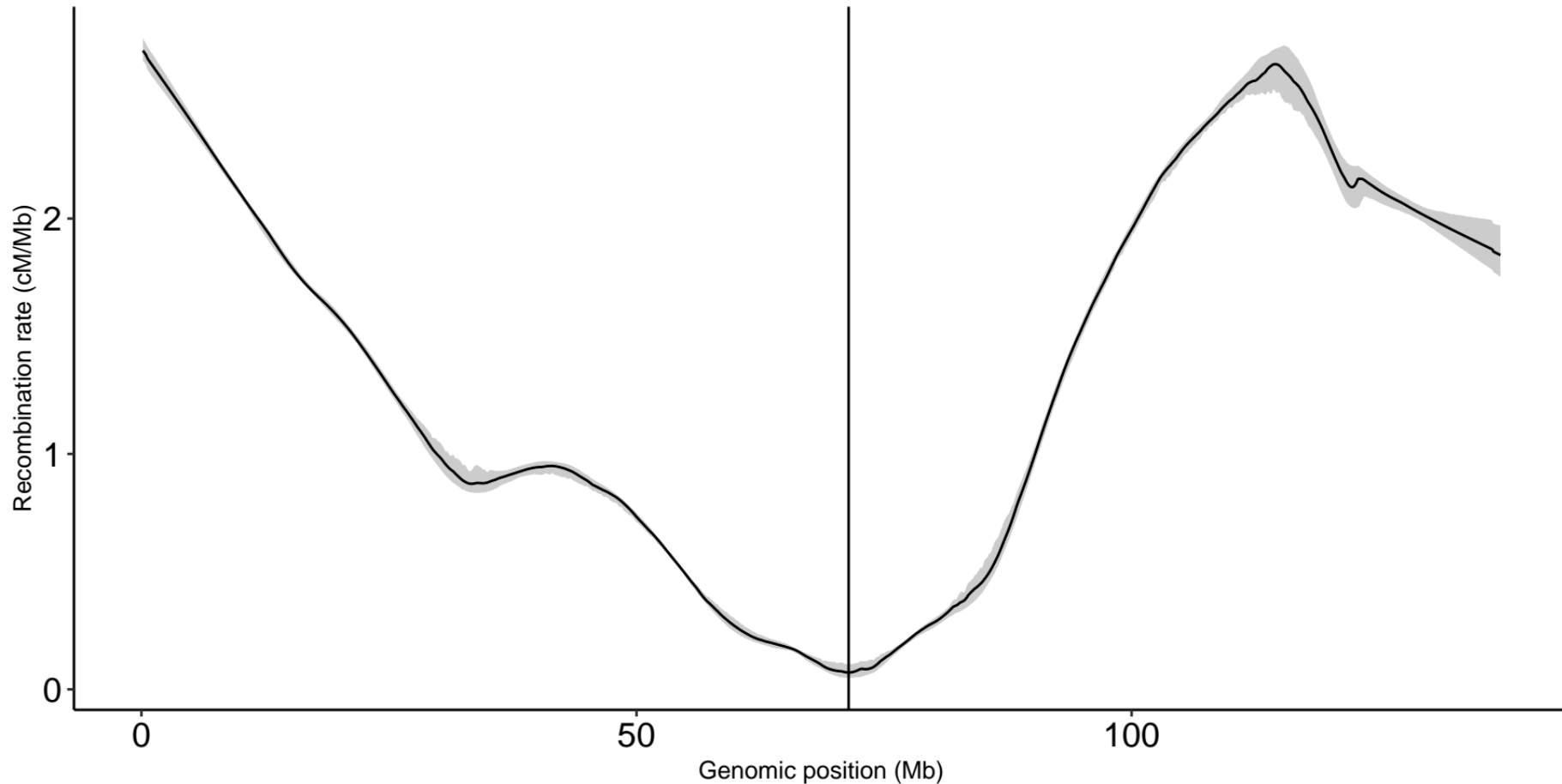
*Arachis hypogaea chromosome B02*



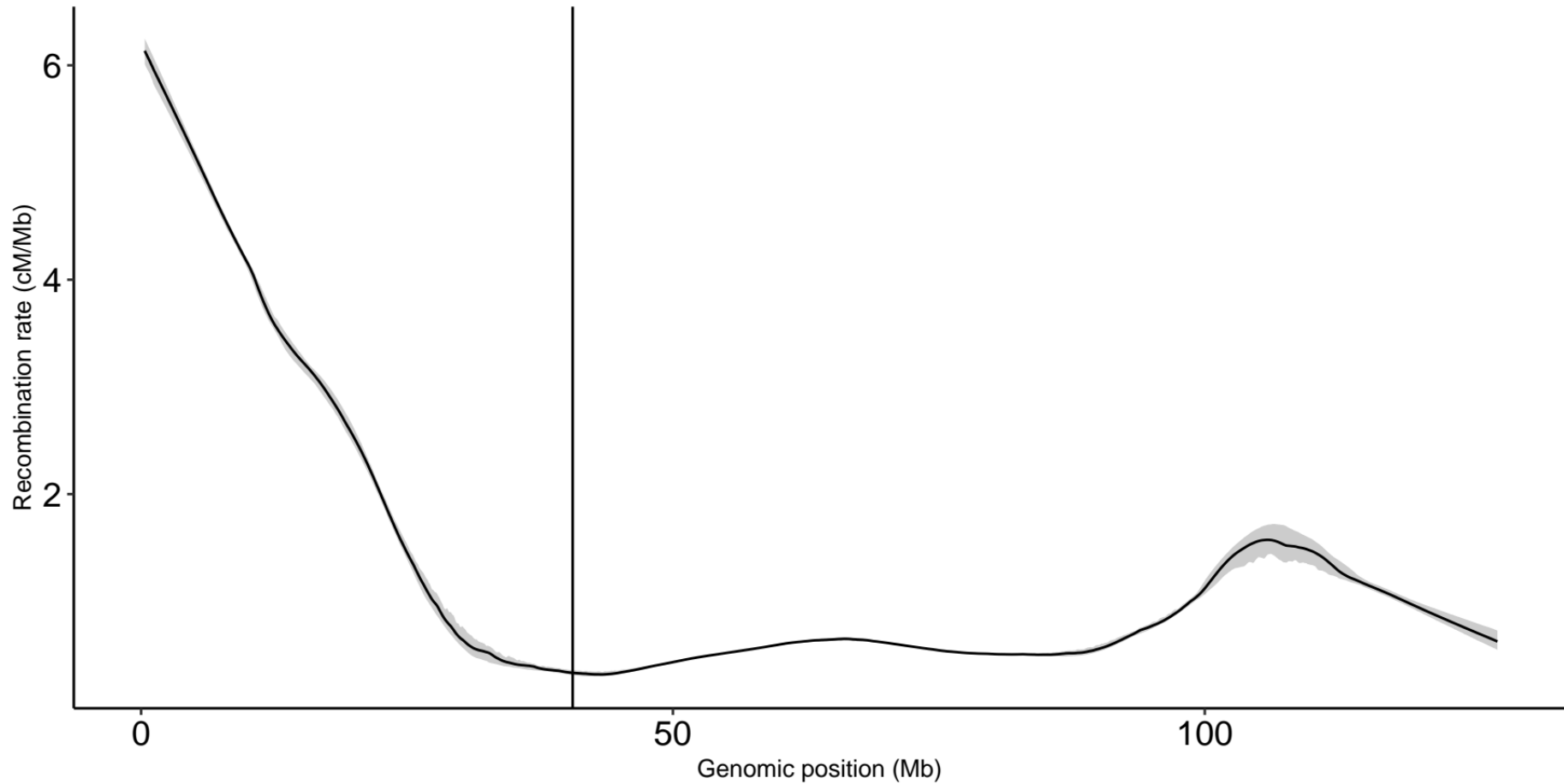
*Arachis hypogaea chromosome B03*

*Arachis hypogaea chromosome B04*

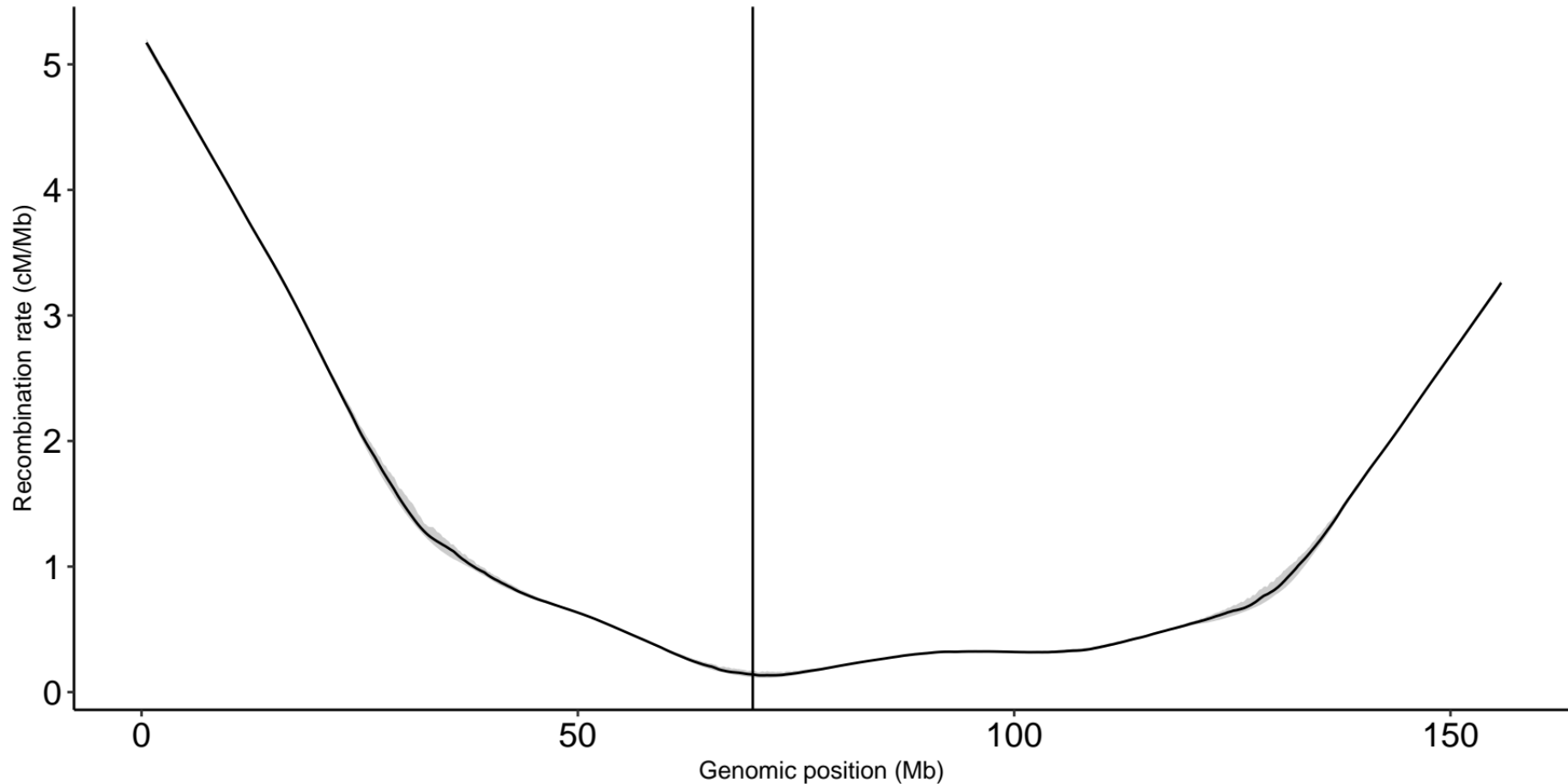
*Arachis hypogaea chromosome B06*

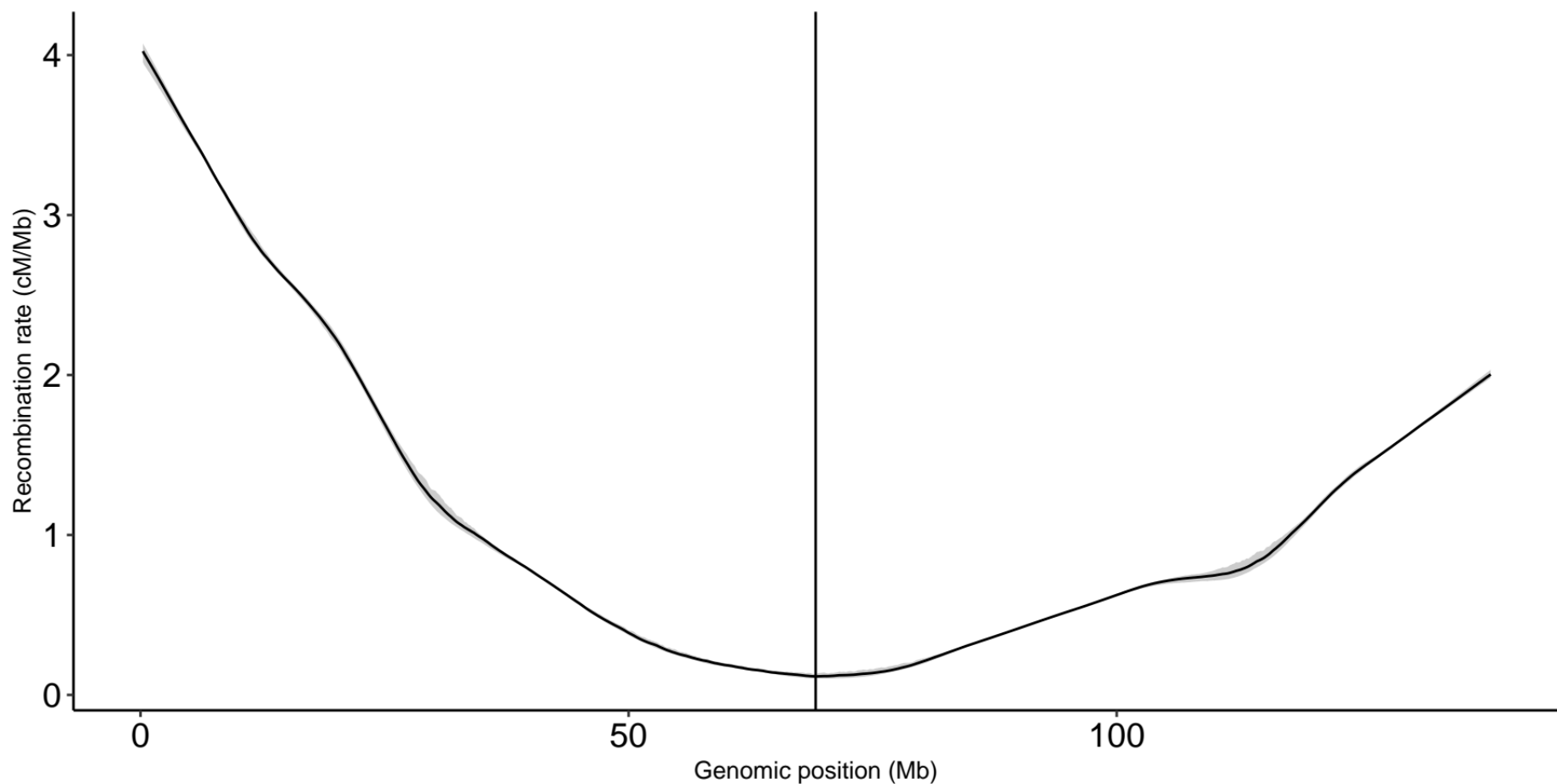
*Arachis hypogaea chromosome B07*

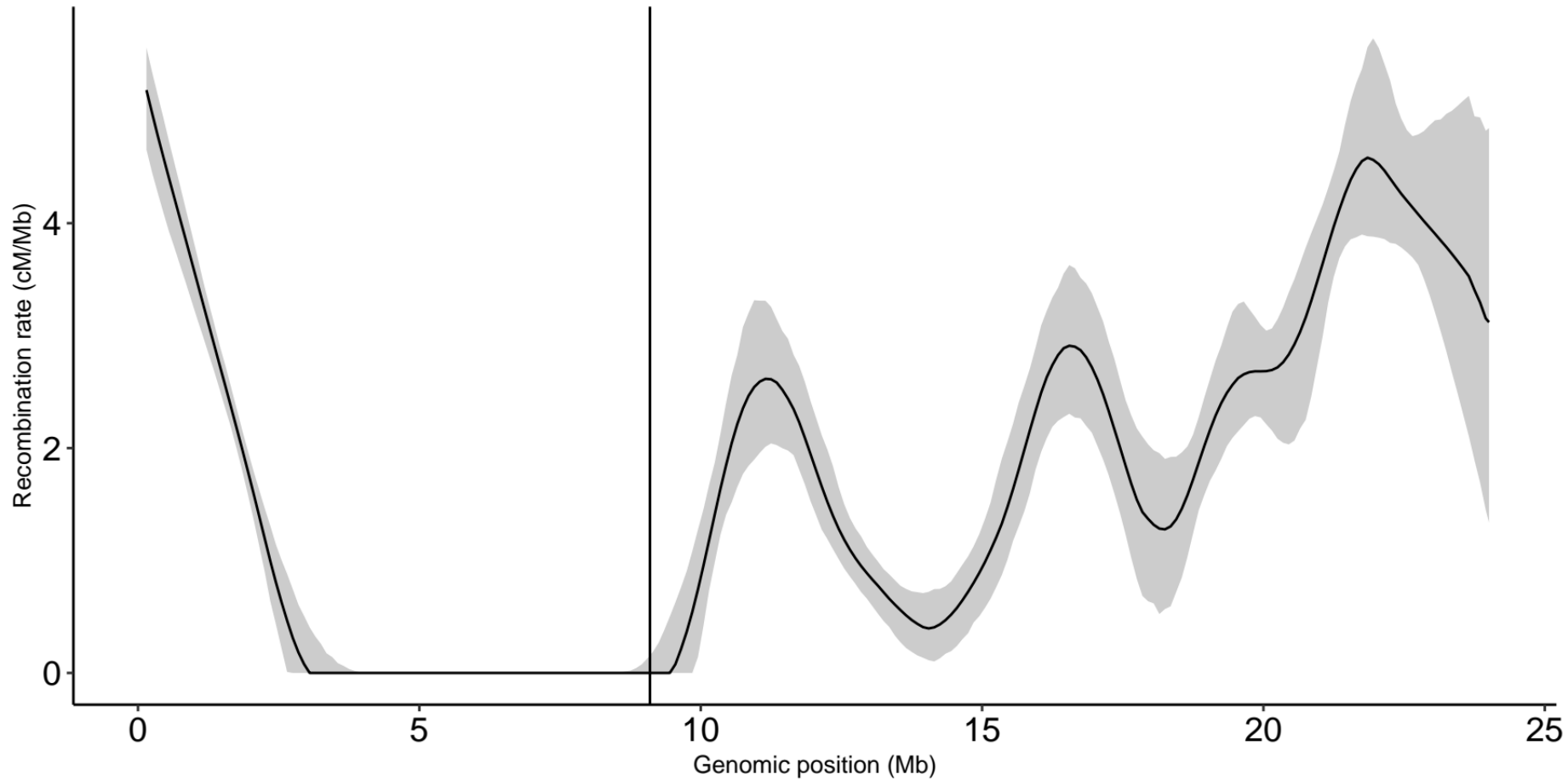
*Arachis hypogaea chromosome B08*

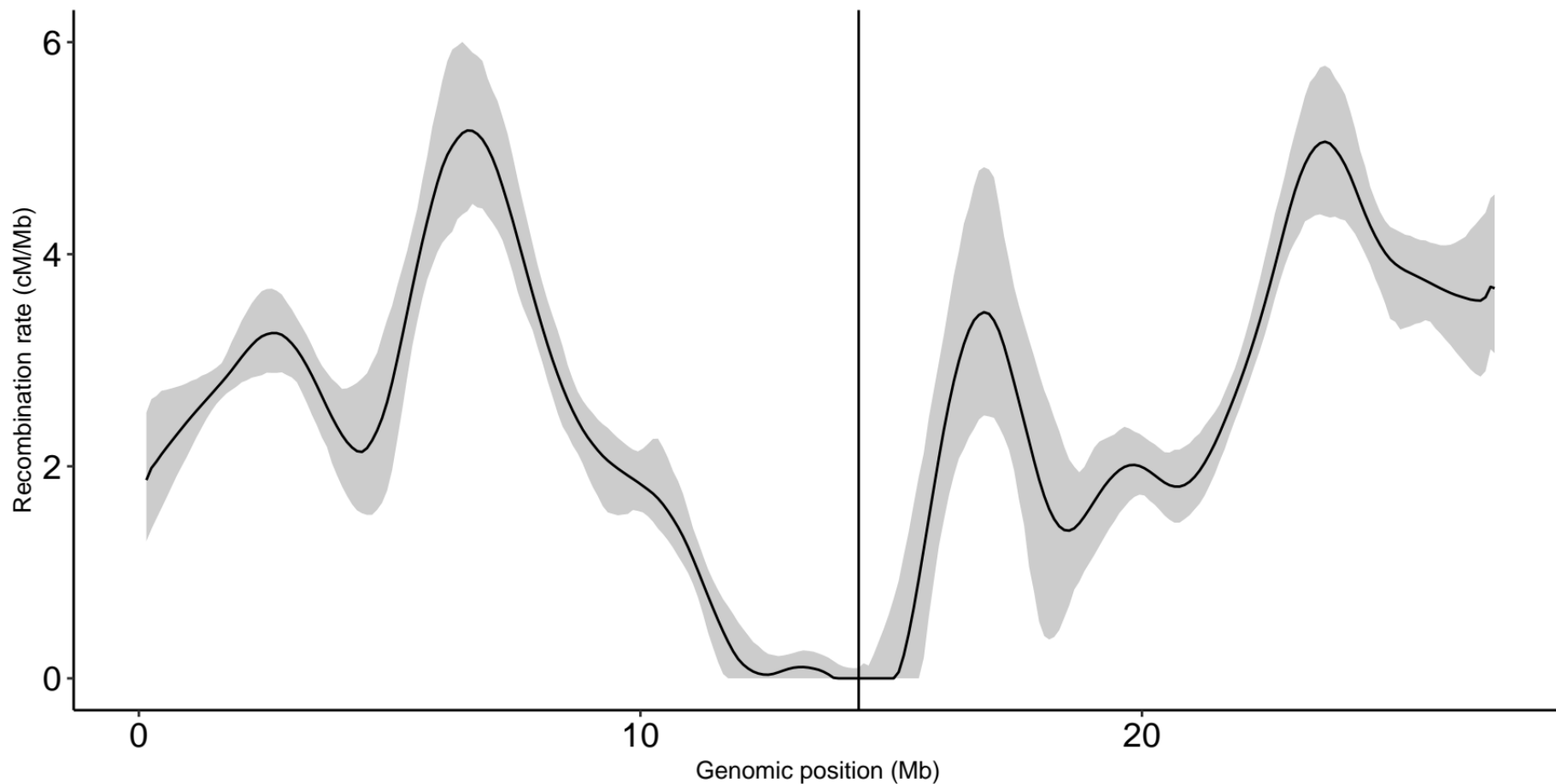


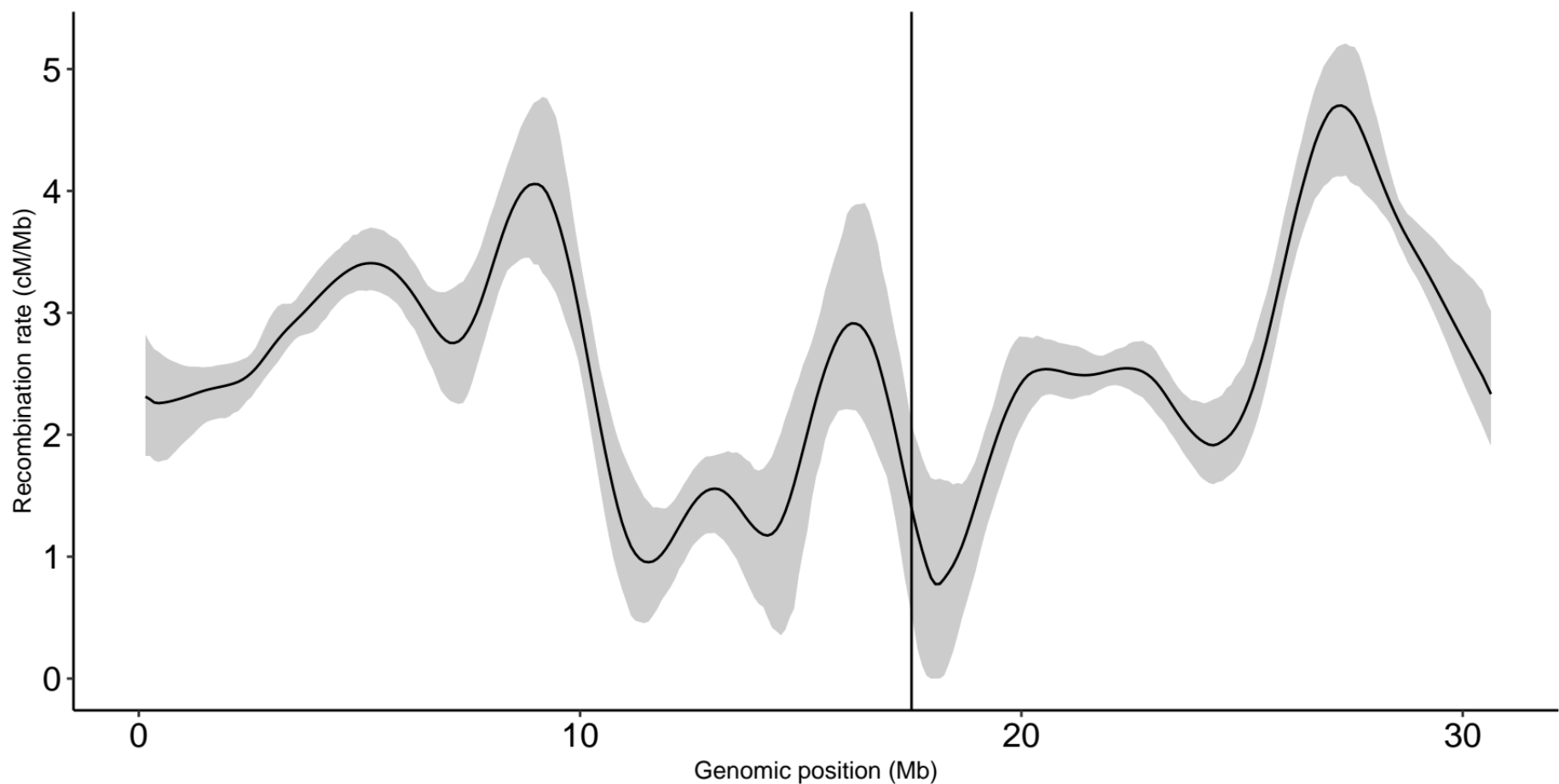
*Arachis hypogaea chromosome B09*

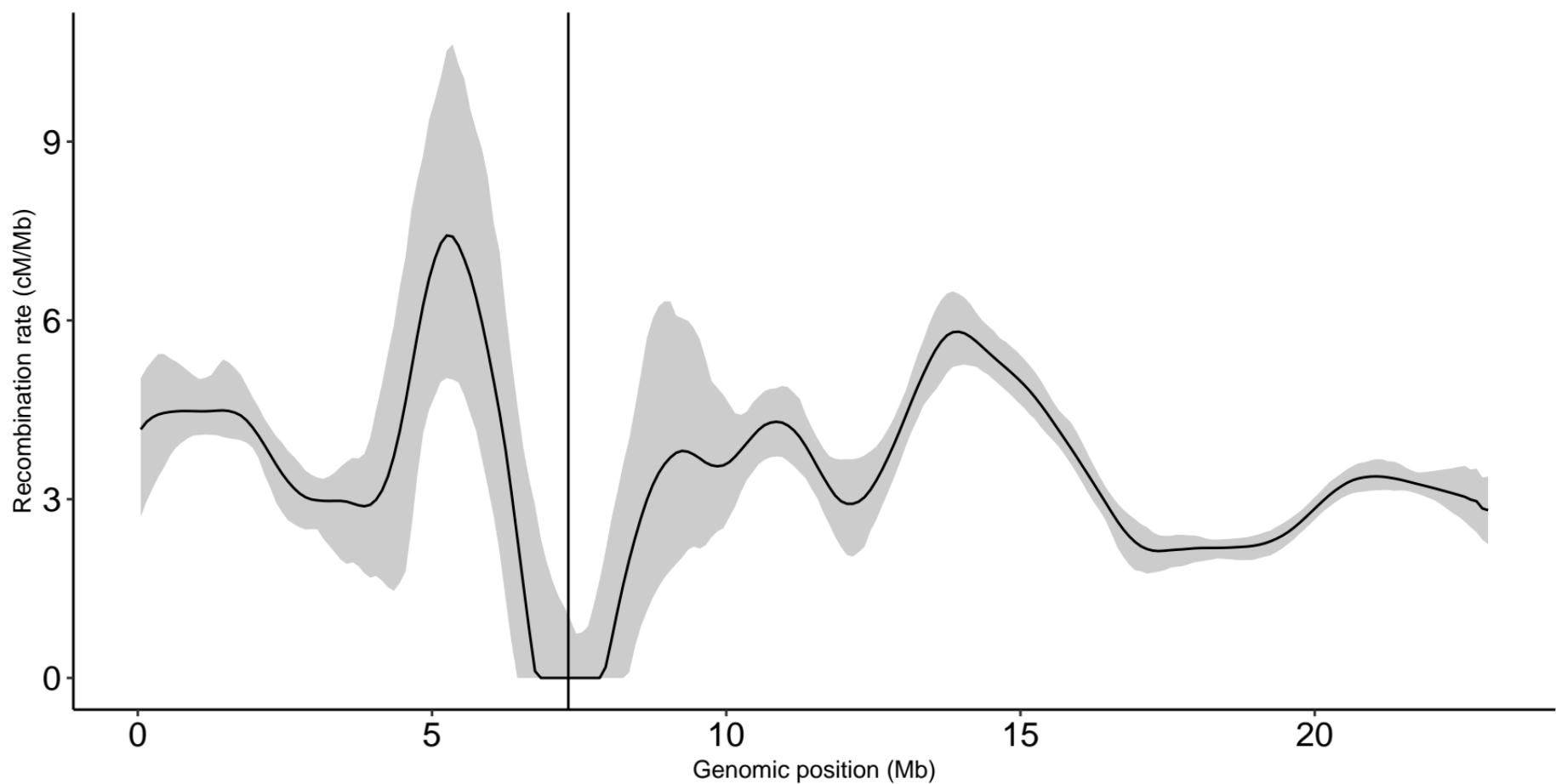


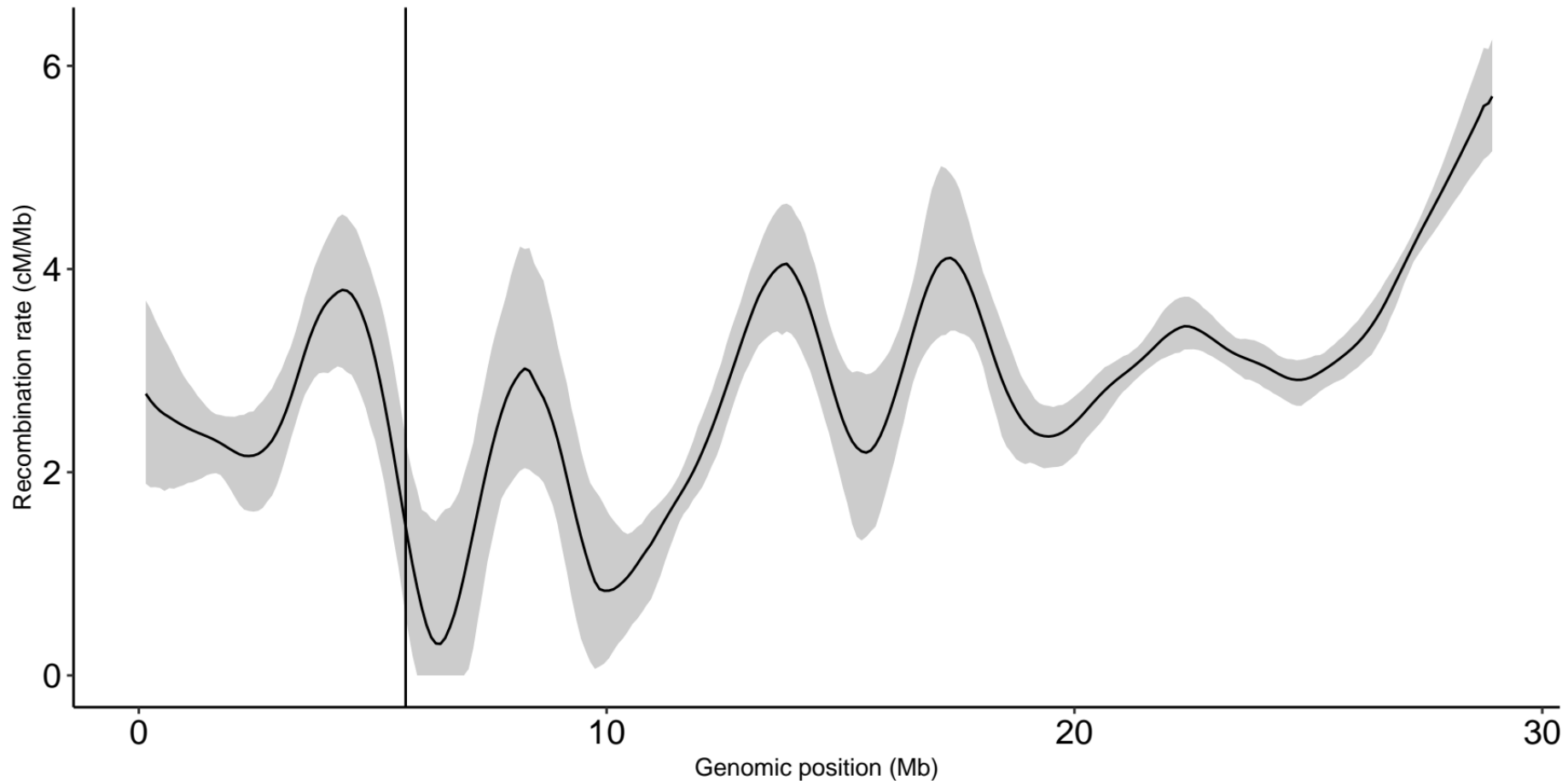
*Arachis hypogaea chromosome B10*

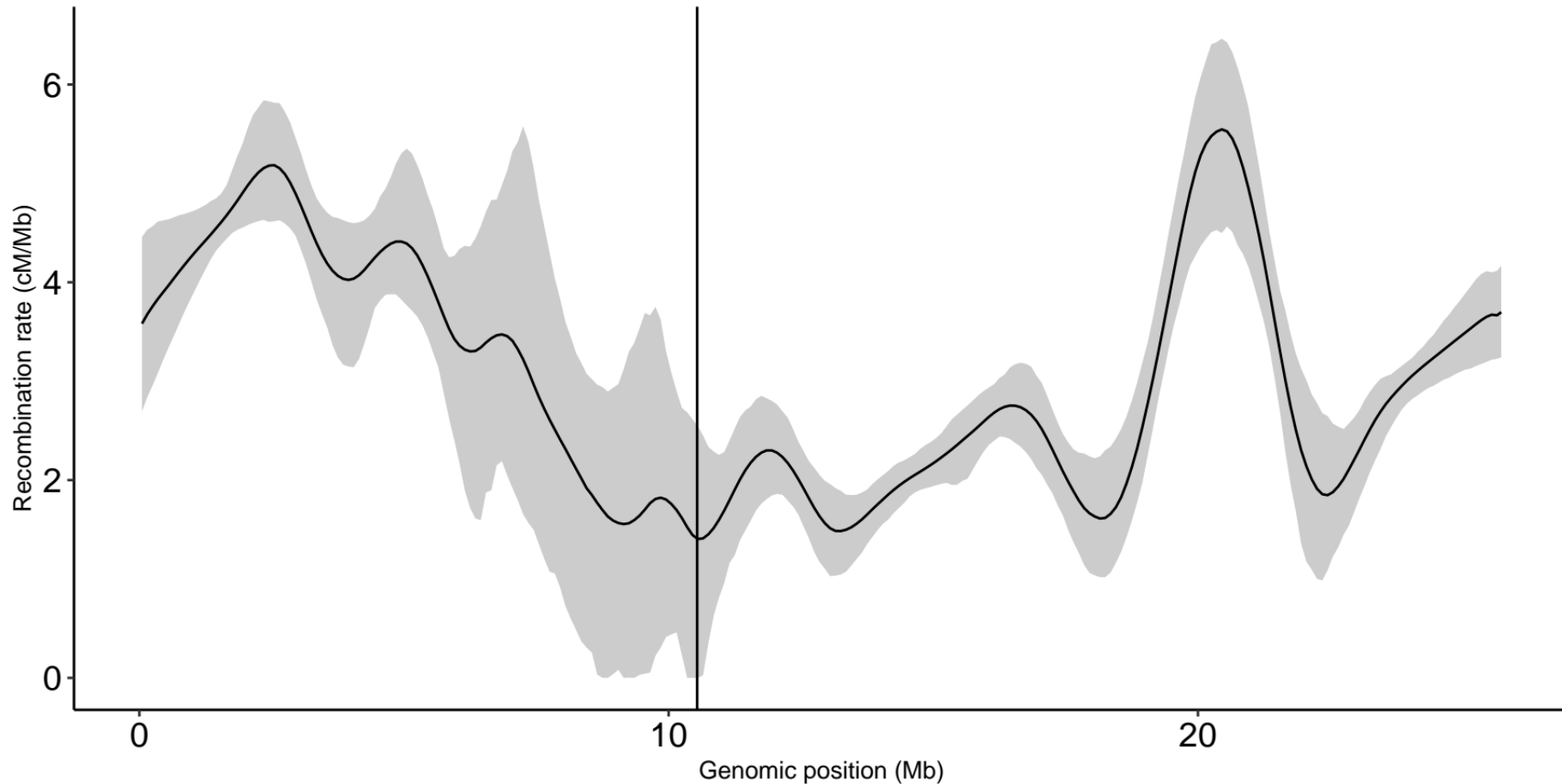
*Boechera stricta* chromosome 1

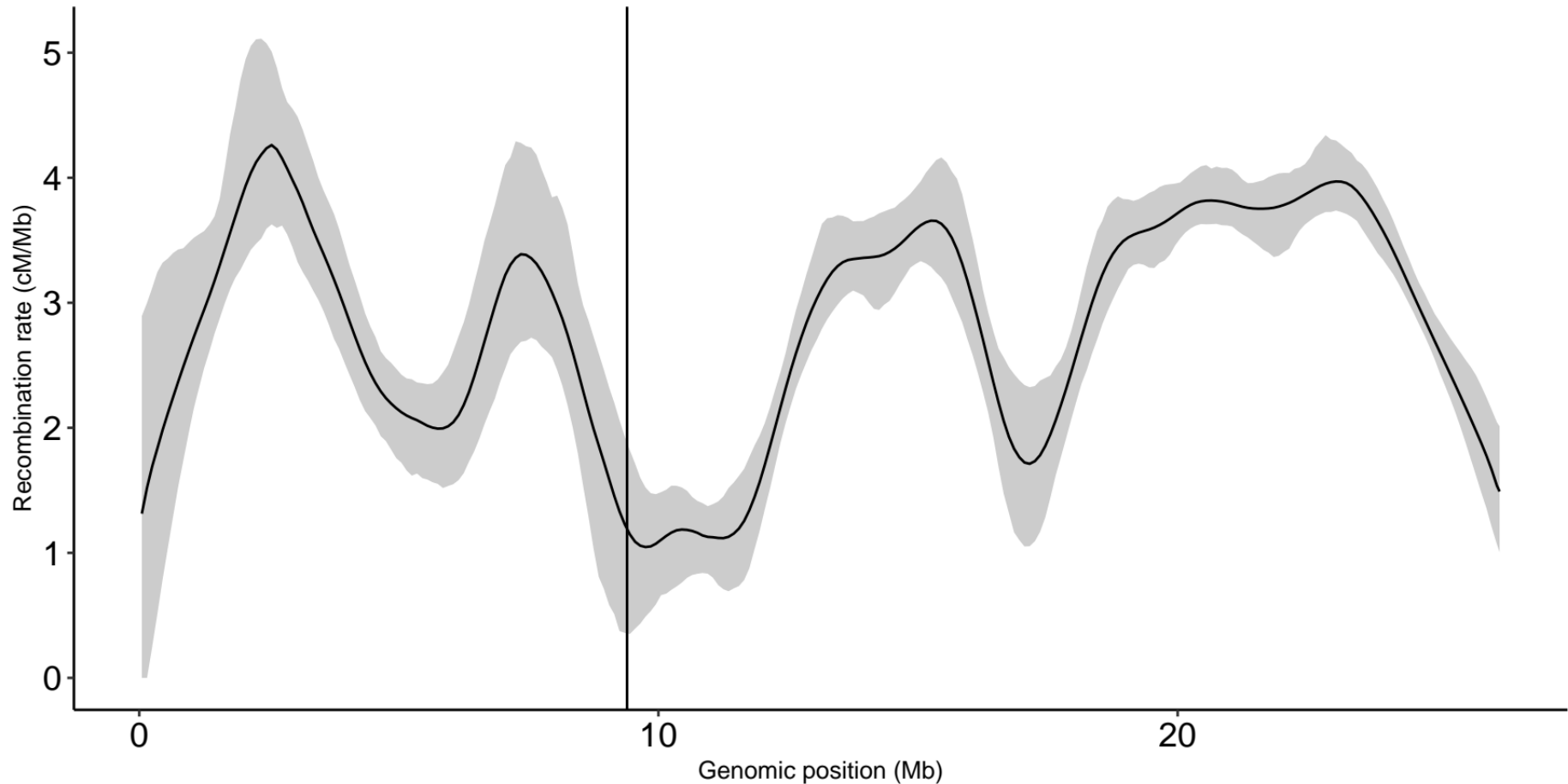
*Boechera stricta* chromosome 2

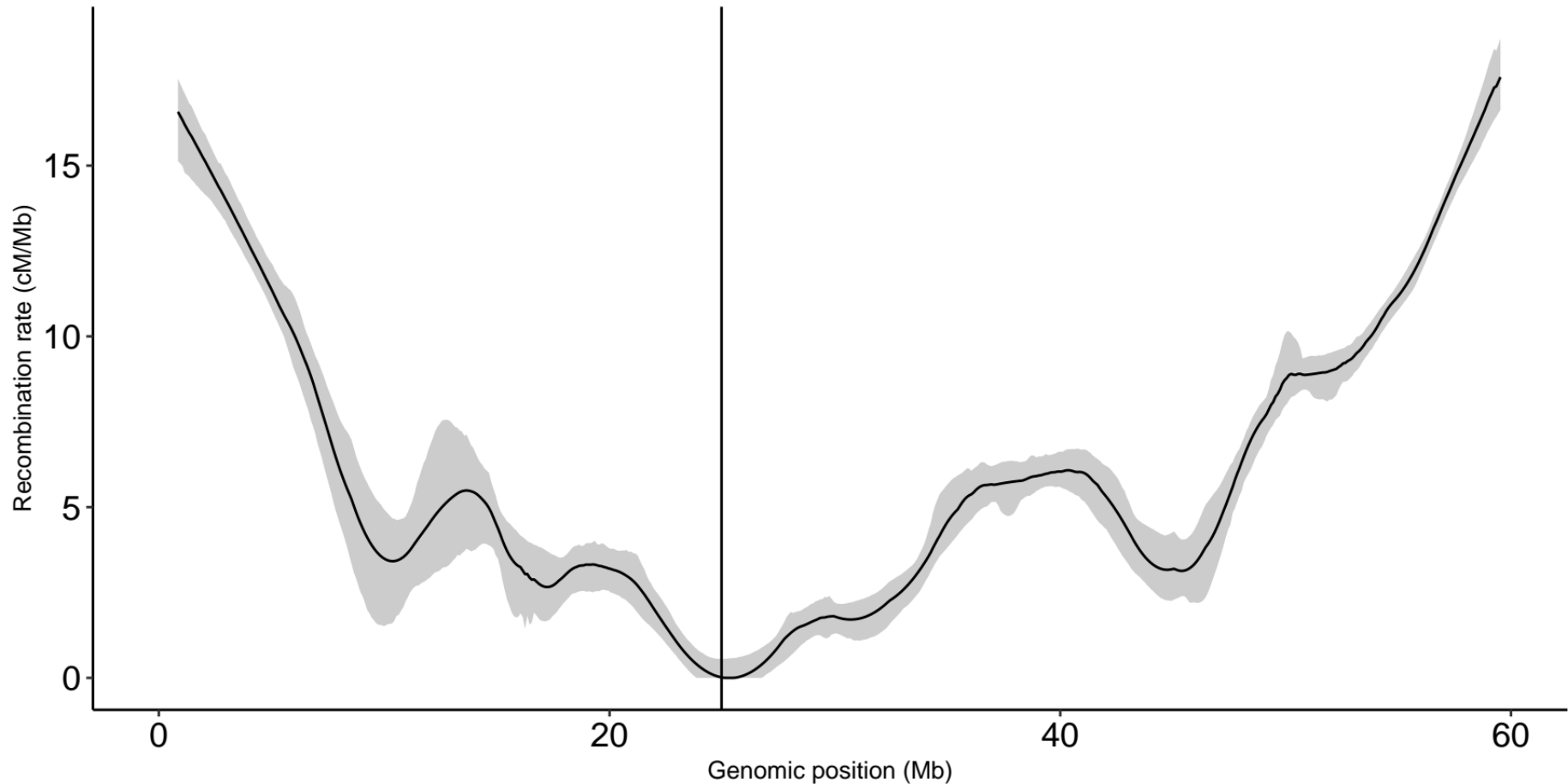
*Boechera stricta* chromosome 3

*Boechera stricta* chromosome 4

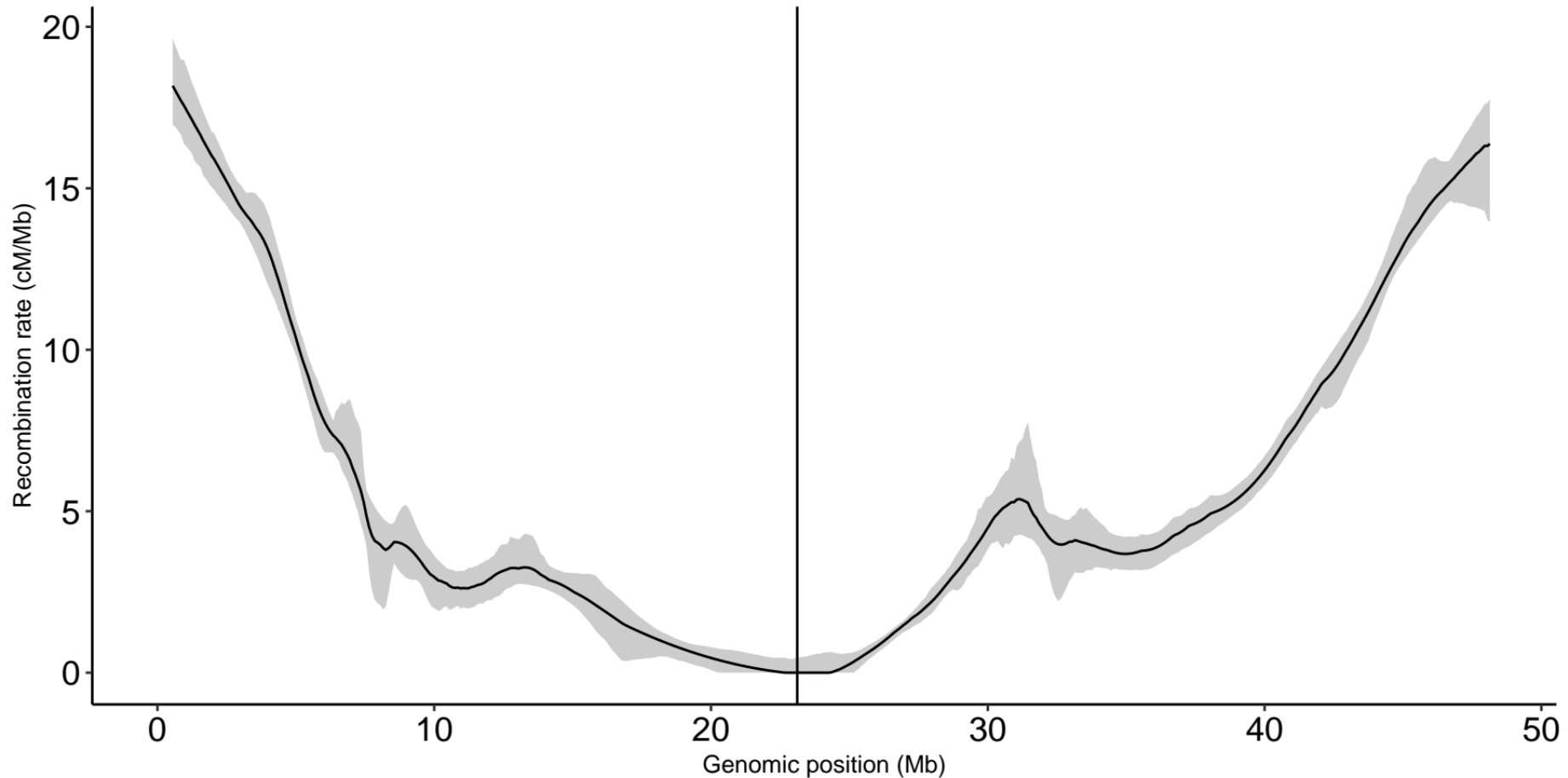
*Boechera stricta* chromosome 5

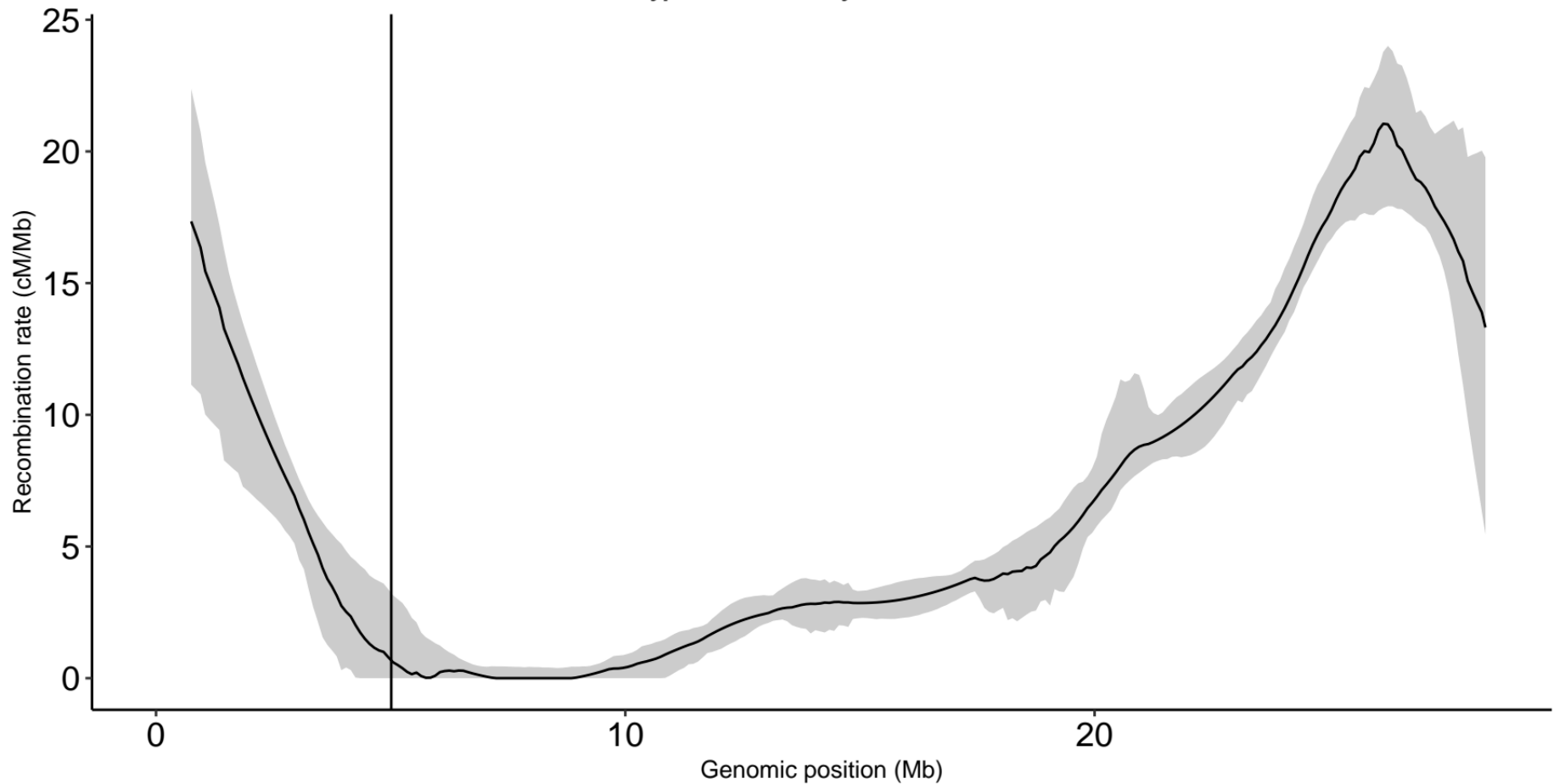
***Boechera stricta* chromosome 6**

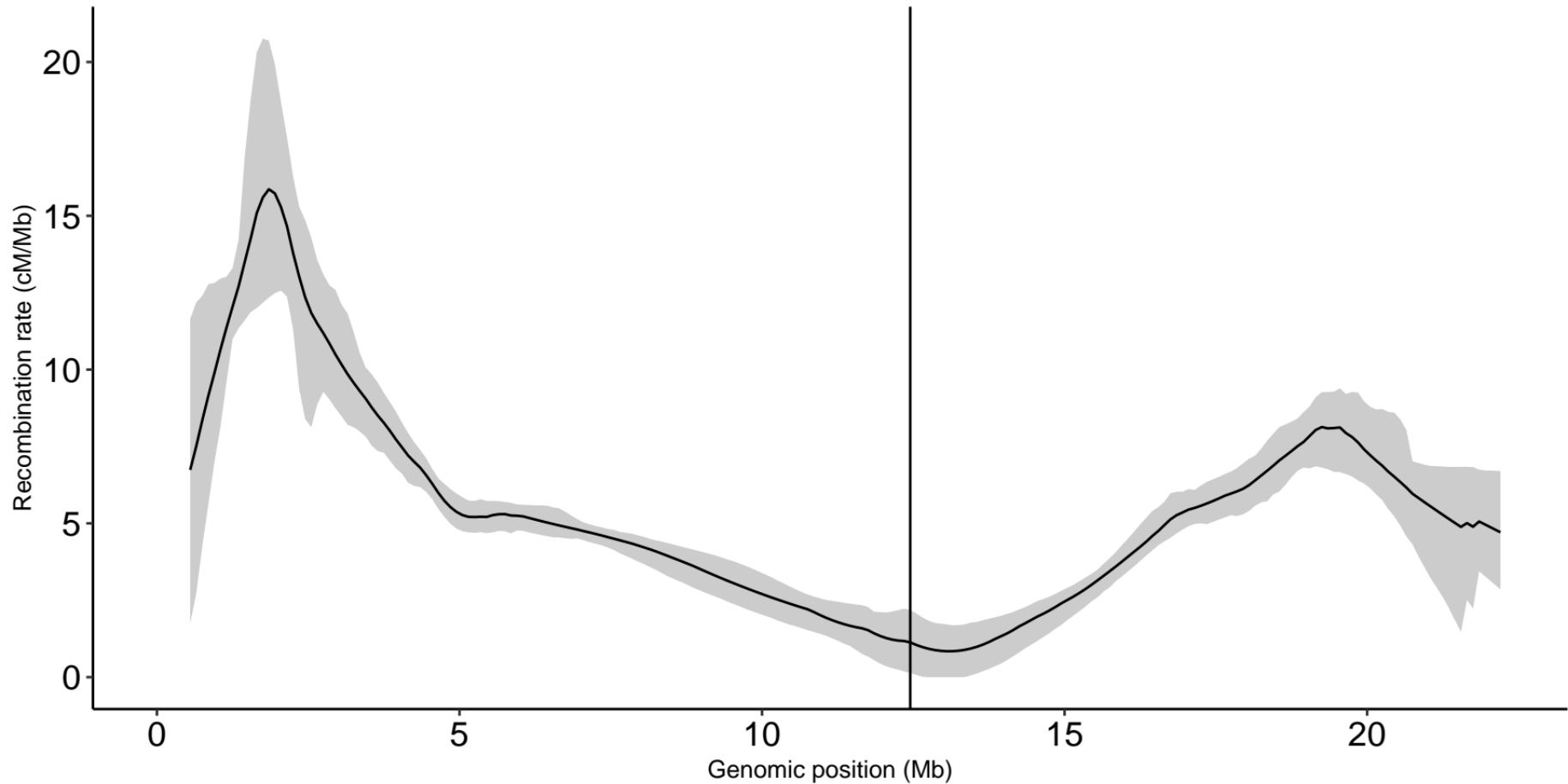
*Boechera stricta* chromosome 7

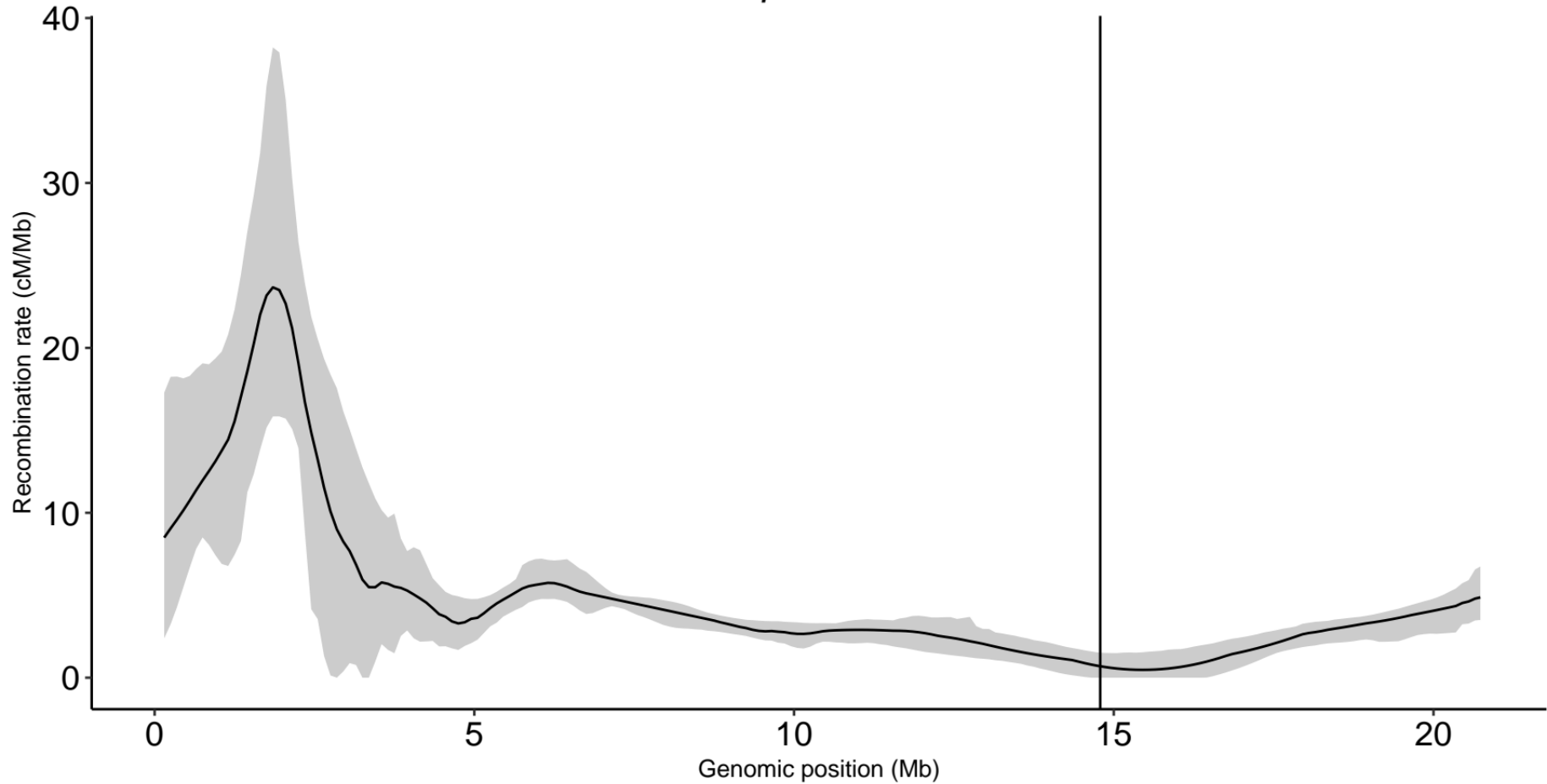
*Brachypodium distachyon* chromosome 3

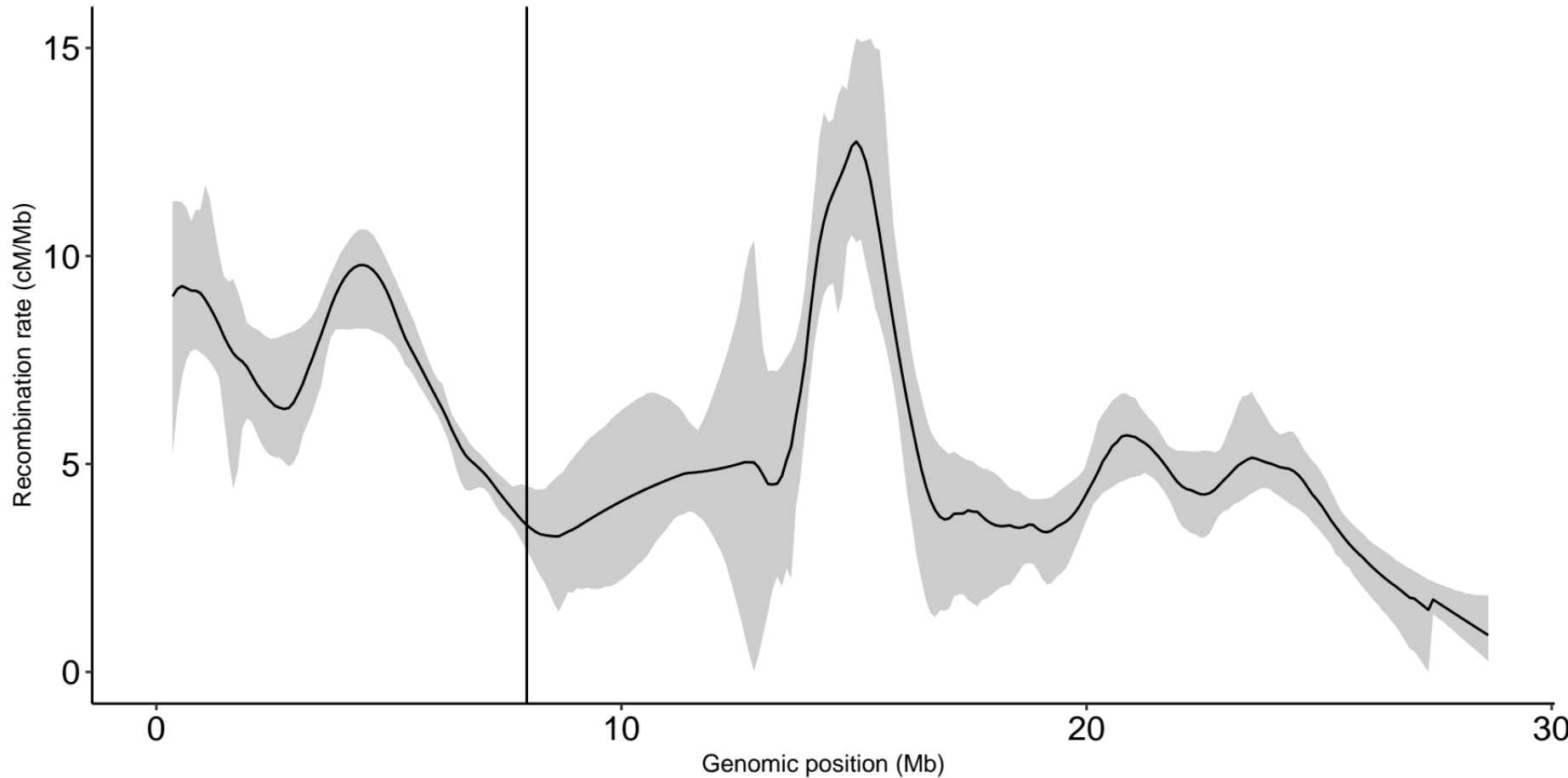
*Brachypodium distachyon* chromosome 4

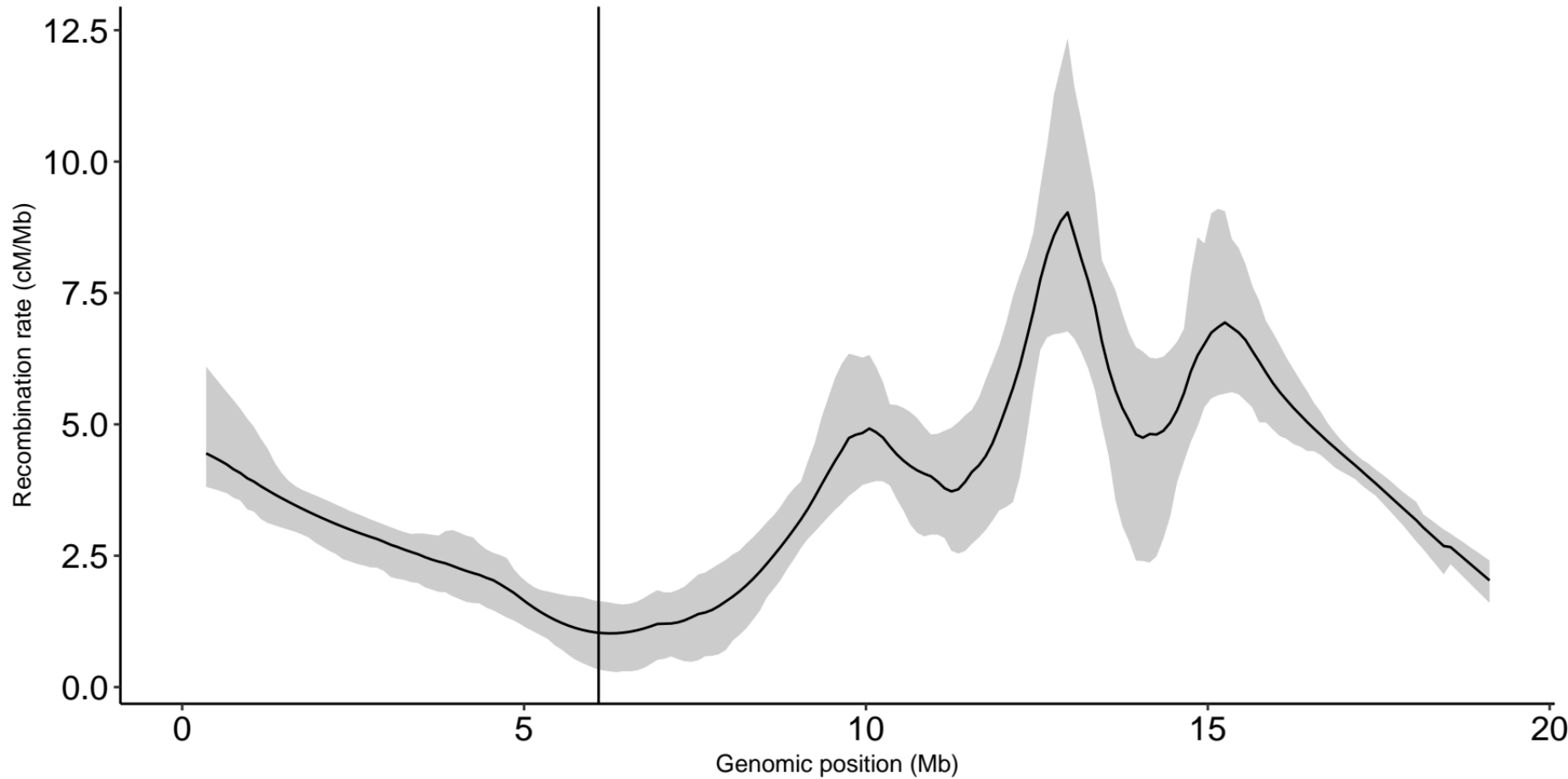


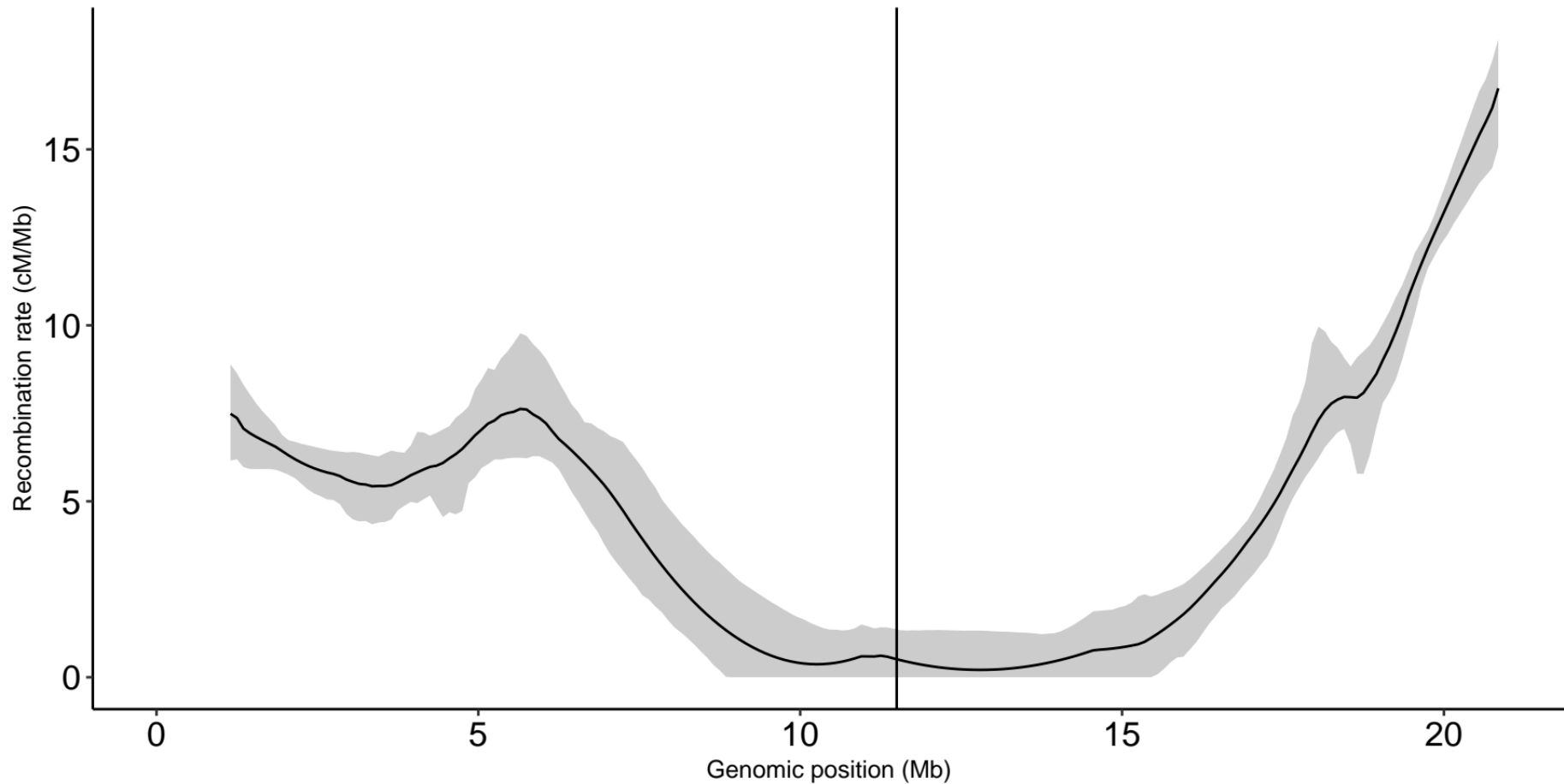
*Brachypodium distachyon chromosome 5*

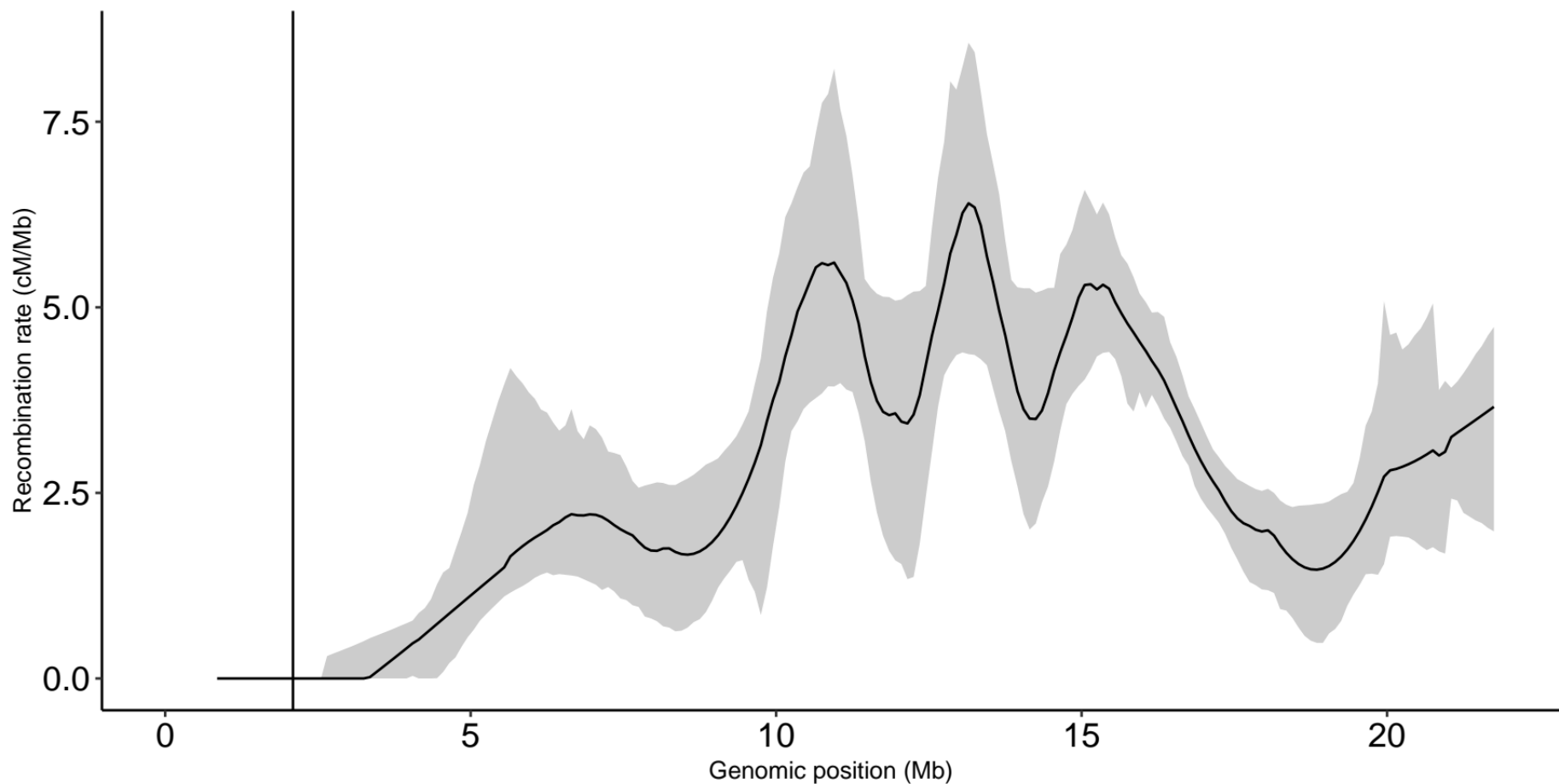
*Brassica napus chromosome A01*

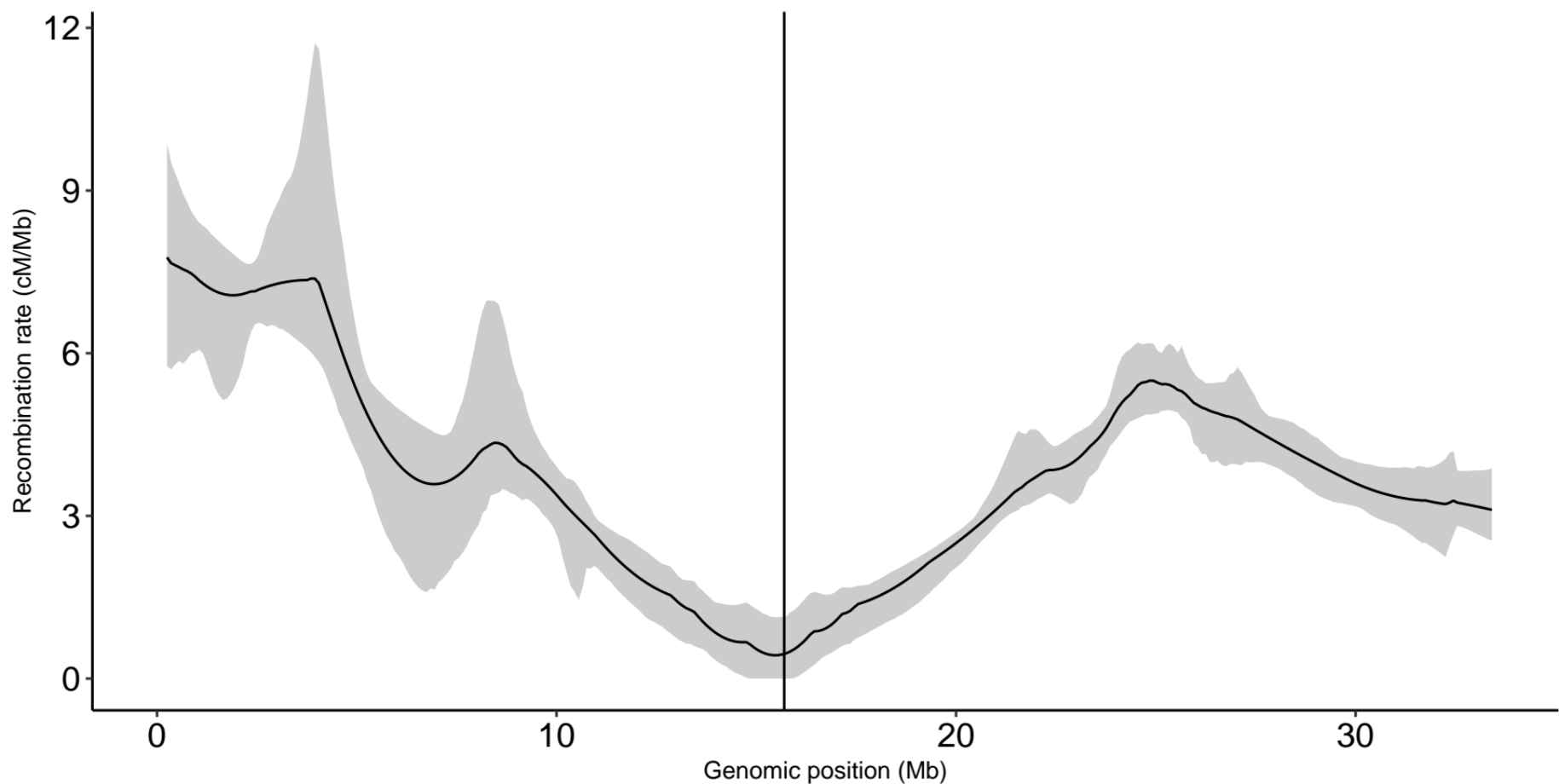
*Brassica napus chromosome A02*

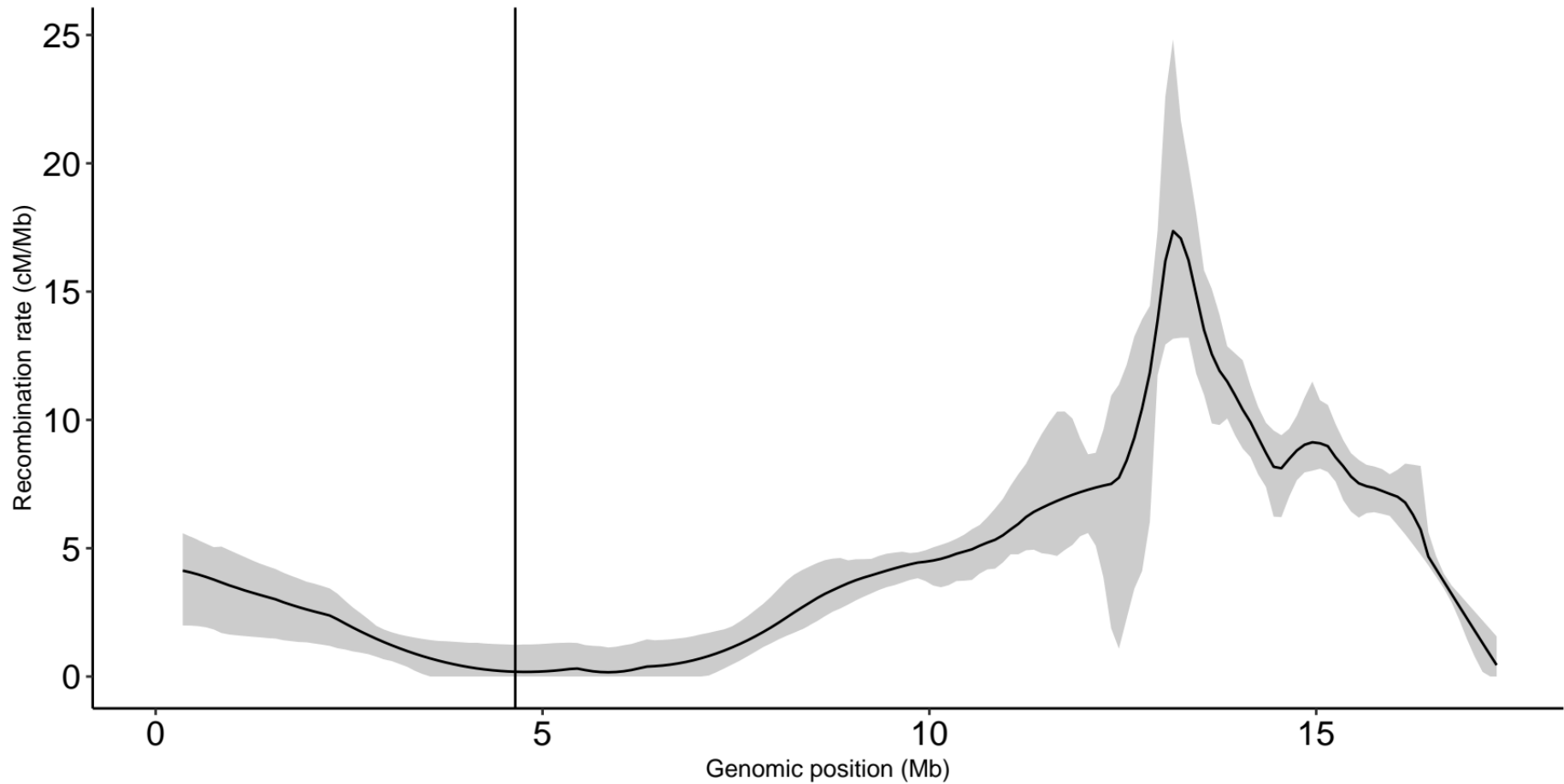
*Brassica napus chromosome A03*

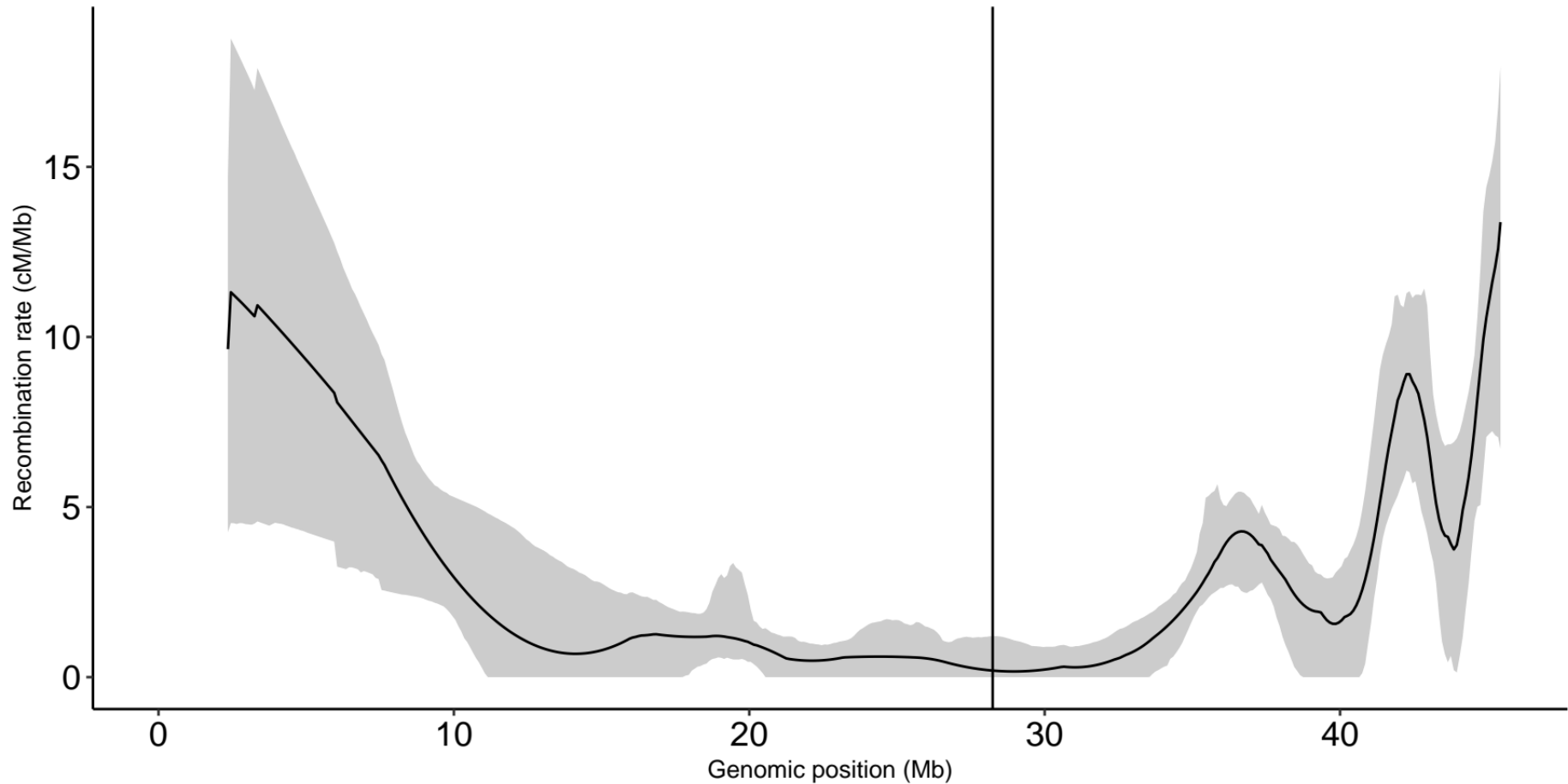
*Brassica napus chromosome A04*

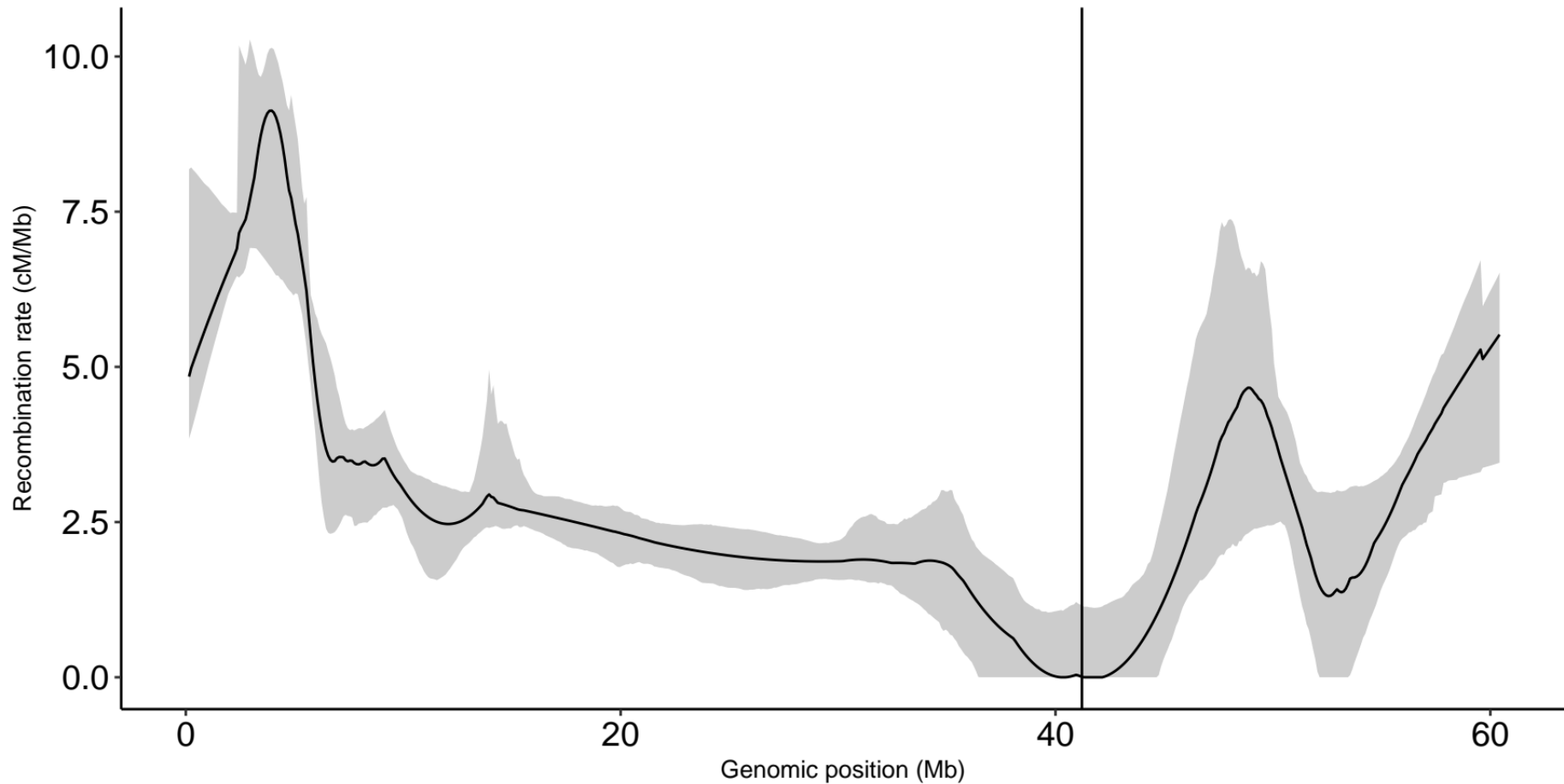
*Brassica napus chromosome A05*

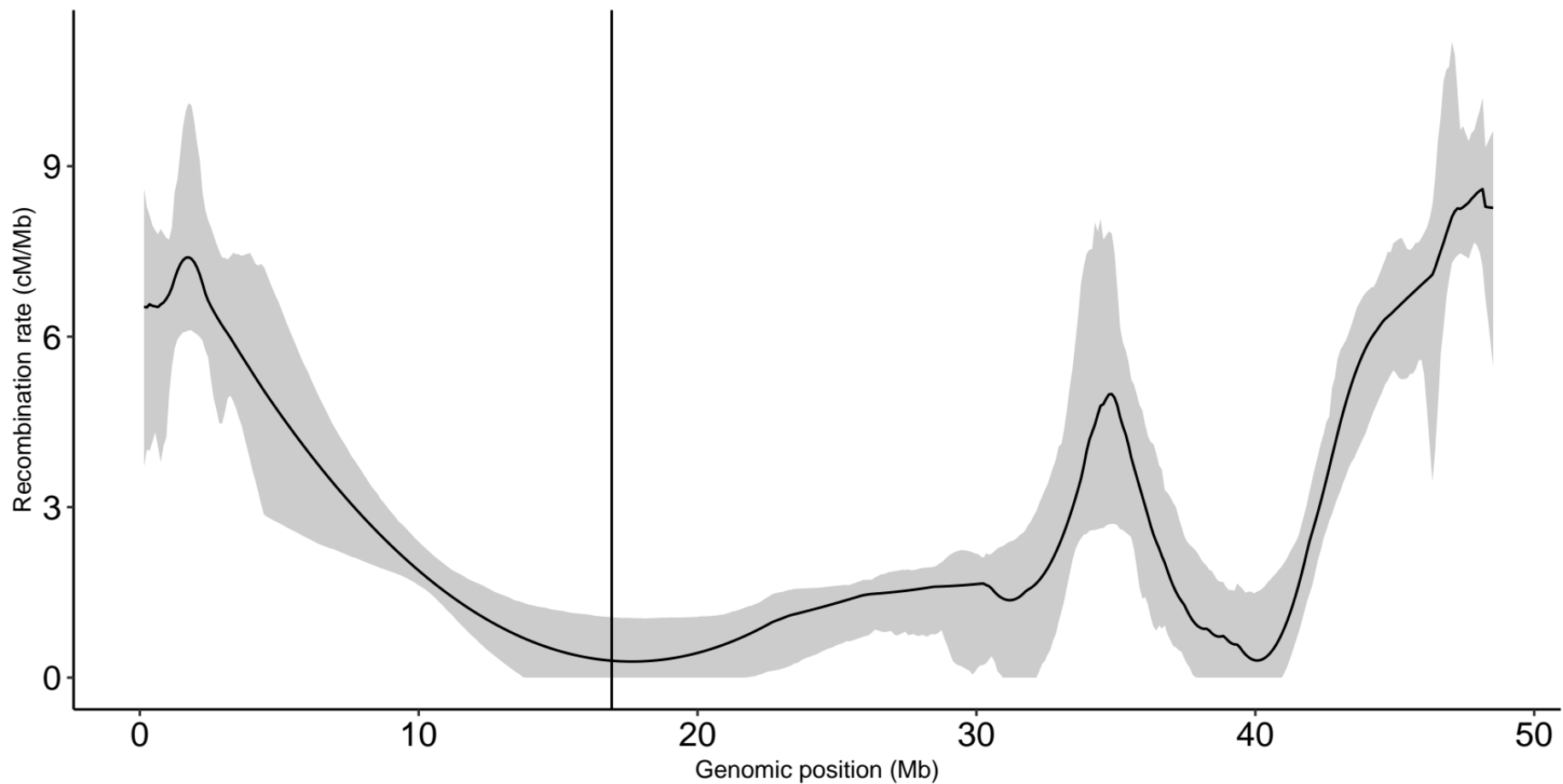
*Brassica napus chromosome A07*

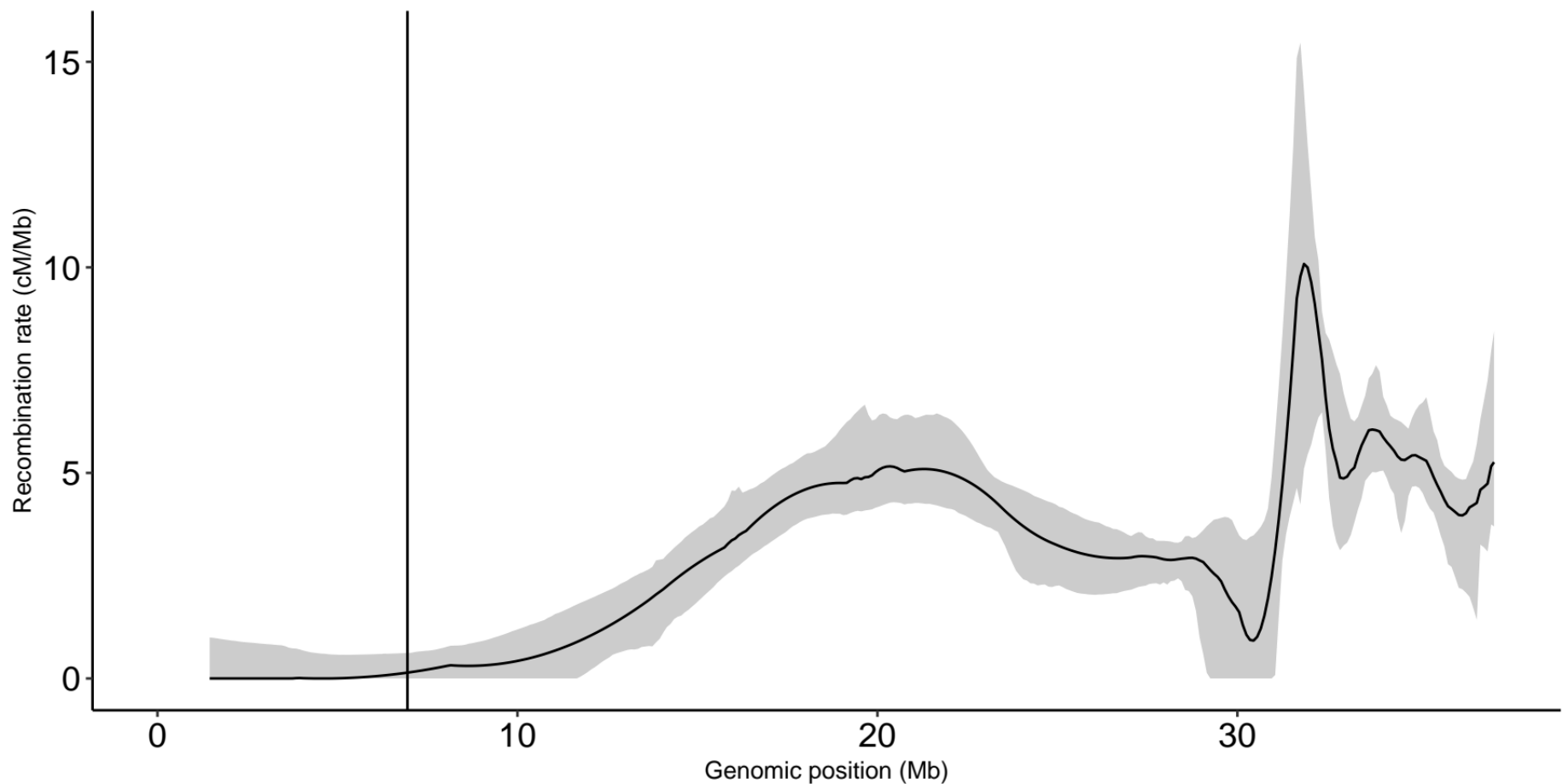
*Brassica napus chromosome A09*

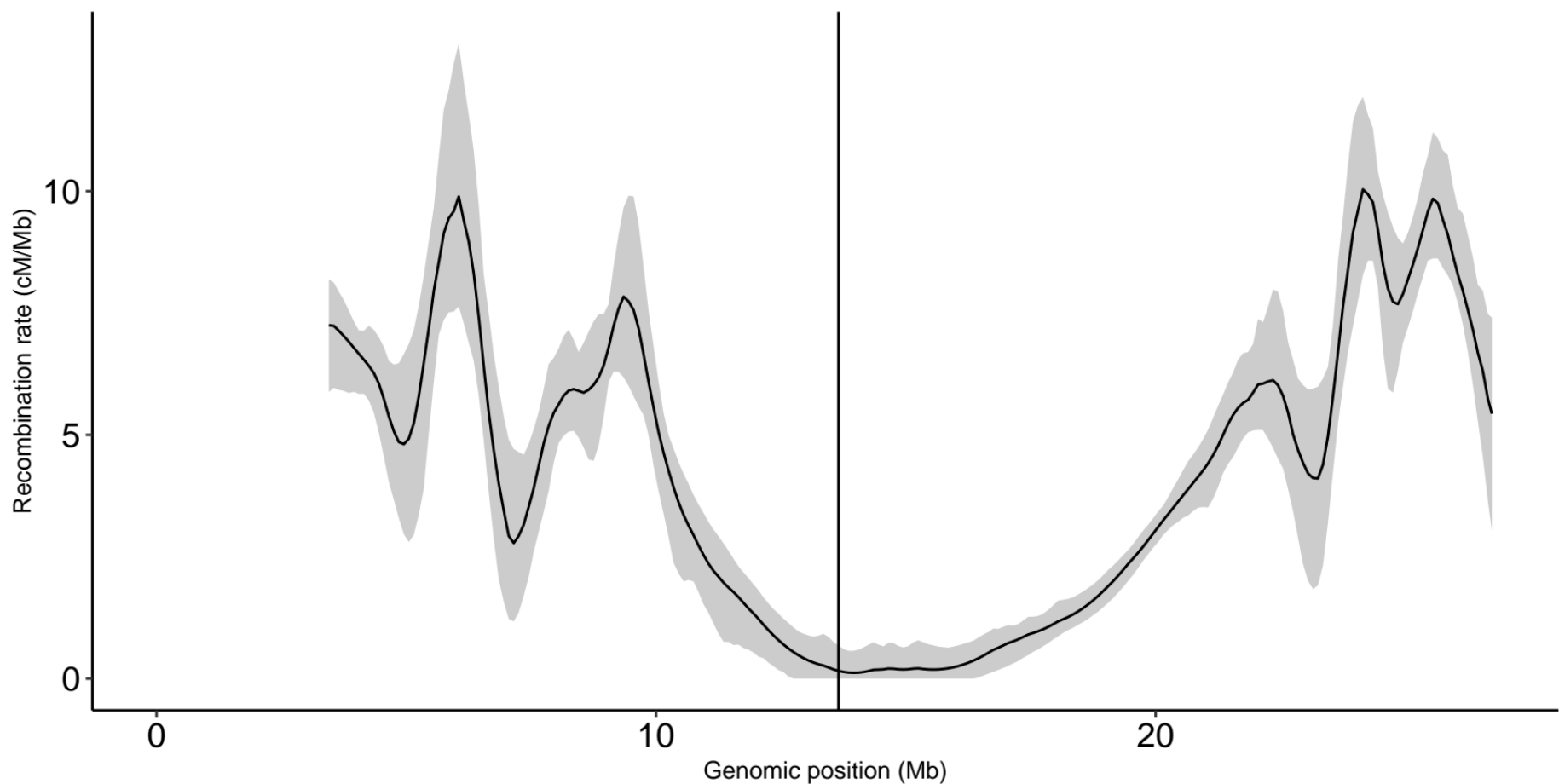
*Brassica napus chromosome A10*

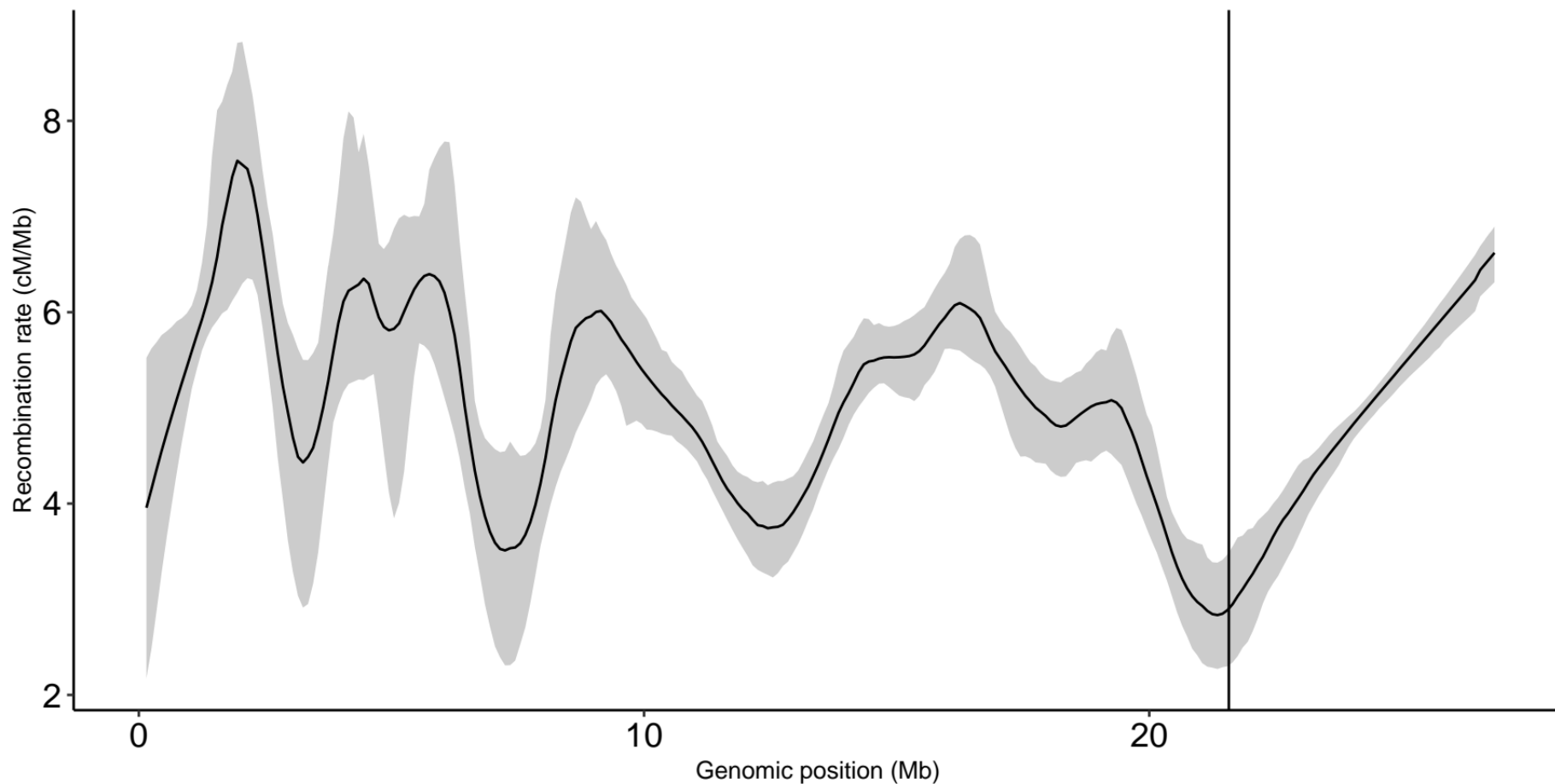
*Brassica napus chromosome C02*

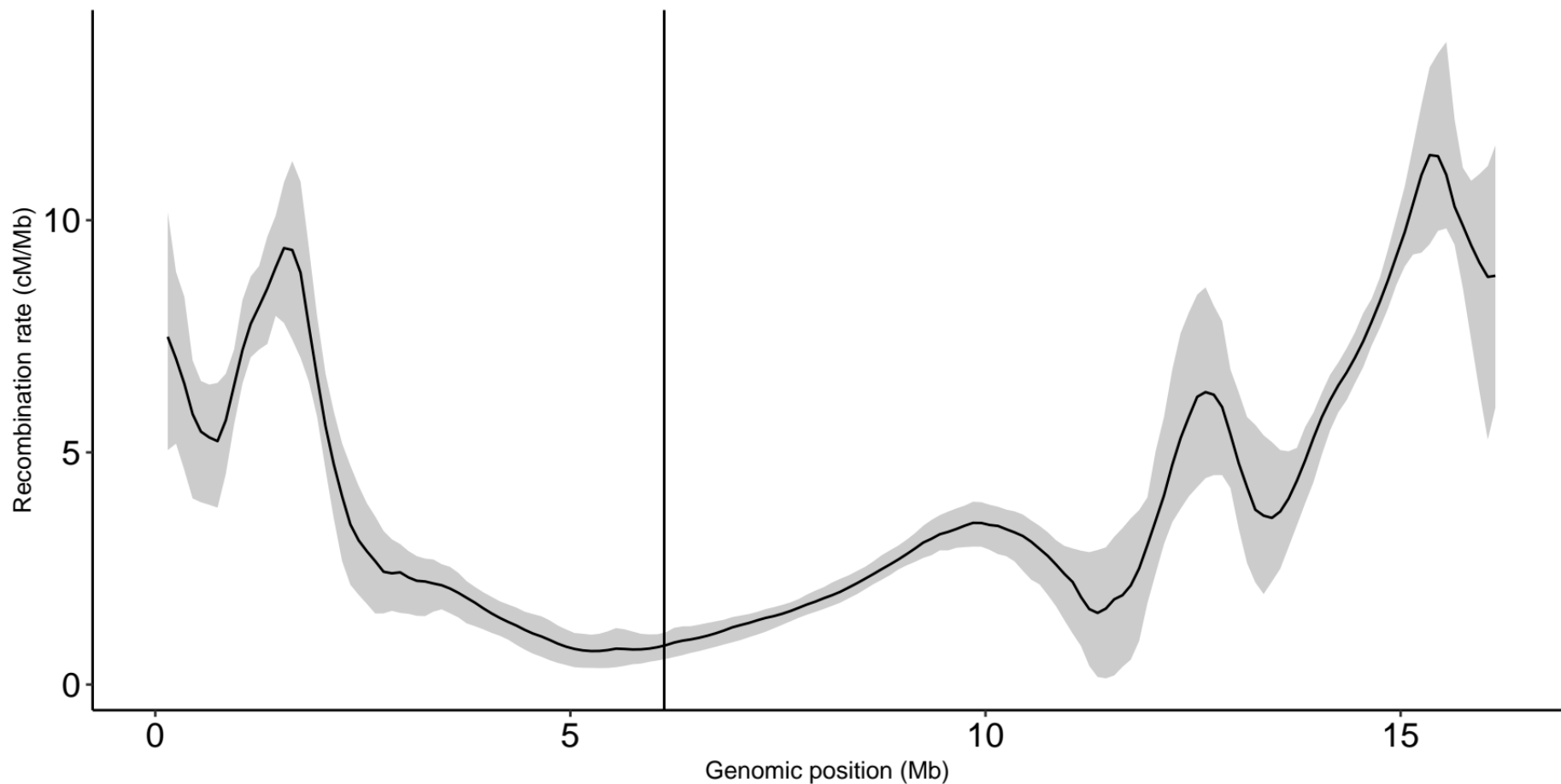
*Brassica napus chromosome C03*

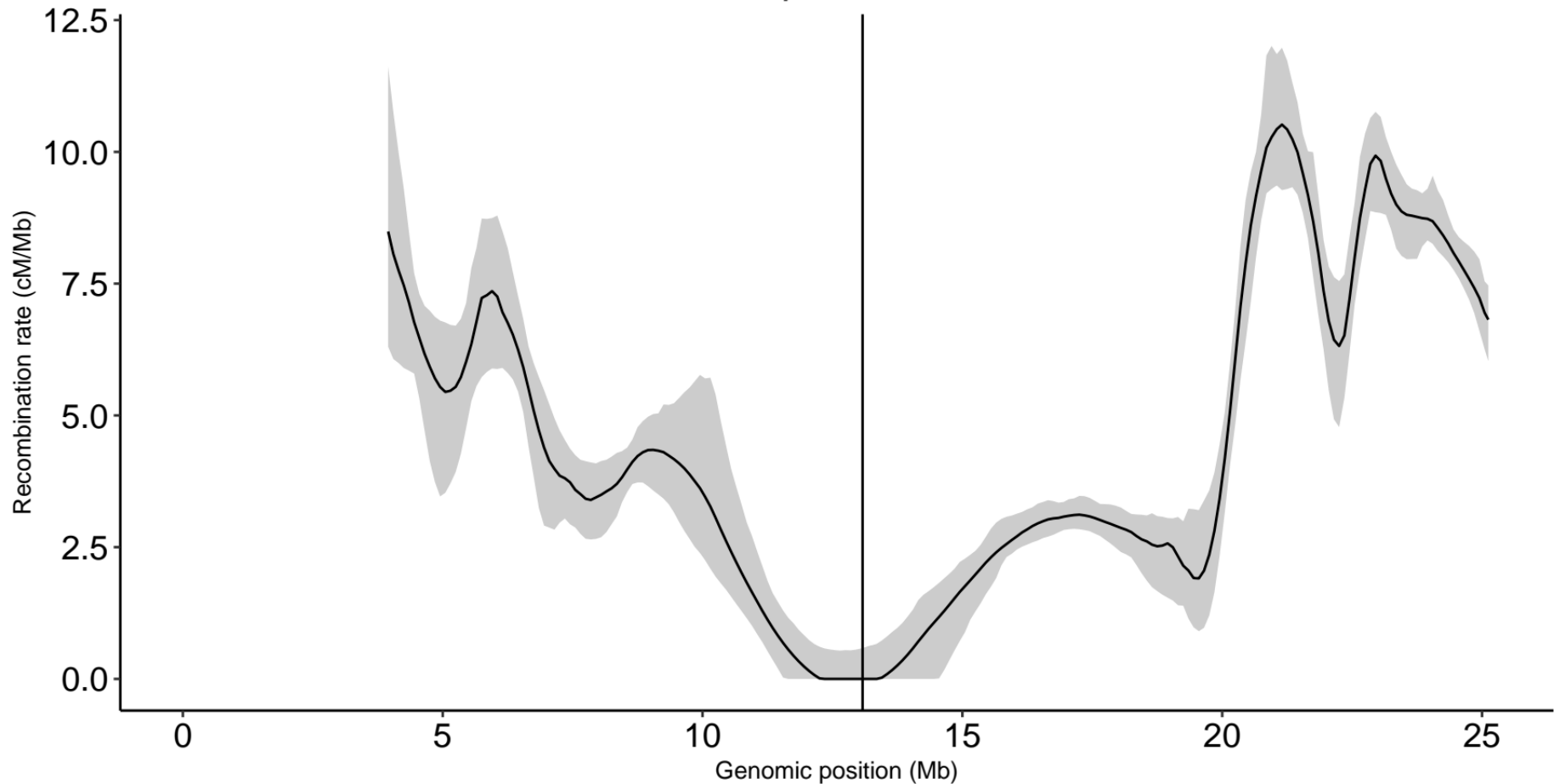
*Brassica napus chromosome C04*

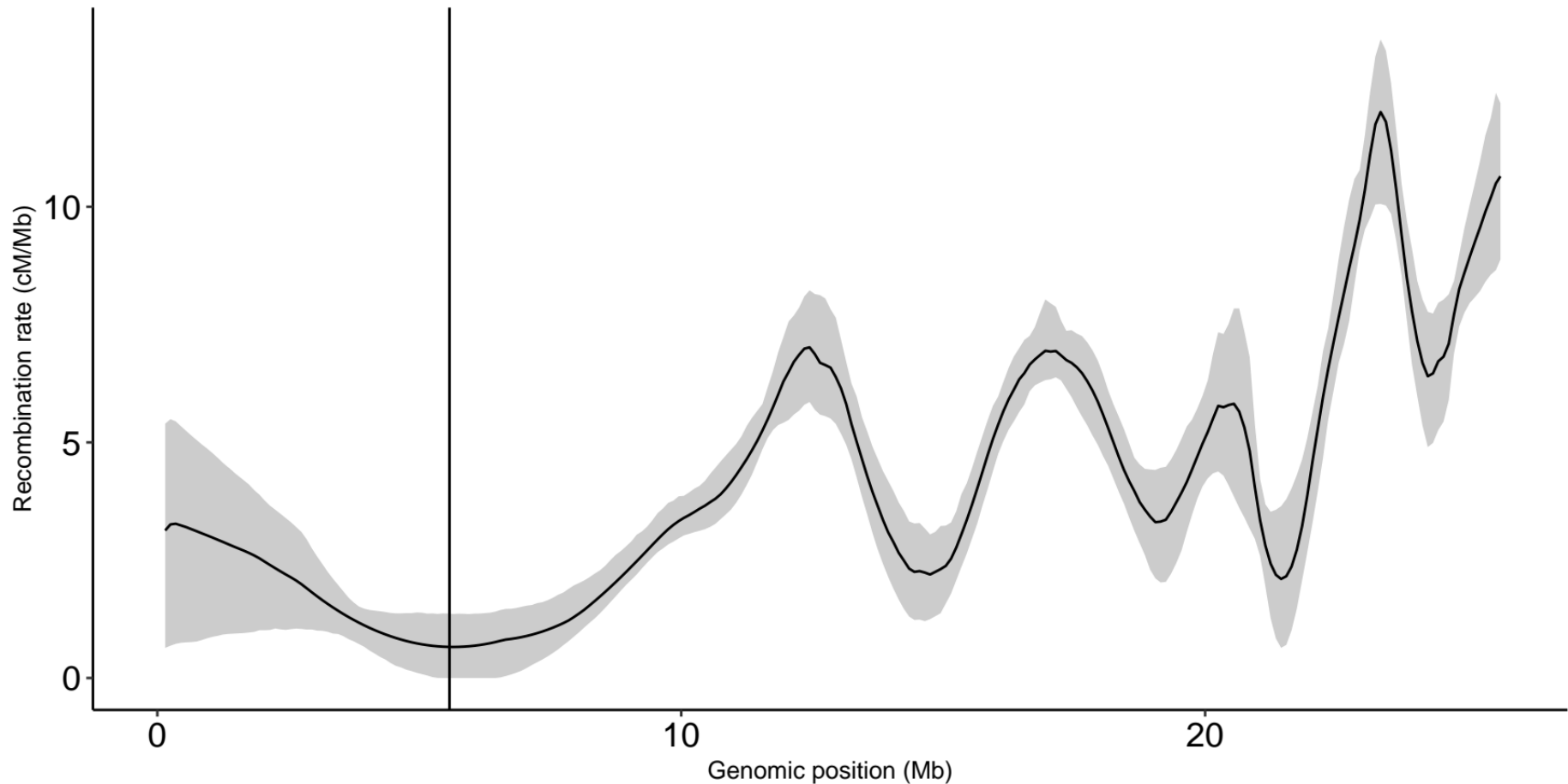
*Brassica napus chromosome C08*

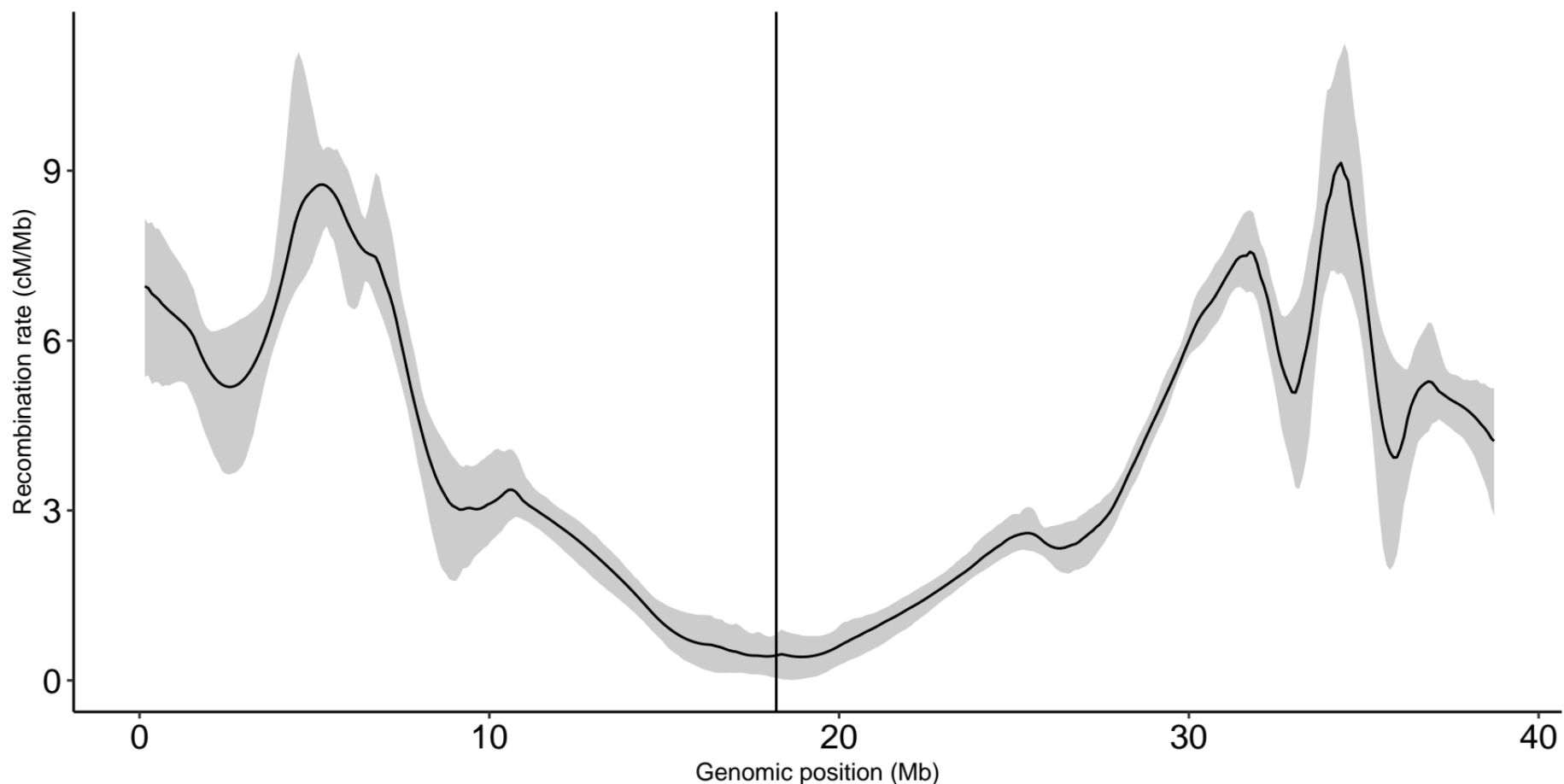
*Brassica rapa* chromosome A01

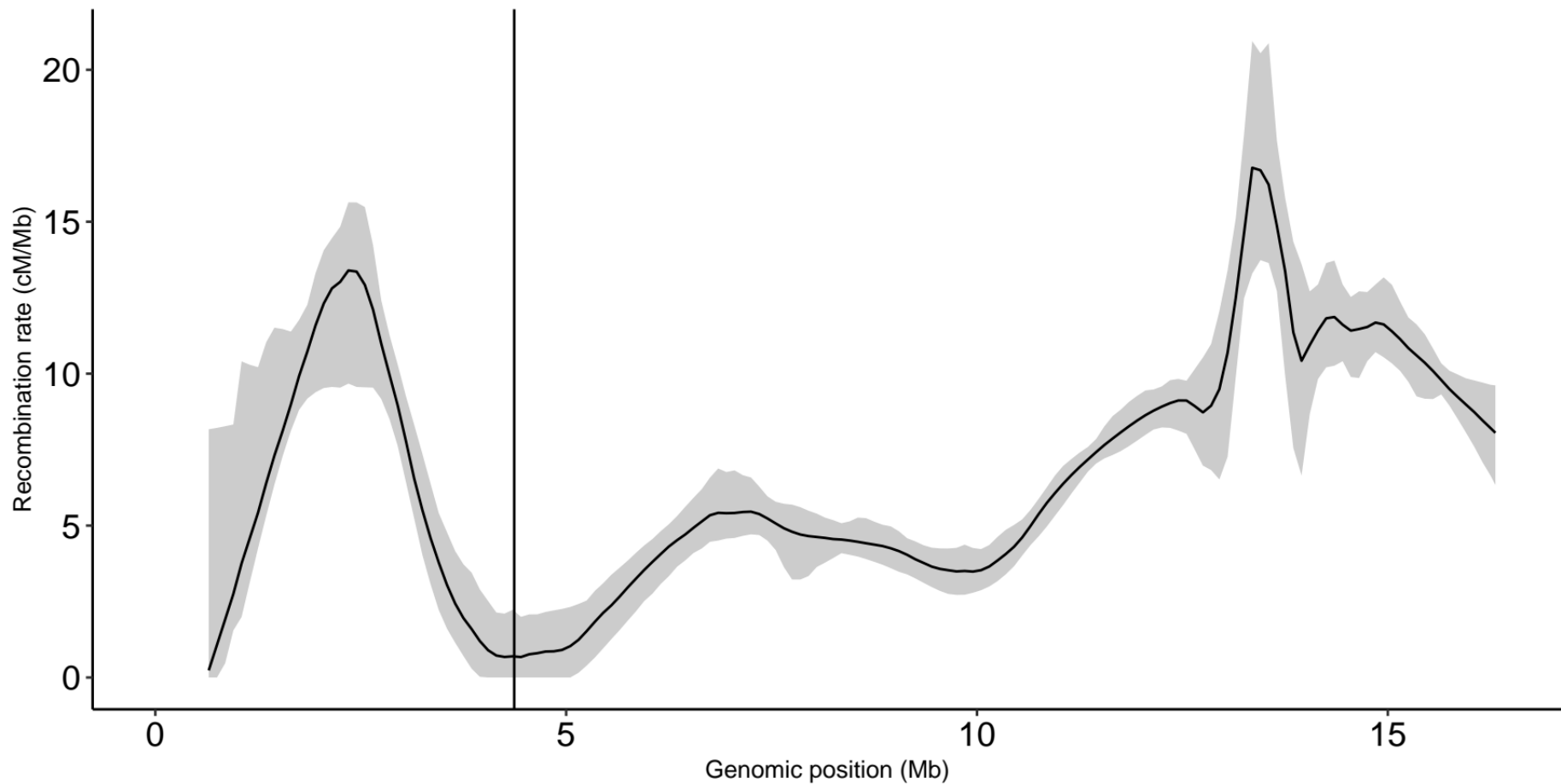
*Brassica rapa* chromosome A03

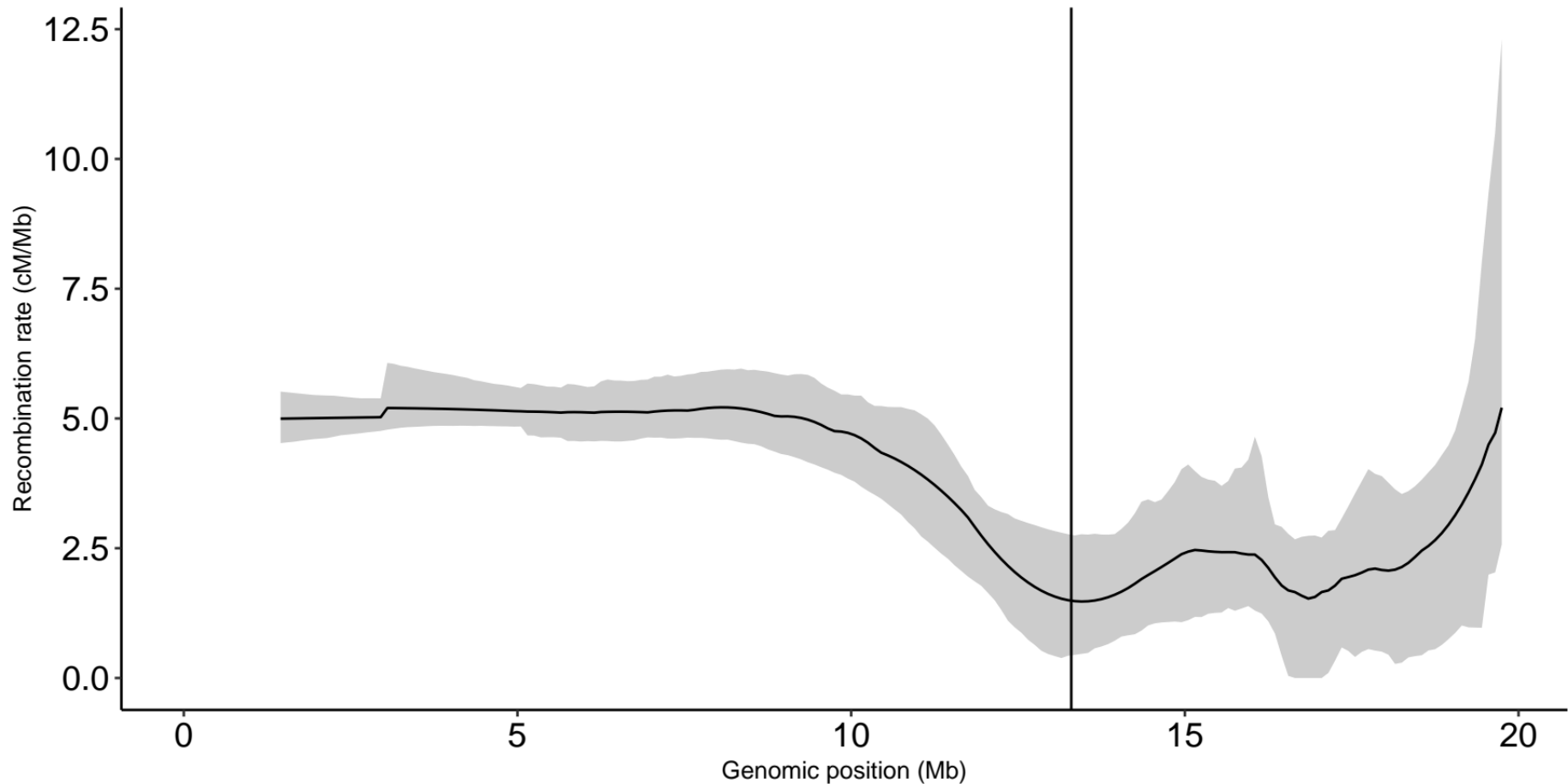
*Brassica rapa chromosome A04*

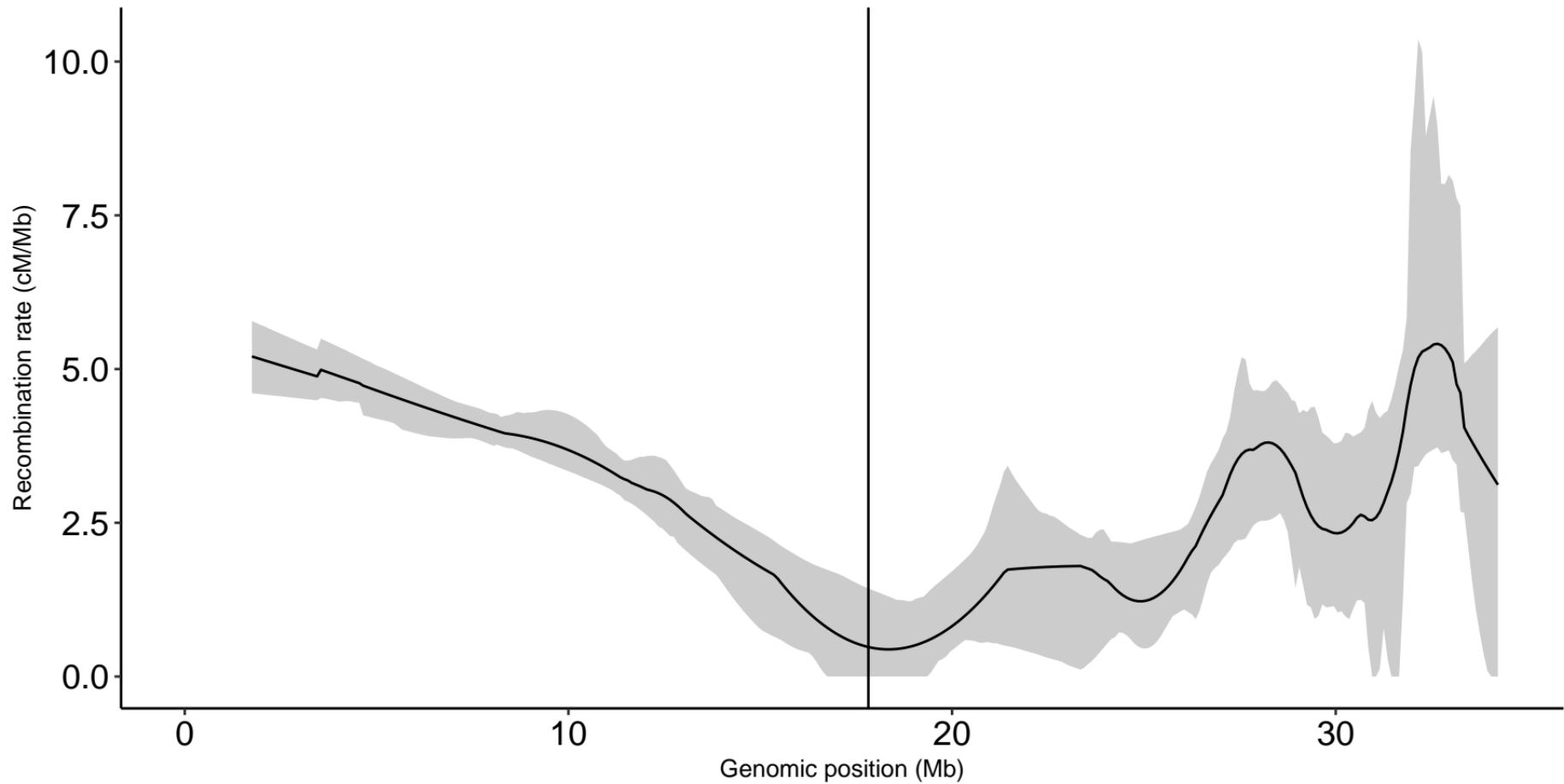
*Brassica rapa* chromosome A06

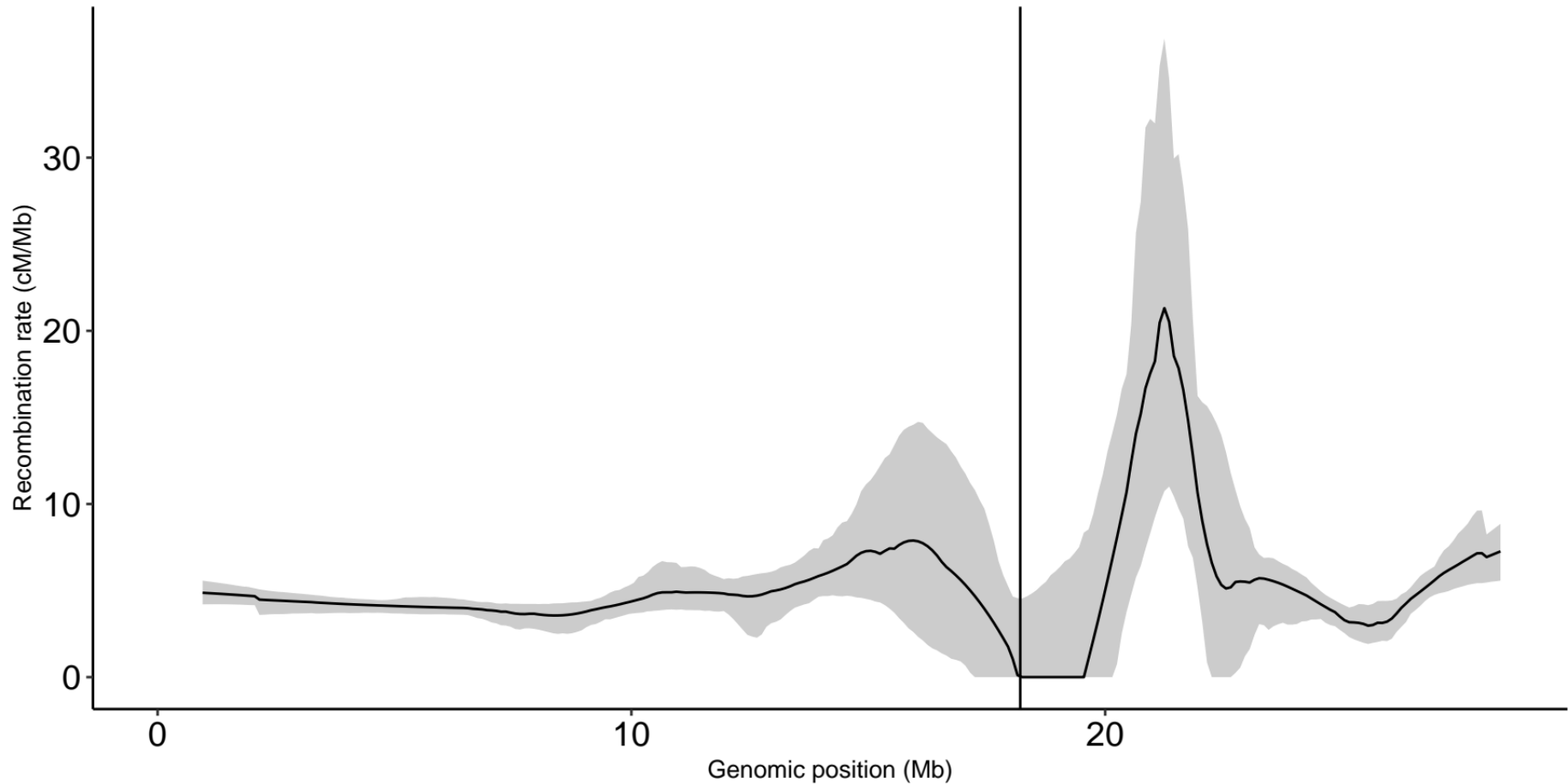
*Brassica rapa* chromosome A07

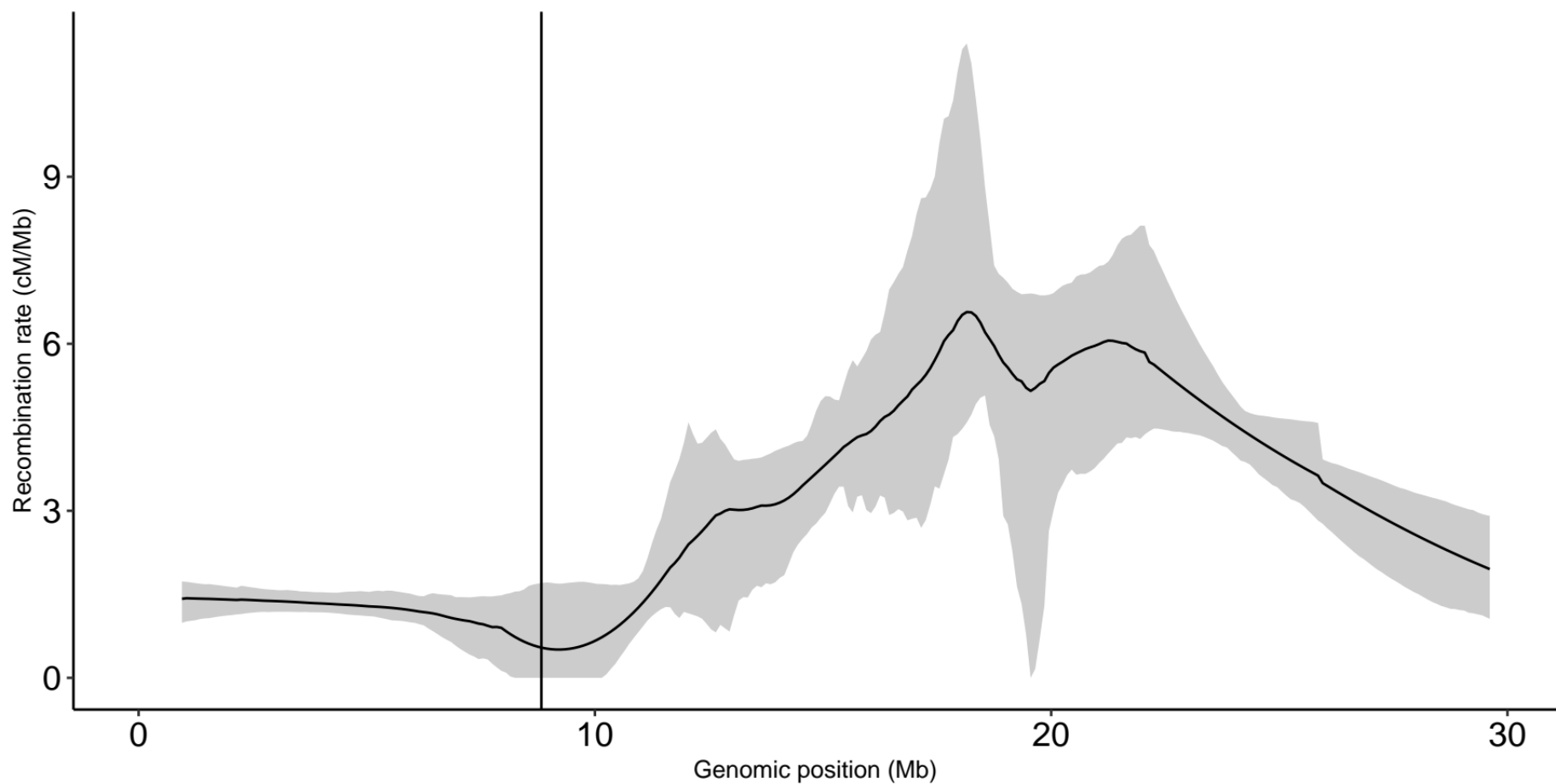
*Brassica rapa* chromosome A09

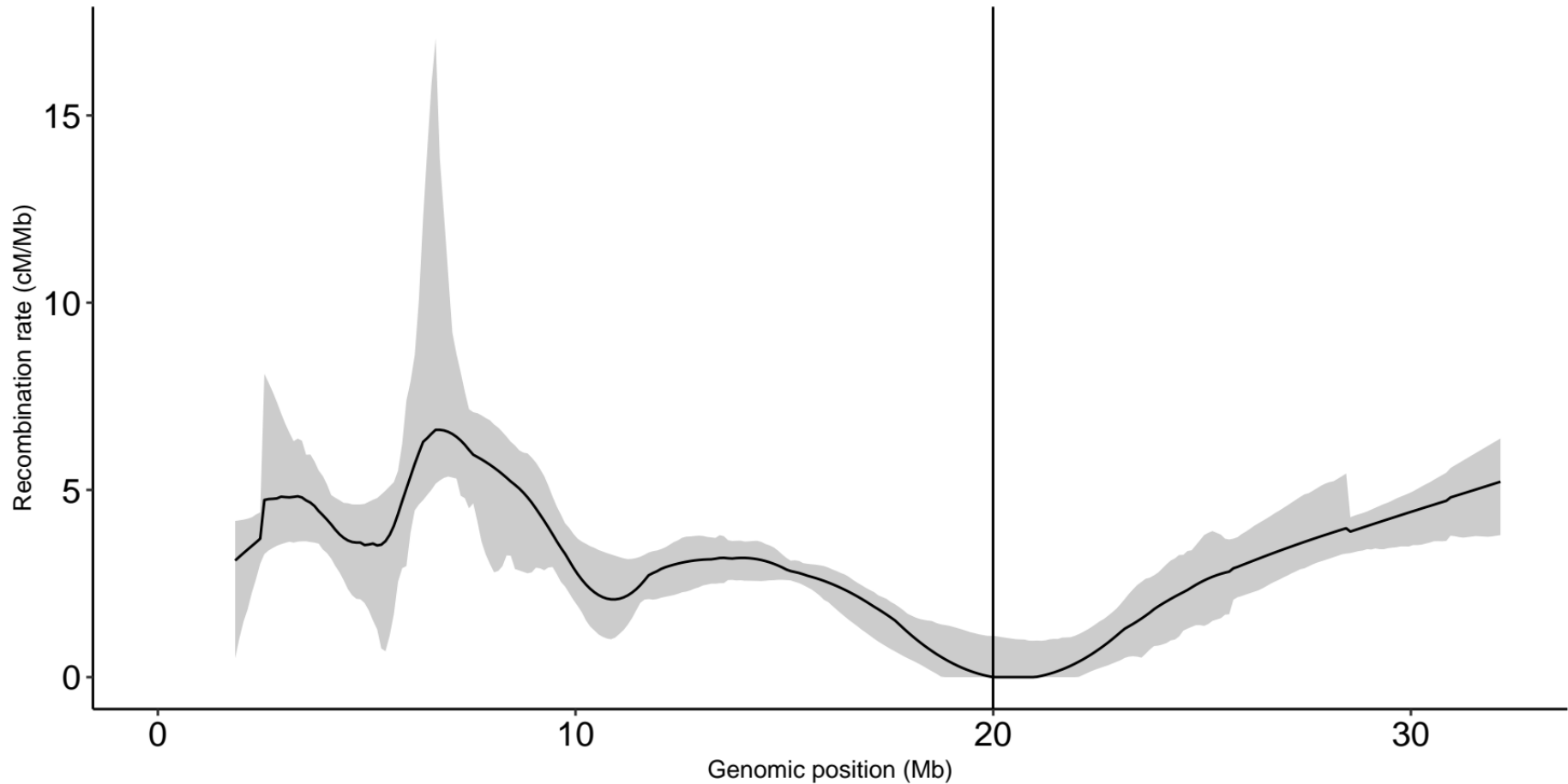
*Brassica rapa* chromosome A10

*Camelina sativa* chromosome 1

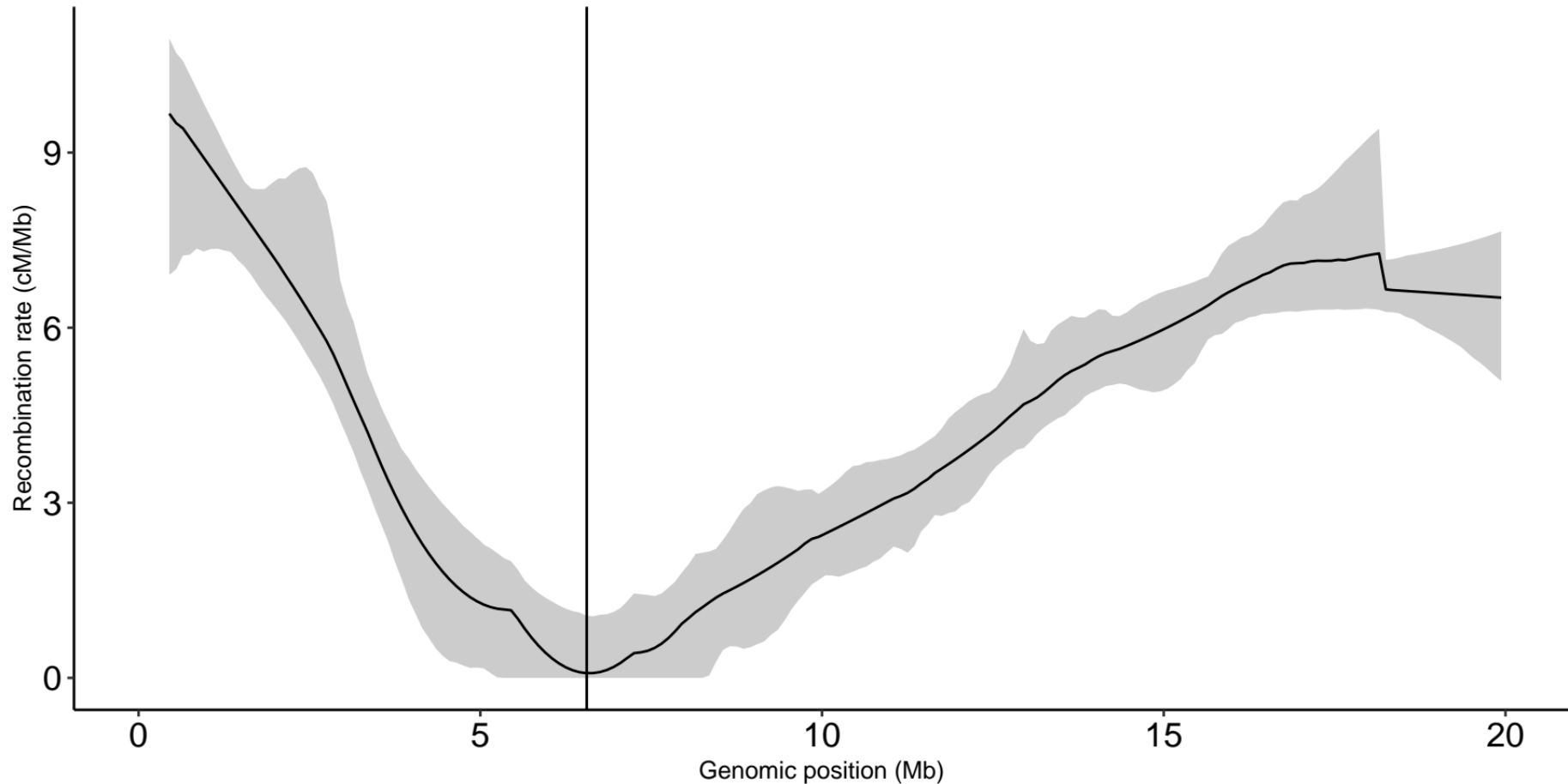
*Camelina sativa* chromosome 17

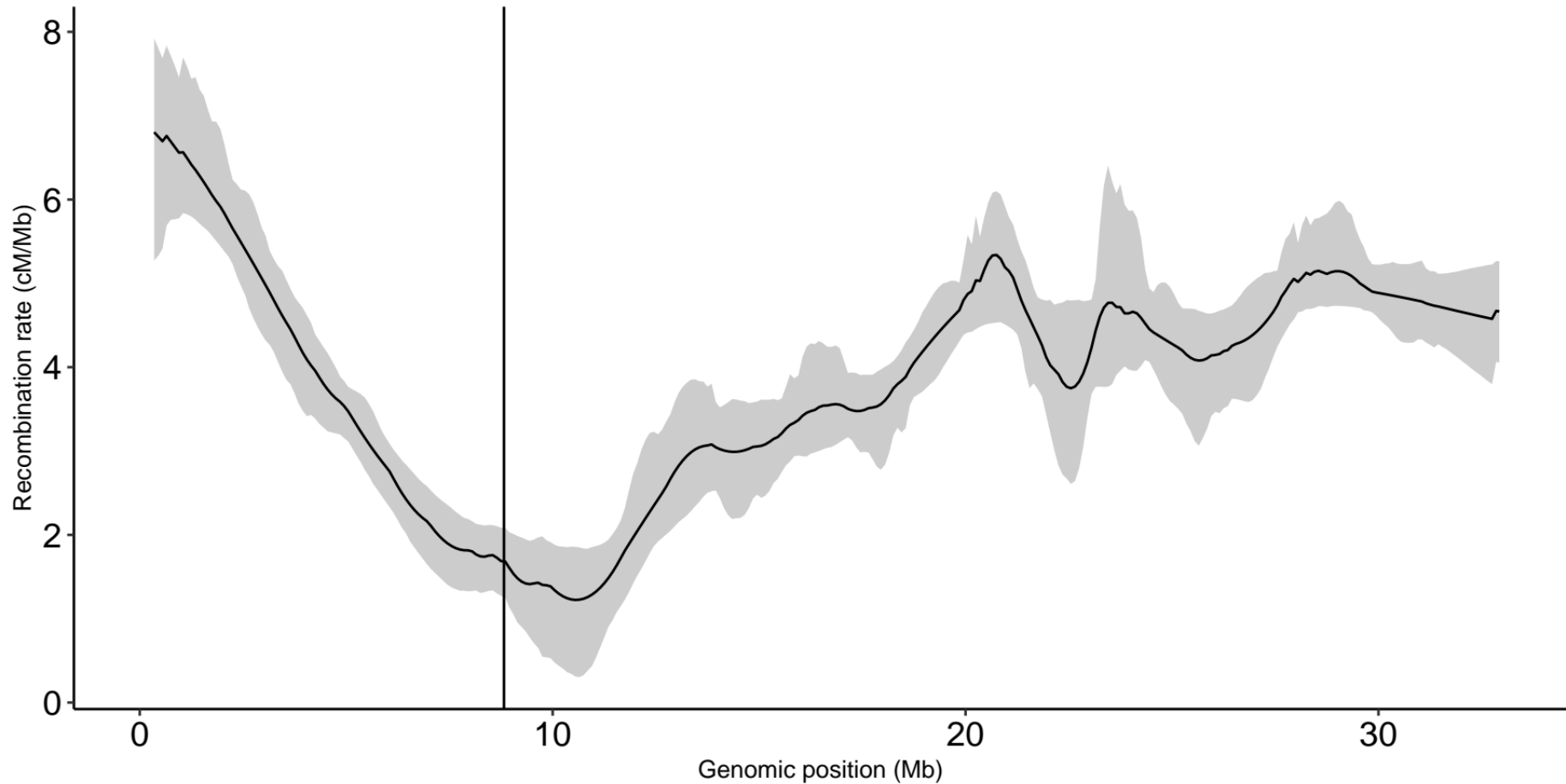
*Camelina sativa chromosome 3*

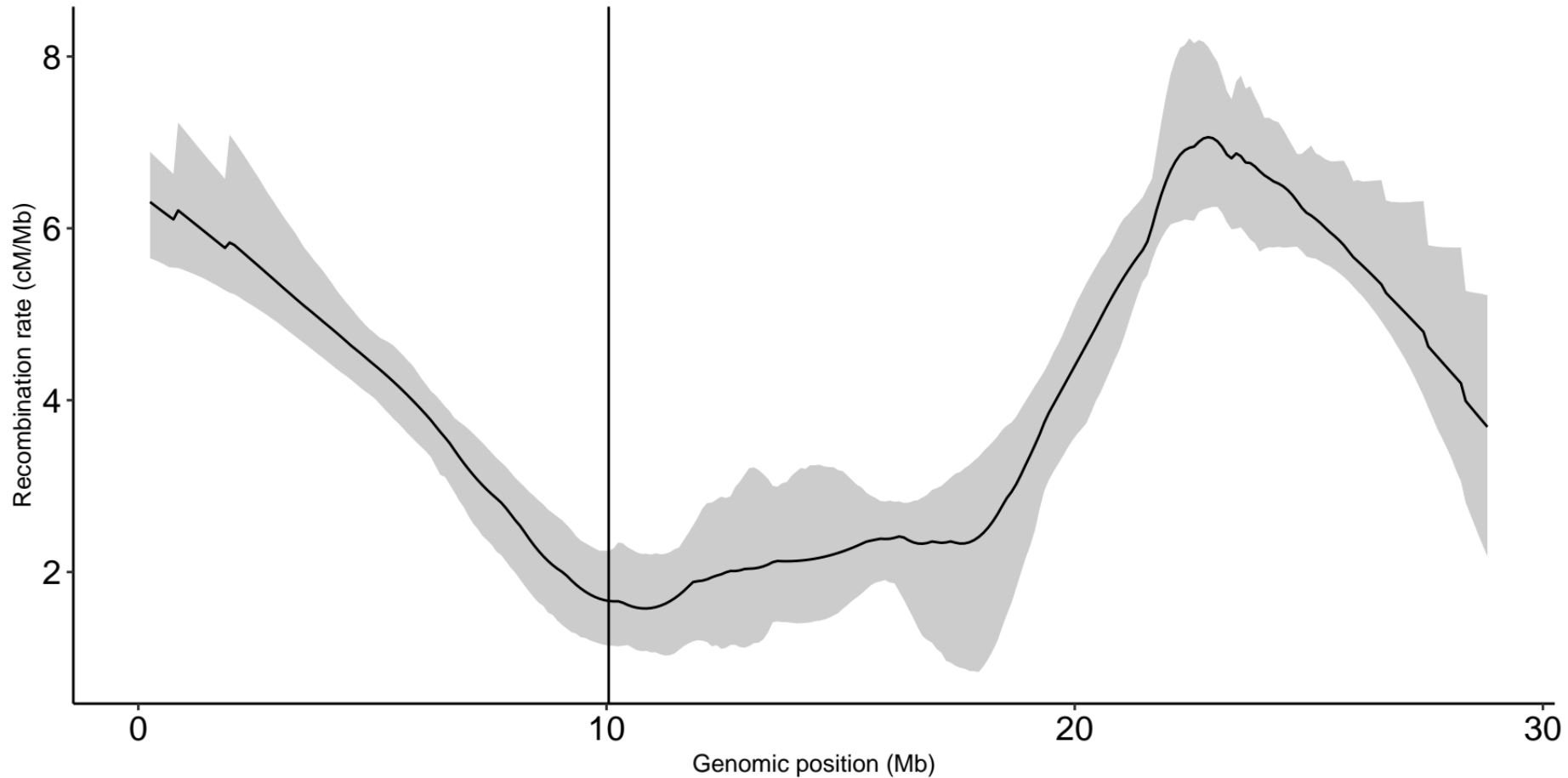
*Camelina sativa* chromosome 4

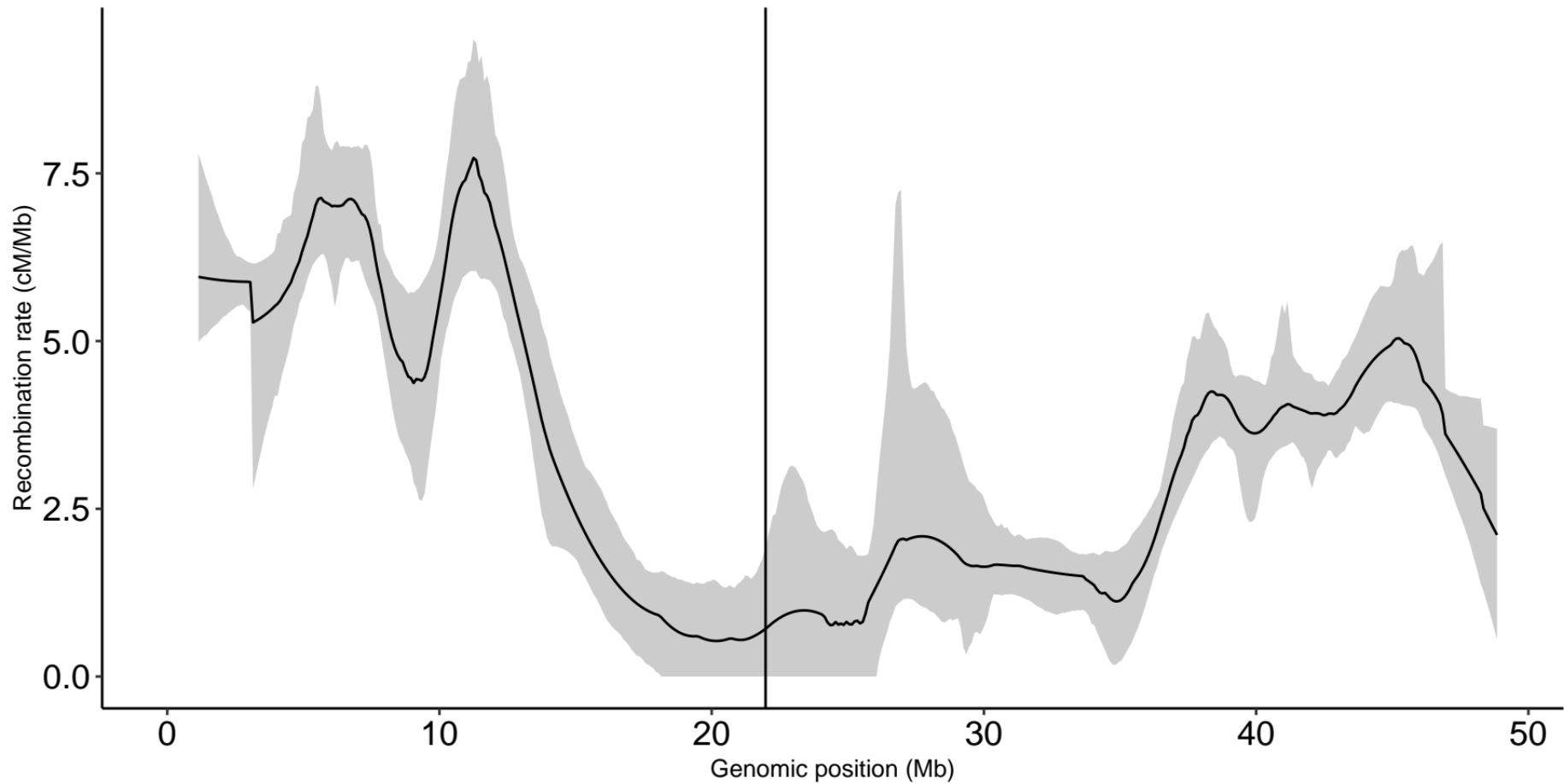
*Camelina sativa chromosome 5*

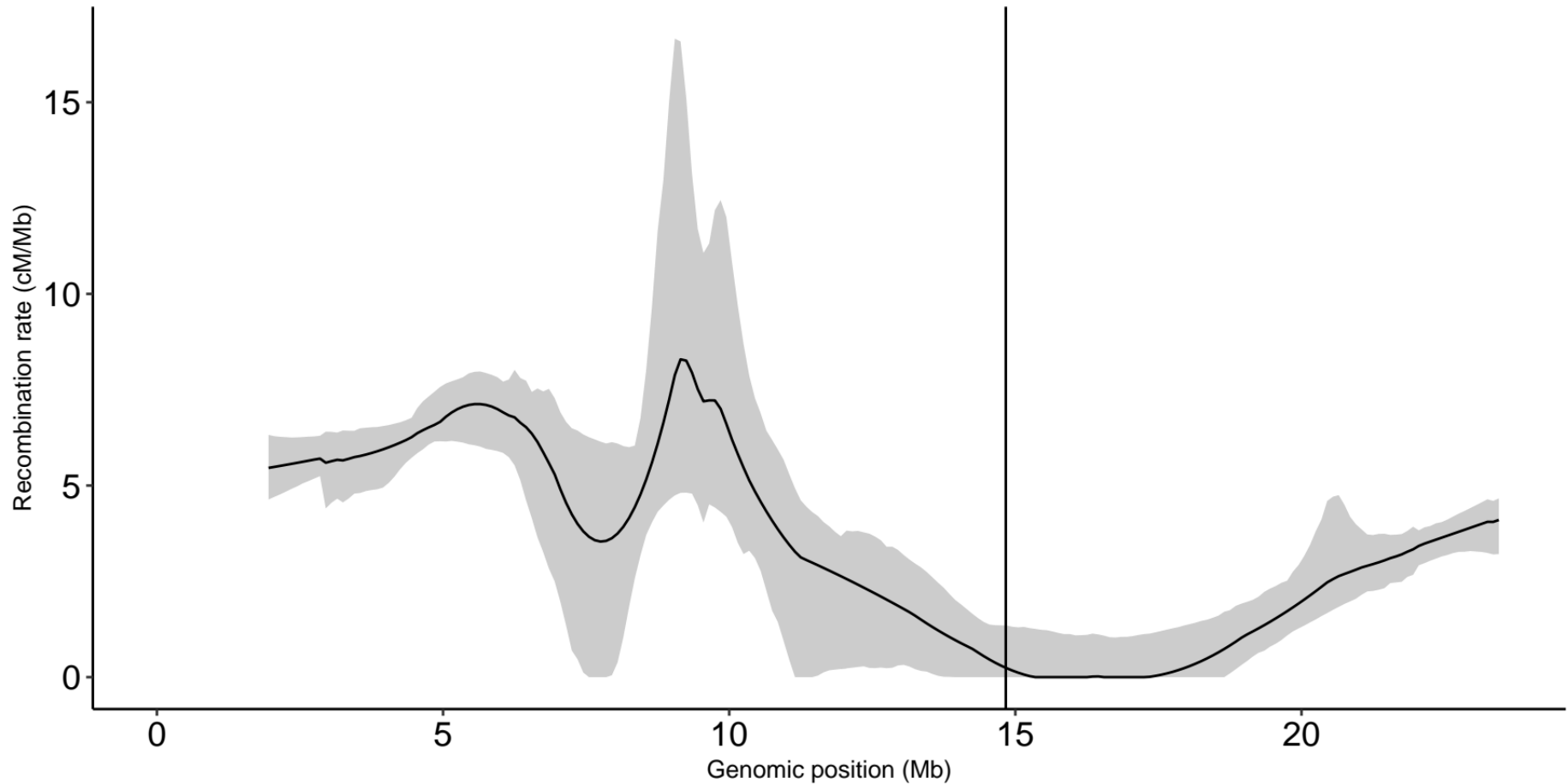
*Camelina sativa* chromosome 6

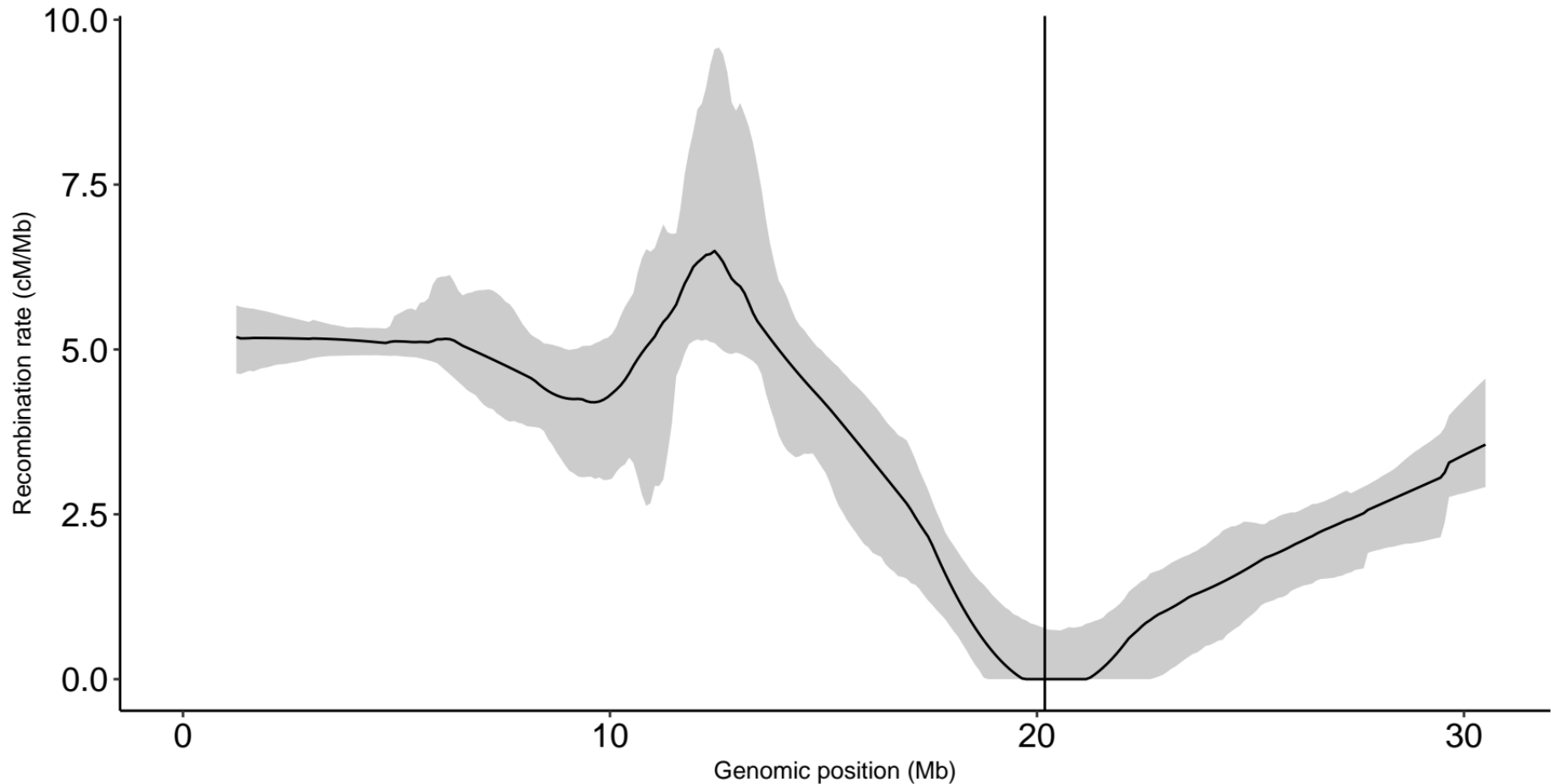


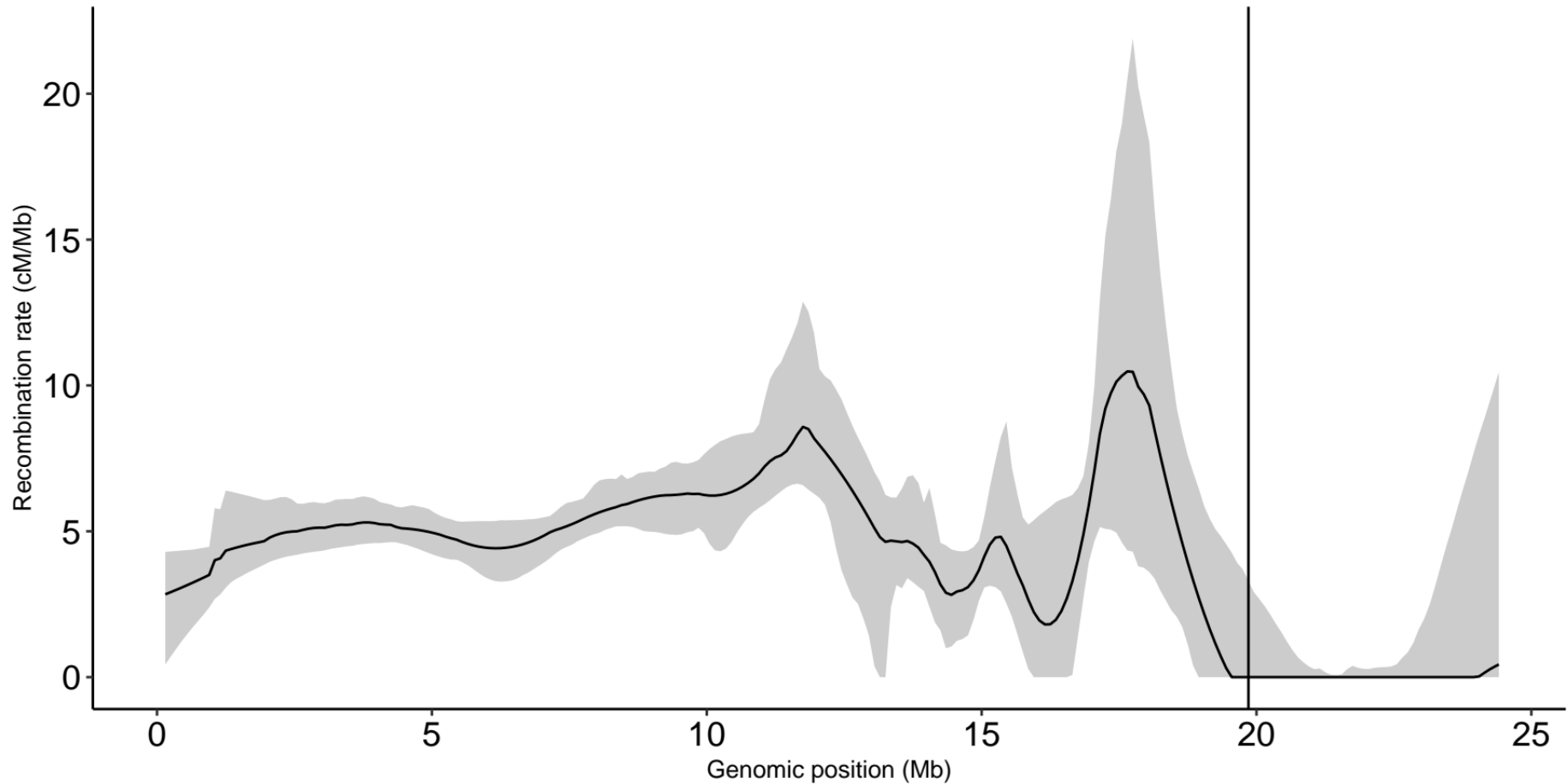
*Camelina sativa* chromosome 7

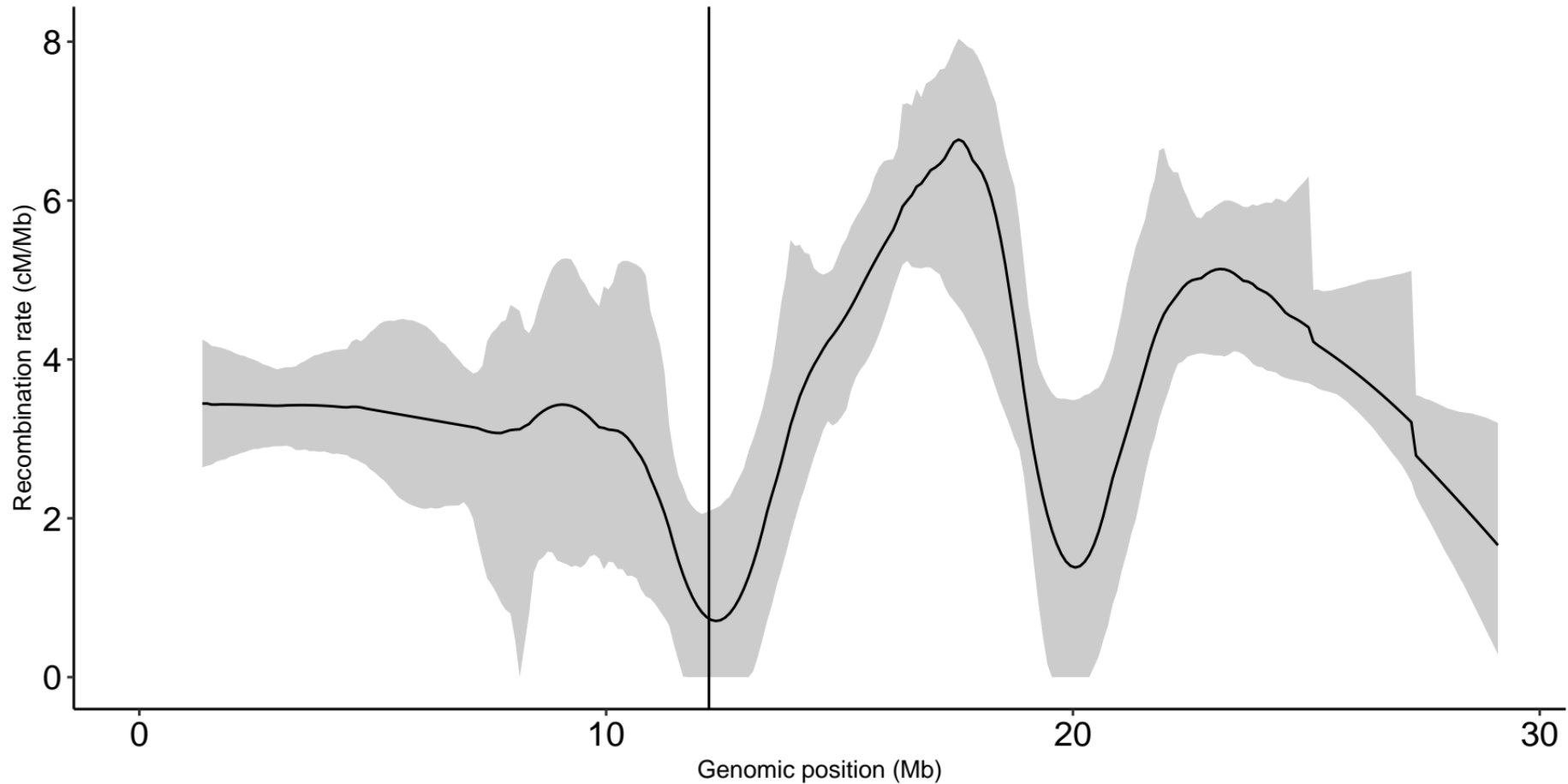
*Camelina sativa* chromosome 16

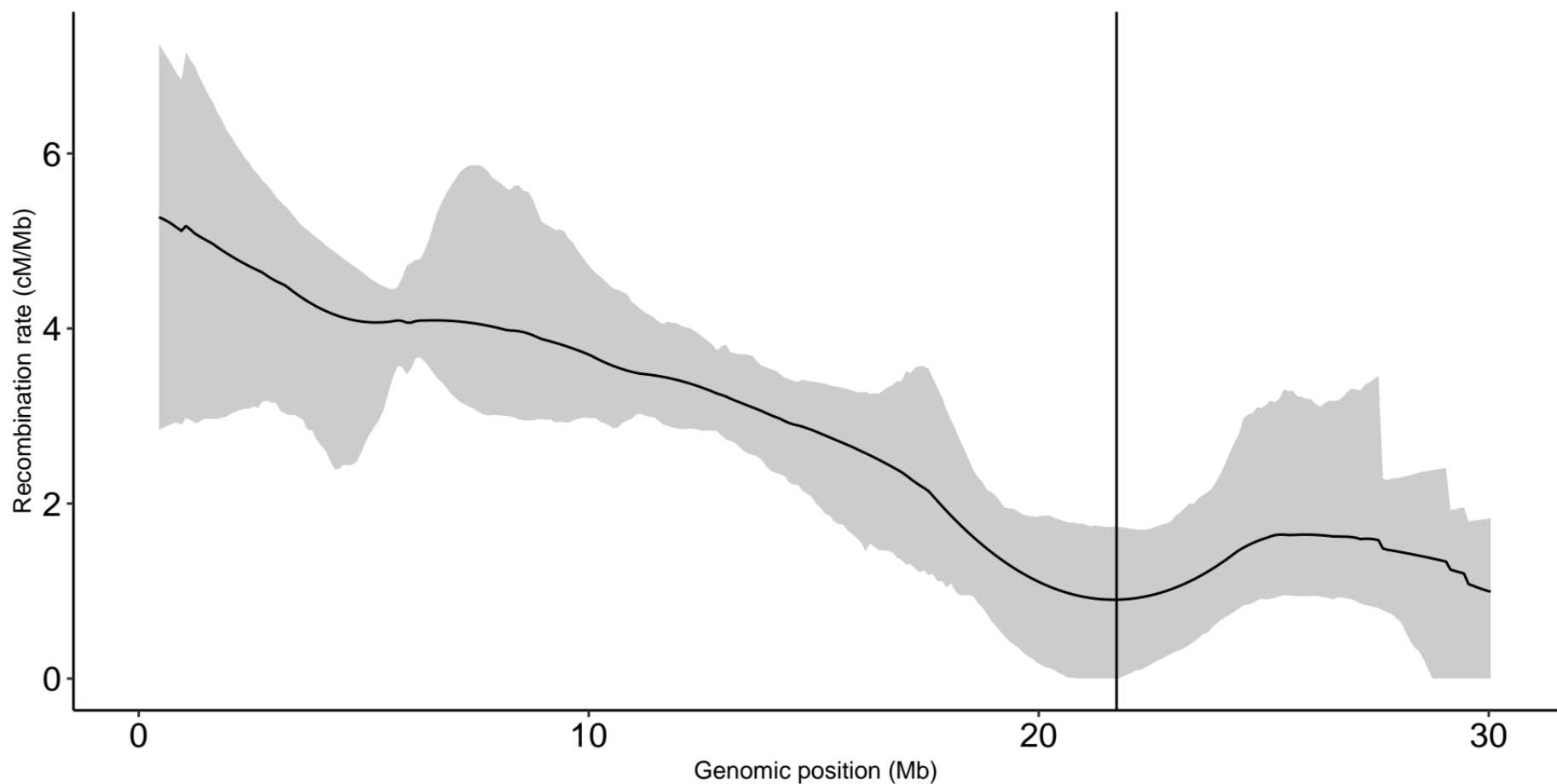
*Camelina sativa* chromosome 11

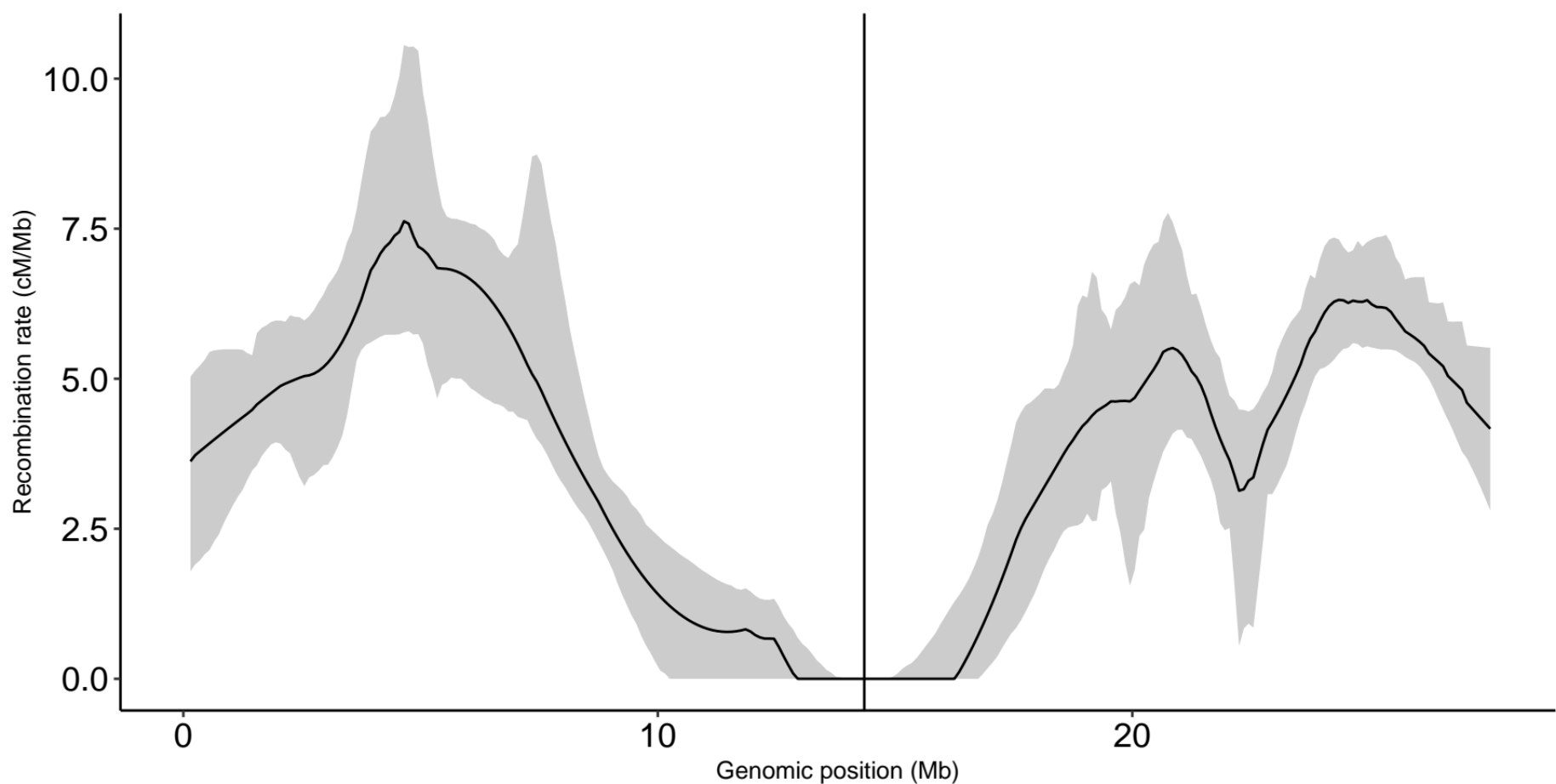
*Camelina sativa chromosome 13*

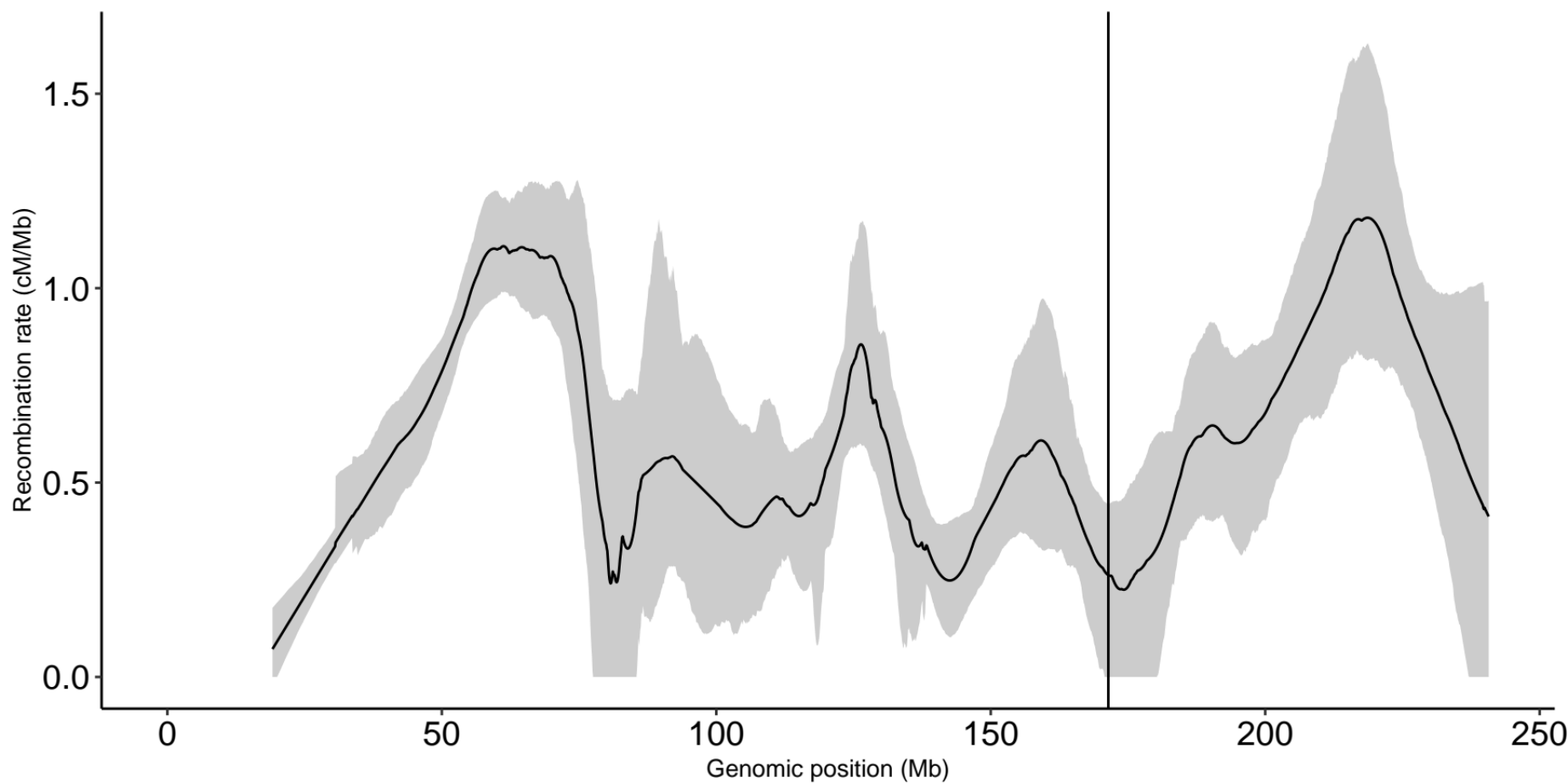
*Camelina sativa chromosome 15*

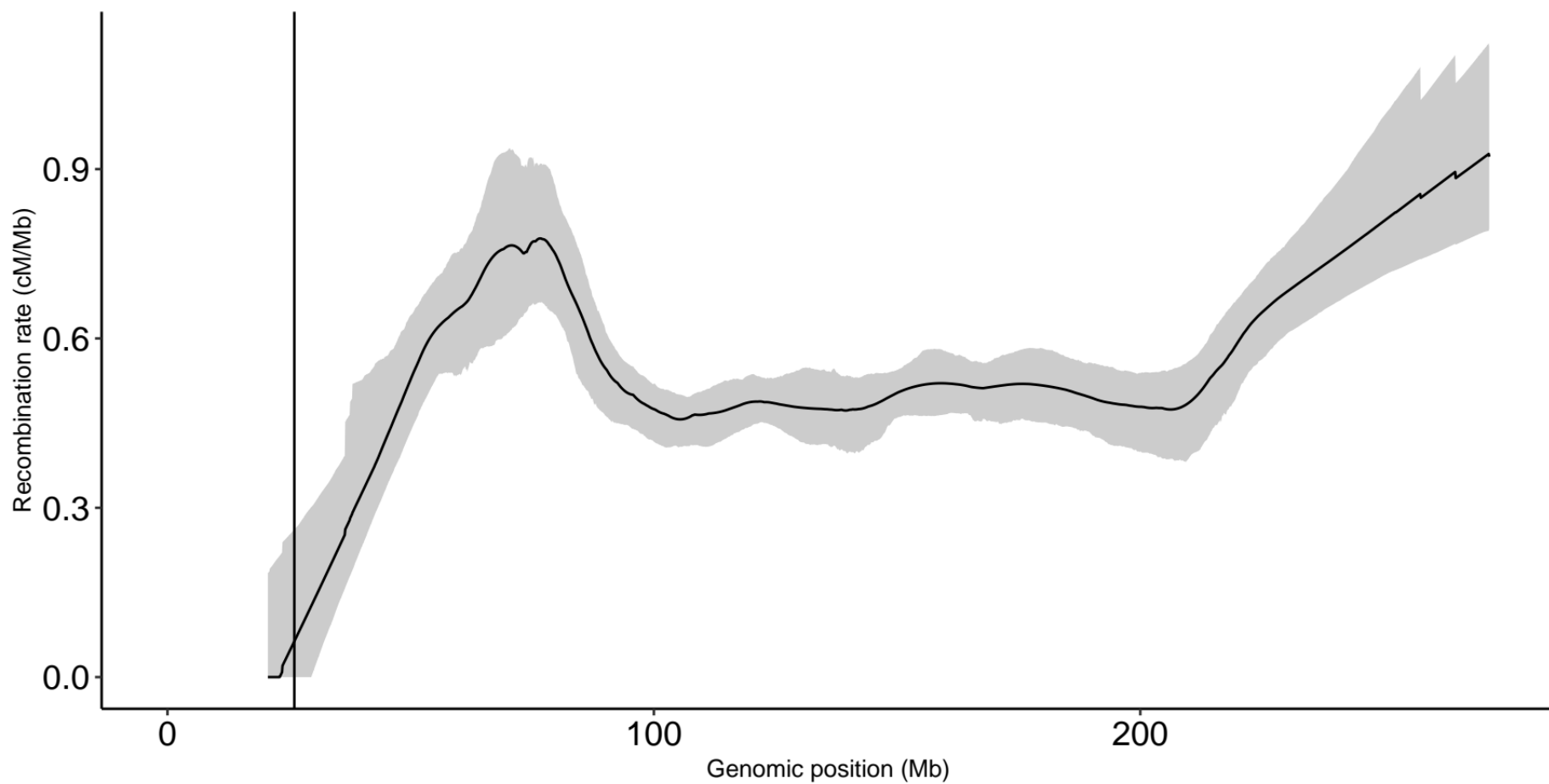
*Camelina sativa chromosome 19*

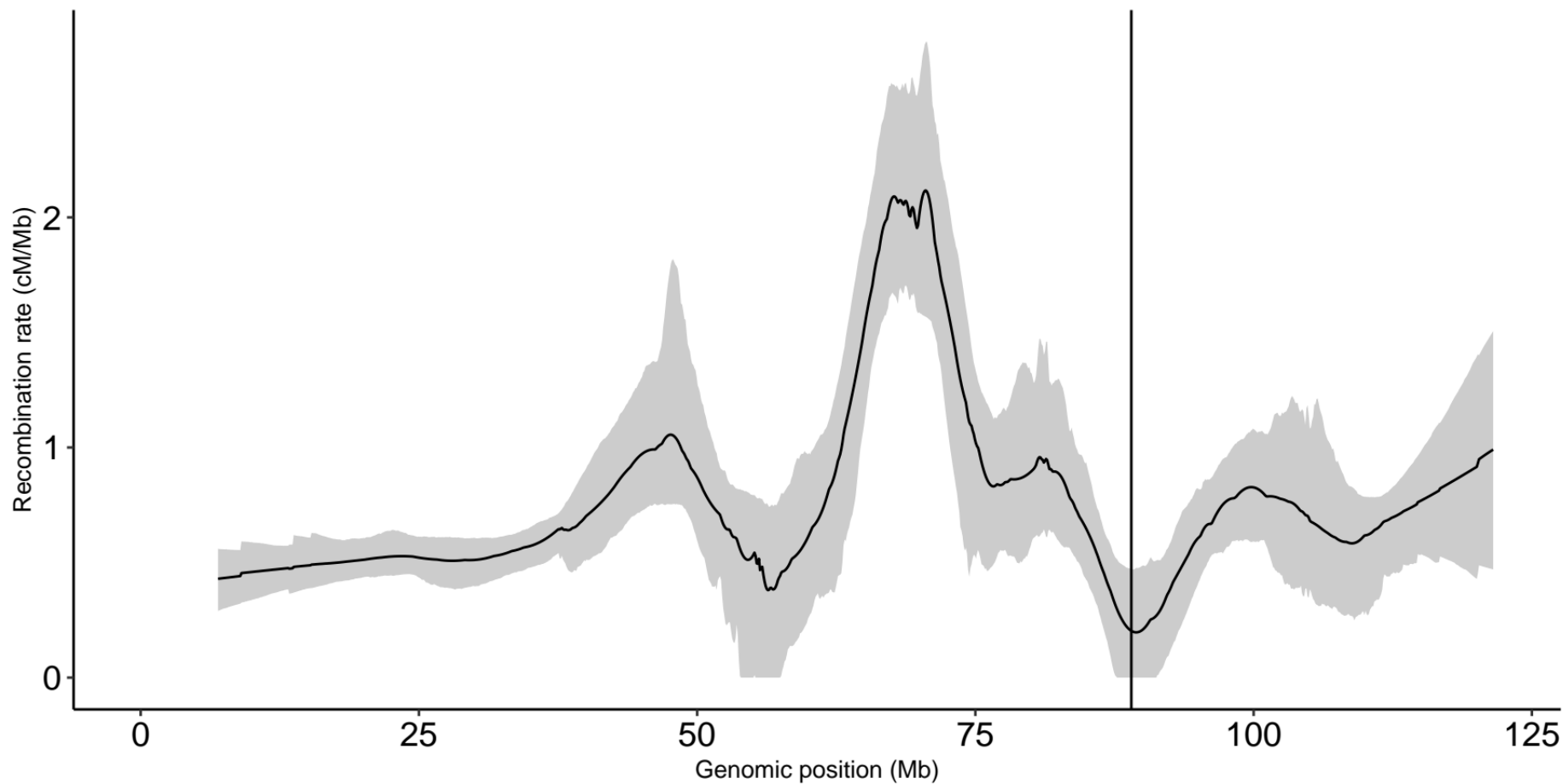
*Camelina sativa* chromosome 2

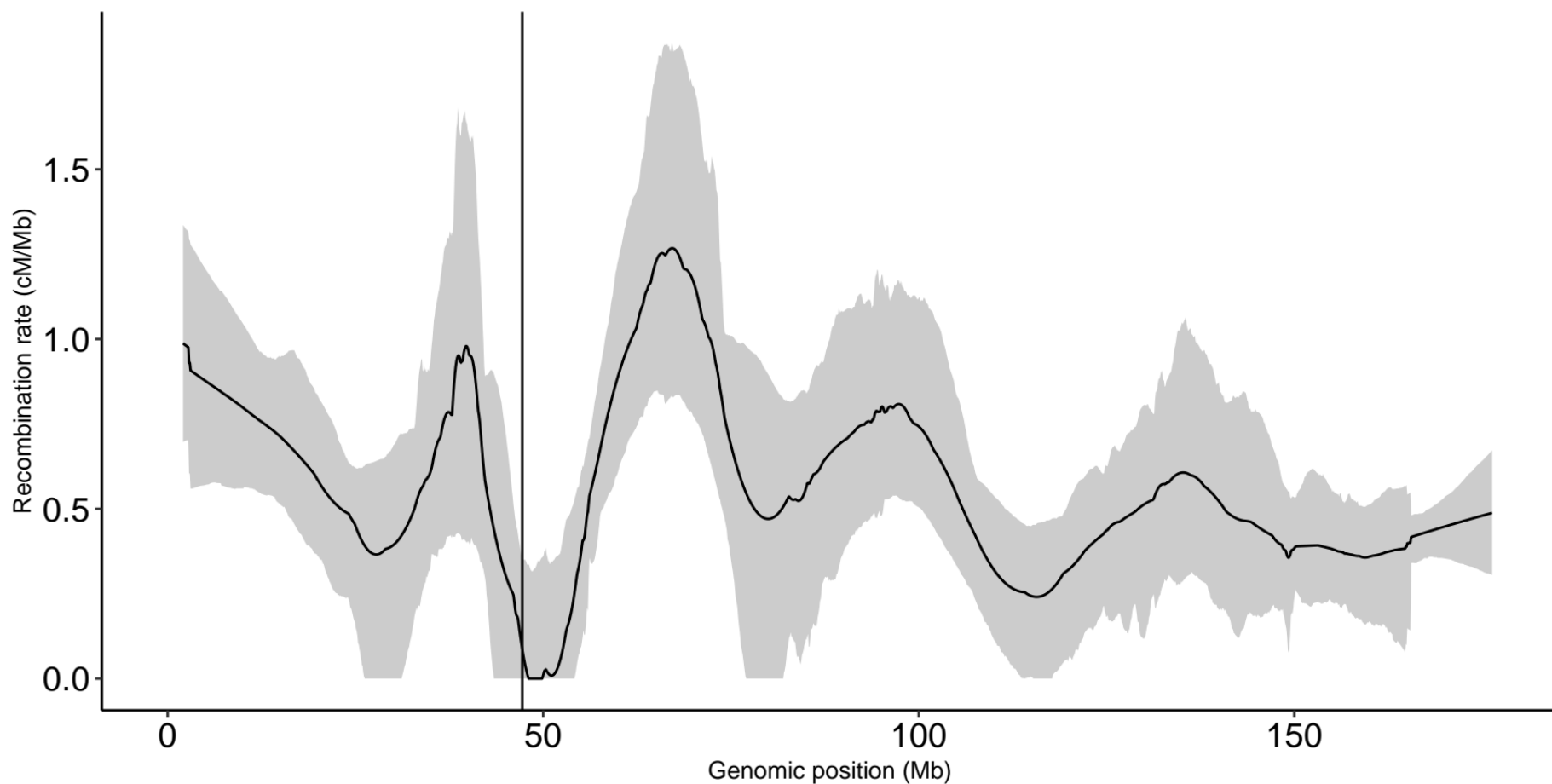
*Camelina sativa* chromosome 20

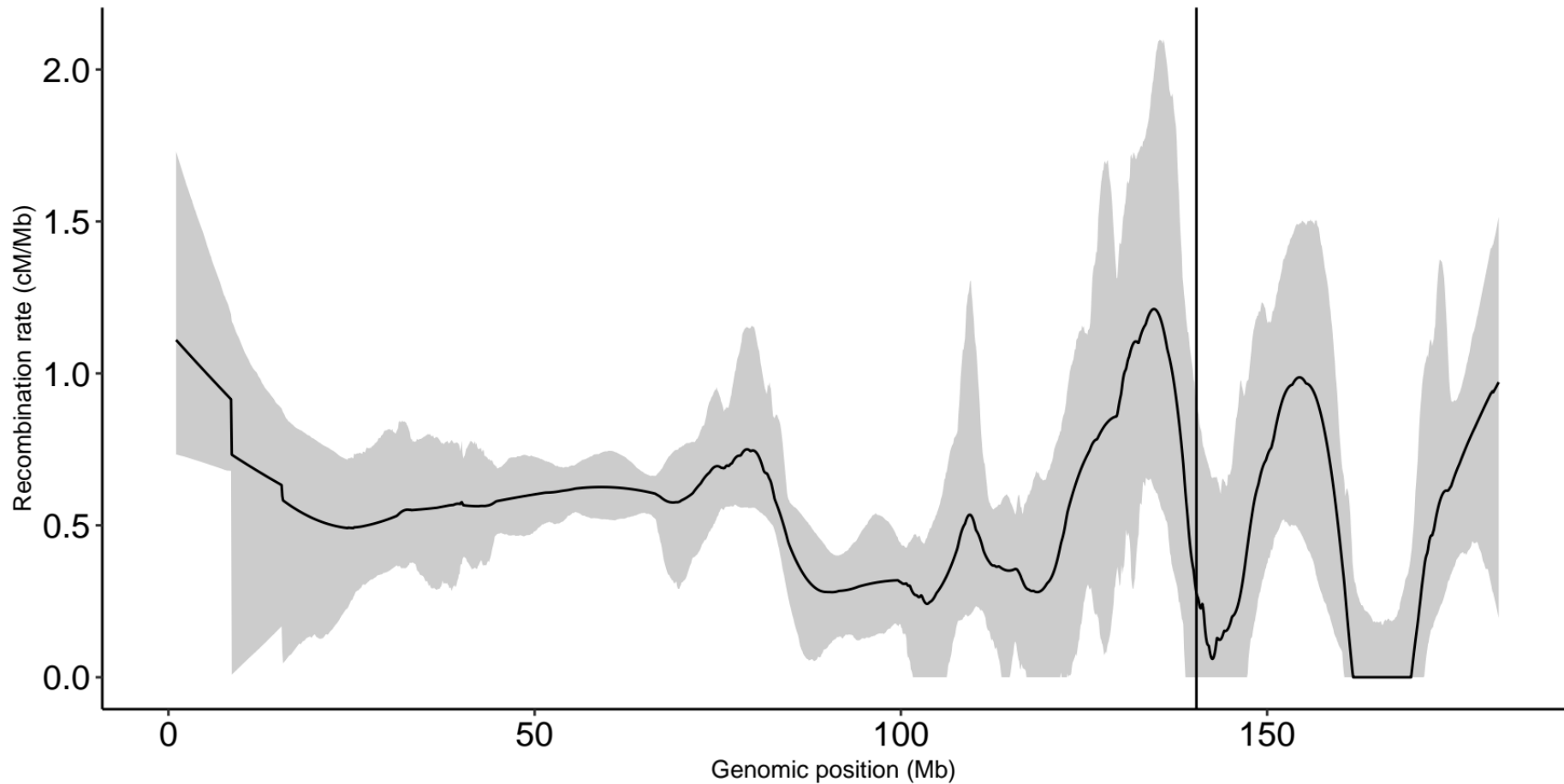
*Camelina sativa chromosome 8*

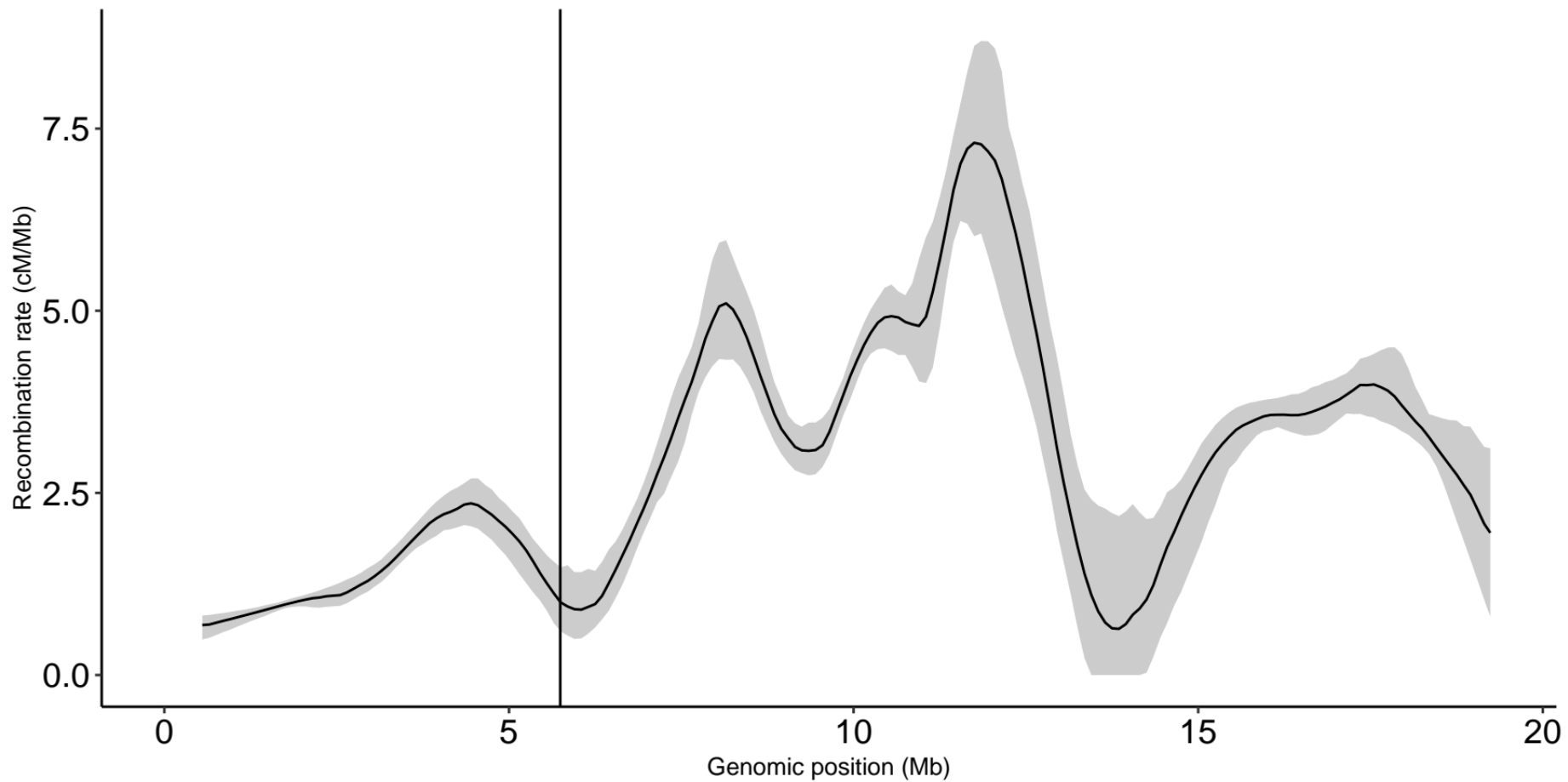
*Camellia sinensis* chromosome 3

*Camellia sinensis* chromosome 1

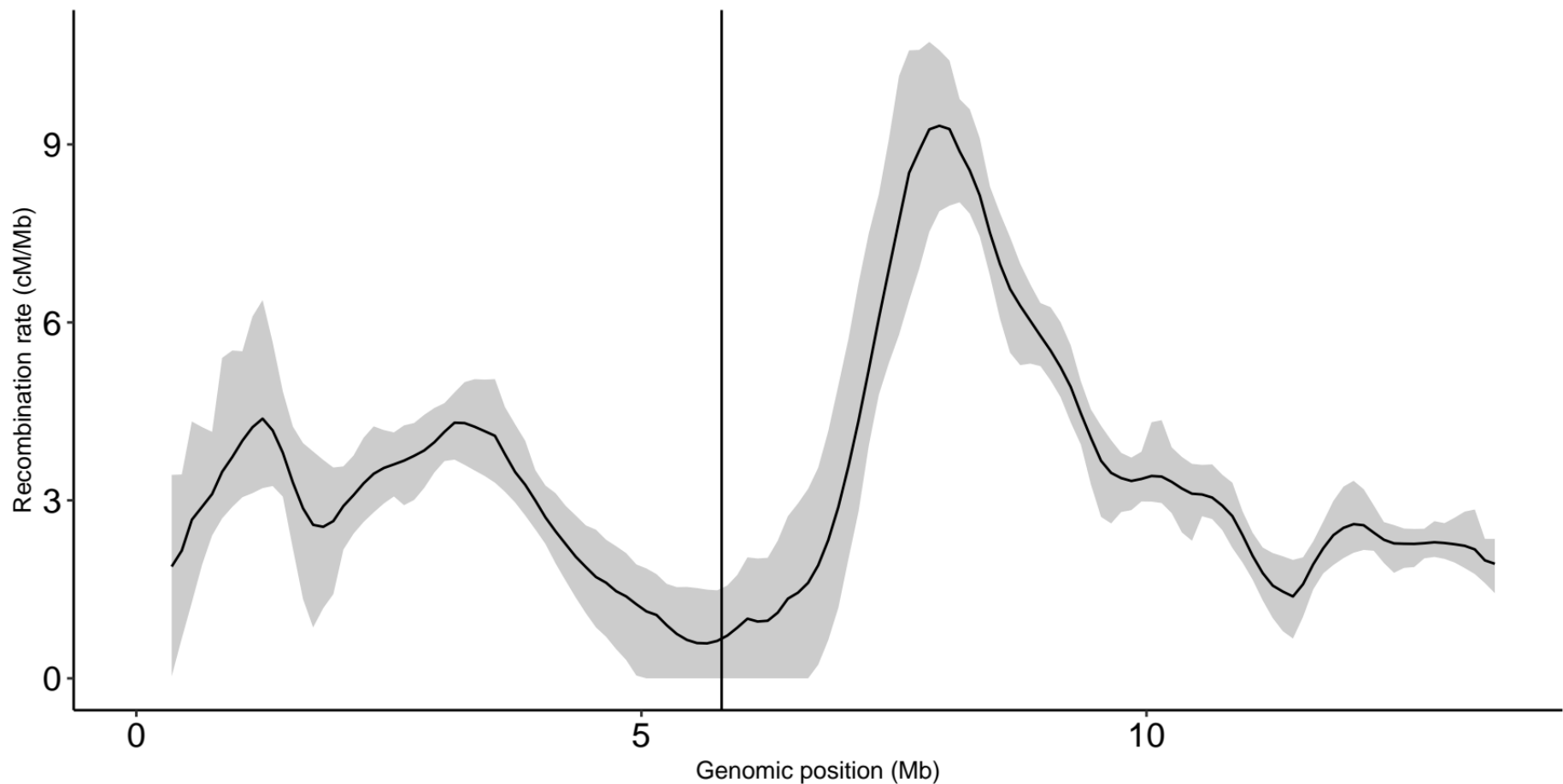
*Camellia sinensis* chromosome 15

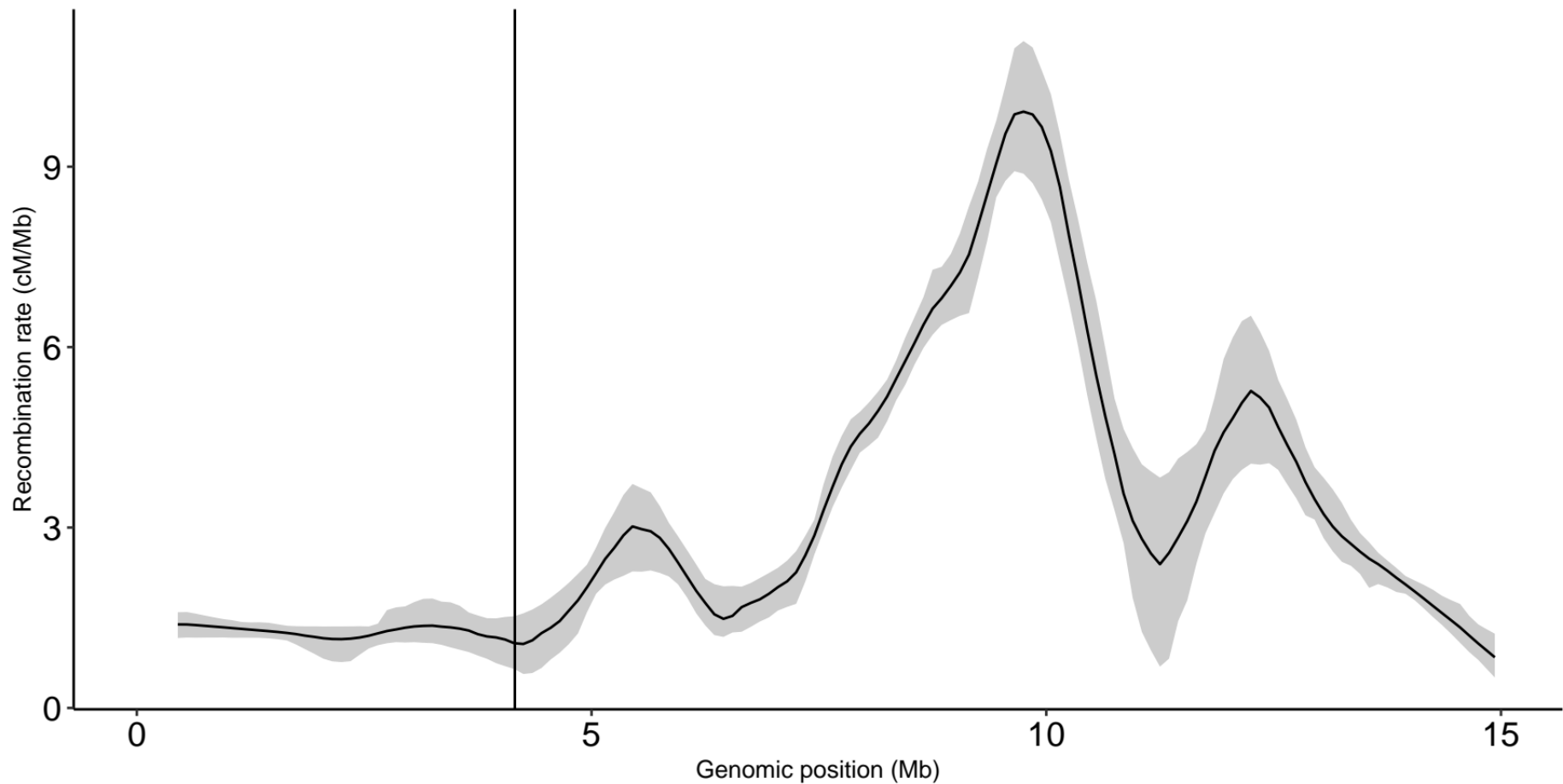
*Camellia sinensis* chromosome 9

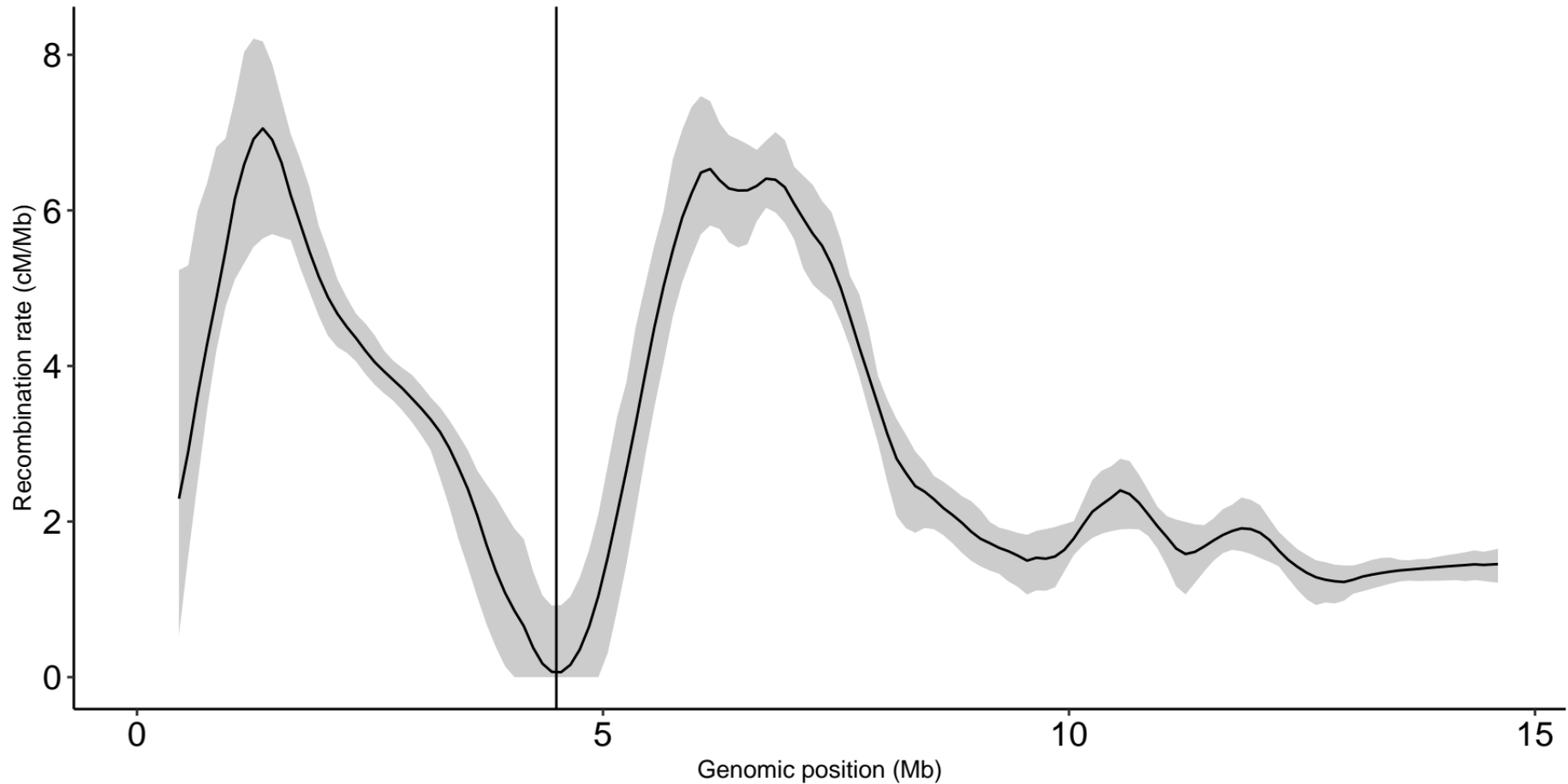
*Camellia sinensis* chromosome 8

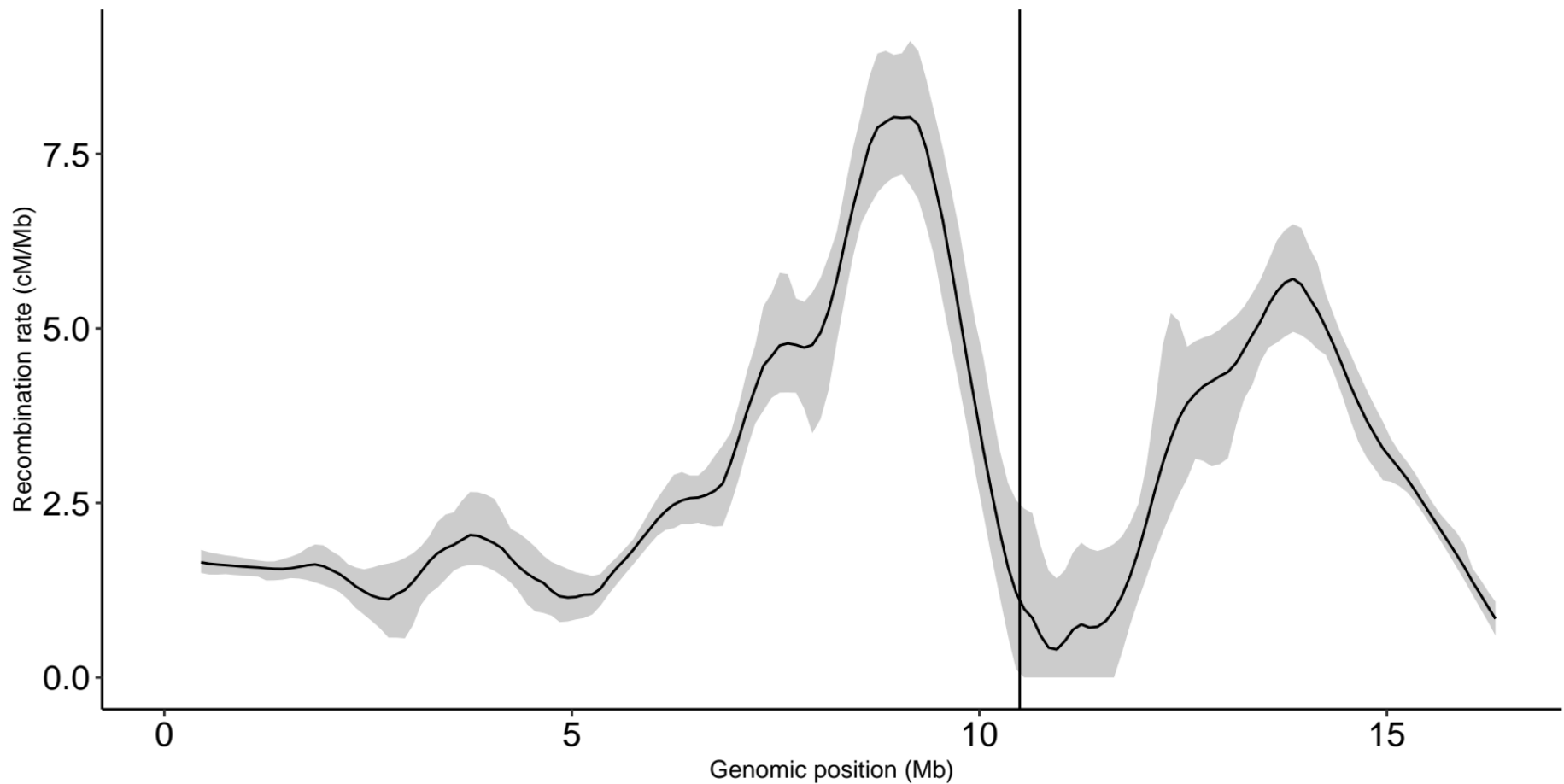
*Capsella rubella* chromosome 1

*Capsella rubella* chromosome 2

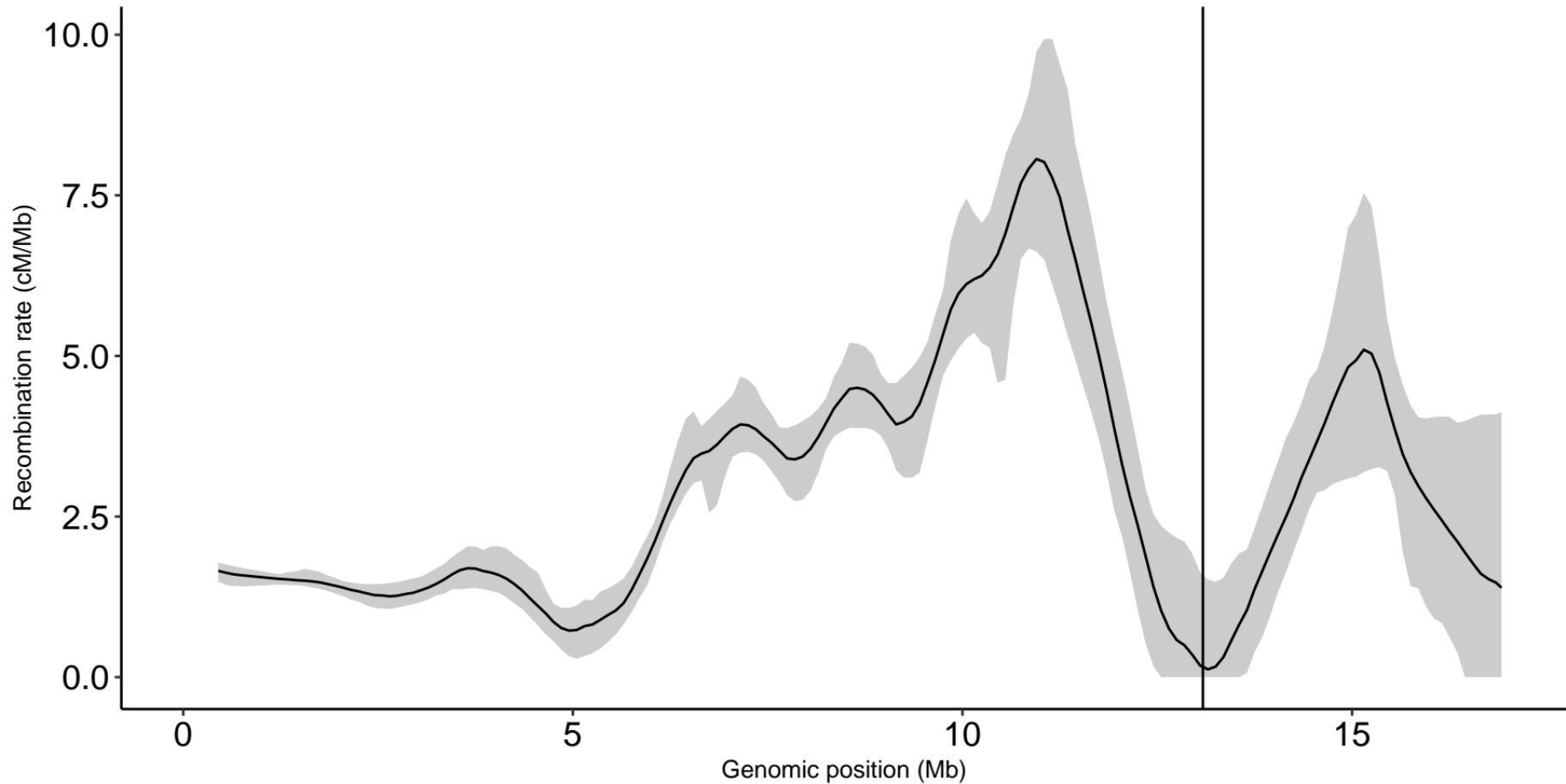


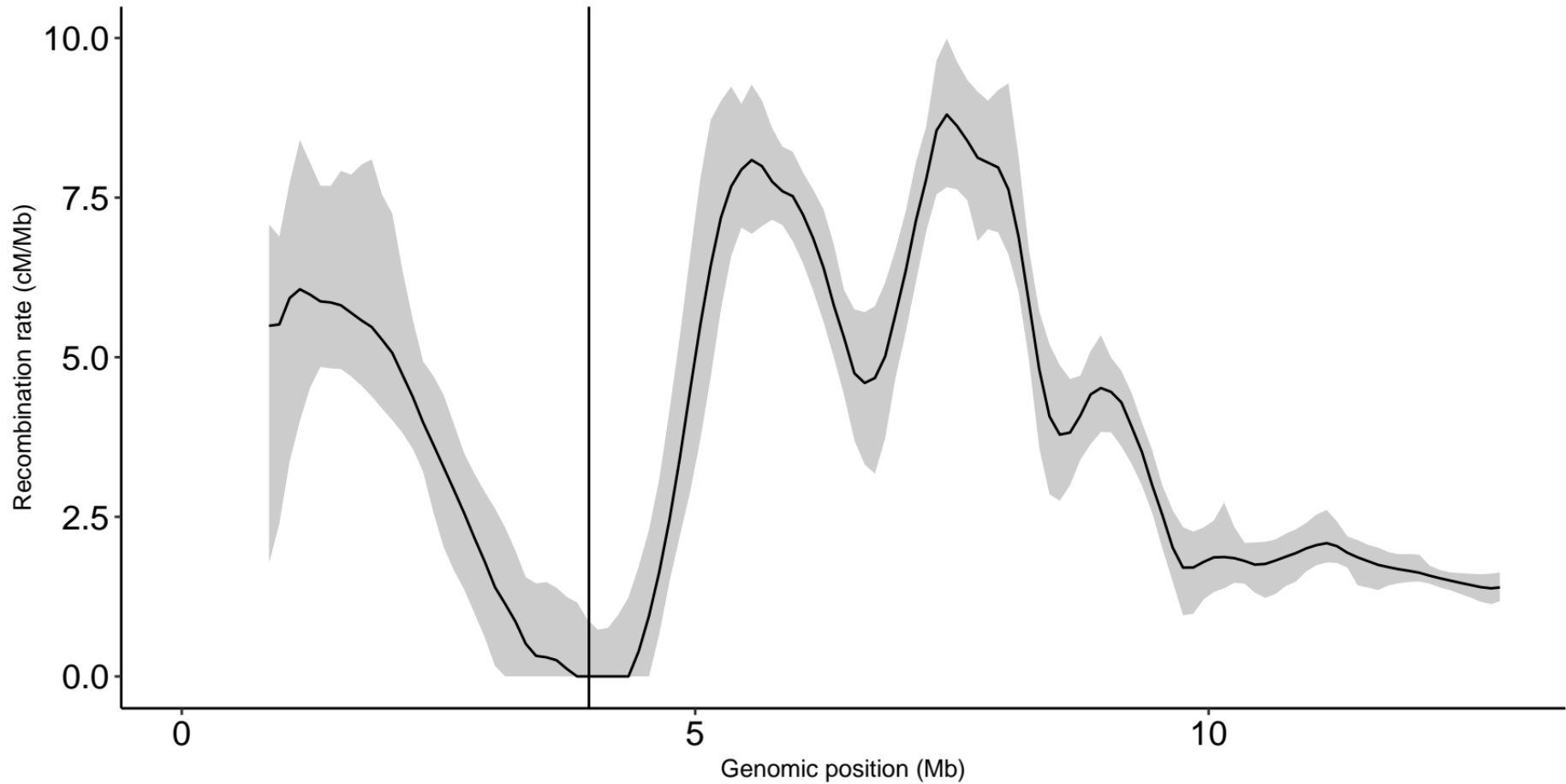
*Capsella rubella* chromosome 3

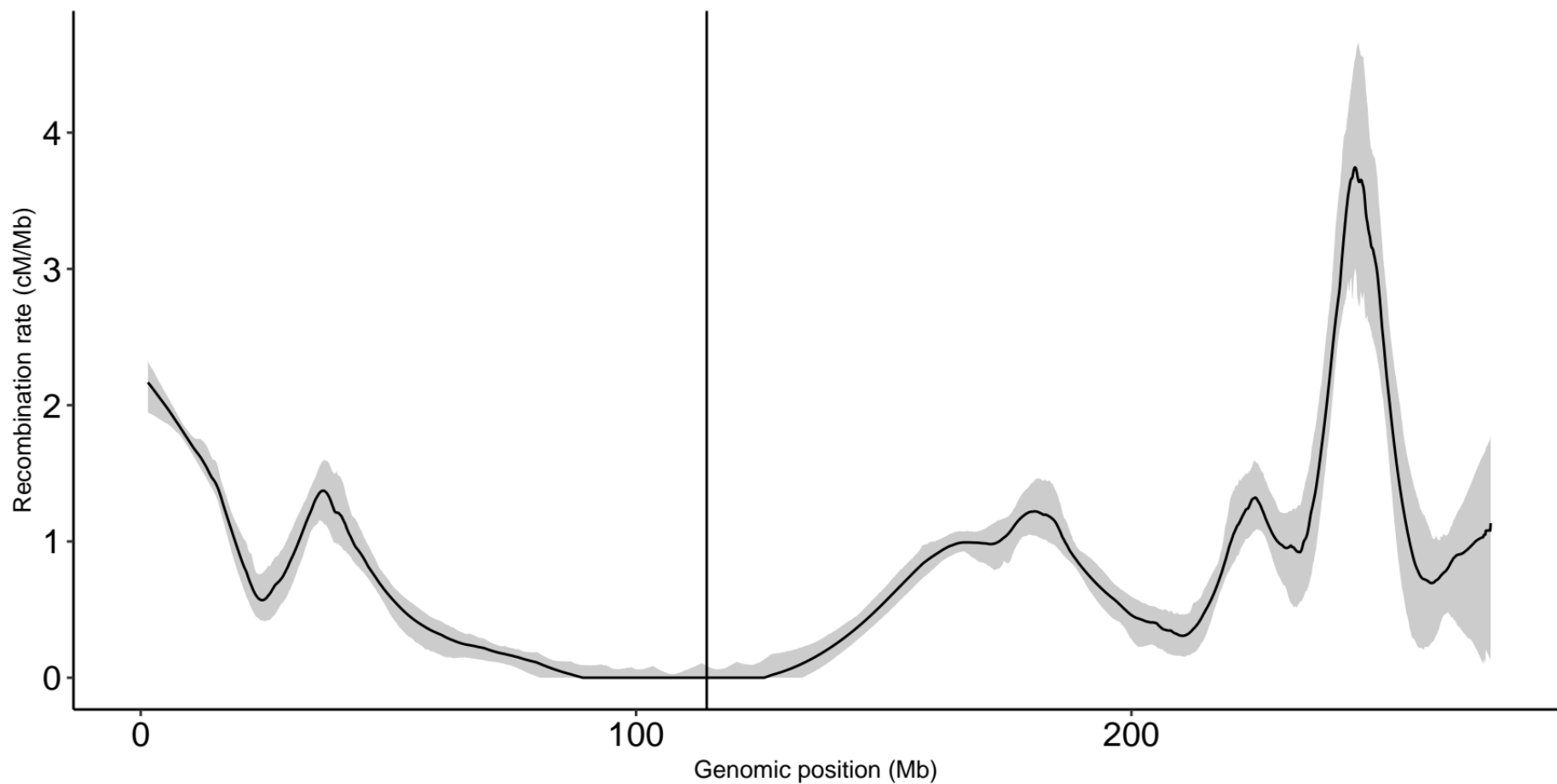
*Capsella rubella* chromosome 4

*Capsella rubella* chromosome 6

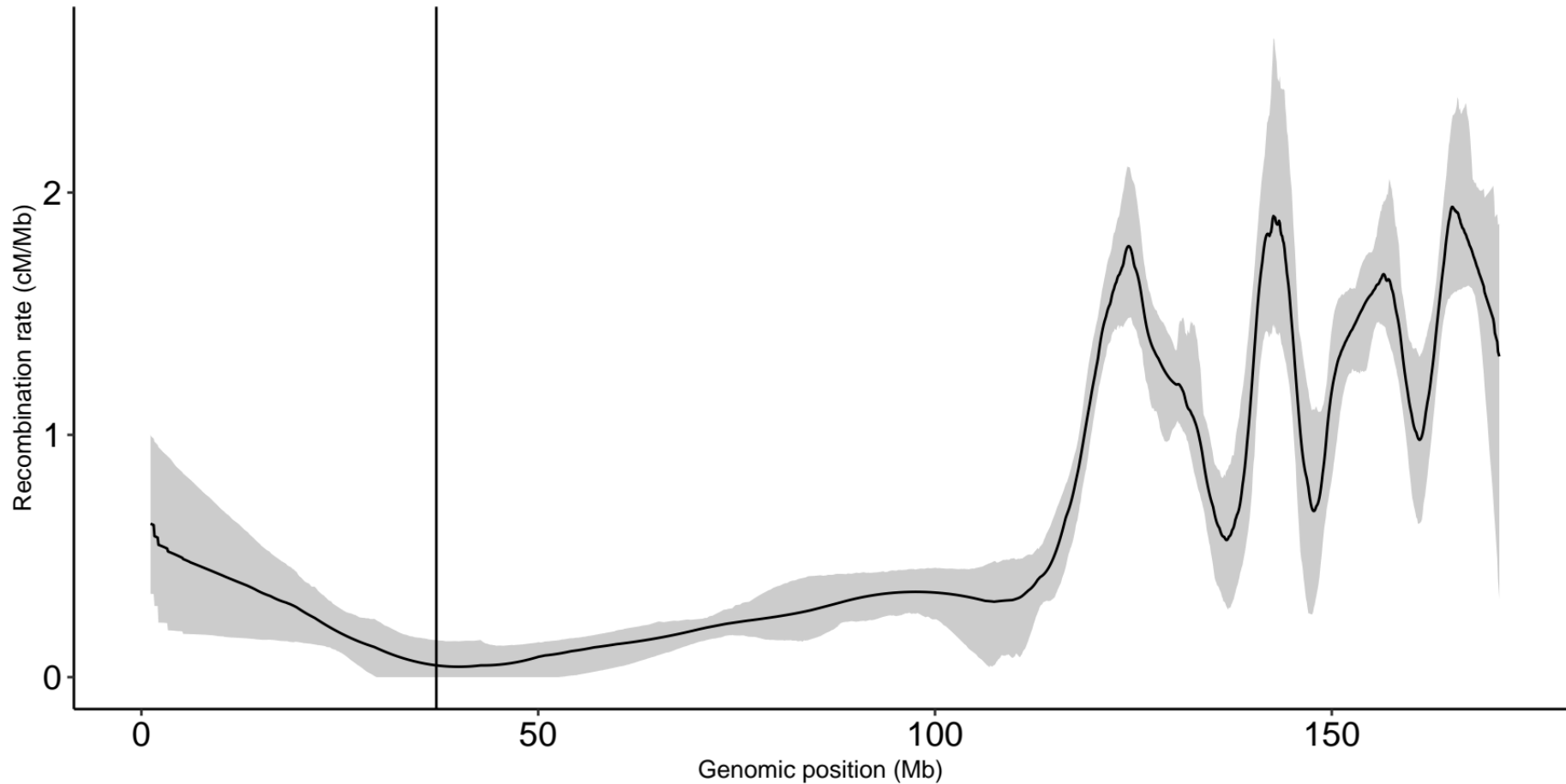
page 88 of 665  
*Capsella rubella* chromosome 7



