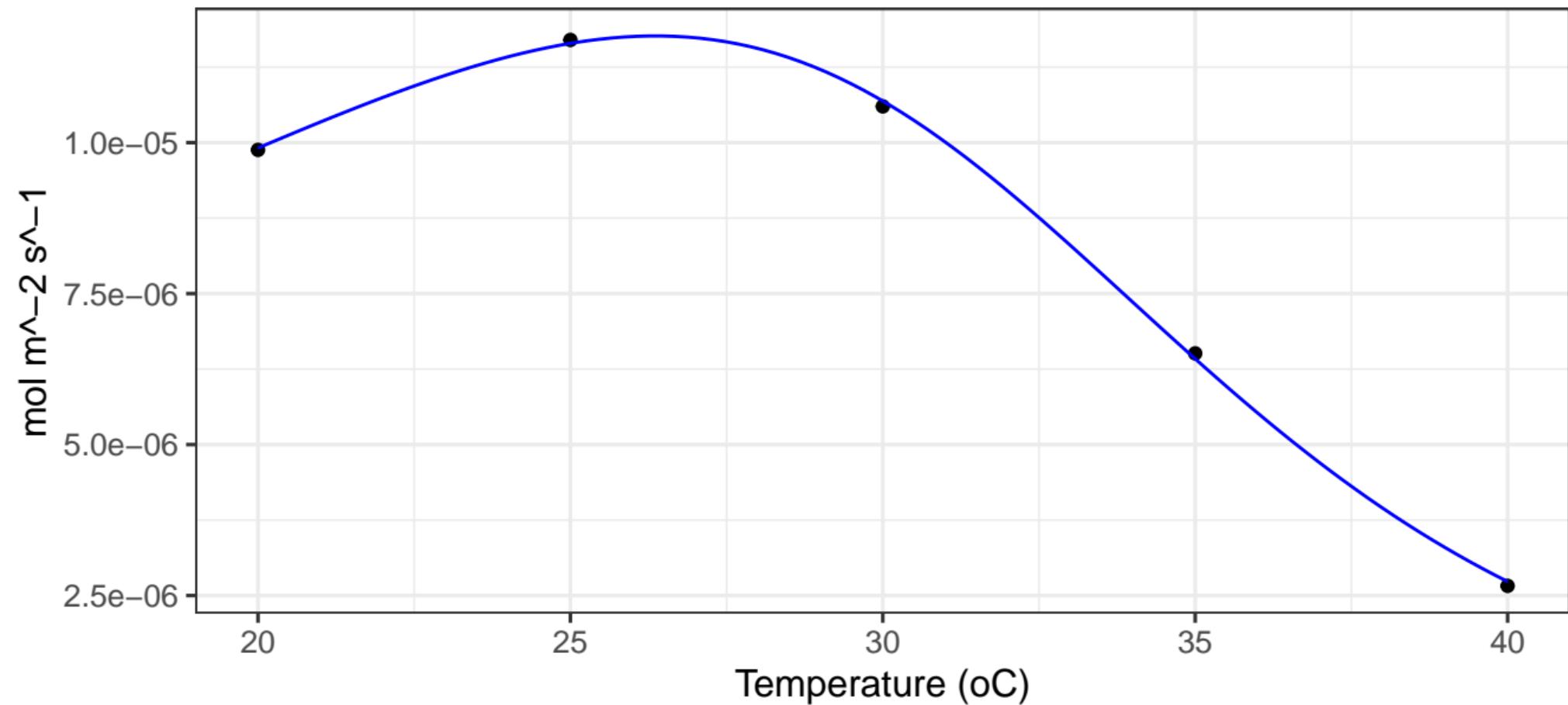
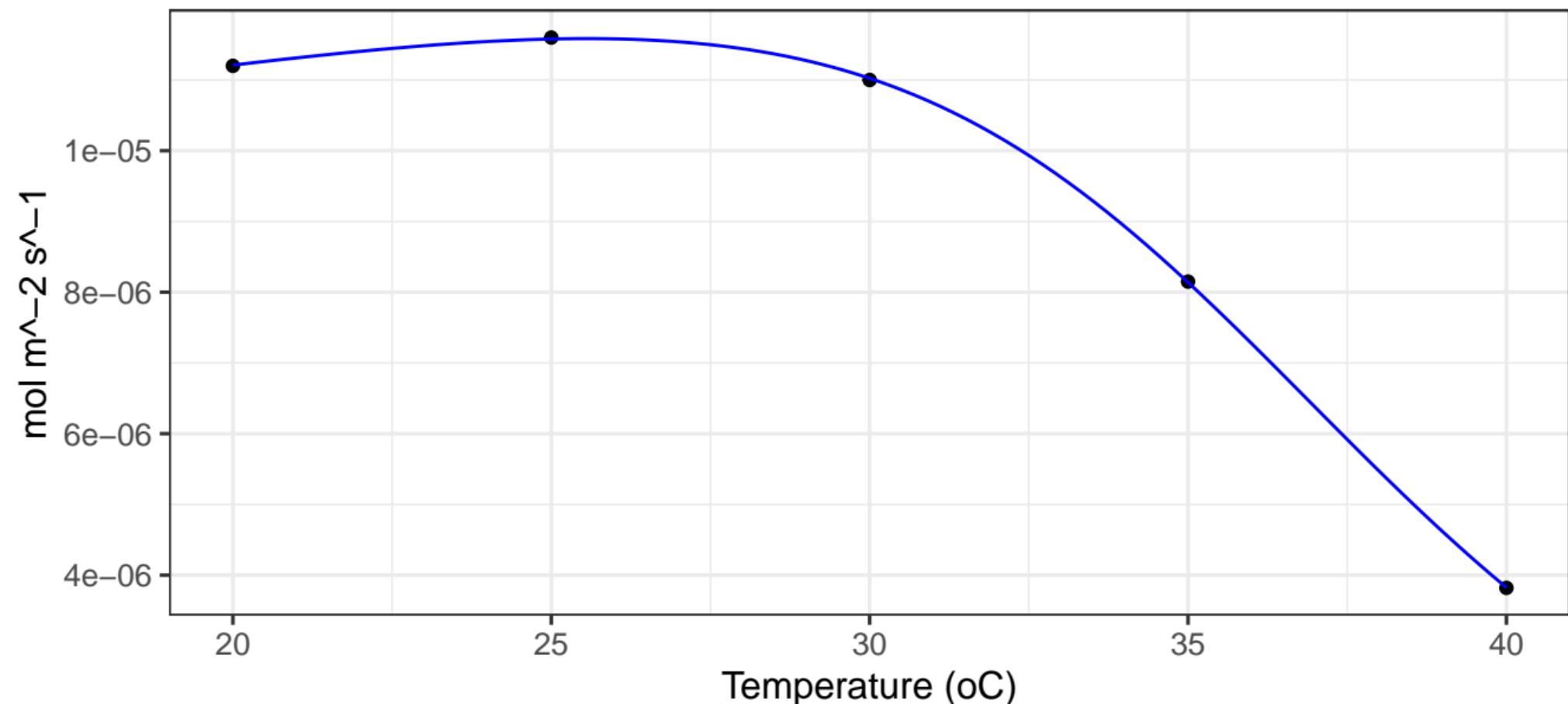


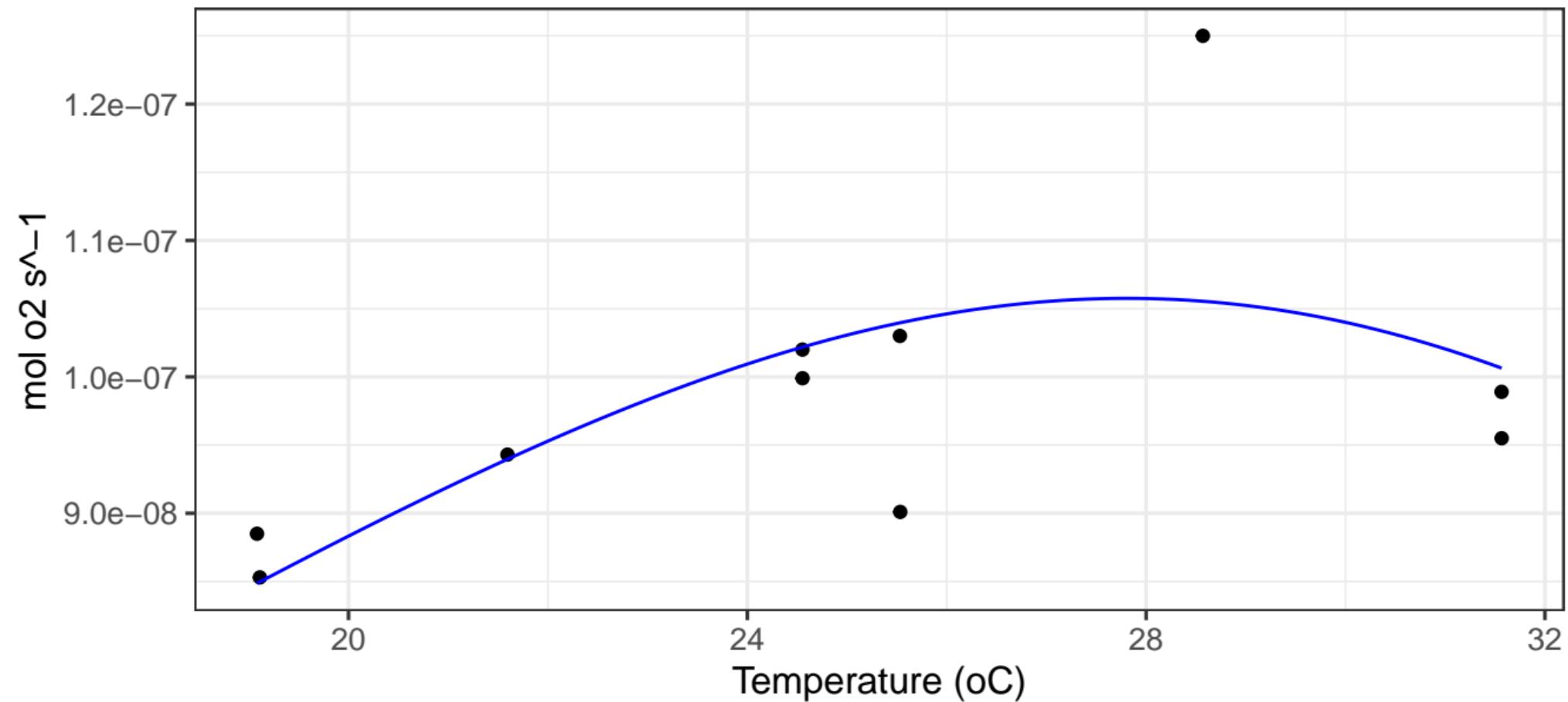
# 1 \_ Pueraria lobata



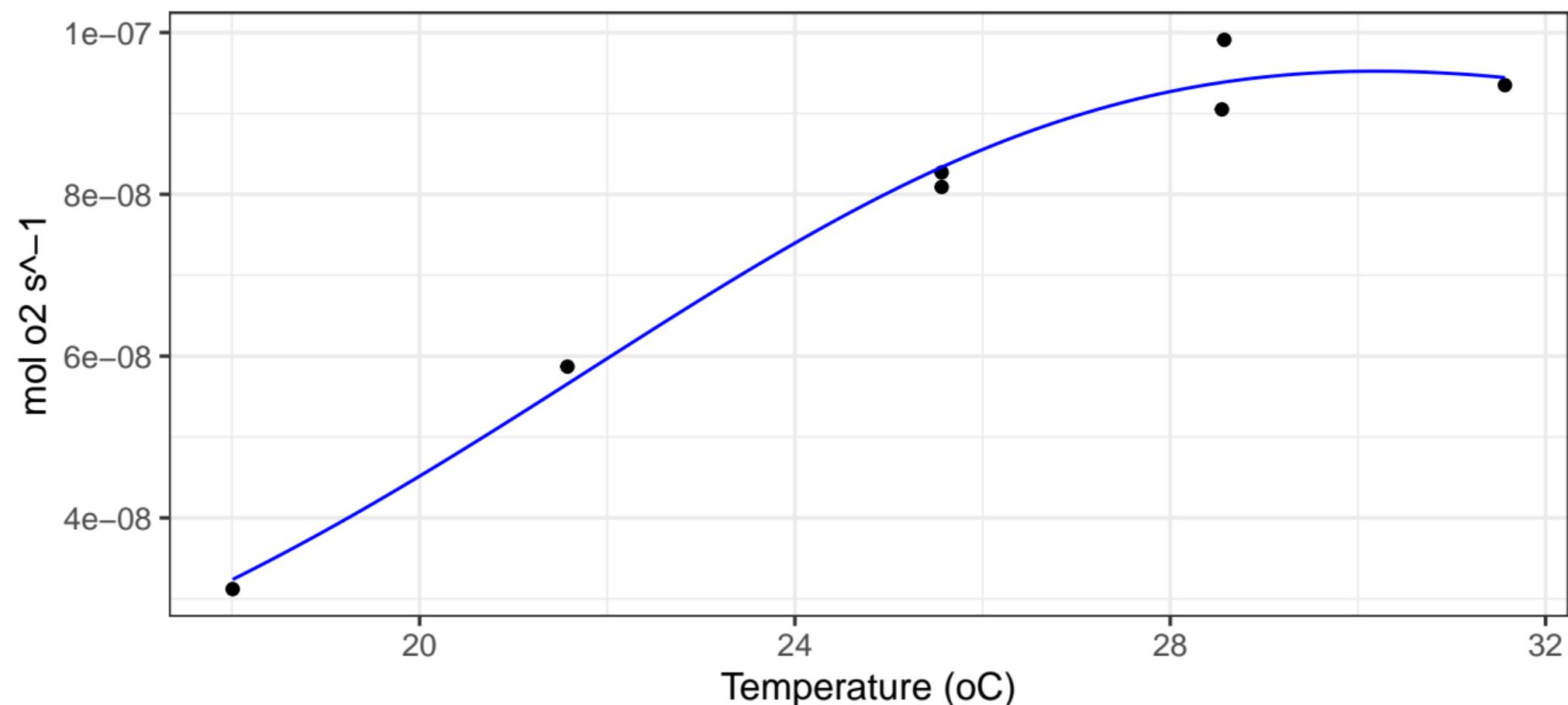
## 2 \_ Pueraria lobata



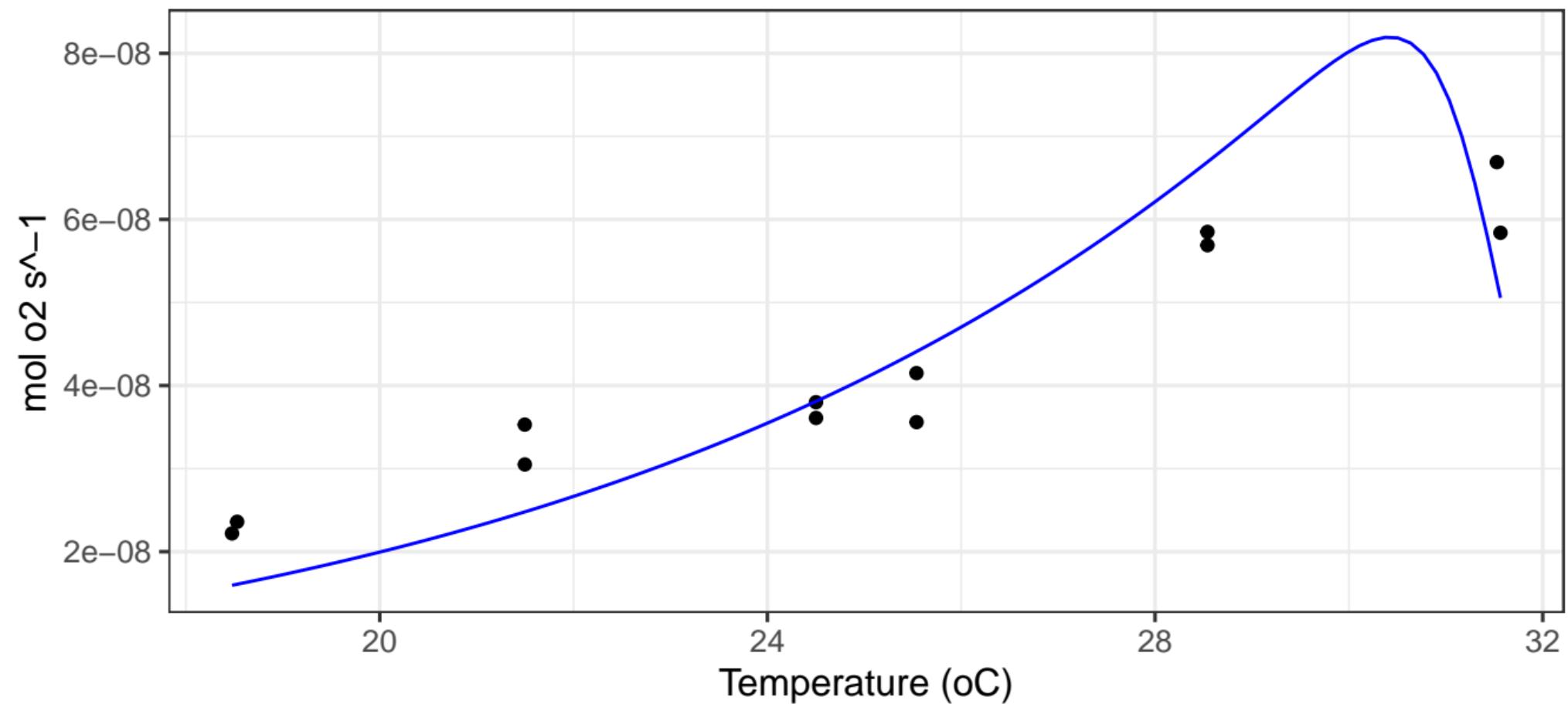
### 3 \_ *Pocillopora damicornis*



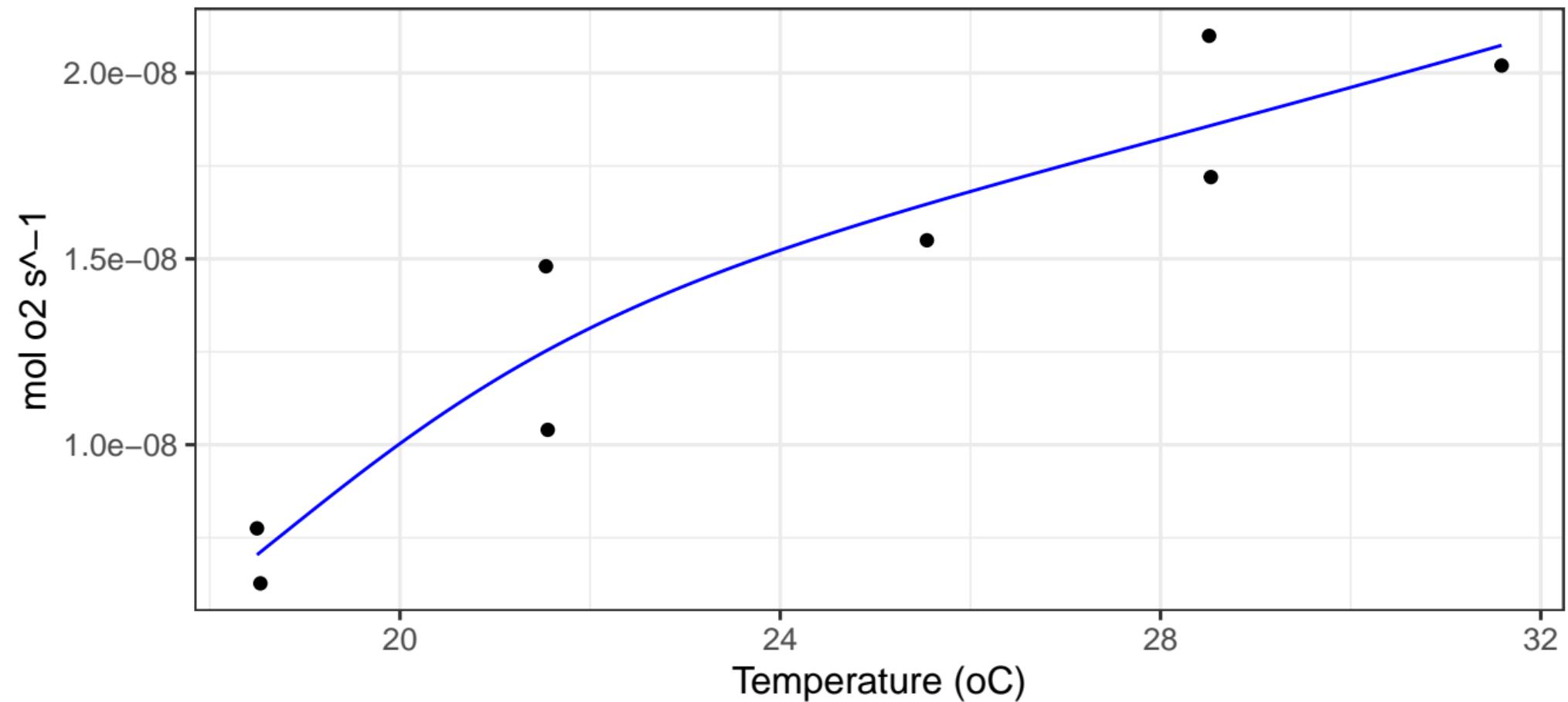
#### 4 \_ *Pocillopora damicornis*



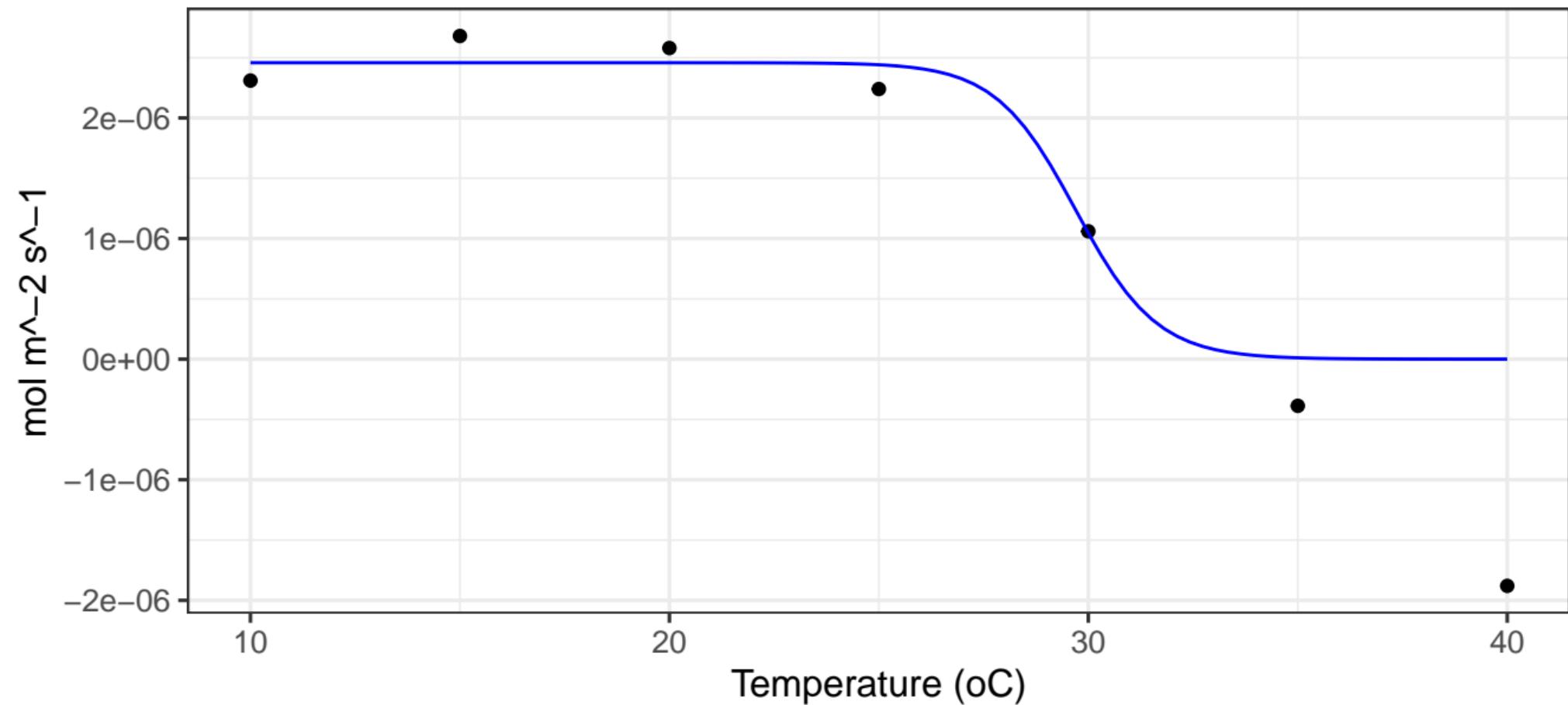
## 5 \_ Pocillopora damicornis



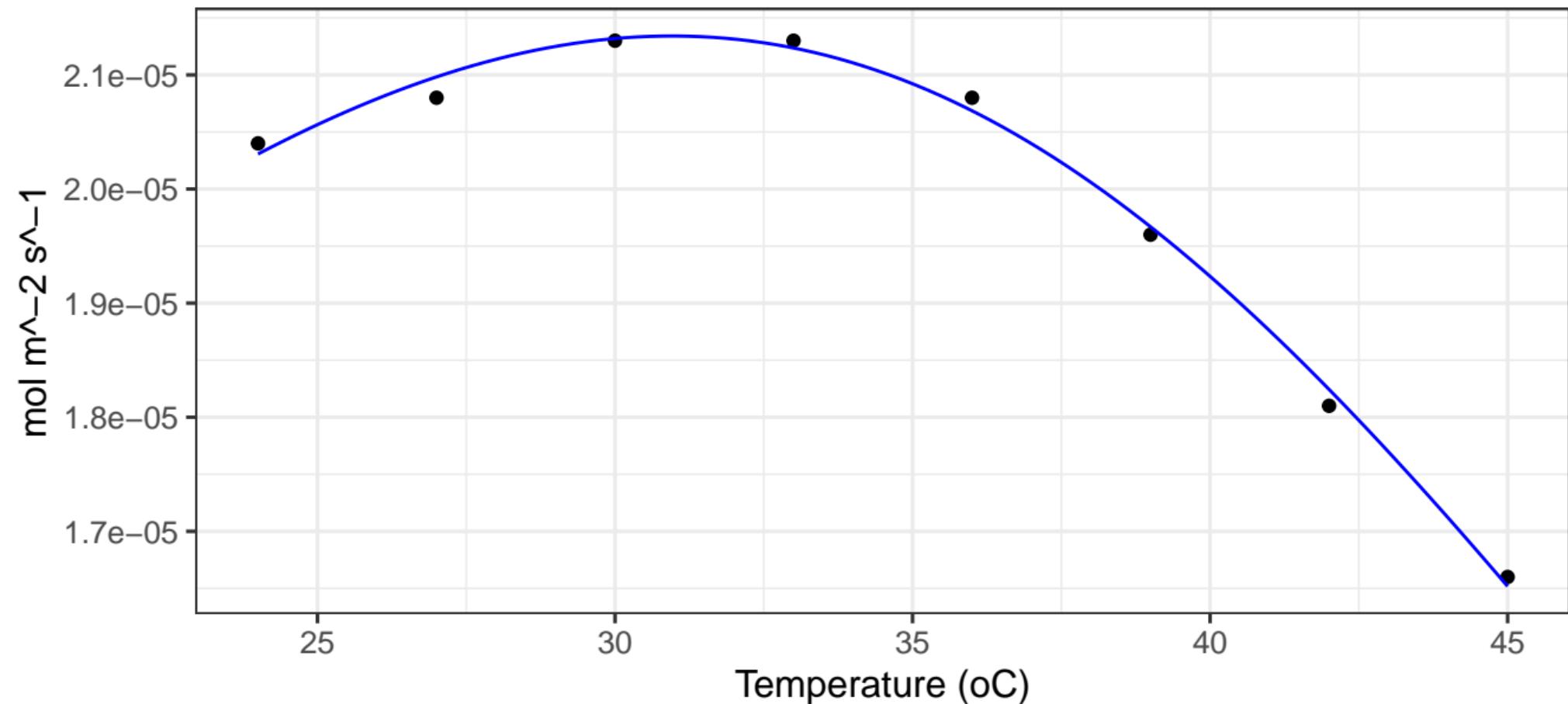
## 6 \_ *Pocillopora damicornis*



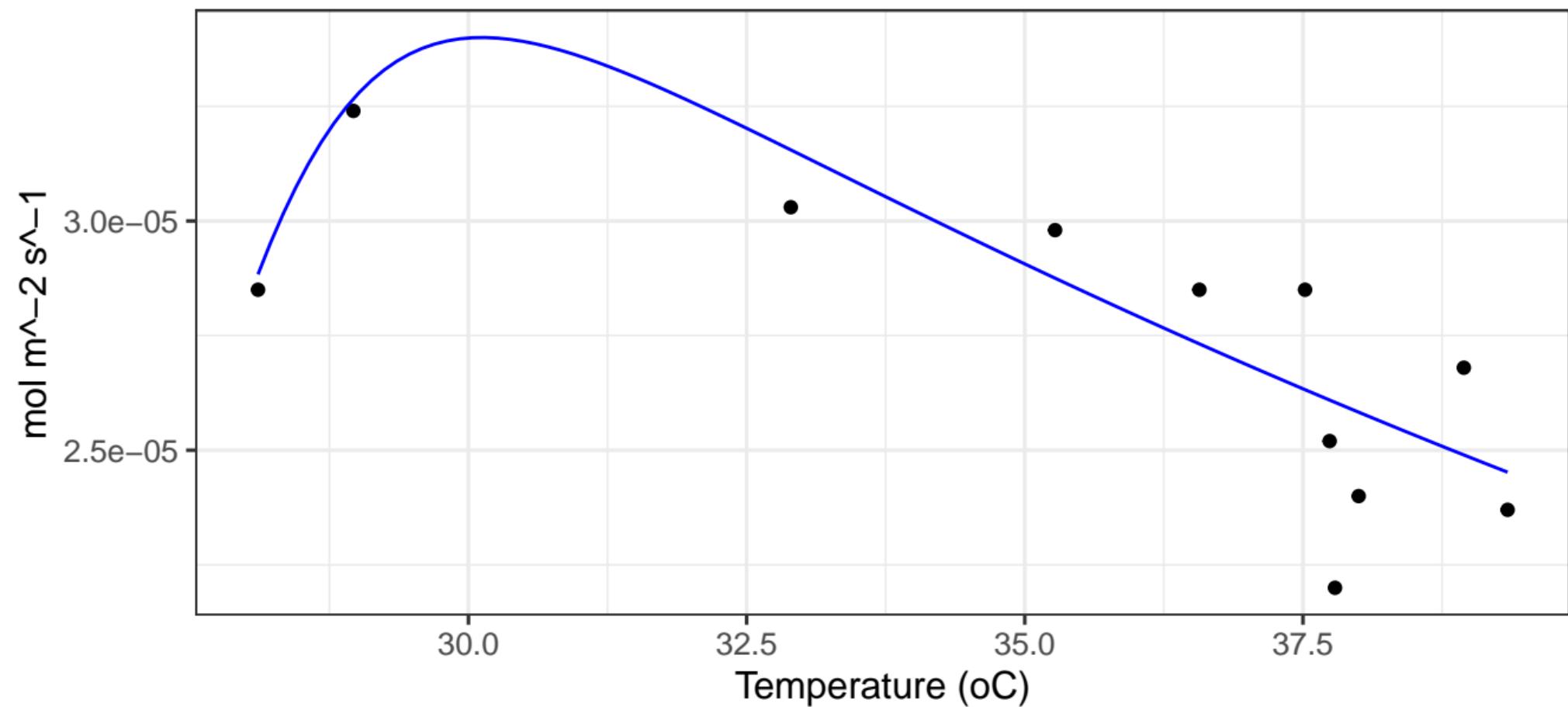
## 7 \_ Citrus limon



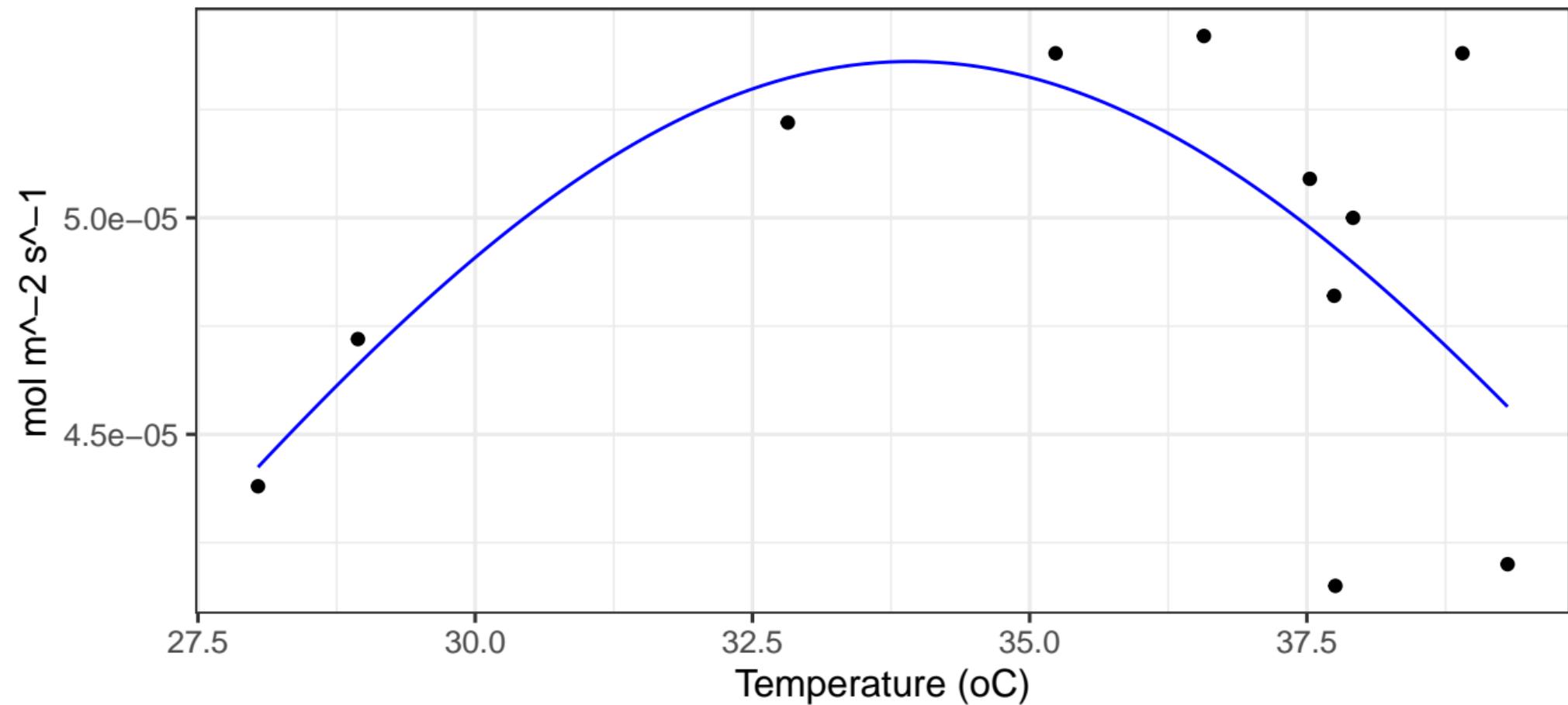
## 8 \_ *Gossypium barbadense*



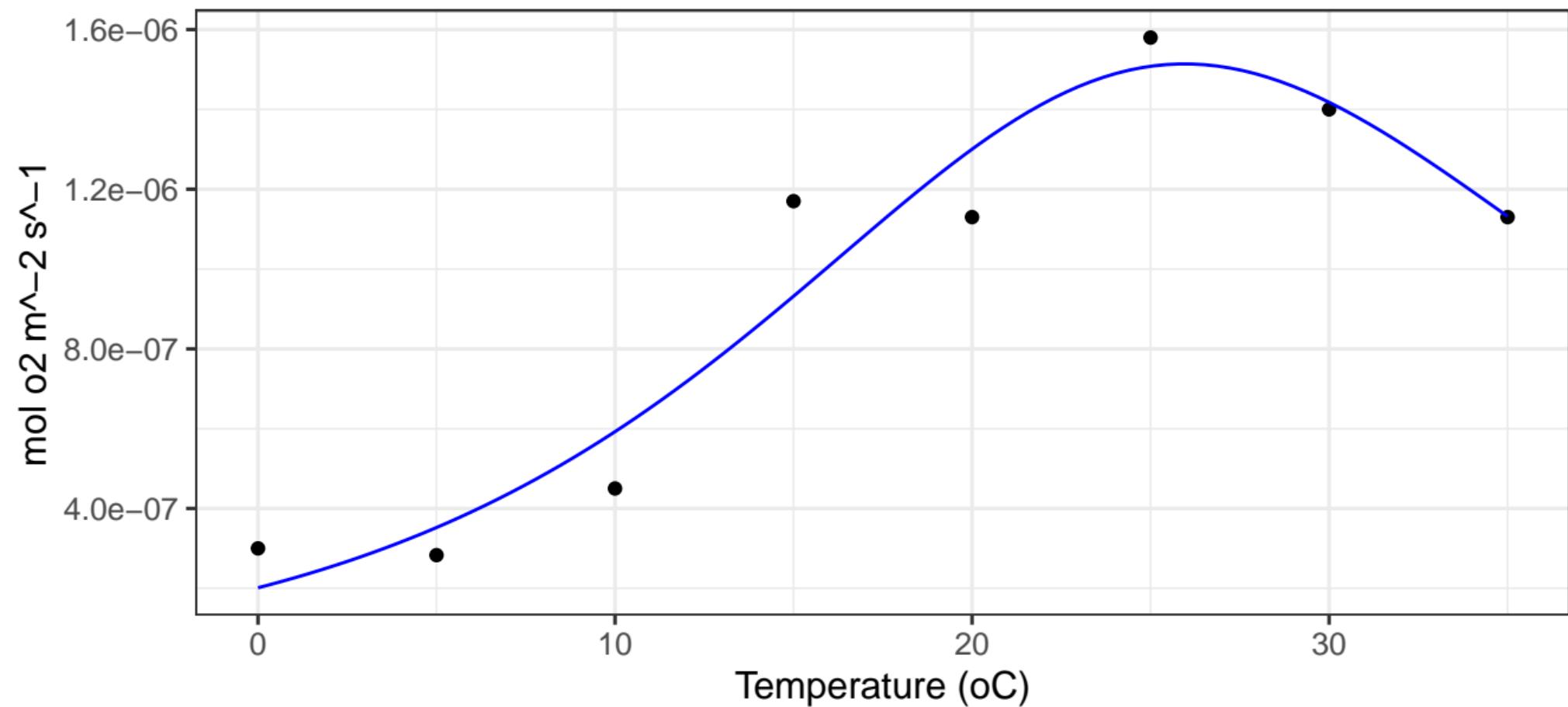
# 9 \_ *Gossypium barbadense*



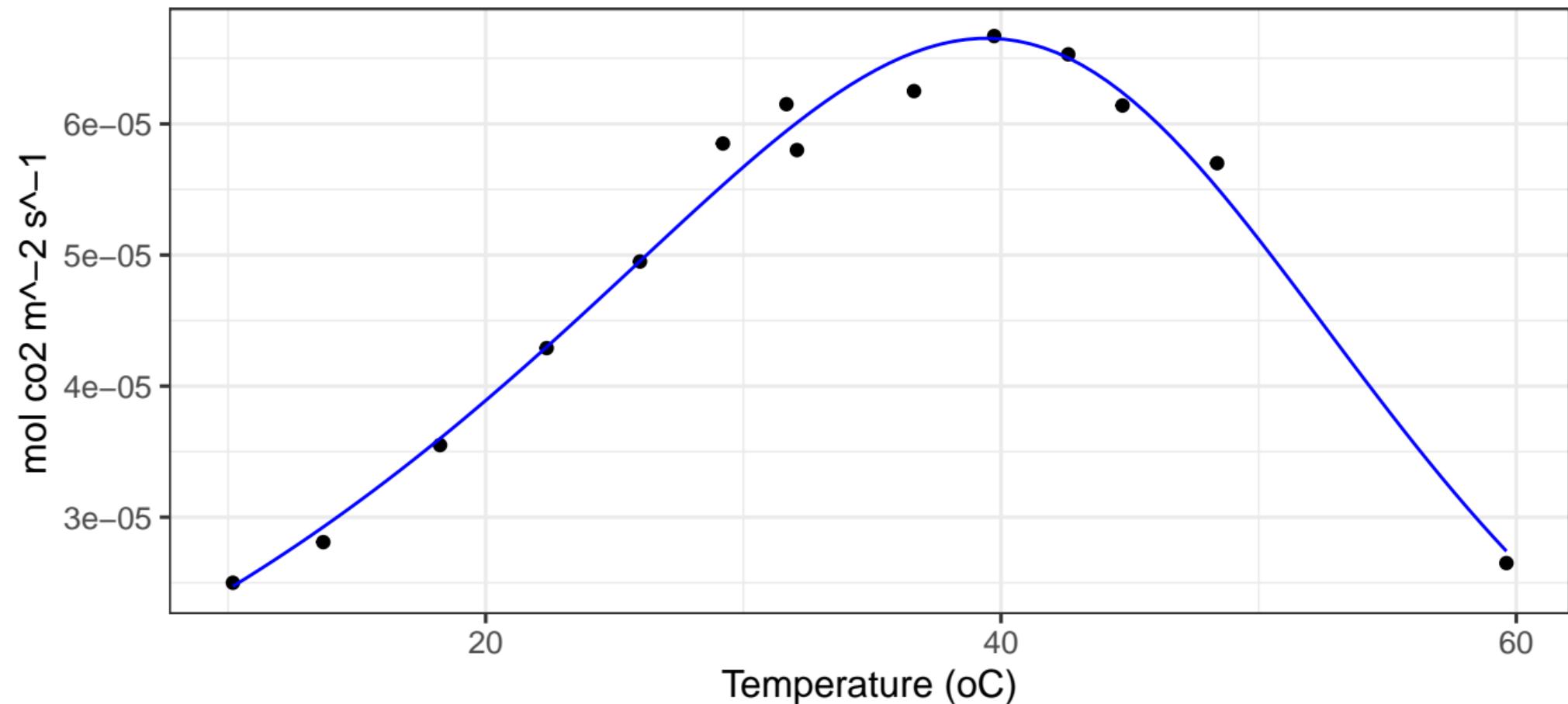
# 10 \_ *Gossypium barbadense*



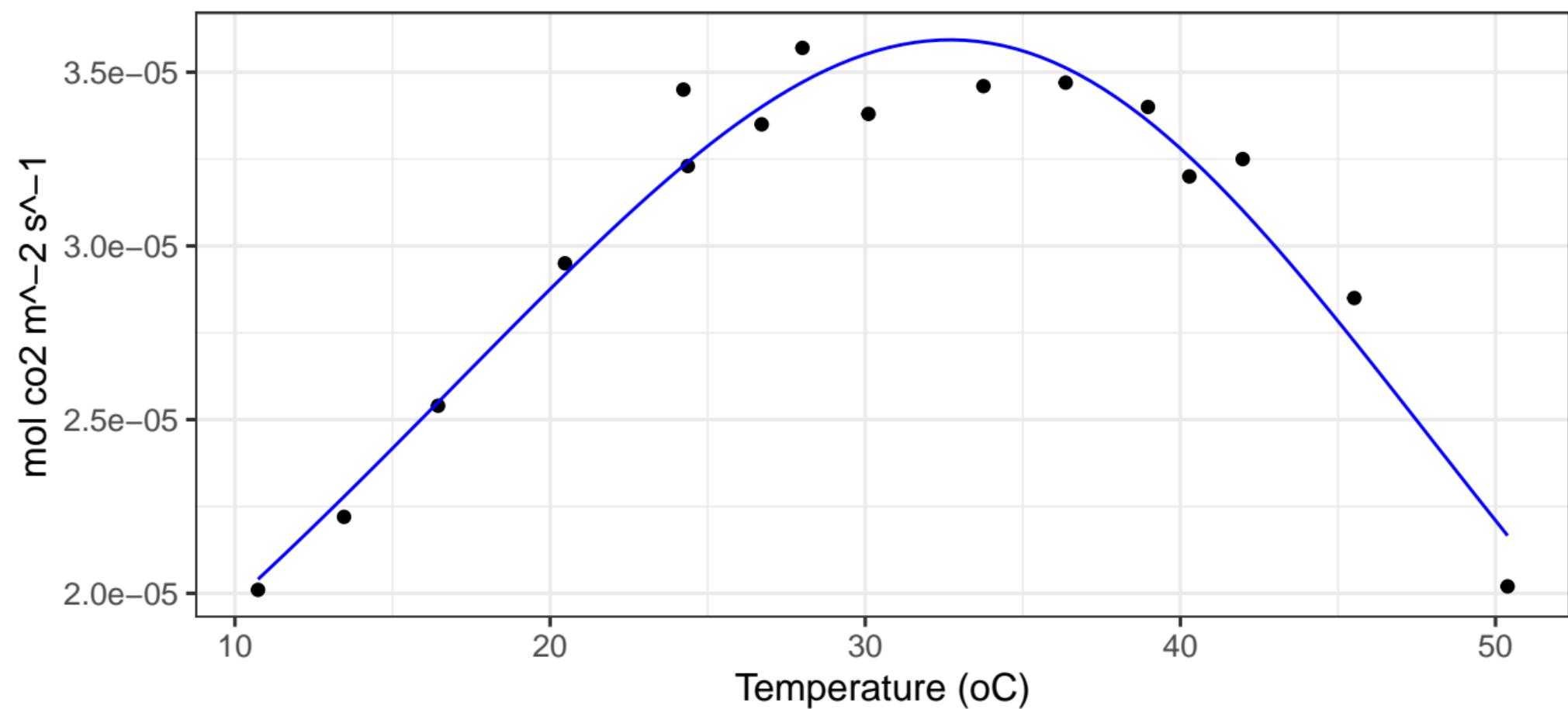
# 11 \_ Zostera marina



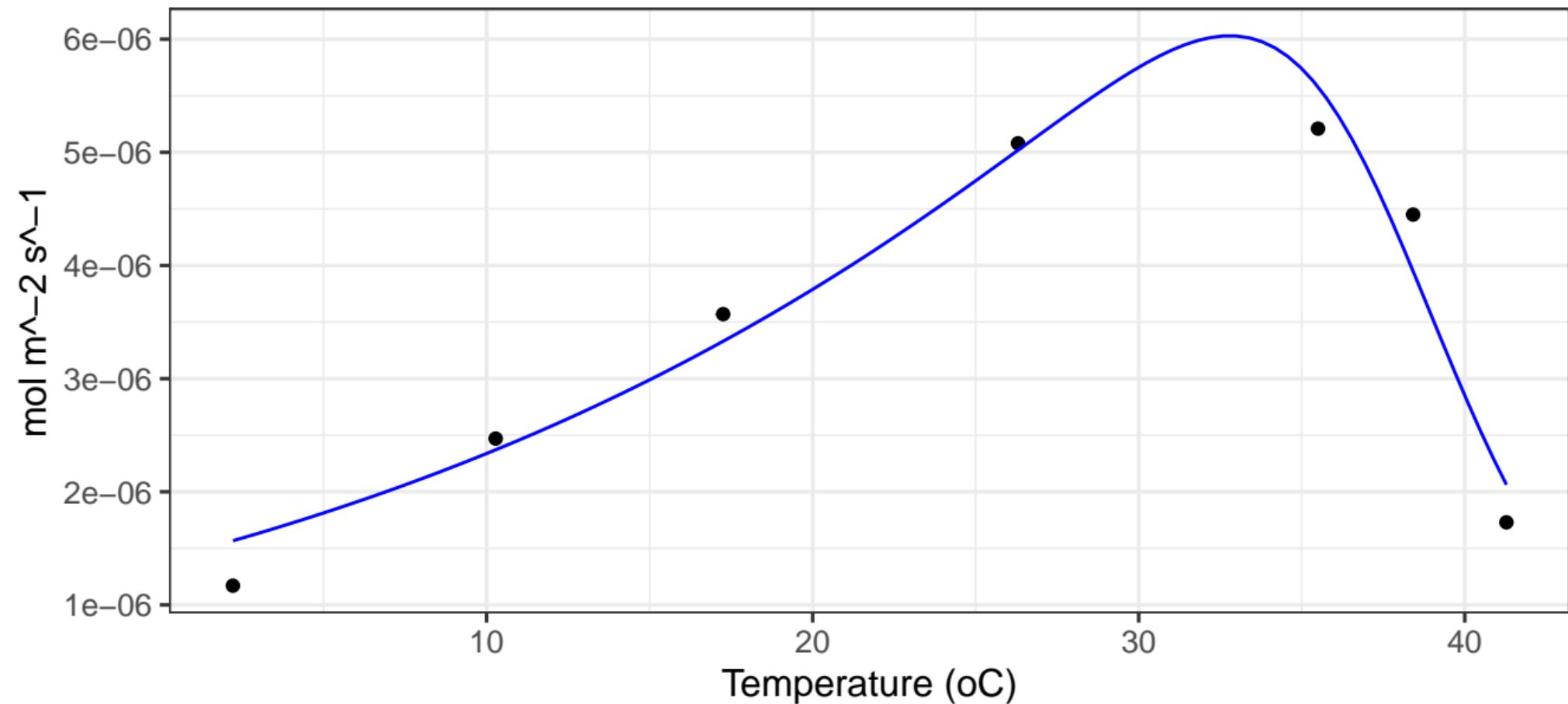
# 13 \_ *Cenchrus ciliaris*



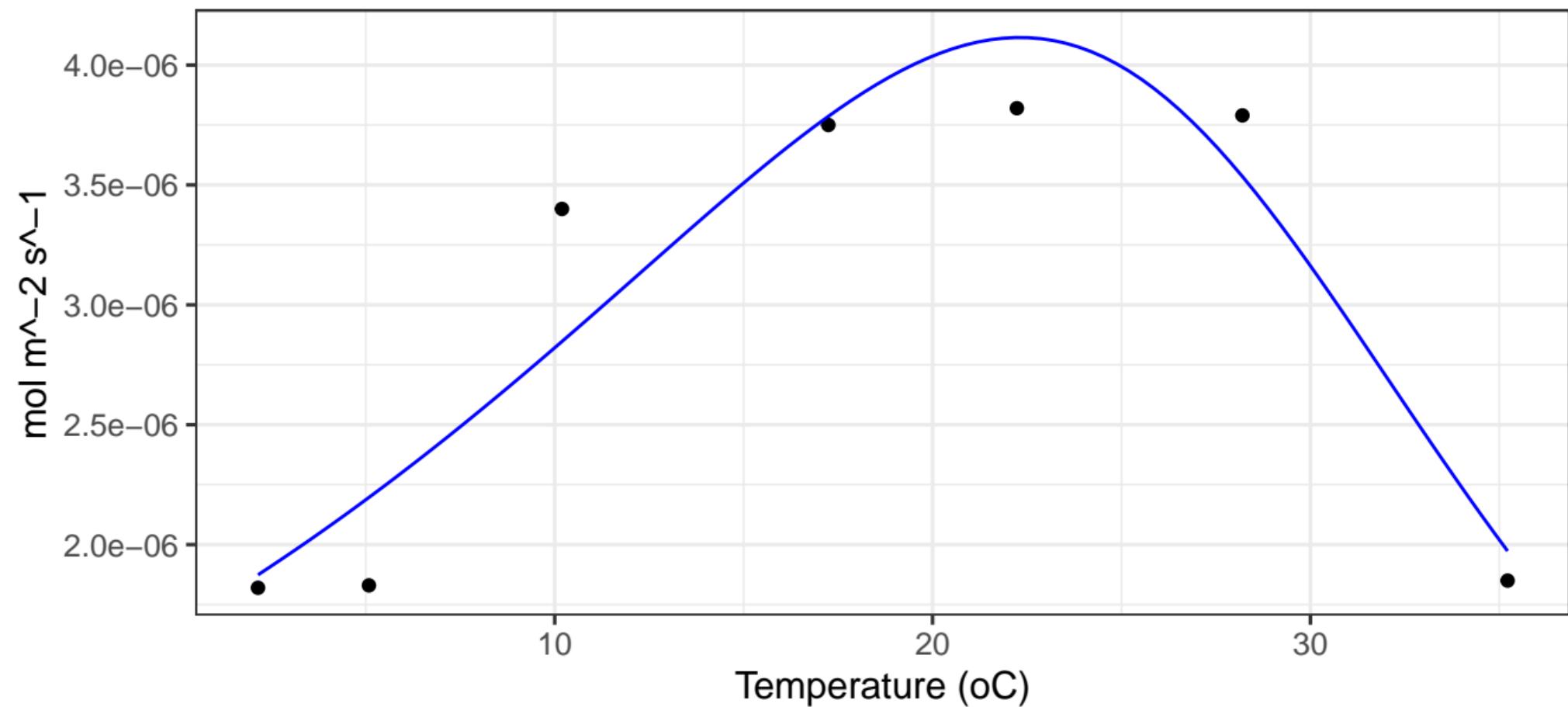
# 15 \_ *Calopogonium mucunoides*



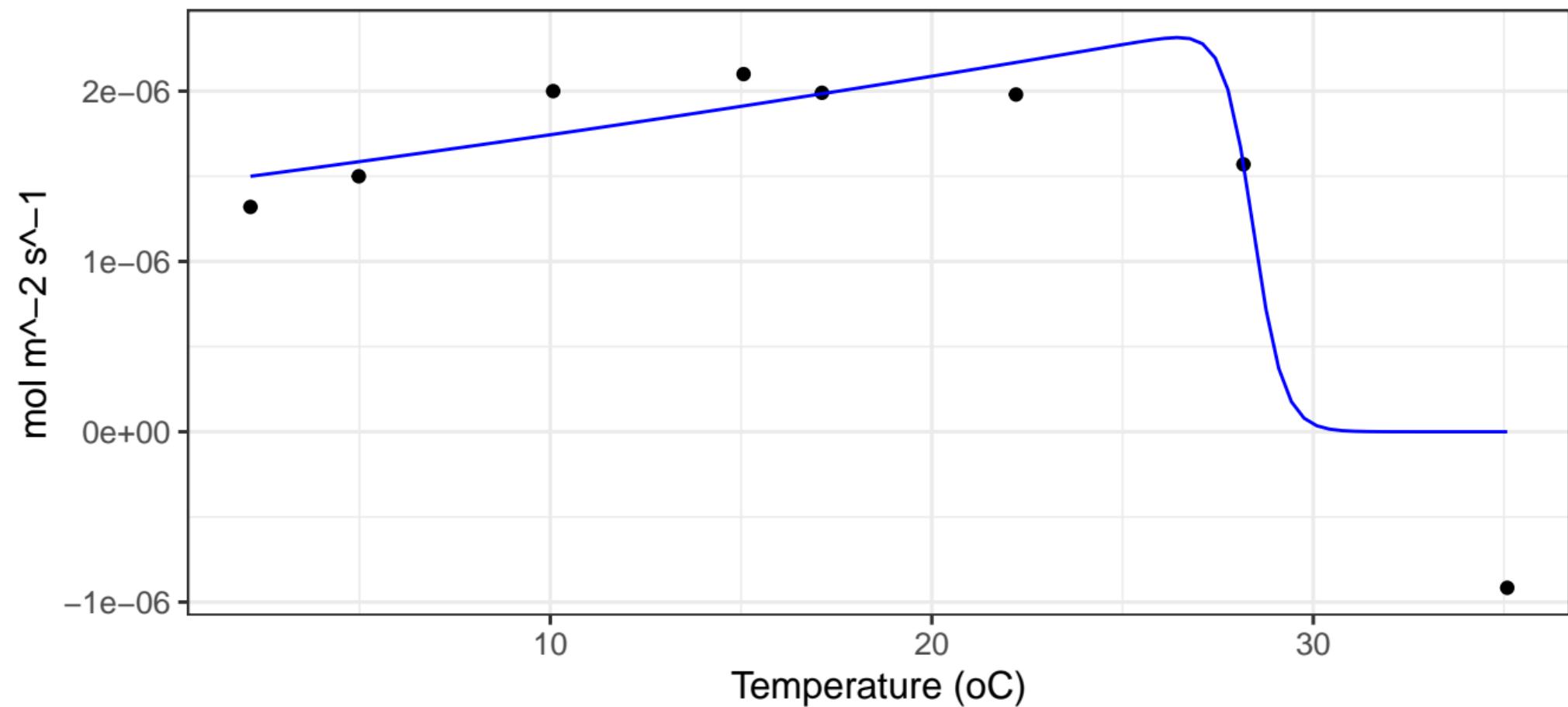
# 17 \_ Collema tenax



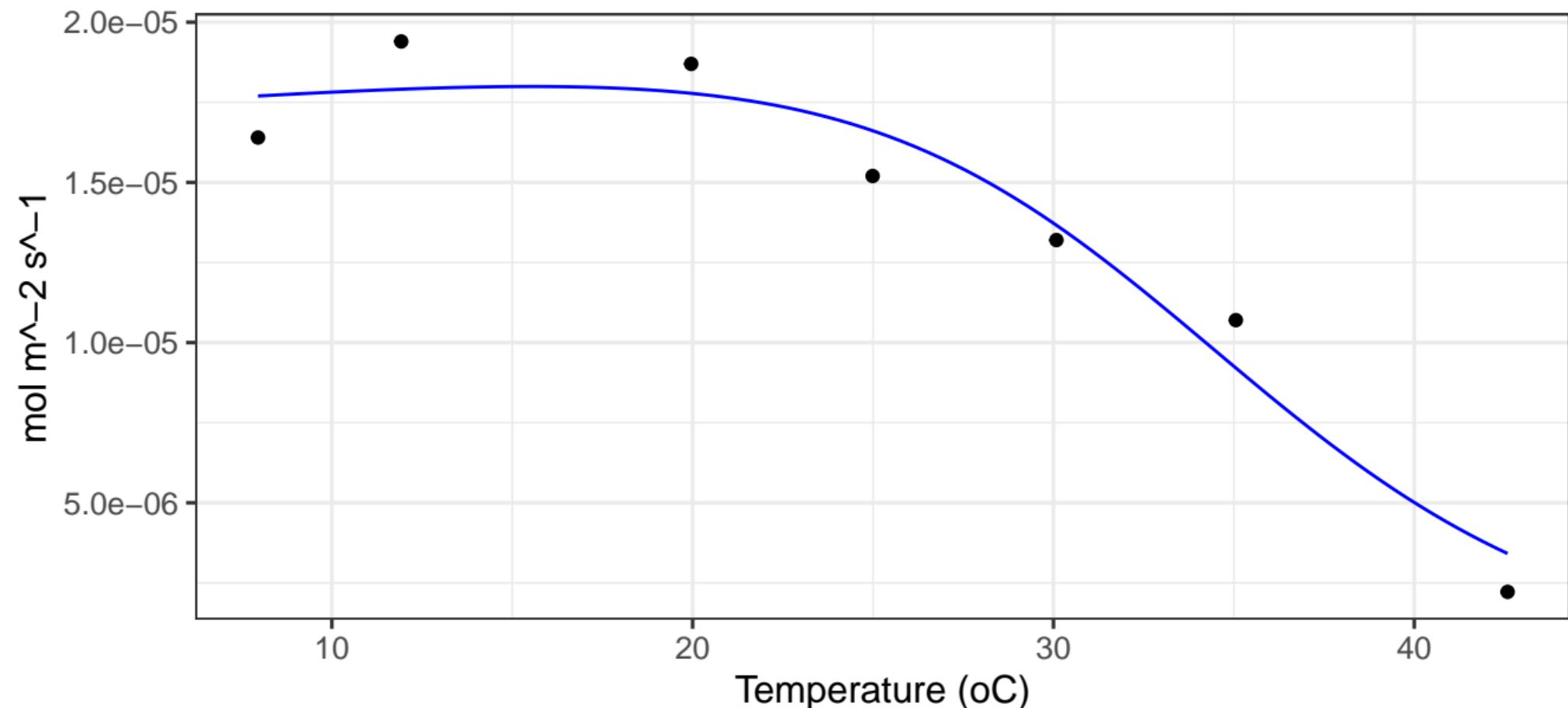
# 19 \_ Psora cerebriformis



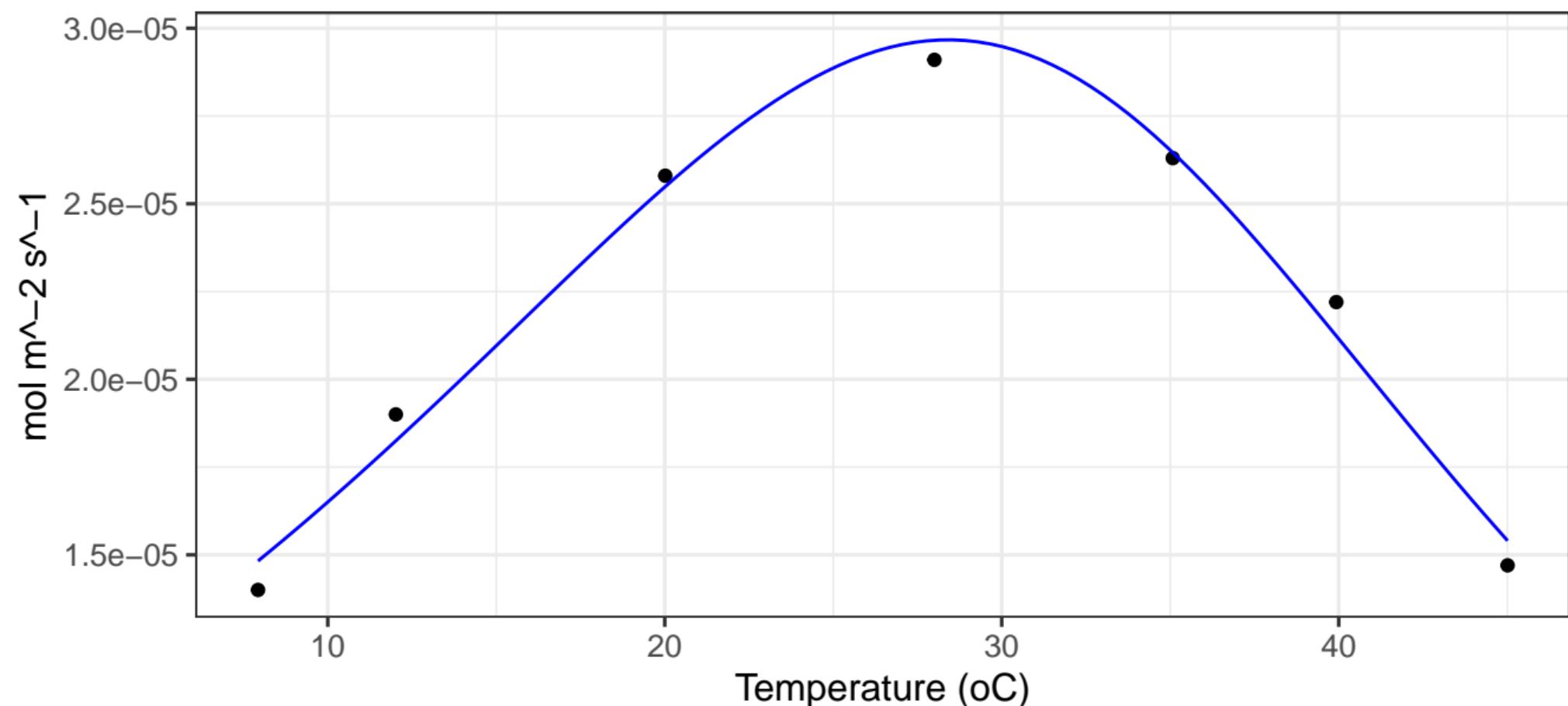
# 21 \_ Diploschistes diacapsis



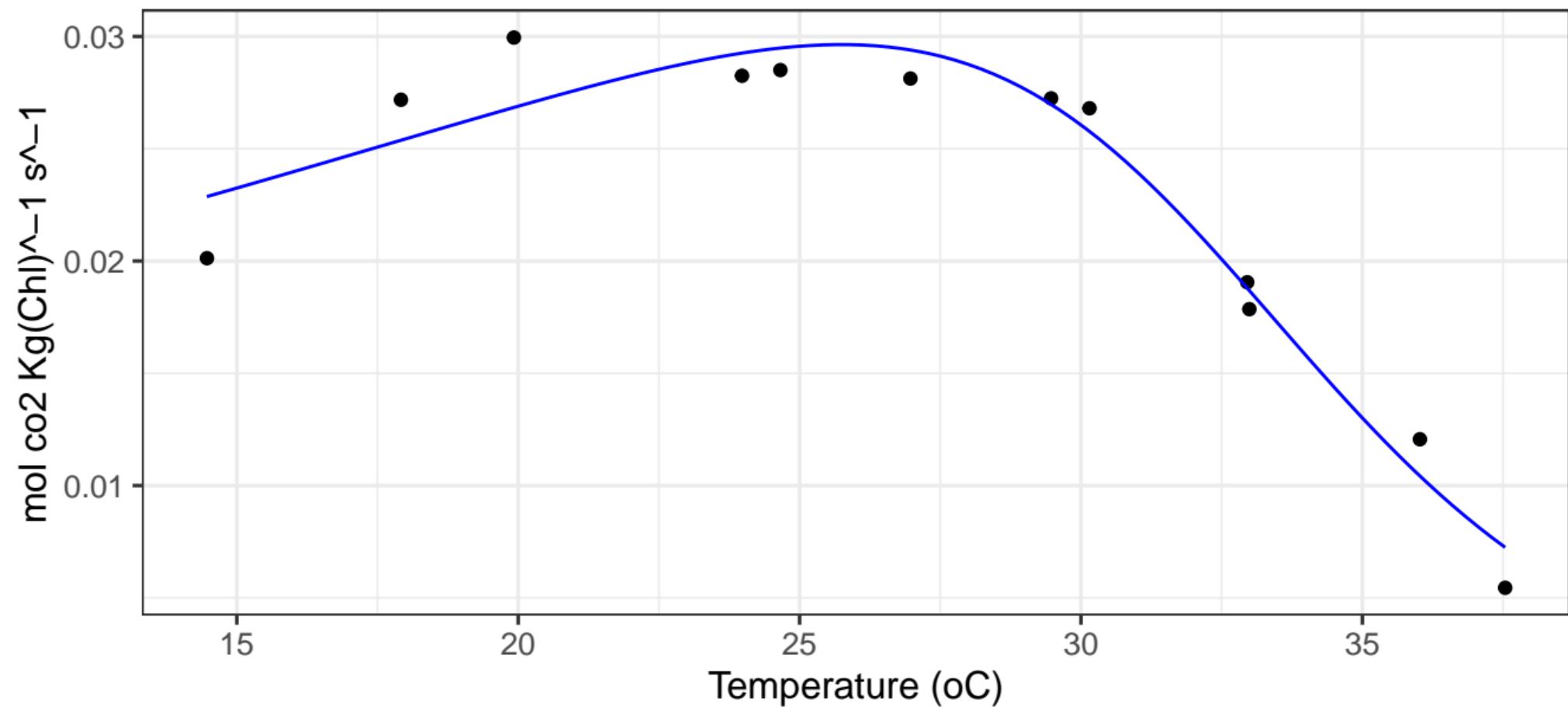
# 23 \_ Deschampsia antarctica



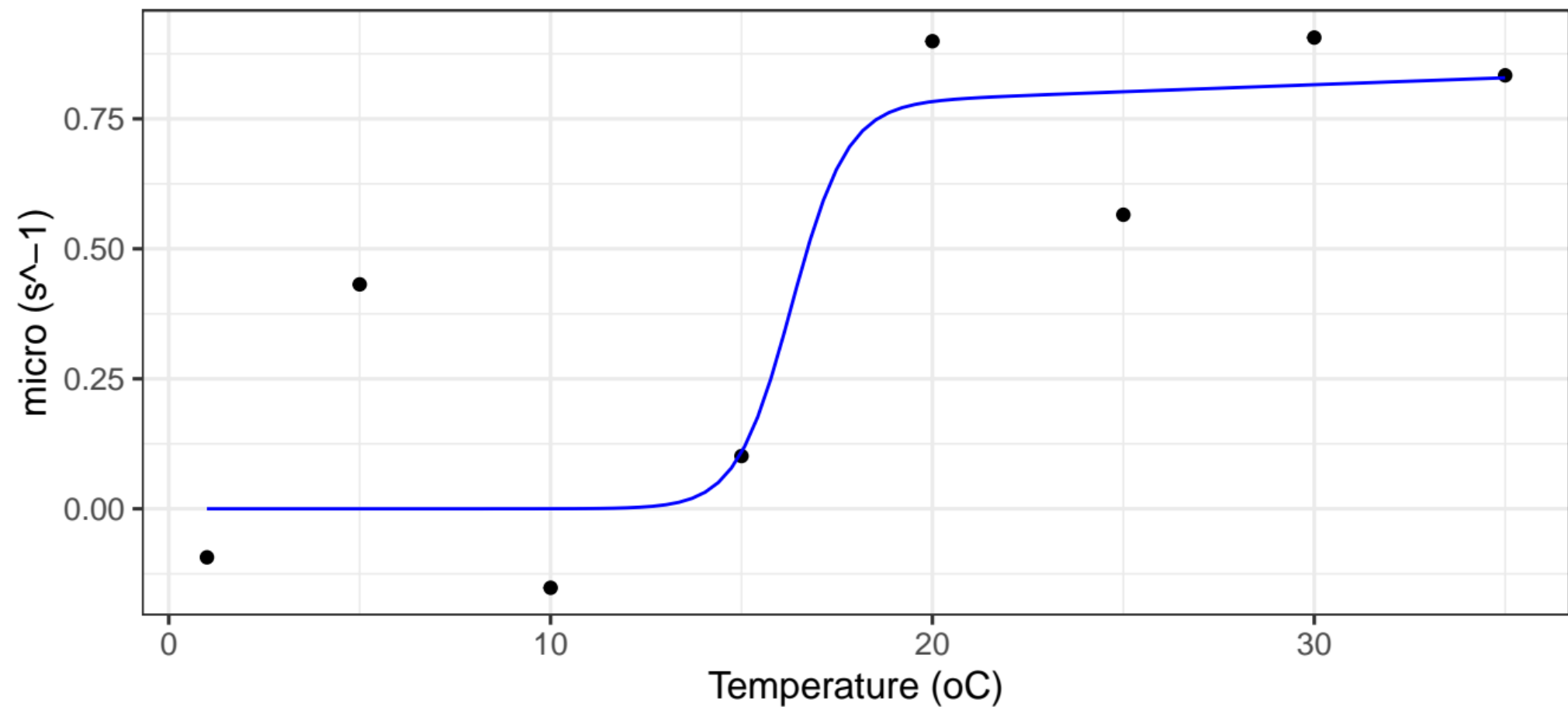
## 24 \_ Larrea tridentata



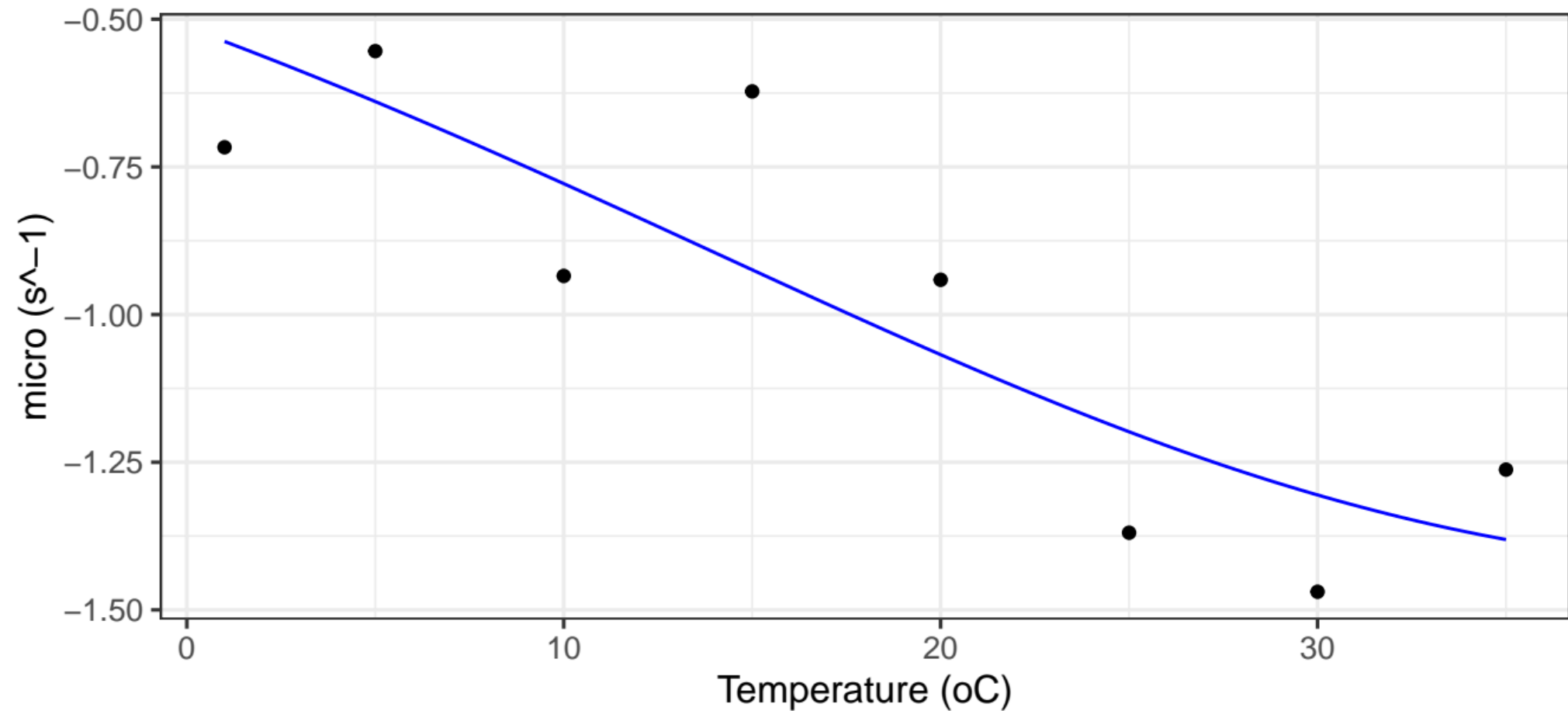
# 25 \_ Spinacia oleracea



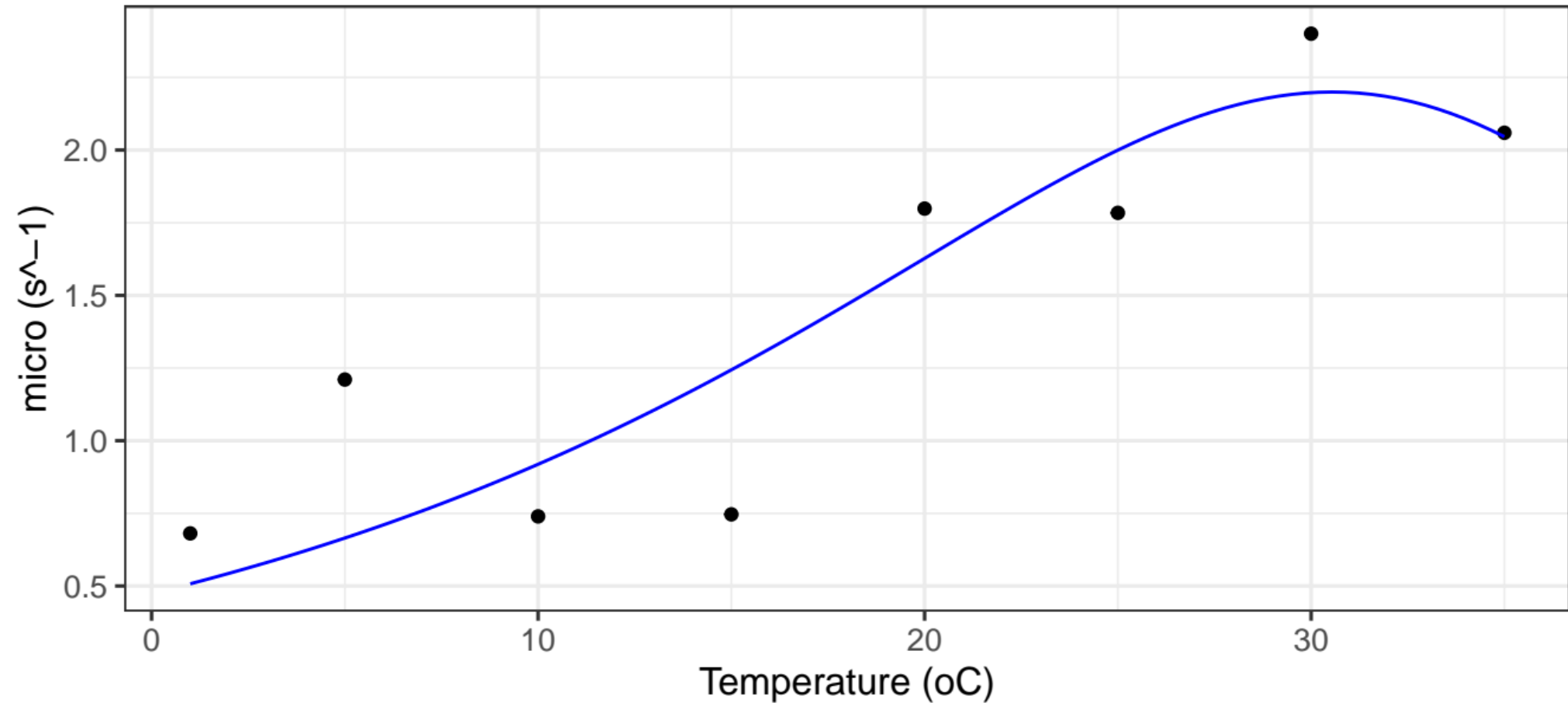
## 26 \_ Cladophora glomerata



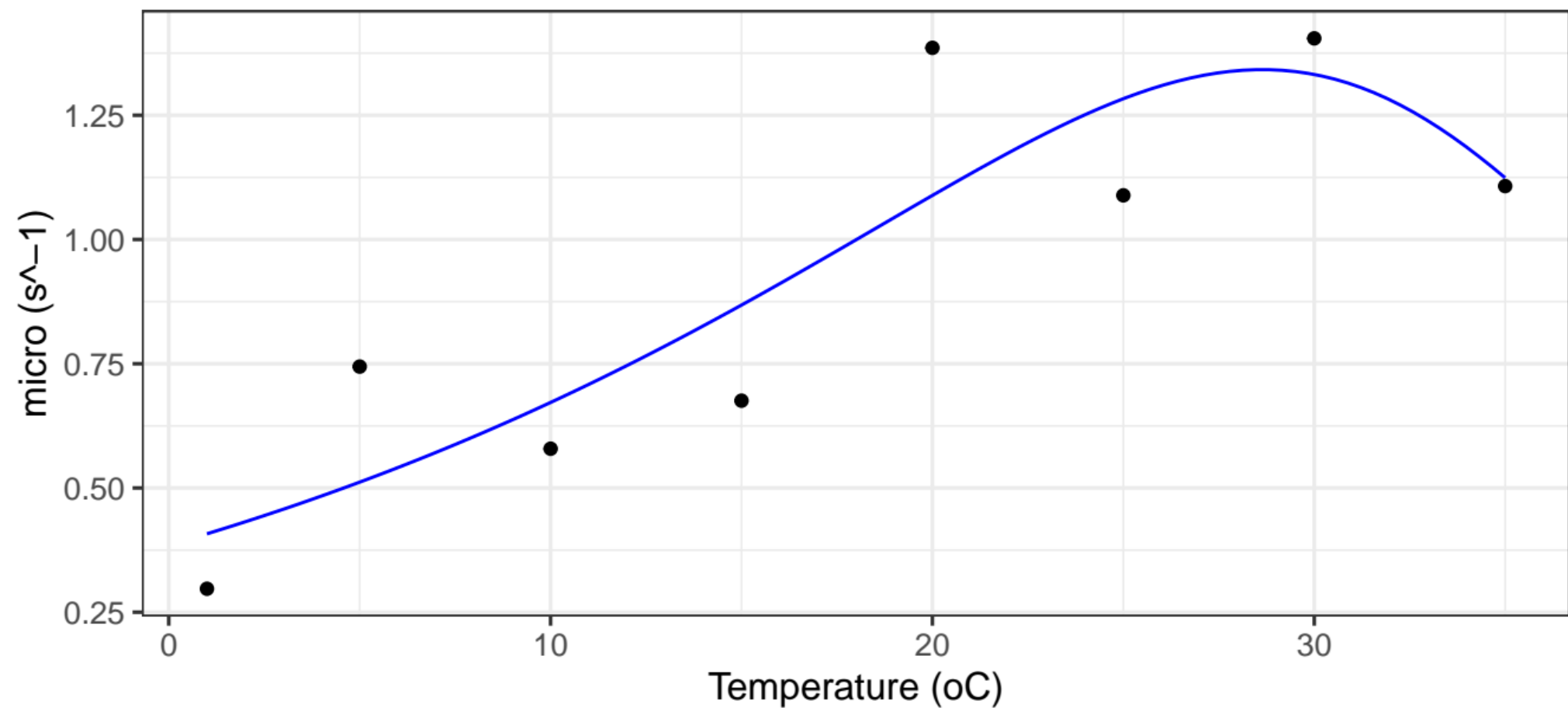
# 27 \_ Cladophora glomerata



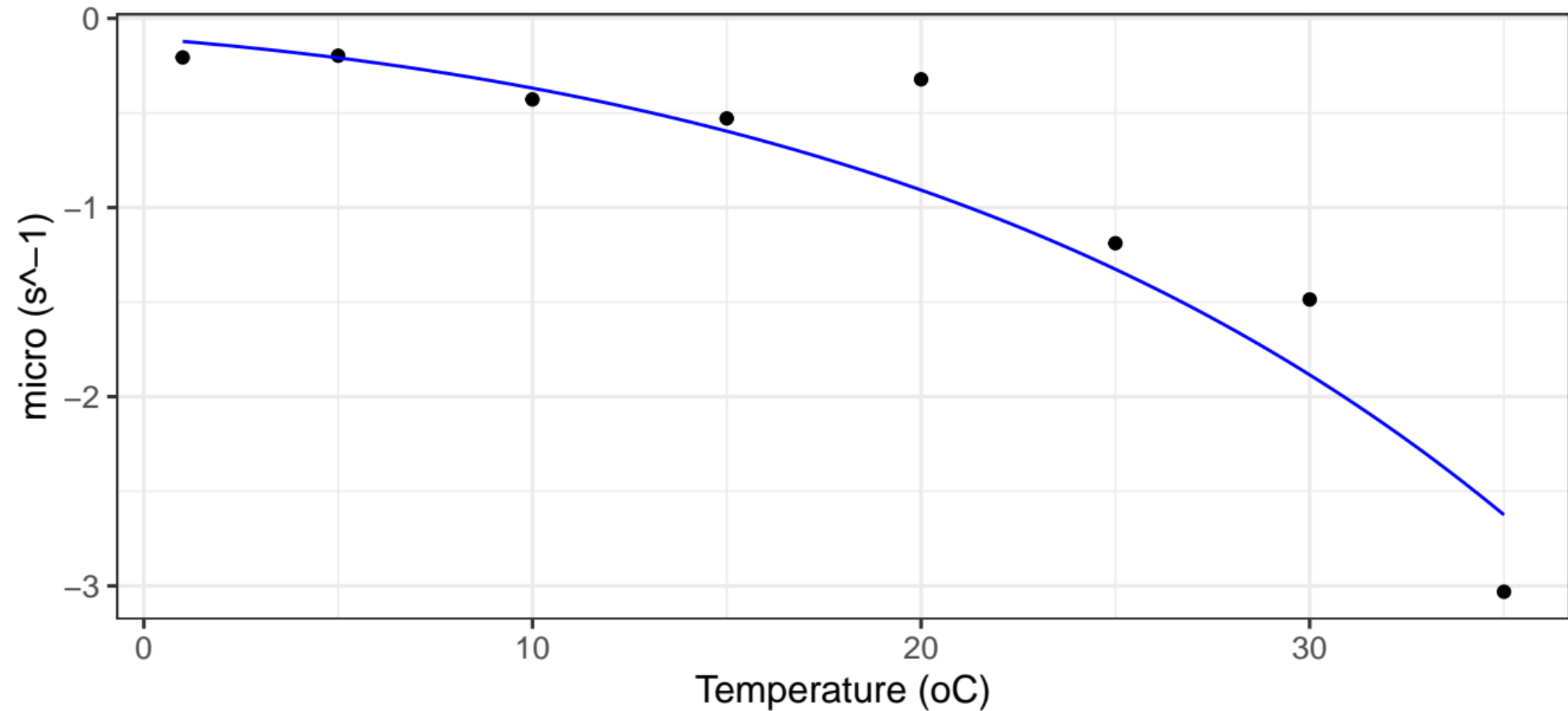
## 28 \_ Cladophora glomerata



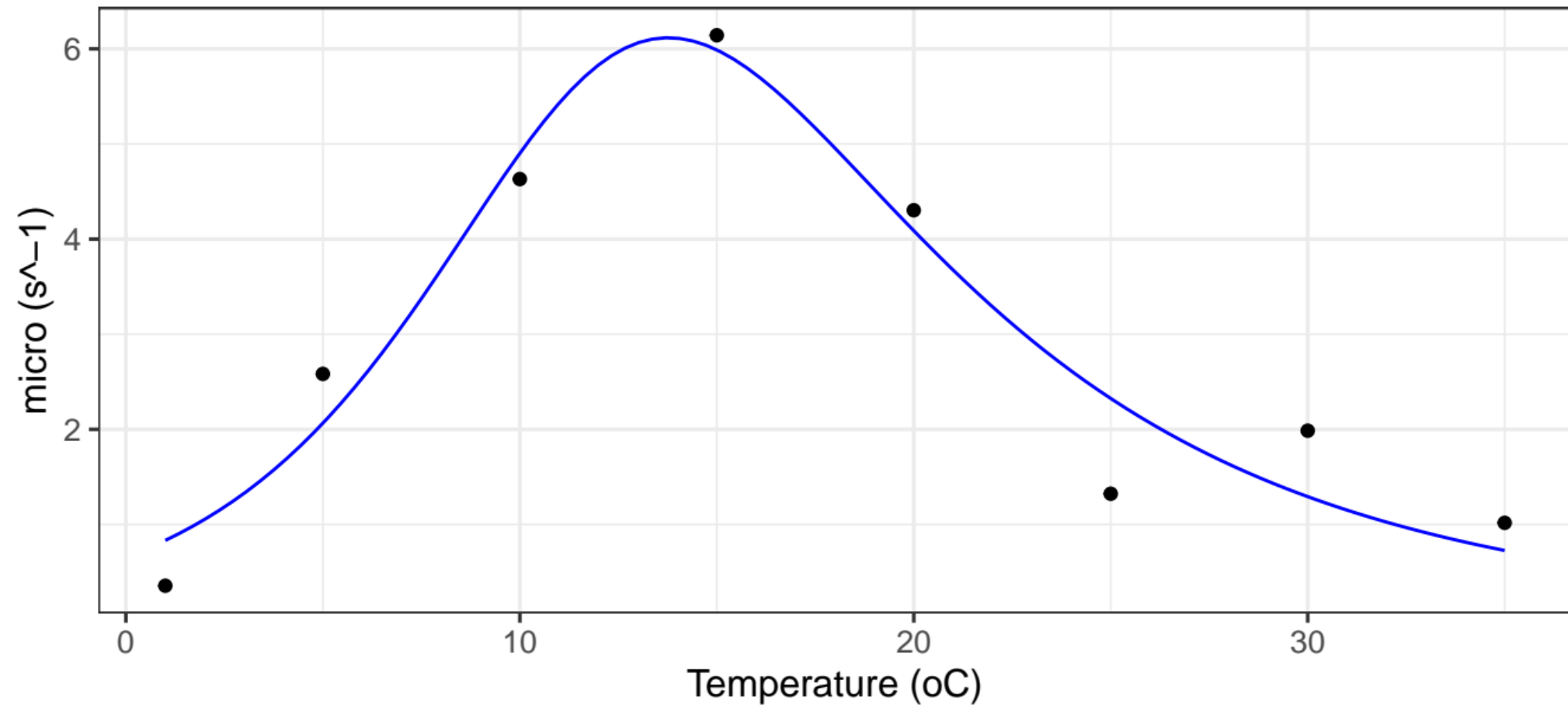
## 29 \_ Cladophora glomerata



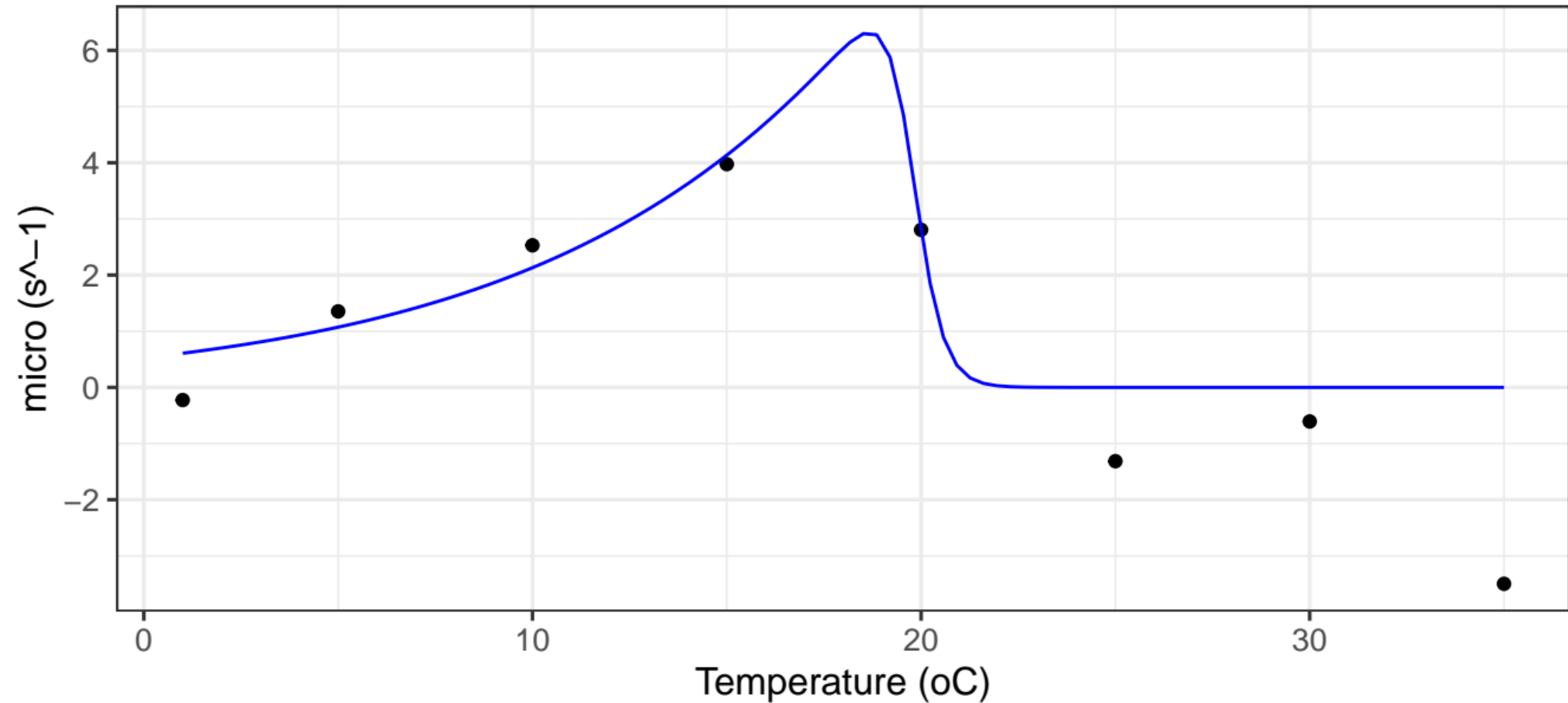
# 30 \_ Cladophora glomerata



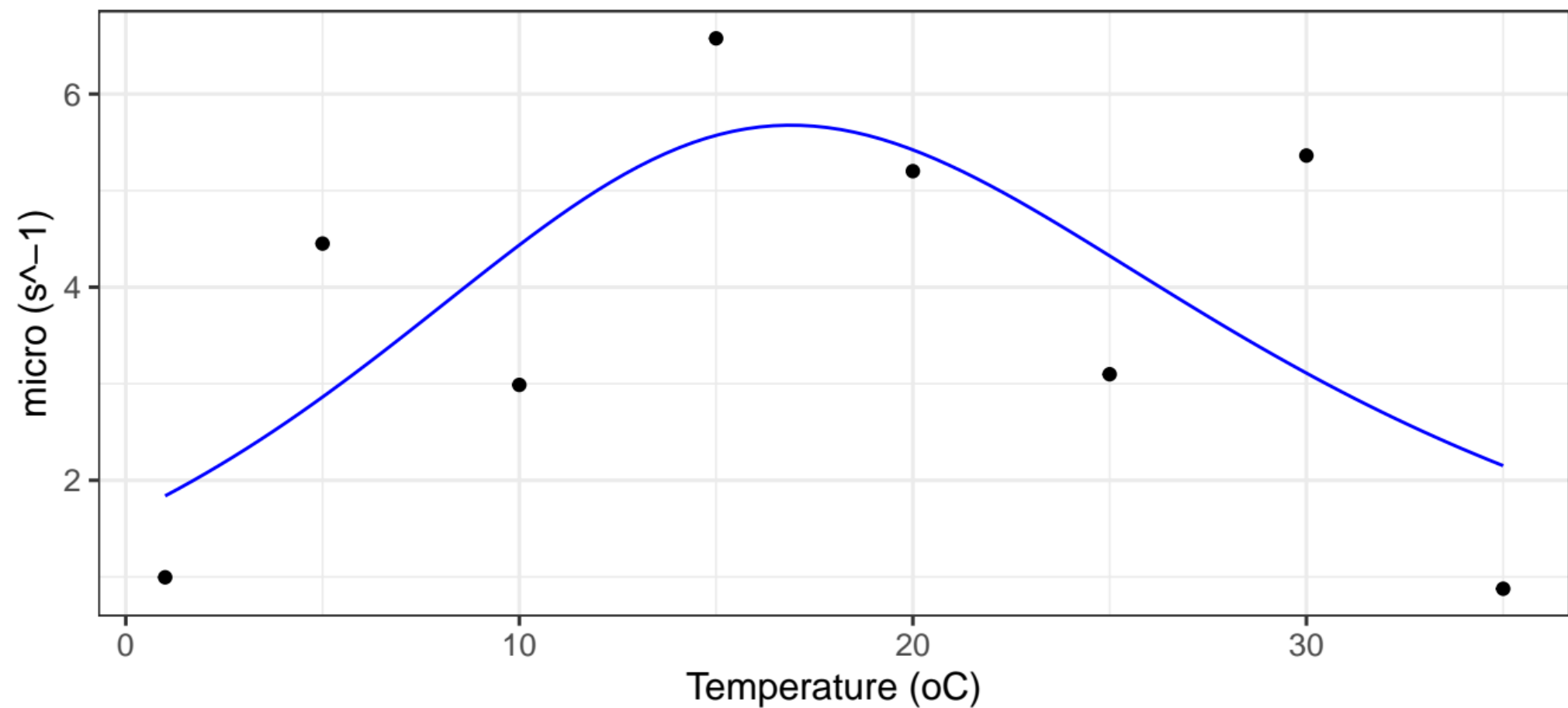
### 32 \_ Cladophora glomerata



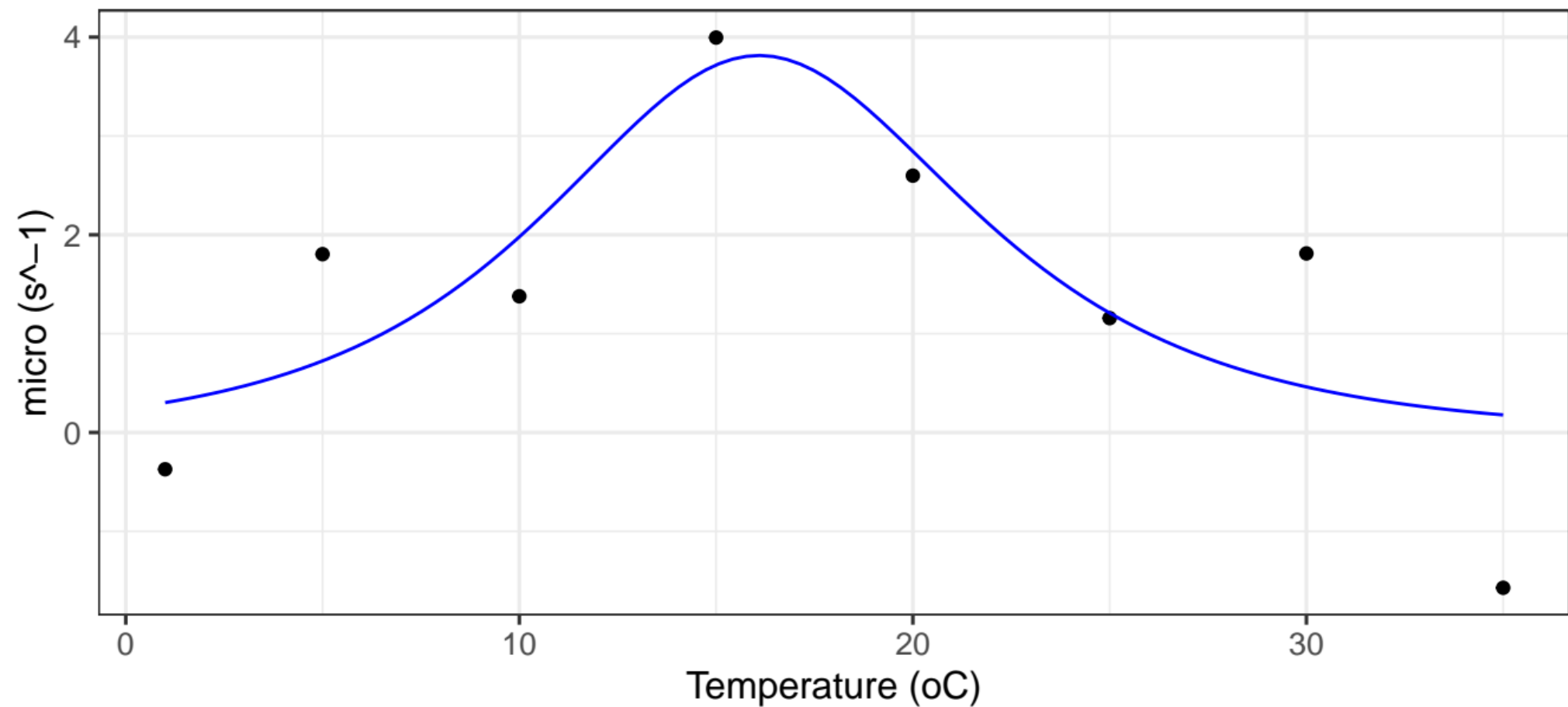
### 33 \_ Cladophora glomerata



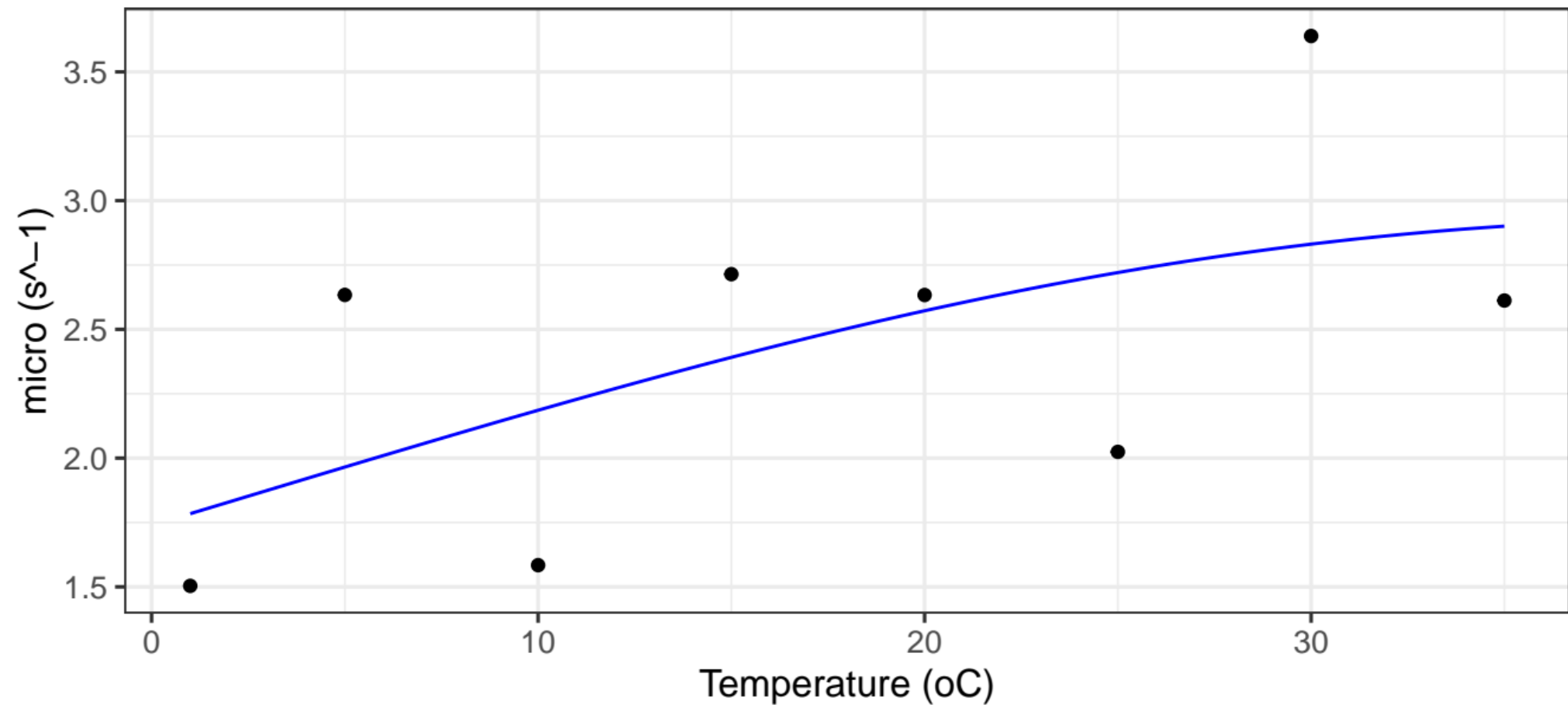
### 35 \_ Cladophora glomerata



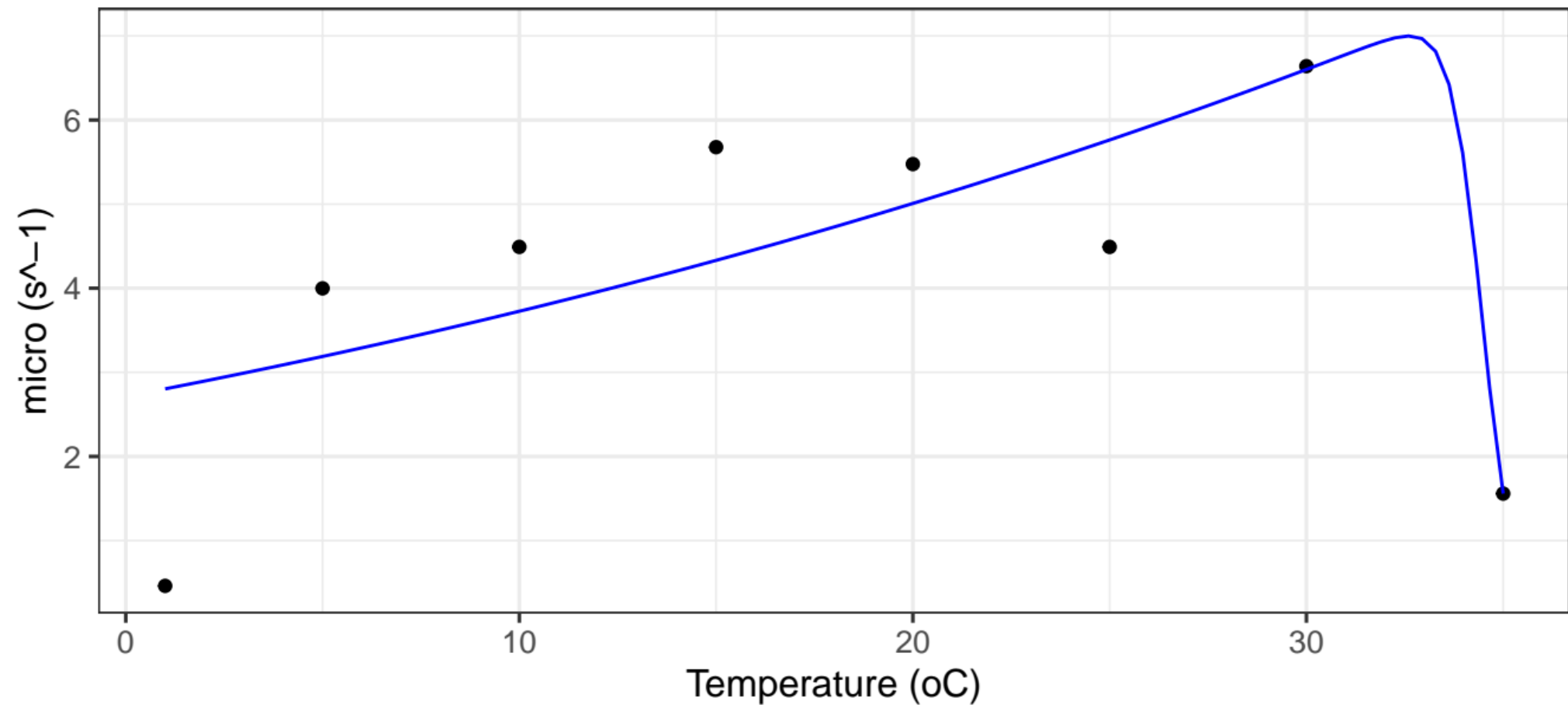
### 36 \_ Cladophora glomerata



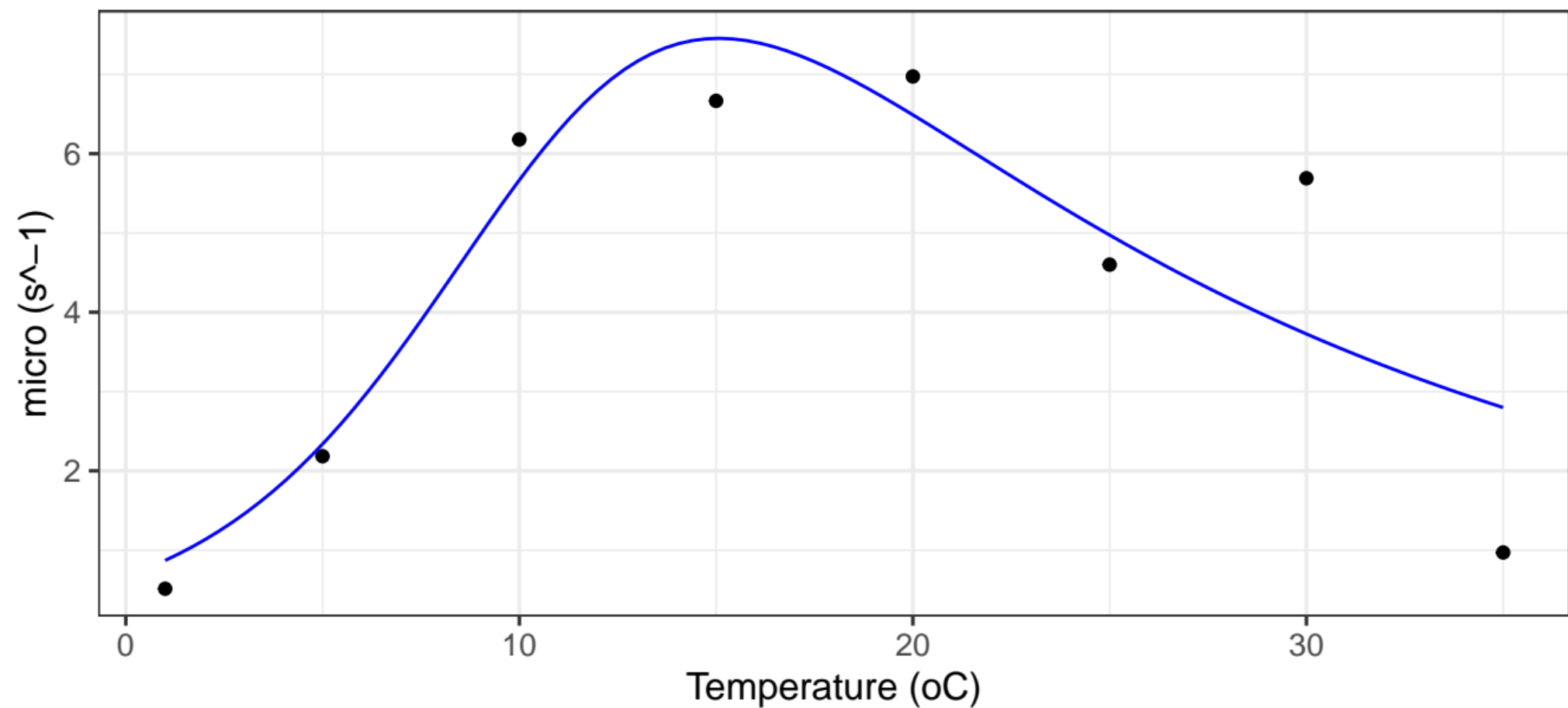
### 37 \_ Cladophora glomerata



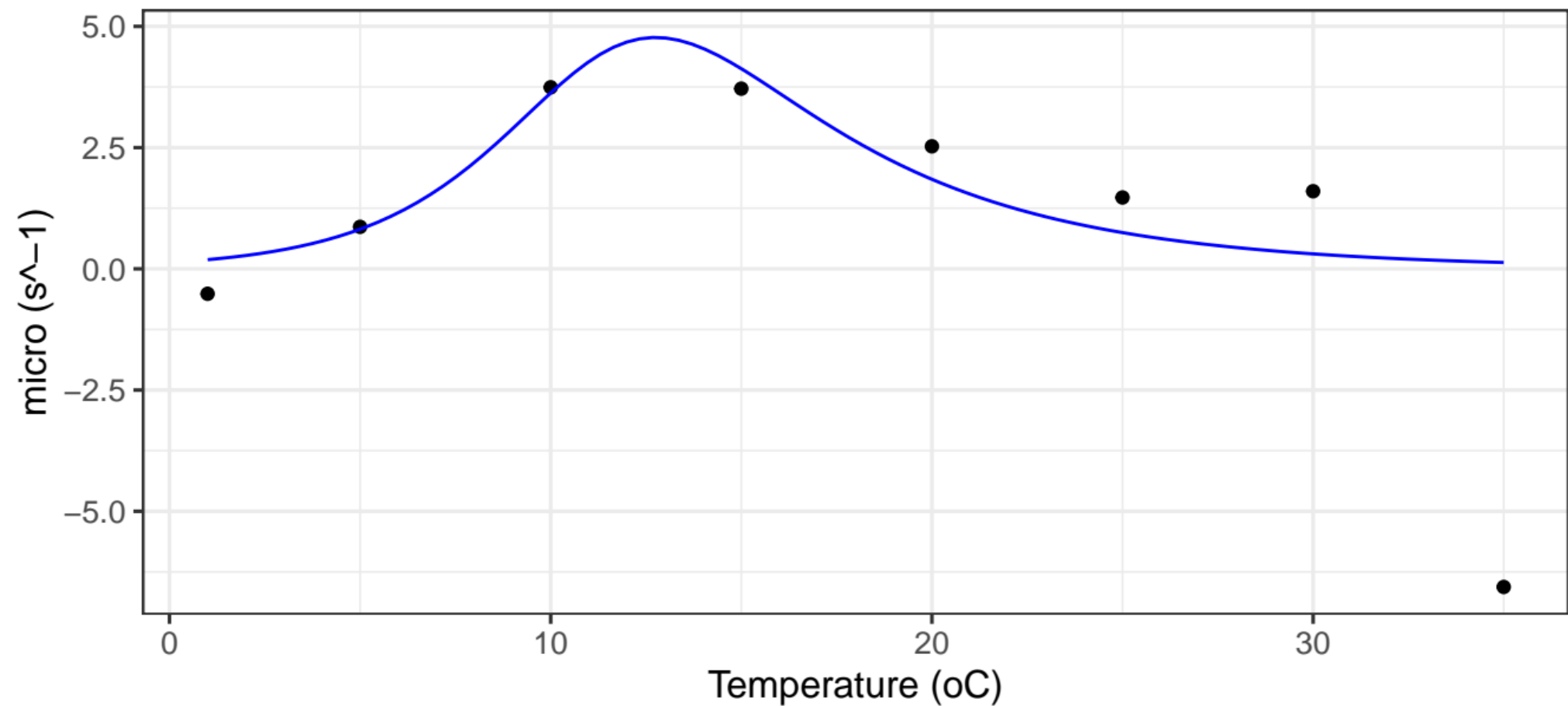
### 38 \_ Cladophora glomerata



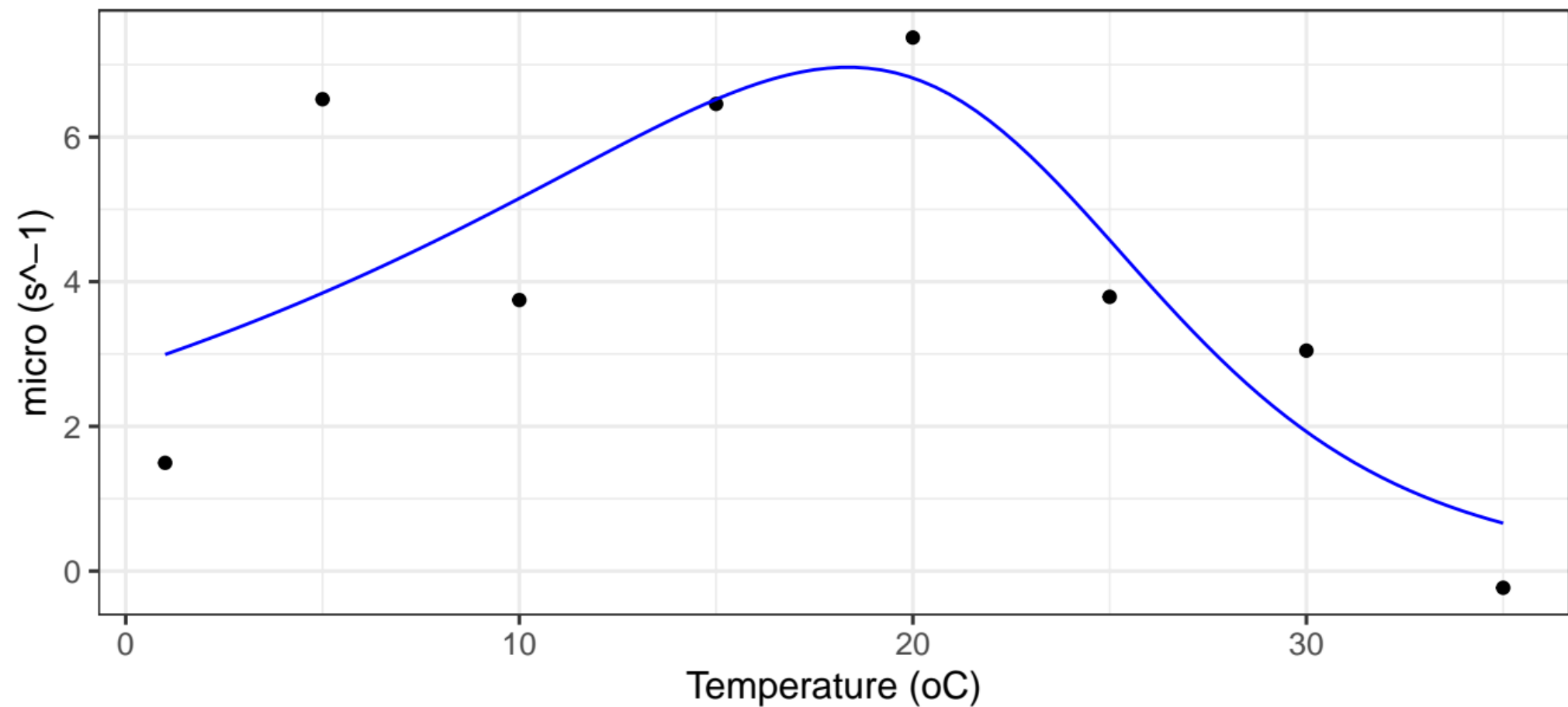
# 41 \_ Cladophora glomerata



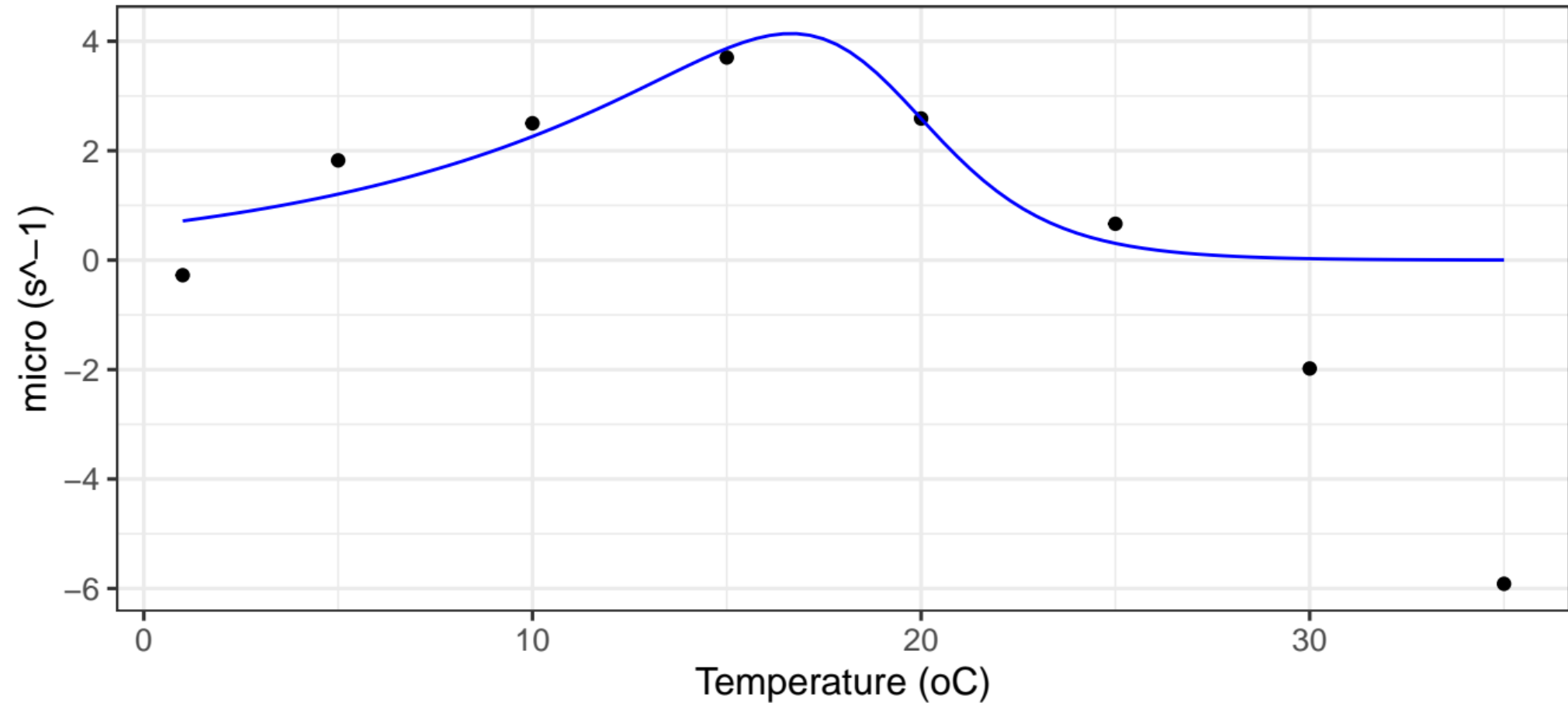
## 42 \_ Cladophora glomerata



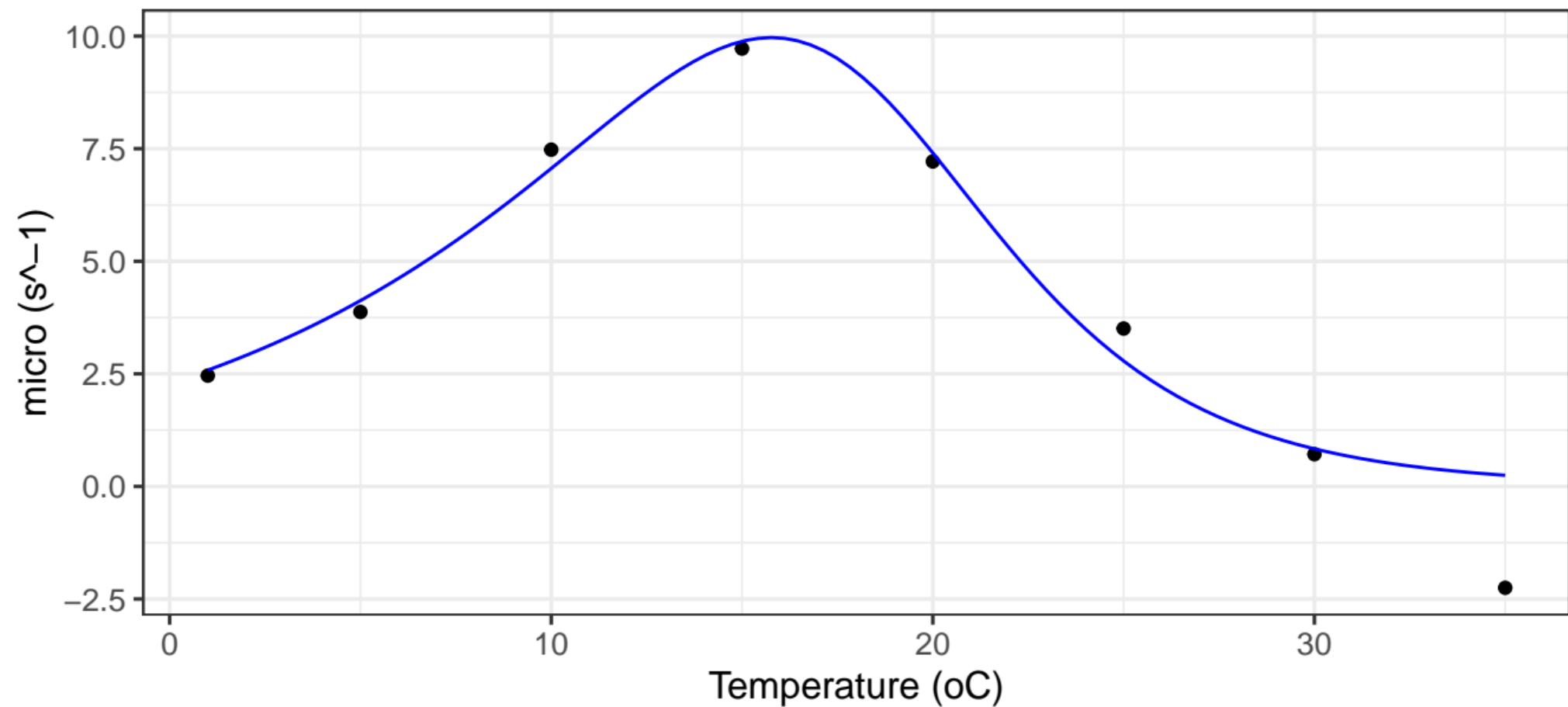
# 44 \_ Cladophora glomerata



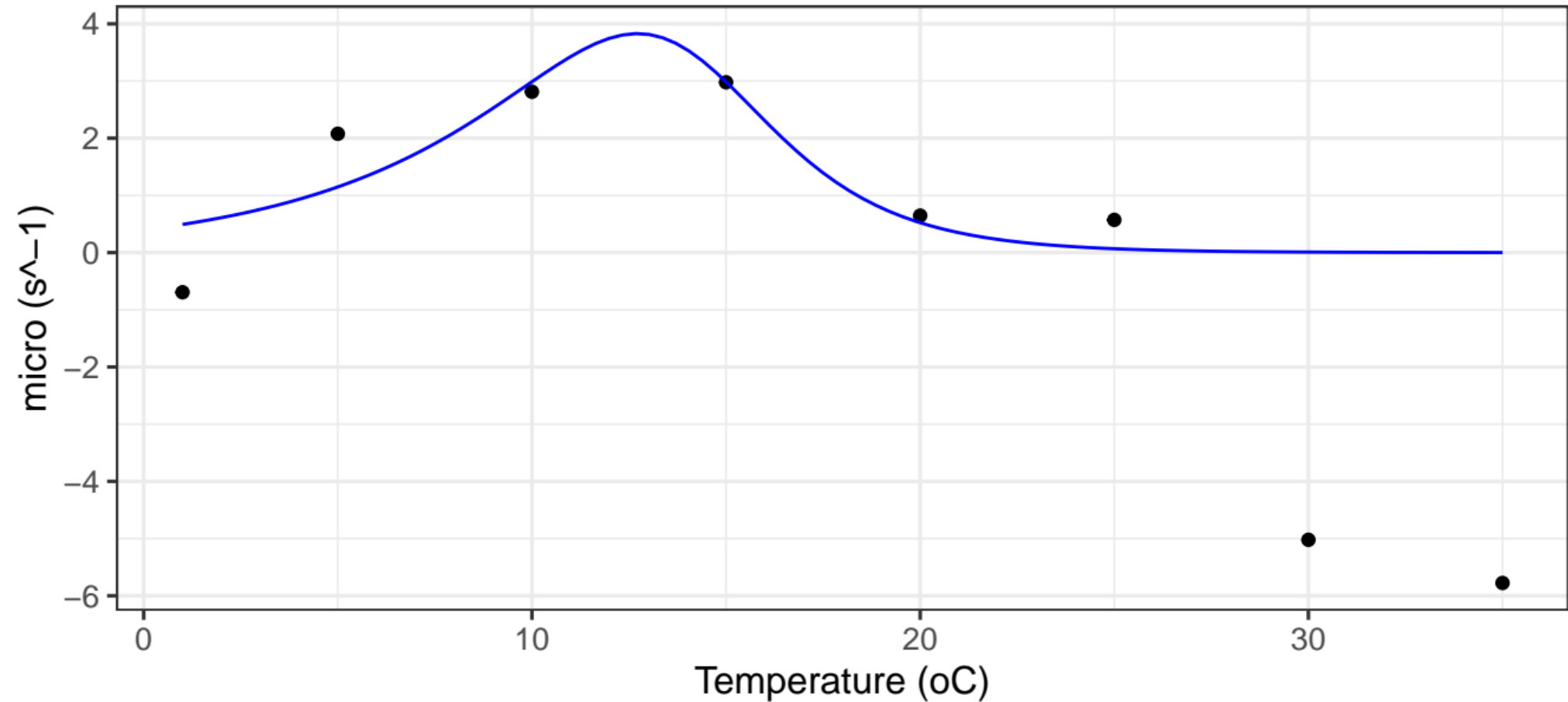
# 45 \_ Cladophora glomerata



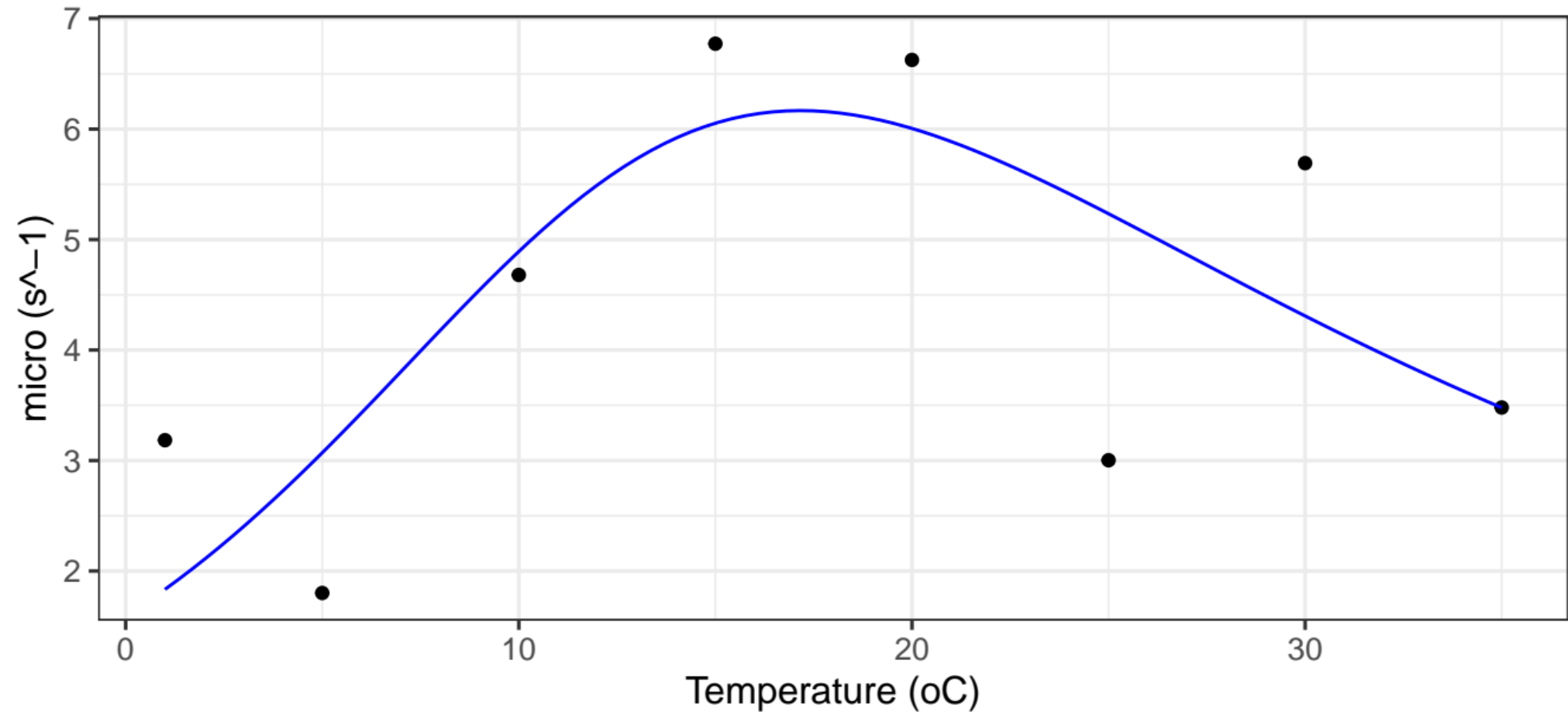
# 47 \_ Cladophora glomerata



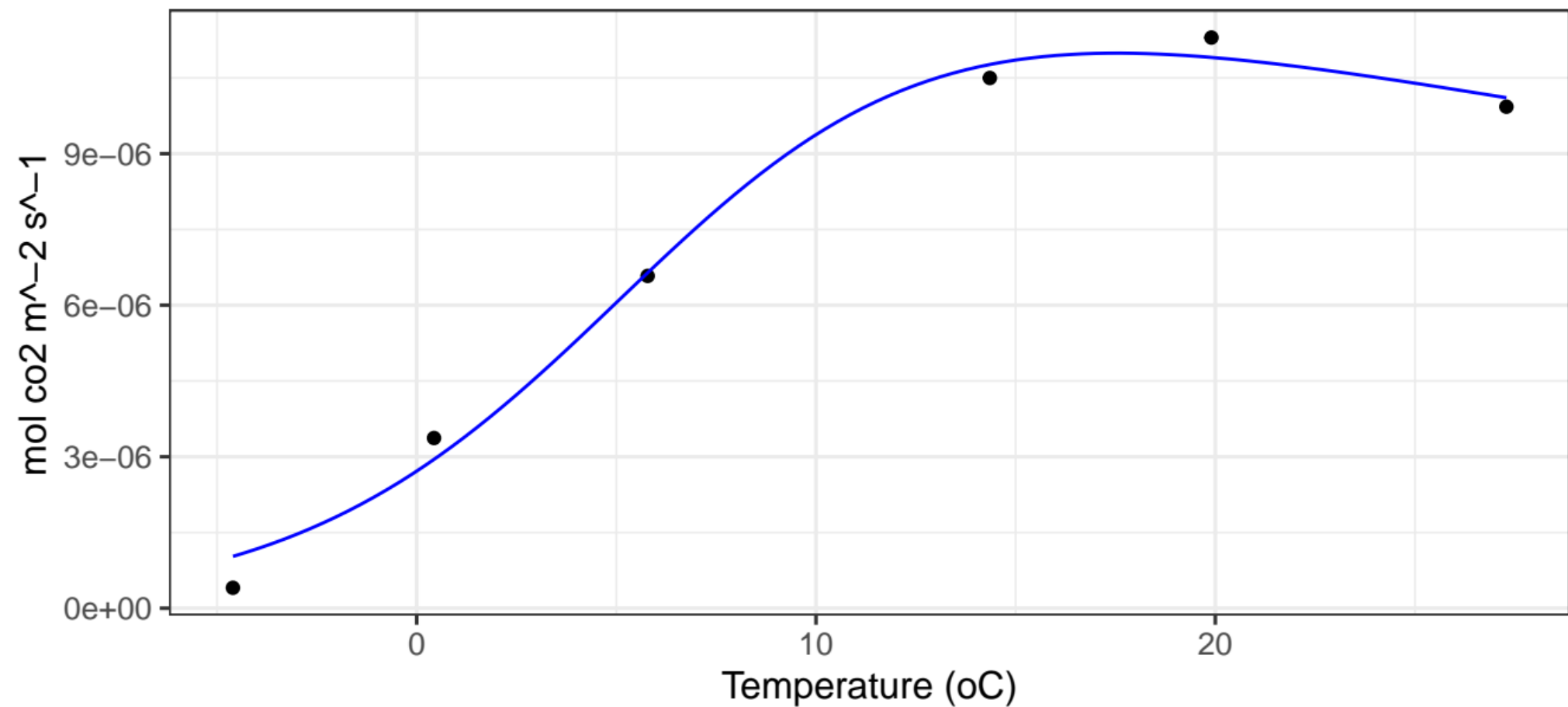
# 48 \_ Cladophora glomerata



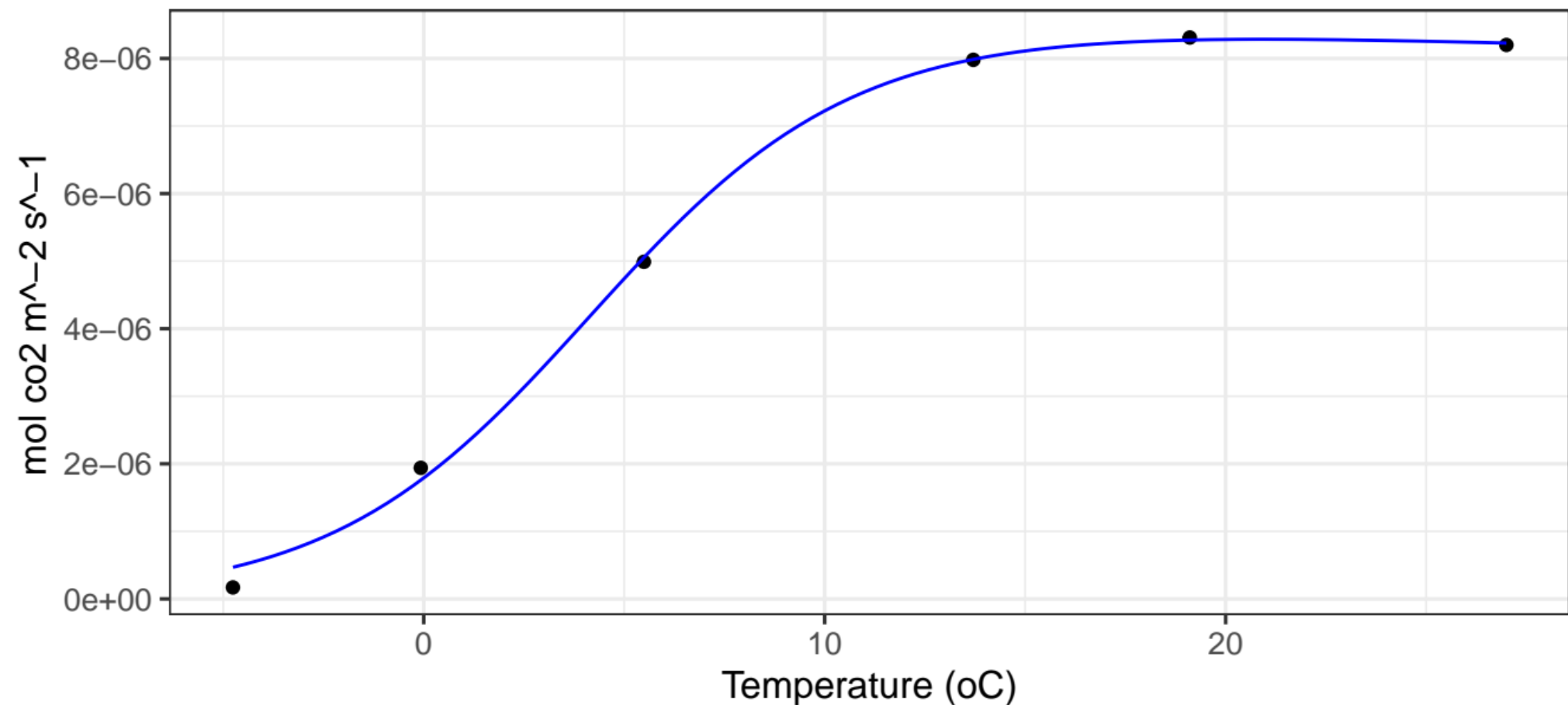
# 49 \_ Cladophora glomerata



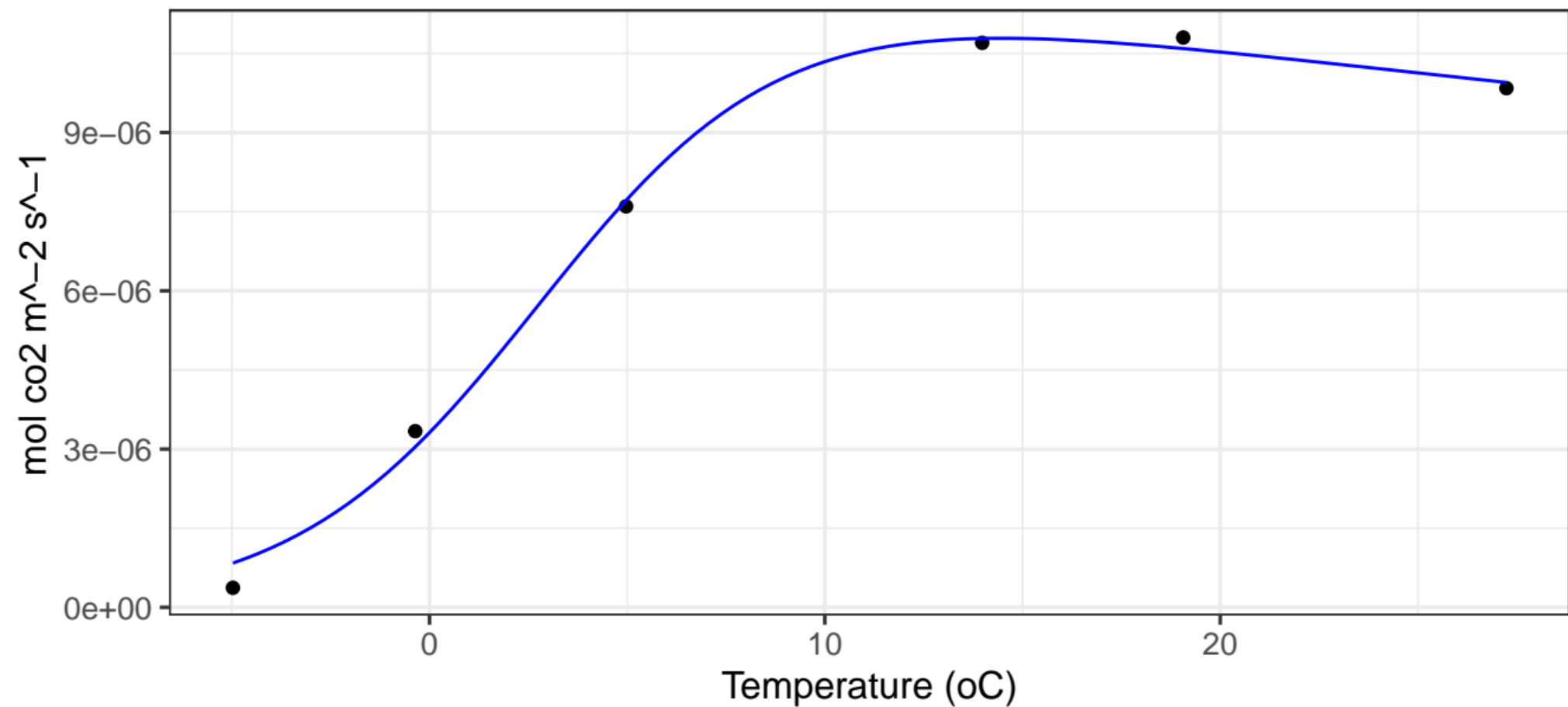
# 53 \_ *Picea sitchensis*



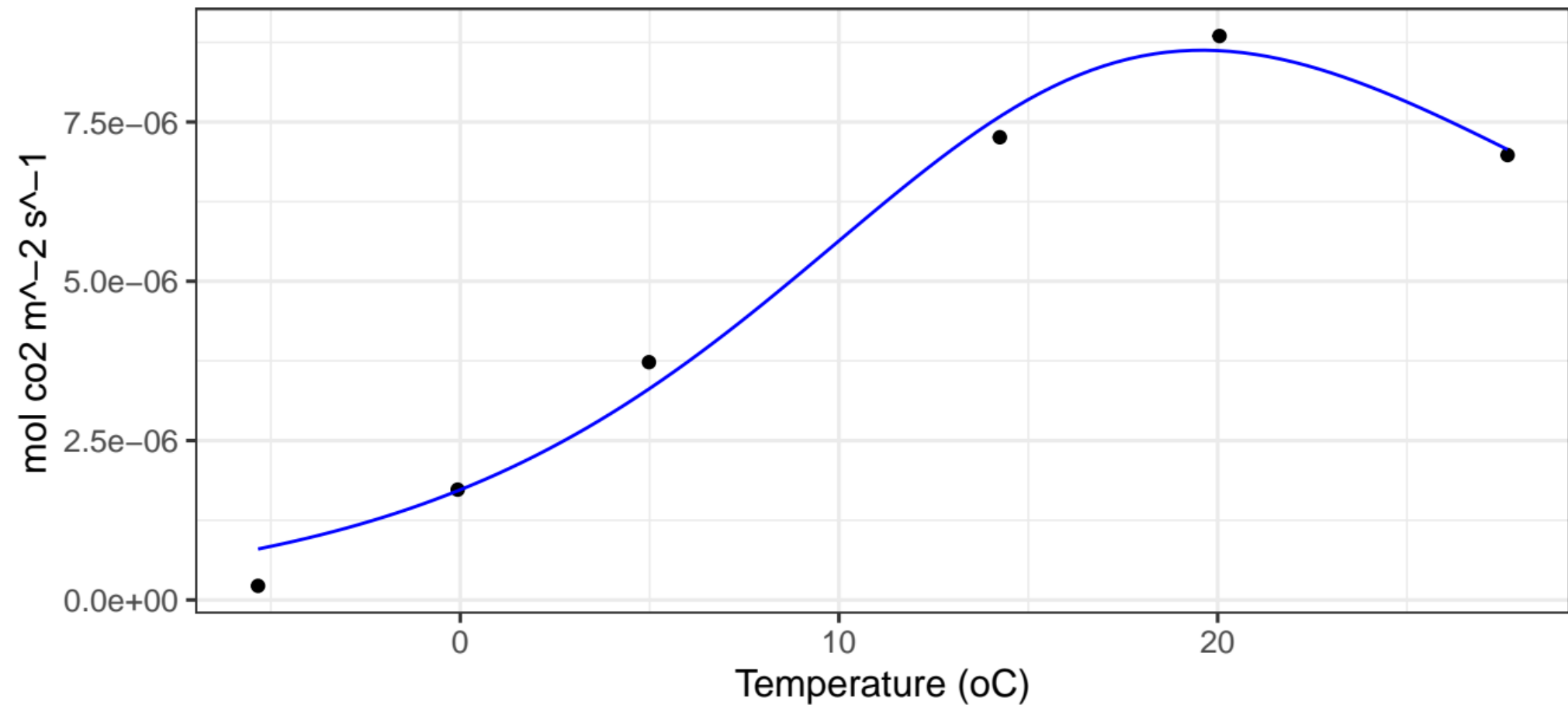
# 54 \_ *Picea sitchensis*



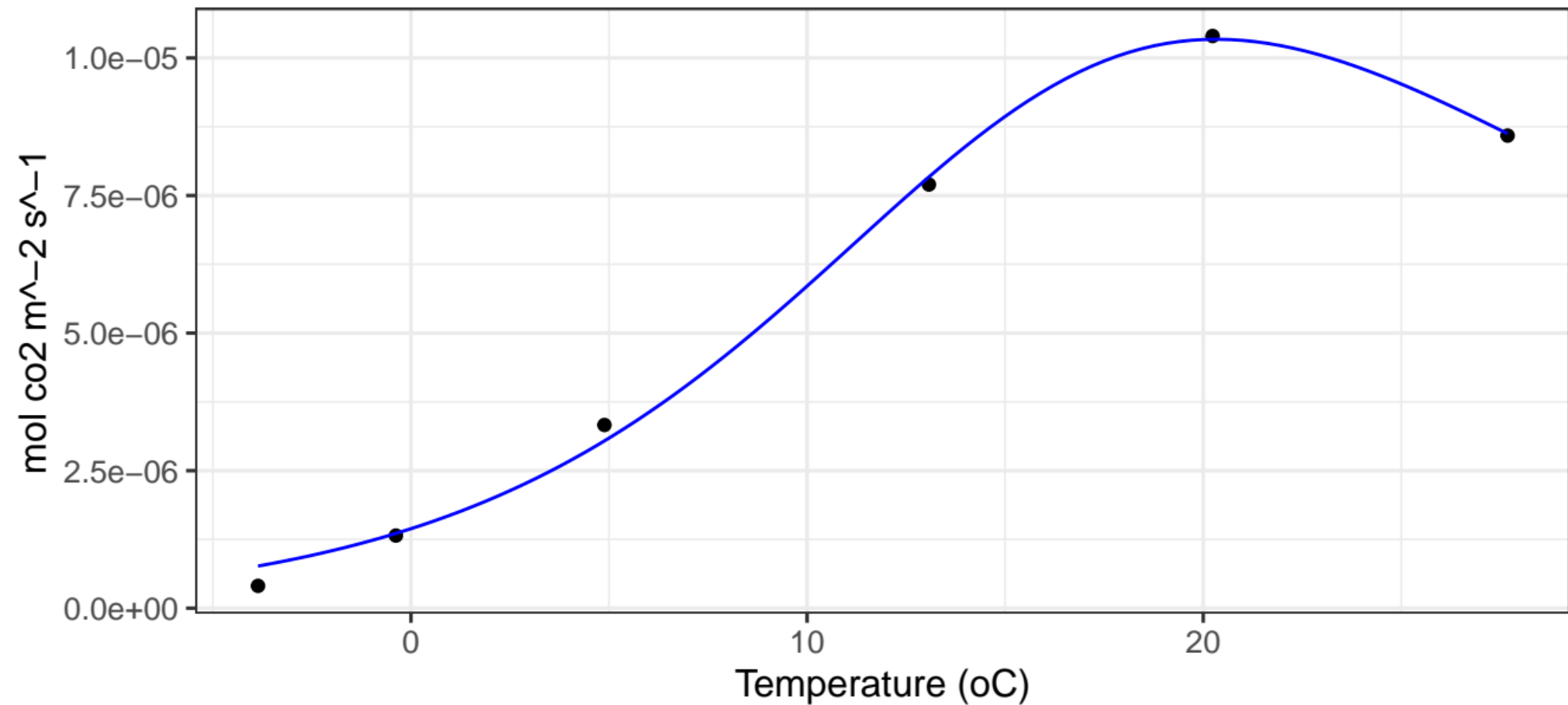
# 55 \_ *Picea sitchensis*



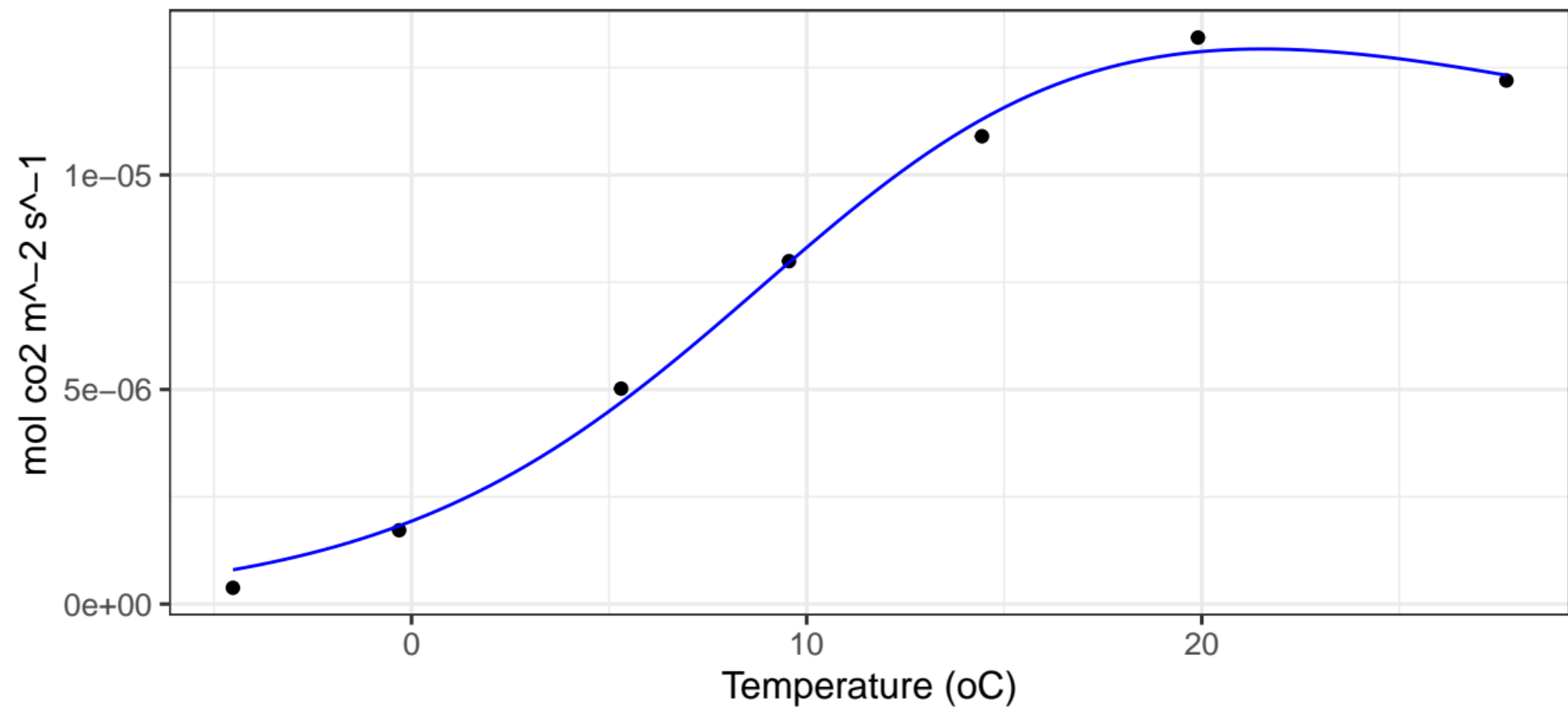
# 56 \_ Picea sitchensis



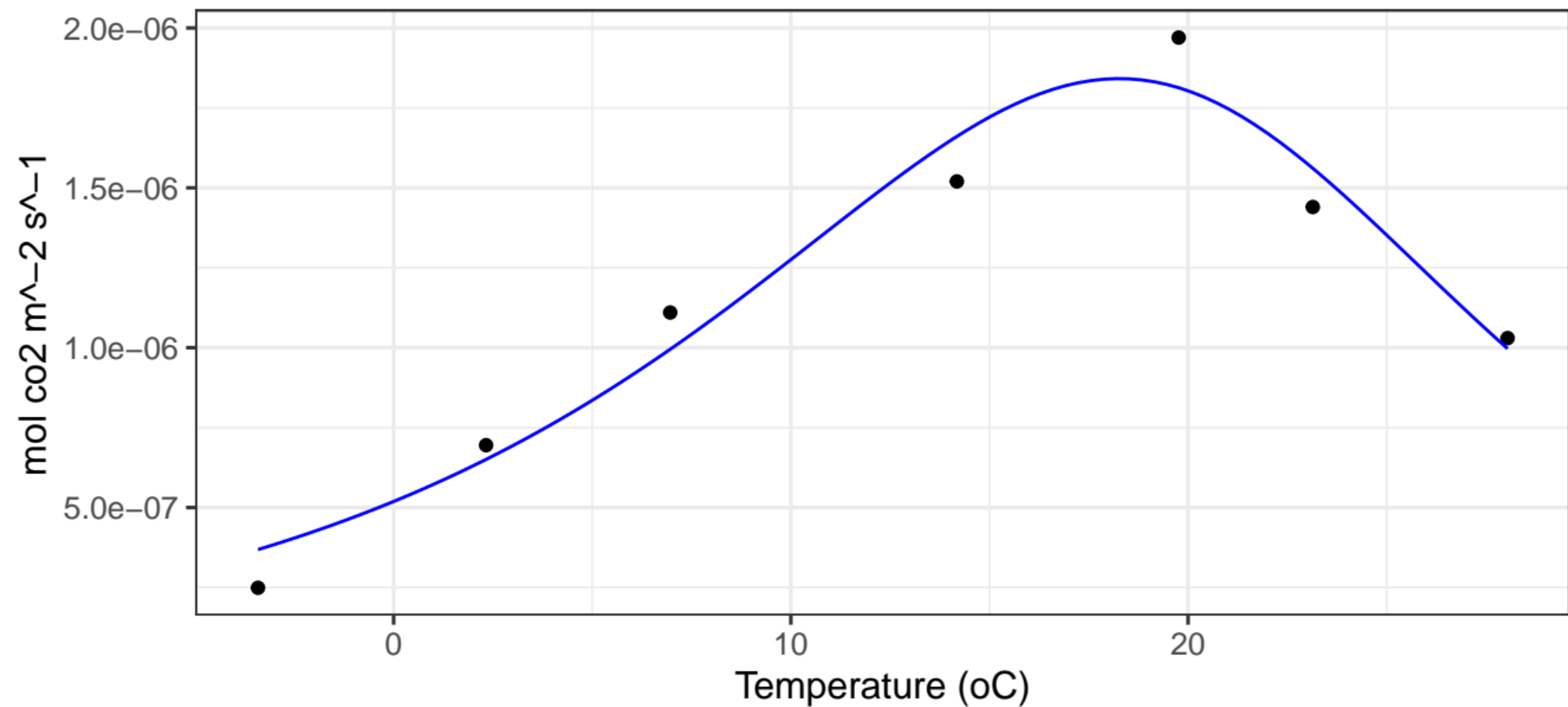
# 57 \_ Picea sitchensis



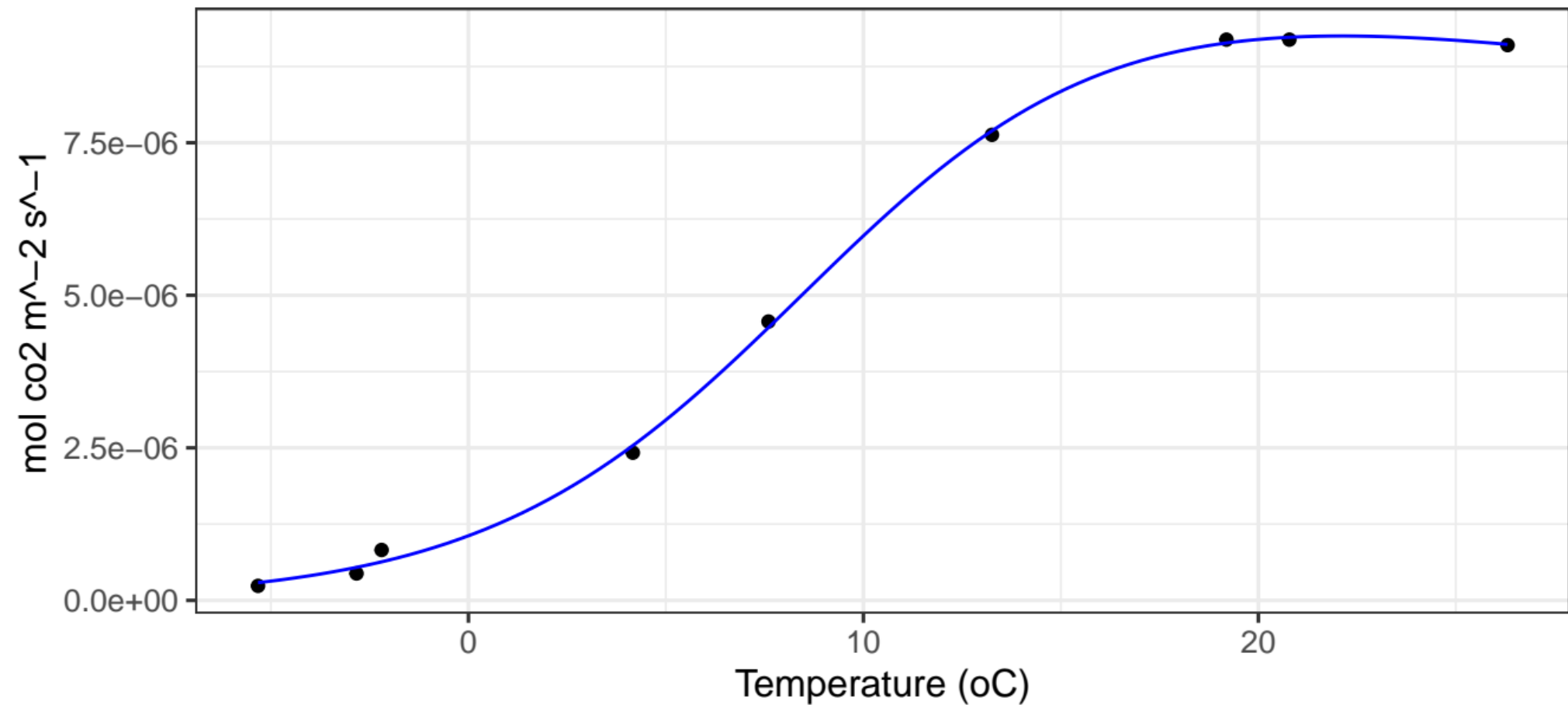
# 58 \_ *Picea sitchensis*



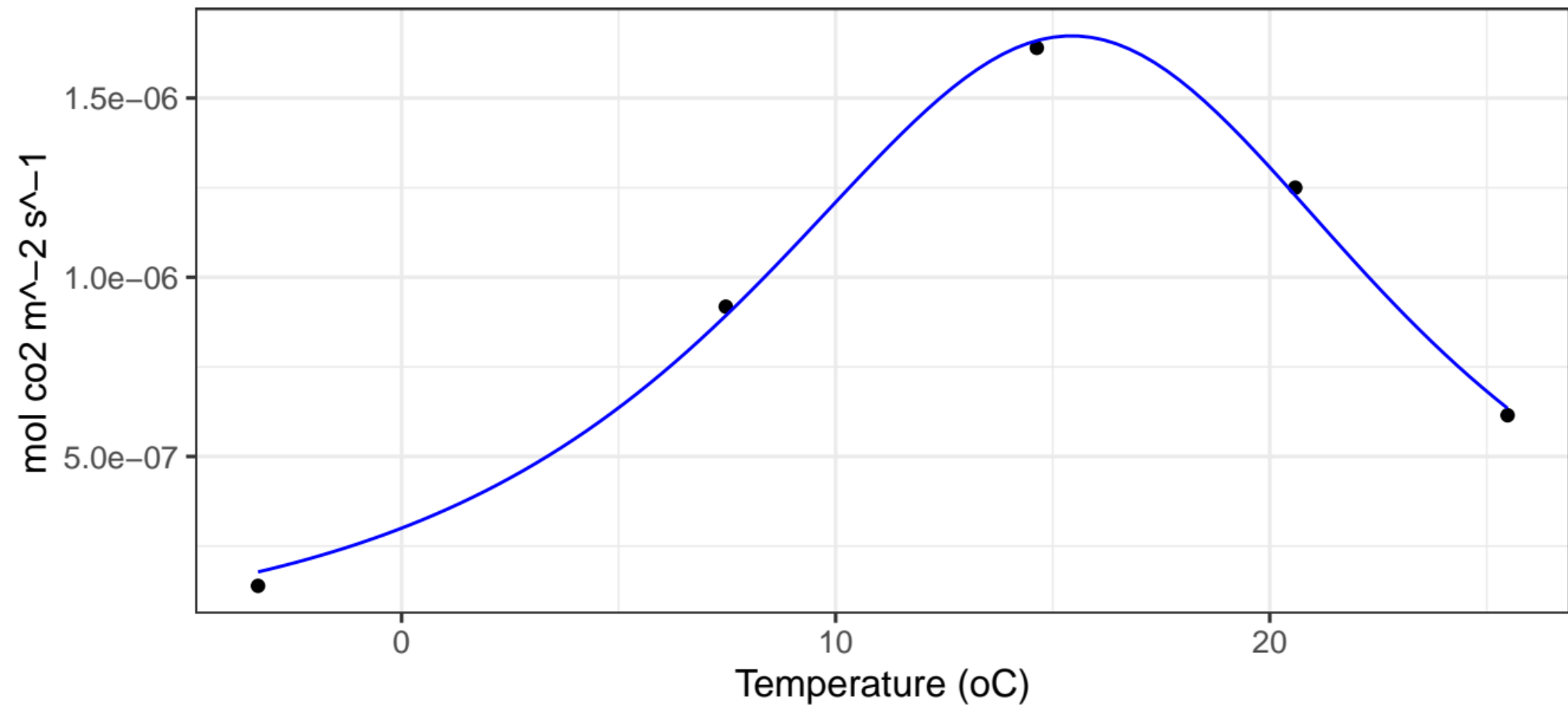
# 59 \_ Picea sitchensis



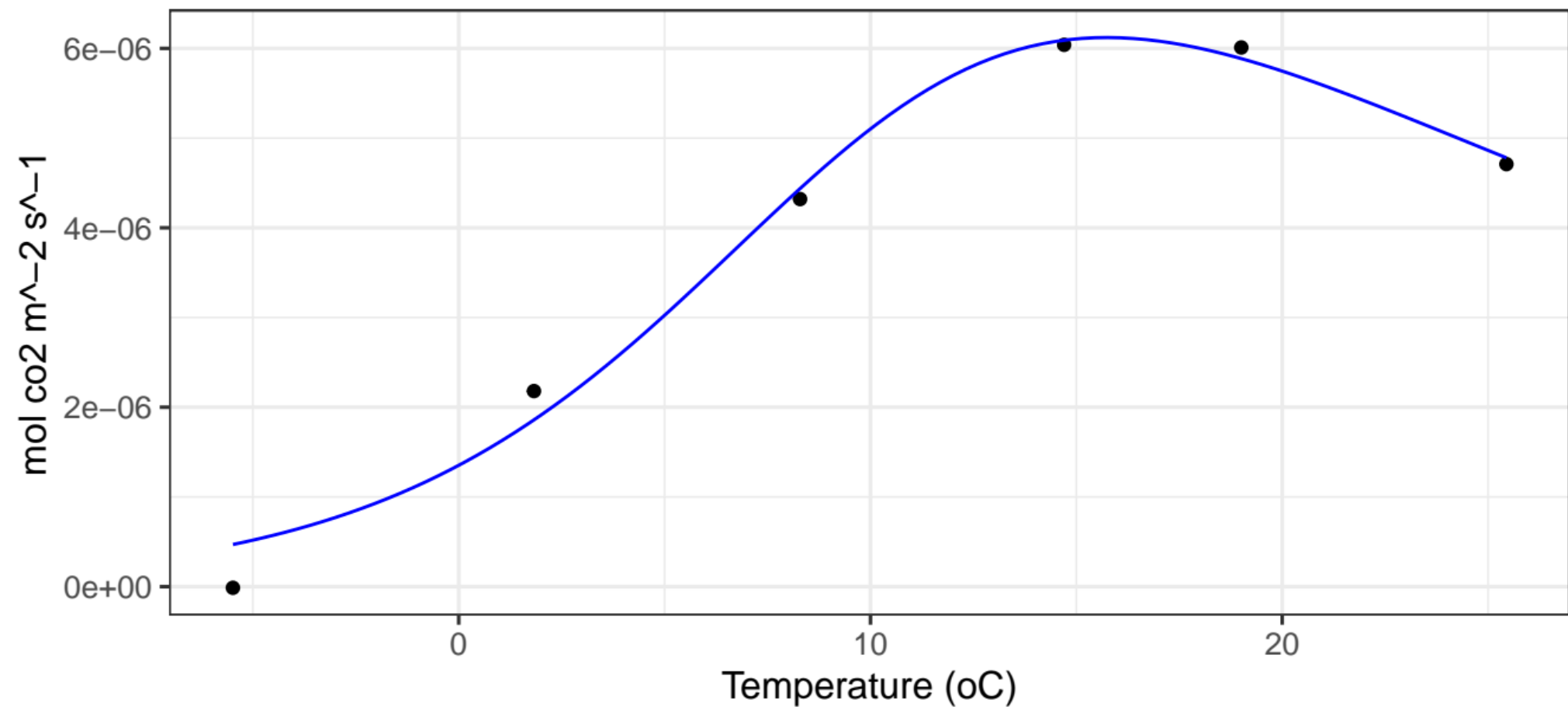
# 60 \_ *Picea sitchensis*



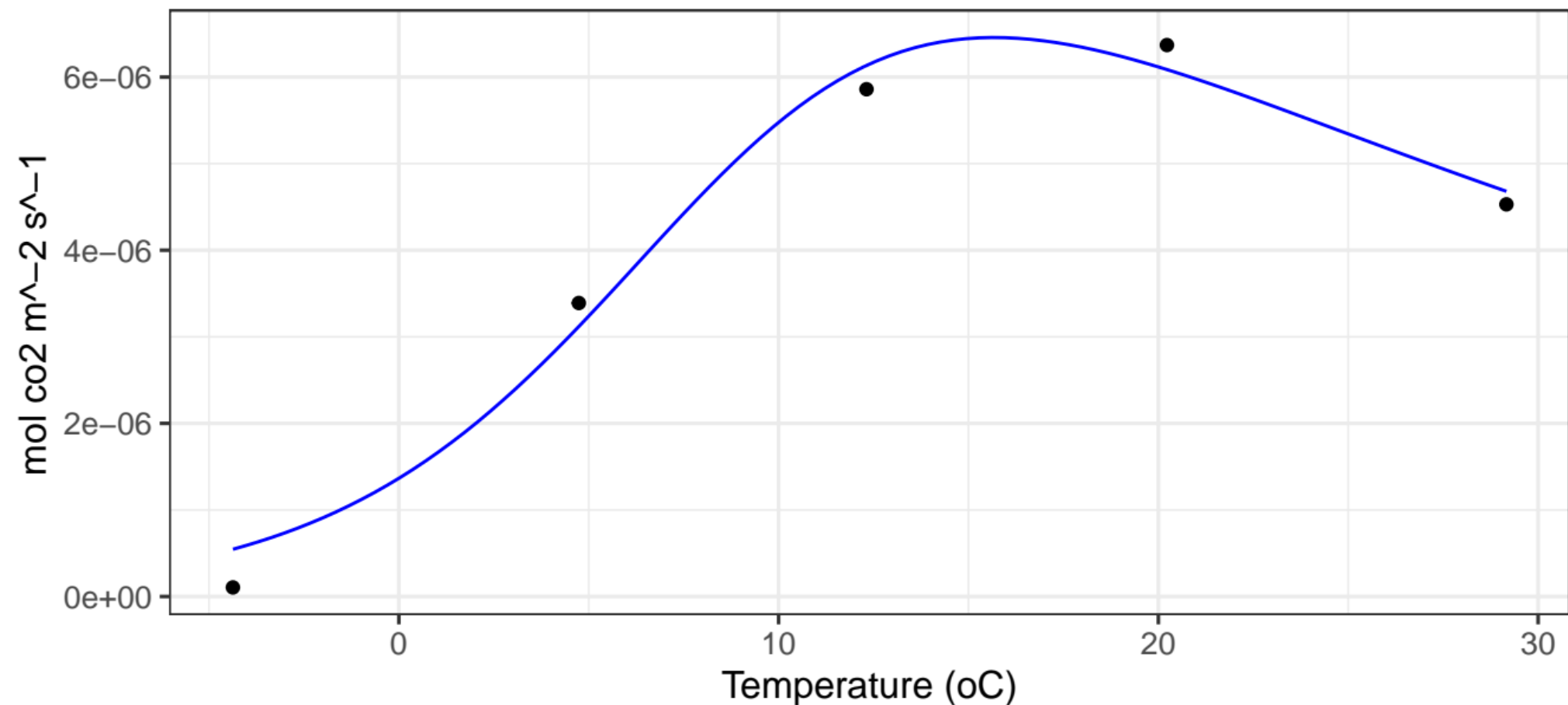
# 61 \_ *Picea sitchensis*



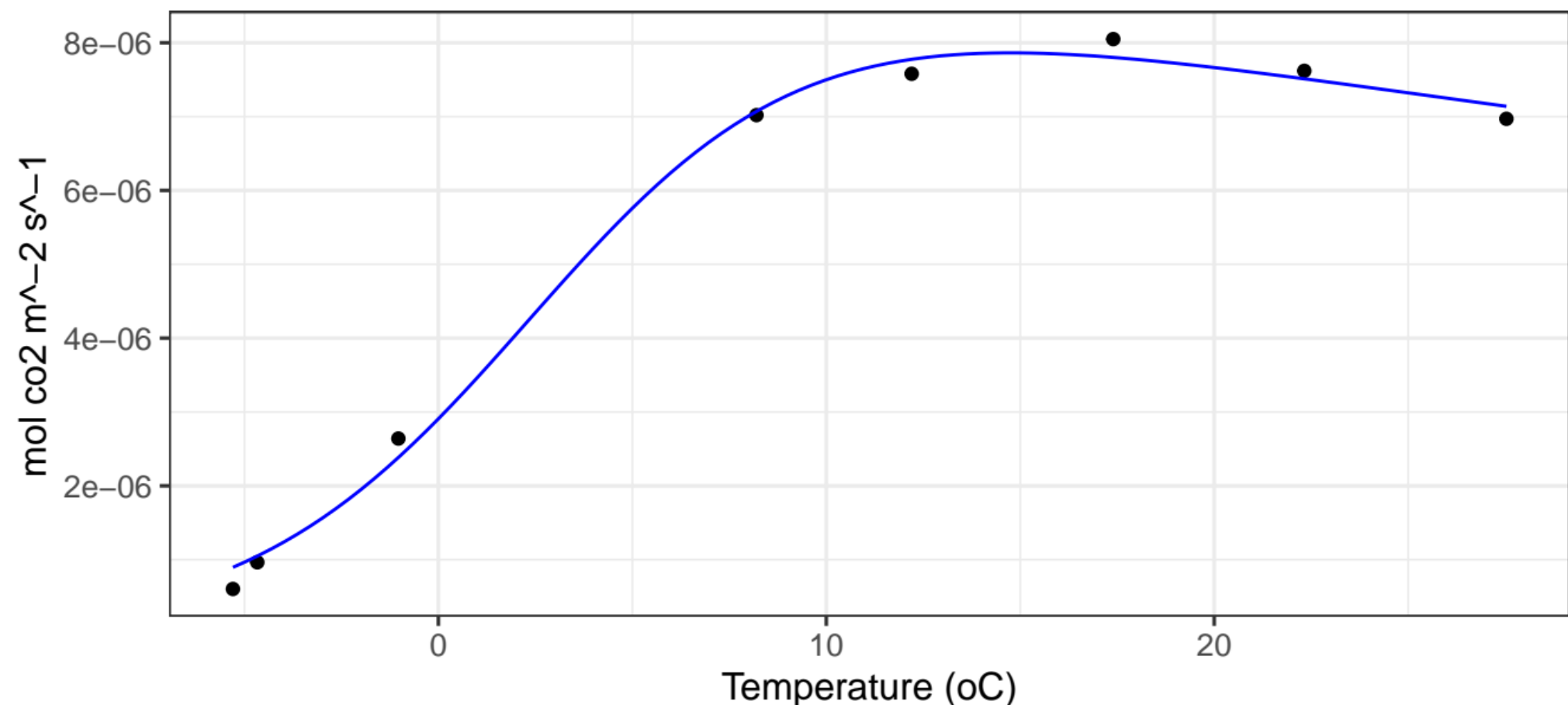