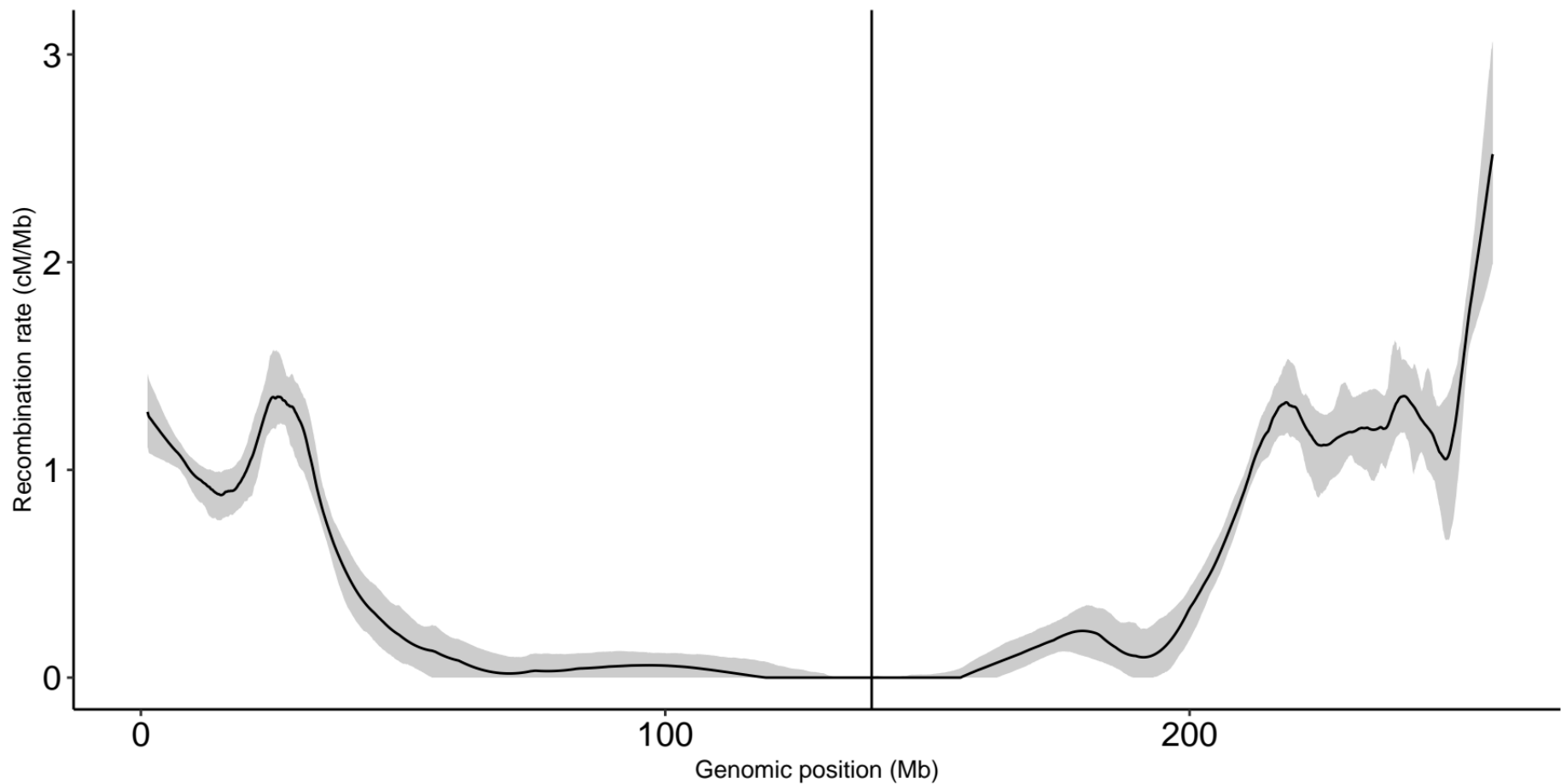
*Capsella rubella* chromosome 8

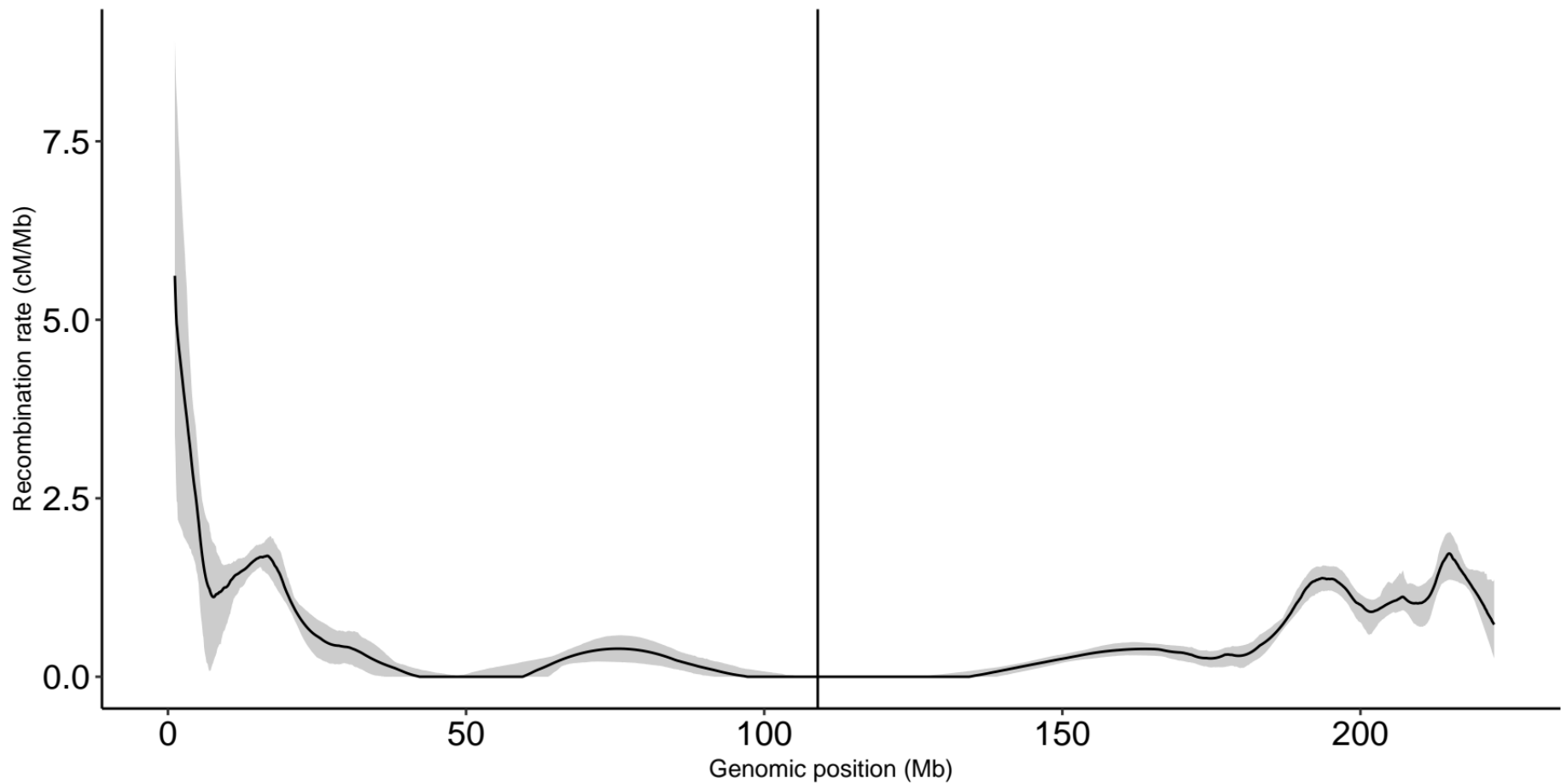
*Capsicum annuum* chromosome 1

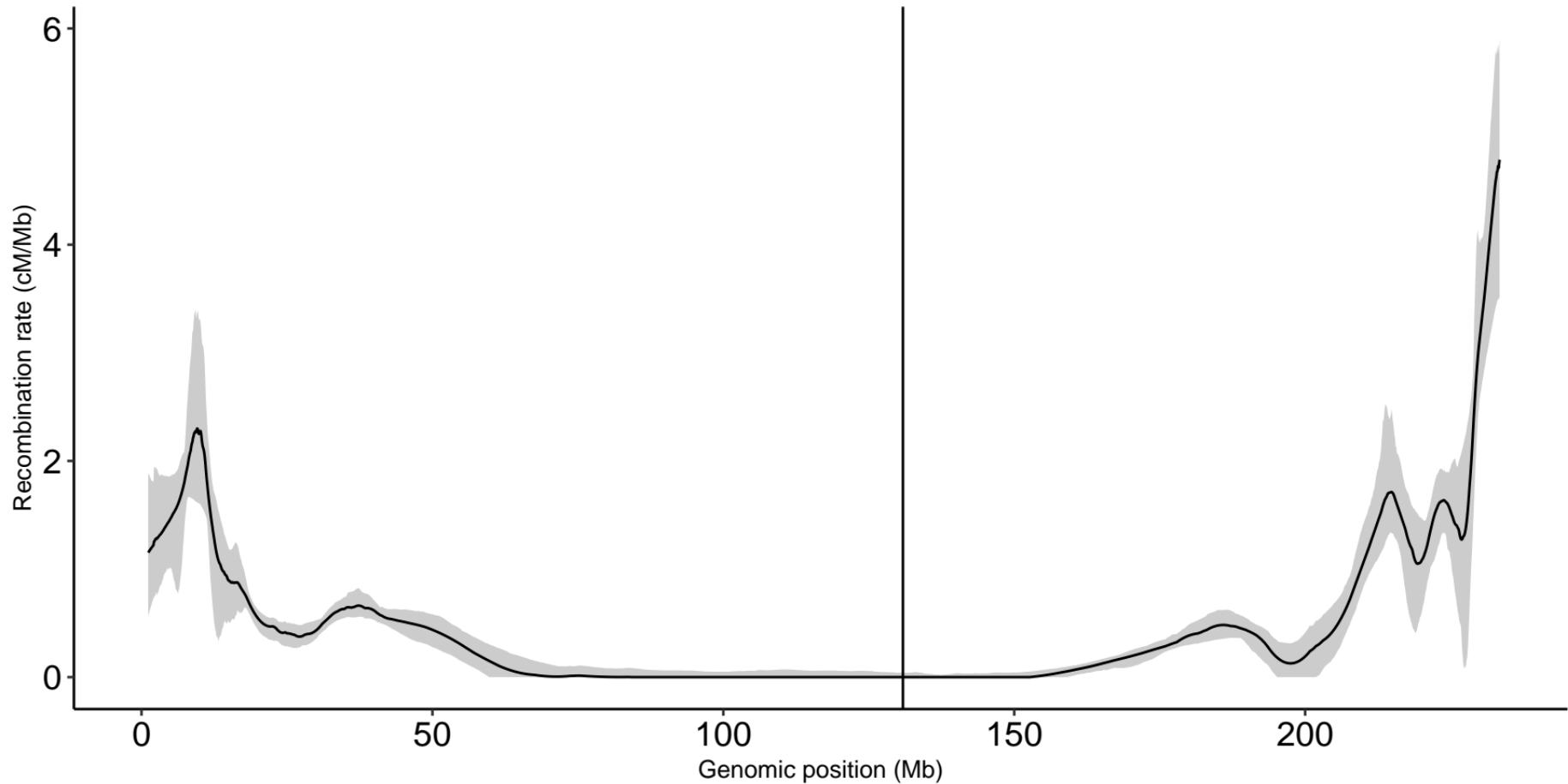
*Capsicum annuum* chromosome 2



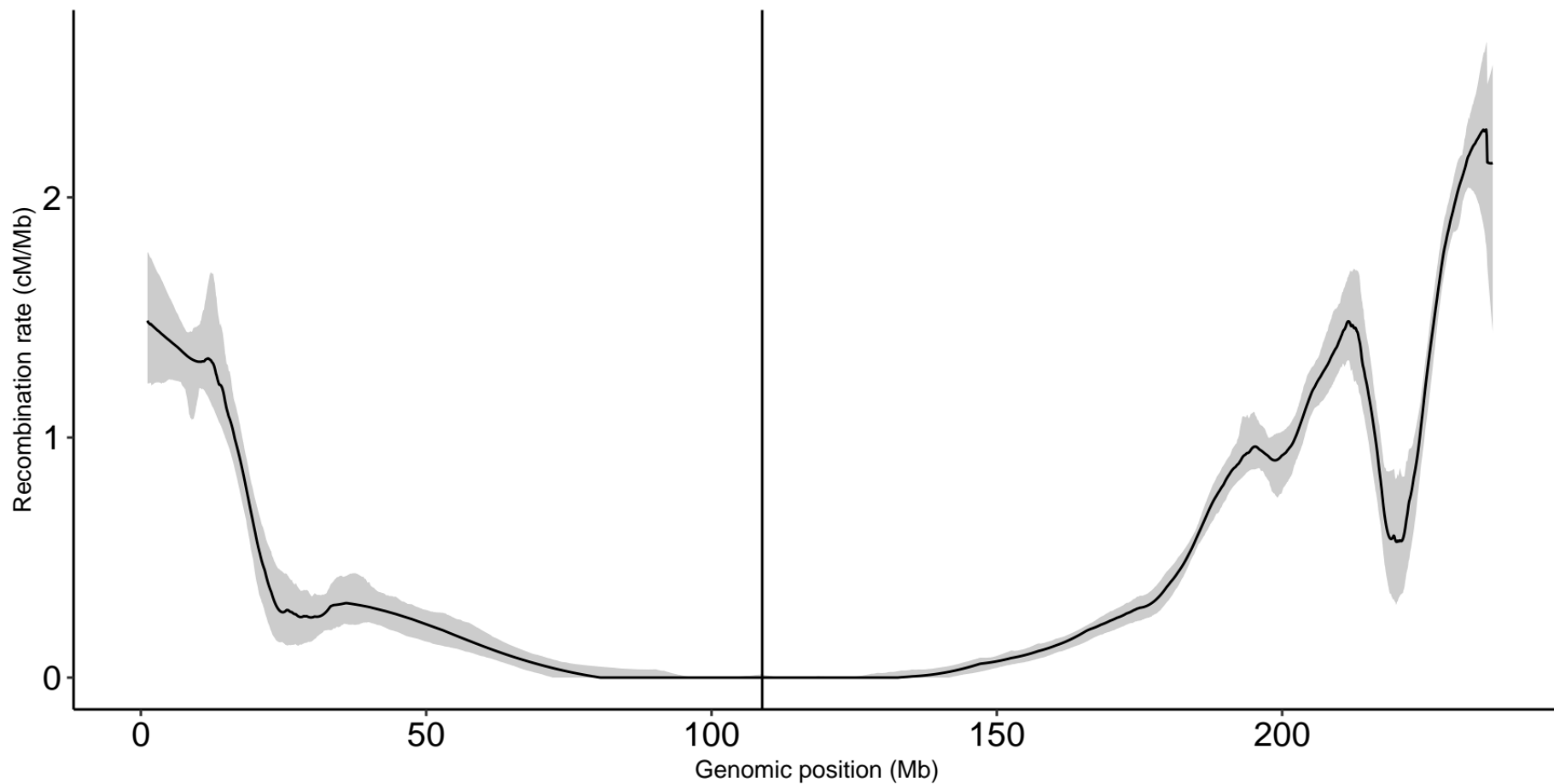
*Capsicum annuum* chromosome 3

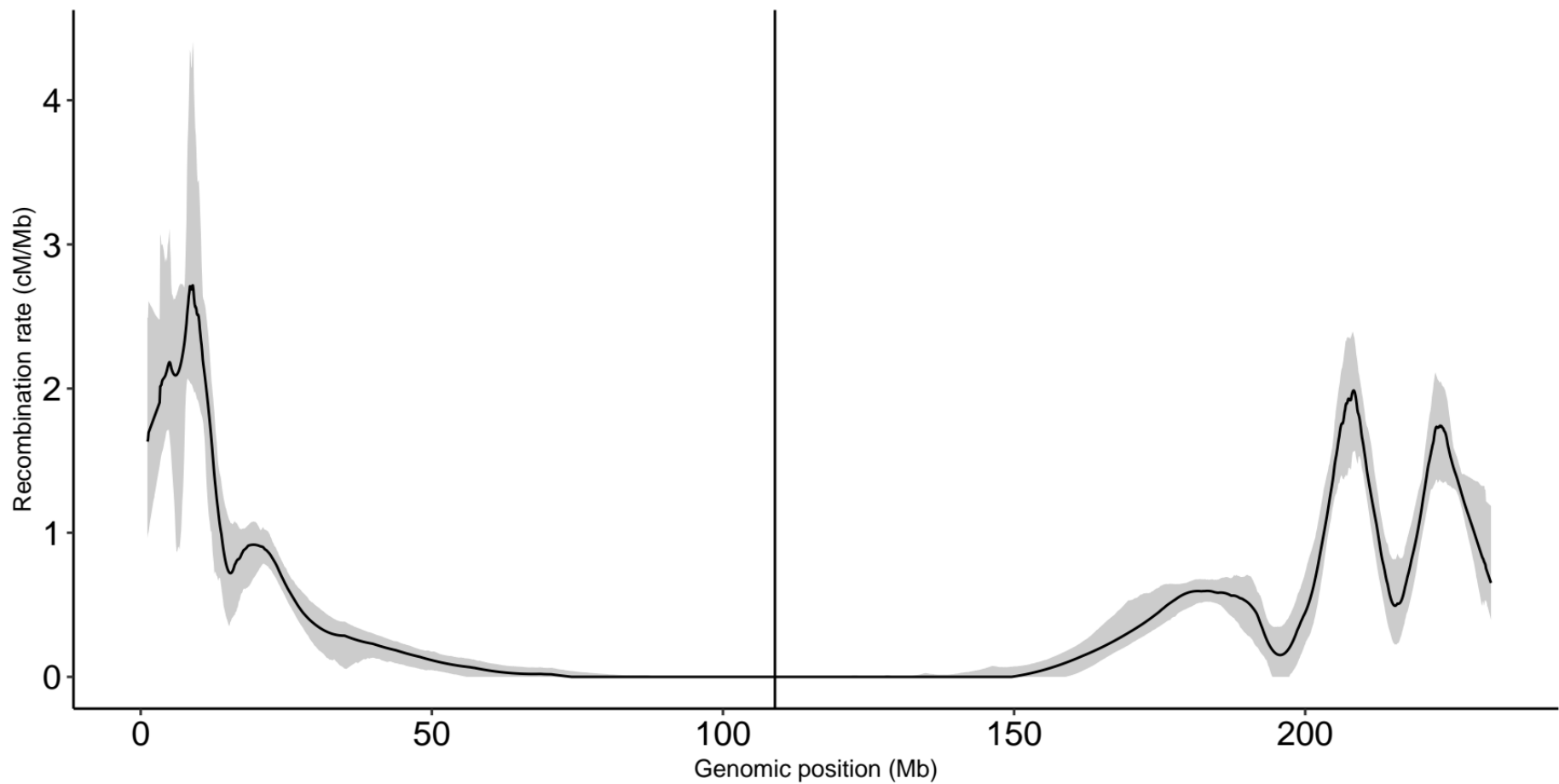


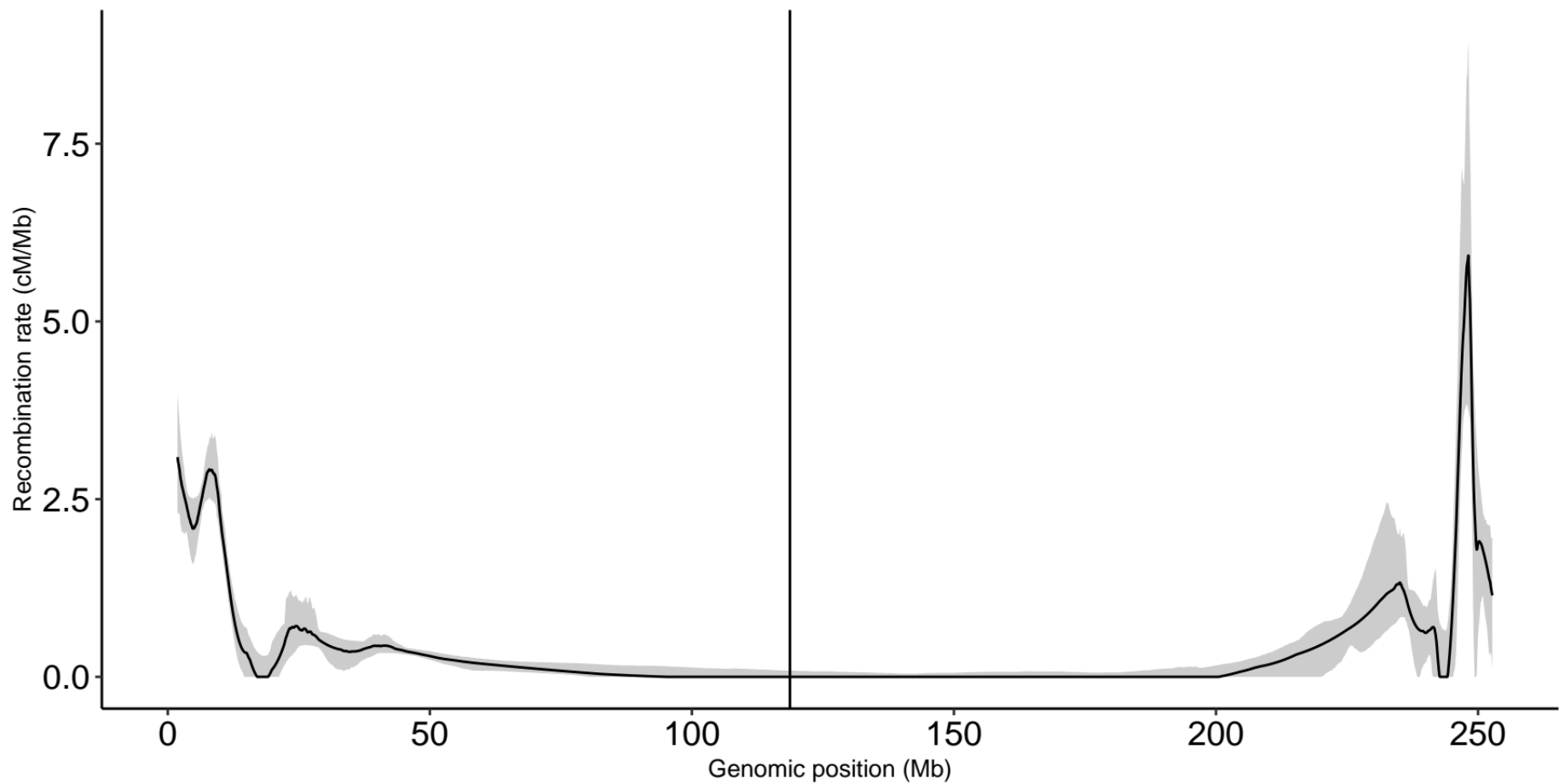
*Capsicum annuum* chromosome 4

*Capsicum annuum* chromosome 5

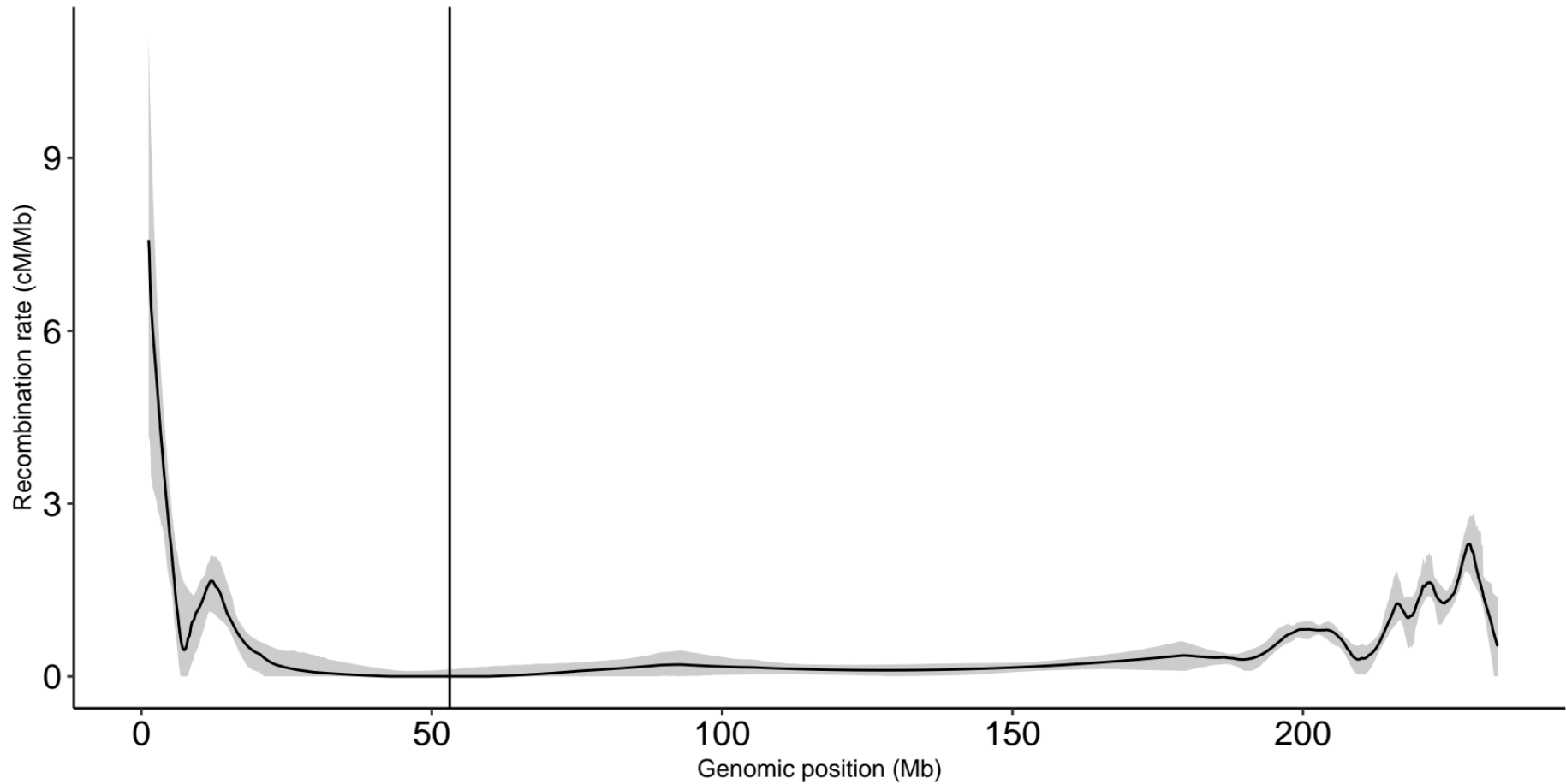
*Capsicum annuum* chromosome 6

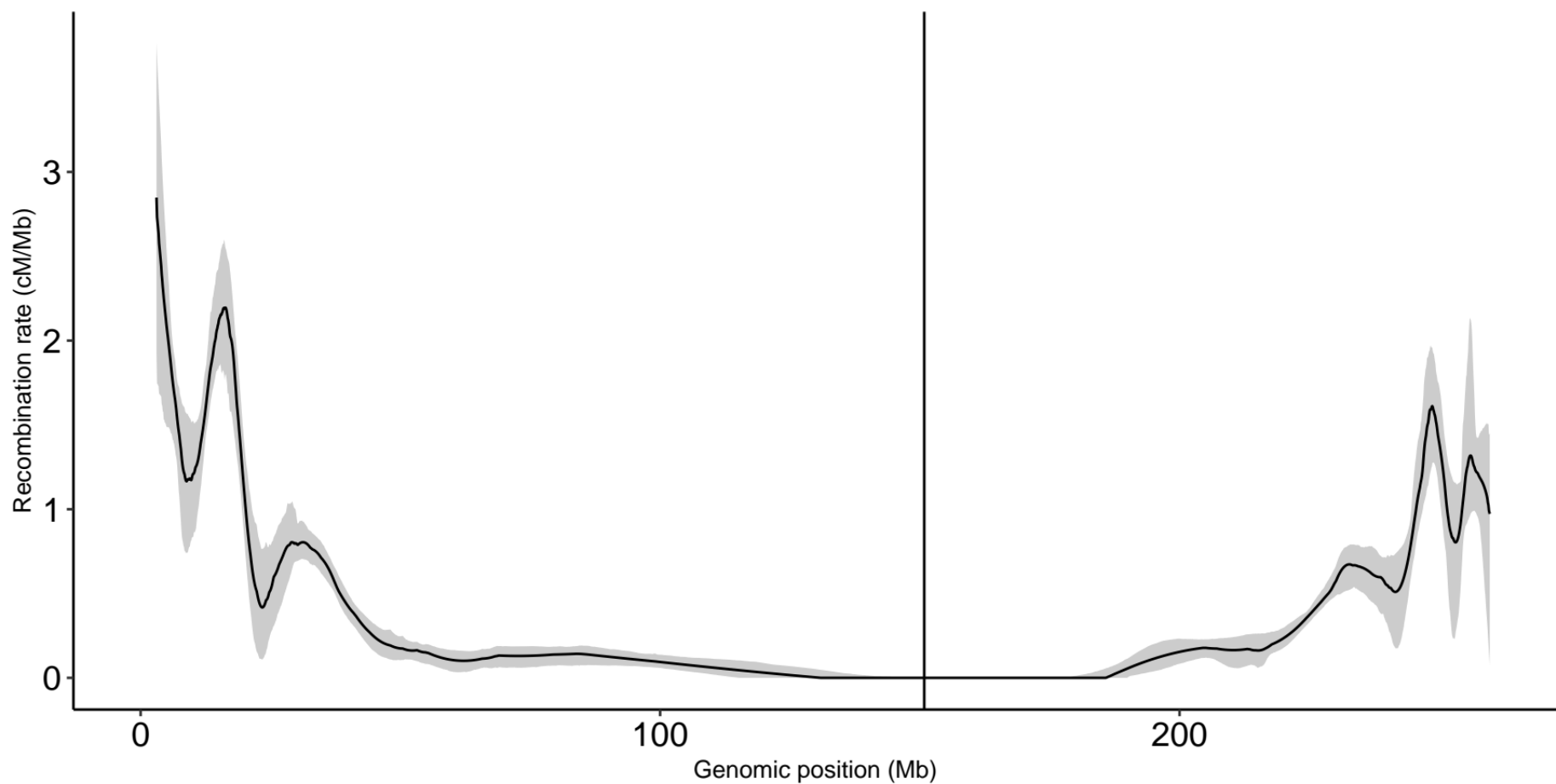


*Capsicum annuum* chromosome 7

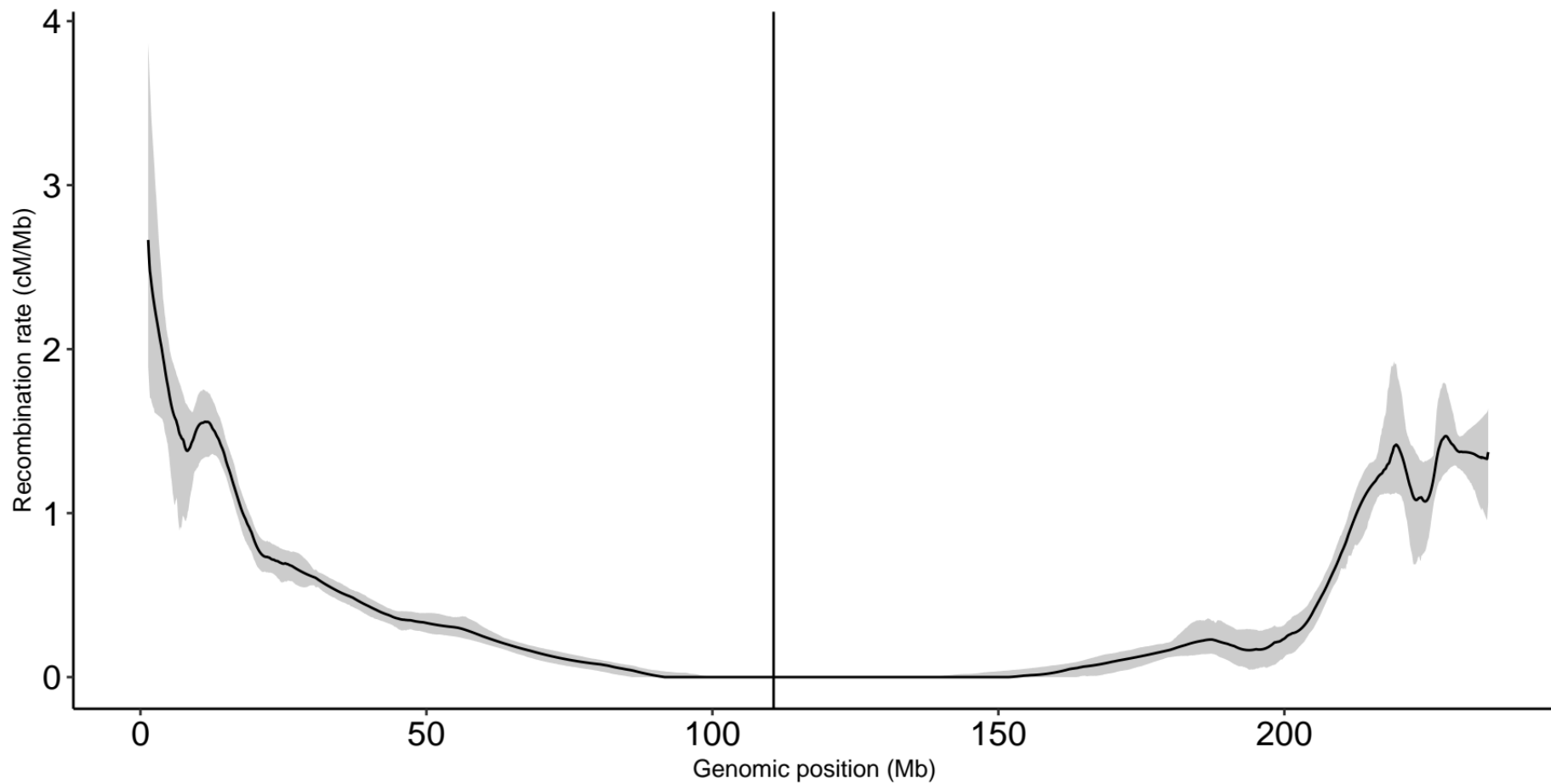
*Capsicum annuum* chromosome 9

*Capsicum annuum* chromosome 10

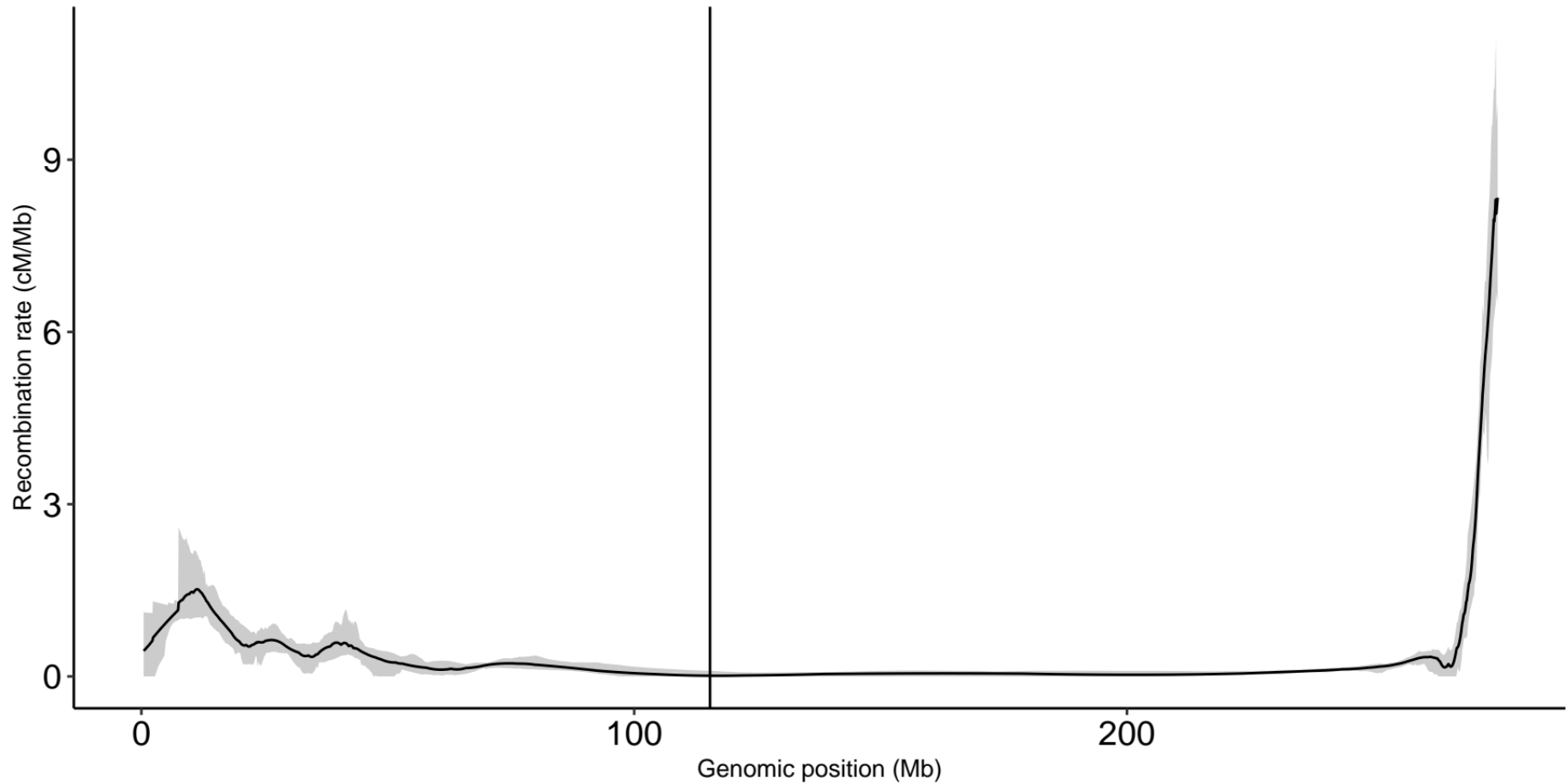


*Capsicum annuum* chromosome 11

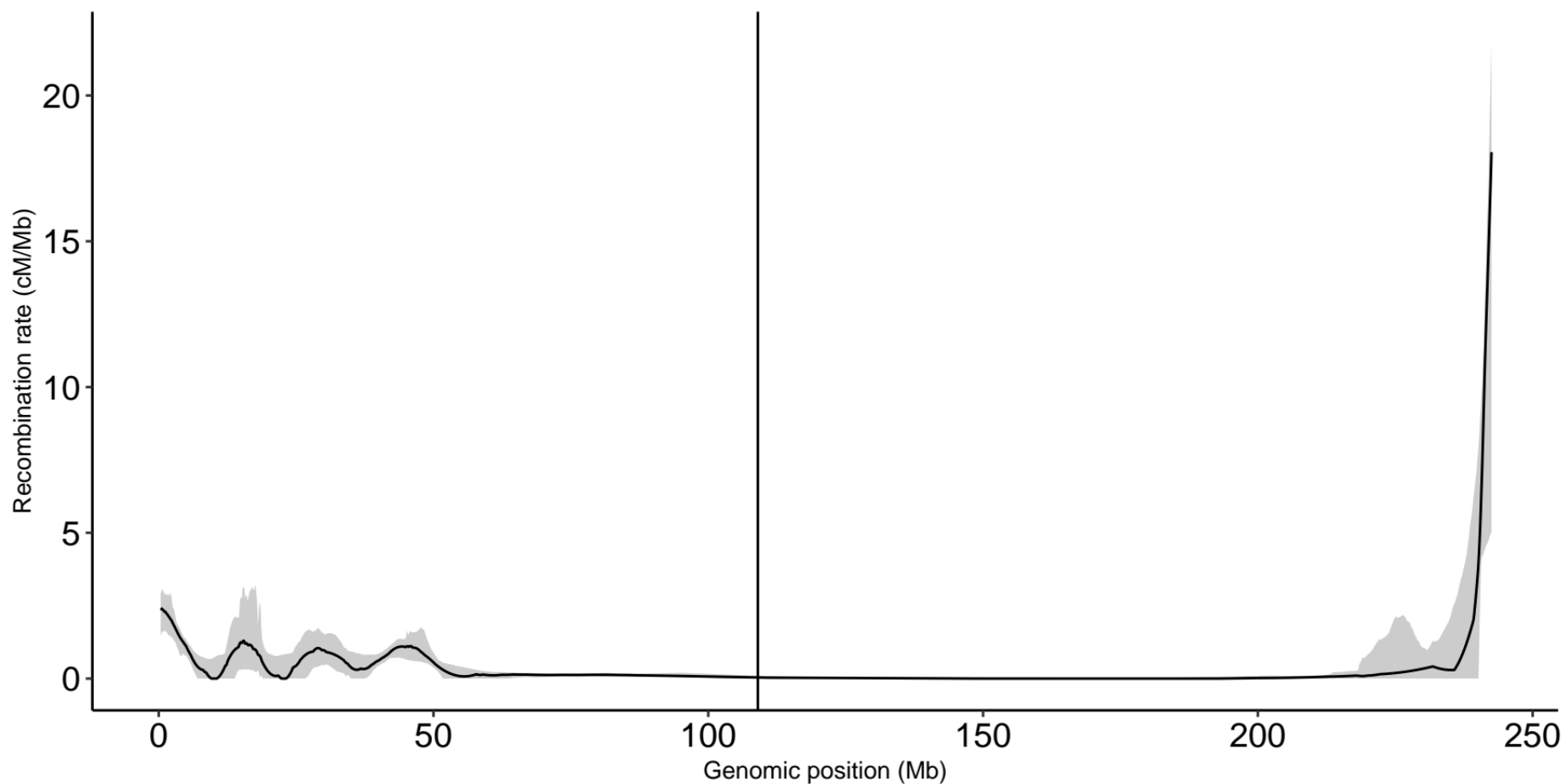
*Capsicum annuum* chromosome 12

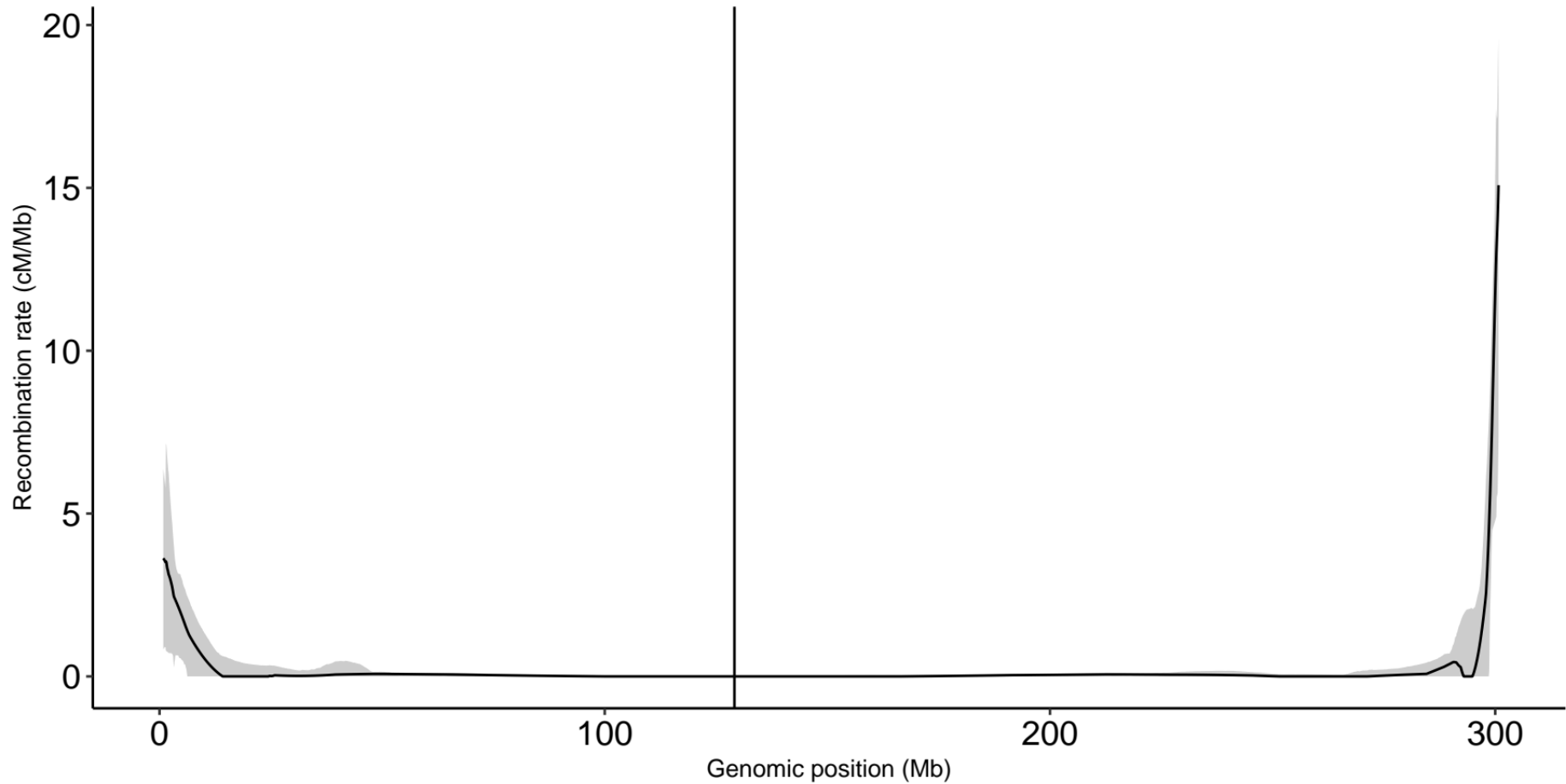


*Cenchrus americanus* chromosome 1

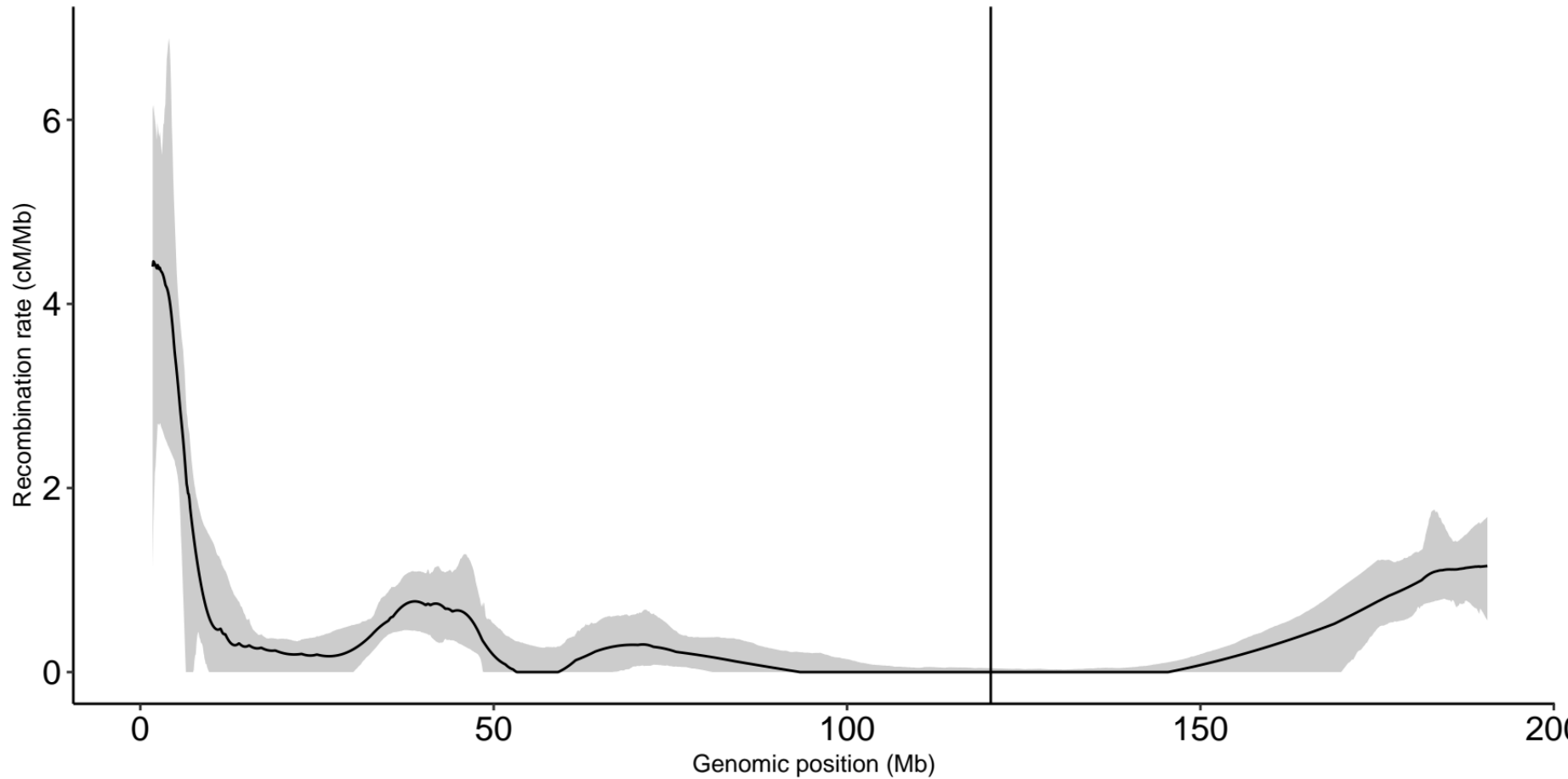


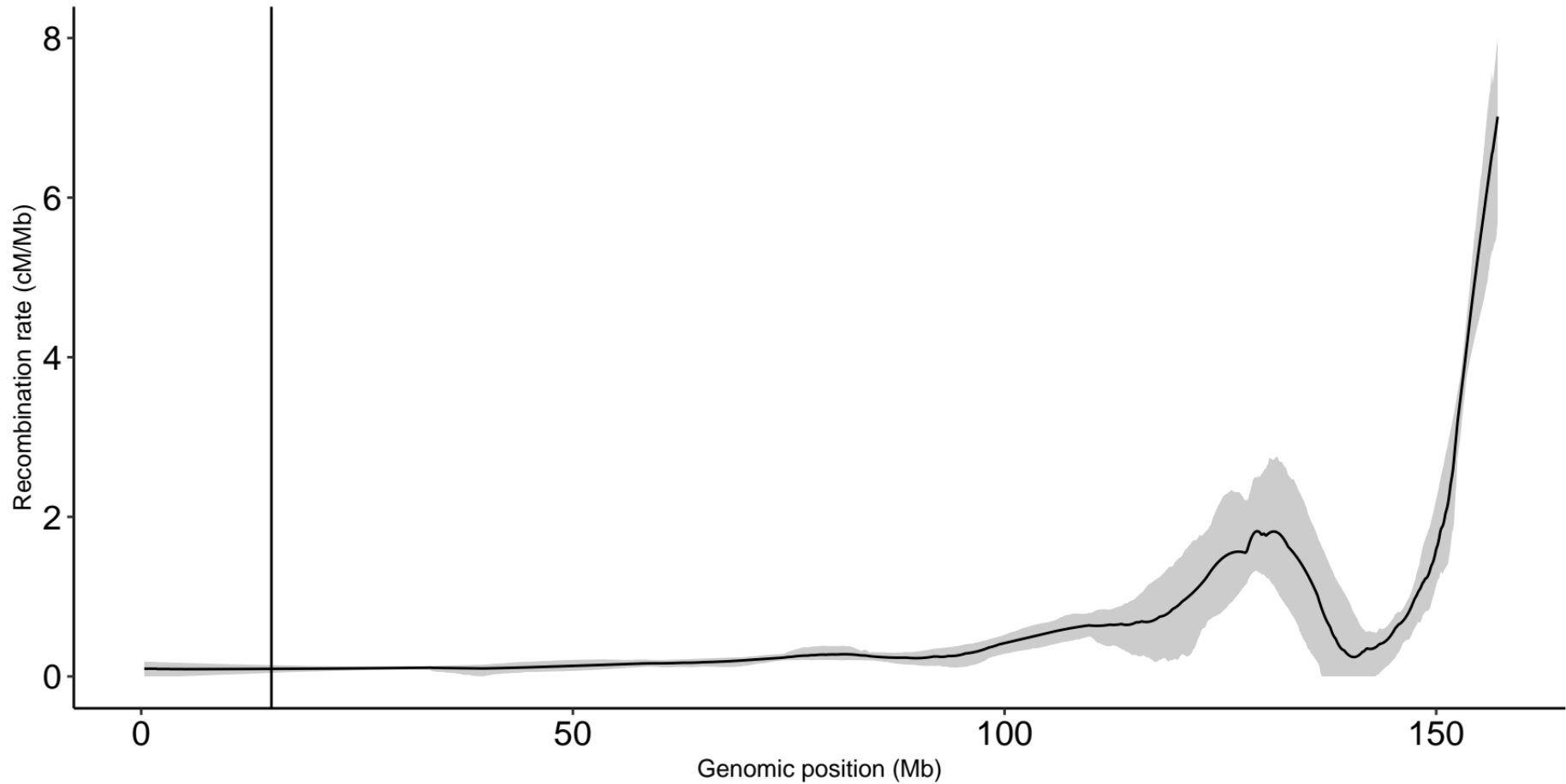
*Cenchrus americanus* chromosome 2

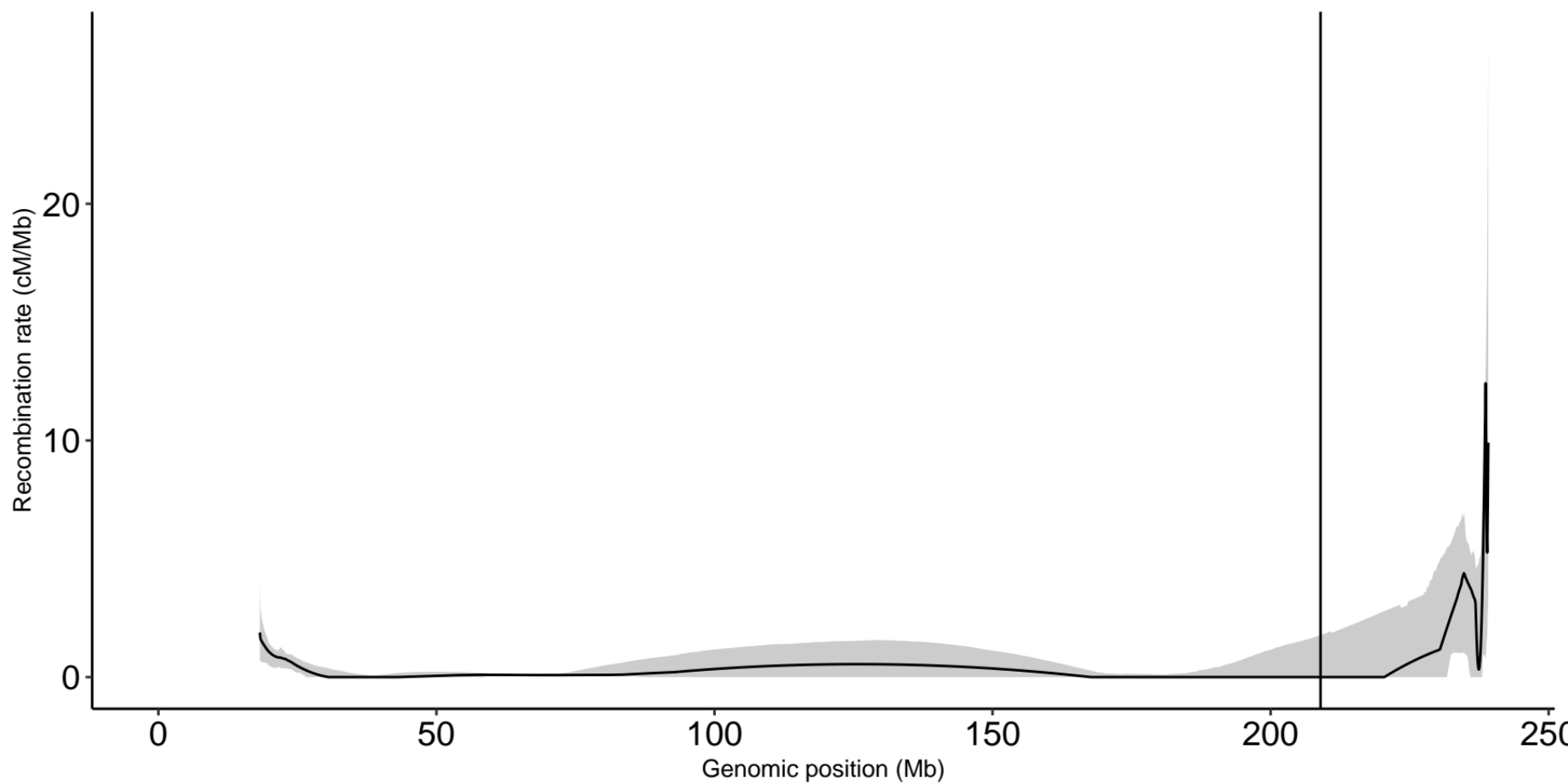


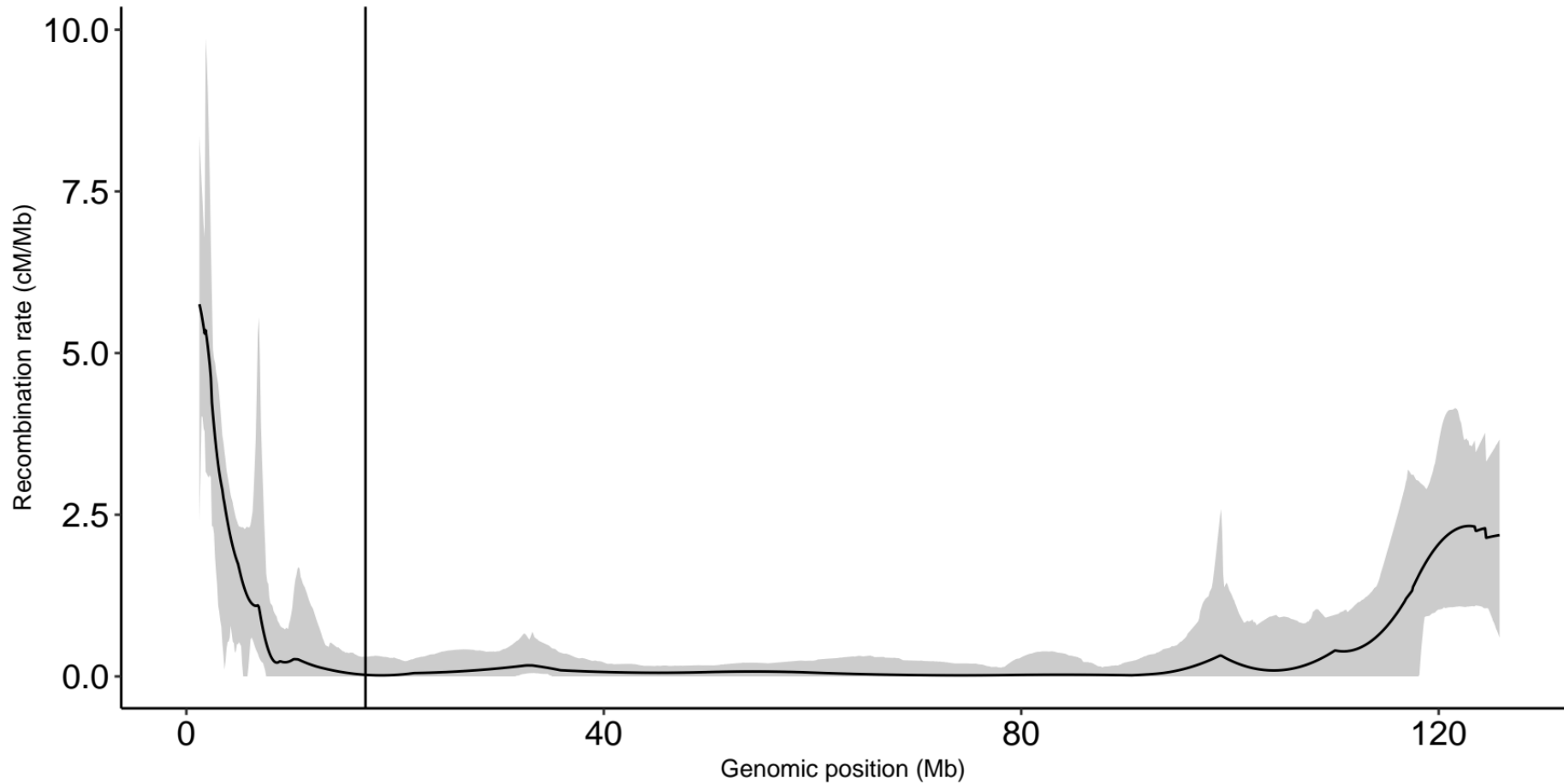
*Cenchrus americanus* chromosome 3

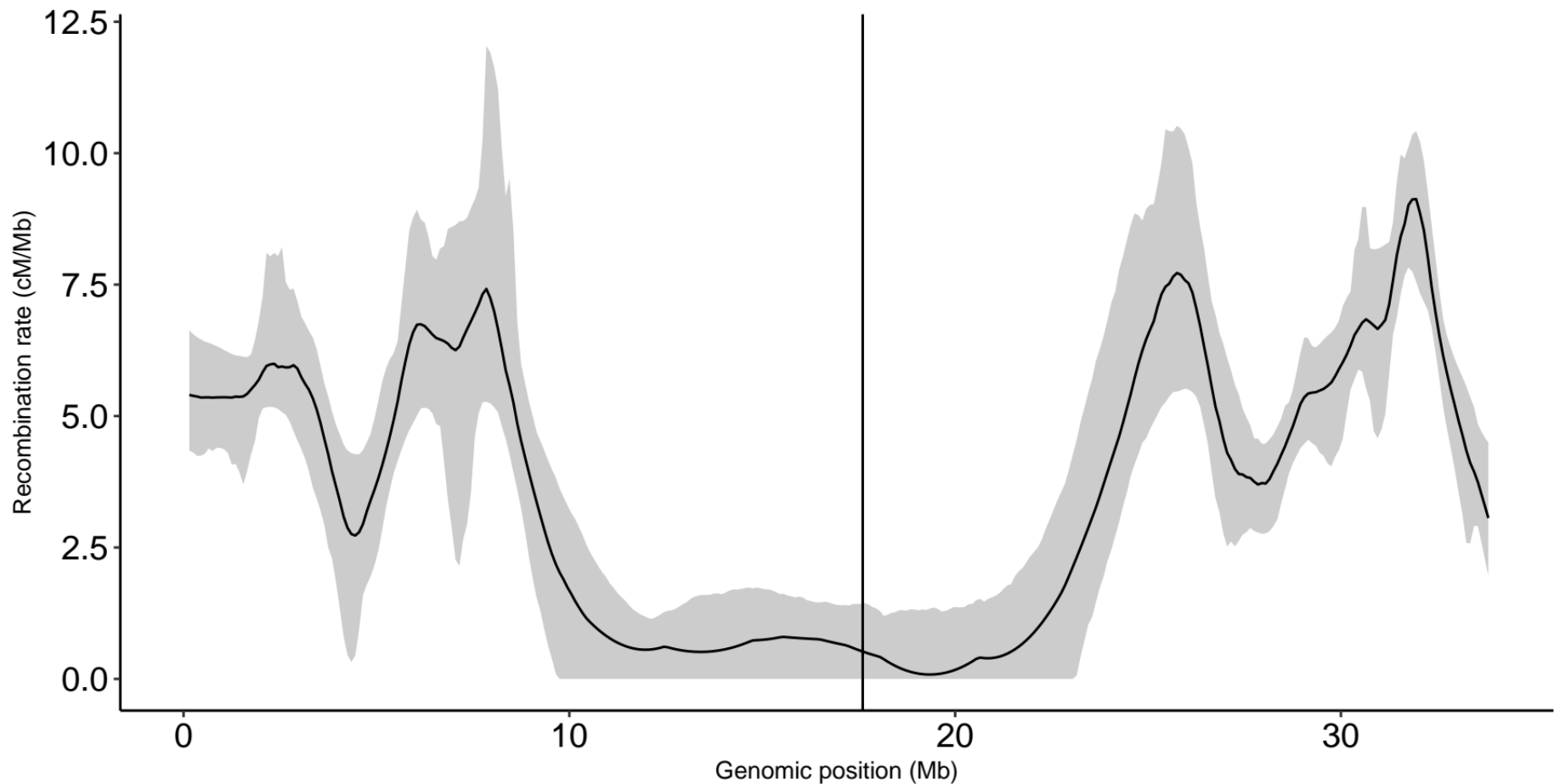
*Cenchrus americanus* chromosome 4

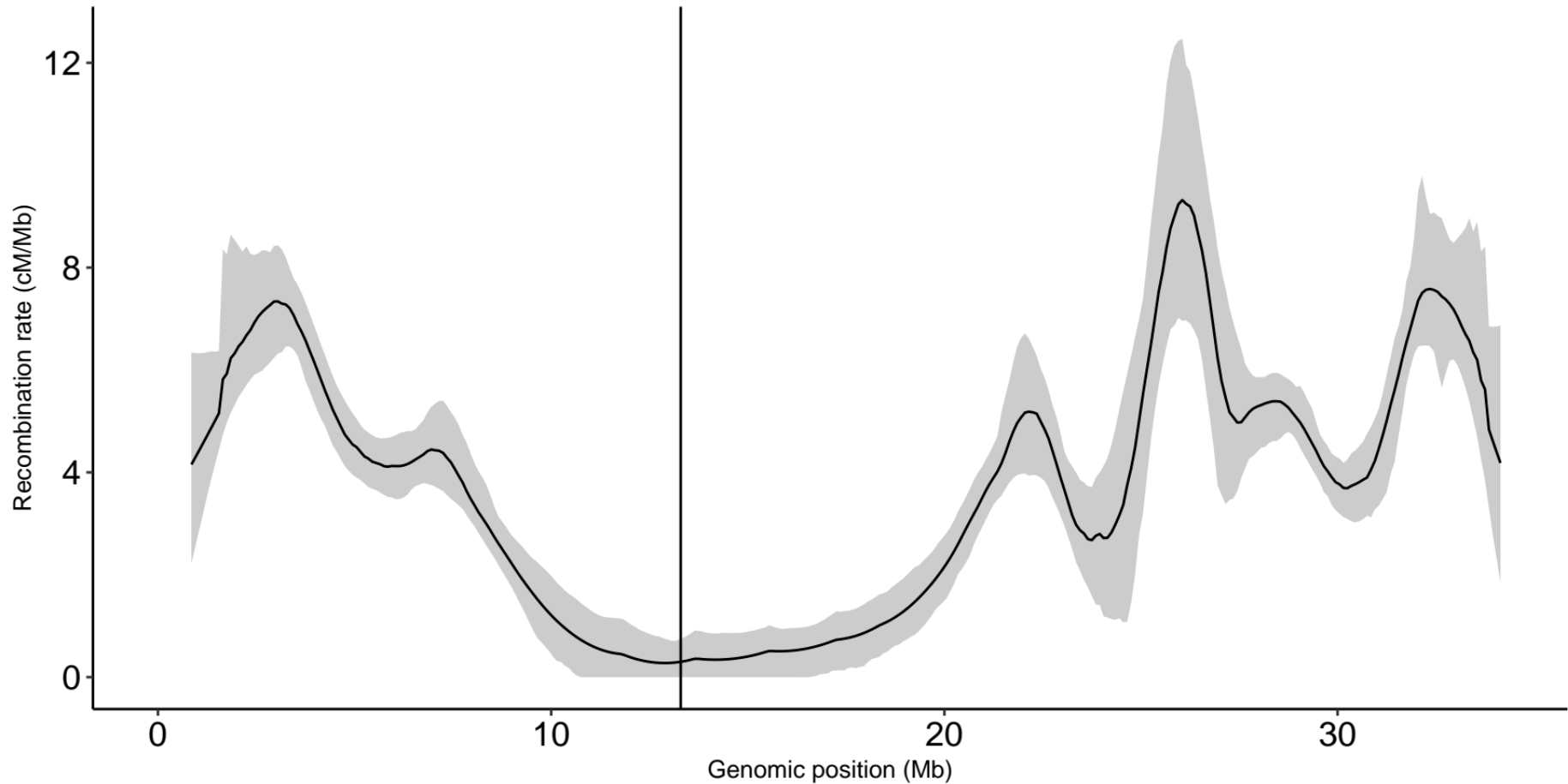


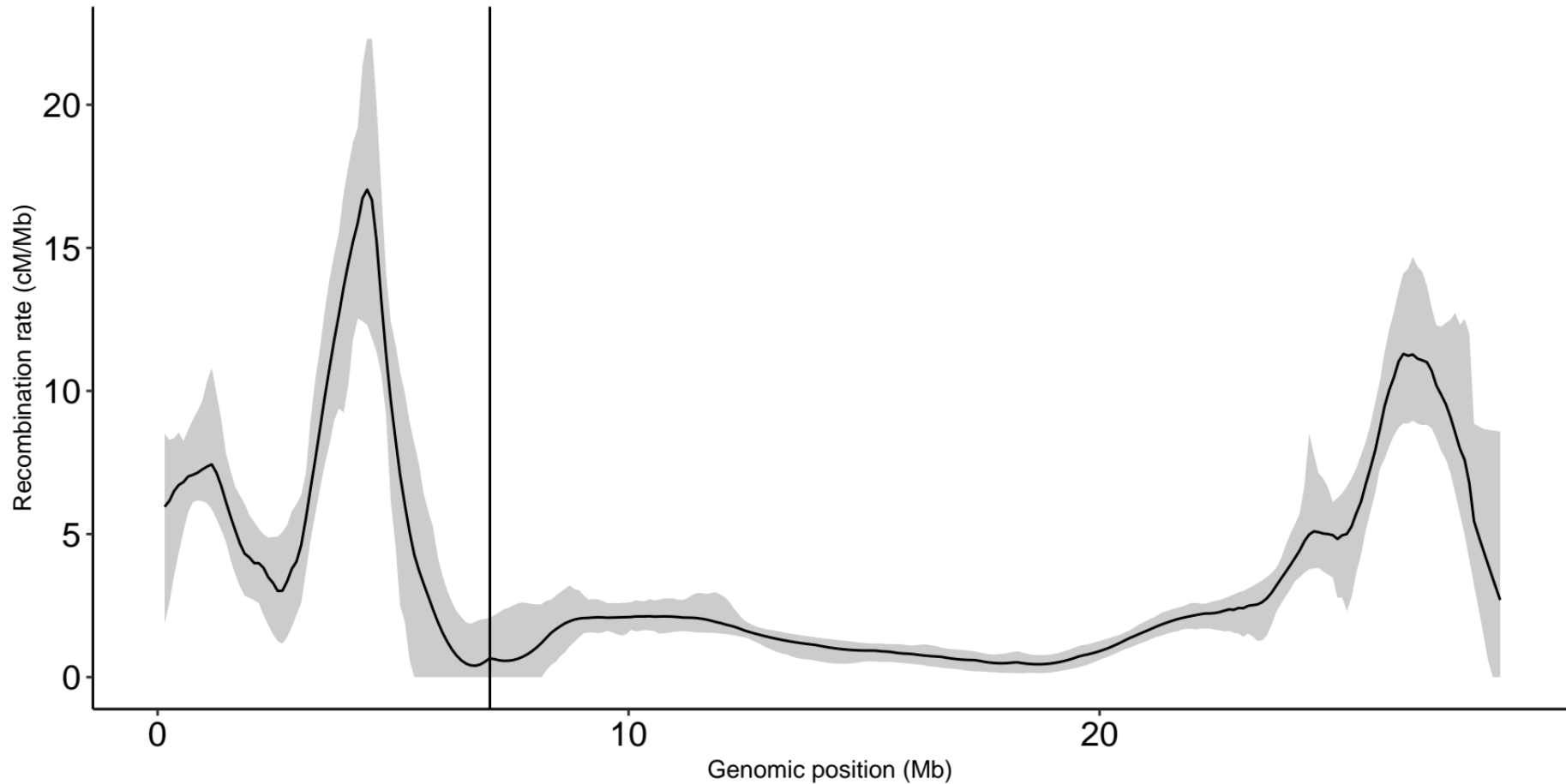
*Cenchrus americanus* chromosome 5

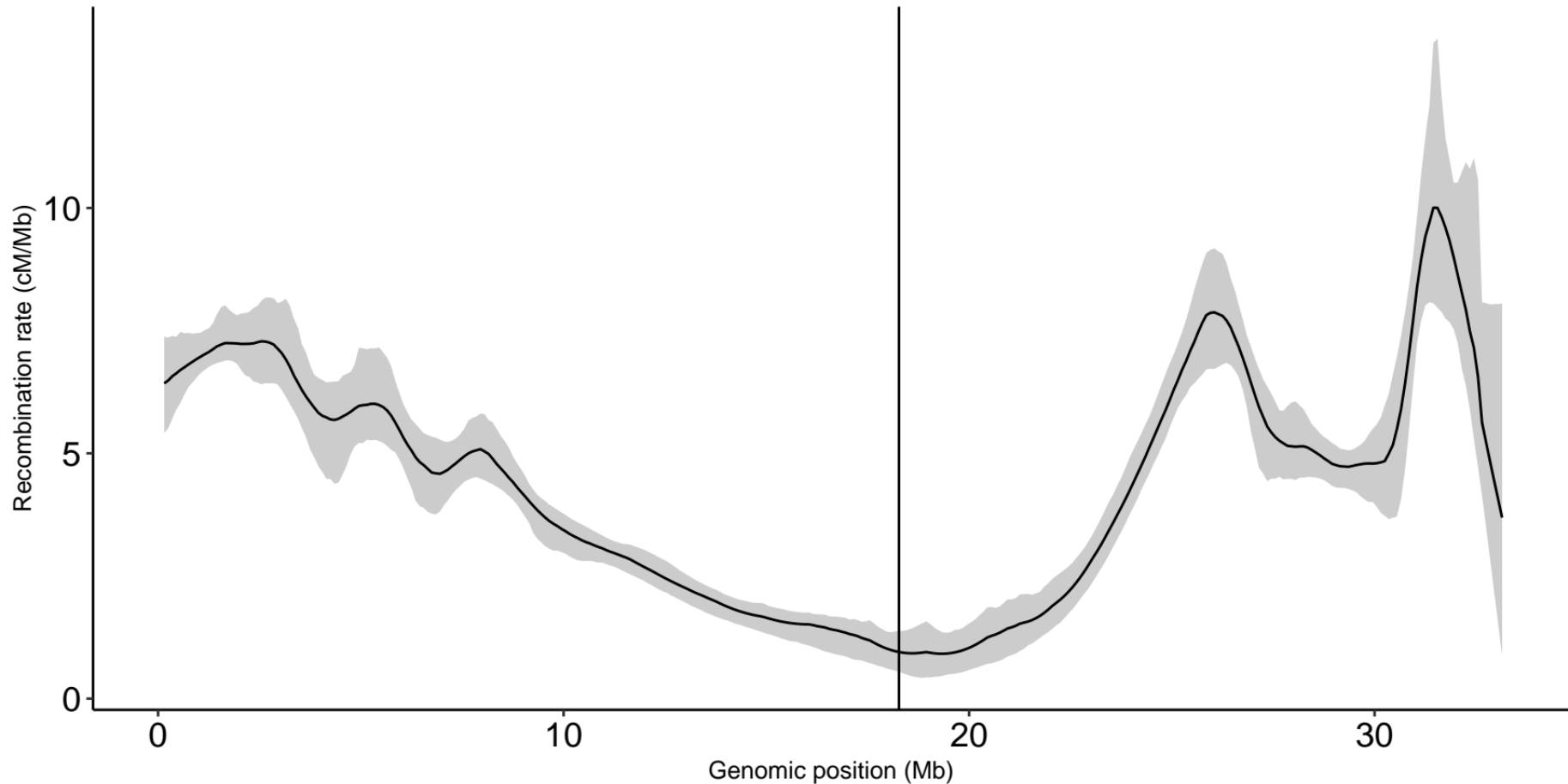
*Cenchrus americanus* chromosome 6

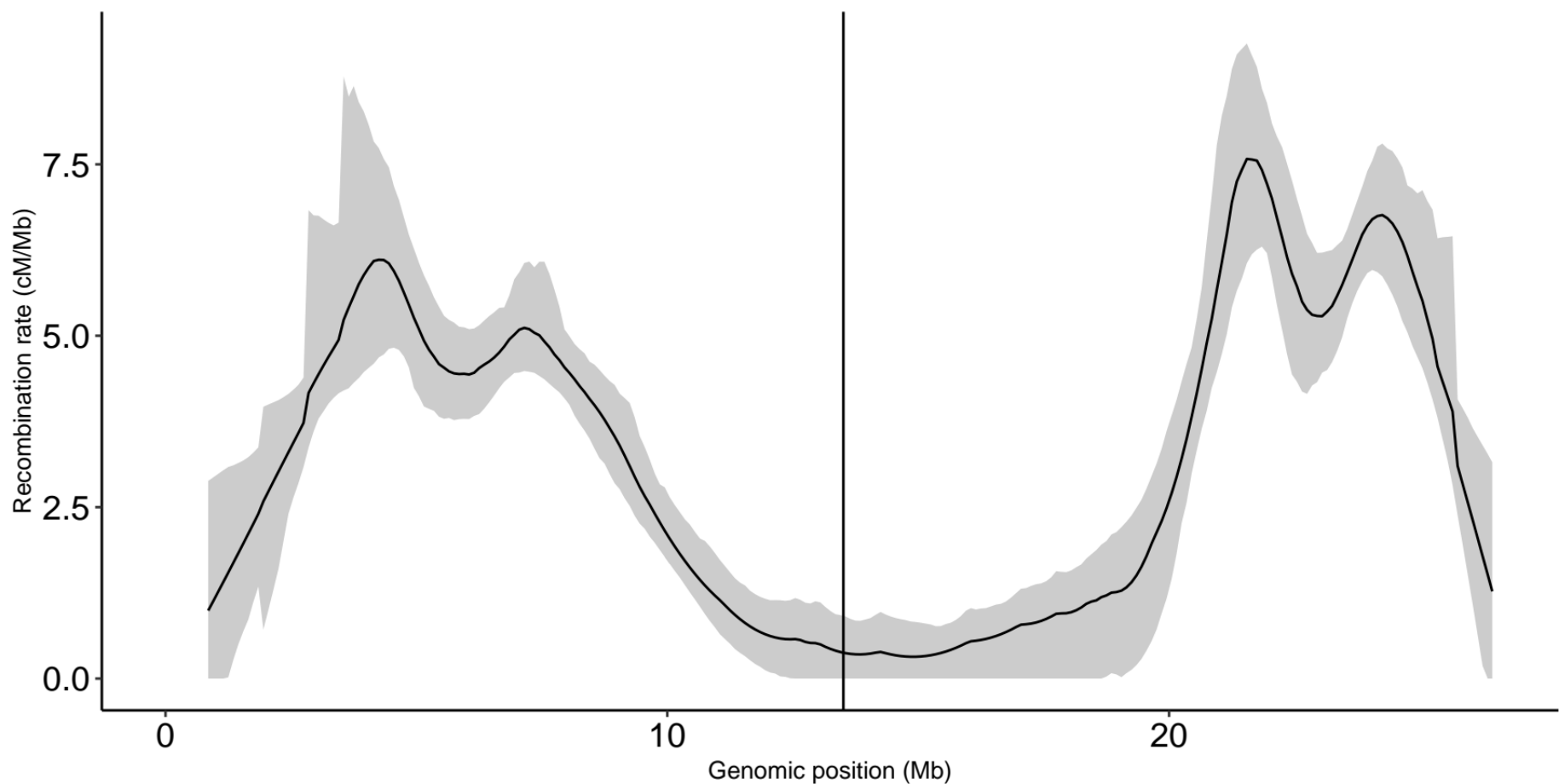
*Cenchrus americanus* chromosome 7

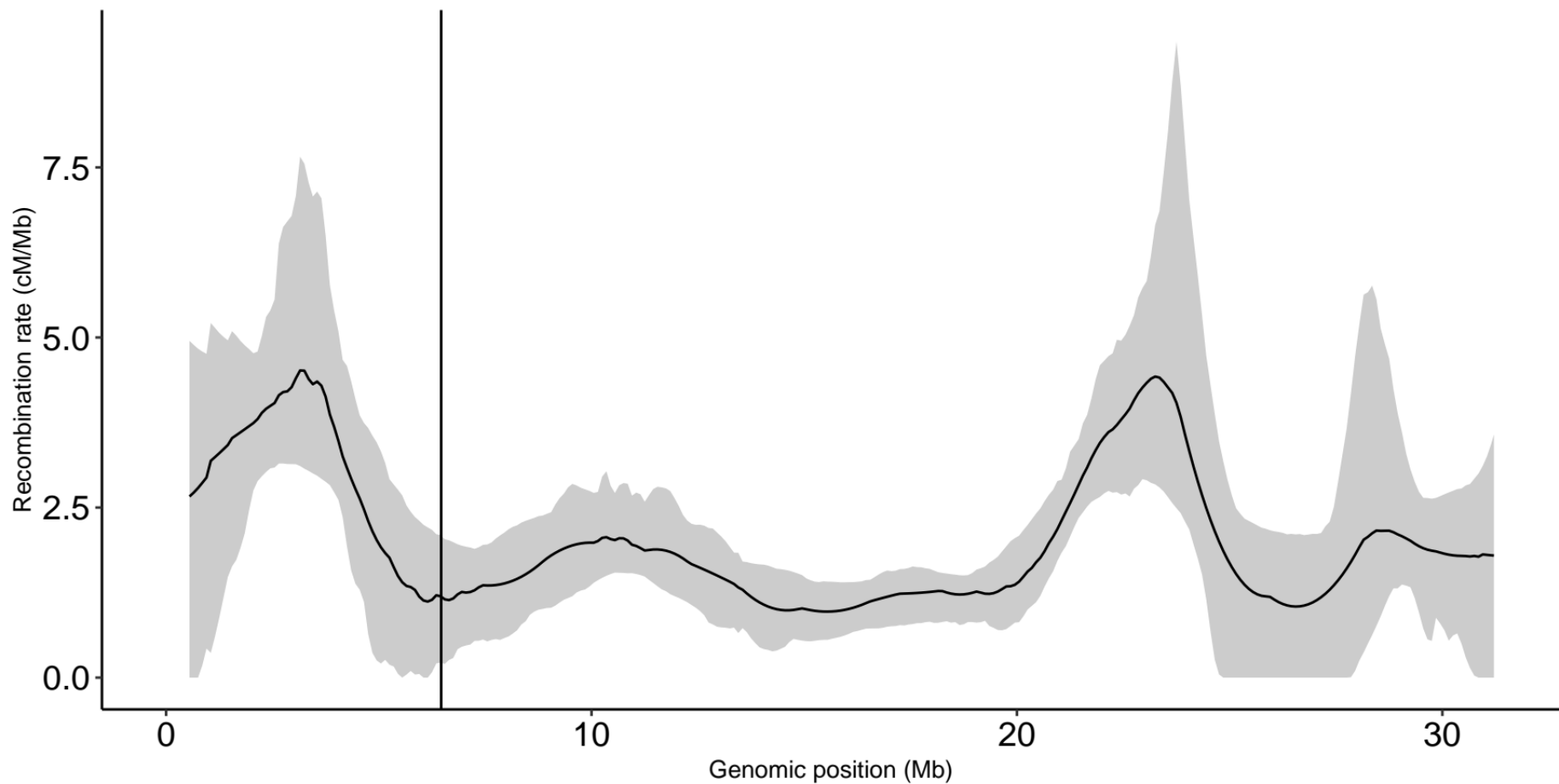


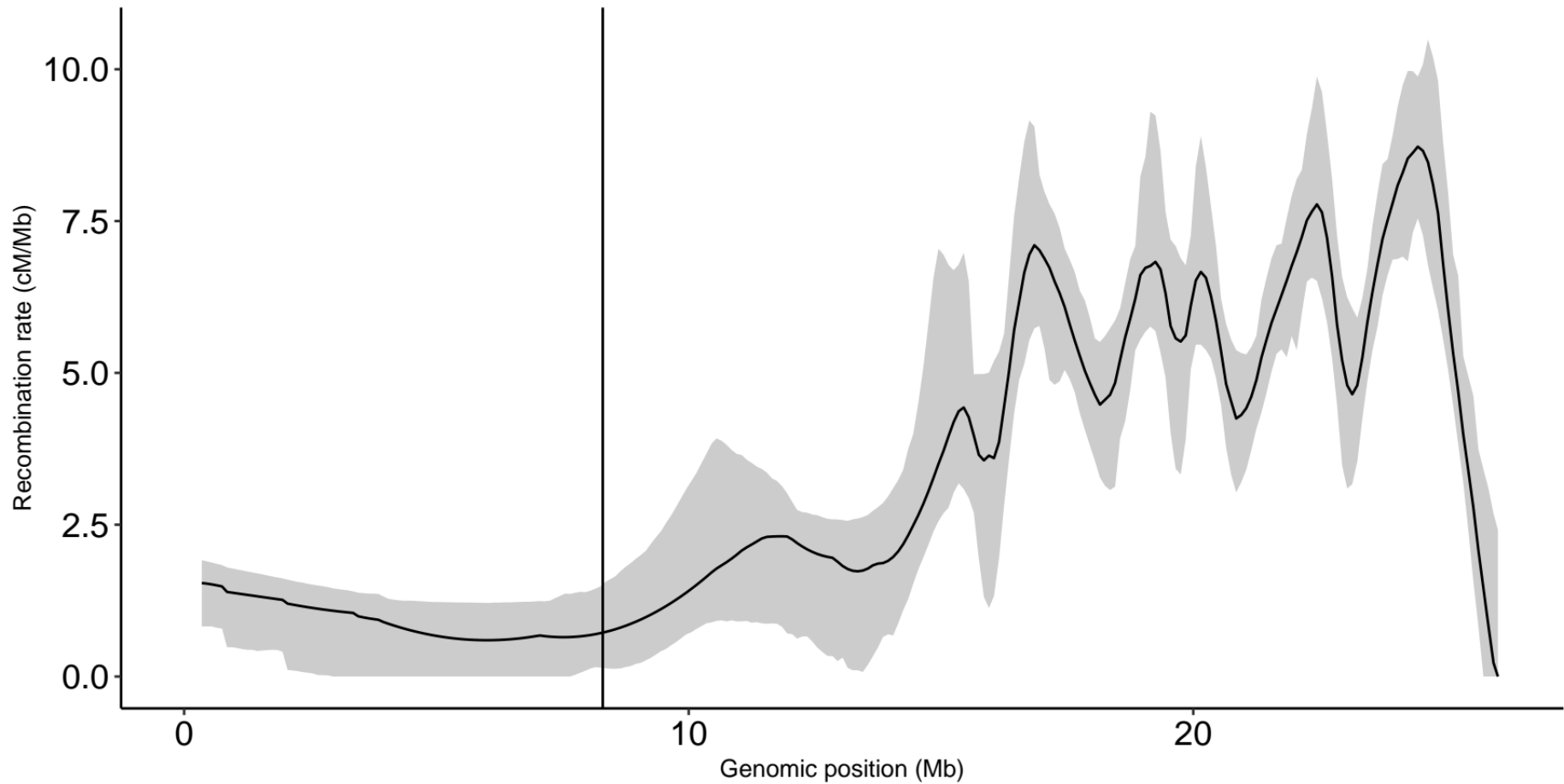
*Citrullus lanatus* chromosome 2

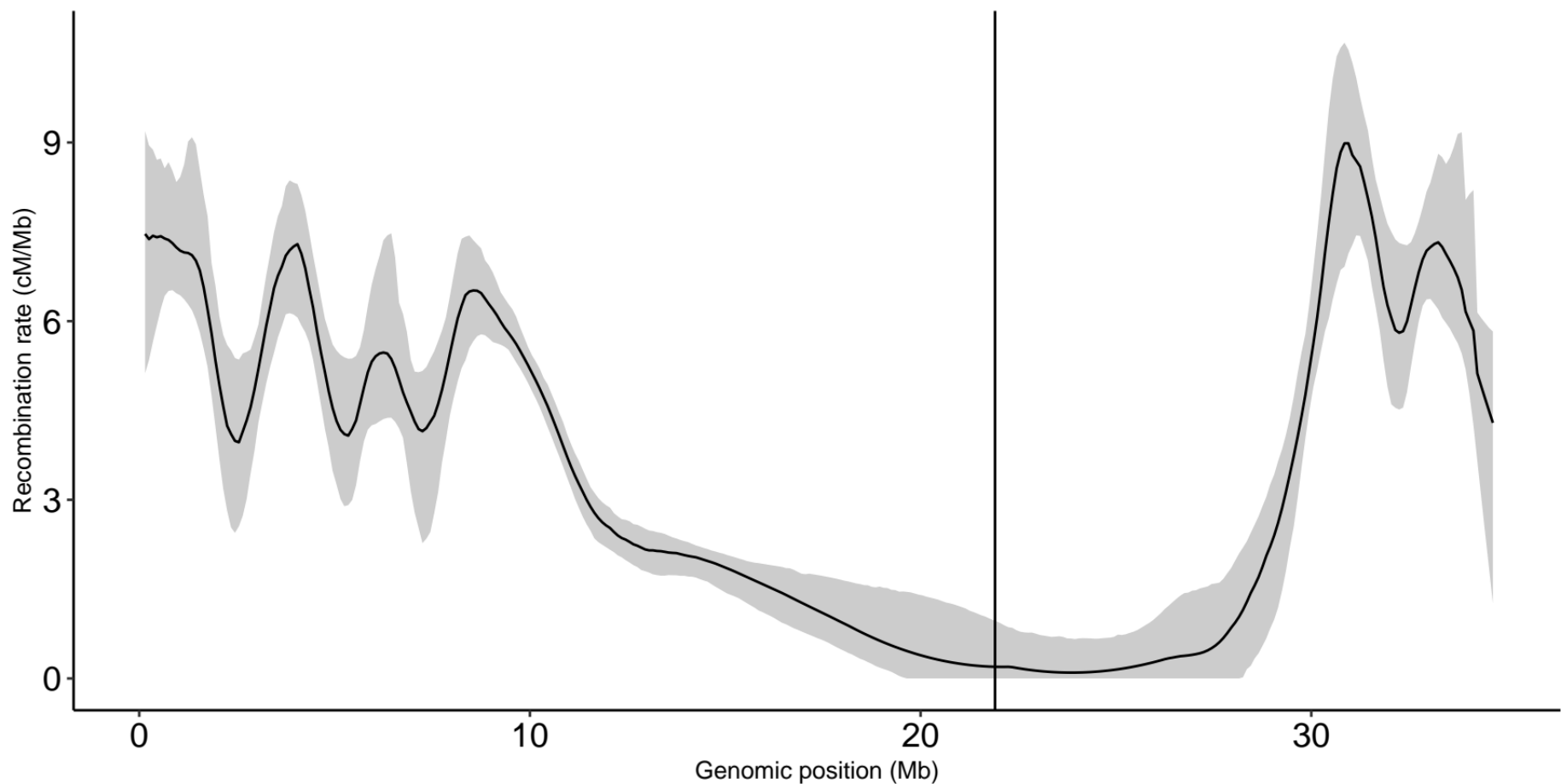
*Citrullus lanatus* chromosome 3

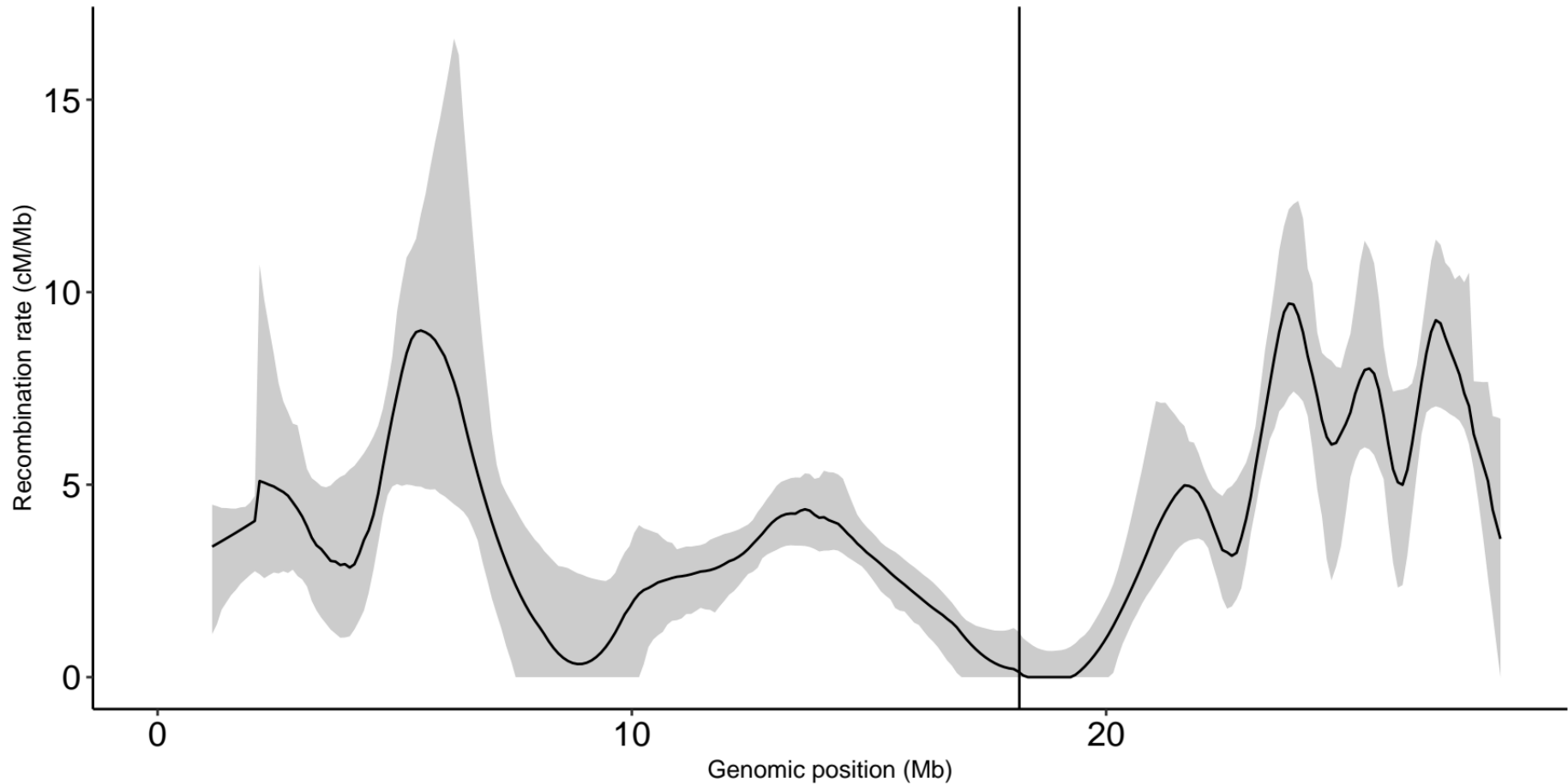
*Citrullus lanatus* chromosome 5

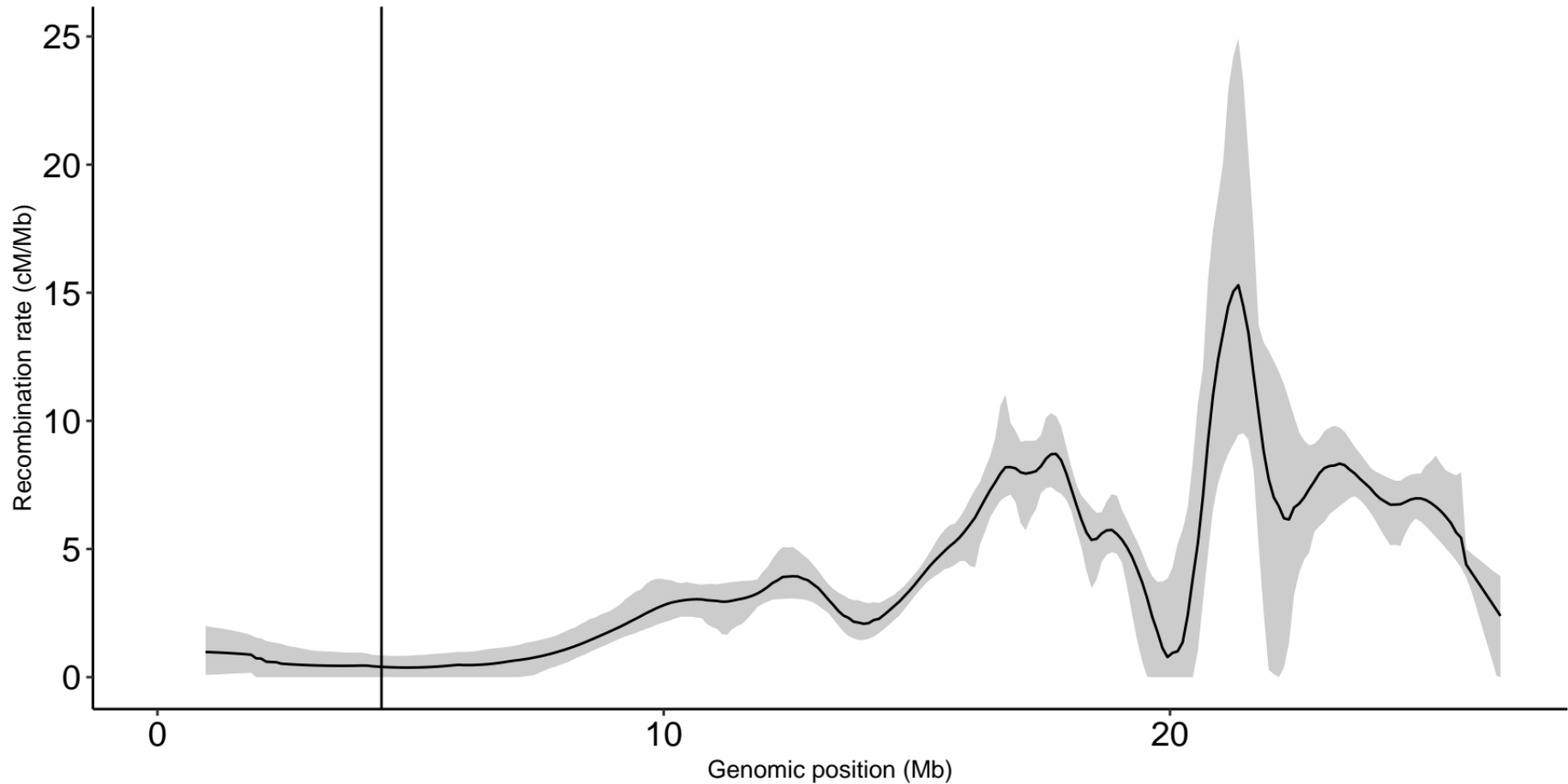
*Citrullus lanatus* chromosome 6

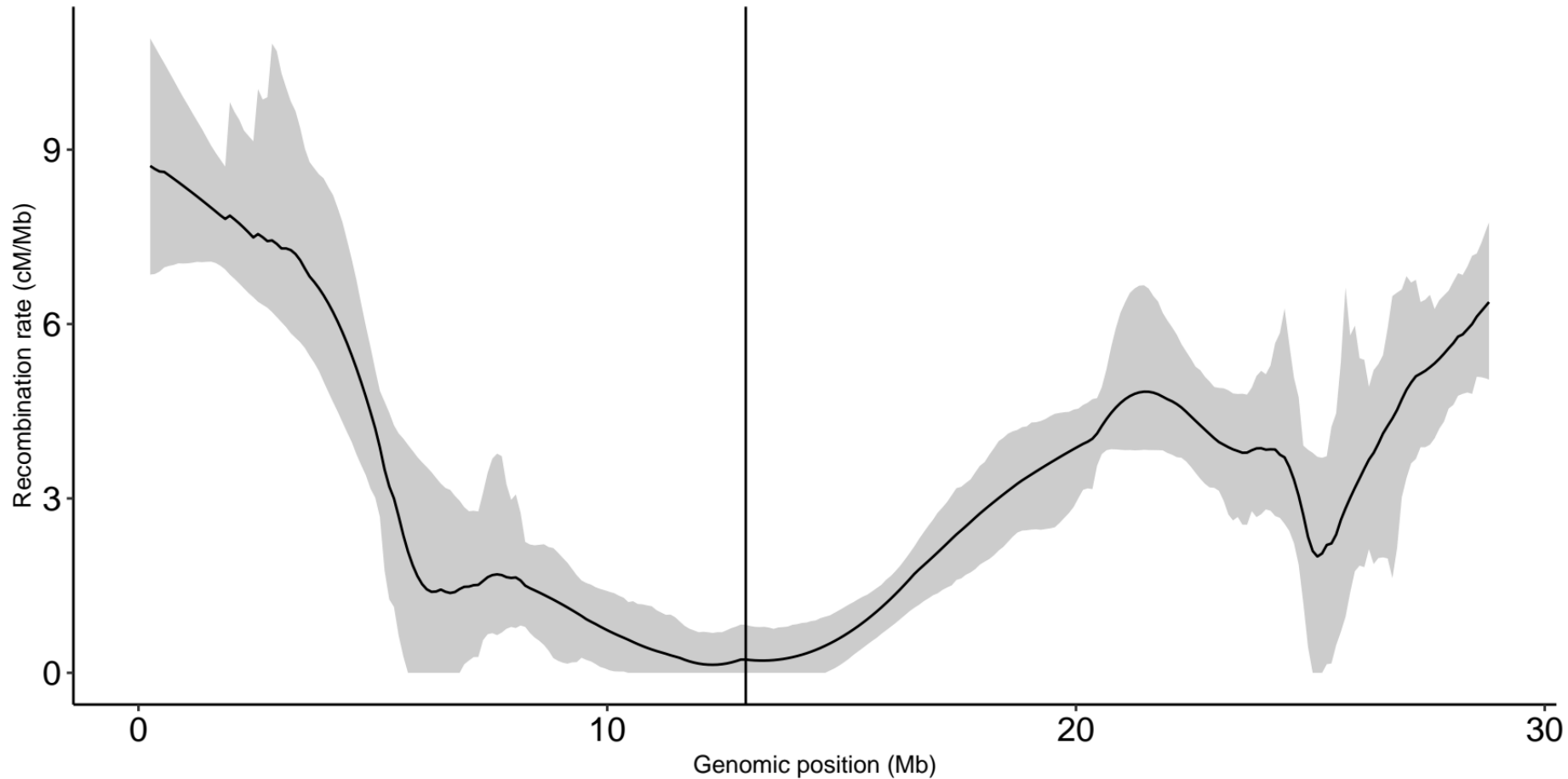
*Citrullus lanatus* chromosome 7

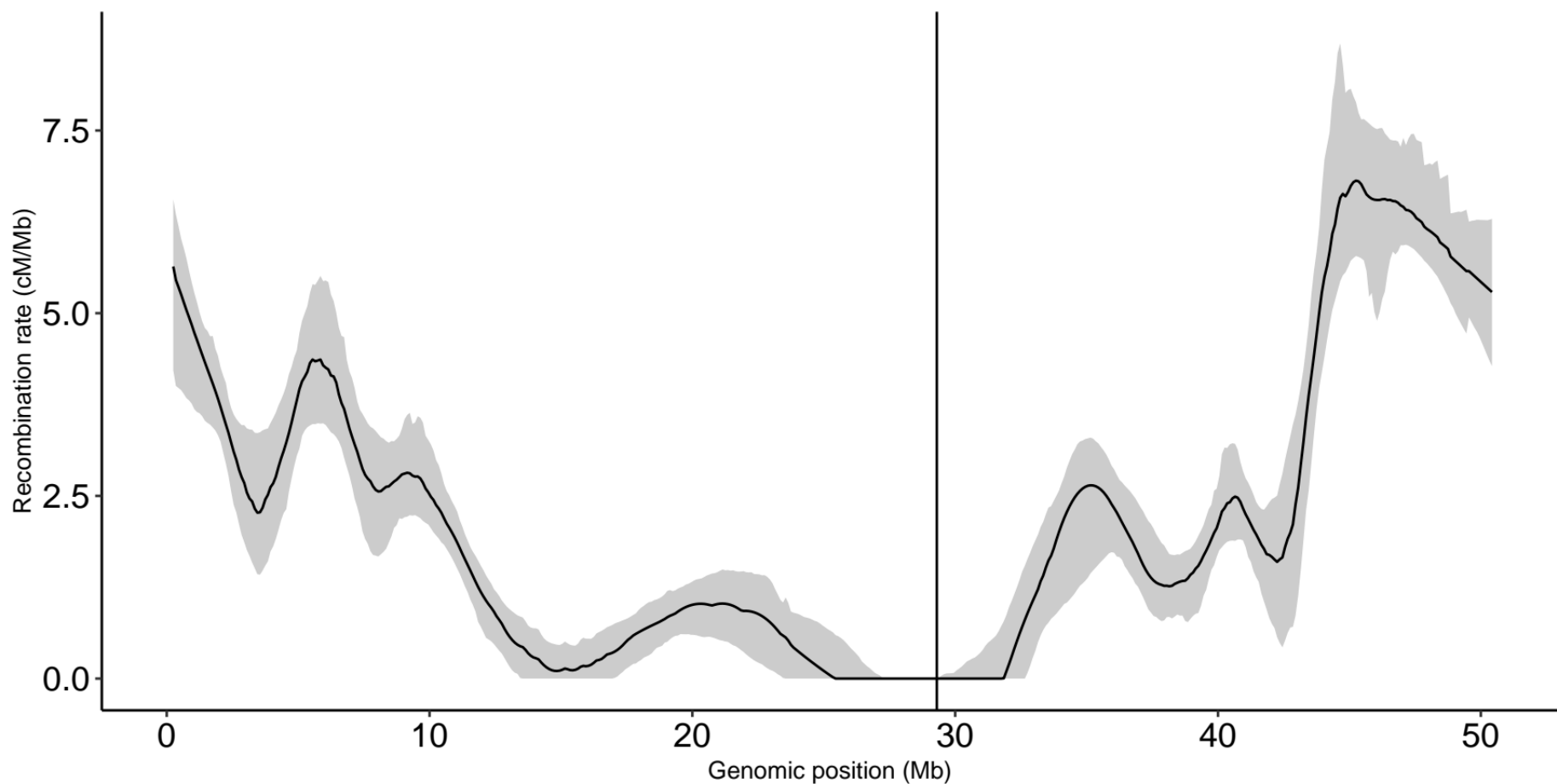
*Citrullus lanatus* chromosome 8

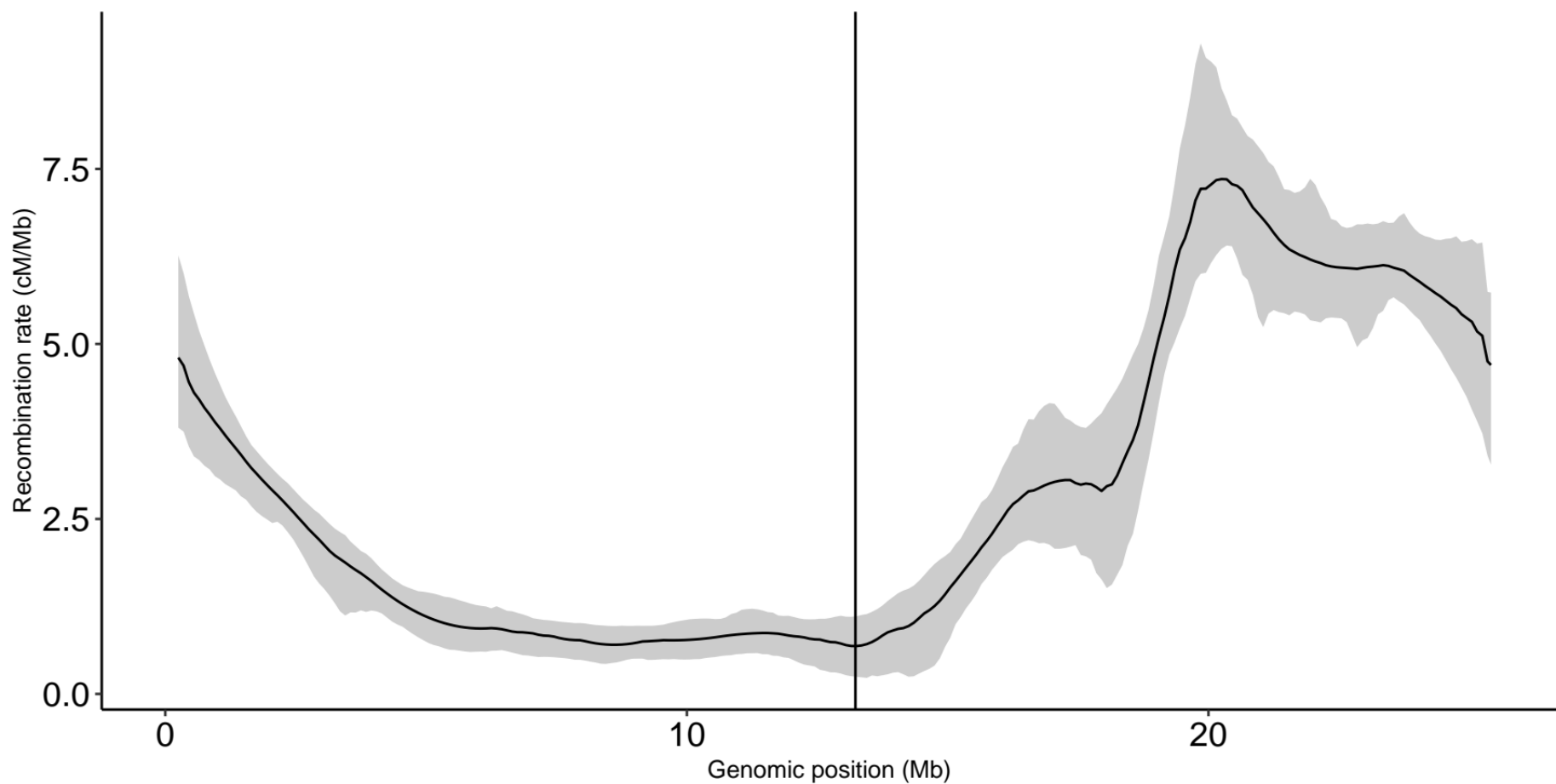
*Citrullus lanatus* chromosome 9

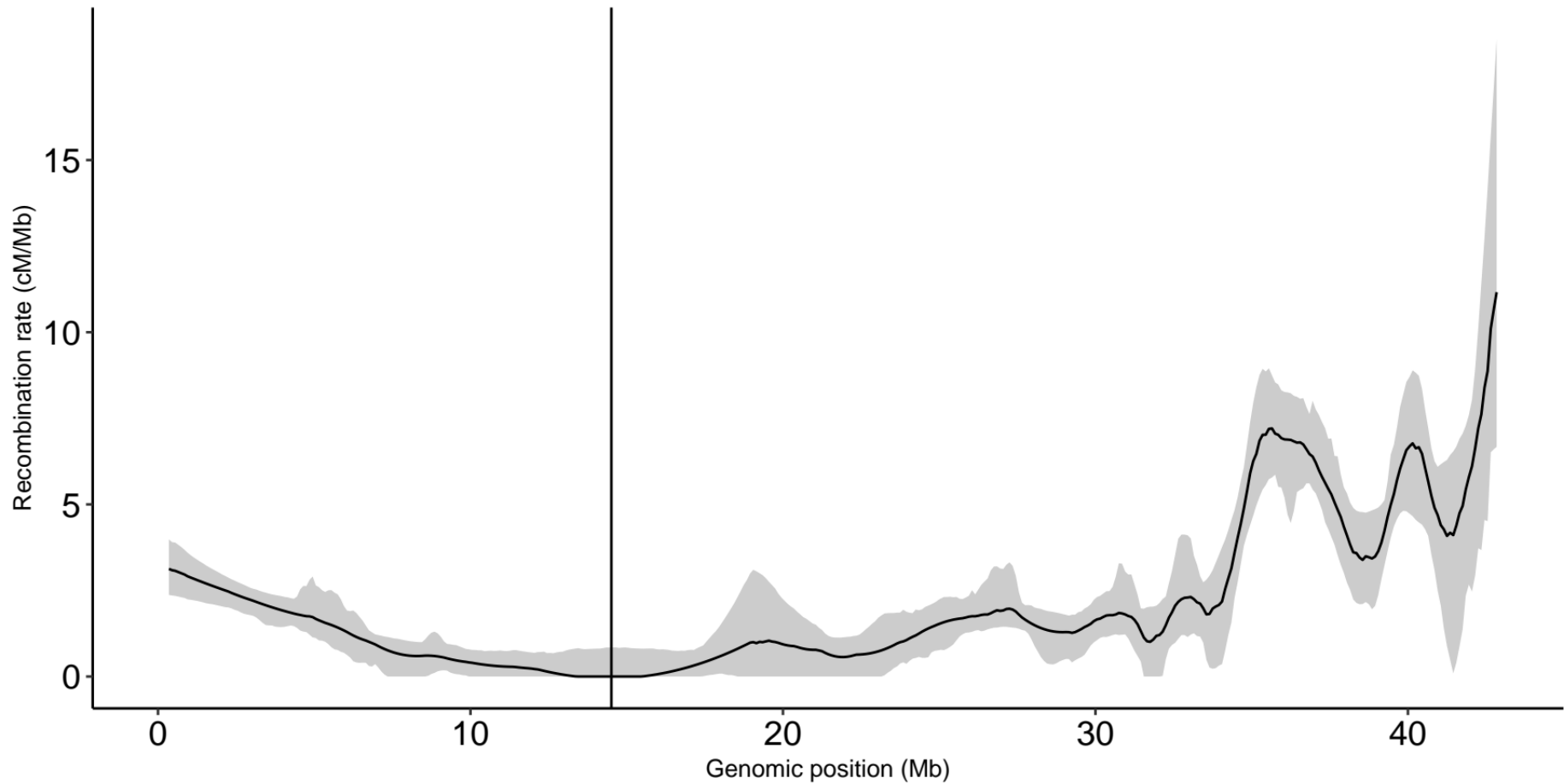
*Citrullus lanatus* chromosome 10

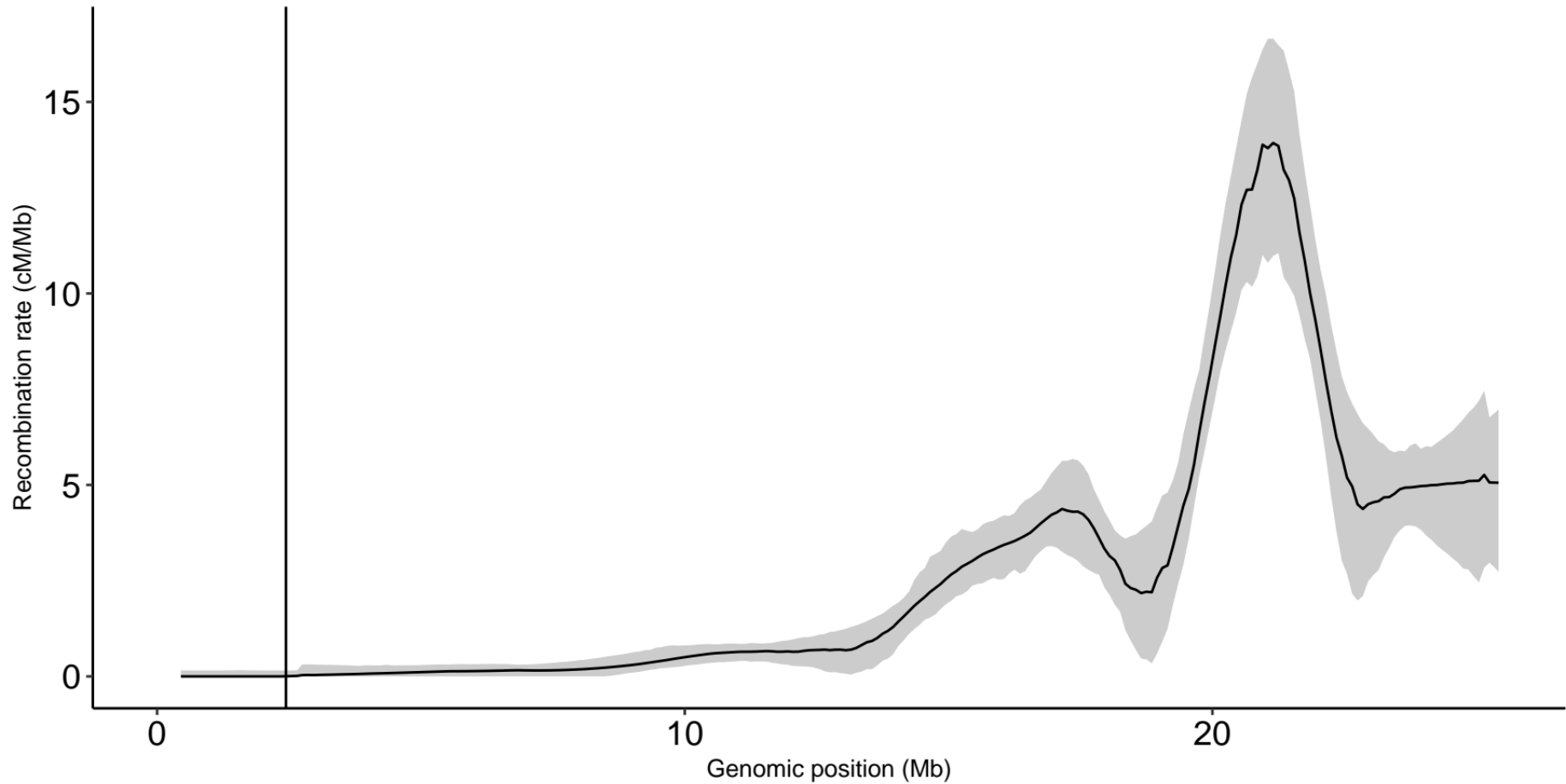
*Citrullus lanatus* chromosome 11

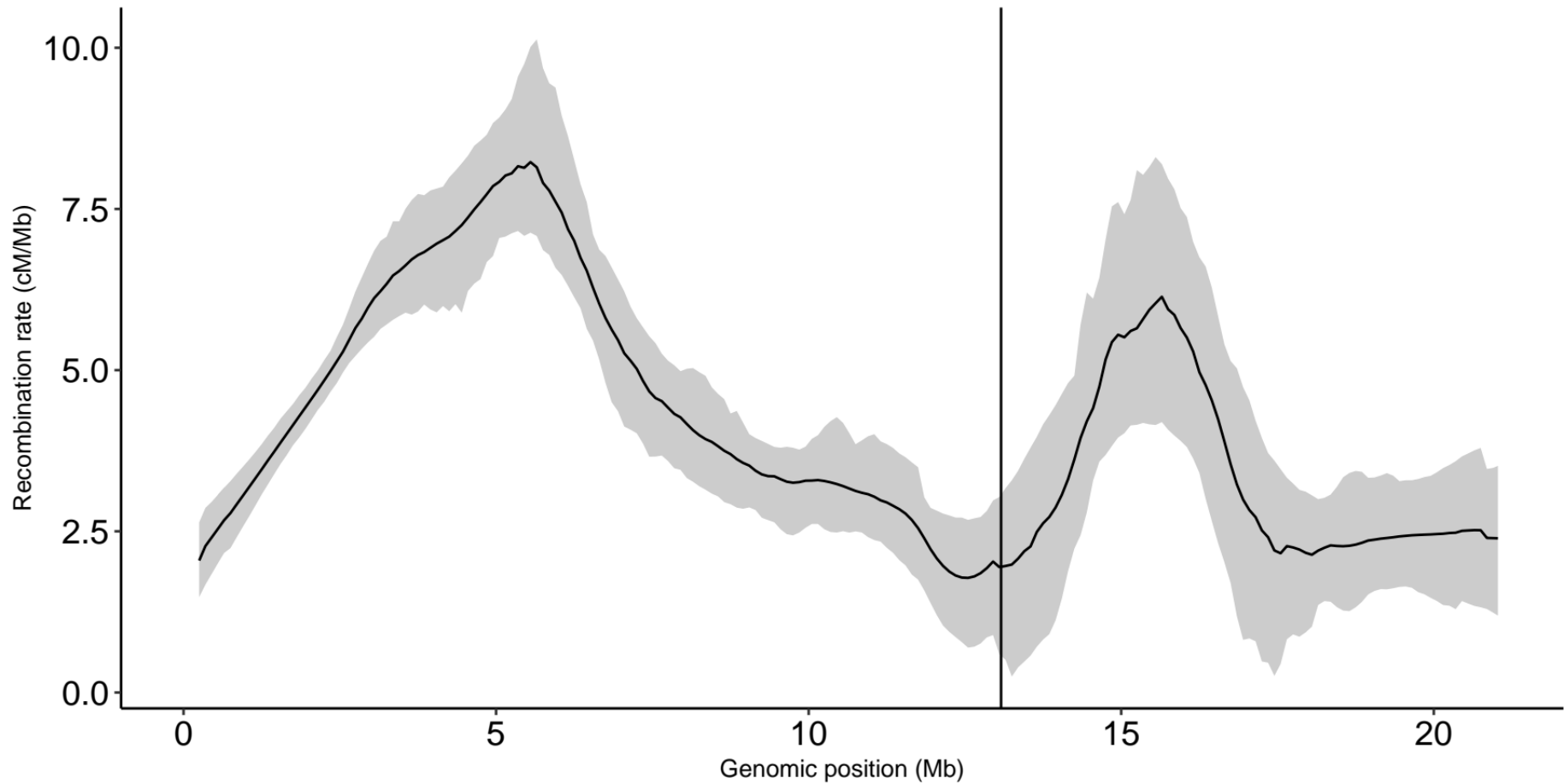
*Citrus sinensis* chromosome 1

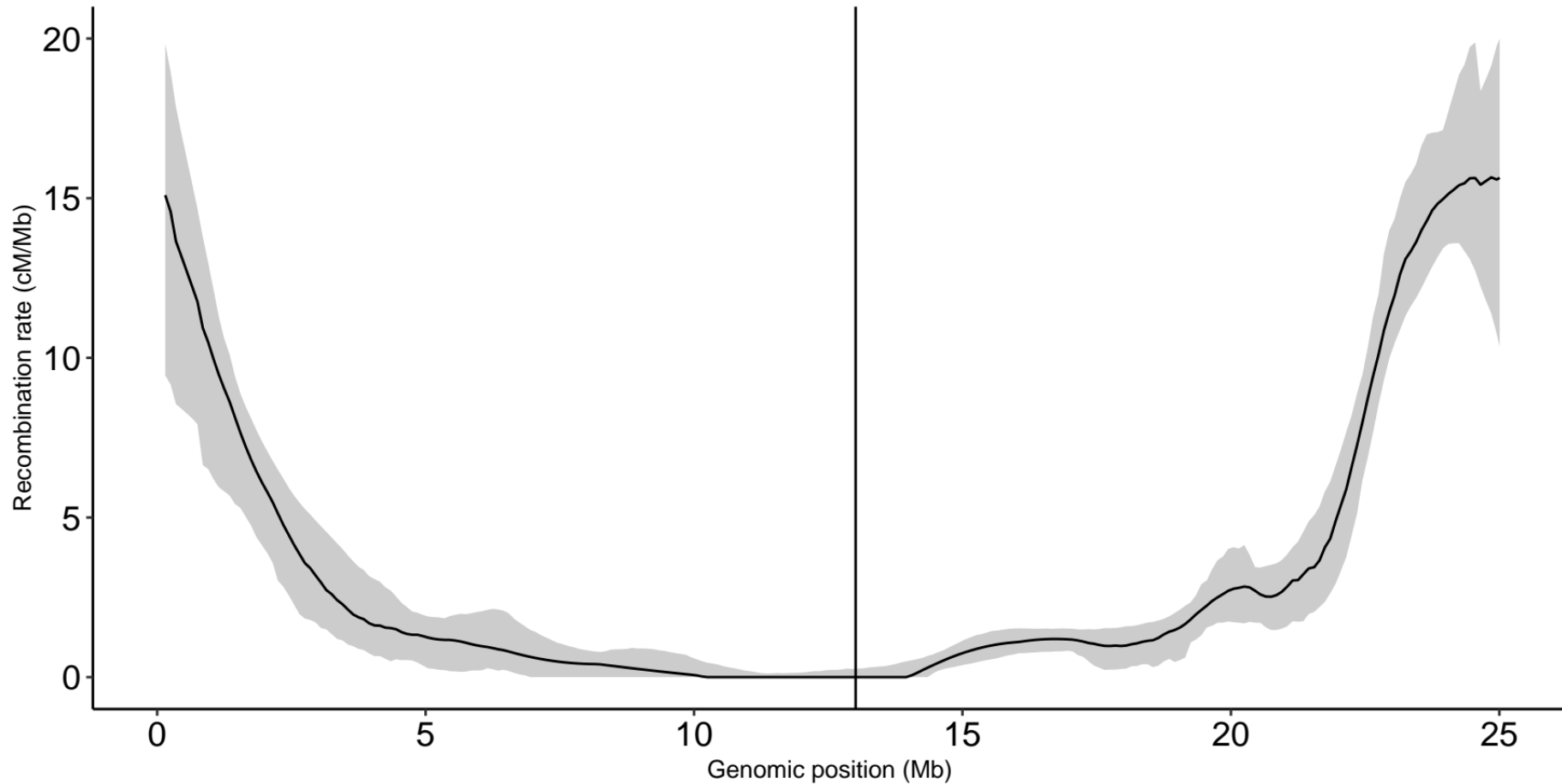
*Citrus sinensis* chromosome 3

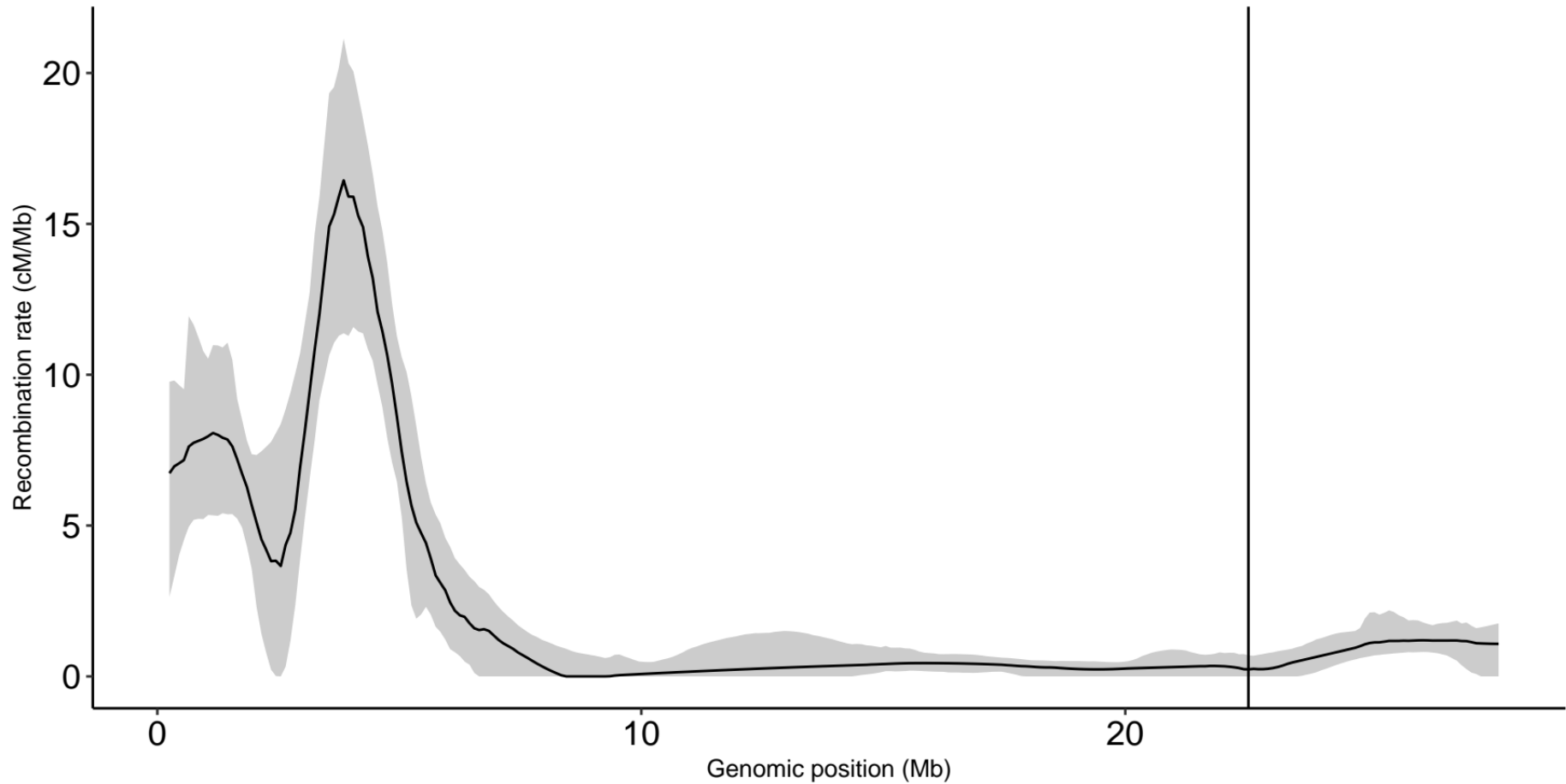
*Citrus sinensis* chromosome 4

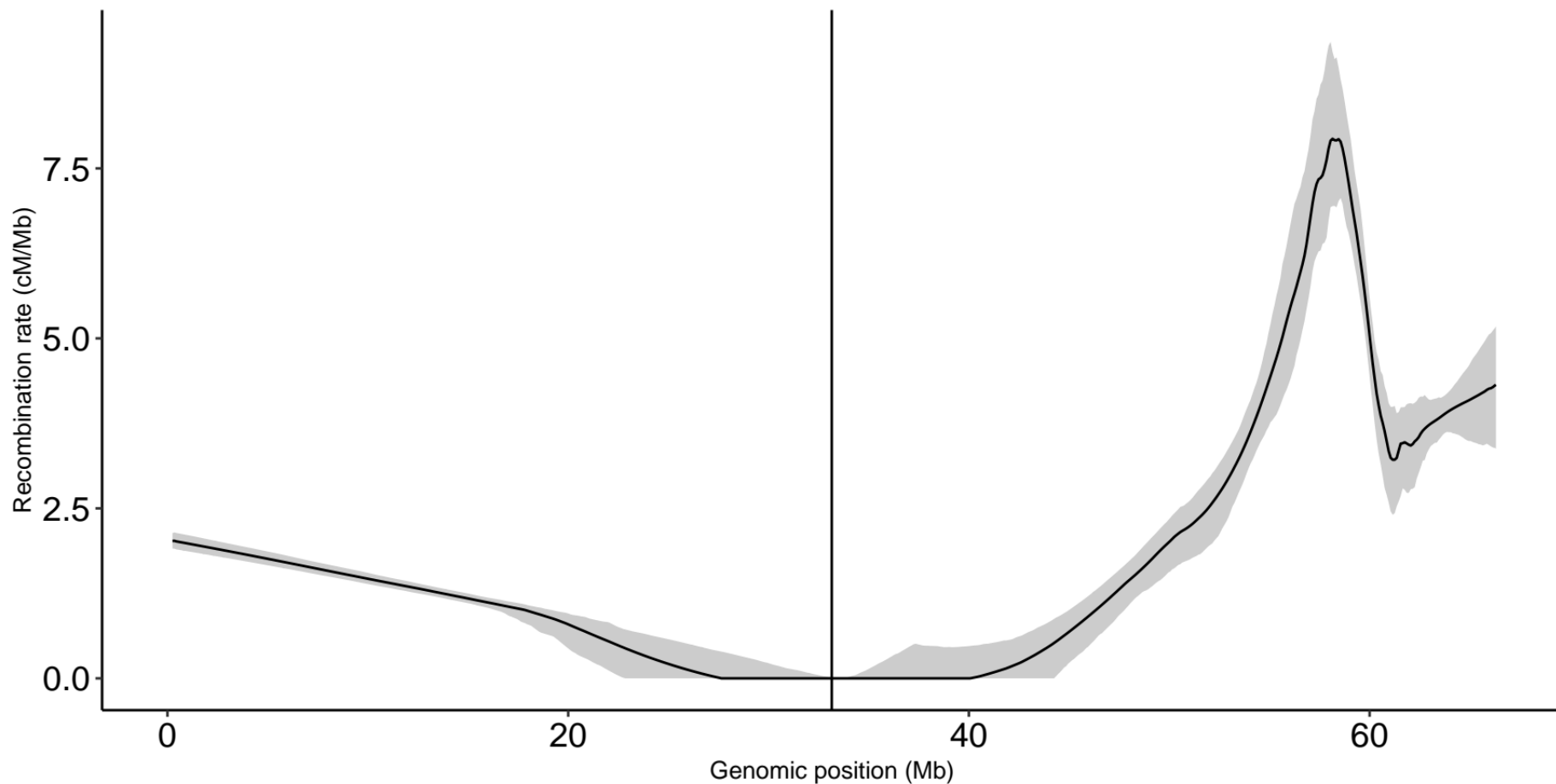
*Citrus sinensis* chromosome 5

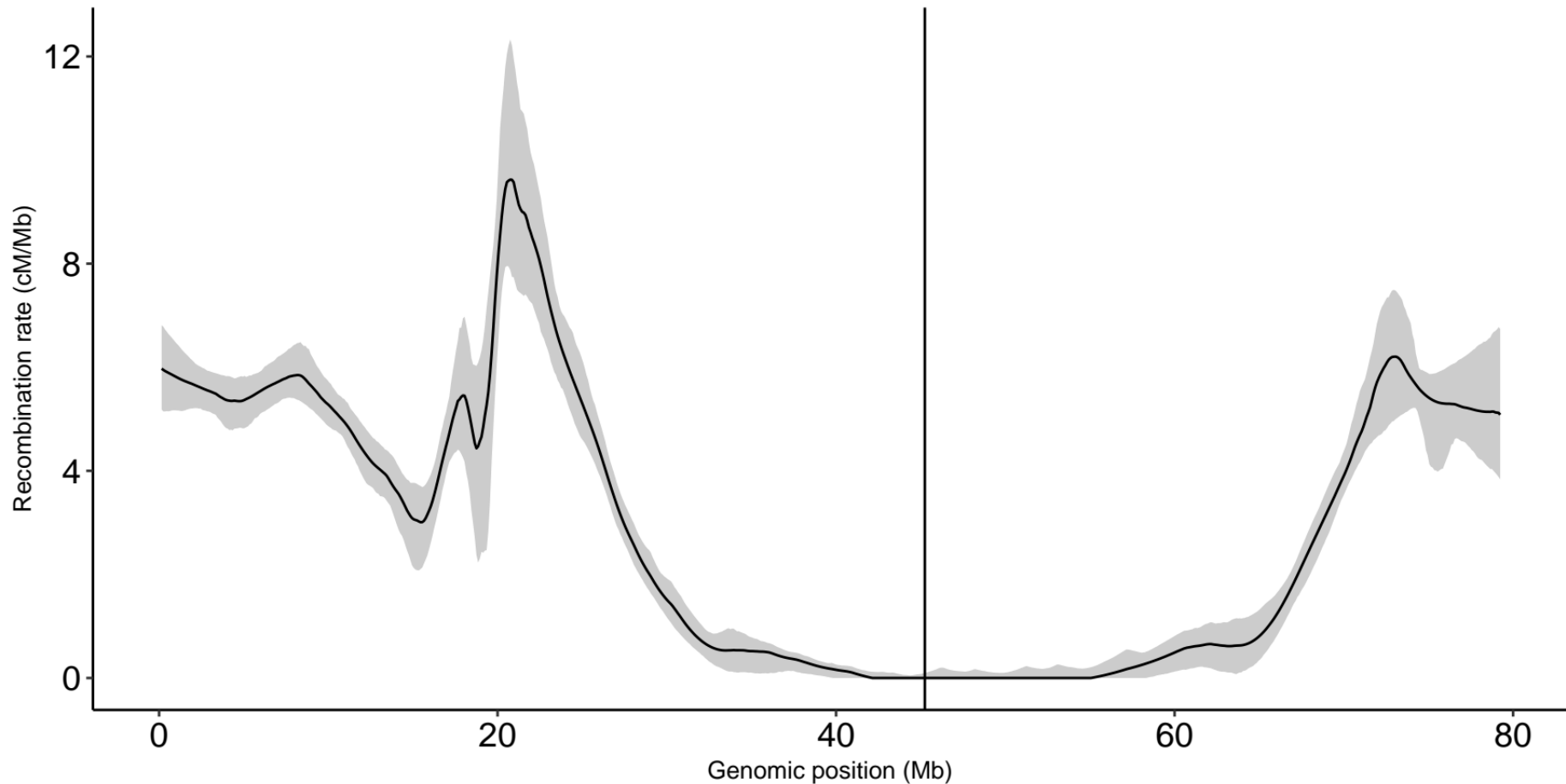
*Citrus sinensis* chromosome 6

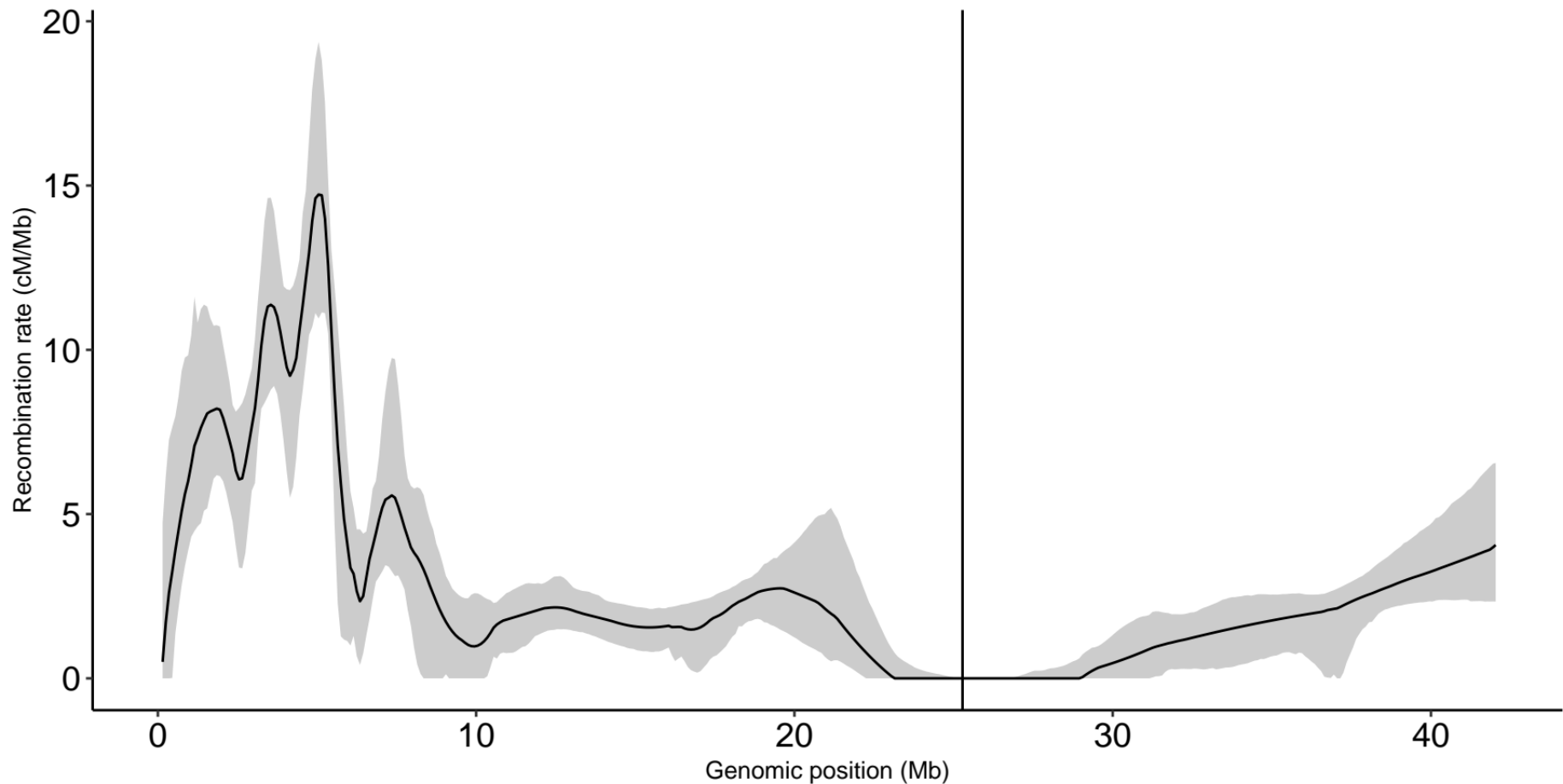
*Citrus sinensis* chromosome 7

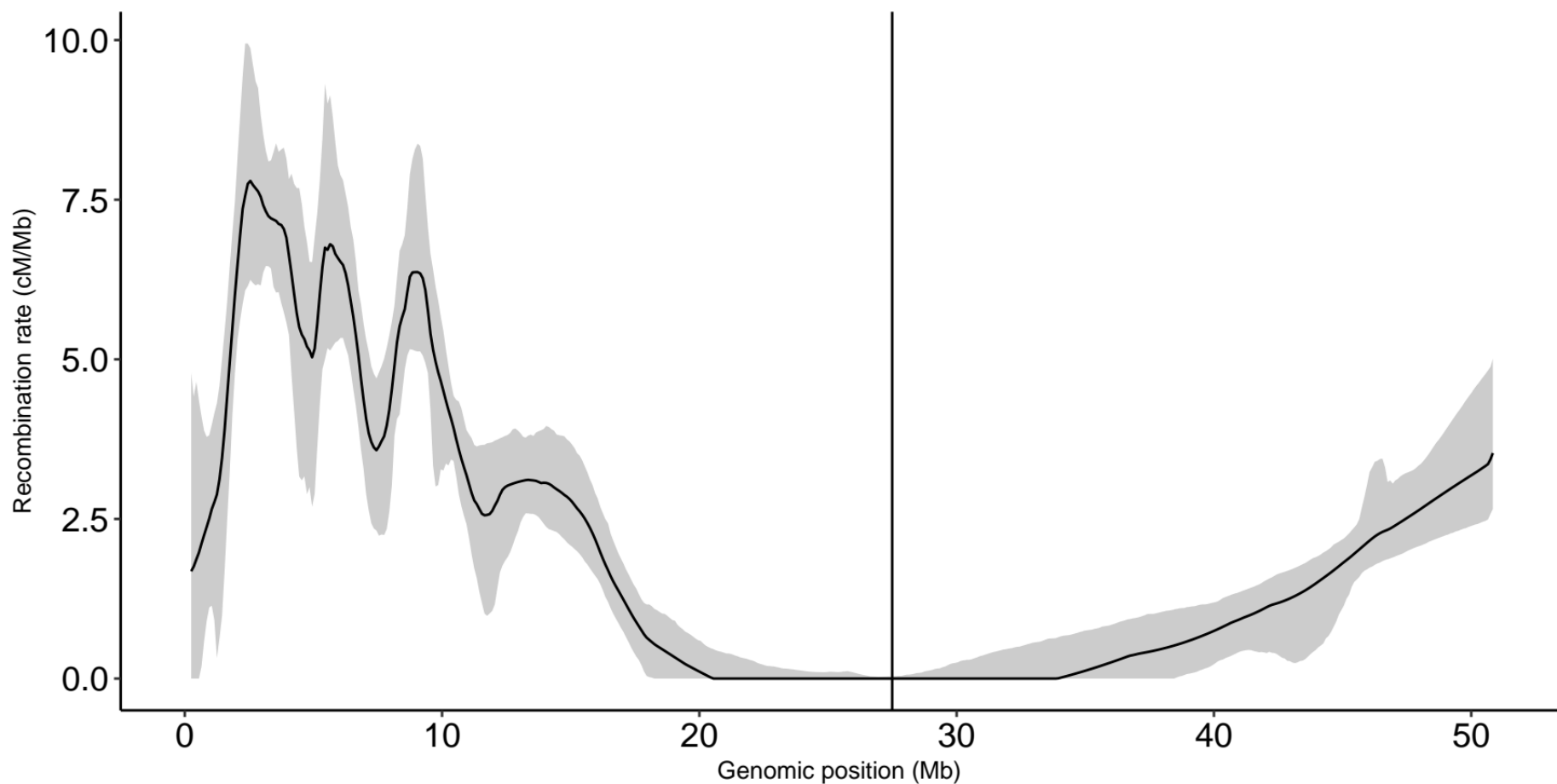
*Citrus sinensis* chromosome 8

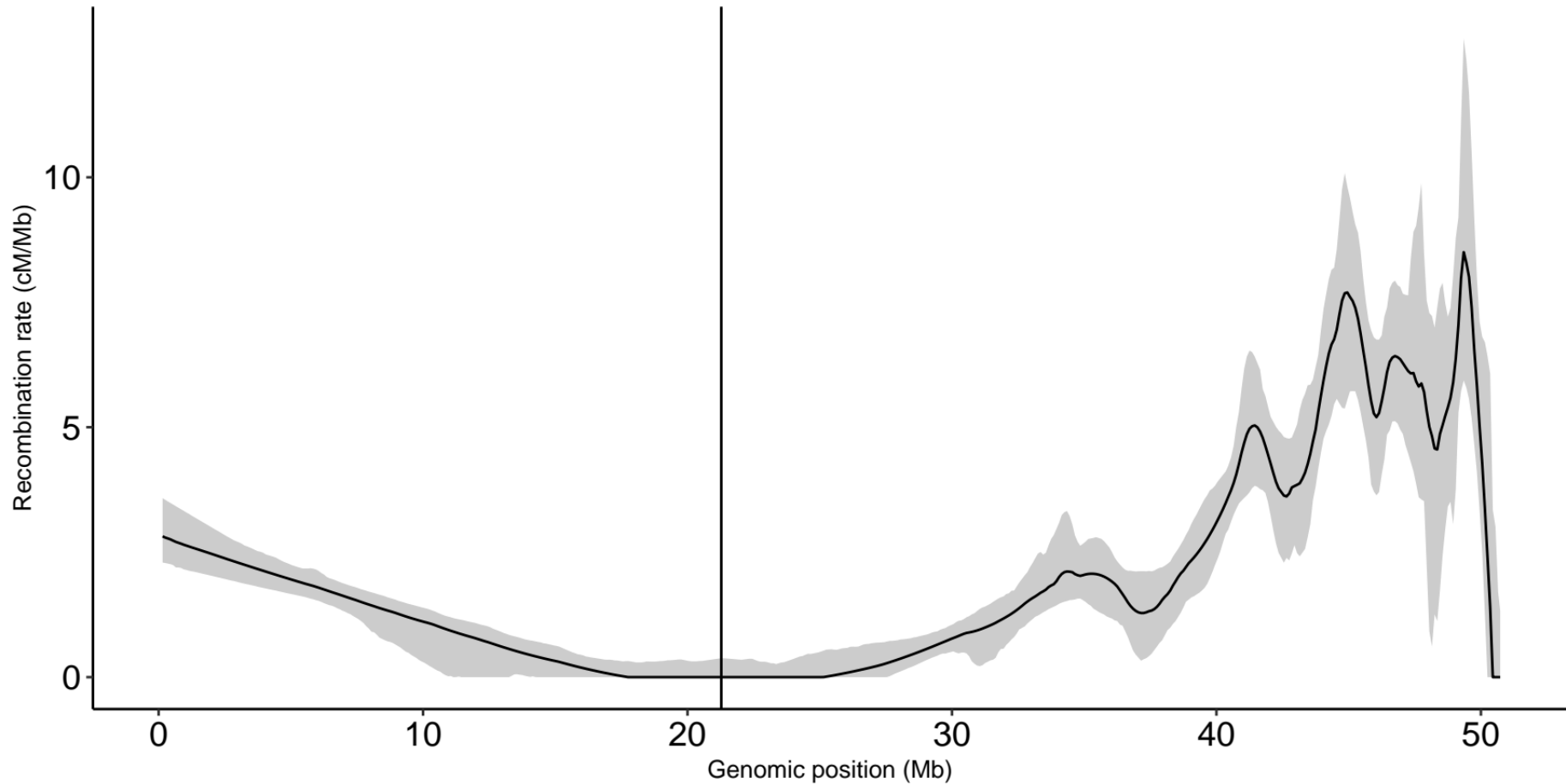
*Citrus sinensis* chromosome 9

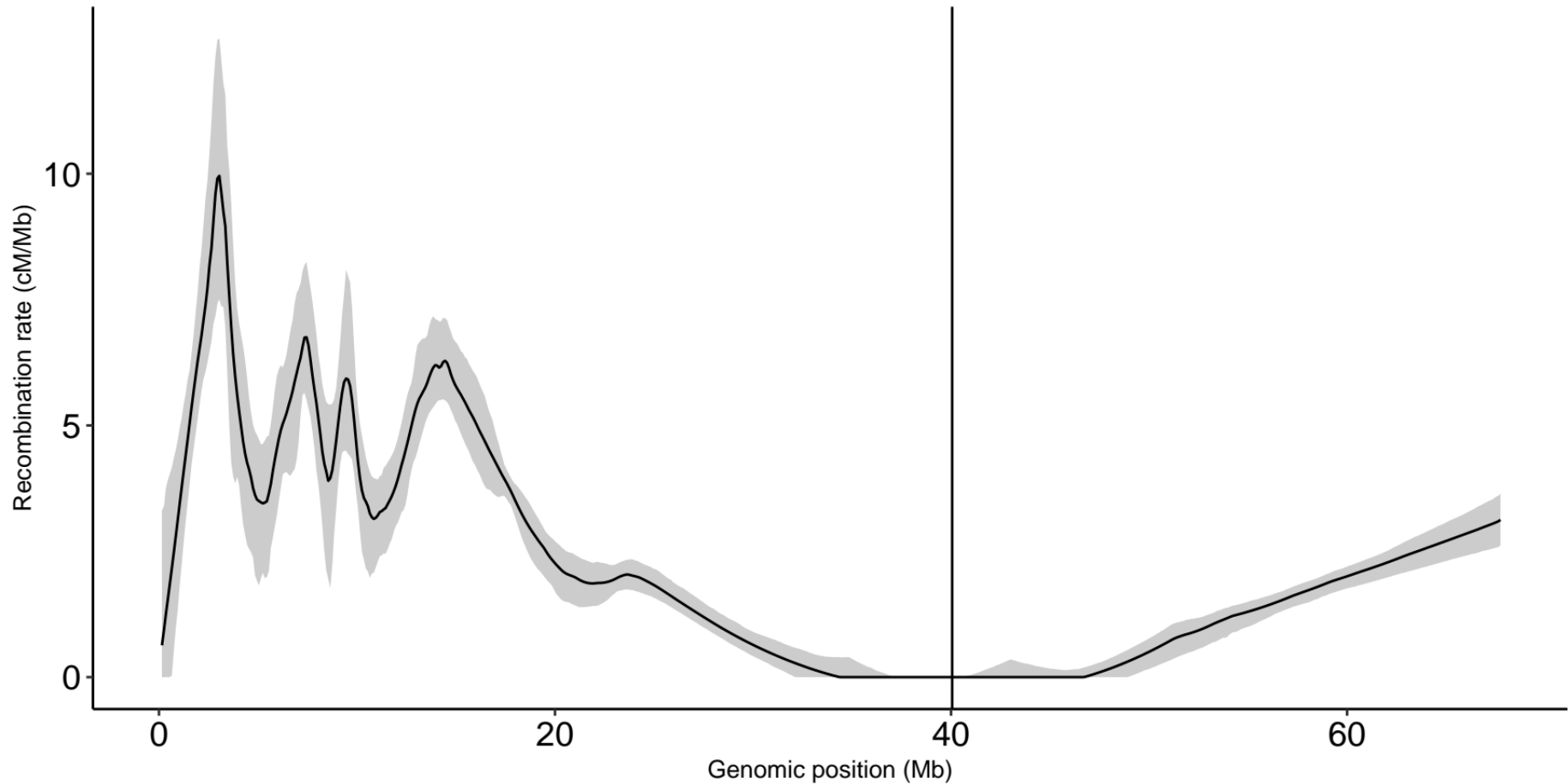
*Coffea canephora chromosome A*

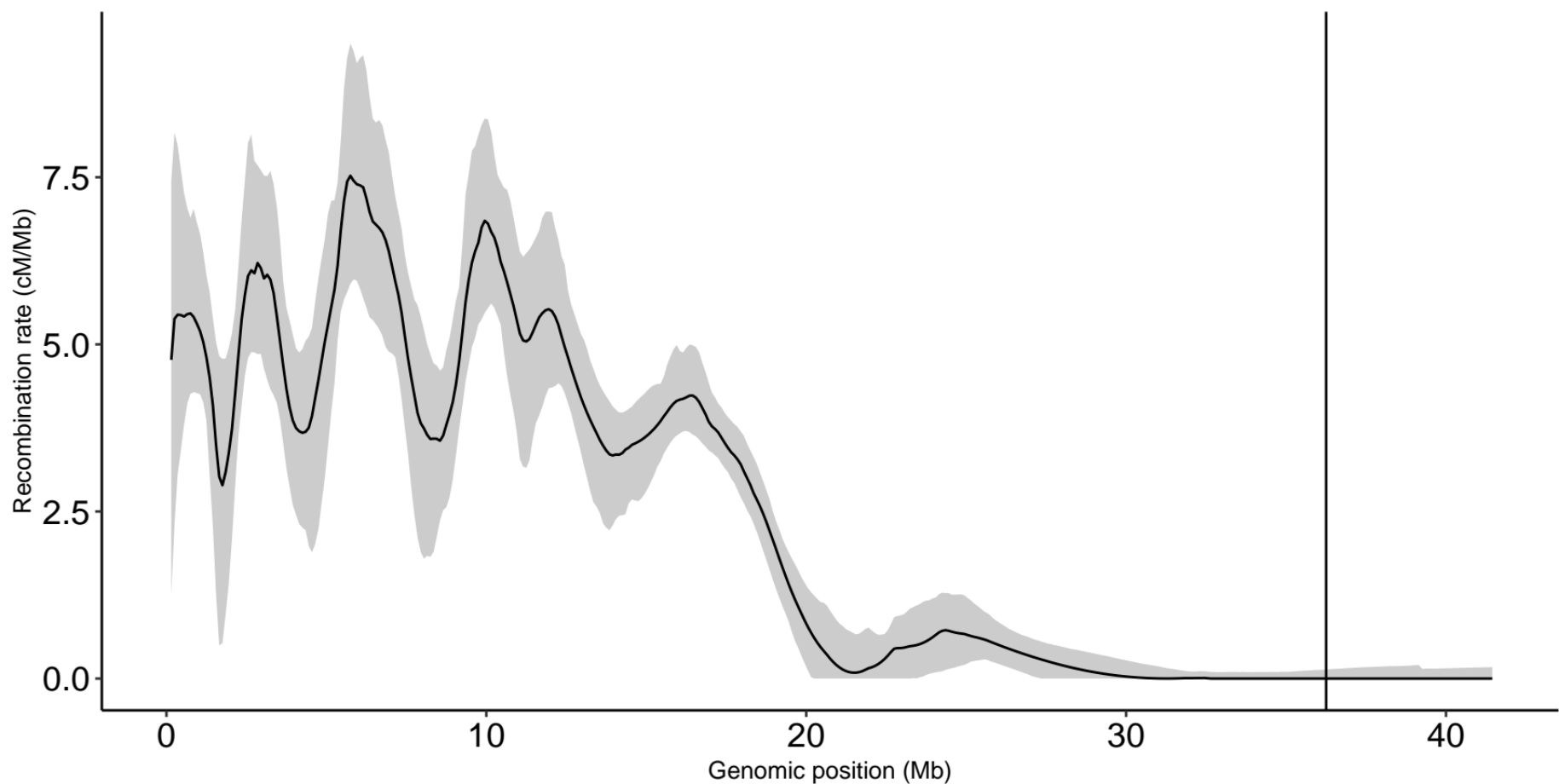
*Coffea canephora chromosome B*

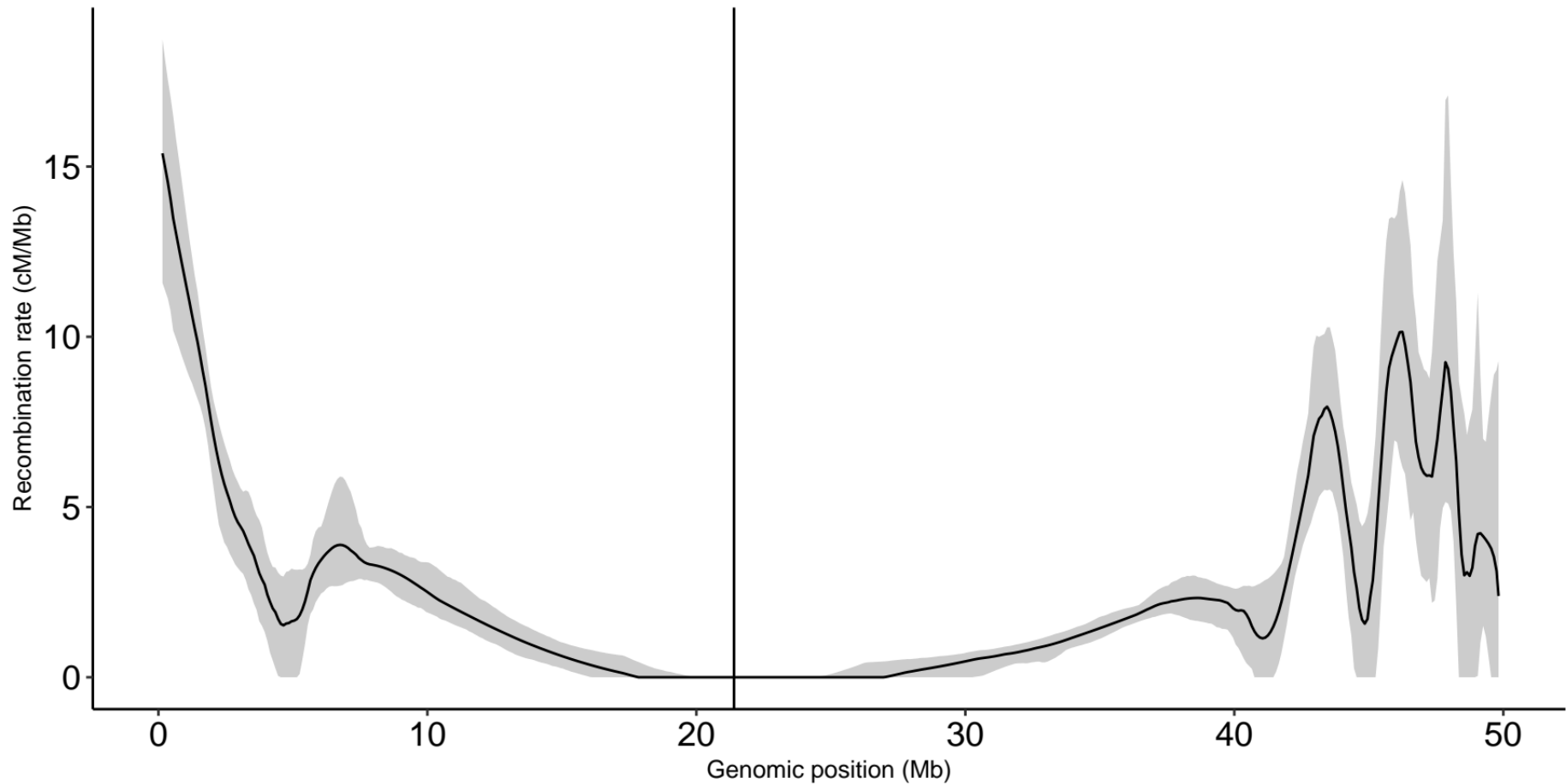
*Coffea canephora chromosome C*

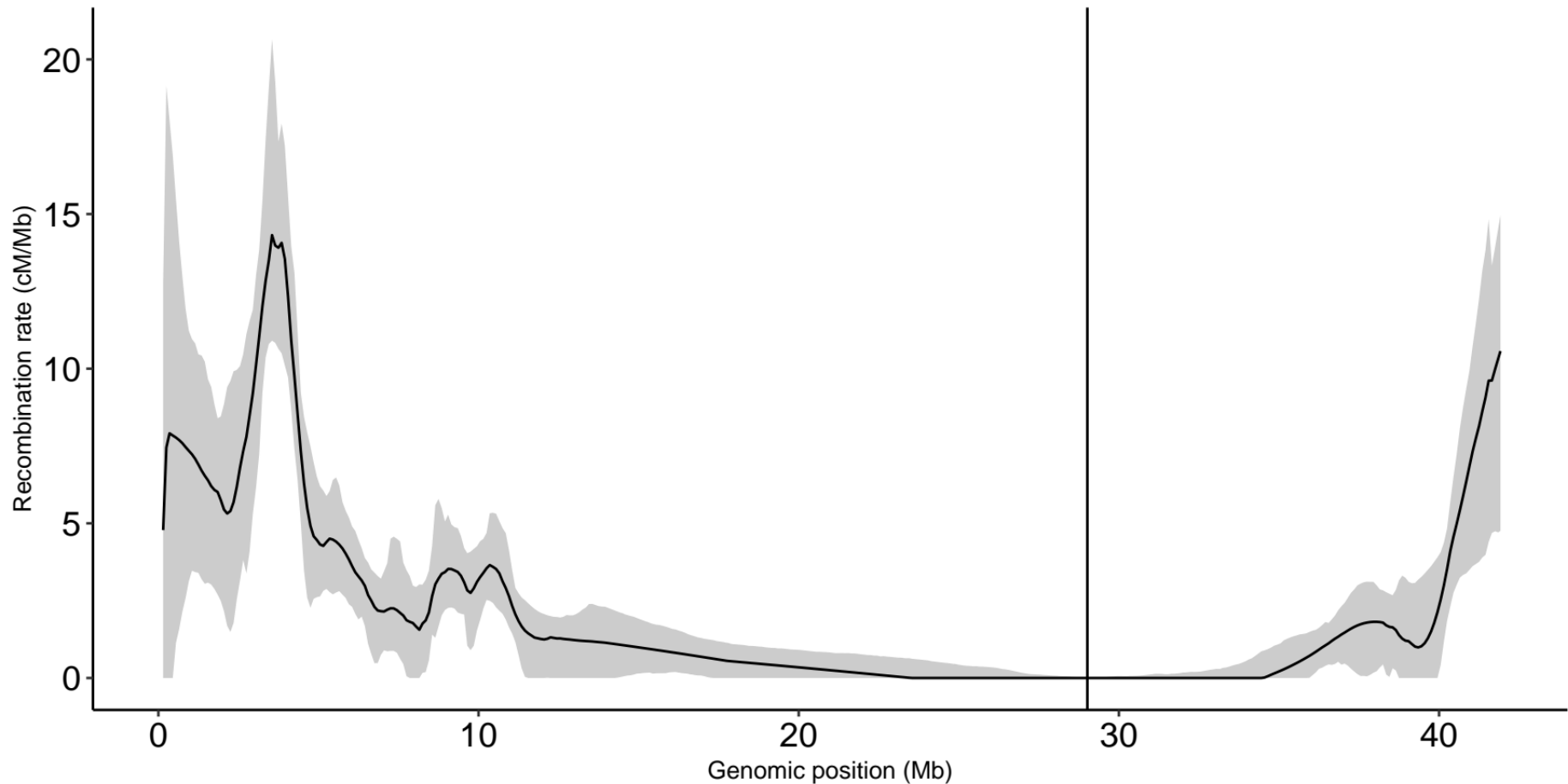
*Coffea canephora chromosome D*

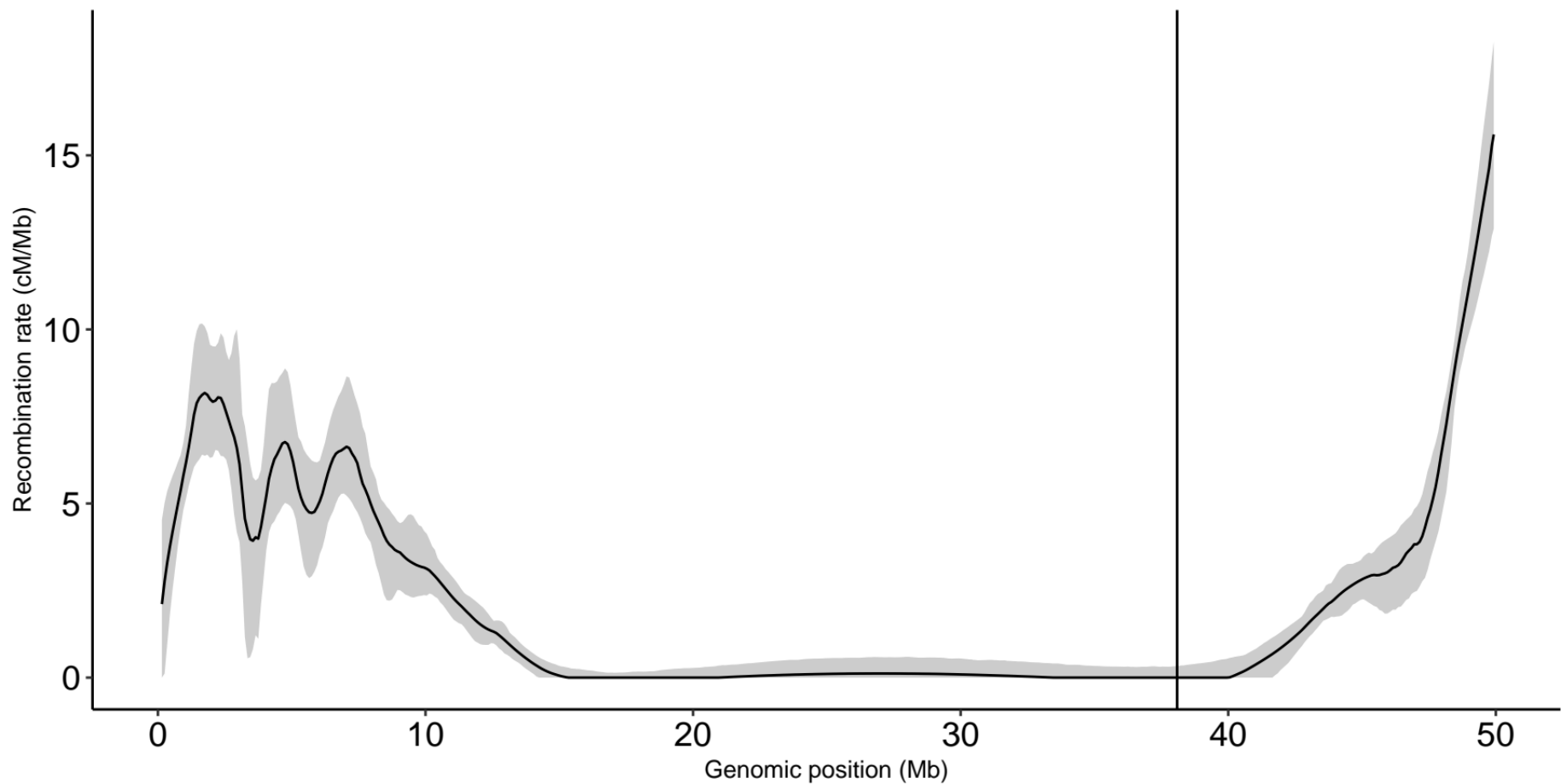
*Coffea canephora chromosome E*

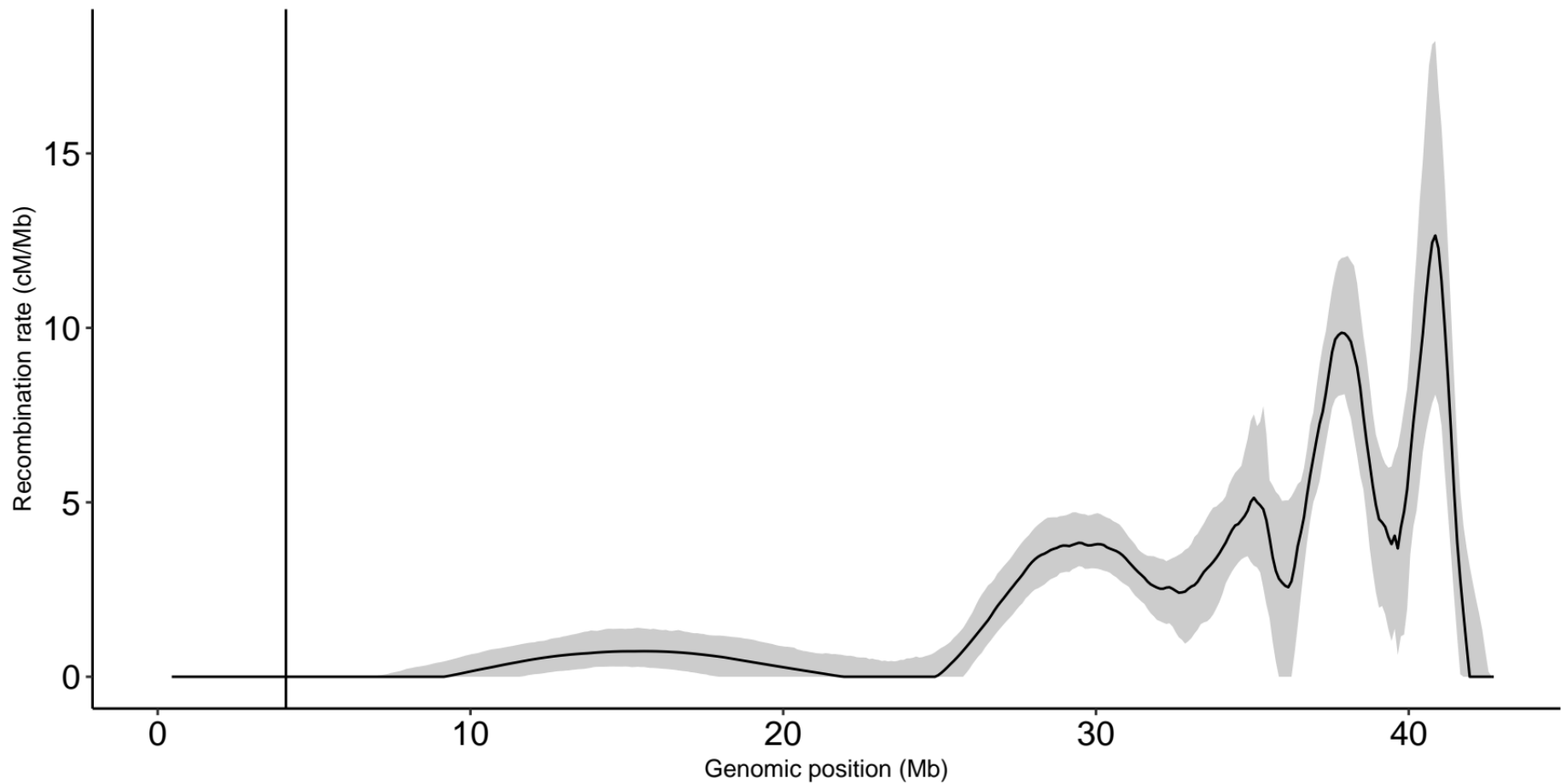
*Coffea canephora chromosome F*

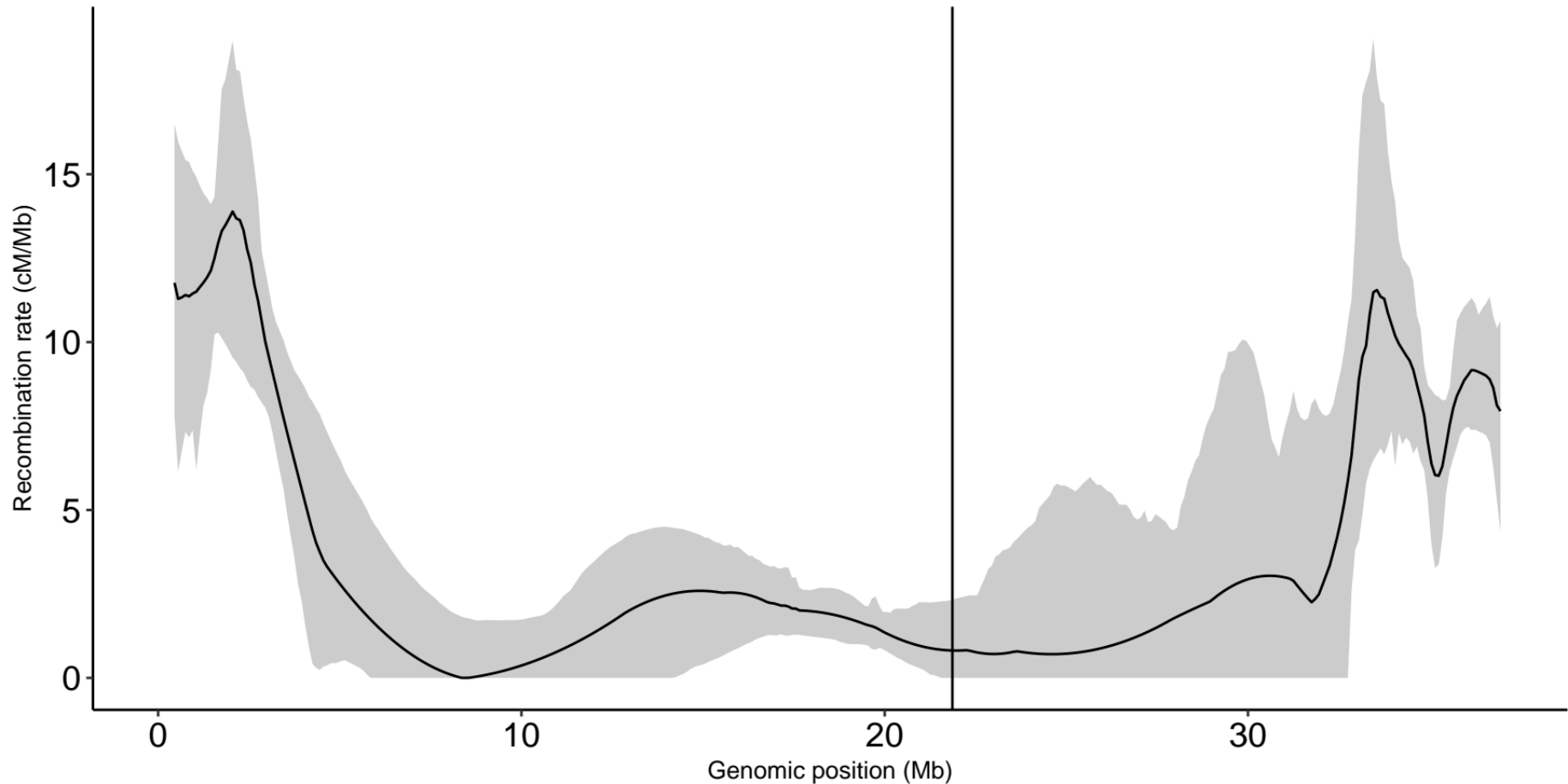
*Coffea canephora chromosome G*

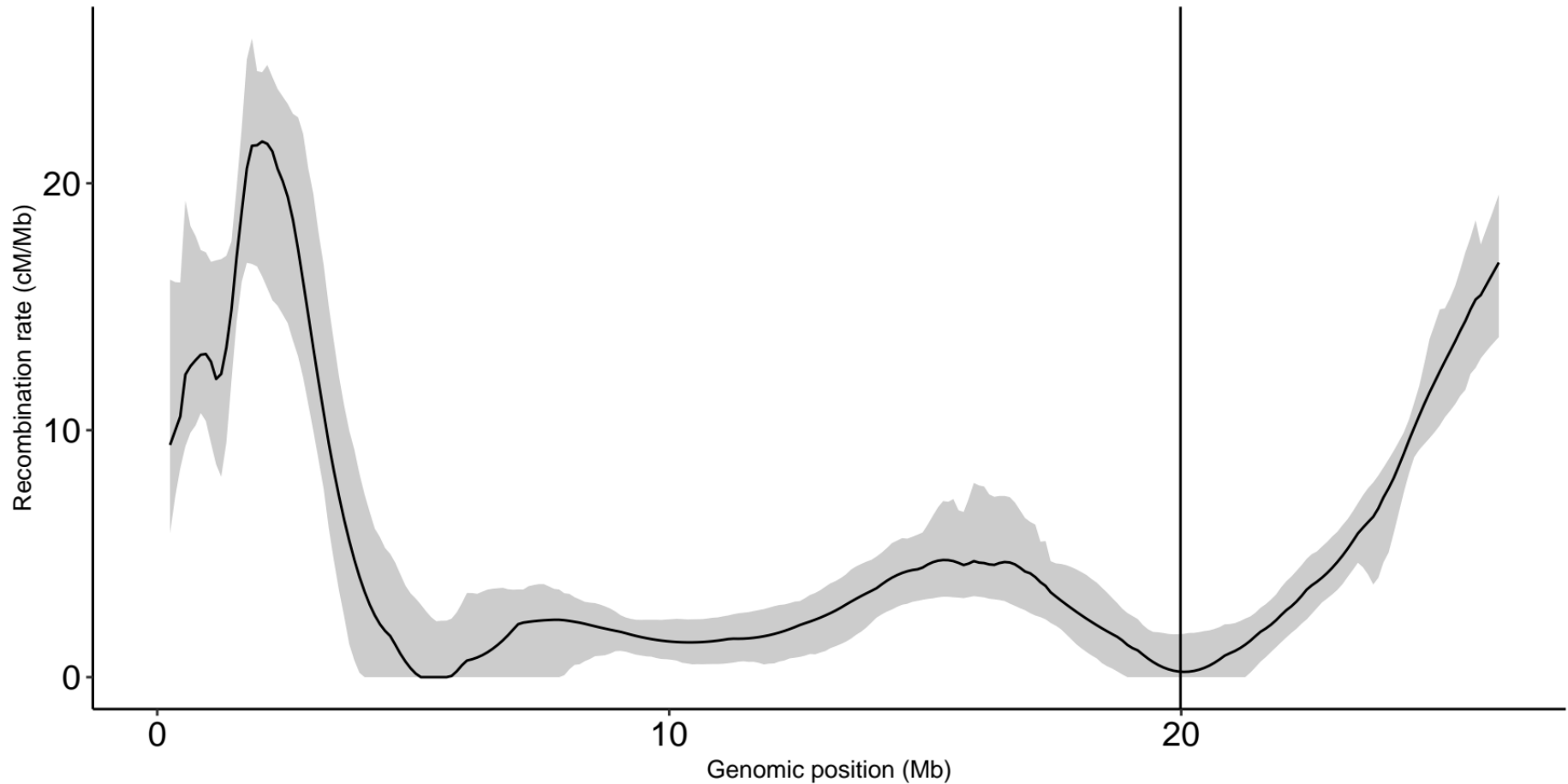
*Coffea canephora chromosome H*

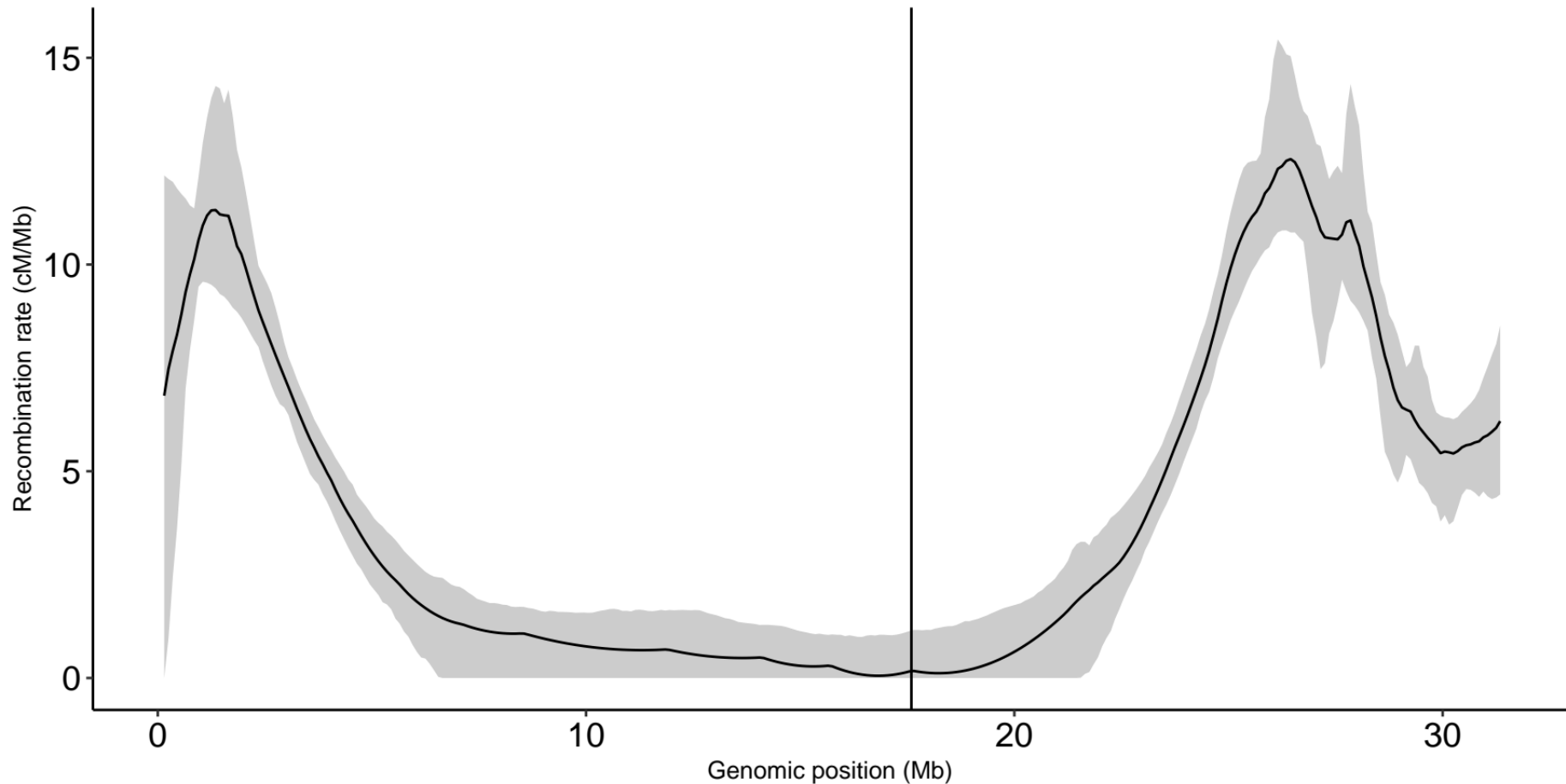
*Coffea canephora chromosome I*

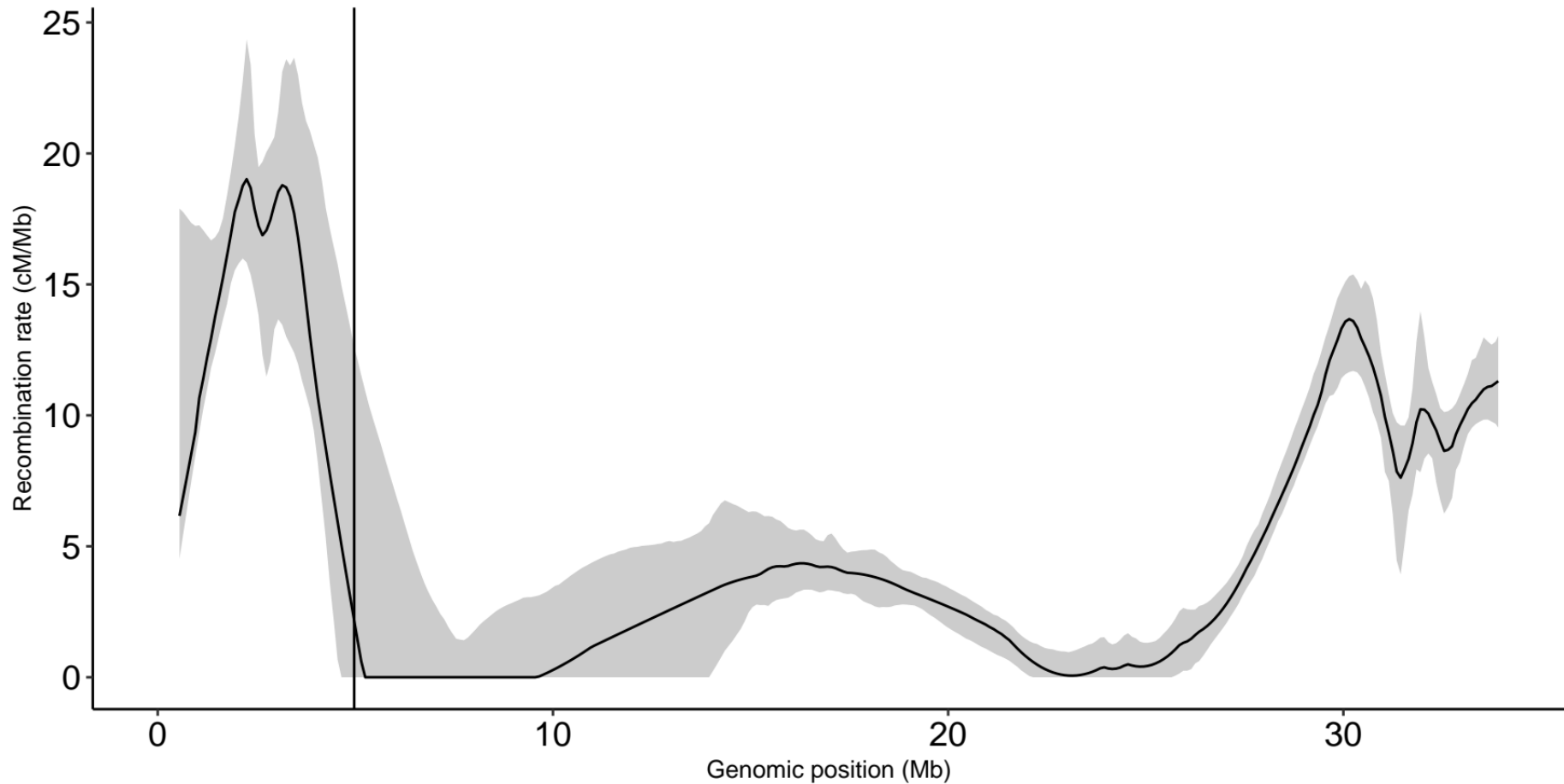
*Coffea canephora chromosome J*

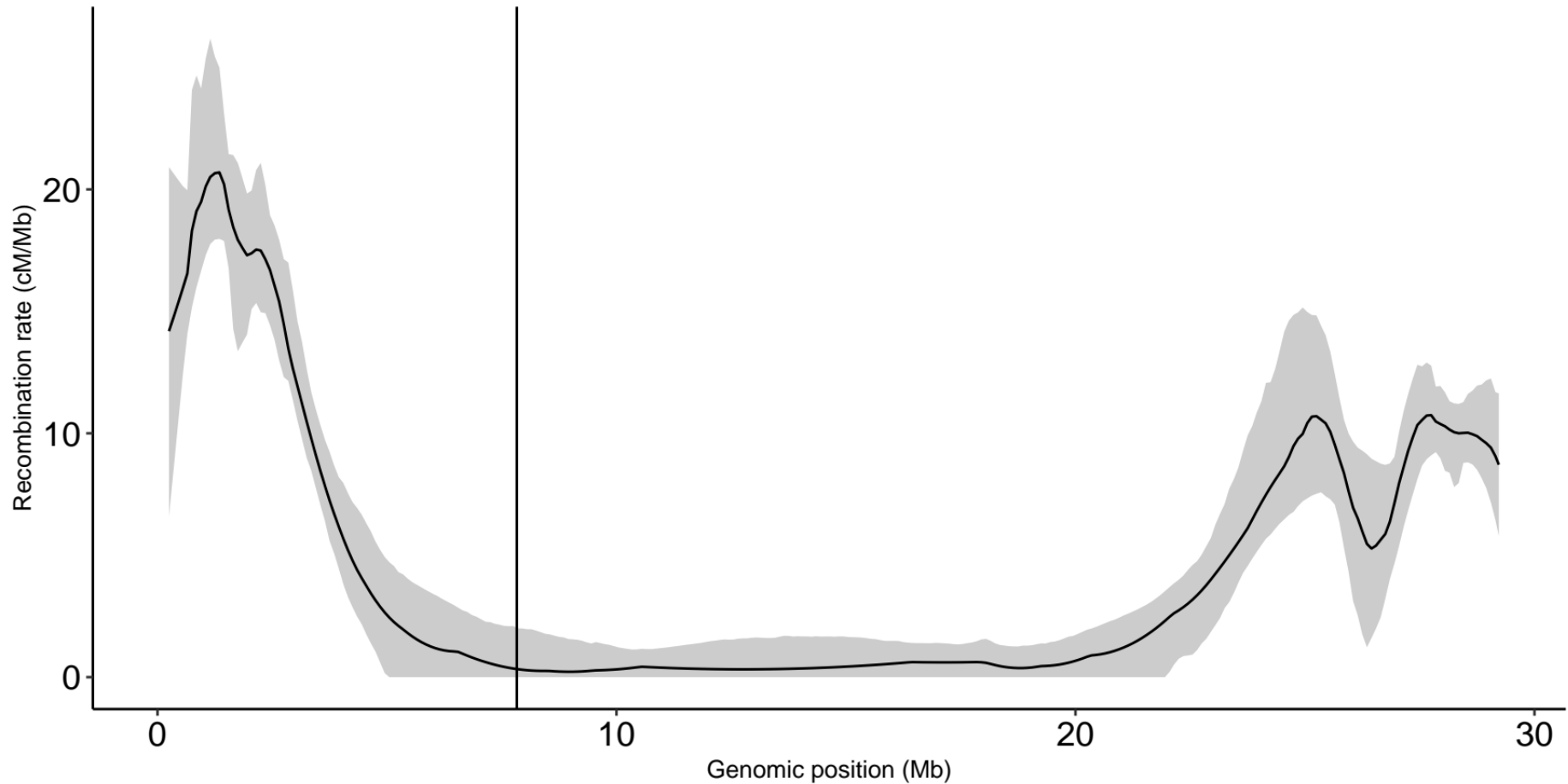
*Coffea canephora chromosome K*

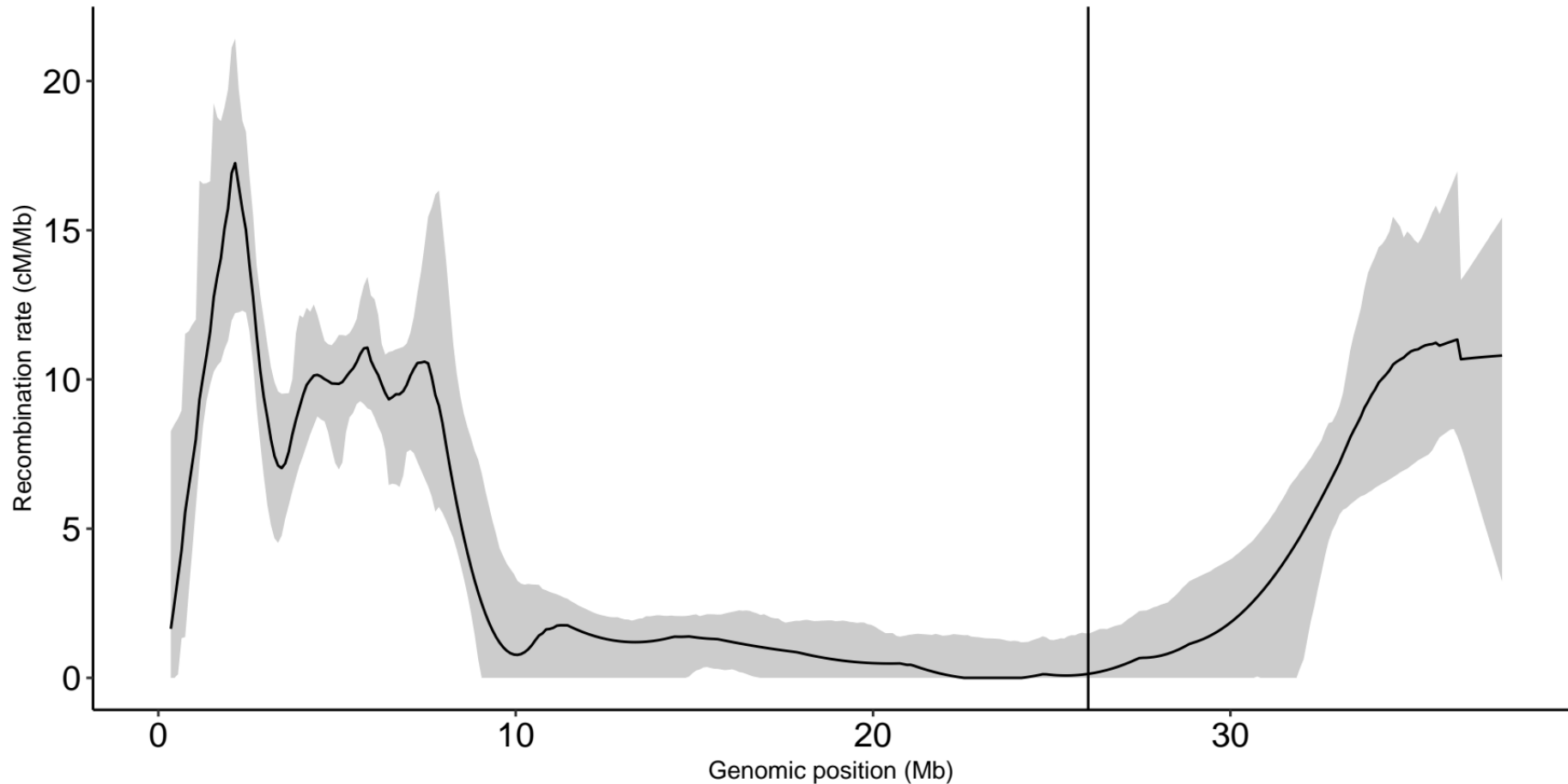


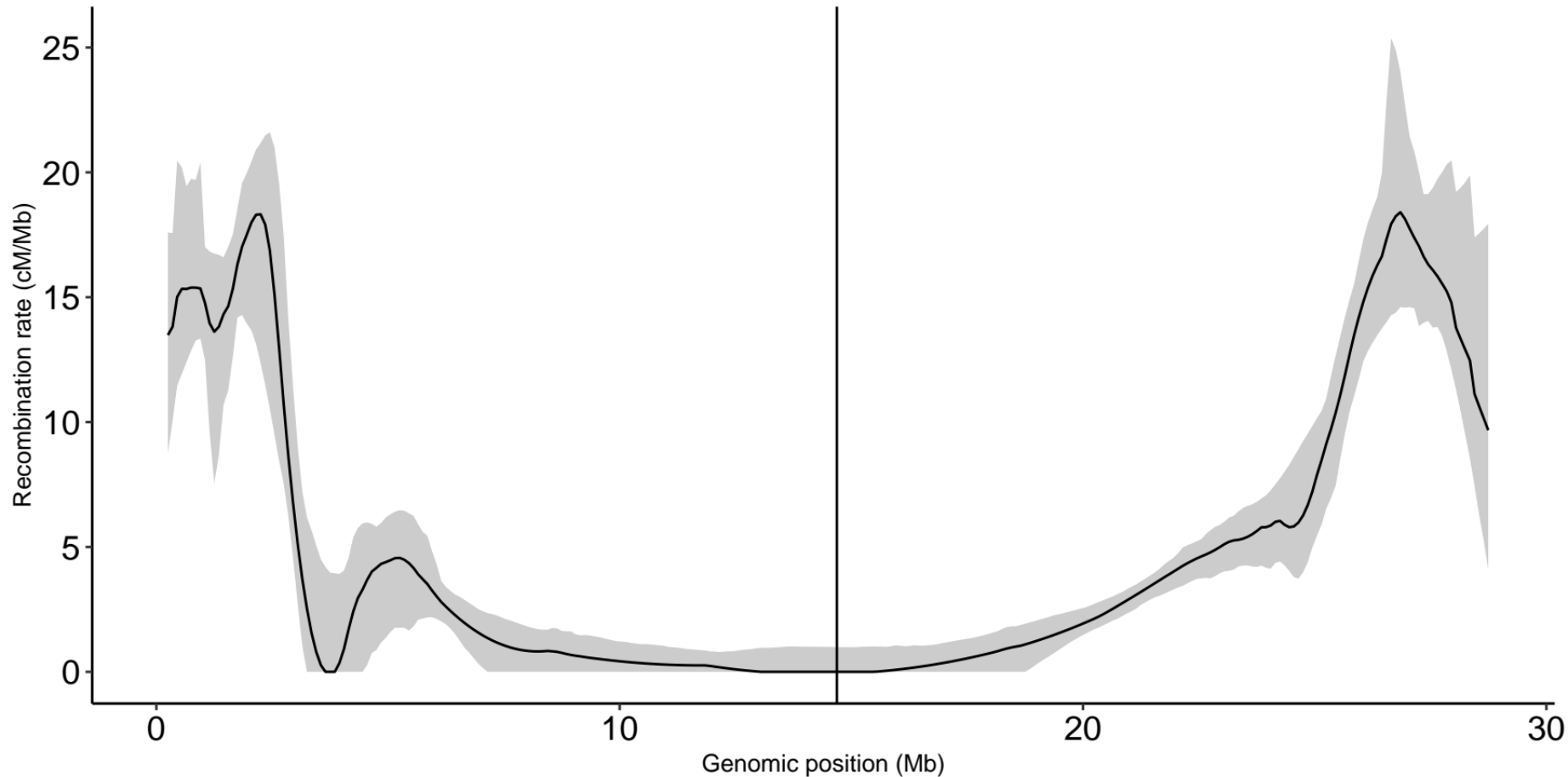
*Cucumis melo* chromosome 2

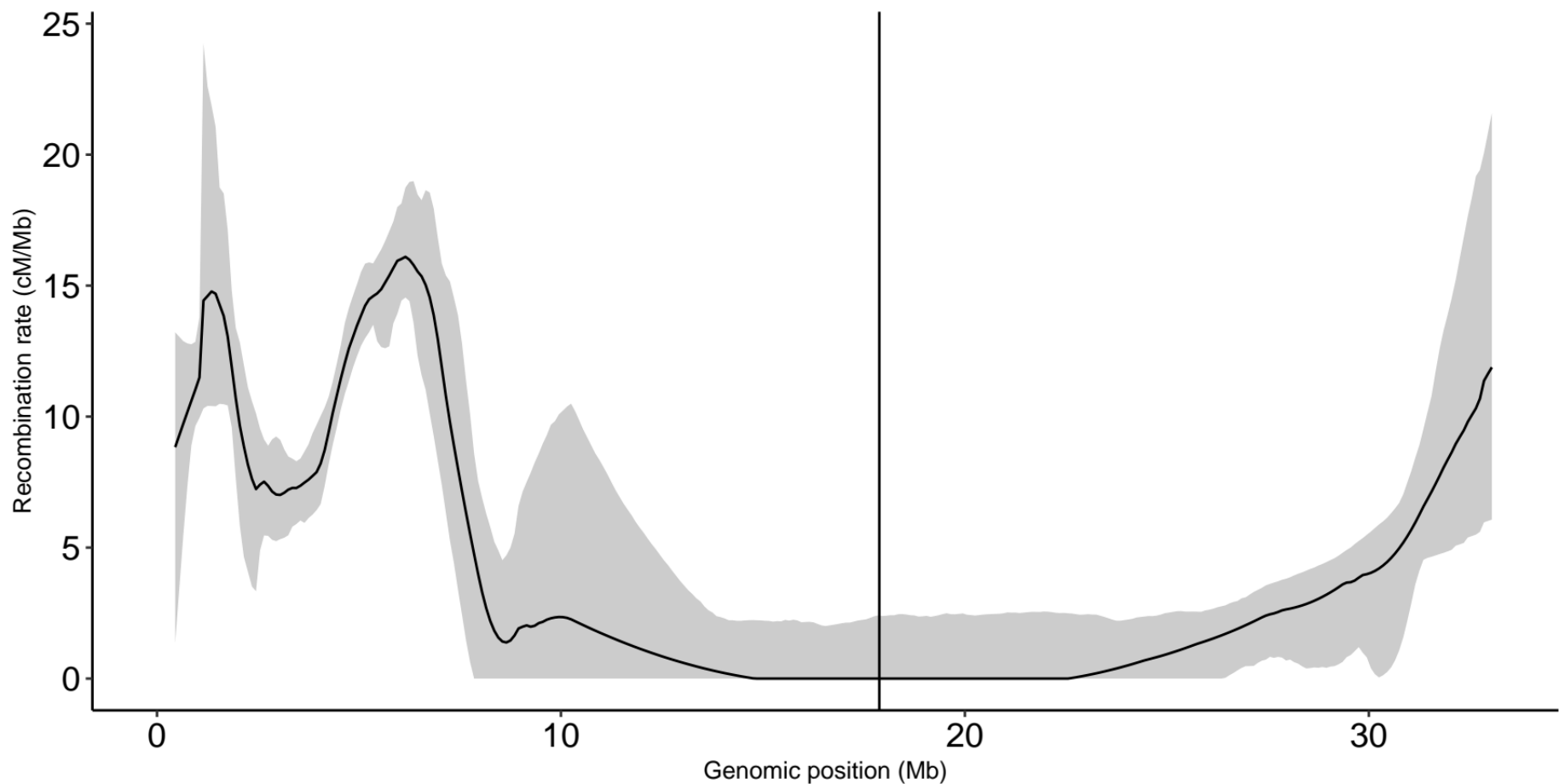
*Cucumis melo* chromosome 3

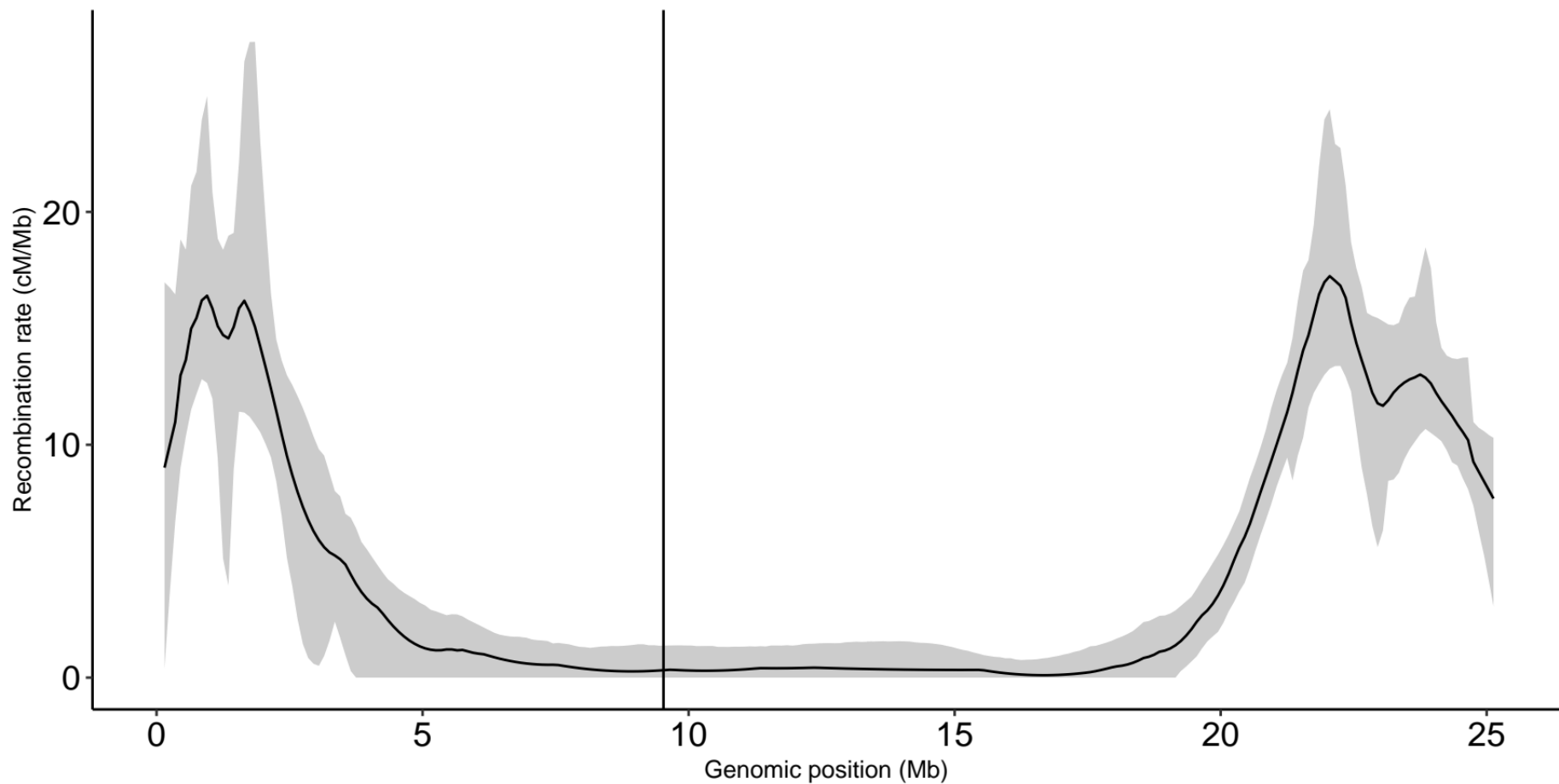
*Cucumis melo* chromosome 4

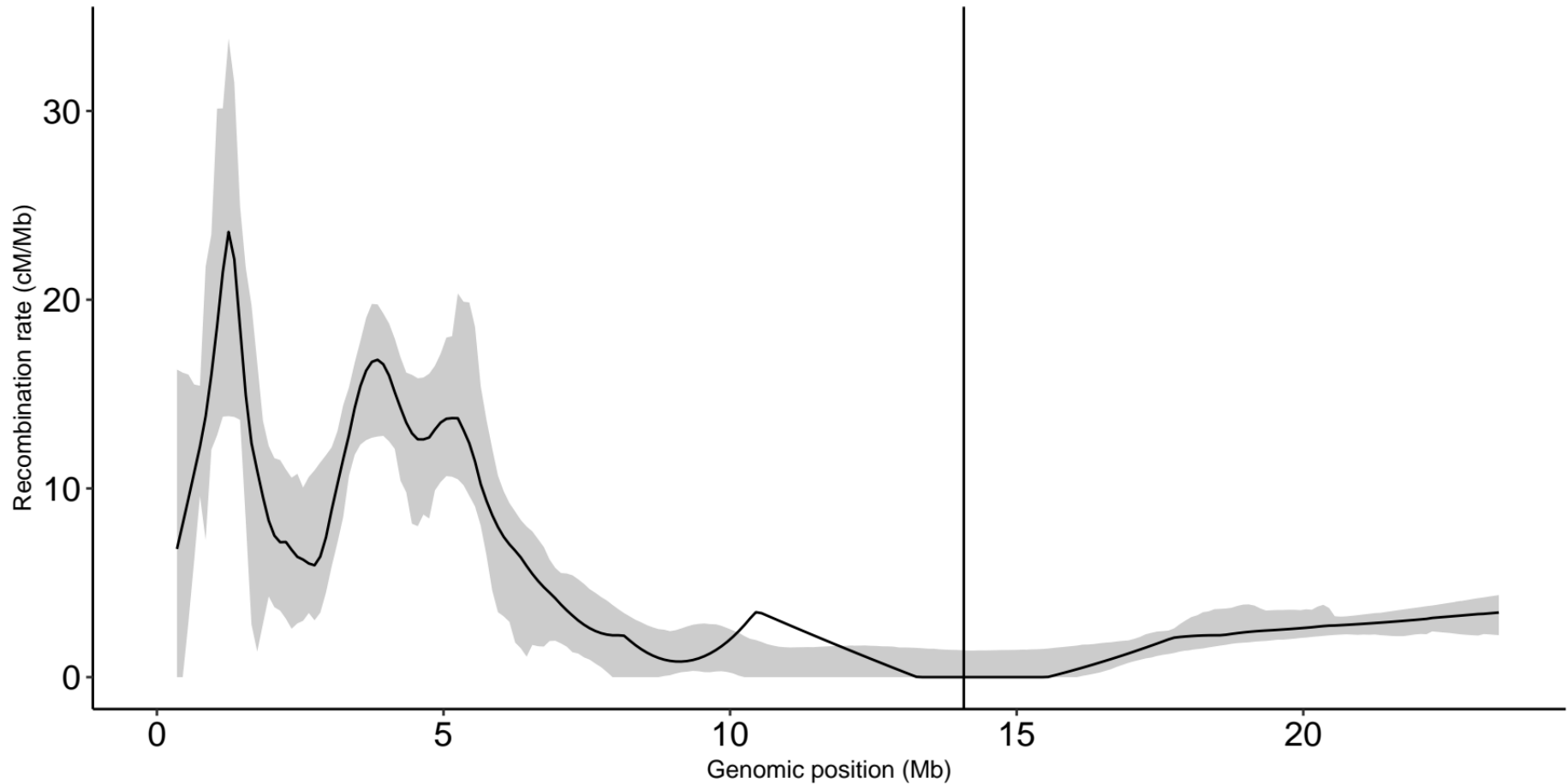
*Cucumis melo* chromosome 5

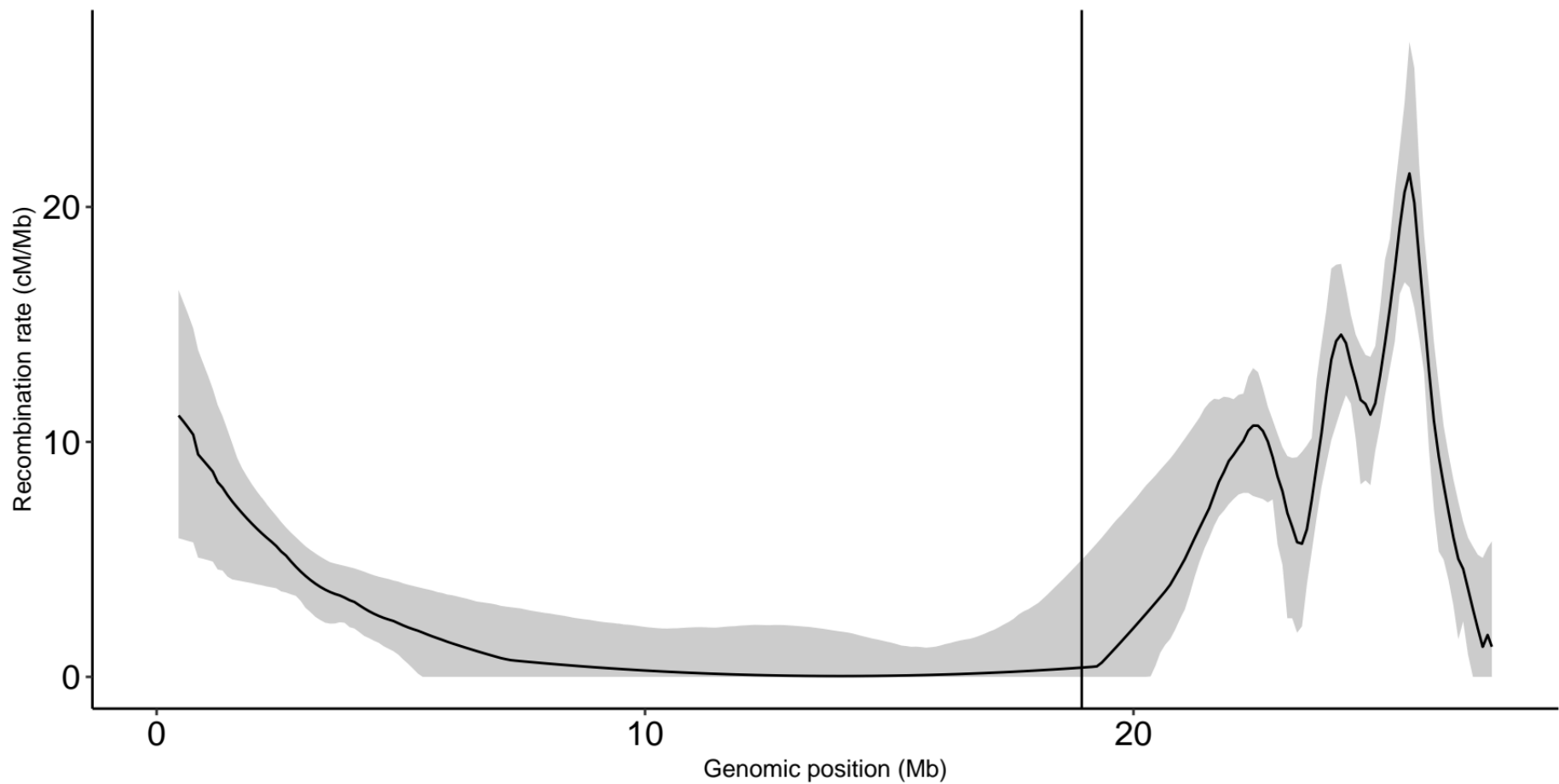
*Cucumis melo* chromosome 6

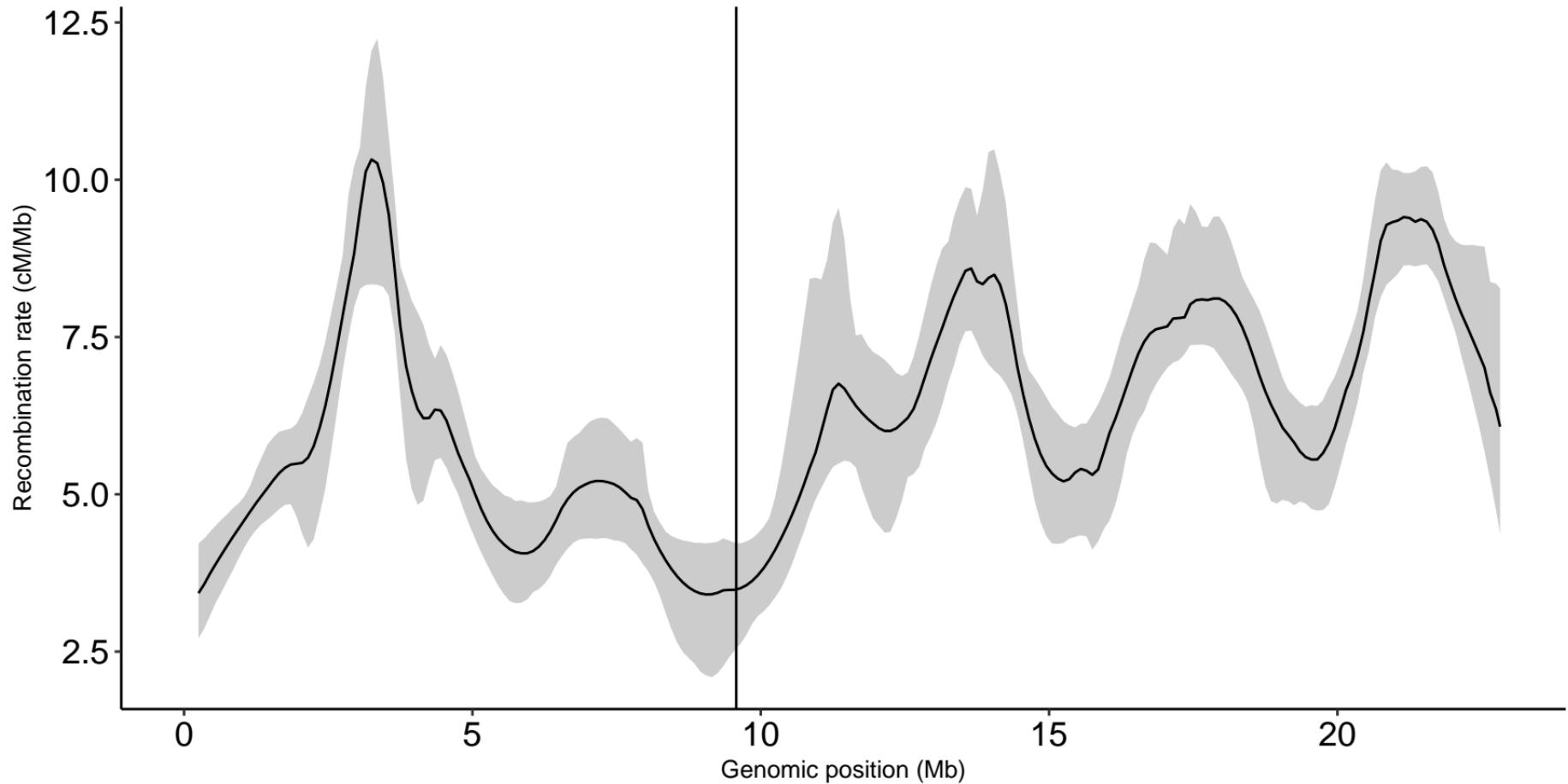
*Cucumis melo* chromosome 7

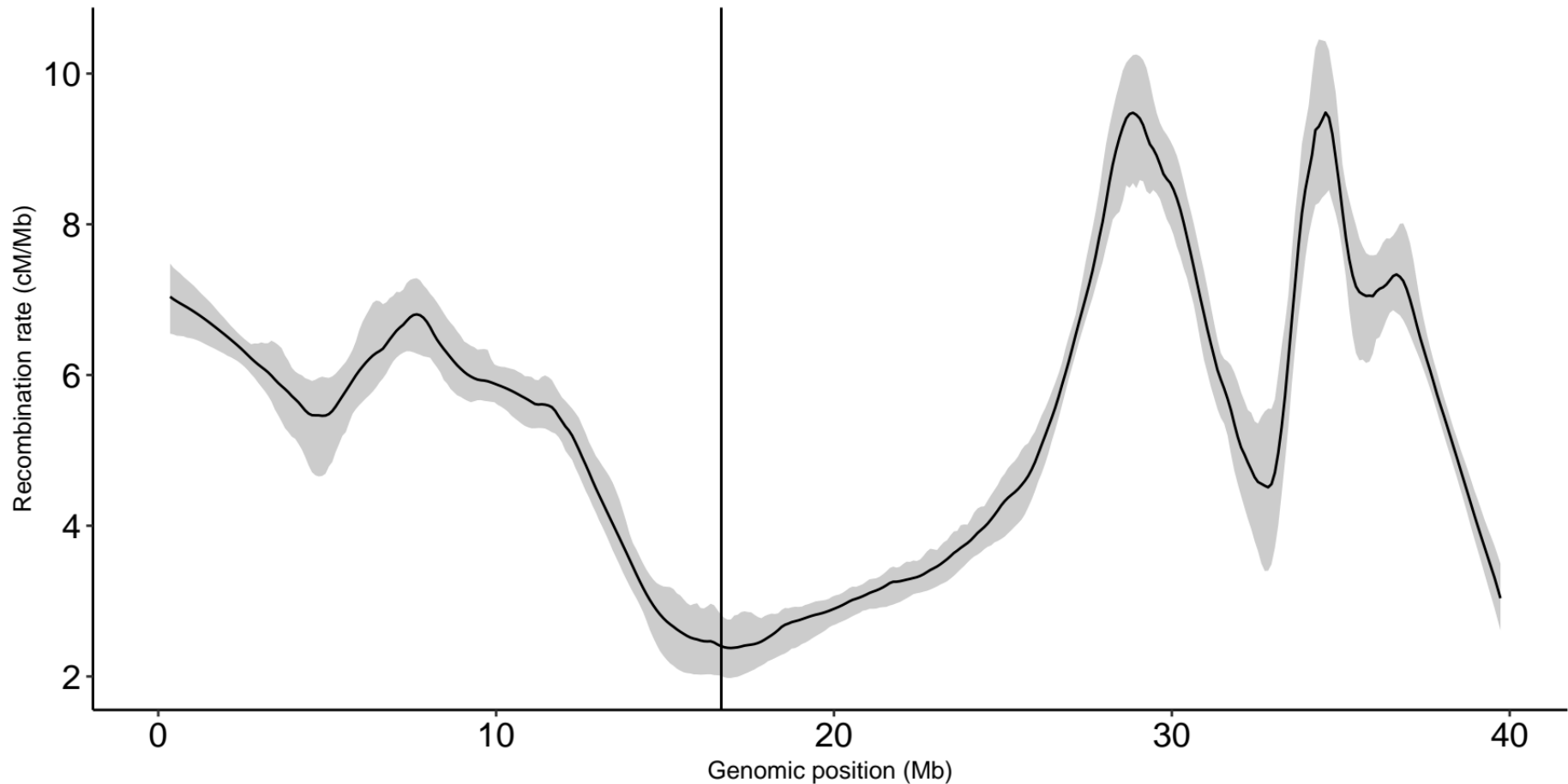
*Cucumis melo* chromosome 8

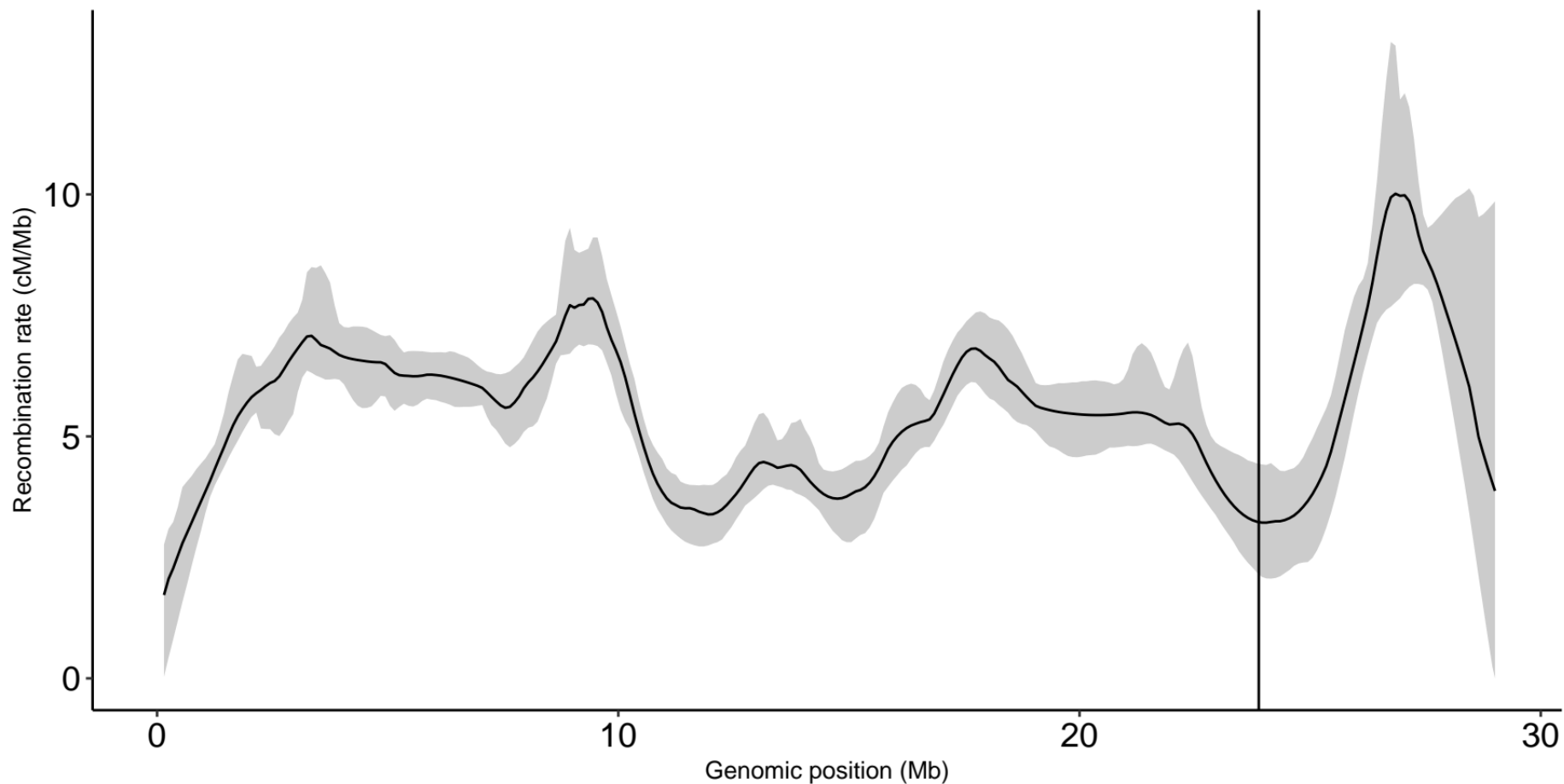
*Cucumis melo* chromosome 9

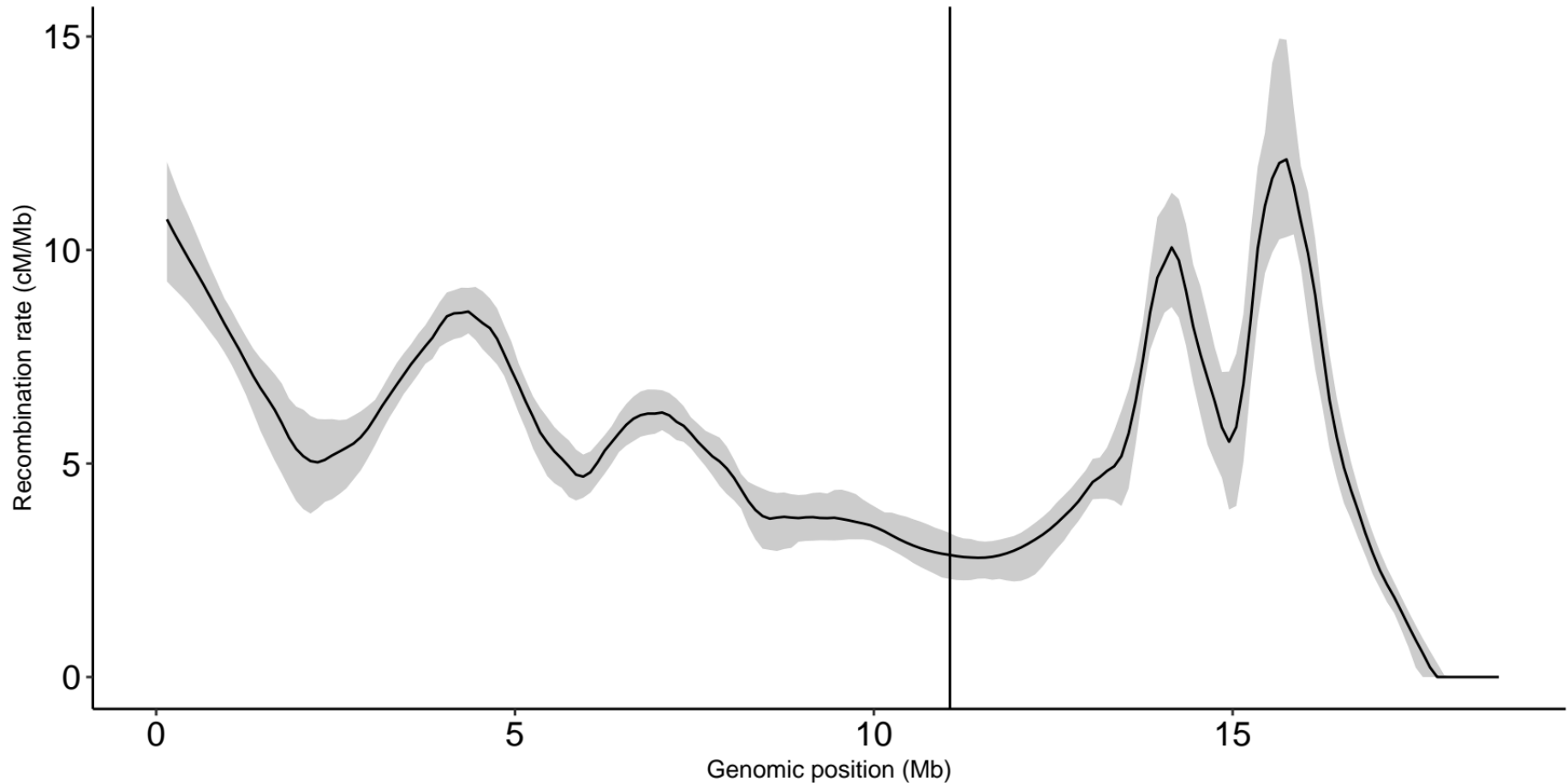
*Cucumis melo chromosome 10*

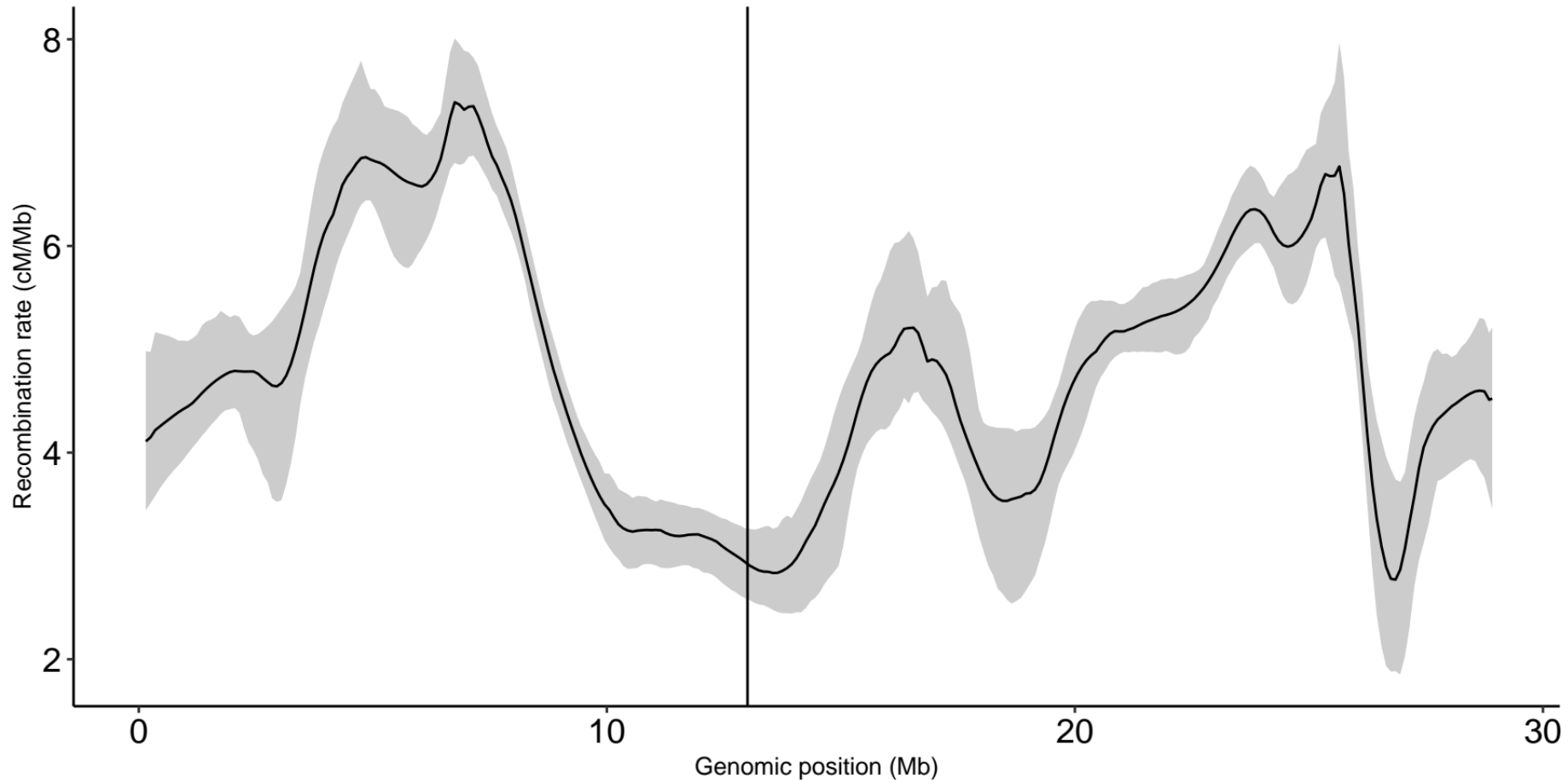
*Cucumis melo* chromosome 12

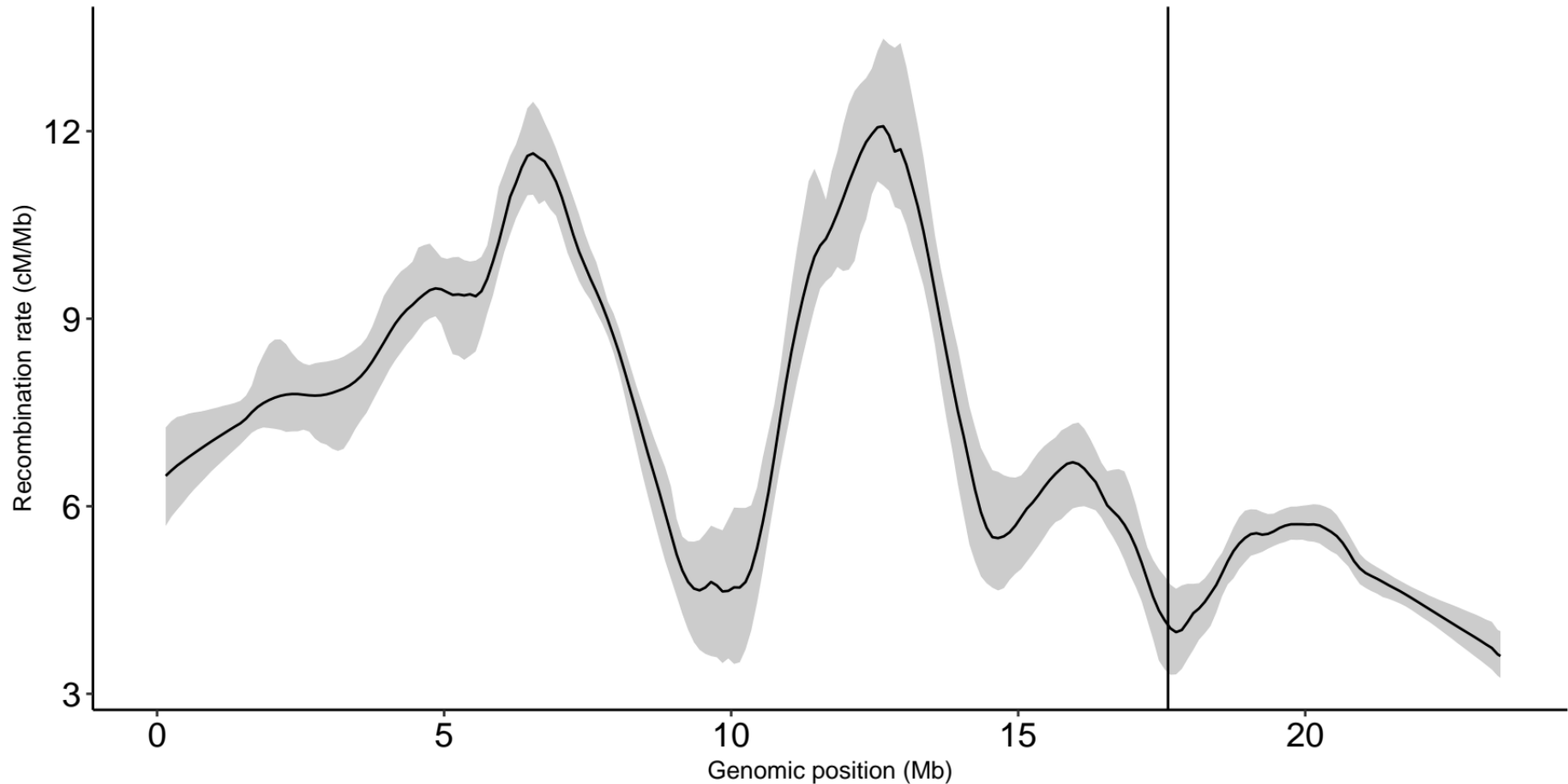
*Cucumis sativus* chromosome 2

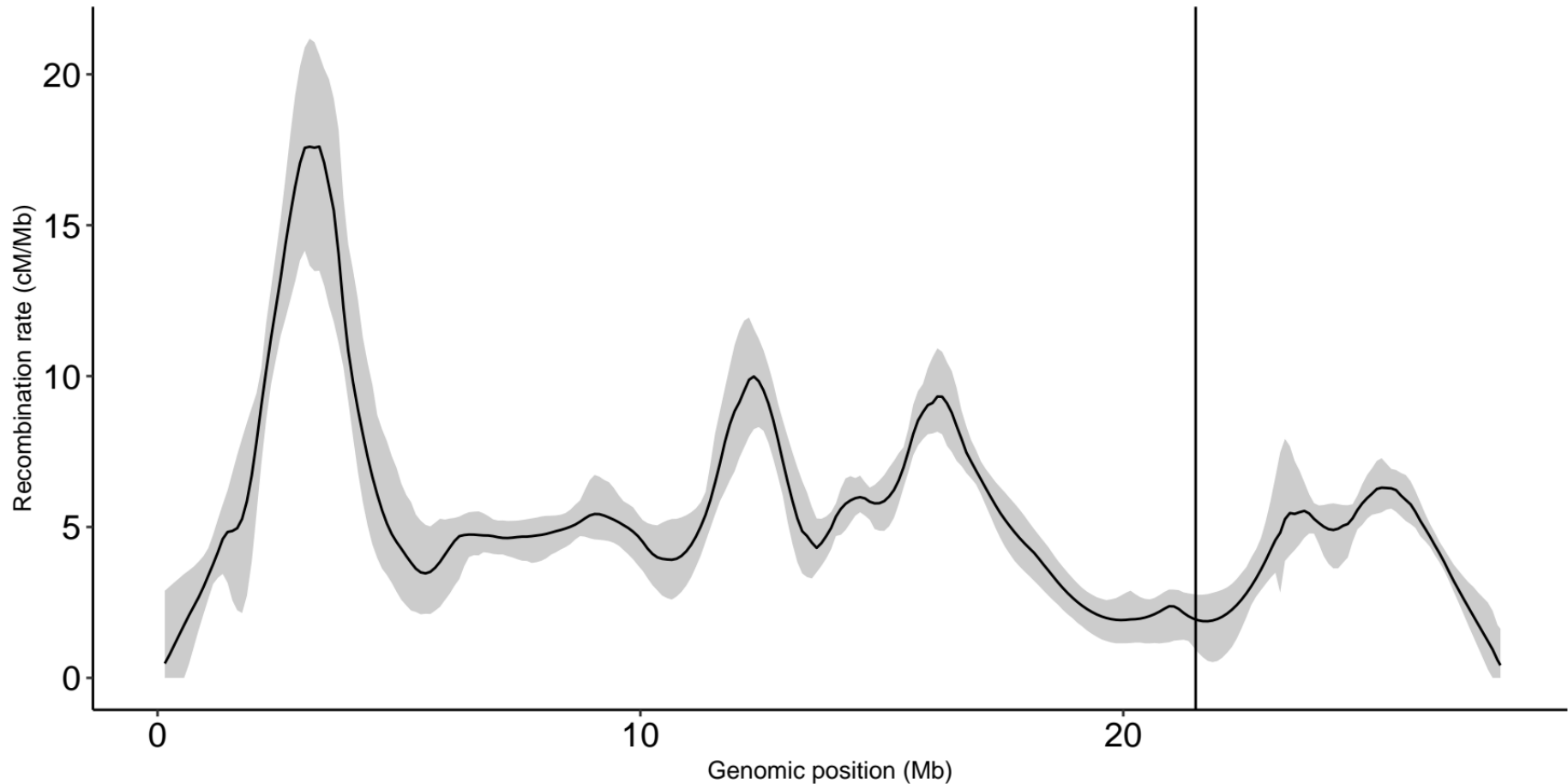
*Cucumis sativus* chromosome 3

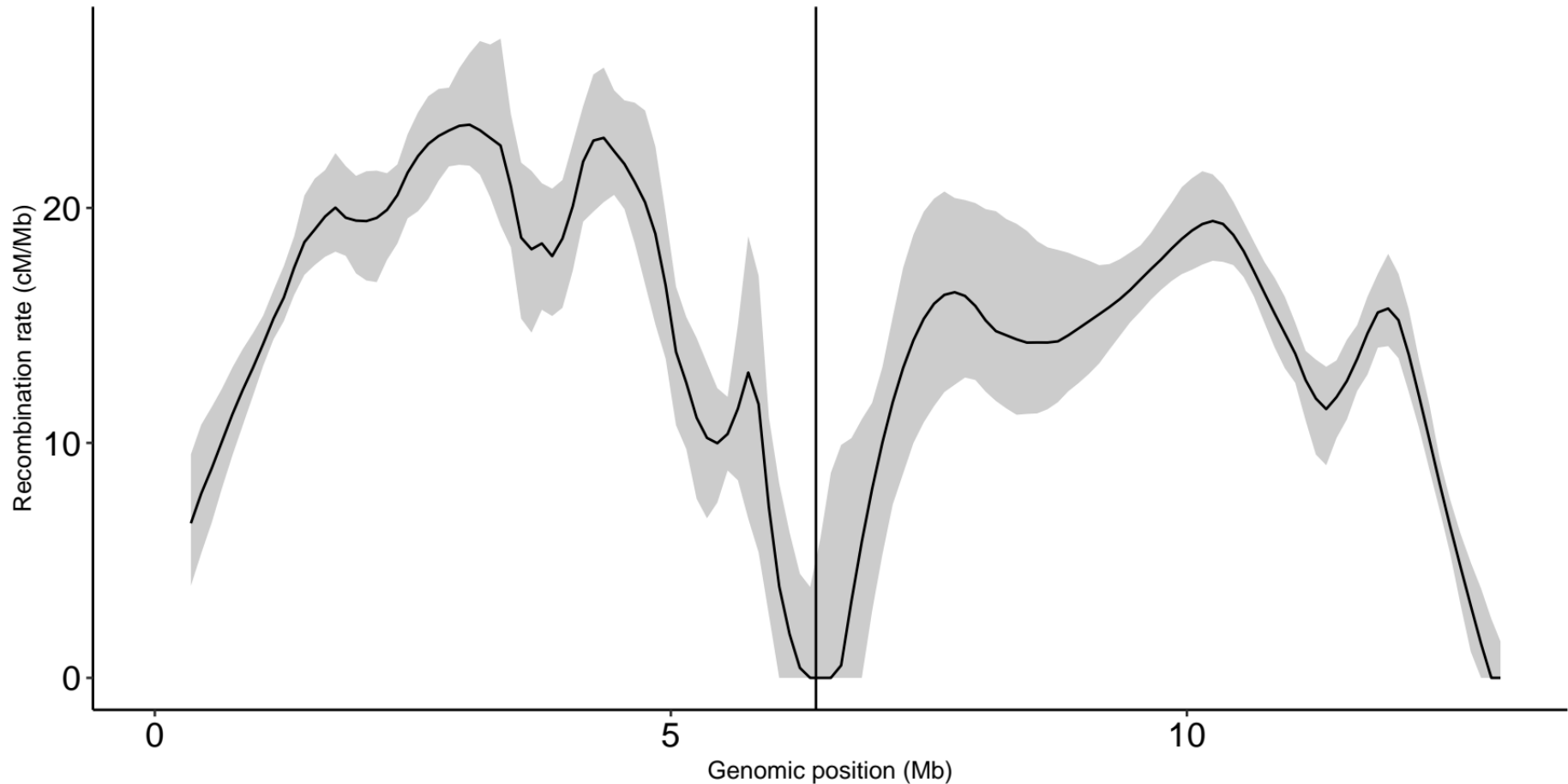
*Cucumis sativus* chromosome 6

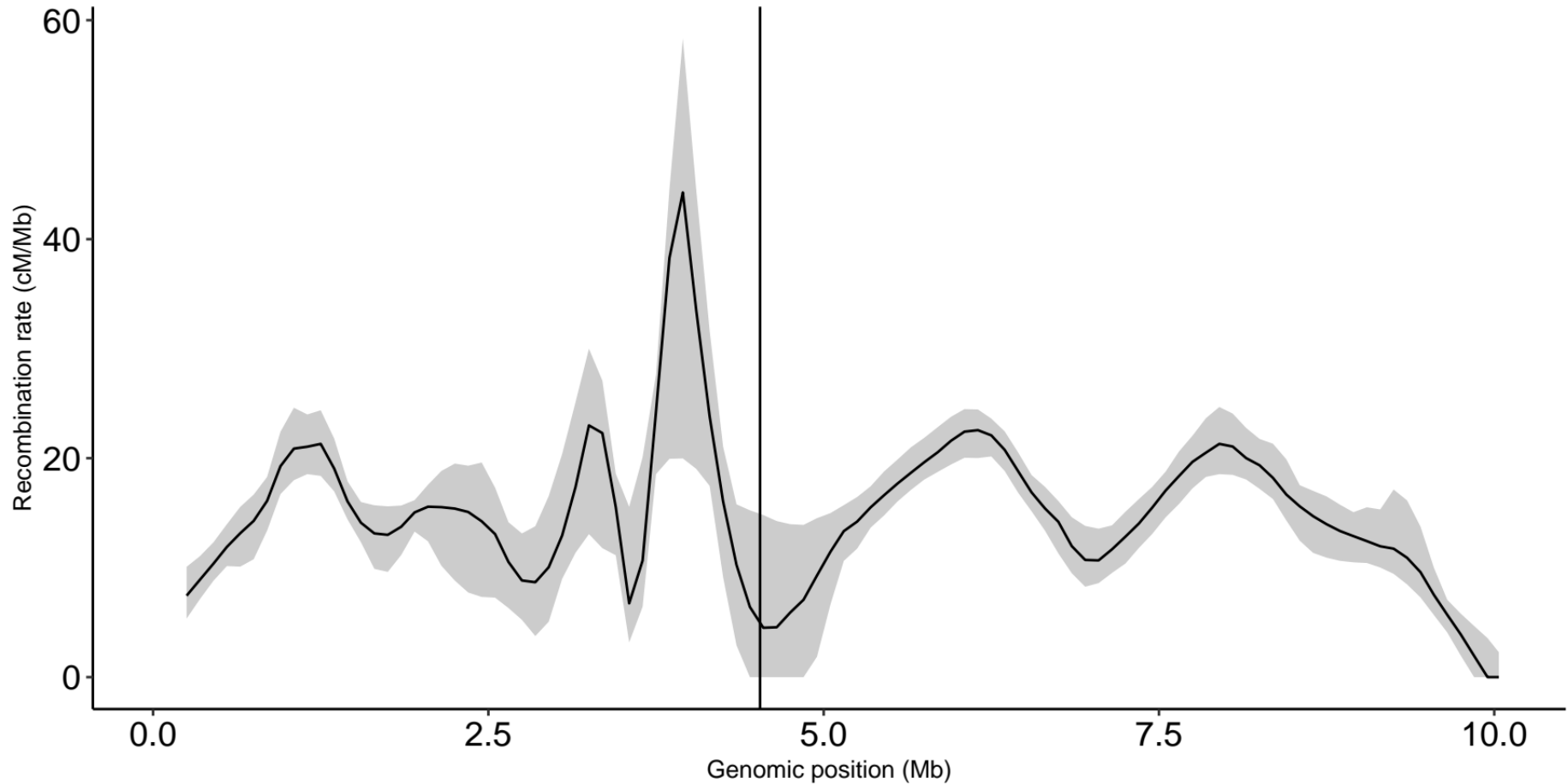
*Cucumis sativus* chromosome 7

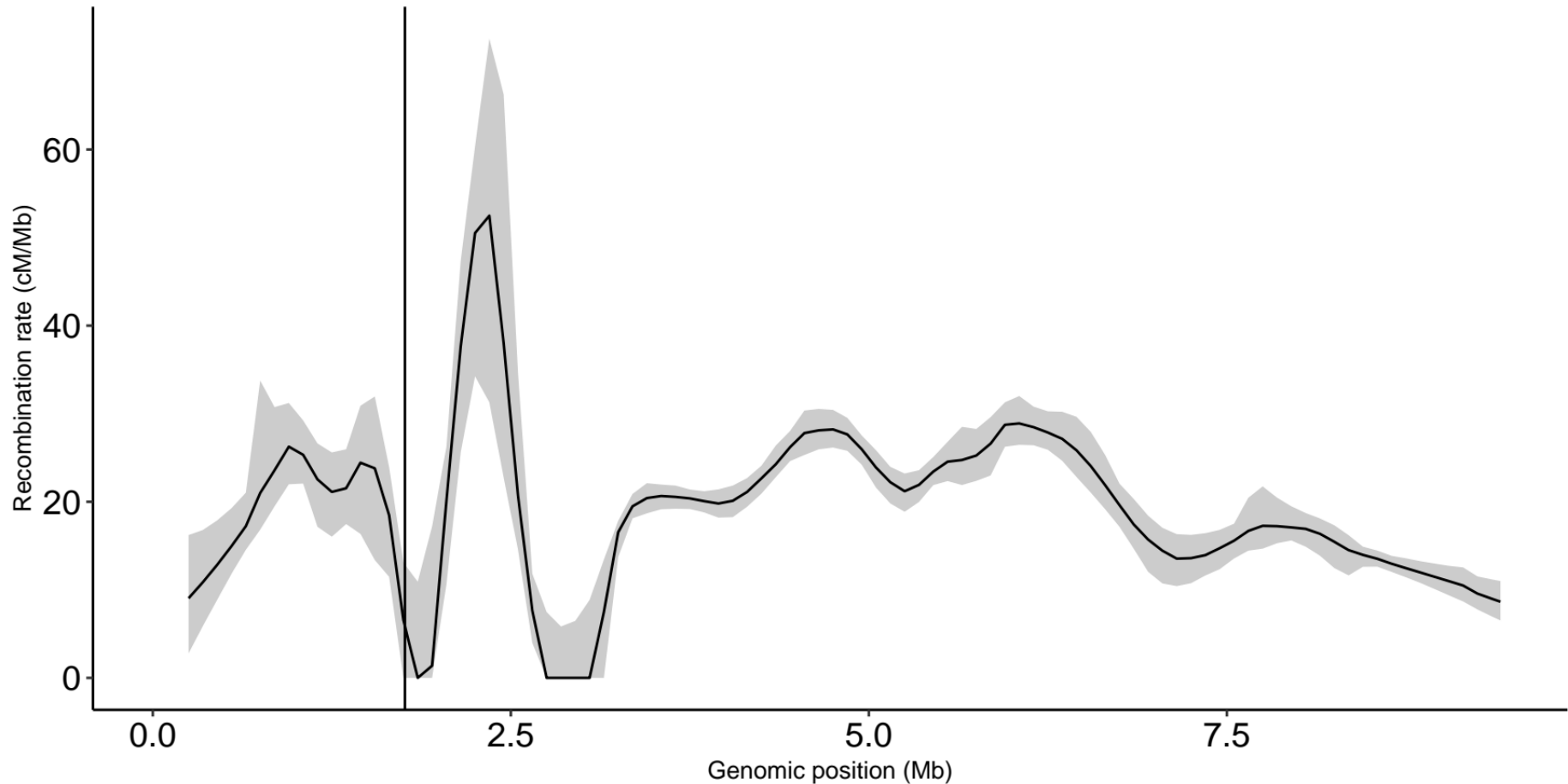
*Cucumis sativus* chromosome 1

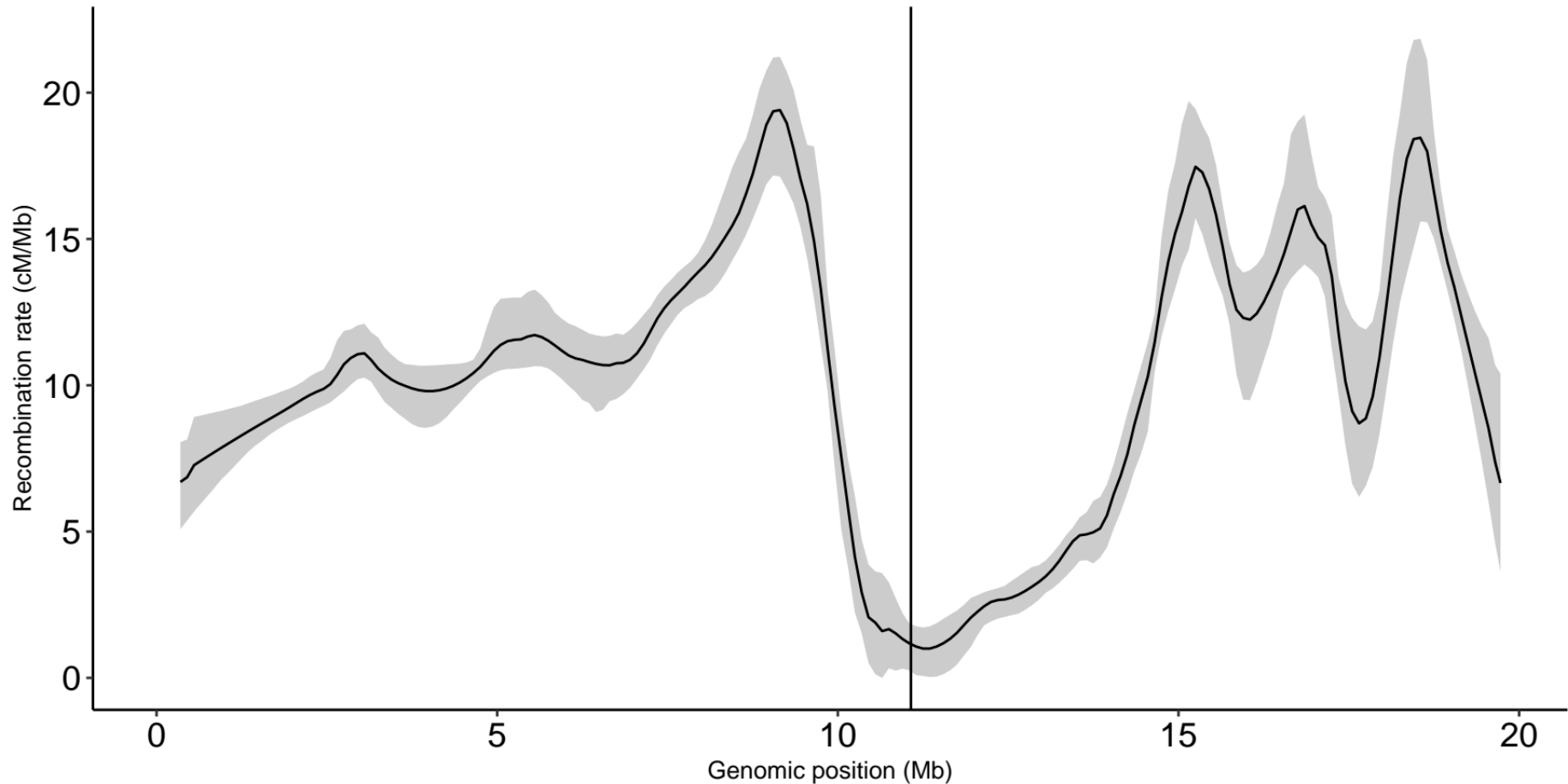
*Cucumis sativus* chromosome 4

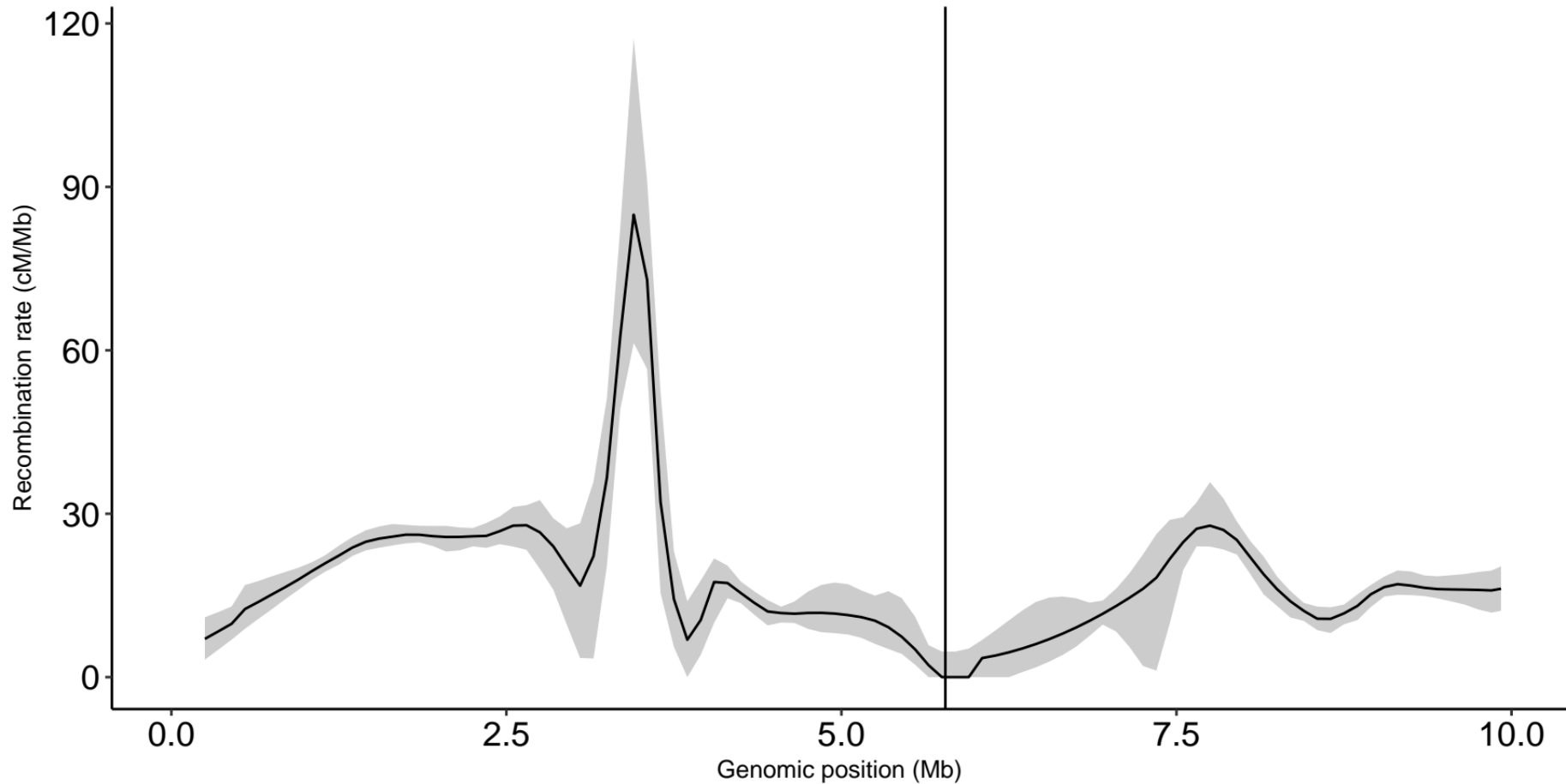
*Cucumis sativus* chromosome 5

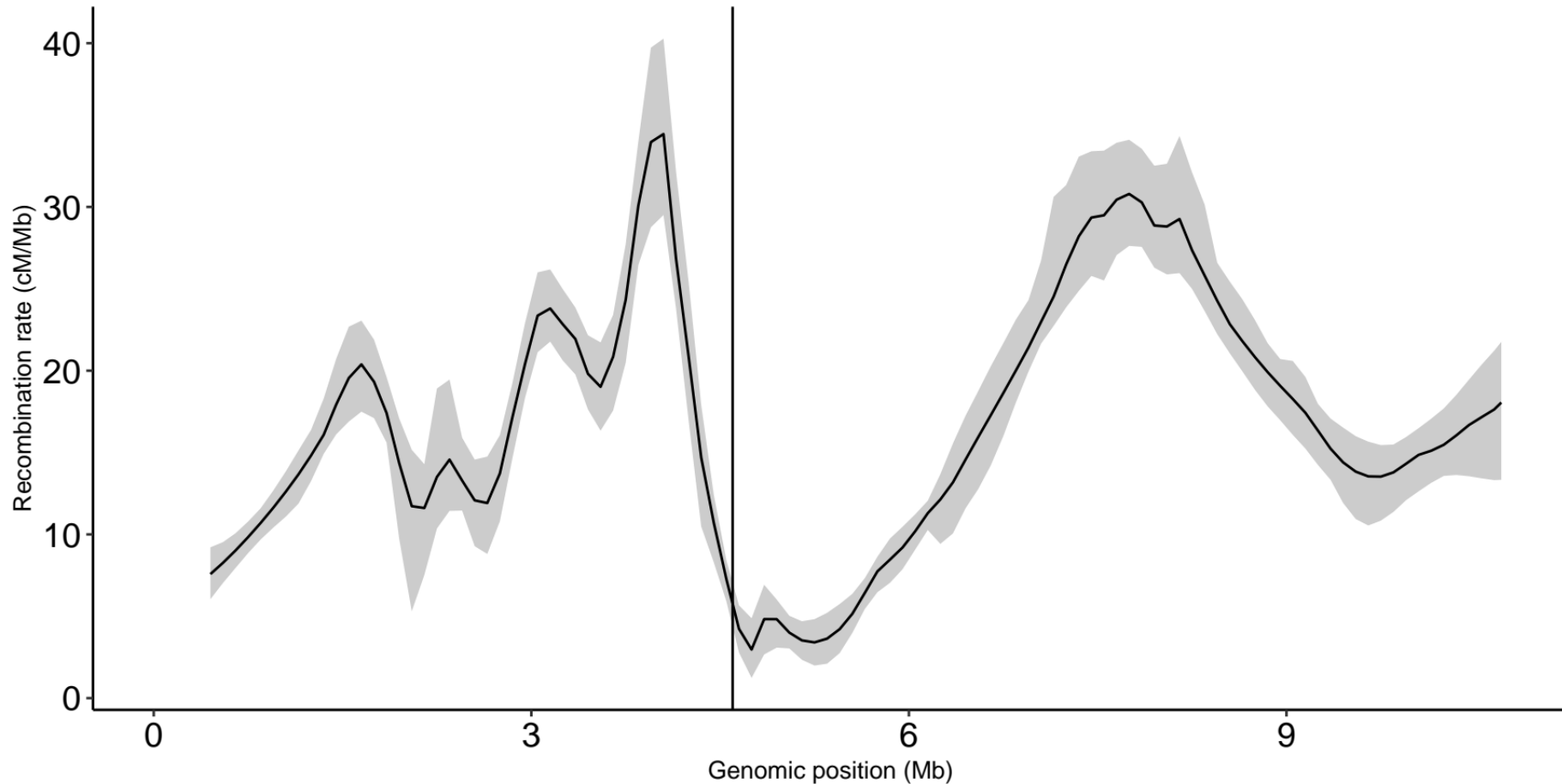
*Cucurbita maxima chromosome 1*

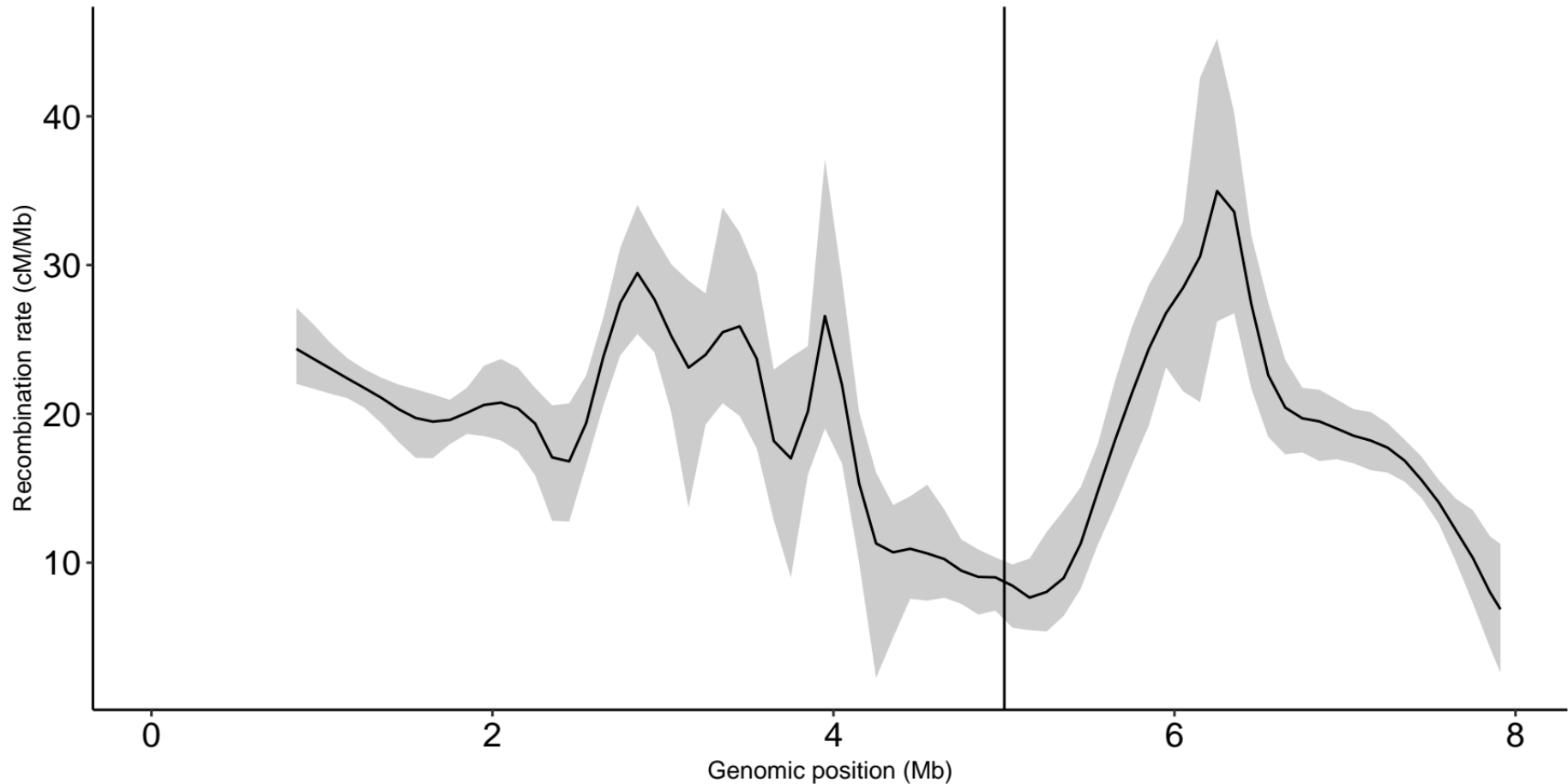
*Cucurbita maxima chromosome 2*

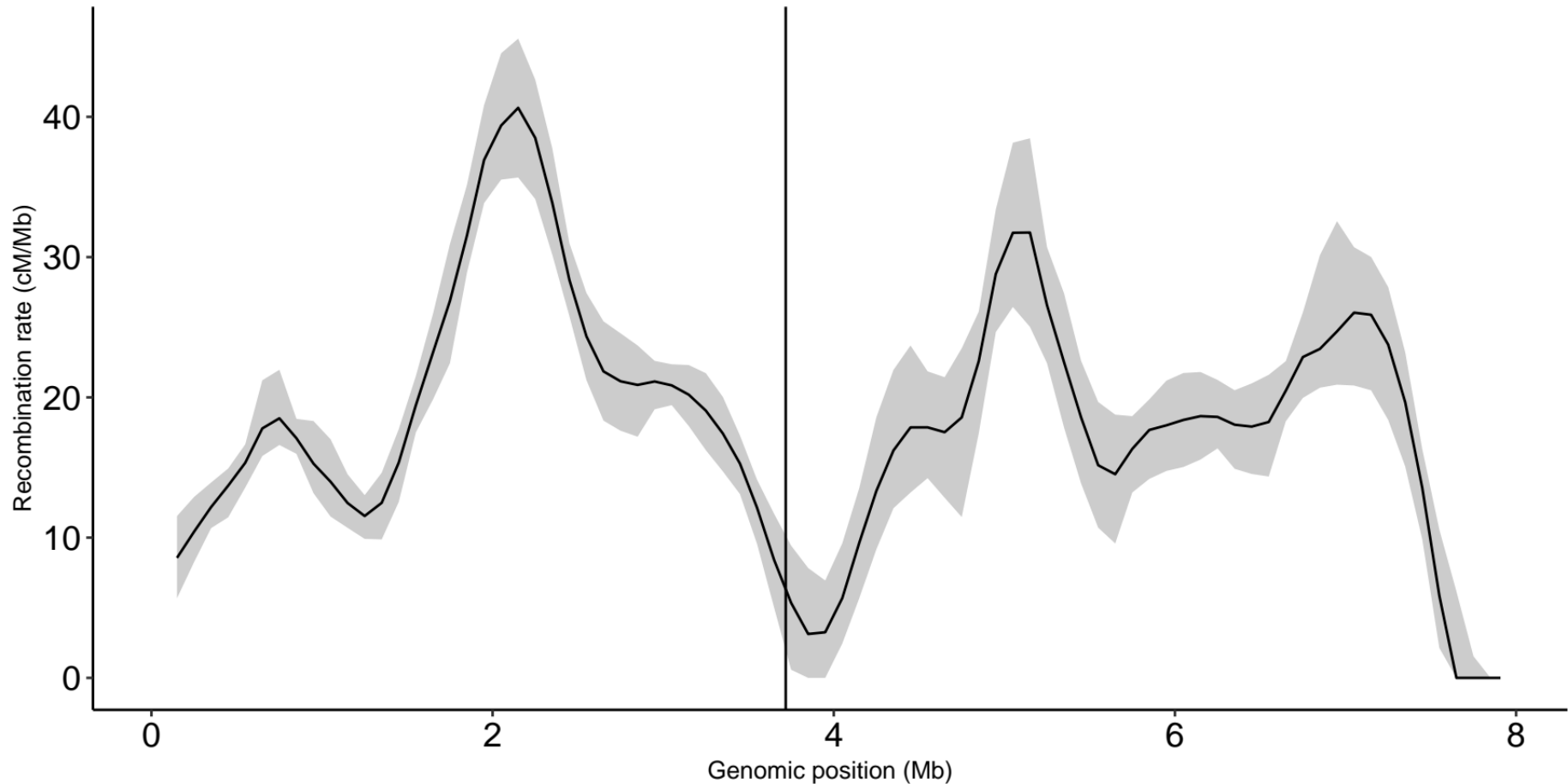
*Cucurbita maxima* chromosome 3

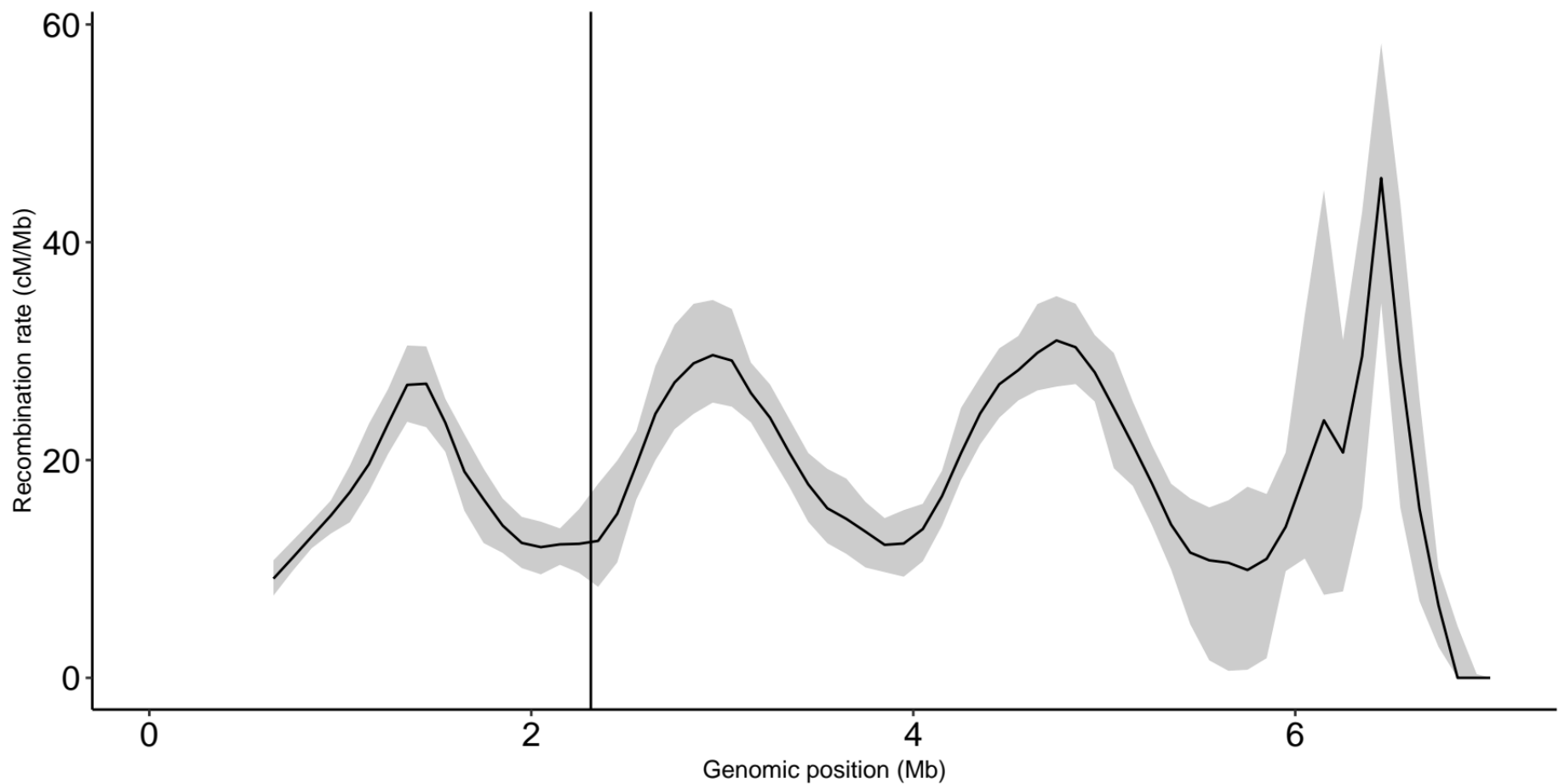
*Cucurbita maxima chromosome 4*

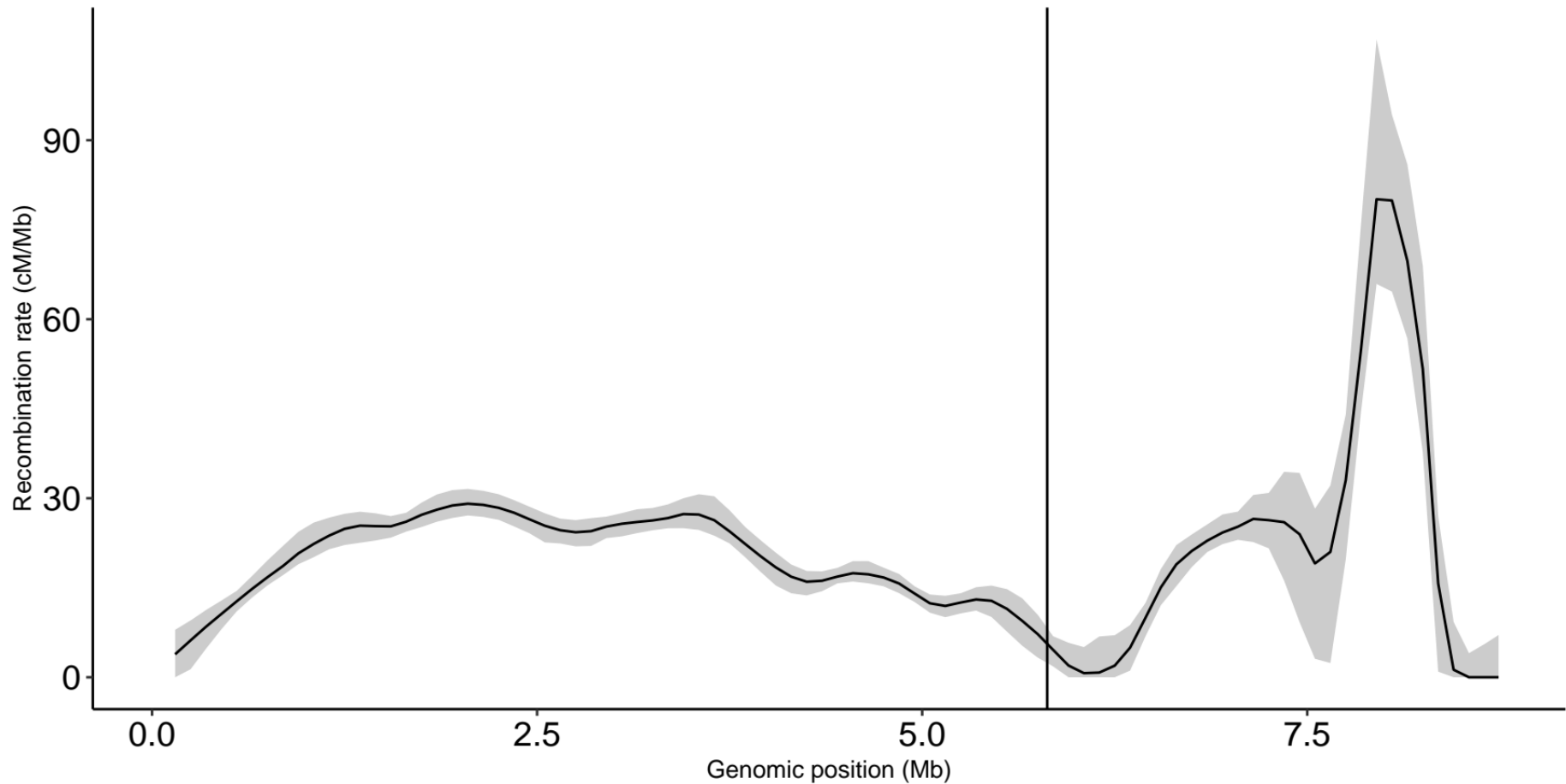
*Cucurbita maxima* chromosome 5

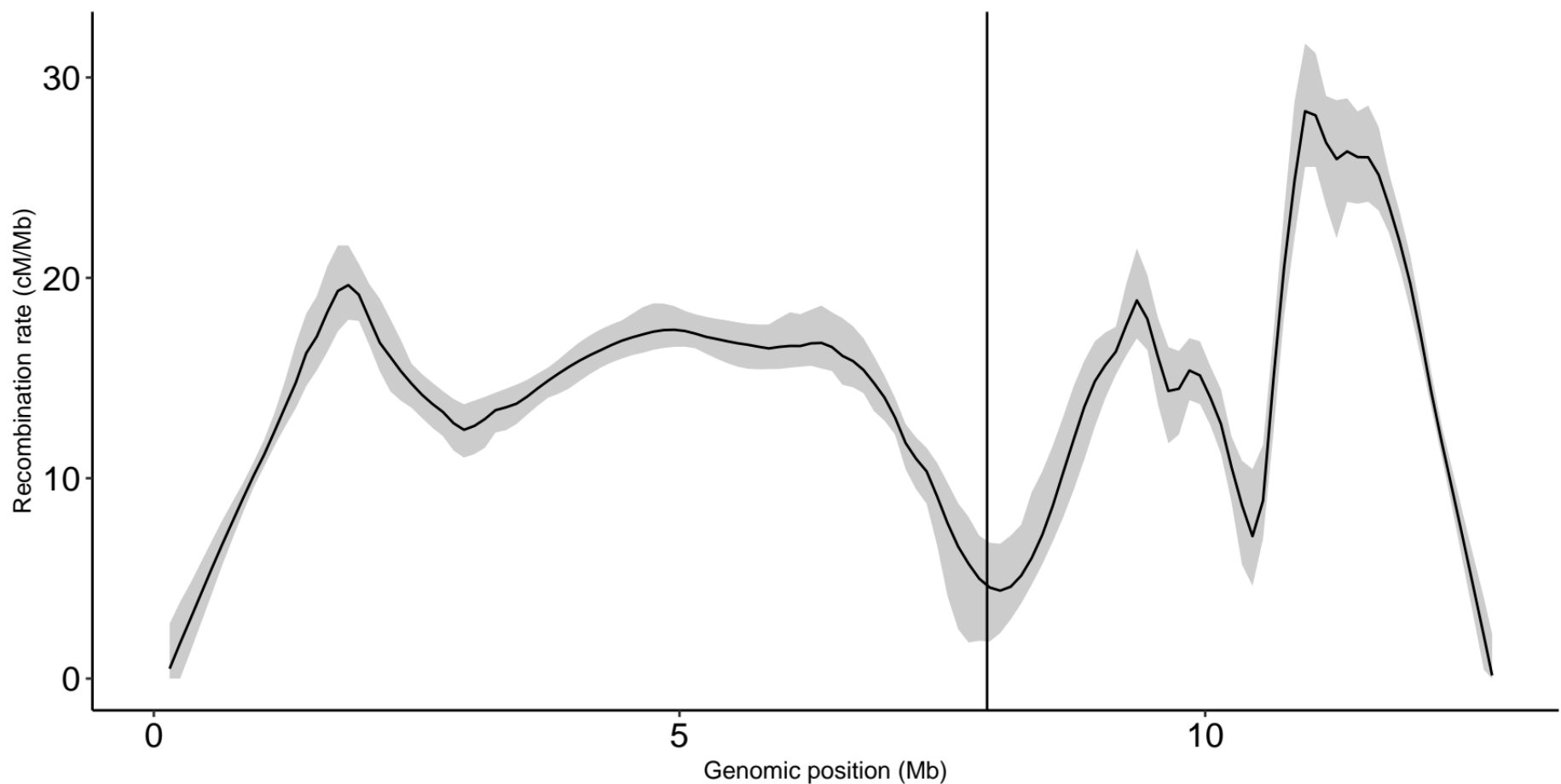
*Cucurbita maxima* chromosome 6