## 62 \_ *Picea sitchensis*



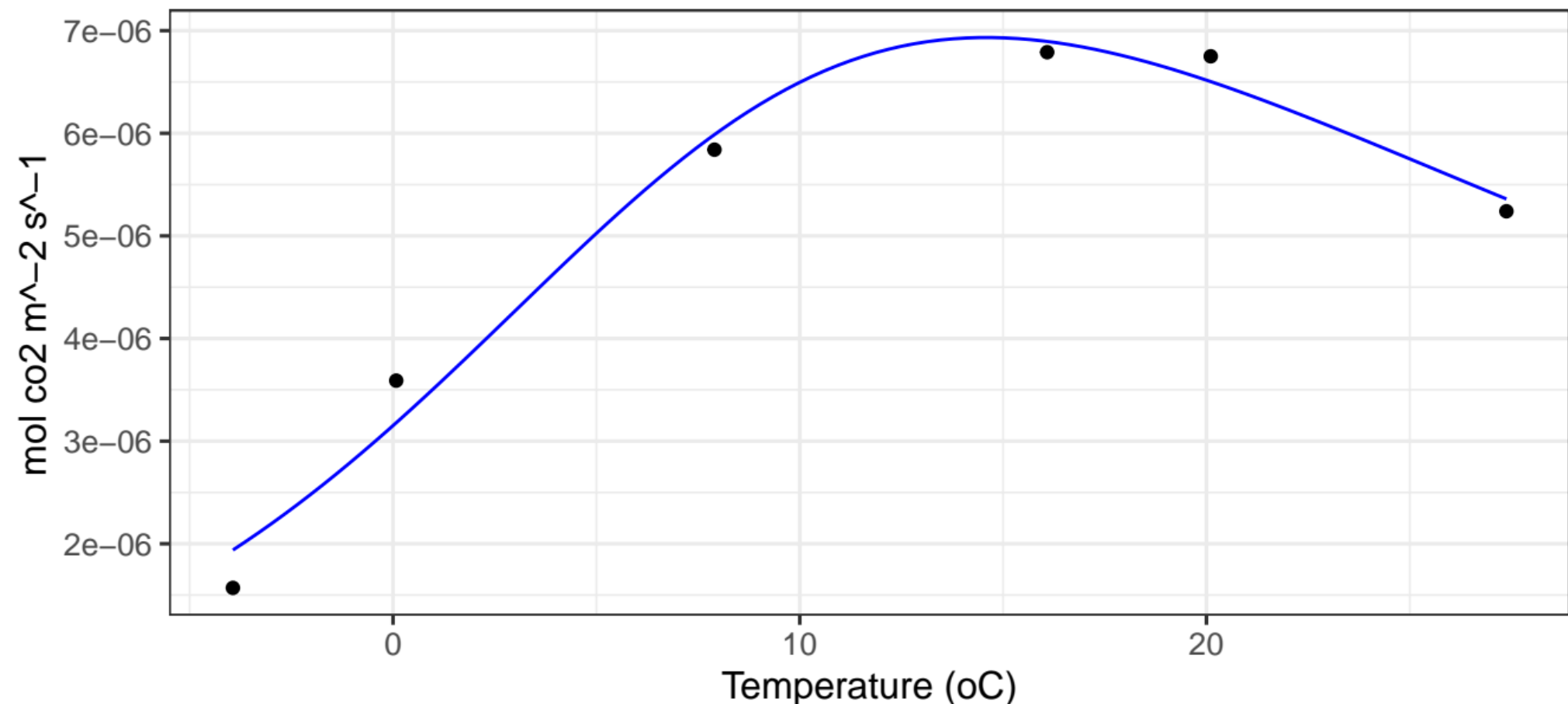
# 63 \_ *Picea sitchensis*



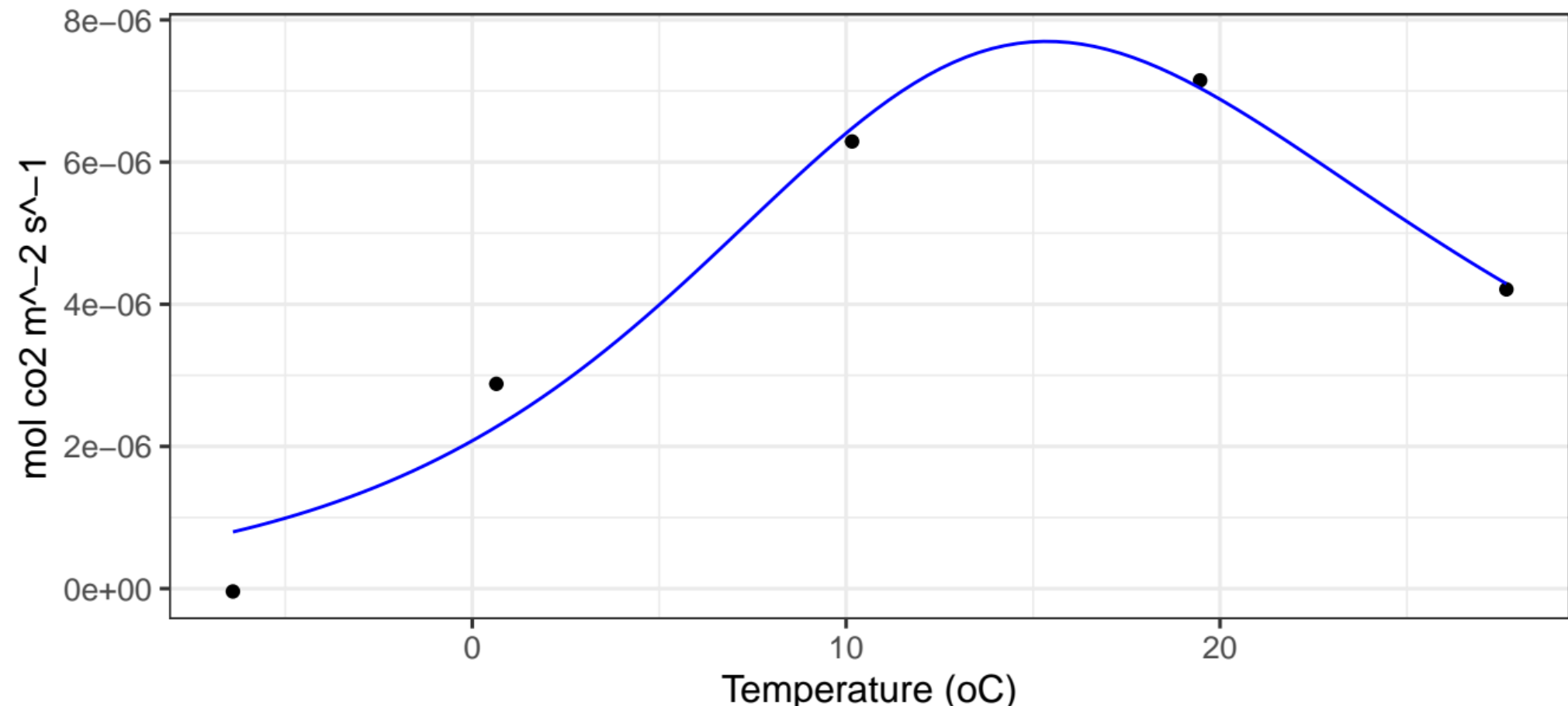
# 65 \_ *Picea sitchensis*



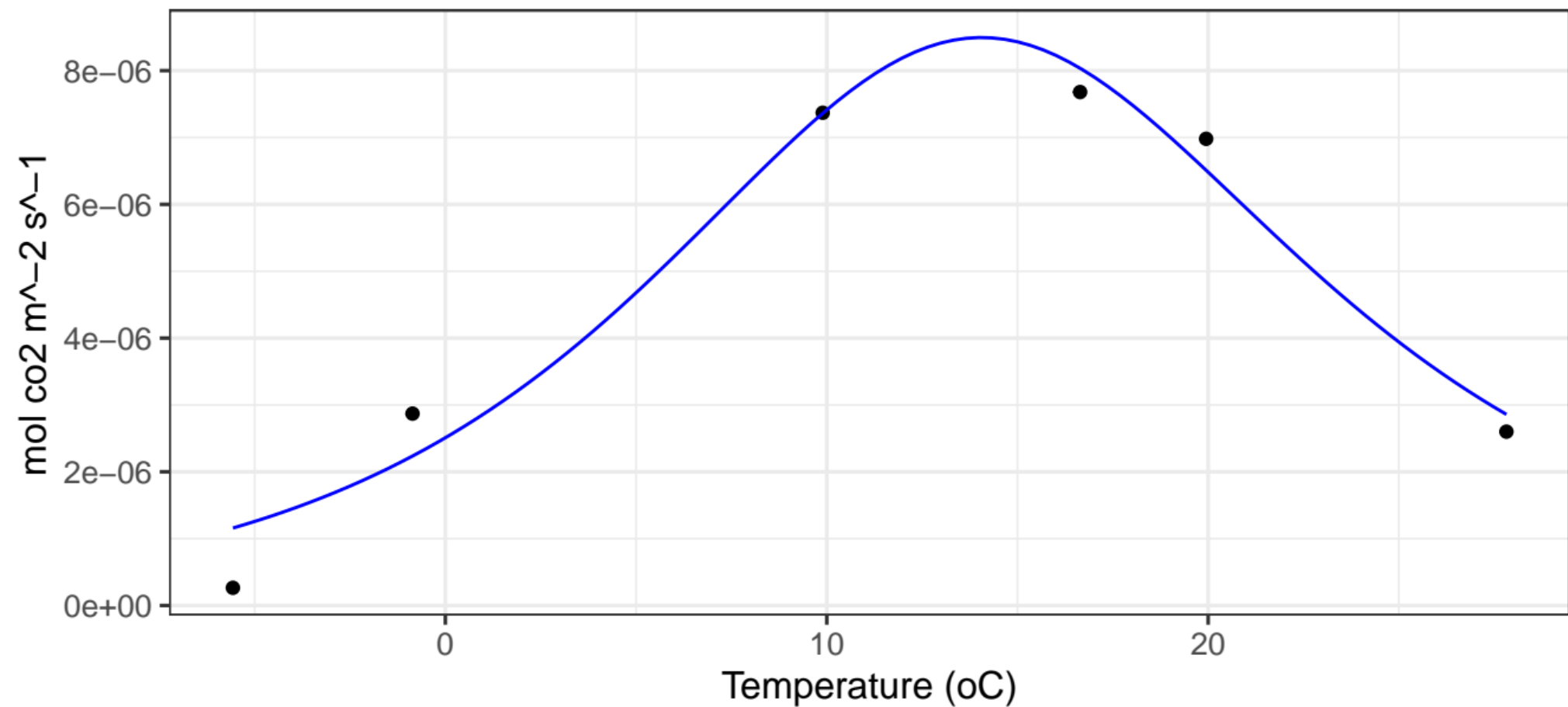
# 66 \_ *Picea sitchensis*



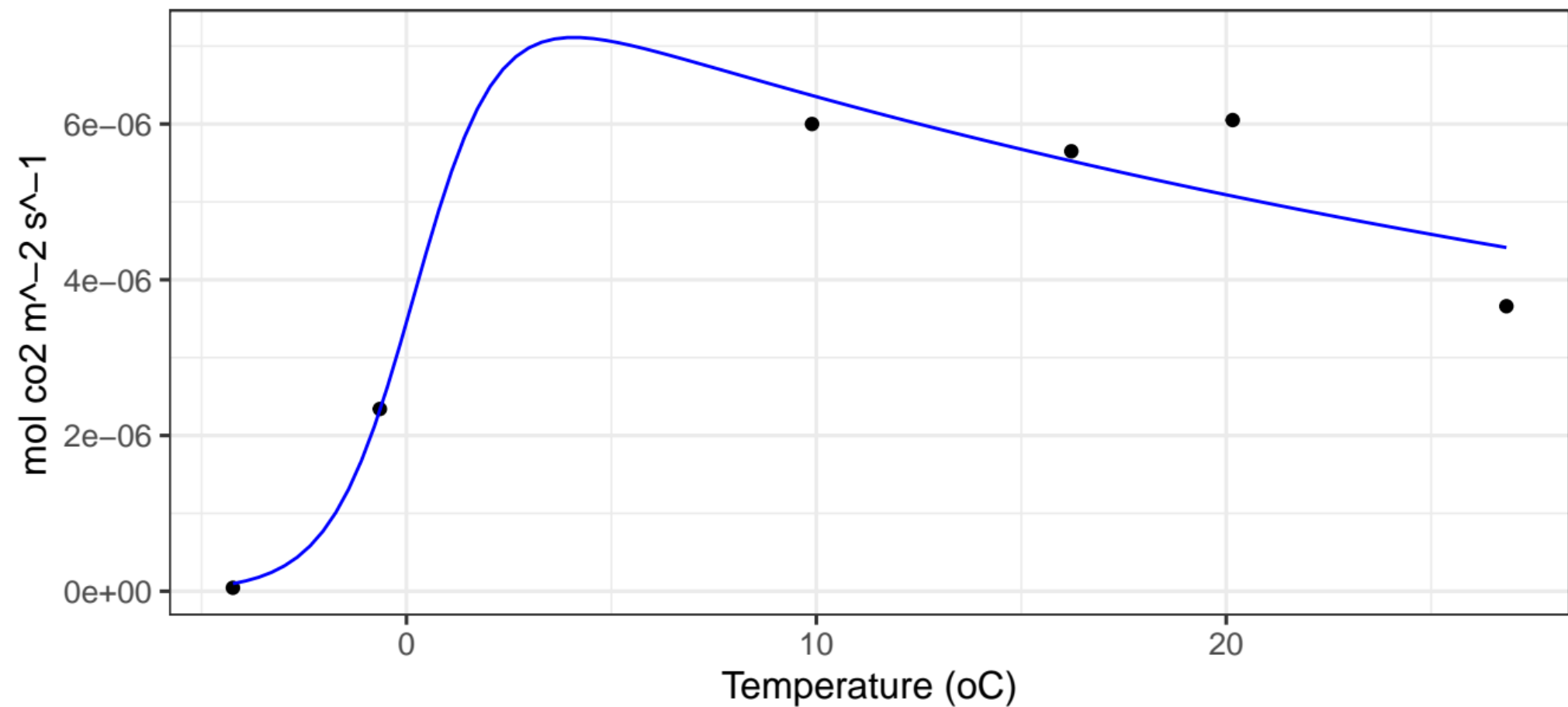
# 67 \_ *Picea sitchensis*



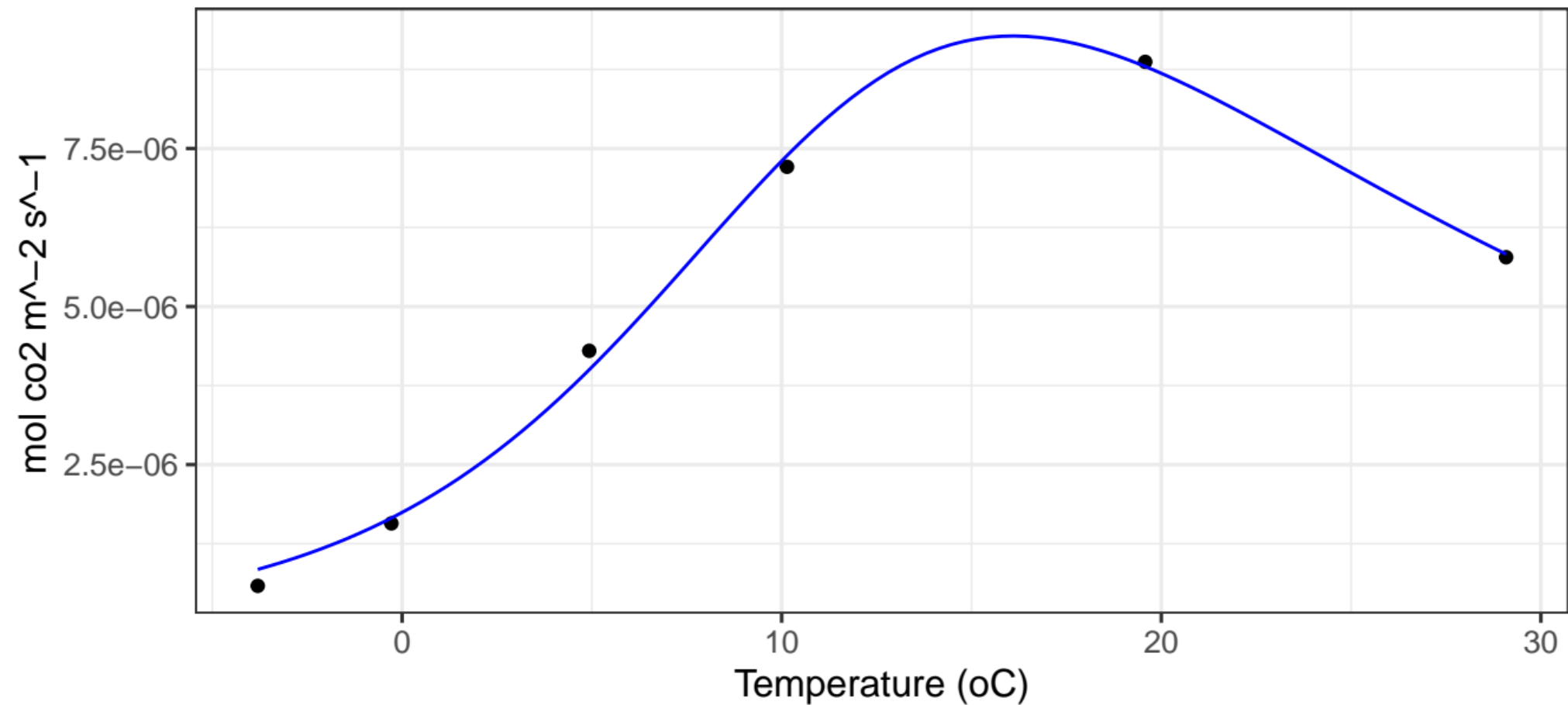
# 68 \_ *Picea sitchensis*



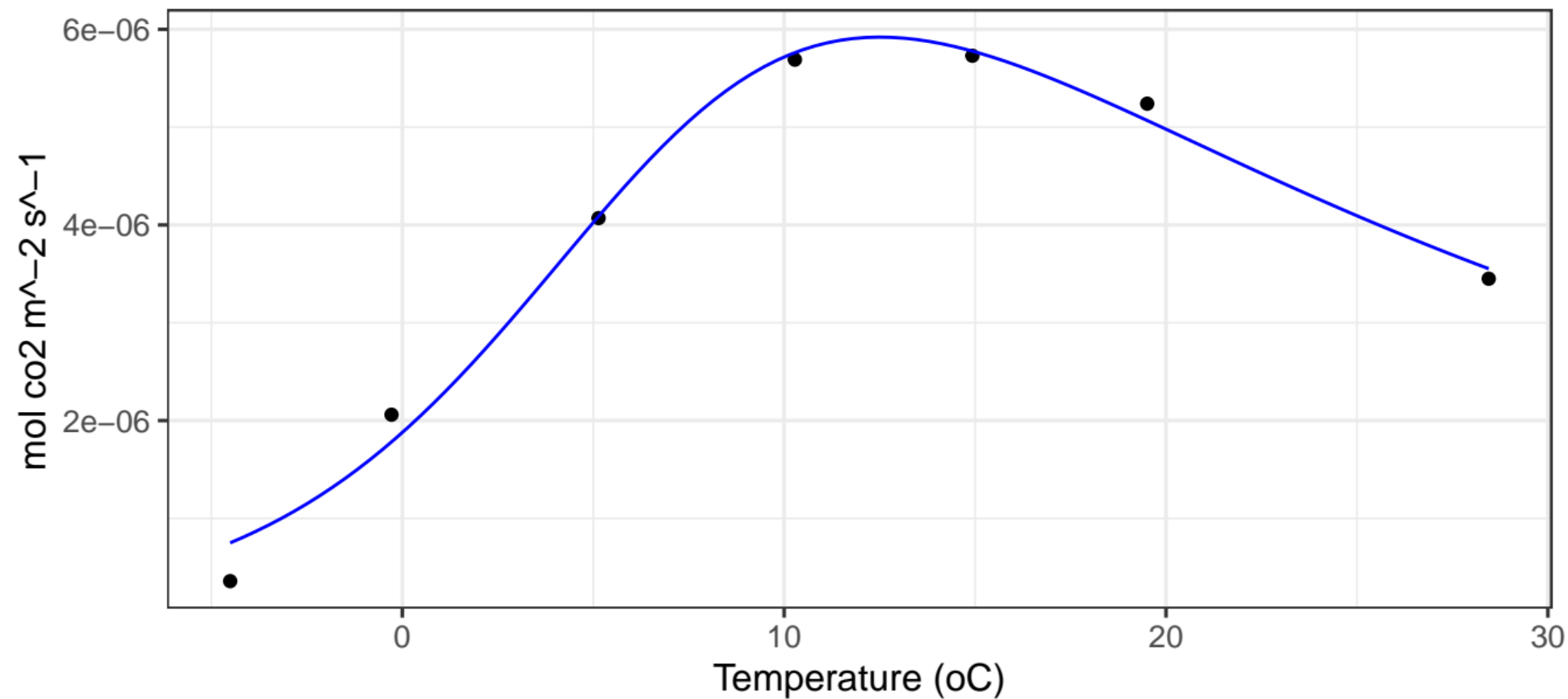
# 69 \_ *Picea sitchensis*



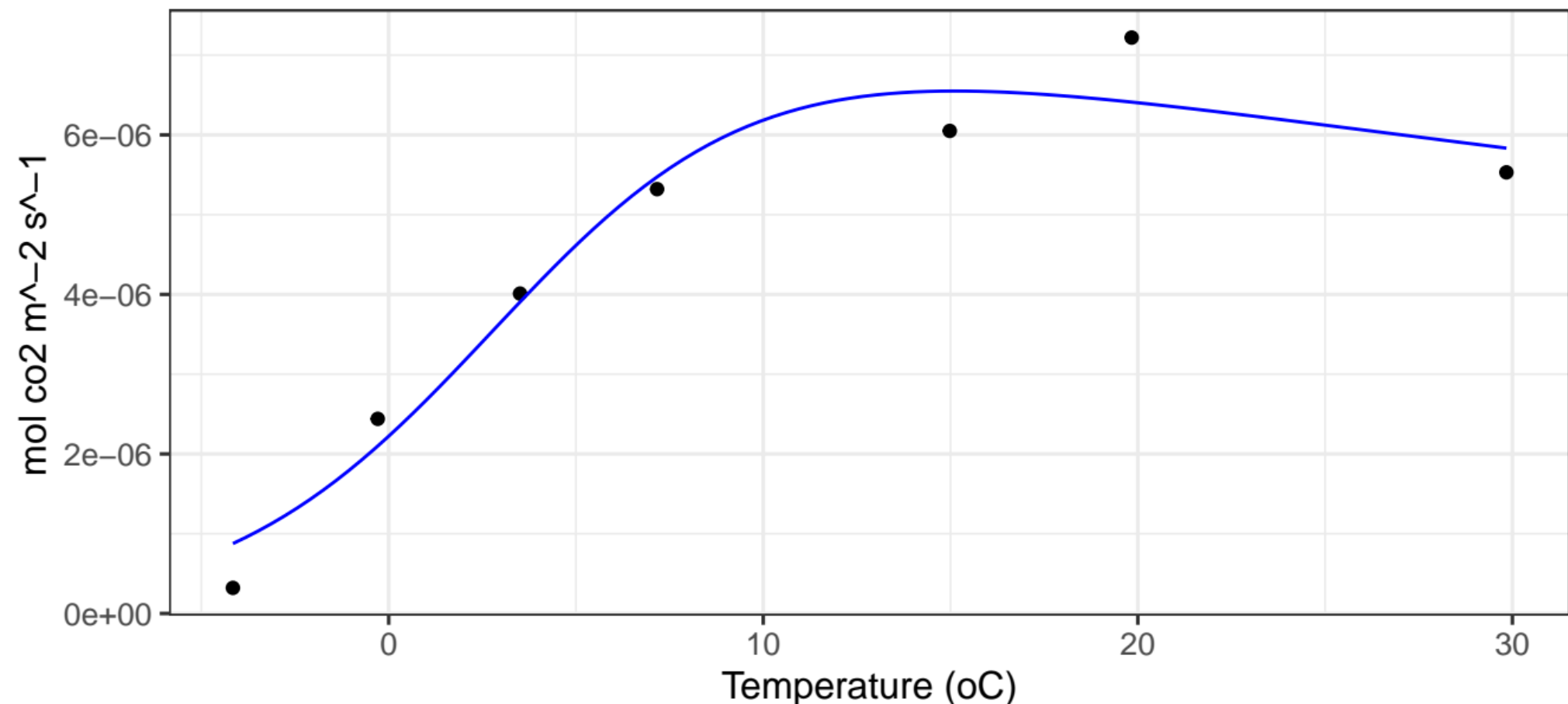
# 70 \_ Picea sitchensis



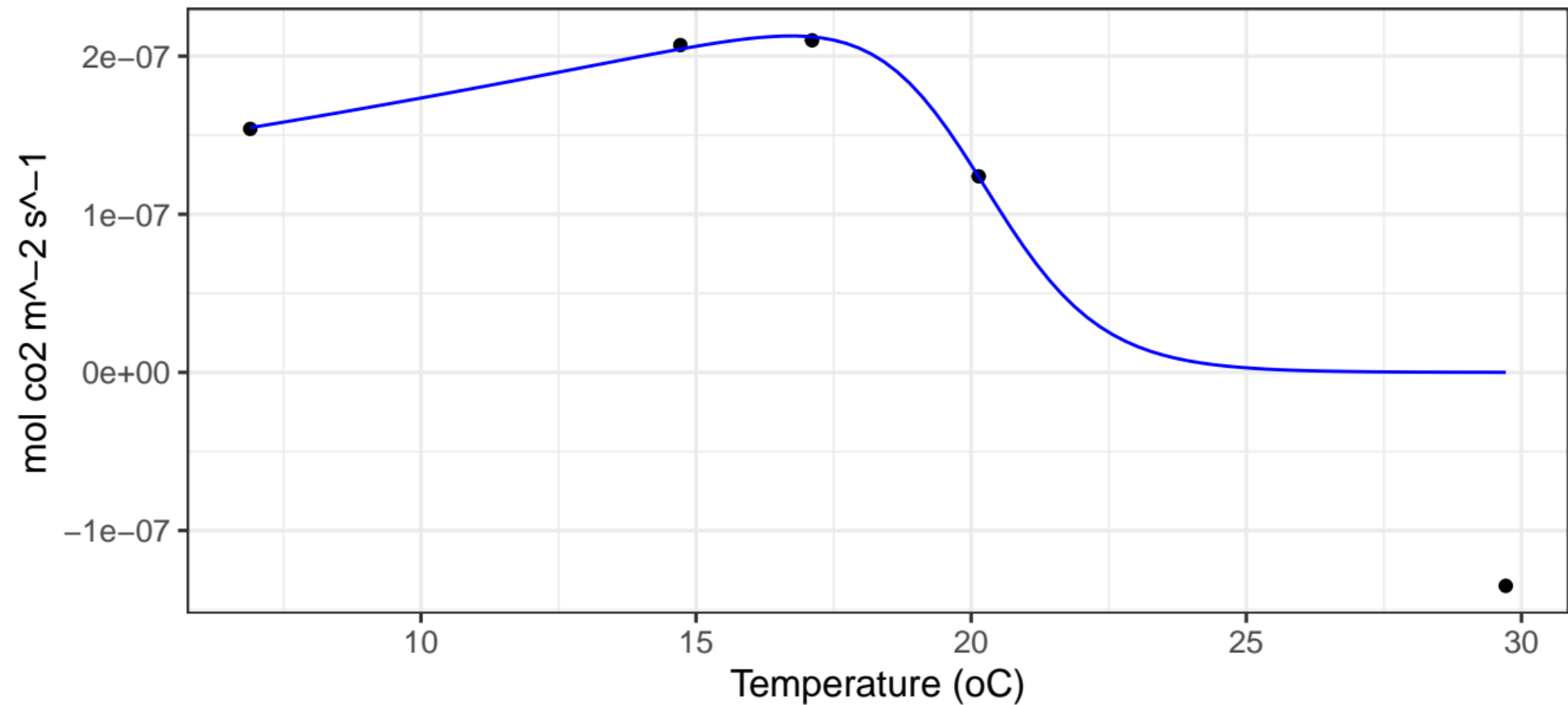
# 71 \_ Picea sitchensis



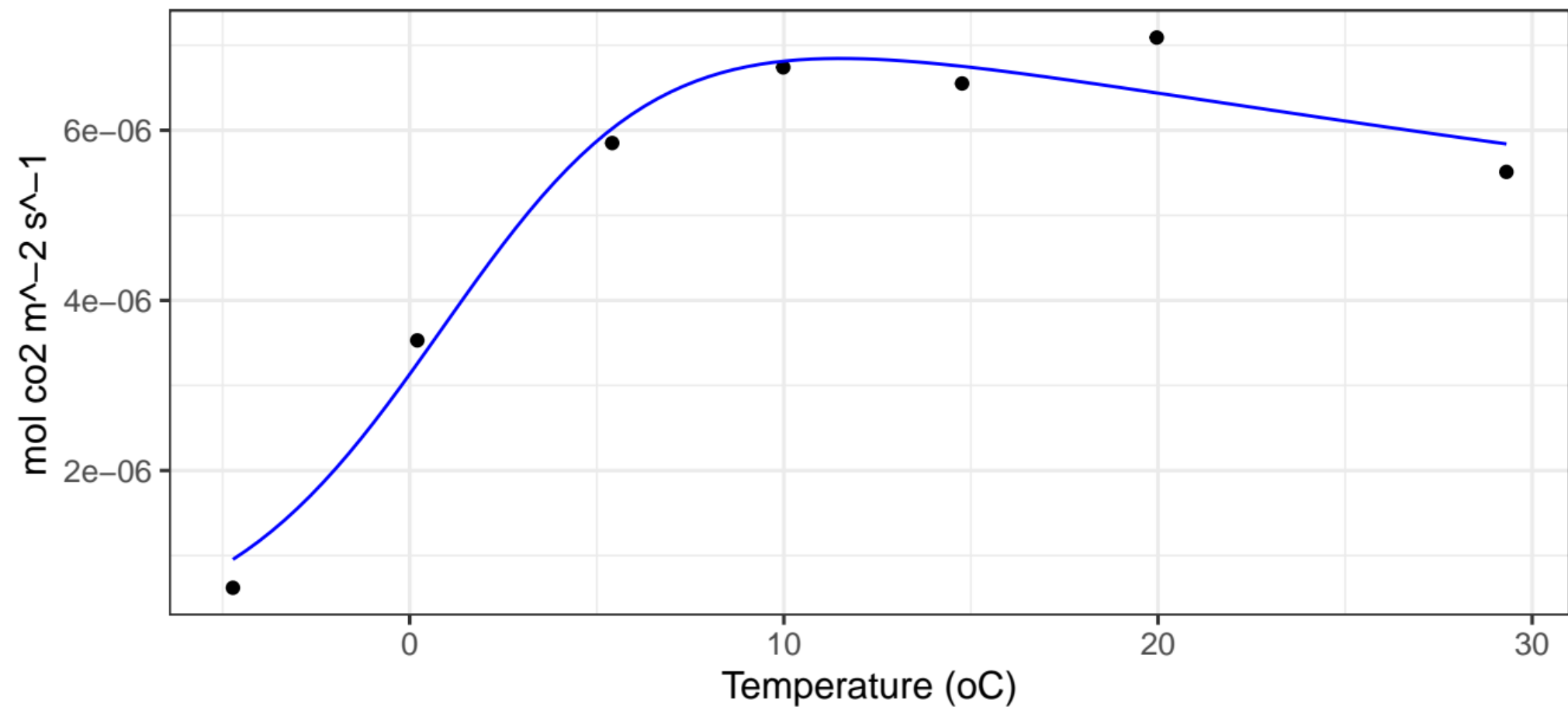
## 72 \_ *Picea sitchensis*



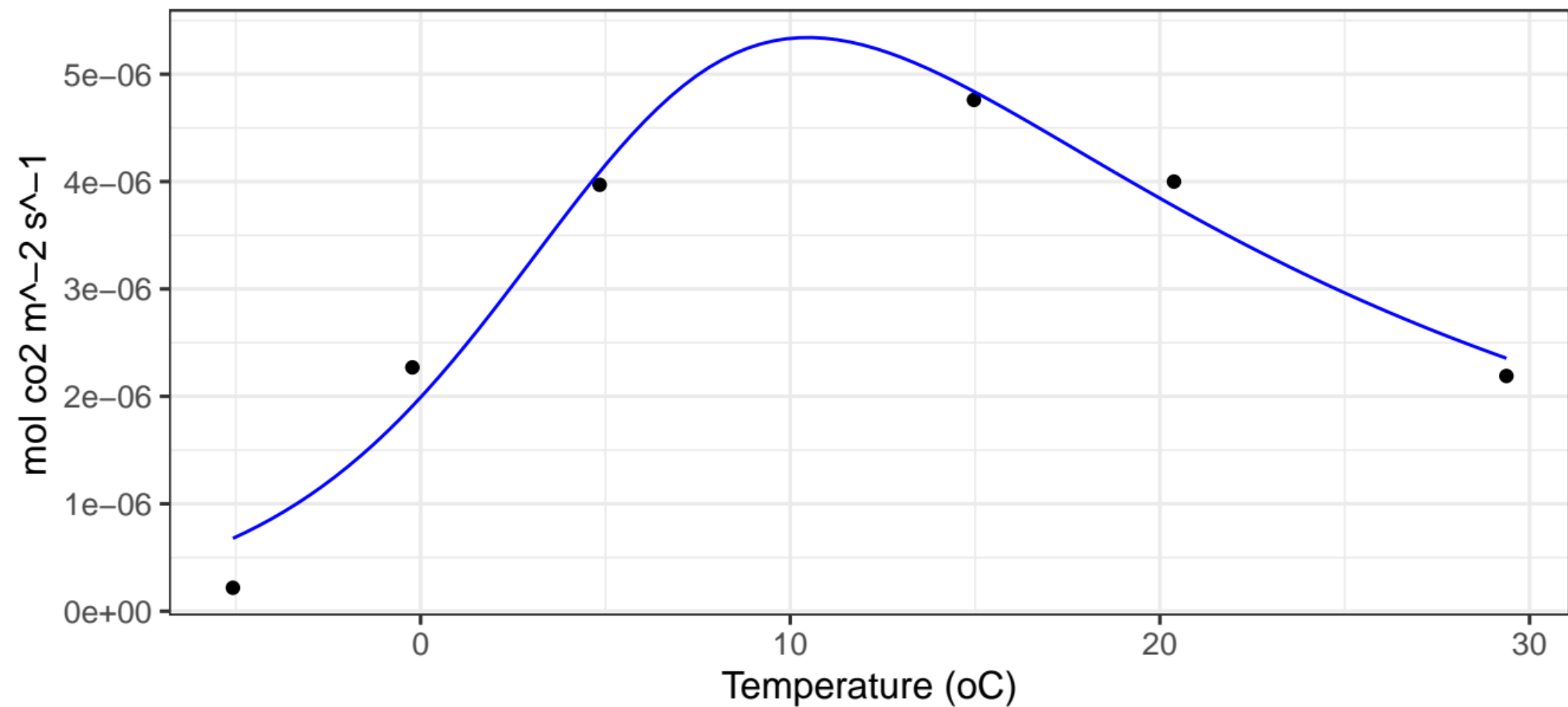
# 73 \_ Picea sitchensis



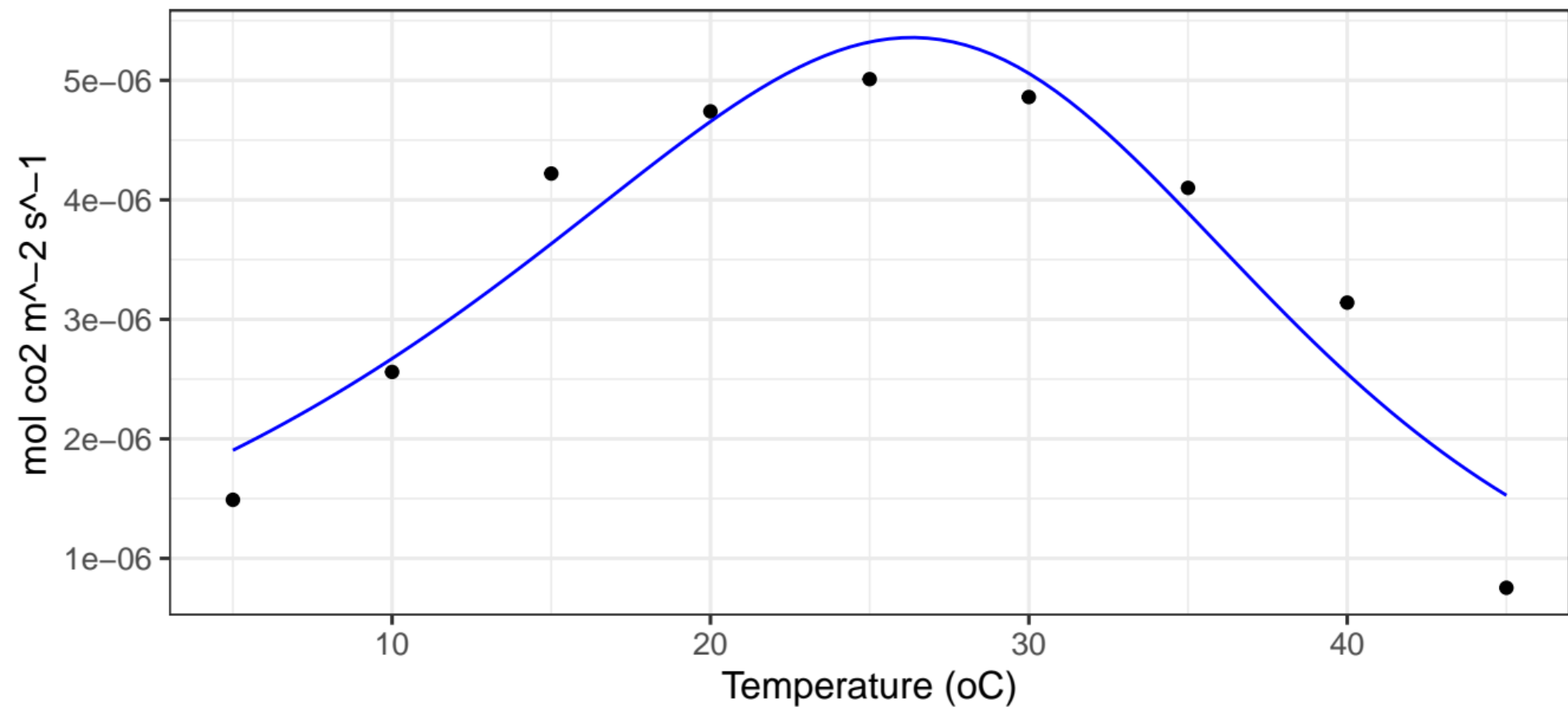
# 74 \_ *Picea sitchensis*



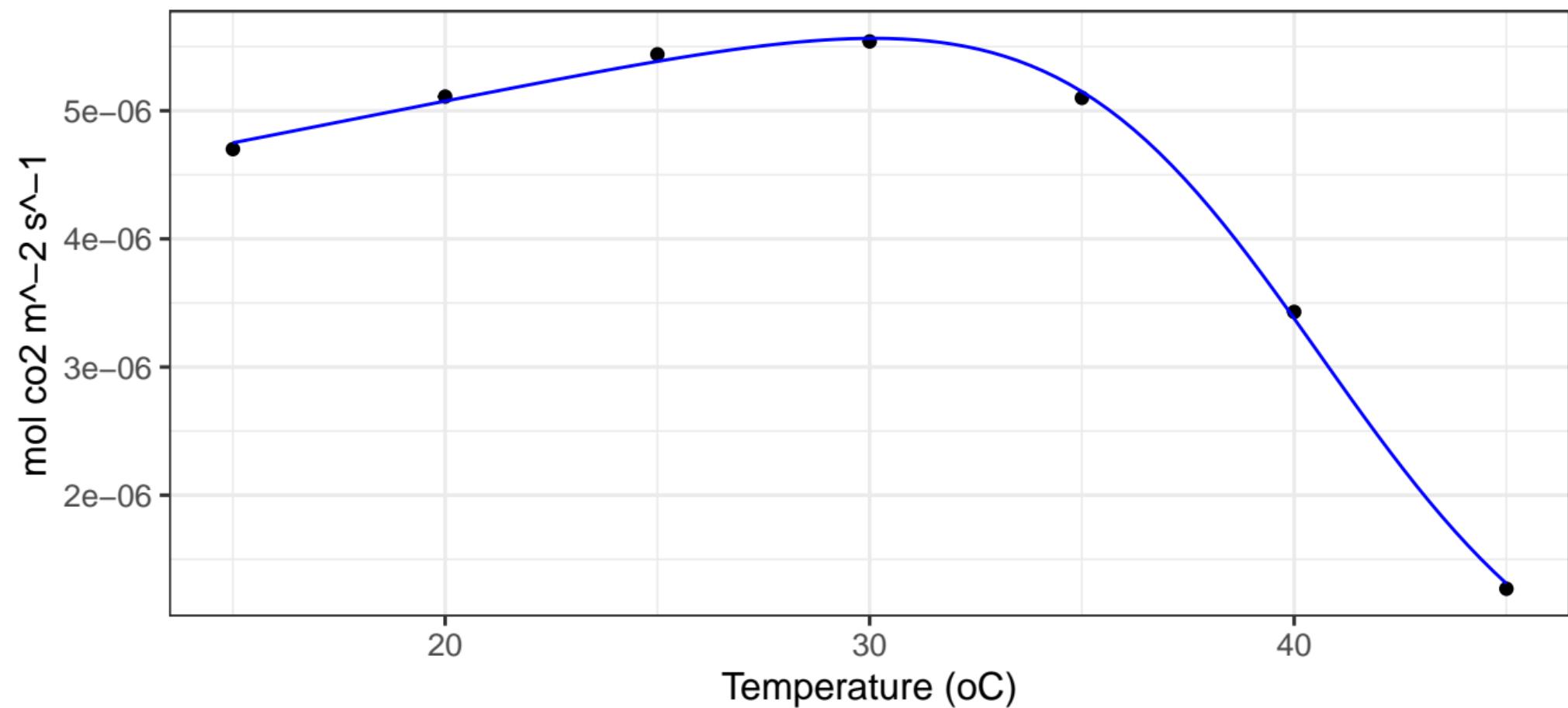
# 75 \_ *Picea sitchensis*



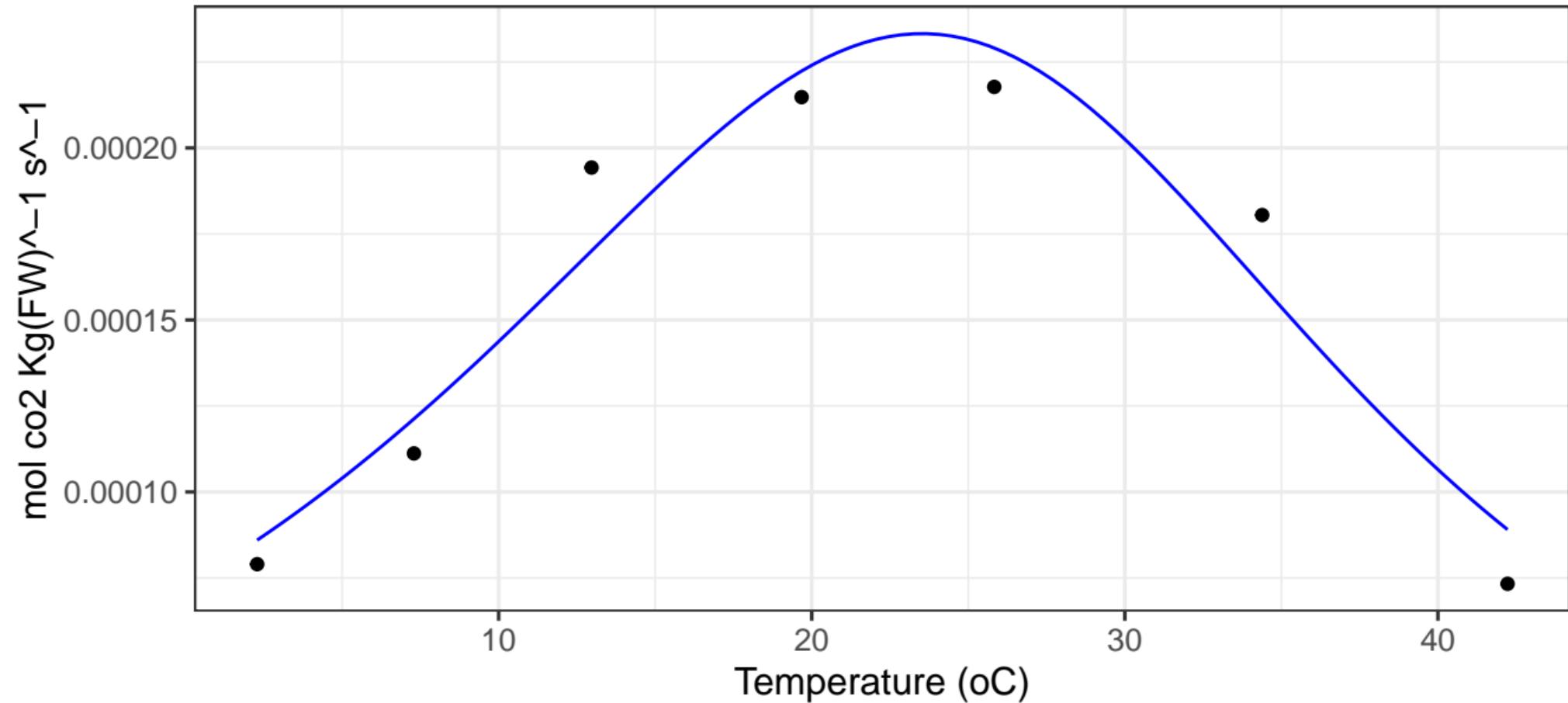
# 76 \_ Vitis vinifera



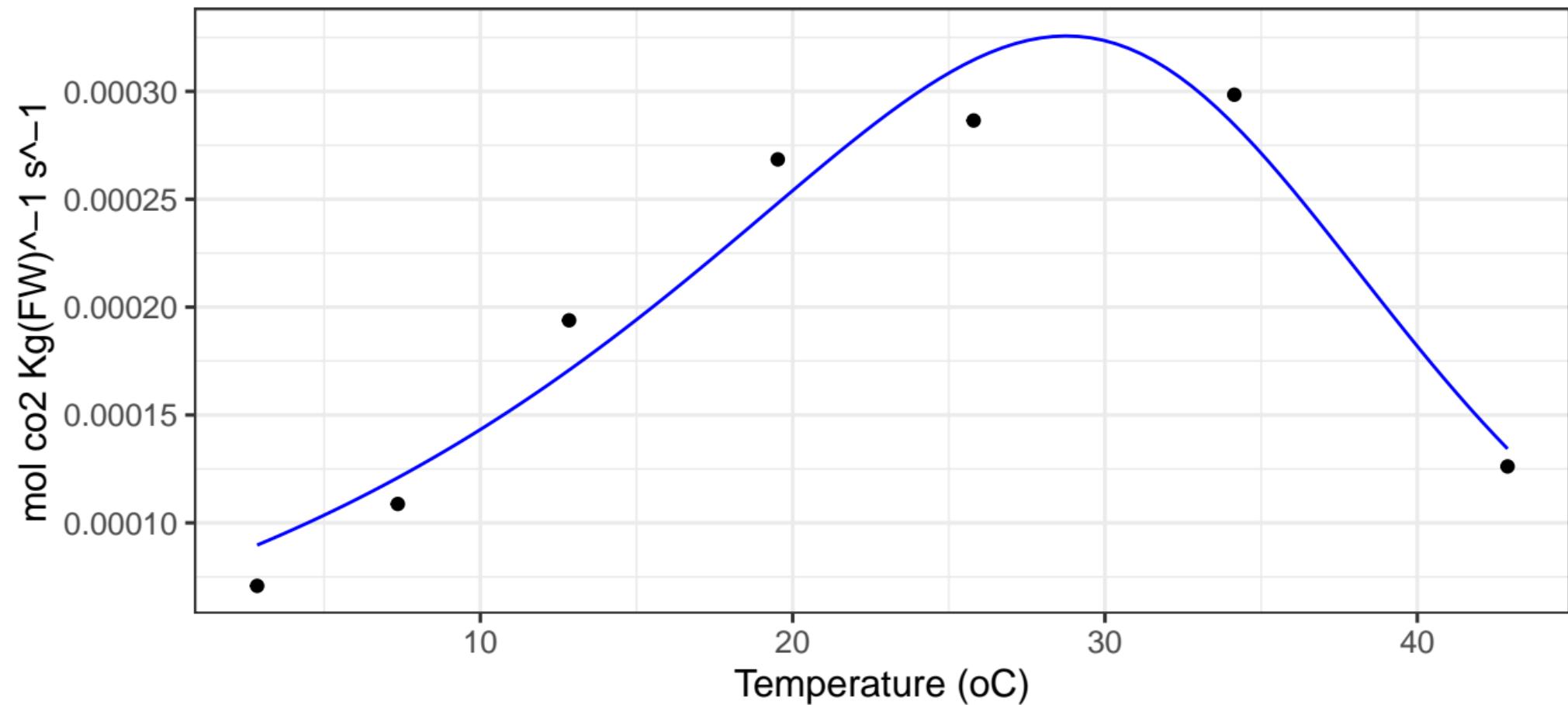
# 77 \_ Vitis vinifera



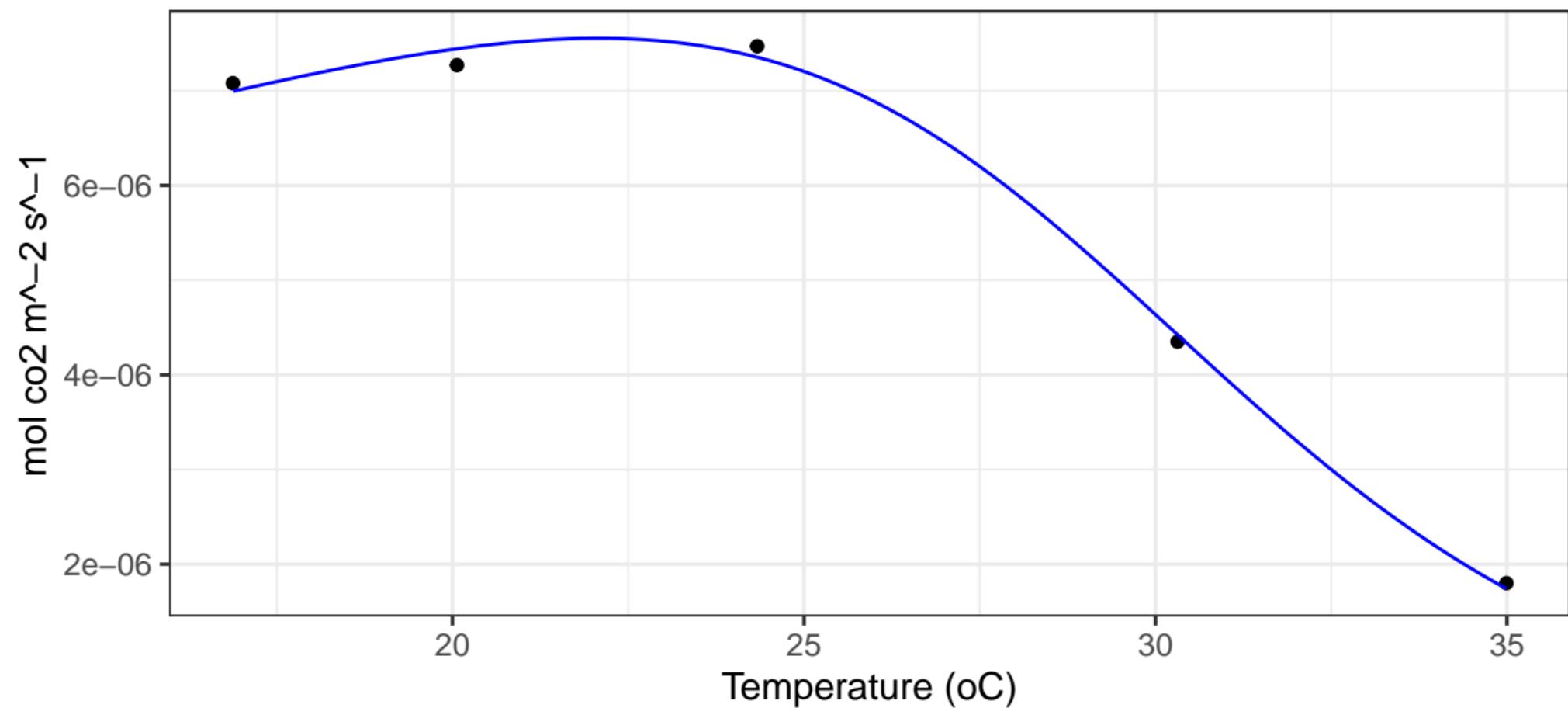
# 80 \_ *Triticum sativum*



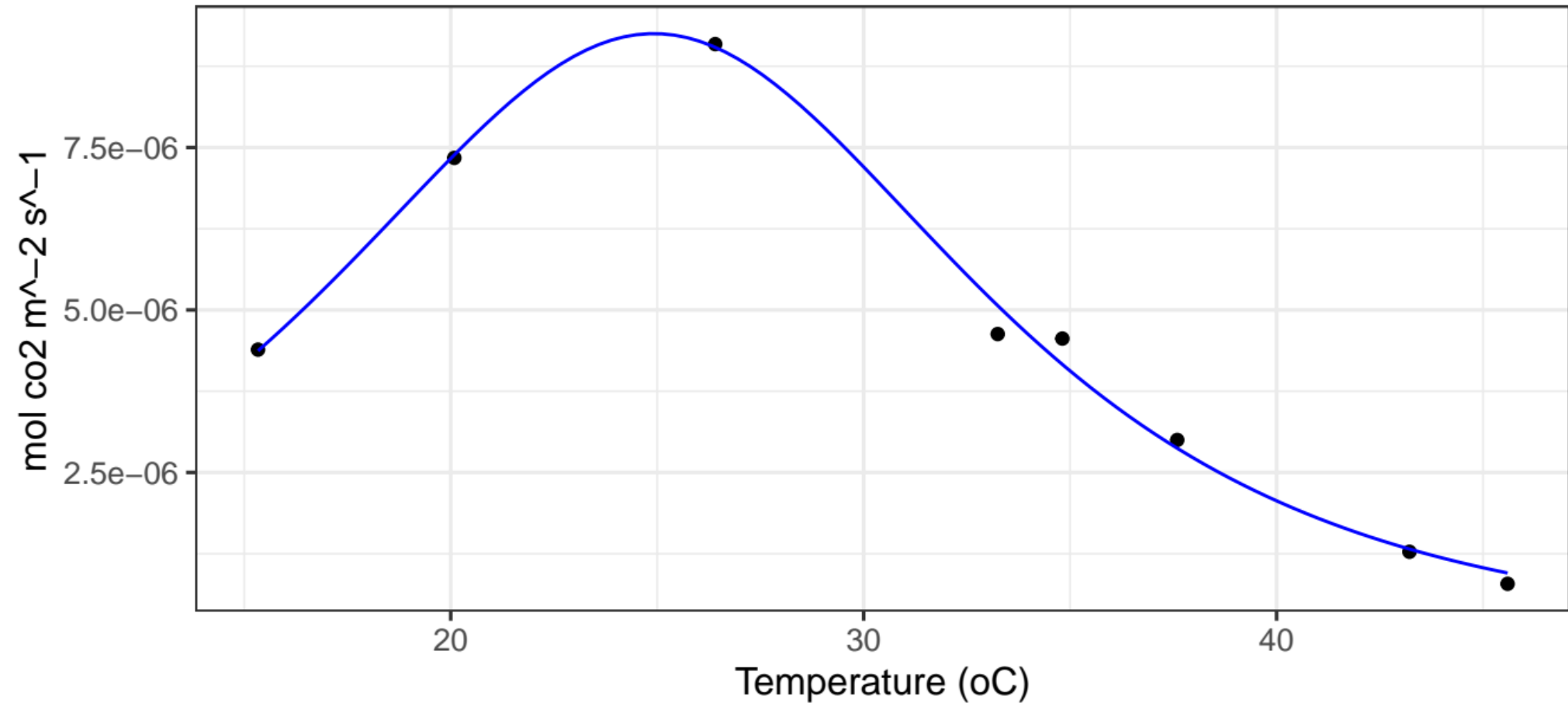
# 81 \_ *Triticum sativum*



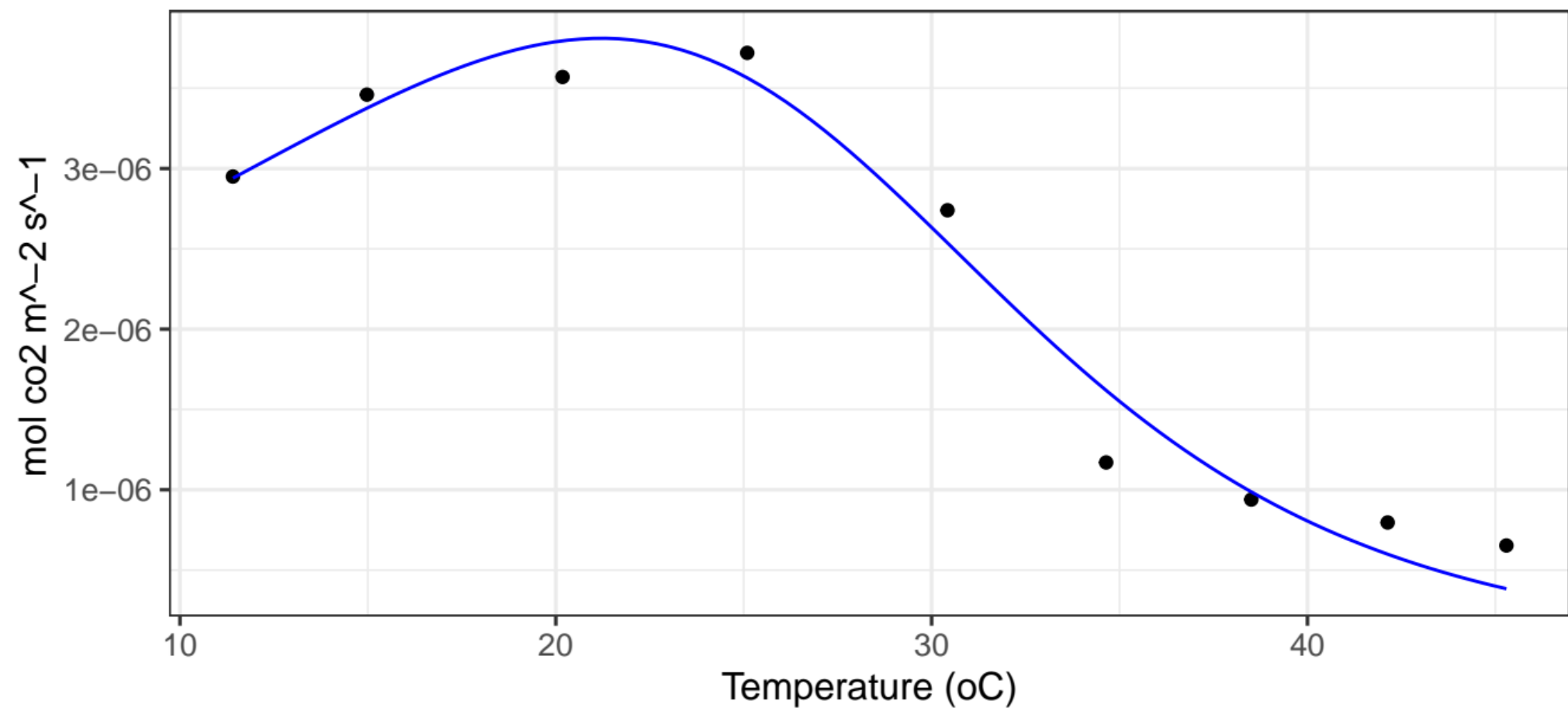
## 82 \_ Solanum tuberosum



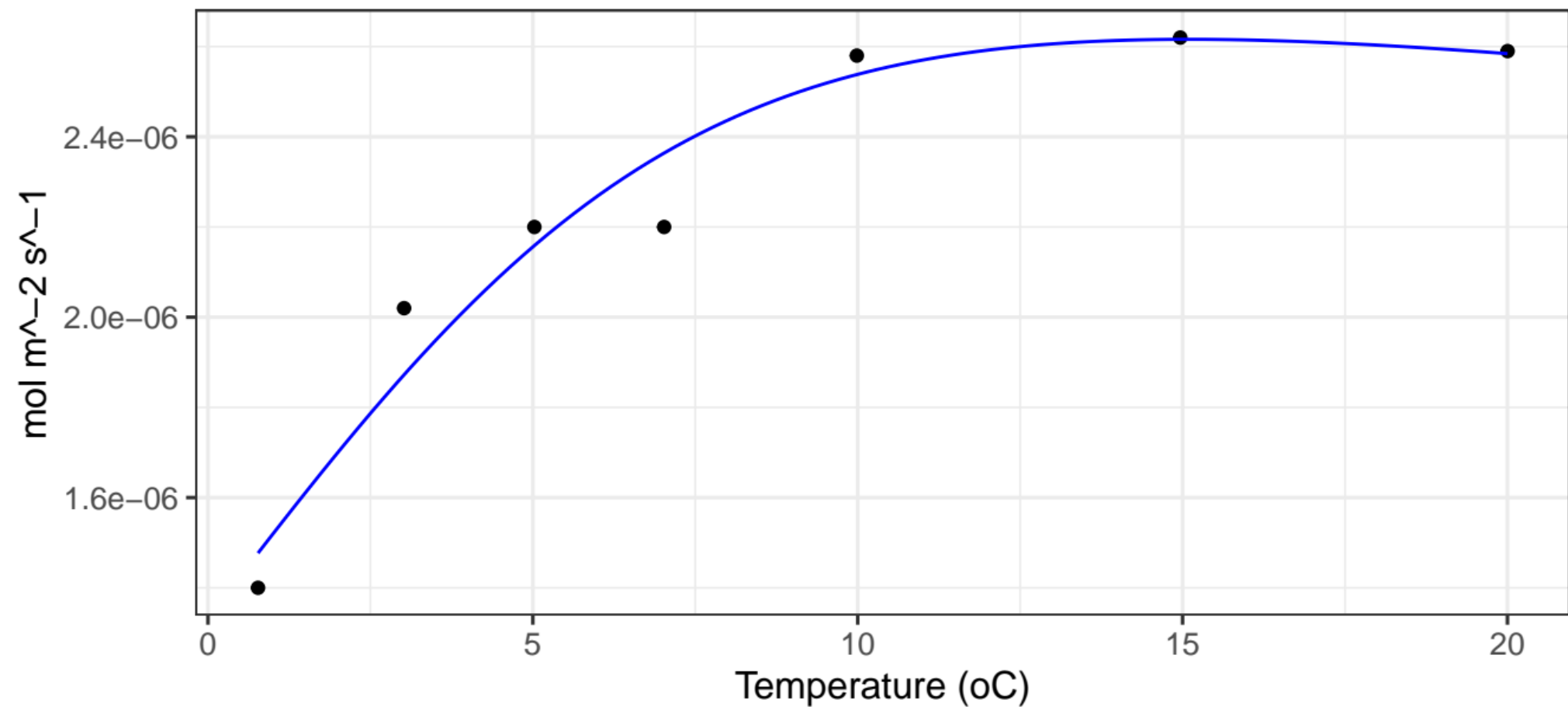
# 83 \_ Coffea arabica



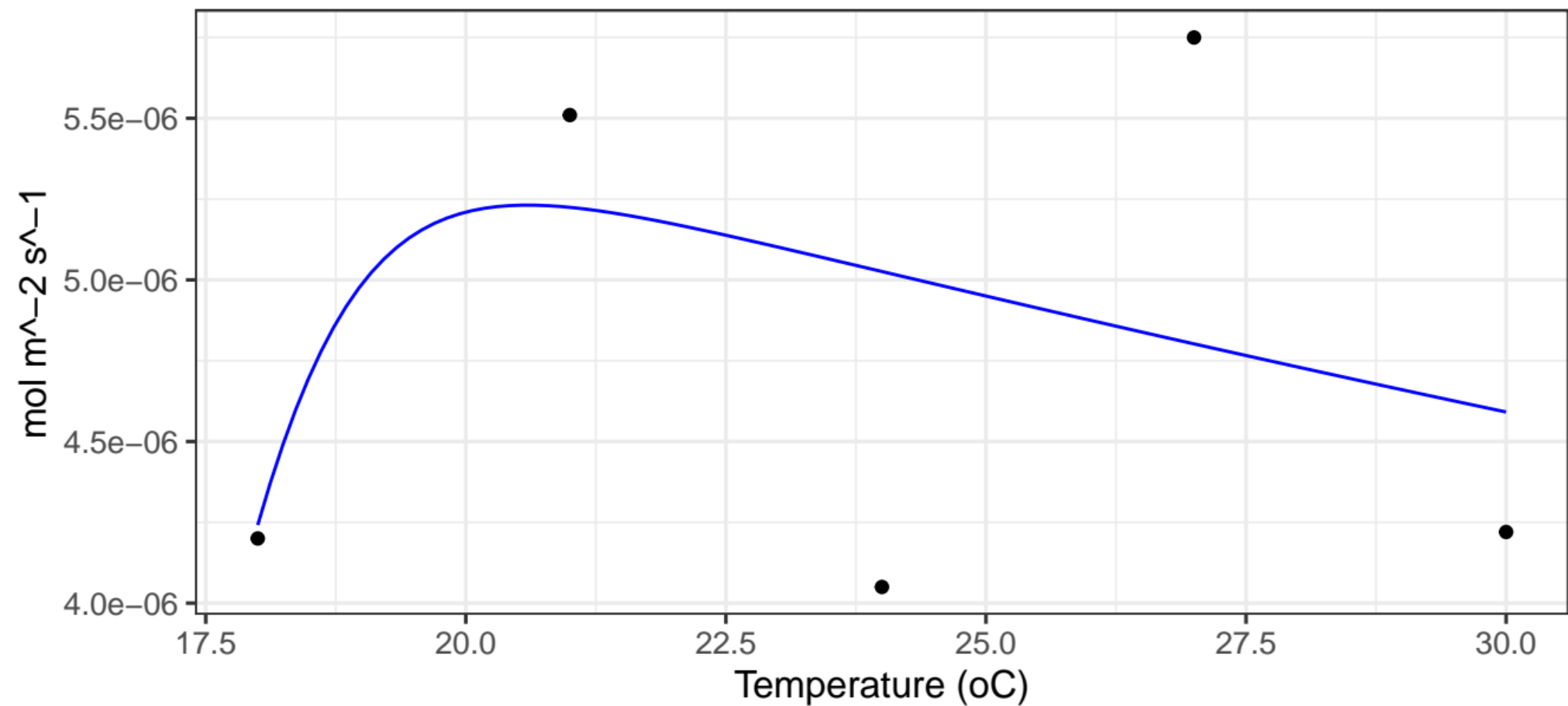
# 84 \_ Coffea arabica



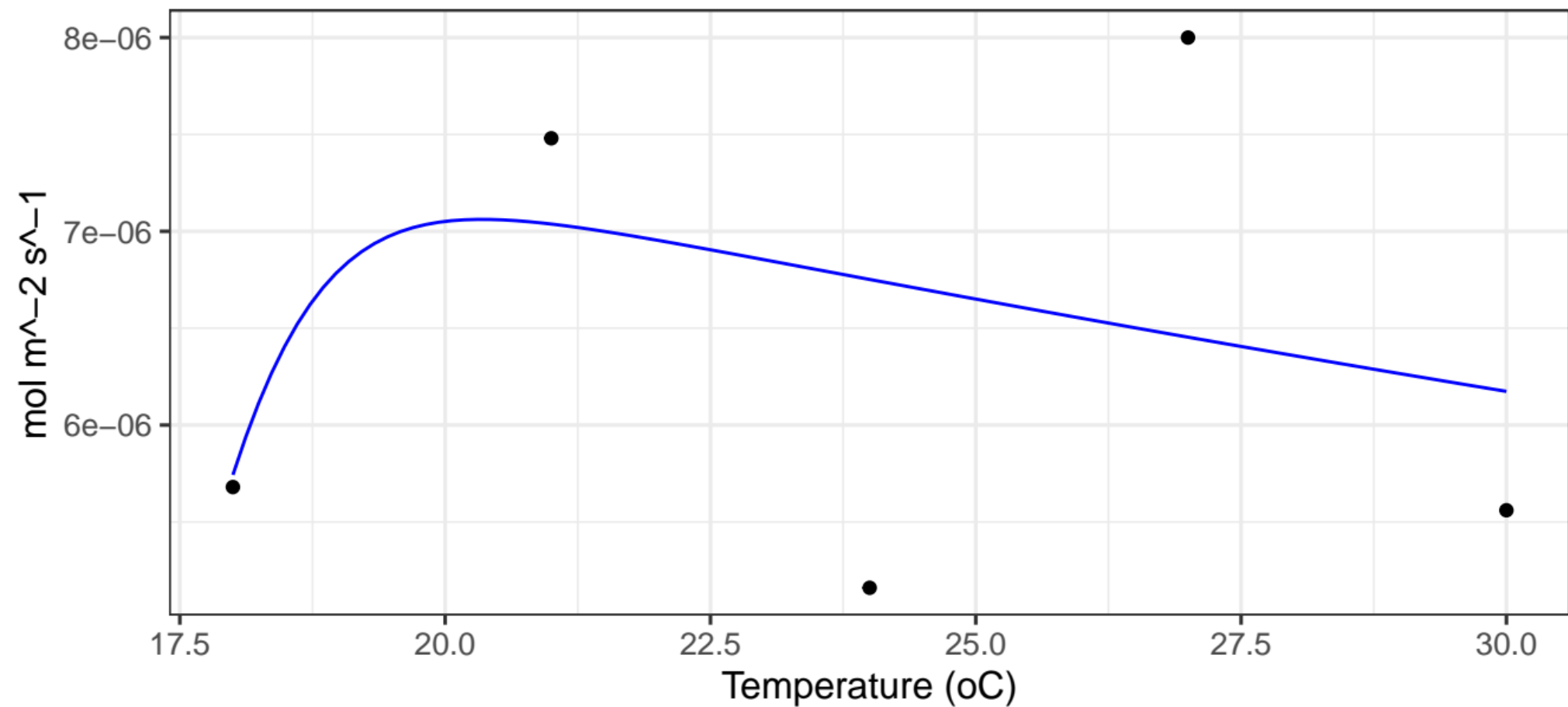
# 85 \_ *Picea engelmannii*



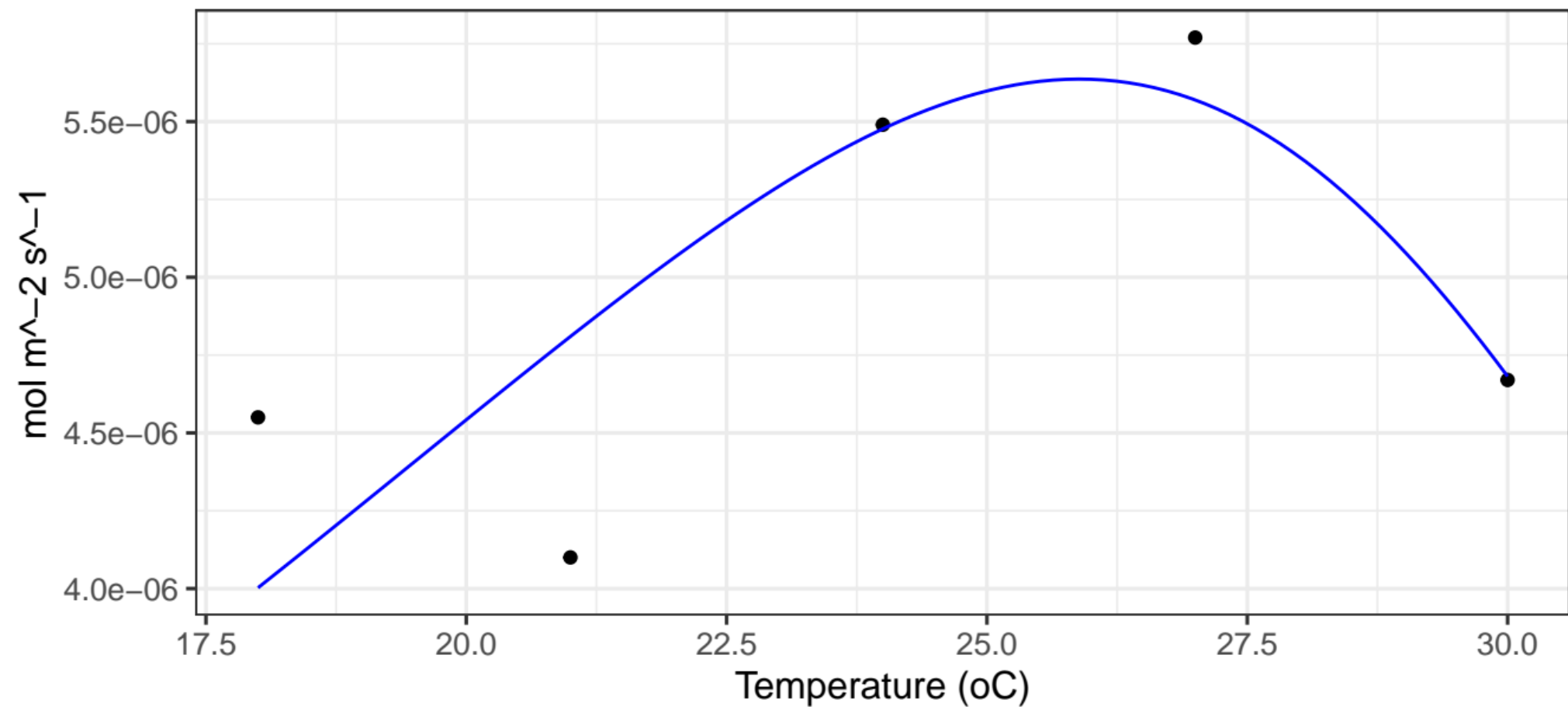
# 90 \_ Larix laricina



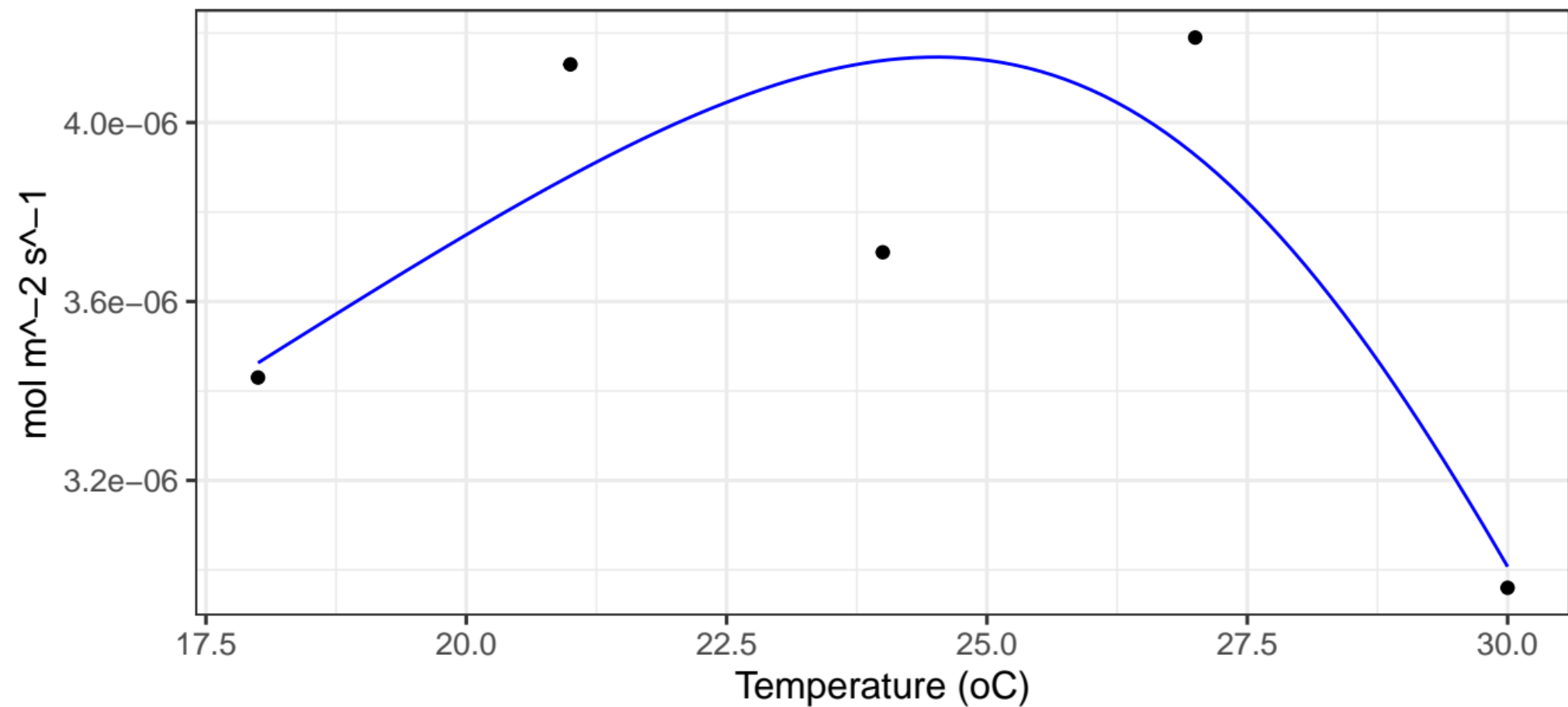
# 91 \_ Larix laricina



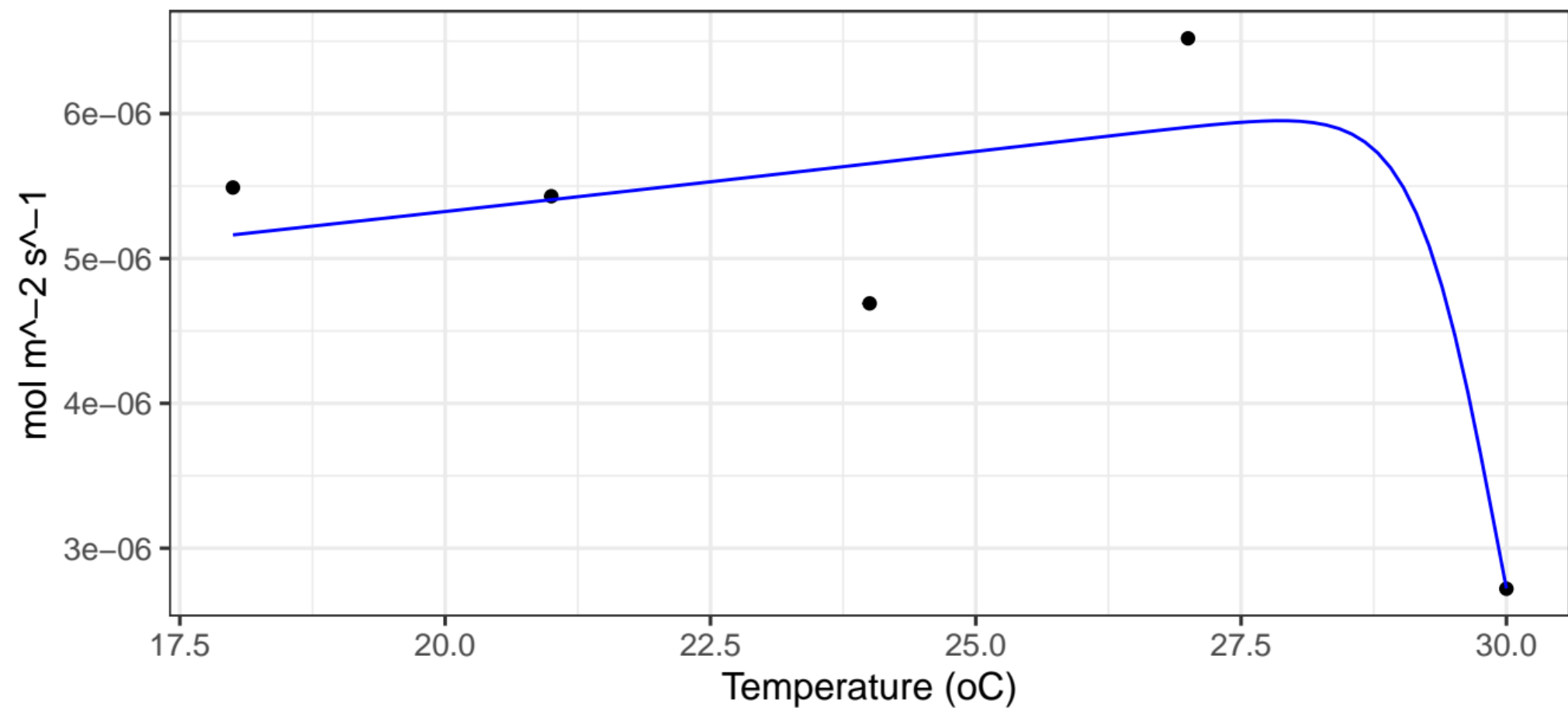
# 93 \_ *Pinus banksiana*



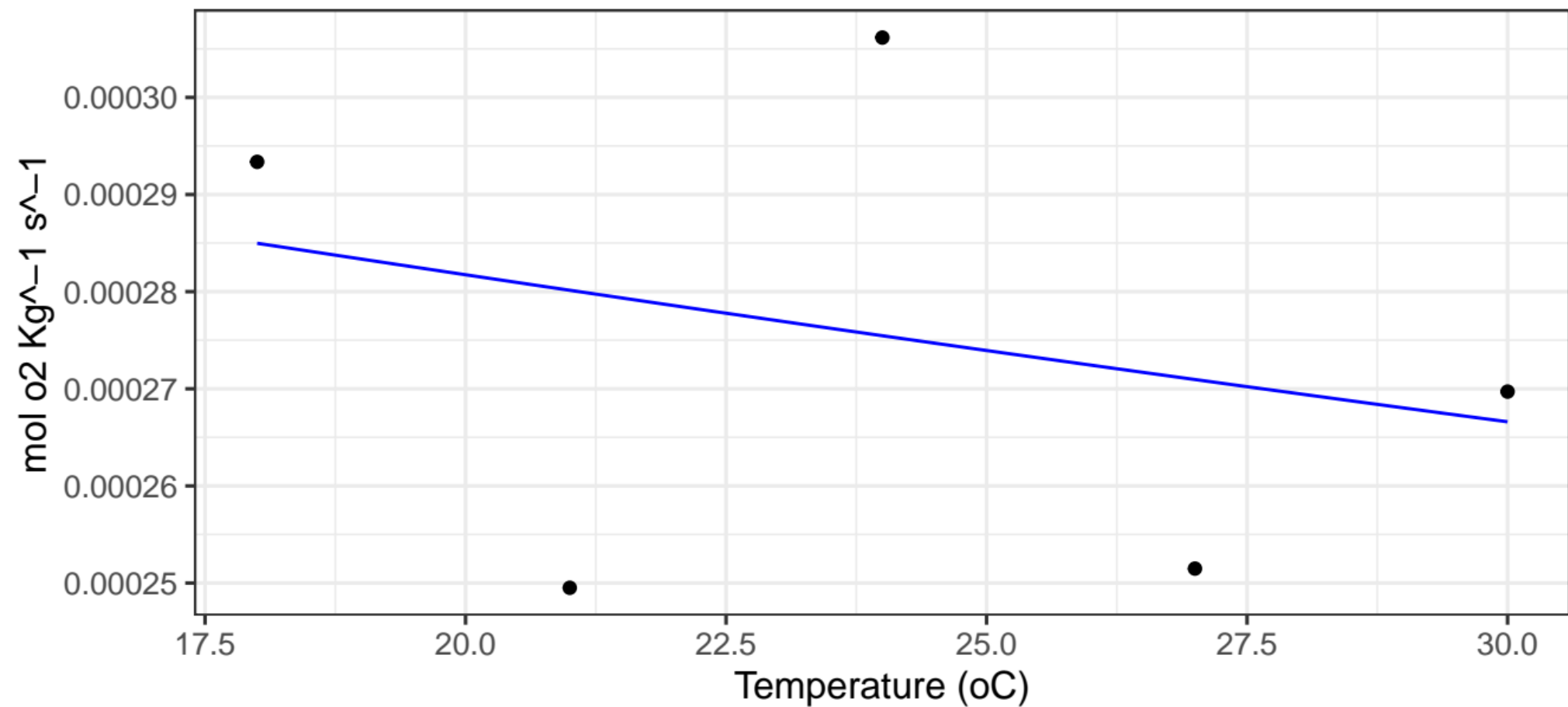
# 94 \_ Picea mariana



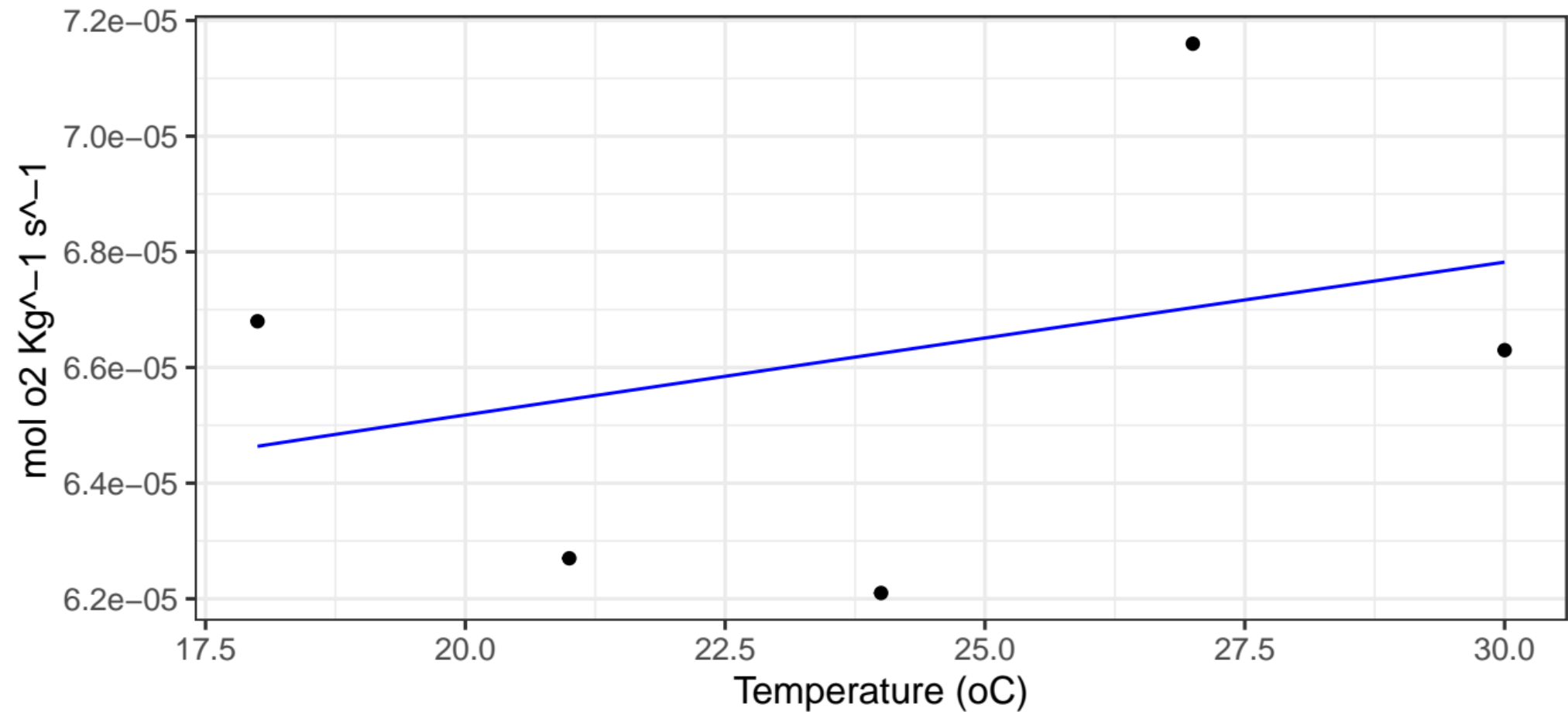
# 95 \_ Picea mariana



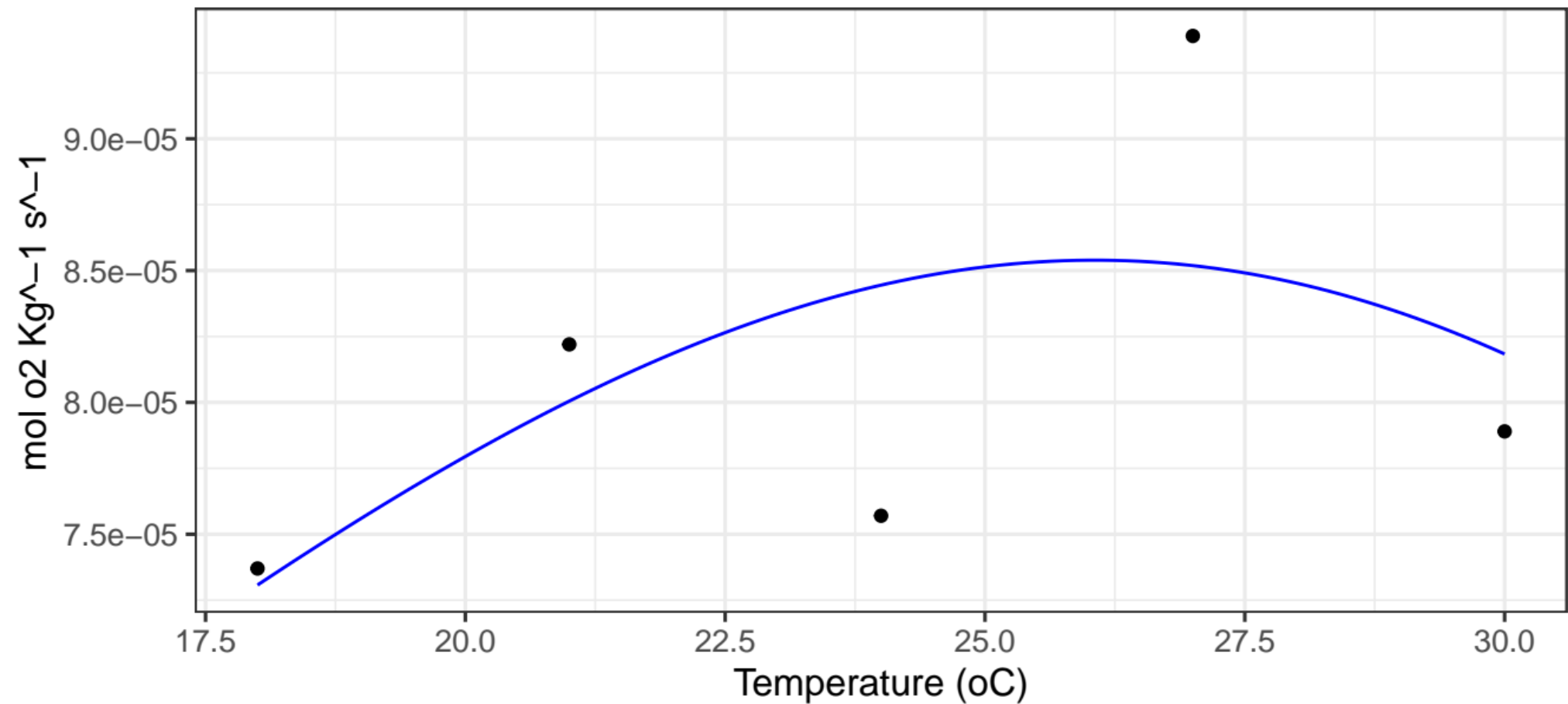
# 99 \_ *Betula papyrifera*



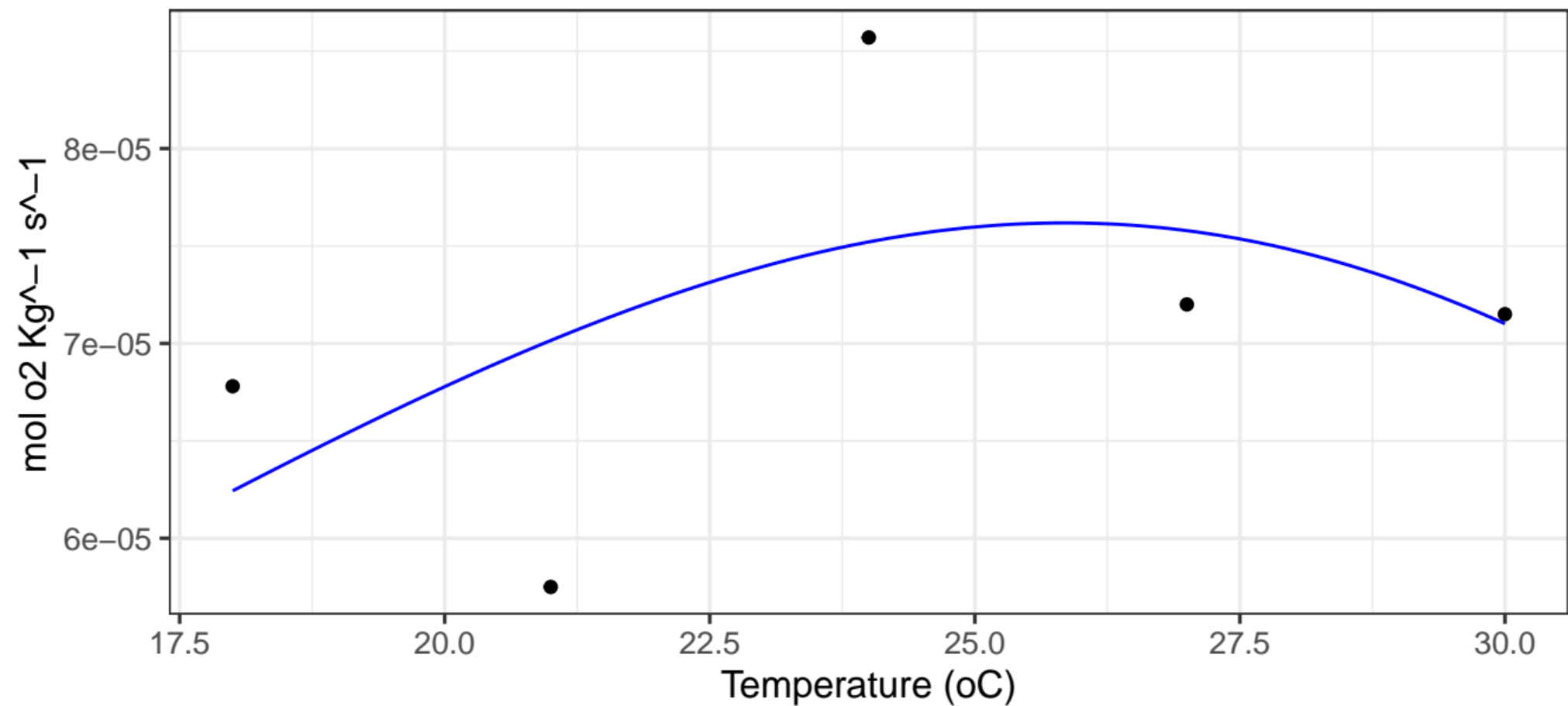
# 100 \_ Larix laricina



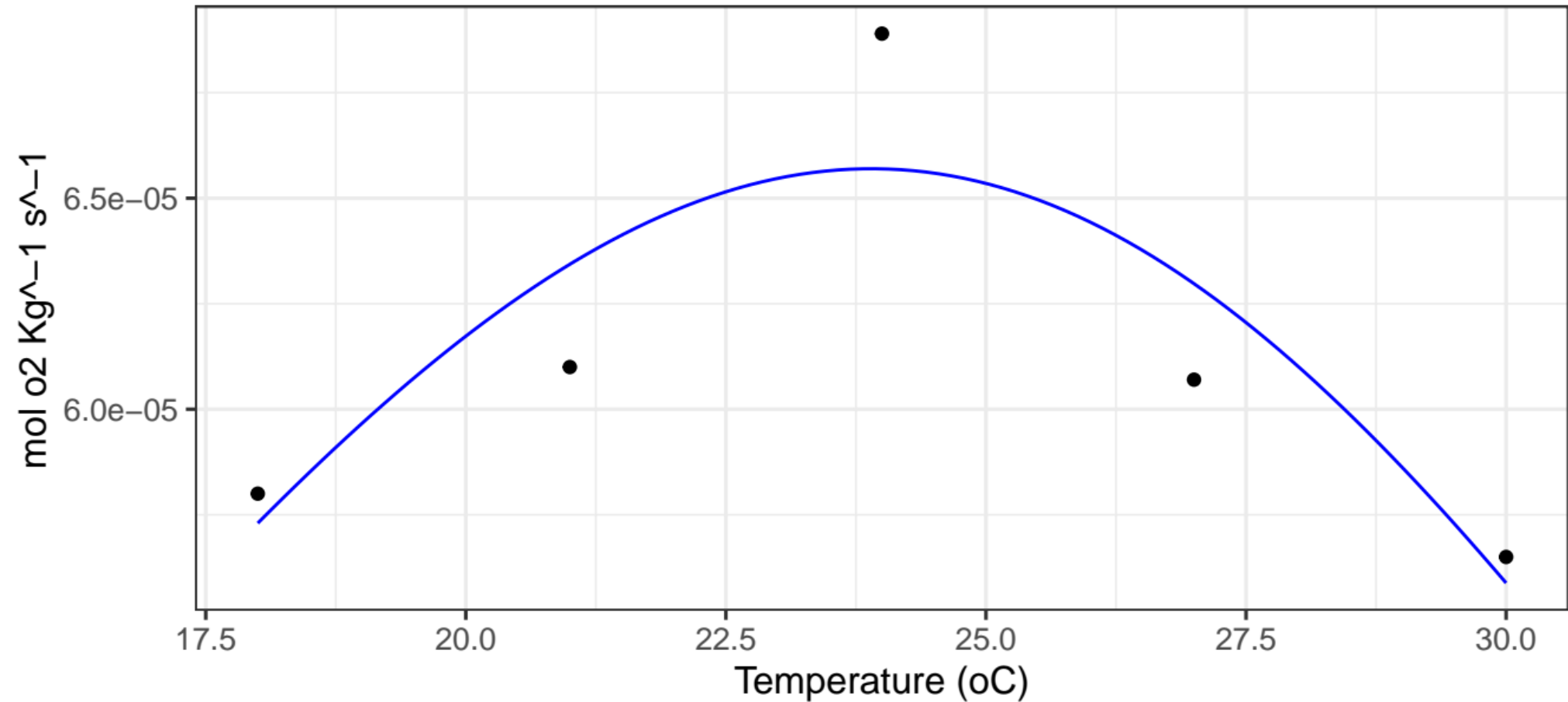
# 101 \_ Larix laricina



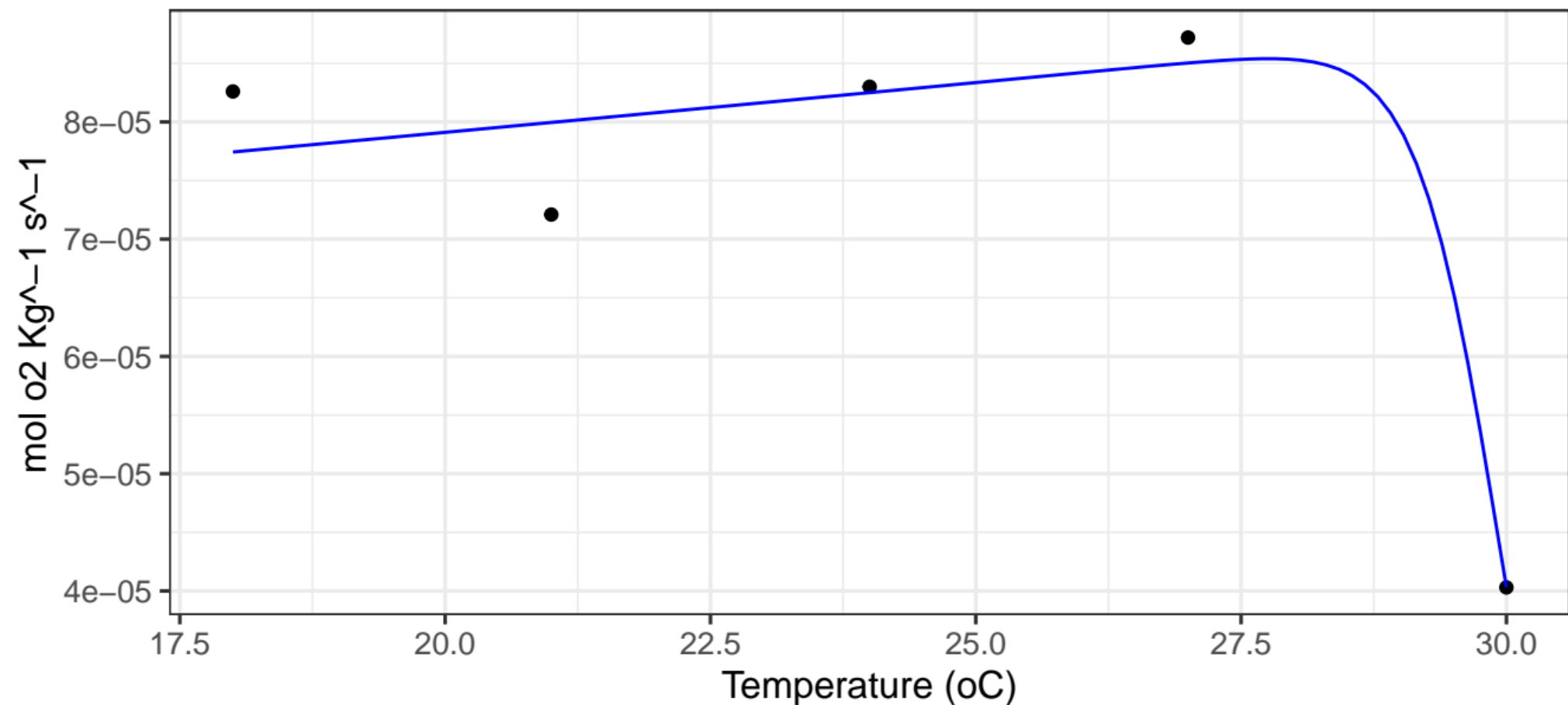
# 103 \_ *Pinus banksiana*



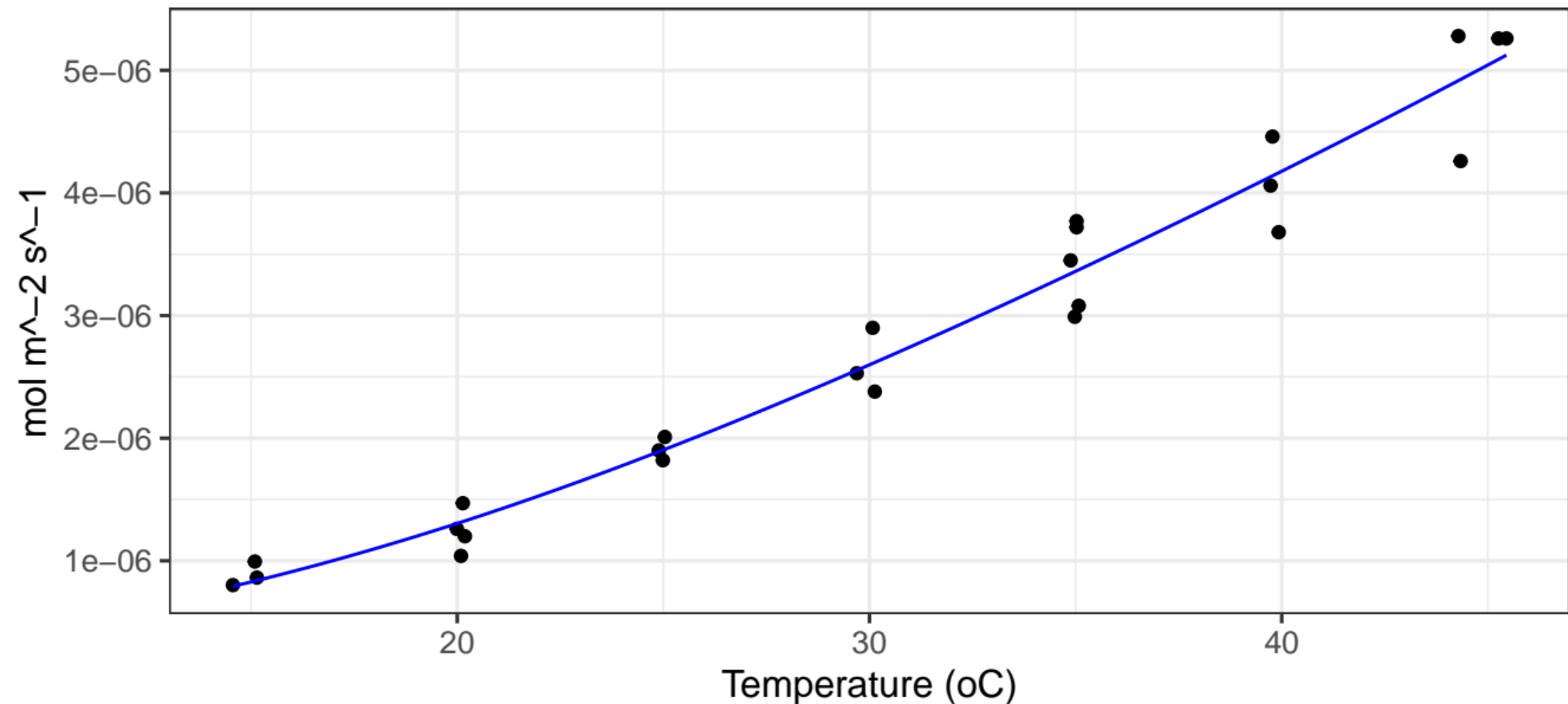
# 104 \_ Picea mariana



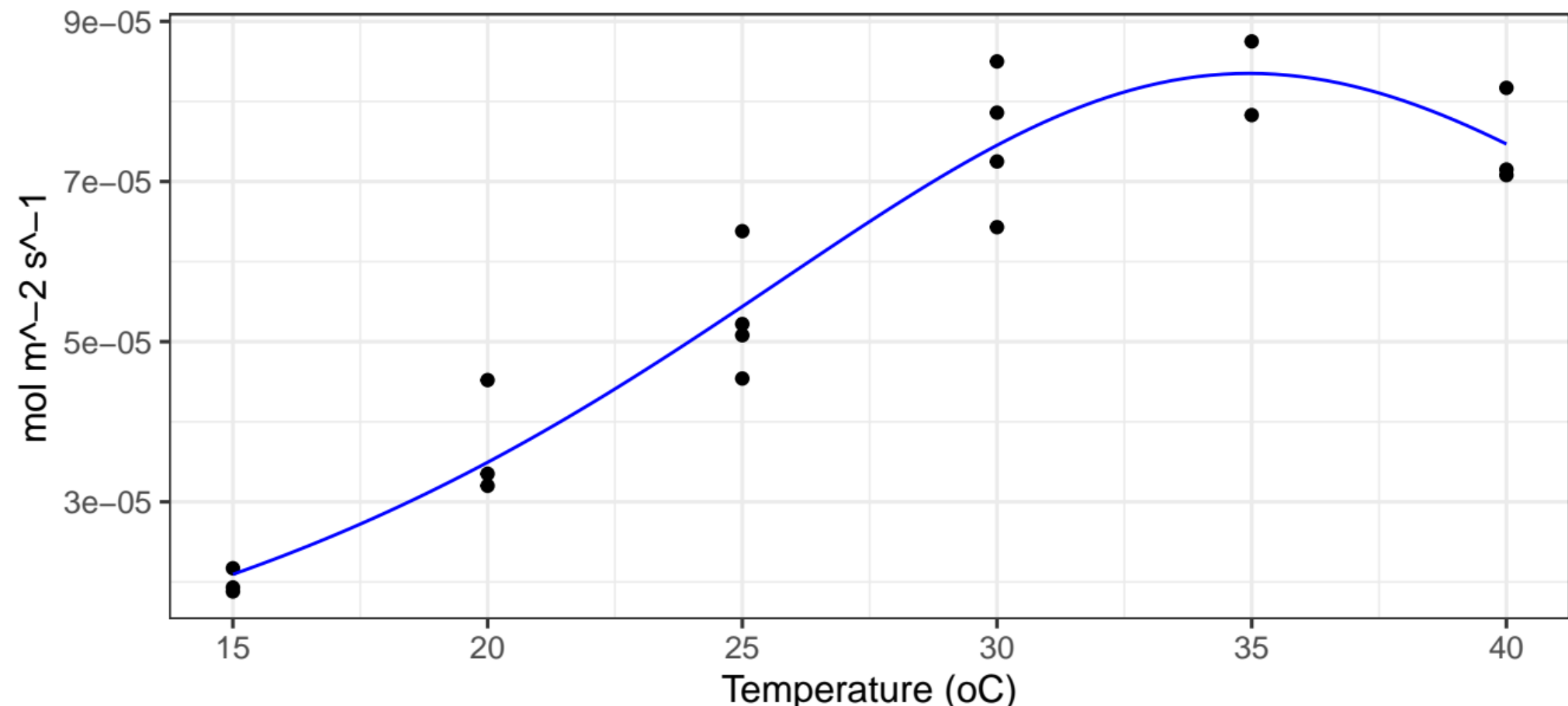
# 105 \_ Picea mariana



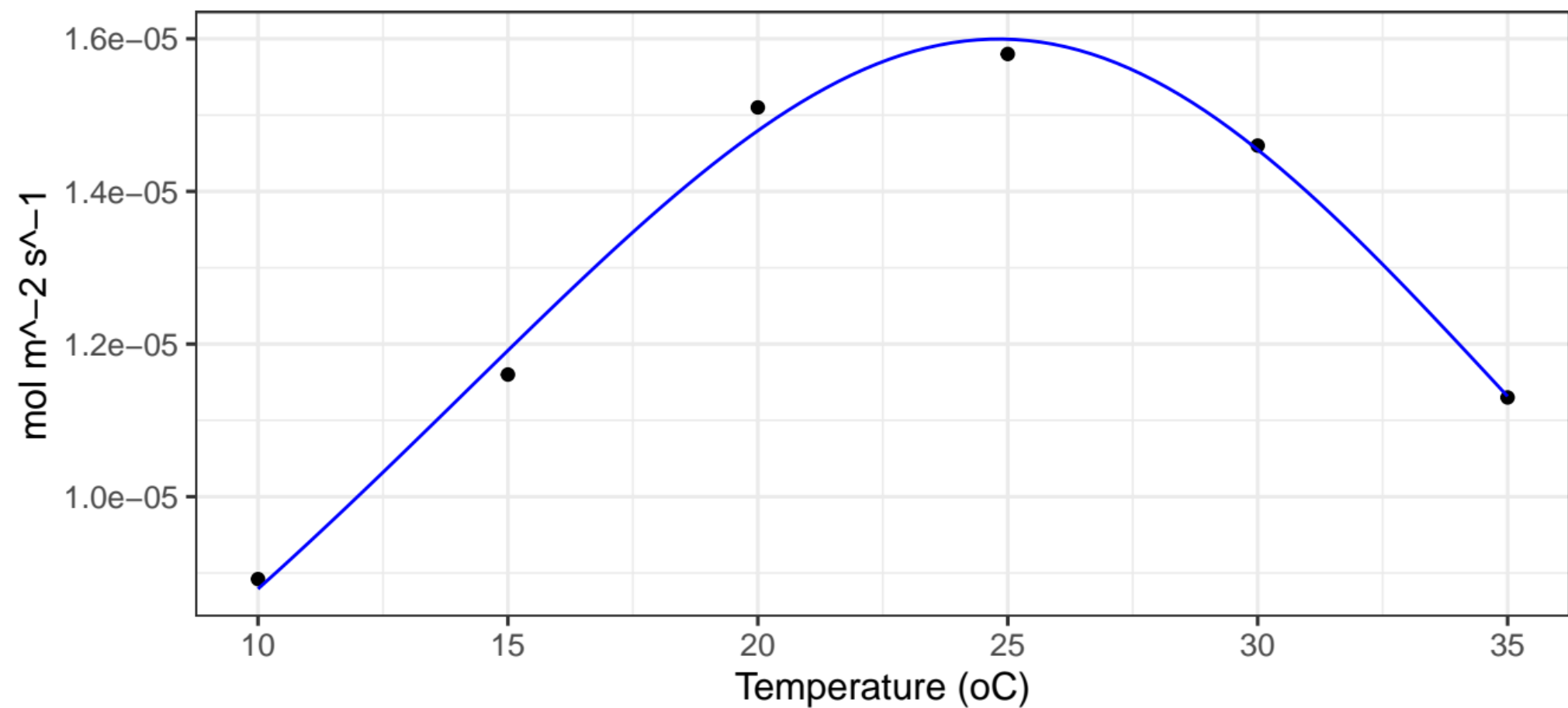
# 106 \_ Glycine max



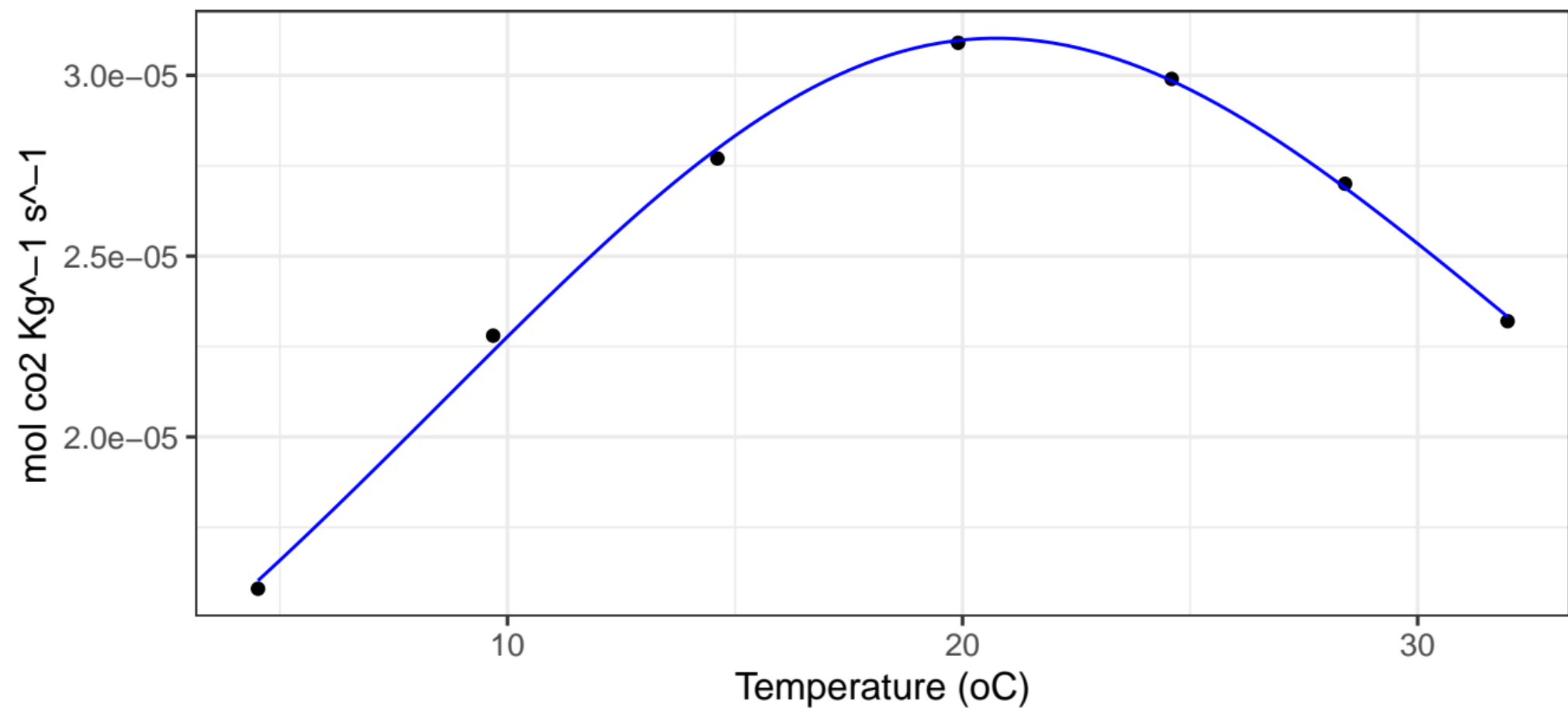
# 107 \_ Glycine max



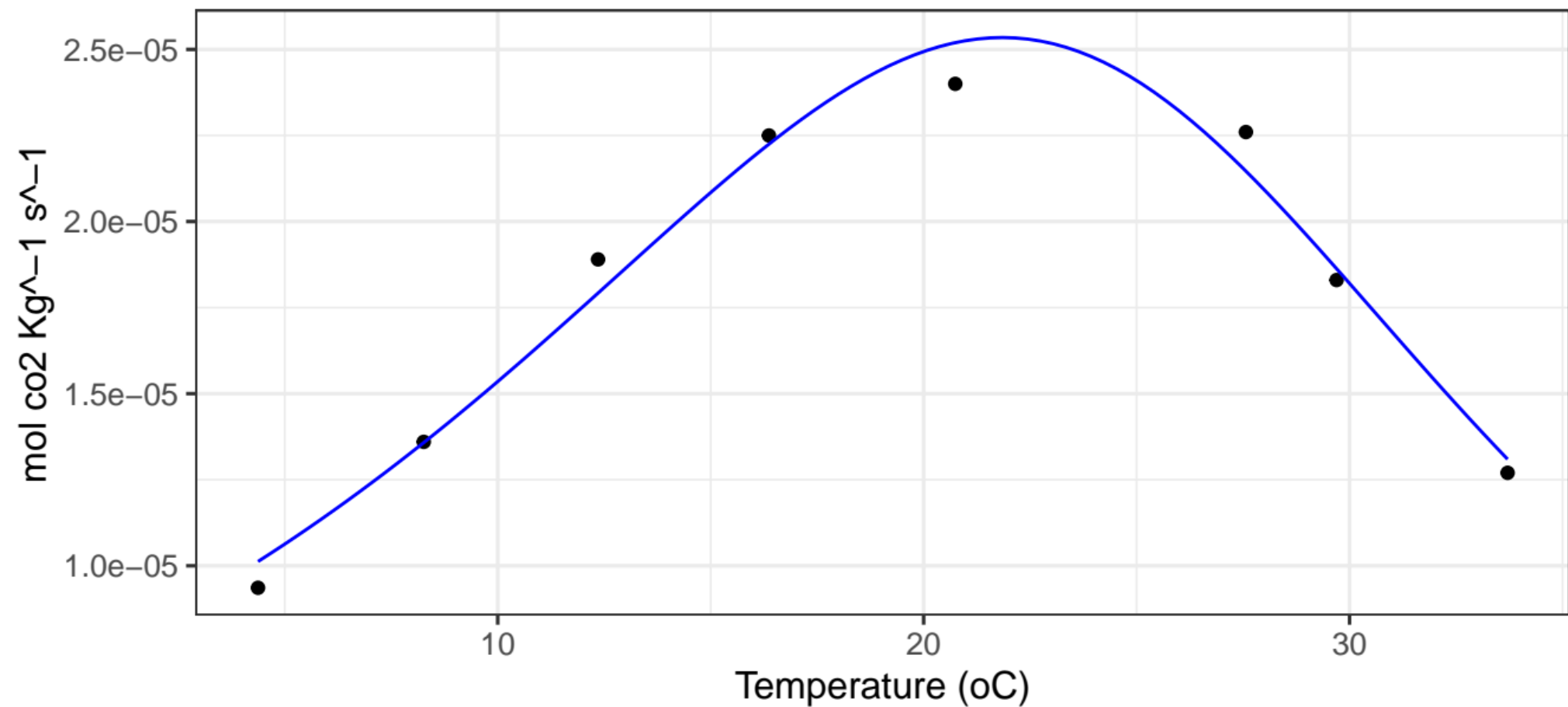
# 109 \_ Quercus canariensis



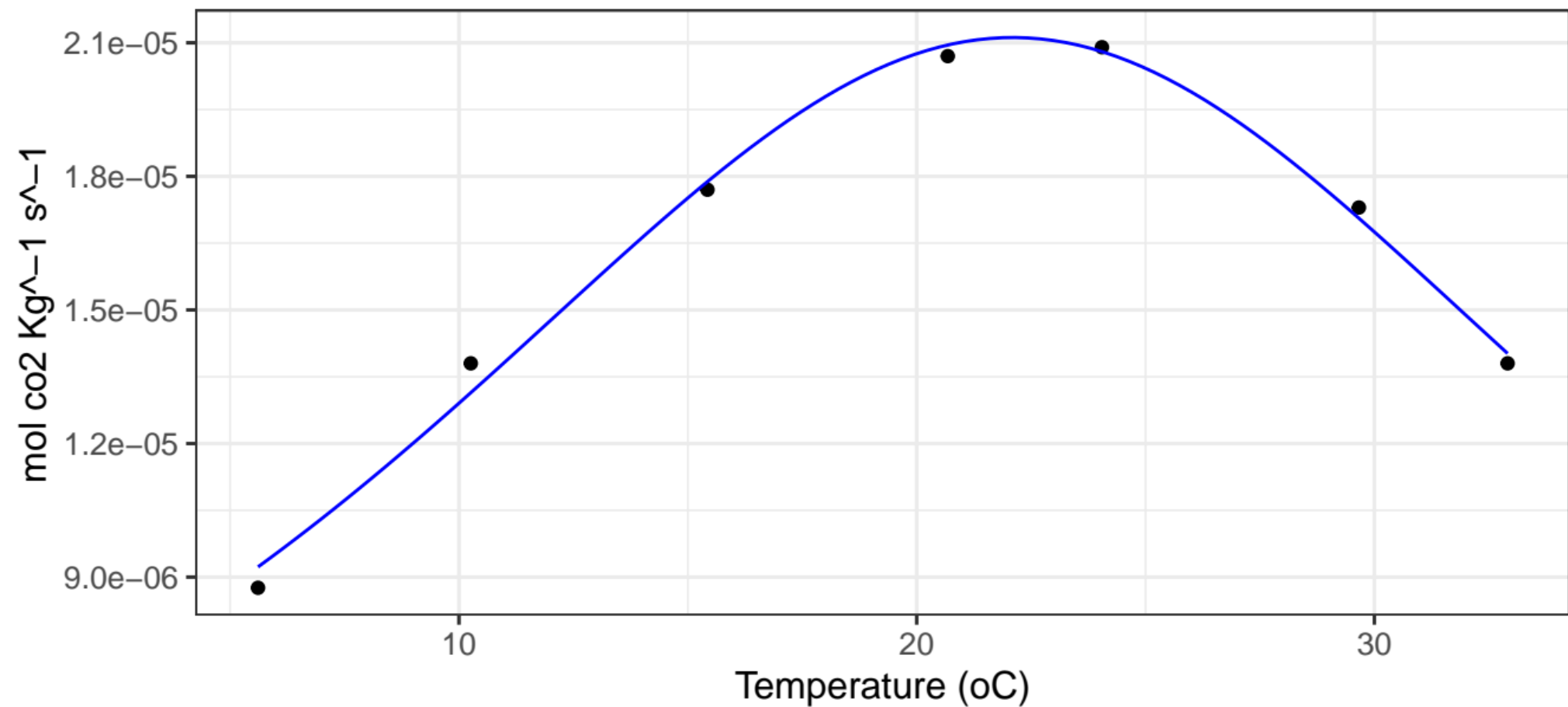
# 110 \_ Sphagnum squarrosum



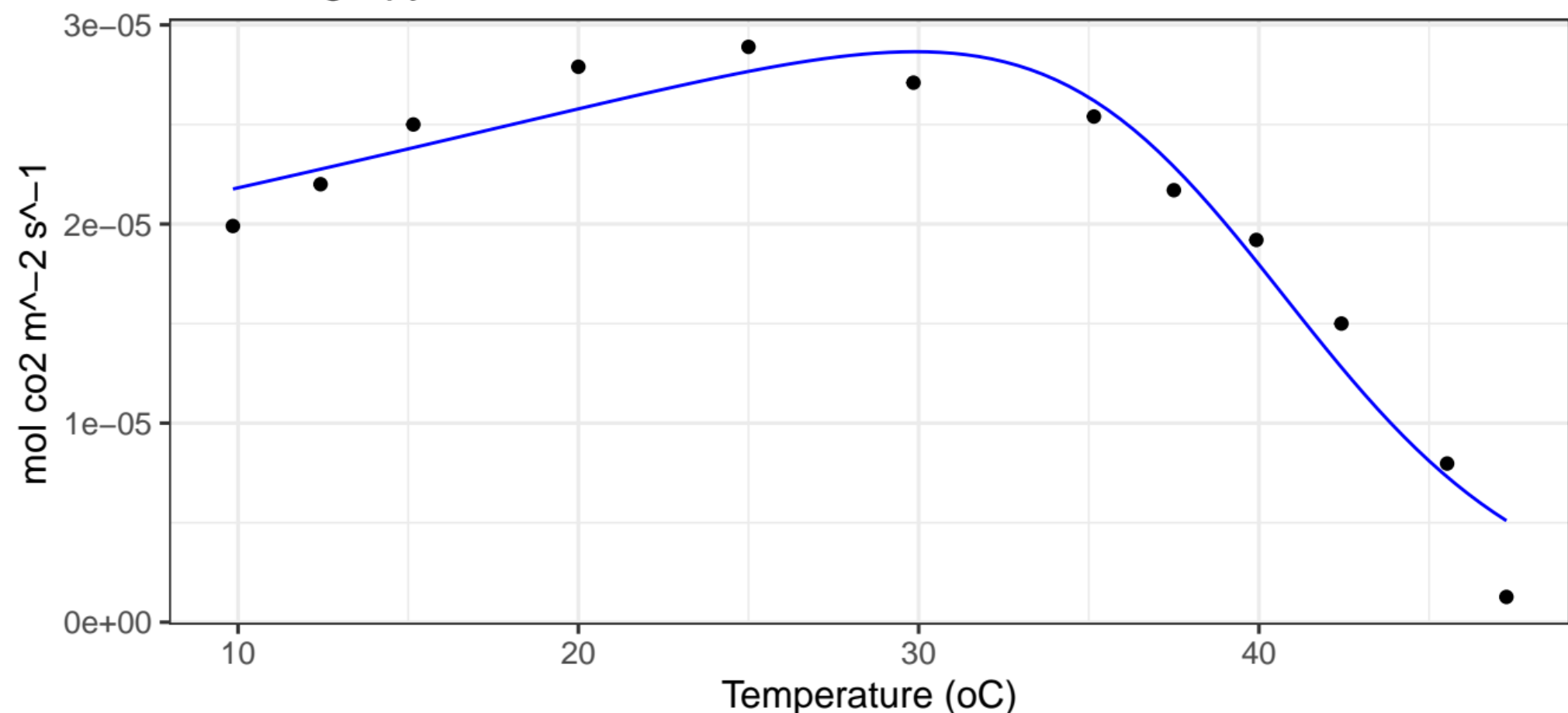
# 112 \_ Sphagnum angustifolium



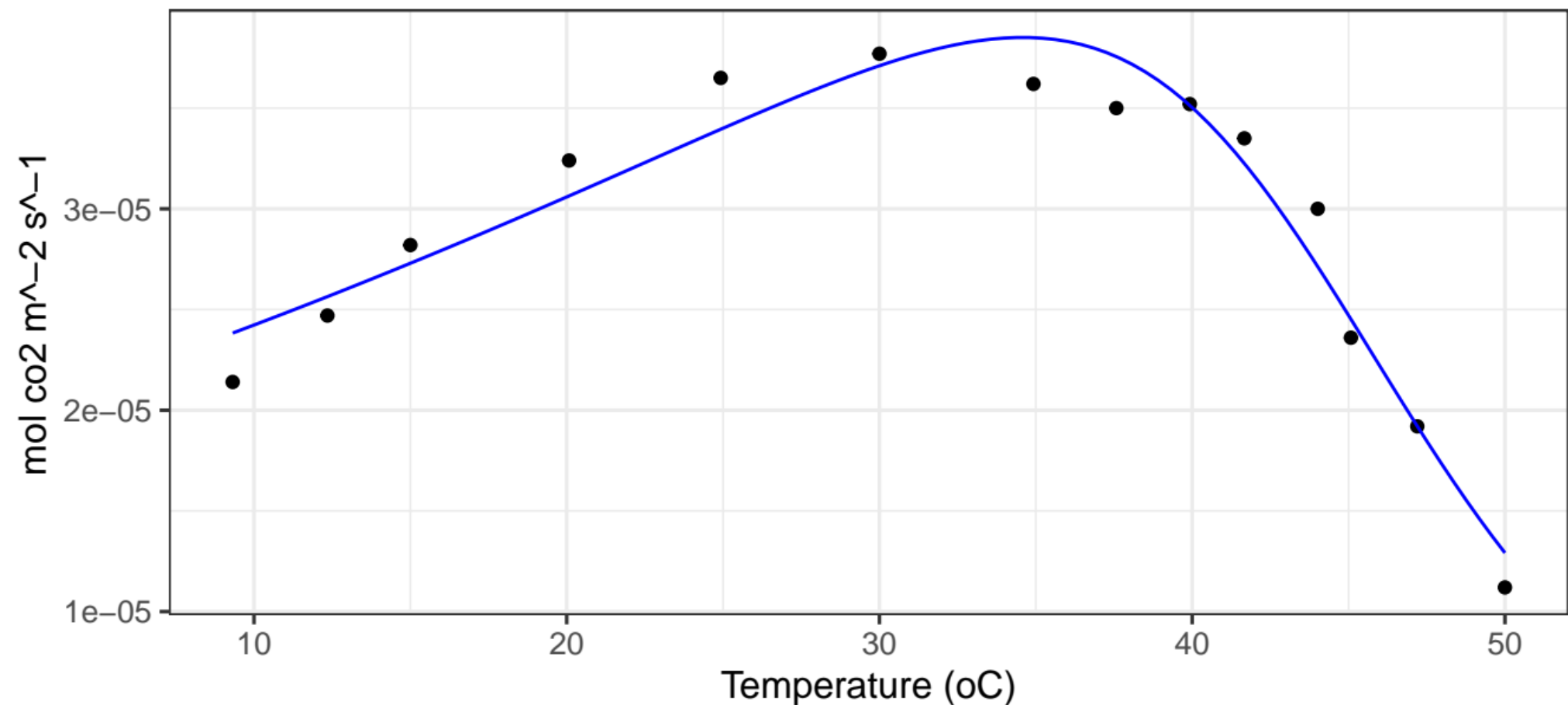
# 114 \_ Sphagnum warnstorffii



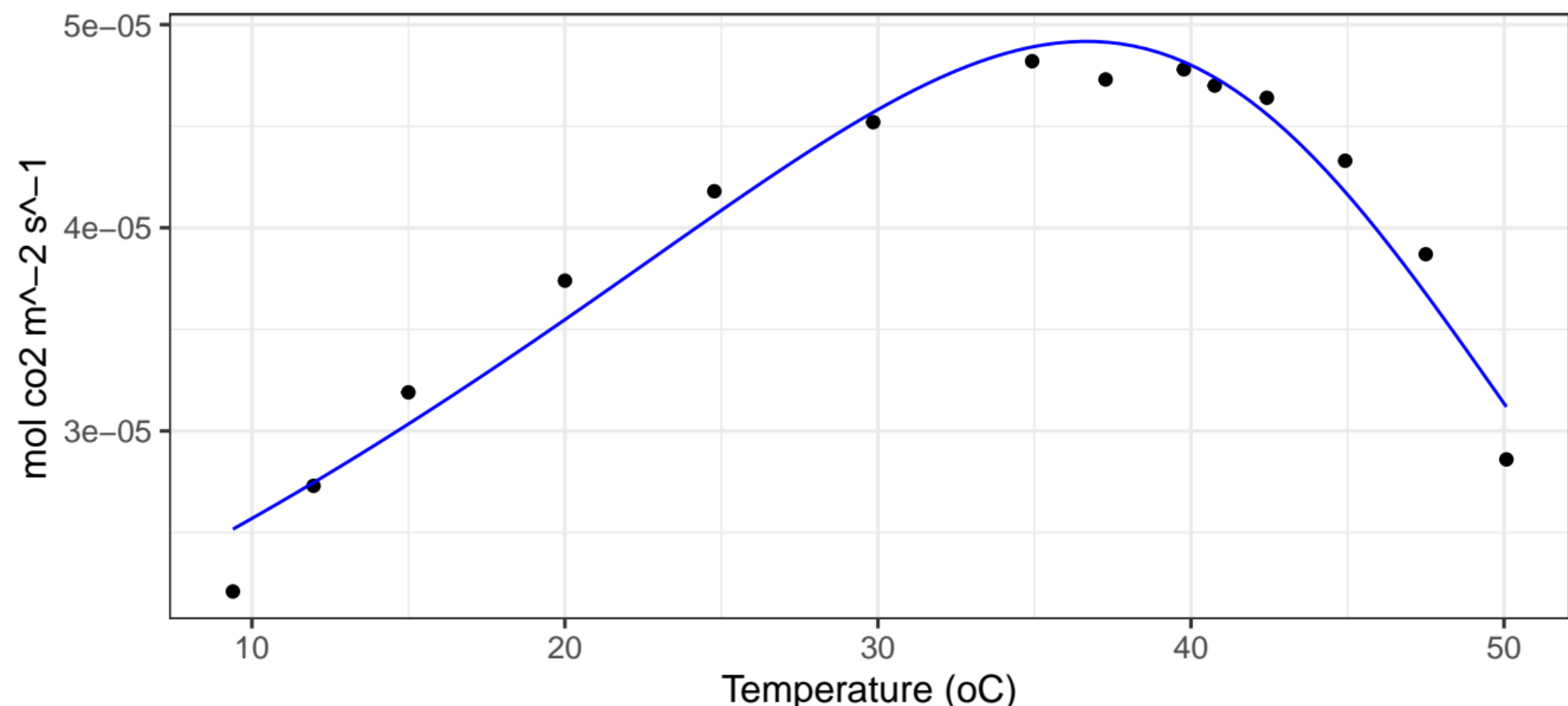
# 116 \_ Agropyron smithii



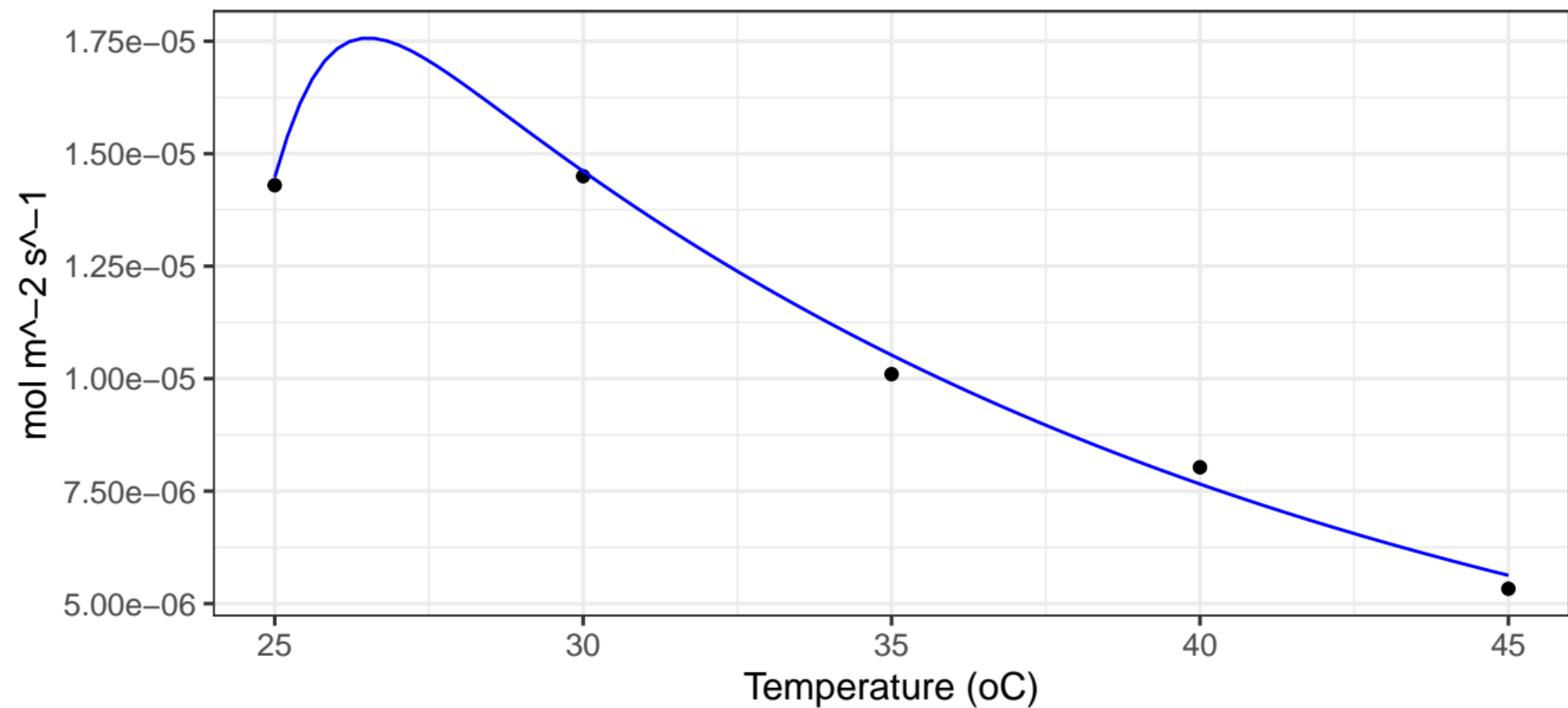
# 117 \_ *Agropyron smithii*



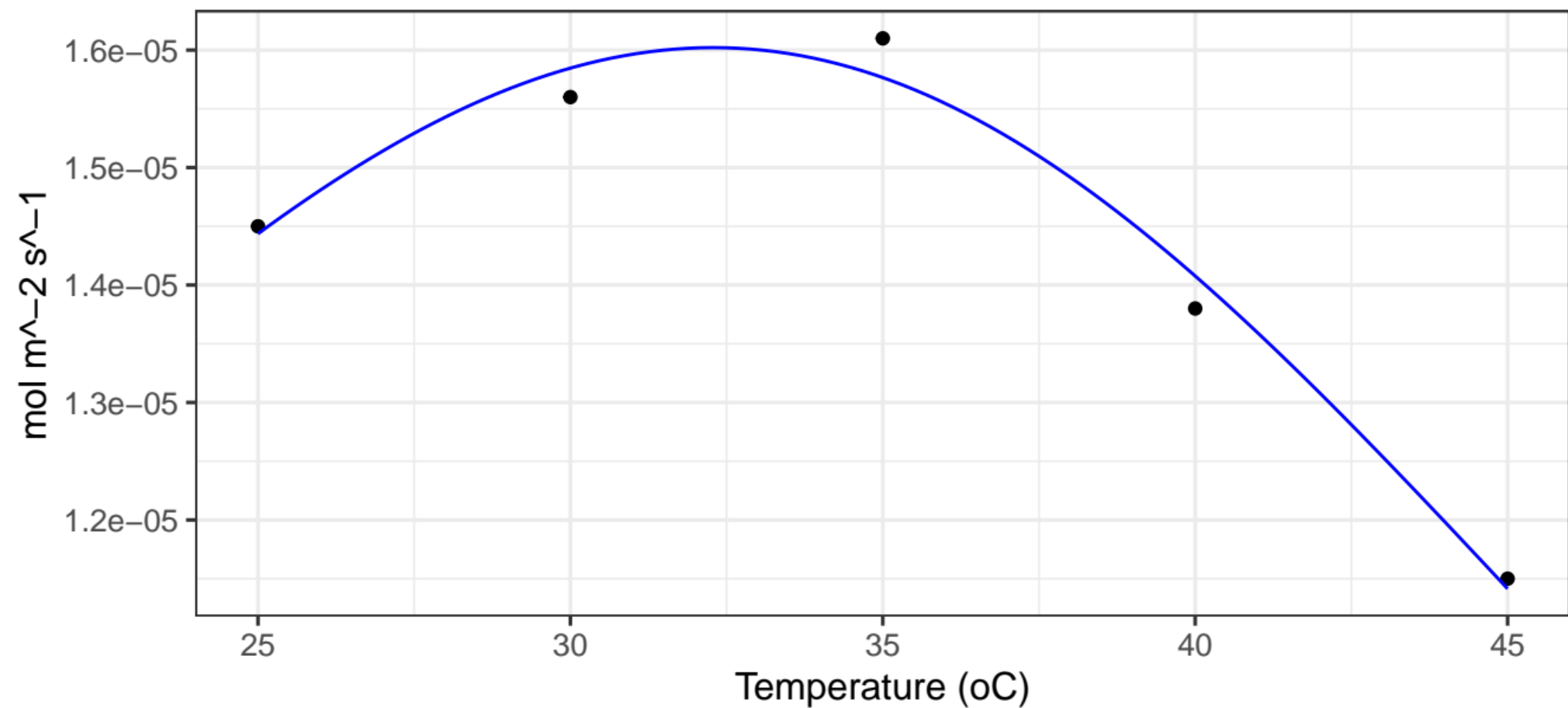
# 118 \_ Agropyron smithii



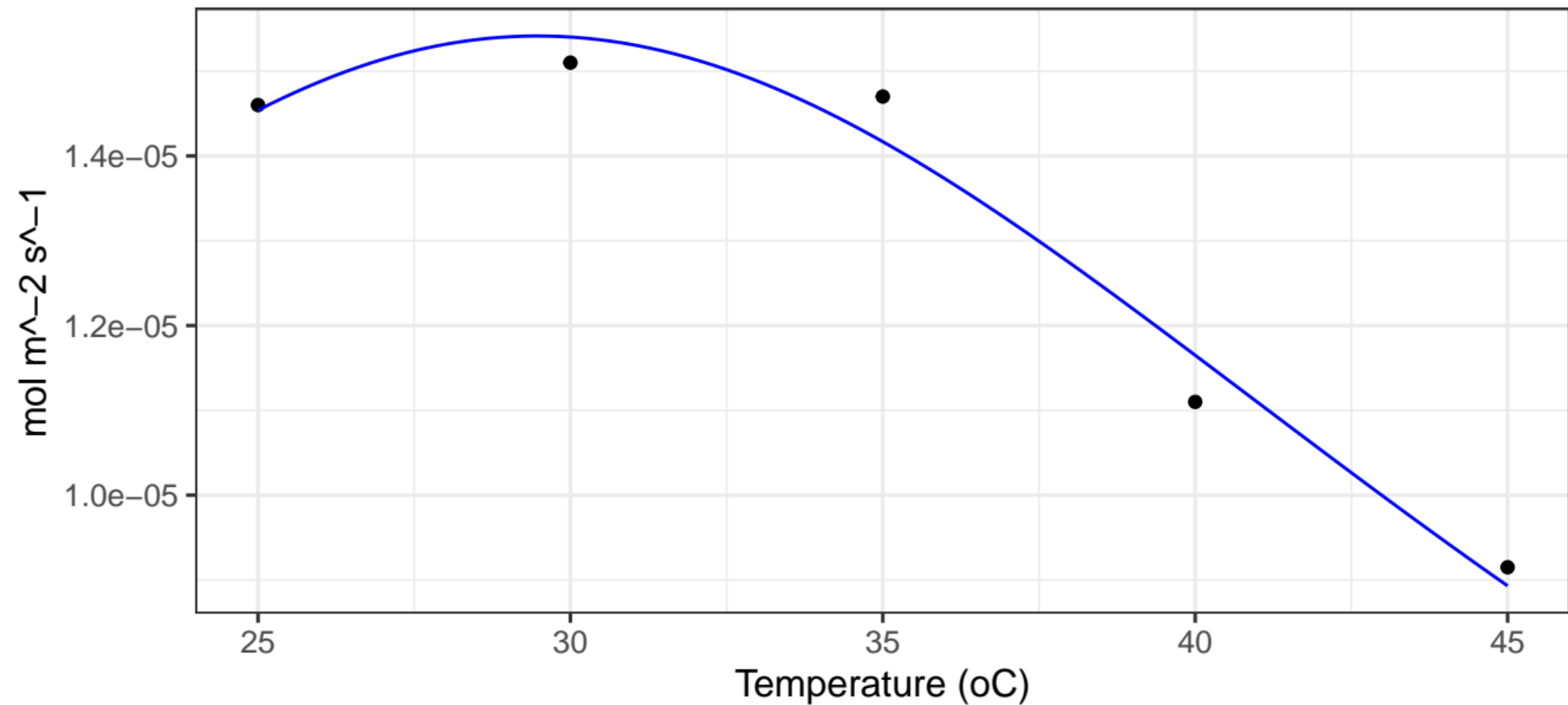
# 119 \_ Nicotiana tabacum



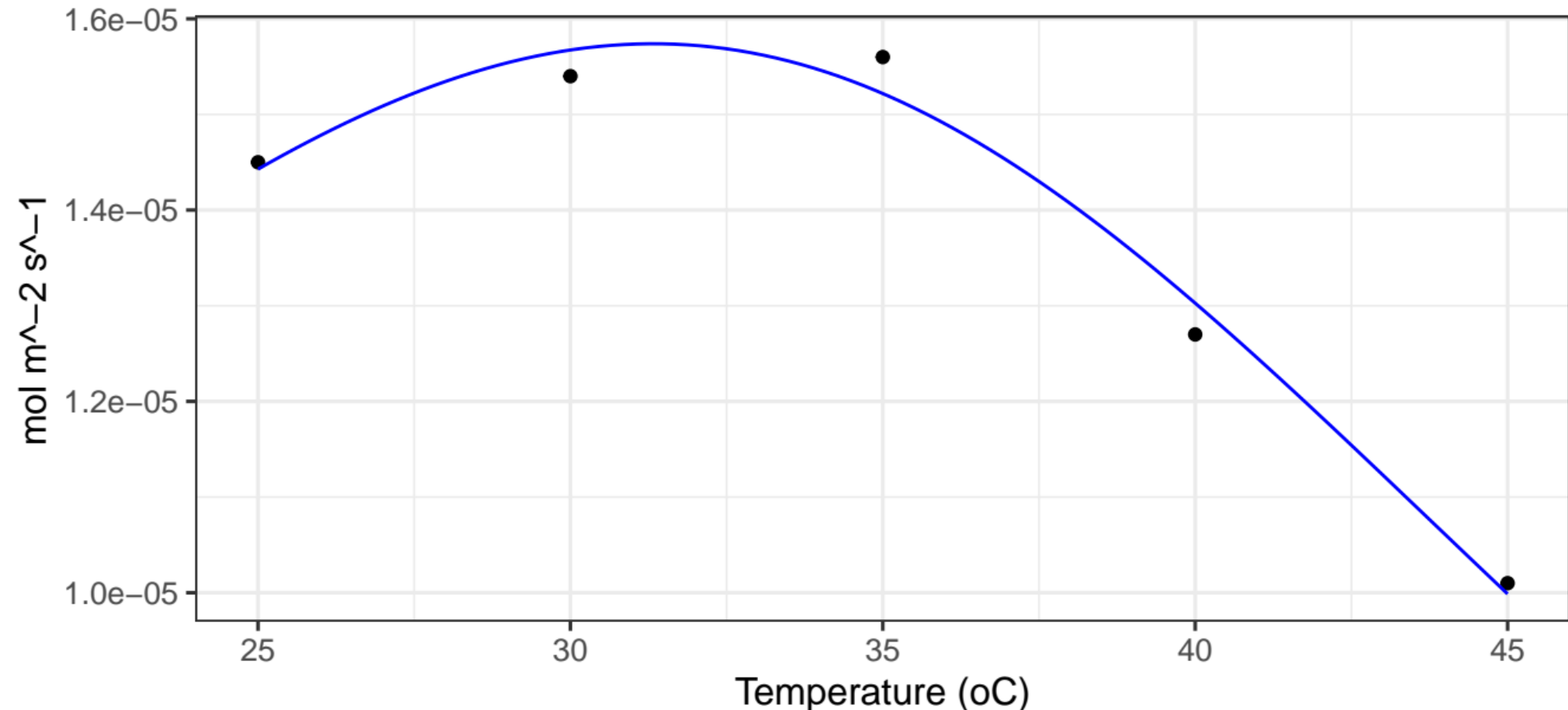
# 120 \_ Nicotiana tabacum



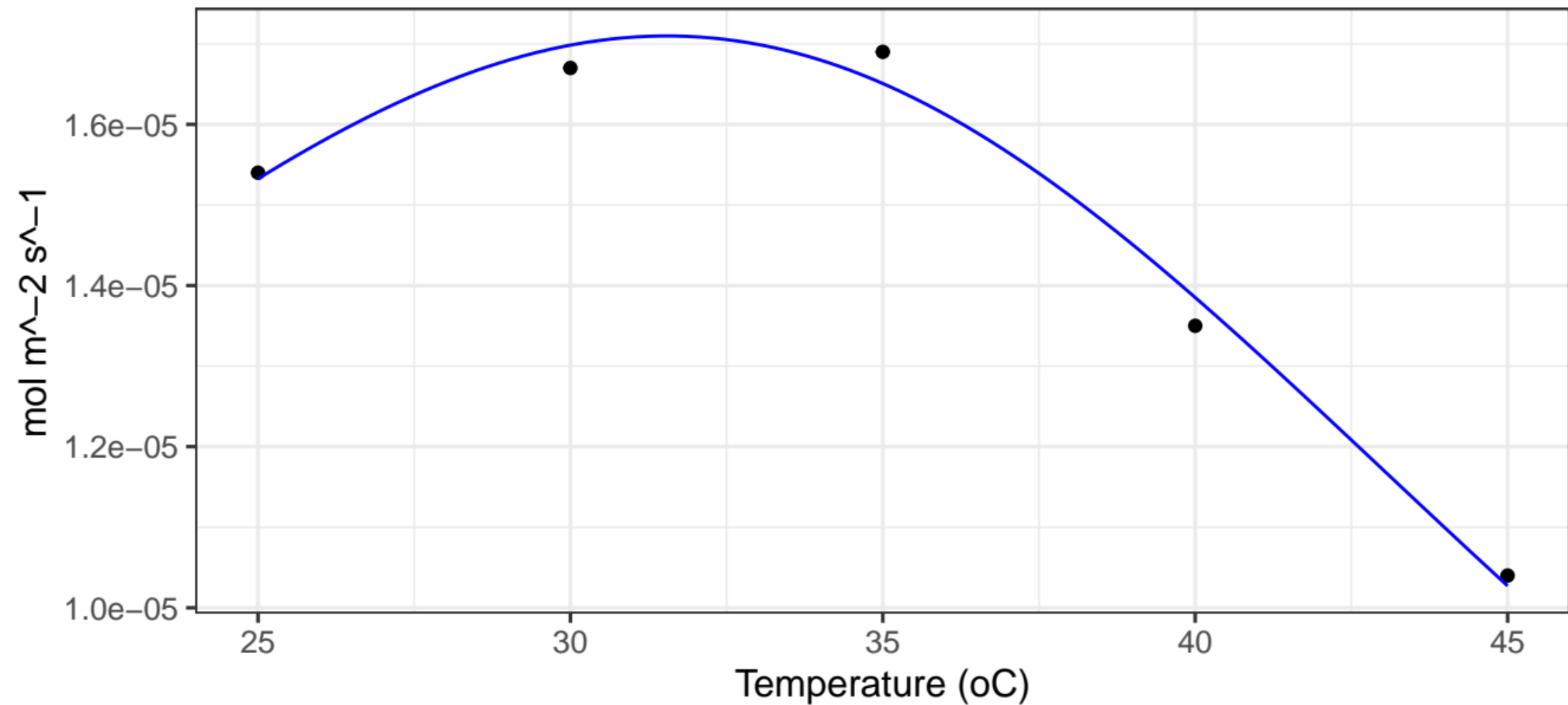
# 121 \_ Nicotiana tabacum



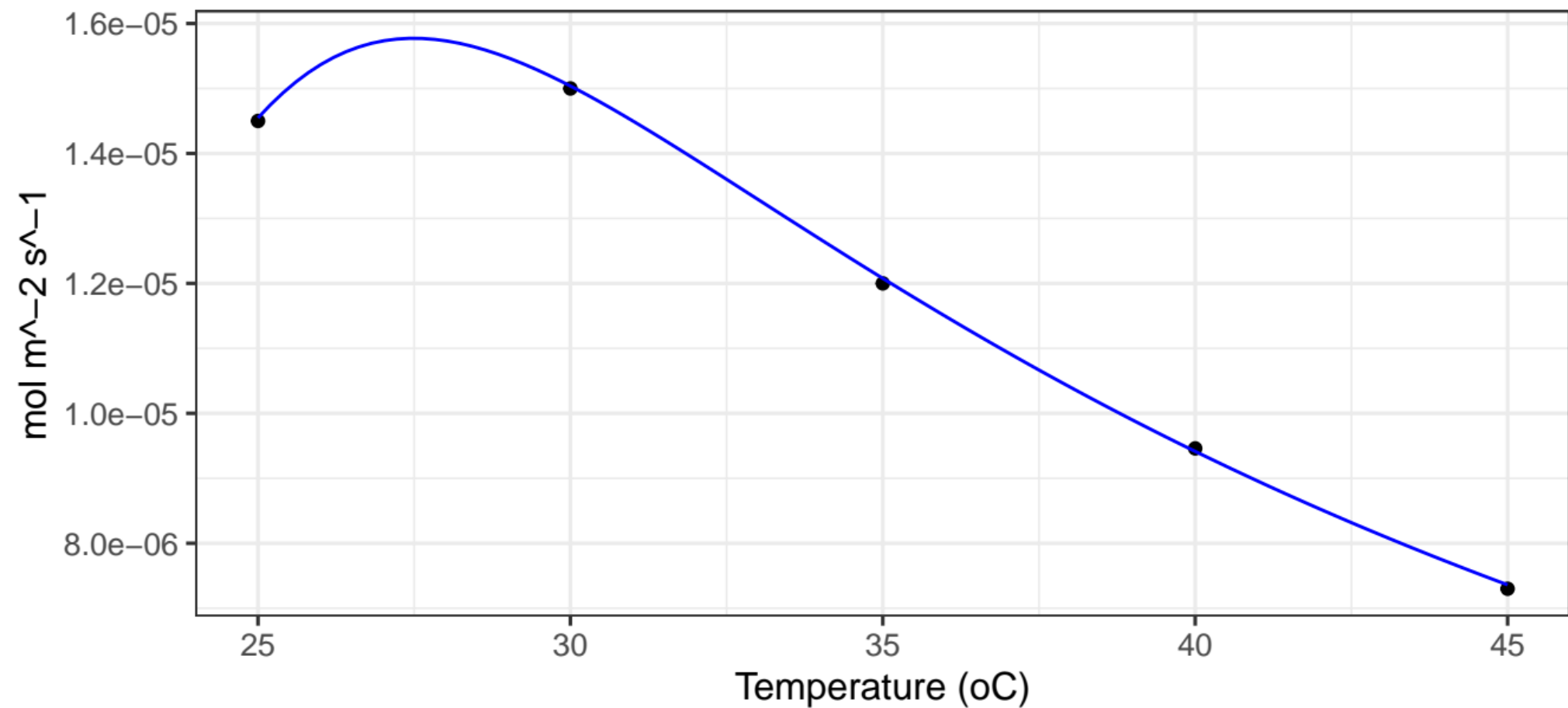
# 122 \_ Nicotiana tabacum



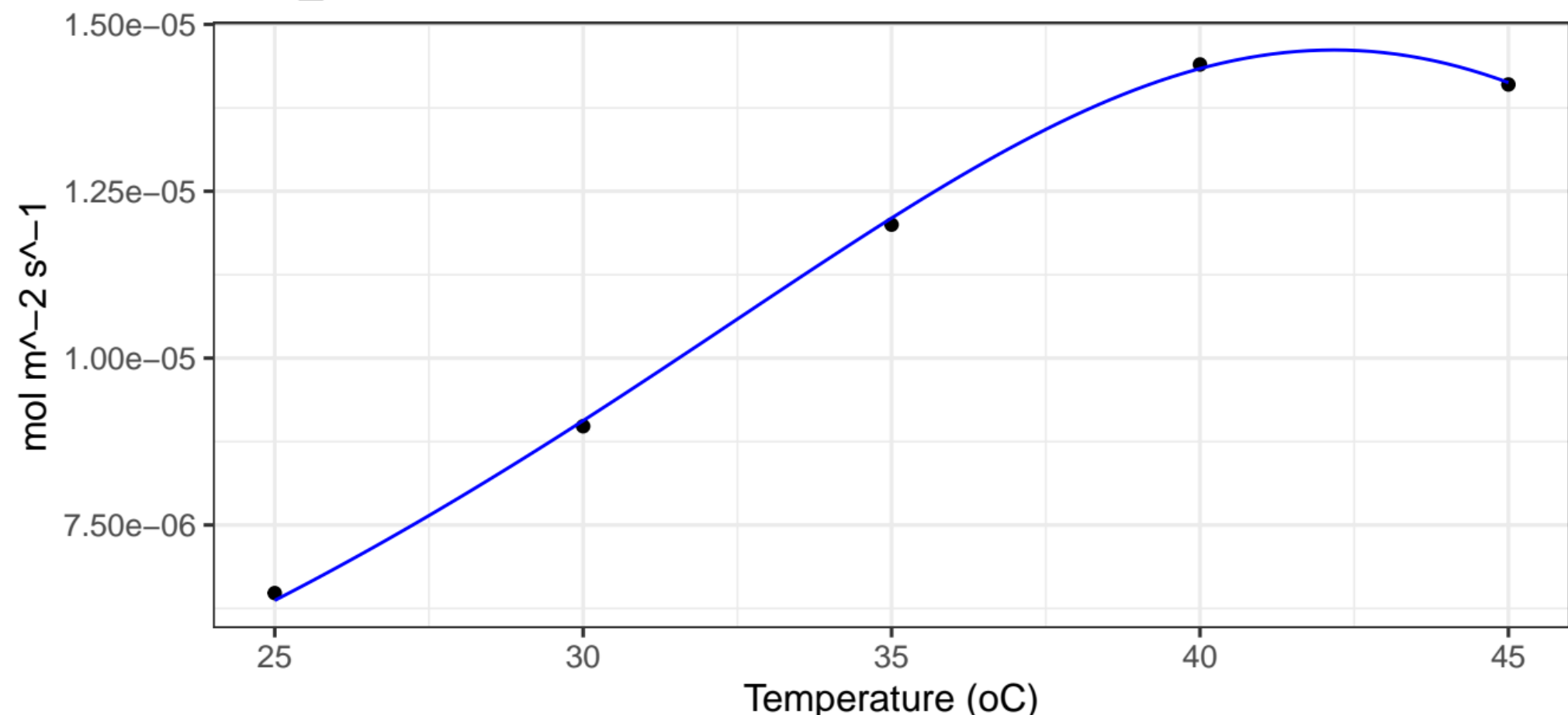
# 123 \_ Nicotiana tabacum



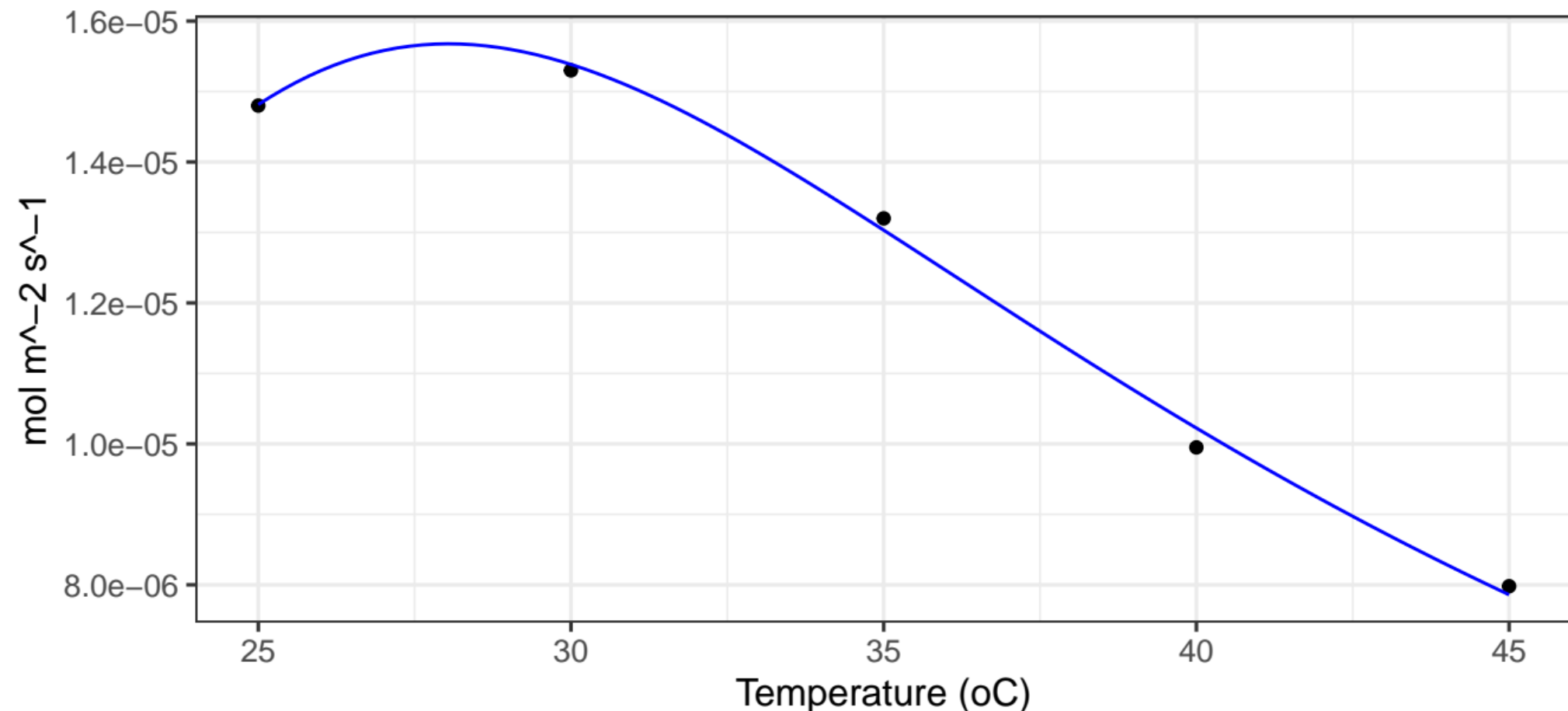
# 124 \_ Nicotiana tabacum



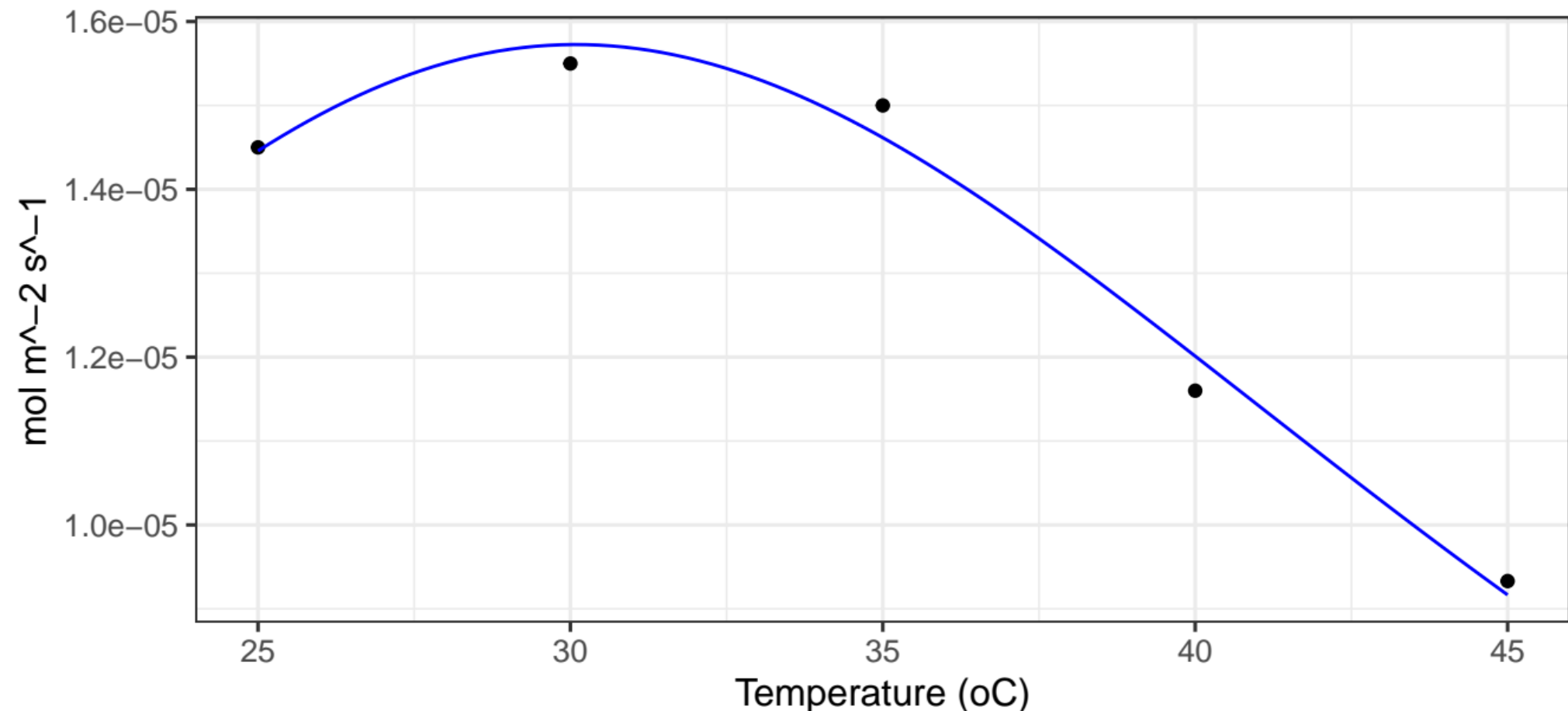
# 126 \_ Nicotiana tabacum



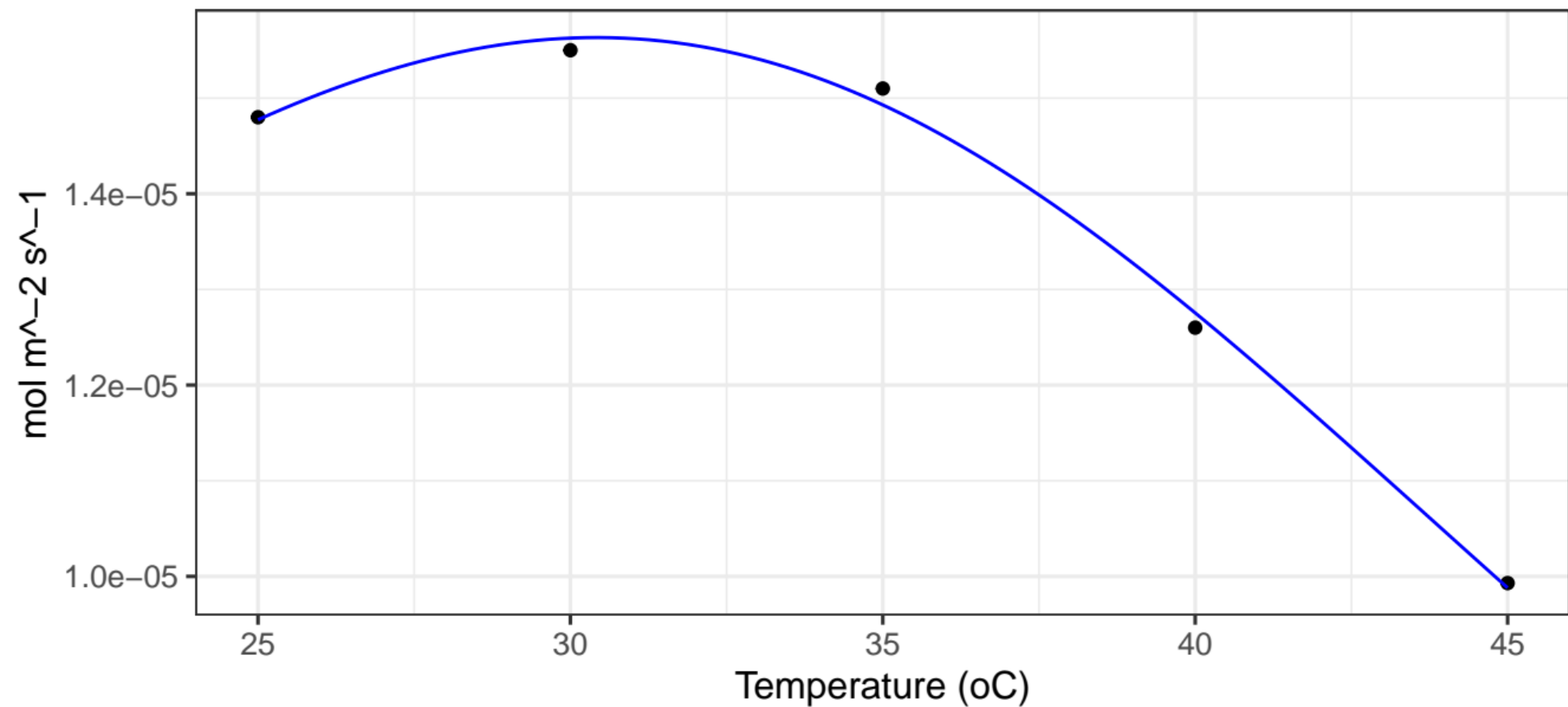