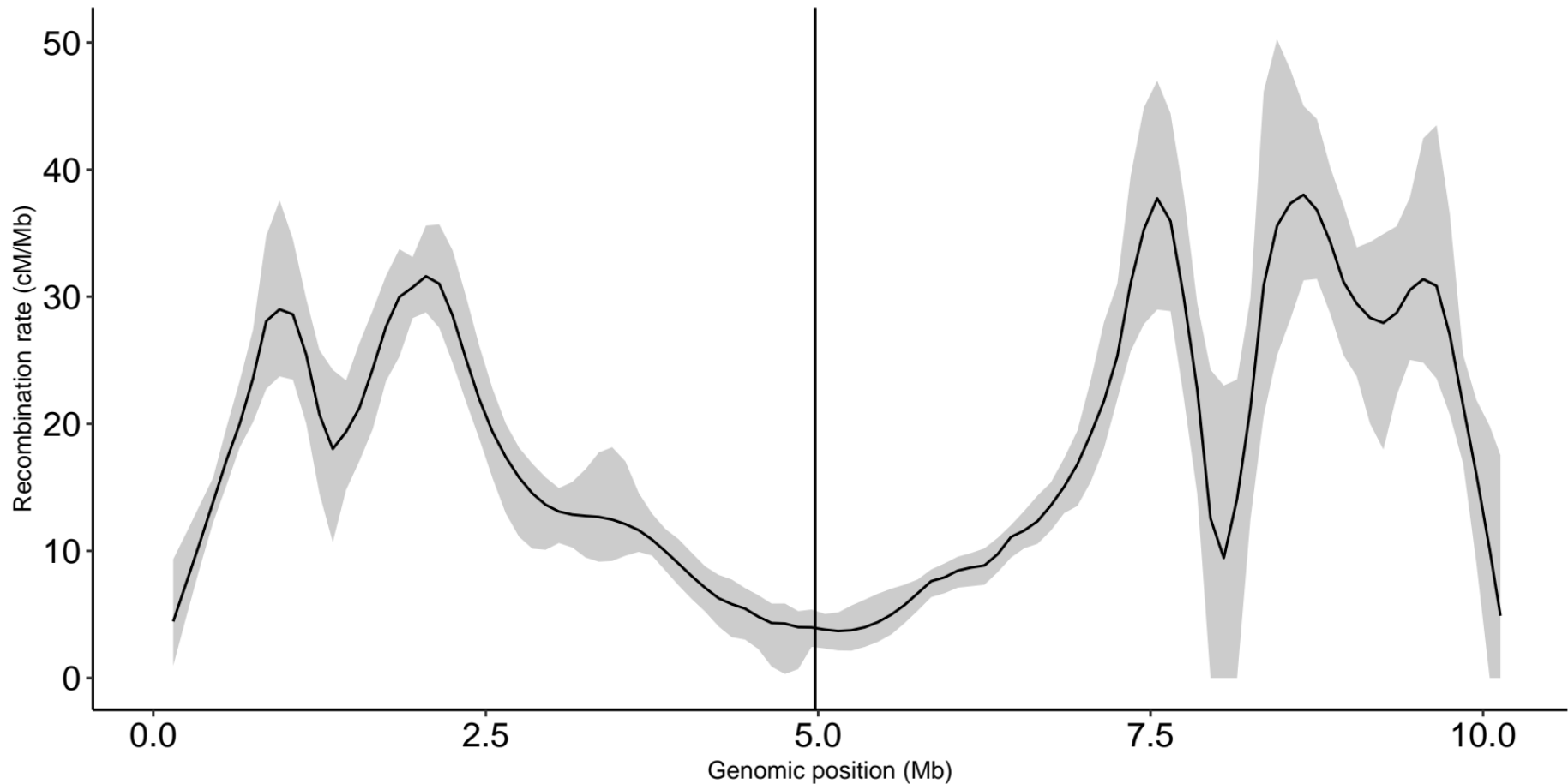
*Cucurbita maxima chromosome 7*

*Cucurbita maxima chromosome 8*

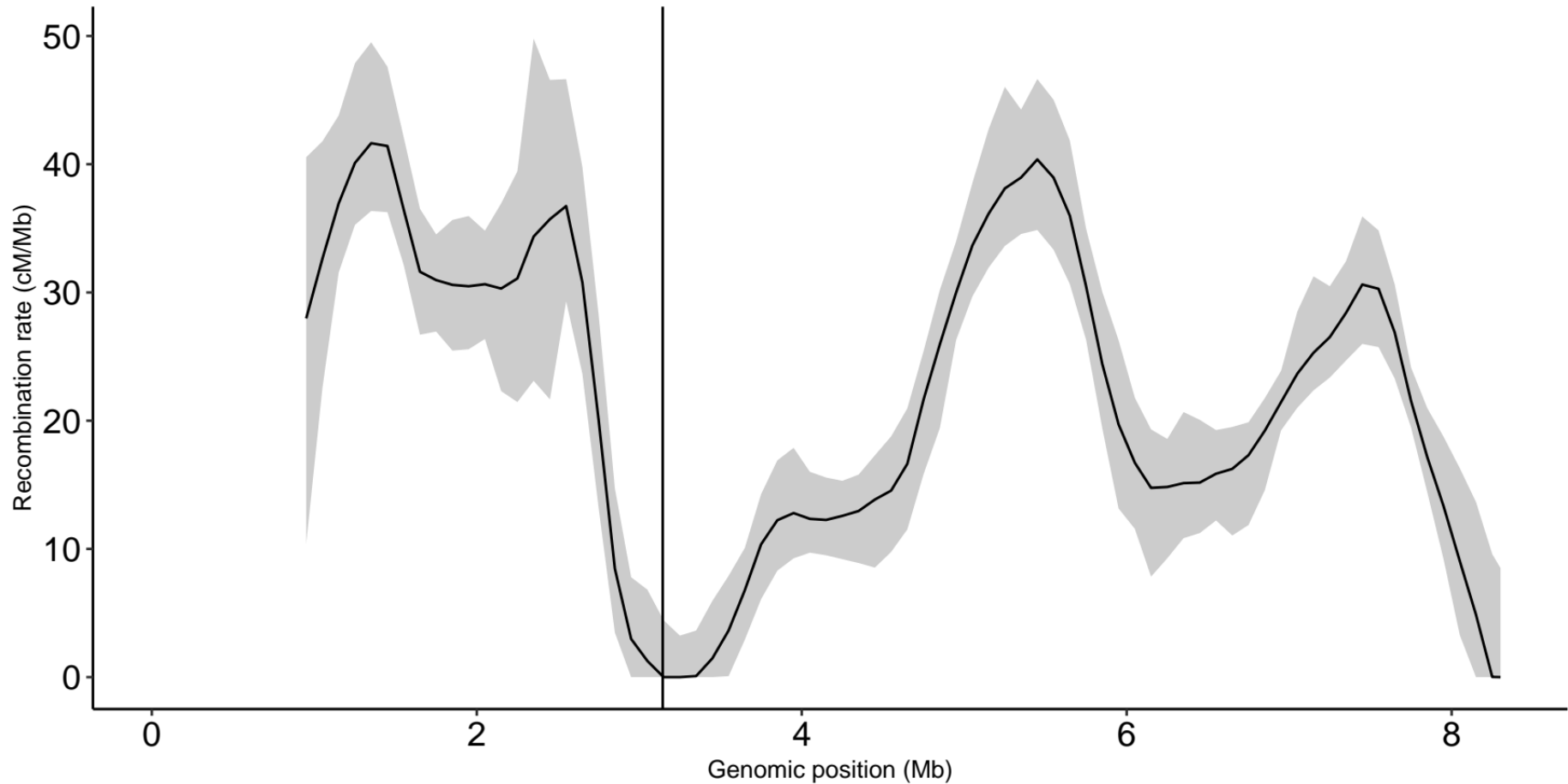
*Cucurbita maxima chromosome 9*

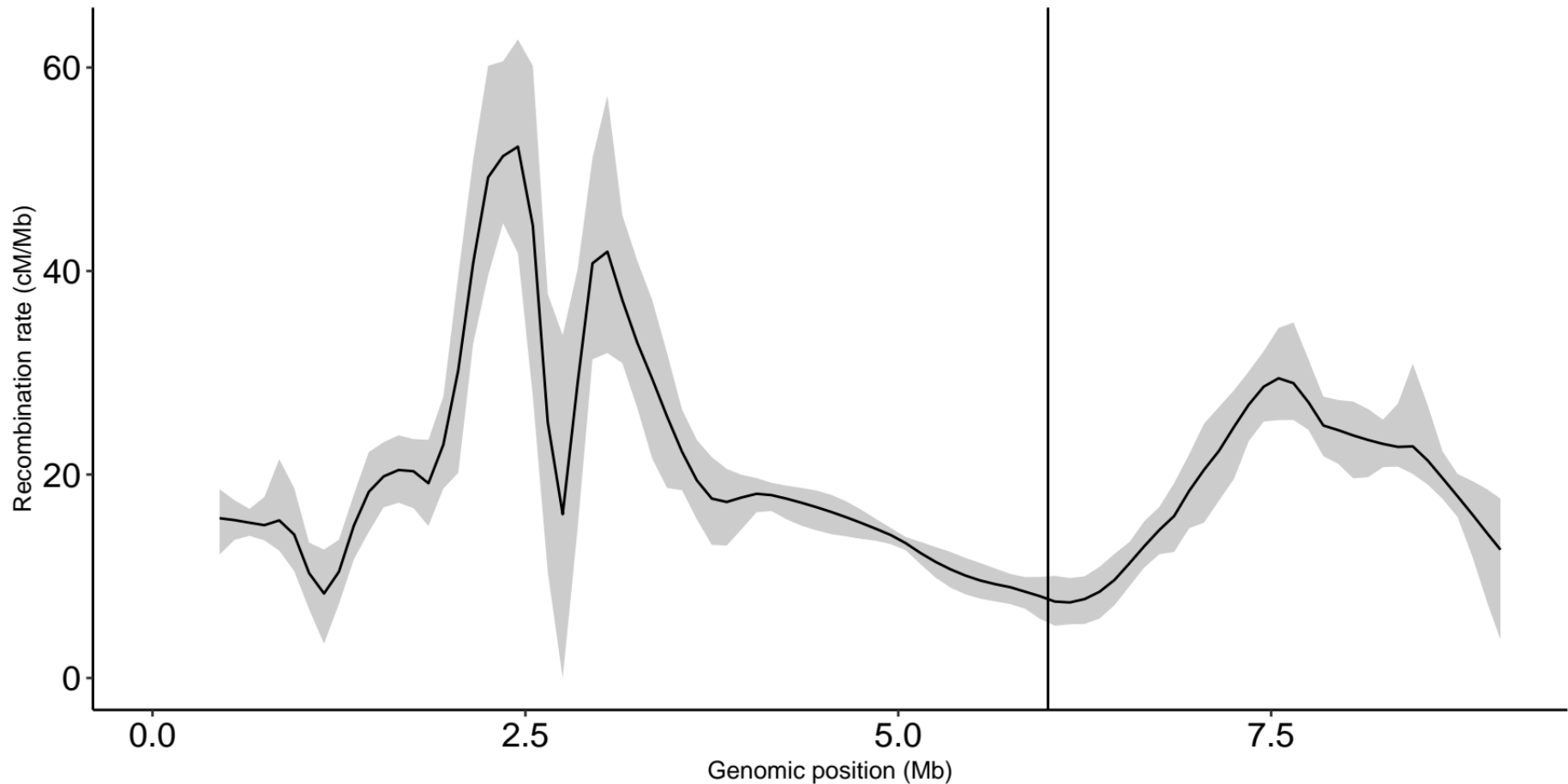
*Cucurbita maxima* chromosome 10

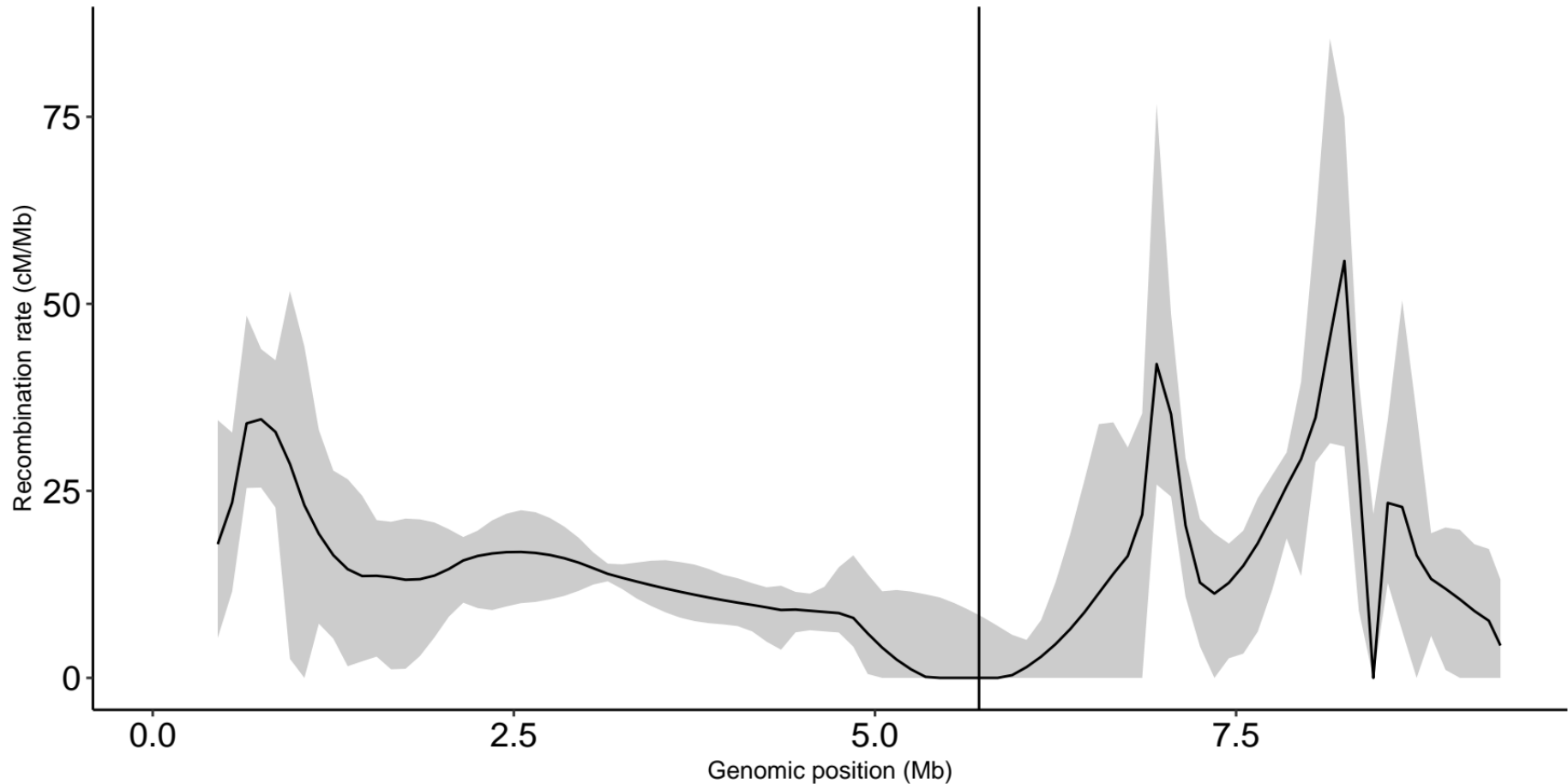
*Cucurbita maxima* chromosome 11

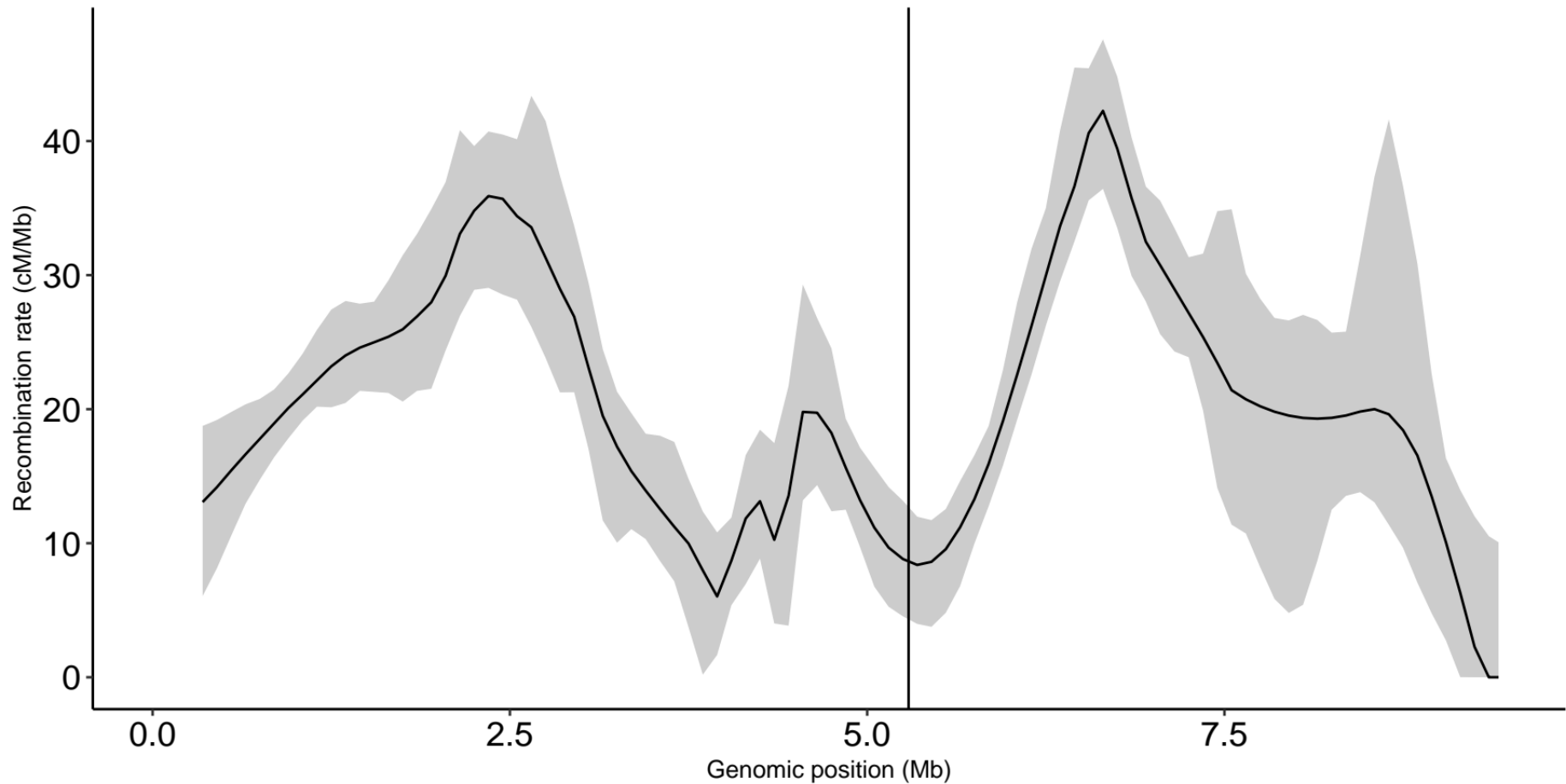
*Cucurbita maxima* chromosome 12

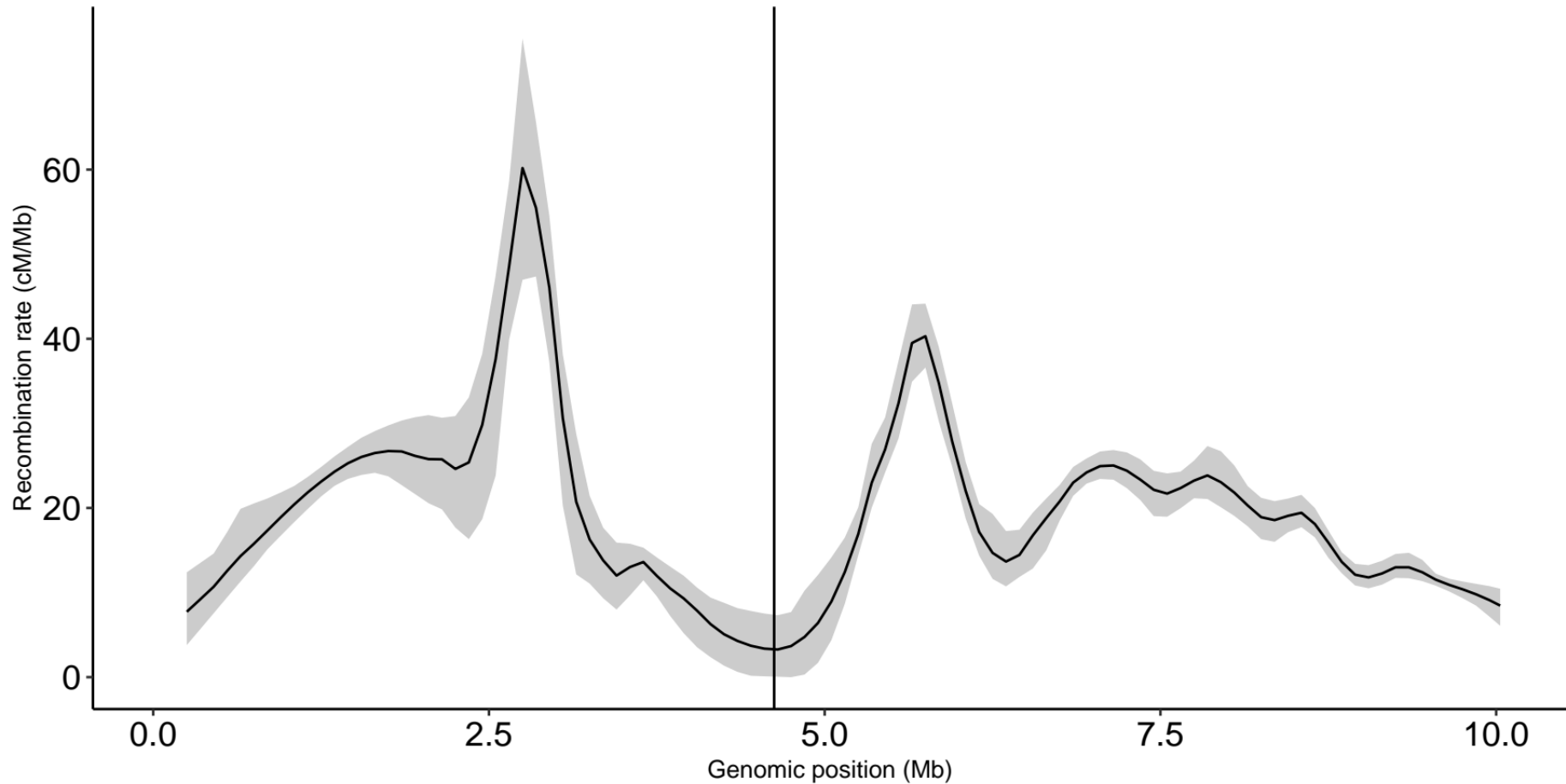
*Cucurbita maxima* chromosome 13

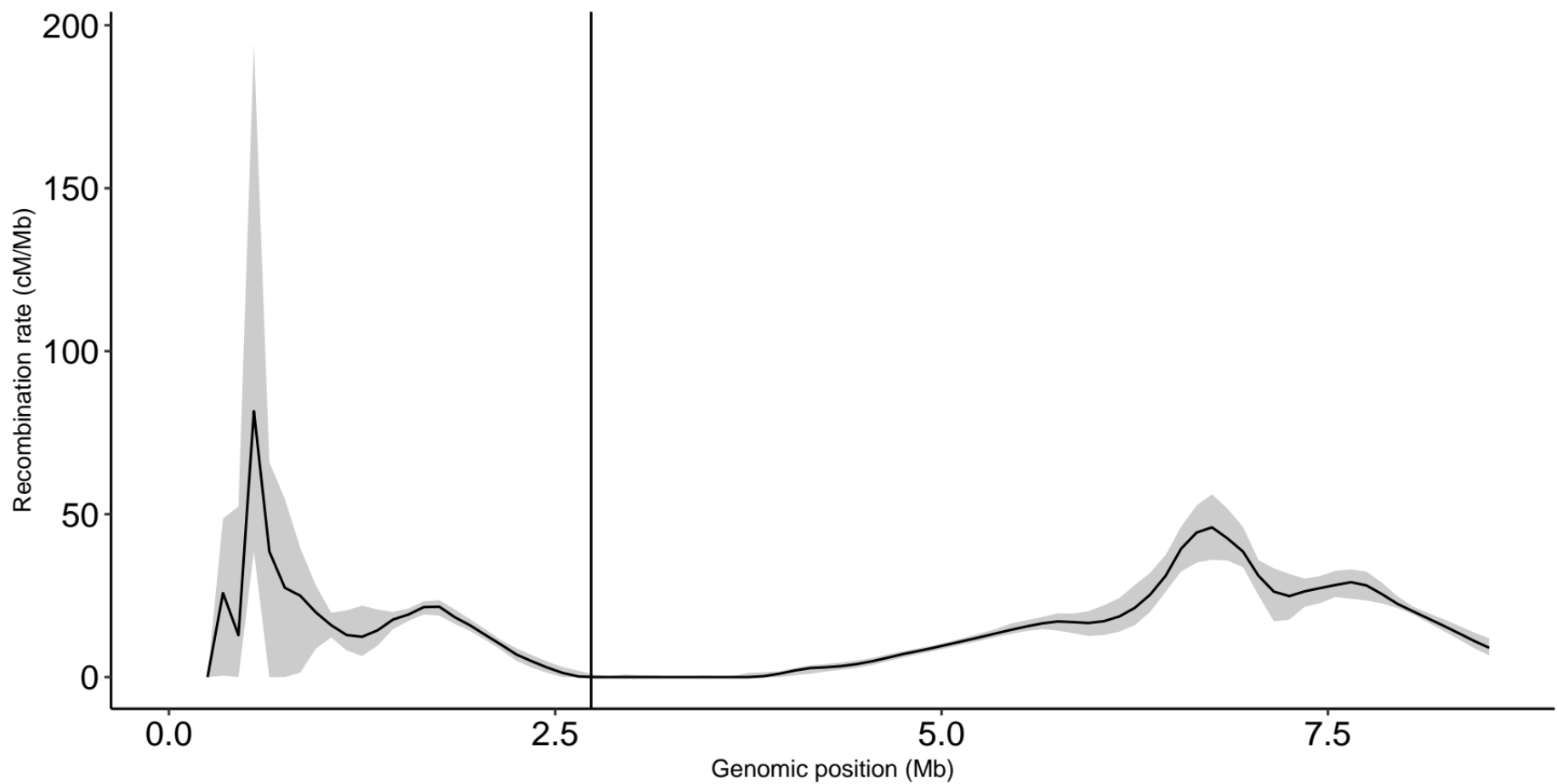


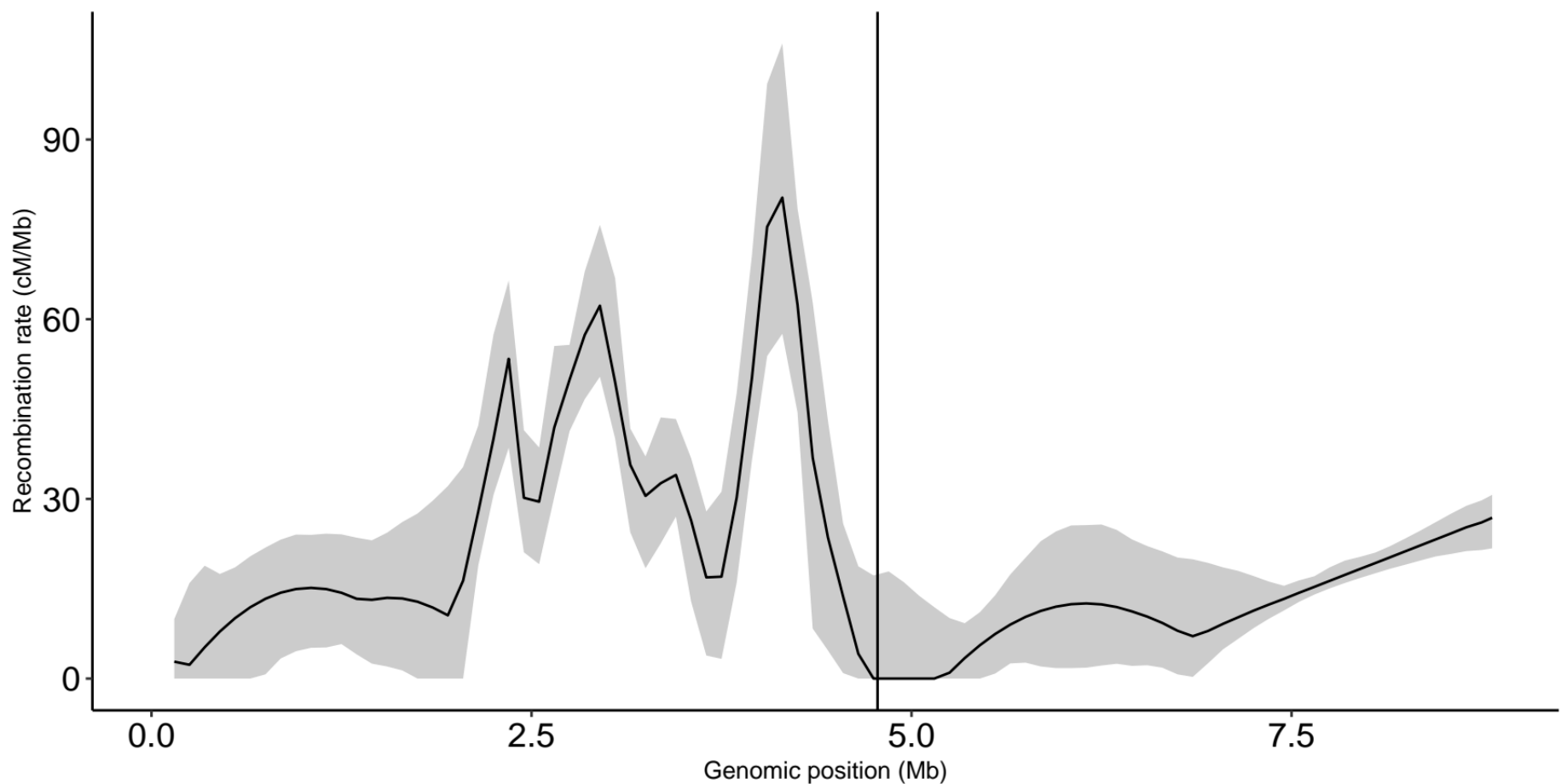
*Cucurbita maxima* chromosome 15

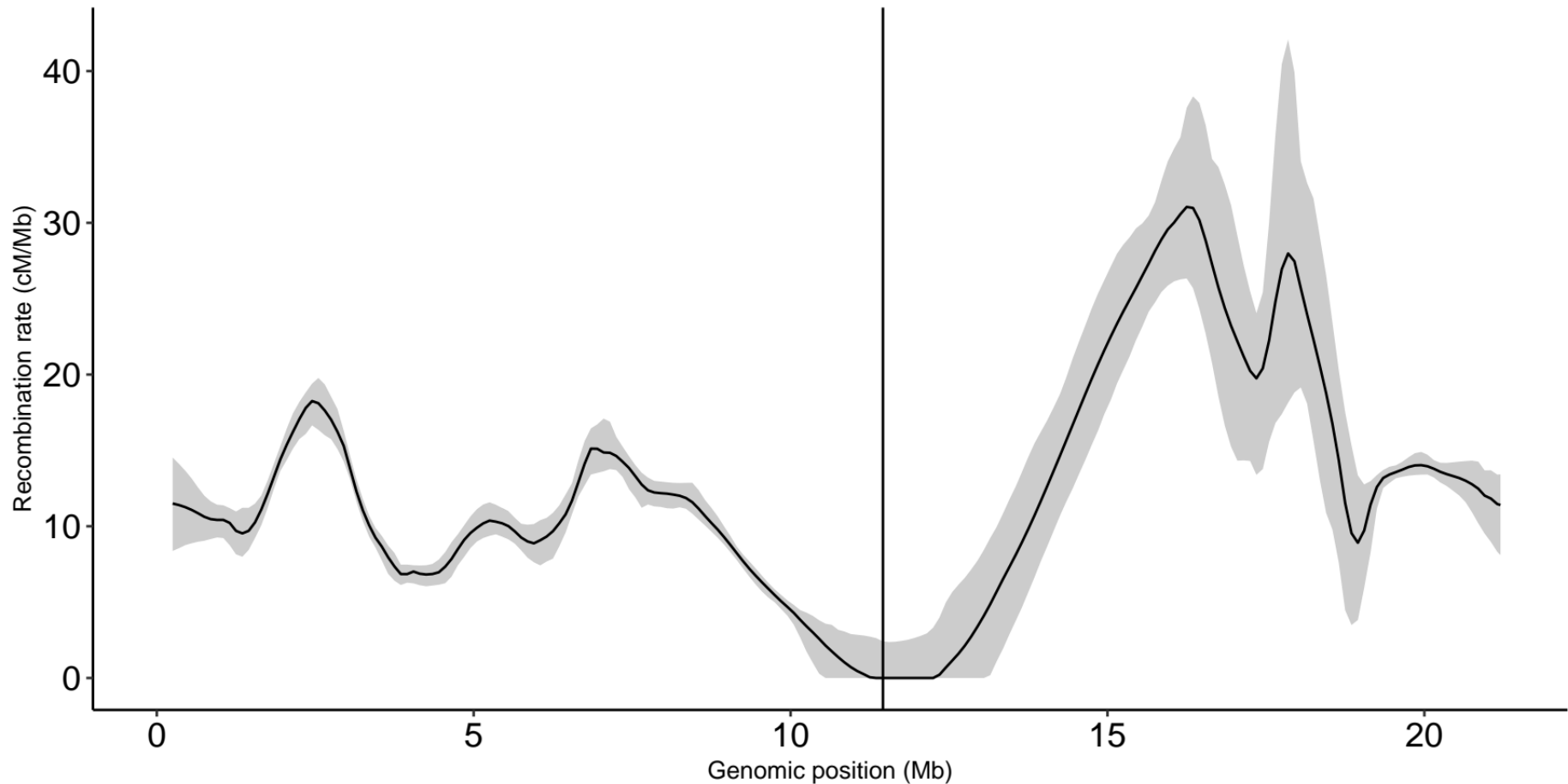
*Cucurbita maxima* chromosome 16

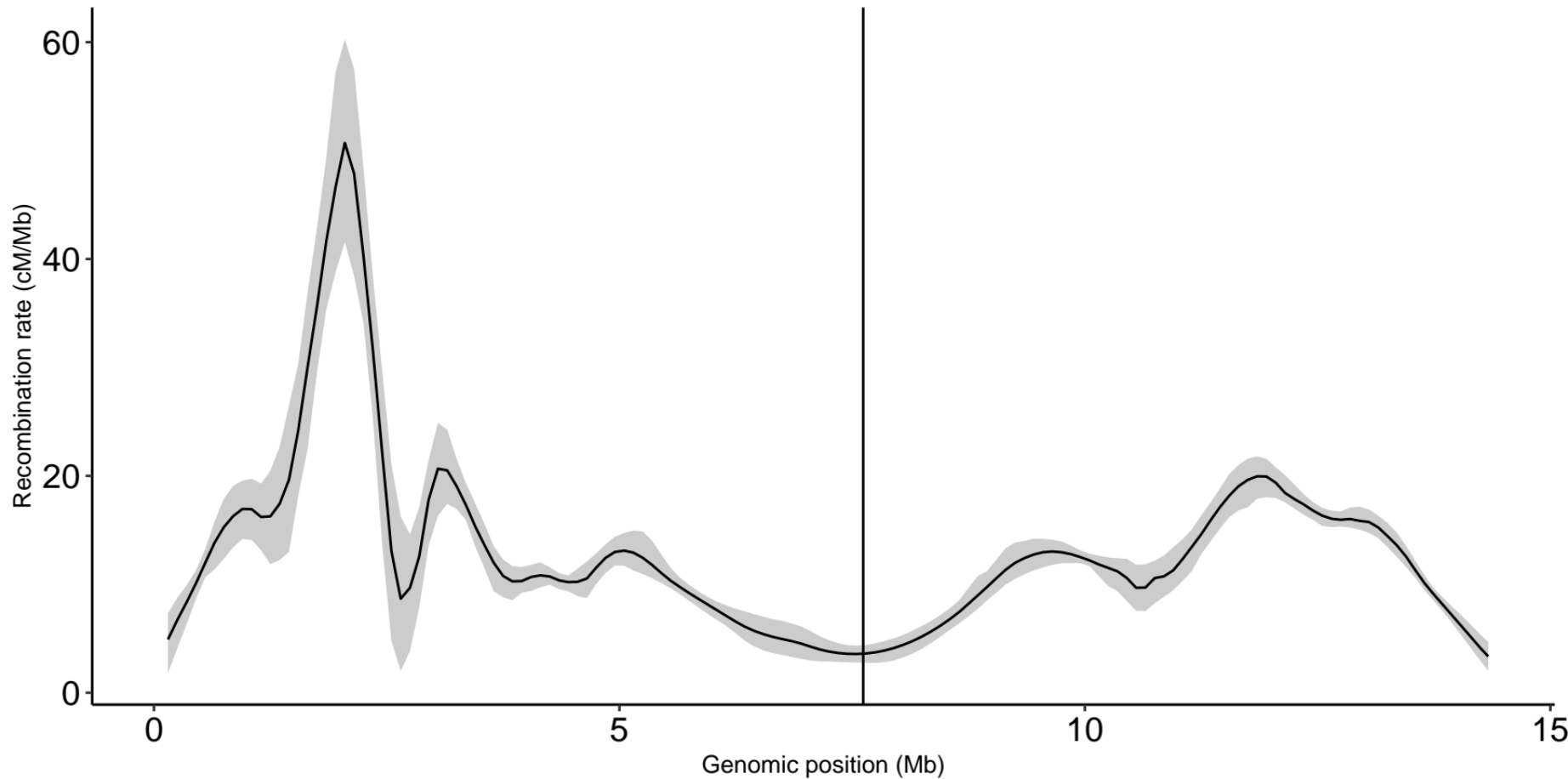
*Cucurbita maxima* chromosome 17

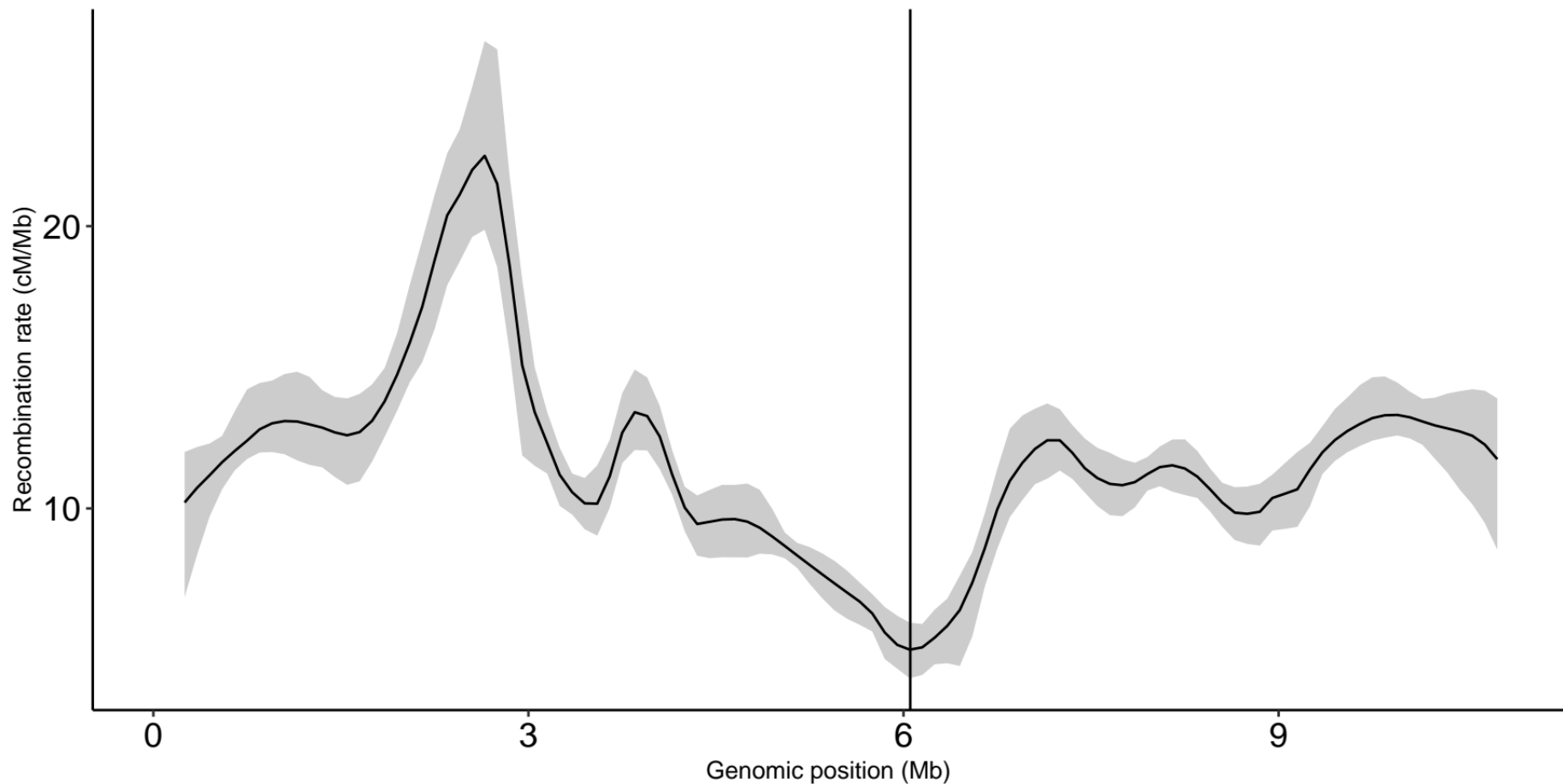
*Cucurbita maxima chromosome 18*

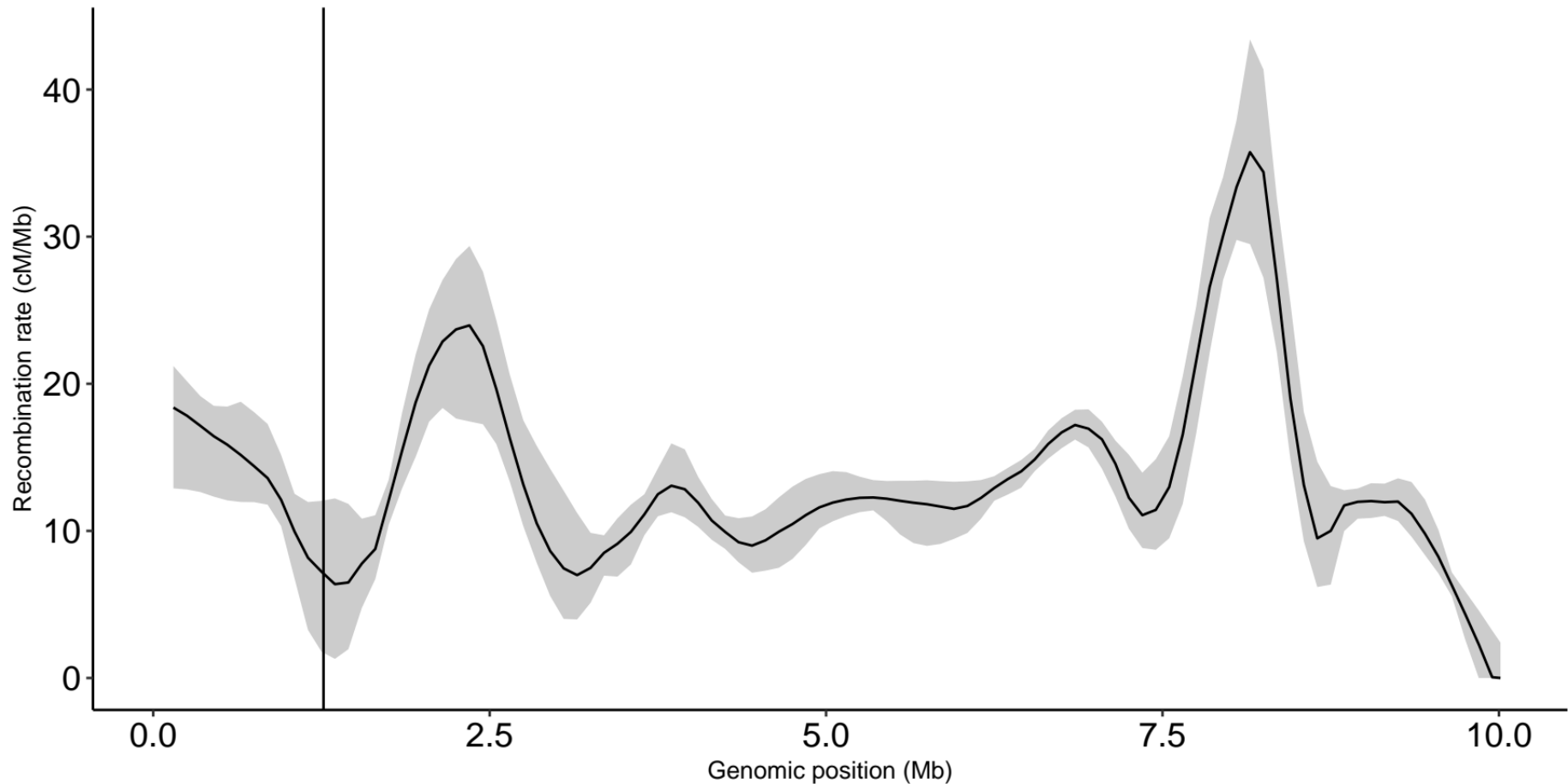
*Cucurbita maxima* chromosome 19

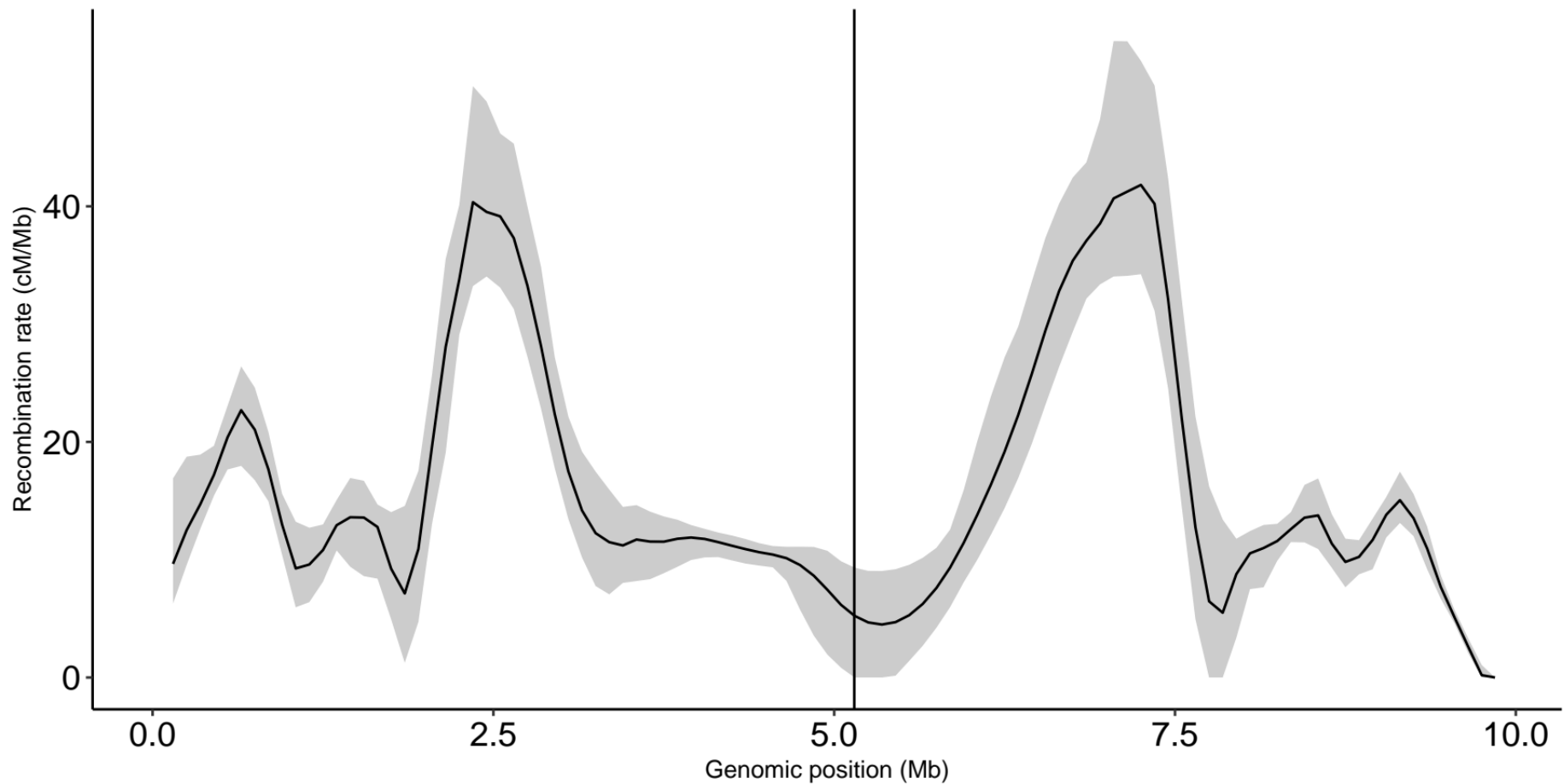
*Cucurbita maxima* chromosome 20

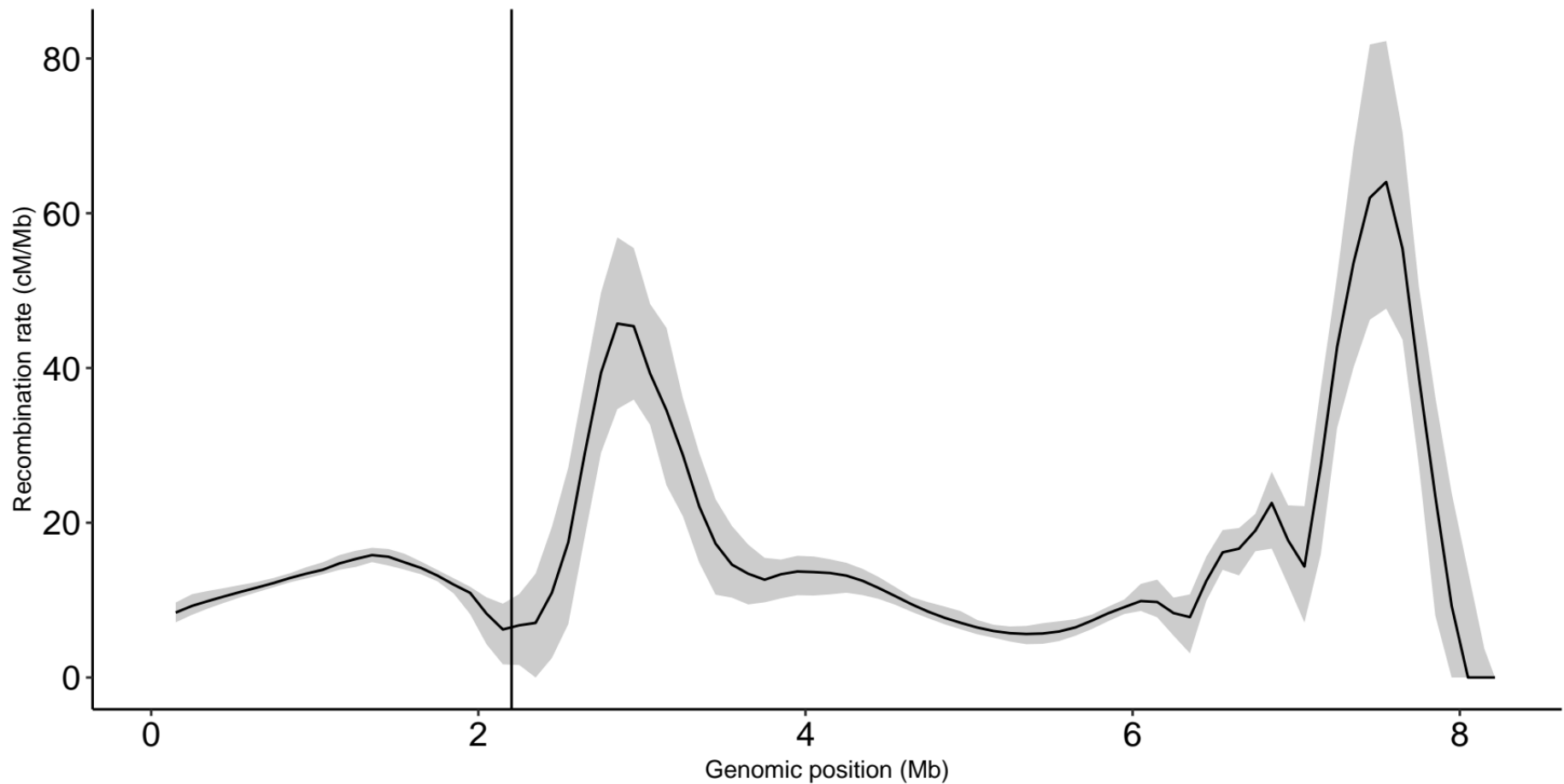
*Cucurbita pepo* chromosome 1

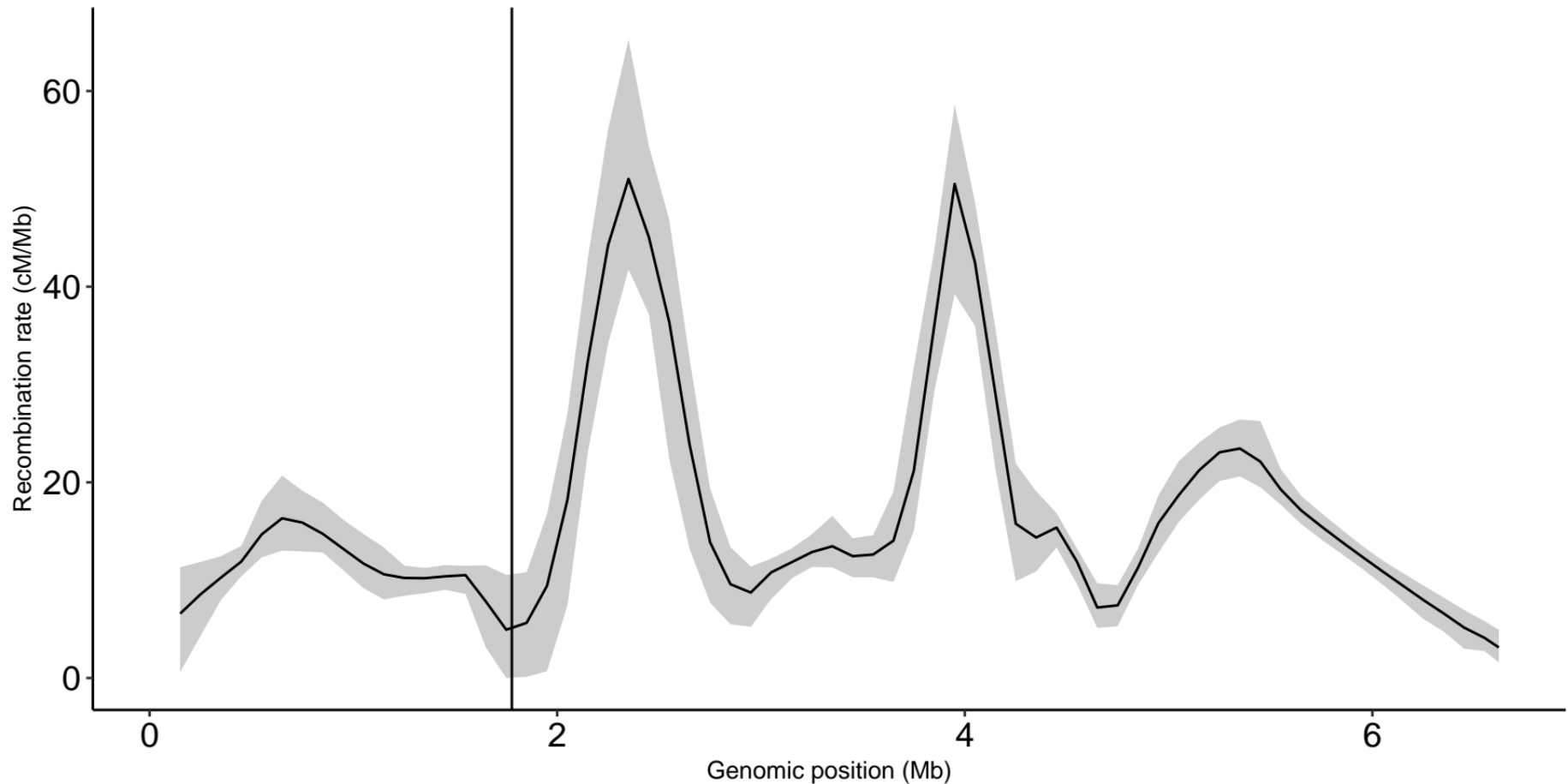
*Cucurbita pepo* chromosome 2

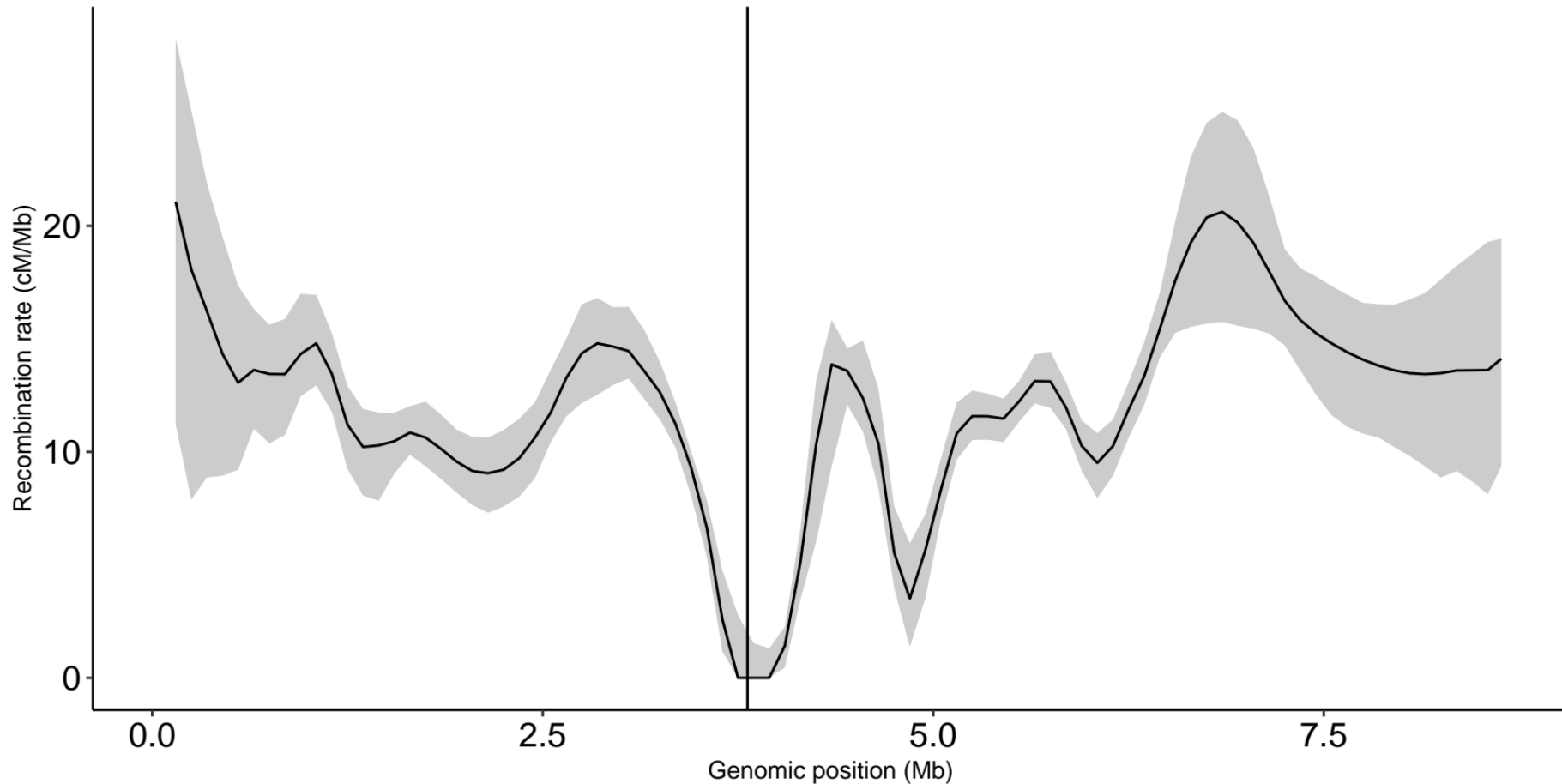
*Cucurbita pepo* chromosome 5

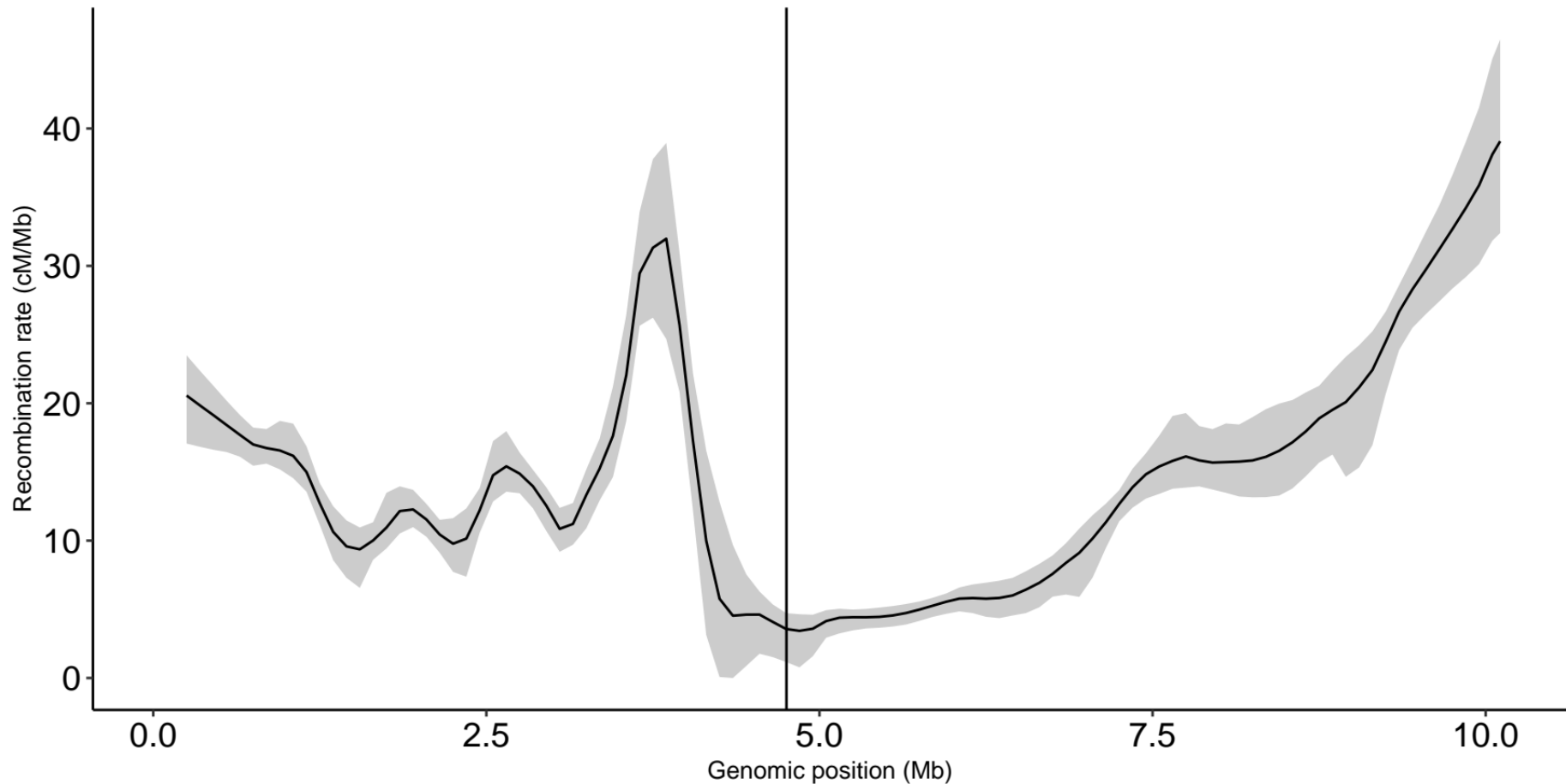
*Cucurbita pepo* chromosome 8

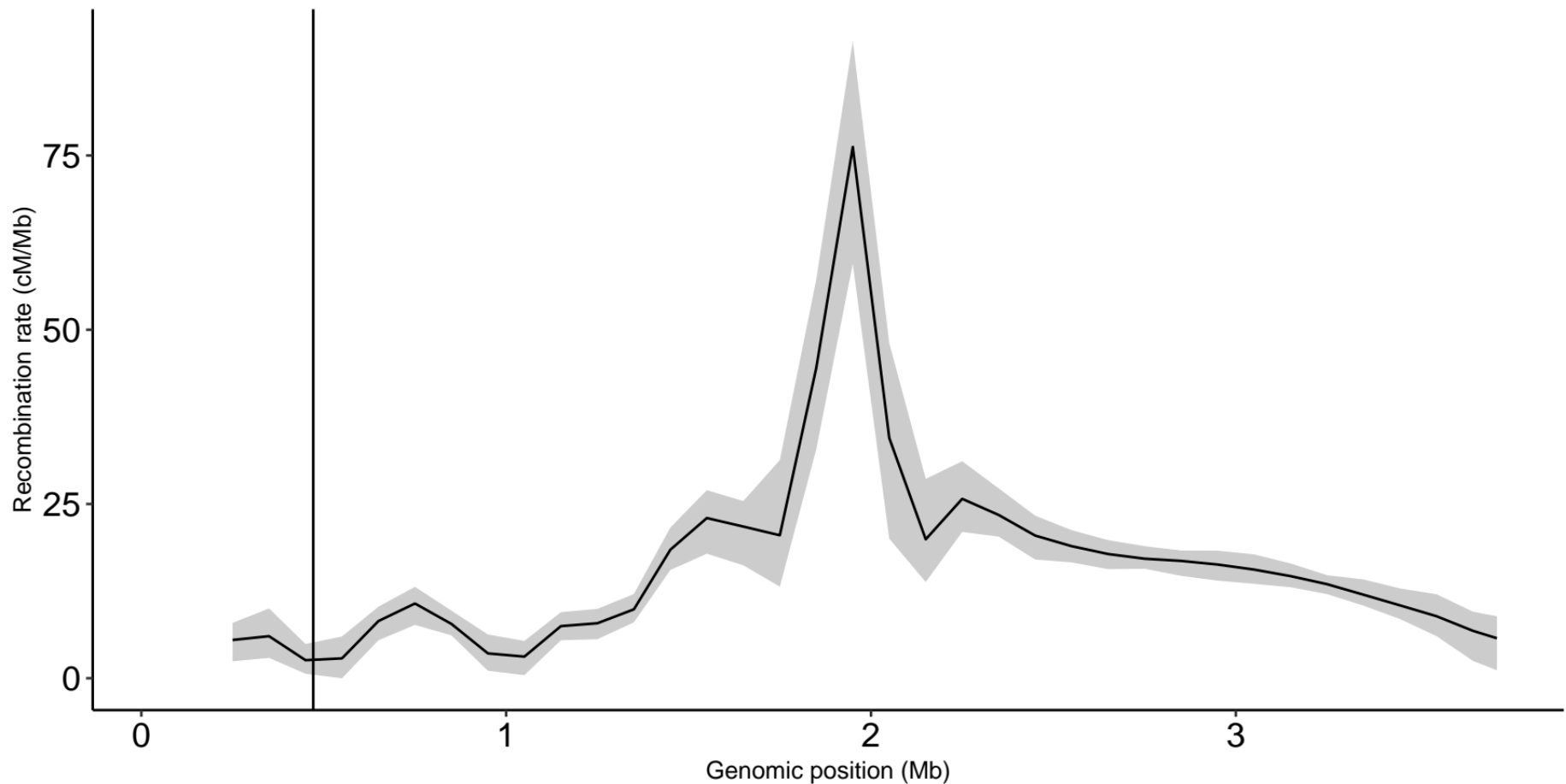
*Cucurbita pepo* chromosome 9

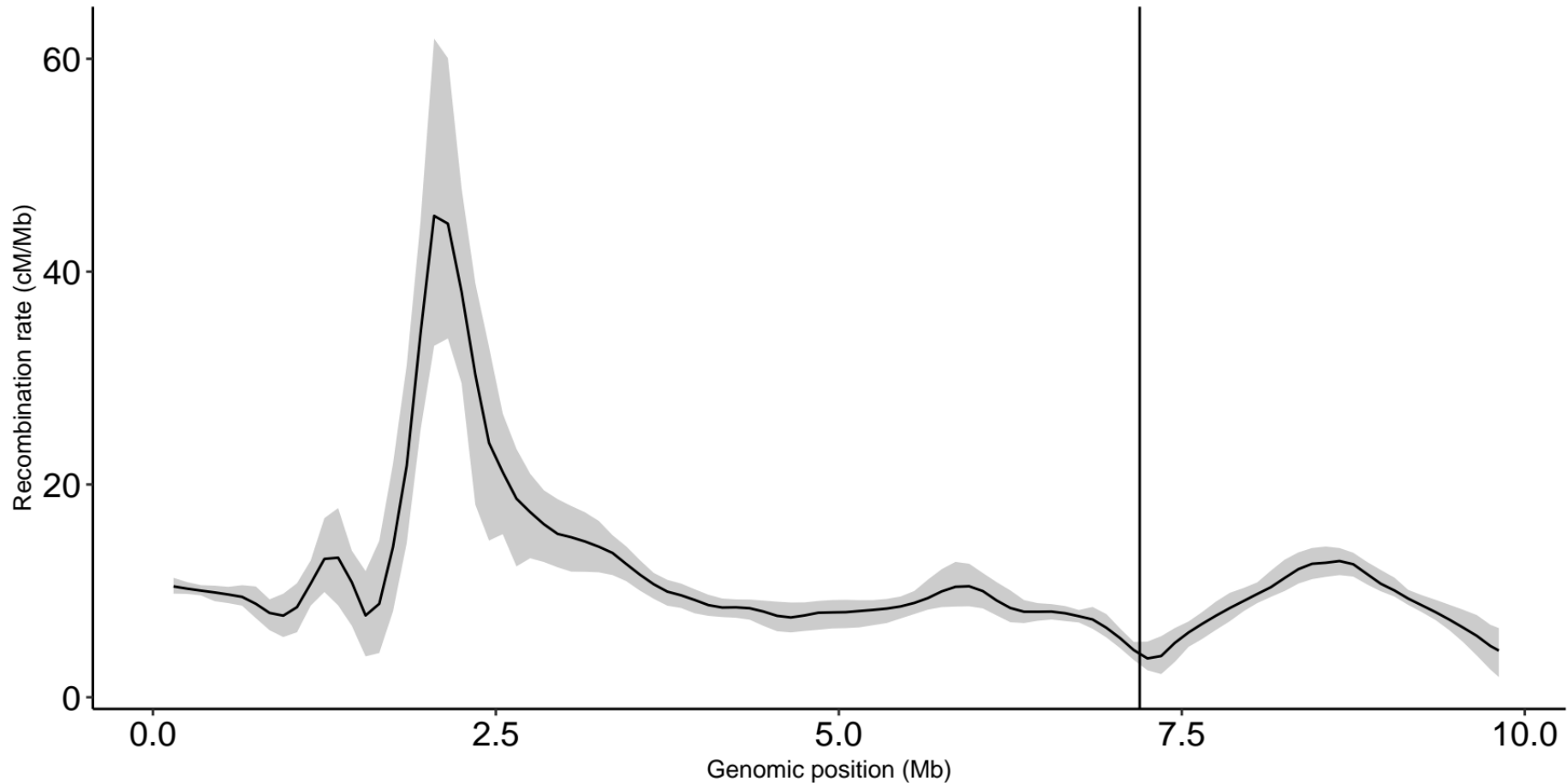
*Cucurbita pepo* chromosome 19

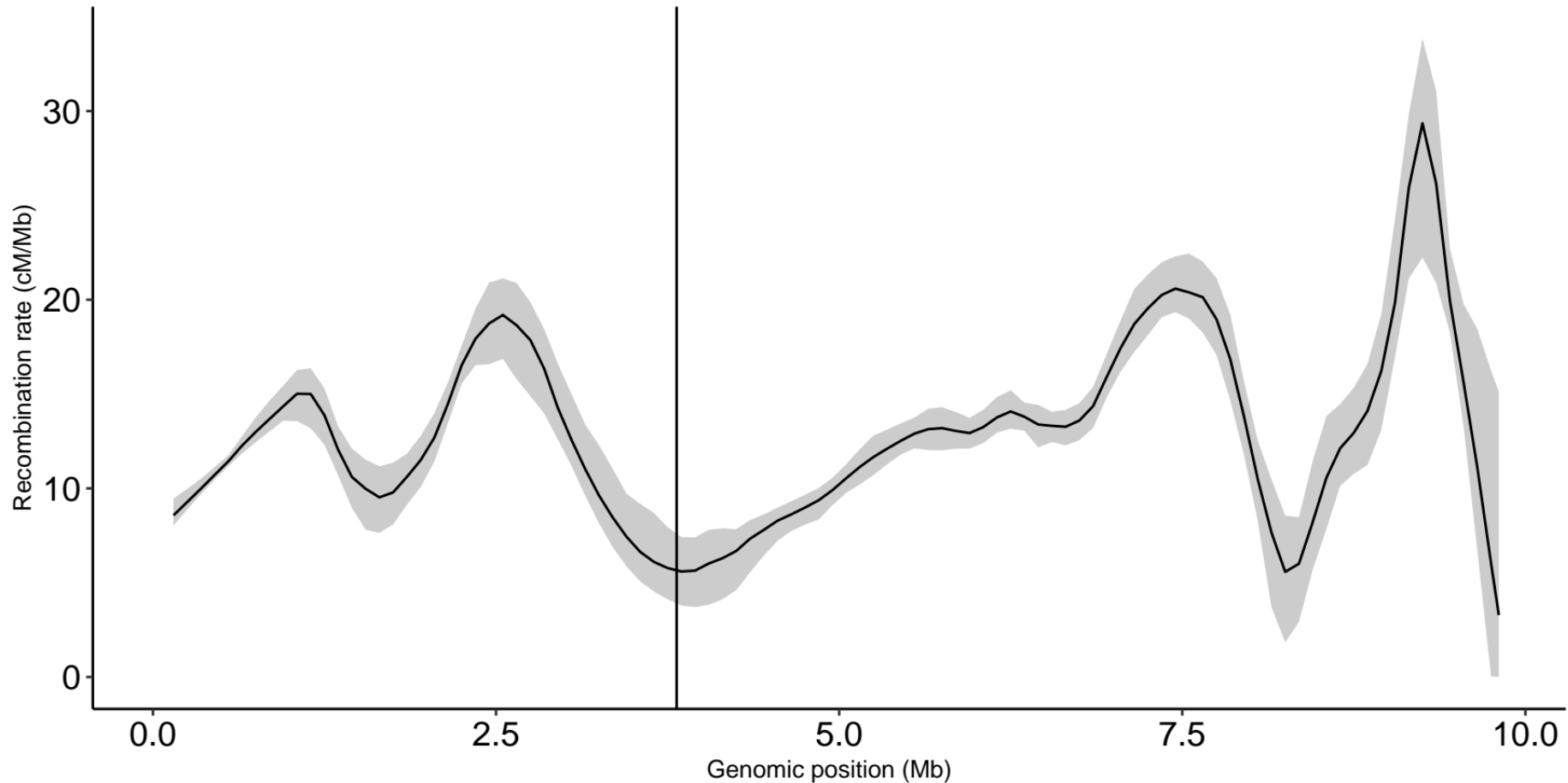
*Cucurbita pepo* chromosome 10

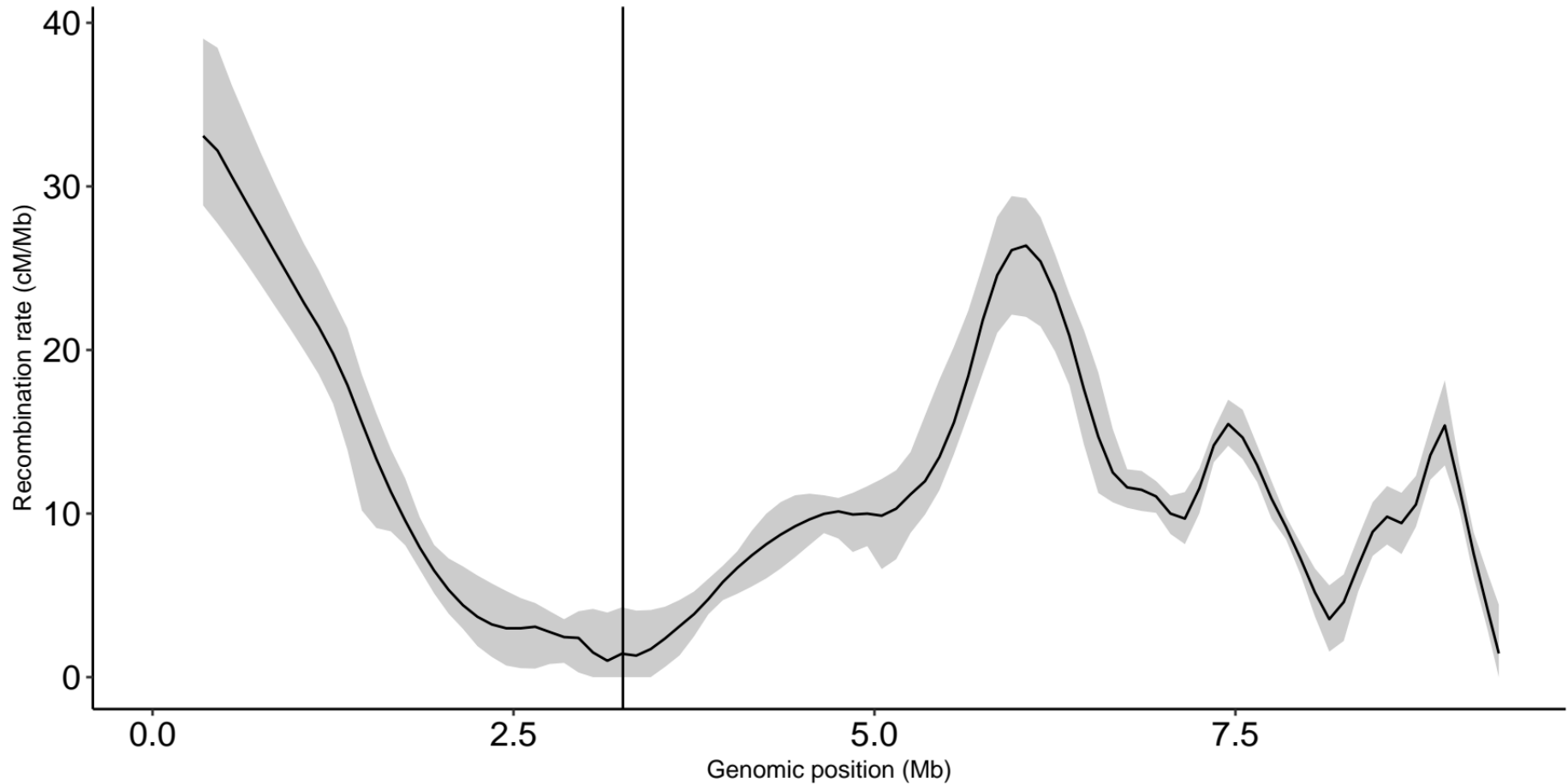
*Cucurbita pepo* chromosome 17

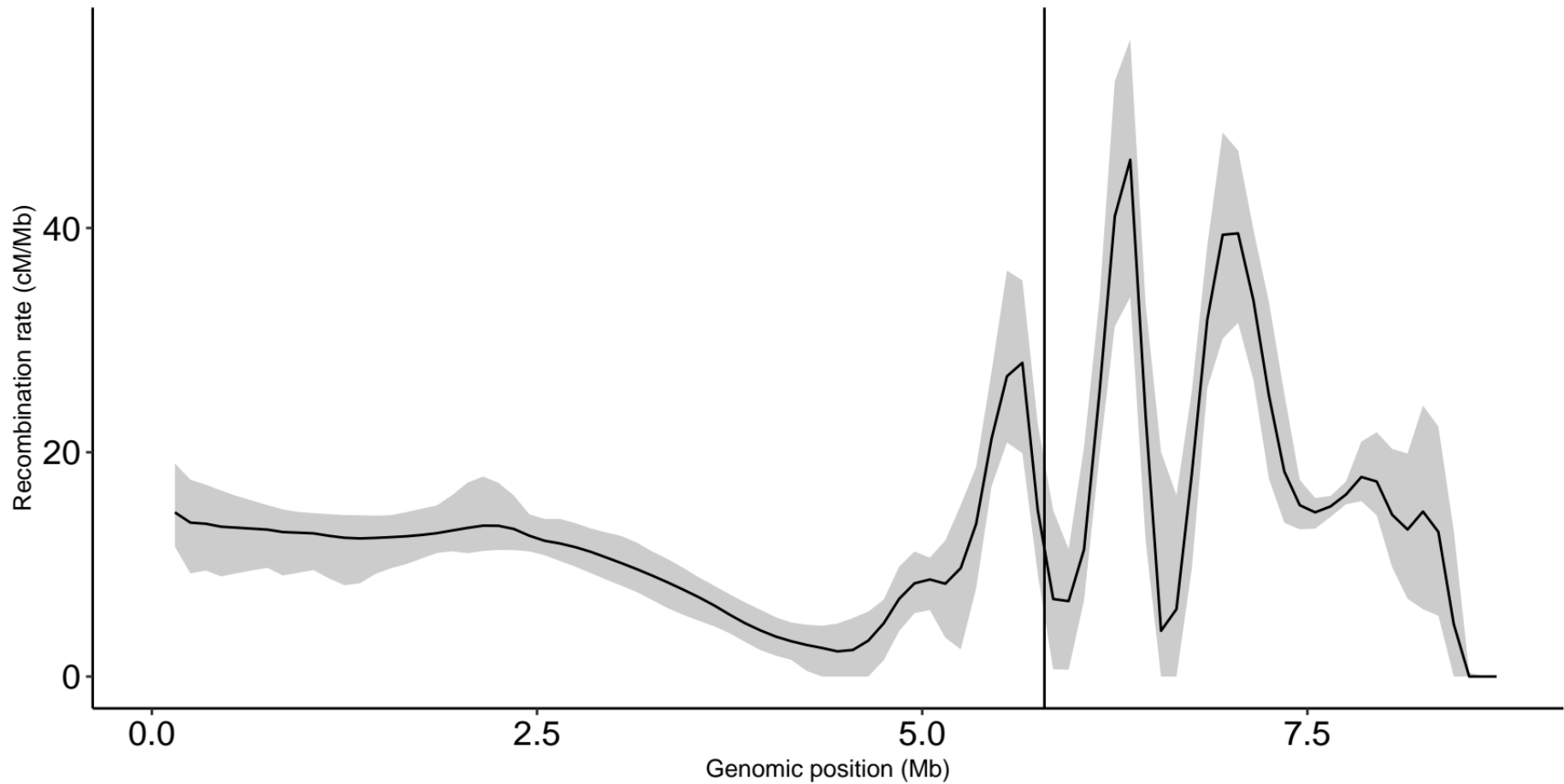
*Cucurbita pepo* chromosome 7

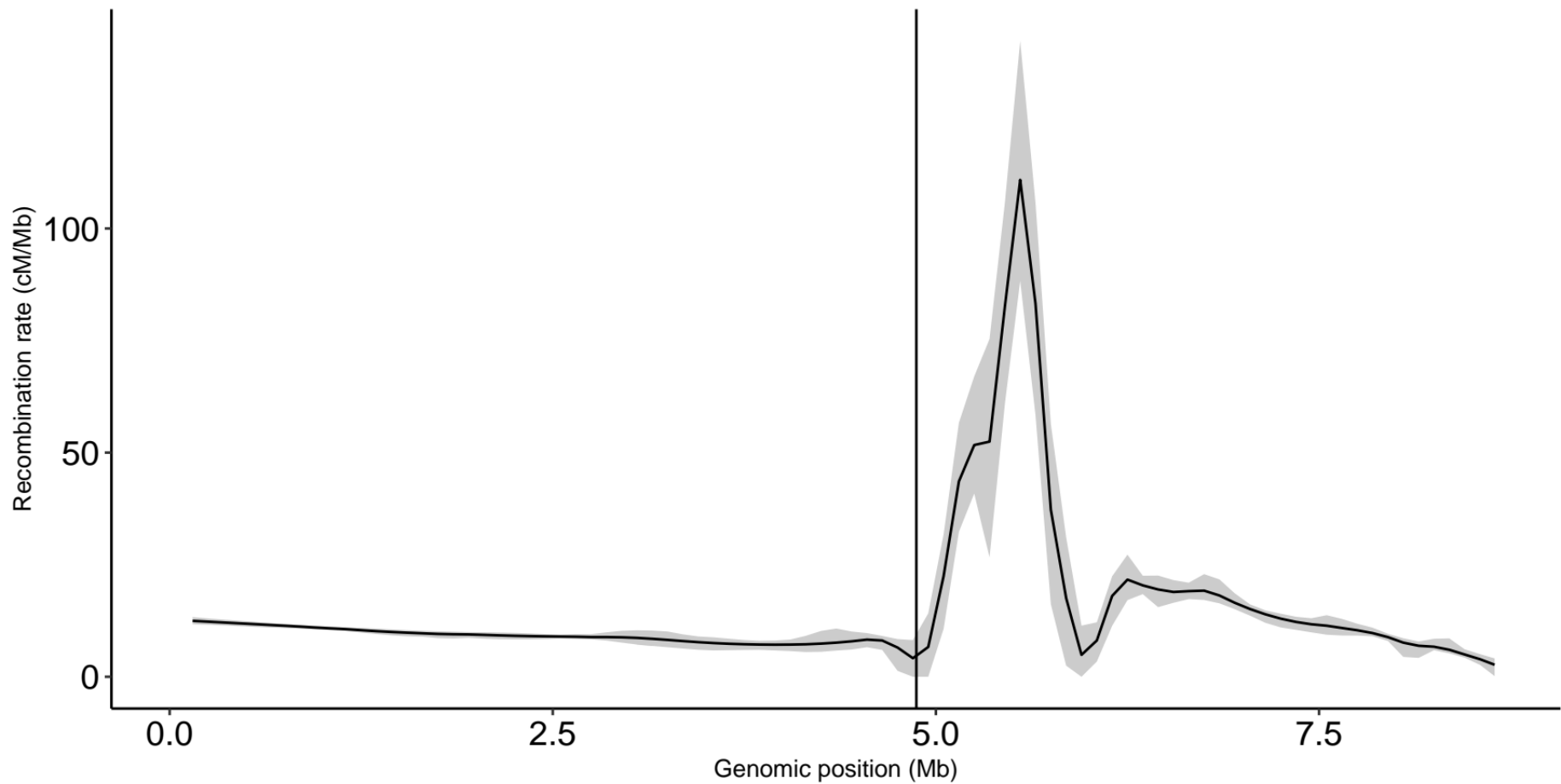
*Cucurbita pepo* chromosome 14

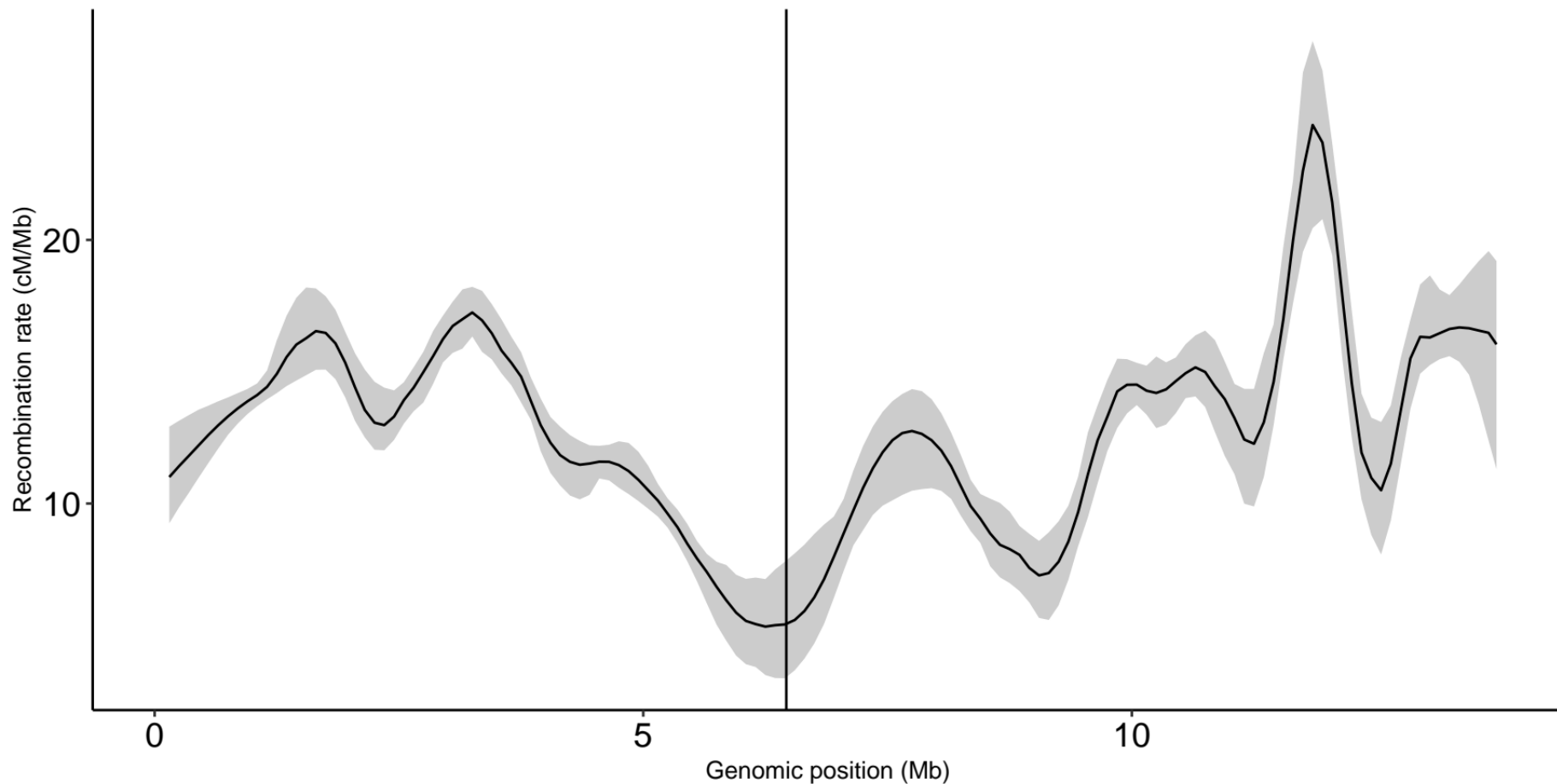
*Cucurbita pepo* chromosome 11

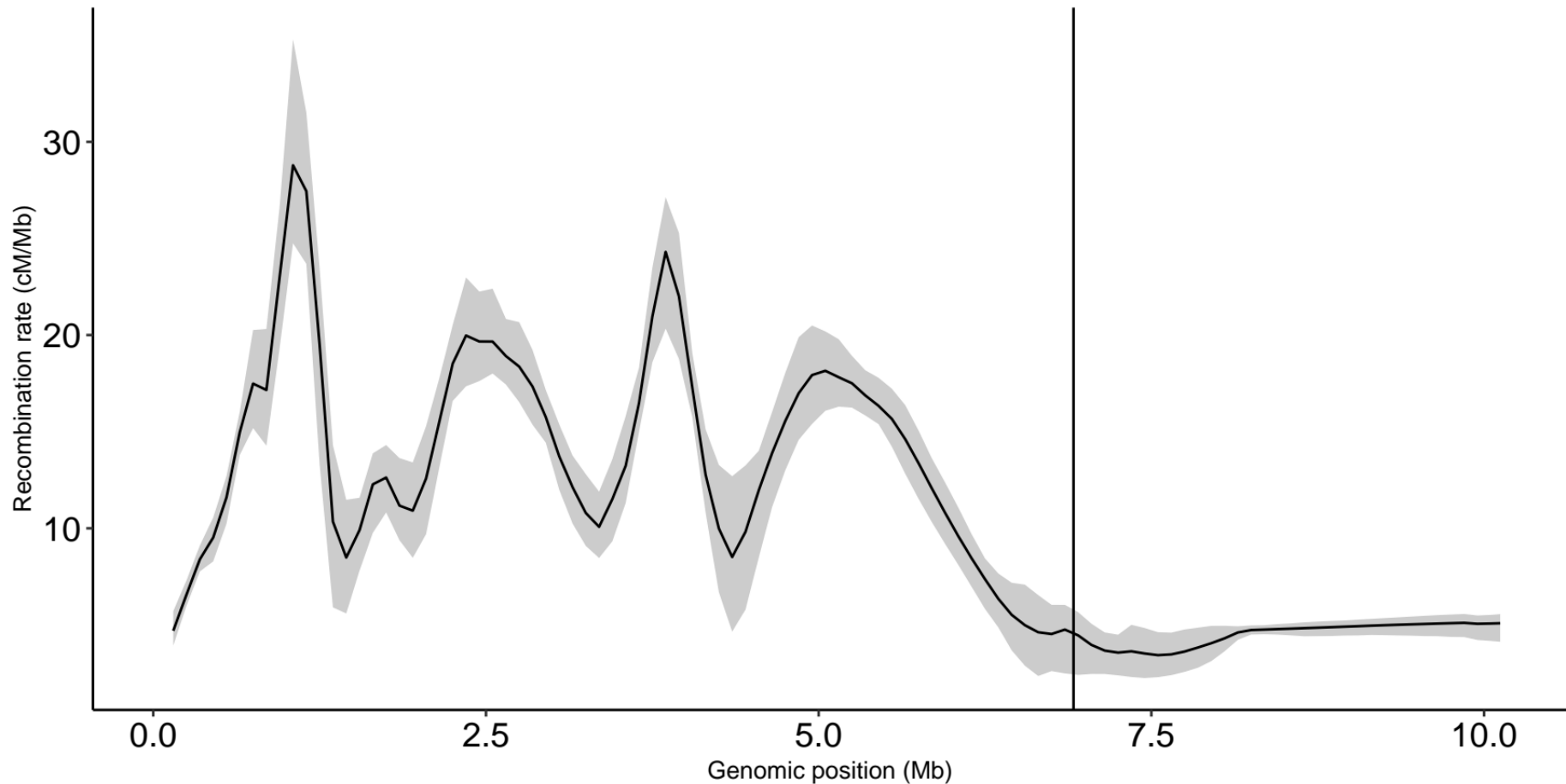
*Cucurbita pepo* chromosome 12

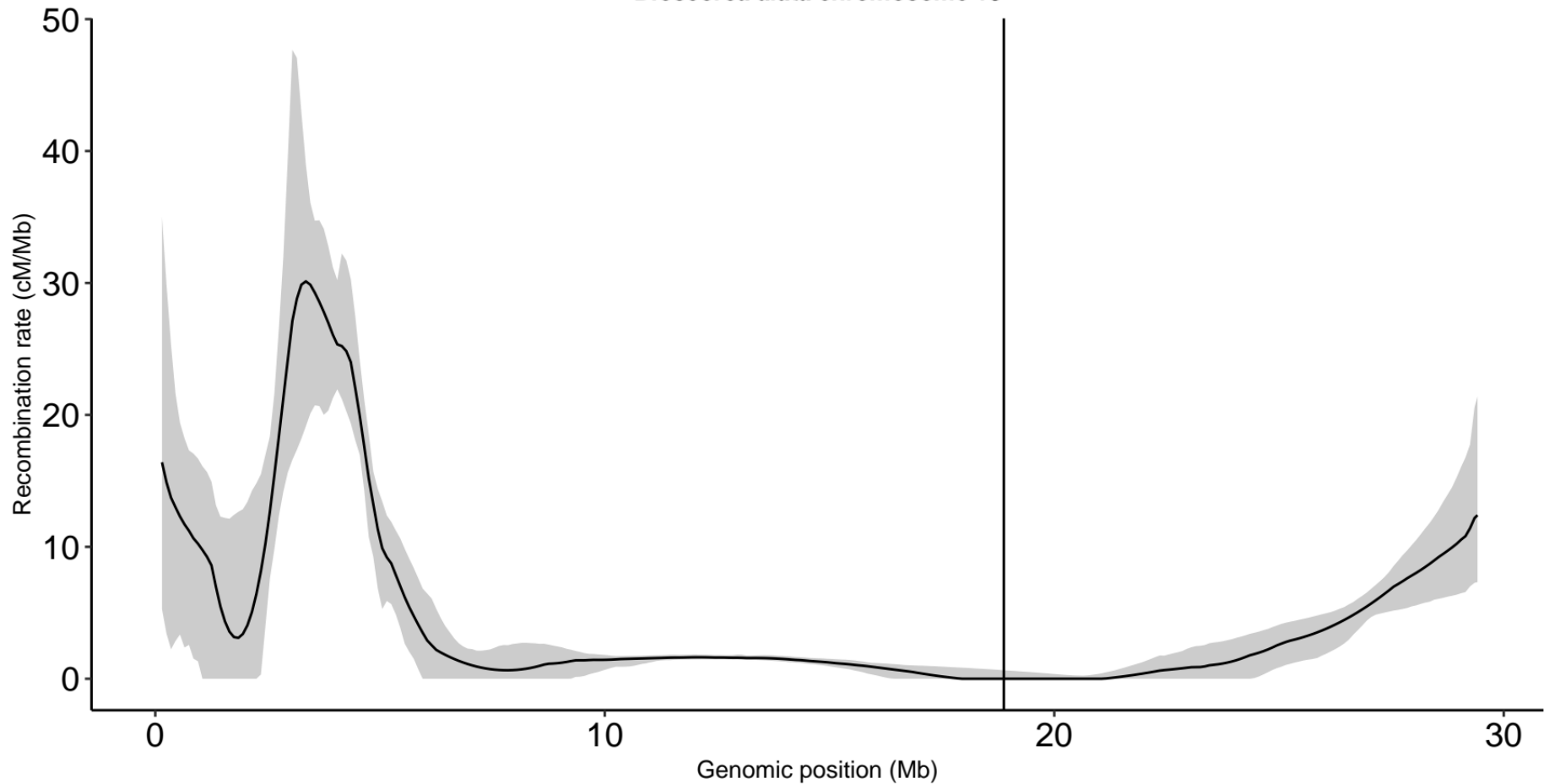
*Cucurbita pepo* chromosome 13

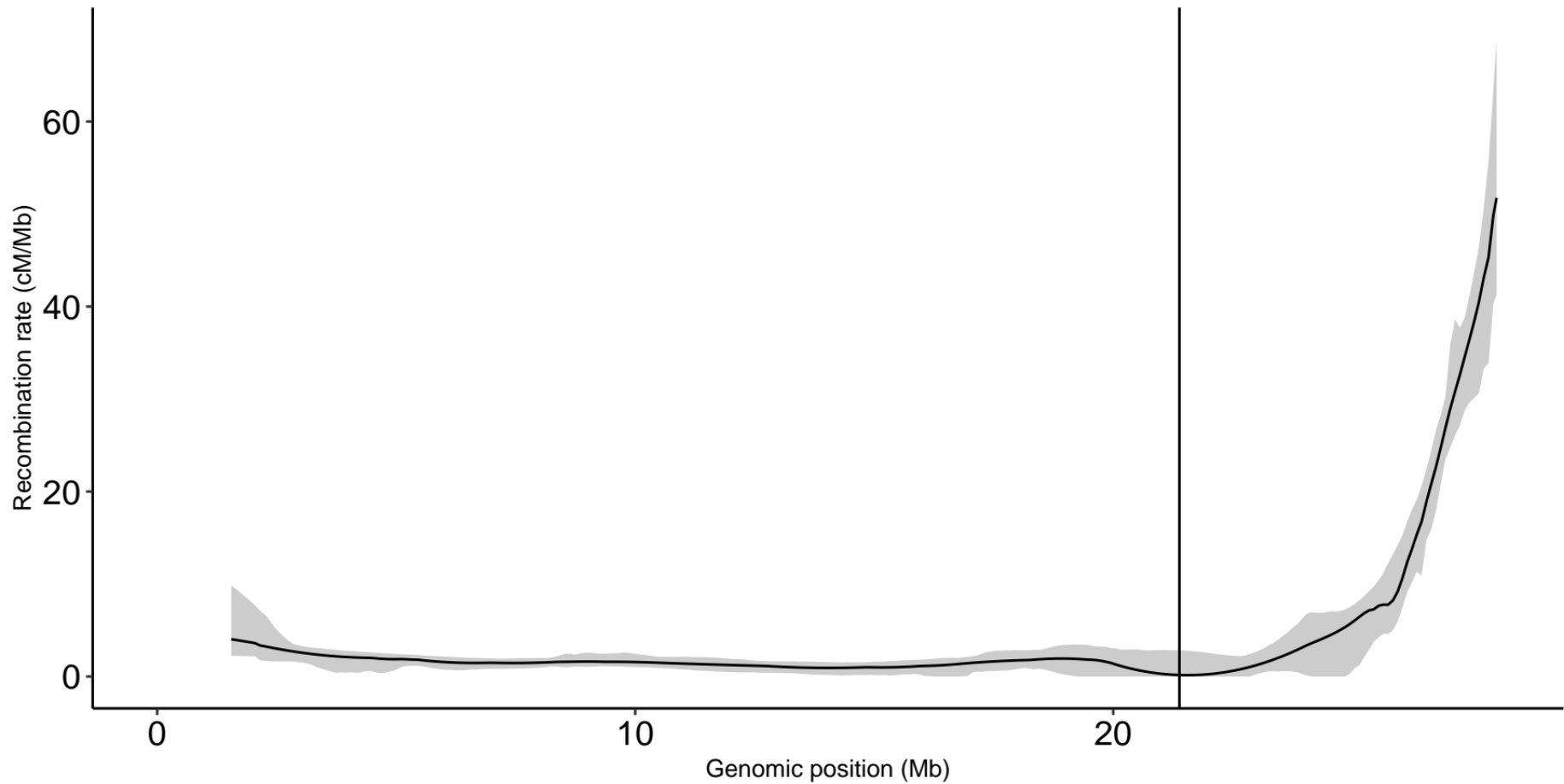
*Cucurbita pepo* chromosome 15

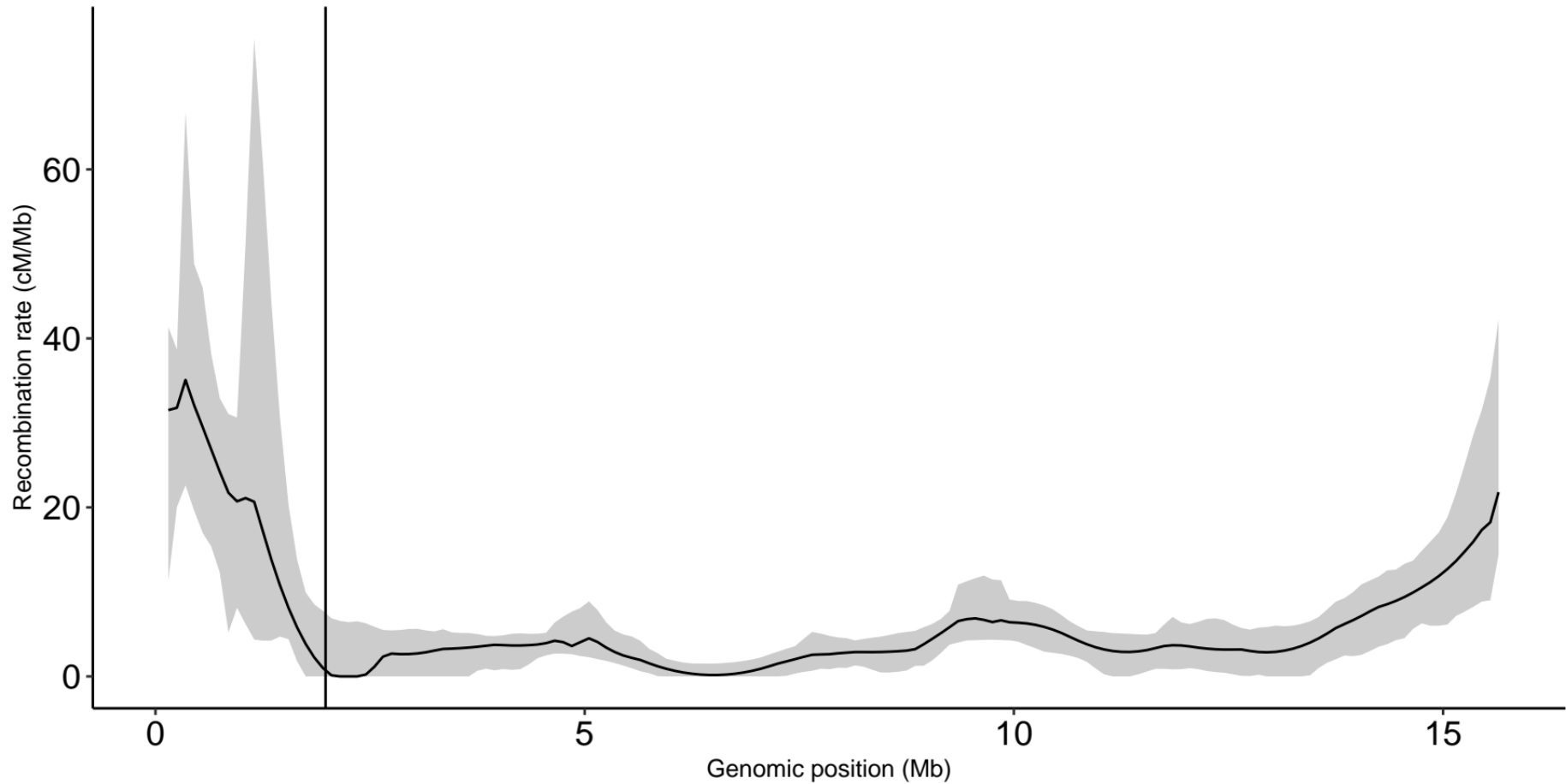
*Cucurbita pepo* chromosome 16

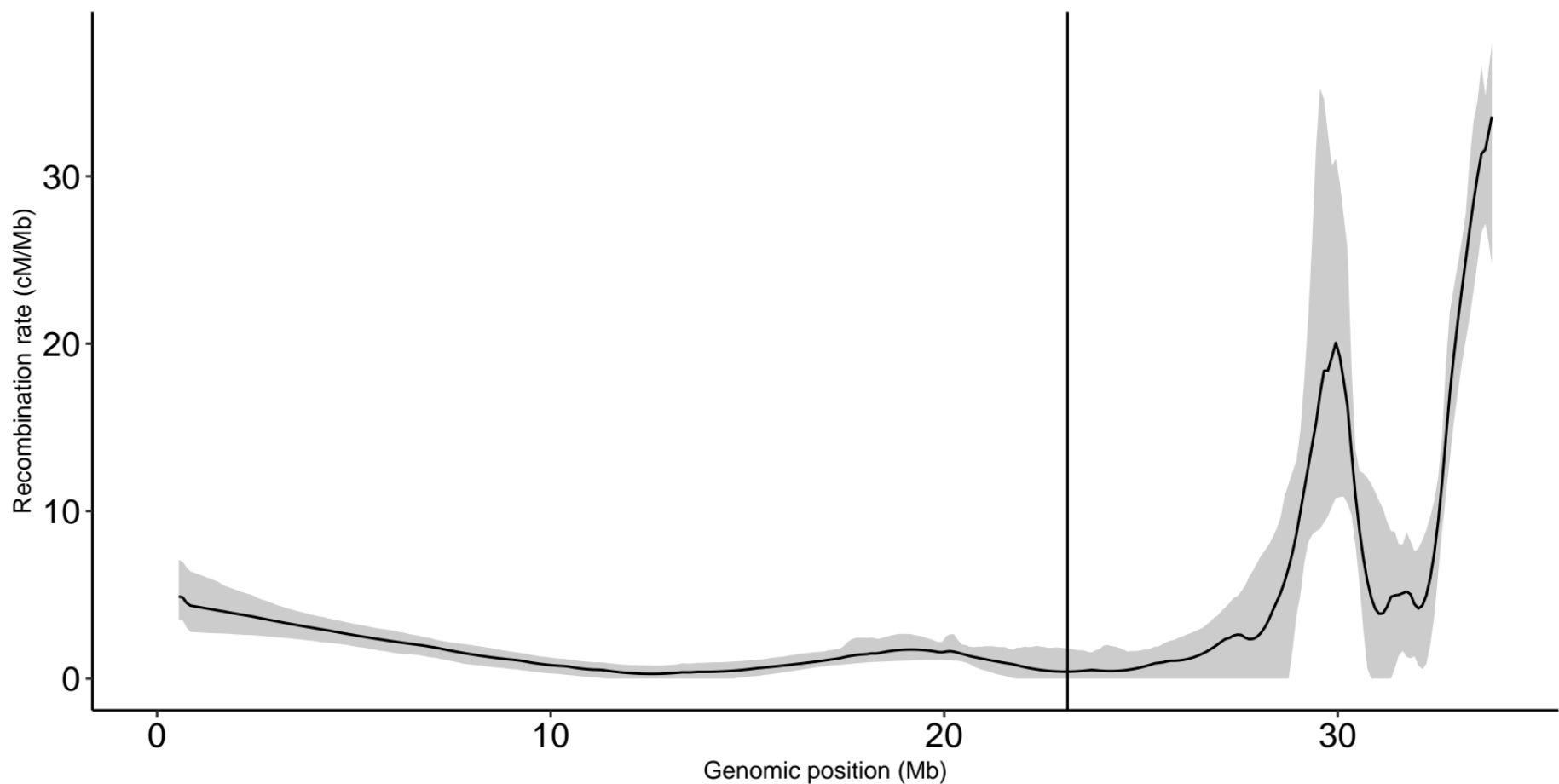
*Cucurbita pepo* chromosome 3

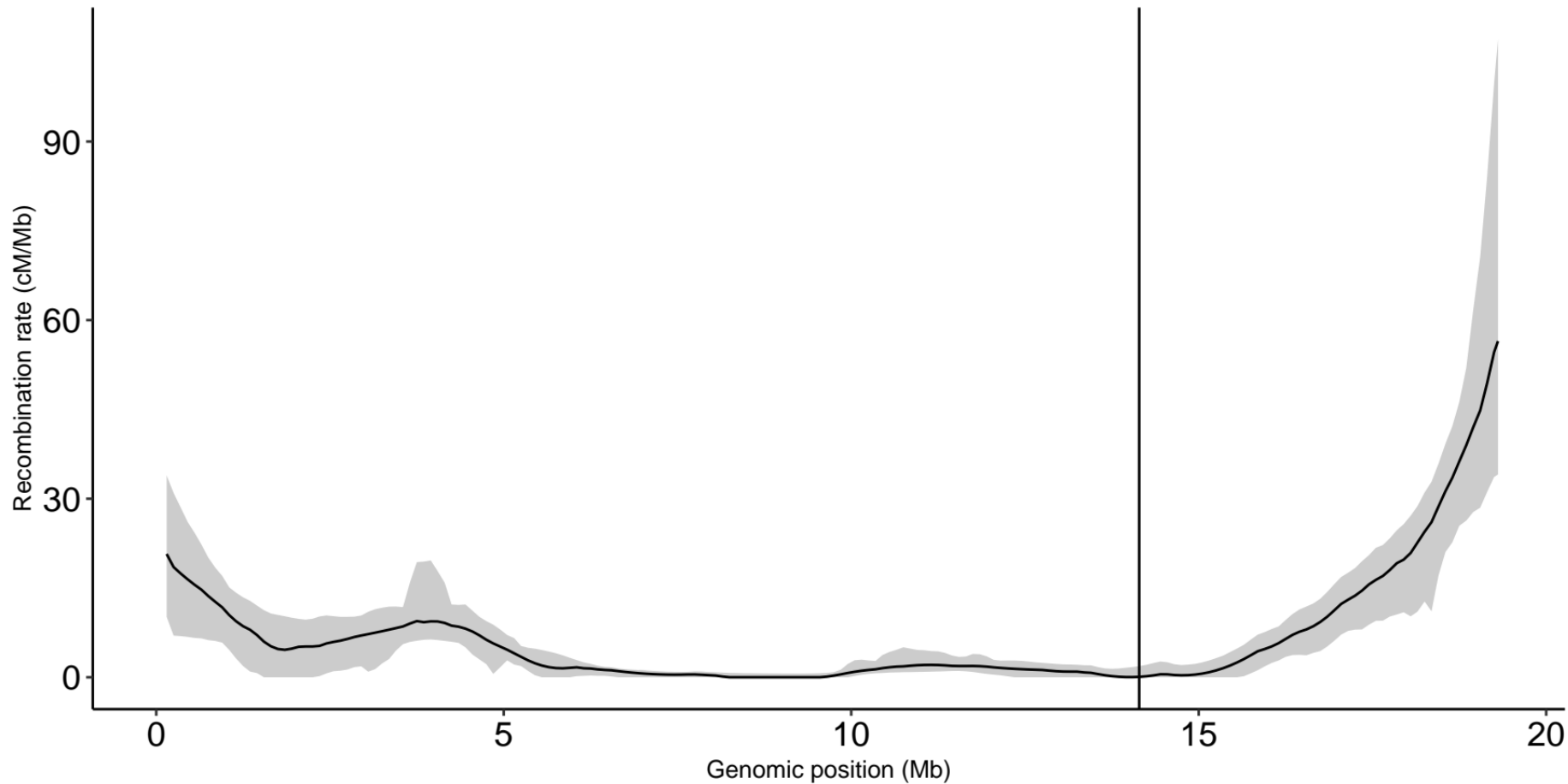
*Cucurbita pepo* chromosome 6

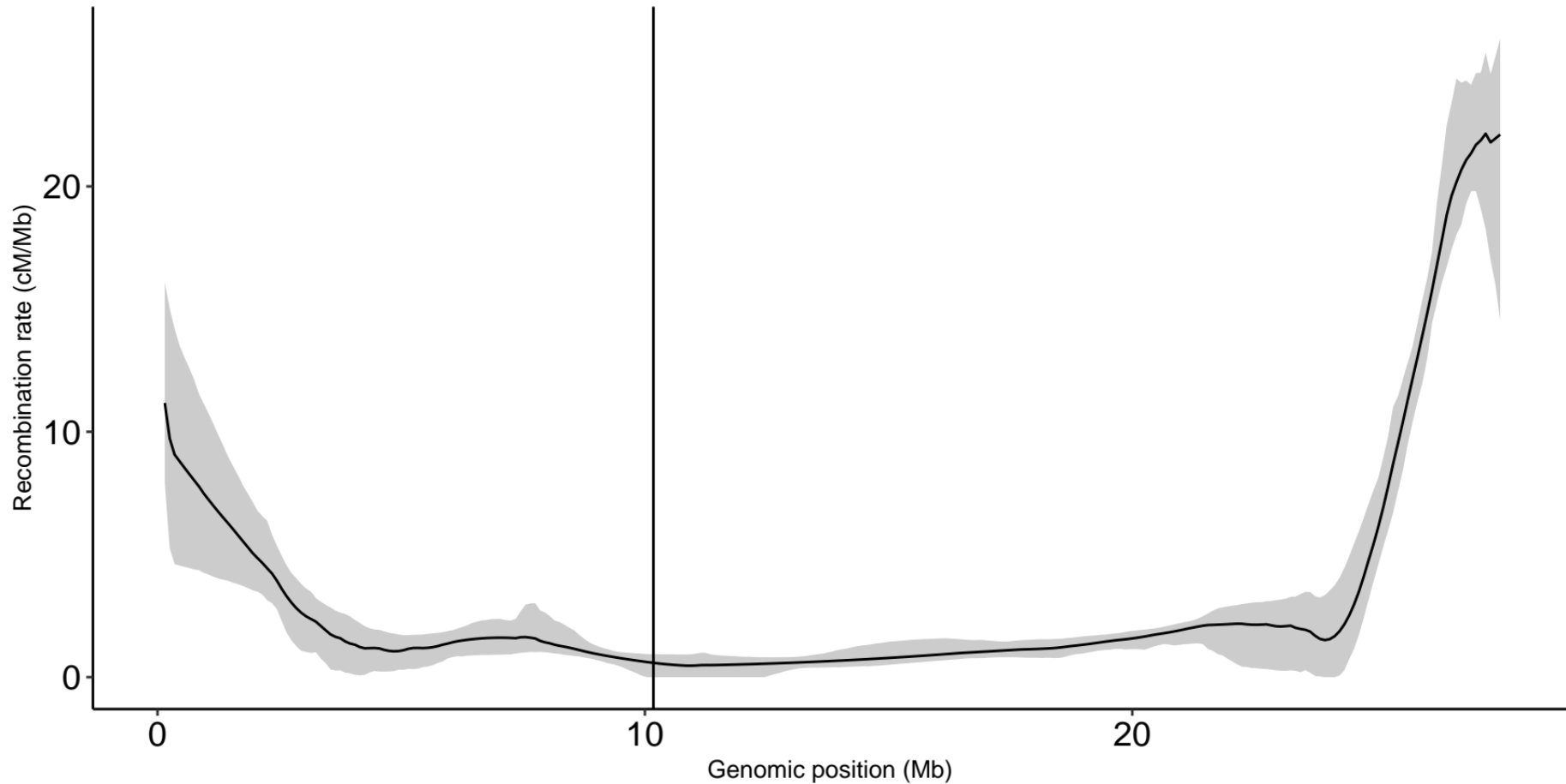
*Dioscorea alata* chromosome 18

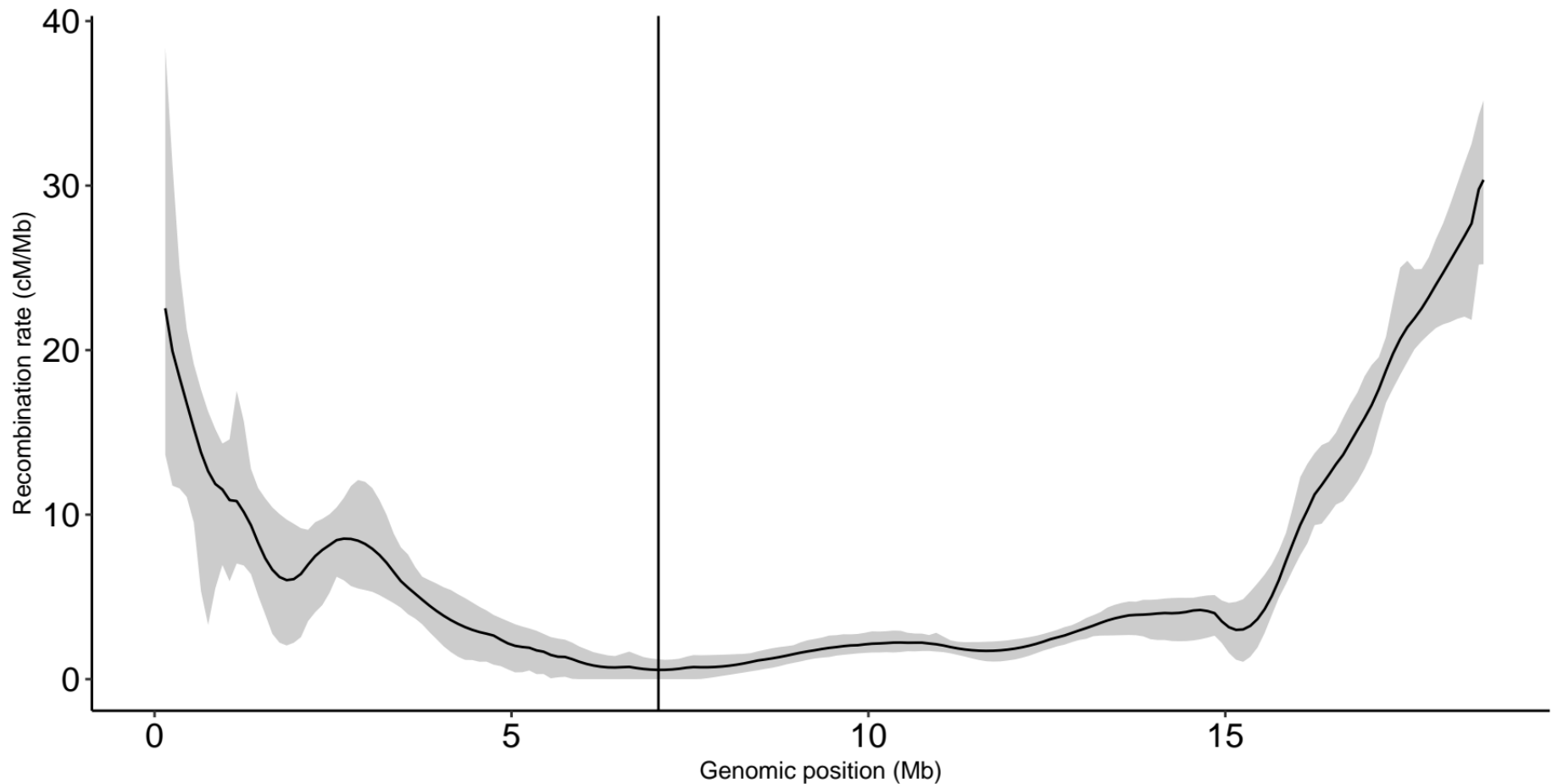
*Dioscorea alata* chromosome 1

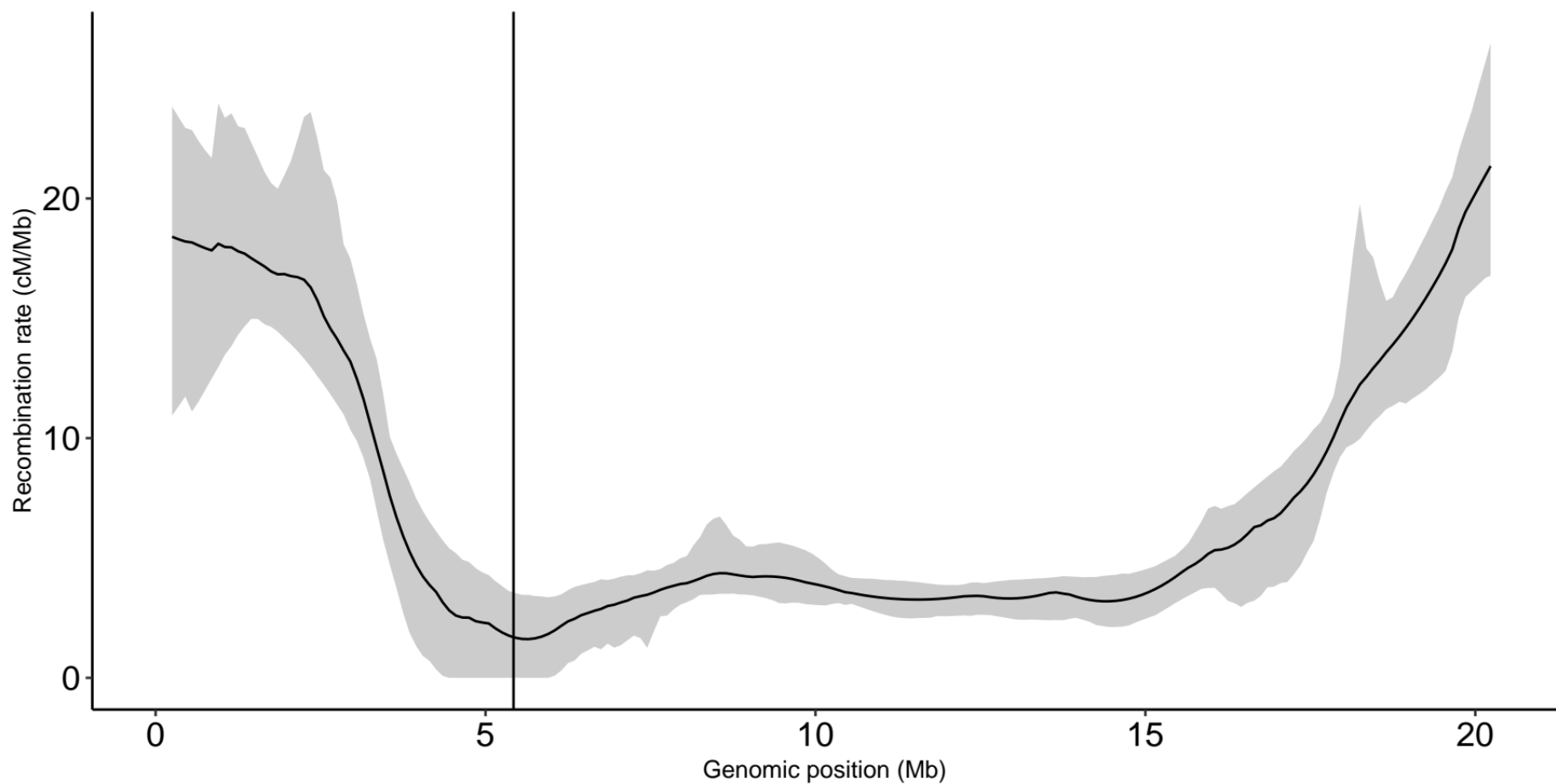
*Dioscorea alata* chromosome 11

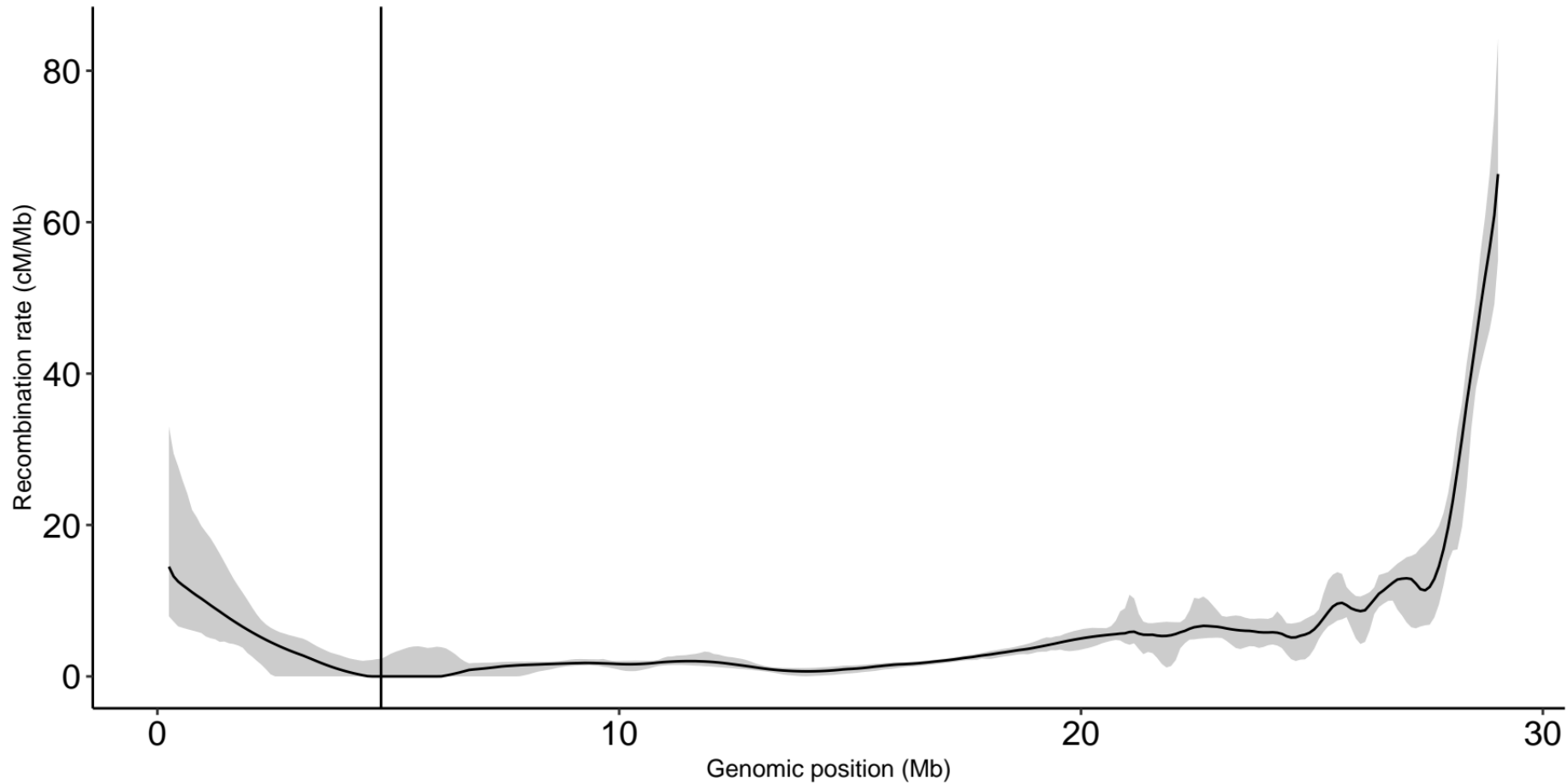
*Dioscorea alata* chromosome 2

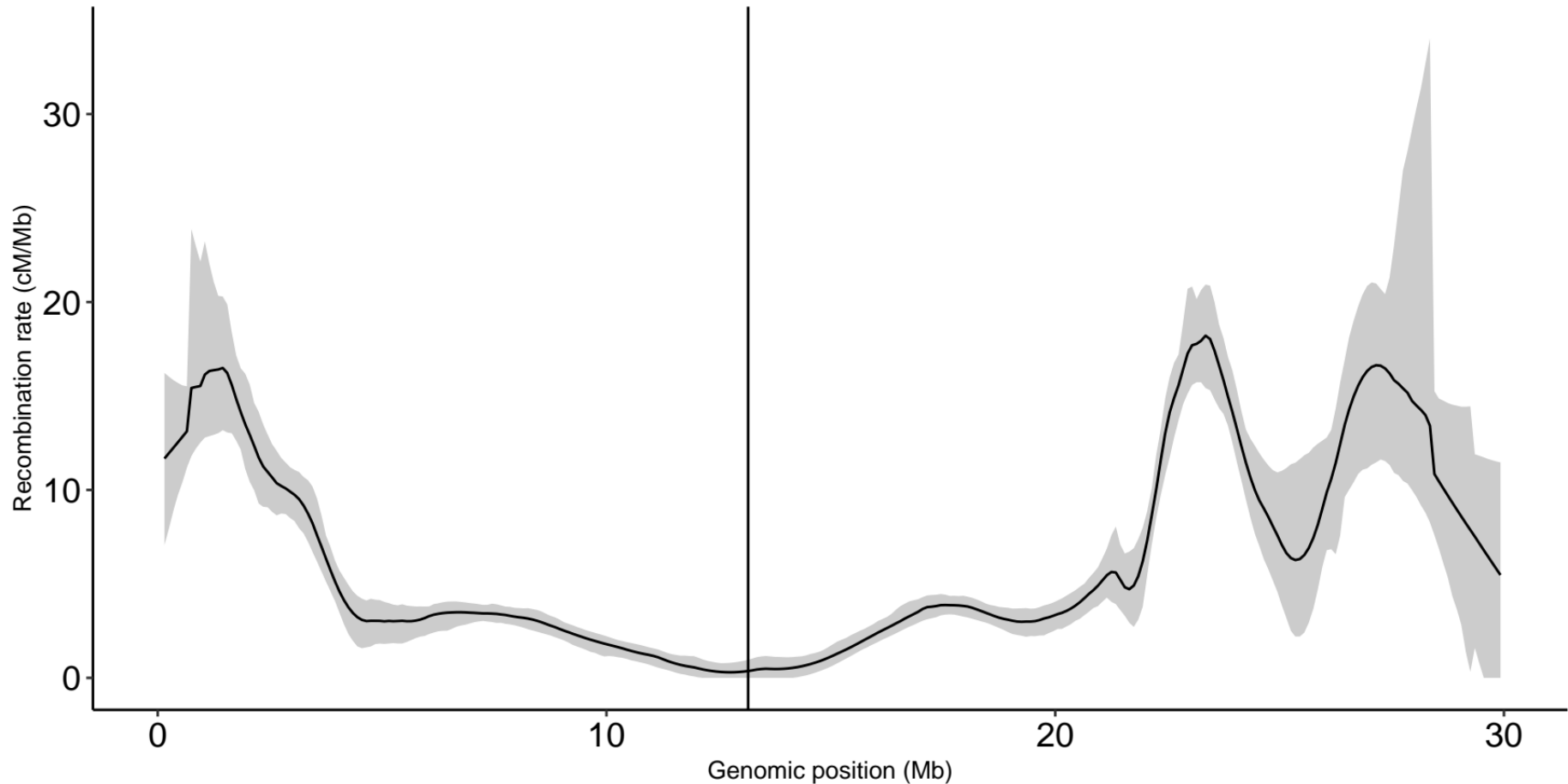
*Dioscorea alata* chromosome 7

*Dioscorea alata* chromosome 9

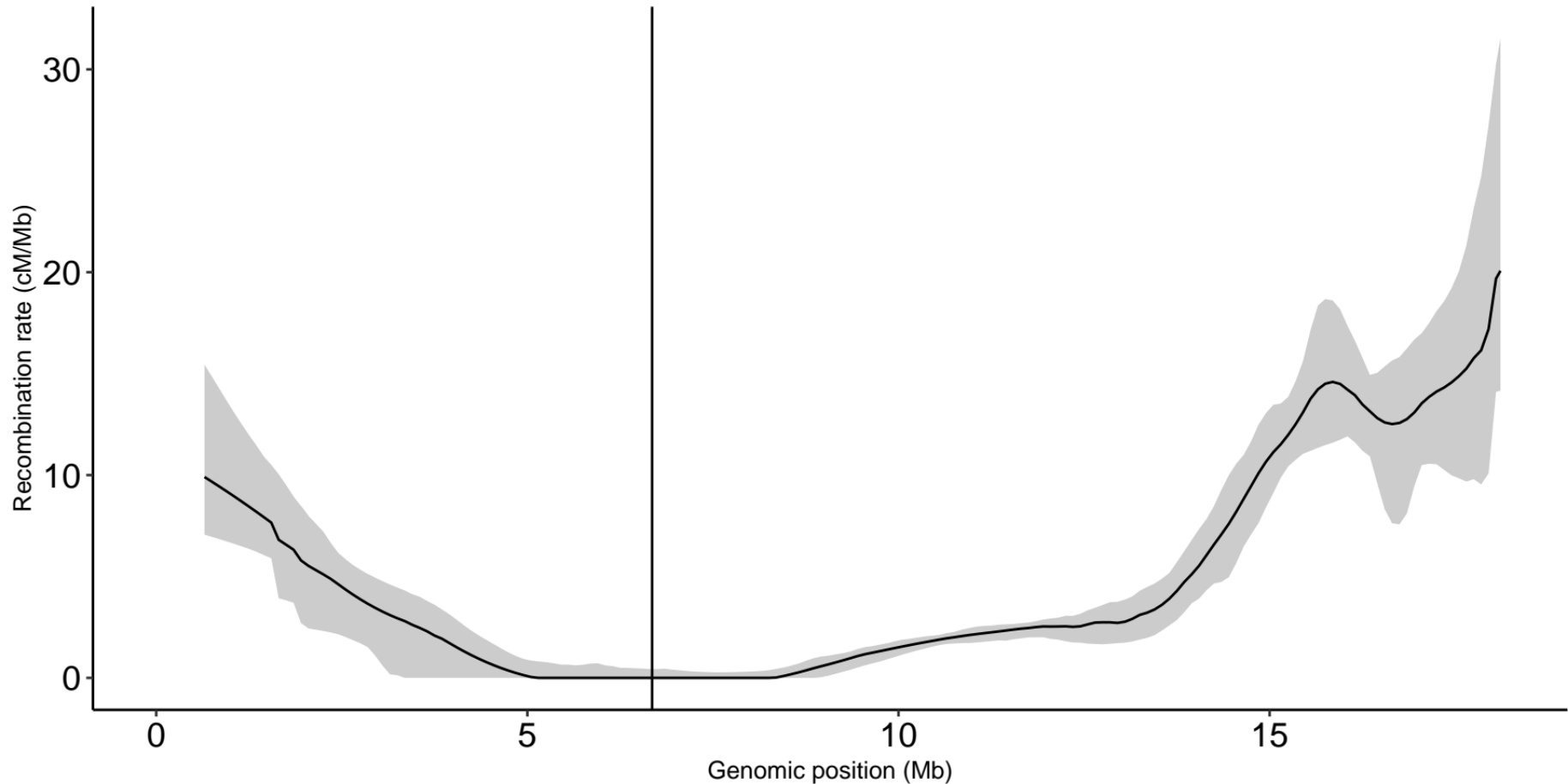
*Dioscorea alata* chromosome 3

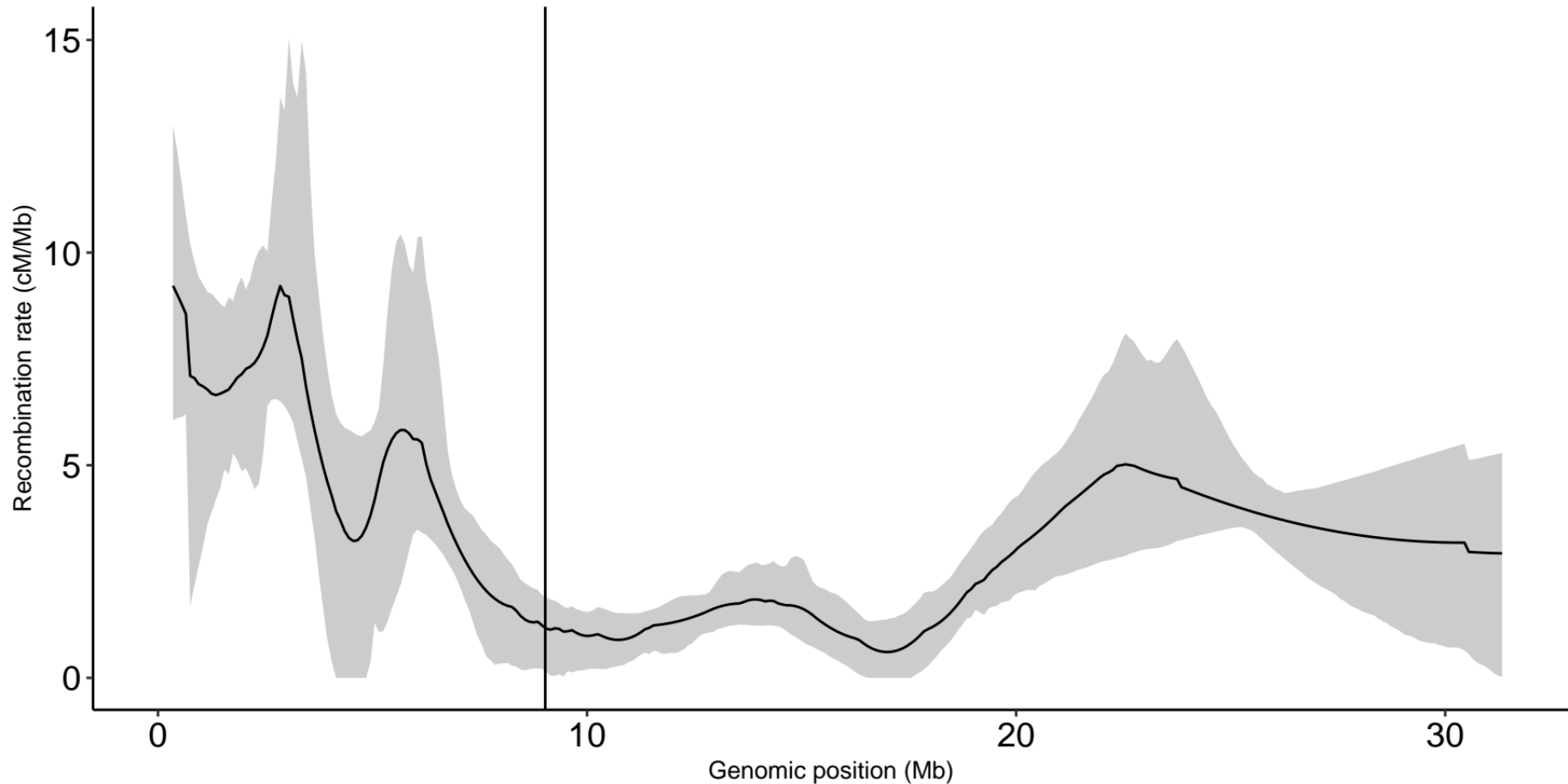
*Dioscorea alata* chromosome 8

*Dioscorea alata* chromosome 4

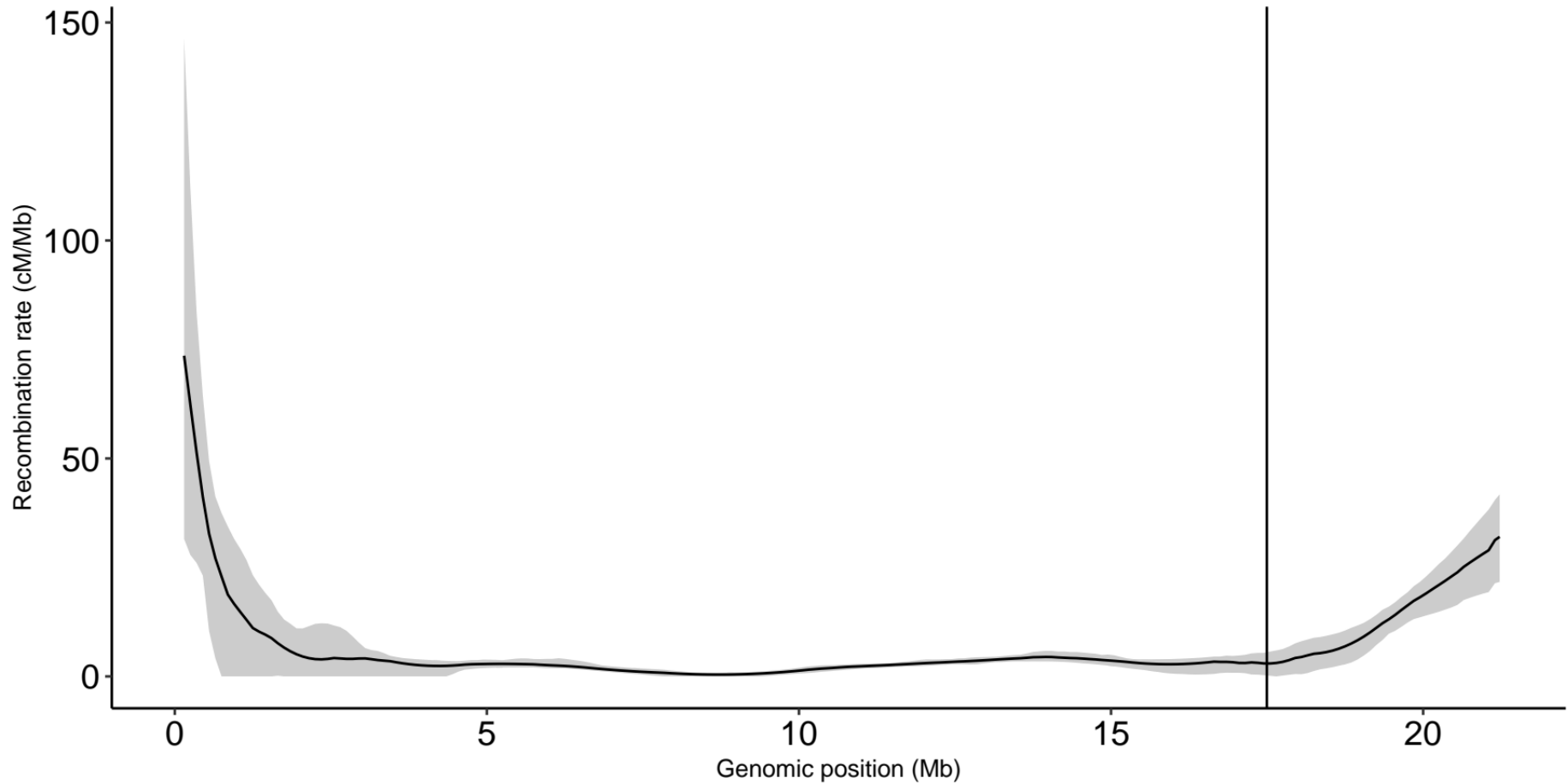
*Dioscorea alata* chromosome 5

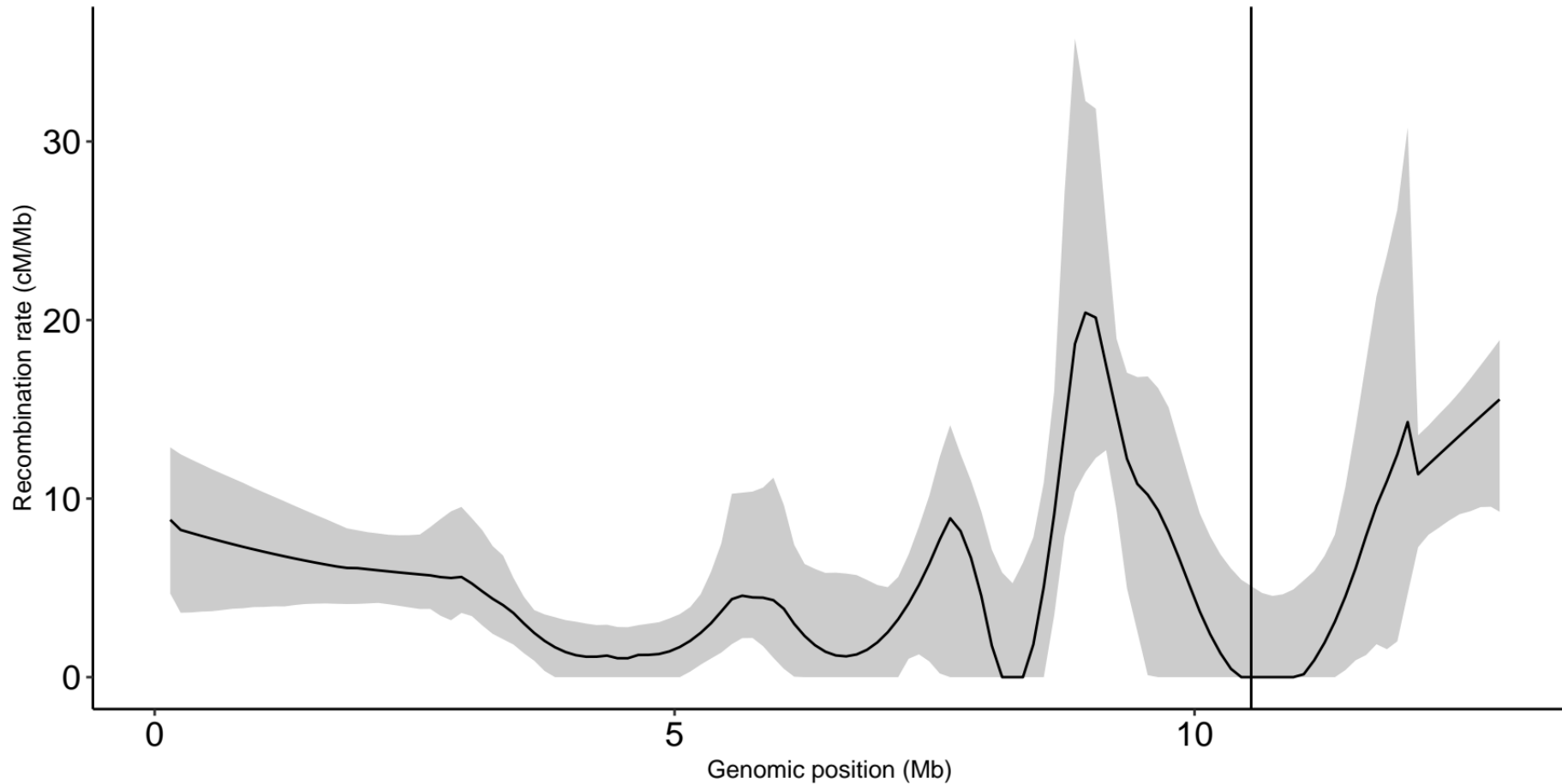
*Dioscorea alata* chromosome 10

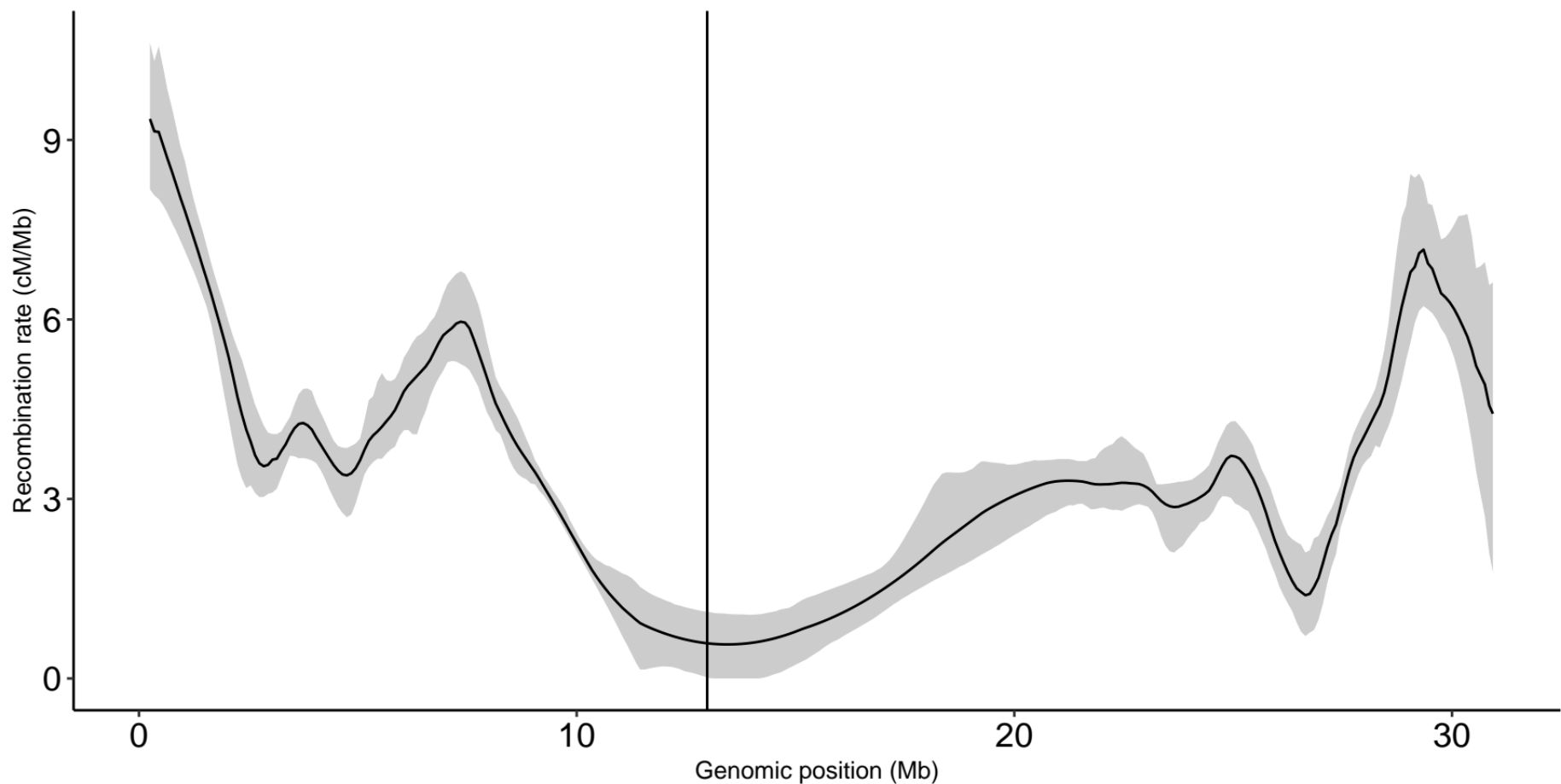


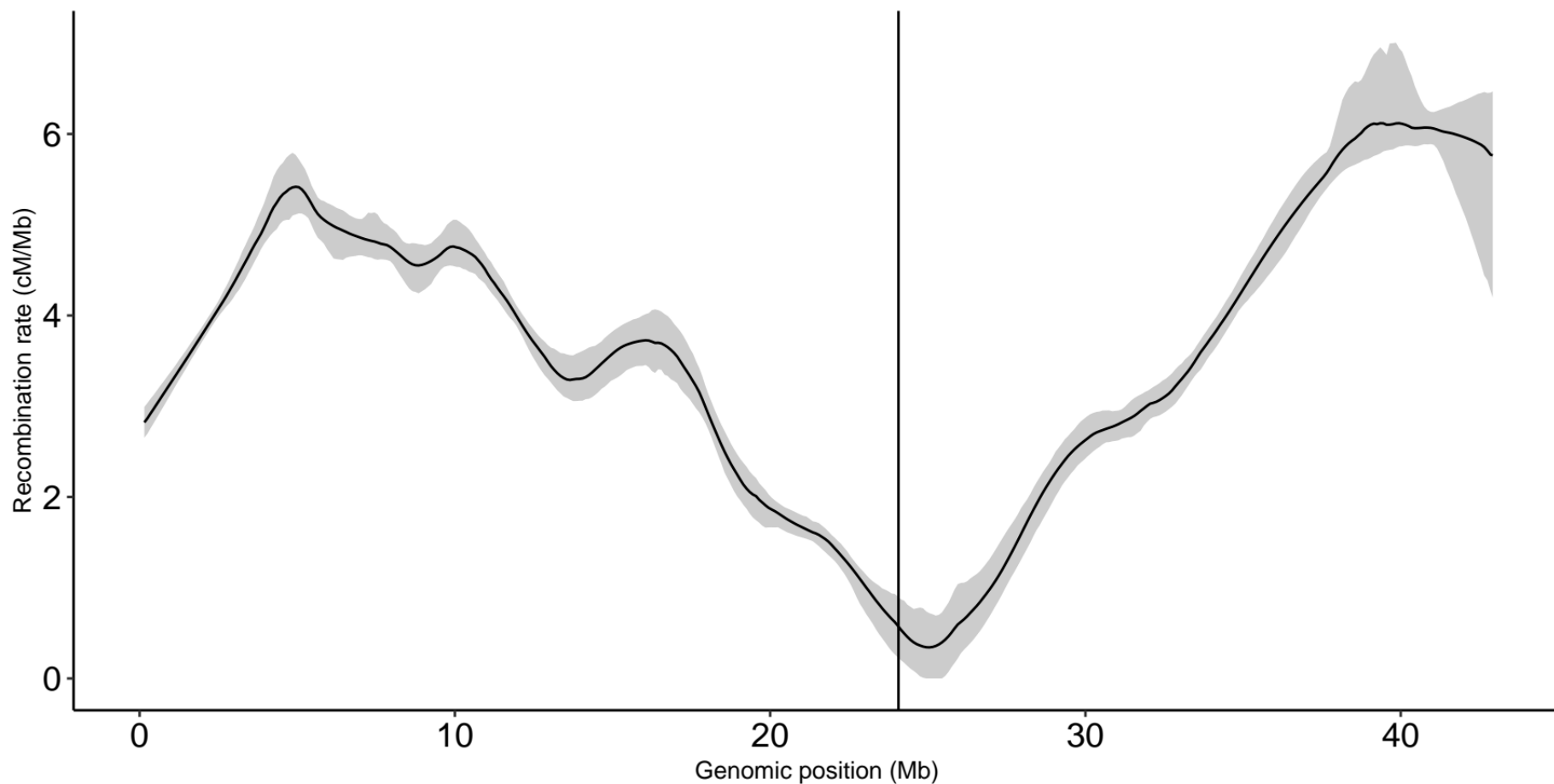
*Dioscorea alata* chromosome 13

*Dioscorea alata* chromosome 17

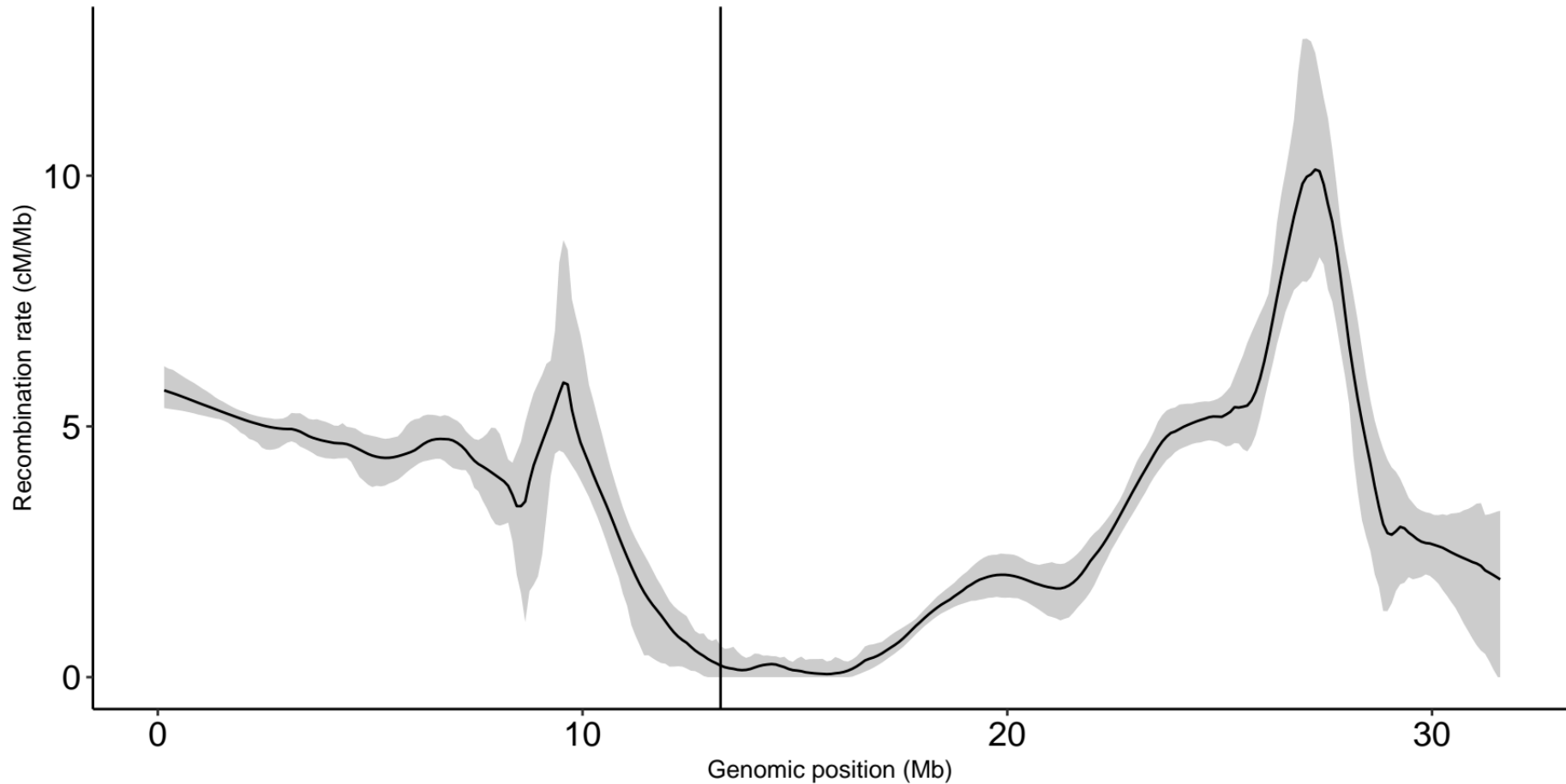


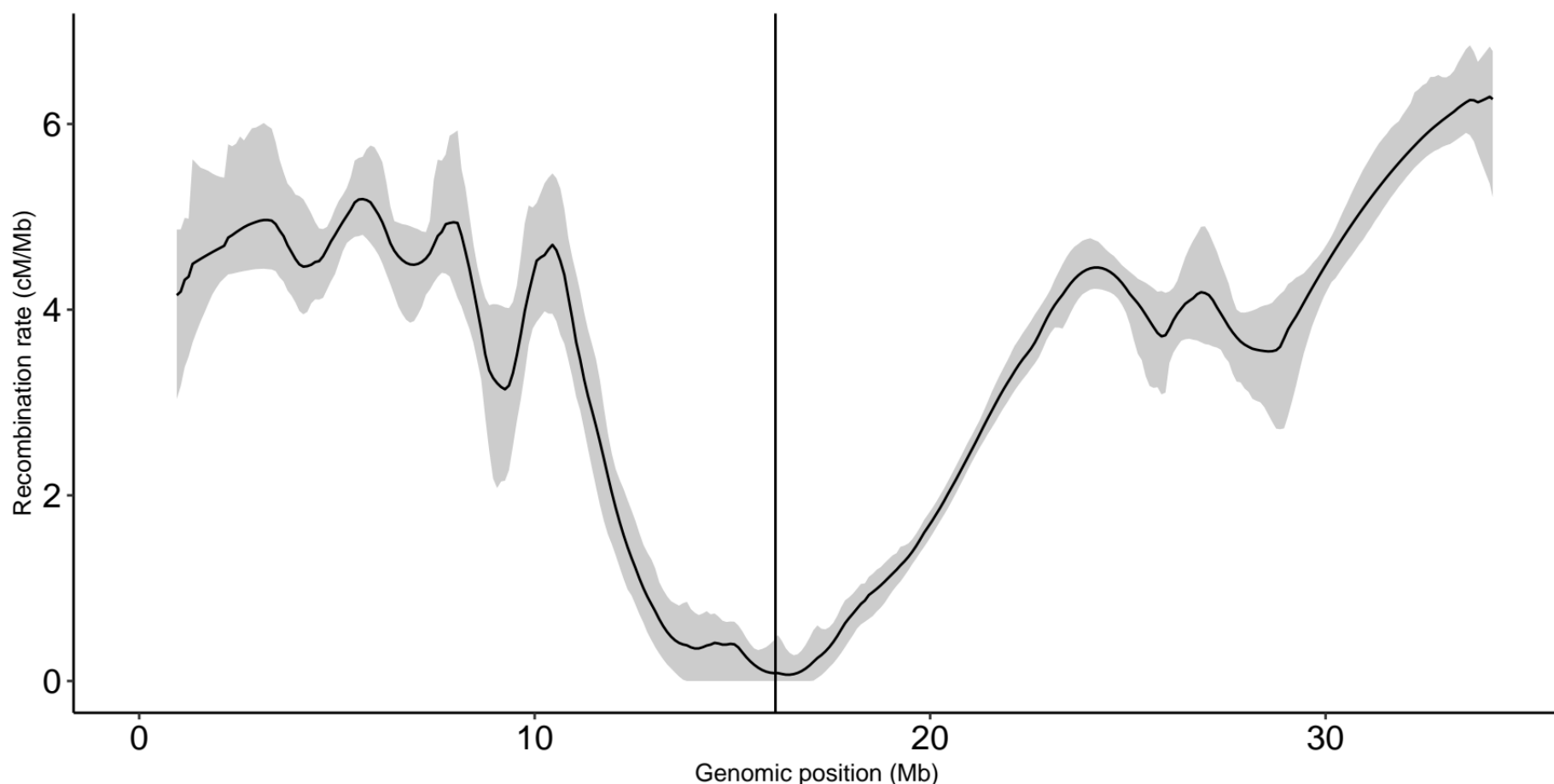
*Dioscorea alata* chromosome 20

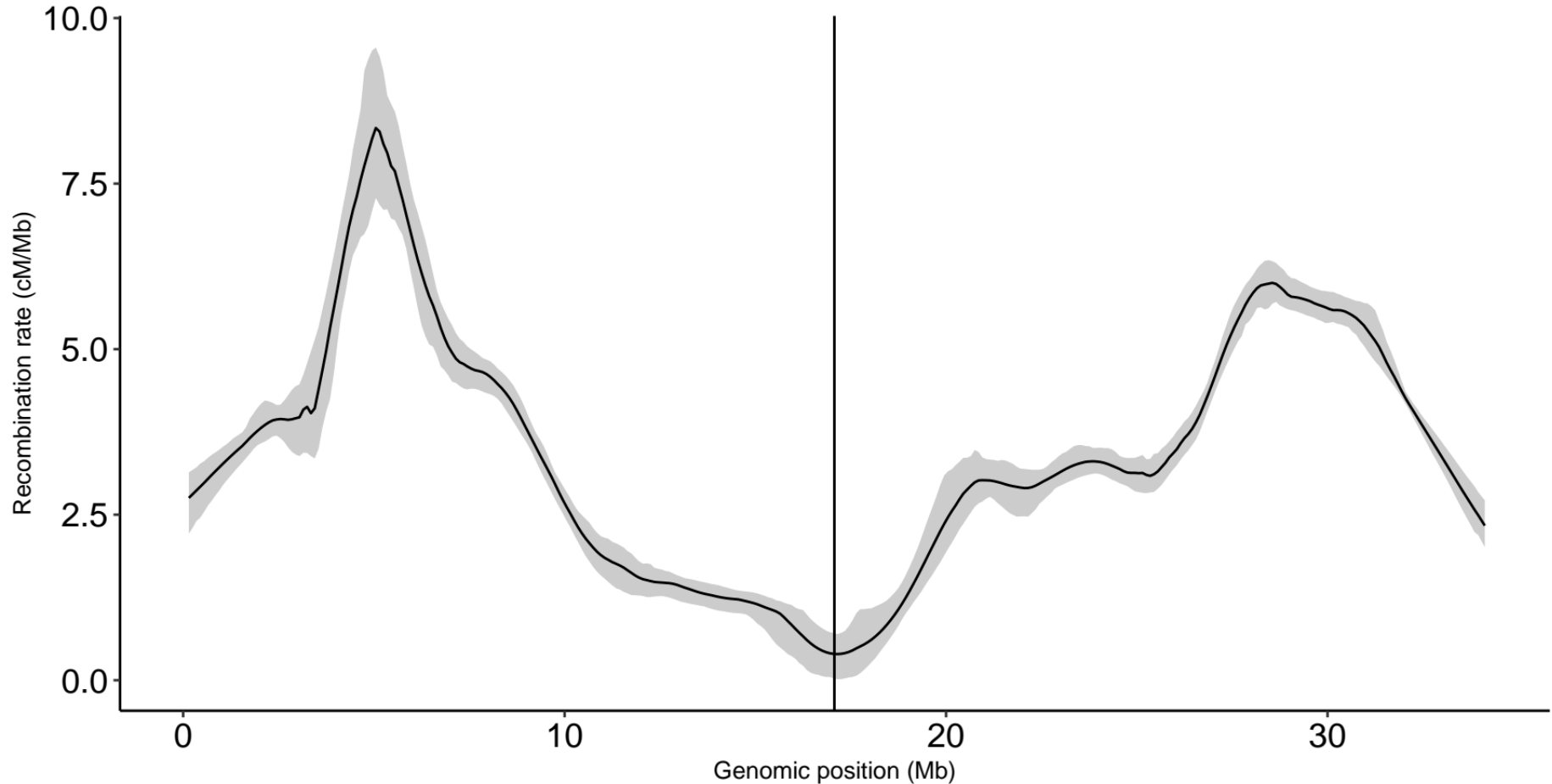
*Draba nivalis* chromosome 1

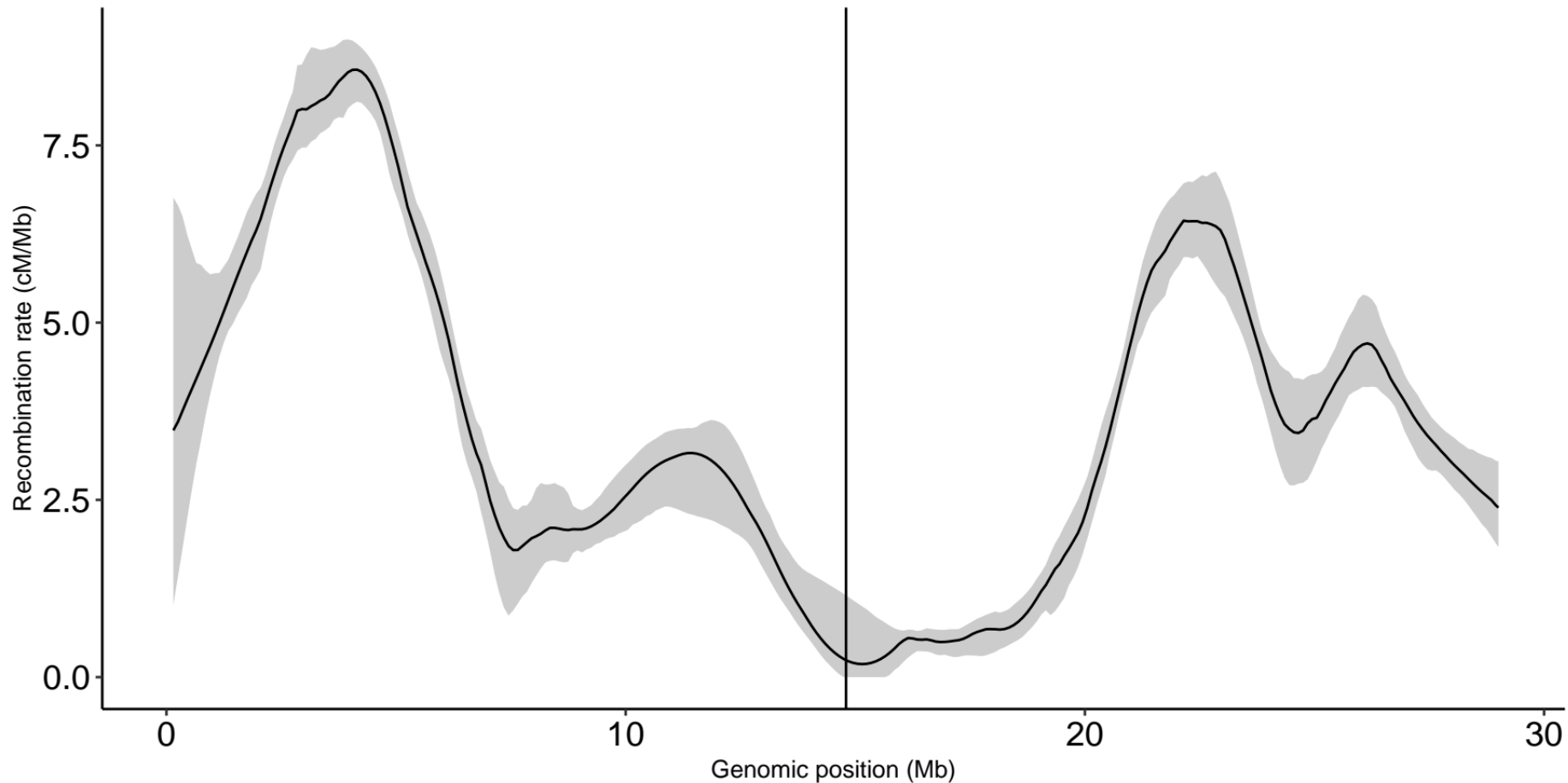
*Draba nivalis* chromosome 2

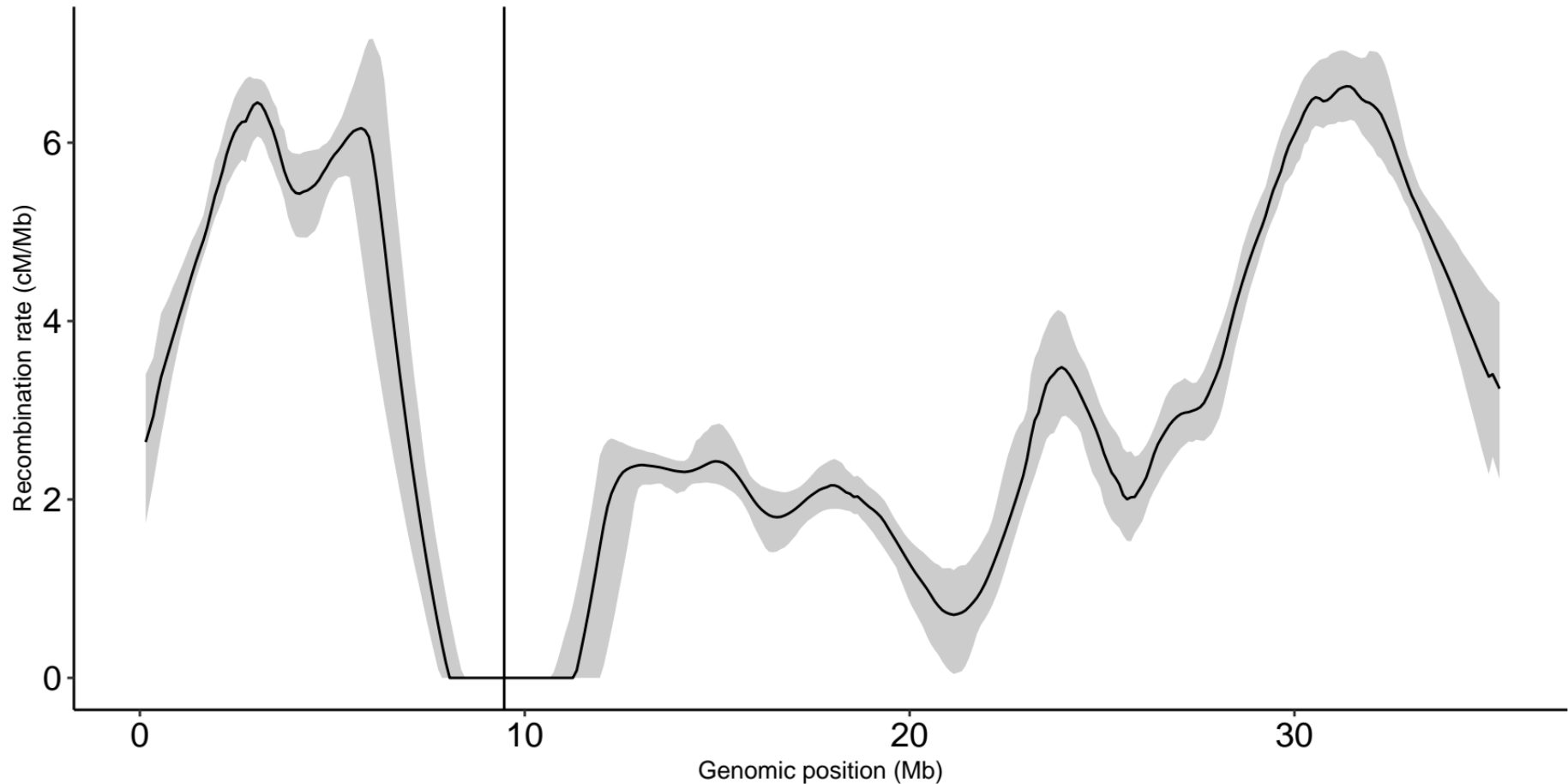
*Draba nivalis* chromosome 3

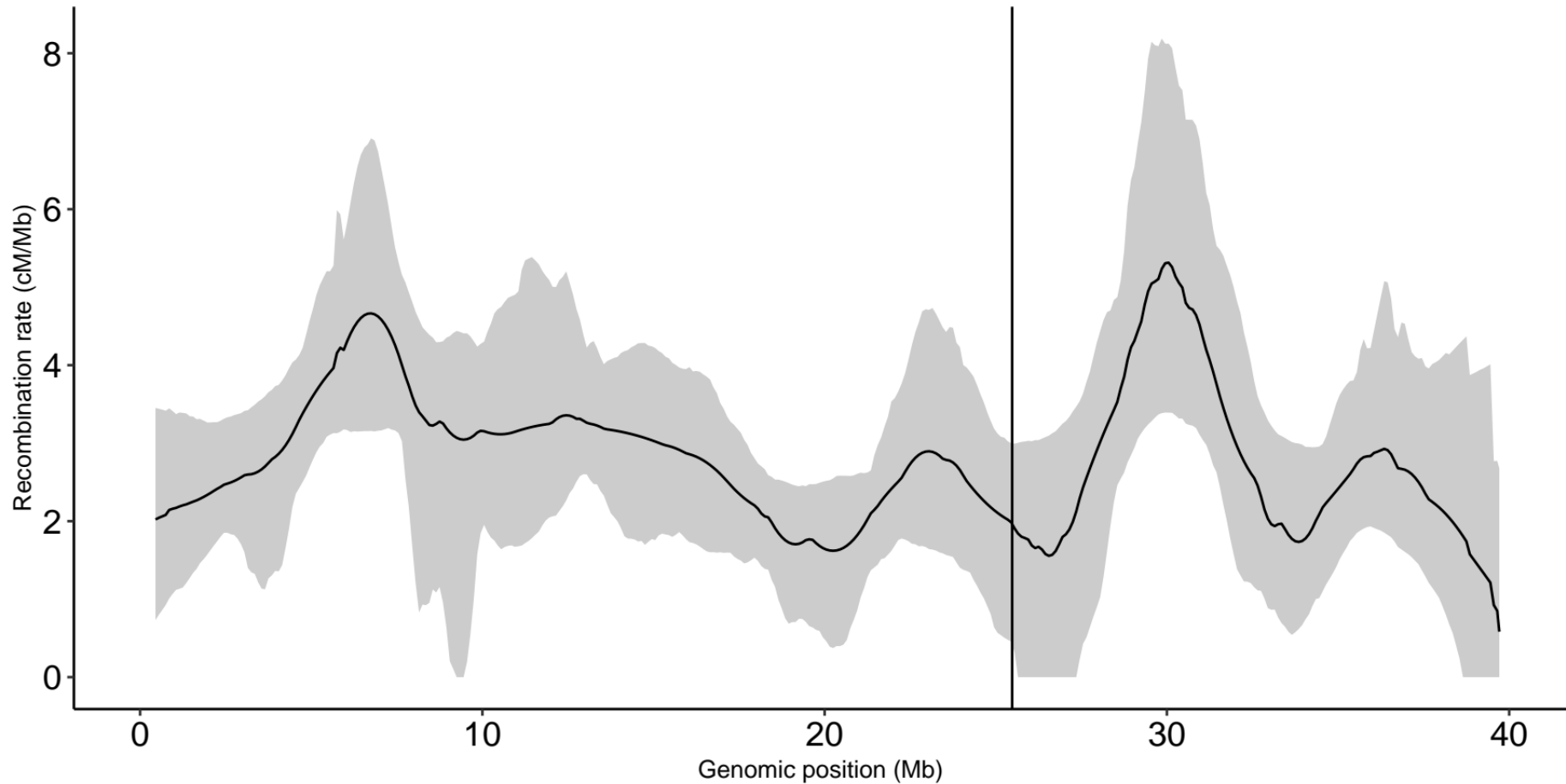


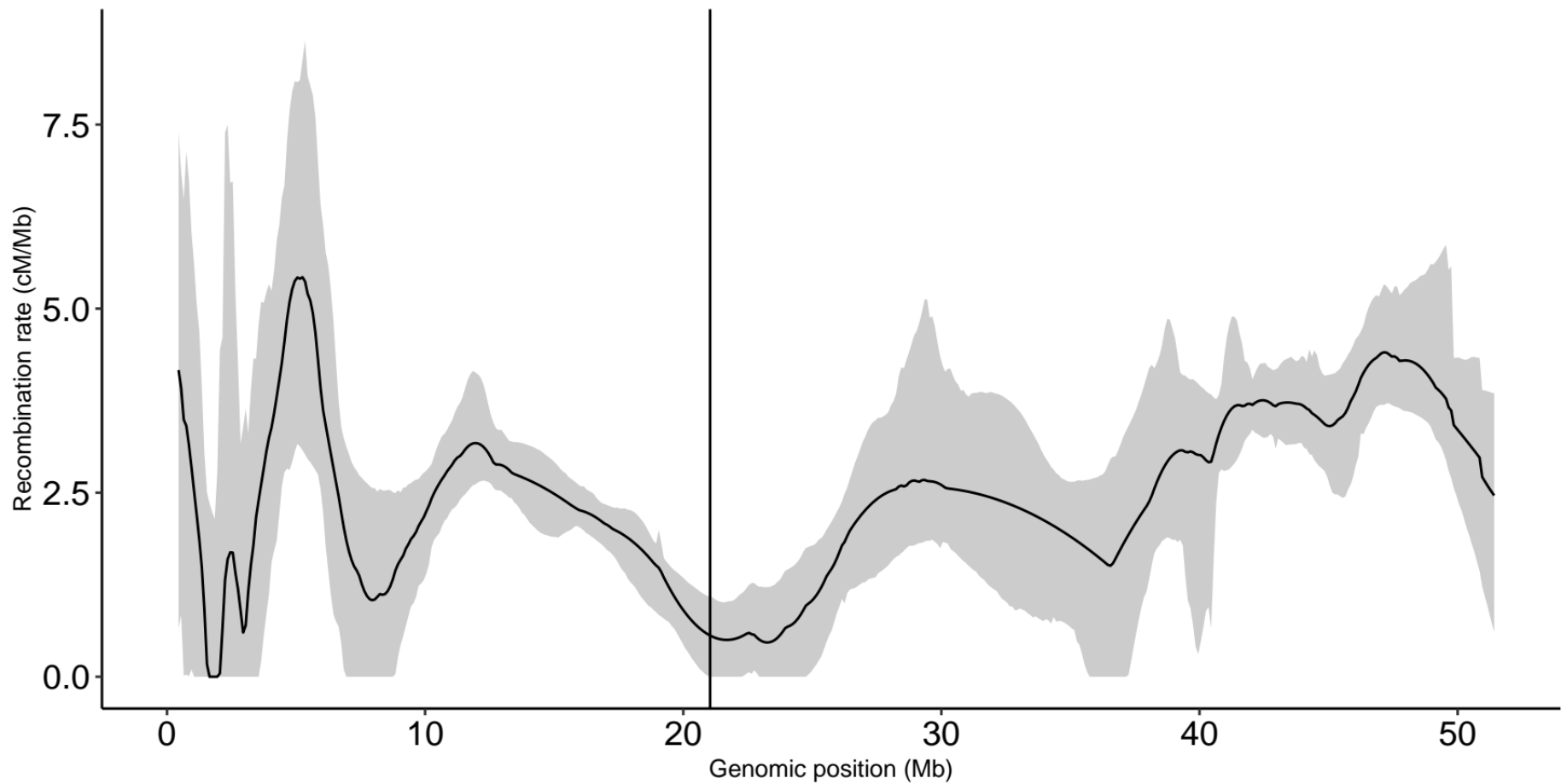
*Draba nivalis* chromosome 4

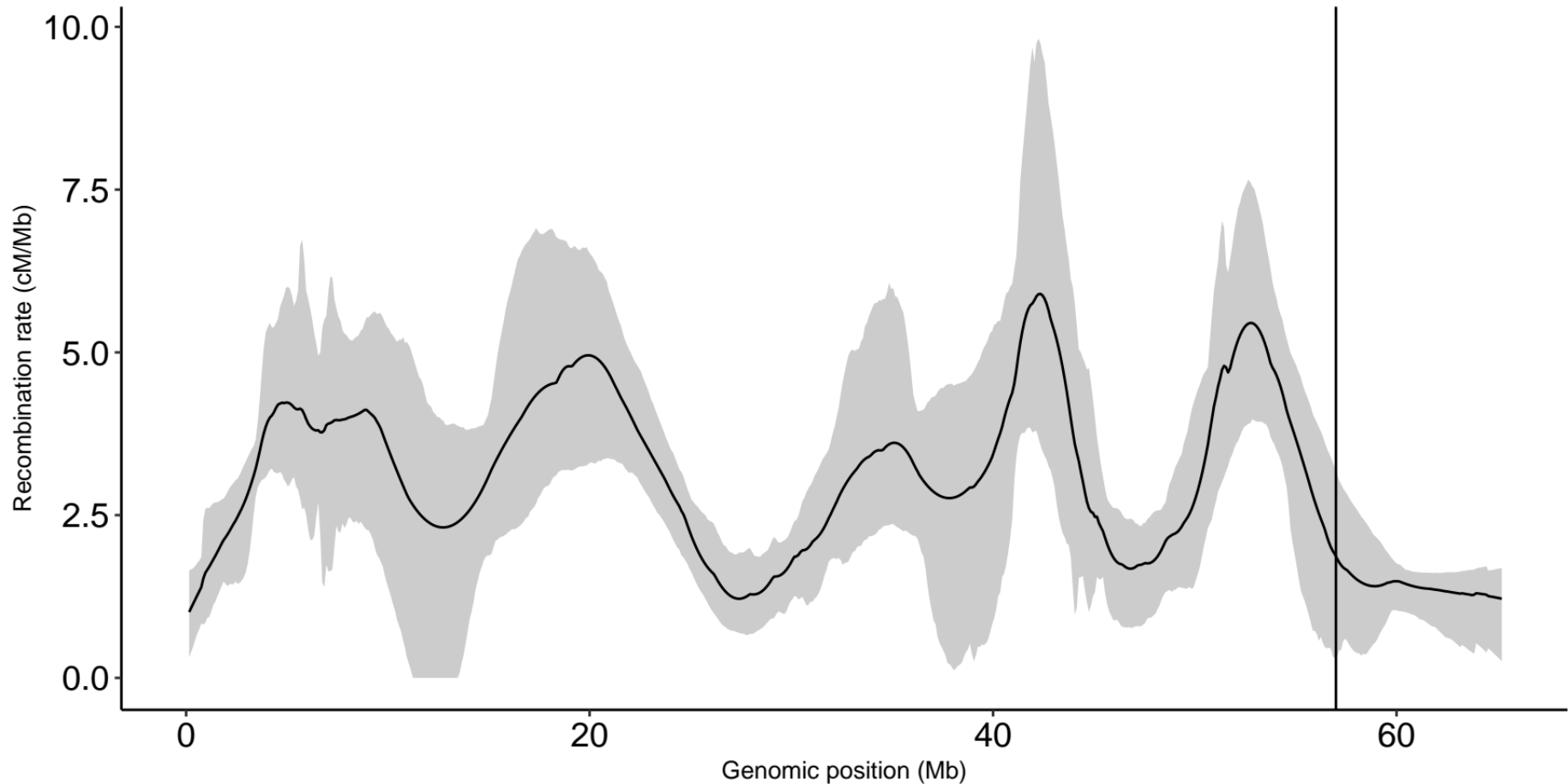


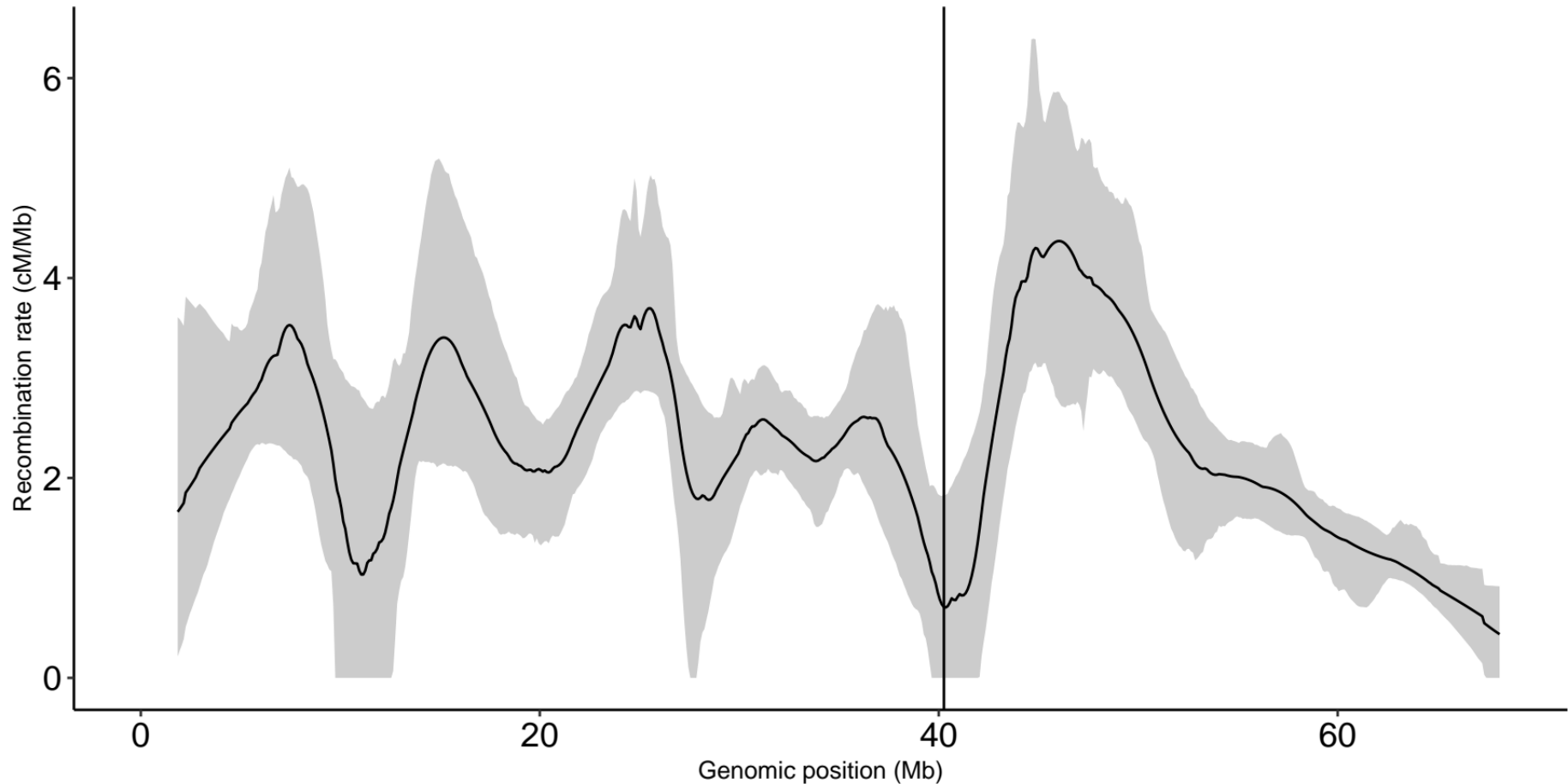
*Draba nivalis* chromosome 7

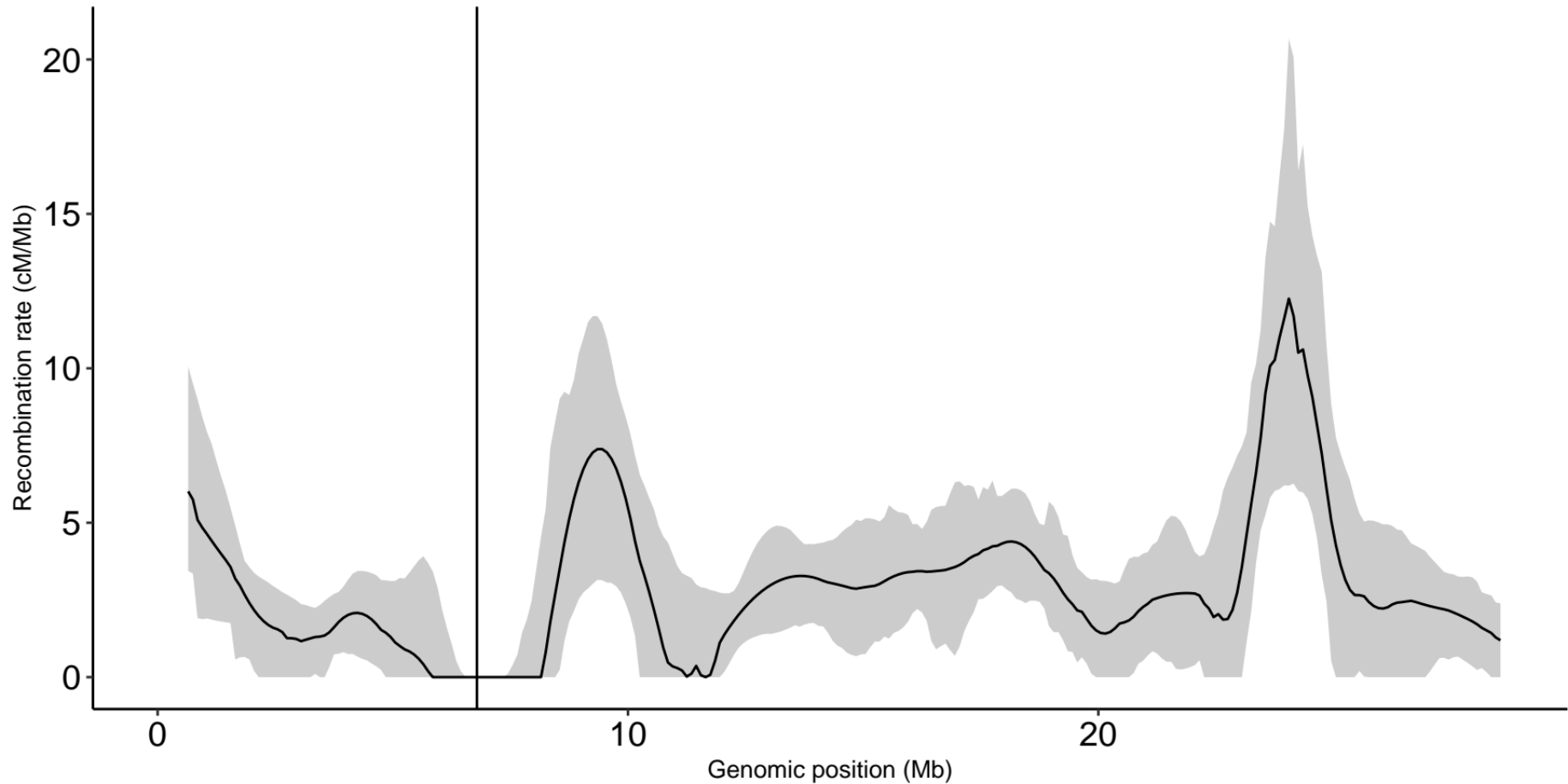
*Draba nivalis* chromosome 8

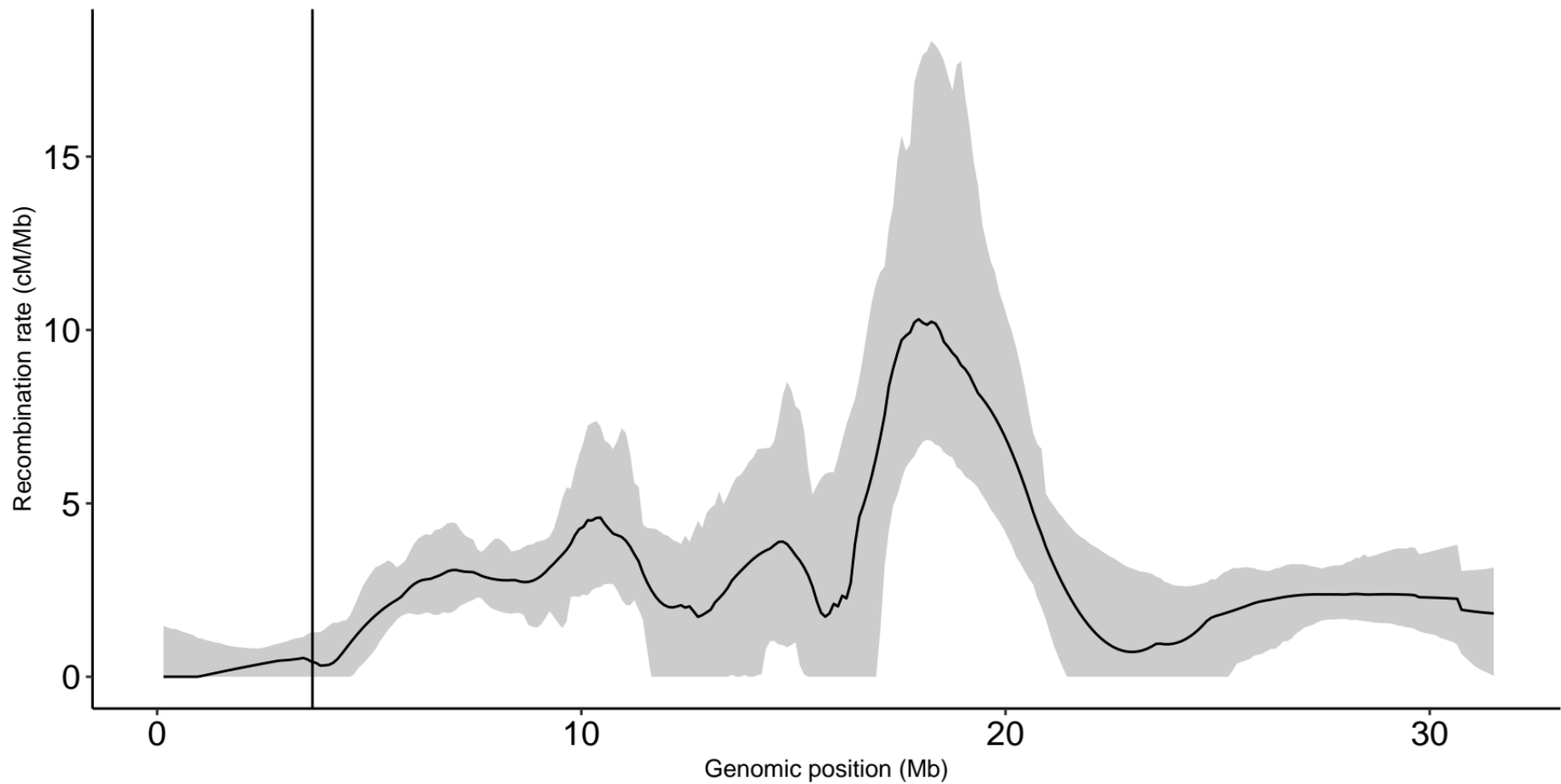
*Elaeis guineensis* chromosome 8

*Elaeis guineensis* chromosome 5

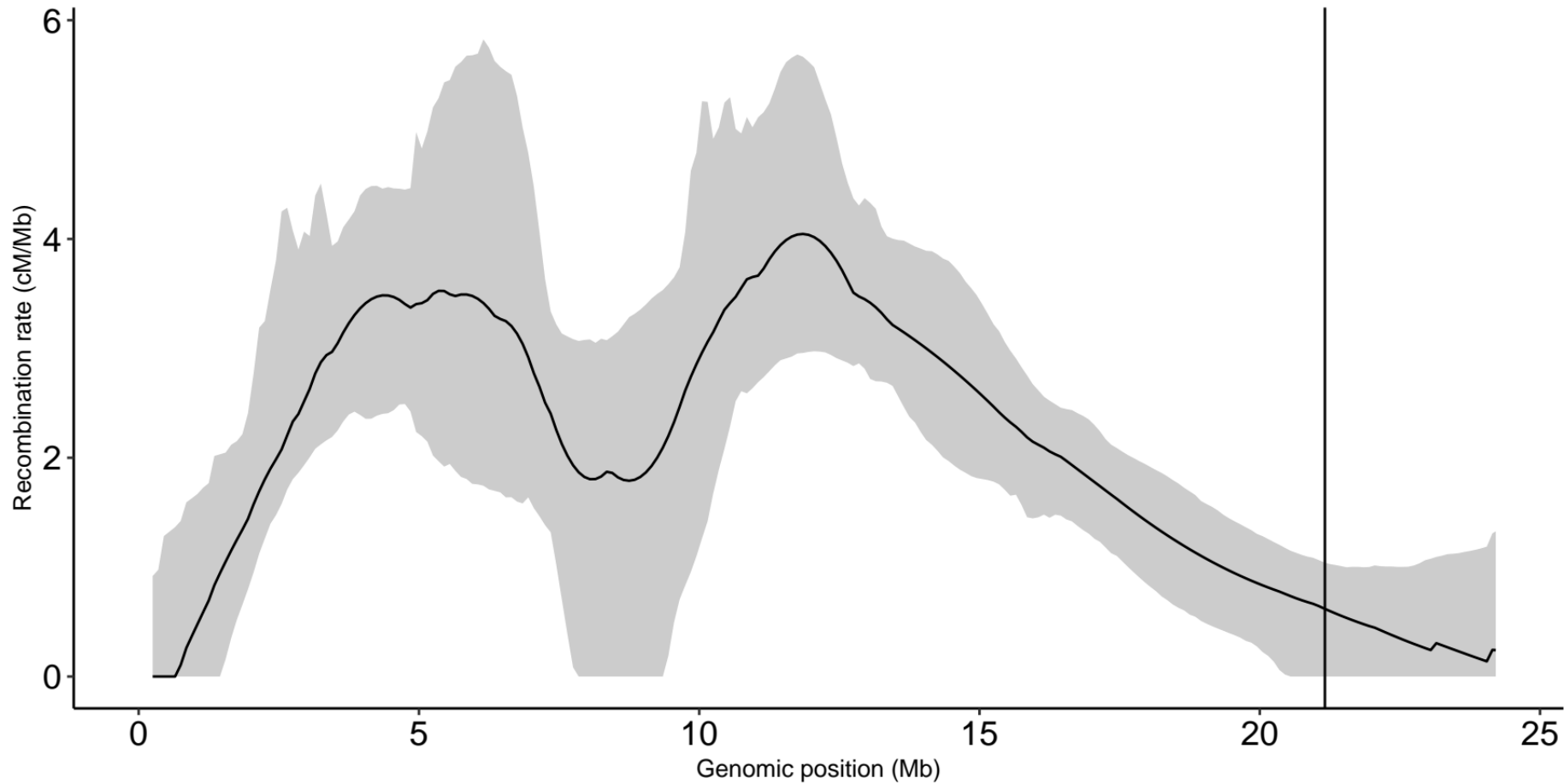
*Elaeis guineensis* chromosome 2

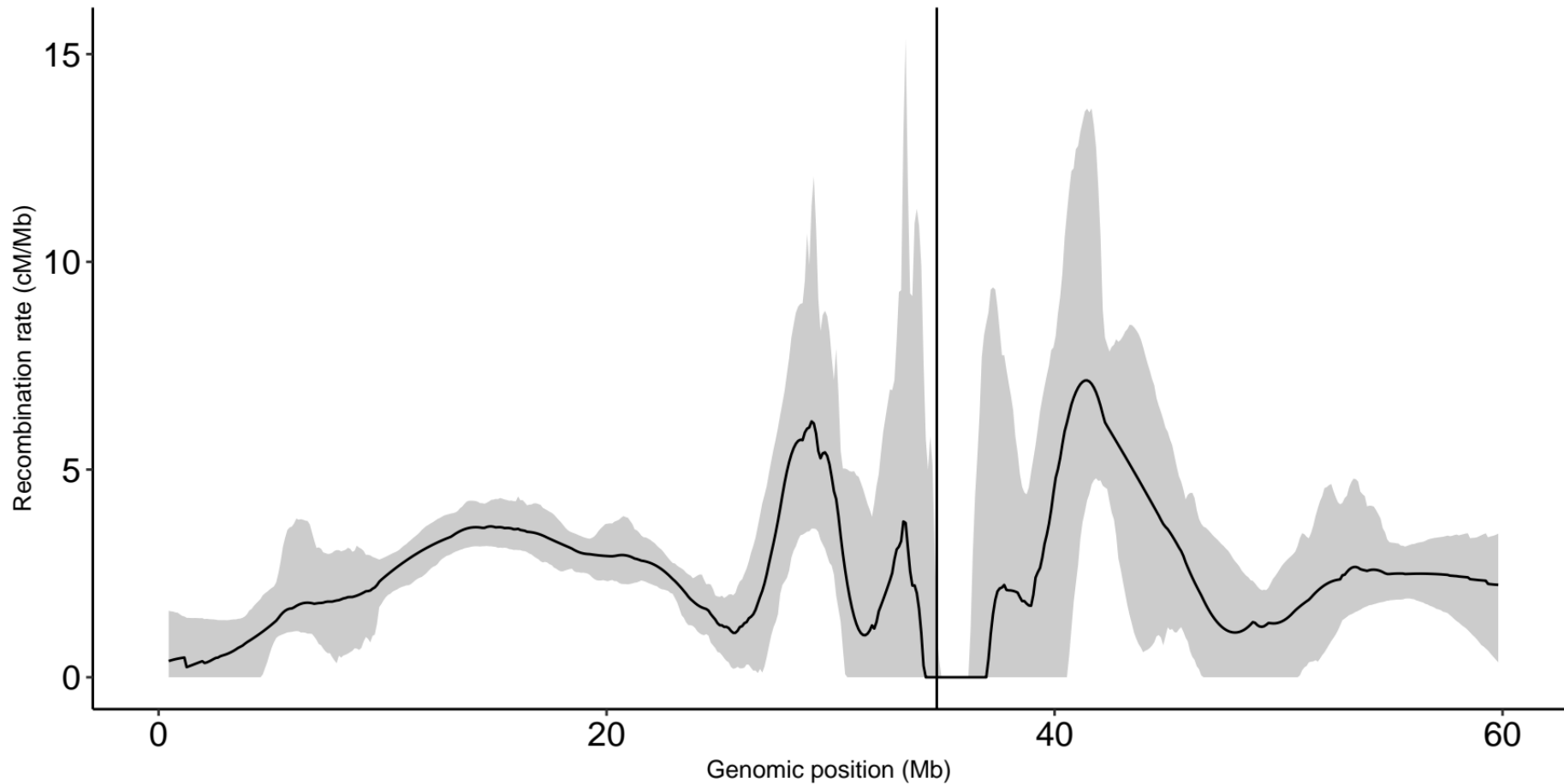
*Elaeis guineensis* chromosome 1

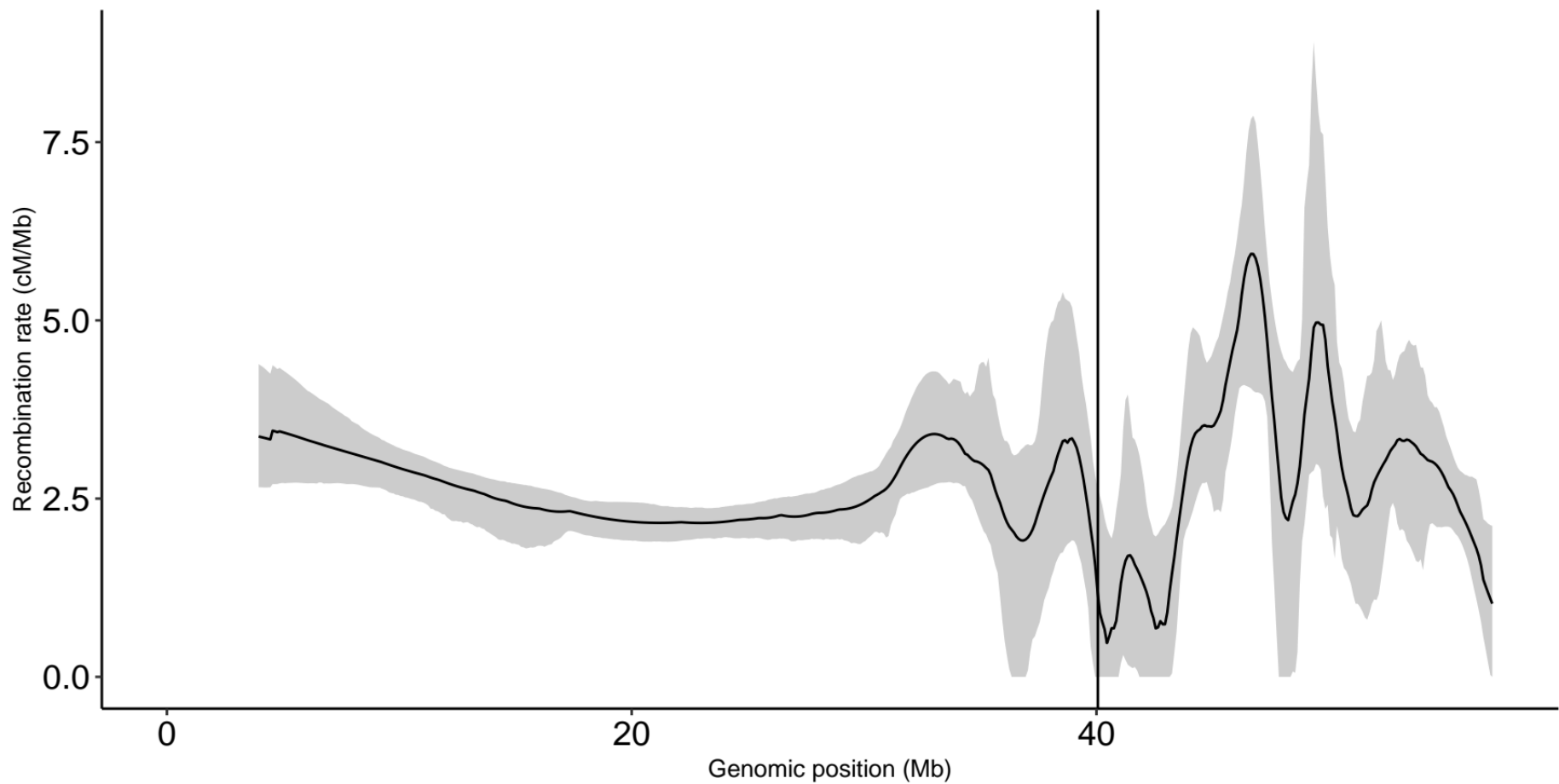
*Elaeis guineensis* chromosome 12

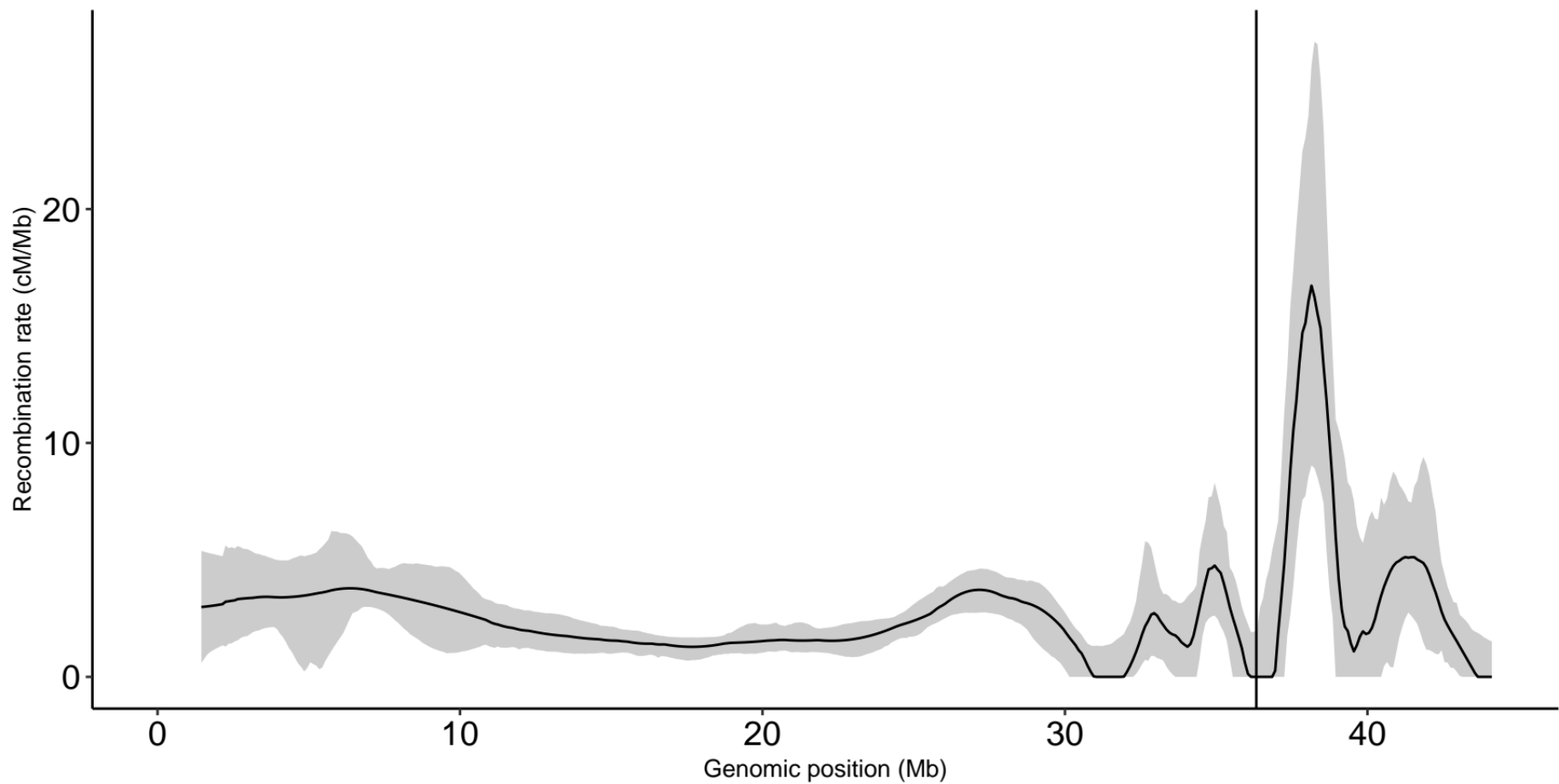
*Elaeis guineensis* chromosome 10

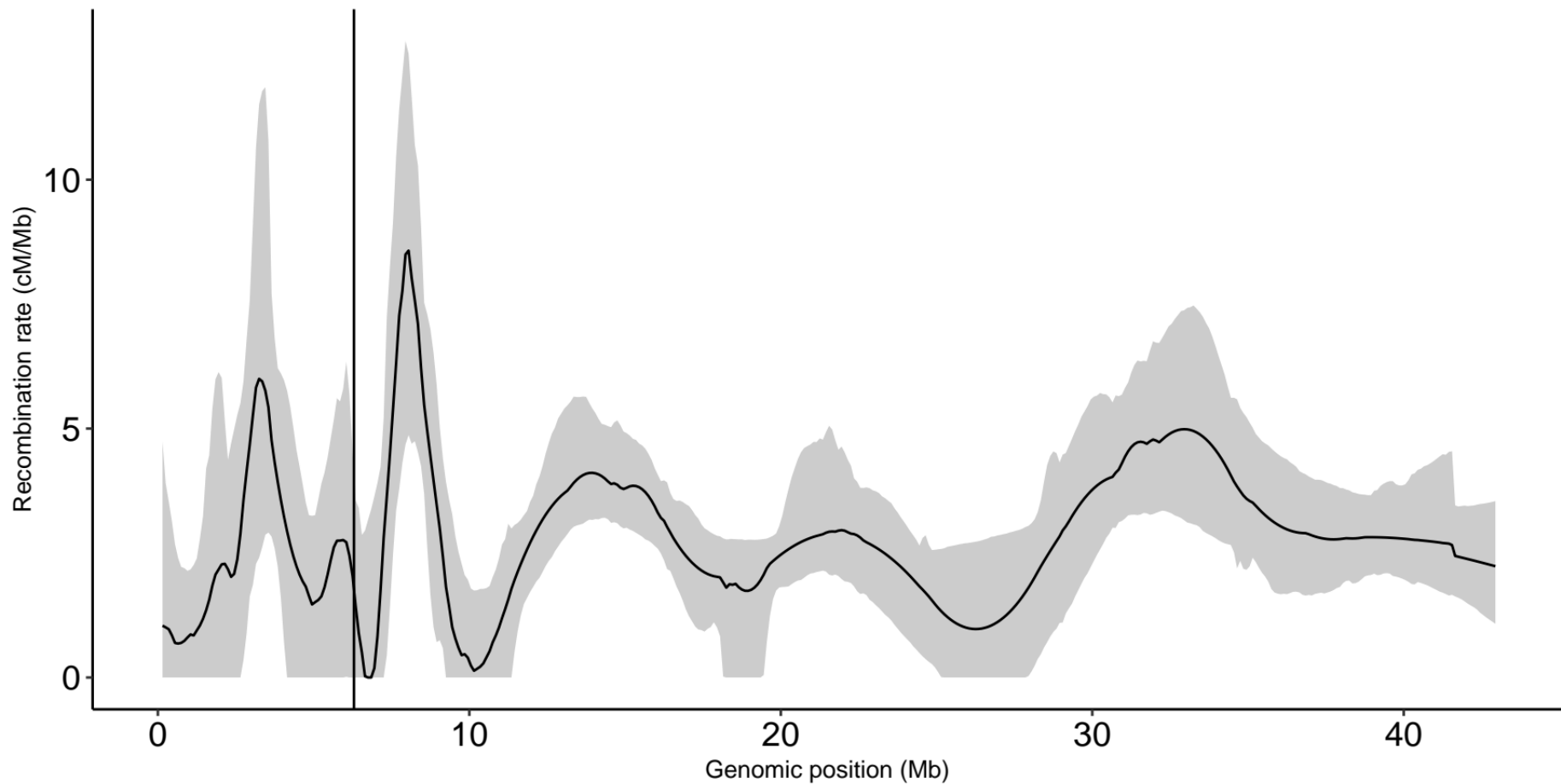
*Elaeis guineensis* chromosome 14

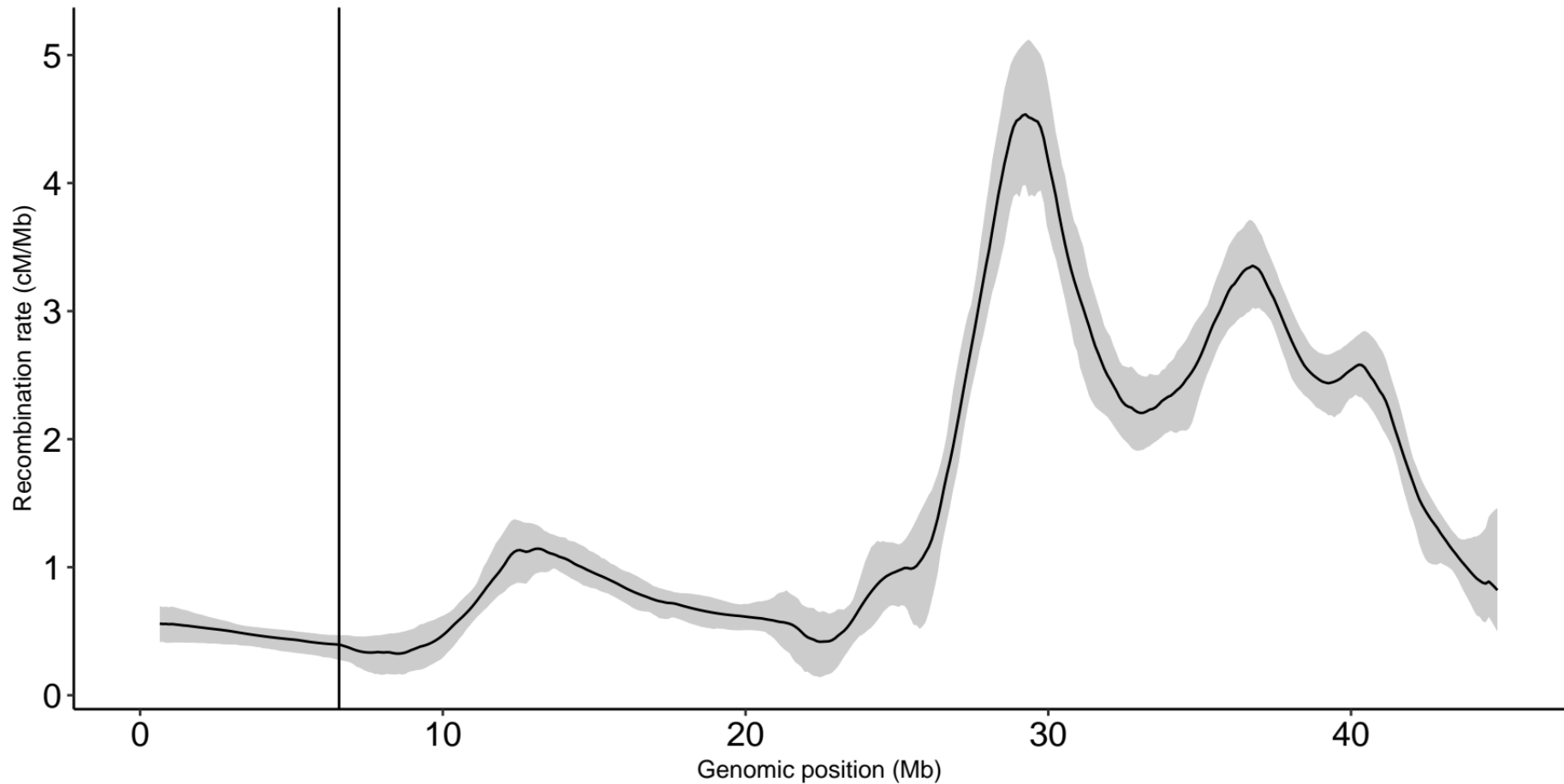


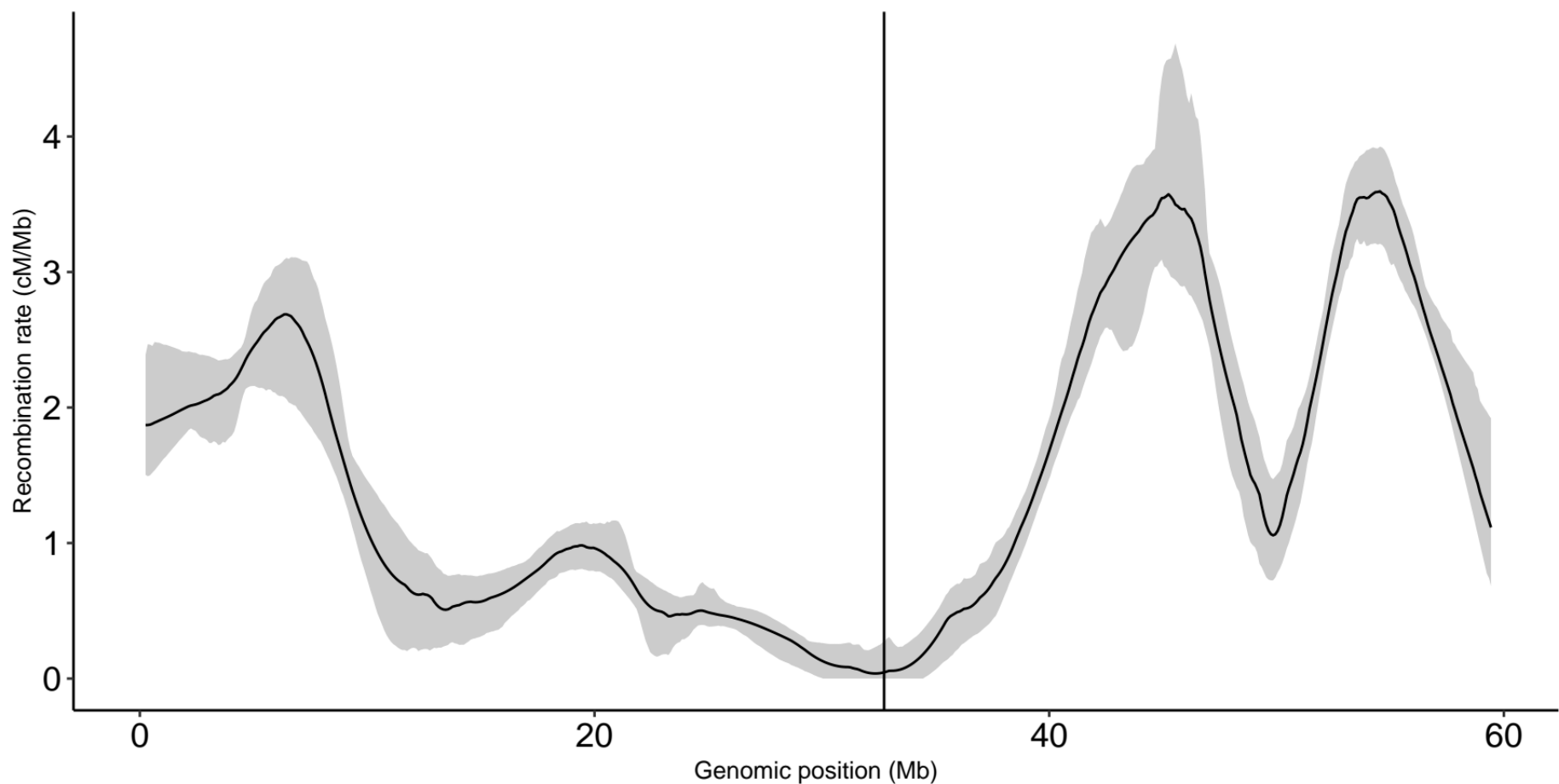
*Elaeis guineensis* chromosome 3

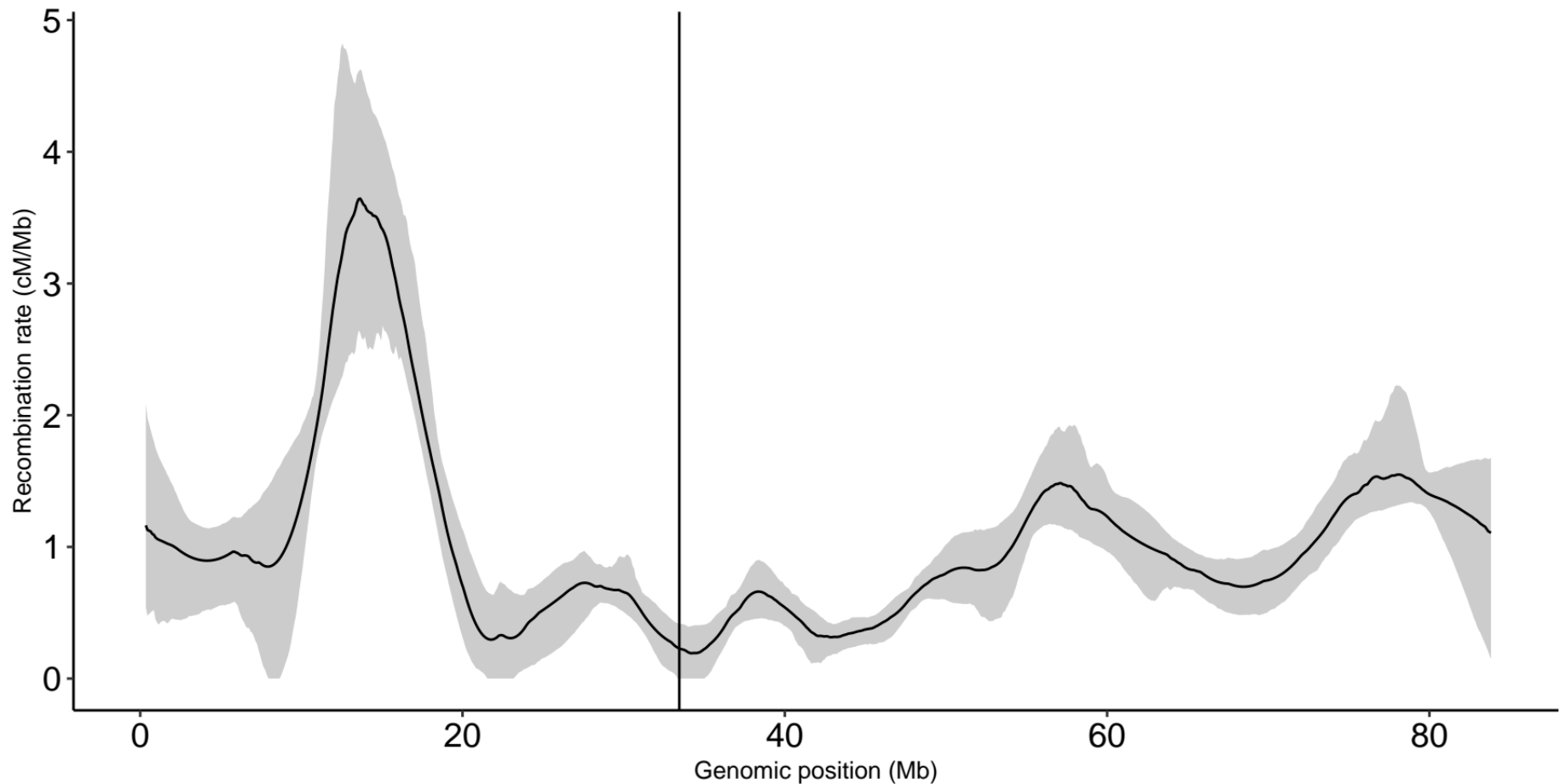
*Elaeis guineensis* chromosome 4

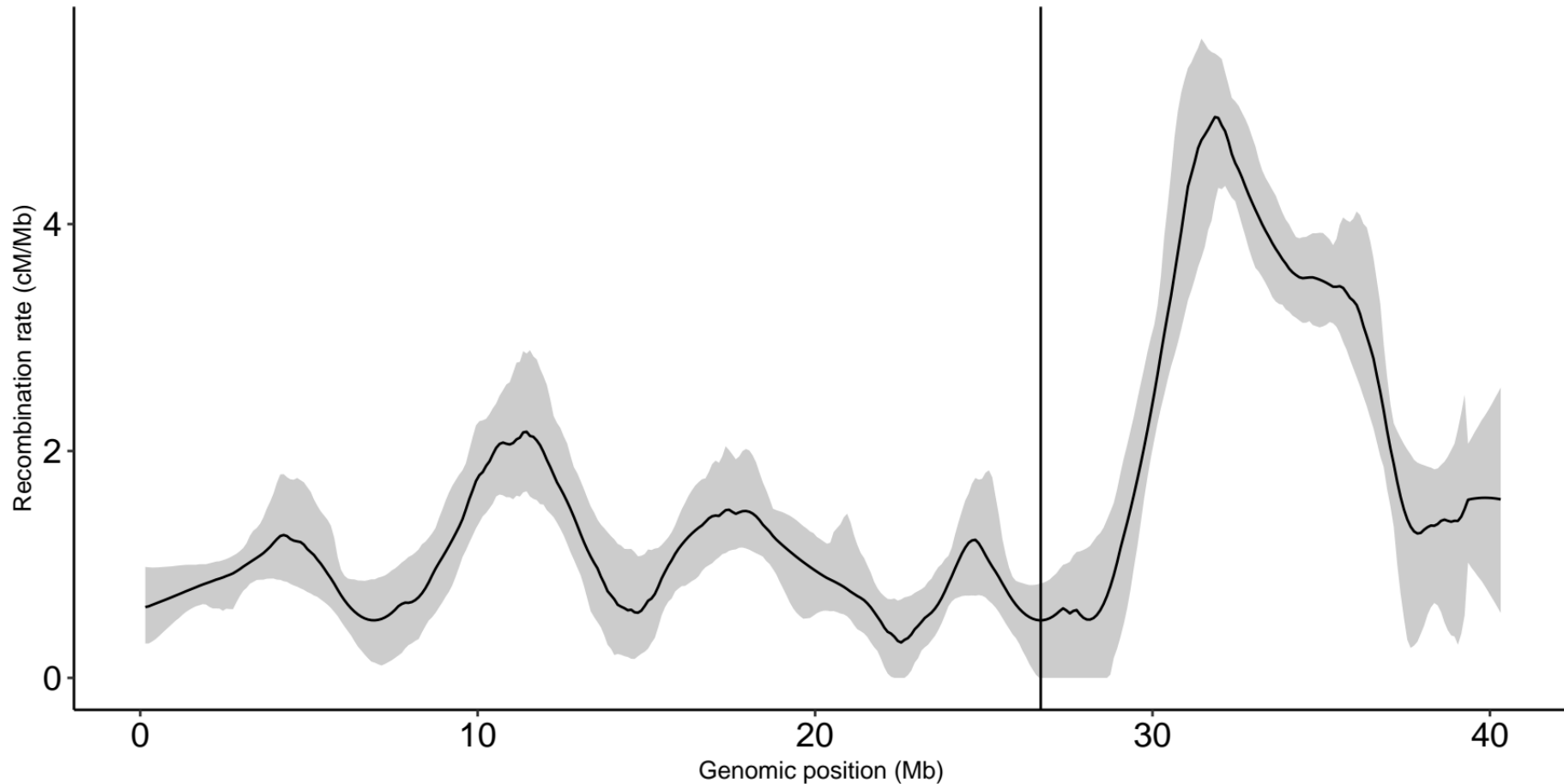
*Elaeis guineensis* chromosome 6

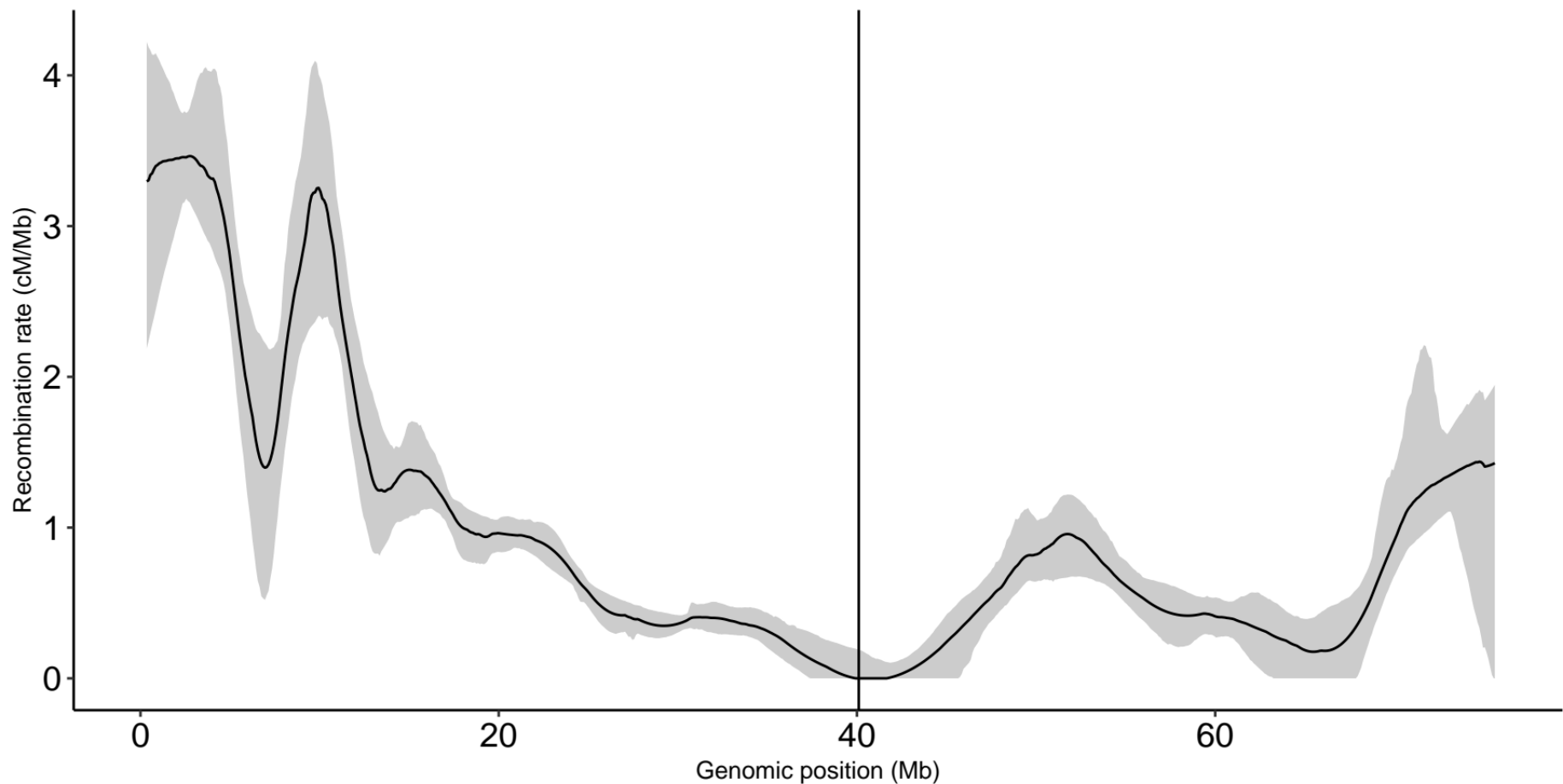
*Elaeis guineensis* chromosome 7

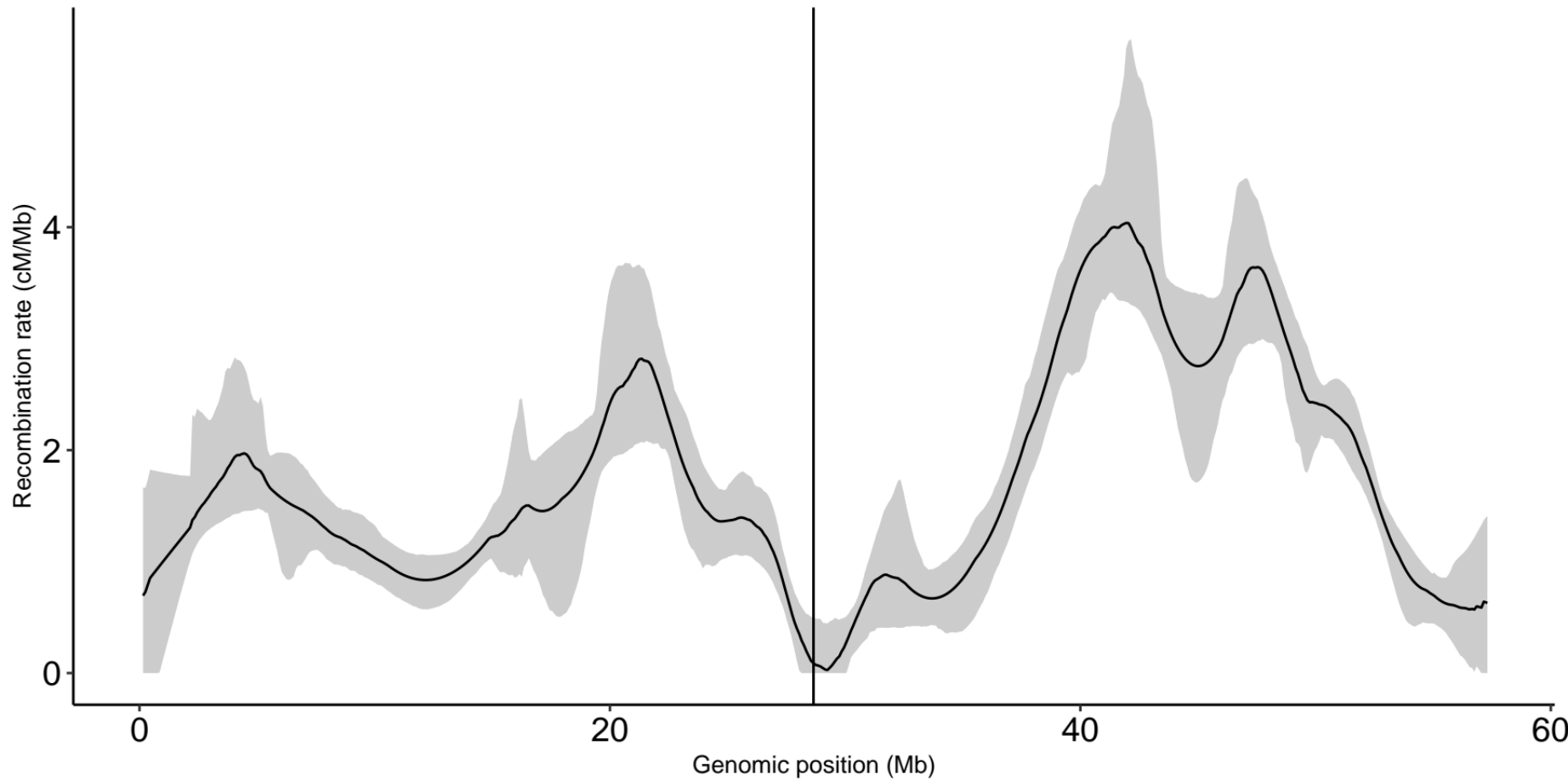
*Eucalyptus grandis* chromosome 1

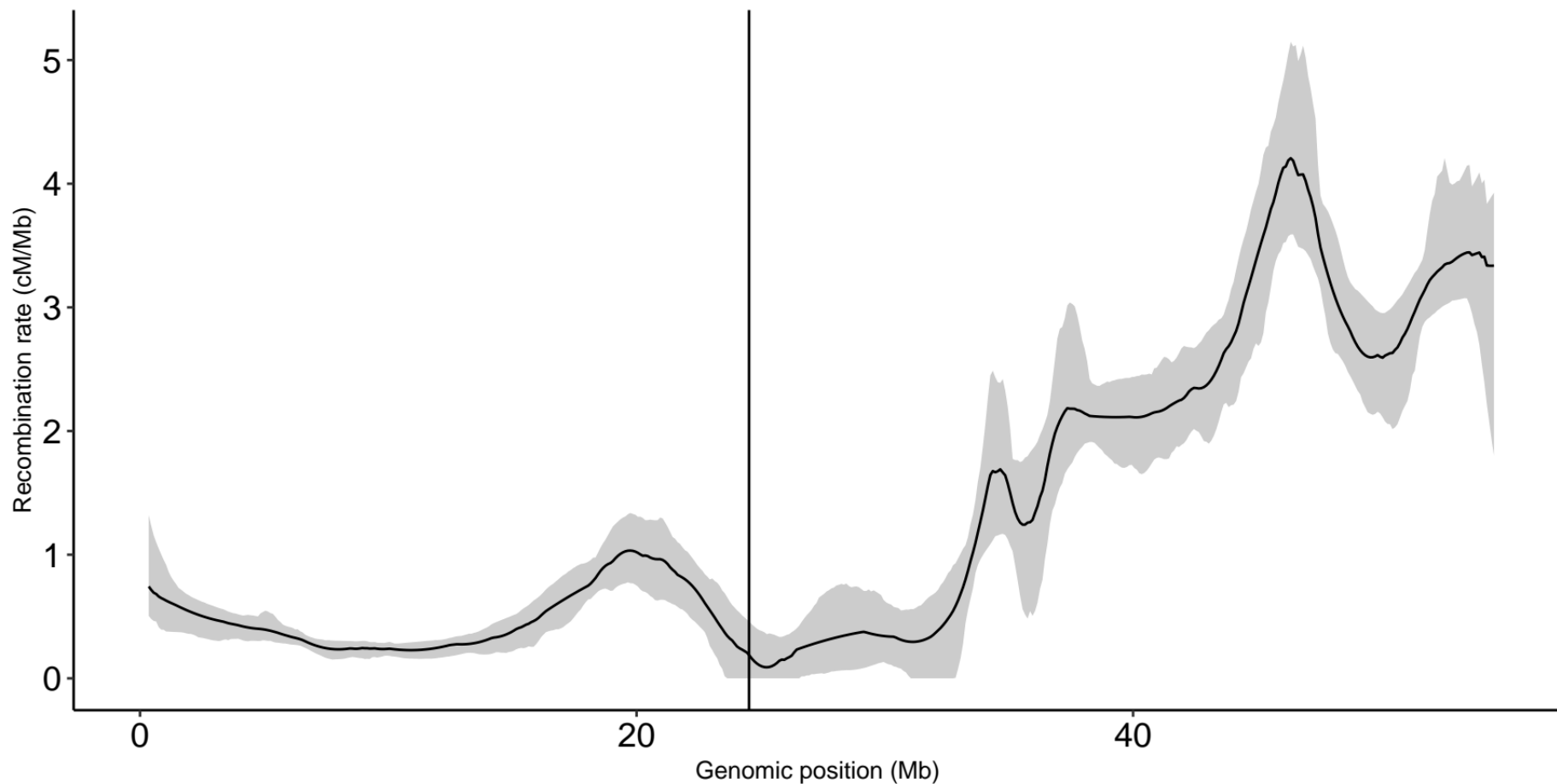
*Eucalyptus grandis* chromosome 2

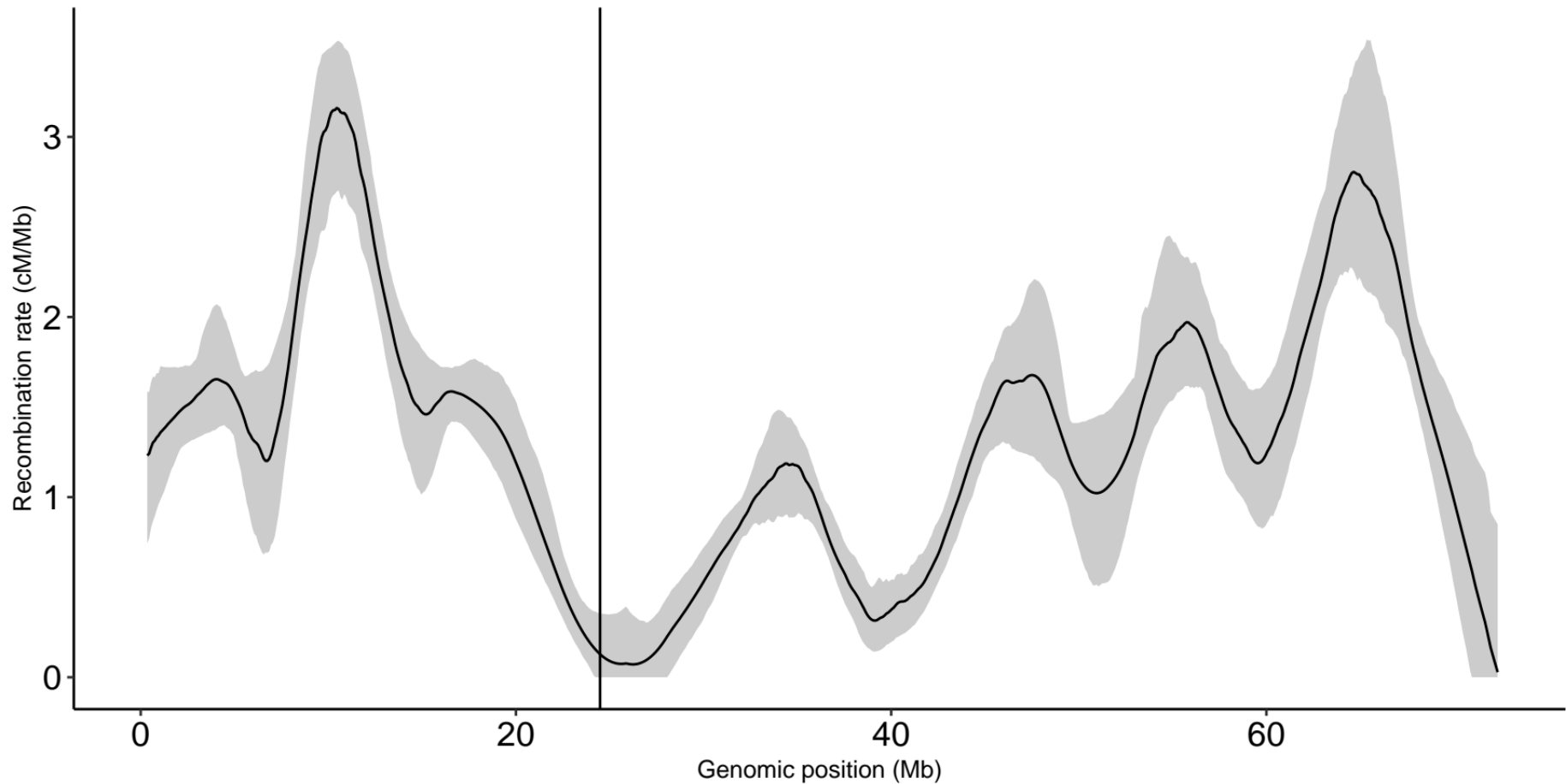
*Eucalyptus grandis* chromosome 3

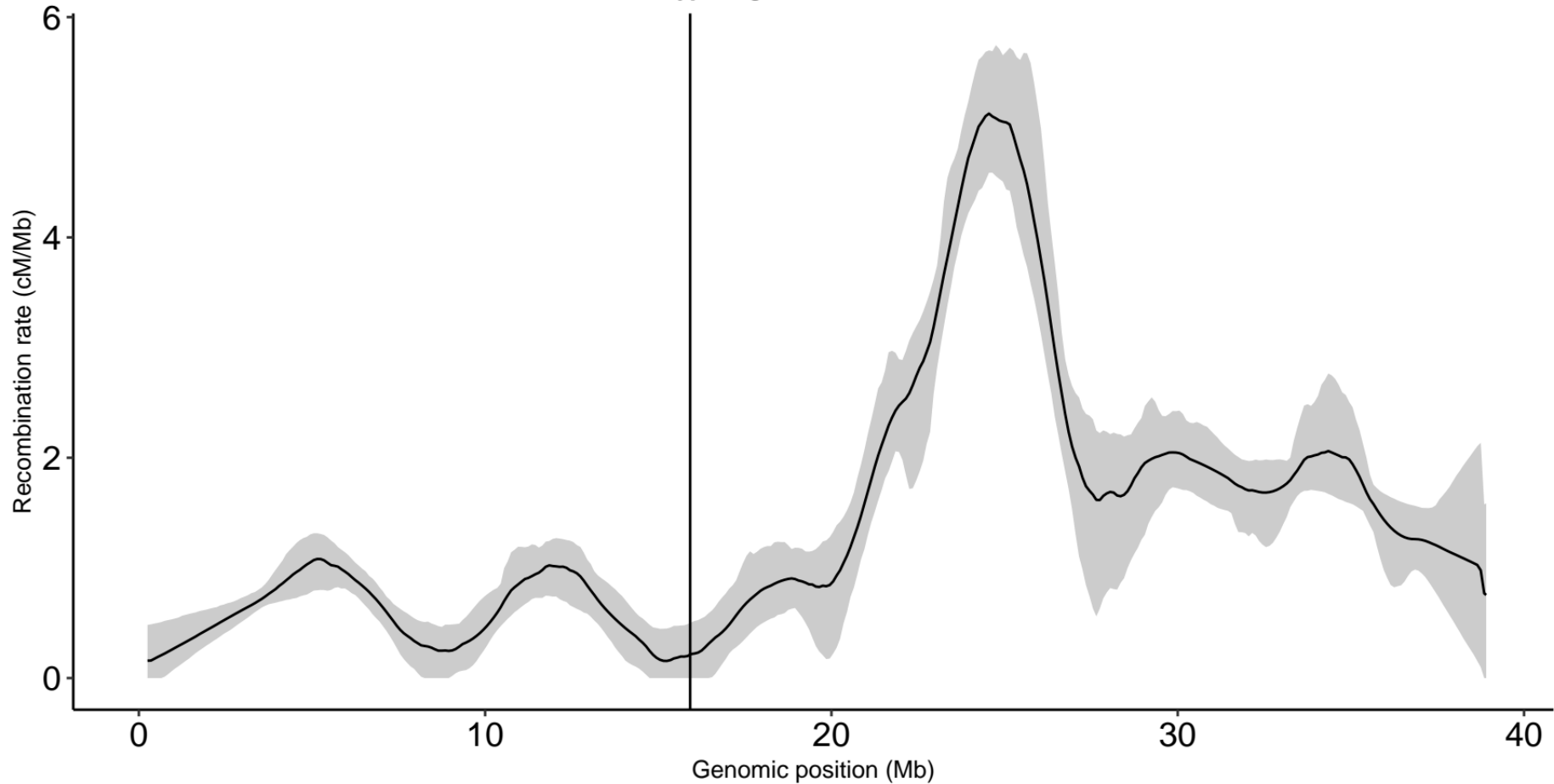
*Eucalyptus grandis* chromosome 4

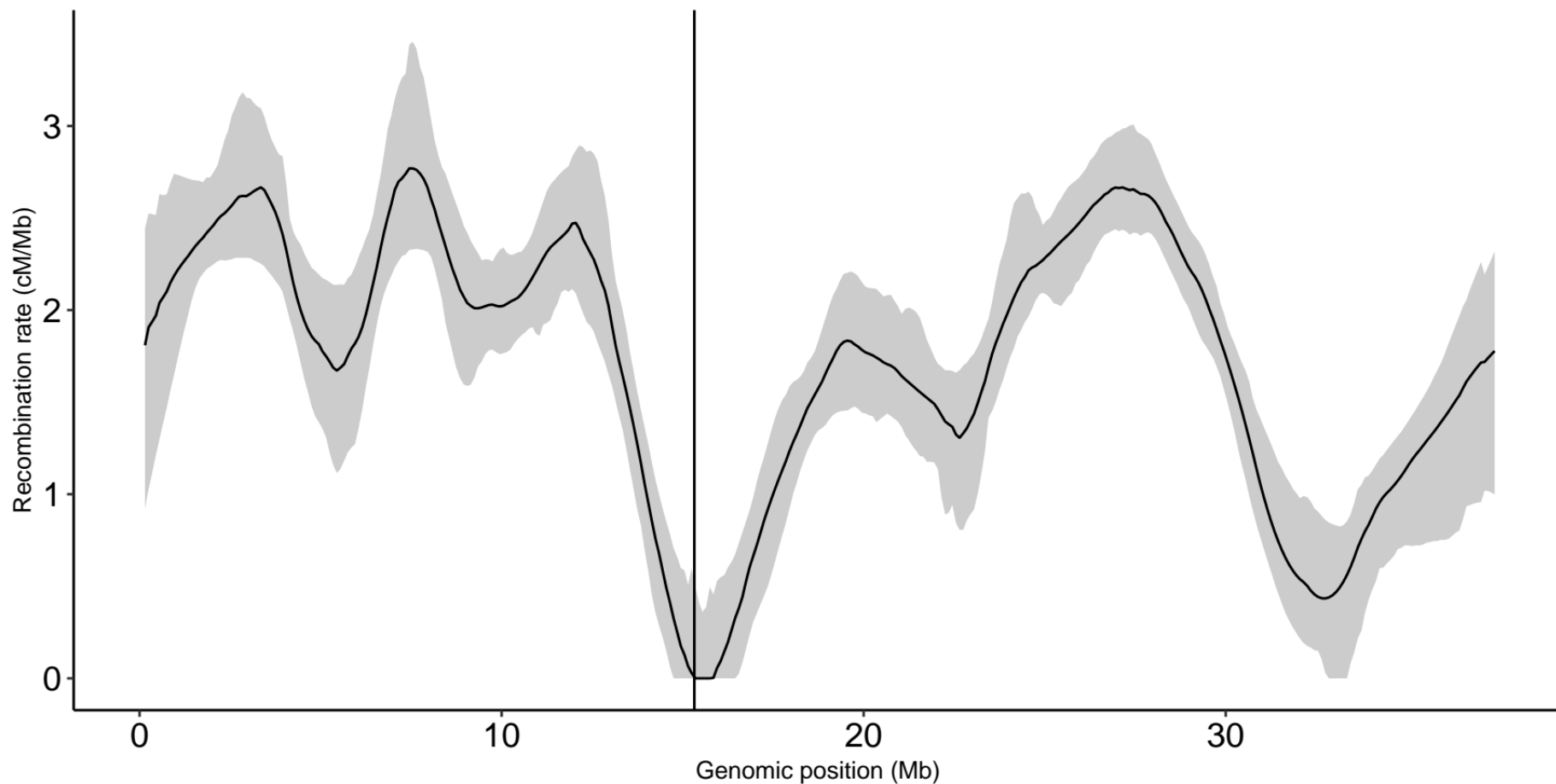
*Eucalyptus grandis* chromosome 5

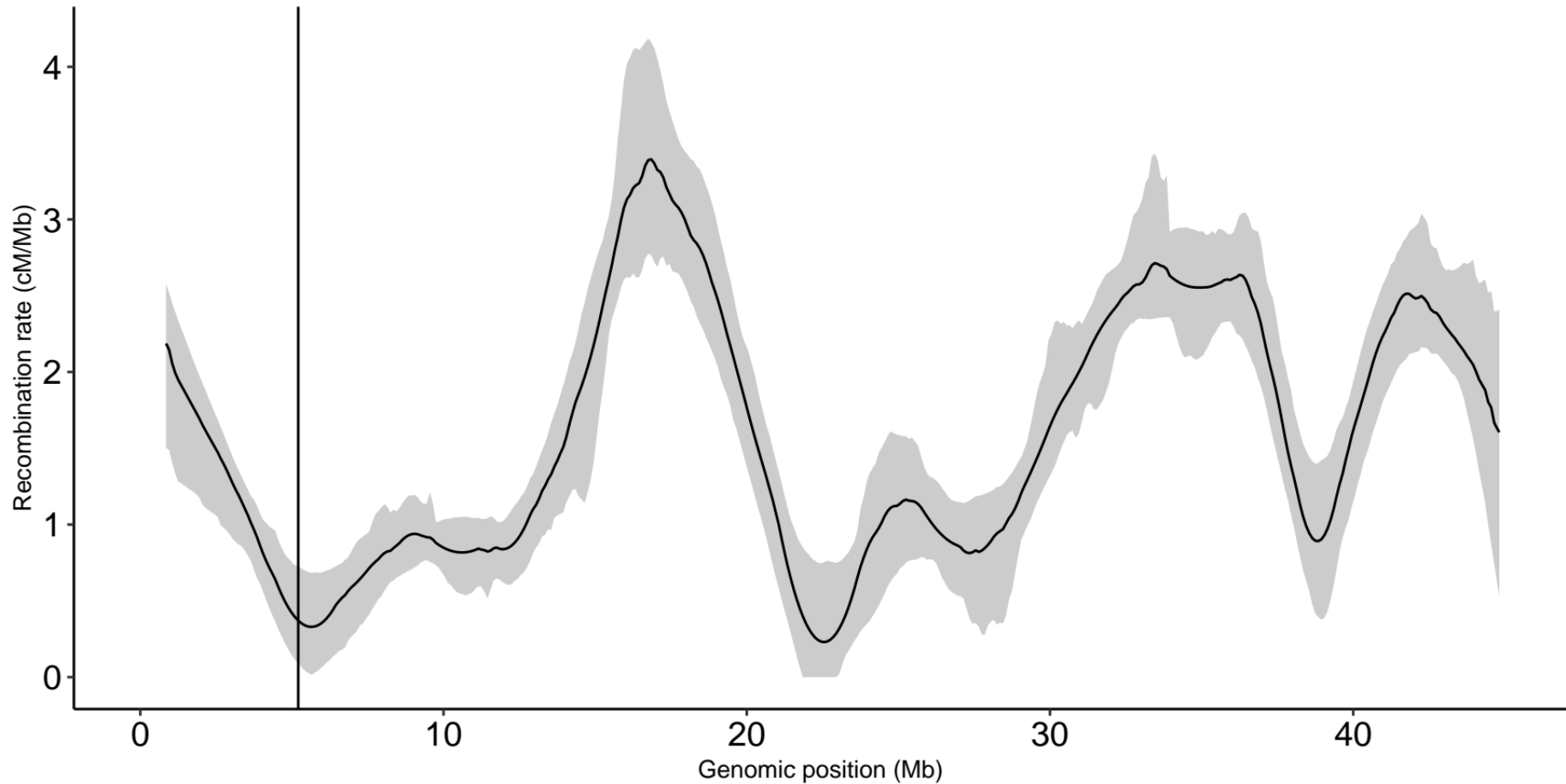
*Eucalyptus grandis* chromosome 6

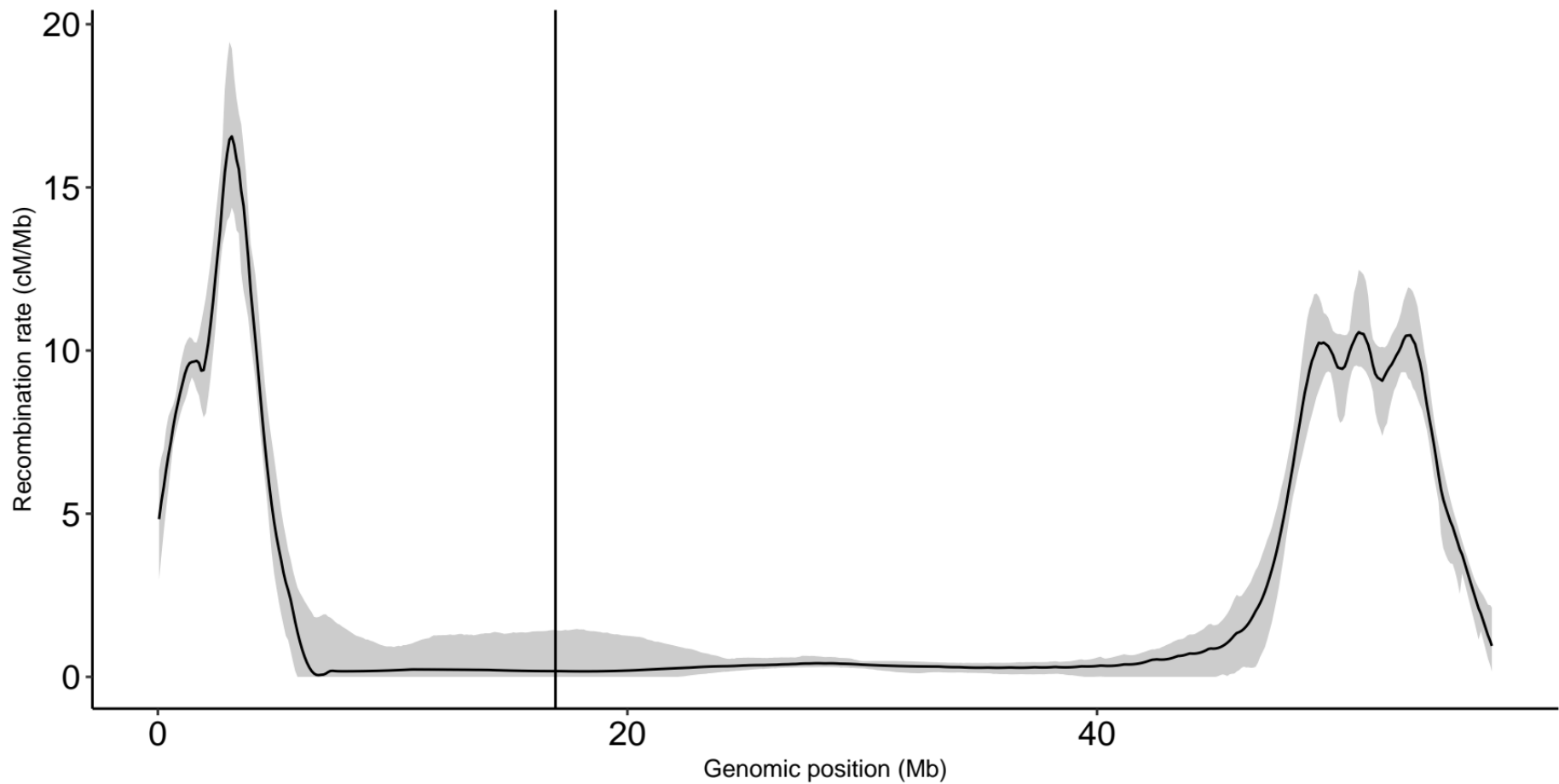
*Eucalyptus grandis* chromosome 7

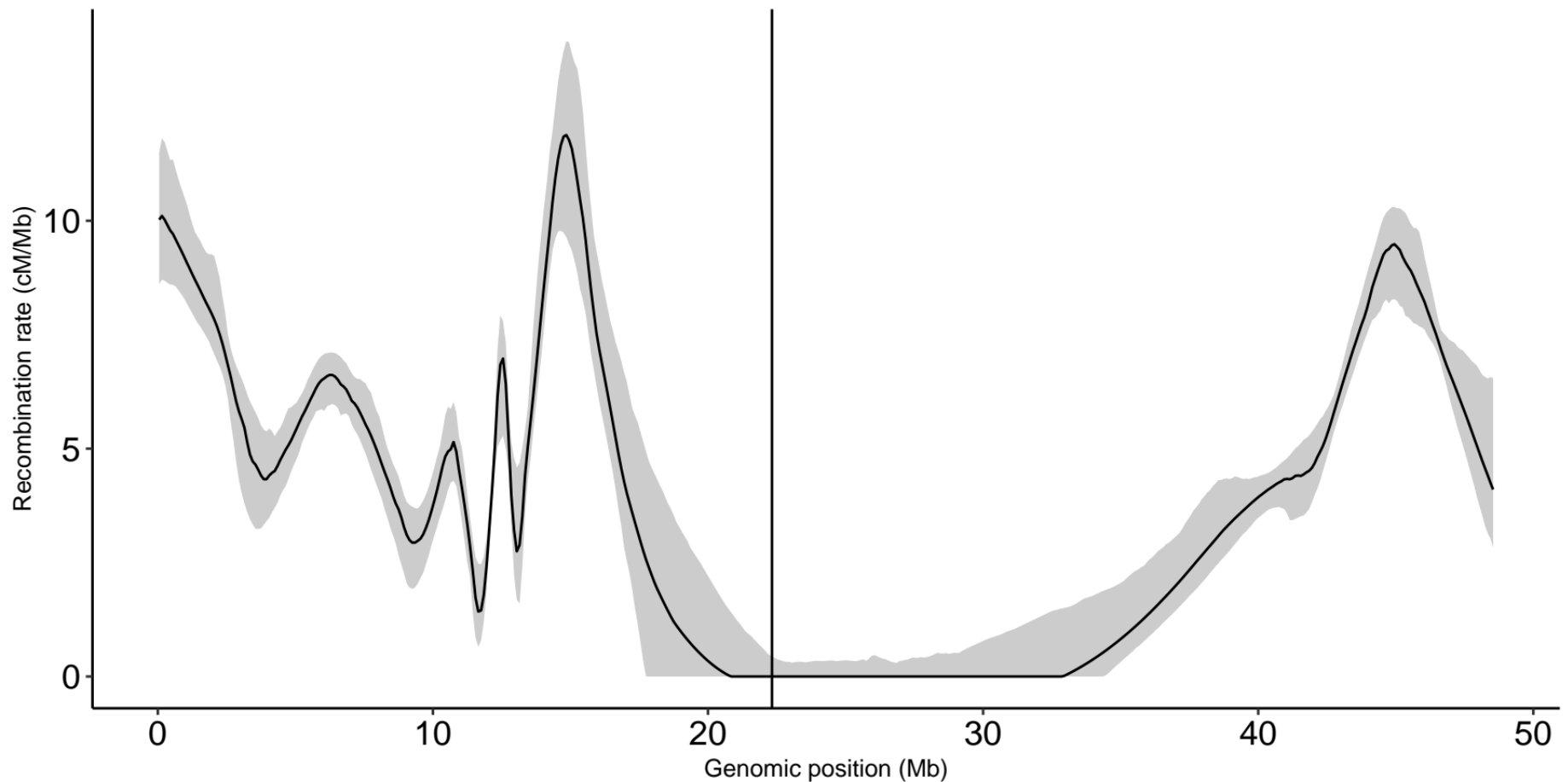
*Eucalyptus grandis* chromosome 8

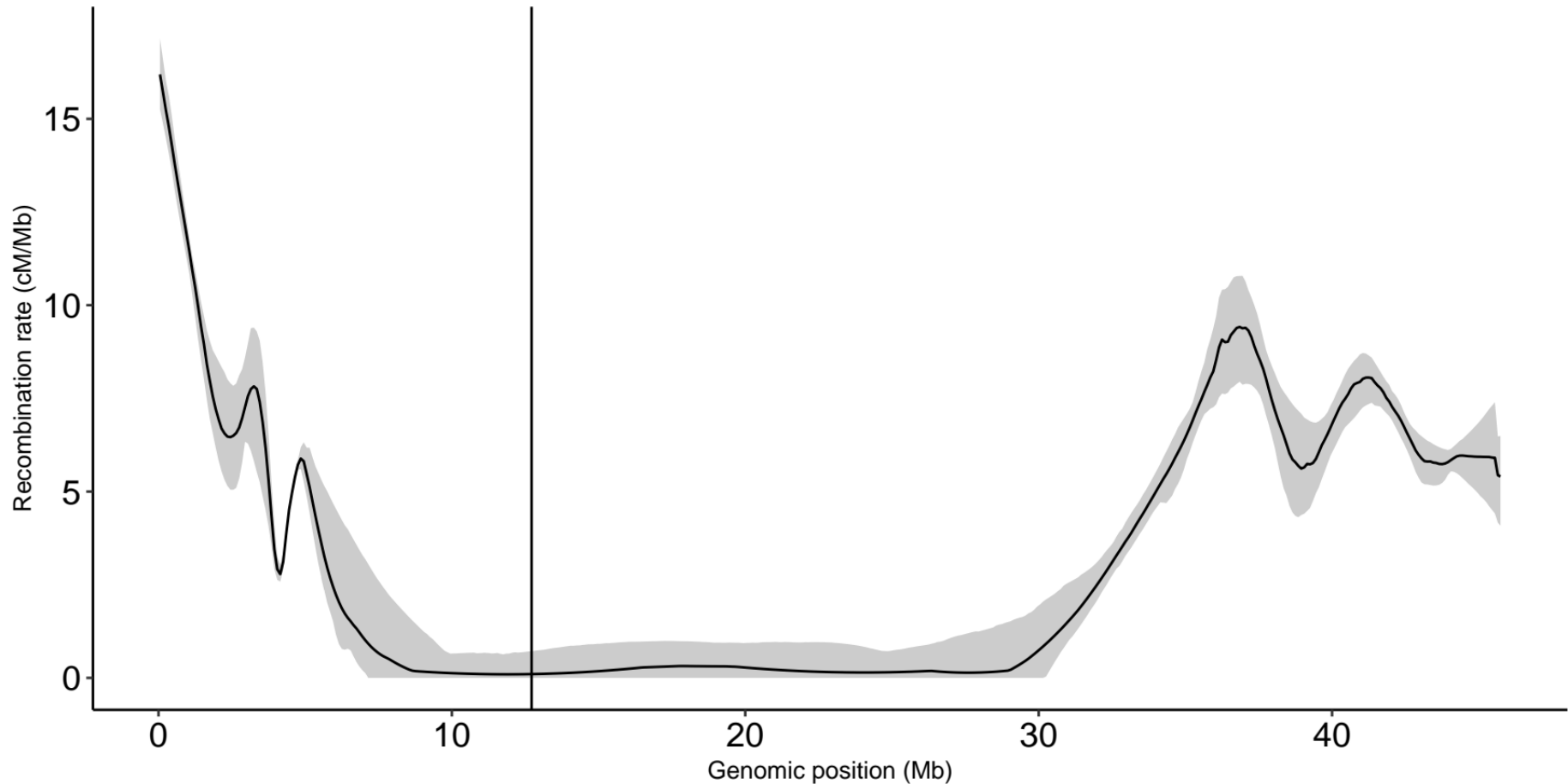
*Eucalyptus grandis* chromosome 9

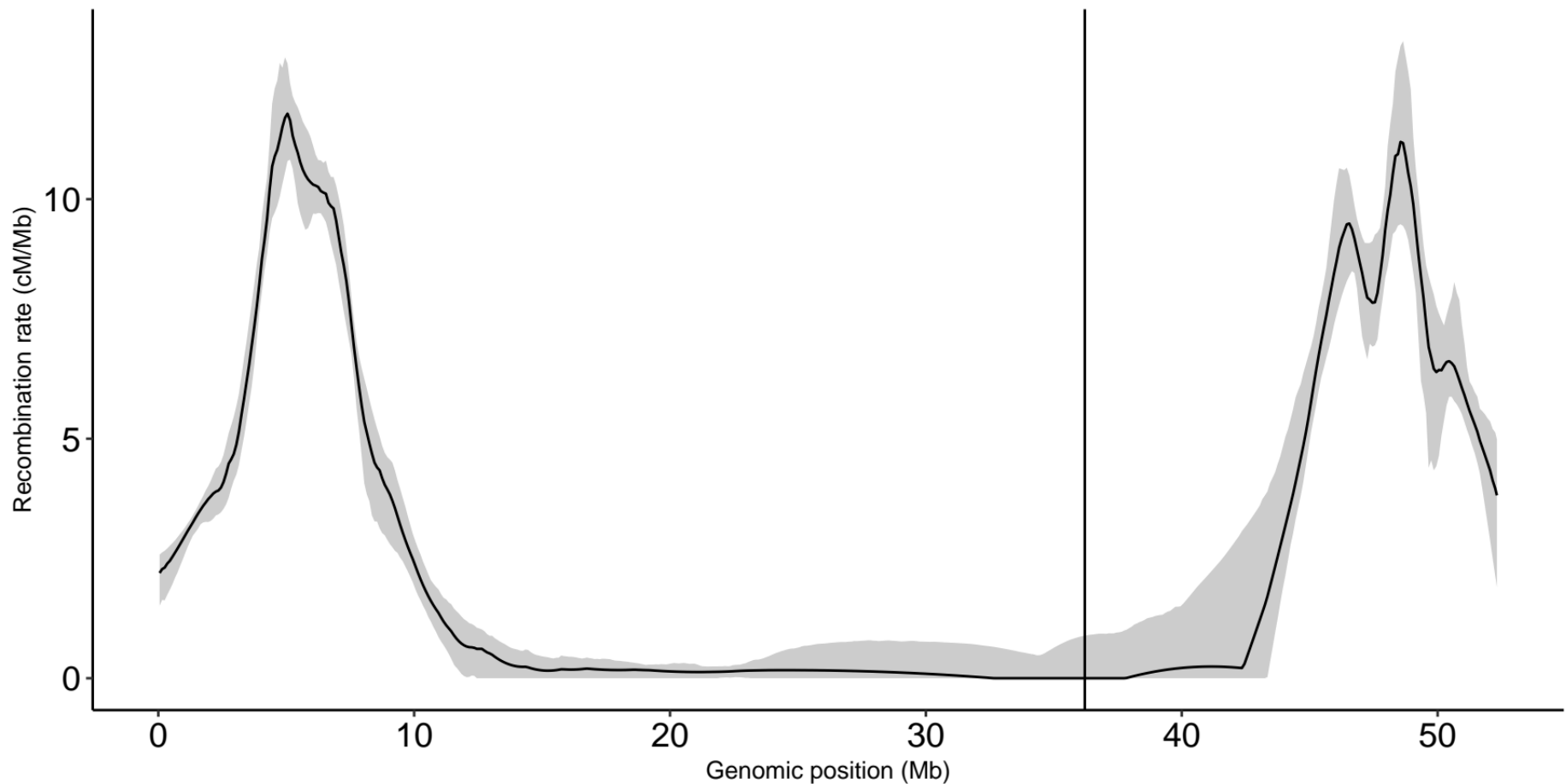
*Eucalyptus grandis* chromosome 10

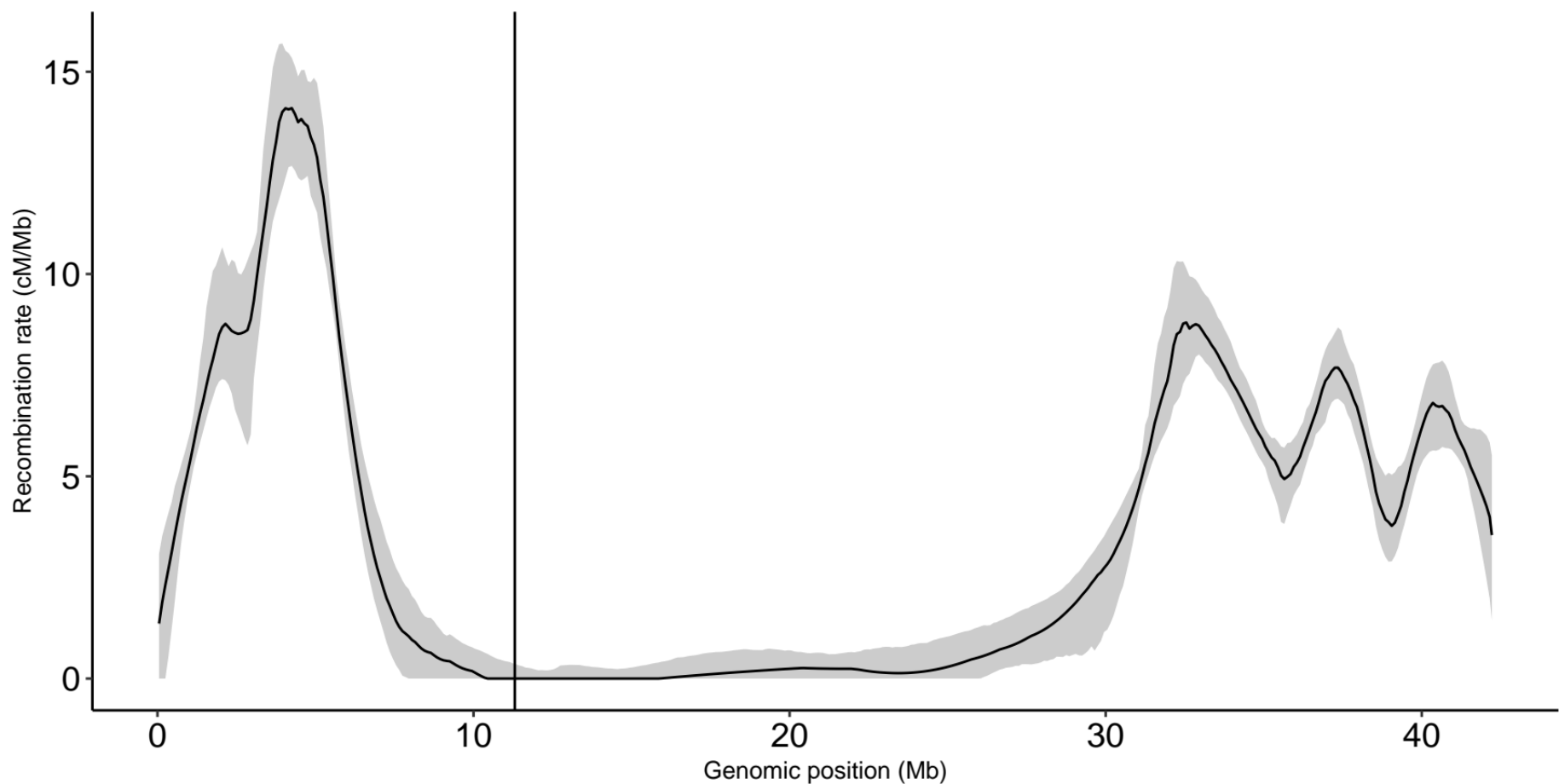