# 127 \_ Nicotiana tabacum



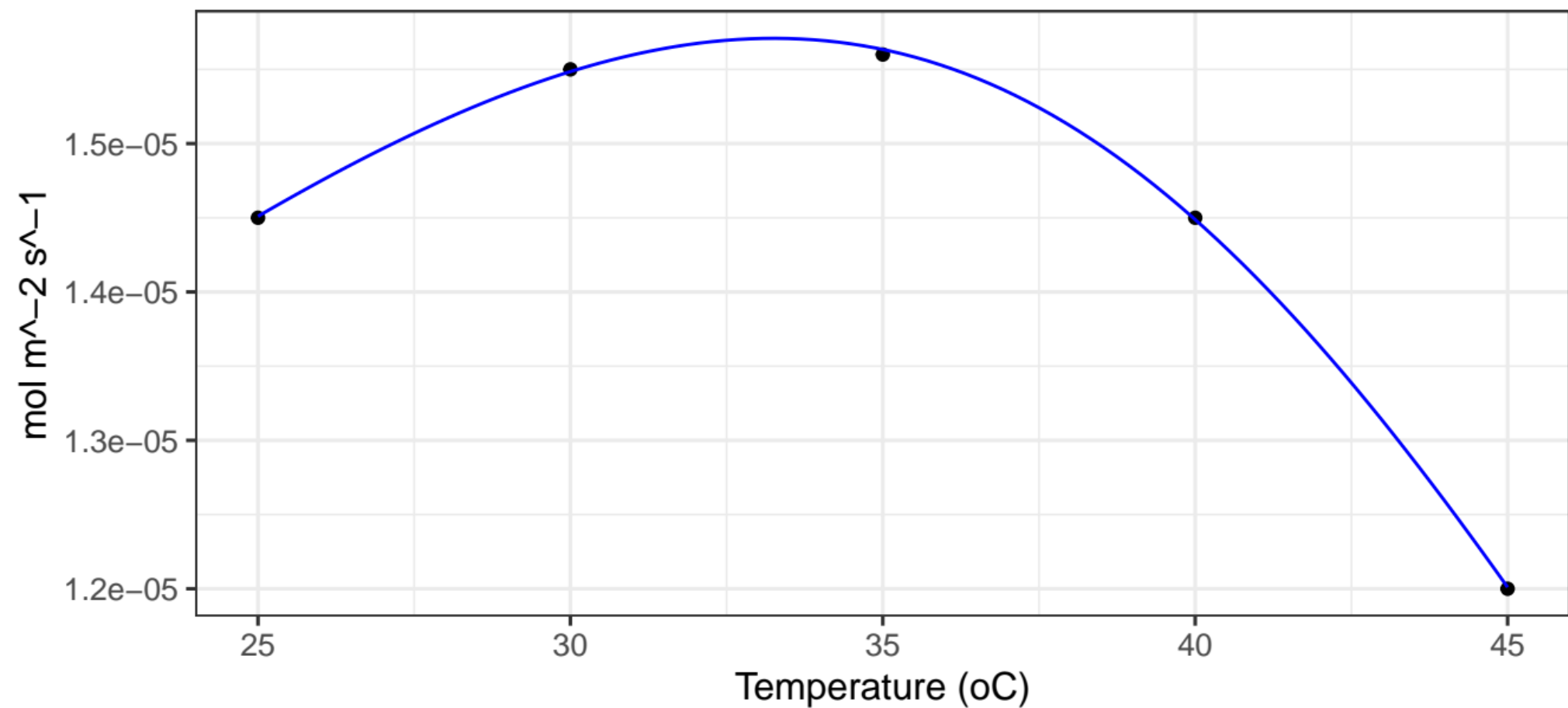
# 128 \_ Nicotiana tabacum



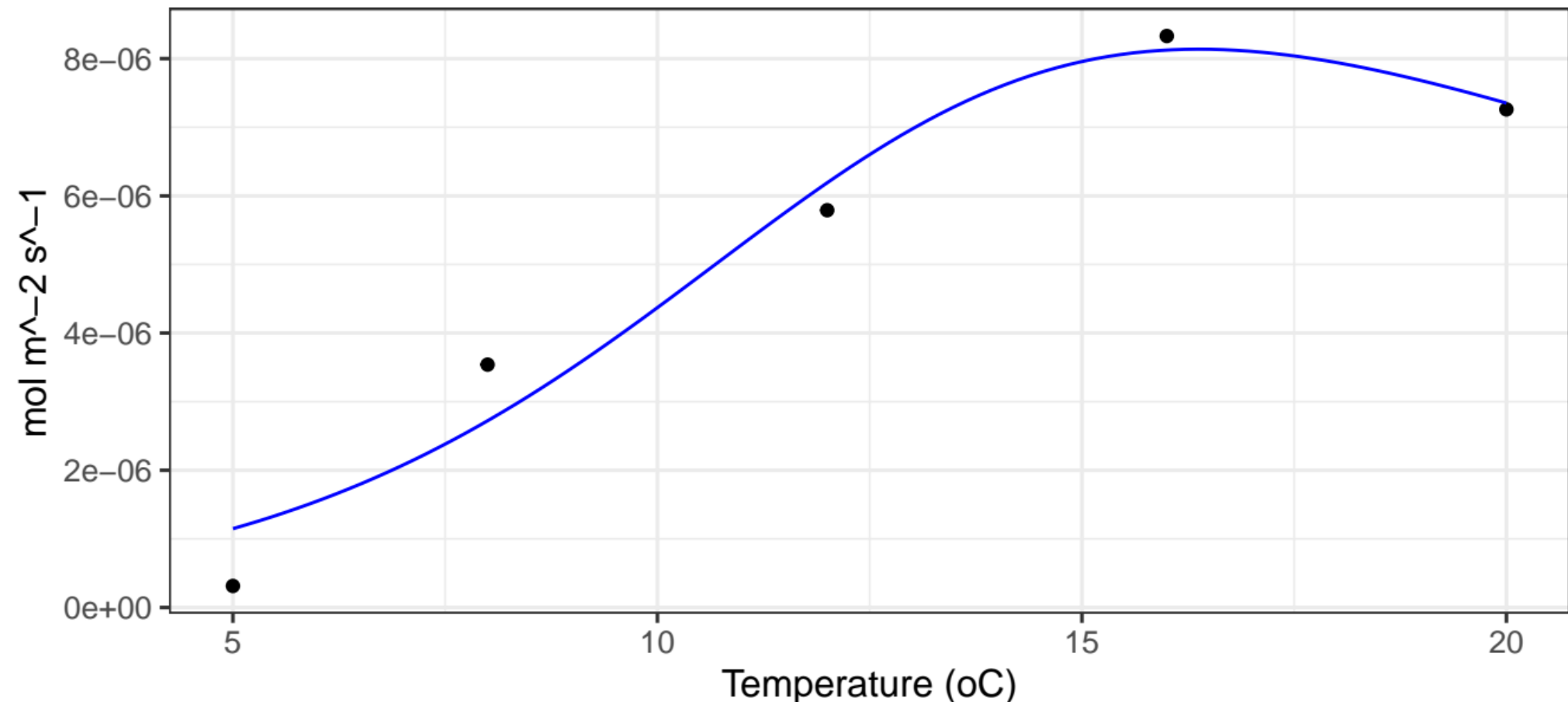
# 129 \_ Nicotiana tabacum



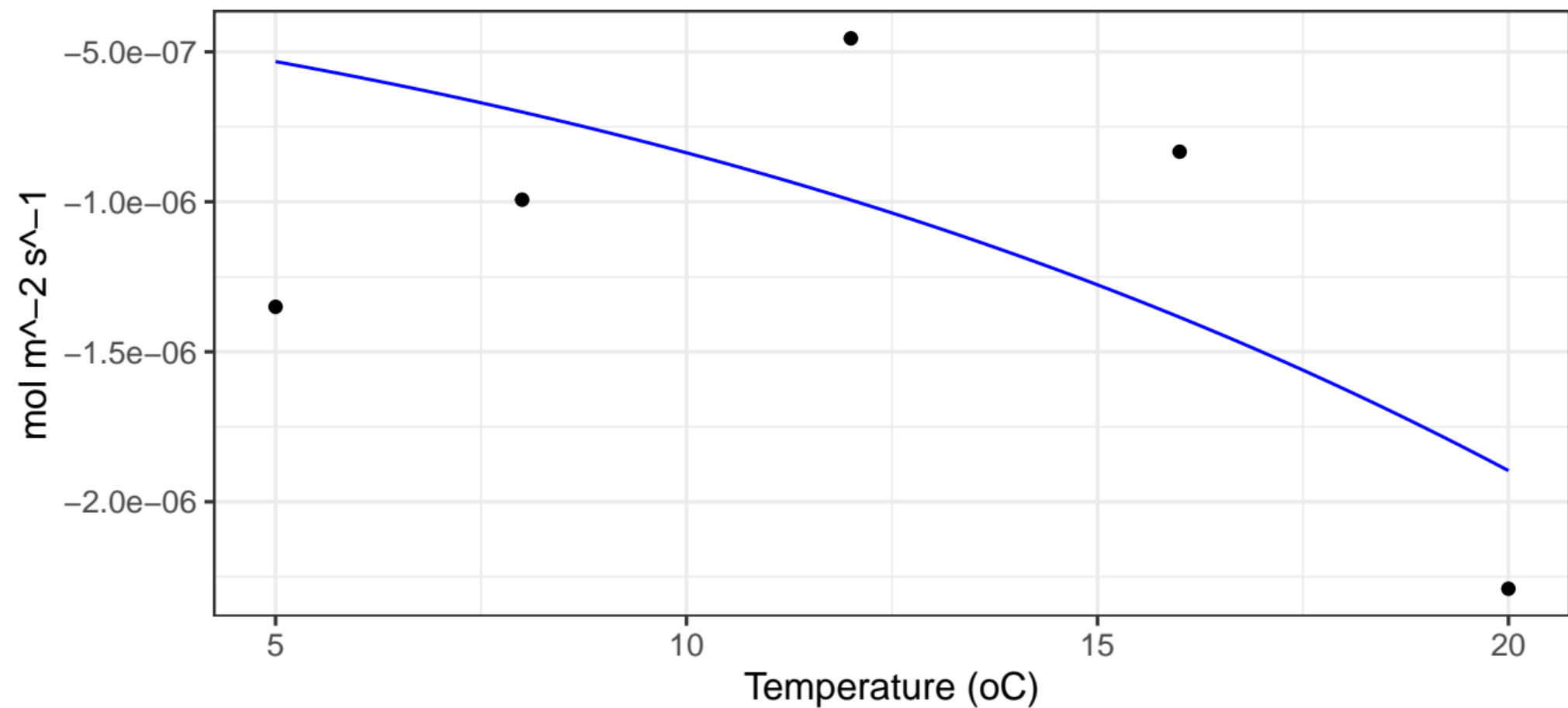
# 130 \_ Nicotiana tabacum



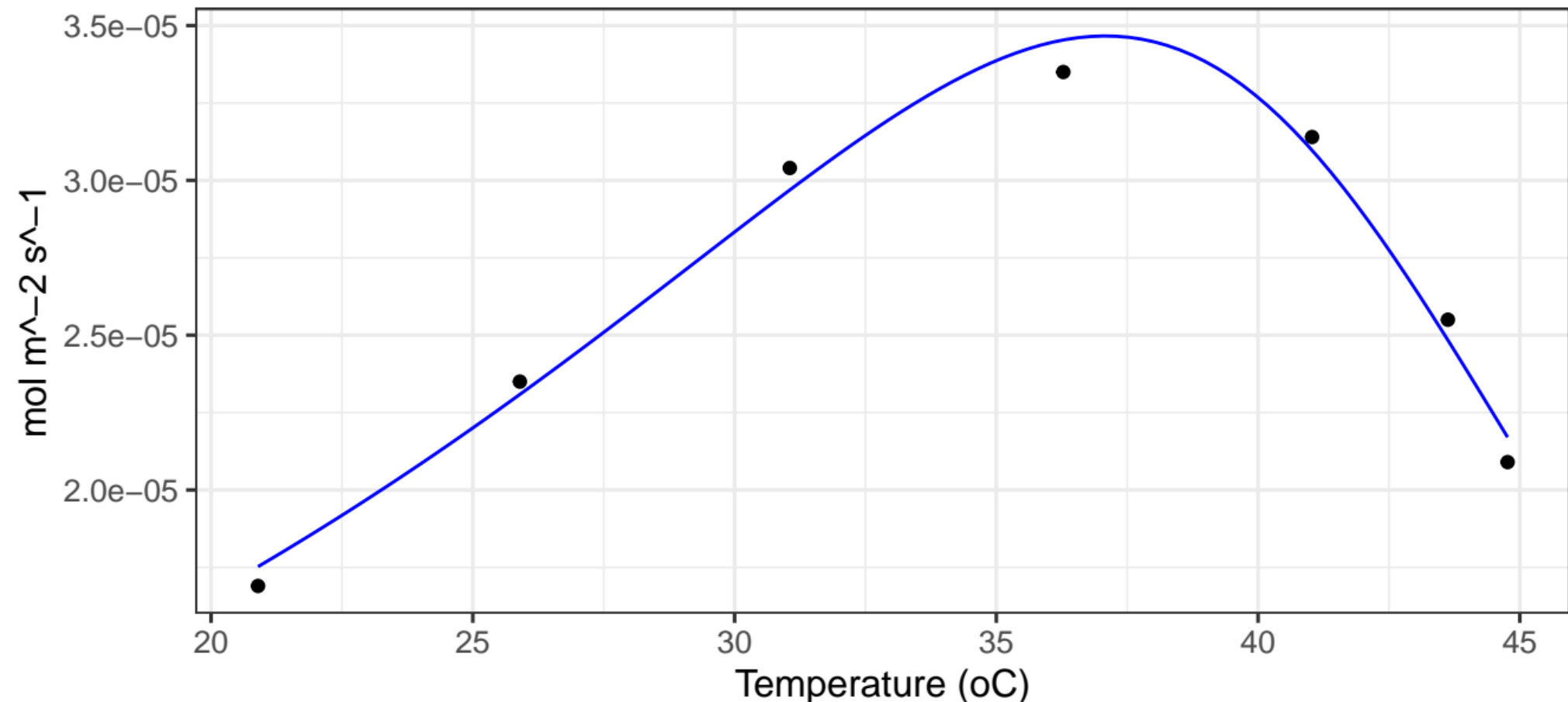
# 133 \_ *Pinus sylvestris*



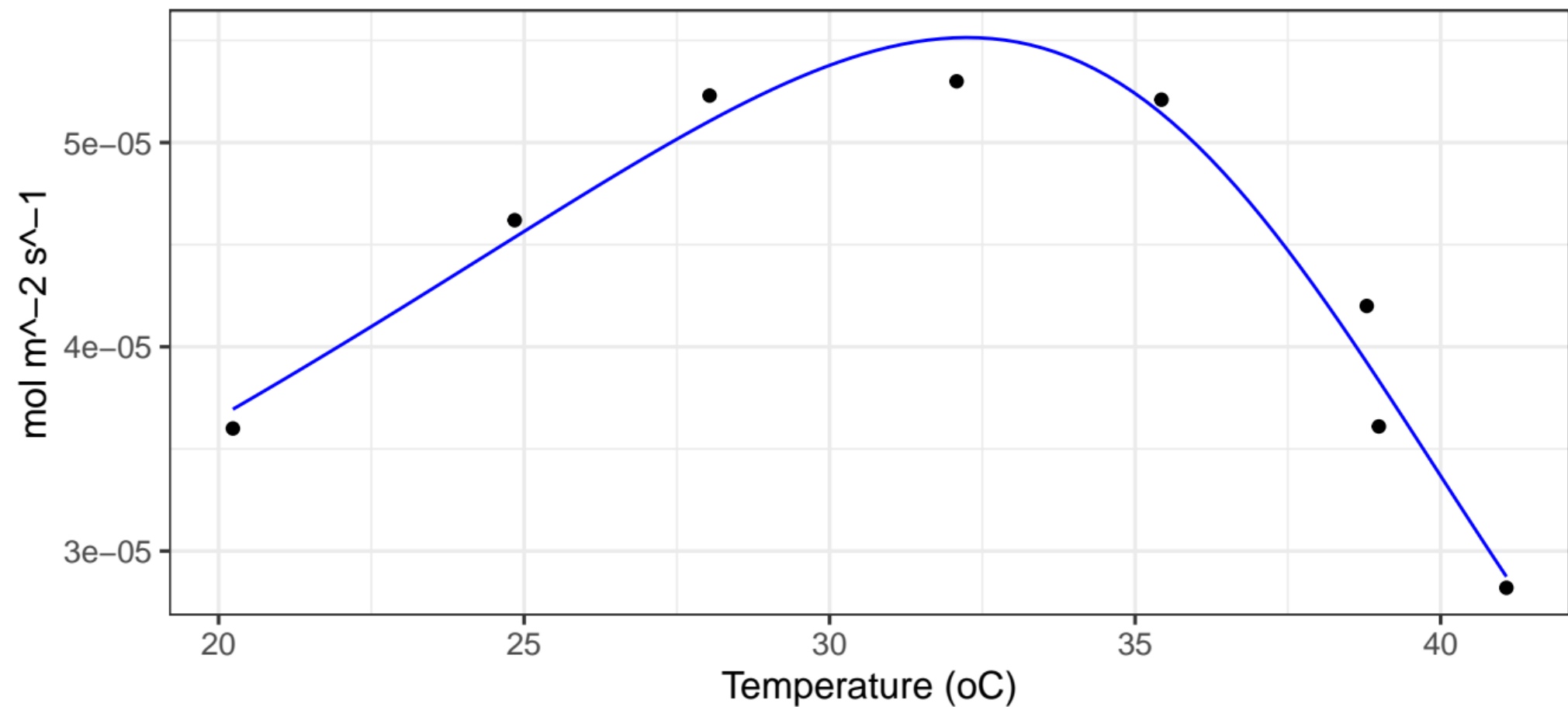
# 134 \_ Picea abies



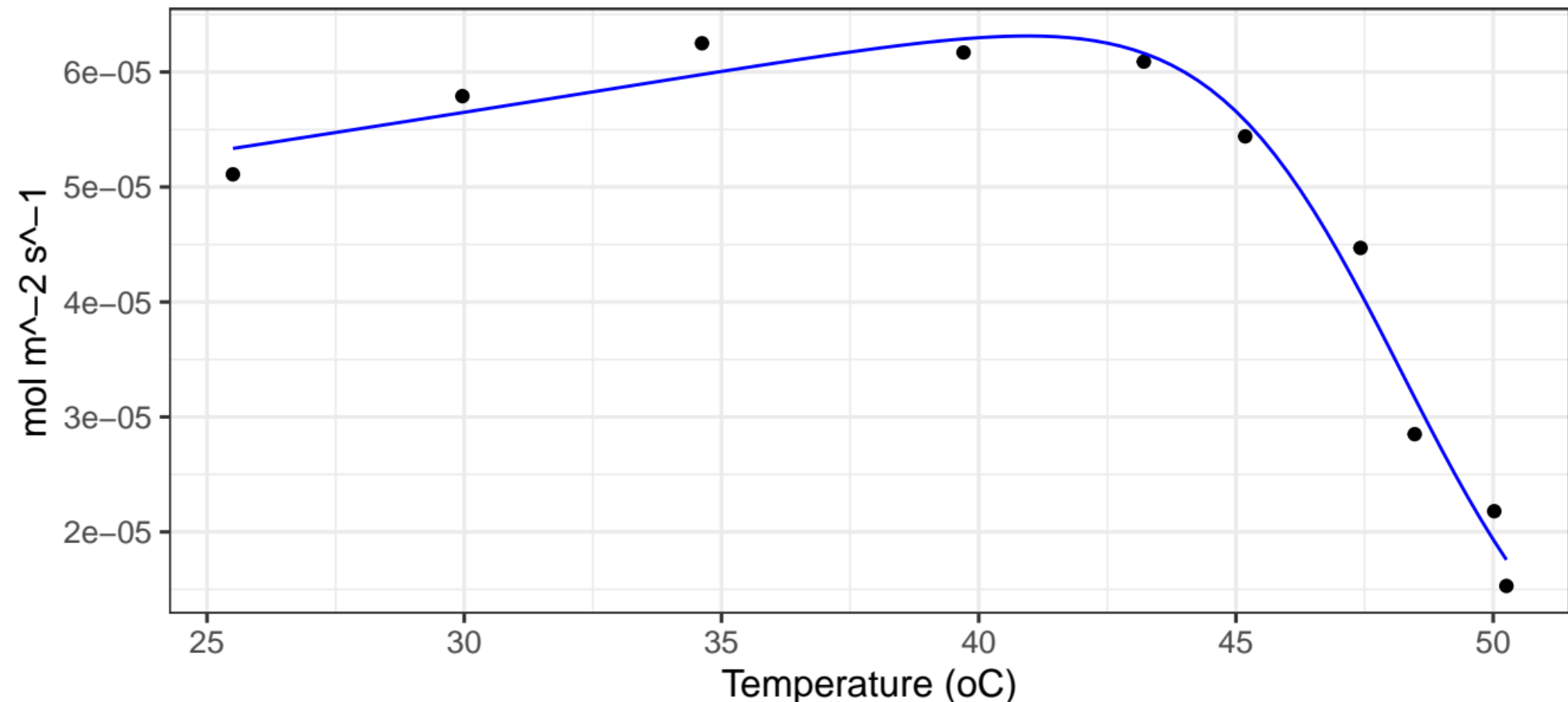
# 138 \_ *Gossypium hirsutum*



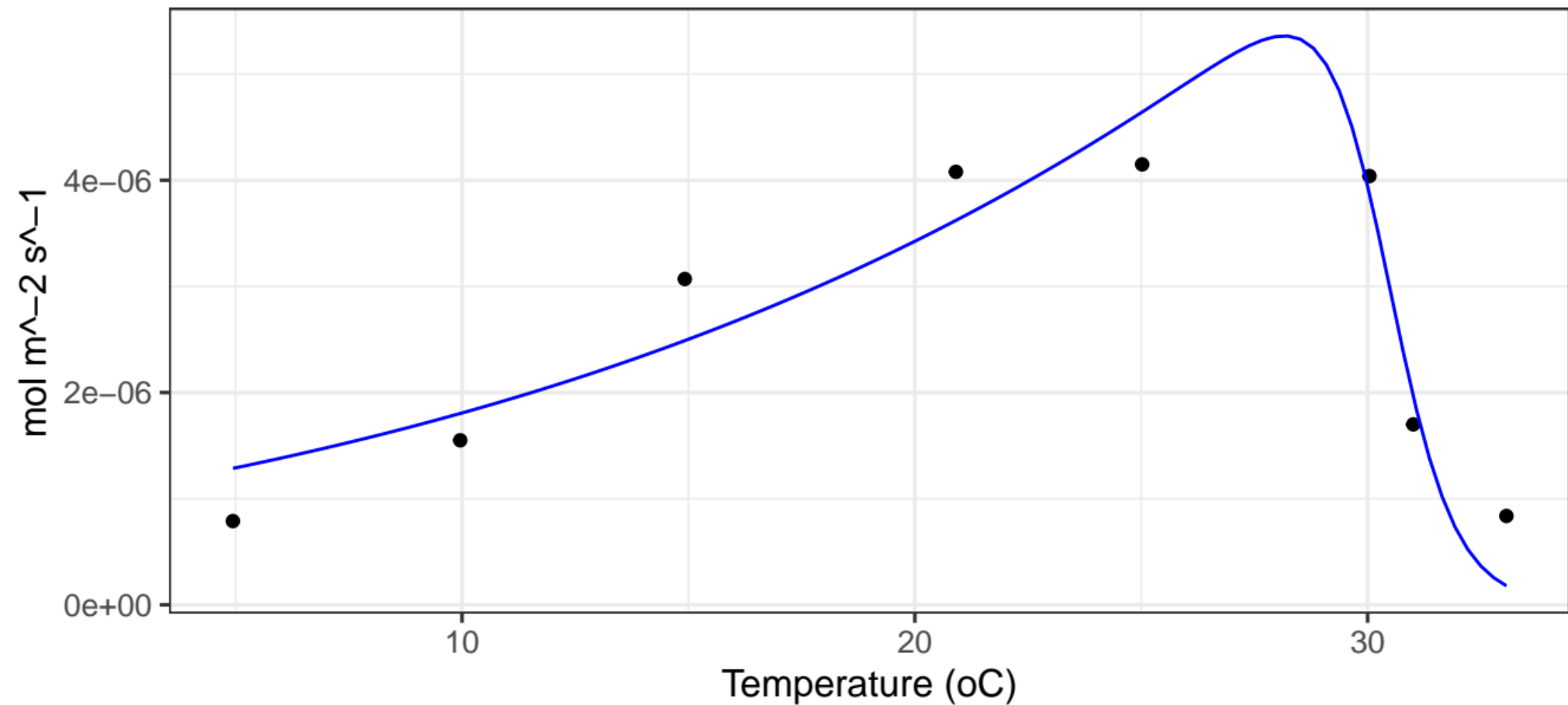
# 139 \_ Geraea canescens



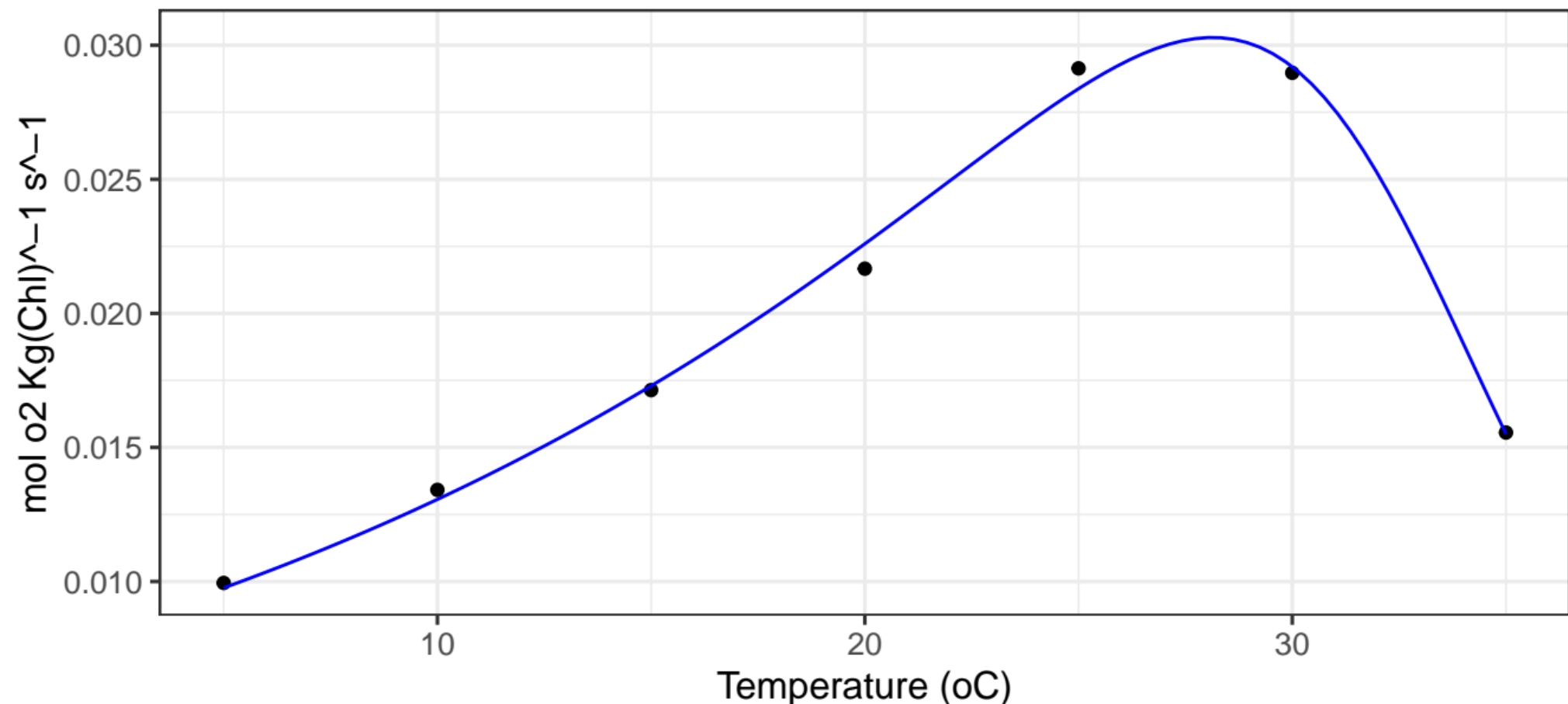
# 140 \_ *Geraea canescens*



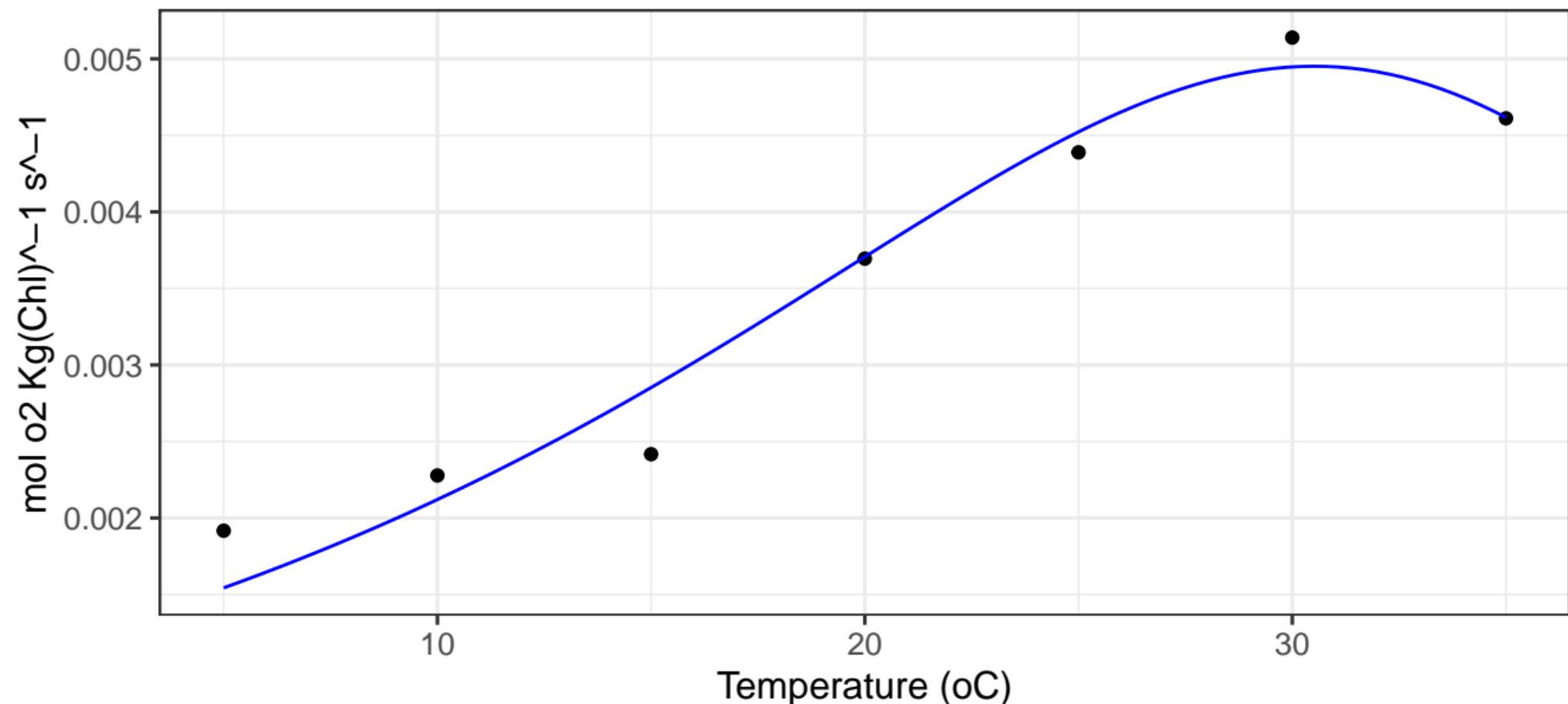
# 143 \_ Porphyra perforata



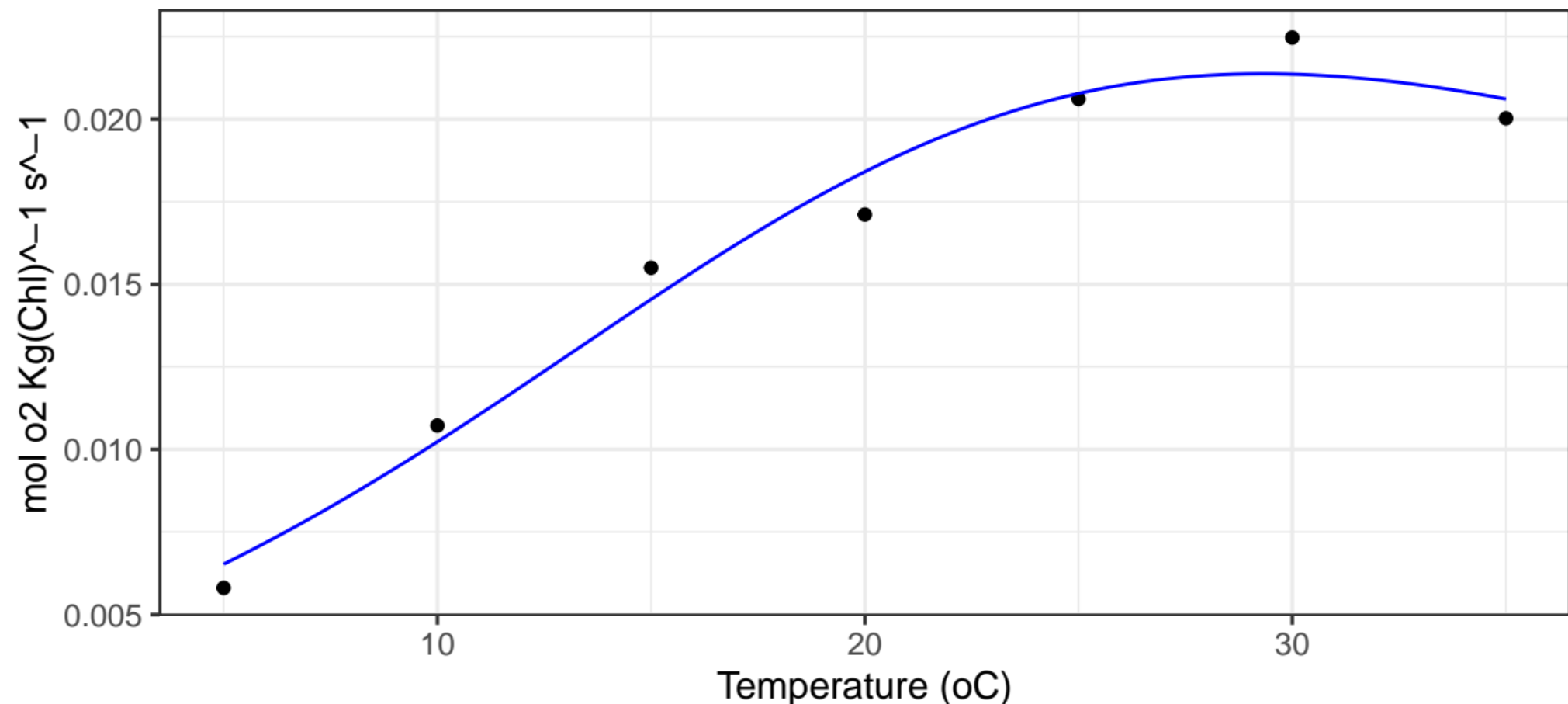
# 144 \_ *Koliella antarctica*



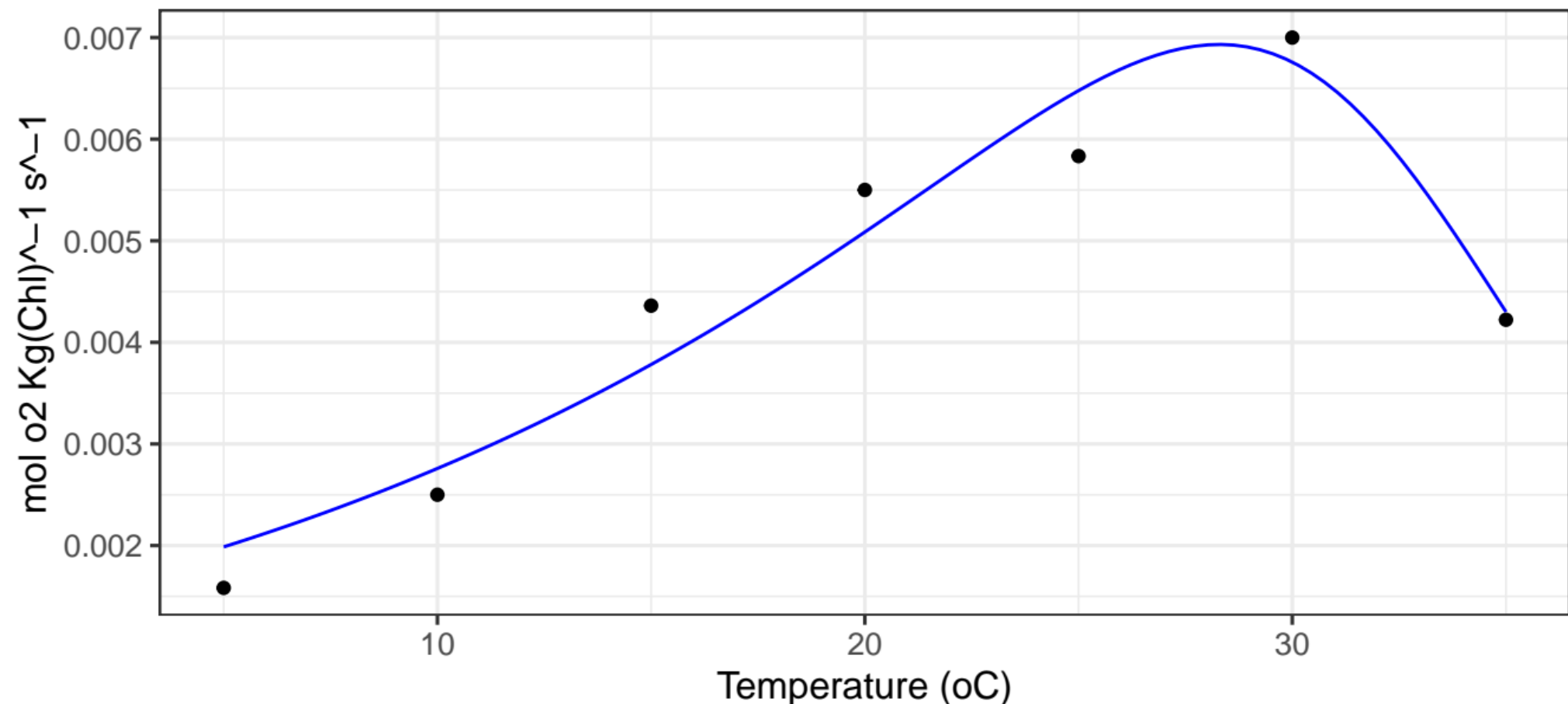
# 145 \_ *Koliella antarctica*



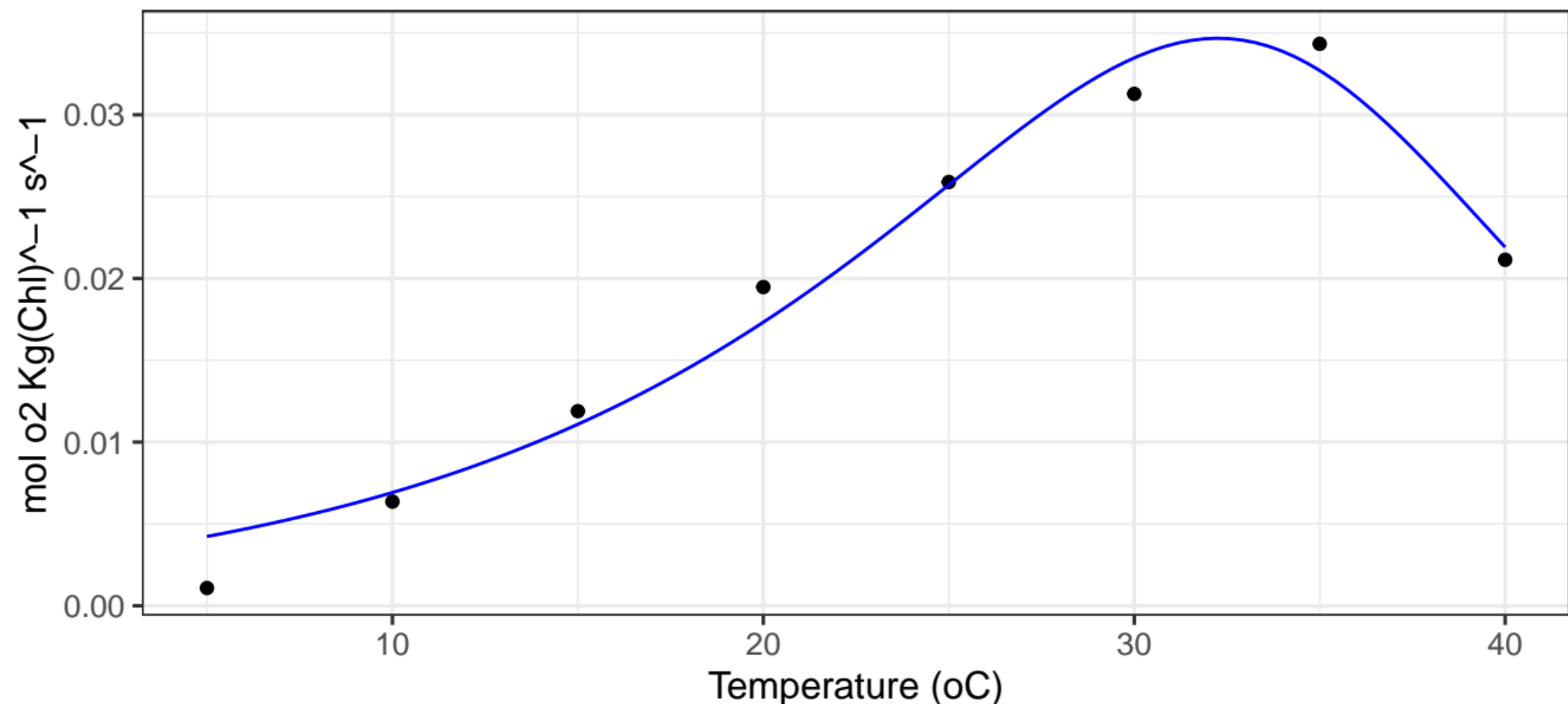
# 146 \_ Chlorella saccharophila



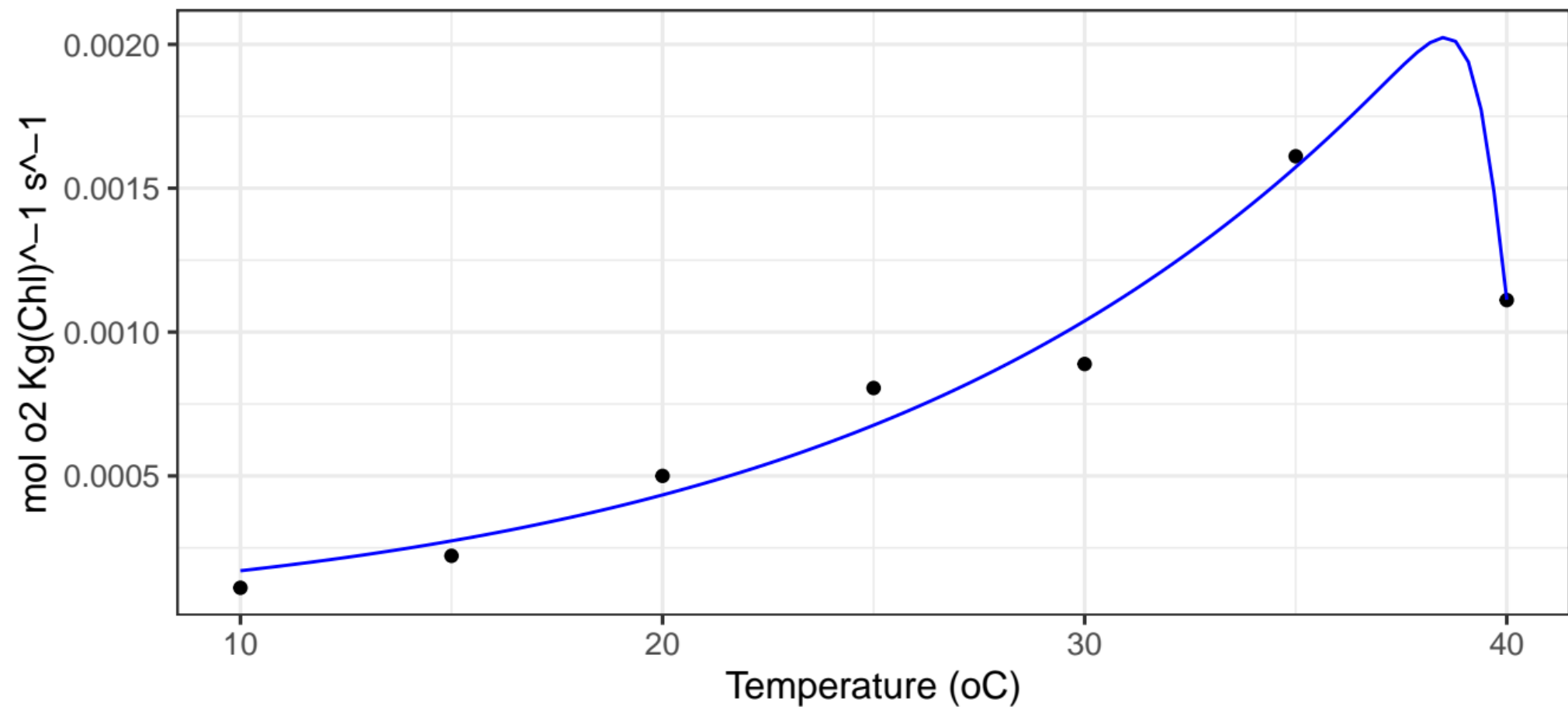
# 147 \_ Chlorella saccharophila



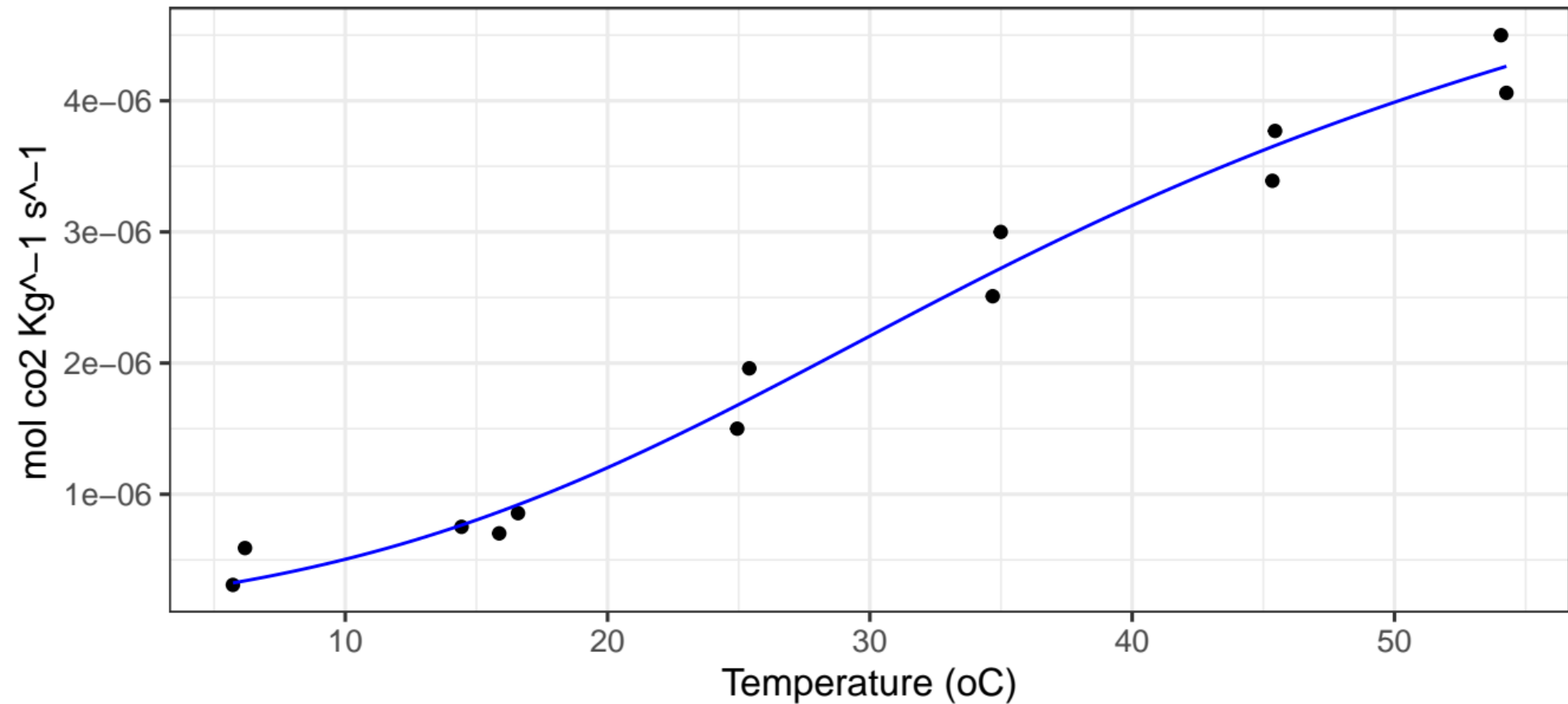
# 148 \_ Chlorella sorokiniana



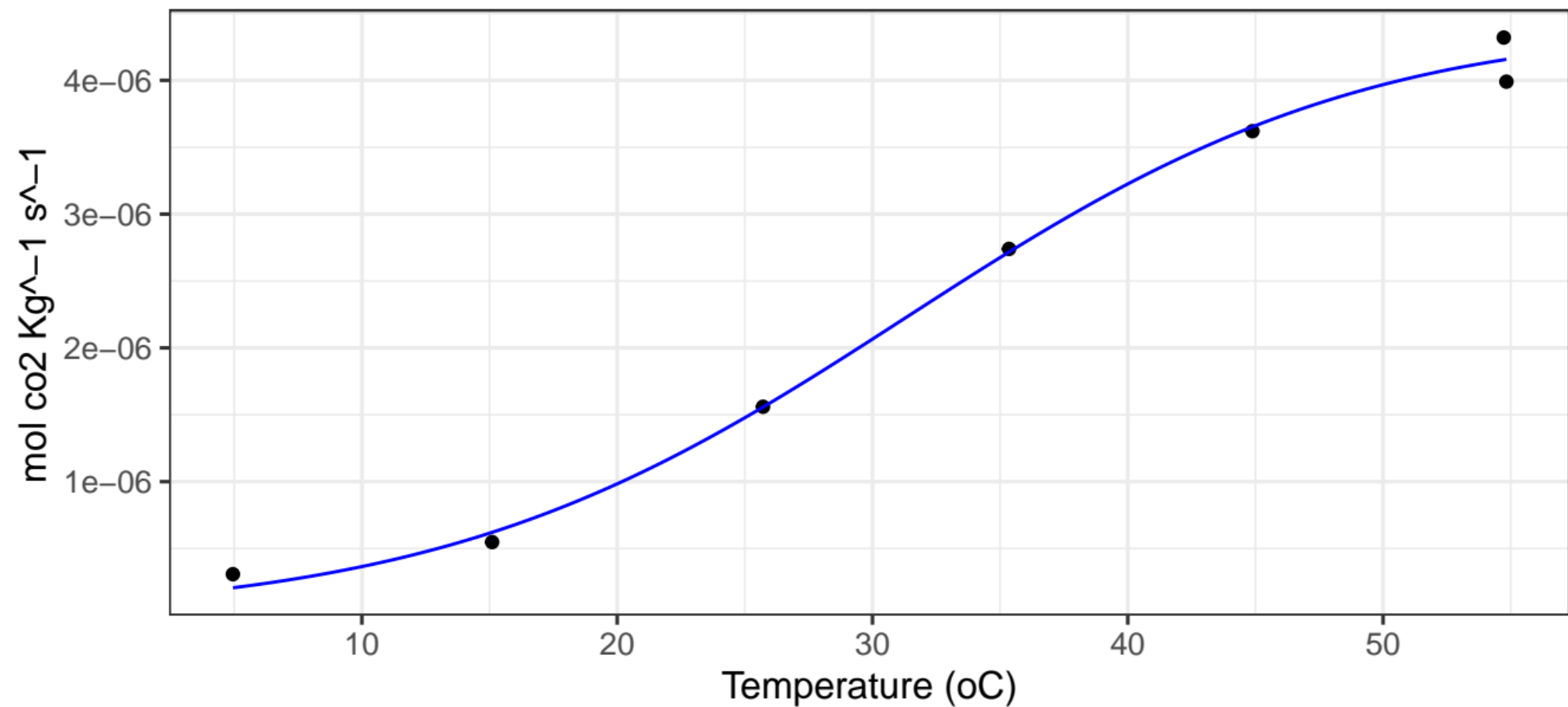
# 149 \_ Chlorella sorokiniana



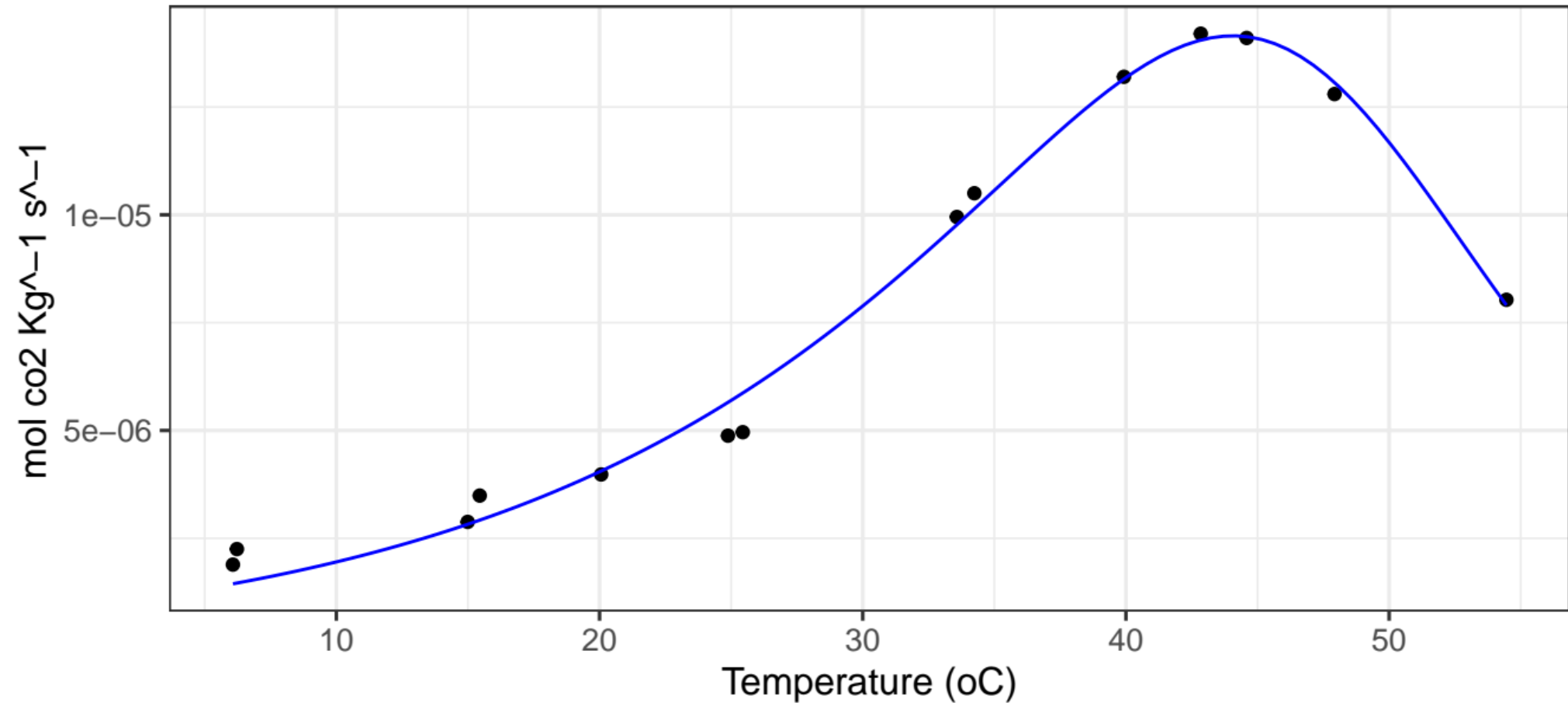
# 150 \_ Agave deserti



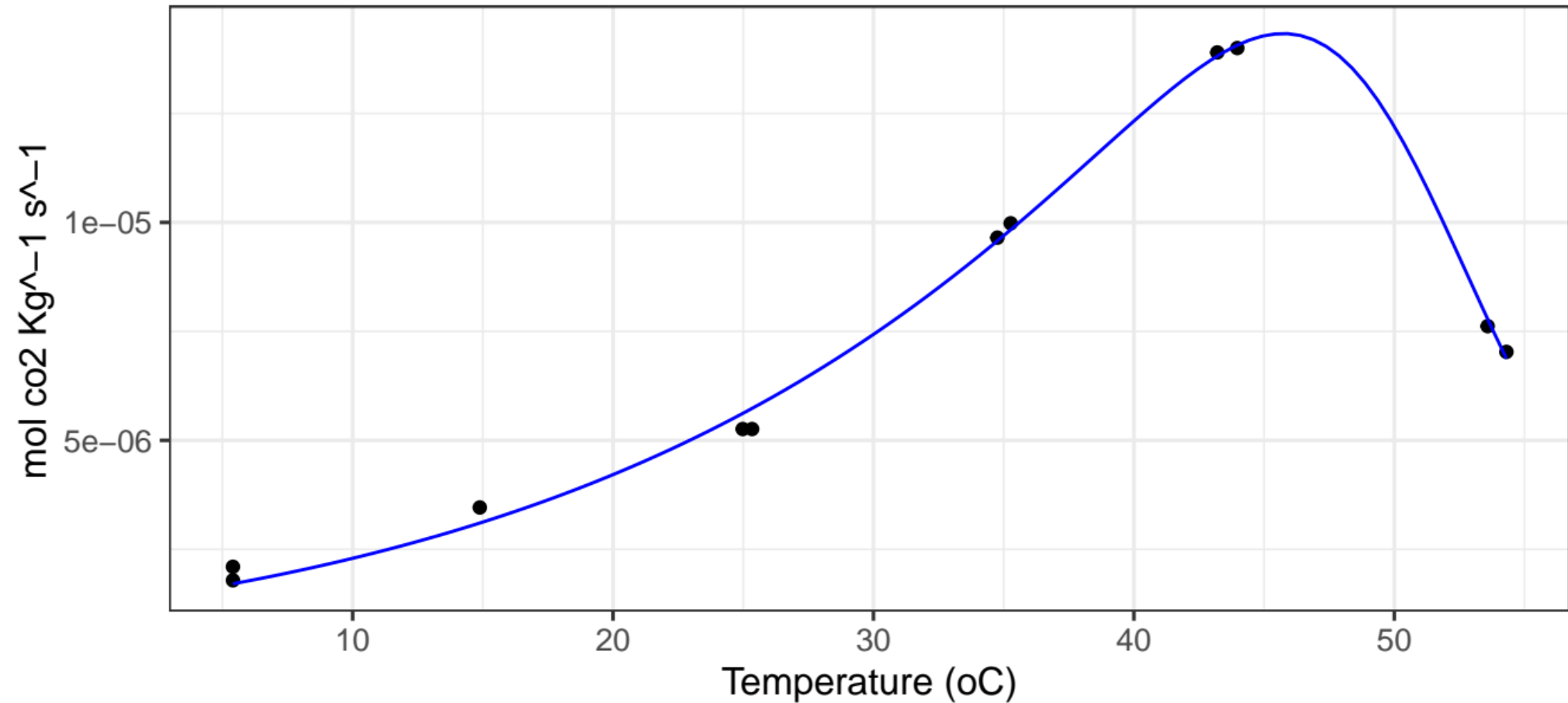
# 151 \_ Agave deserti



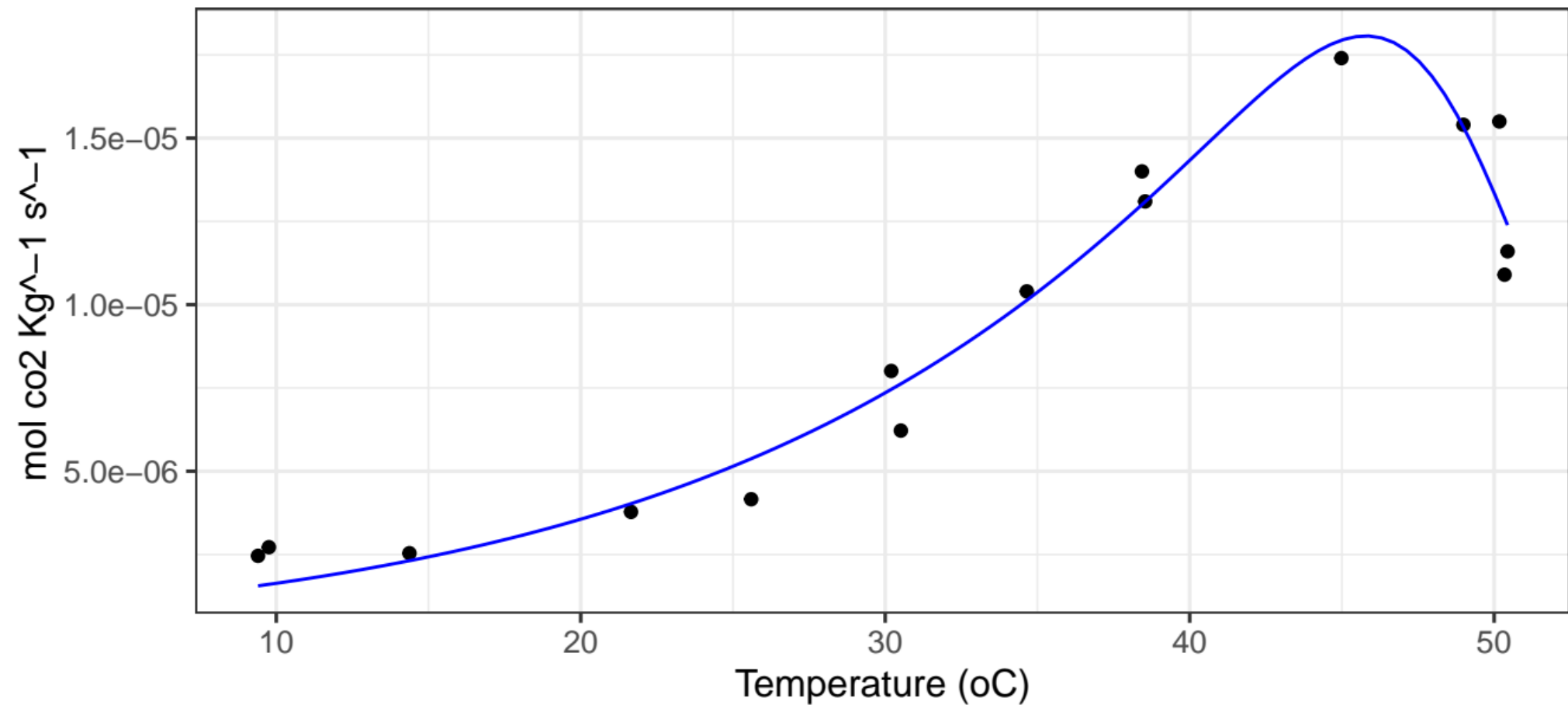
# 152 \_ Agave deserti



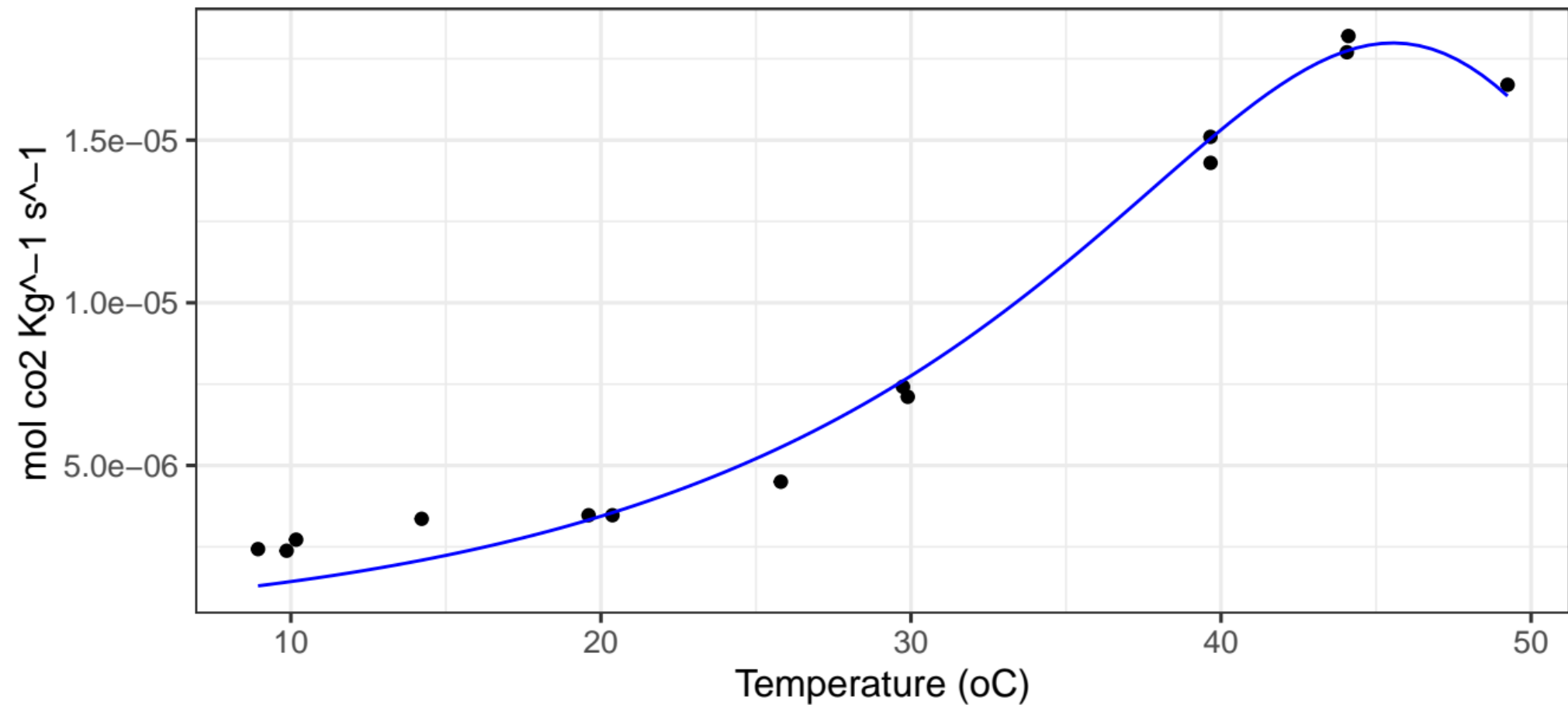
# 153 \_ Agave deserti



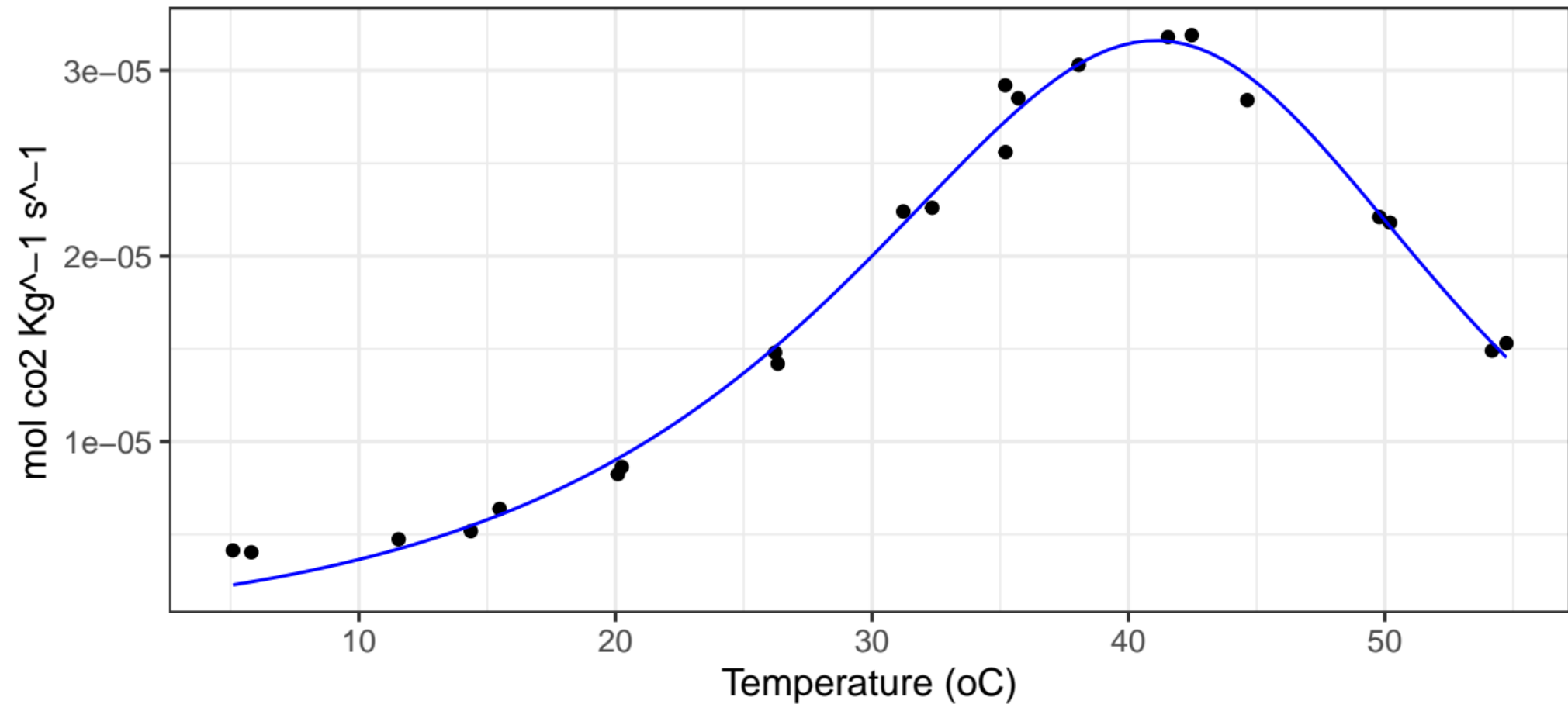
# 154 \_ Agave deserti



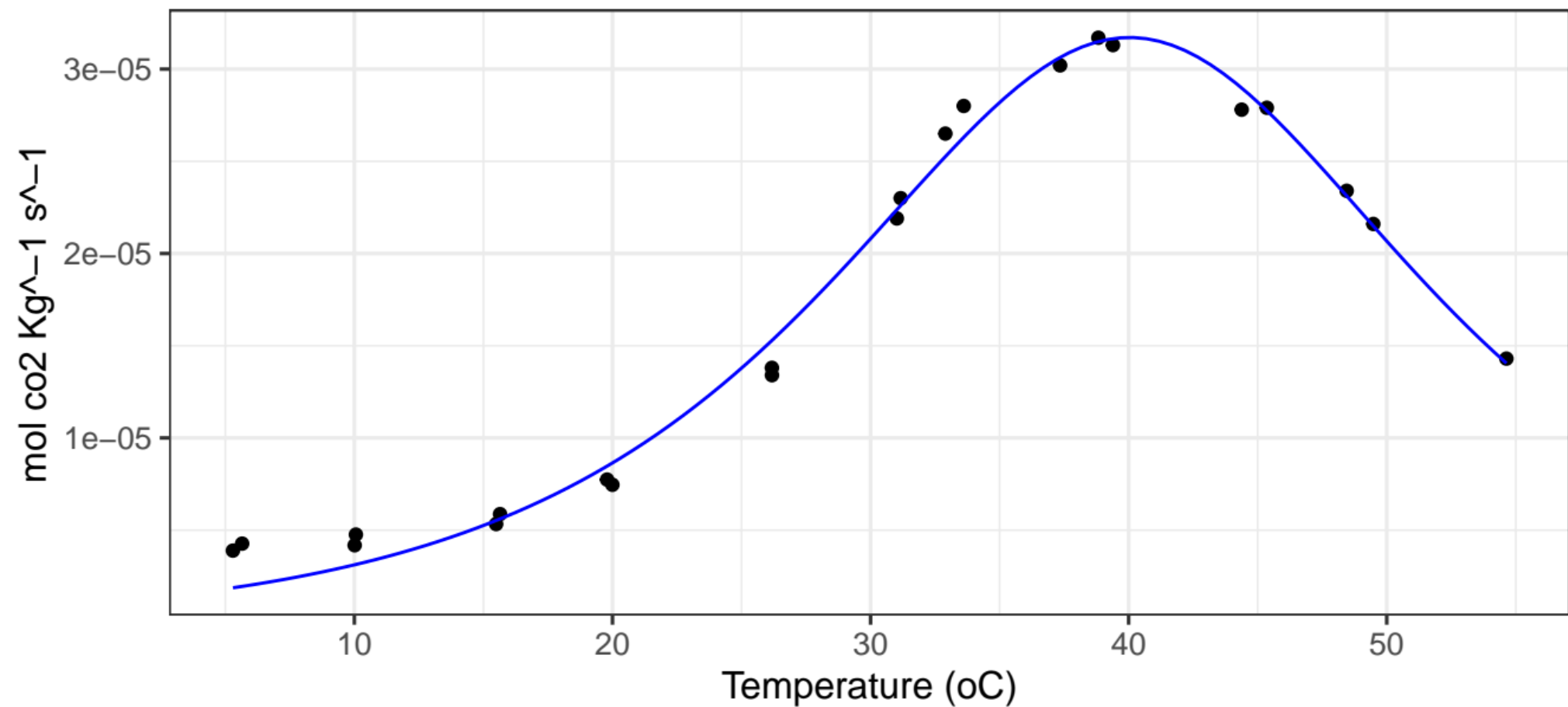
# 155 \_ Agave deserti



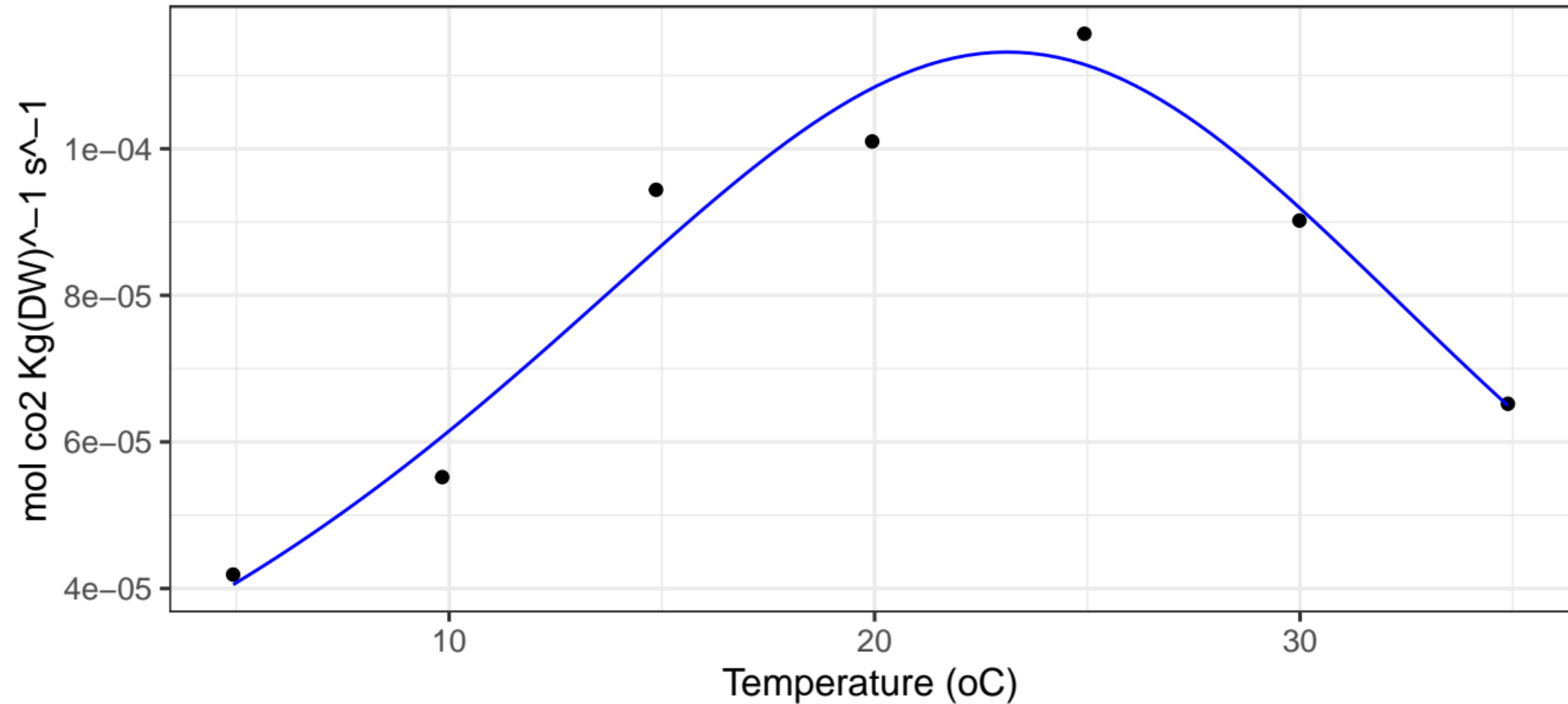
# 156 \_ Agave deserti



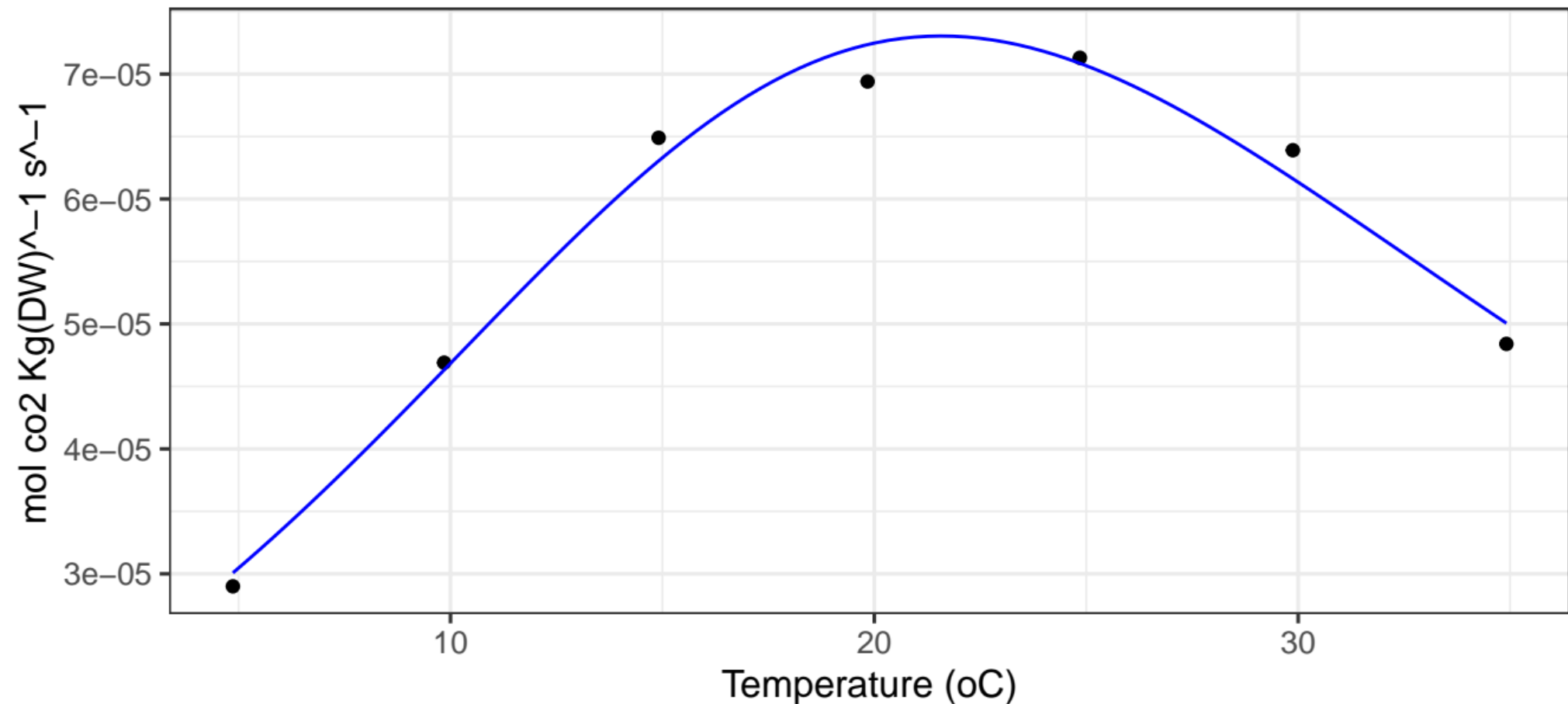
# 157 \_ Agave deserti



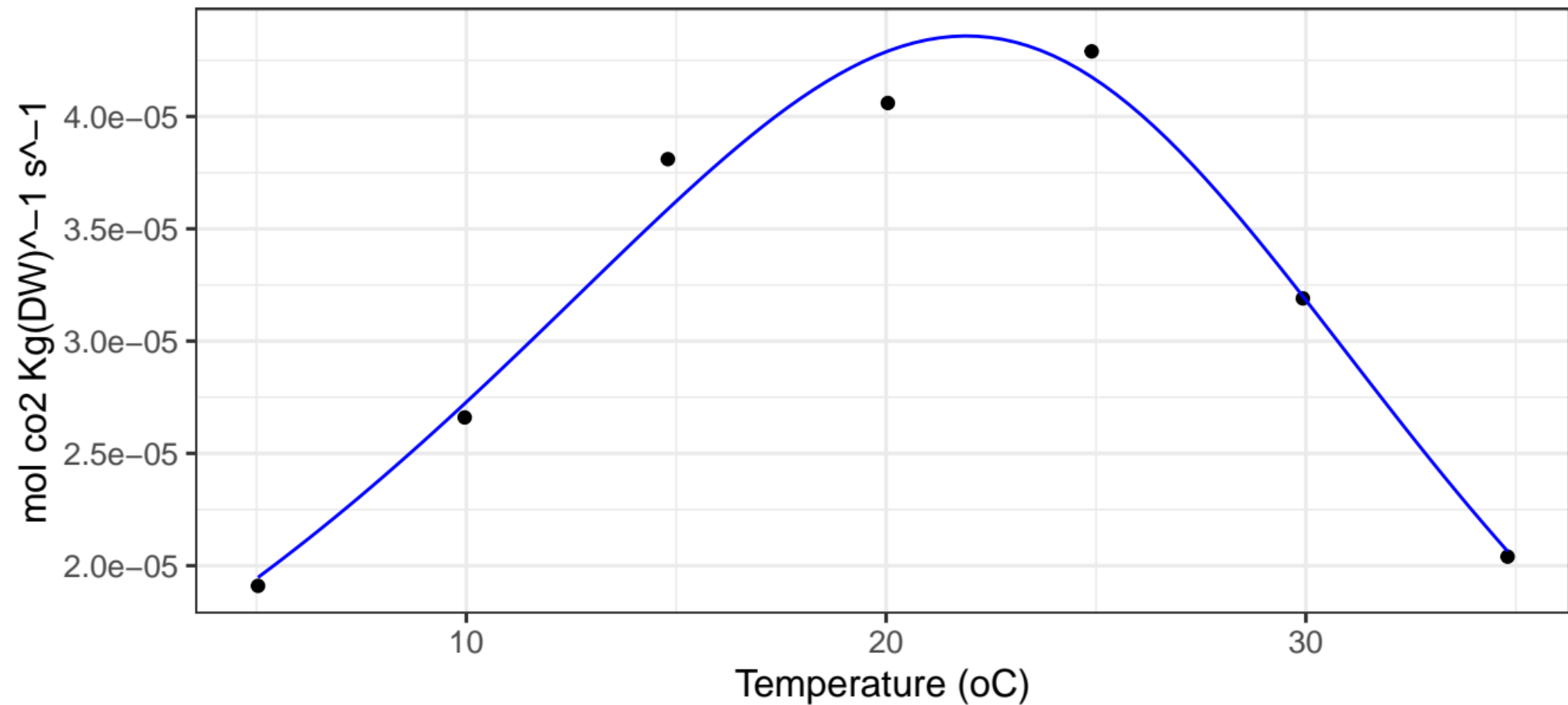
# 174 \_ Acer saccharum



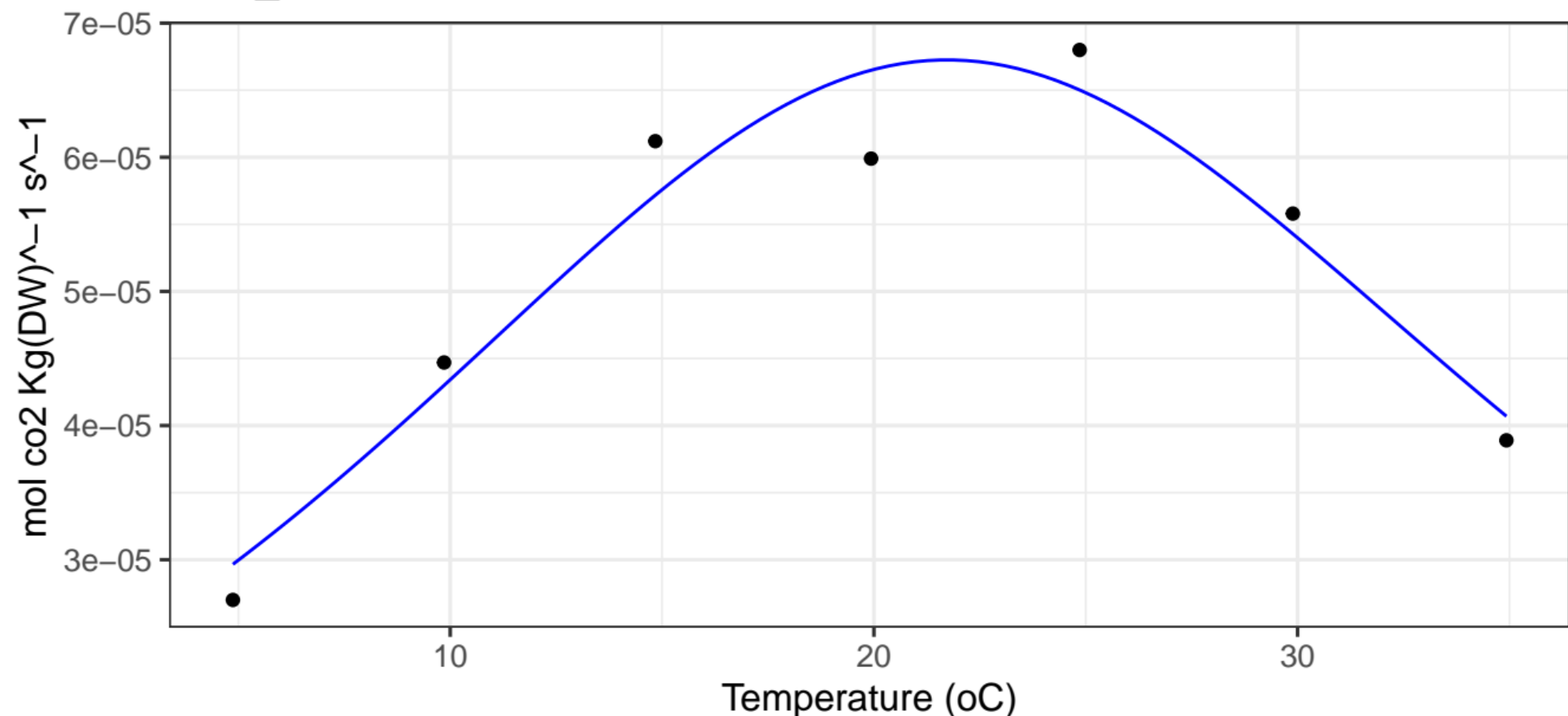
# 175 \_ Acer saccharum



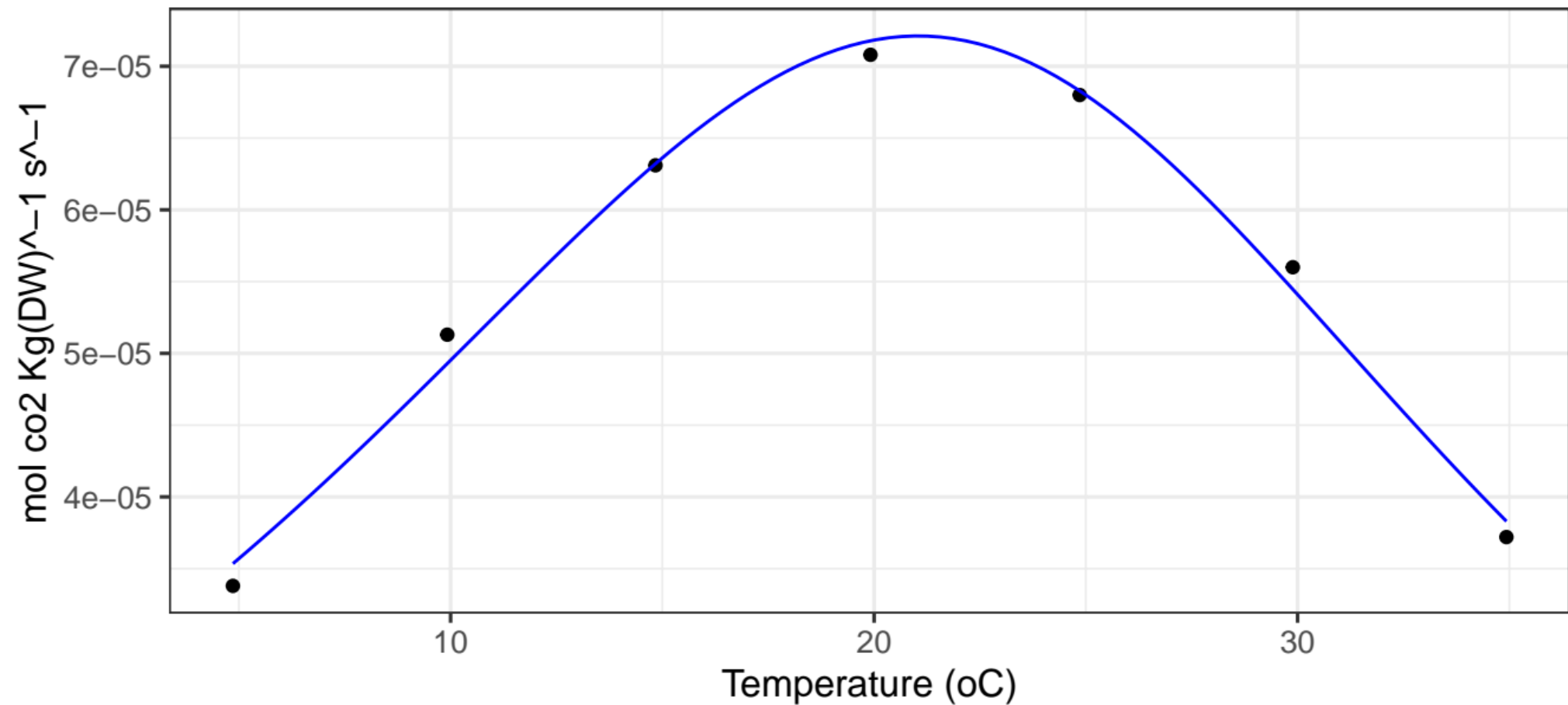
# 176 \_ Acer saccharum



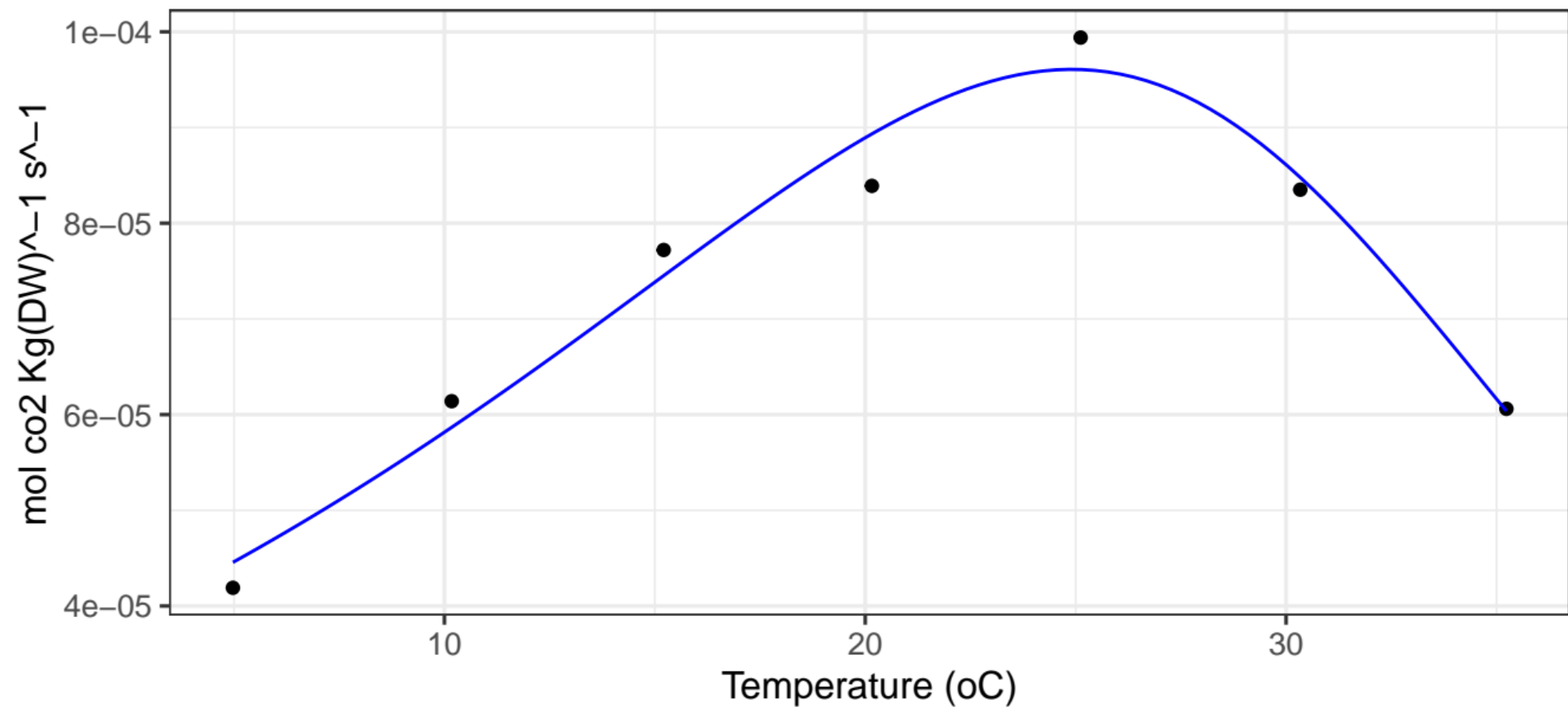
# 177 \_ Acer saccharum



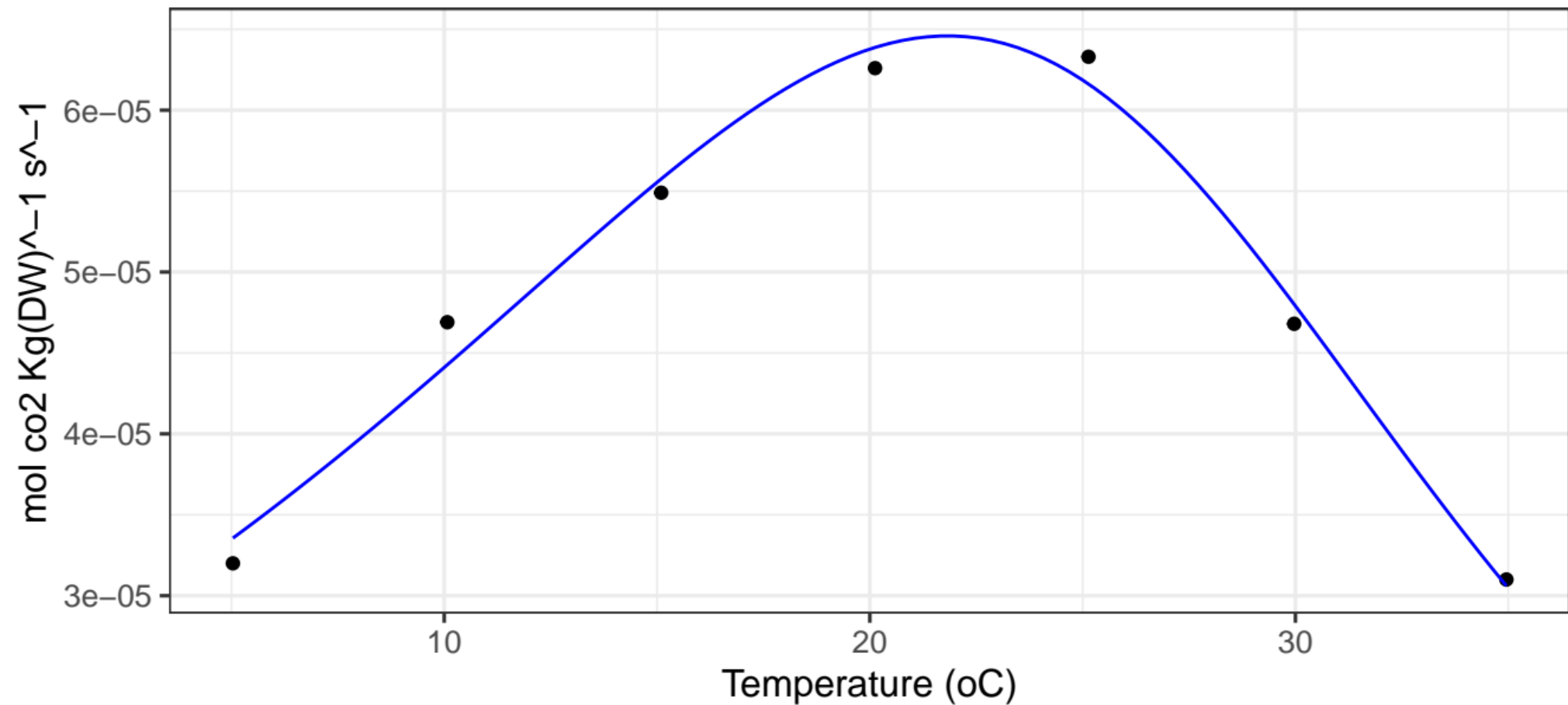
# 178 \_ Acer saccharum



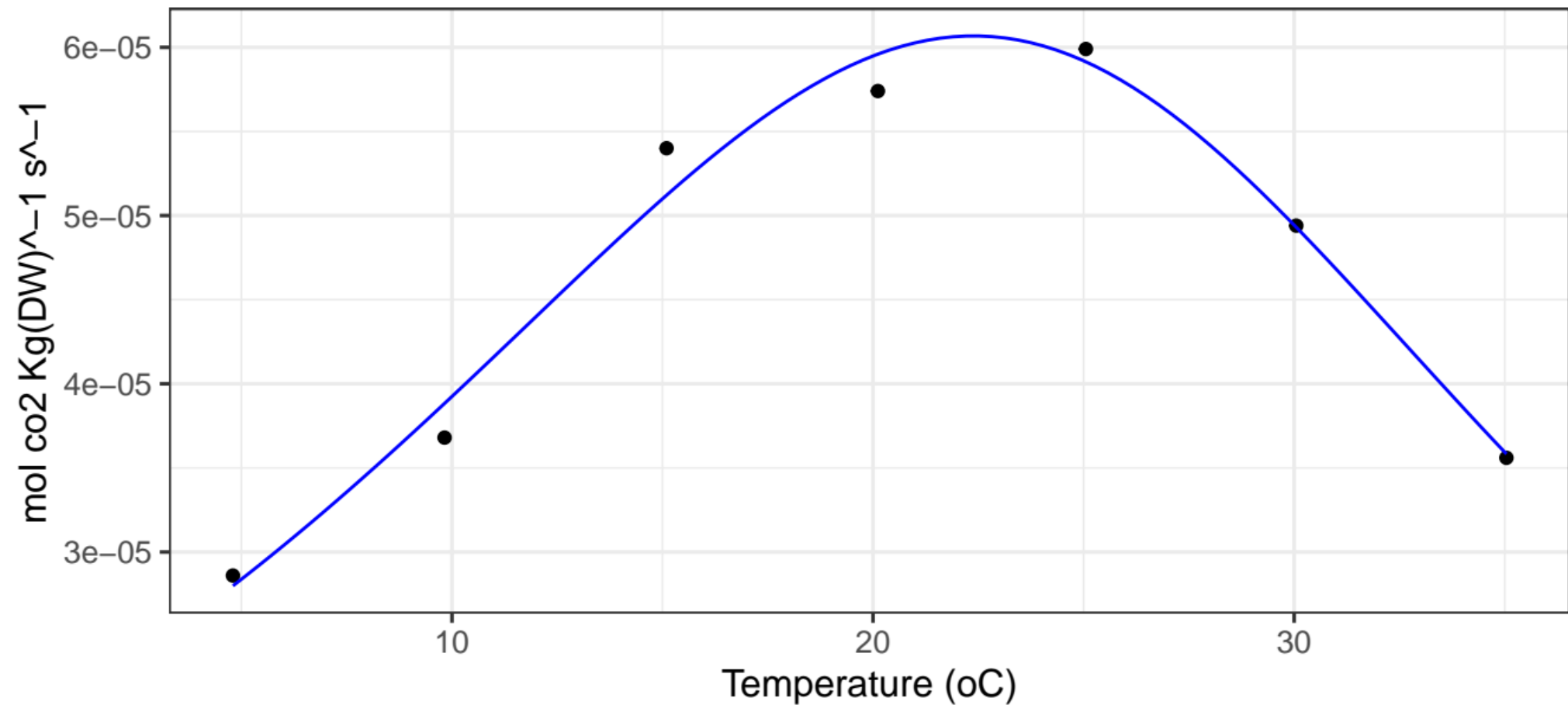
# 179 \_ Acer saccharum



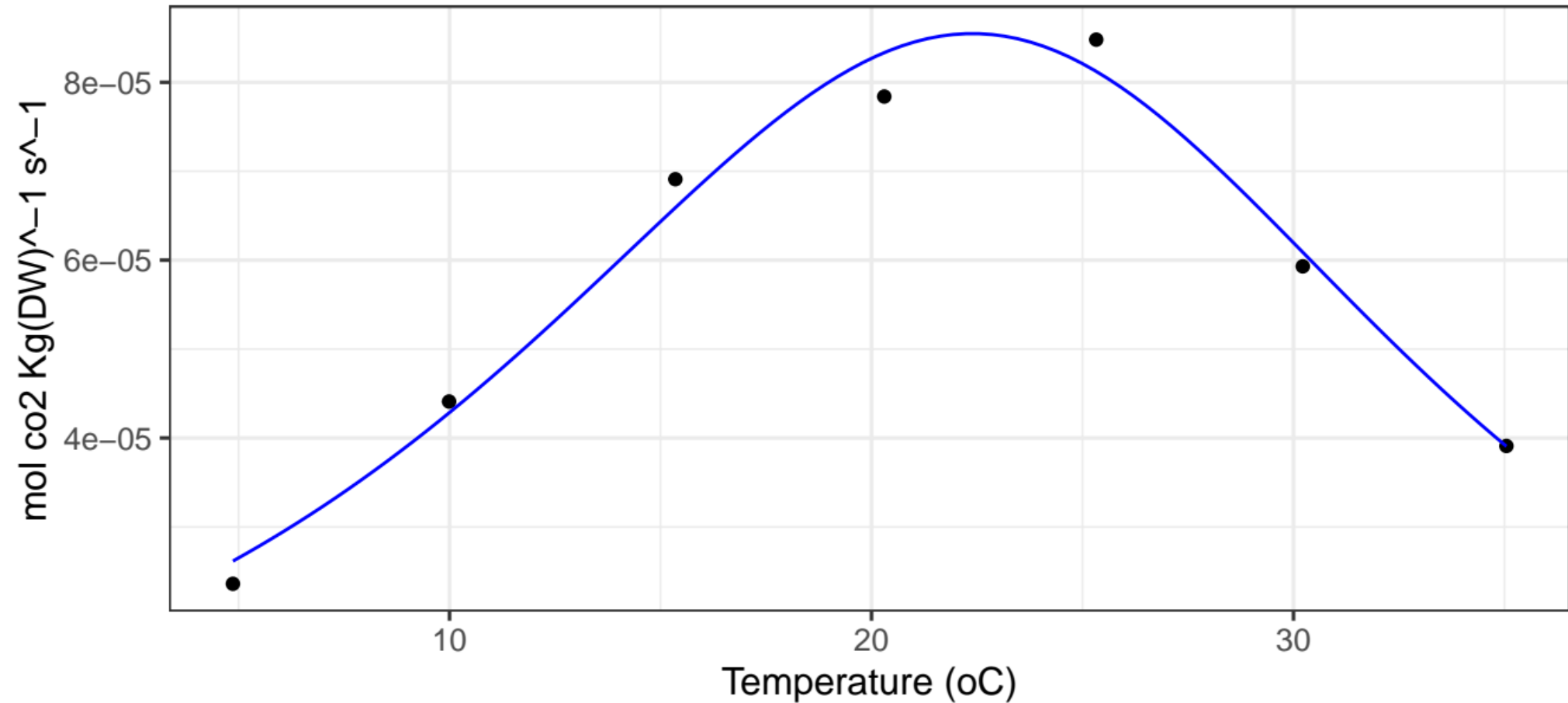
# 180 \_ Acer saccharum



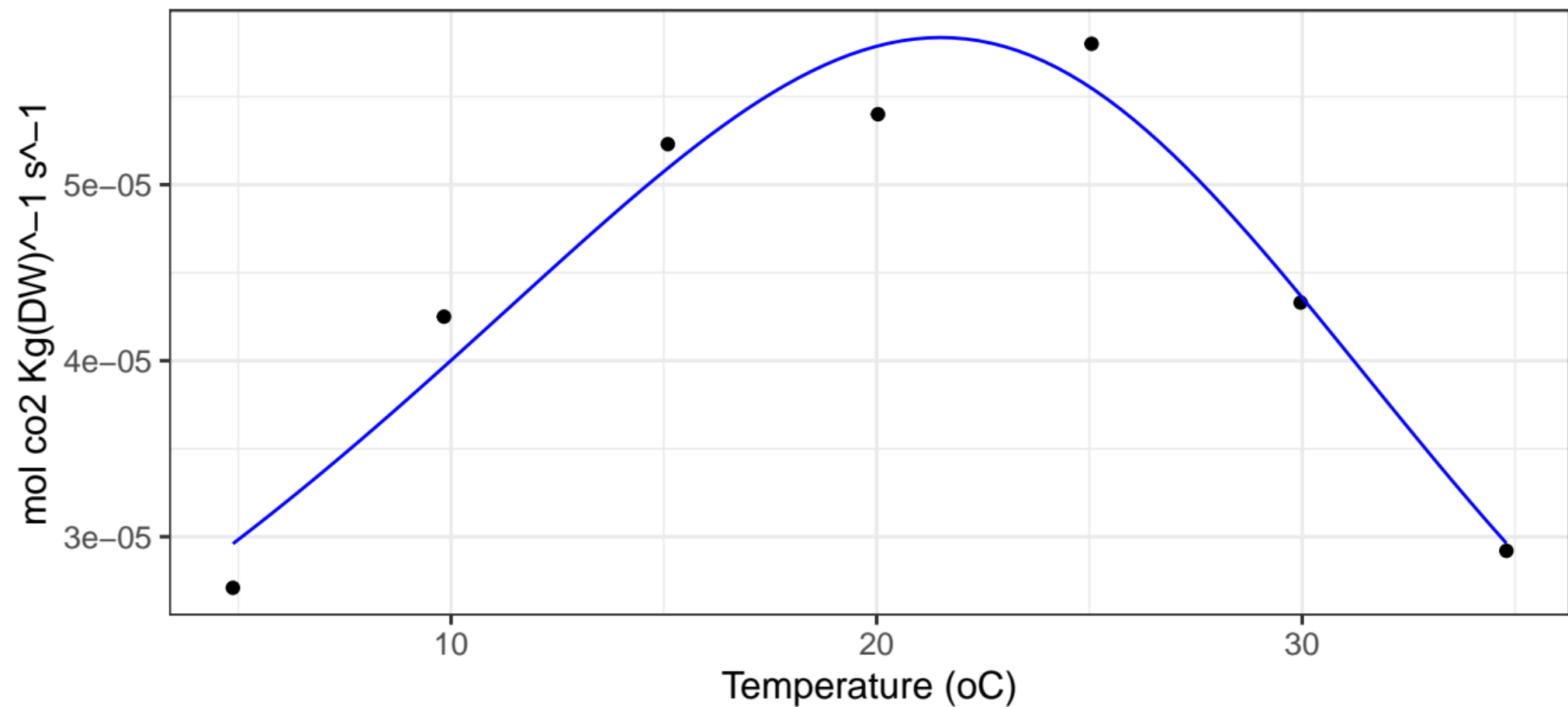
# 181 \_ Acer saccharum



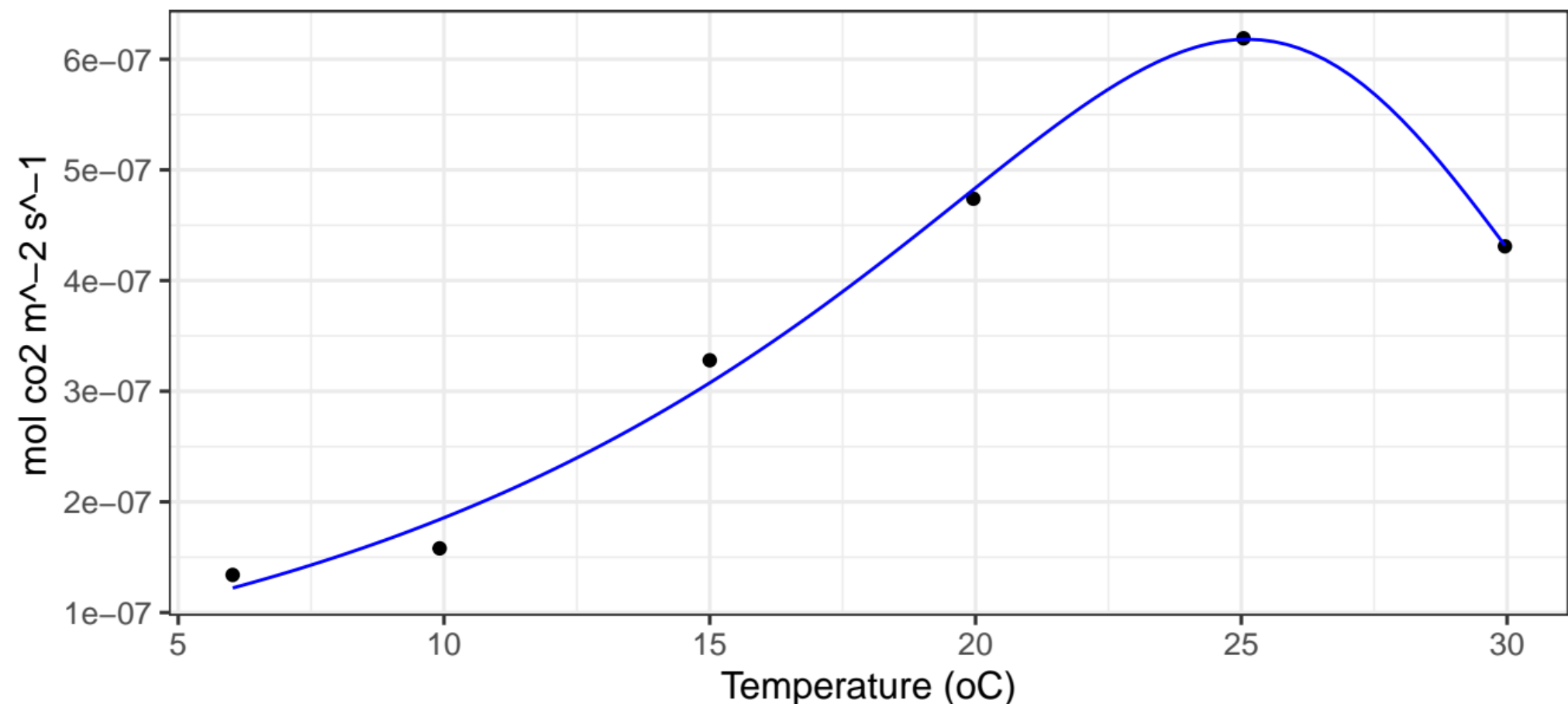
# 182 \_ Acer saccharum



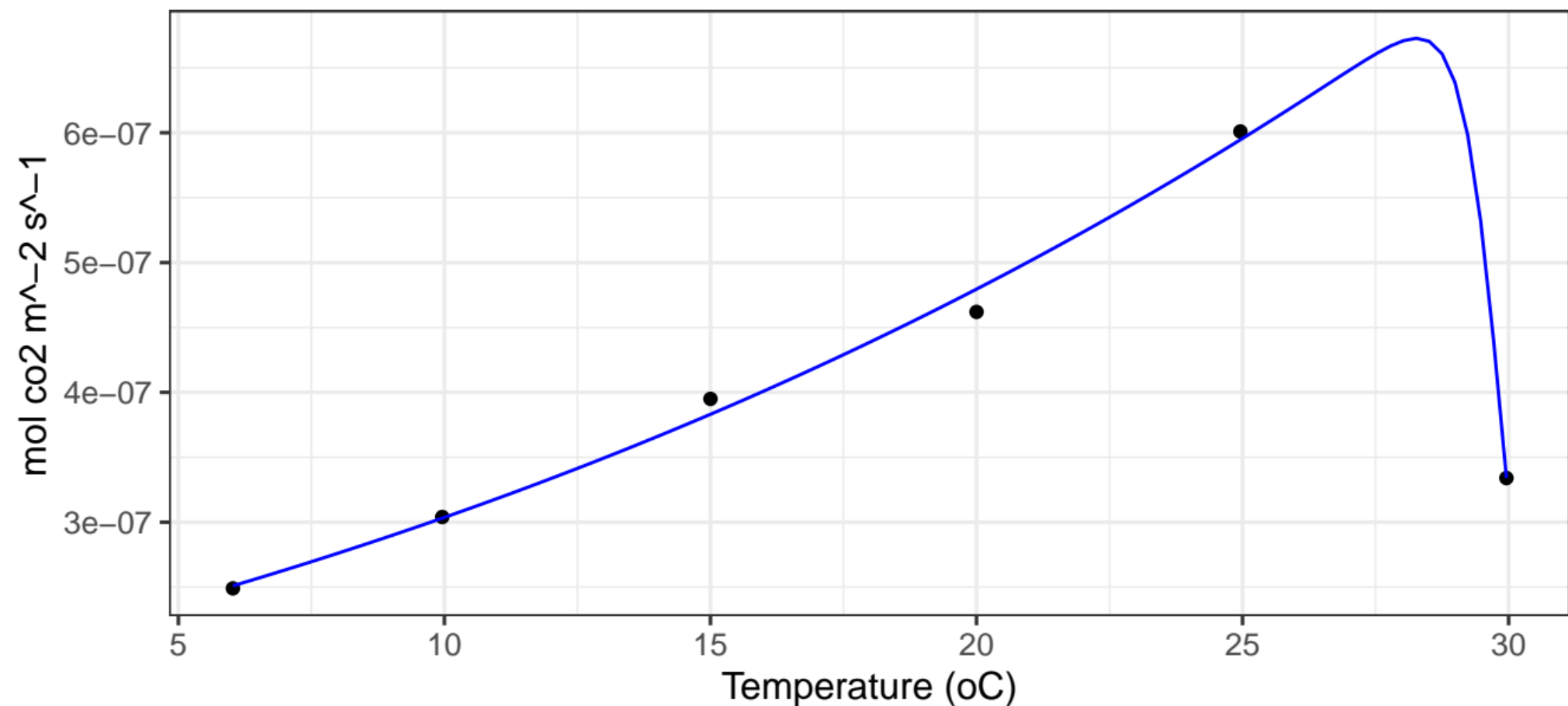
# 183 \_ Acer saccharum



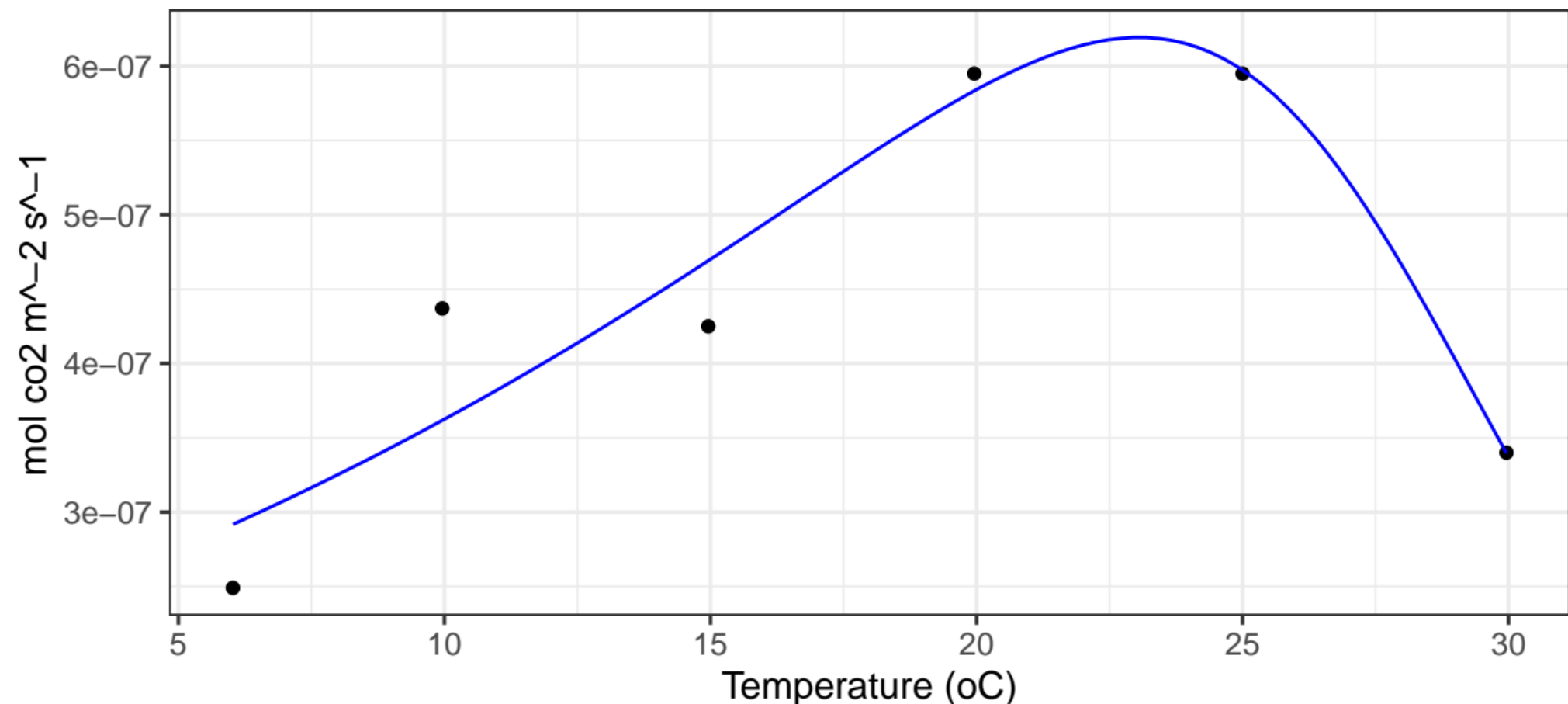
# 197 \_ Eucalyptus pauciflora



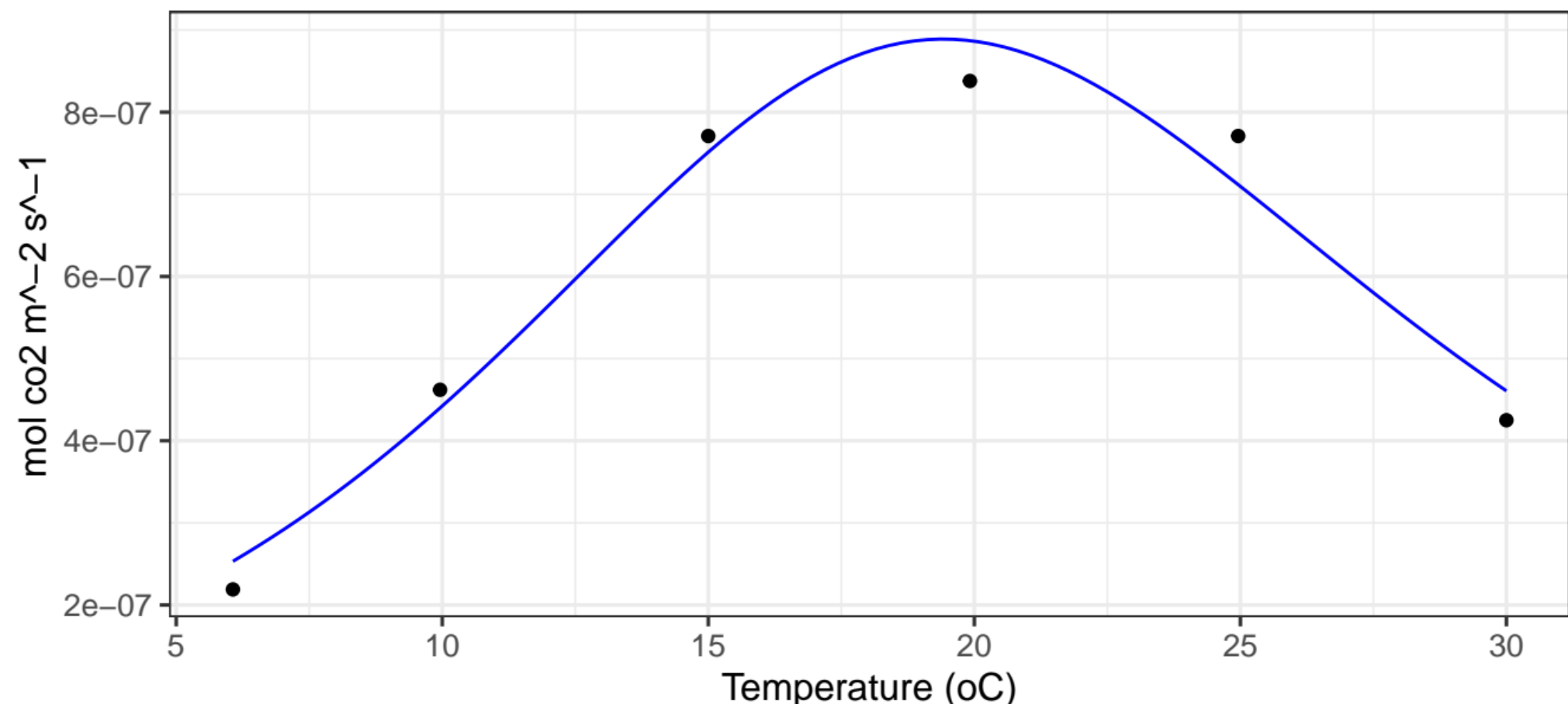
# 198 \_ Eucalyptus pauciflora



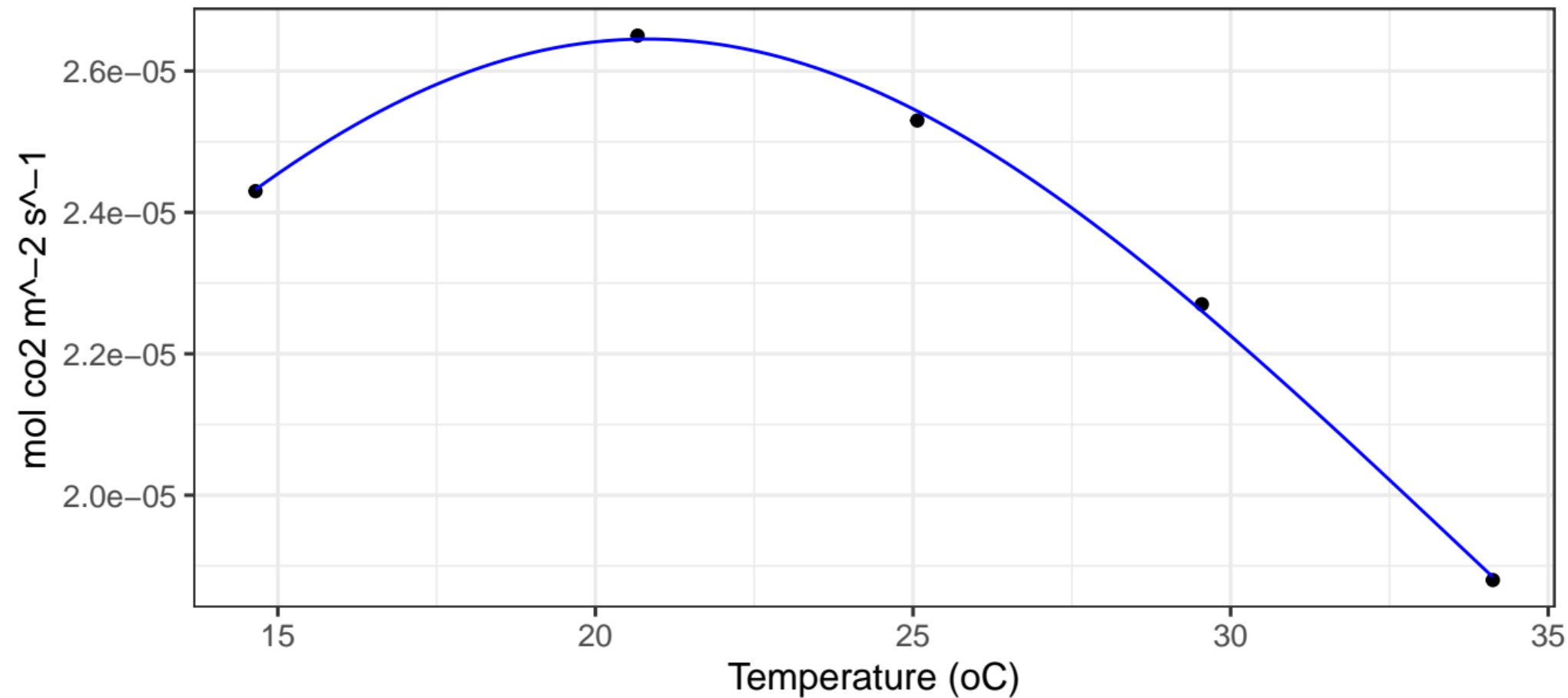
# 199 \_ Eucalyptus pauciflora



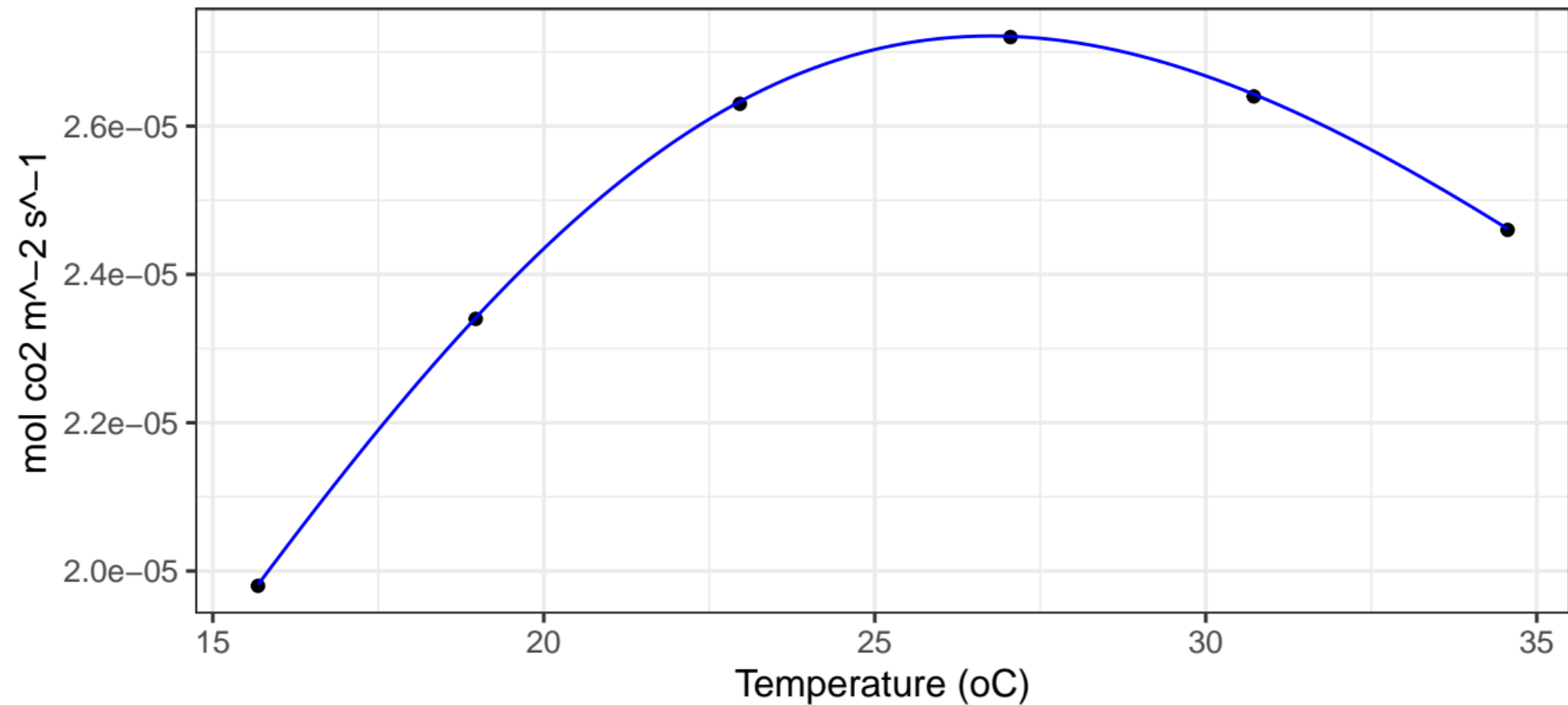
# 200 \_ Eucalyptus pauciflora



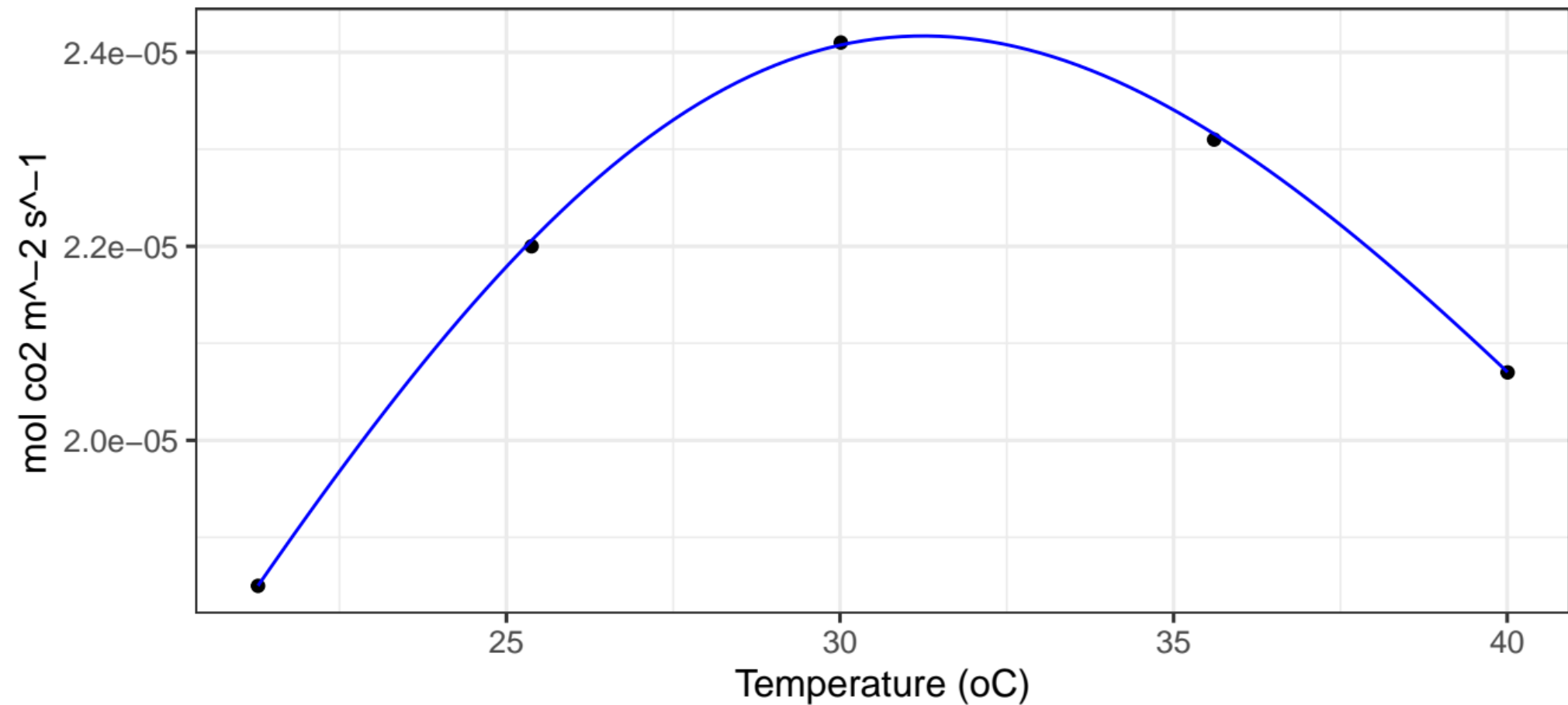
# 201 \_ Larrea divaricata



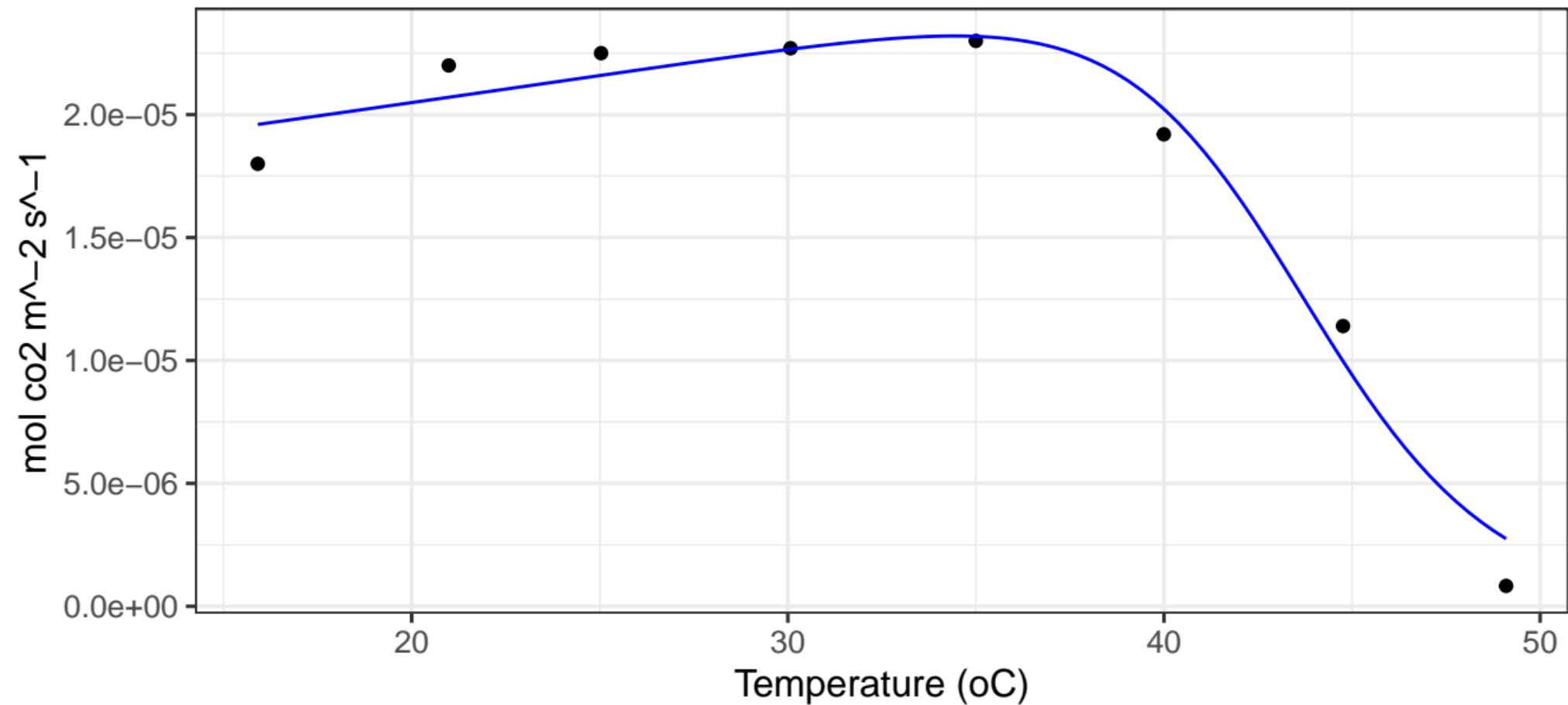
# 202 \_ Larrea divaricata



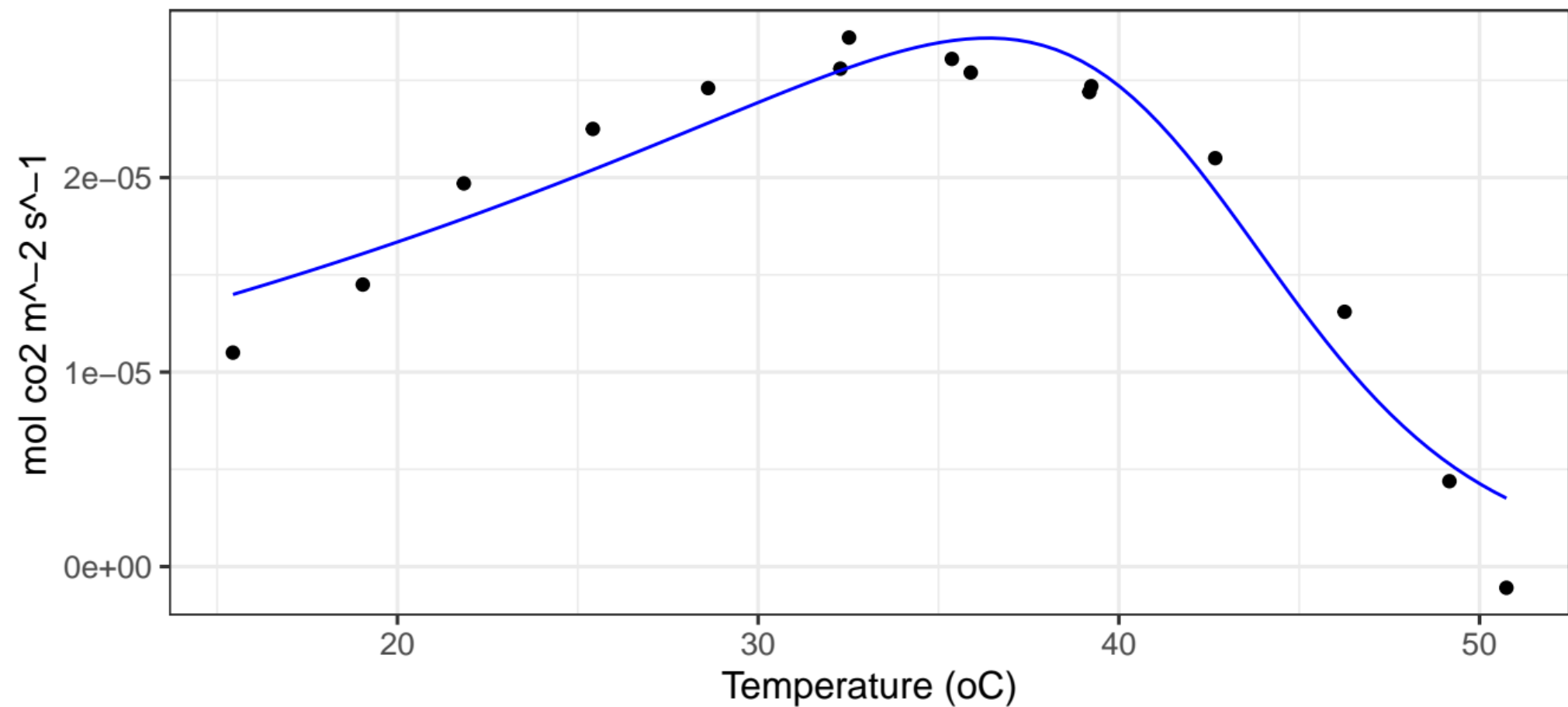
# 203 \_ Larrea divaricata



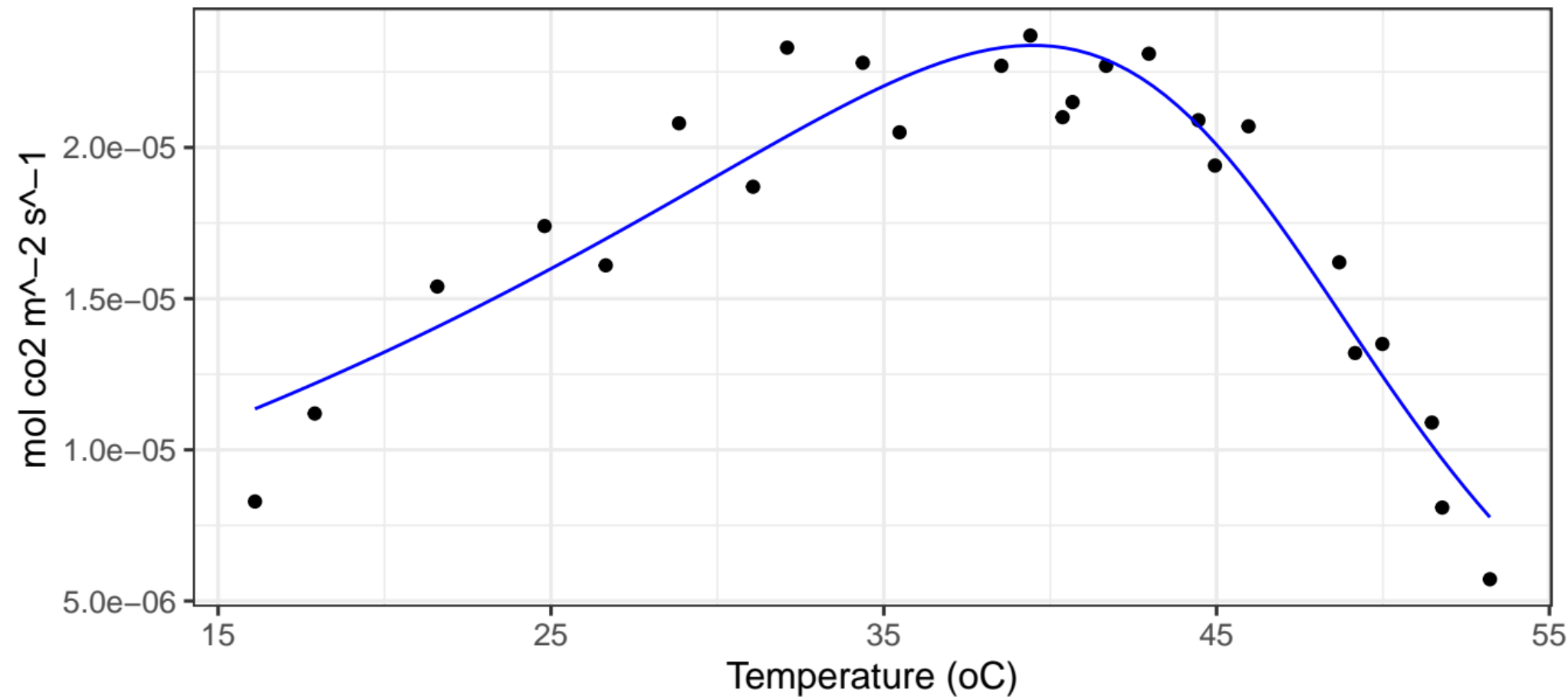
# 204 \_ Larrea divaricata



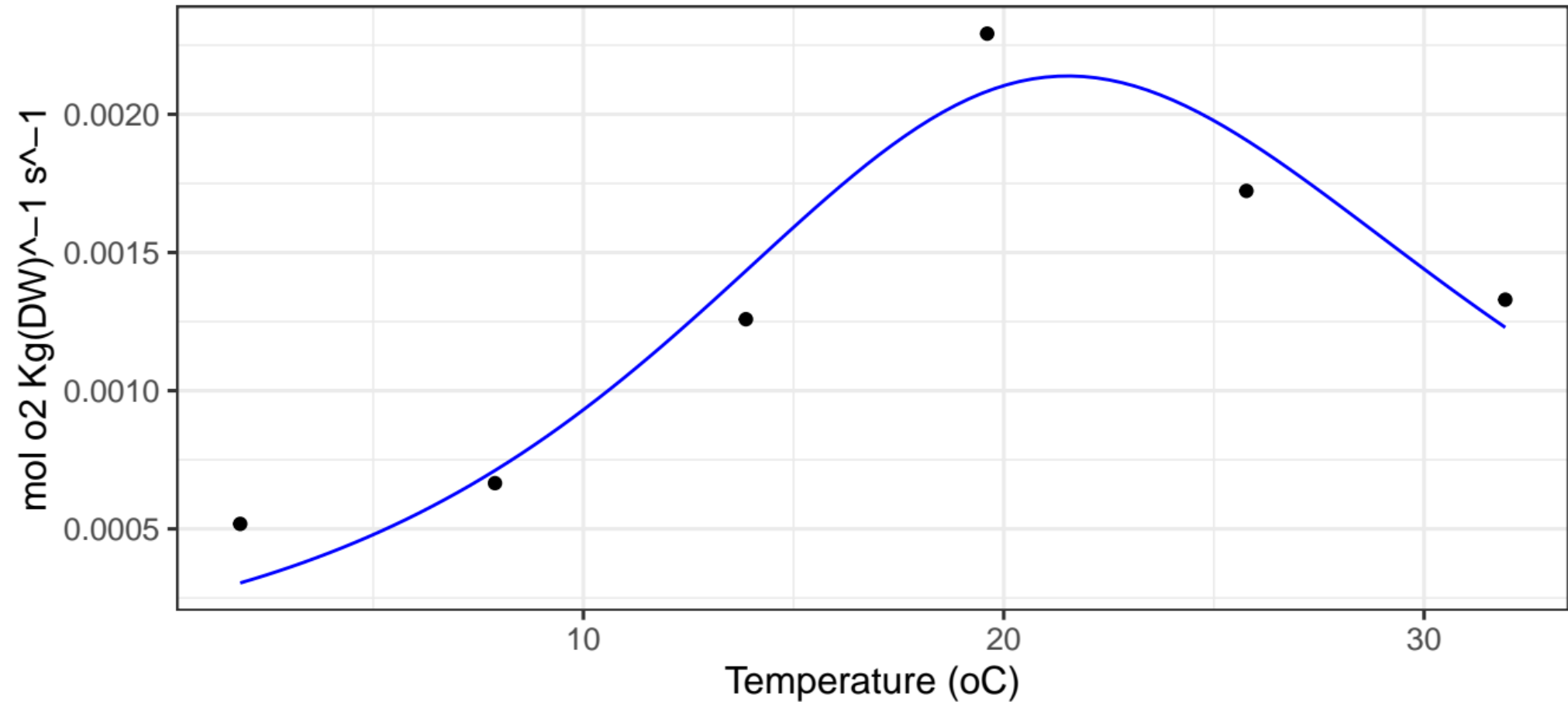
# 205 \_ Larrea divaricata



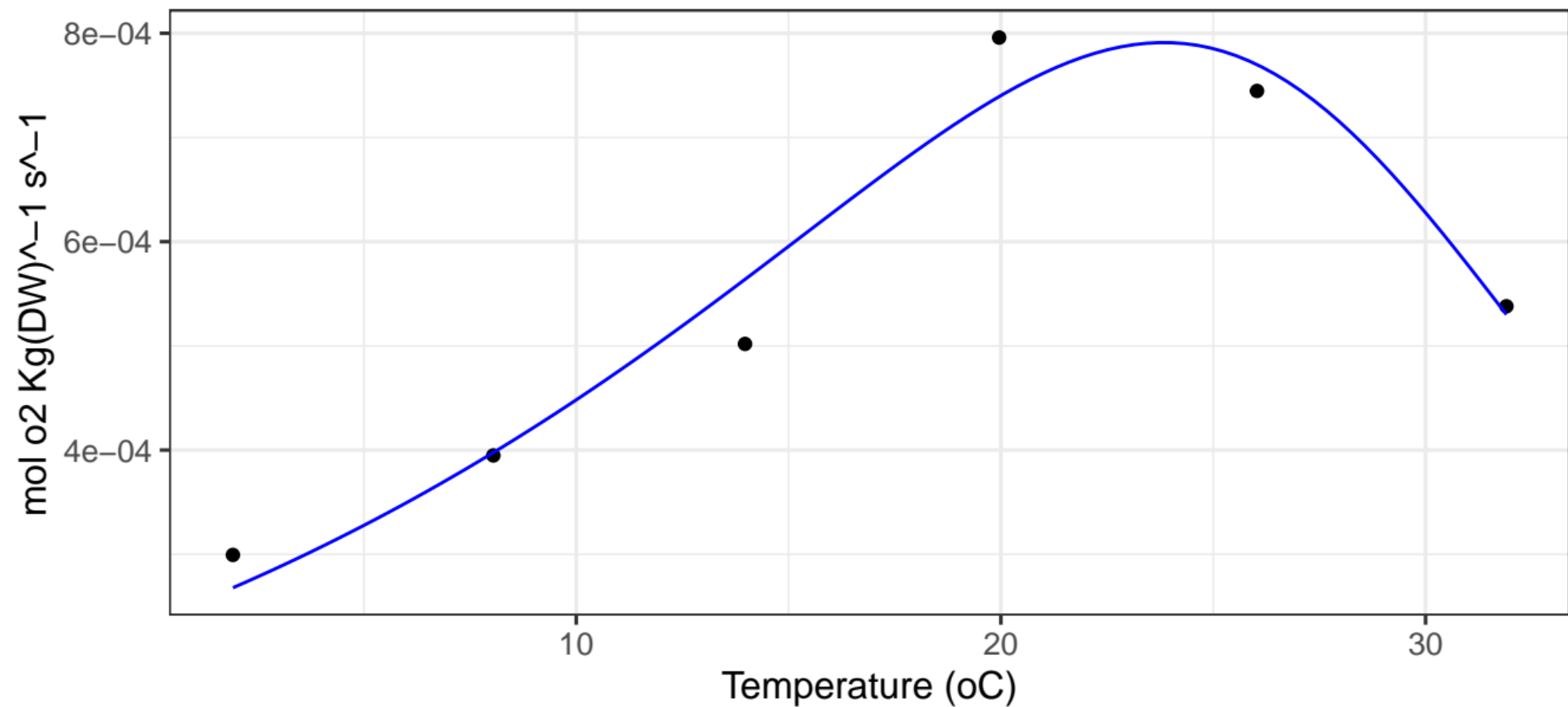
# 206 \_ Larrea divaricata



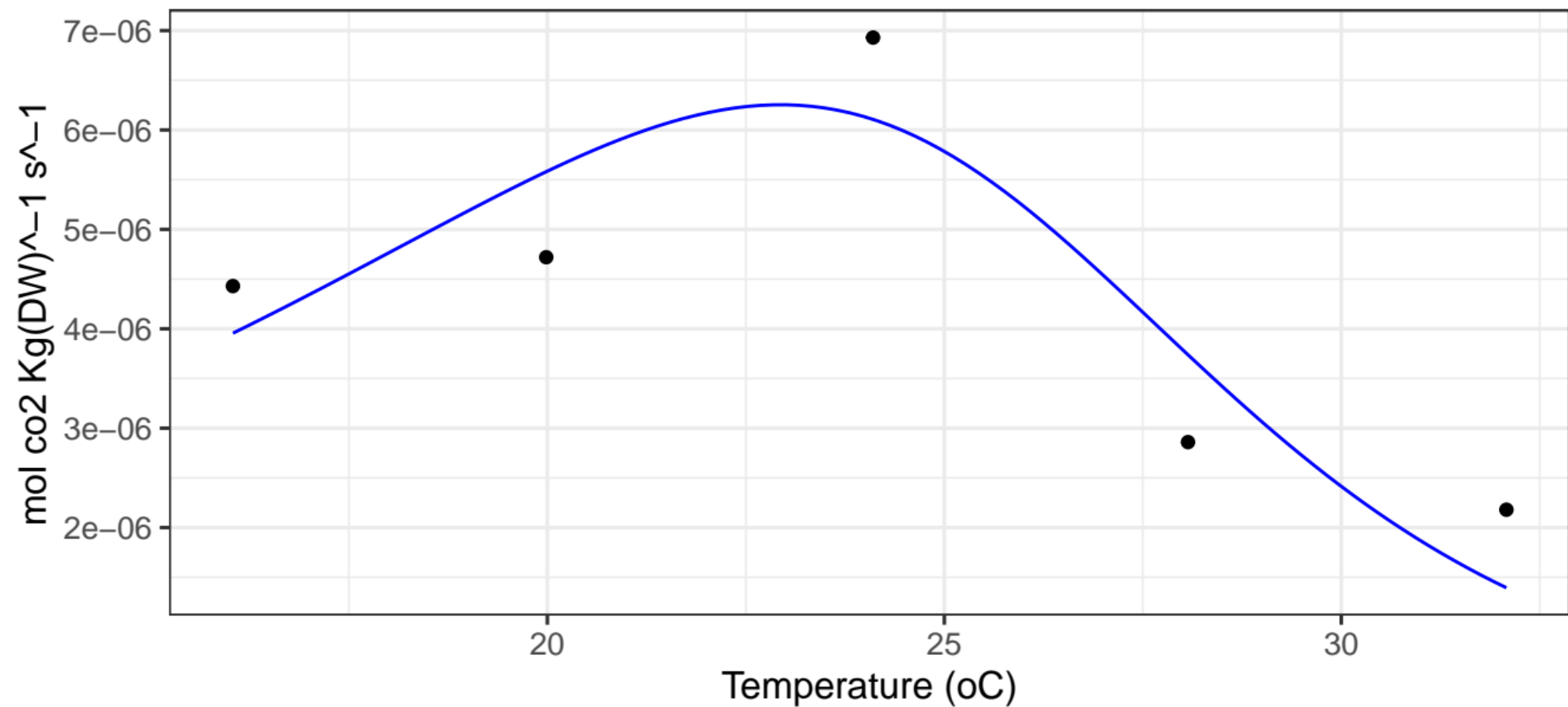
# 210 \_ Chondrus crispus



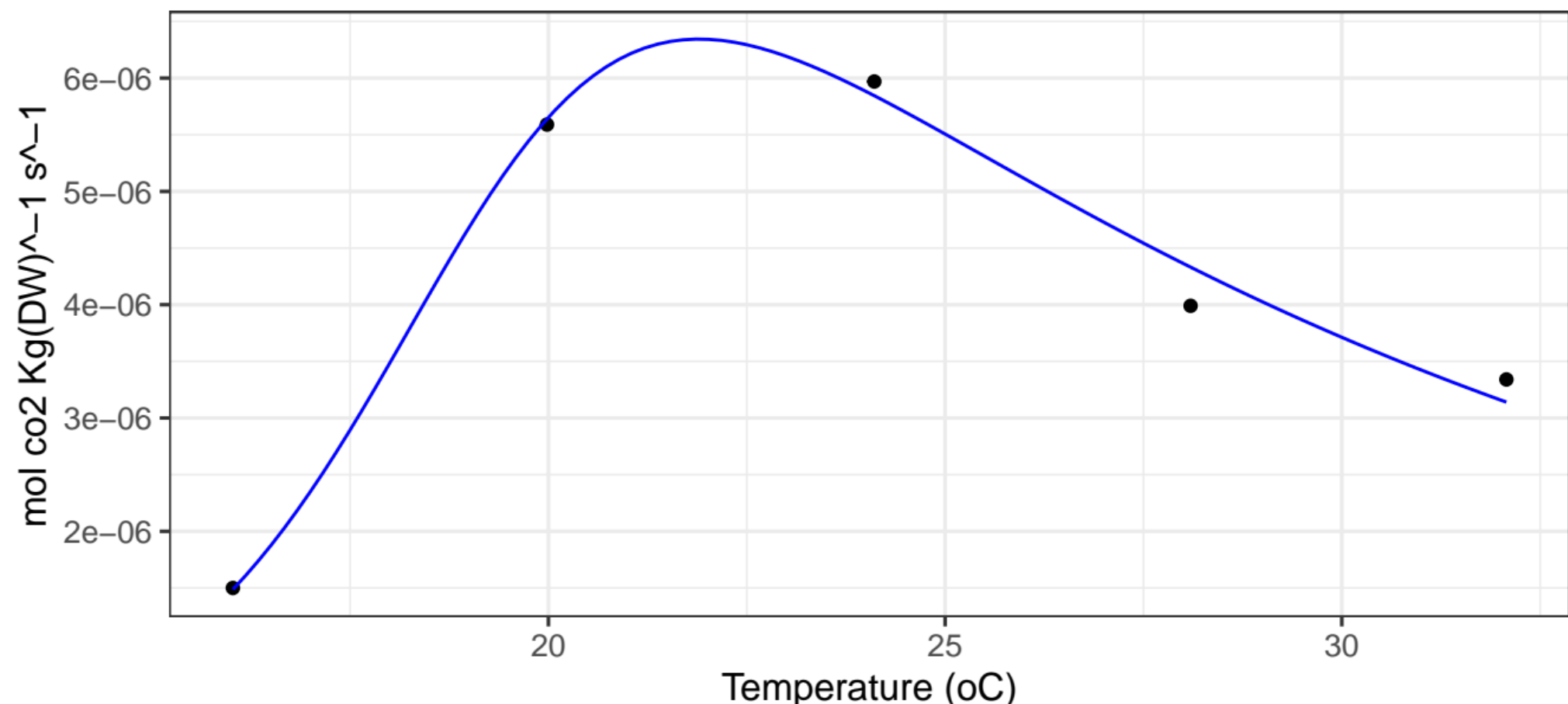
# 211 \_ *Gigartina stellata*



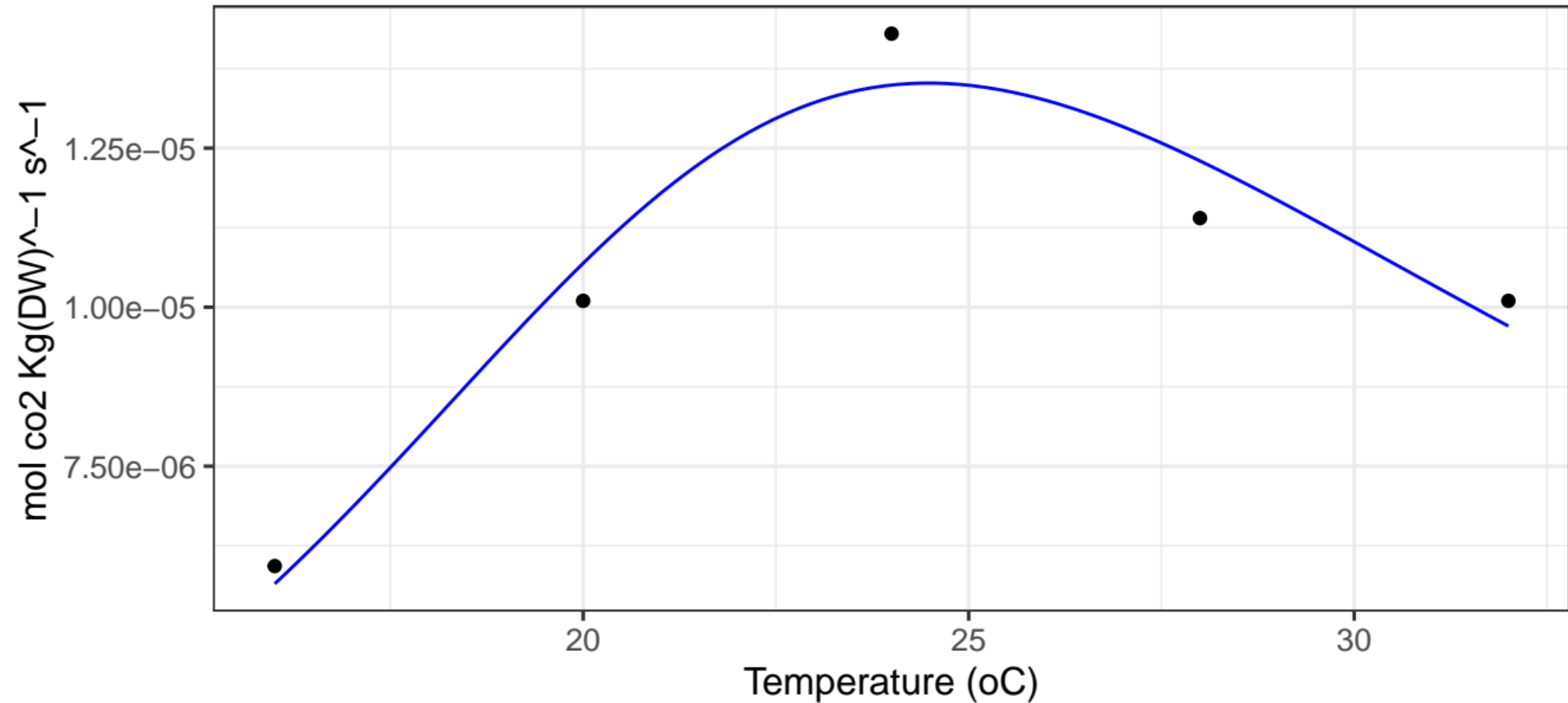
# 218 \_ Egeria densa



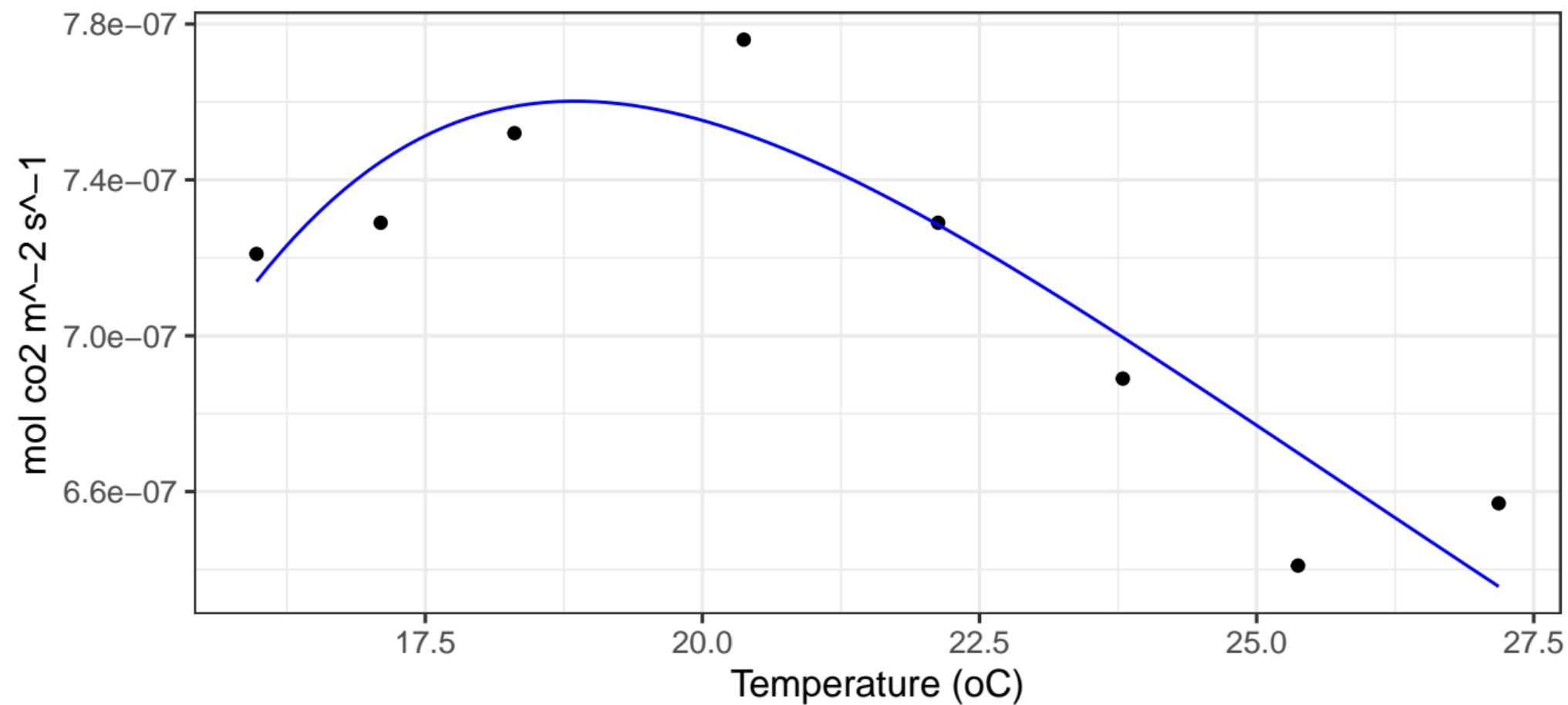
# 219 \_ *Hydrilla verticillata*



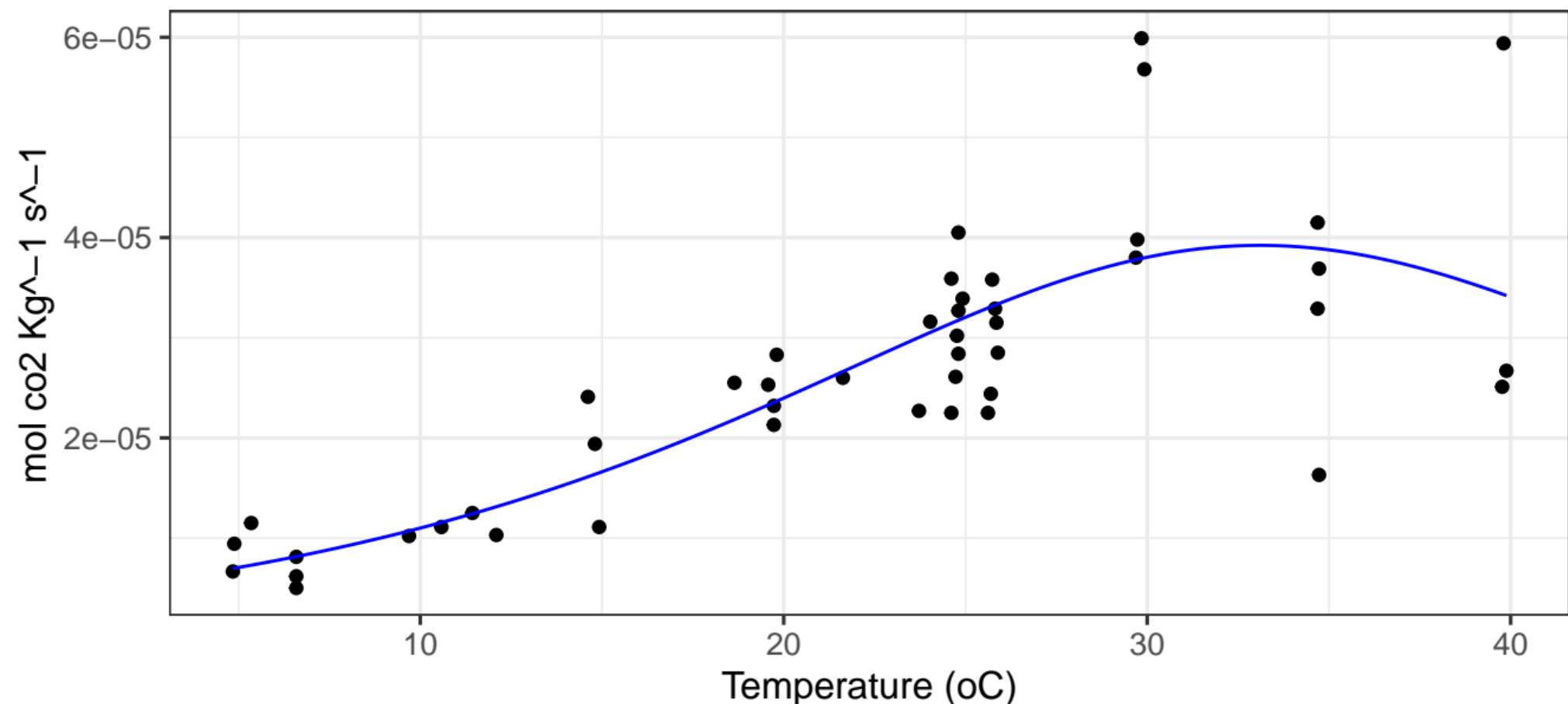
# 220 \_ Egeria densa



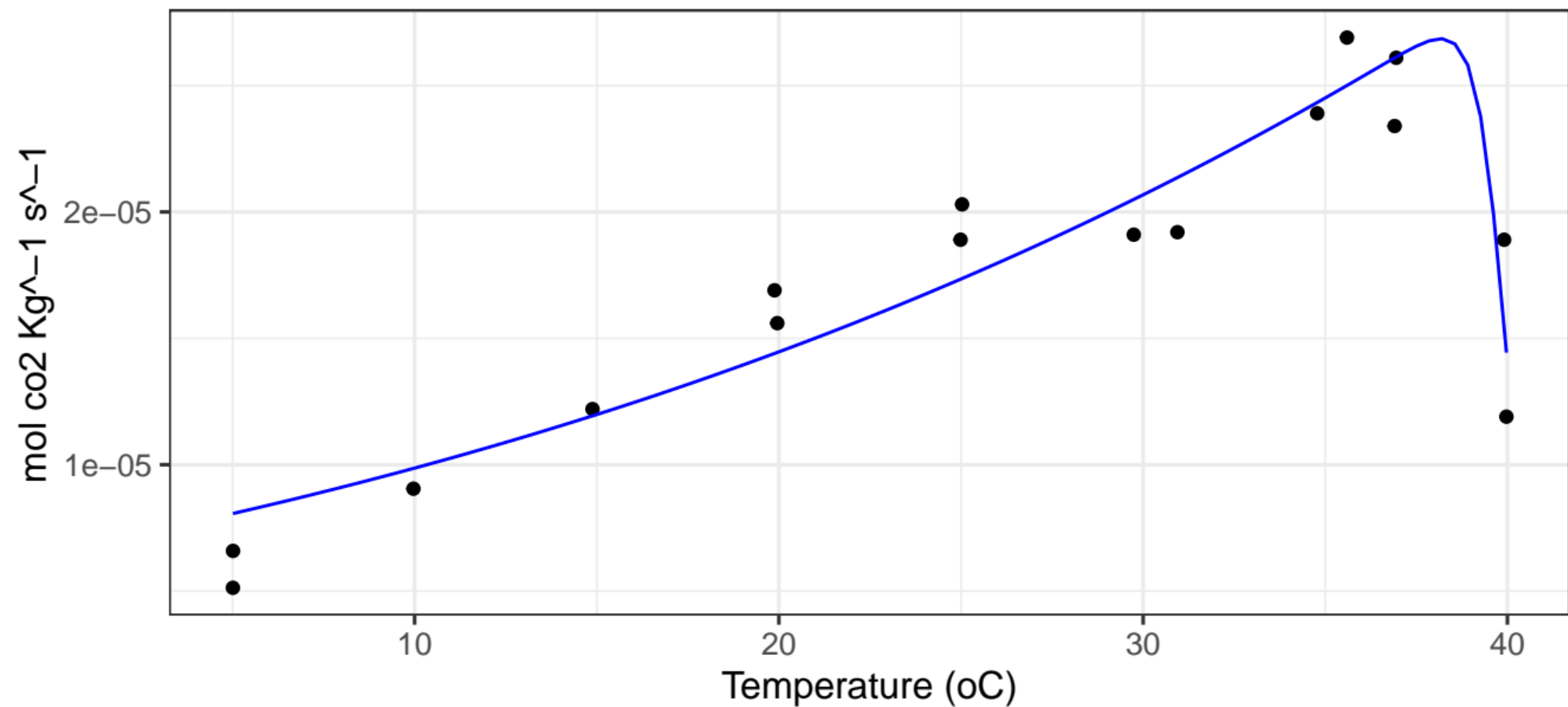
# 233 \_ Triticum durum



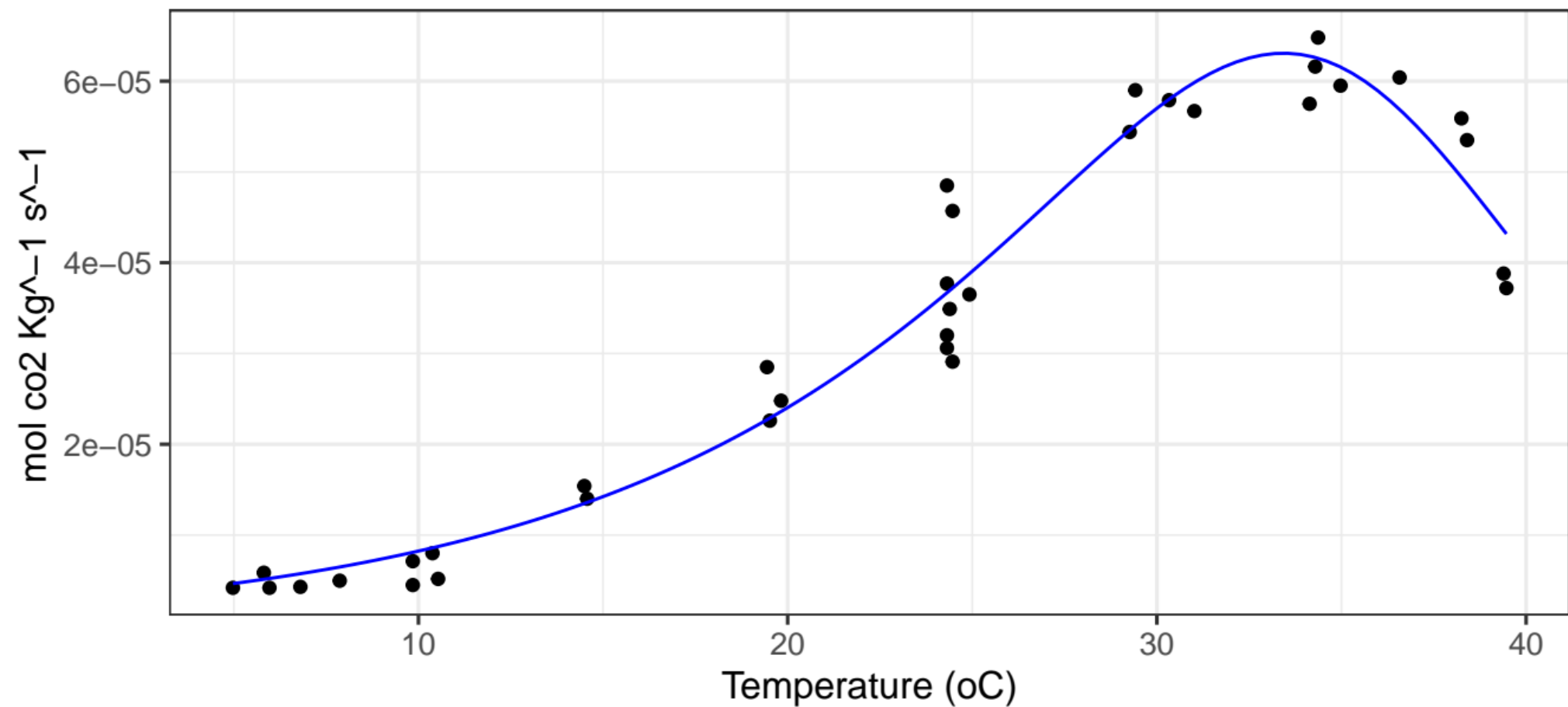
# 237 \_ *Triticum aestivum*



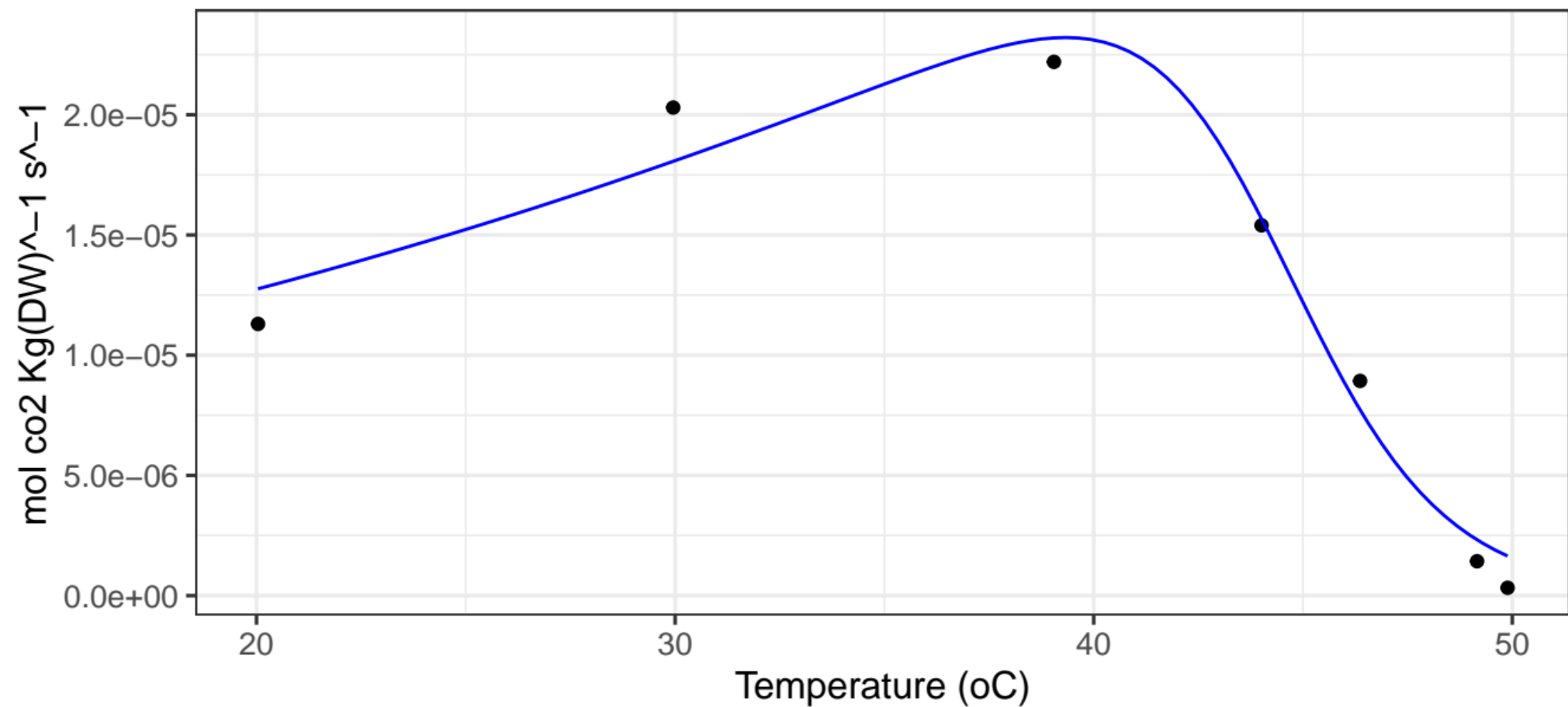
# 238 \_ *Lolium perenne*



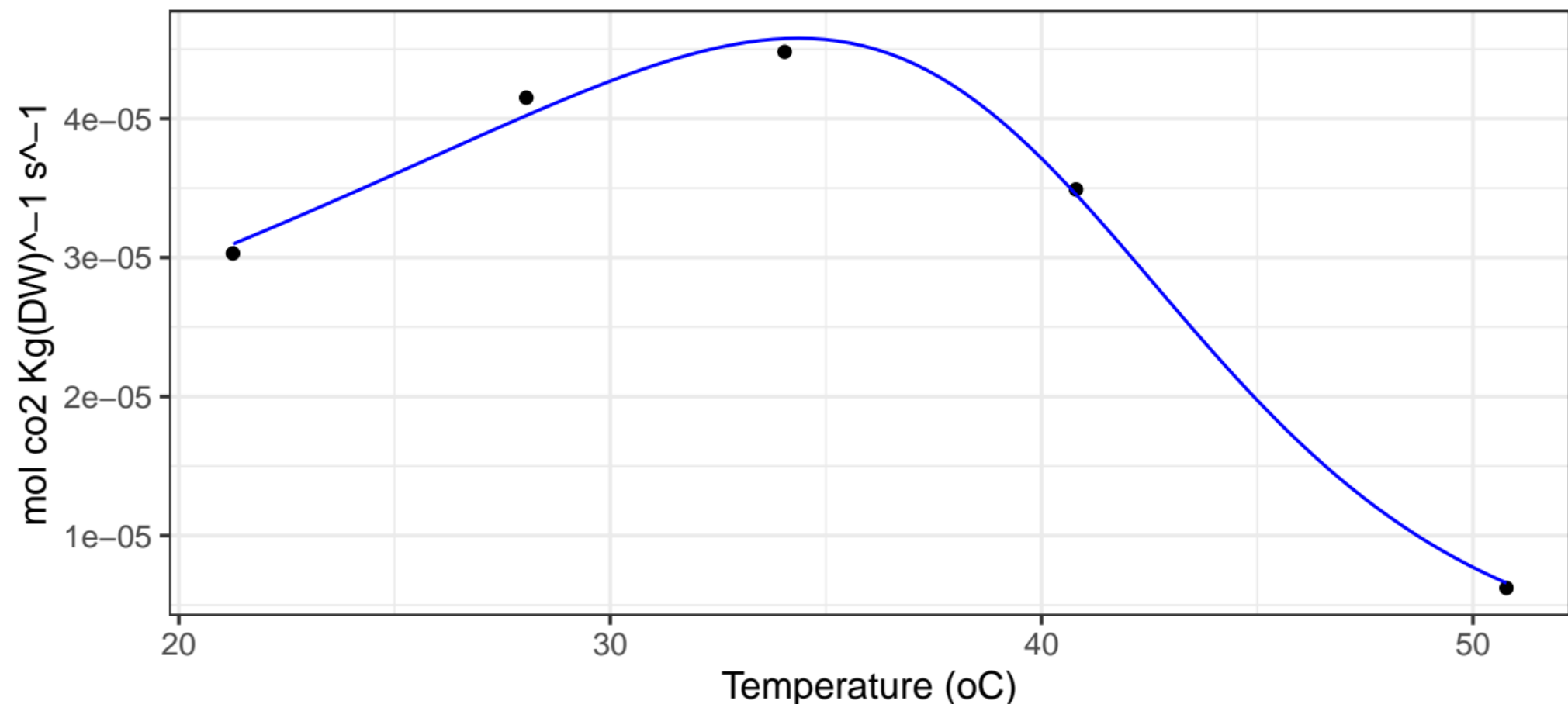
# 239 \_ Zea mays



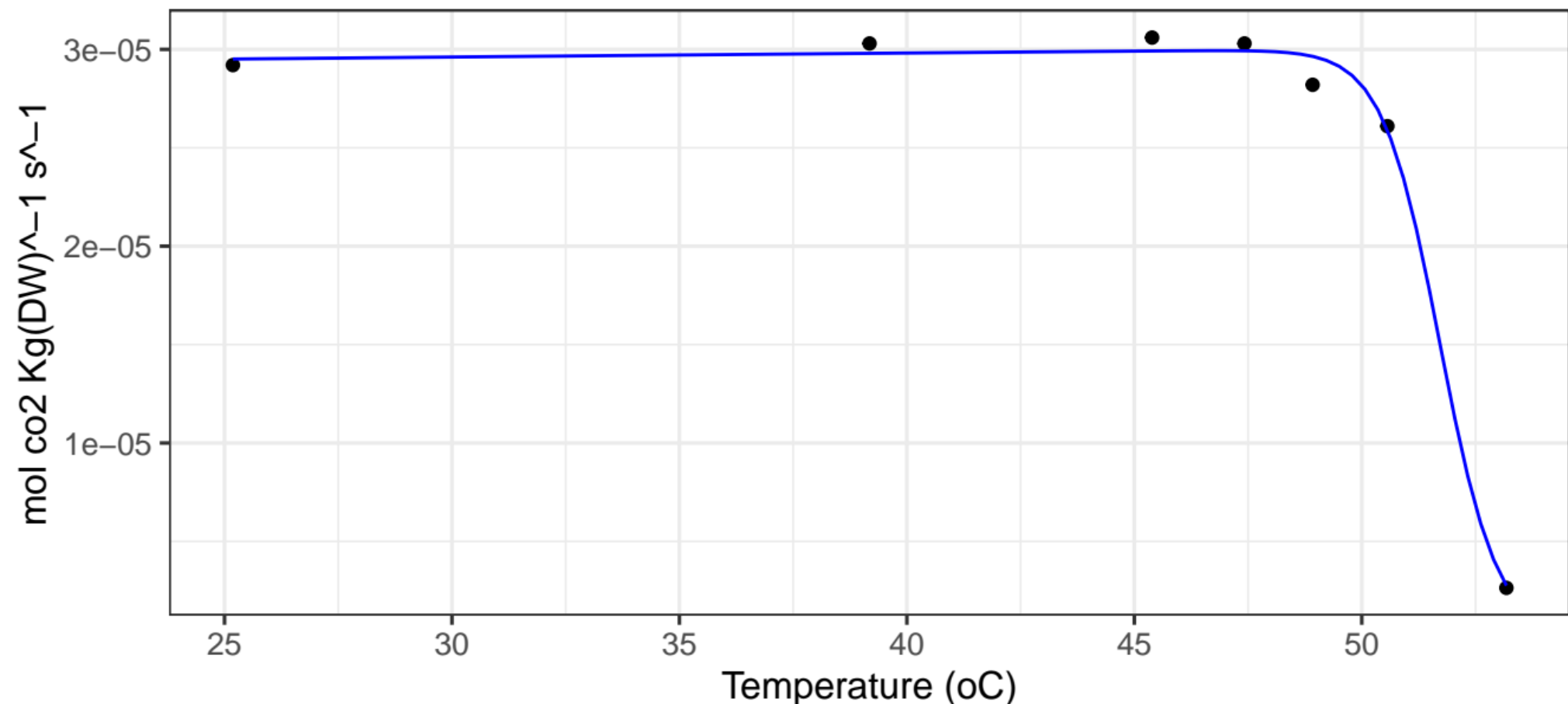
# 243 \_ *Acacia tetragonophylla*



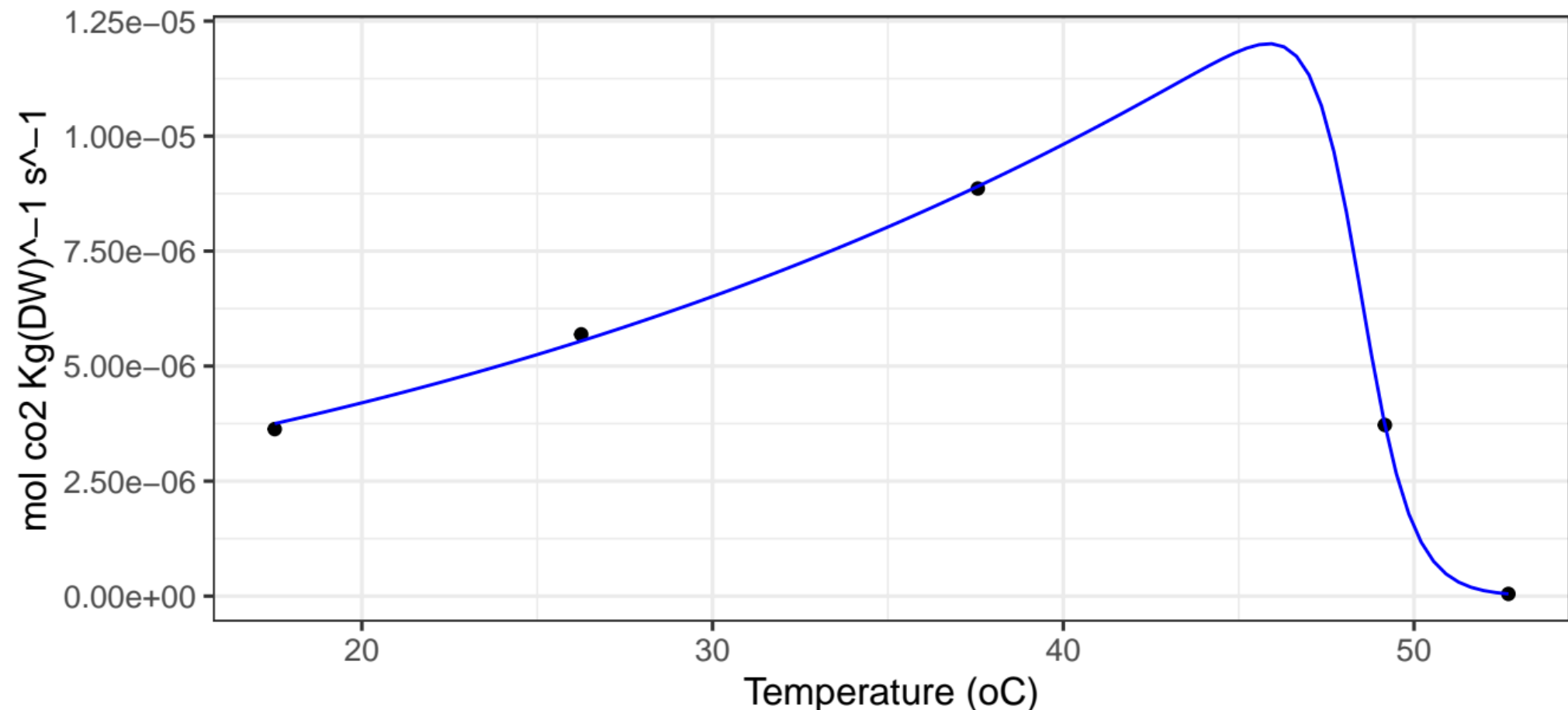
# 245 \_ Arthrocnemum bidens



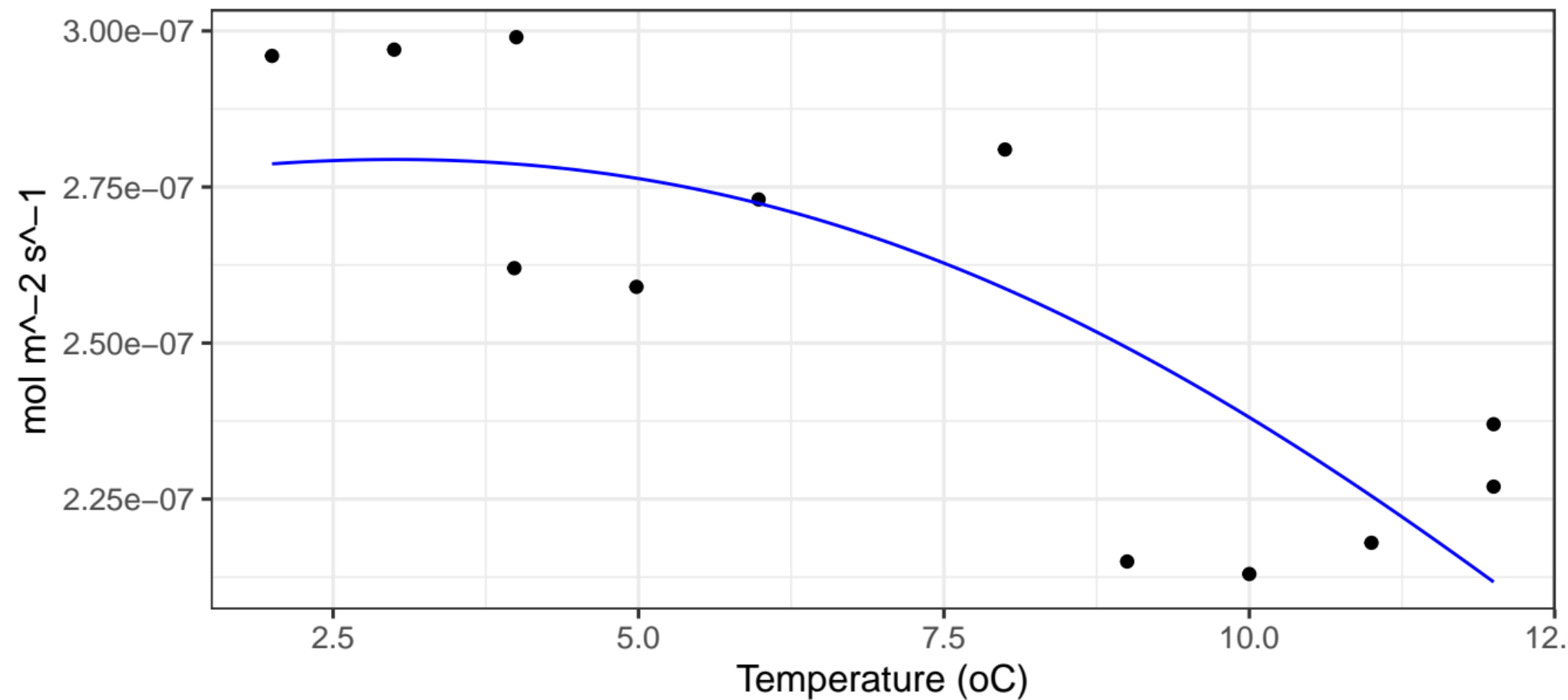
# 247 \_ Kochia planifolia



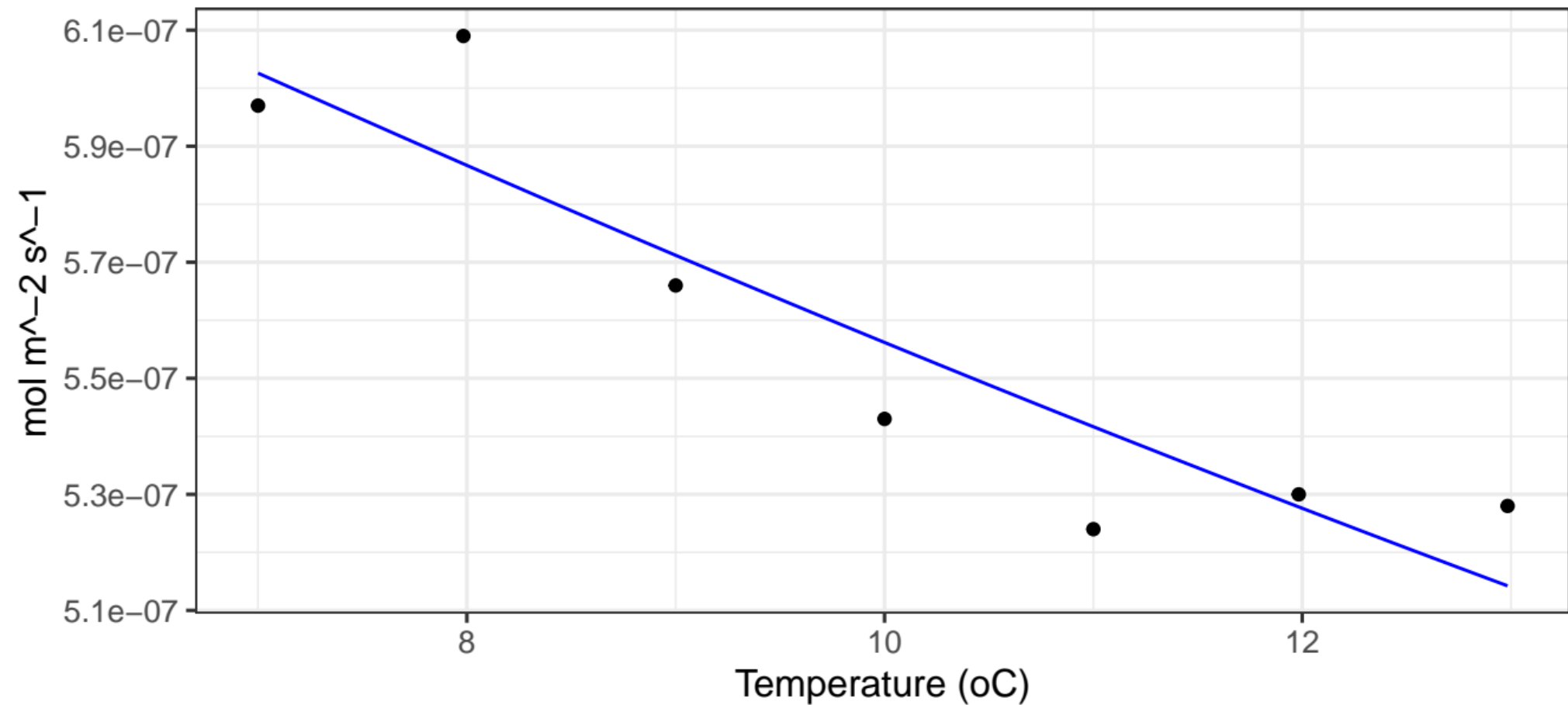
# 249 \_ *Acacia craspedocarpa*



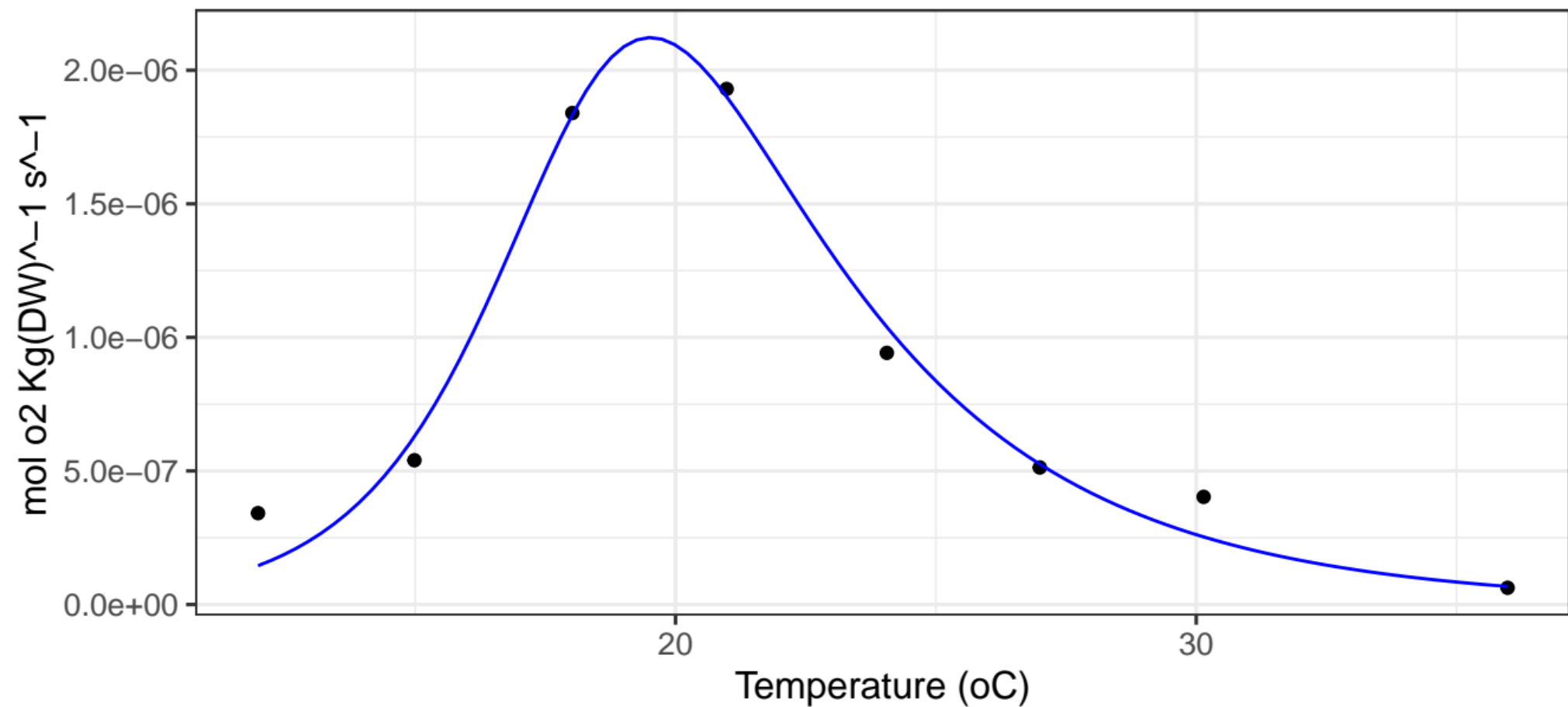
# 254 \_ *Pinus radiata*



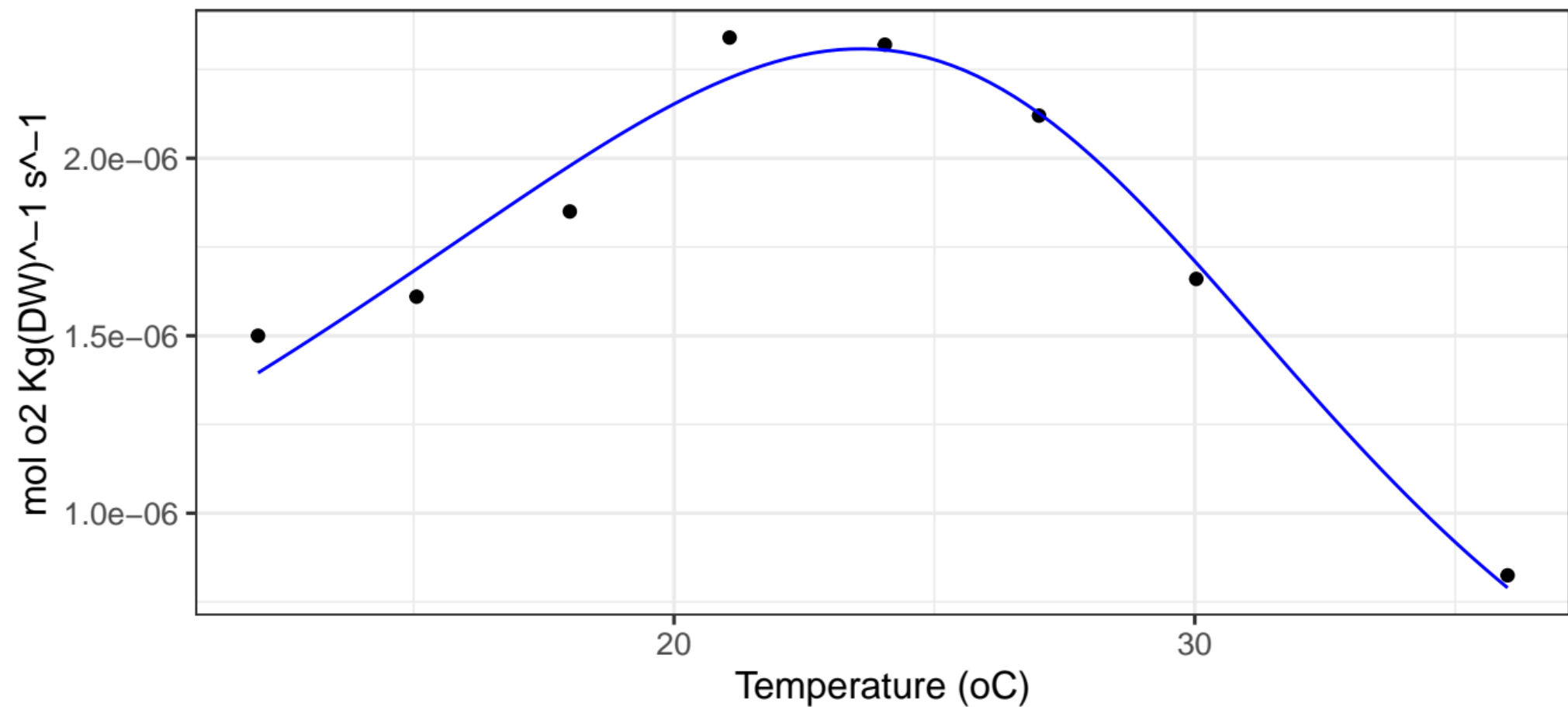
# 255 \_ *Populus deltoides*



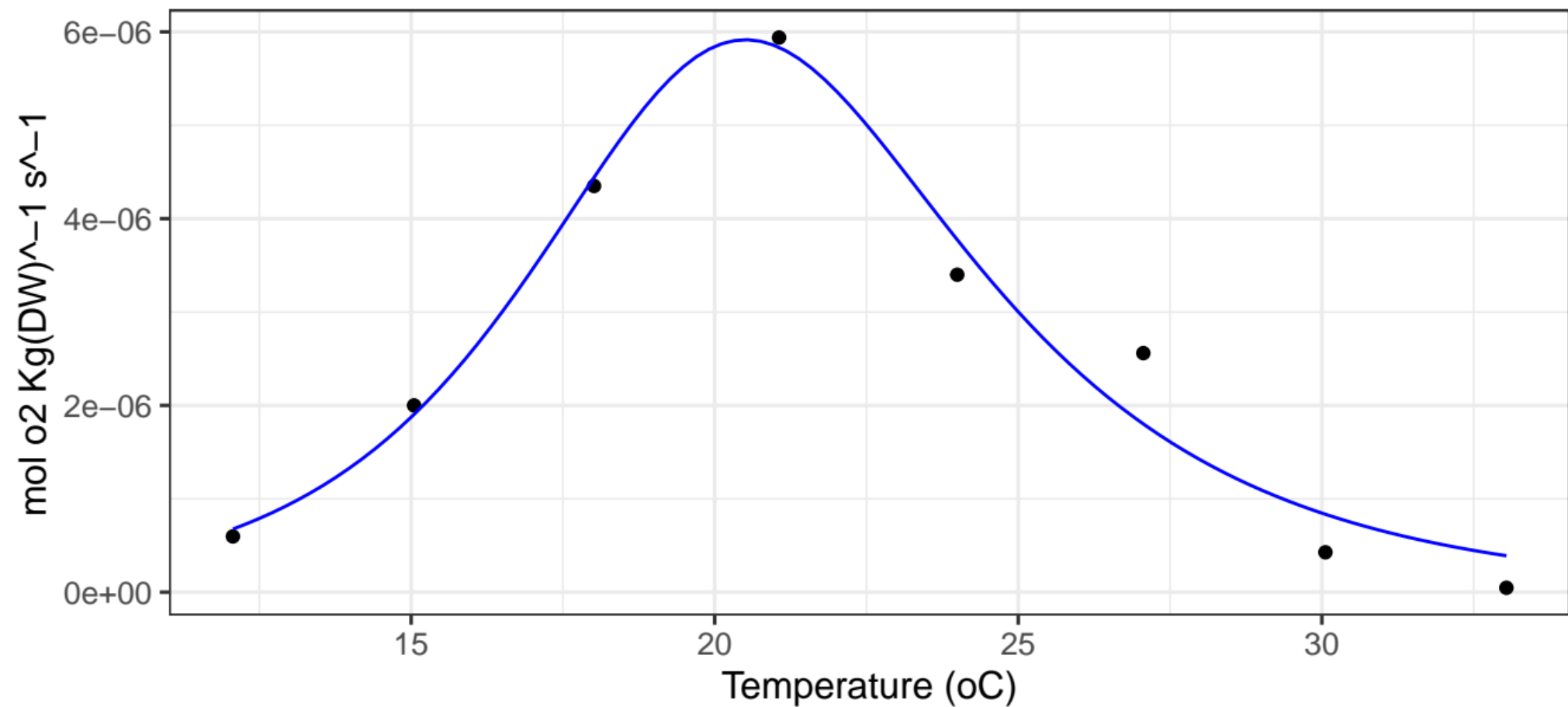
# 256 \_ Eucheuma isiforme



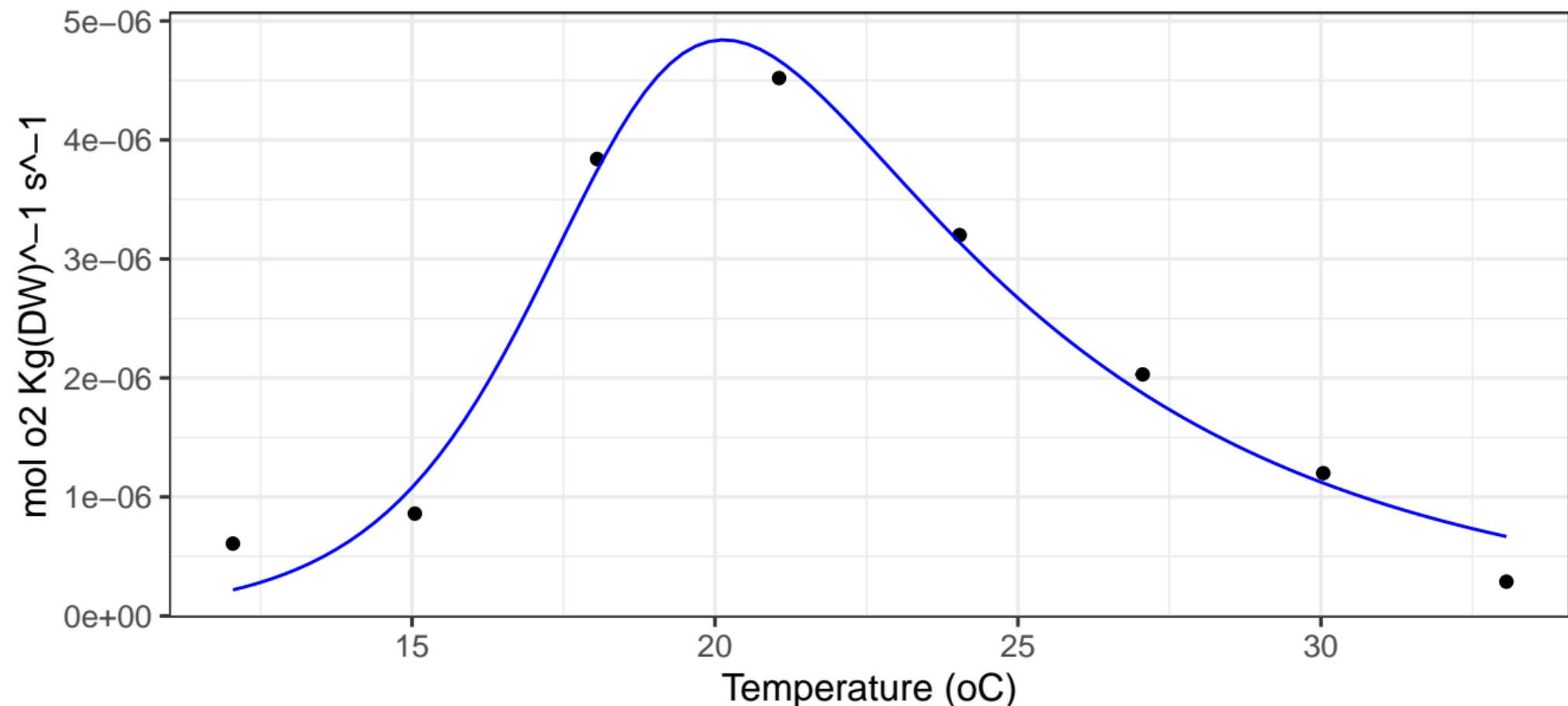
# 257 \_ Eucheuma isiforme



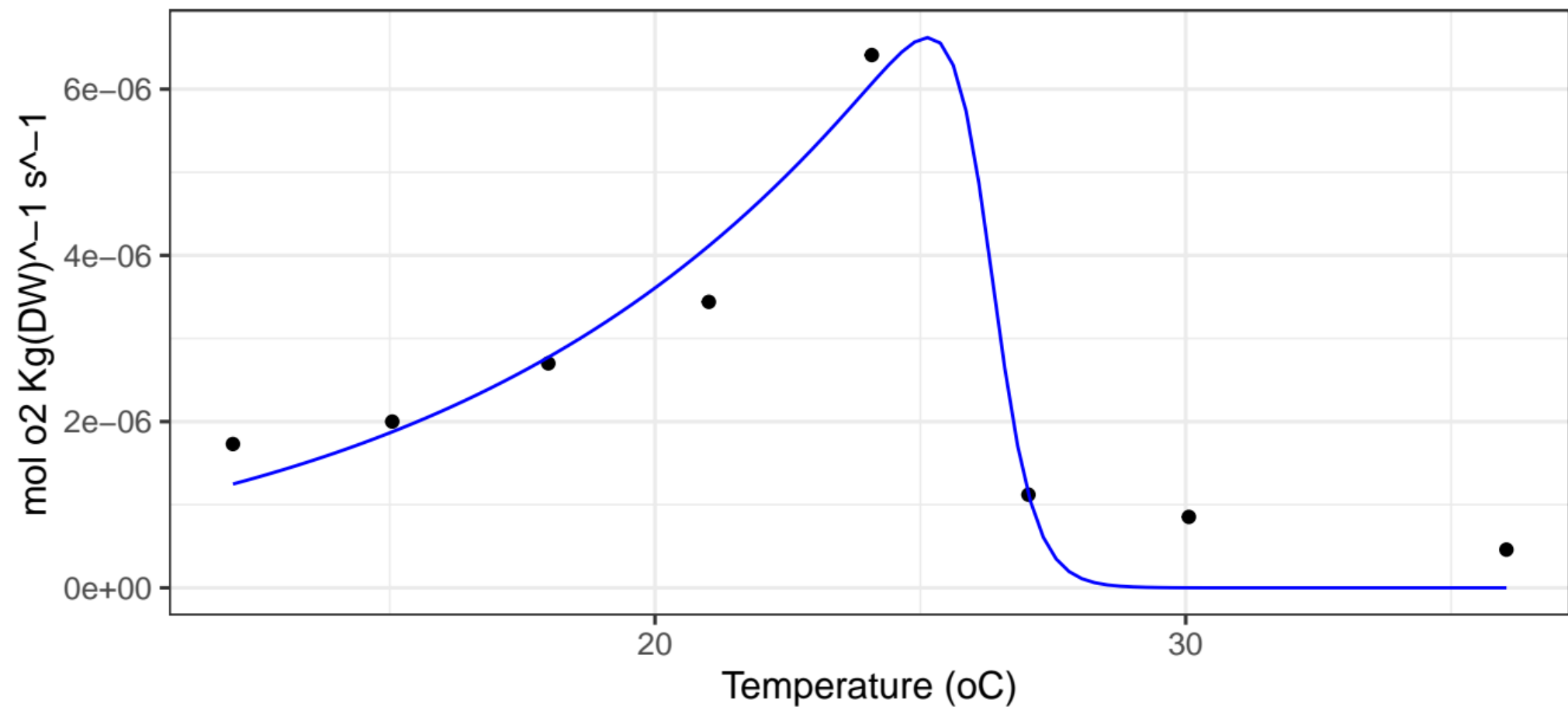
# 258 \_ Eucheuma nudum



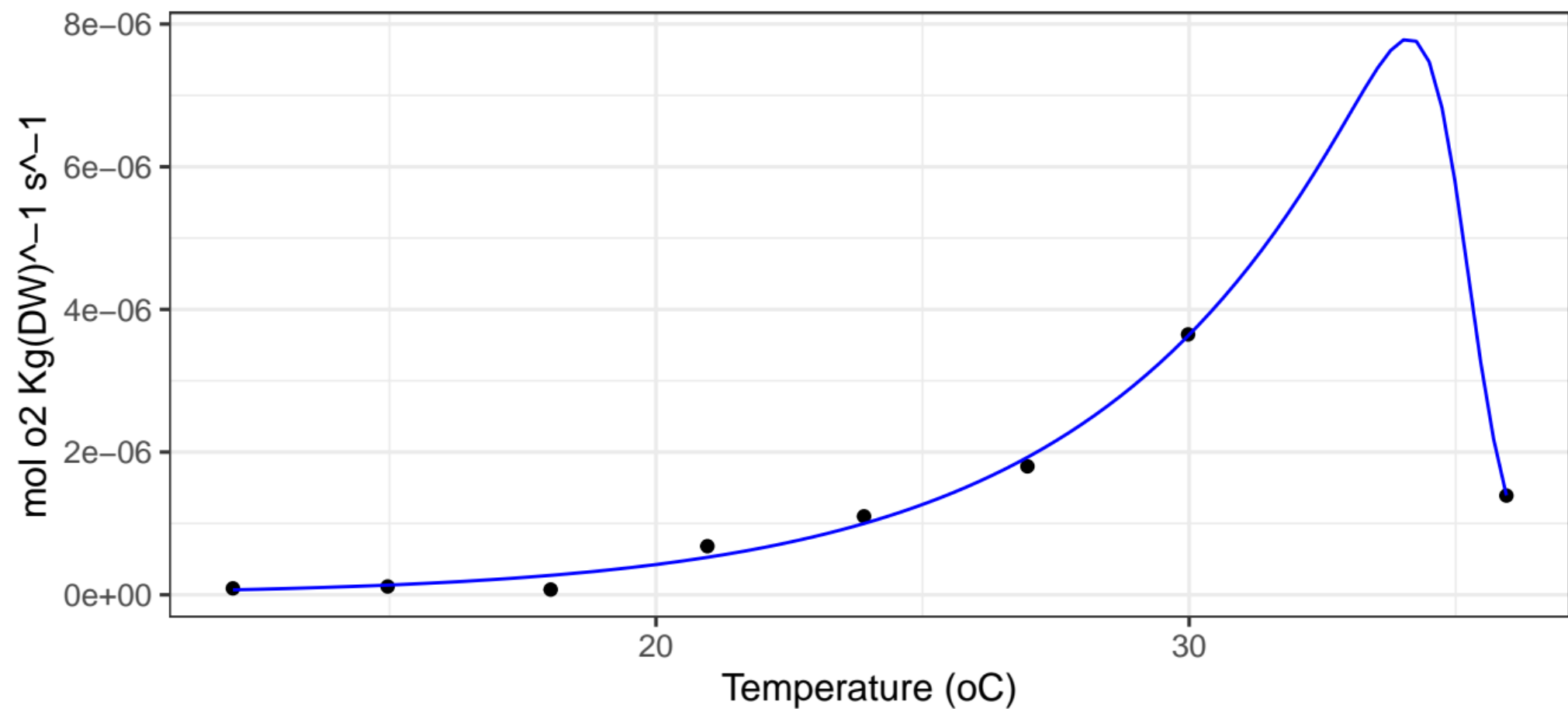
# 259 \_ Eucheuma acanthocladum



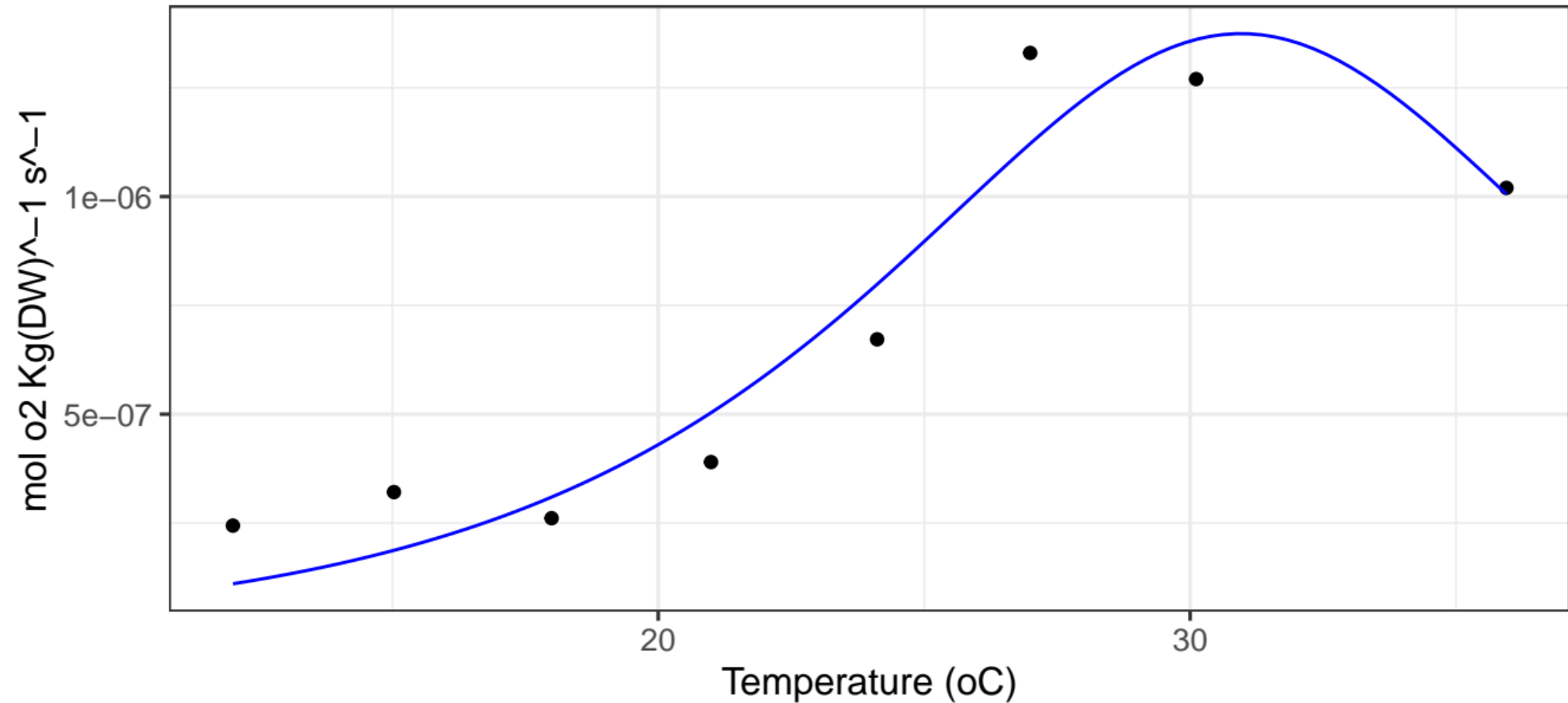
# 260 \_ Eucheuma gelidum



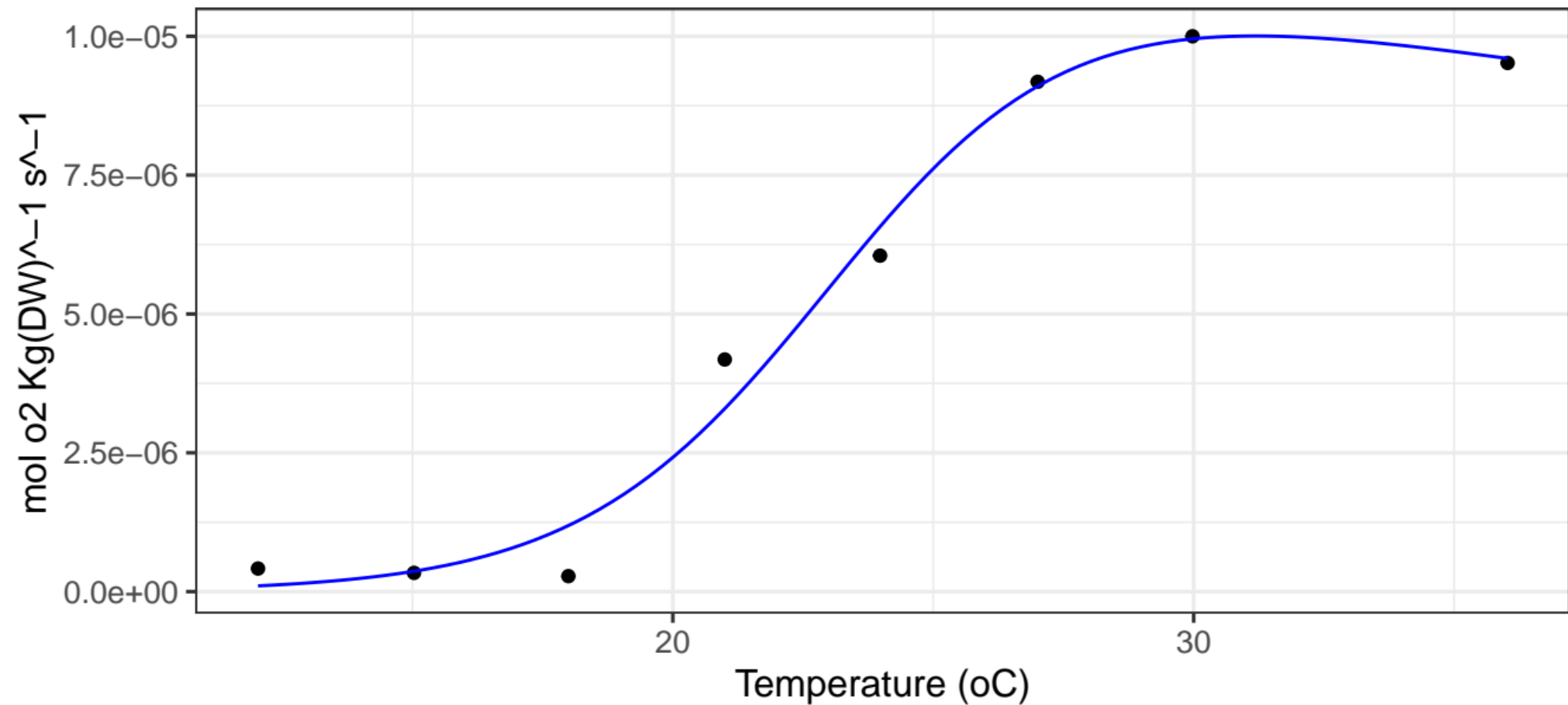
# 261 \_ Eucheuma isiforme



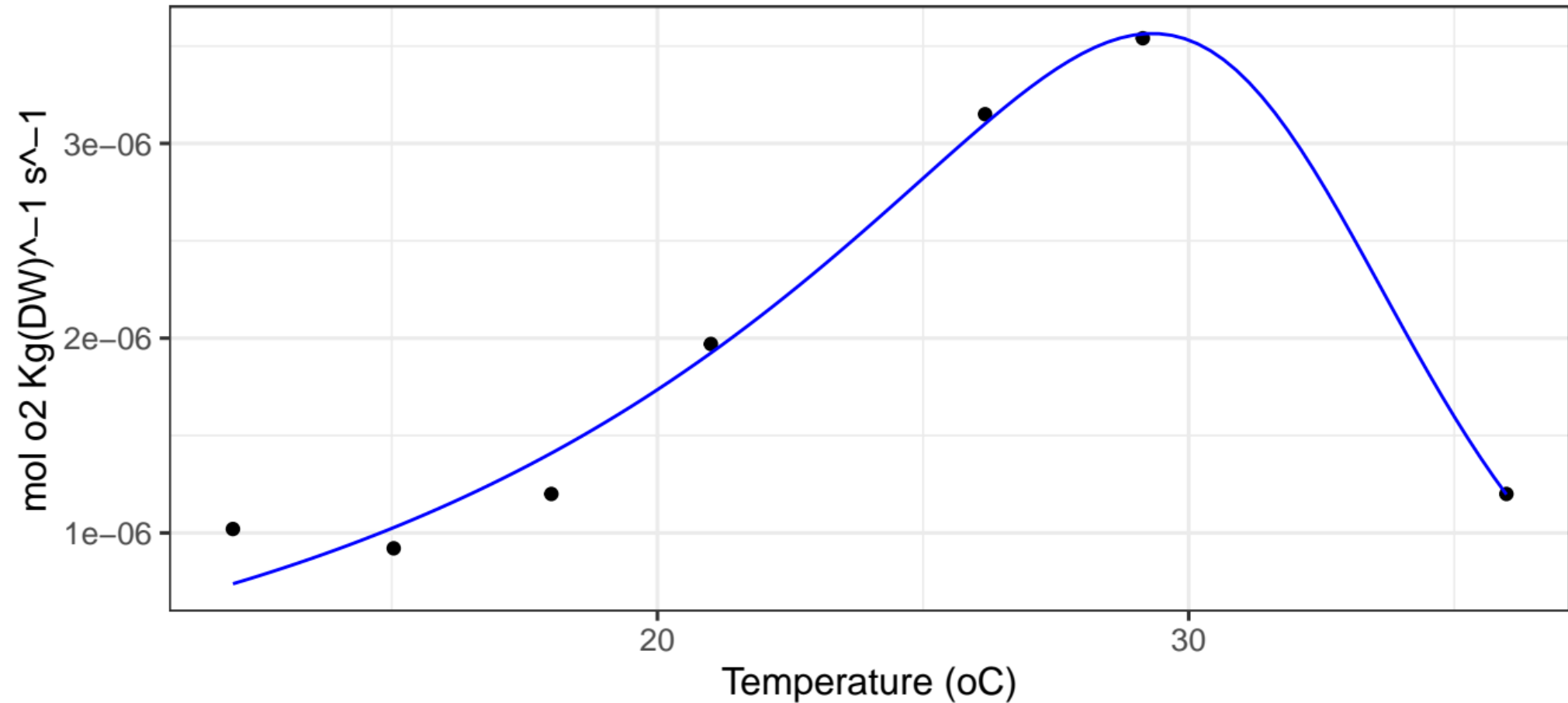
262 \_ Eucheuma isiforme



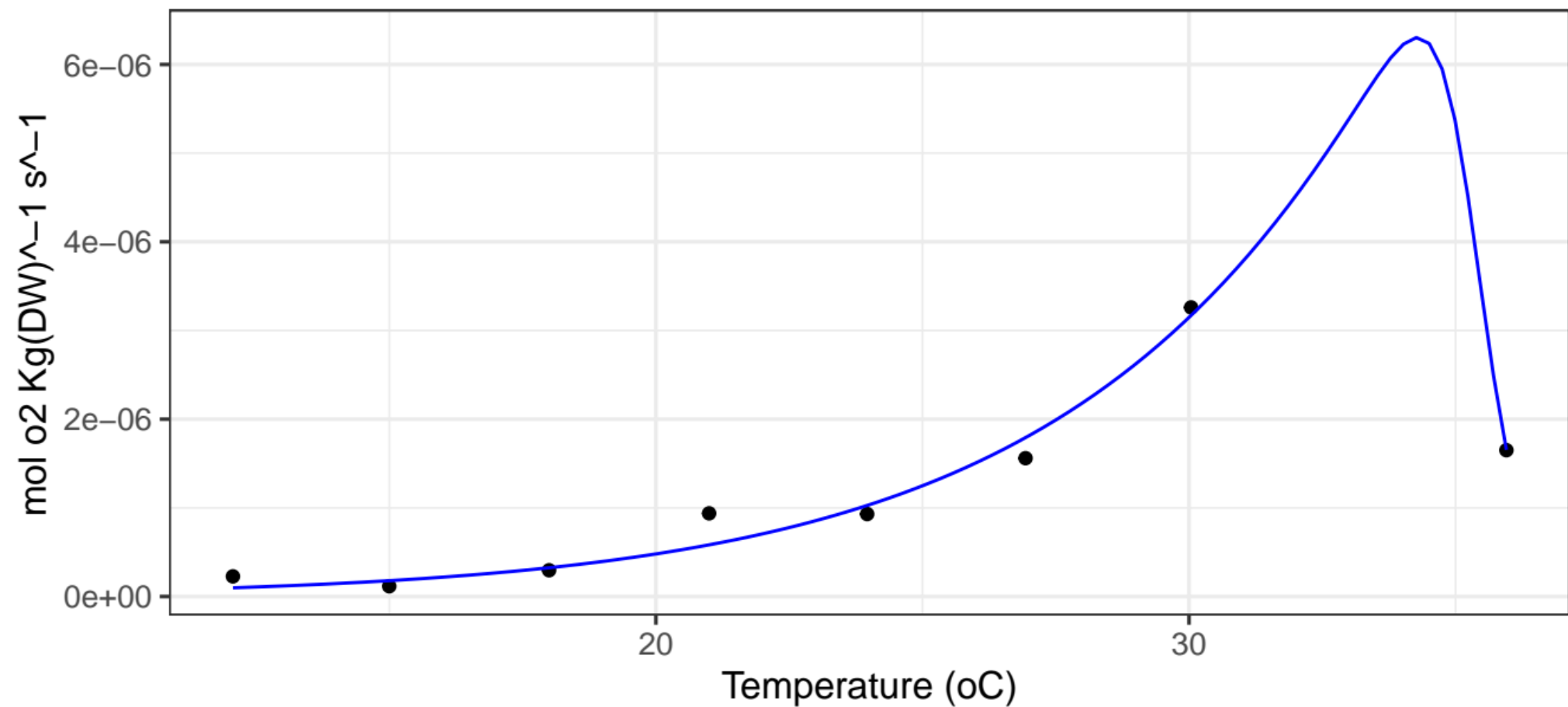
# 263 \_ Eucheuma nudum



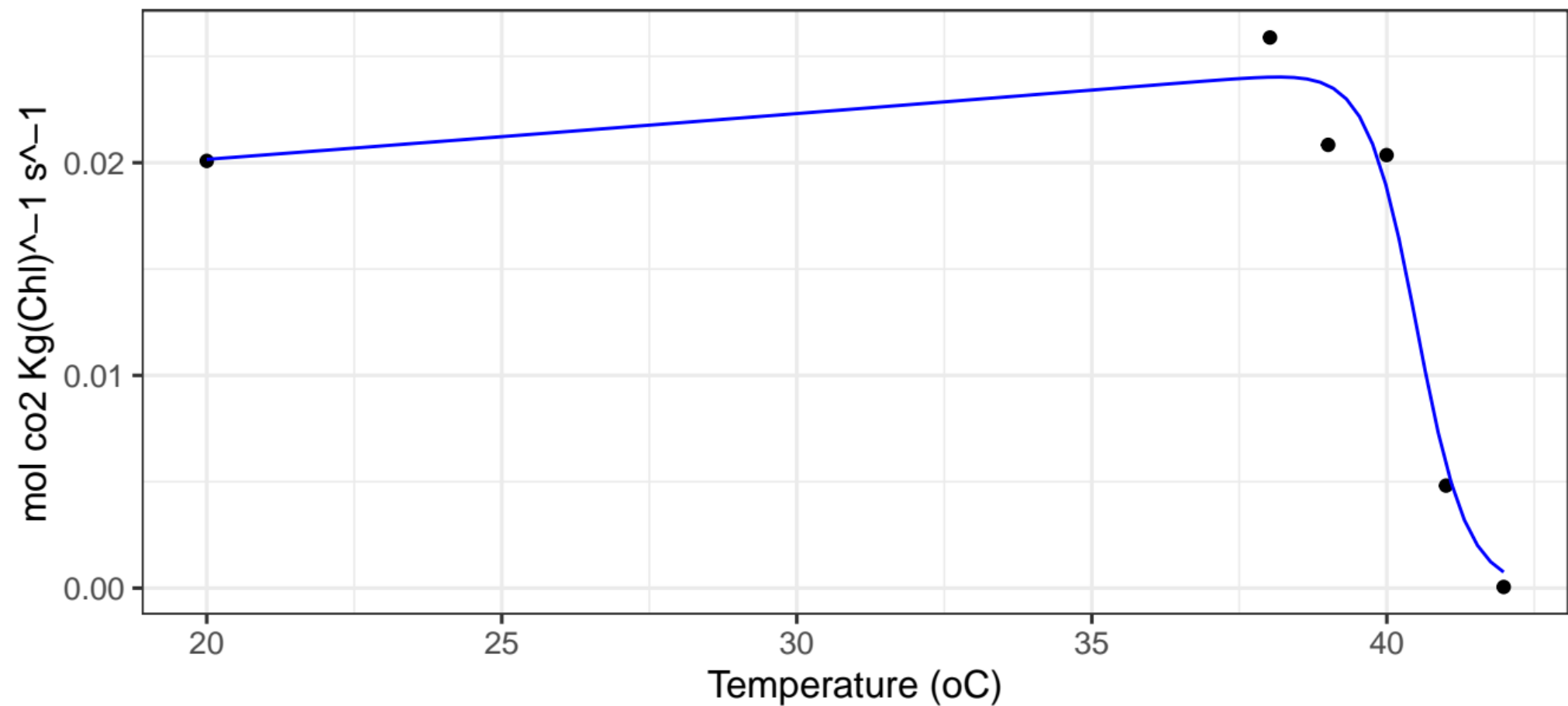
264 \_ Eucheuma acanthocladum



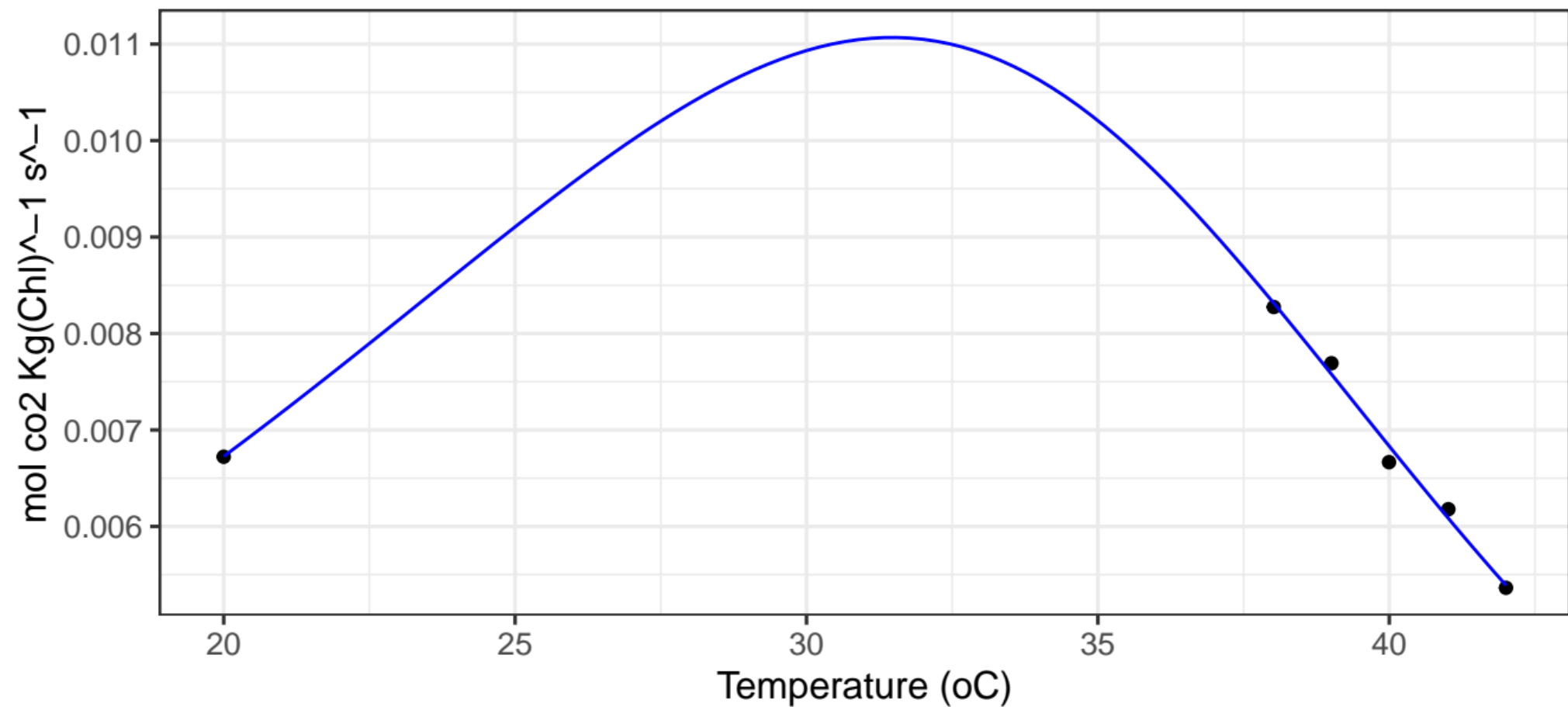
# 265 \_ Eucheuma gelidum



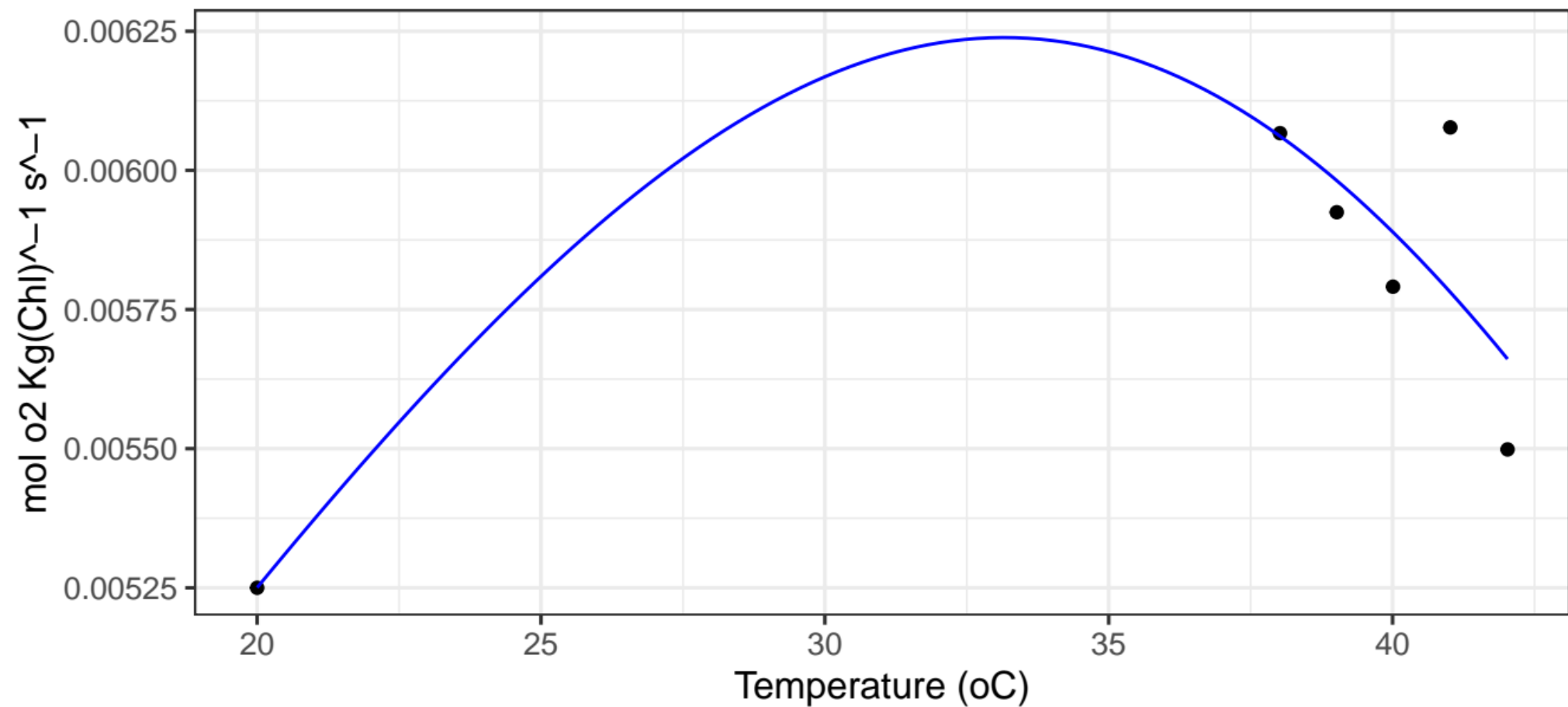
266 \_ Spinacia oleracea



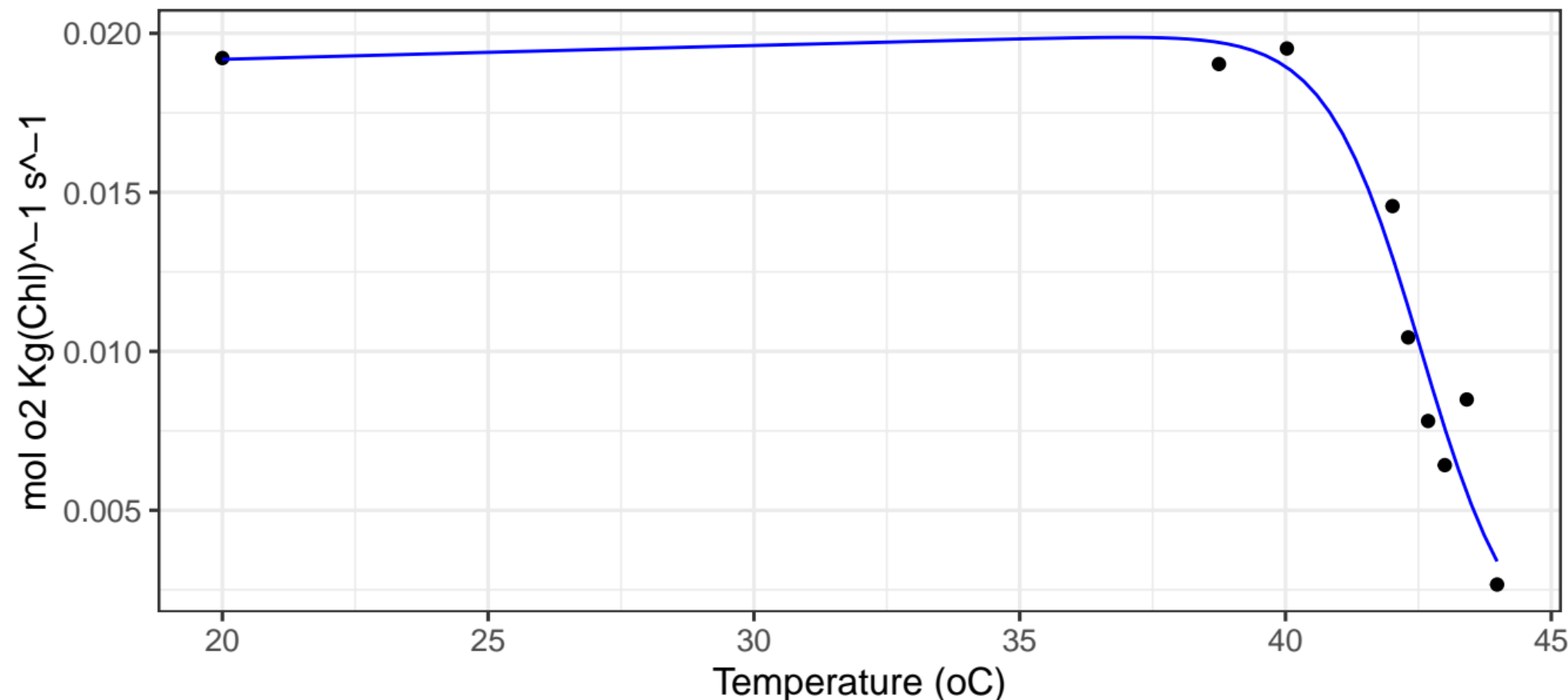
267 \_ Spinacia oleracea



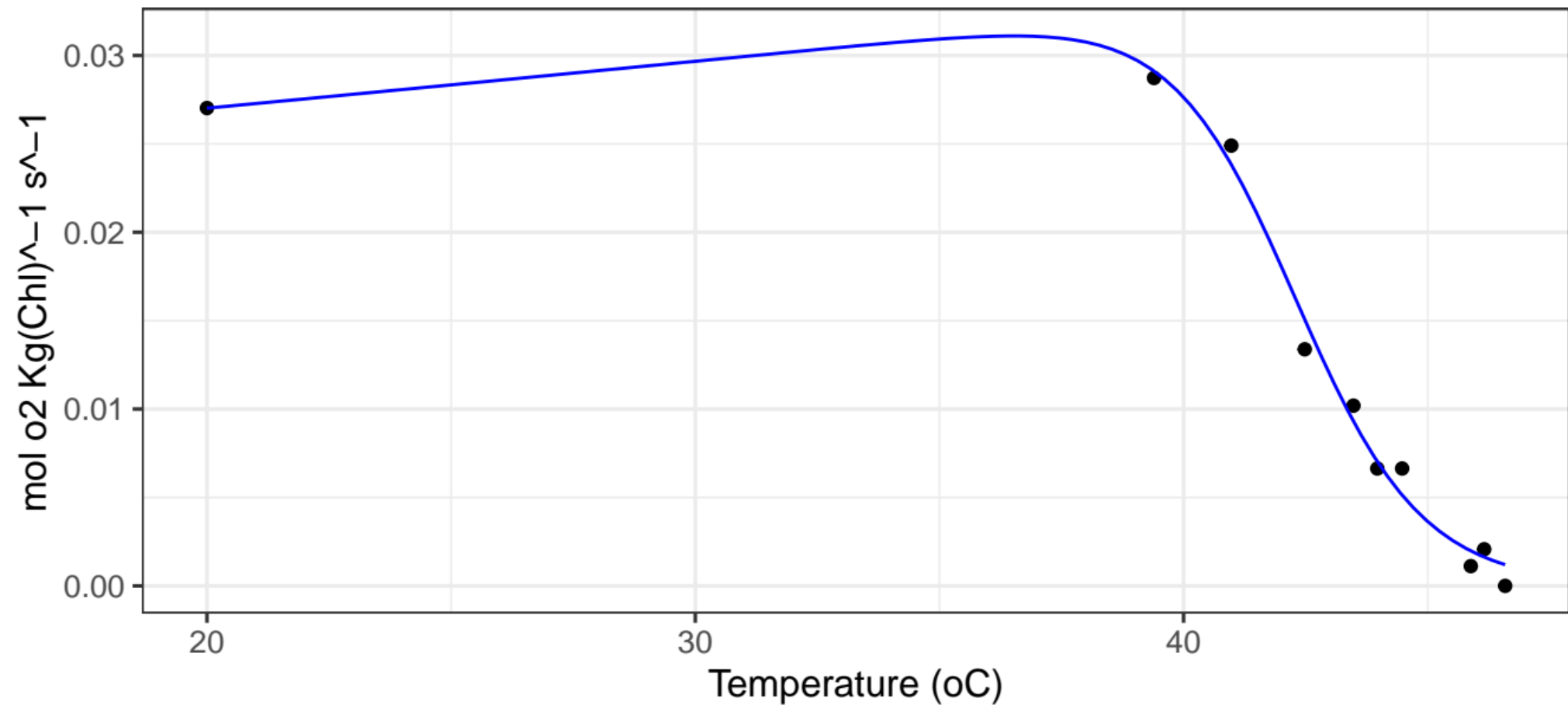
268 \_ *Spinacia oleracea*



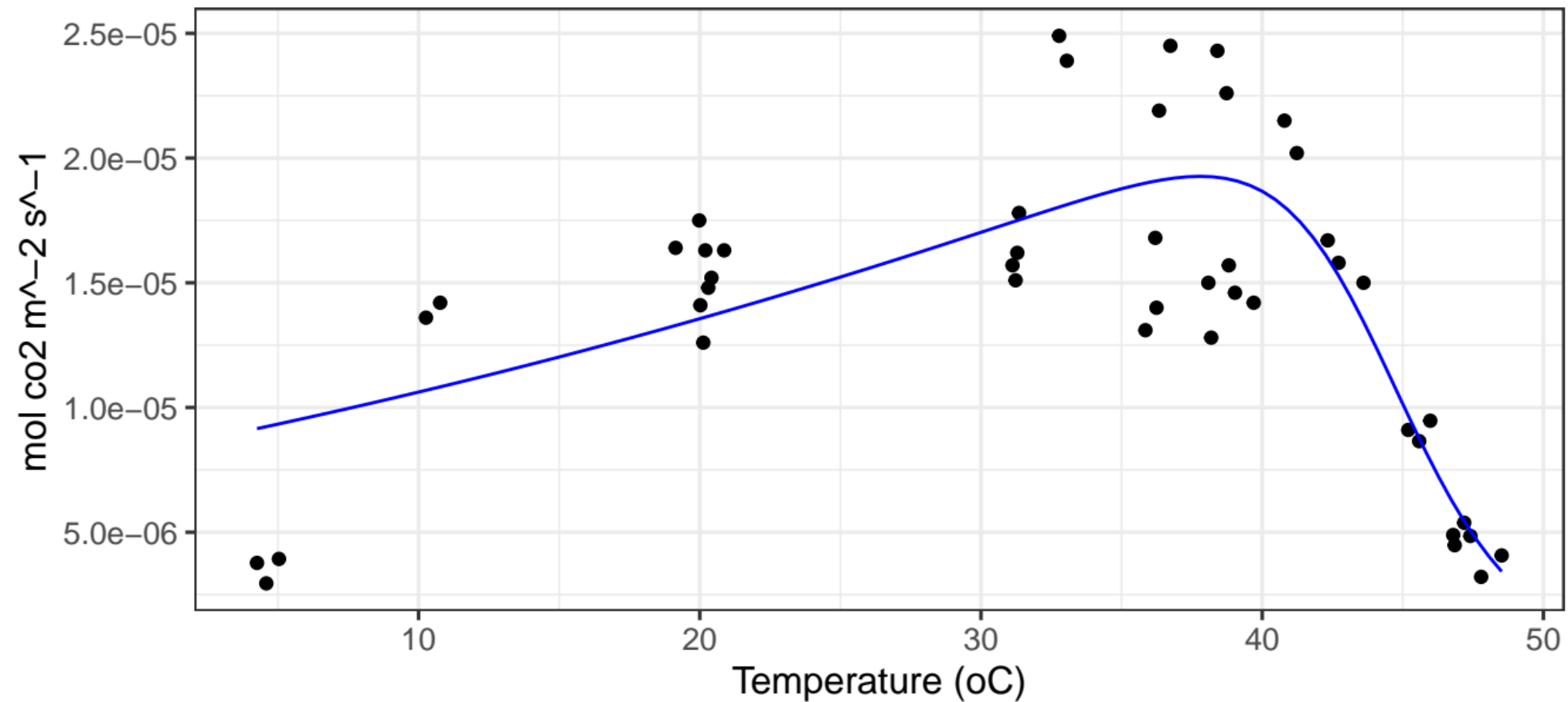
# 269 \_ Spinacia oleracea



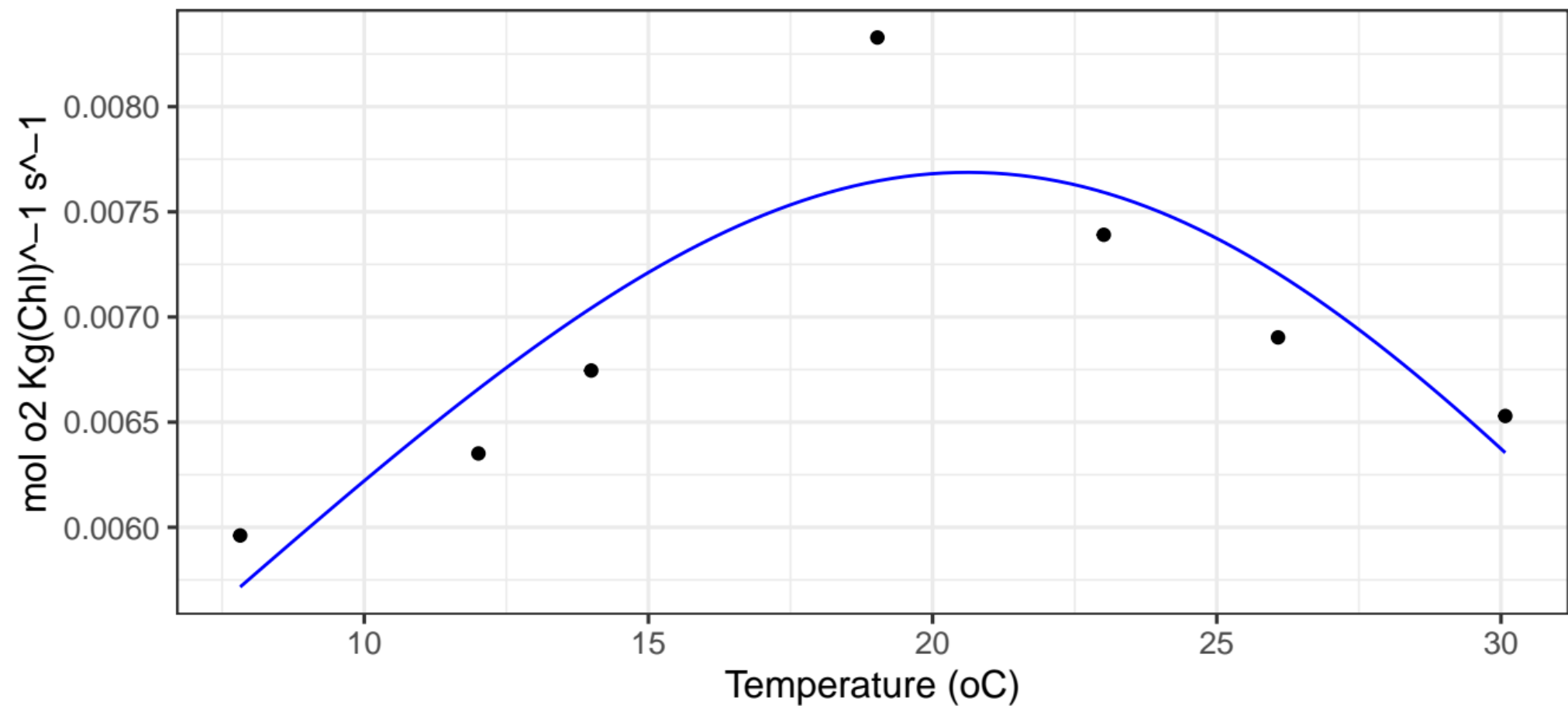
# 271 \_ Valerianella locusta



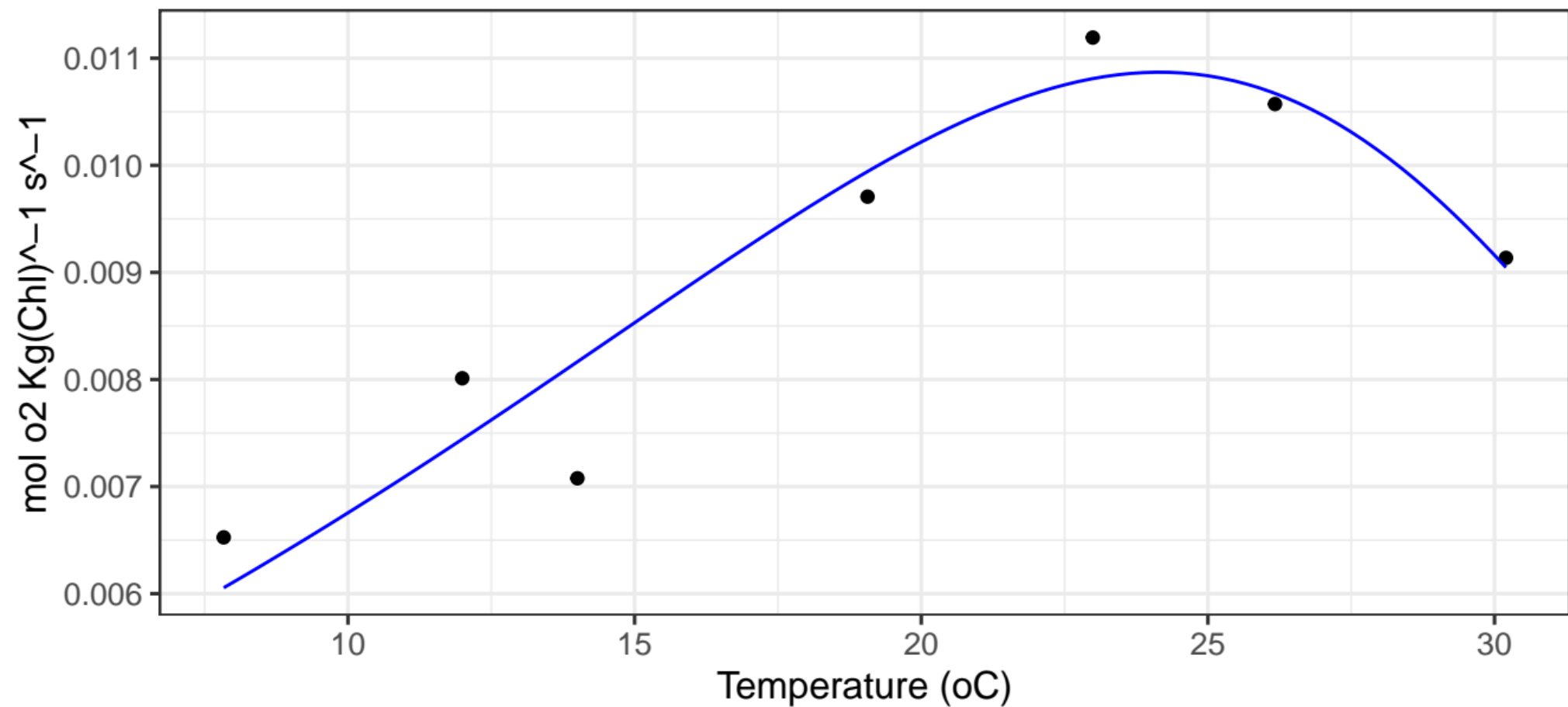
# 278 \_ Rosa hybrida



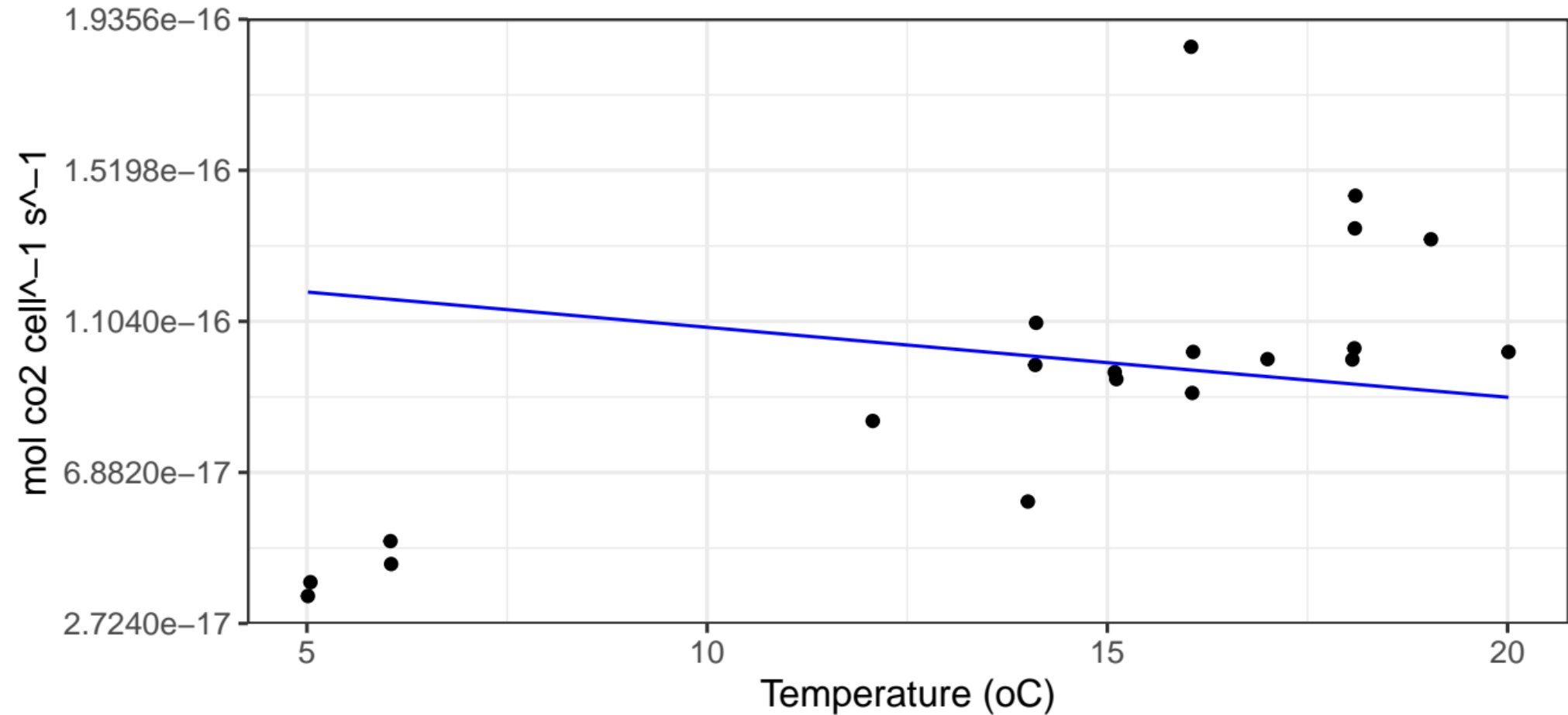
# 279 \_ Zostera marina



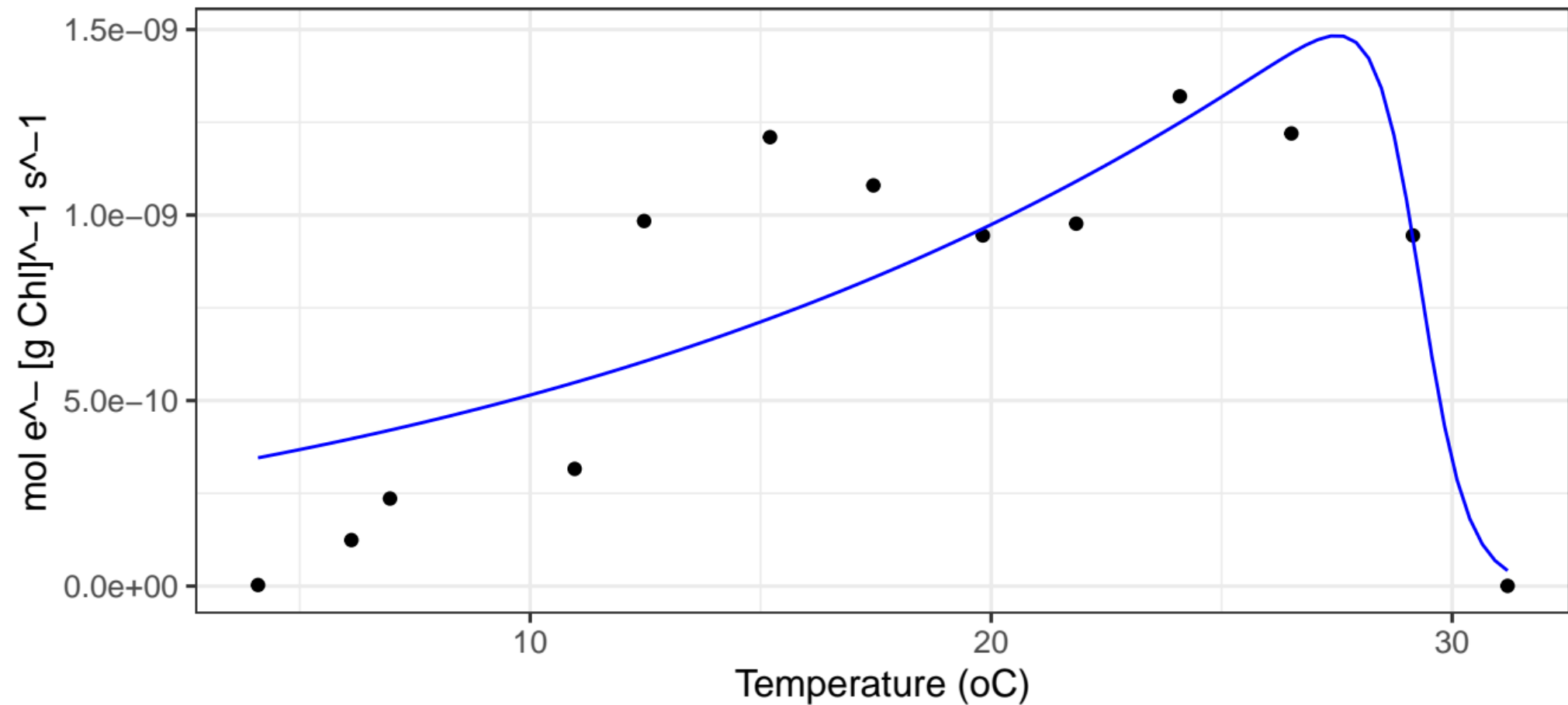
# 280 \_ *Ruppia maritima*



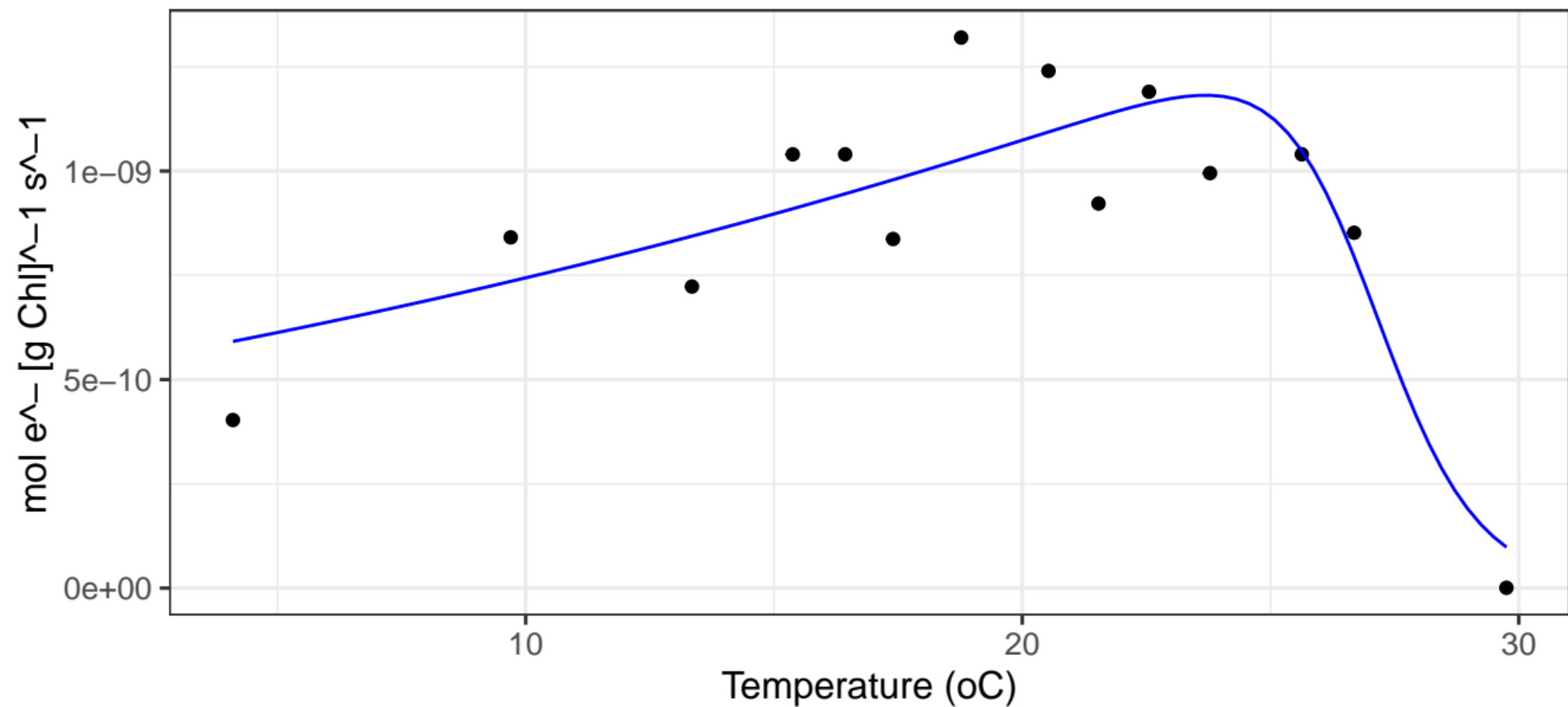
# 281 \_ *Asterionella formosa*



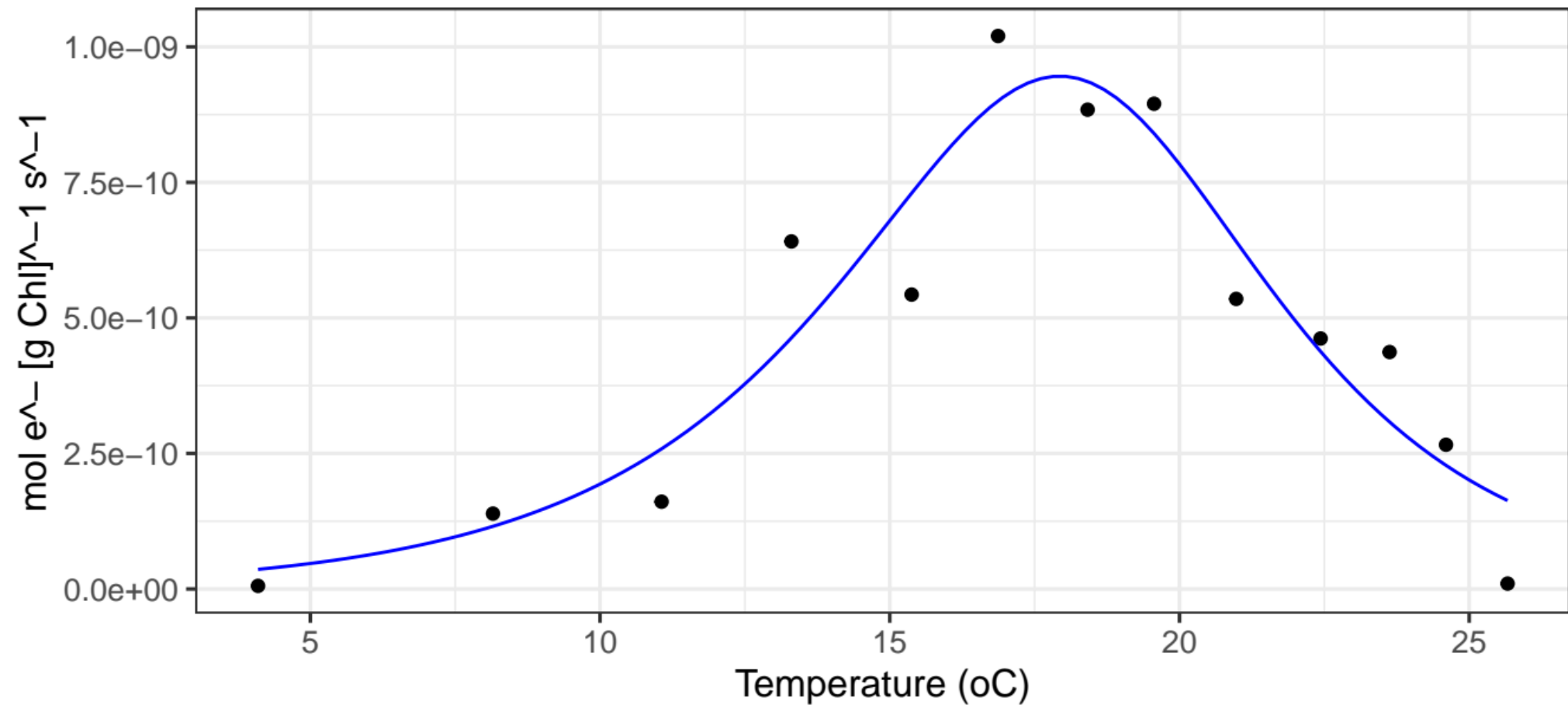
# 282 \_ Thalassiosira pseudonana



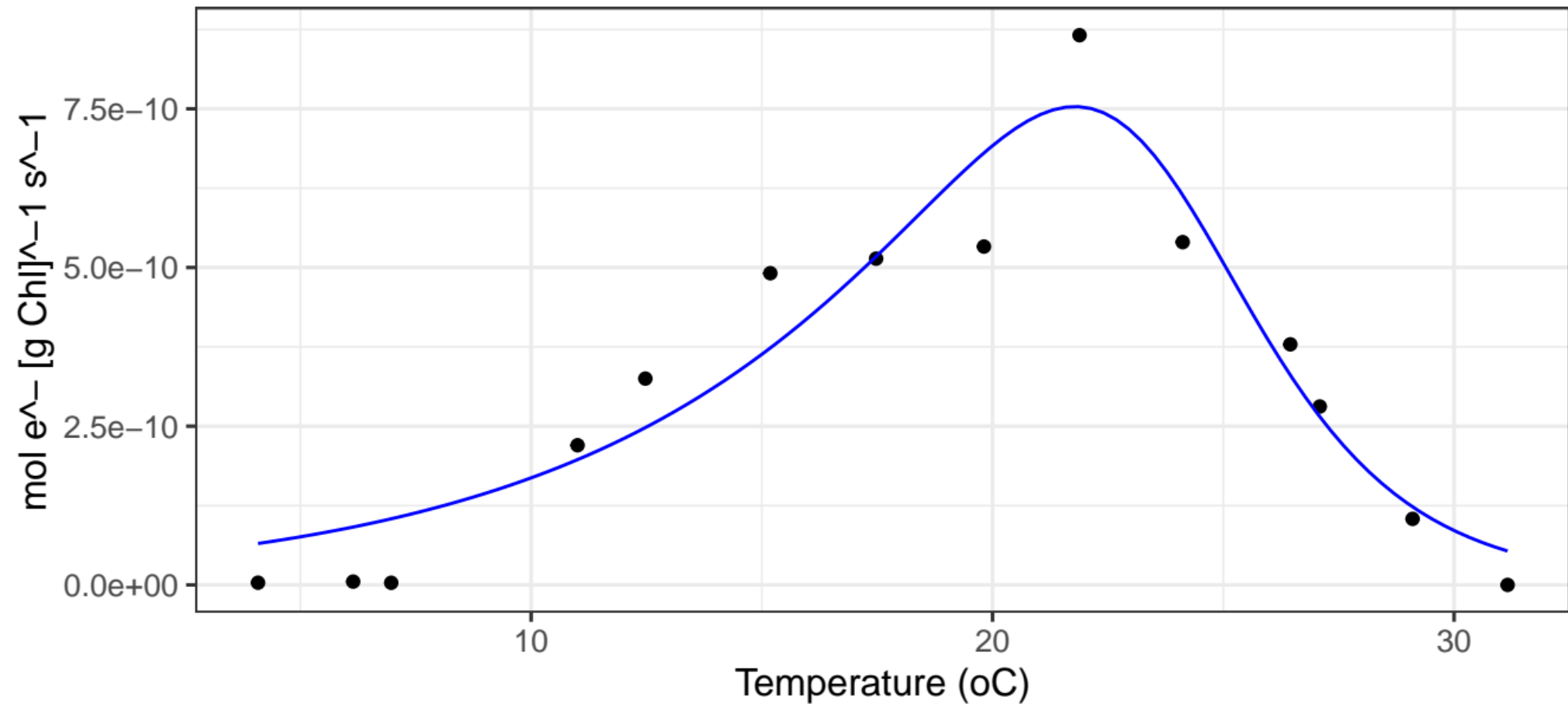
# 283 \_ *Skeletonema marinoi*



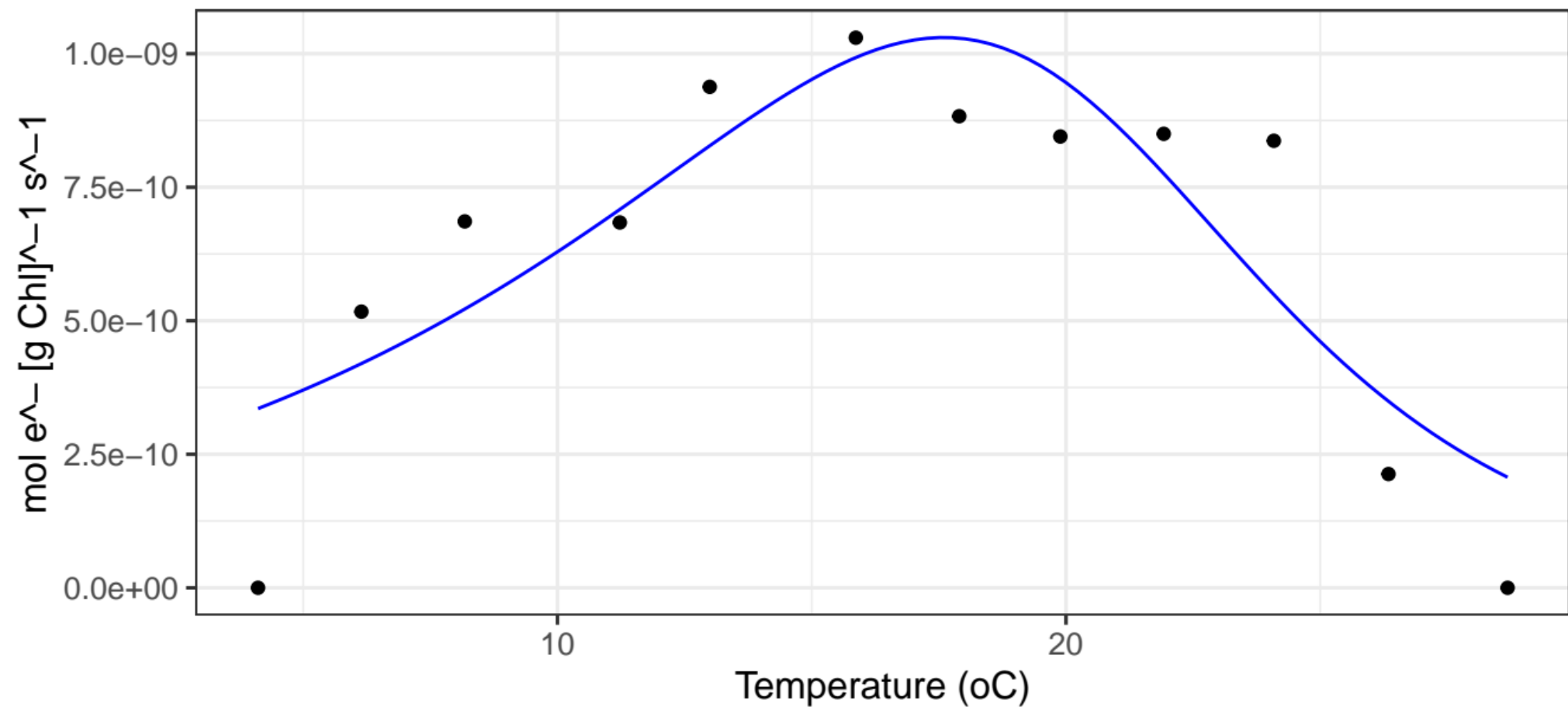
# 284 \_ Pseudo-nitzschia fraudulenta



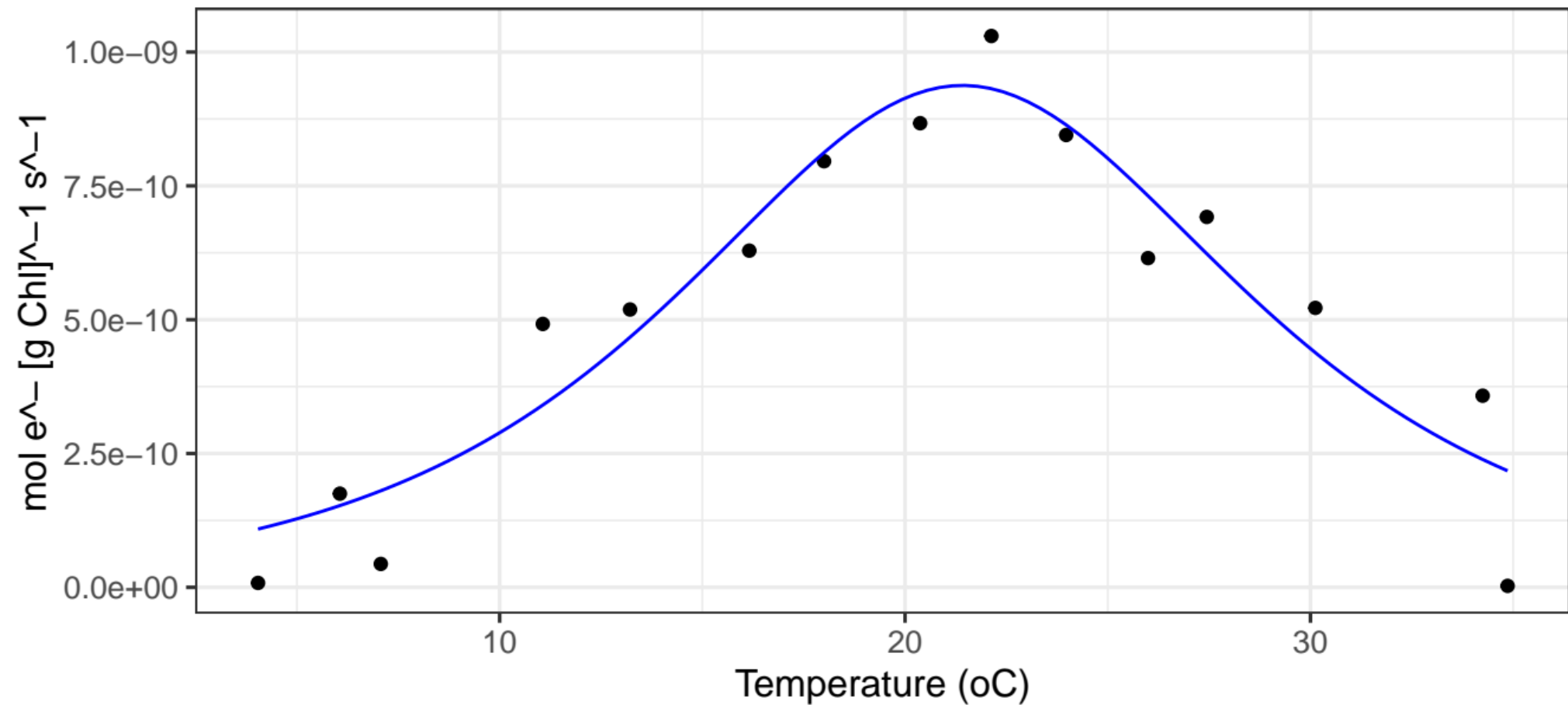
# 285 \_ *Emiliania Huxleyi*



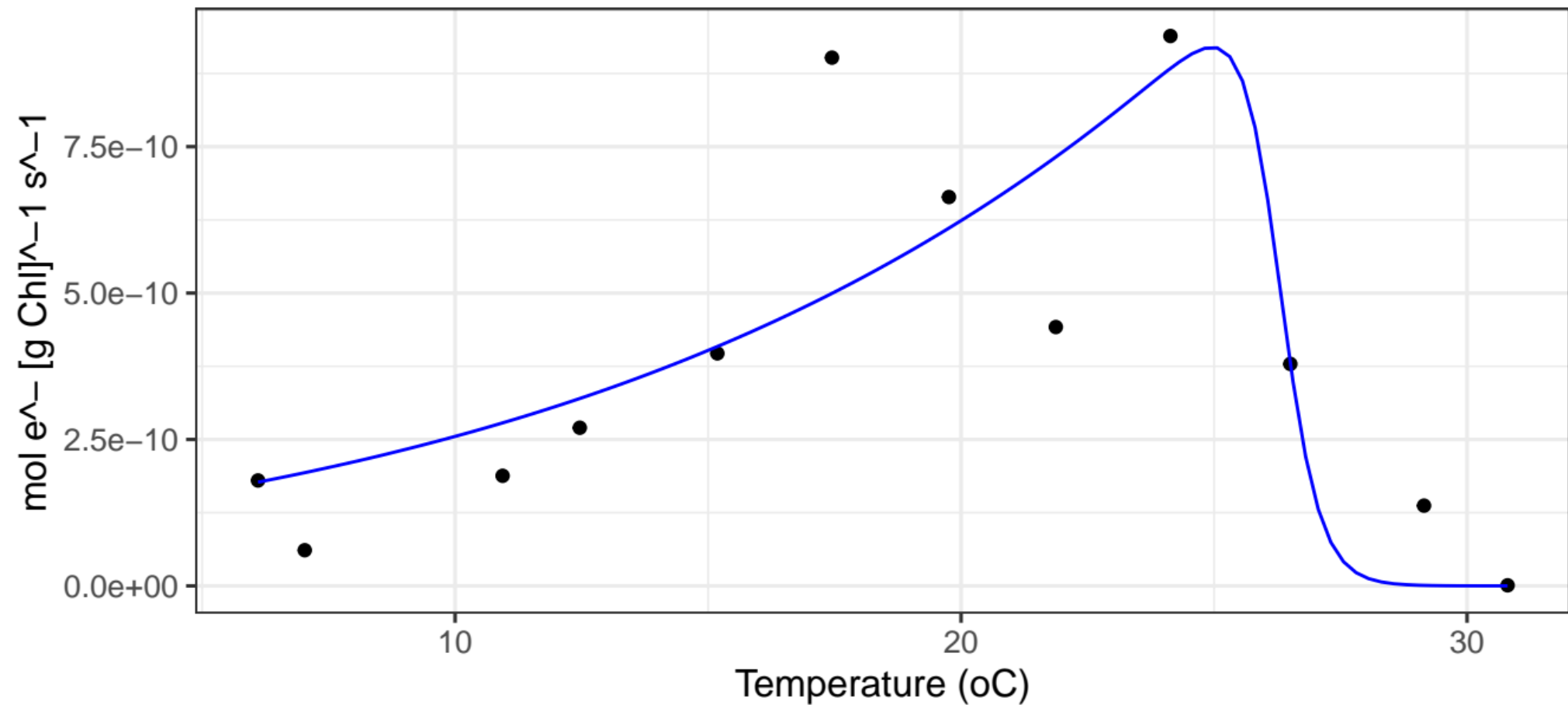
# 286 \_ Isochrysis galbana



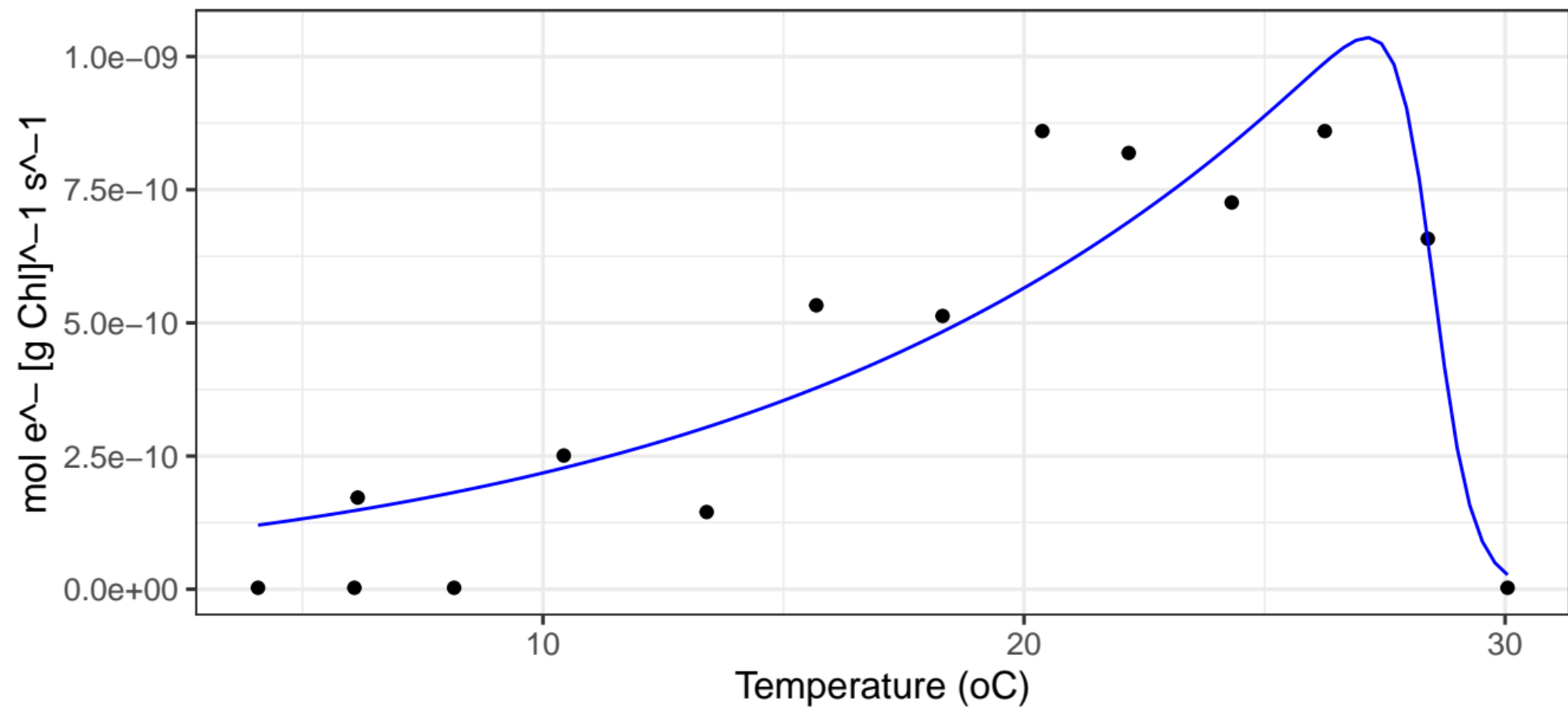
# 287 \_ Isochrysis galbana



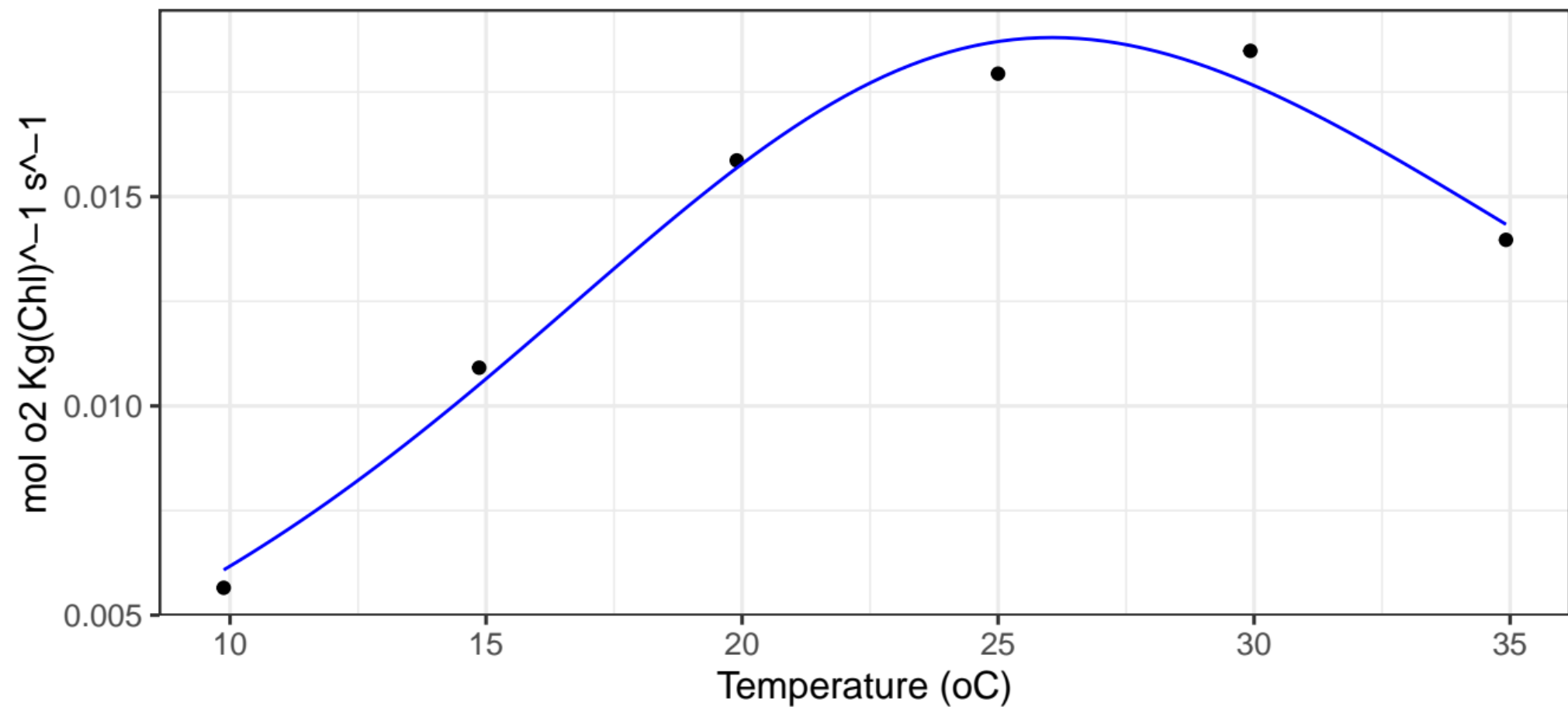
# 288 \_ Pavlova lutheri



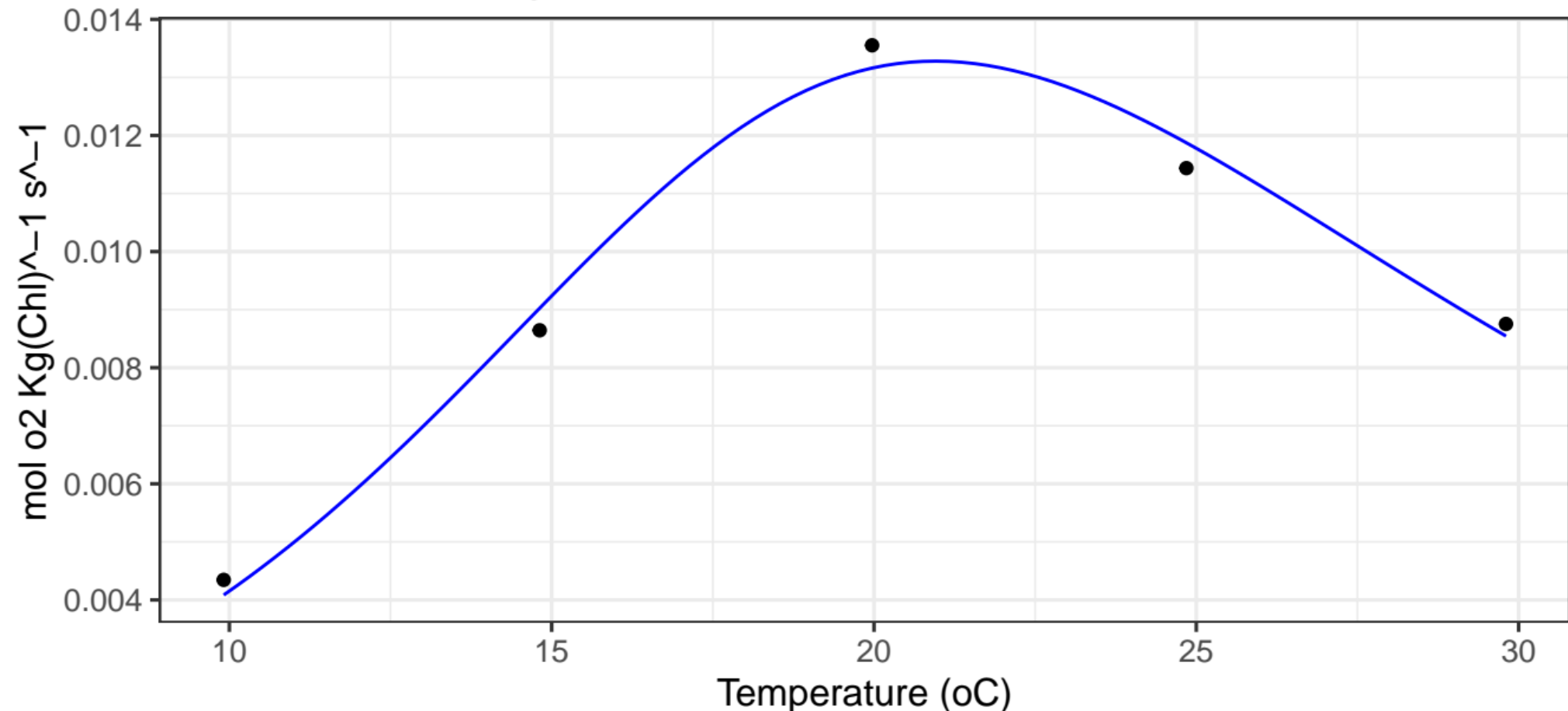
# 289 \_ Lepidodinium chlorophorum



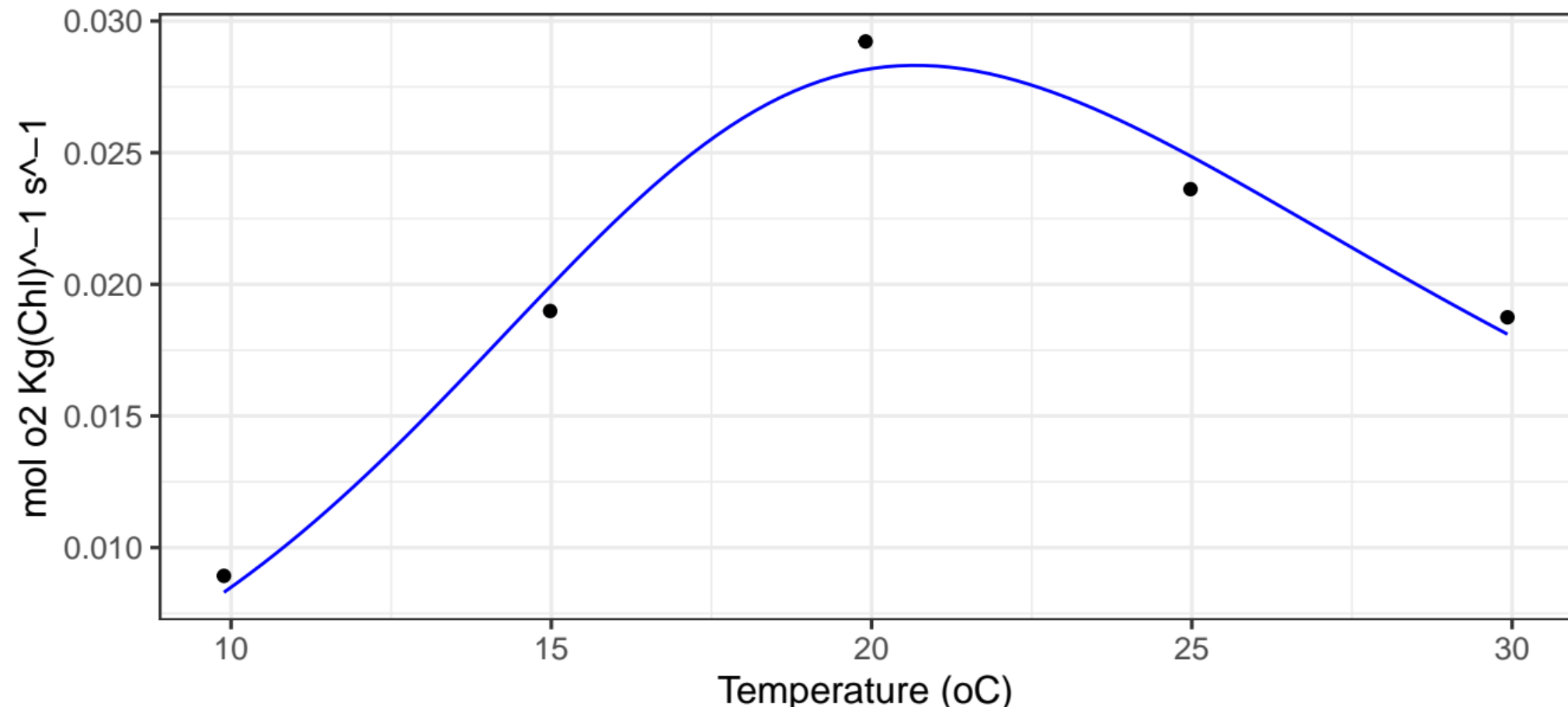
# 290 \_ Elodea canadensis



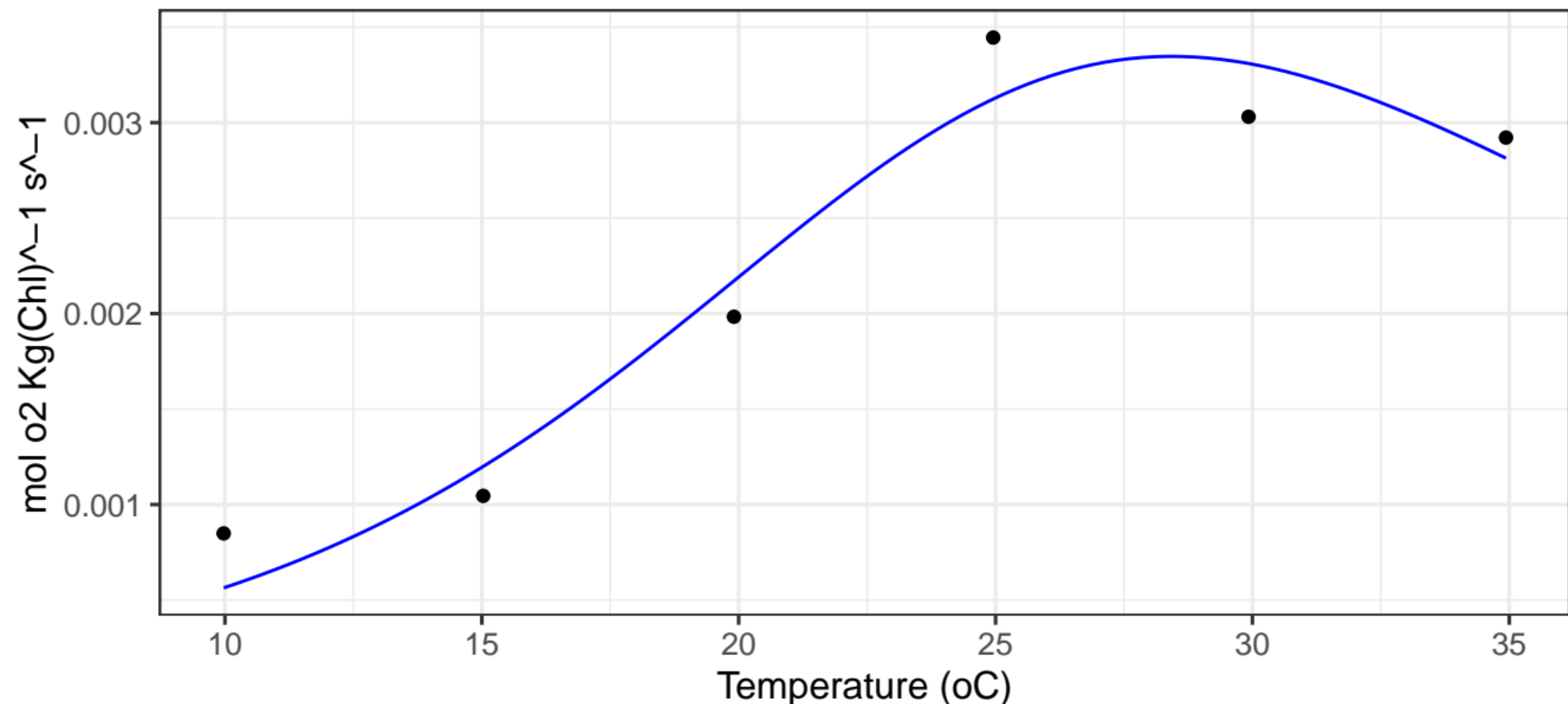
291 \_ Cladophora glomerata



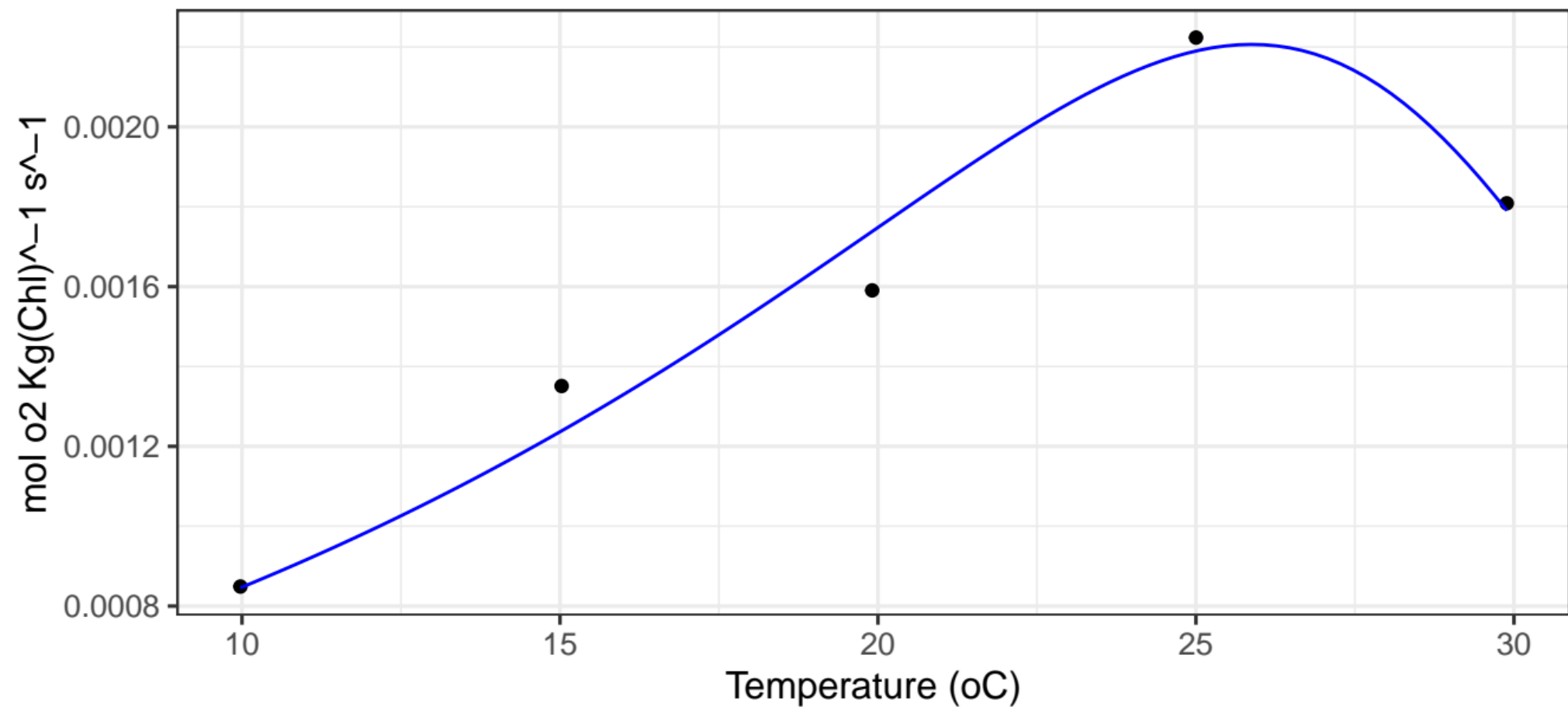
## 292 \_ Spirogyra Link



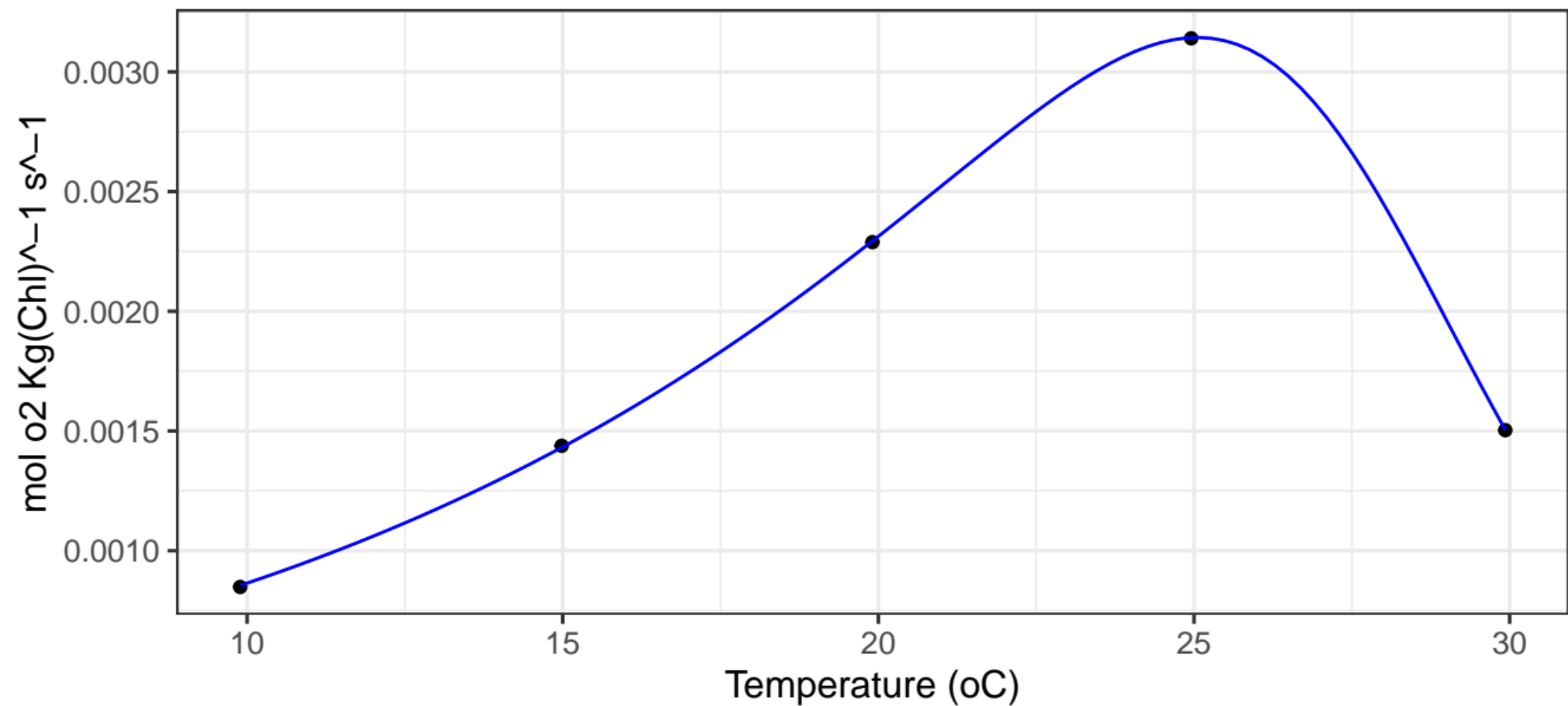
293 \_ Elodea canadensis



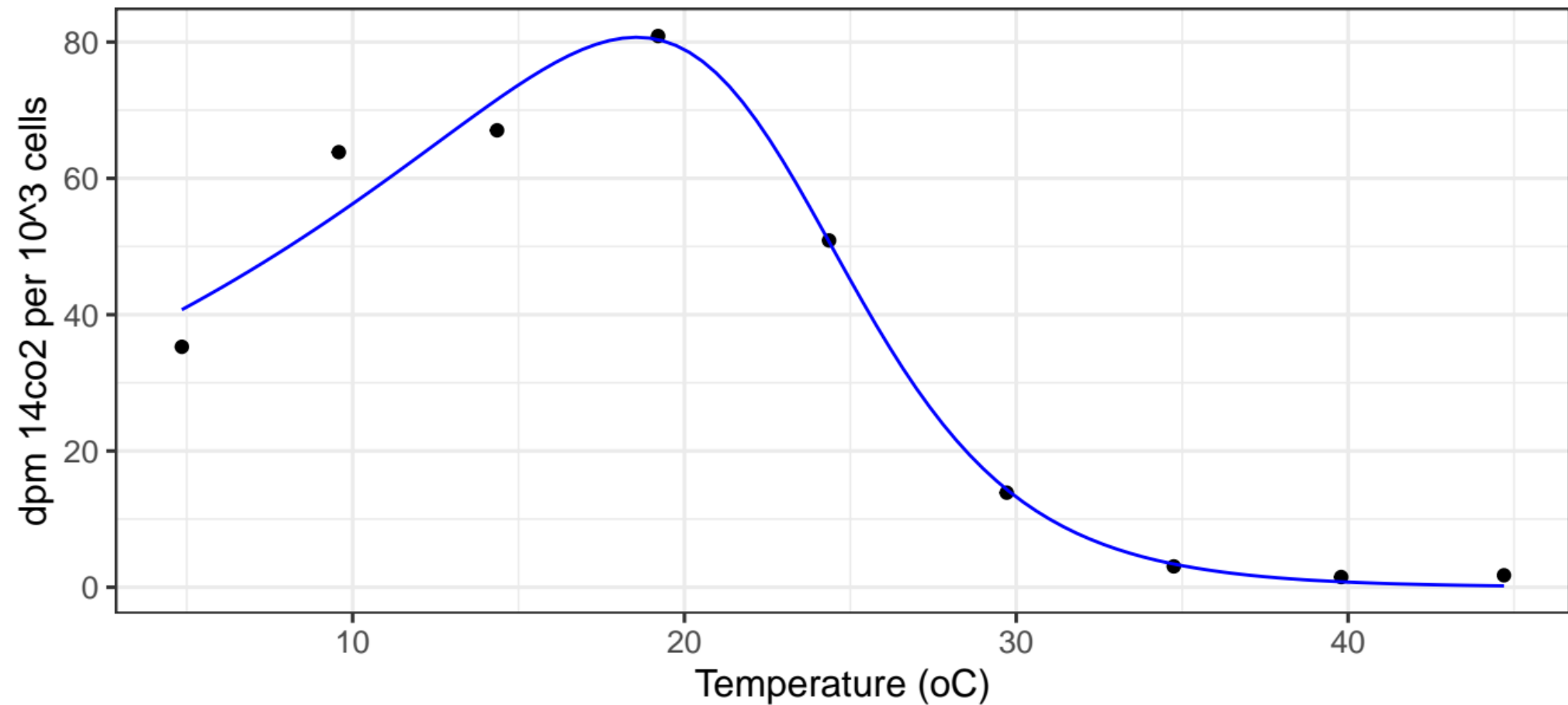
# 294 \_ Cladophora glomerata



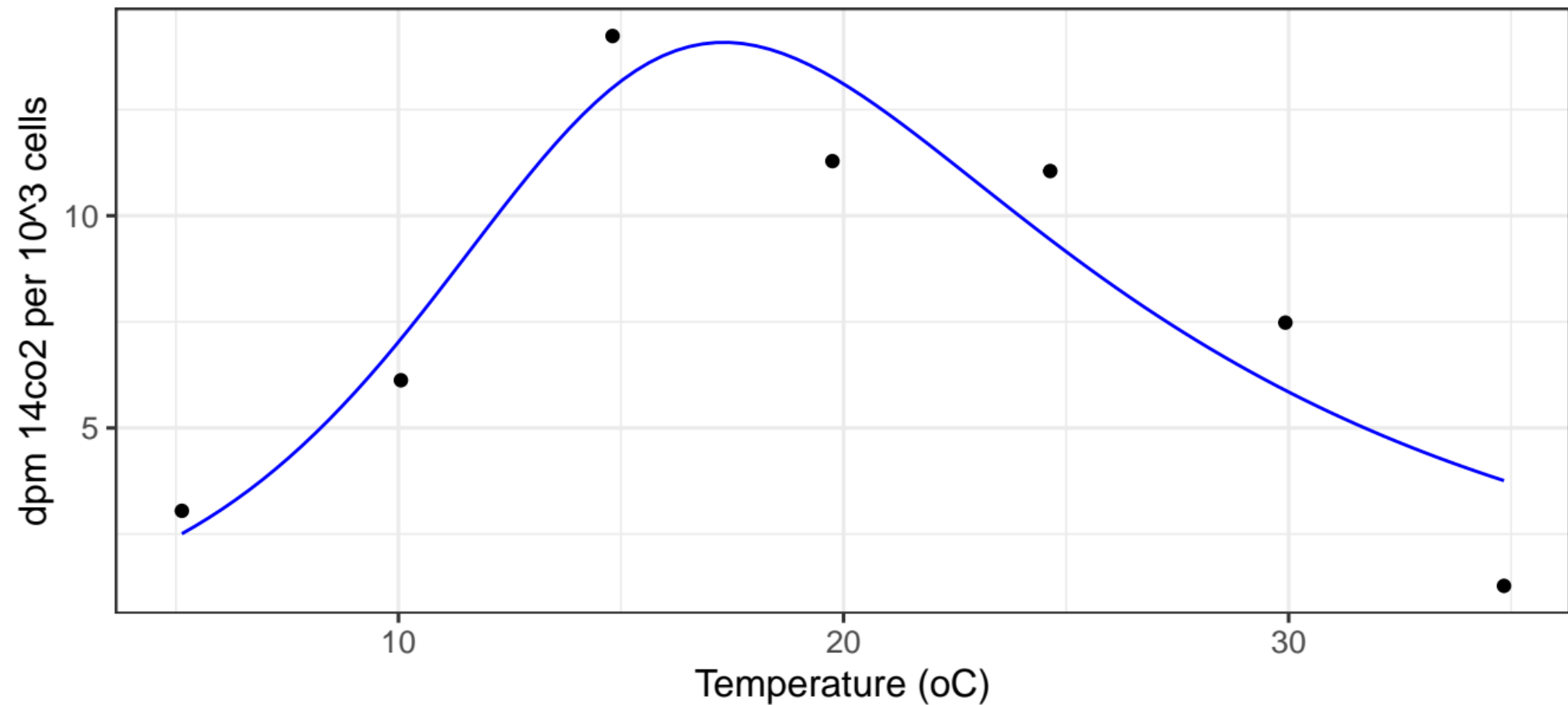
# 295 \_ Spirogyra Link



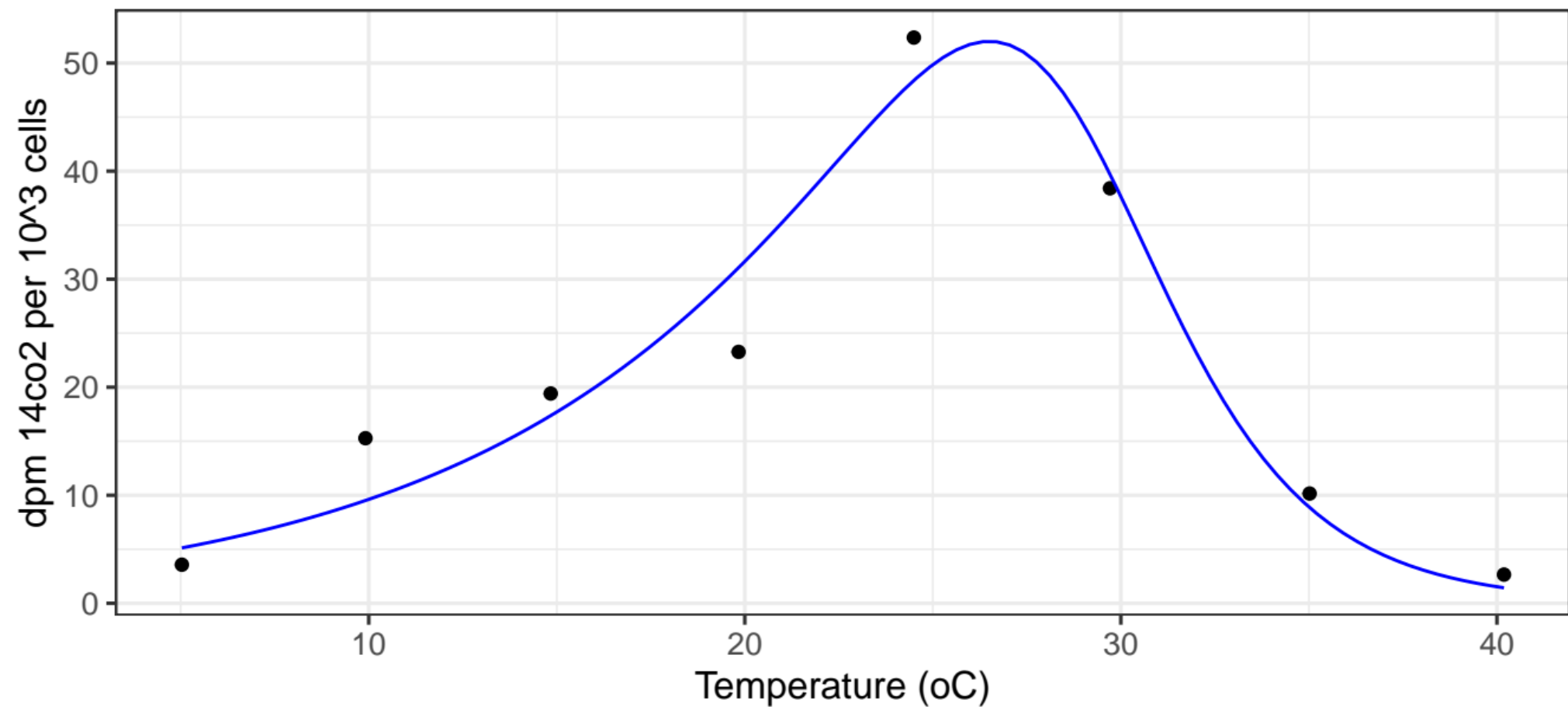
# 296 \_ Chlorella vulgaris



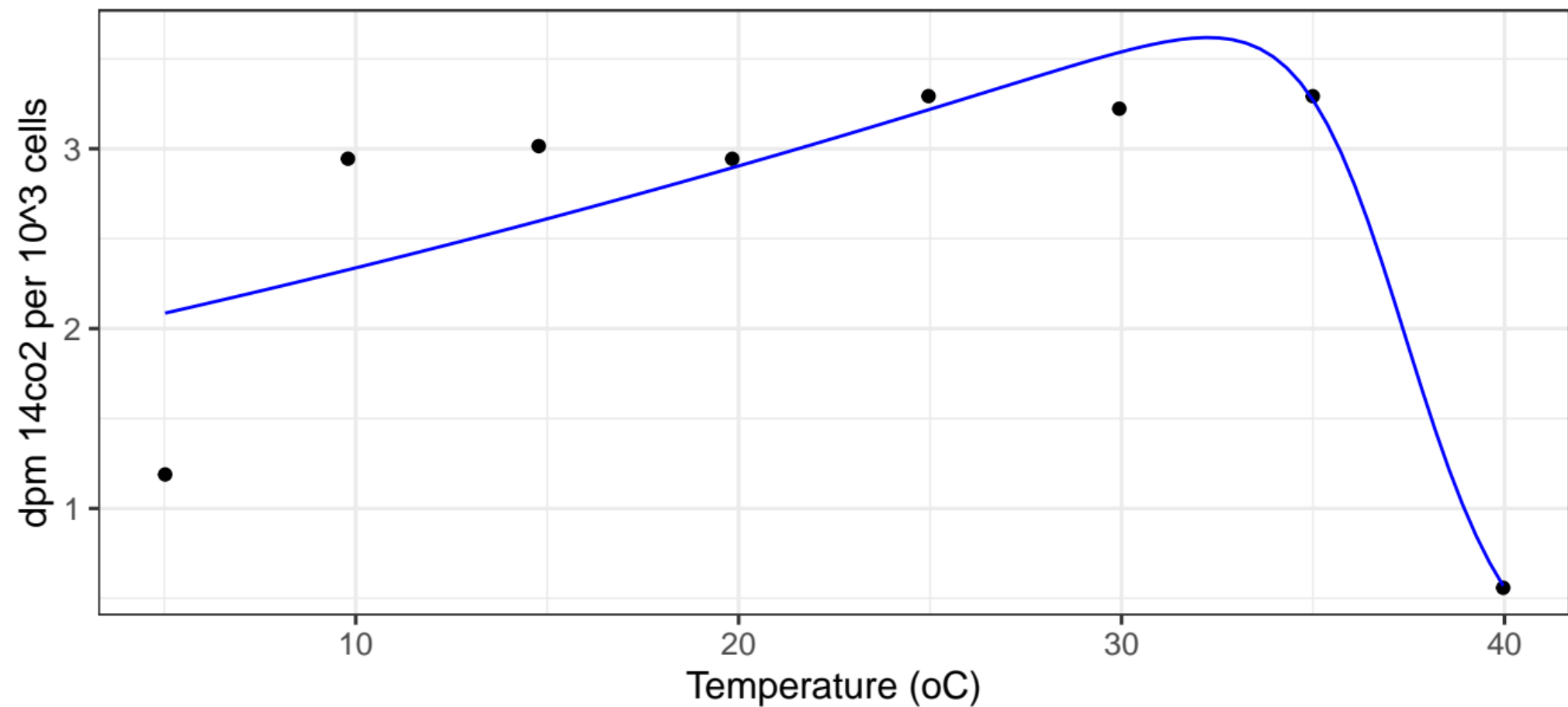
# 298 \_ Isochrysis galbana



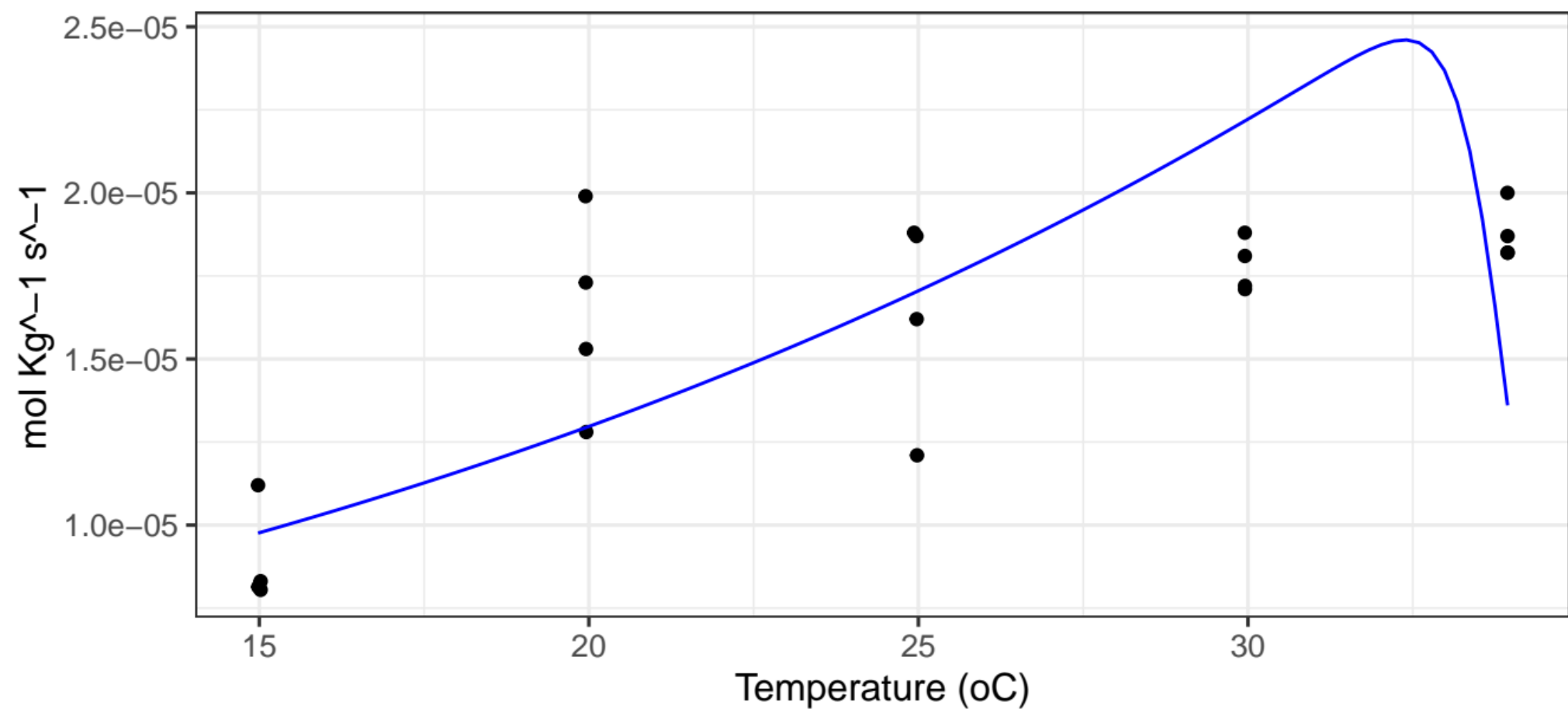
# 300 \_ *Synechococcus* sp.



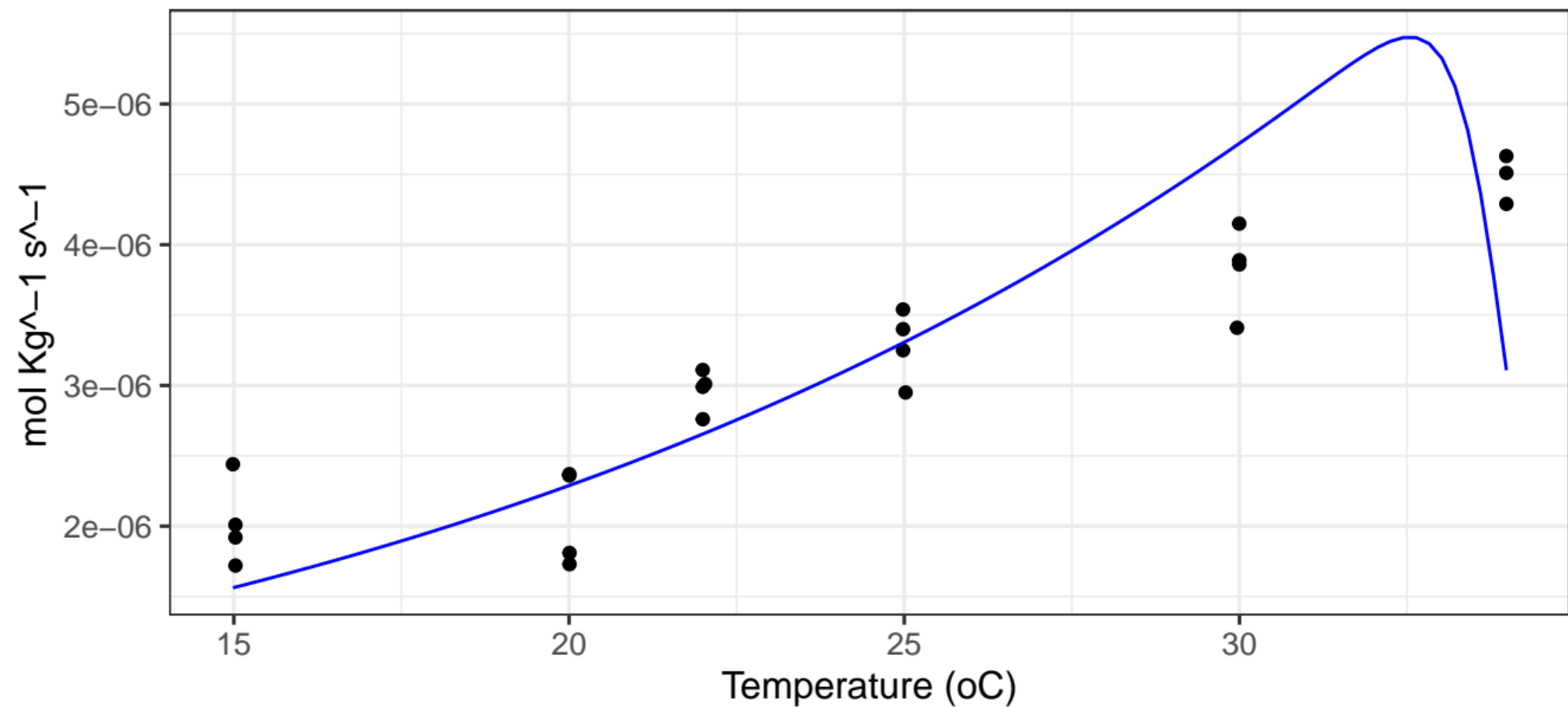
301 \_ *Synechococcus* sp.