*Eucalyptus grandis* chromosome 11

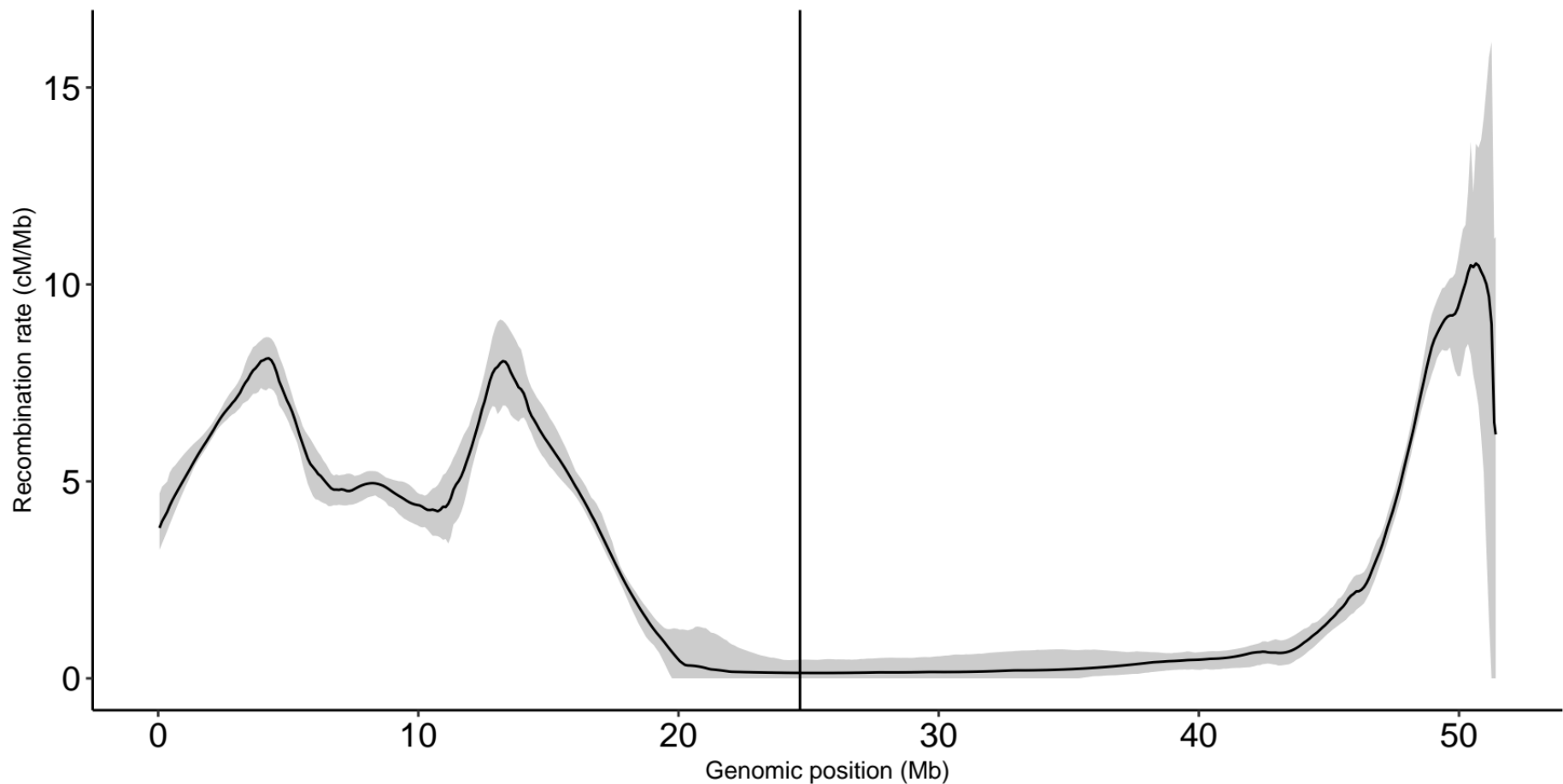


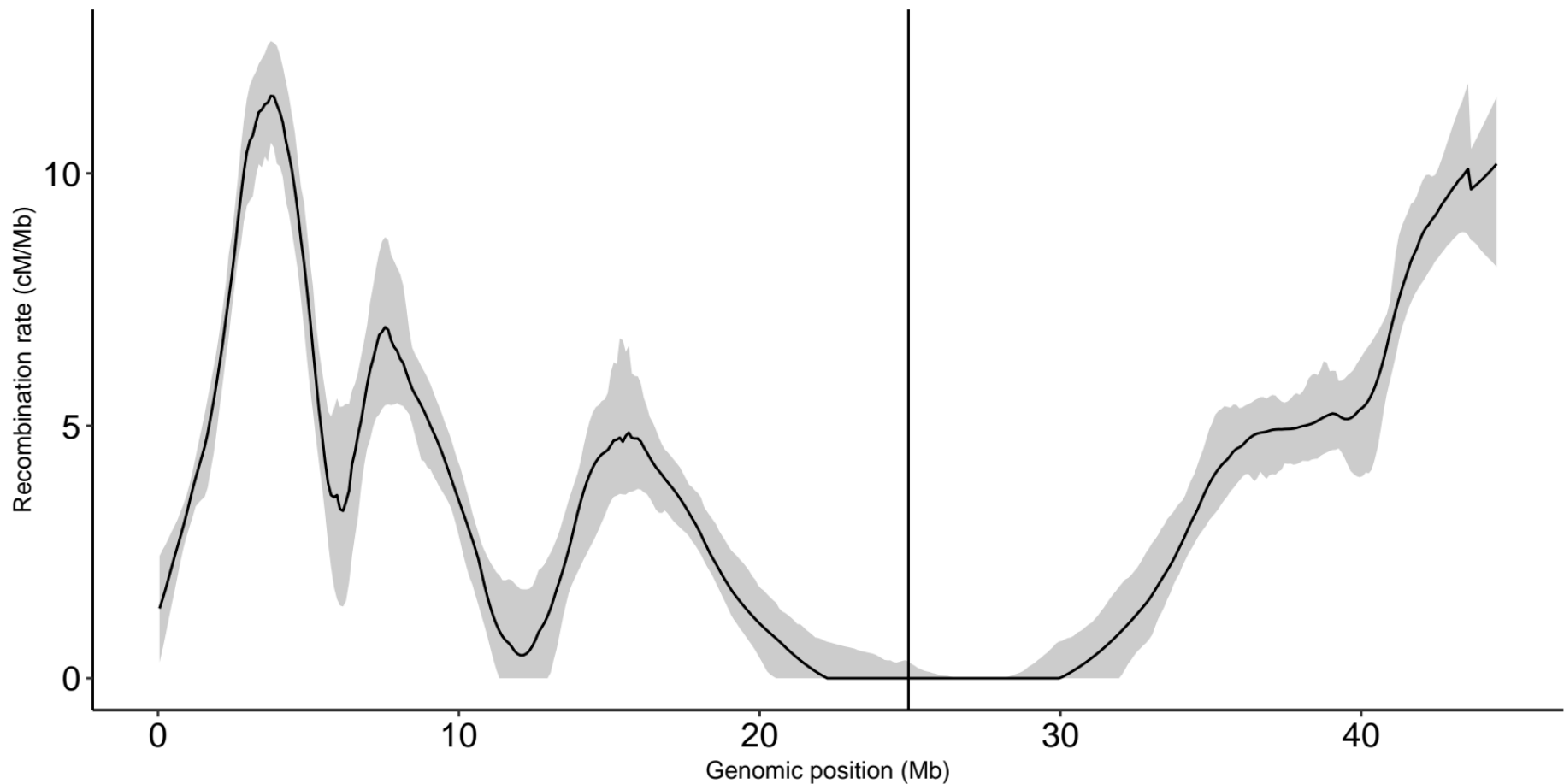


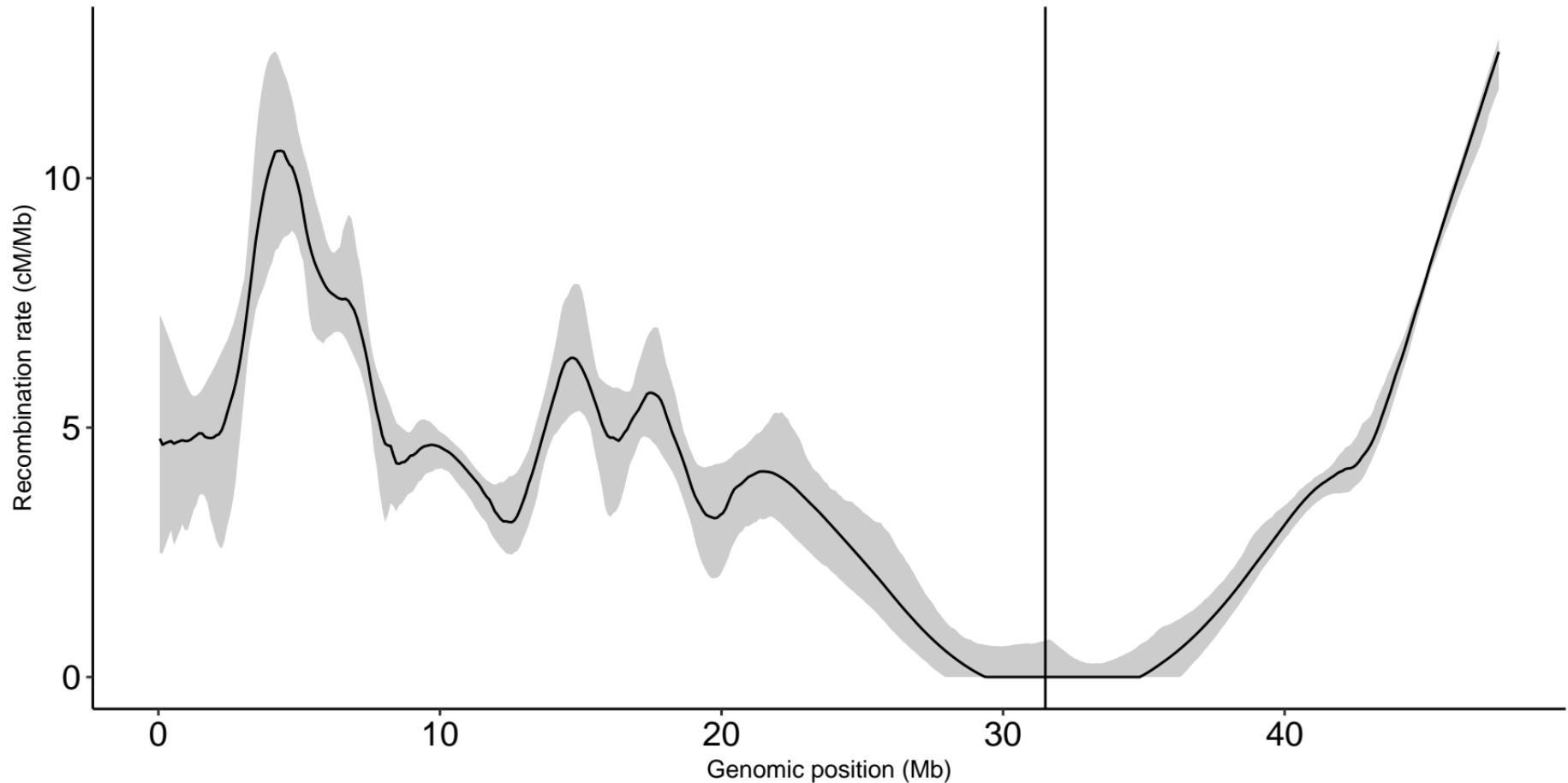


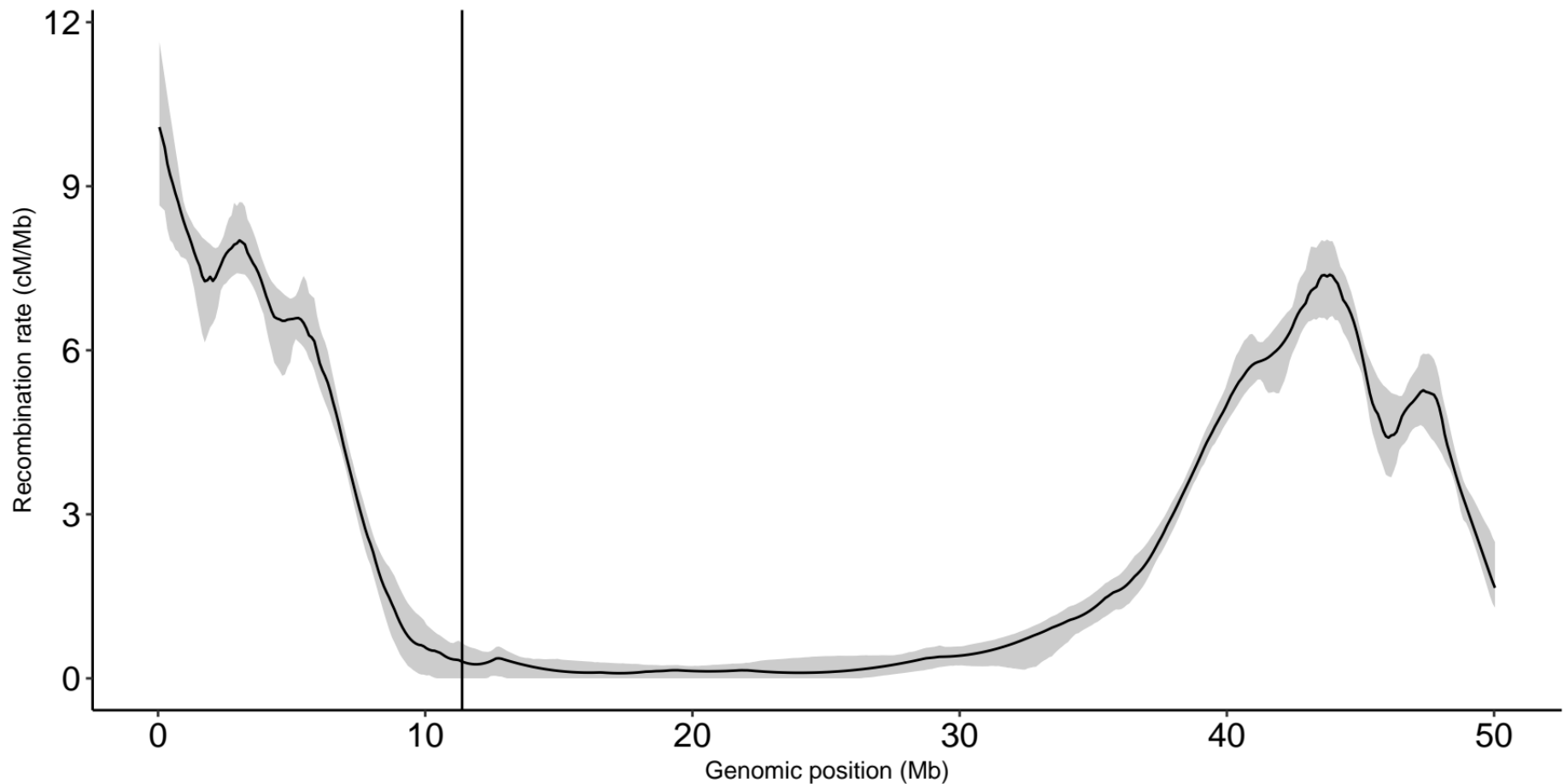


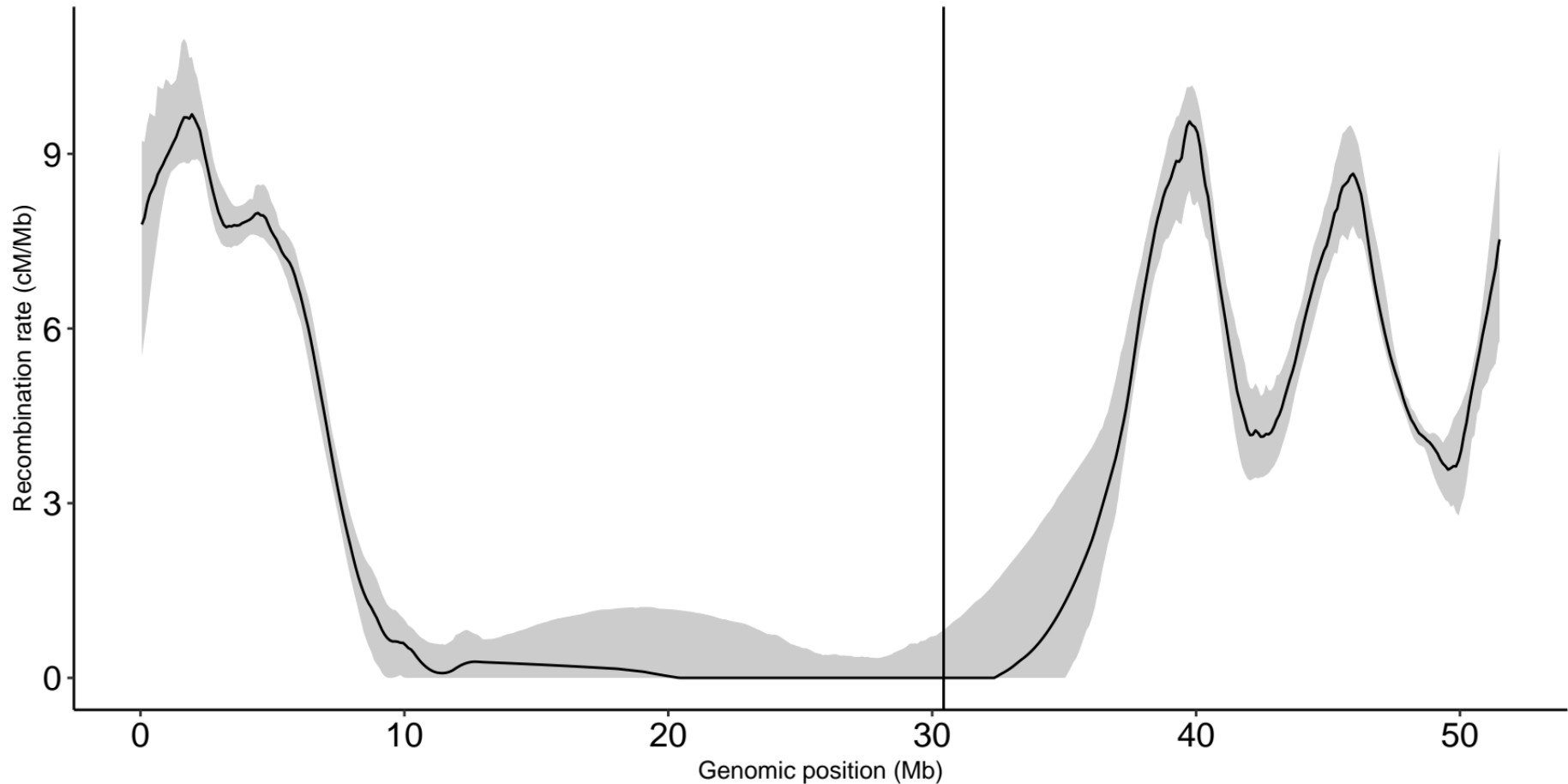


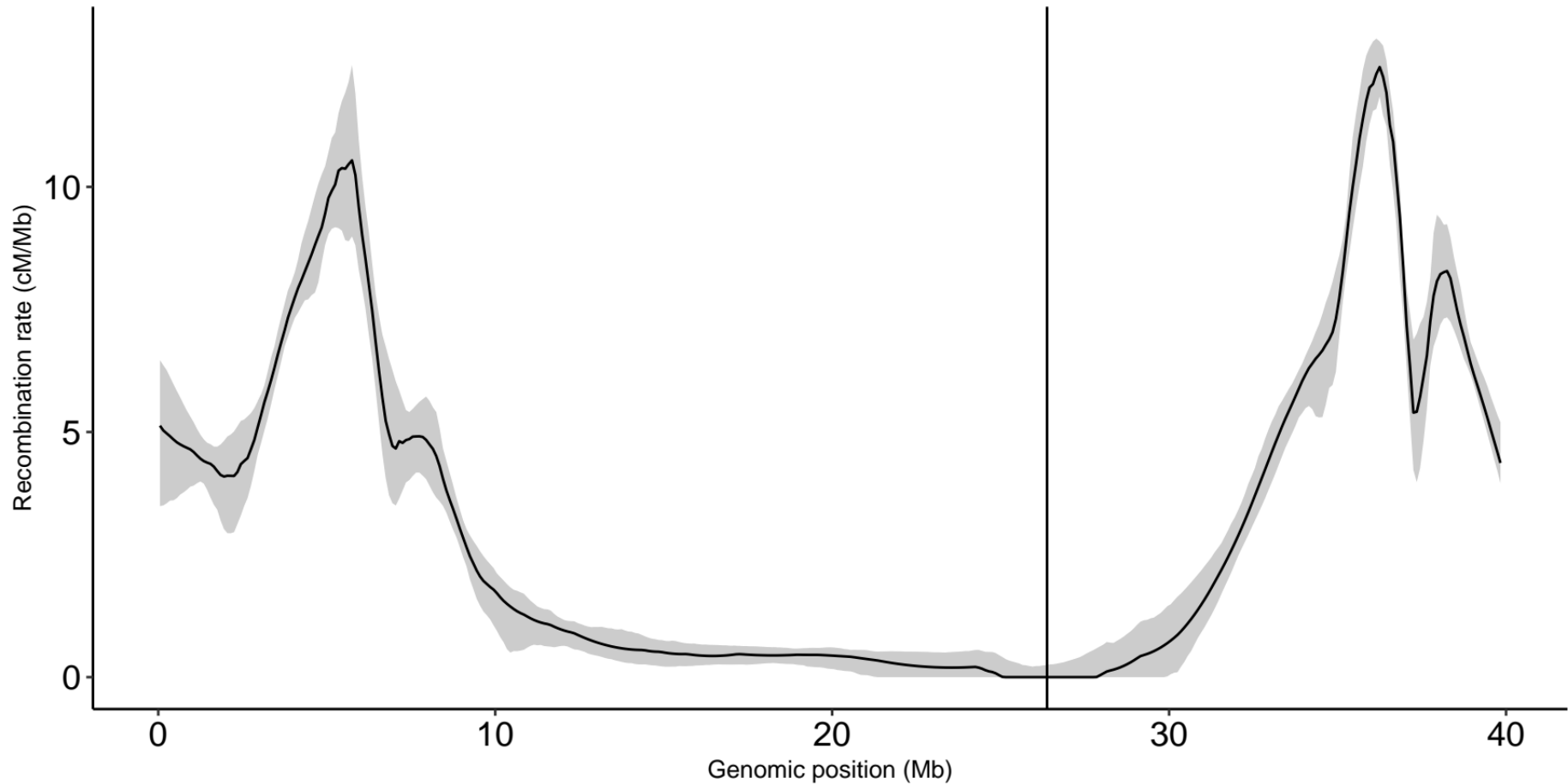
*Glycine max chromosome 6*

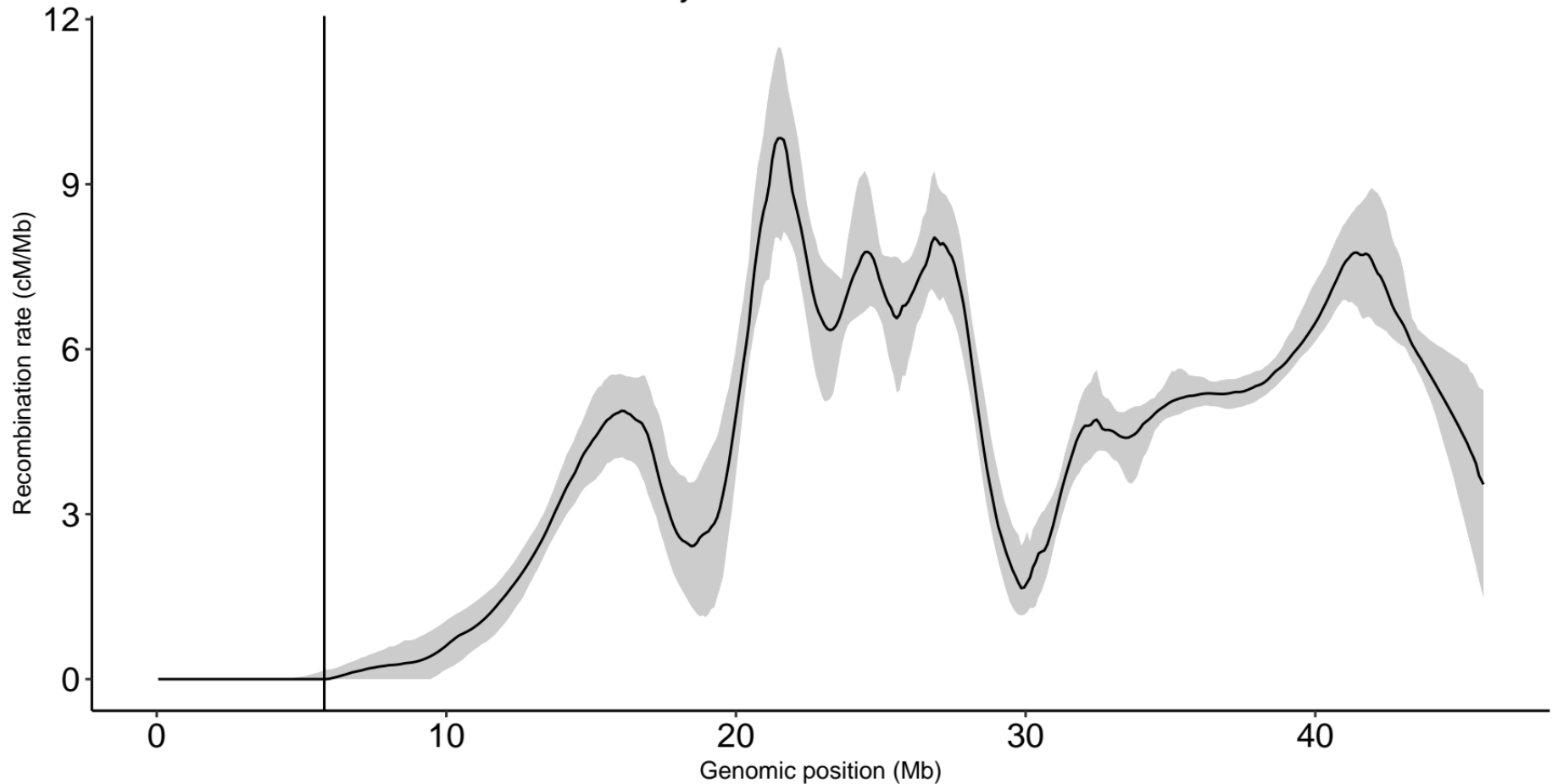
*Glycine max chromosome 7*

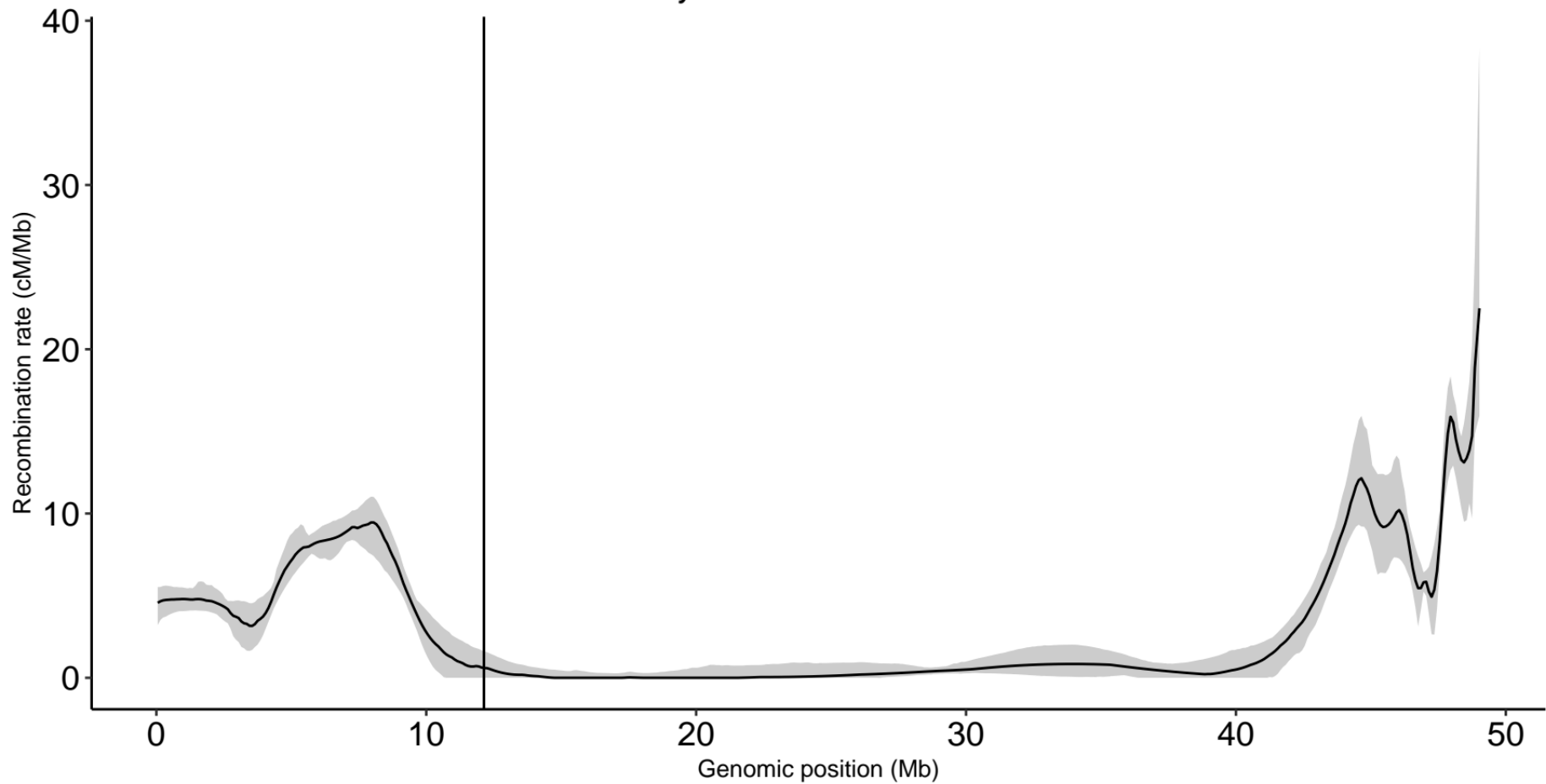


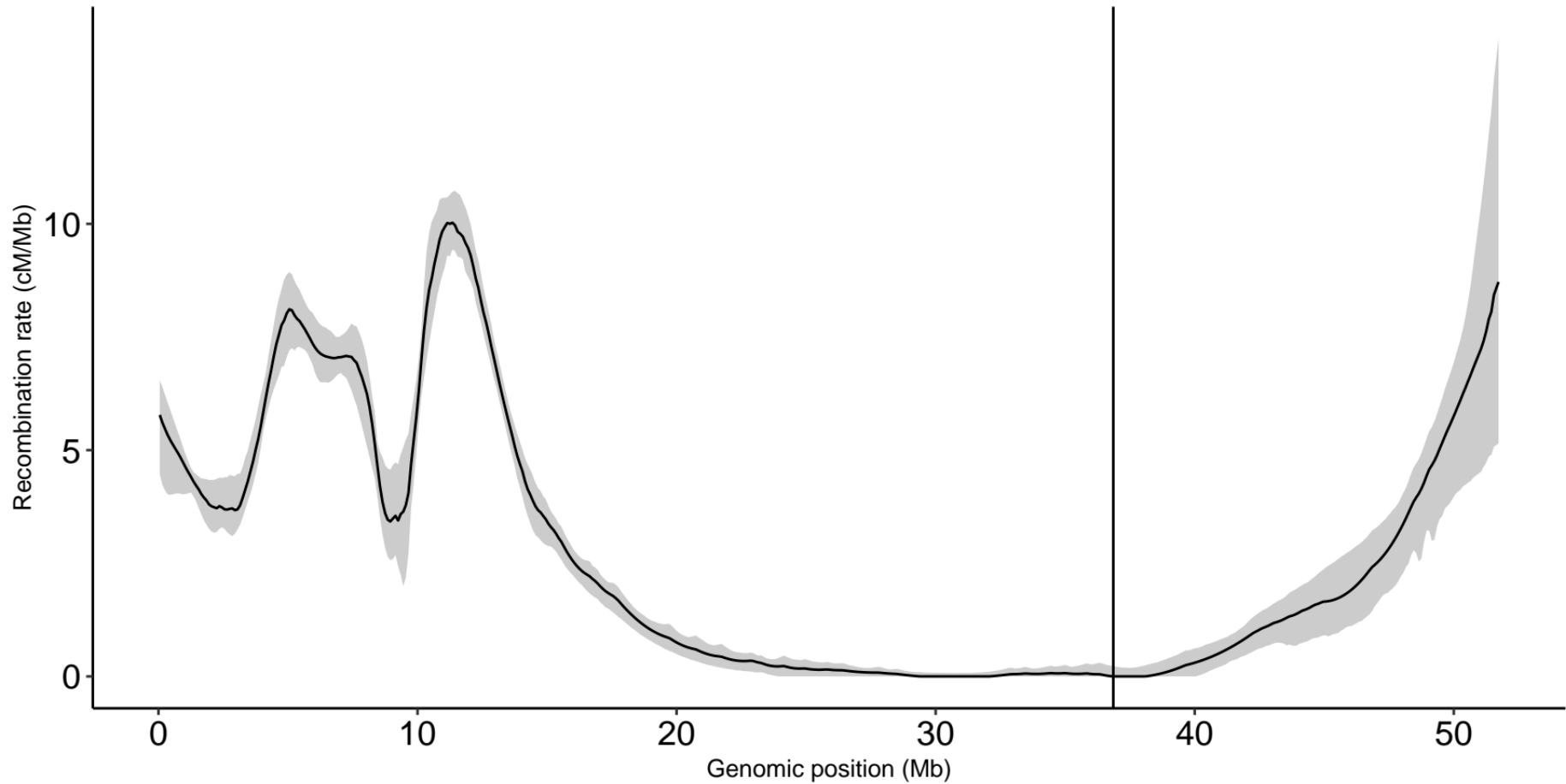


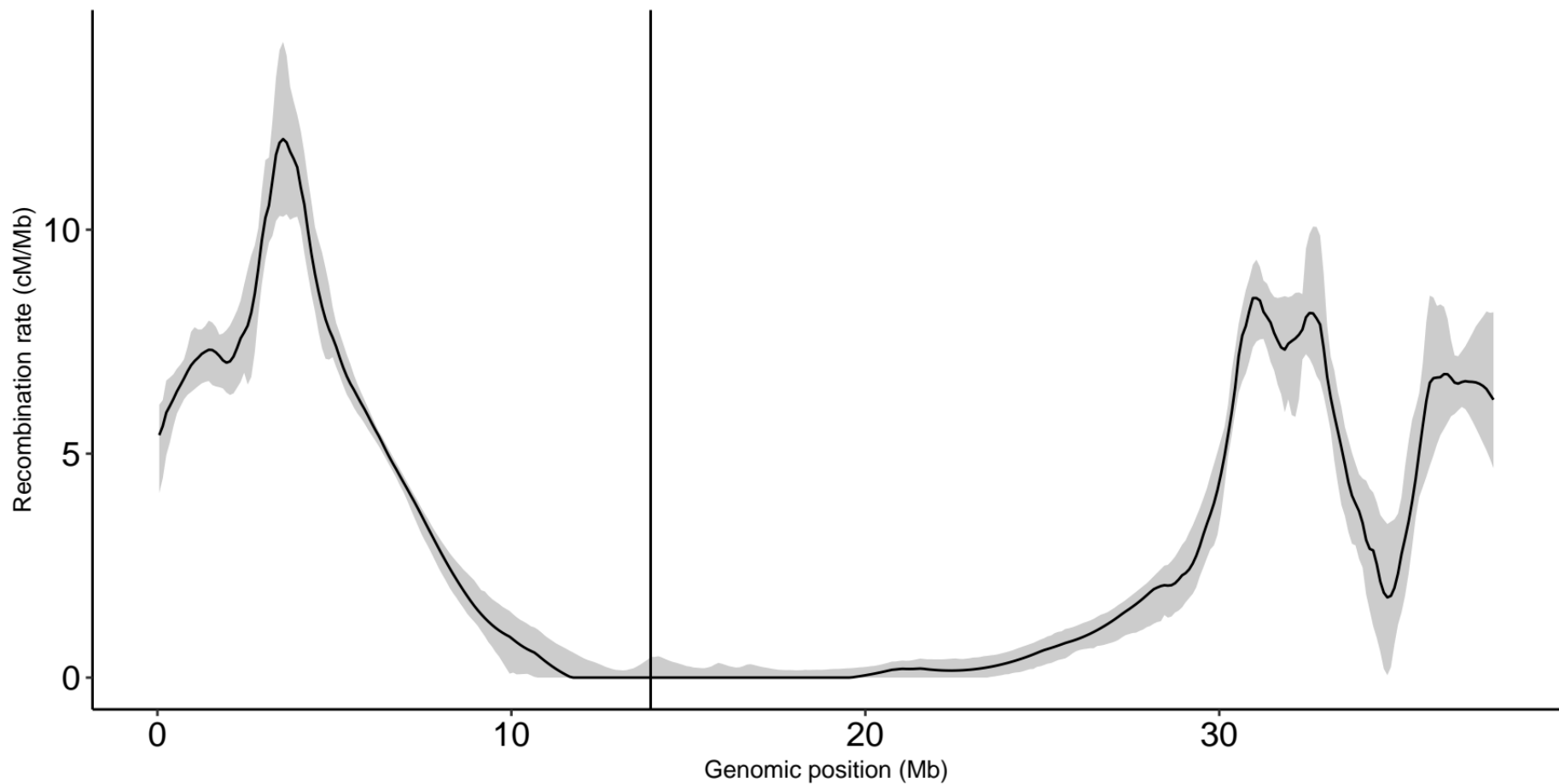
*Glycine max chromosome 10*

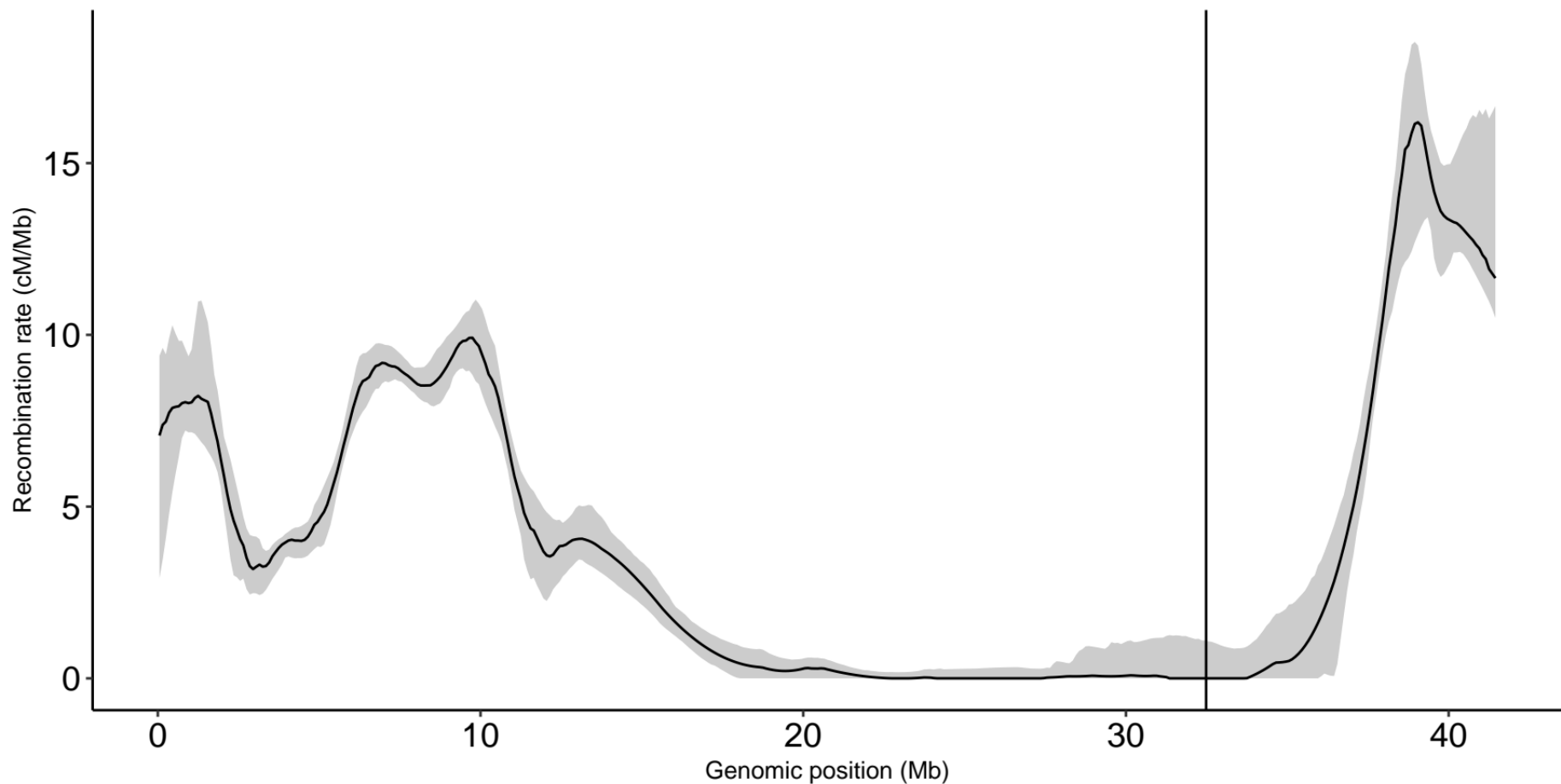
*Glycine max chromosome 12*

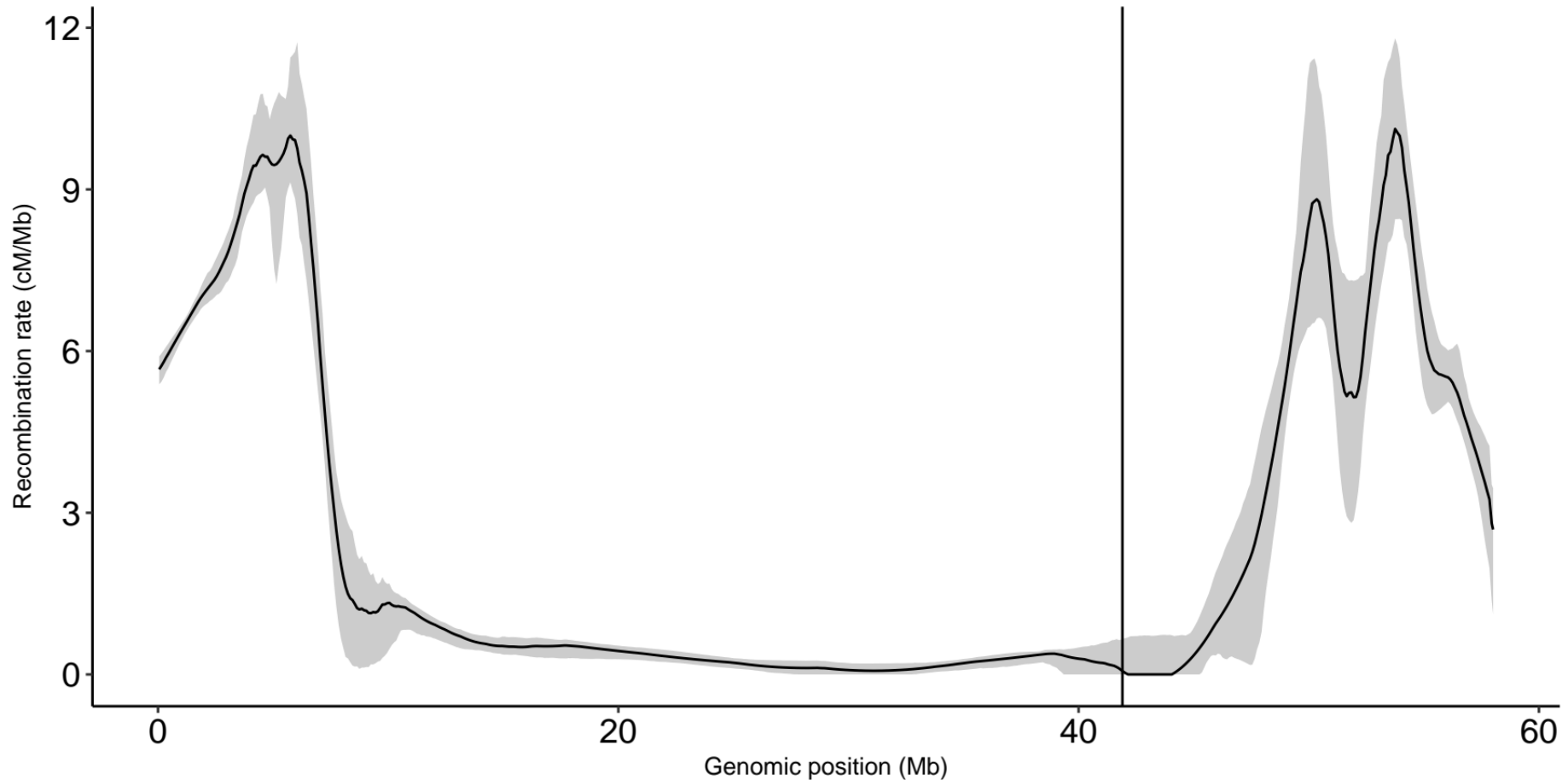
*Glycine max chromosome 13*

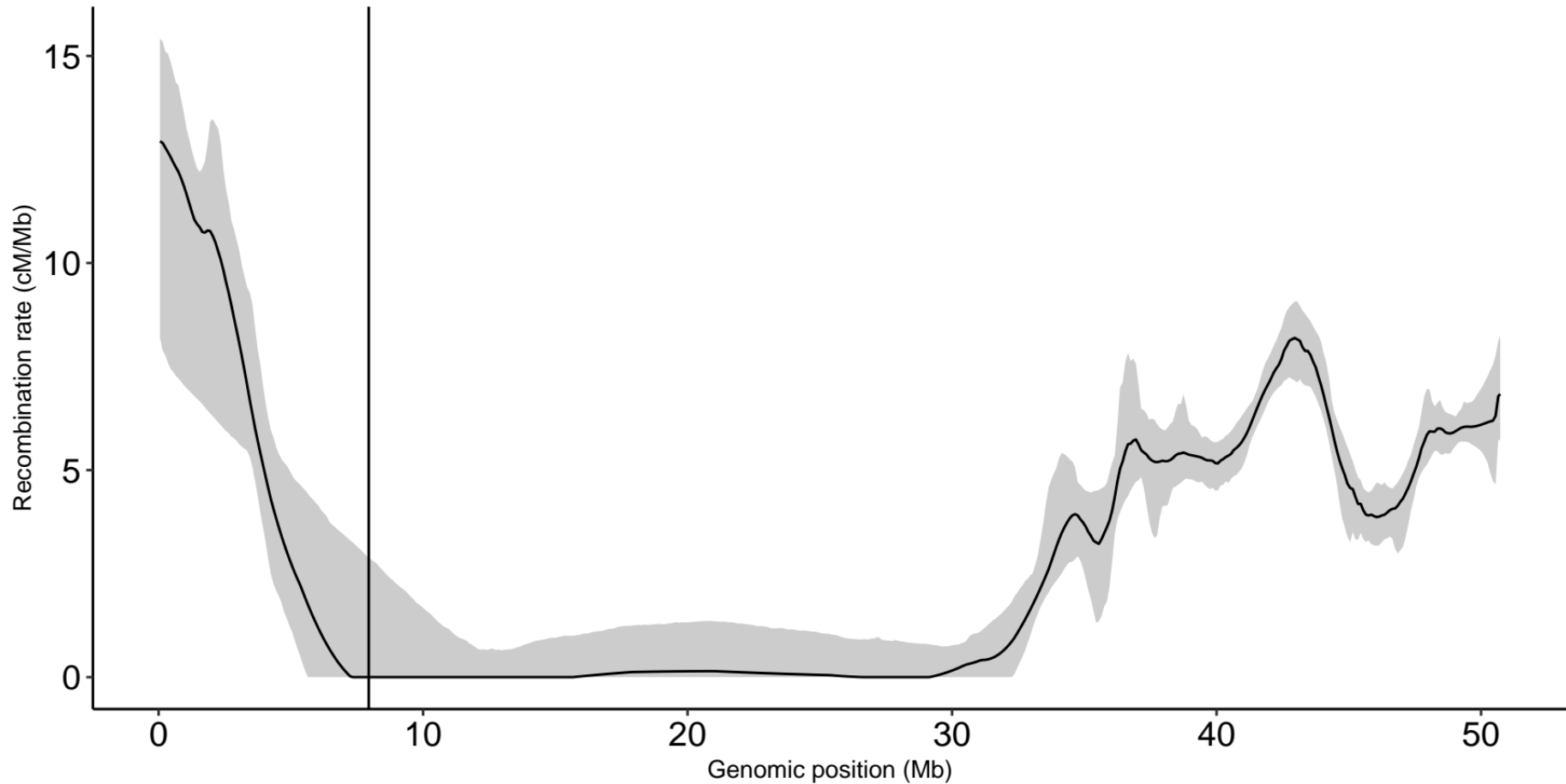


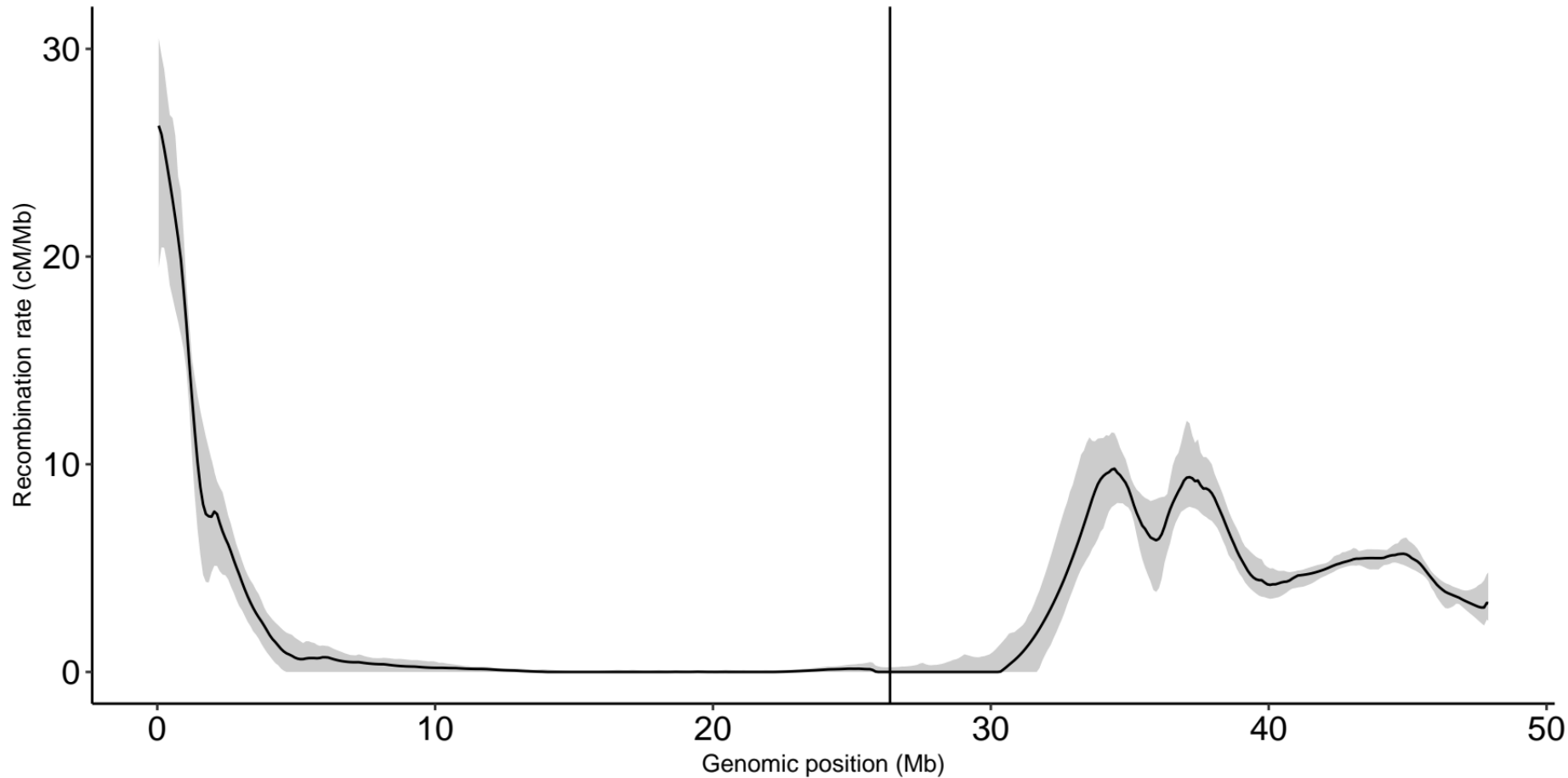


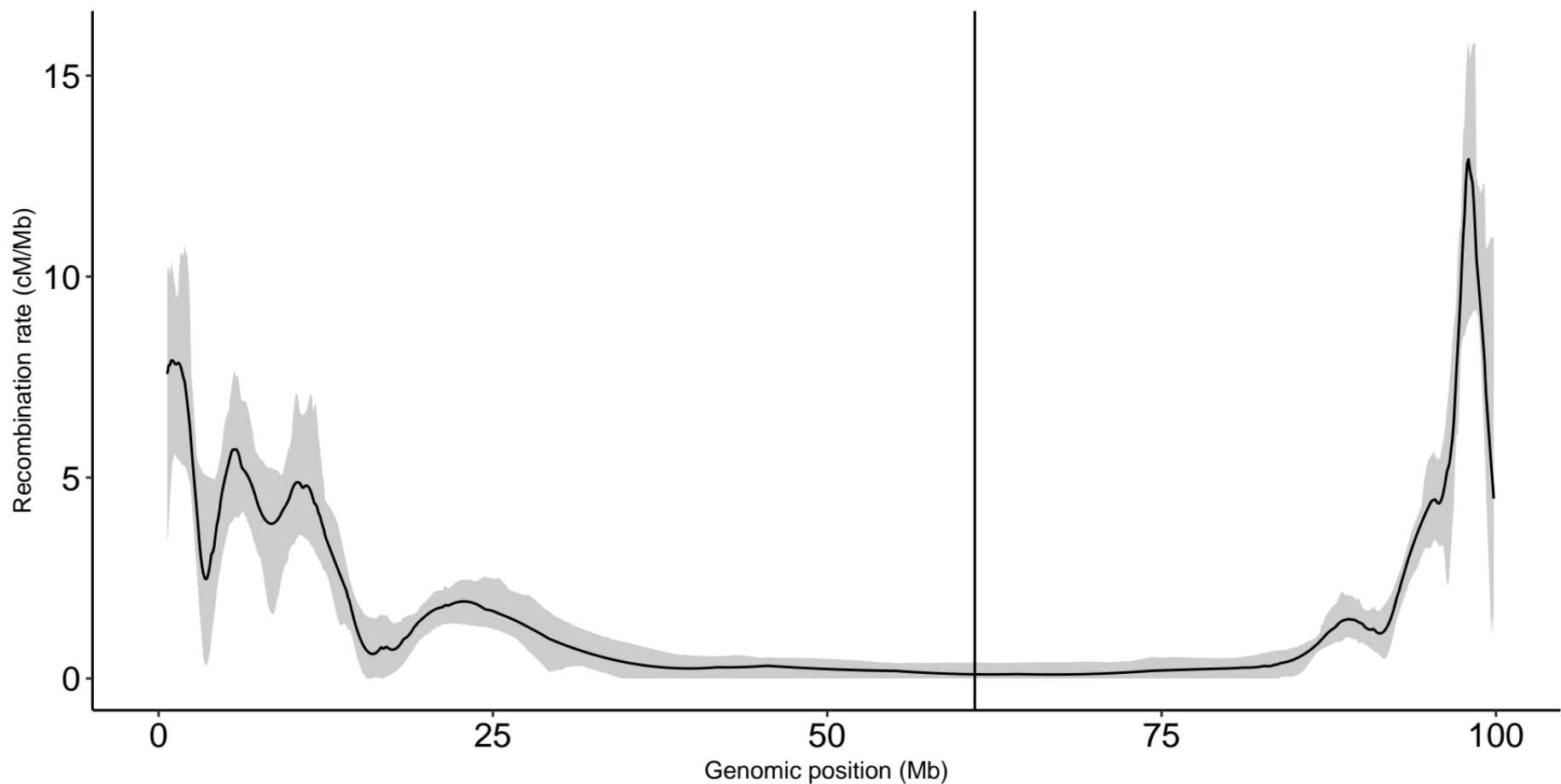
*Glycine max chromosome 16*



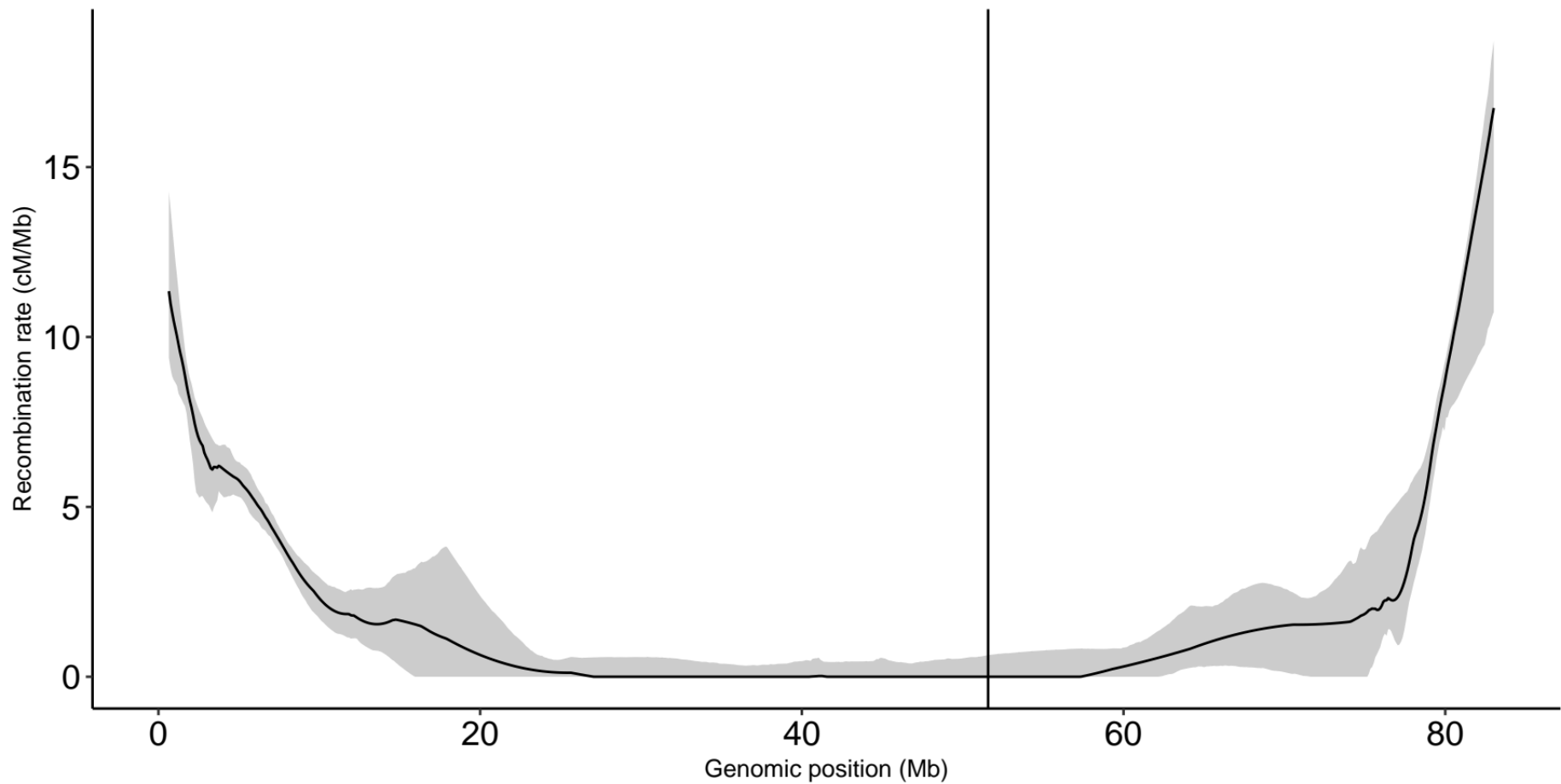


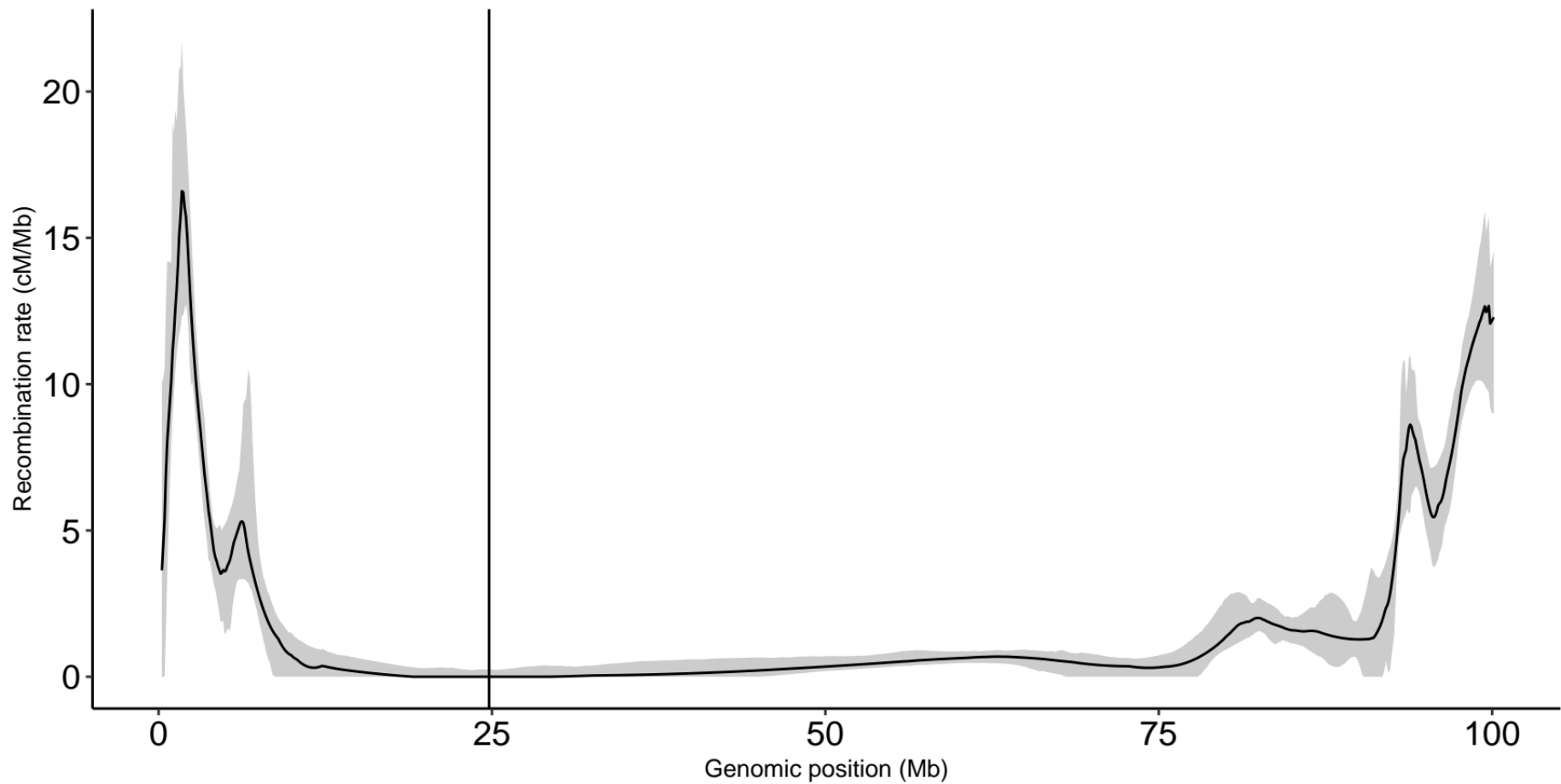




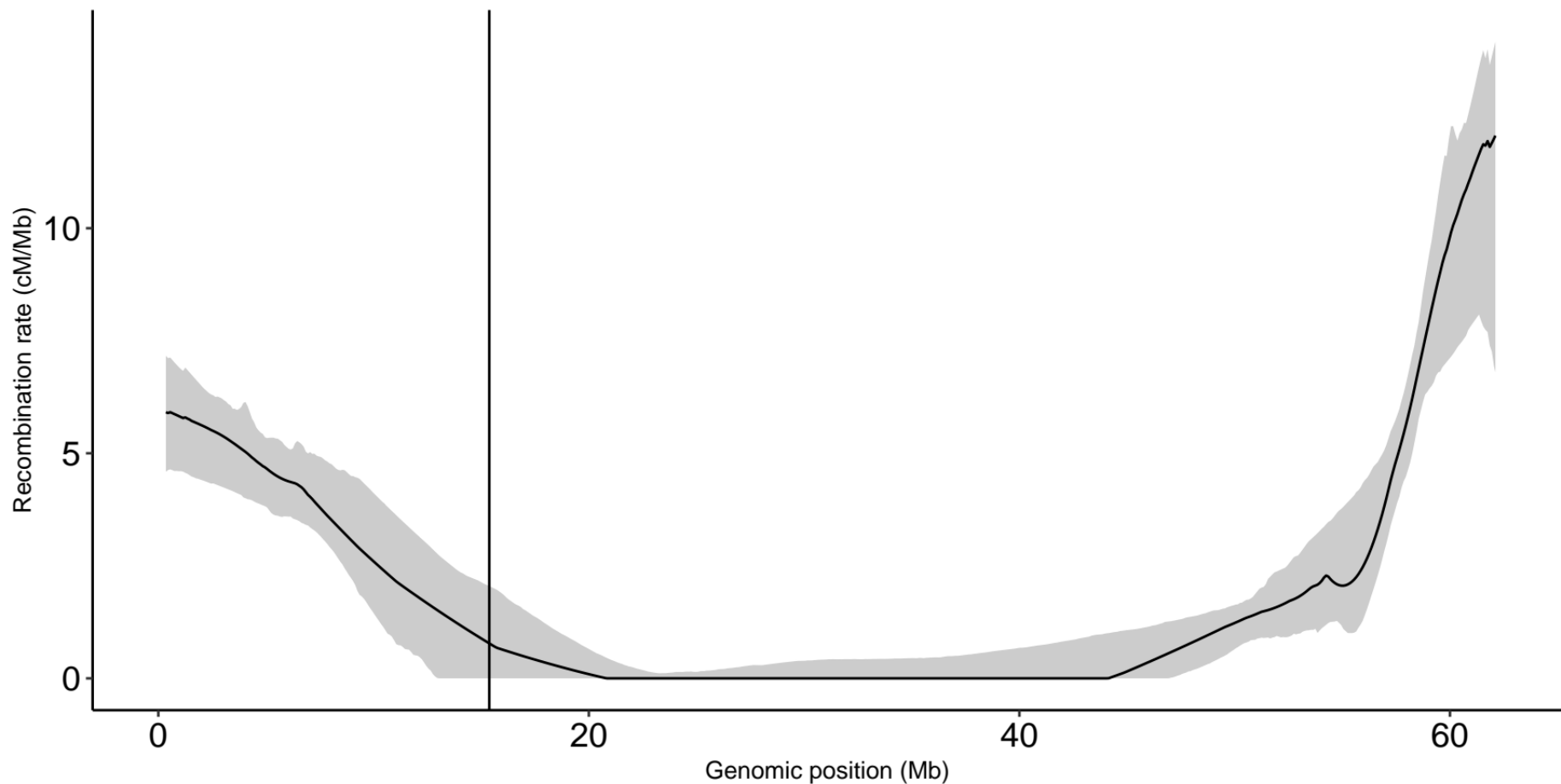
*Gossypium hirsutum* chromosome A01

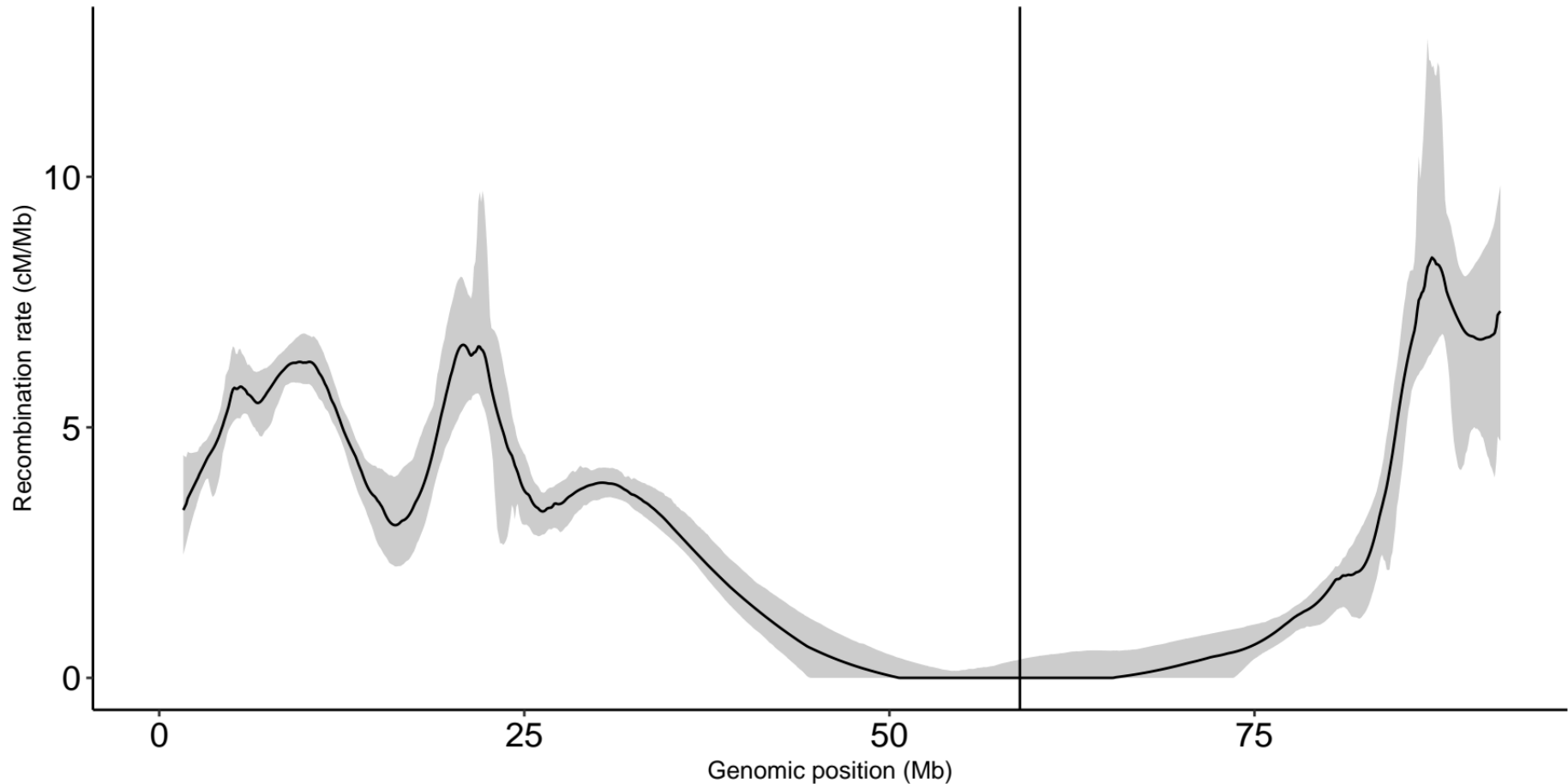
*Gossypium hirsutum* chromosome A02

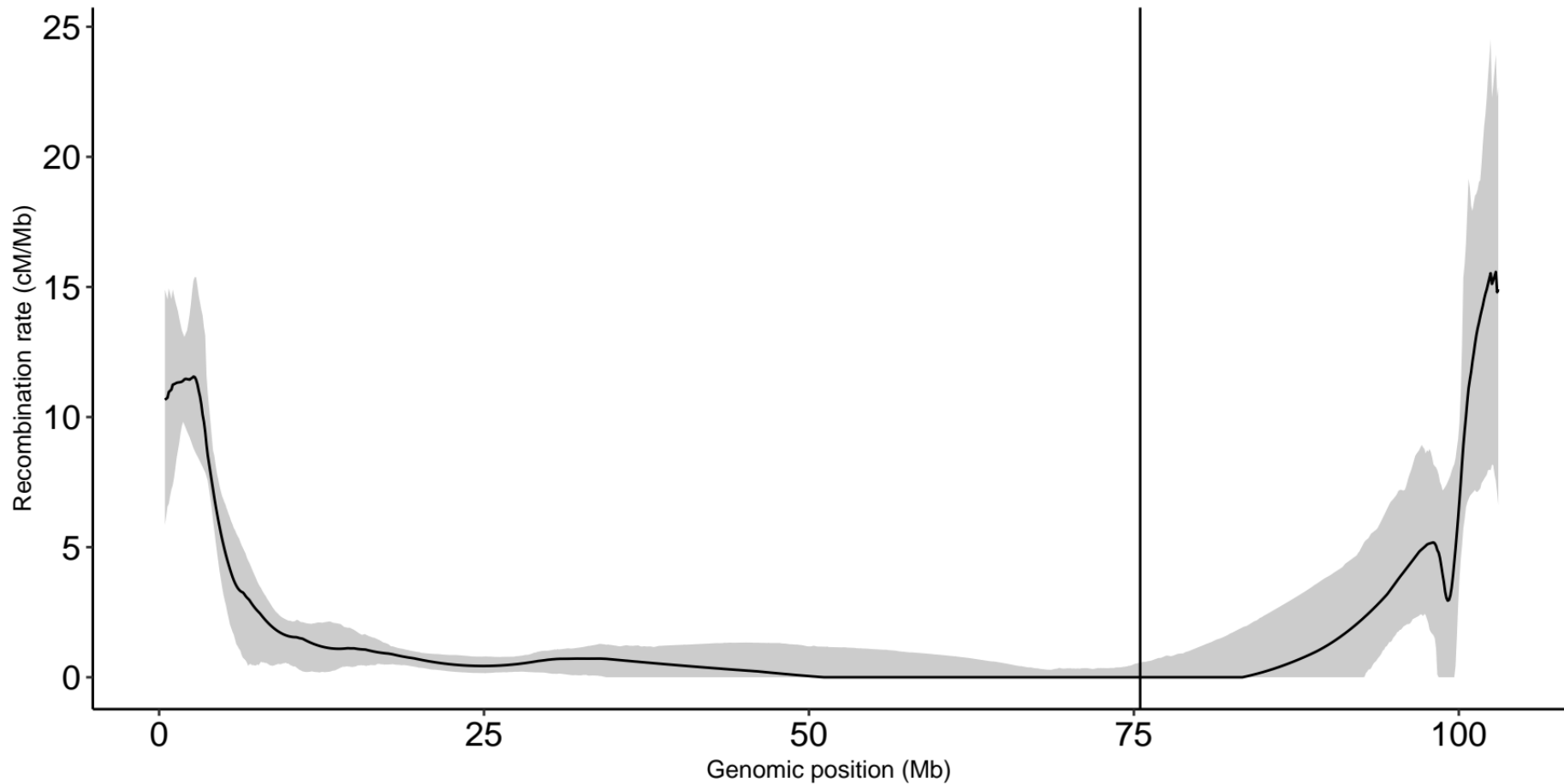


*Gossypium hirsutum* chromosome A03

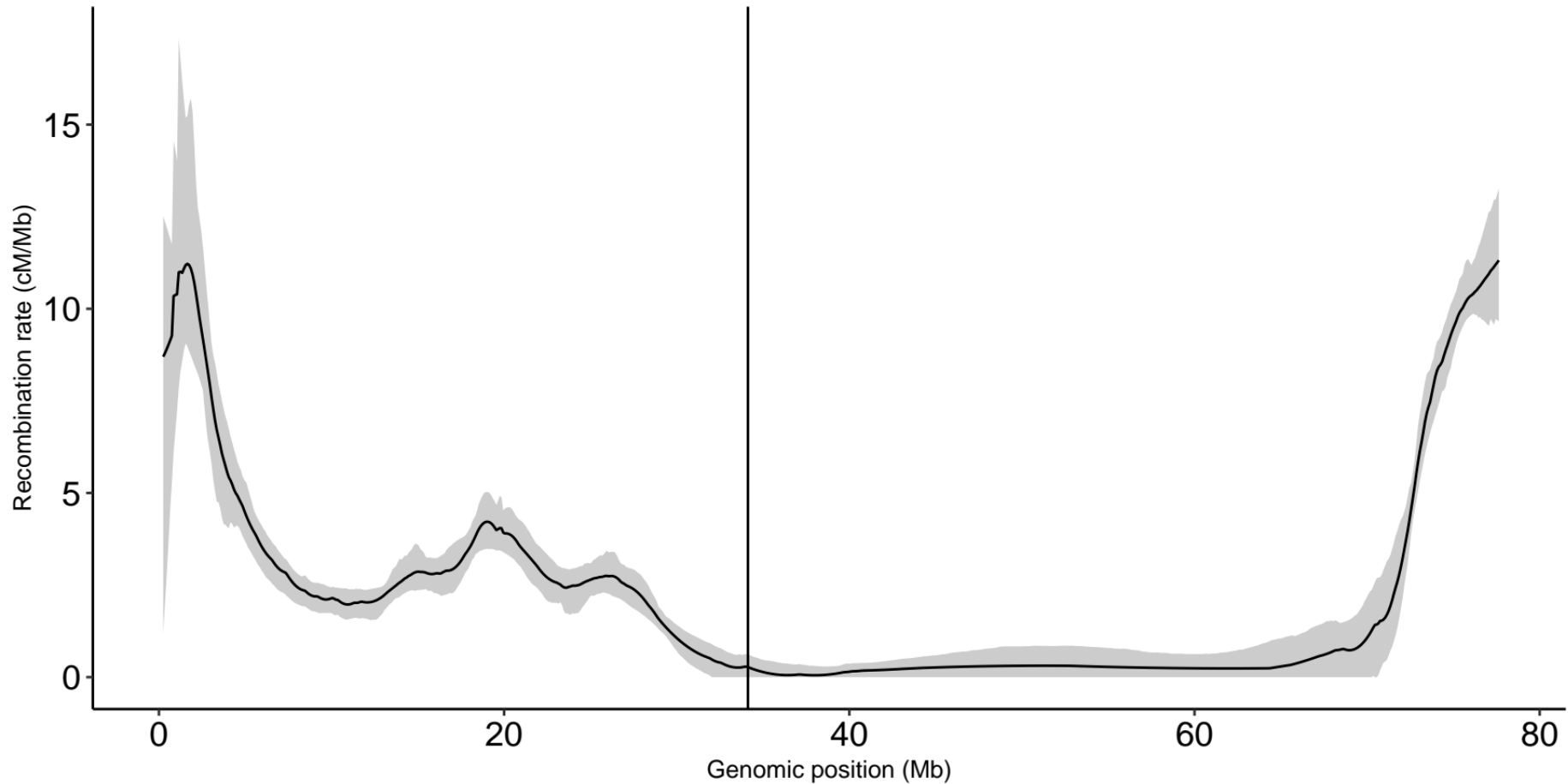
*Gossypium hirsutum* chromosome A04



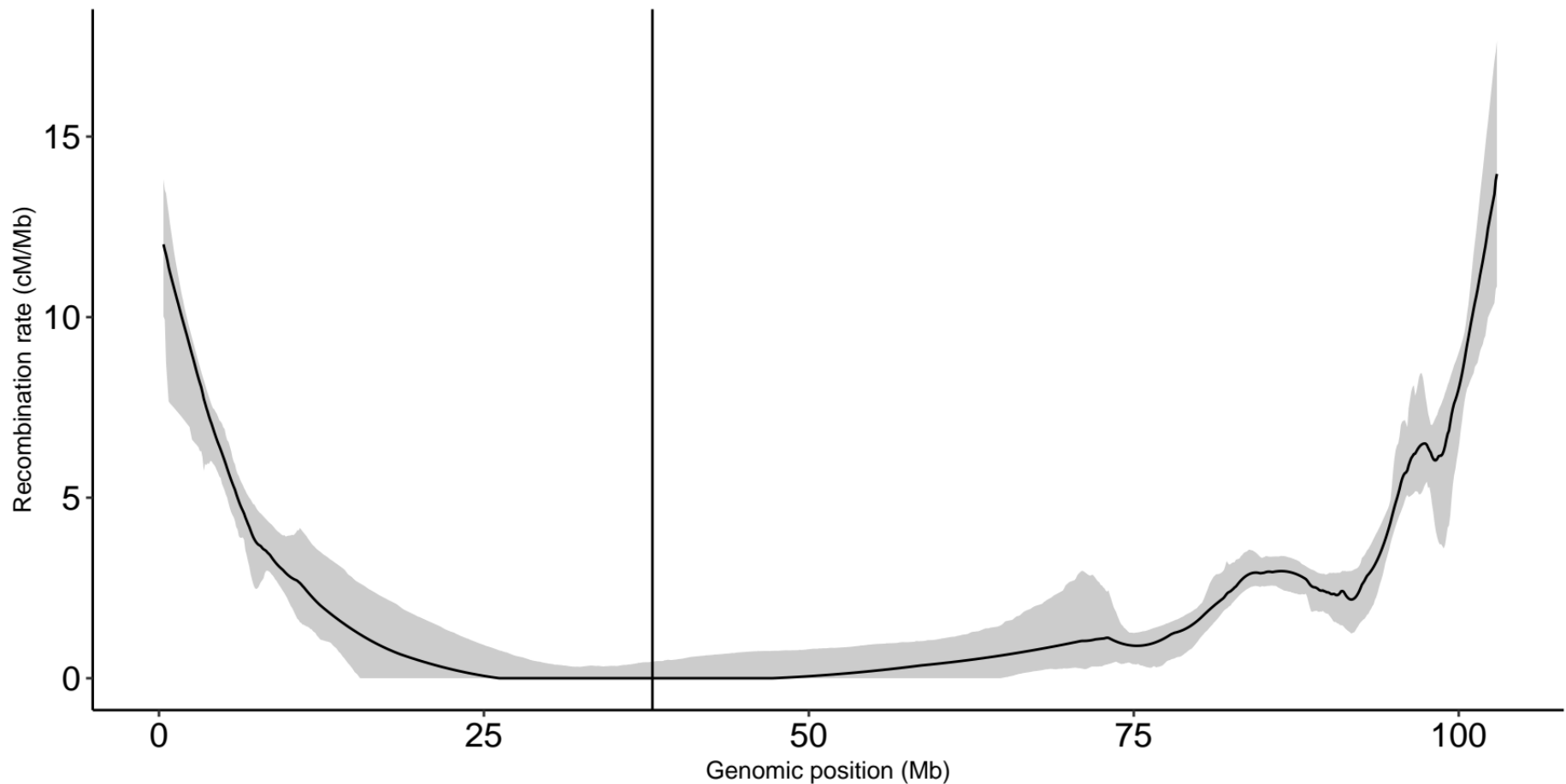
*Gossypium hirsutum* chromosome A05

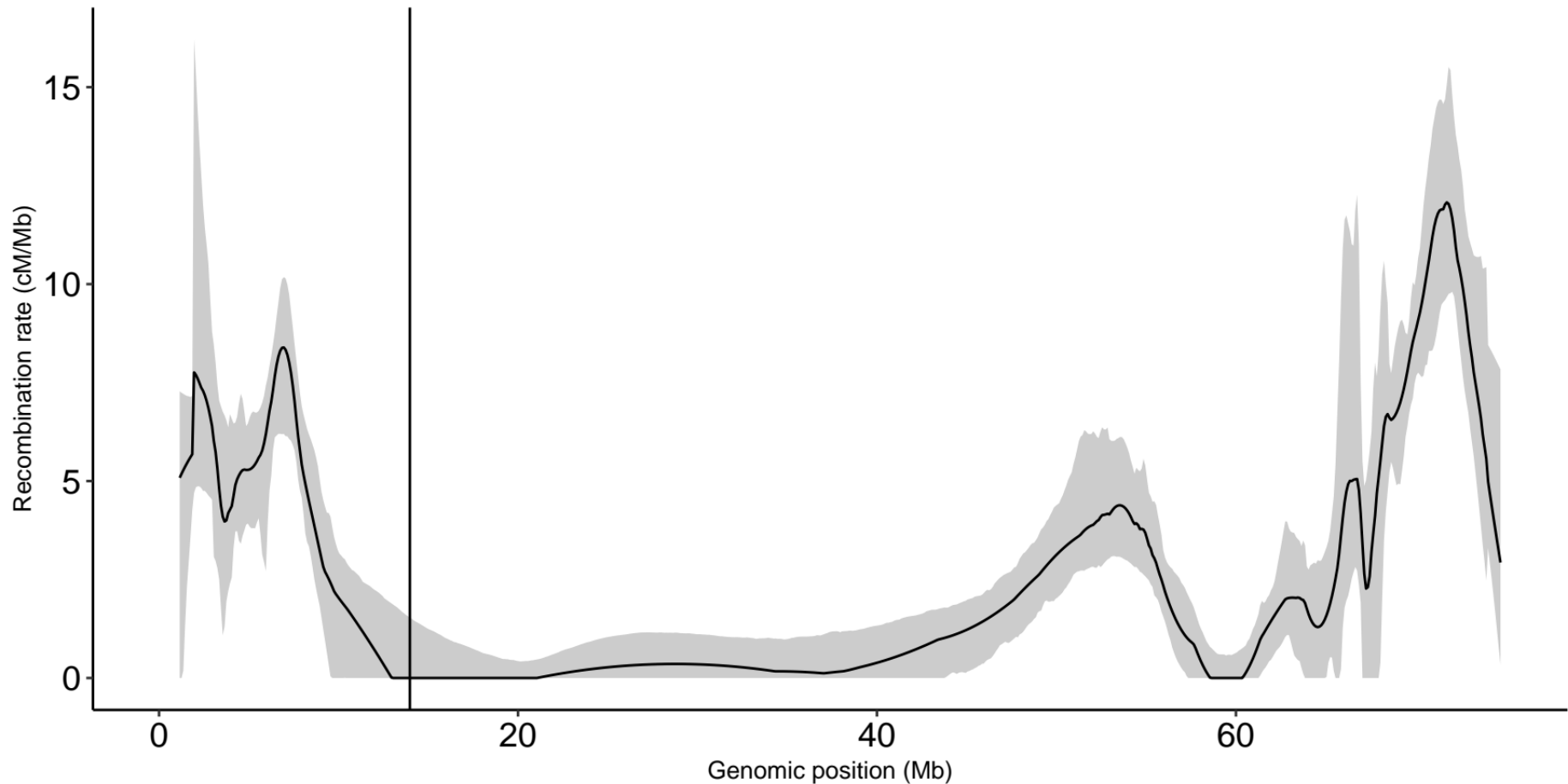
*Gossypium hirsutum* chromosome A06

*Gossypium hirsutum* chromosome A07

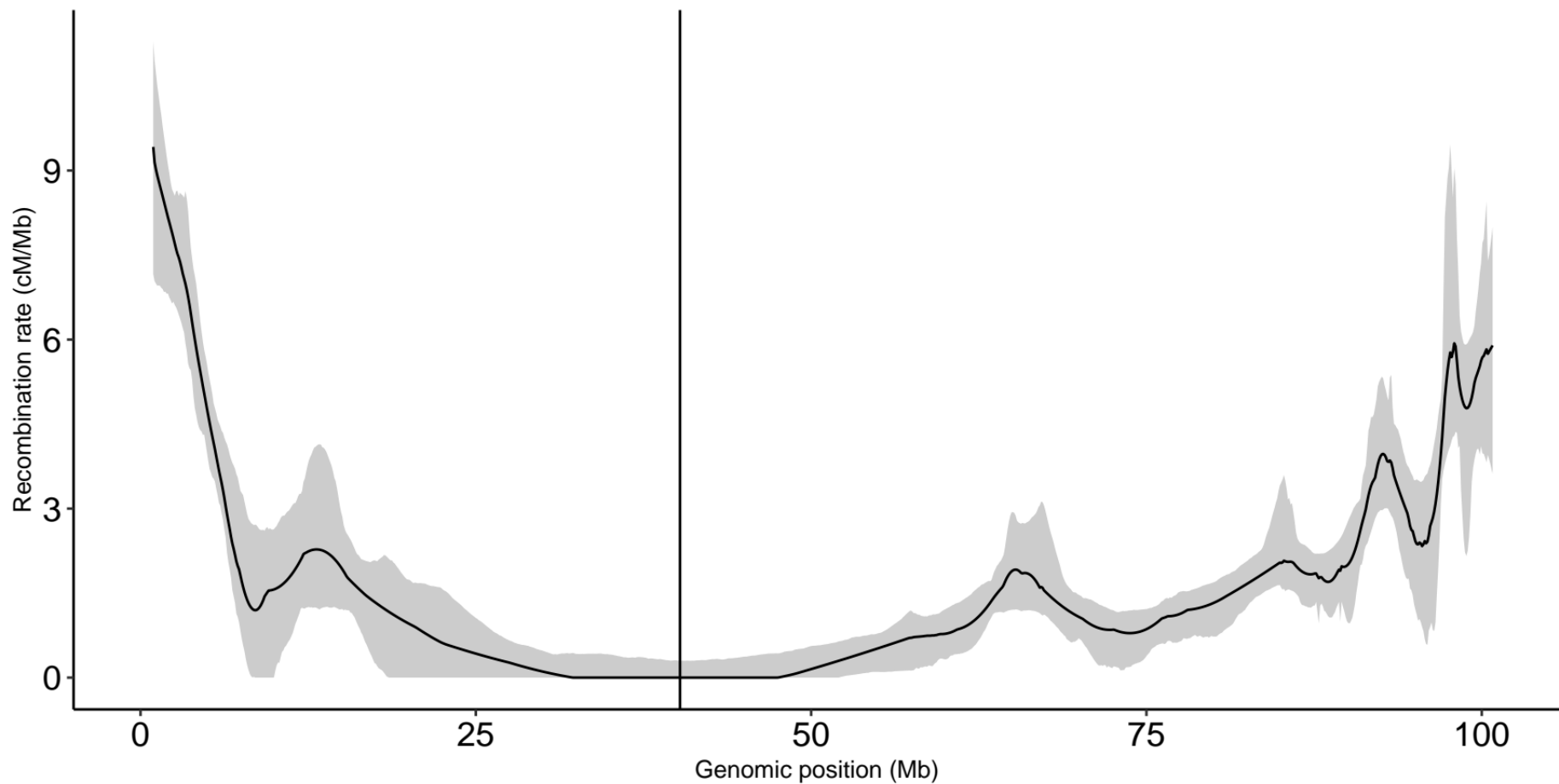


*Gossypium hirsutum* chromosome A08

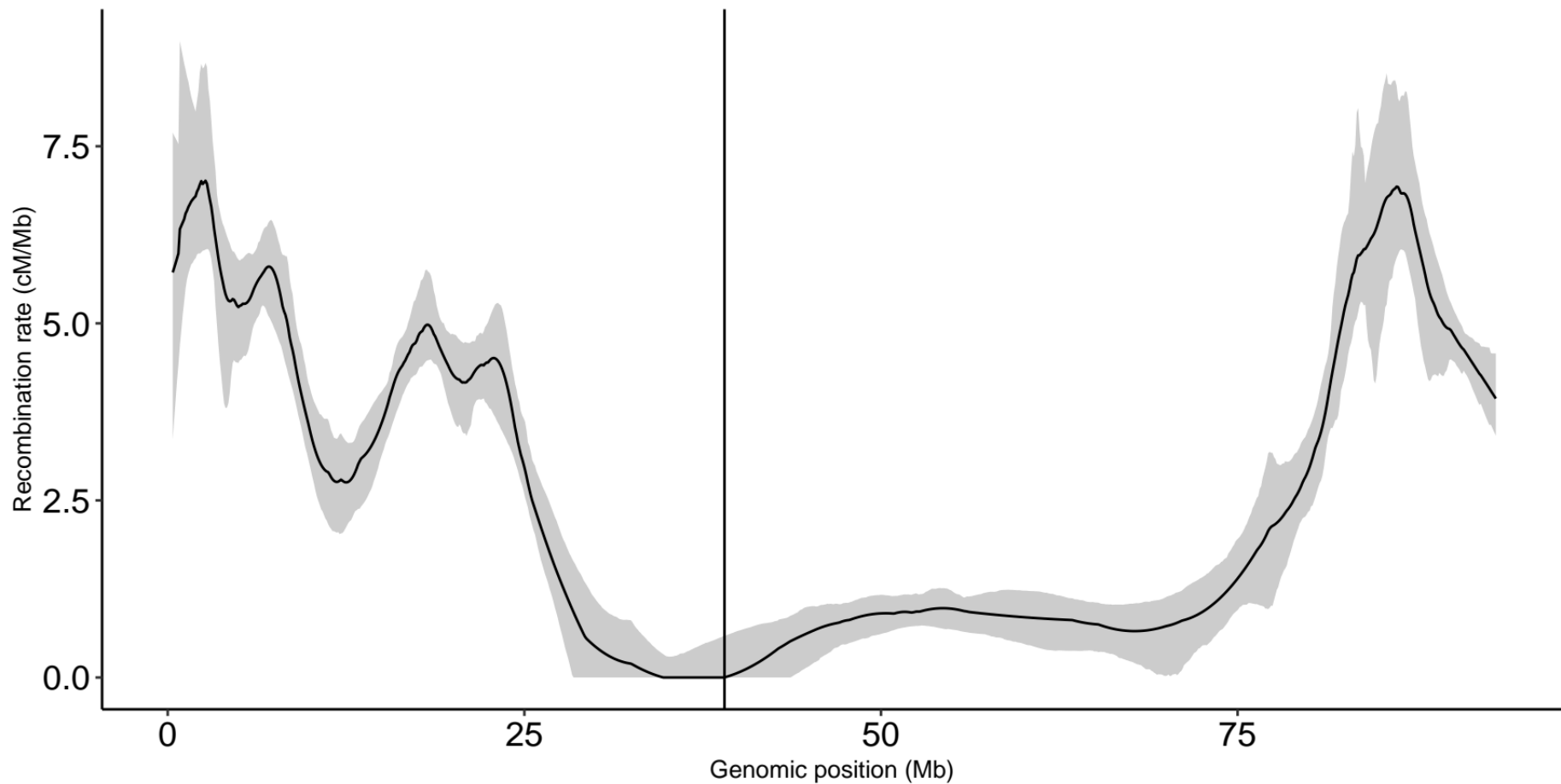


*Gossypium hirsutum* chromosome A09

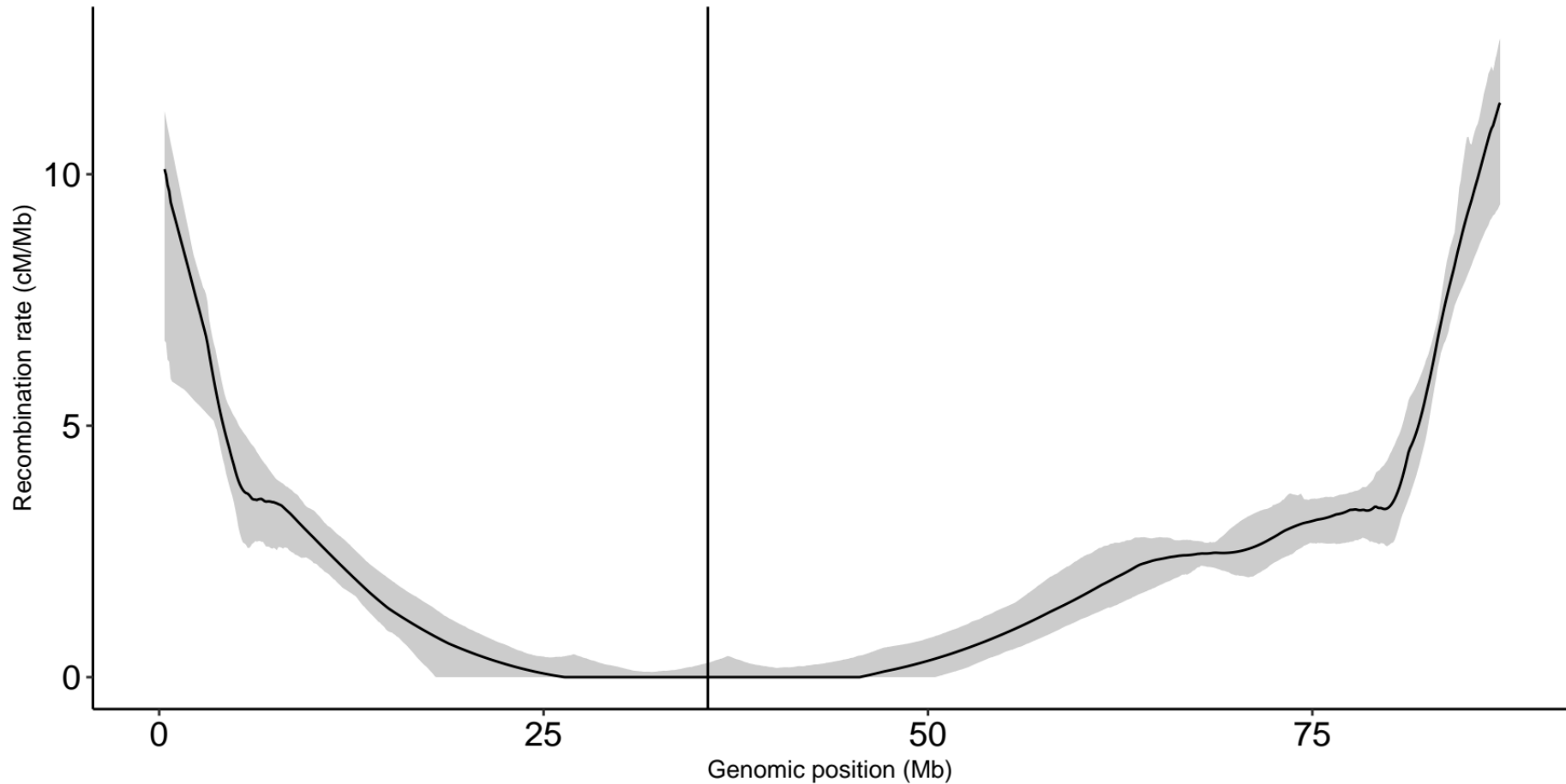
*Gossypium hirsutum* chromosome A10

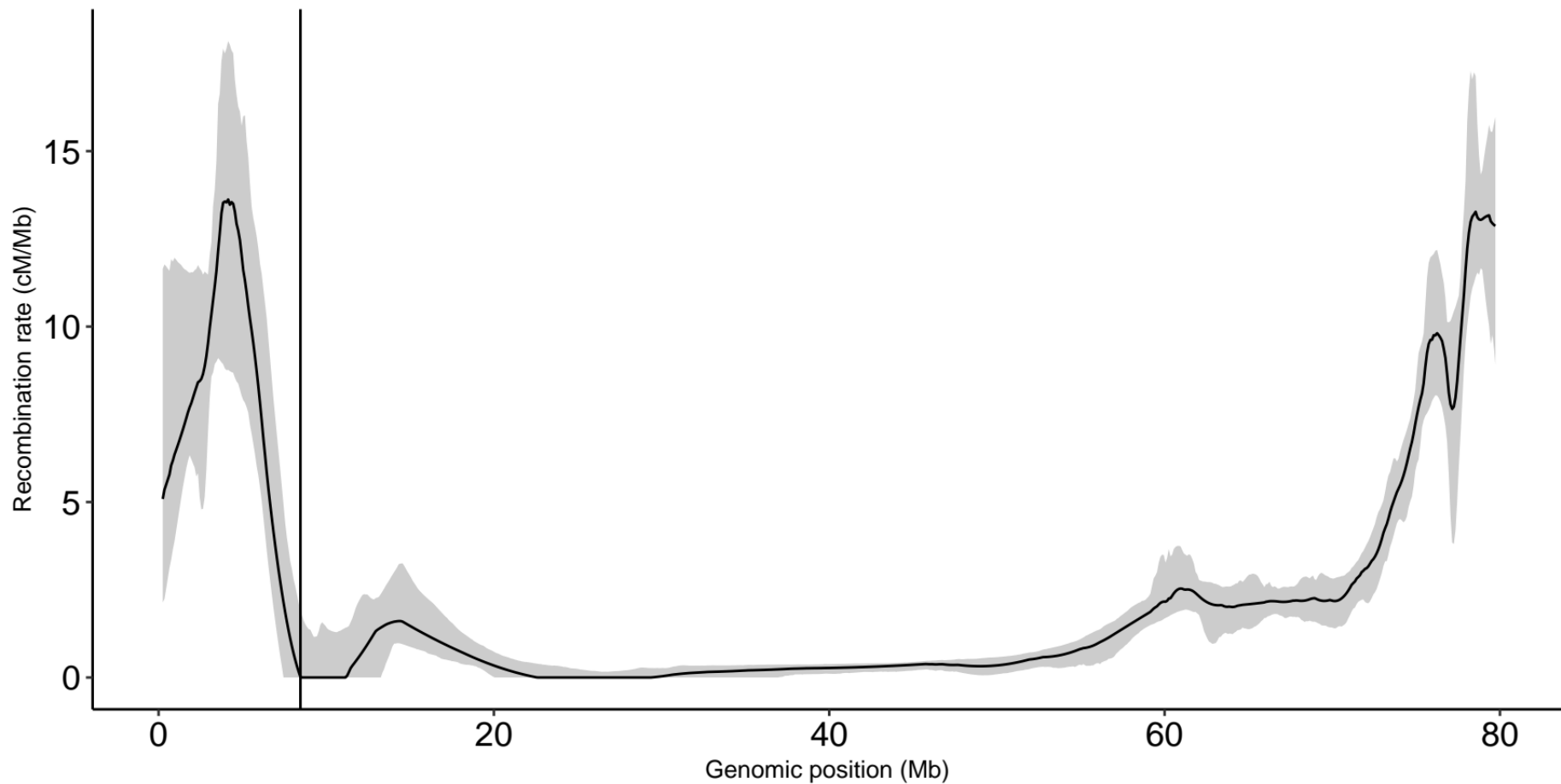


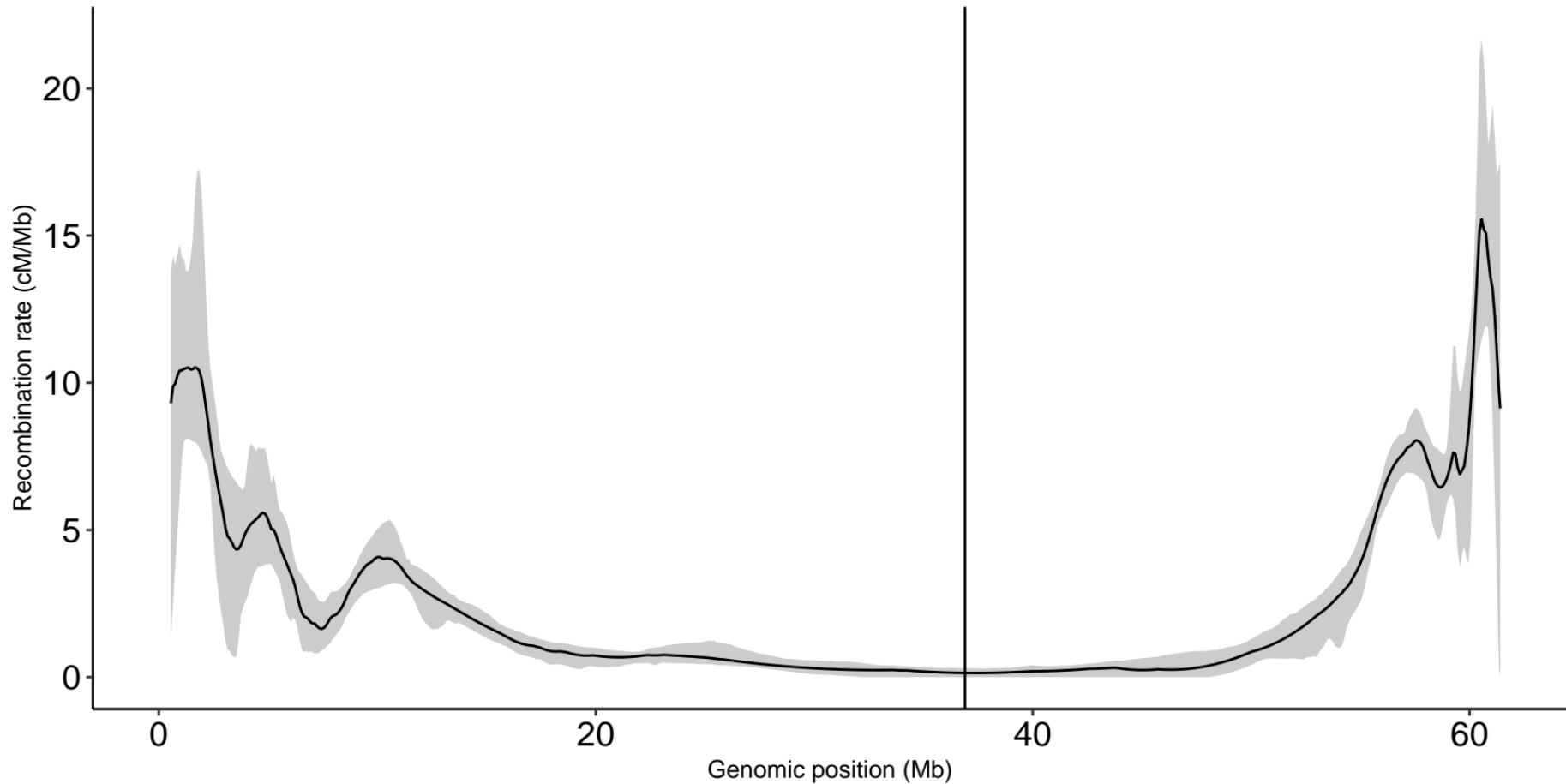
*Gossypium hirsutum* chromosome A11



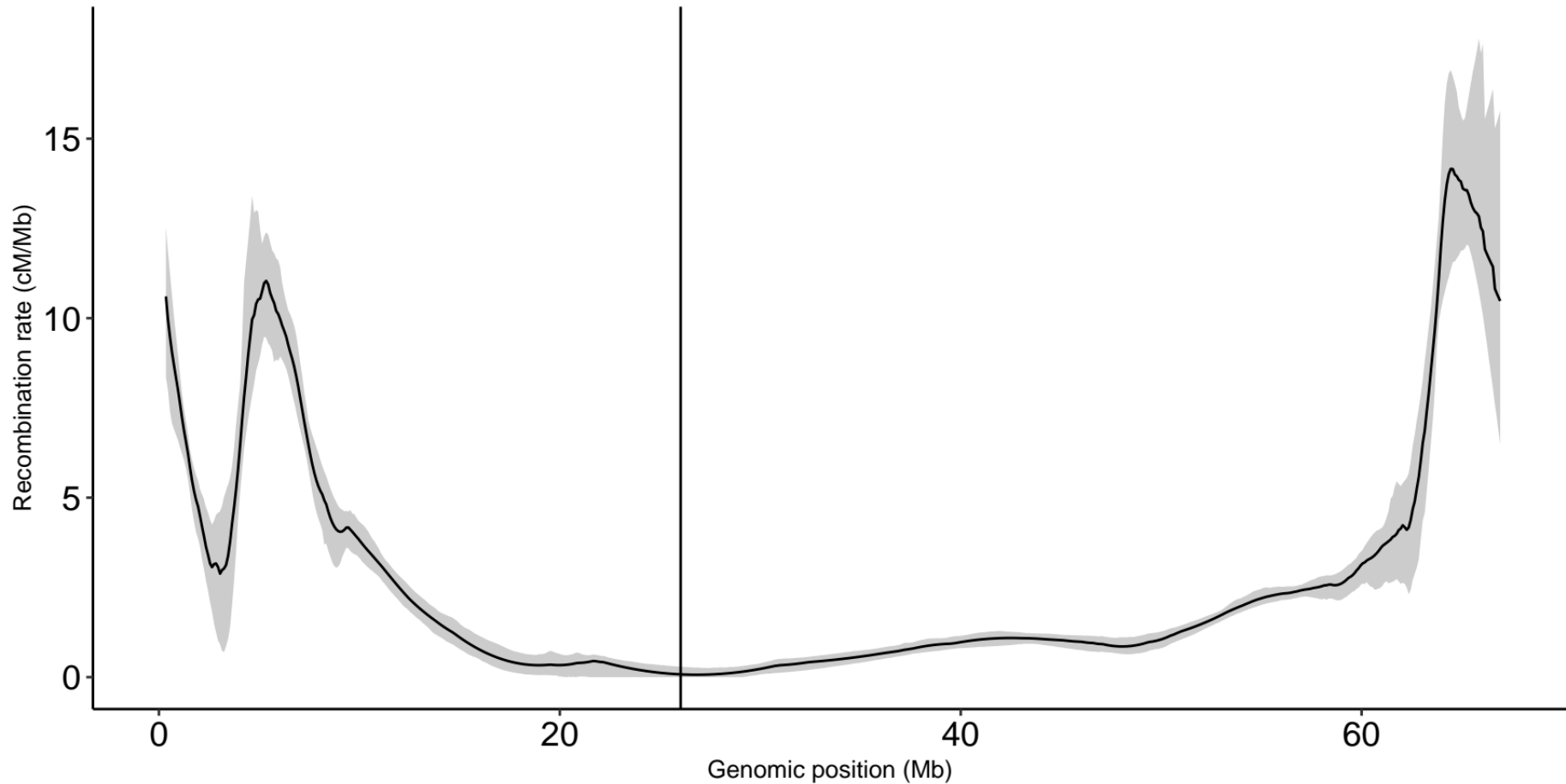
*Gossypium hirsutum* chromosome A12



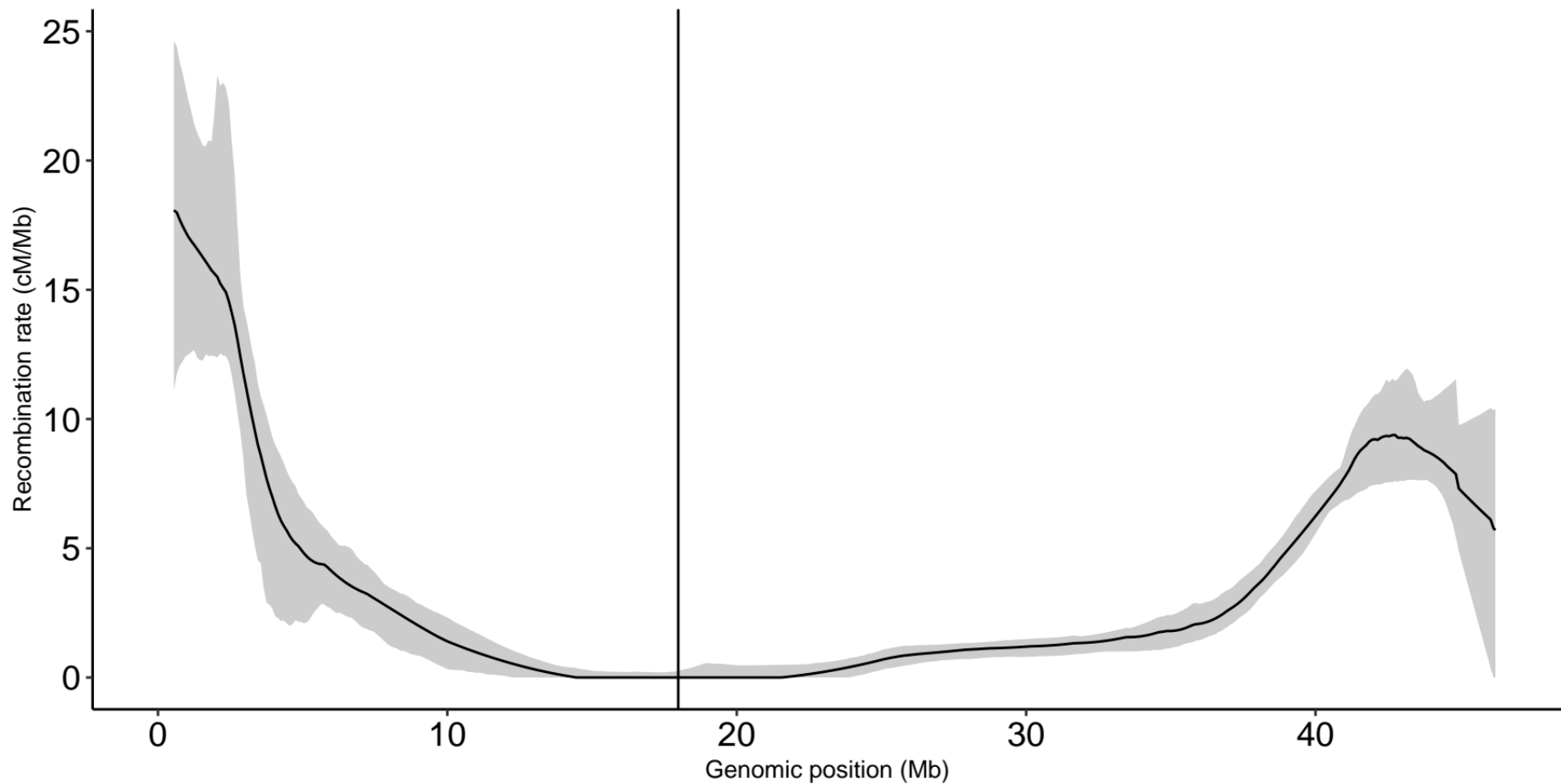
*Gossypium hirsutum* chromosome A13

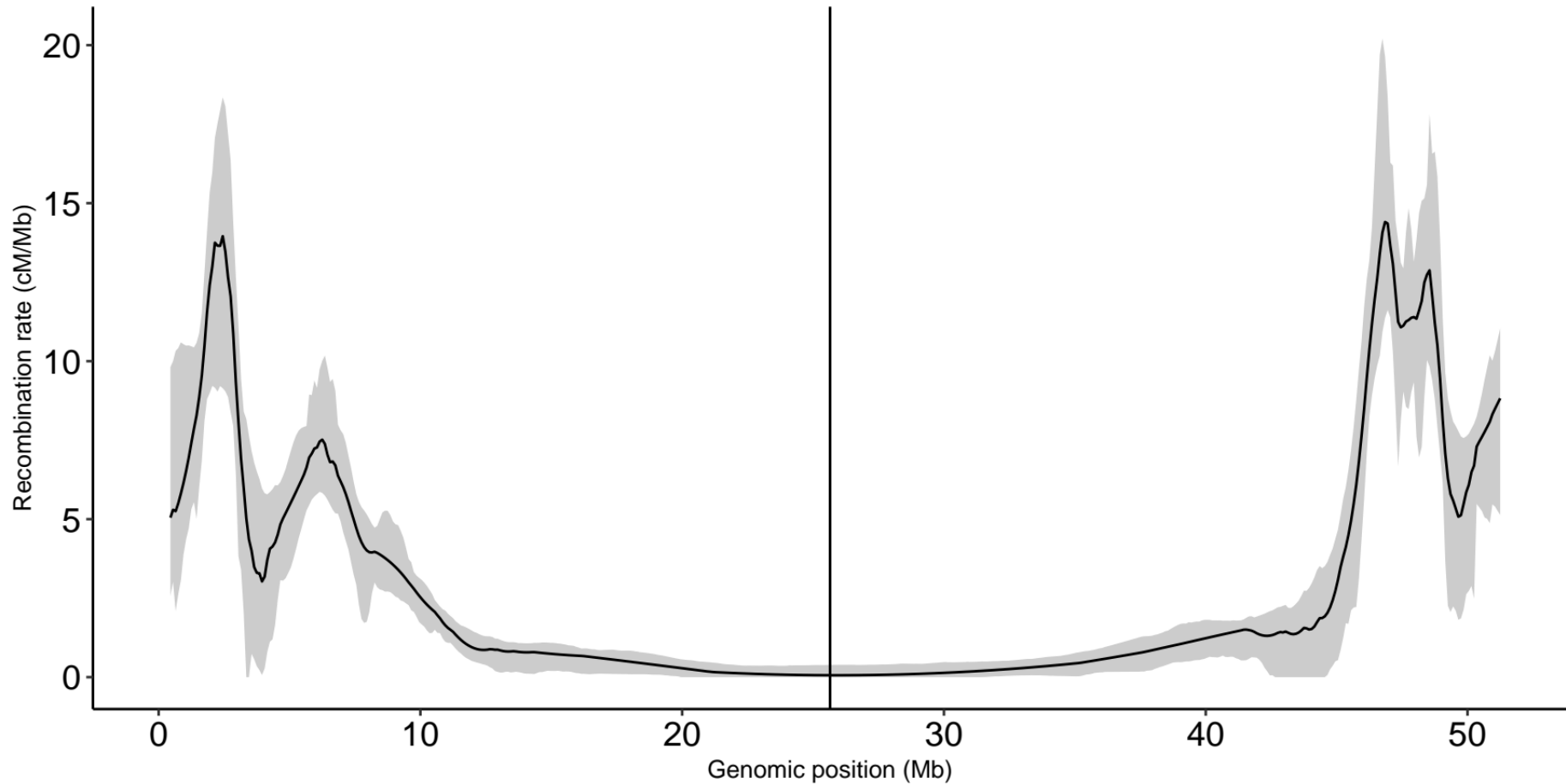
*Gossypium hirsutum* chromosome D01

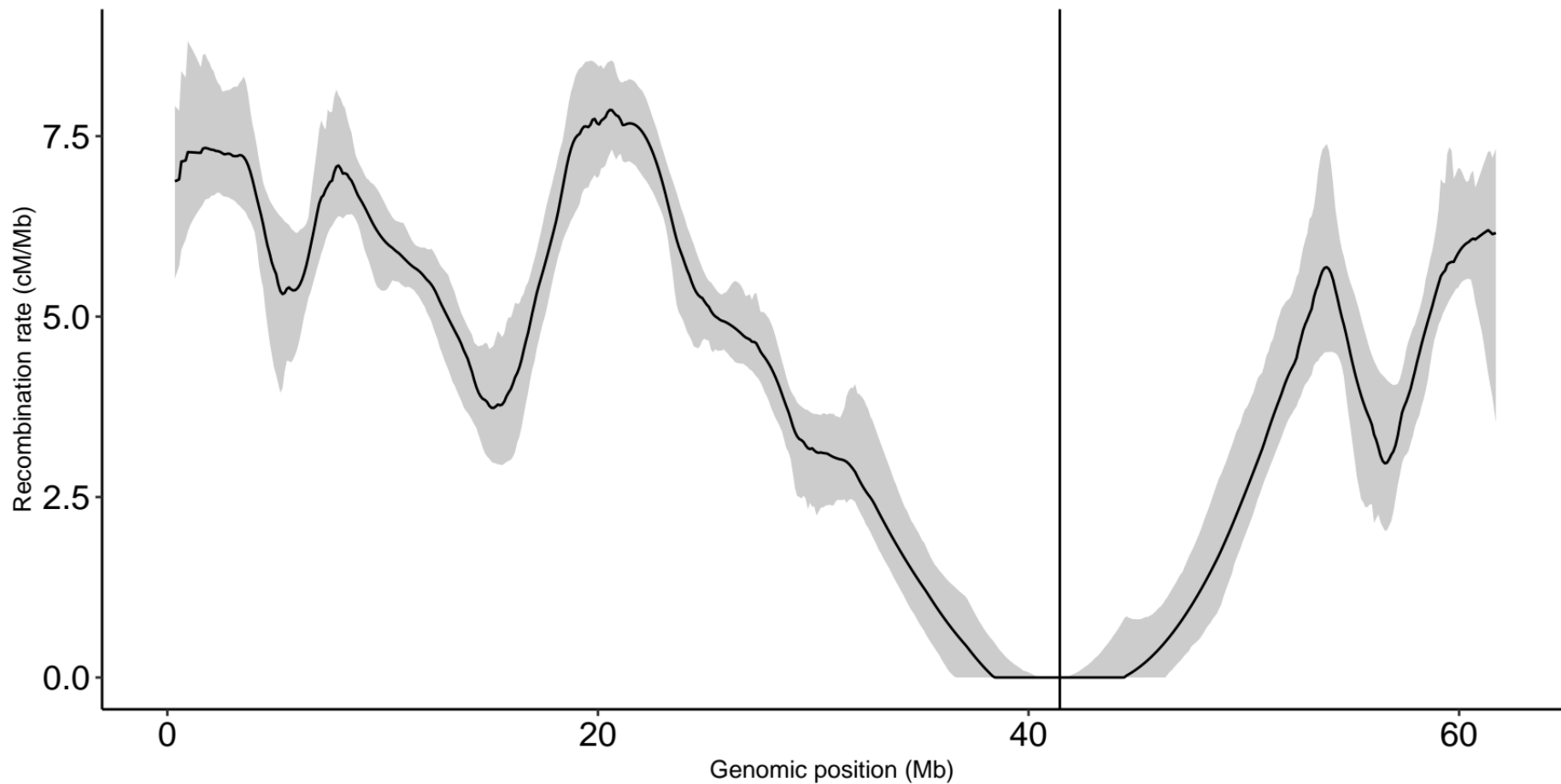
*Gossypium hirsutum* chromosome D02

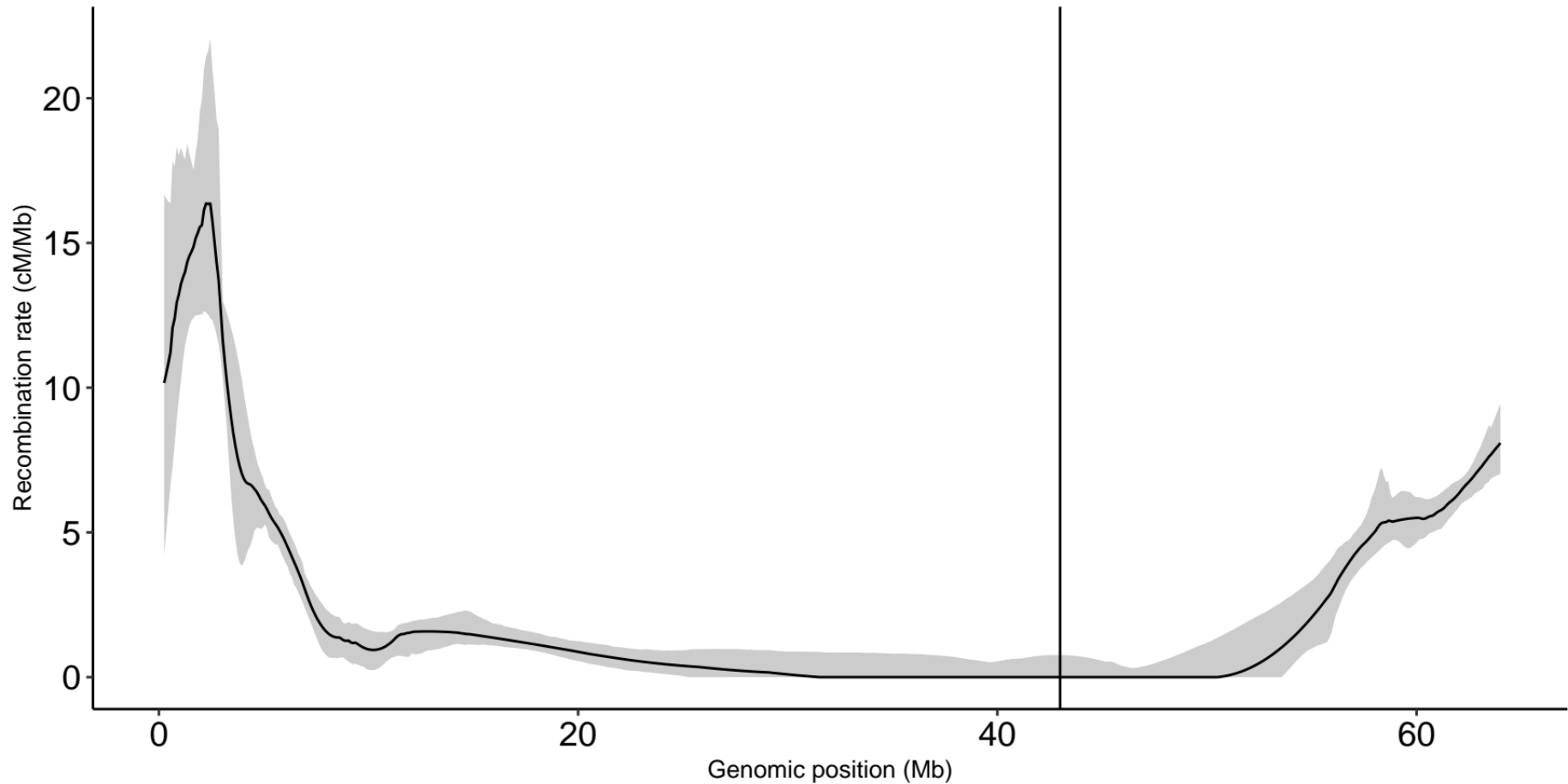


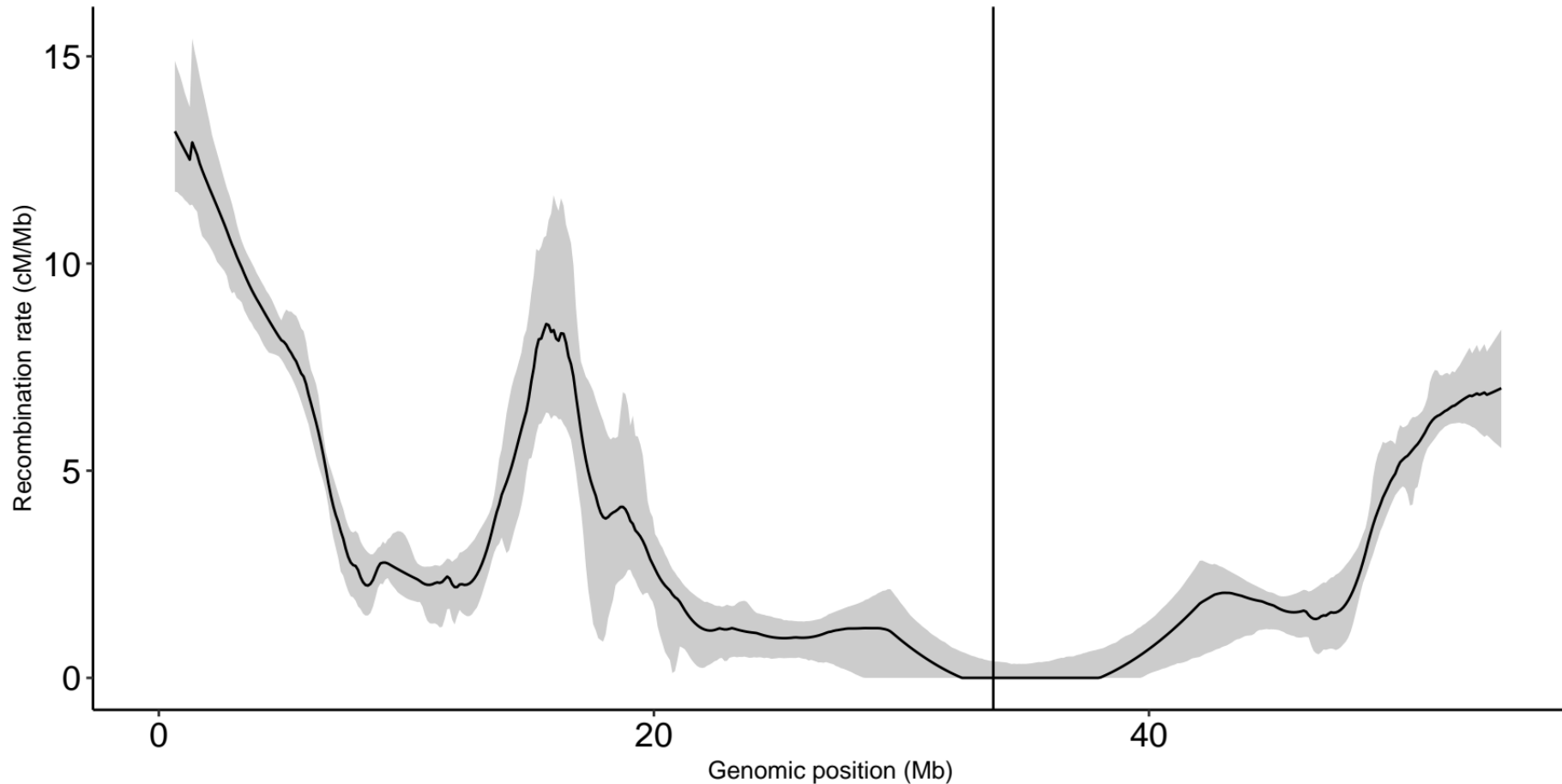
*Gossypium hirsutum* chromosome D03

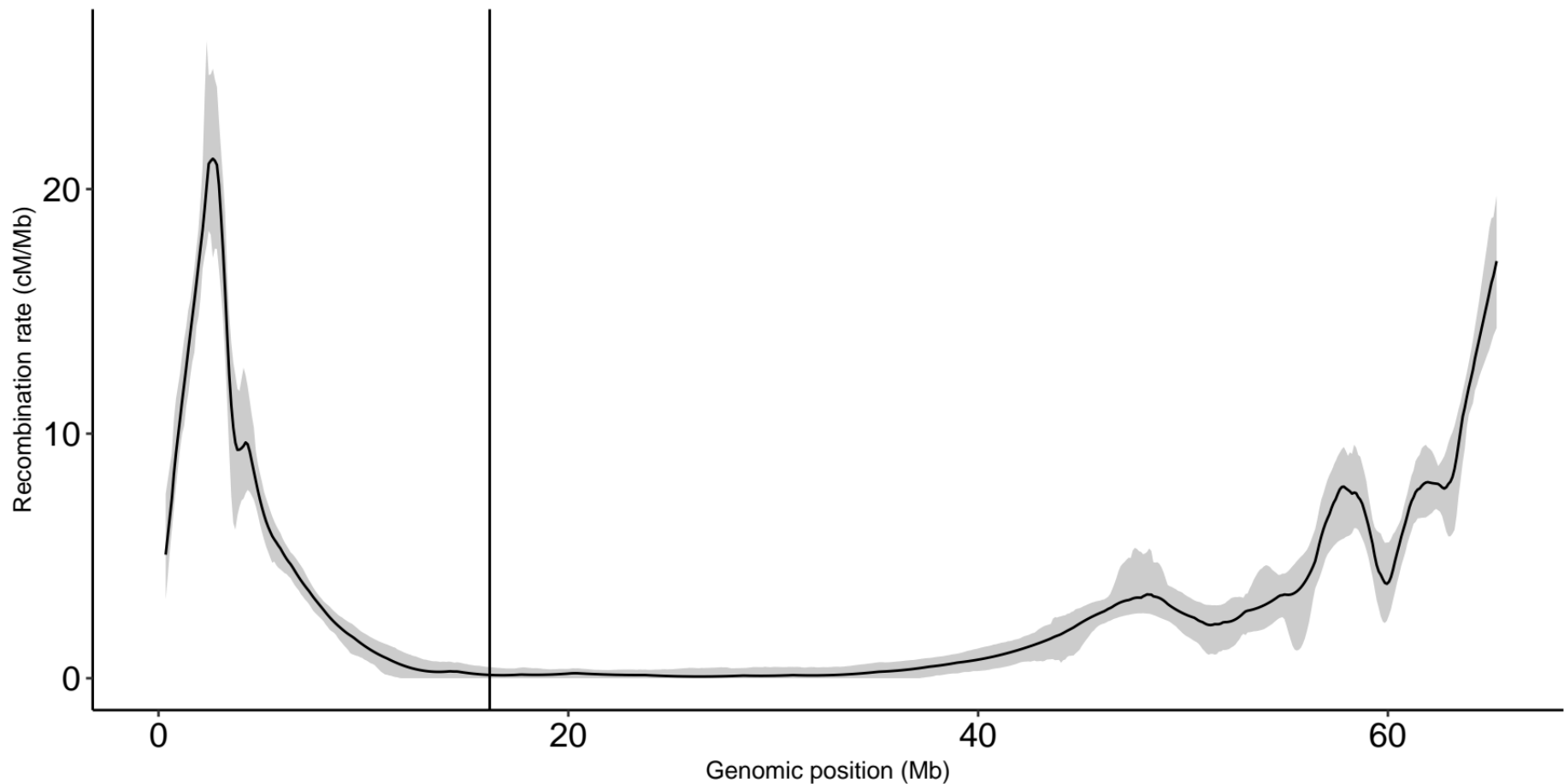


*Gossypium hirsutum* chromosome D04

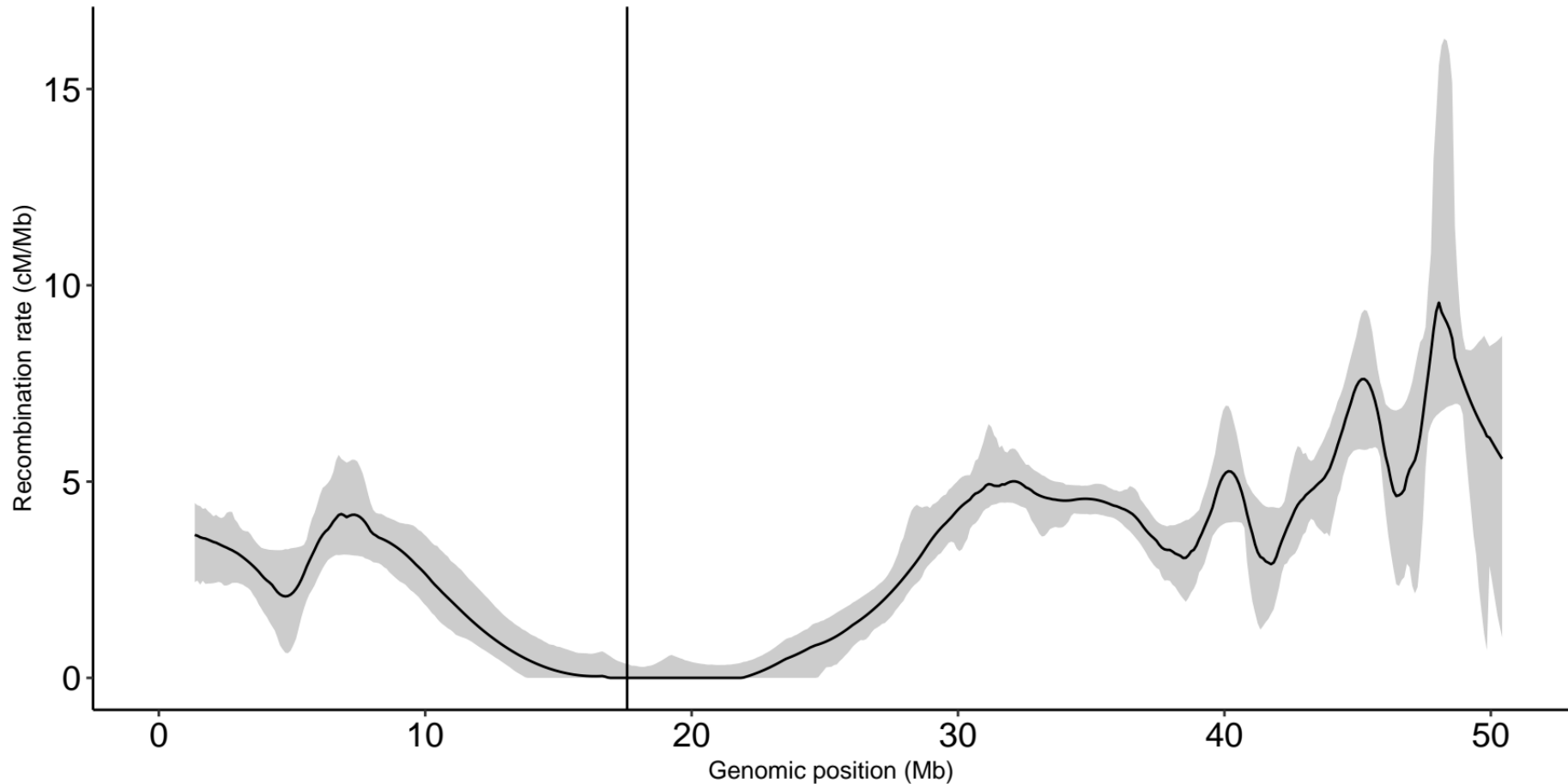
*Gossypium hirsutum* chromosome D05

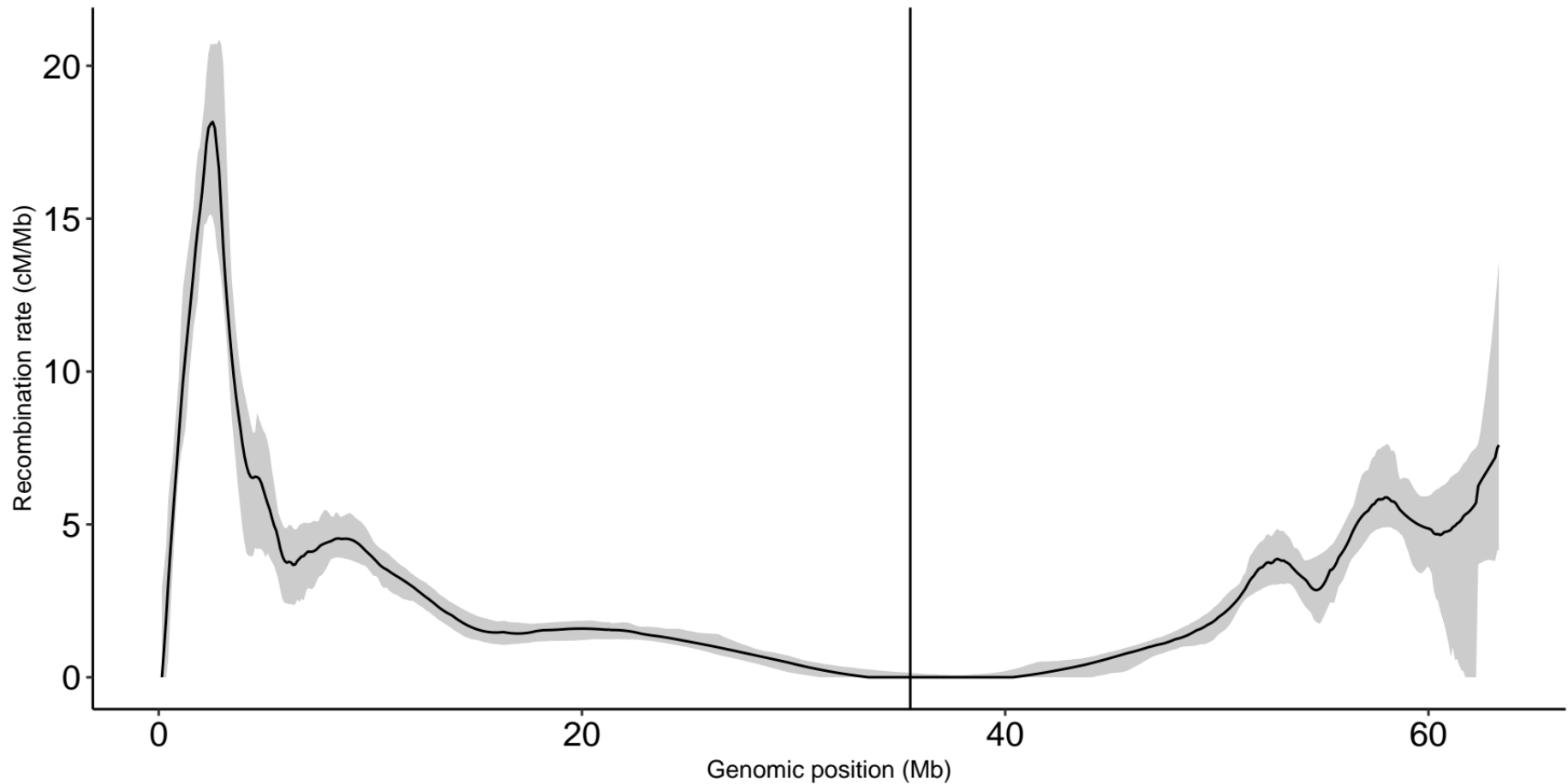
*Gossypium hirsutum* chromosome D06

*Gossypium hirsutum* chromosome D07

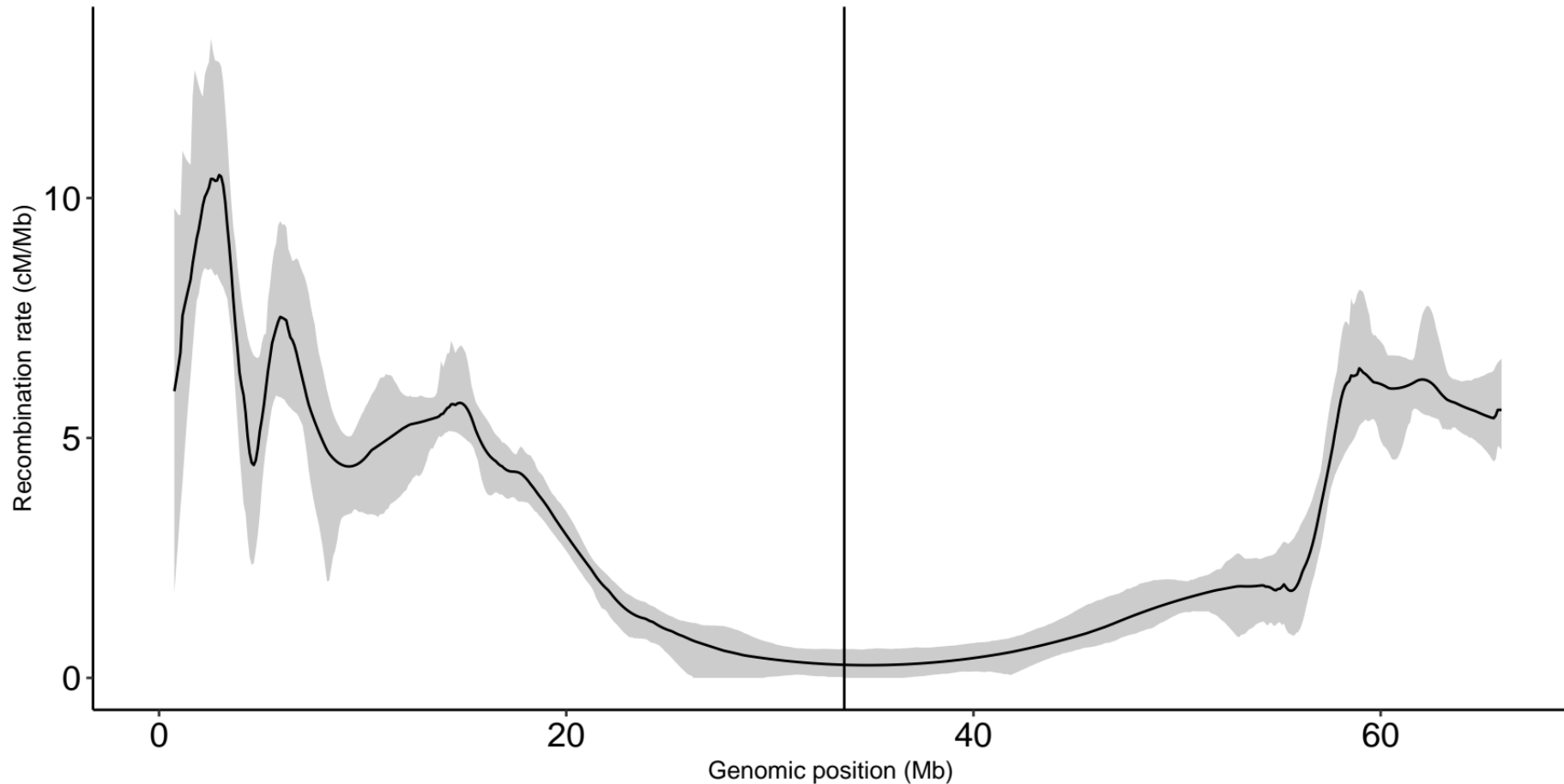
*Gossypium hirsutum* chromosome D08

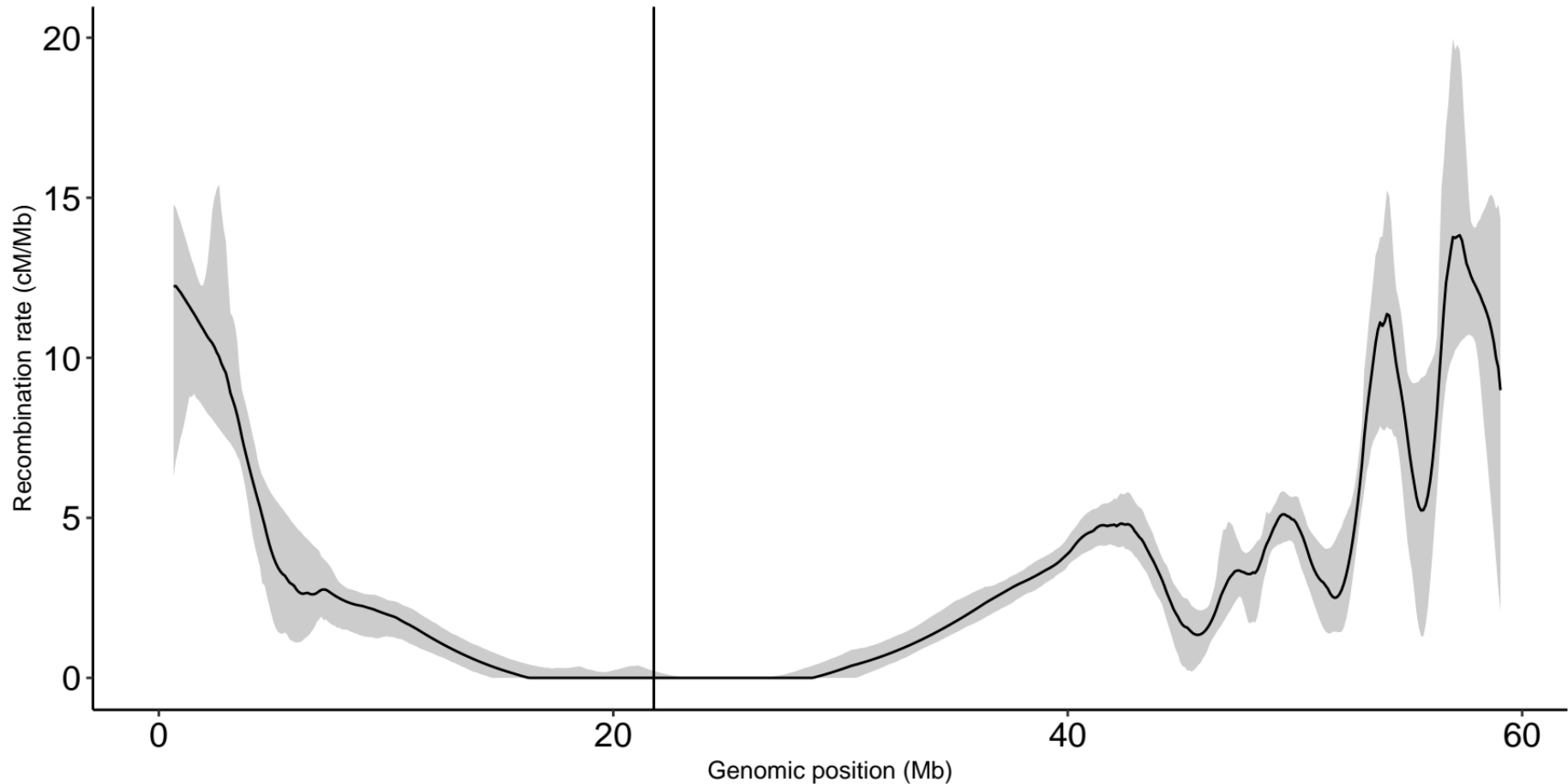
*Gossypium hirsutum* chromosome D09

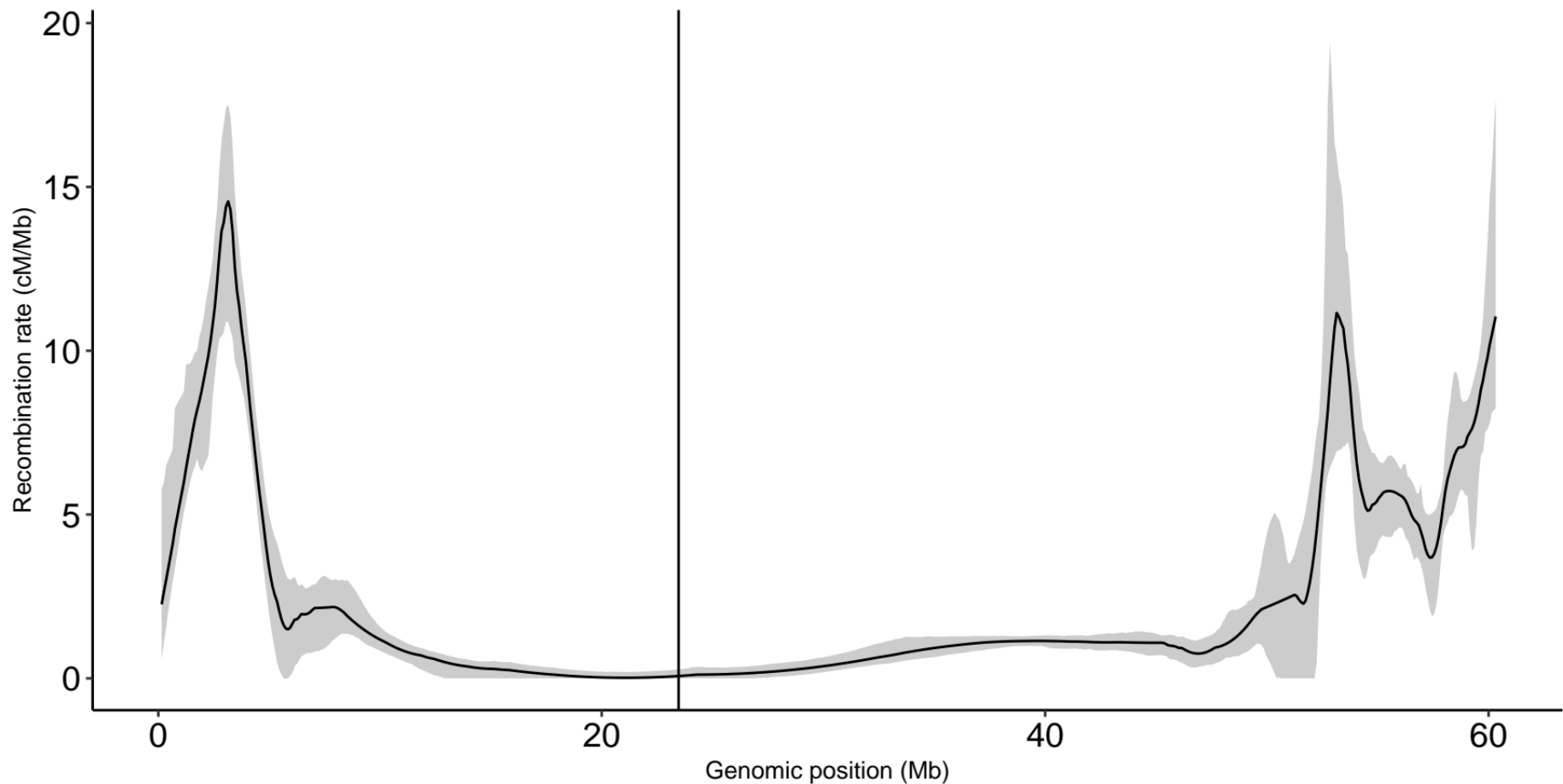


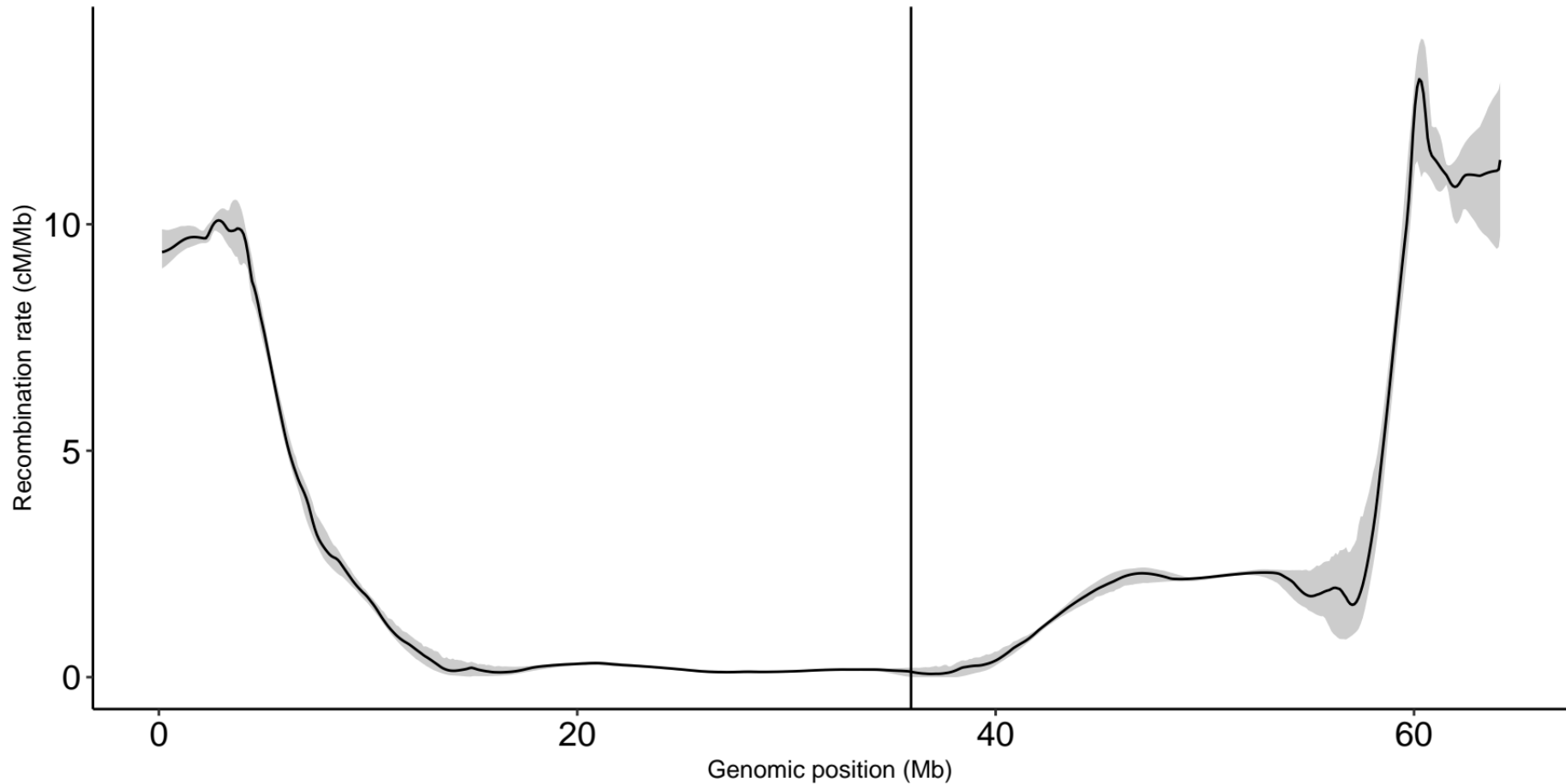
*Gossypium hirsutum* chromosome D10

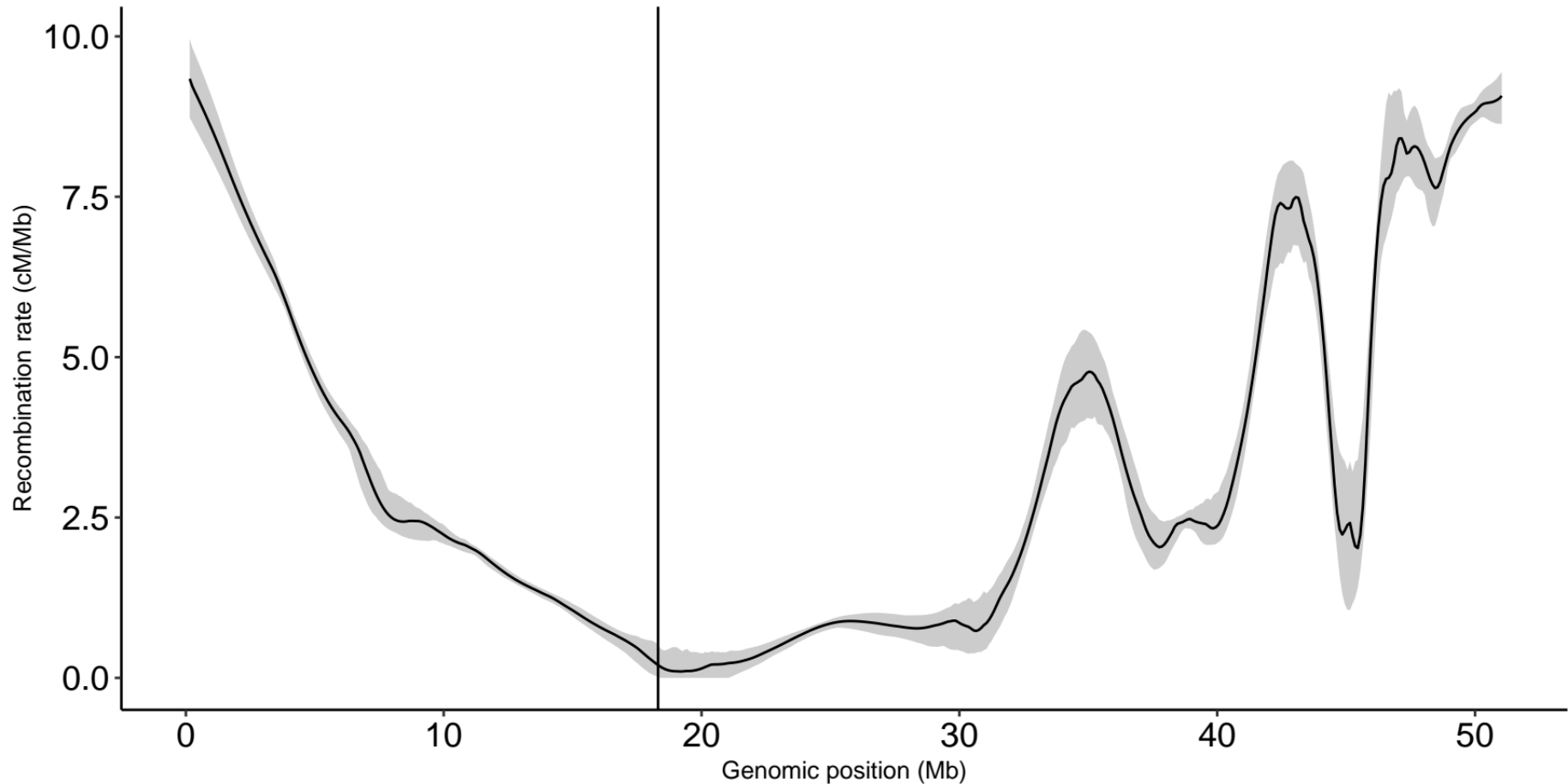
*Gossypium hirsutum* chromosome D11

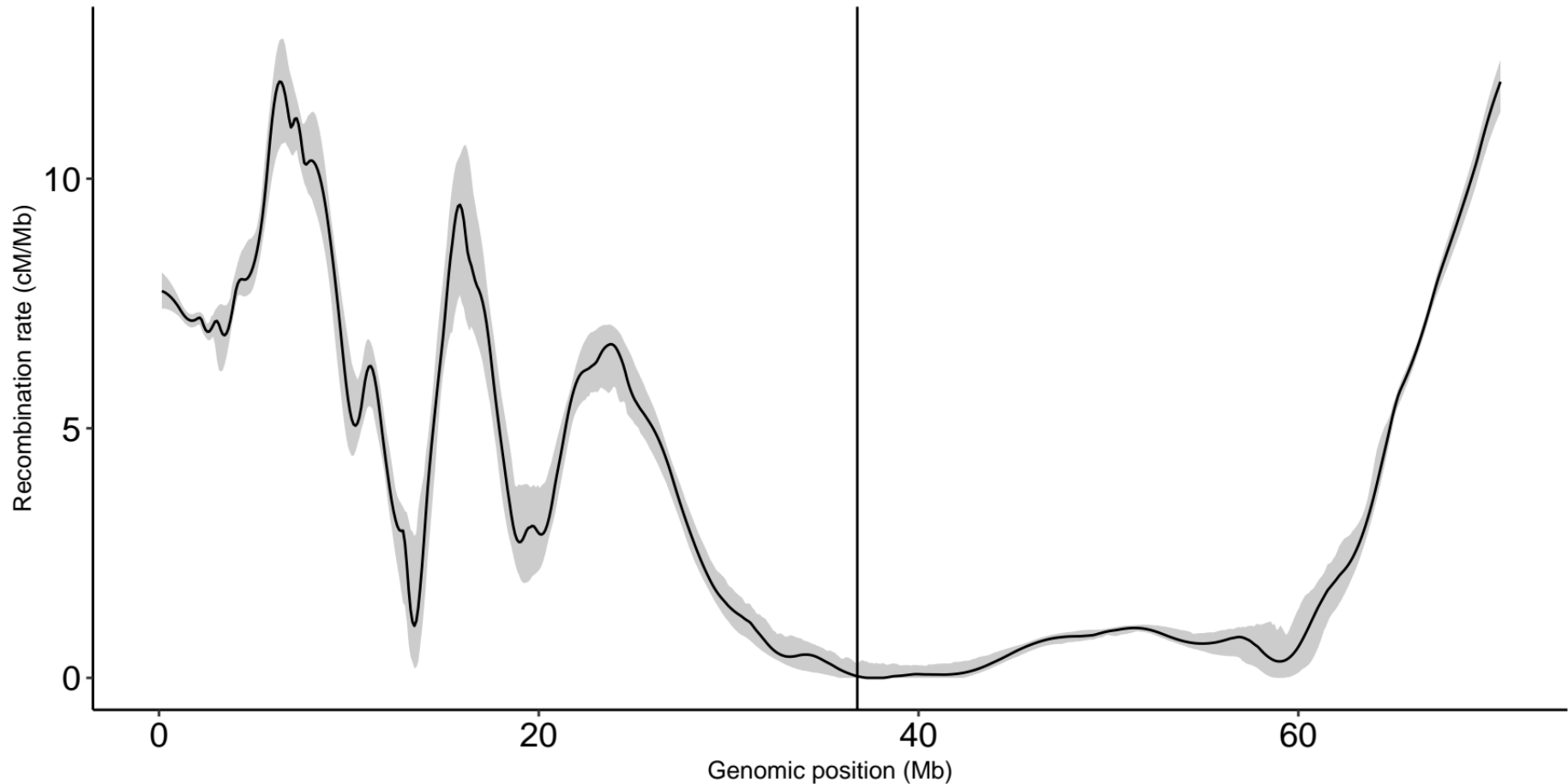


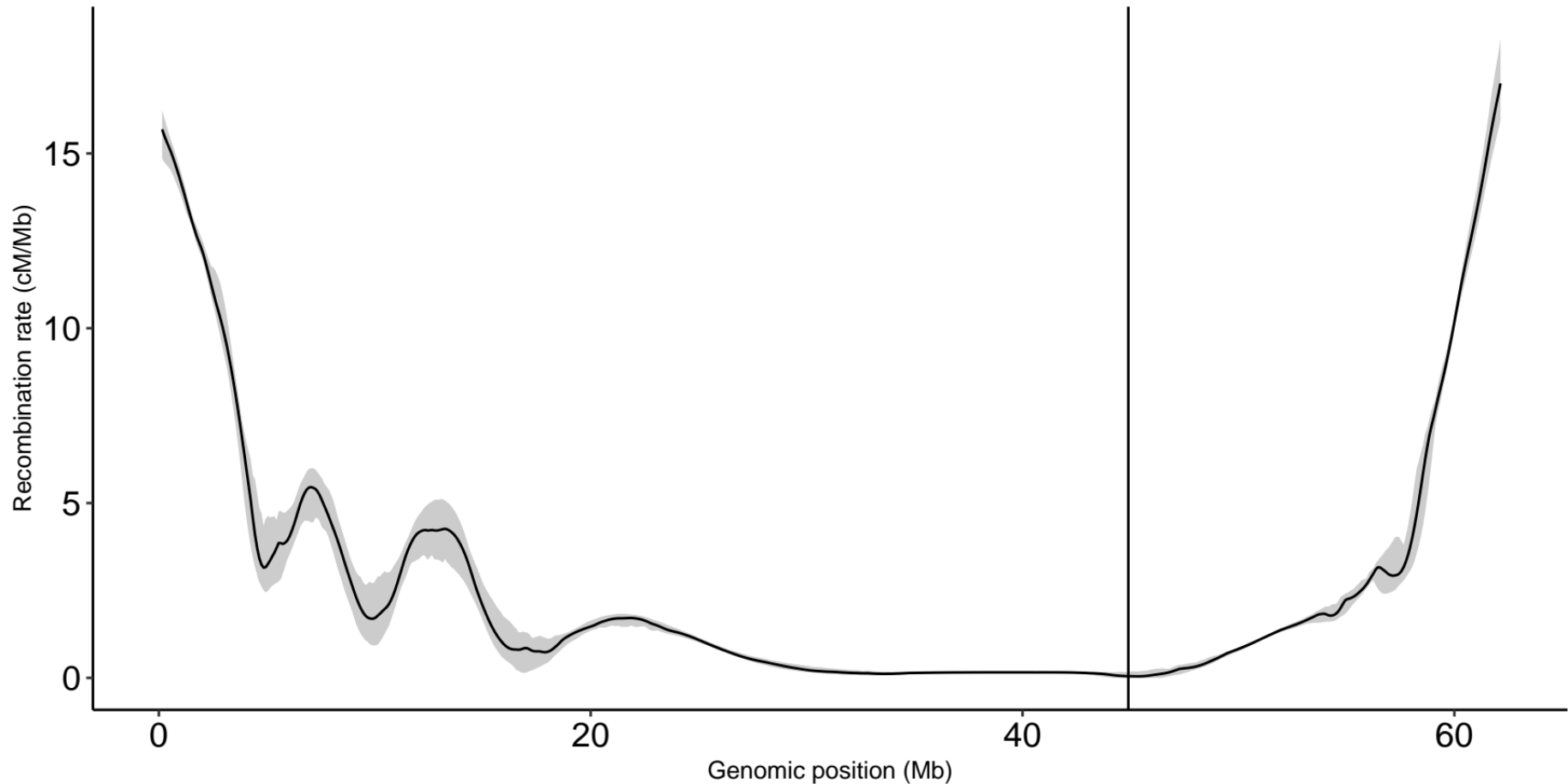
*Gossypium hirsutum* chromosome D12

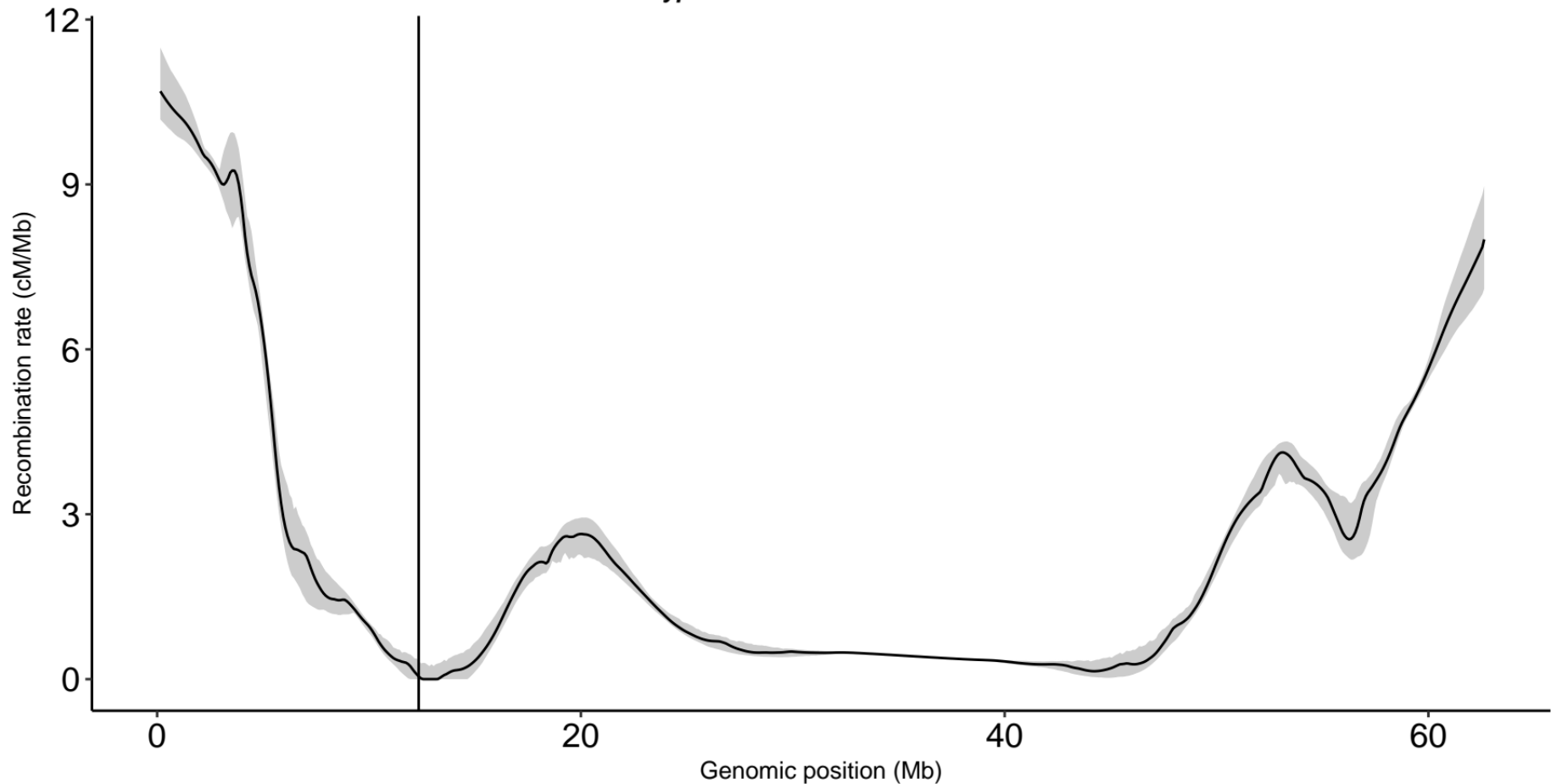
*Gossypium hirsutum* chromosome D13

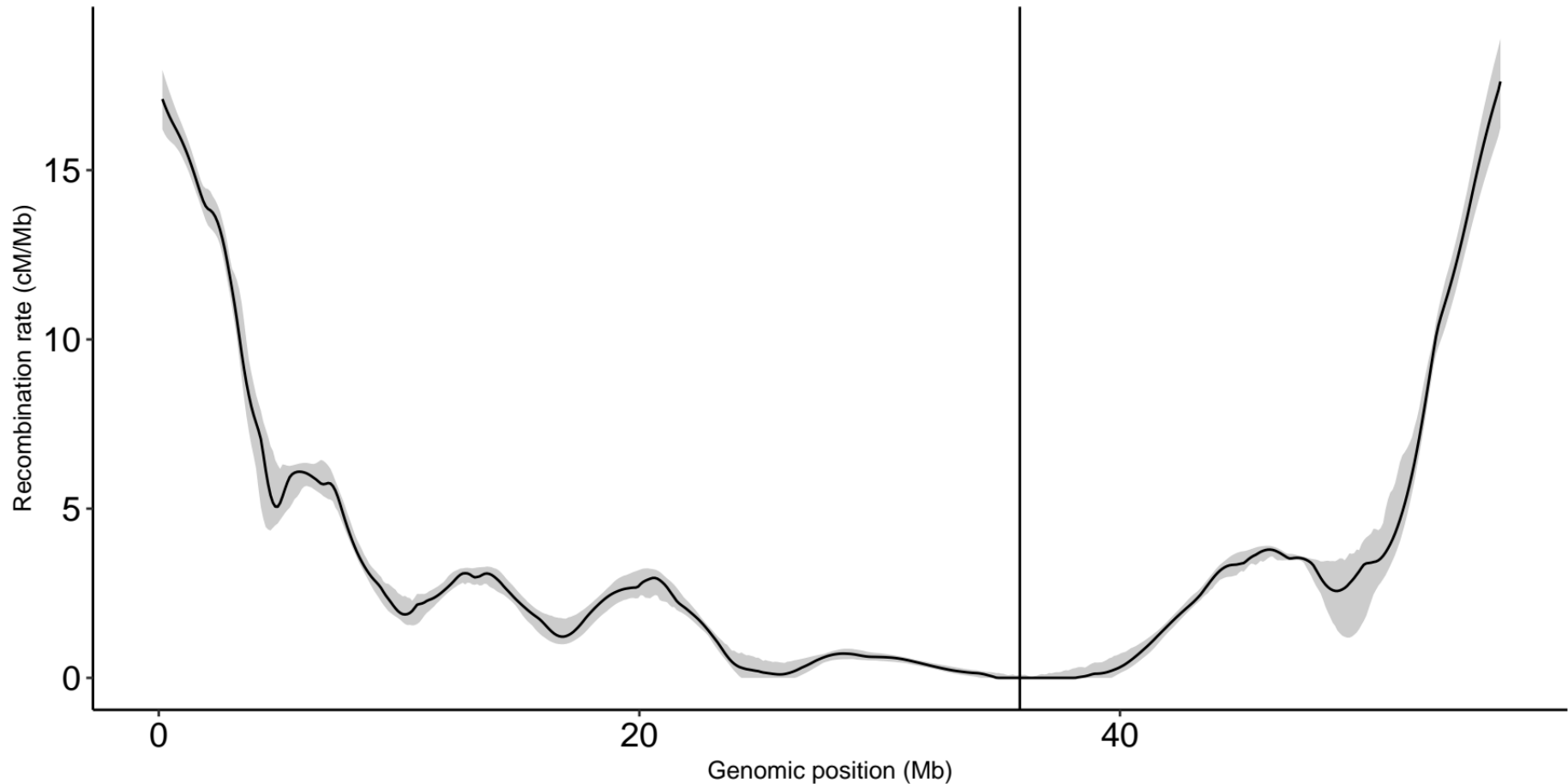
*Gossypium raimondii* chromosome 5

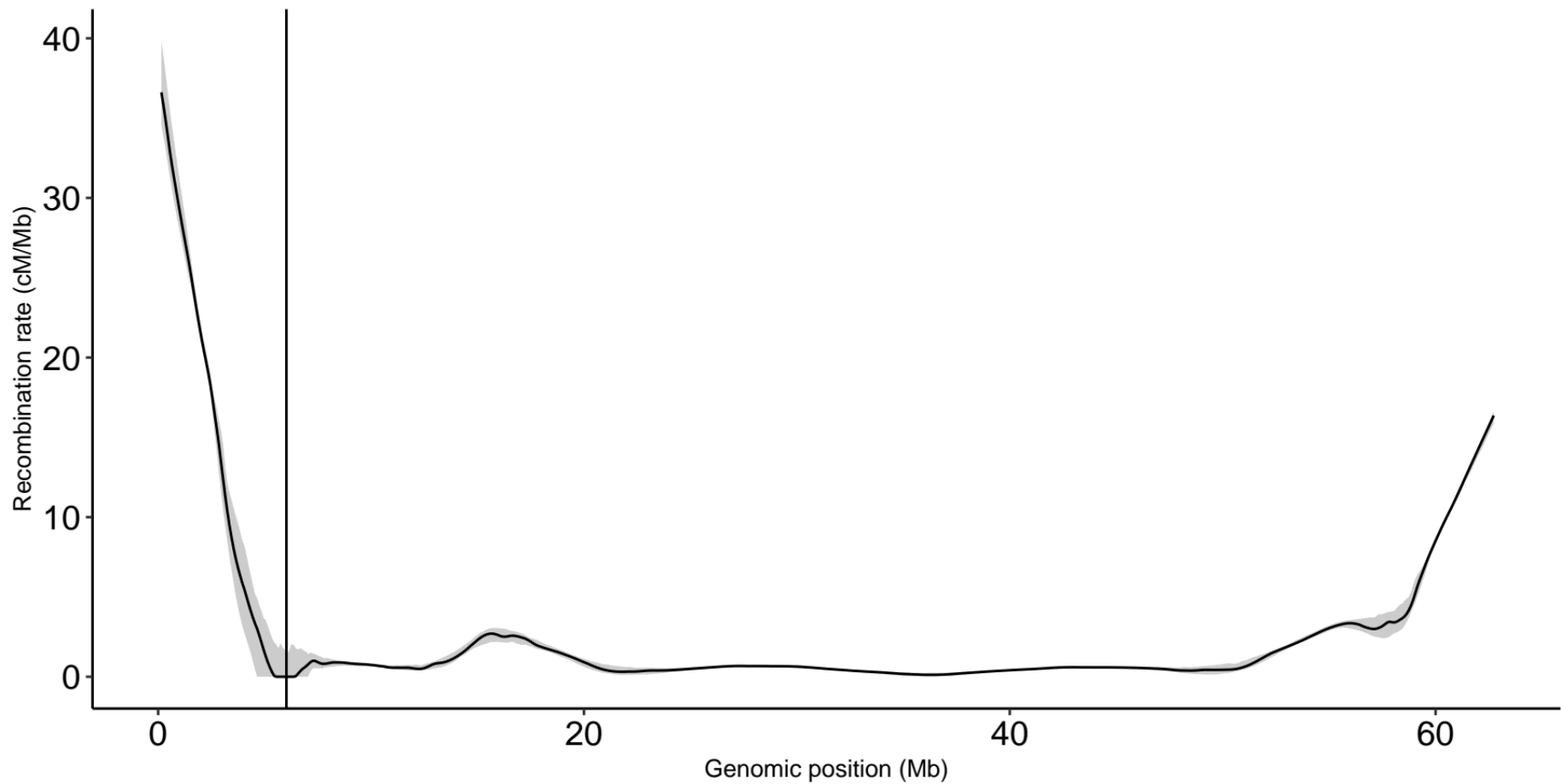
*Gossypium raimondii* chromosome 6

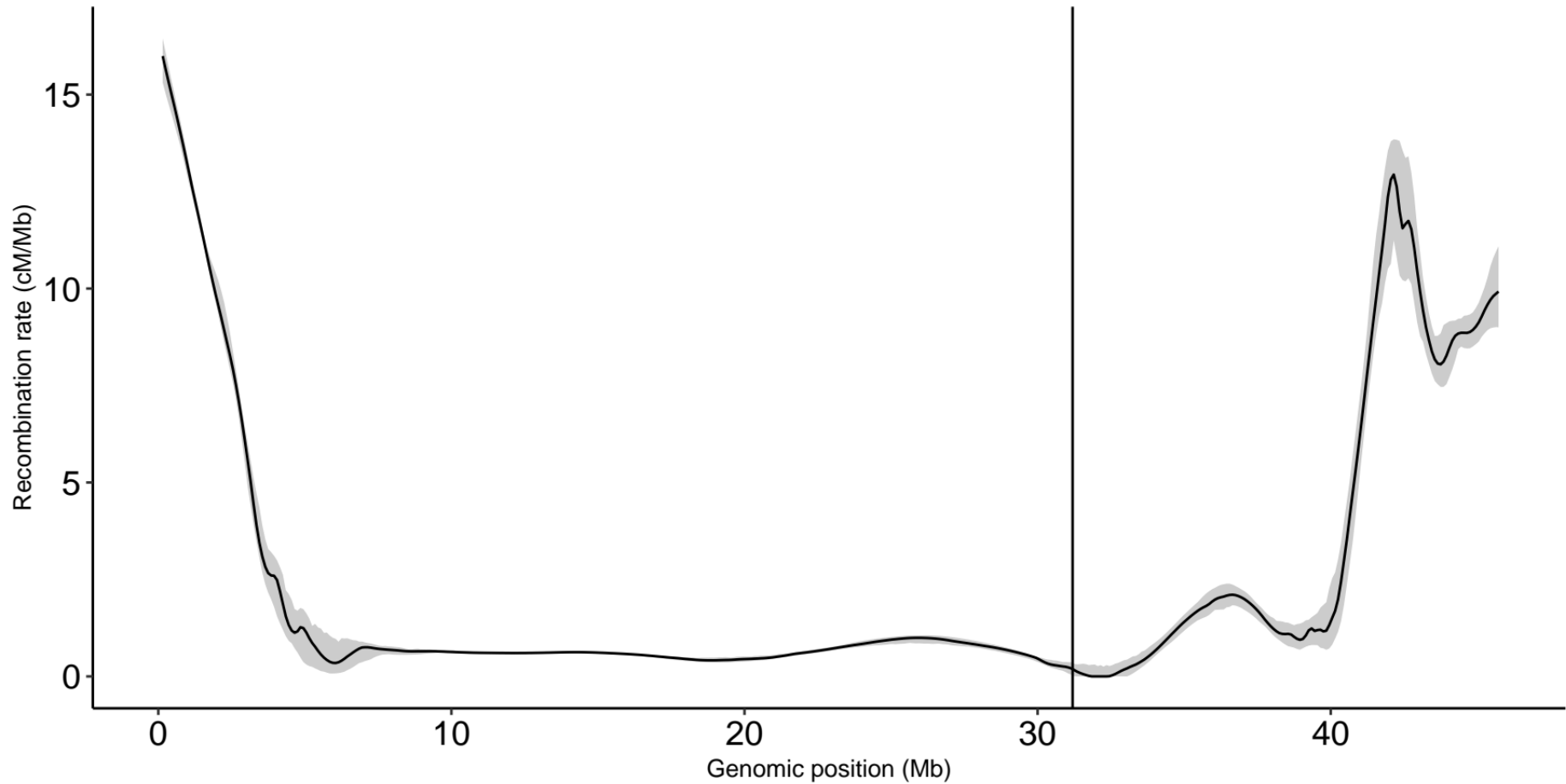
*Gossypium raimondii* chromosome 9

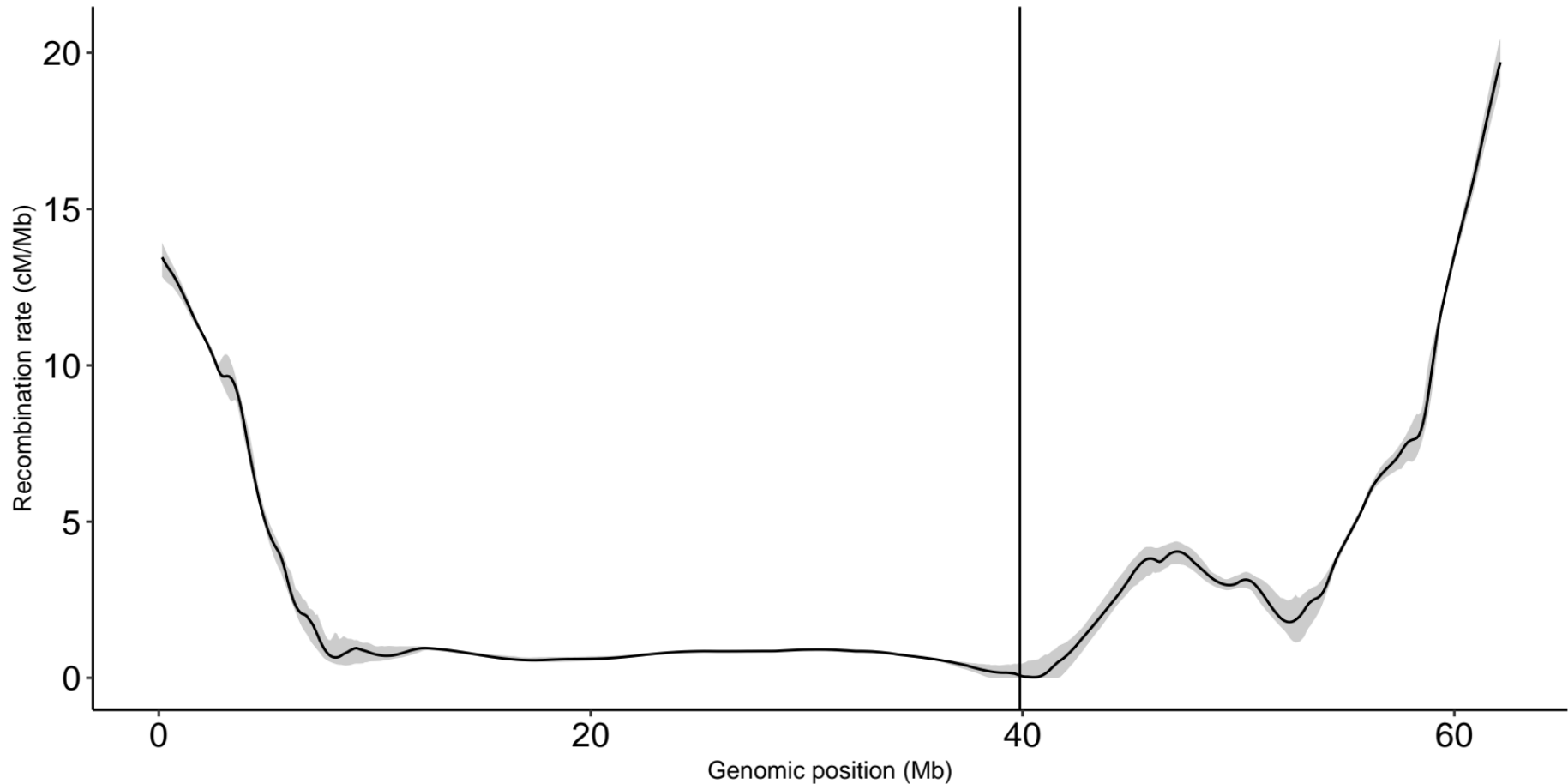
*Gossypium raimondii* chromosome 10

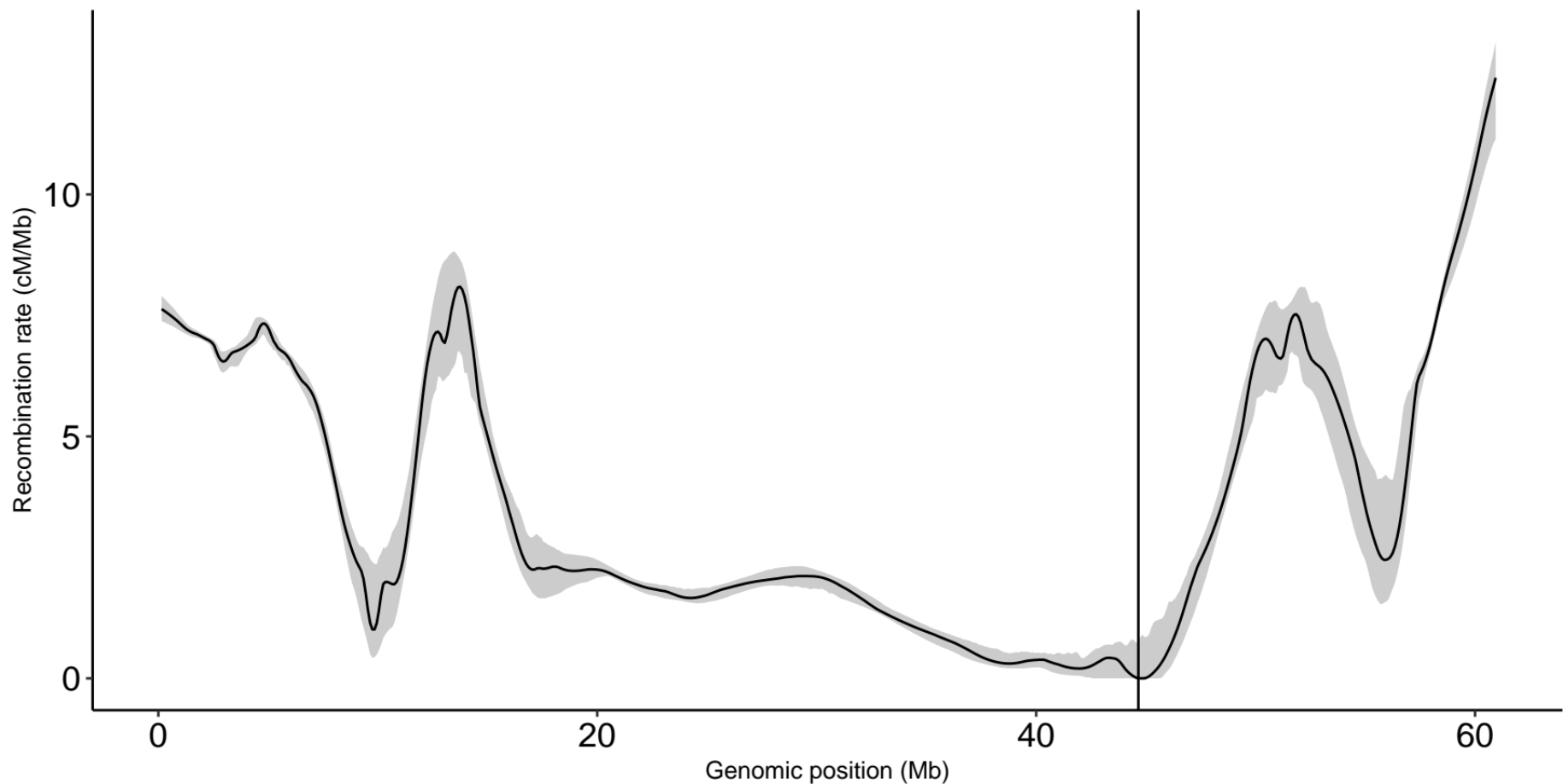
*Gossypium raimondii* chromosome 11

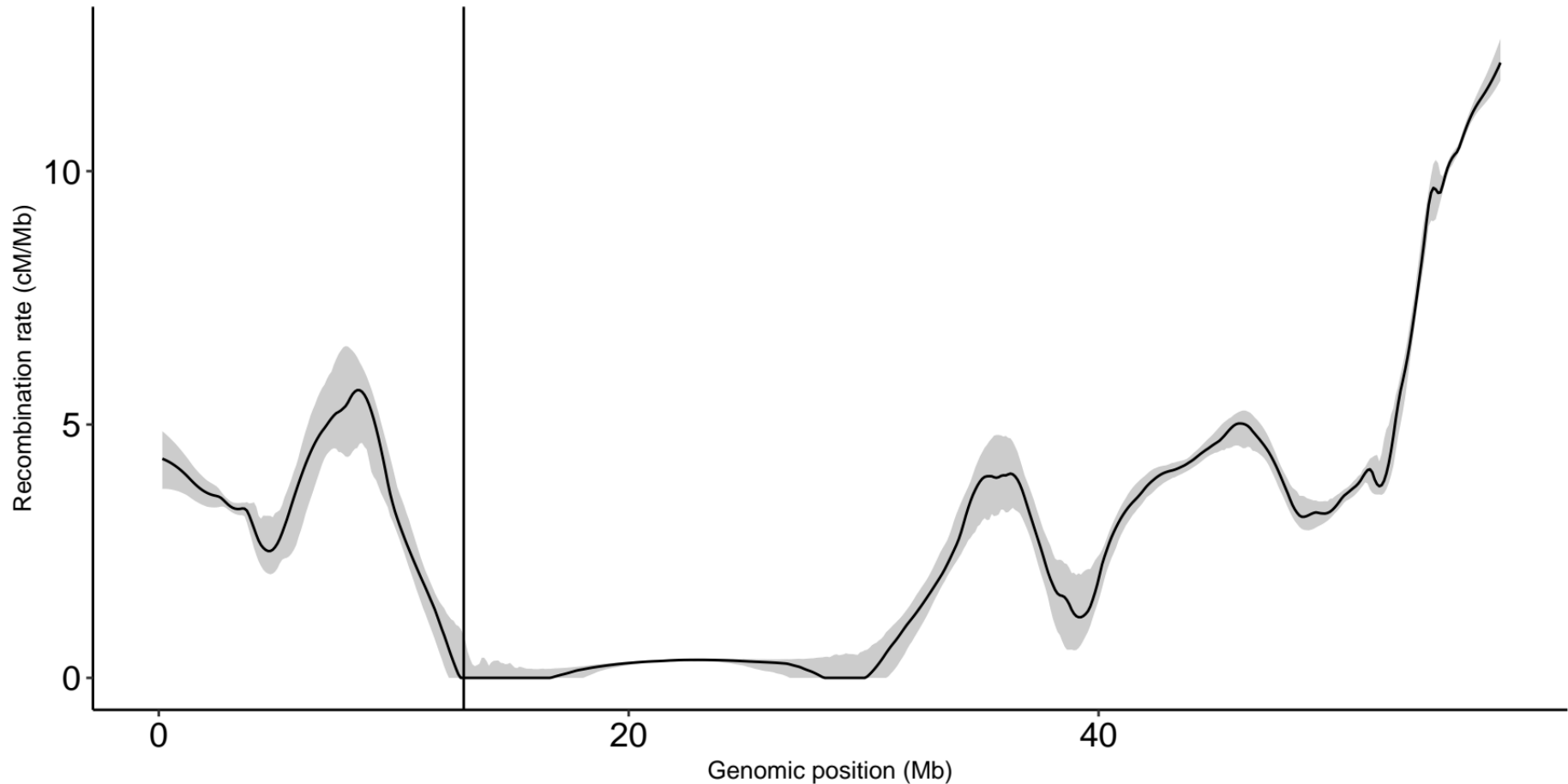
*Gossypium raimondii* chromosome 1

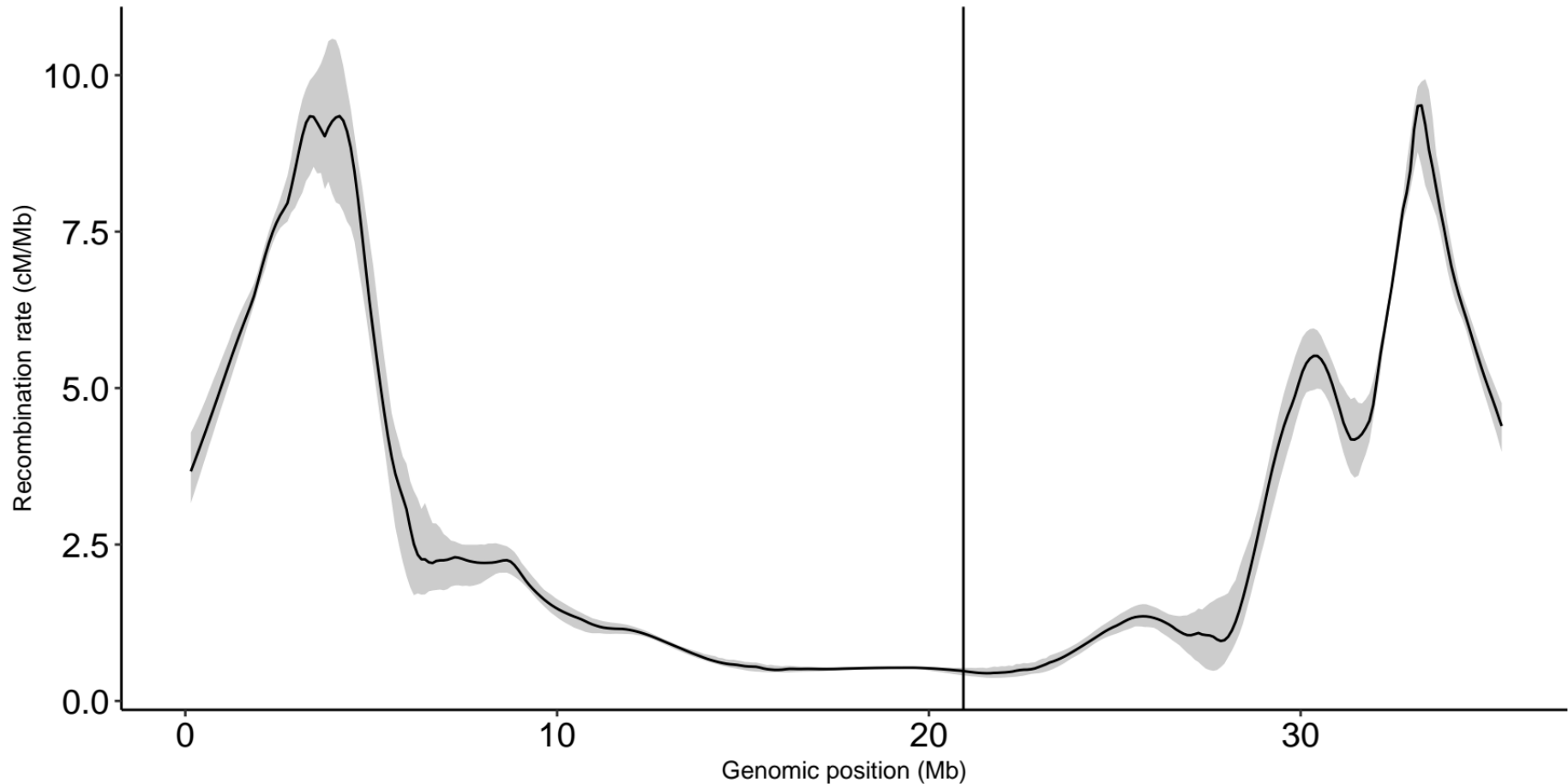
*Gossypium raimondii* chromosome 2

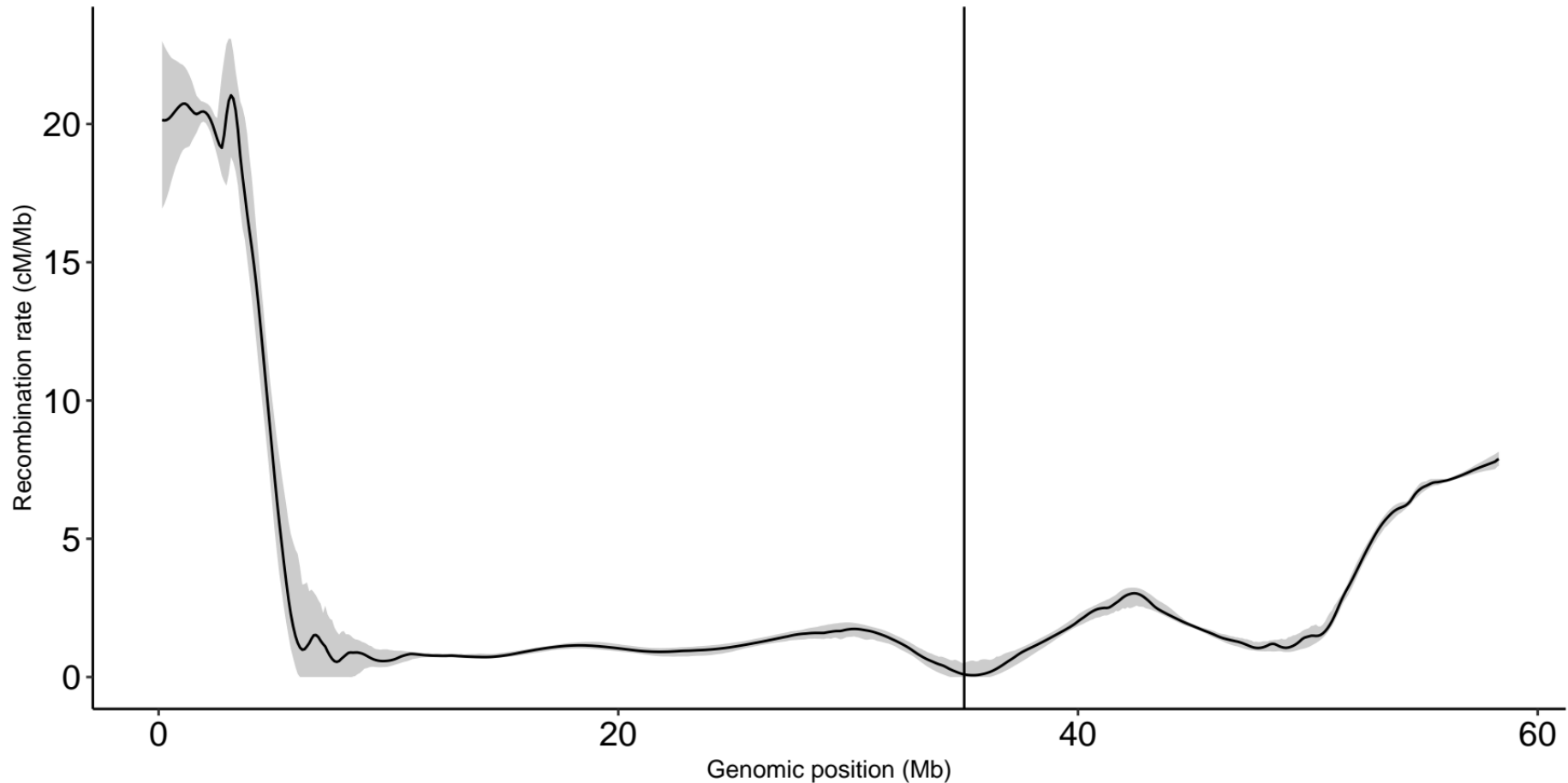
*Gossypium raimondii* chromosome 3

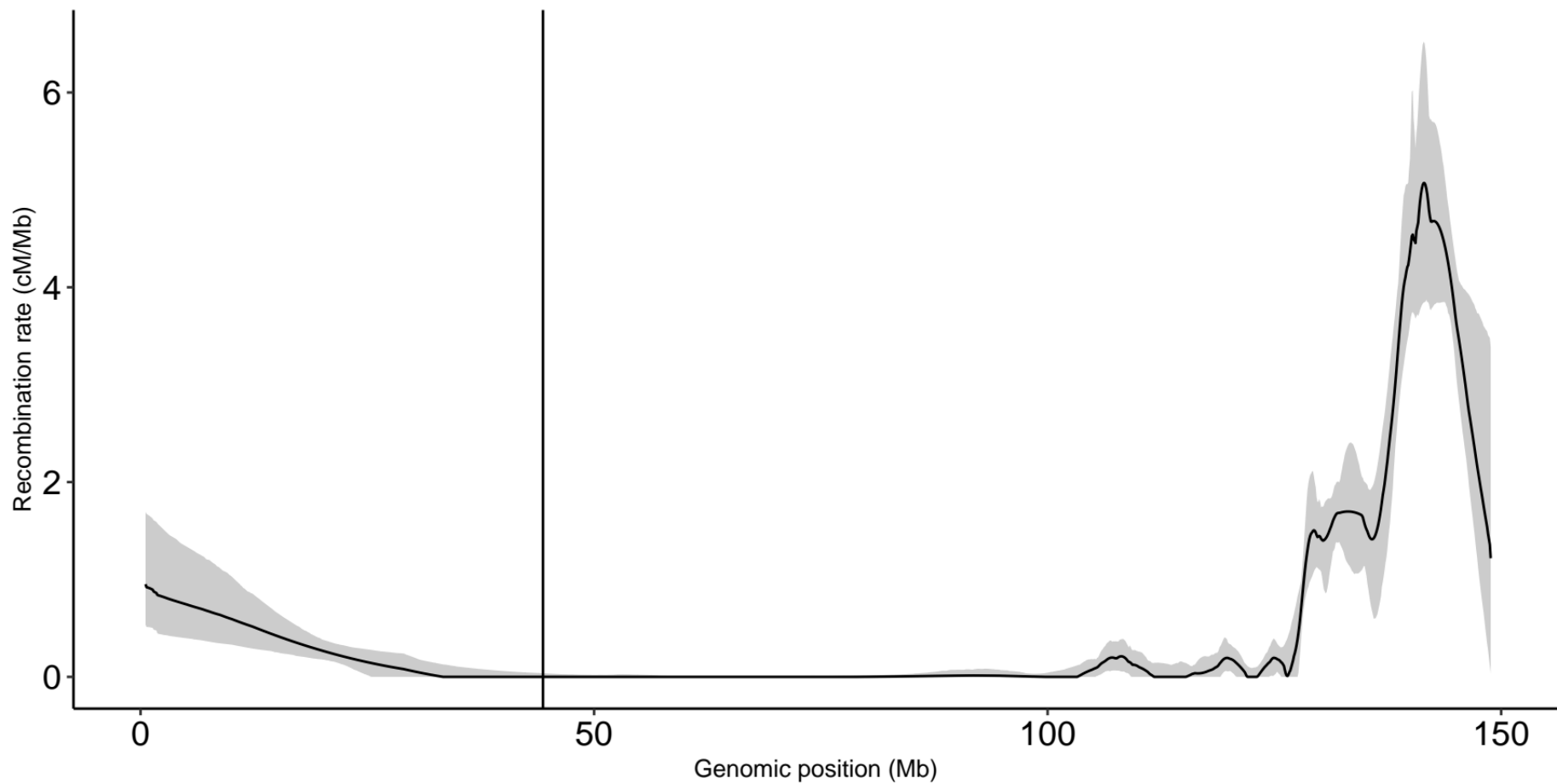
*Gossypium raimondii* chromosome 4

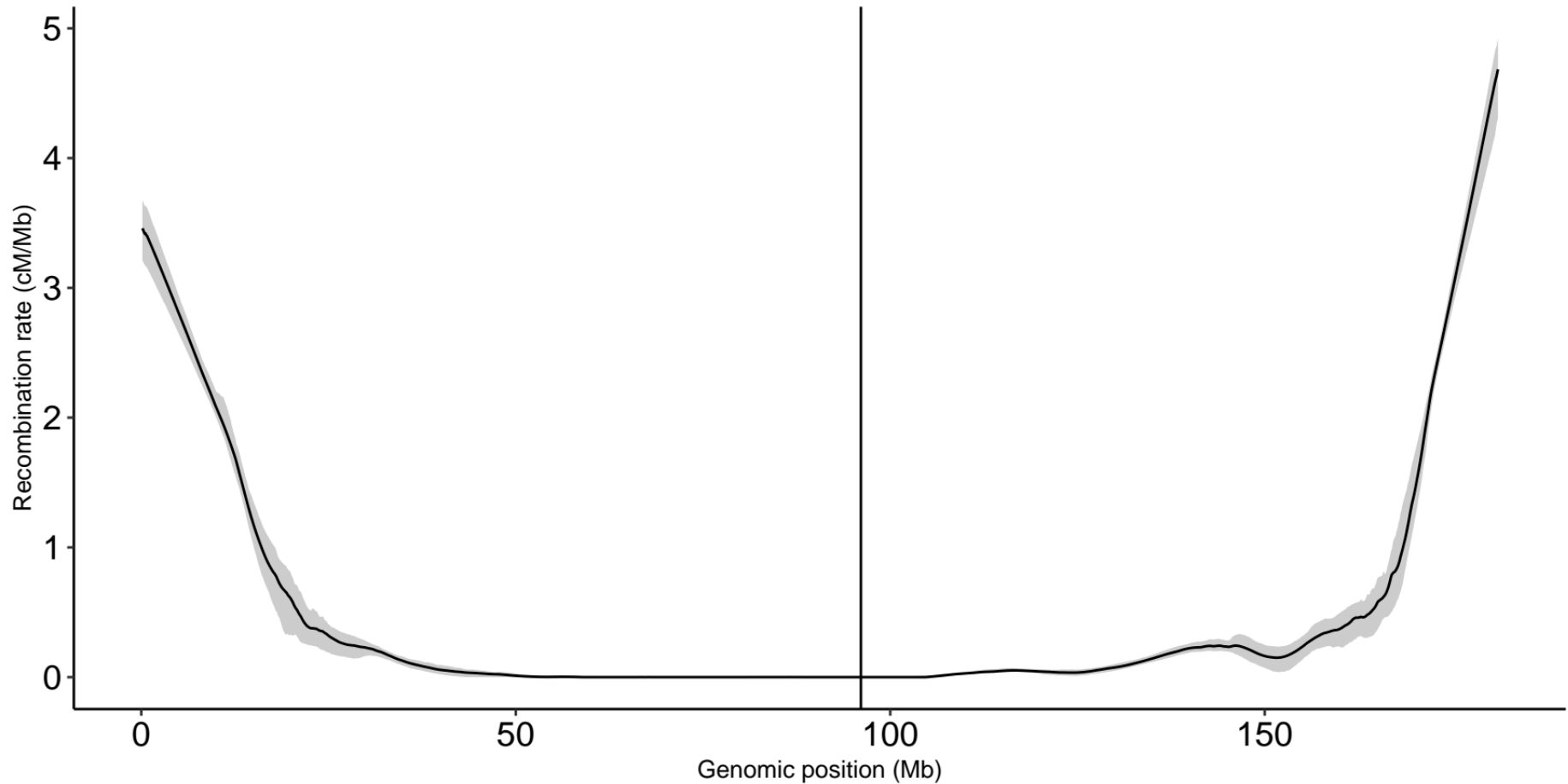
*Gossypium raimondii* chromosome 7

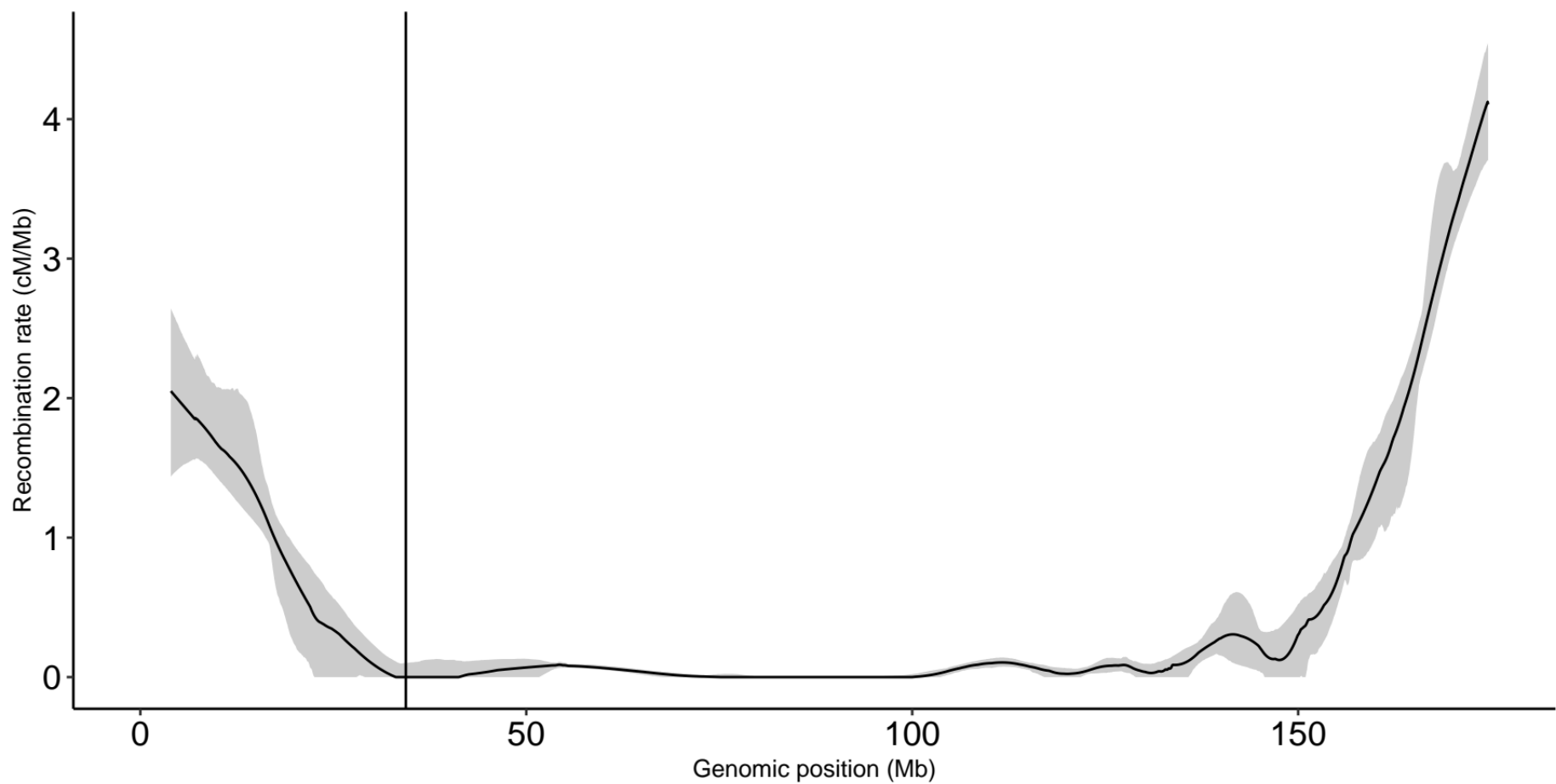
*Gossypium raimondii* chromosome 8

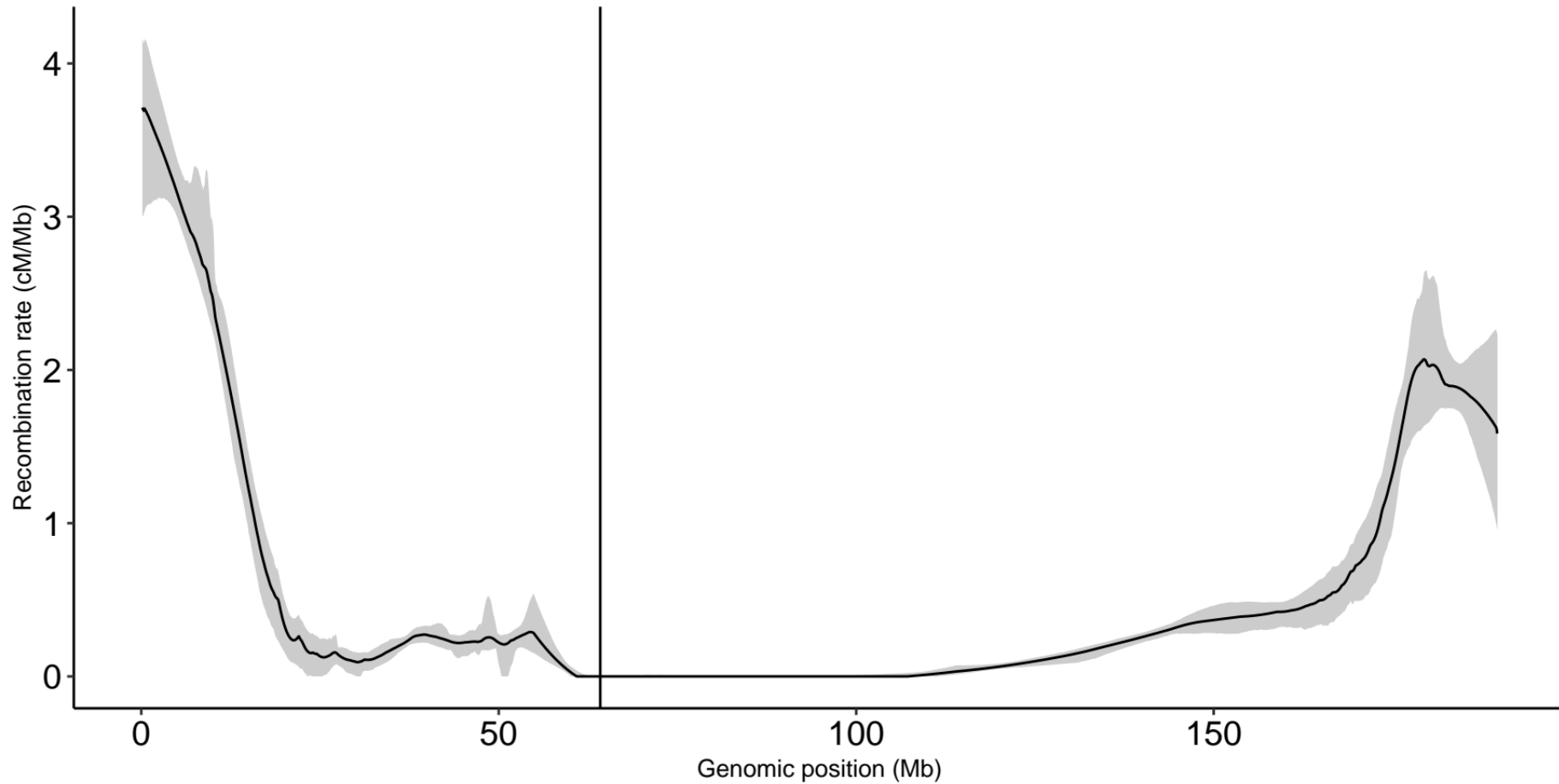
*Gossypium raimondii* chromosome 12

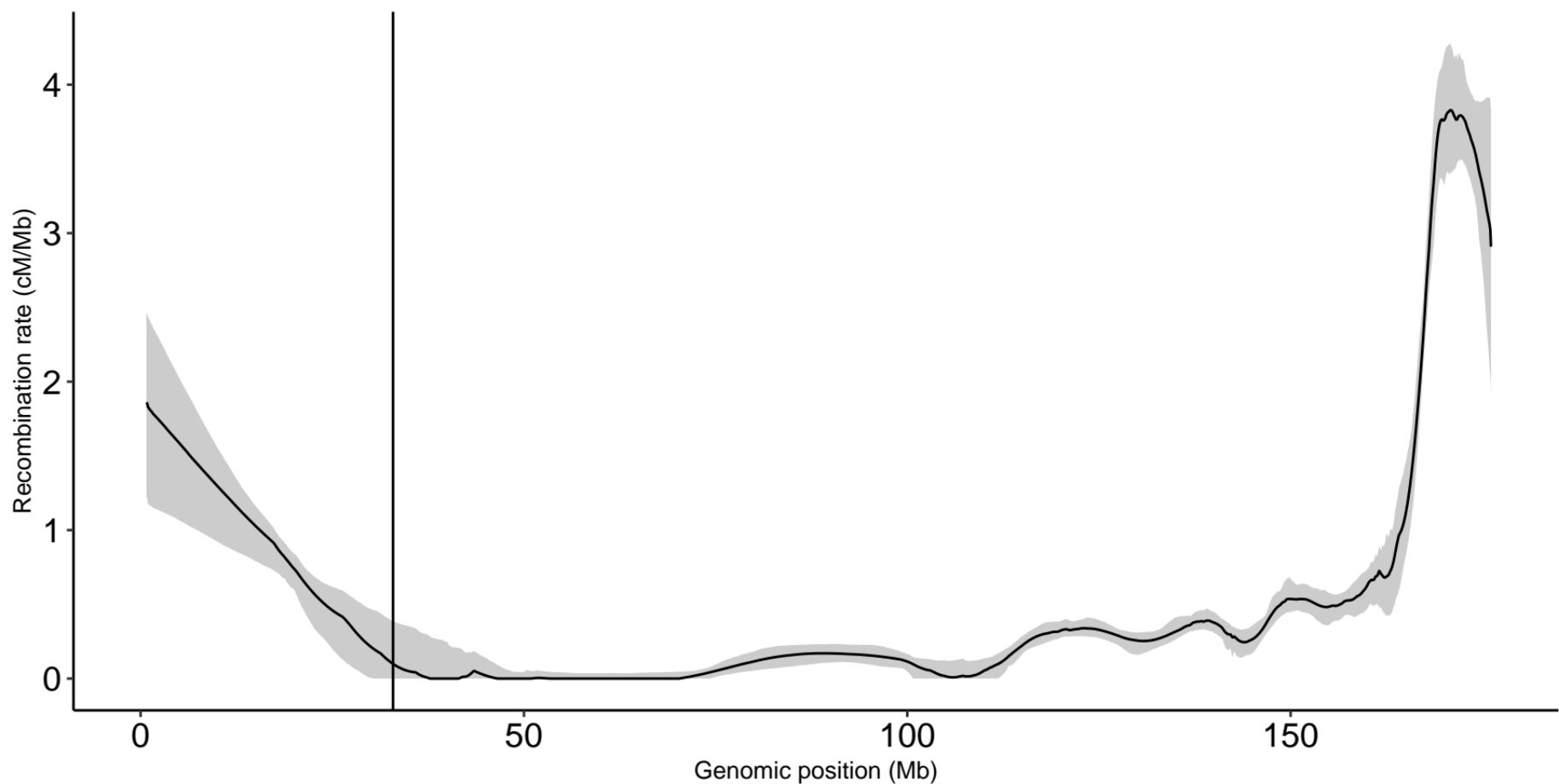
*Gossypium raimondii* chromosome 13

*Helianthus annuus* chromosome 1

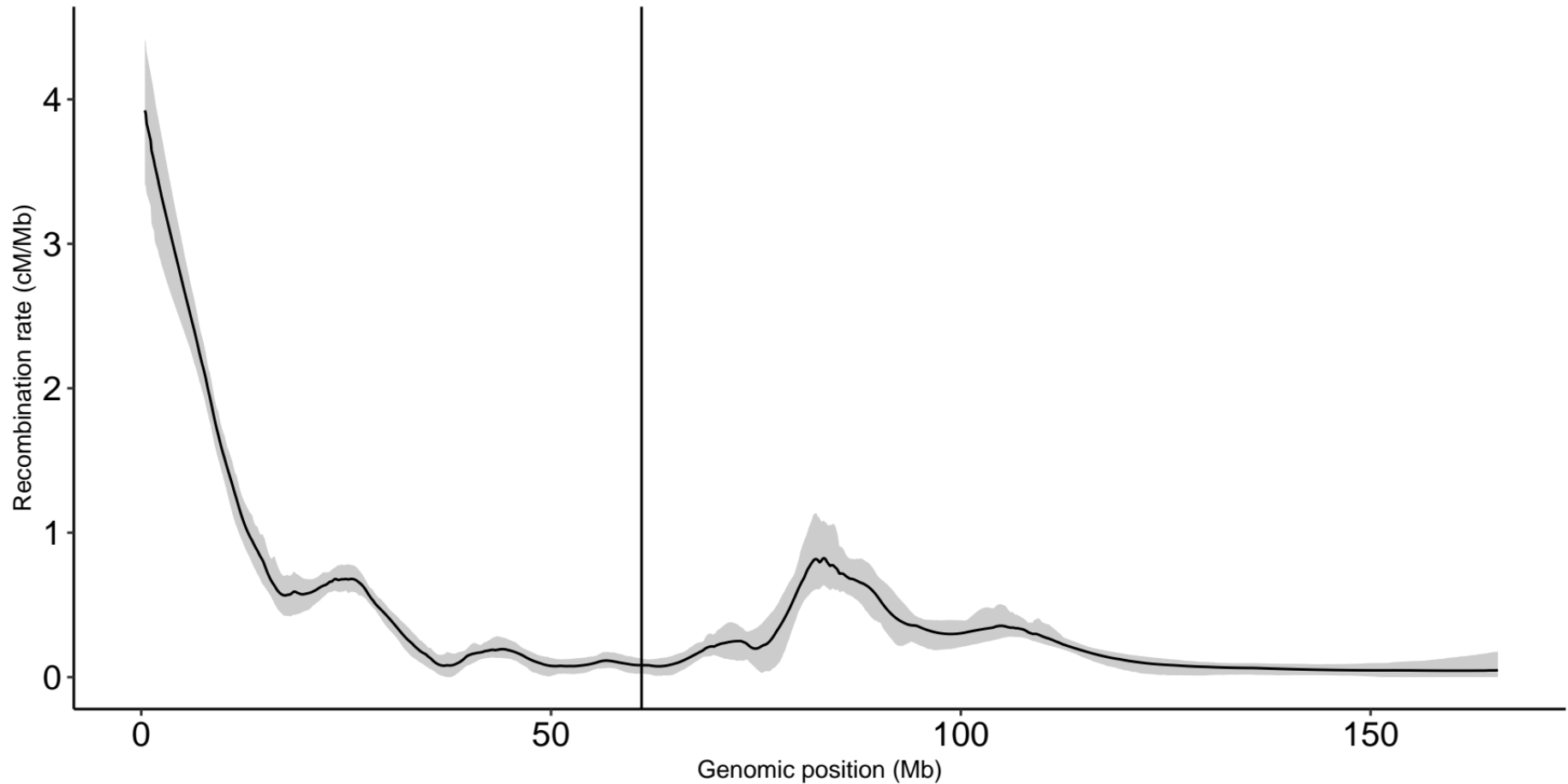
*Helianthus annuus* chromosome 10

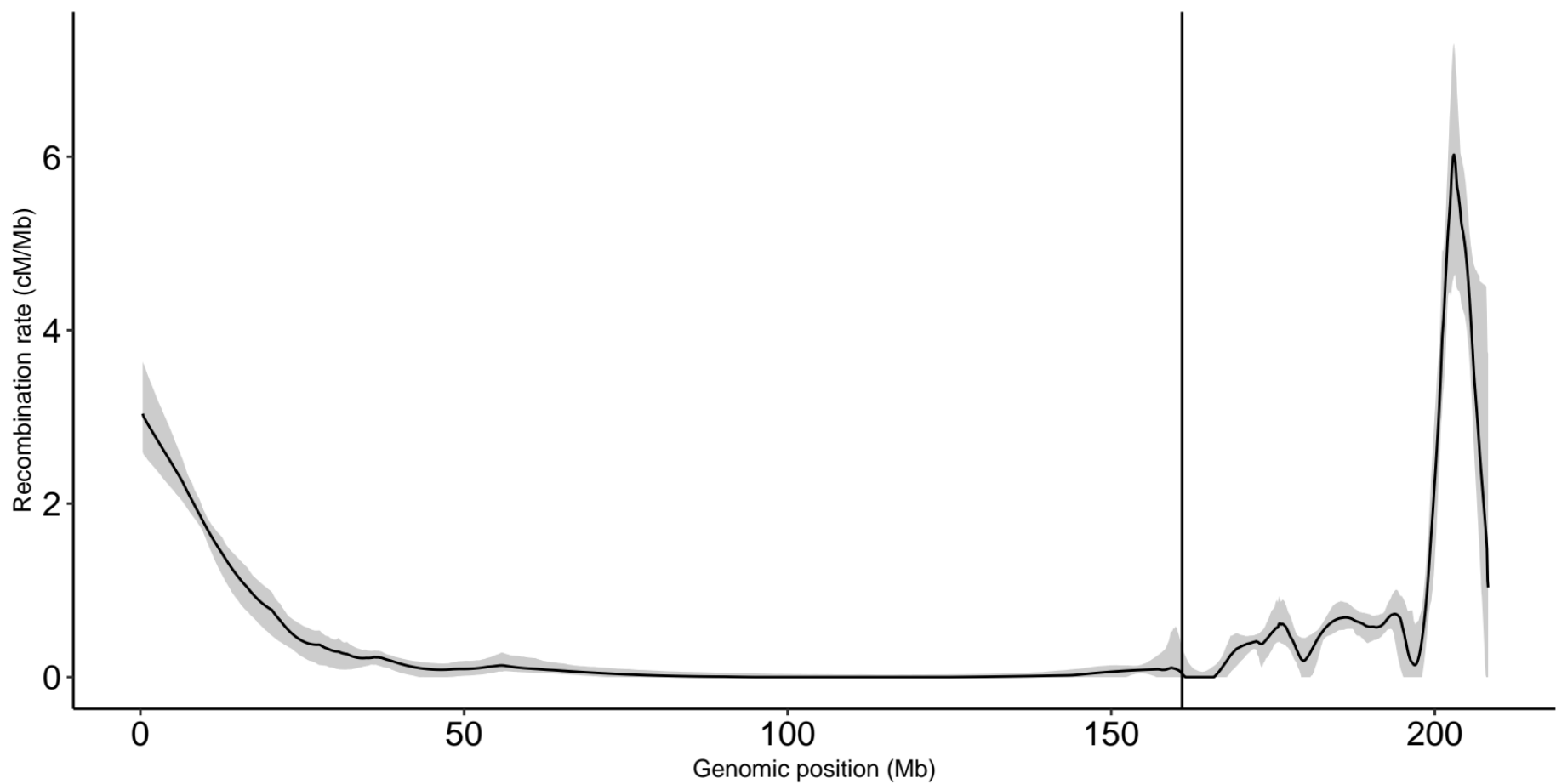
*Helianthus annuus* chromosome 2

*Helianthus annuus* chromosome 11

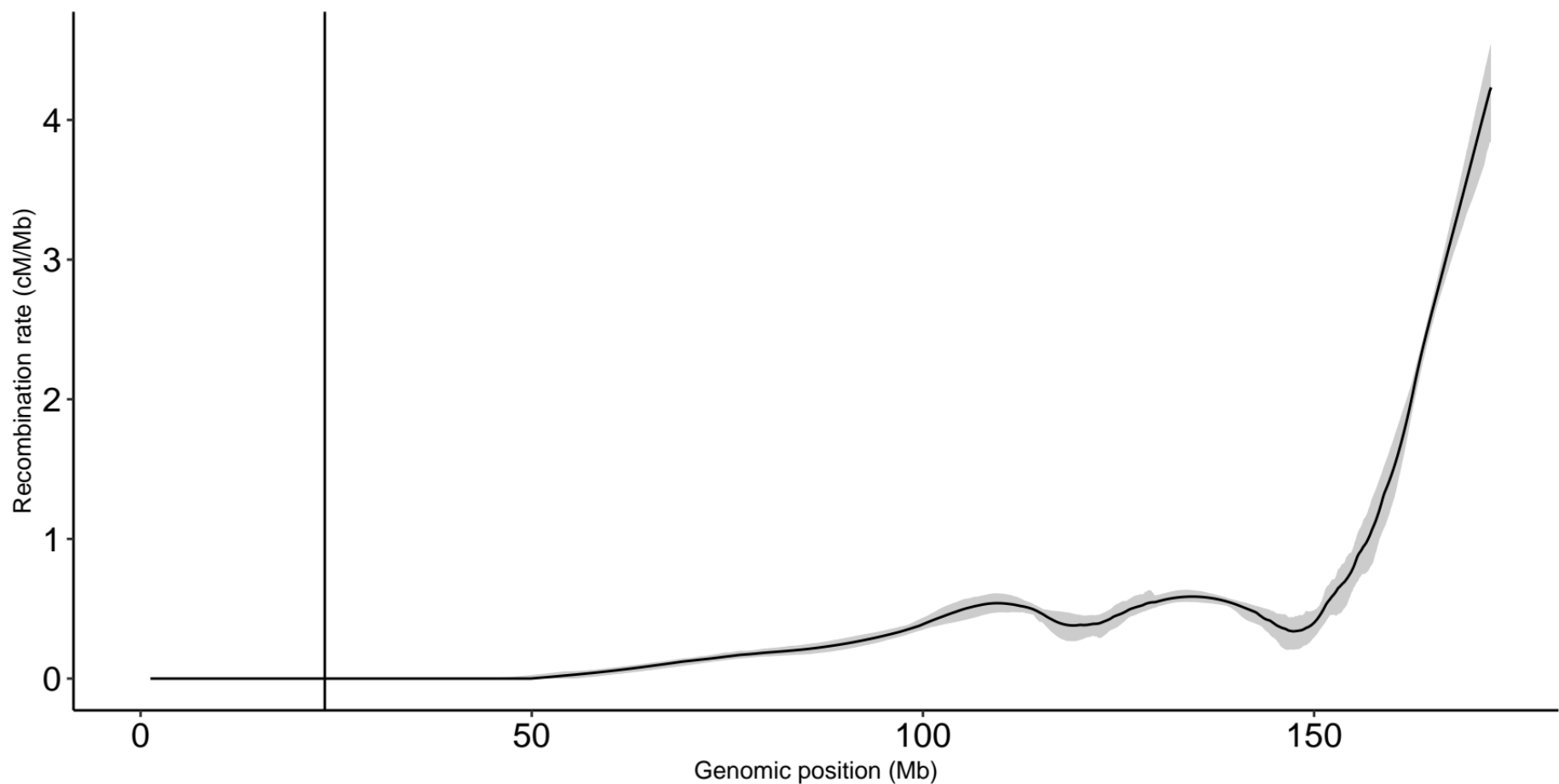
*Helianthus annuus* chromosome 3

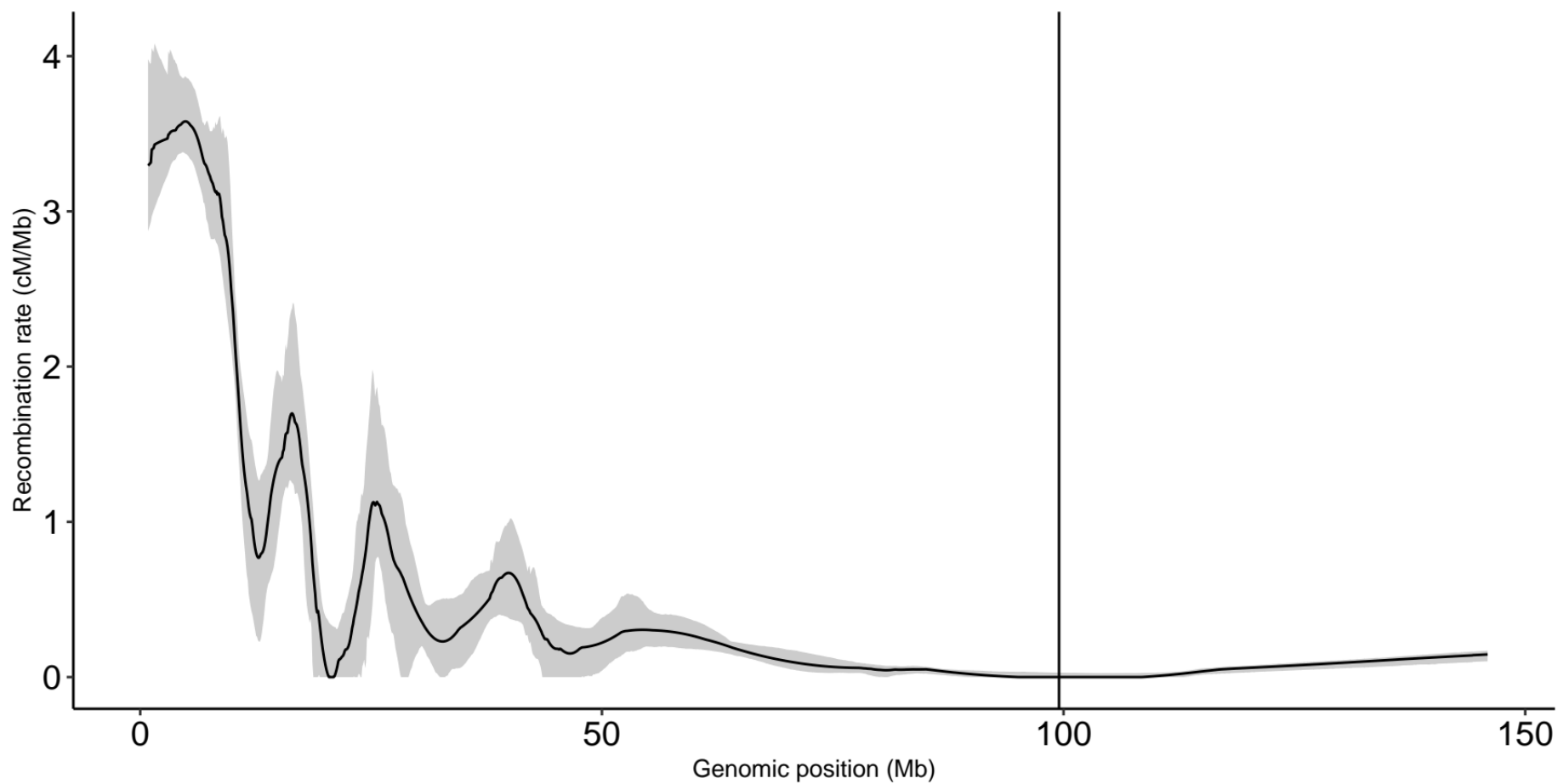
*Helianthus annuus* chromosome 8

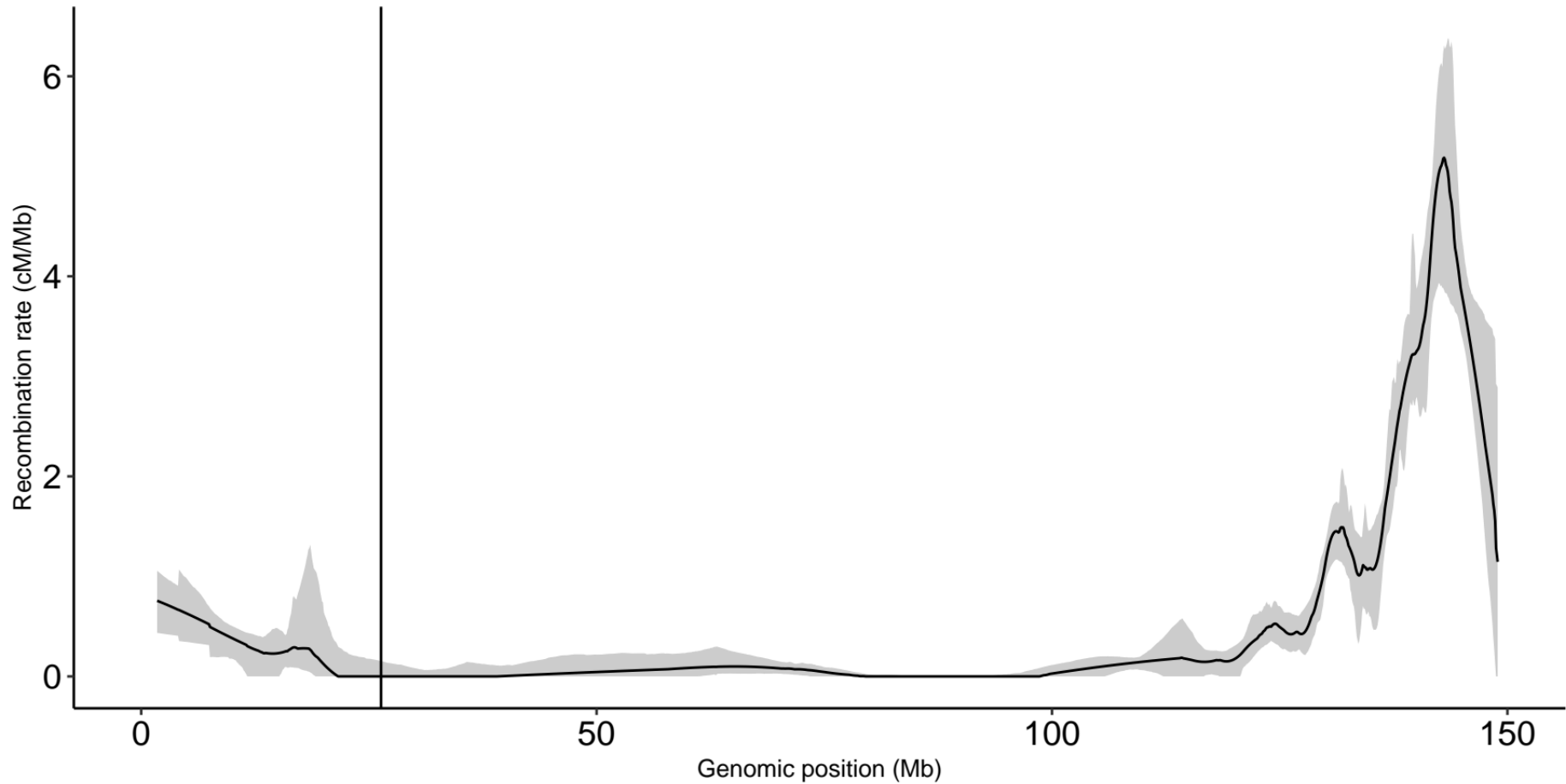


*Helianthus annuus* chromosome 4

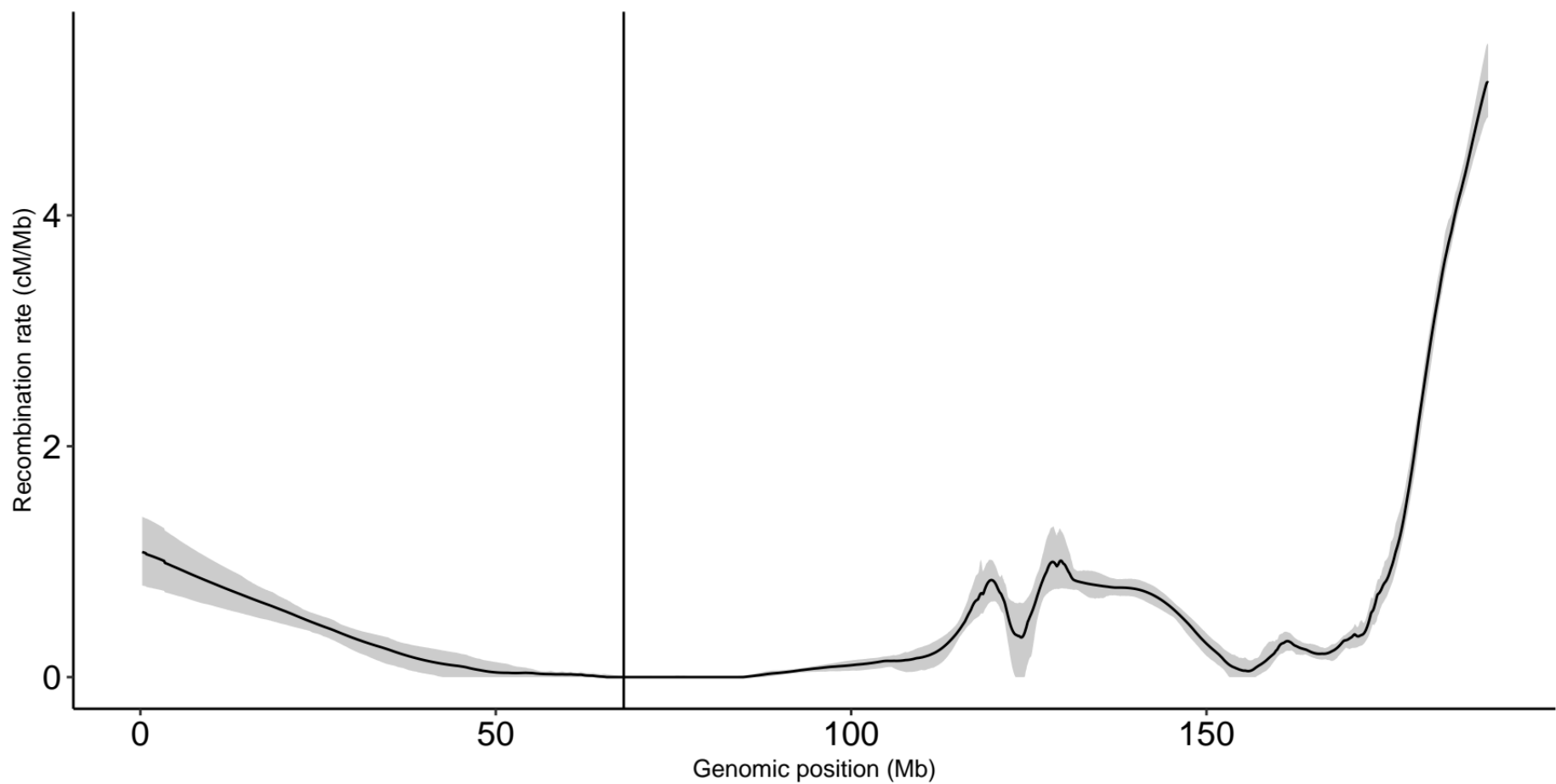
*Helianthus annuus* chromosome 14

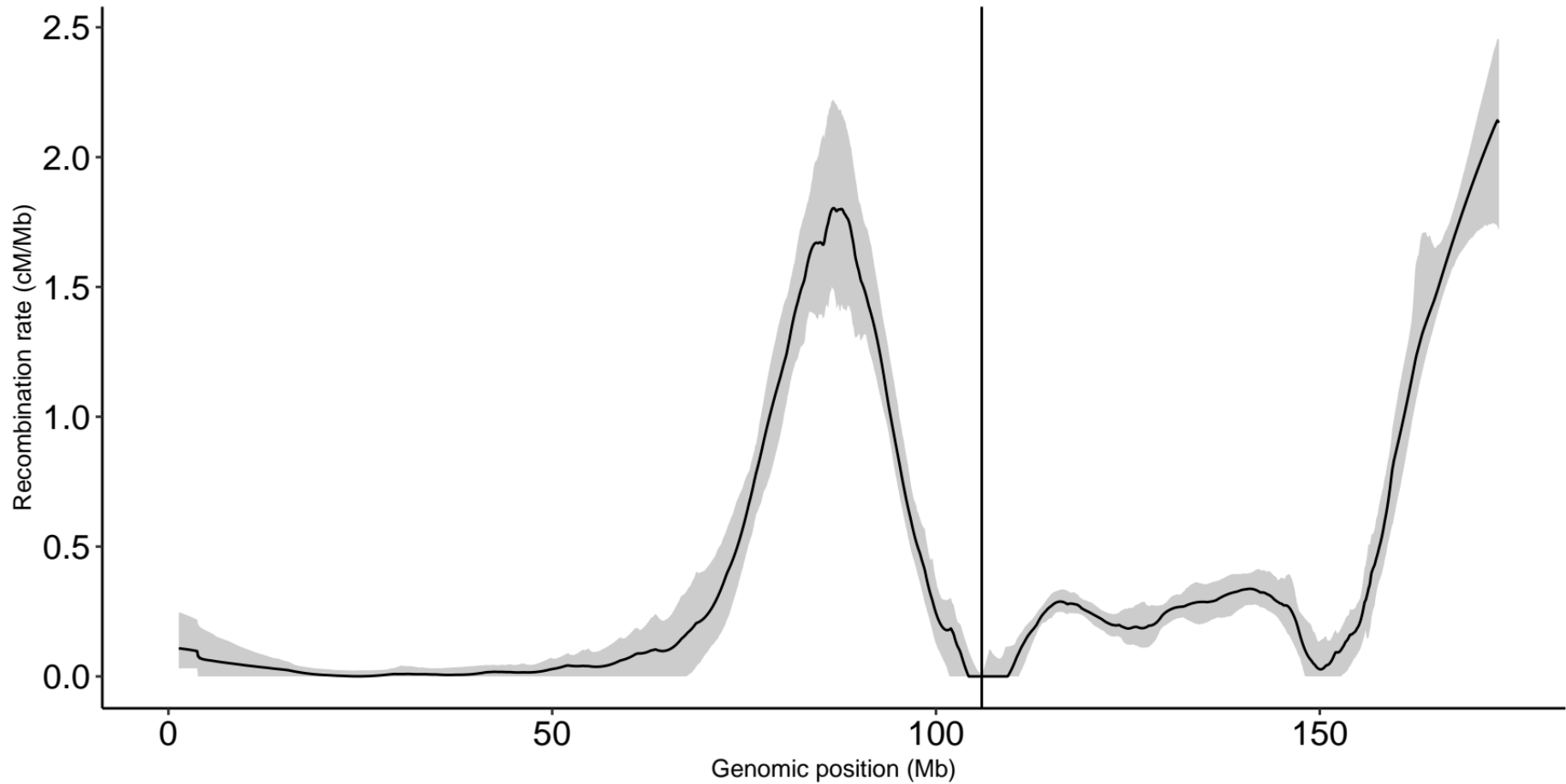


*Helianthus annuus* chromosome 6

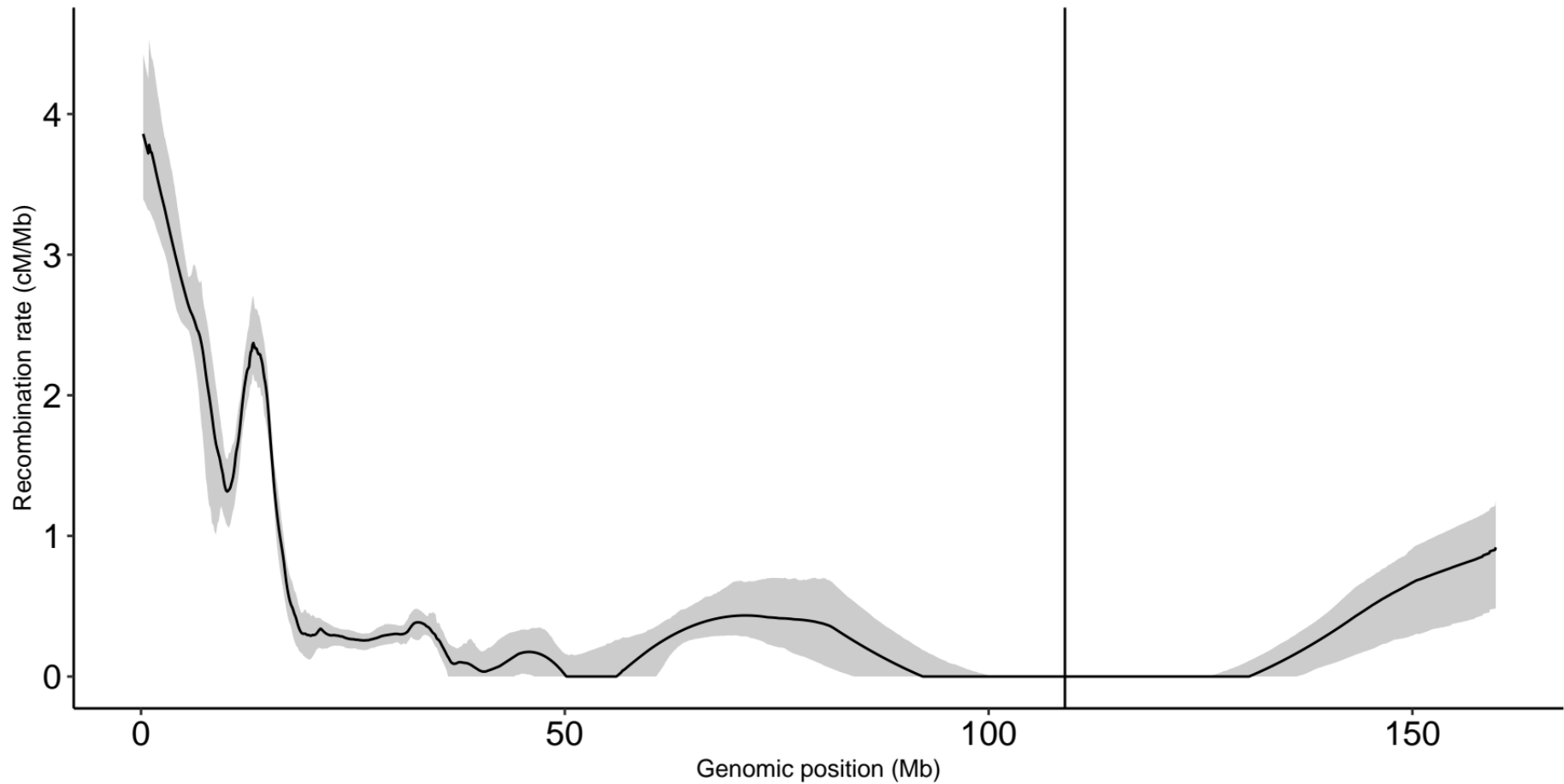
*Helianthus annuus* chromosome 7

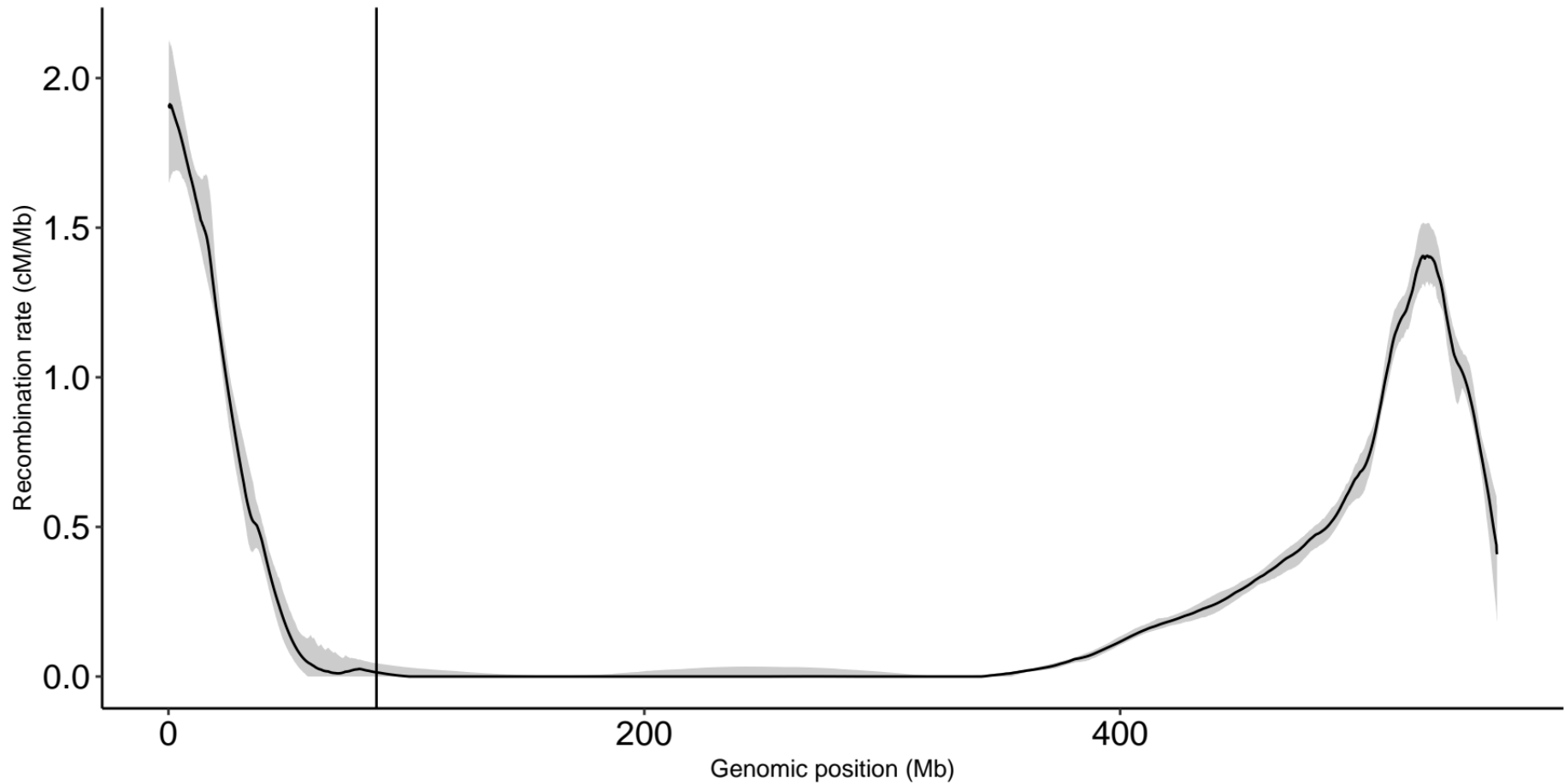
*Helianthus annuus* chromosome 9

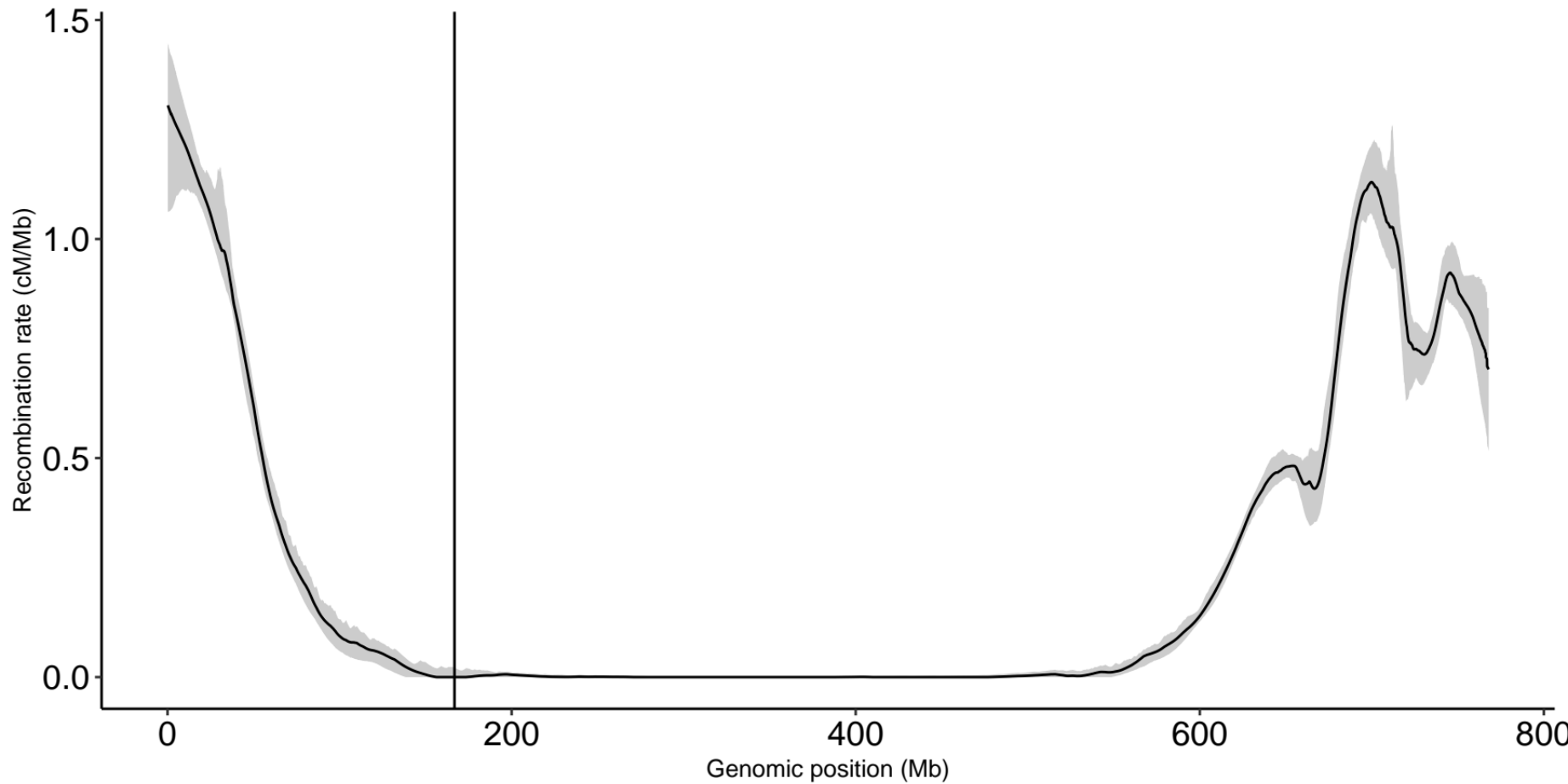


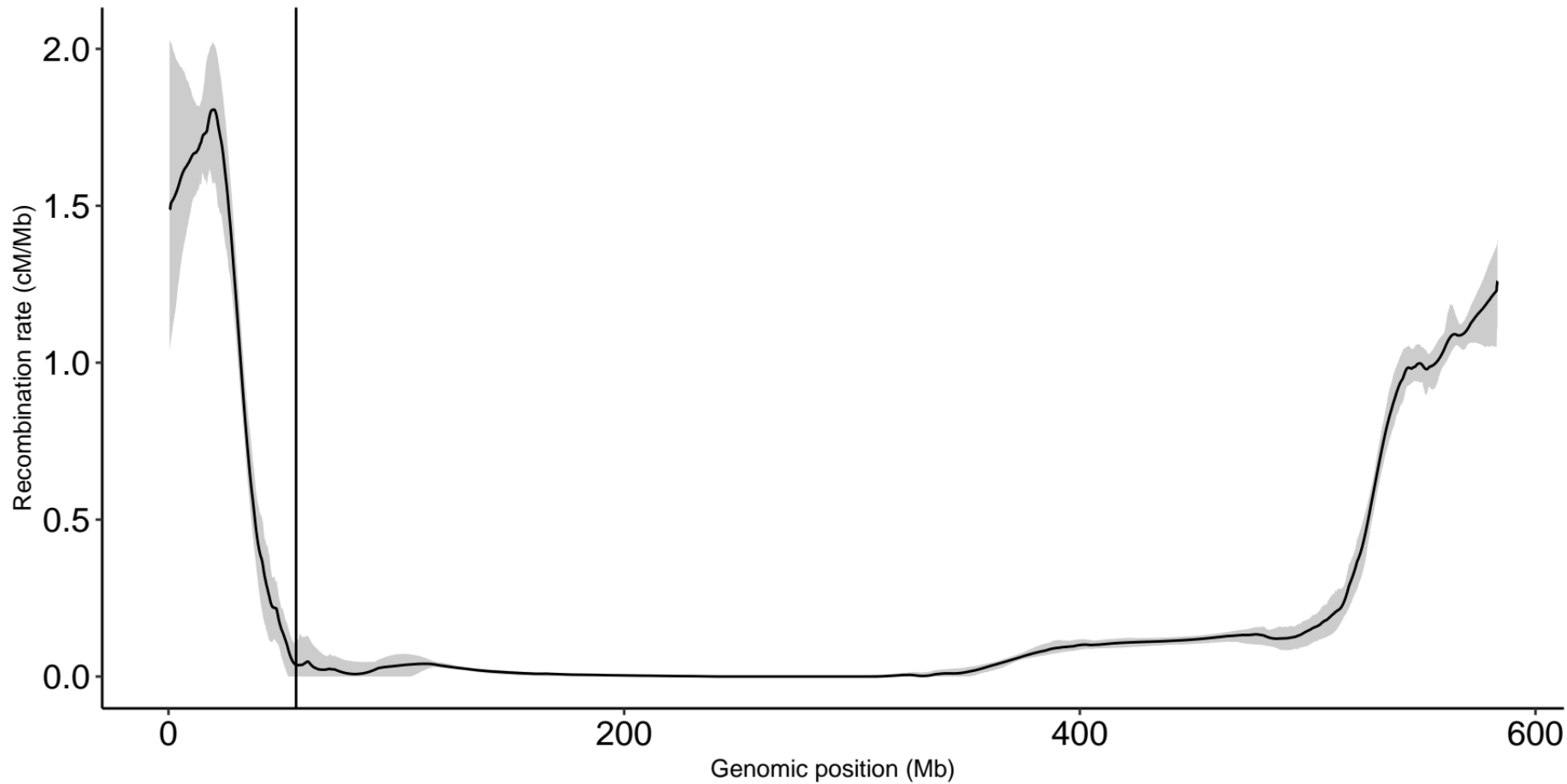
*Helianthus annuus* chromosome 13

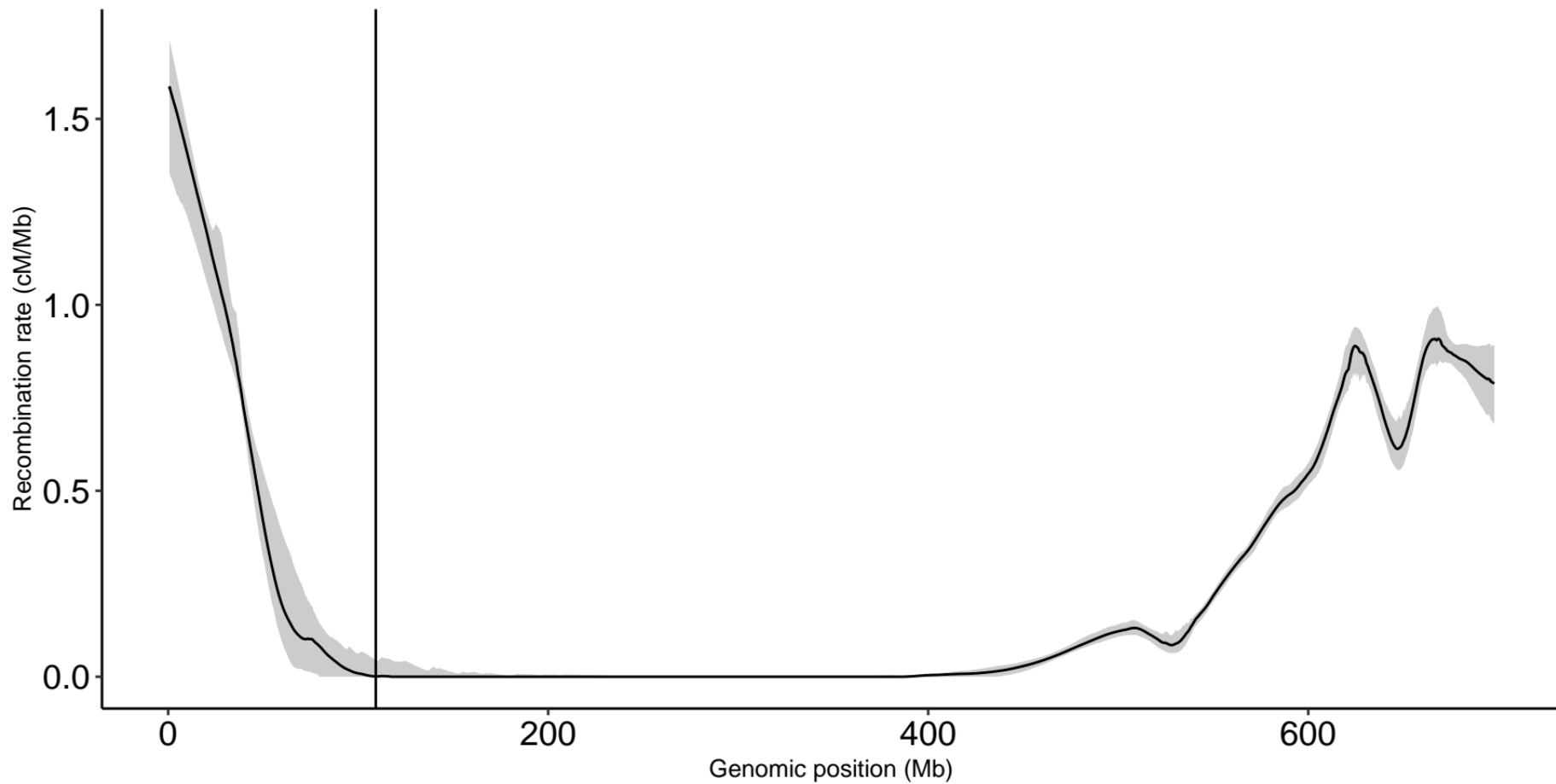
*Helianthus annuus* chromosome 12

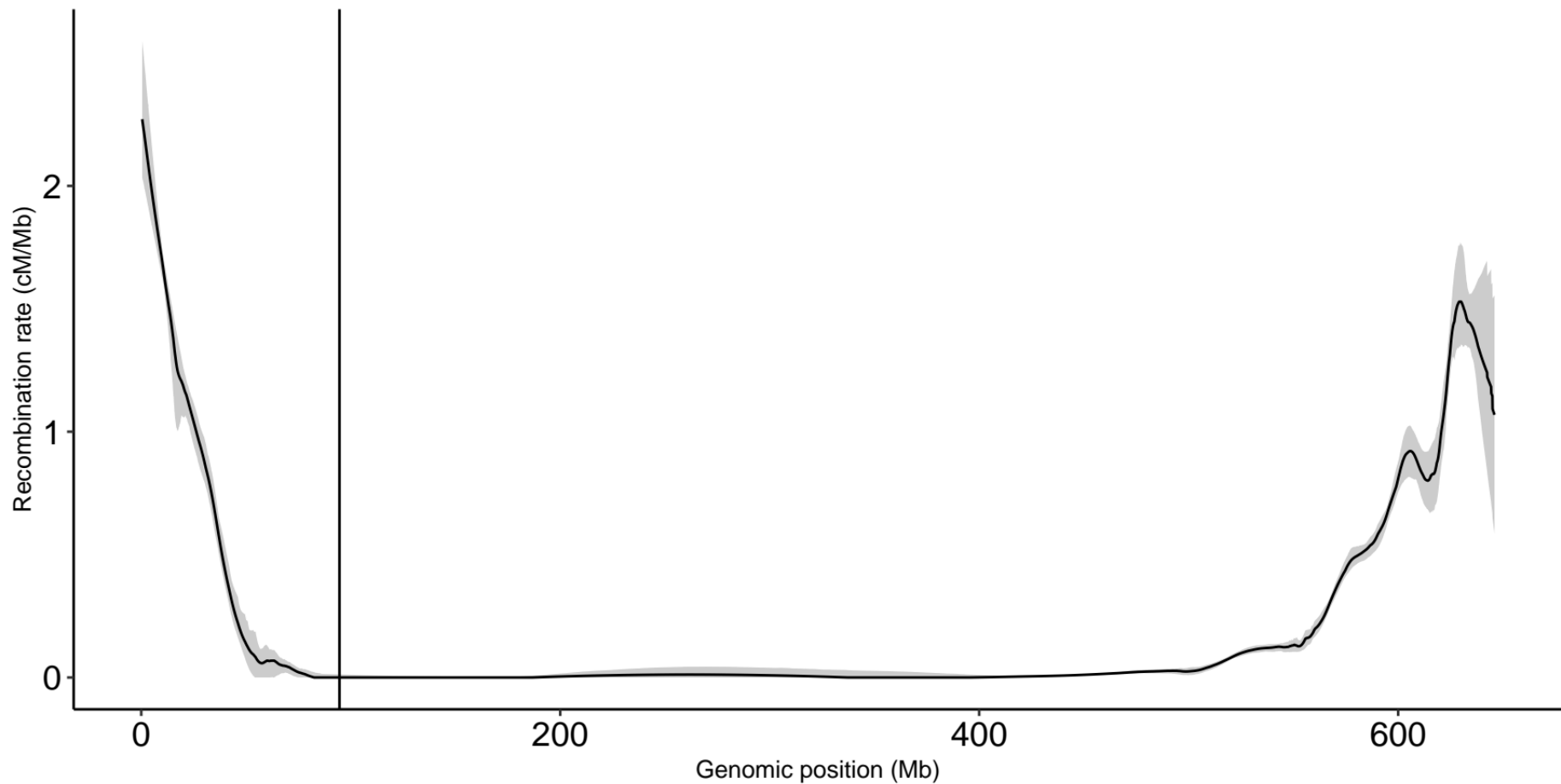


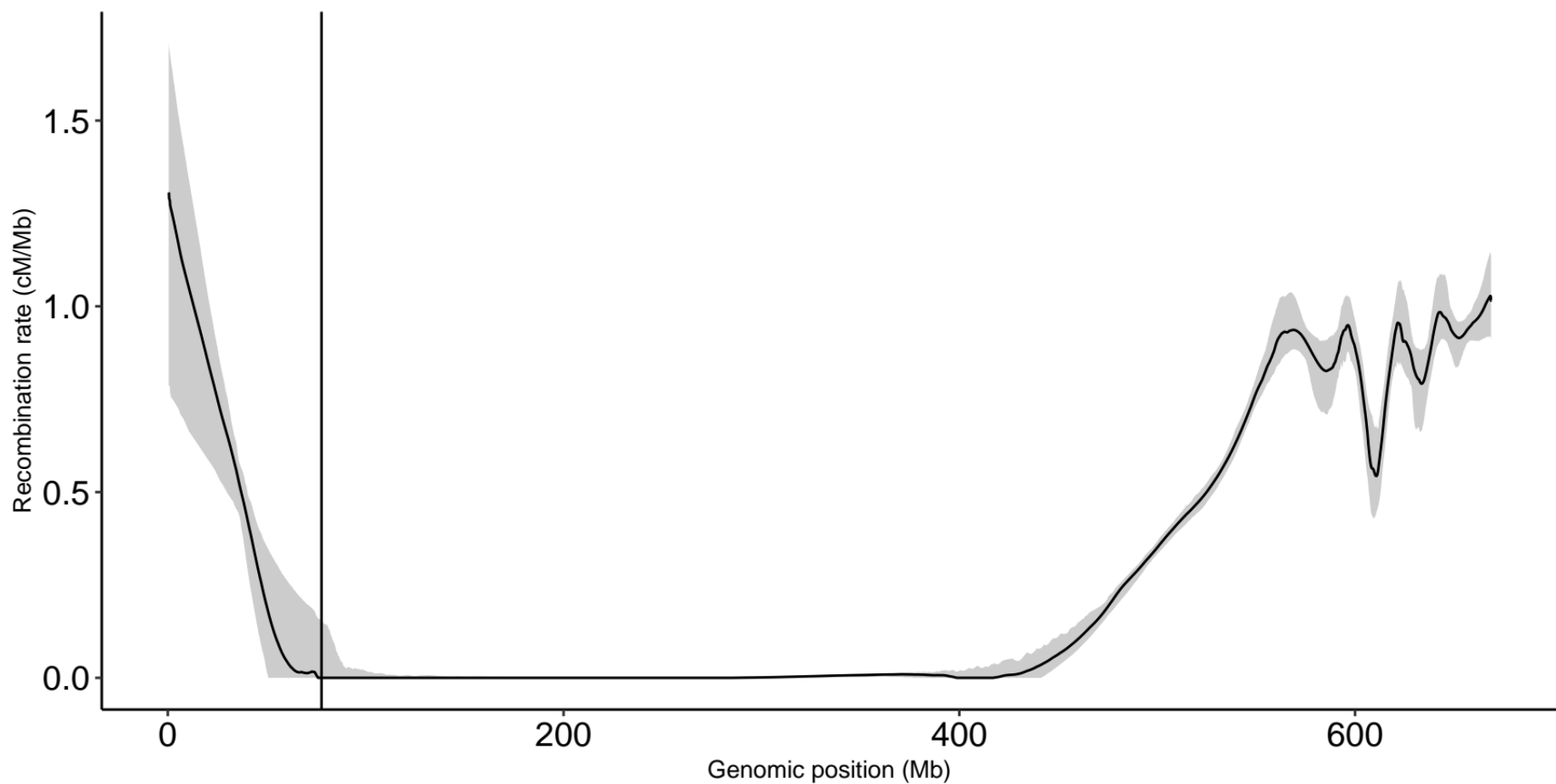
*Hordeum vulgare* chromosome 1H

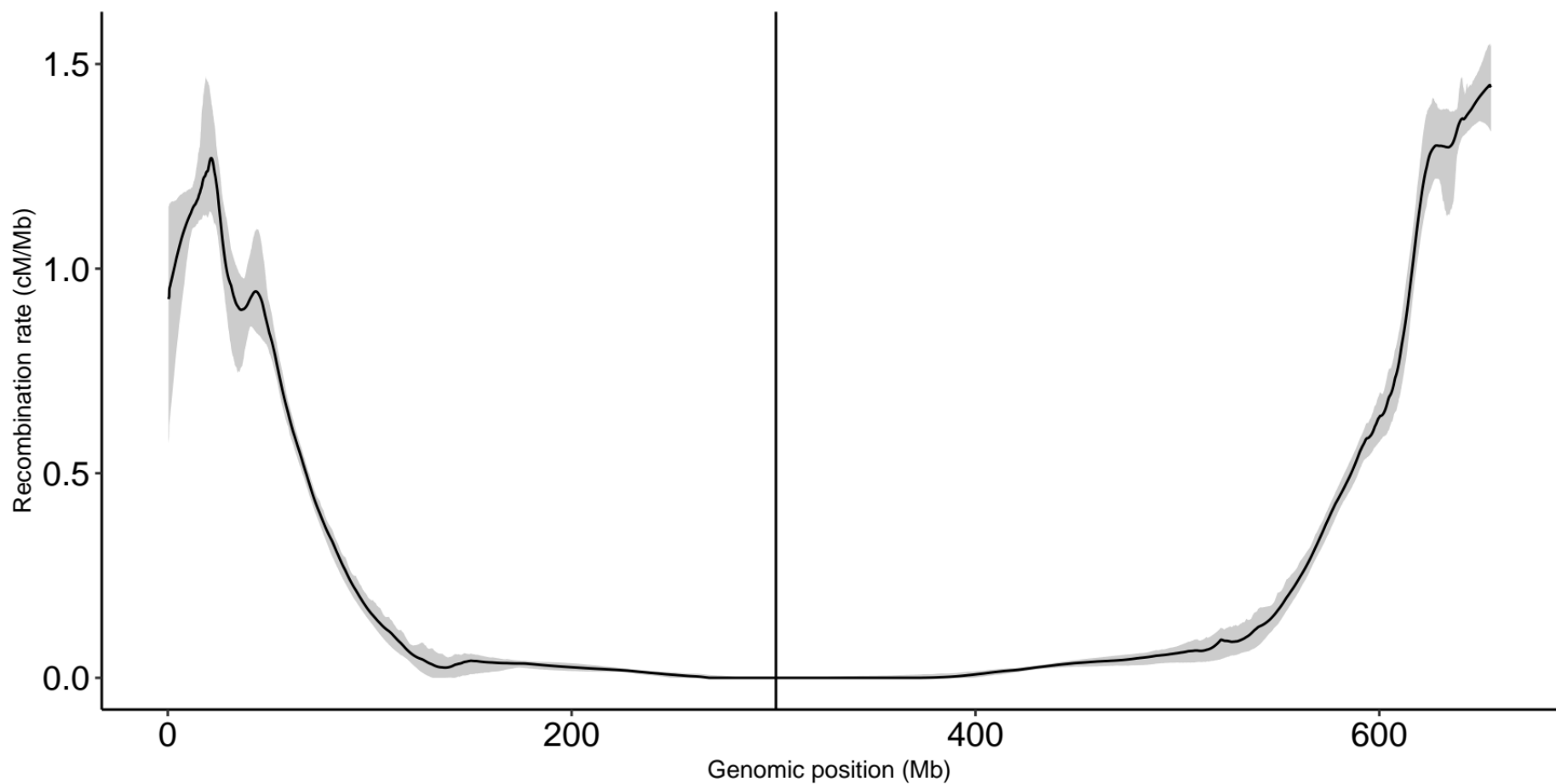
*Hordeum vulgare* chromosome 2H

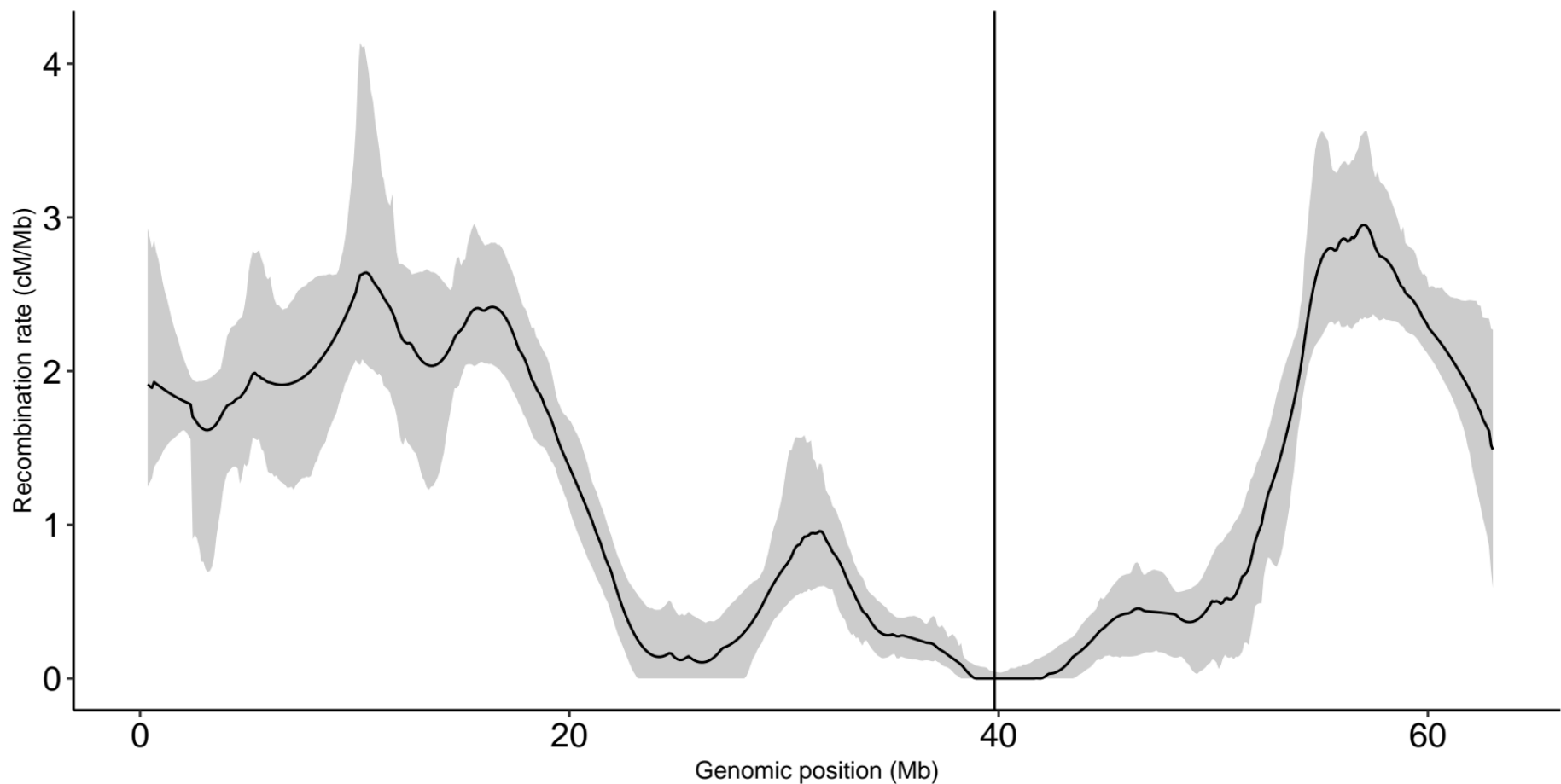
*Hordeum vulgare* chromosome 6H

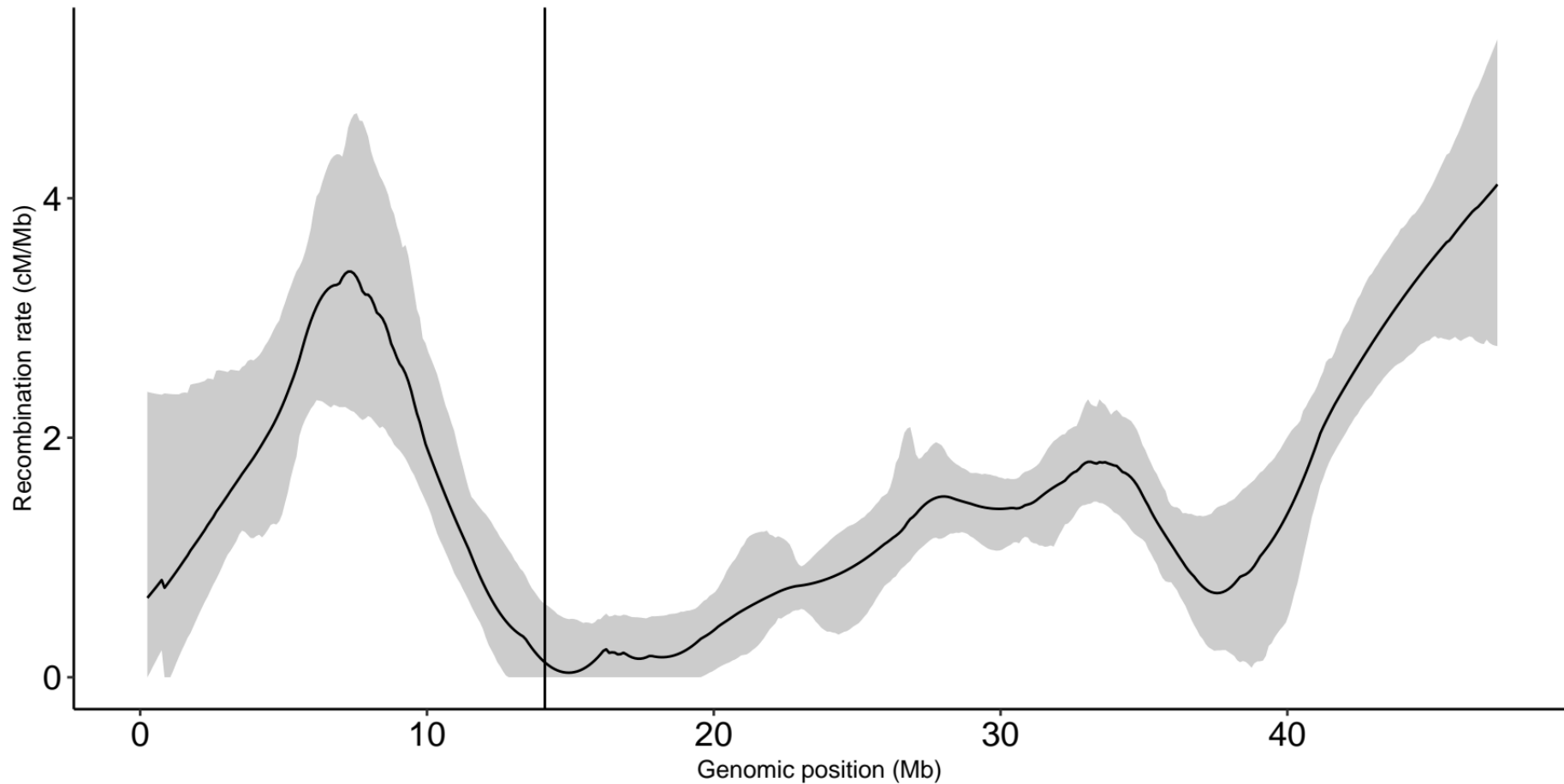
*Hordeum vulgare* chromosome 3H