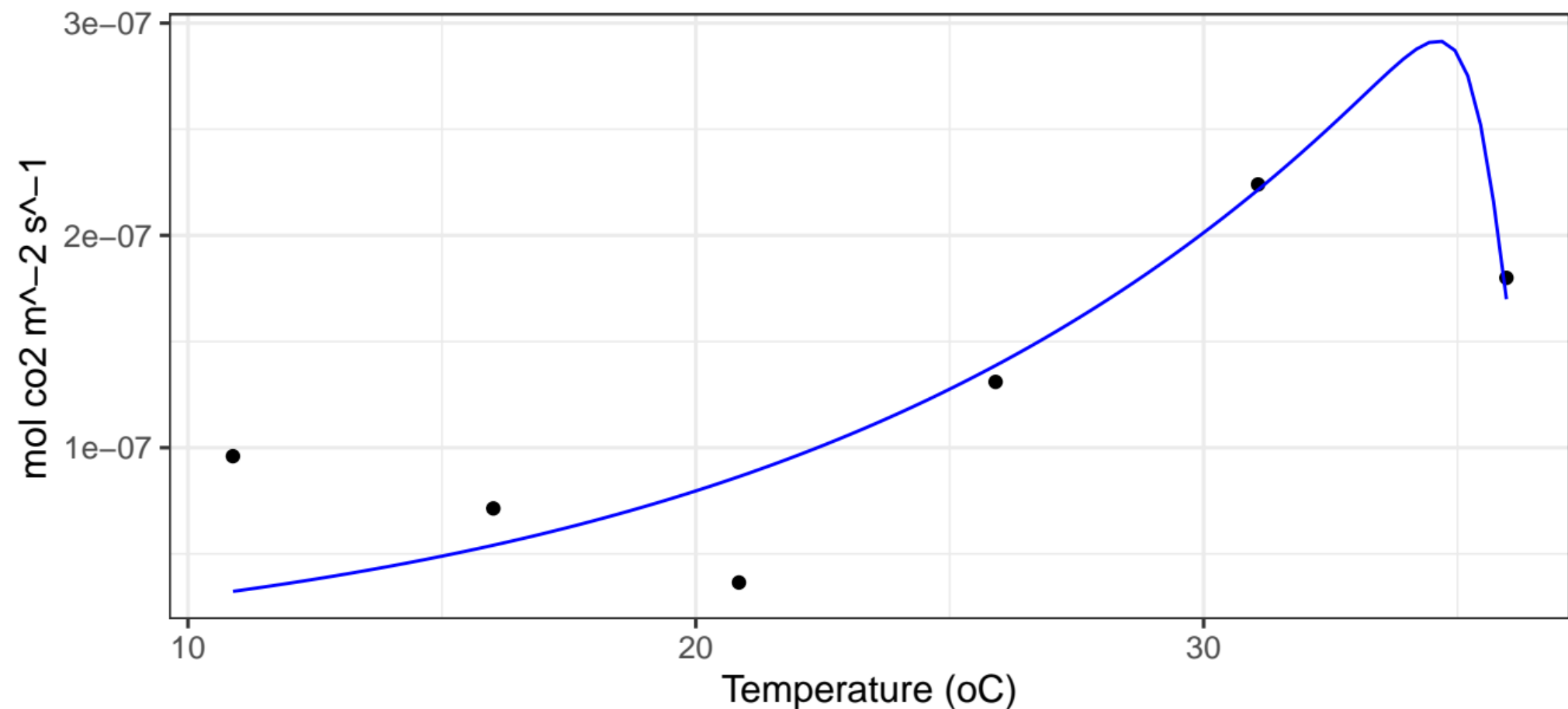
# 302 \_ Aldrovanda vesiculosa



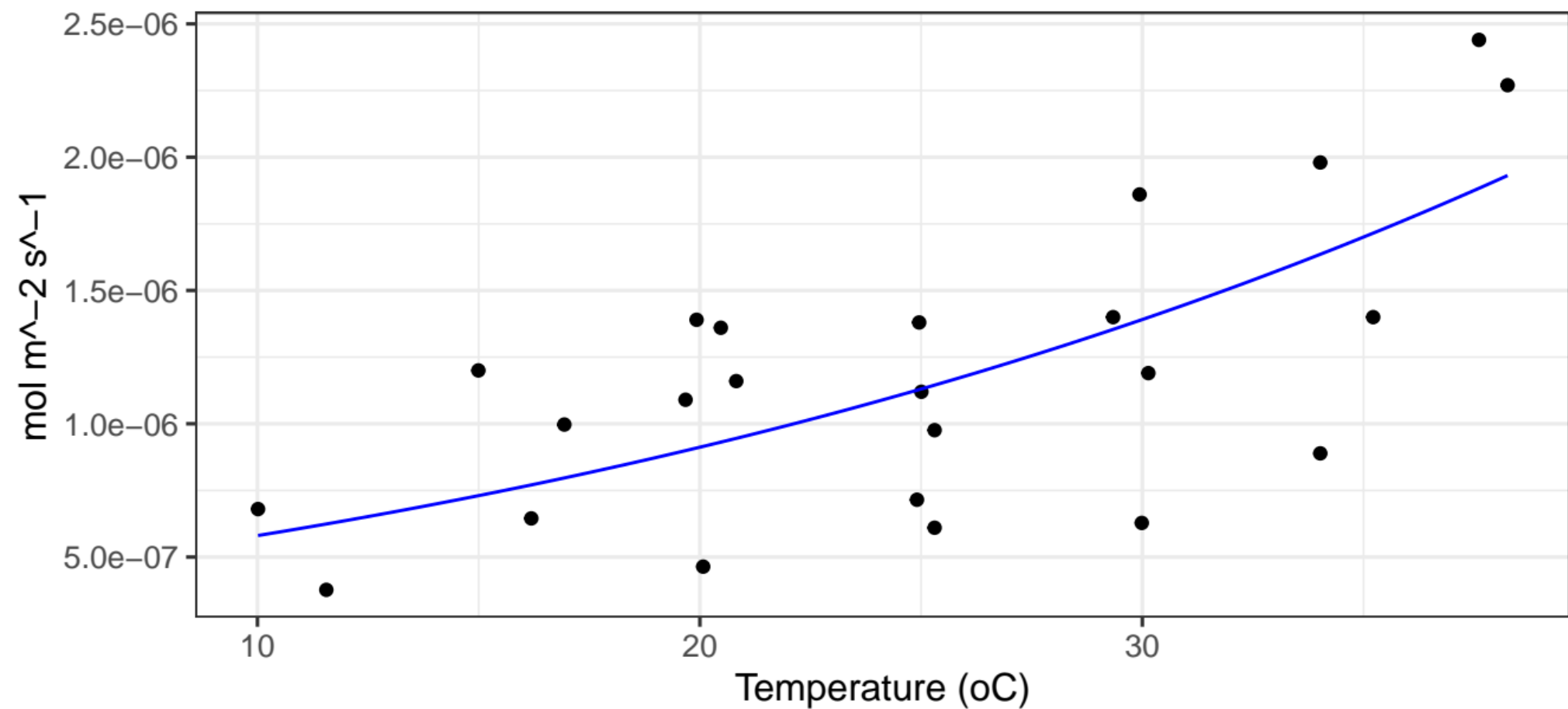
# 303 \_ Aldrovanda vesiculosa



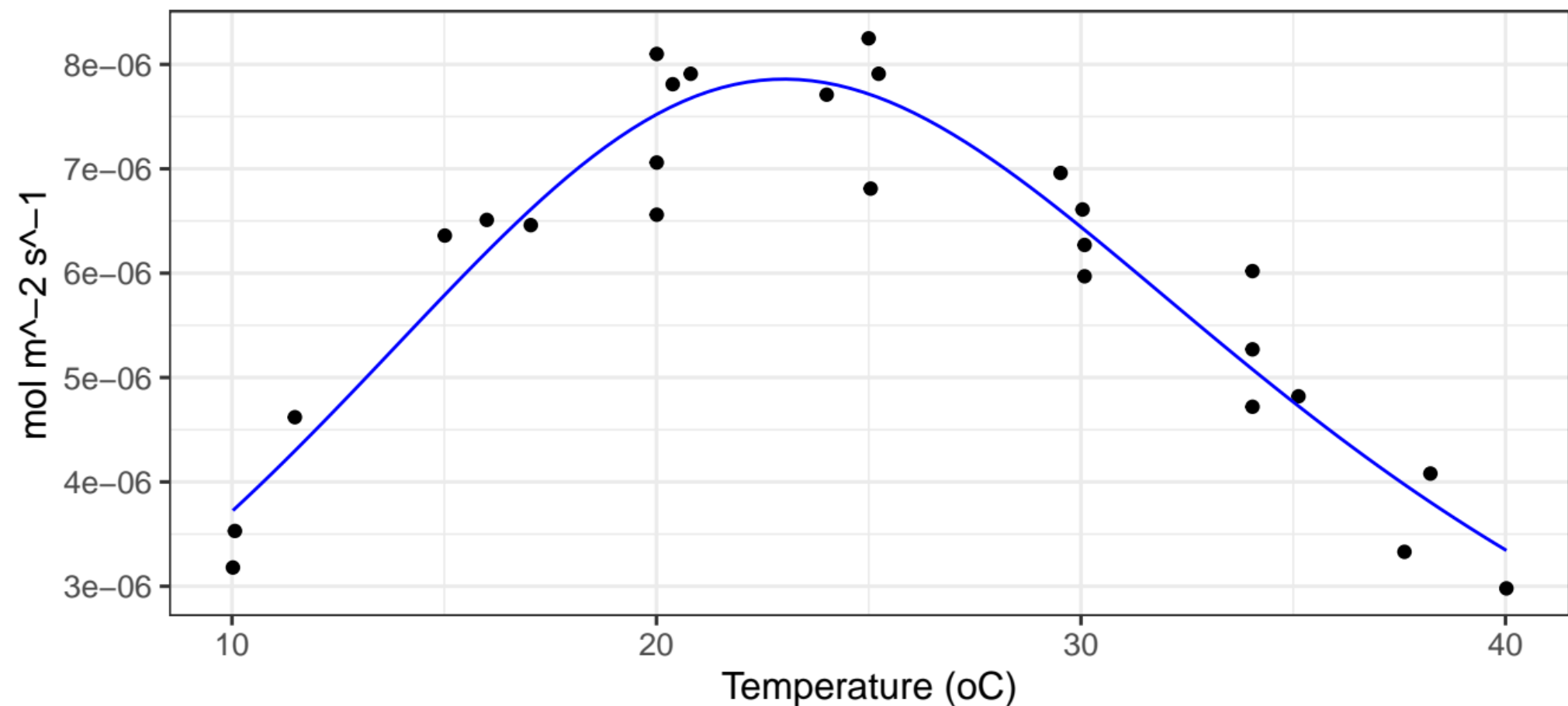
# 306 \_ *Cymodocea nodosa*



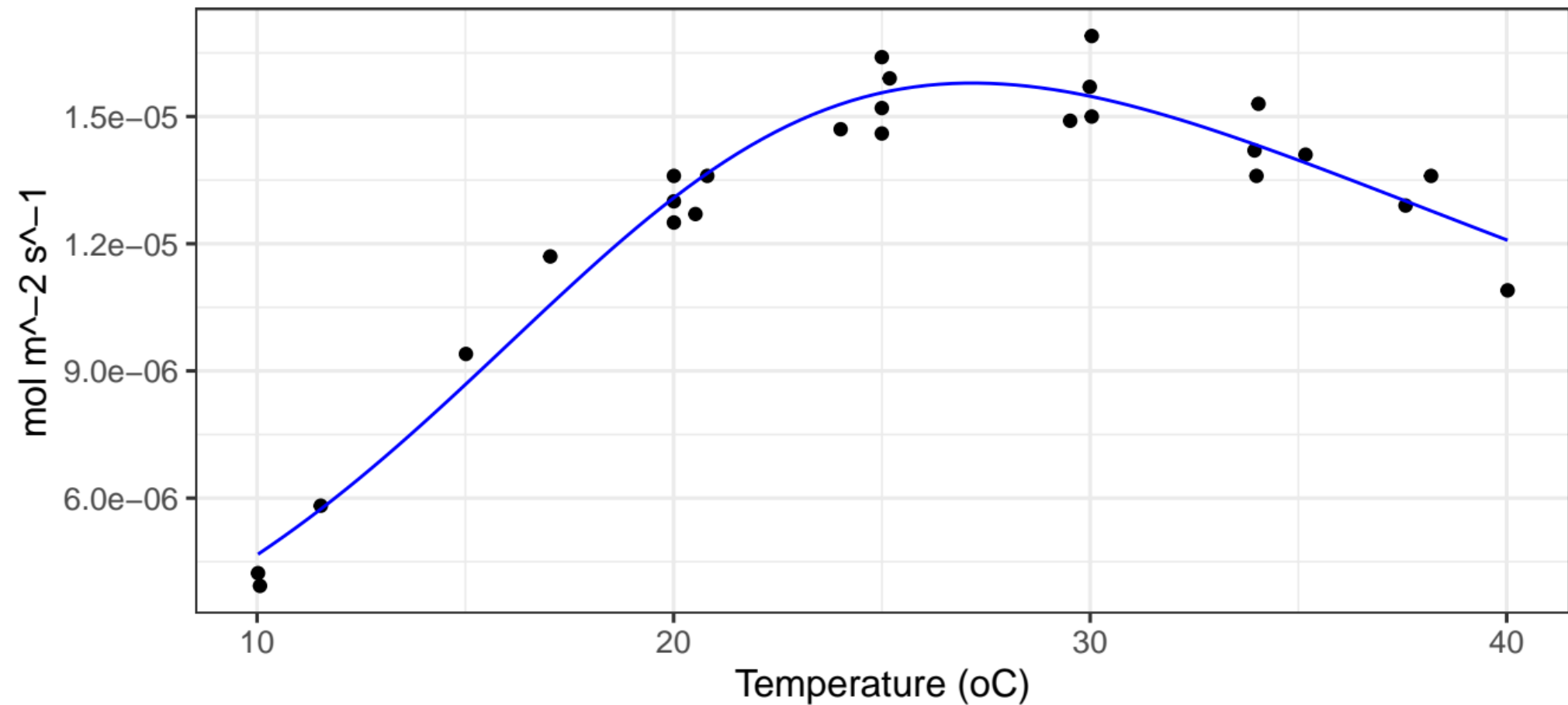
# 308 \_ Ipomoea batatas



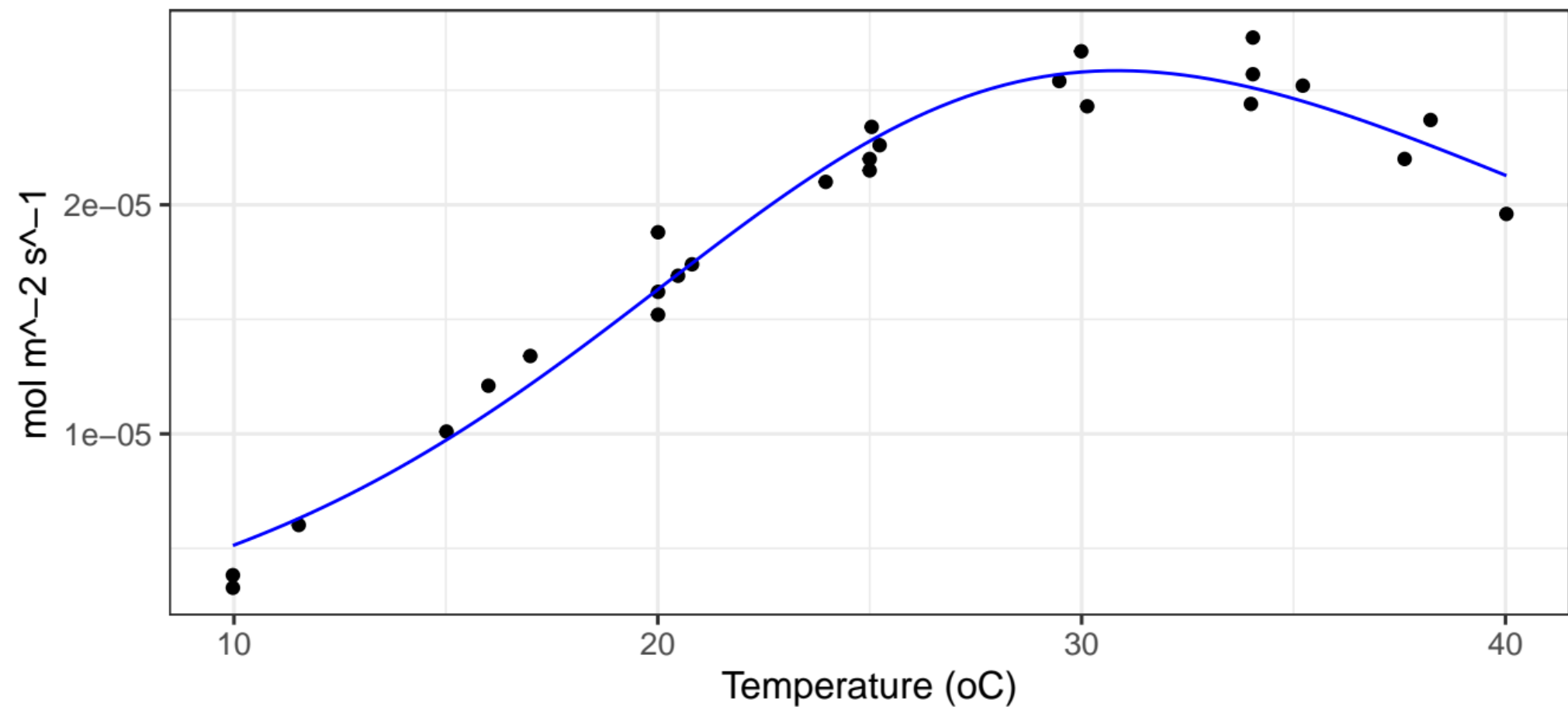
# 309 \_ Ipomoea batatas



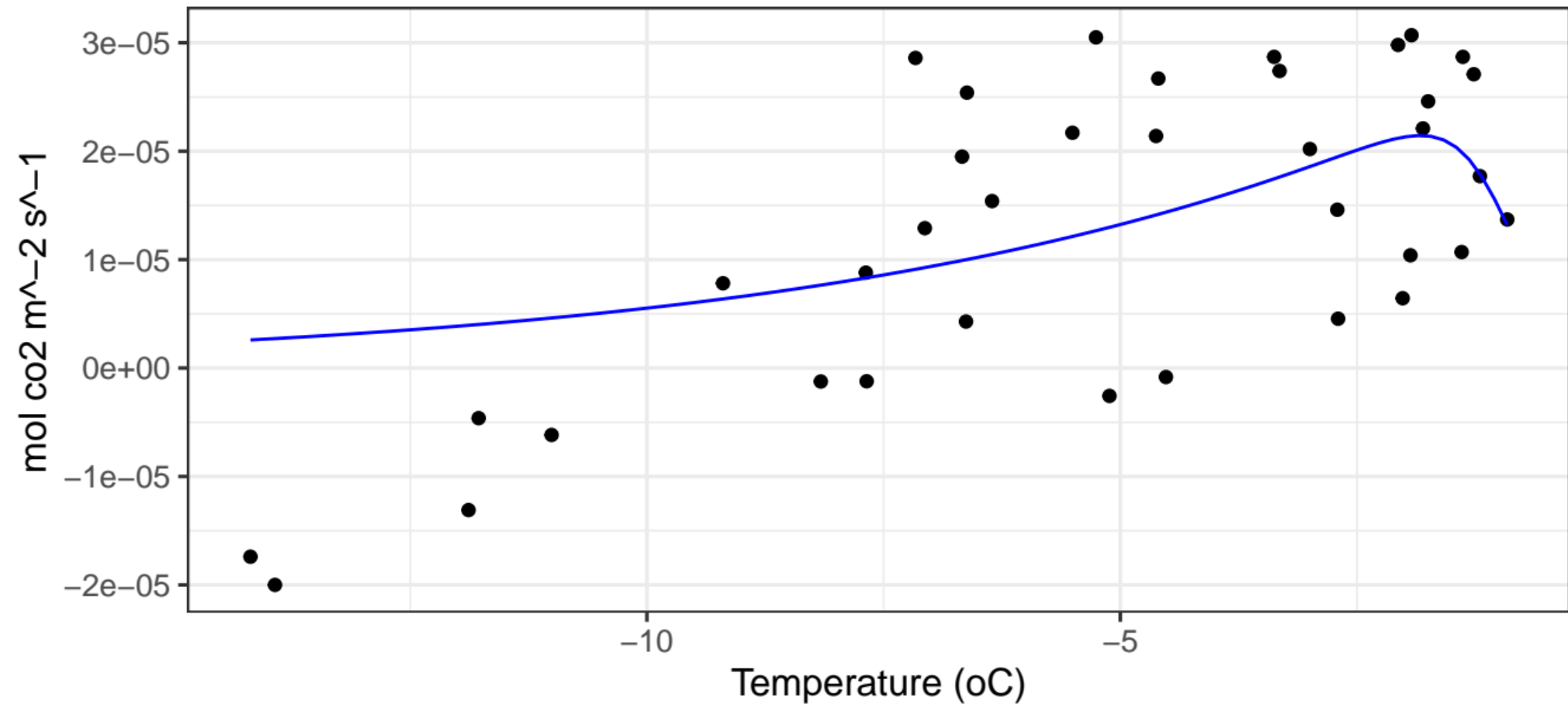
# 310 \_ Ipomoea batatas



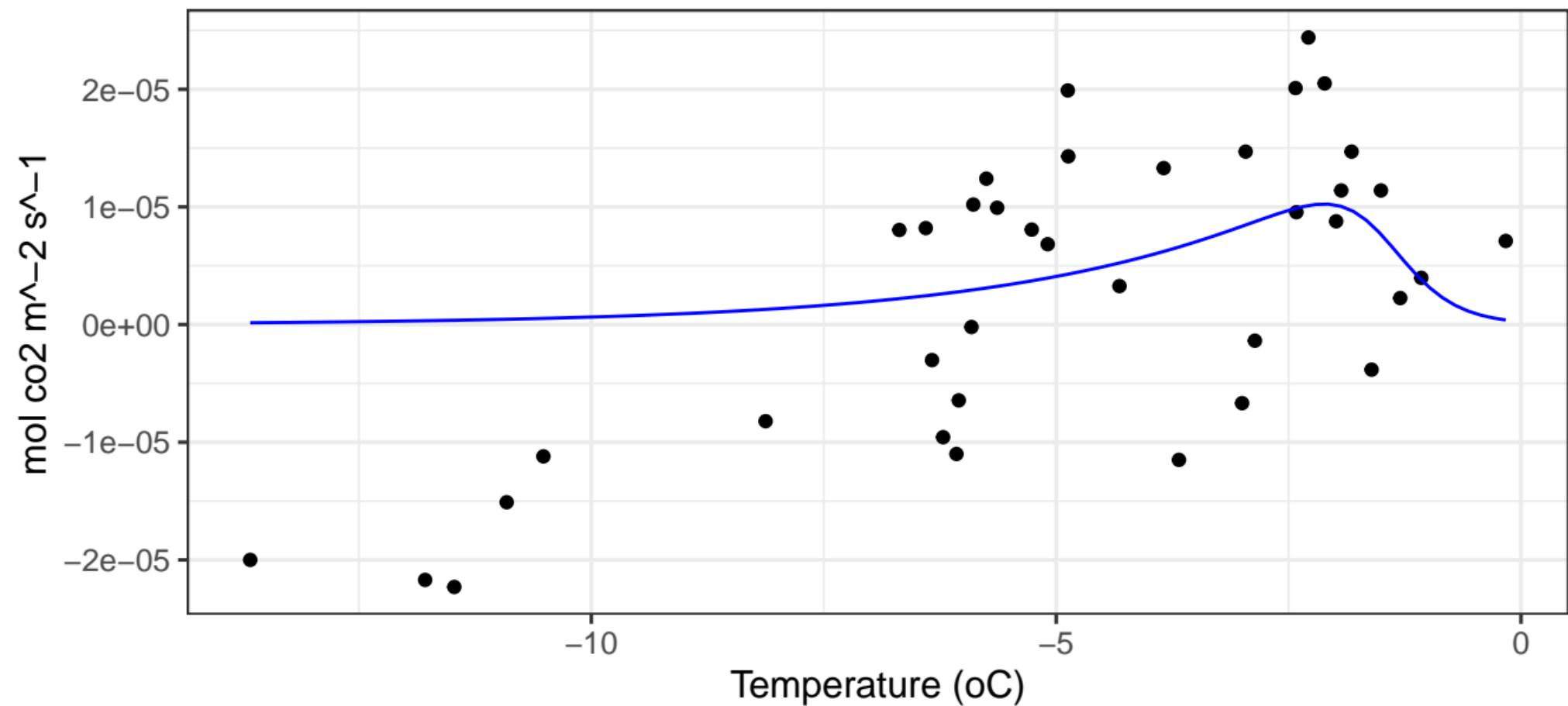
# 311 \_ Ipomoea batatas



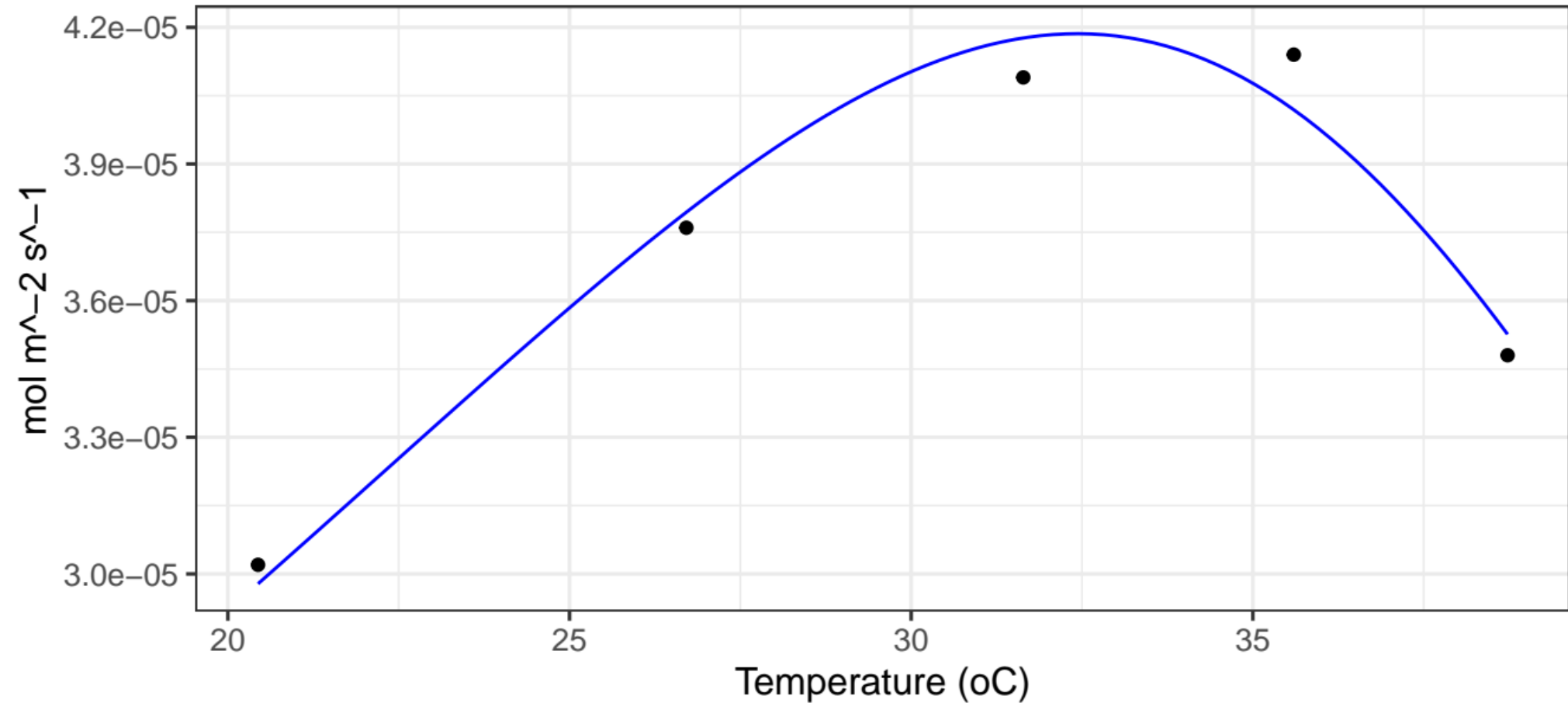
# 312 \_ Triticum durum



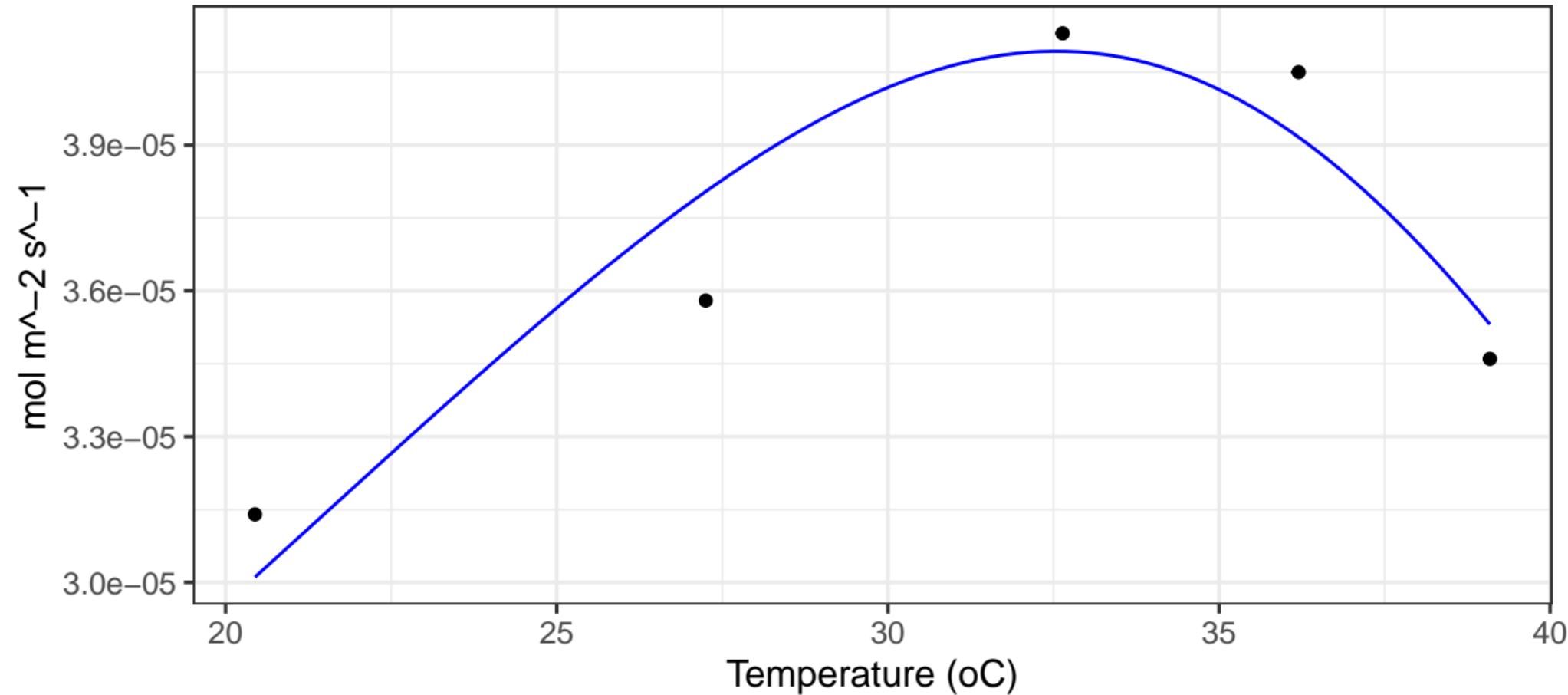
# 313 \_ Triticum durum



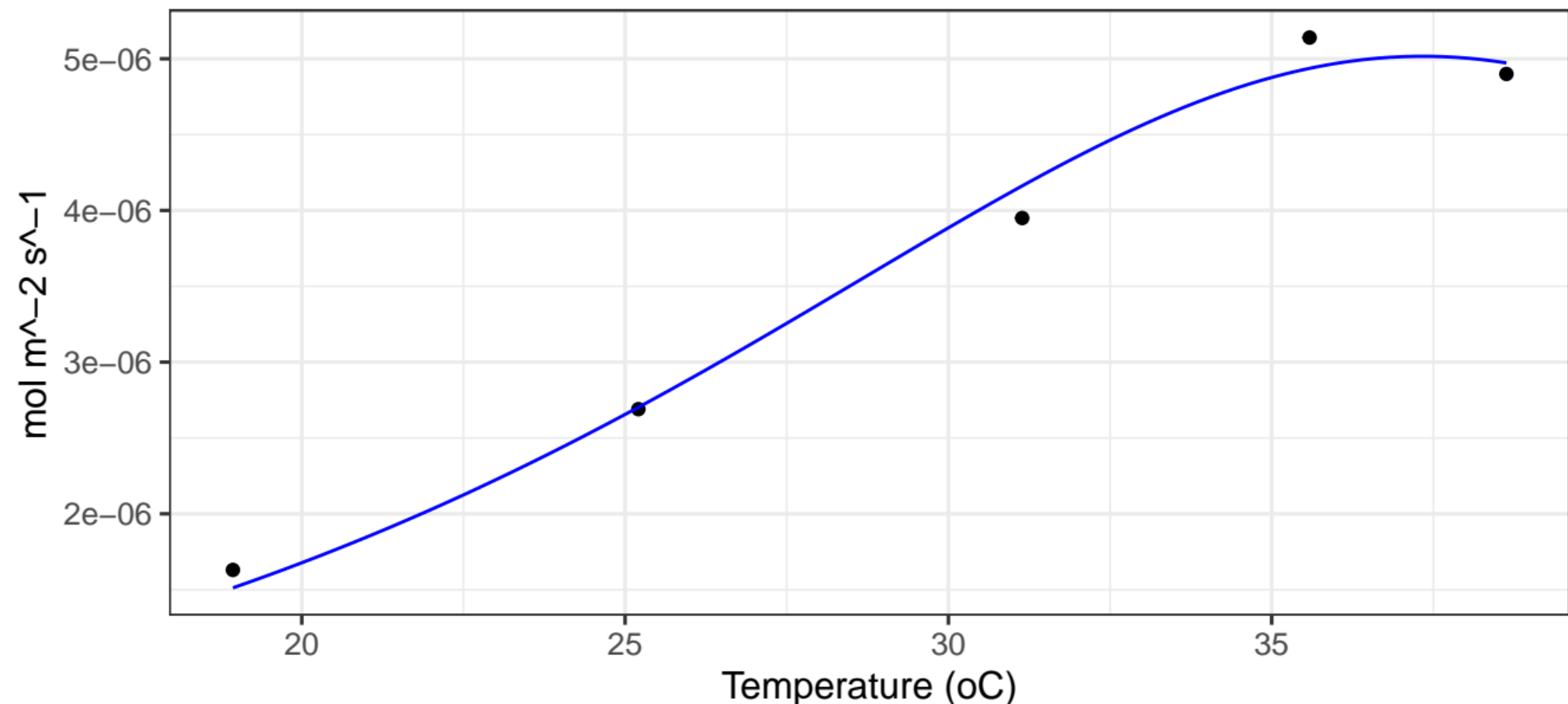
# 314 \_ Zea mays



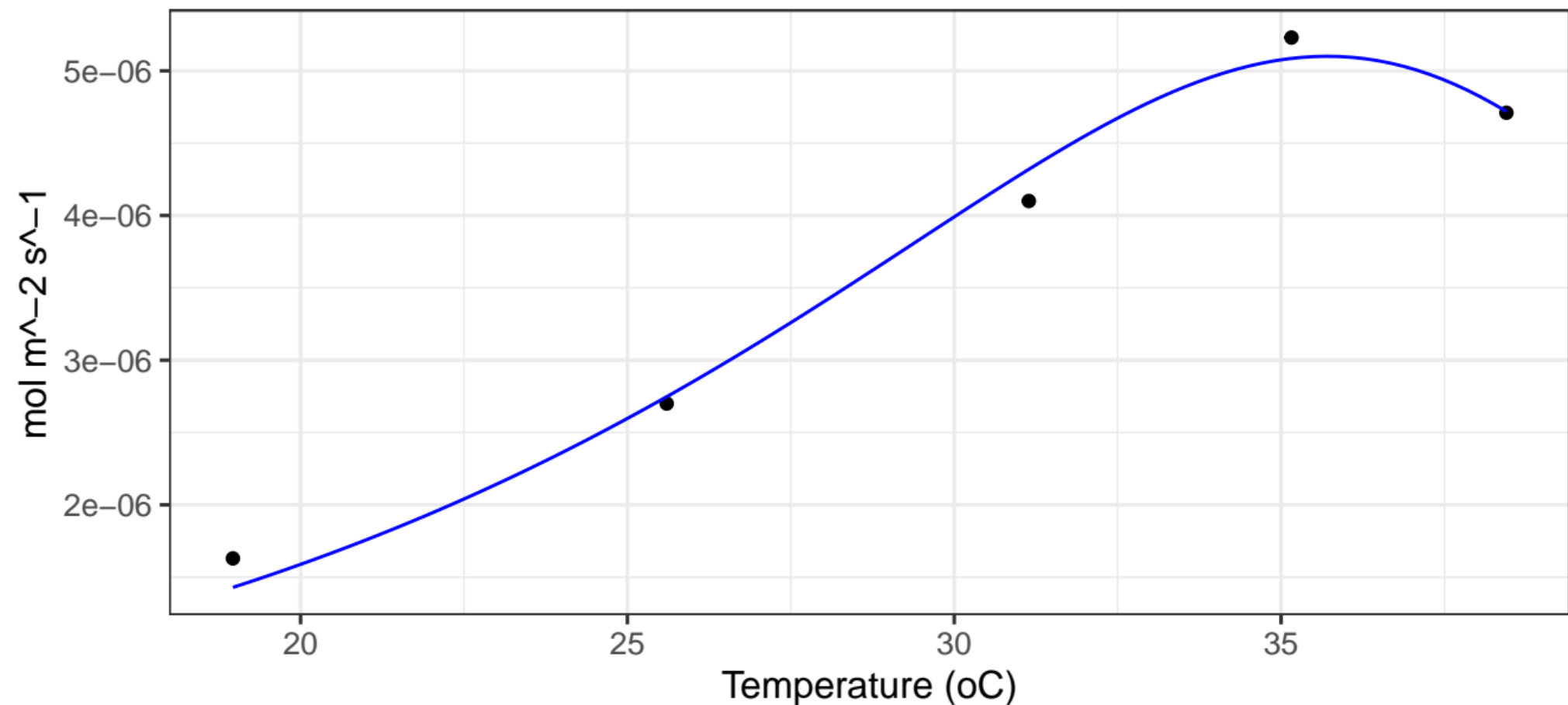
# 315 \_ Zea mays



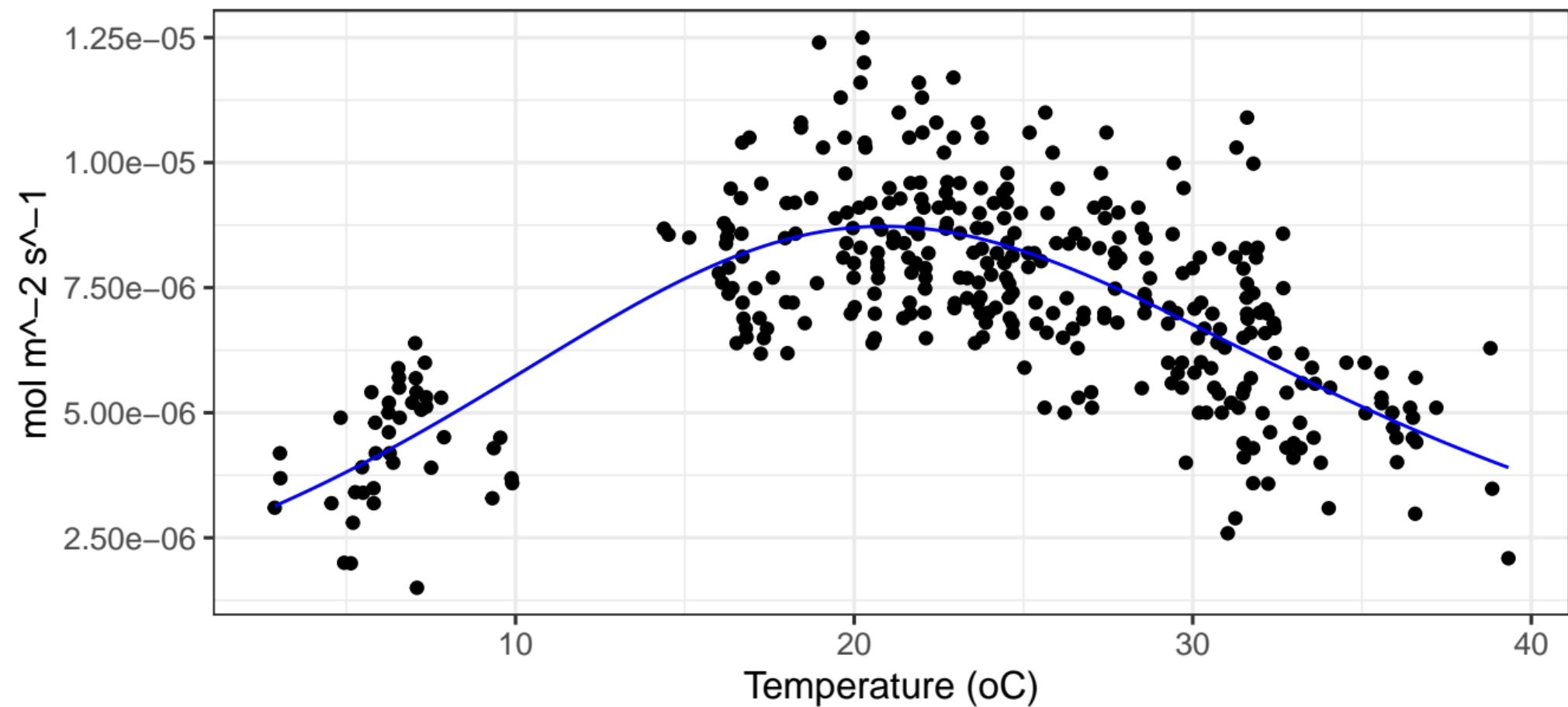
# 316 \_ Zea mays



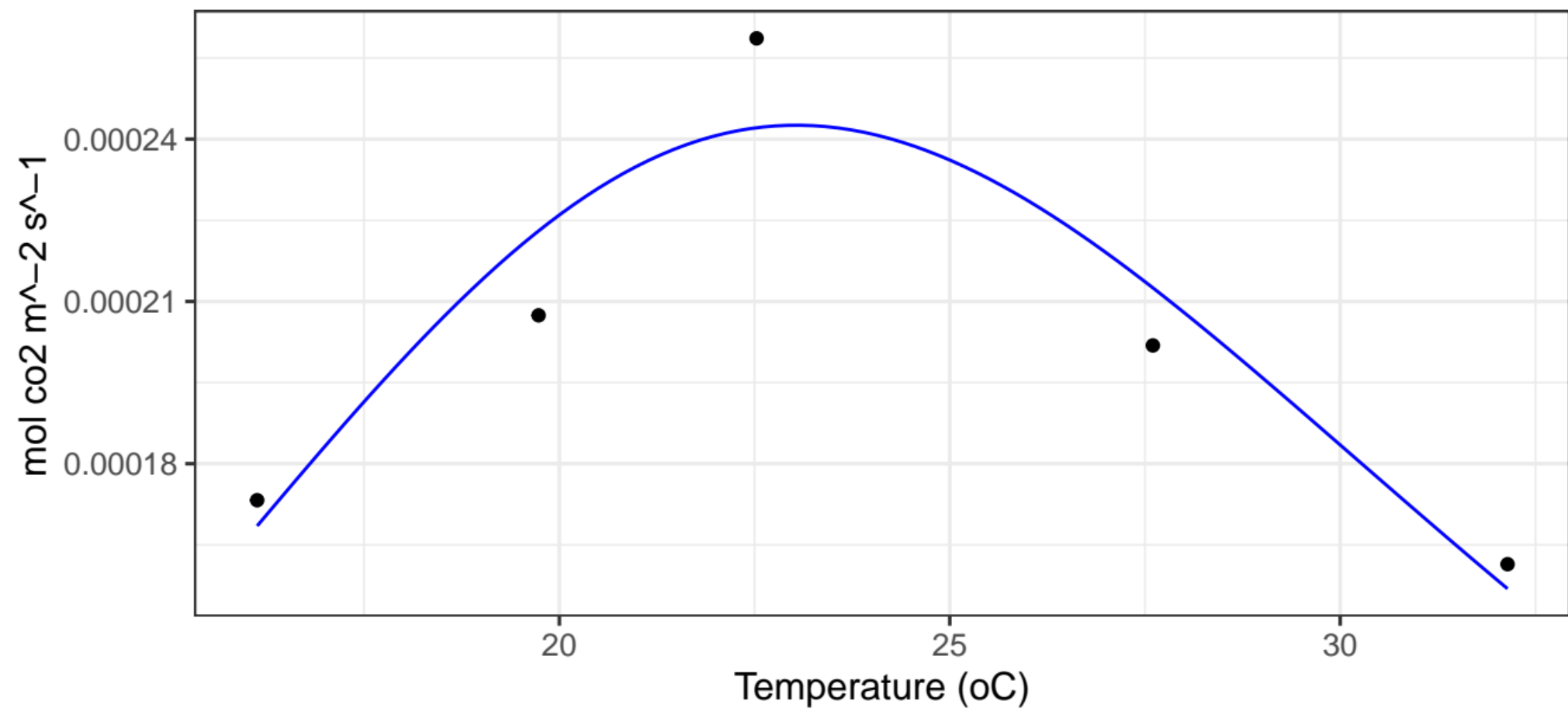
317 \_ Zea mays



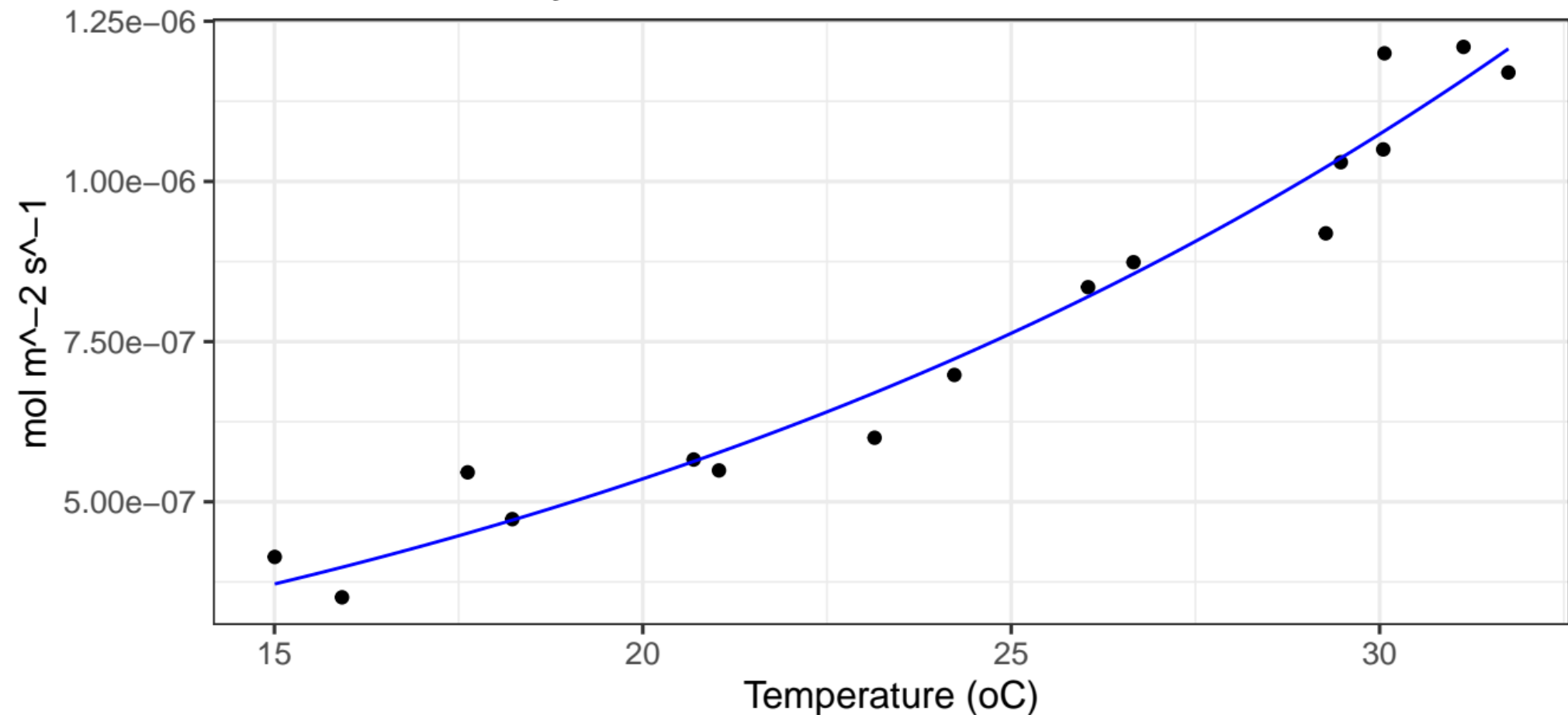
# 318 \_ Quercus ilex



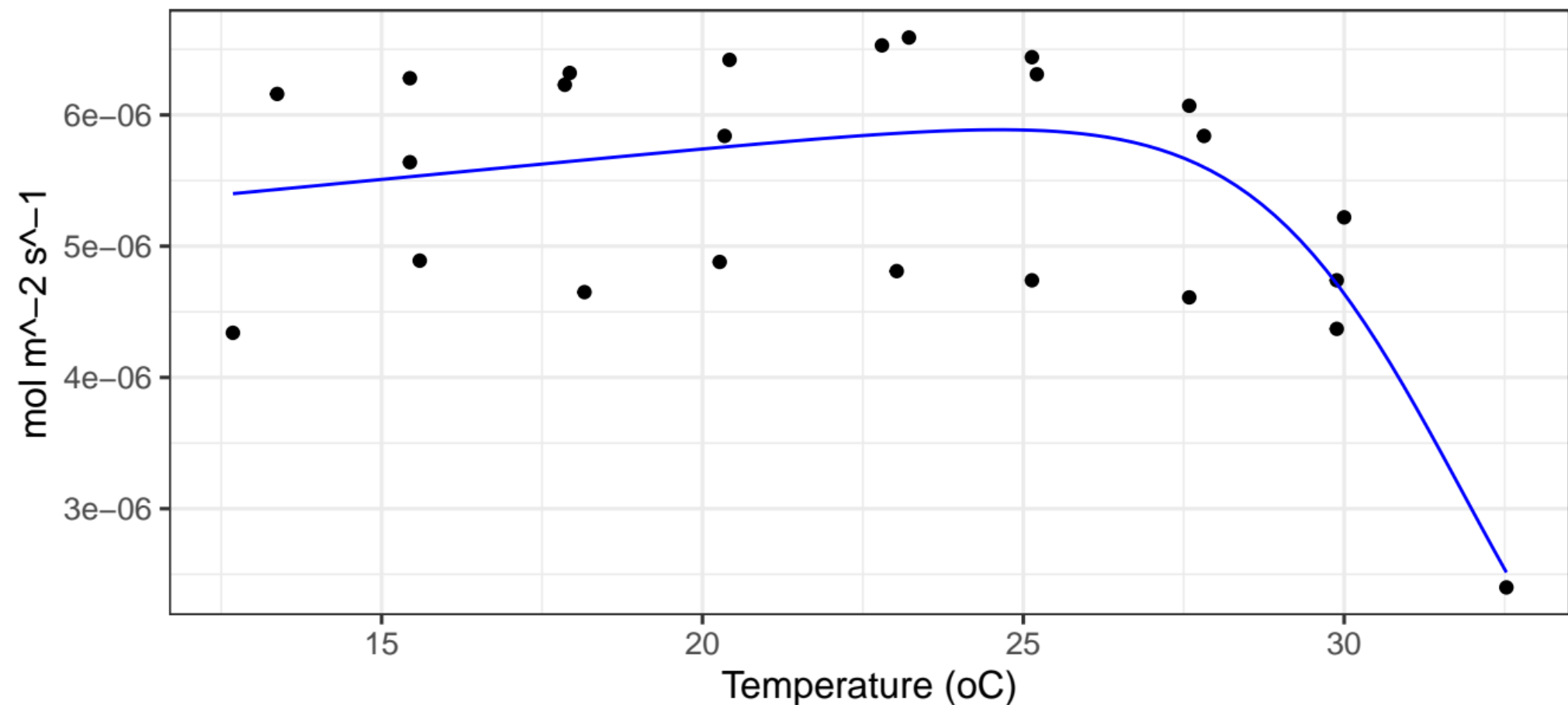
# 319 \_ Dactylis glomerata



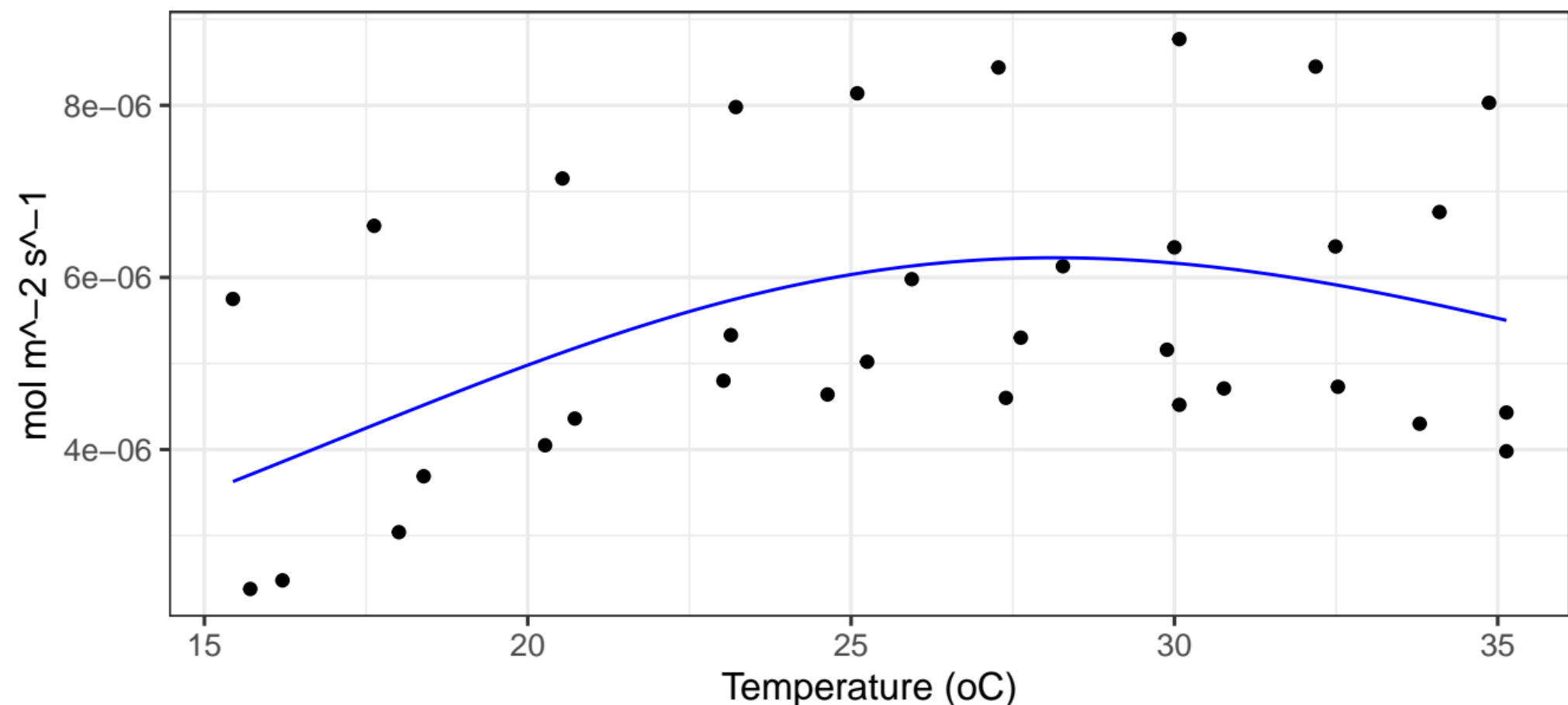
# 321 \_ Quercus myrsinaefolia



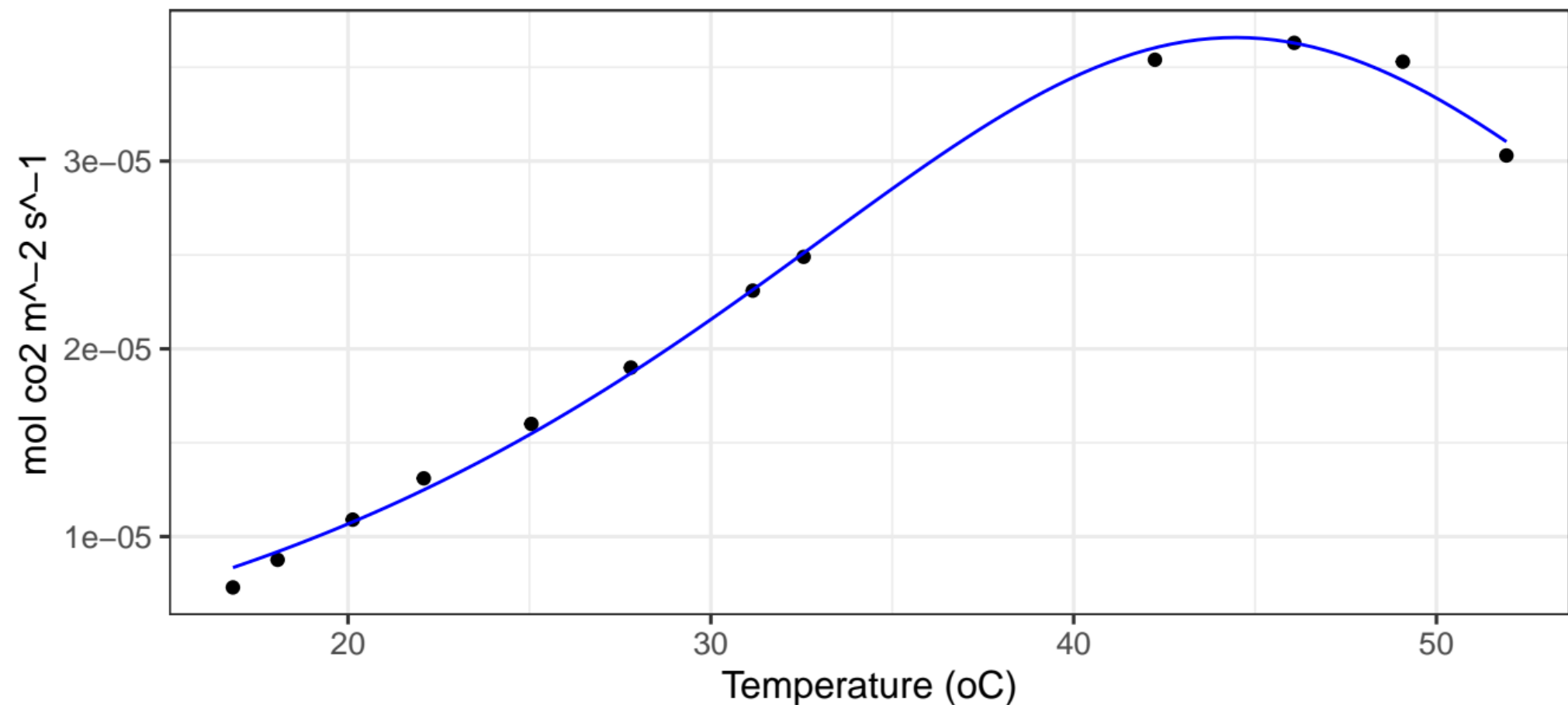
# 322 \_ Quercus myrsinaefolia



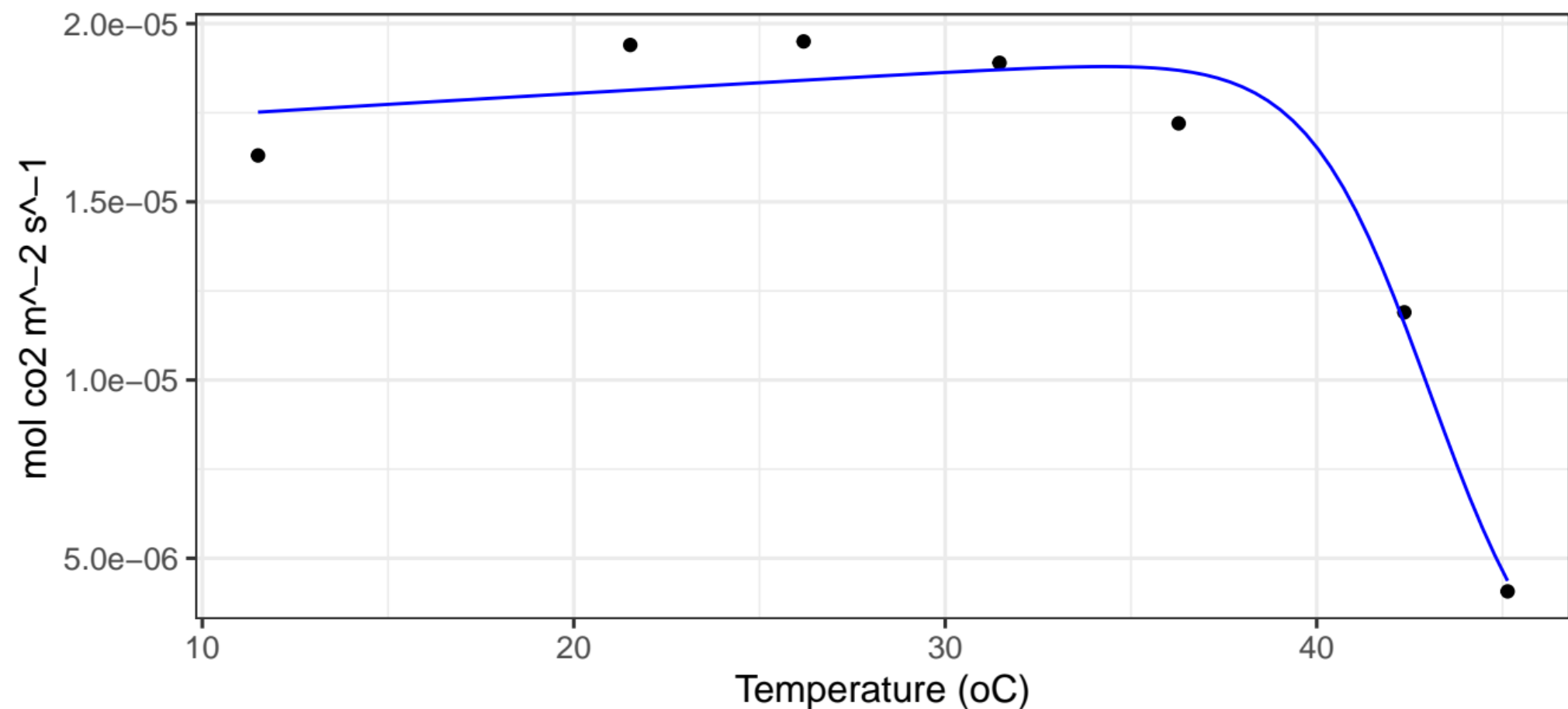
# 323 \_ Quercus myrsinaefolia



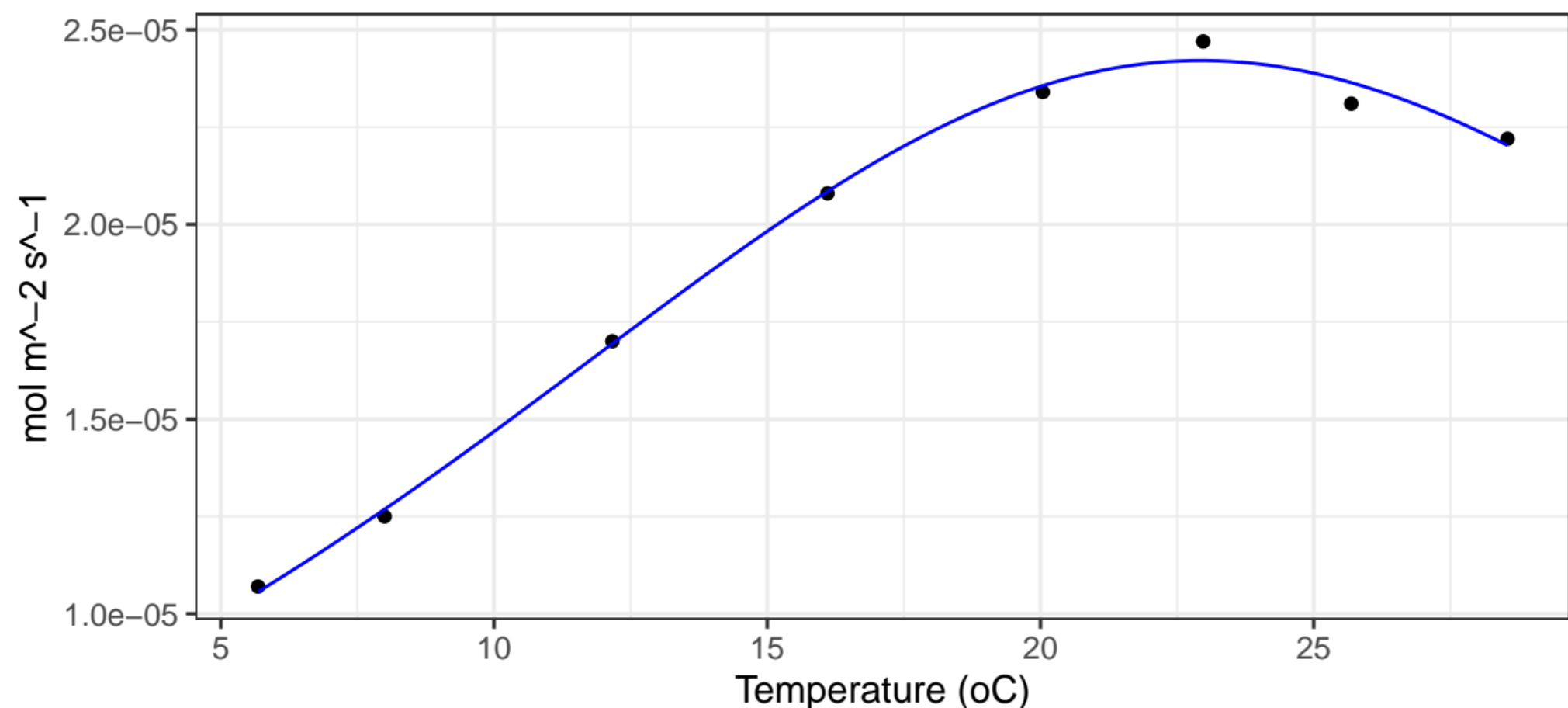
# 324 \_ *Tidestromia oblongifolia*



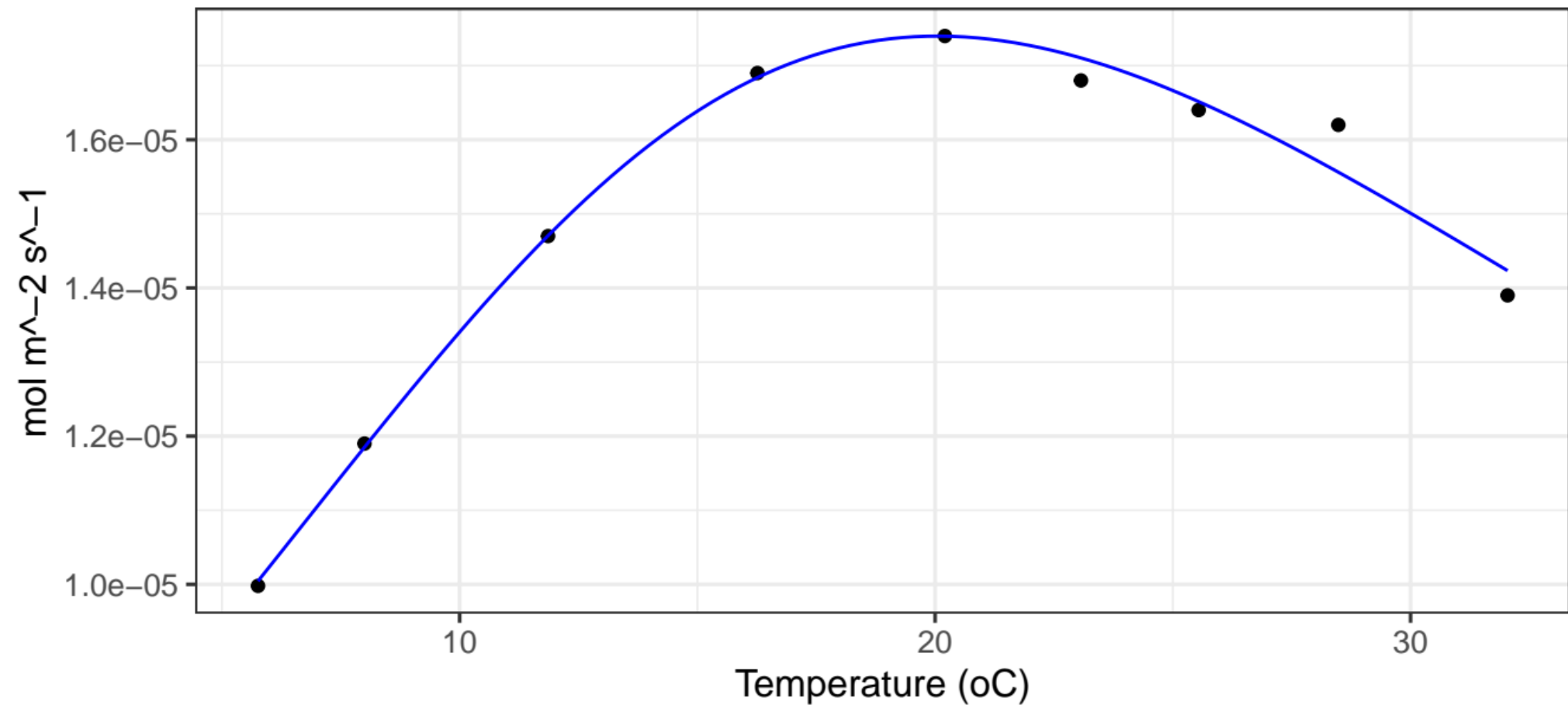
# 325 \_ Atriplex glabriuscula



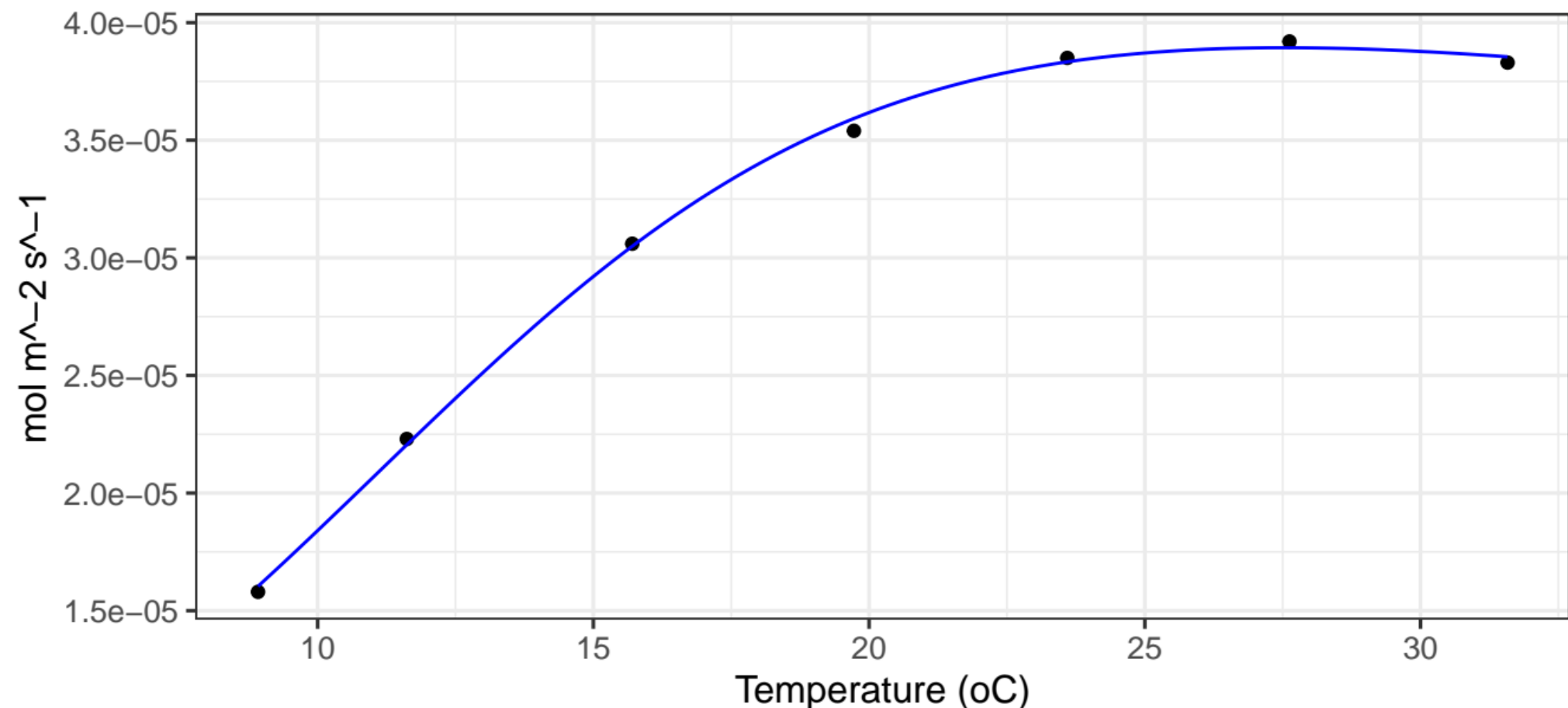
# 326 \_ Phaseolus vulgaris



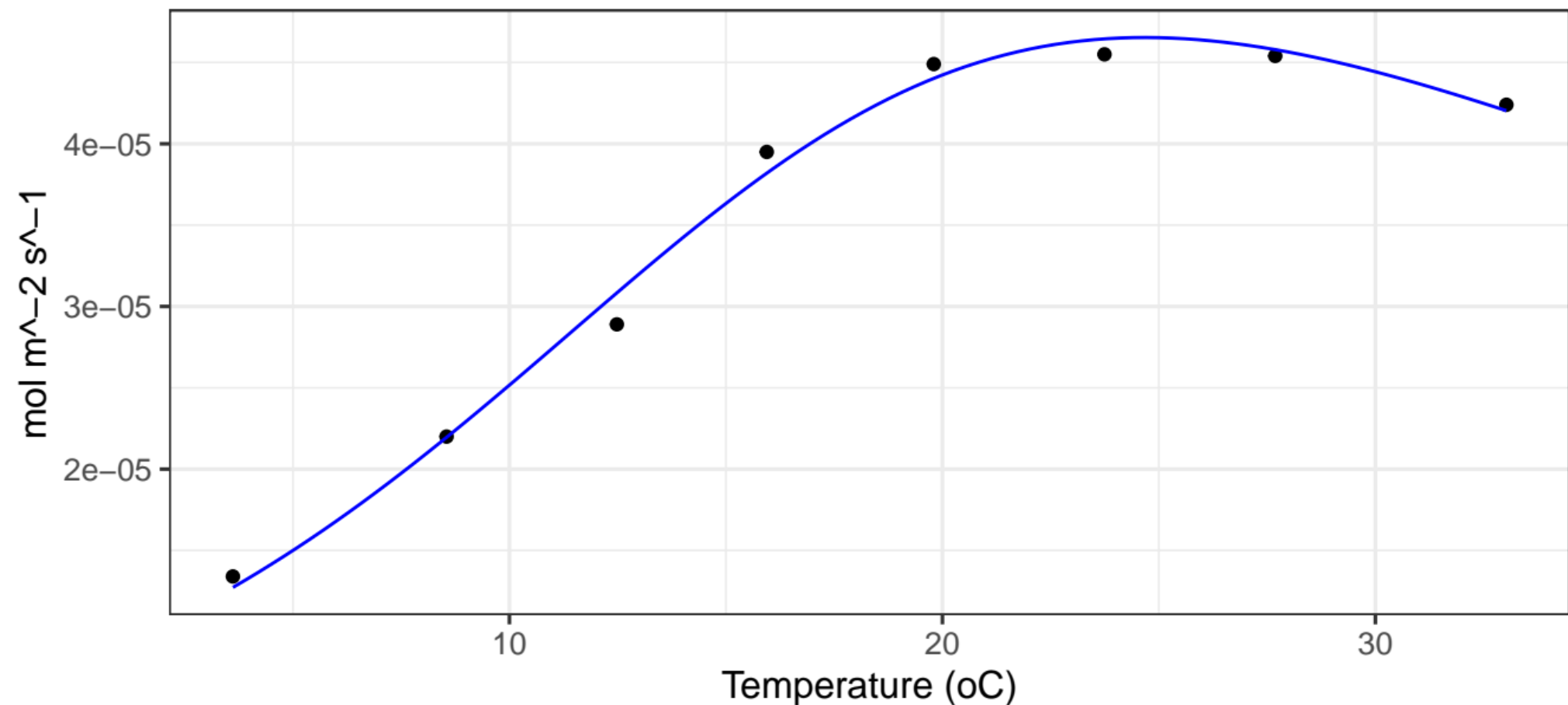
# 327 \_ Phaseolus vulgaris



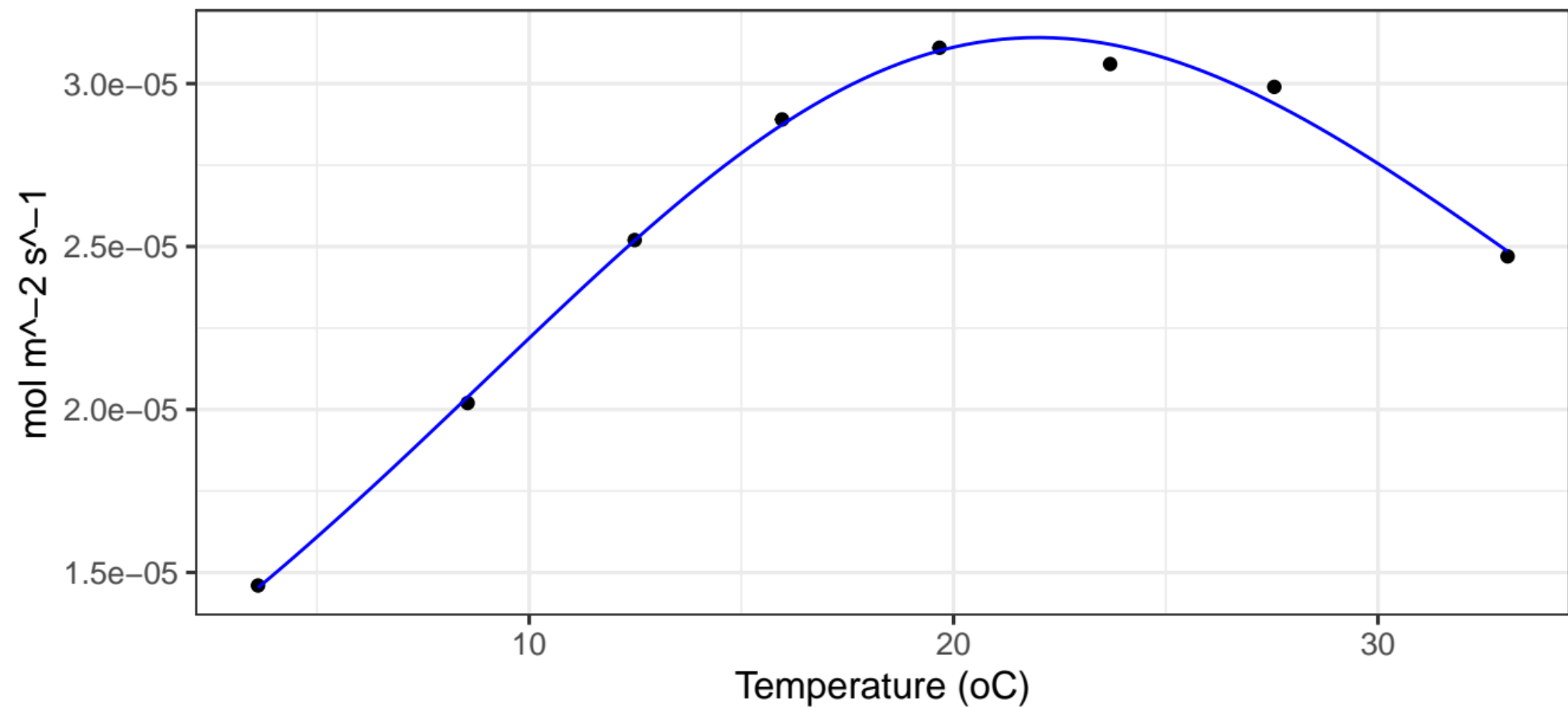
# 331 \_ Lycopersicum esculentum



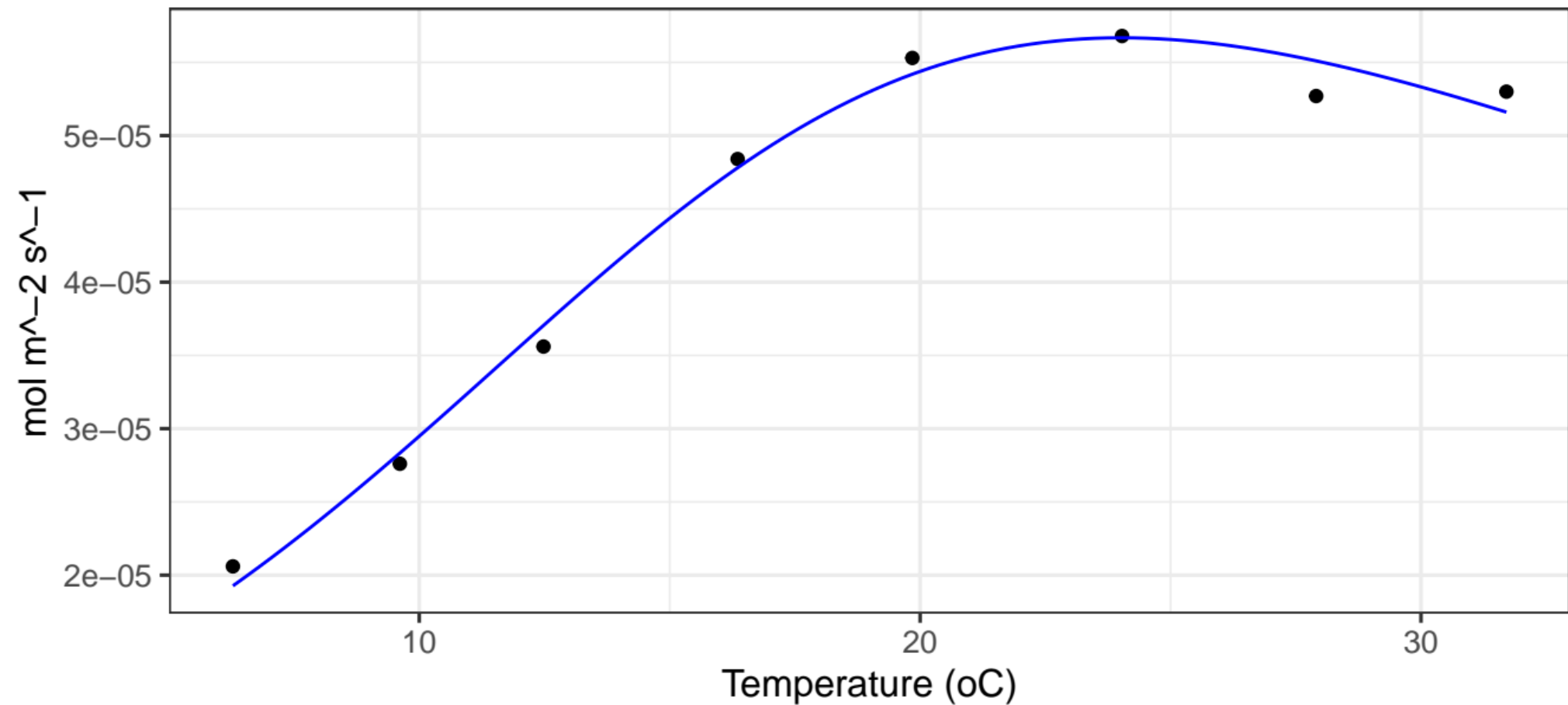
# 332 \_ Scrophularia desertorum



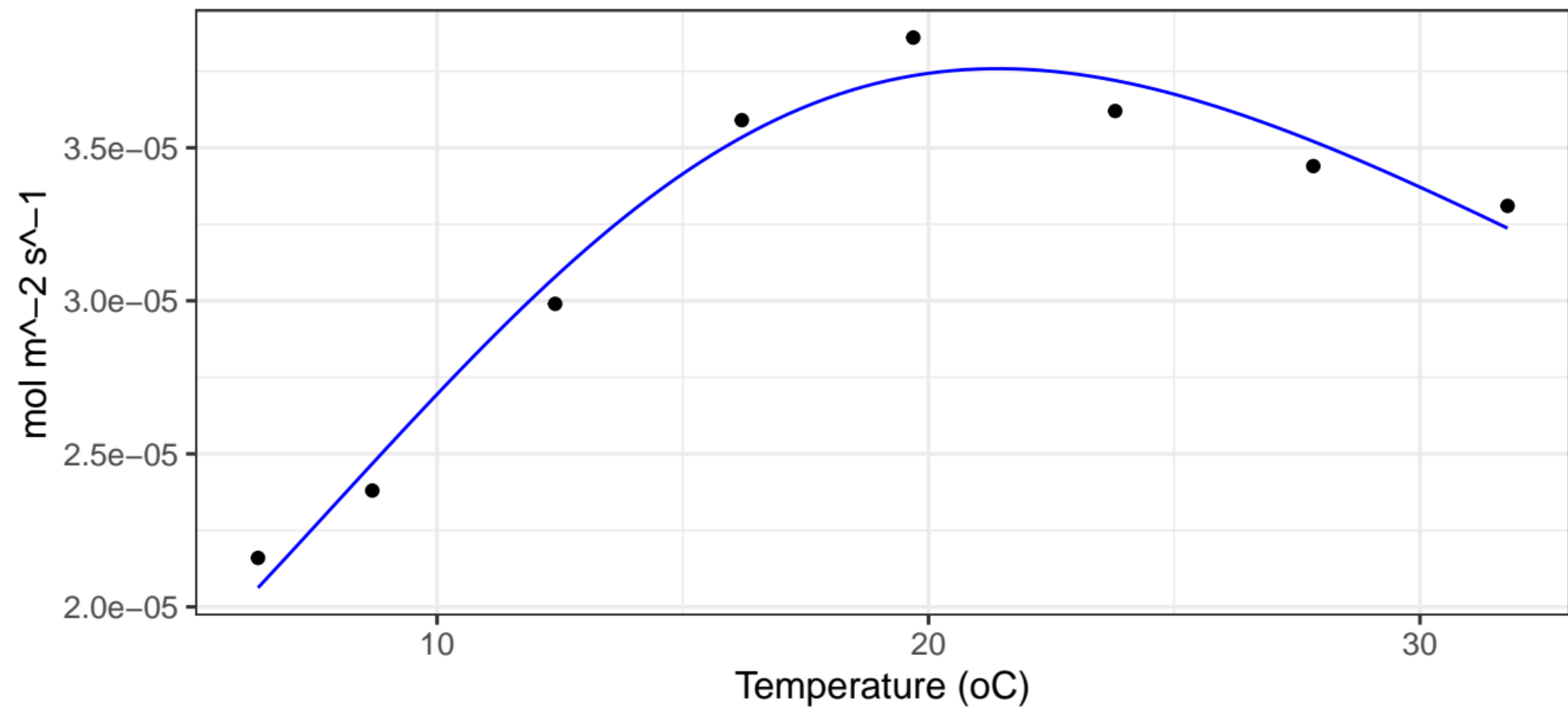
# 333 \_ Scrophularia desertorum



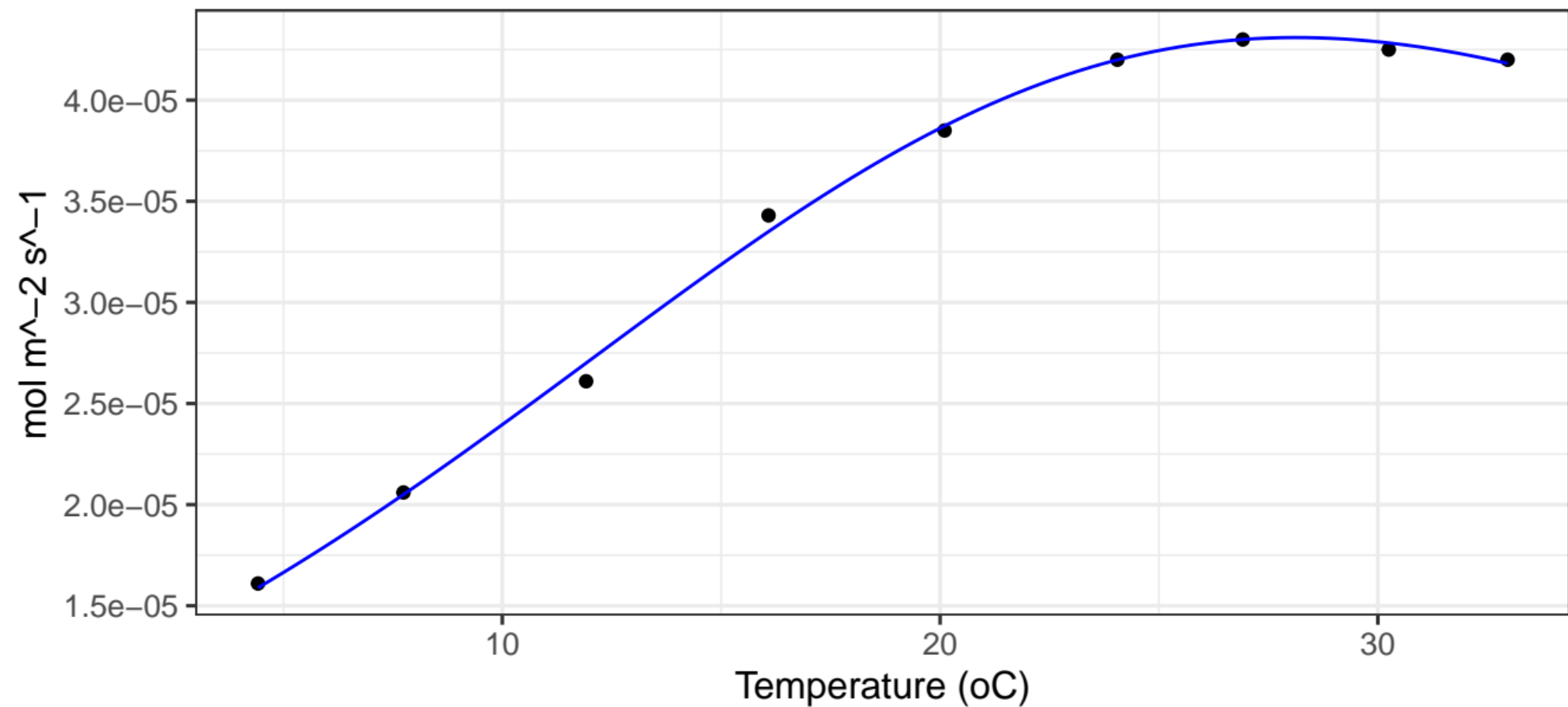
# 334 \_ Cardaria draba



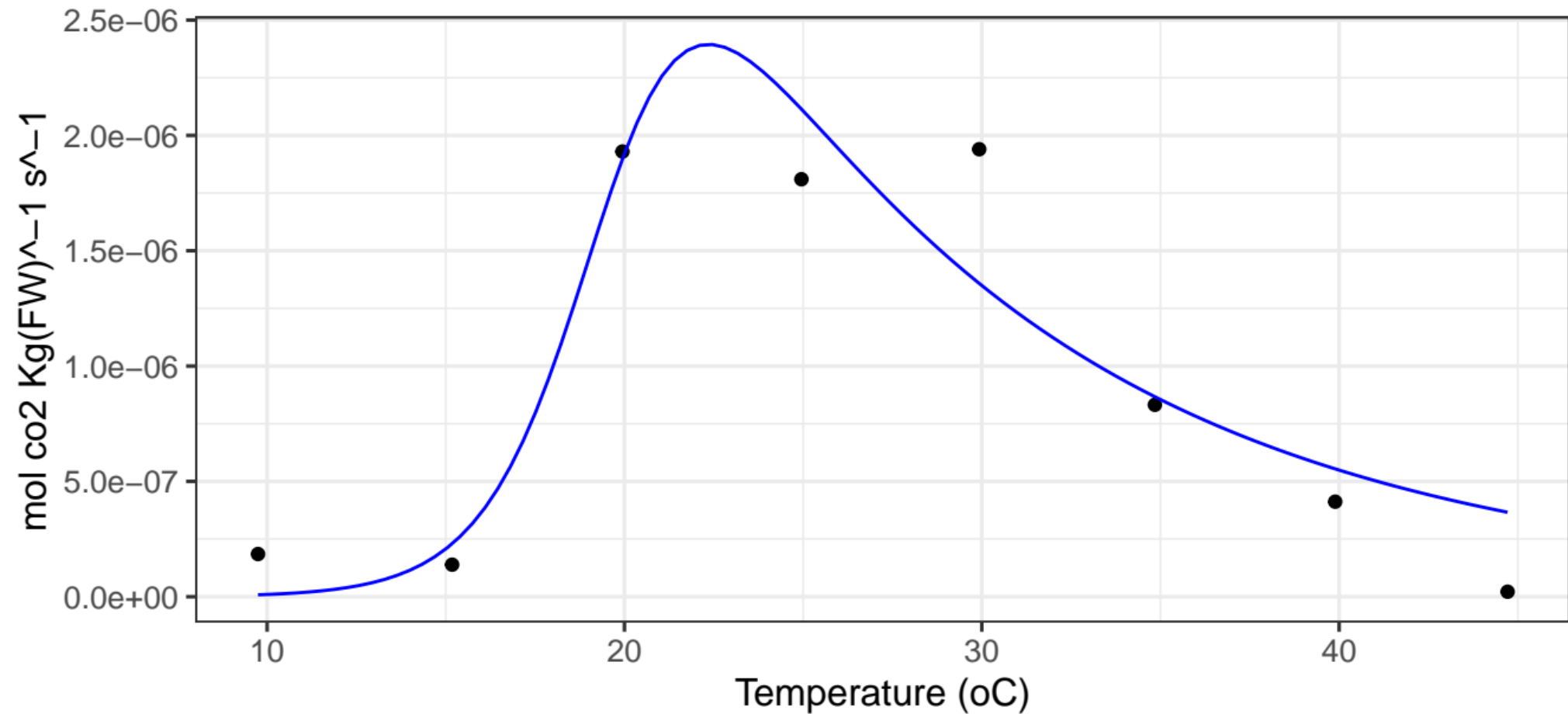
# 335 \_ Cardaria draba



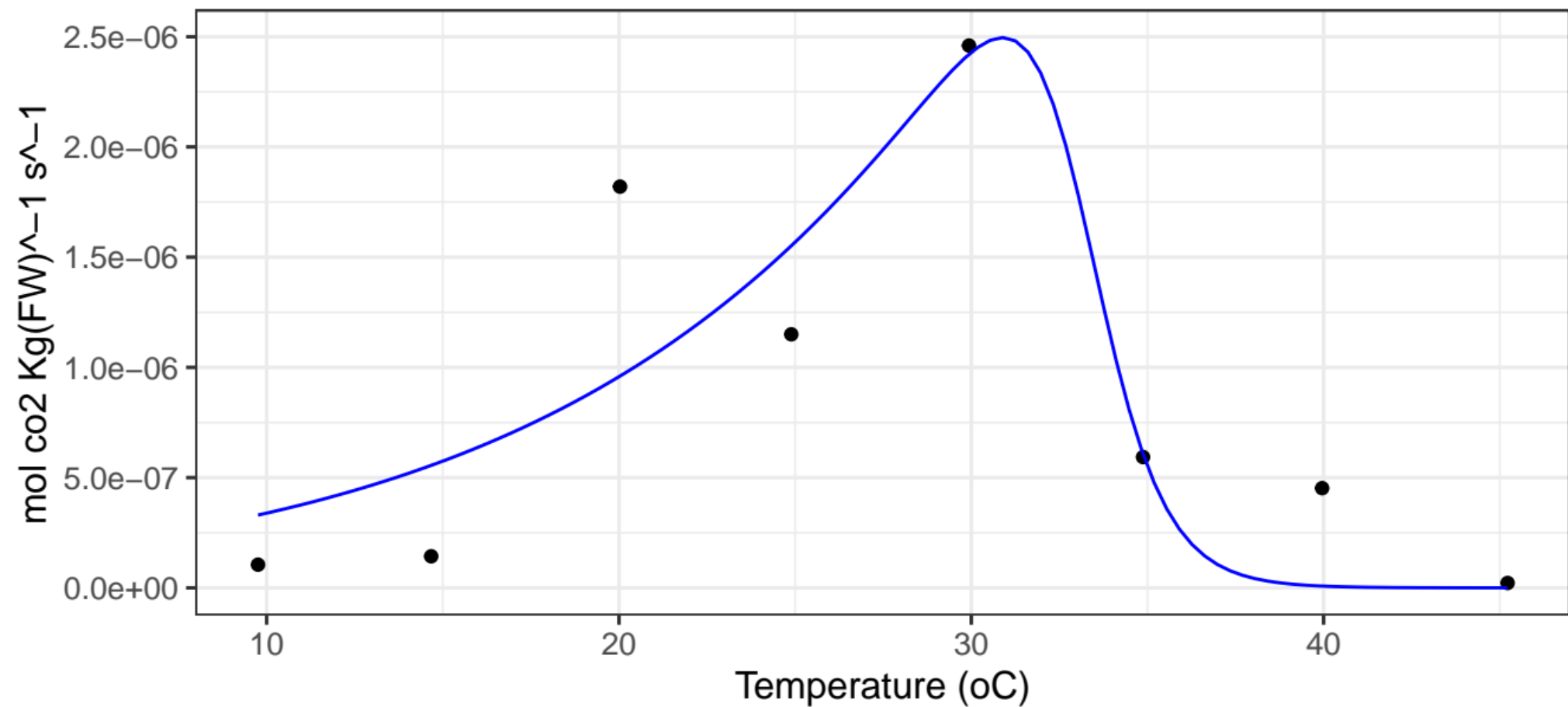
# 337 \_ *Populus fremontii*



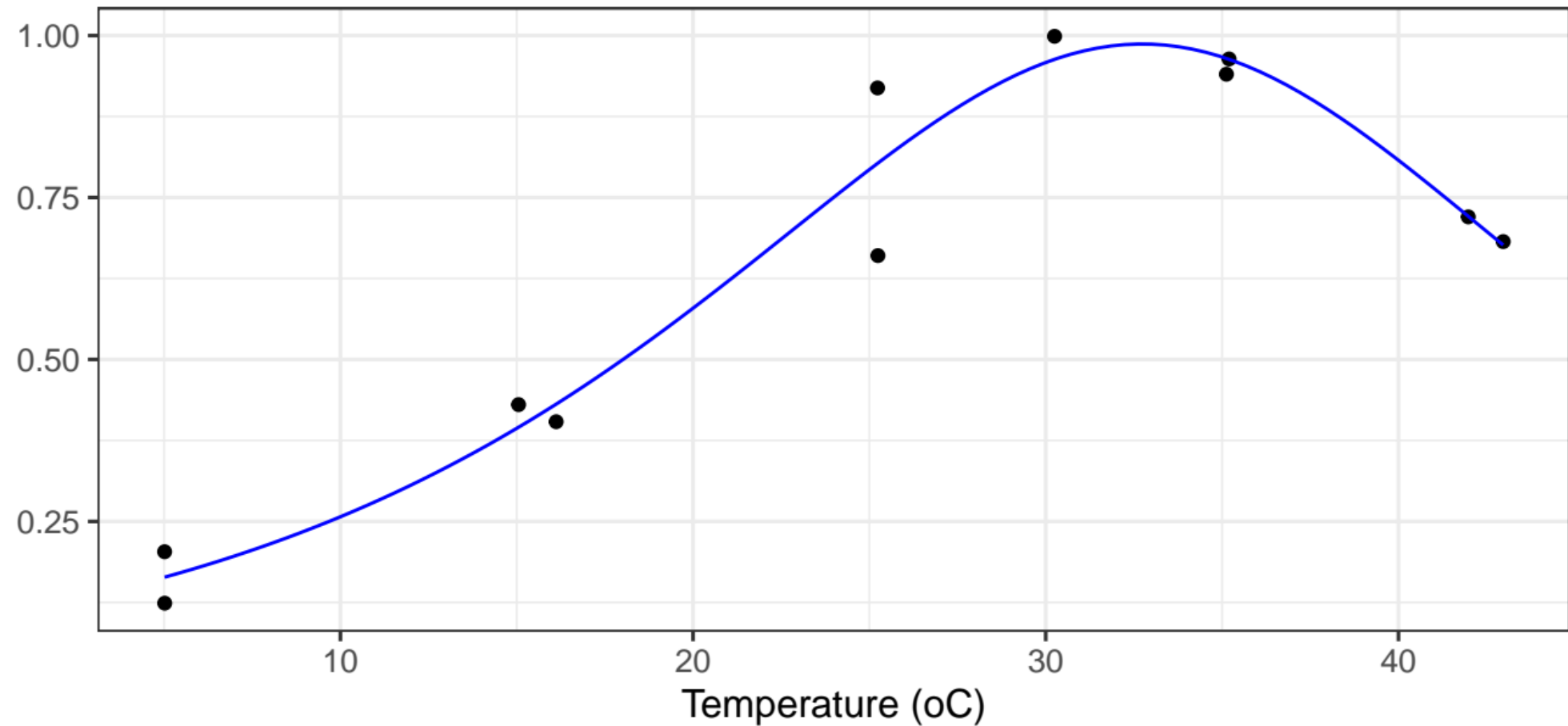
# 338 \_ Lemna minor



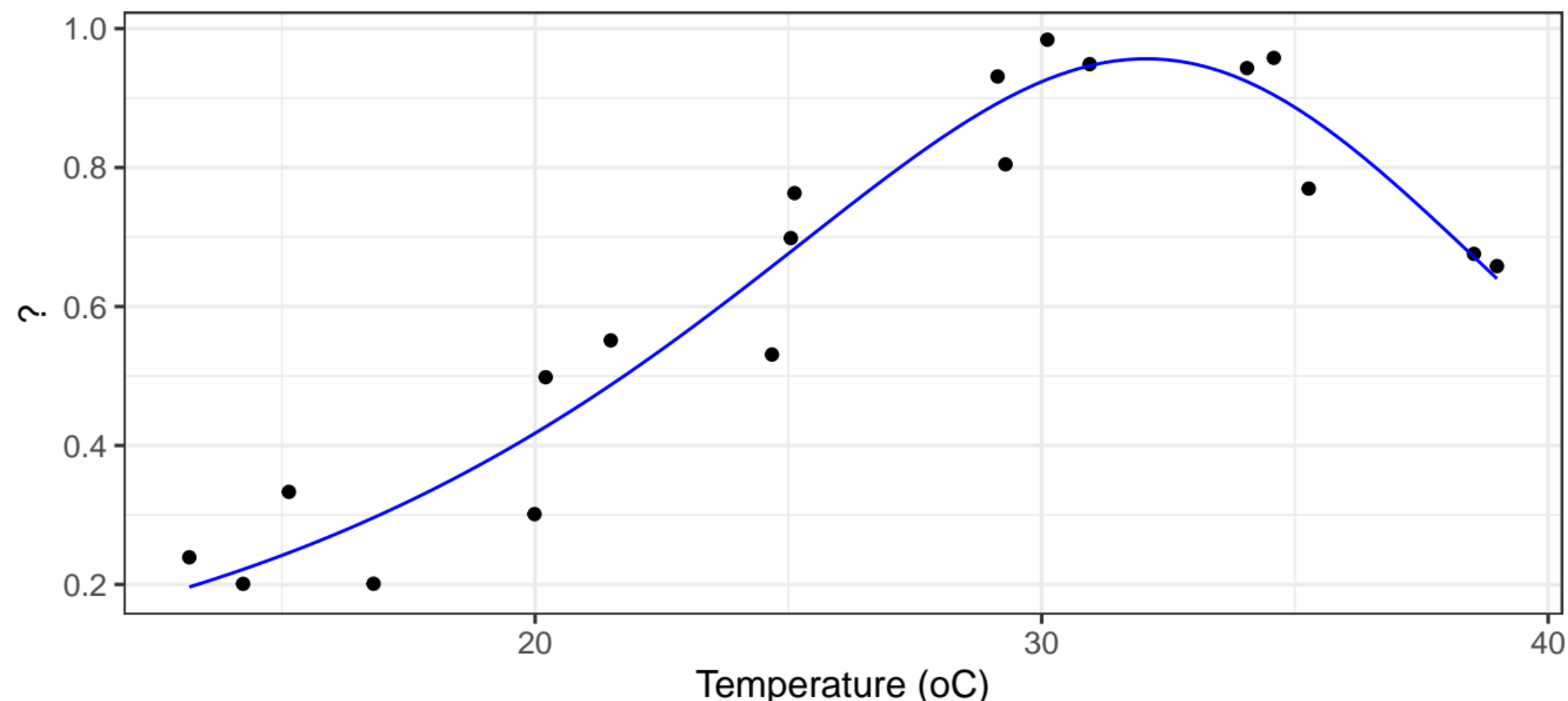
# 339 \_ Spirodela punctata



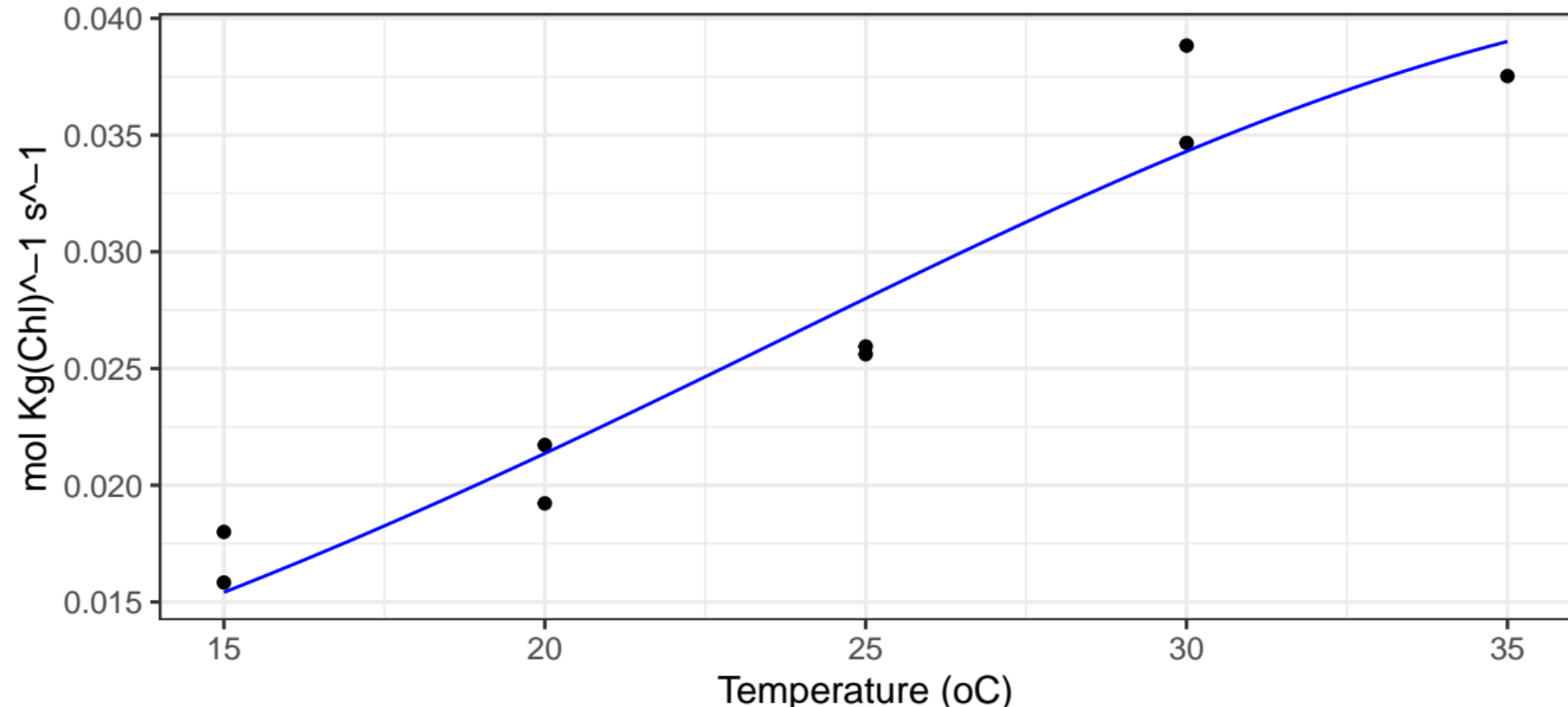
# 340 \_ *Myriophyllum spicatum*



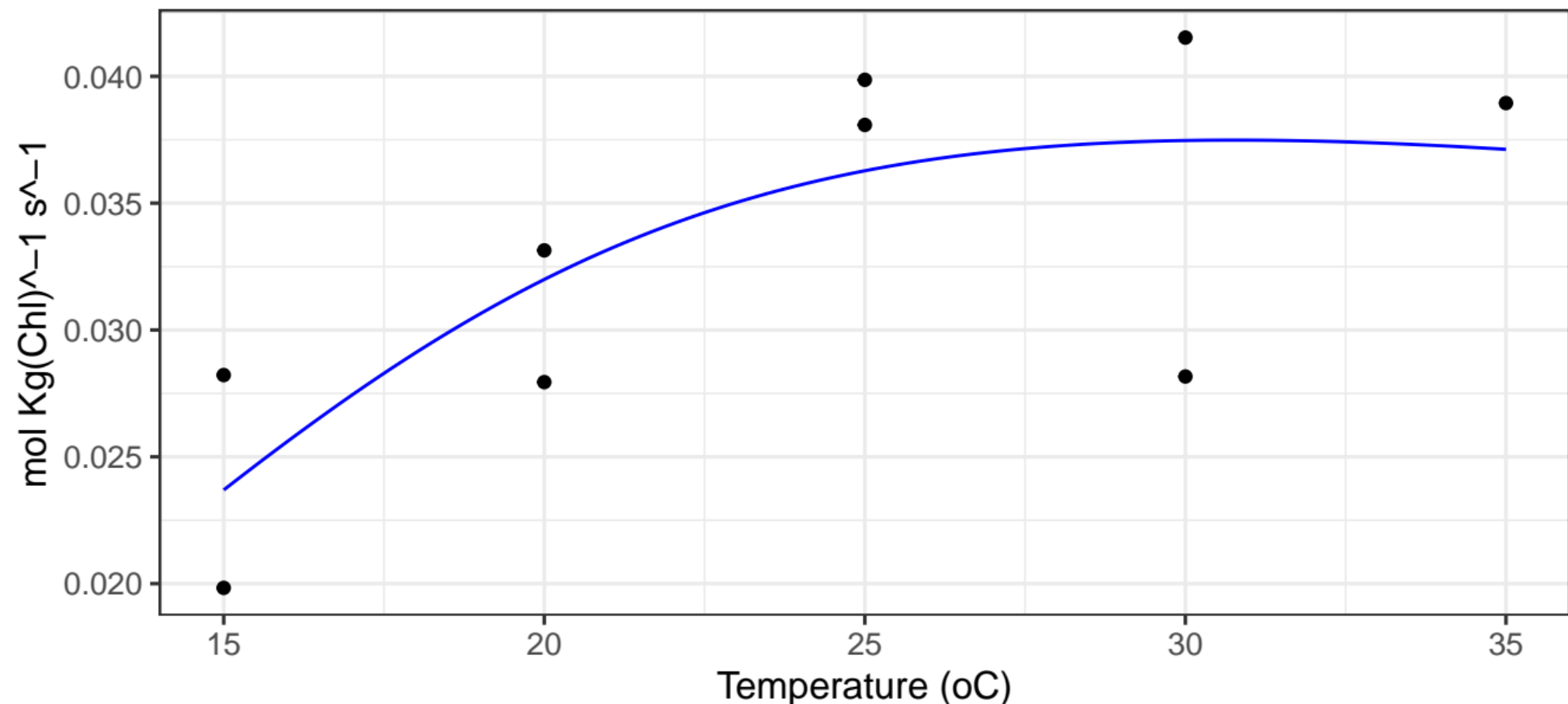
# 341 \_ *Vallisneria americana*



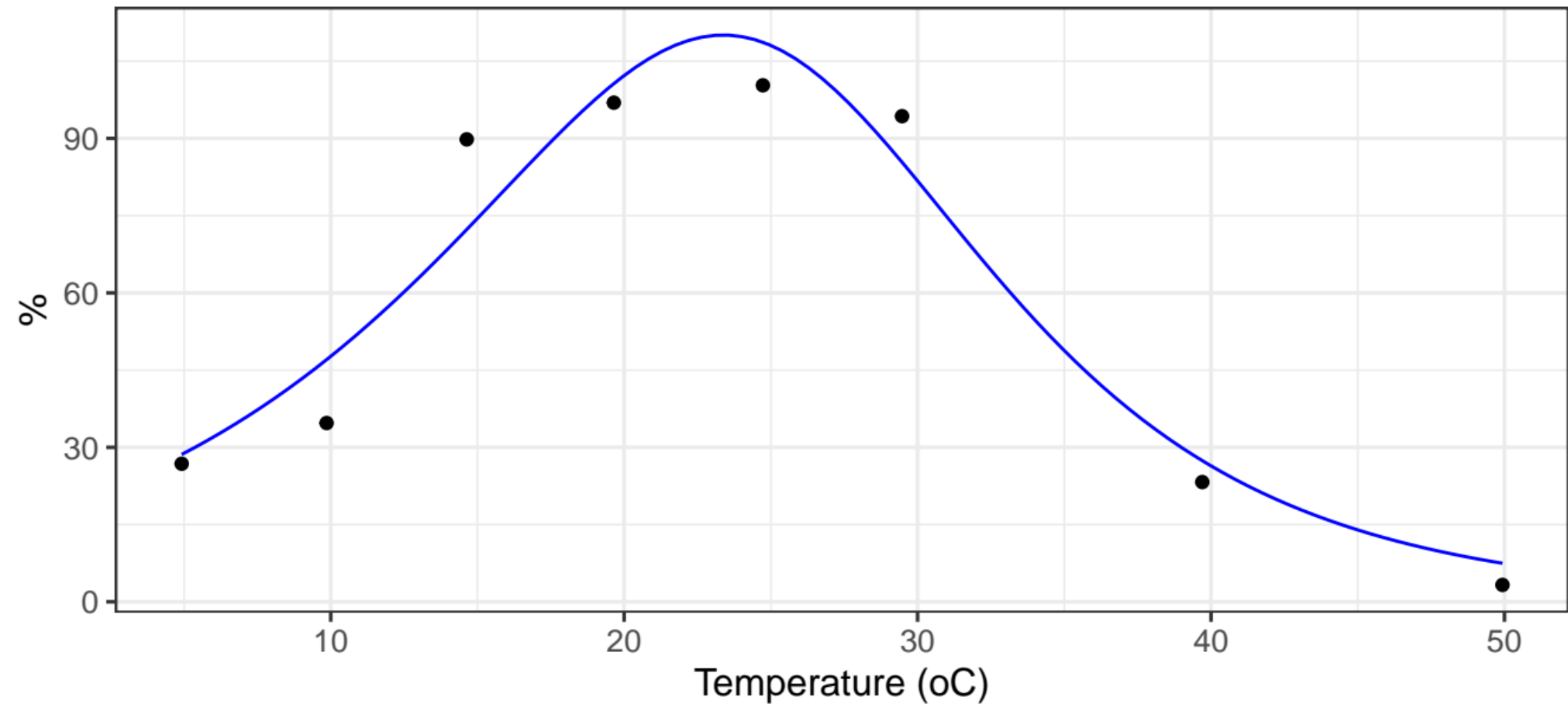
# 342 \_ *Myriophyllum salsugineum*



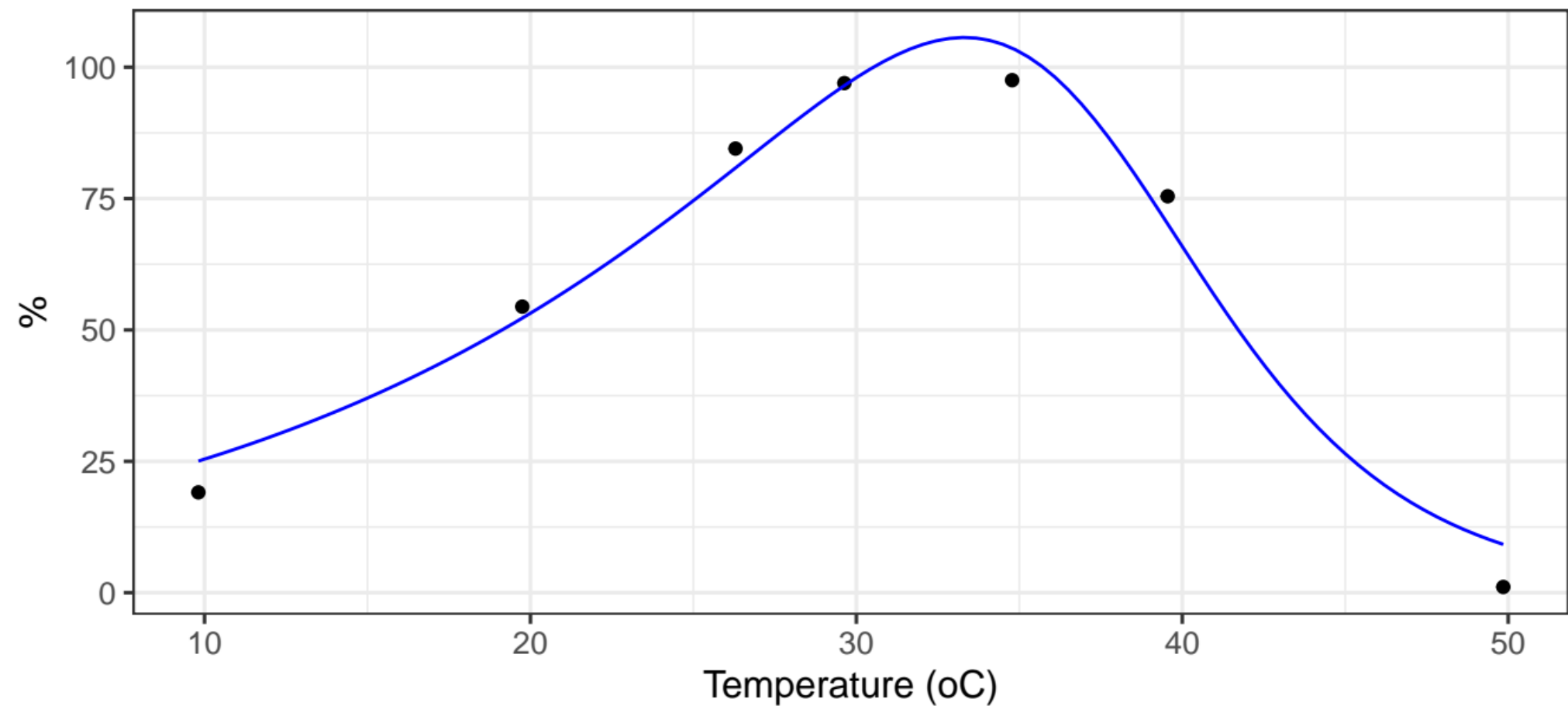
# 344 \_ *Myriophyllum salsugineum*



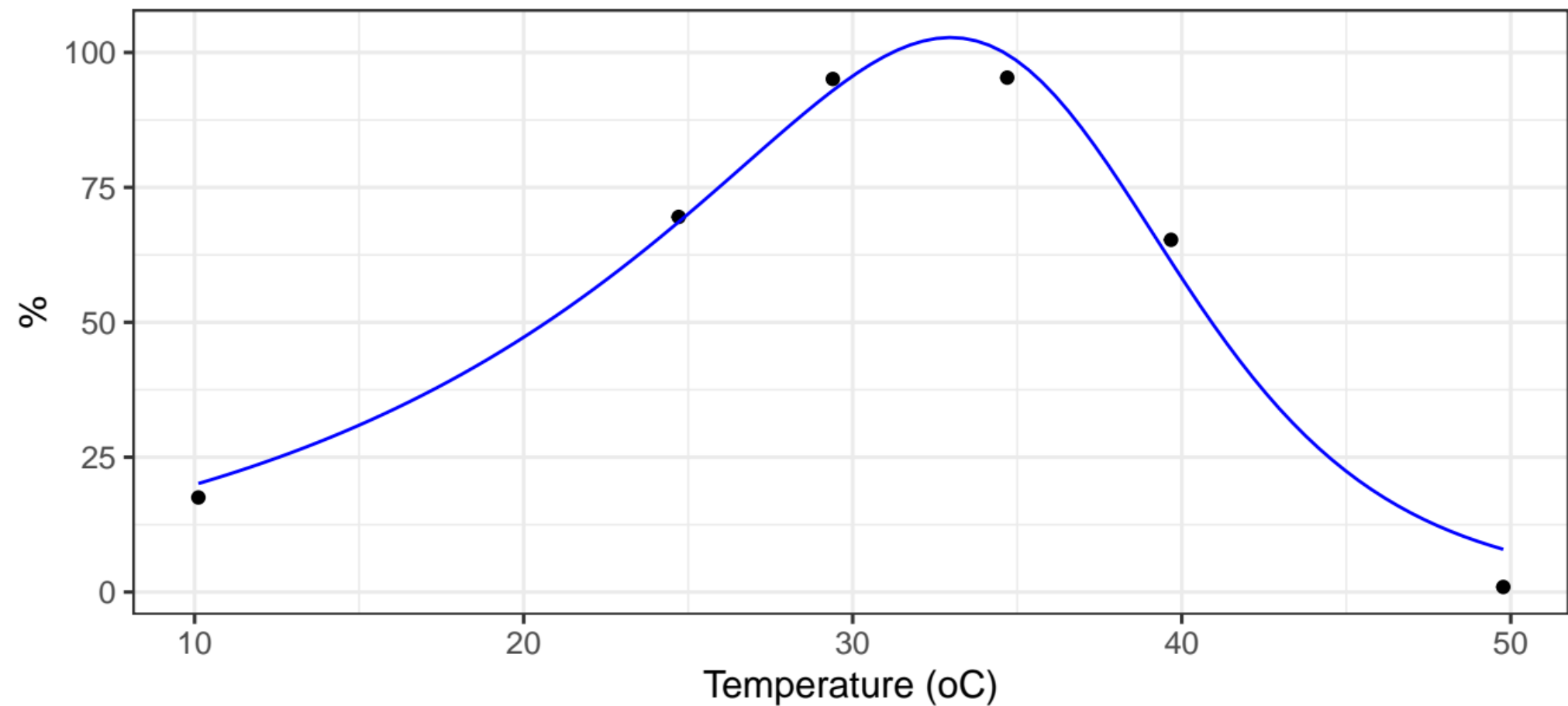
# 347 \_ Chromatium sp.



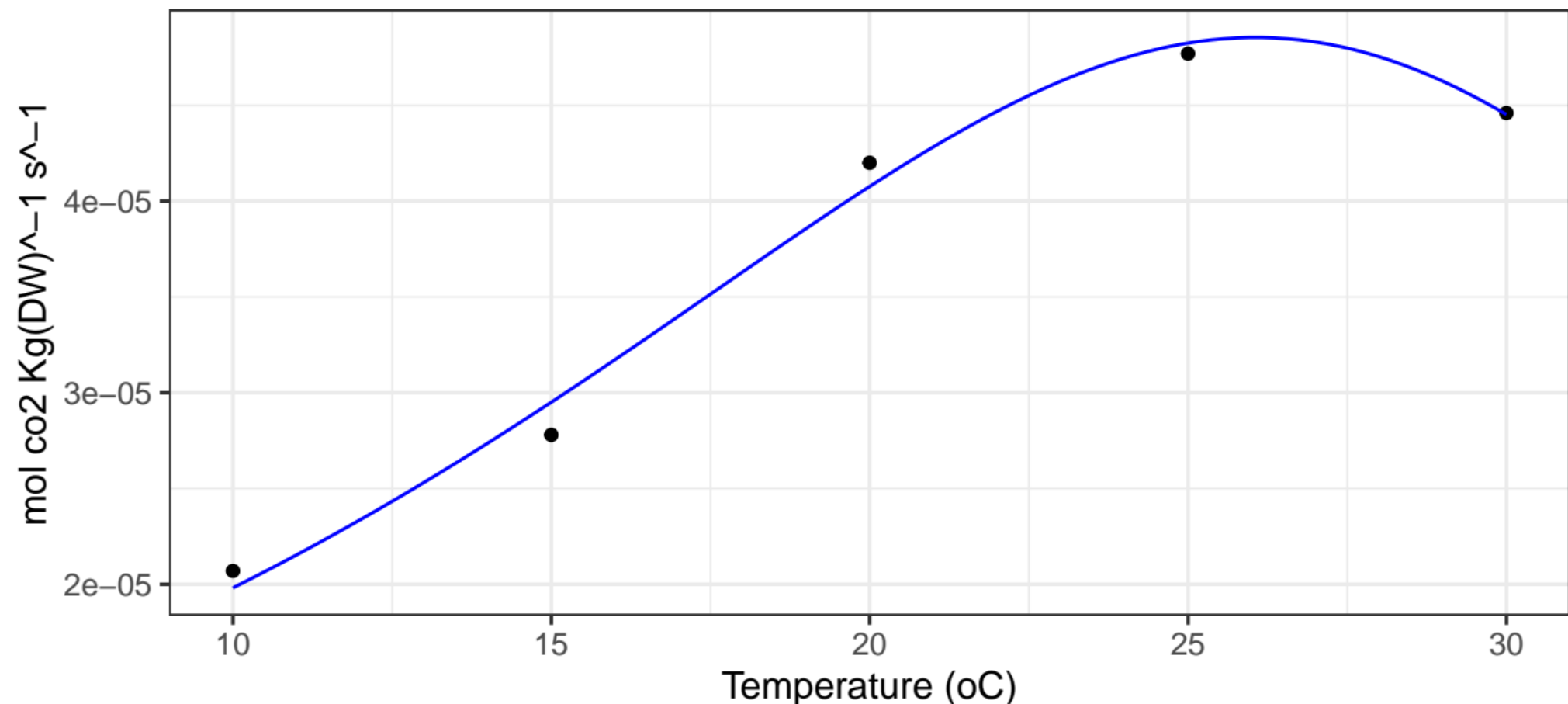
# 348 \_ Chromatium sp.



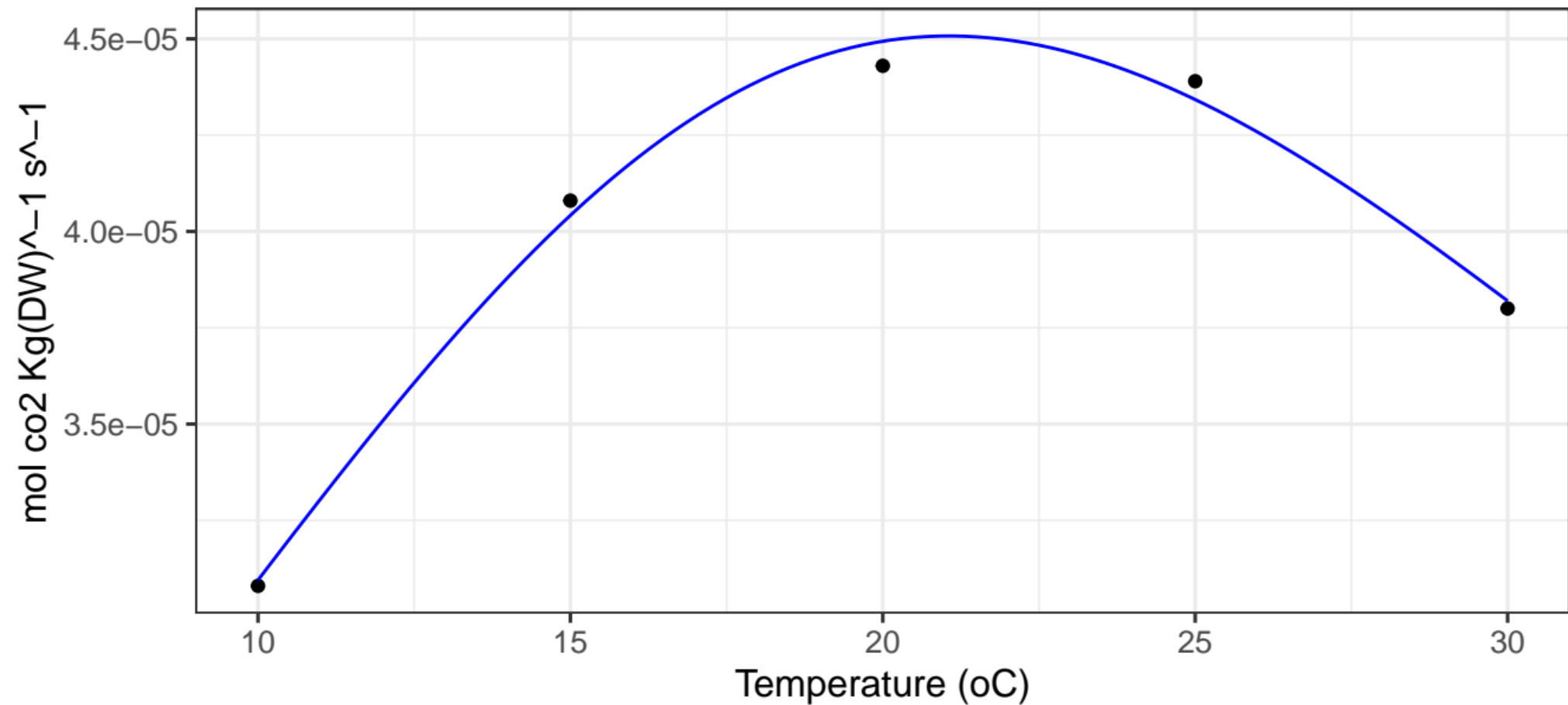
# 349 \_ Chorobium sp.



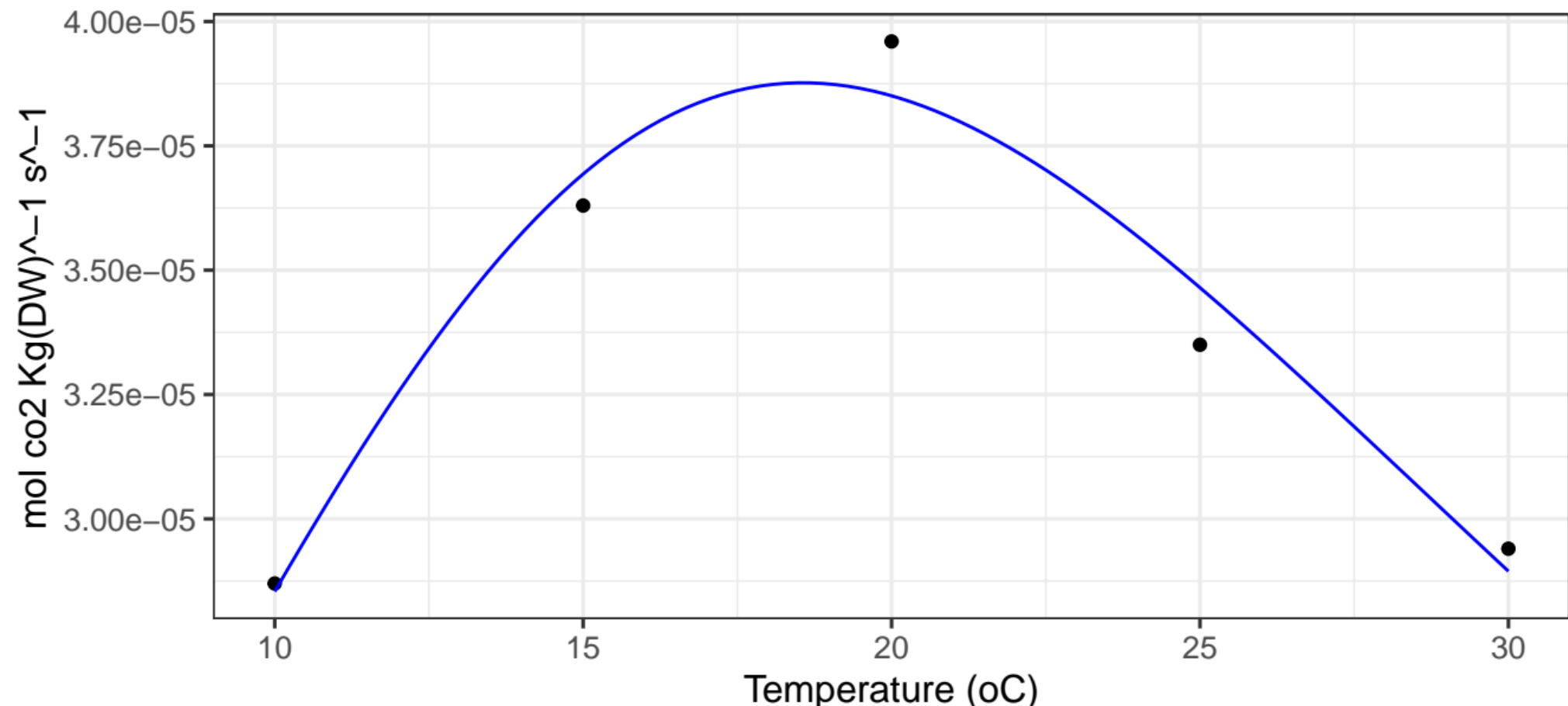
# 351 \_ Artemisia tridentata



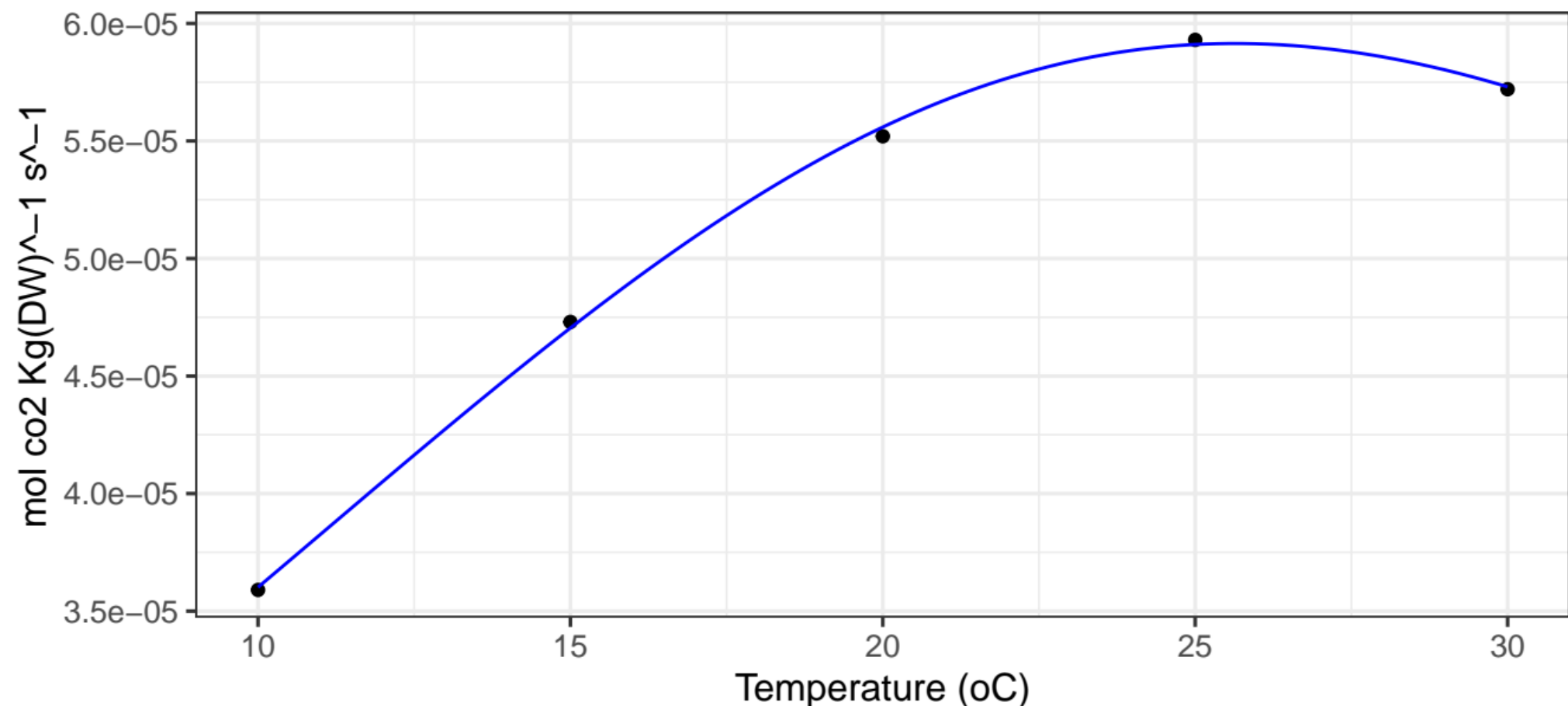
# 352 \_ Artemisia tridentata



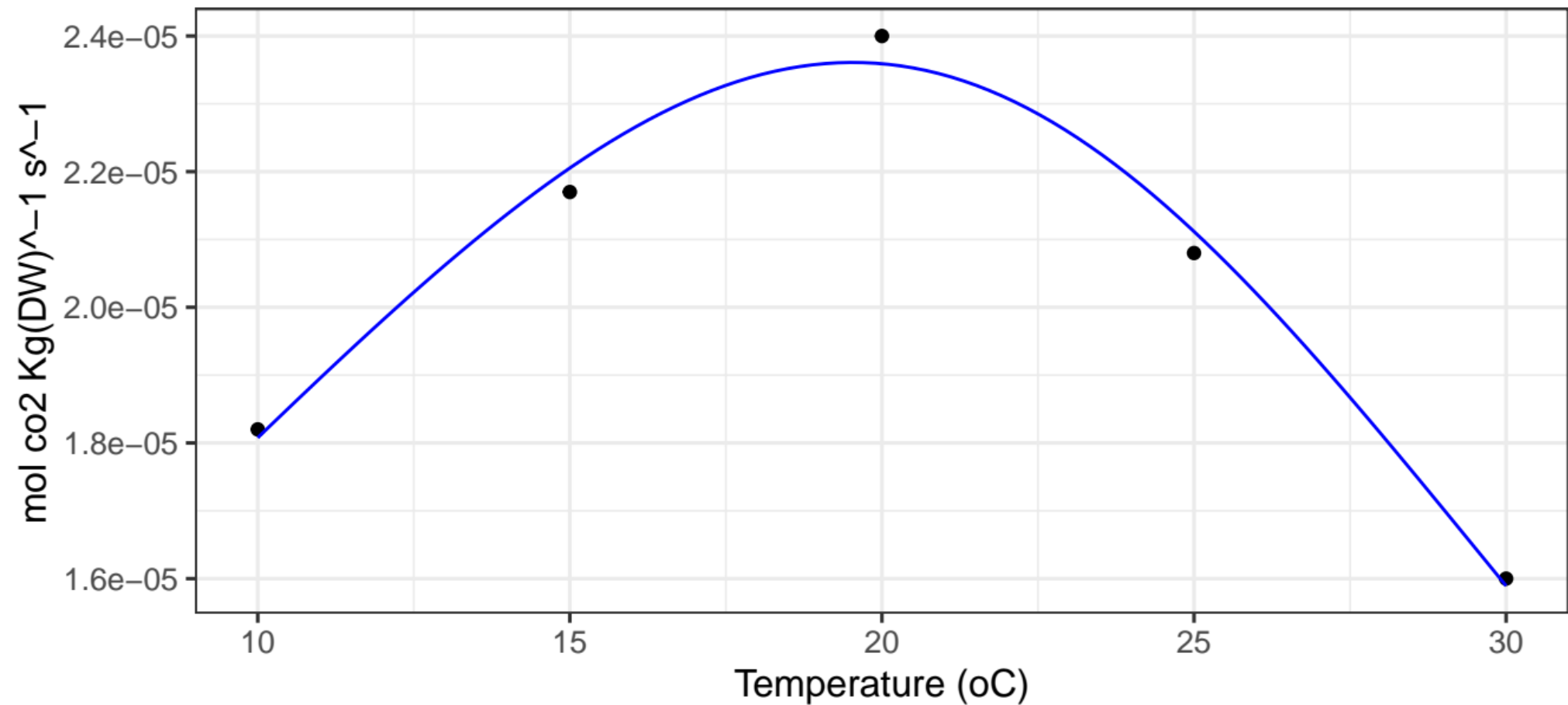
# 353 \_ Artemisia tridentata



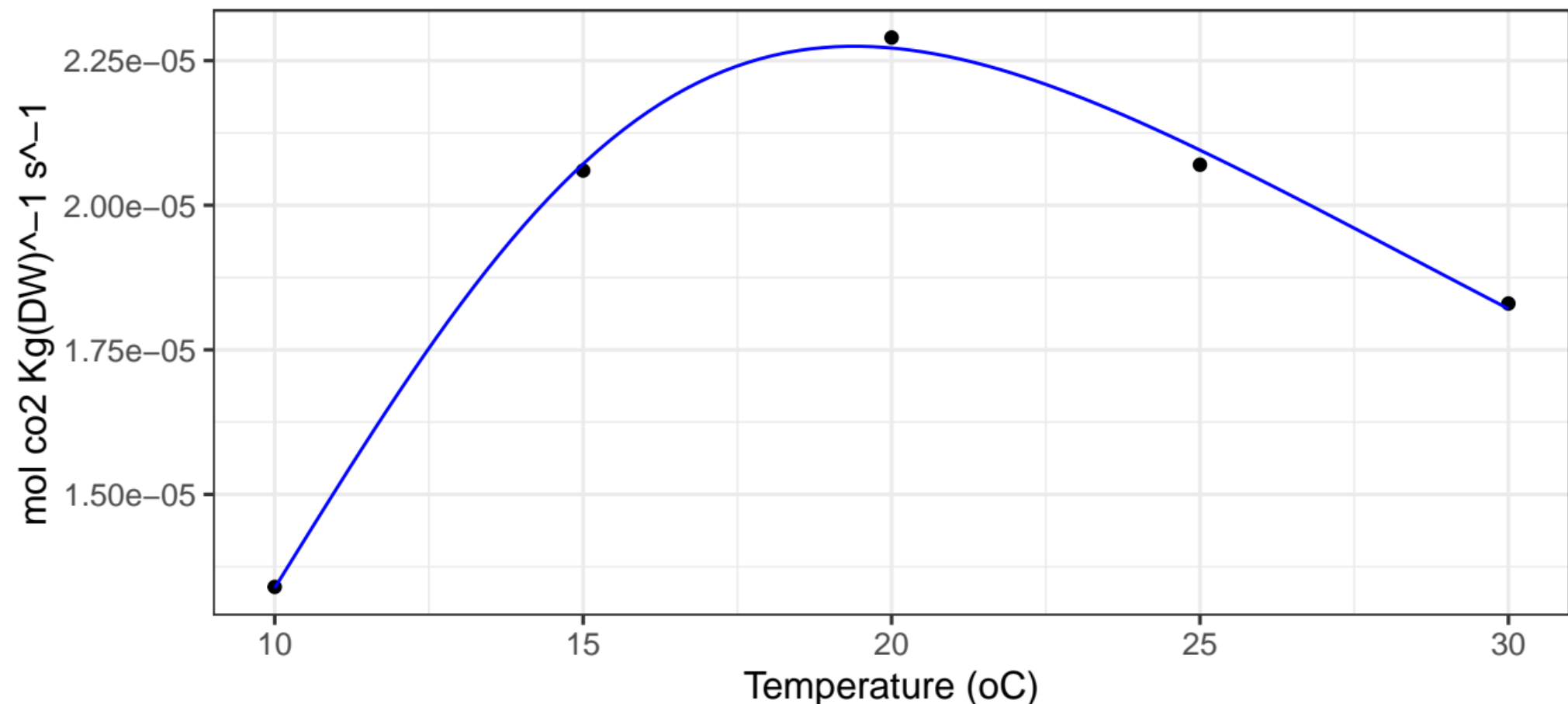
# 354 \_ Chamaebatiaria millefolium



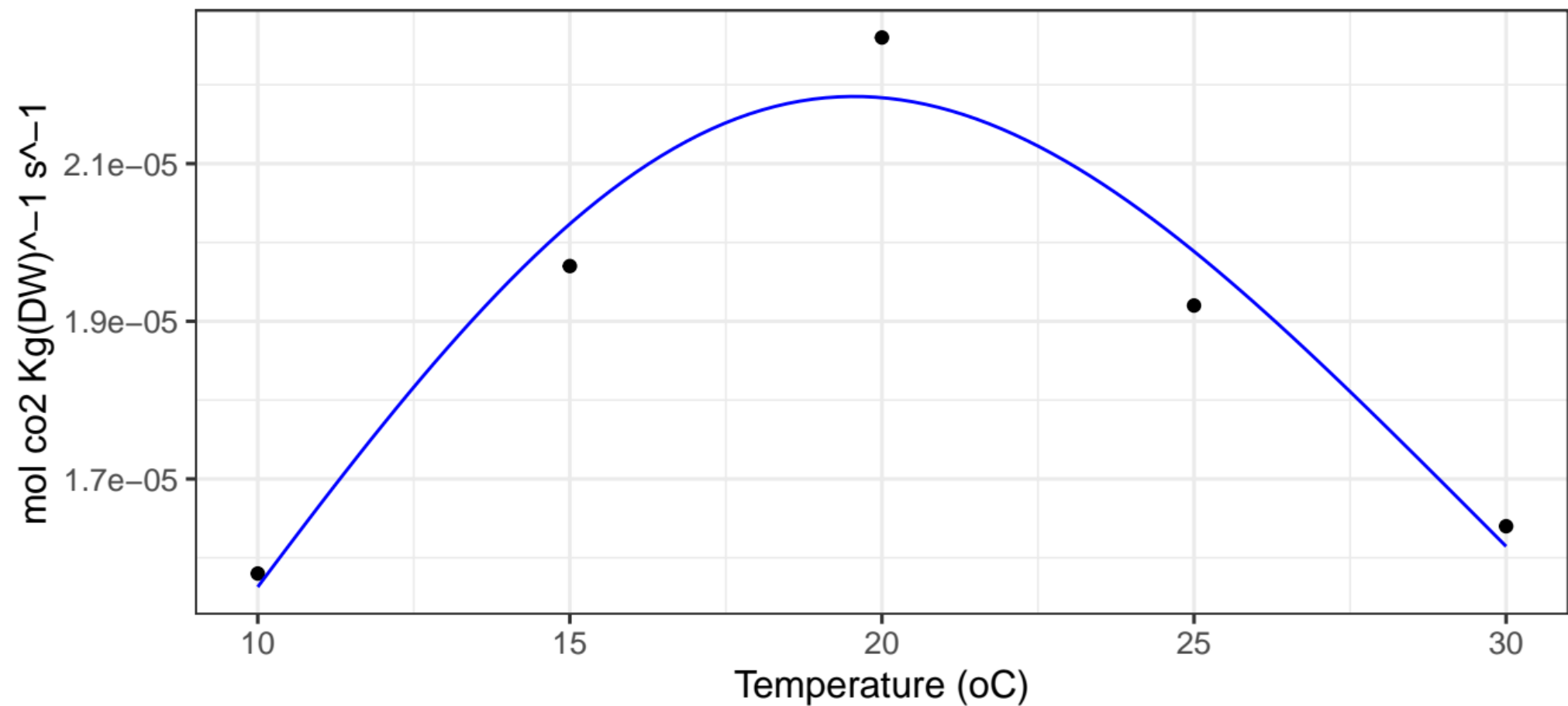
# 355 \_ Chamaebatiaria millefolium



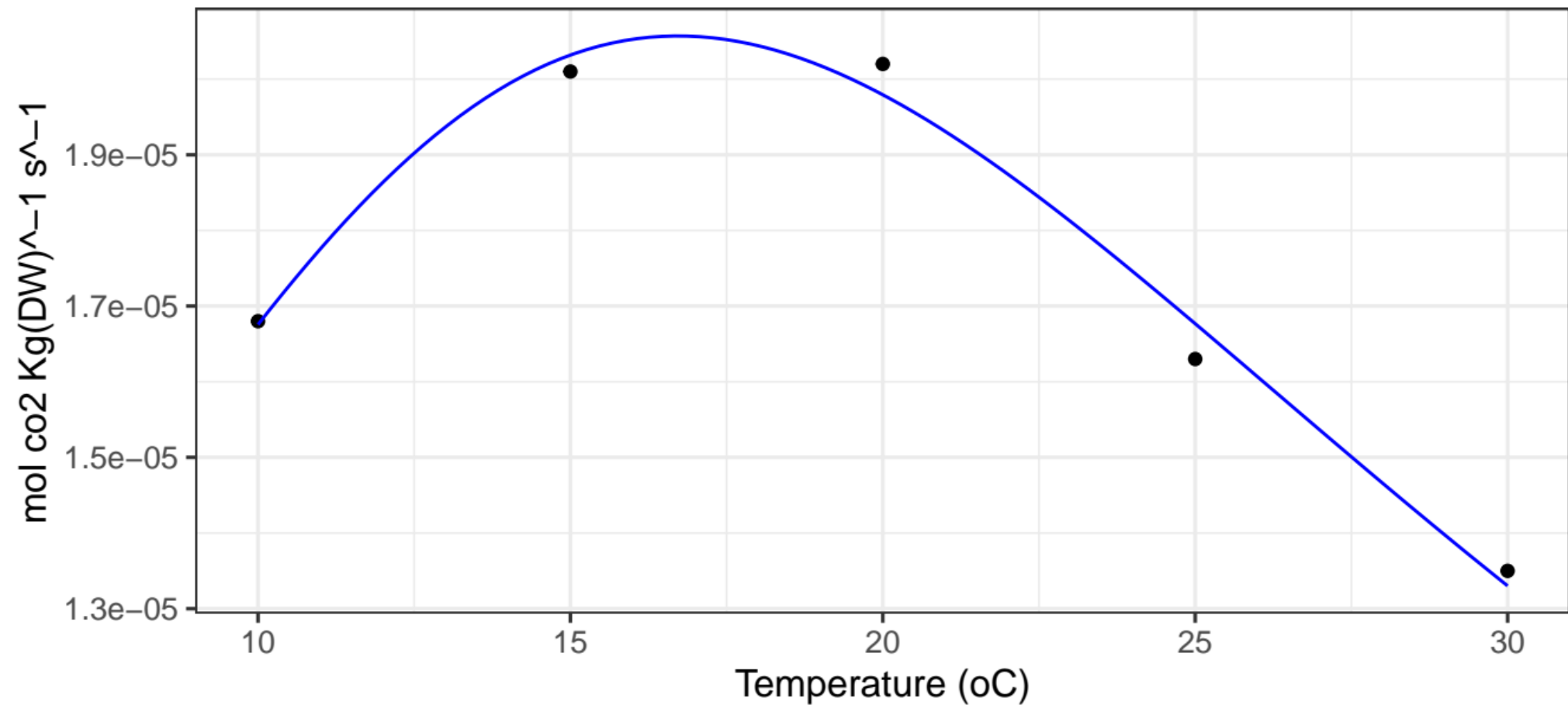
# 356 \_ Haplopappus apargioides



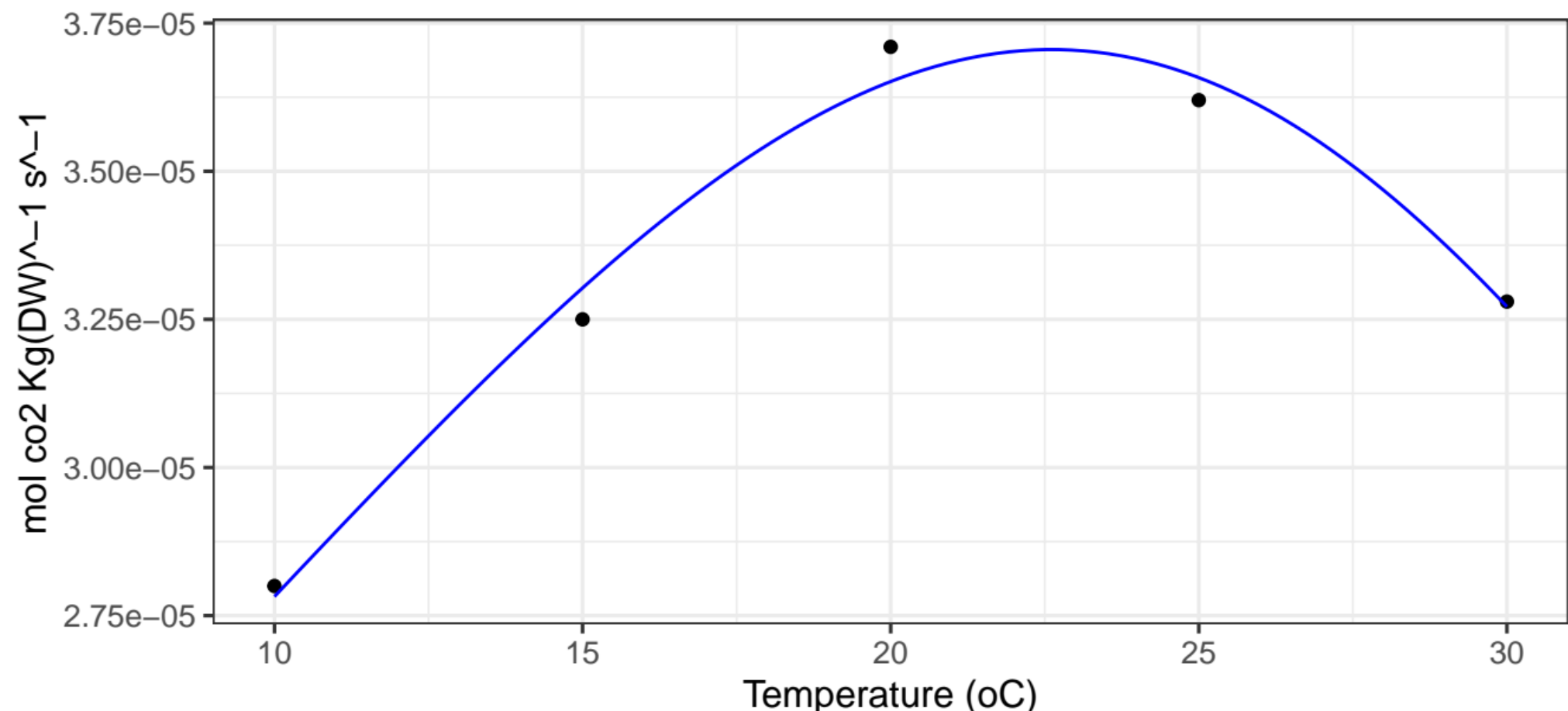
# 357 \_ Haplopappus apargioides



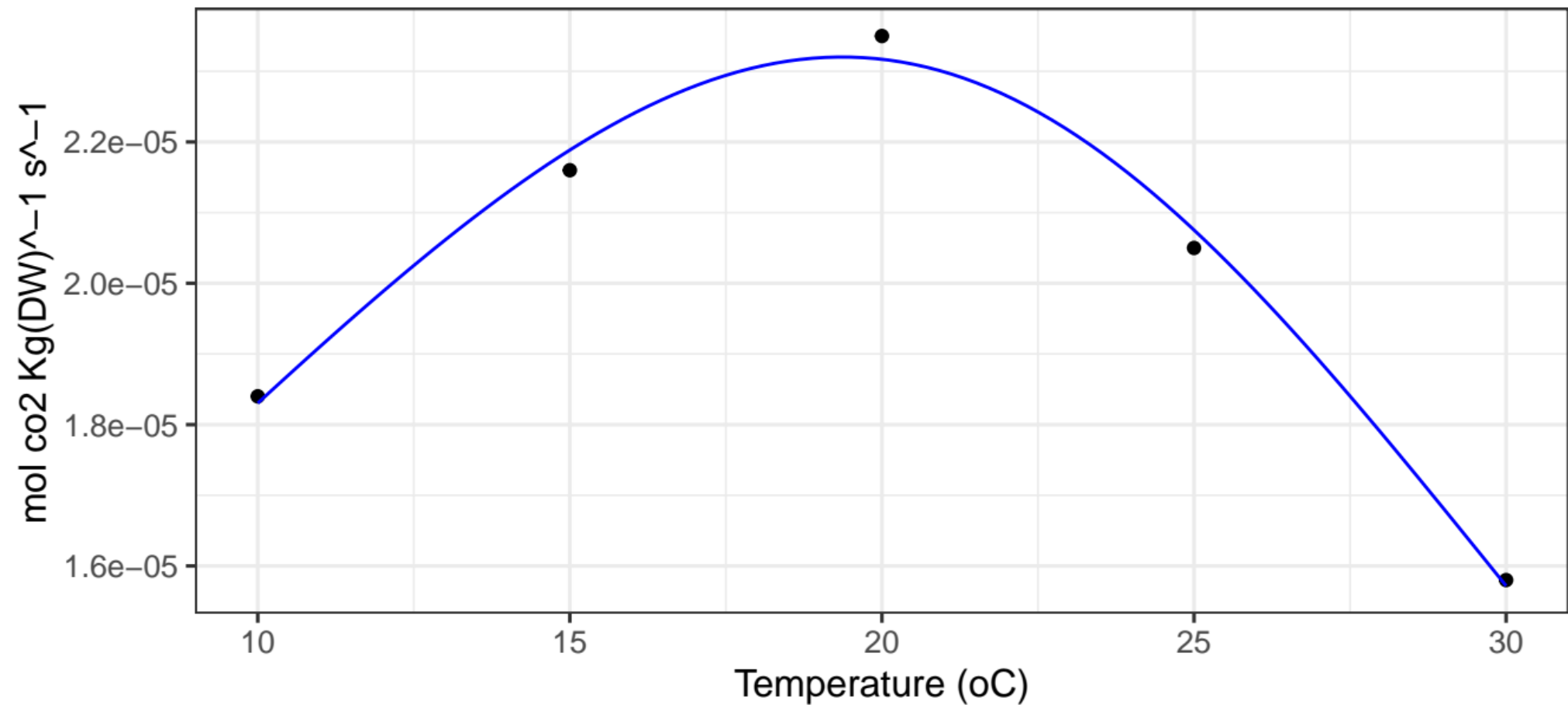
# 358 \_ Haplopappus apargioides



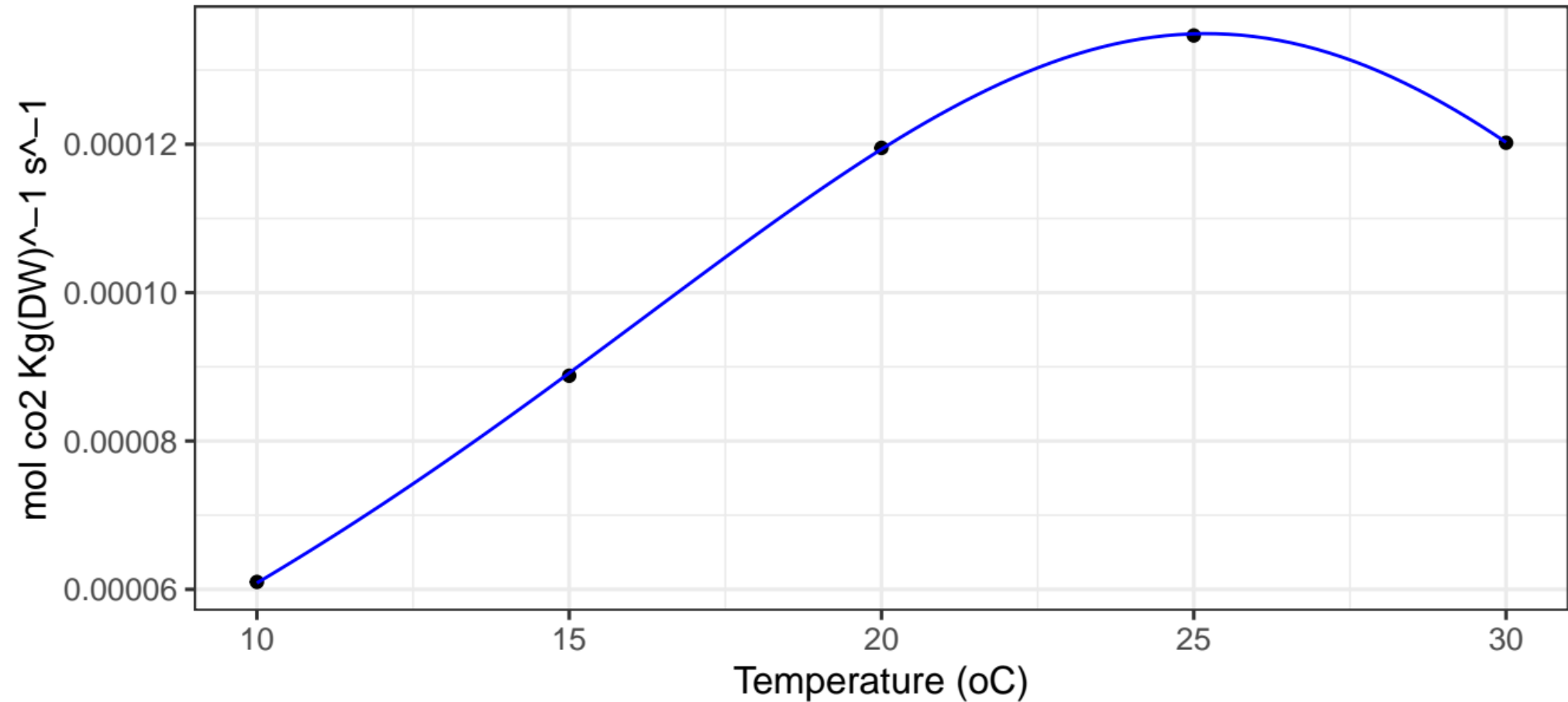
# 359 \_ Artemisia arbuscula



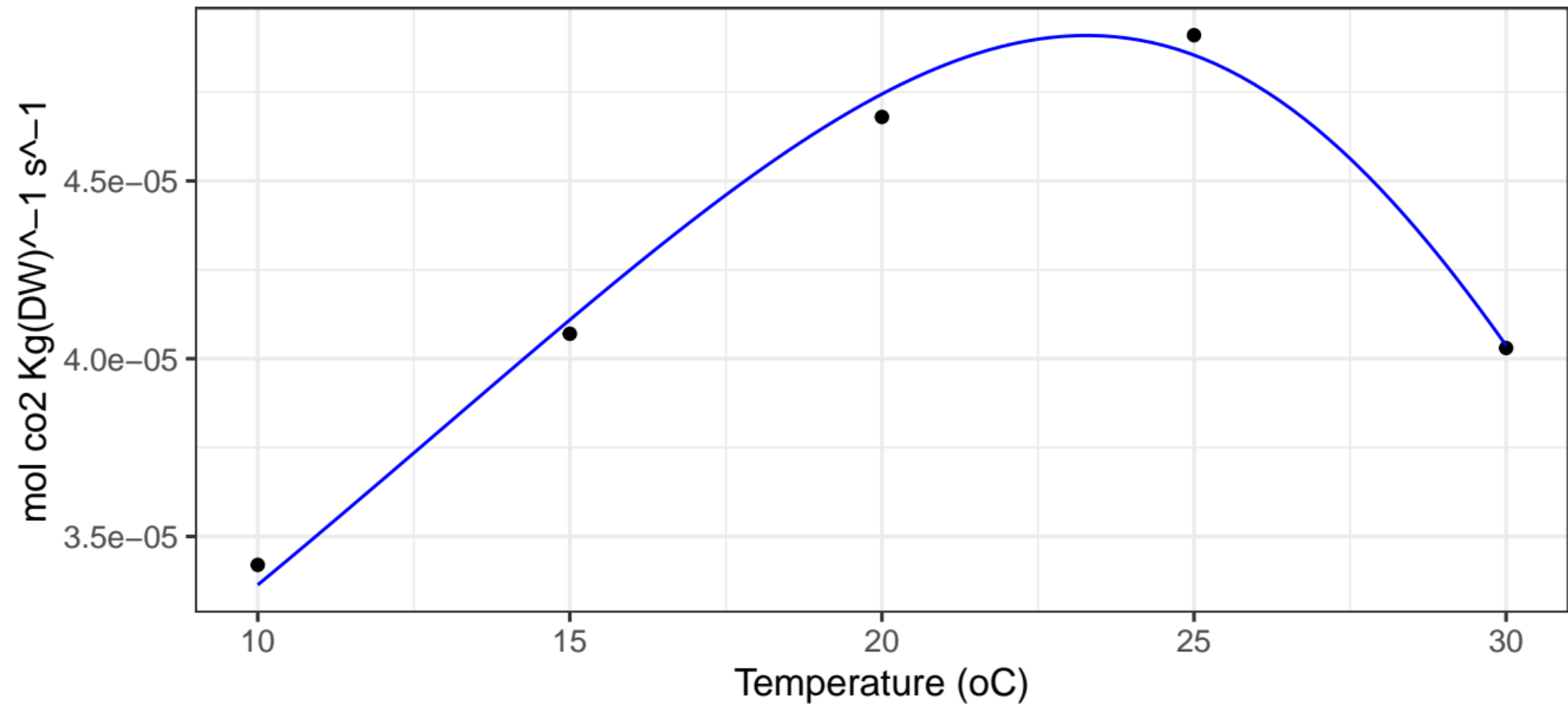
# 360 \_ Artemisia arbuscula



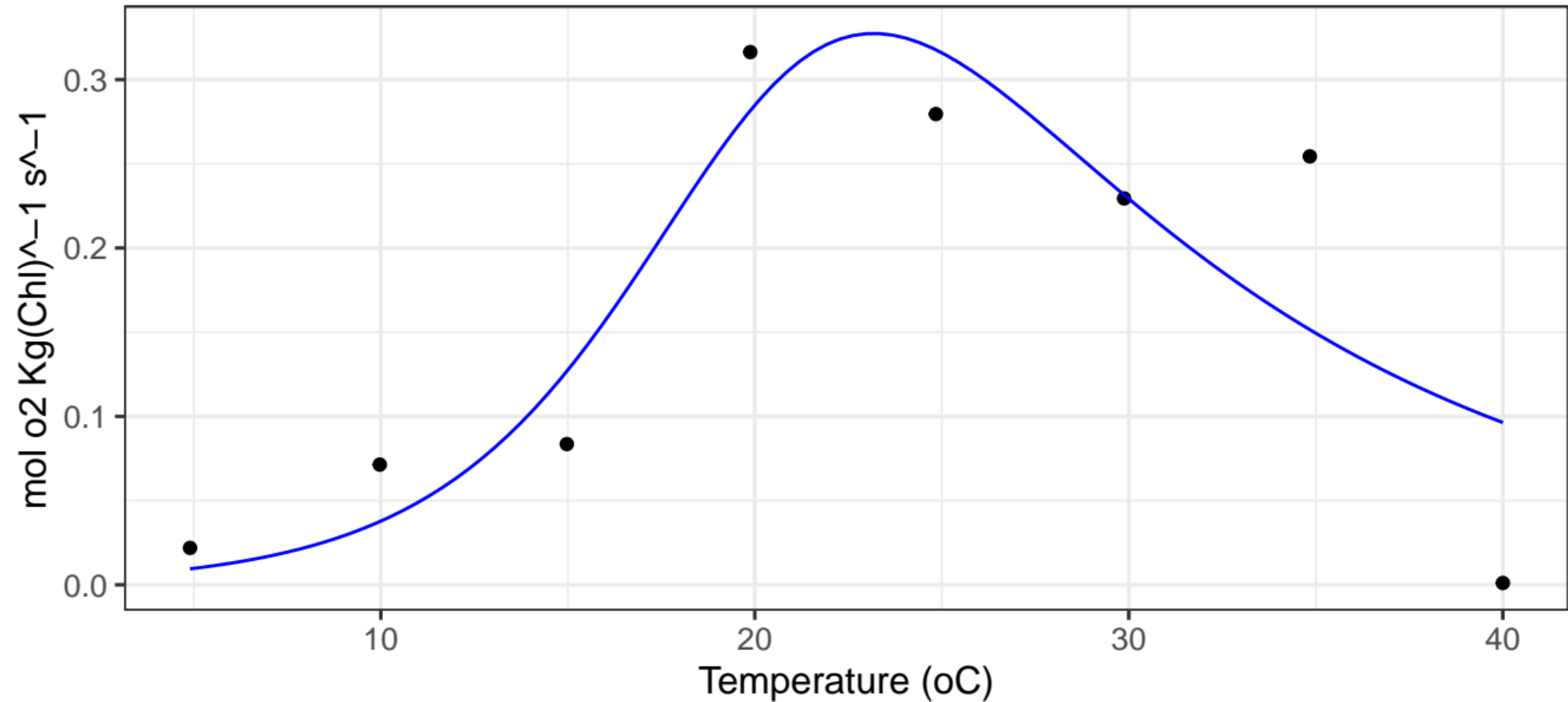
# 361 \_ *Encelia virginensis*



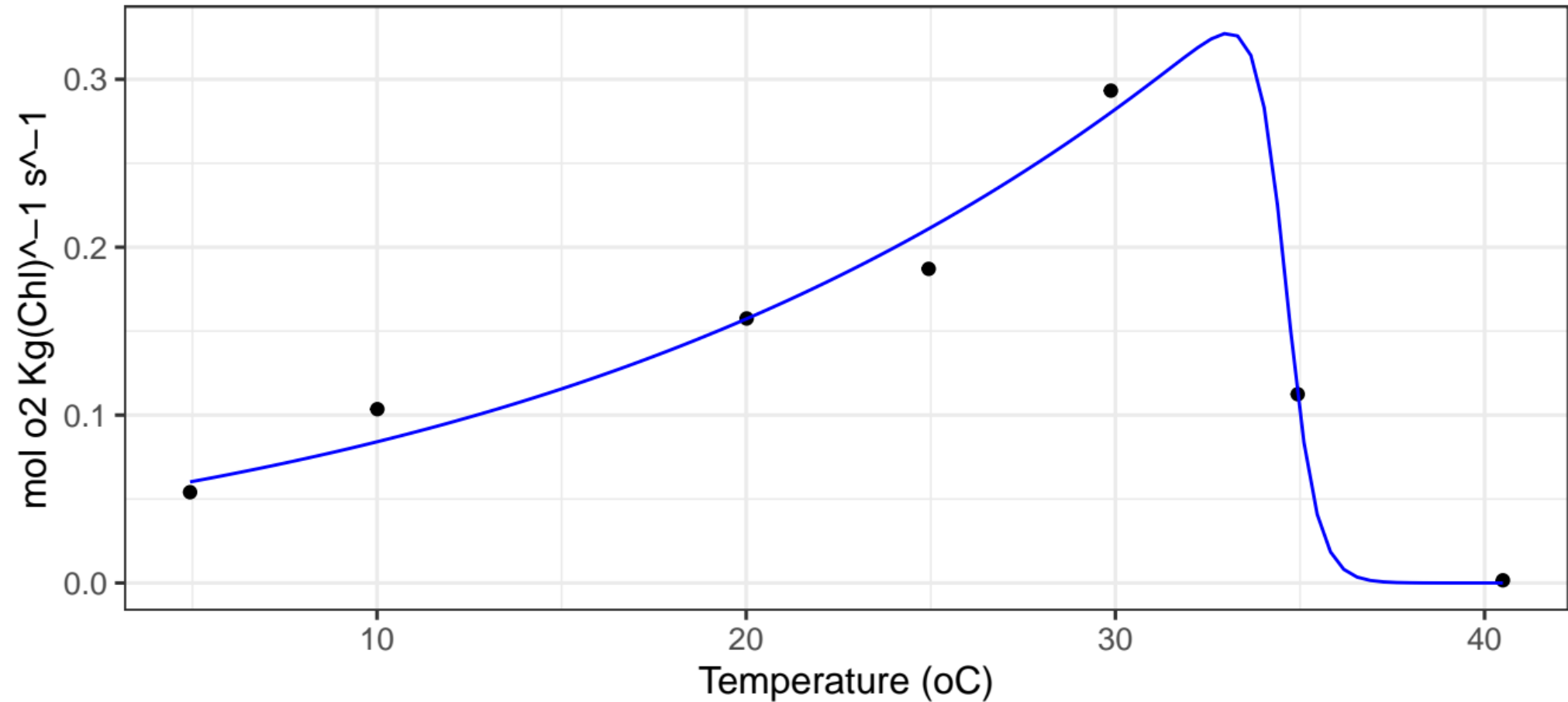
# 362 \_ *Encelia virginensis*



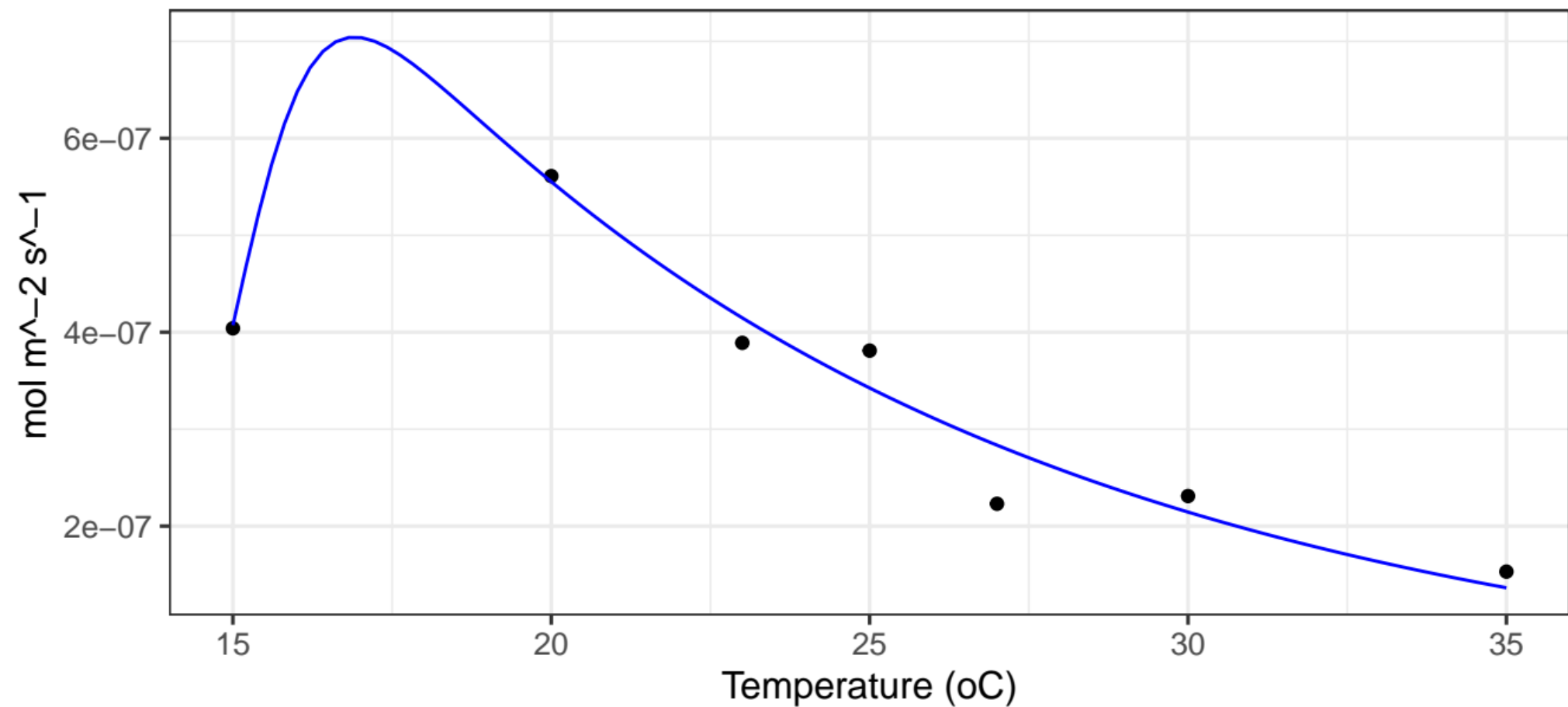
# 363 \_ *Cylindrotheca closterium*



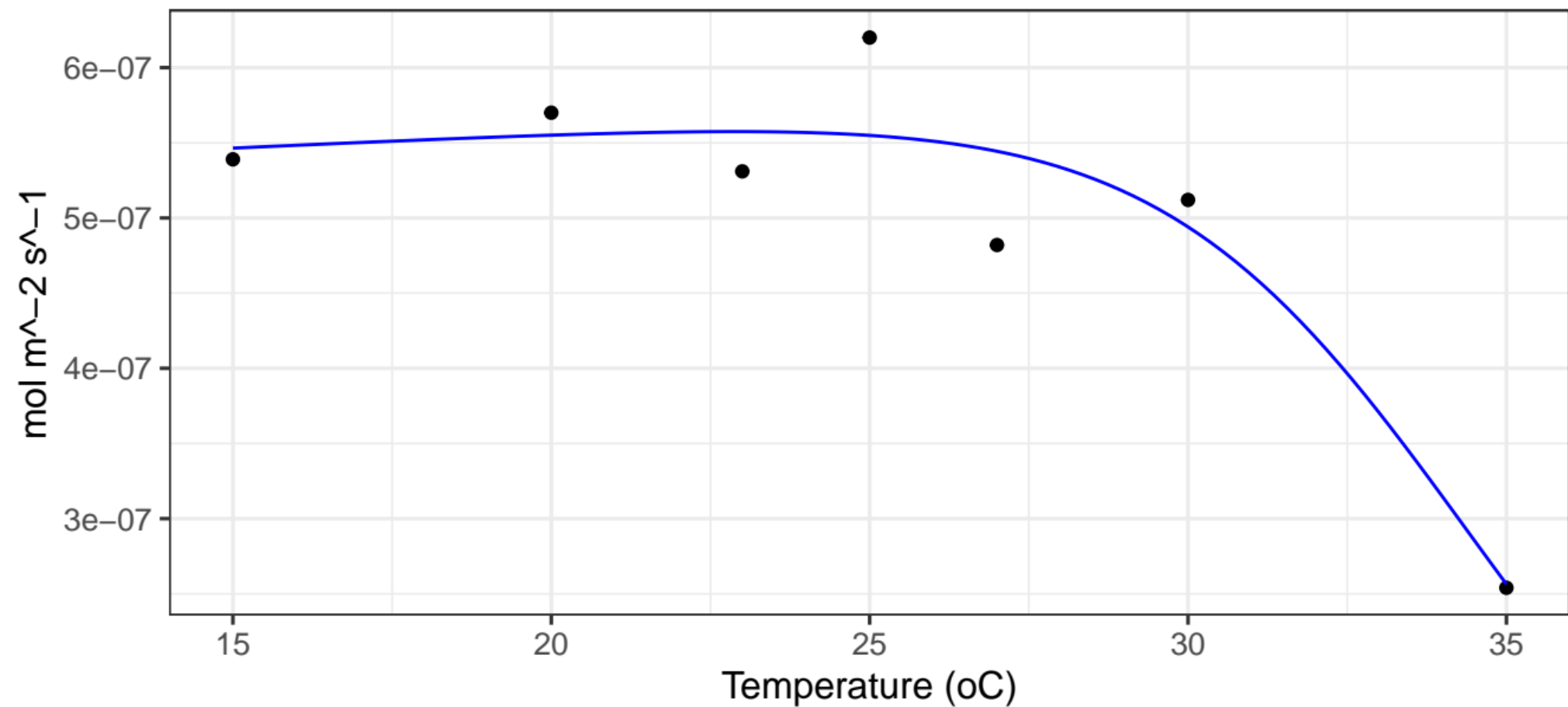
# 364 \_ *Cylindrotheca closterium*



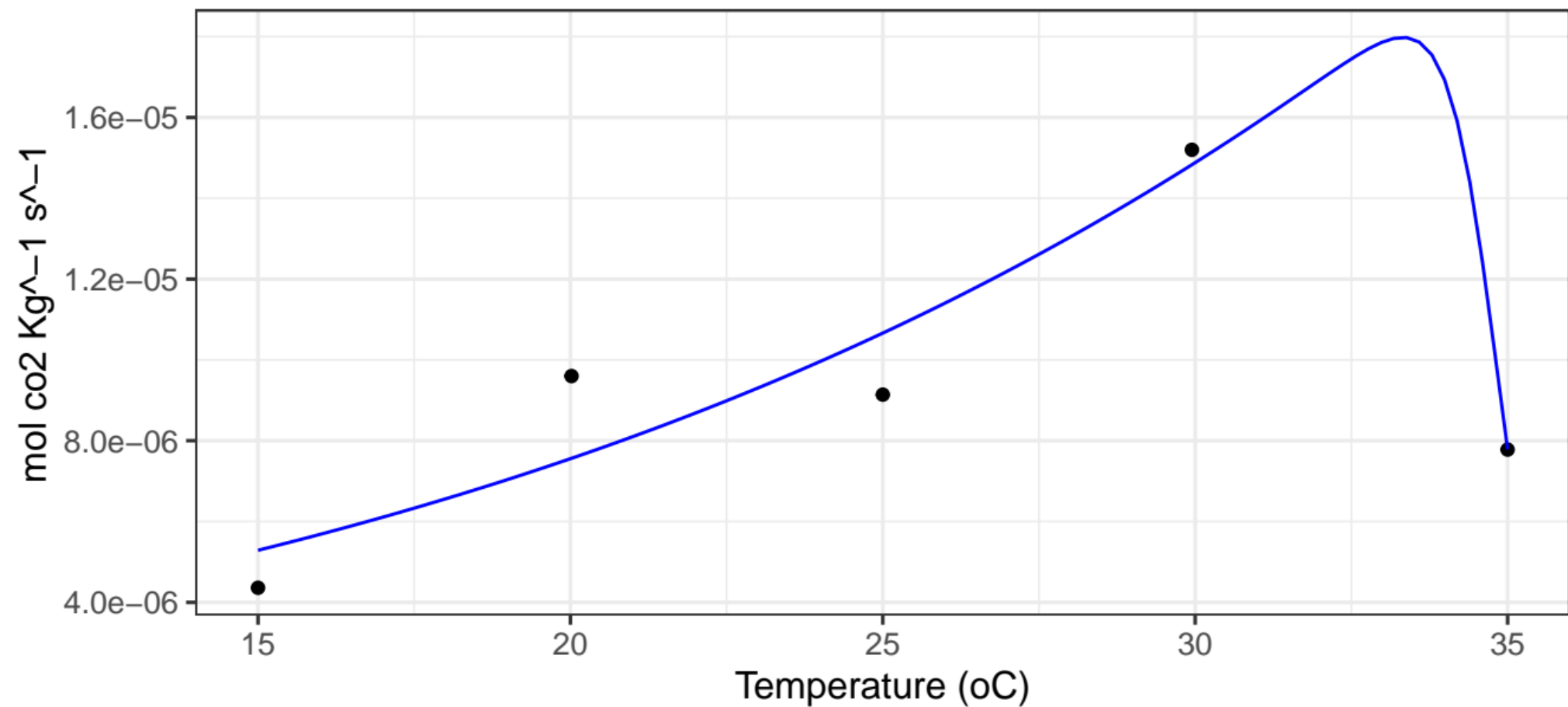
# 365 \_ *Zostera noltii*



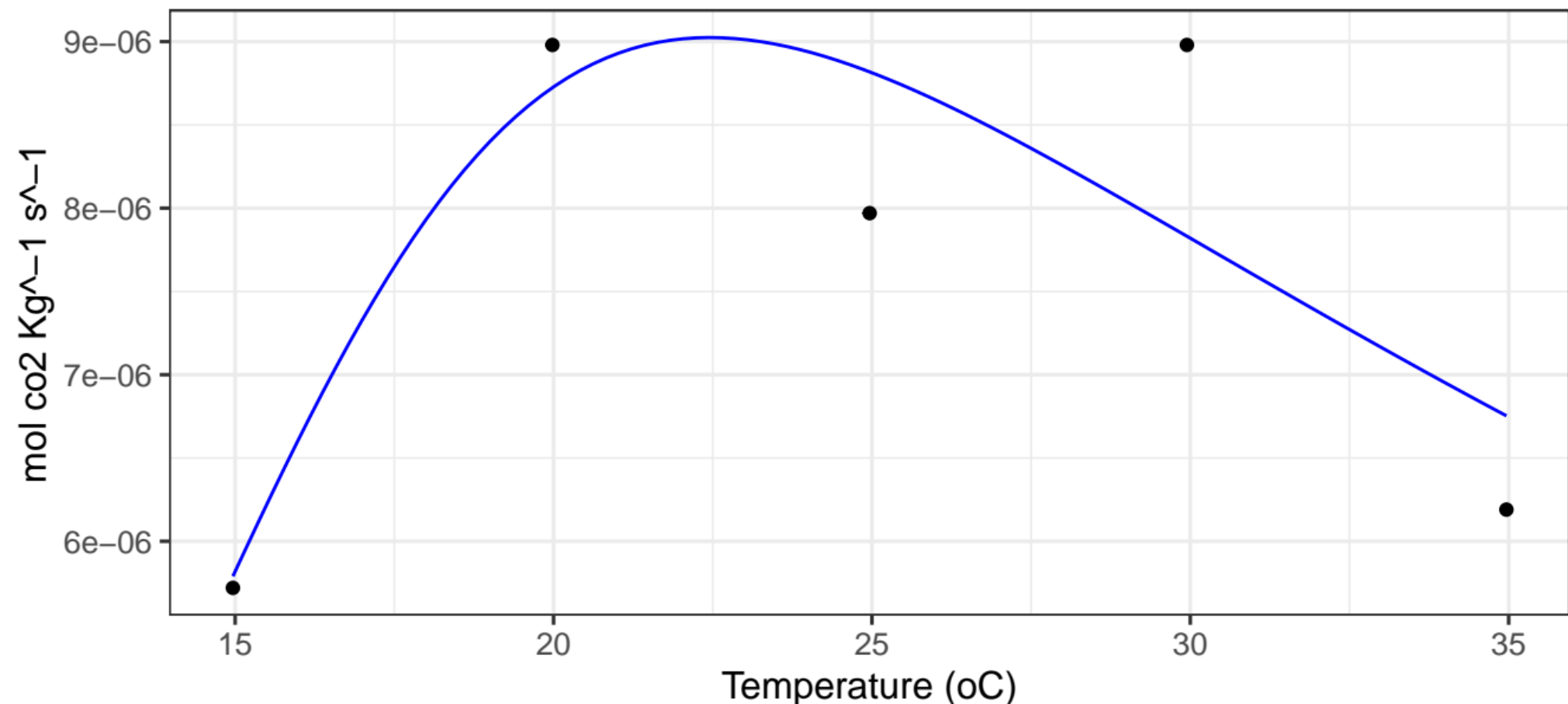
# 366 \_ *Zostera noltii*



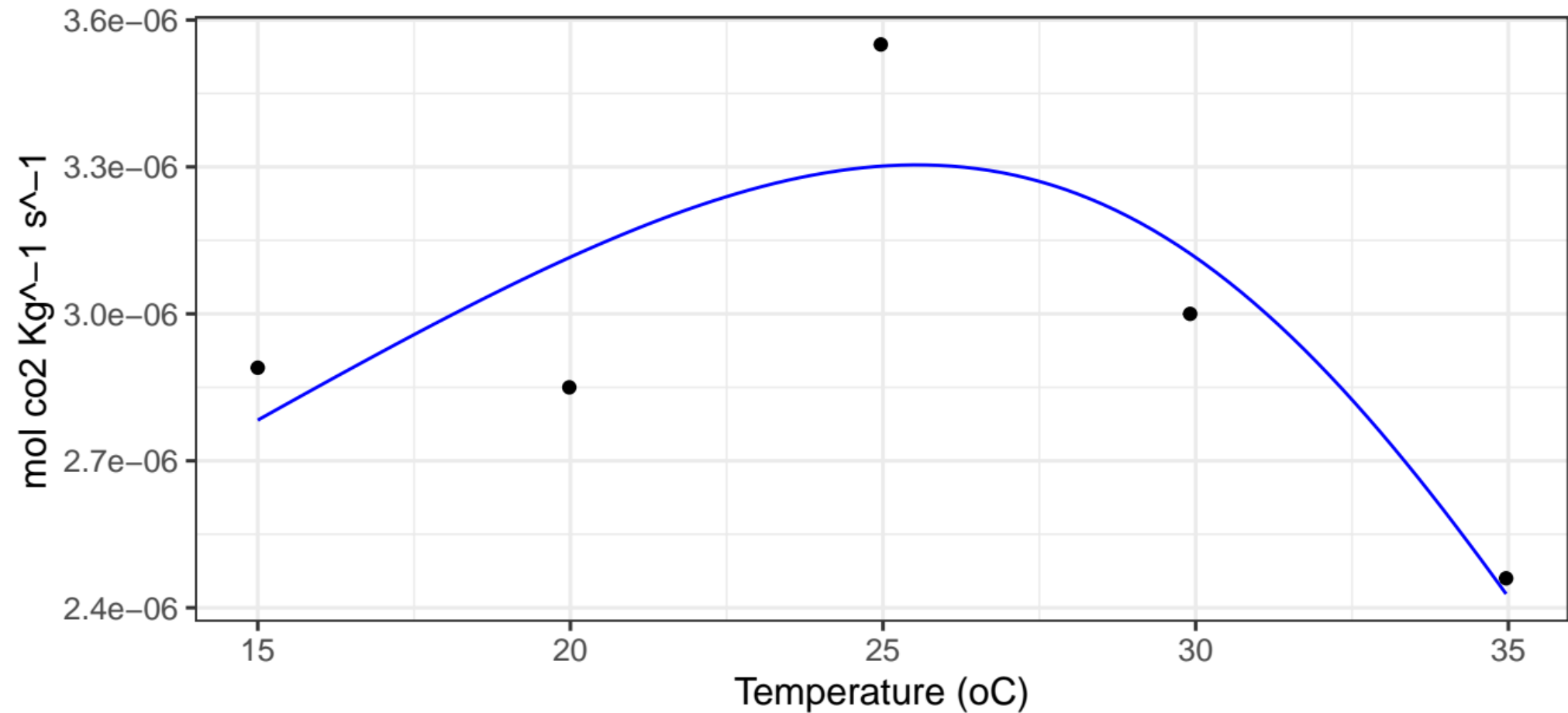
# 367 \_ *Mastocarpus papillatus*



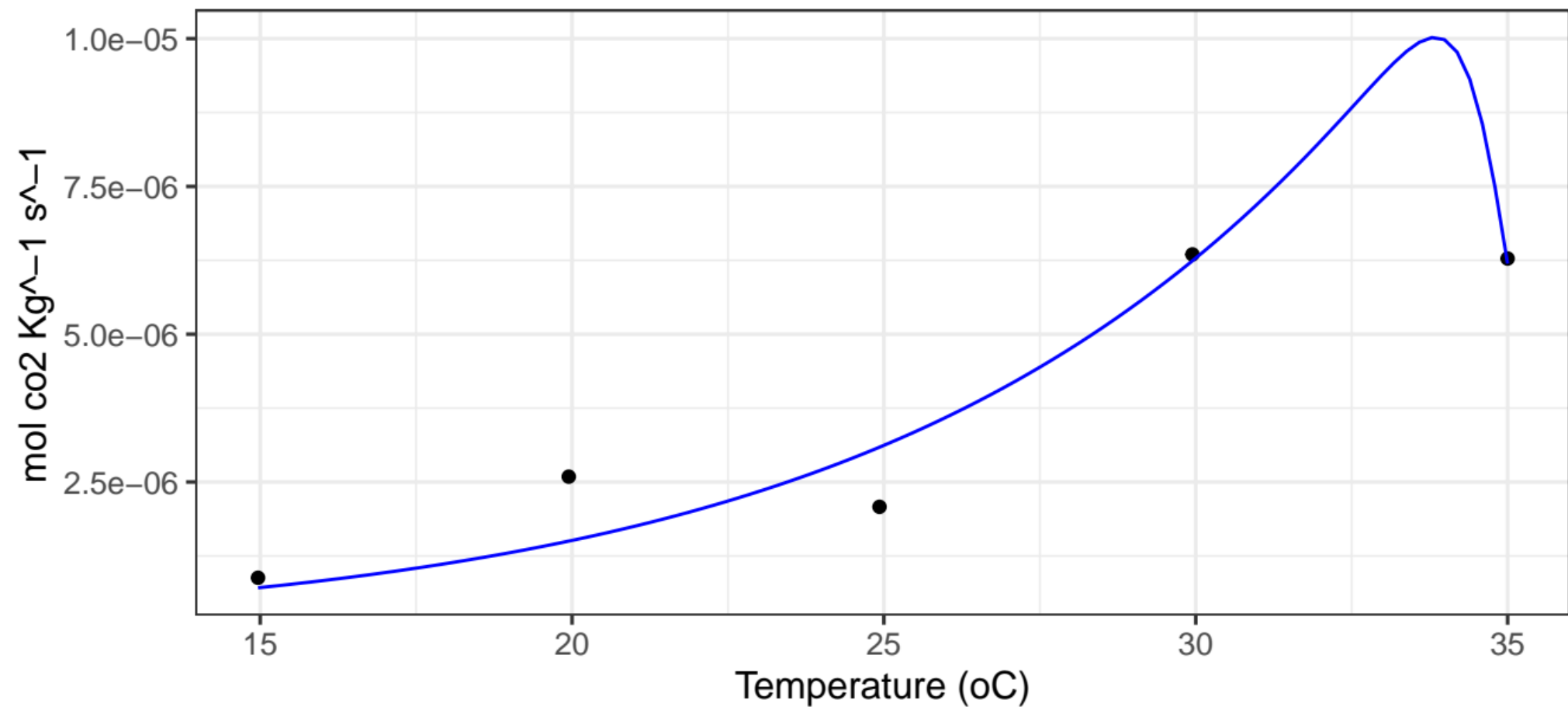
# 368 \_ *Mastocarpus papillatus*



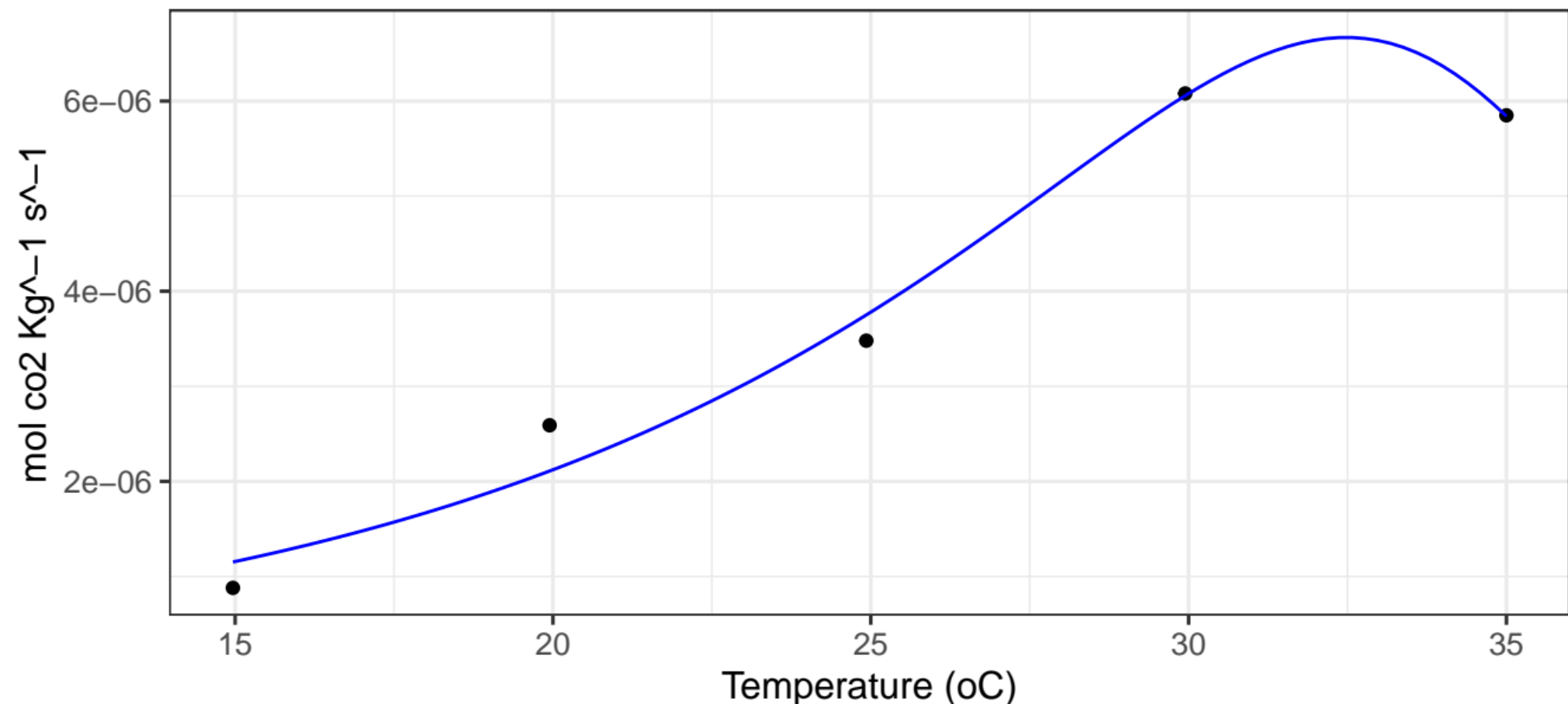
# 369 \_ *Mastocarpus papillatus*



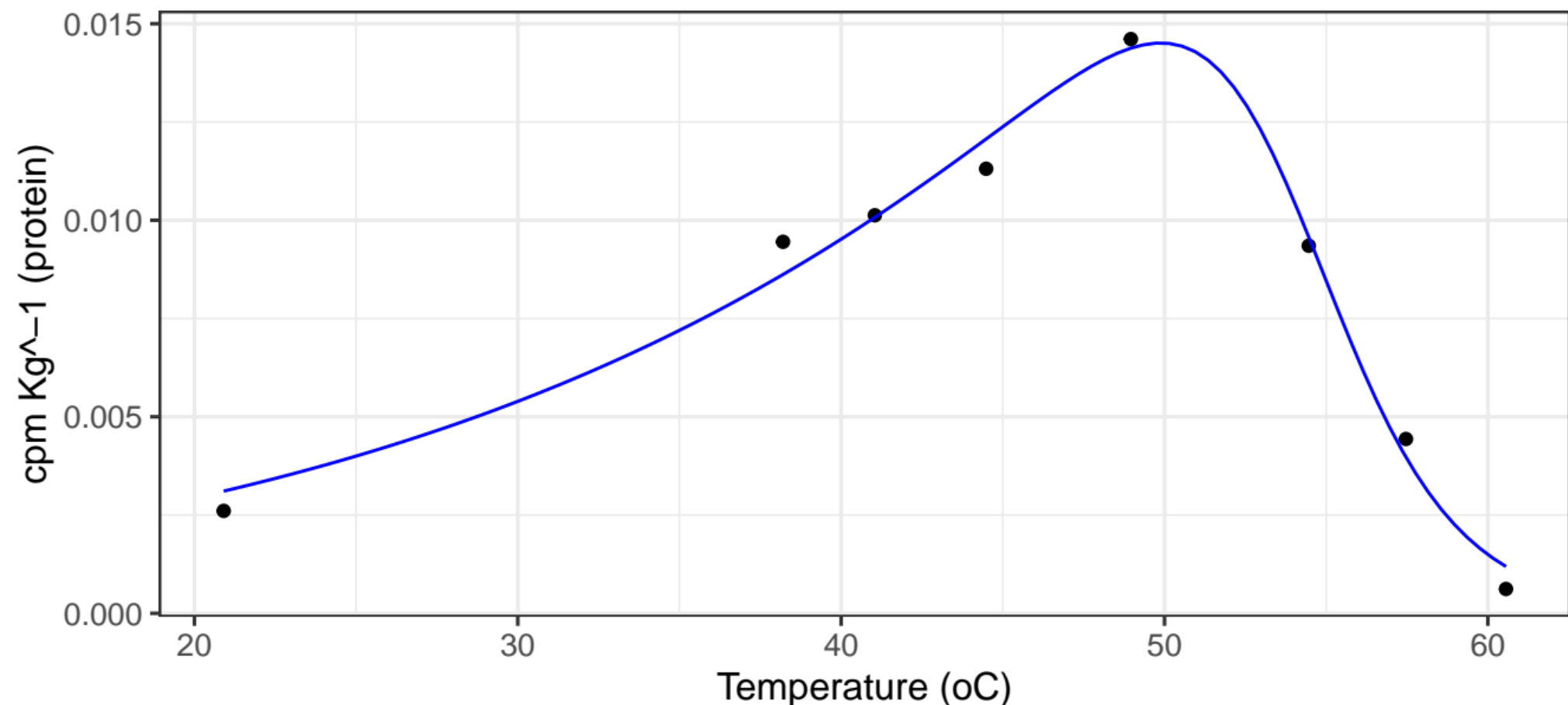
# 370 \_ *Mastocarpus papillatus*



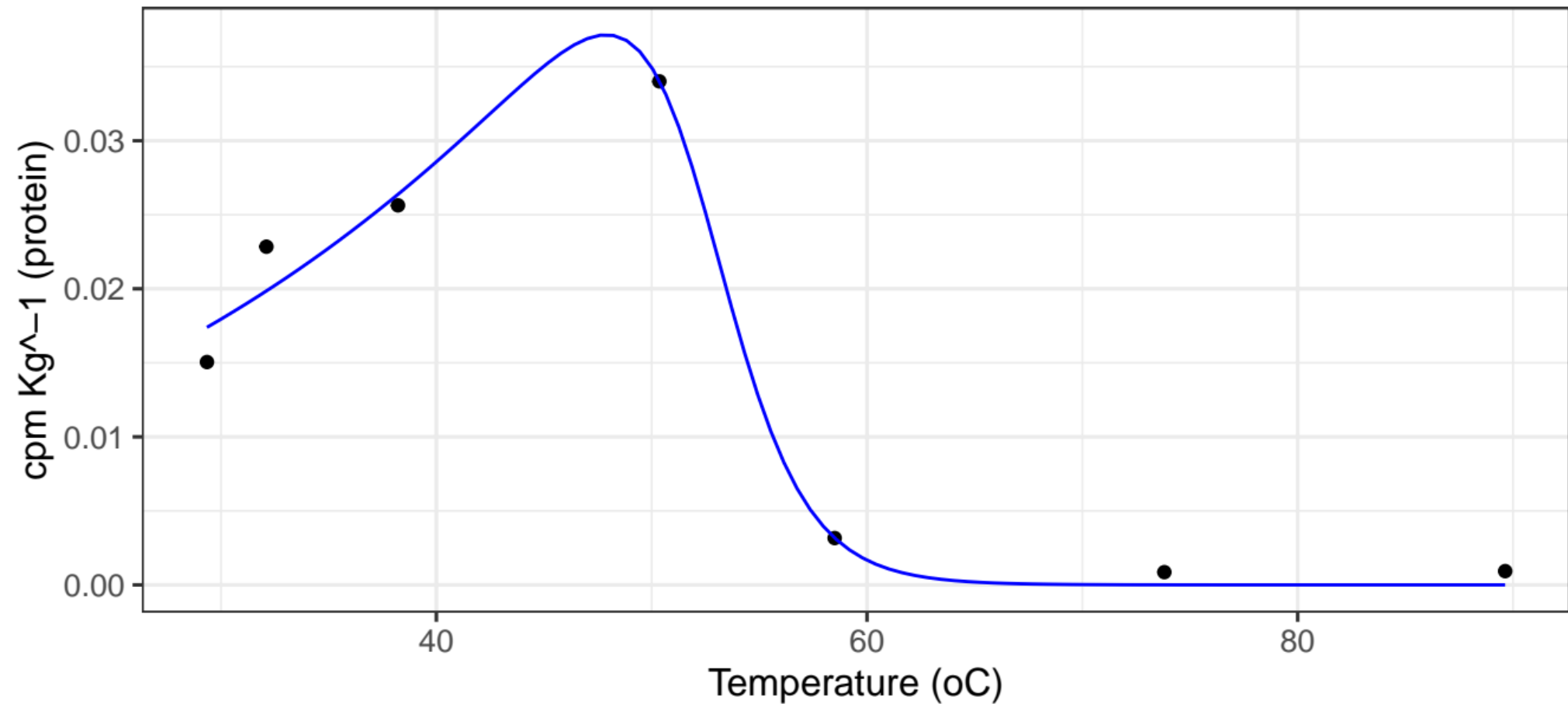
# 371 \_ *Mastocarpus papillatus*



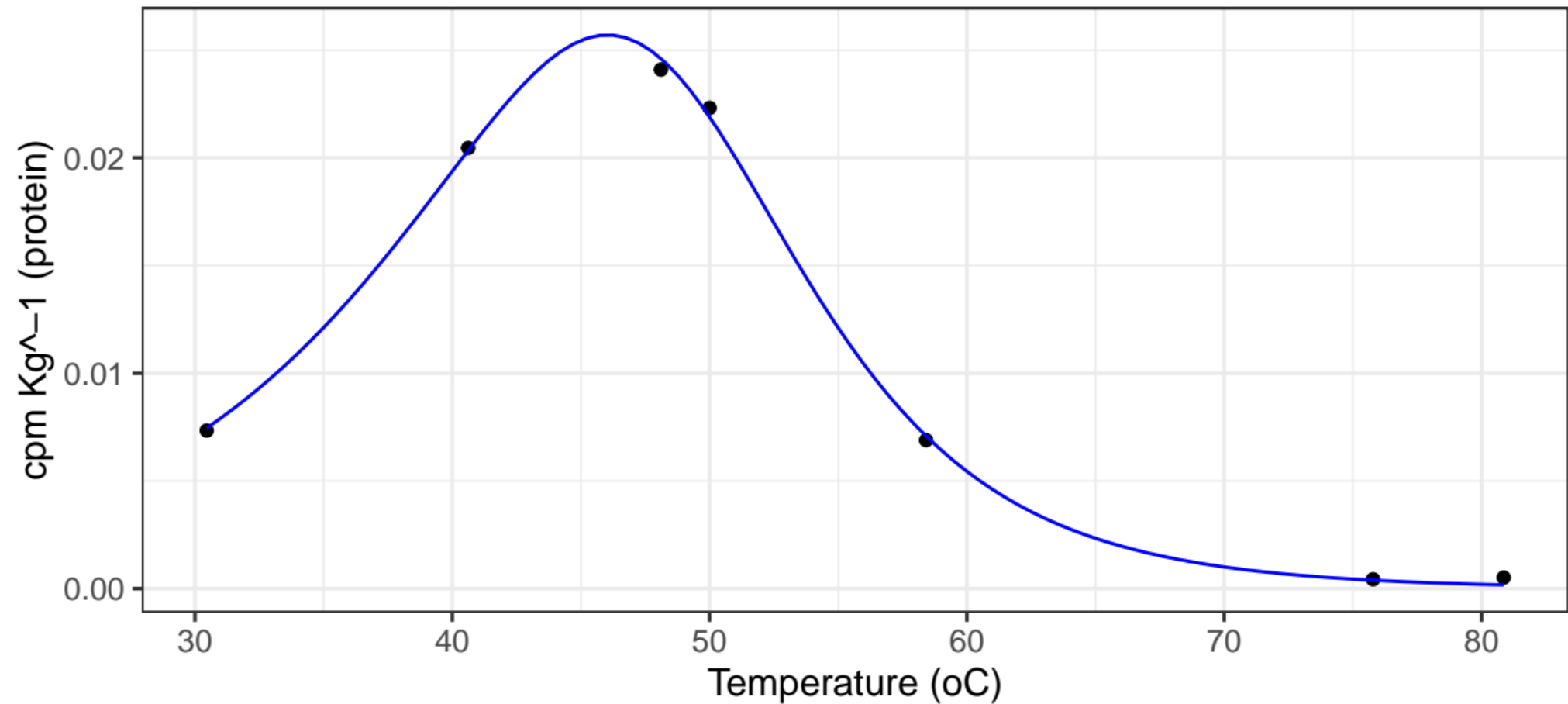
# 373 \_ Cyanidium caldarium



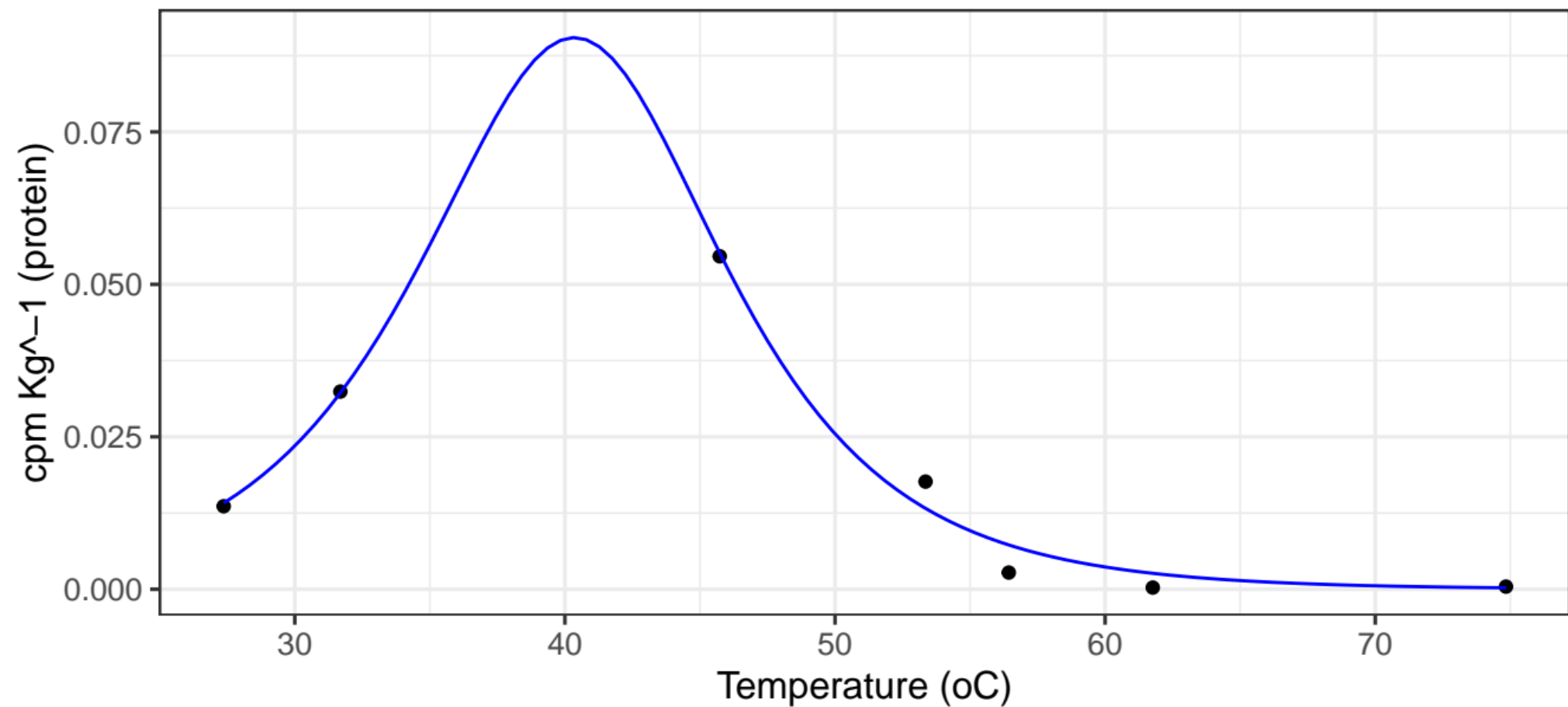
# 374 \_ Cyanidium caldarium



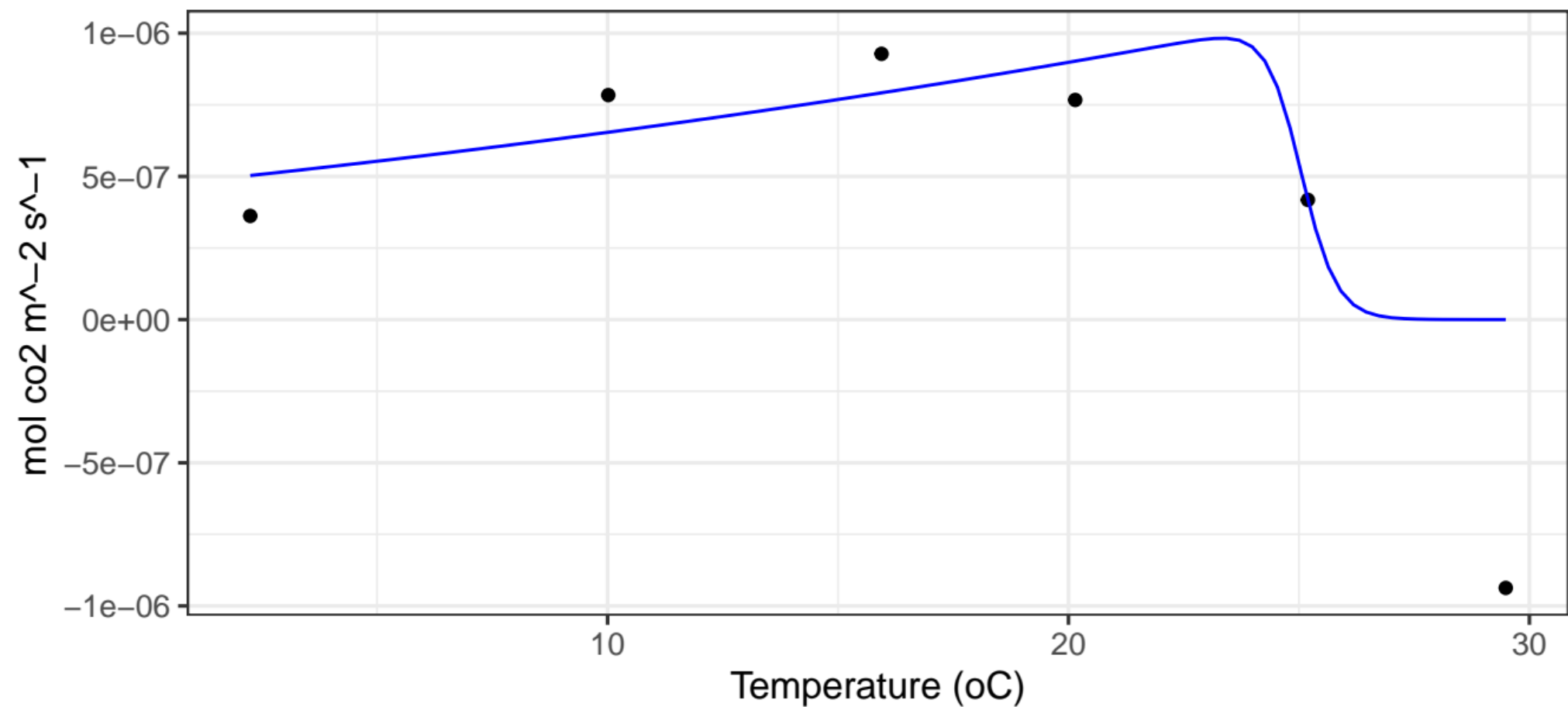
# 375 \_ Cyanidium caldarium



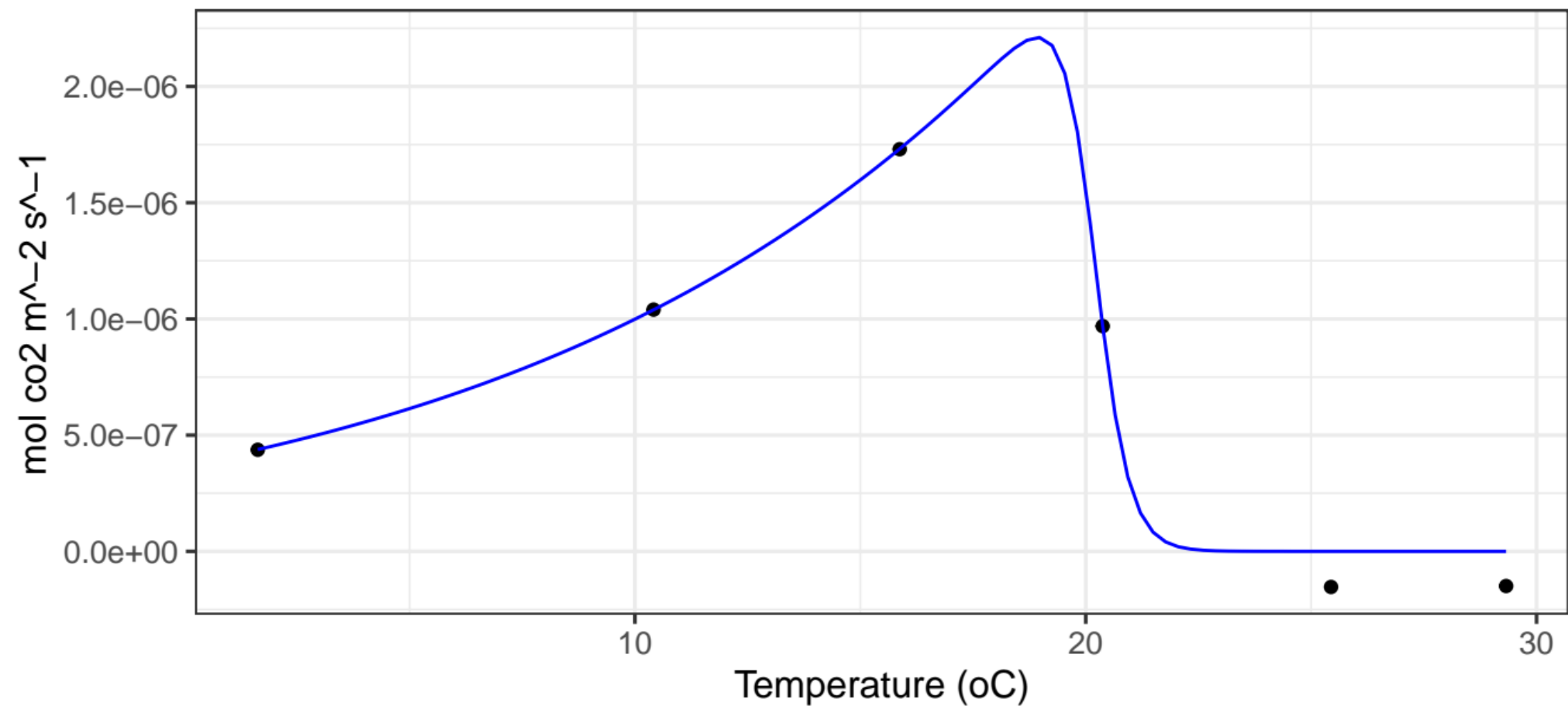
# 376 \_ Cyanidium caldarium



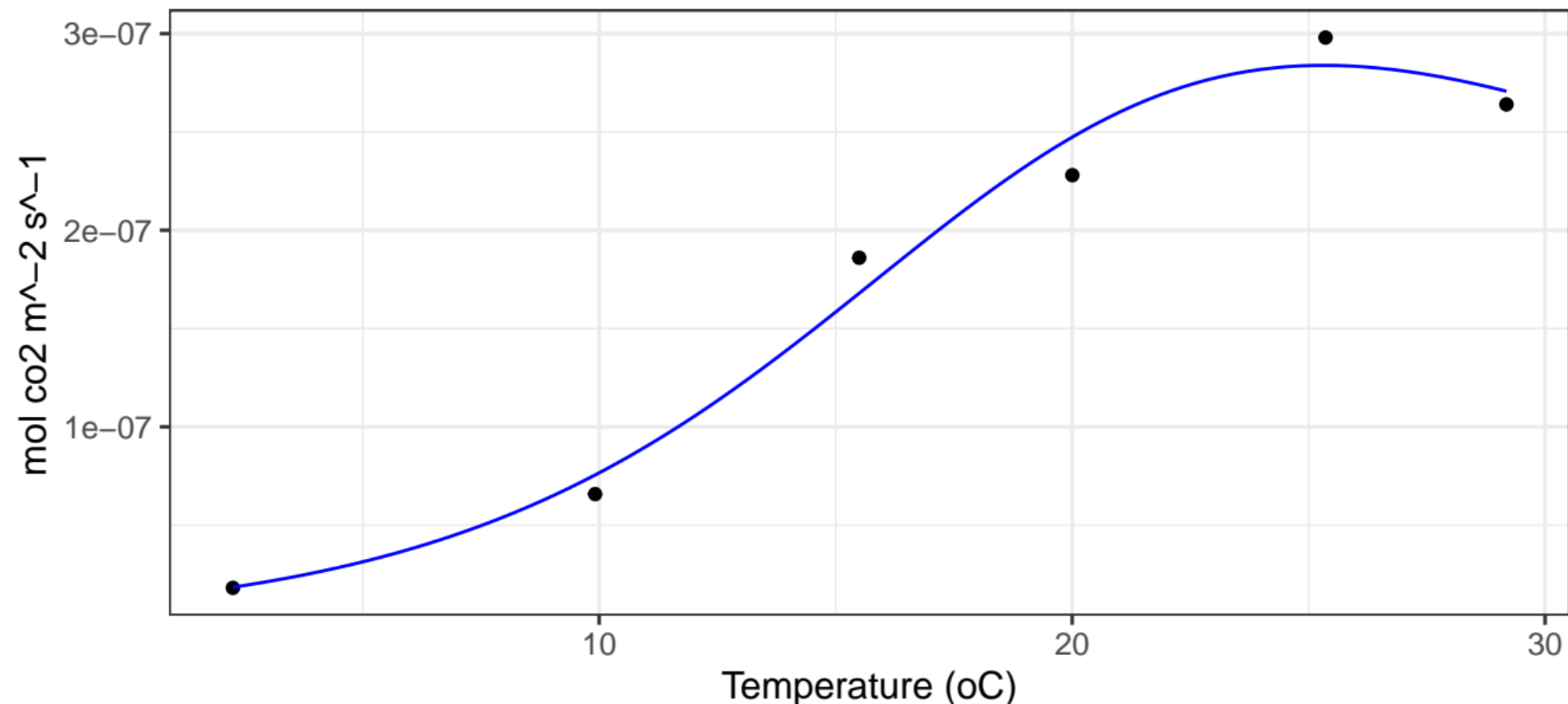
# 377 \_ Desmarestia anceps



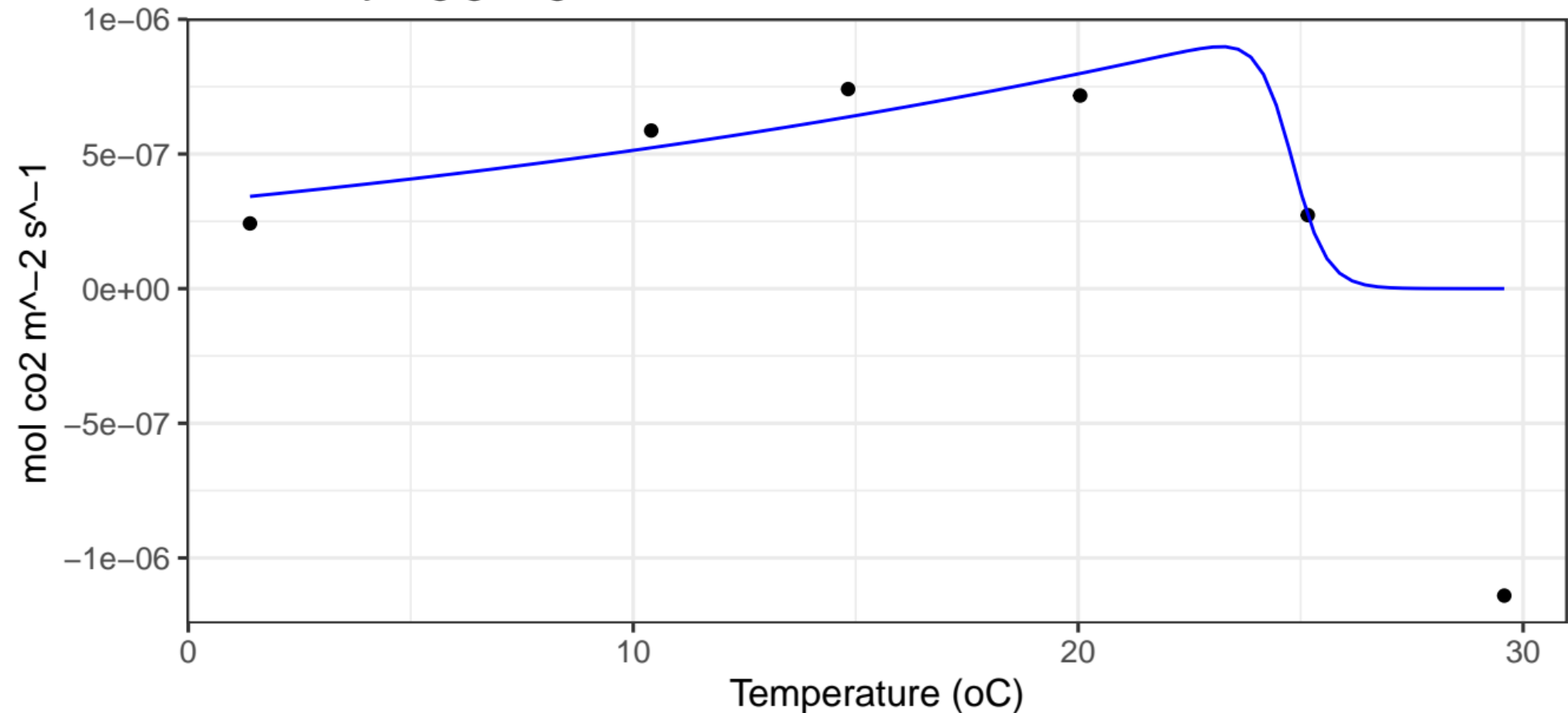
# 379 \_ Leptosarca simplex



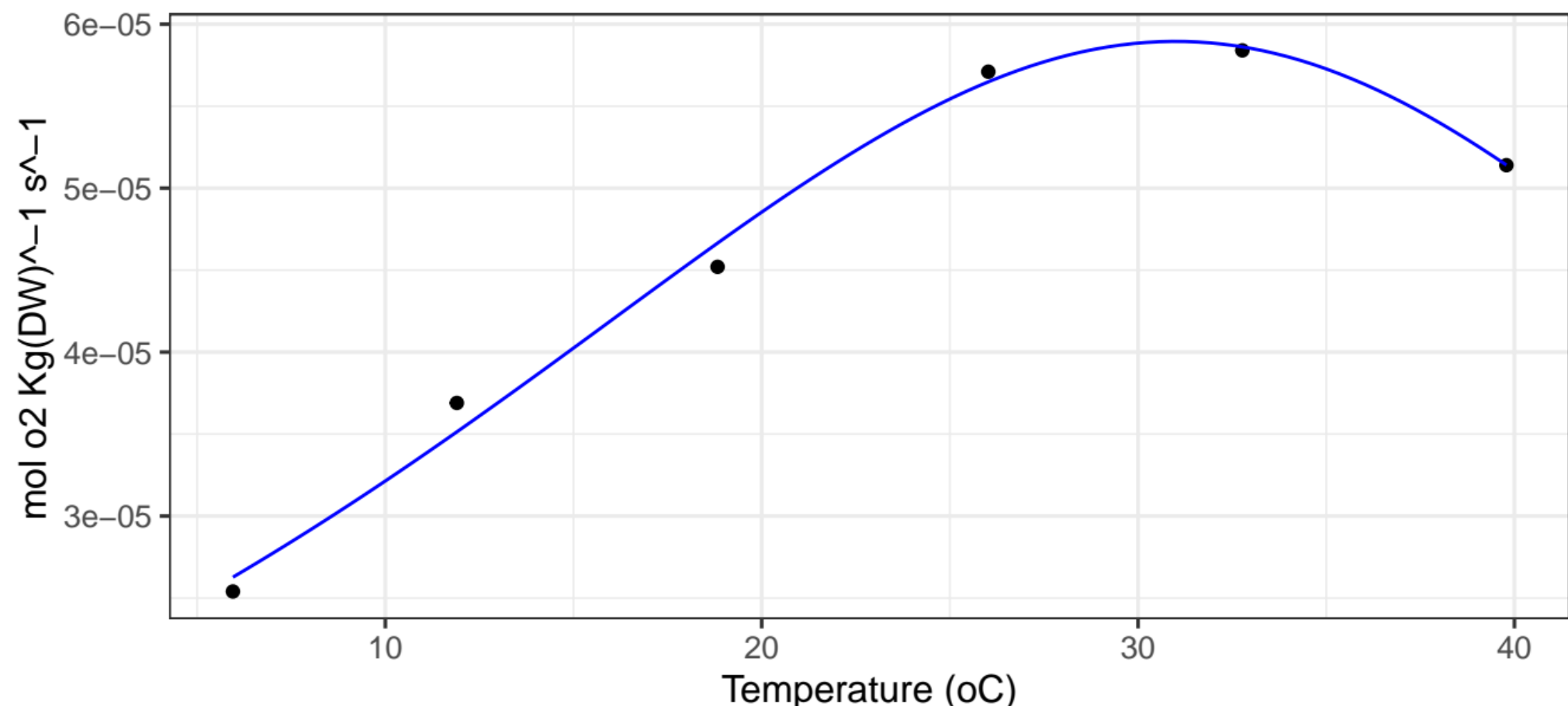
# 380 \_ Leptosarca simplex



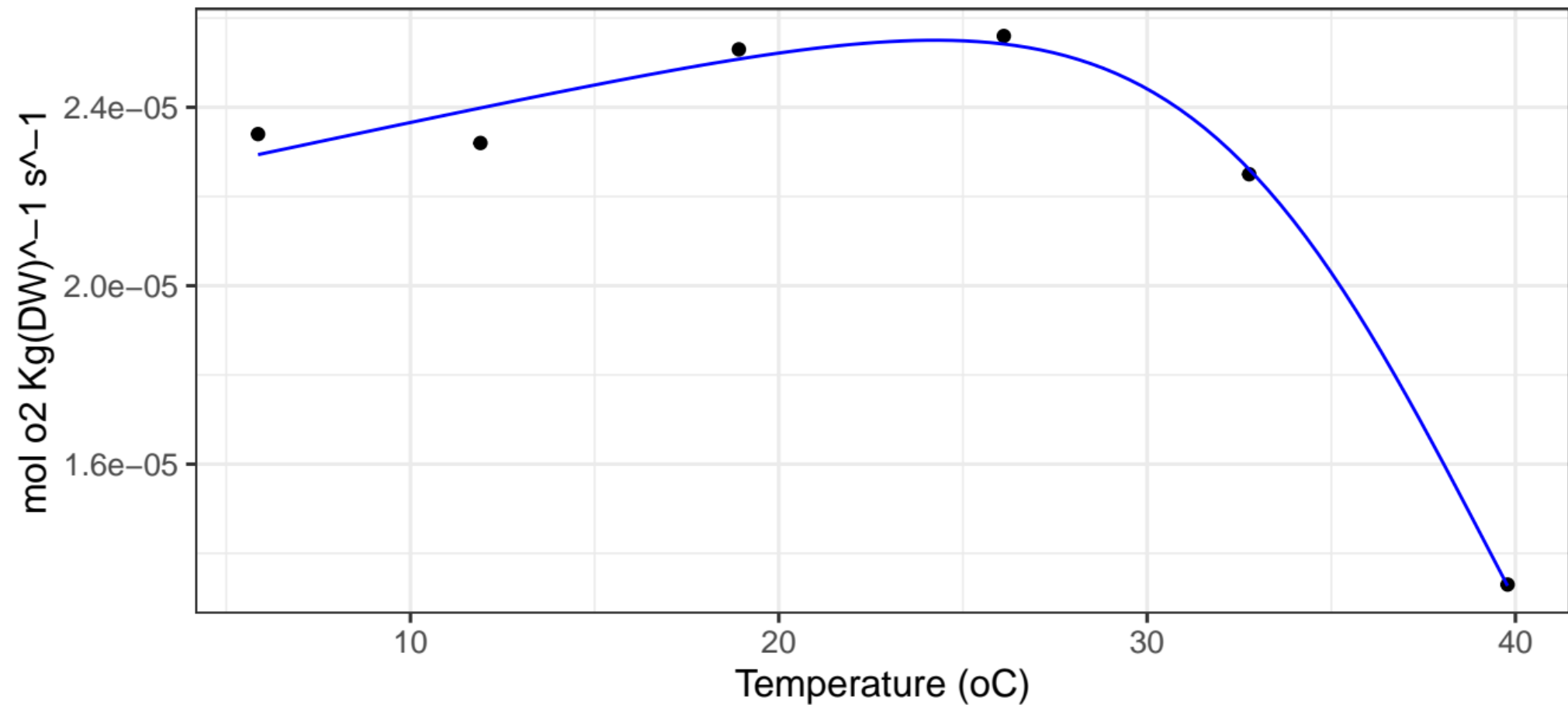
# 381 \_ *Phyllogigas grandifolius*



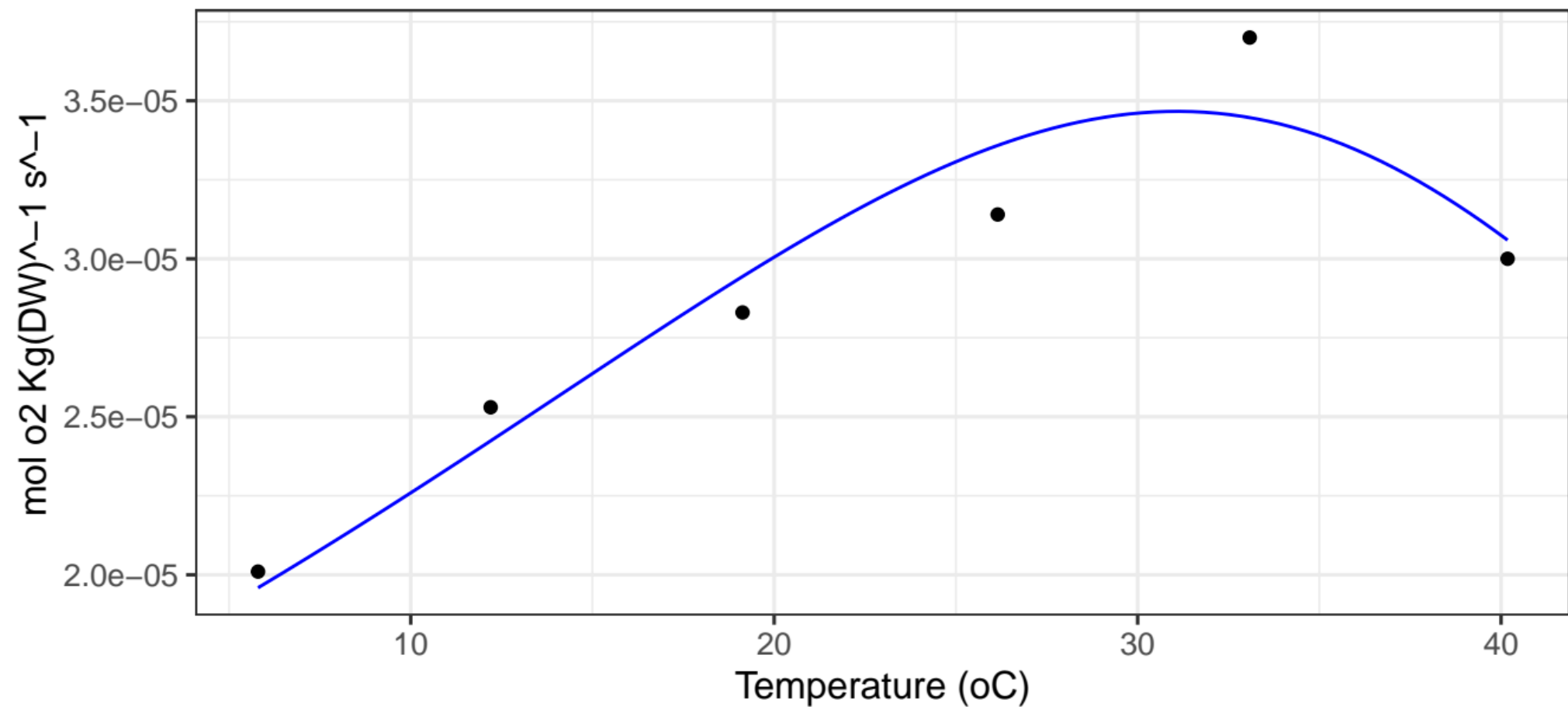
# 385 \_ *Potamogeton pectinatus*



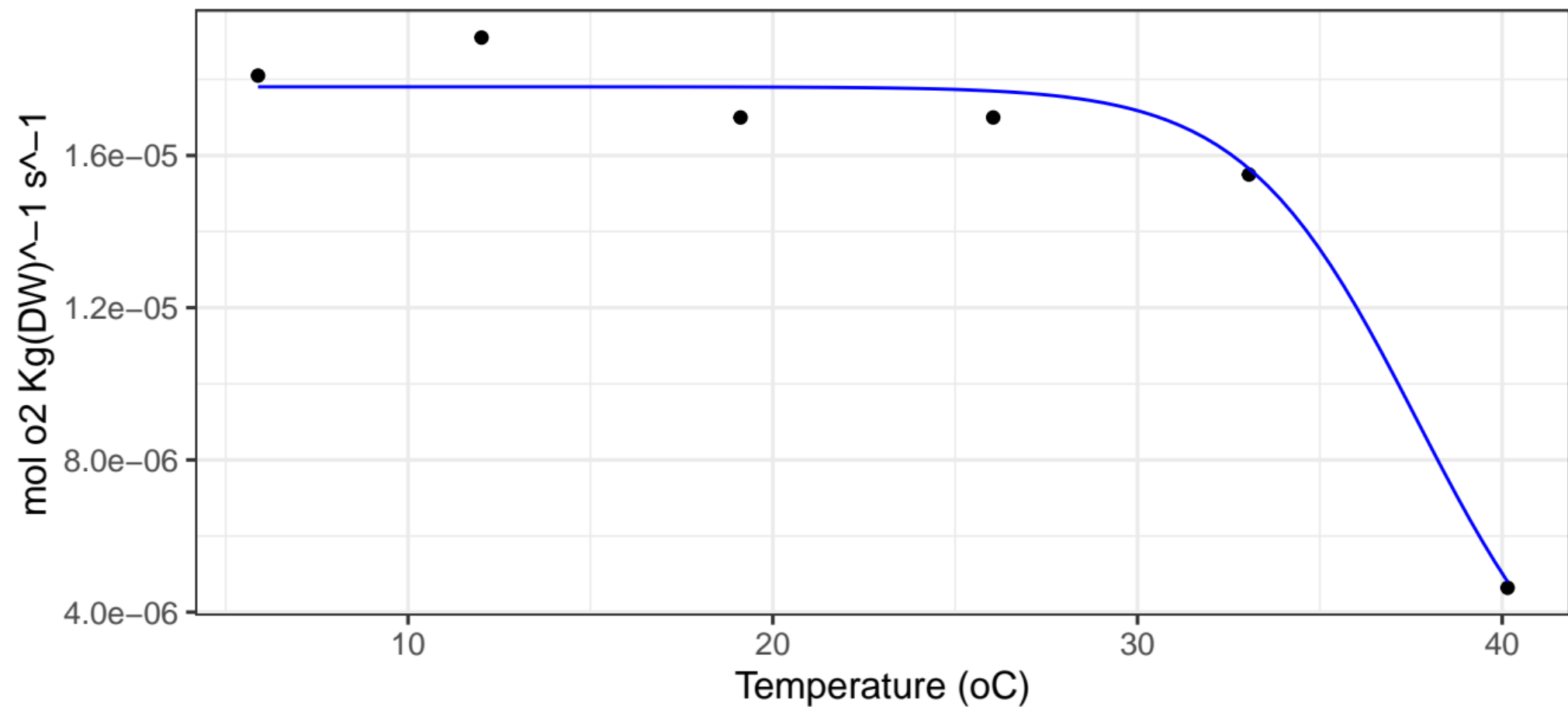
# 386 \_ *Potamogeton pectinatus*



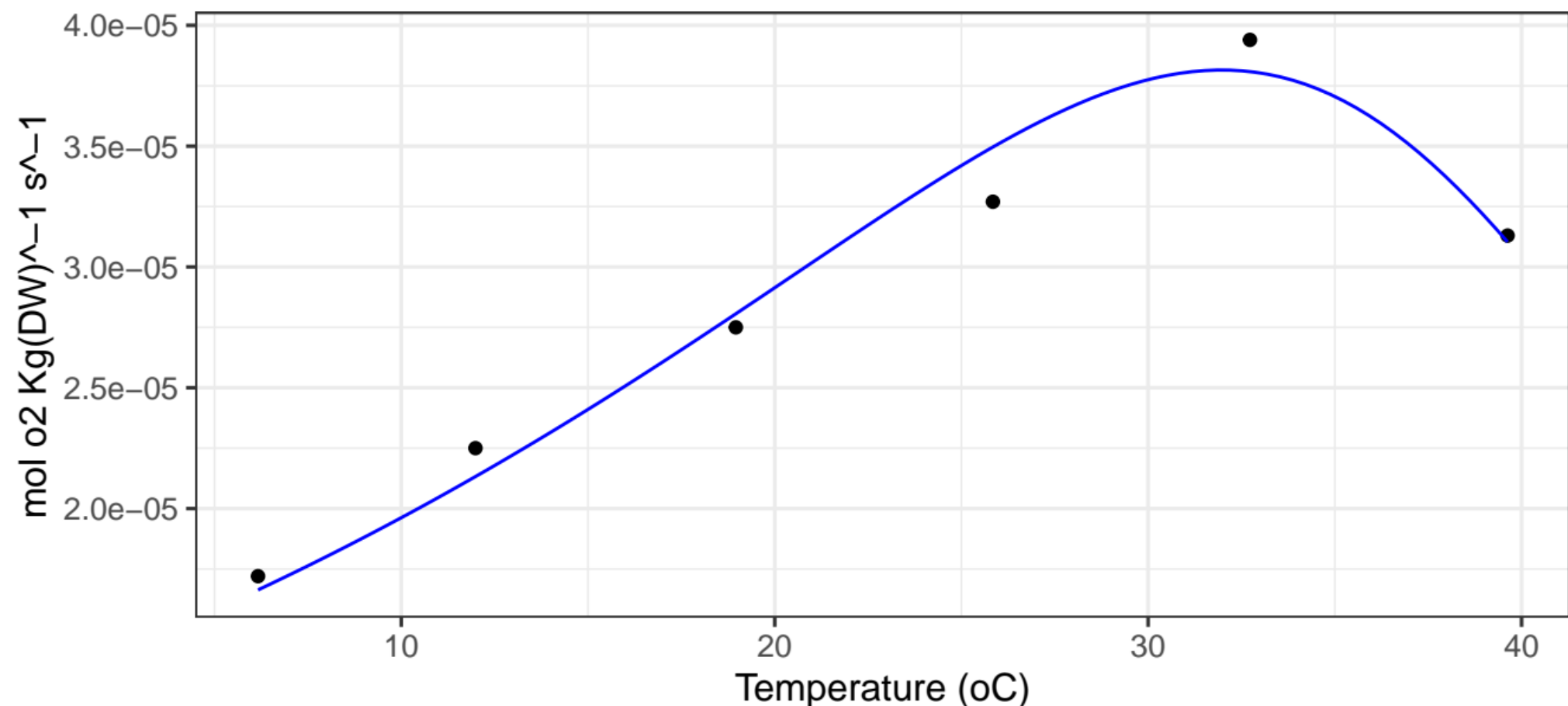
# 388 \_ *Potamogeton pectinatus*



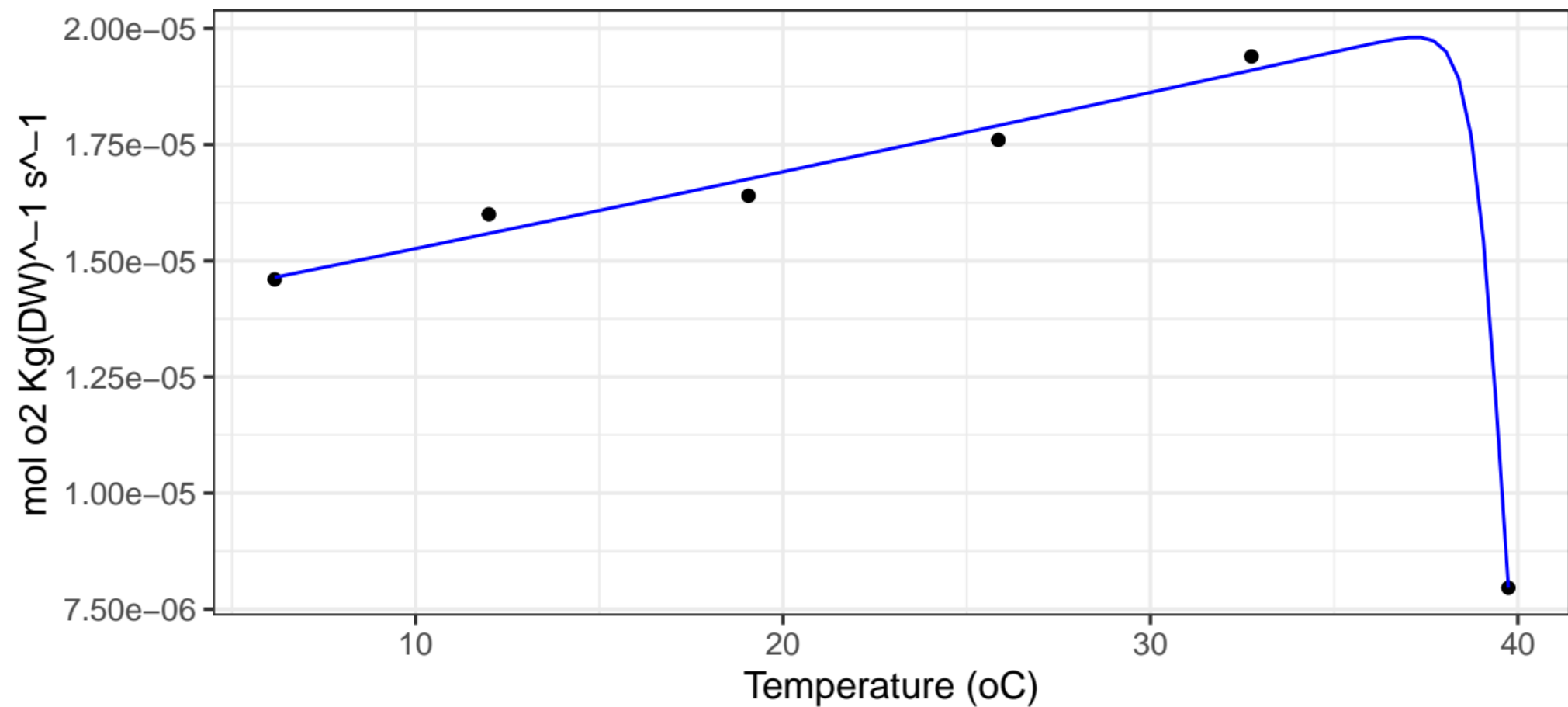
389 \_ *Potamogeton pectinatus*



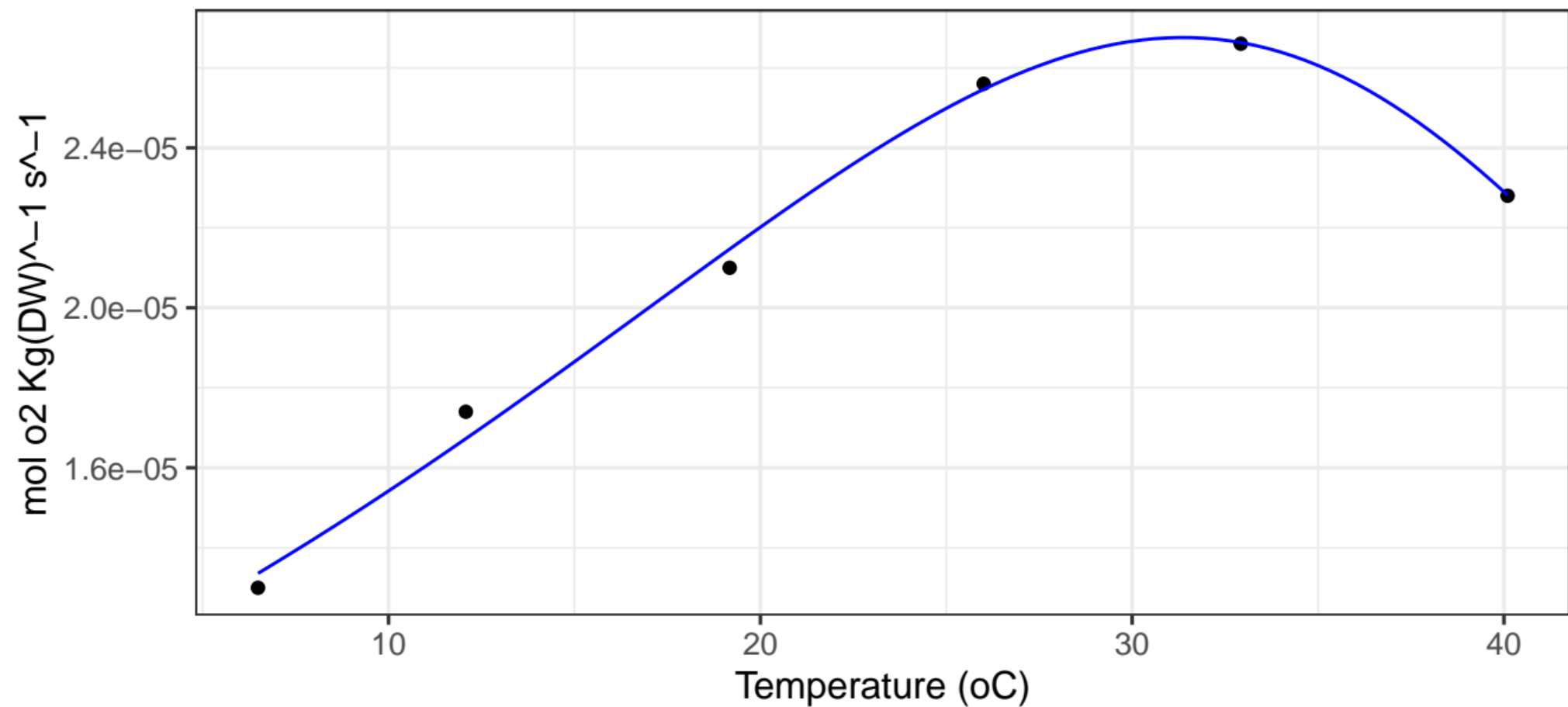
# 391 \_ *Potamogeton pectinatus*



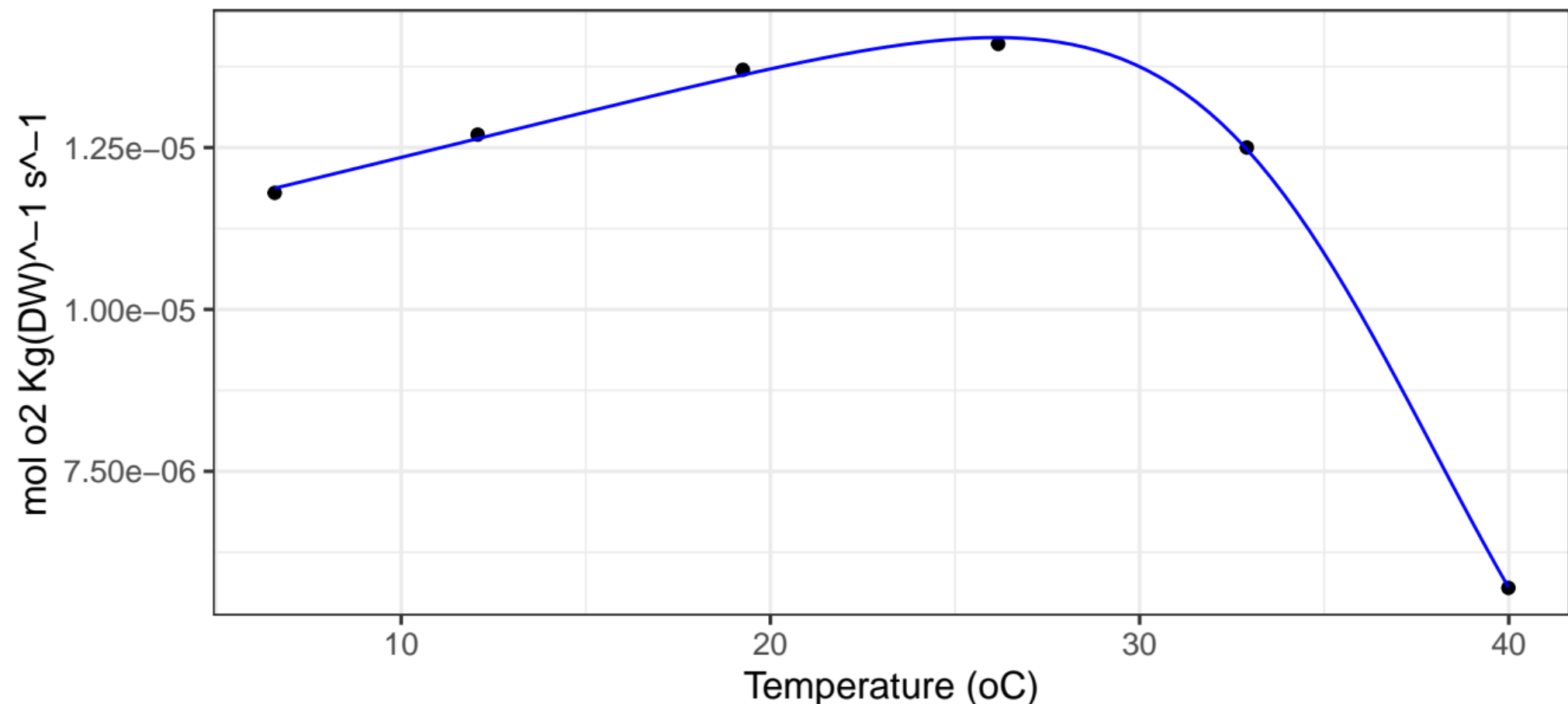
# 392 \_ *Potamogeton pectinatus*



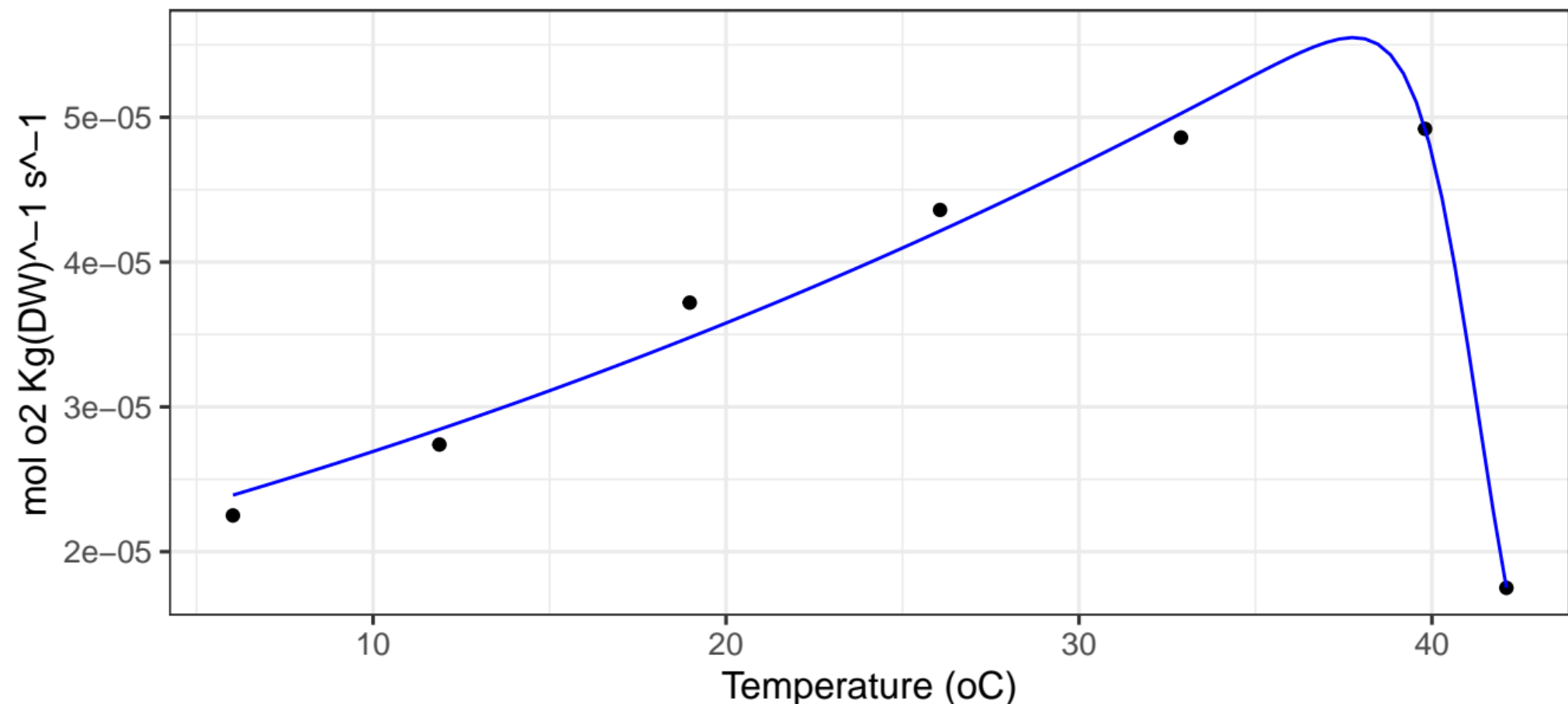
# 394 \_ *Potamogeton pectinatus*



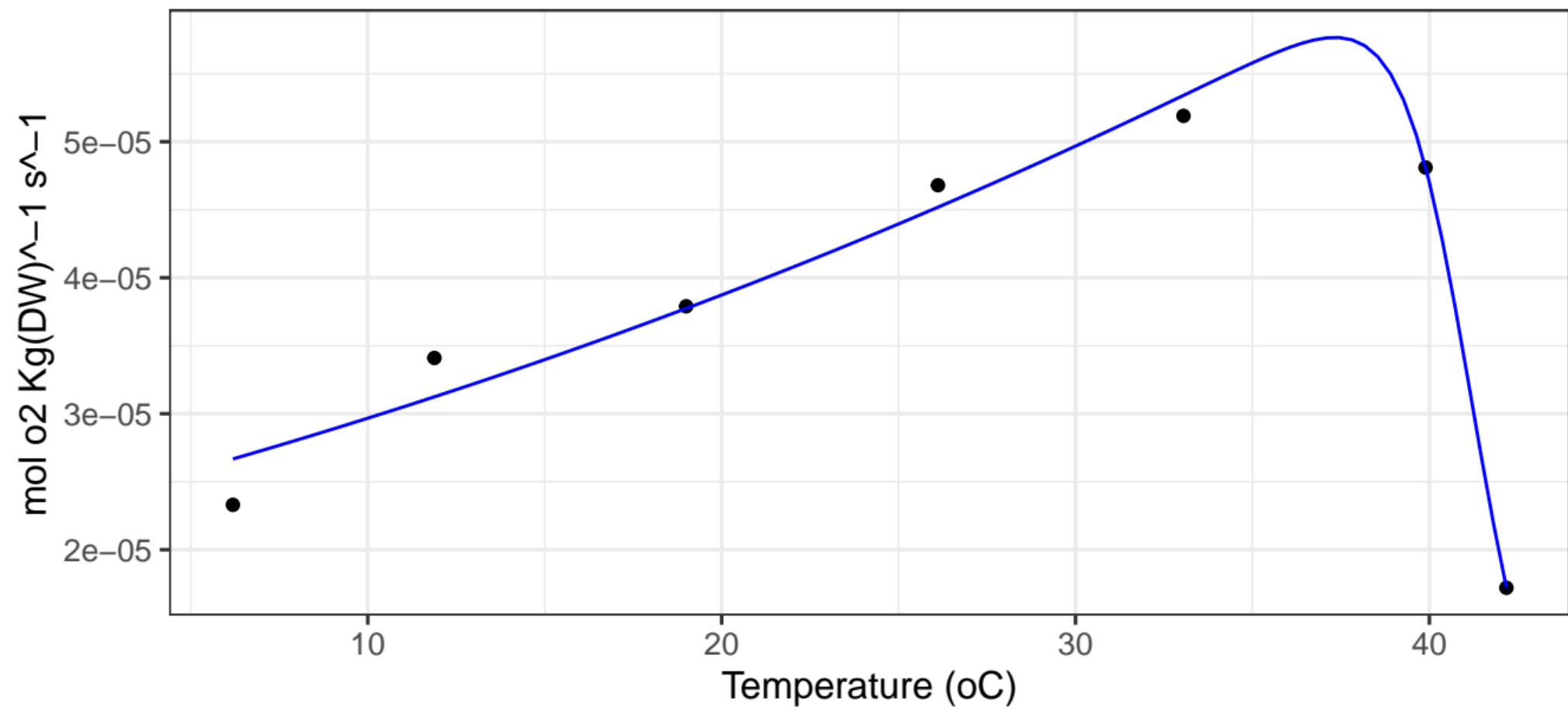
# 395 \_ *Potamogeton pectinatus*



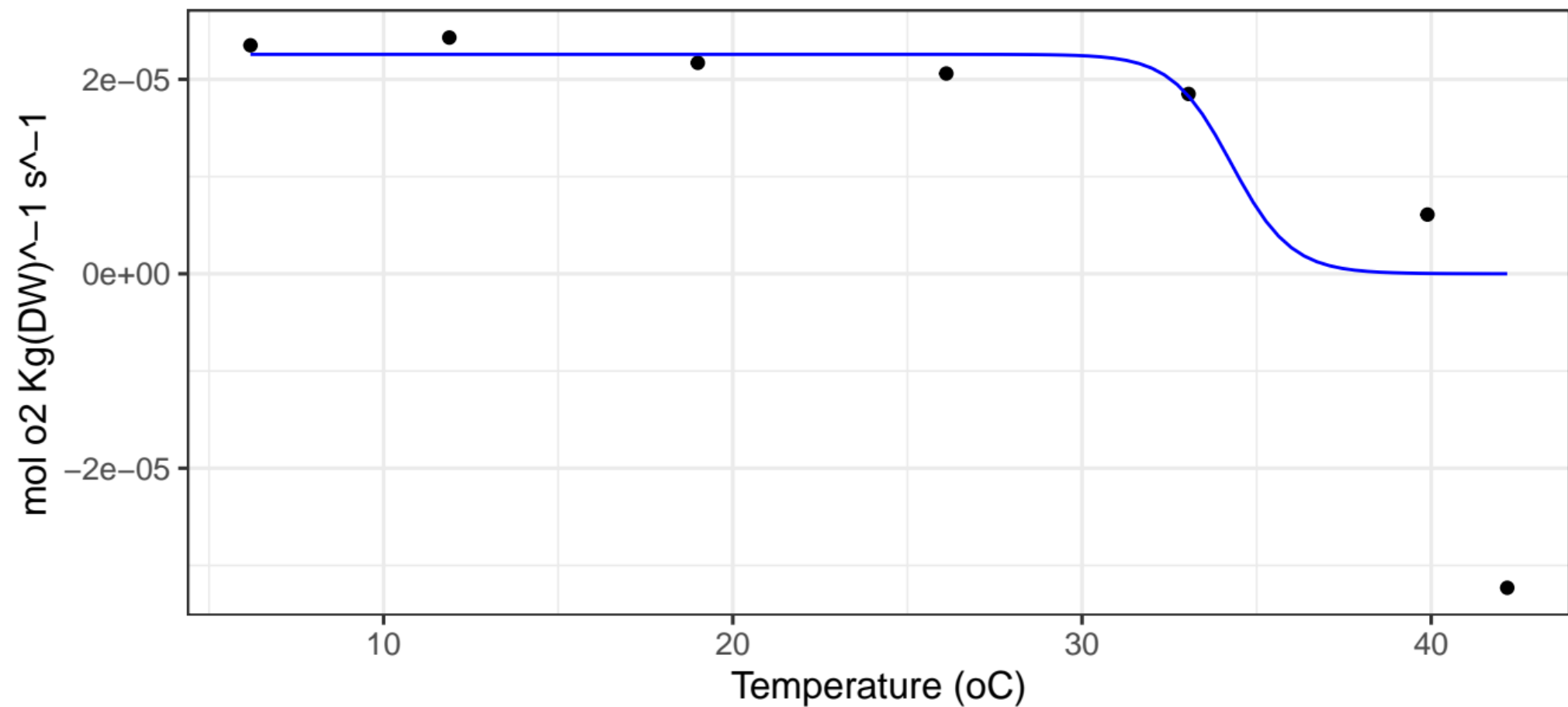
# 397 \_ *Potamogeton perfoliatus*



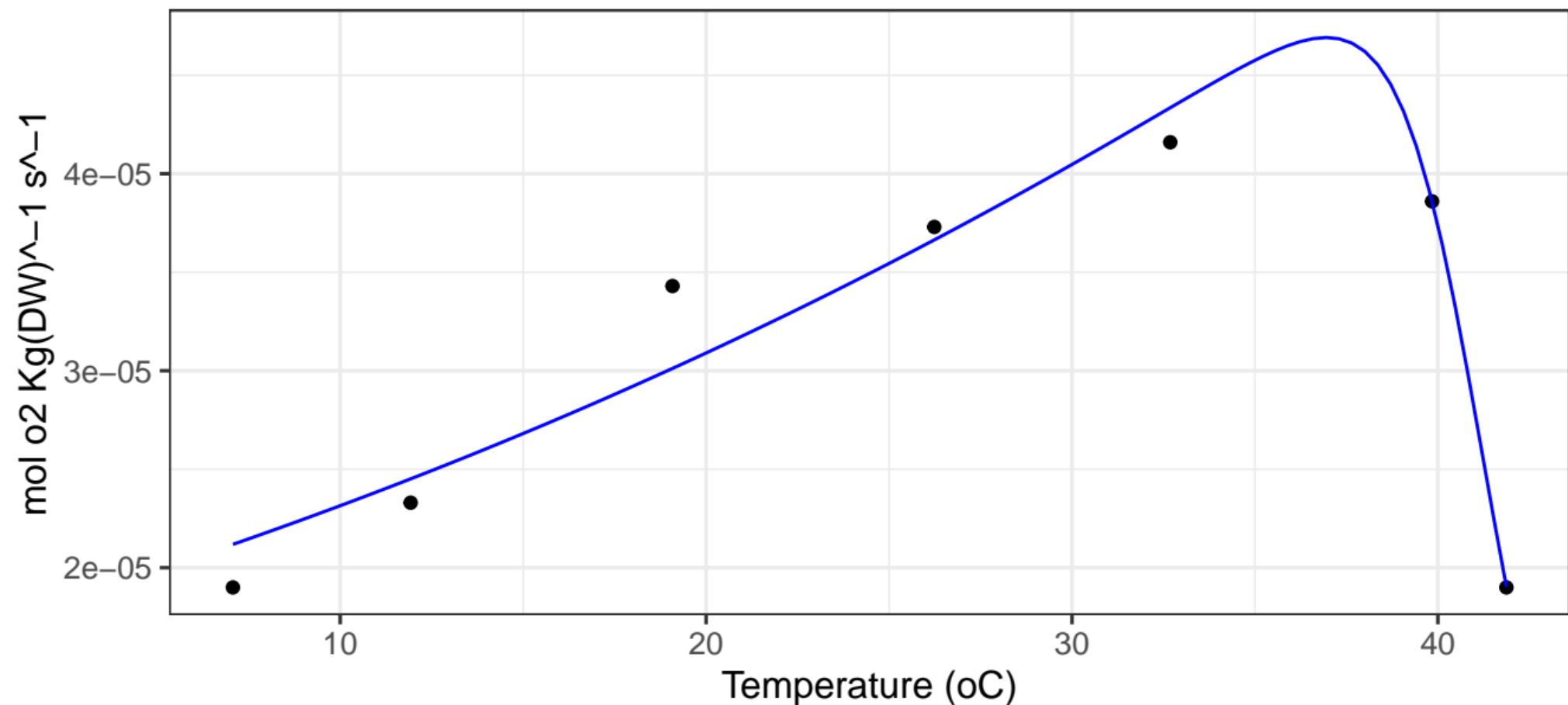
# 400 \_ *Potamogeton perfoliatus*



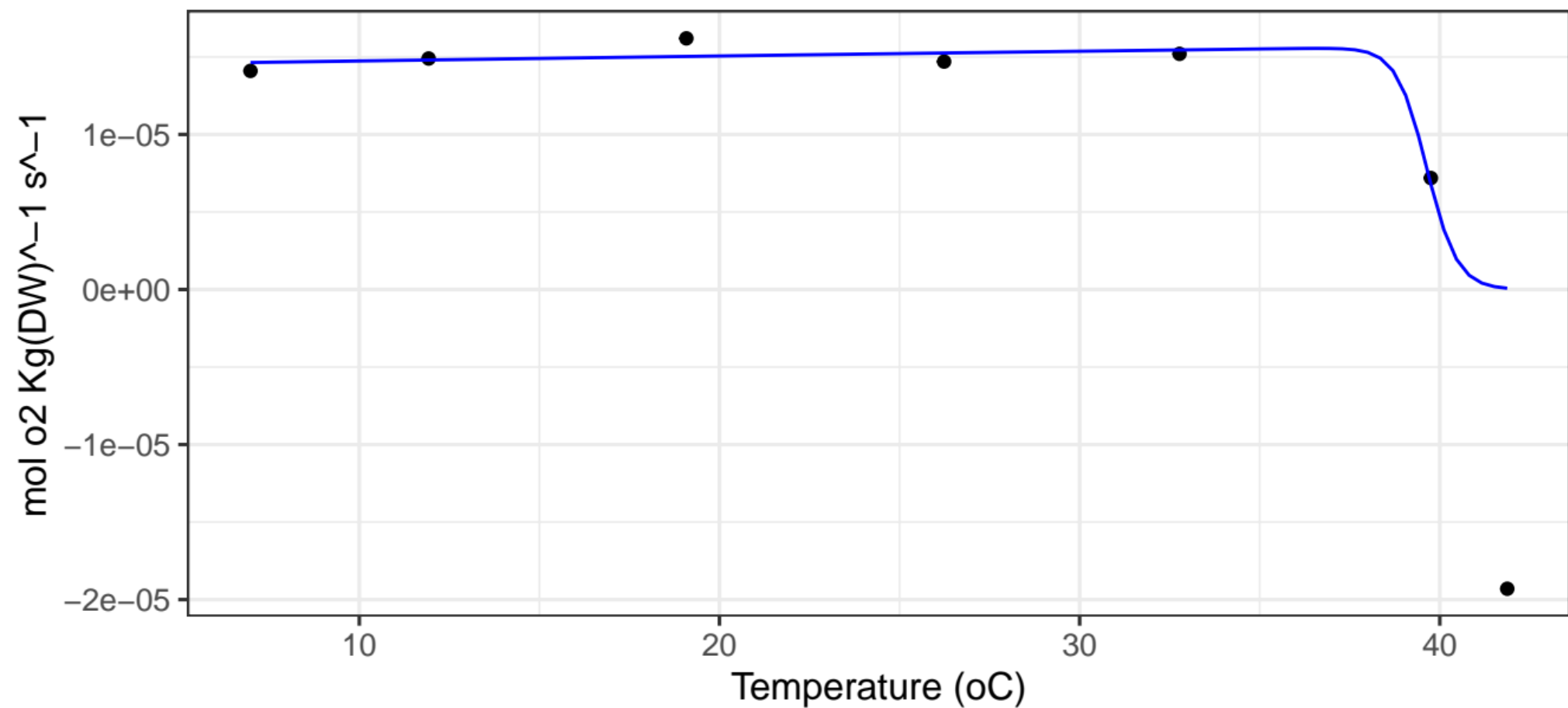
# 401 \_ *Potamogeton perfoliatus*



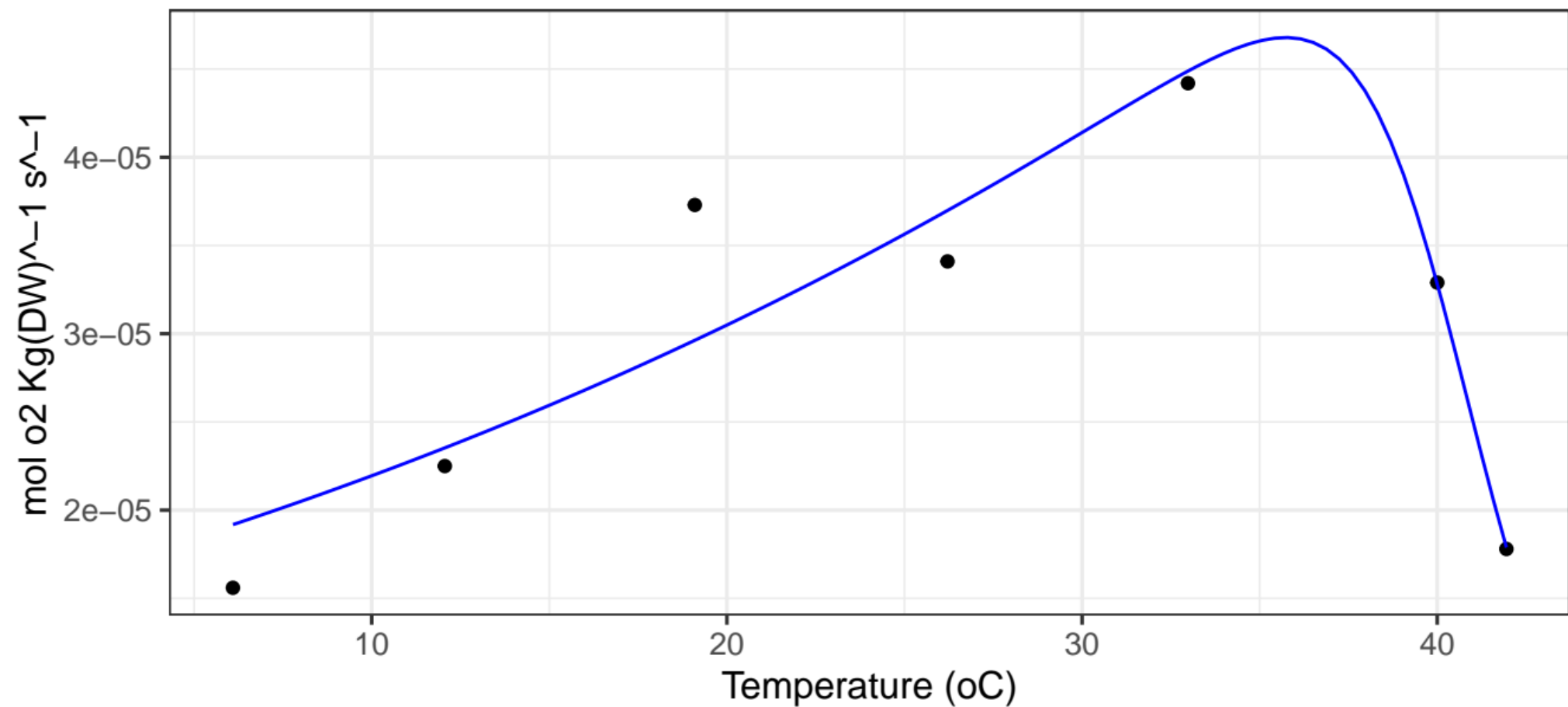
# 403 \_ *Potamogeton perfoliatus*



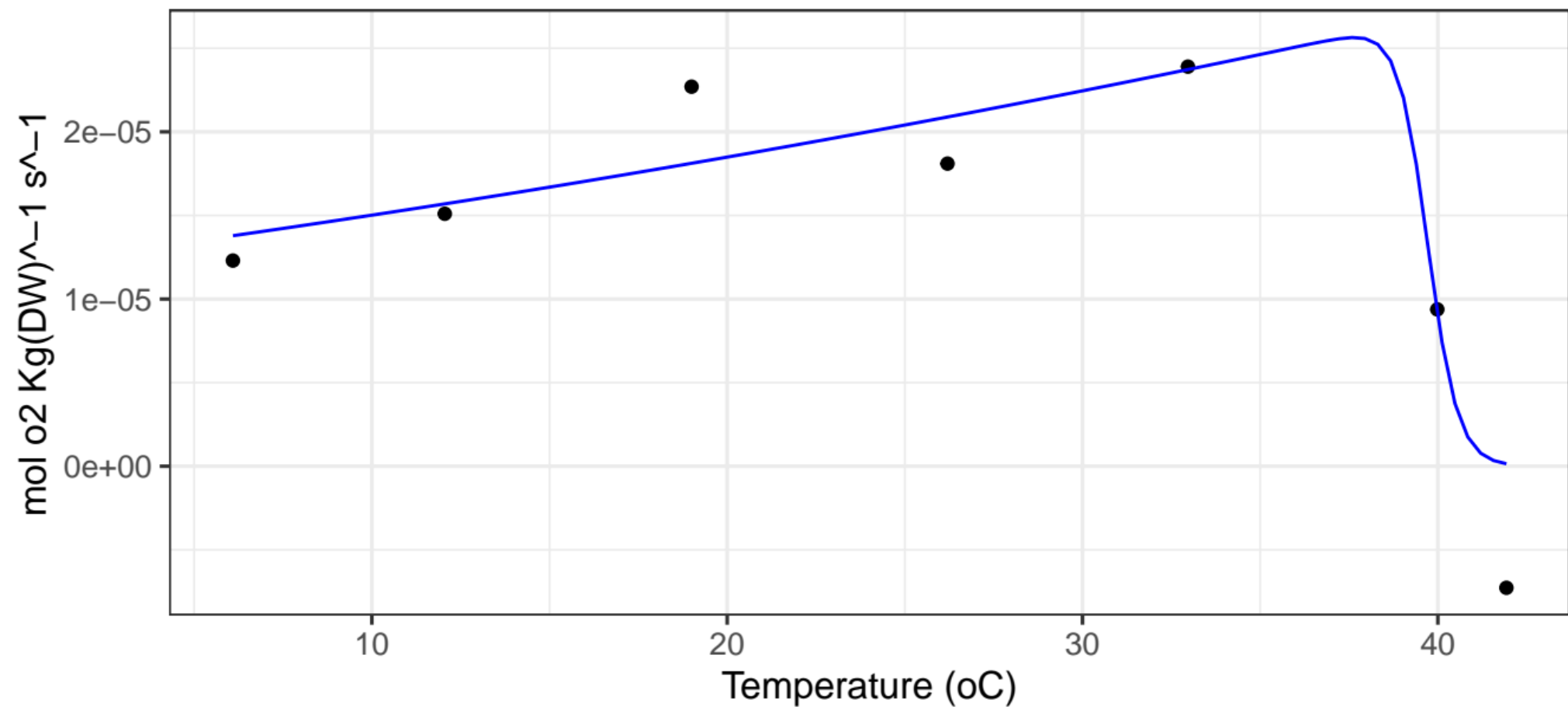
# 404 \_ *Potamogeton perfoliatus*



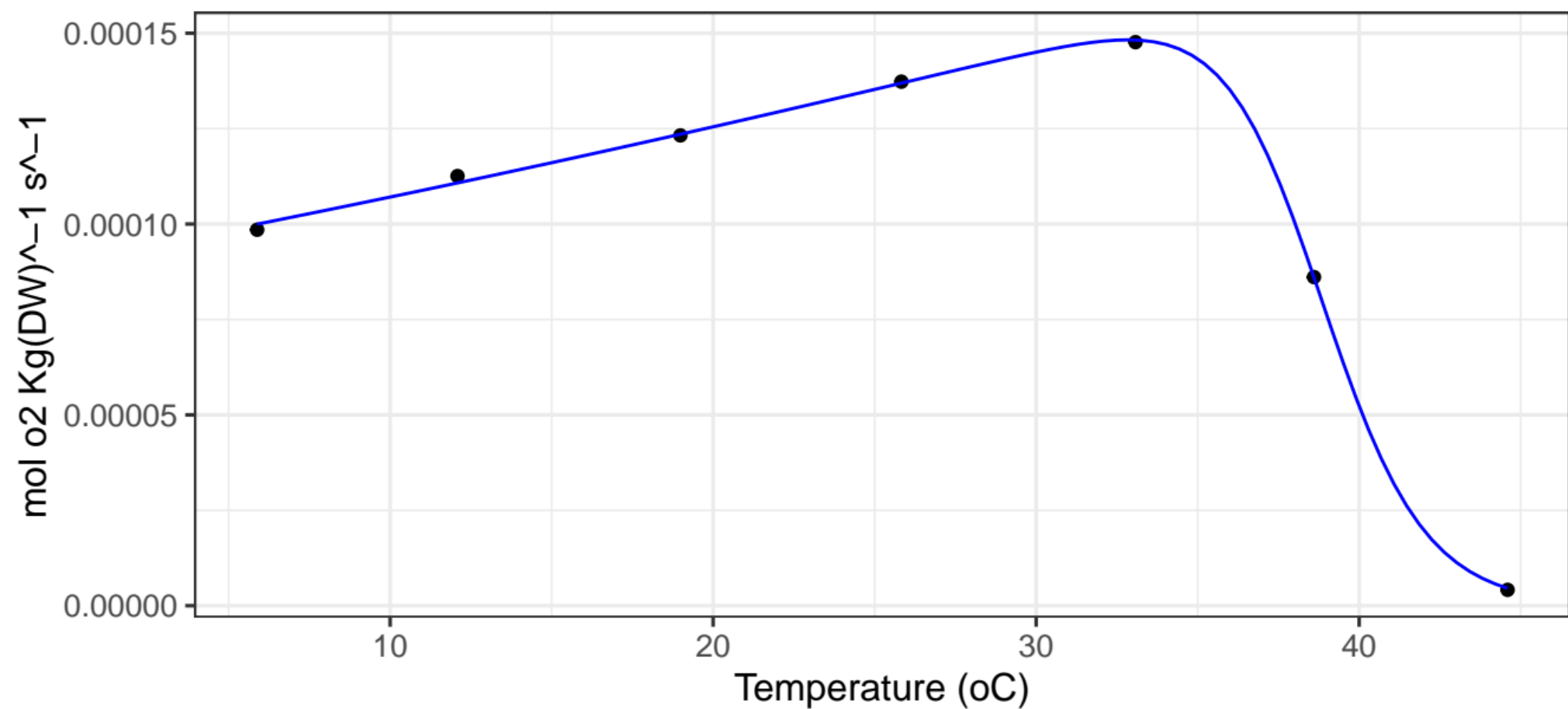
# 406 \_ *Potamogeton perfoliatus*



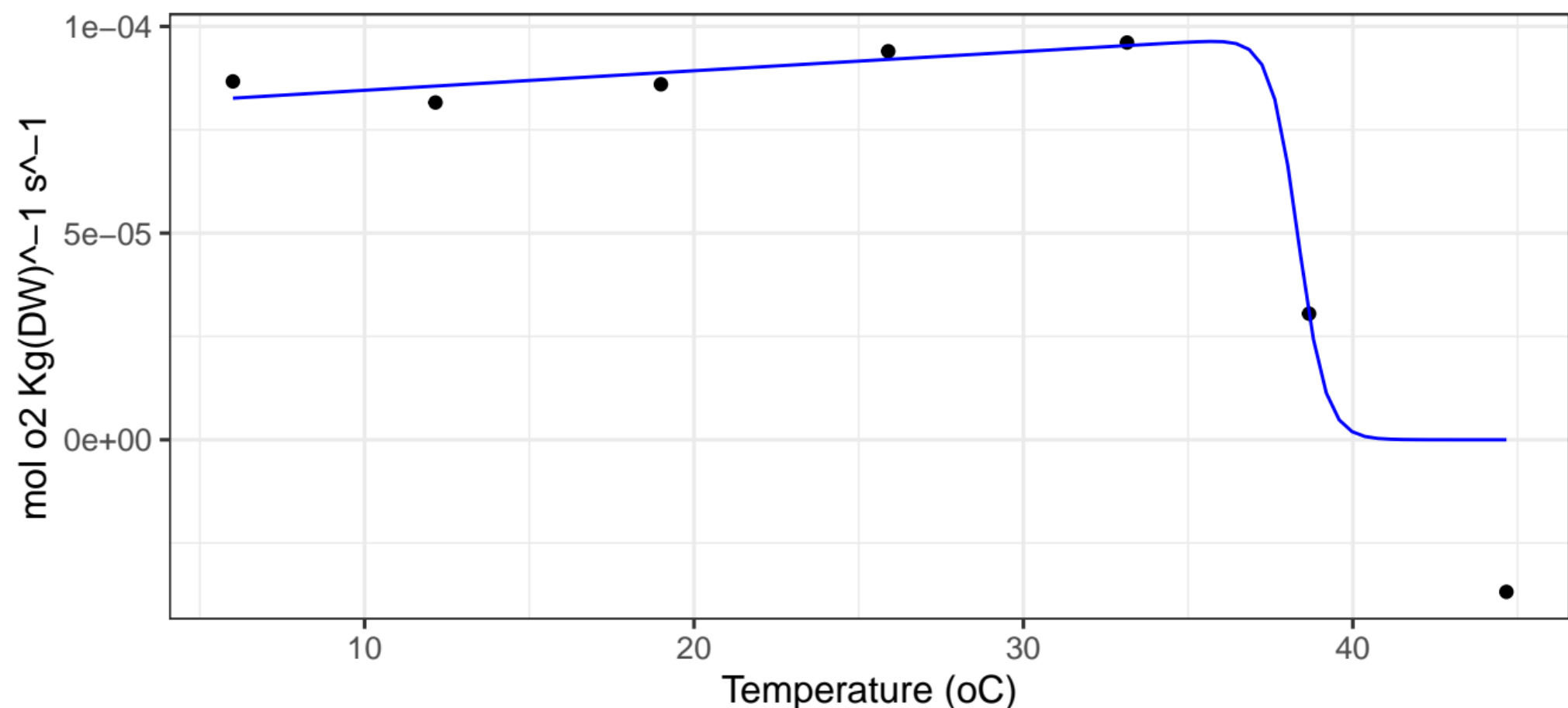
407 \_ *Potamogeton perfoliatus*



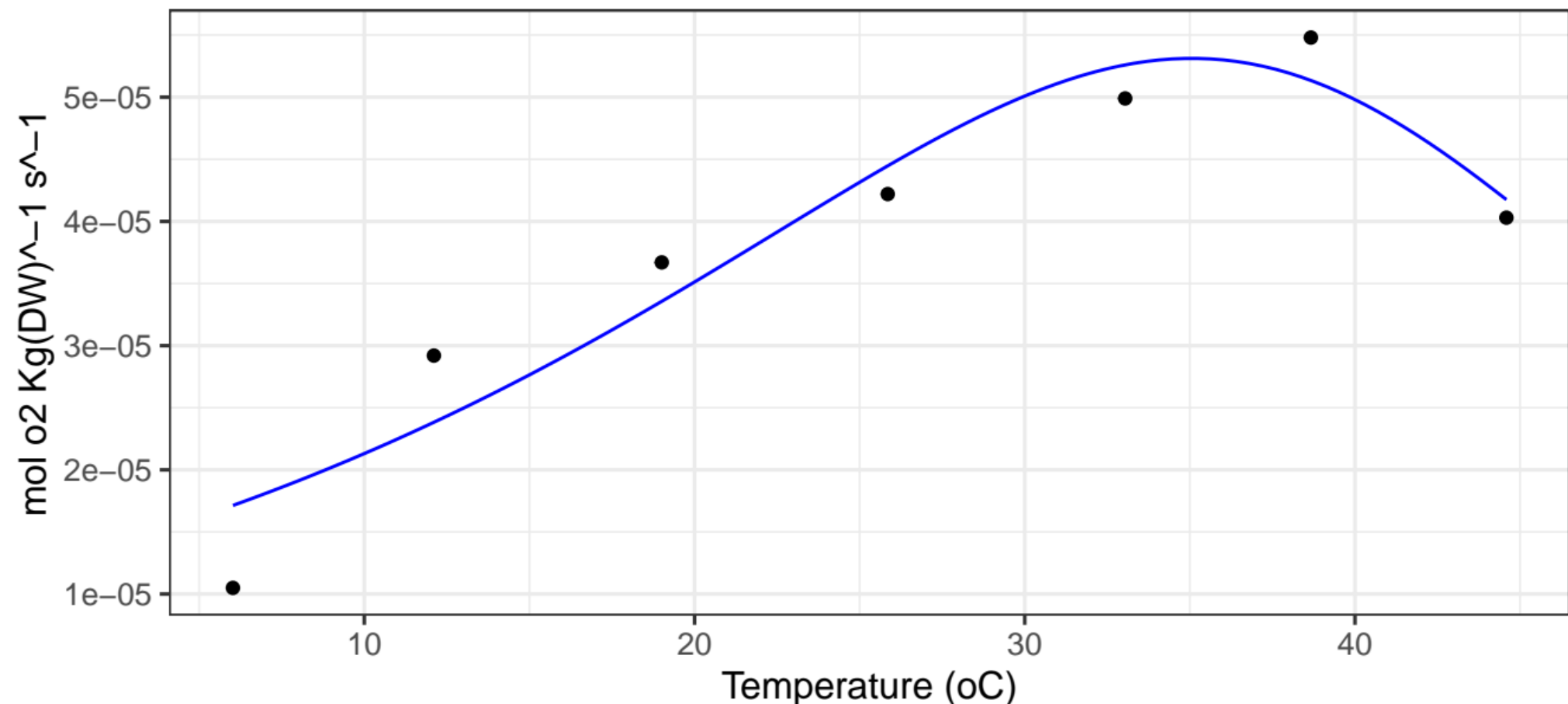
# 409 \_ Callitriches obtusangula



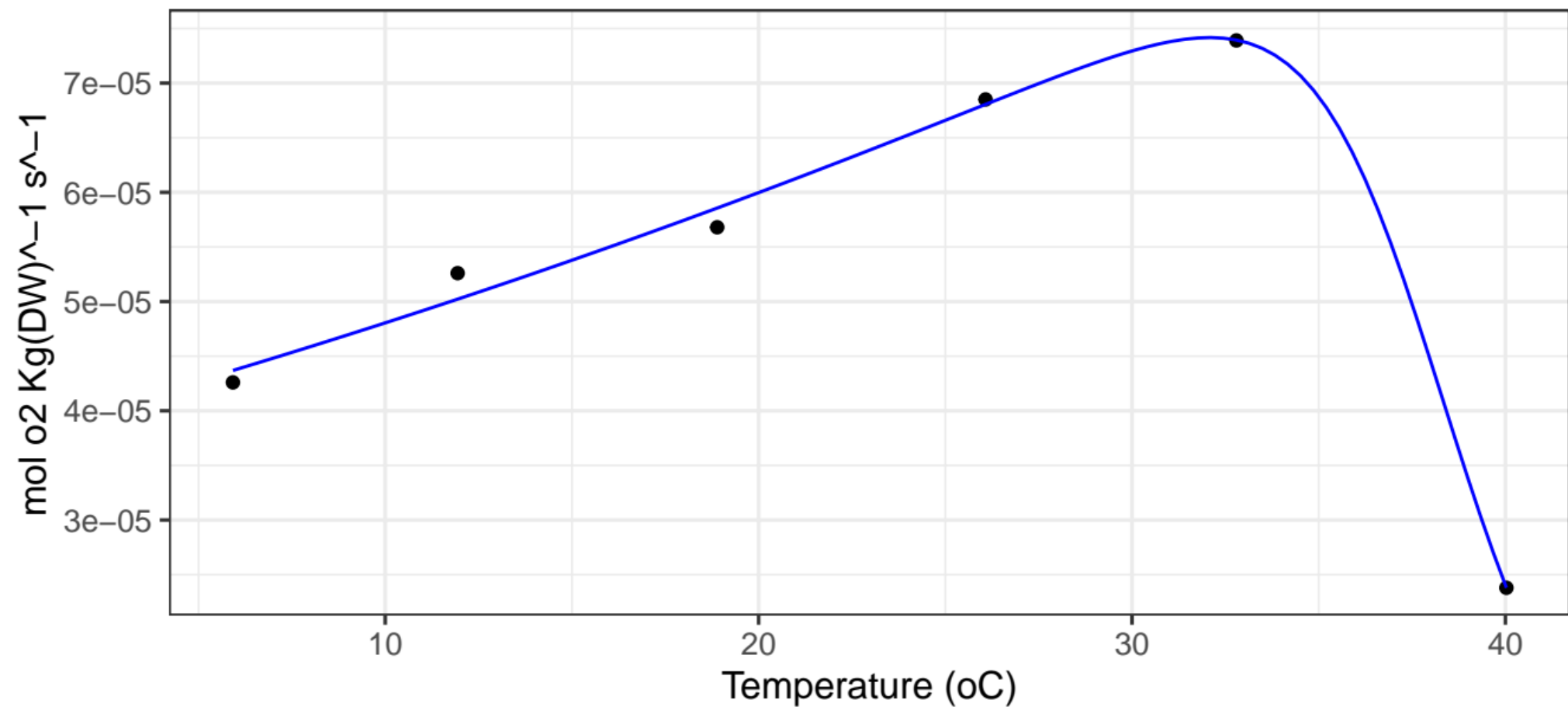
# 410 \_ Callitriches obtusangula



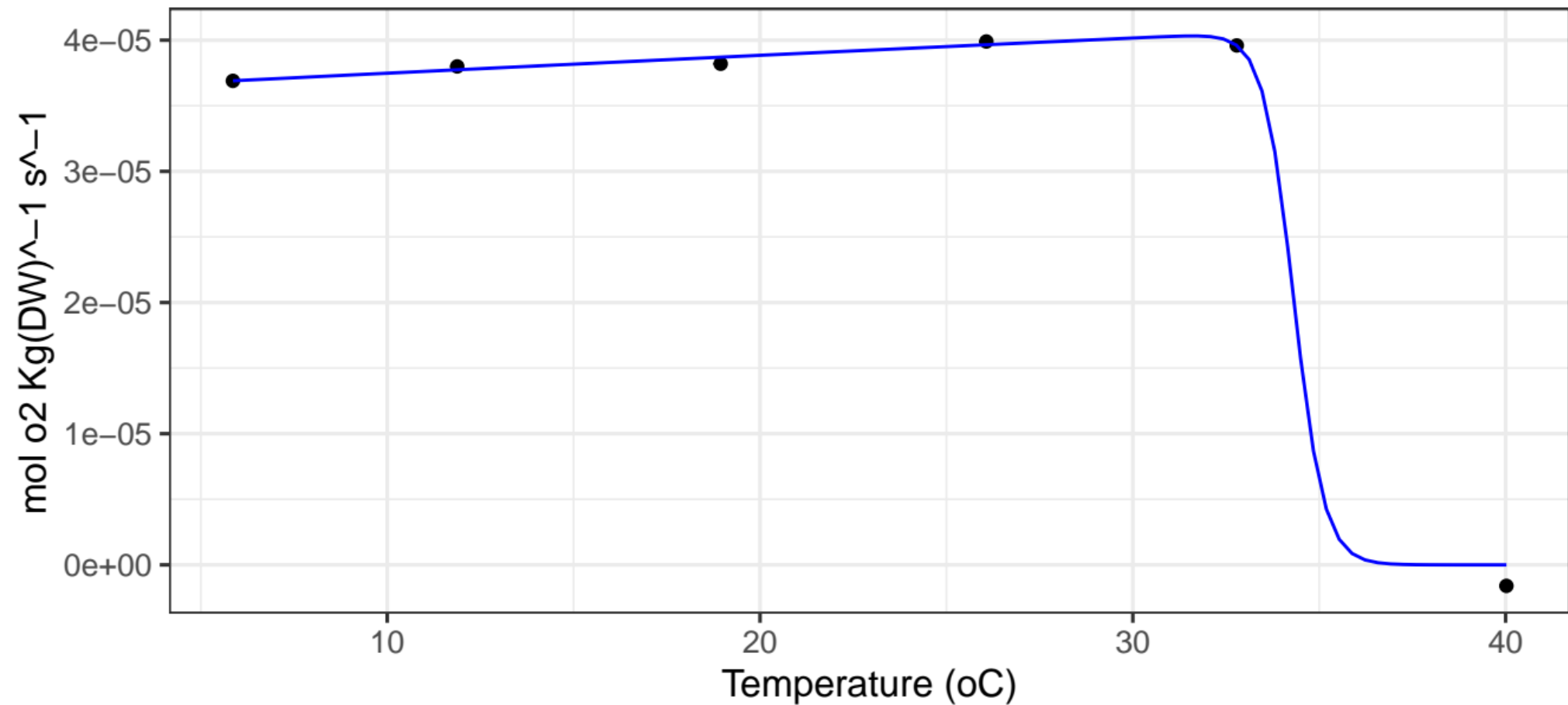
# 411 \_ Callitriches obtusangula



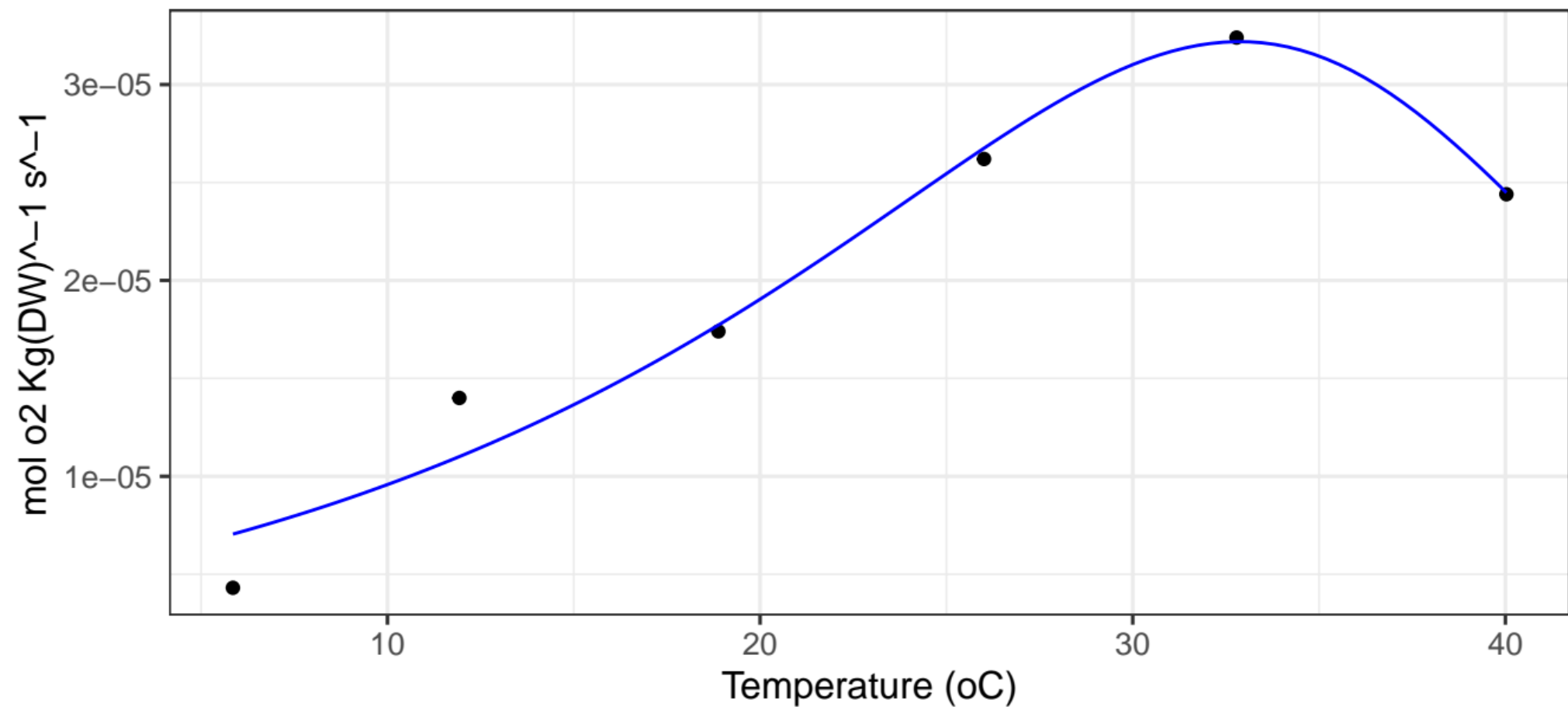
# 412 \_ Callitriches obtusangula



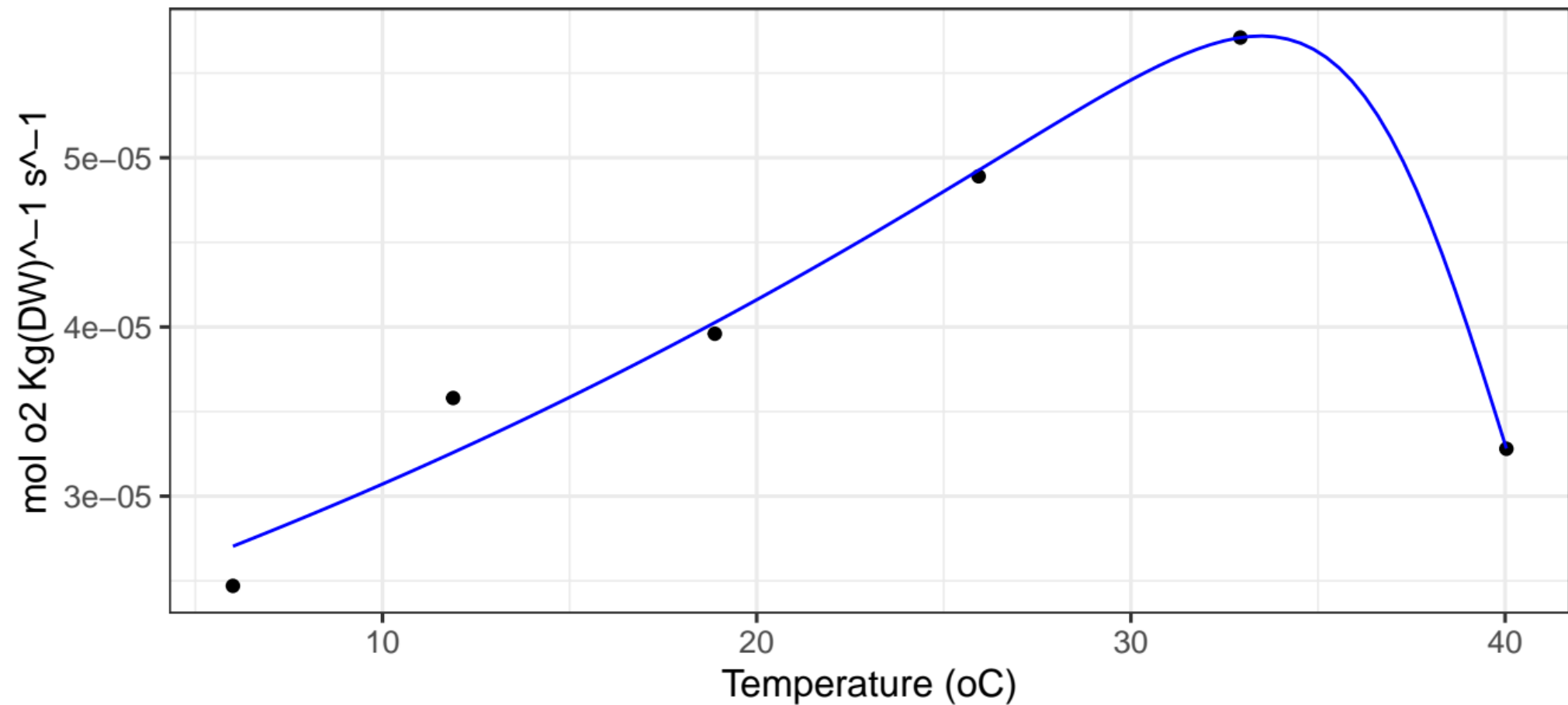
# 413 \_ Callitriches obtusangula



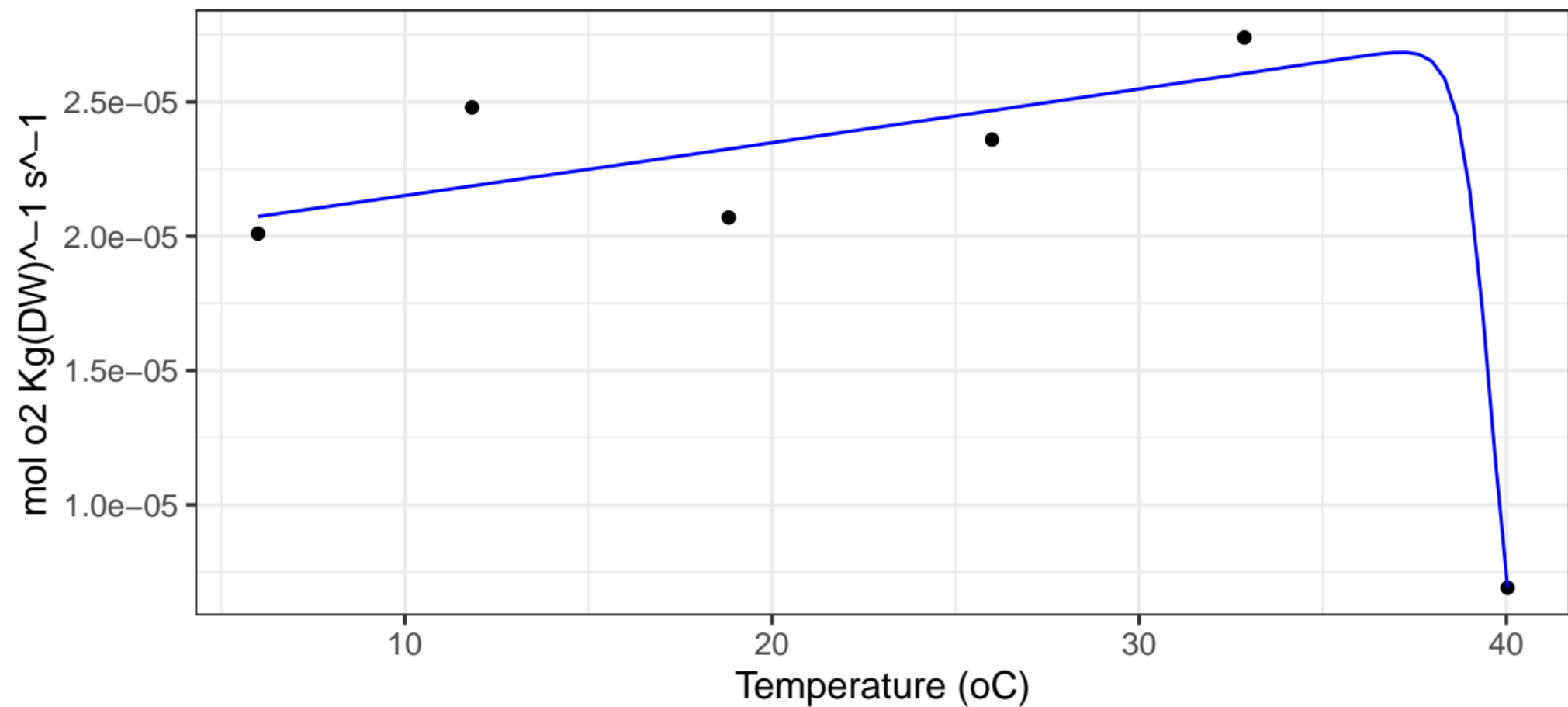
# 414 \_ Callitriches obtusangula



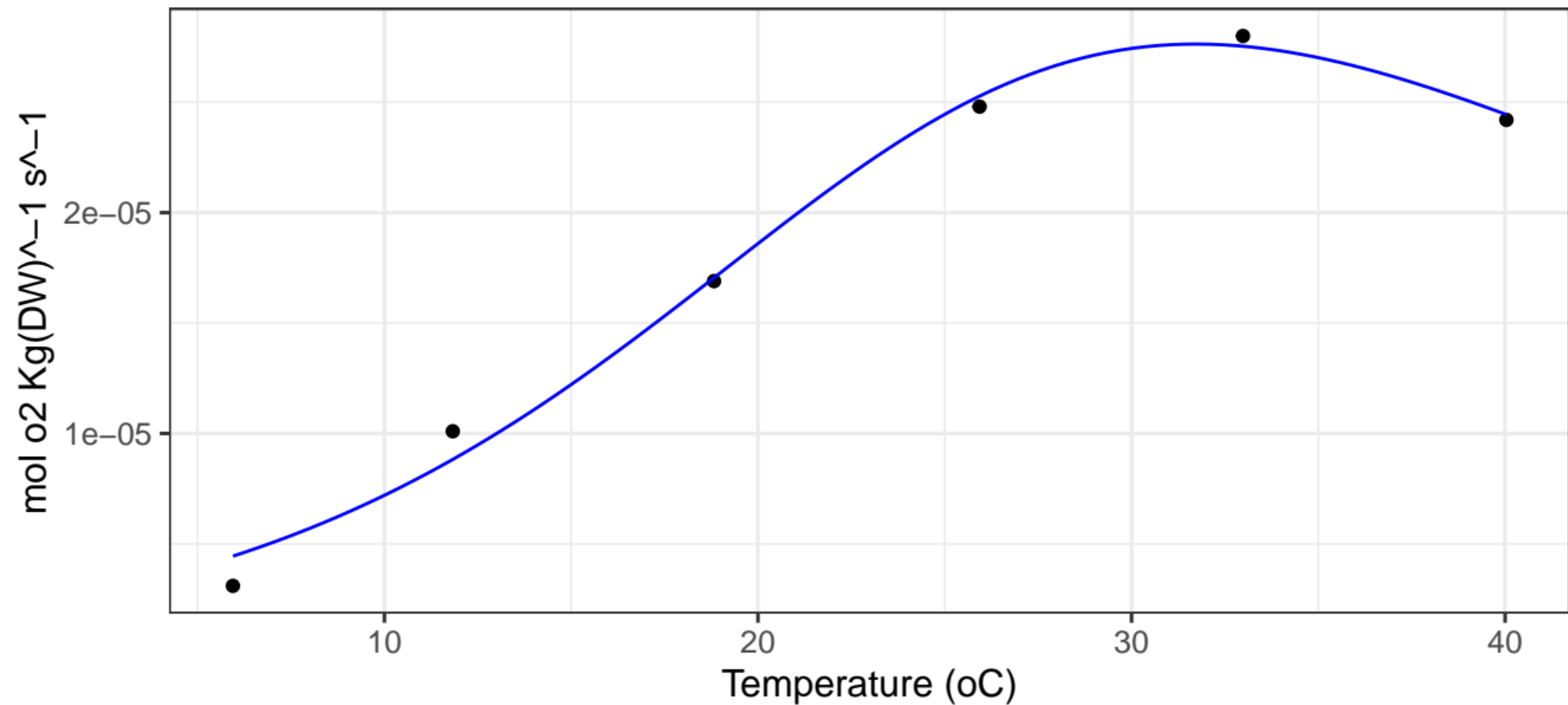
# 415 \_ Callitriches obtusangula



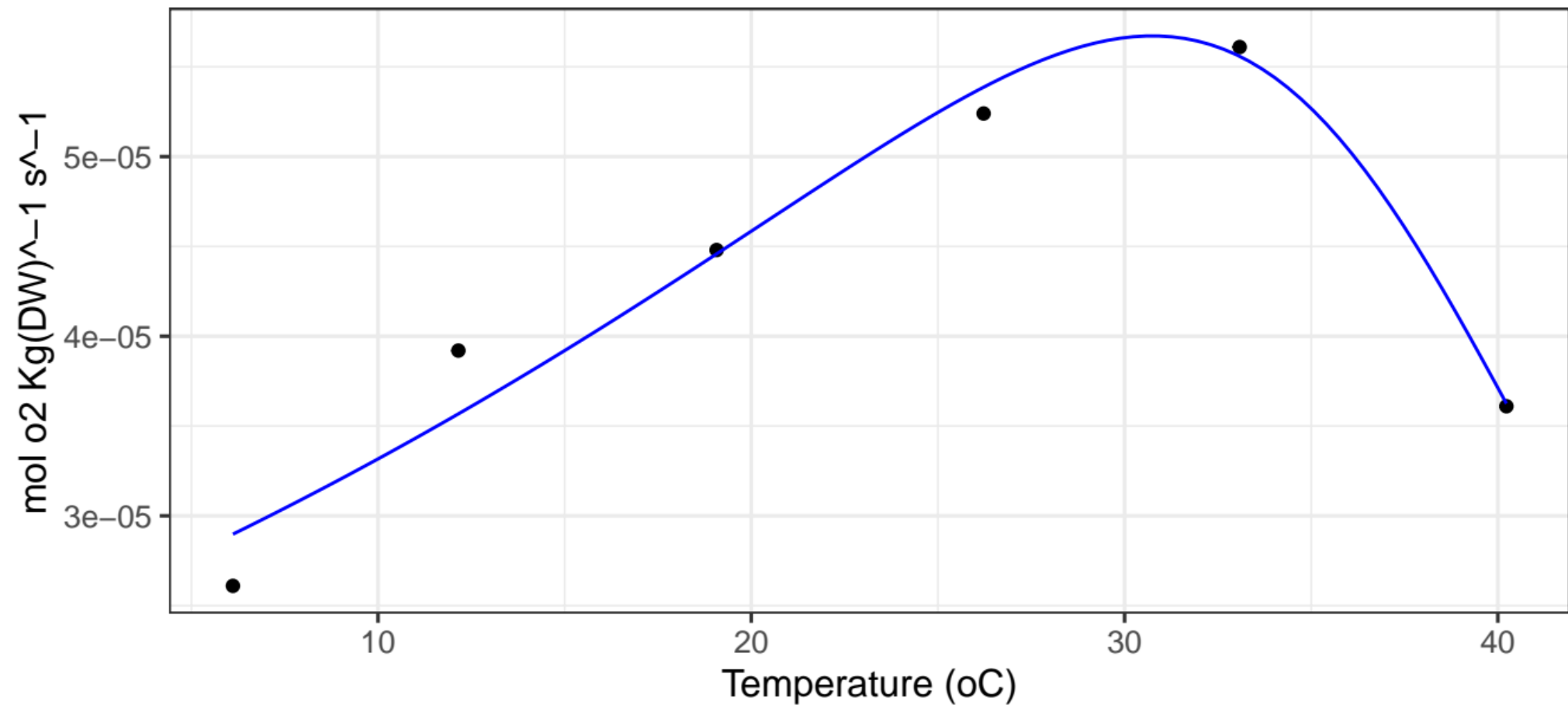
# 416 \_ Callitriches obtusangula



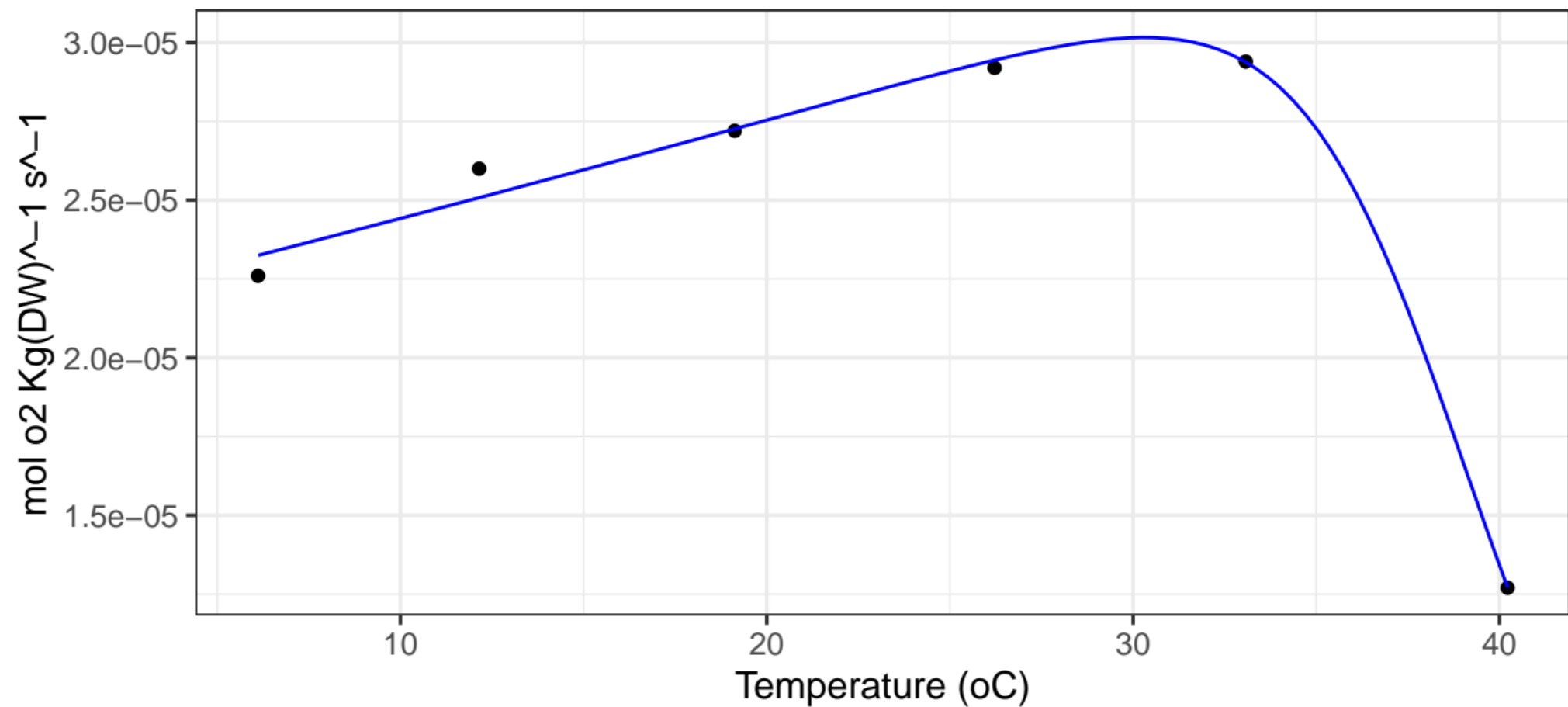
# 417 \_ Callitriches obtusangula



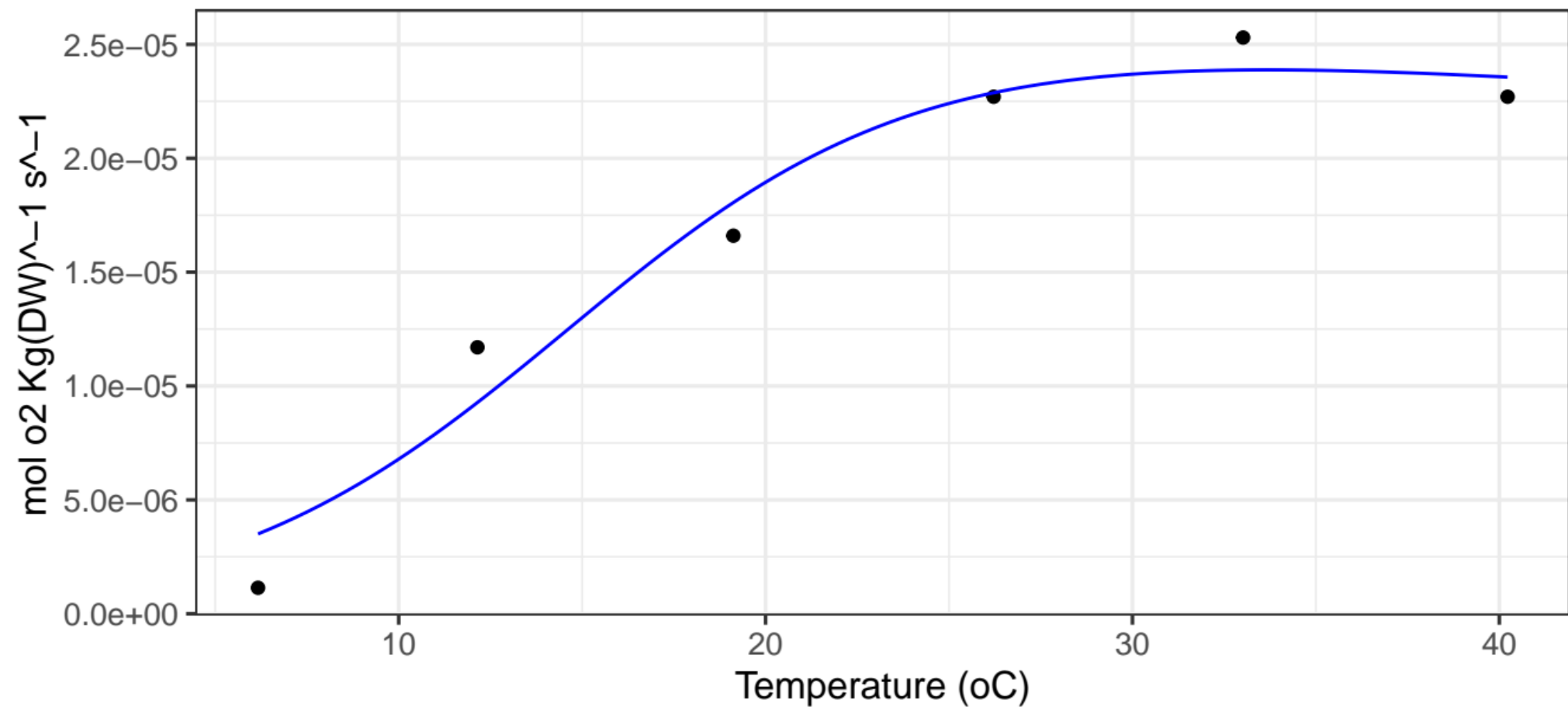
# 418 \_ Callitriches obtusangula



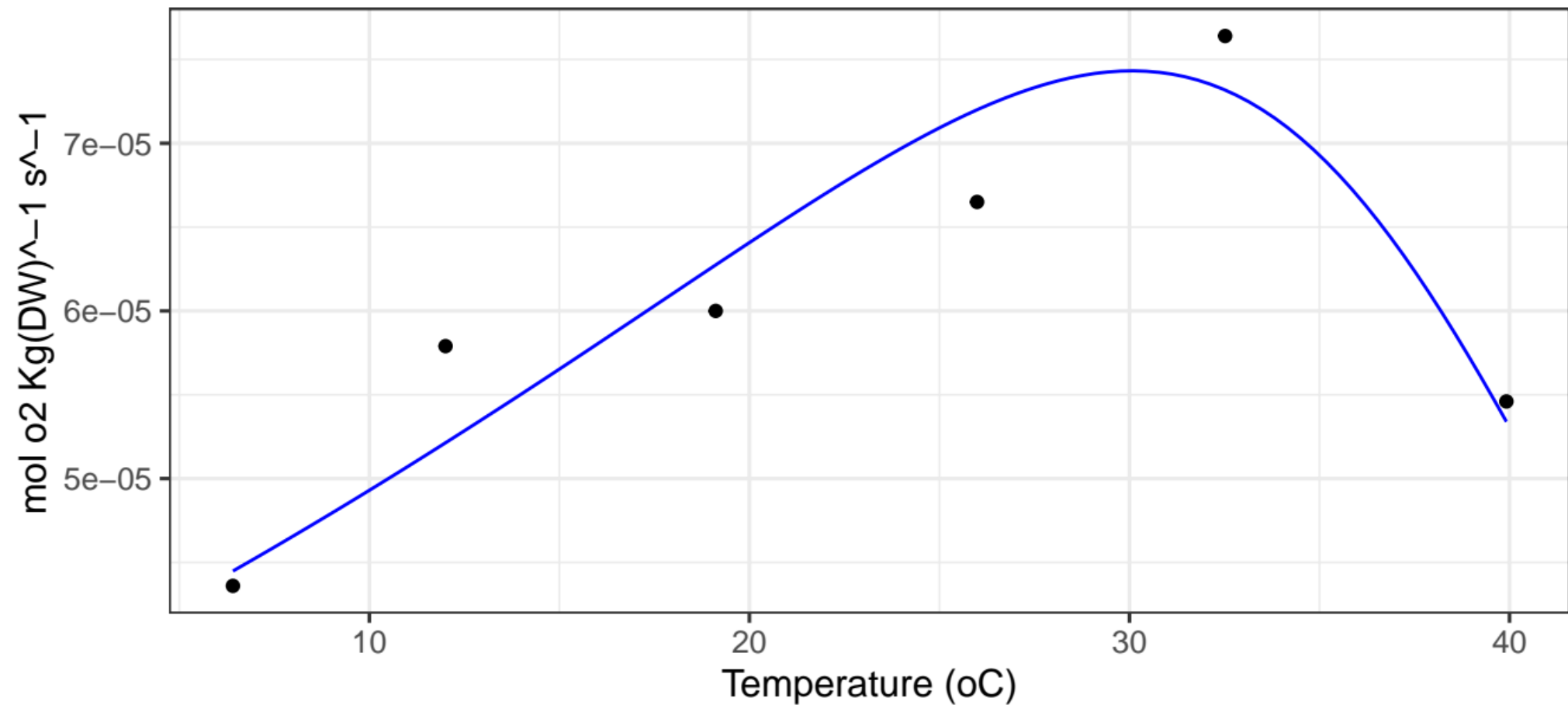
# 419 \_ Callitriches obtusangula



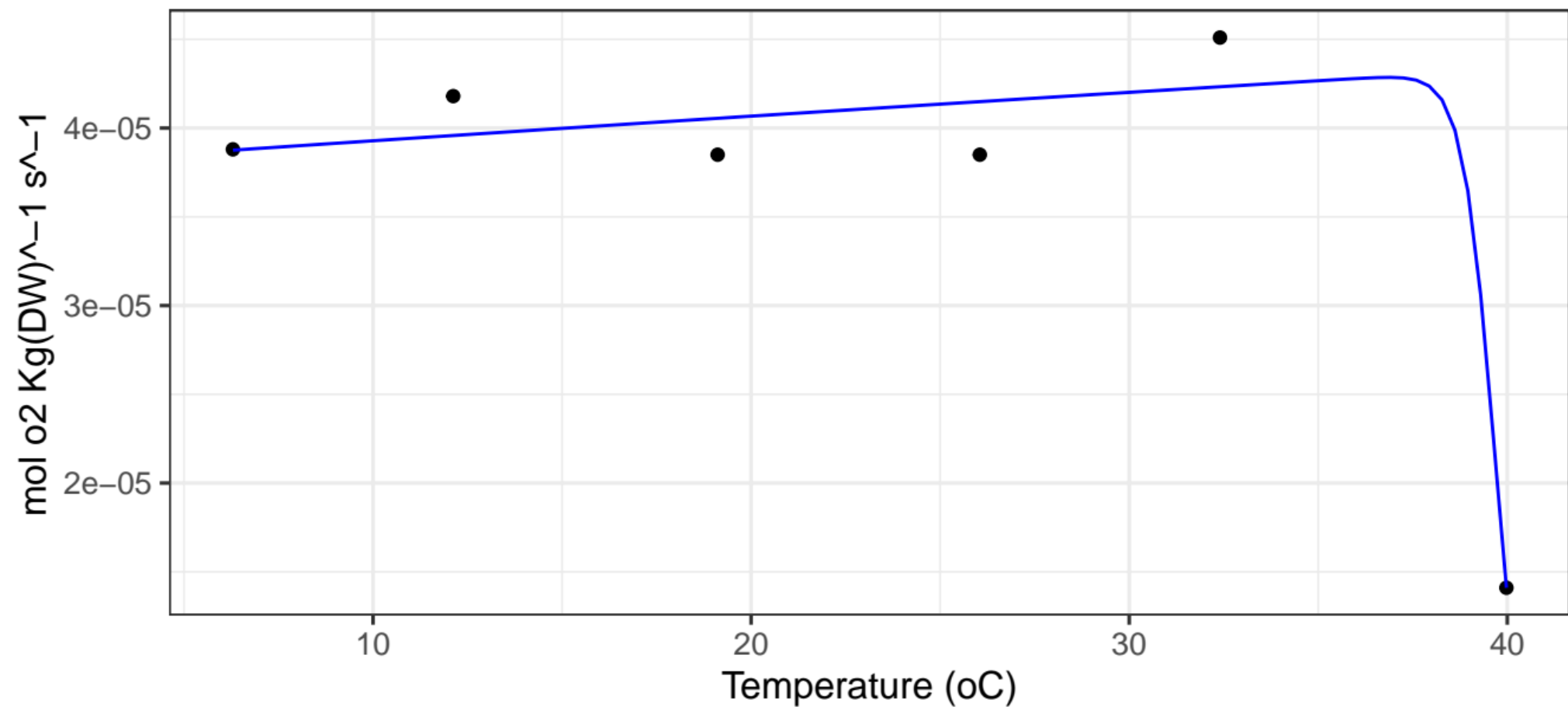
# 420 \_ Callitriches obtusangula



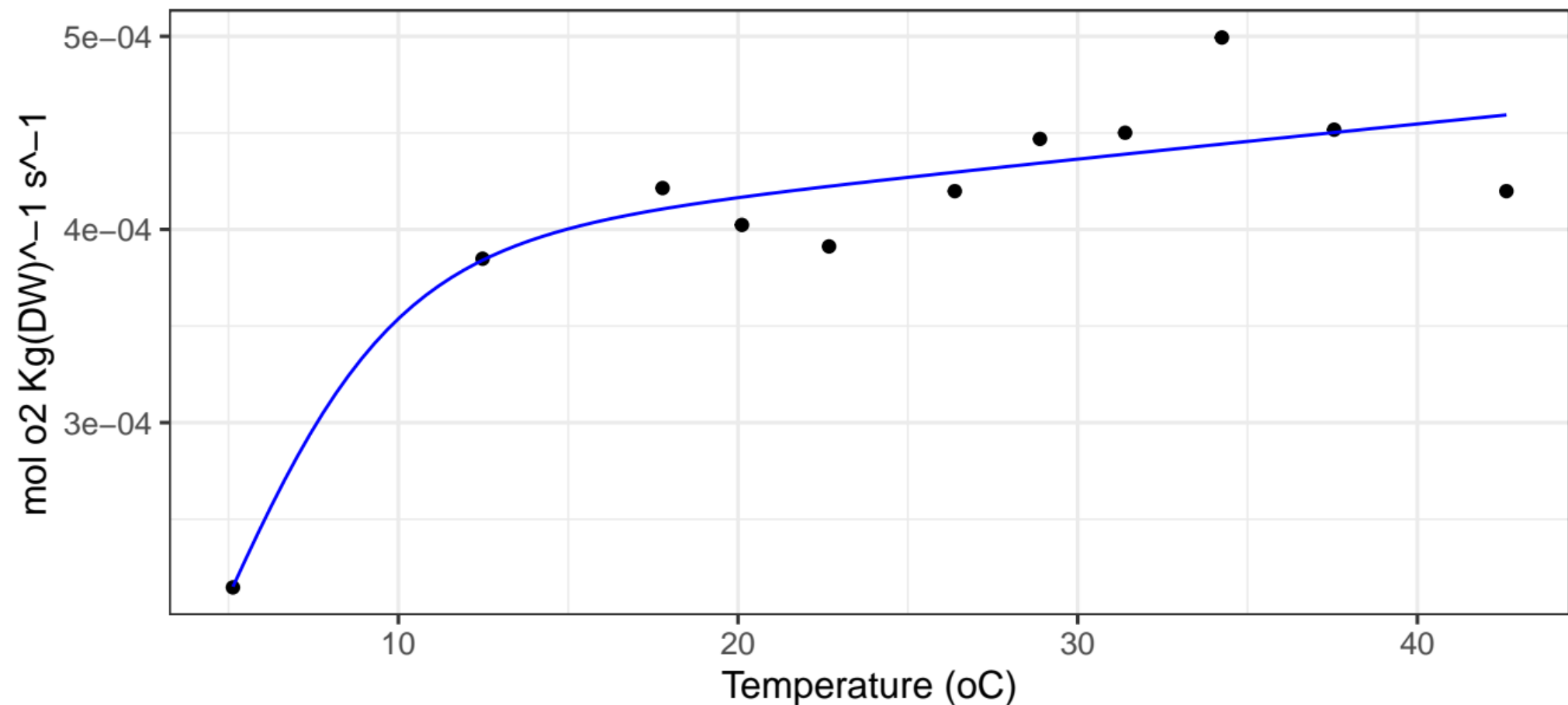
# 421 \_ Callitriches obtusangula



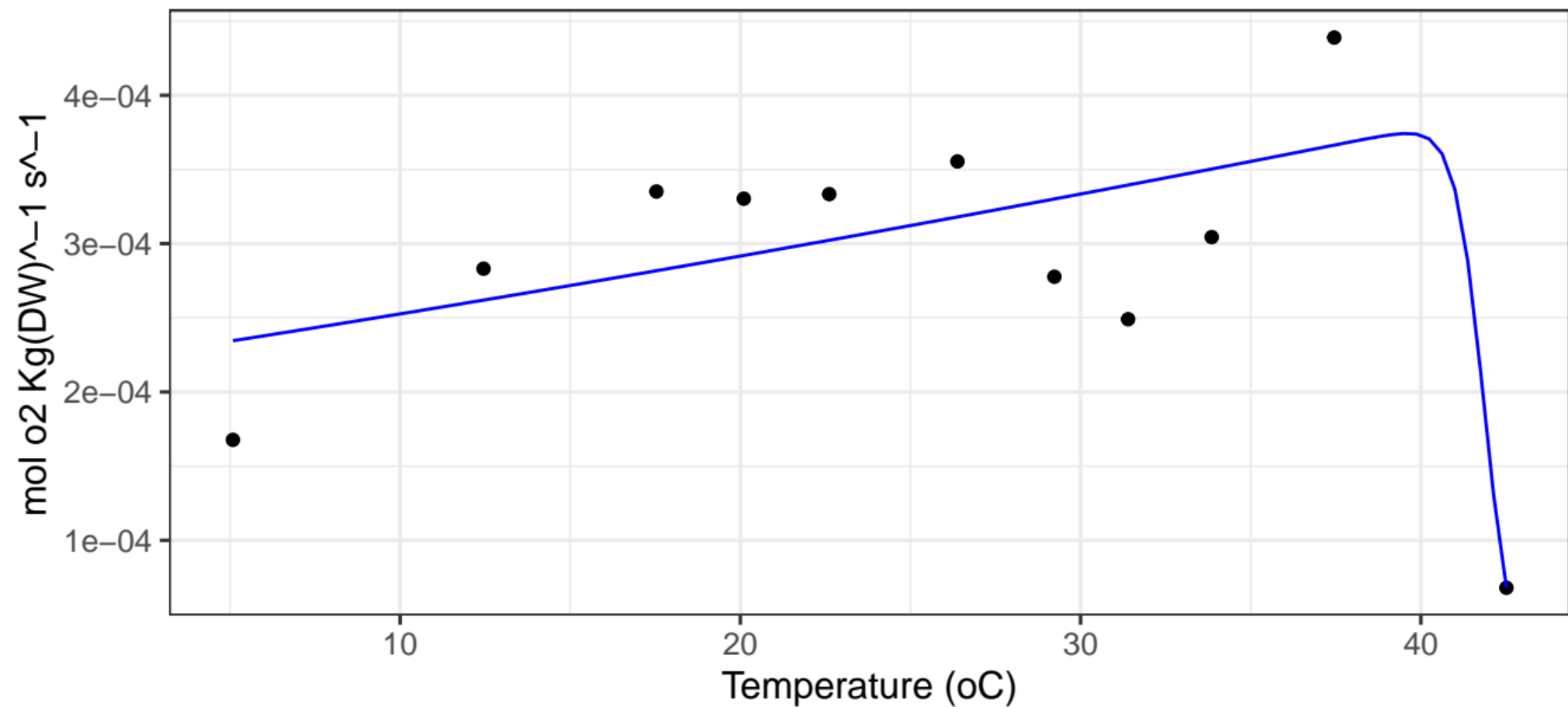
# 422 \_ Callitriches obtusangula



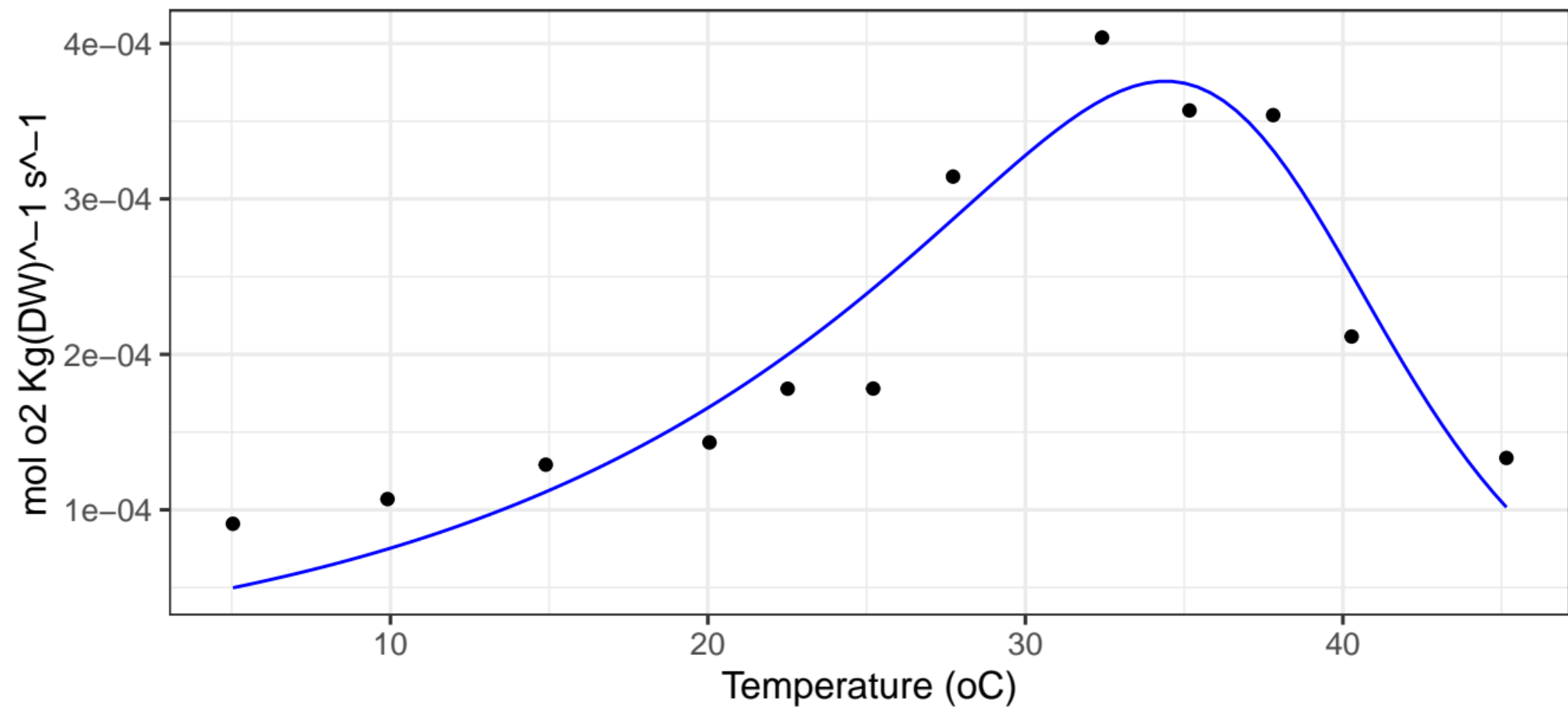