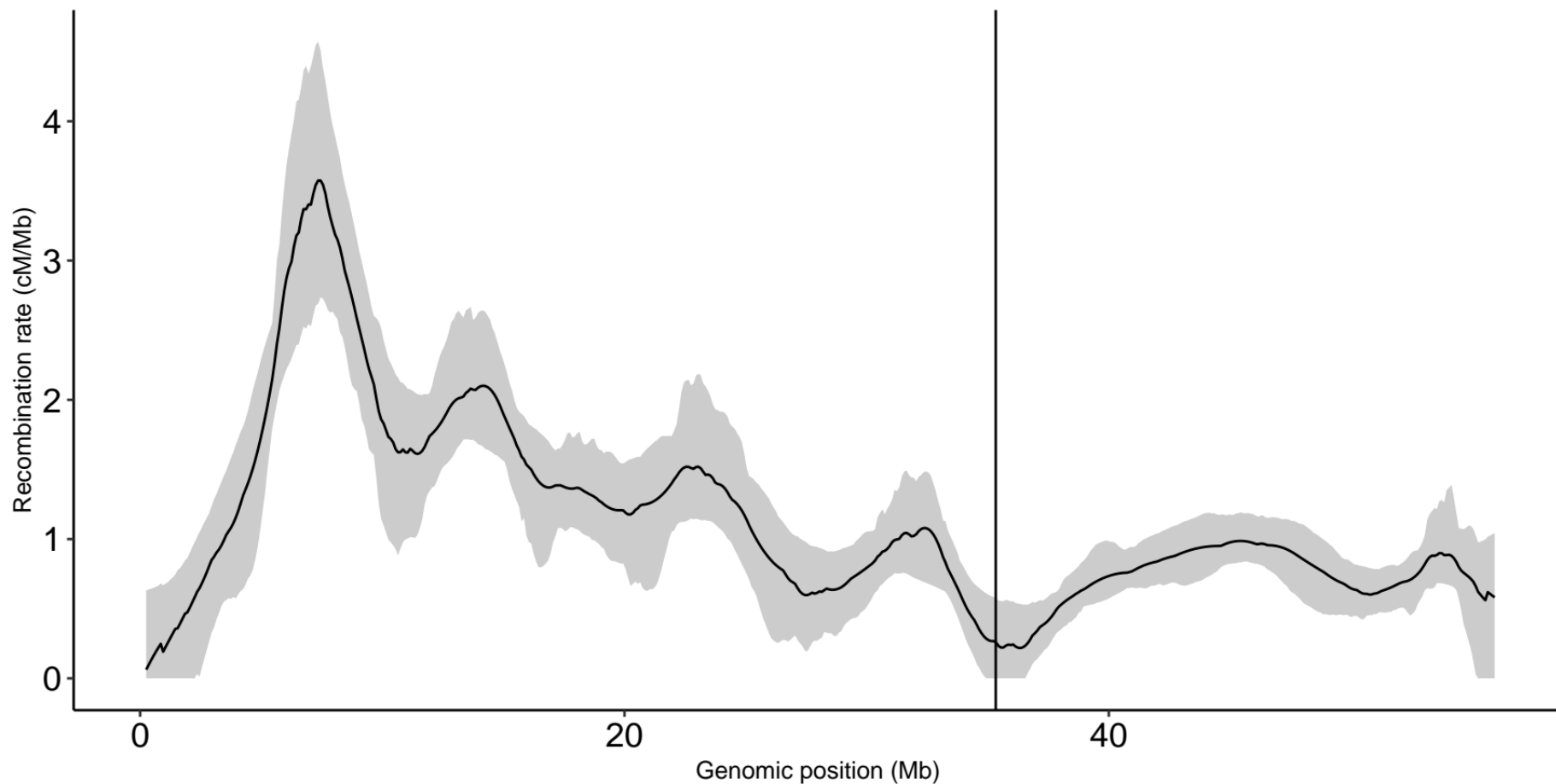
*Hordeum vulgare* chromosome 4H

*Hordeum vulgare chromosome 5H*

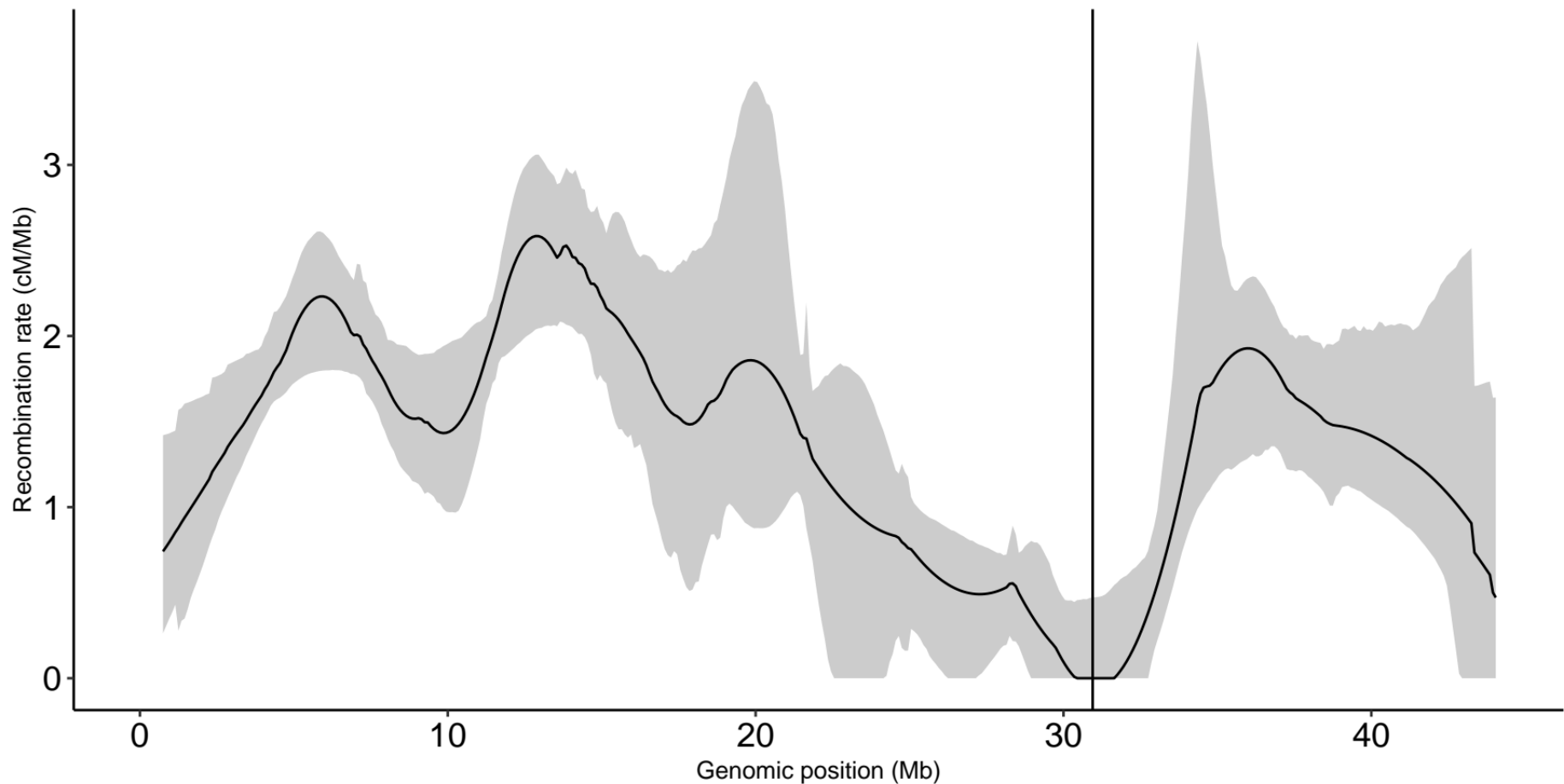
*Hordeum vulgare* chromosome 7H

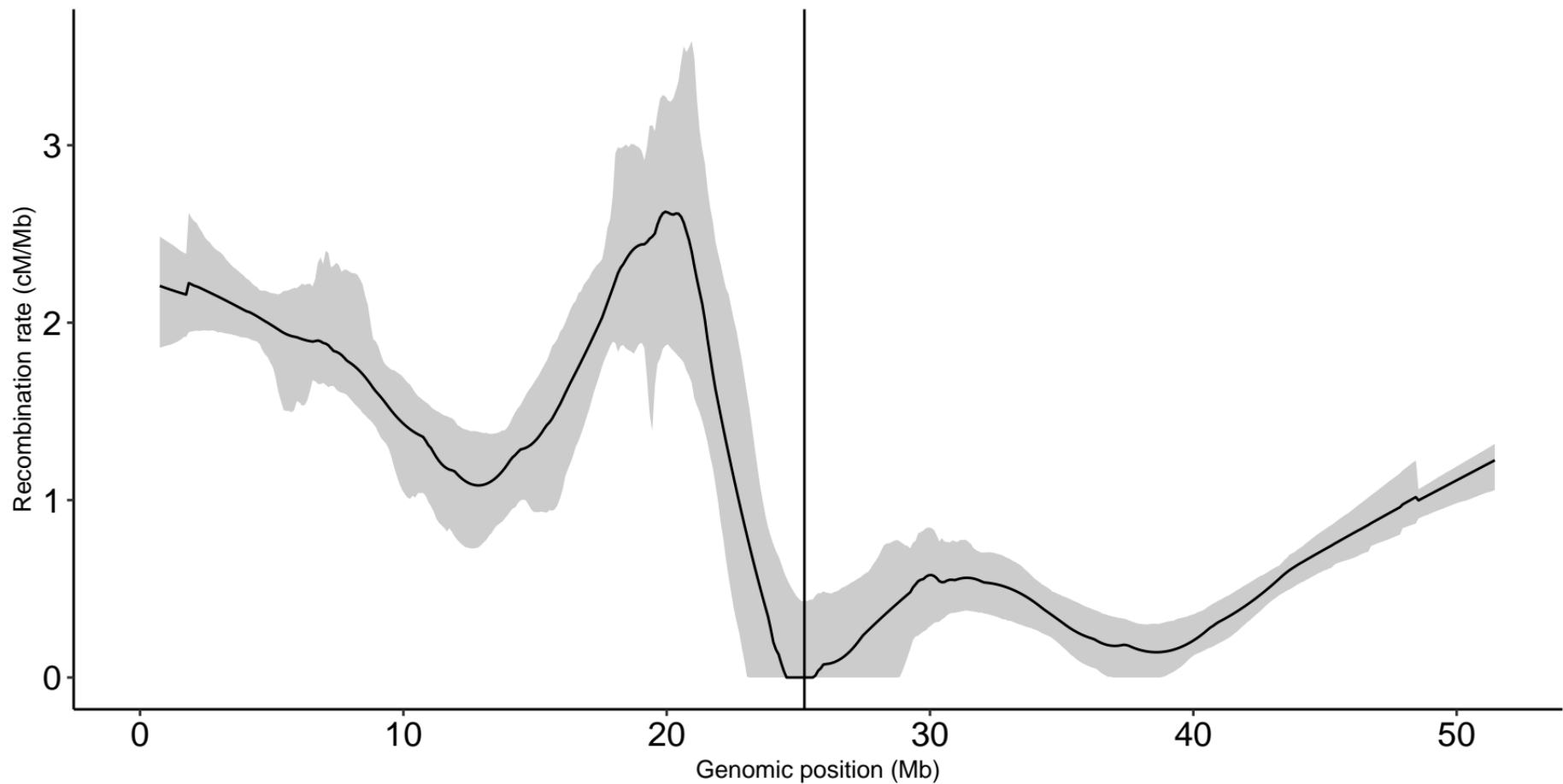
*Juglans regia* chromosome 1

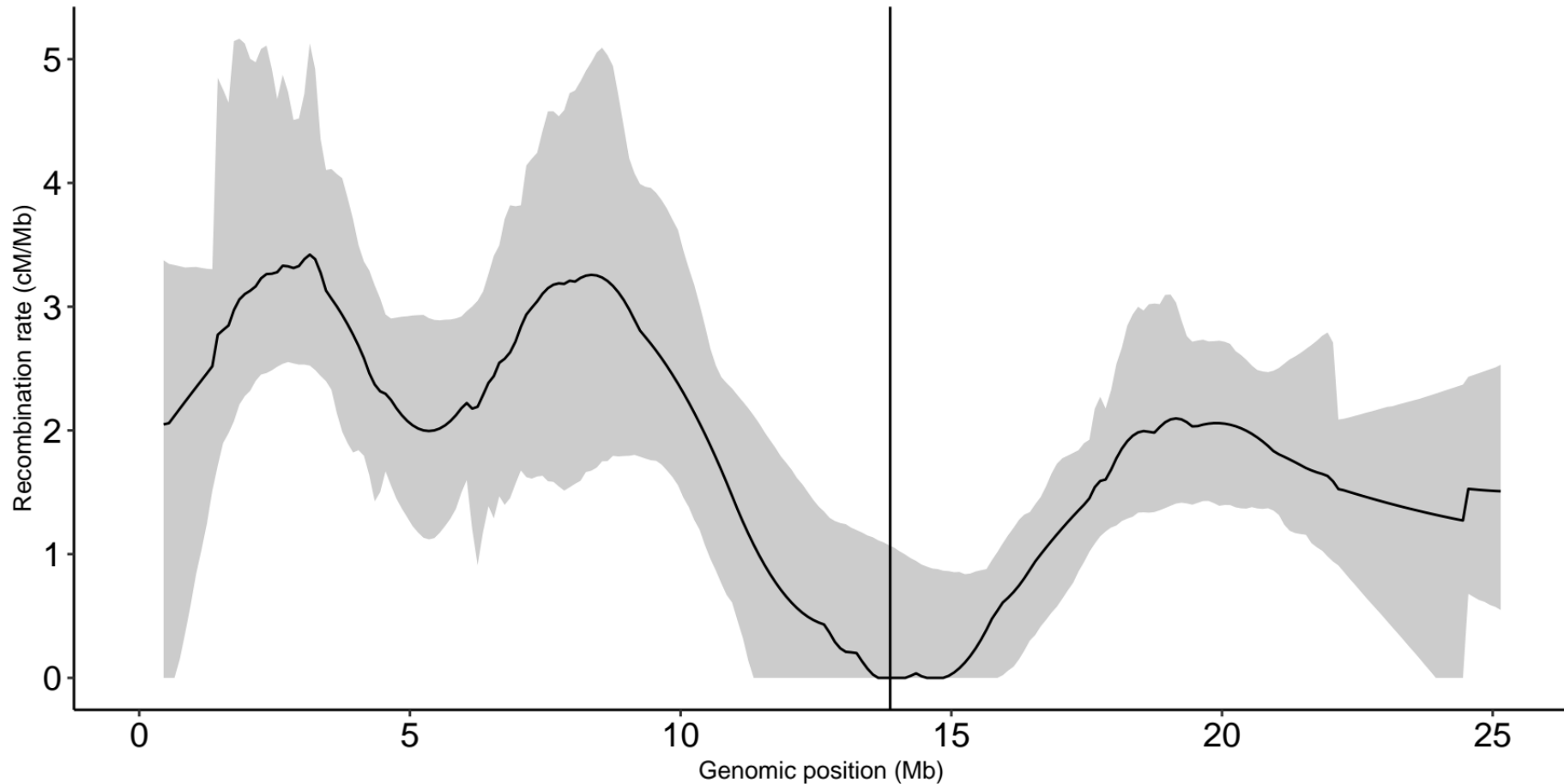
*Juglans regia* chromosome 2

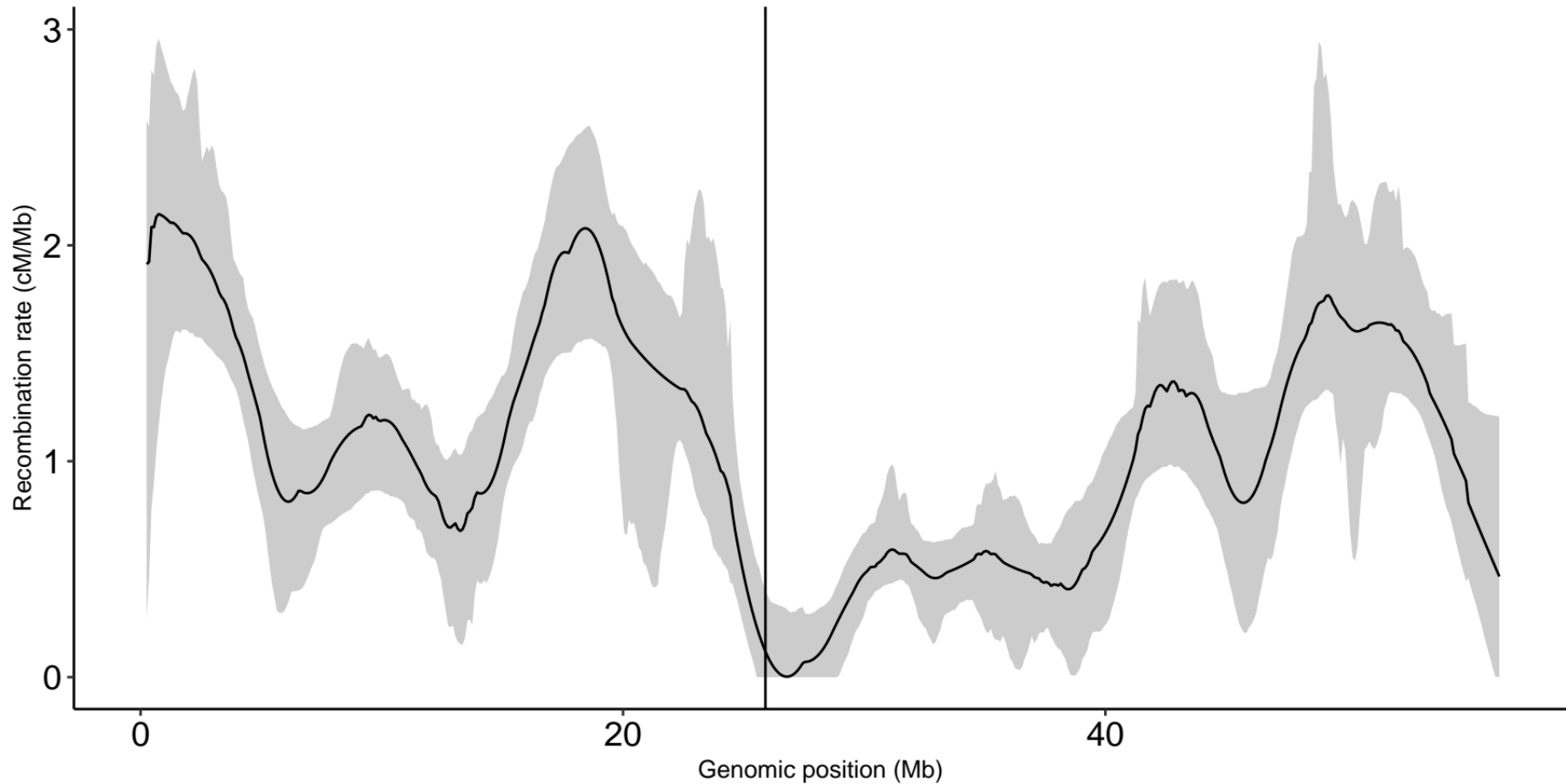
*Juglans regia* chromosome 3

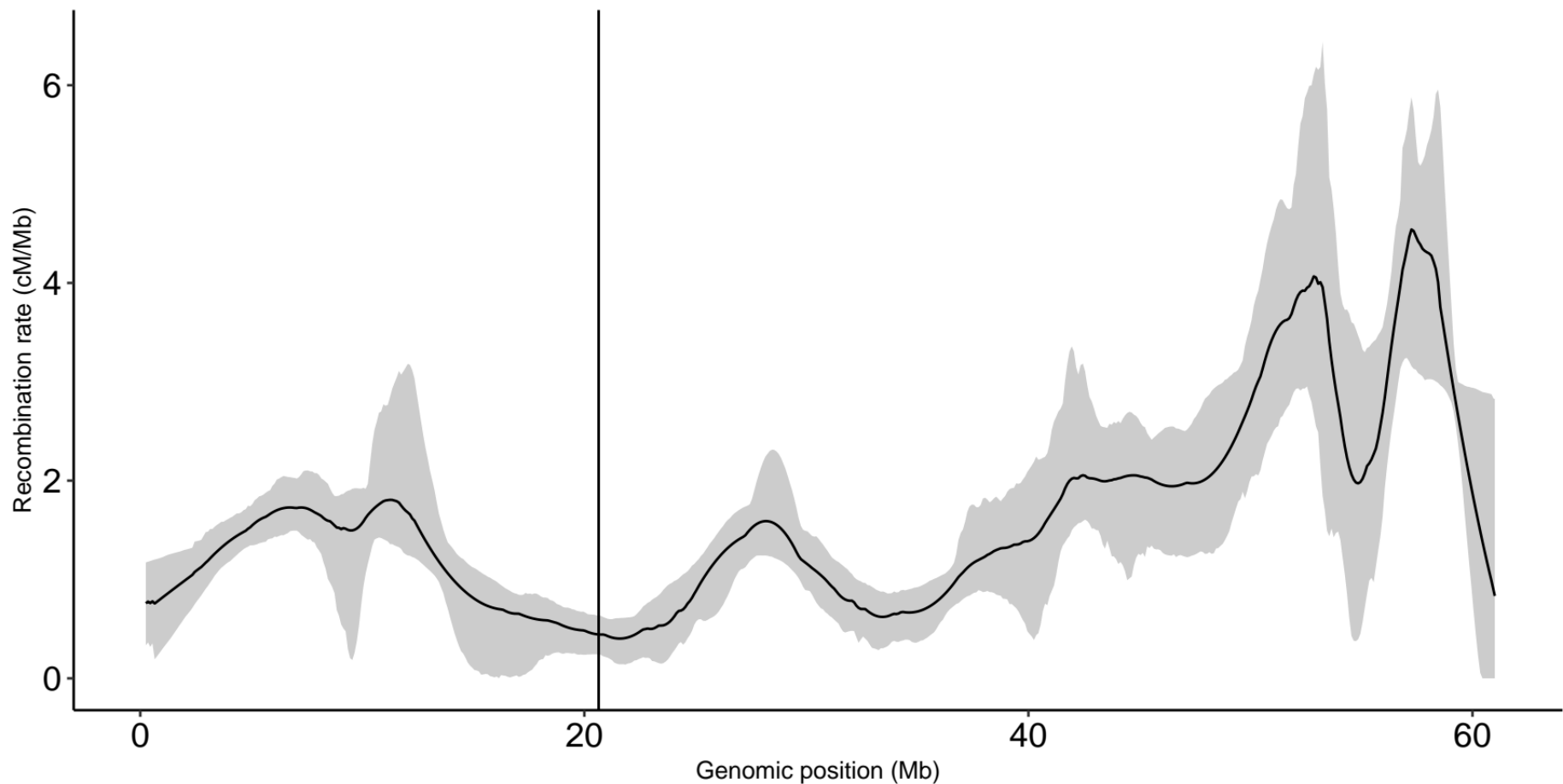
*Juglans regia* chromosome 14

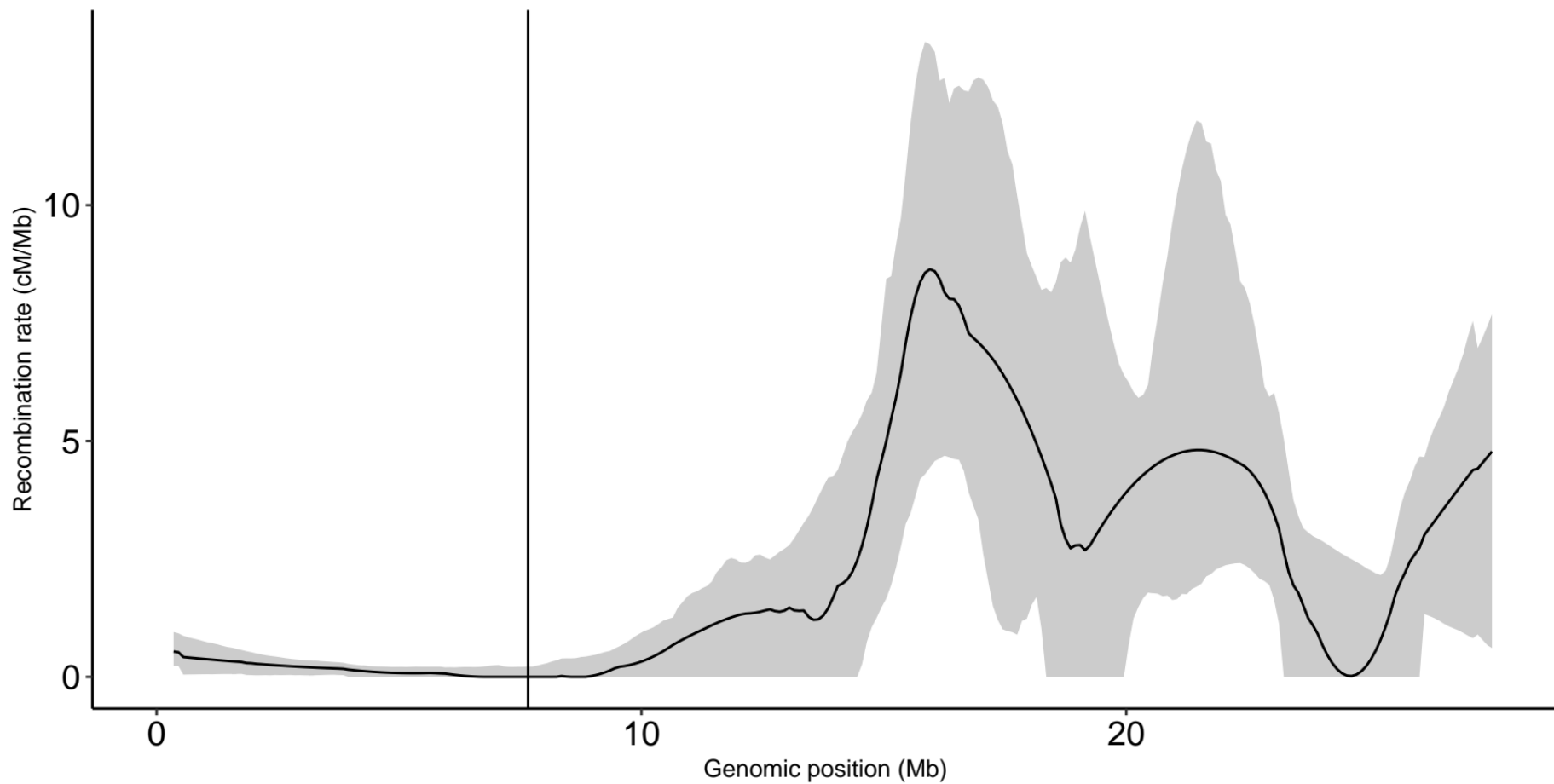


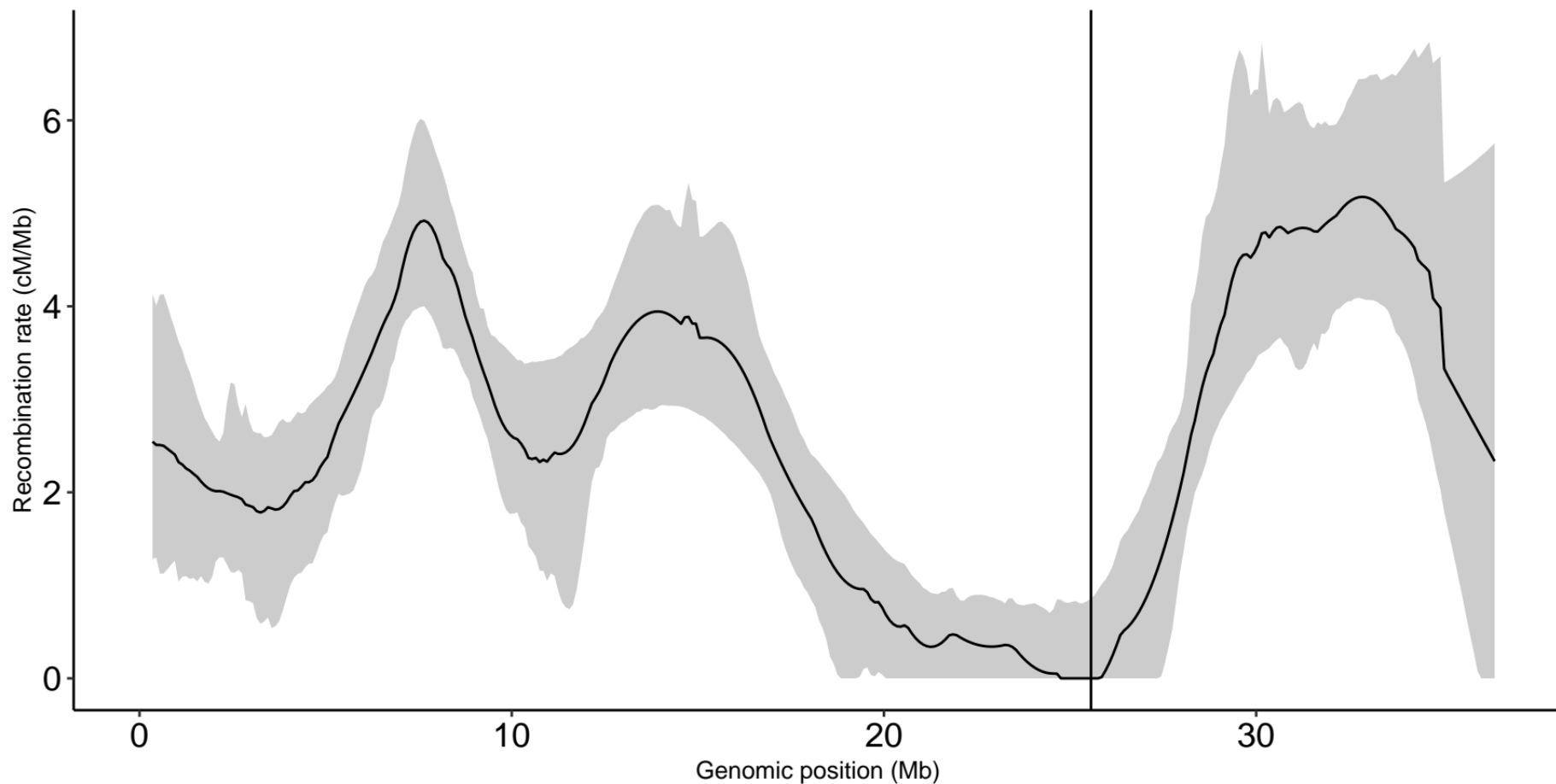
*Juglans regia* chromosome 4

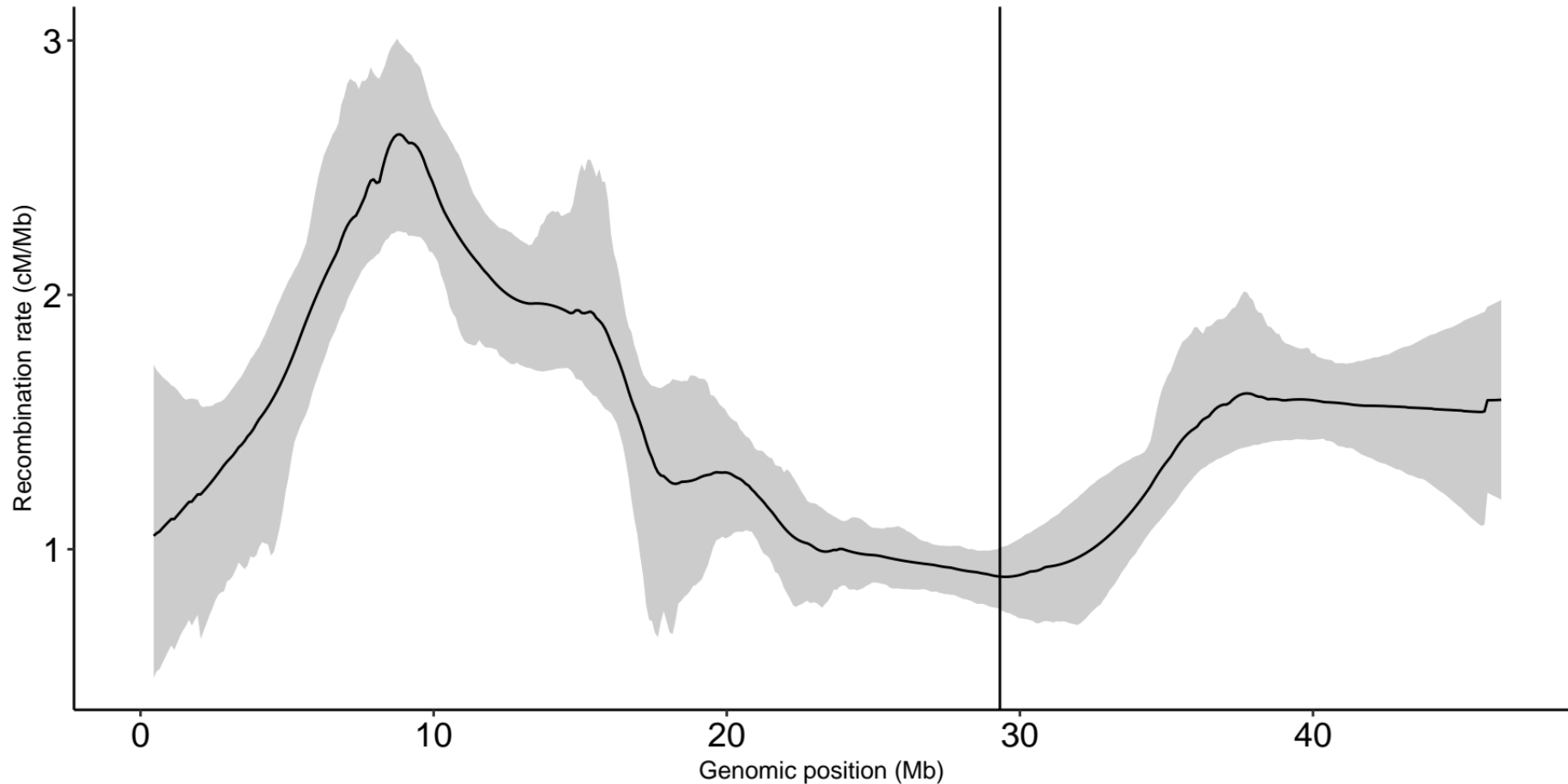
*Juglans regia* chromosome 5

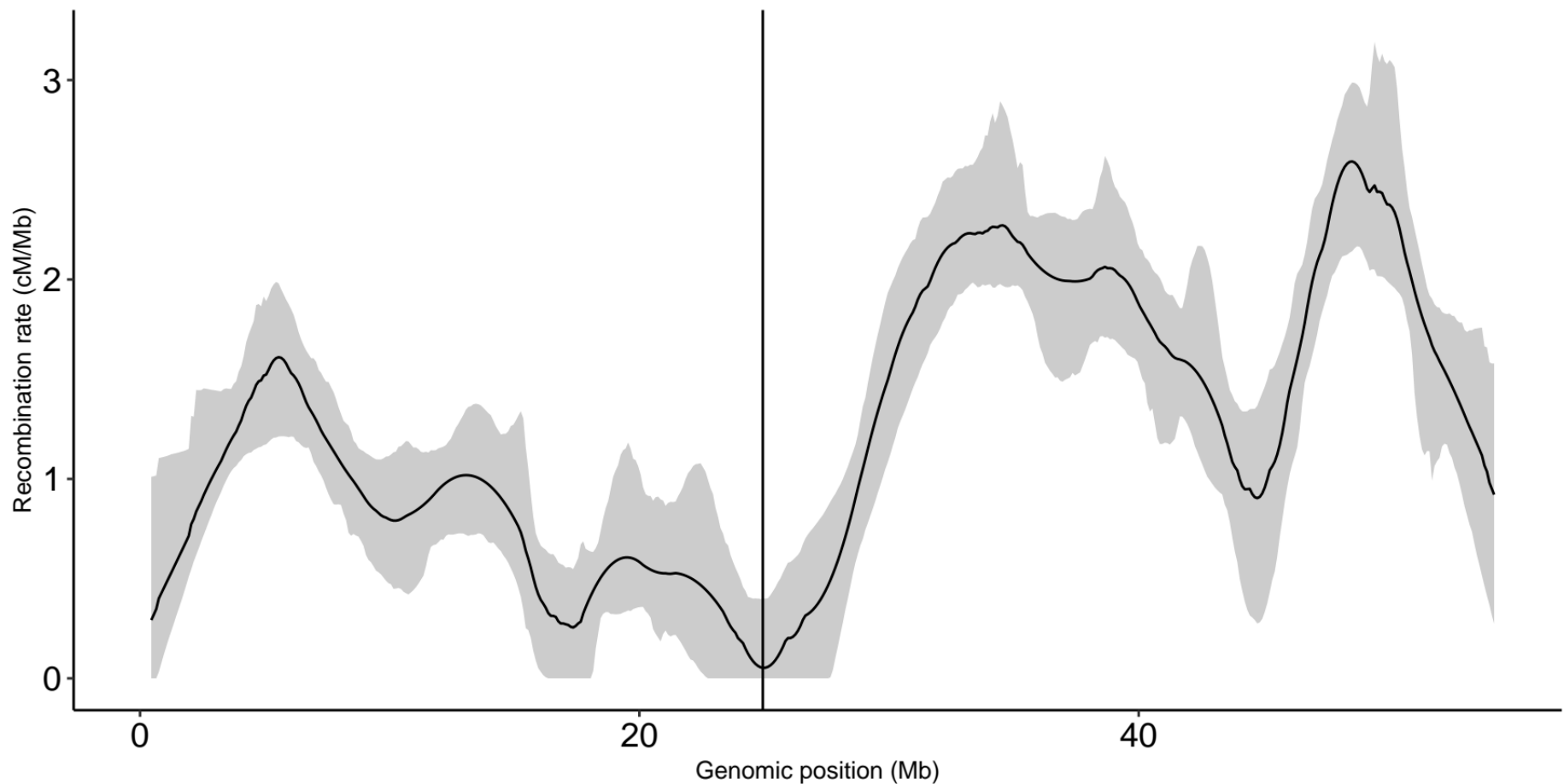
*Juglans regia* chromosome 6

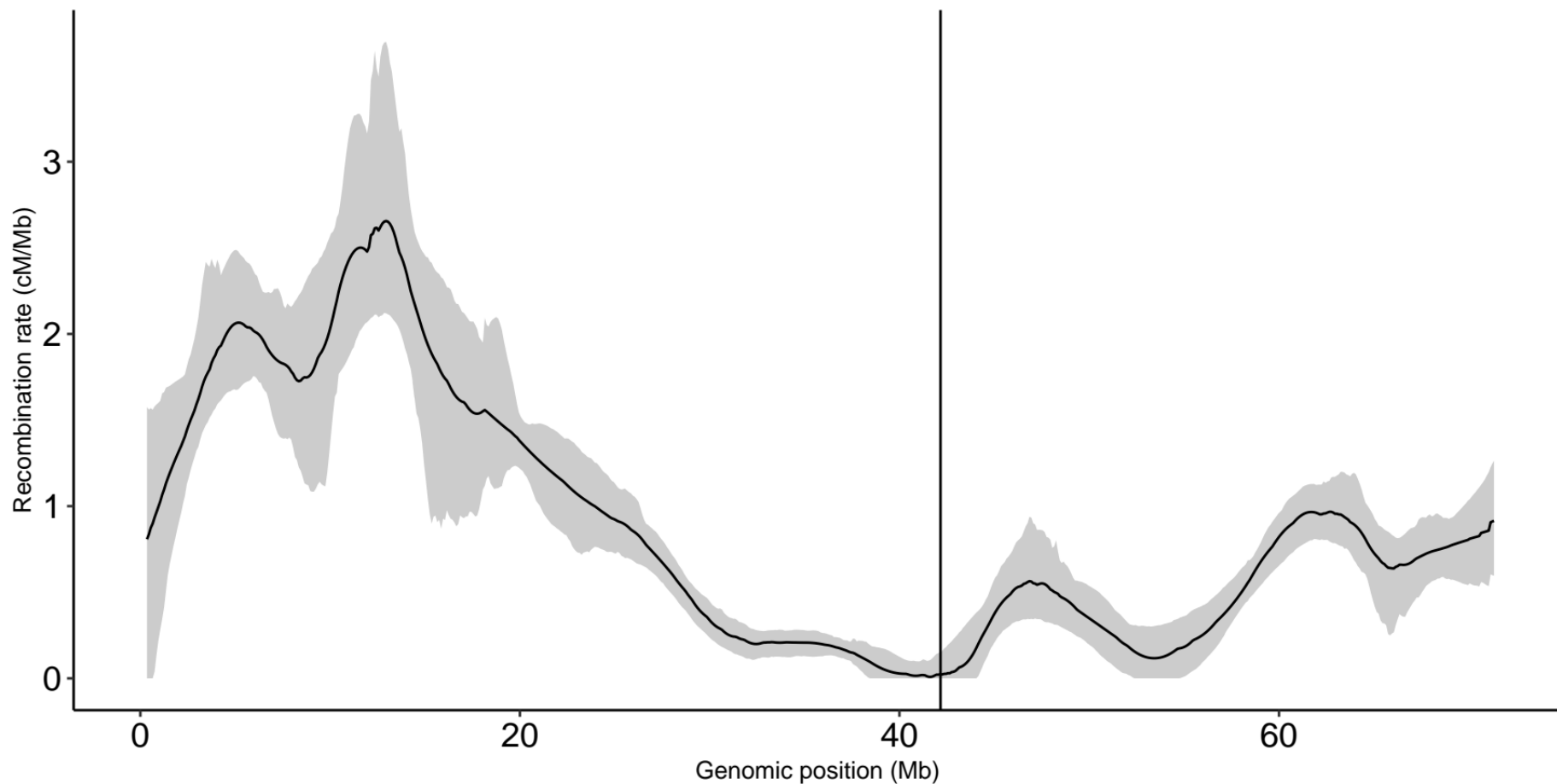
*Juglans regia* chromosome 7

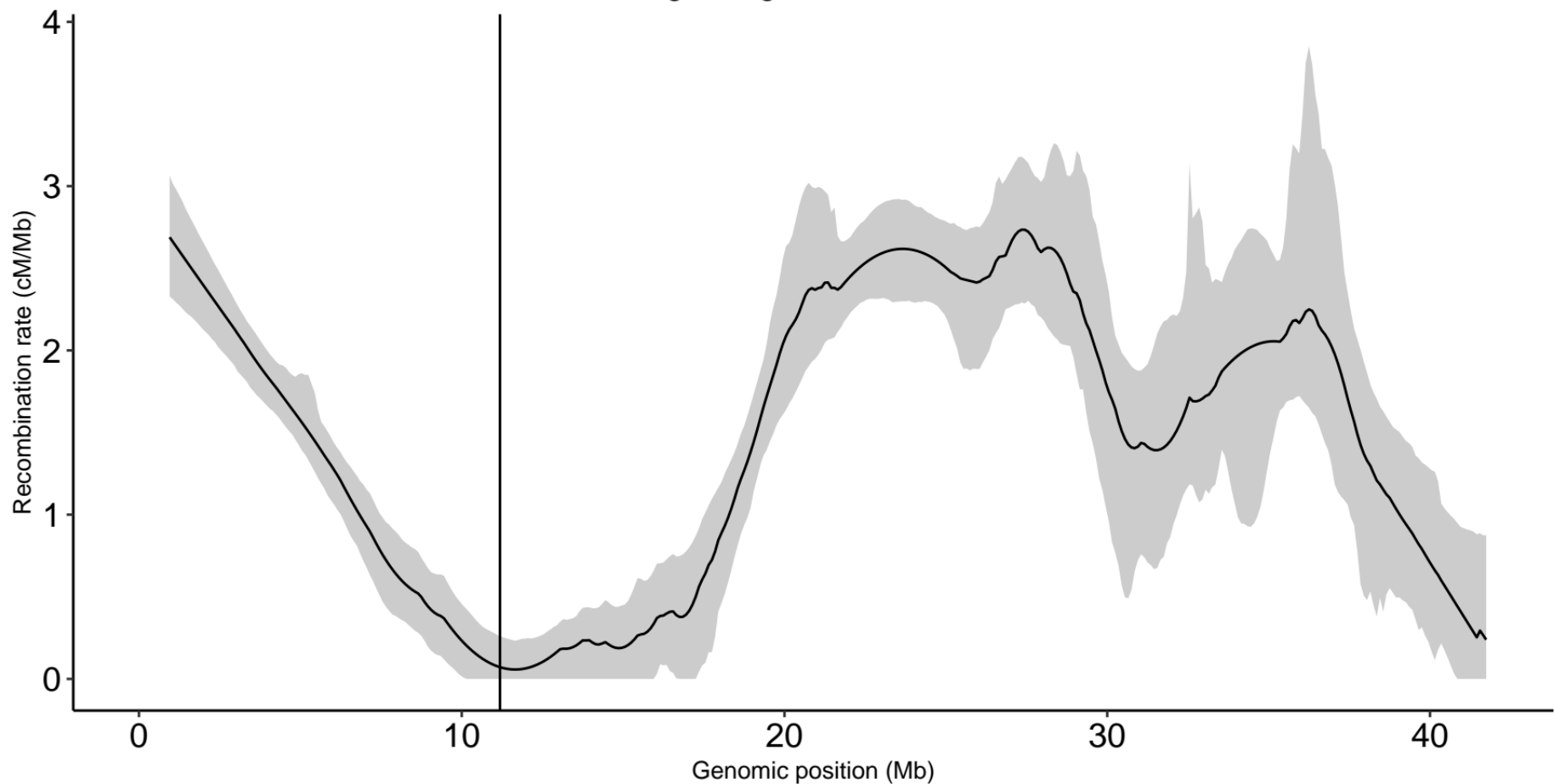
*Juglans regia* chromosome 9

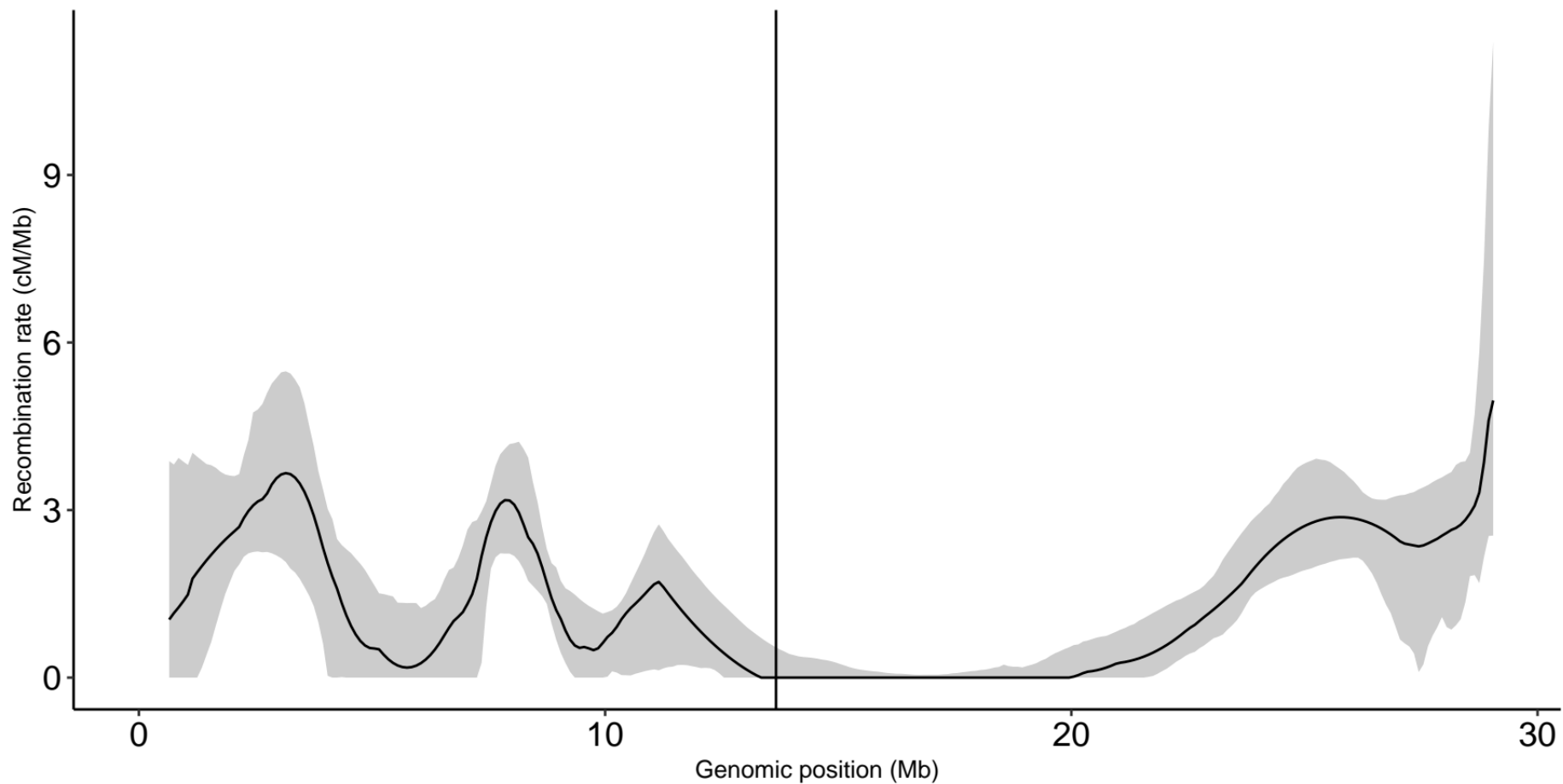
*Juglans regia* chromosome 8

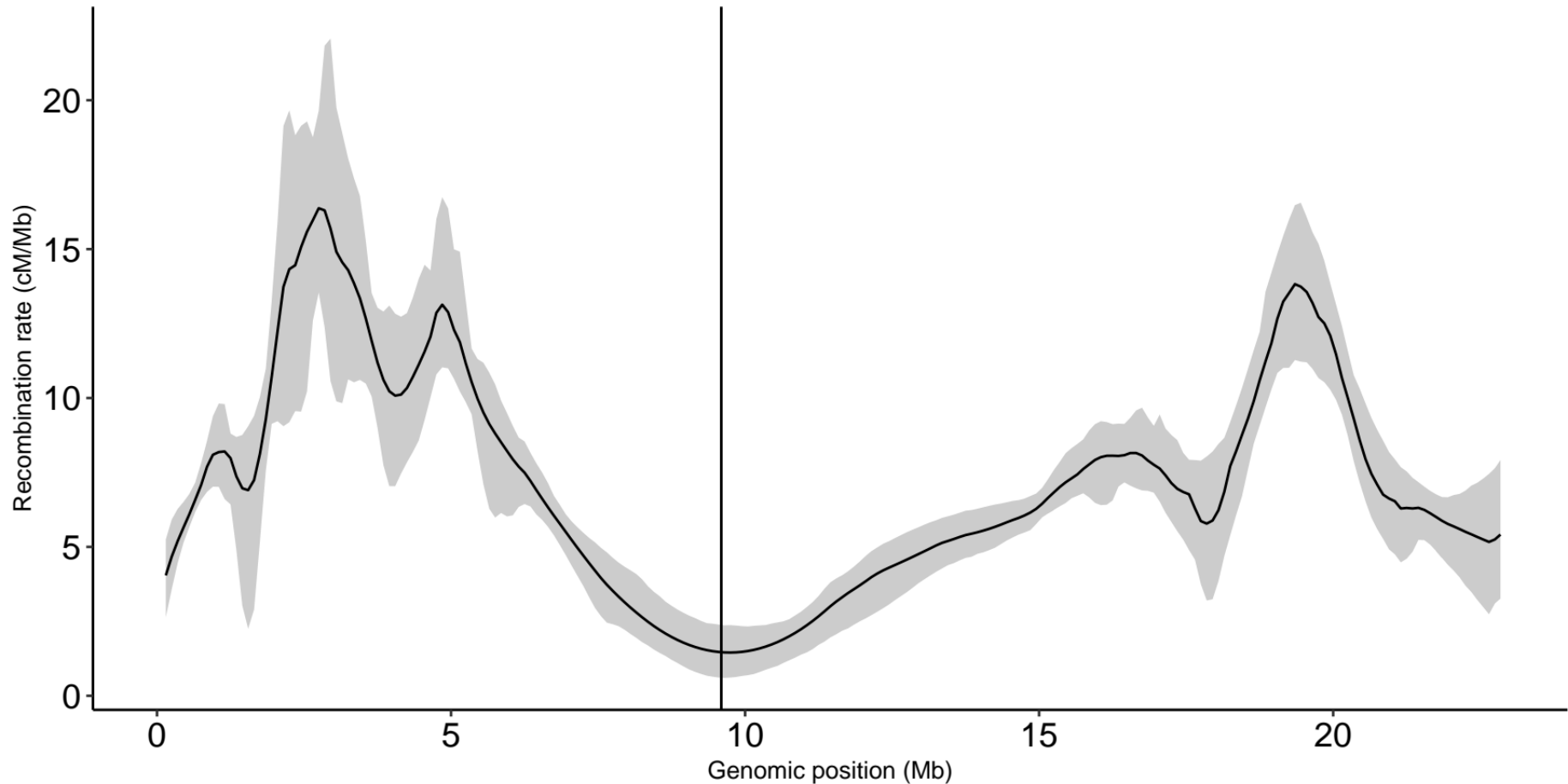
*Juglans regia* chromosome 13

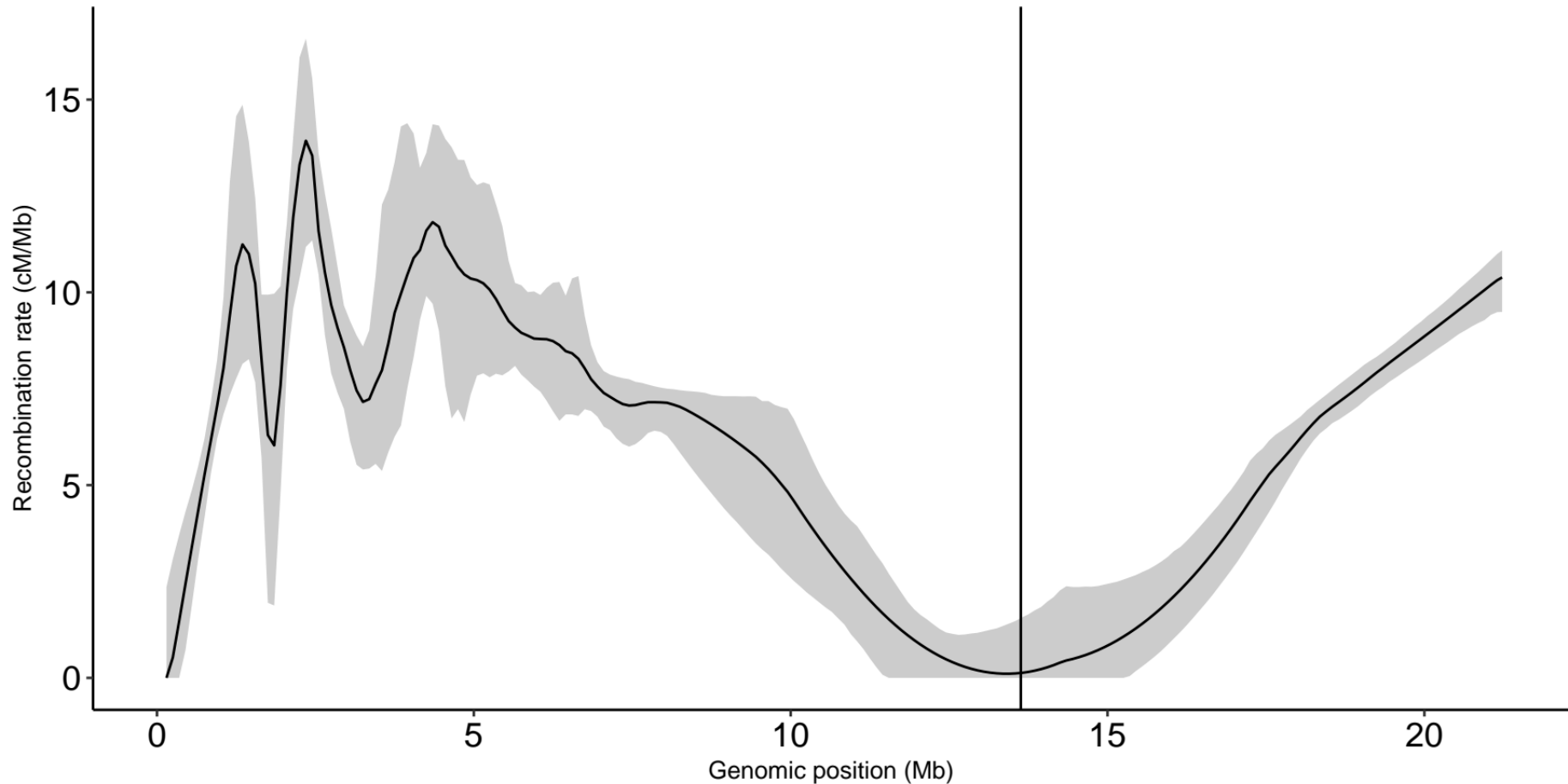
*Juglans regia* chromosome 11

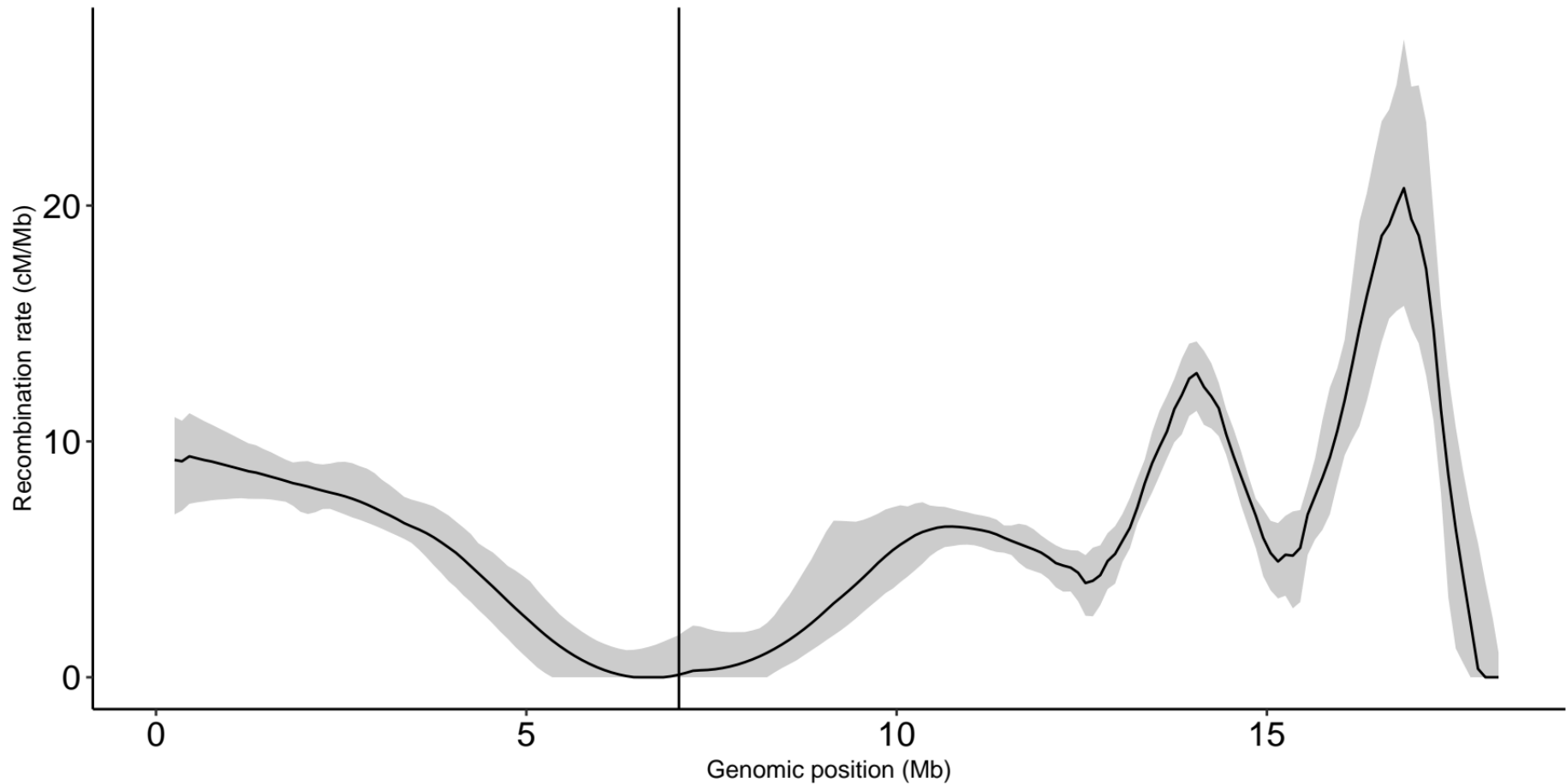
*Juglans regia* chromosome 10

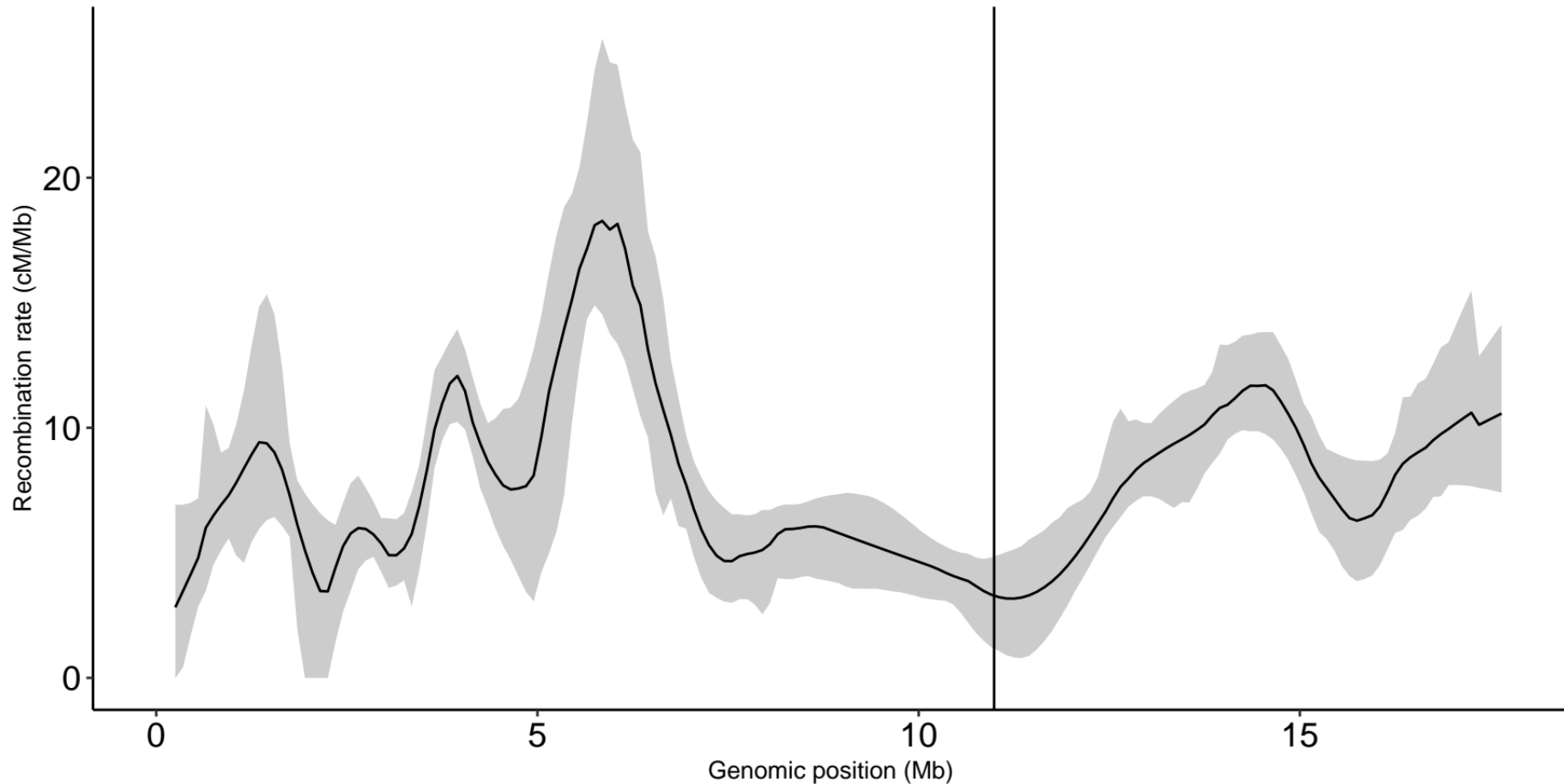
*Juglans regia* chromosome 12

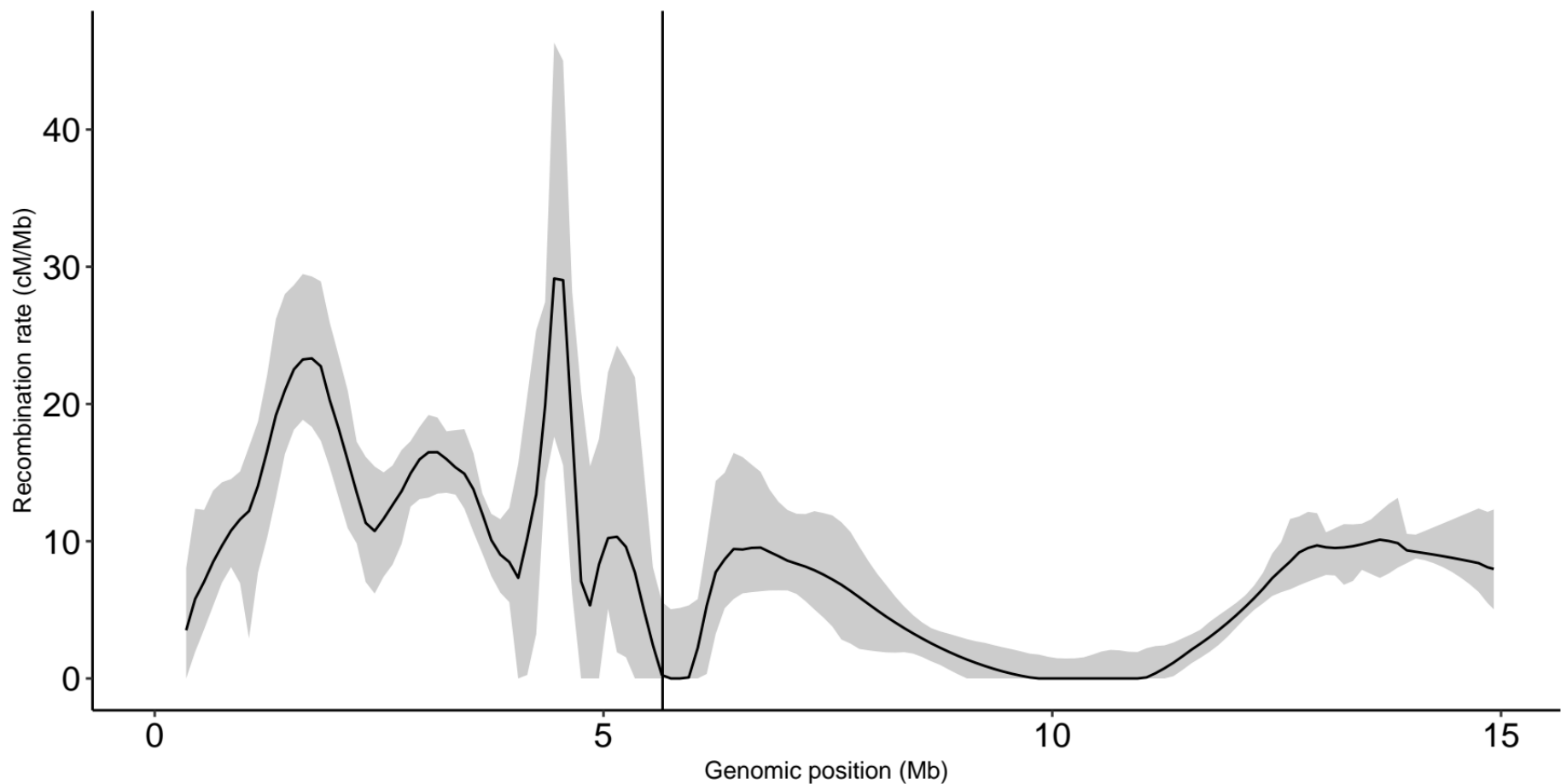
*Juglans regia* chromosome 16

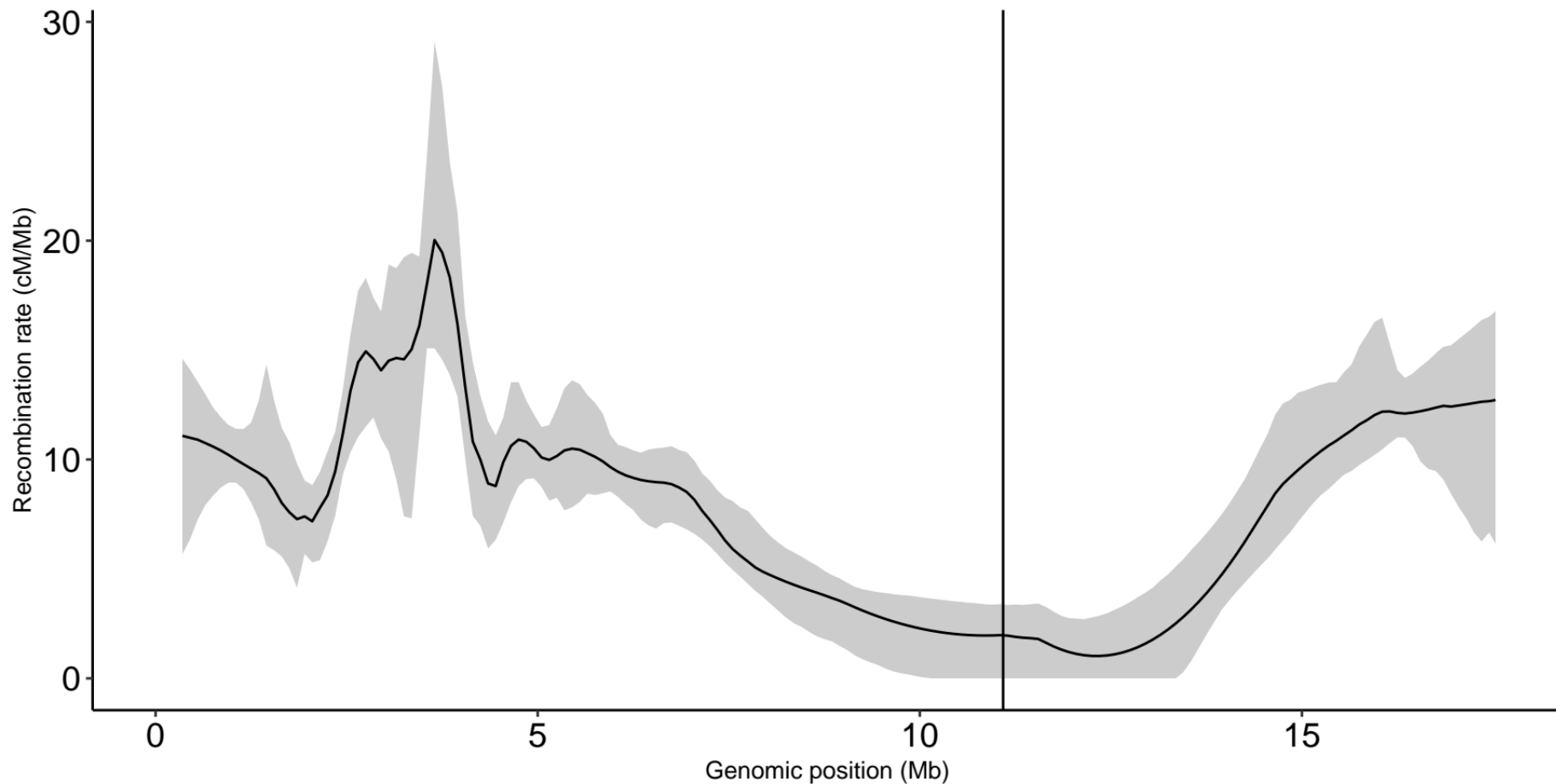
*Lupinus albus* chromosome 1

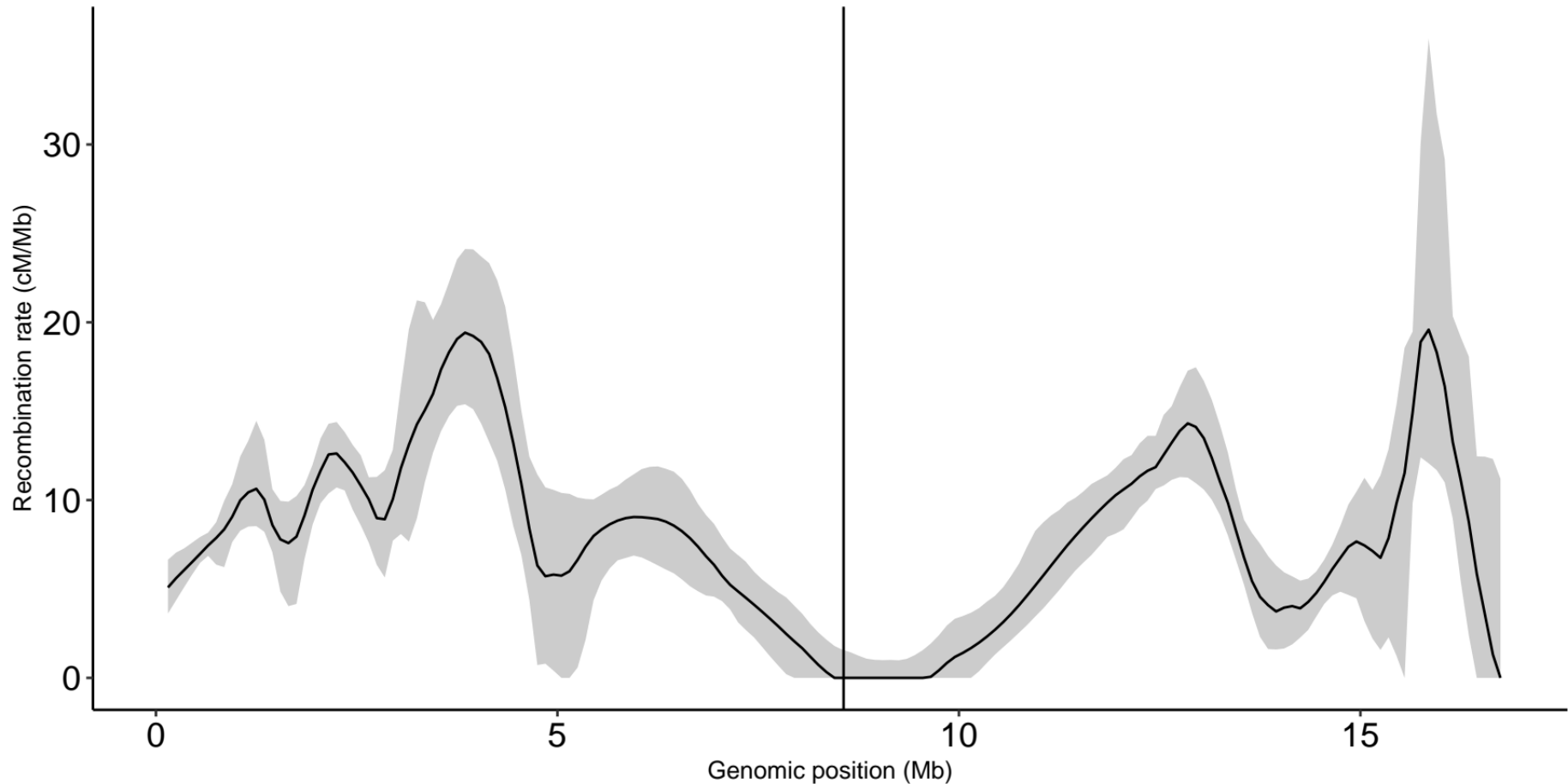
*Lupinus albus* chromosome 3

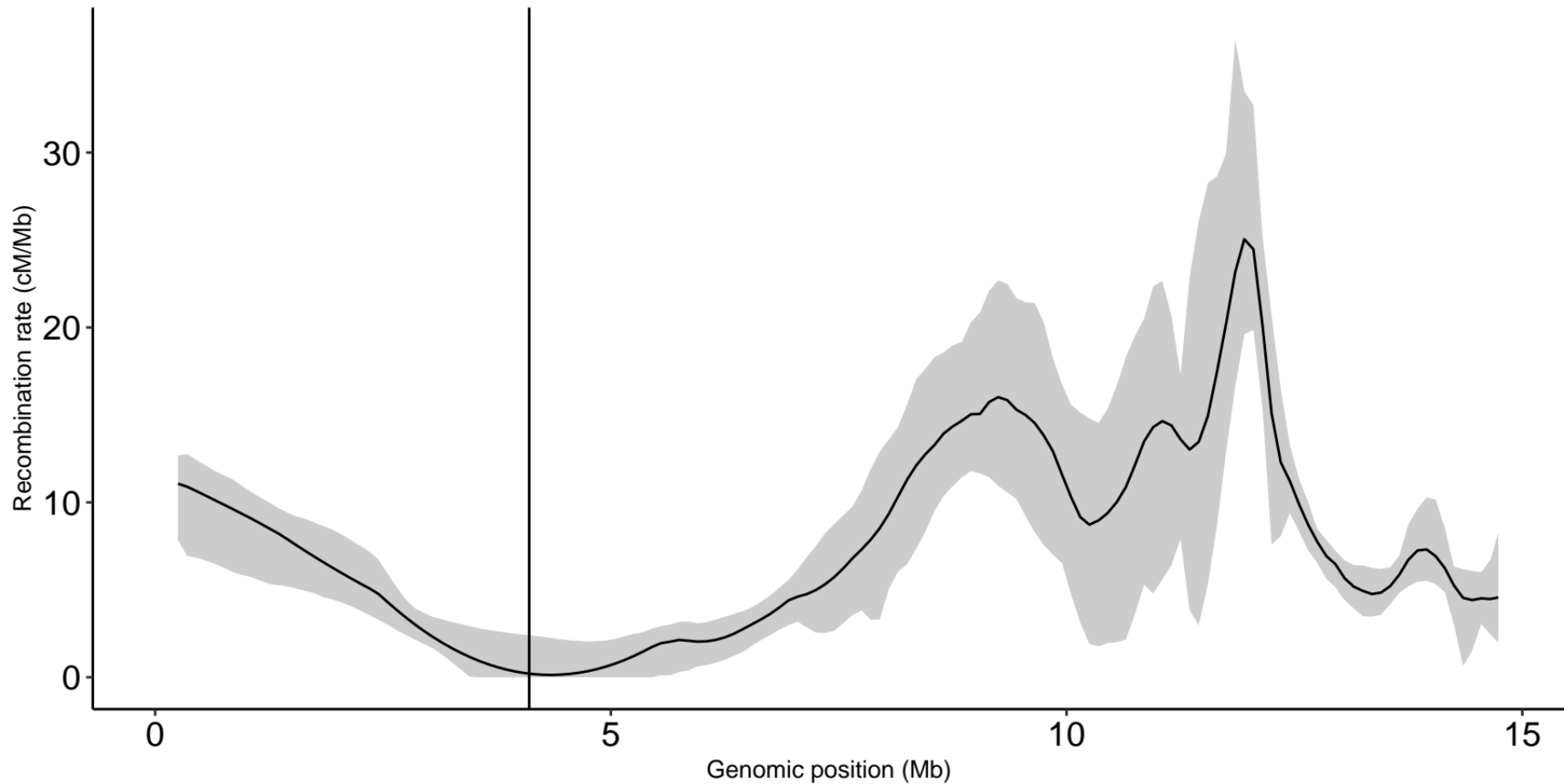
*Lupinus albus* chromosome 19

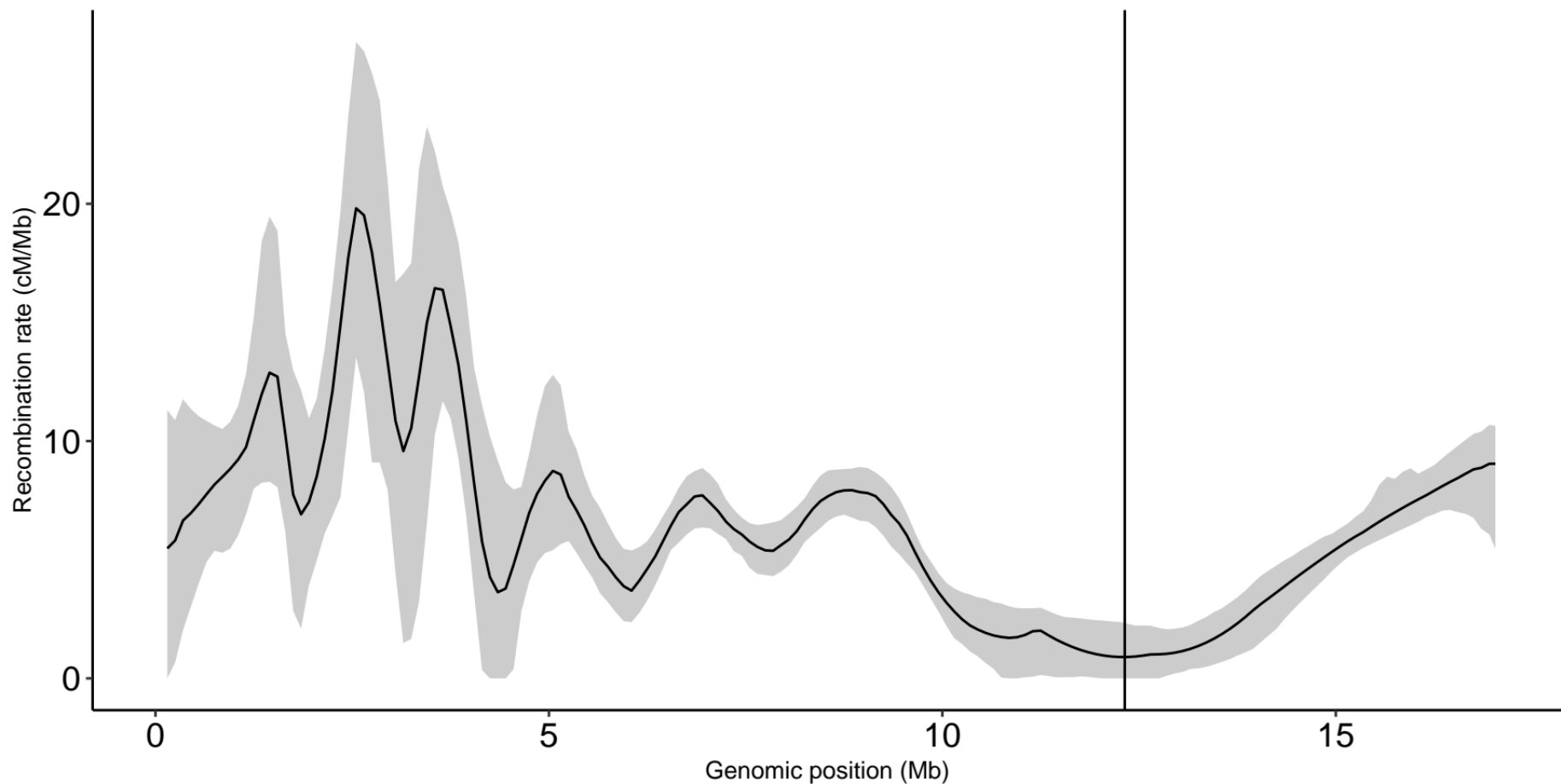
*Lupinus albus* chromosome 2

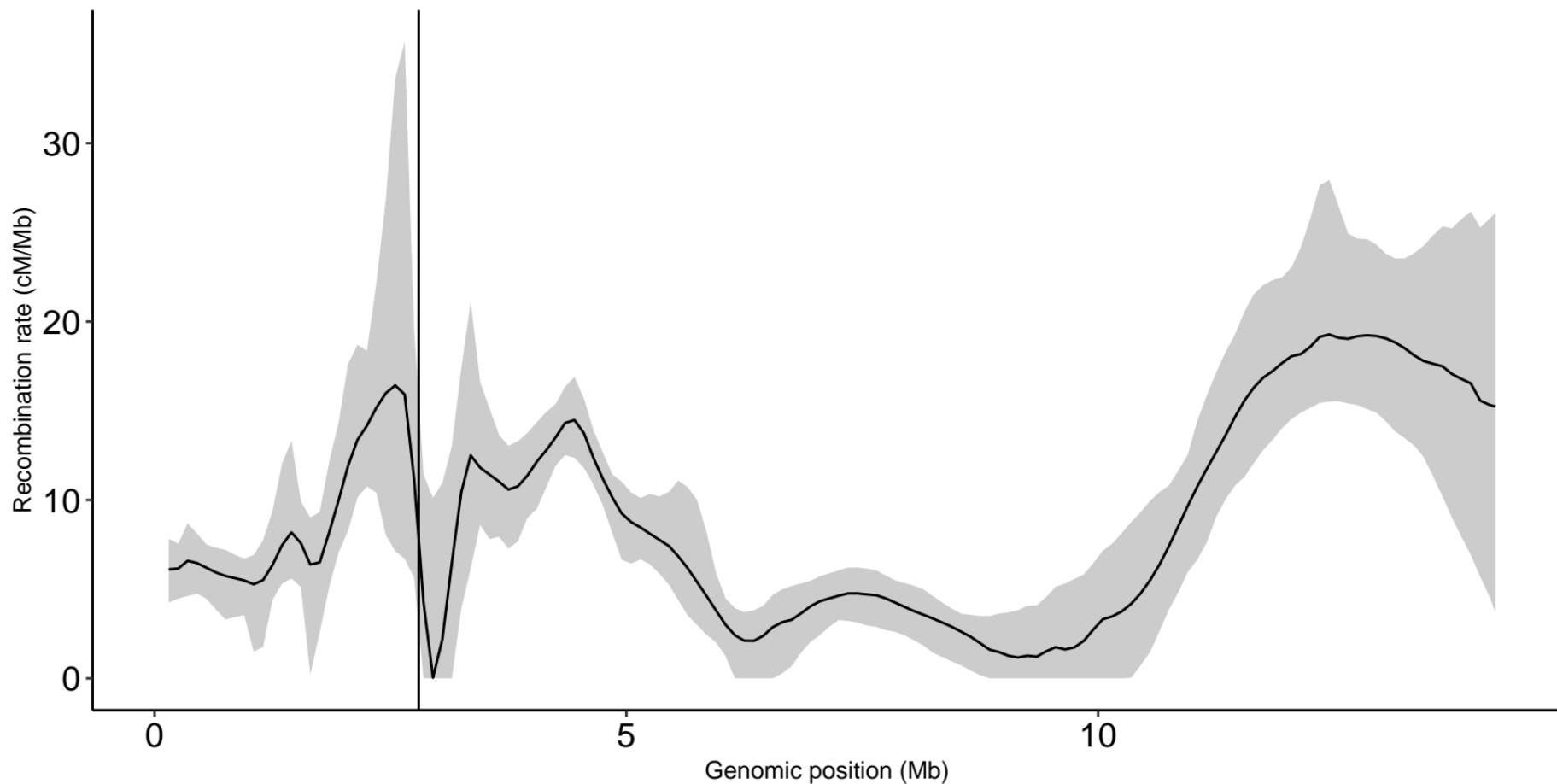
*Lupinus albus* chromosome 21

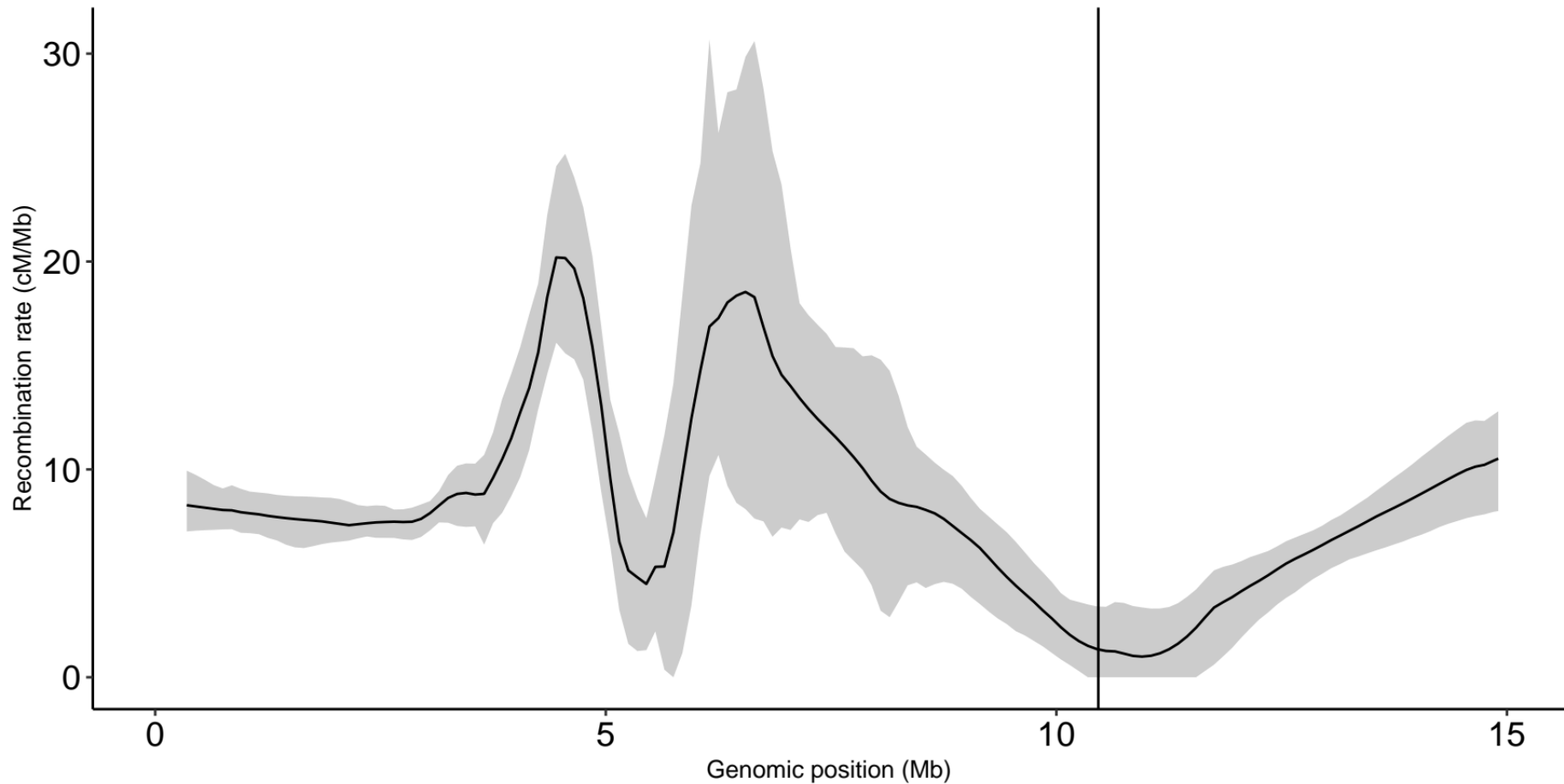
*Lupinus albus* chromosome 6

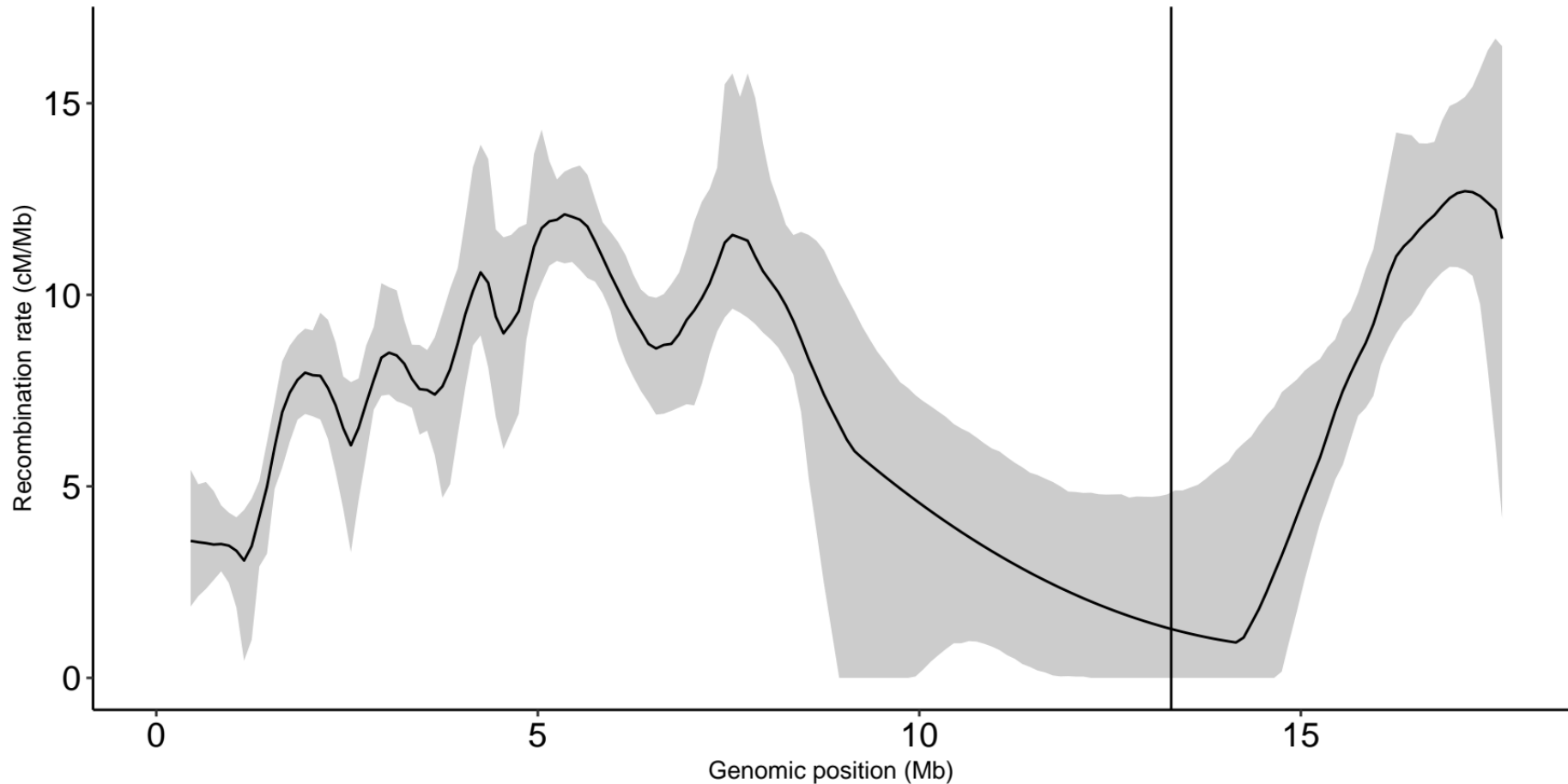


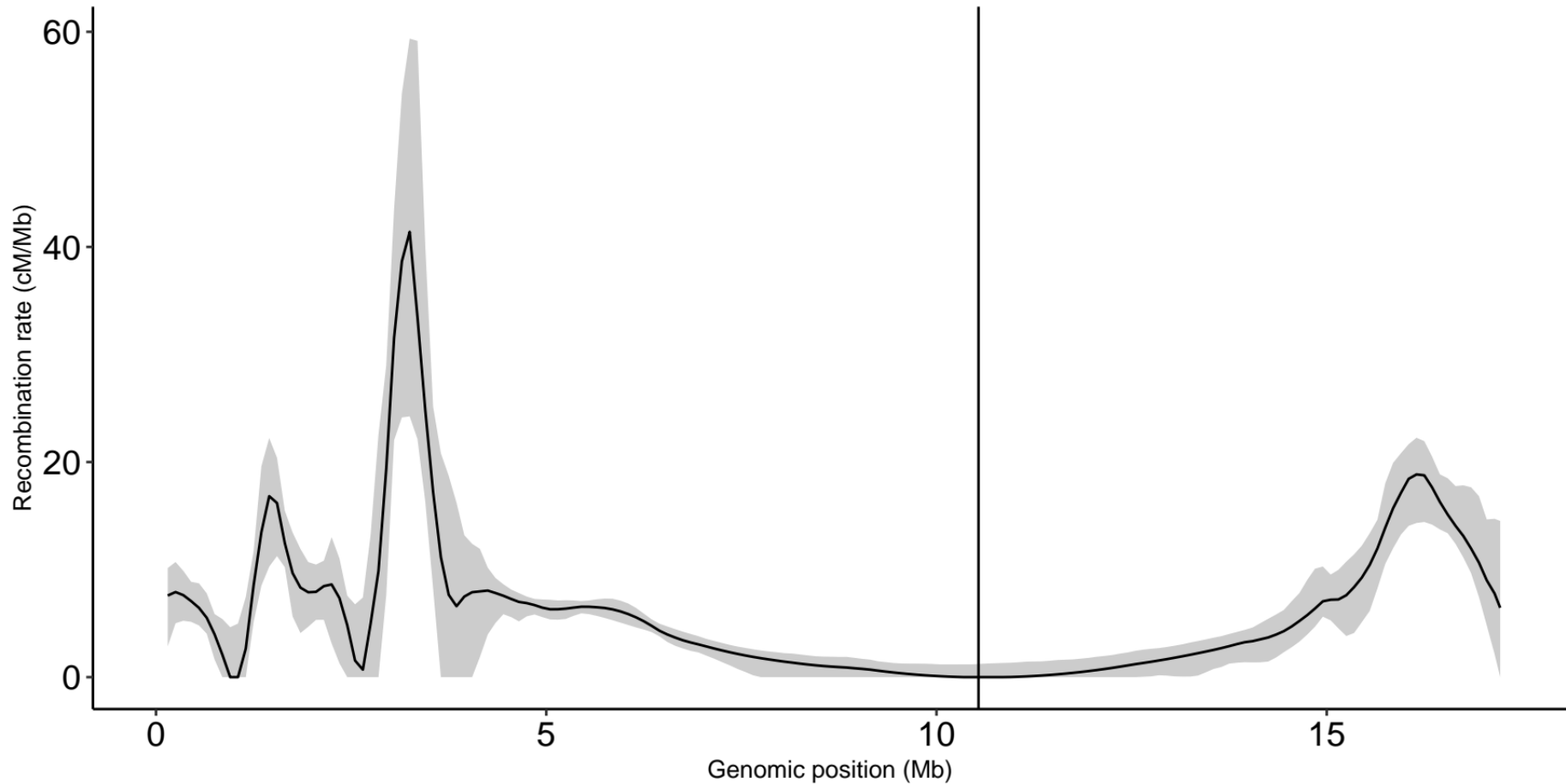
*Lupinus albus* chromosome 17

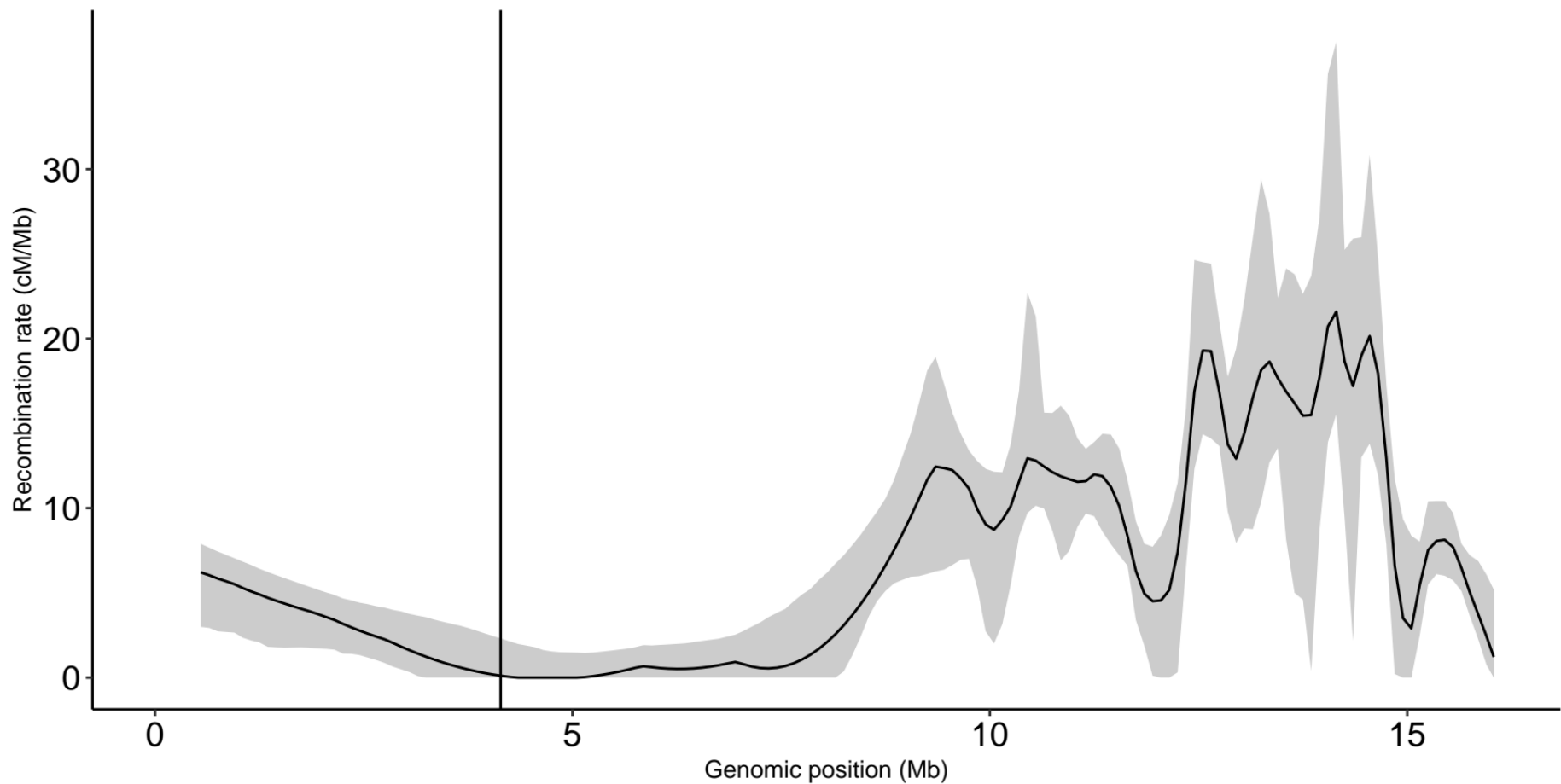


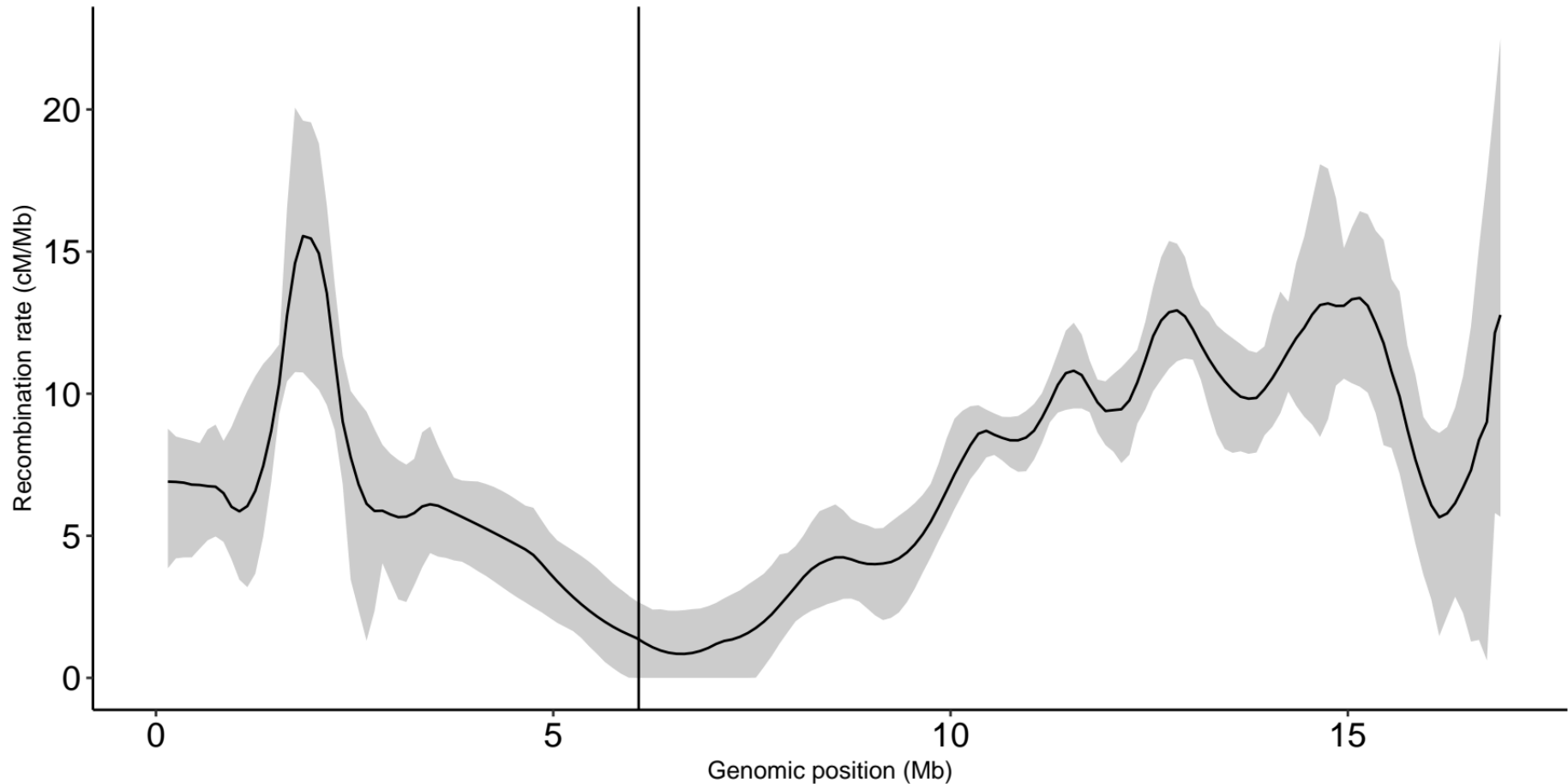
*Lupinus albus* chromosome 16

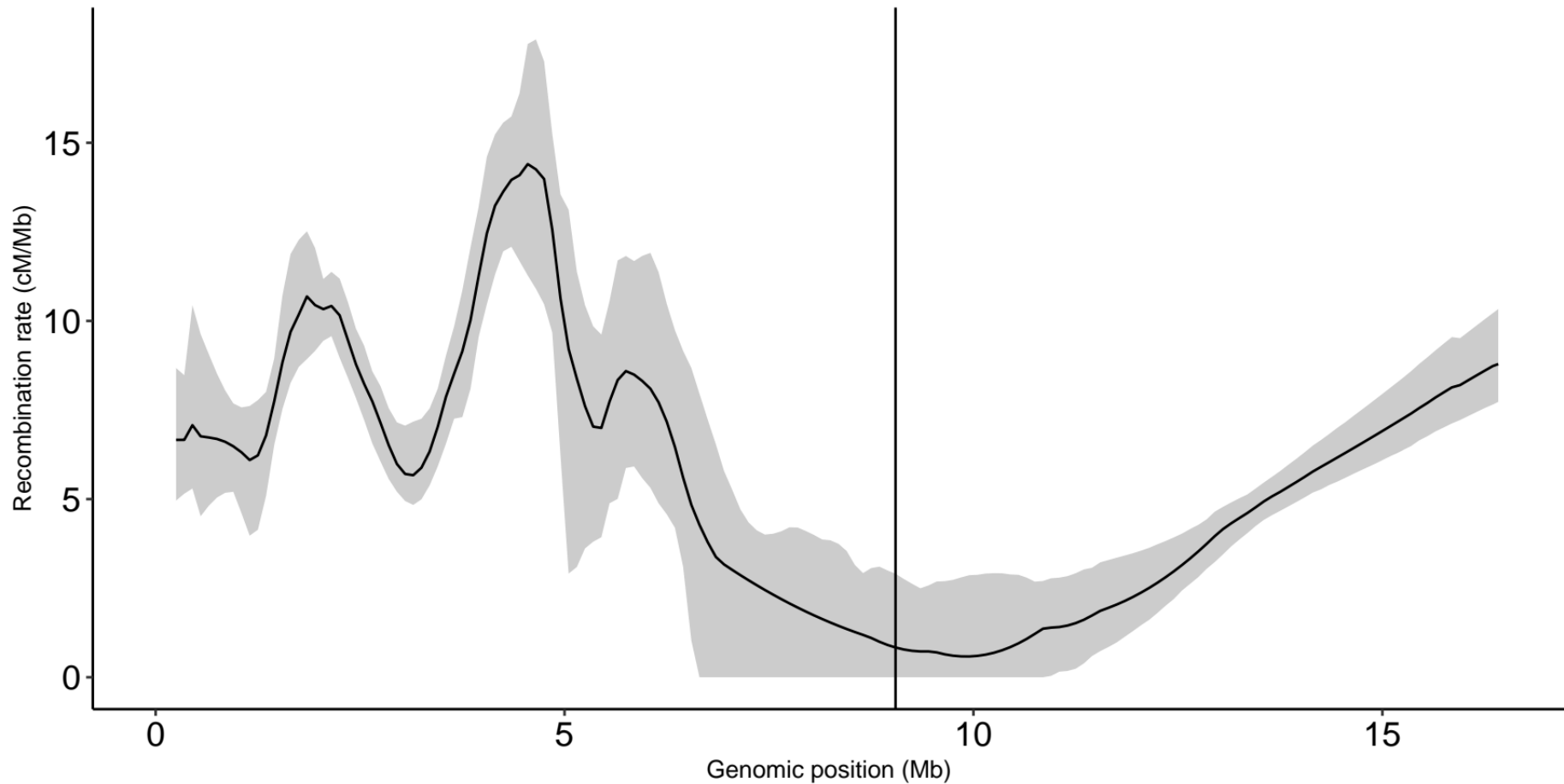
*Lupinus albus* chromosome 9

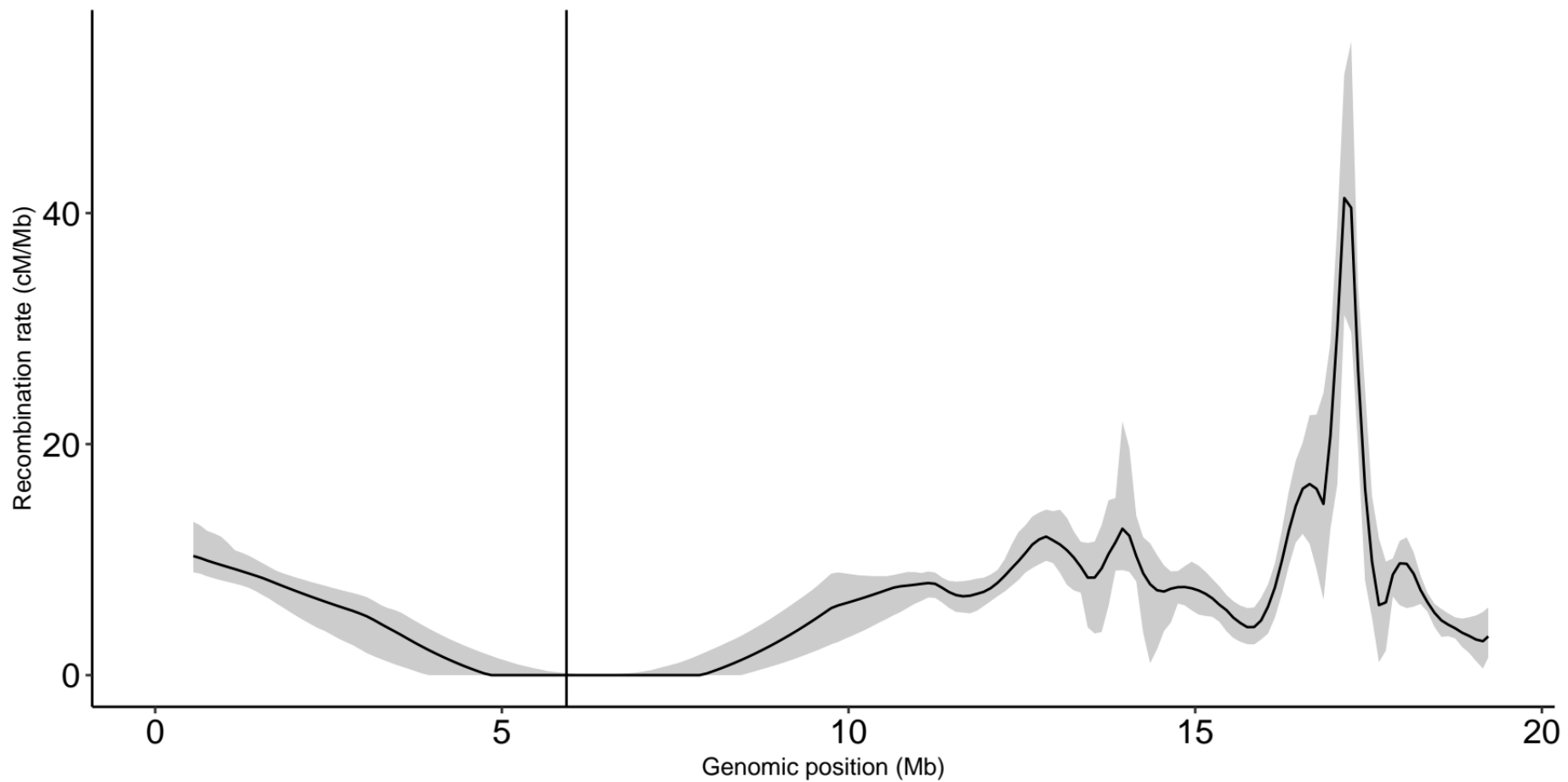


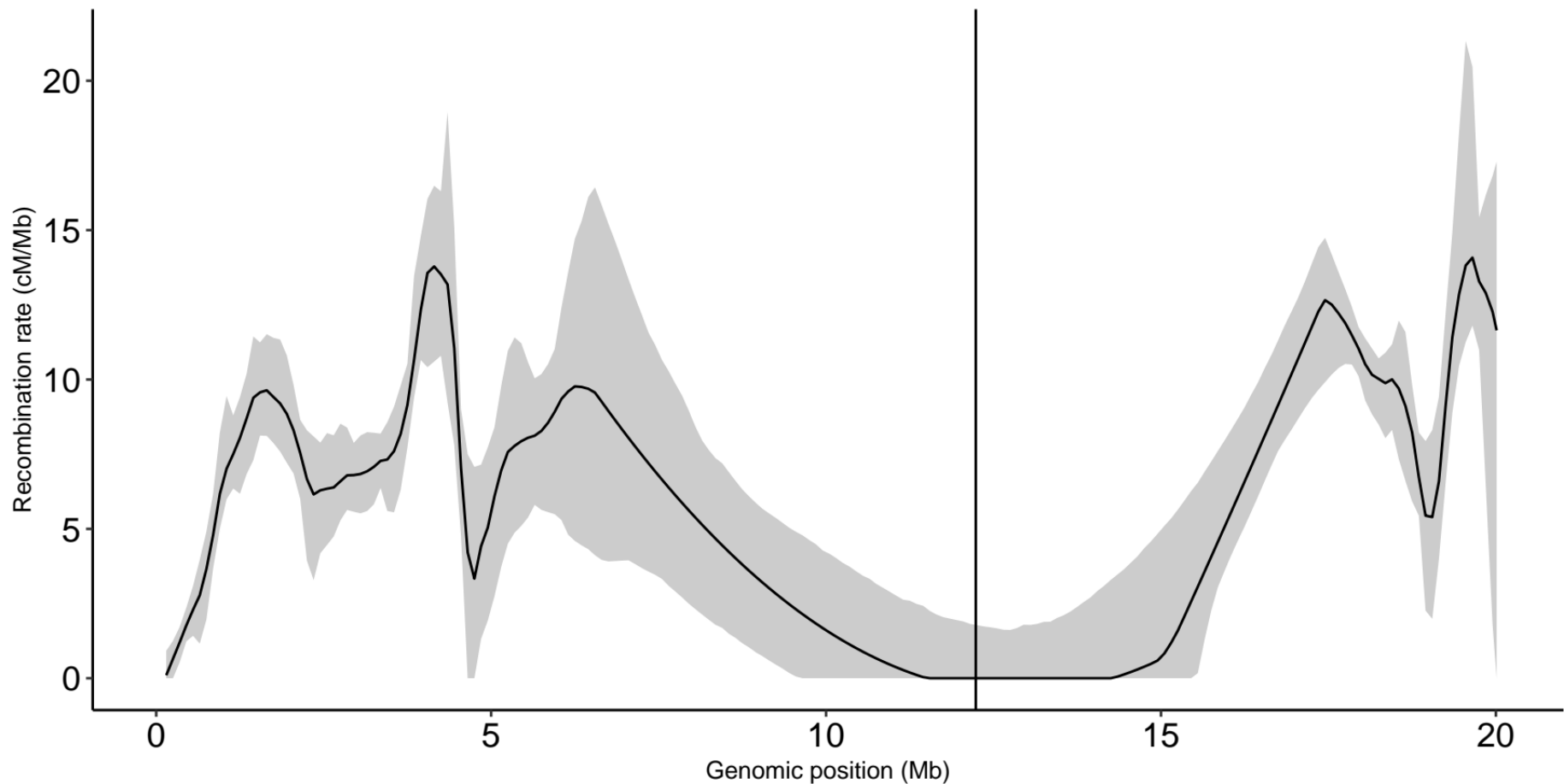
*Lupinus albus* chromosome 12

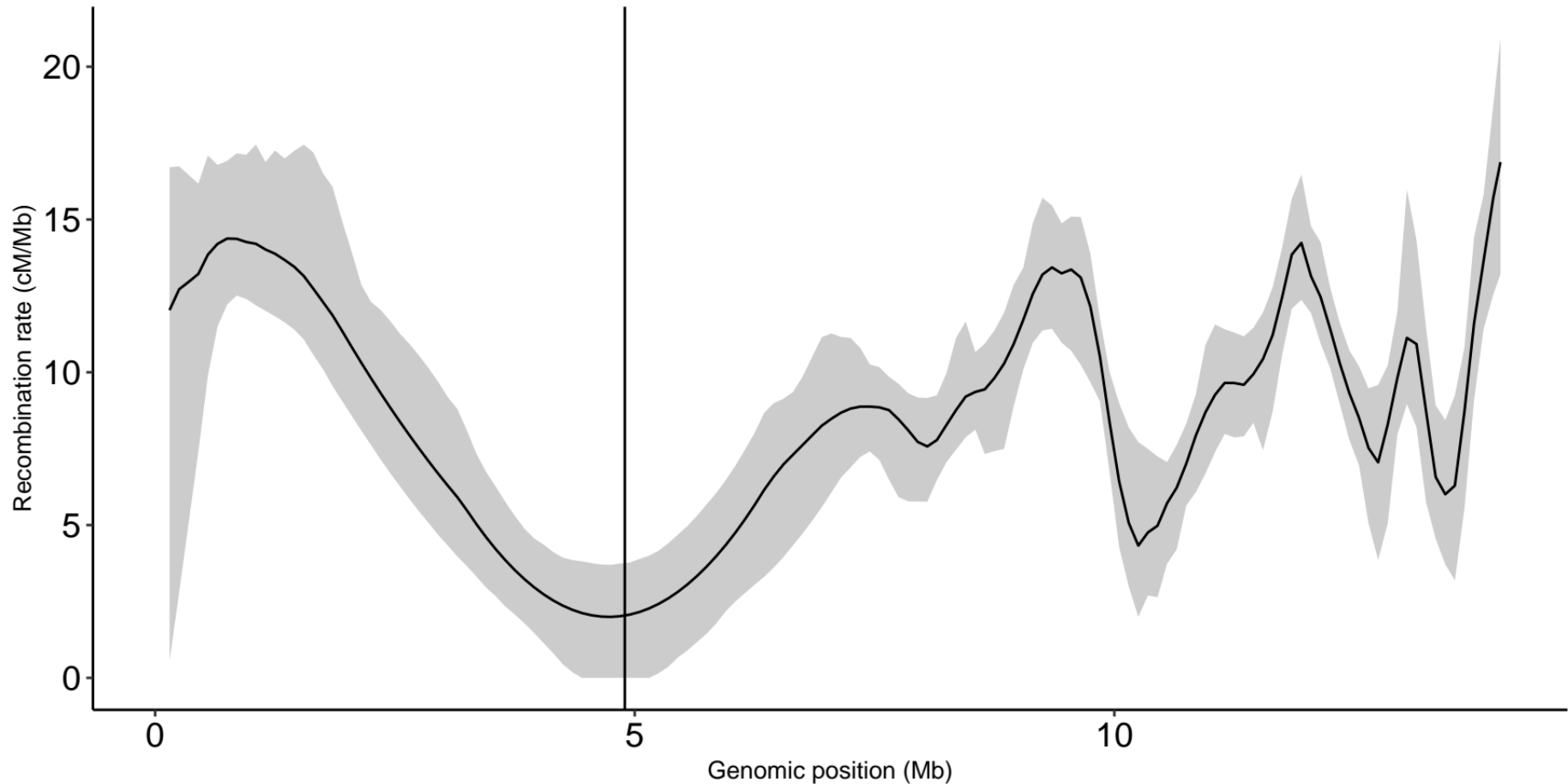
*Lupinus albus* chromosome 13

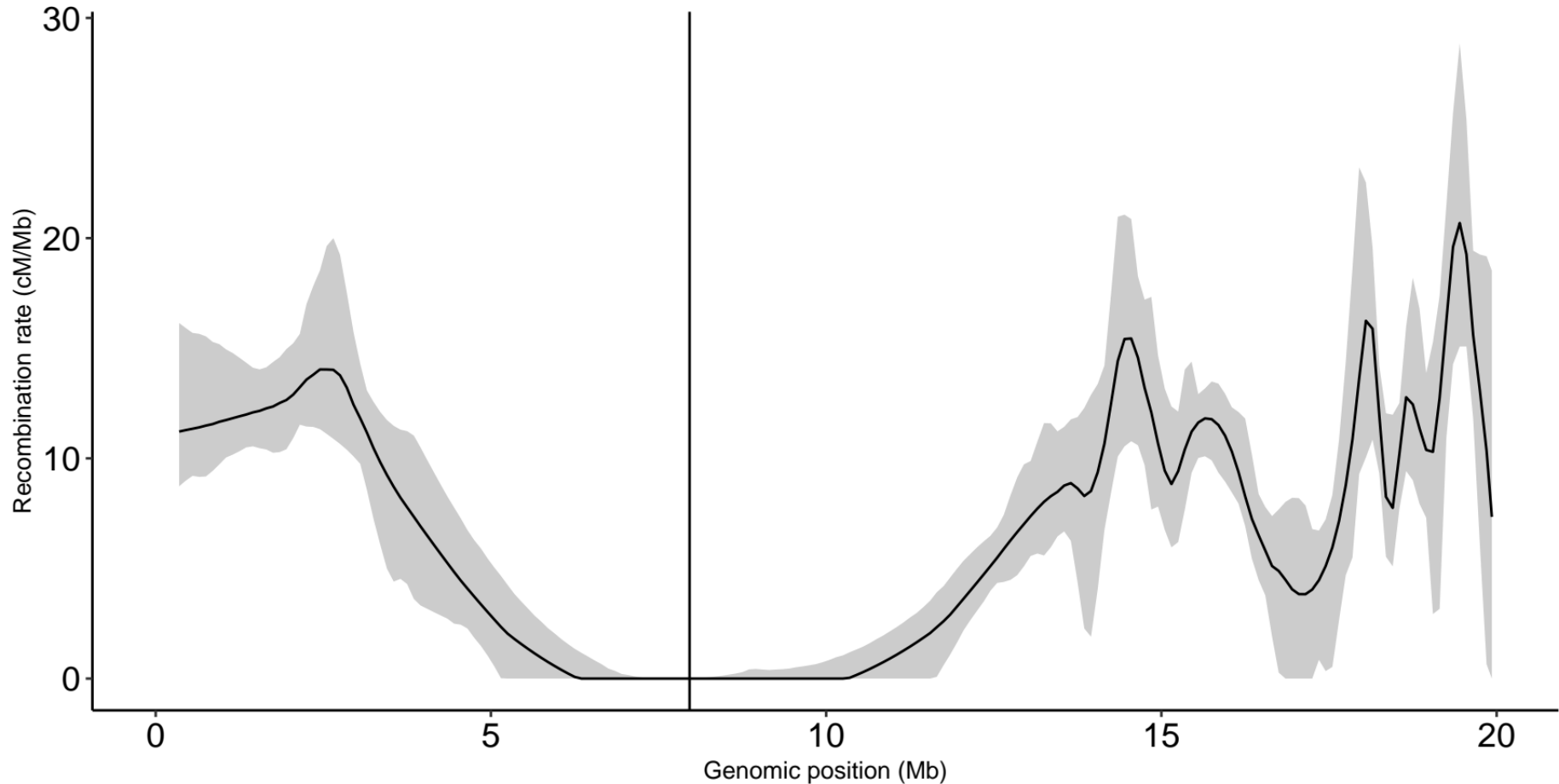
*Lupinus albus* chromosome 8

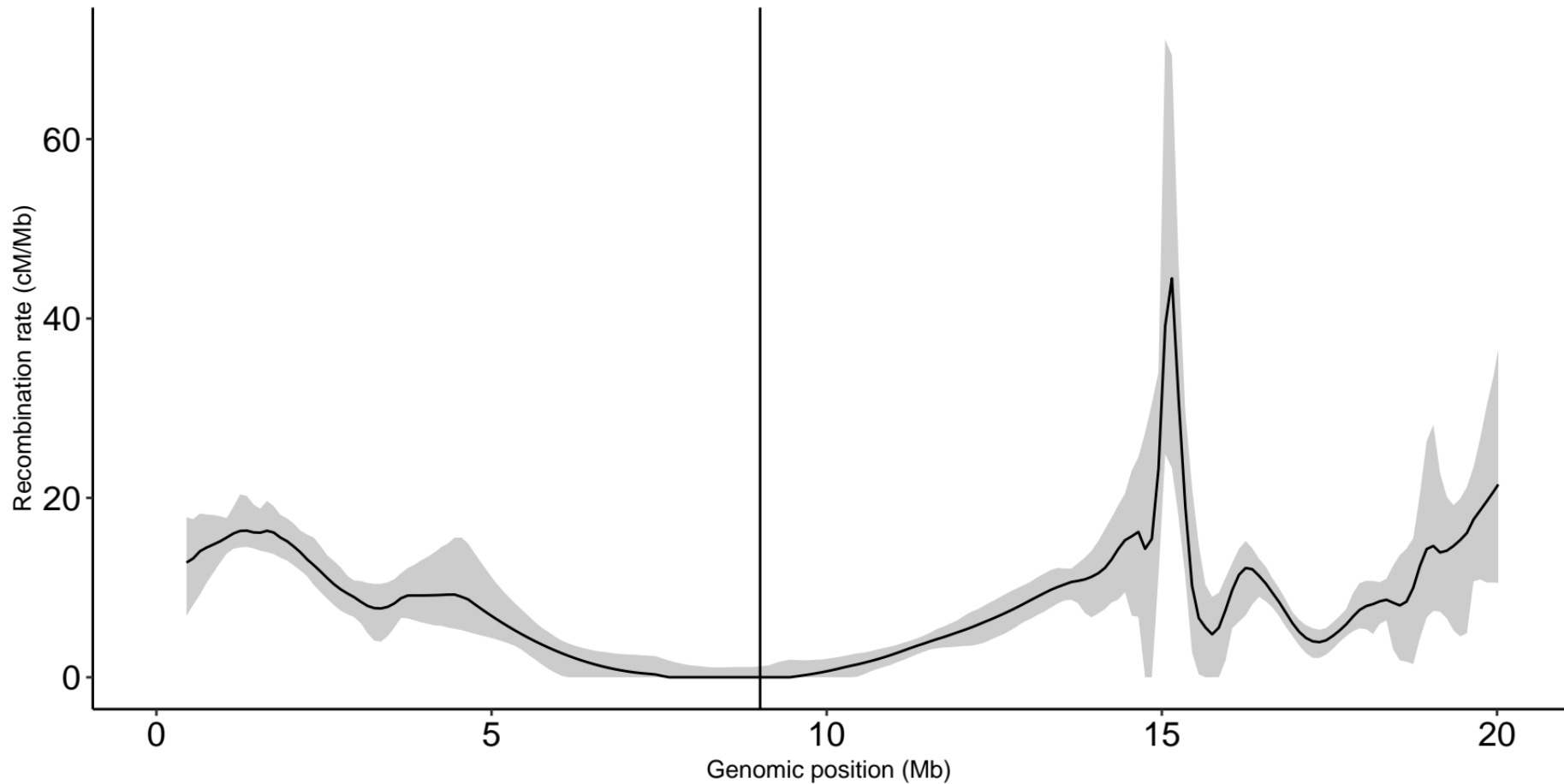
*Lupinus albus* chromosome 23

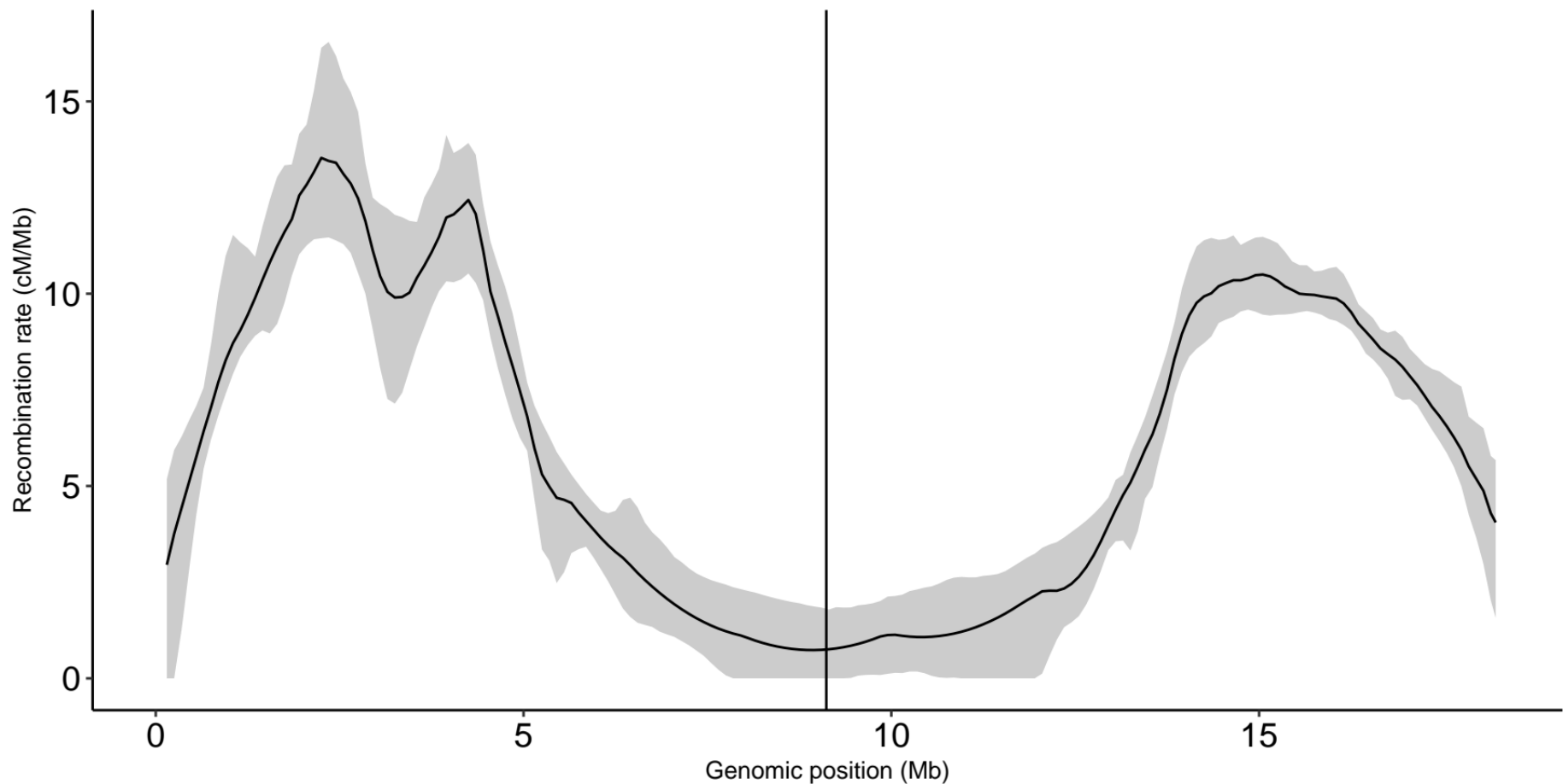
*Lupinus albus* chromosome 10

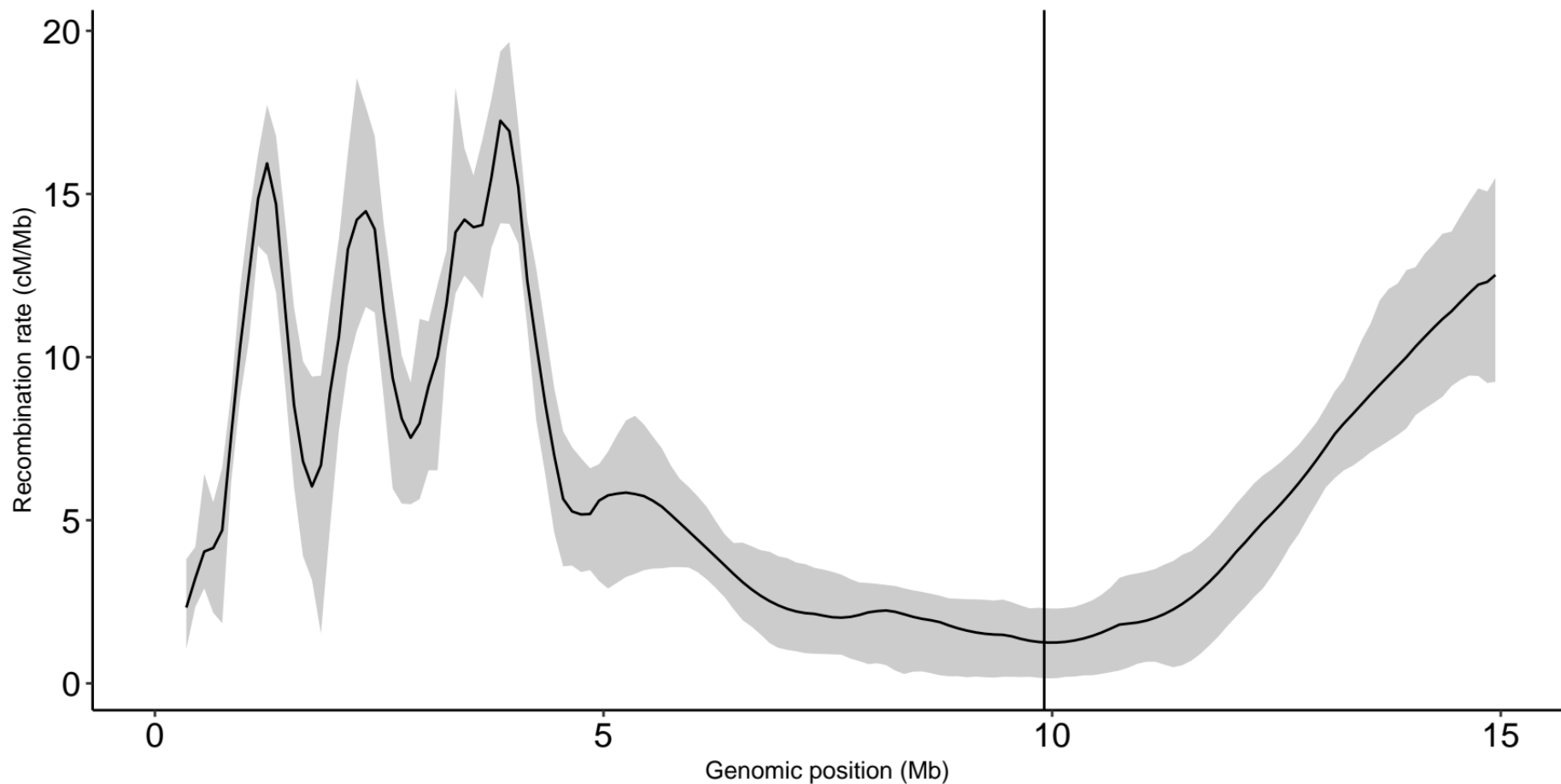
*Lupinus albus* chromosome 11

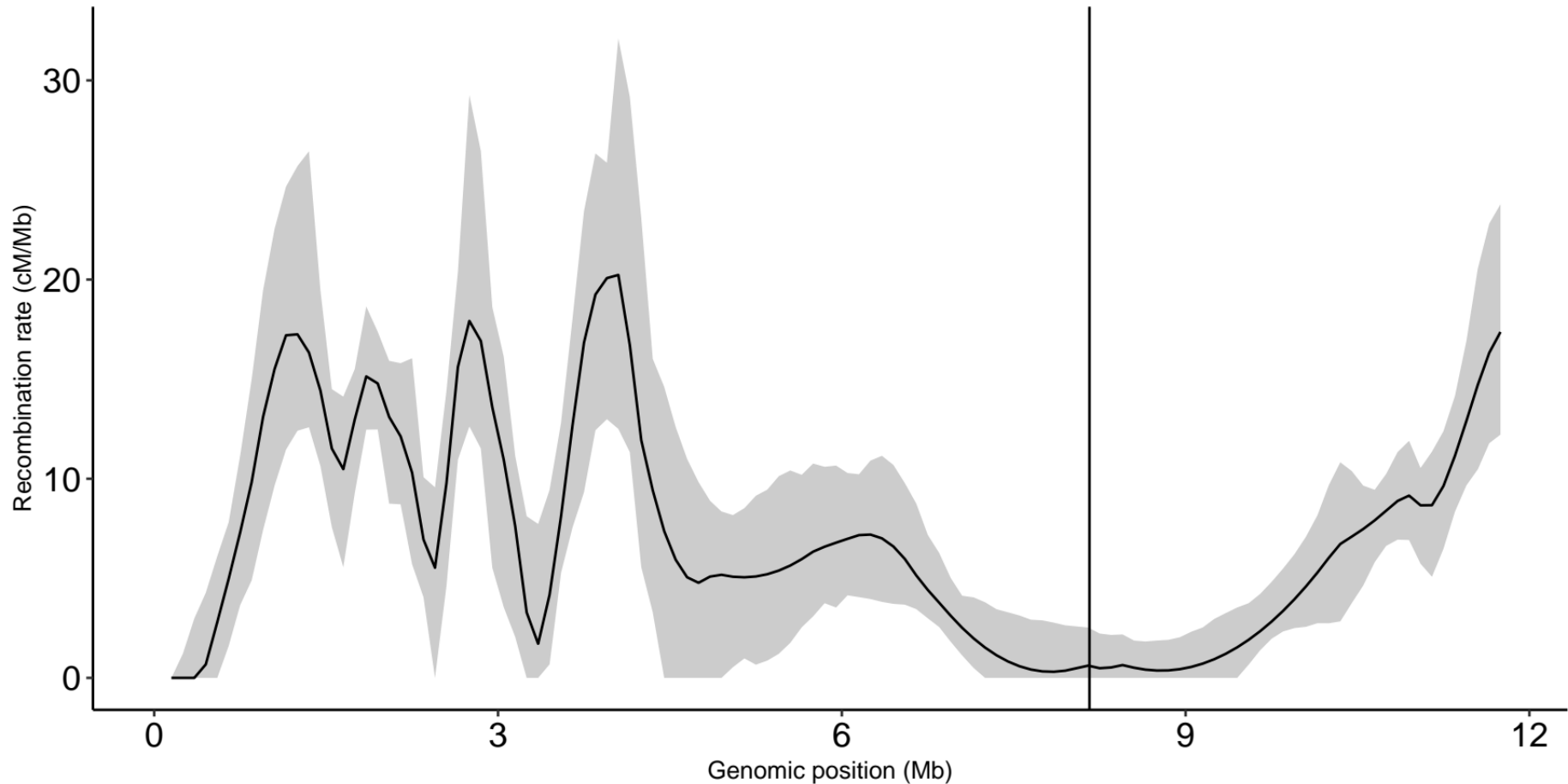
*Lupinus albus* chromosome 14

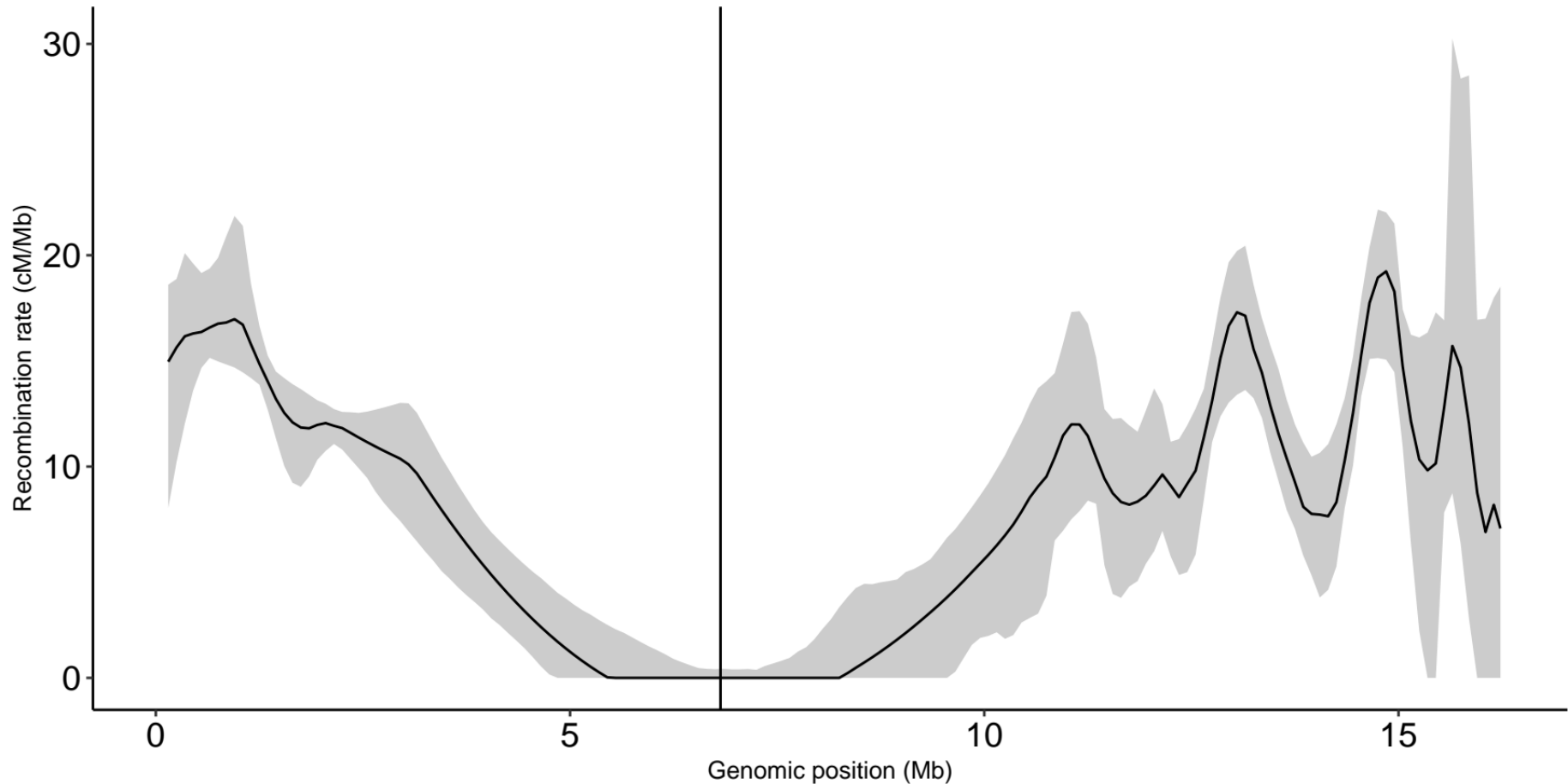
*Lupinus albus* chromosome 15

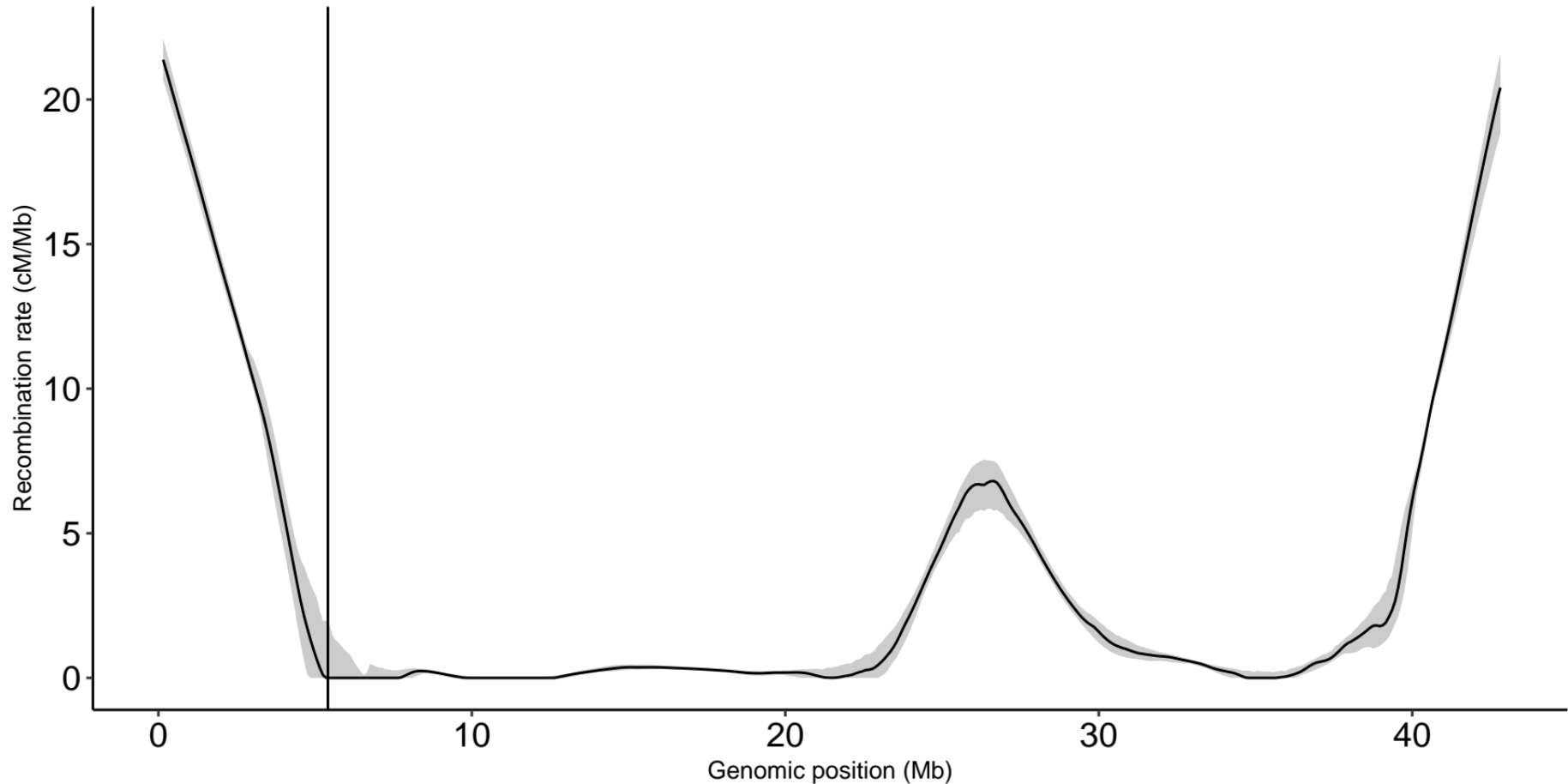
*Lupinus albus* chromosome 18

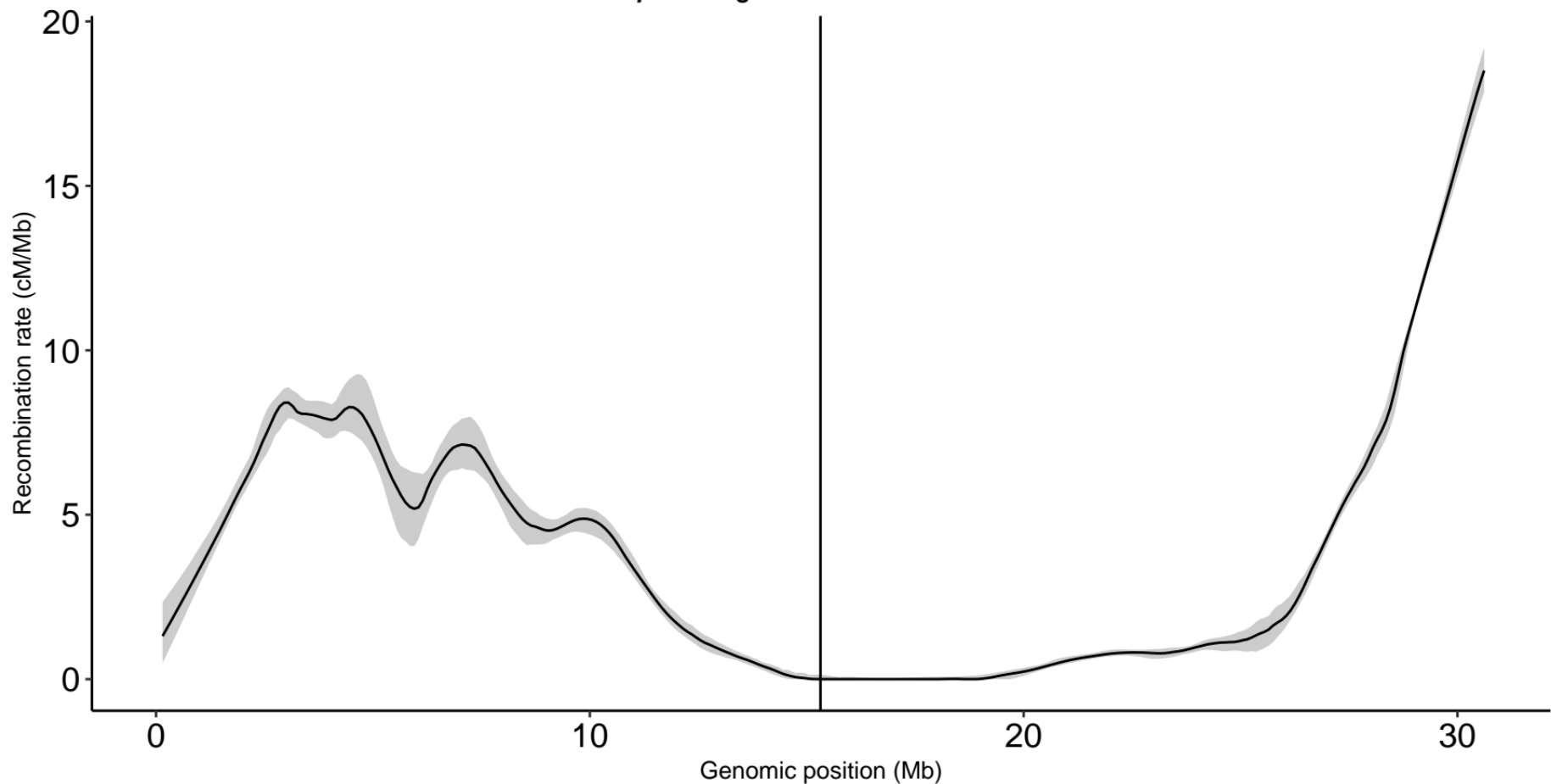
*Lupinus albus* chromosome 20

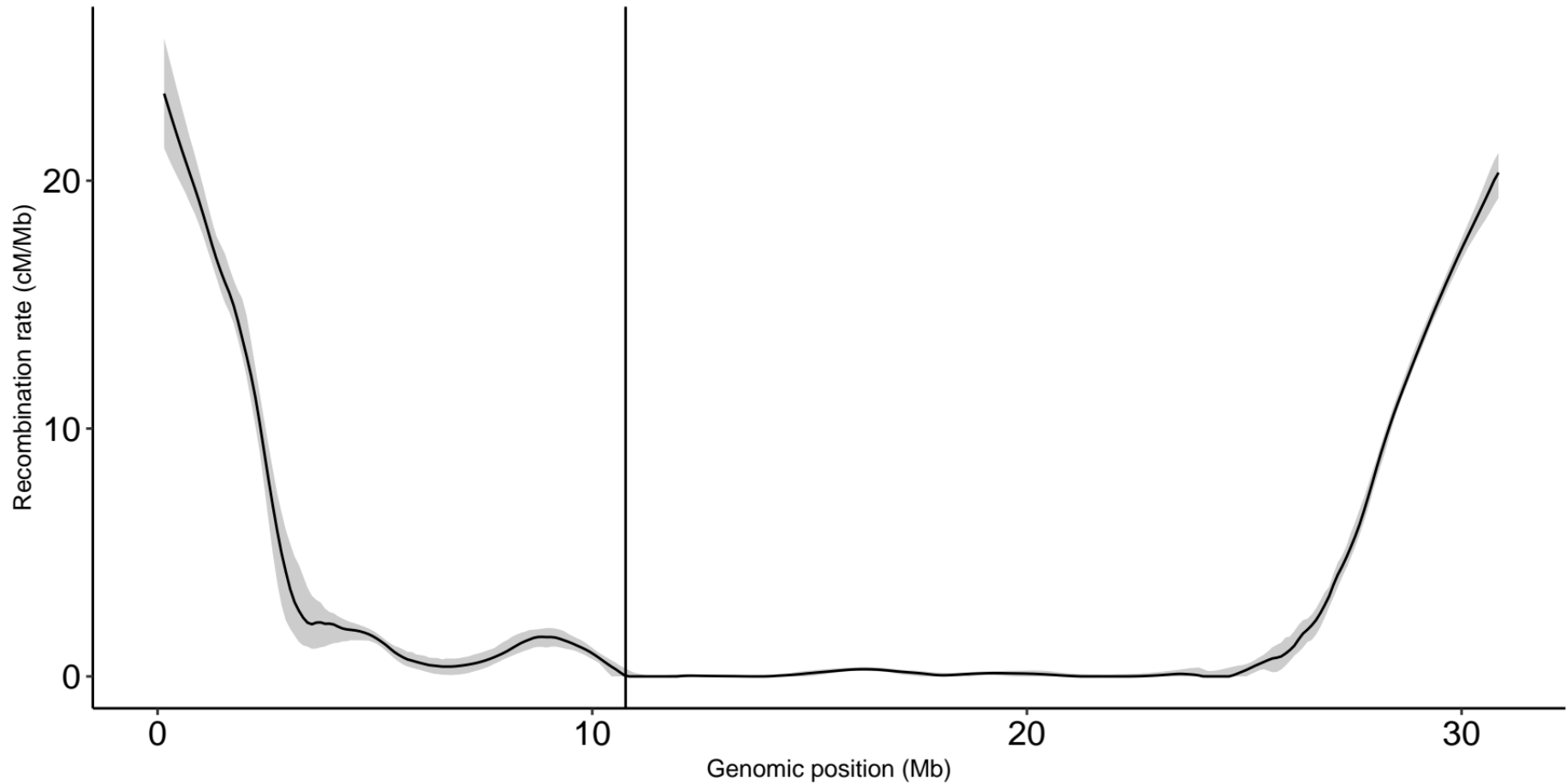
*Lupinus albus* chromosome 22

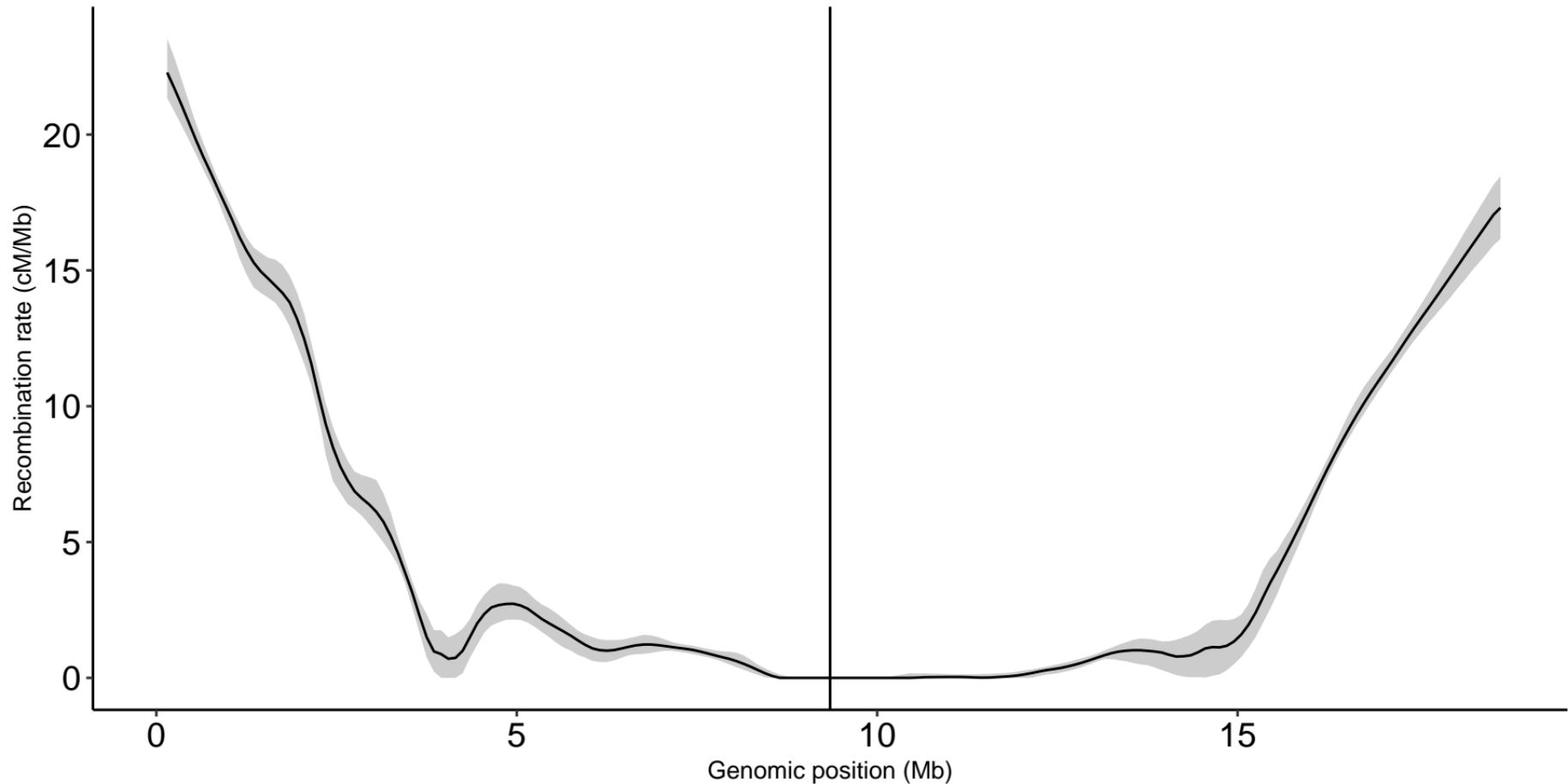
*Lupinus albus* chromosome 24

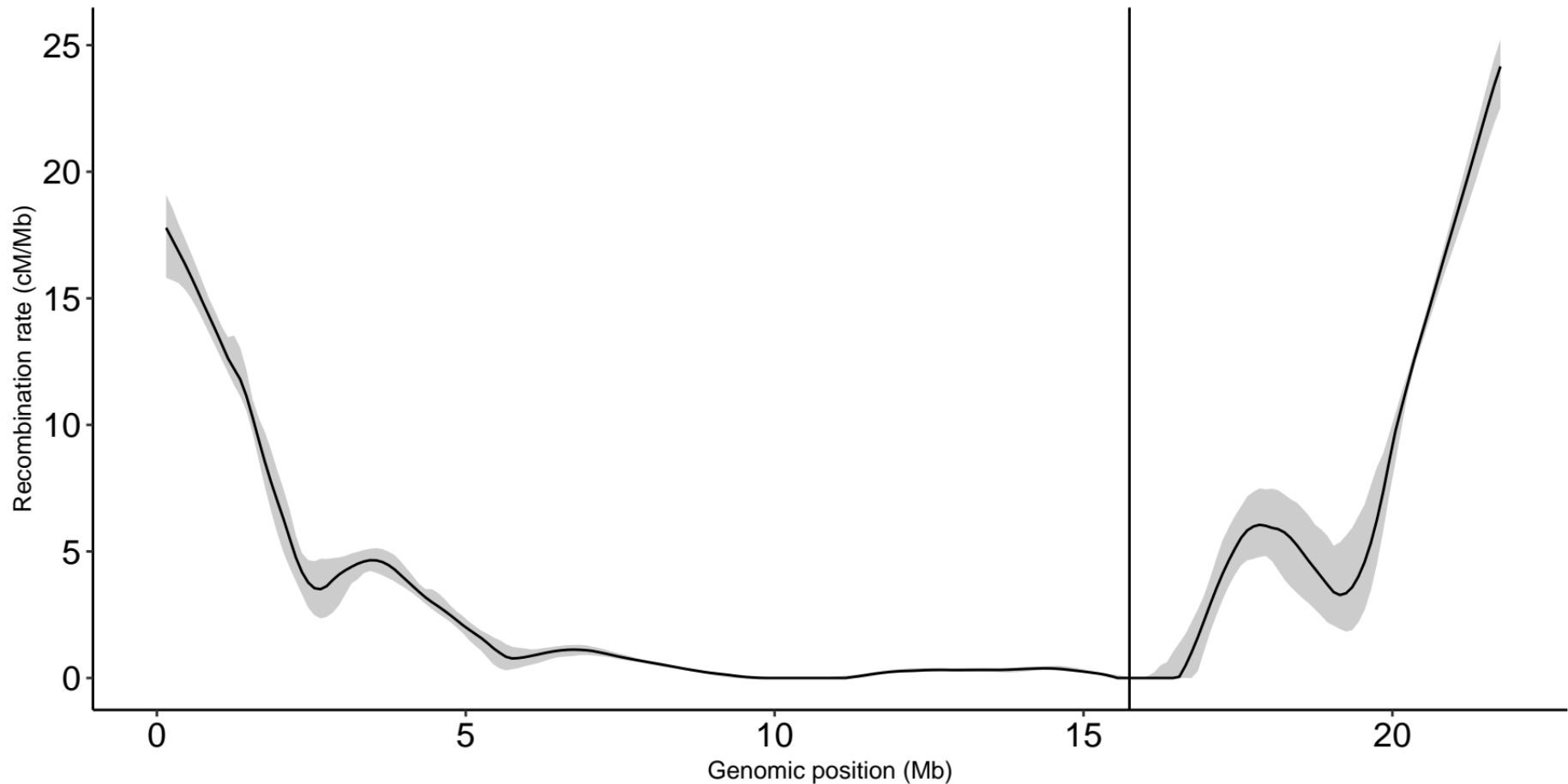
*Lupinus albus* chromosome 25

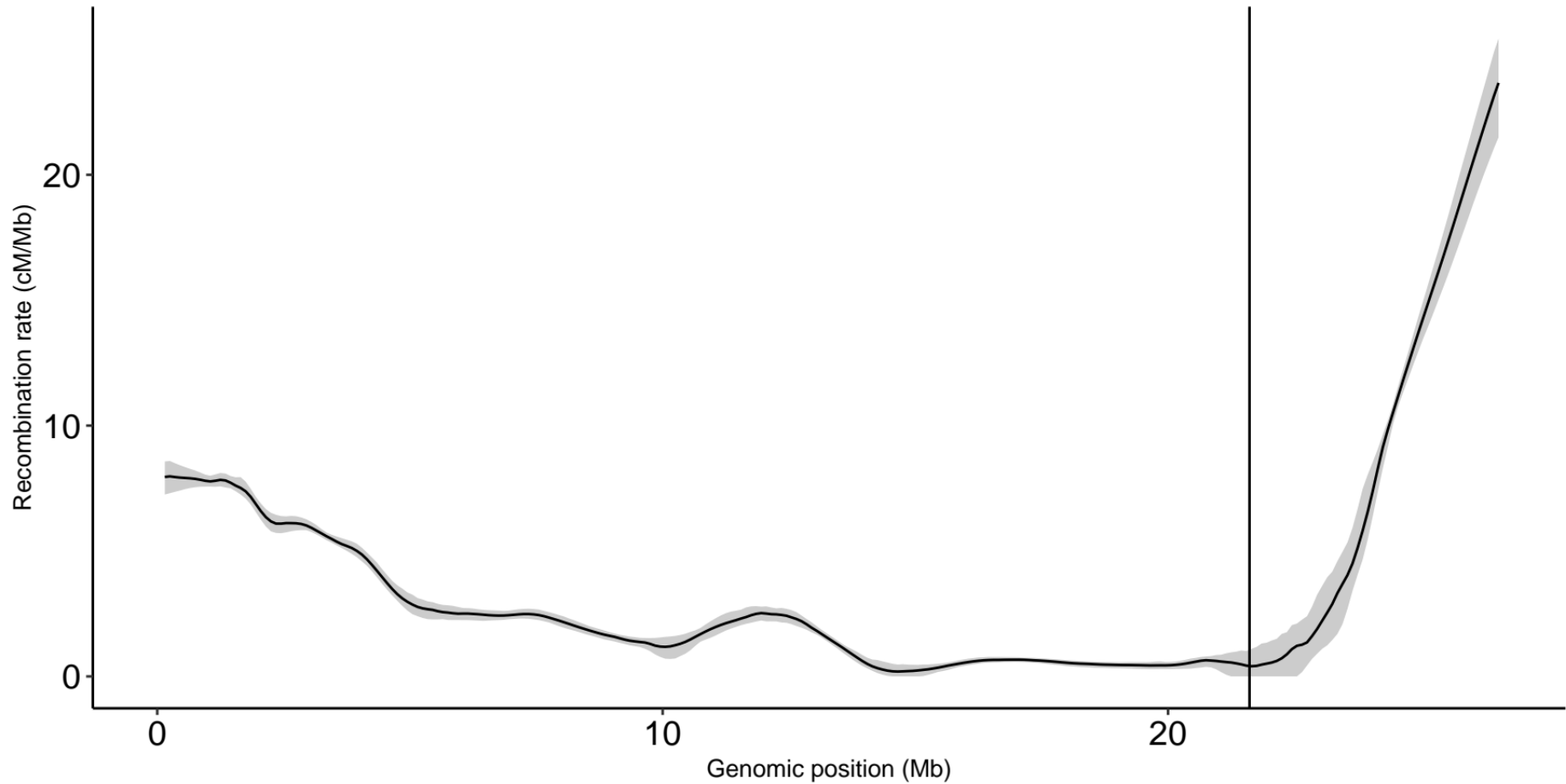
*Lupinus angustifolius* chromosome 1

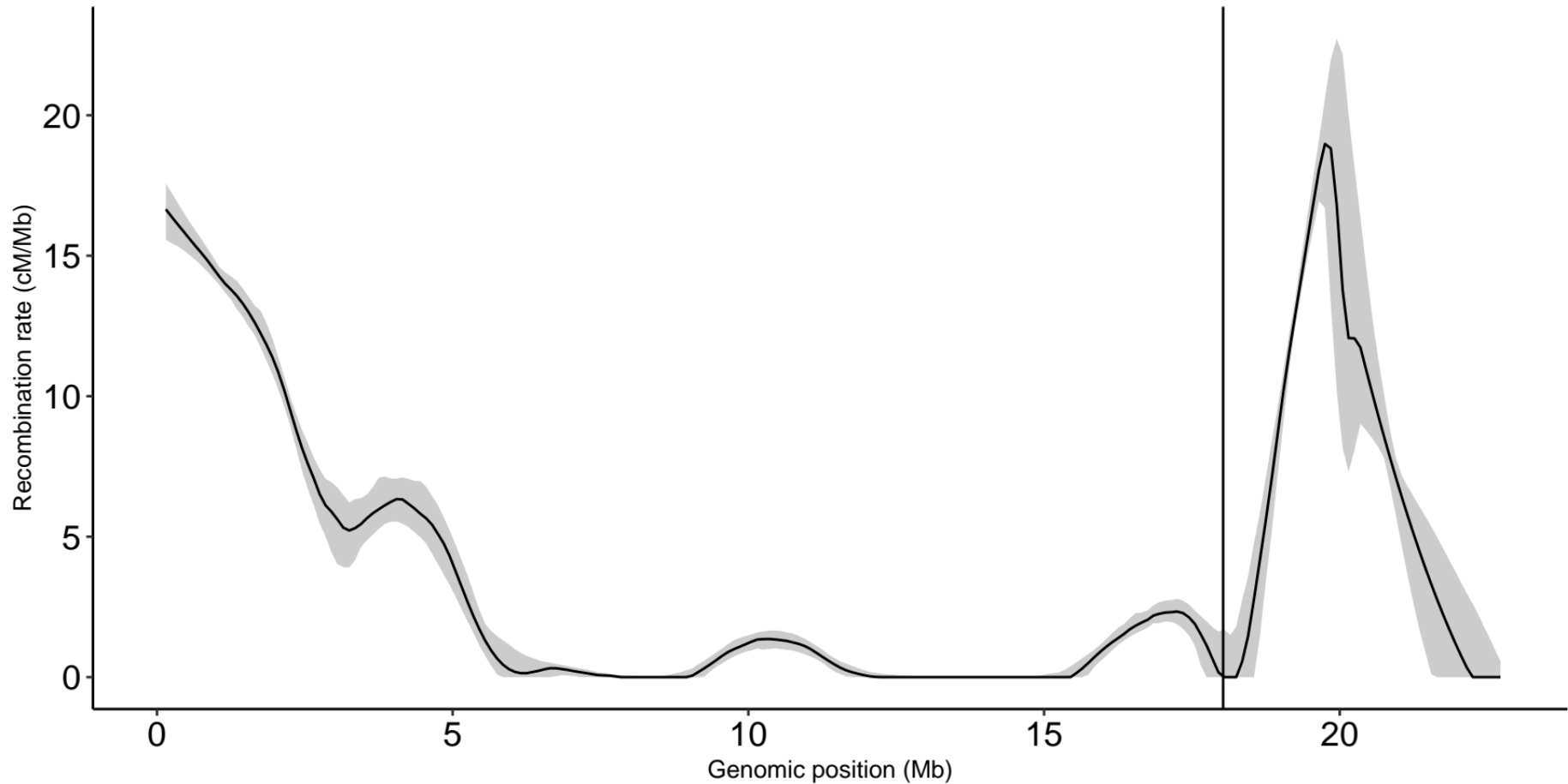
*Lupinus angustifolius* chromosome 8

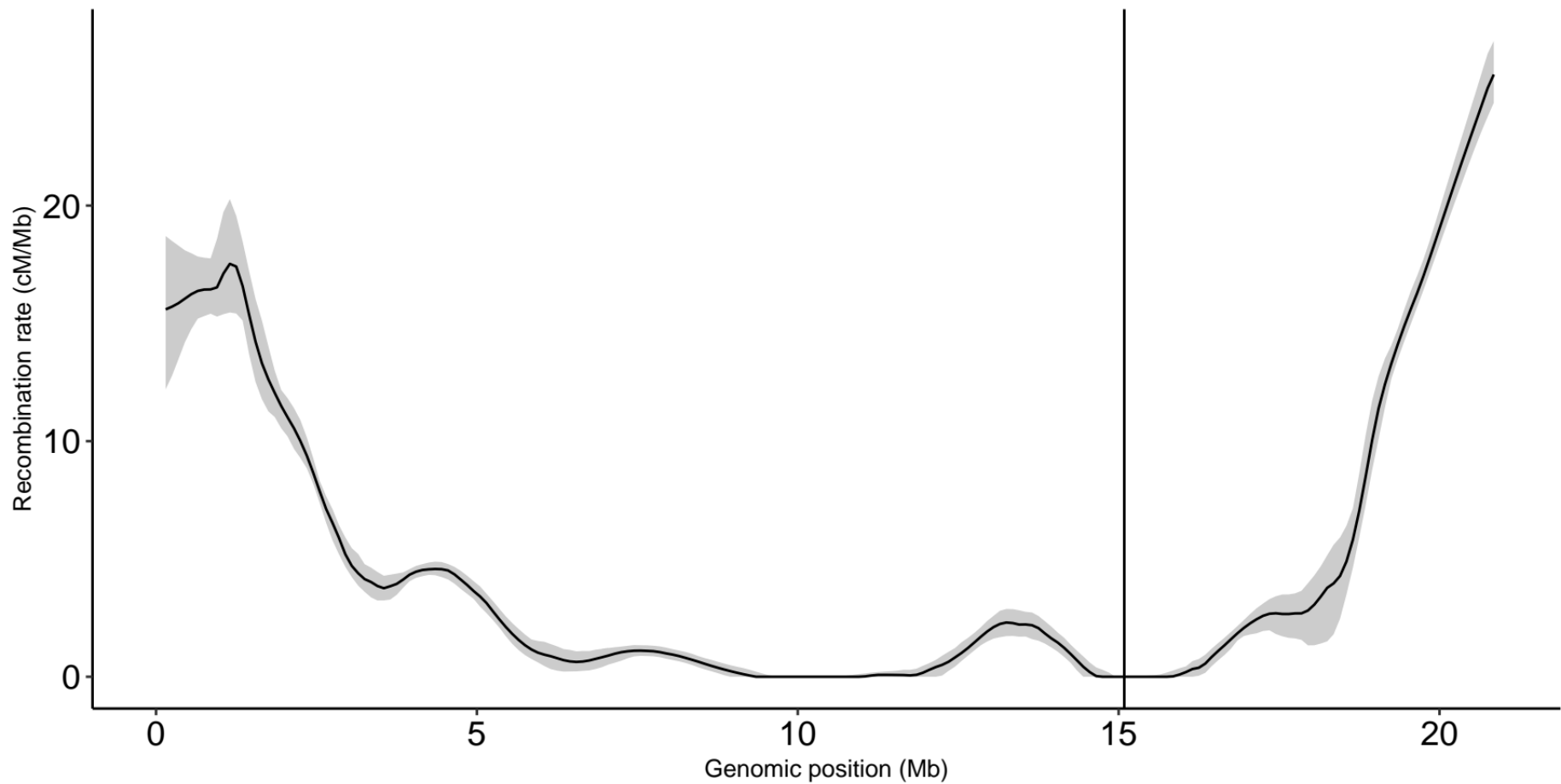
*Lupinus angustifolius* chromosome 2

*Lupinus angustifolius* chromosome 10

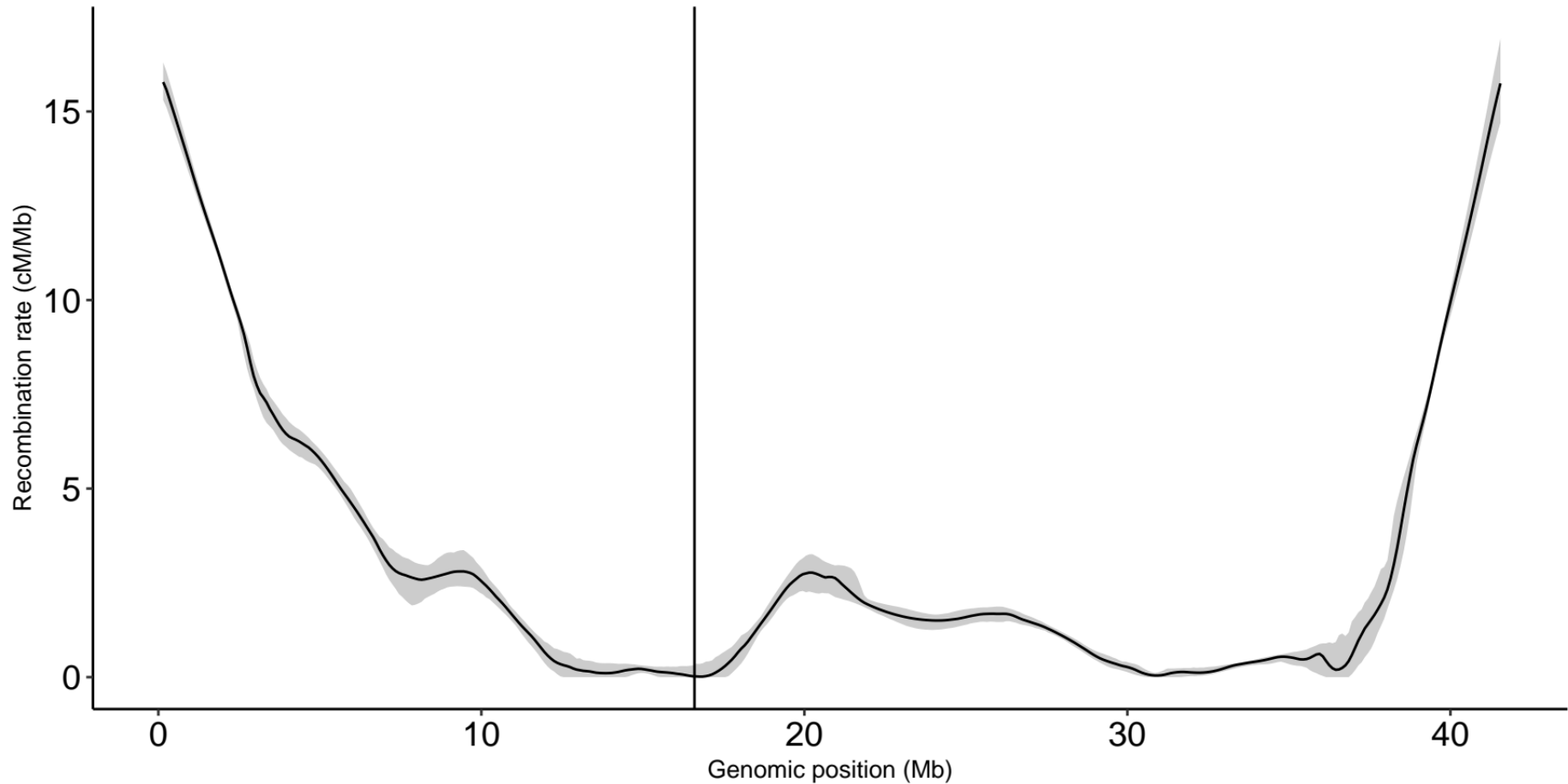
*Lupinus angustifolius* chromosome 19

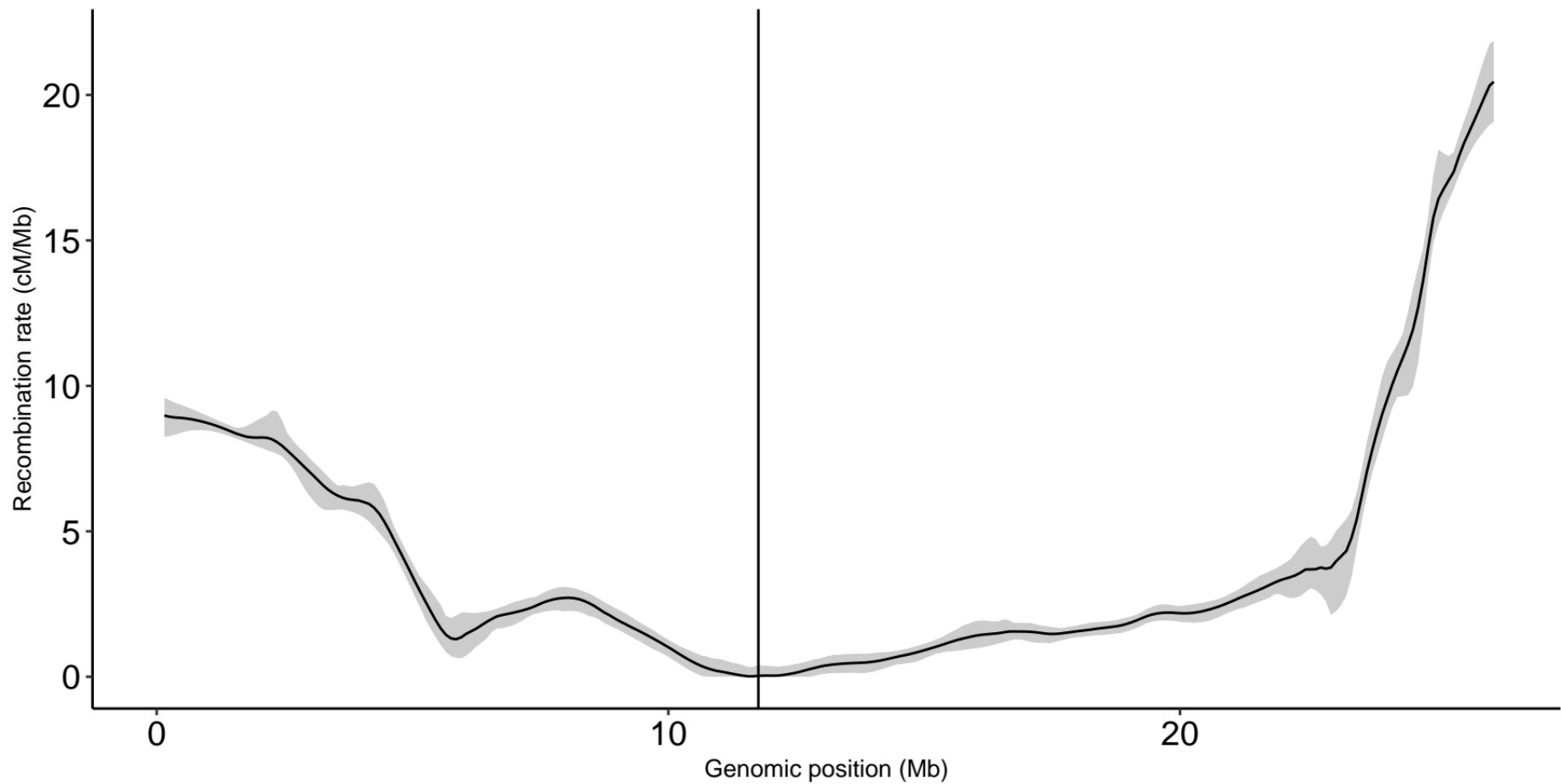
*Lupinus angustifolius* chromosome 20

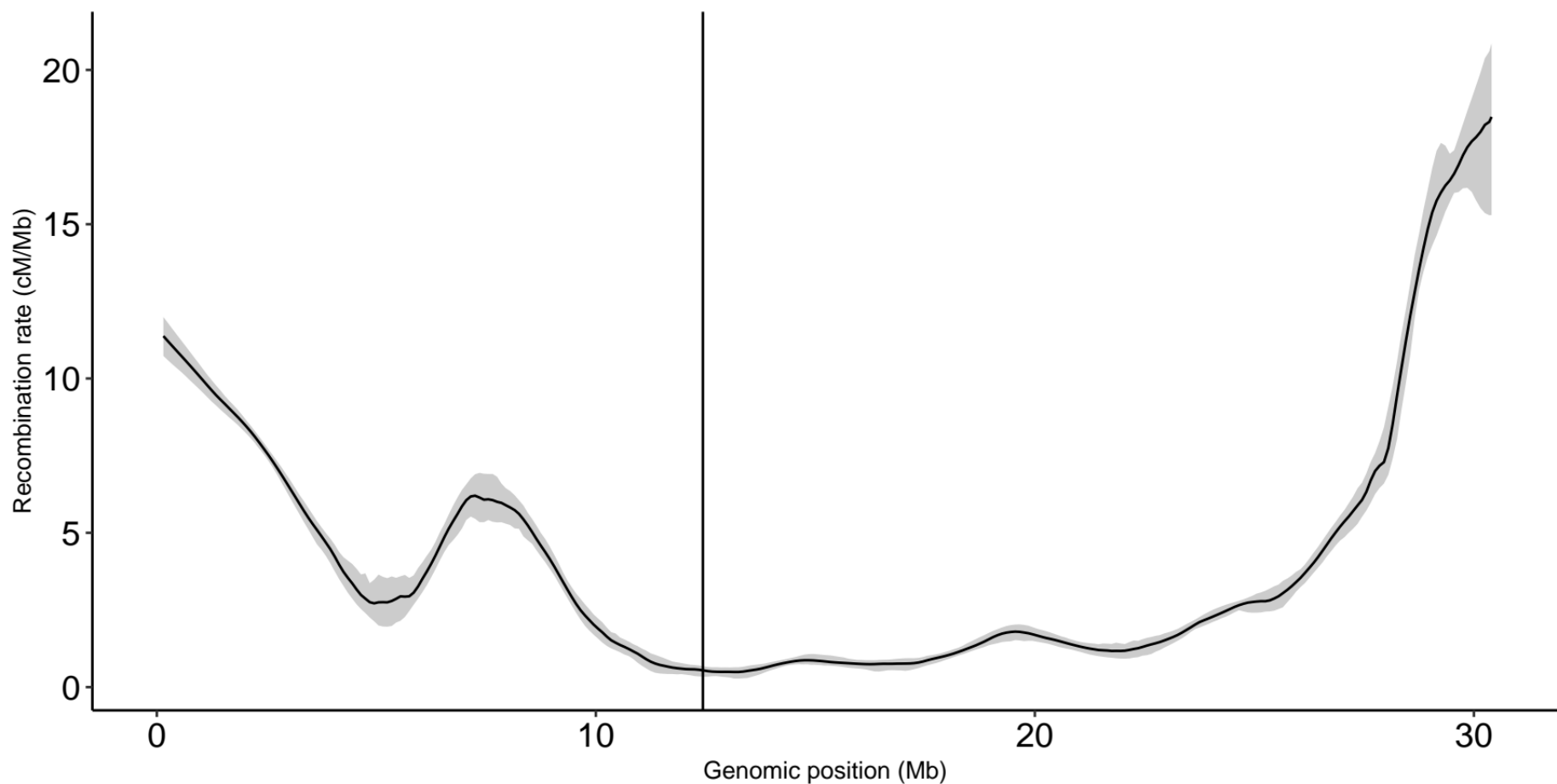
*Lupinus angustifolius* chromosome 16

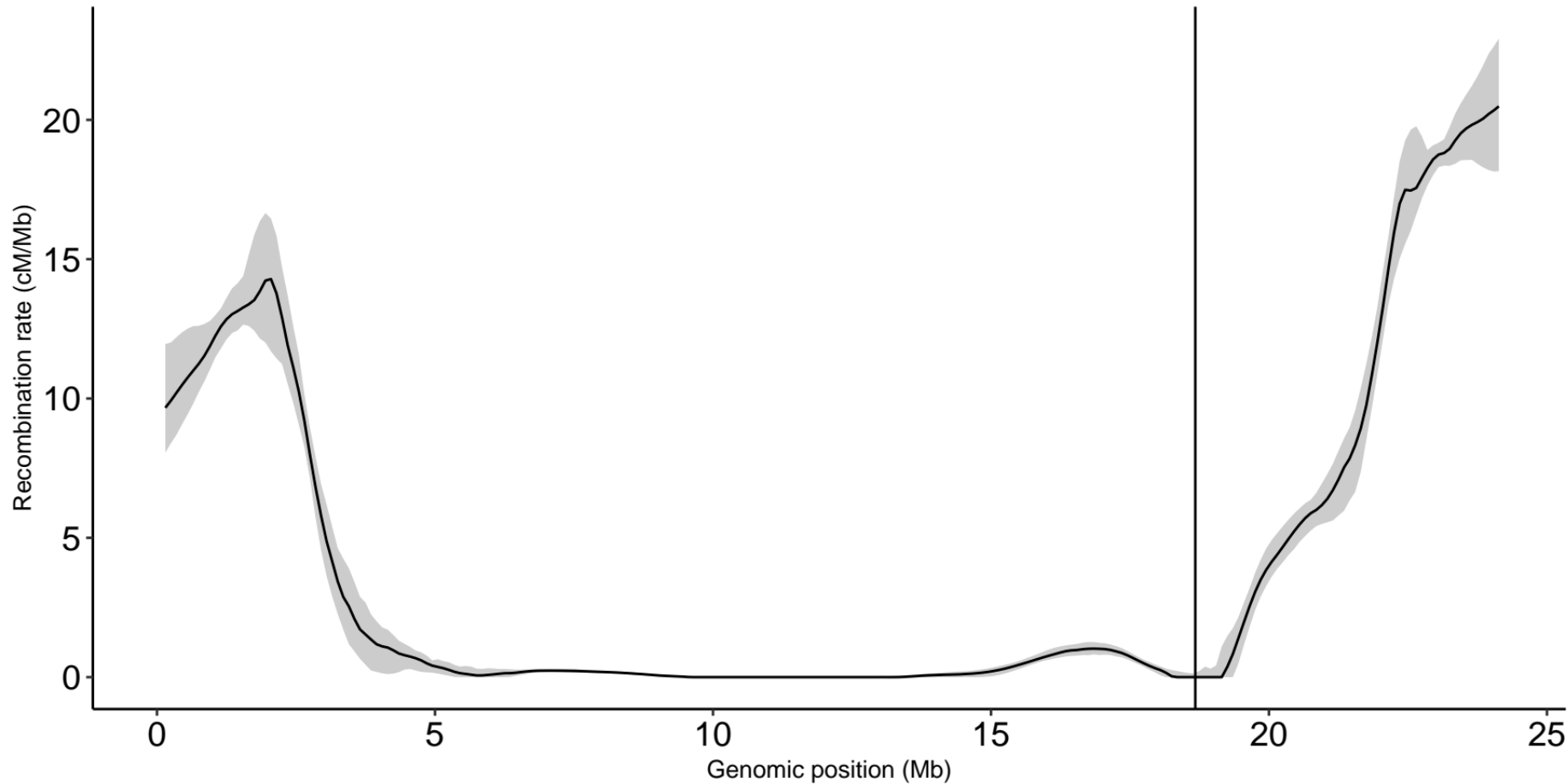
*Lupinus angustifolius* chromosome 13

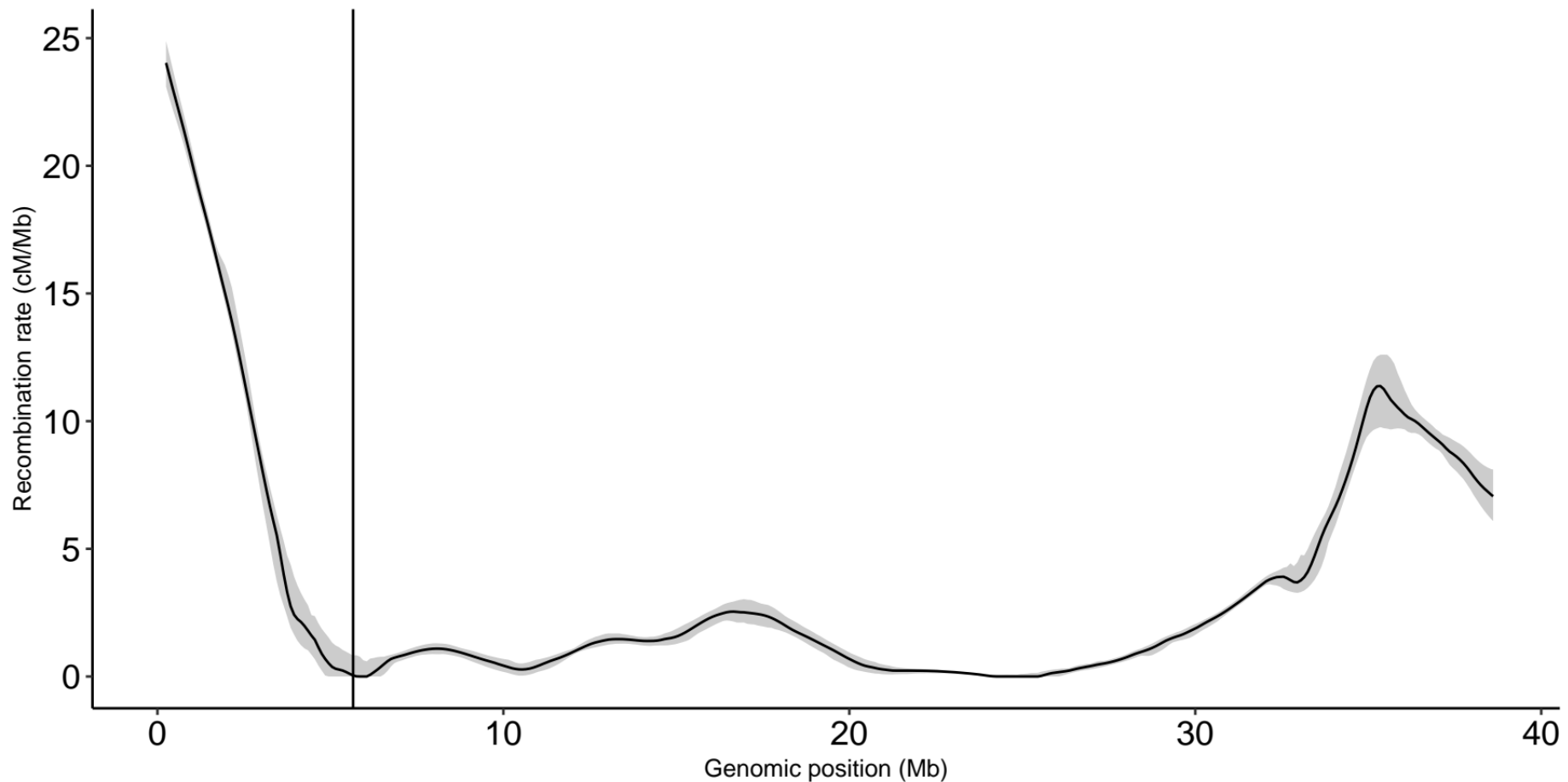
*Lupinus angustifolius* chromosome 11

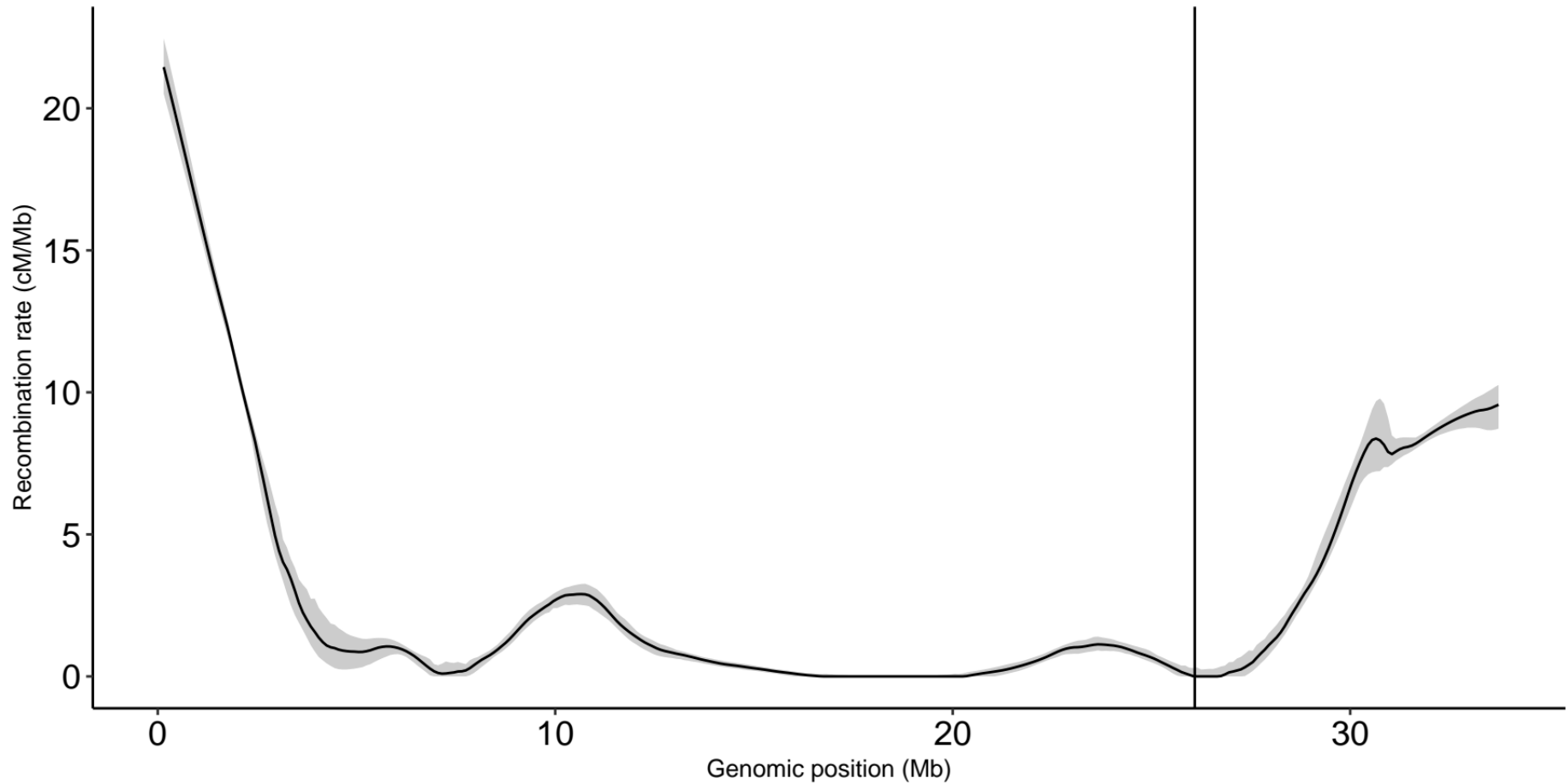


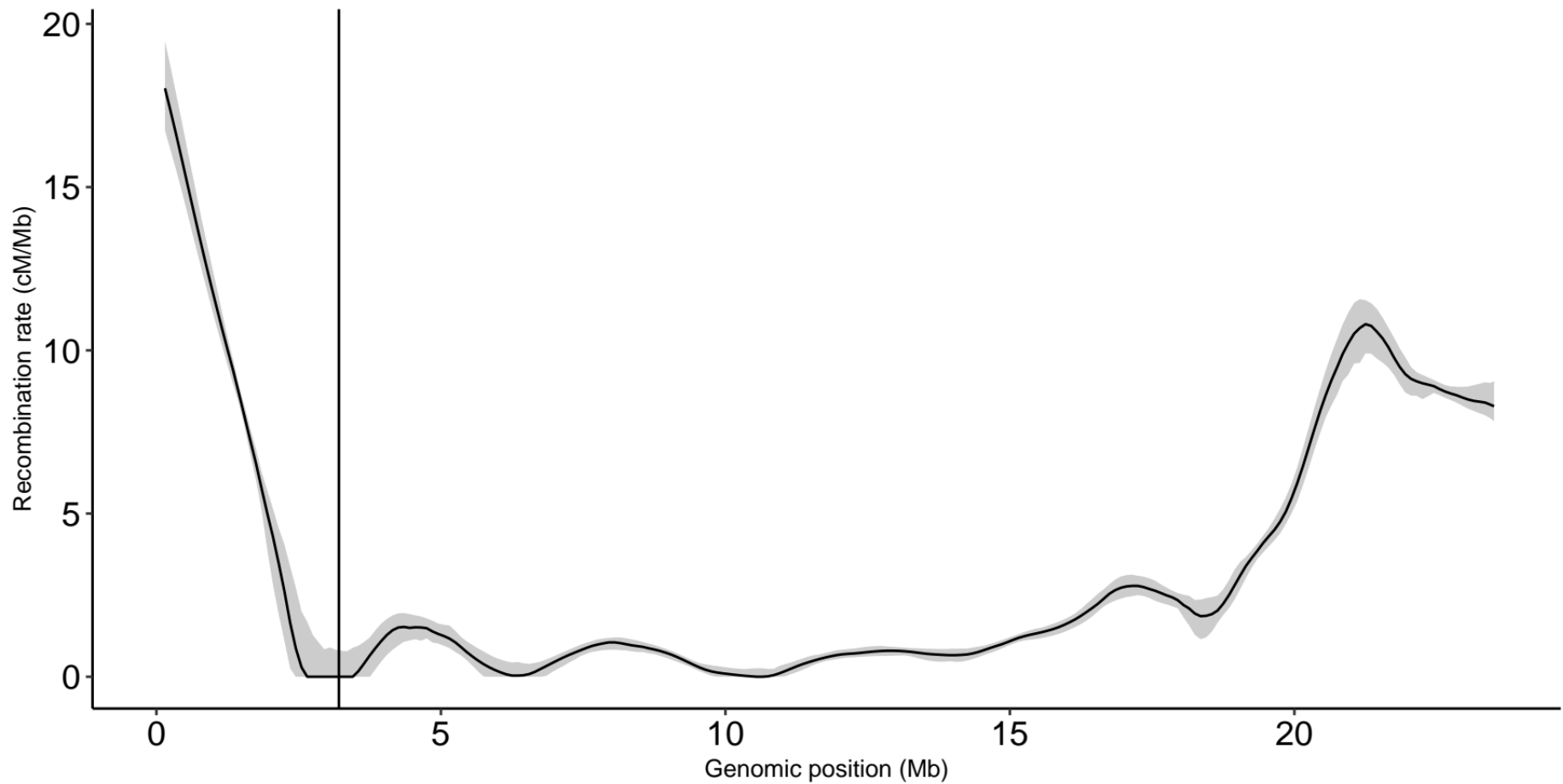
*Lupinus angustifolius* chromosome 9

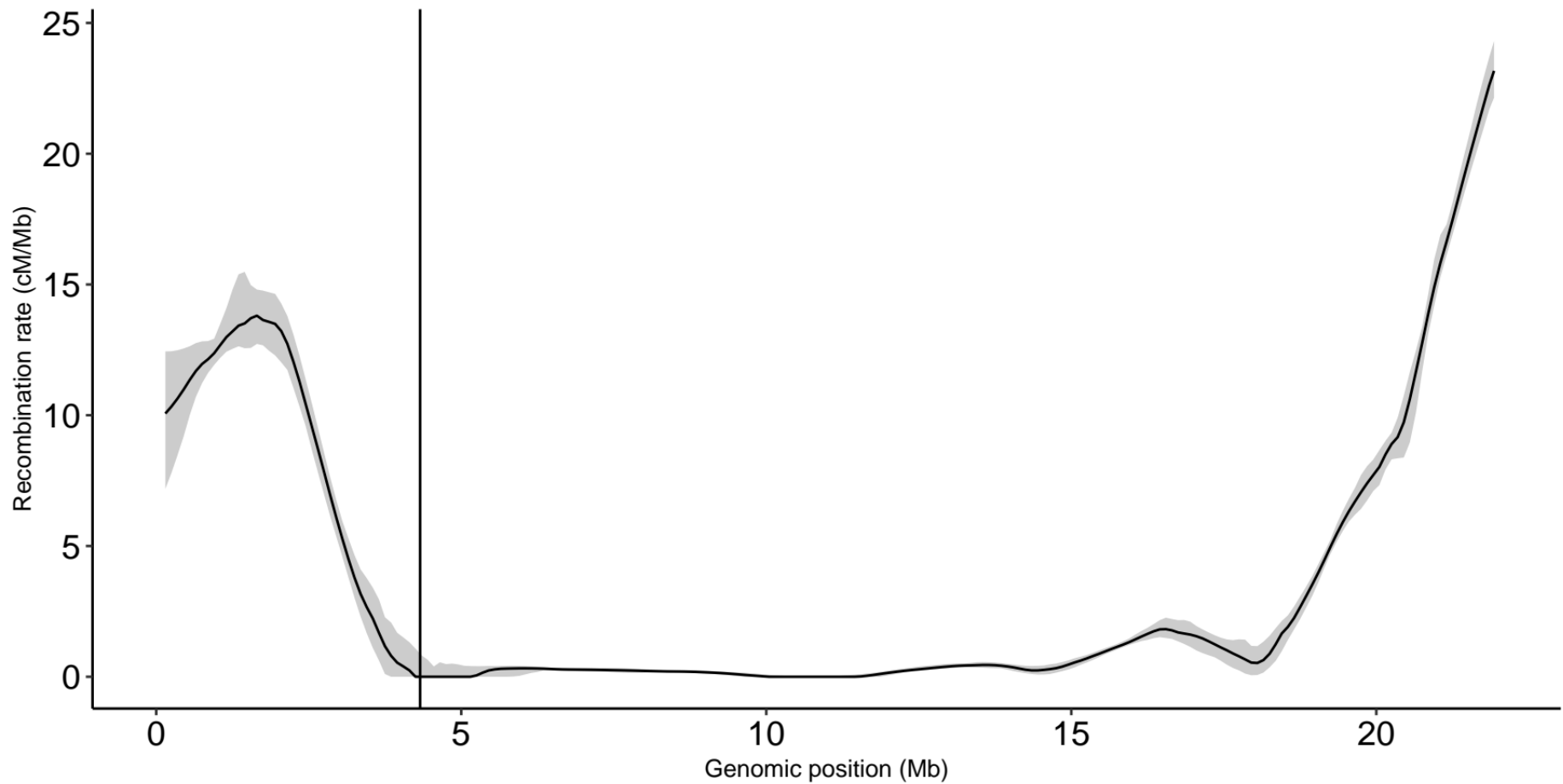
*Lupinus angustifolius* chromosome 4

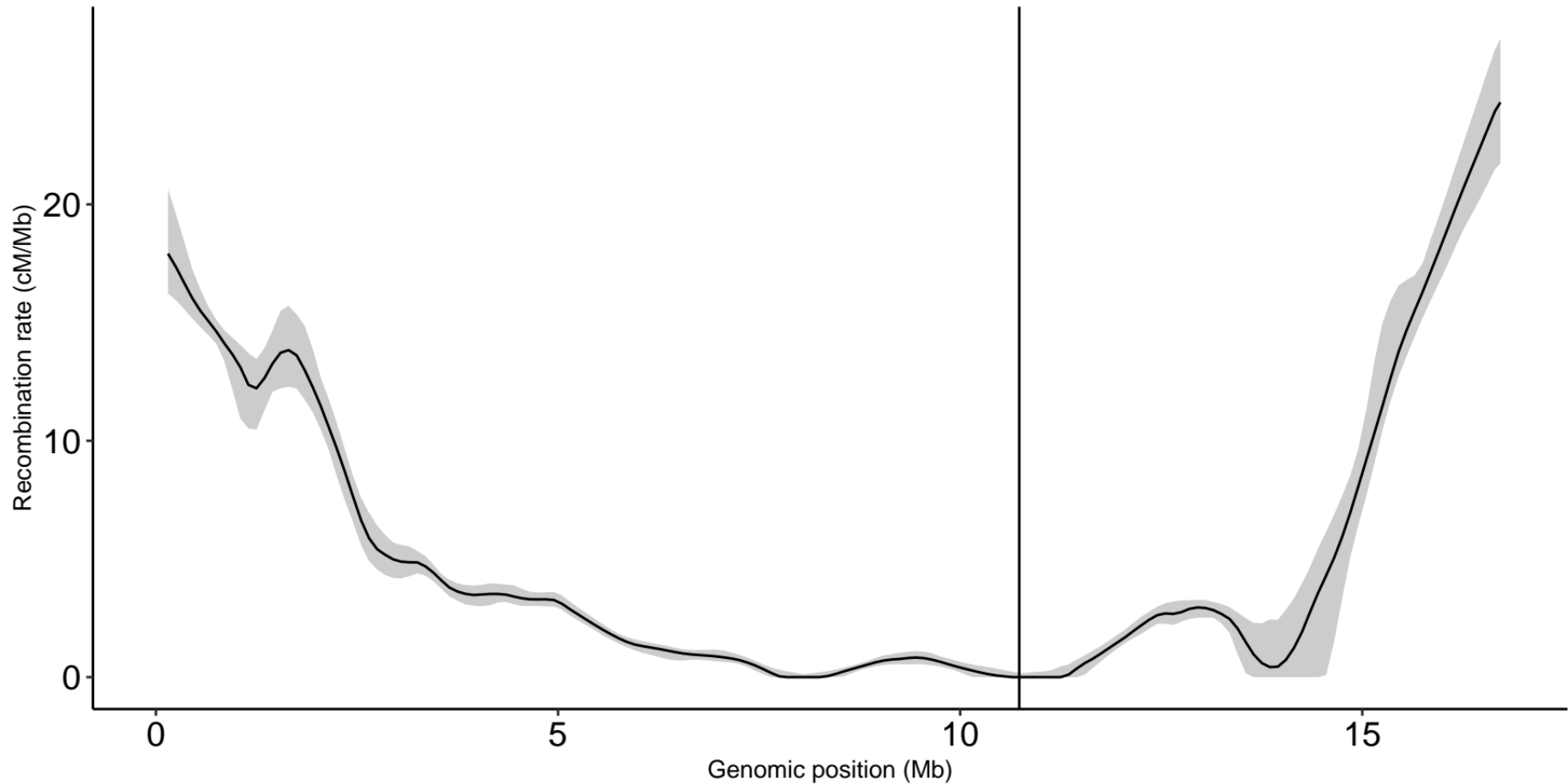
*Lupinus angustifolius* chromosome 15

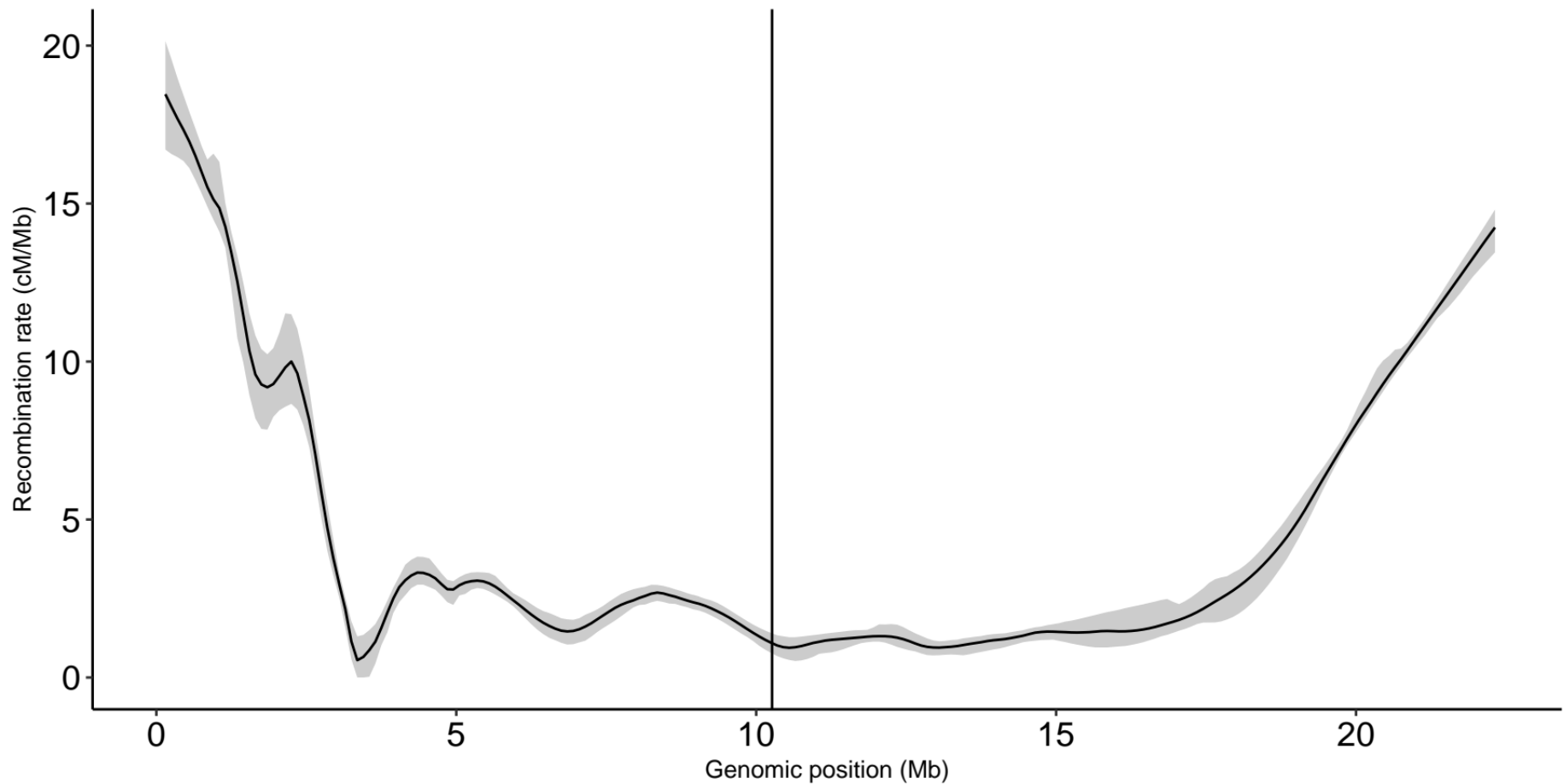
*Lupinus angustifolius* chromosome 3

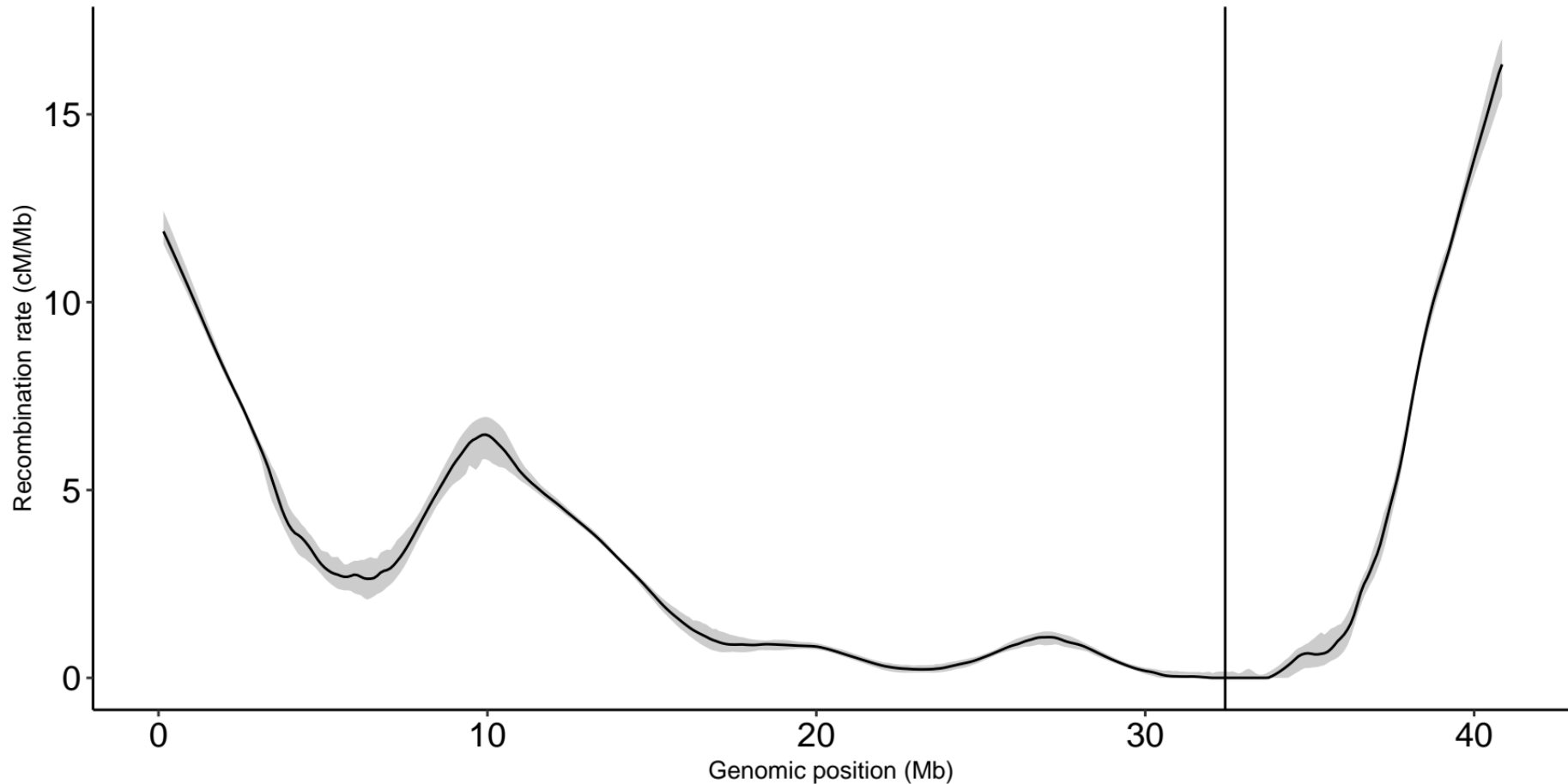
*Lupinus angustifolius* chromosome 5

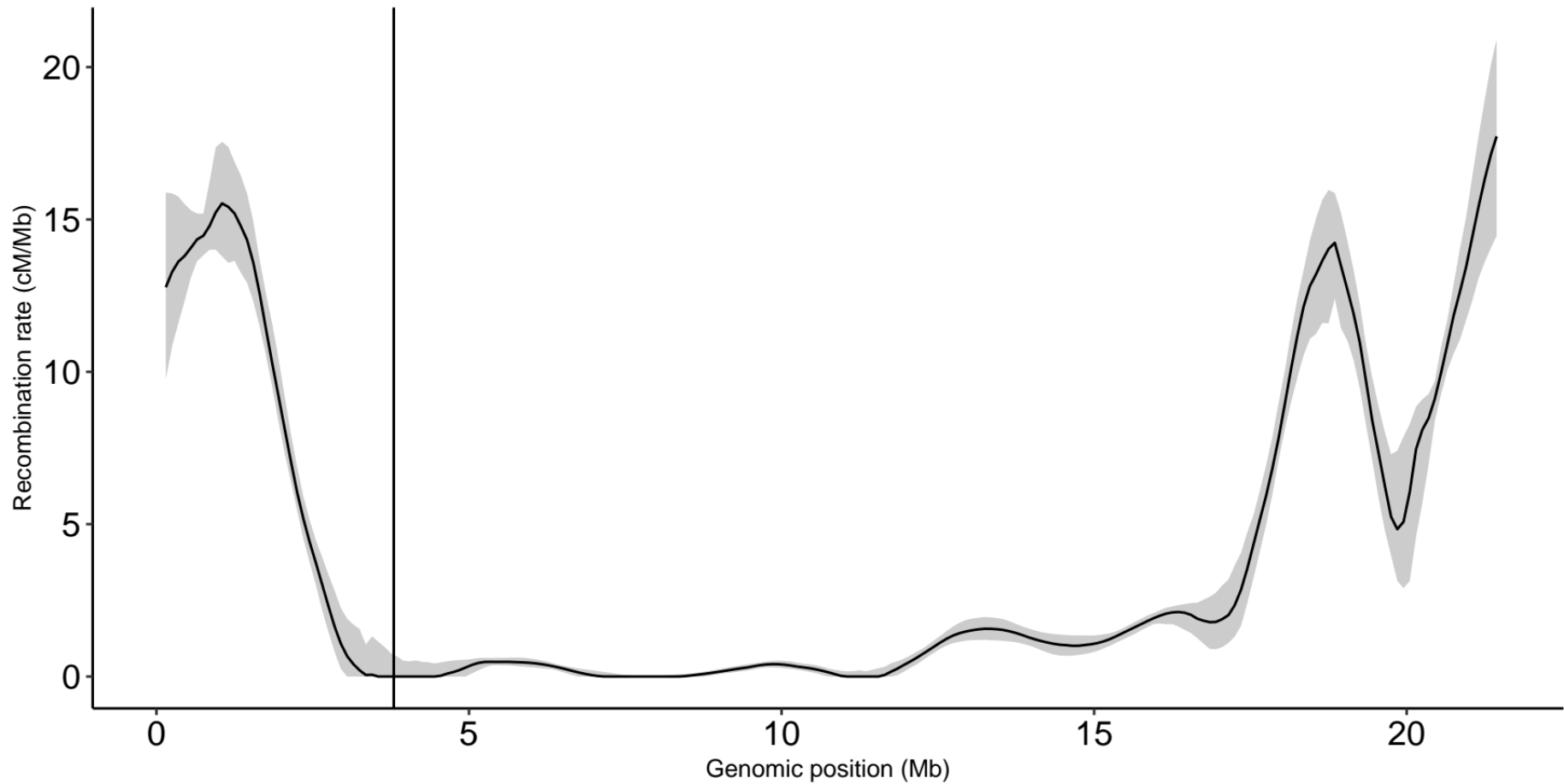
*Lupinus angustifolius* chromosome 12

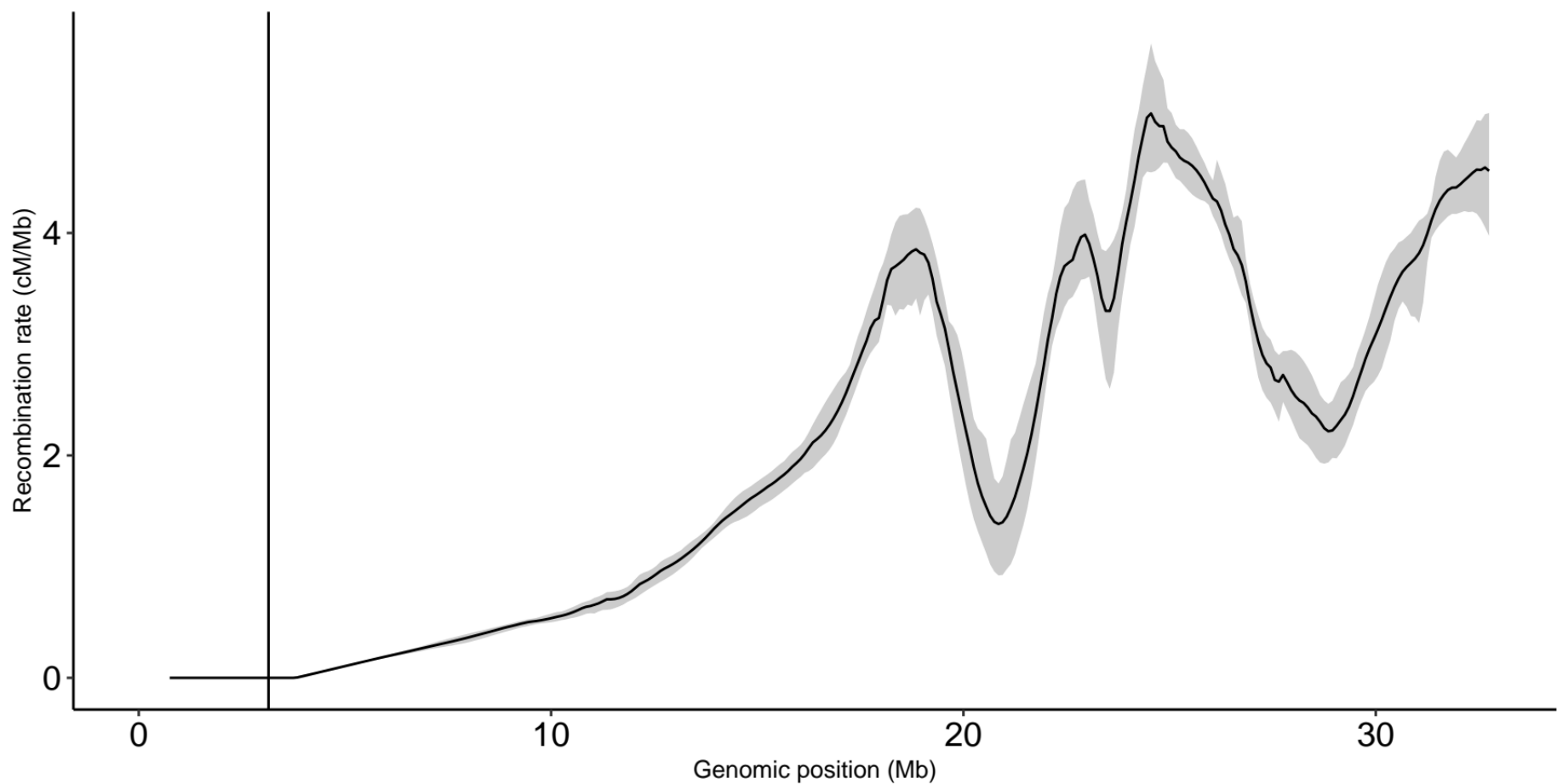
*Lupinus angustifolius* chromosome 14

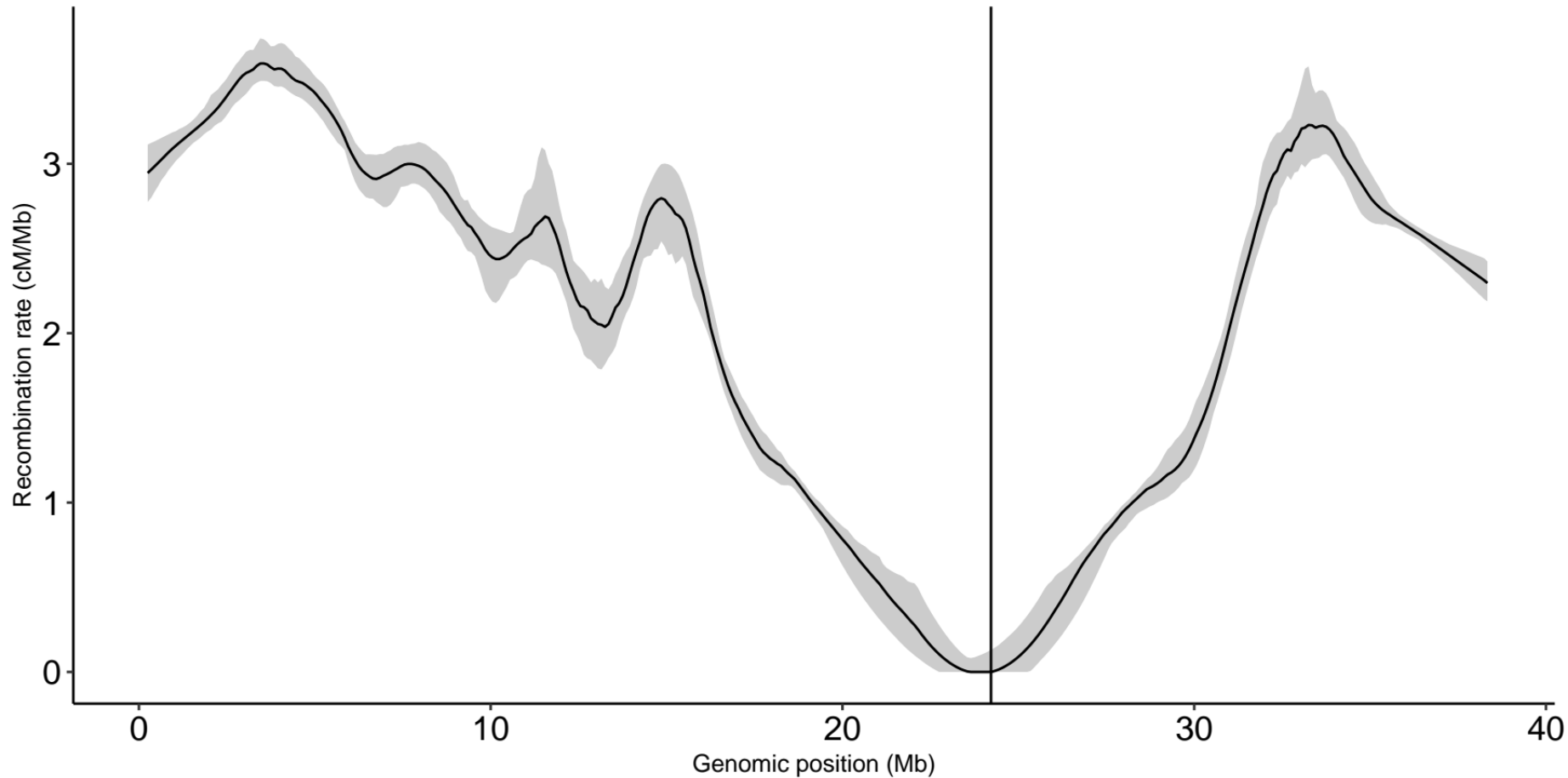
*Lupinus angustifolius* chromosome 17

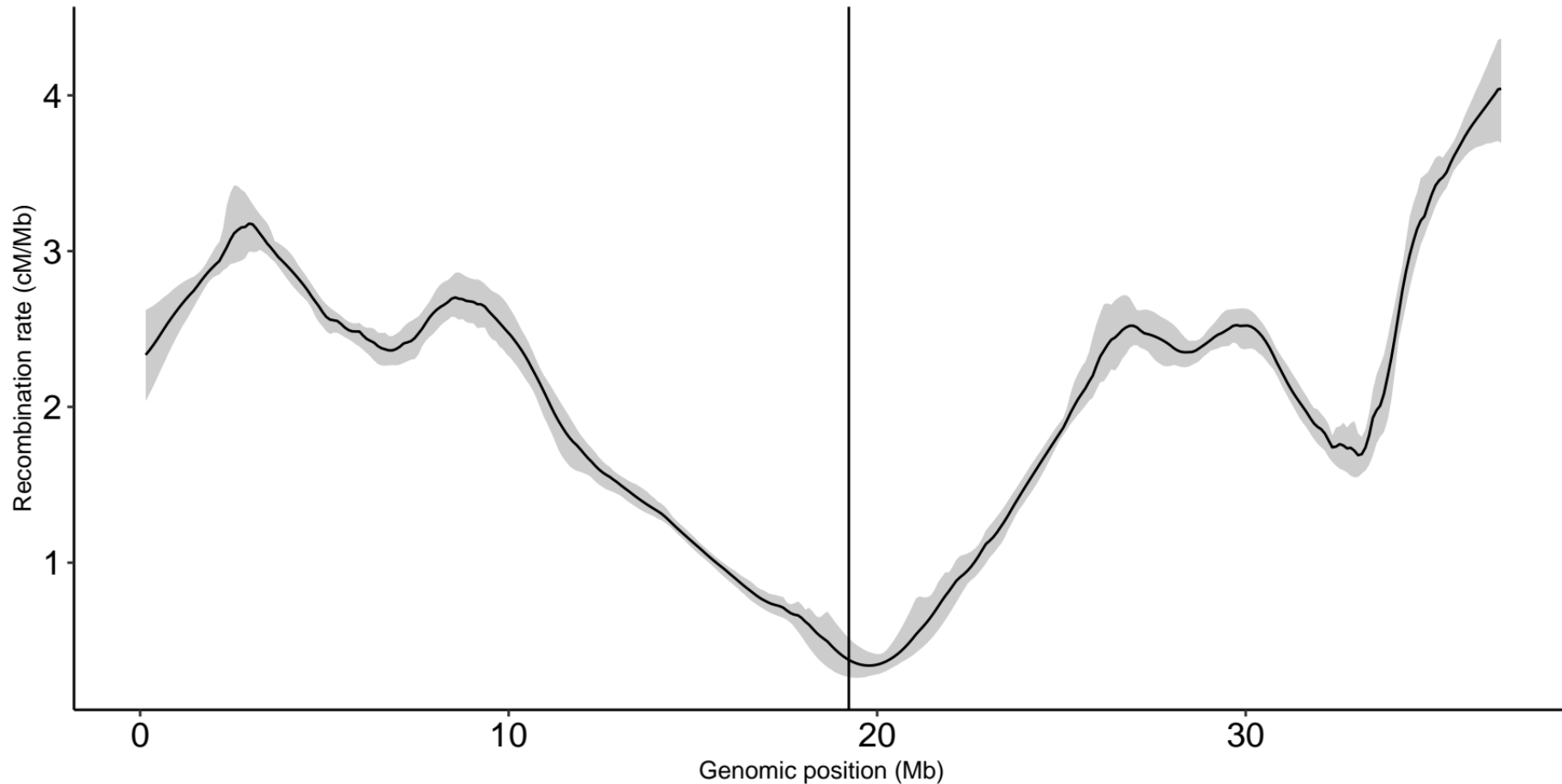
*Lupinus angustifolius* chromosome 7

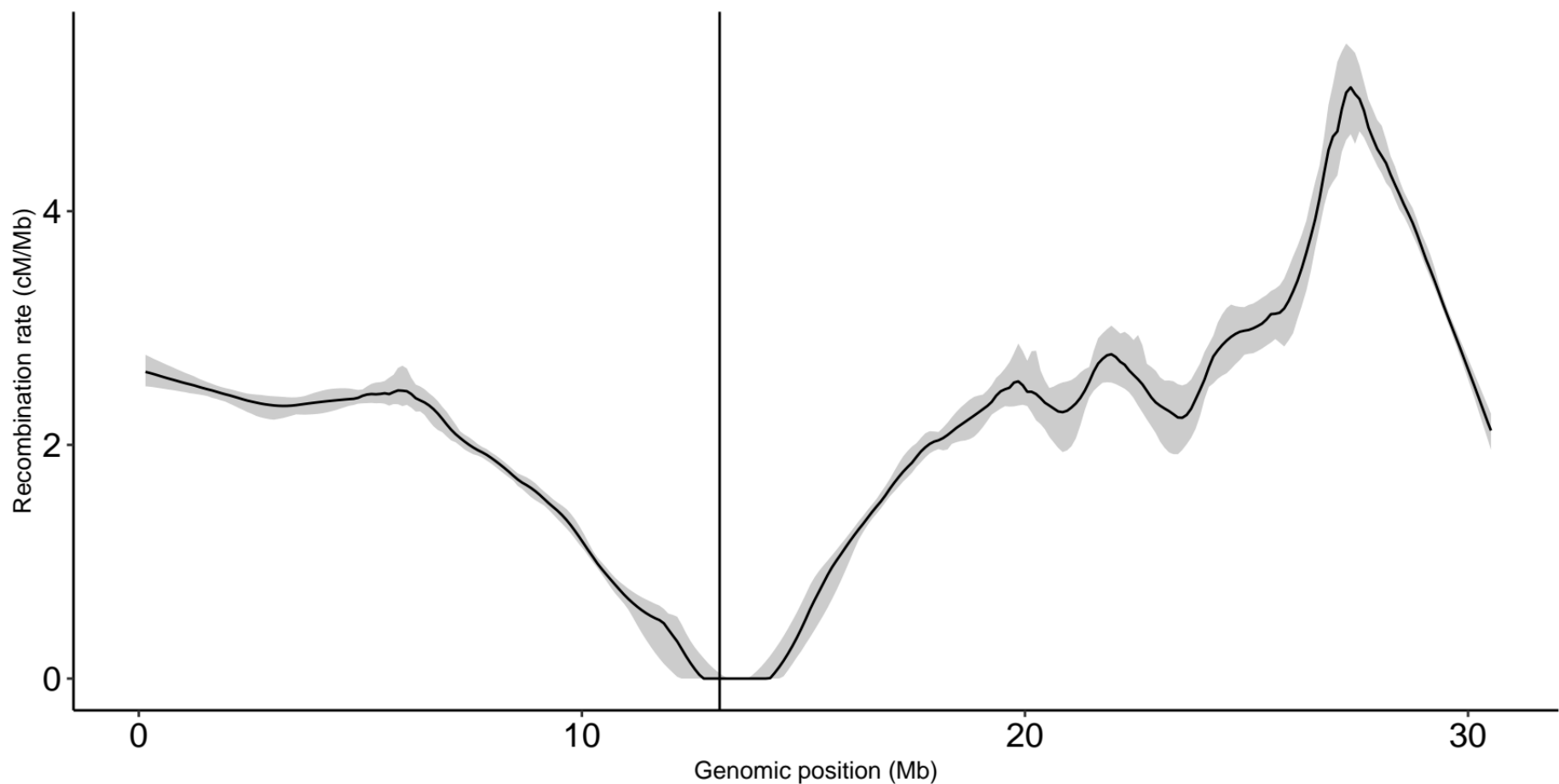
*Lupinus angustifolius* chromosome 6

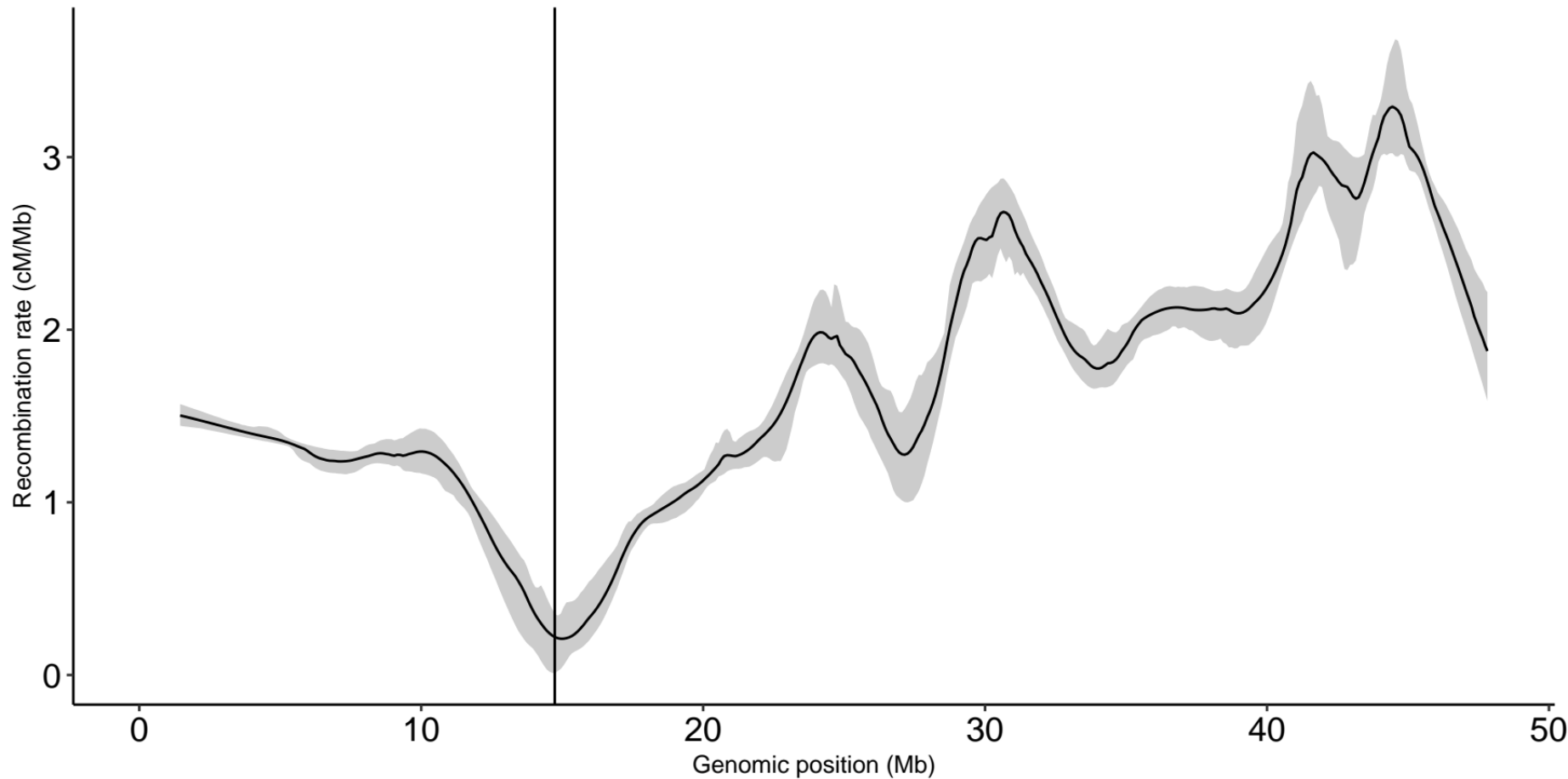
*Lupinus angustifolius* chromosome 18

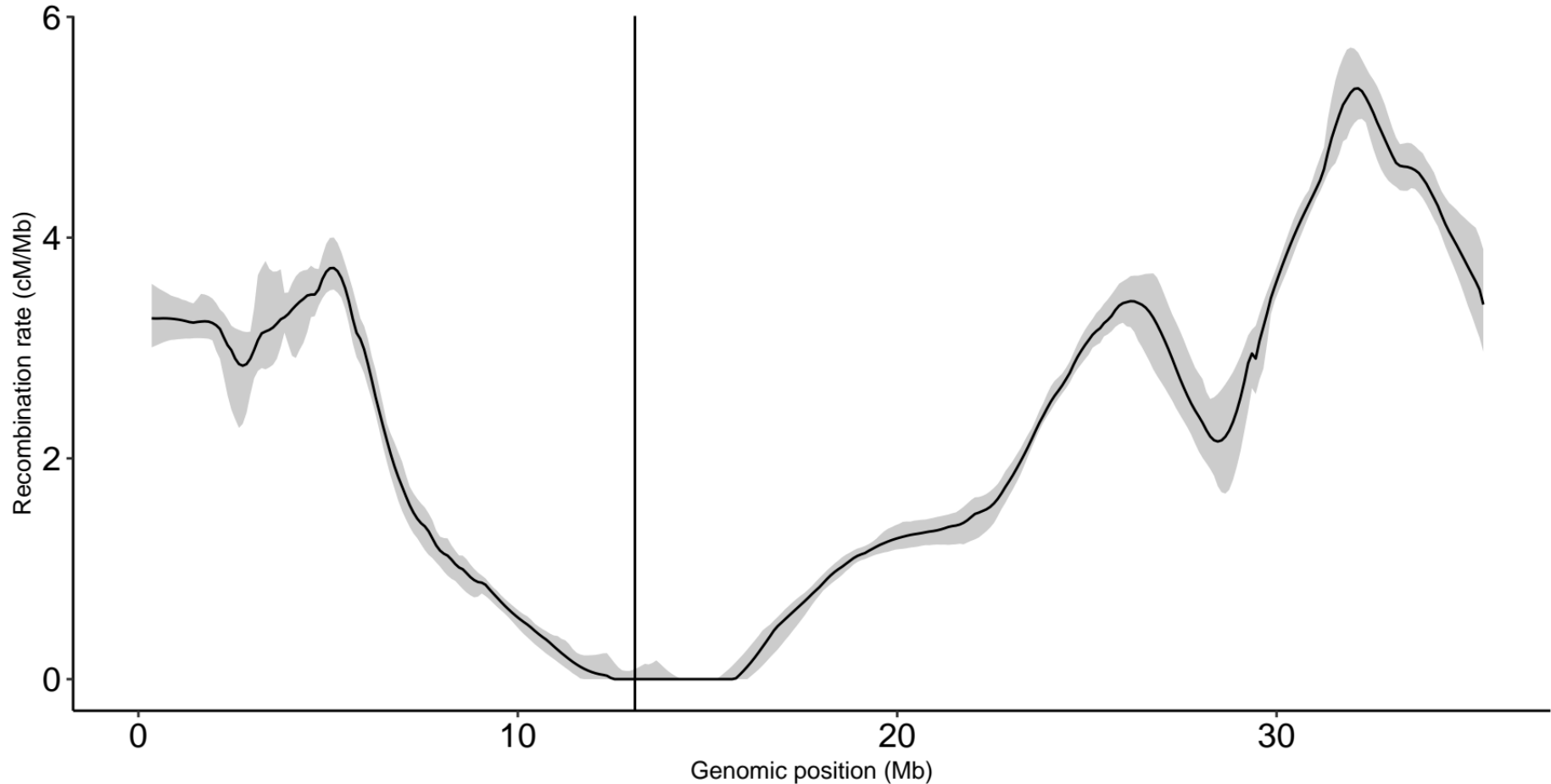
*Malus domestica* chromosome 1

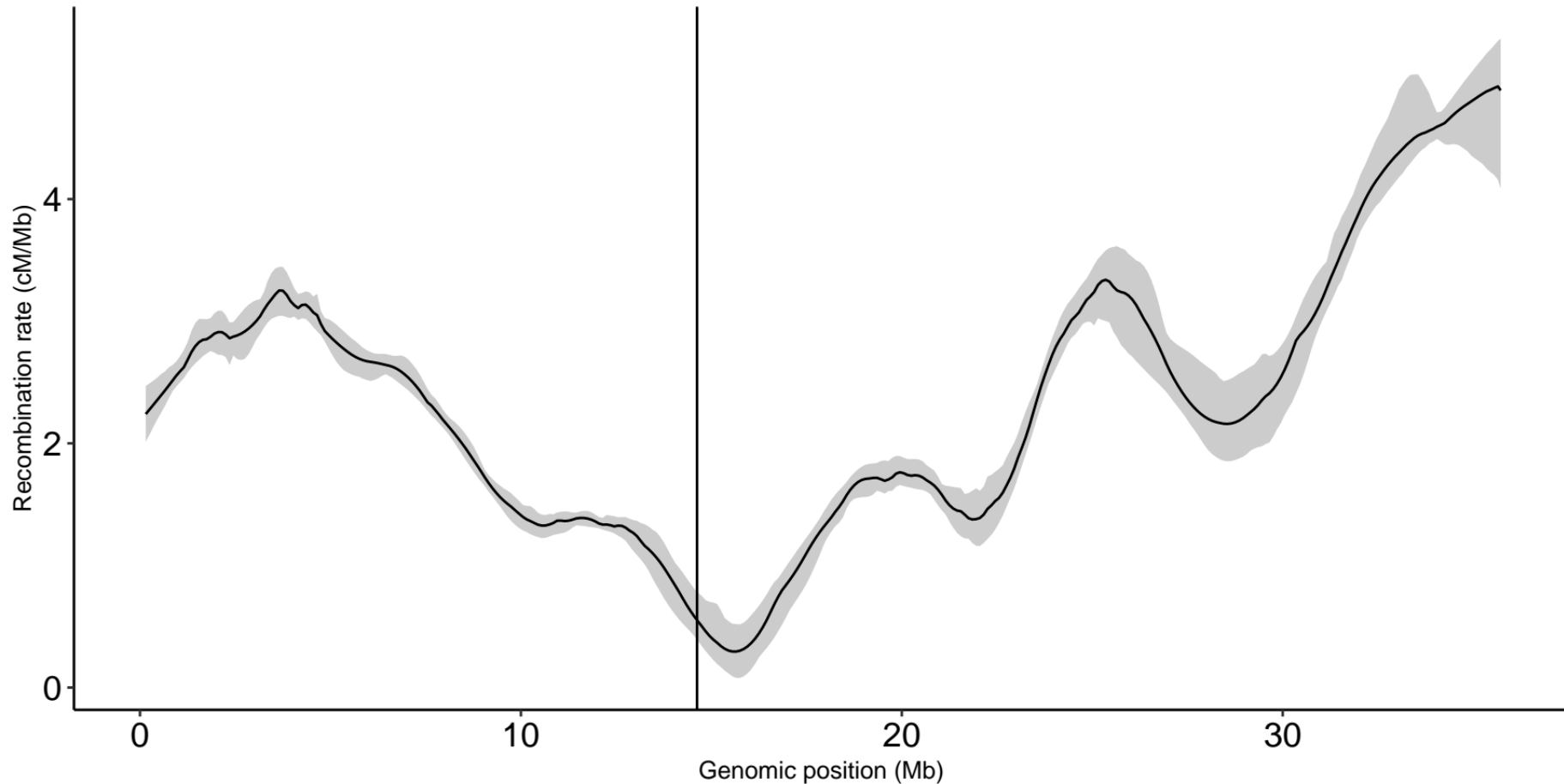
*Malus domestica* chromosome 2

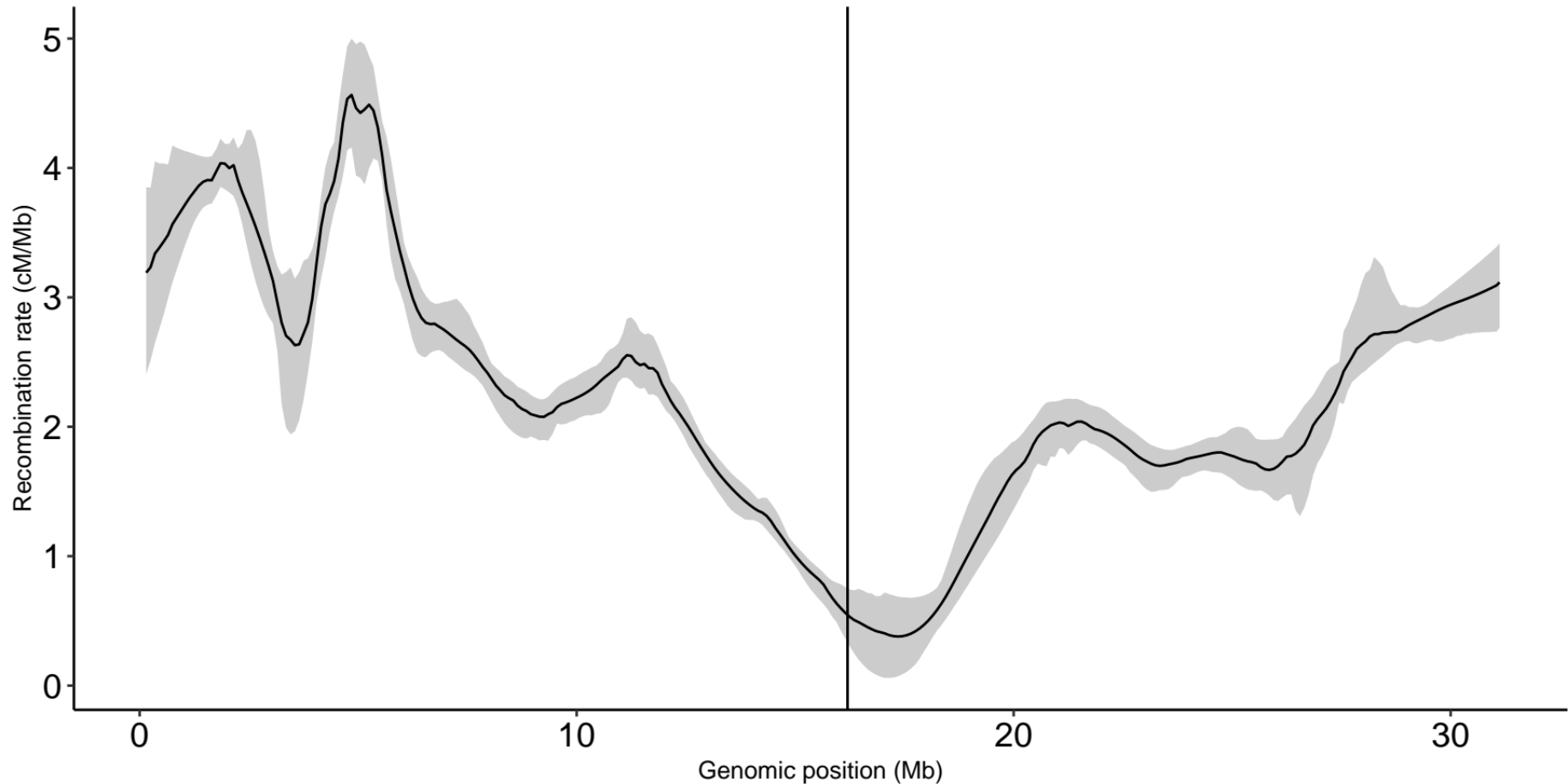
*Malus domestica* chromosome 3

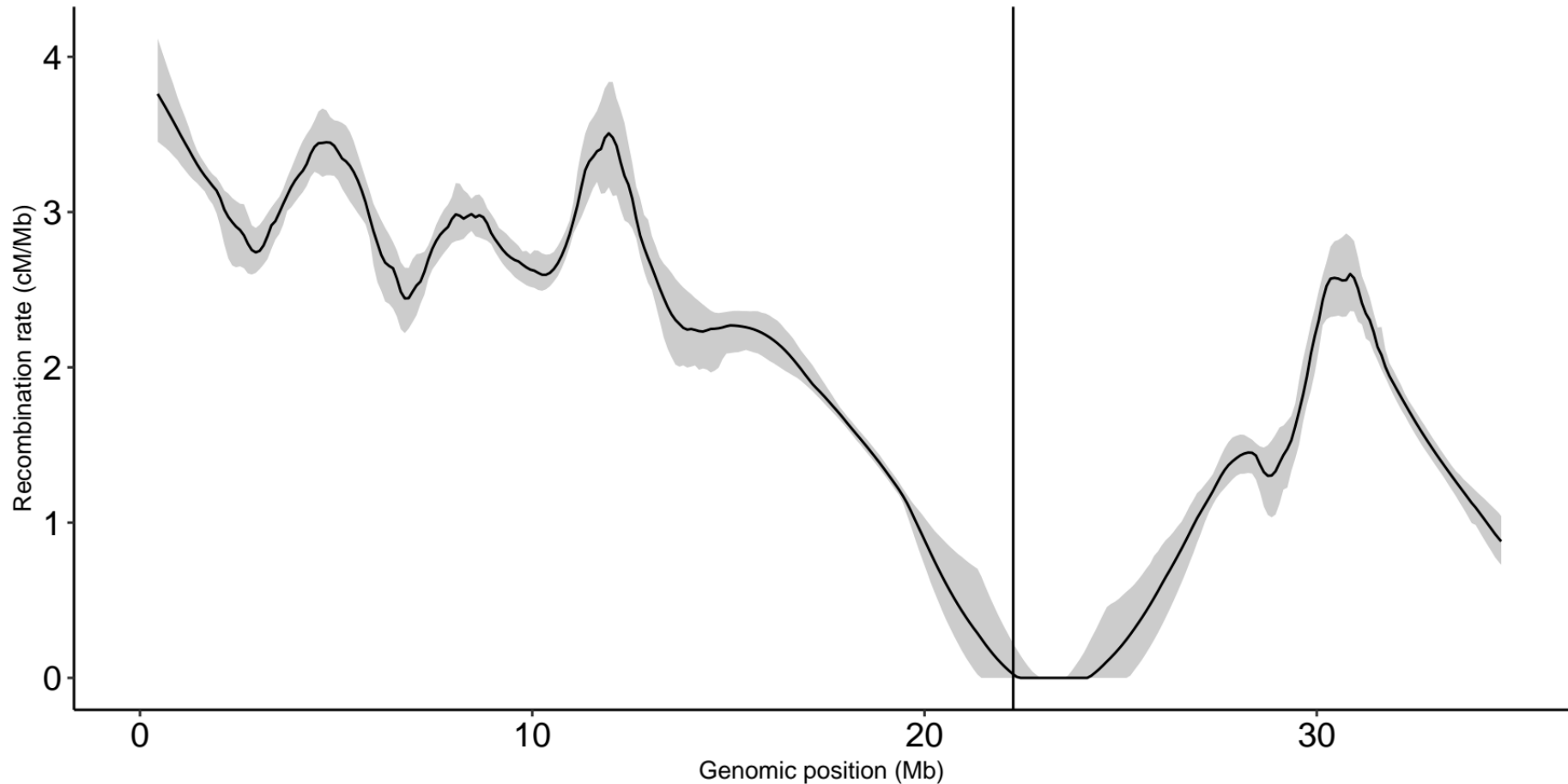
*Malus domestica* chromosome 4

*Malus domestica* chromosome 5

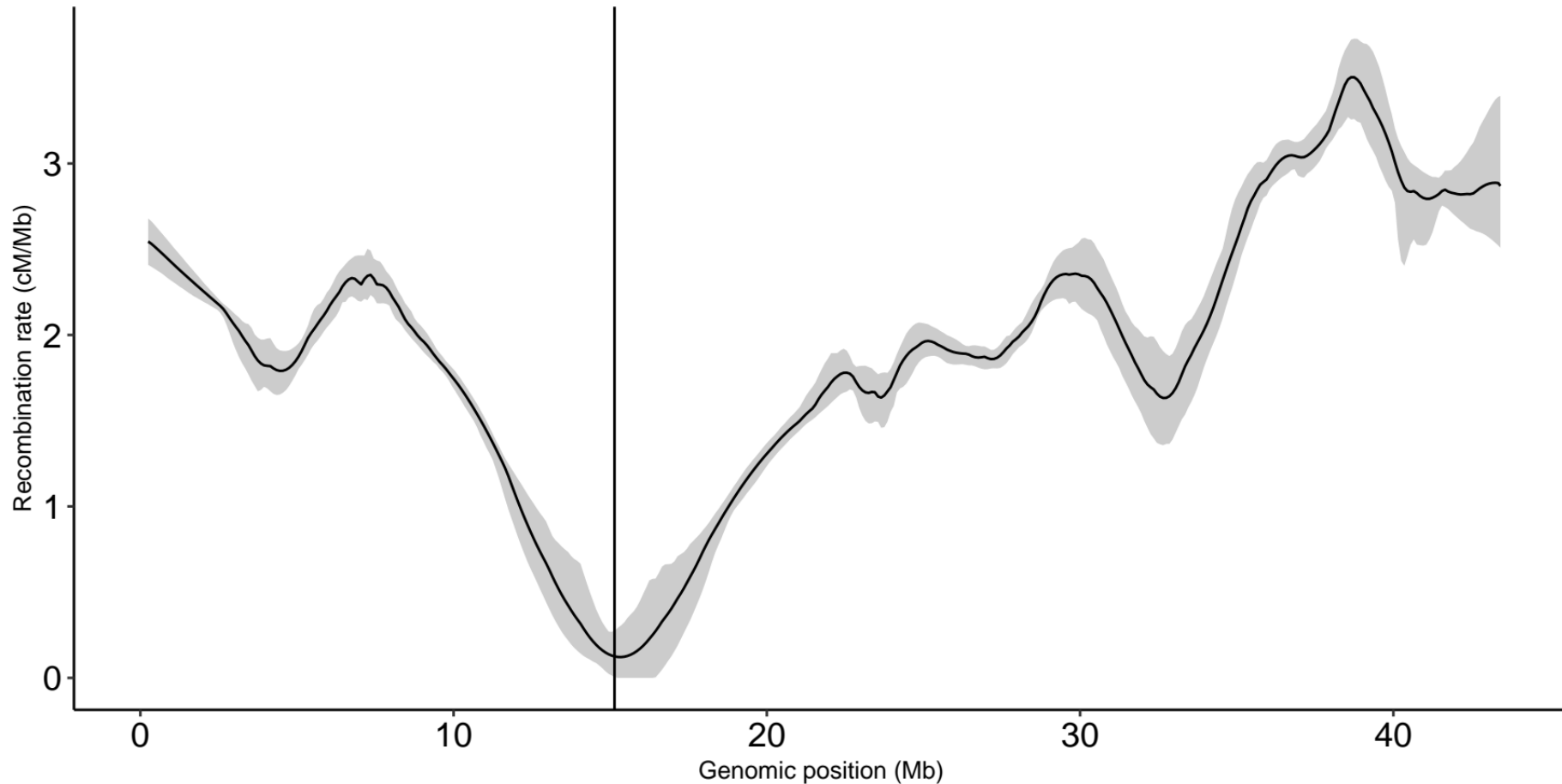
*Malus domestica* chromosome 6

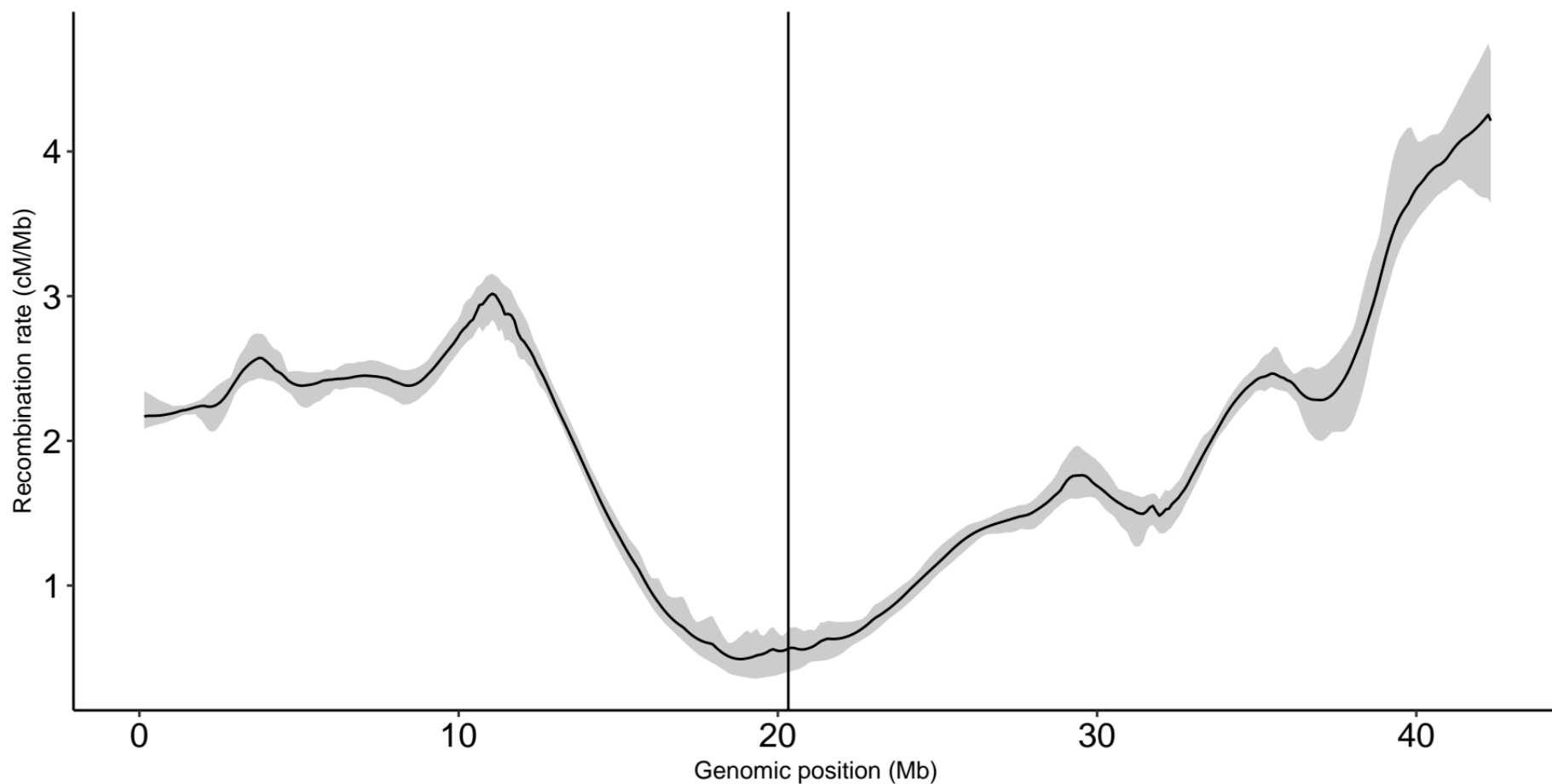
*Malus domestica* chromosome 7

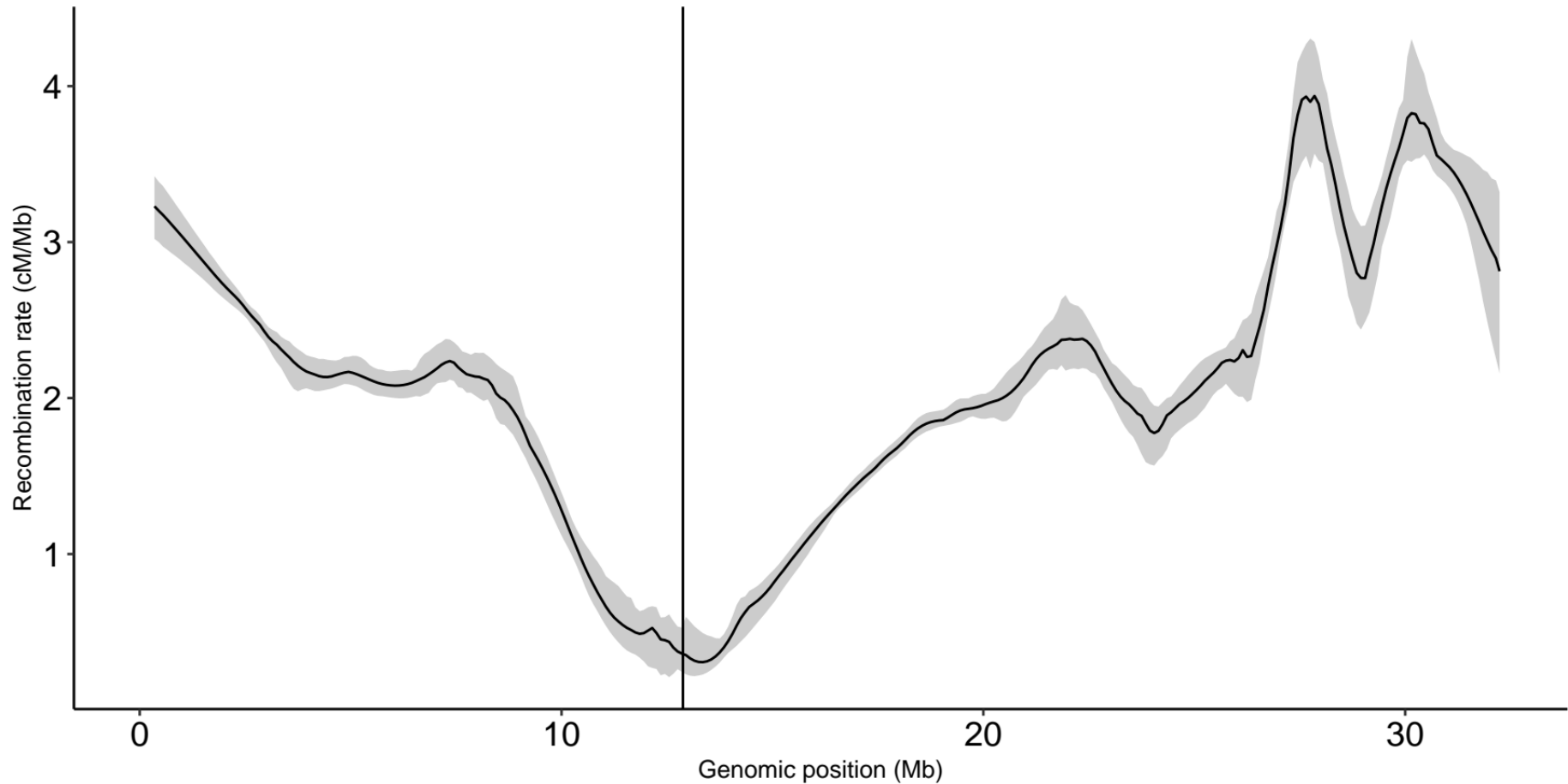
*Malus domestica* chromosome 8

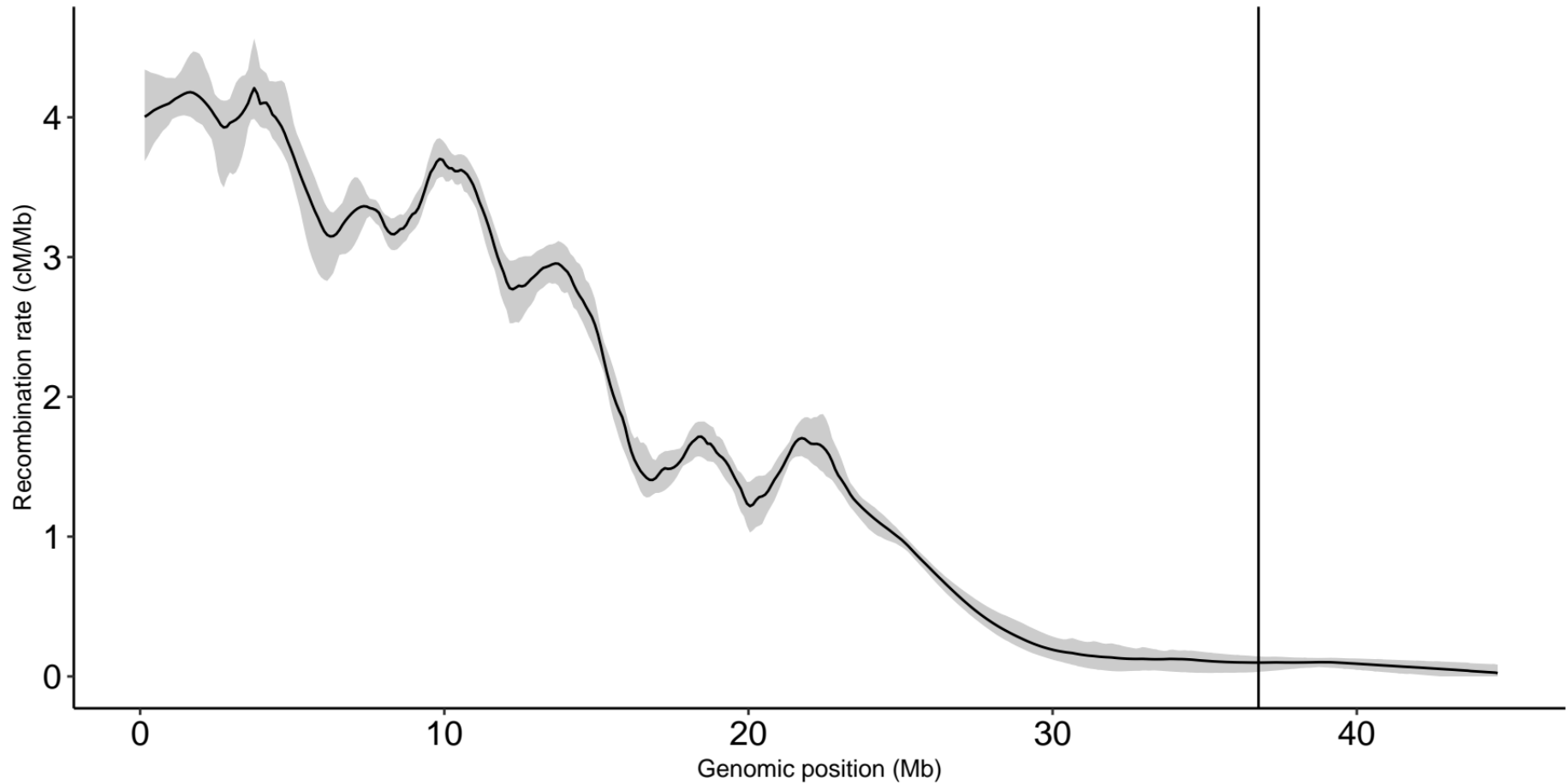
*Malus domestica* chromosome 9

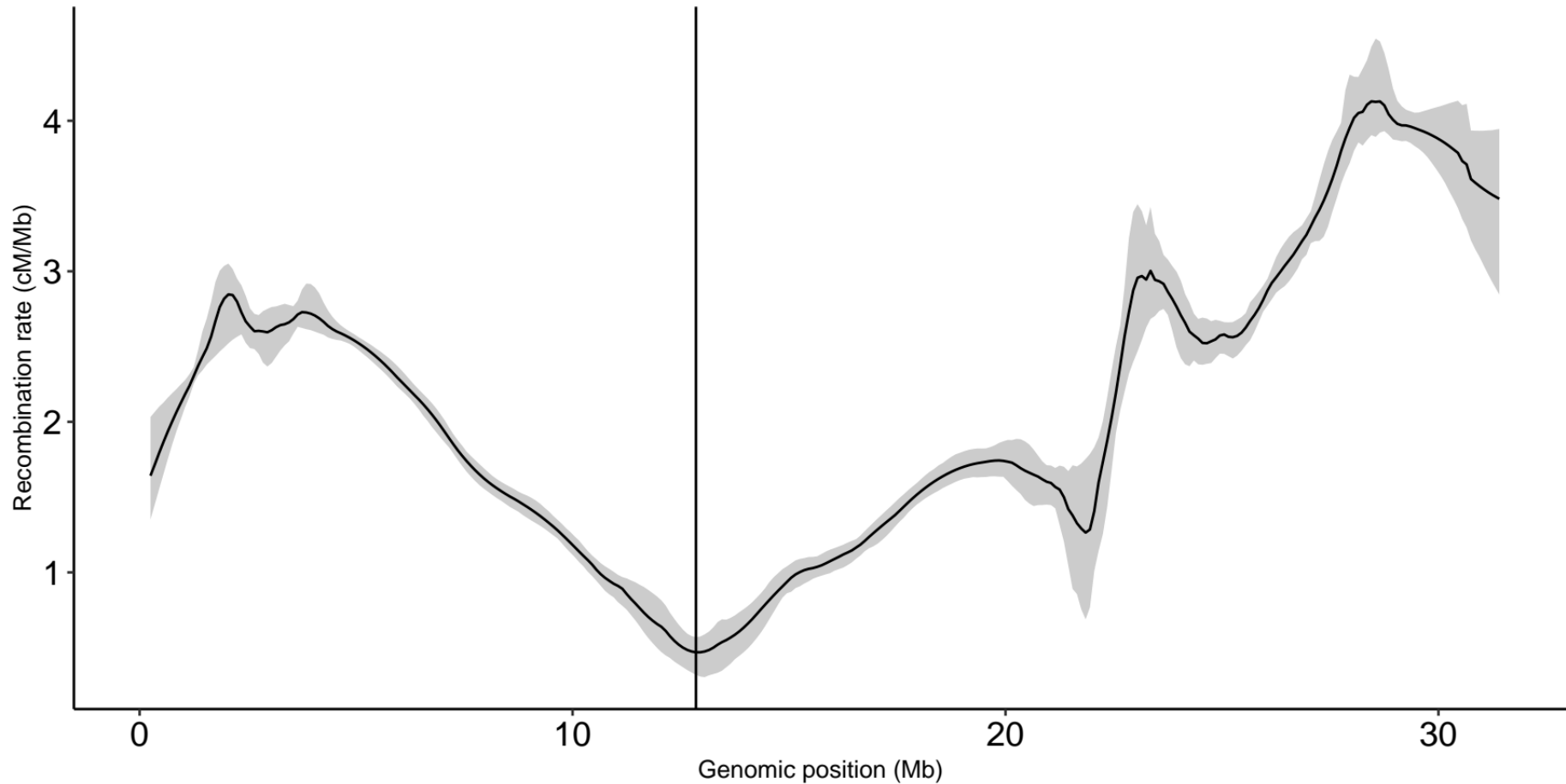
*Malus domestica* chromosome 10

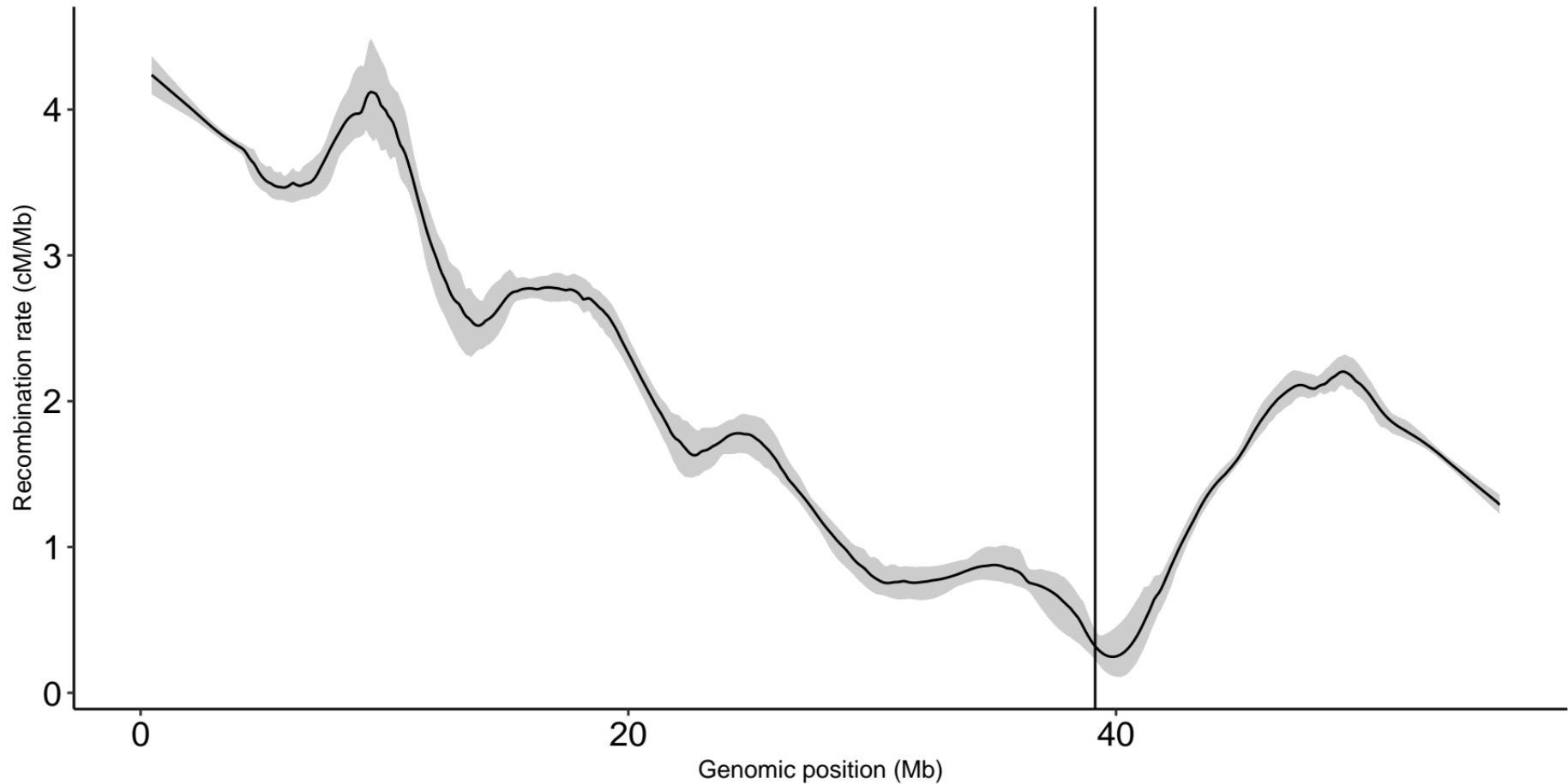


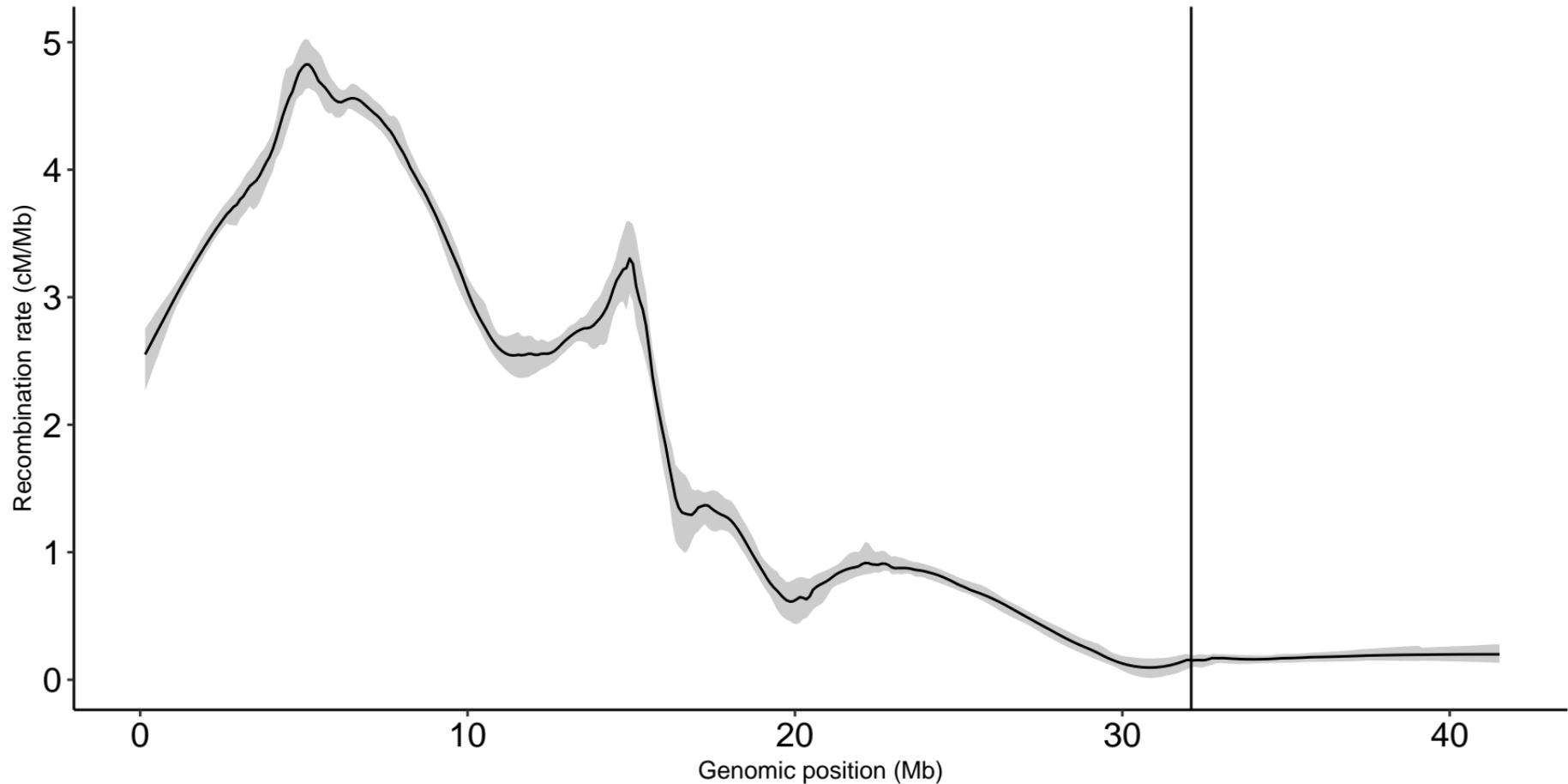
*Malus domestica* chromosome 11

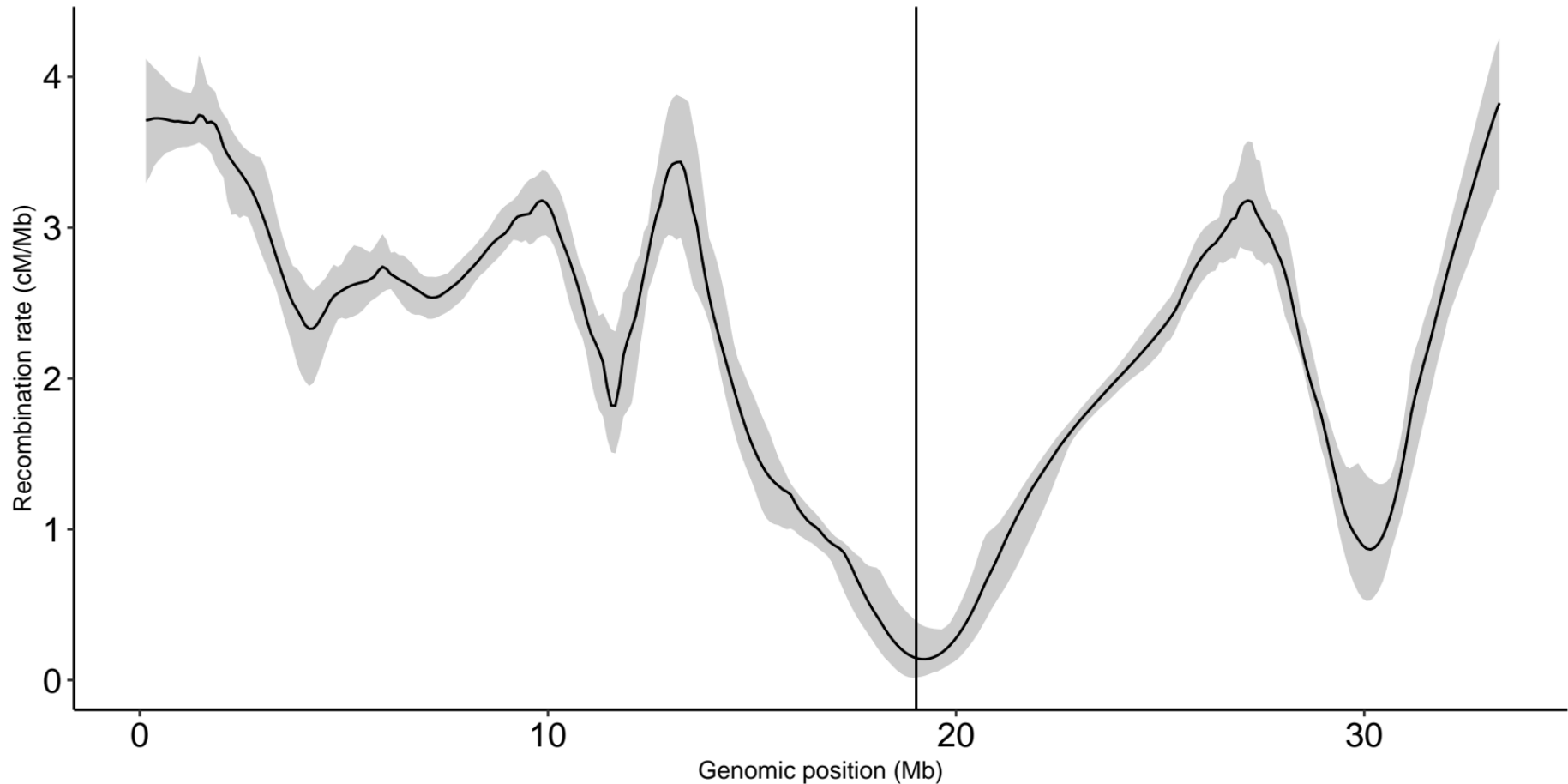
*Malus domestica* chromosome 12

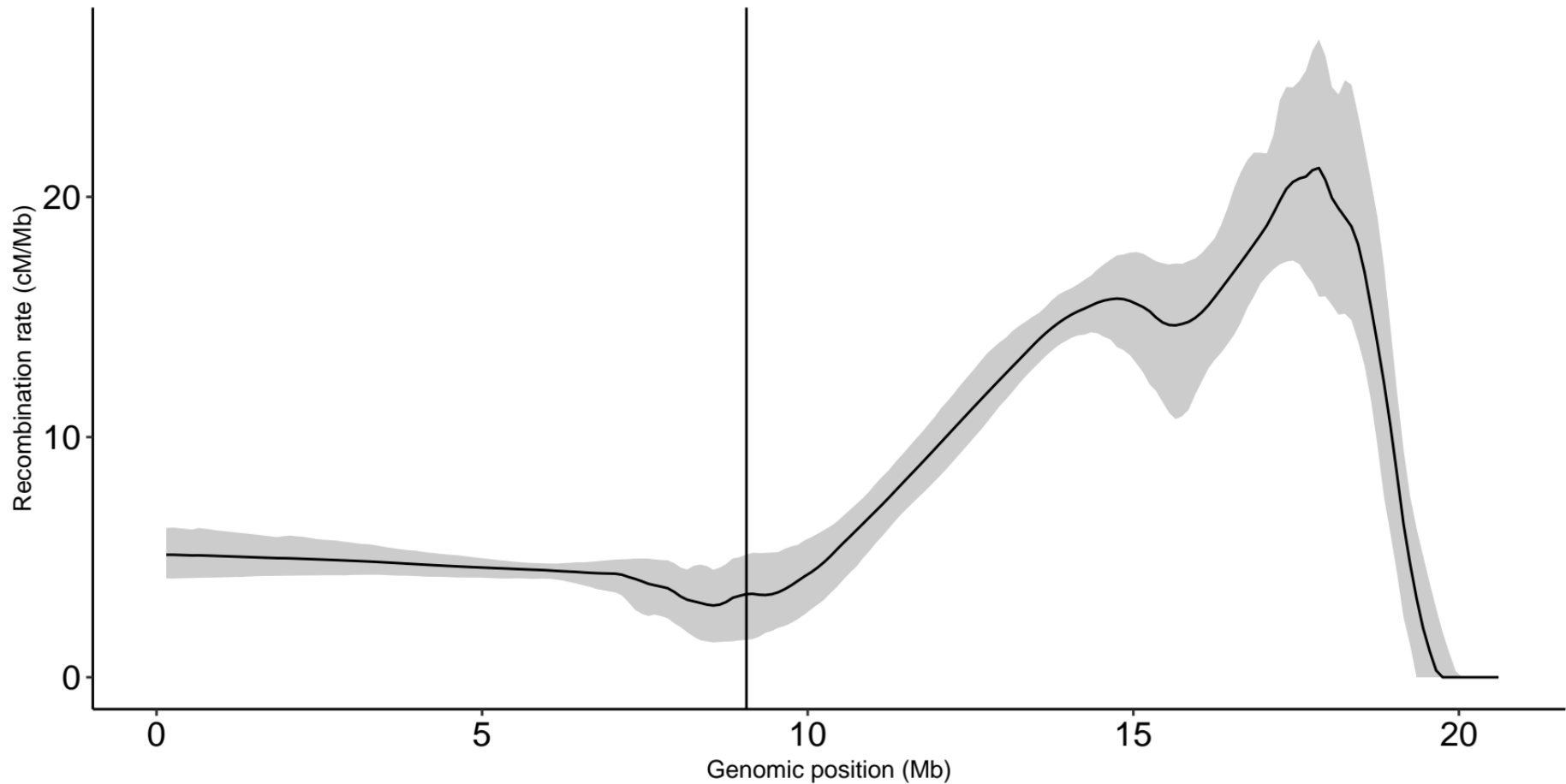
*Malus domestica* chromosome 13

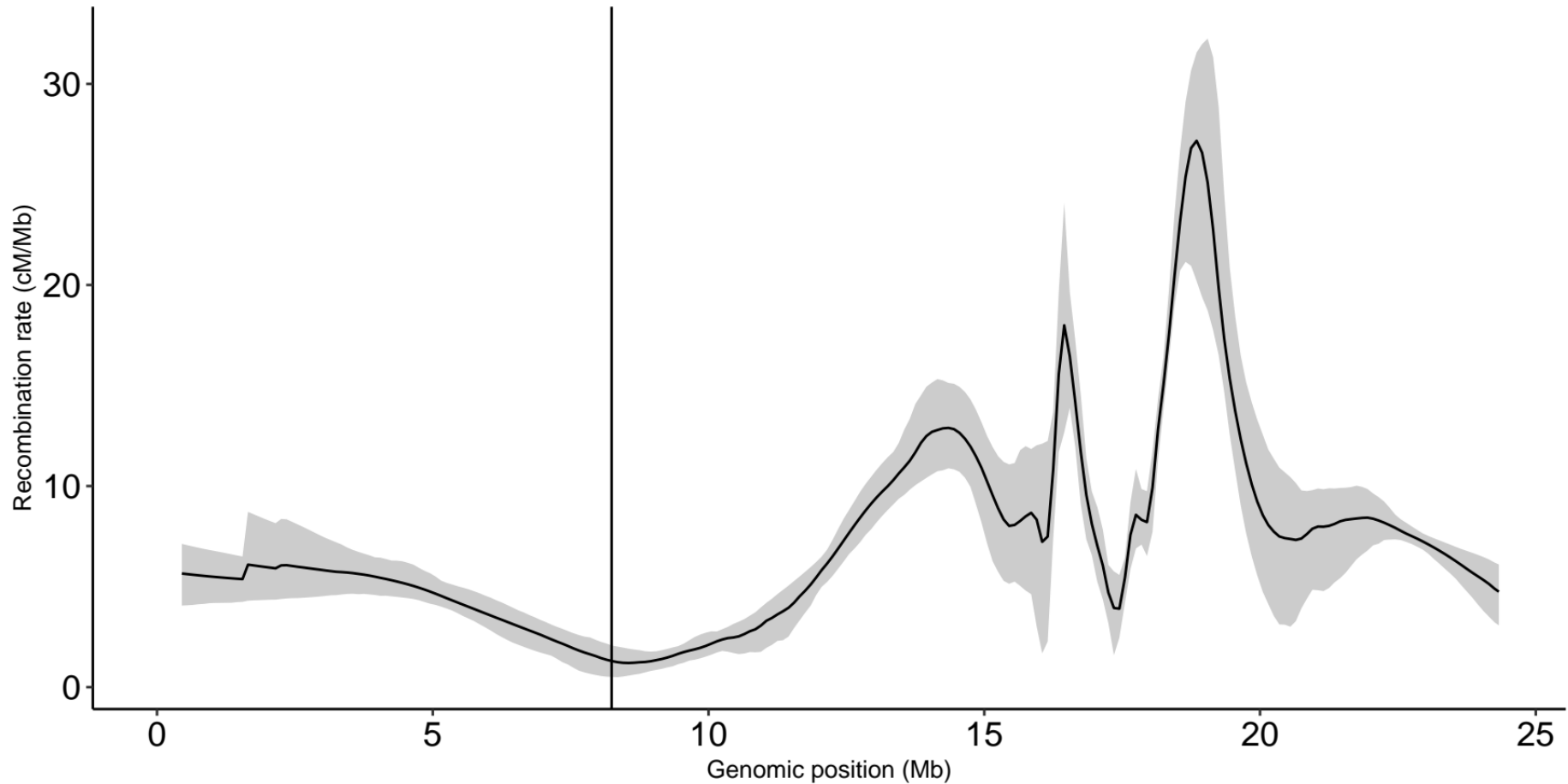
*Malus domestica* chromosome 14

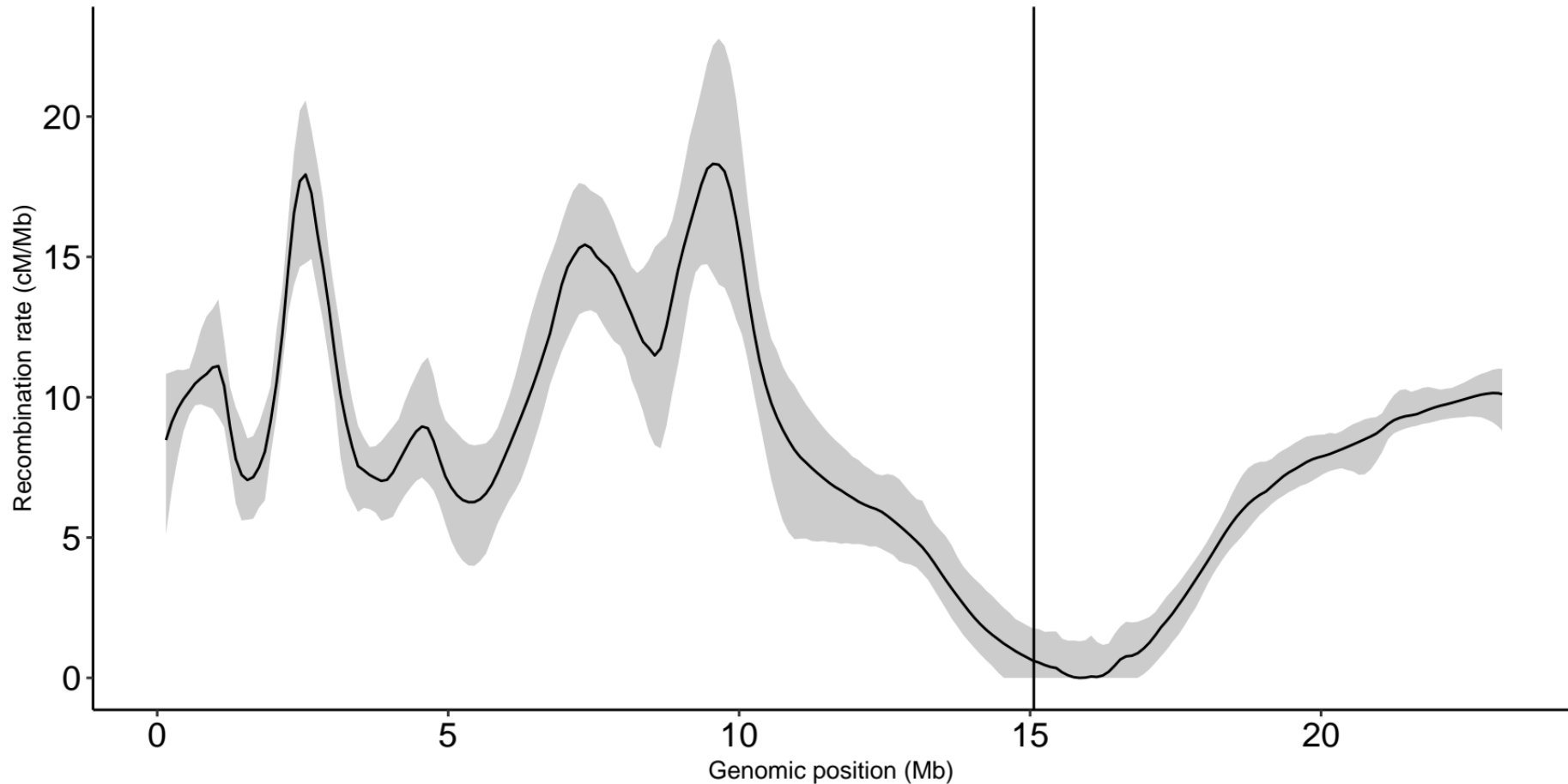
*Malus domestica* chromosome 15

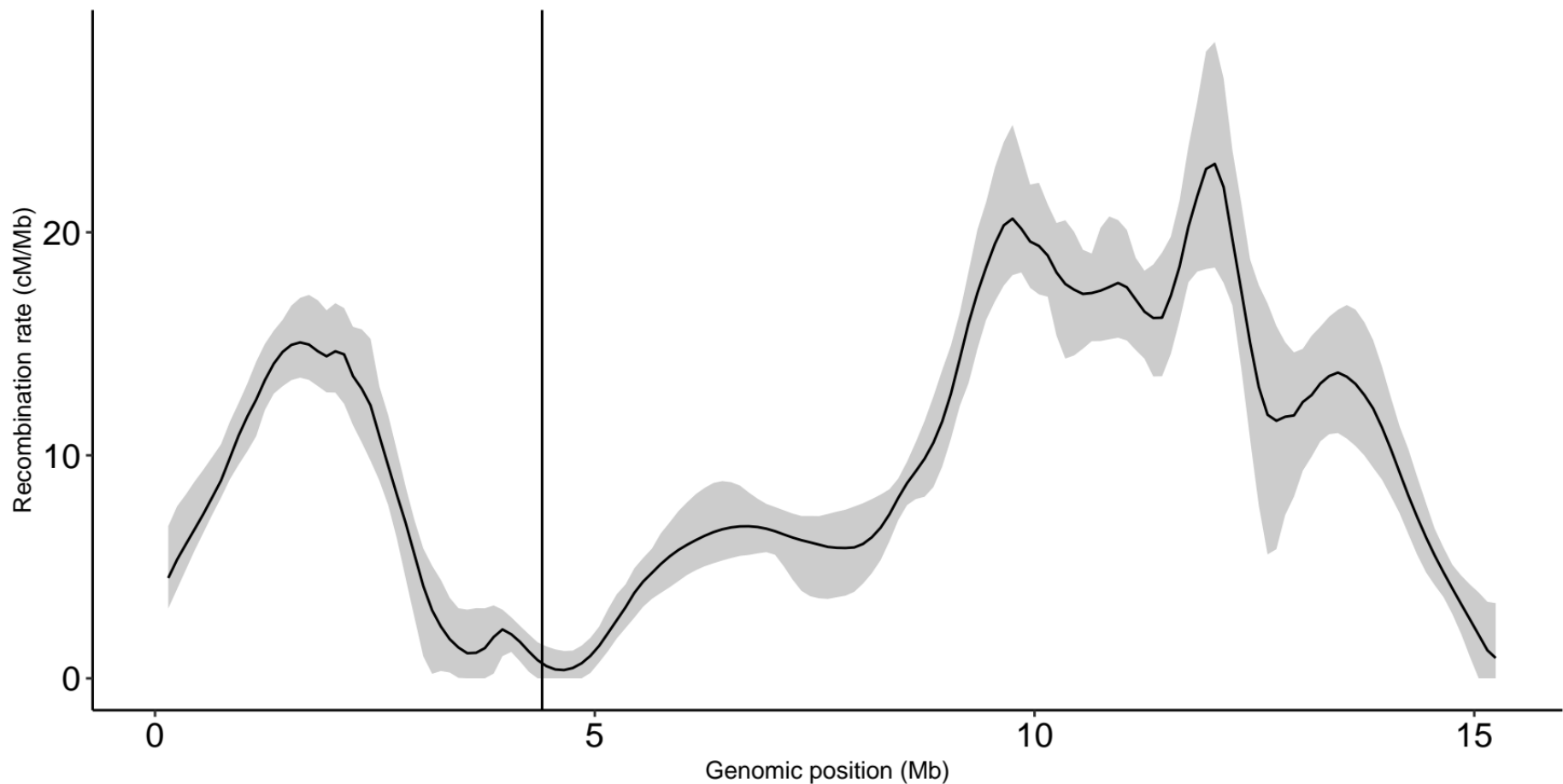
*Malus domestica* chromosome 16

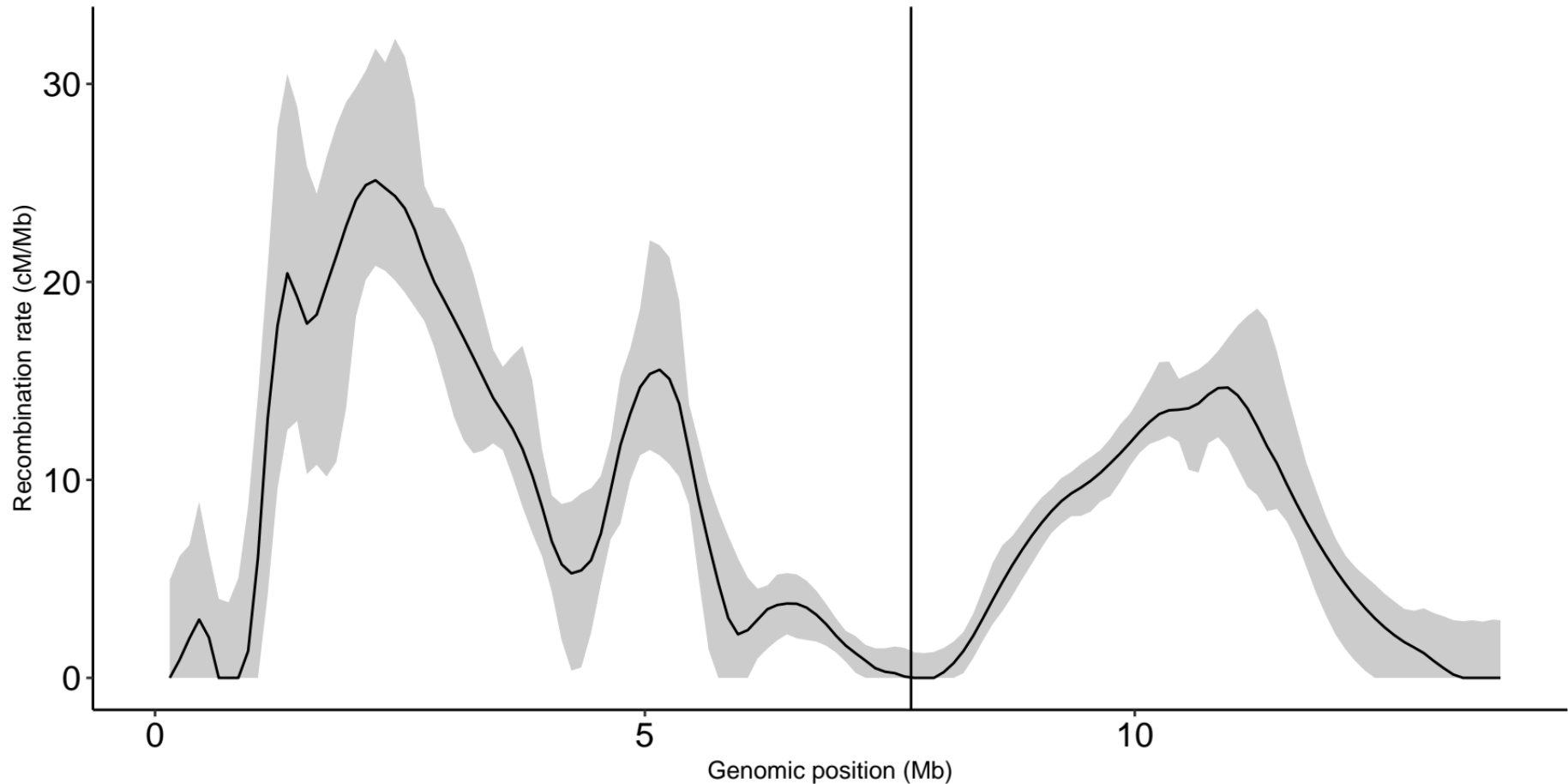
*Malus domestica* chromosome 17

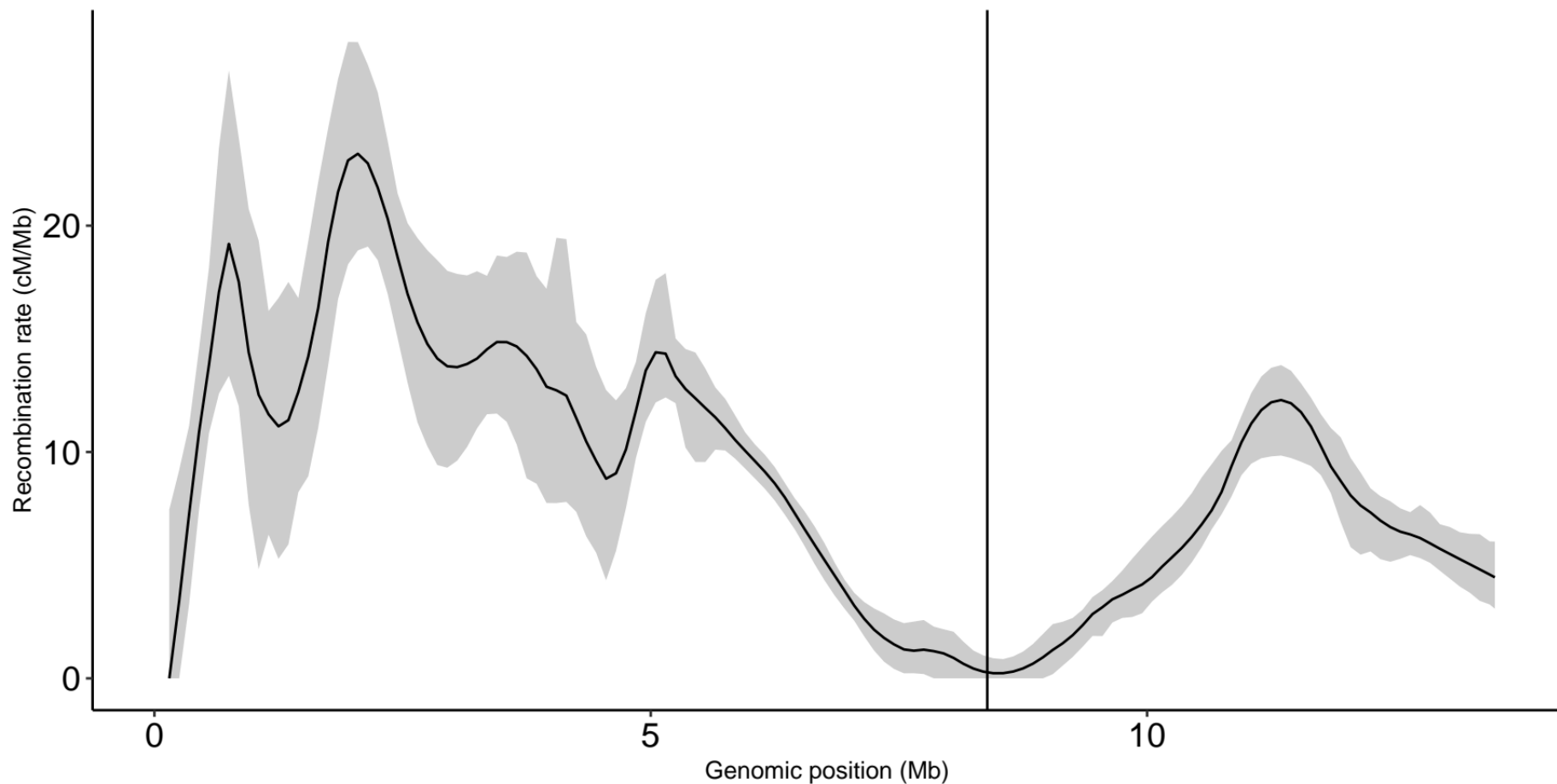
*Mangifera indica* chromosome 7

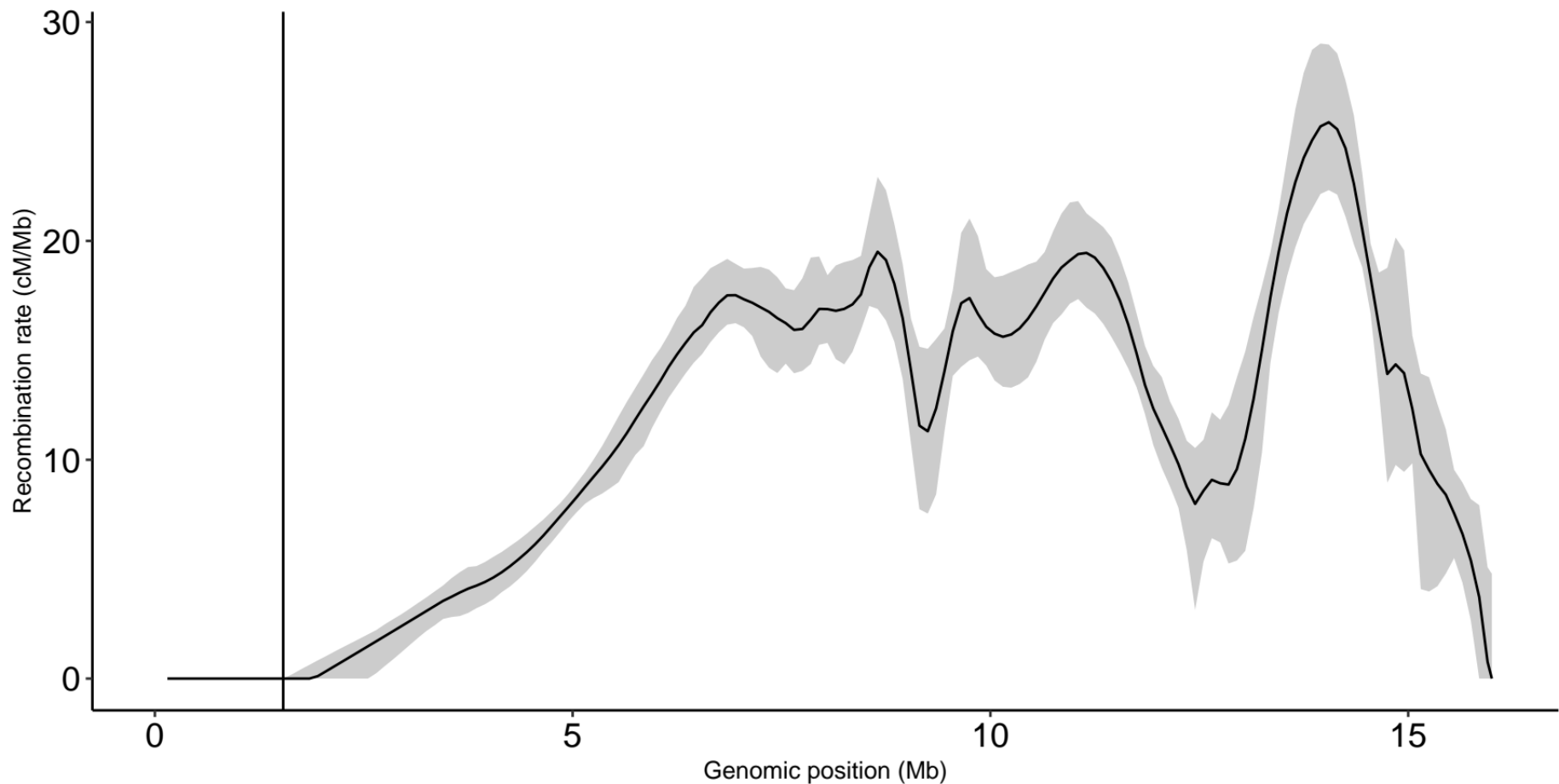
*Mangifera indica* chromosome 2

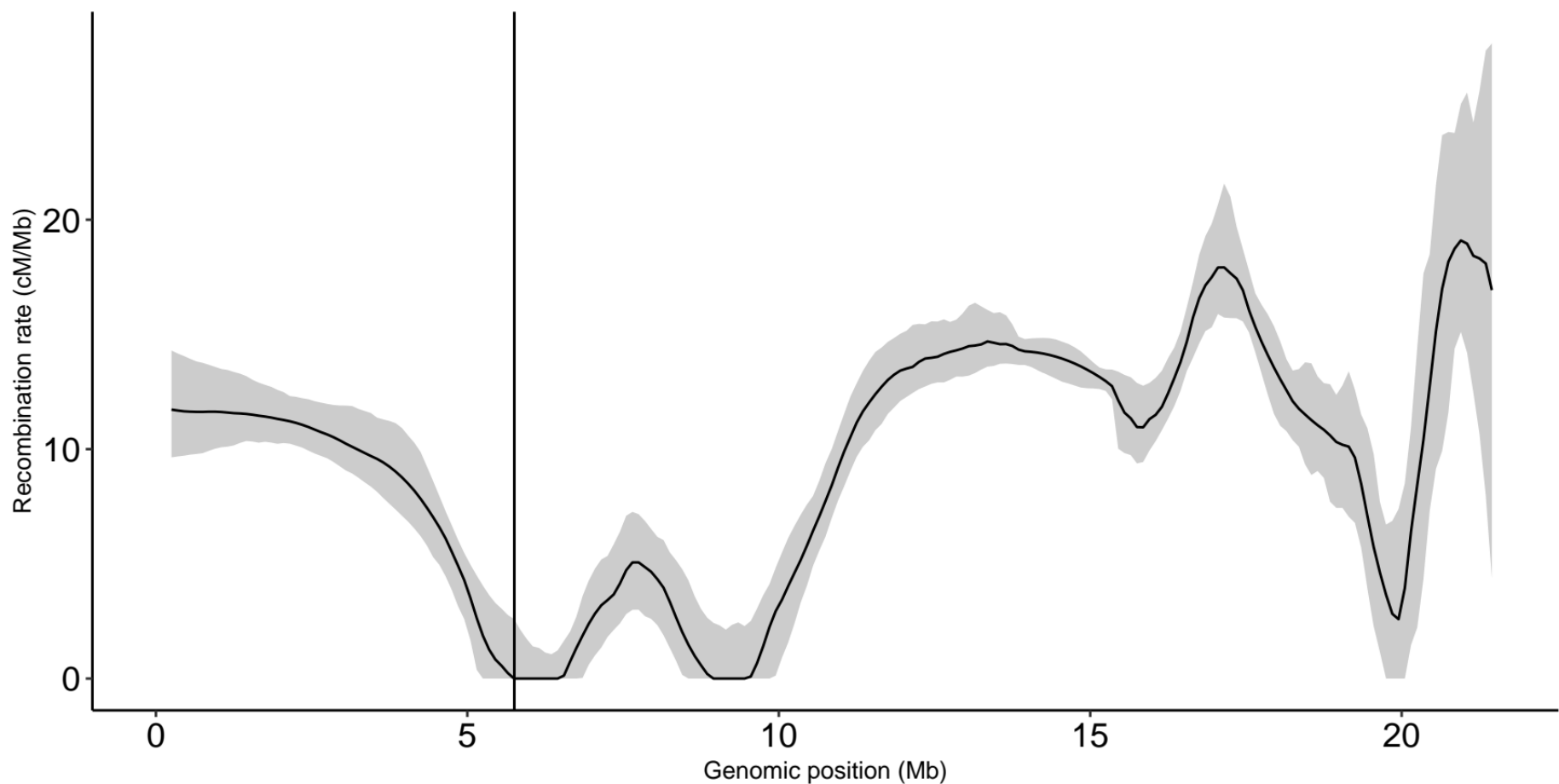
*Mangifera indica chromosome 3*

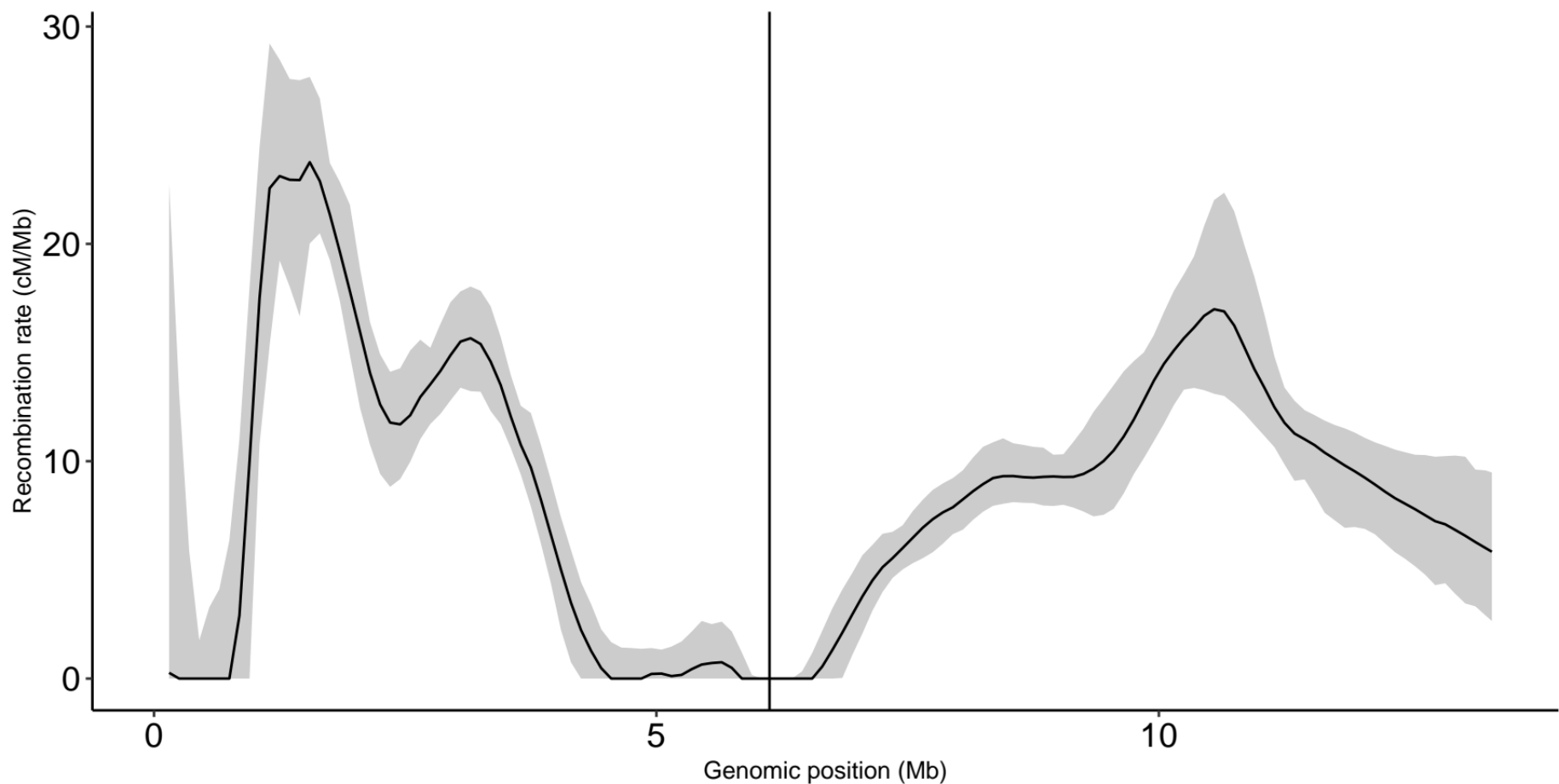
*Mangifera indica* chromosome 13

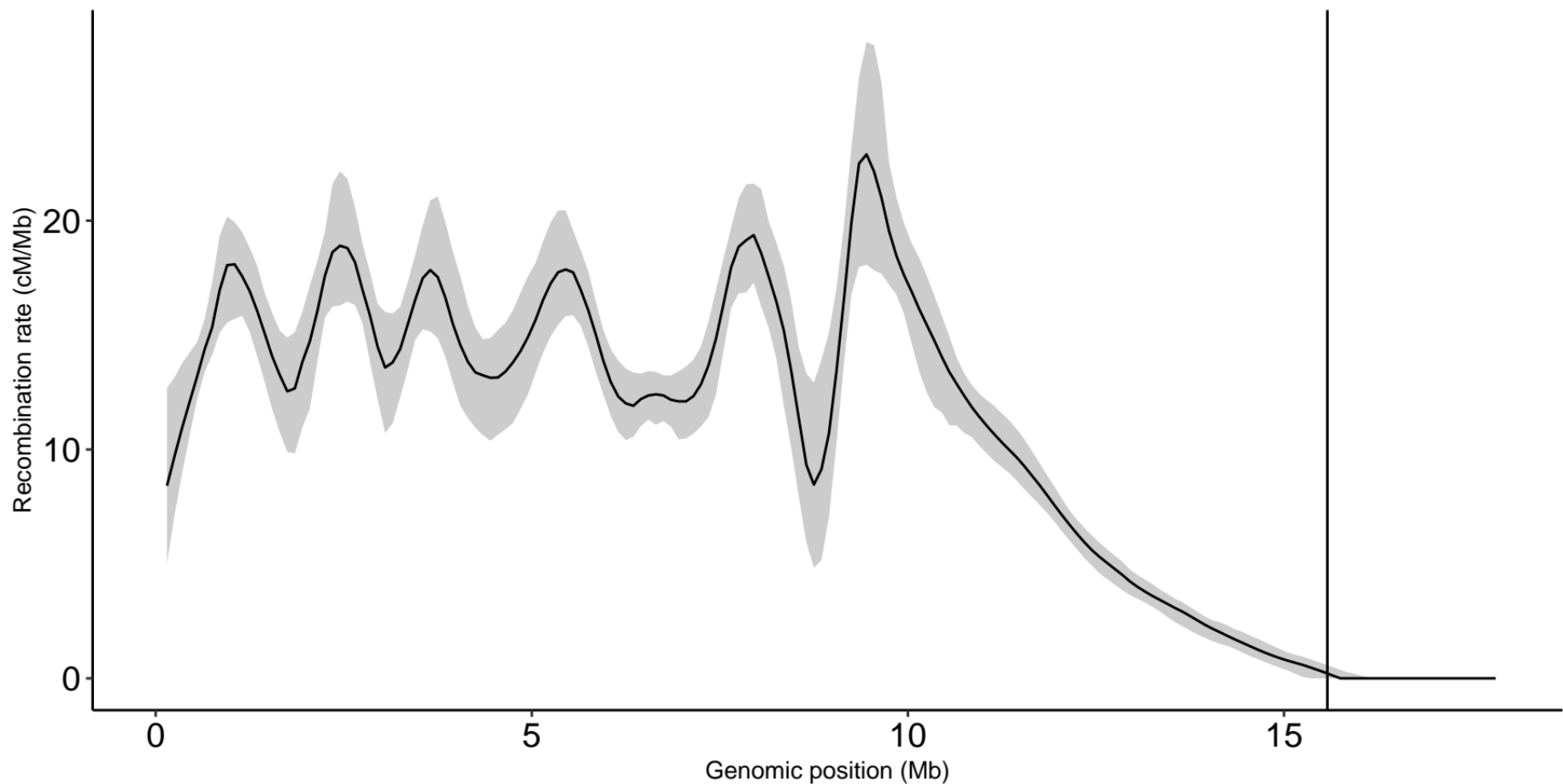
*Mangifera indica* chromosome 16

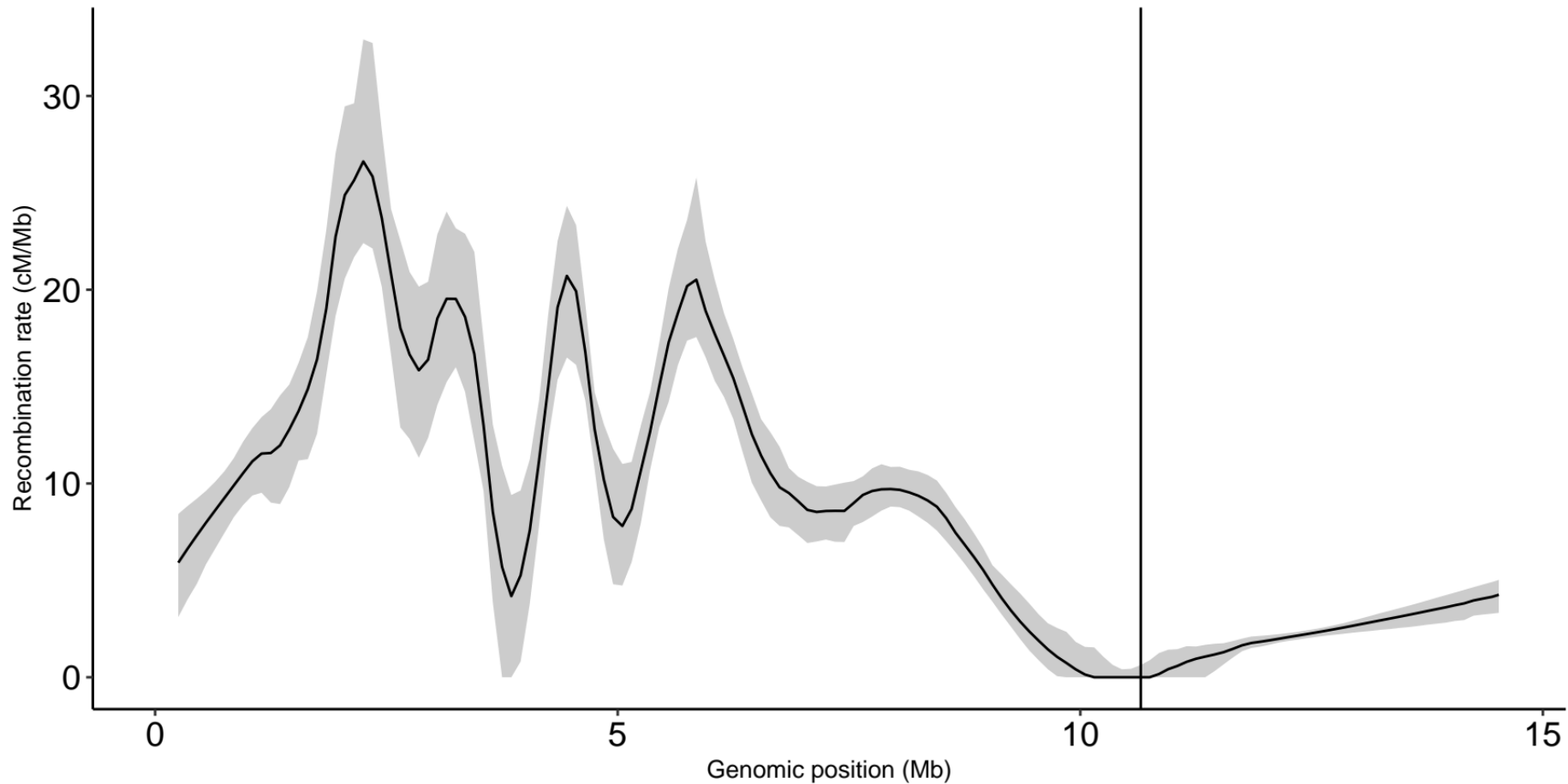
*Mangifera indica* chromosome 17

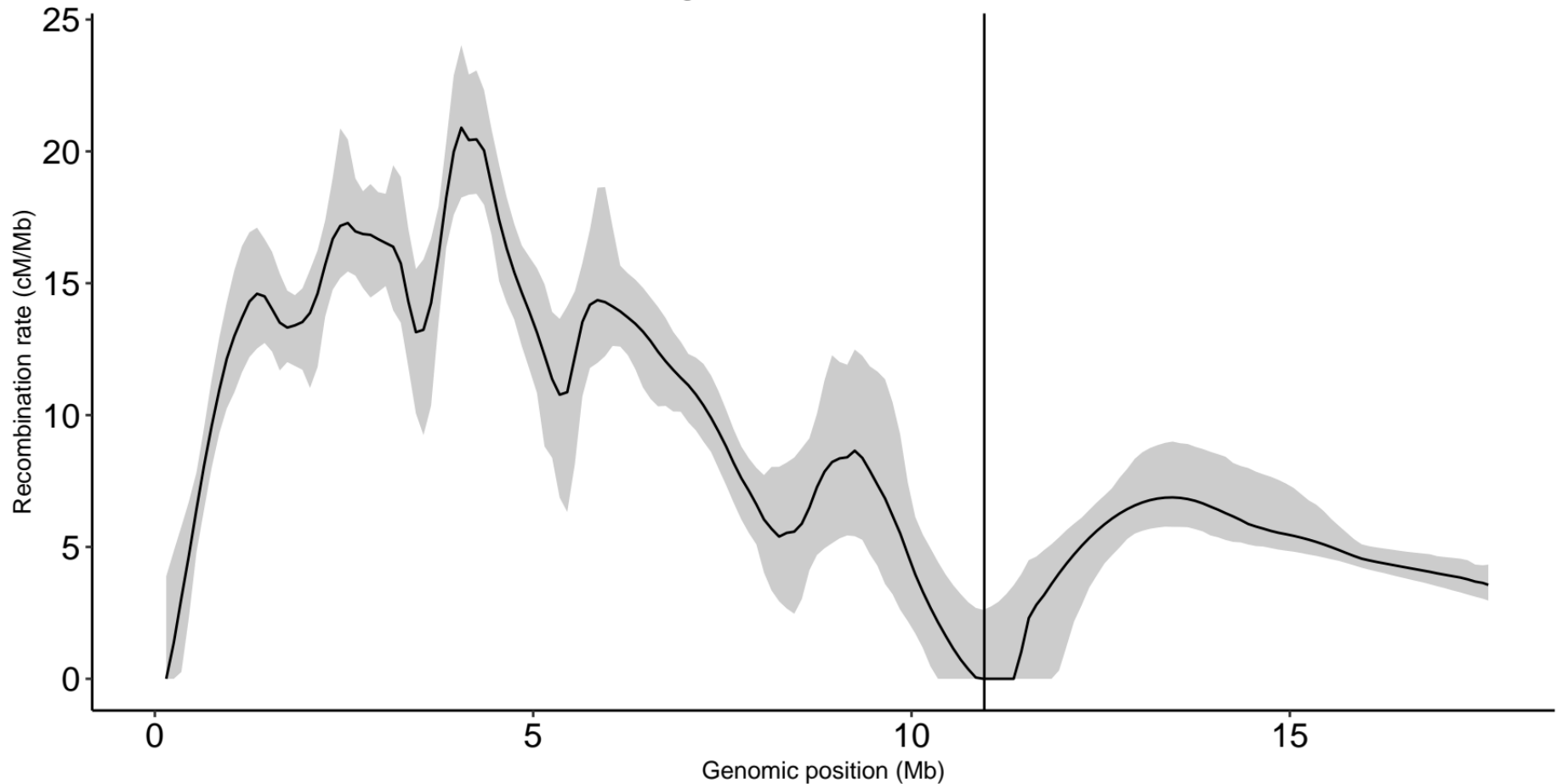
*Mangifera indica* chromosome 12

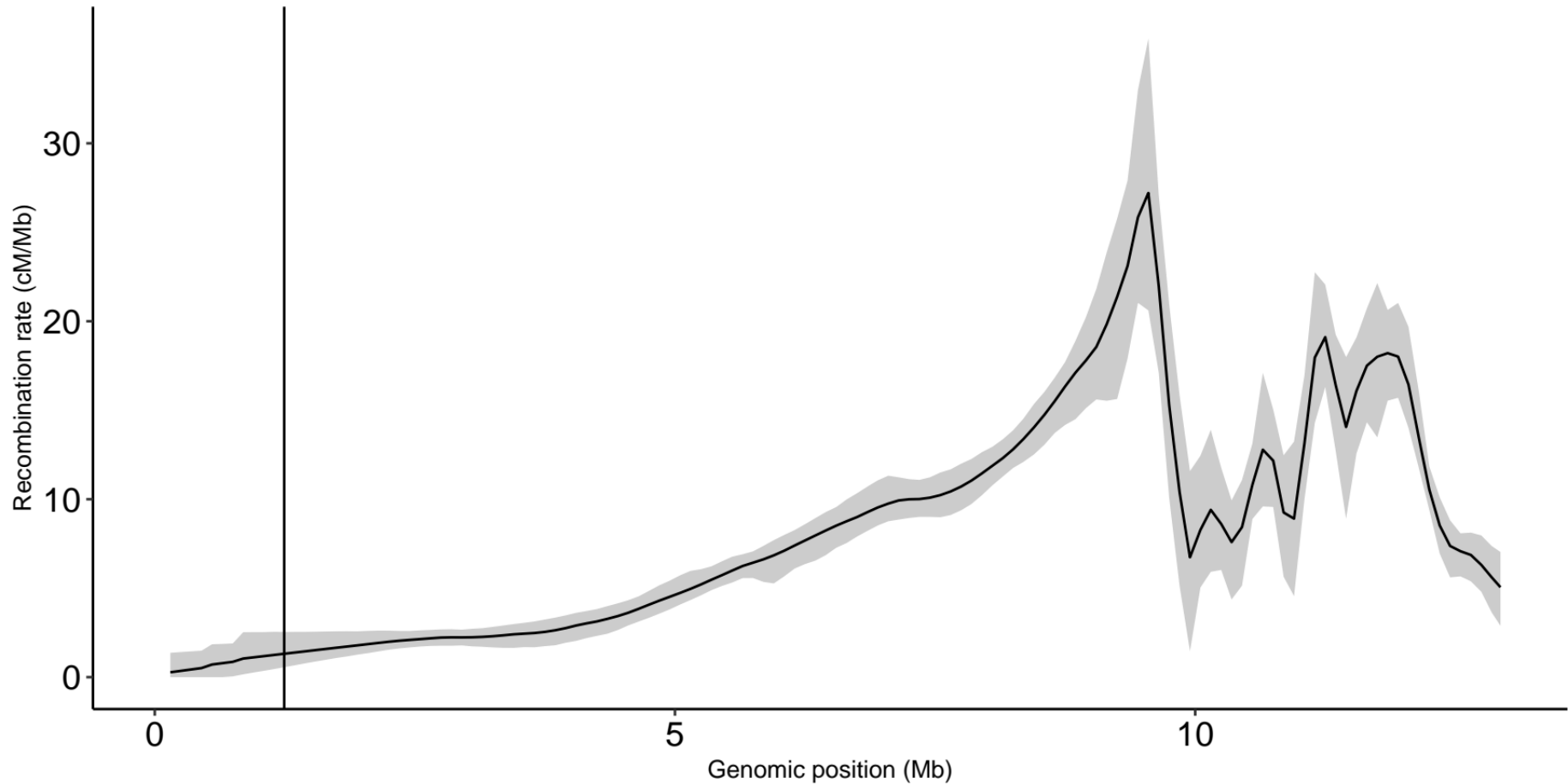
*Mangifera indica* chromosome 4

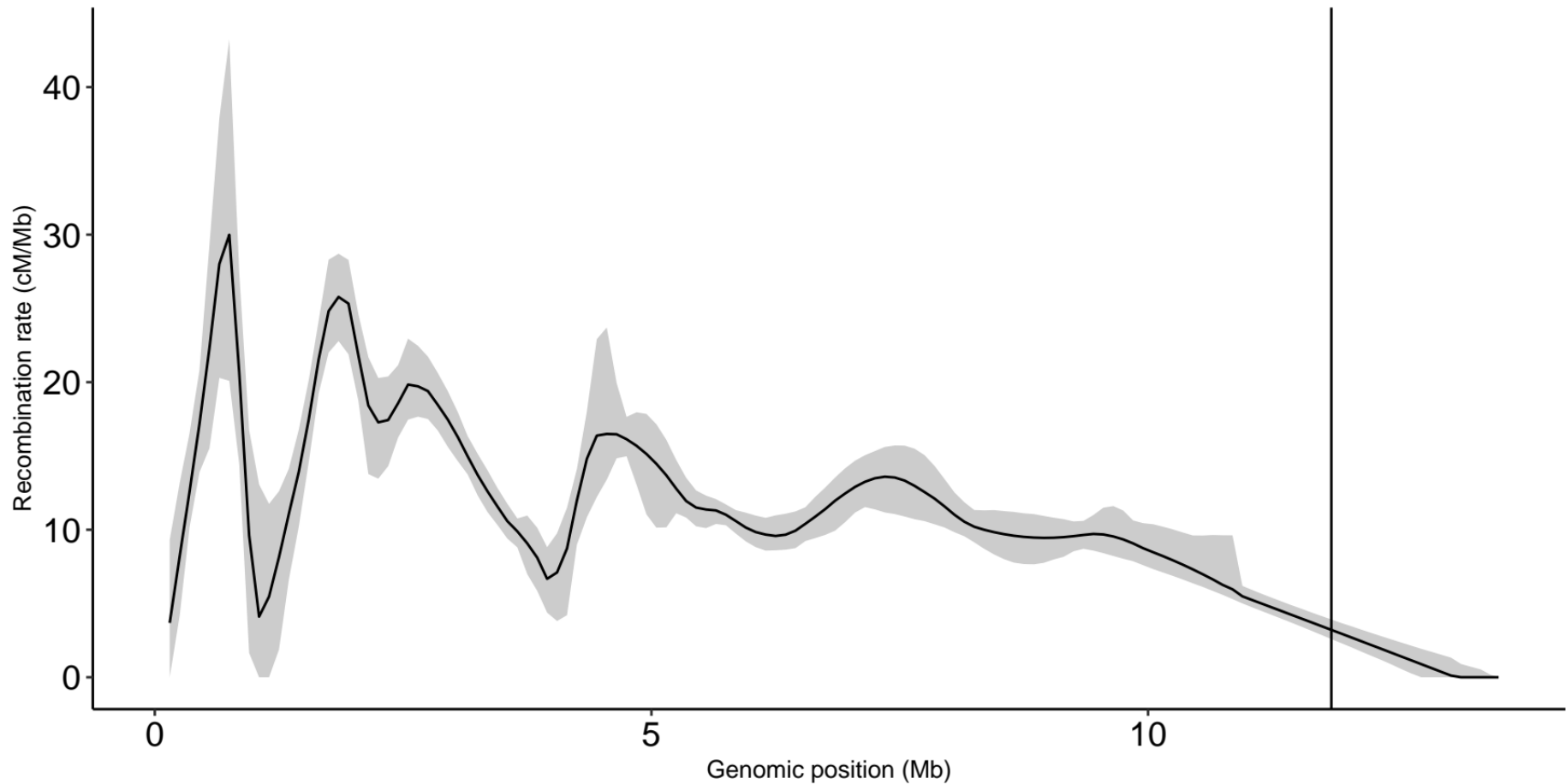
*Mangifera indica* chromosome 18

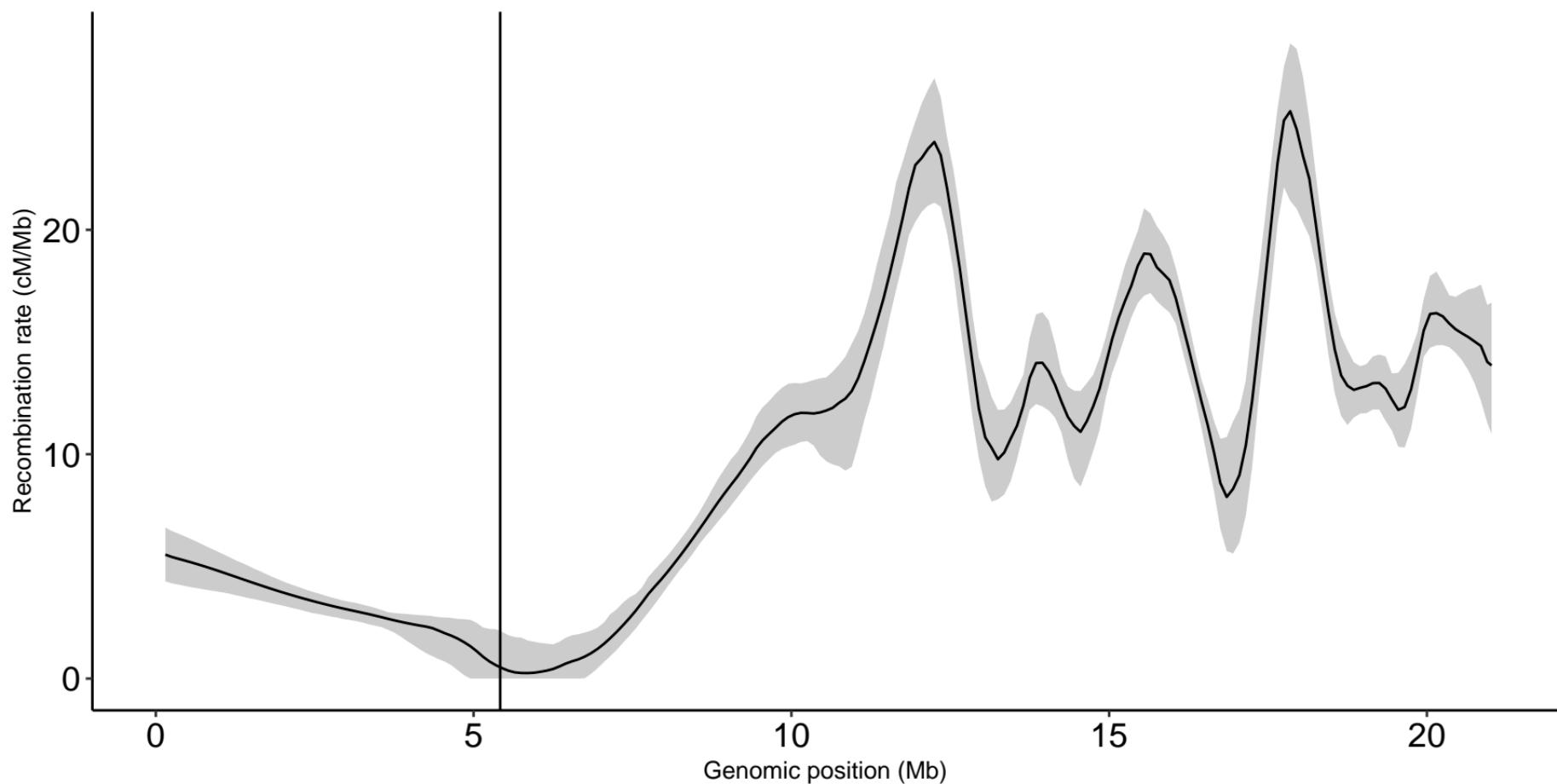
*Mangifera indica chromosome 8*

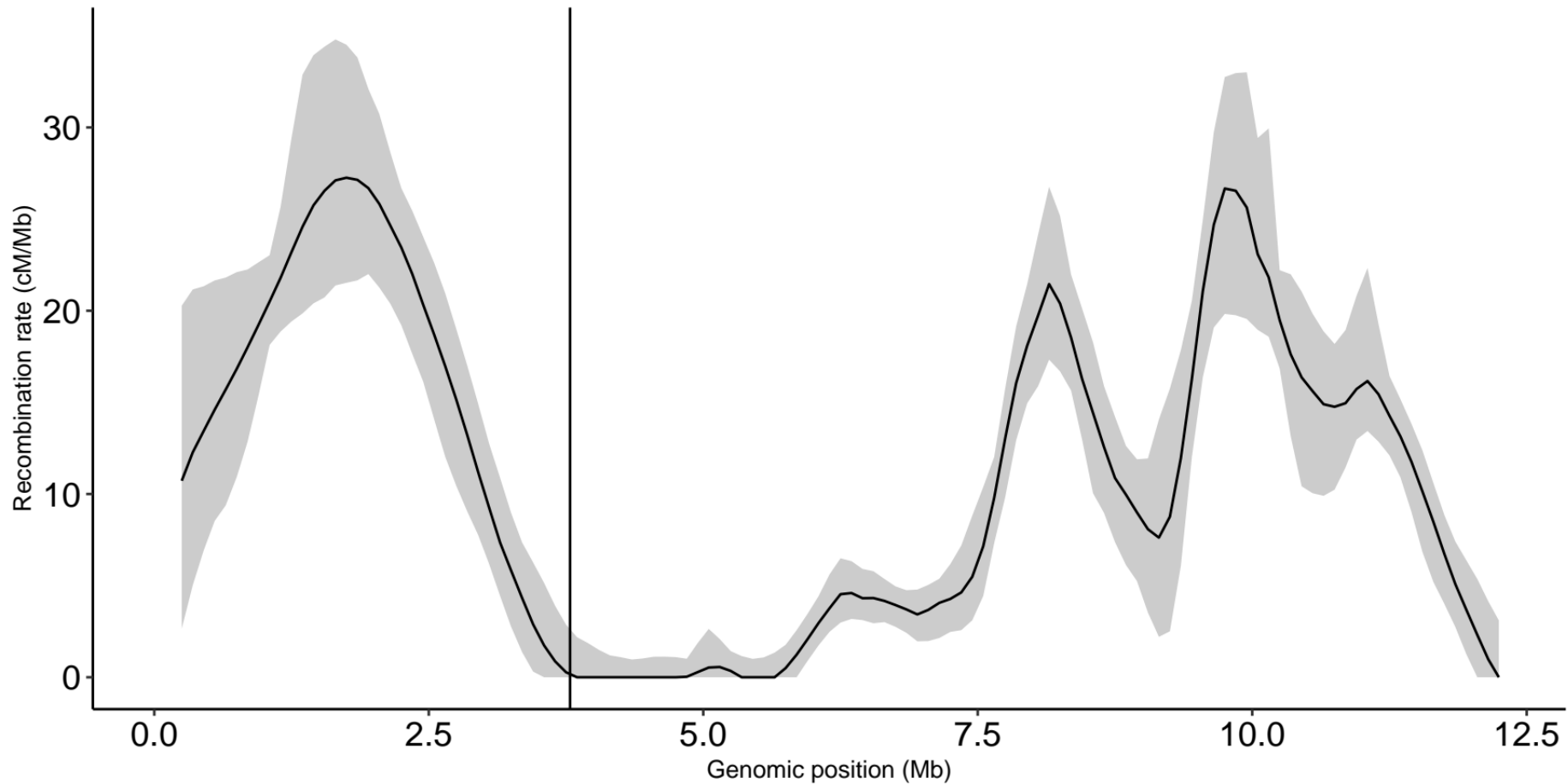
*Mangifera indica* chromosome 14

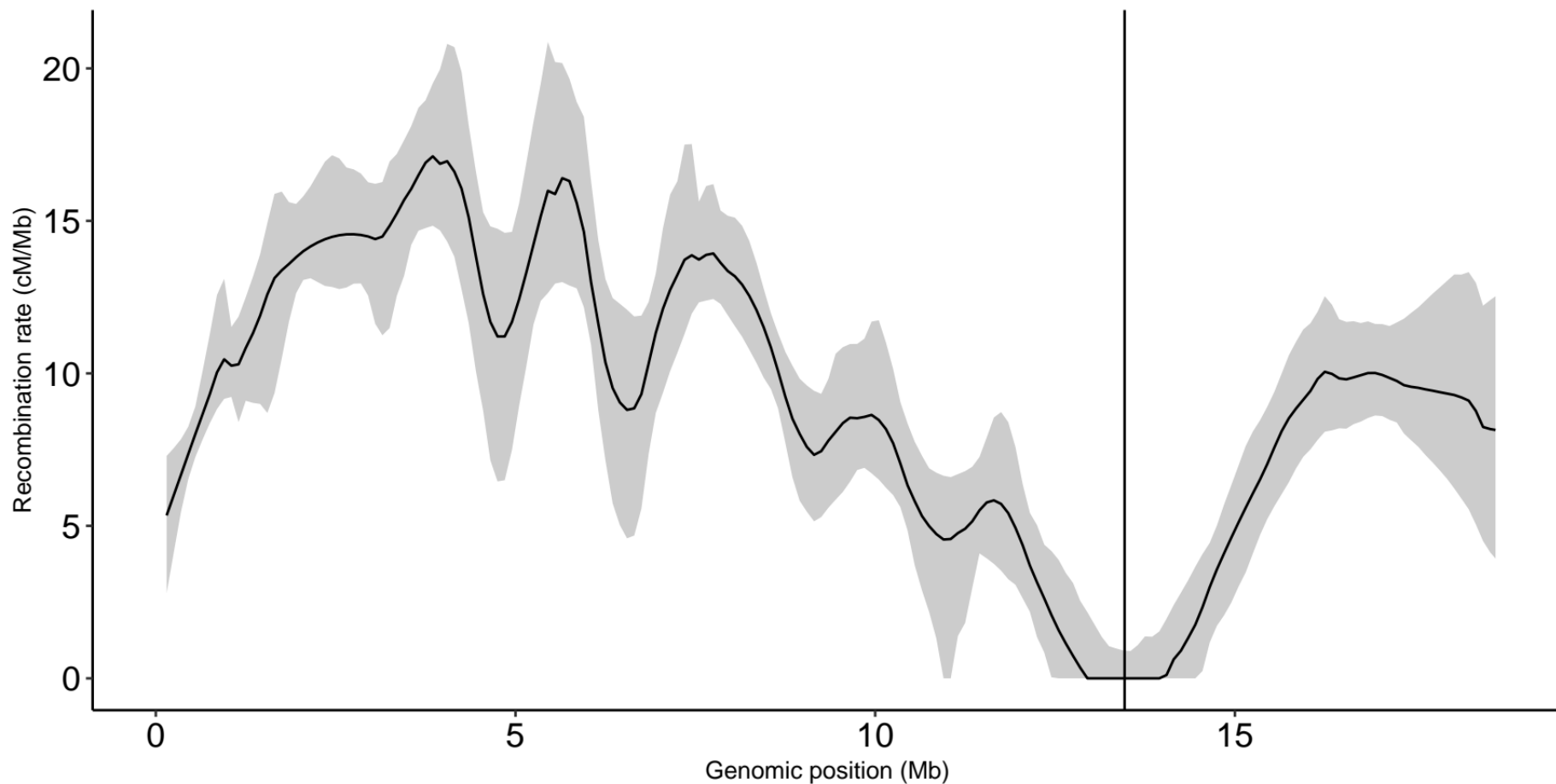
*Mangifera indica* chromosome 10

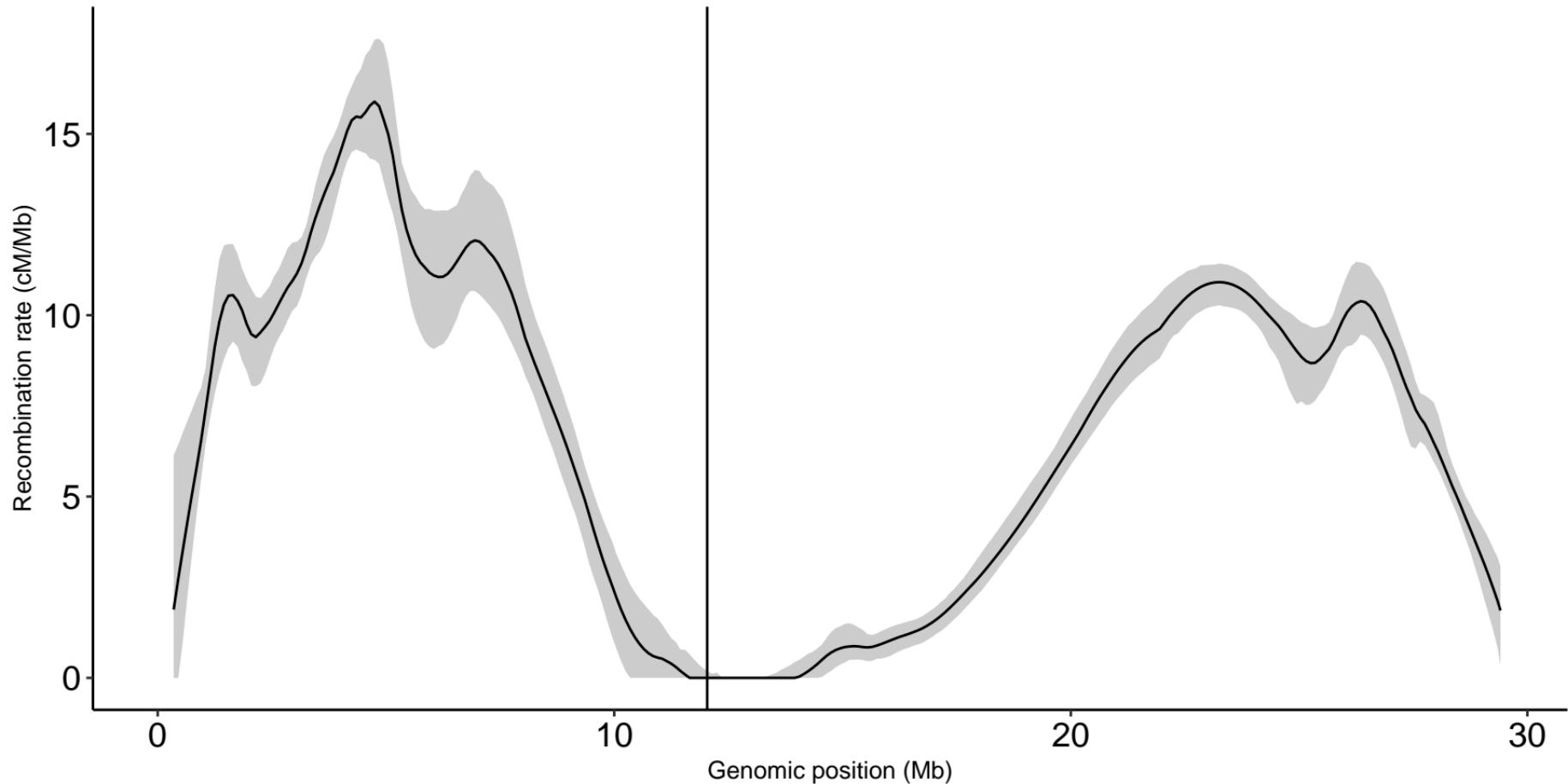
*Mangifera indica chromosome 19*

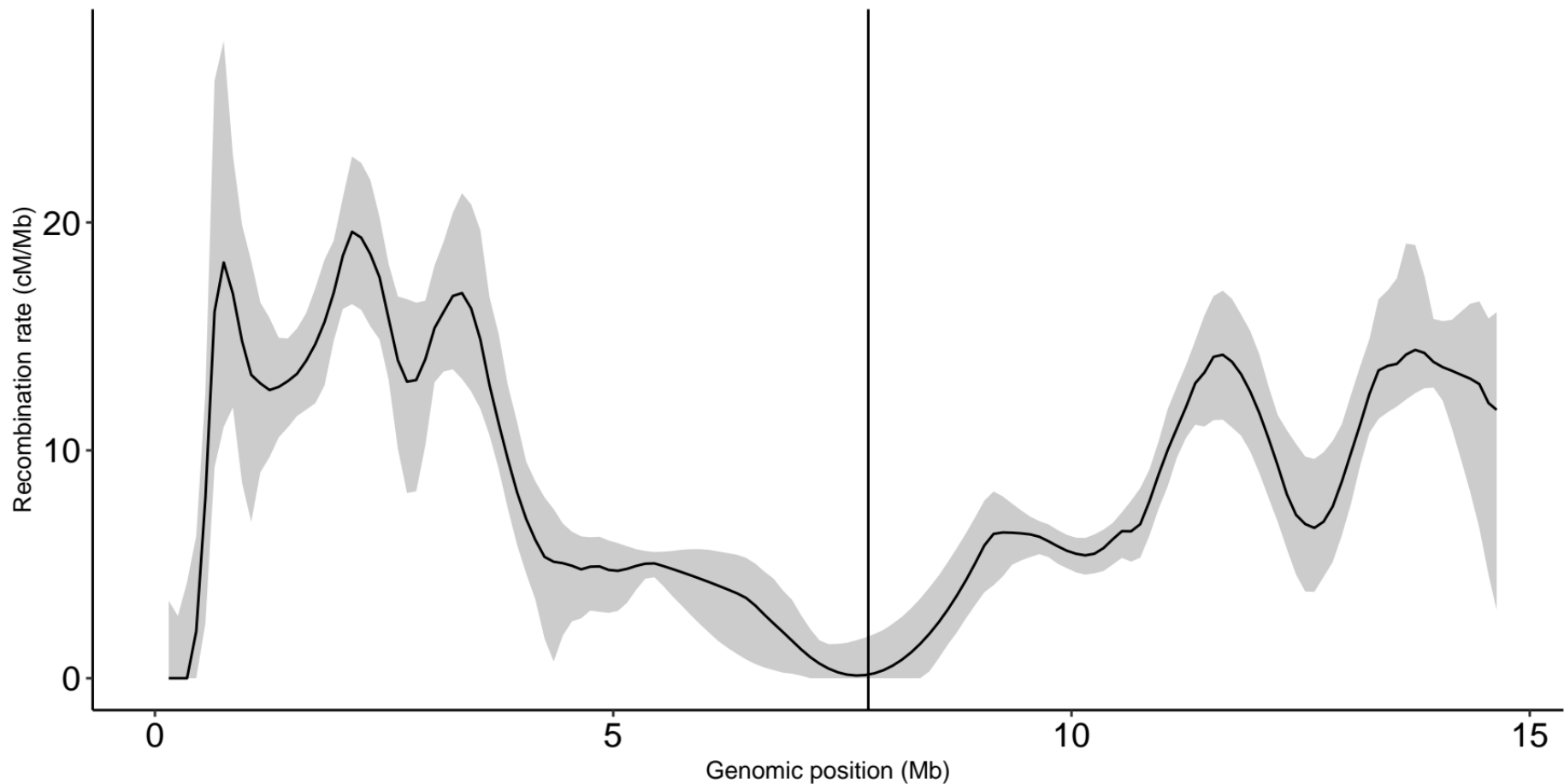
*Mangifera indica chromosome 11*

*Mangifera indica* chromosome 5

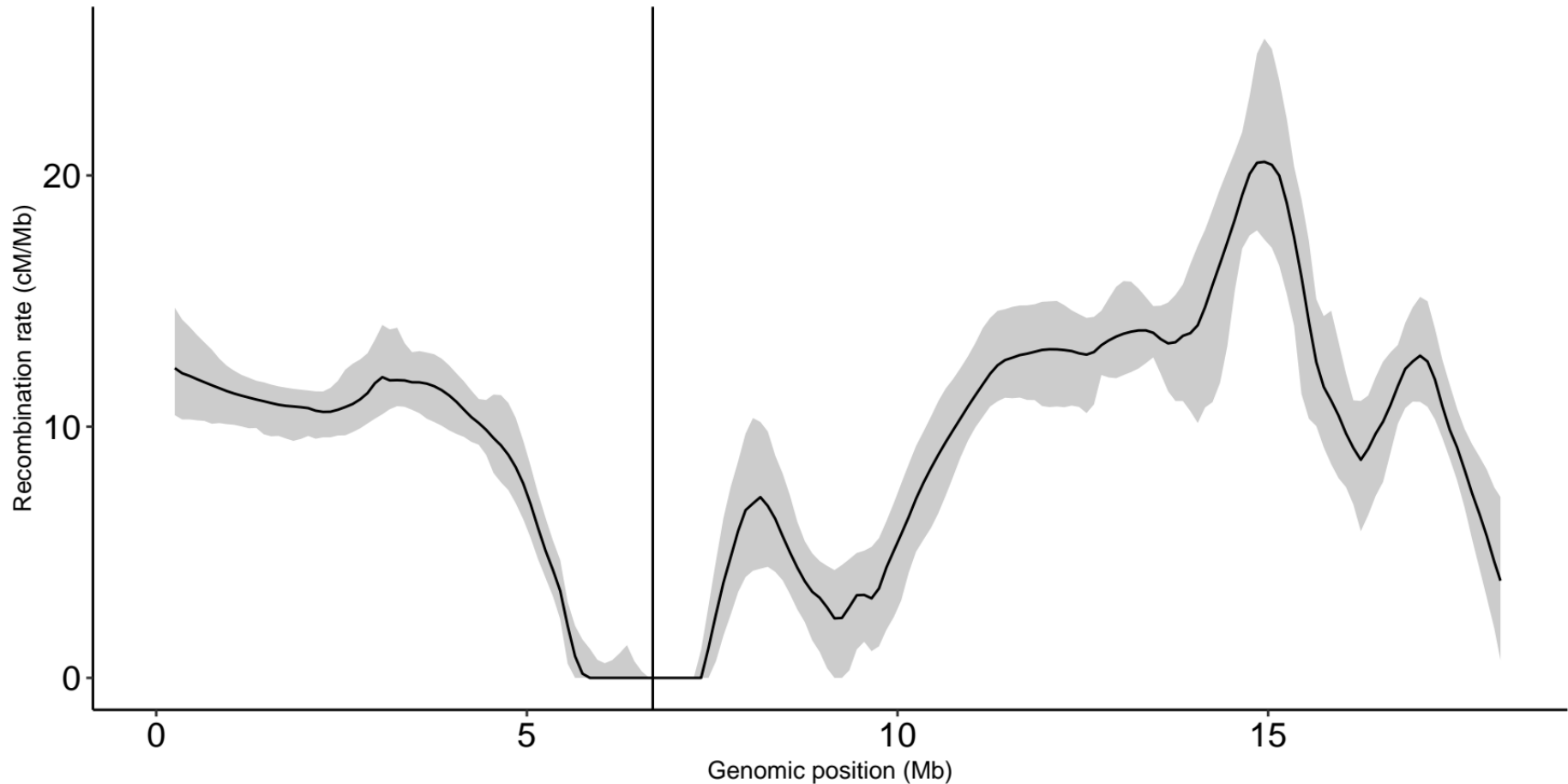
*Mangifera indica* chromosome 20

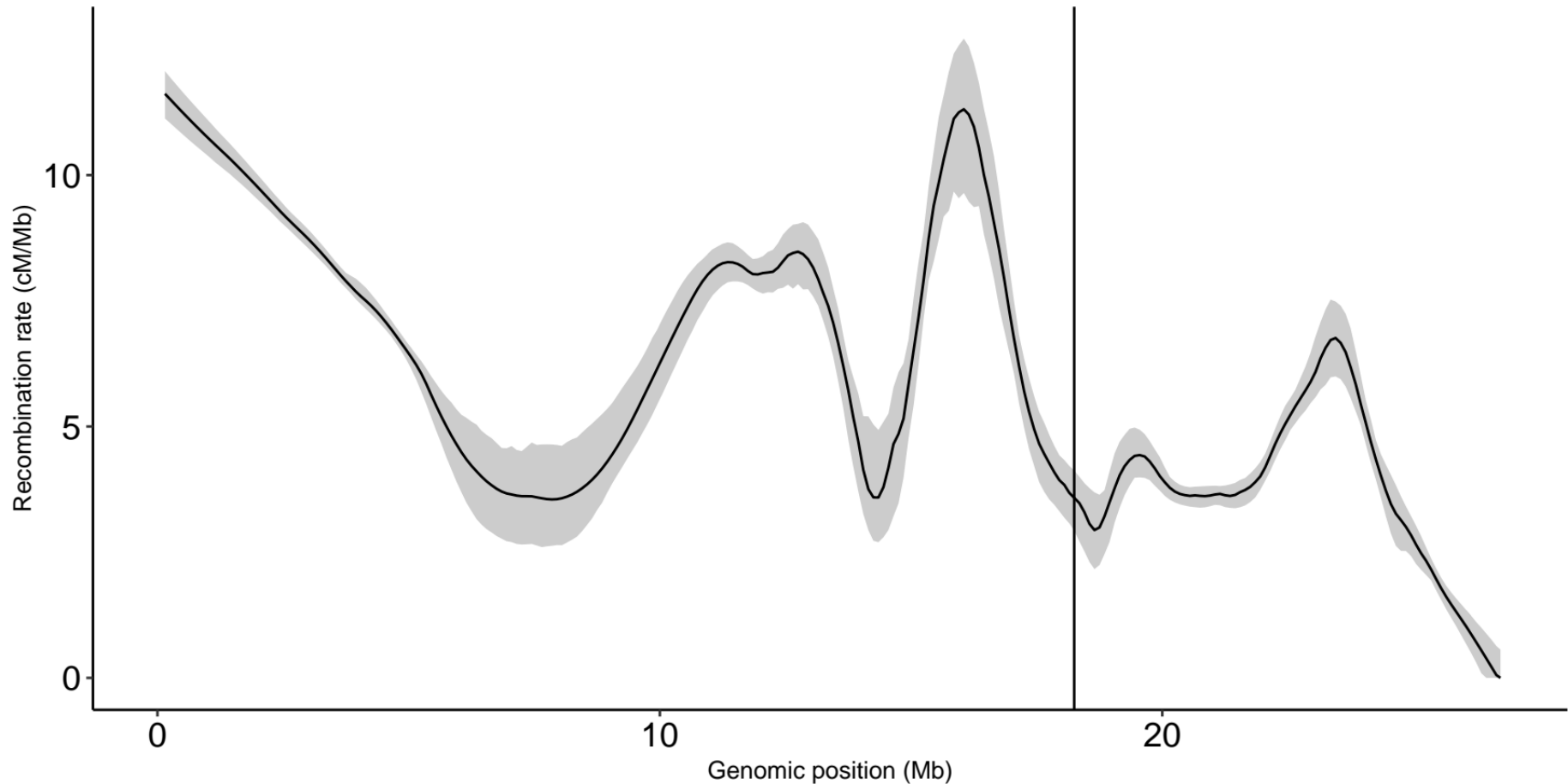
*Mangifera indica* chromosome 6

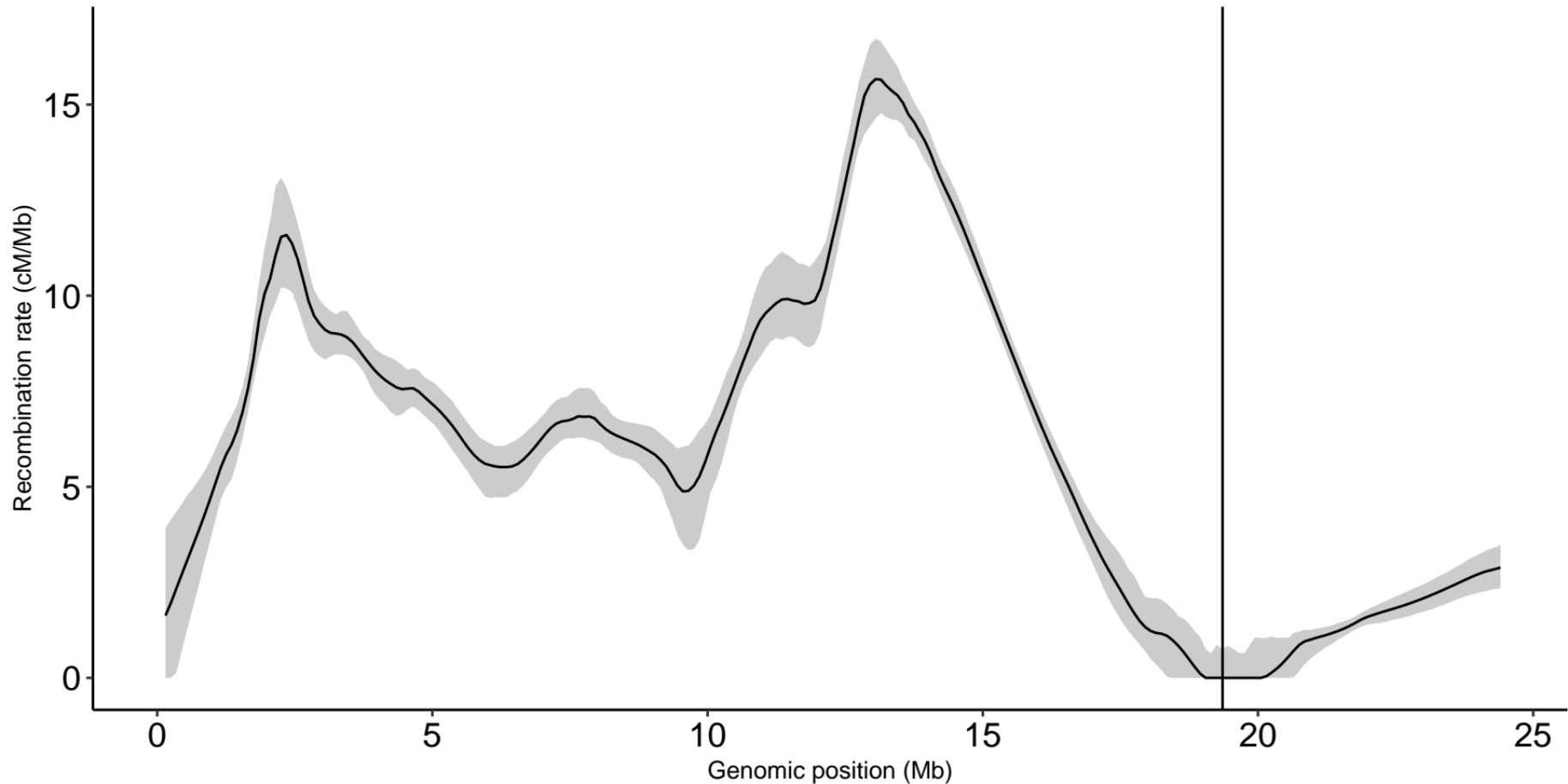
*Mangifera indica chromosome 1*

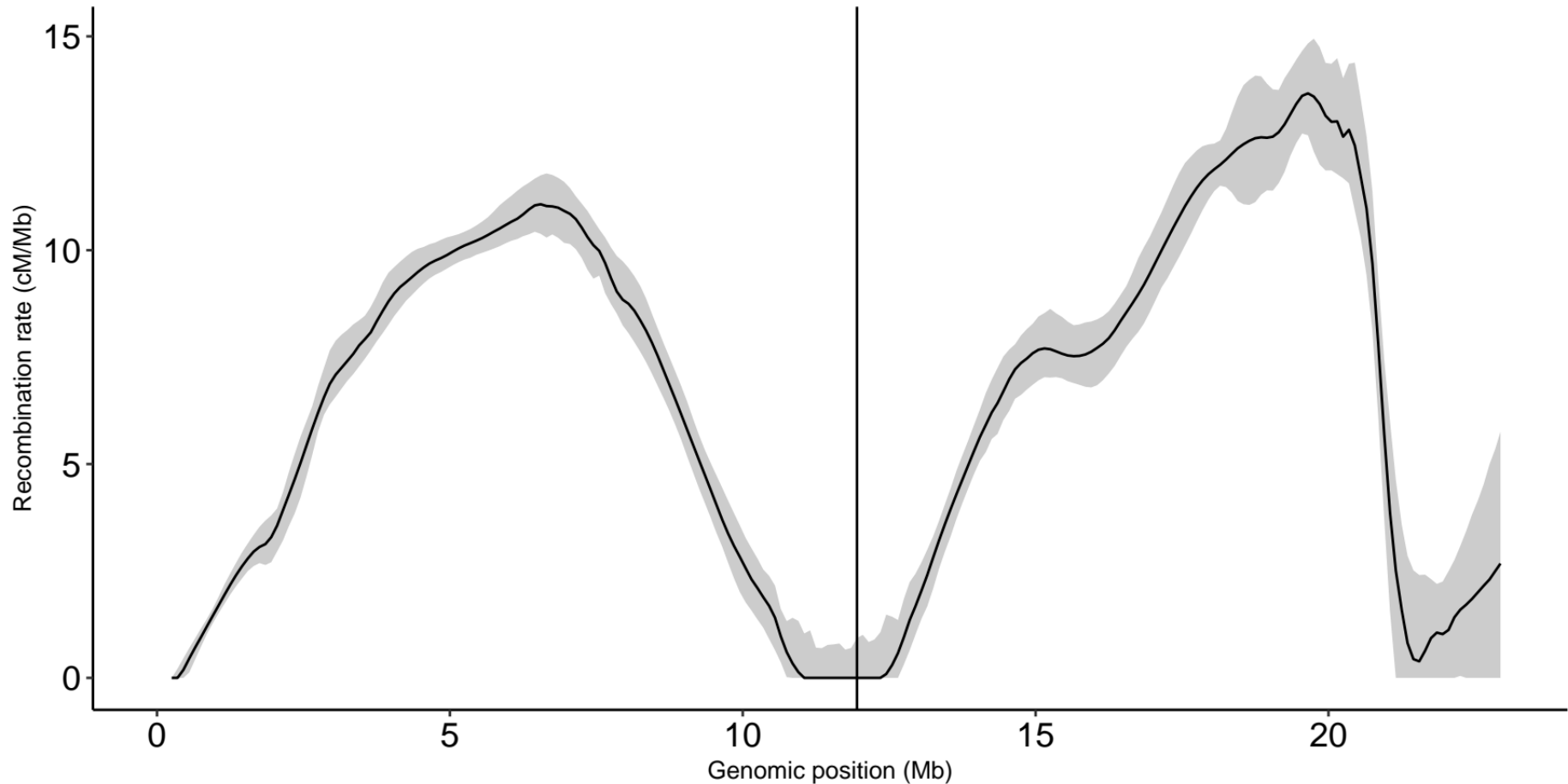
*Mangifera indica* chromosome 15

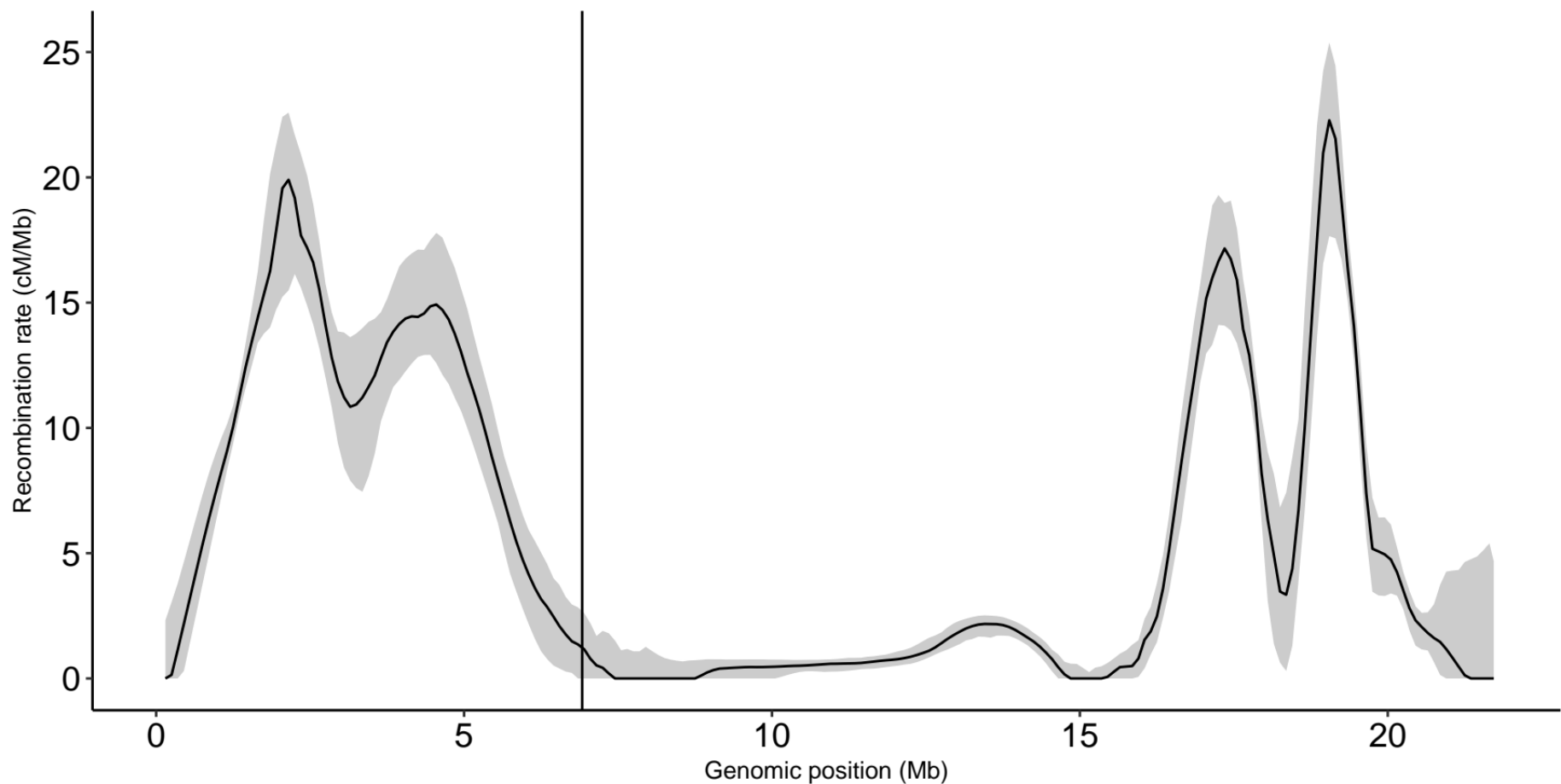
*Mangifera indica* chromosome 9

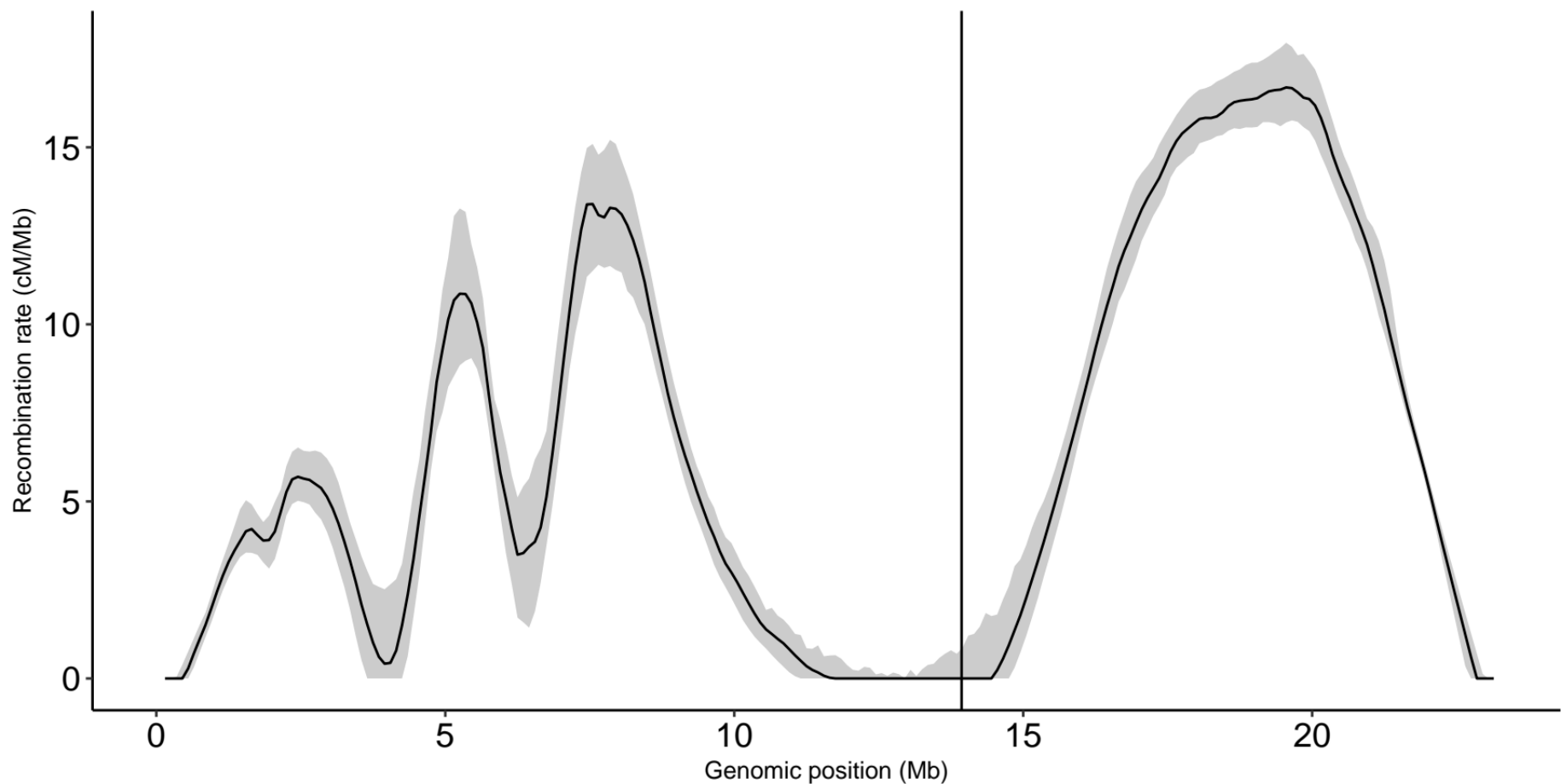


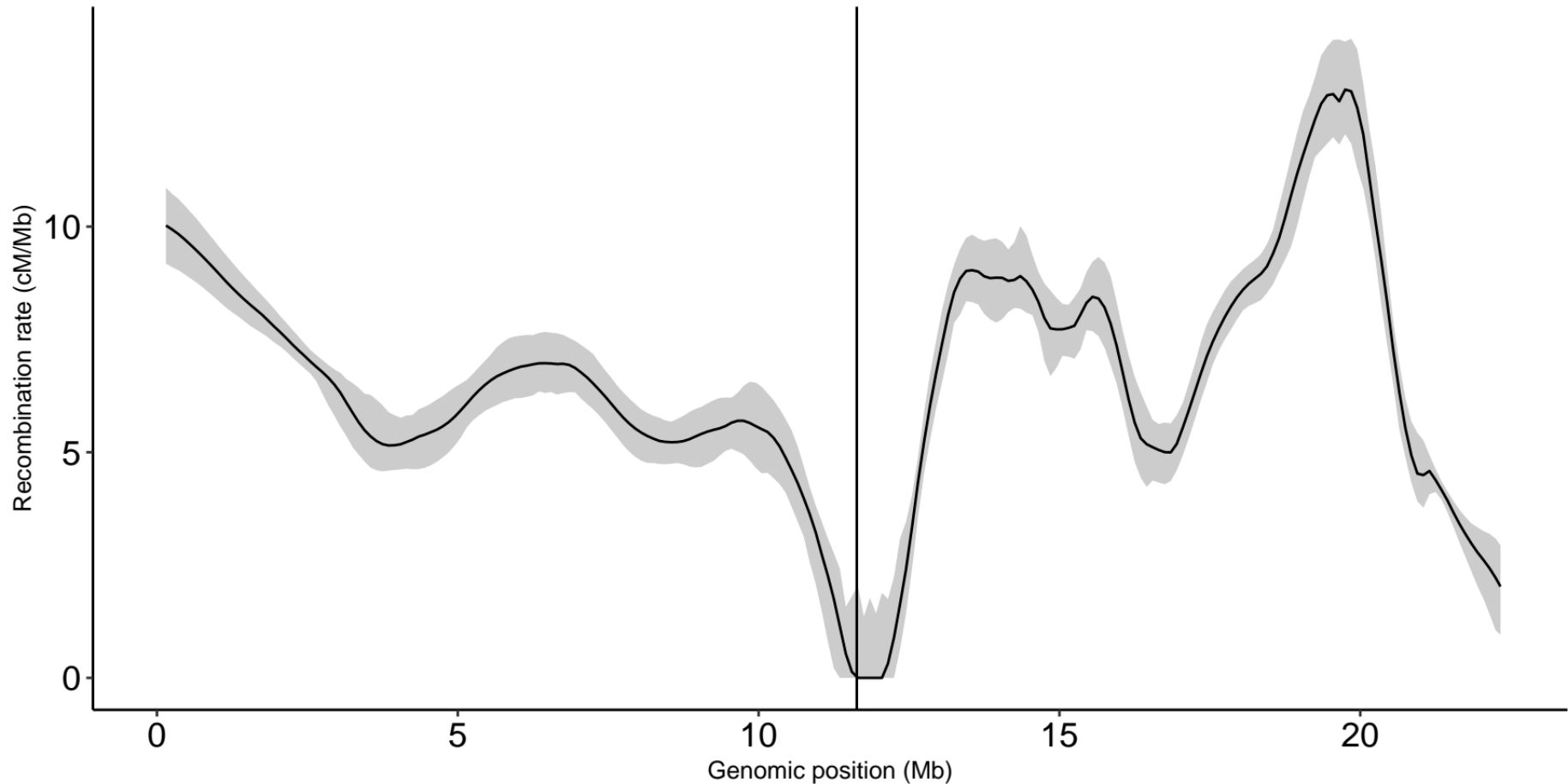
*Manihot esculenta* chromosome 1

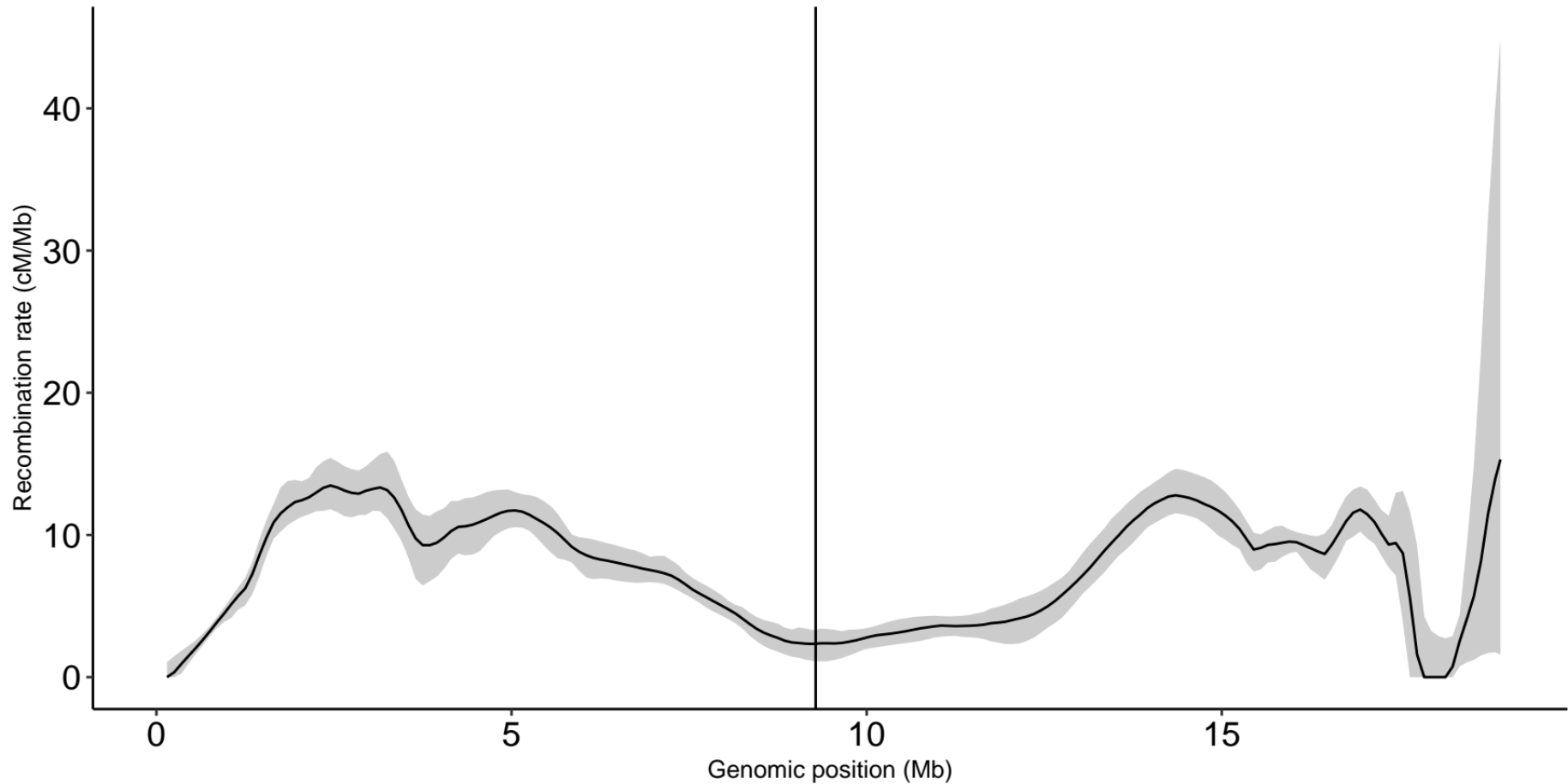
*Manihot esculenta* chromosome 2

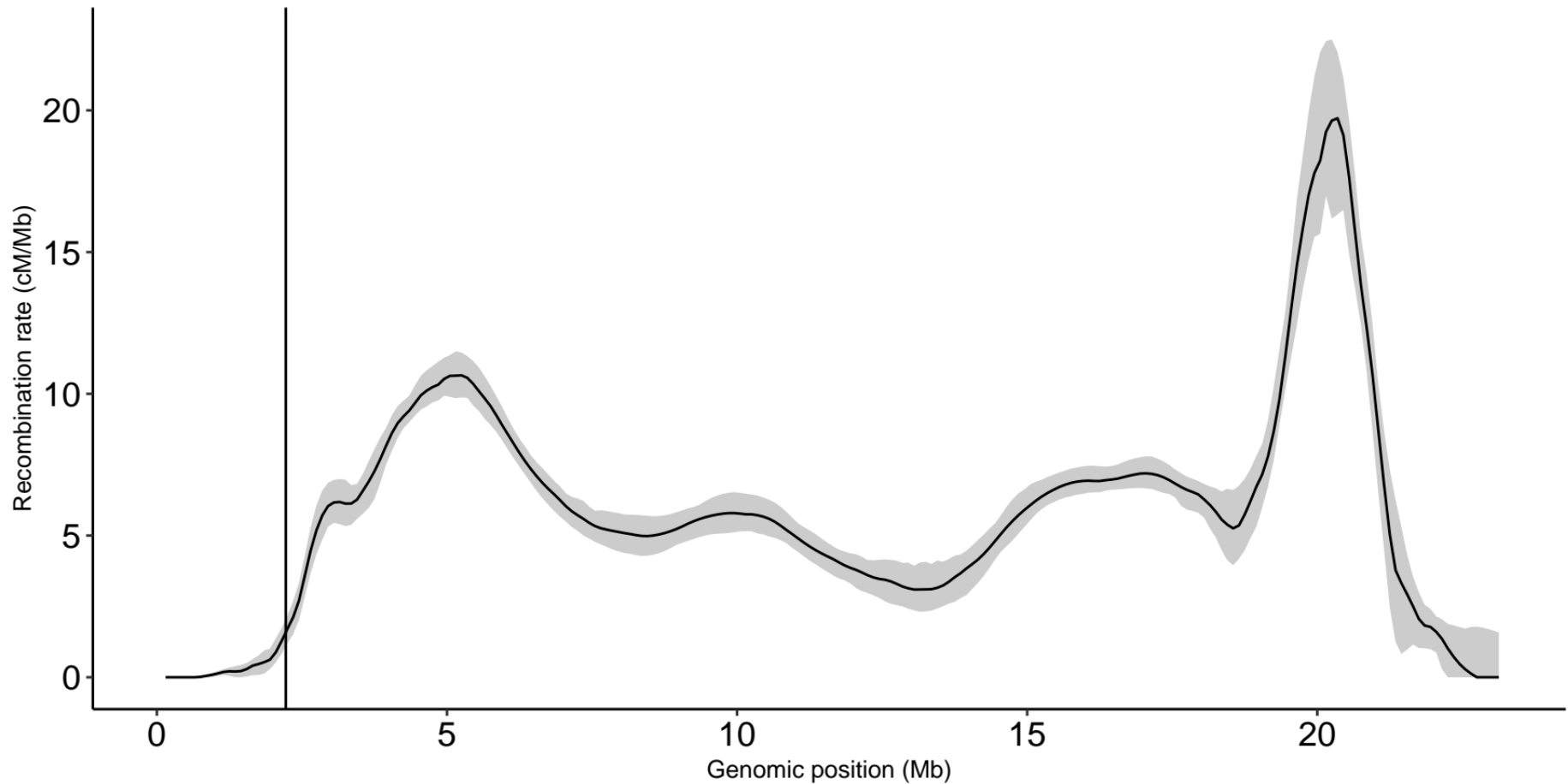
*Manihot esculenta* chromosome 3

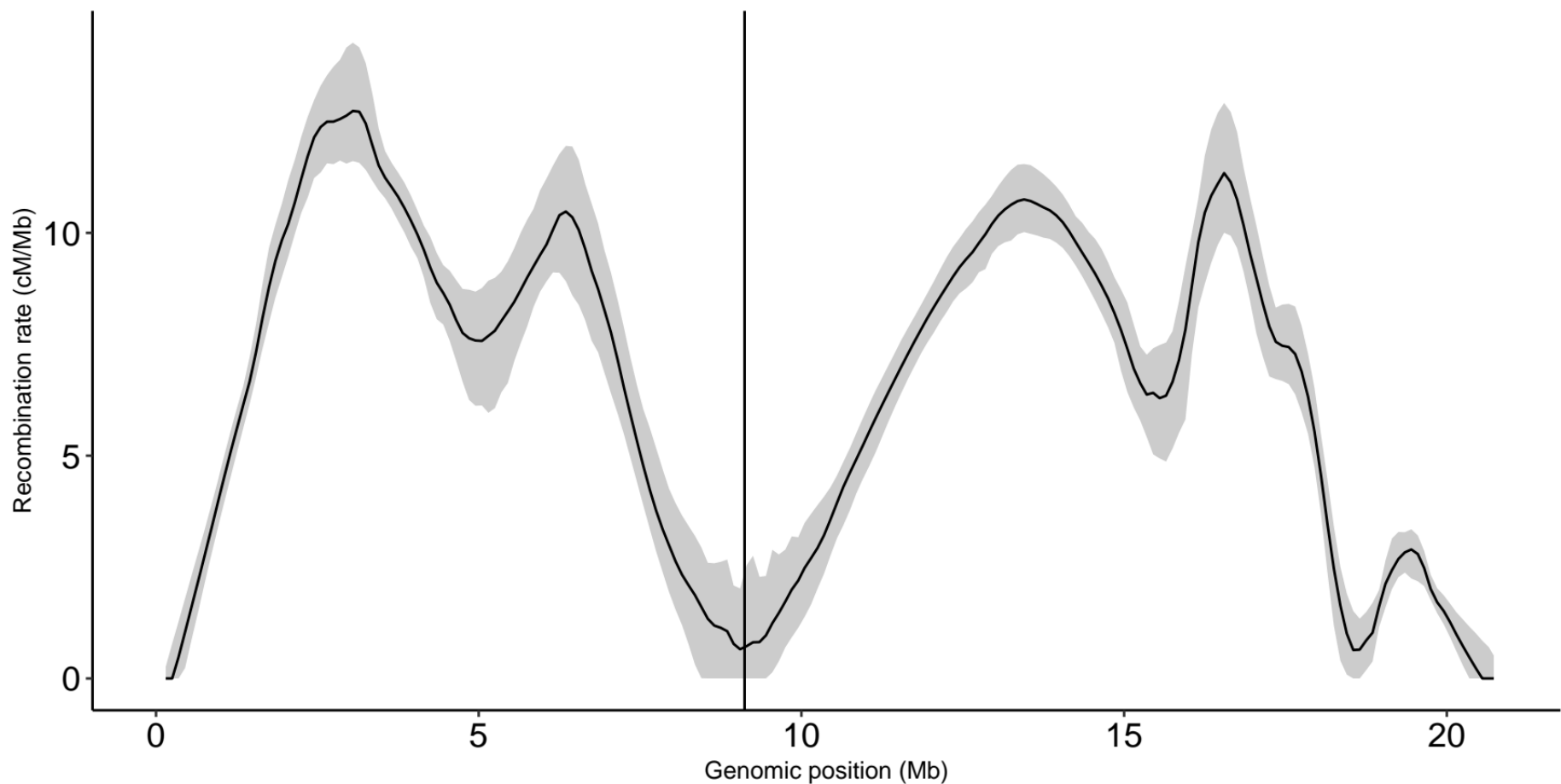
*Manihot esculenta* chromosome 4

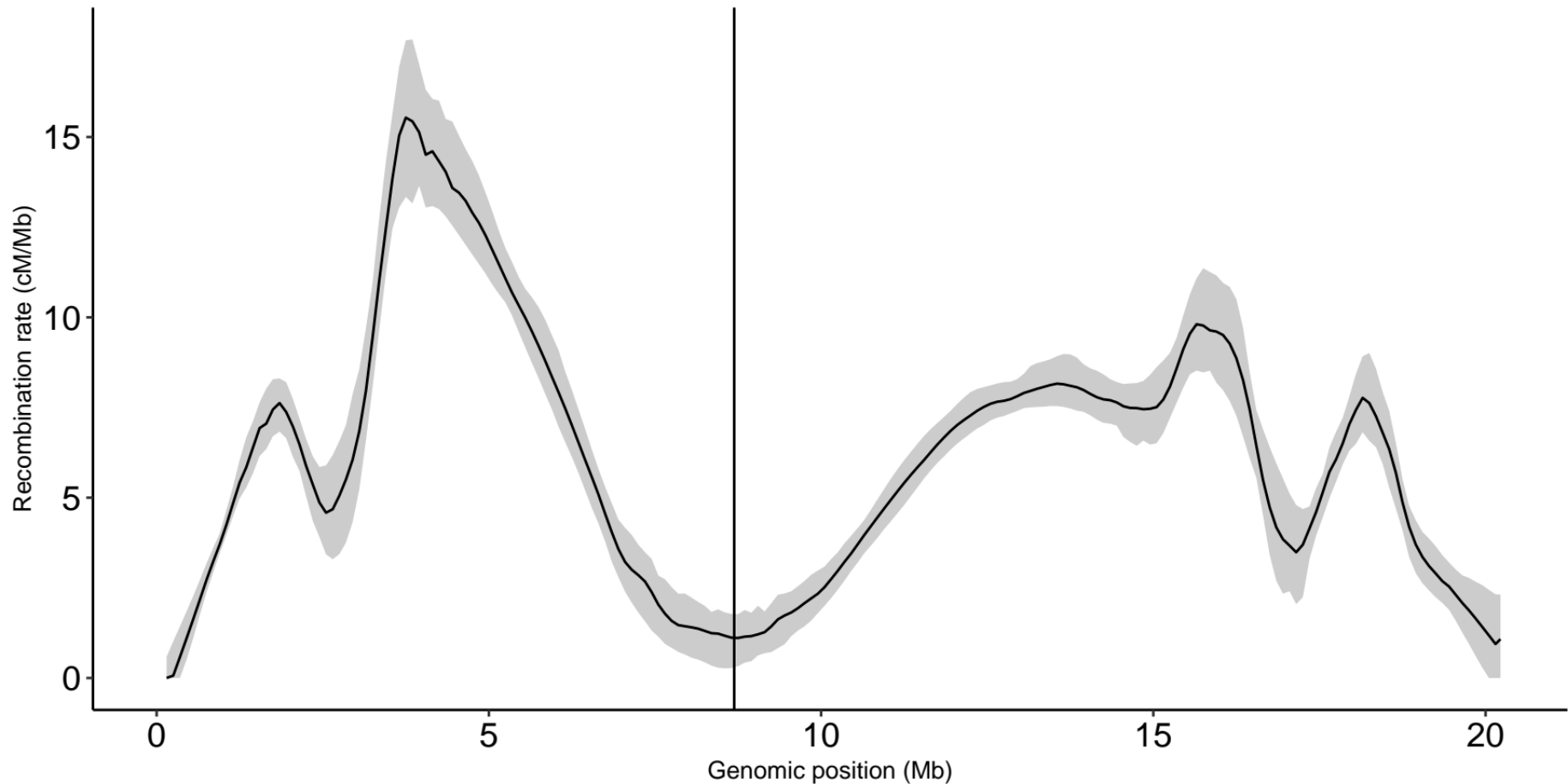
*Manihot esculenta* chromosome 5

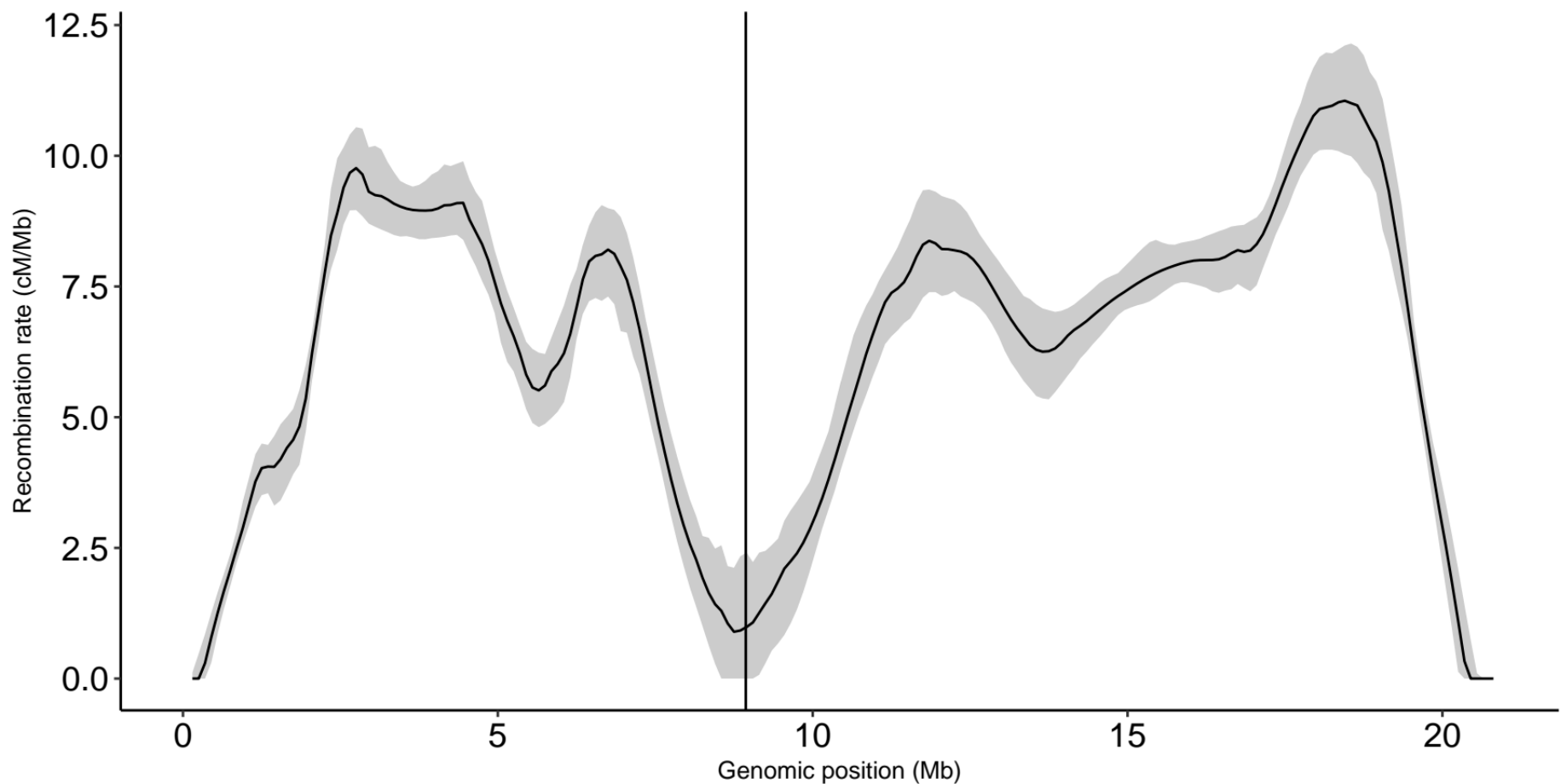
*Manihot esculenta* chromosome 6

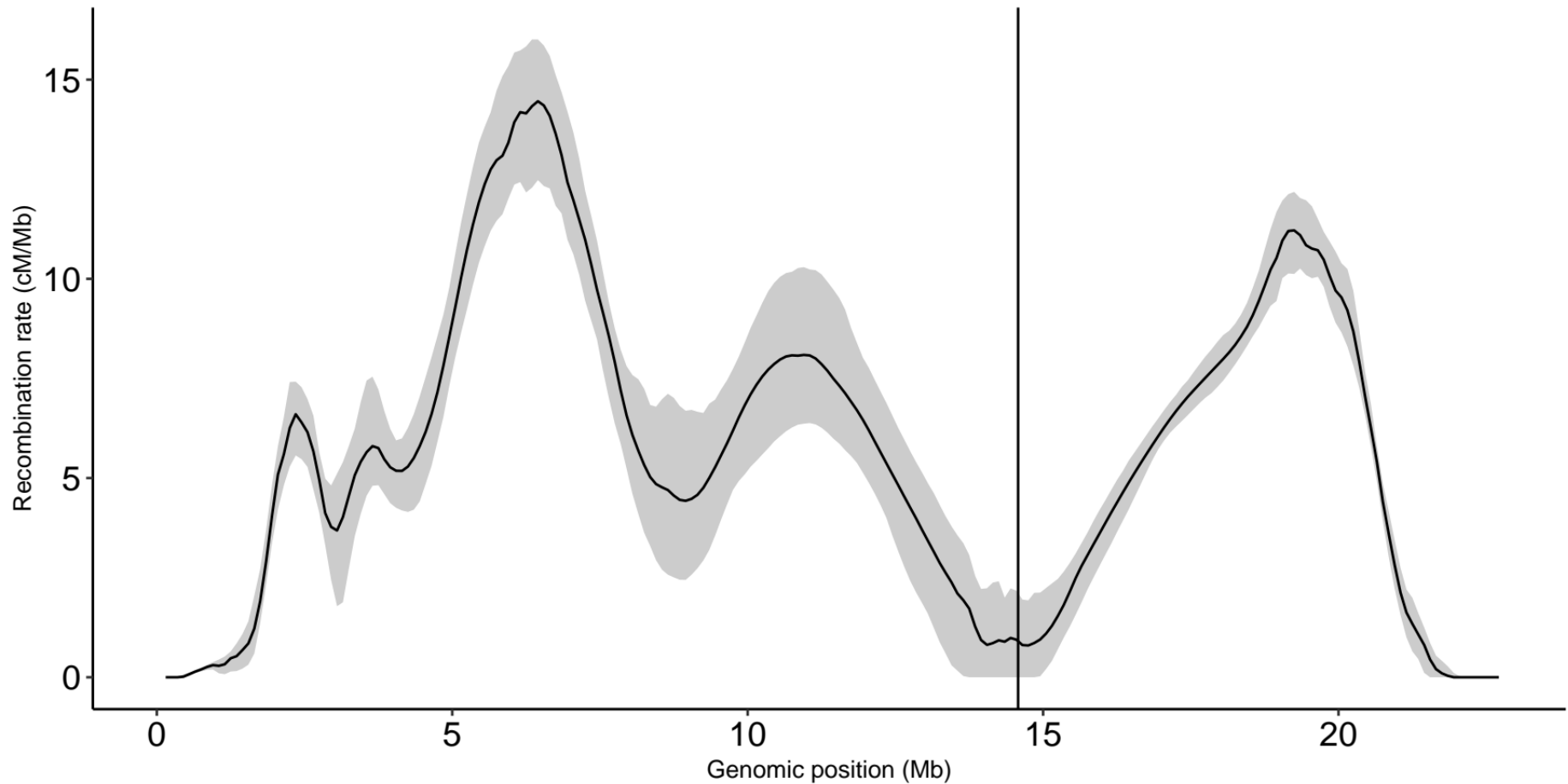
*Manihot esculenta* chromosome 7

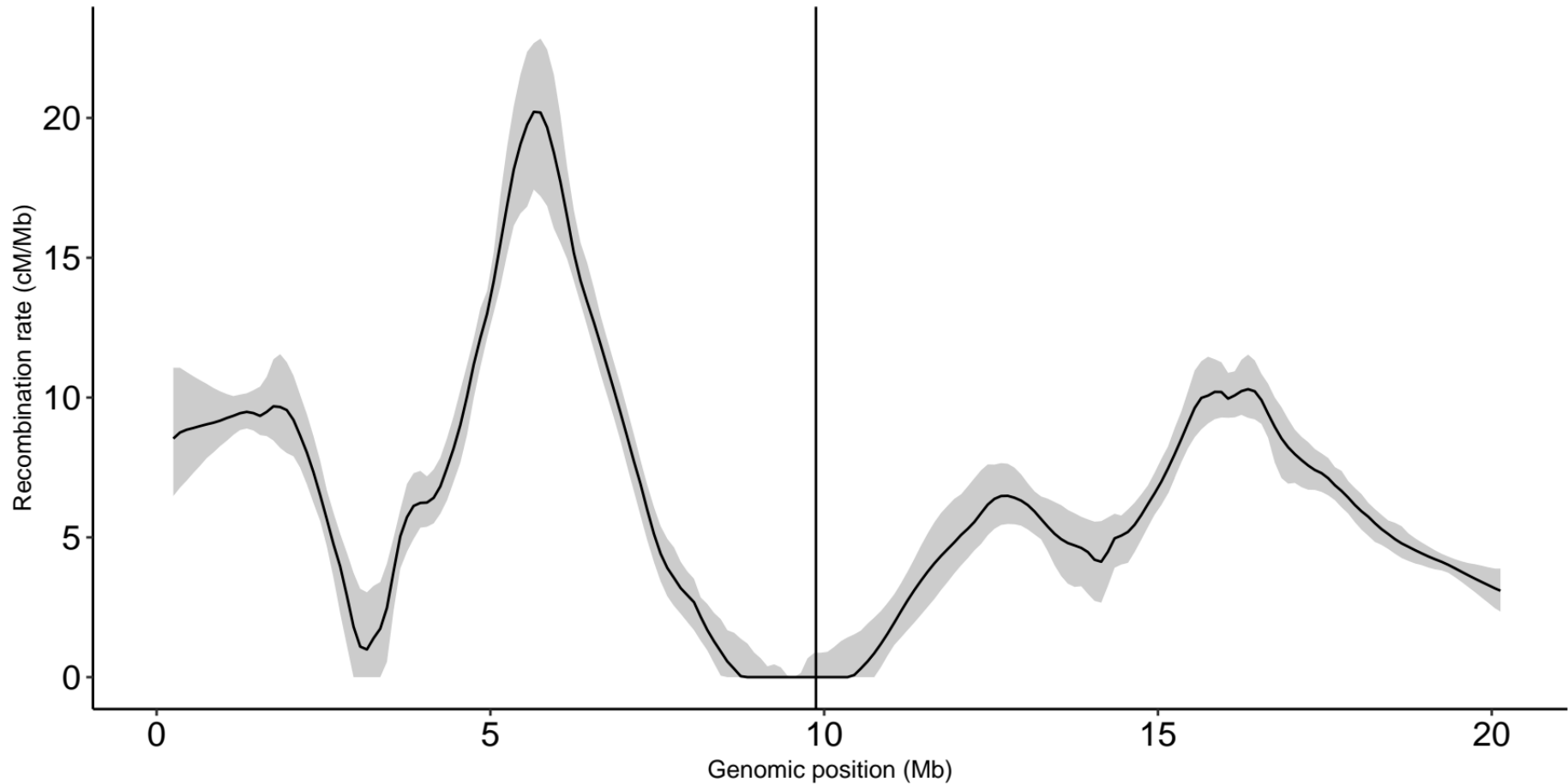
*Manihot esculenta* chromosome 8

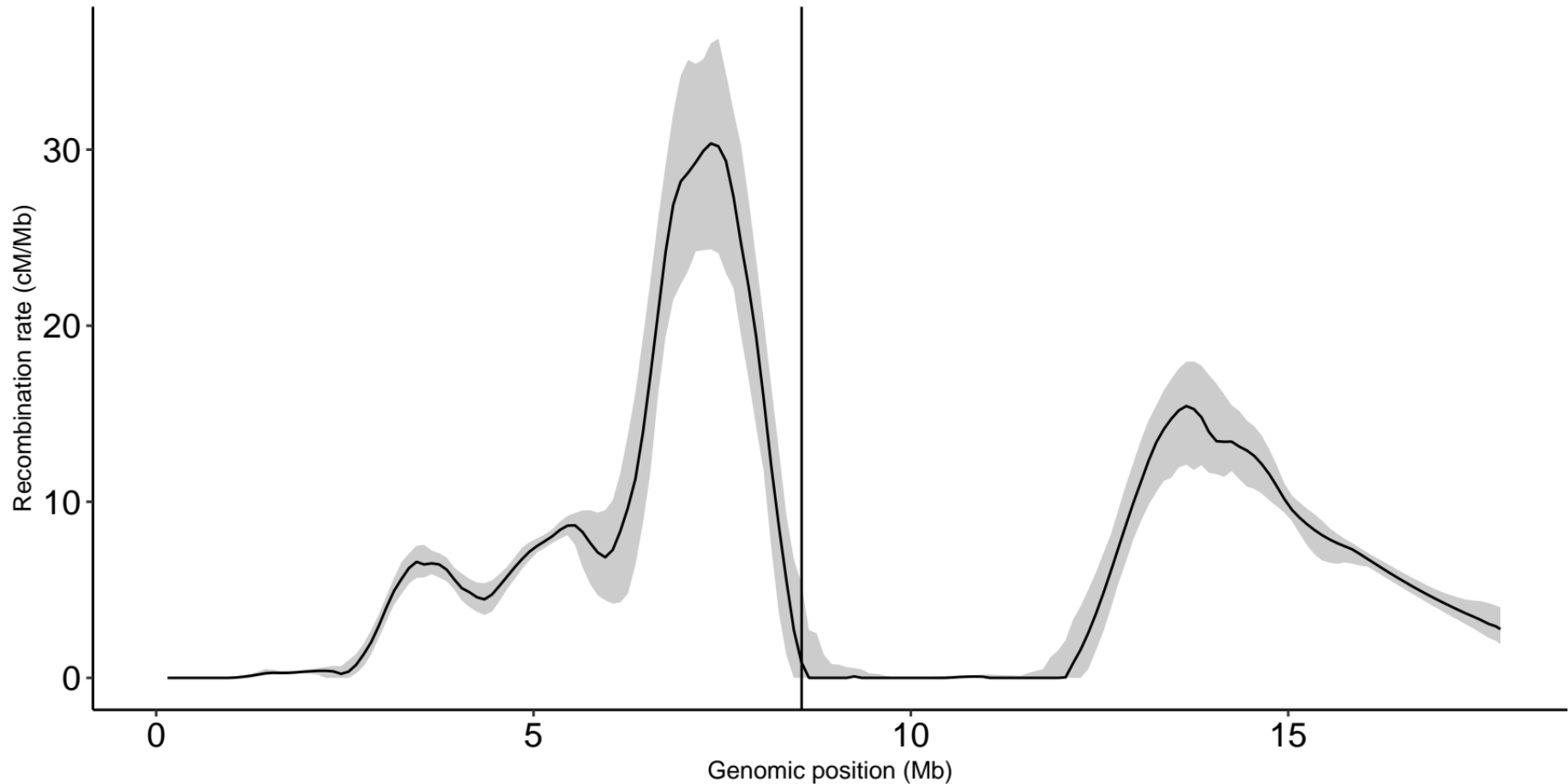
*Manihot esculenta* chromosome 9

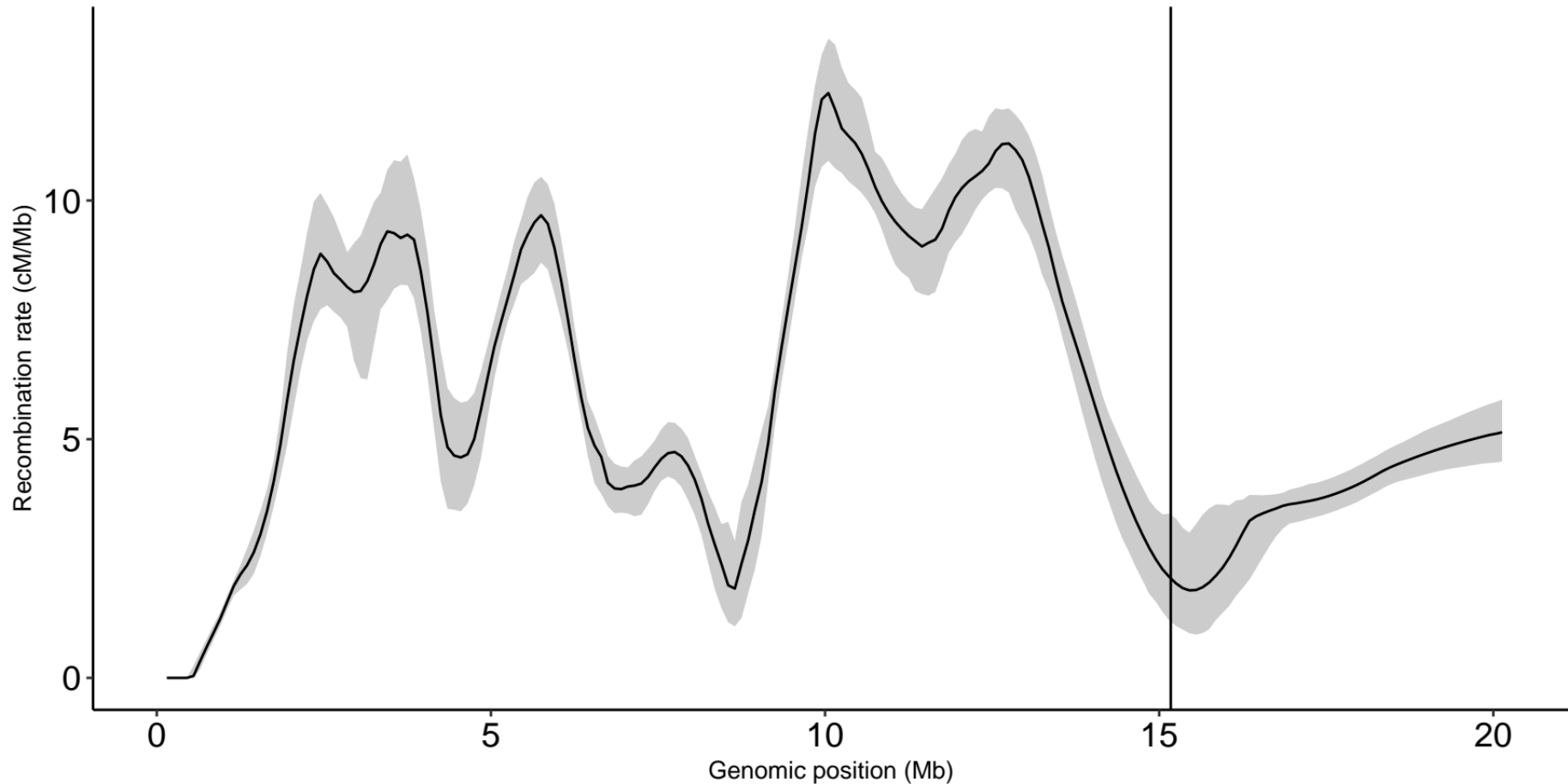
*Manihot esculenta* chromosome 10

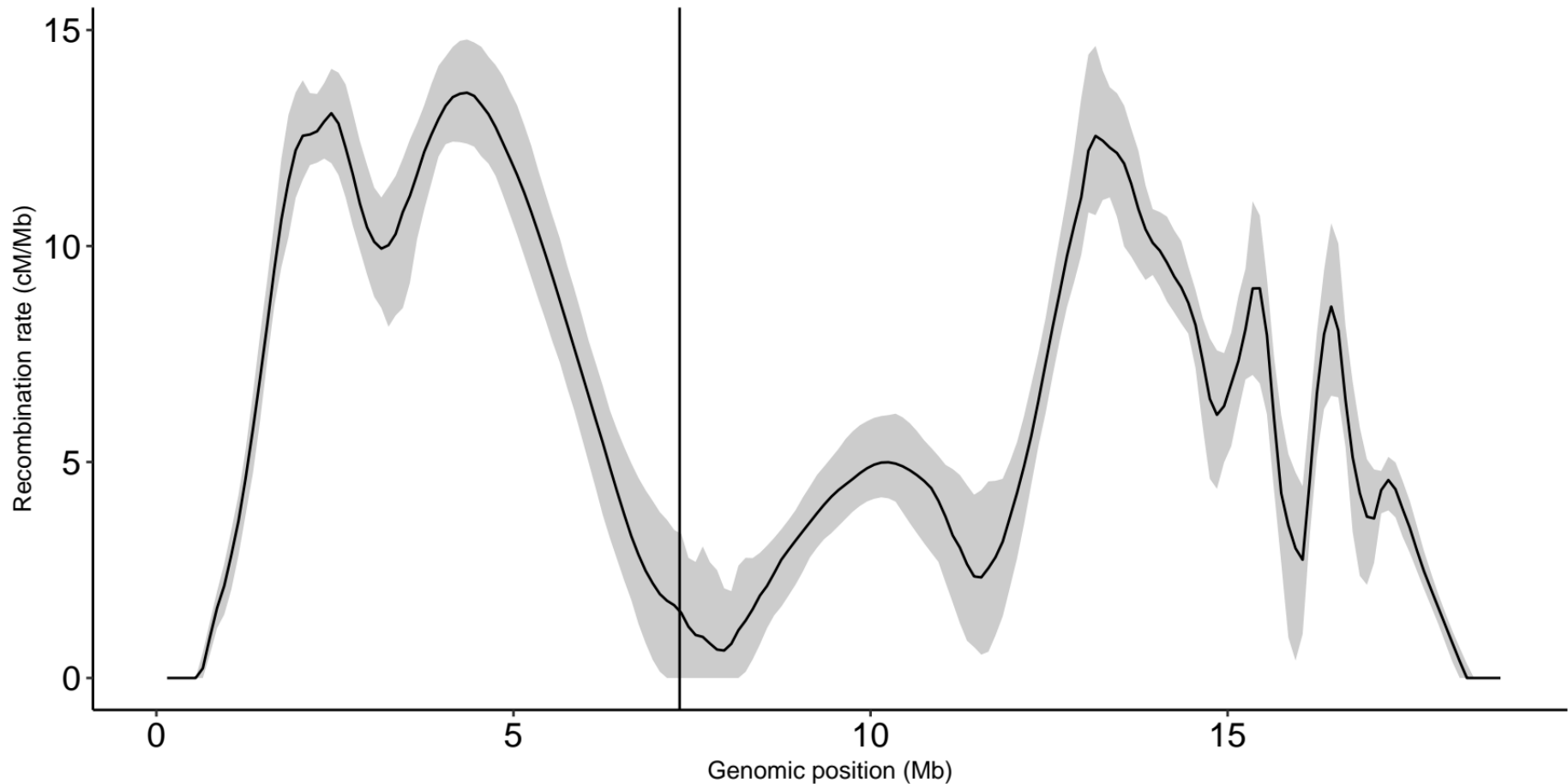
*Manihot esculenta* chromosome 11

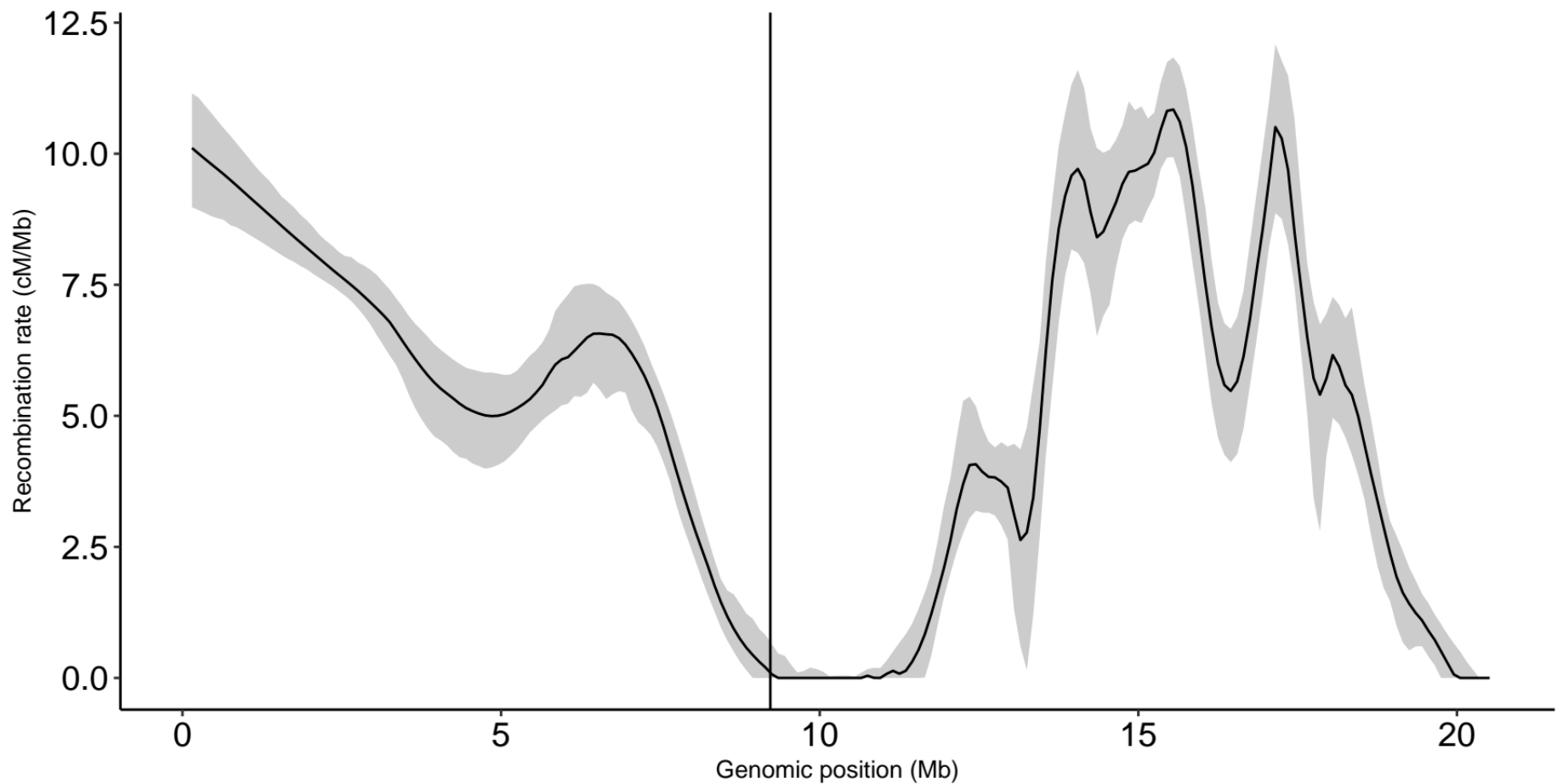
*Manihot esculenta* chromosome 12

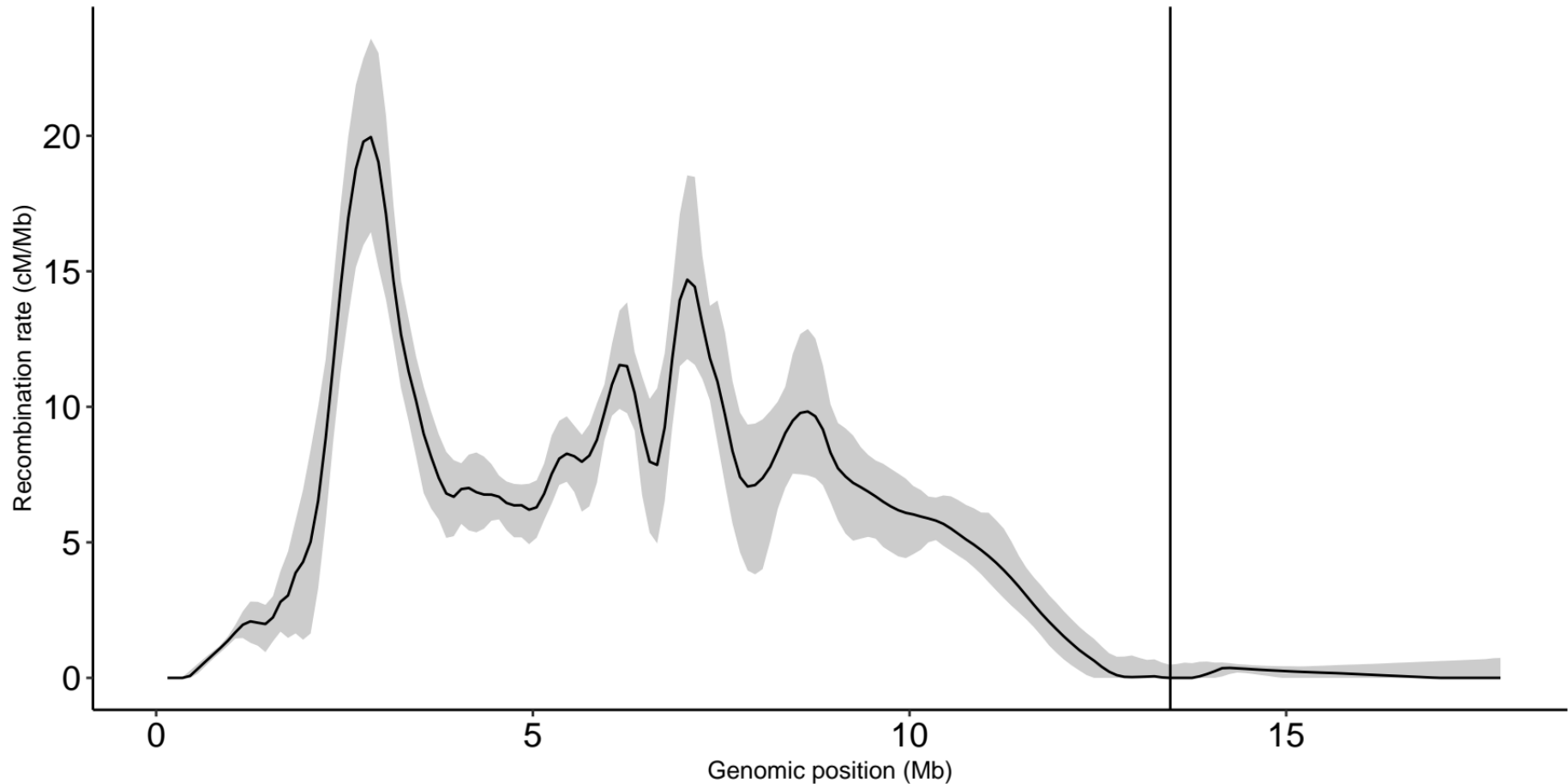
*Manihot esculenta* chromosome 13

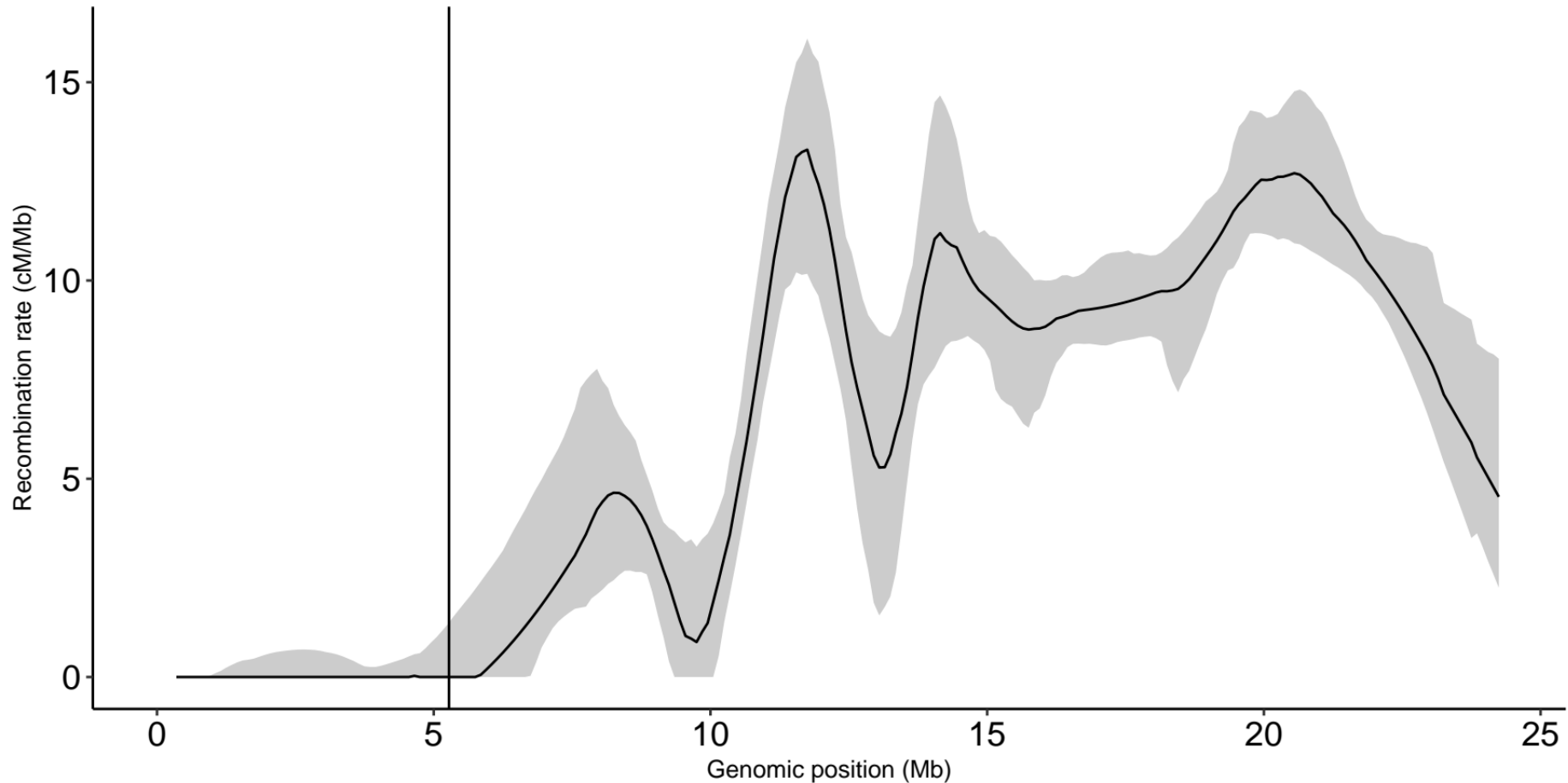
*Manihot esculenta* chromosome 14

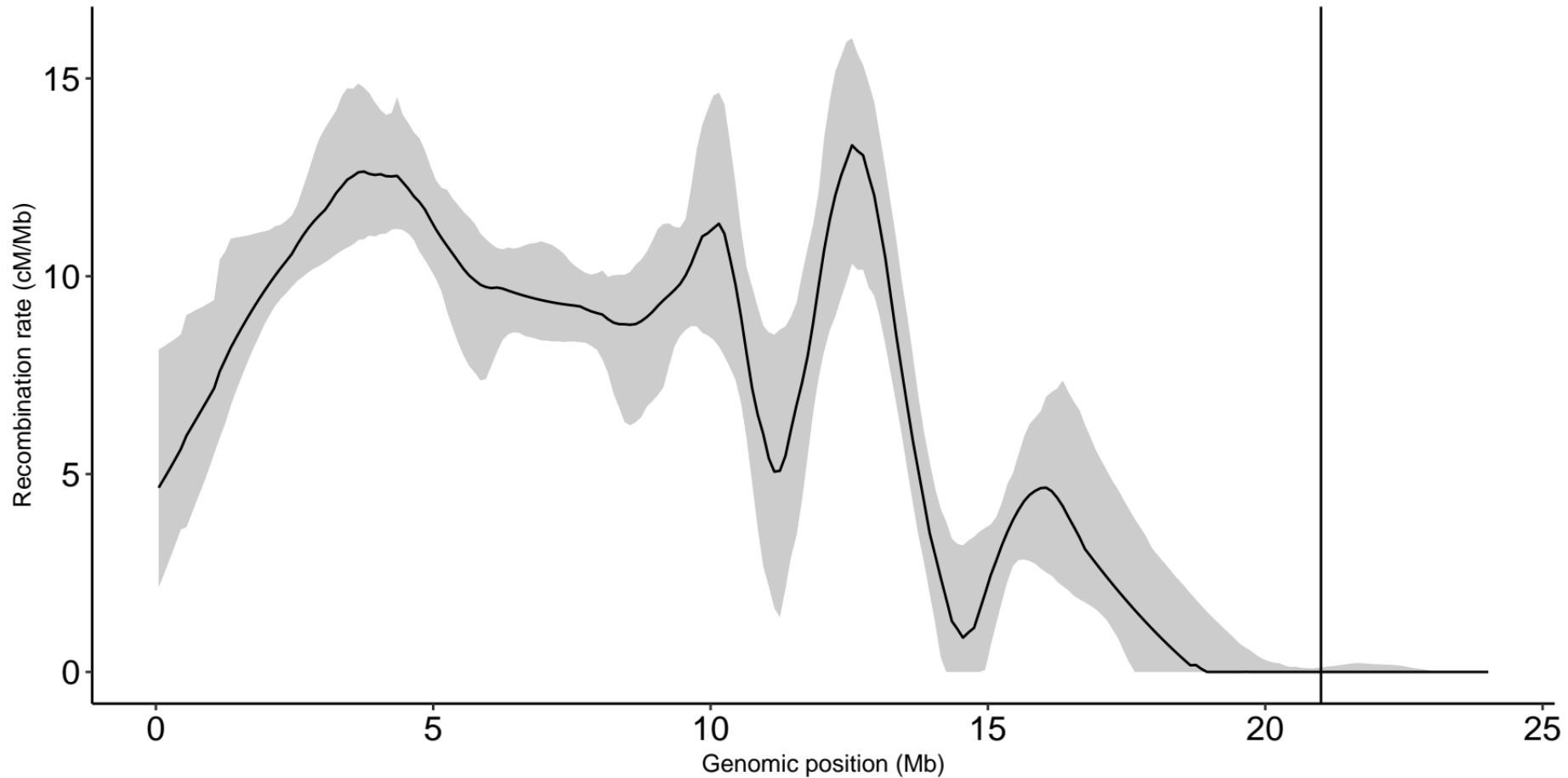
*Manihot esculenta* chromosome 15

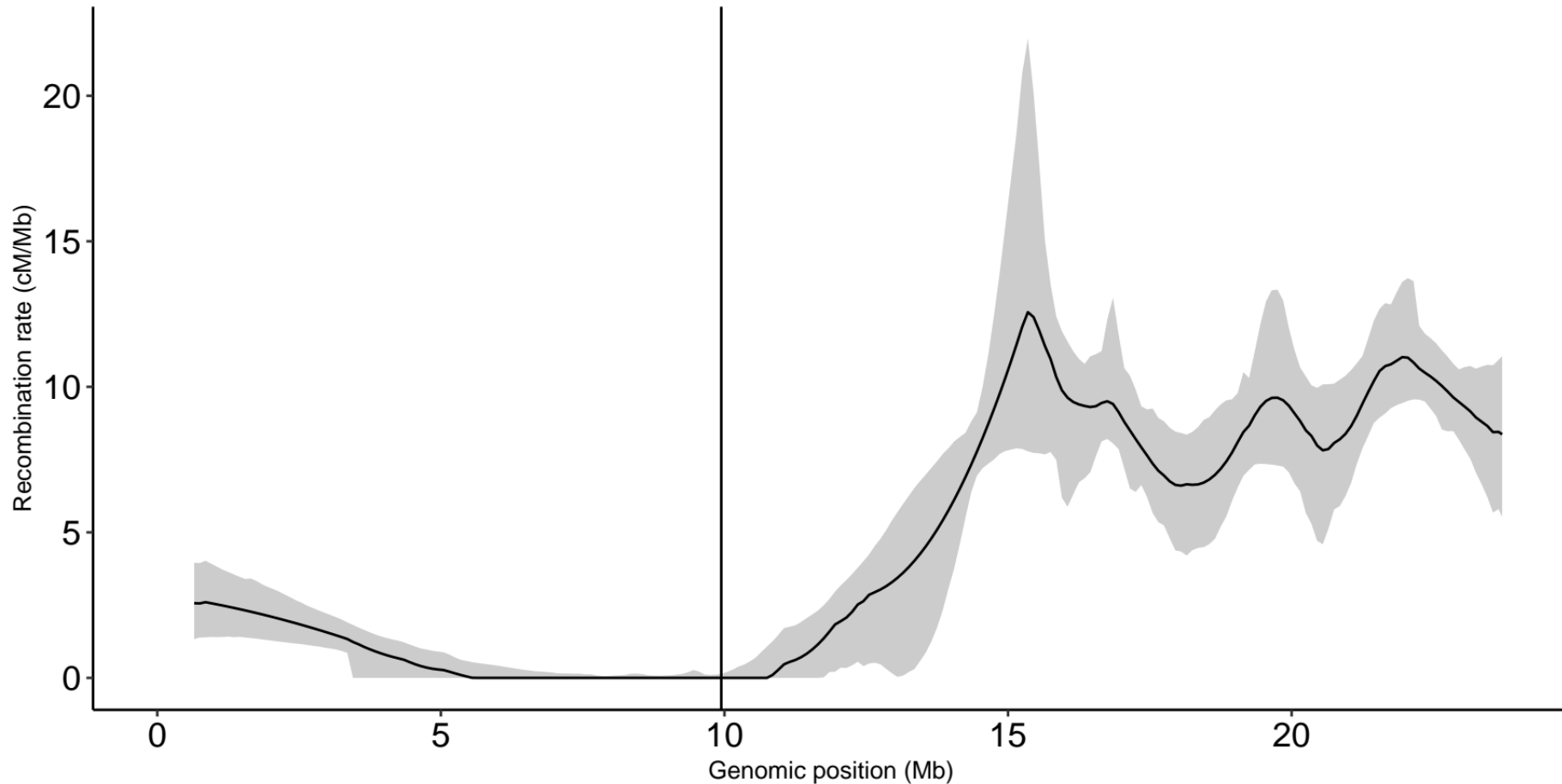
*Manihot esculenta* chromosome 16

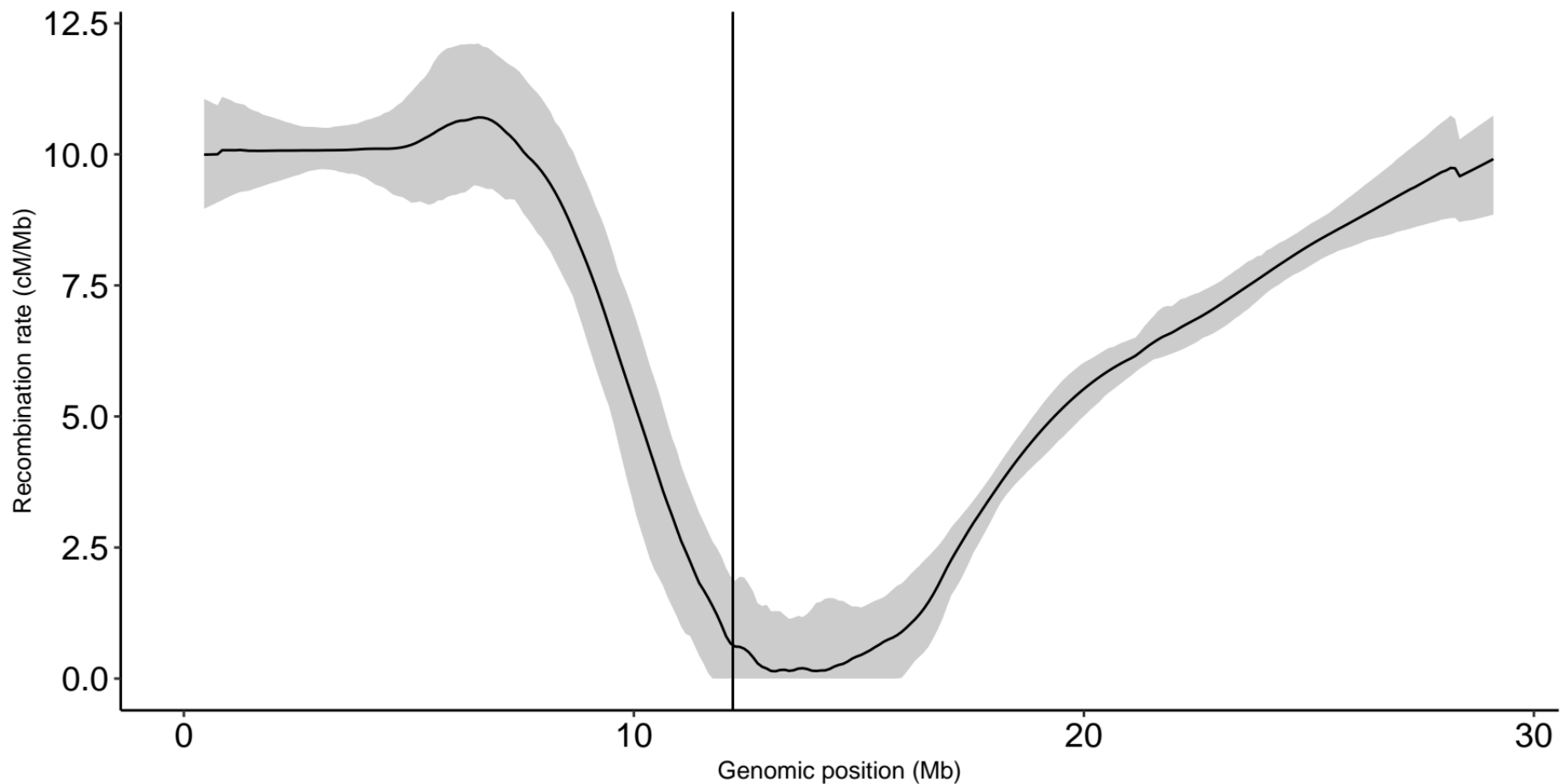
*Manihot esculenta* chromosome 17

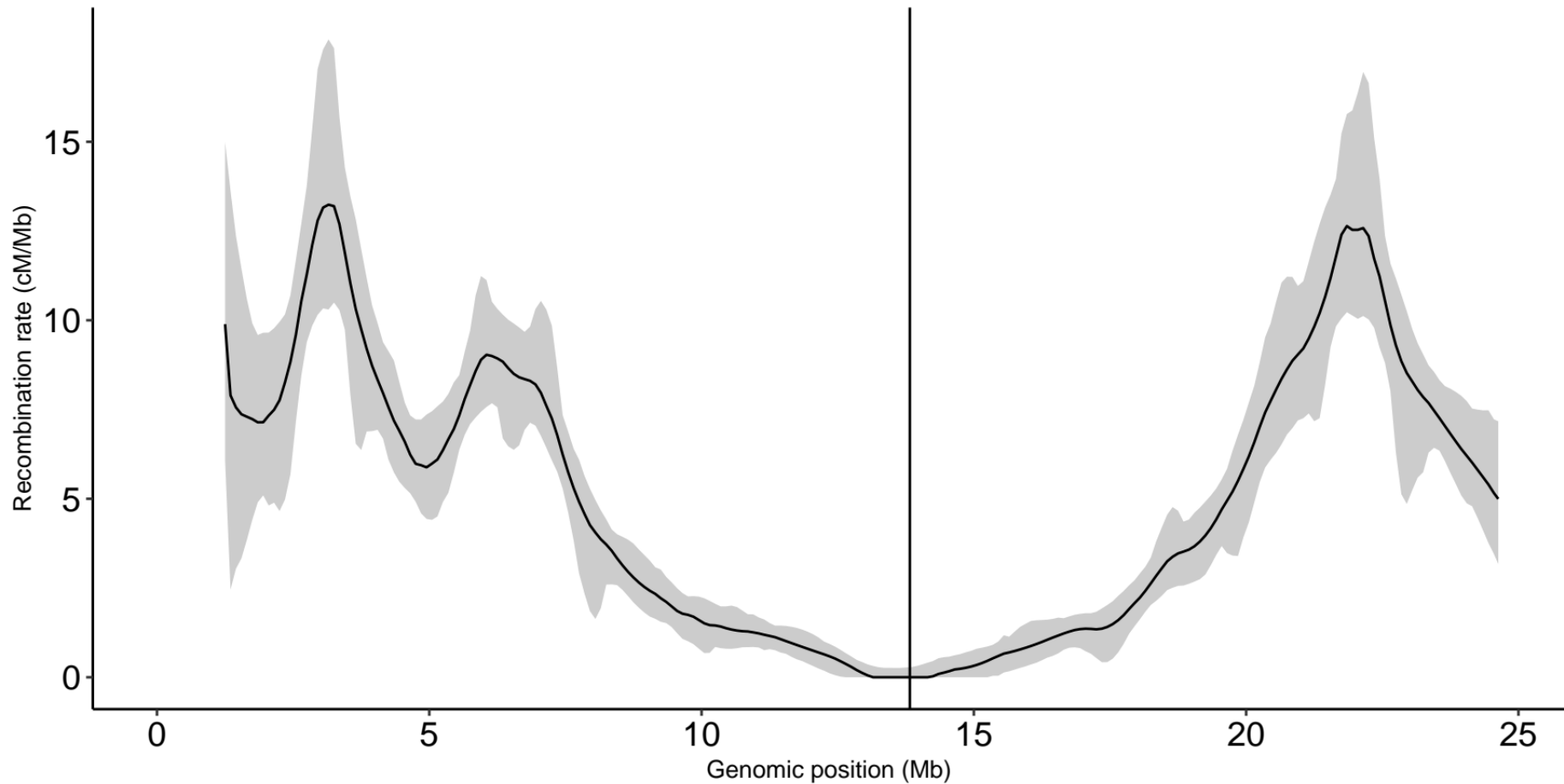
*Manihot esculenta* chromosome 18

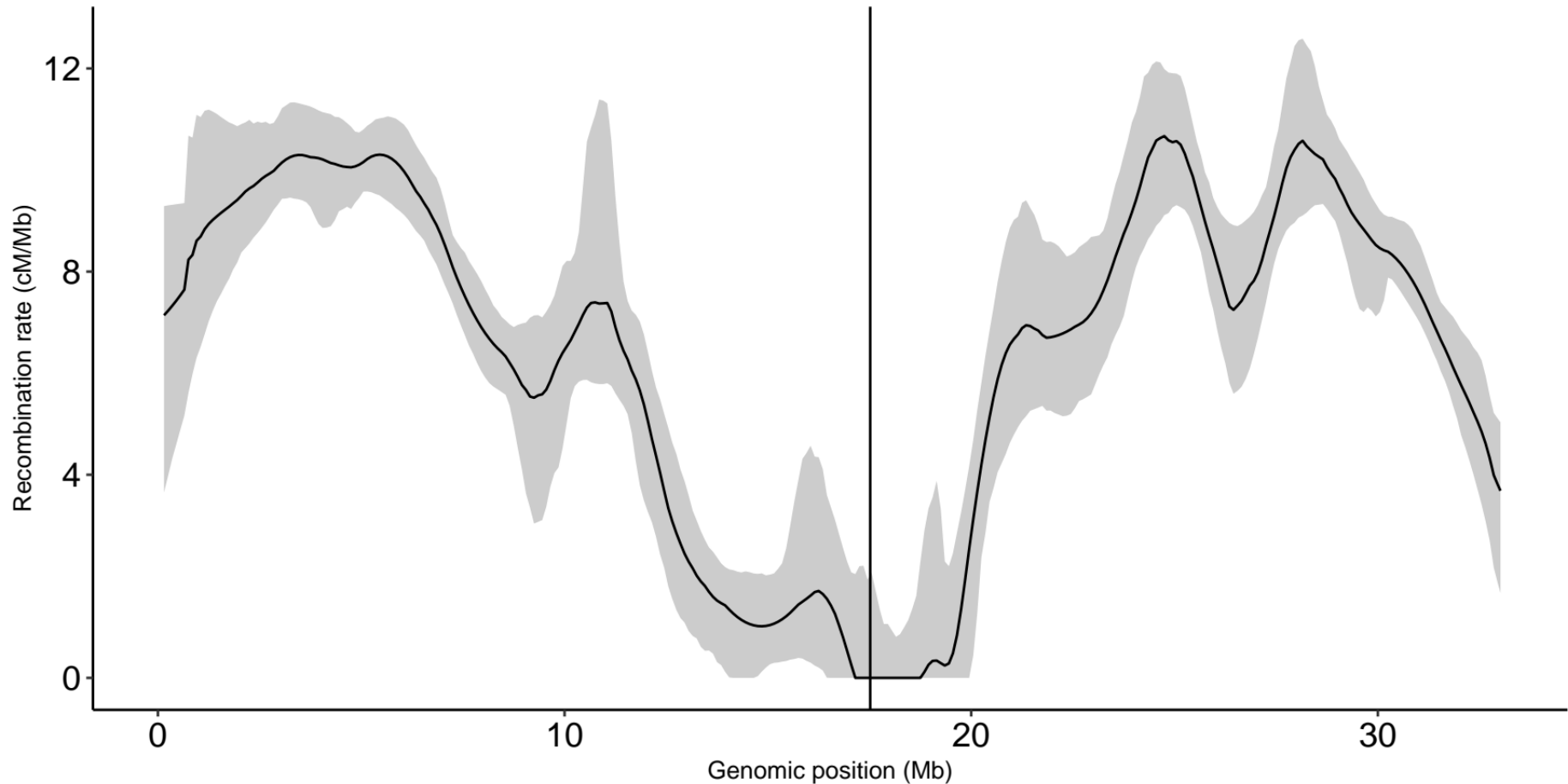
*Momordica charantia* chromosome 1

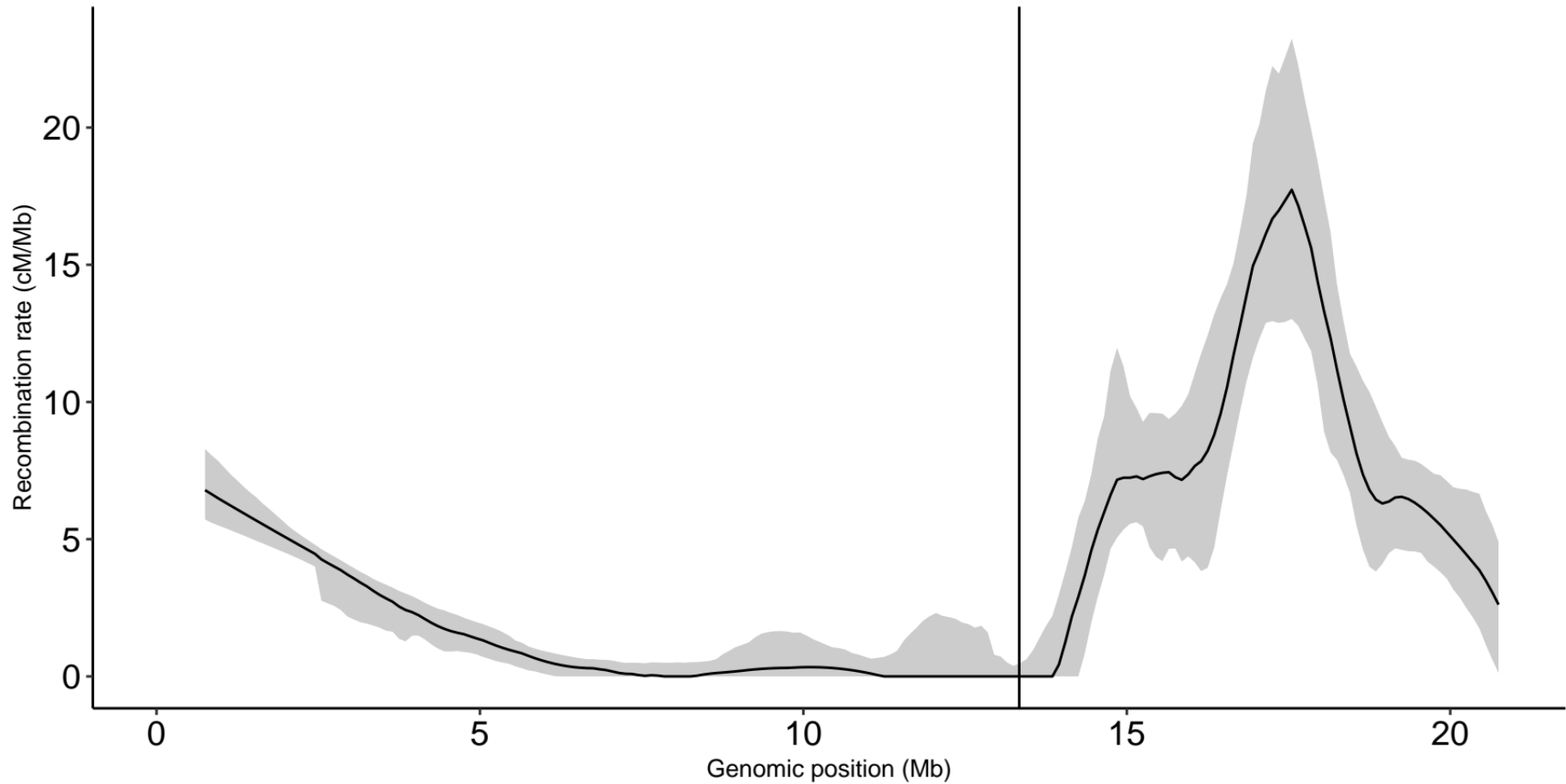
*Momordica charantia* chromosome 2

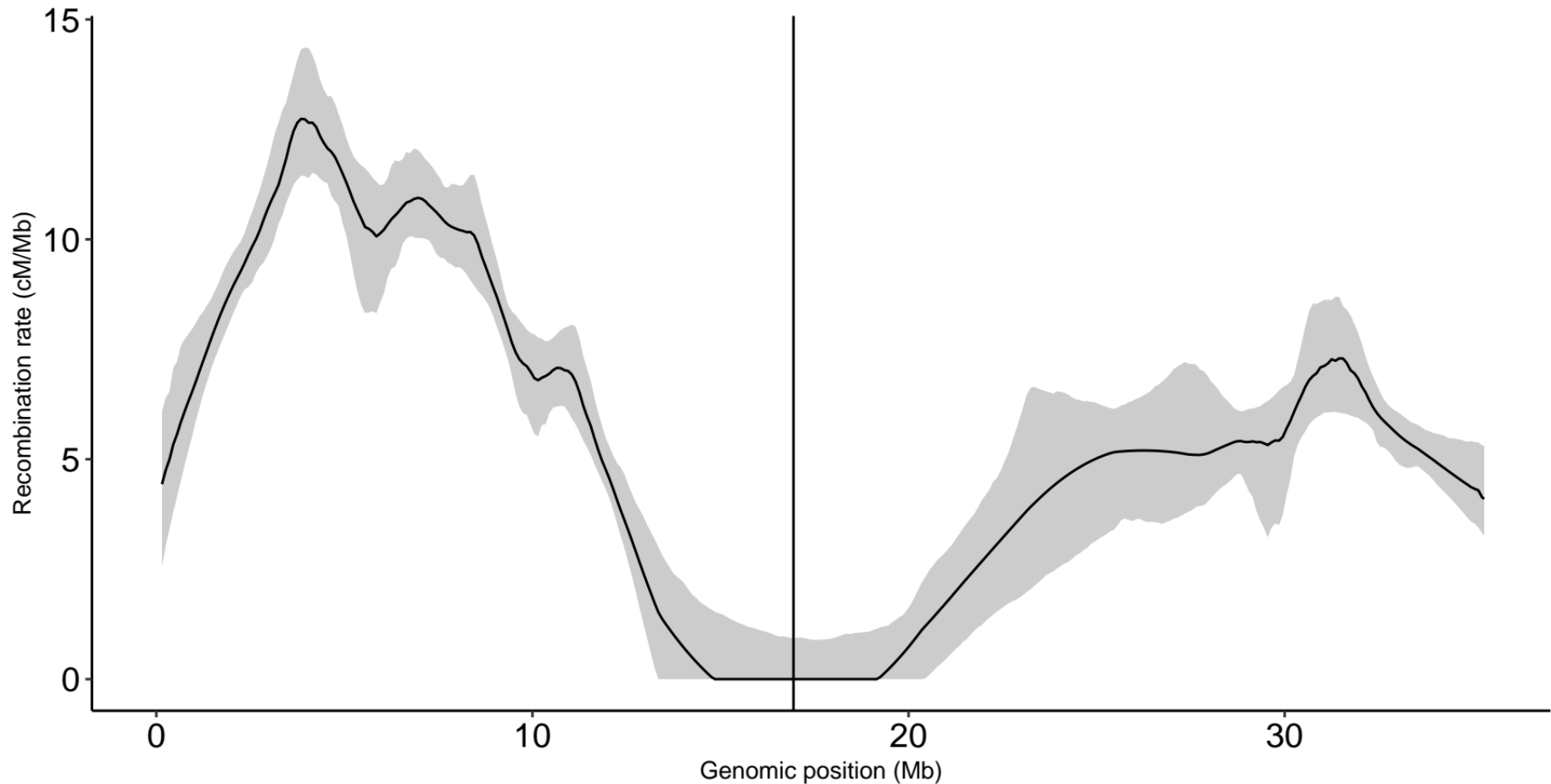
*Momordica charantia* chromosome 3

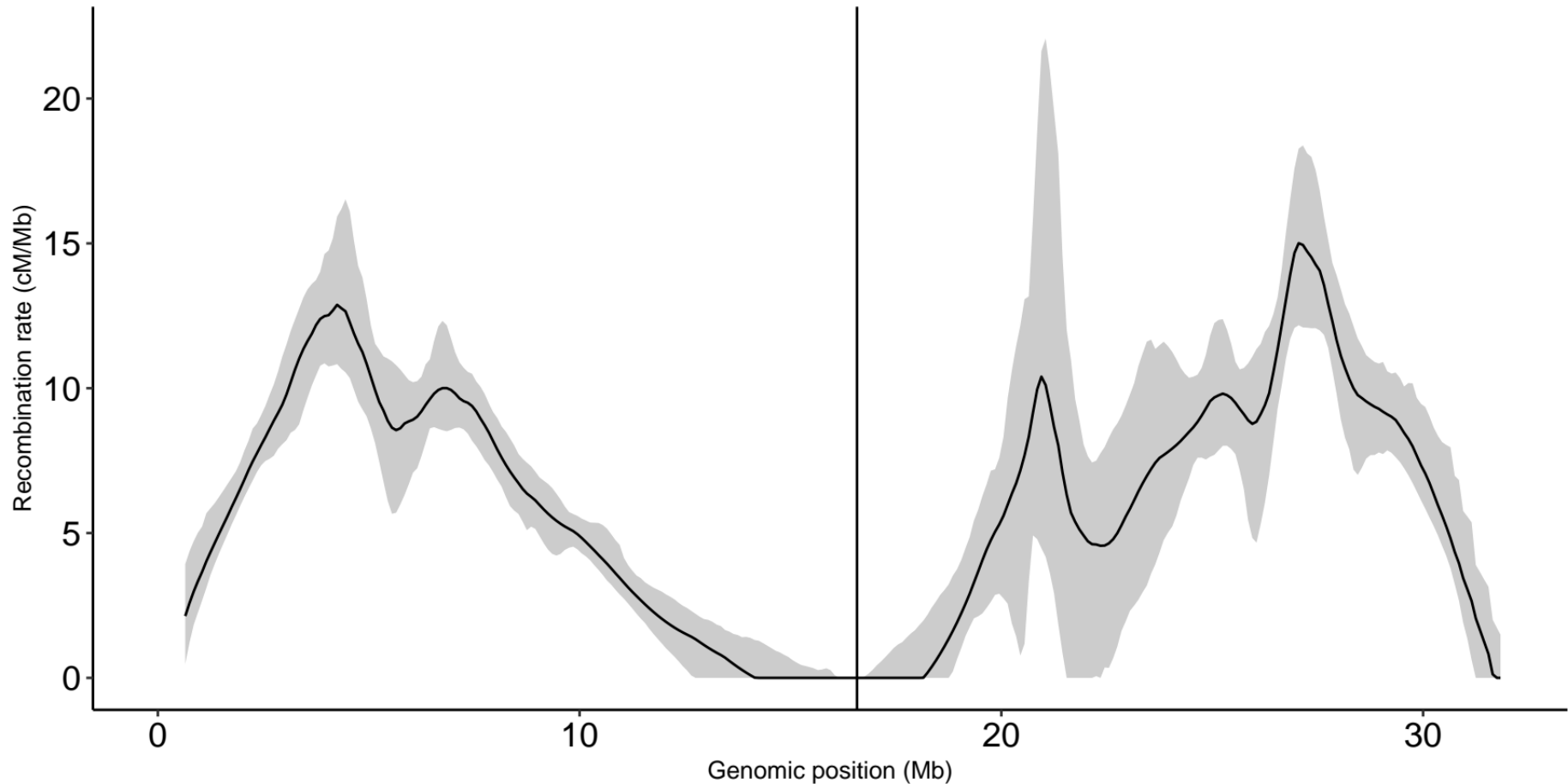
*Momordica charantia* chromosome 4

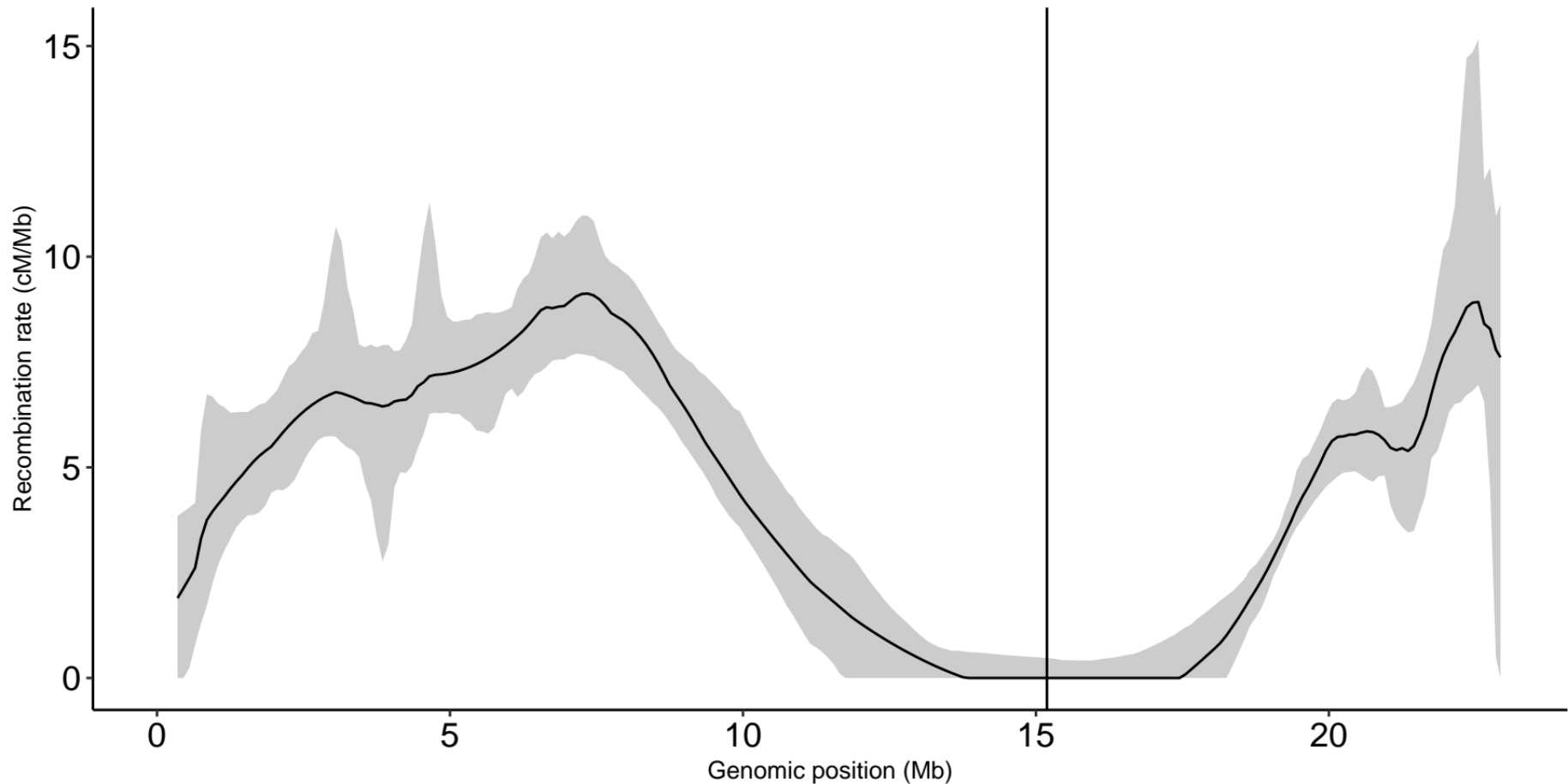
*Momordica charantia* chromosome 5

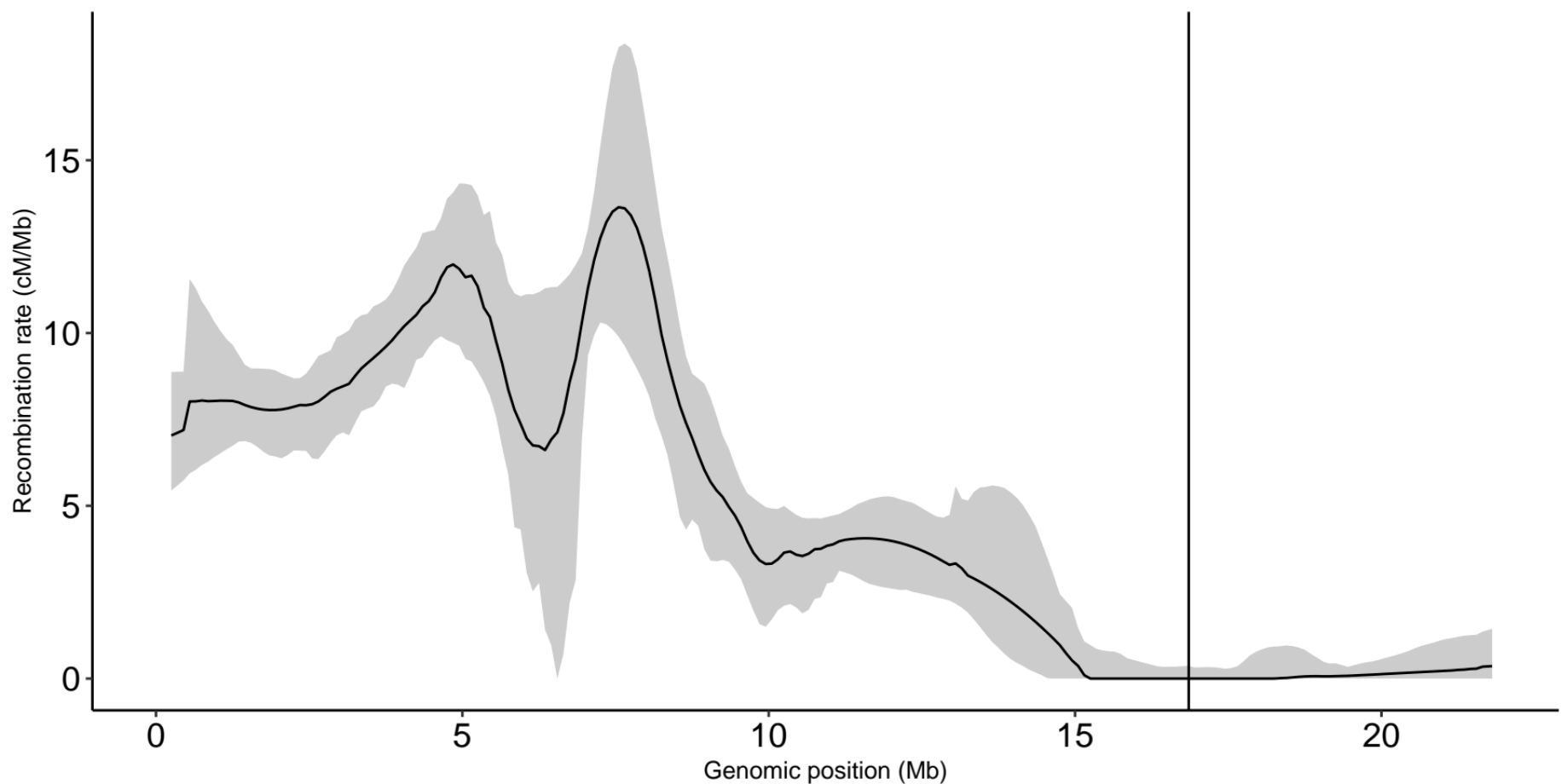
*Momordica charantia* chromosome 6

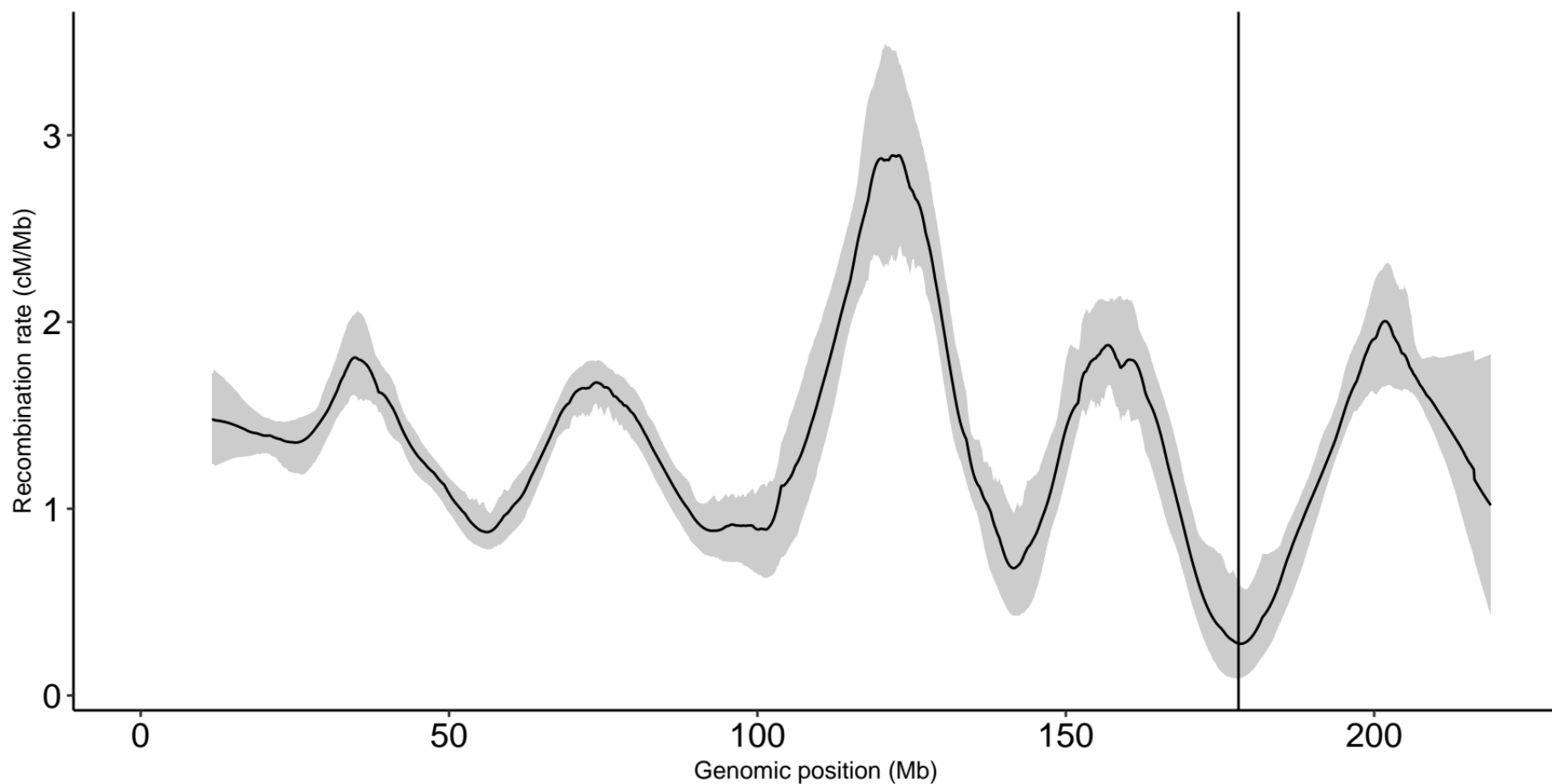
*Momordica charantia* chromosome 7

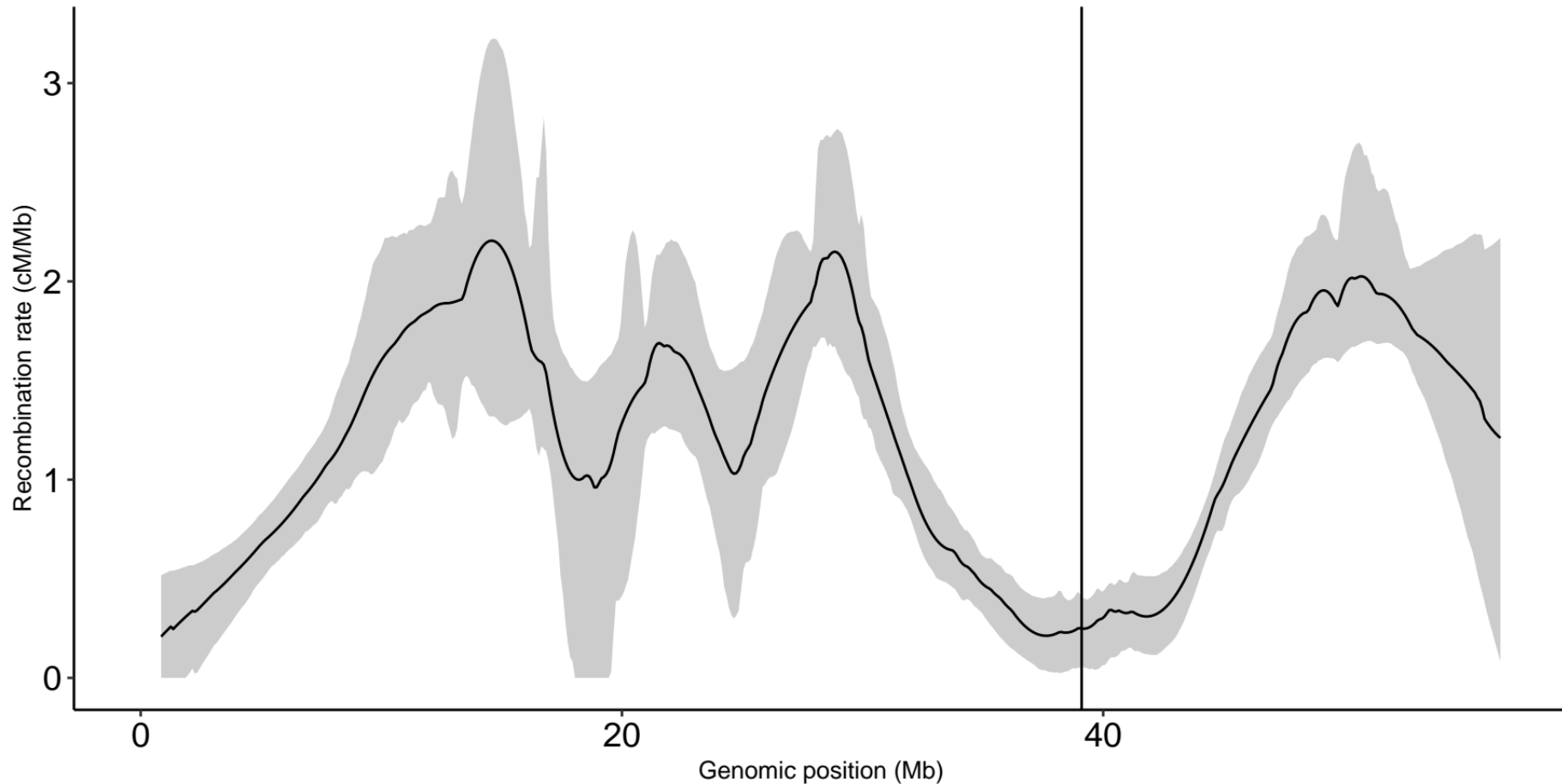
*Momordica charantia* chromosome 8

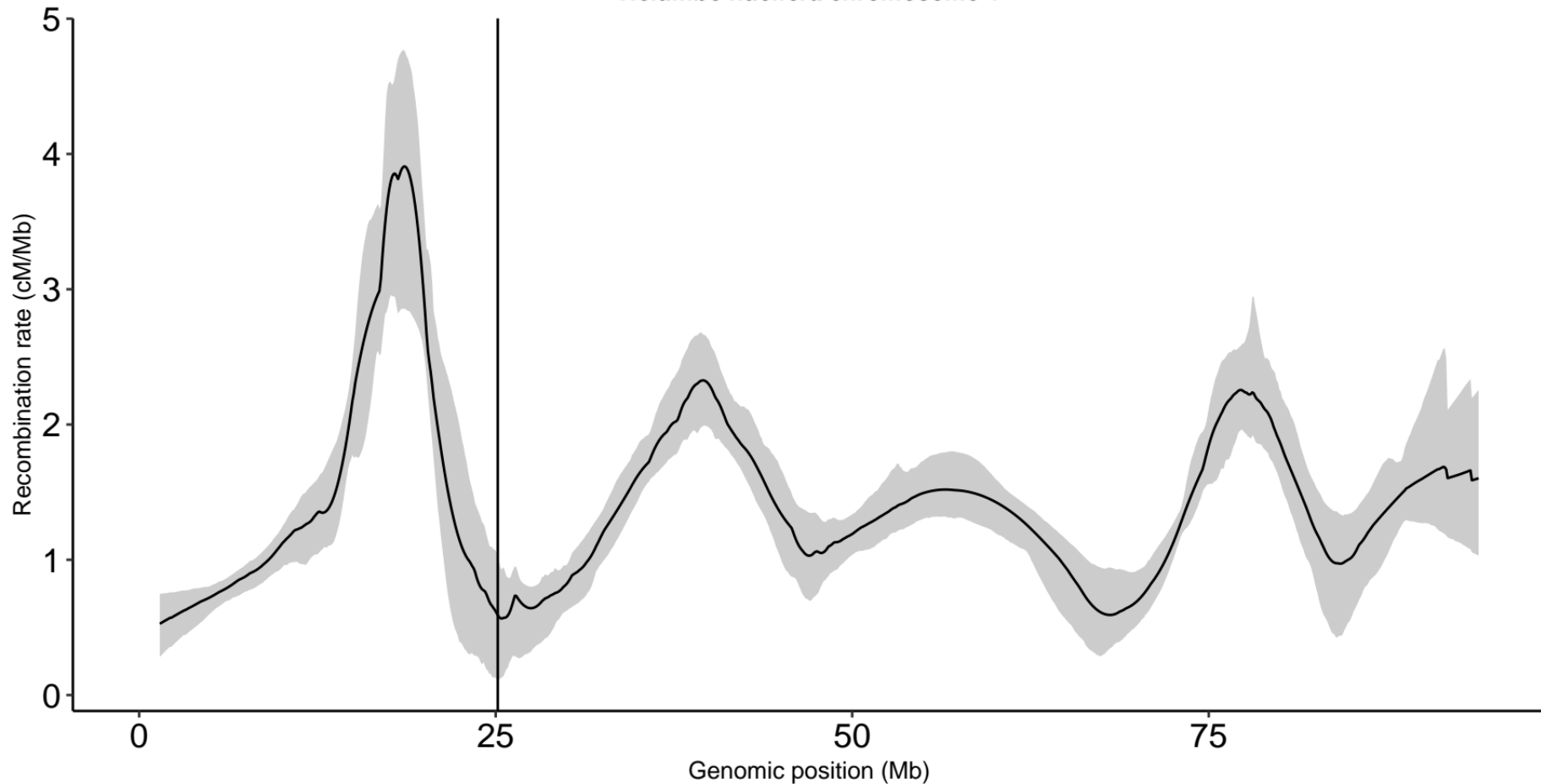
*Momordica charantia* chromosome 9

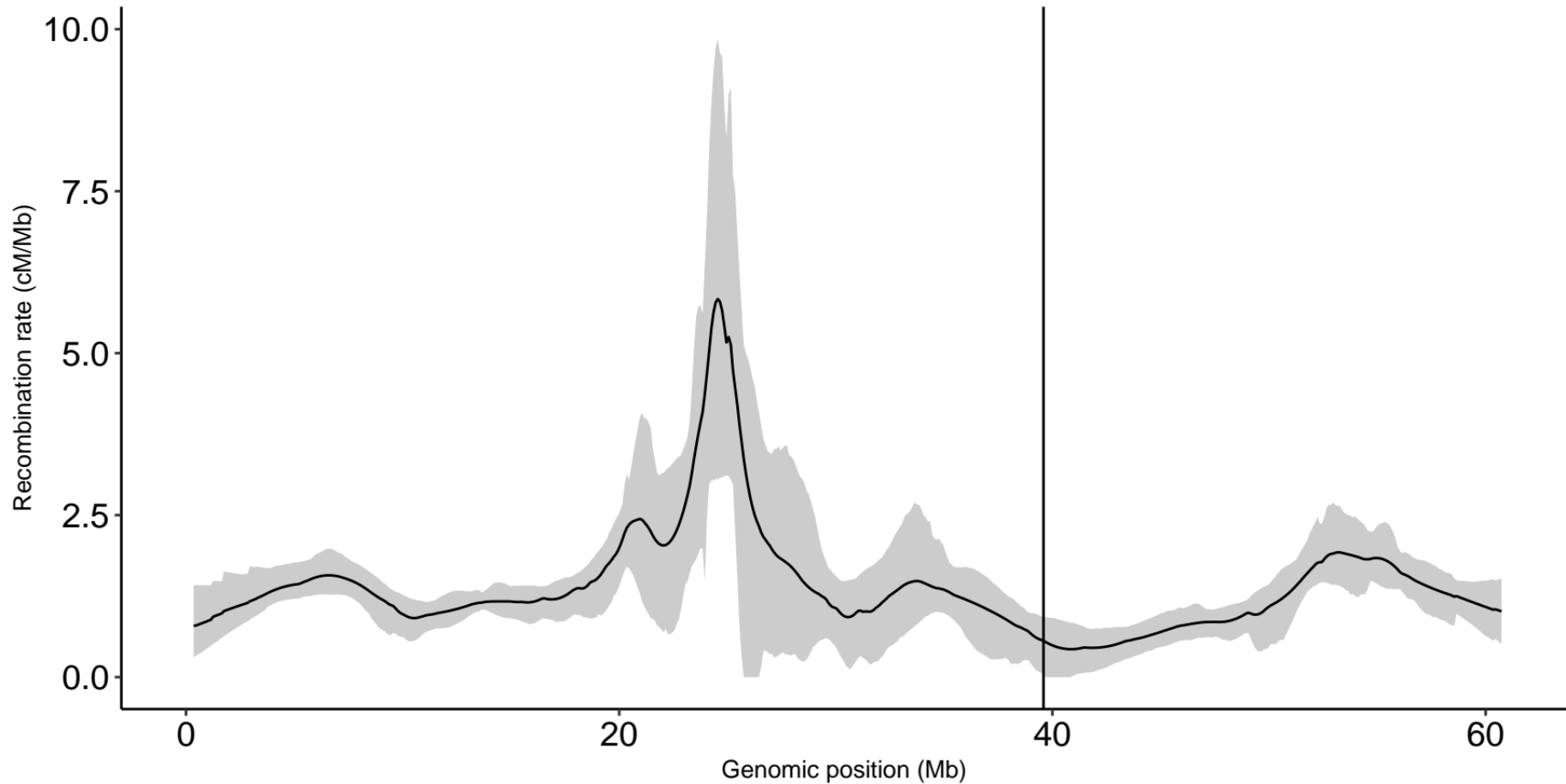
*Momordica charantia* chromosome 10

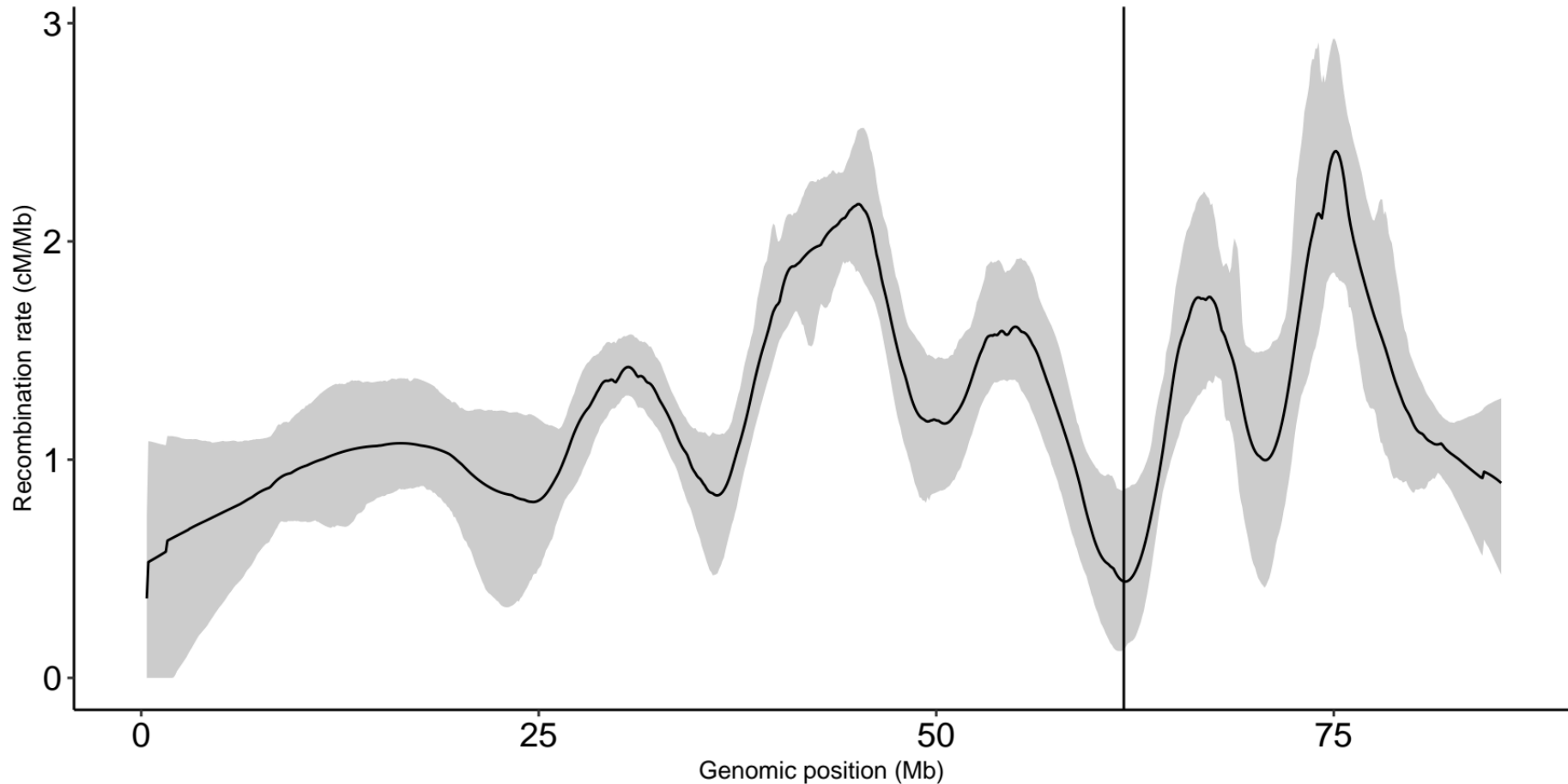
*Momordica charantia* chromosome 11

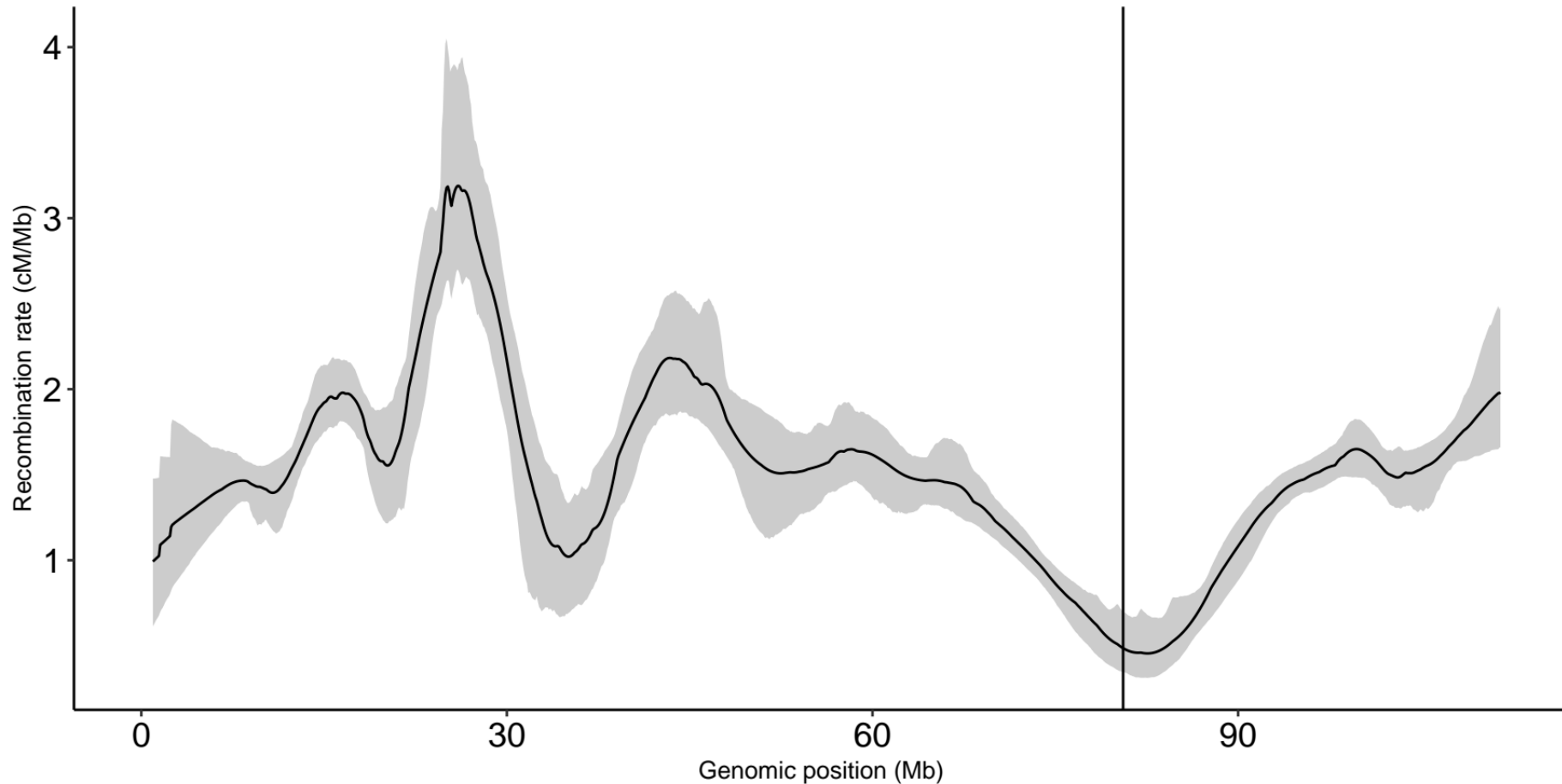
*Nelumbo nucifera* chromosome 1

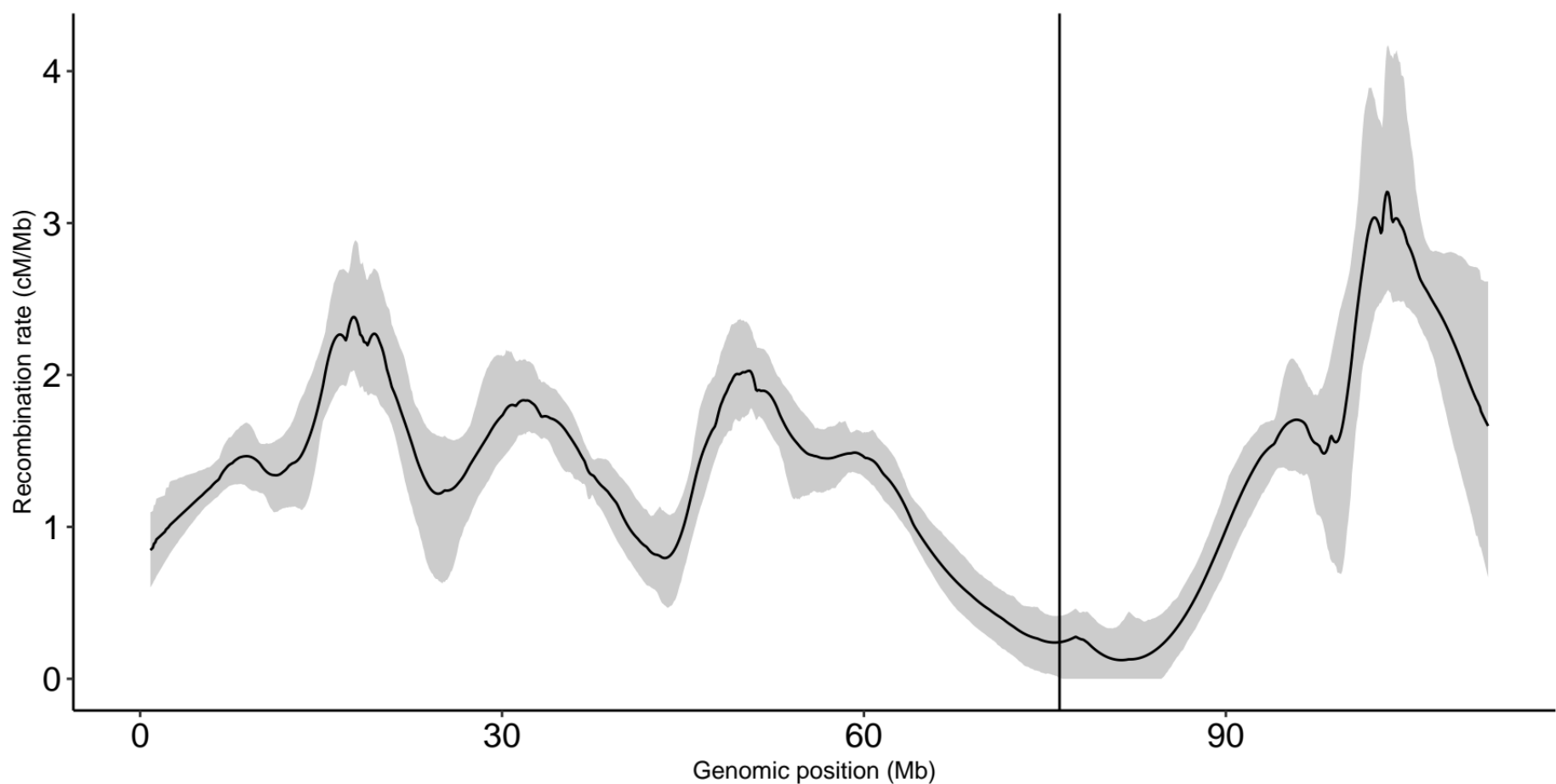
*Nelumbo nucifera* chromosome 8

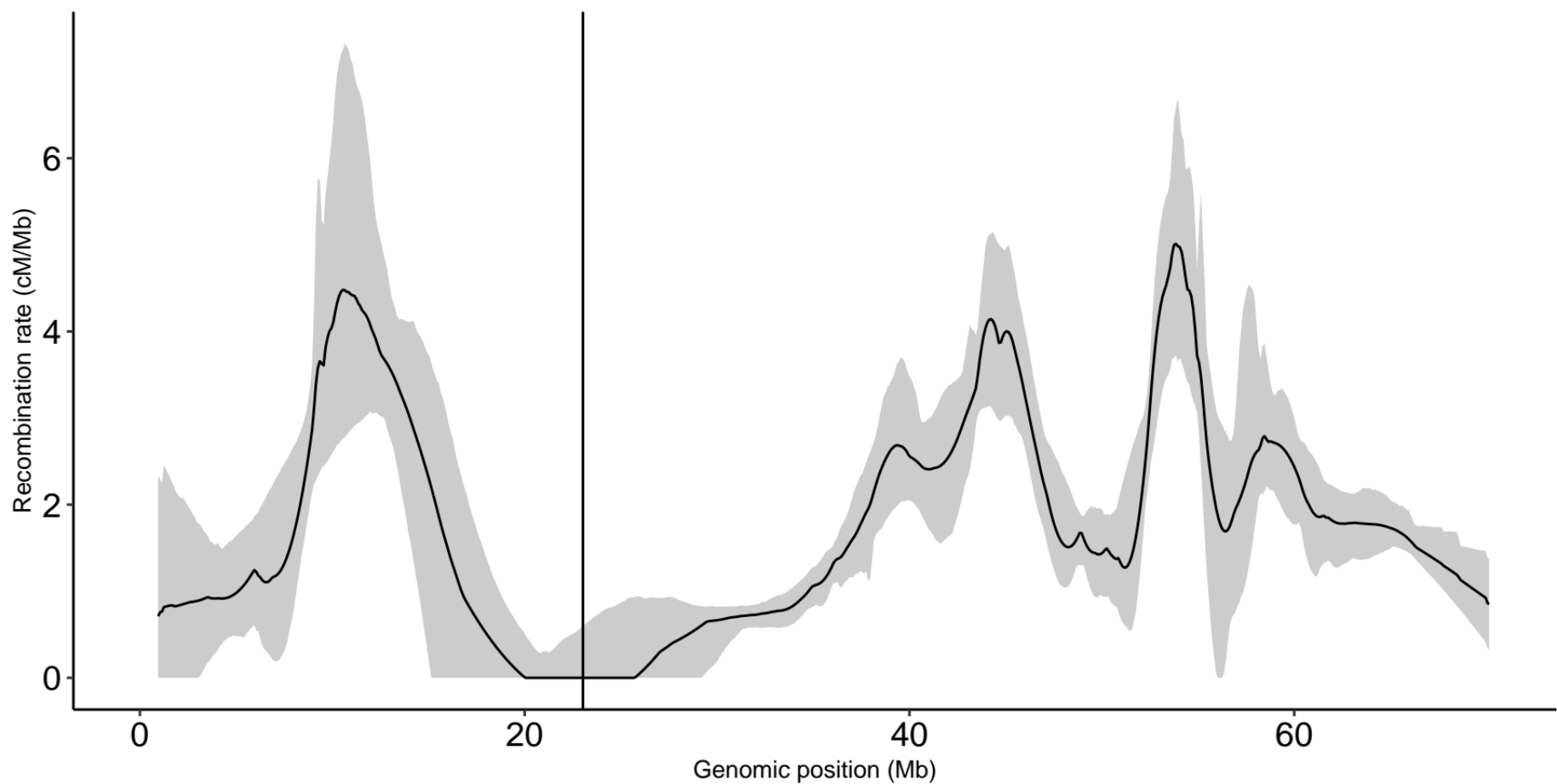
*Nelumbo nucifera* chromosome 4

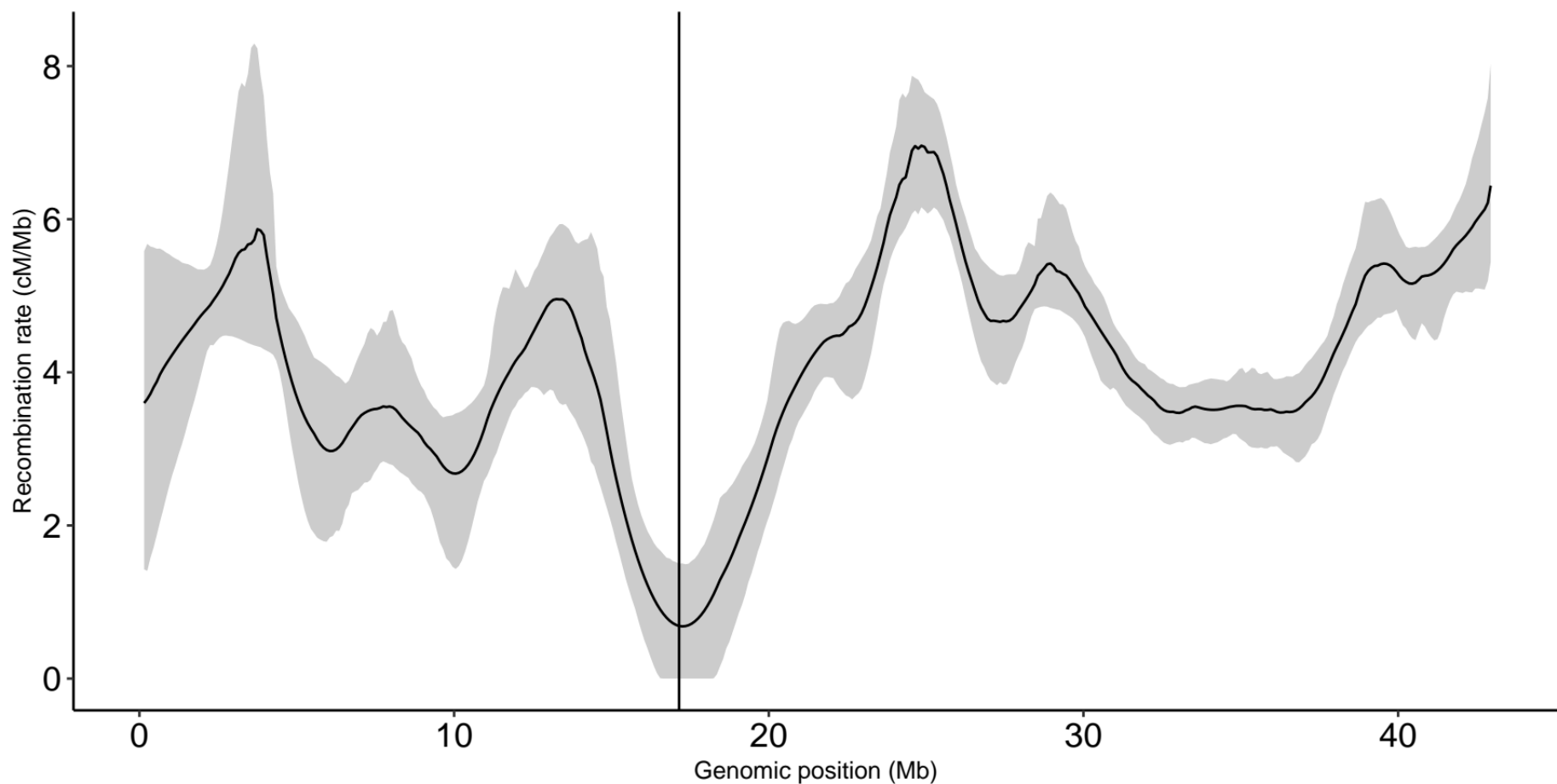
*Nelumbo nucifera* chromosome 7

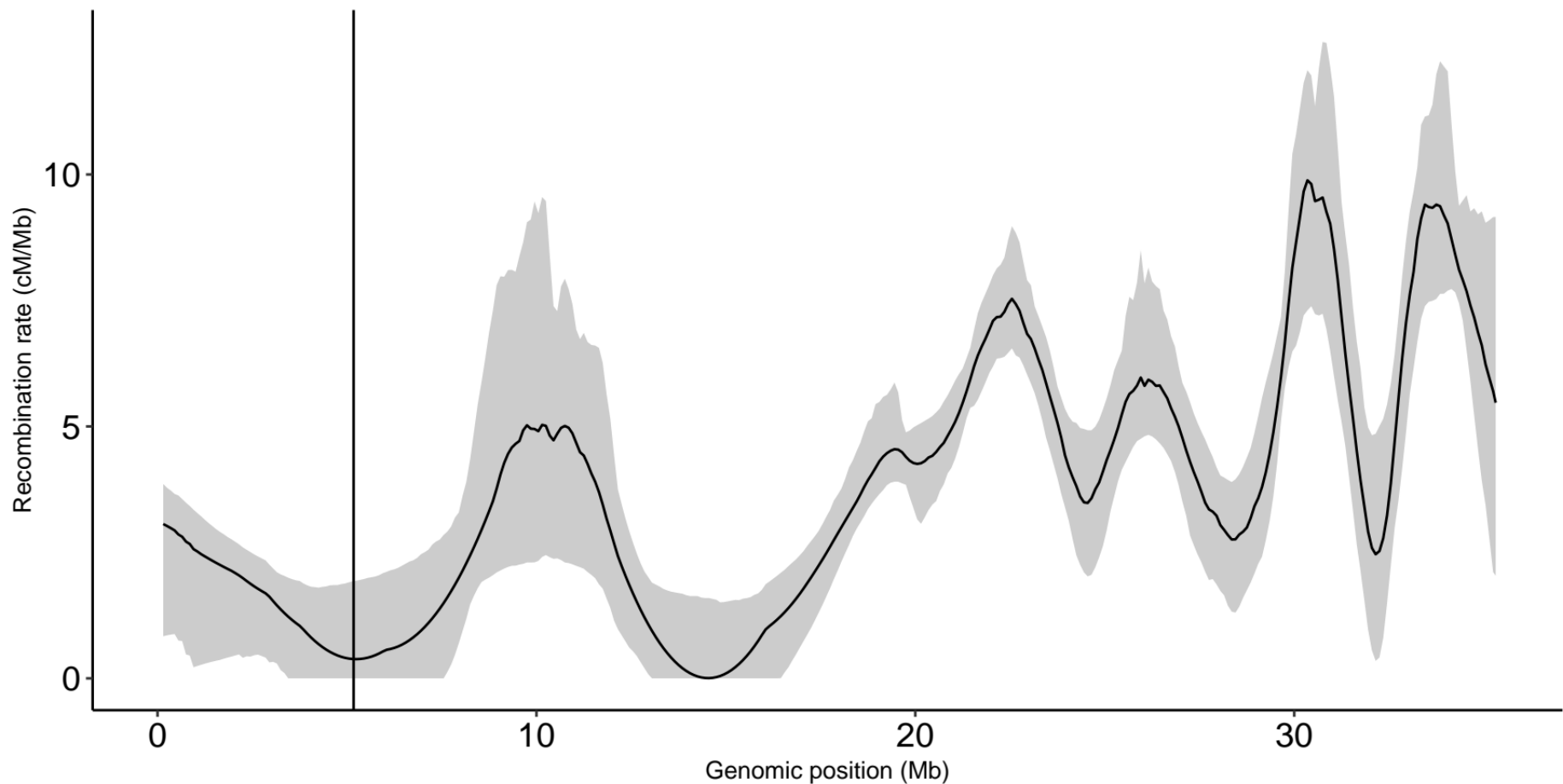
*Nelumbo nucifera* chromosome 5

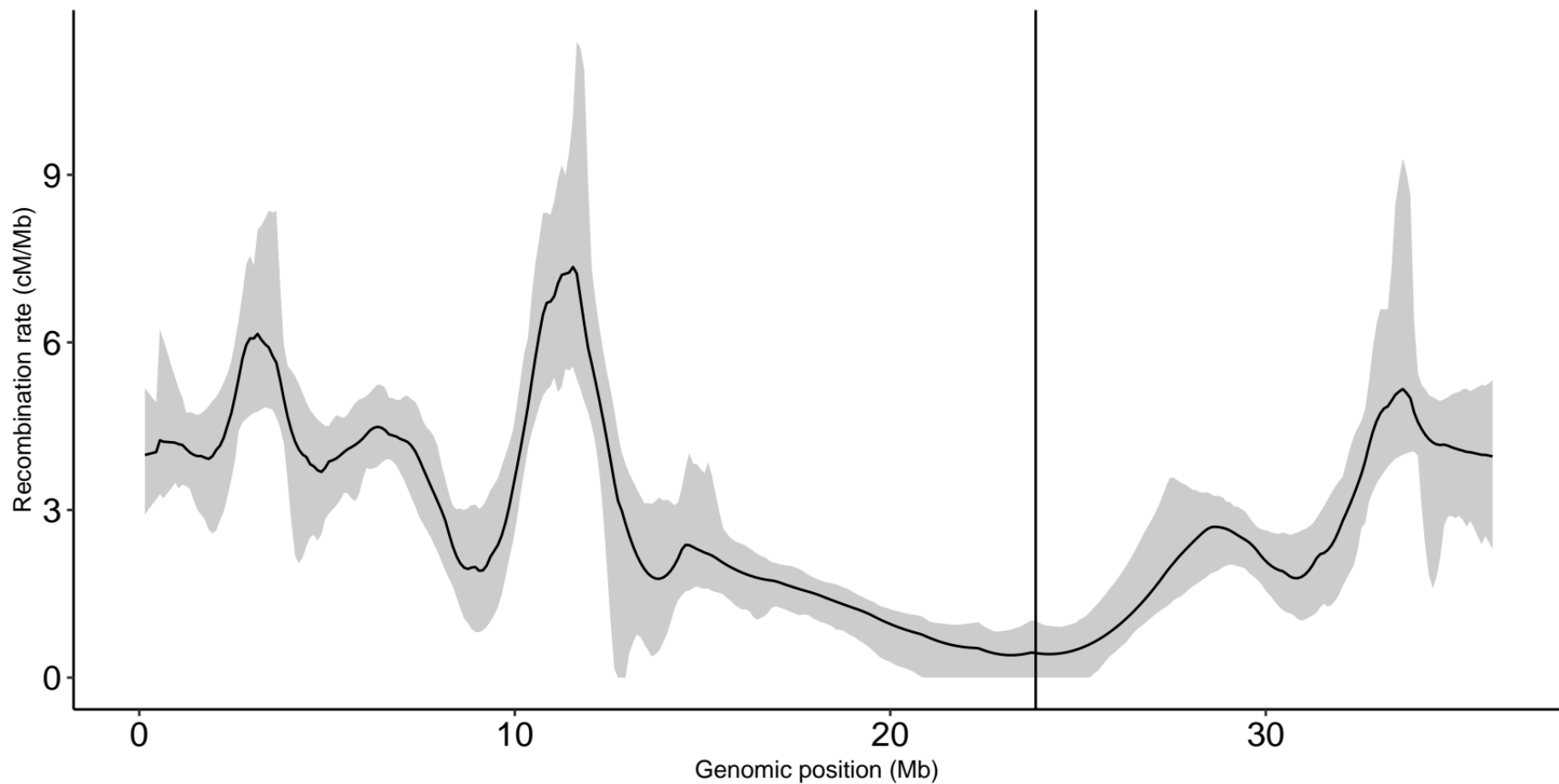
*Nelumbo nucifera* chromosome 2

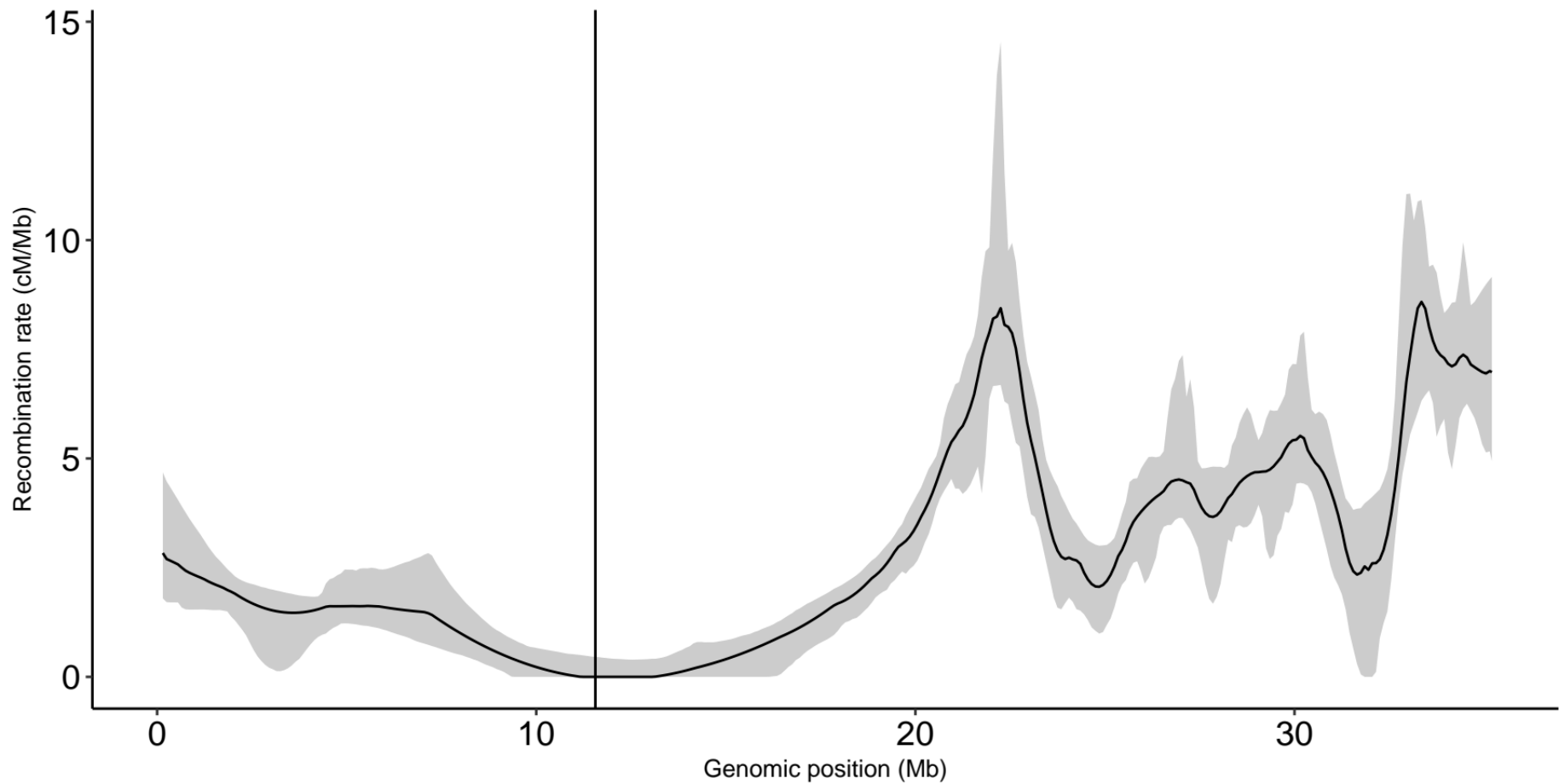
*Nelumbo nucifera* chromosome 3

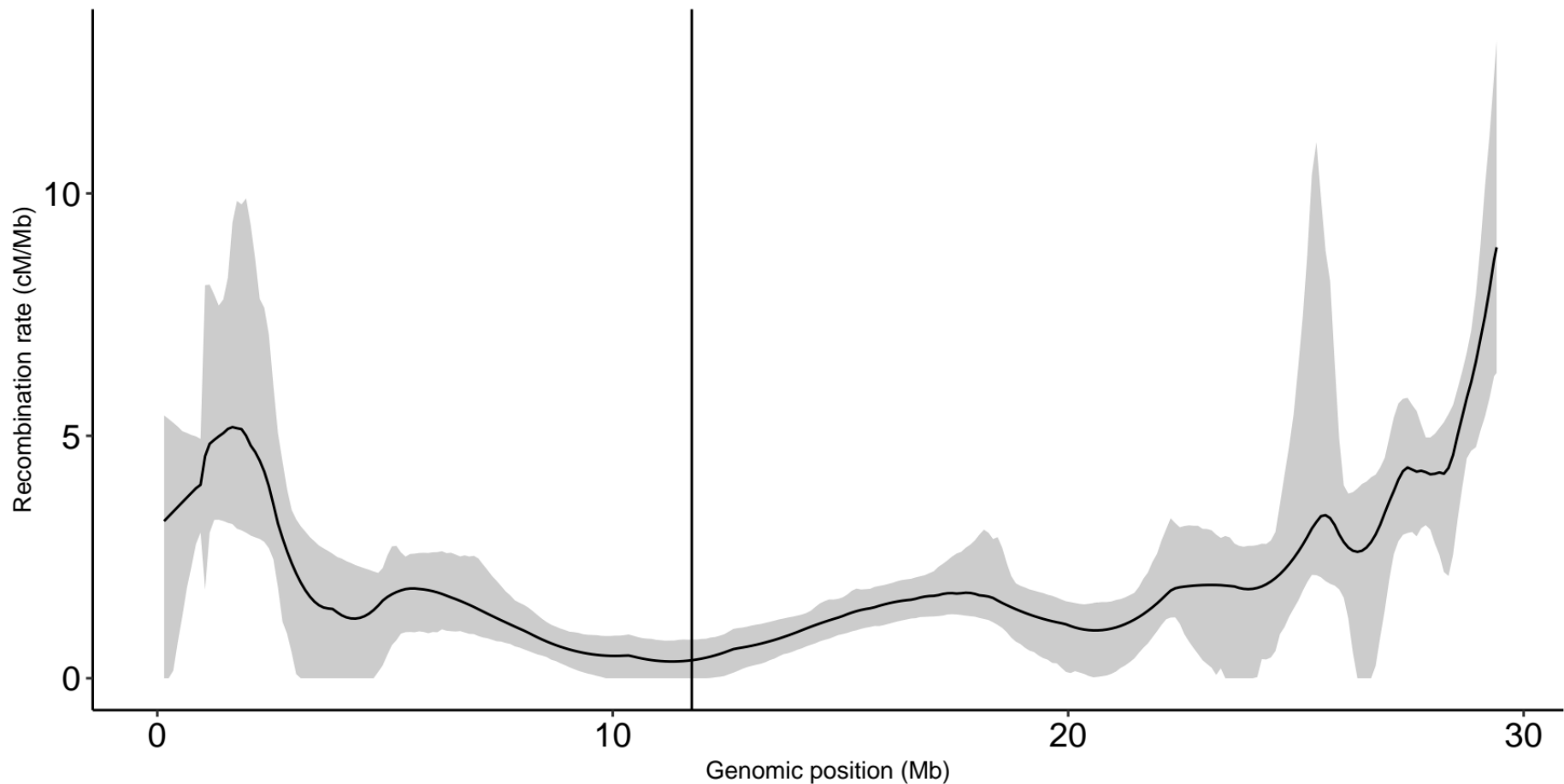
*Nelumbo nucifera* chromosome 6

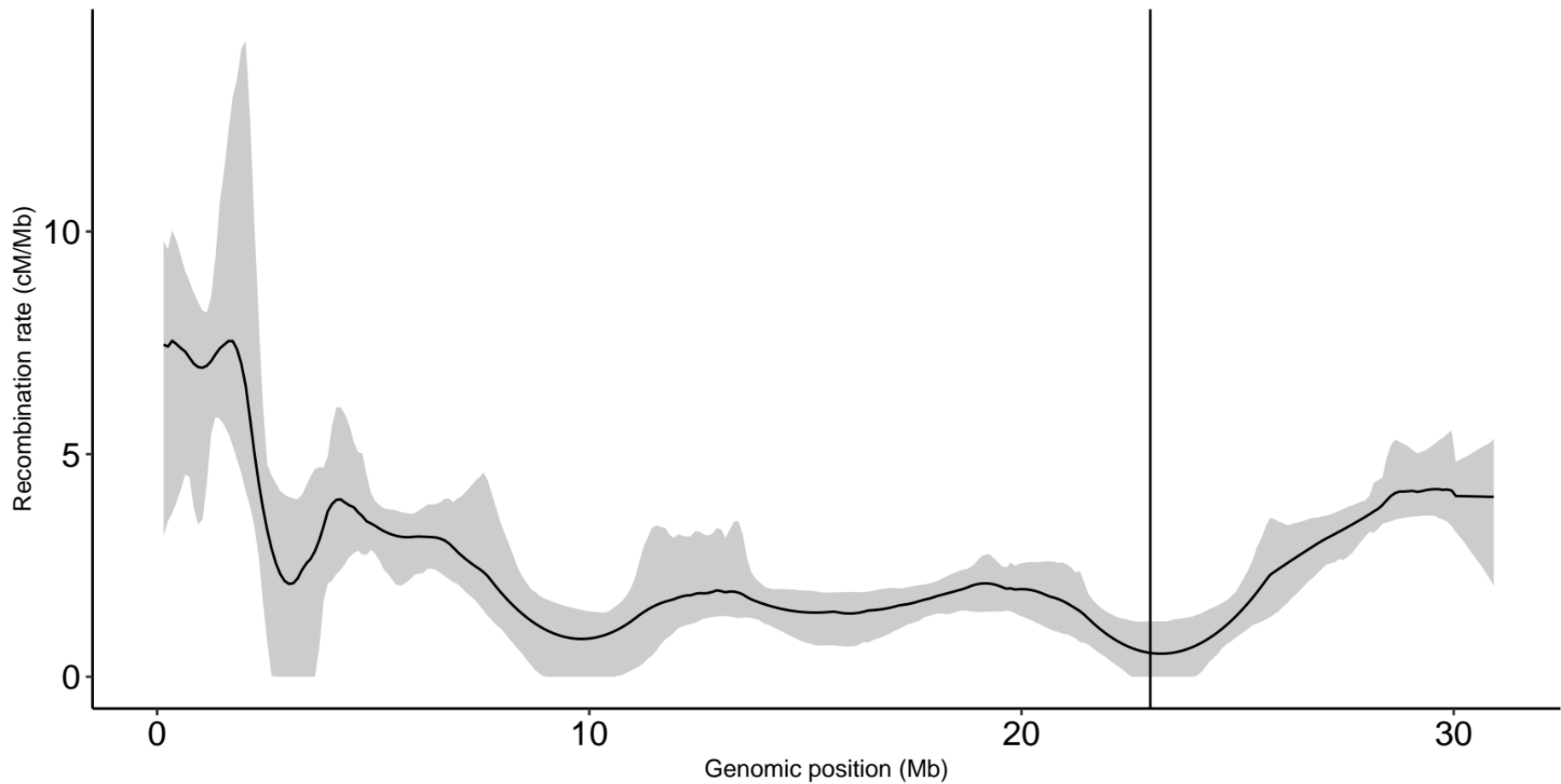
*Oryza nivara* chromosome 1

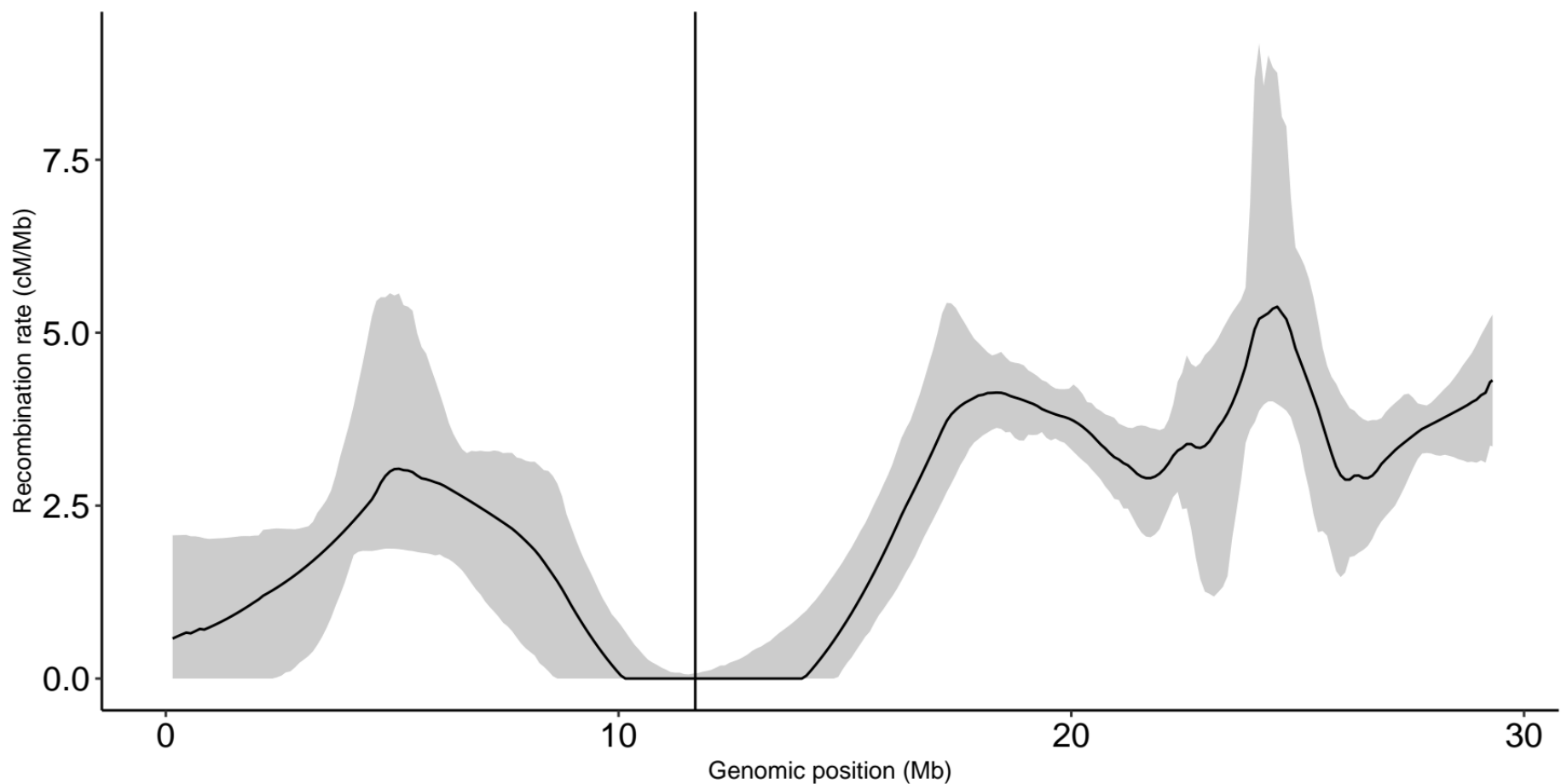


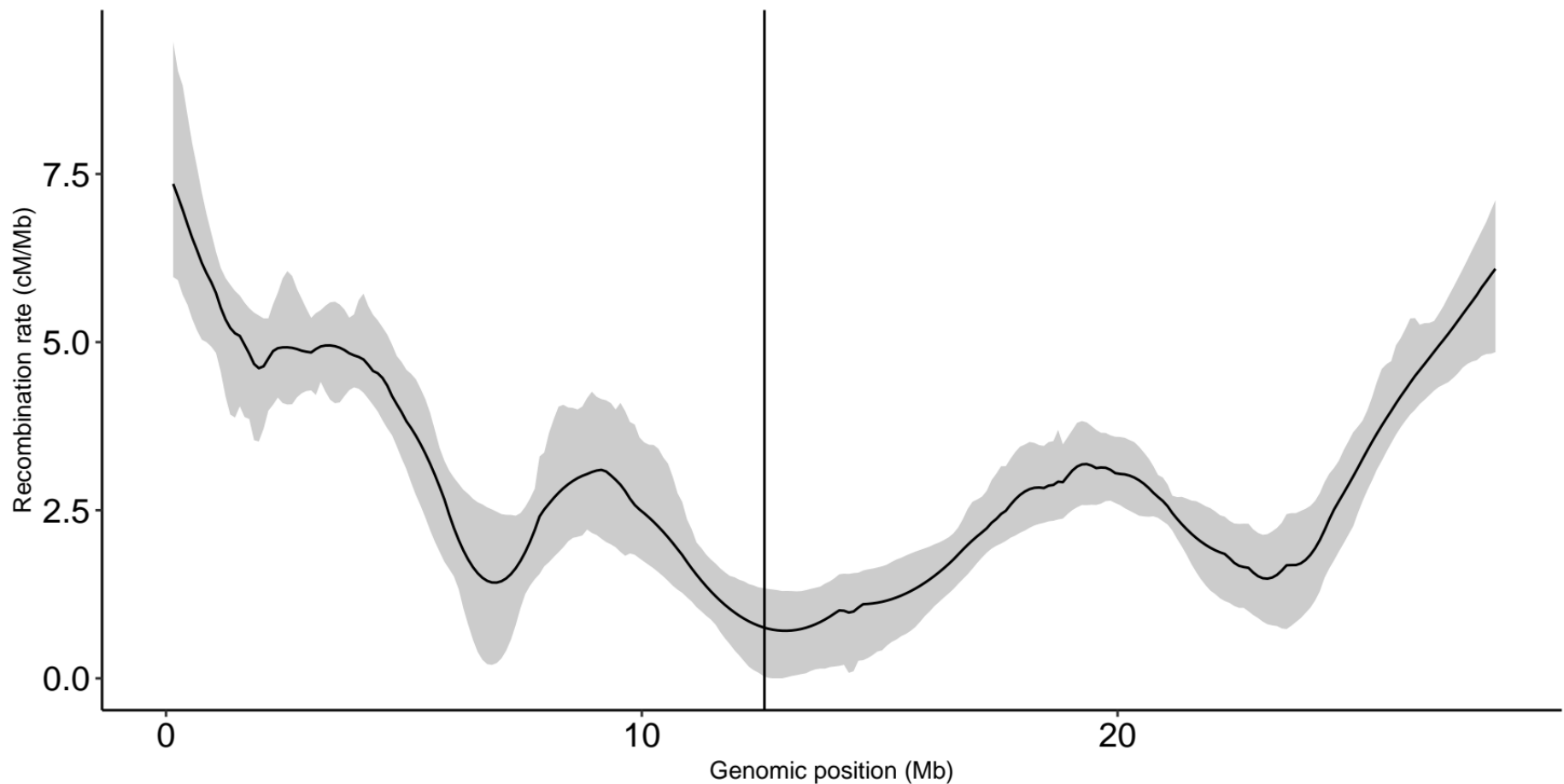
*Oryza nivara* chromosome 3

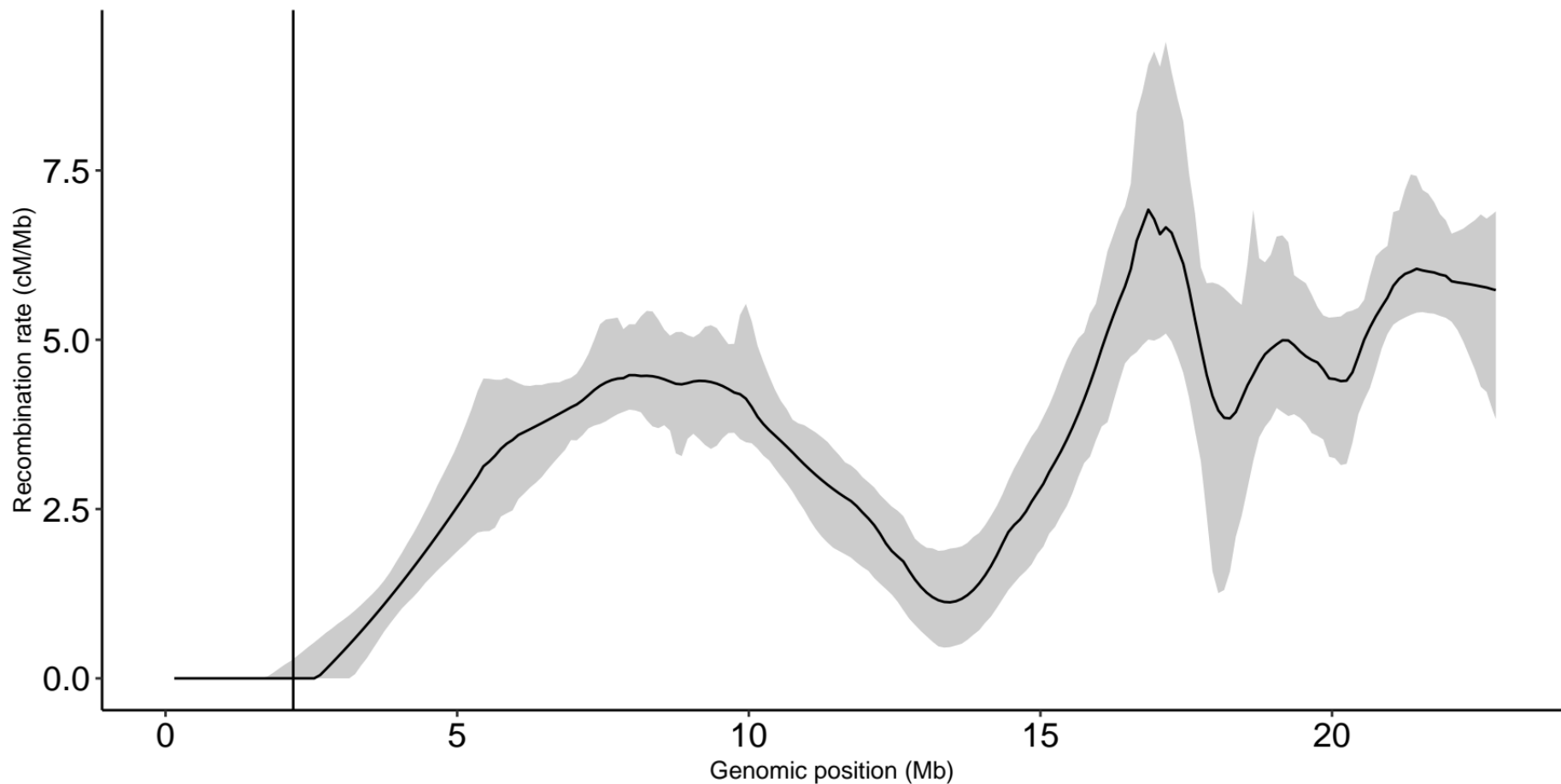


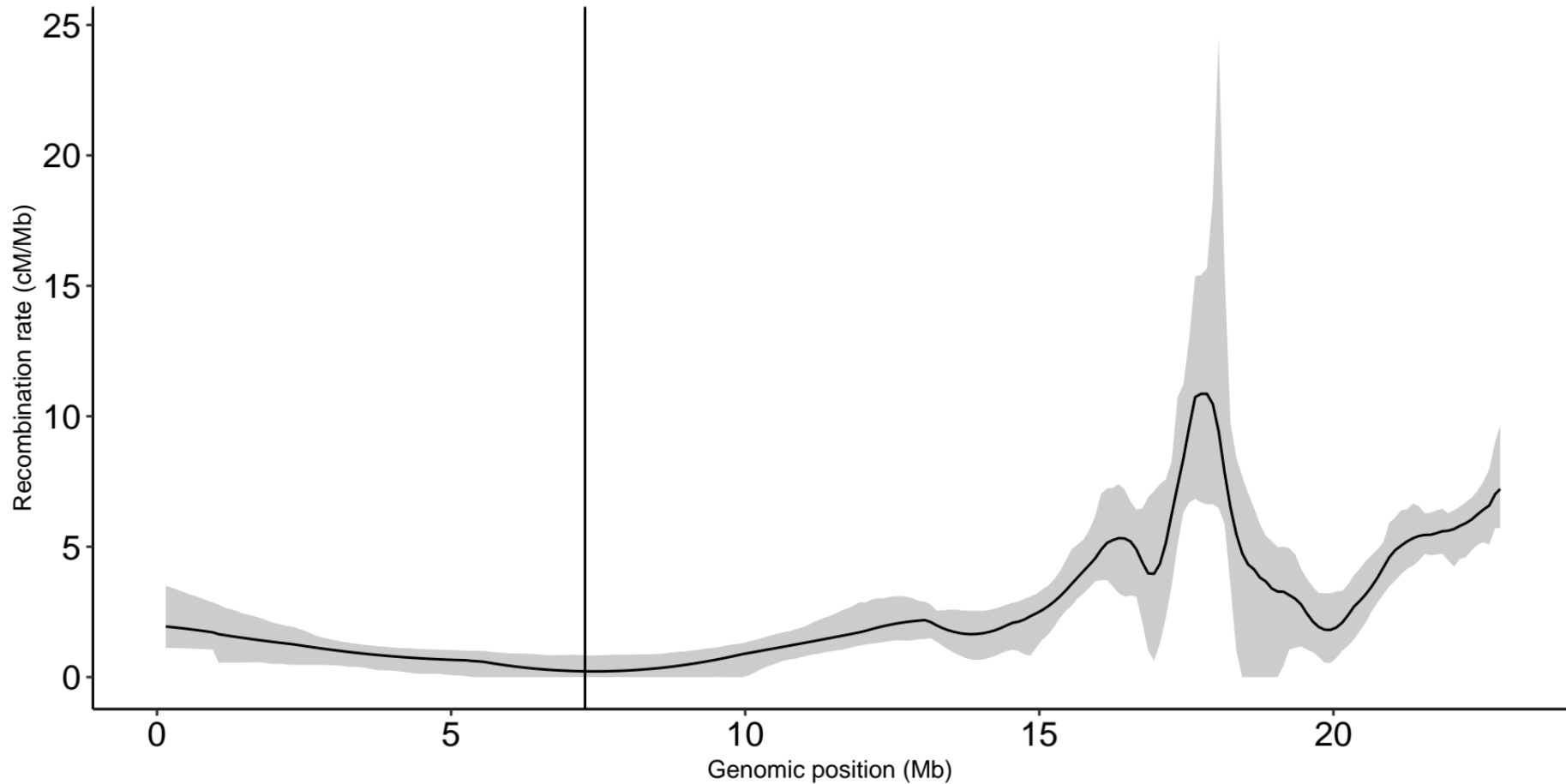


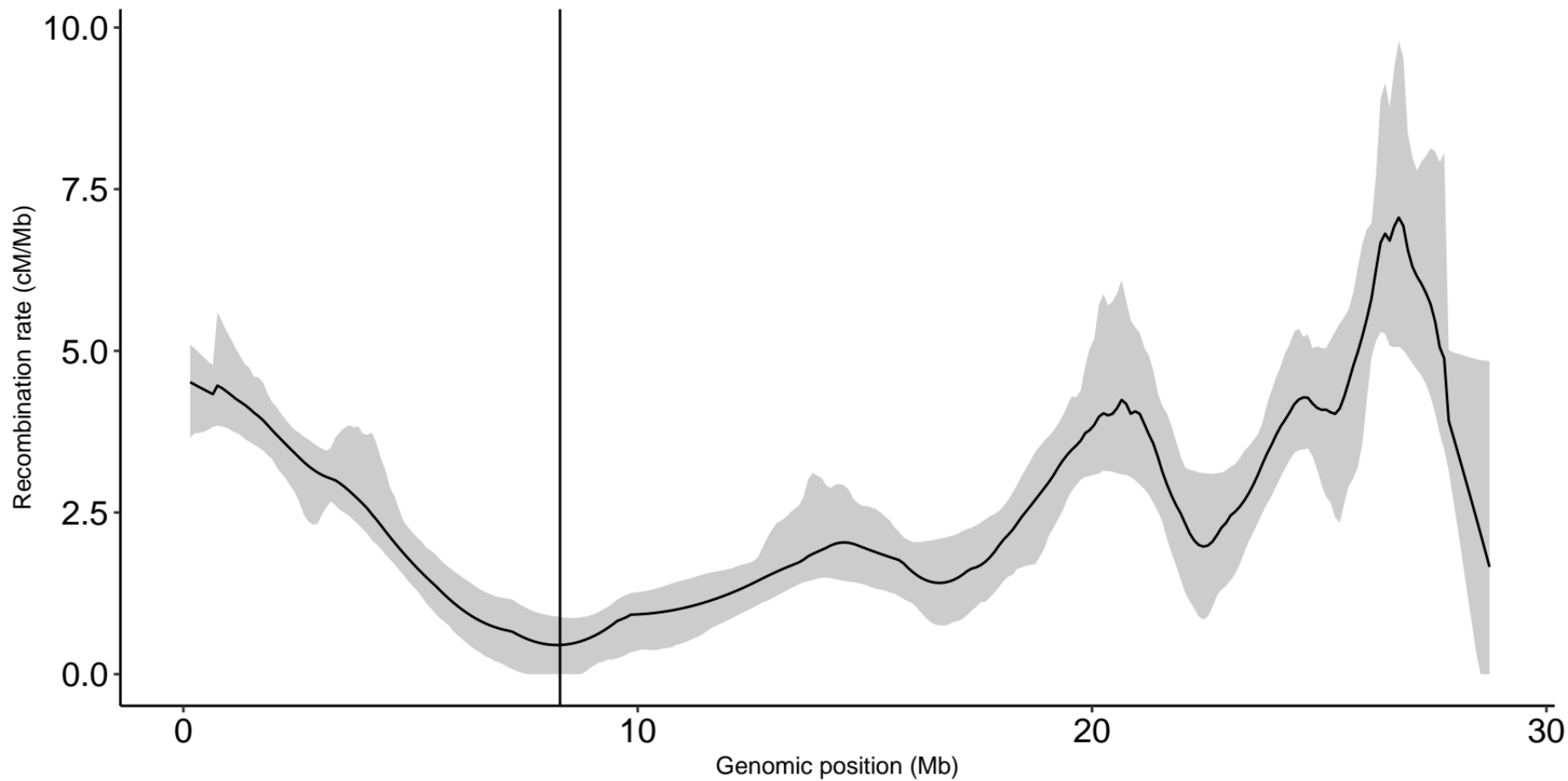


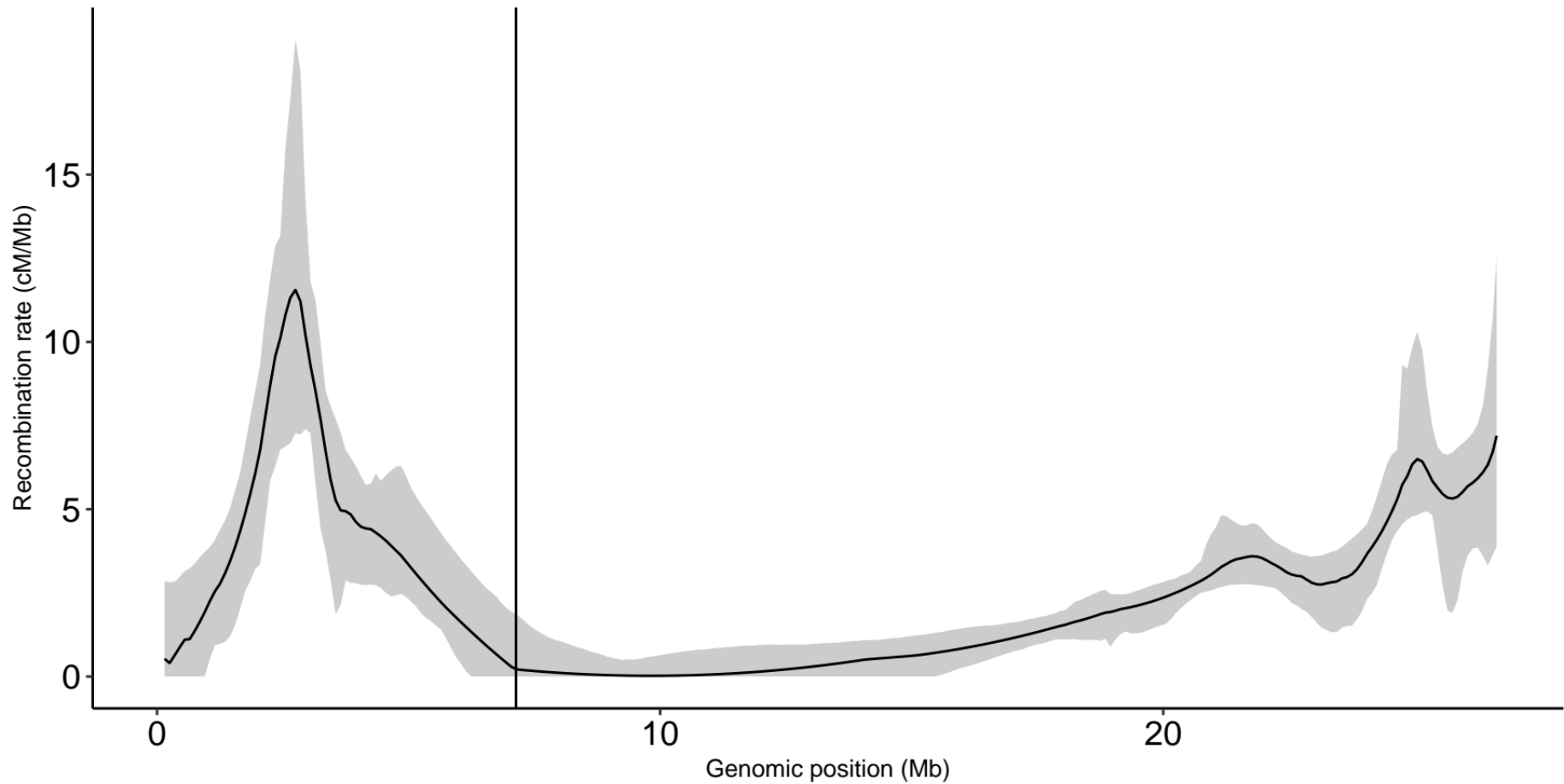
*Oryza nivara* chromosome 7

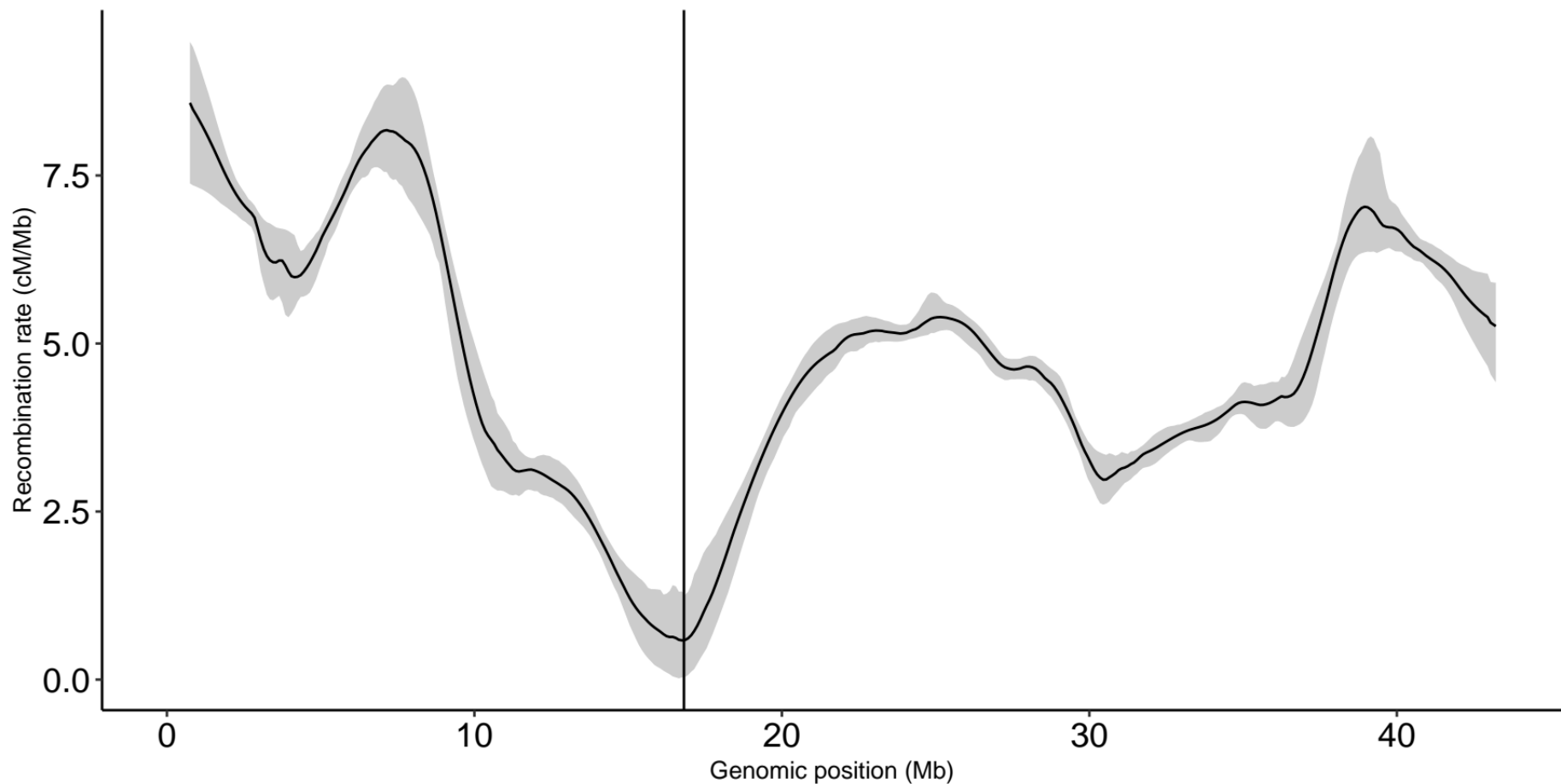


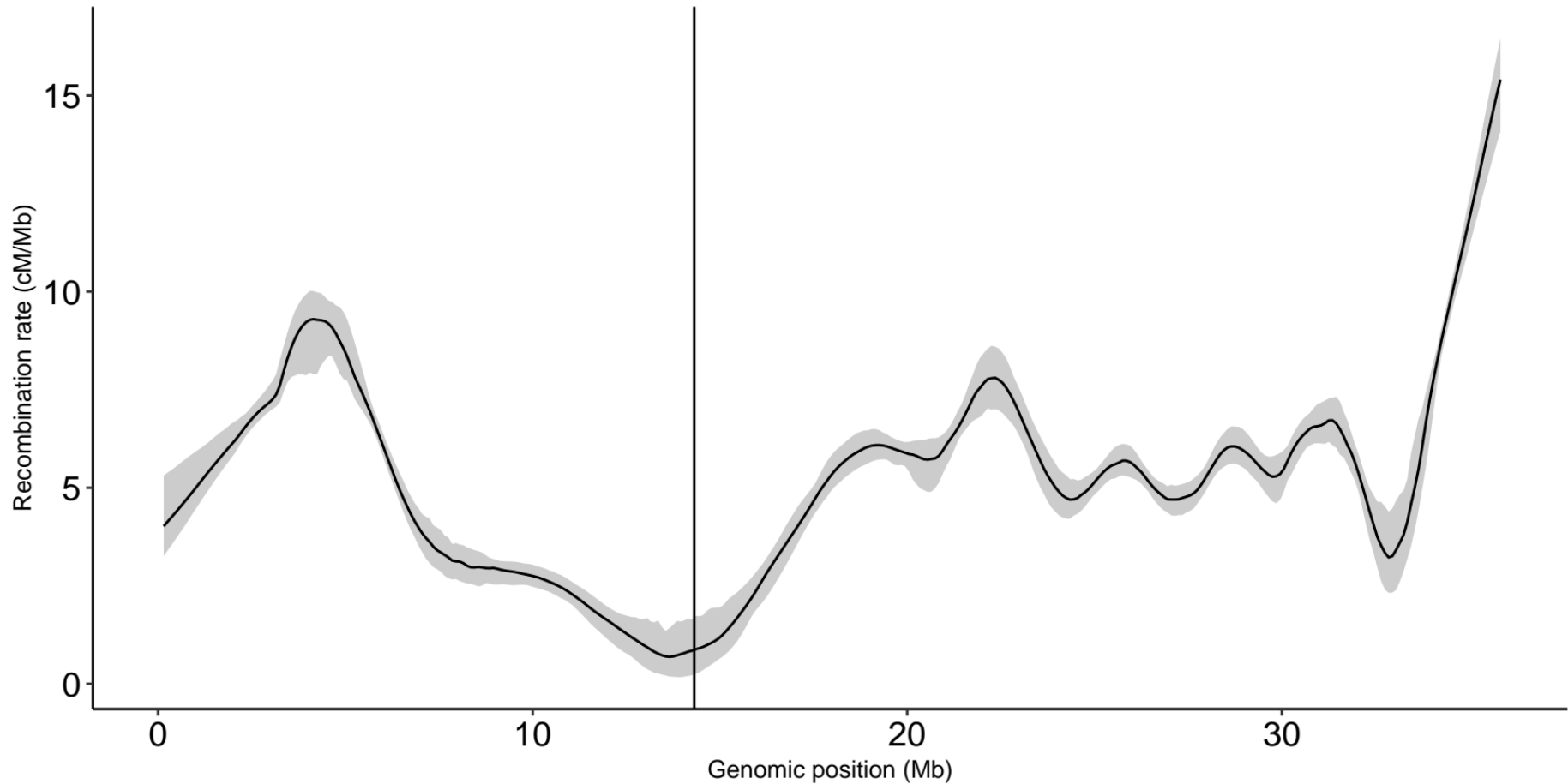


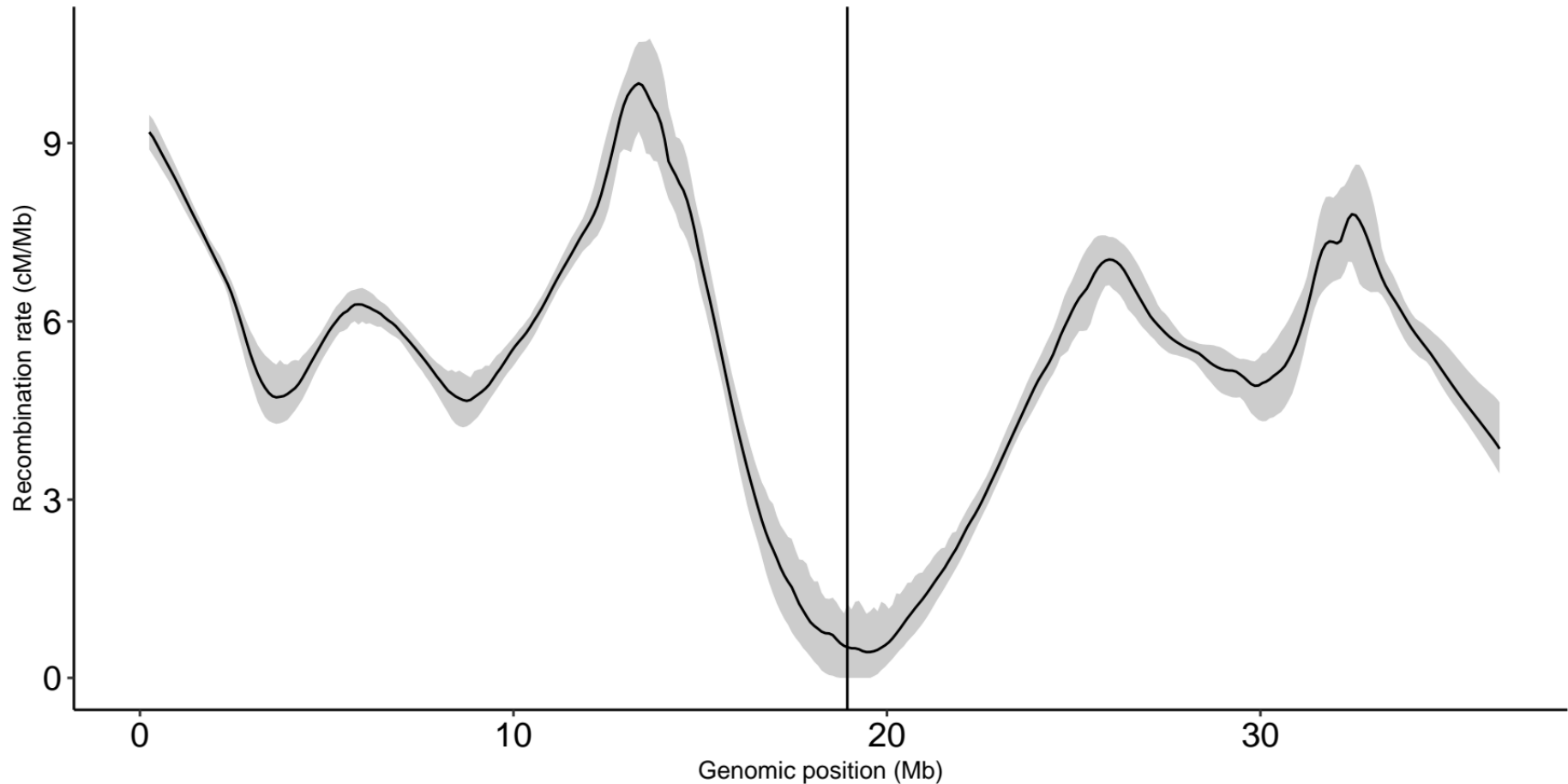


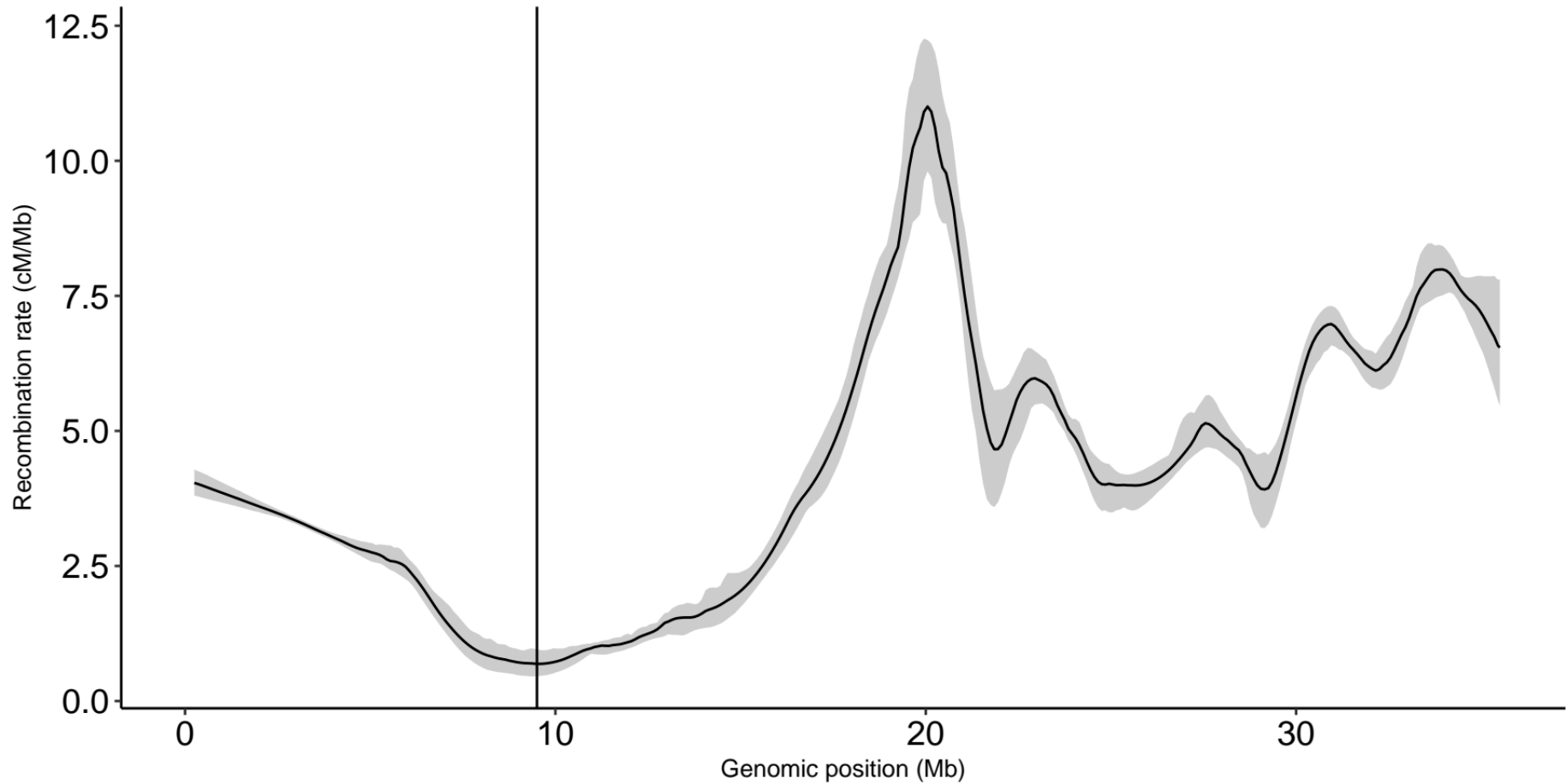


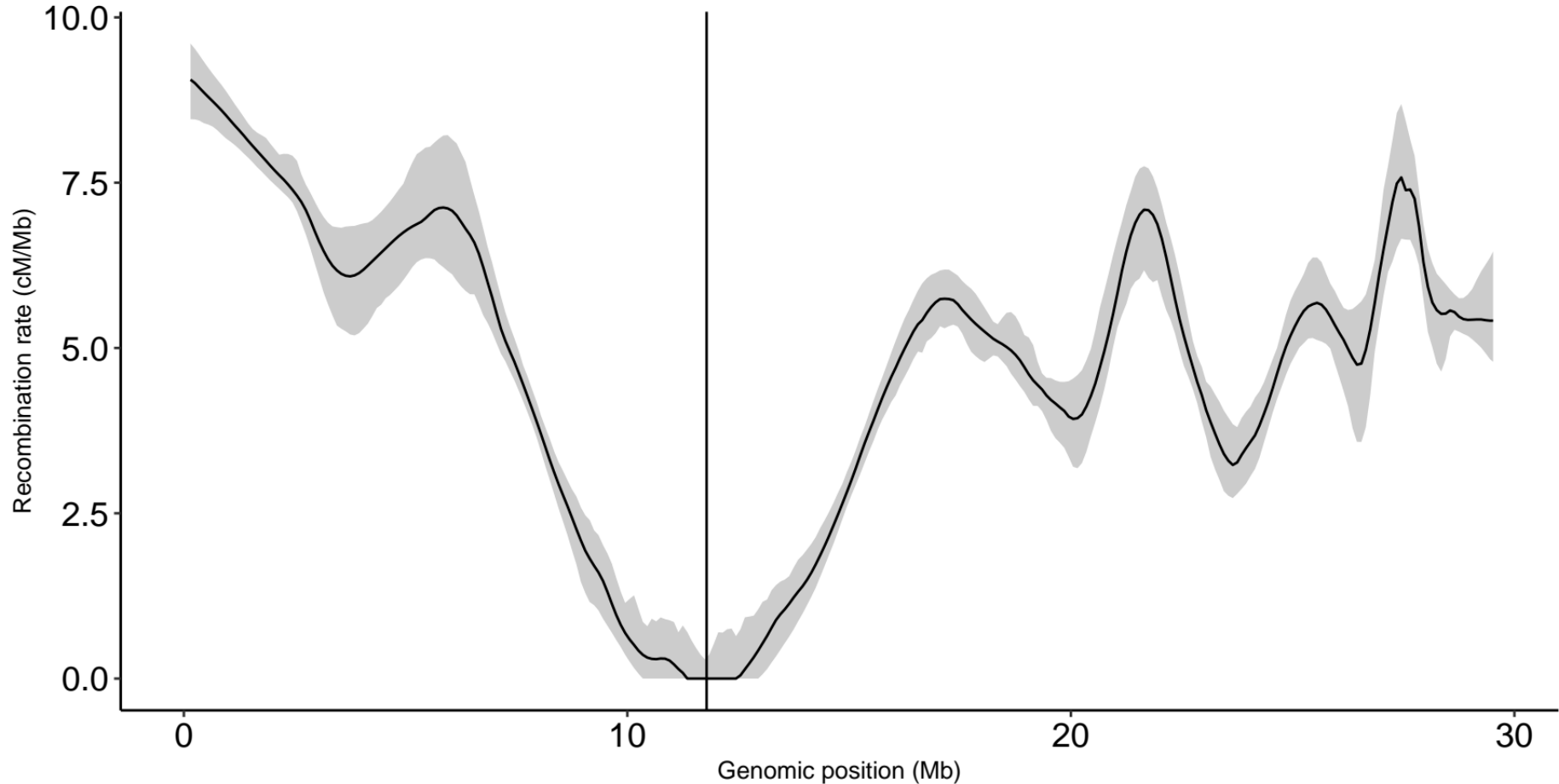


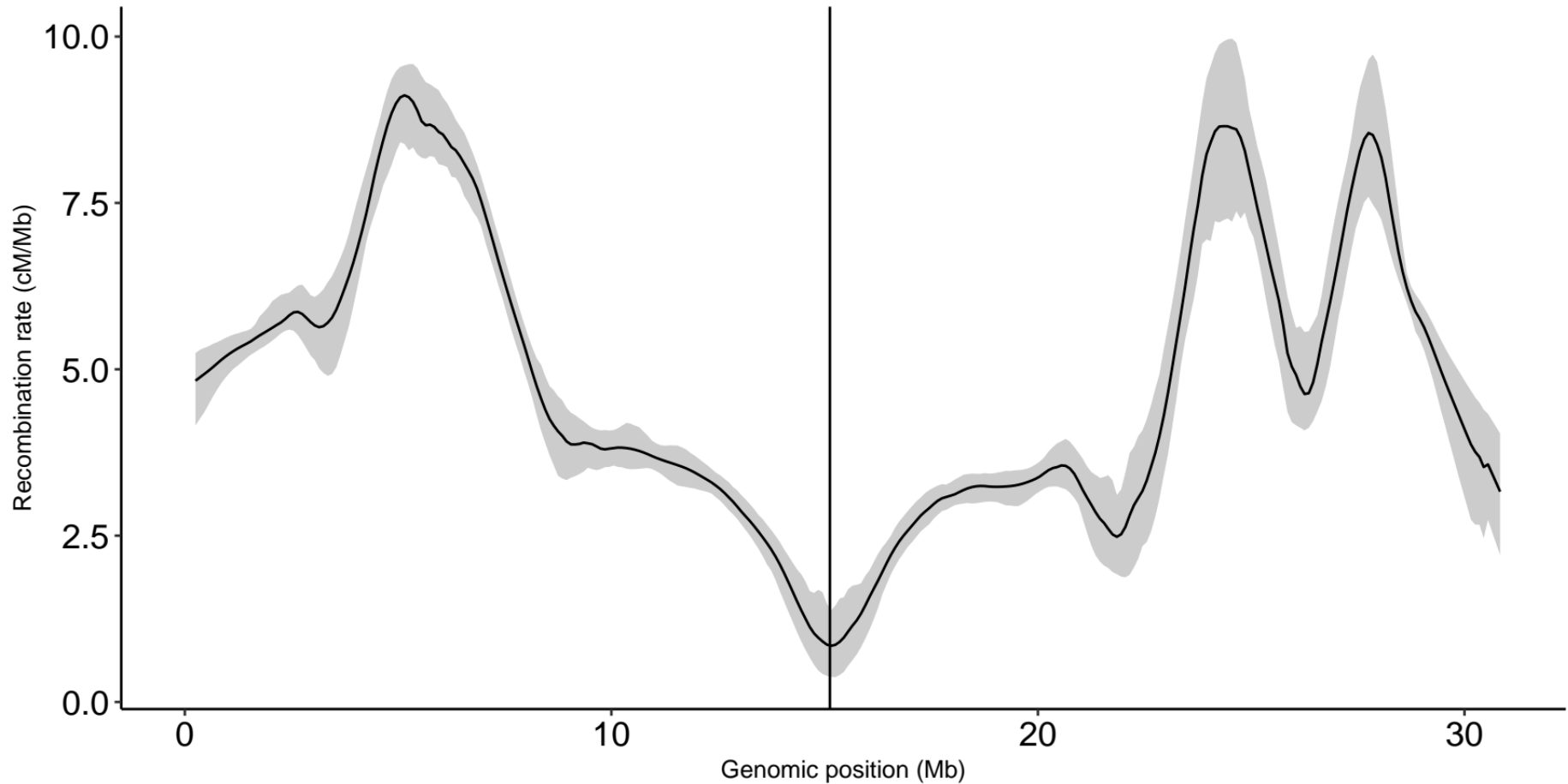
*Oryza sativa chromosome 1*

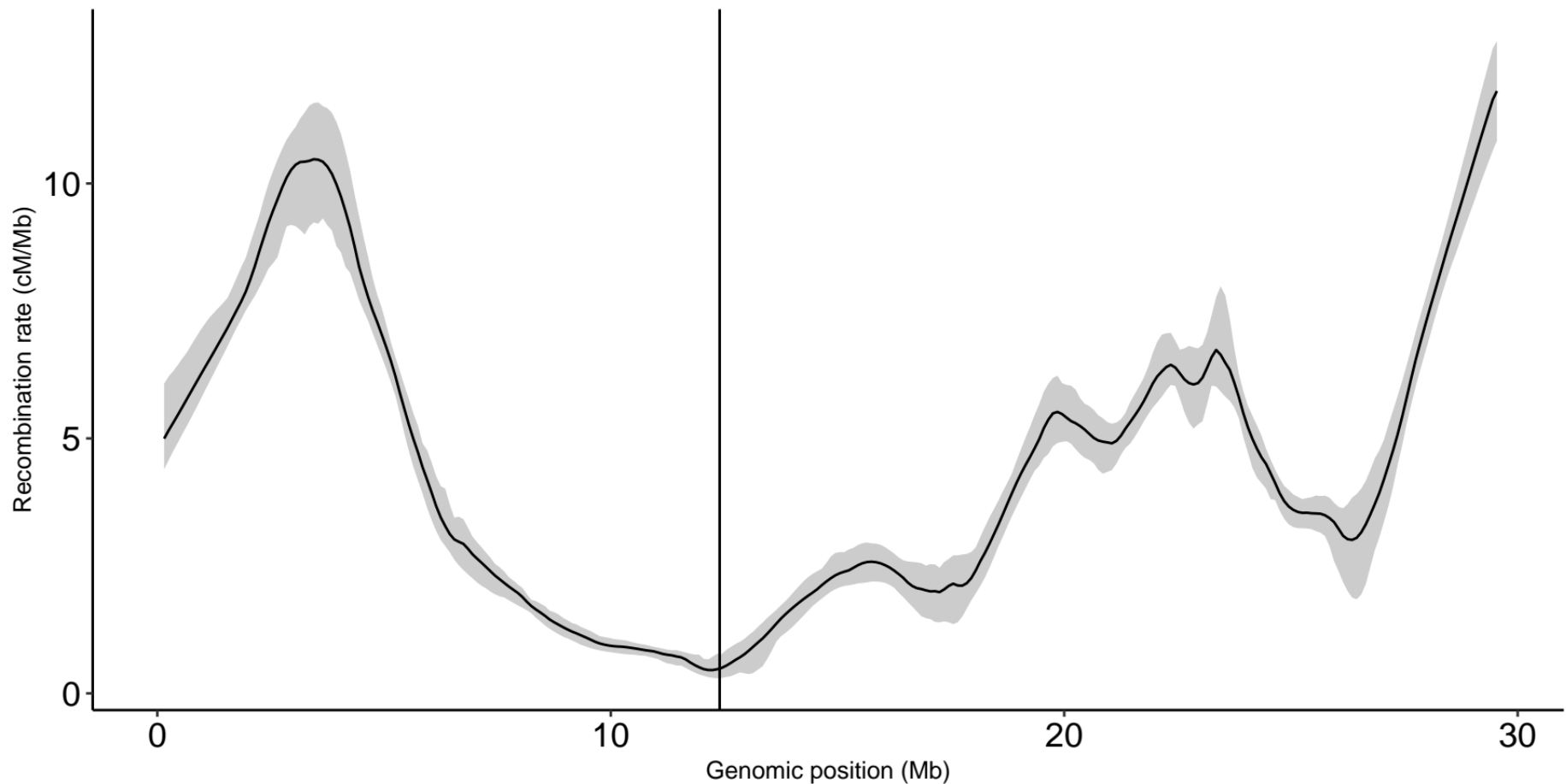


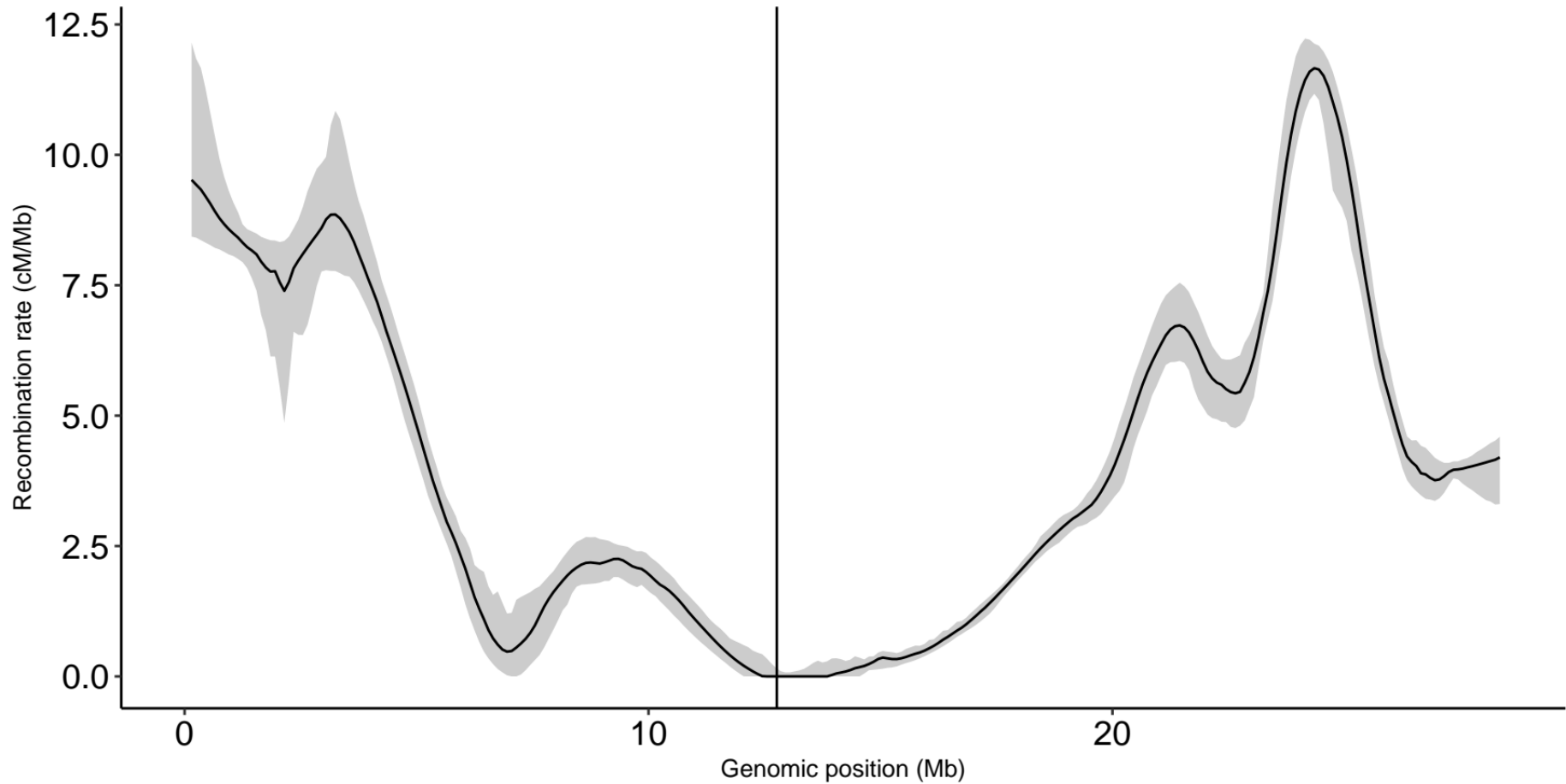
*Oryza sativa chromosome 3*

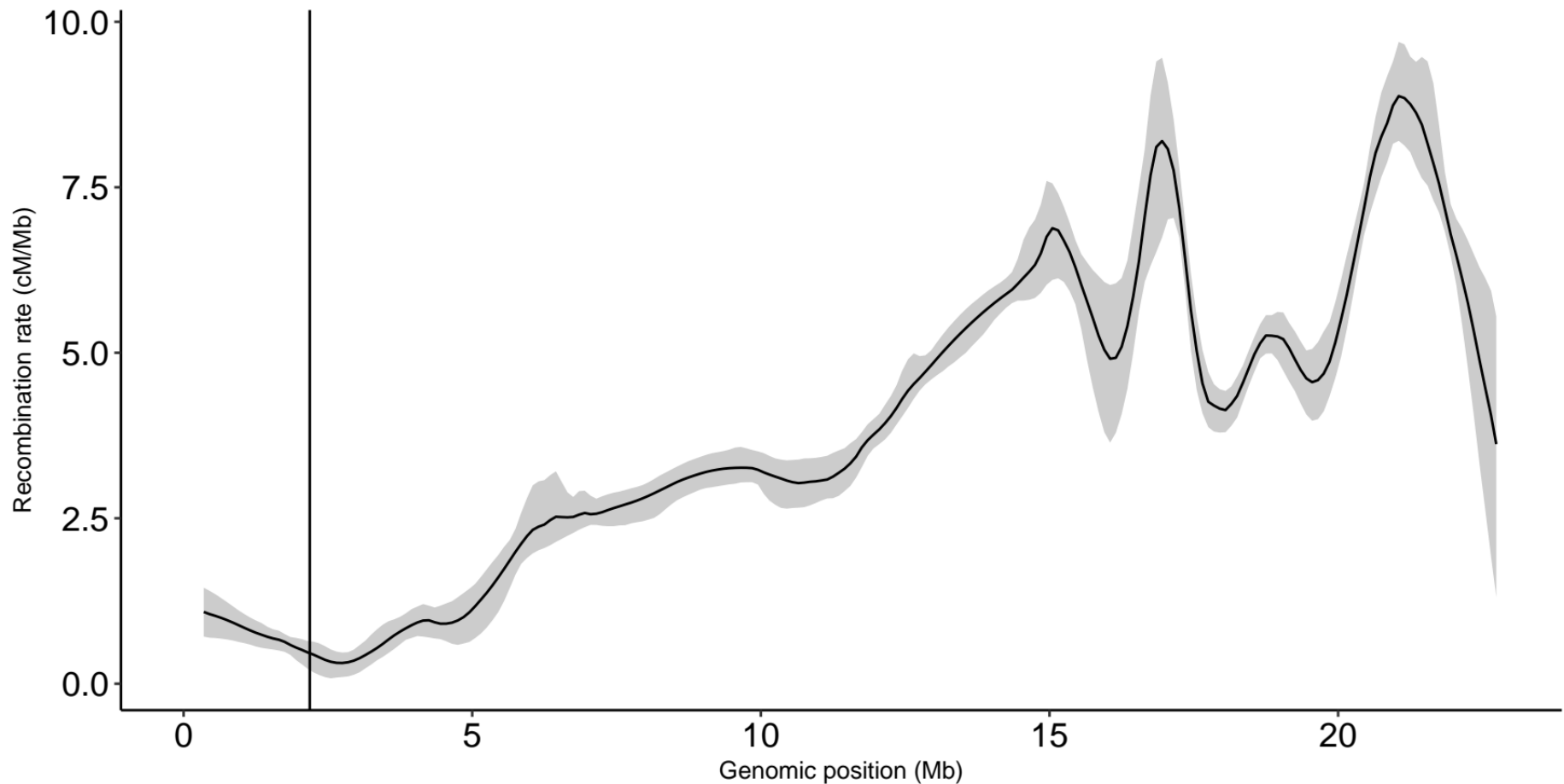


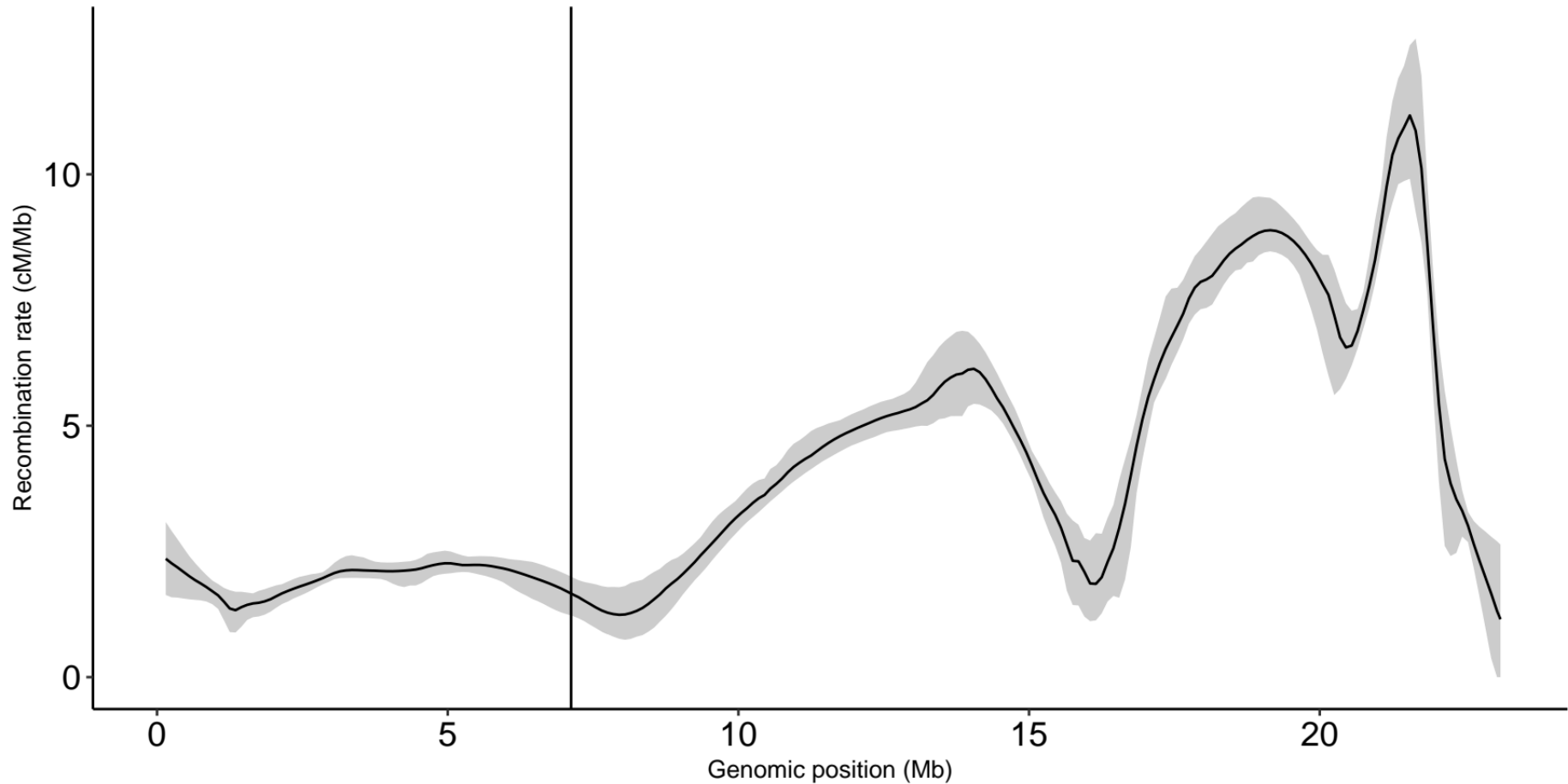


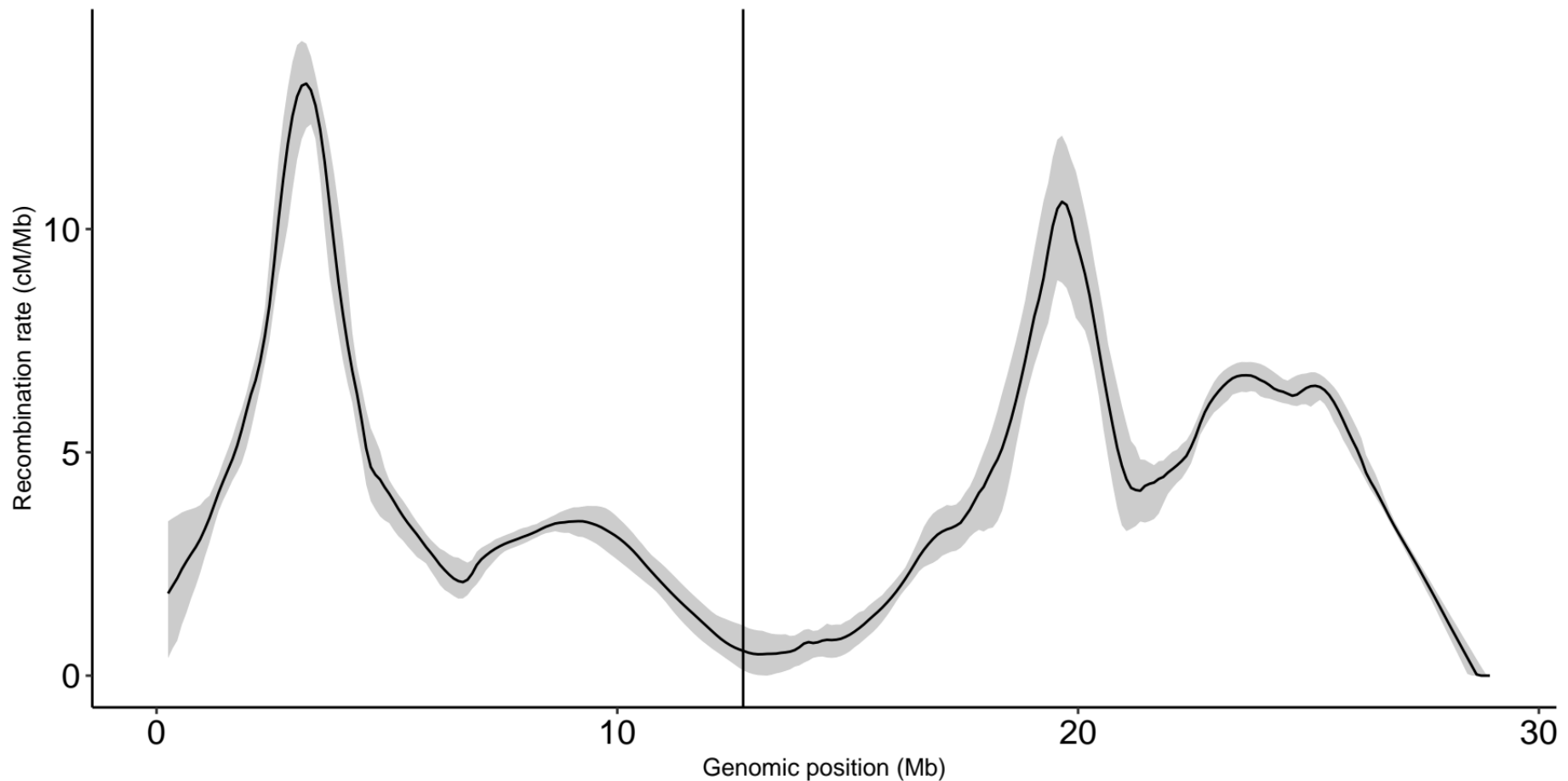


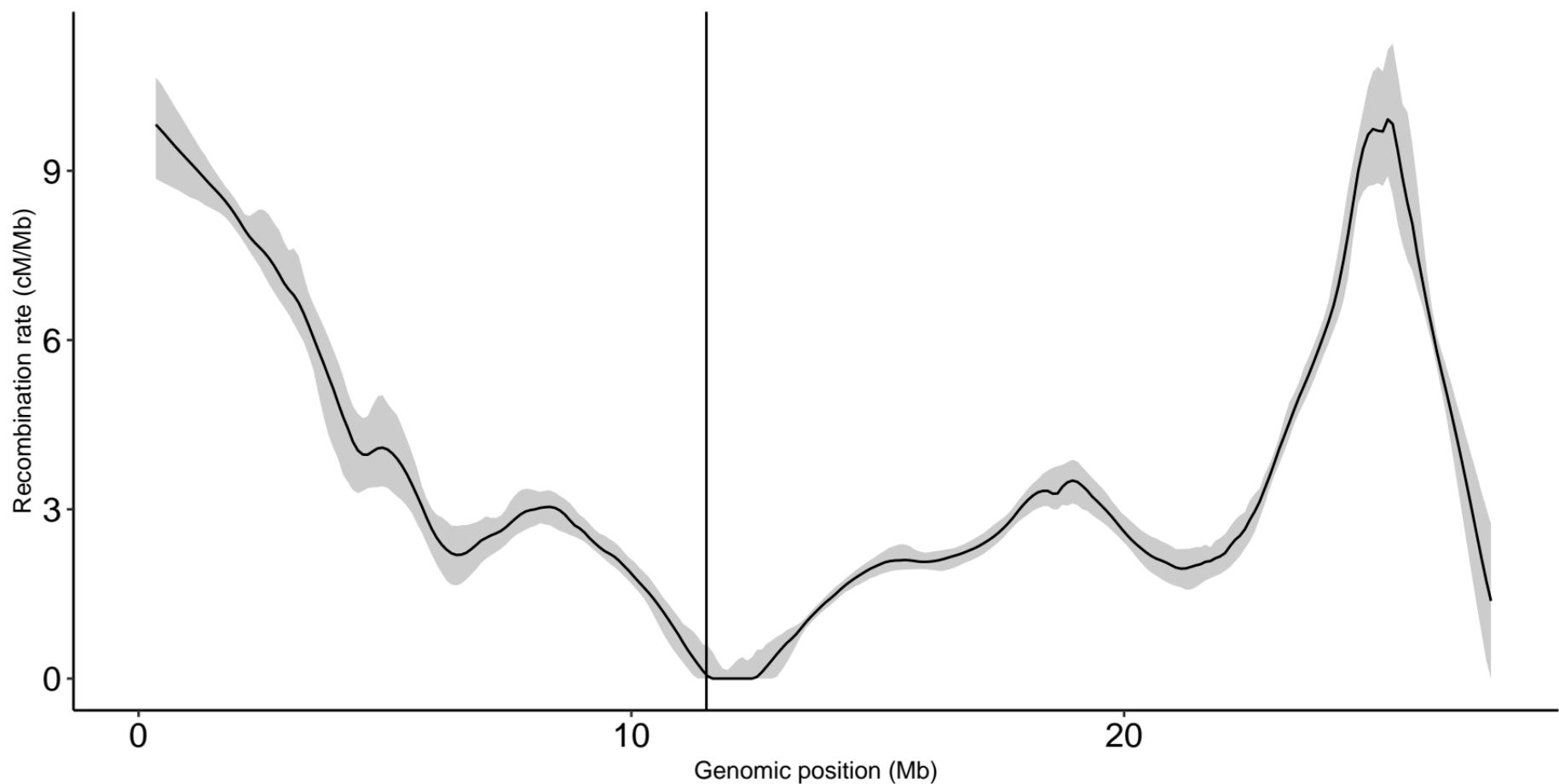


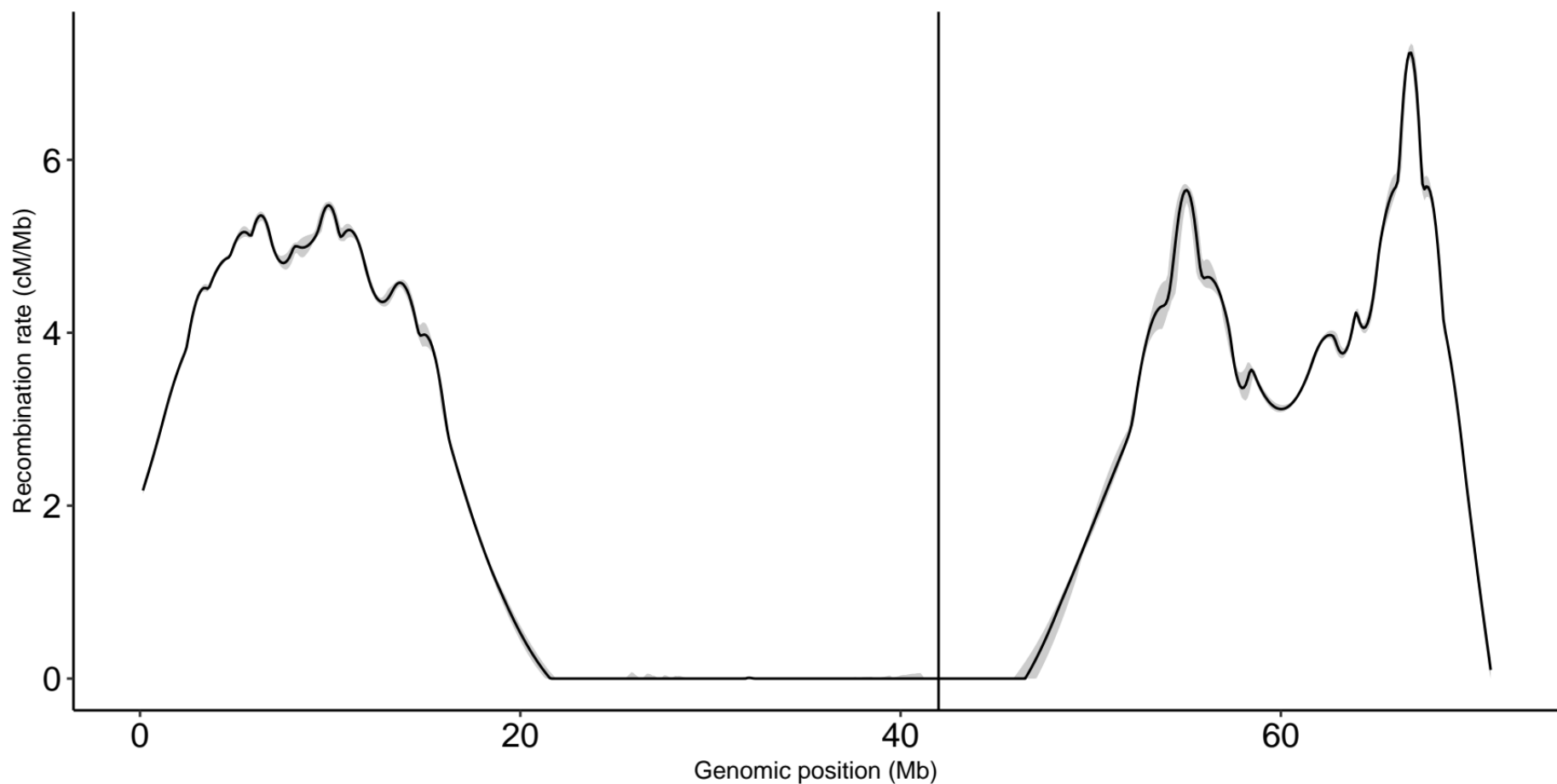


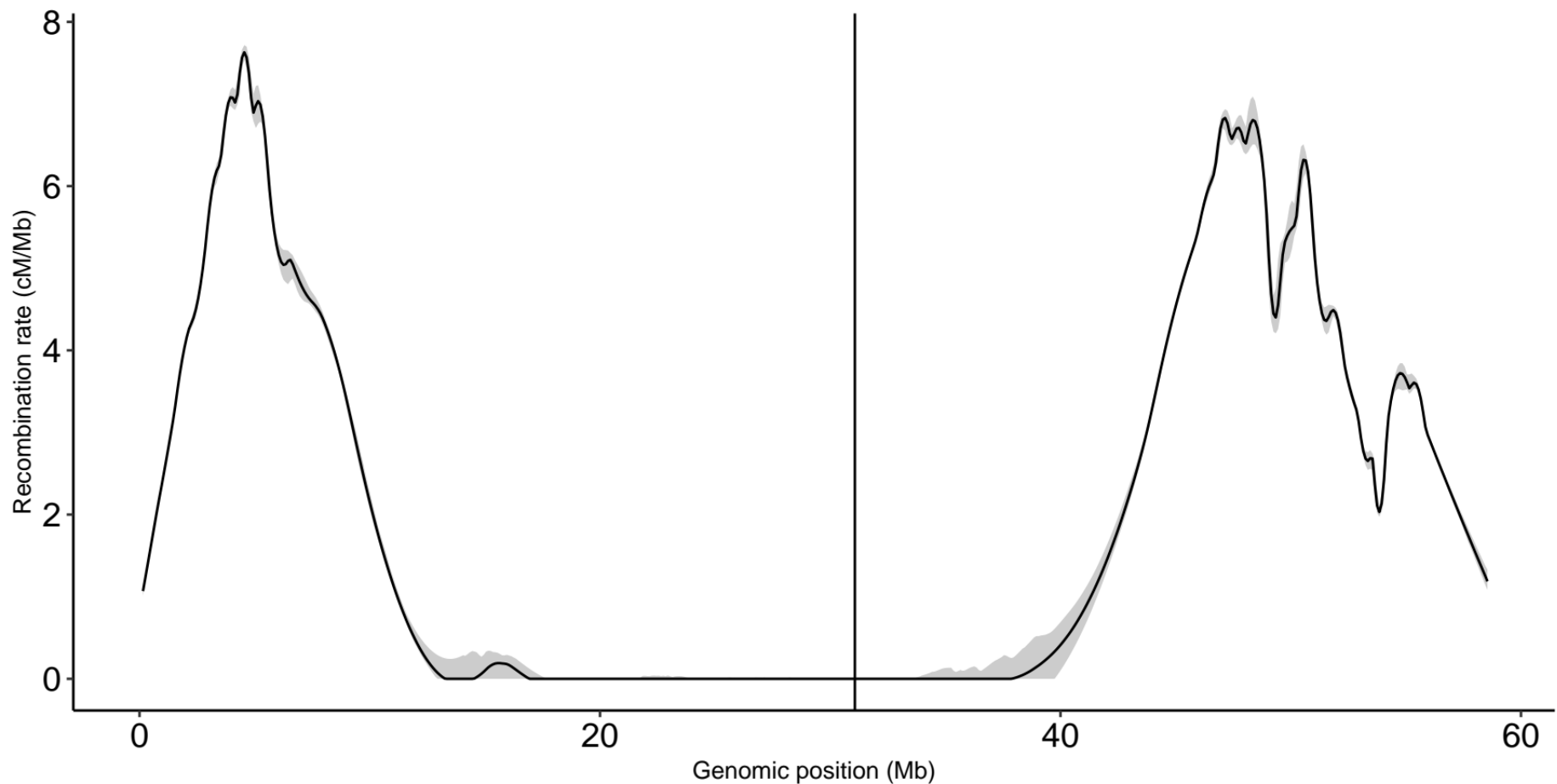


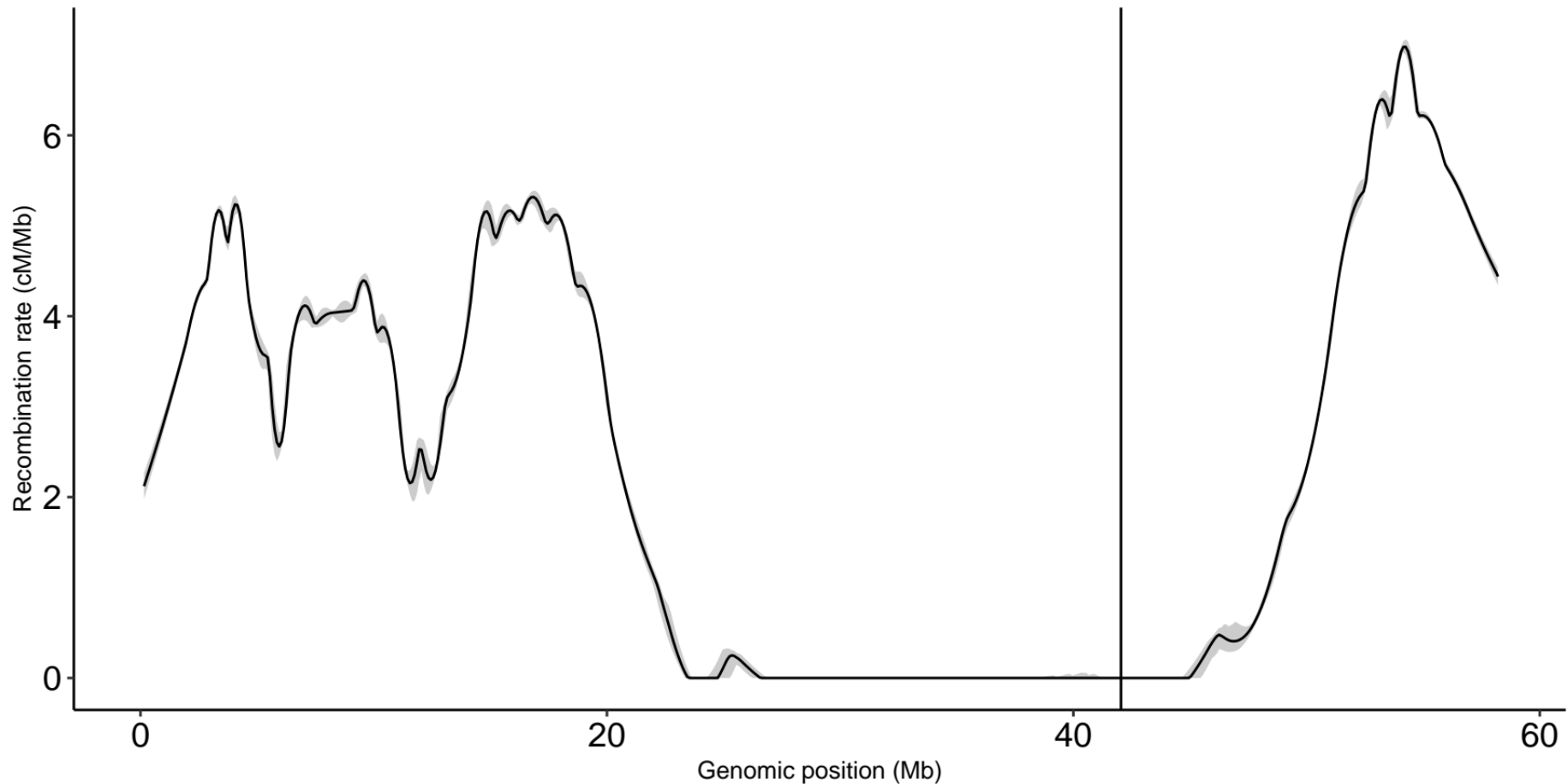


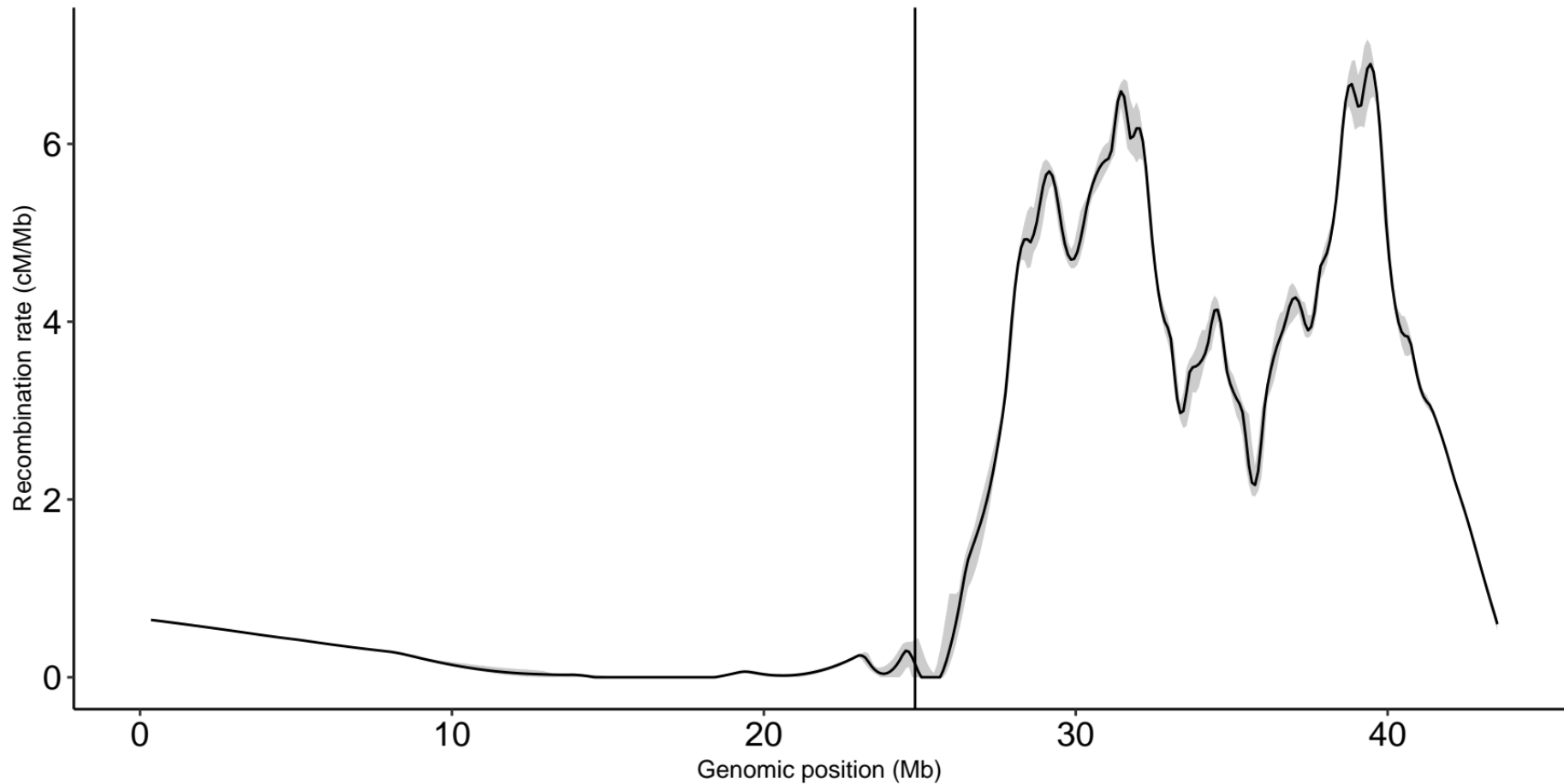


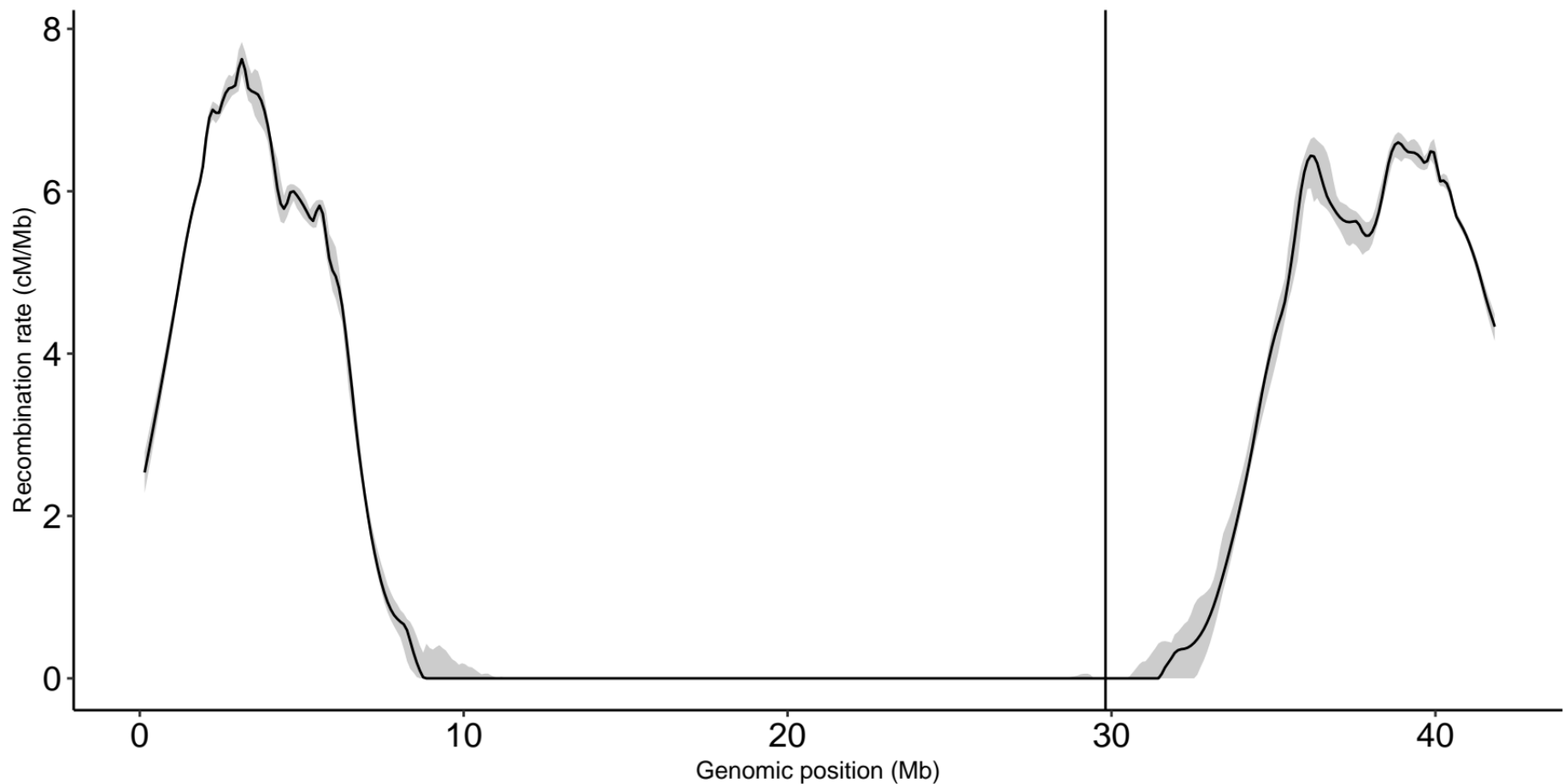
*Oryza sativa chromosome 12*

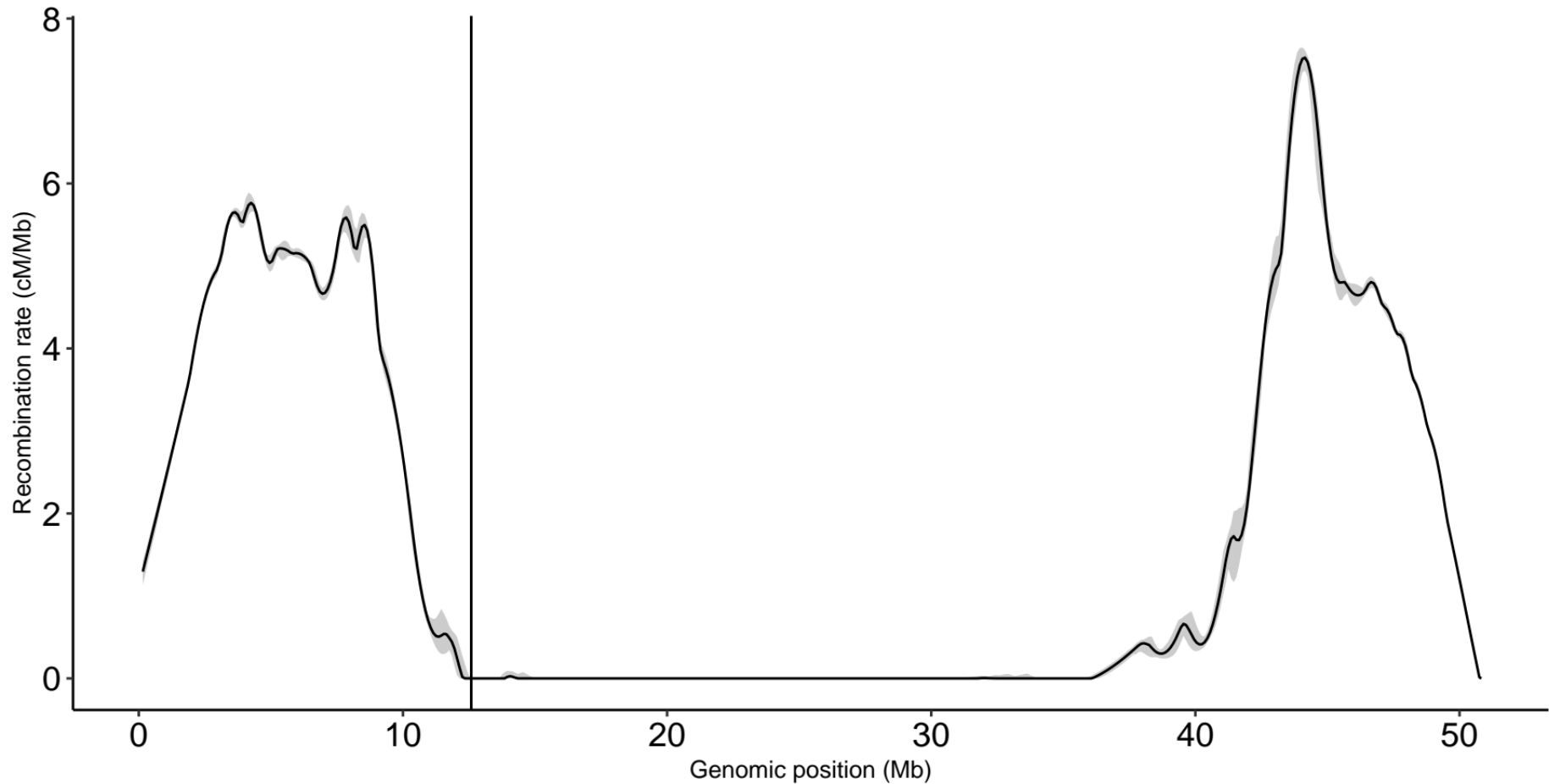
*Panicum hallii* chromosome 9

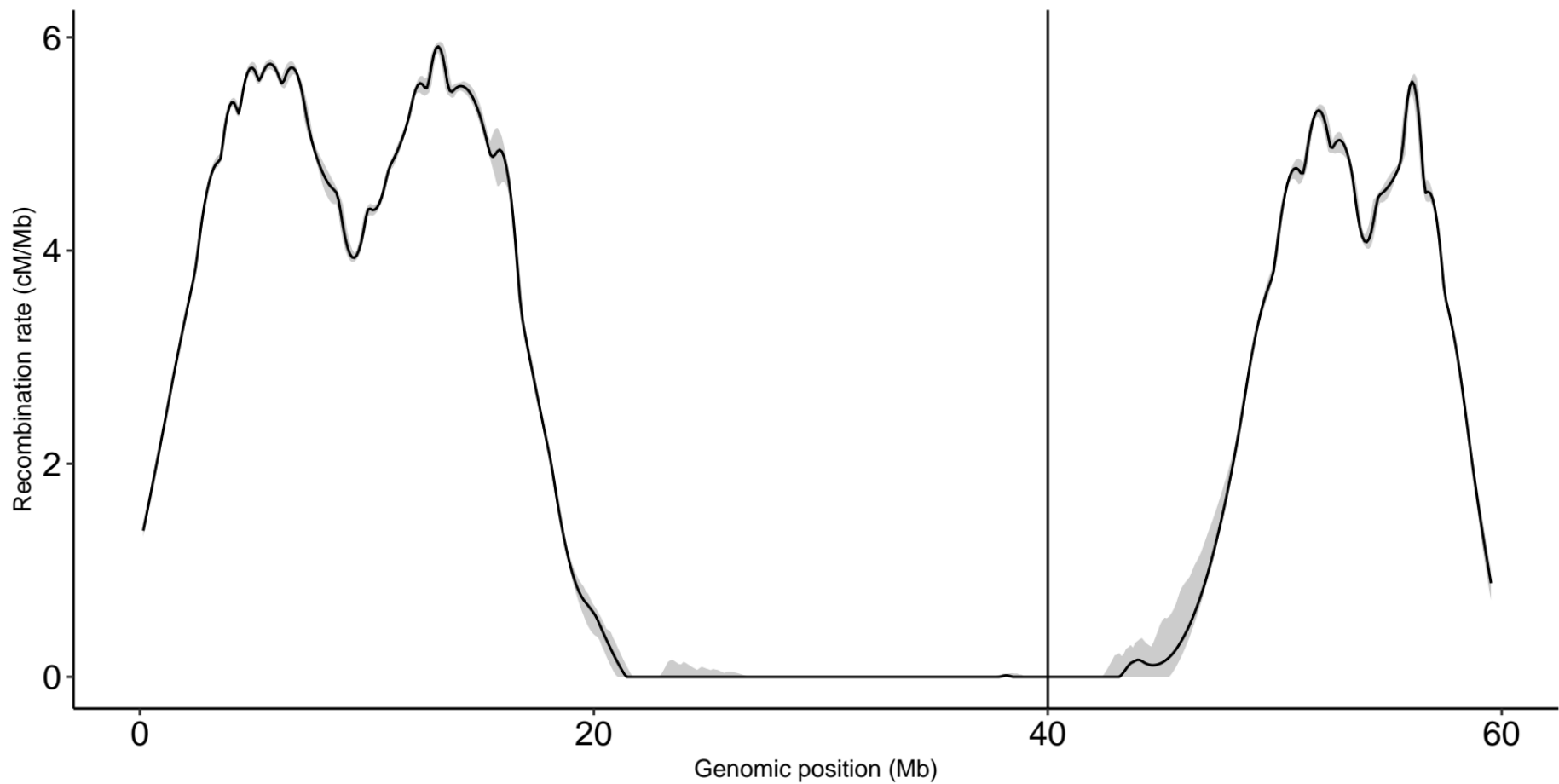
*Panicum hallii* chromosome 1

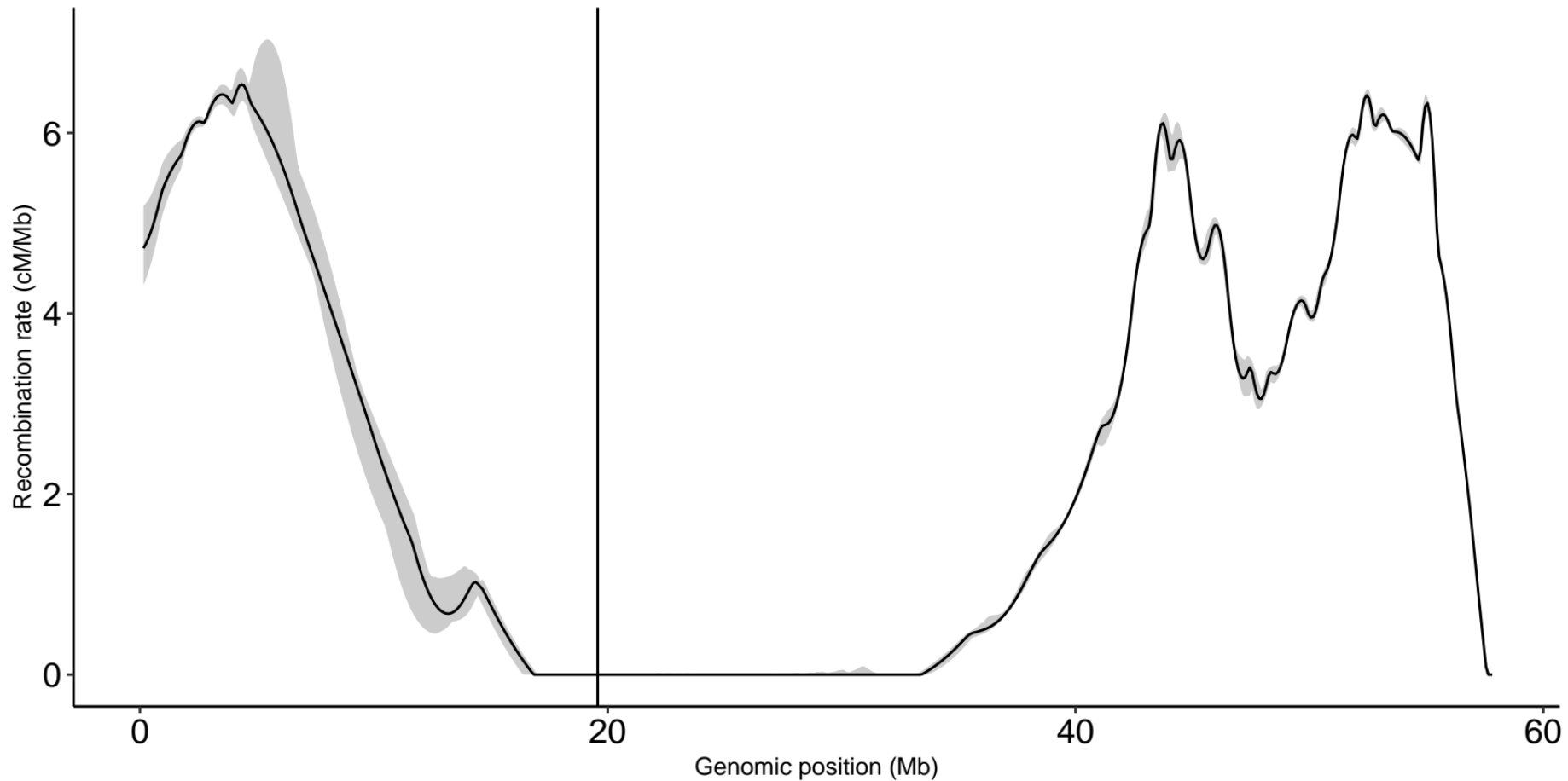
*Panicum hallii* chromosome 3

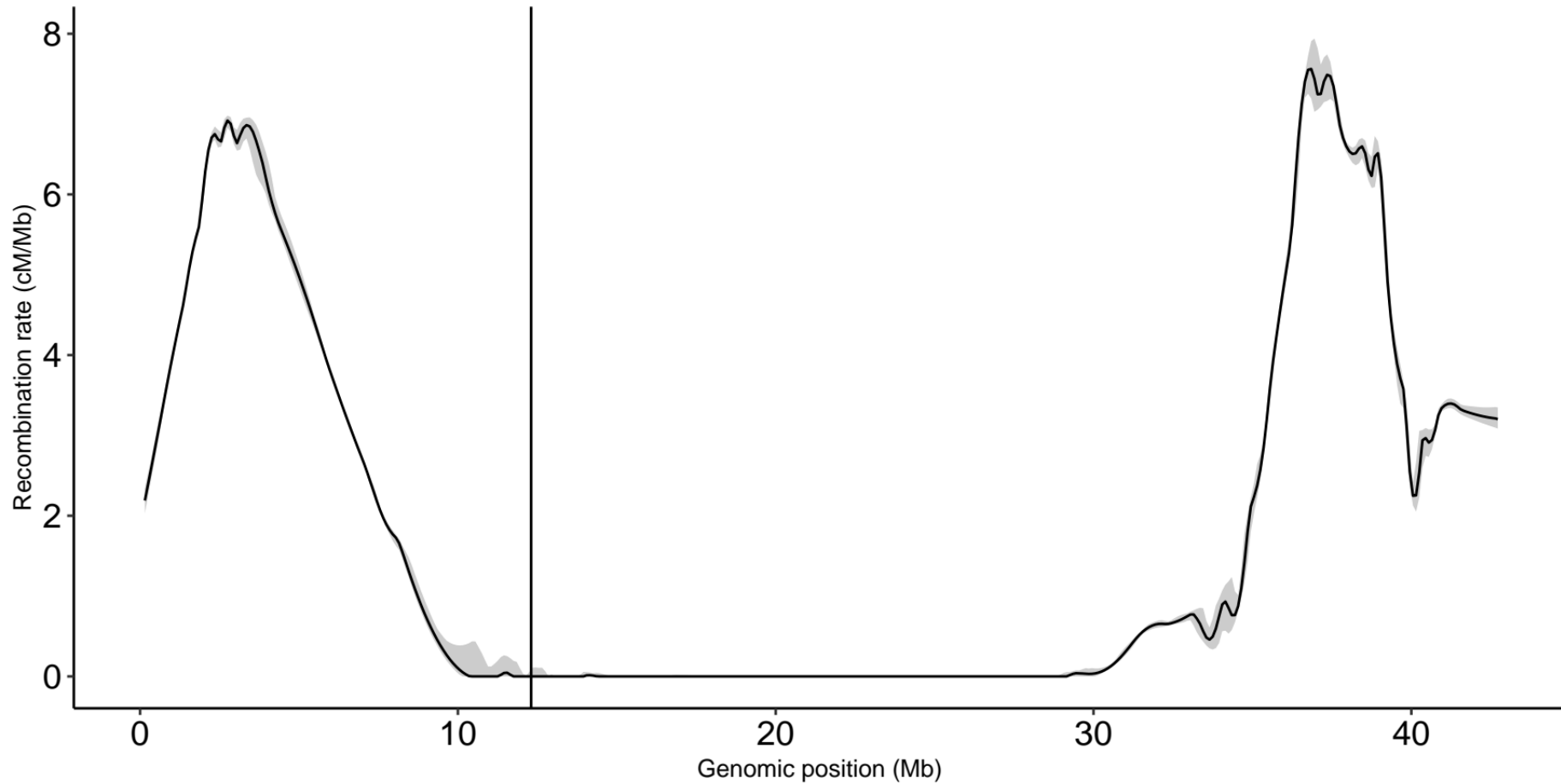
*Panicum hallii* chromosome 7

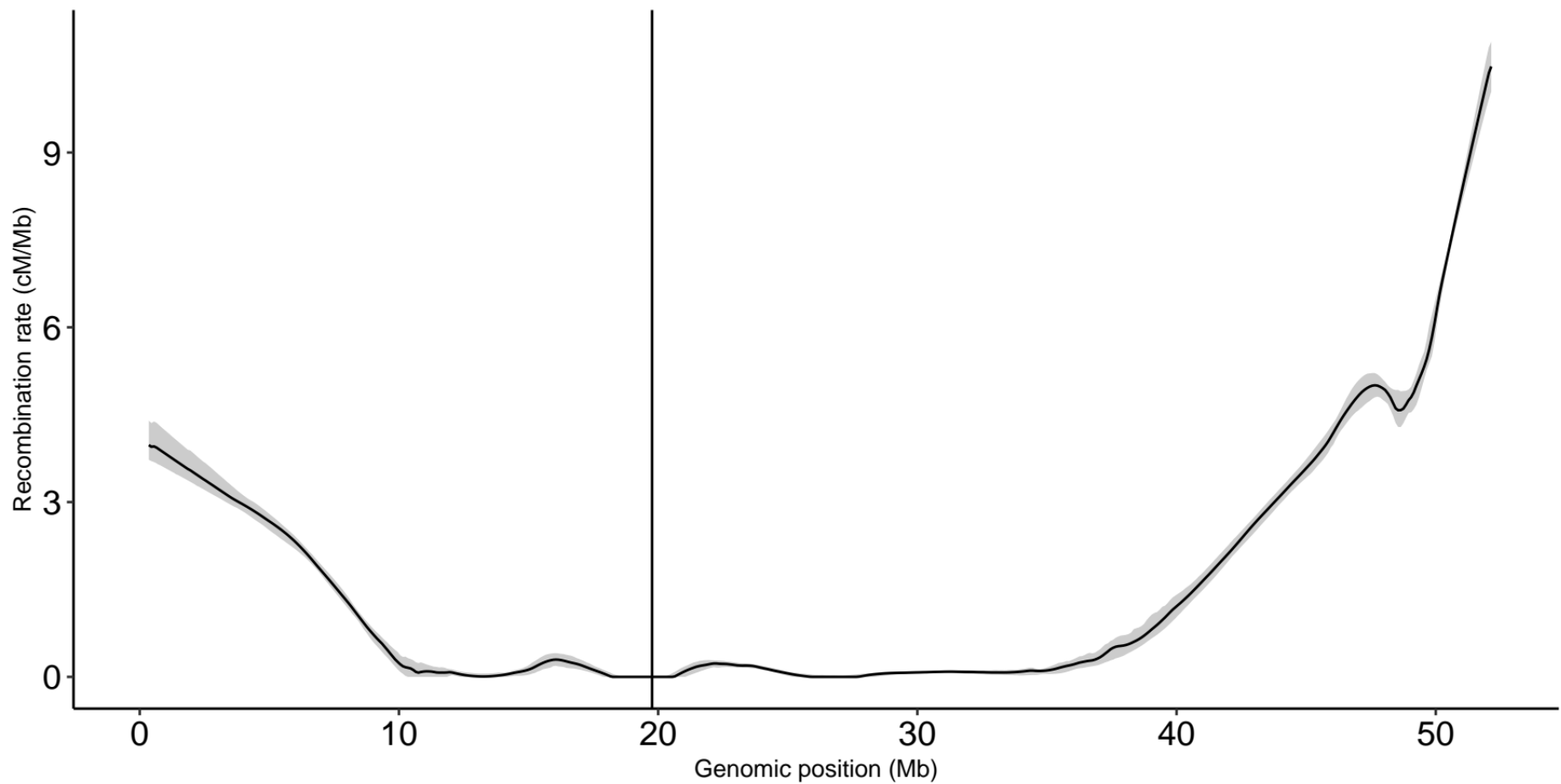
*Panicum hallii* chromosome 8

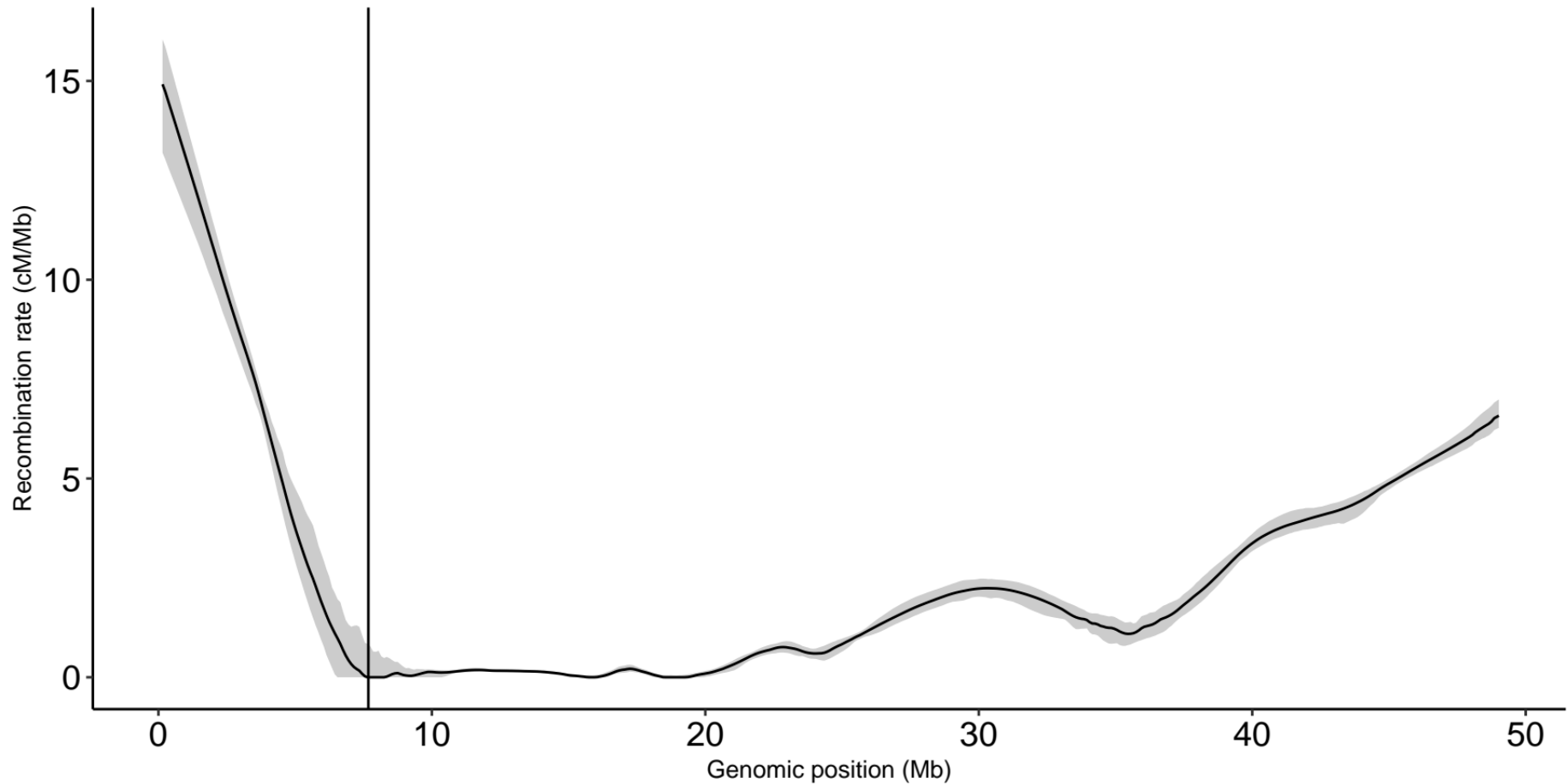
*Panicum hallii* chromosome 4

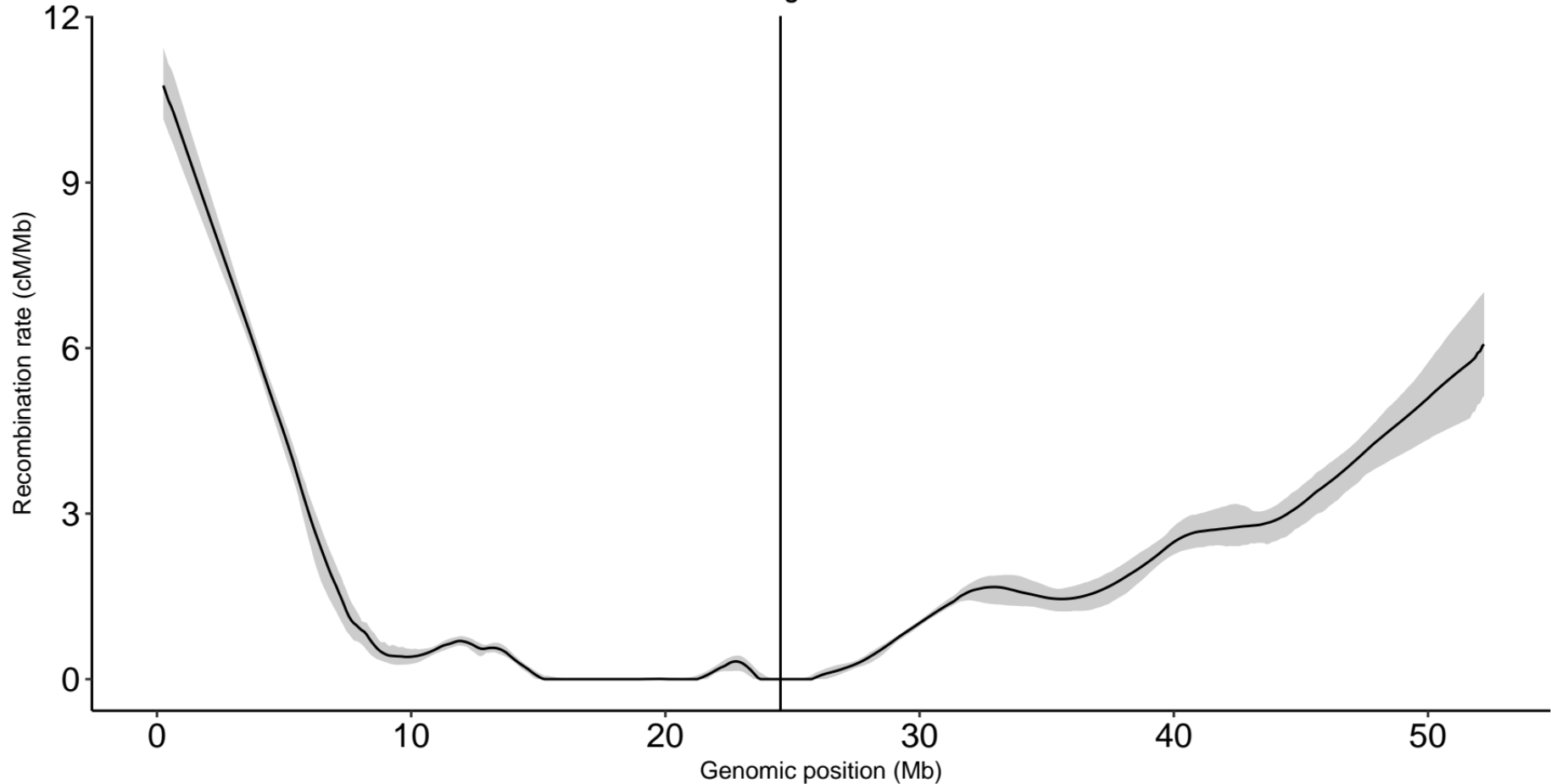
*Panicum hallii* chromosome 5

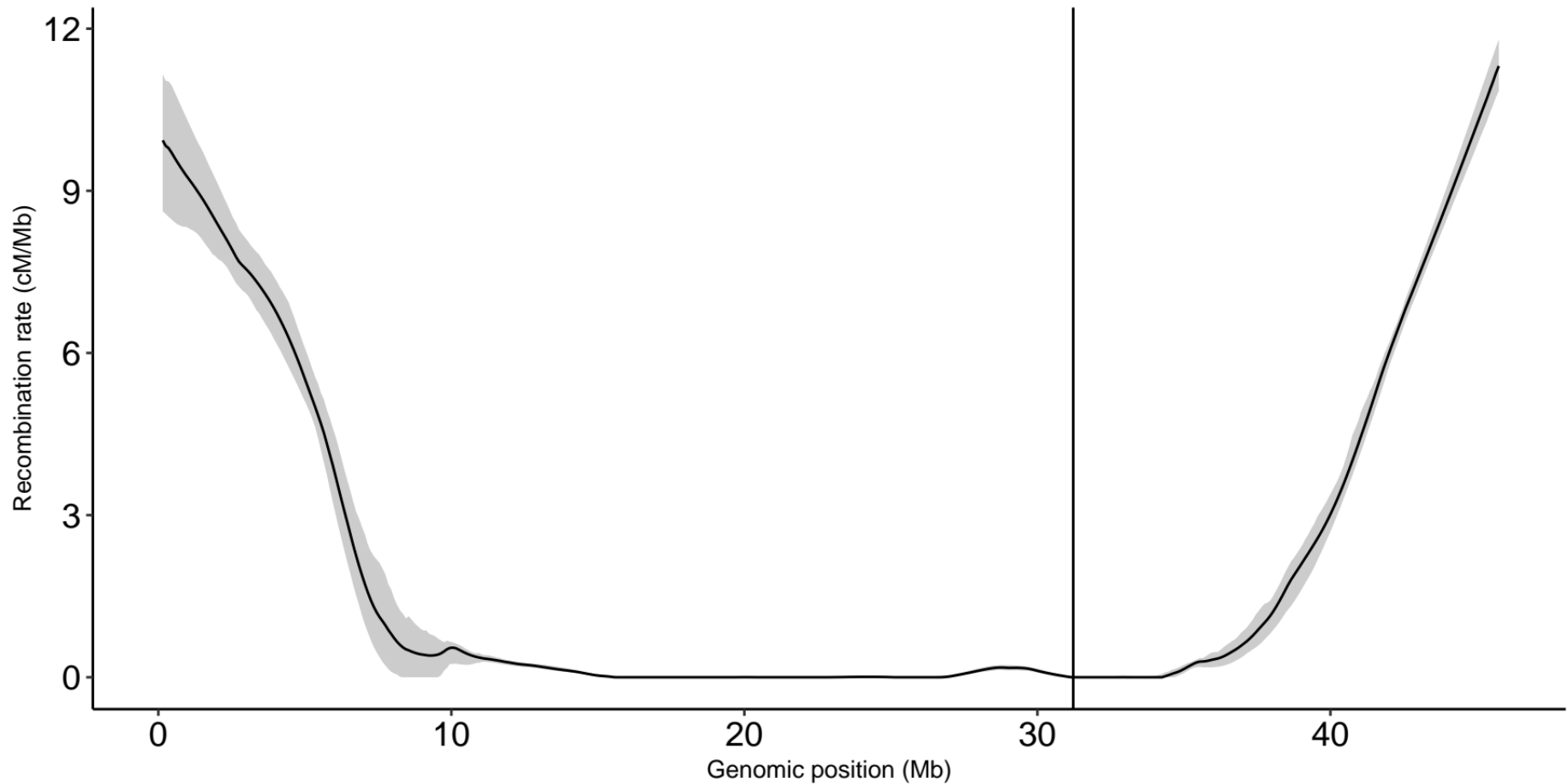
*Panicum hallii* chromosome 2

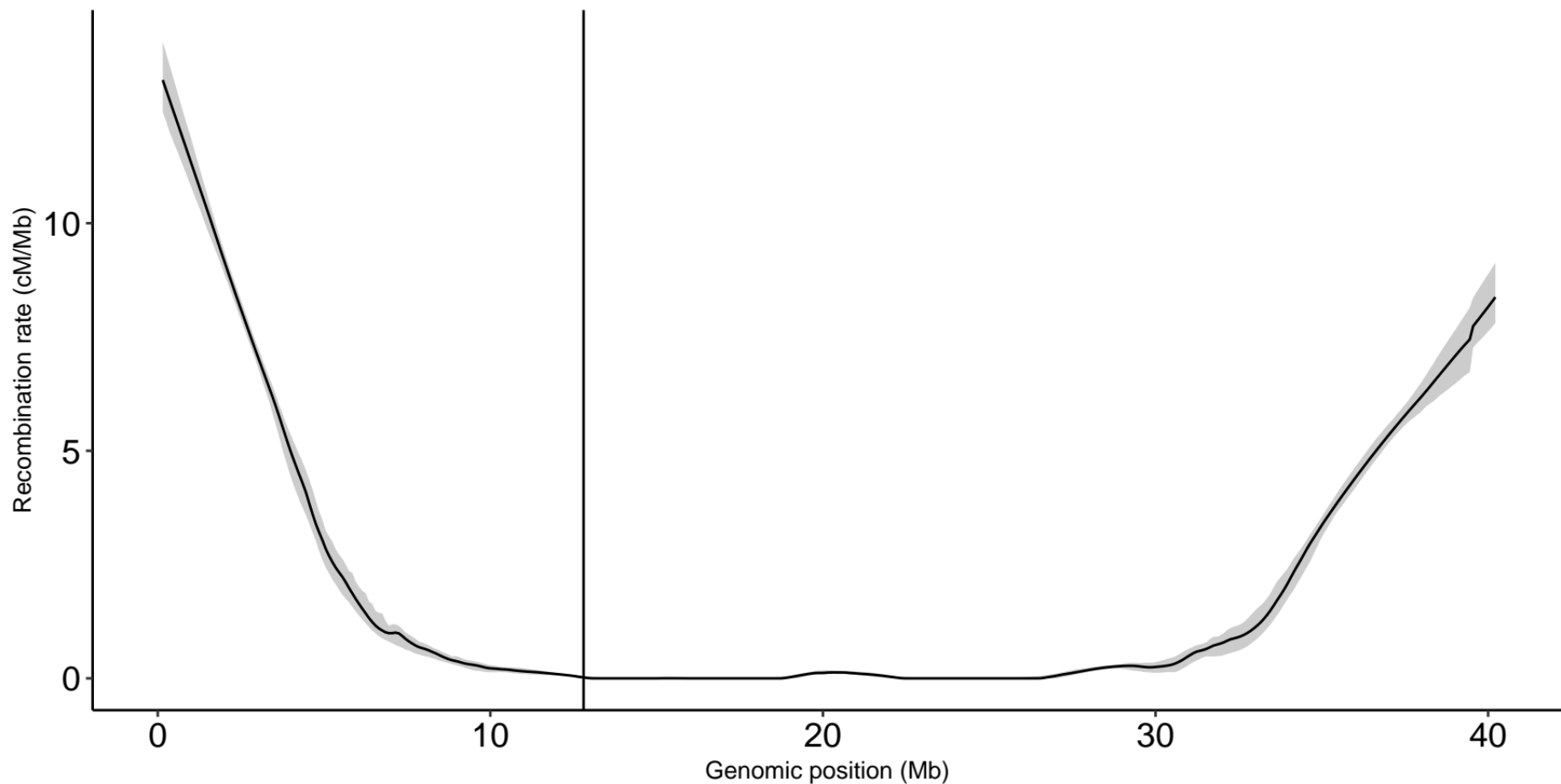
*Panicum hallii* chromosome 6

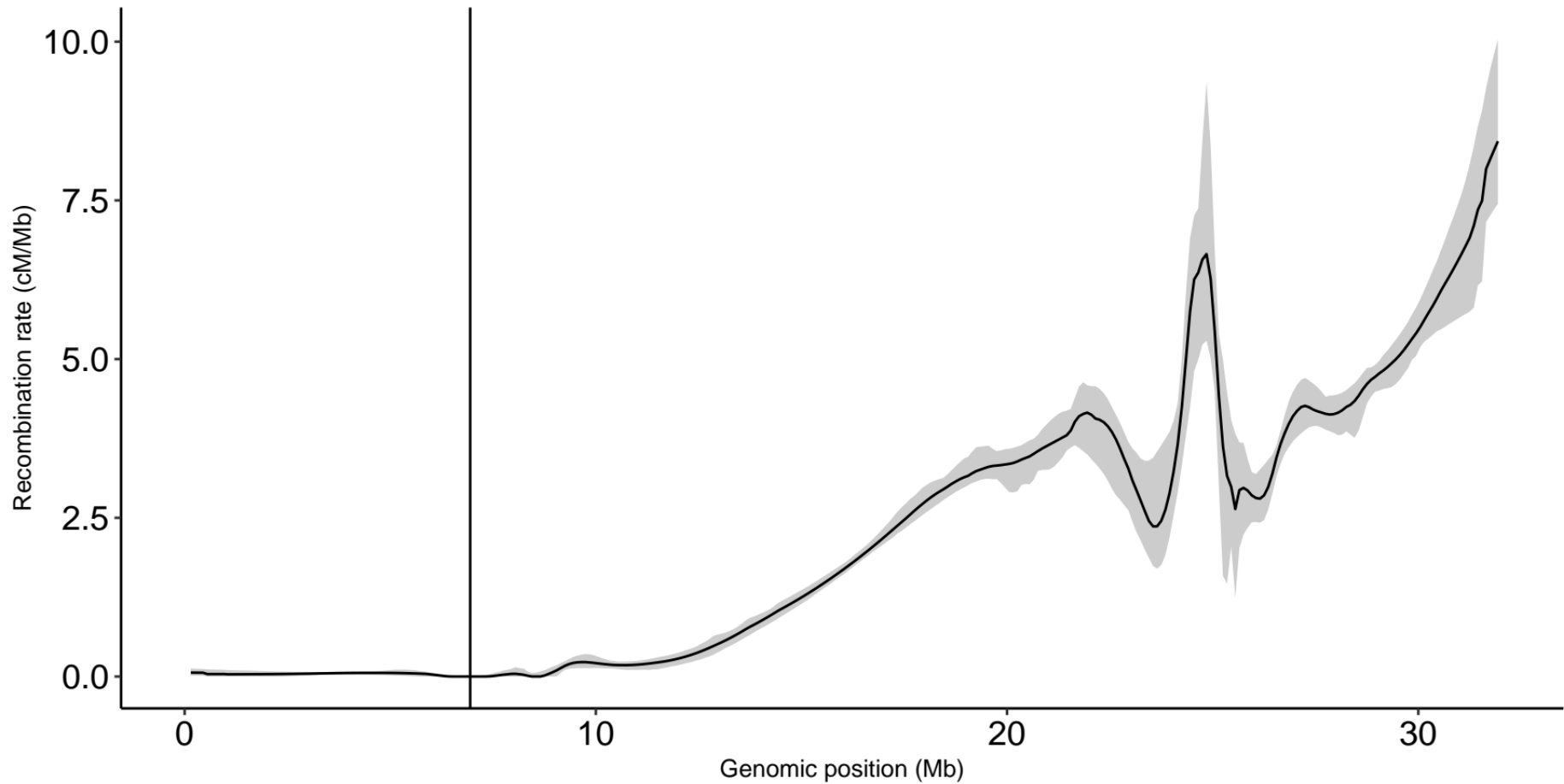
*Phaseolus vulgaris* chromosome 1

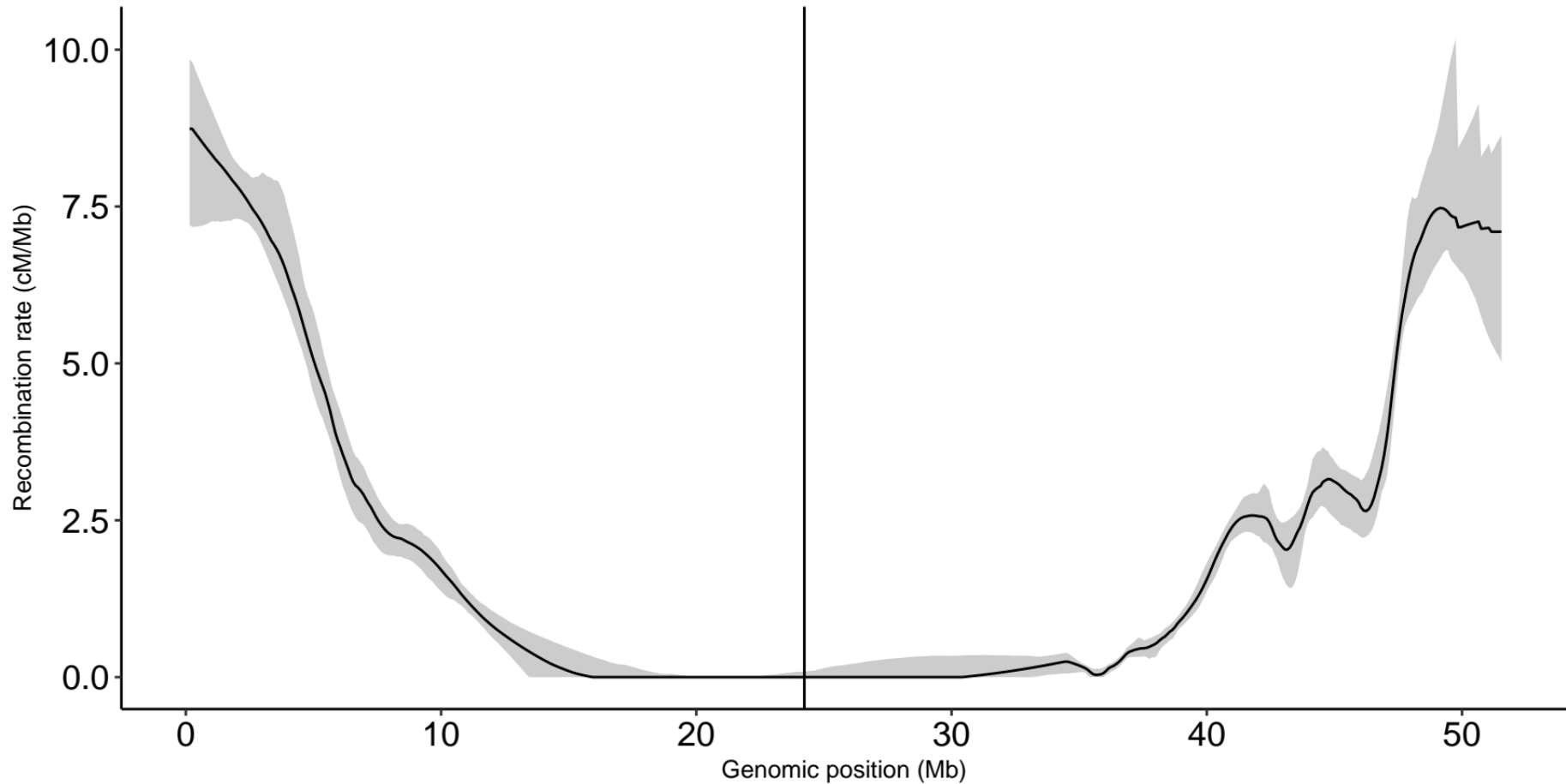
*Phaseolus vulgaris* chromosome 2

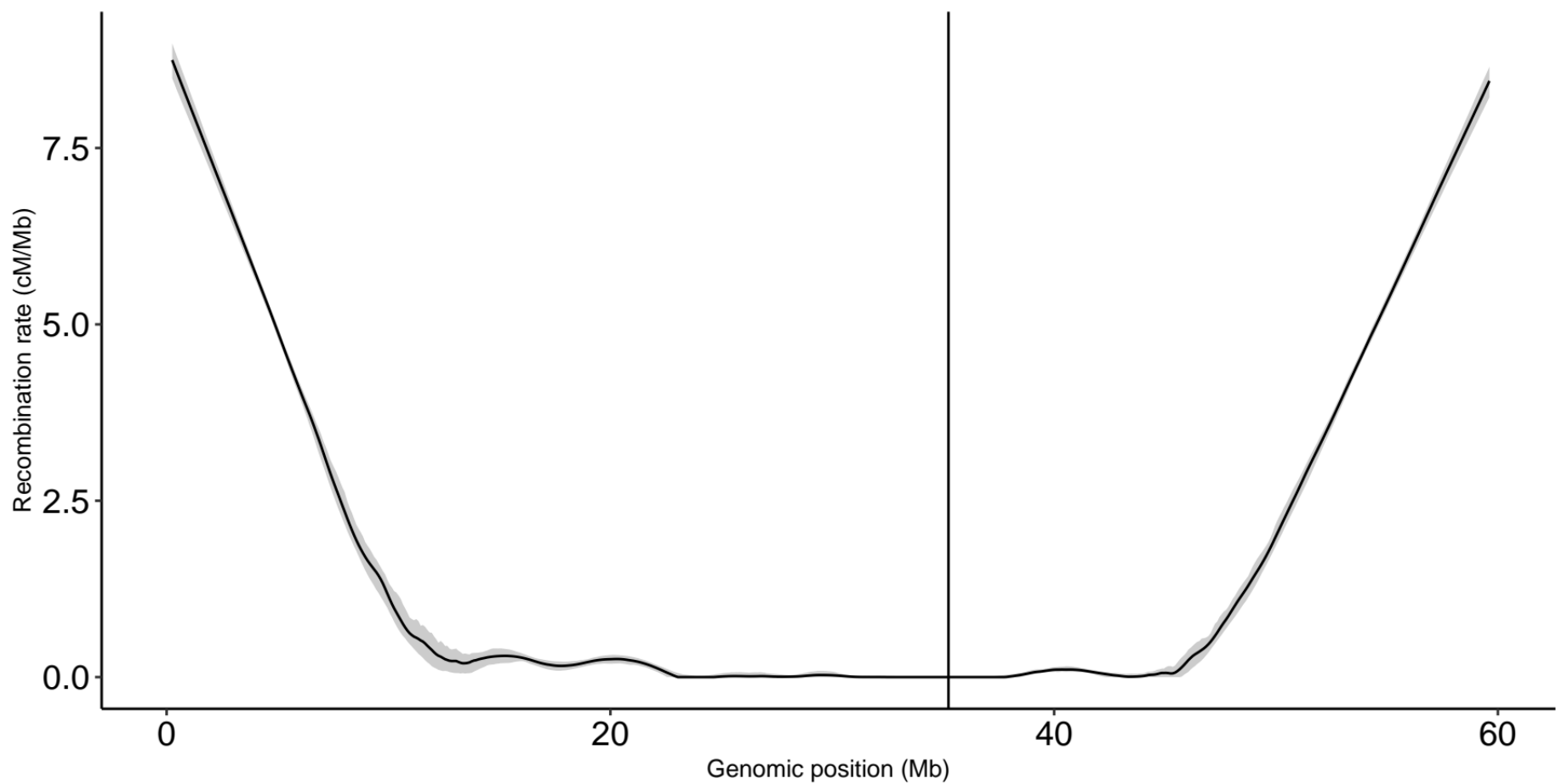
*Phaseolus vulgaris* chromosome 3

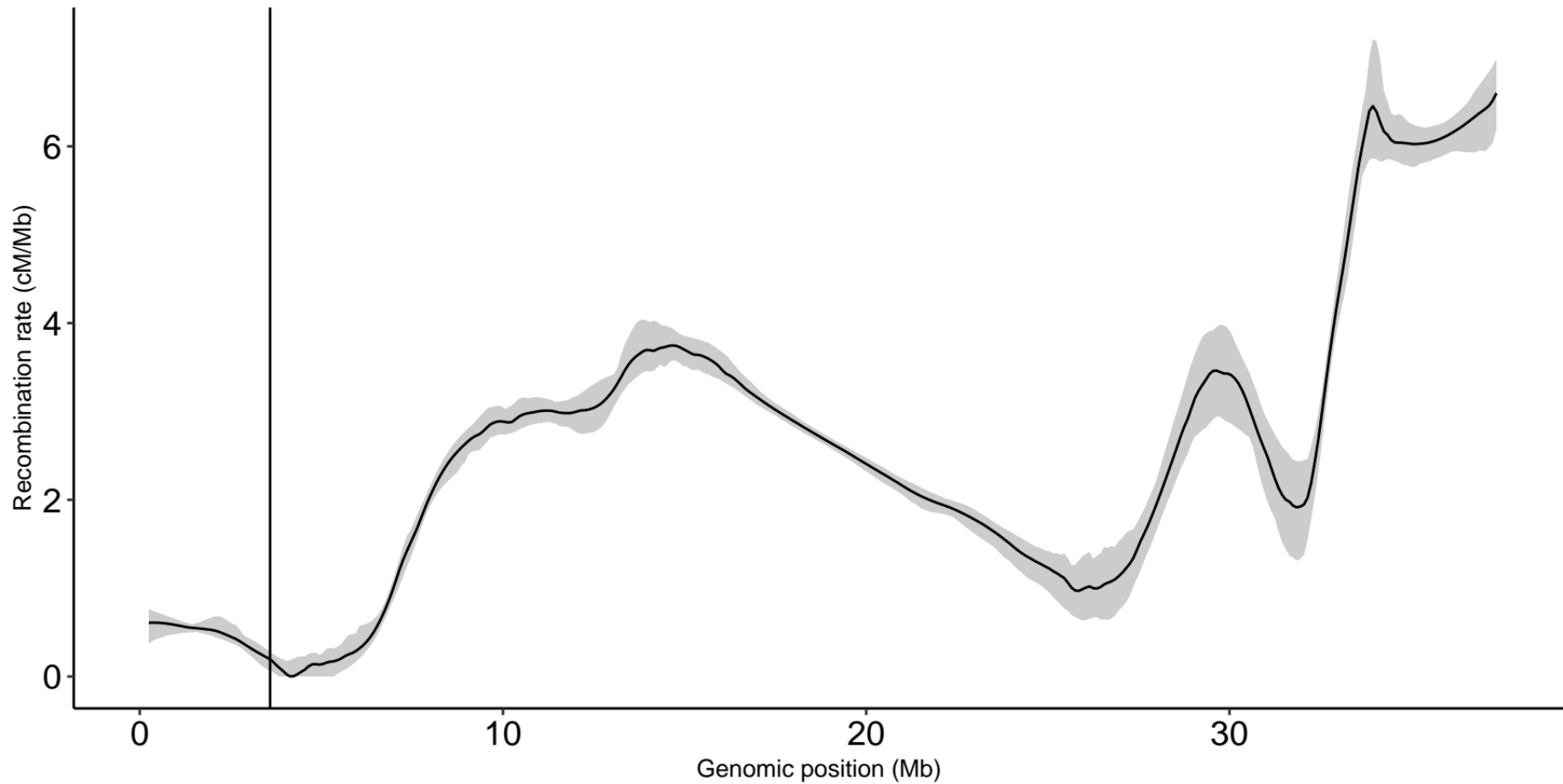
*Phaseolus vulgaris* chromosome 4

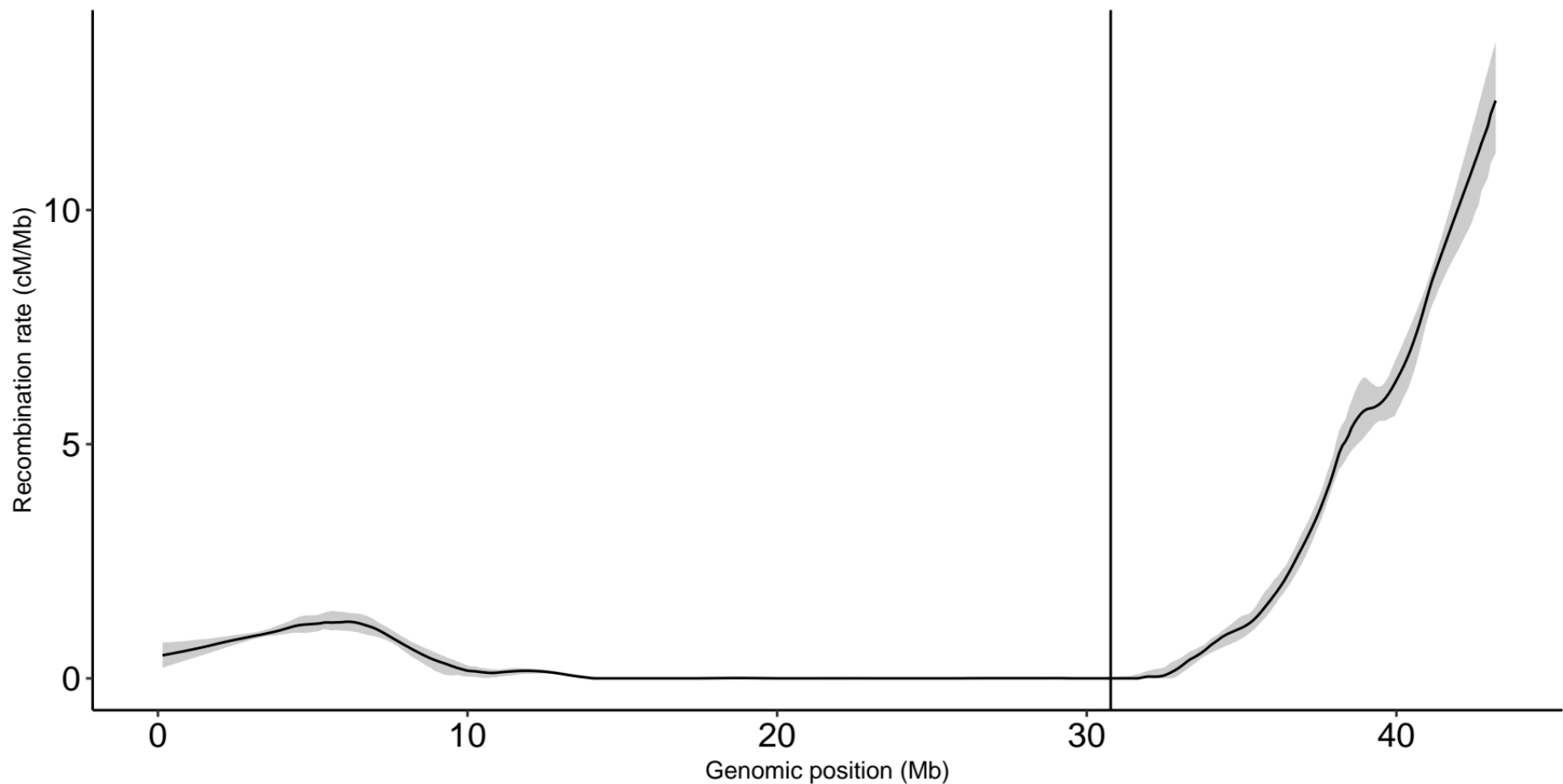
*Phaseolus vulgaris* chromosome 5

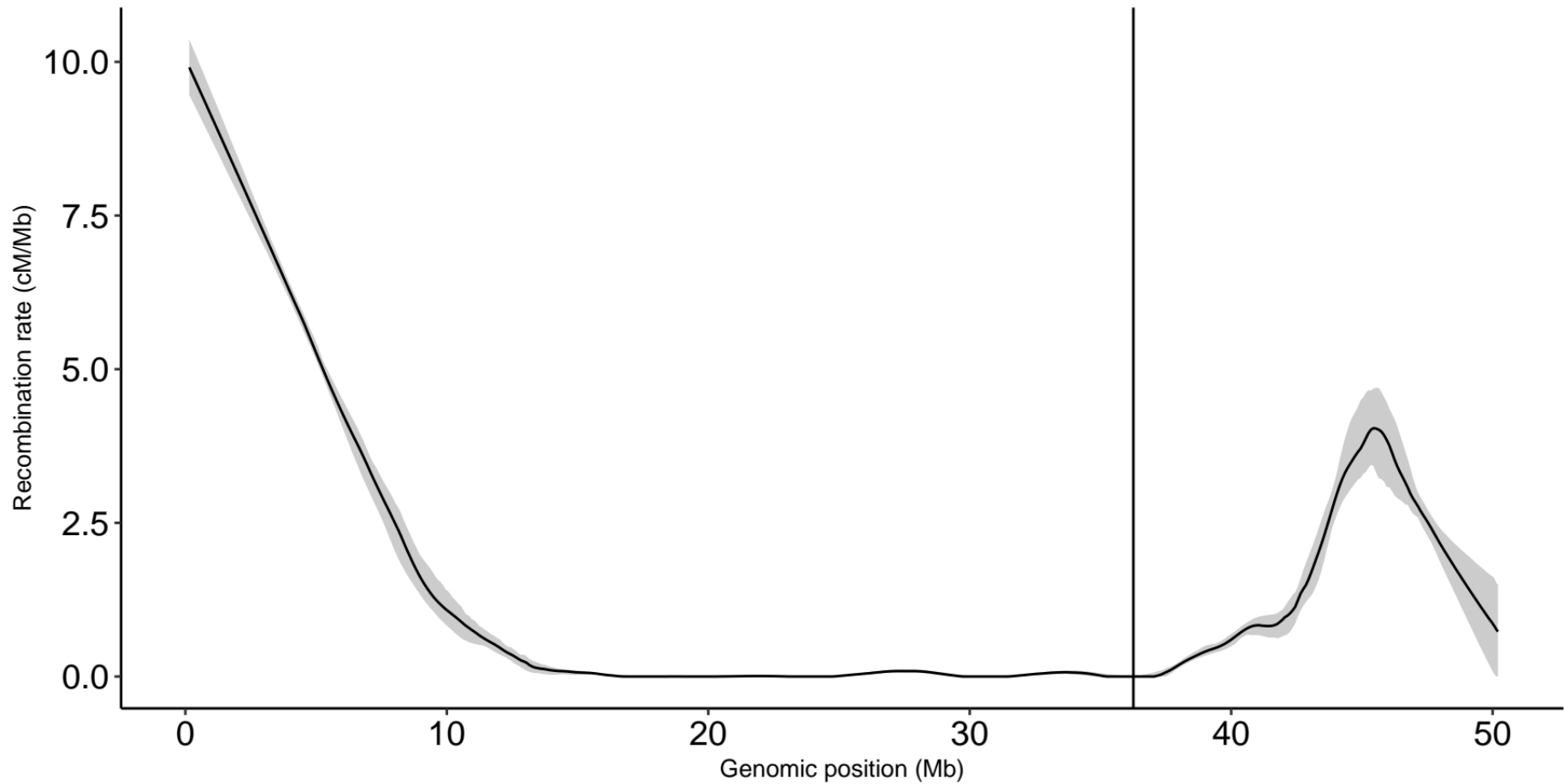
*Phaseolus vulgaris* chromosome 6

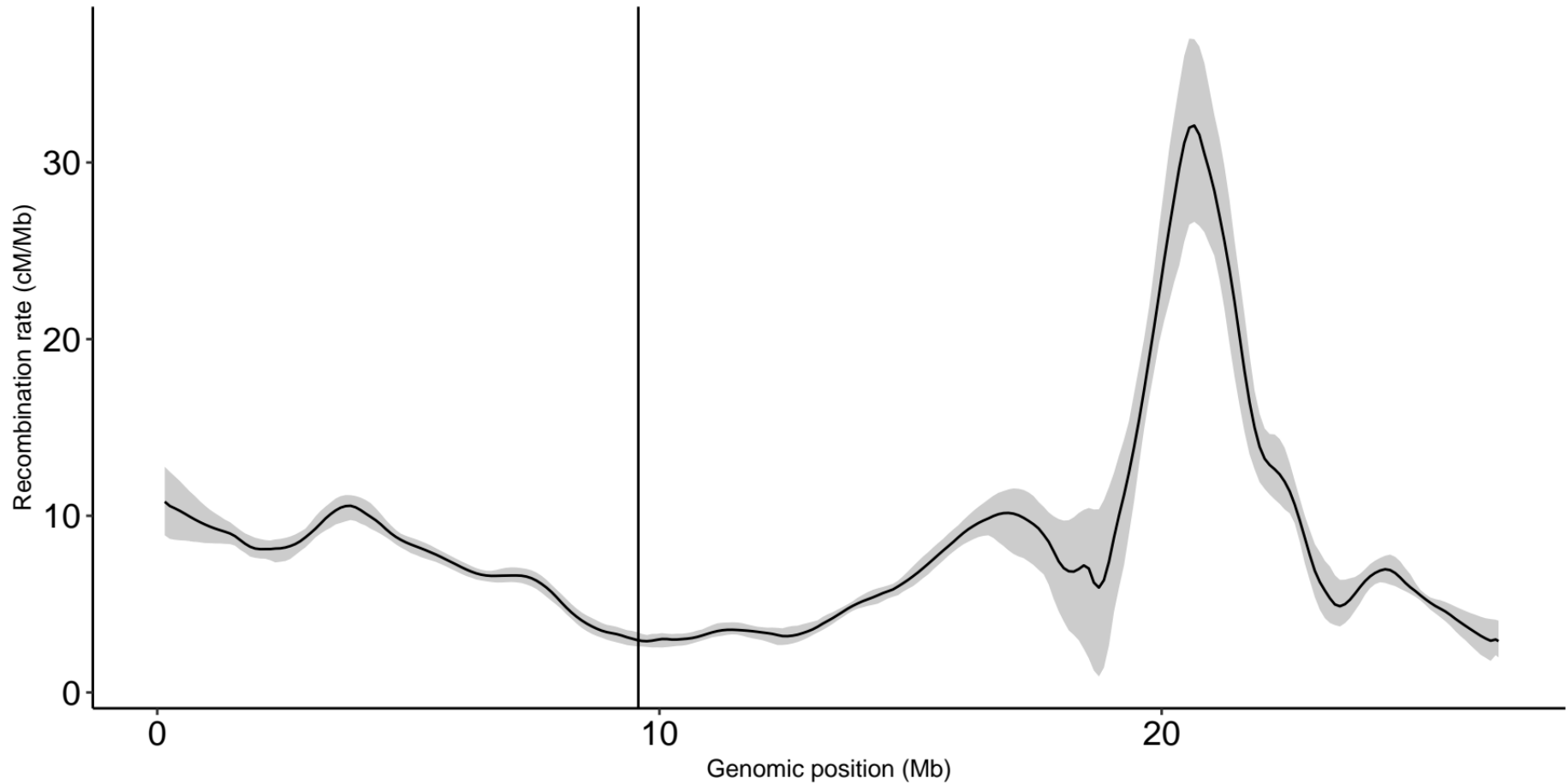
*Phaseolus vulgaris* chromosome 7

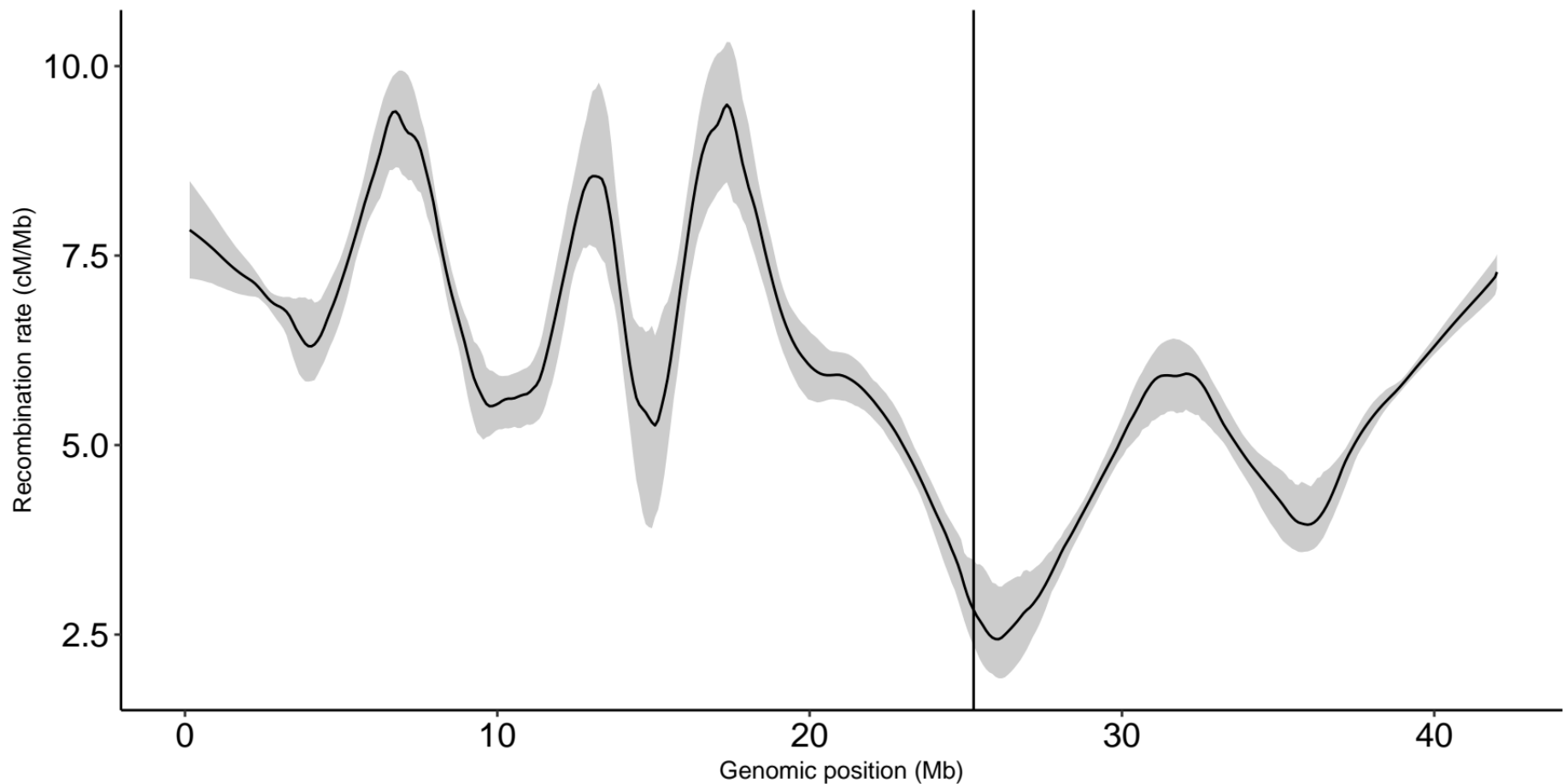
*Phaseolus vulgaris* chromosome 8

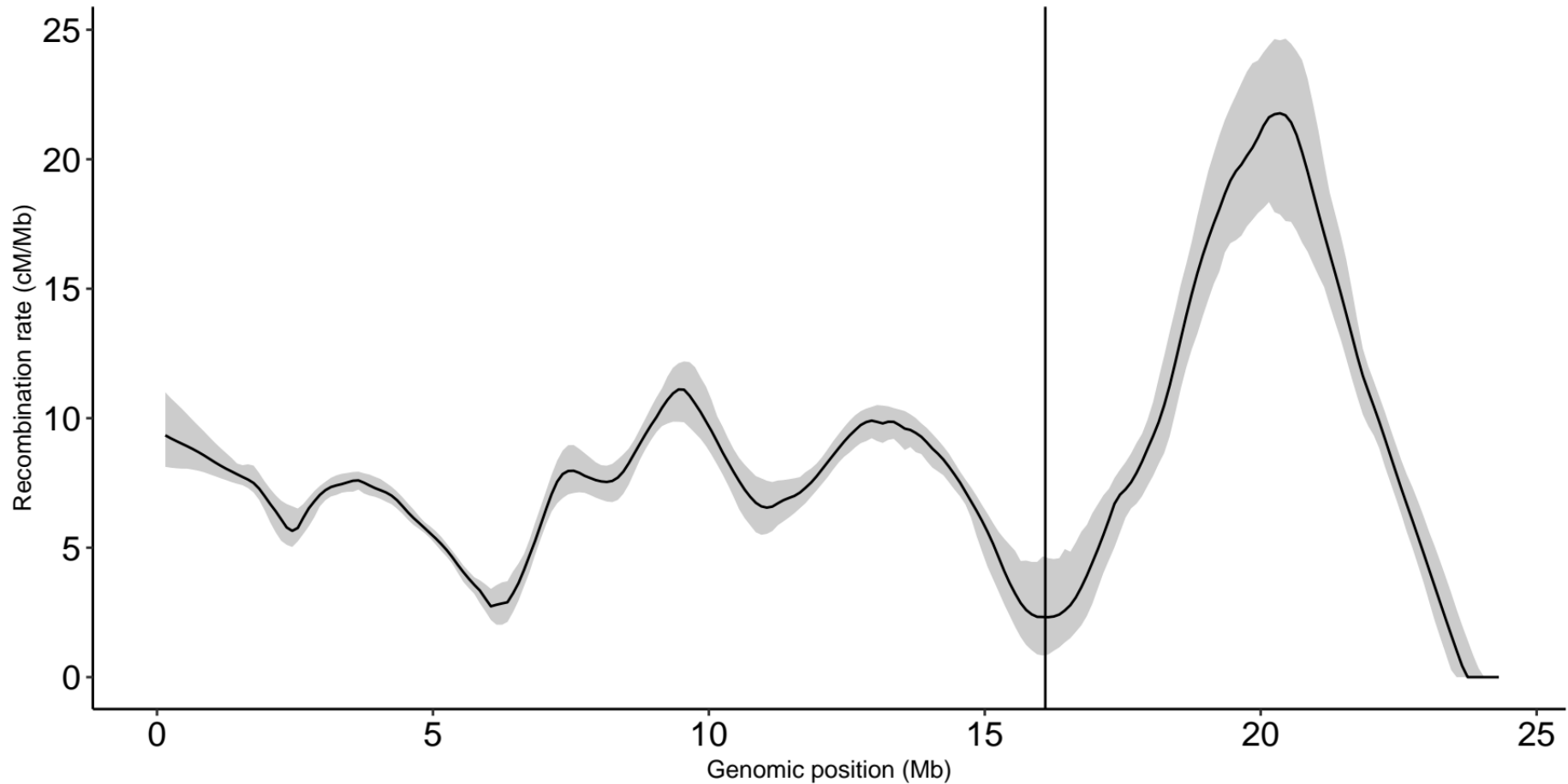
*Phaseolus vulgaris* chromosome 9

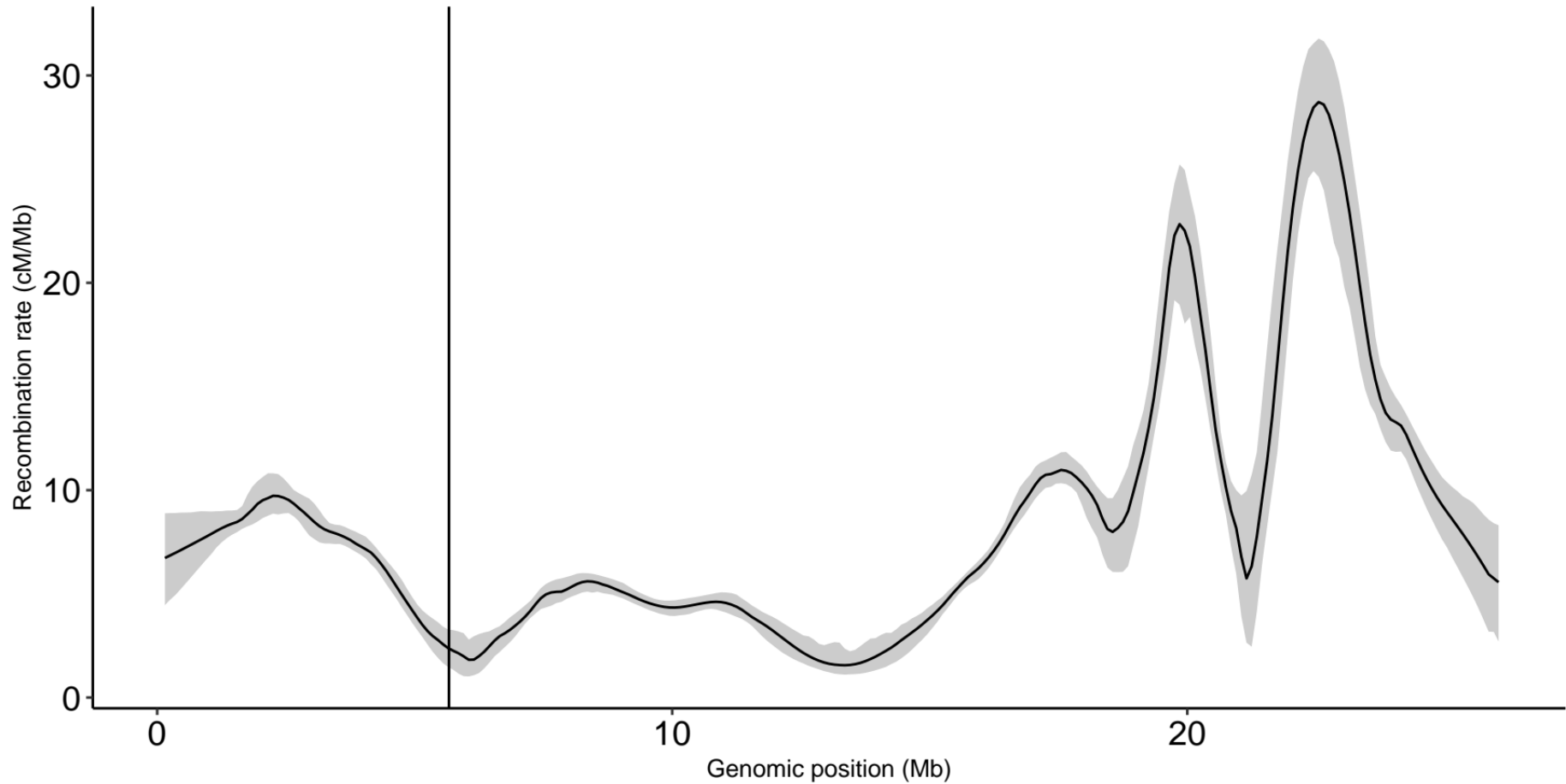
*Phaseolus vulgaris* chromosome 10

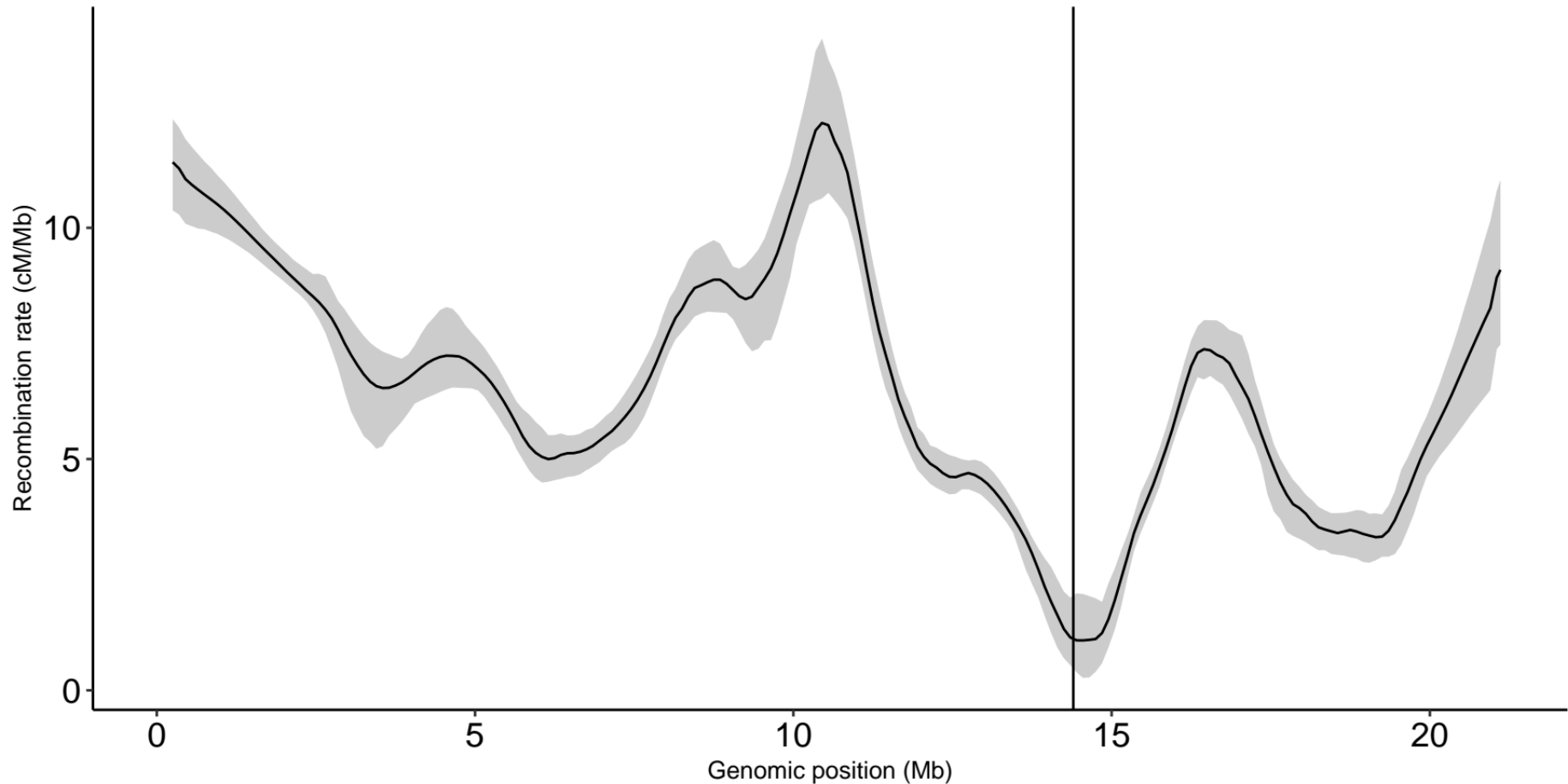
*Phaseolus vulgaris* chromosome 11

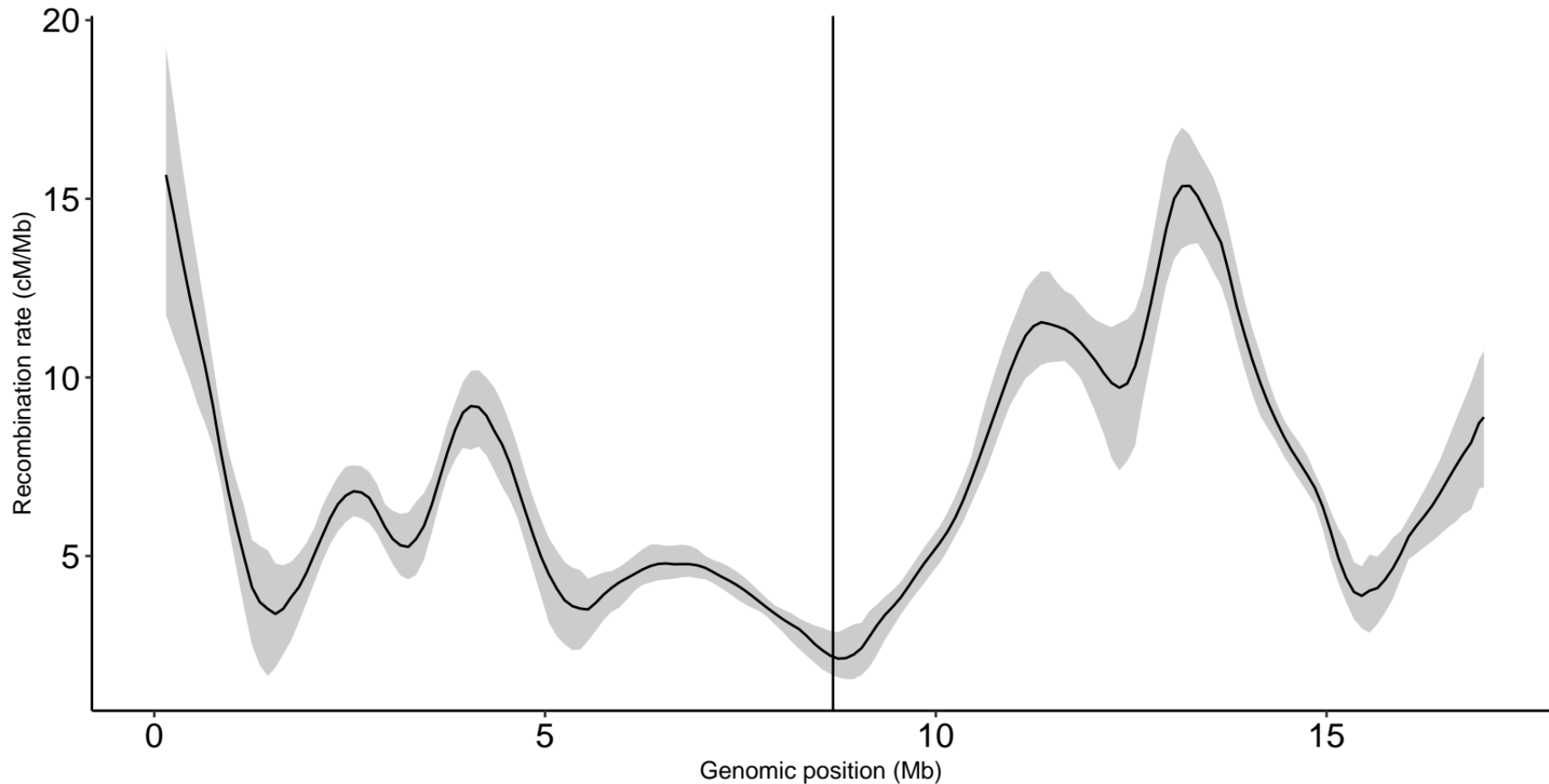
*Prunus mume chromosome 1*

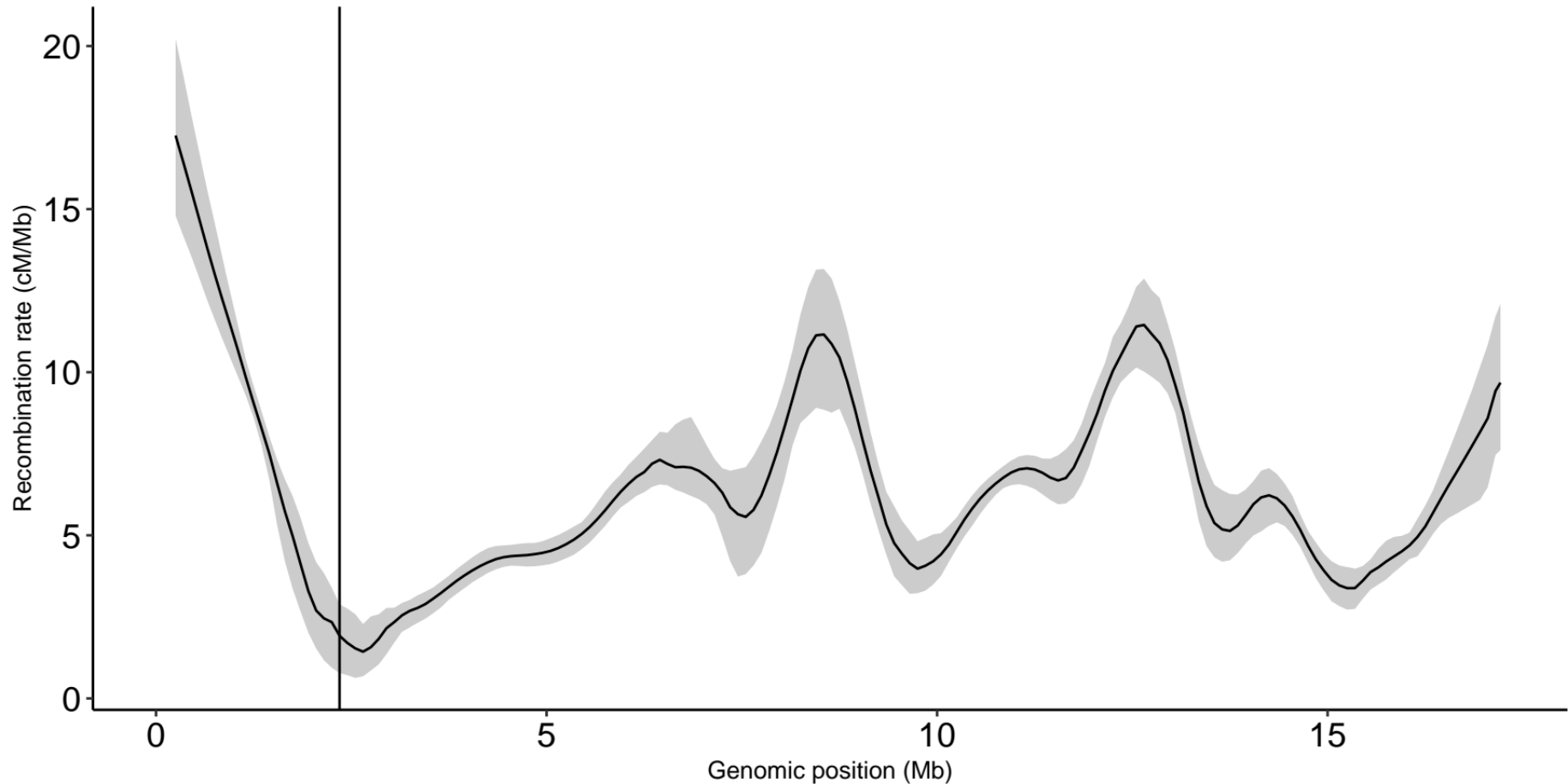


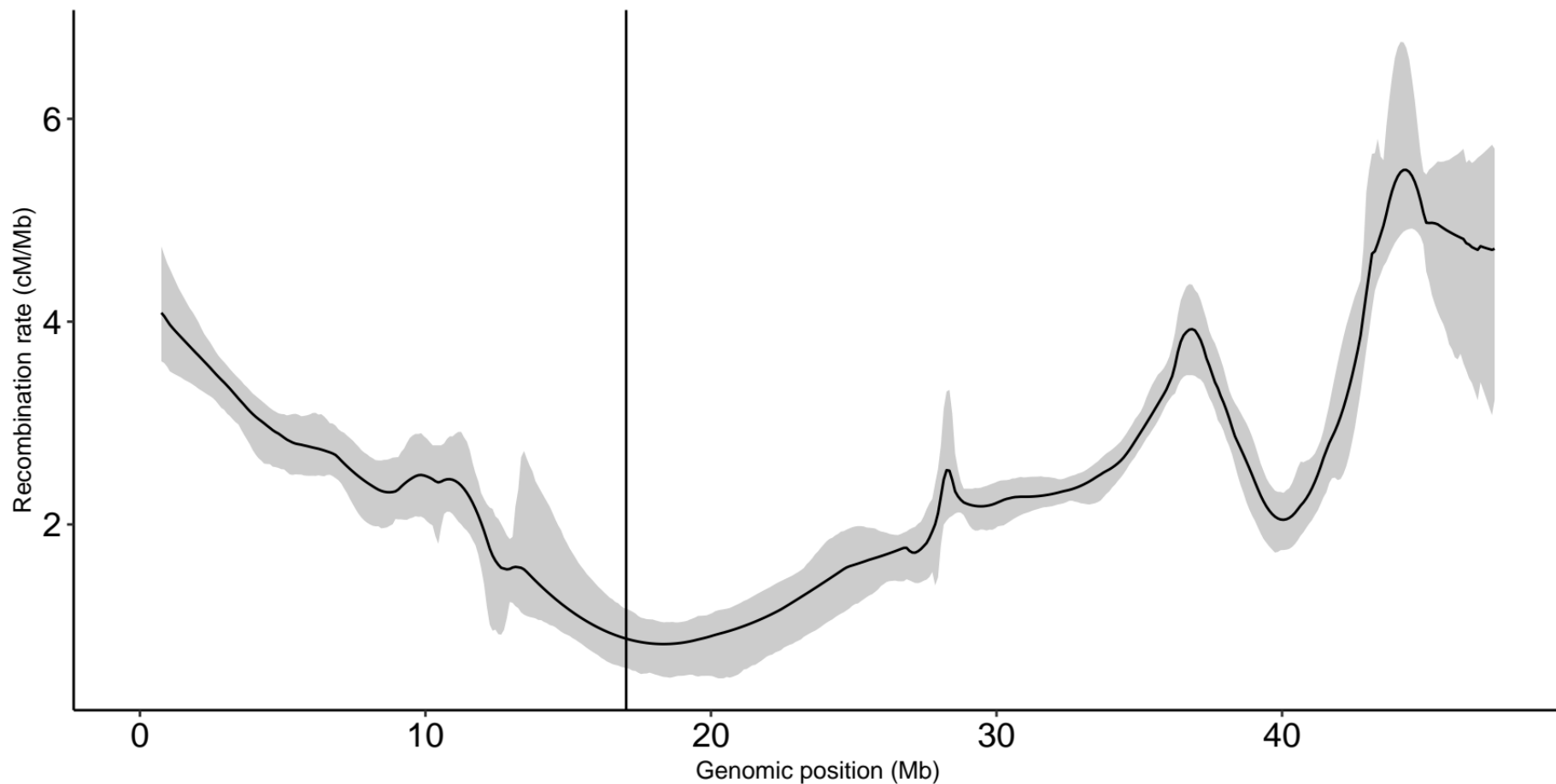
*Prunus mume chromosome 3*

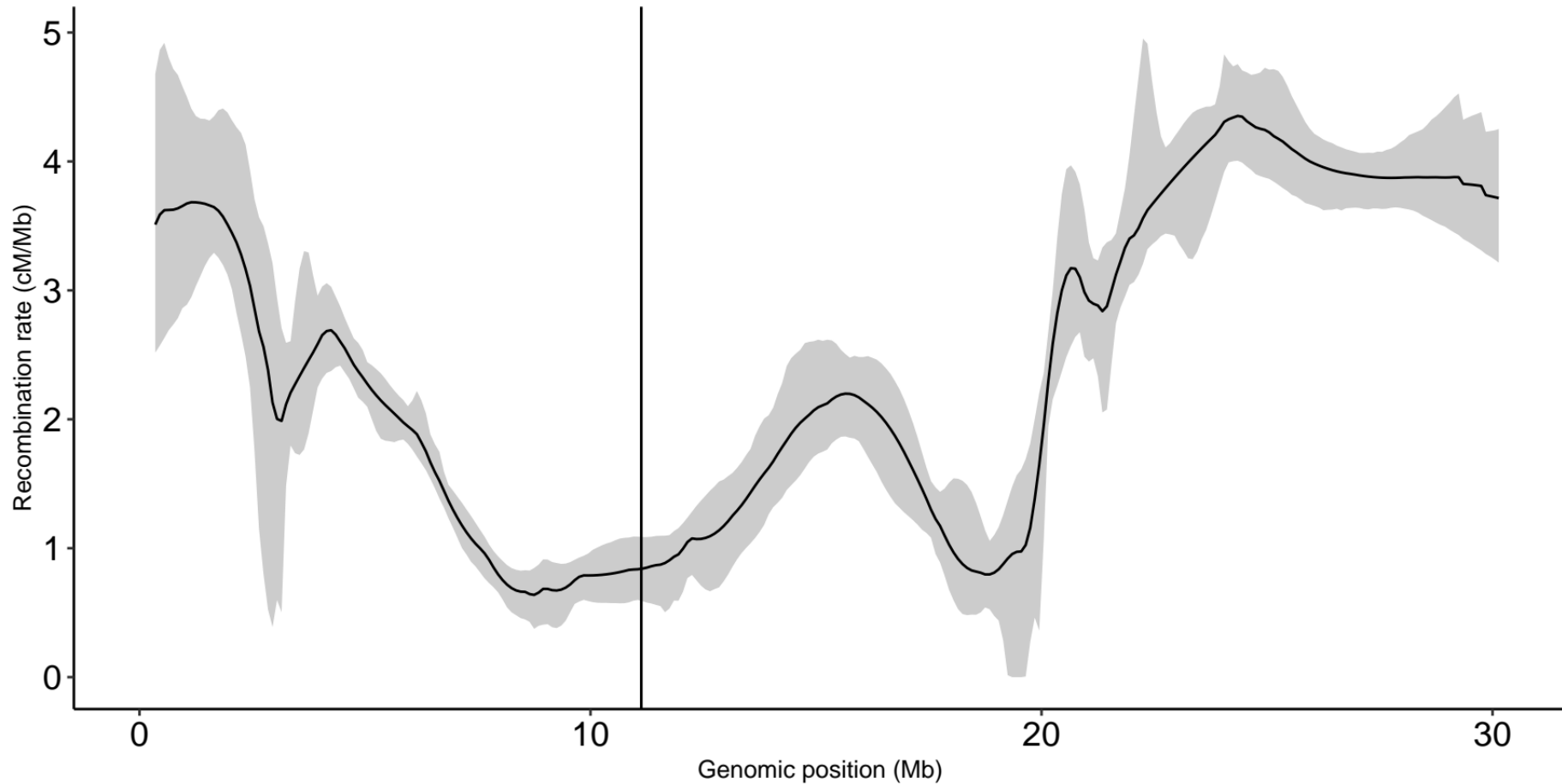
*Prunus mume chromosome 5*

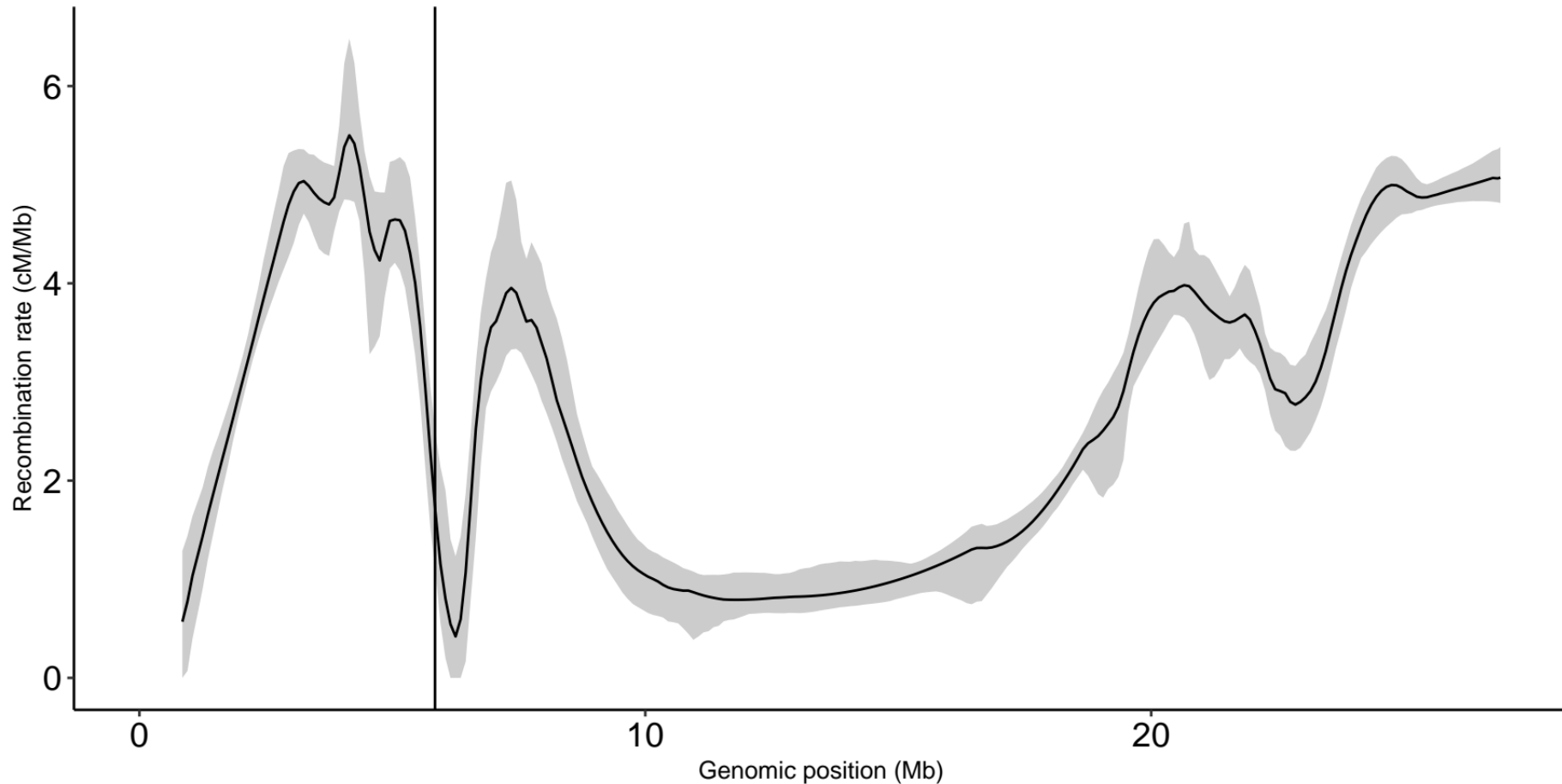
*Prunus mume chromosome 6*

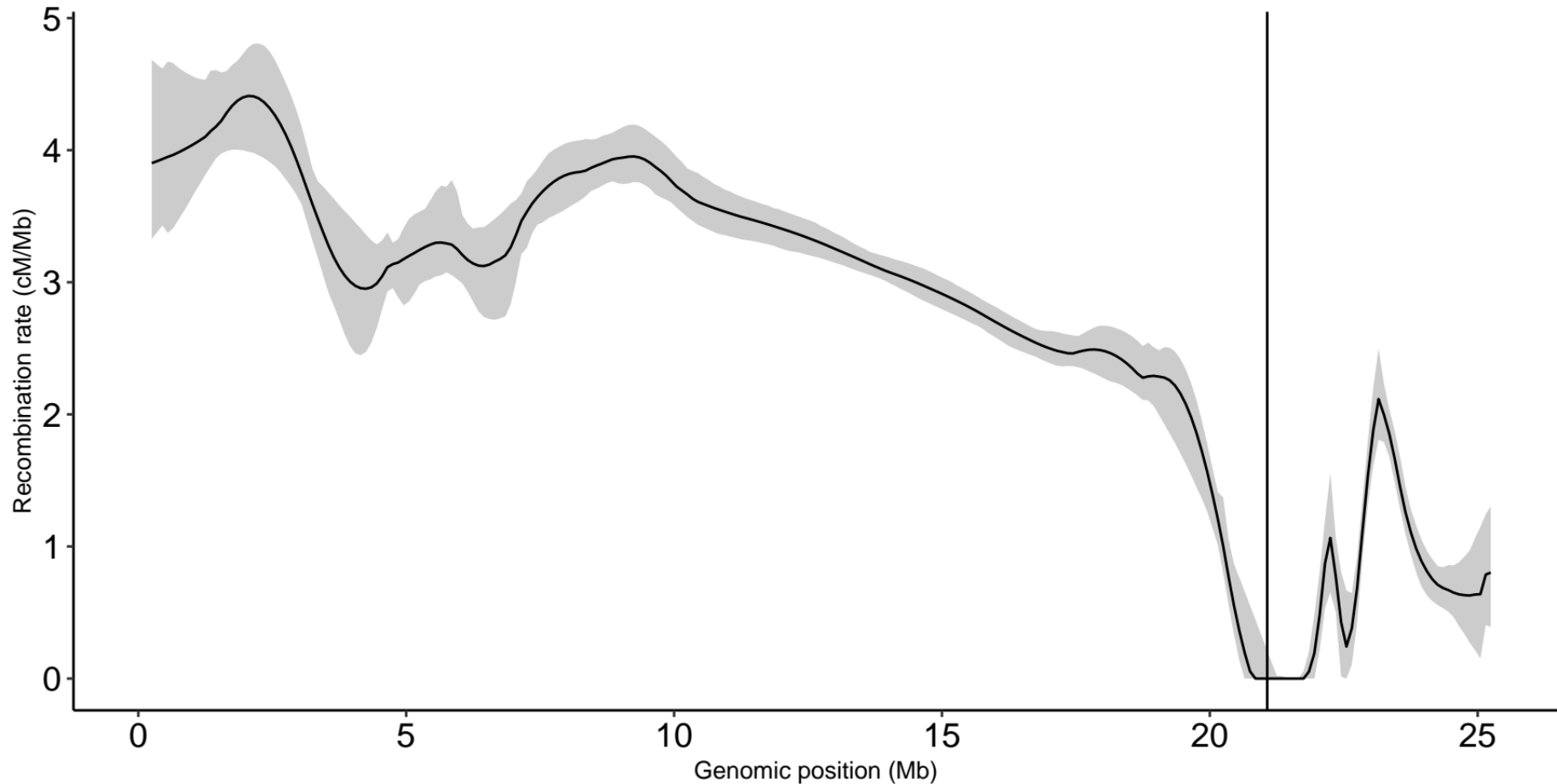
*Prunus mume chromosome 7*

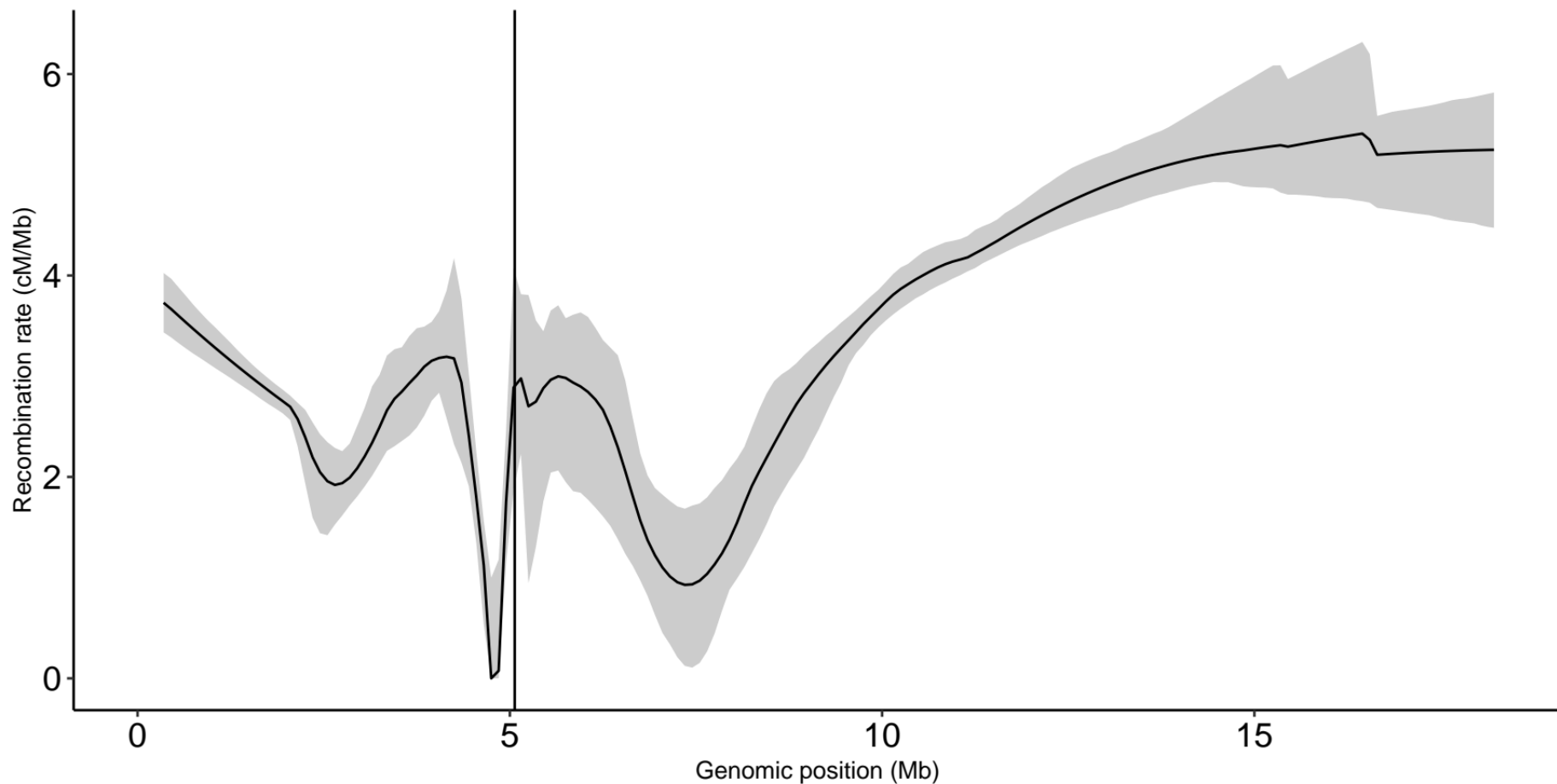


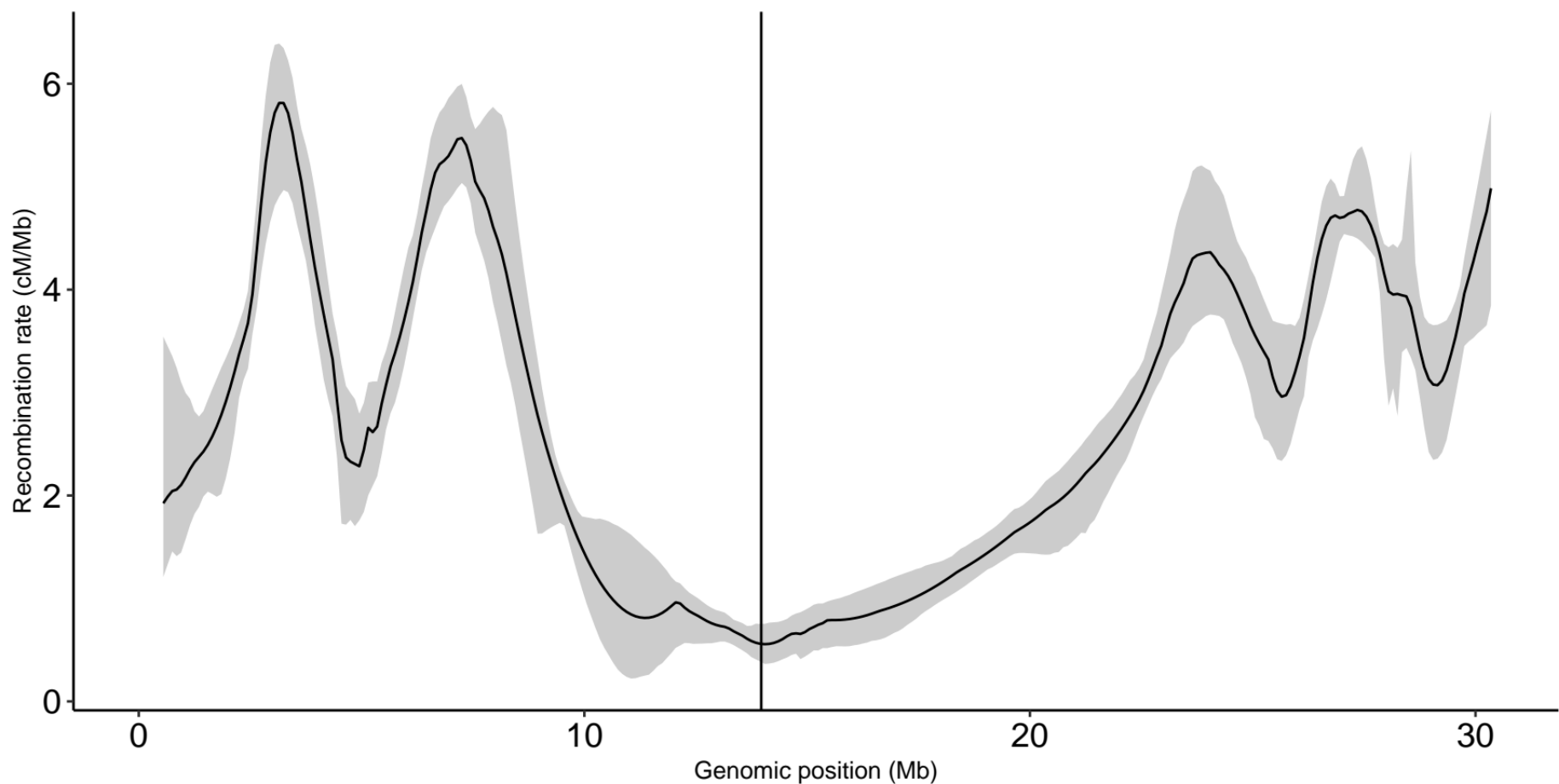
*Prunus persica* chromosome 1

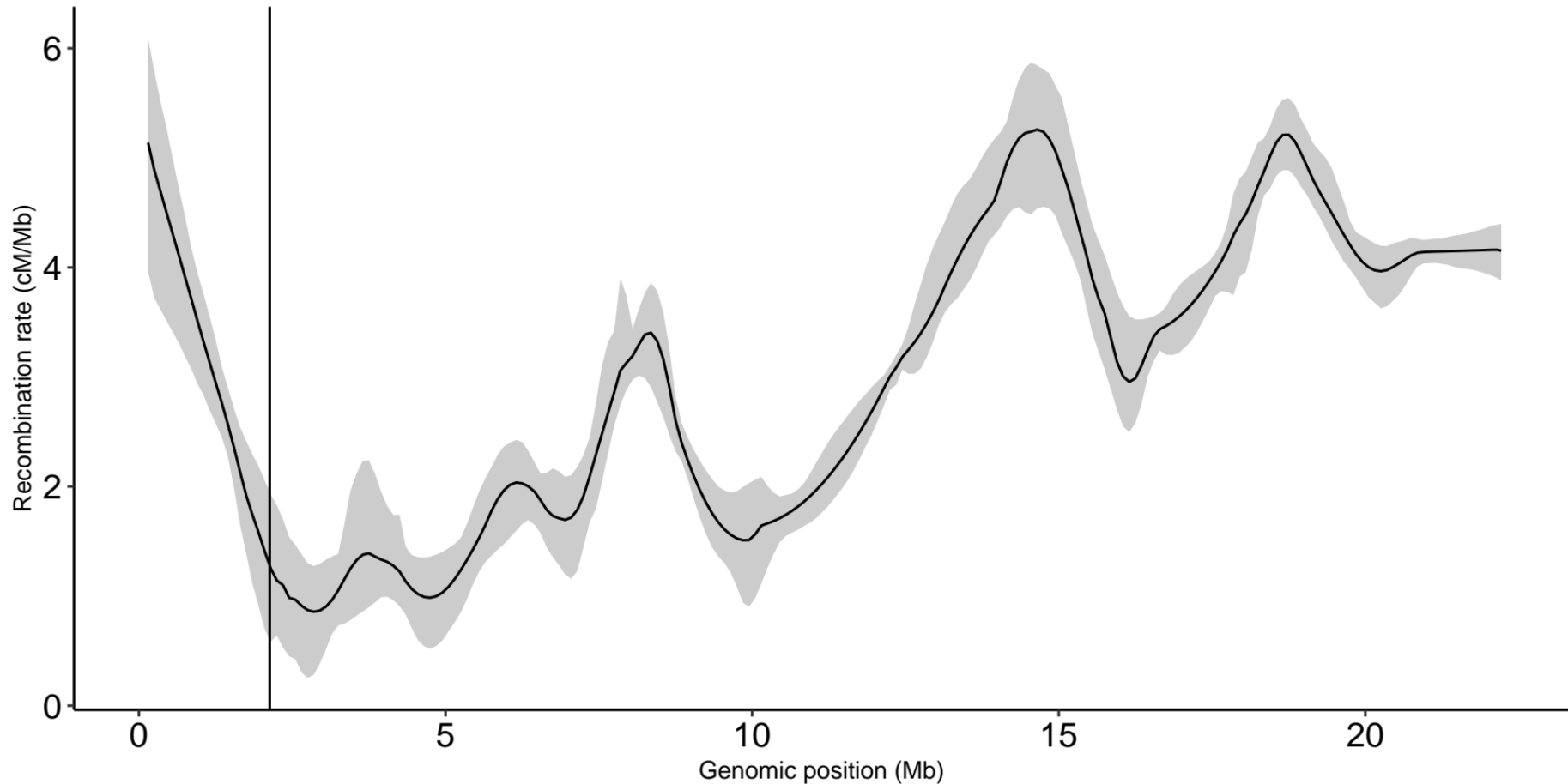
*Prunus persica* chromosome 2

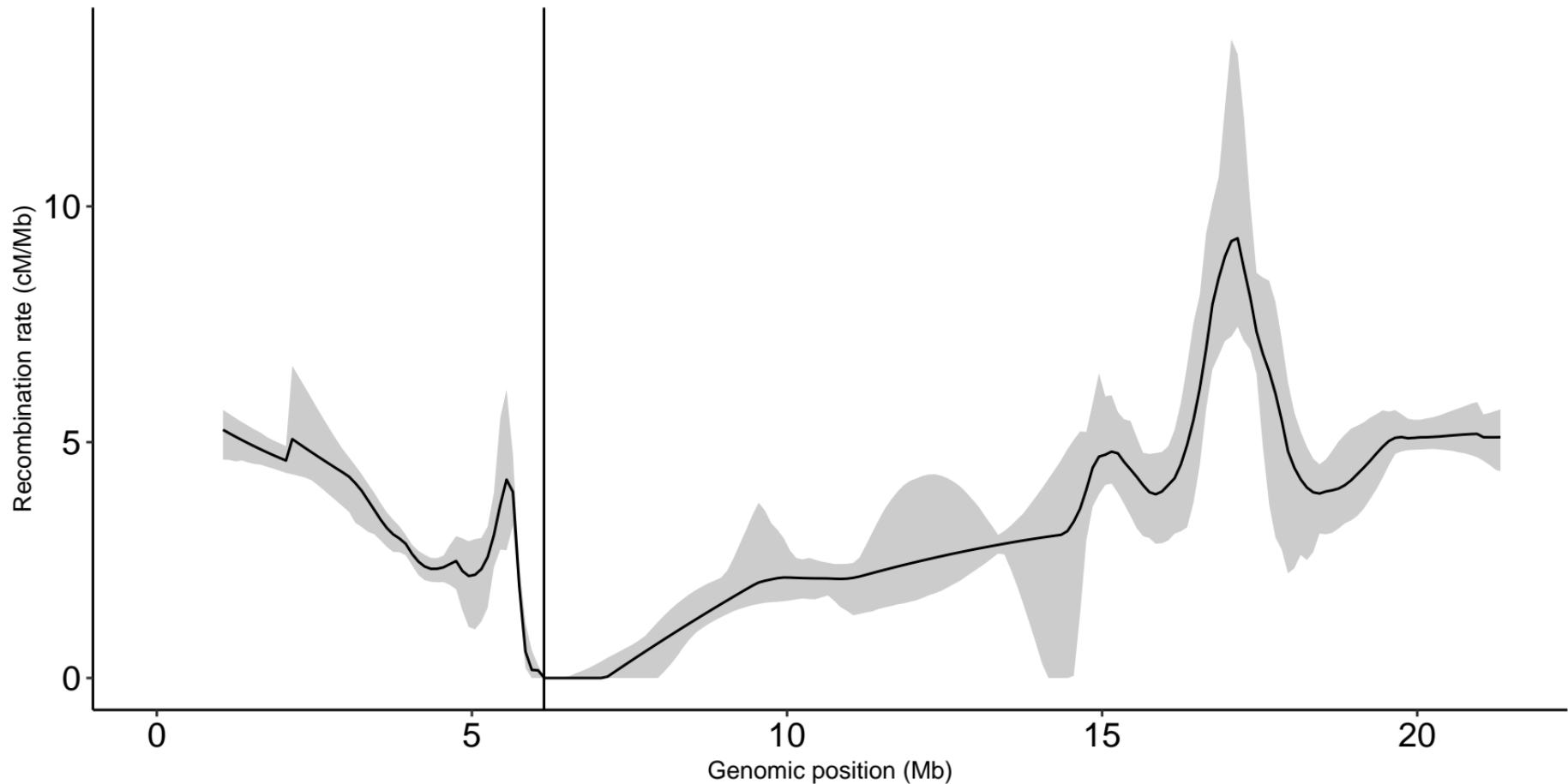
*Prunus persica* chromosome 3

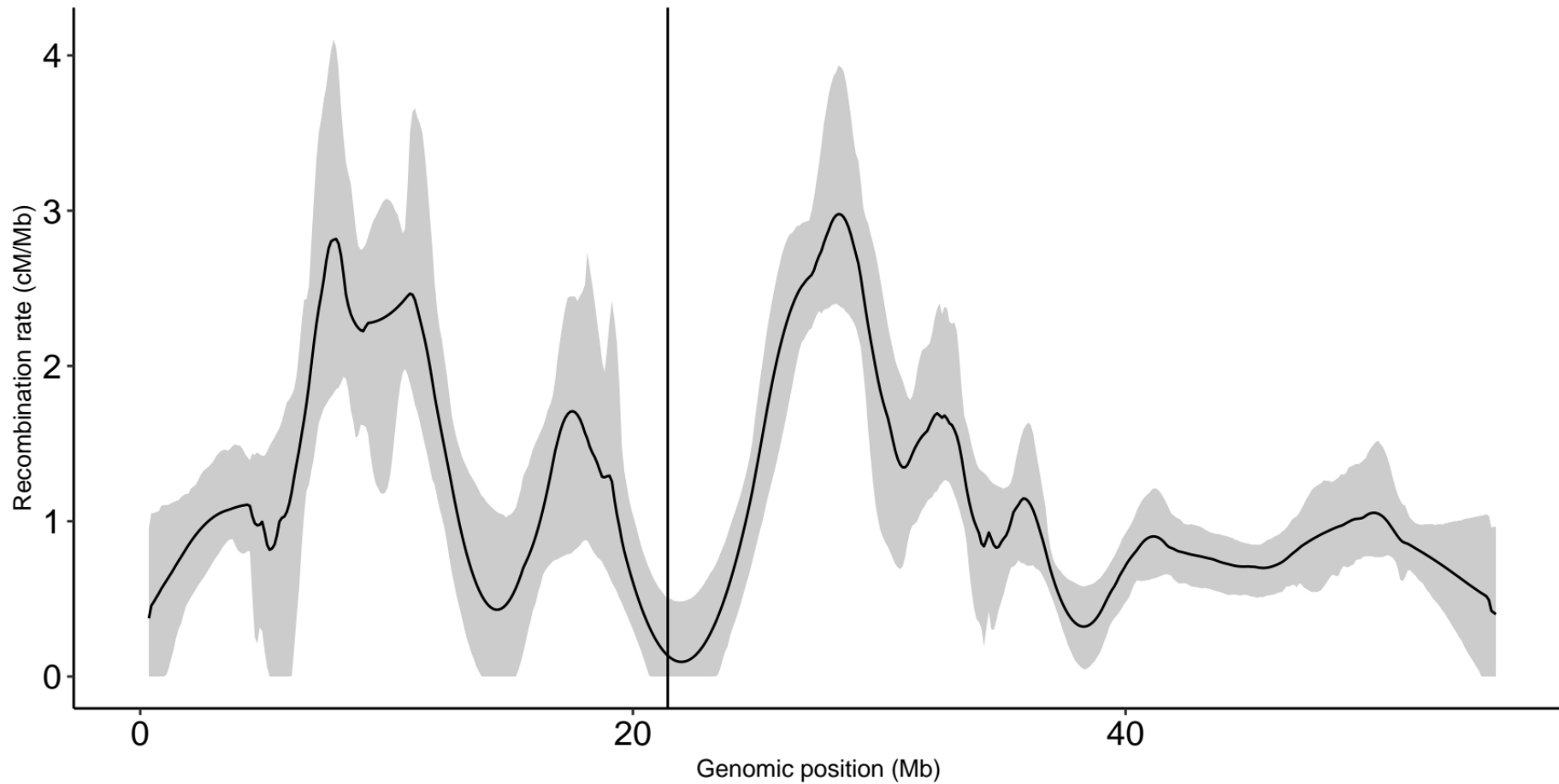
*Prunus persica* chromosome 4

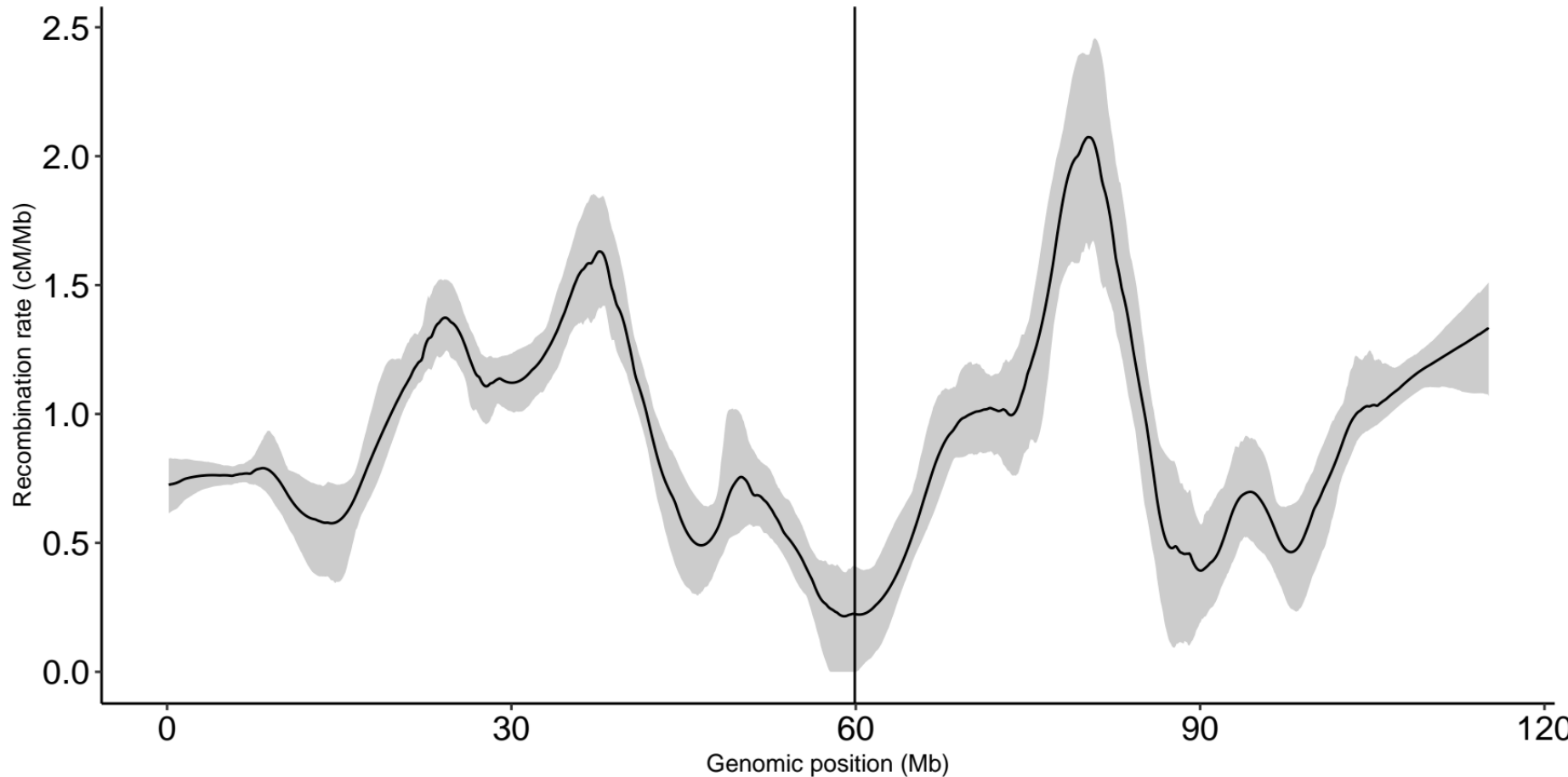
*Prunus persica* chromosome 5

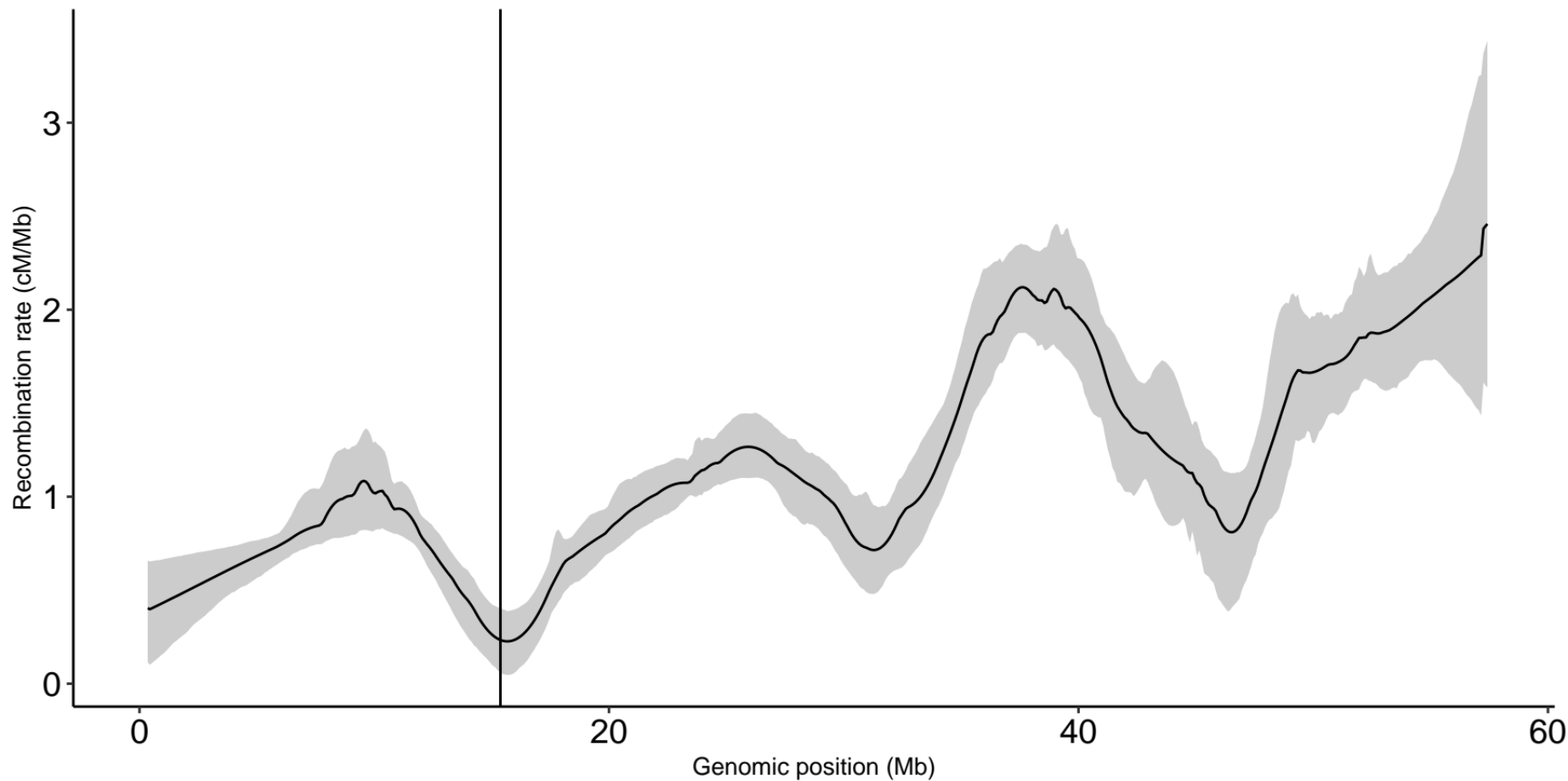
*Prunus persica* chromosome 6

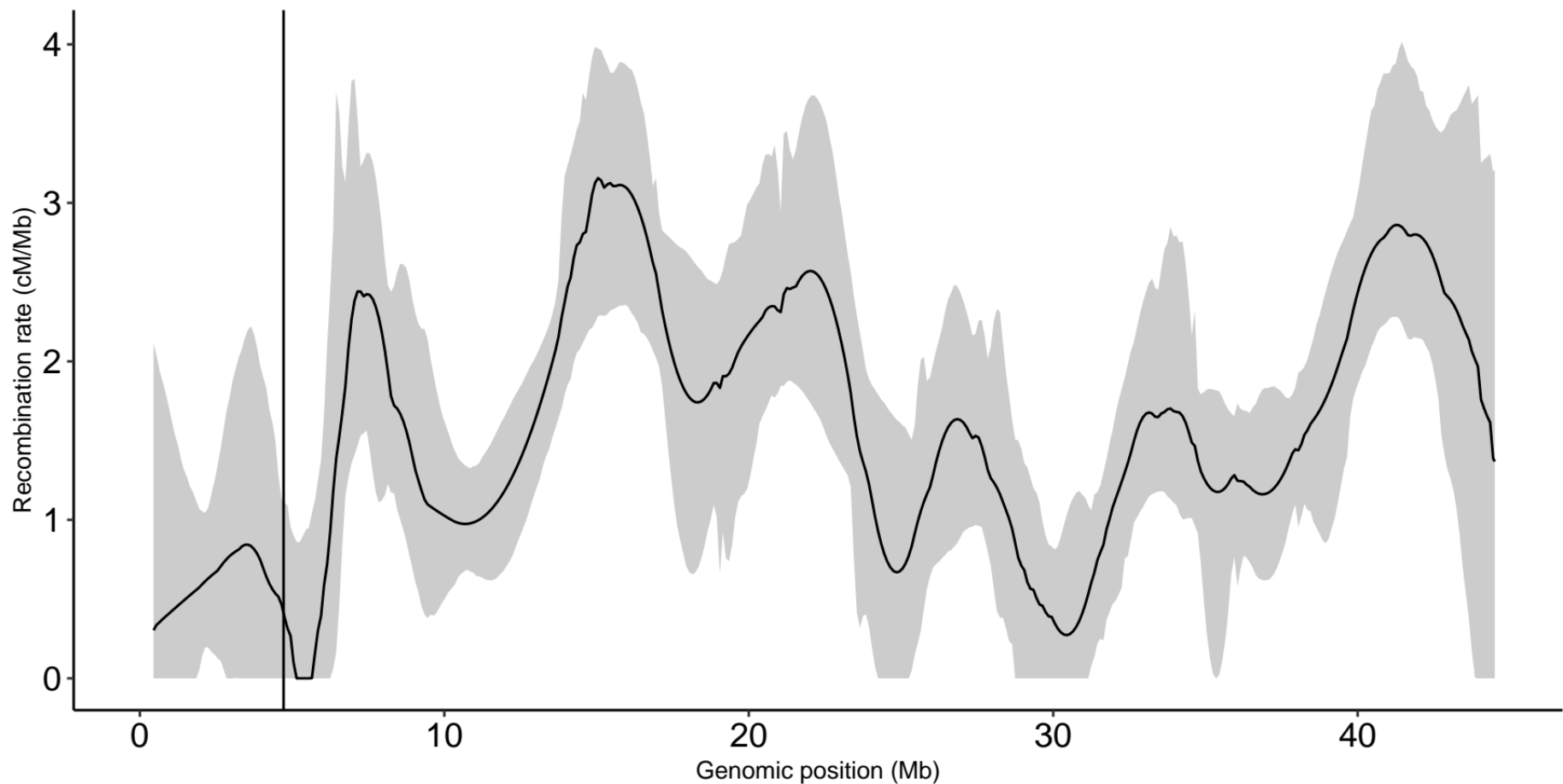
*Prunus persica* chromosome 7

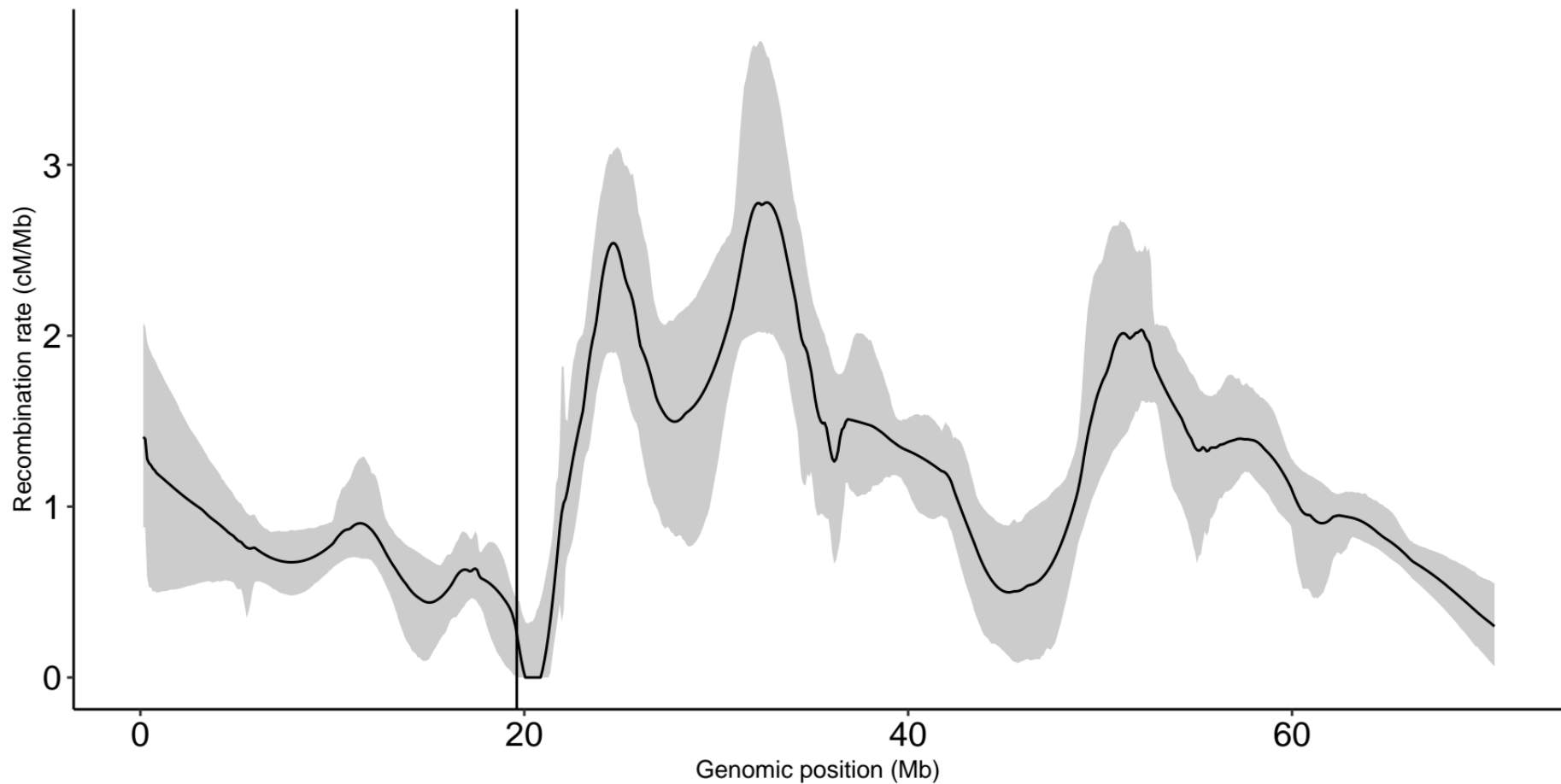
*Prunus persica* chromosome 8

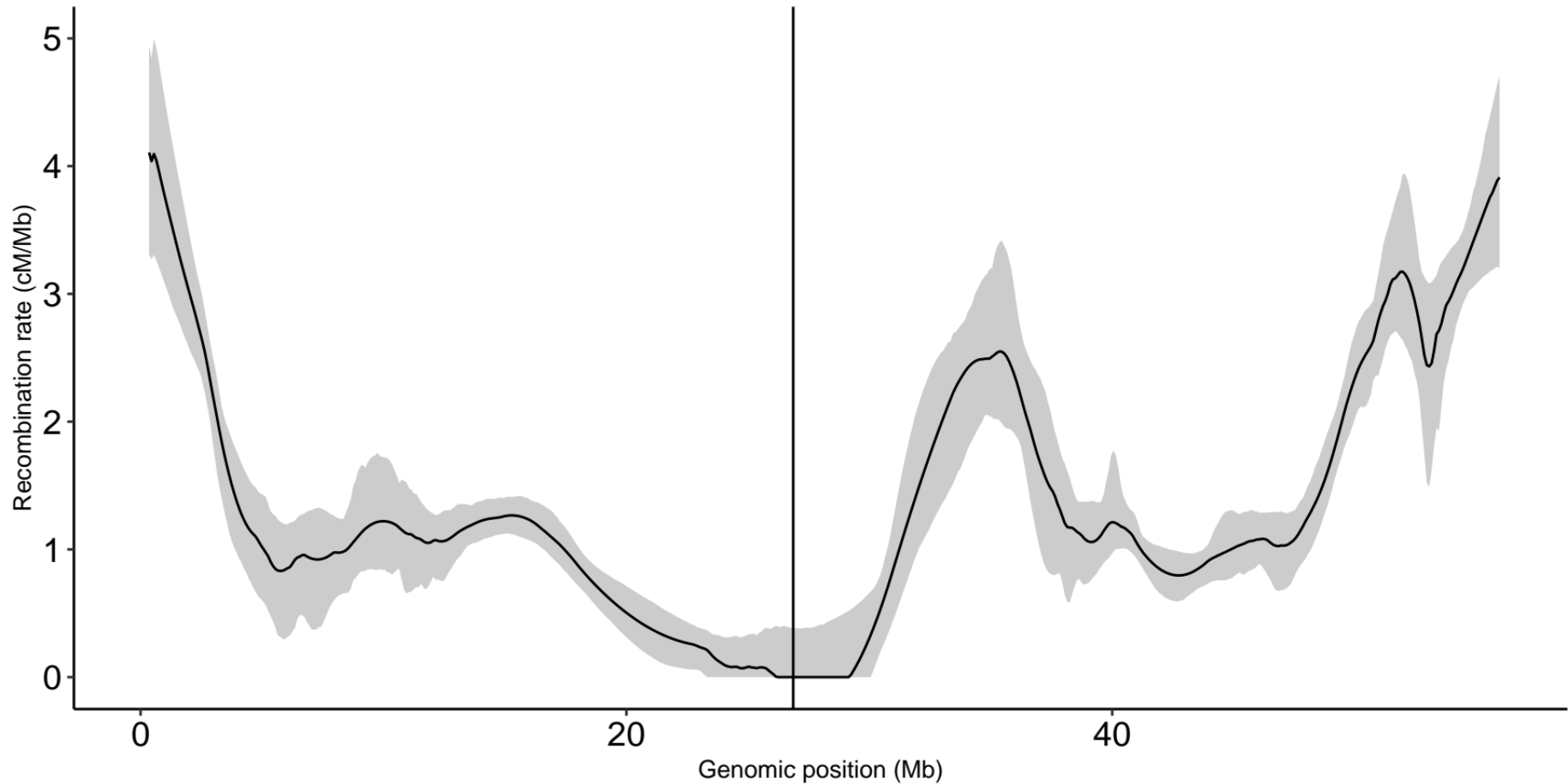
*Quercus sp chromosome 1*

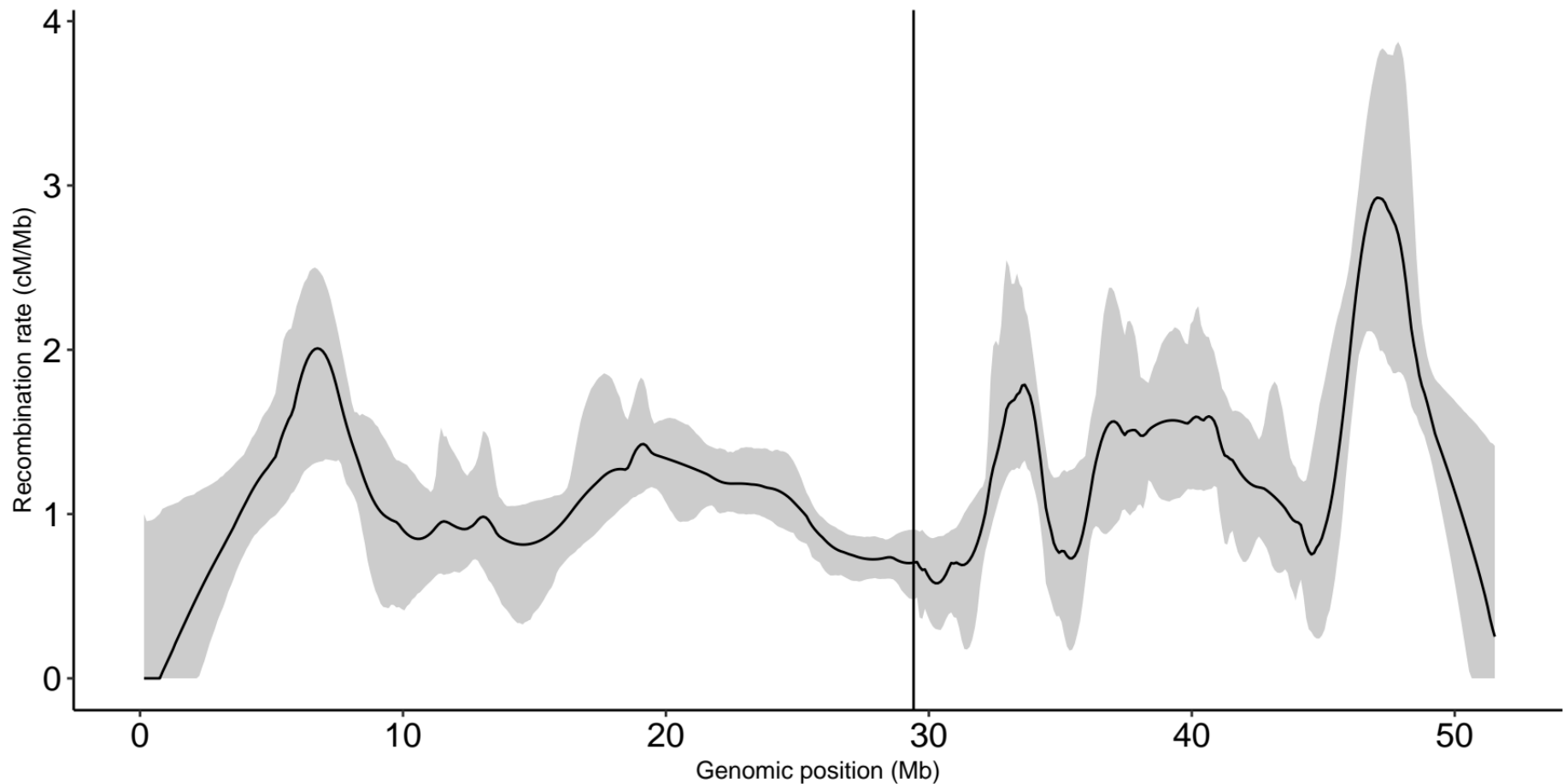


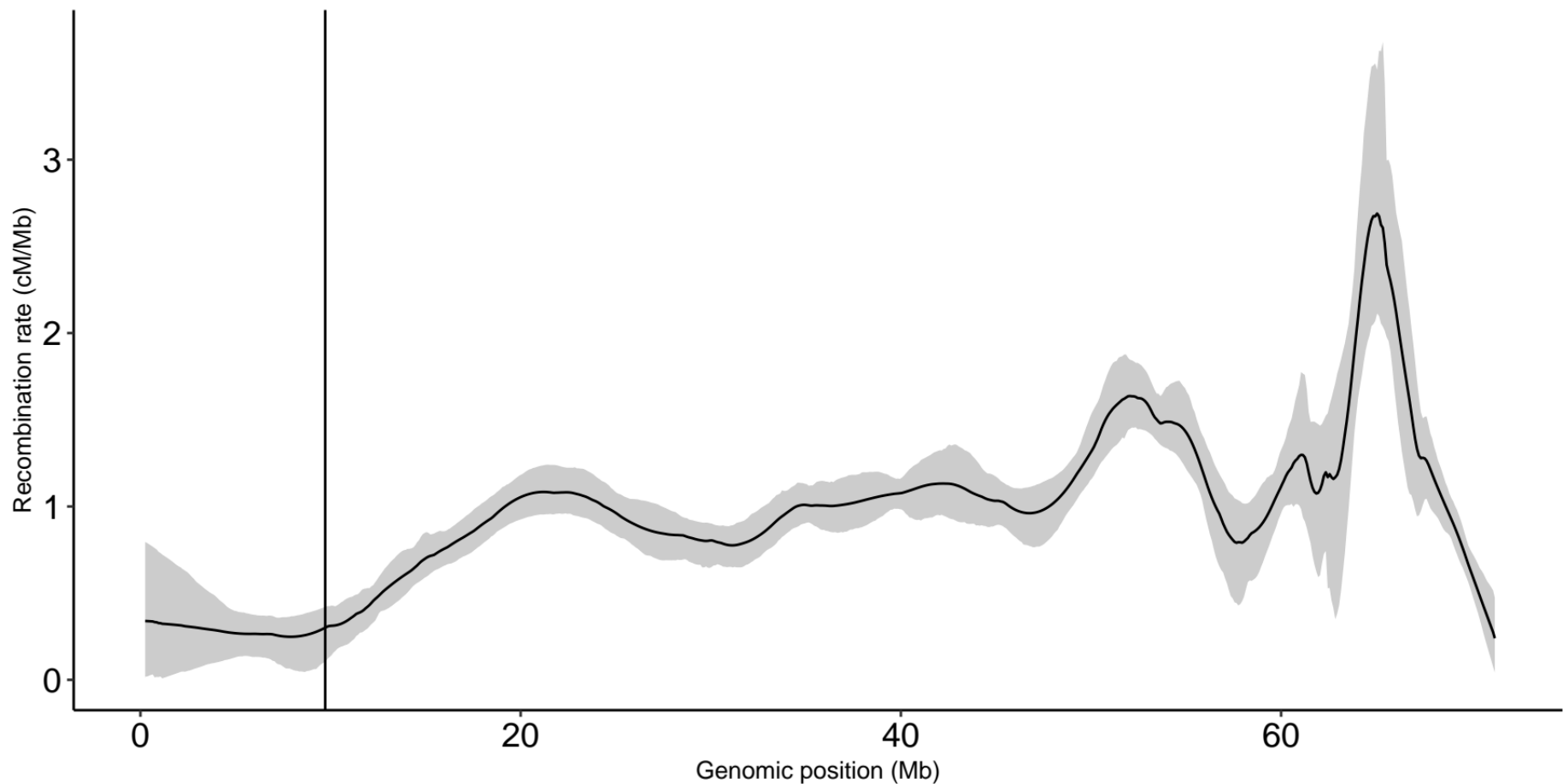


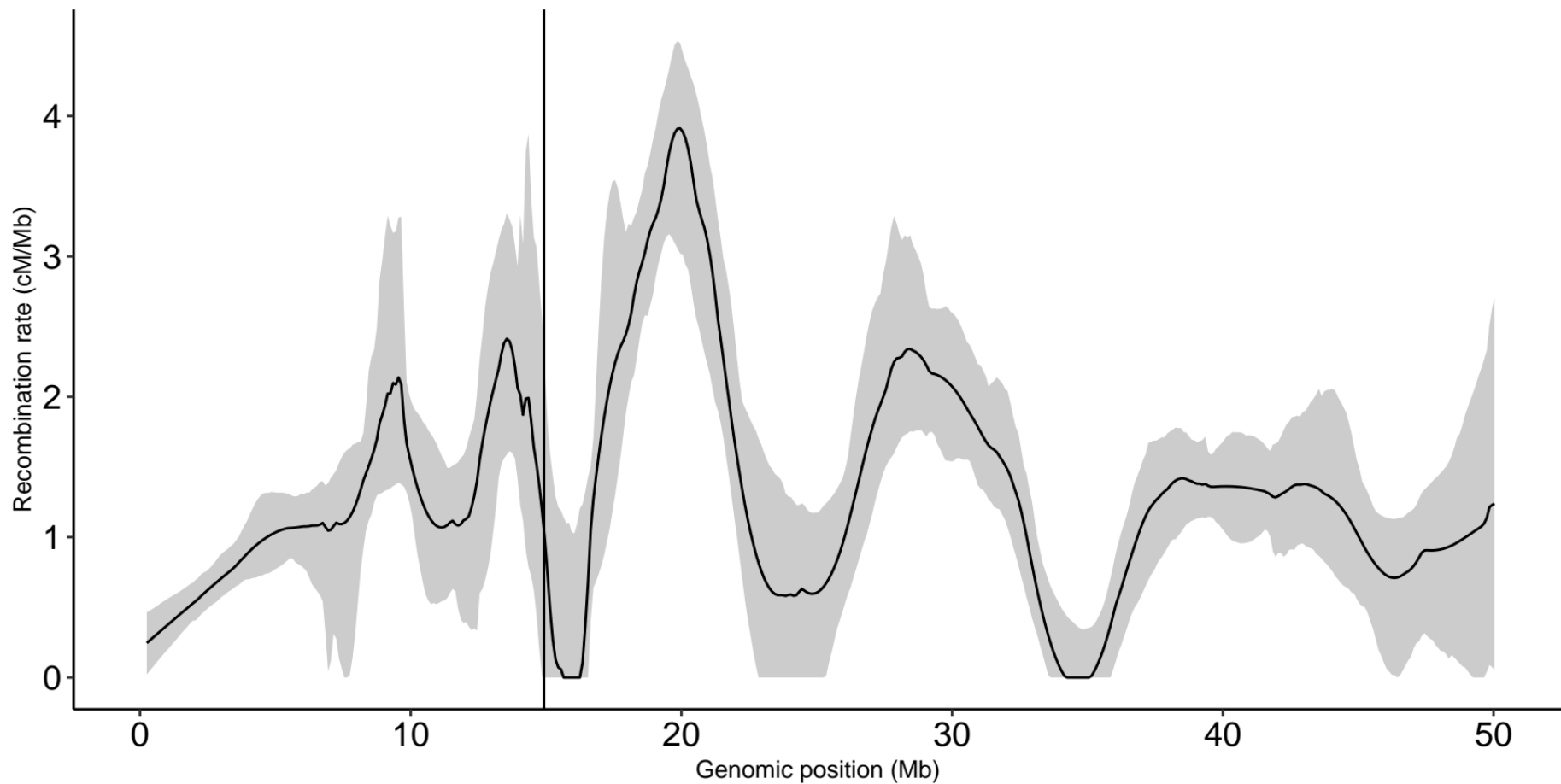


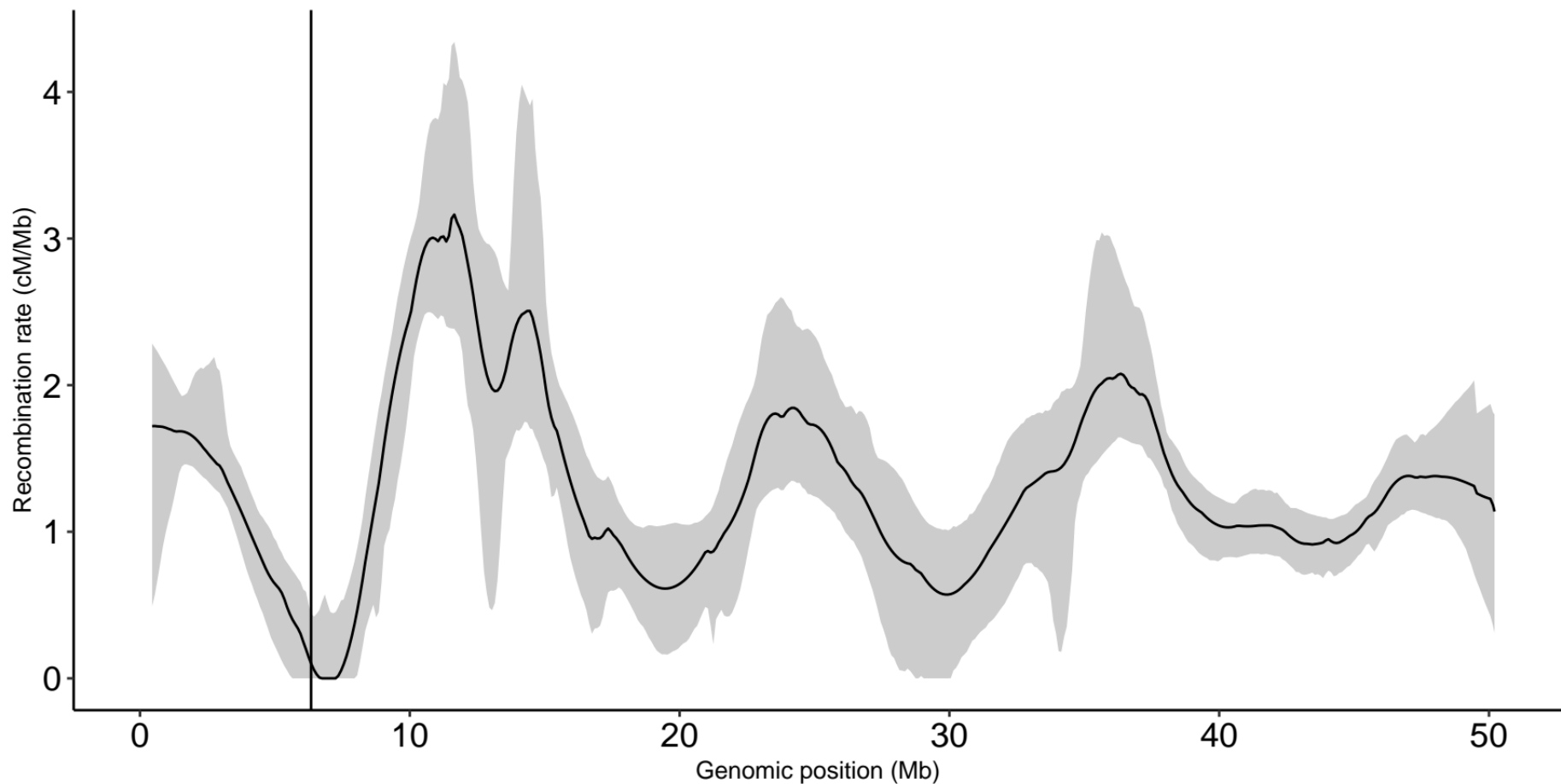


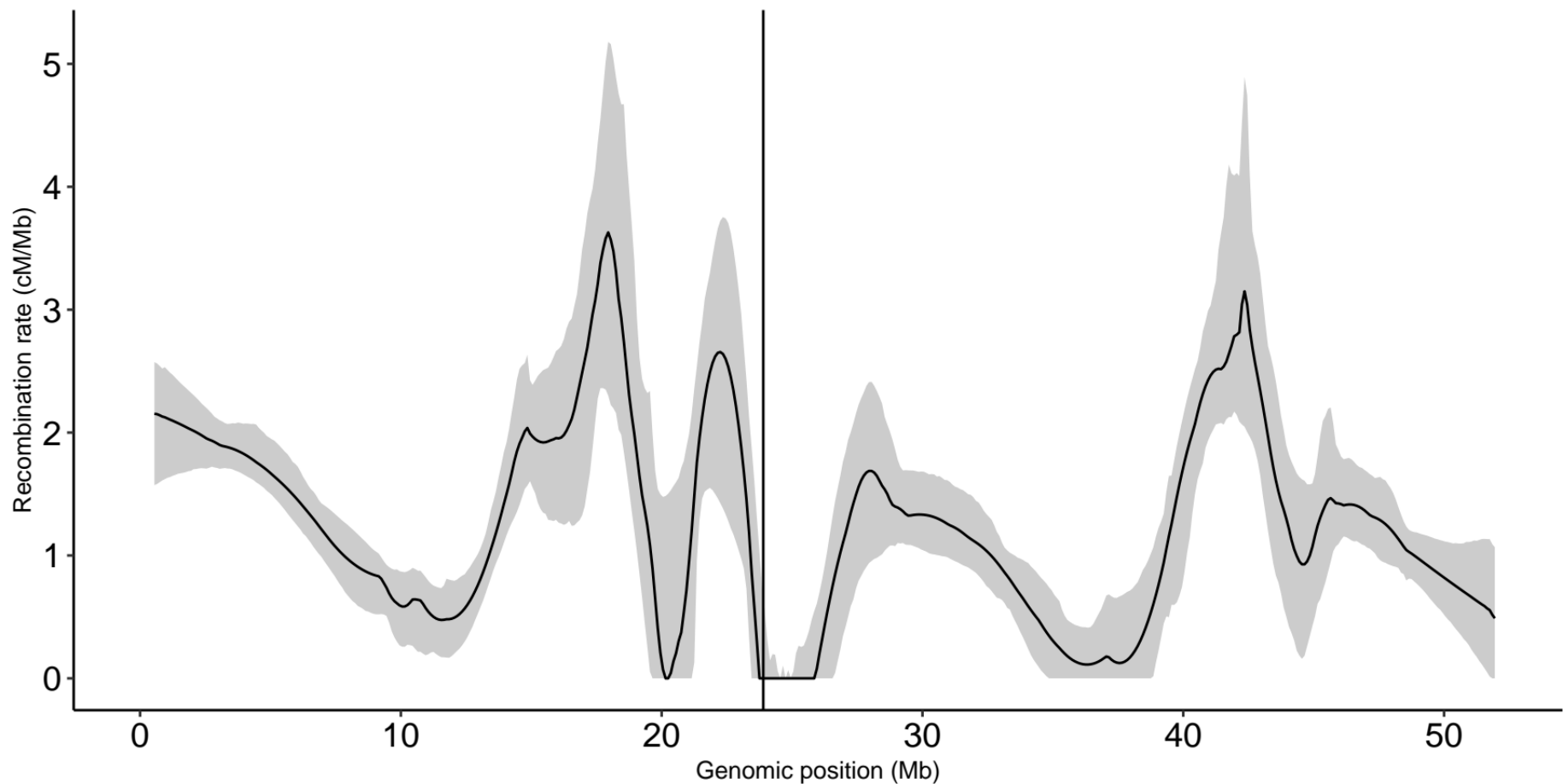
*Quercus* sp chromosome 6

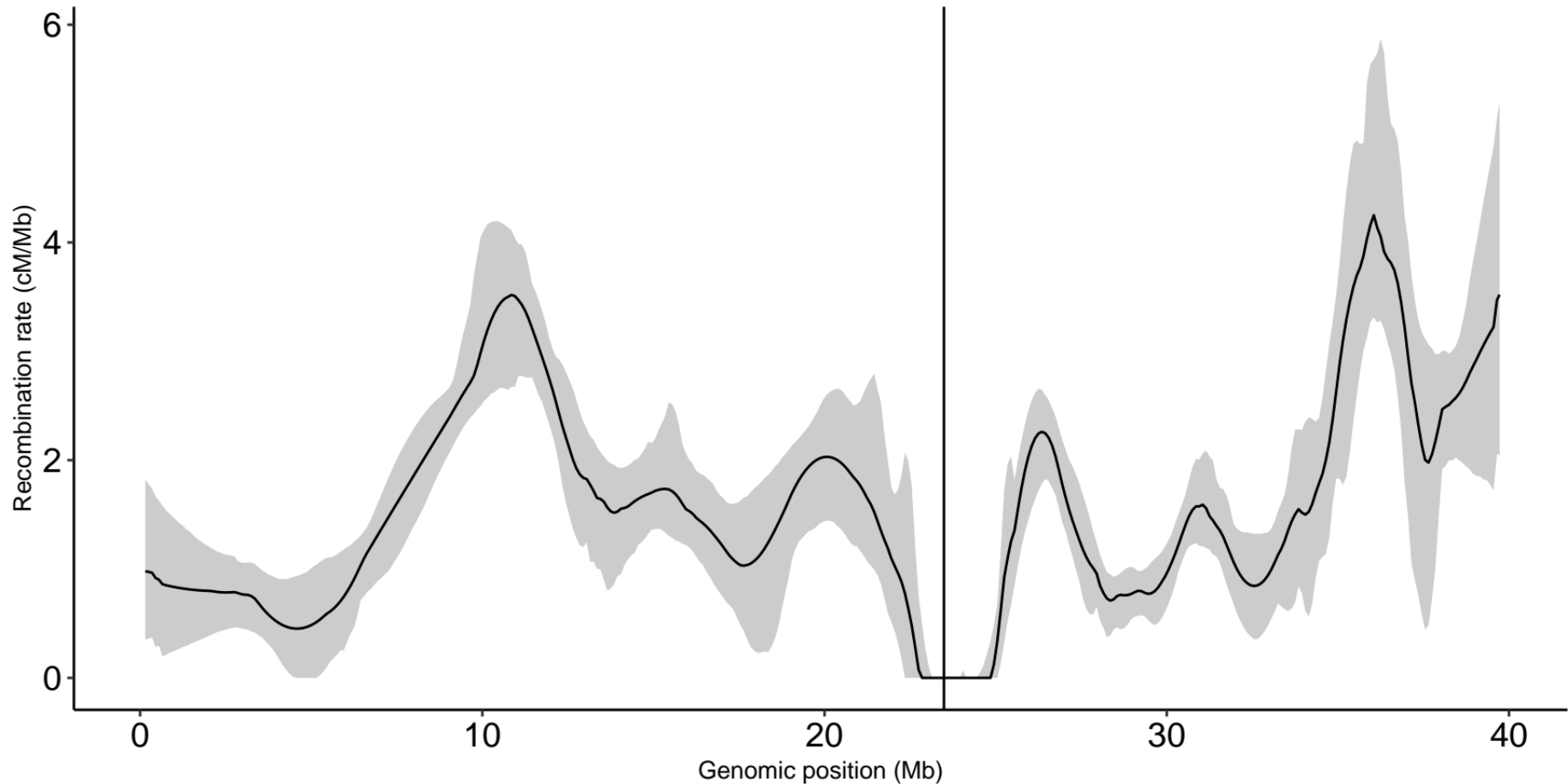


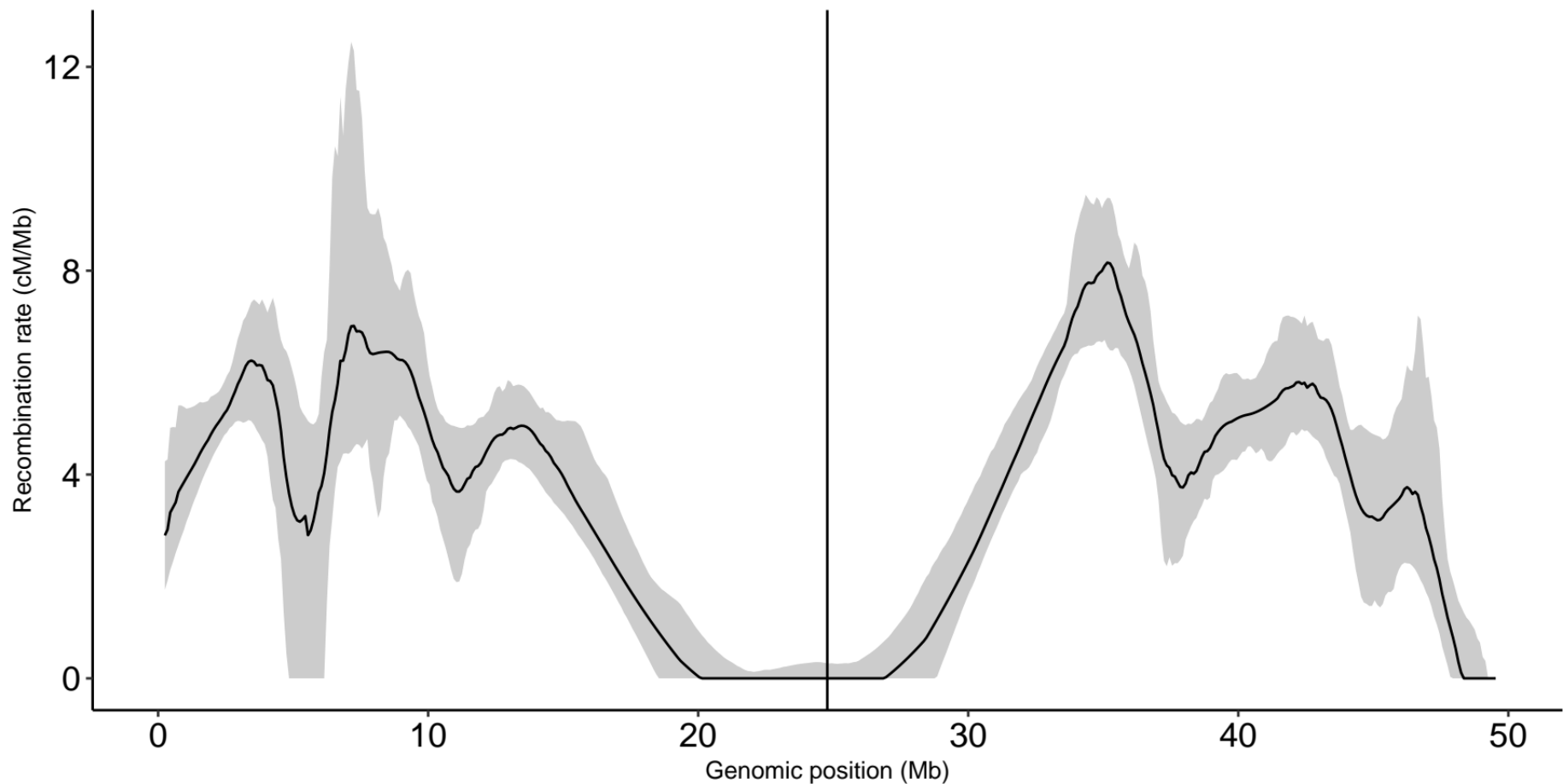


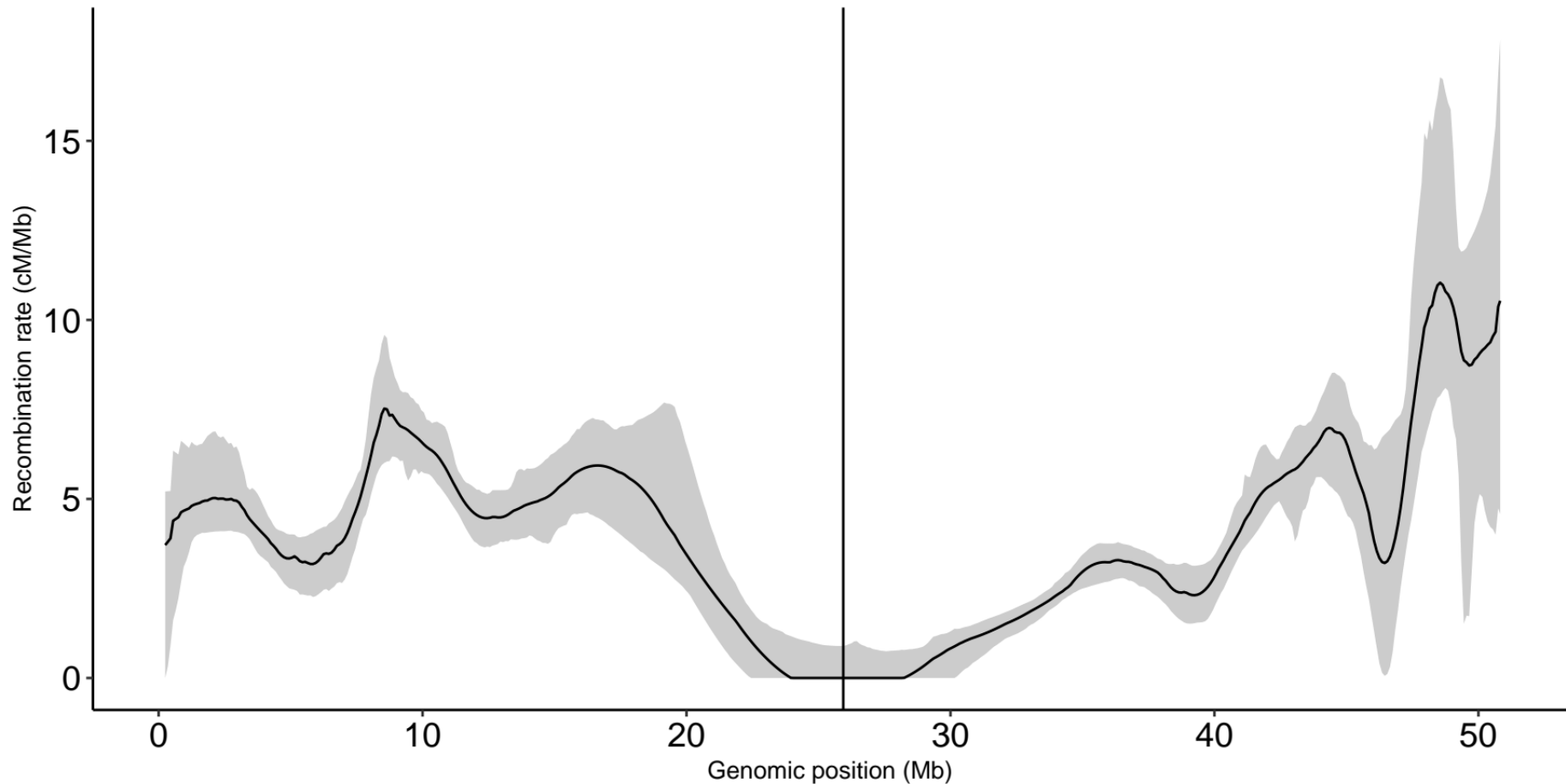


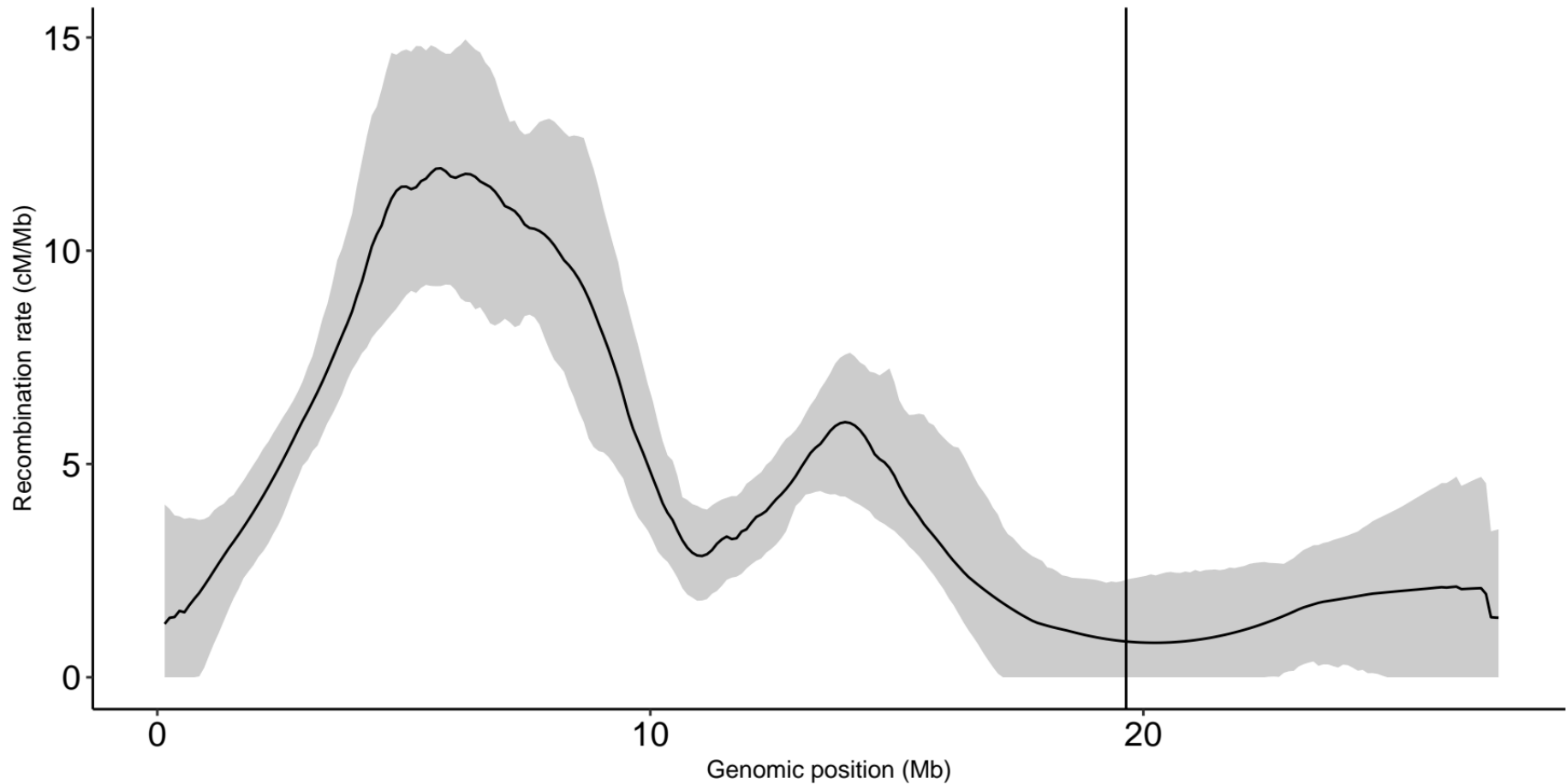


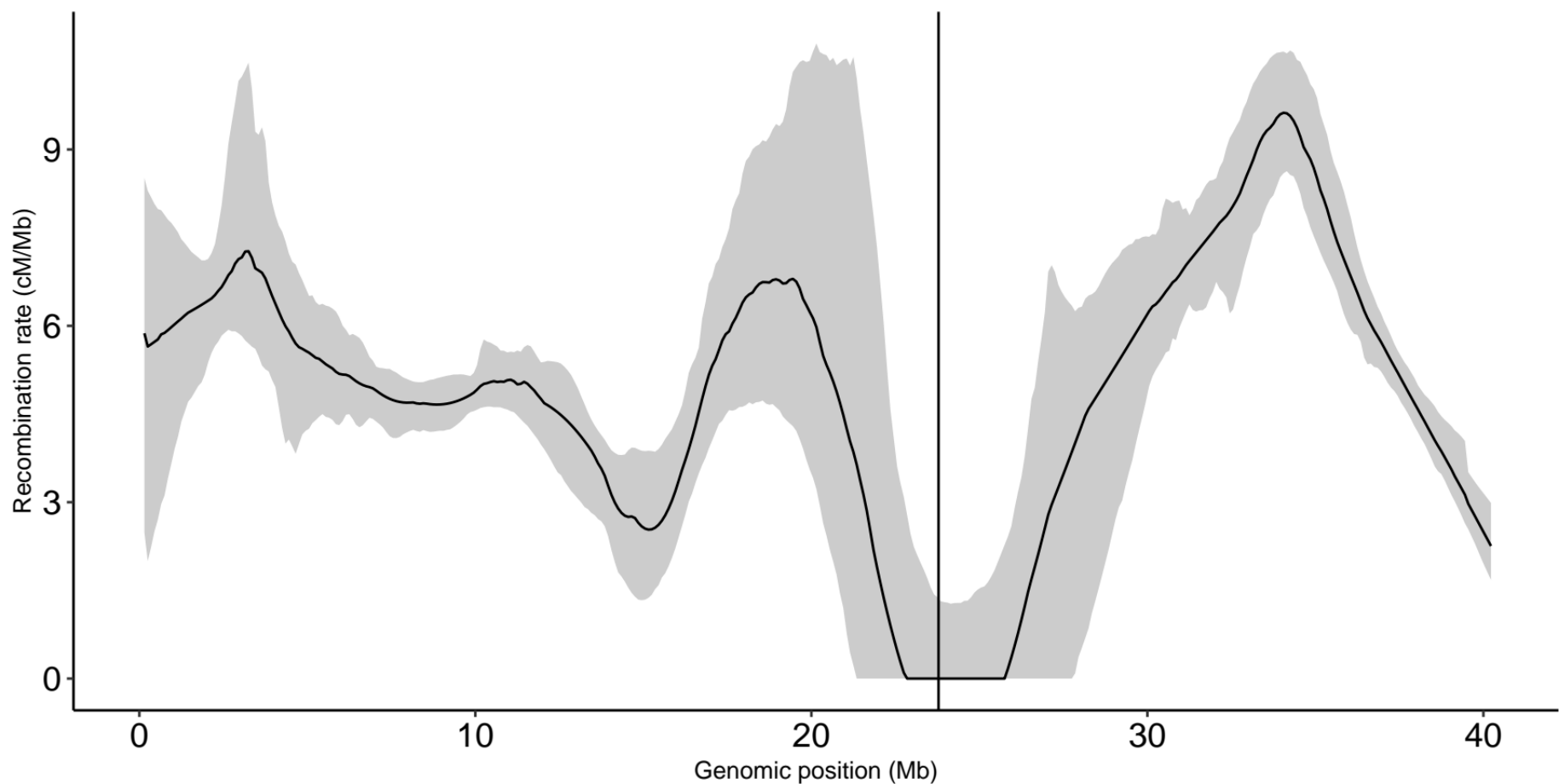
*Quercus sp chromosome 11*

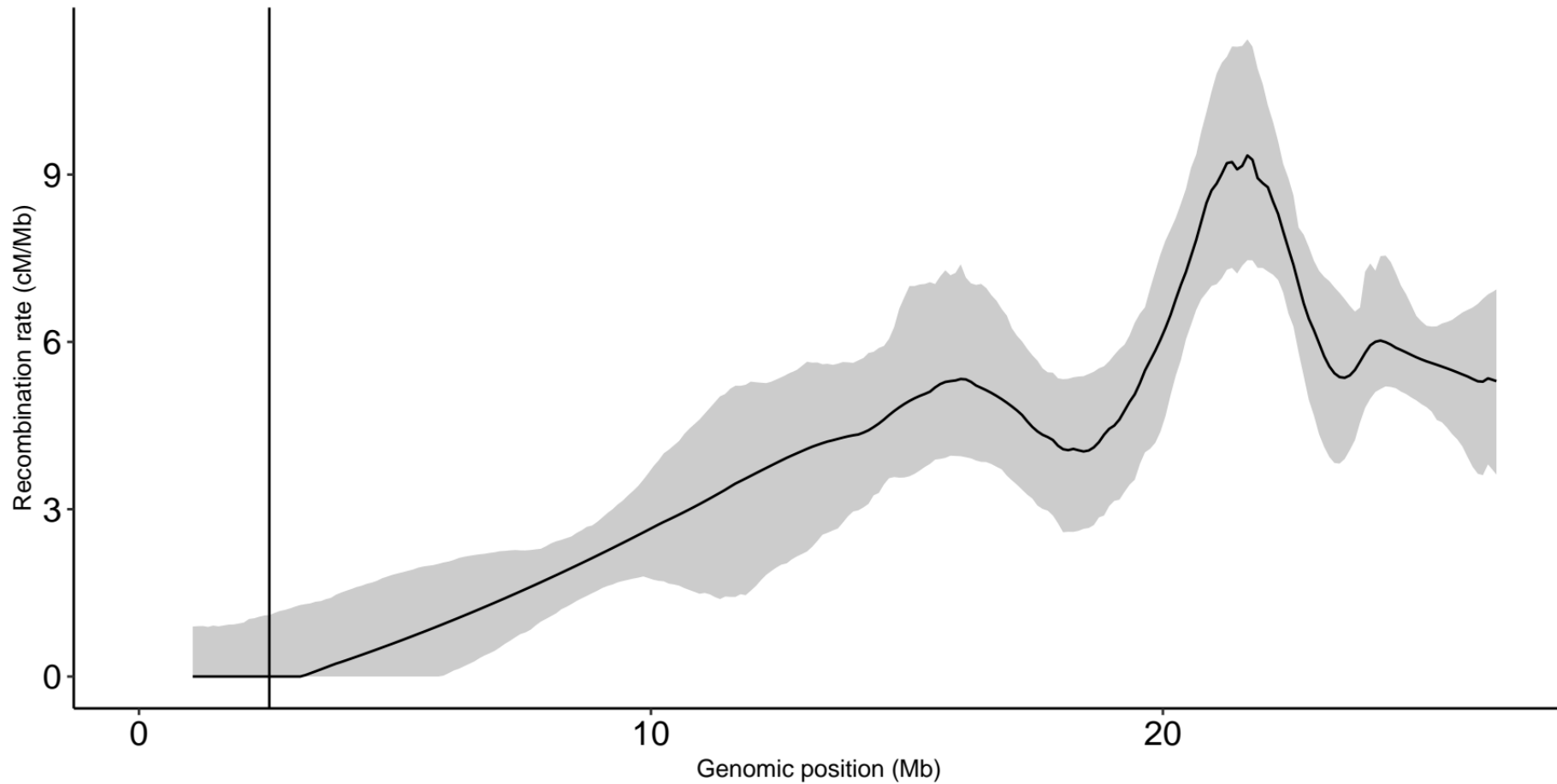
*Quercus sp chromosome 12*

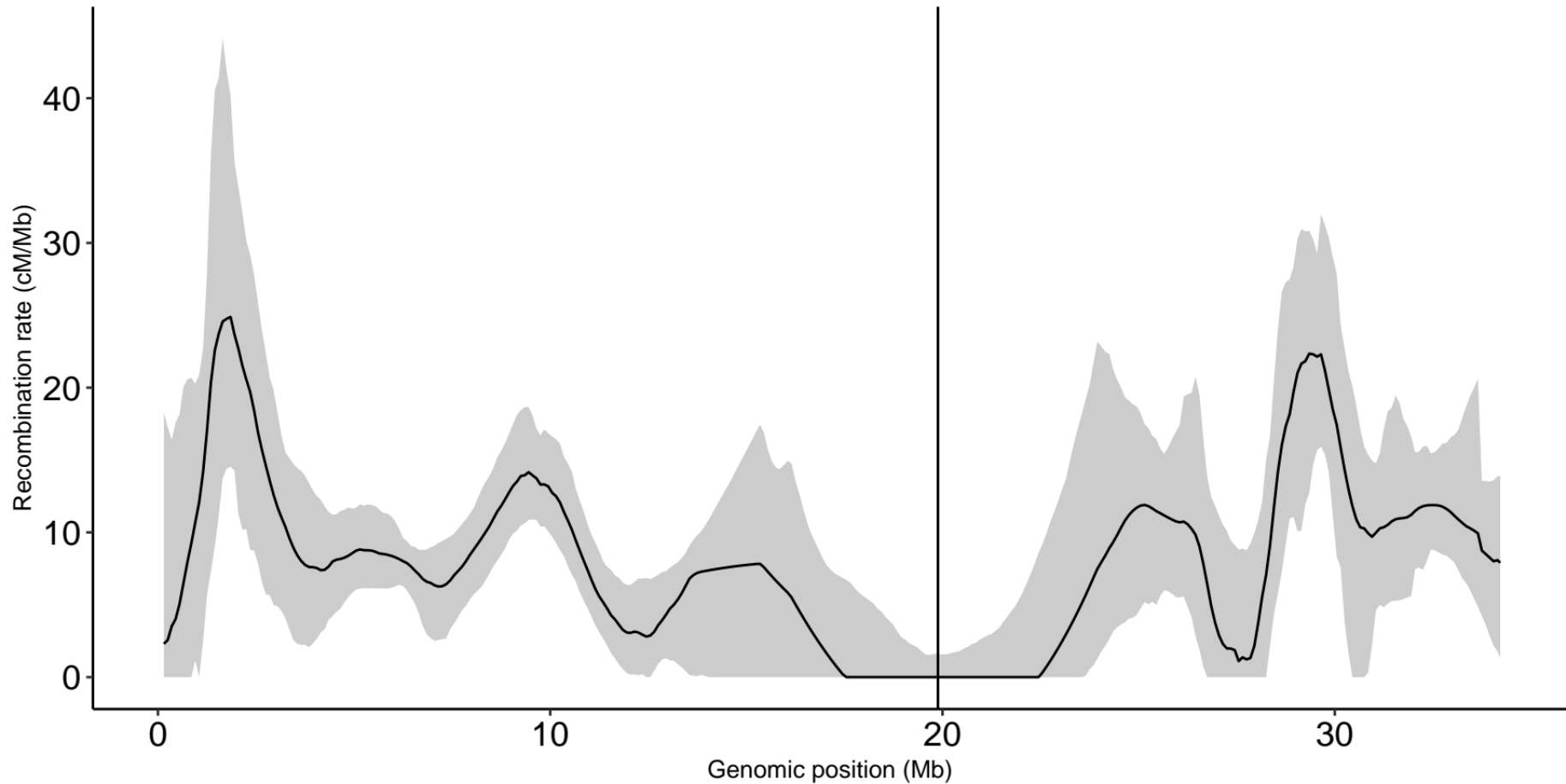
*Raphanus sativus* chromosome 4

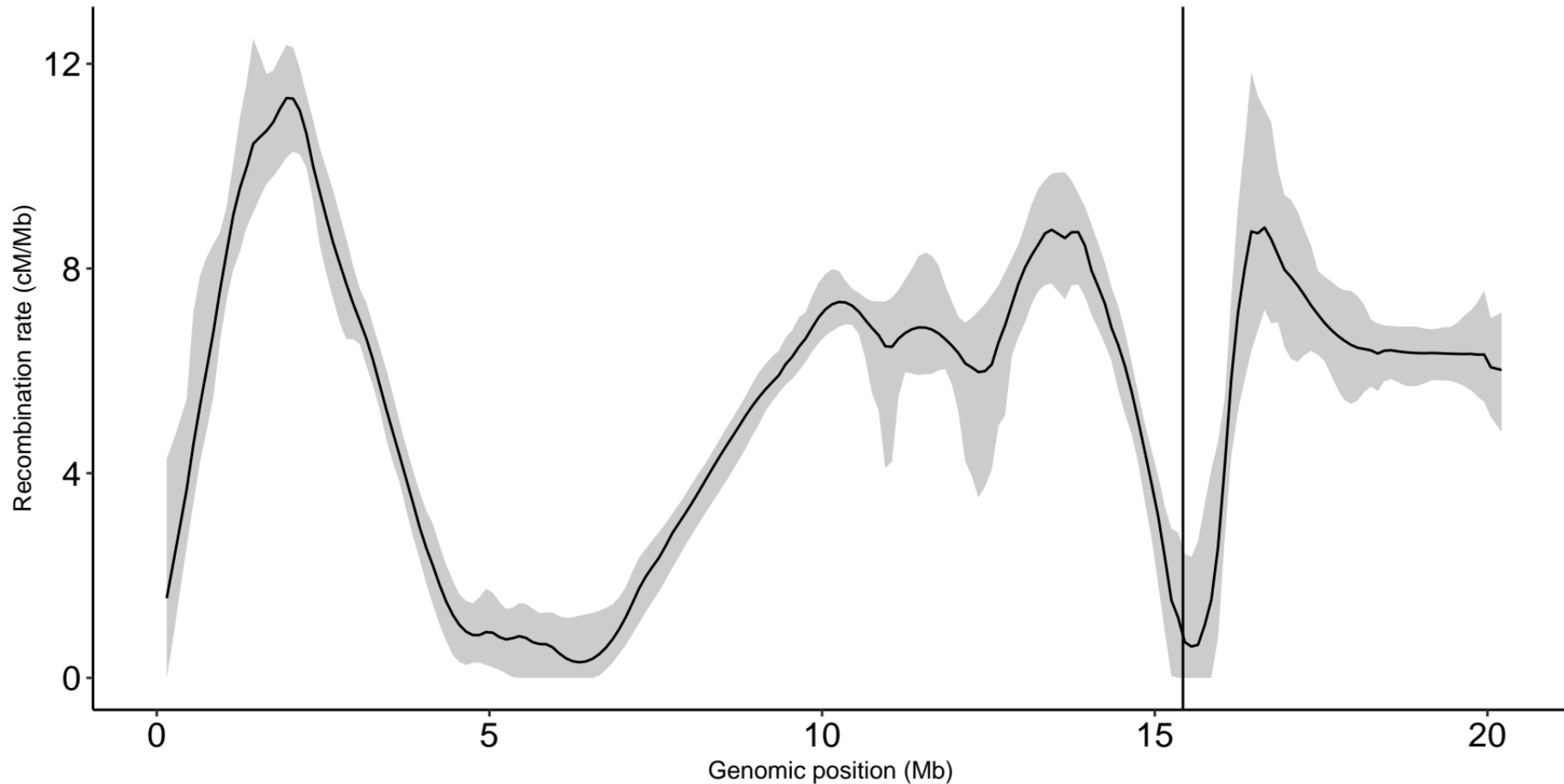
*Raphanus sativus* chromosome 1

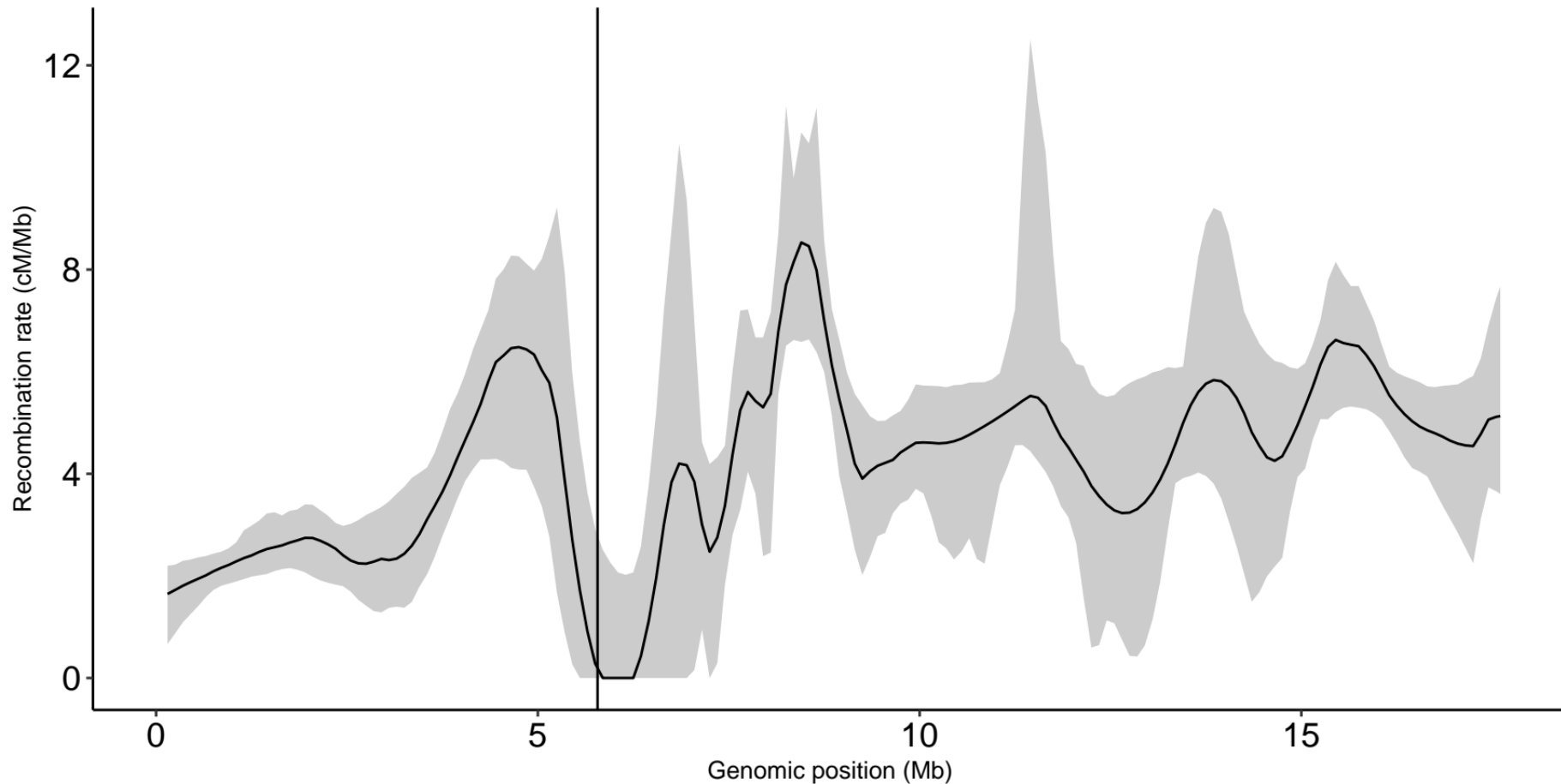
*Raphanus sativus* chromosome 3

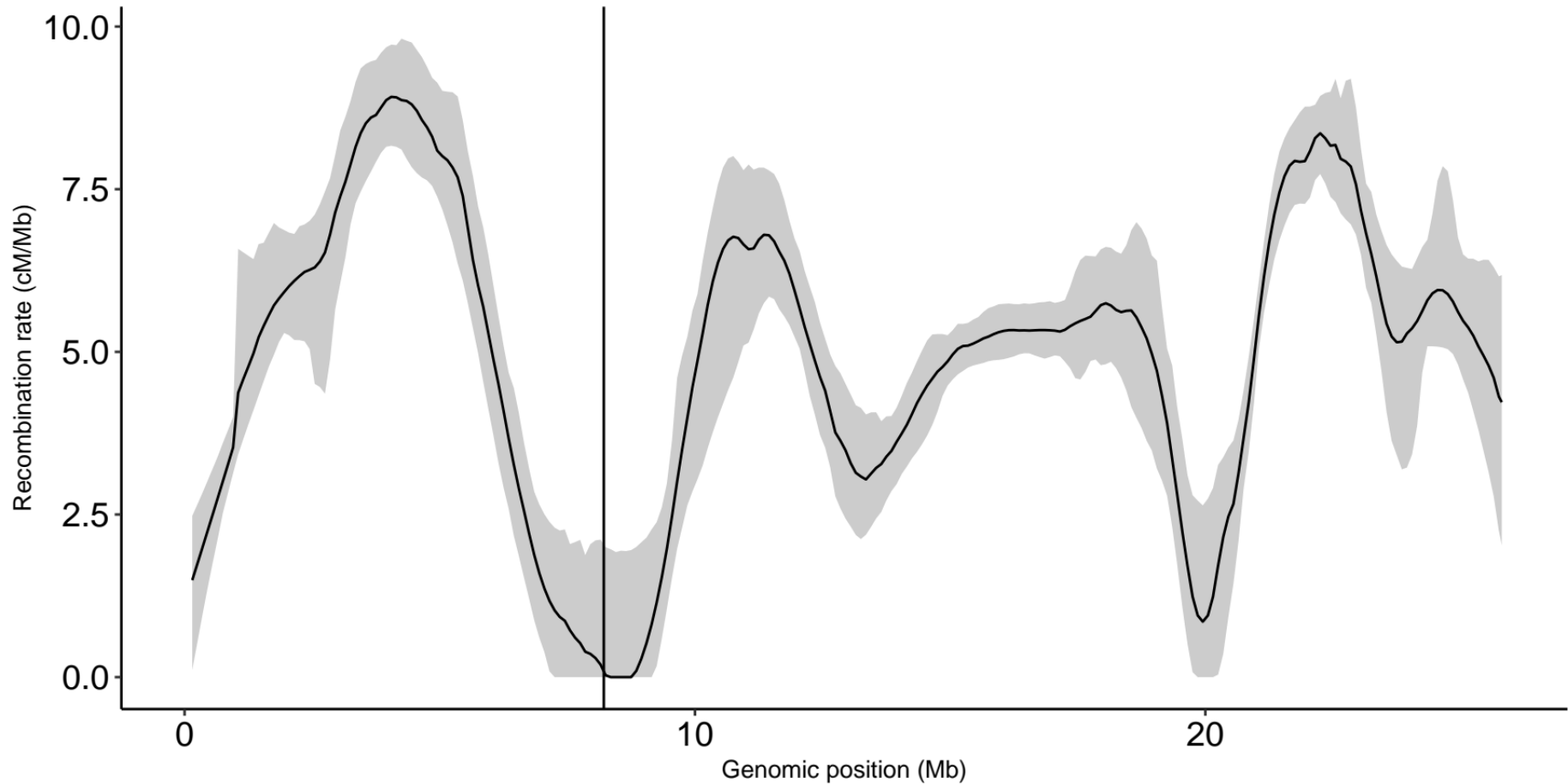
*Raphanus sativus* chromosome 5

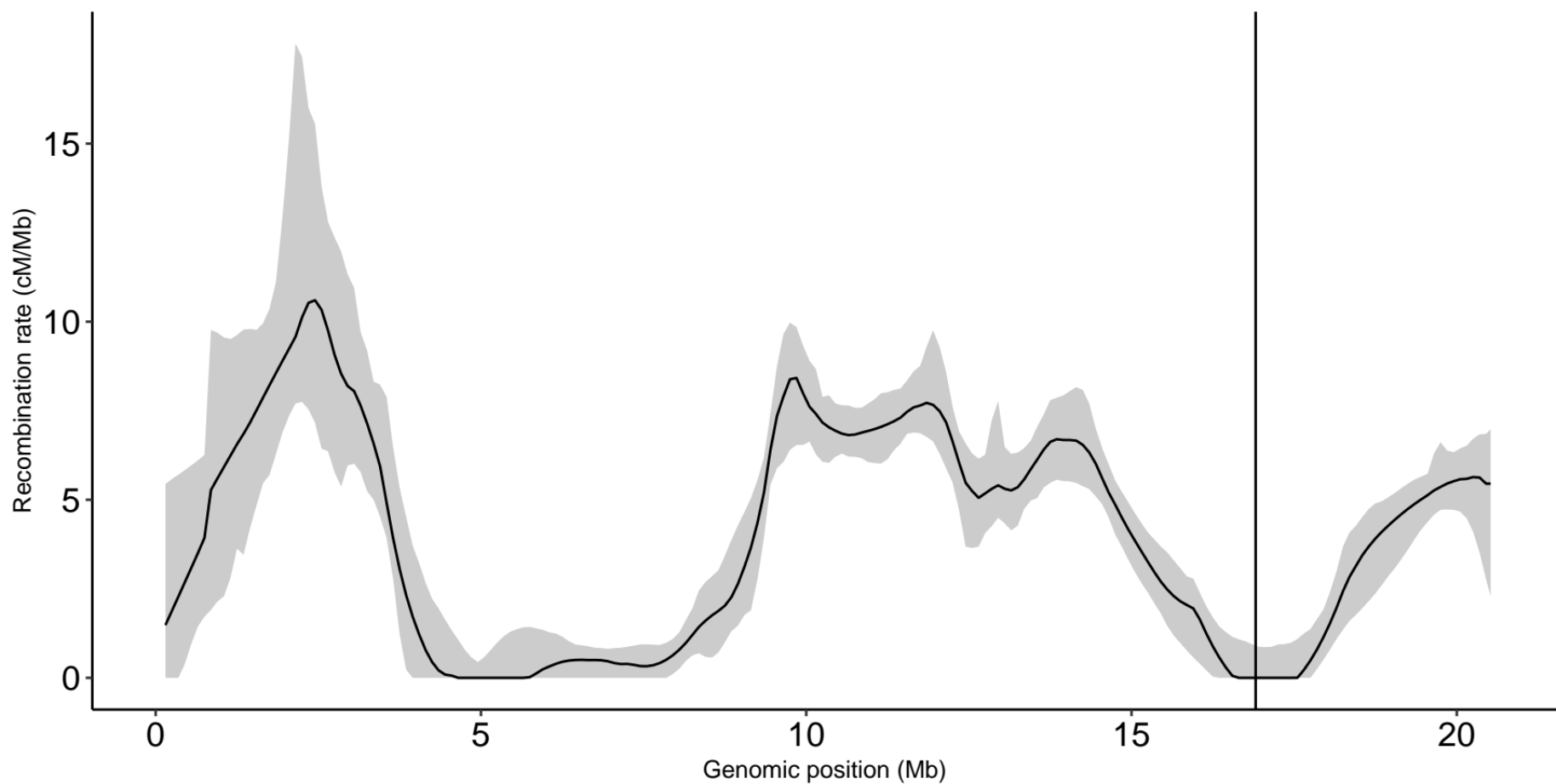
*Raphanus sativus* chromosome 8

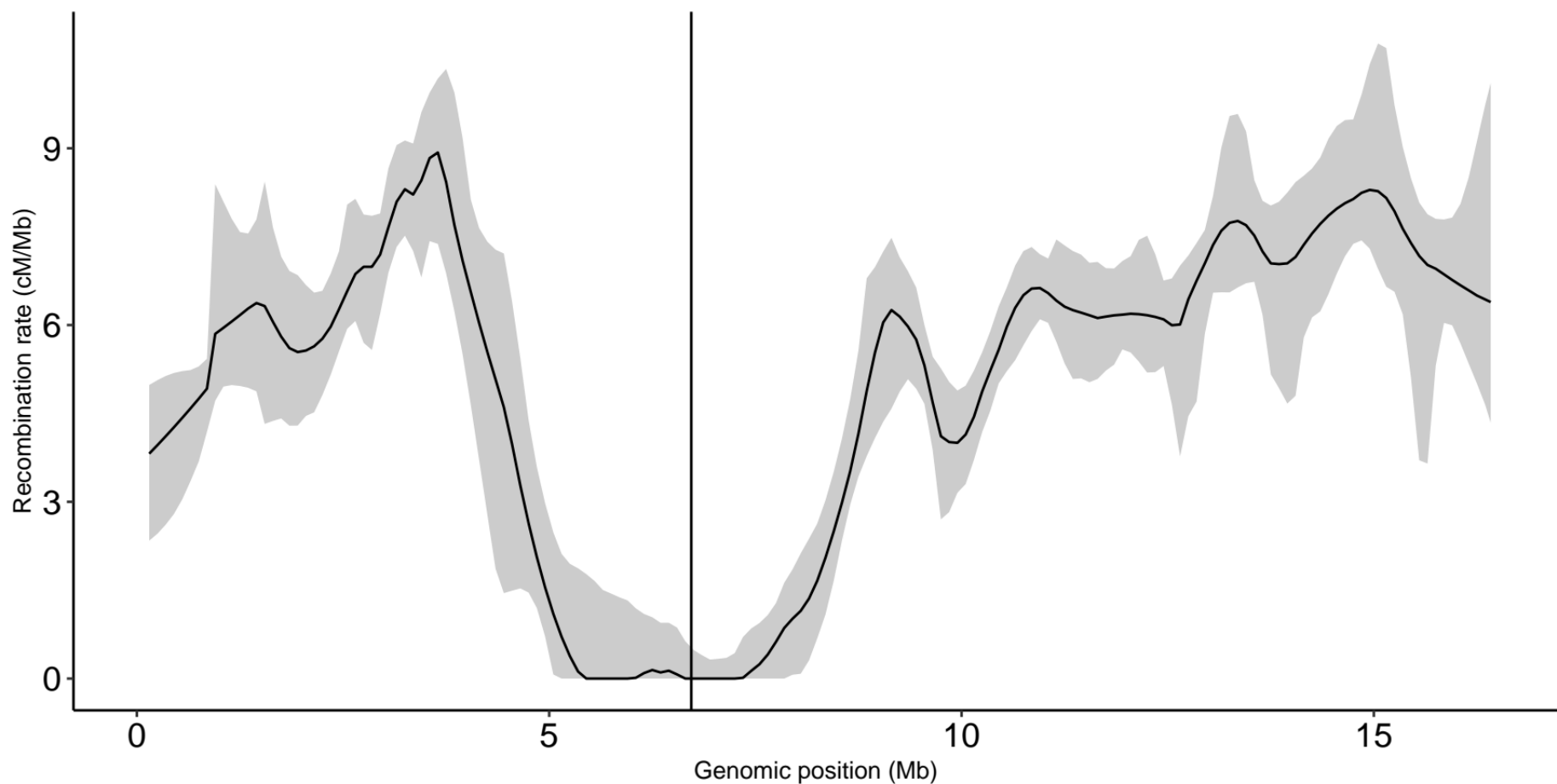
*Raphanus sativus* chromosome 9

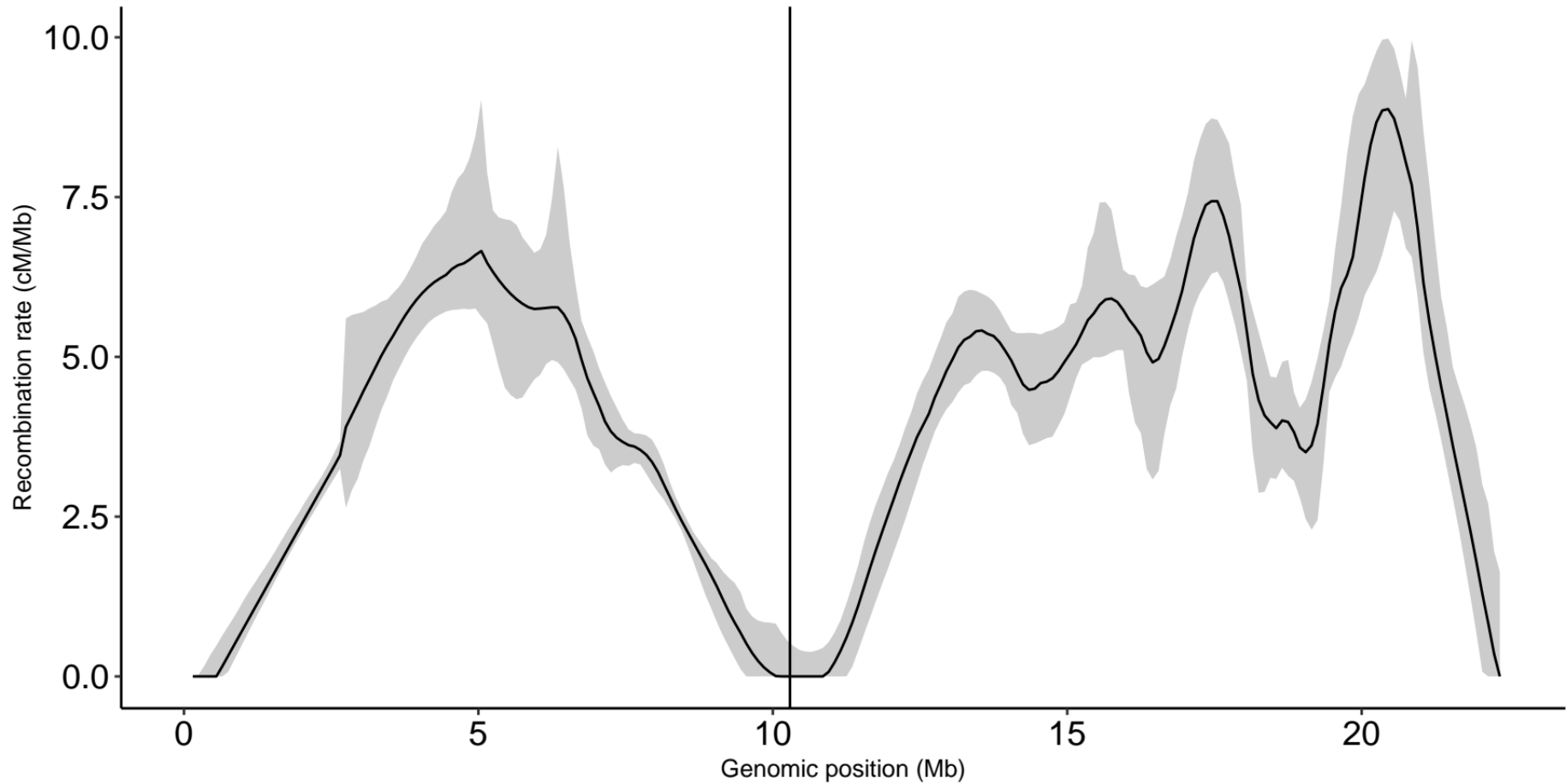
*Sesamum indicum* chromosome 1

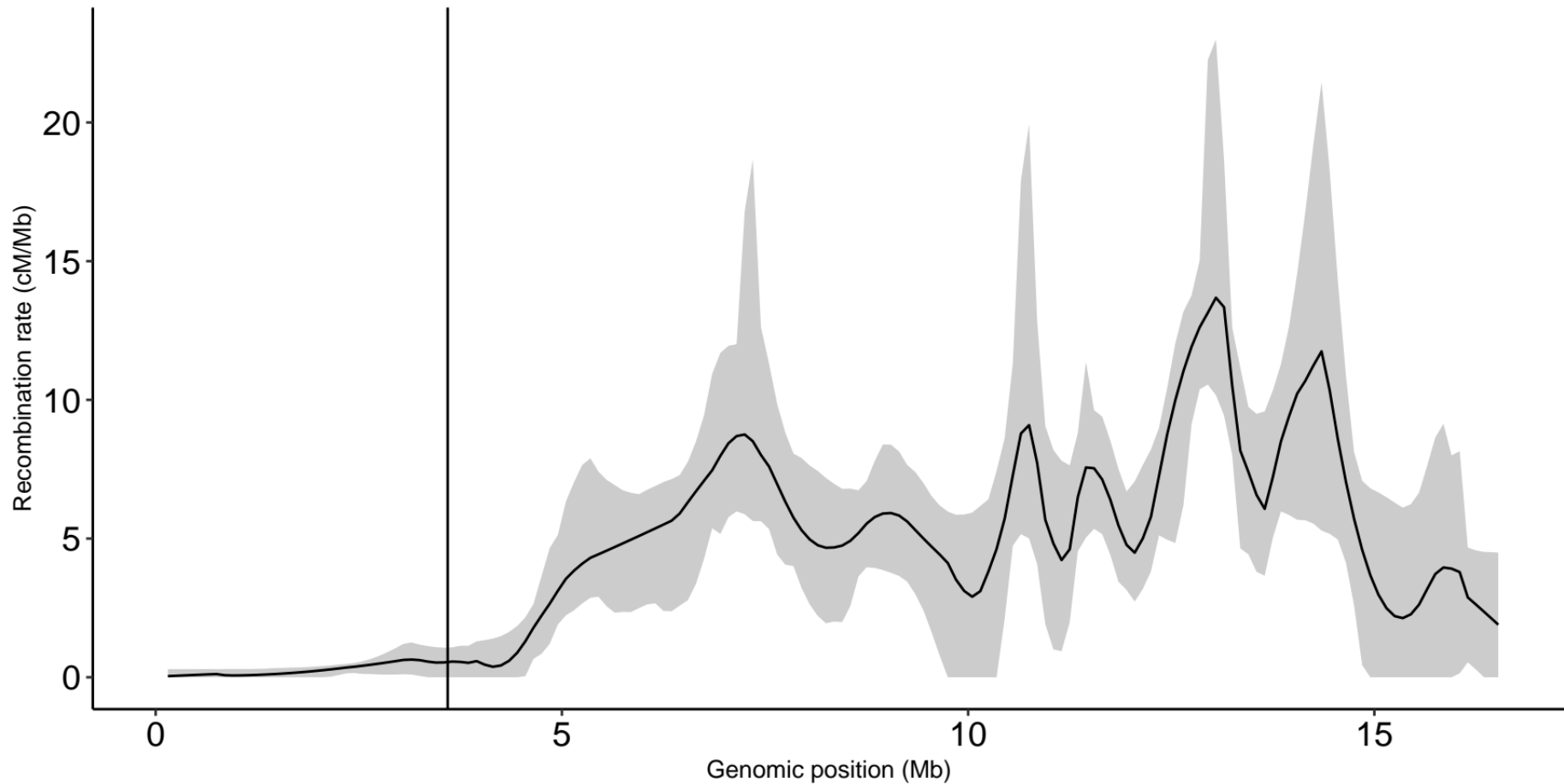
*Sesamum indicum* chromosome 2

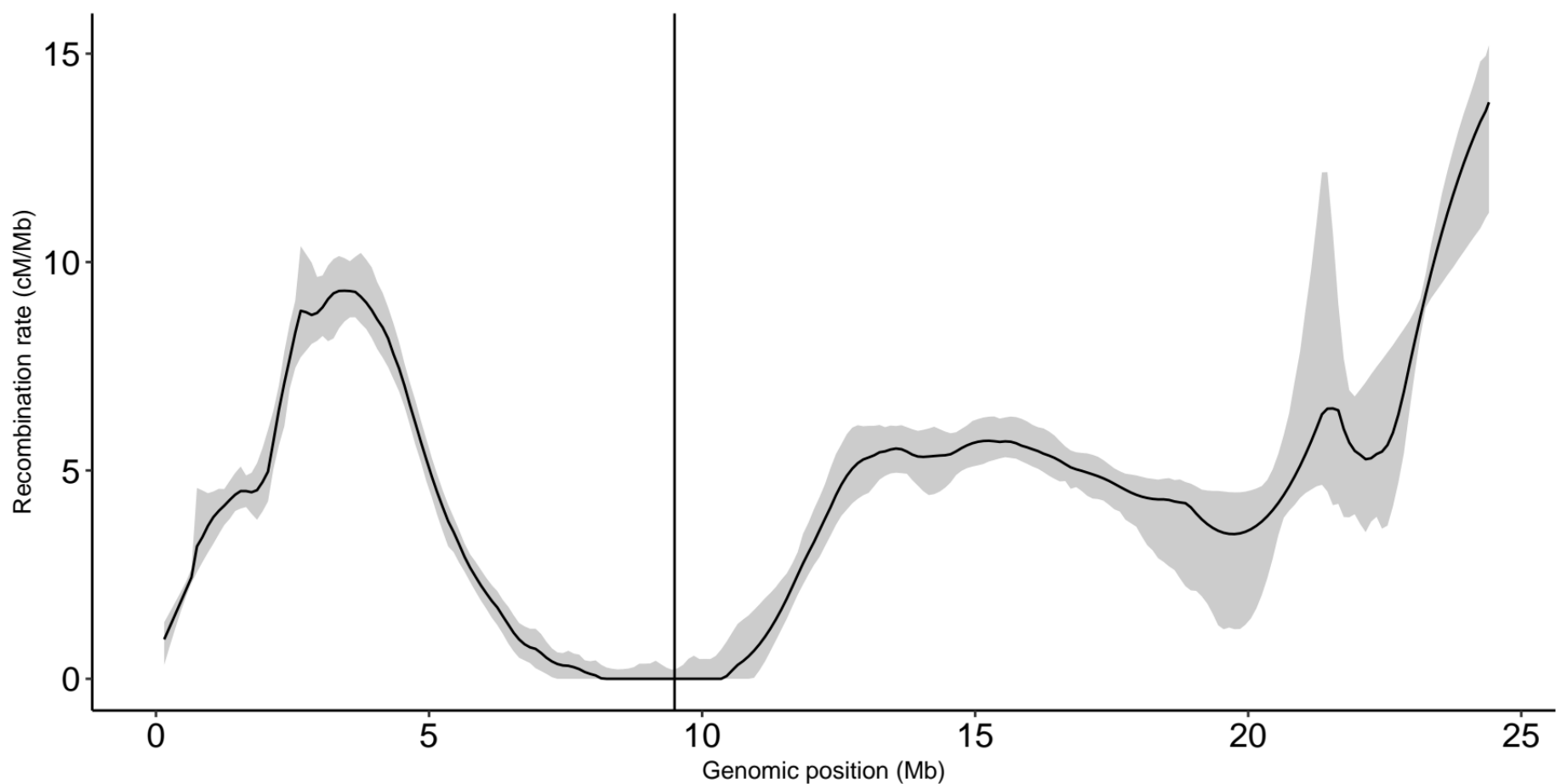
*Sesamum indicum* chromosome 3

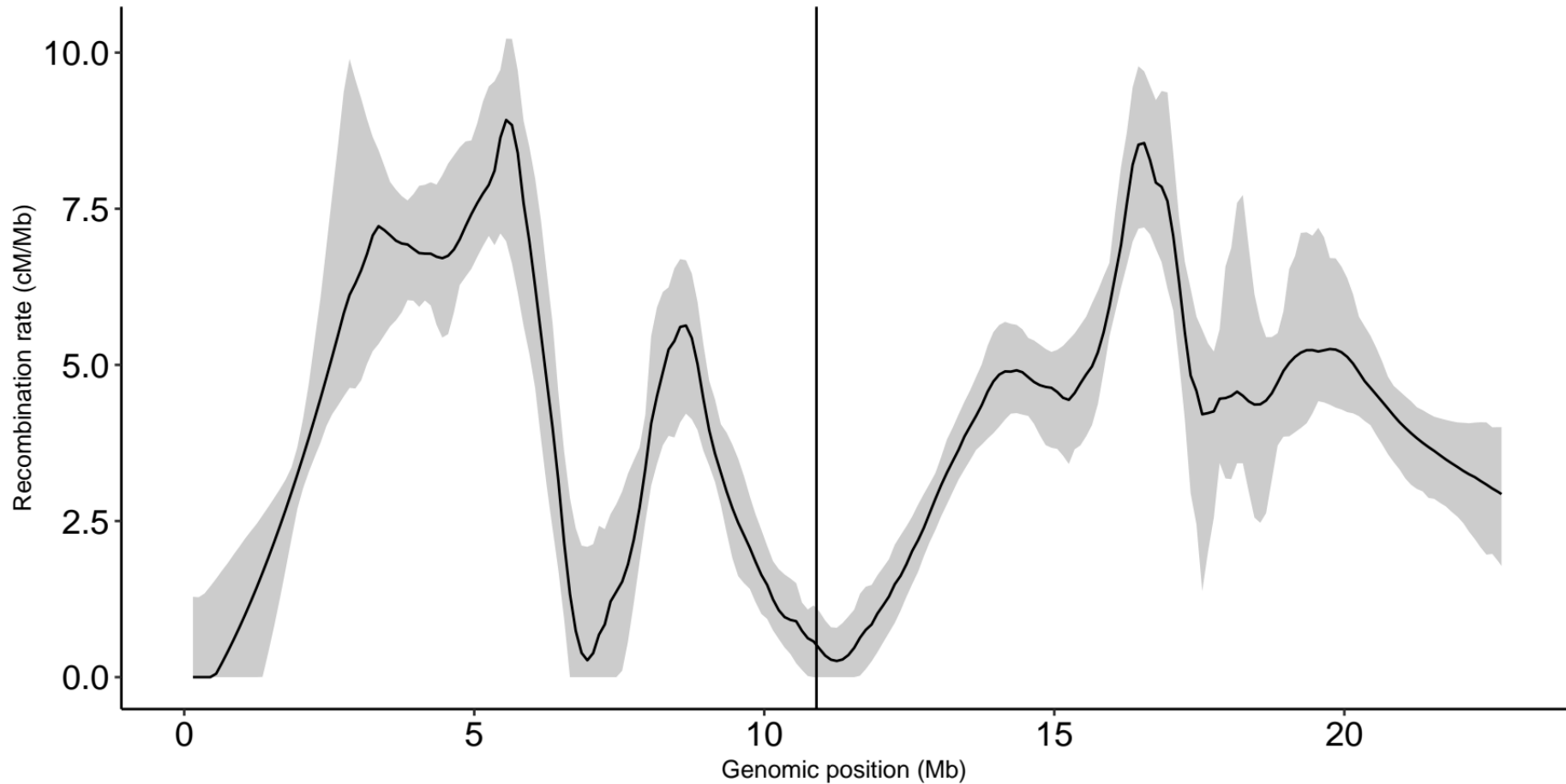
*Sesamum indicum* chromosome 4

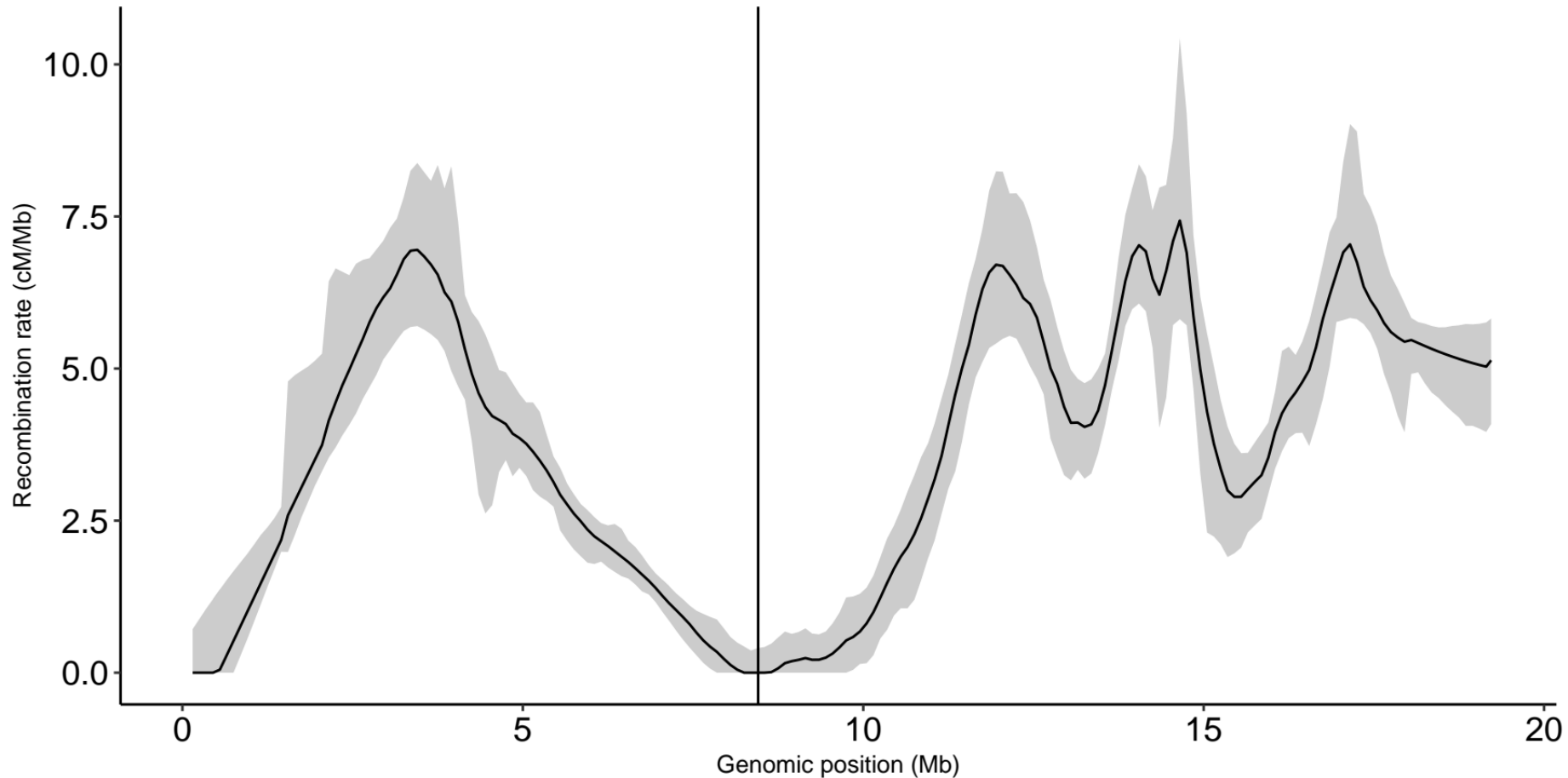
*Sesamum indicum* chromosome 5

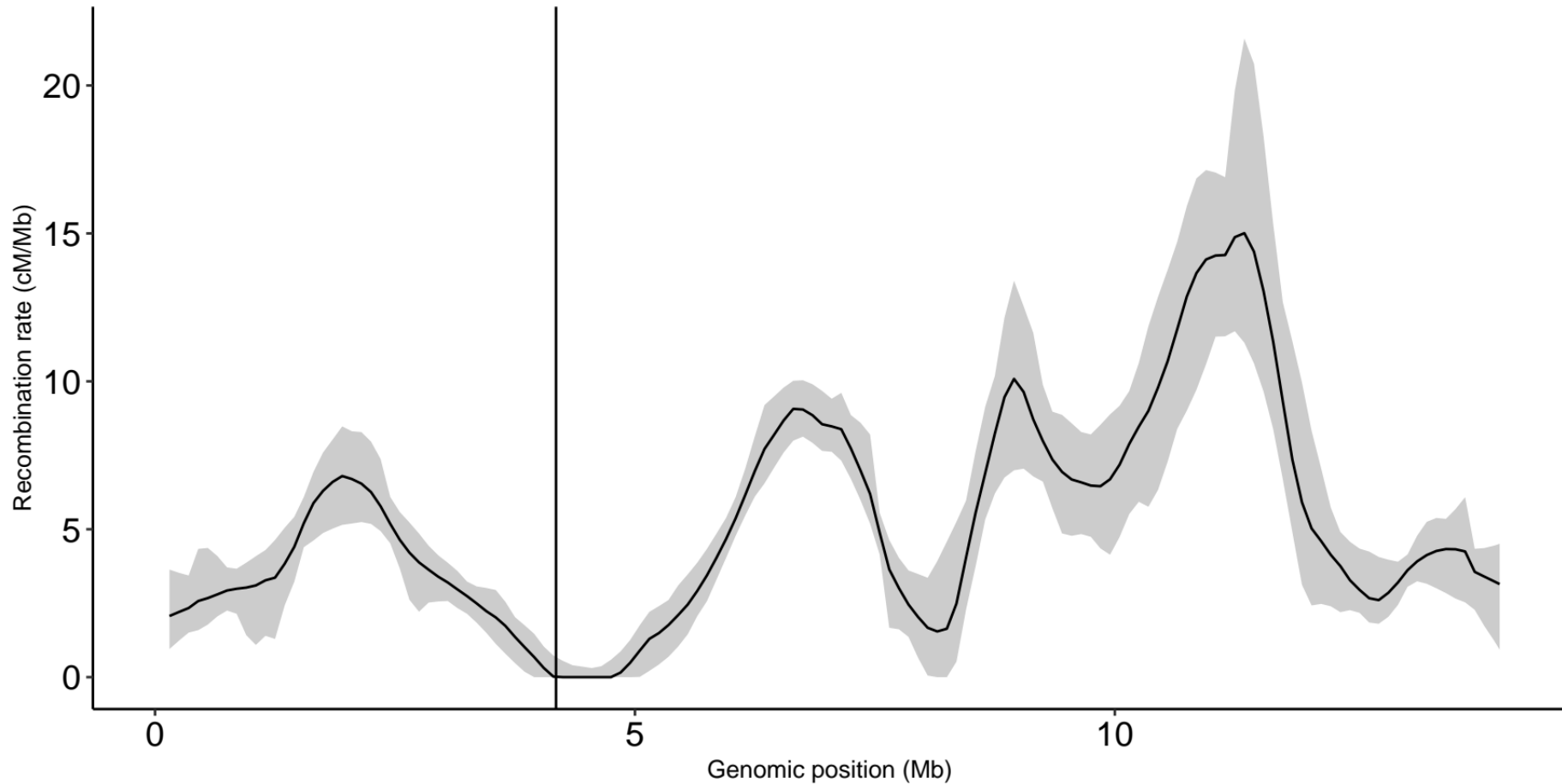
*Sesamum indicum* chromosome 6

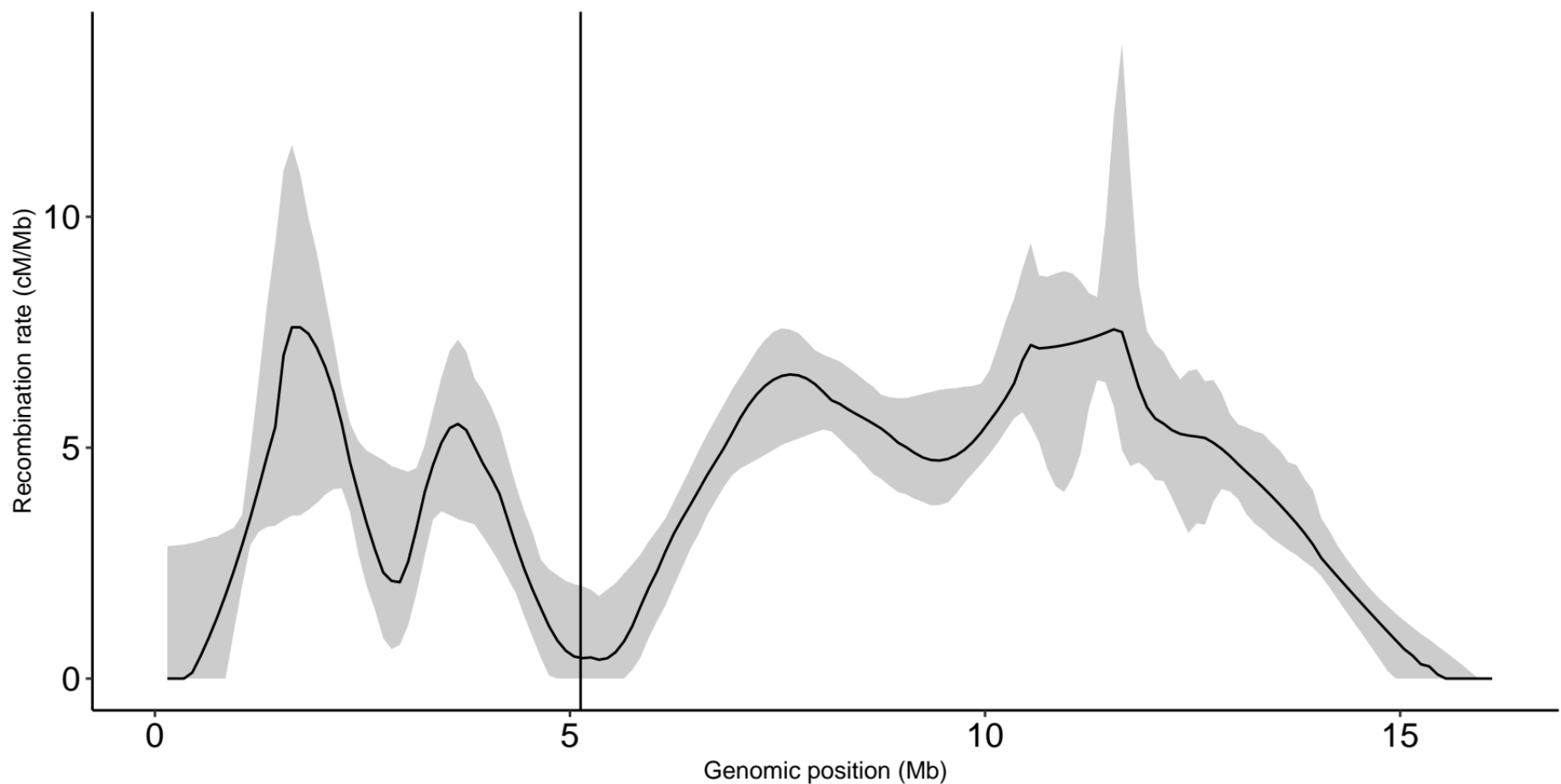
*Sesamum indicum* chromosome 7

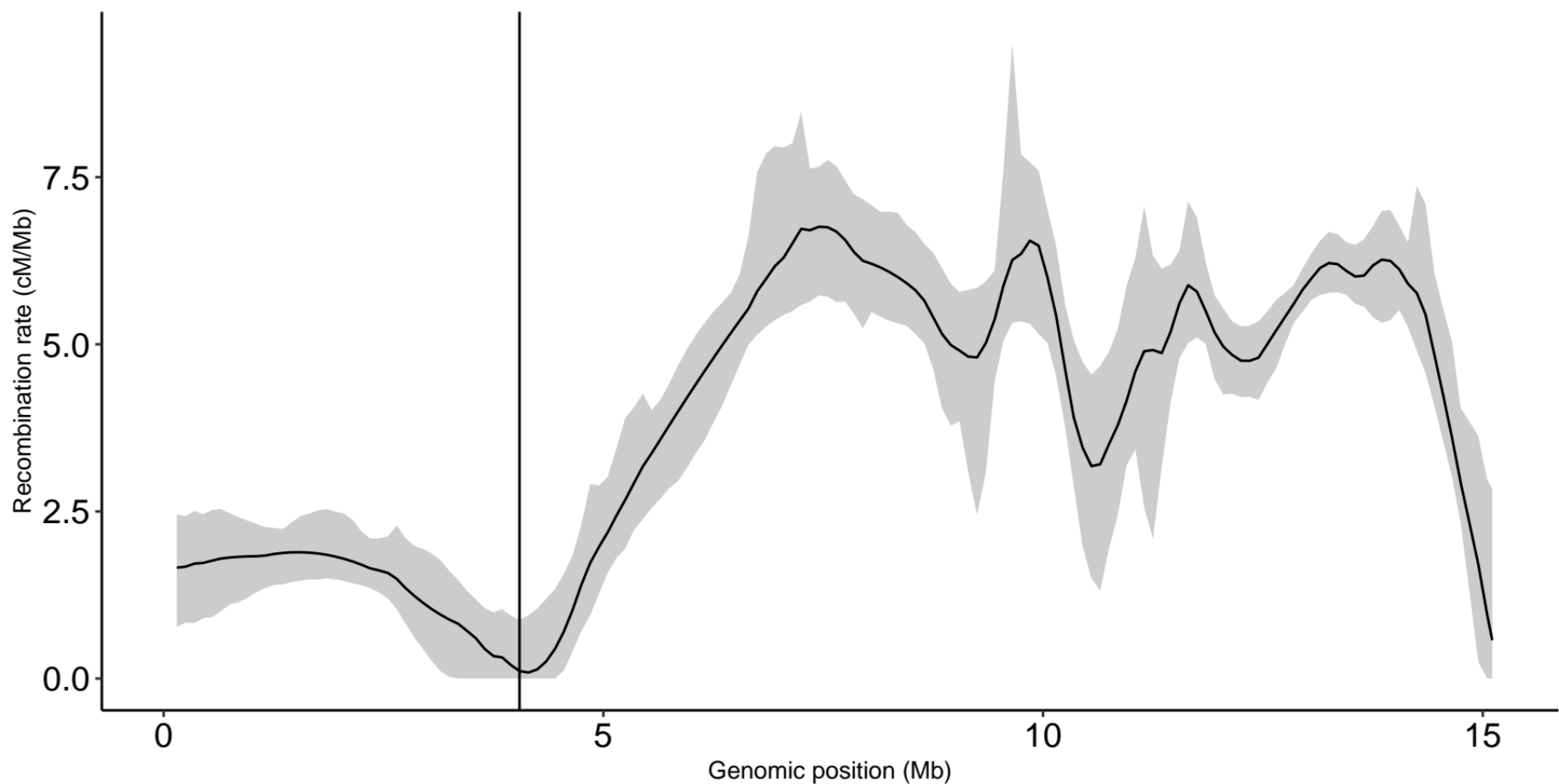
*Sesamum indicum* chromosome 8

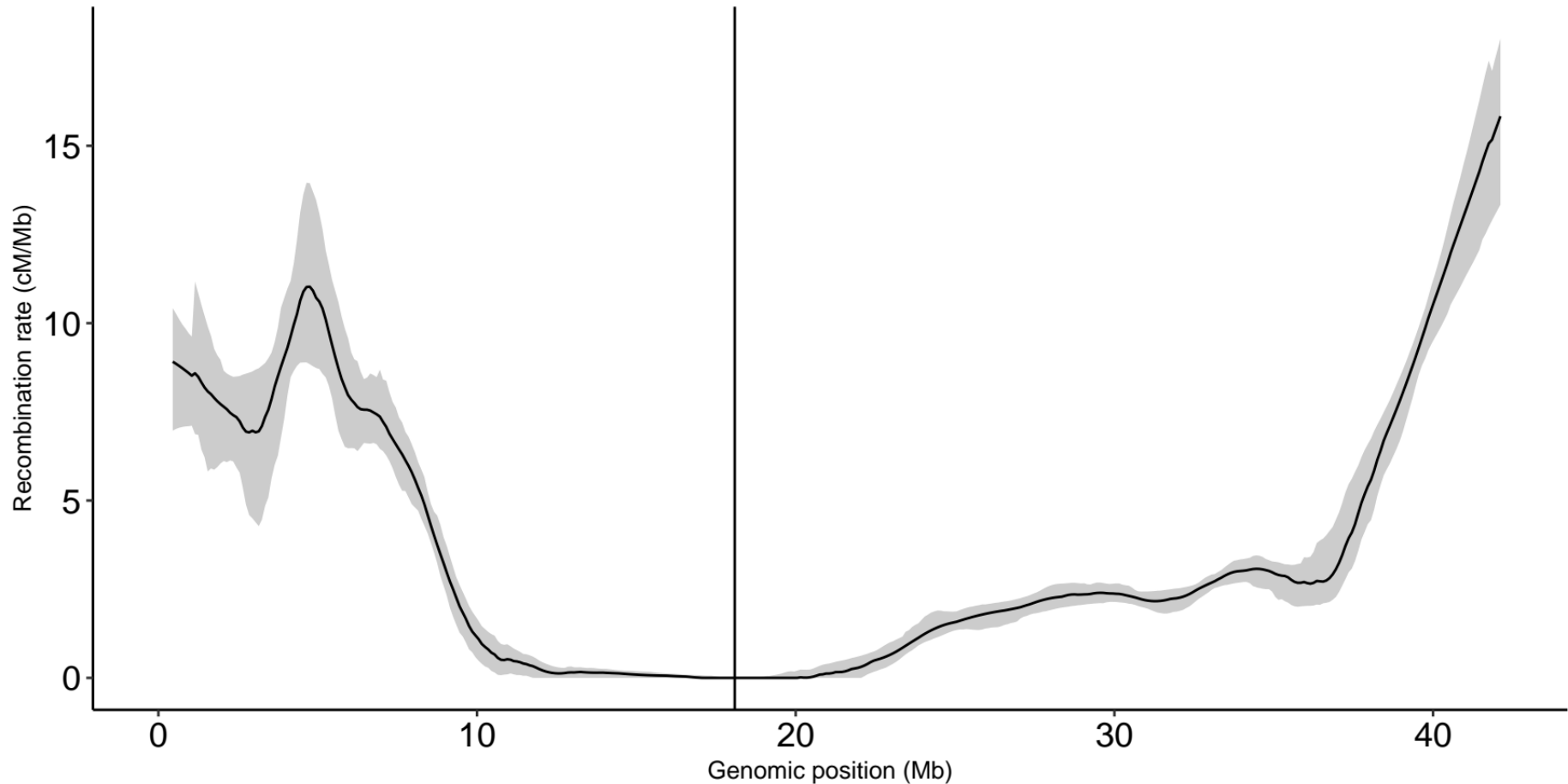
*Sesamum indicum* chromosome 9

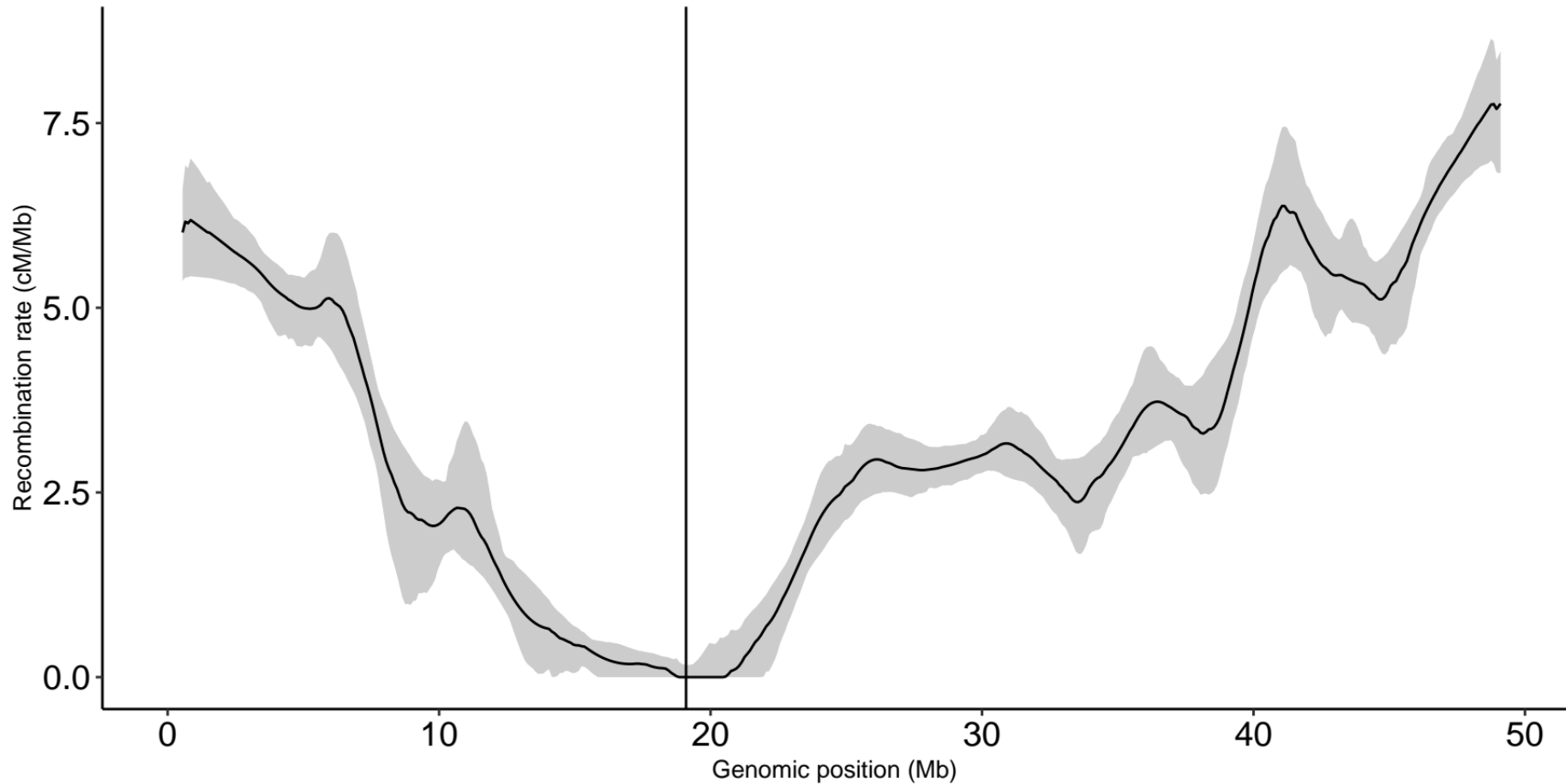
*Sesamum indicum* chromosome 10

*Sesamum indicum* chromosome 11

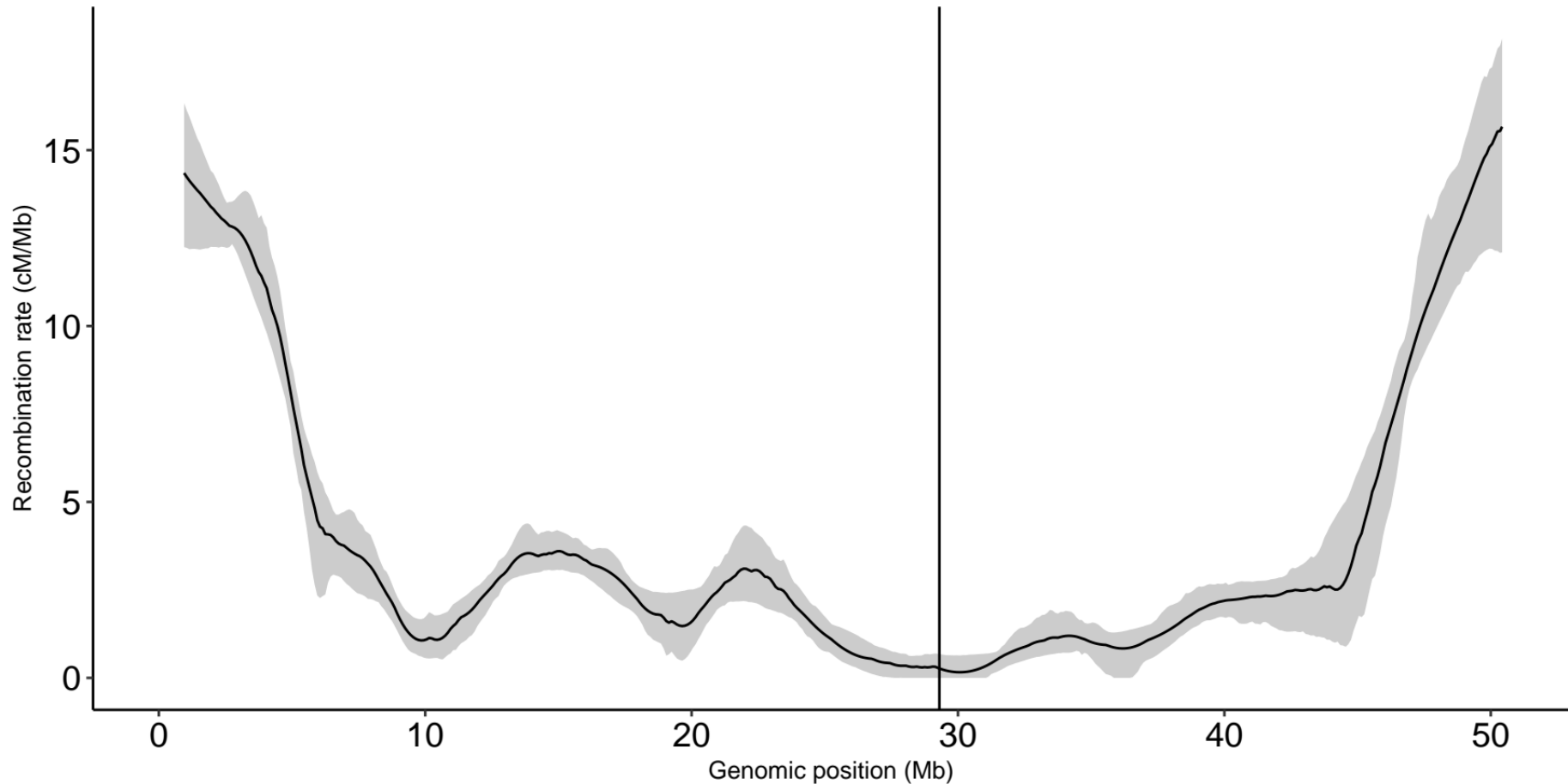
*Sesamum indicum* chromosome 12

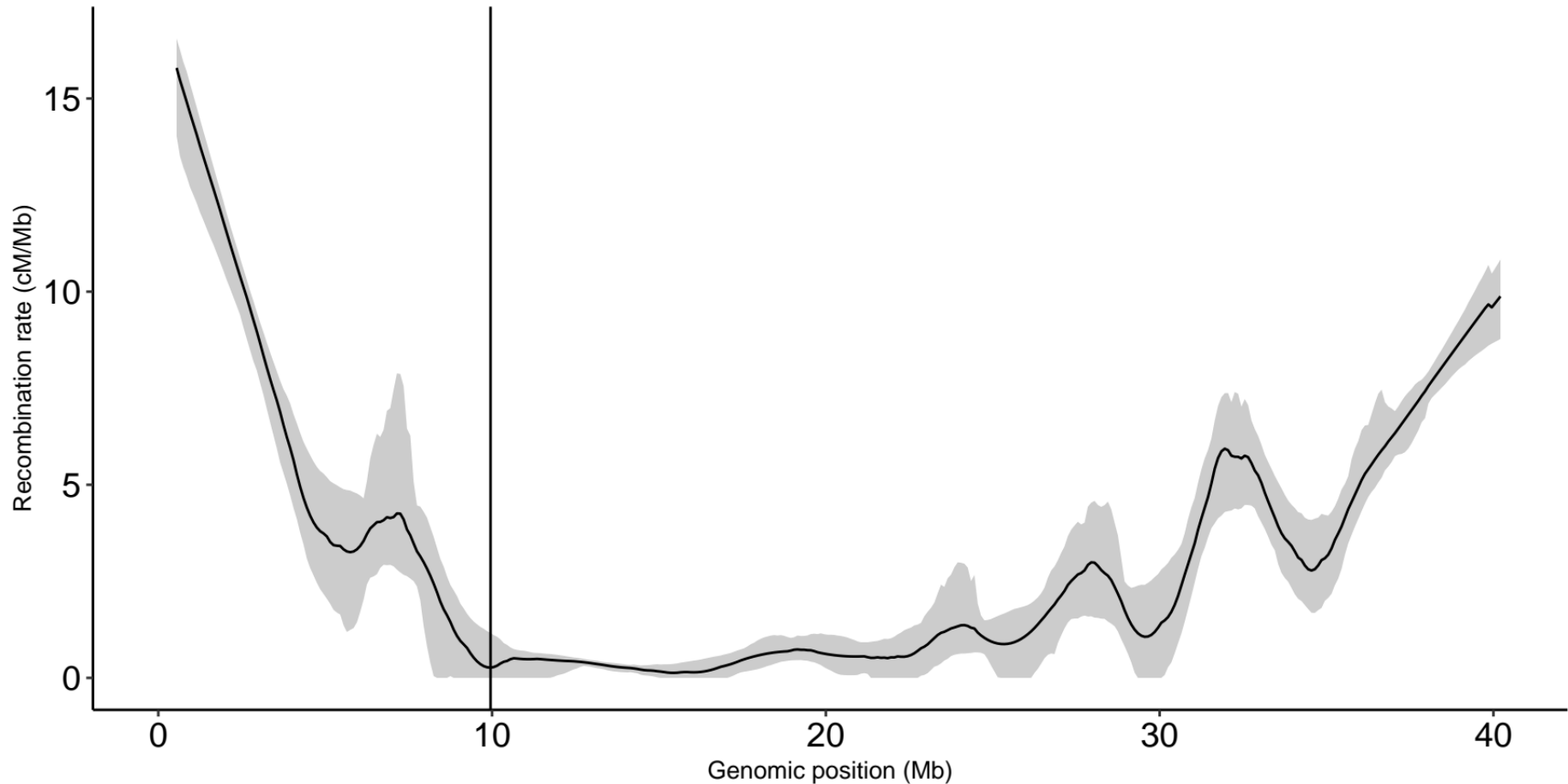
*Sesamum indicum* chromosome 13

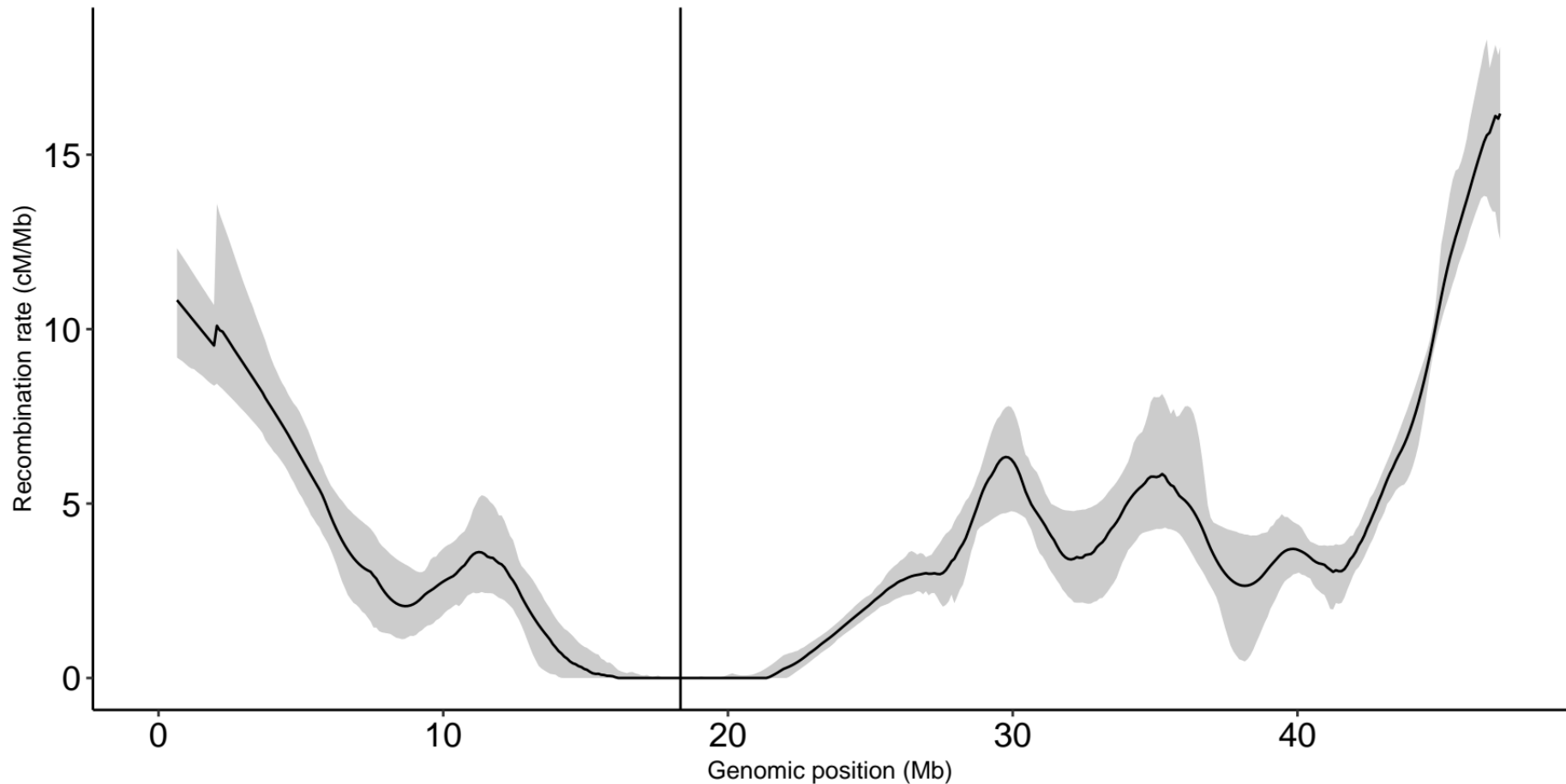
*Setaria italica* chromosome 1

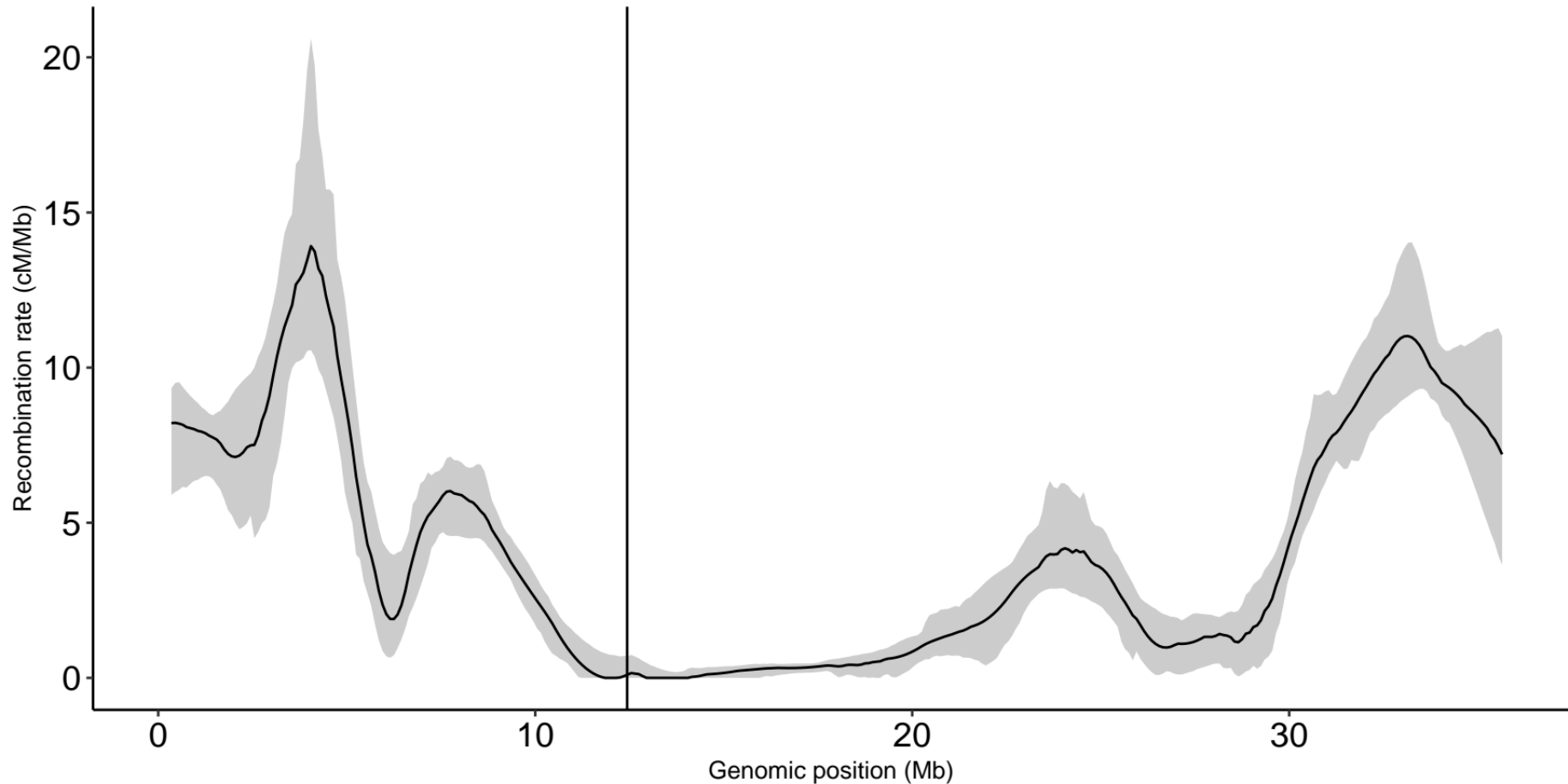
*Setaria italica* chromosome 2

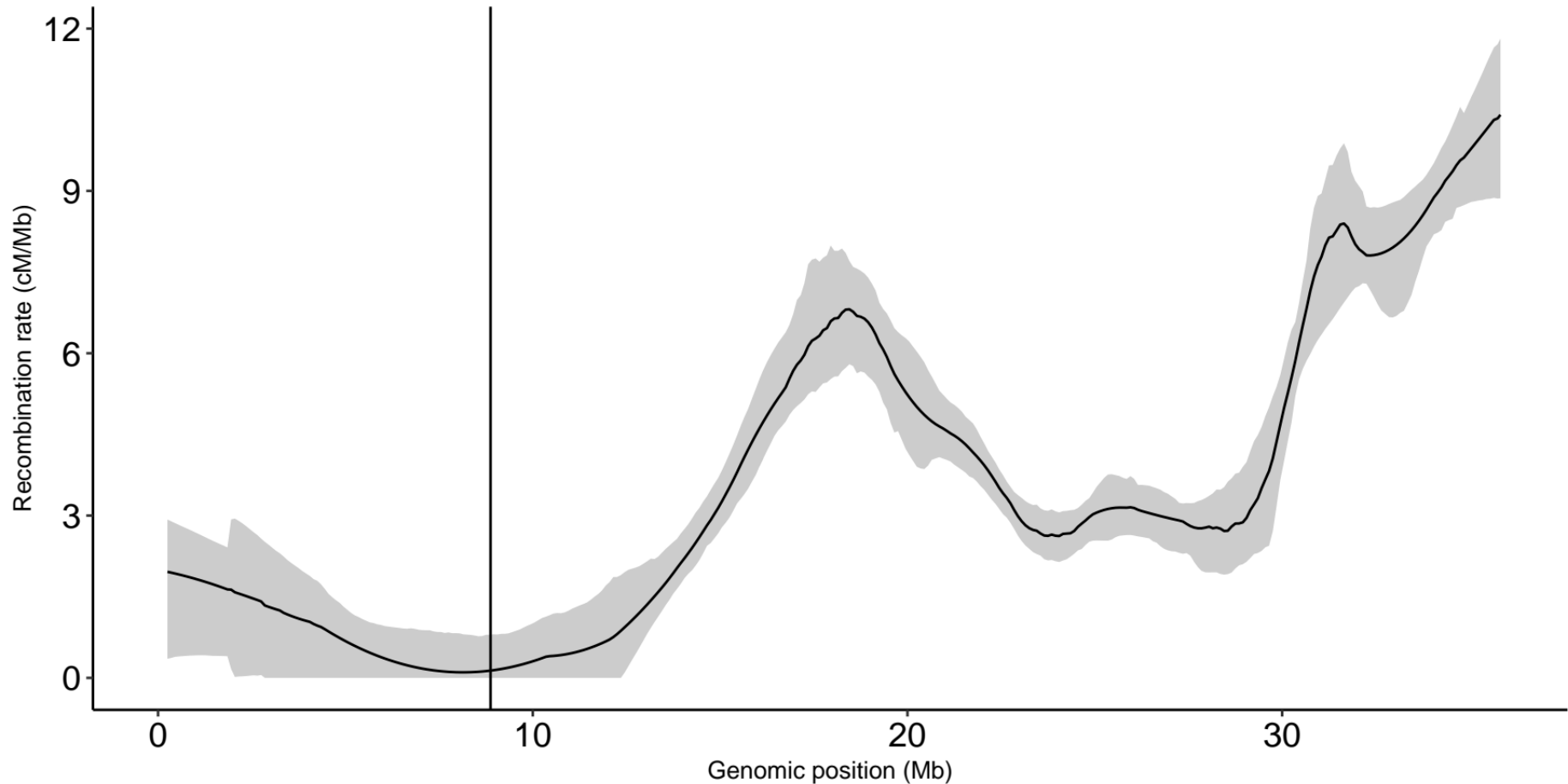
page 538 of 665  
*Setaria italica* chromosome 3

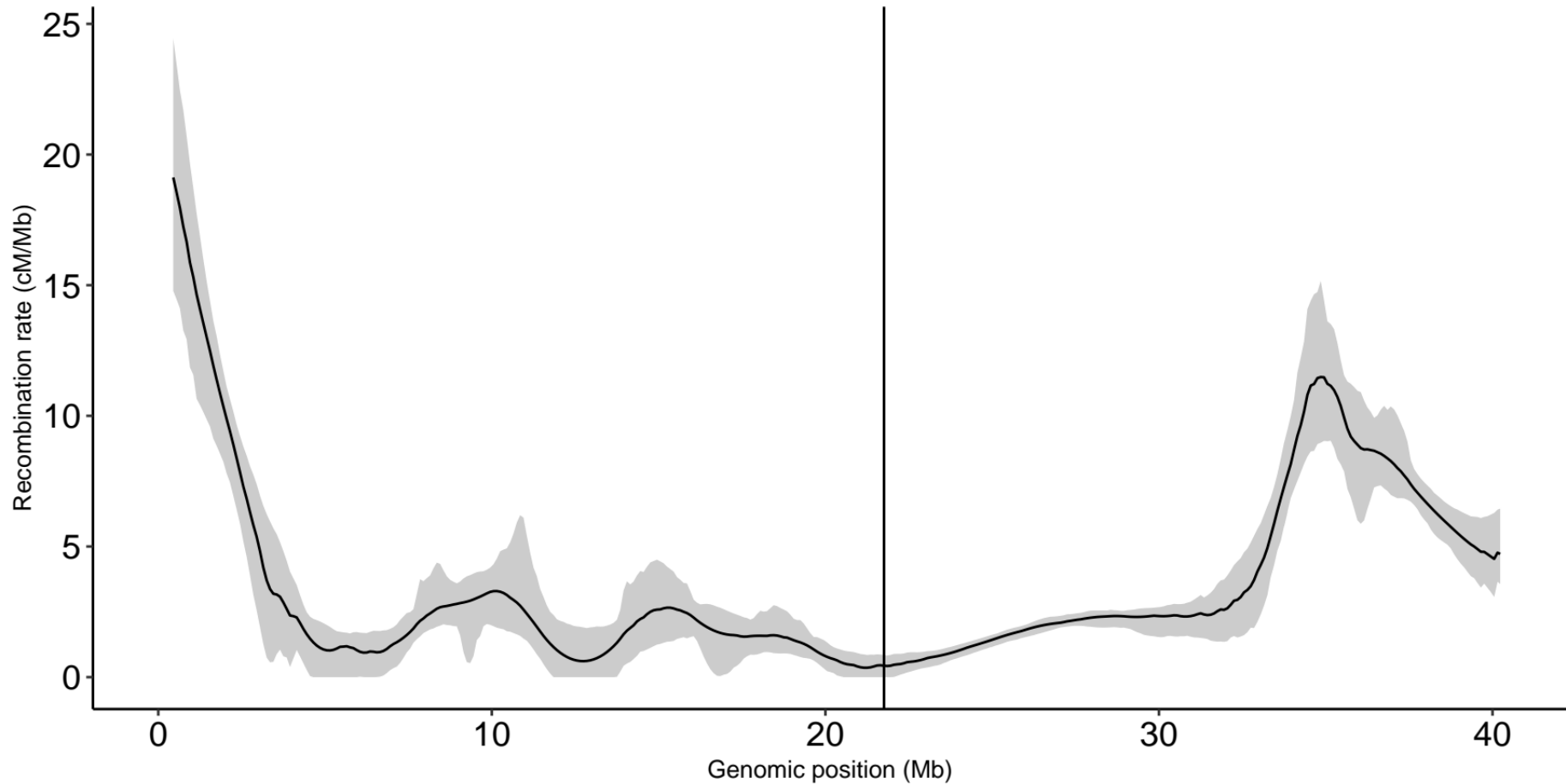


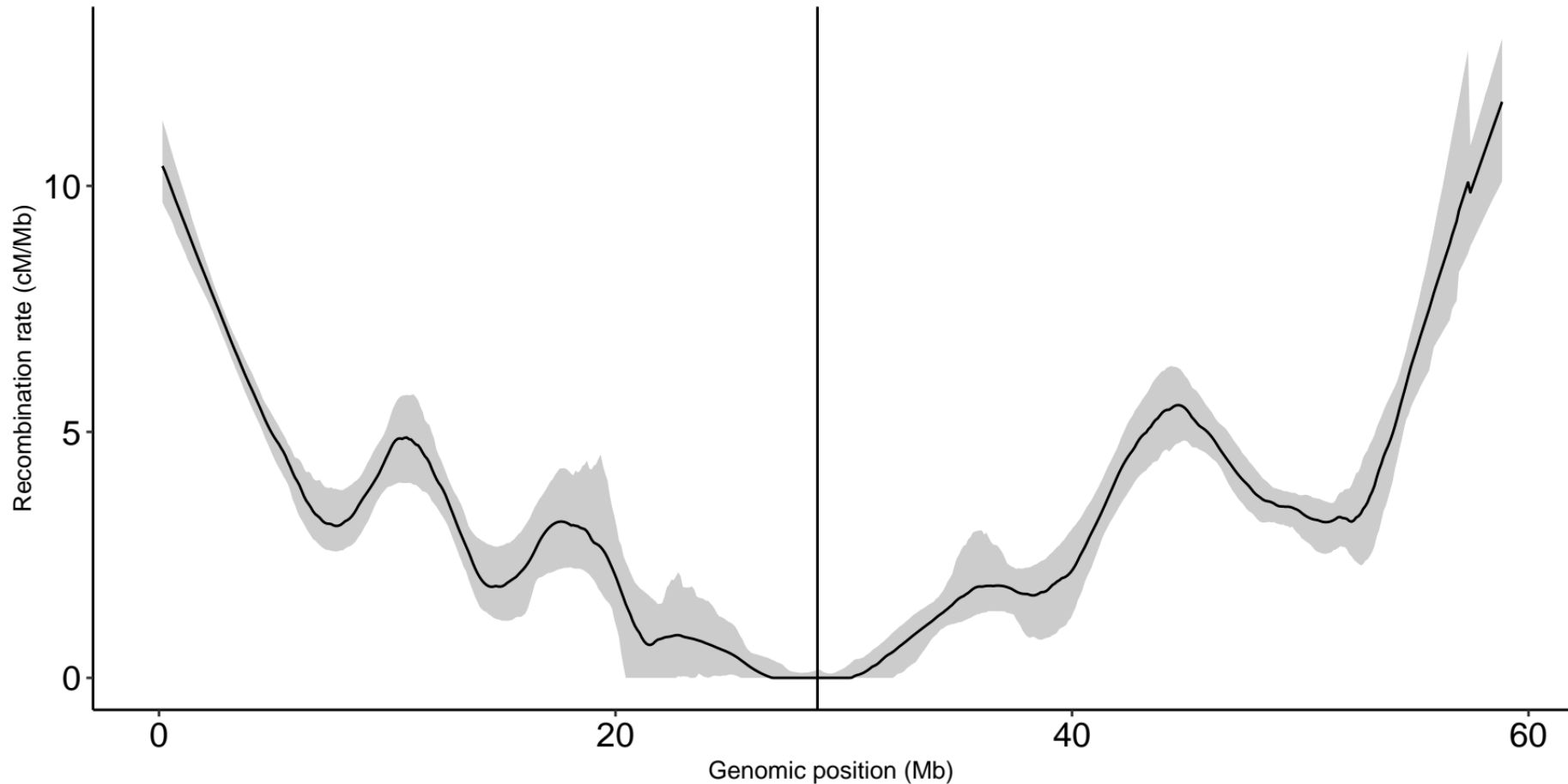


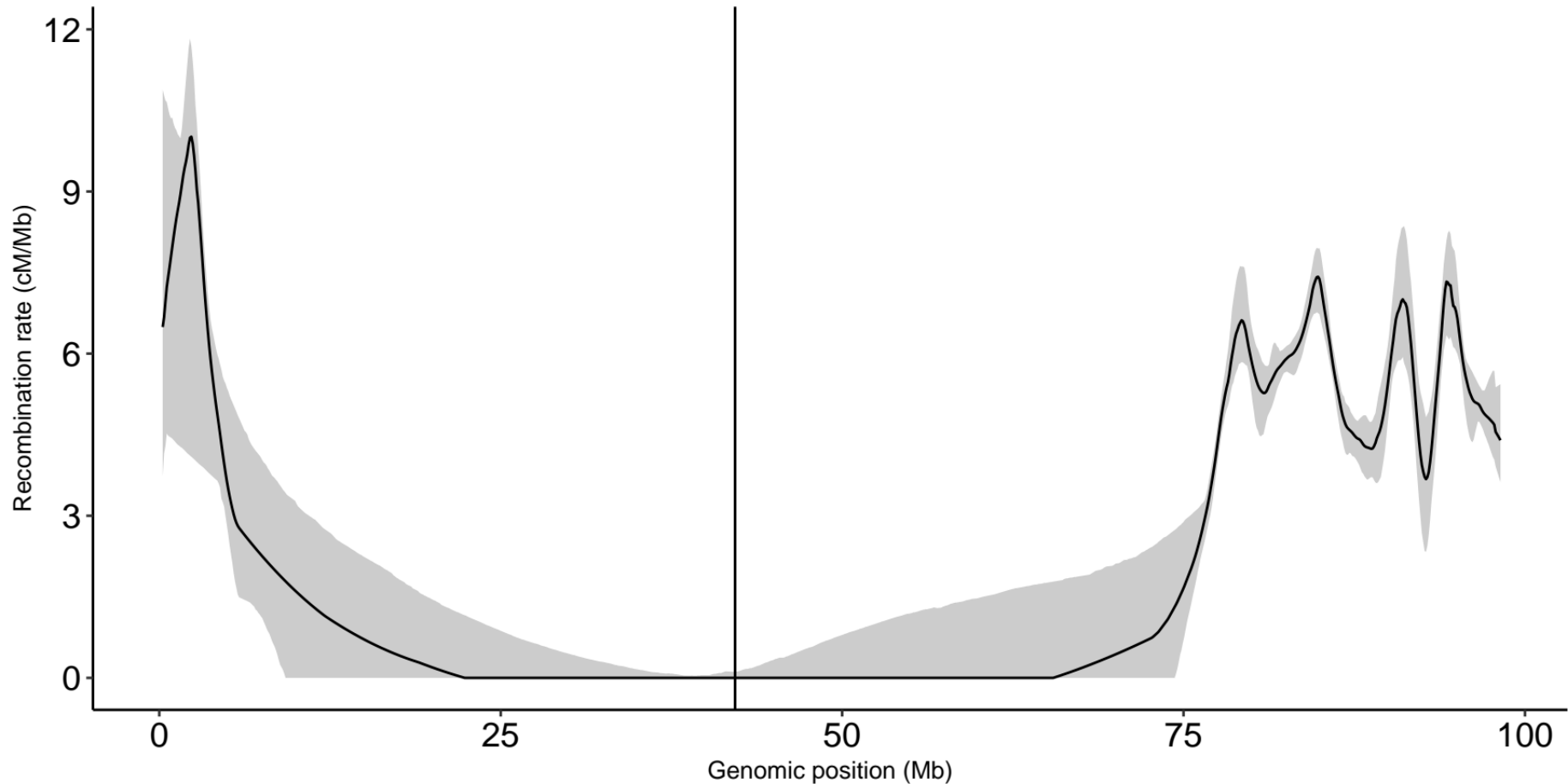
*Setaria italica* chromosome 5

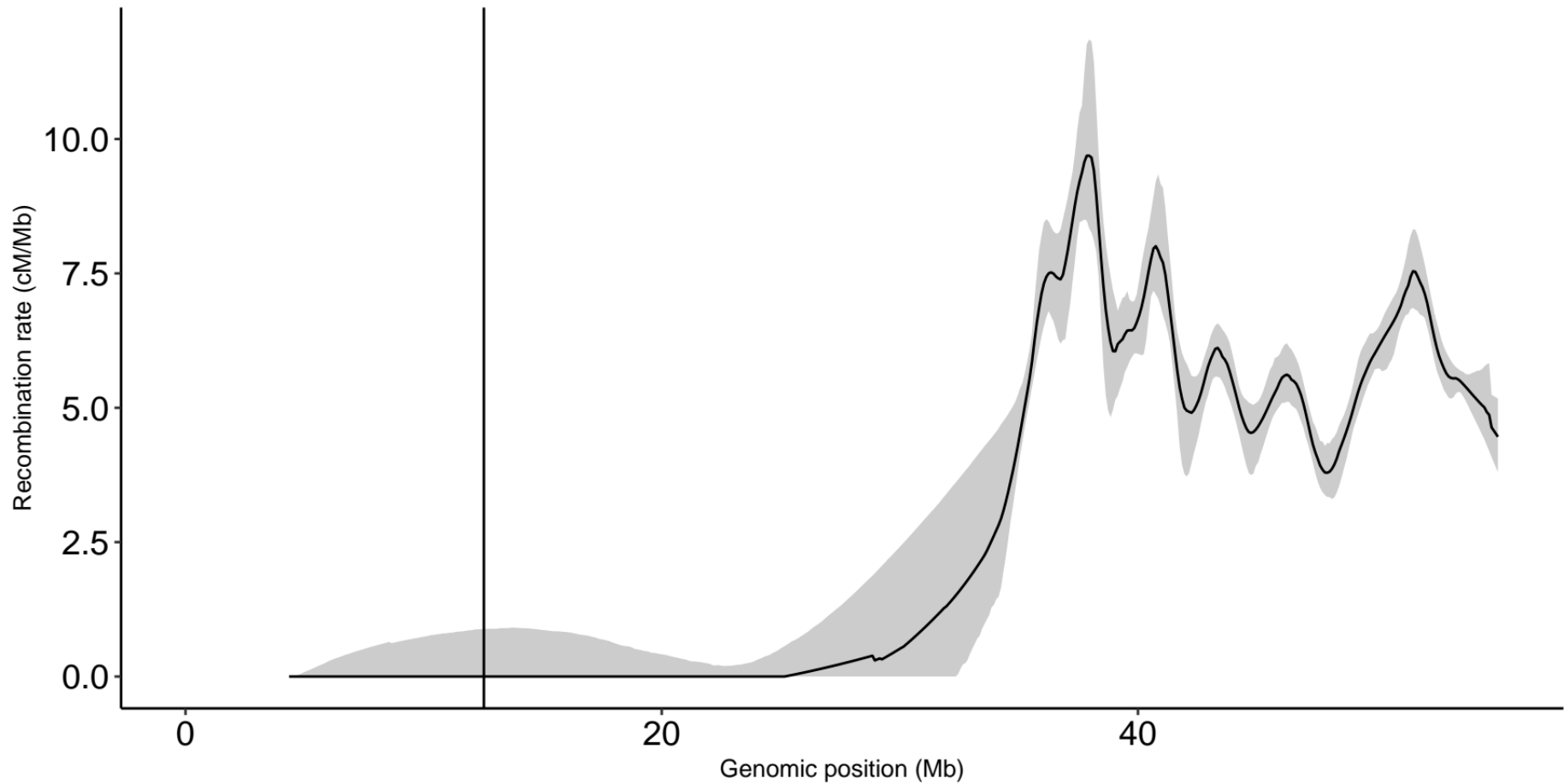


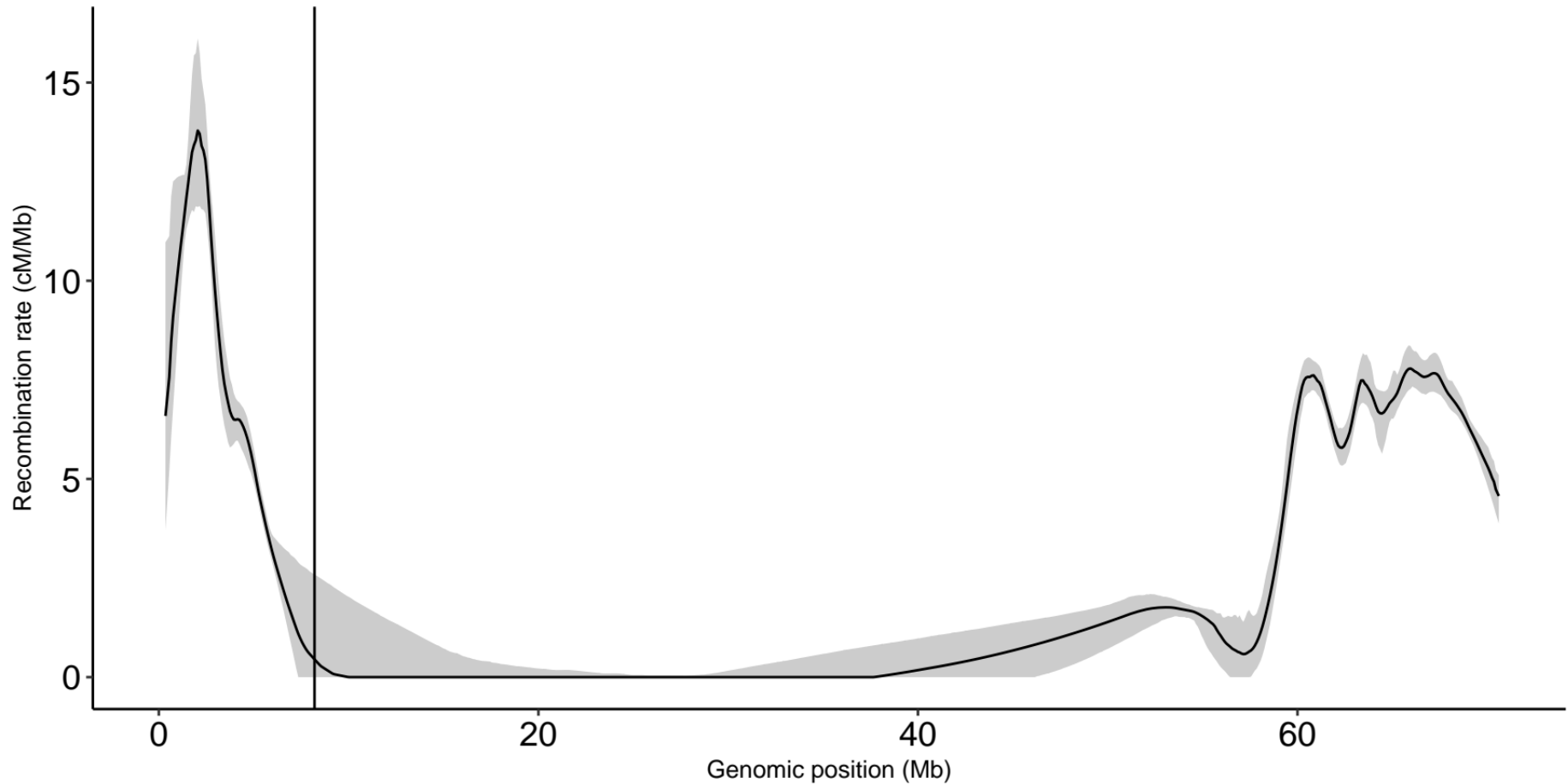


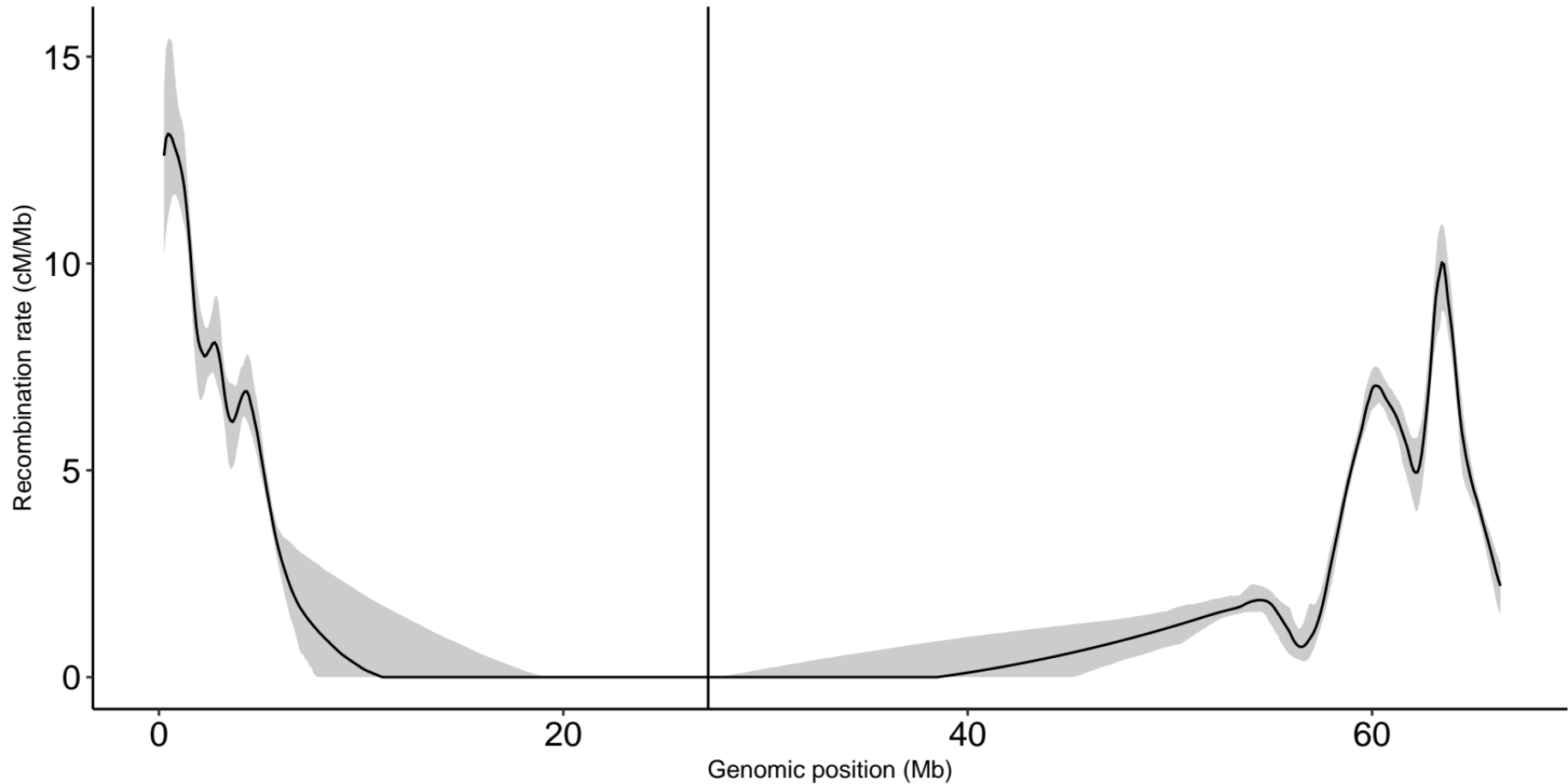


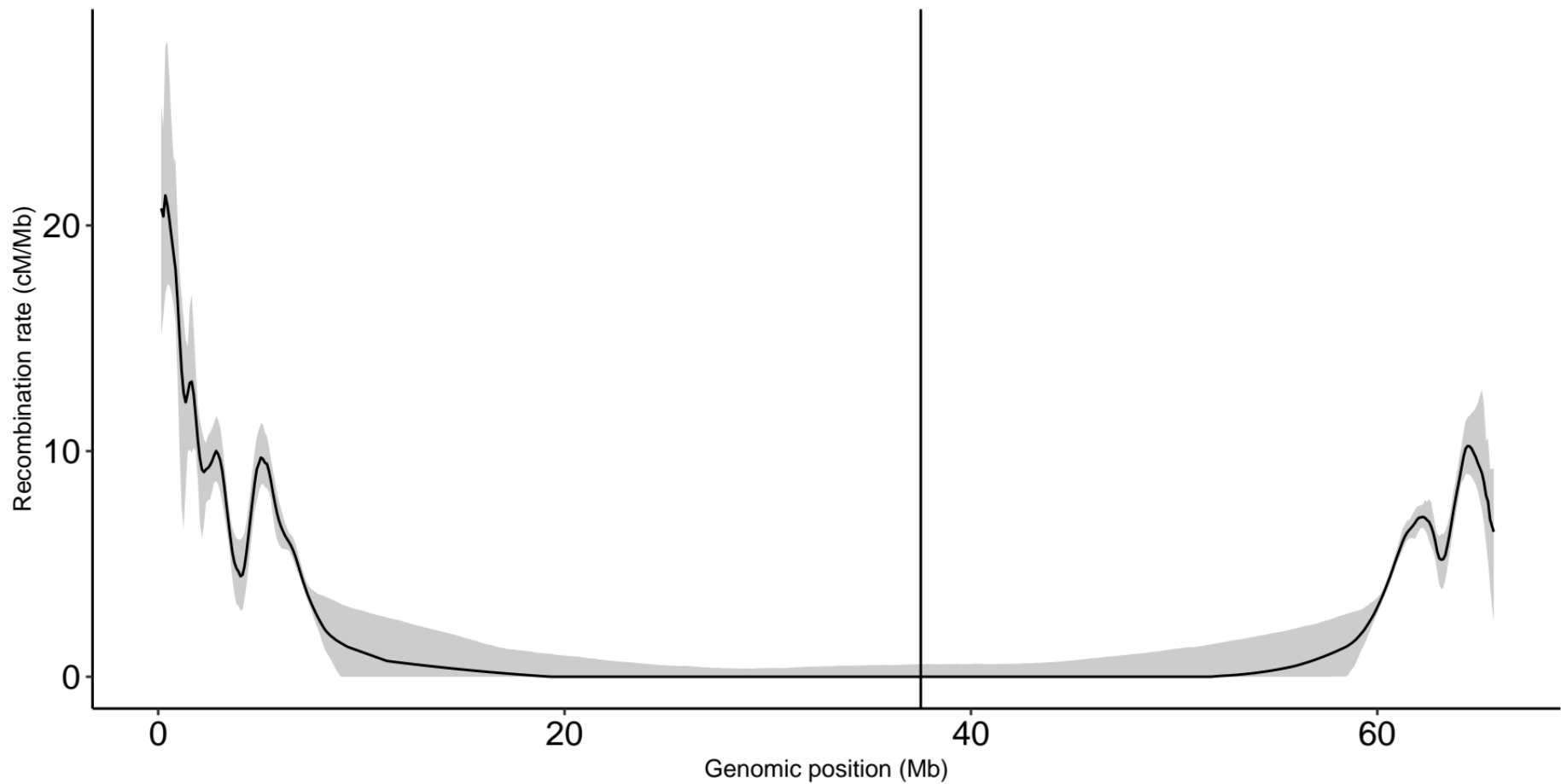
*Setaria italica* chromosome 9

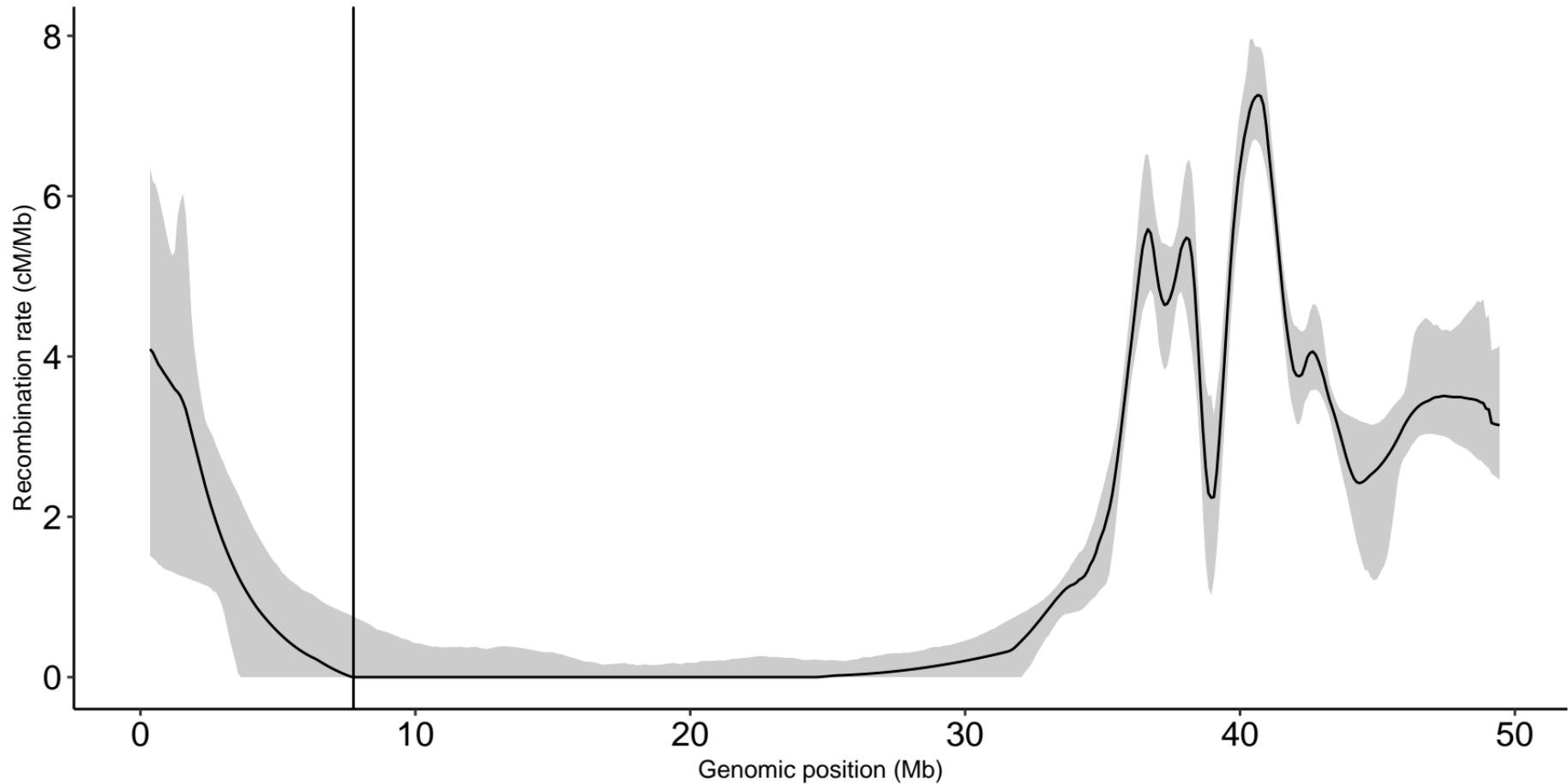
*Solanum lycopersicum* chromosome 1

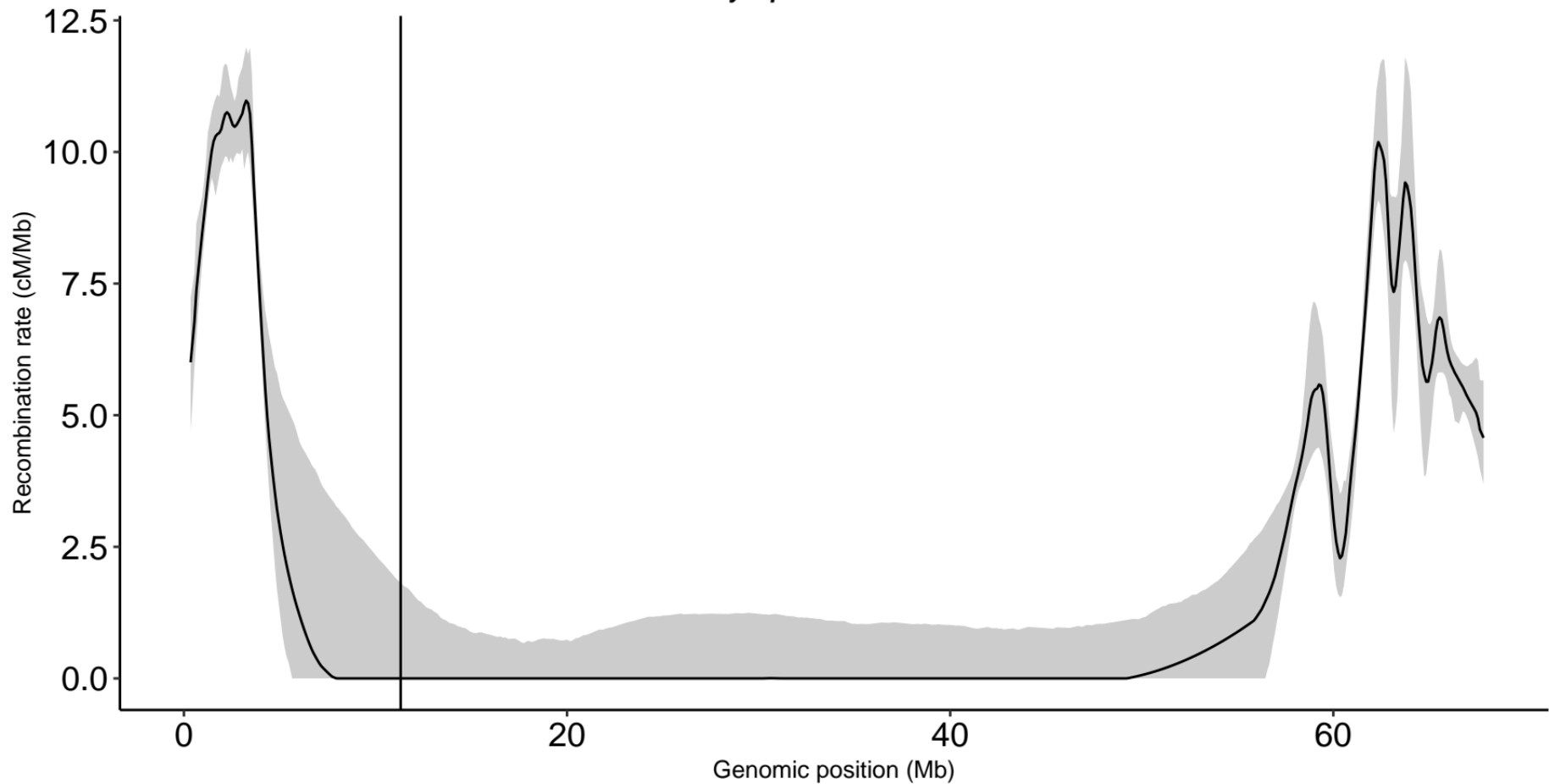
*Solanum lycopersicum* chromosome 2

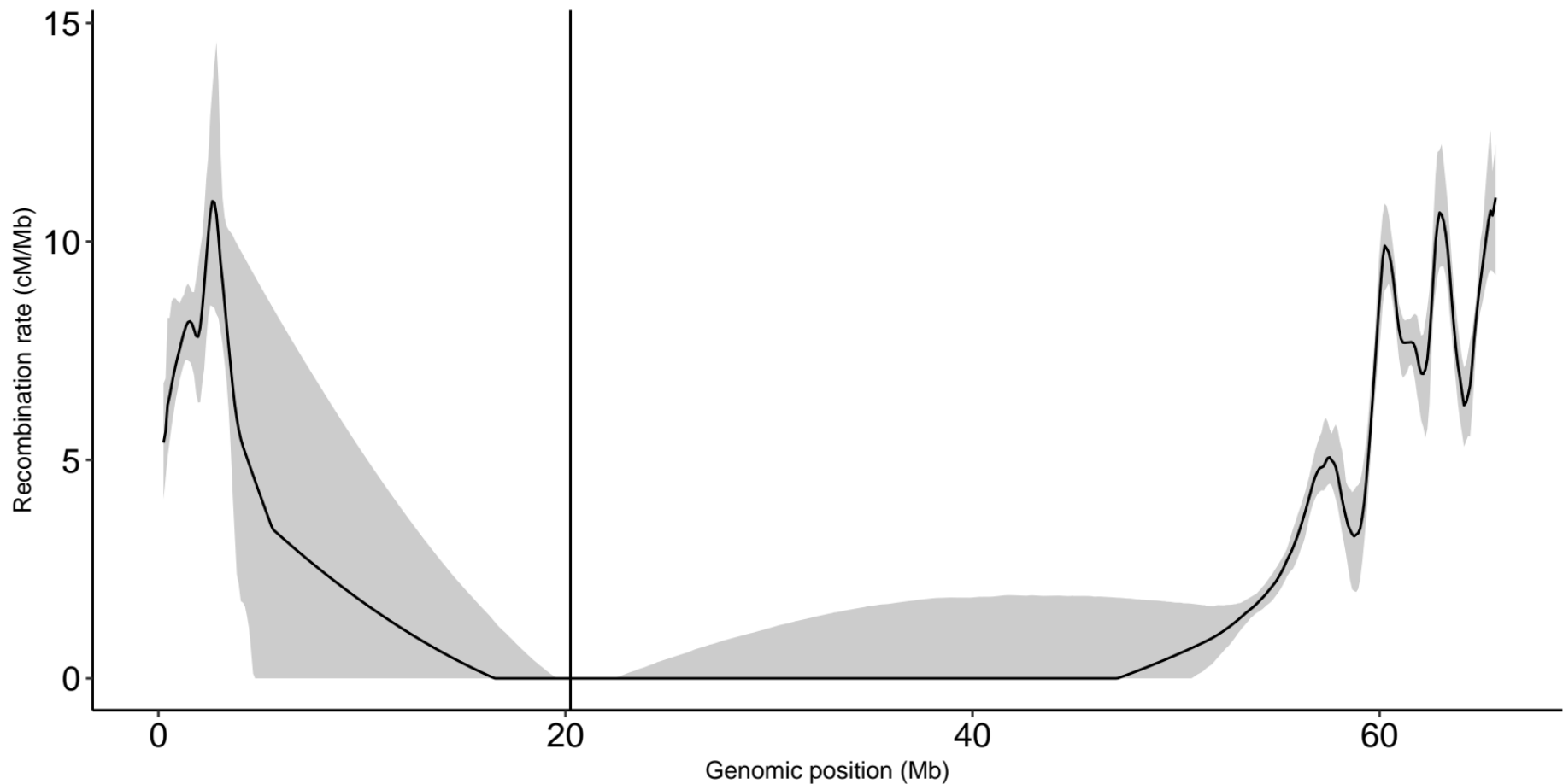
*Solanum lycopersicum* chromosome 3

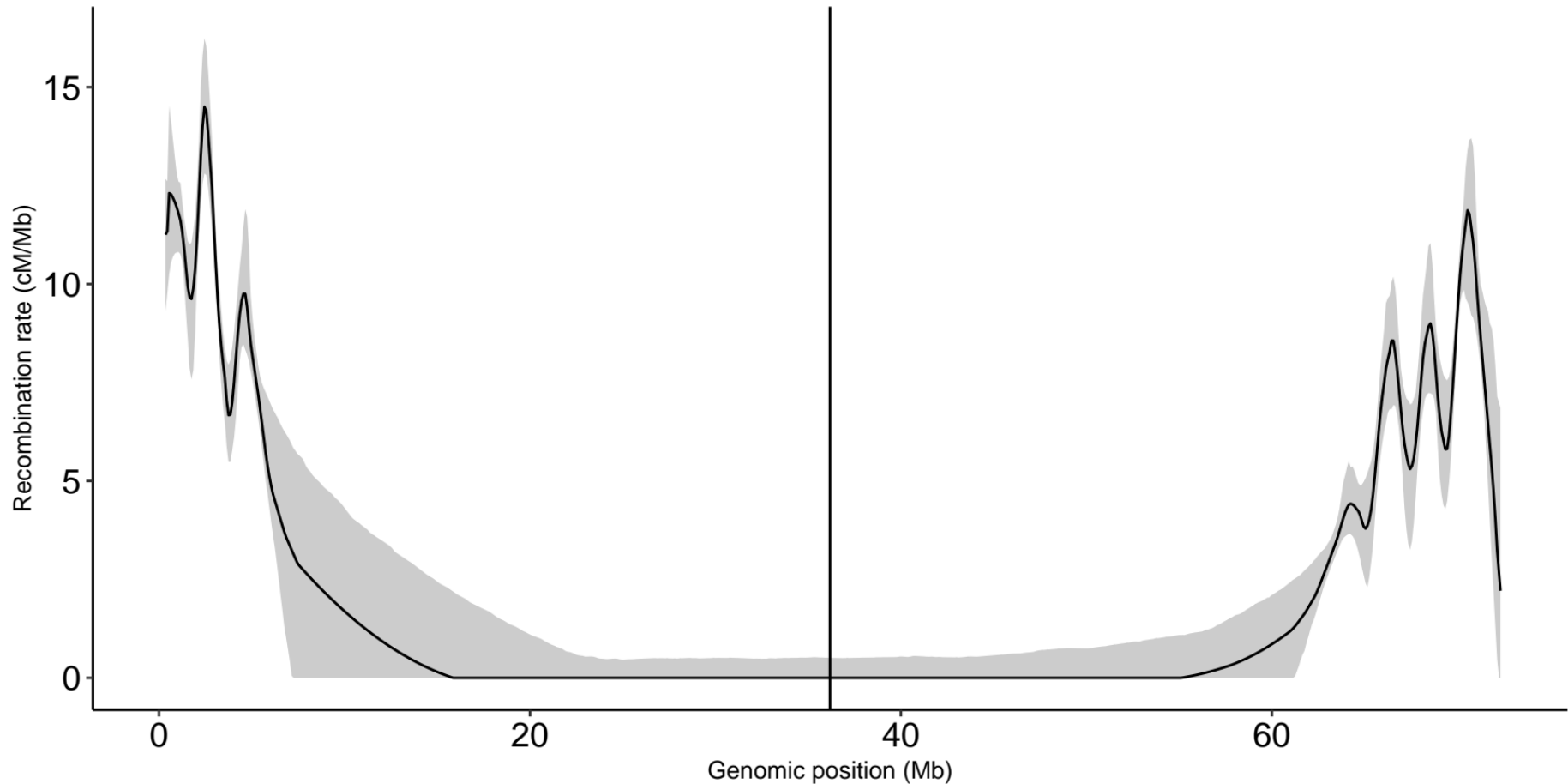
*Solanum lycopersicum* chromosome 4

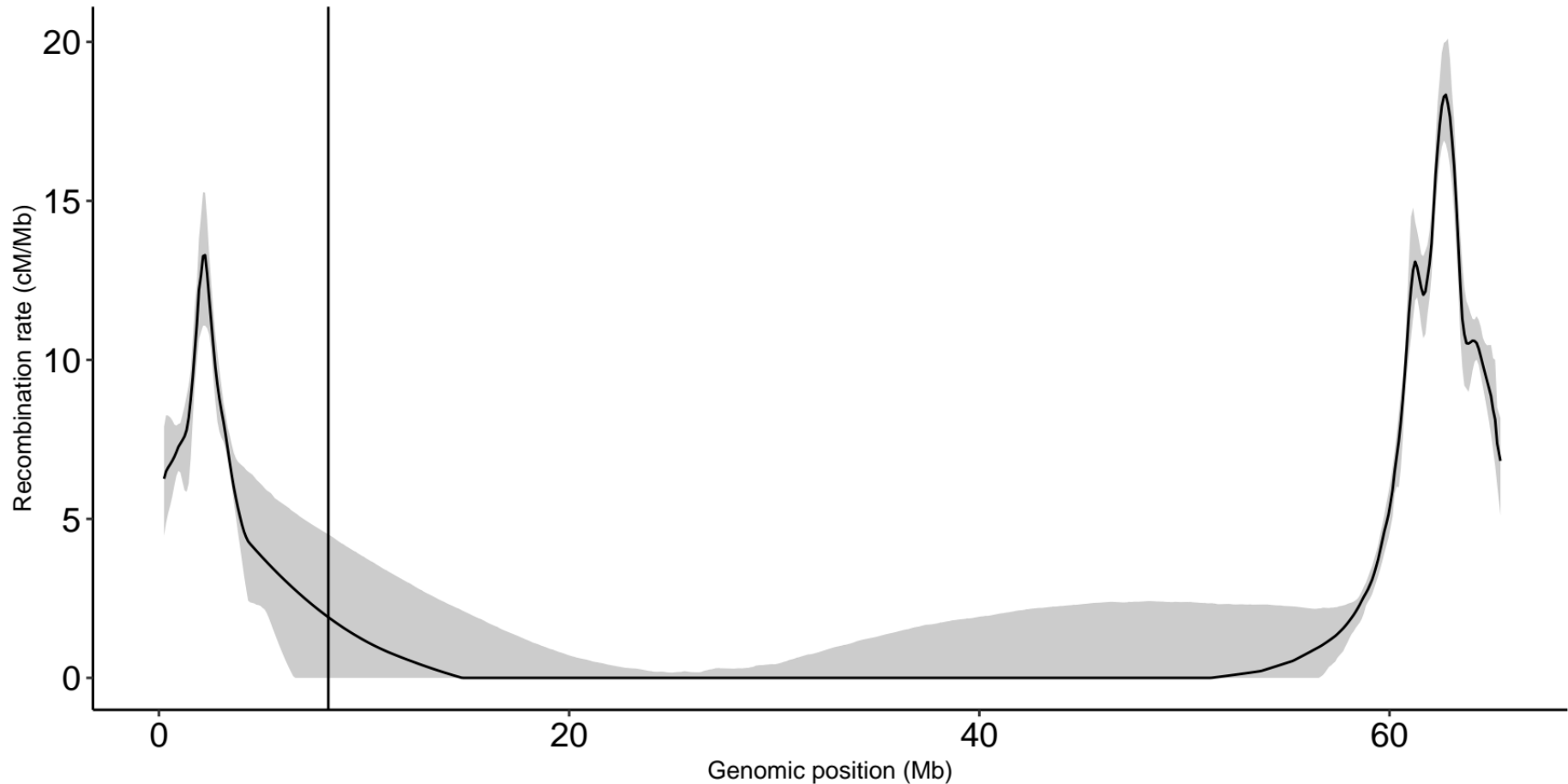
*Solanum lycopersicum* chromosome 5

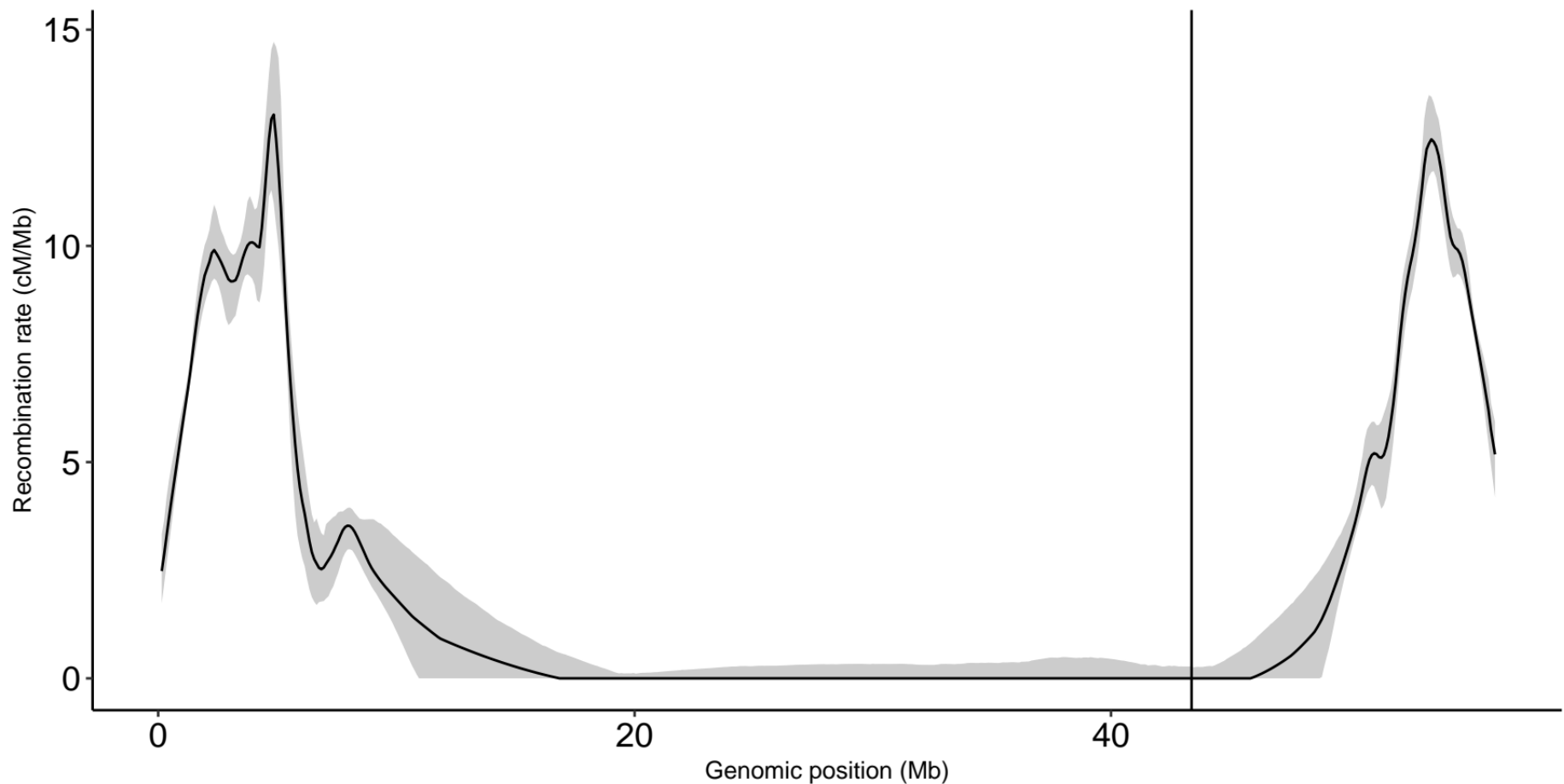
*Solanum lycopersicum* chromosome 6

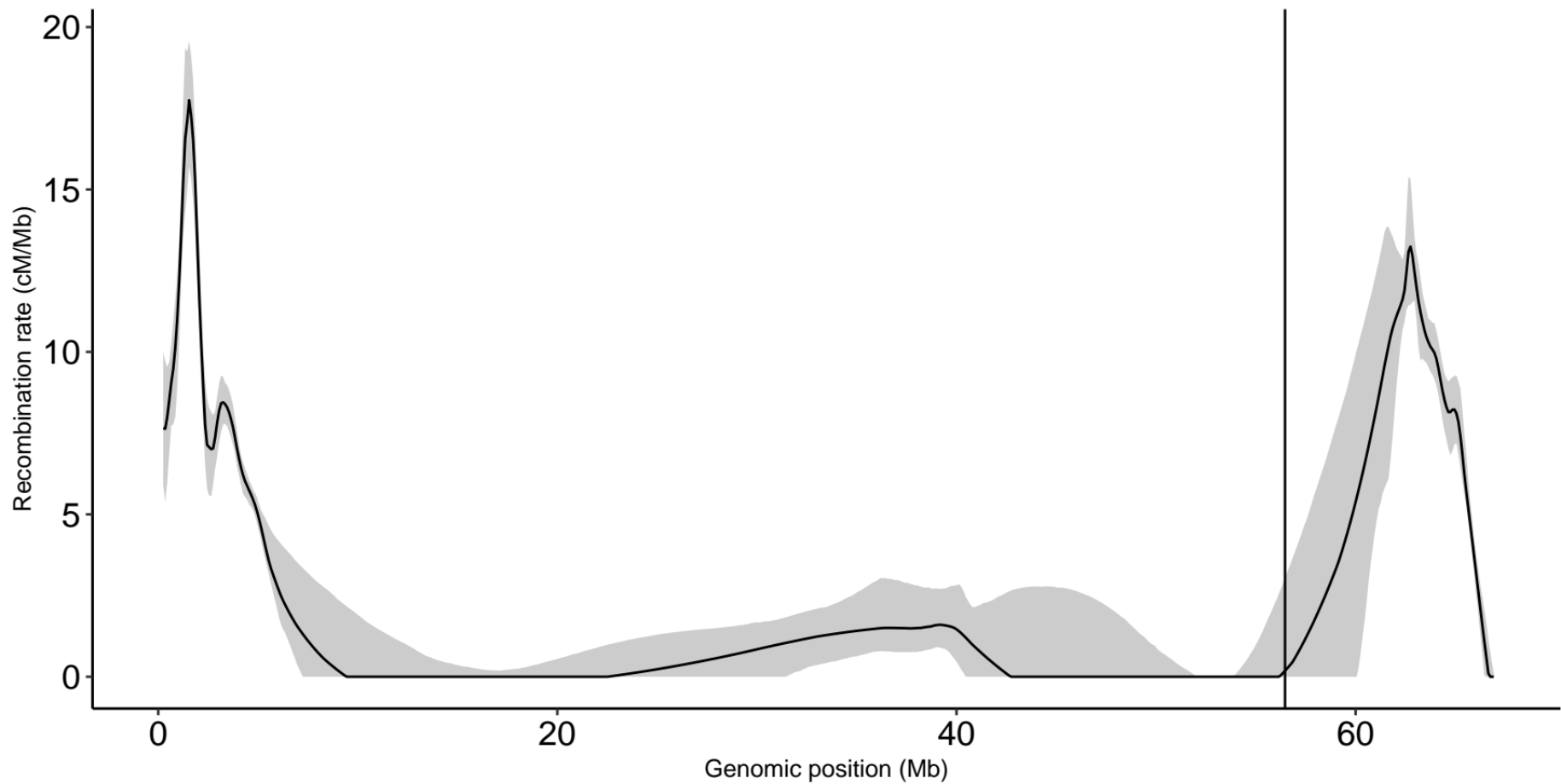
*Solanum lycopersicum* chromosome 7

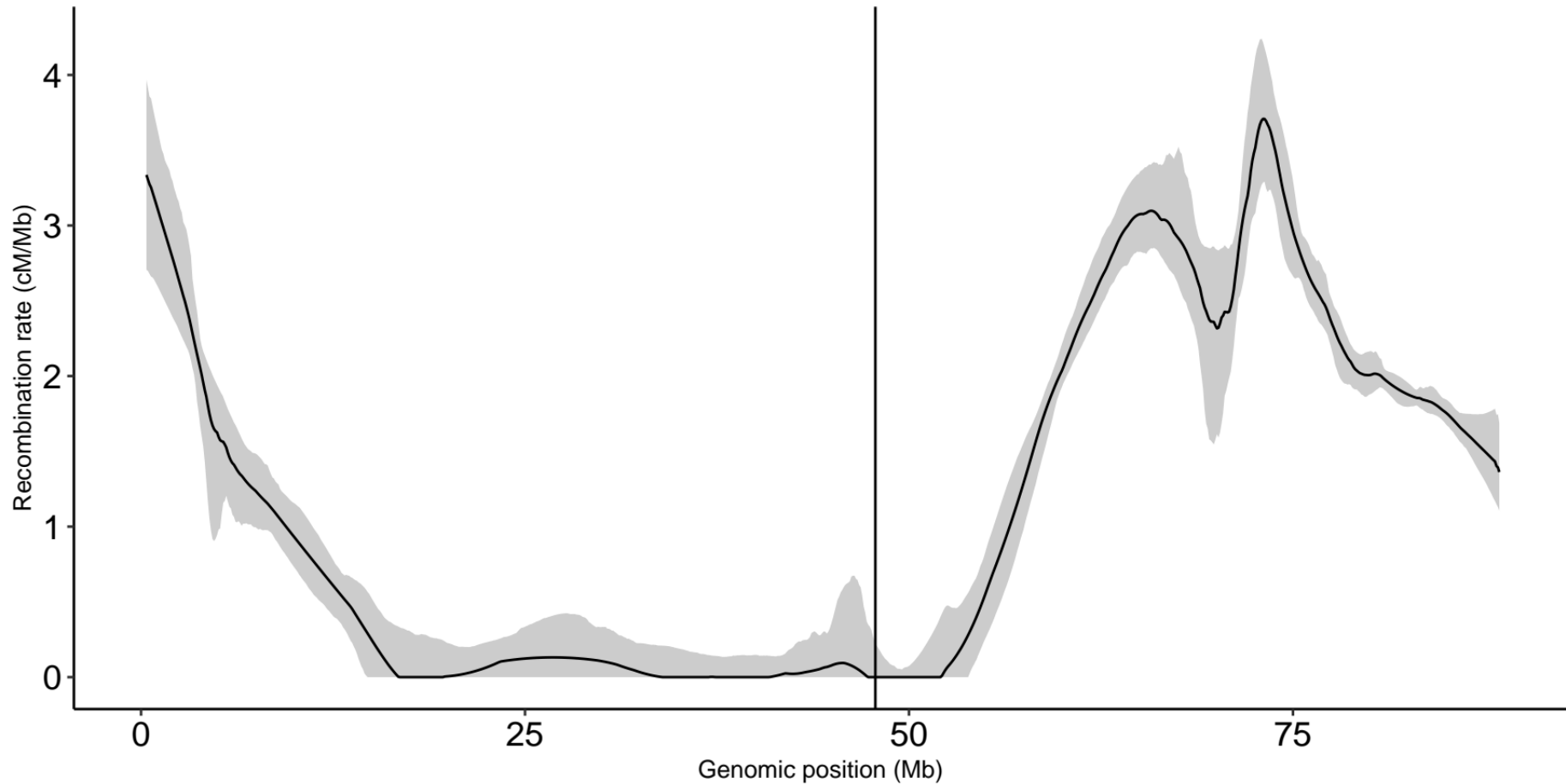
*Solanum lycopersicum* chromosome 8

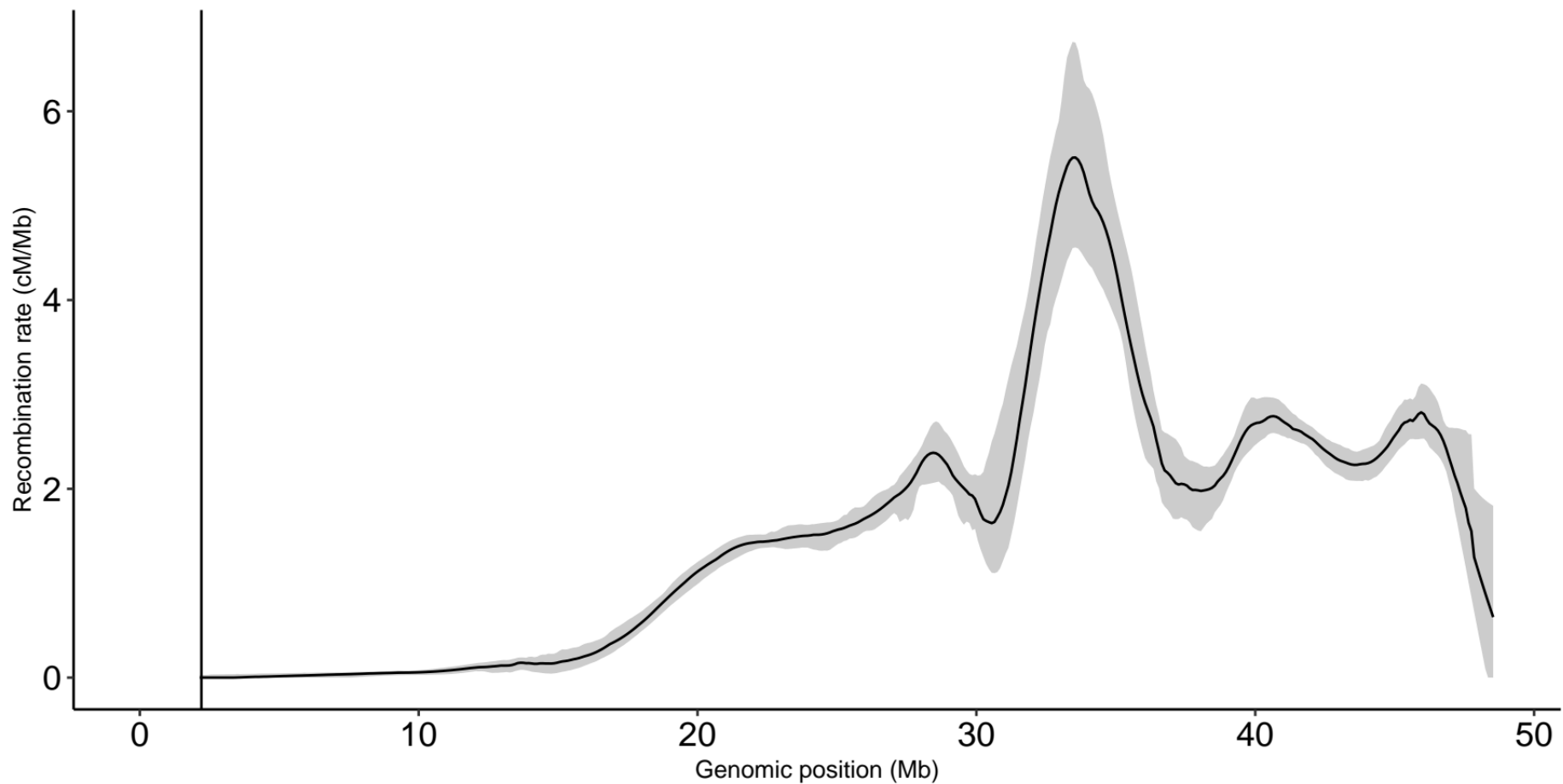
*Solanum lycopersicum* chromosome 9

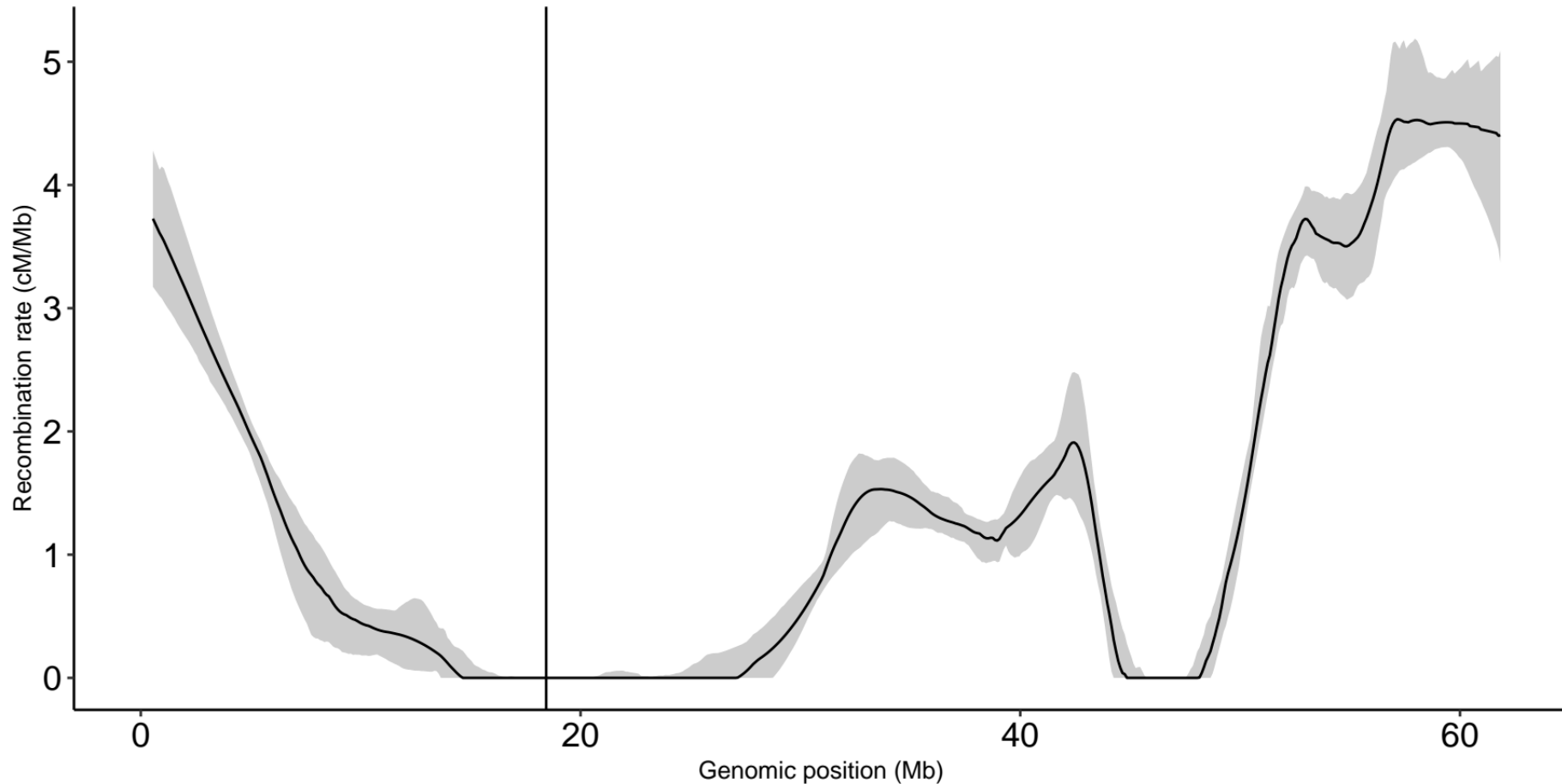
*Solanum lycopersicum* chromosome 10

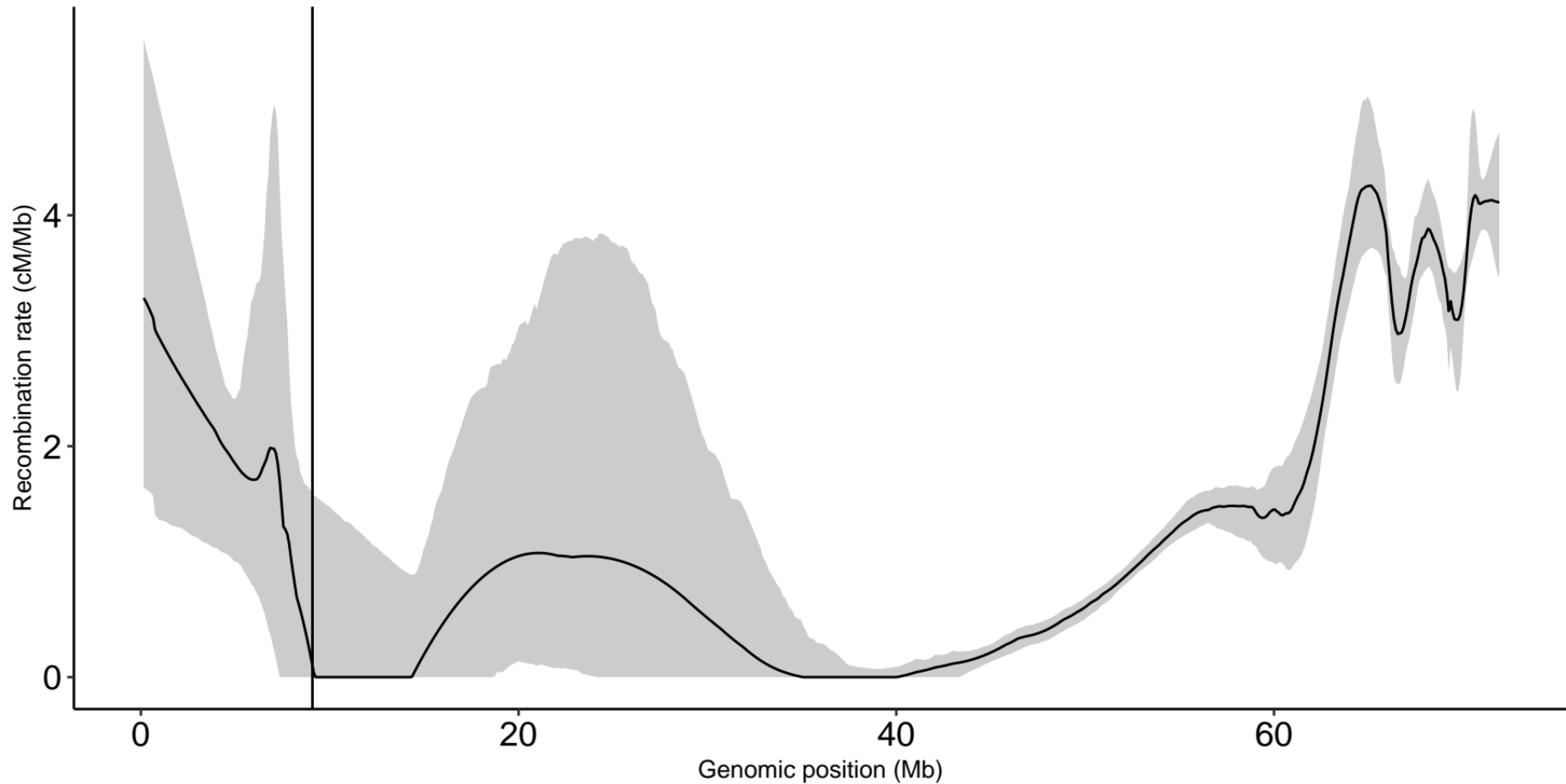
*Solanum lycopersicum* chromosome 11

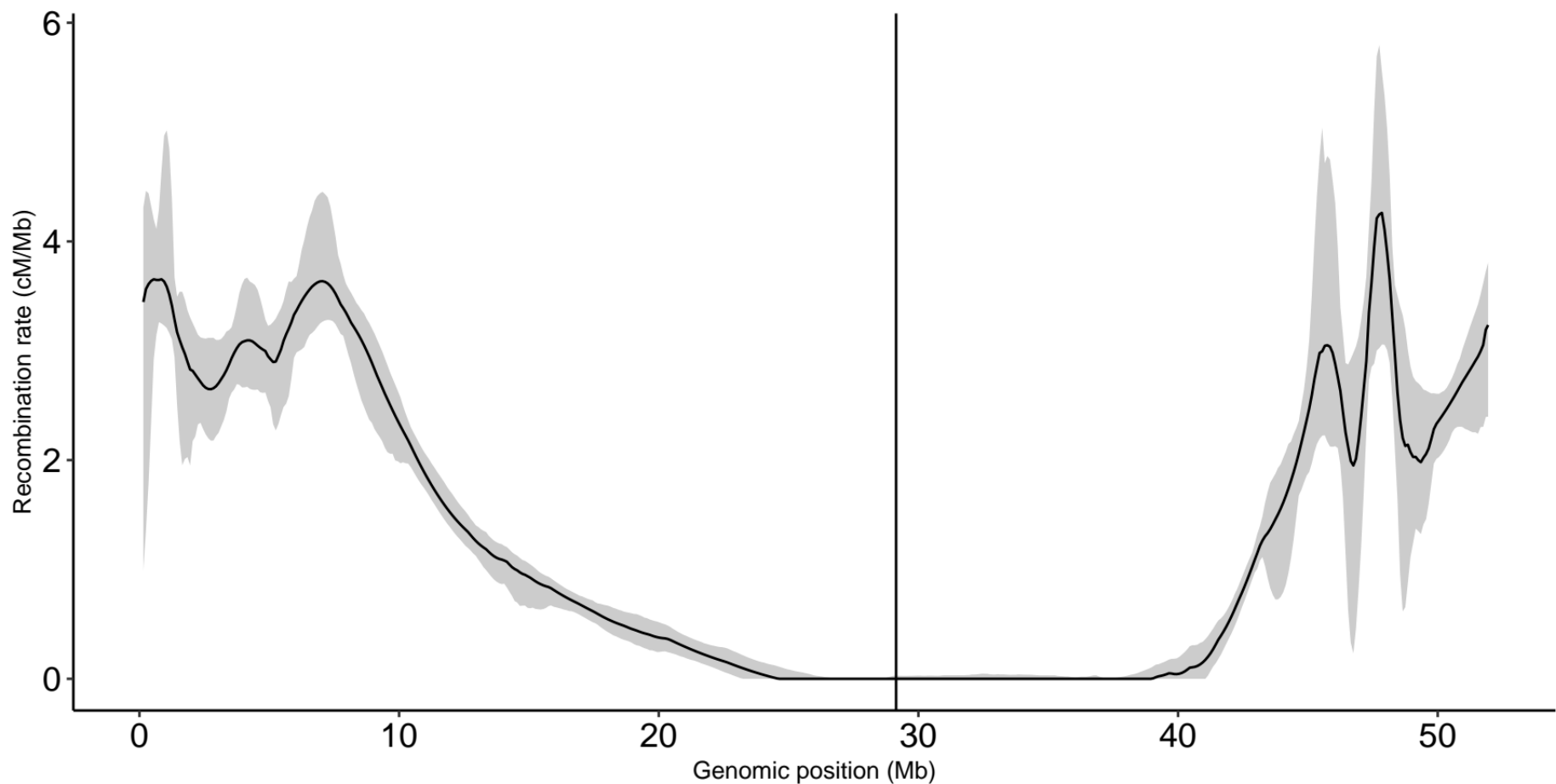
*Solanum lycopersicum* chromosome 12

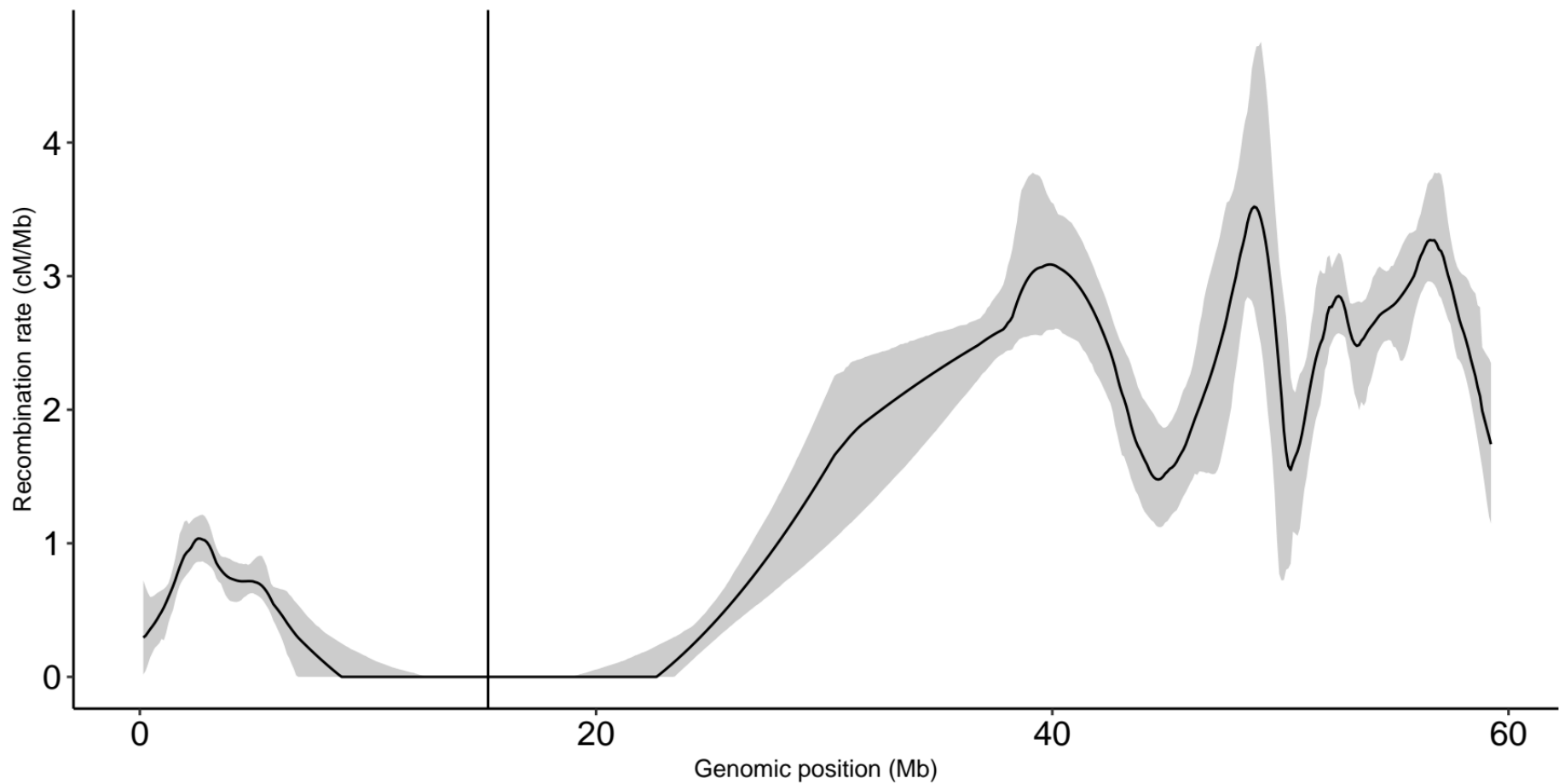
*Solanum tuberosum* chromosome 1

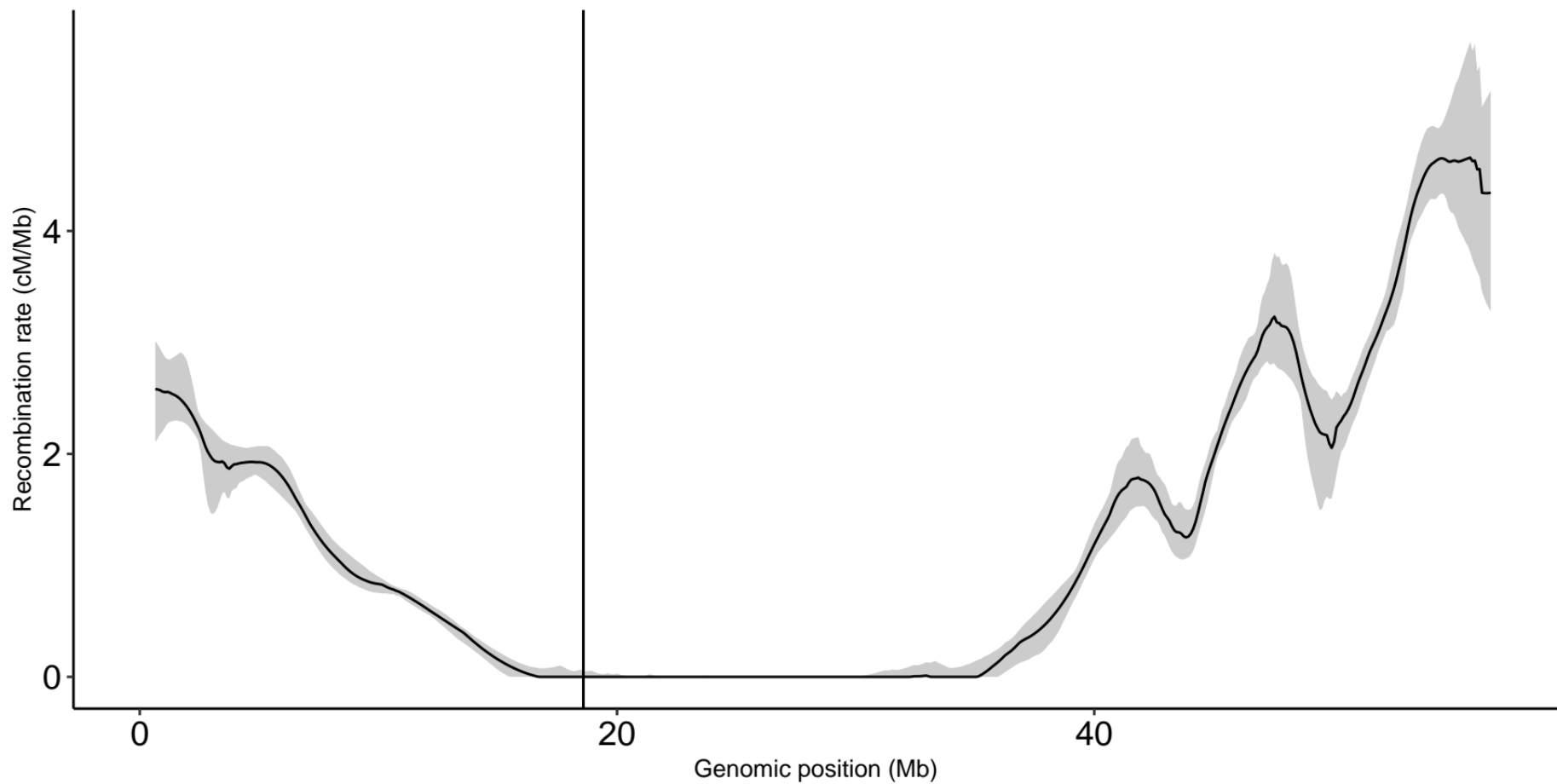
*Solanum tuberosum* chromosome 2

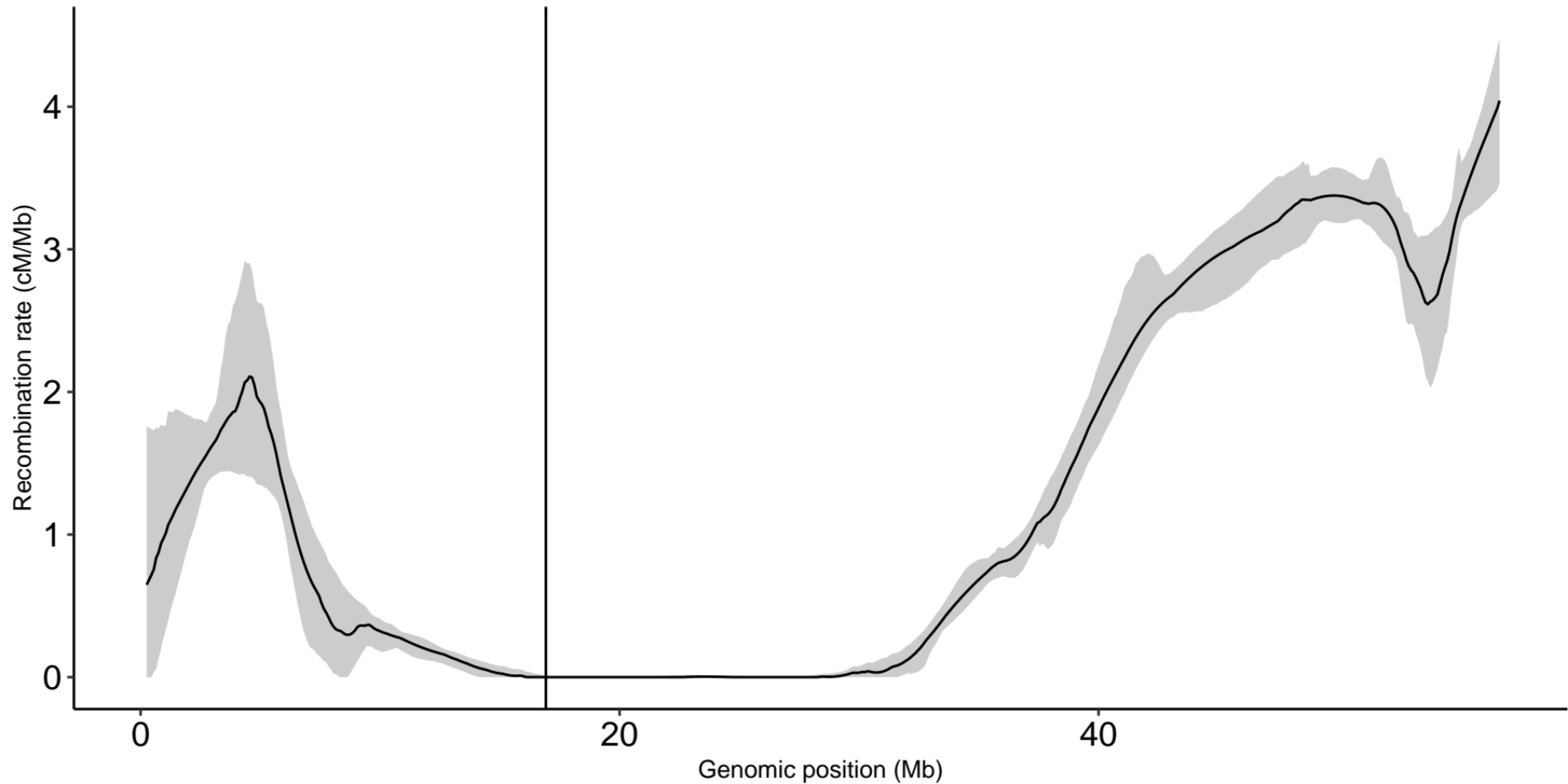
*Solanum tuberosum* chromosome 3

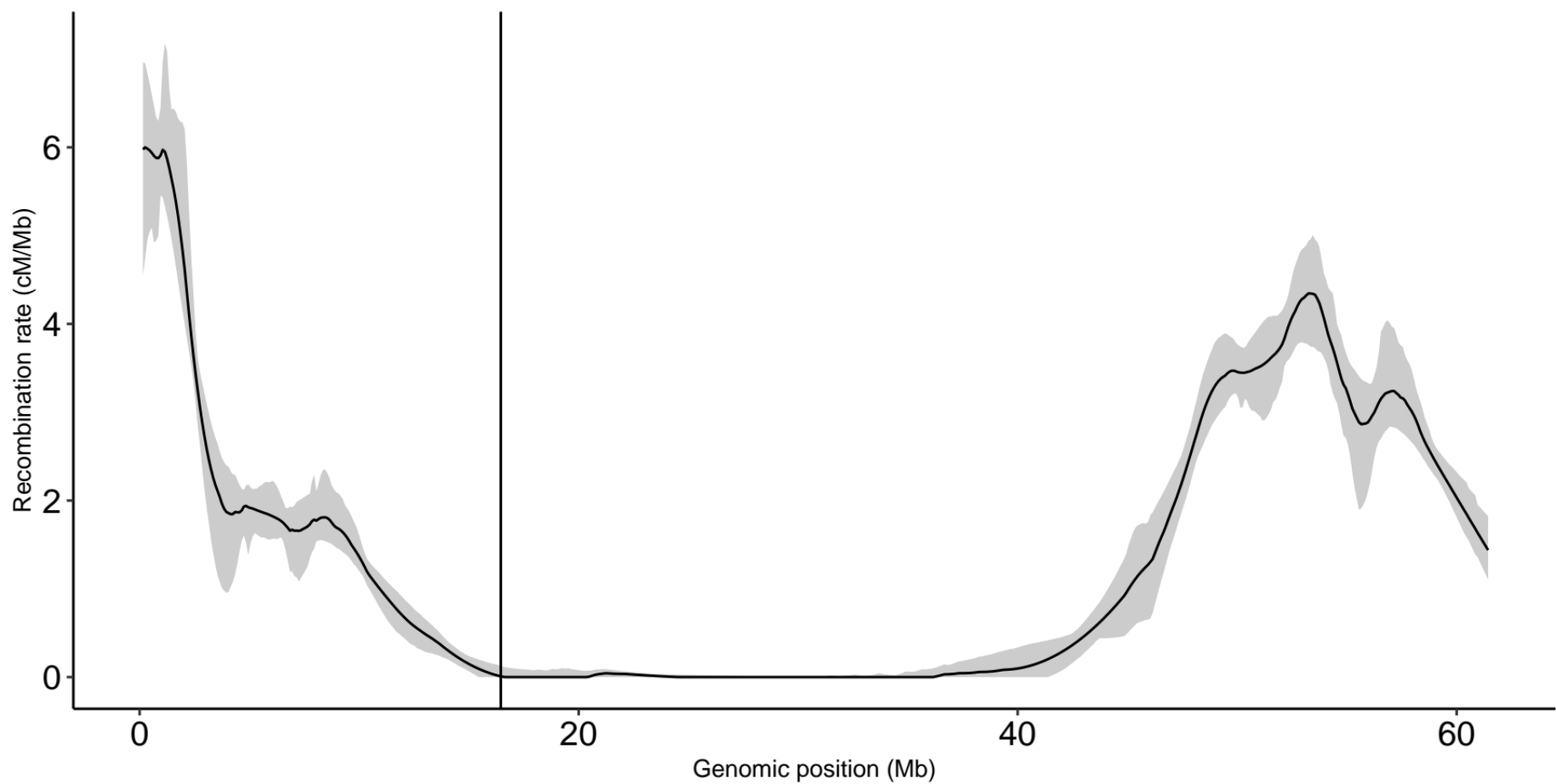
*Solanum tuberosum* chromosome 4

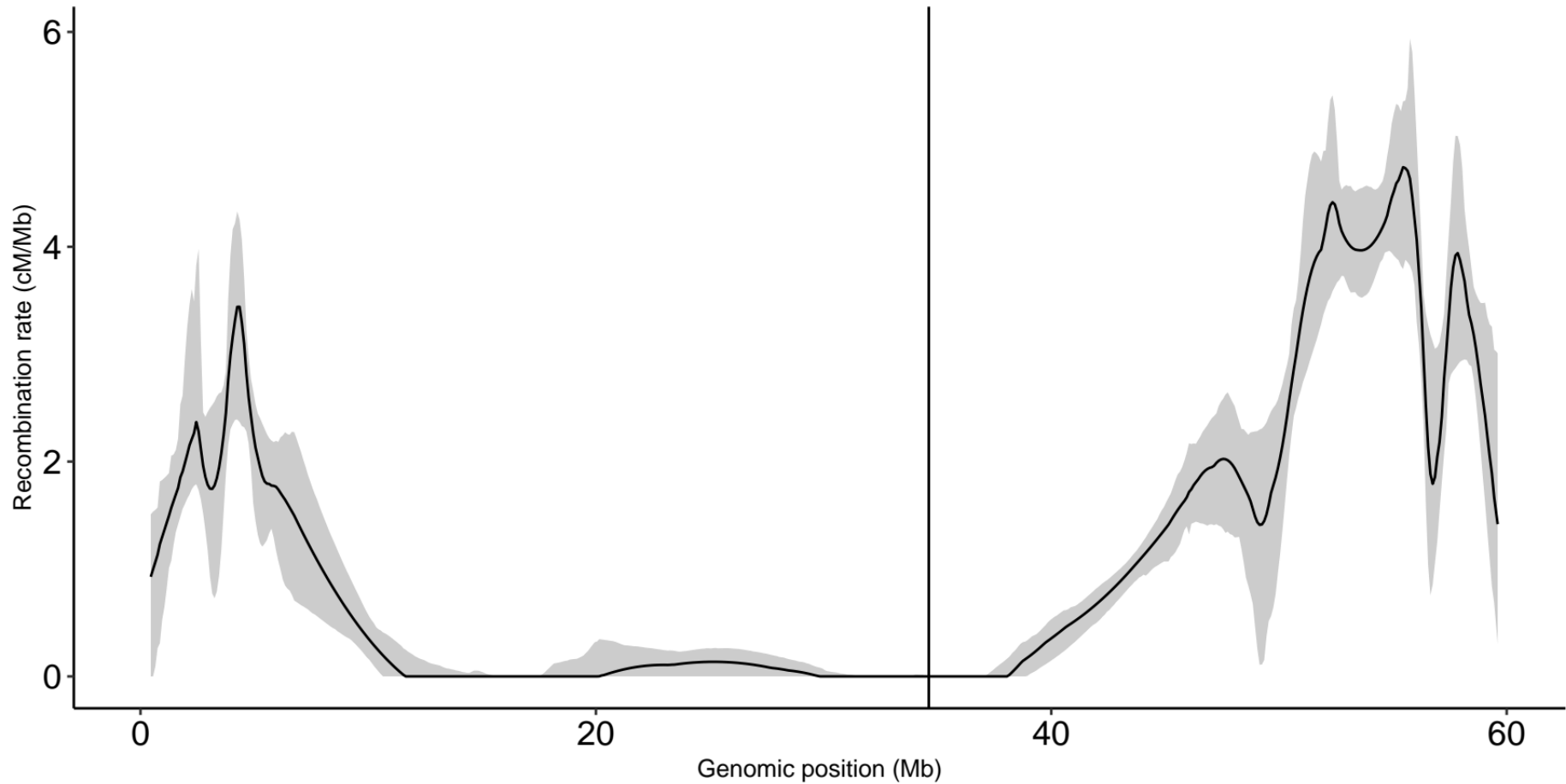
*Solanum tuberosum* chromosome 5

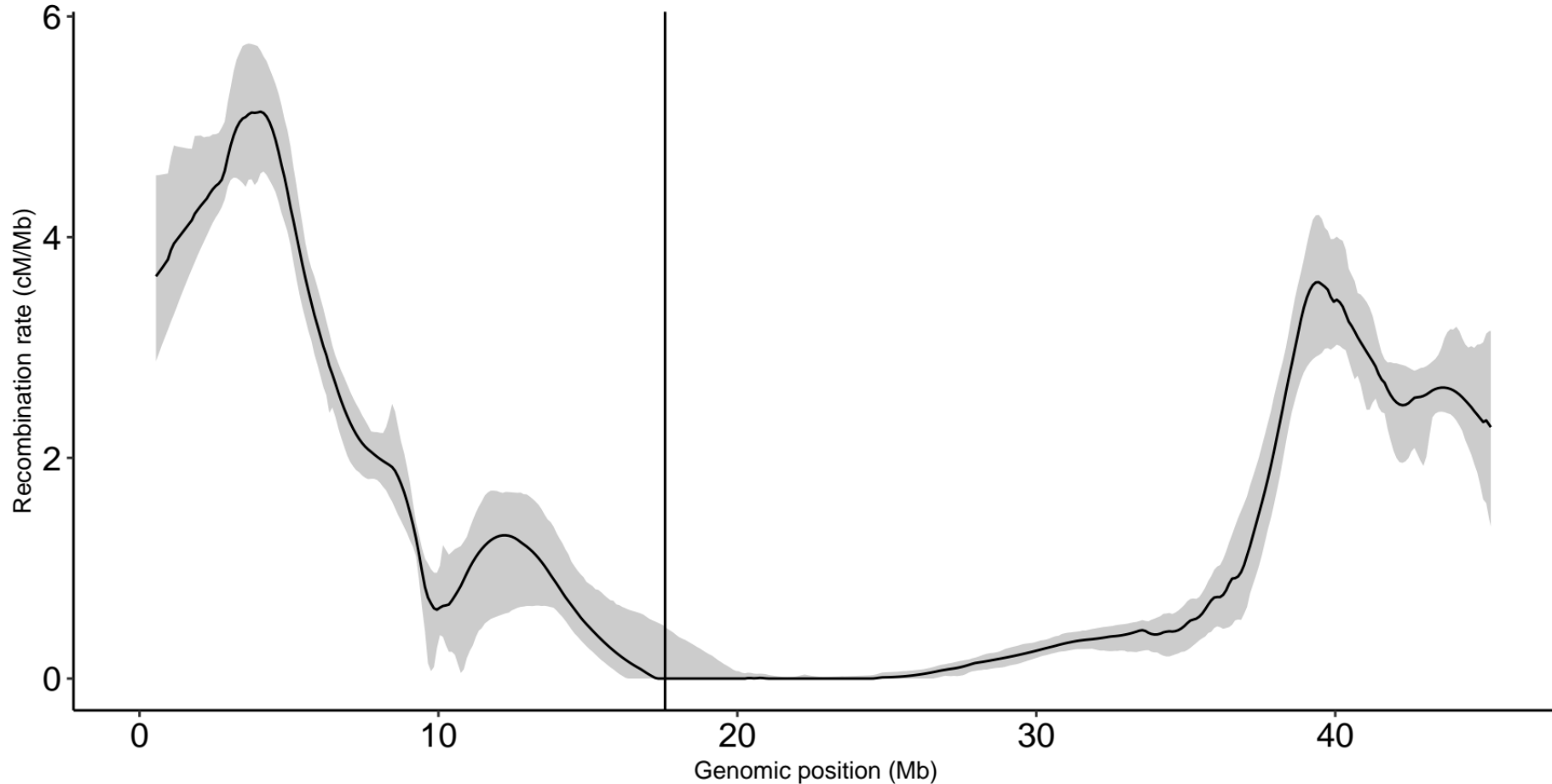
*Solanum tuberosum* chromosome 6

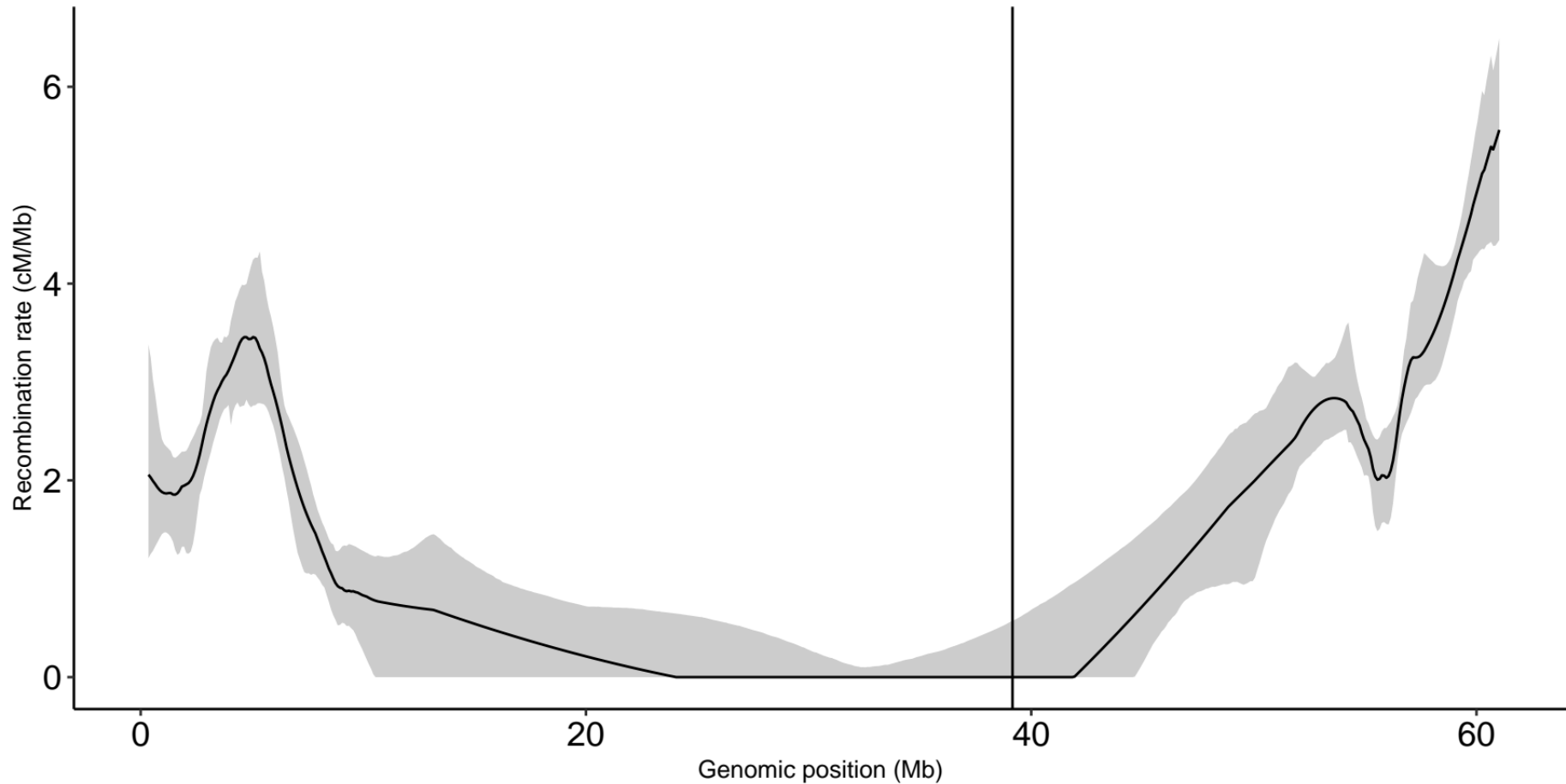
*Solanum tuberosum* chromosome 7

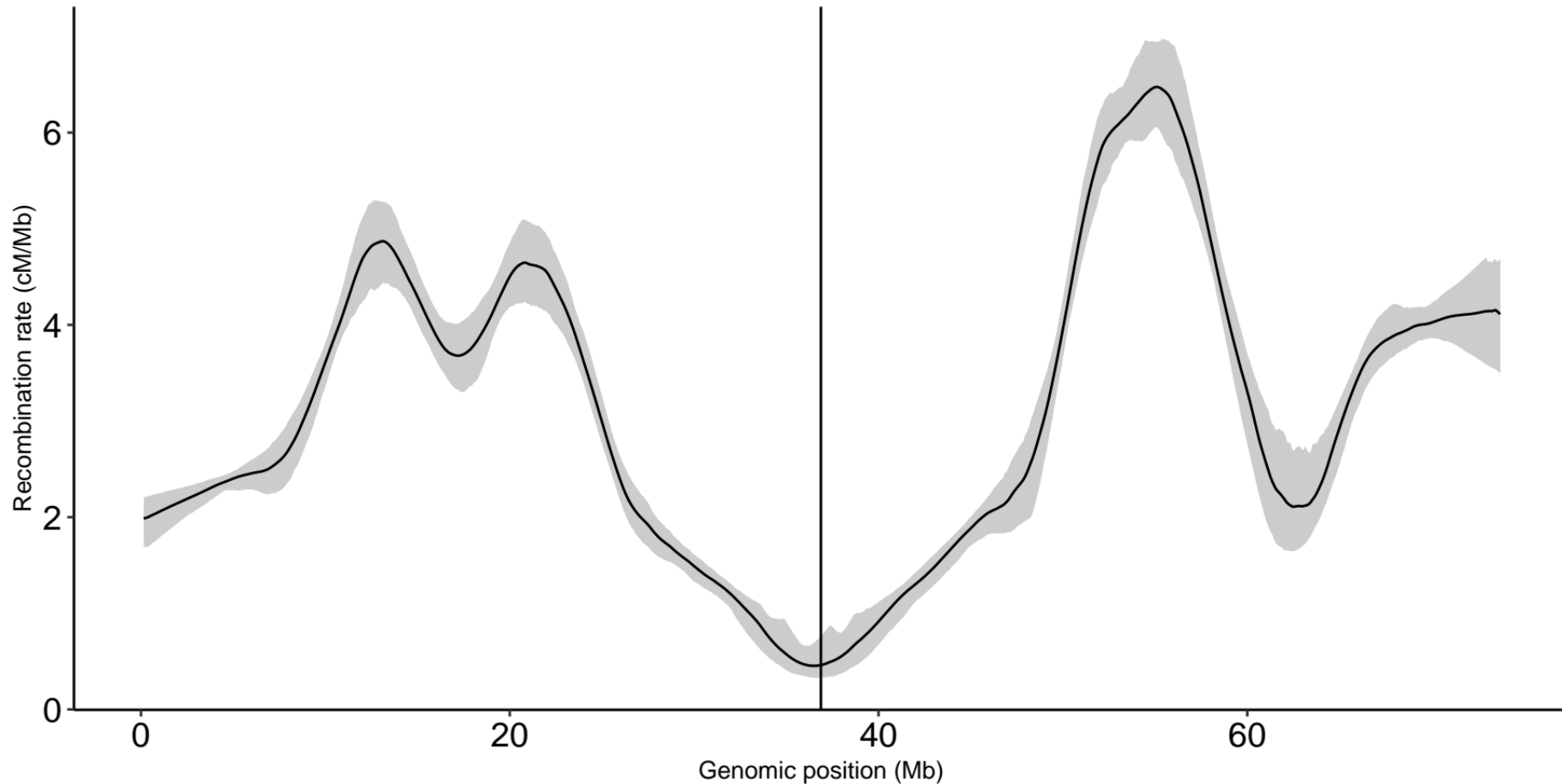
*Solanum tuberosum* chromosome 8

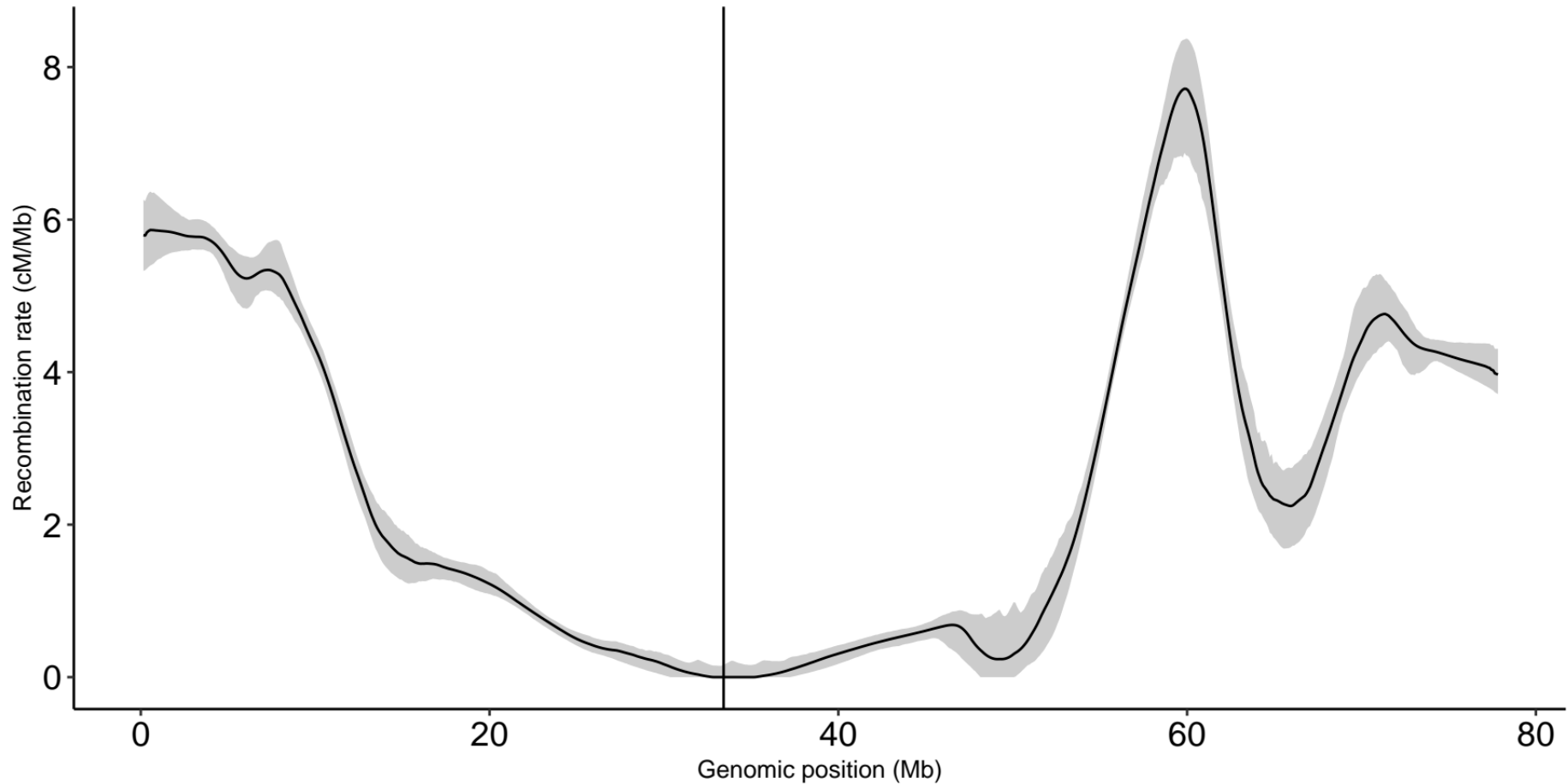
*Solanum tuberosum* chromosome 9

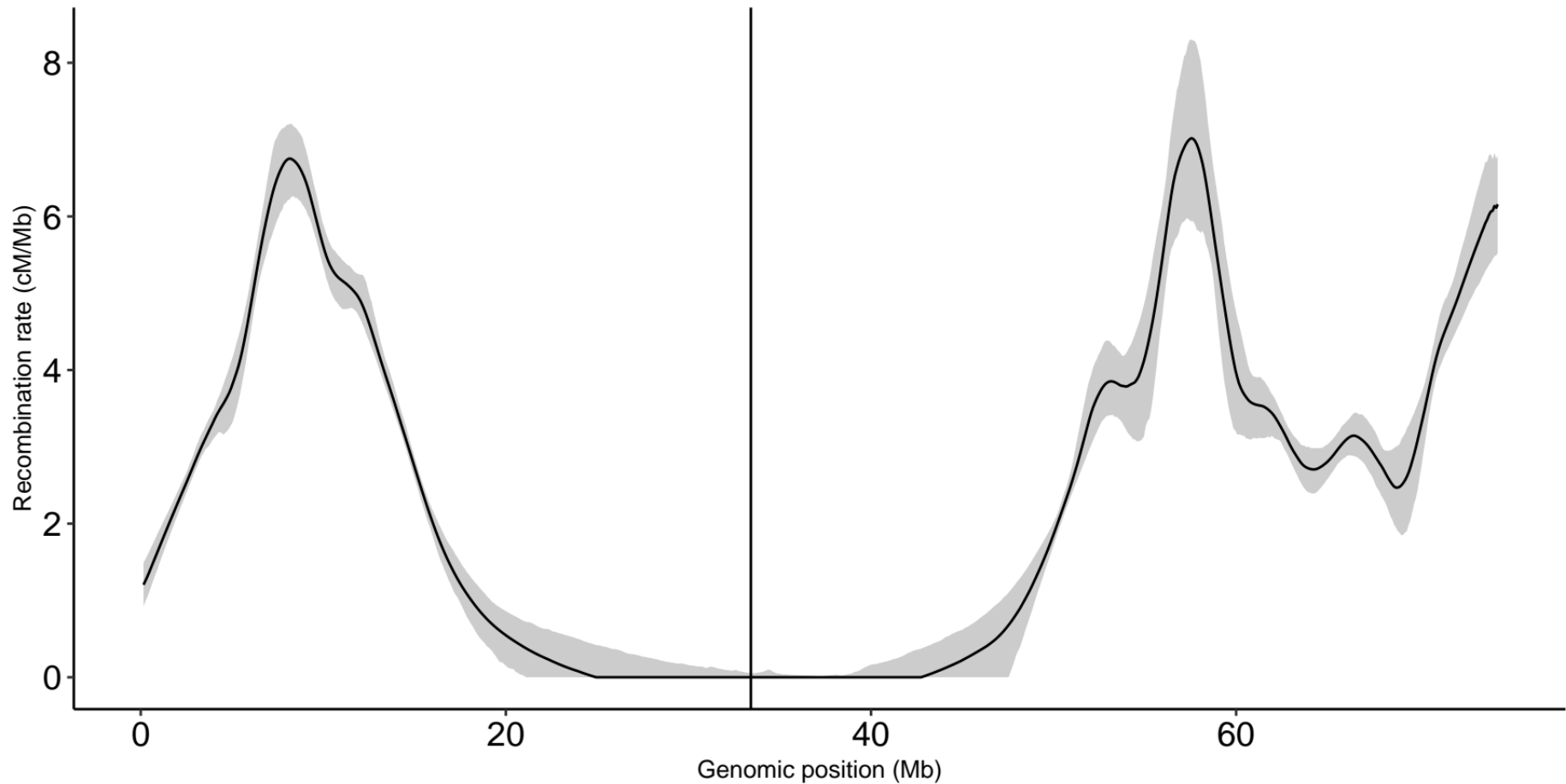
*Solanum tuberosum* chromosome 10

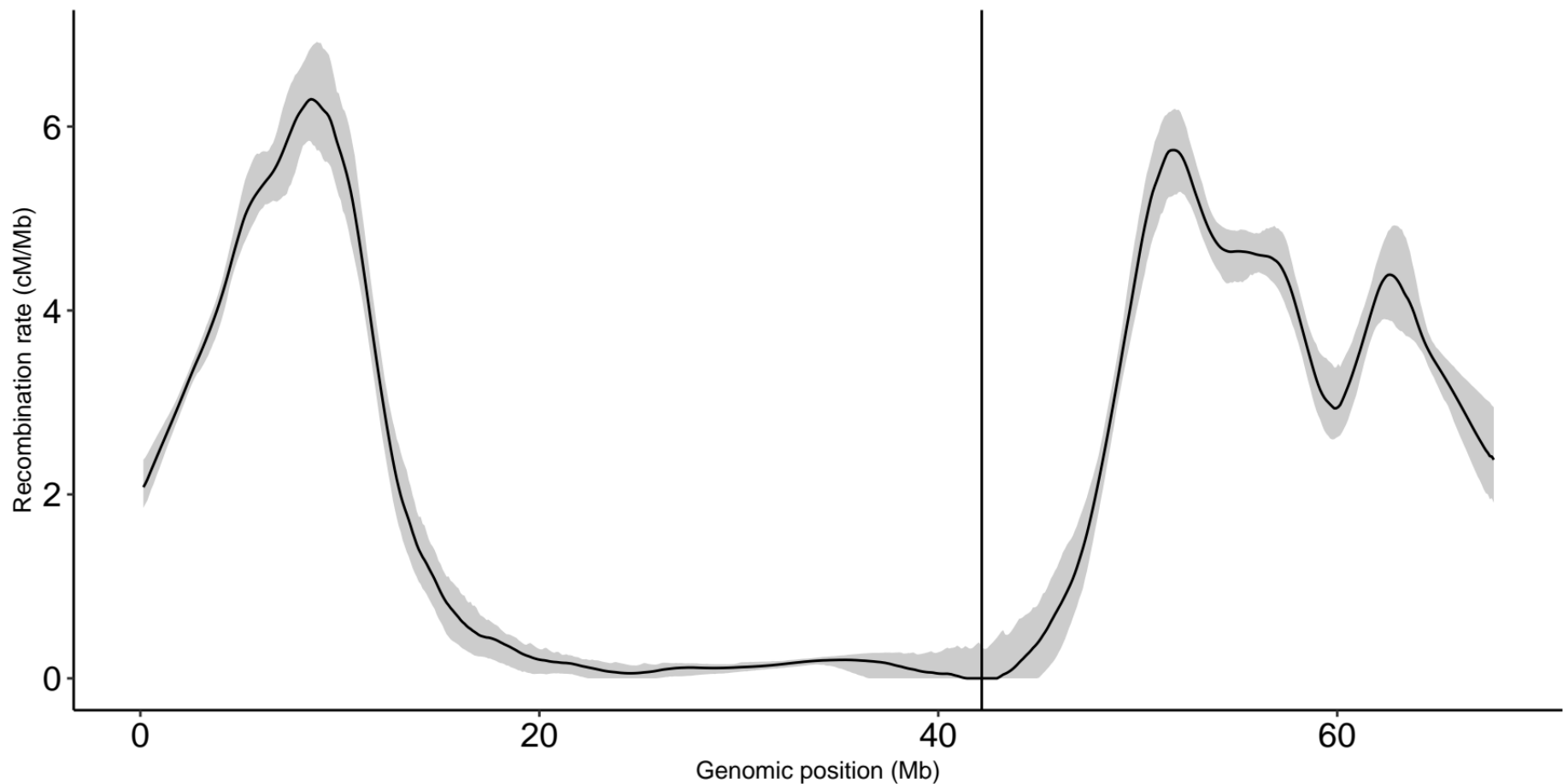
*Solanum tuberosum* chromosome 11

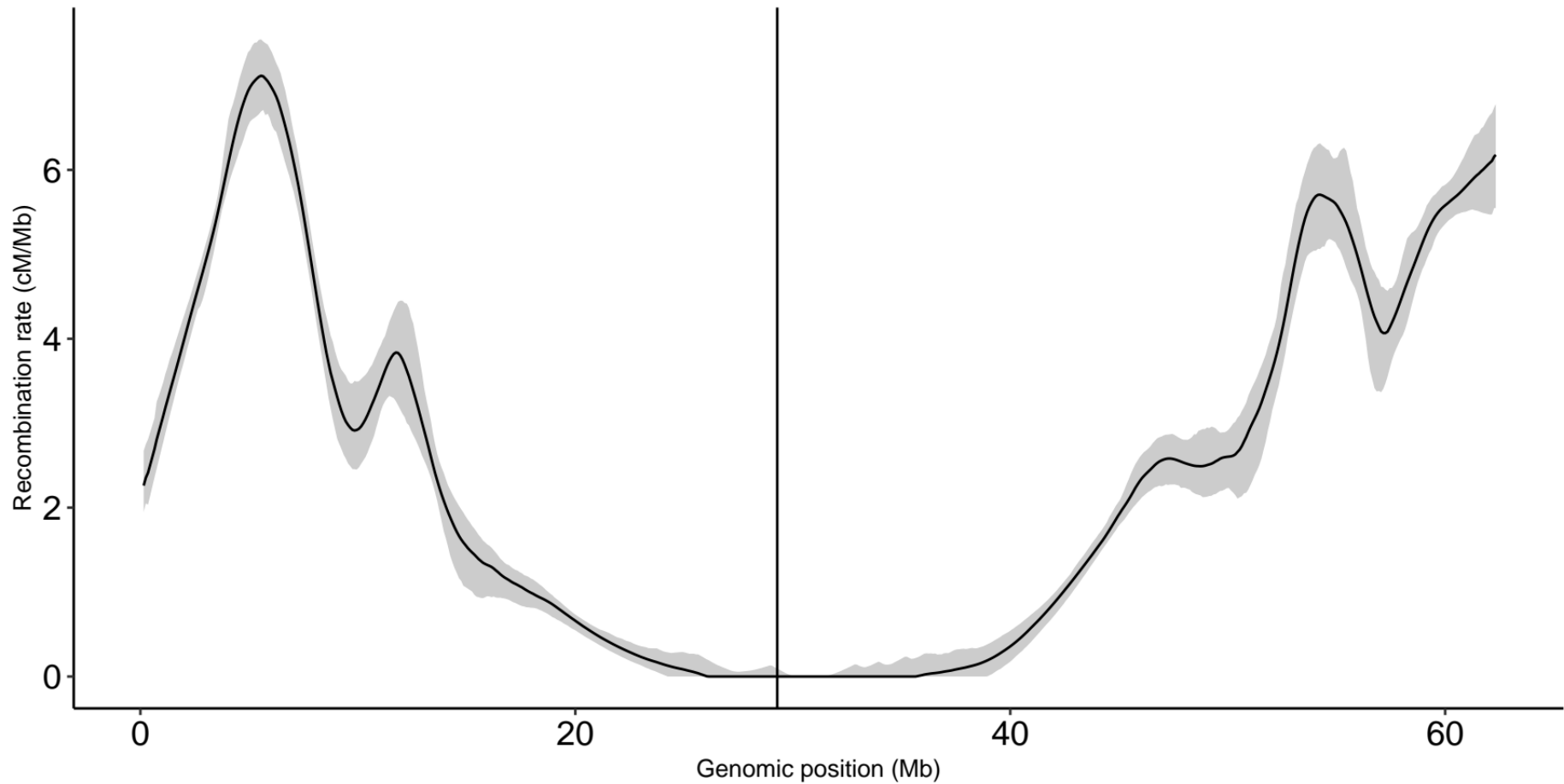
*Solanum tuberosum* chromosome 12

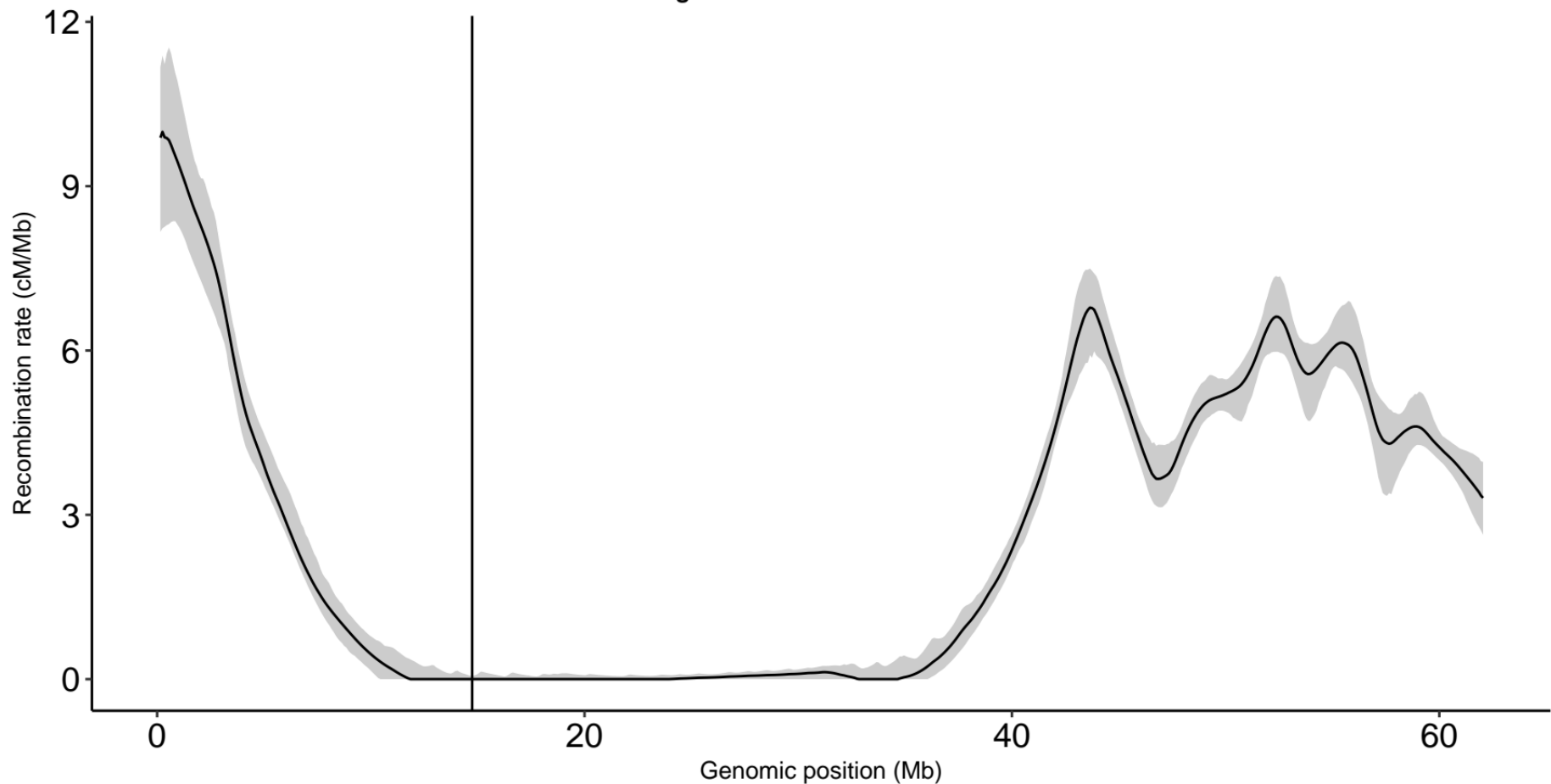
*Sorghum bicolor chromosome 1*

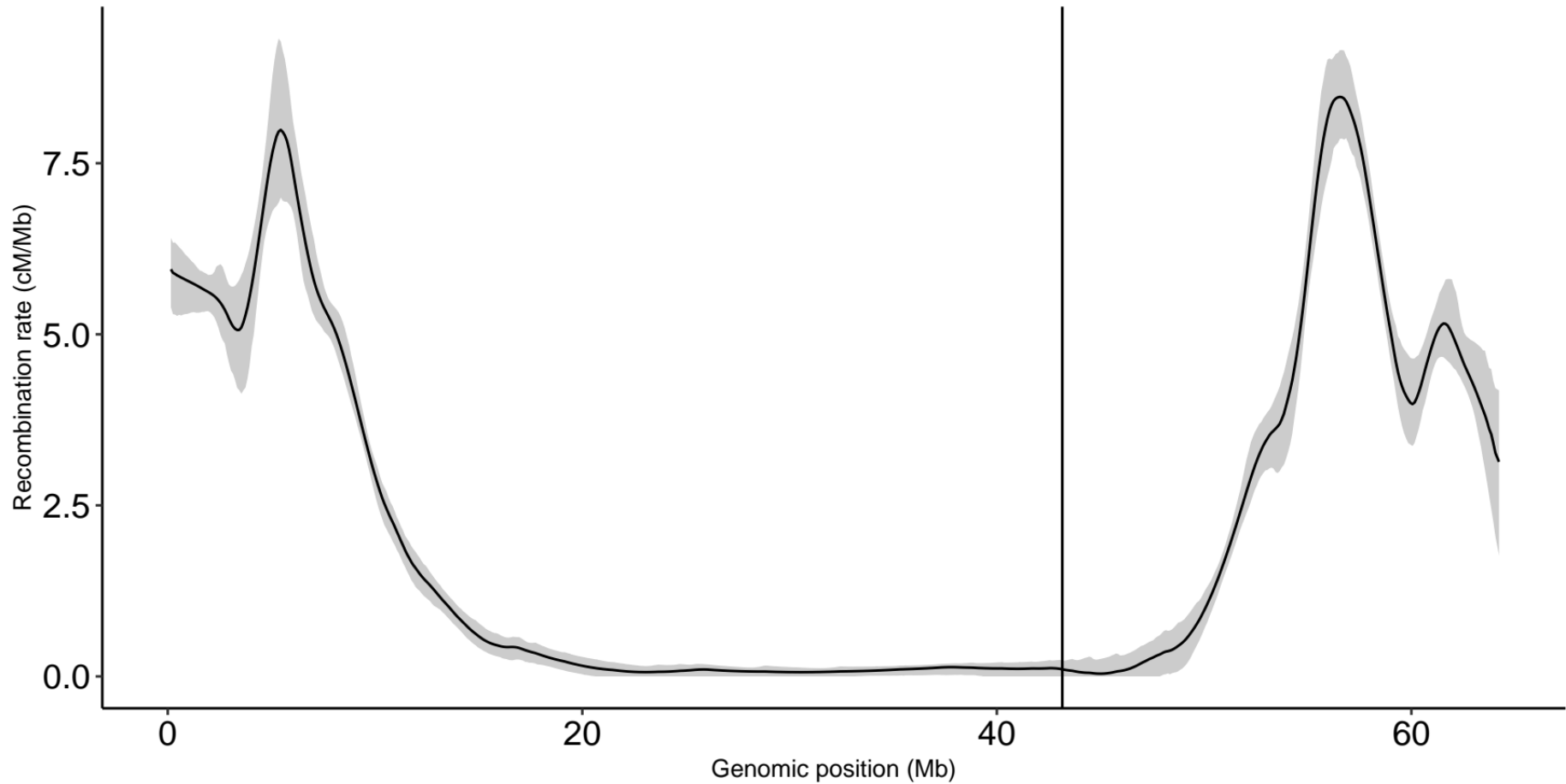
*Sorghum bicolor chromosome 2*

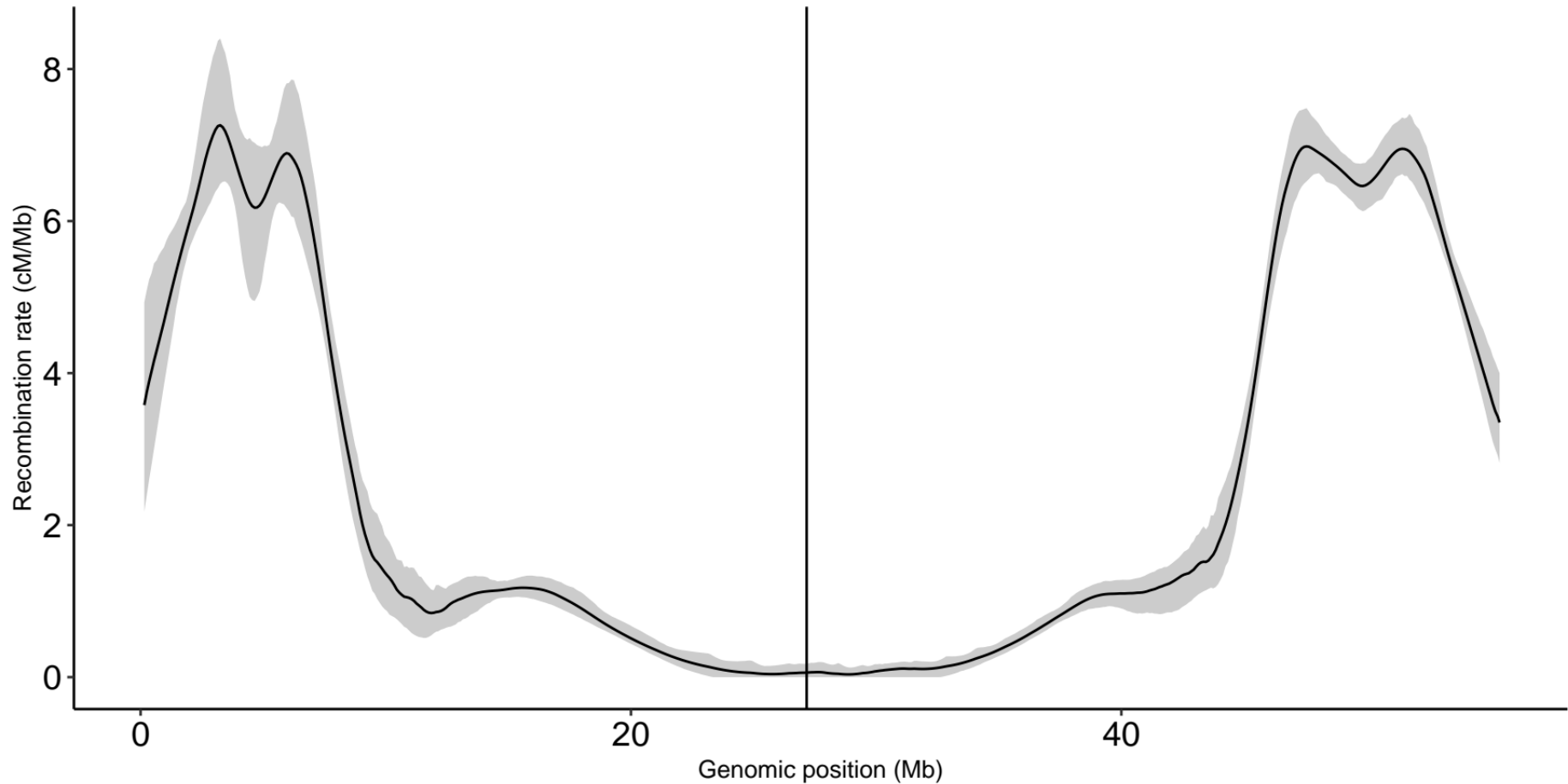
*Sorghum bicolor chromosome 3*

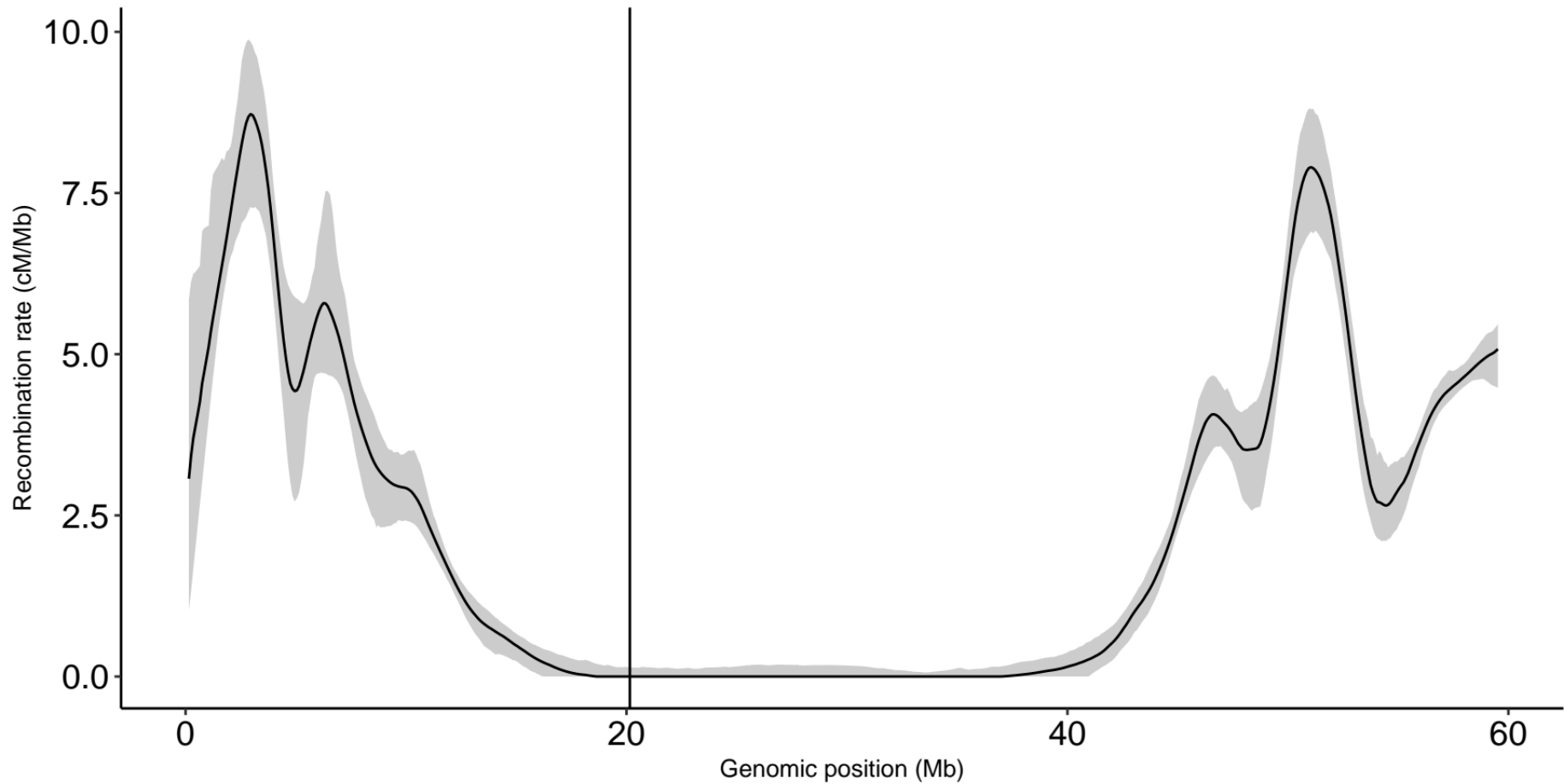
*Sorghum bicolor chromosome 4*

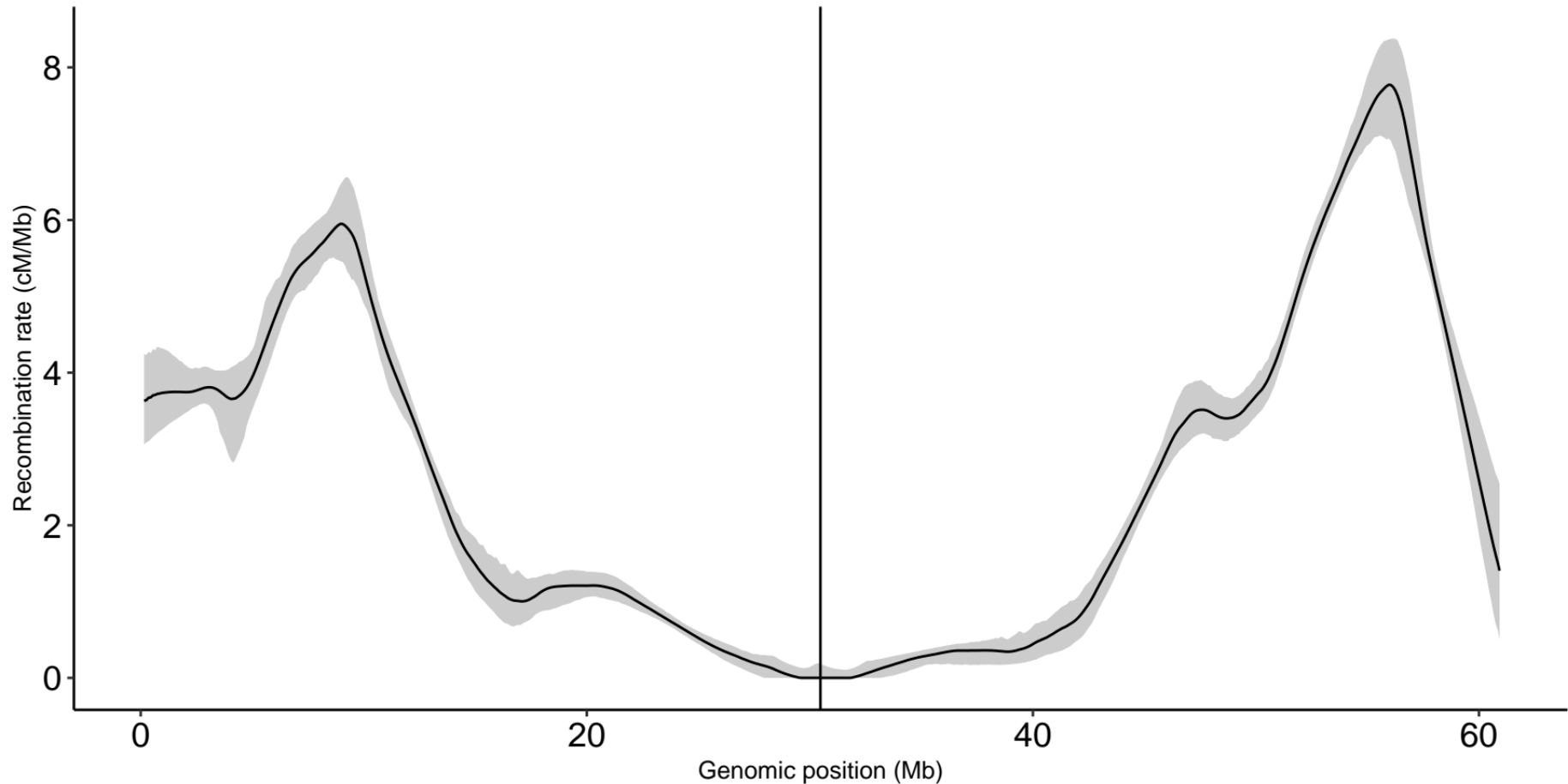
*Sorghum bicolor chromosome 5*

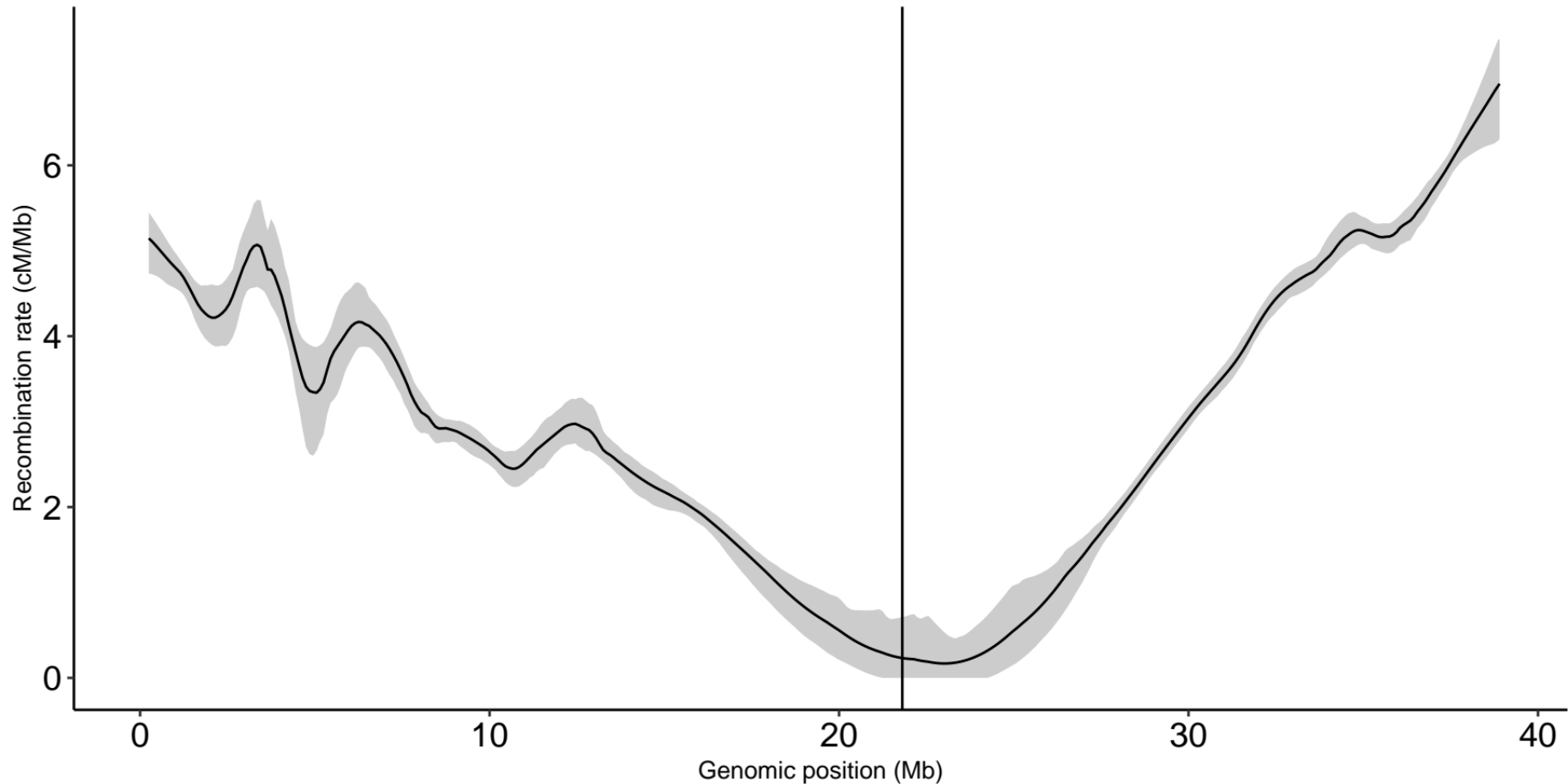
*Sorghum bicolor chromosome 6*

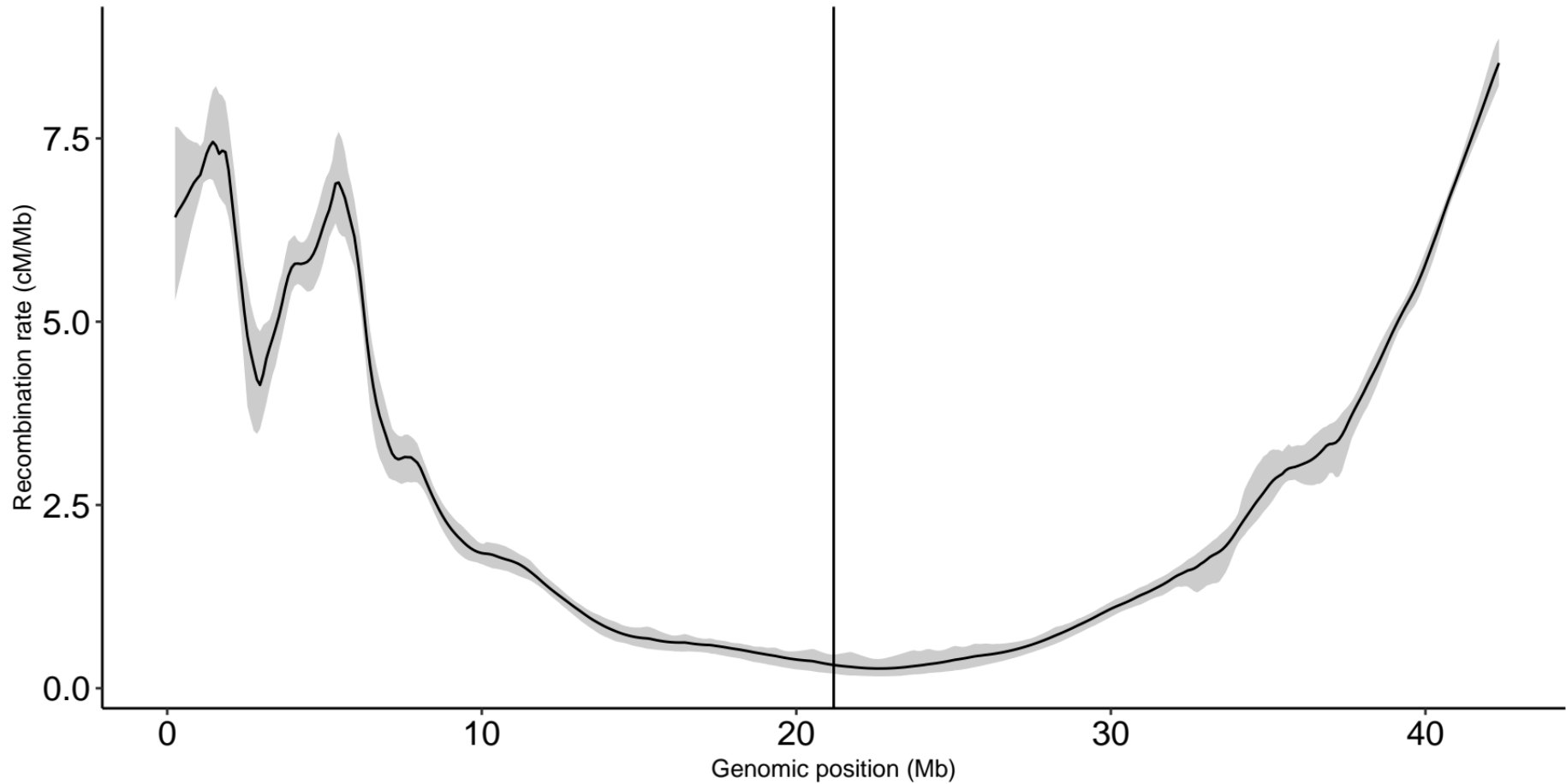
*Sorghum bicolor chromosome 7*

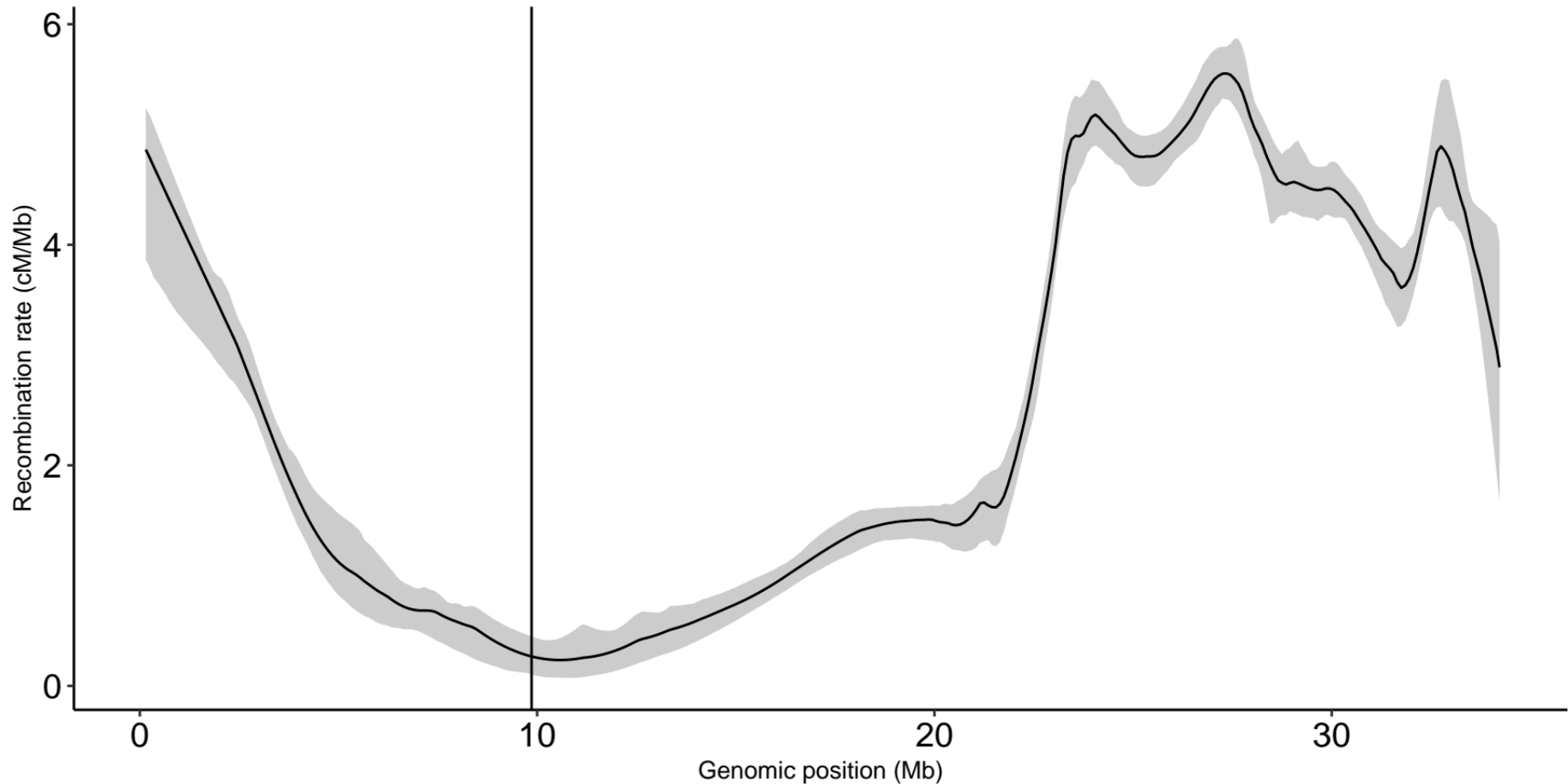
*Sorghum bicolor chromosome 8*

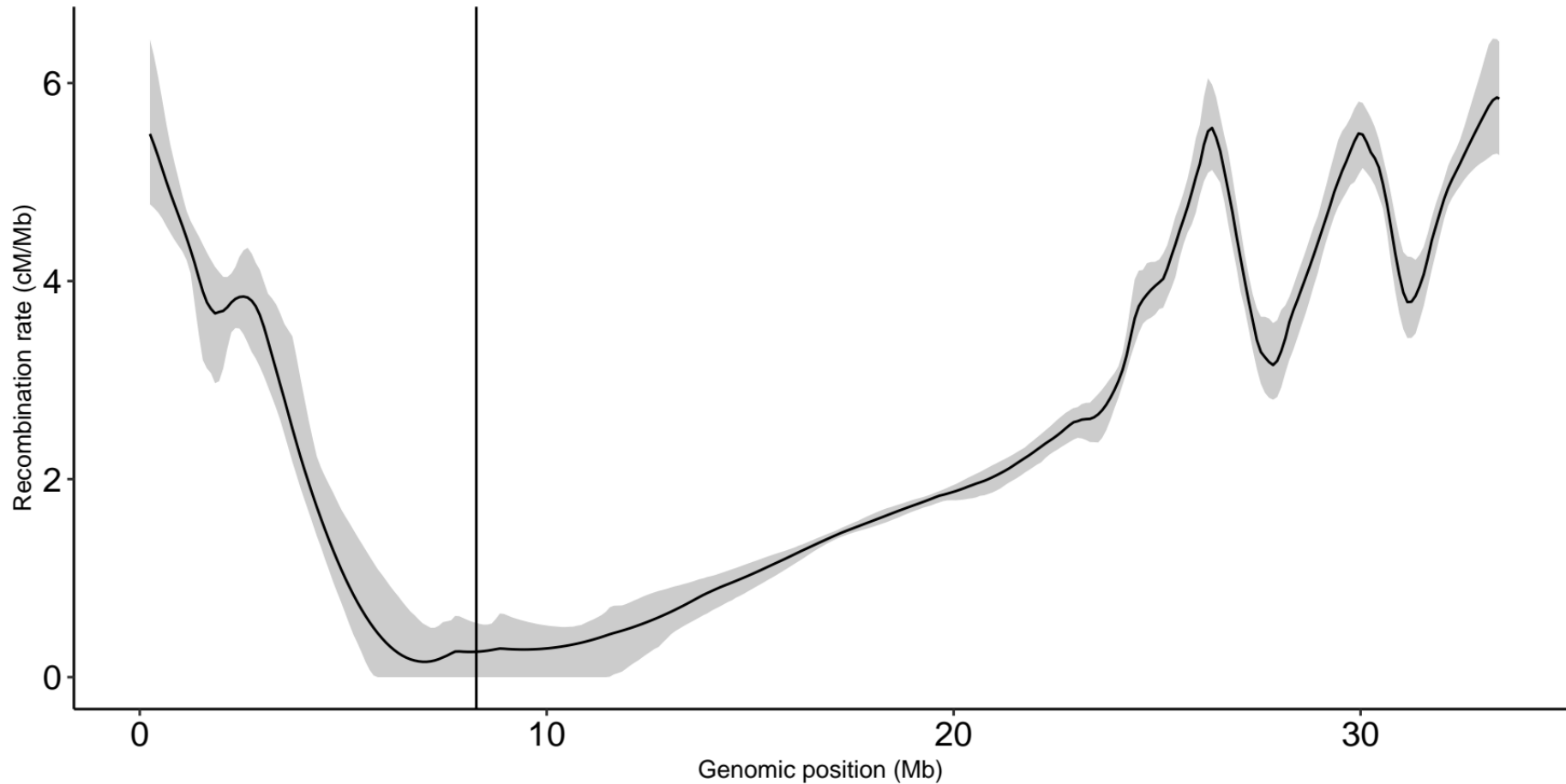
*Sorghum bicolor chromosome 9*

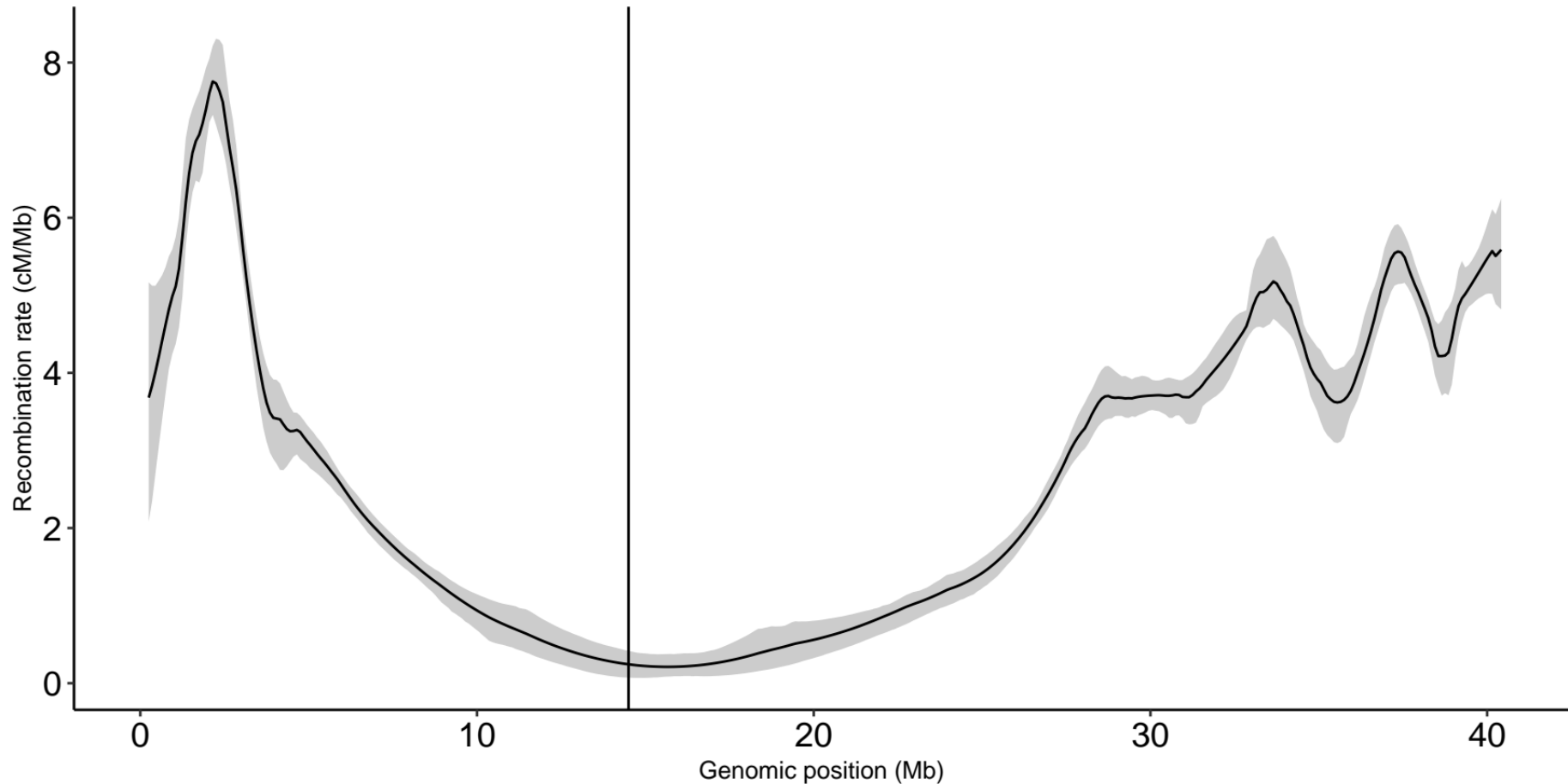
*Sorghum bicolor chromosome 10*

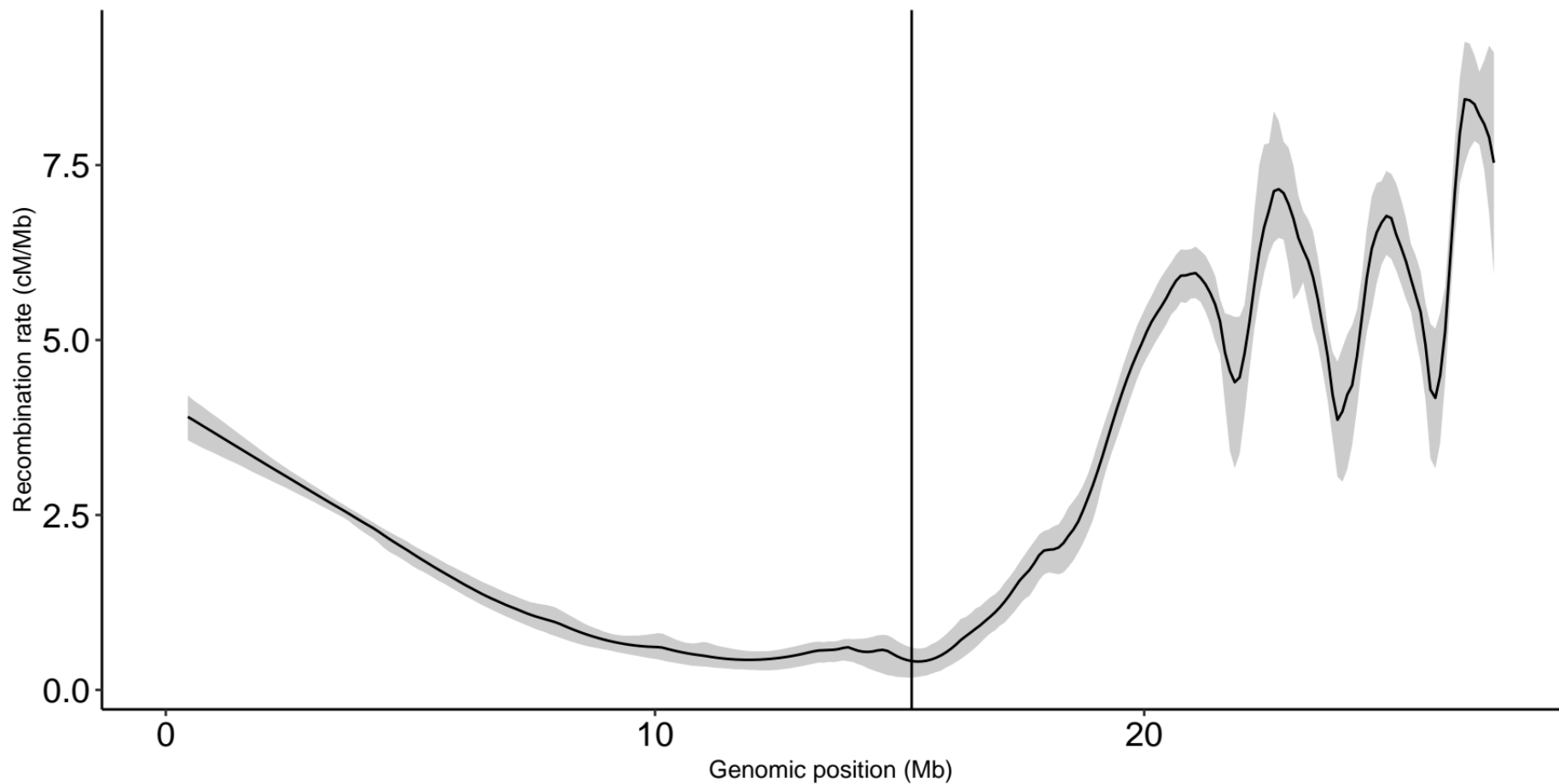
*Theobroma cacao* chromosome 1

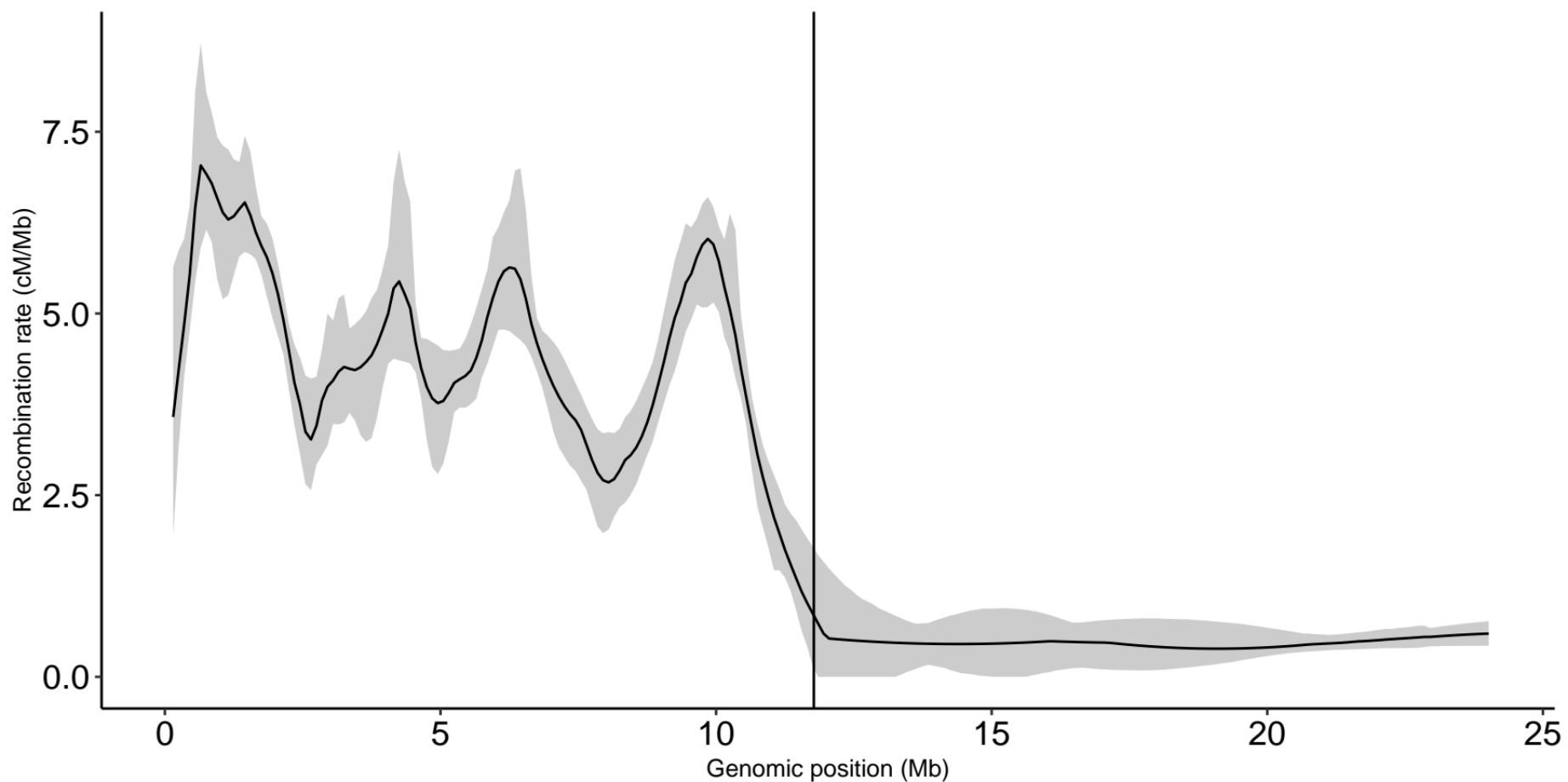
*Theobroma cacao* chromosome 2

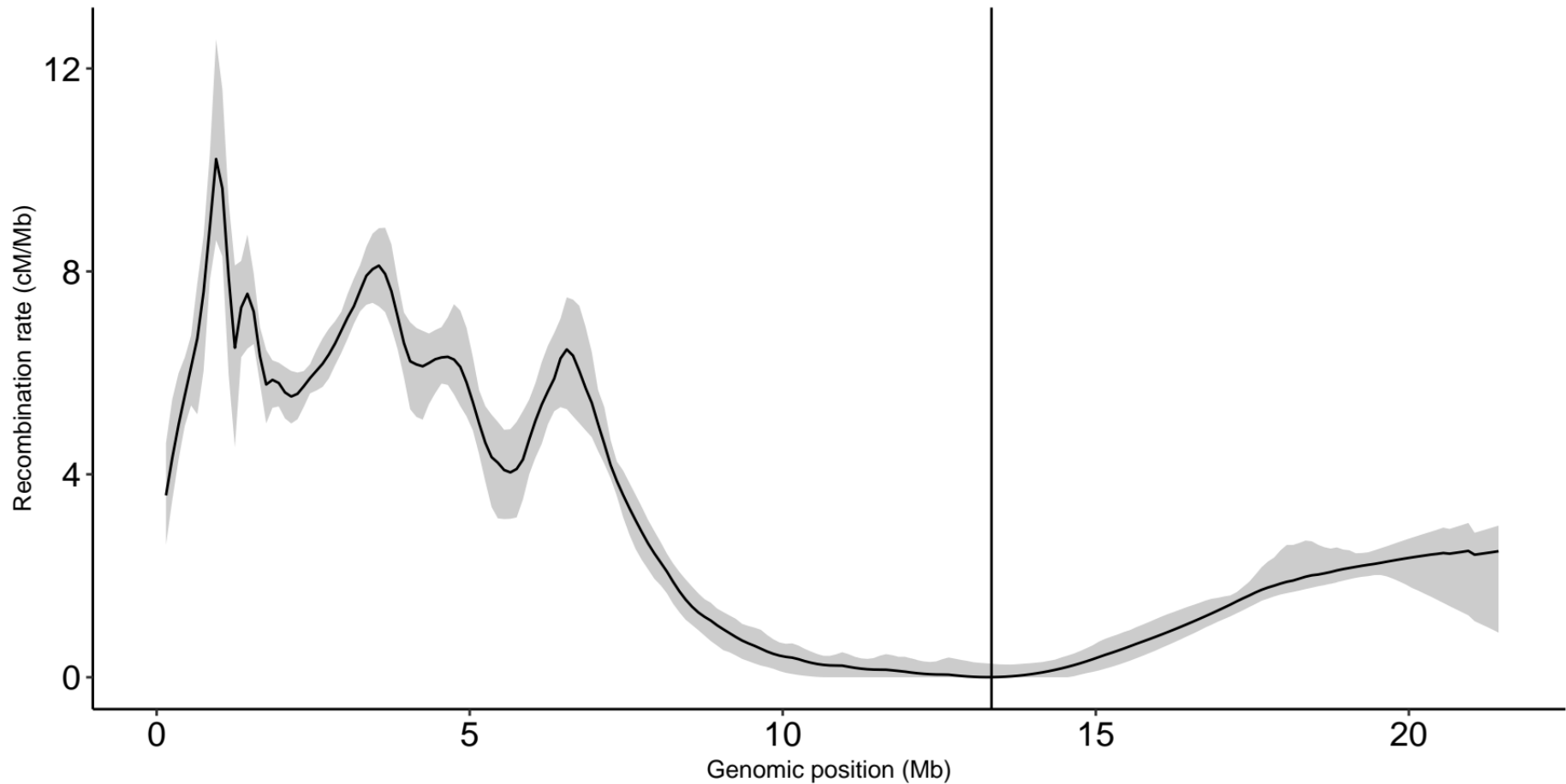
*Theobroma cacao chromosome 3*

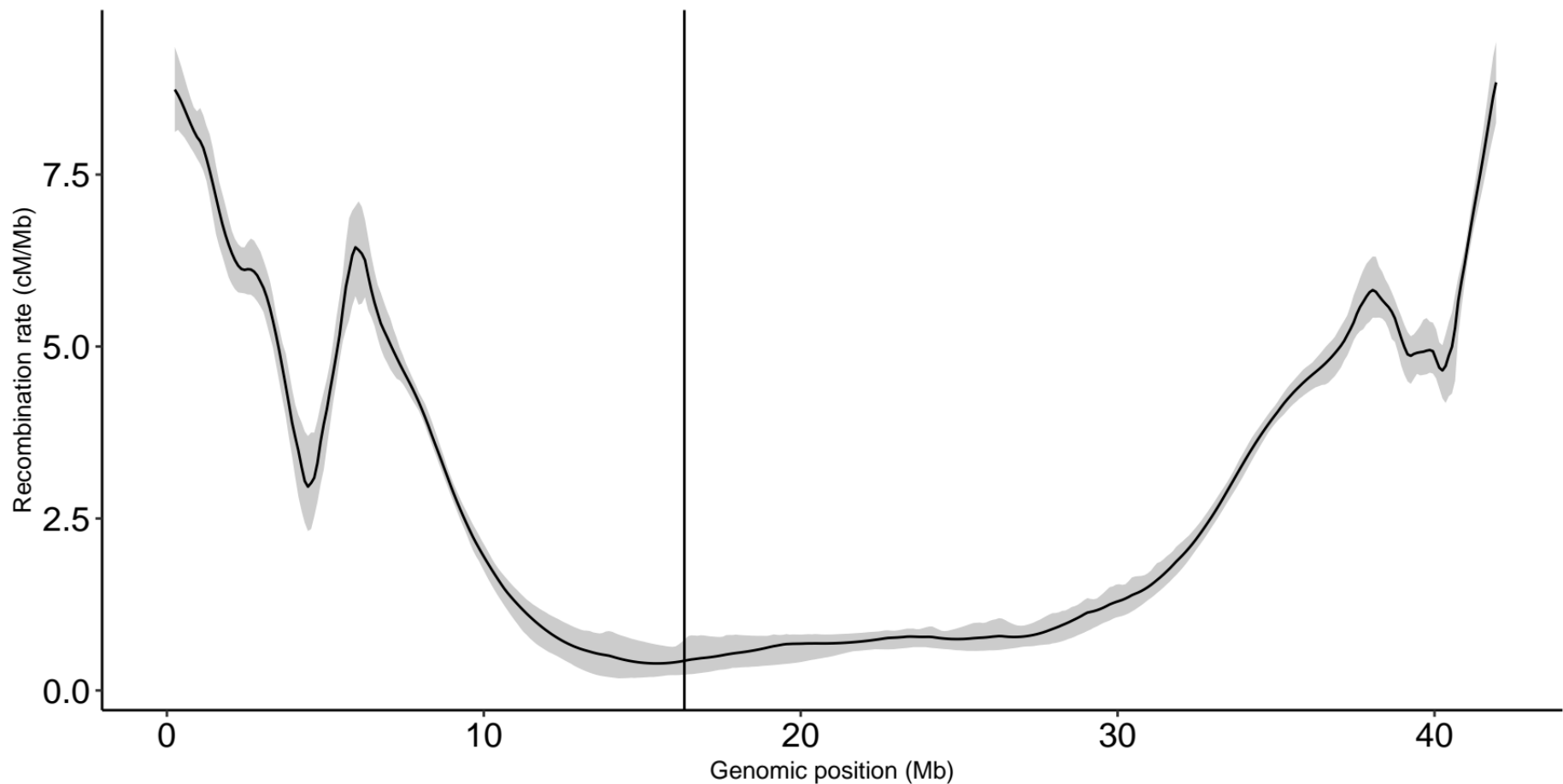
*Theobroma cacao* chromosome 4

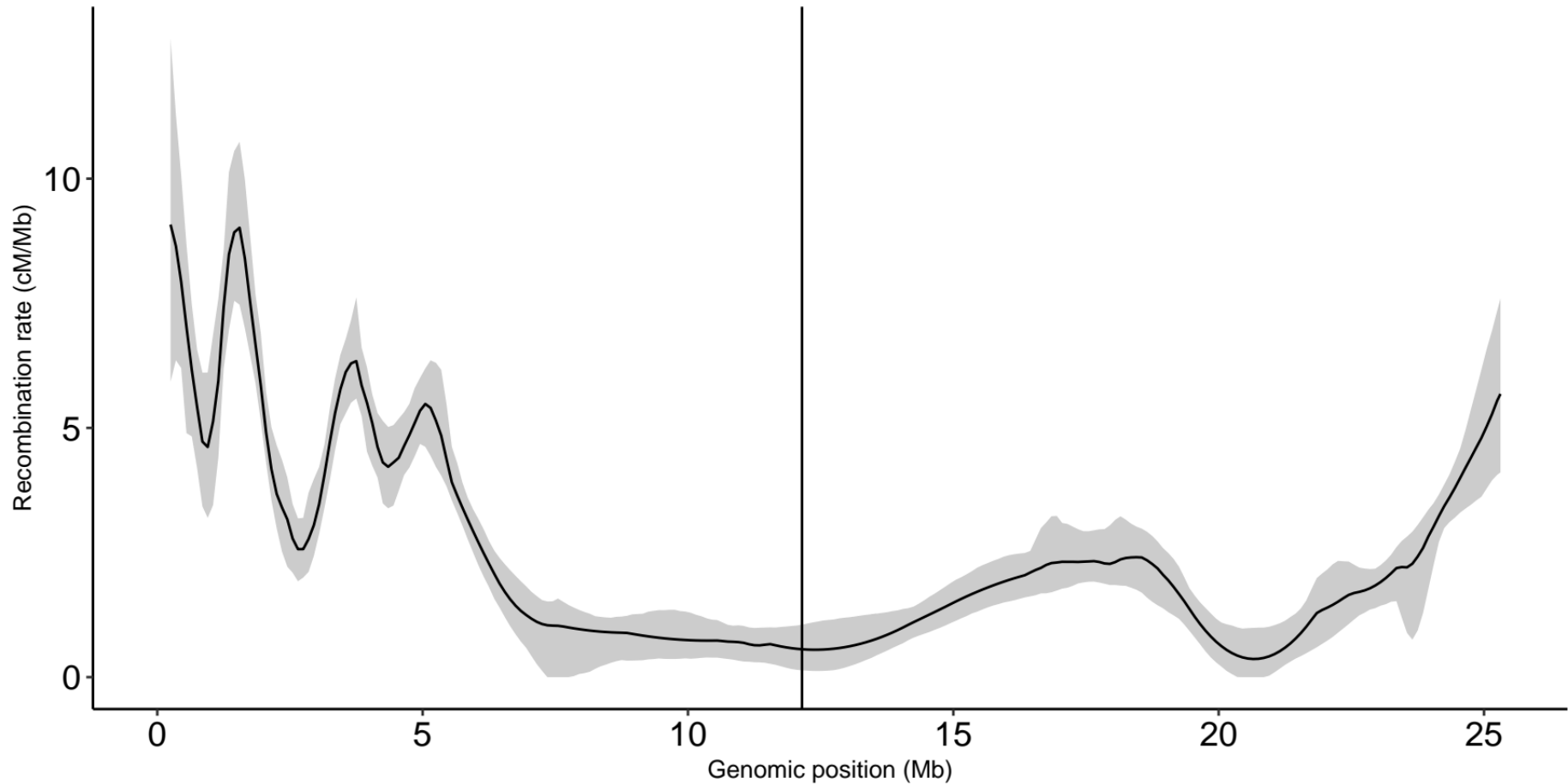
*Theobroma cacao* chromosome 5

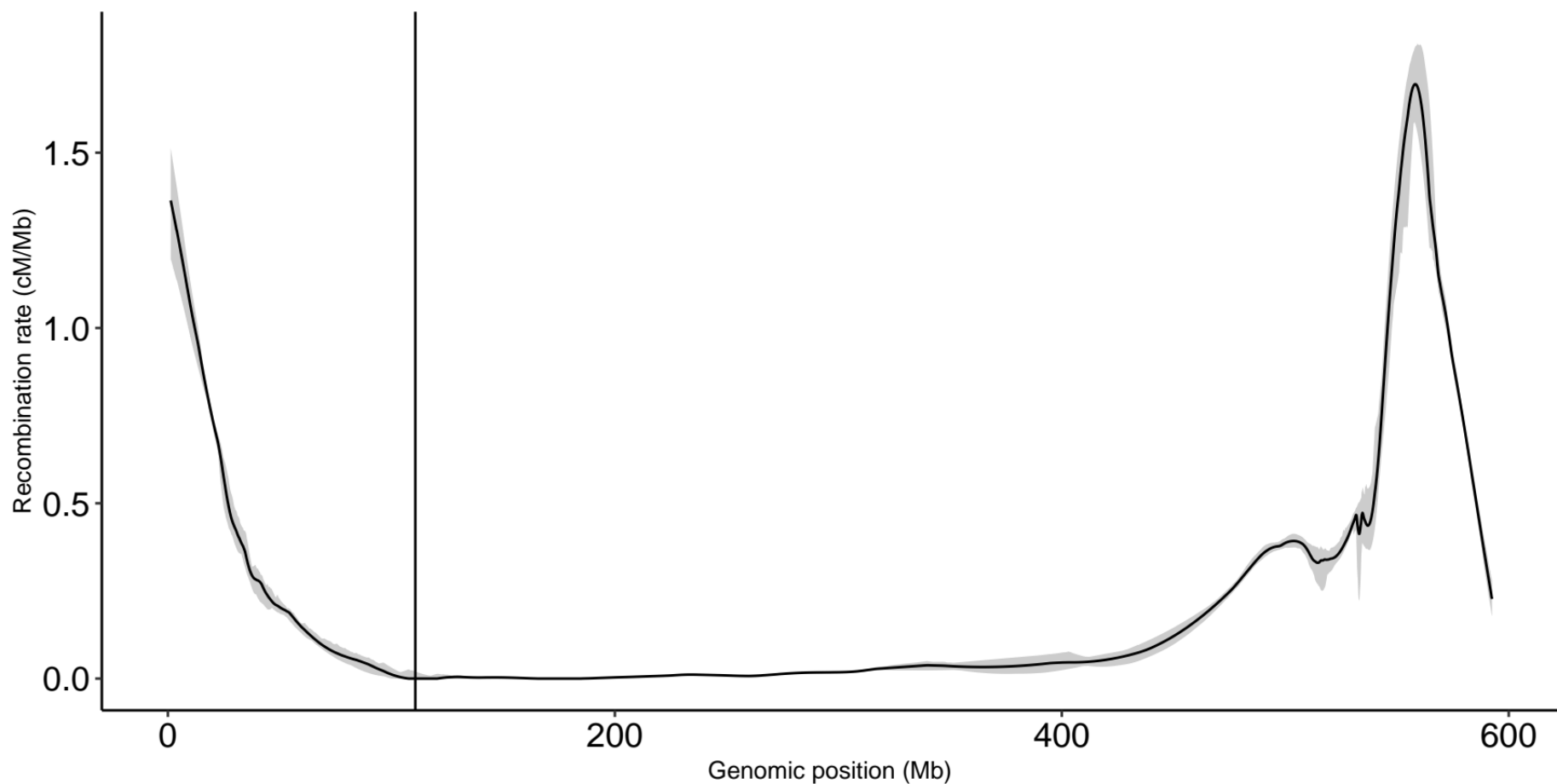
*Theobroma cacao chromosome 6*

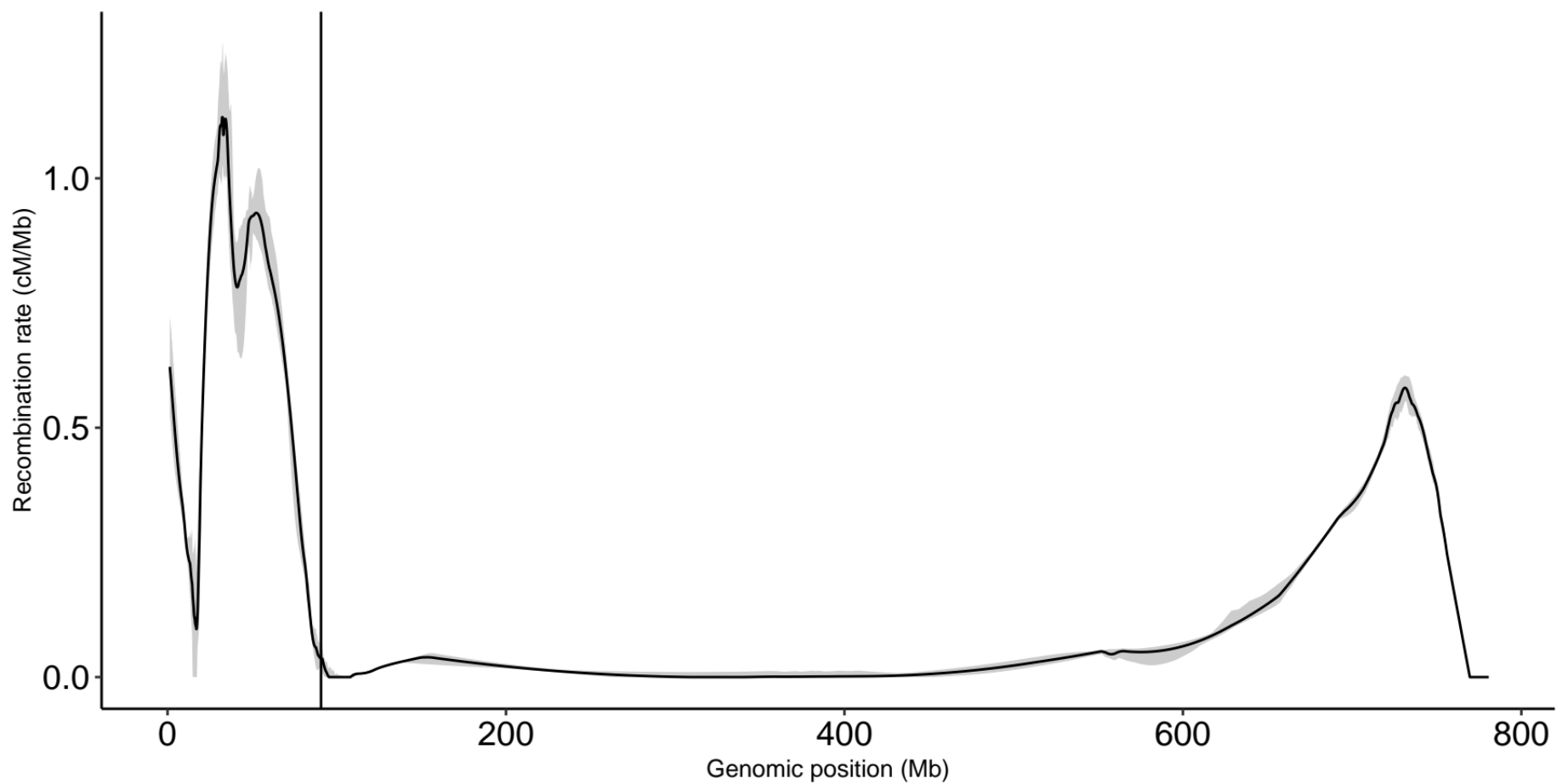
*Theobroma cacao* chromosome 7

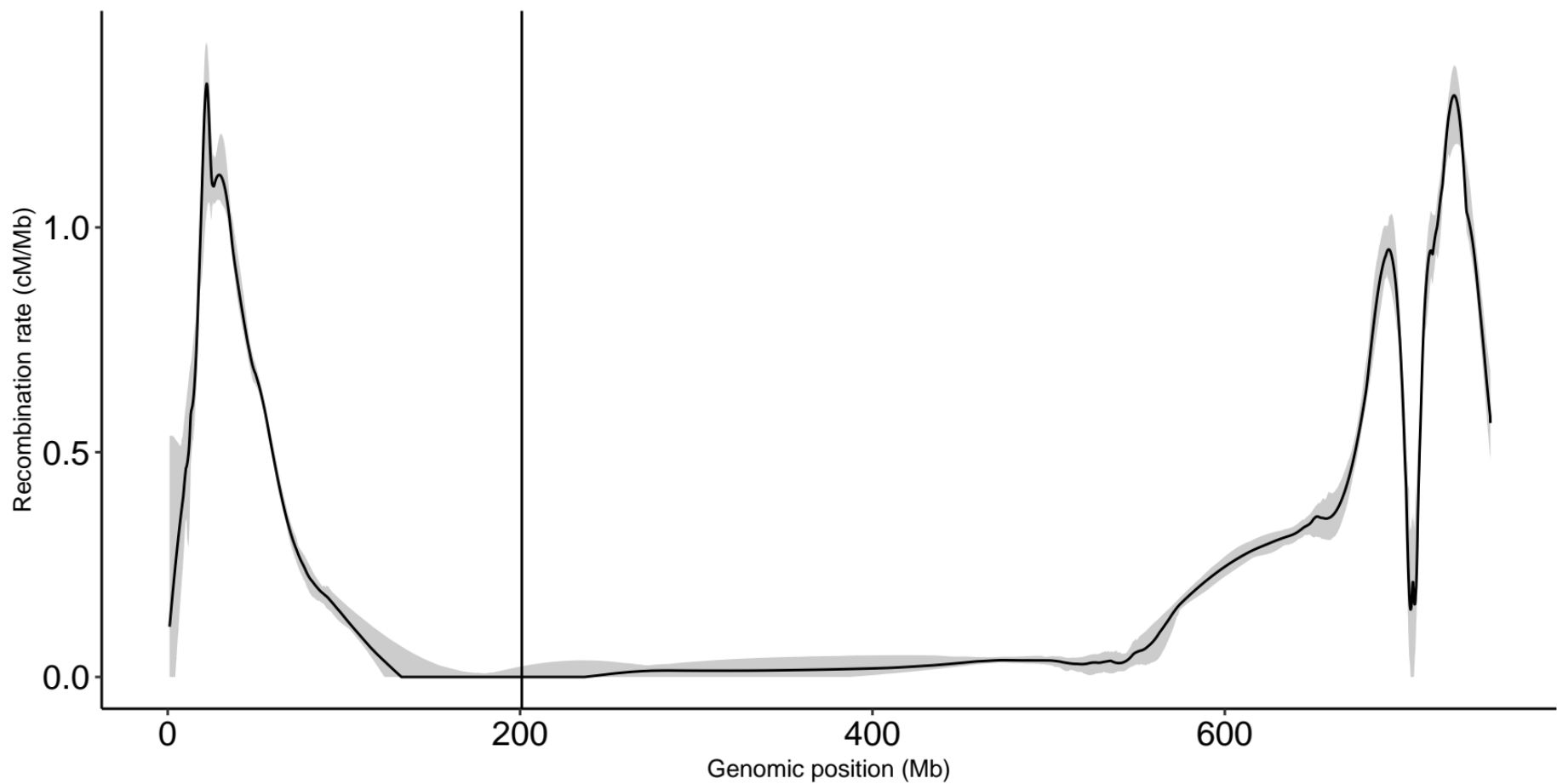
*Theobroma cacao* chromosome 8

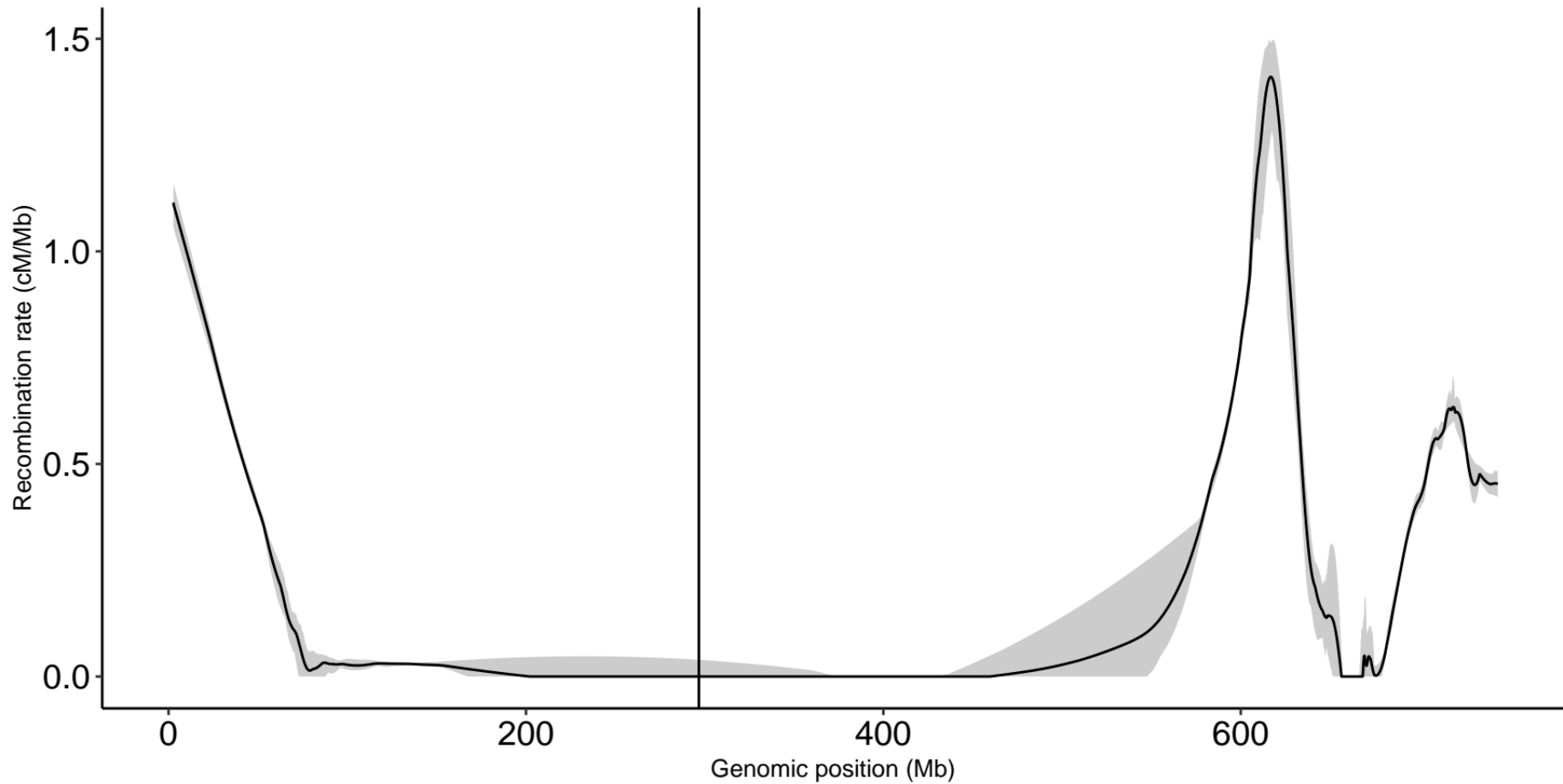
*Theobroma cacao chromosome 9*

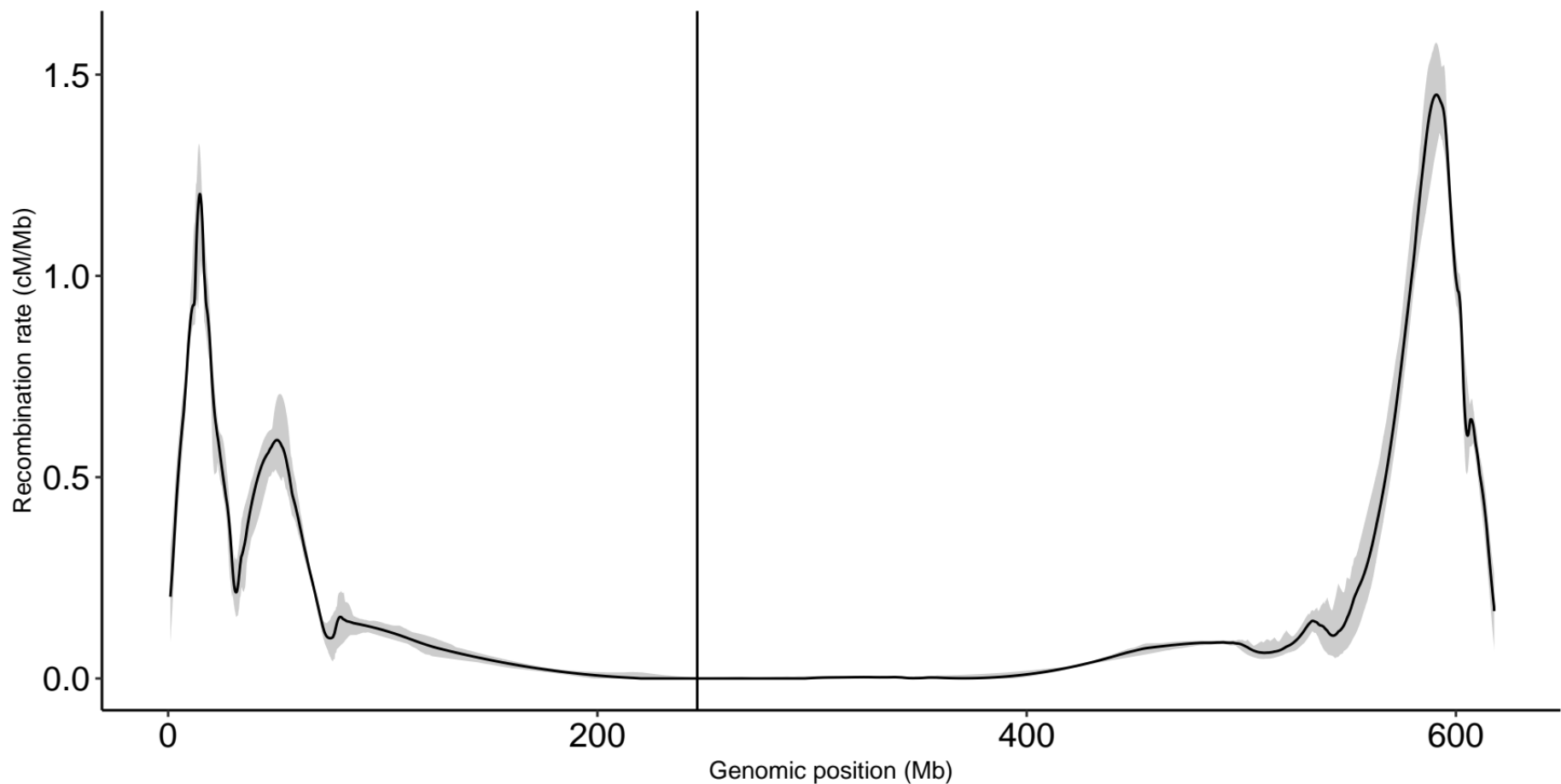
*Theobroma cacao chromosome 10*

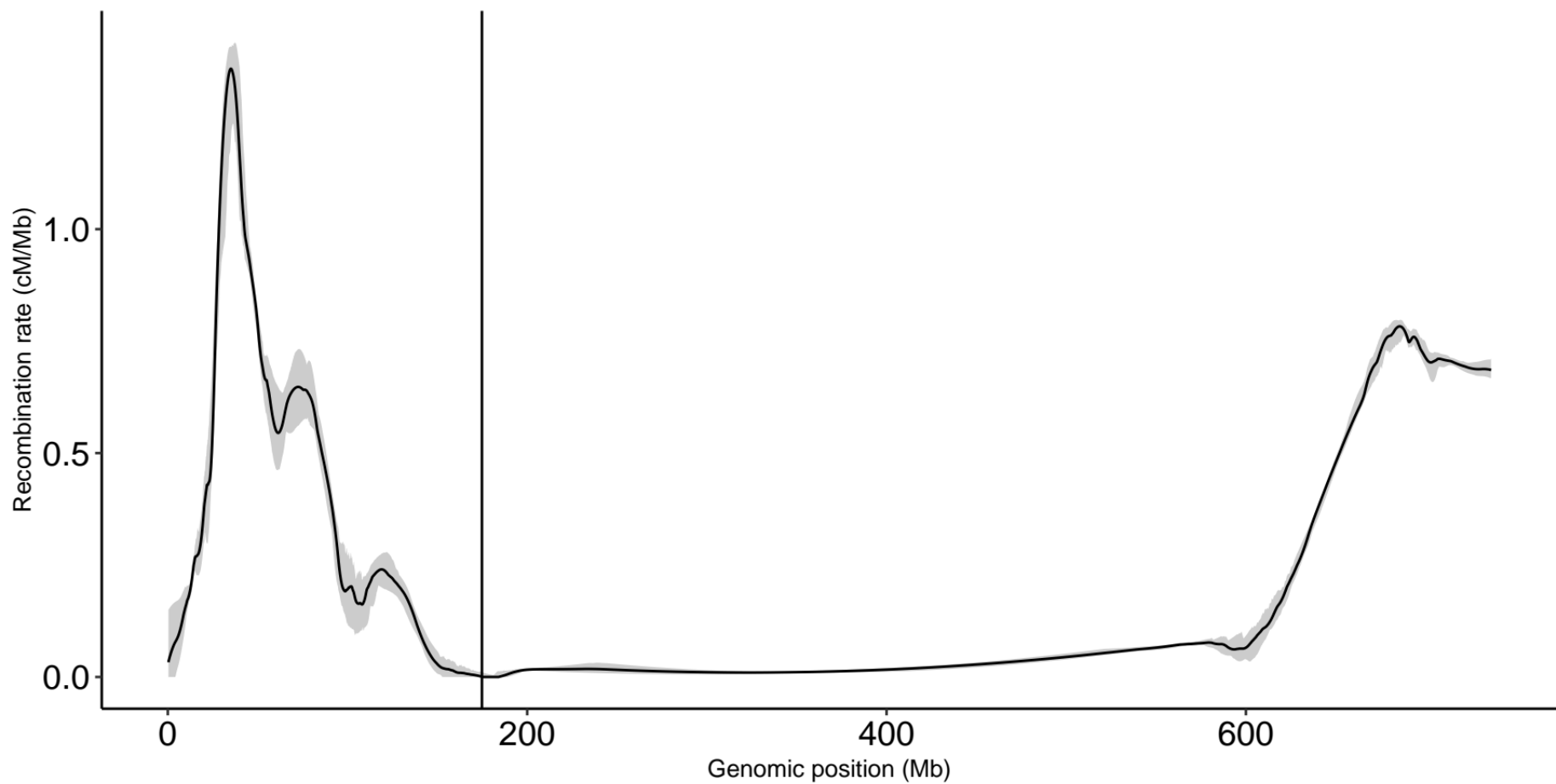
*Triticum aestivum* chromosome 1A

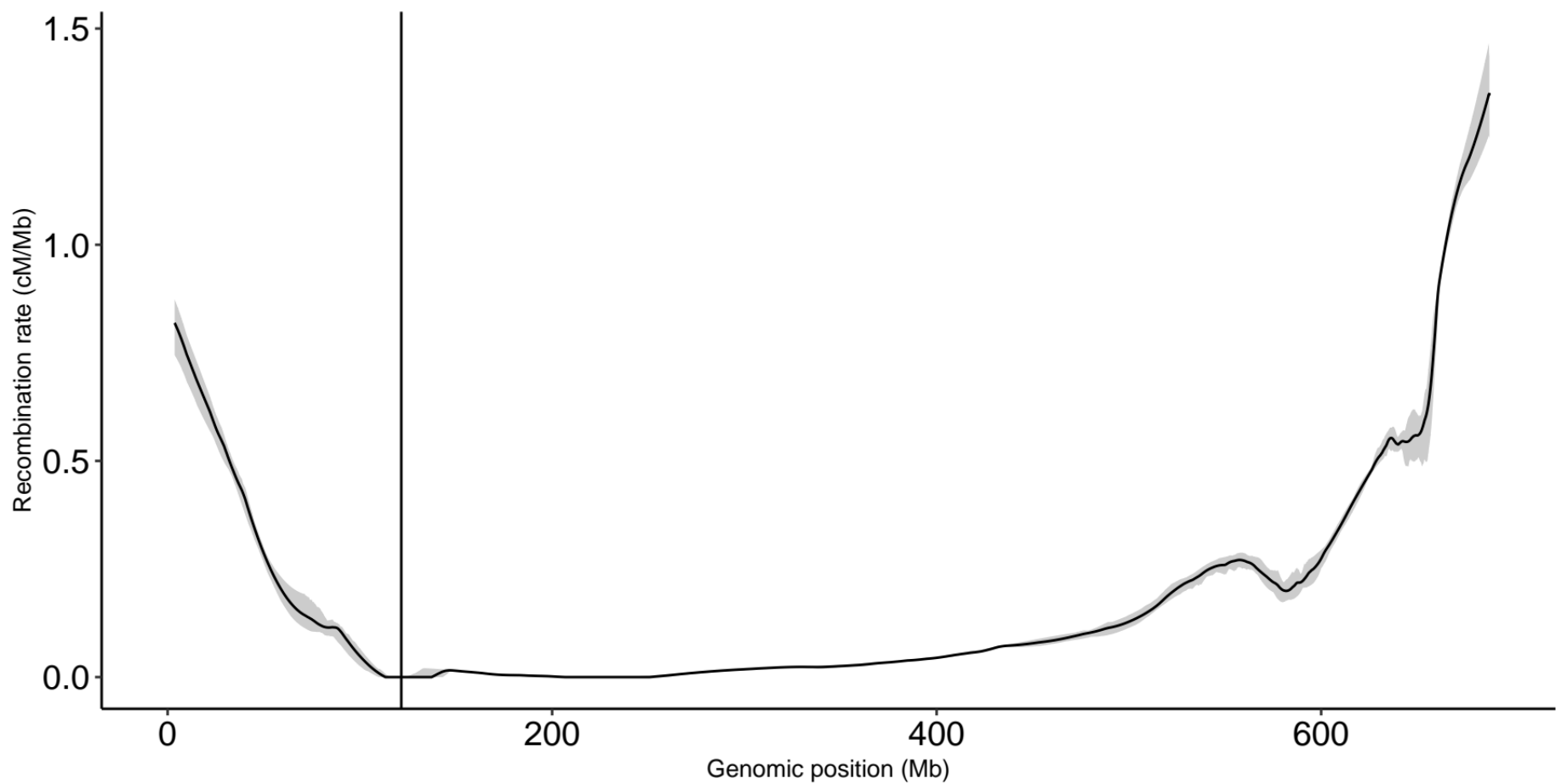
*Triticum aestivum* chromosome 2A

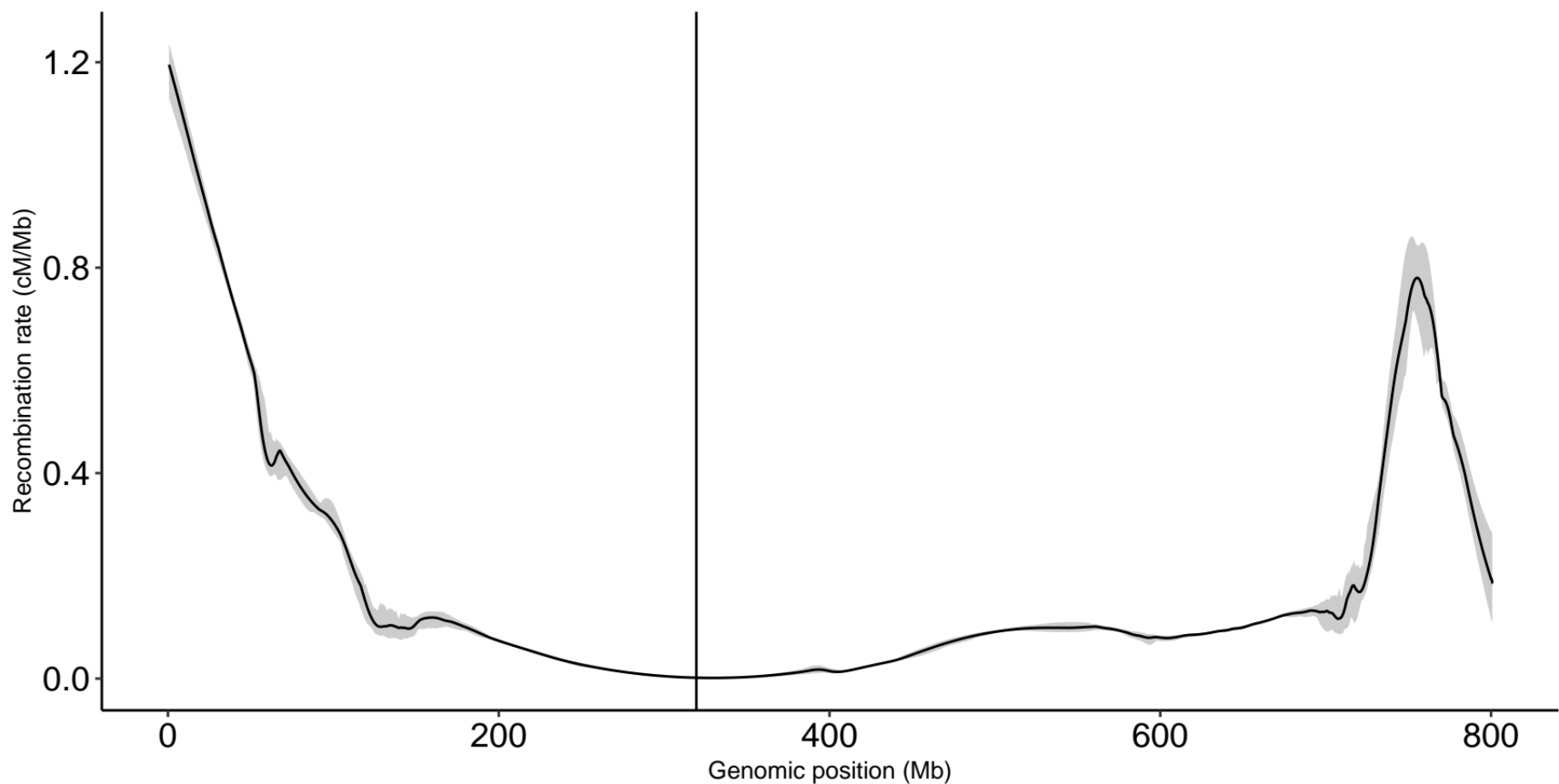
*Triticum aestivum* chromosome 3A

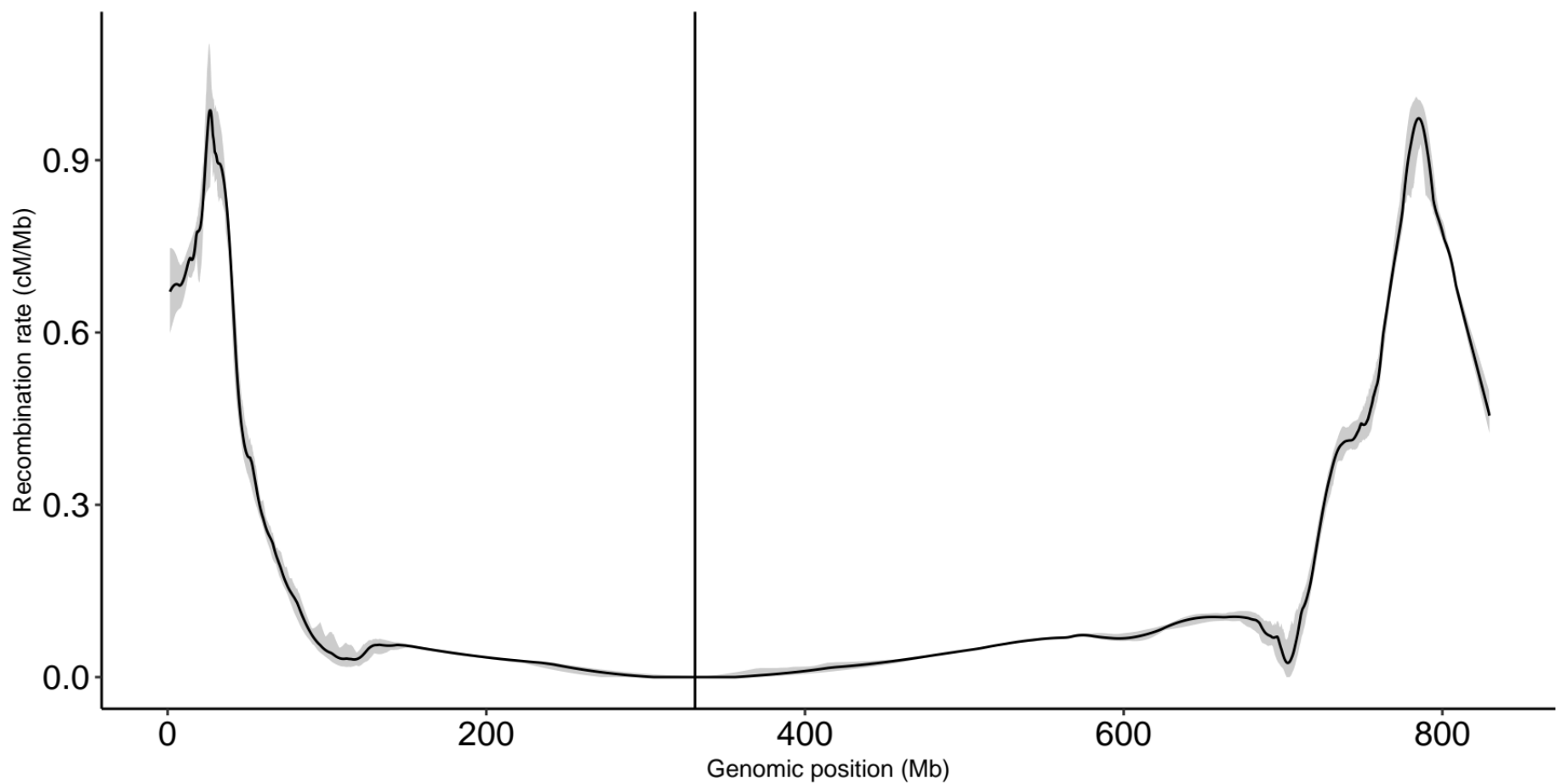
*Triticum aestivum* chromosome 4A

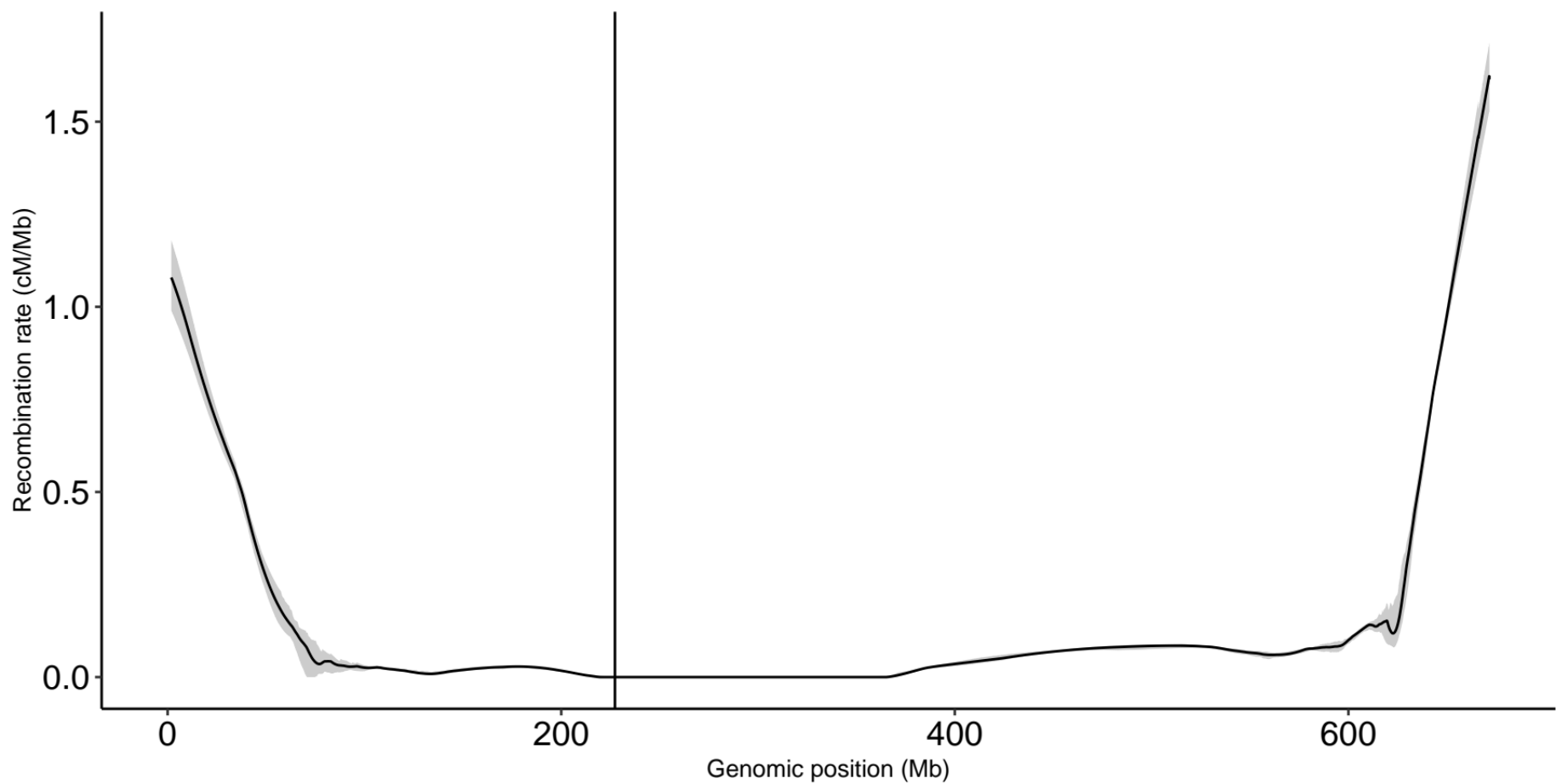
*Triticum aestivum* chromosome 6A

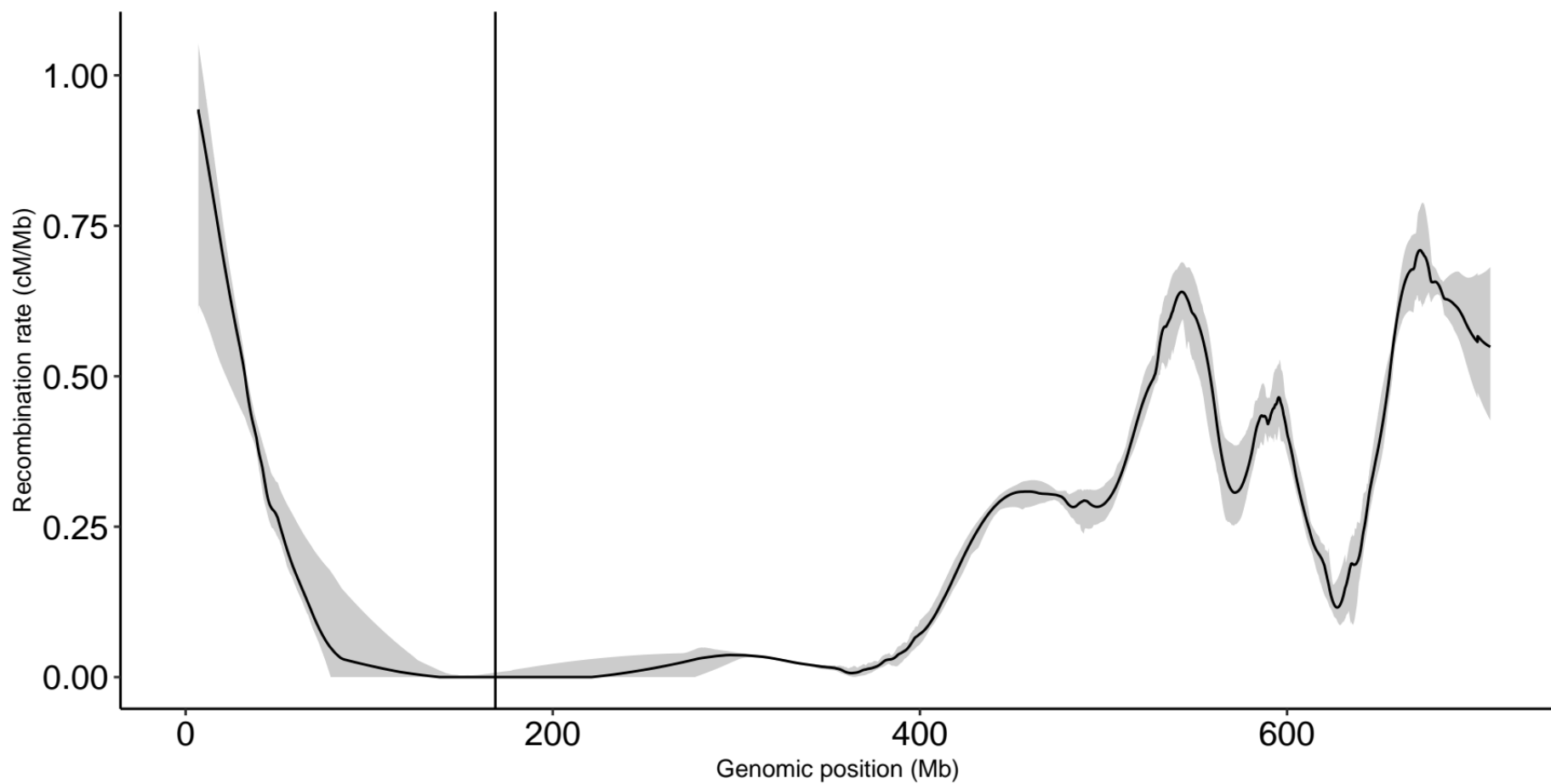
*Triticum aestivum* chromosome 7A

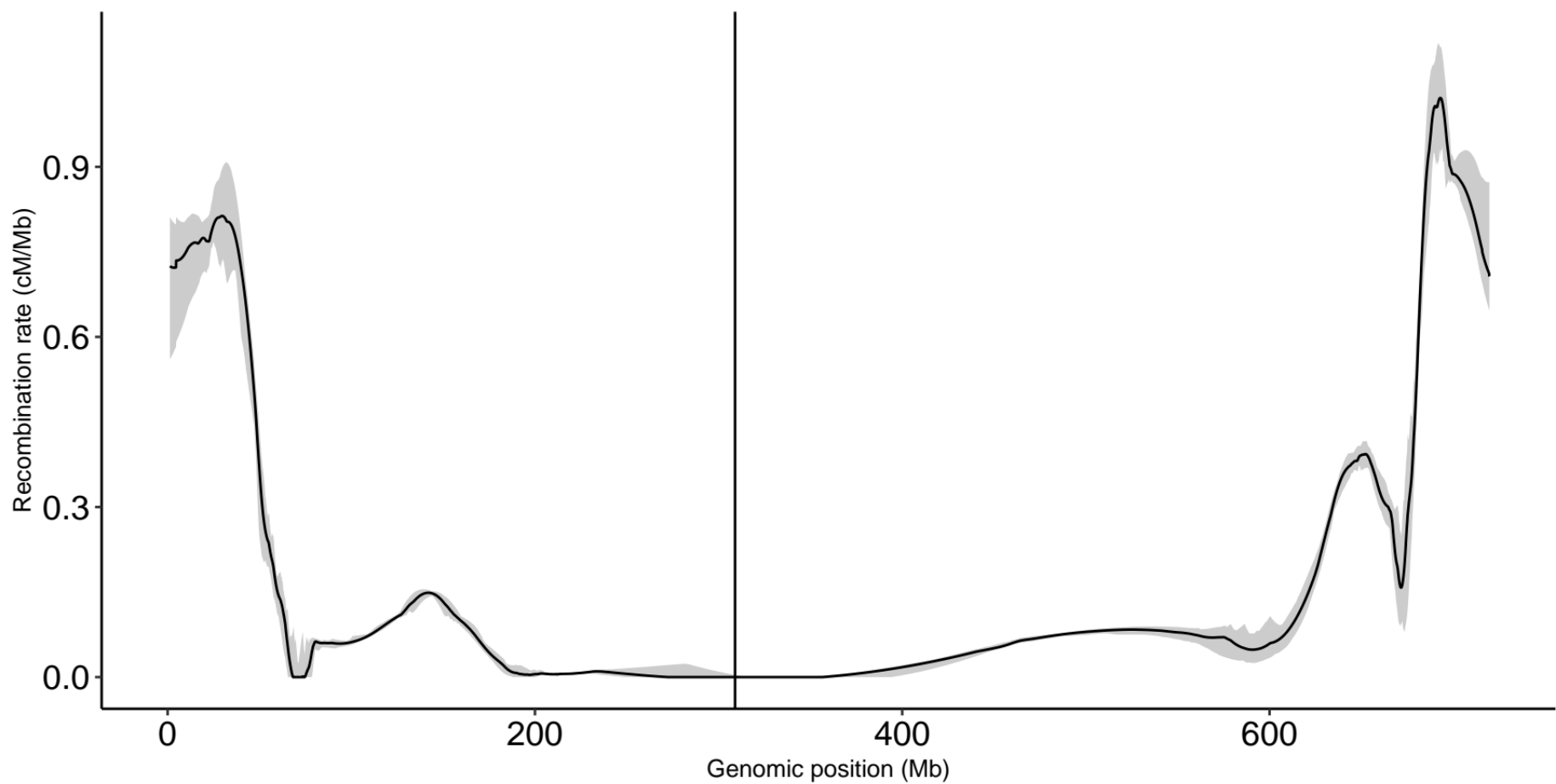
*Triticum aestivum* chromosome 1B

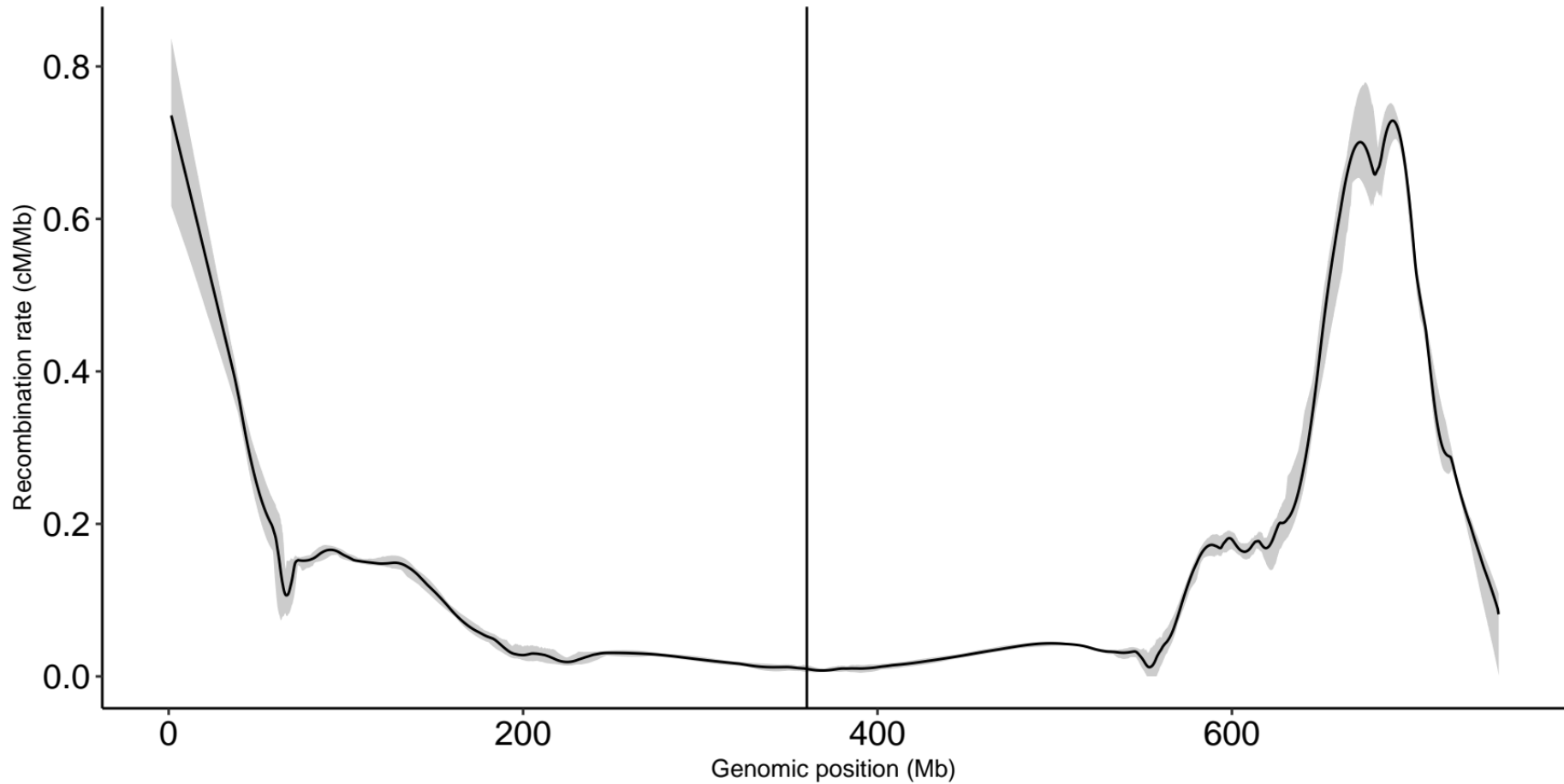
*Triticum aestivum* chromosome 2B

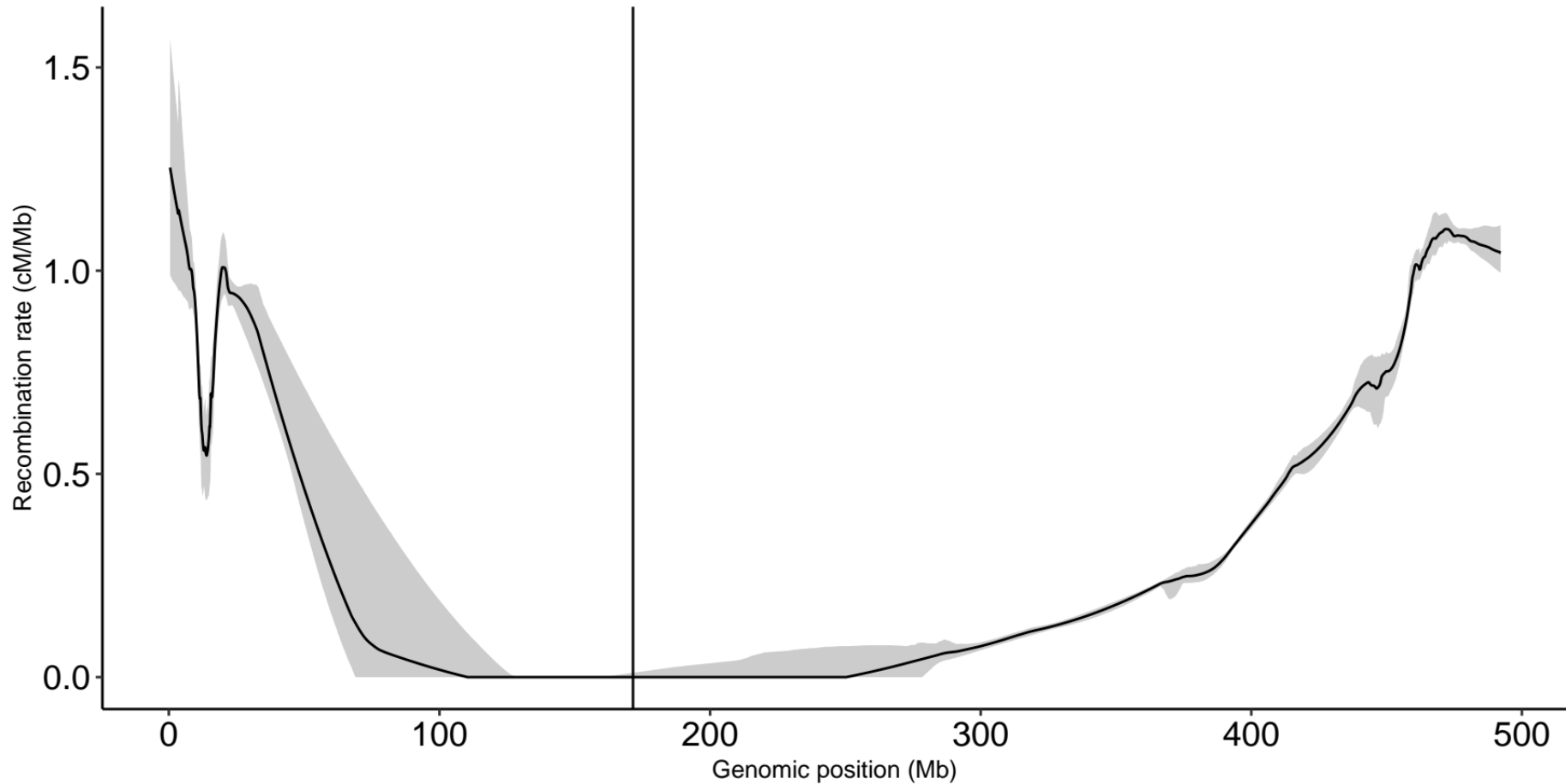
*Triticum aestivum* chromosome 3B

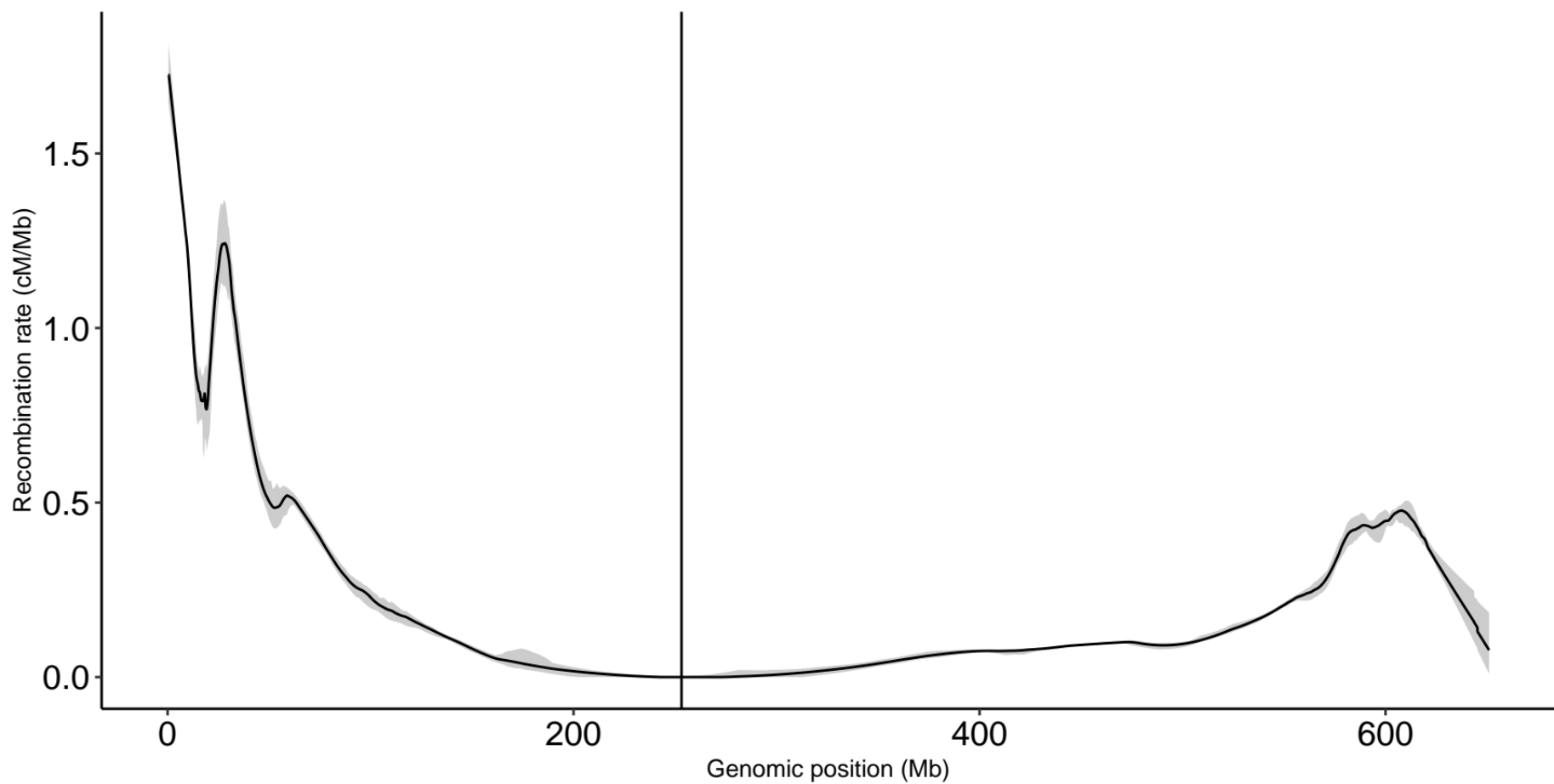
*Triticum aestivum* chromosome 4B

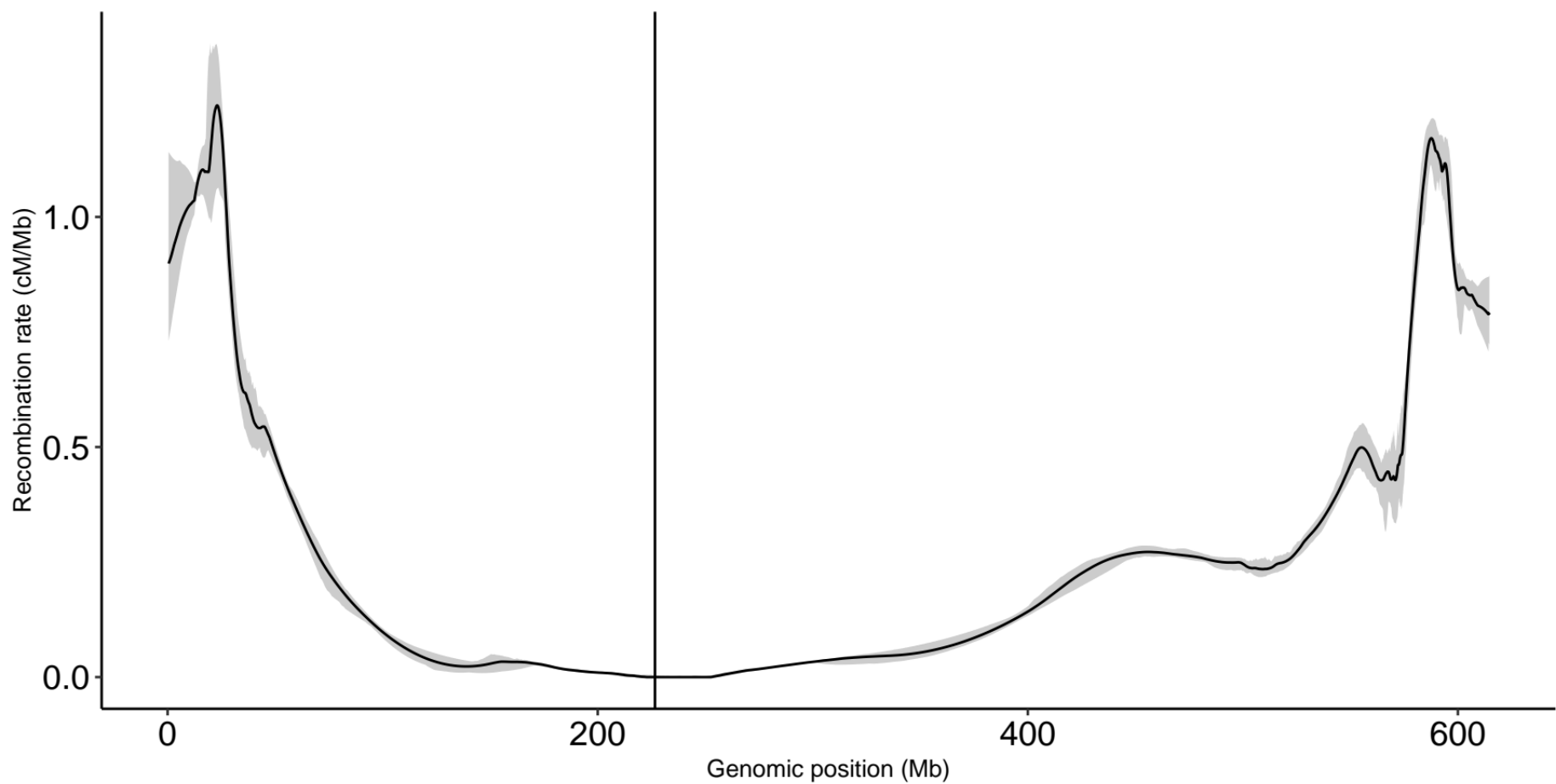
*Triticum aestivum* chromosome 5B

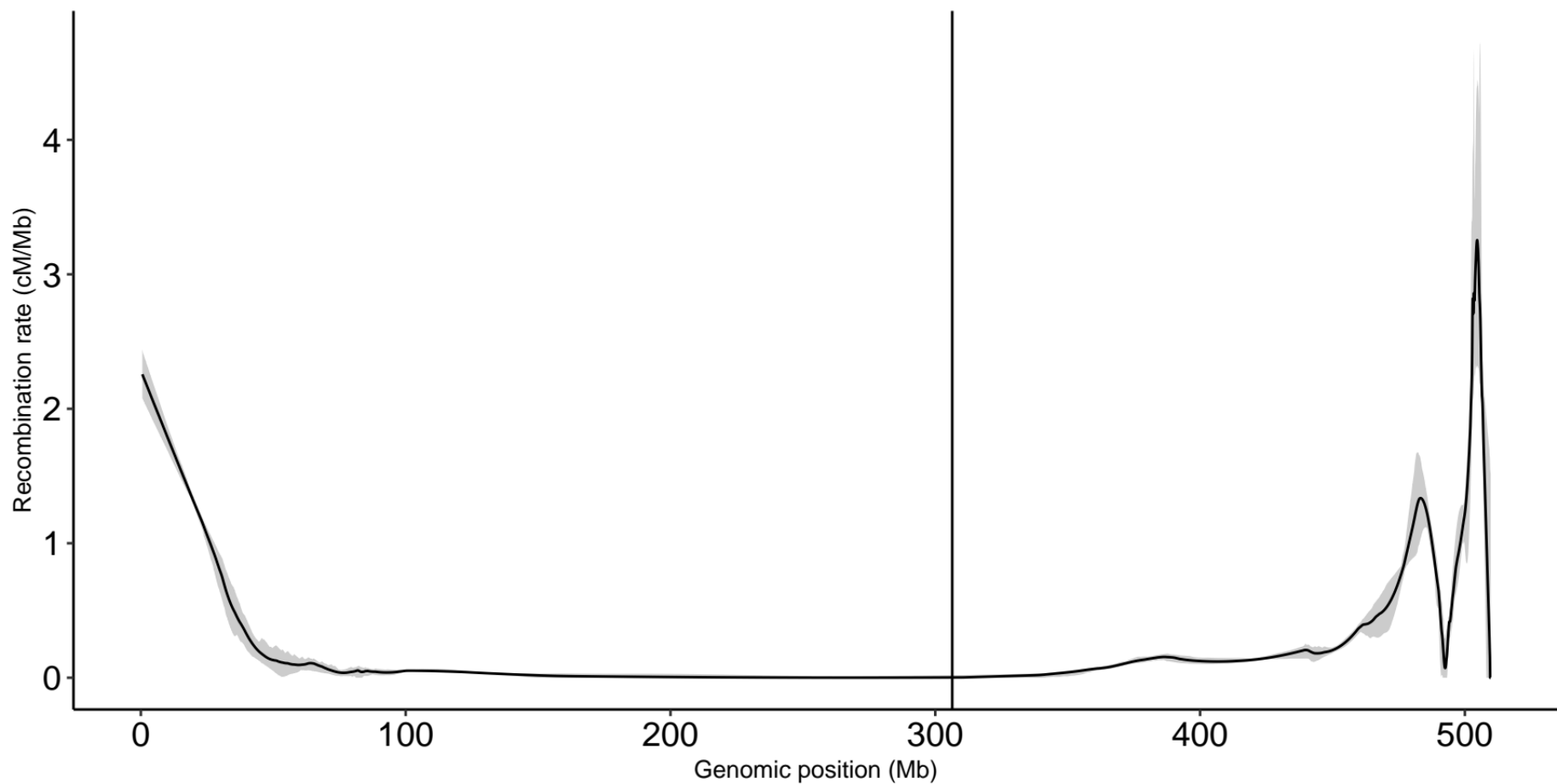
*Triticum aestivum* chromosome 6B

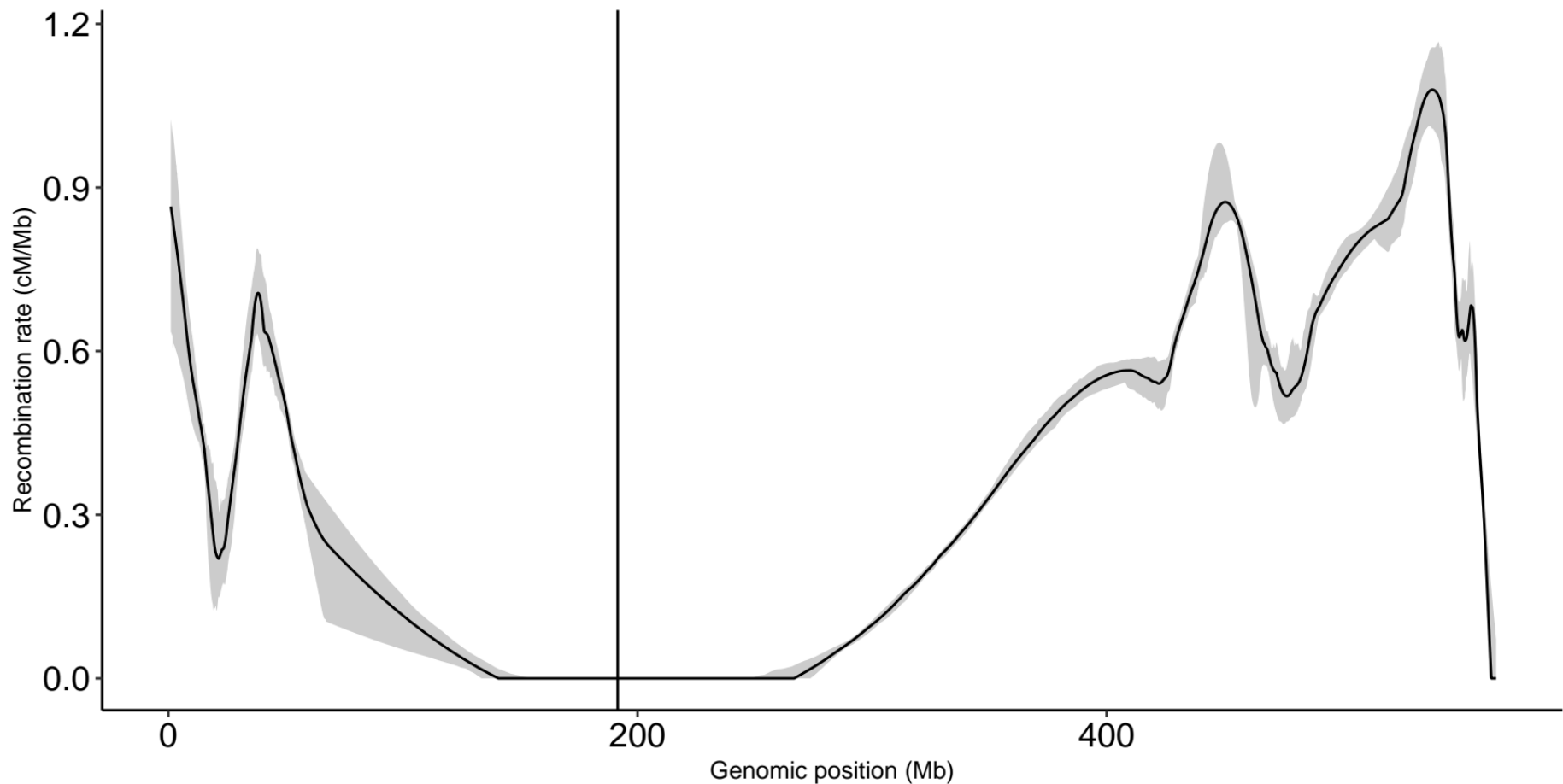
*Triticum aestivum* chromosome 7B

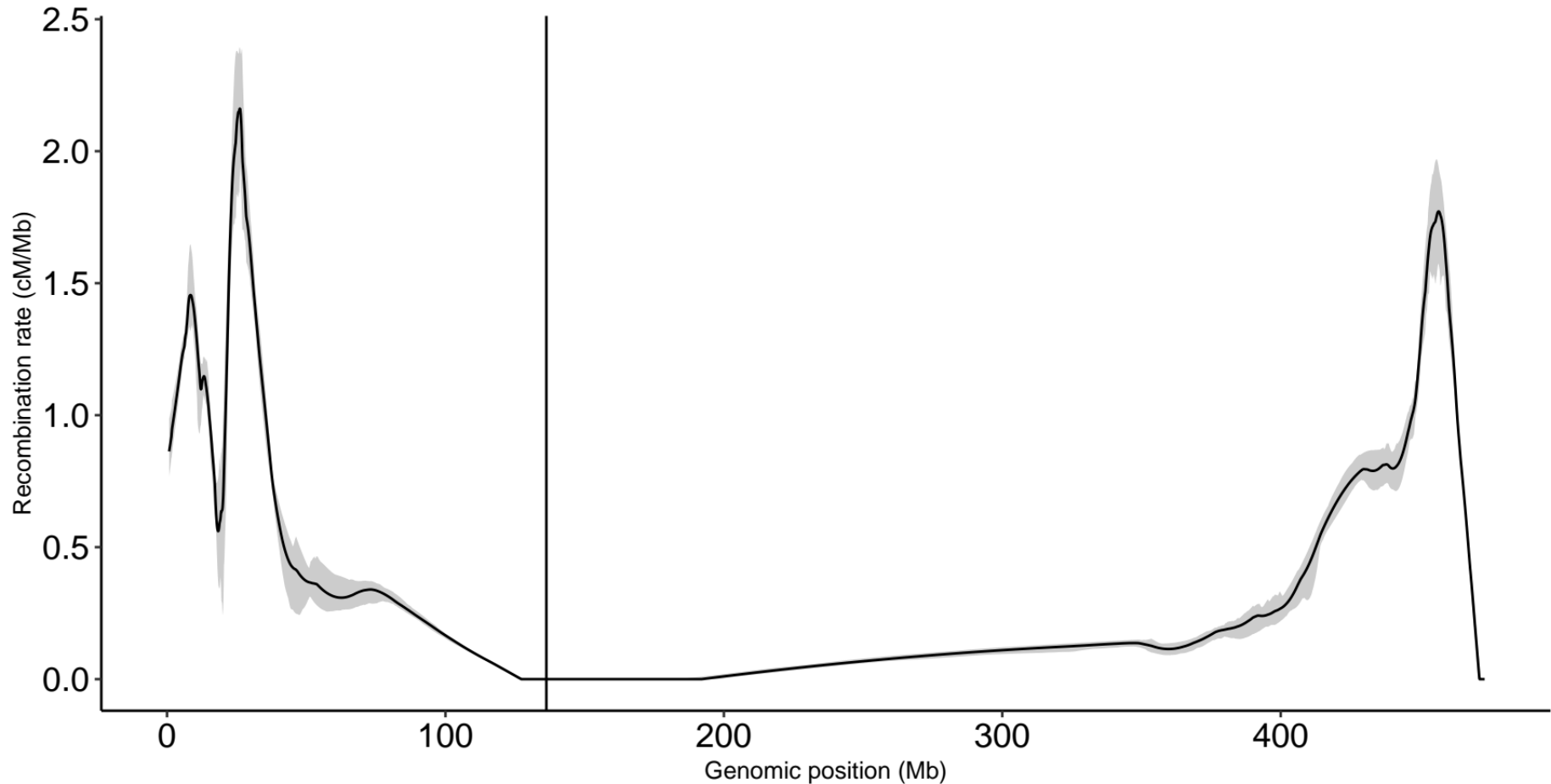
*Triticum aestivum* chromosome 1D

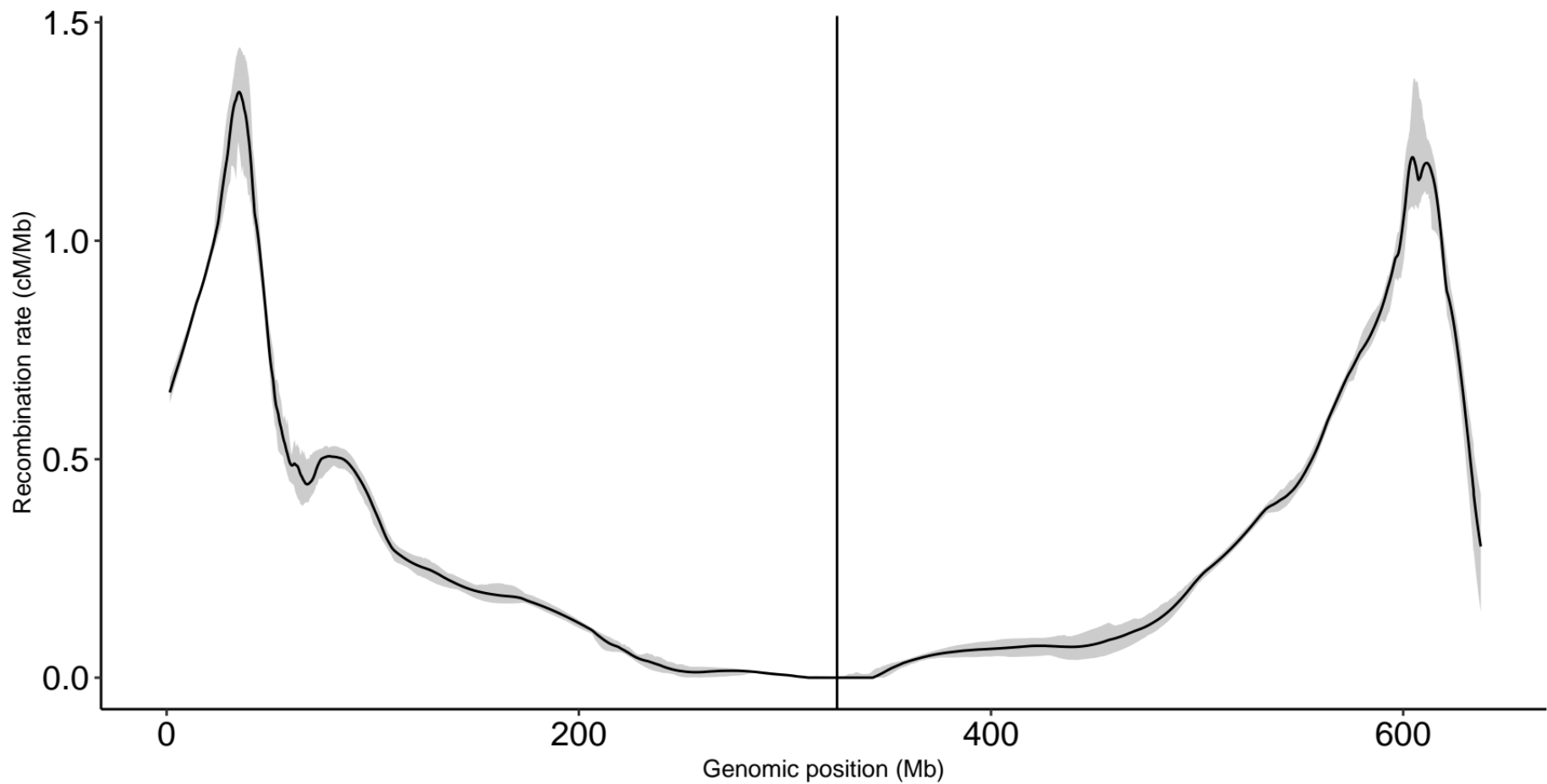
*Triticum aestivum* chromosome 2D

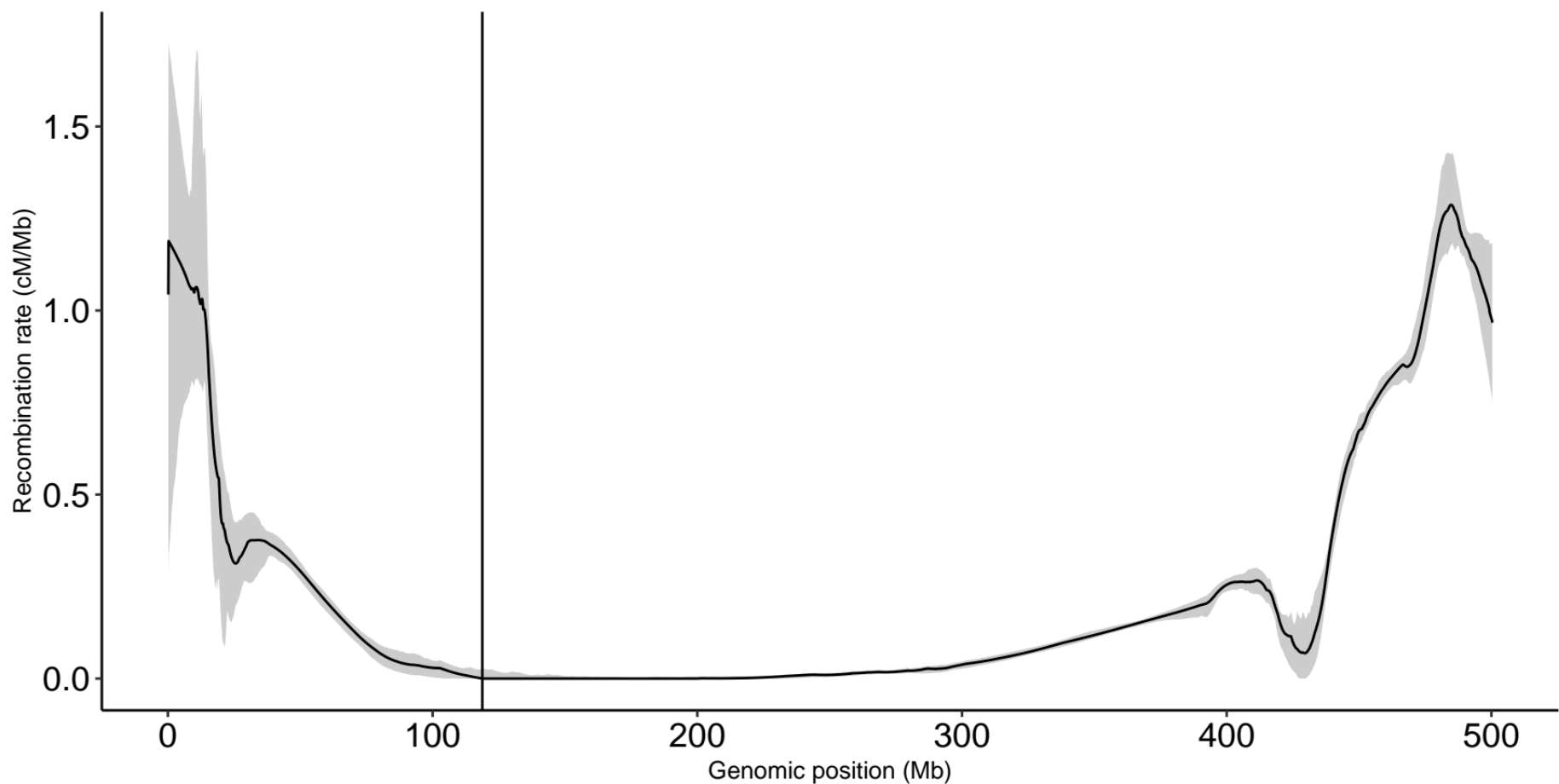
*Triticum aestivum* chromosome 3D

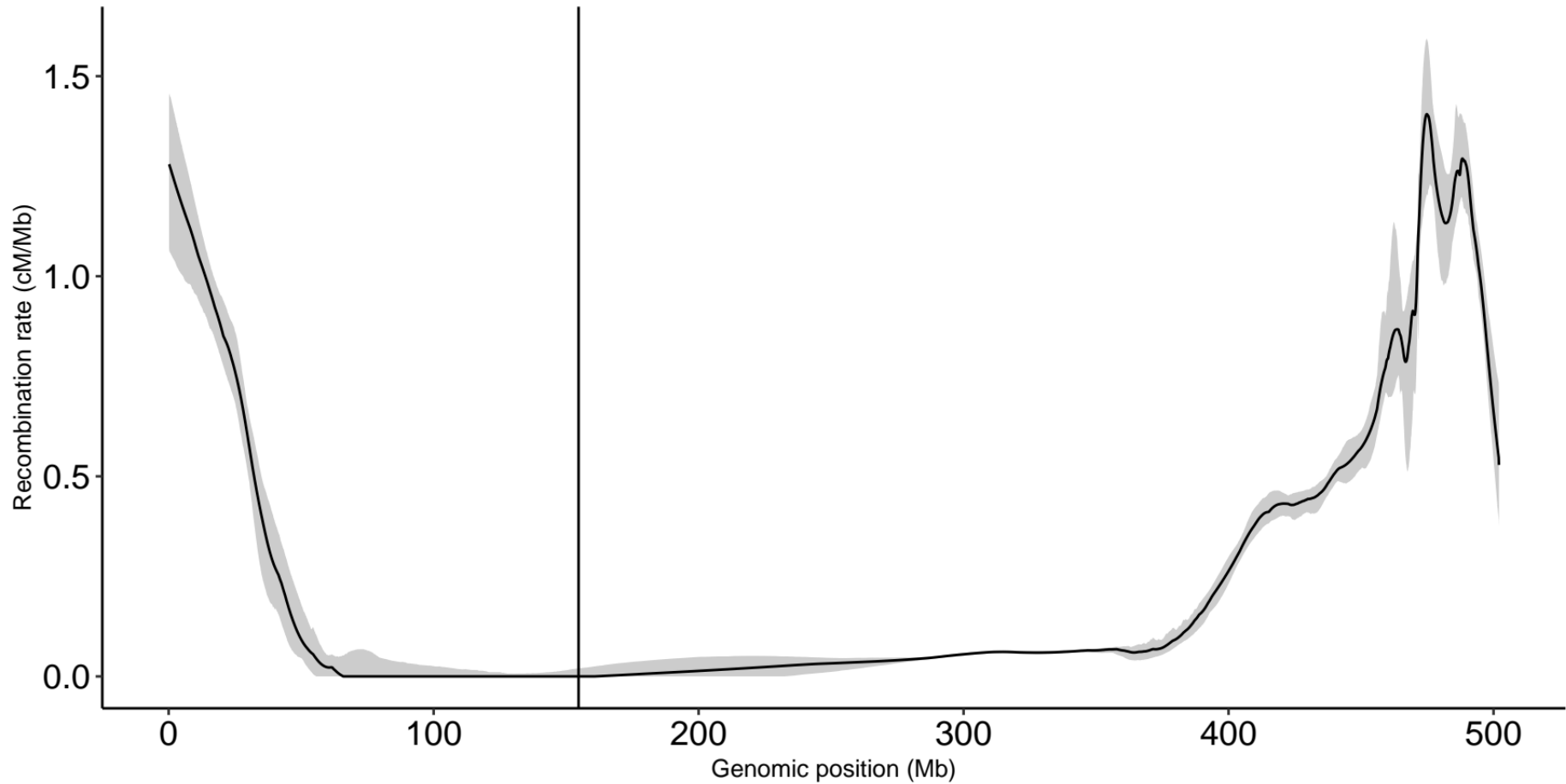
*Triticum aestivum chromosome 4D*

*Triticum aestivum* chromosome 5D

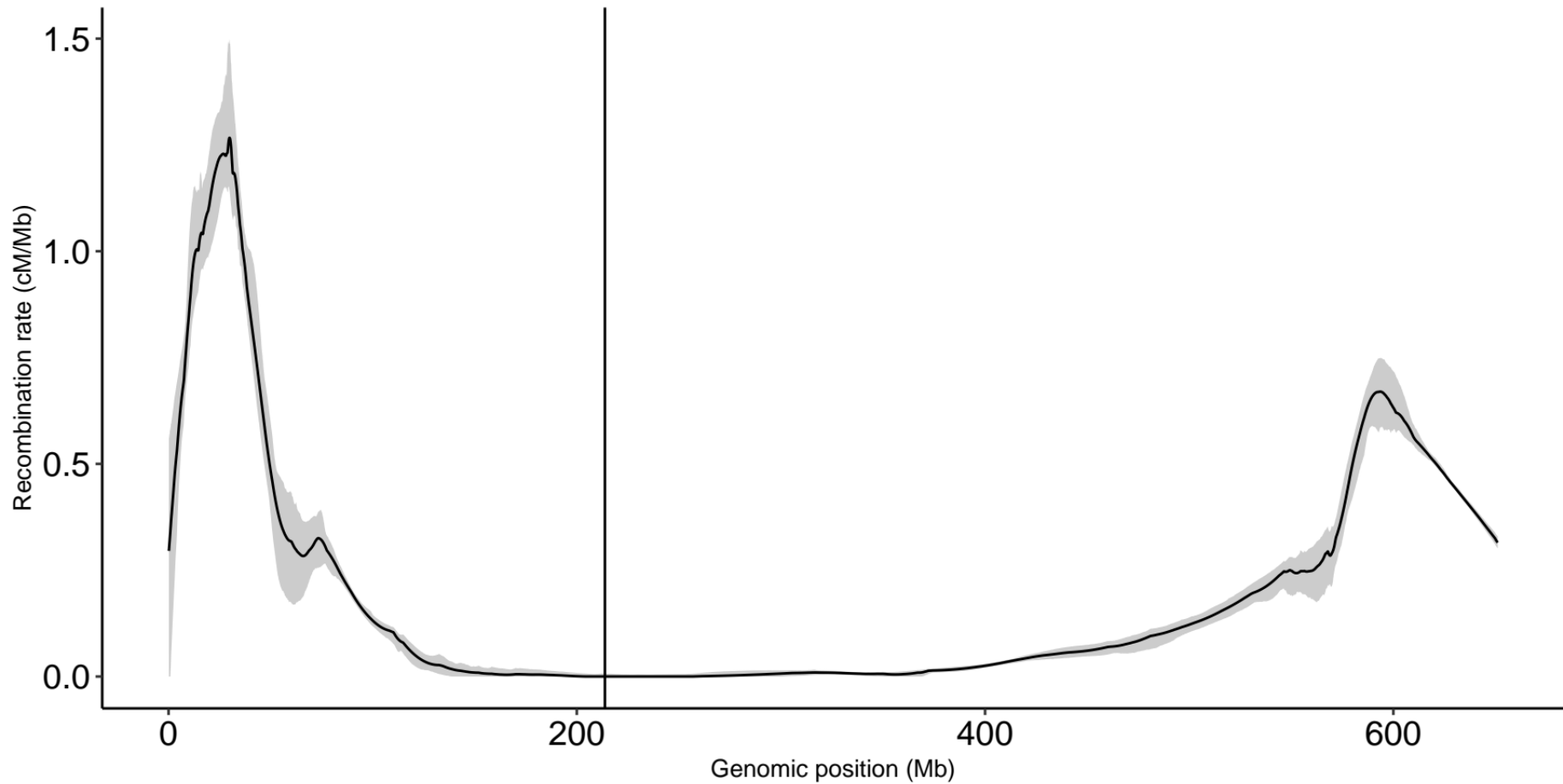
*Triticum aestivum* chromosome 6D

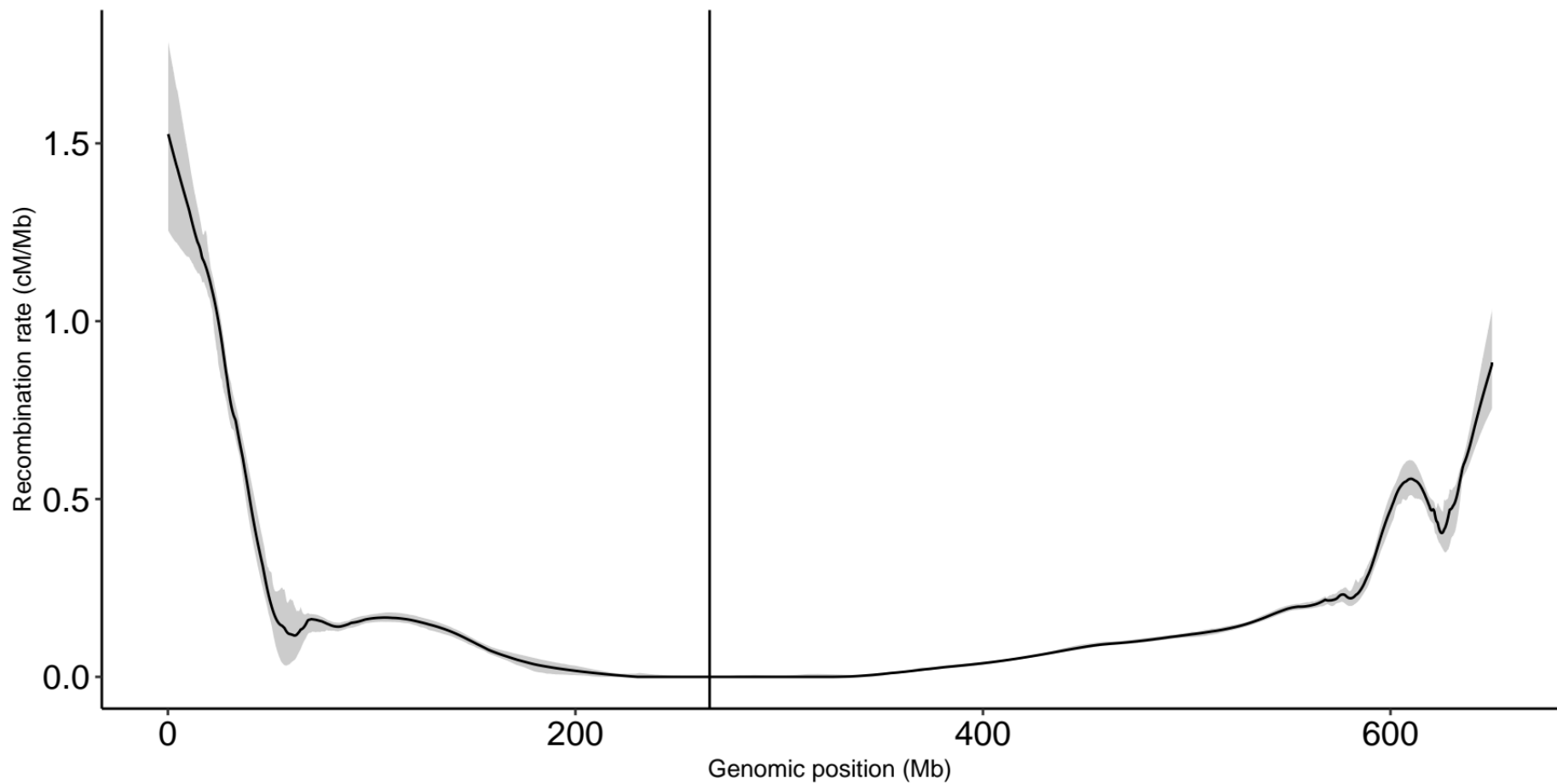
*Triticum aestivum* chromosome 7D

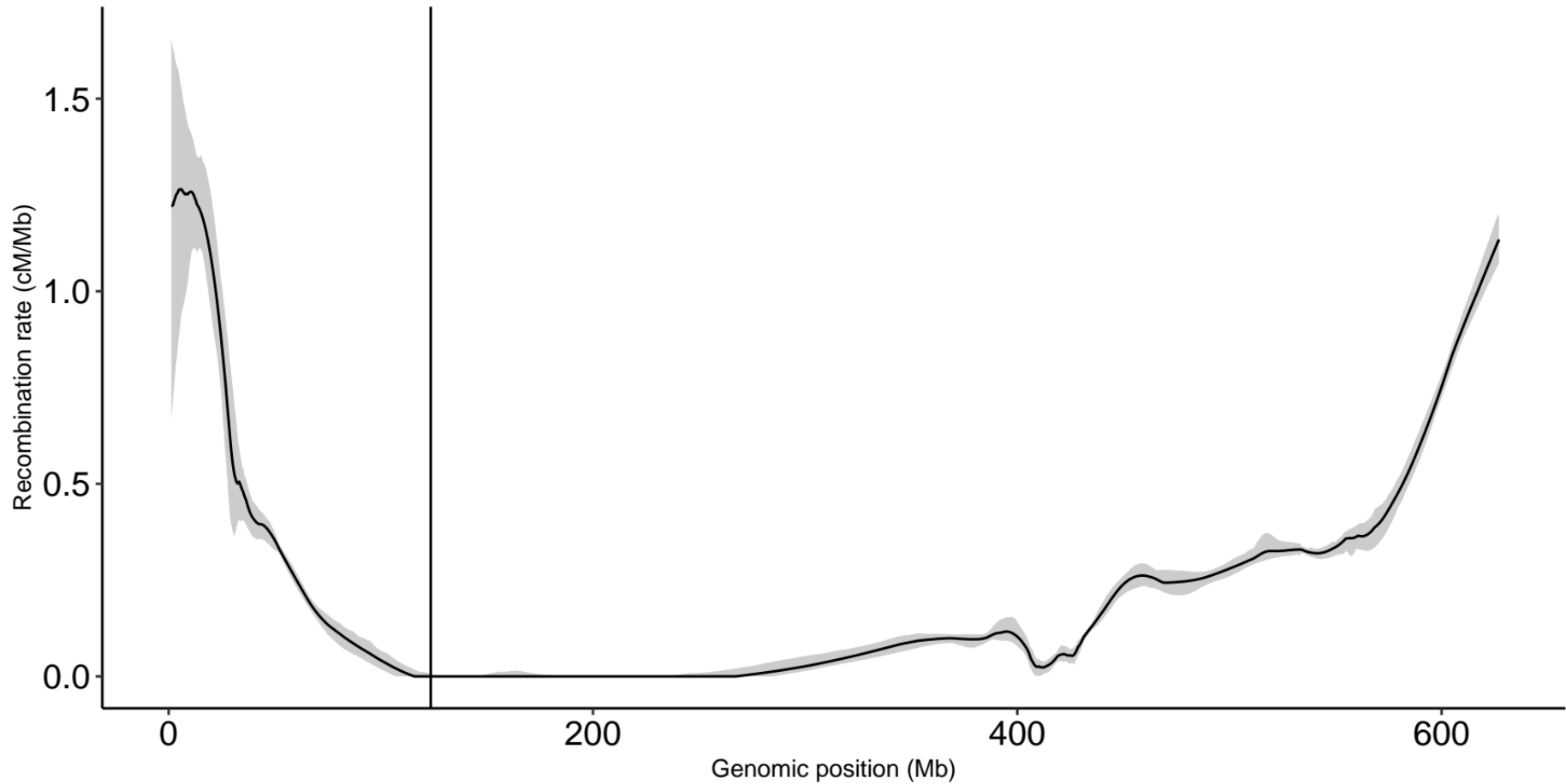
*Triticum dicoccoides* chromosome 1A

*Triticum dicoccoides* chromosome 1B

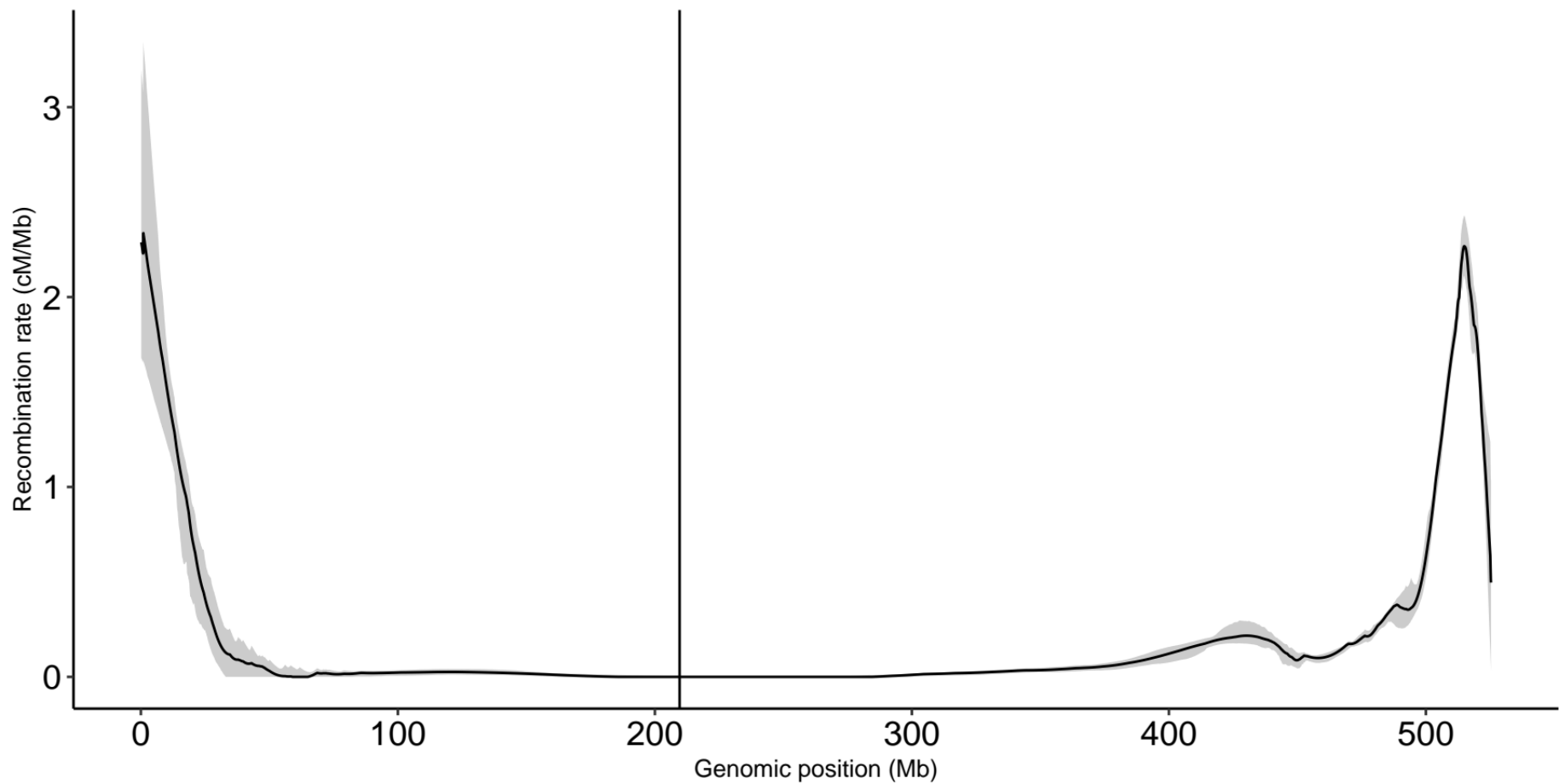
*Triticum dicoccoides* chromosome 2A

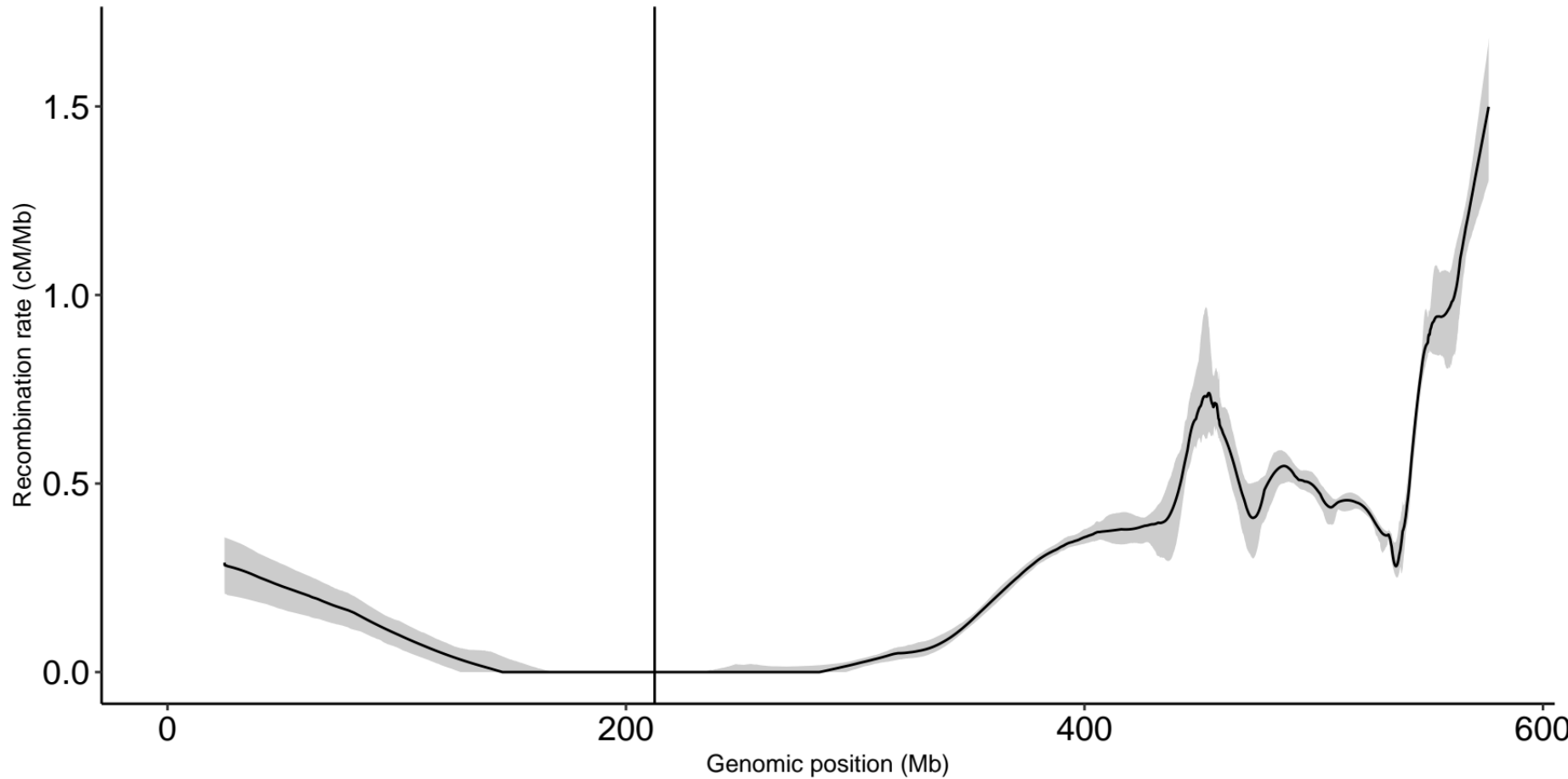


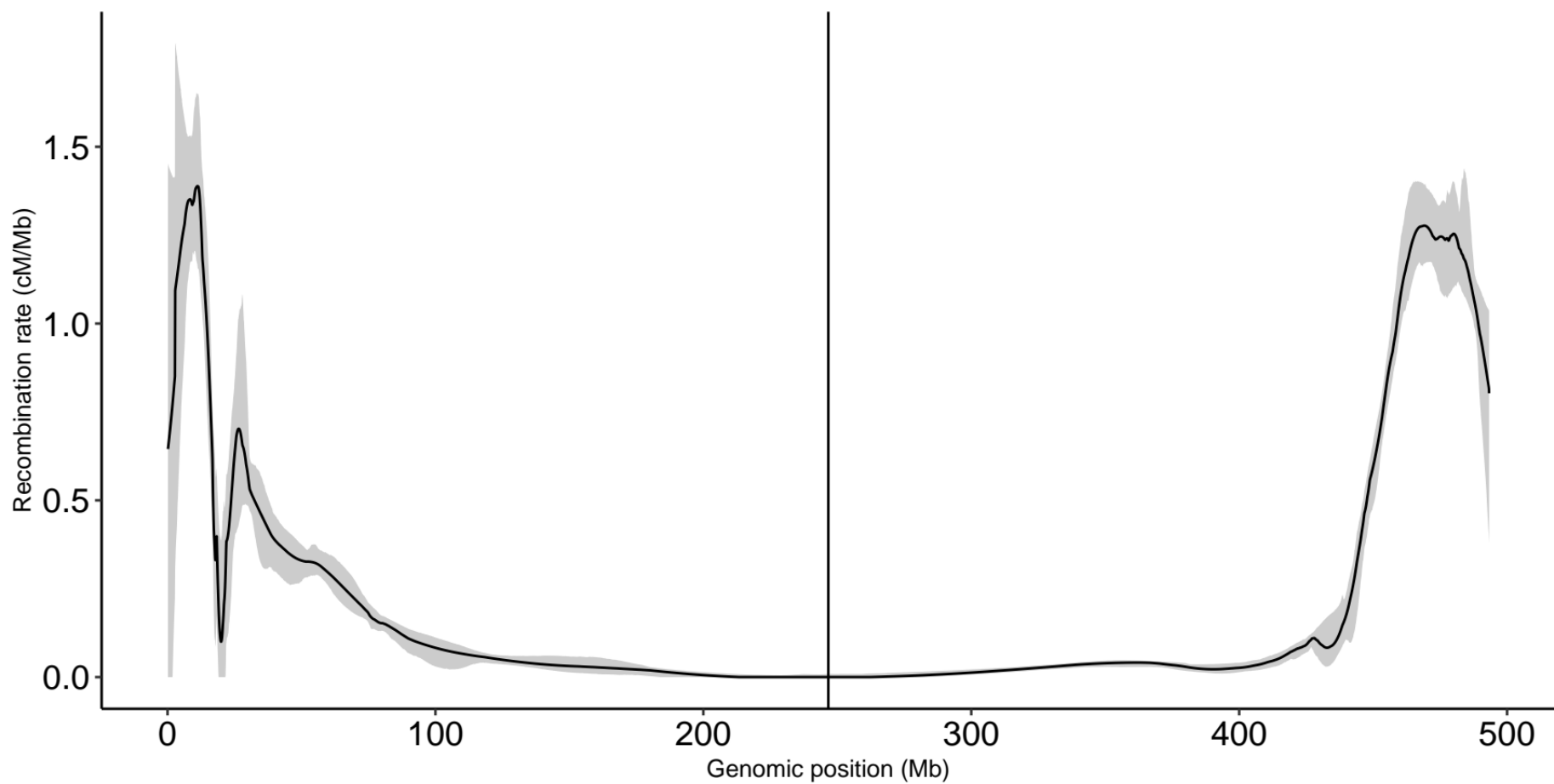
*Triticum dicoccoides* chromosome 2B

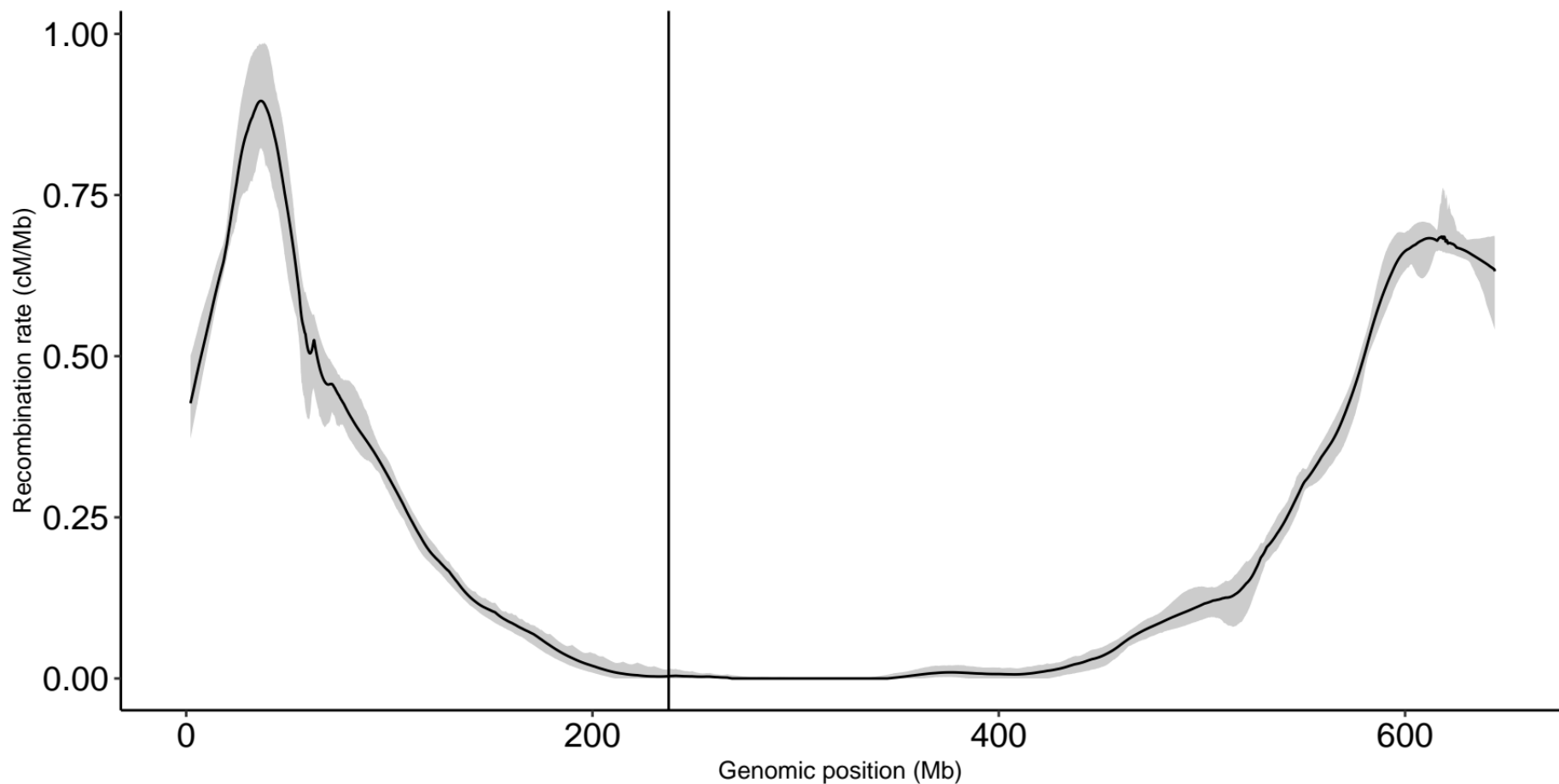
*Triticum dicoccoides* chromosome 3A

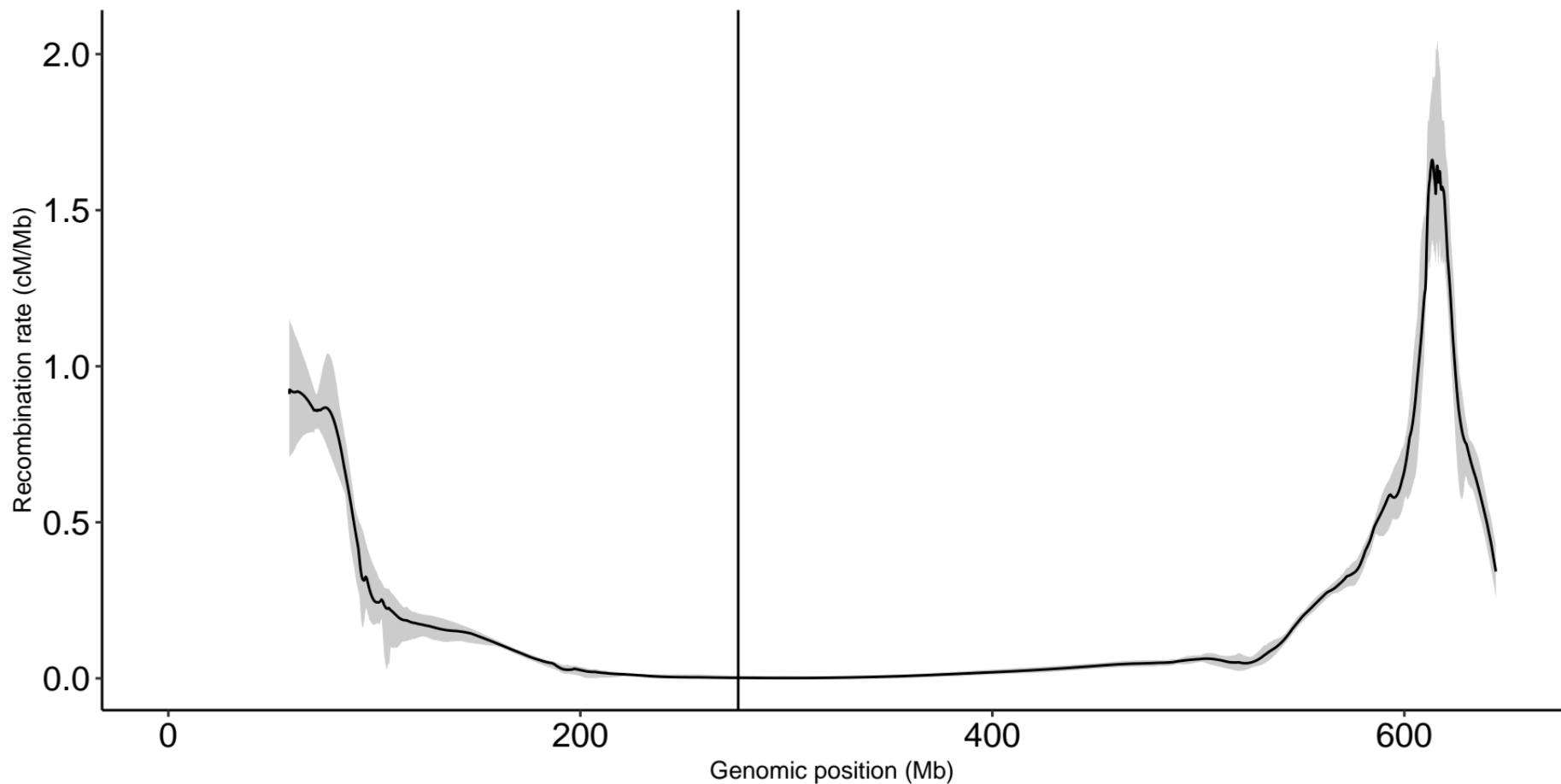
*Triticum dicoccoides* chromosome 4B

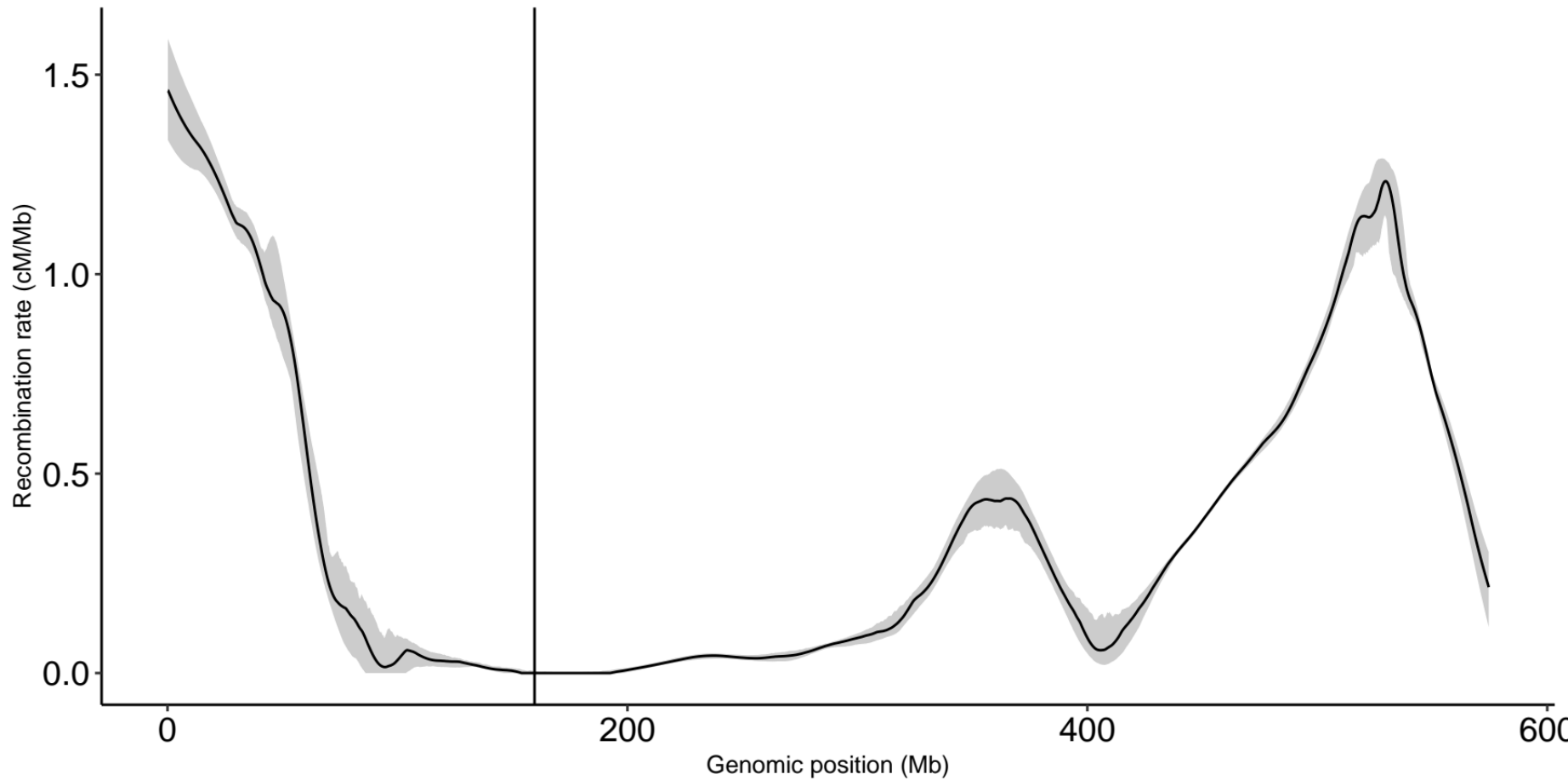


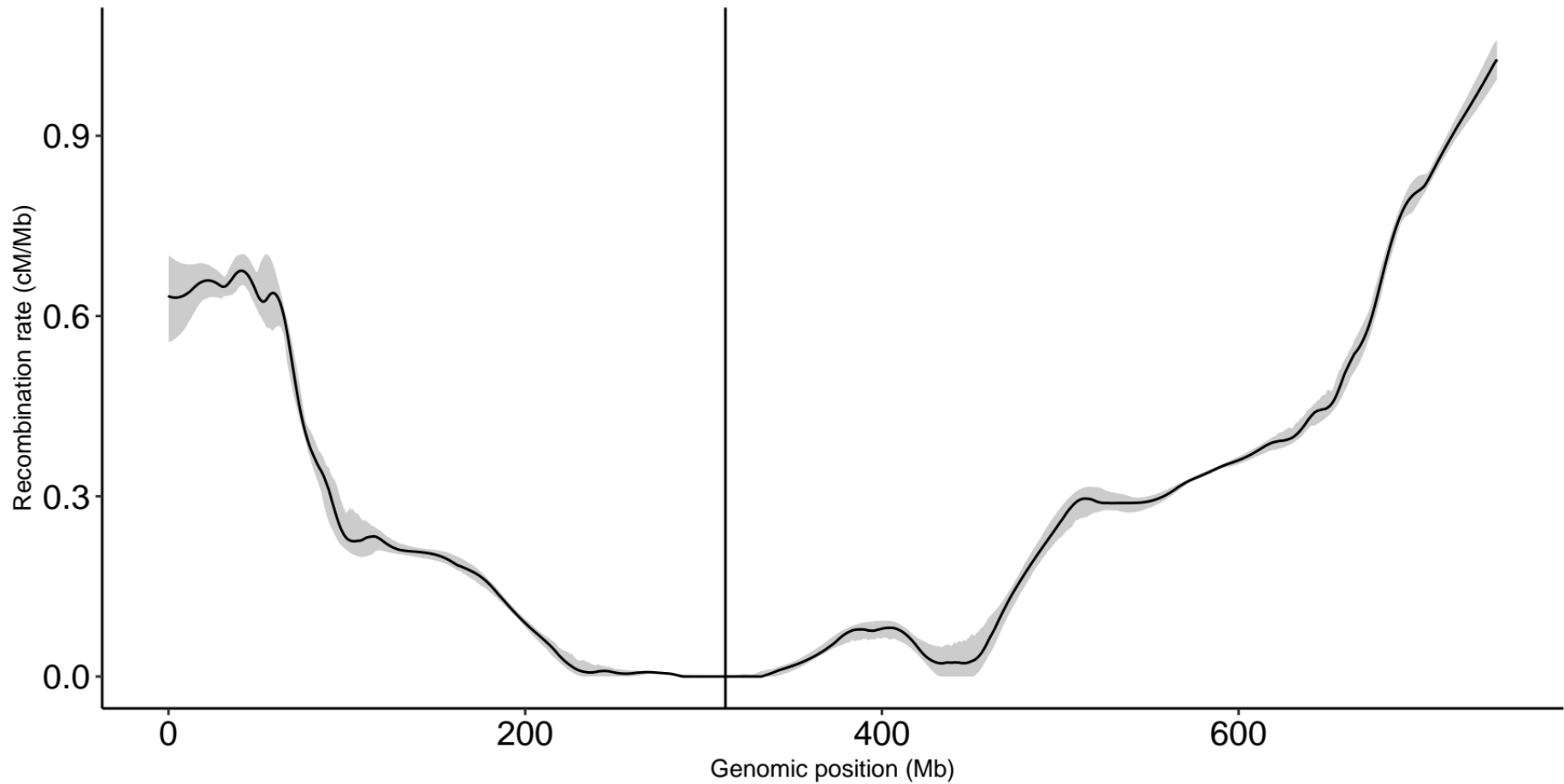
*Triticum dicoccoides* chromosome 5B

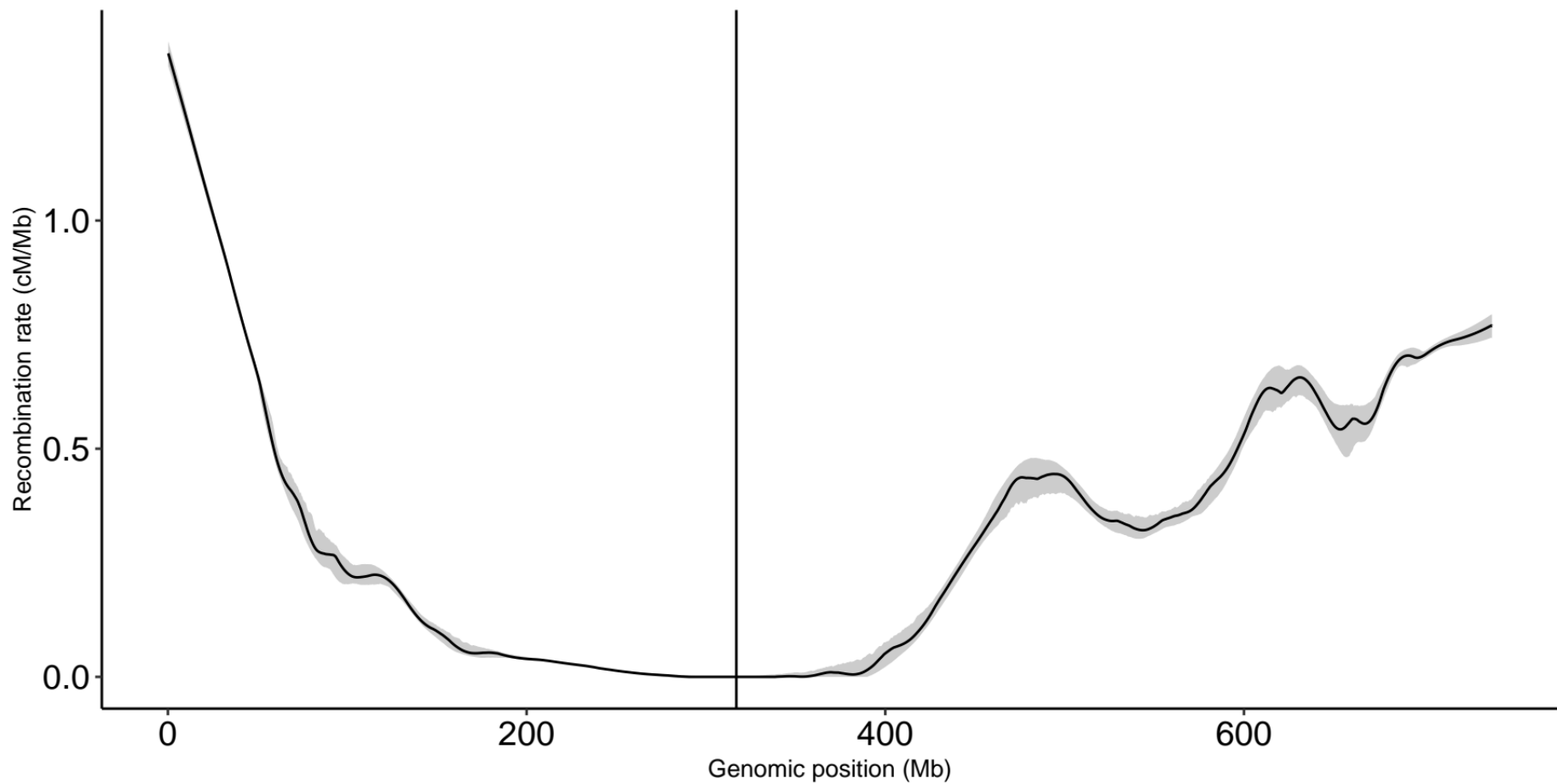
*Triticum dicoccoides* chromosome 6A

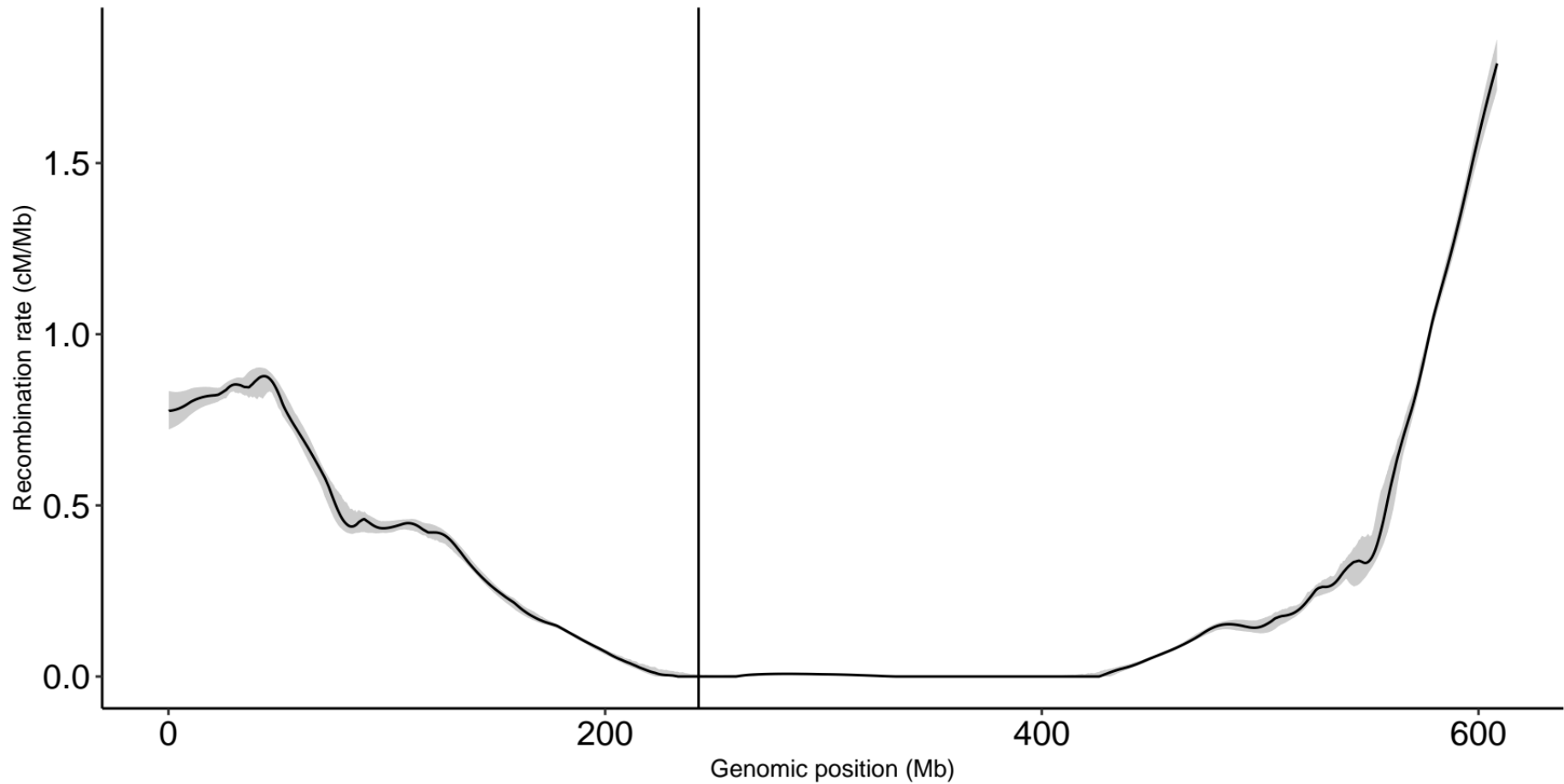
*Triticum dicoccoides* chromosome 7A

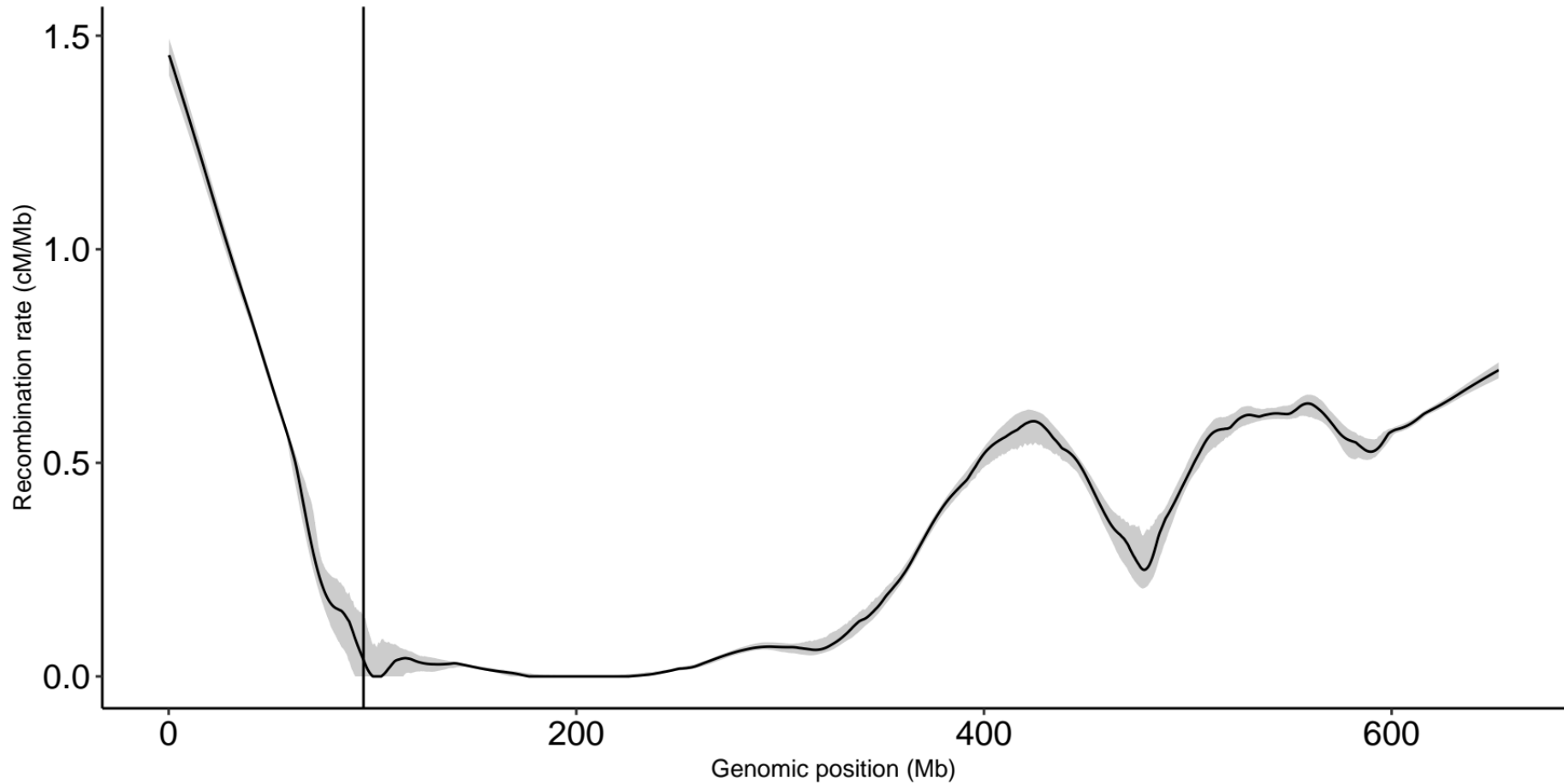
*Triticum dicoccoides* chromosome 7B

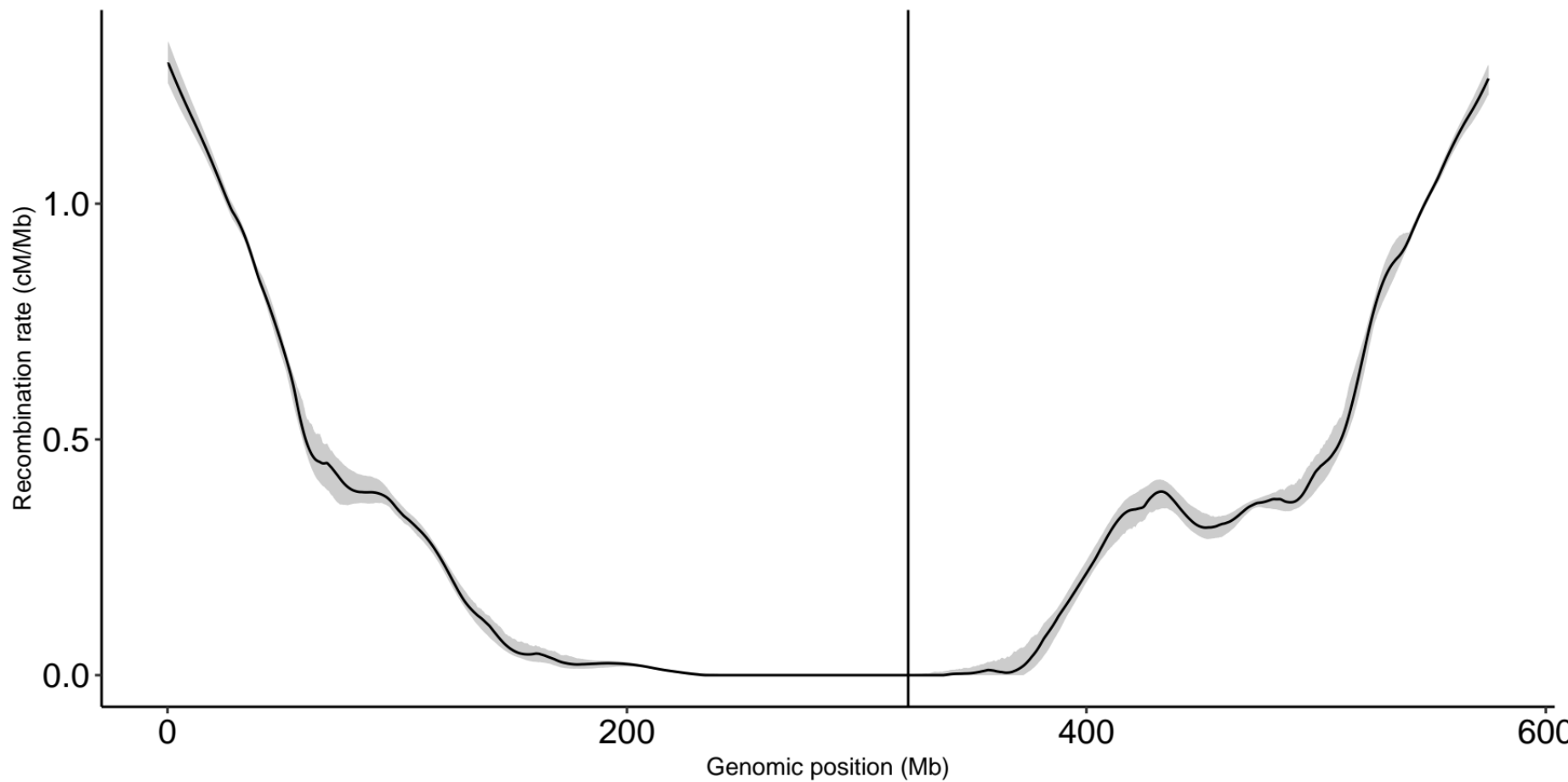
*Triticum urartu chromosome 1*

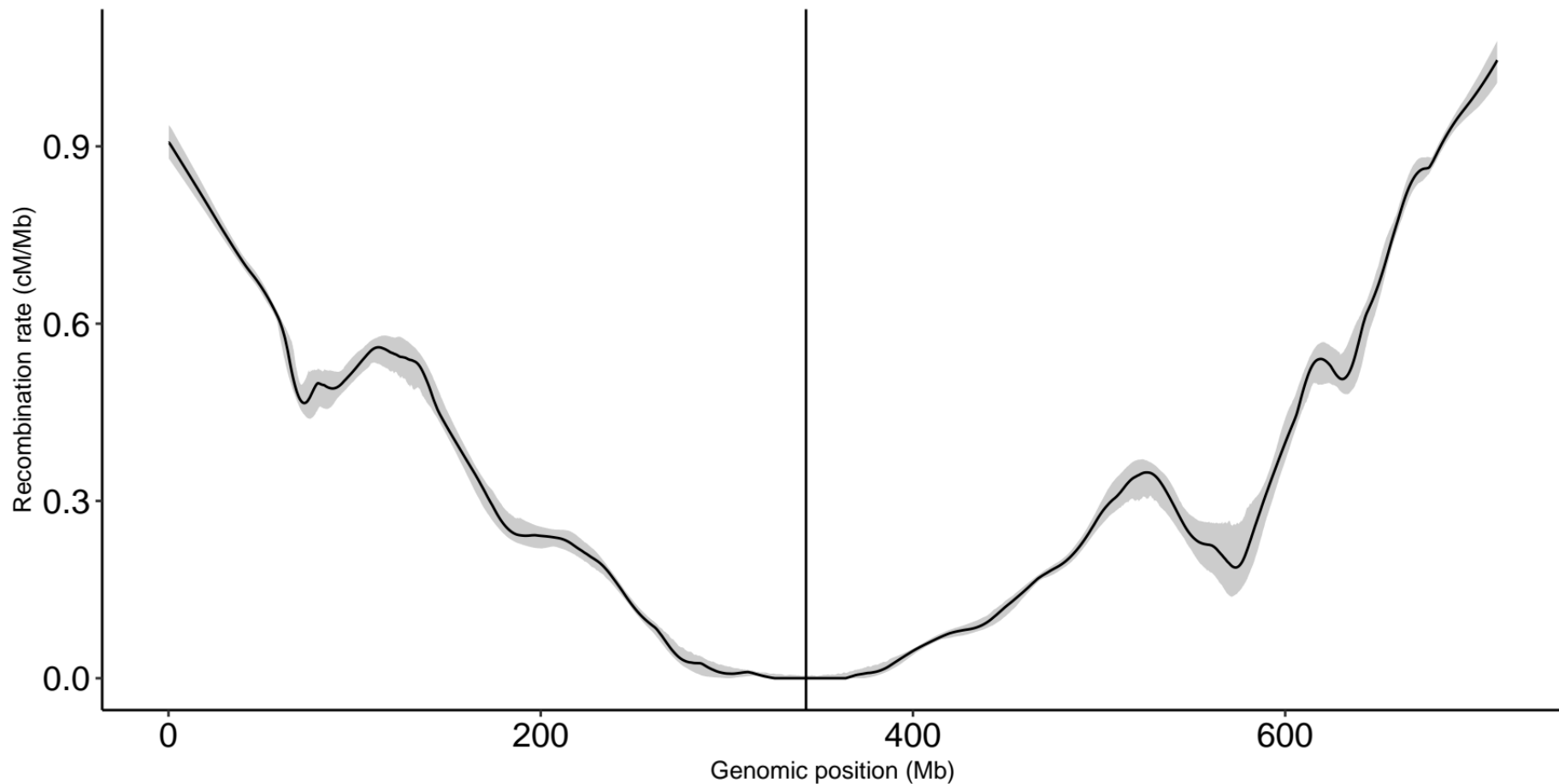
*Triticum urartu chromosome 2*

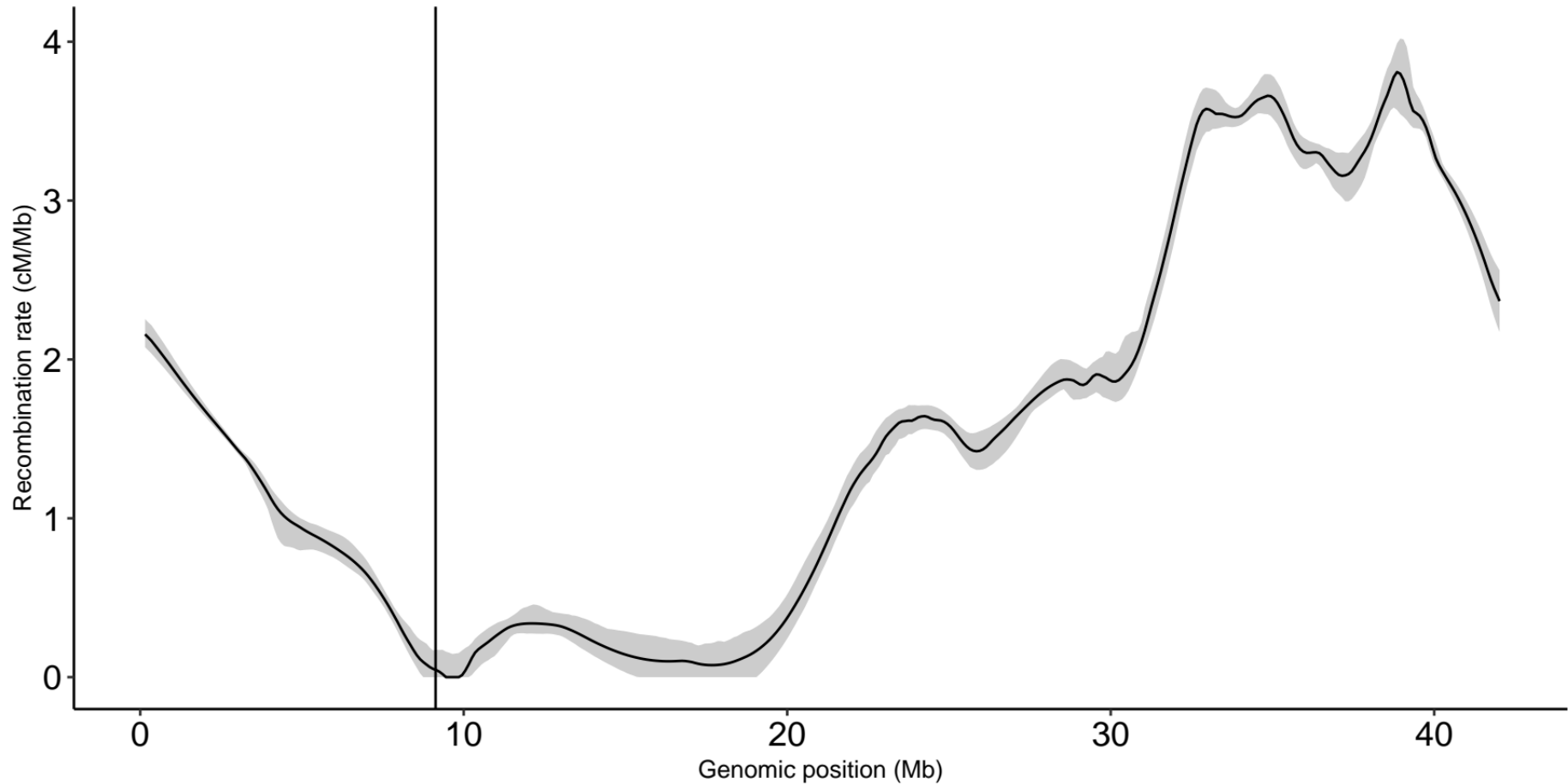
*Triticum urartu chromosome 3*

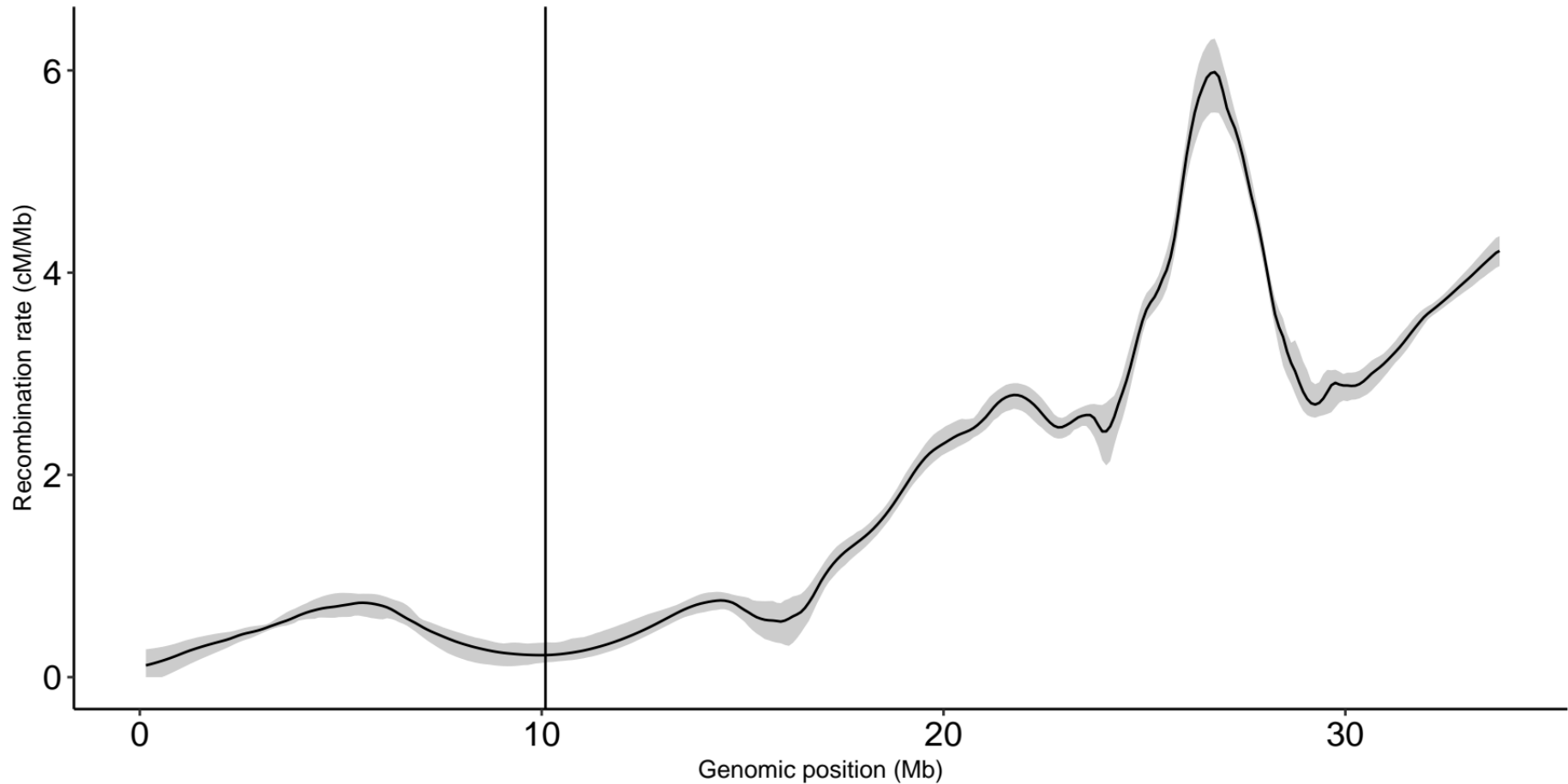
*Triticum urartu chromosome 4*

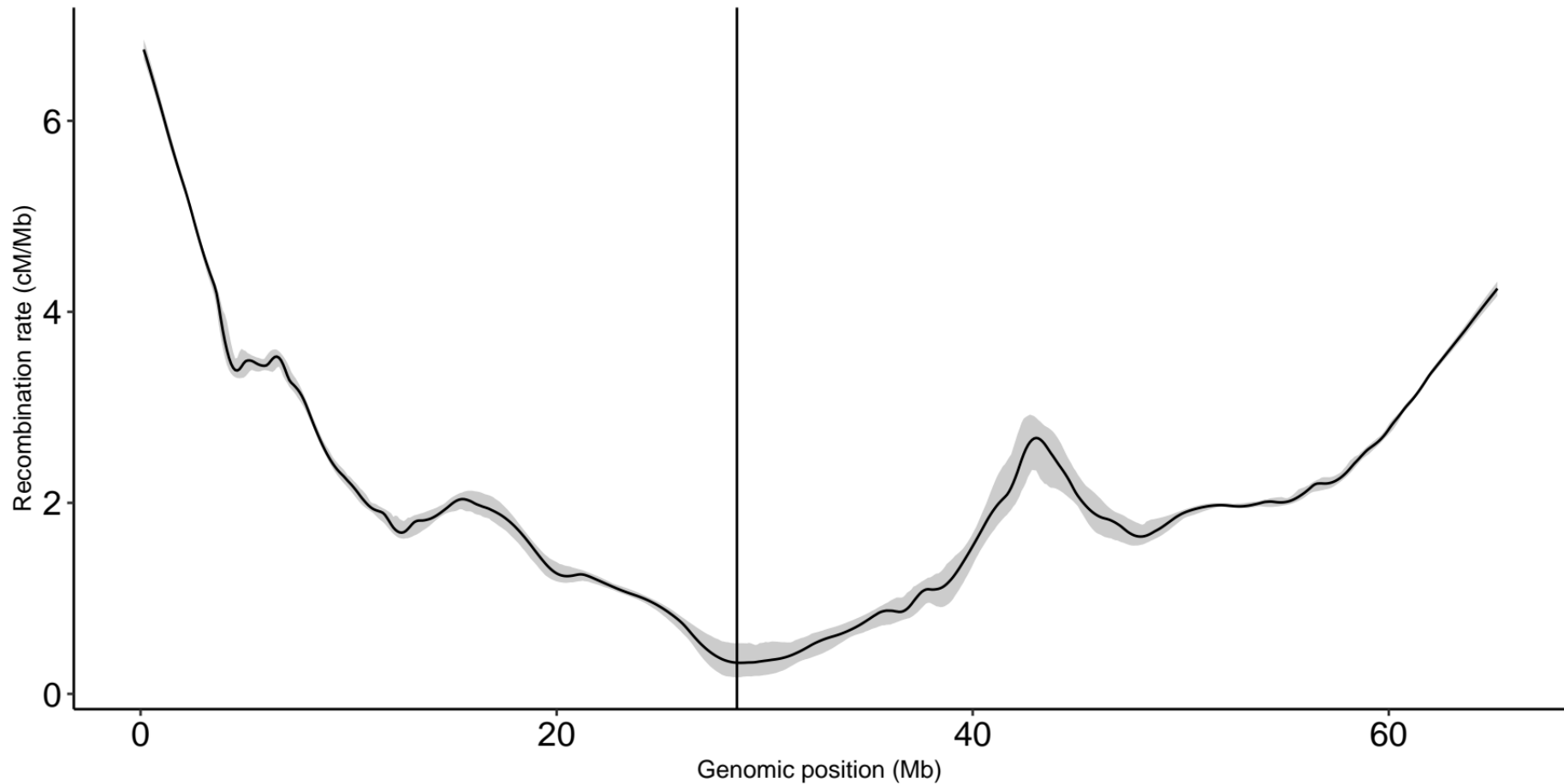
*Triticum urartu chromosome 5*

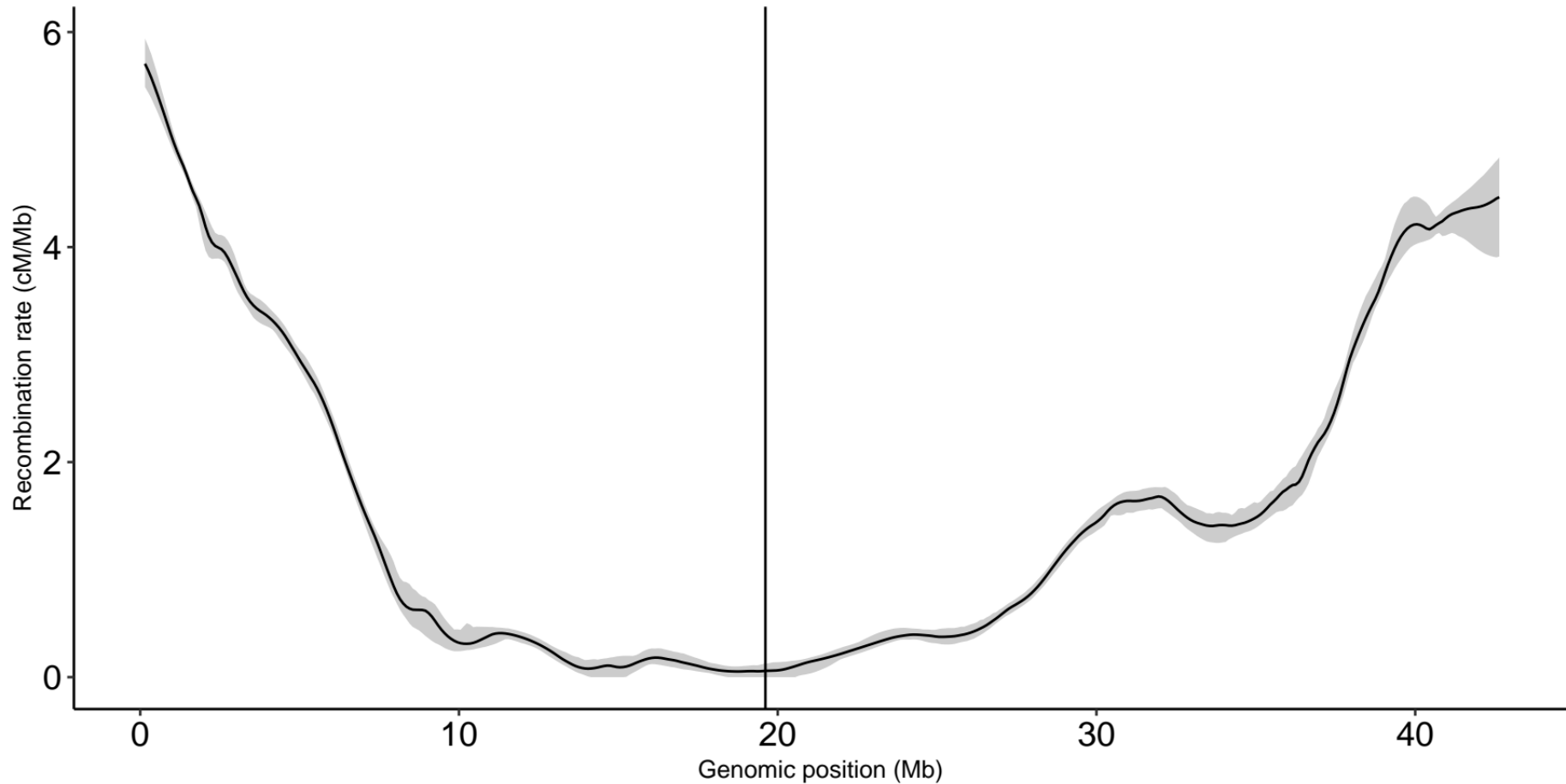
*Triticum urartu* chromosome 6

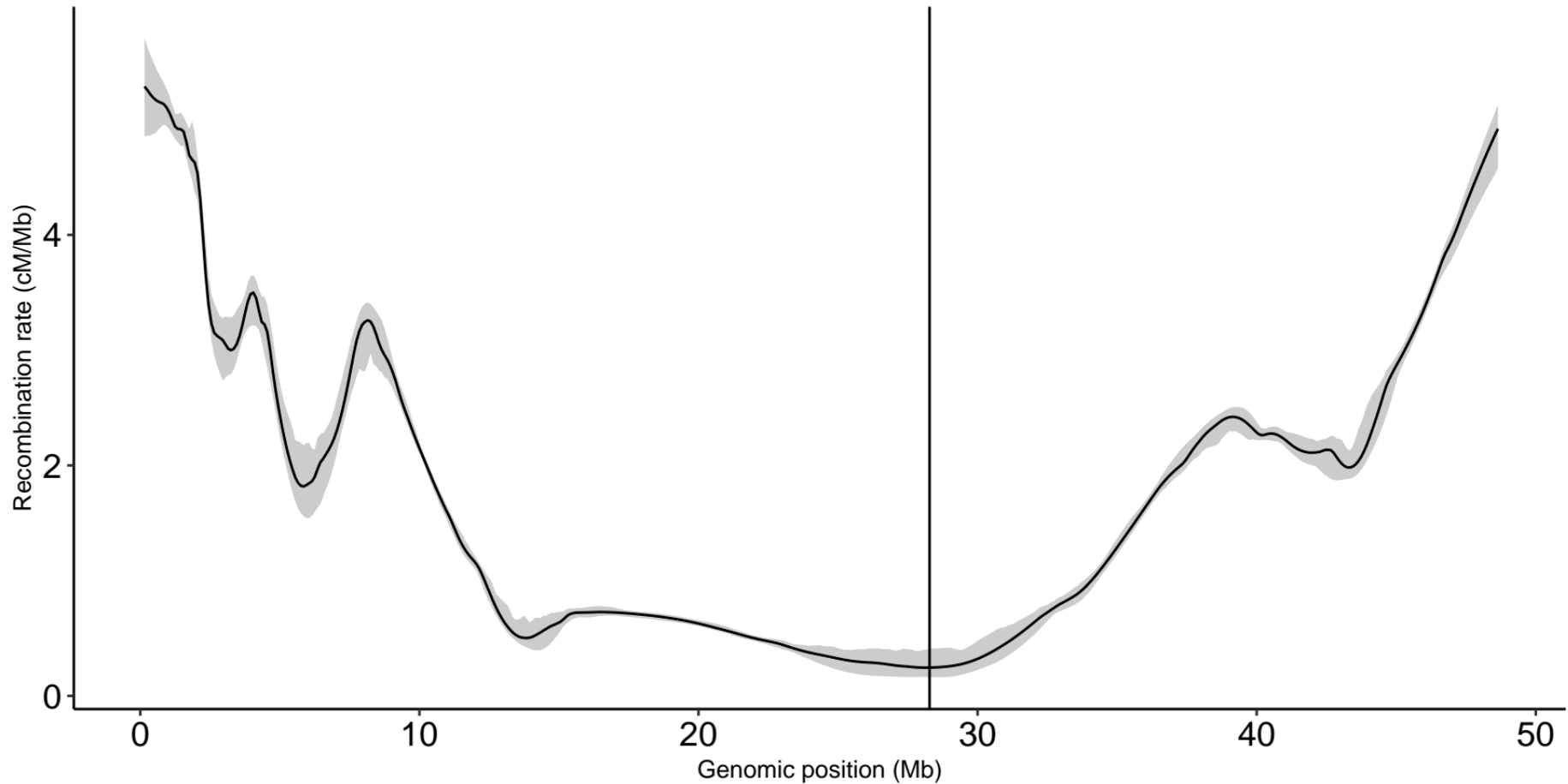
*Triticum urartu* chromosome 7

*Vigna unguiculata chromosome 1*

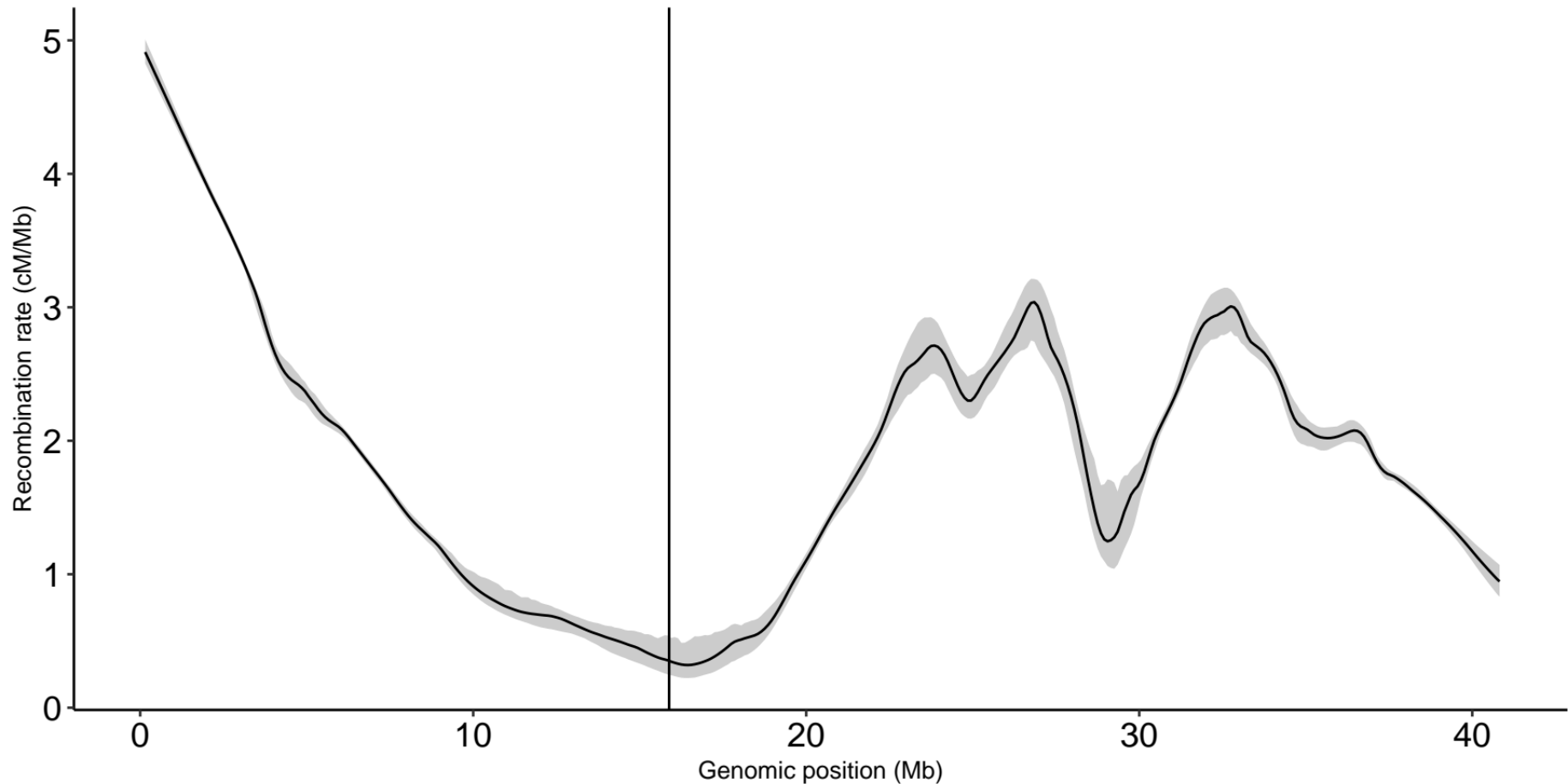
*Vigna unguiculata* chromosome 2

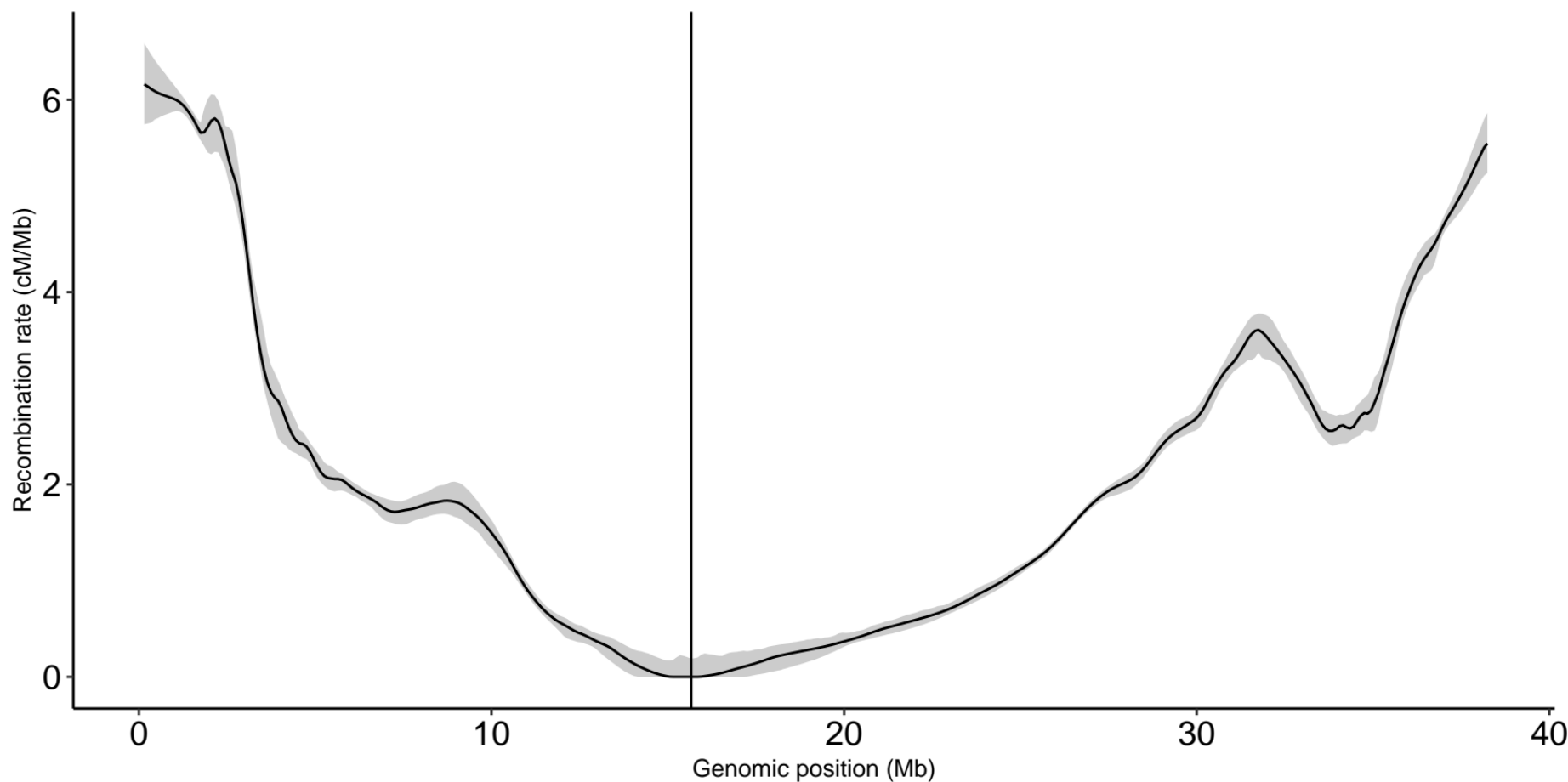
*Vigna unguiculata chromosome 3*

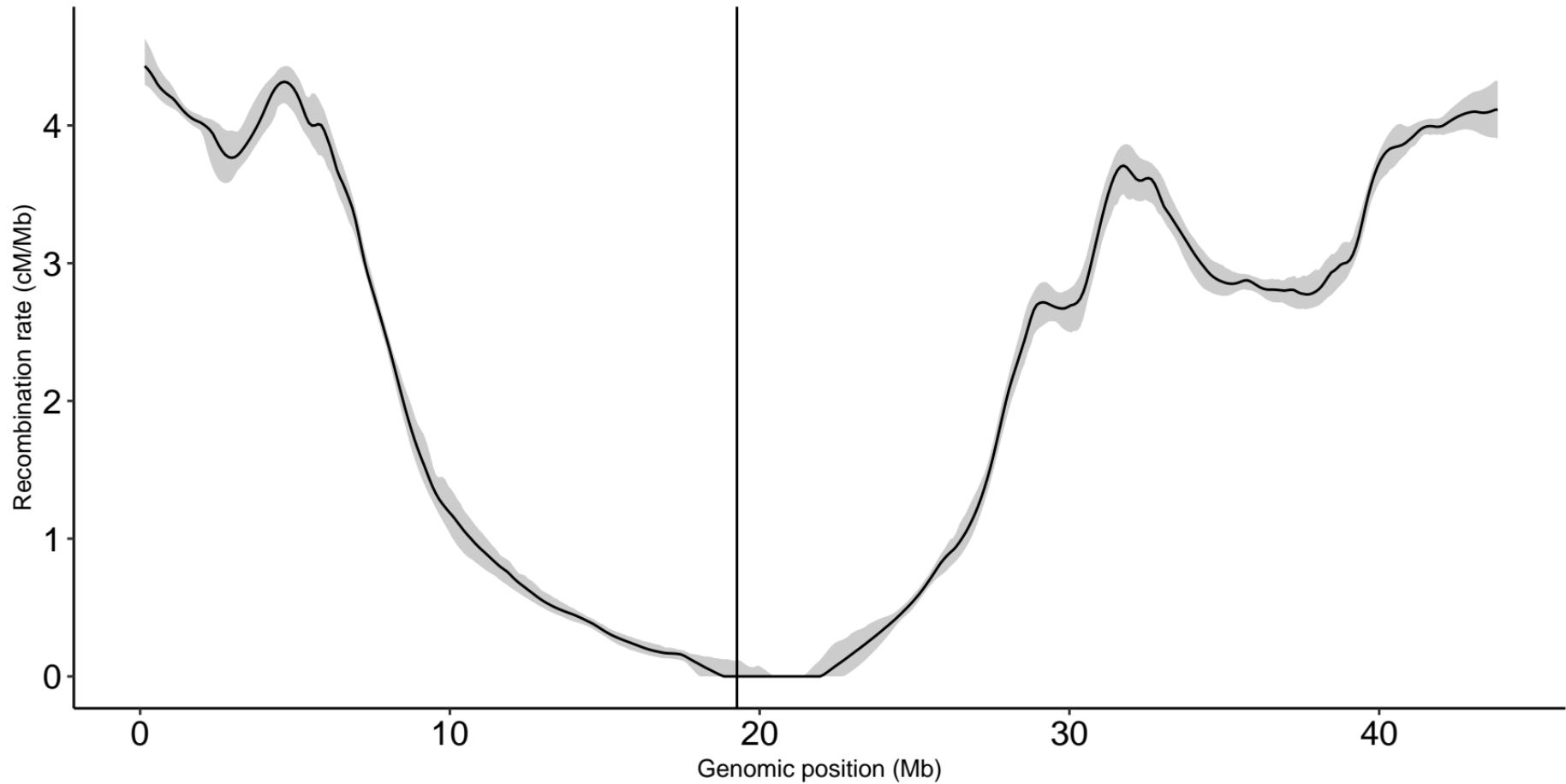
*Vigna unguiculata chromosome 4*

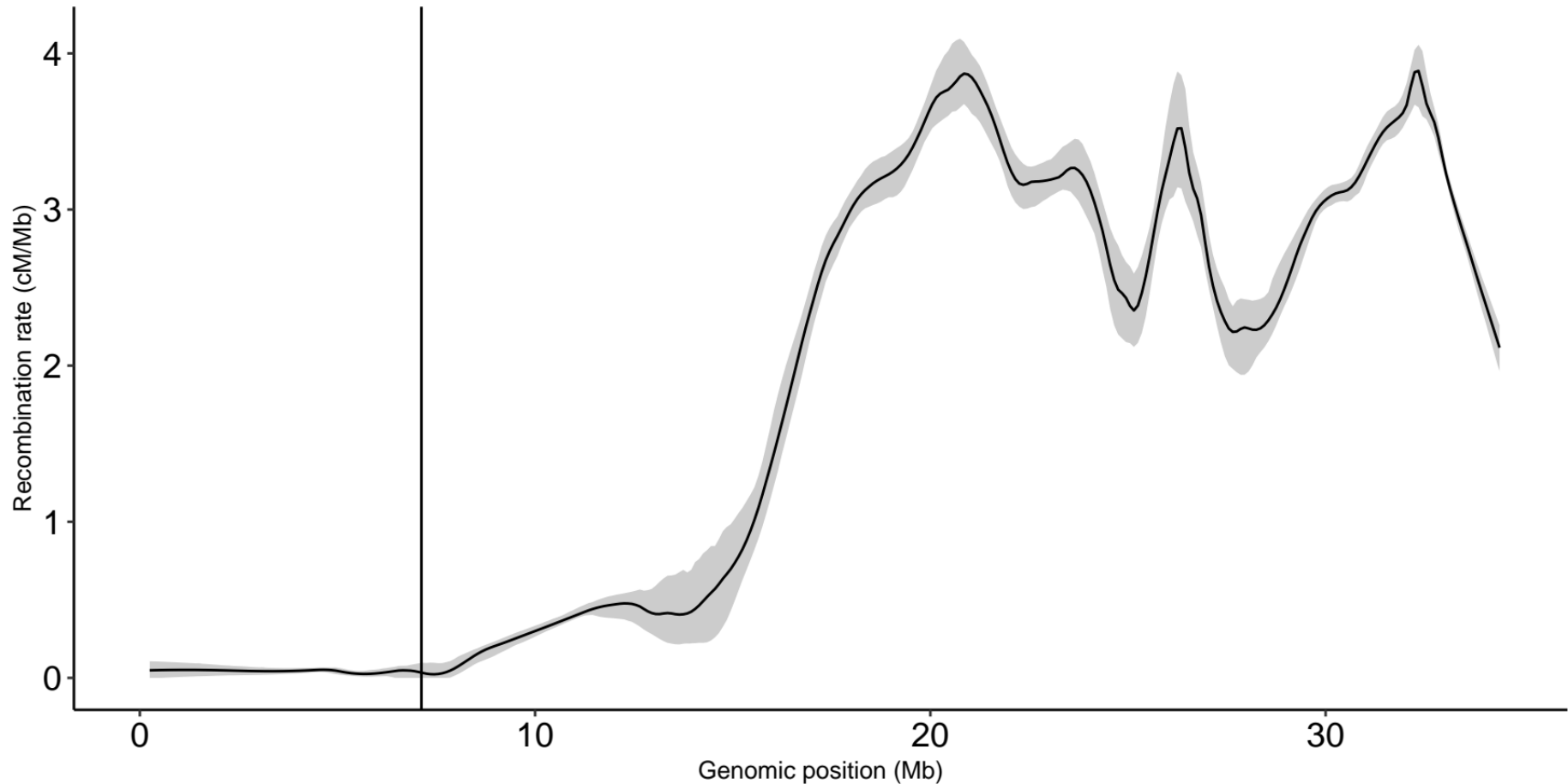
*Vigna unguiculata* chromosome 5

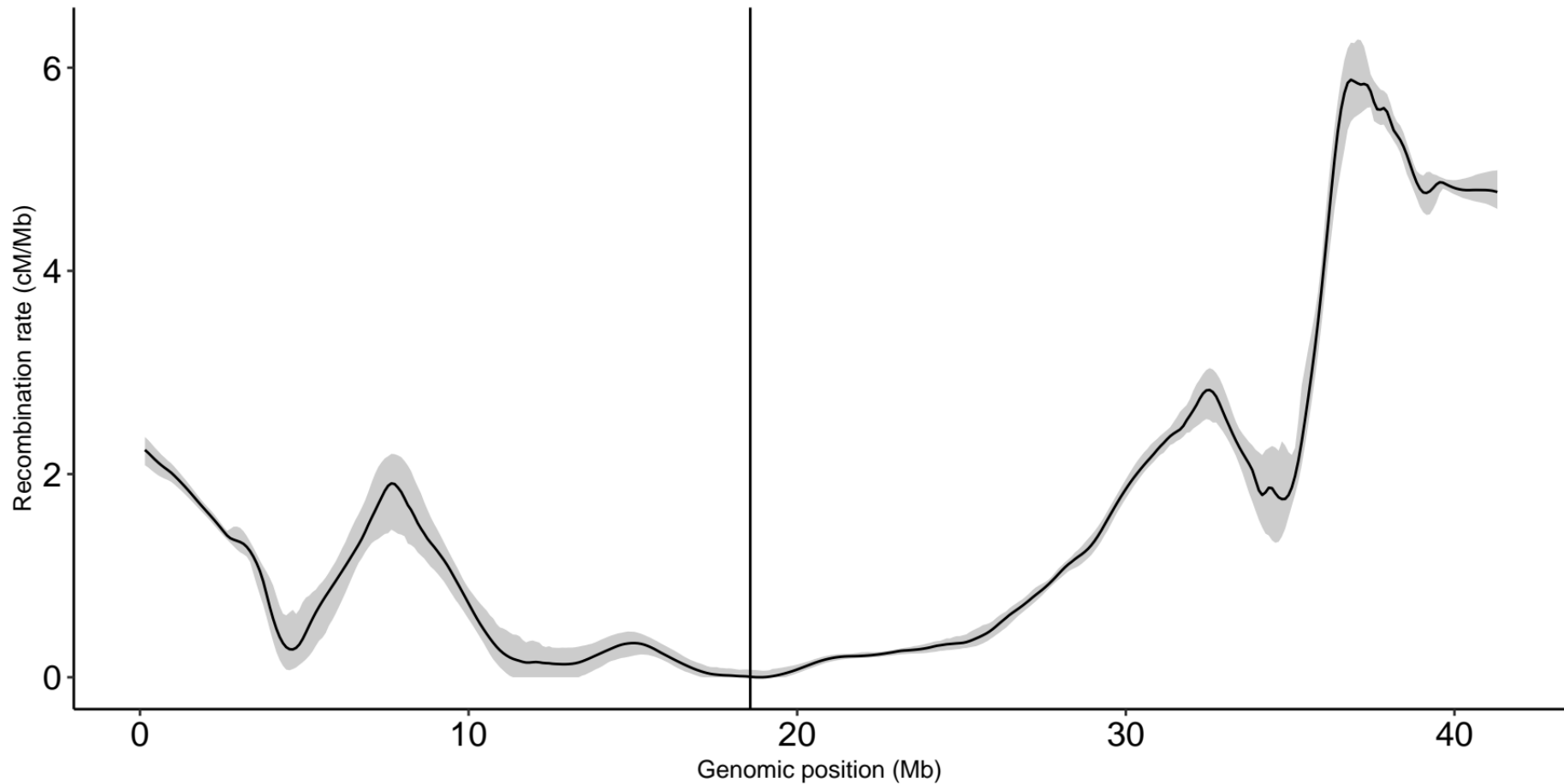
*Vigna unguiculata* chromosome 7



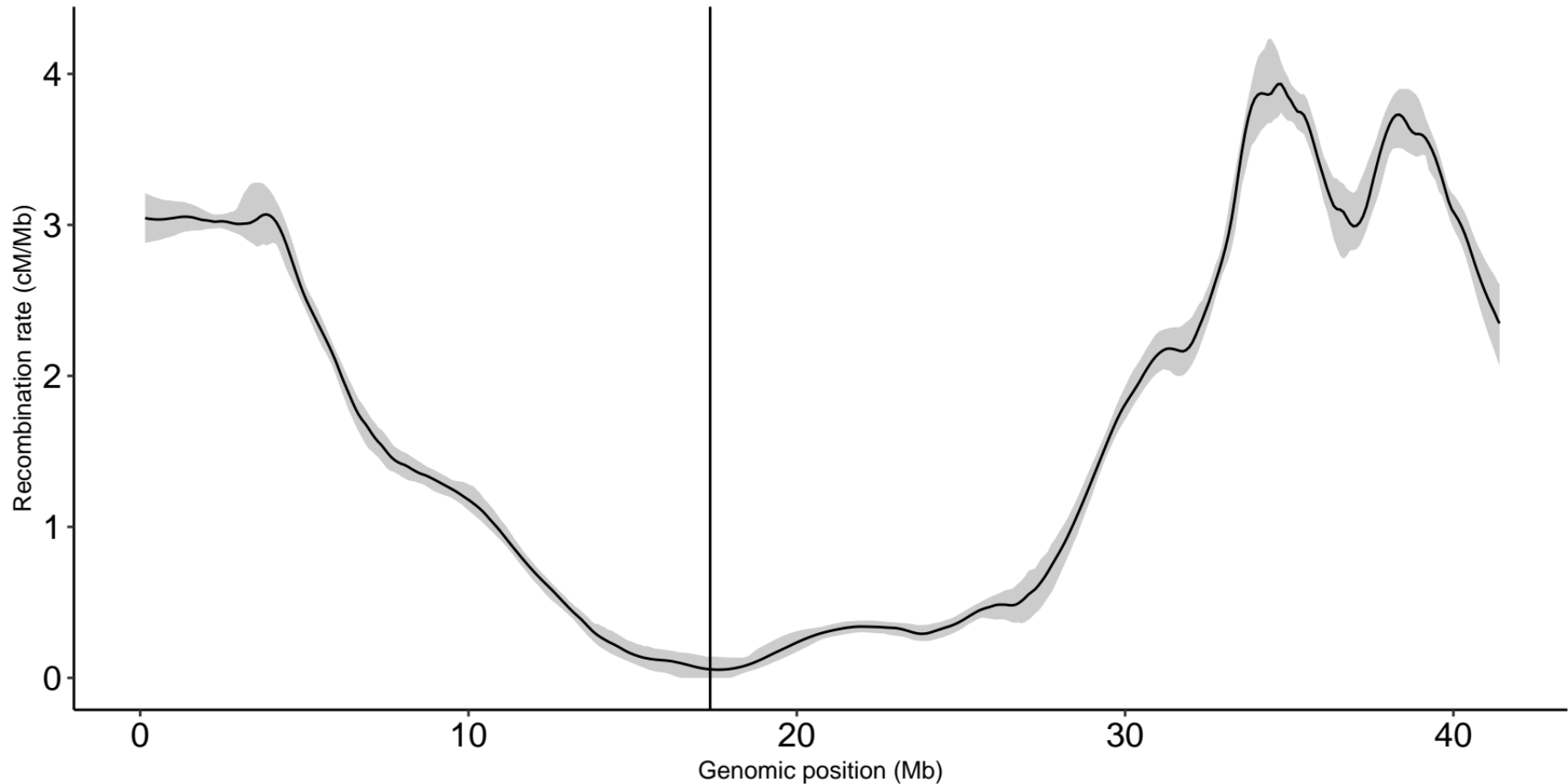
*Vigna unguiculata chromosome 8*

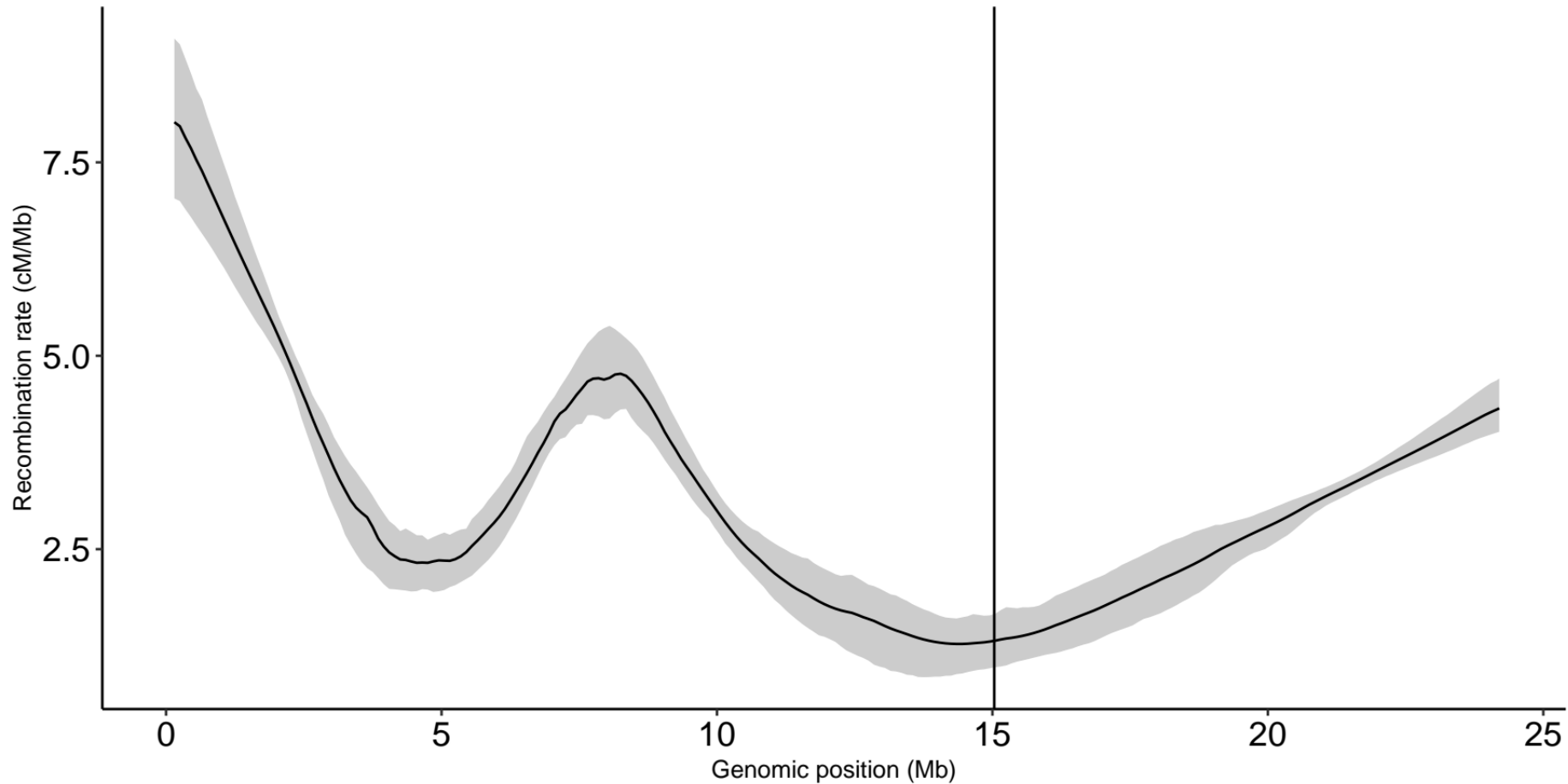
*Vigna unguiculata* chromosome 9

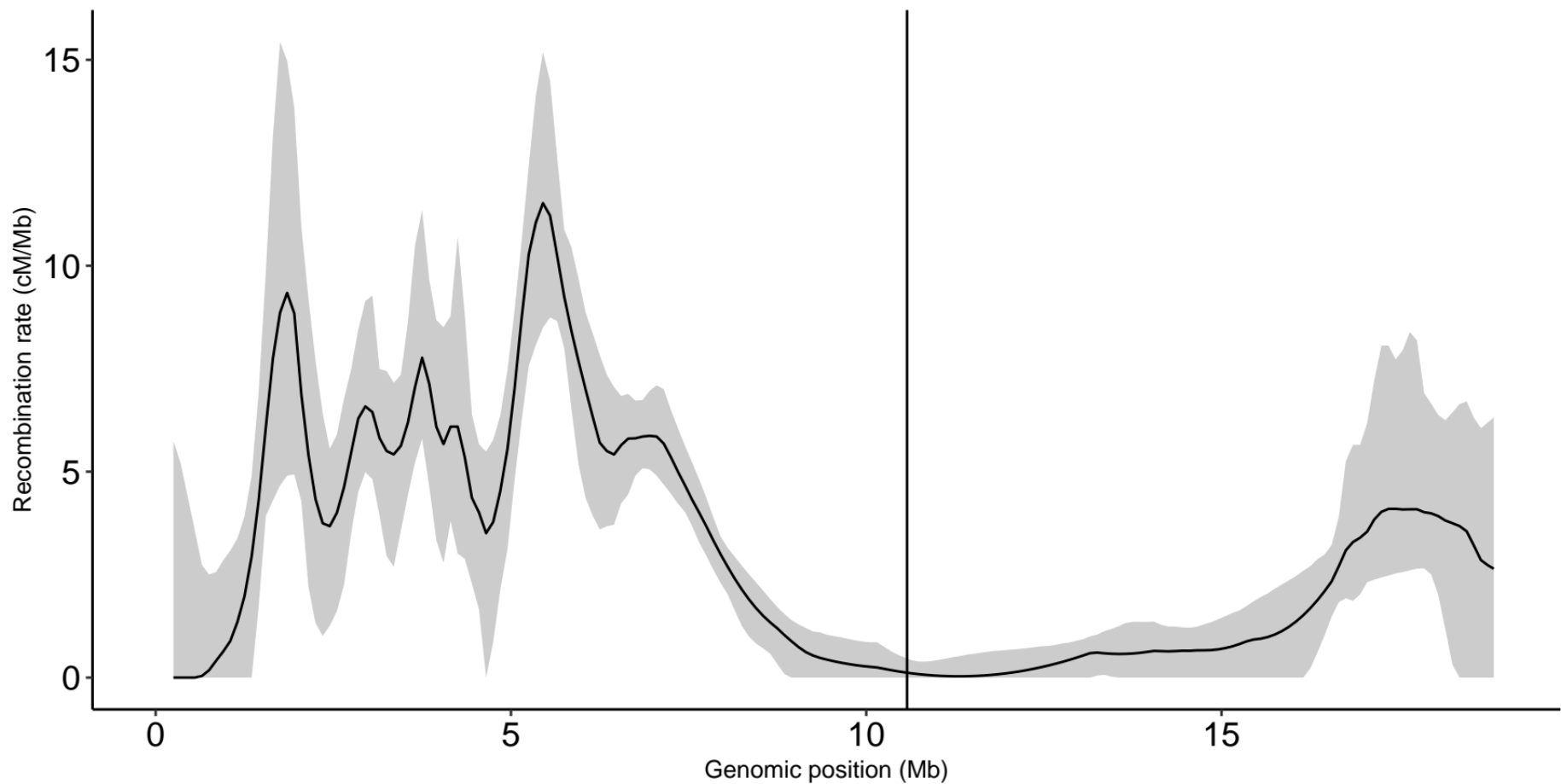
*Vigna unguiculata chromosome 6*

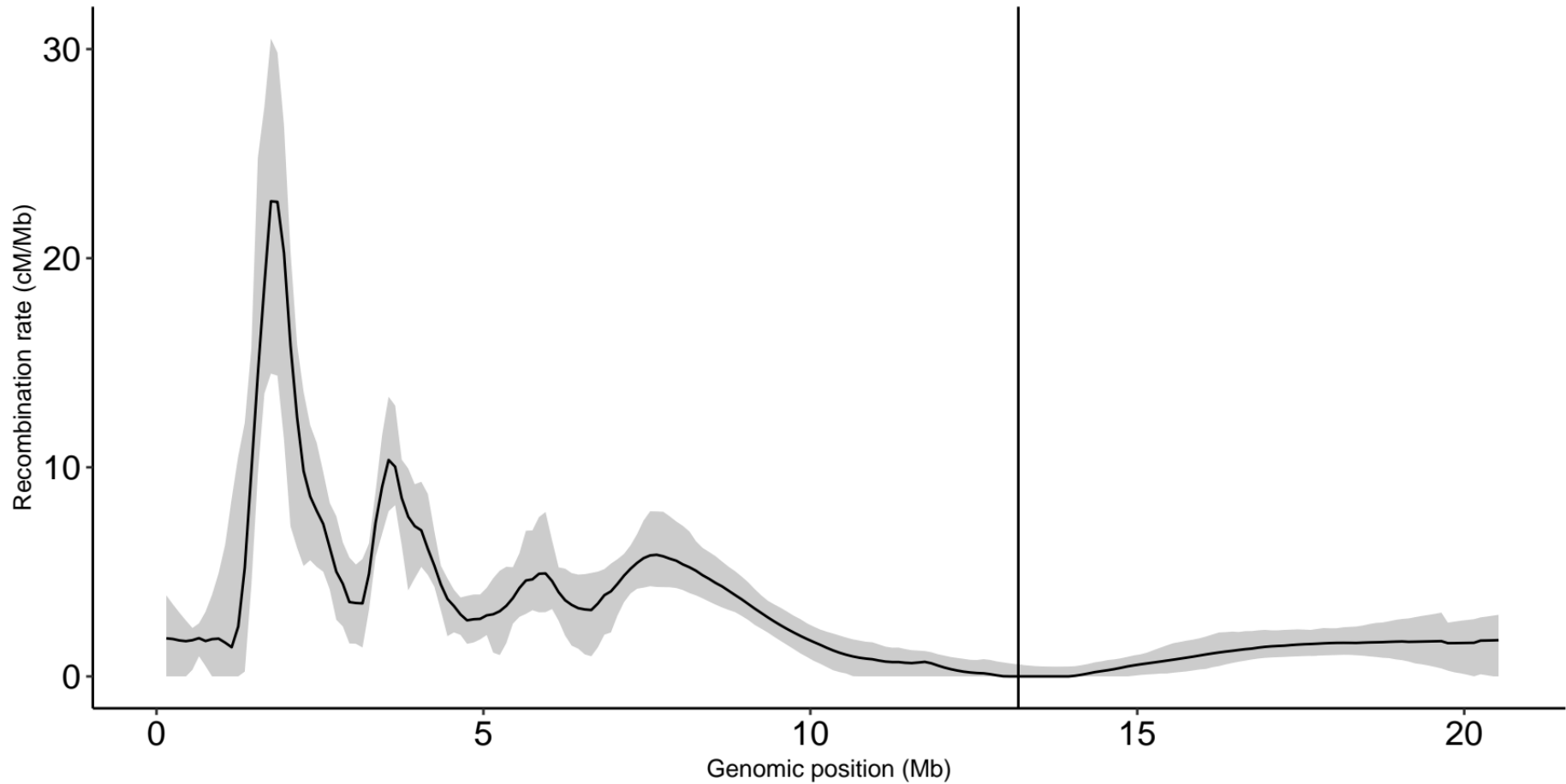
*Vigna unguiculata* chromosome 10

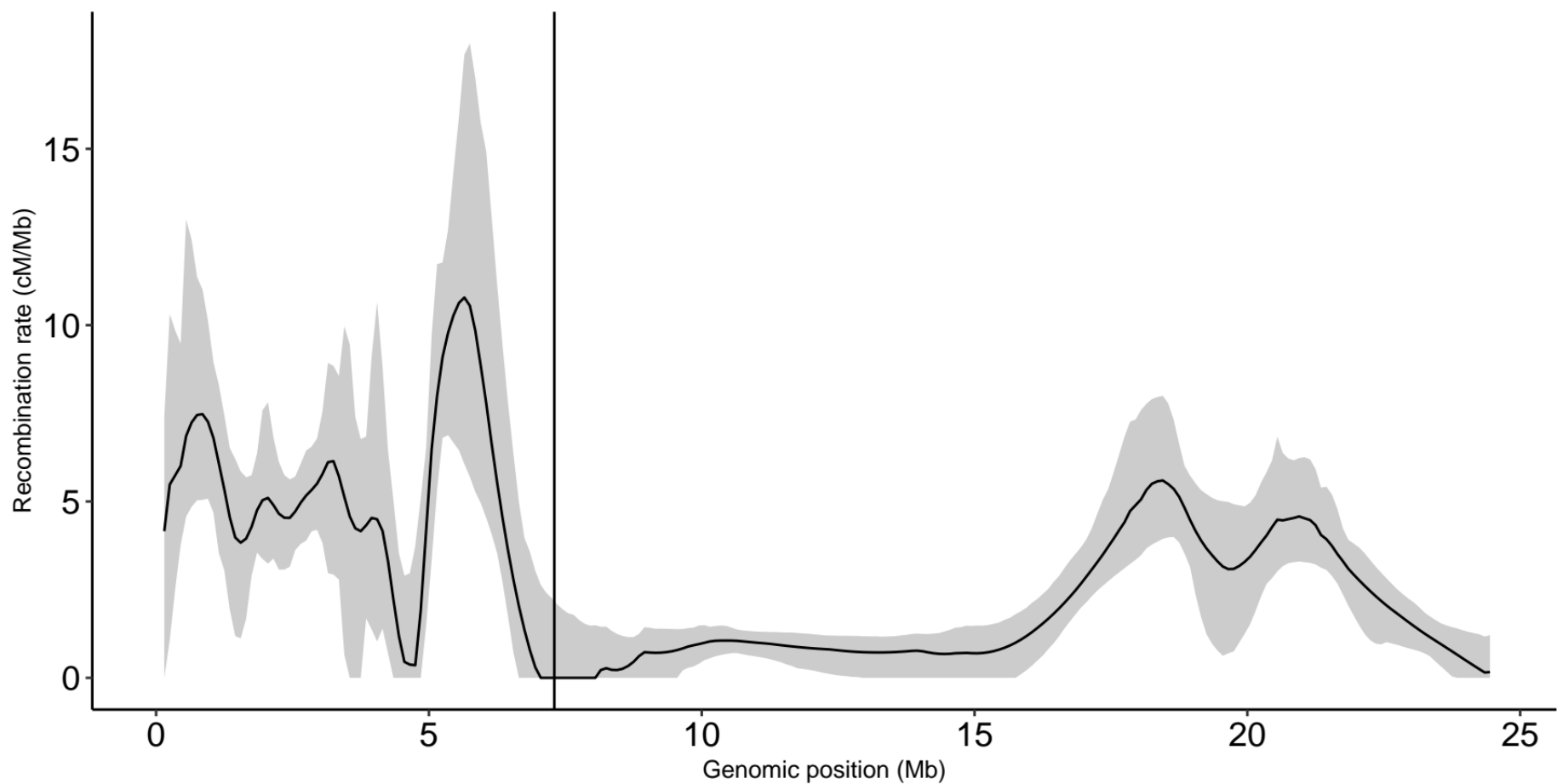
*Vigna unguiculata* chromosome 11

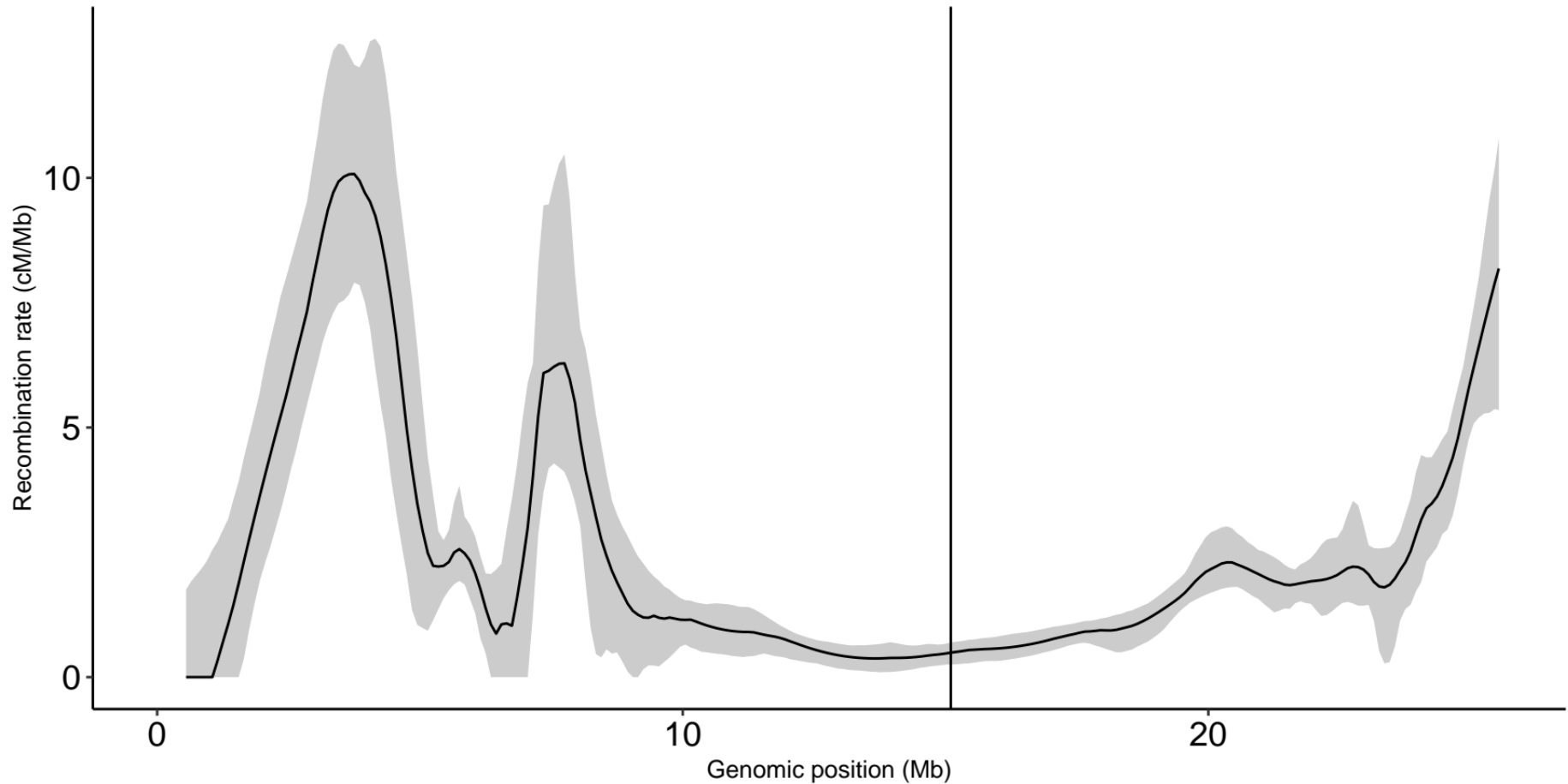


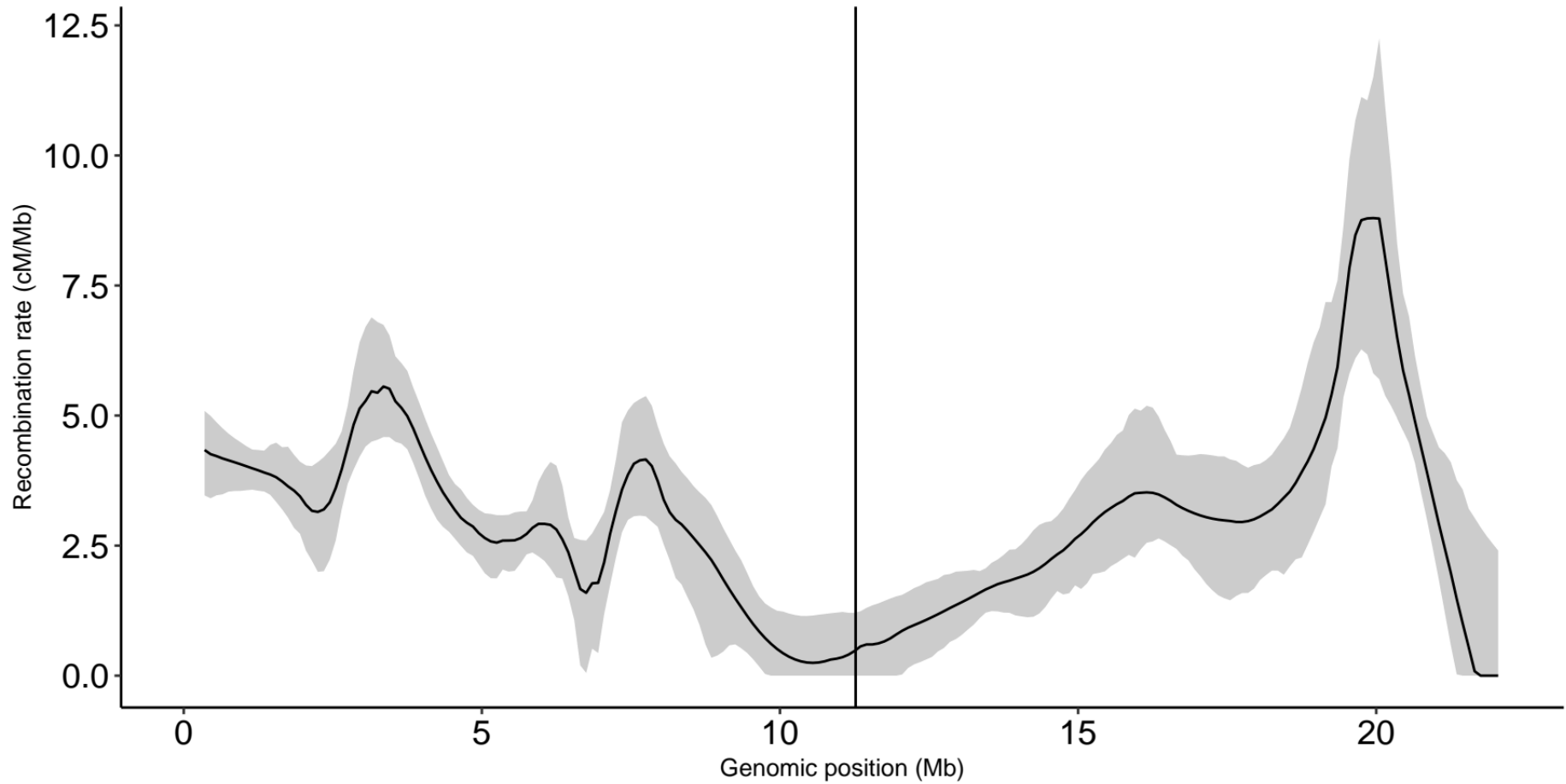


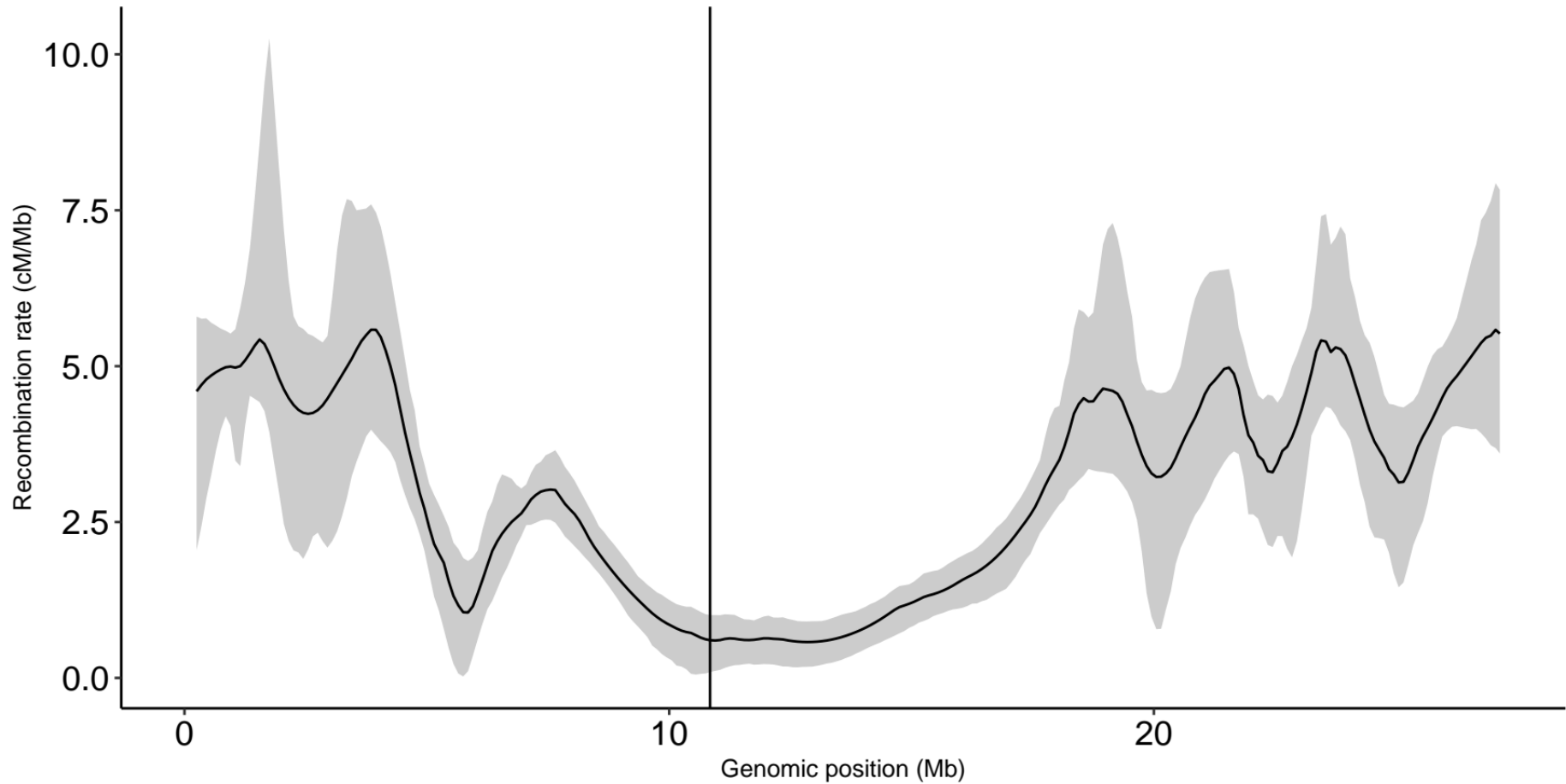
*Vitis vinifera* chromosome 2

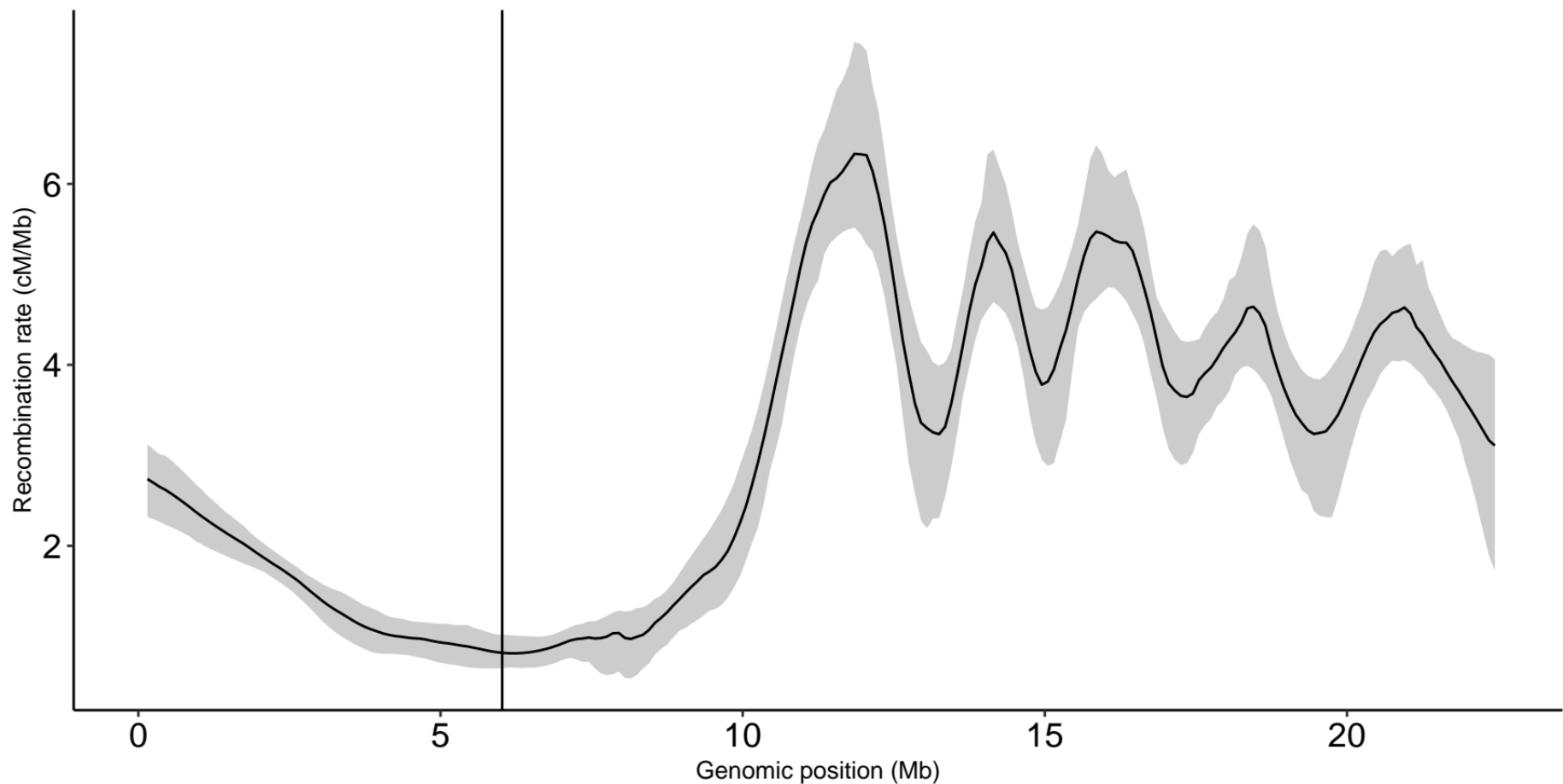


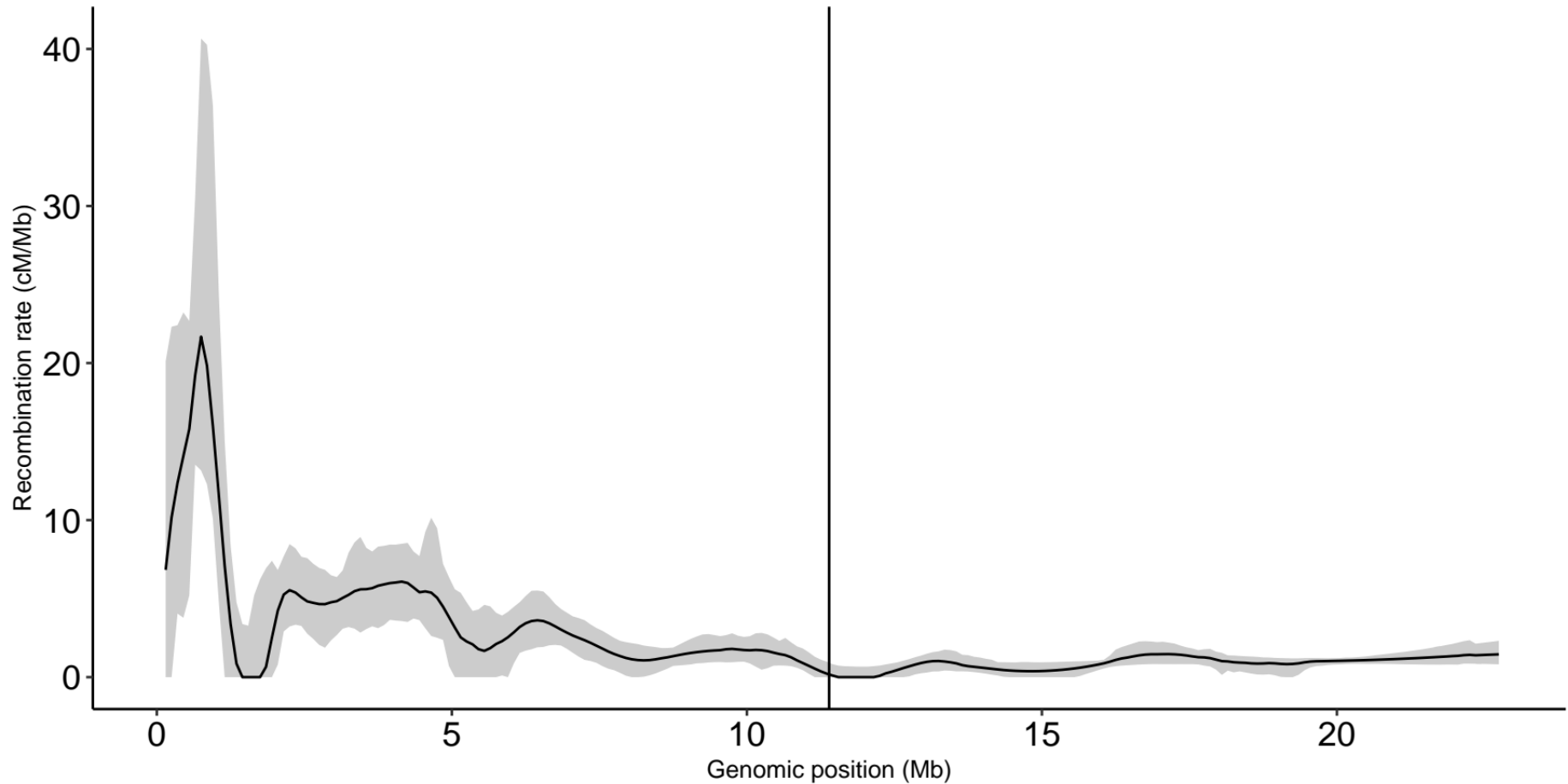
*Vitis vinifera* chromosome 4

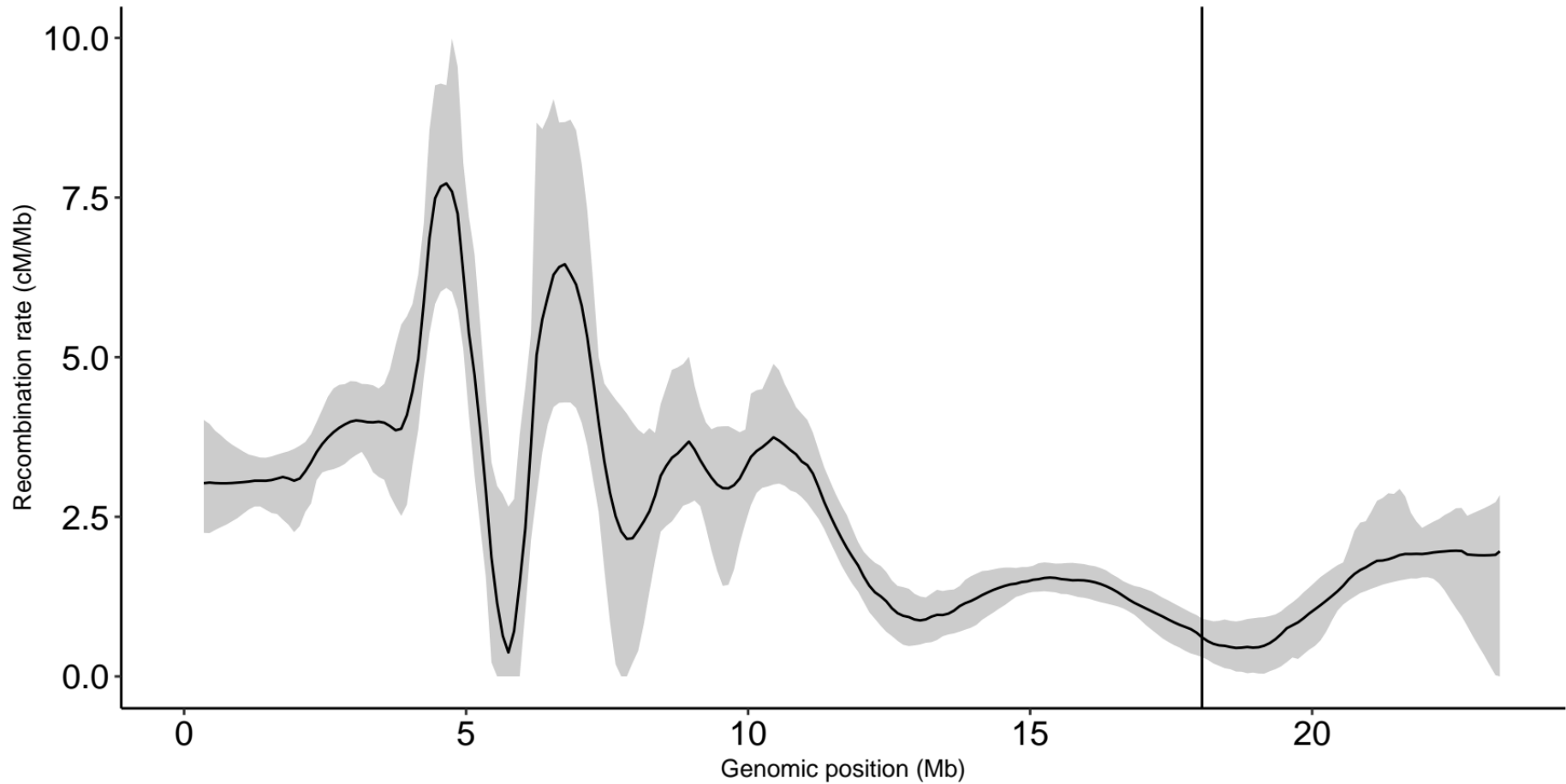
*Vitis vinifera* chromosome 5

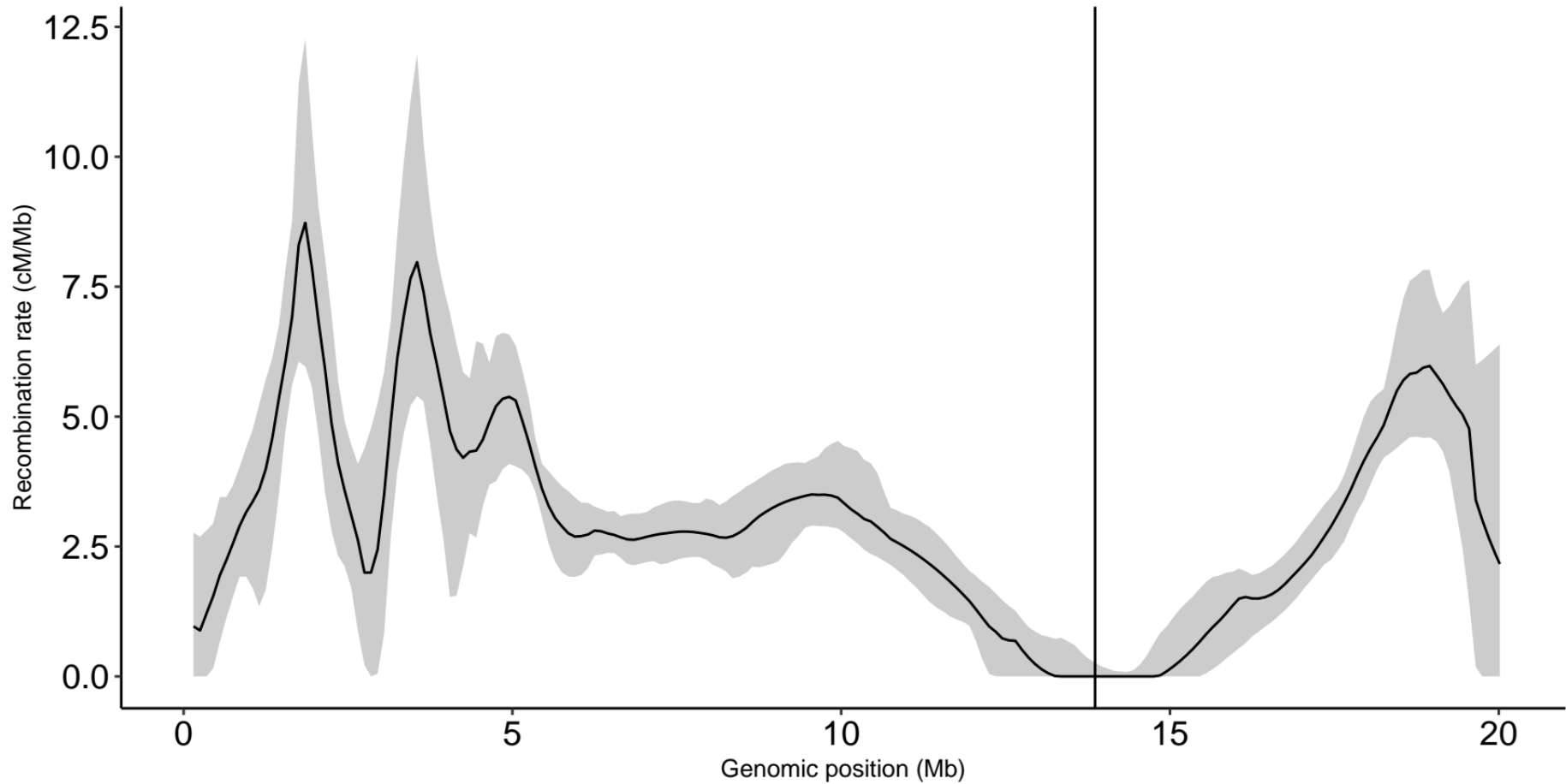
*Vitis vinifera* chromosome 6

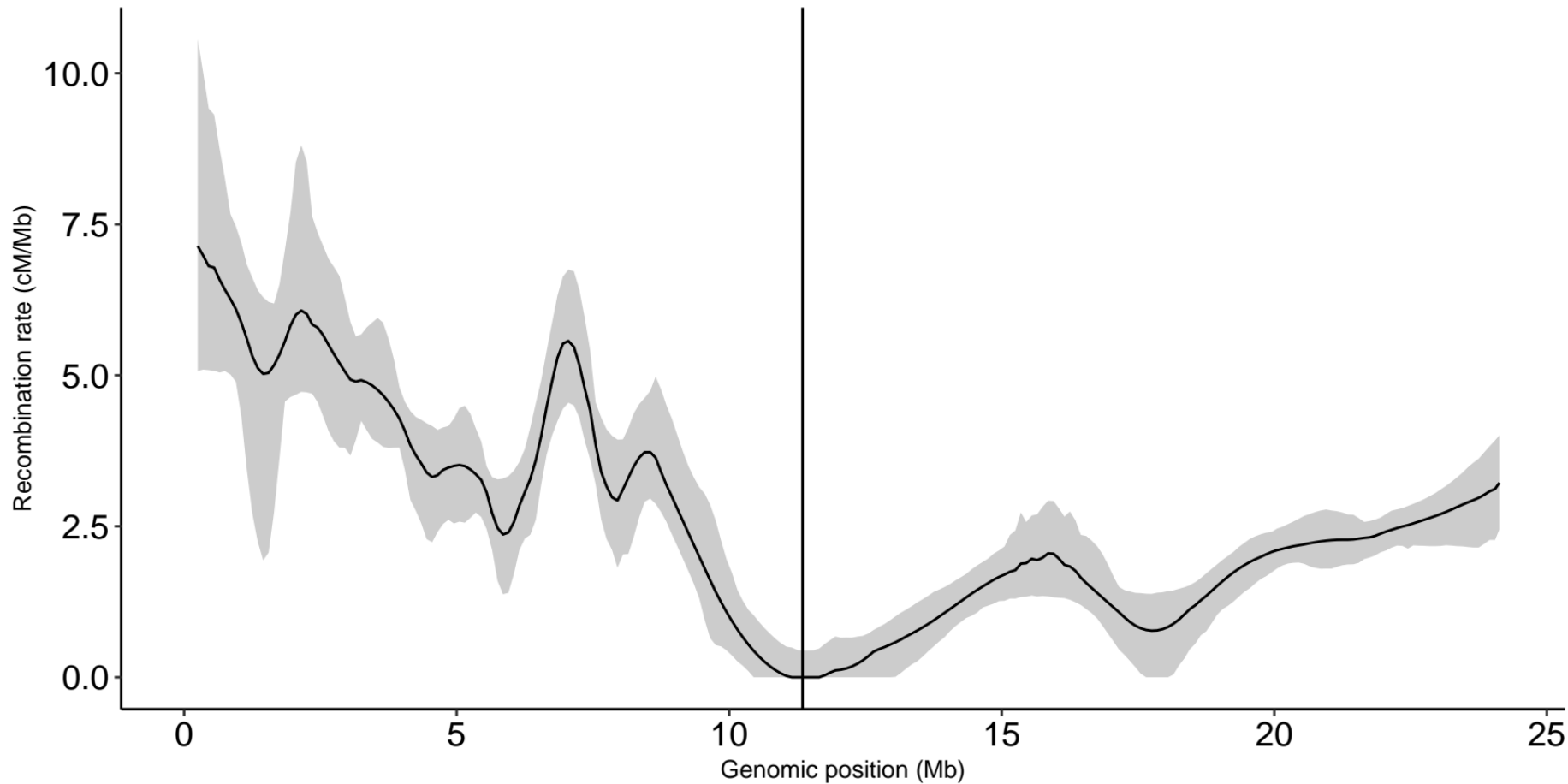


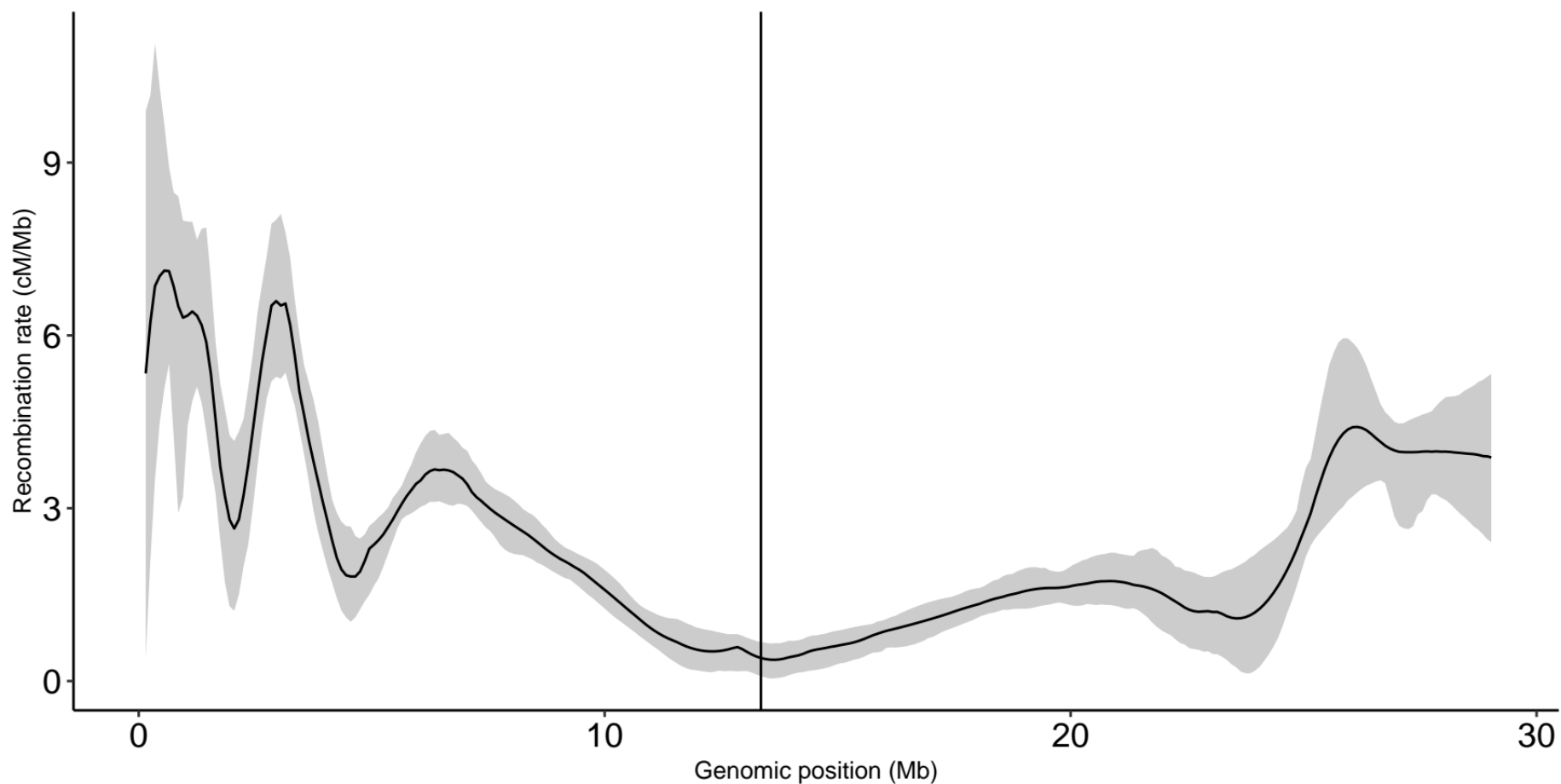
*Vitis vinifera chromosome 8*

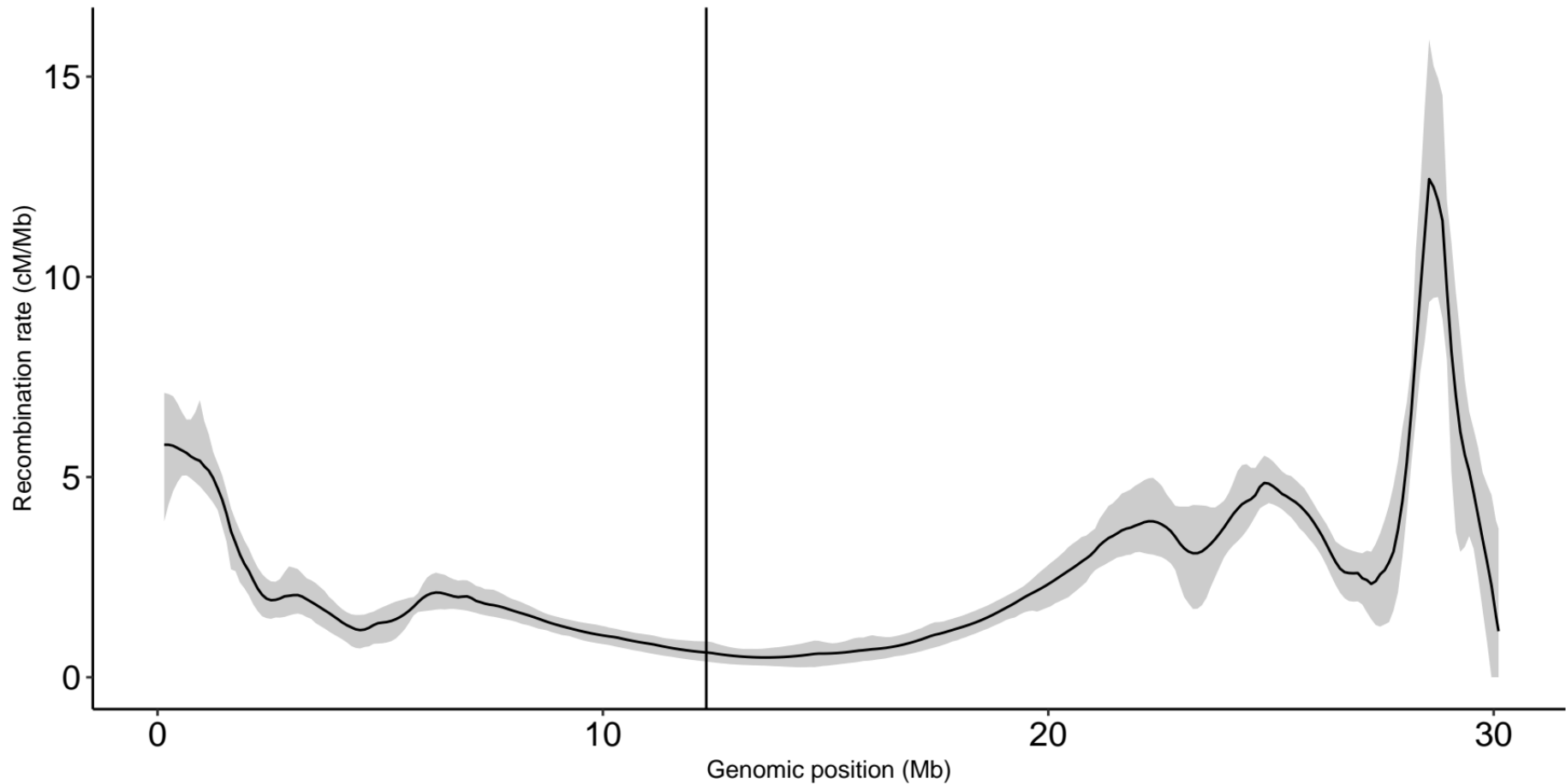


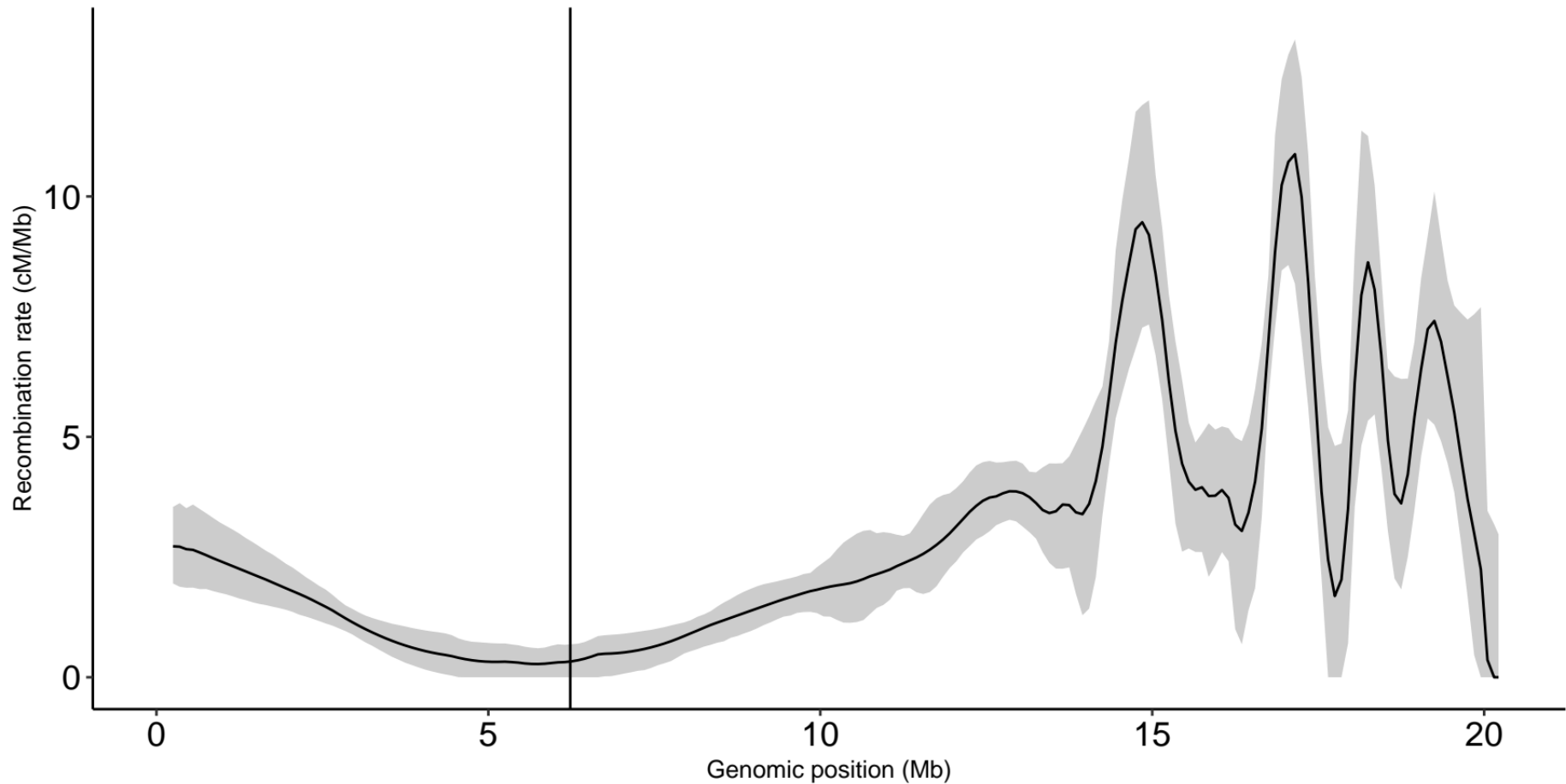


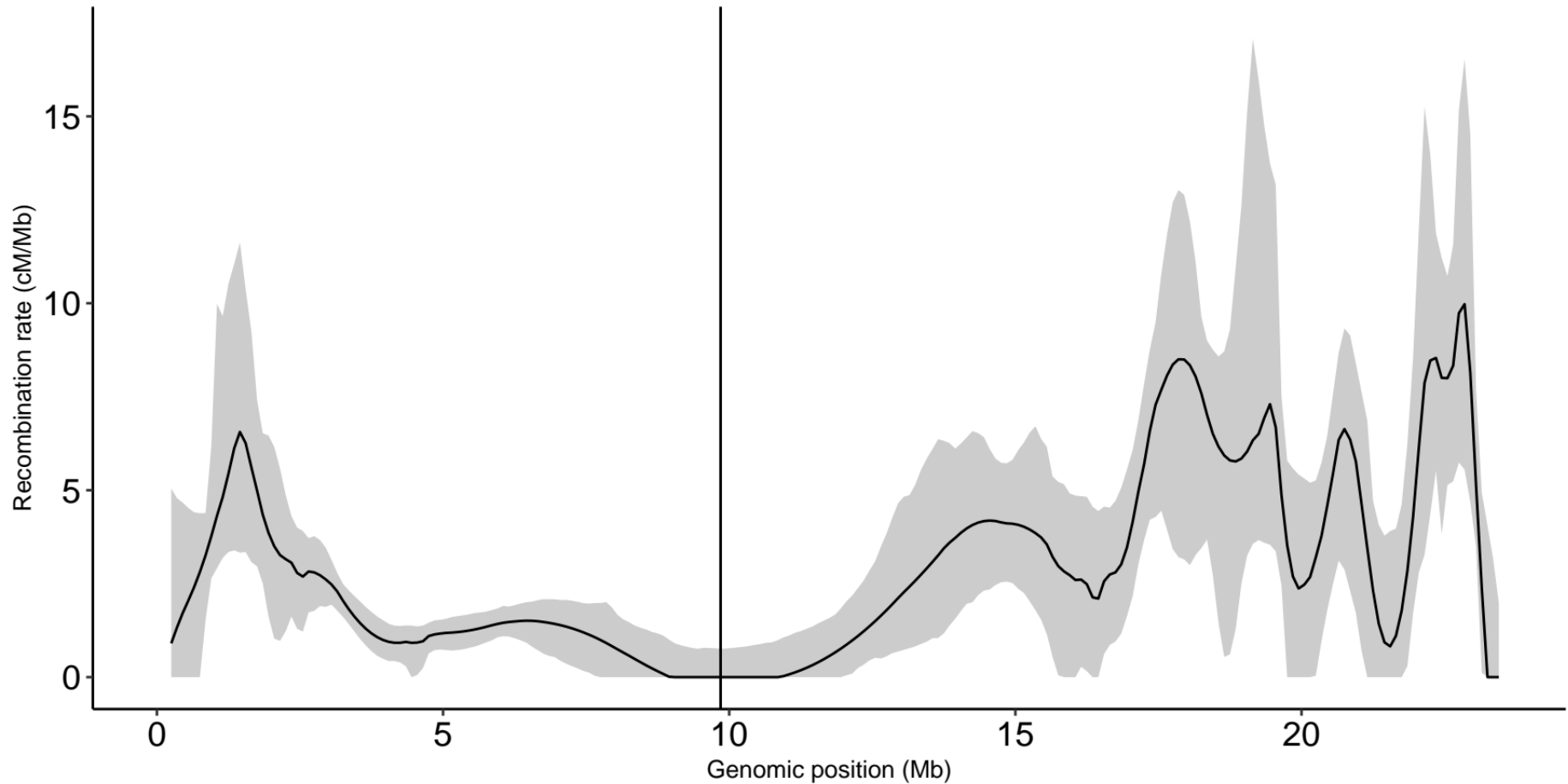


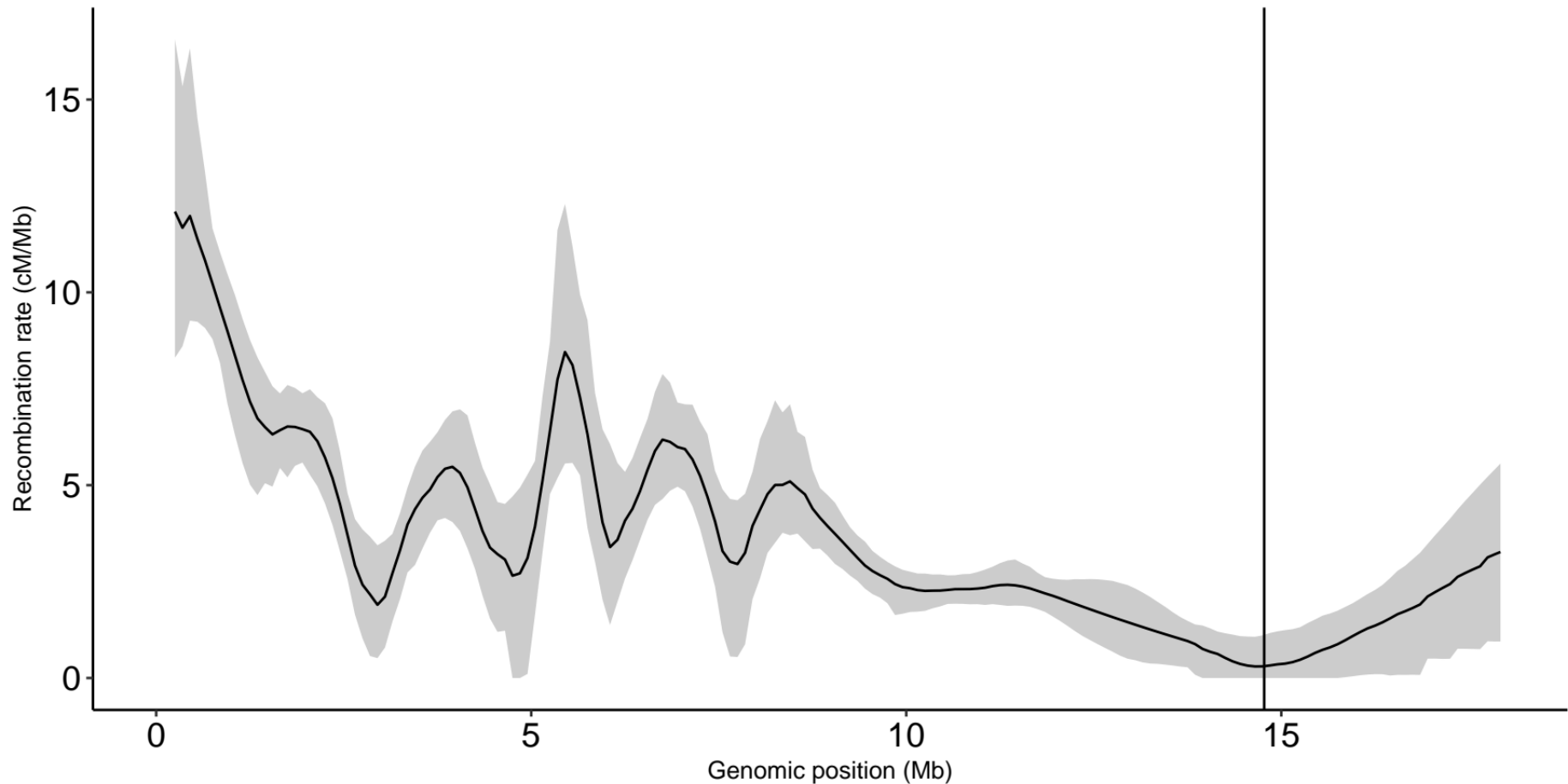


*Vitis vinifera* chromosome 13

*Vitis vinifera* chromosome 14

*Vitis vinifera* chromosome 15

*Vitis vinifera chromosome 16*

*Vitis vinifera* chromosome 17

*Vitis vinifera* chromosome 18