# 424 \_ Enteromorpha intestinalis



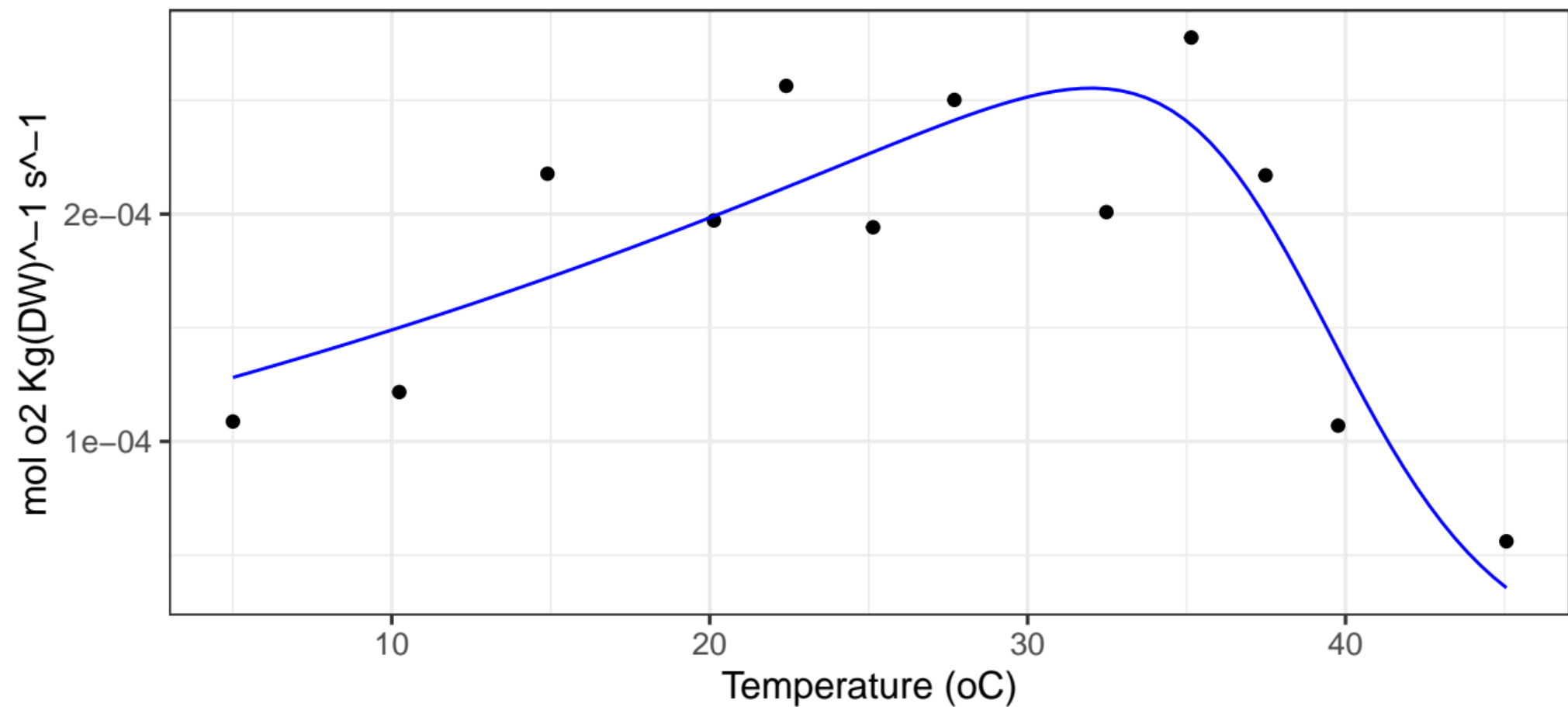
# 425 \_ *Fucus ceranoides*



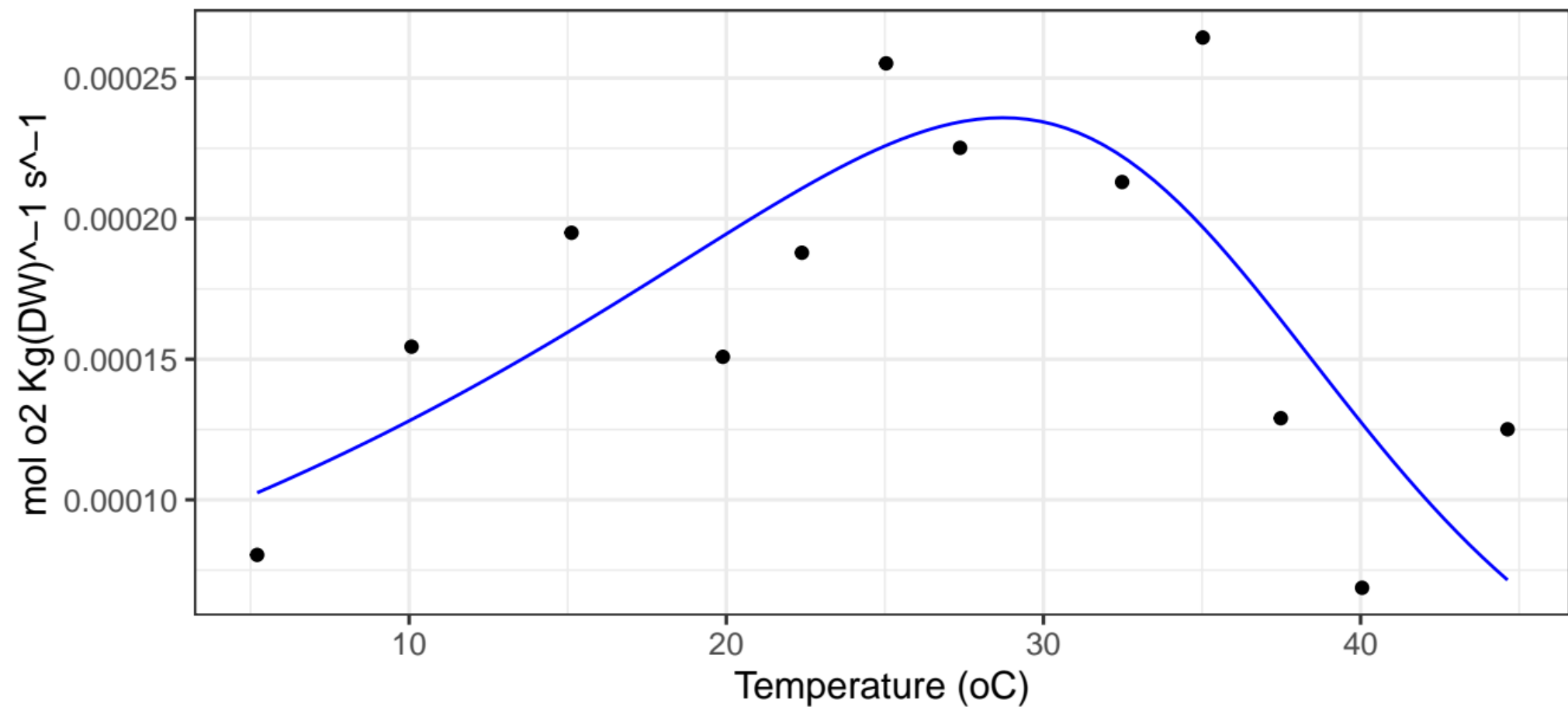
# 426 \_ *Ulva lactuca*



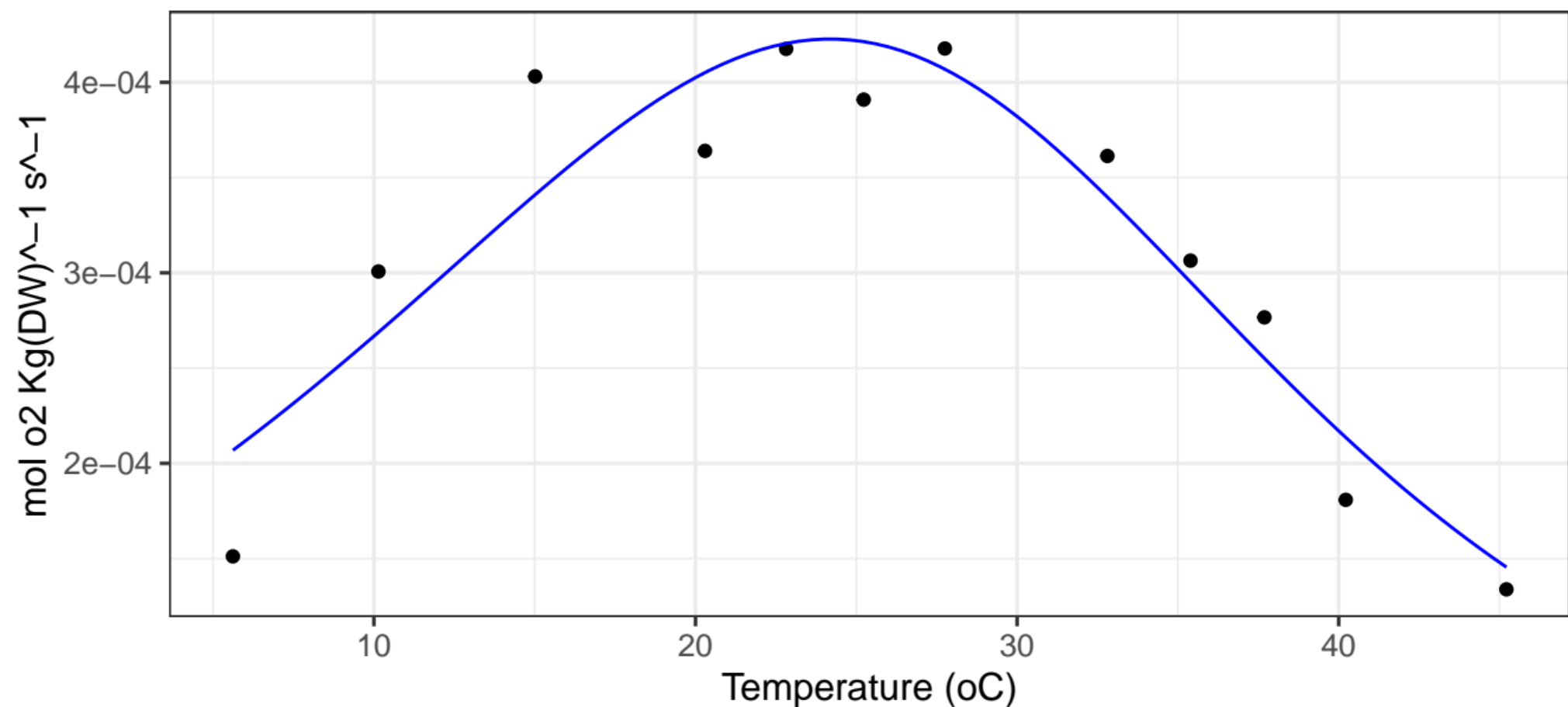
# 427 \_ Chondrus crispus



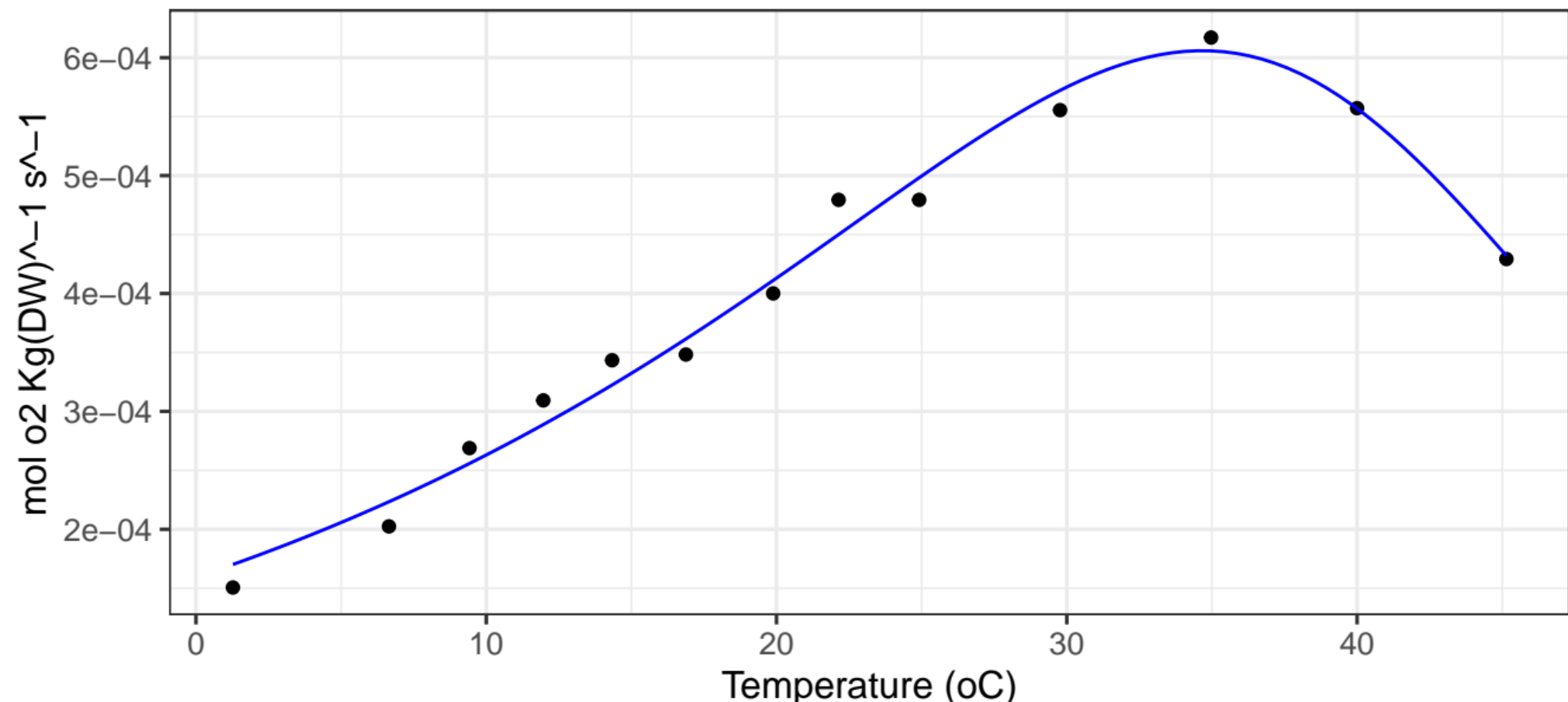
# 428 \_ *Griffithsia flosculosa*



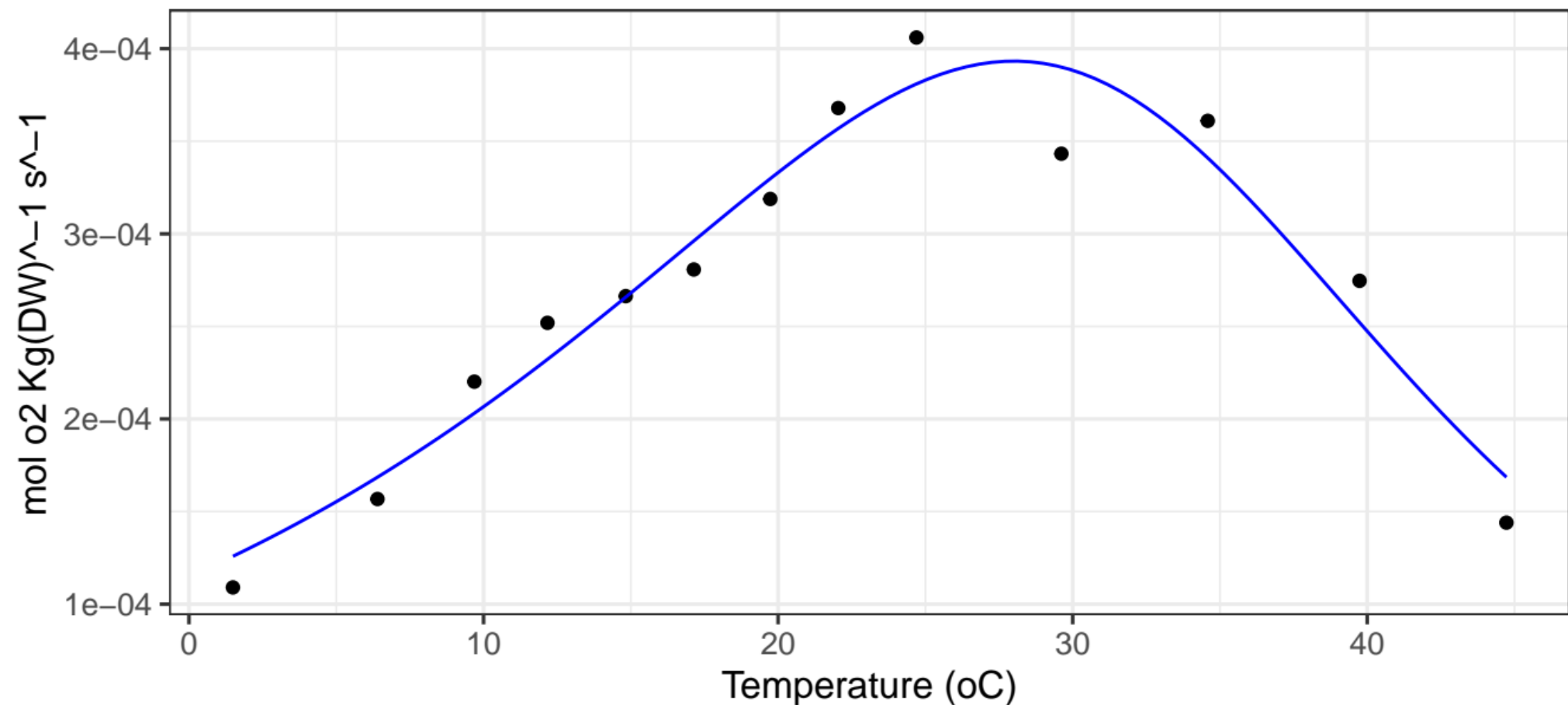
# 429 \_ Porphyra umbilicalis



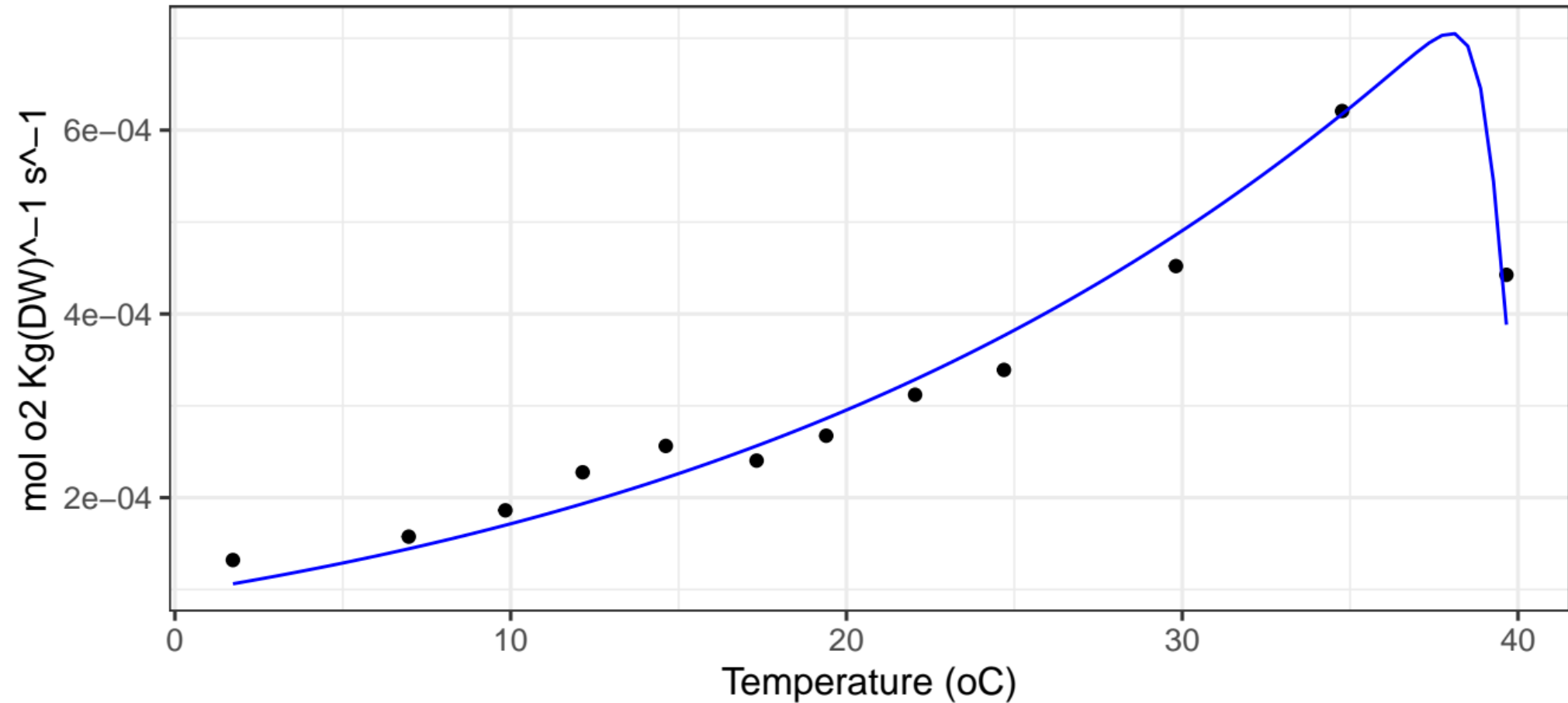
# 430 \_ Enteromorpha intestinalis



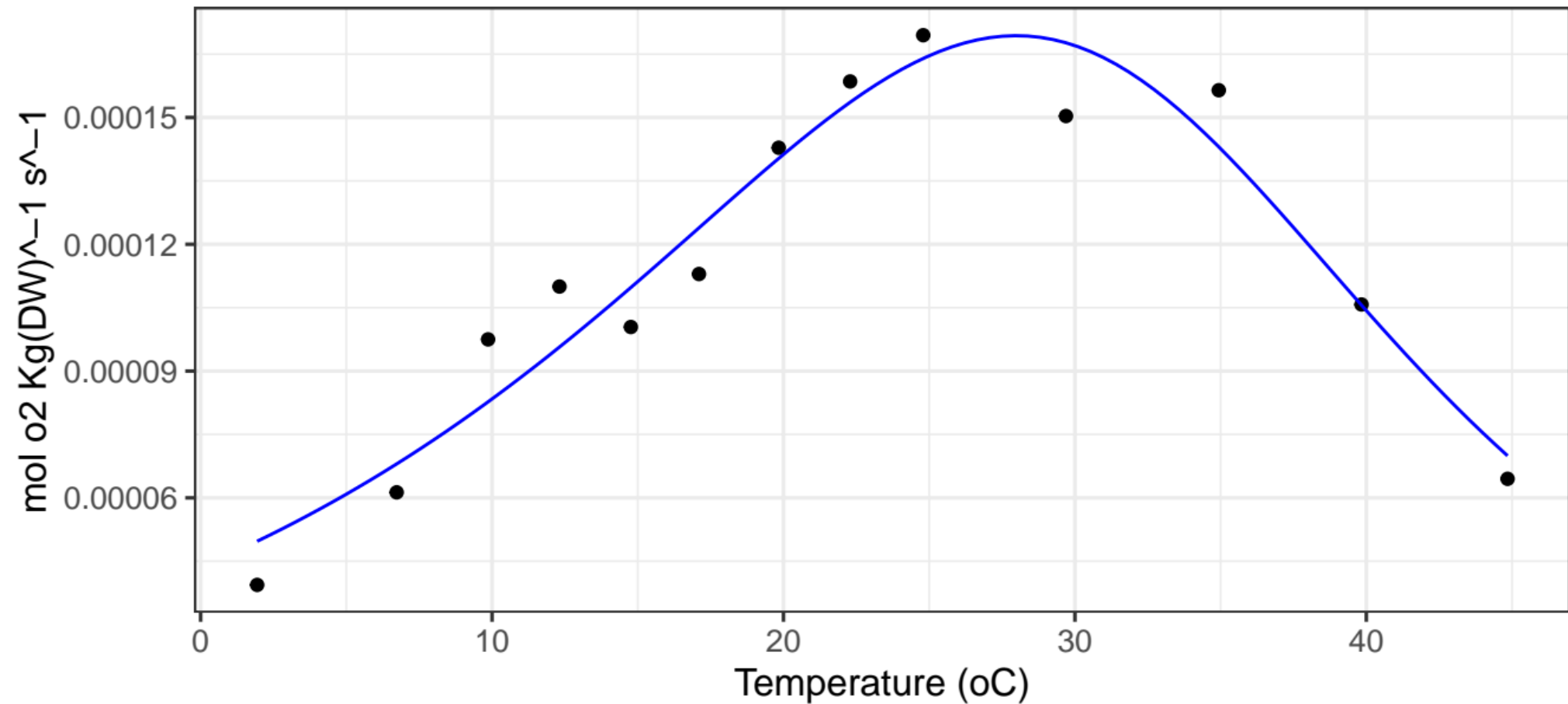
# 431 \_ *Fucus ceranoides*



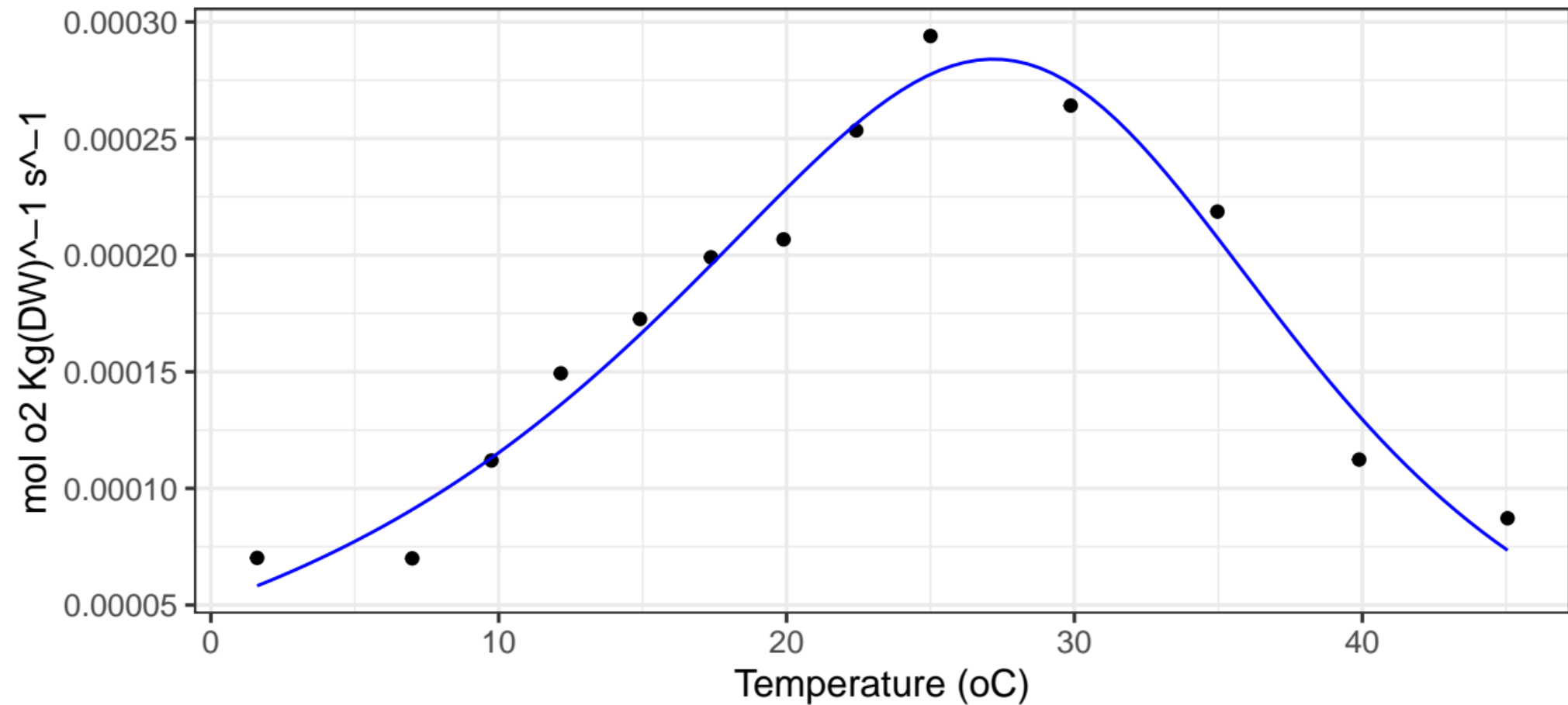
# 432 \_ *Ulva lactuca*



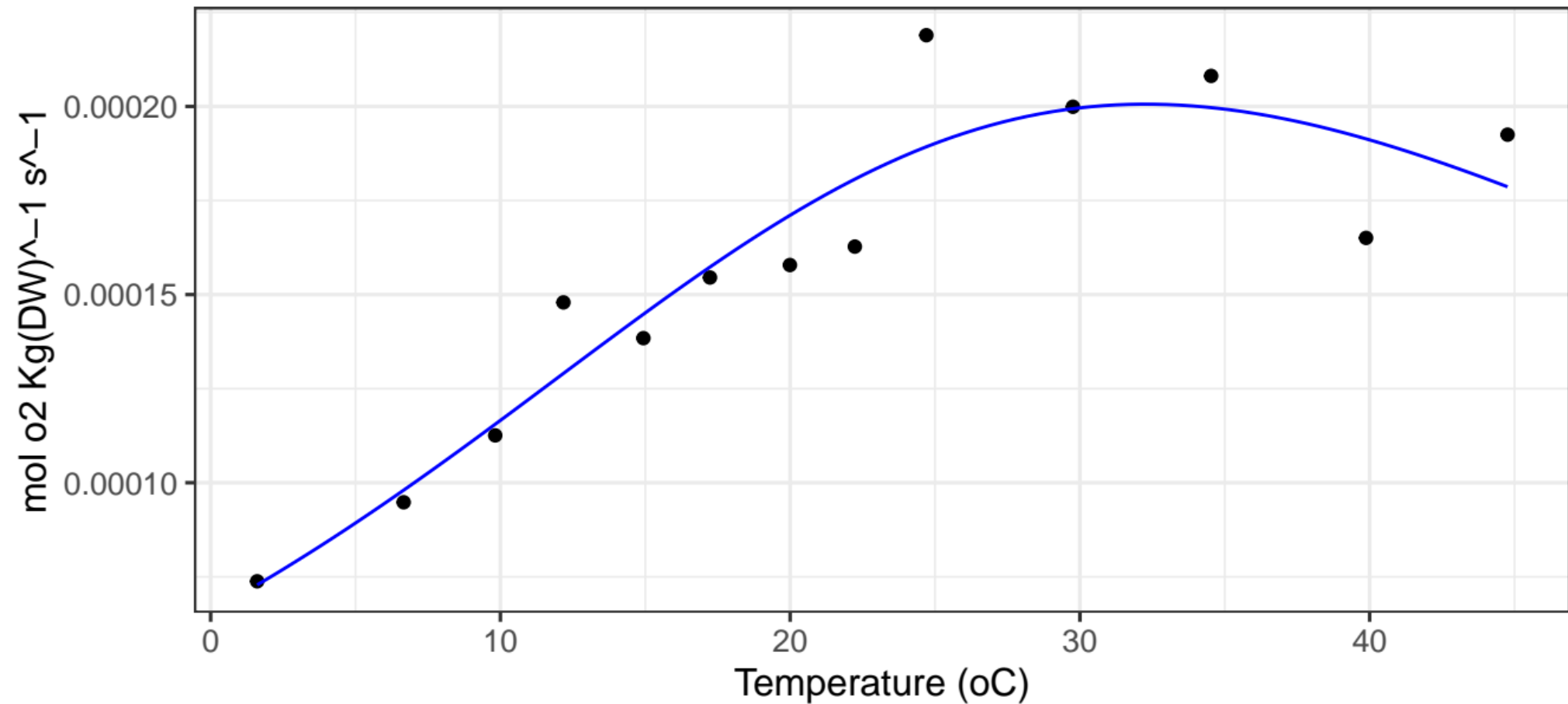
# 433 \_ Chondrus crispus



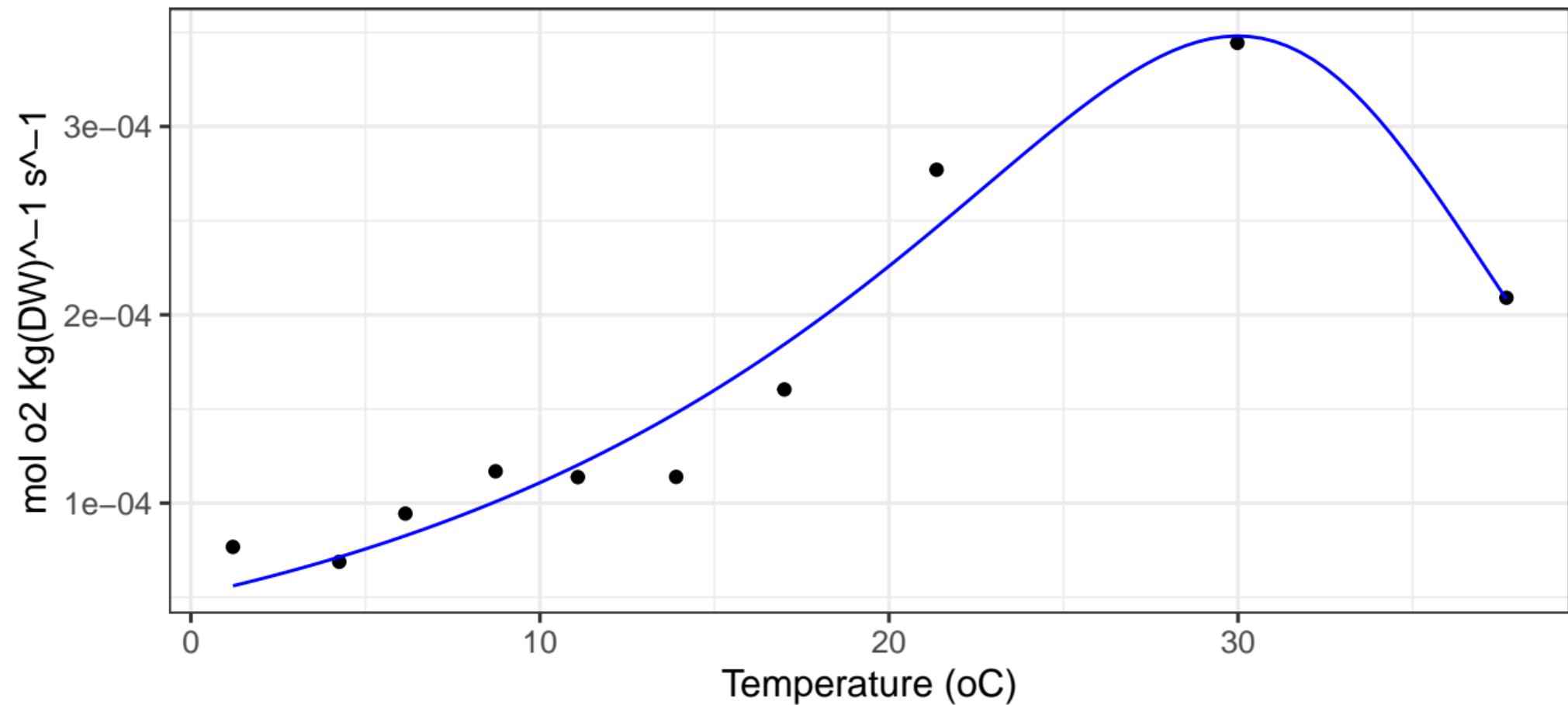
# 434 \_ *Griffithsia flosculosa*



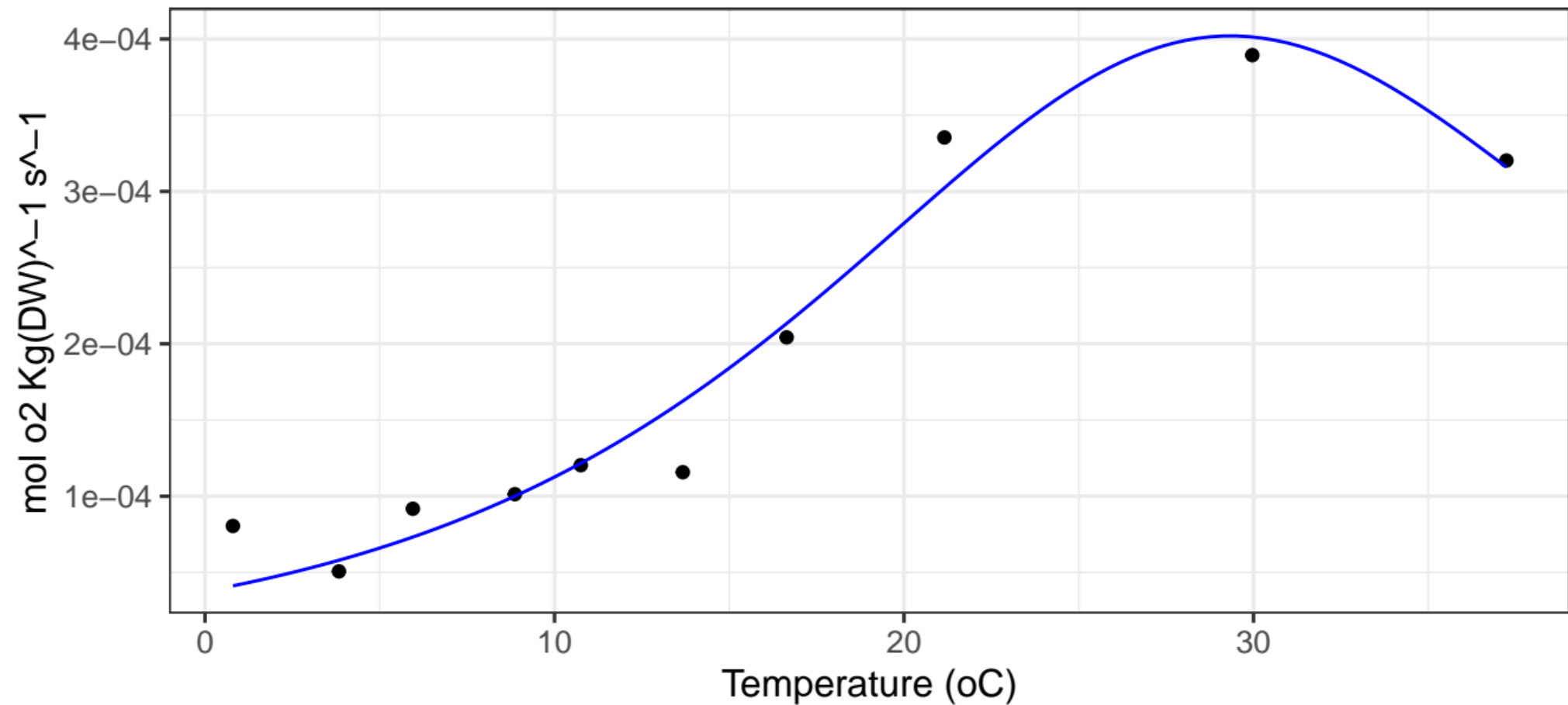
# 435 \_ Porphyra umbilicalis



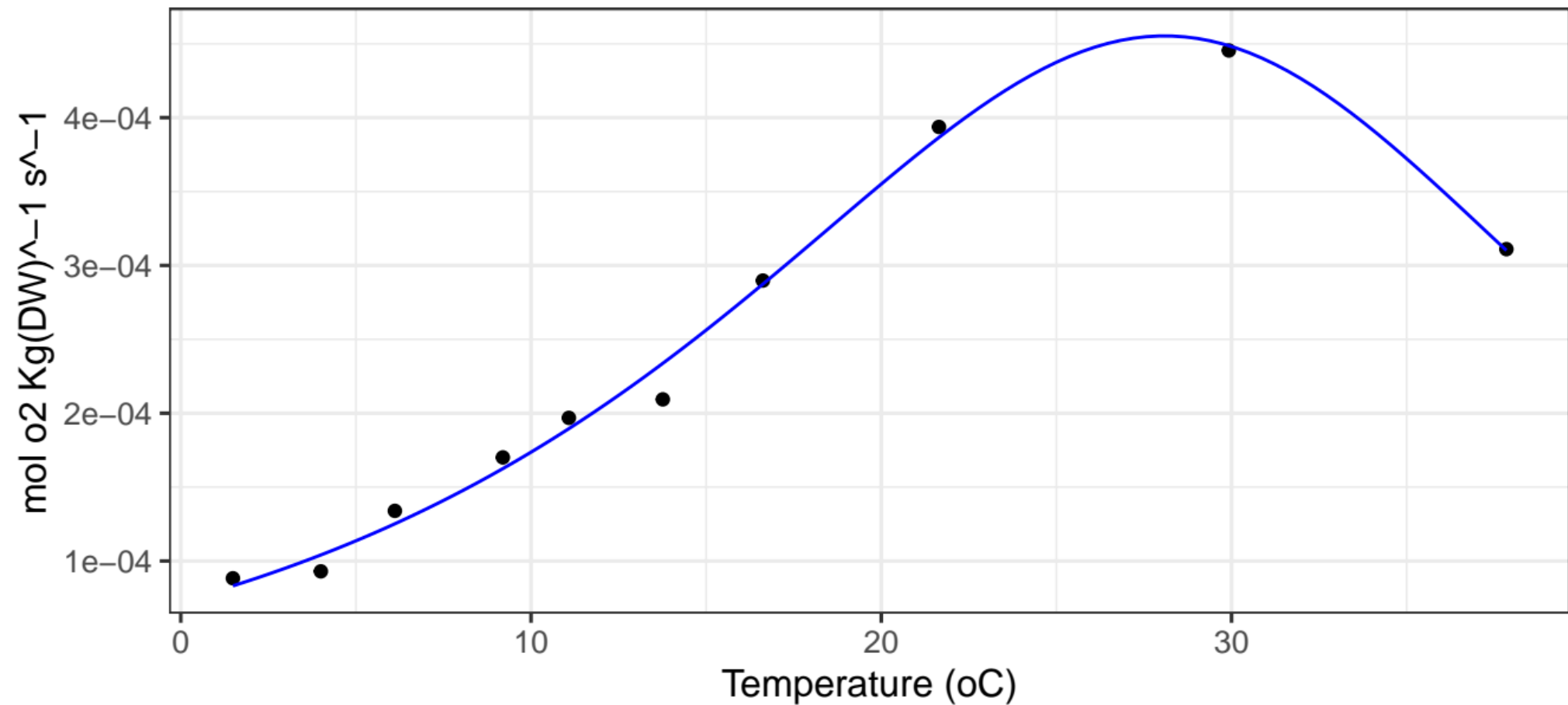
# 436 \_ Enteromorpha intestinalis



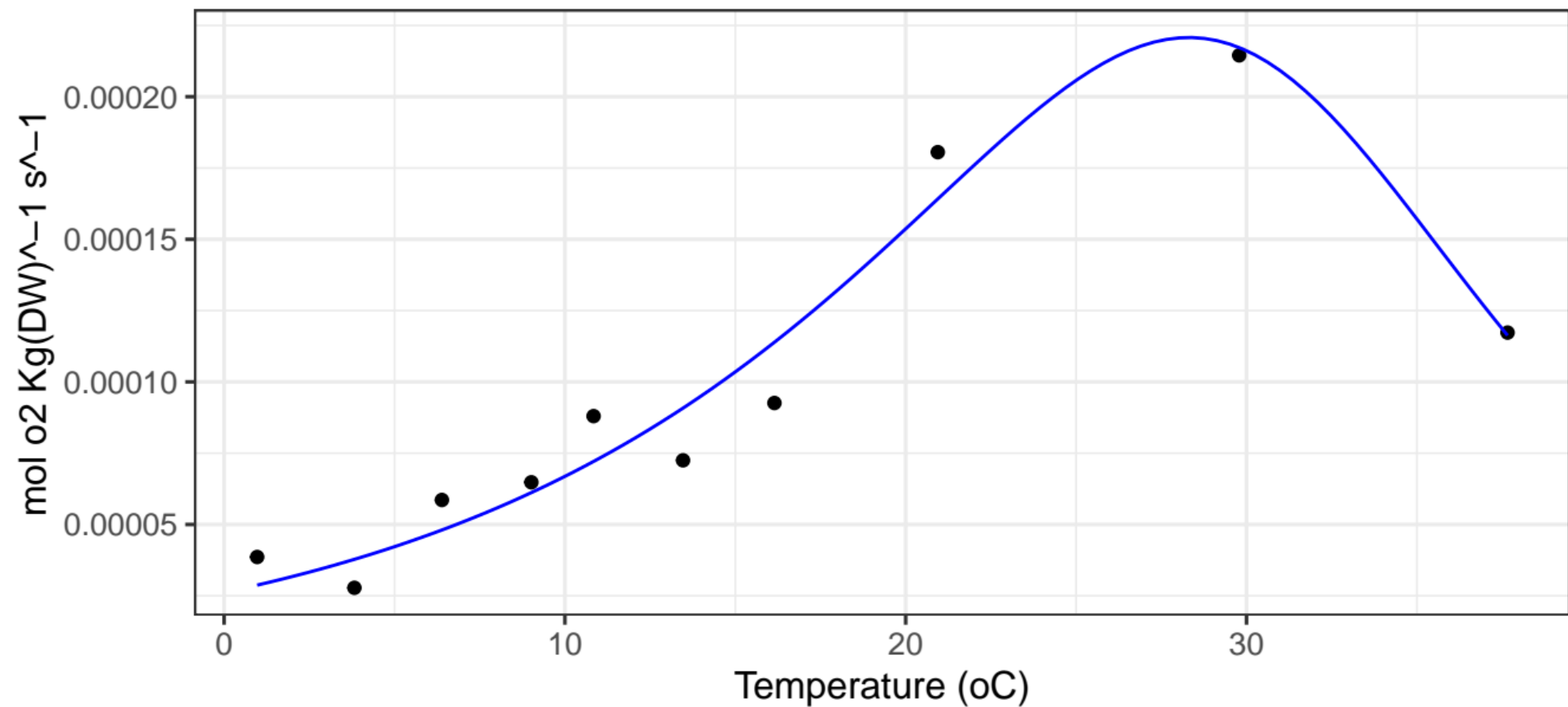
# 437 \_ *Fucus ceranoides*



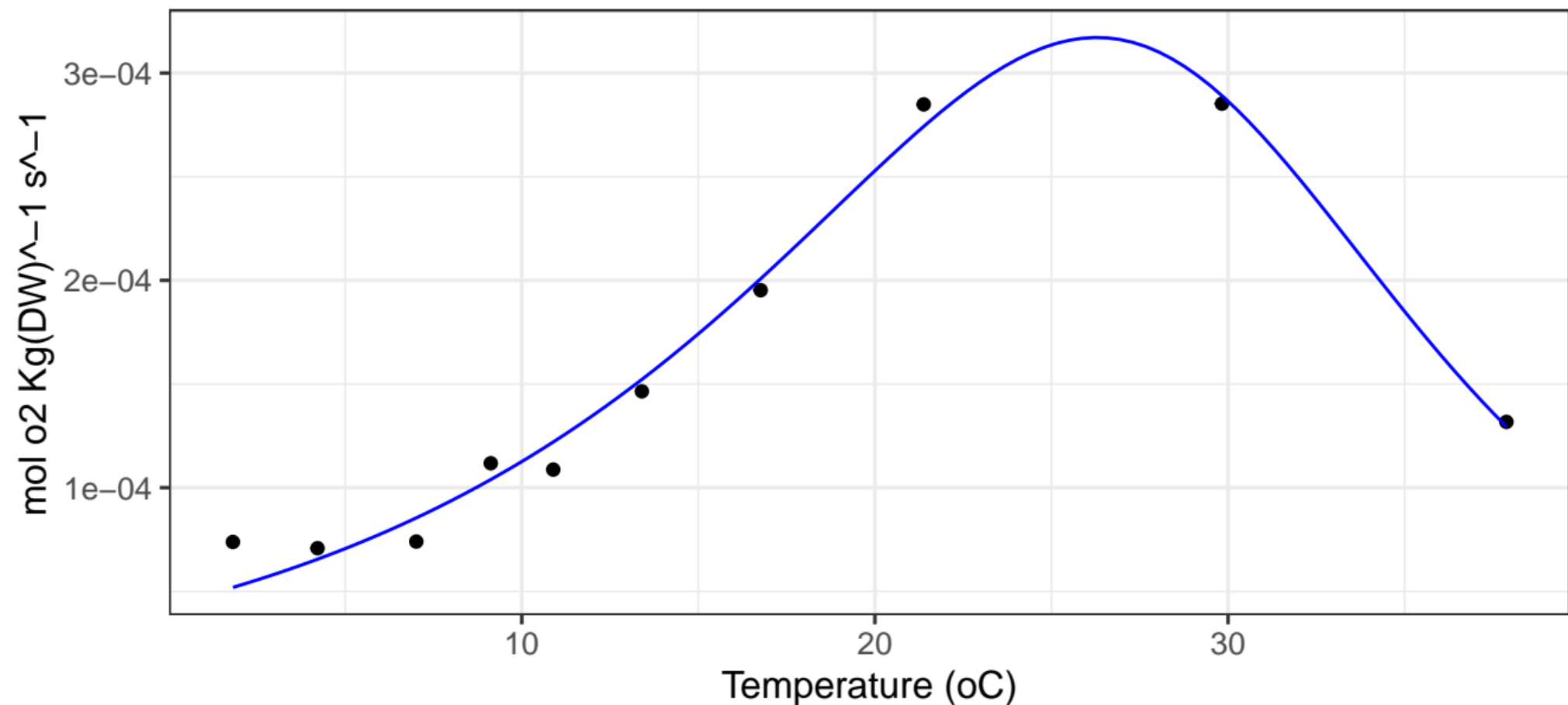
# 438 \_ *Ulva lactuca*



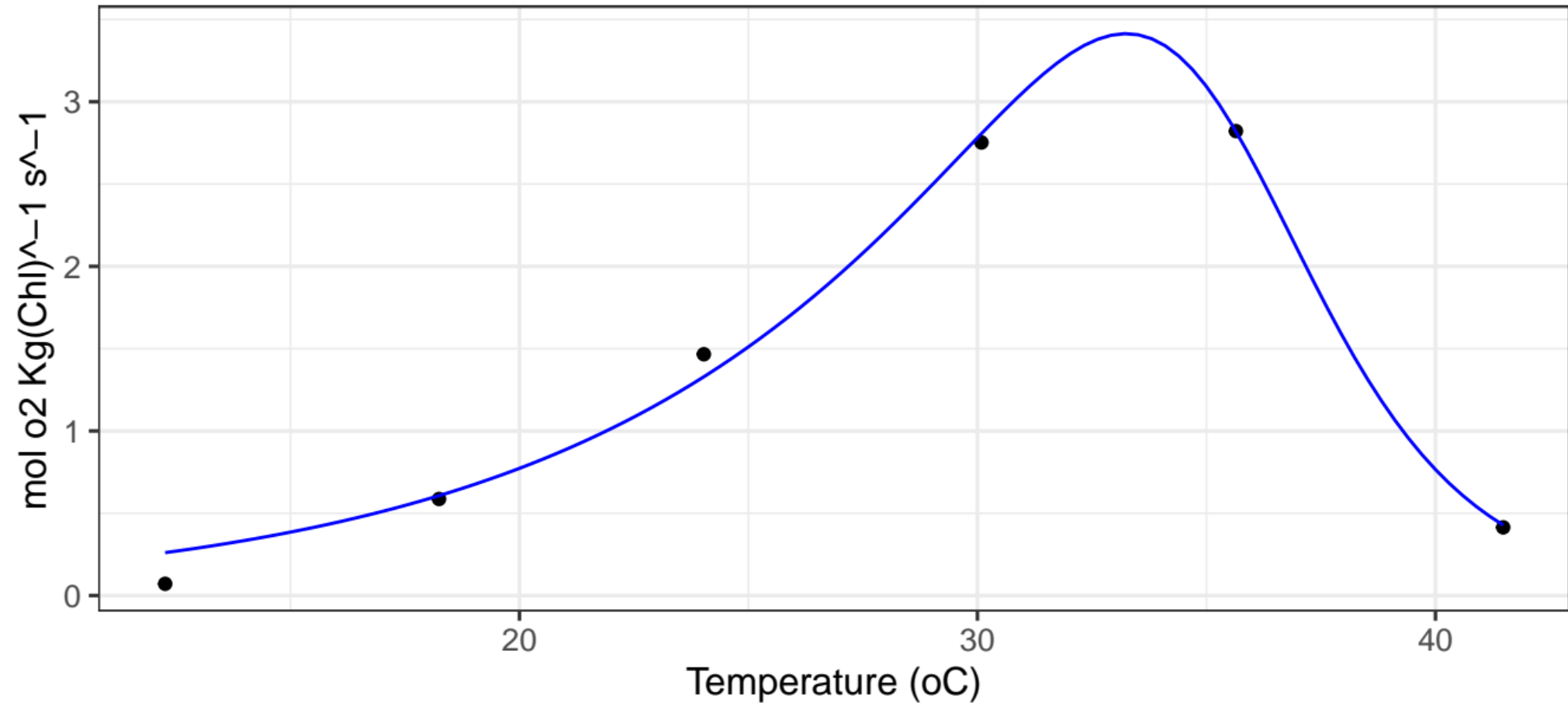
# 439 \_ Chondrus crispus



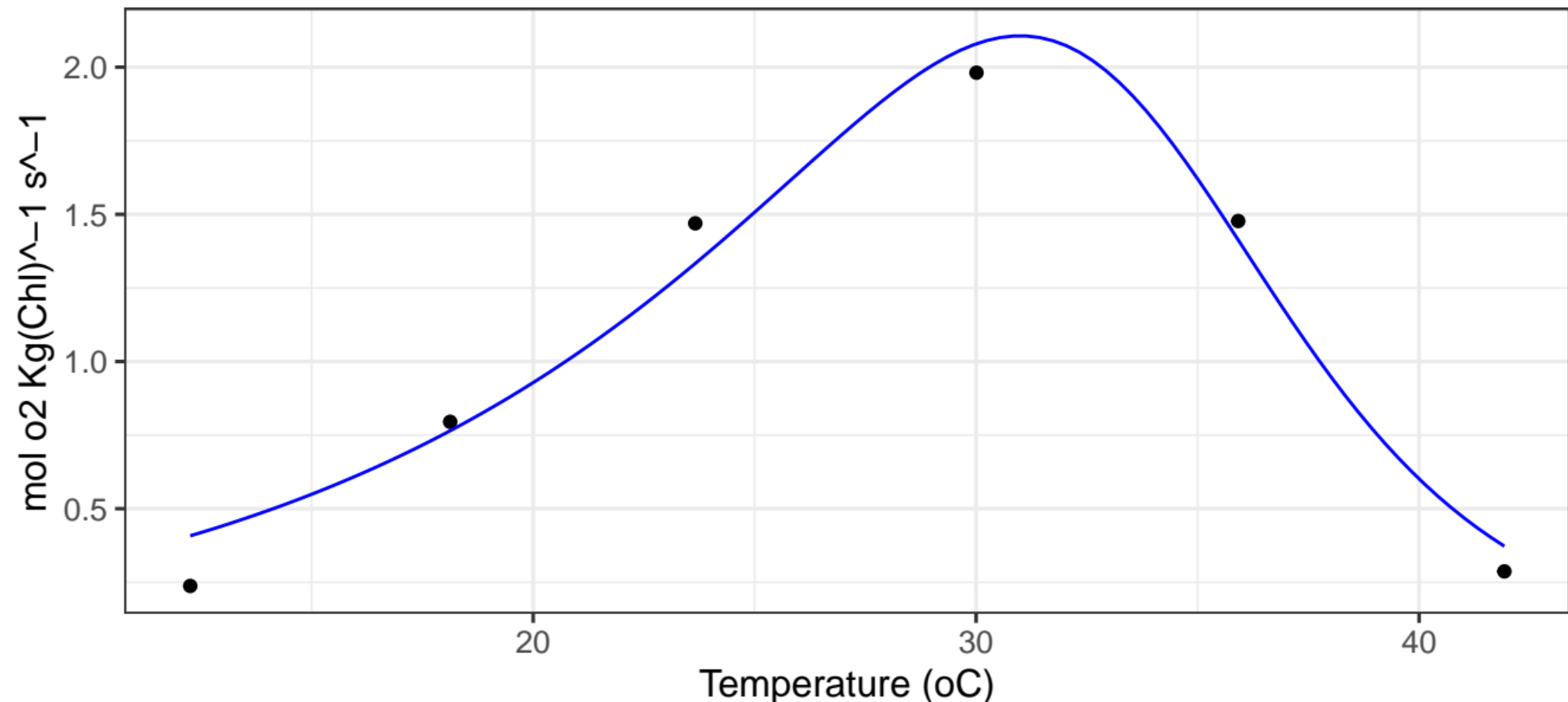
# 440 \_ *Griffithsia flosculosa*



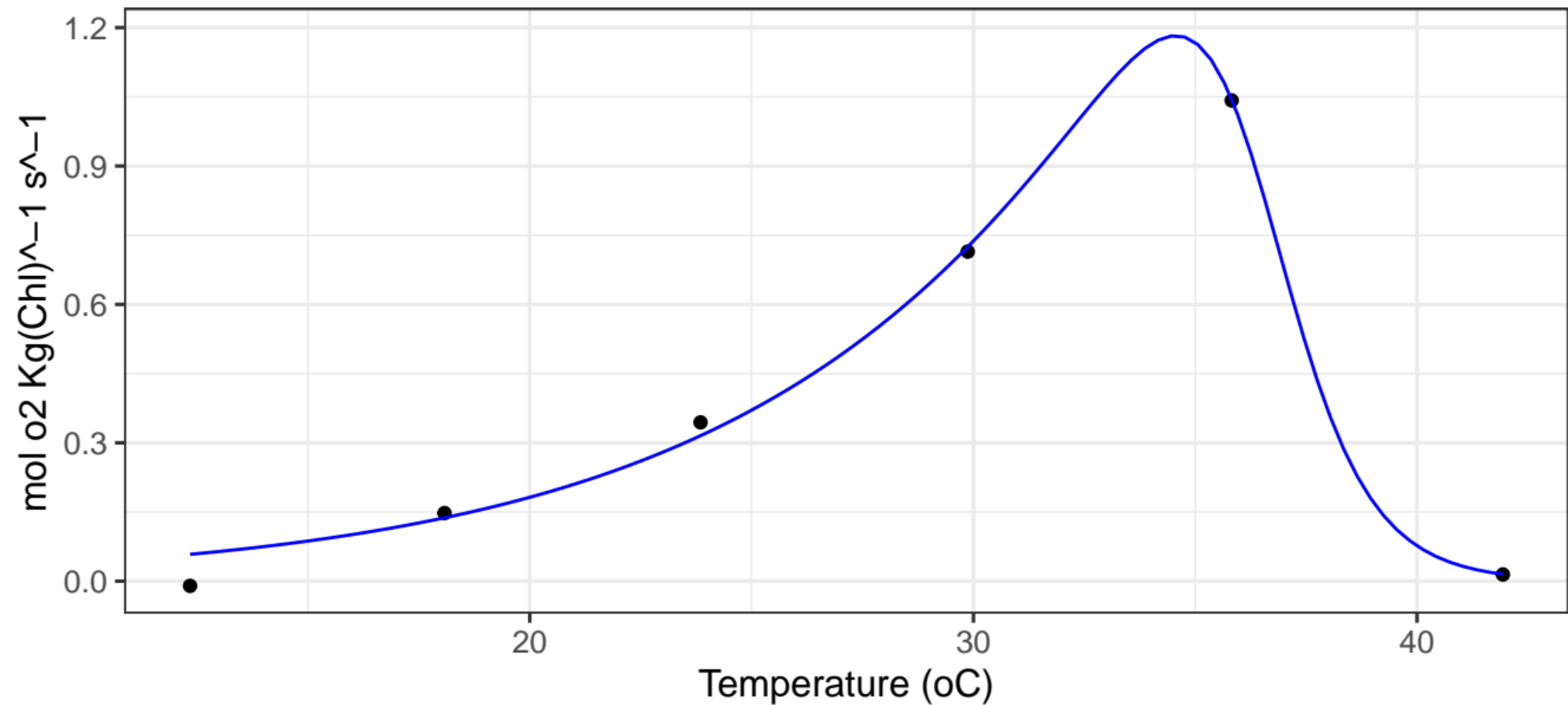
# 443 \_ Acanthophora spicifera



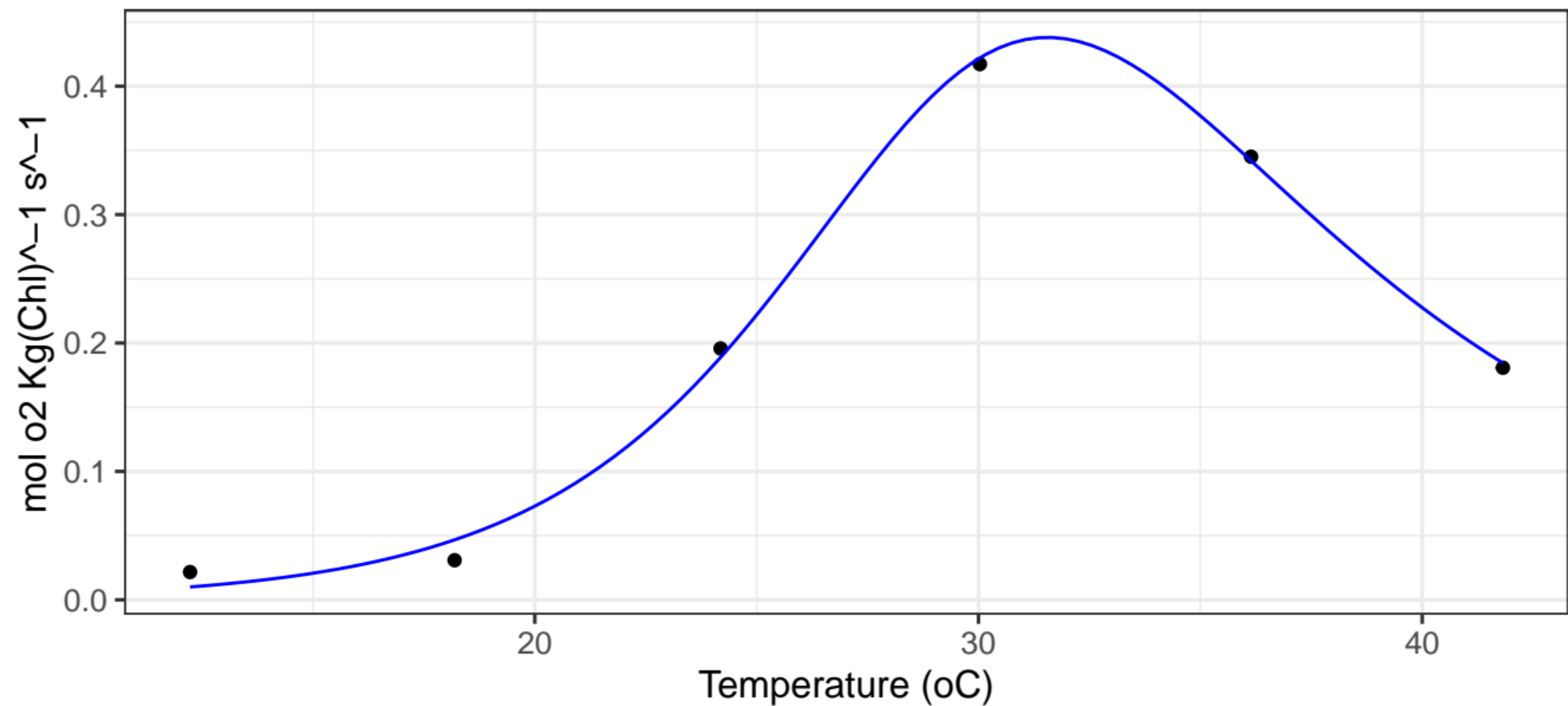
# 444 \_ *Gracilaria verrucosa*



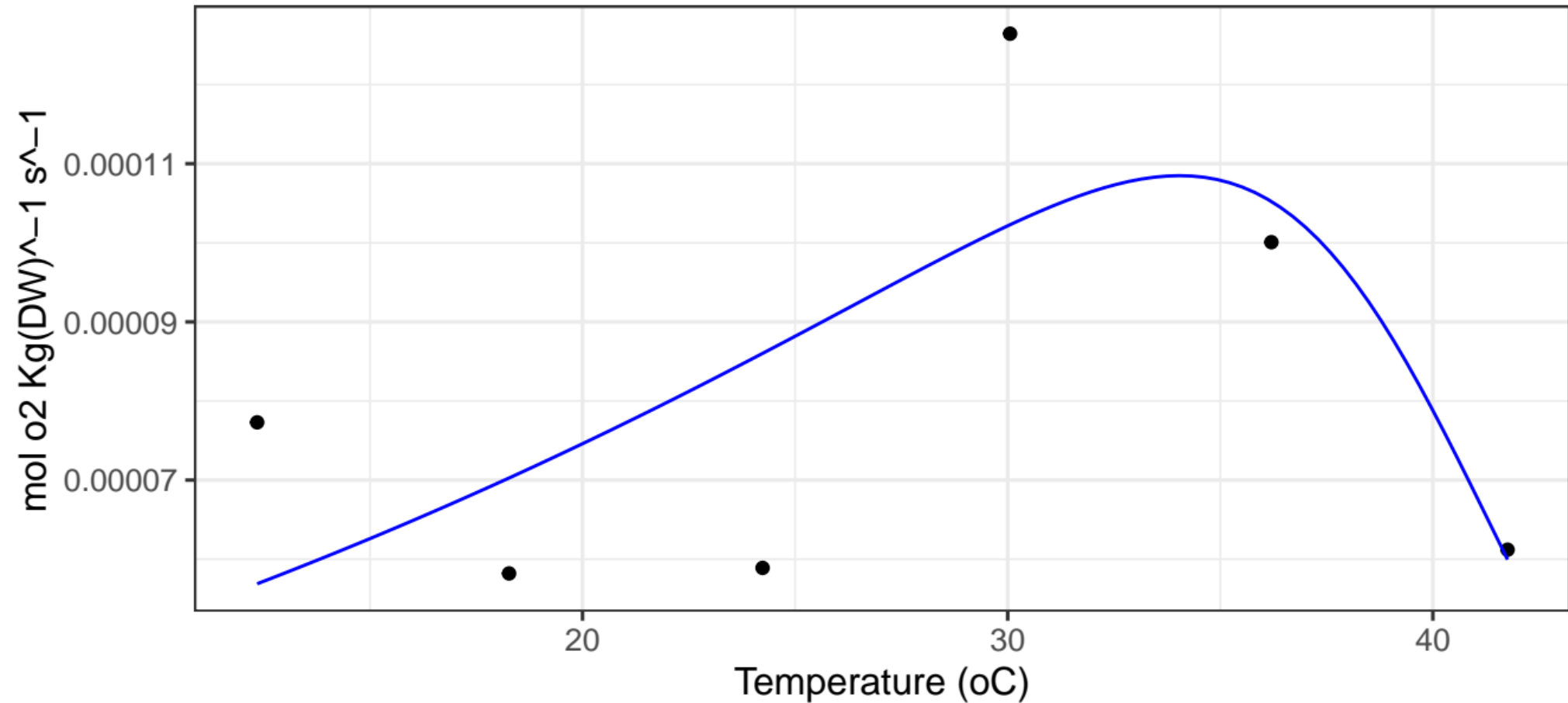
# 445 \_ Bostrychia binderi



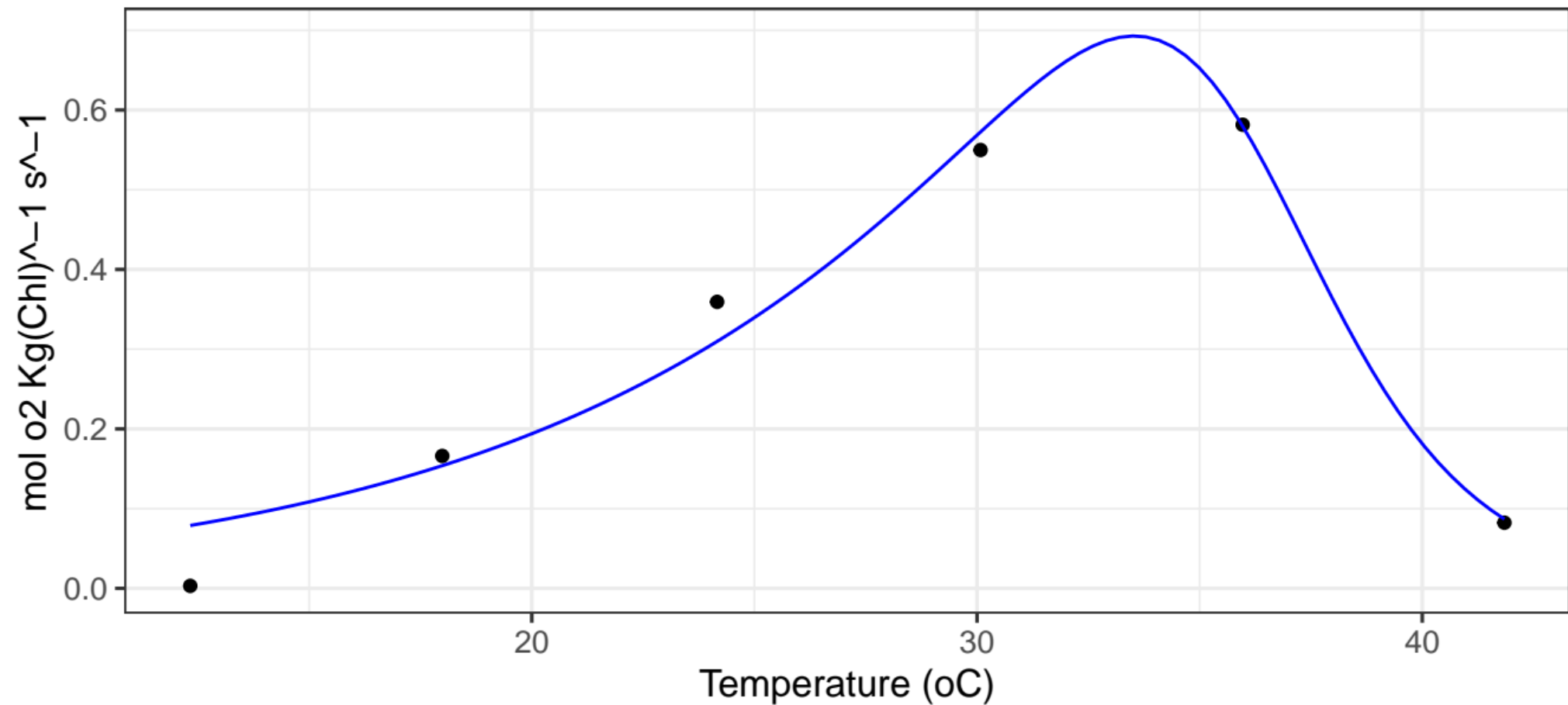
# 446 \_ Cladophora repens



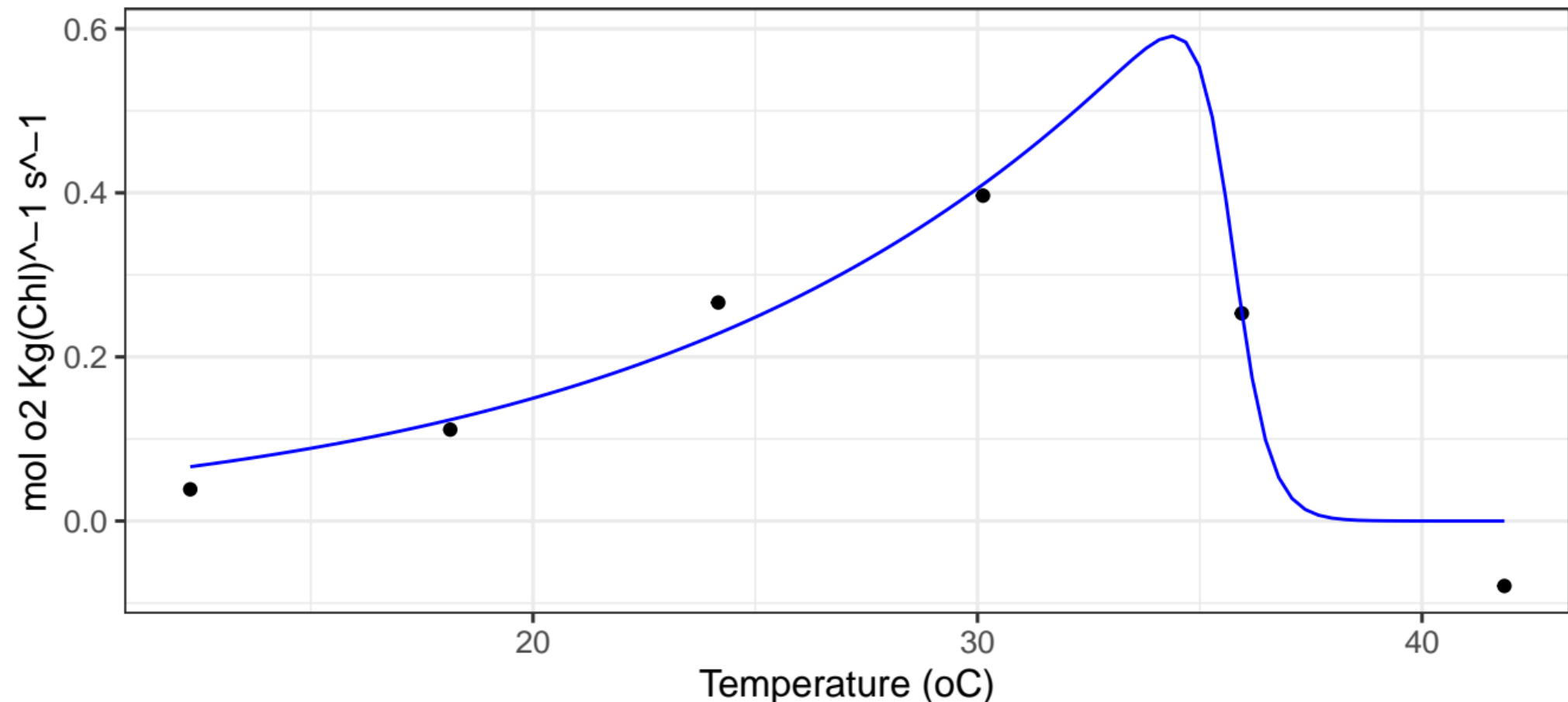
# 448 \_ *Gracilaria verrucosa*



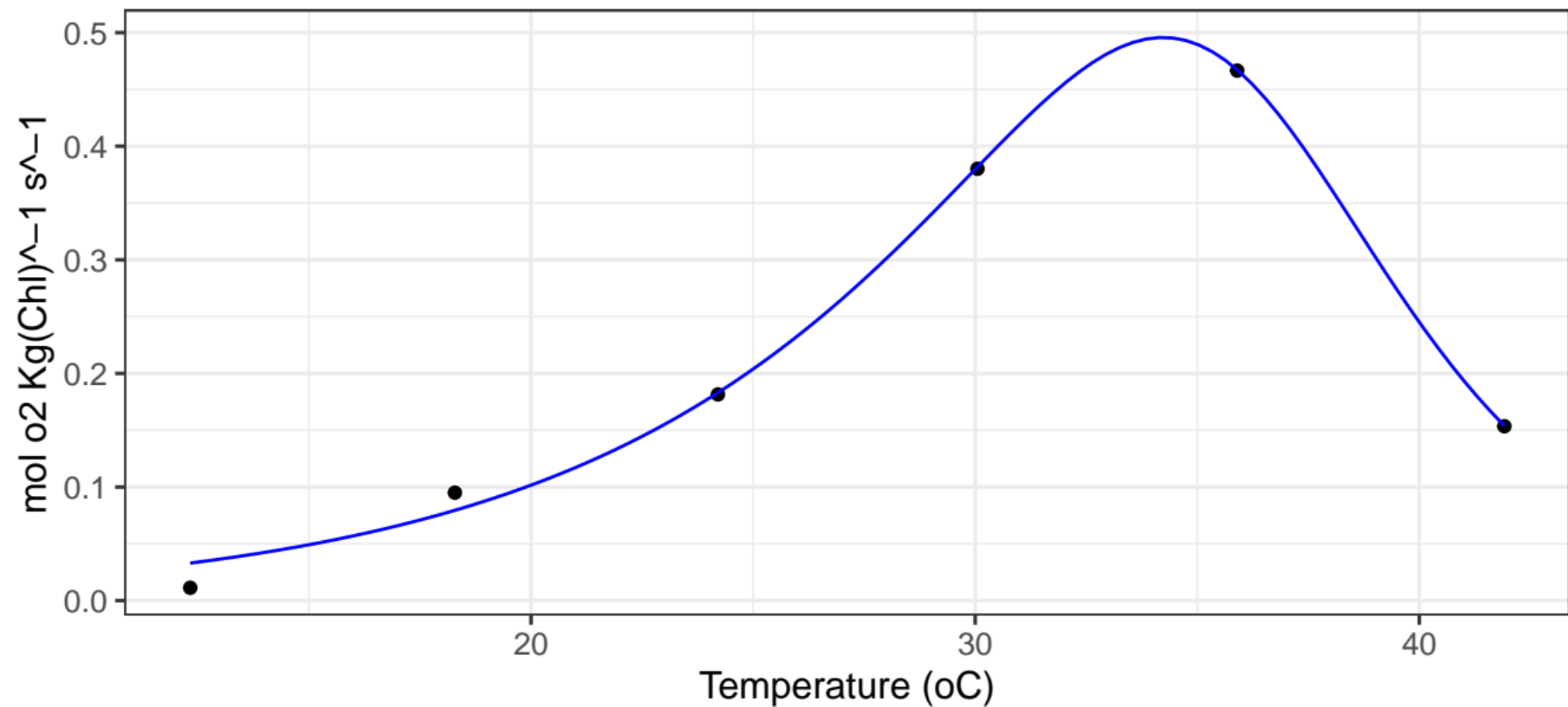
# 451 \_ Catenella repens



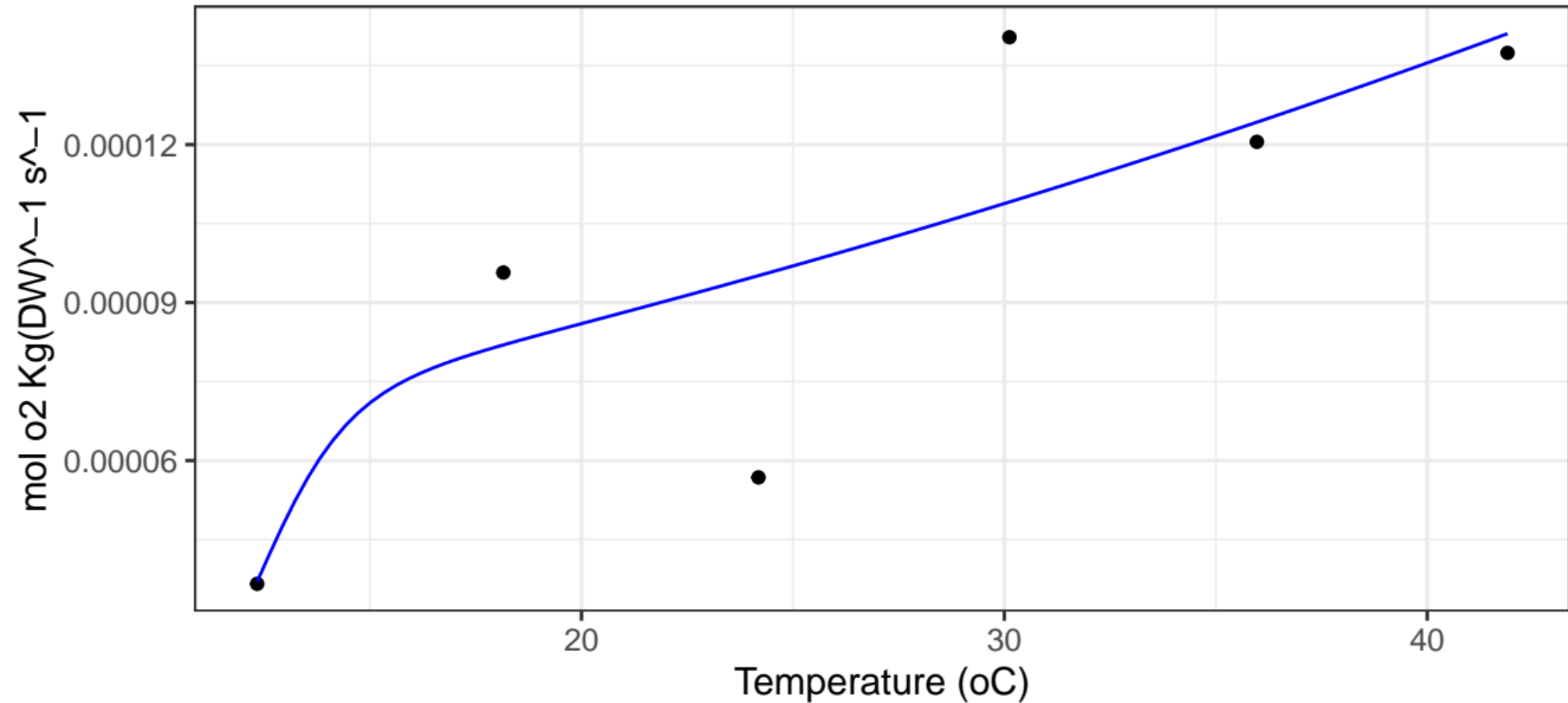
# 453 \_ *Gracilaria verrucosa*



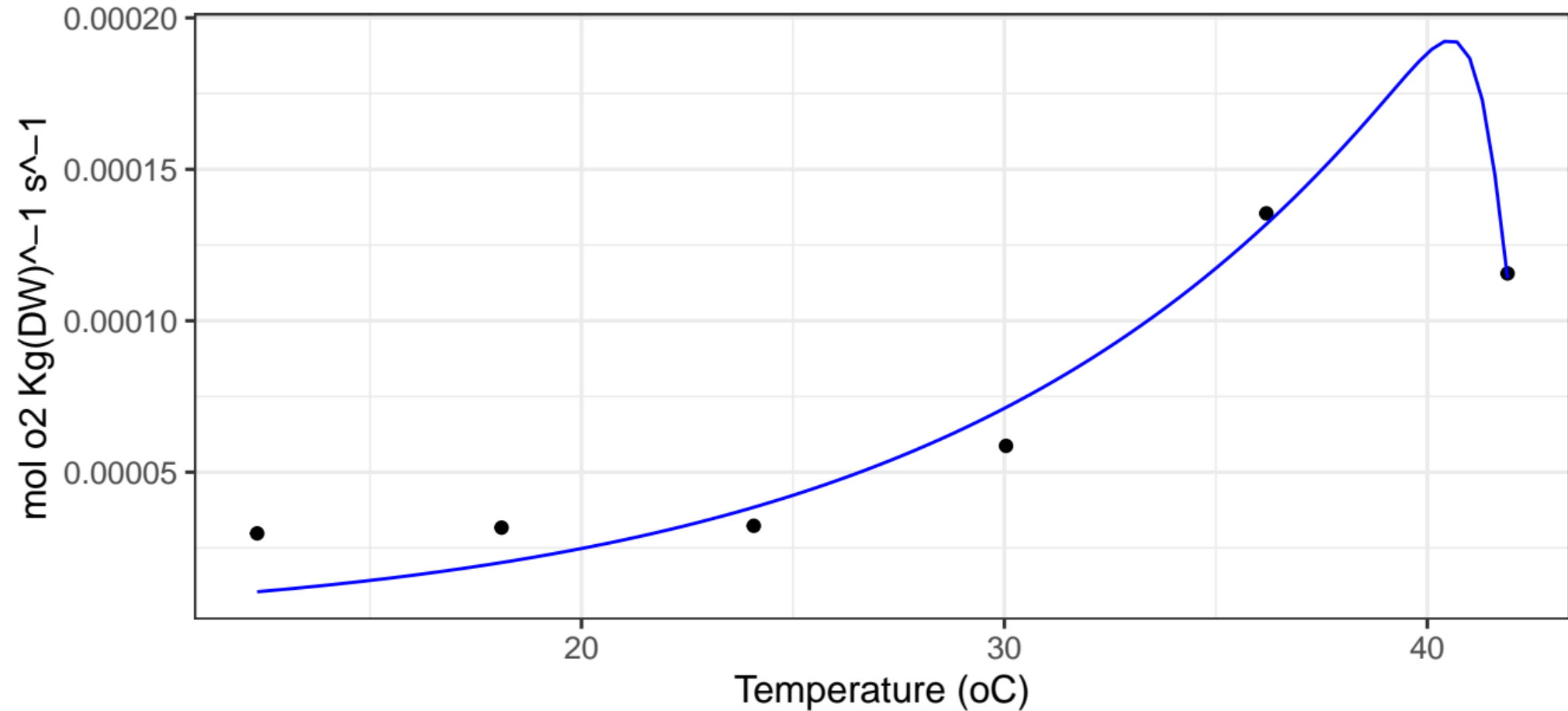
# 454 \_ Bostrychia binderi



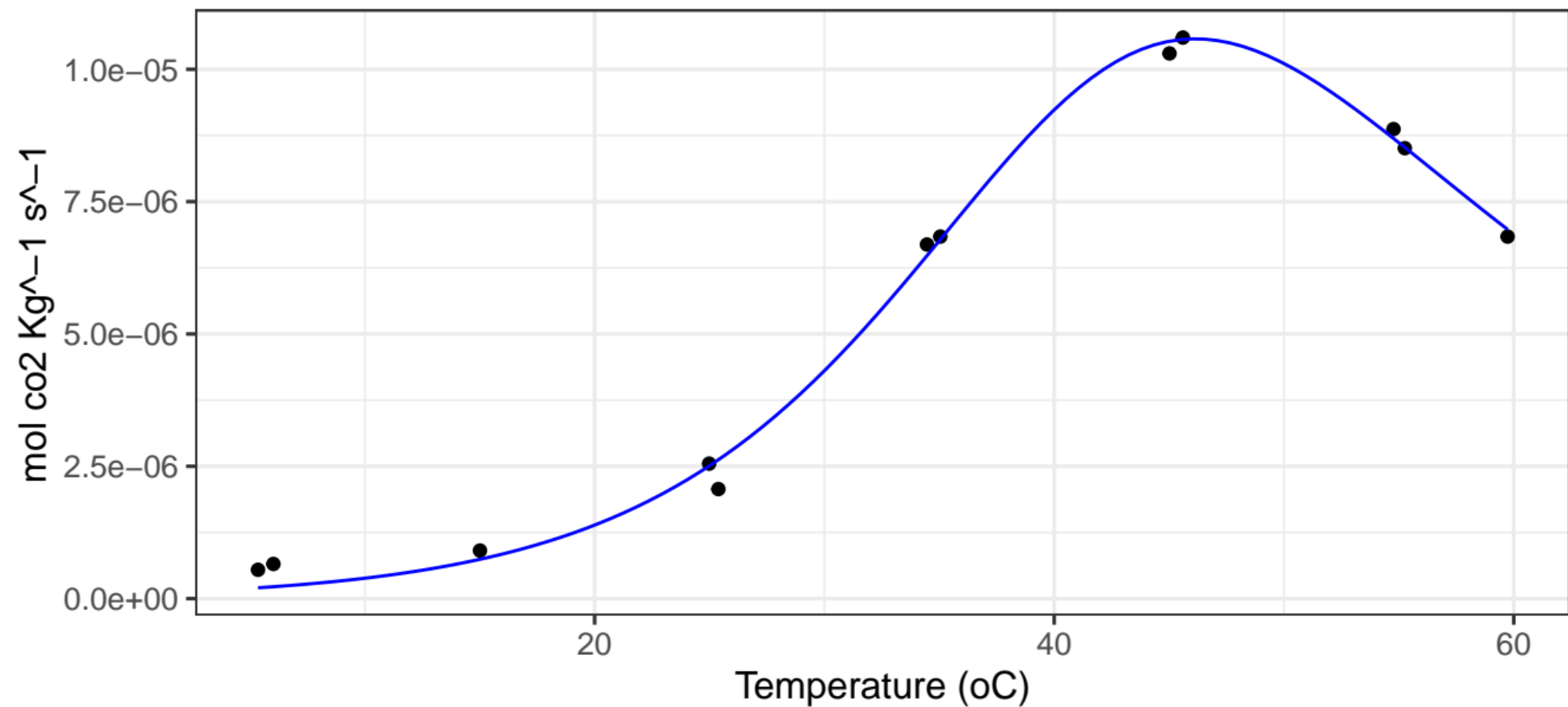
# 457 \_ *Gracilaria verrucosa*



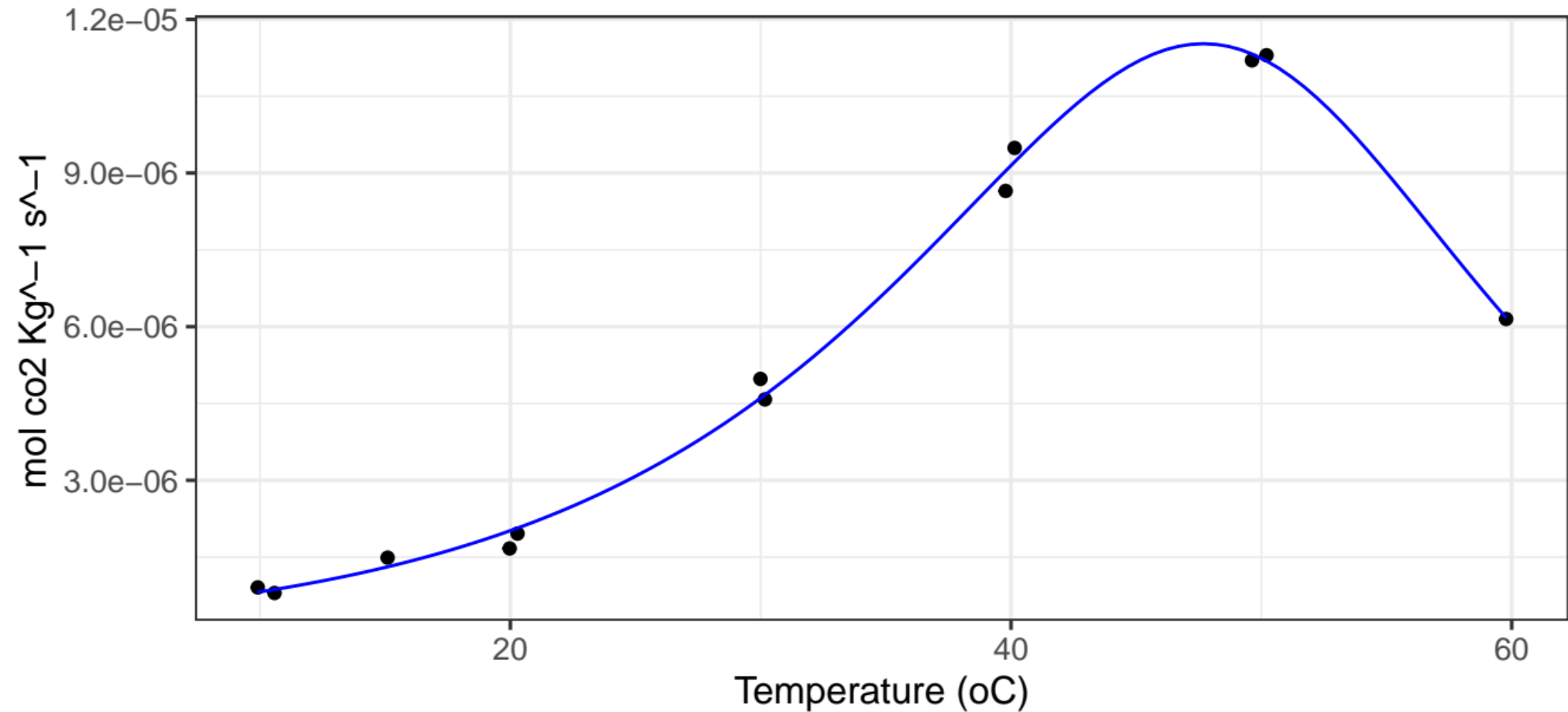
# 458 \_ *Bostrychia binderi*



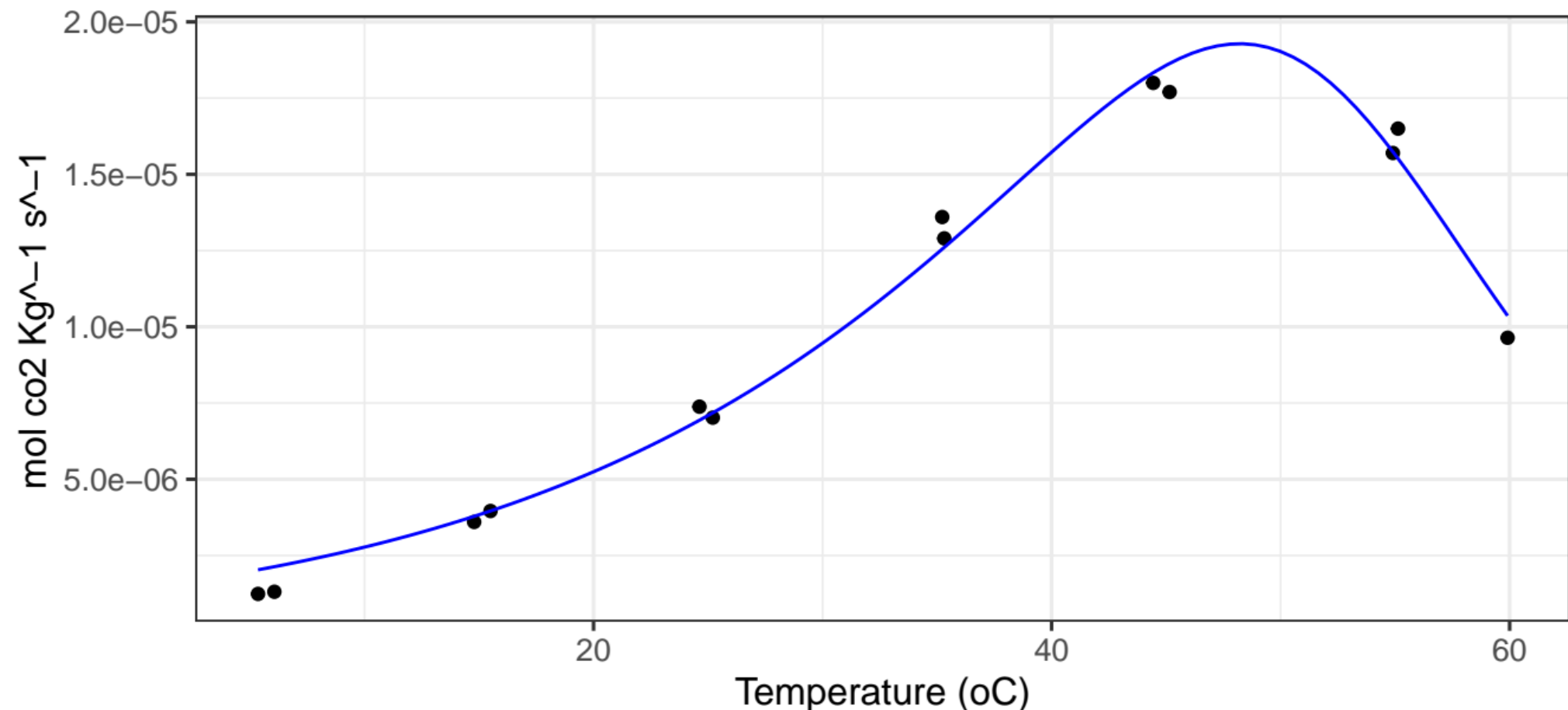
# 462 \_ Ferocactus acanthodes



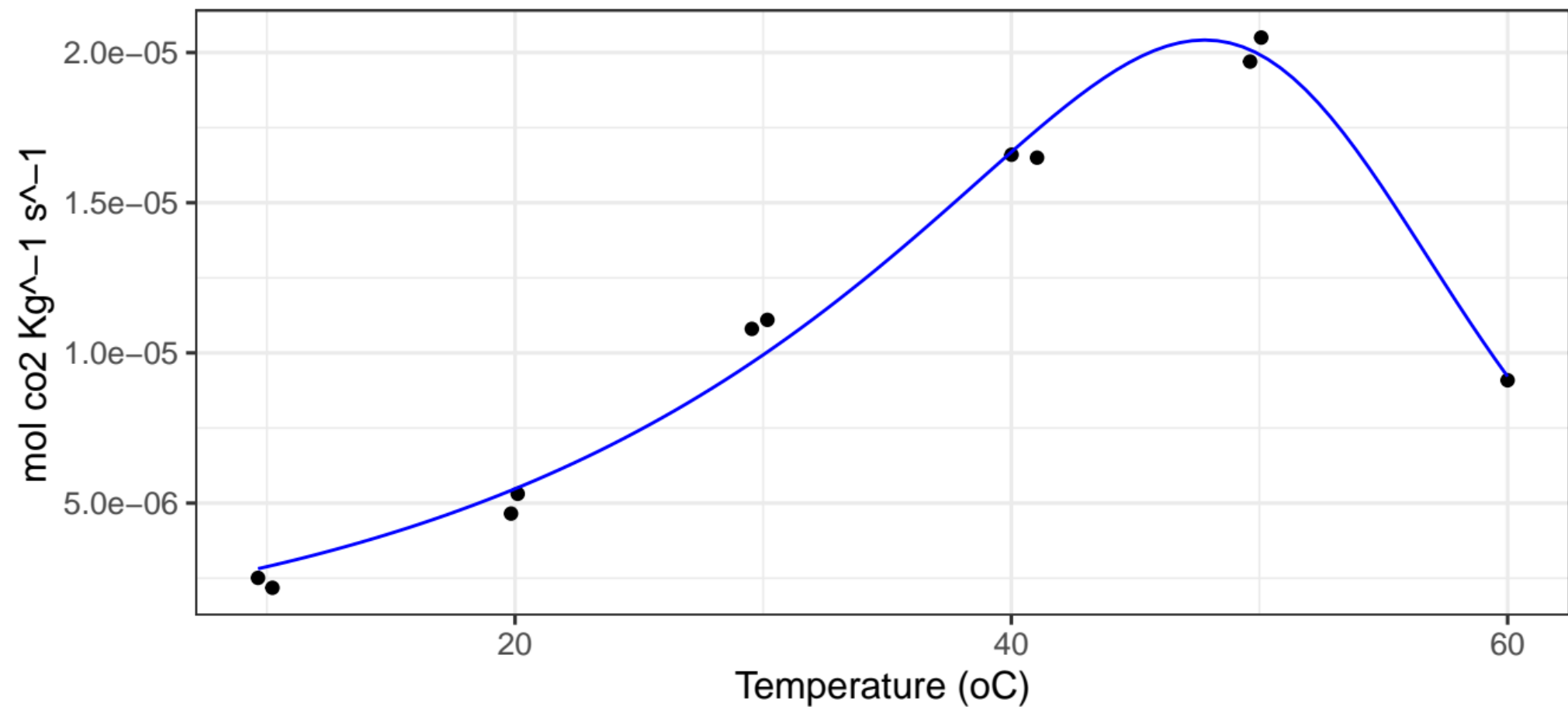
# 463 \_ Ferocactus acanthodes



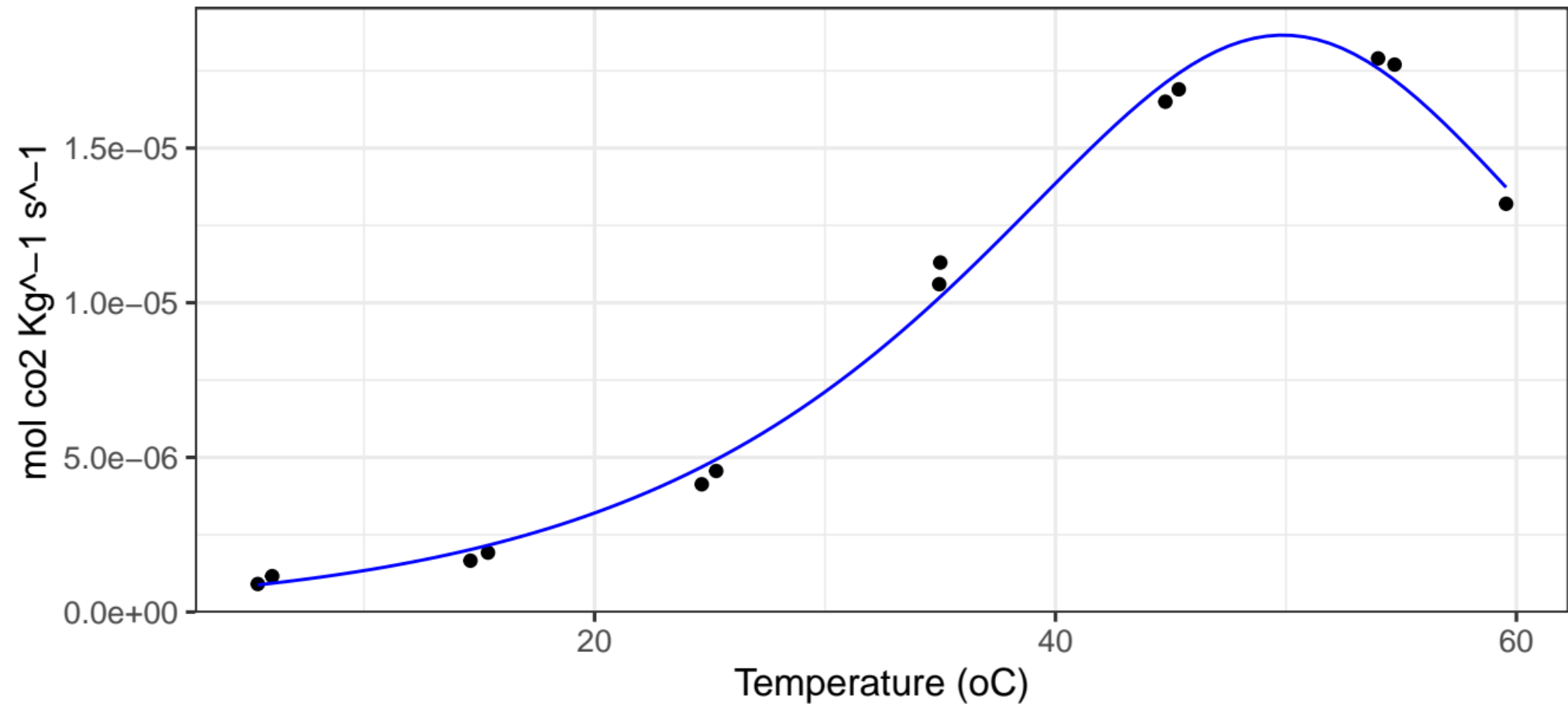
# 464 \_ Ferocactus acanthodes



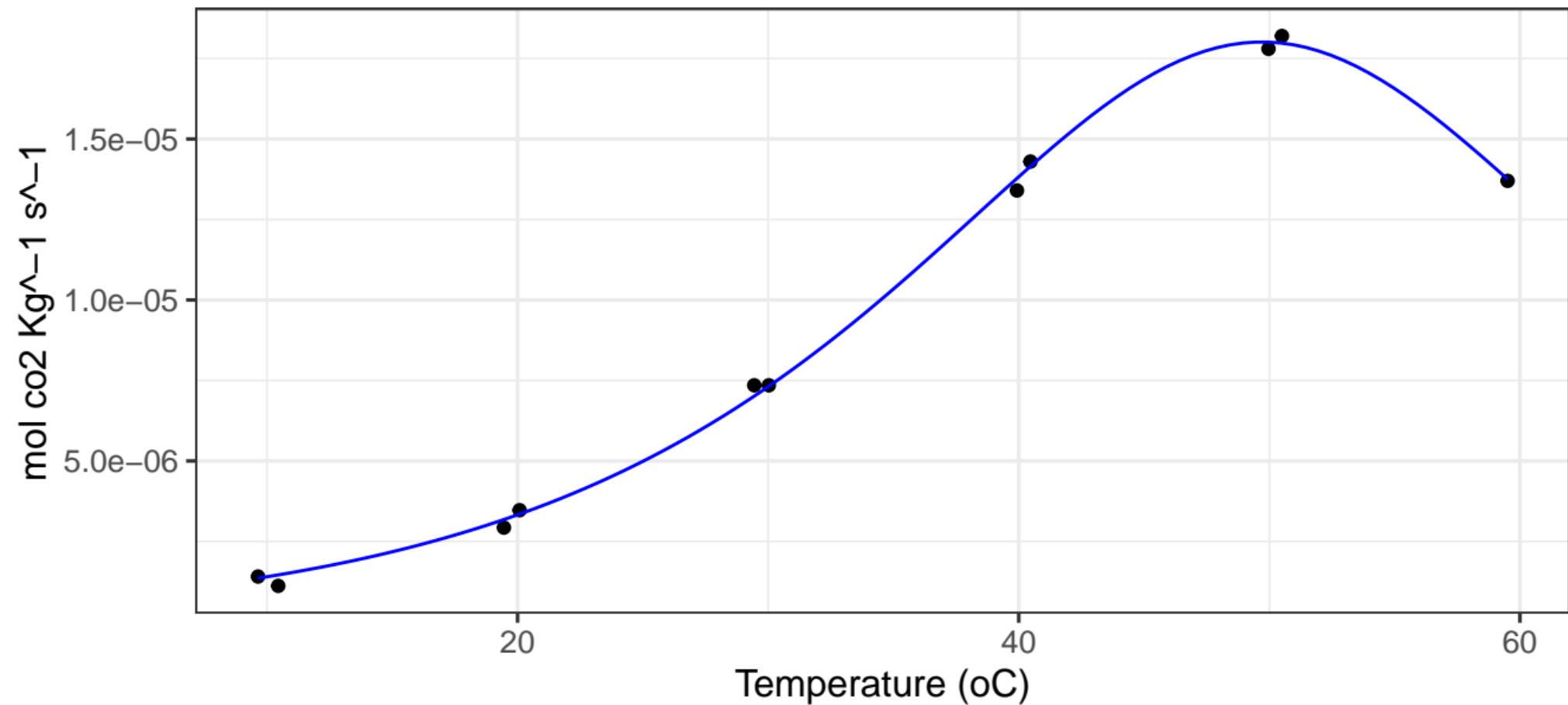
# 465 \_ Ferocactus acanthodes



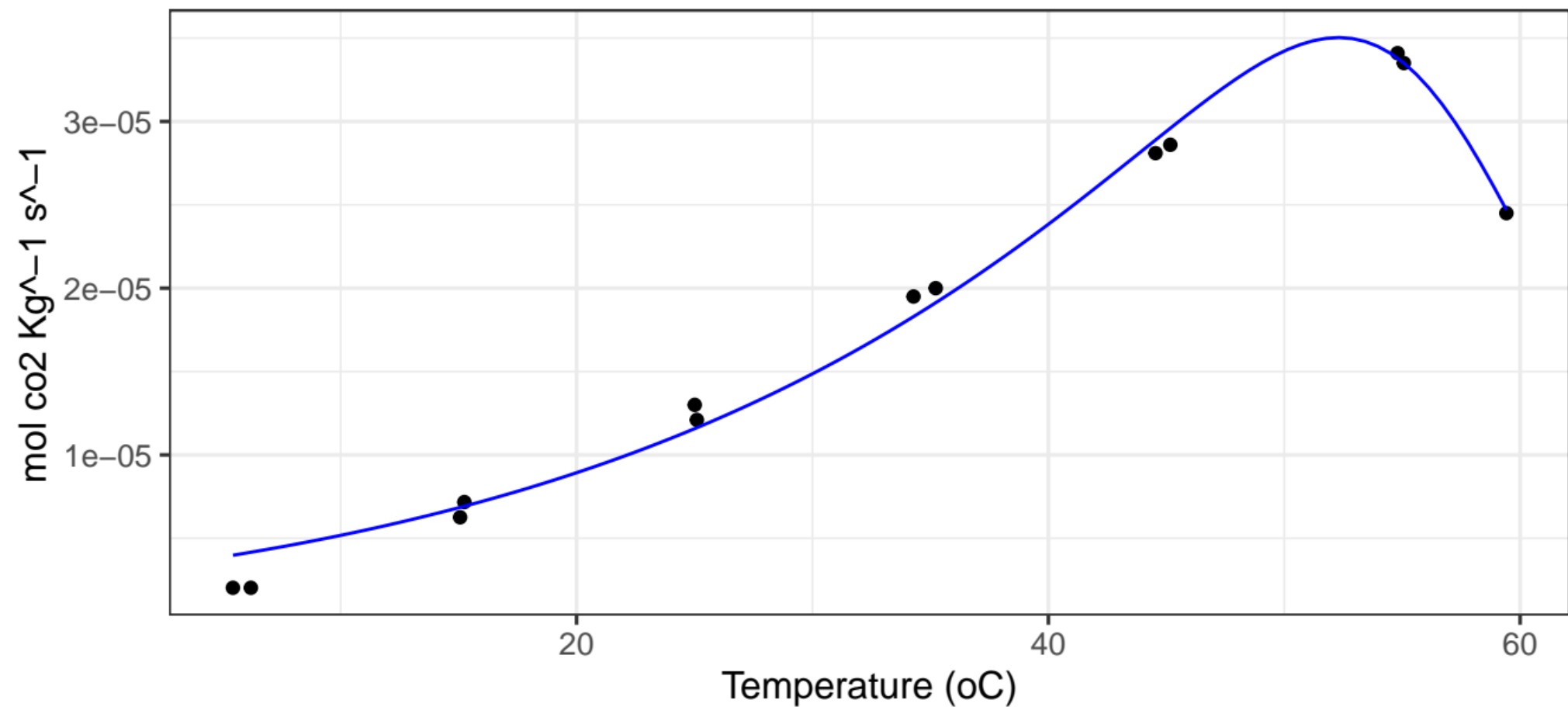
# 466 \_ Opuntia ficus-indica



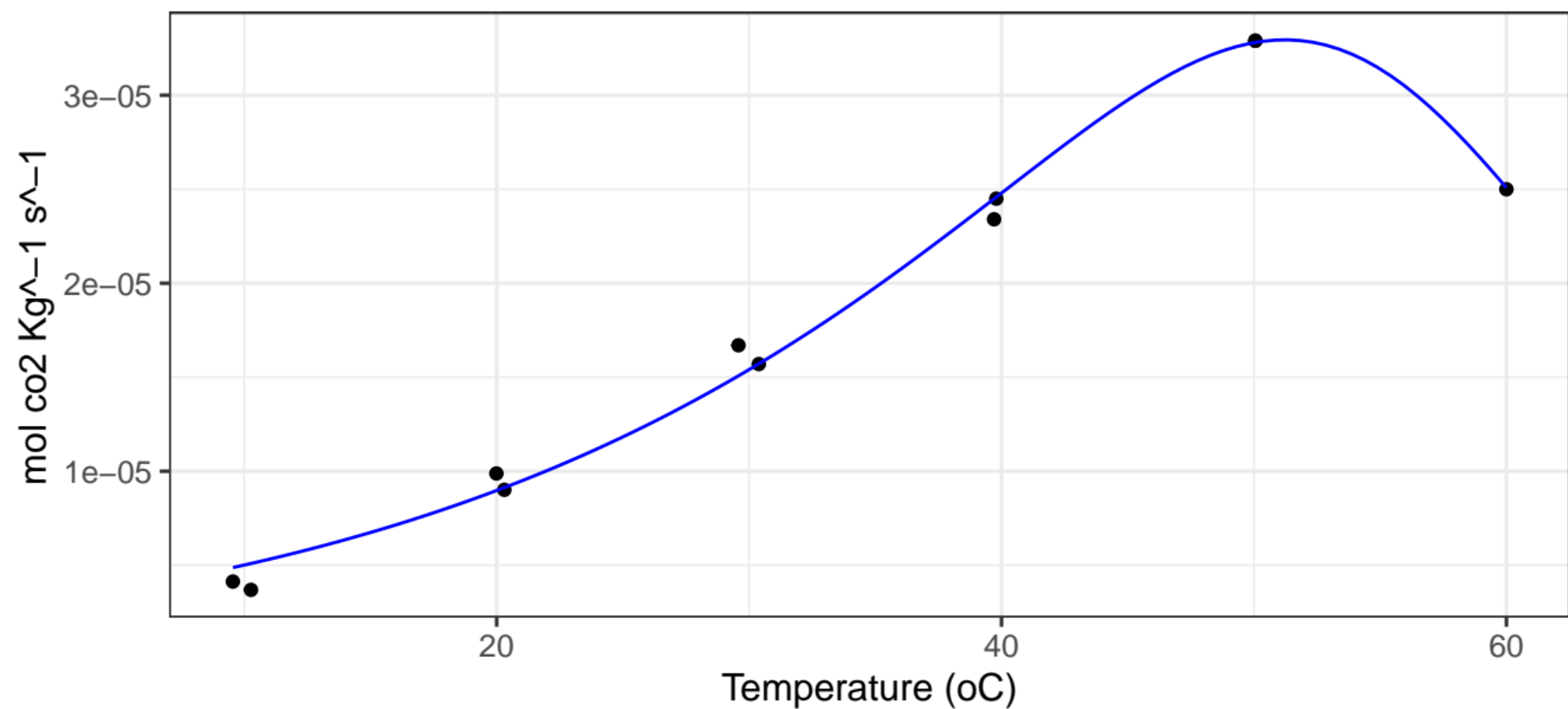
# 467 \_ *Opuntia ficus-indica*



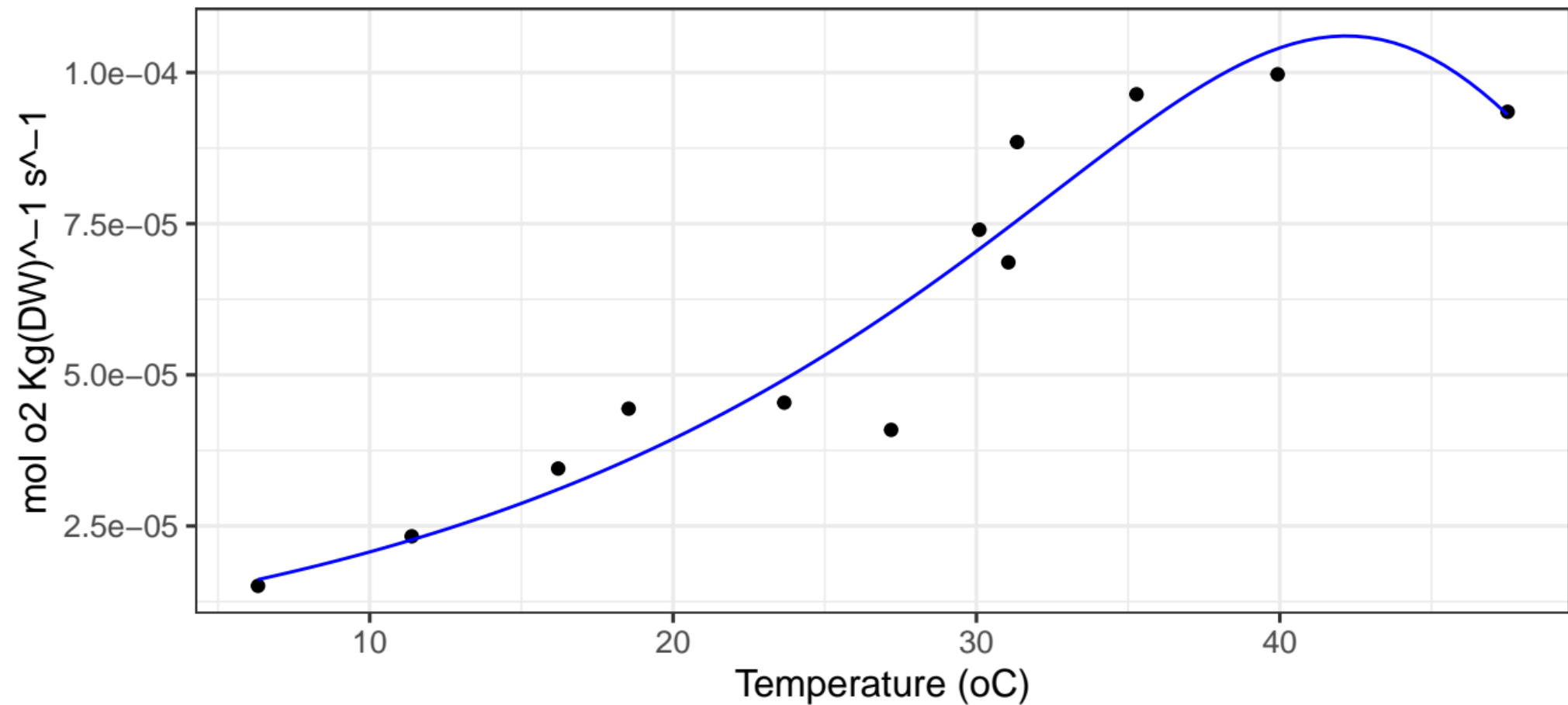
# 468 \_ Opuntia ficus-indica



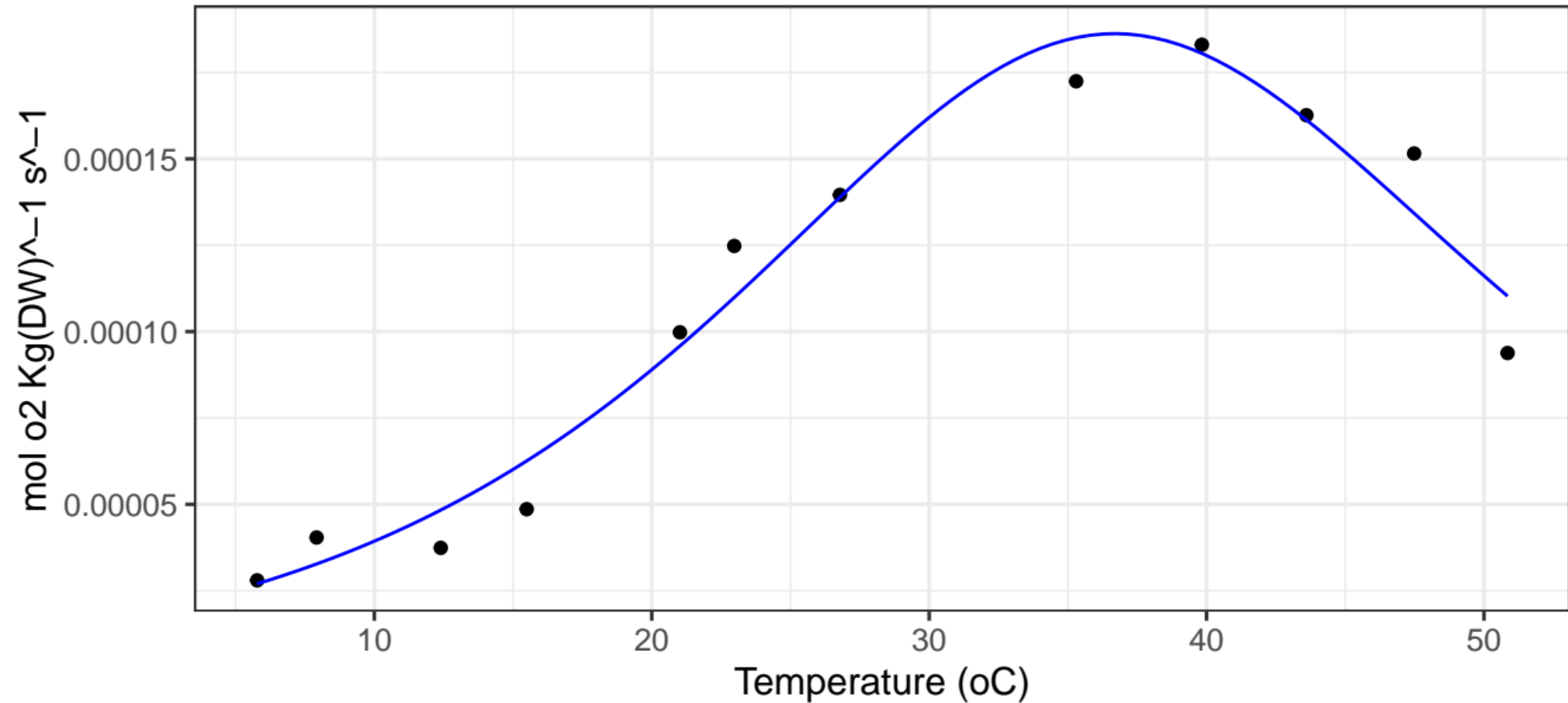
# 469 \_ Opuntia ficus-indica



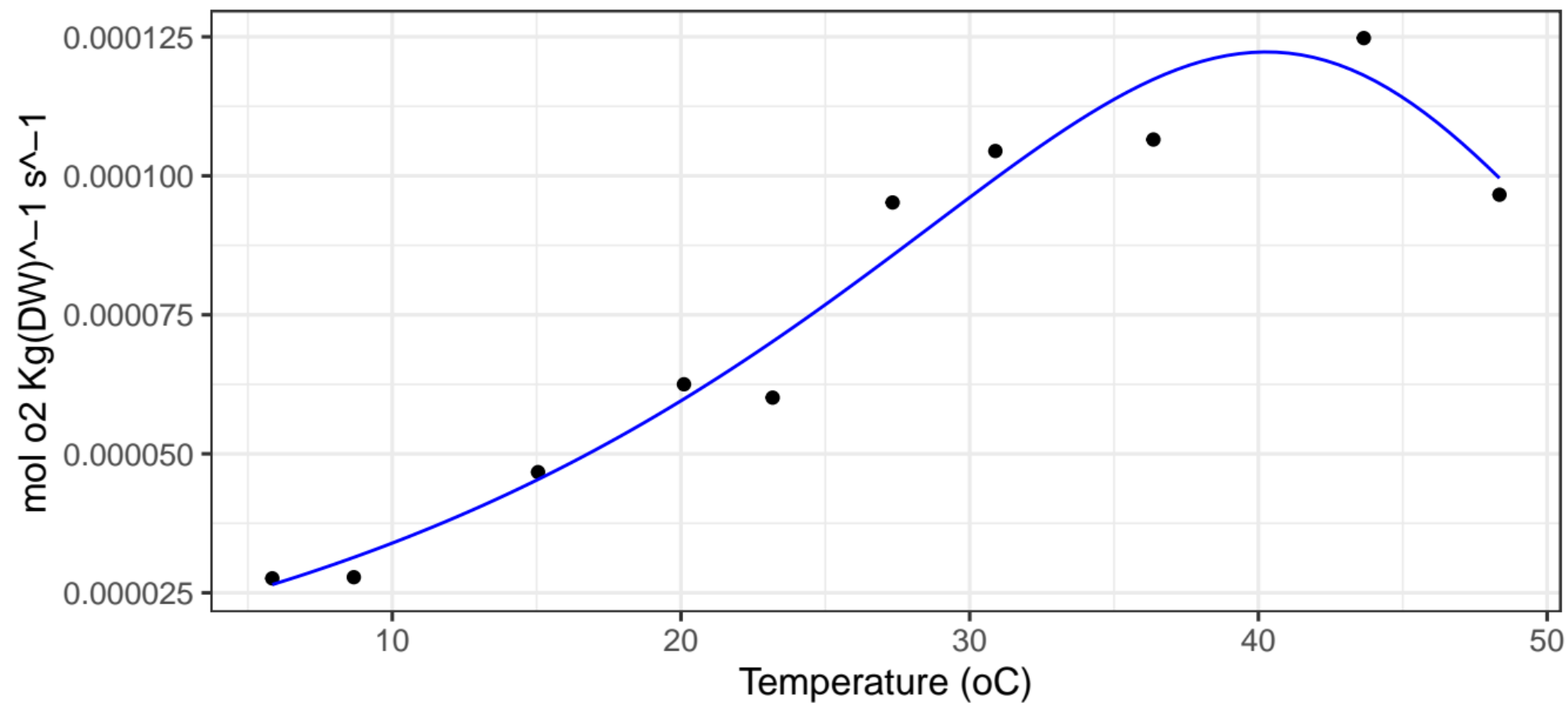
# 470 \_ Plantago lanceolata



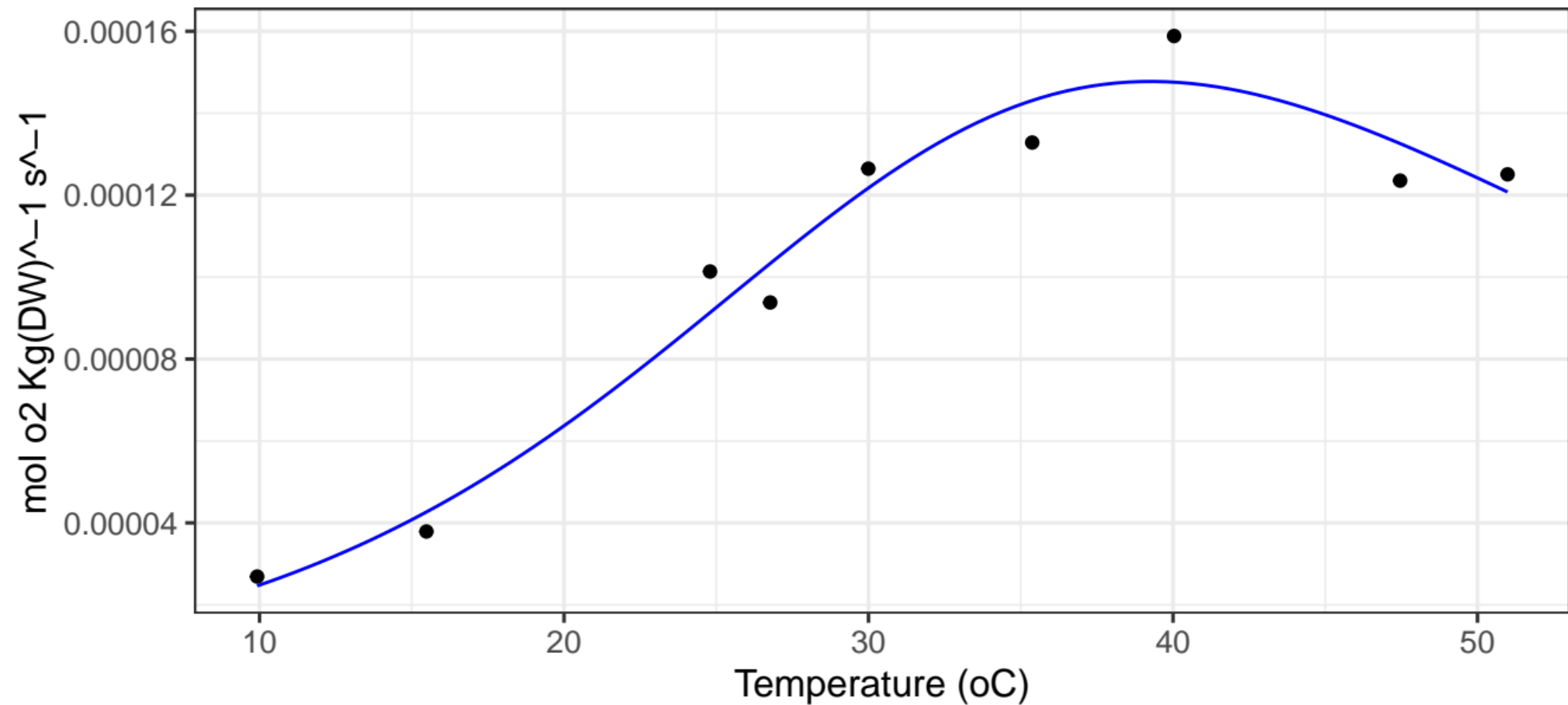
# 471 \_ Plantago lanceolata



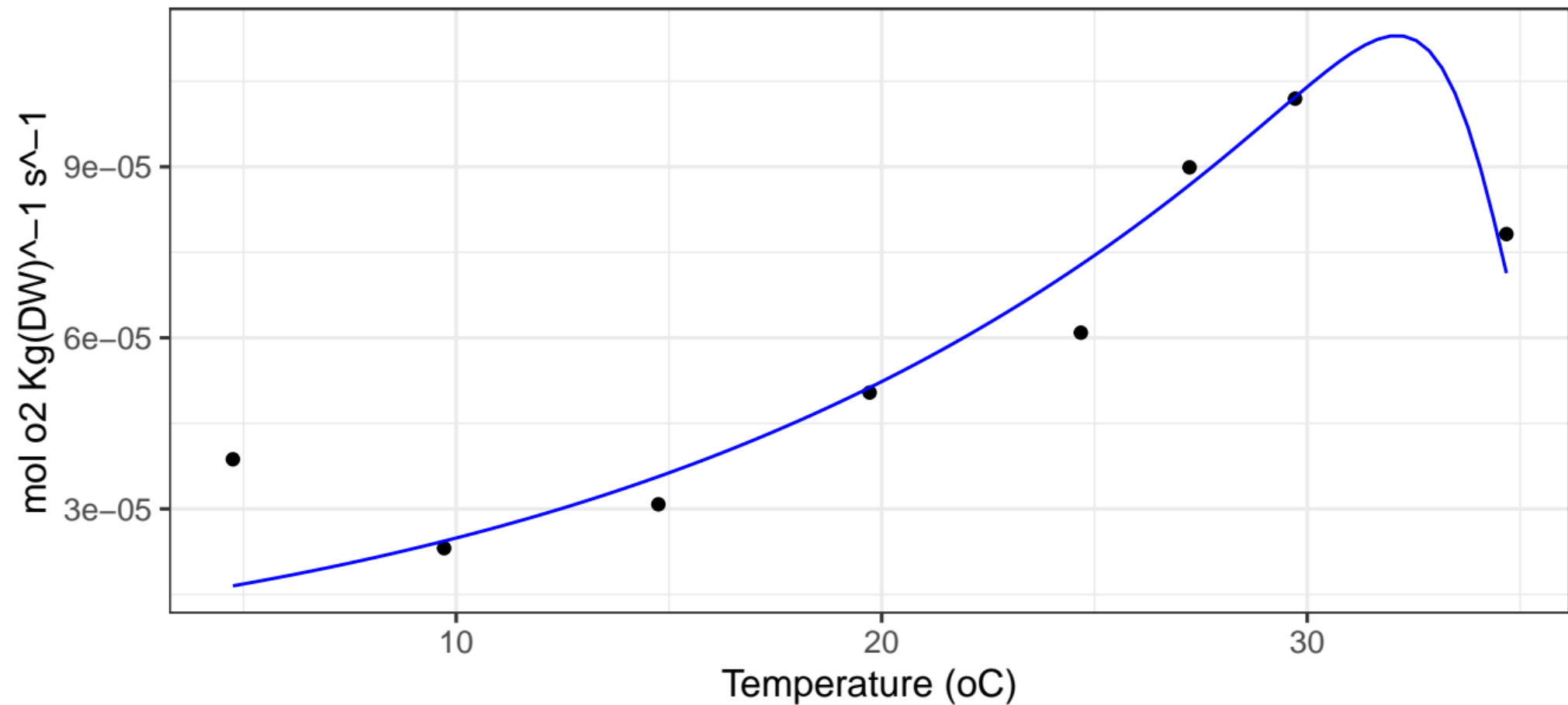
# 473 \_ Plantago euryphylla



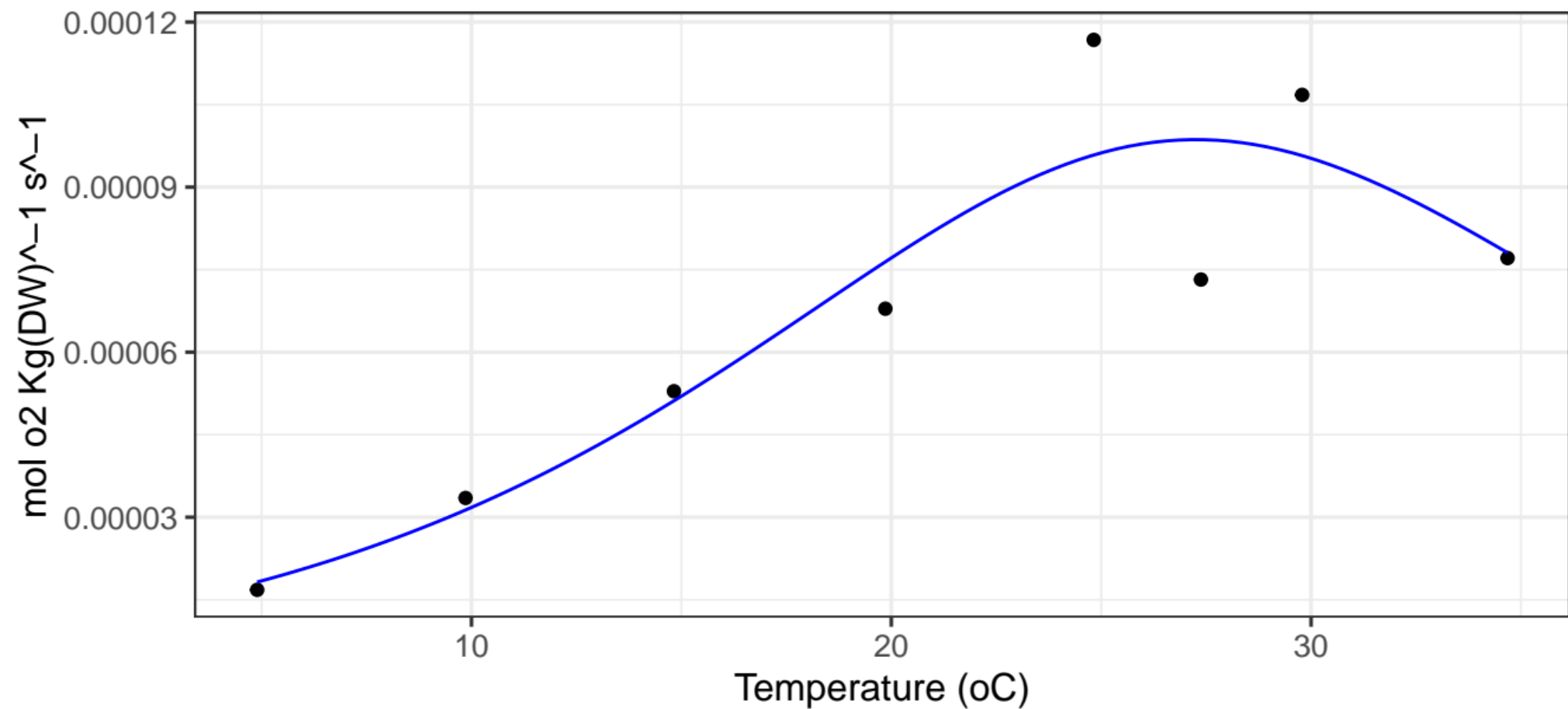
# 474 \_ Plantago lanceolata



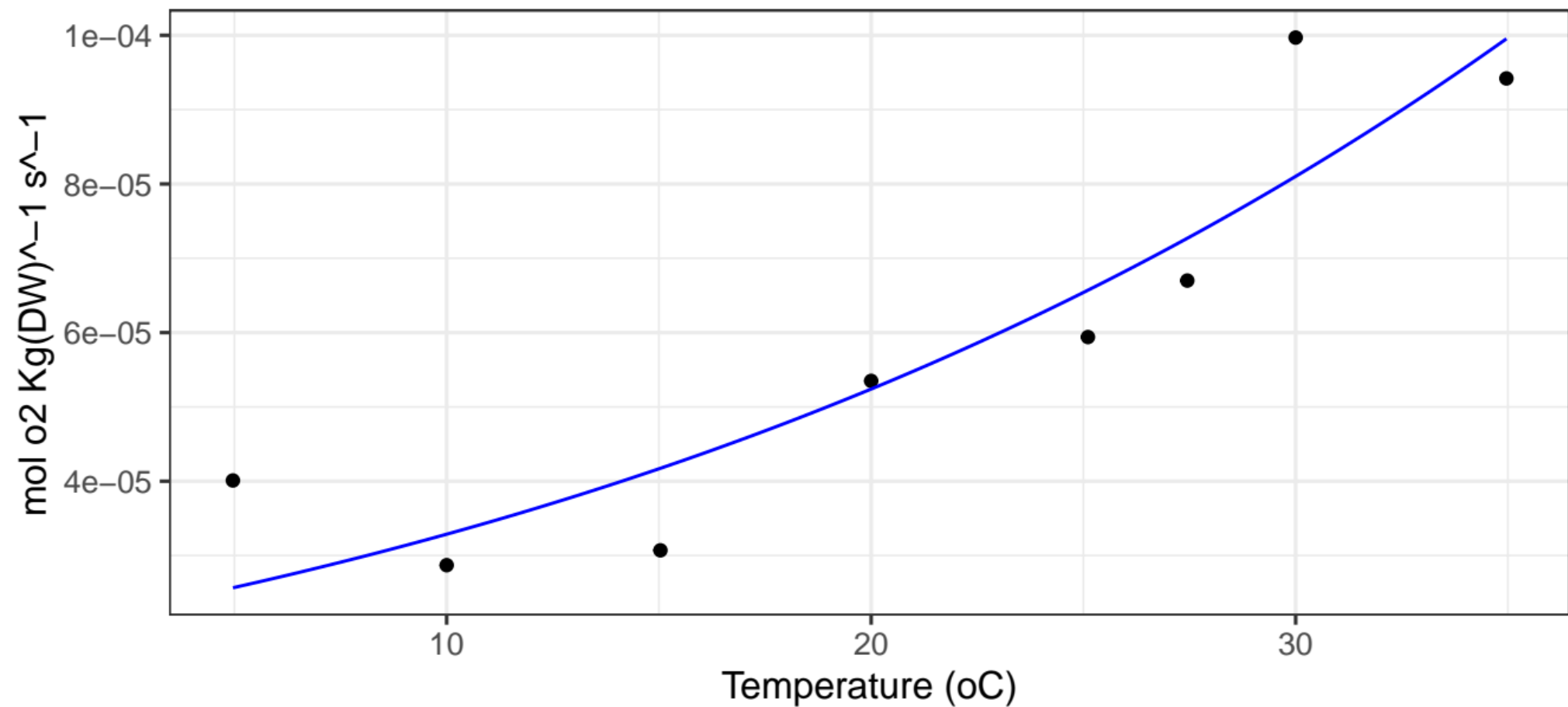
# 476 \_ Plantago lanceolata



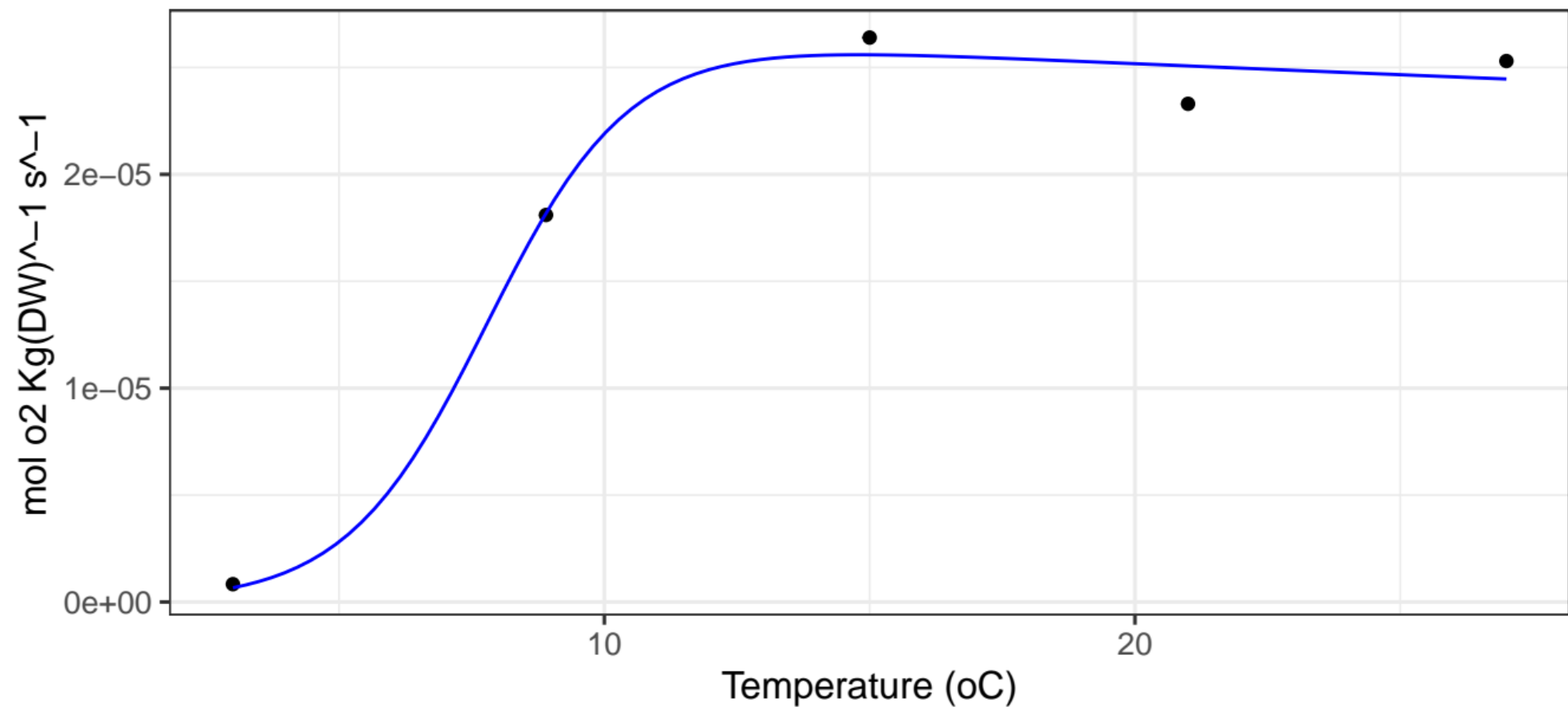
# 477 \_ Plantago lanceolata



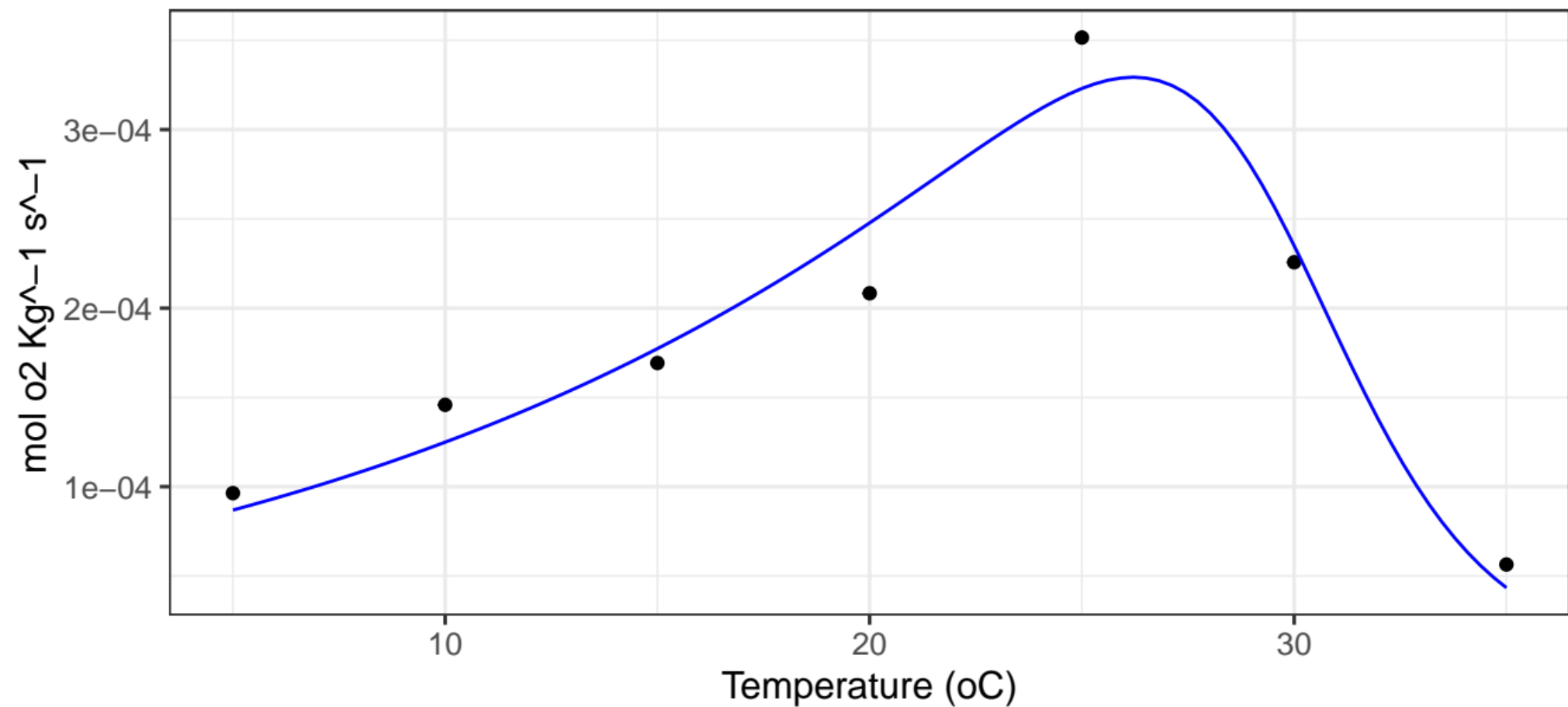
# 478 \_ Plantago lanceolata



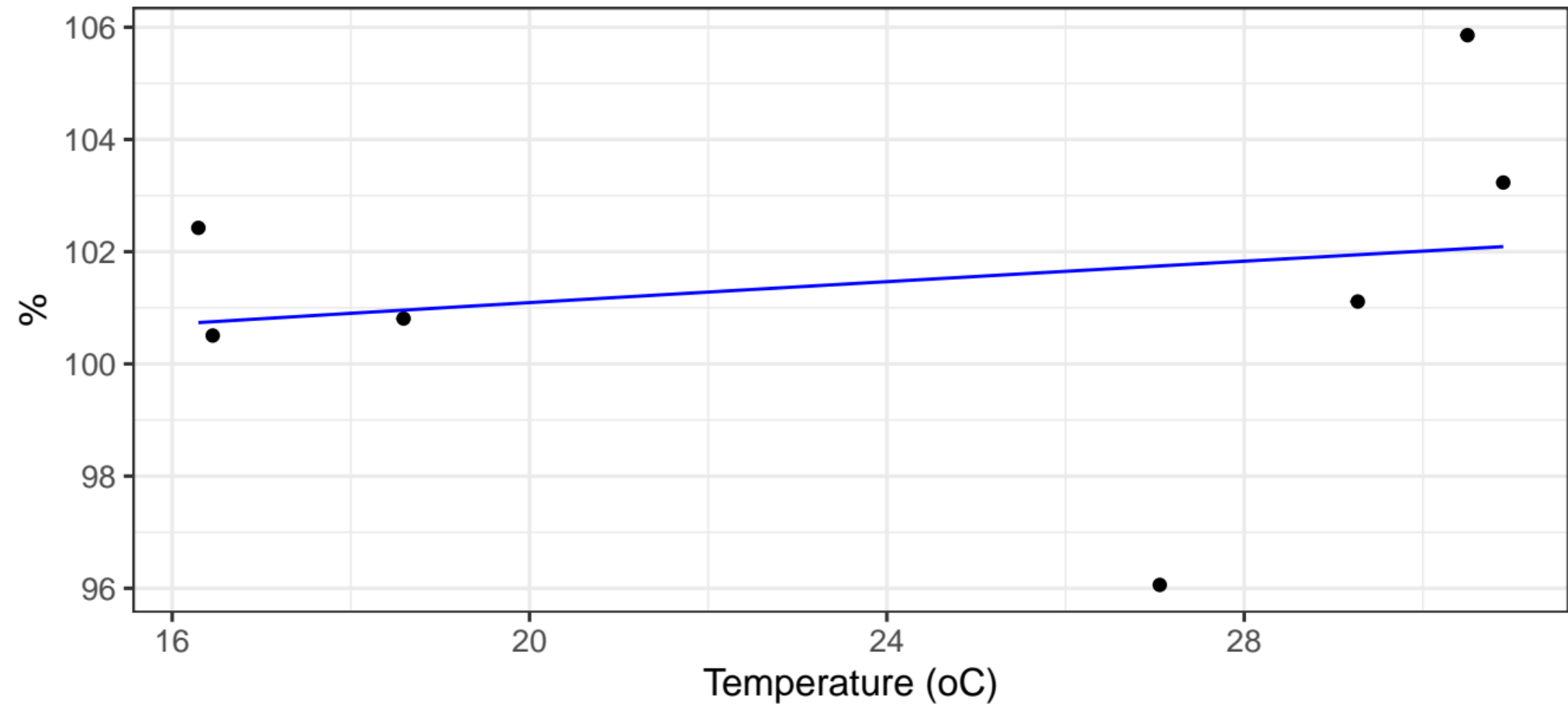
# 484 \_ *Fontinalis antipyretica*



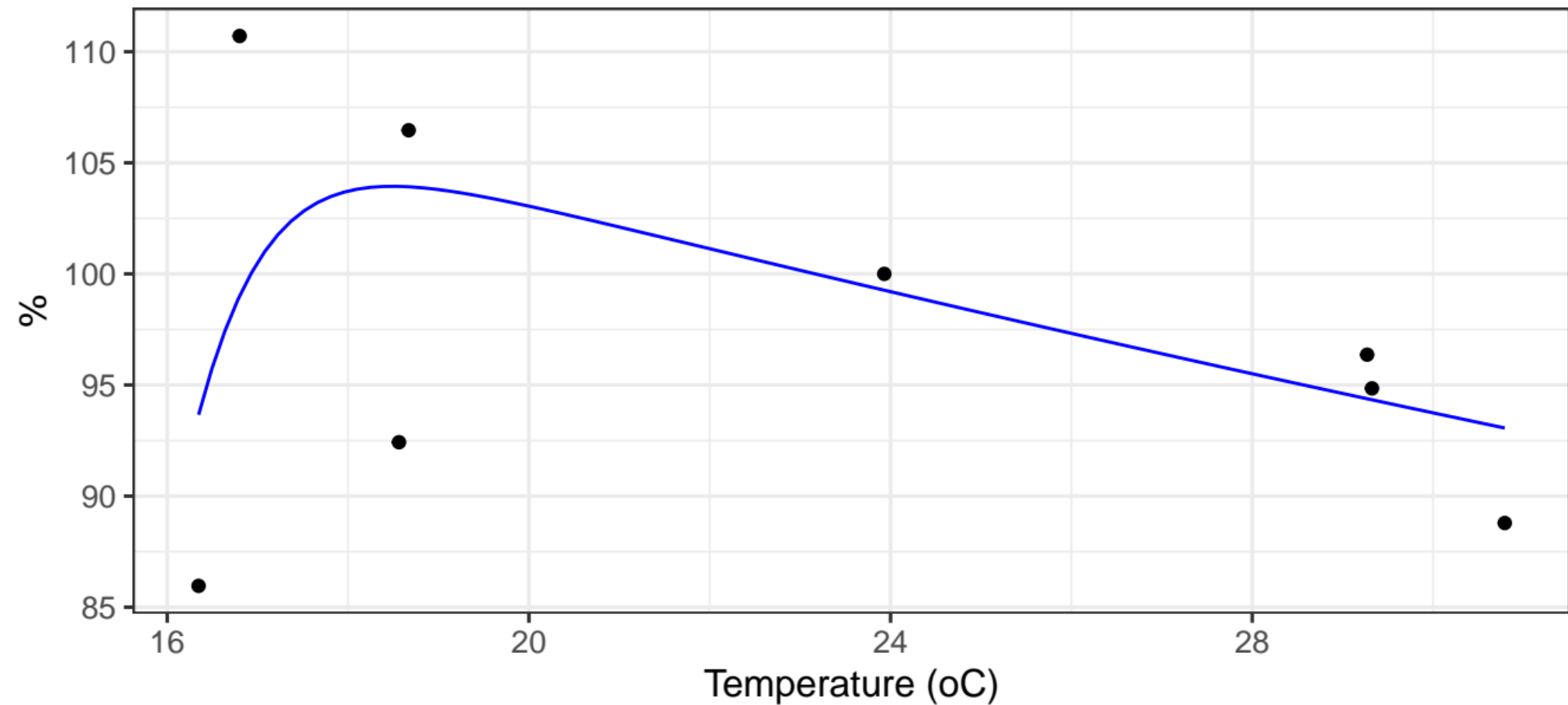
# 505 \_ Mugeotia



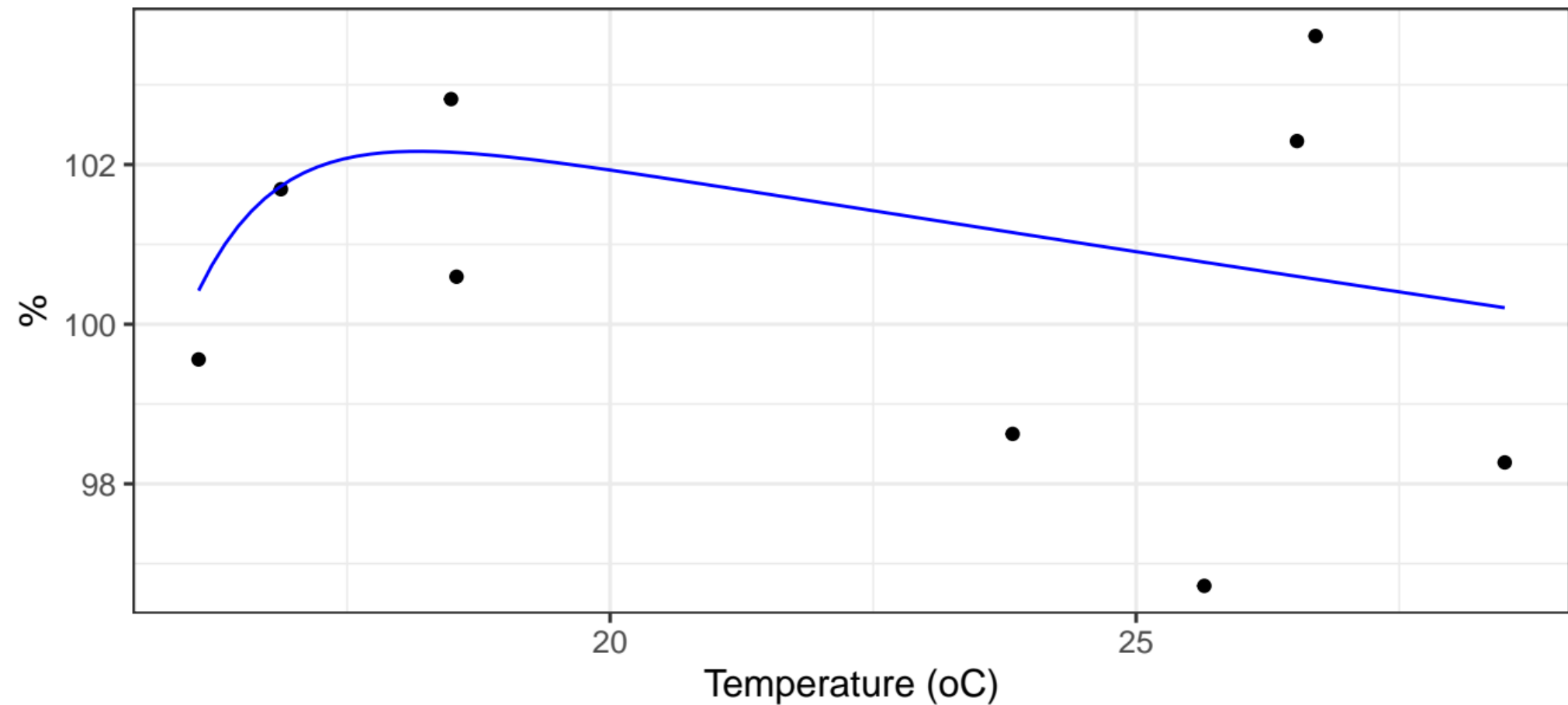
# 510 \_ Lactuca sativa



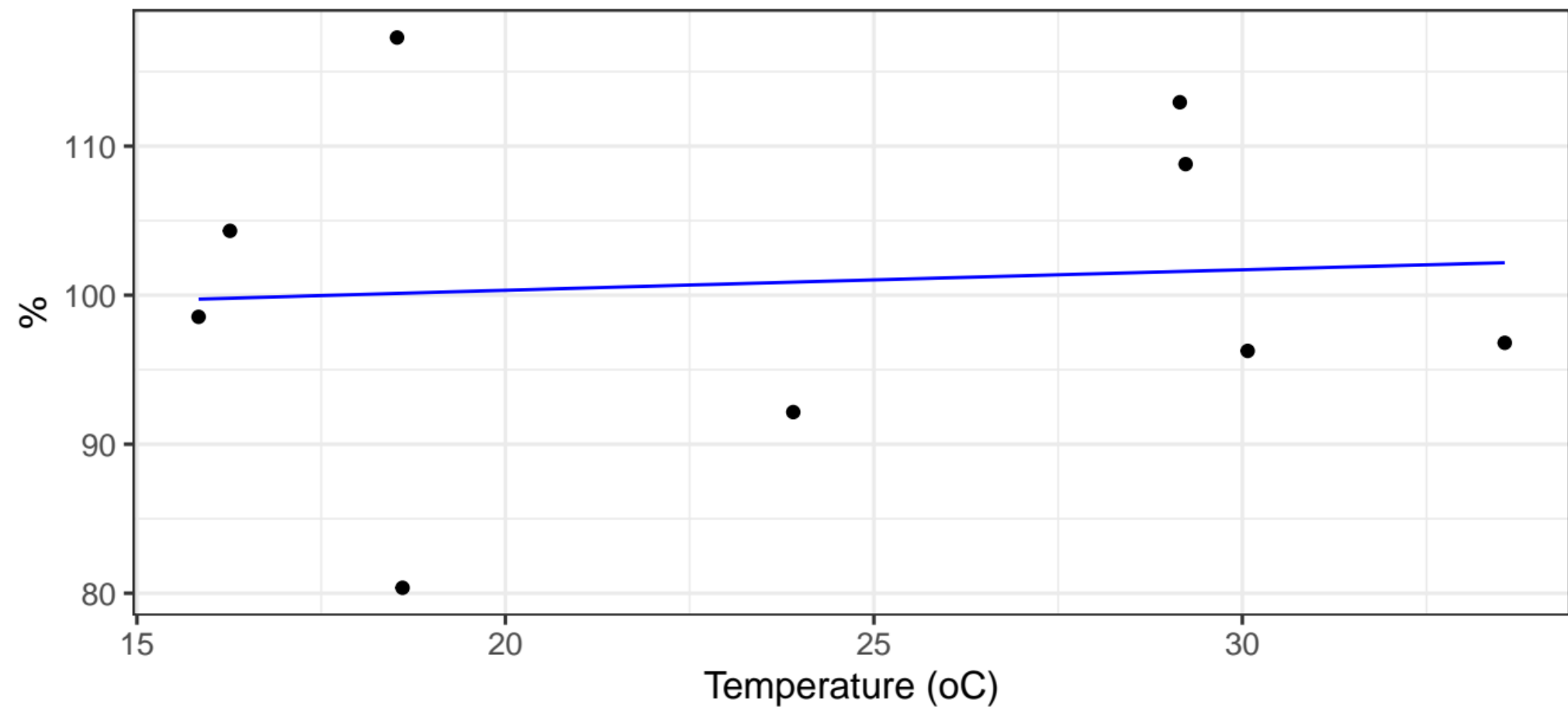
# 511 \_ Lactuca sativa



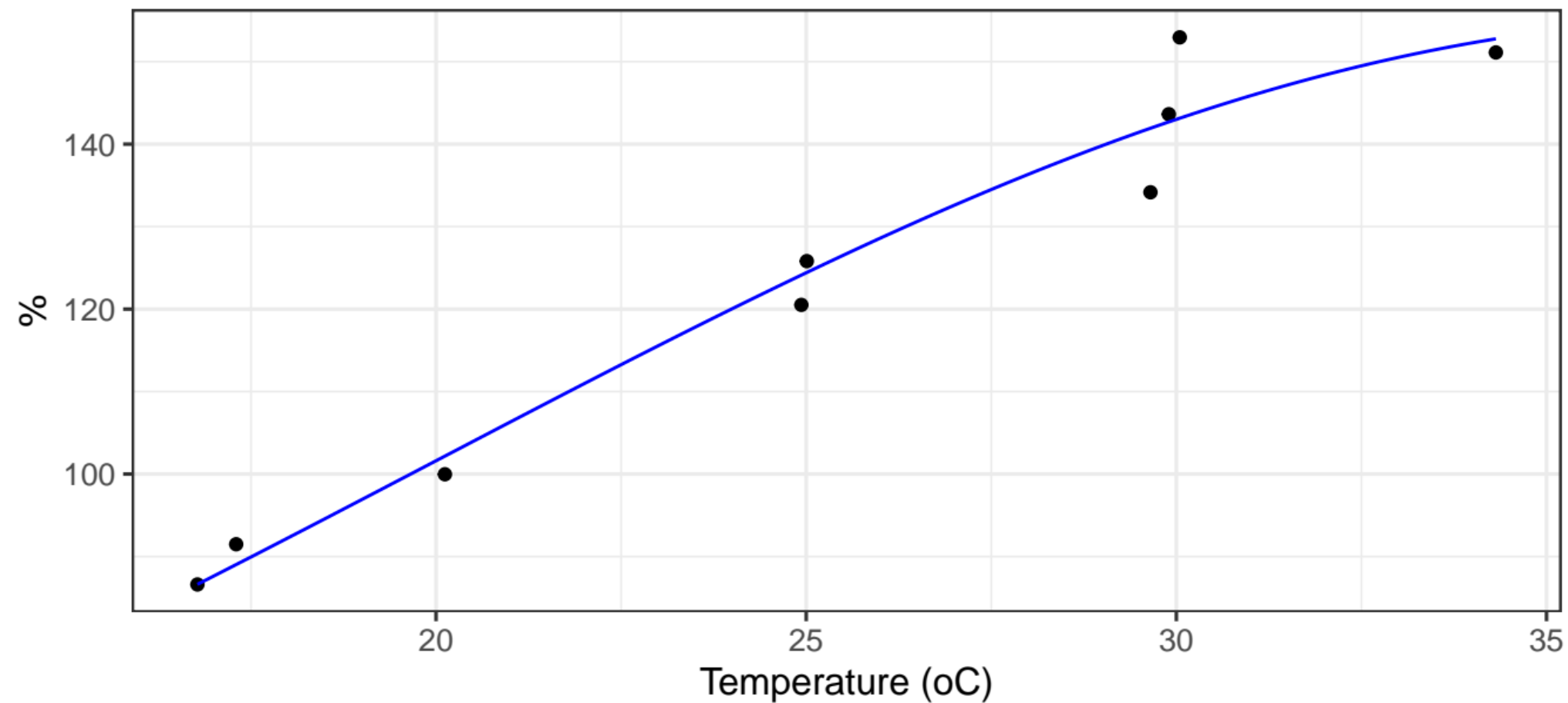
# 514 \_ Lycopersicum esculentum



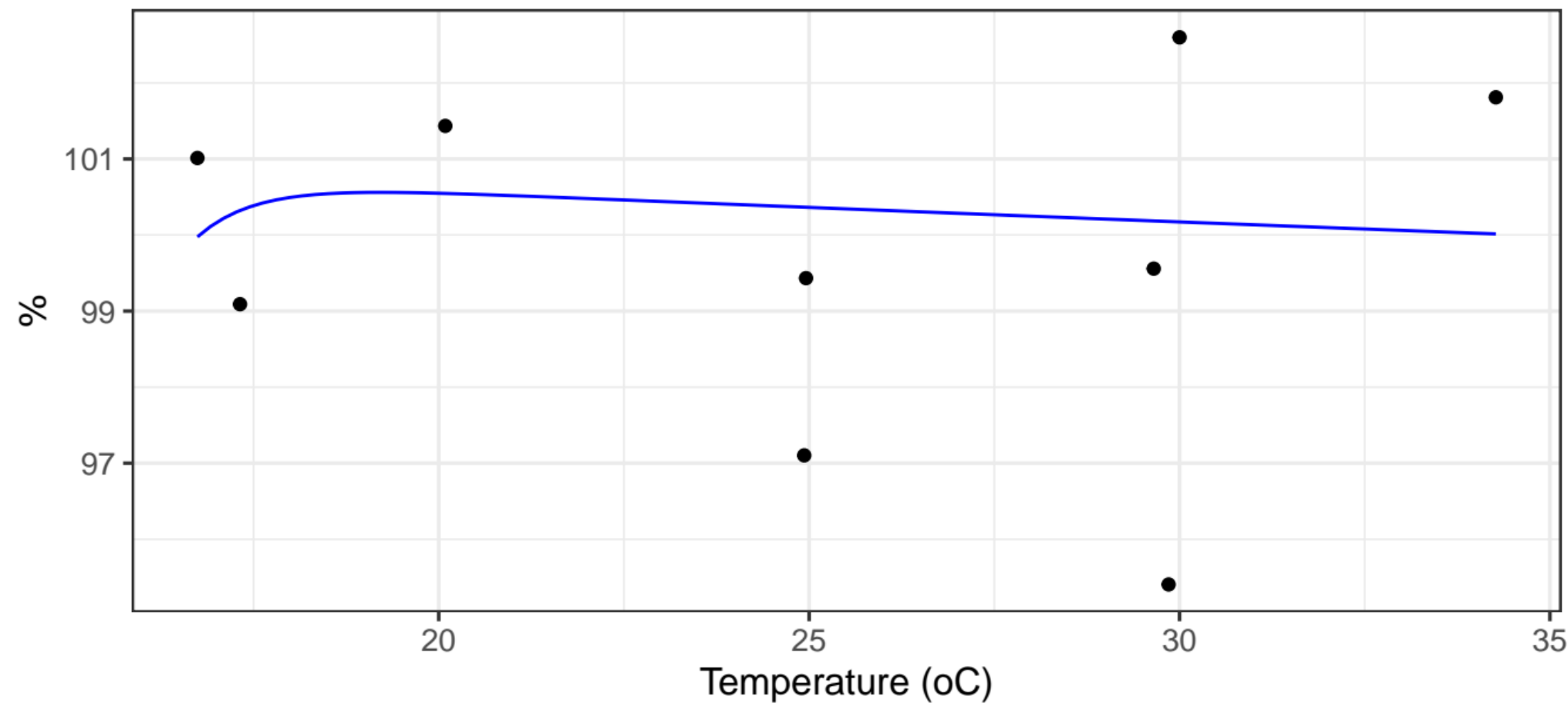
# 515 \_ Lycopersicum esculentum



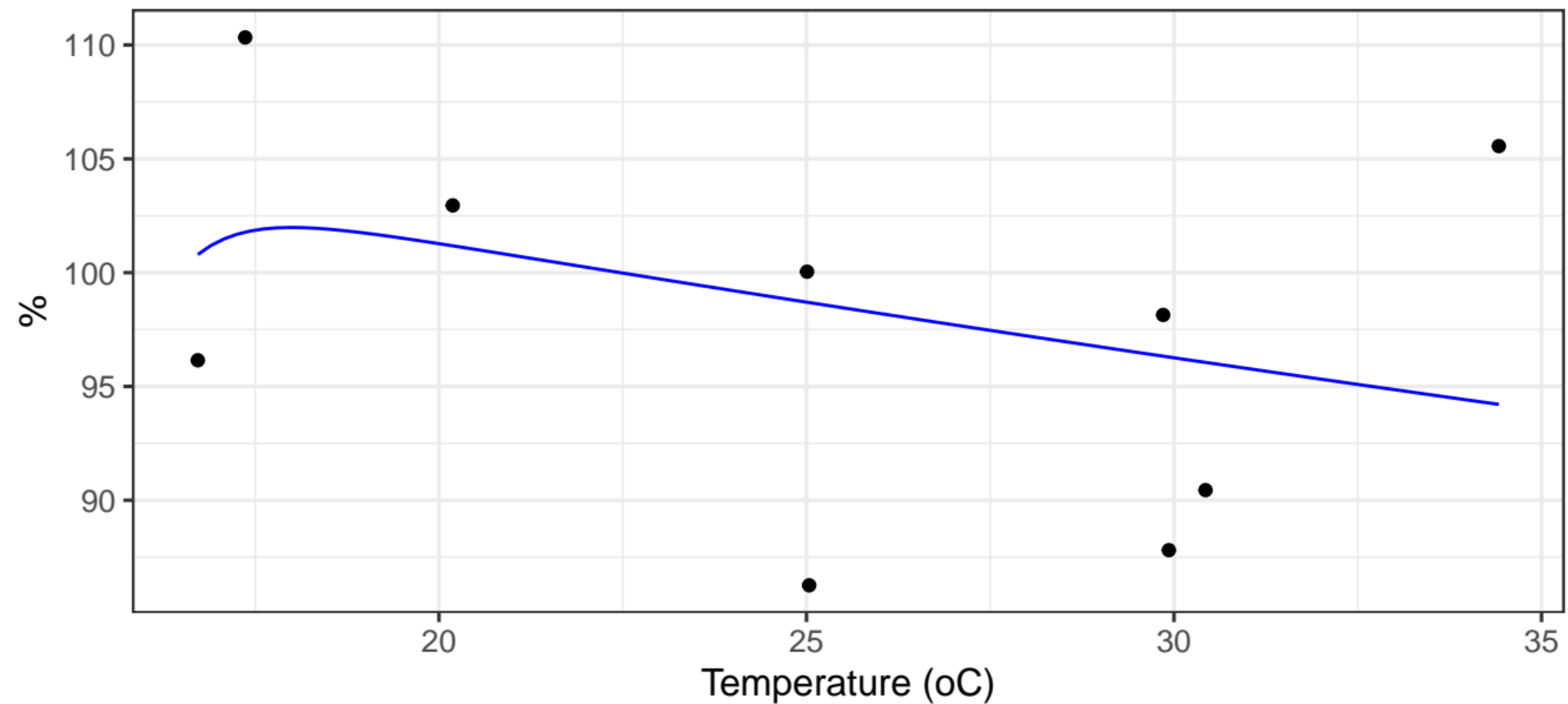
# 516 \_ Glycine max



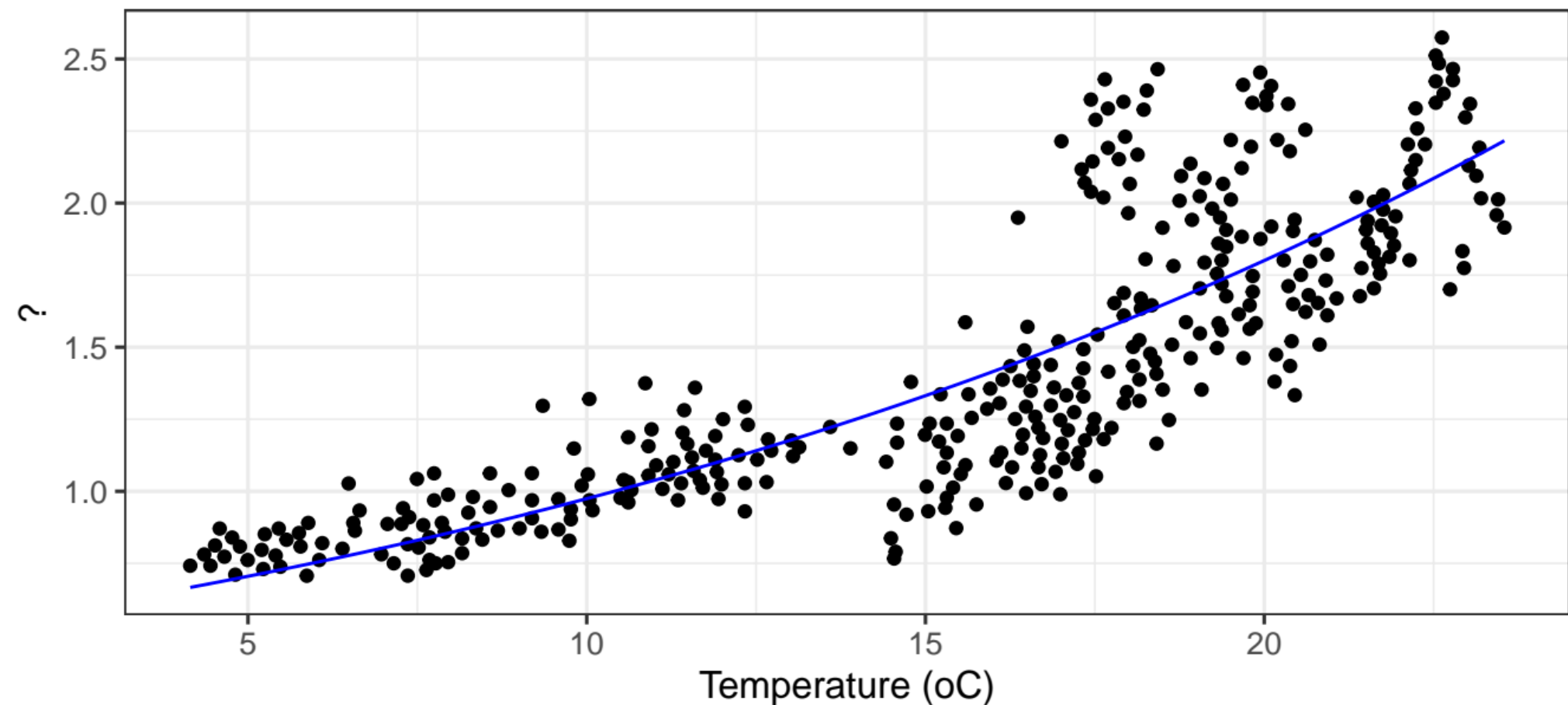
# 518 \_ Glycine max



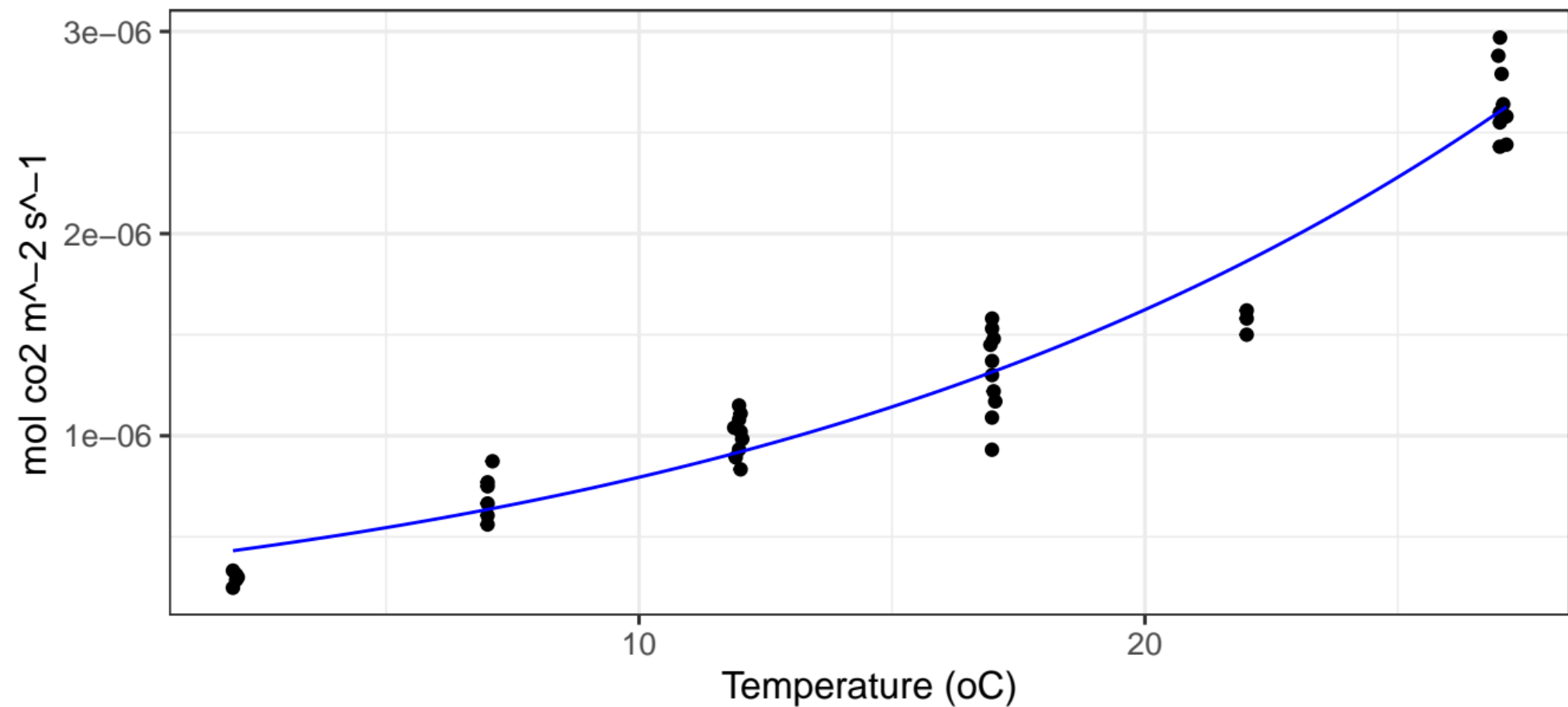
# 519 \_ Glycine max



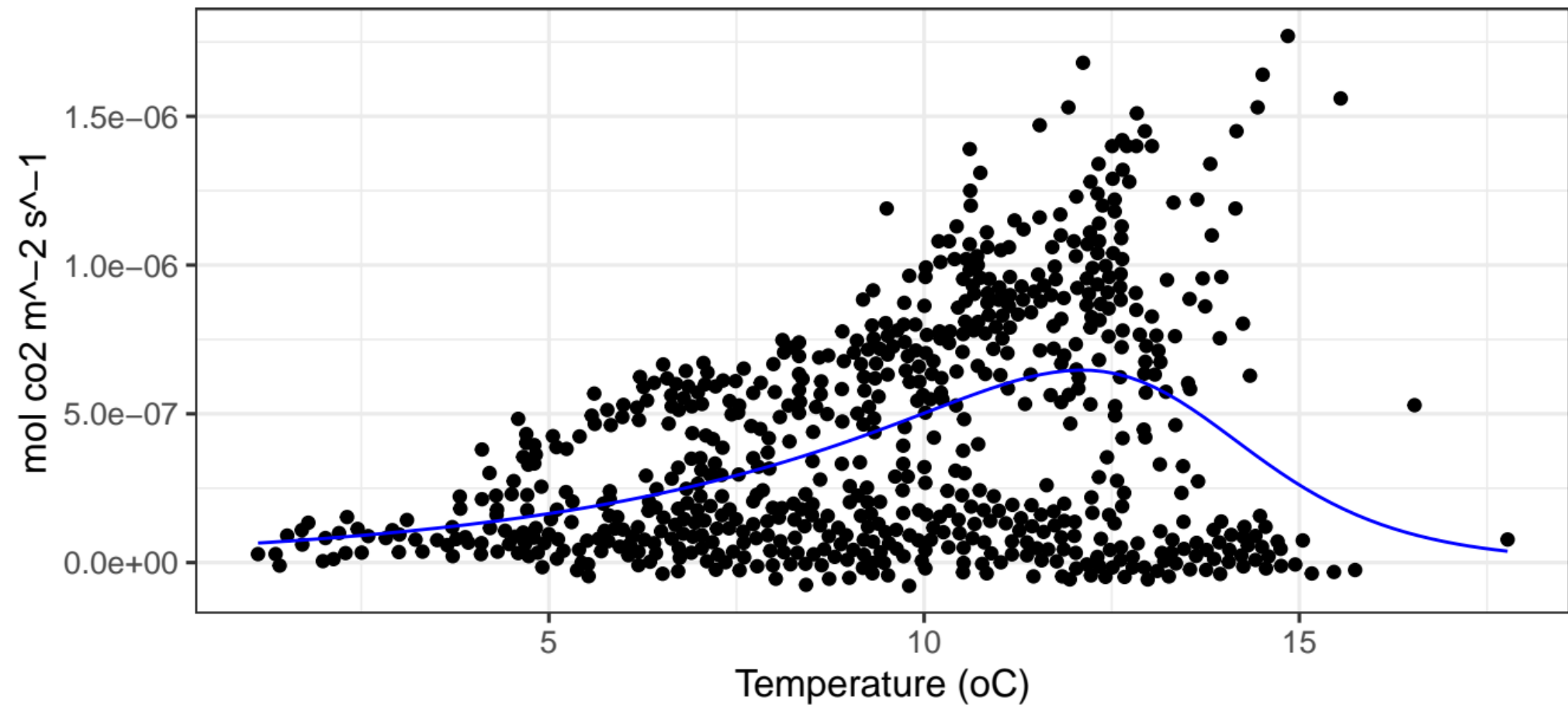
# 520 \_ *Pinus elliottii*



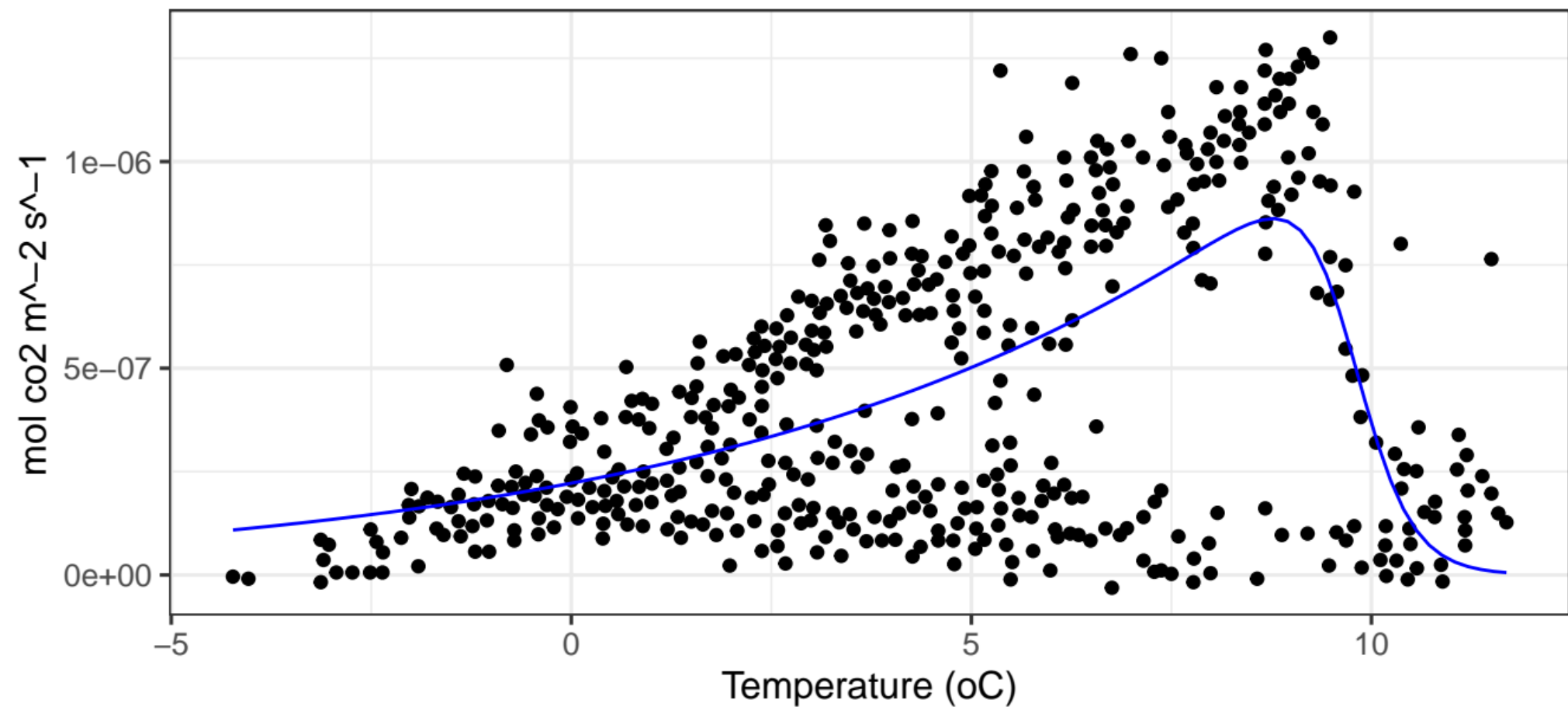
# 523 \_ Lecanora muralis



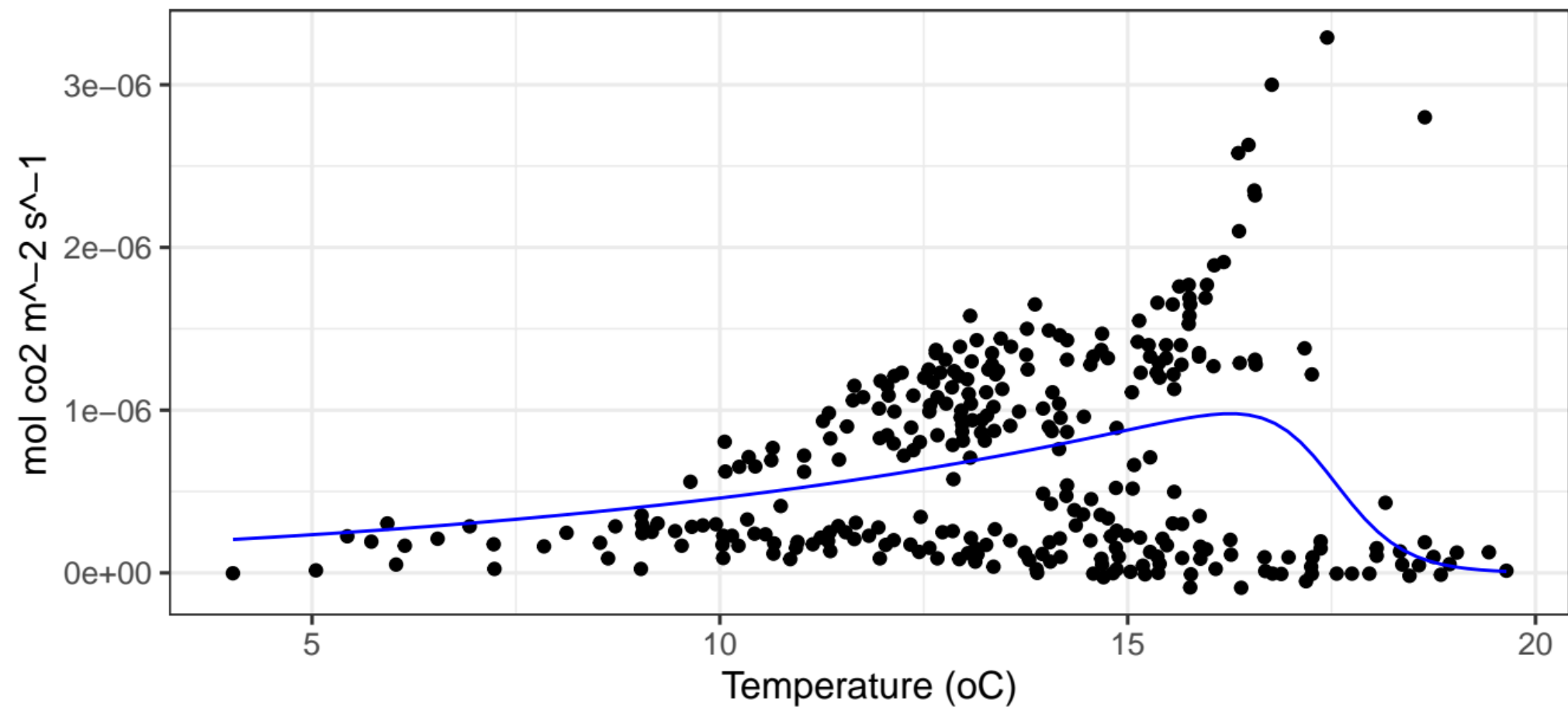
# 524 \_ Cladonia convoluta



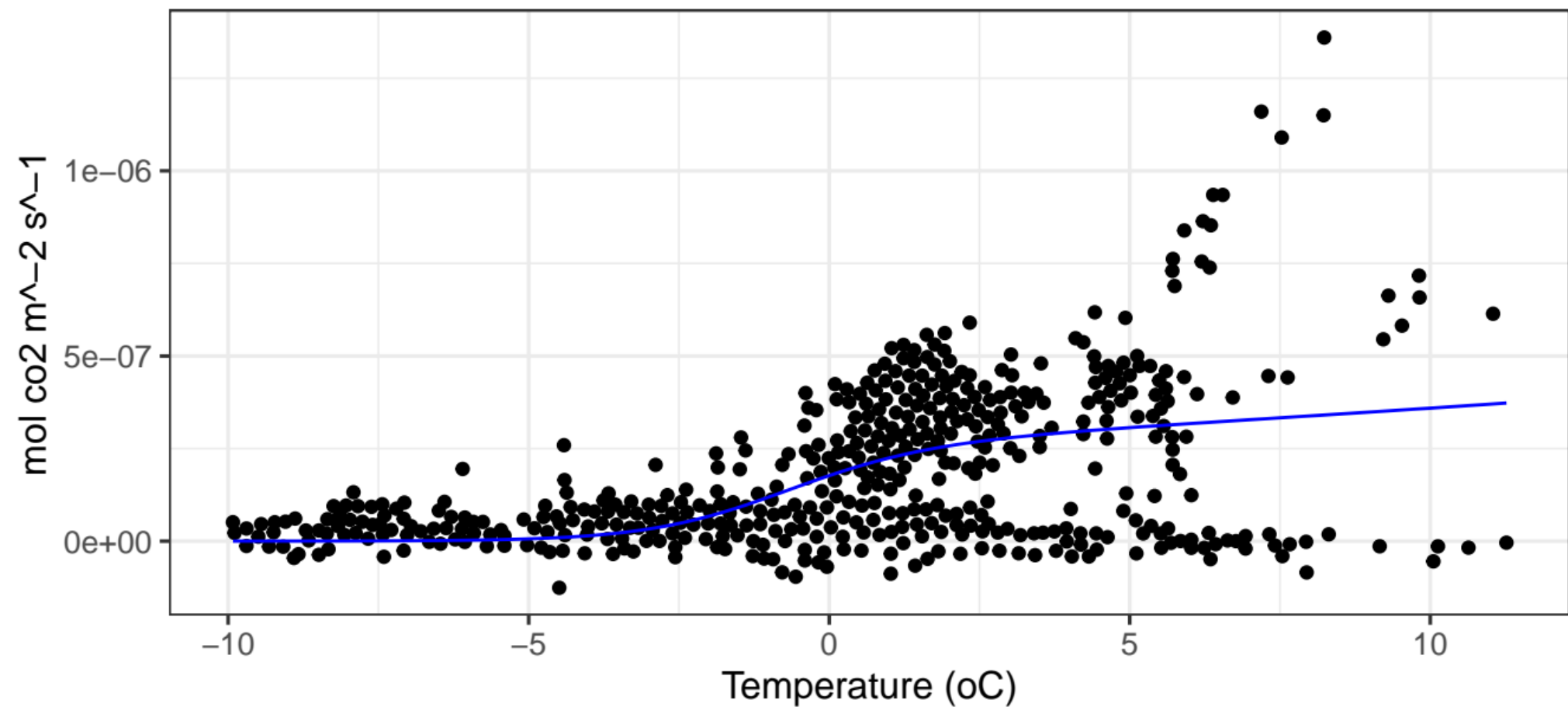
# 525 \_ Cladonia convoluta



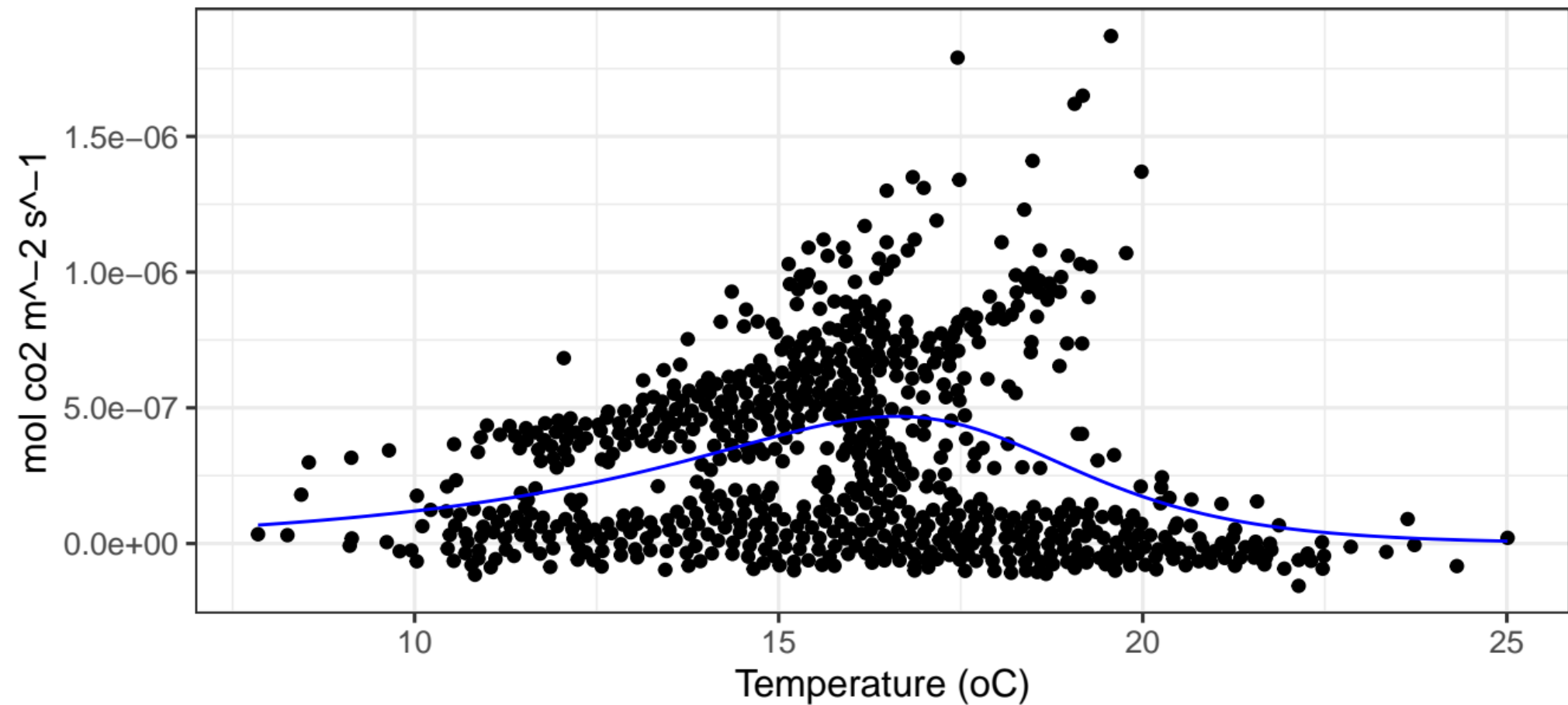
# 526 \_ Cladonia convoluta



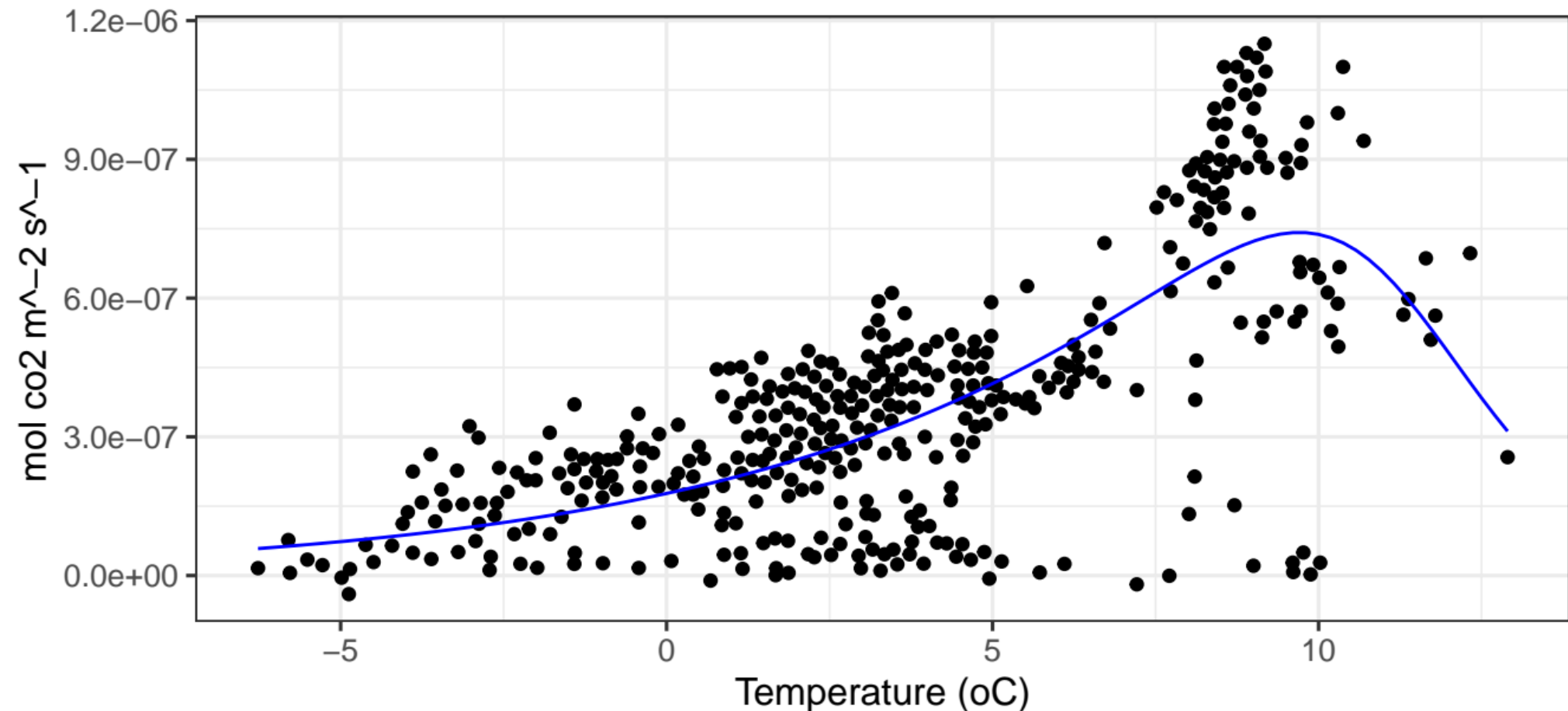
# 527 \_ Lecanora muralis



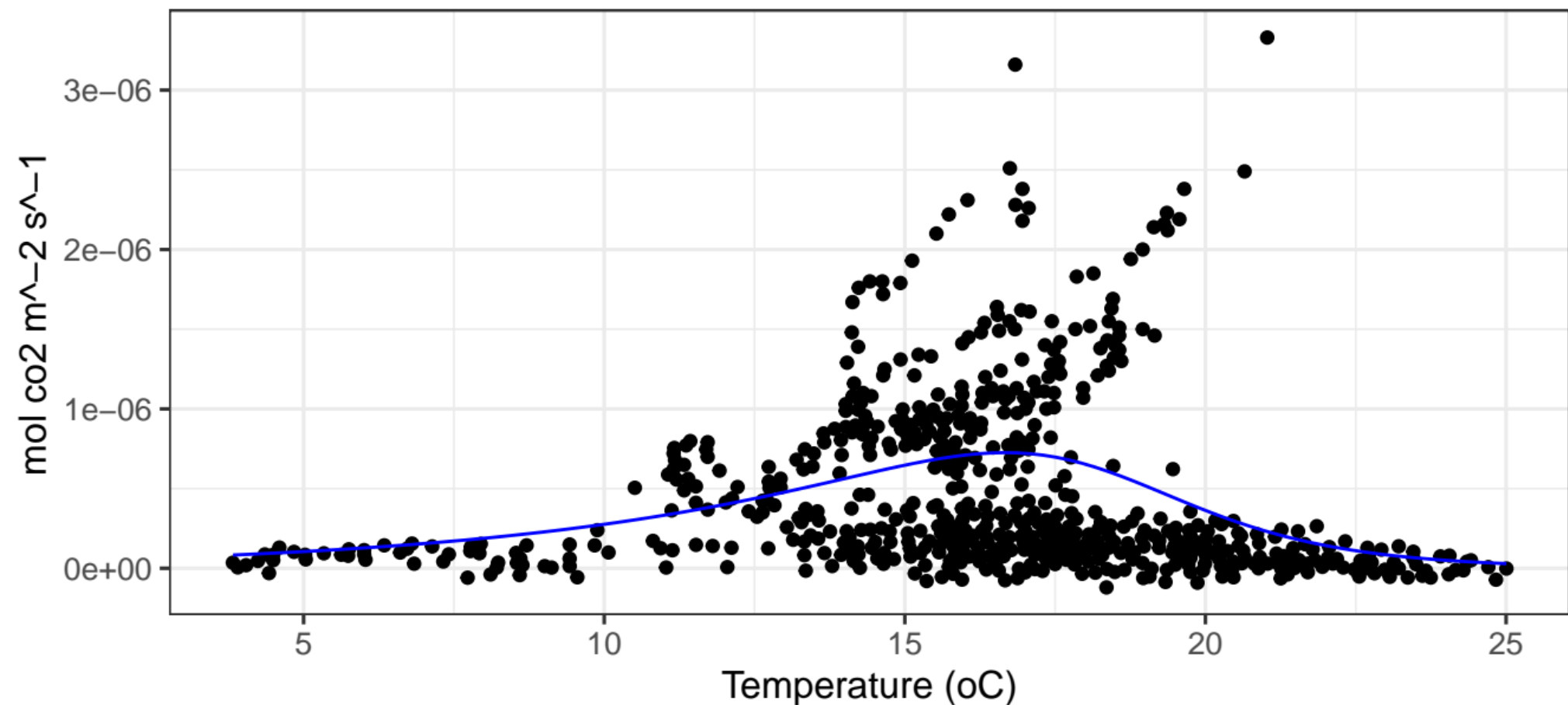
# 528 \_ Lecanora muralis



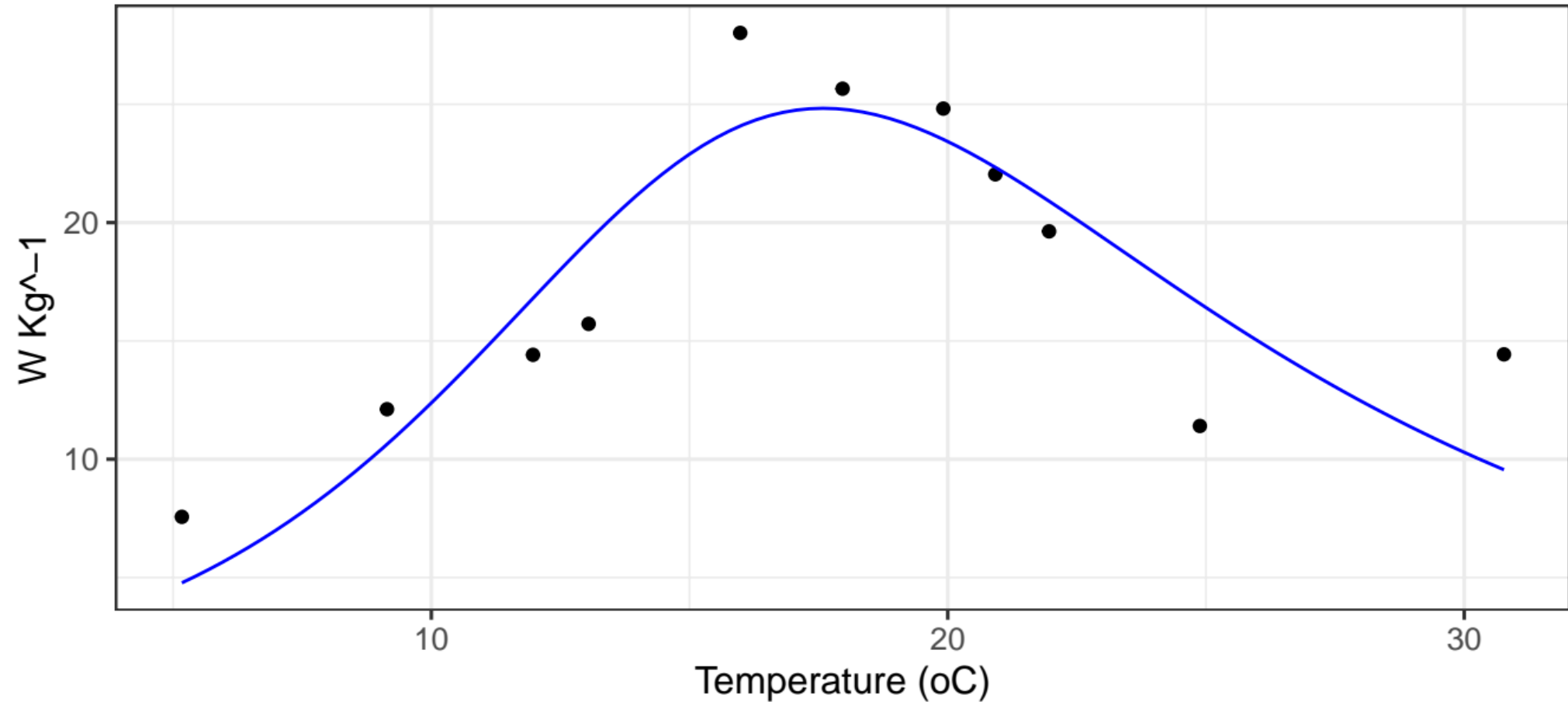
529 \_ Diploschistes muscorum



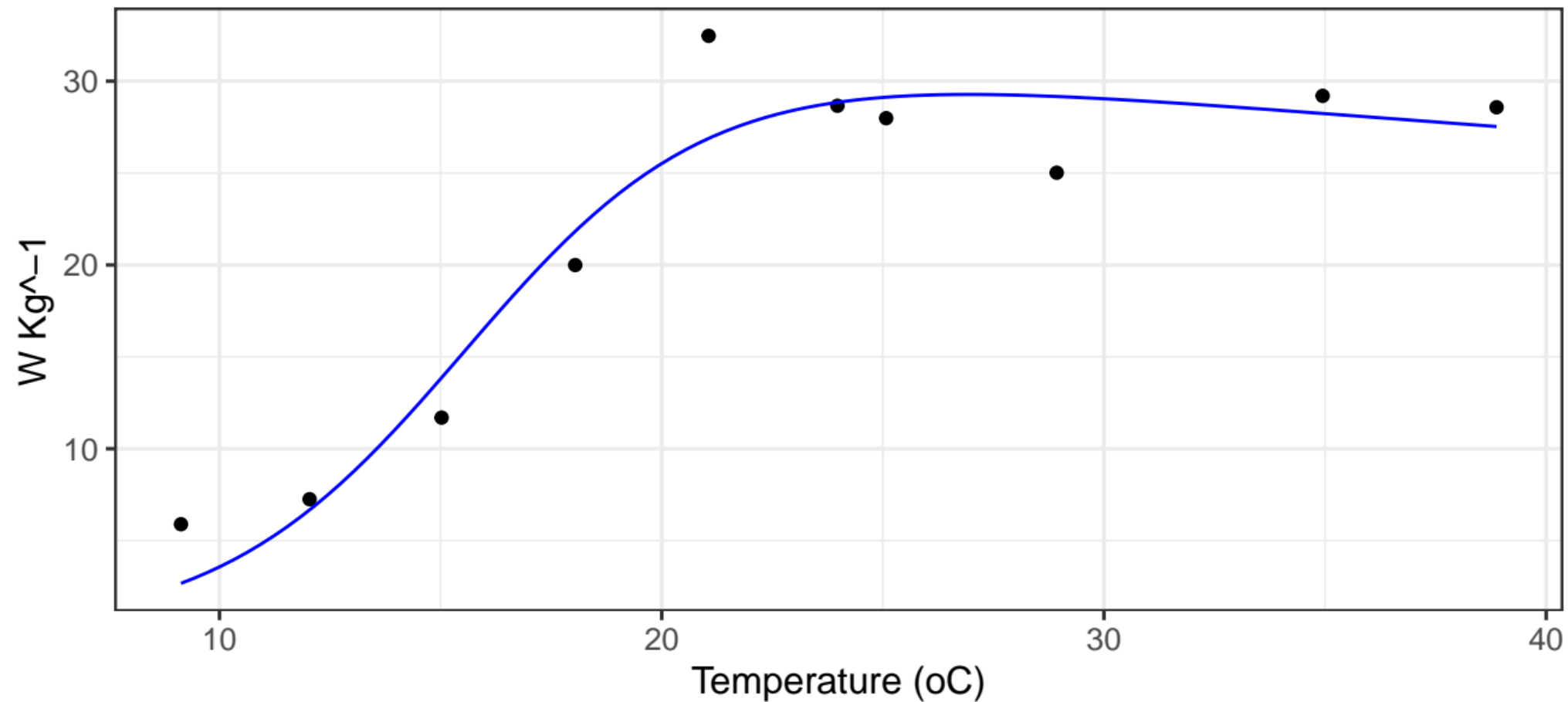
# 530 \_ Diploschistes muscorum



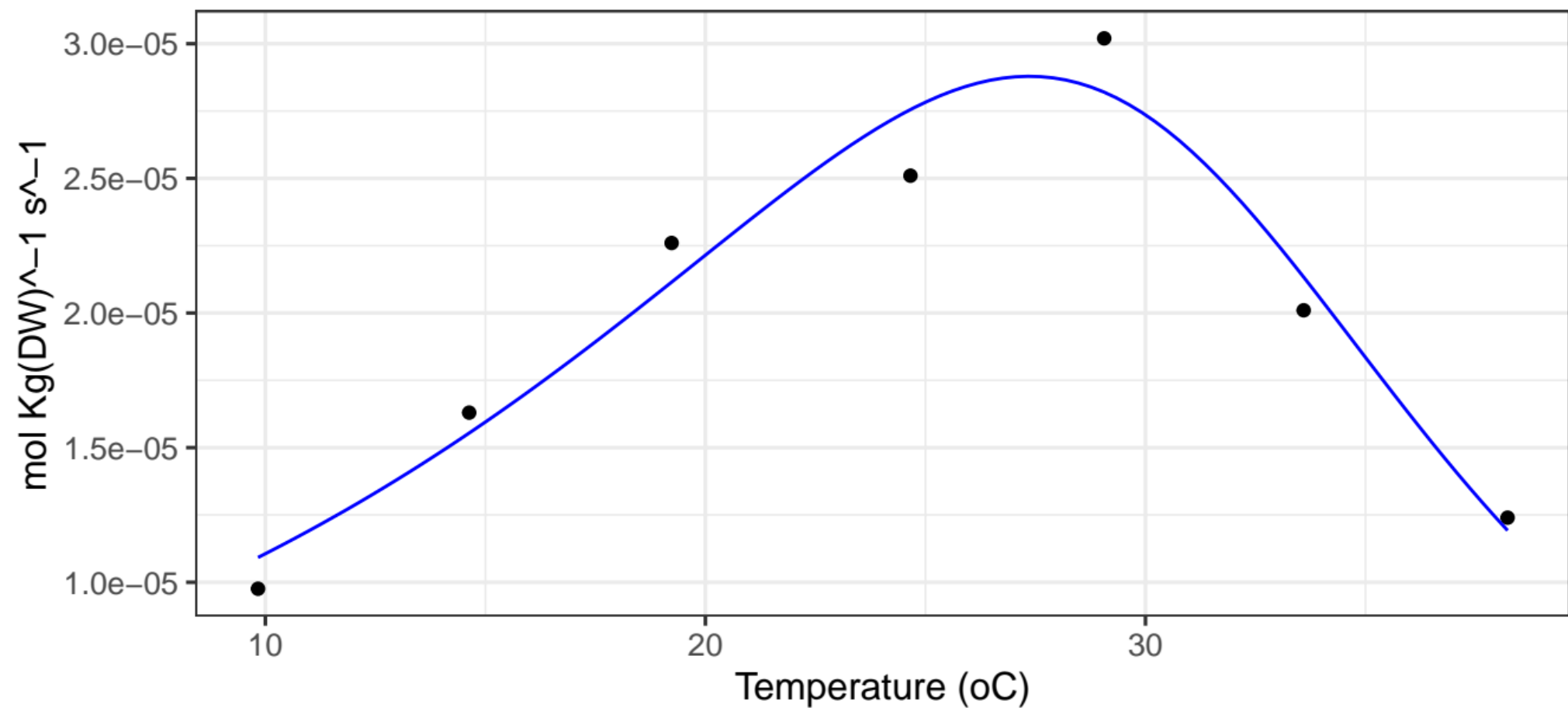
# 531 \_ Lycopersicon esculentum



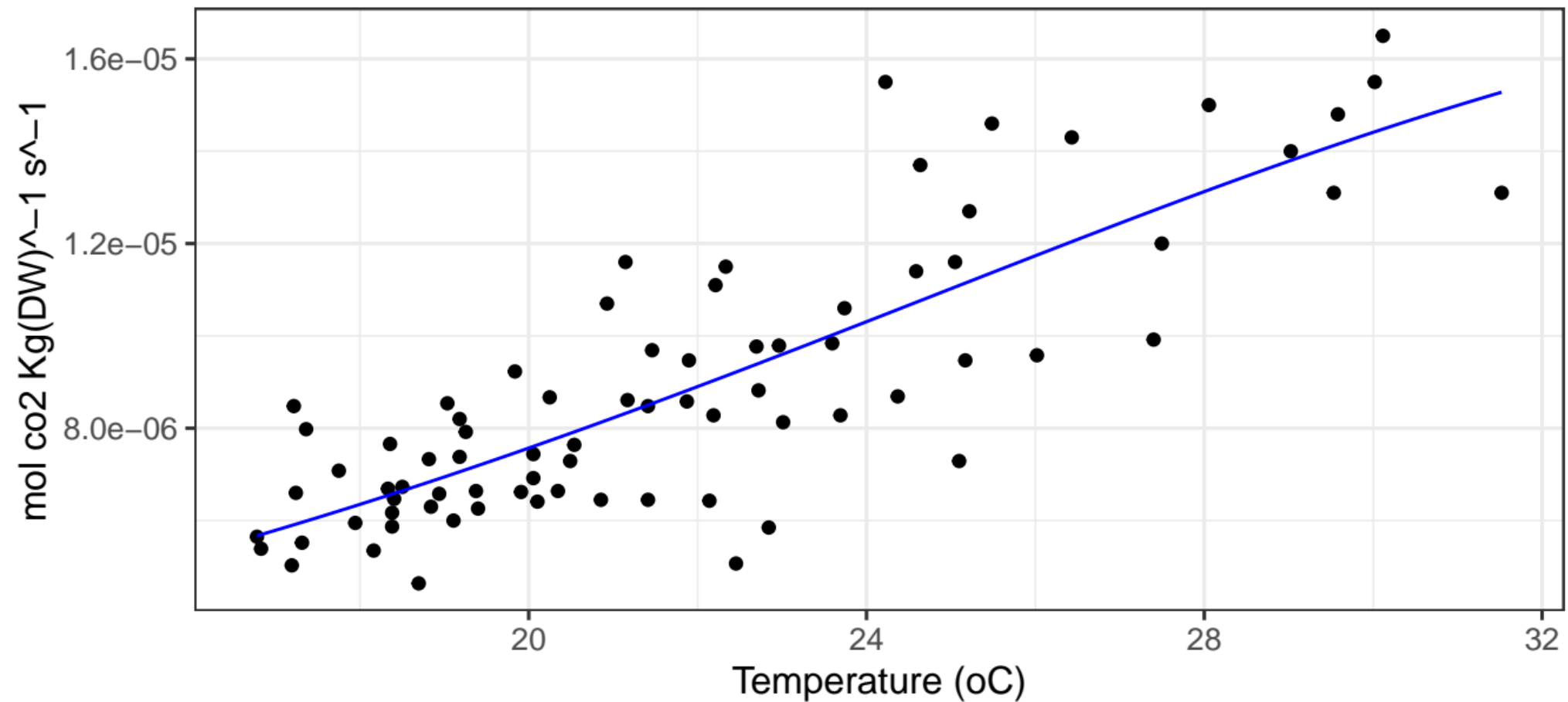
# 532 \_ Brassica oleracea



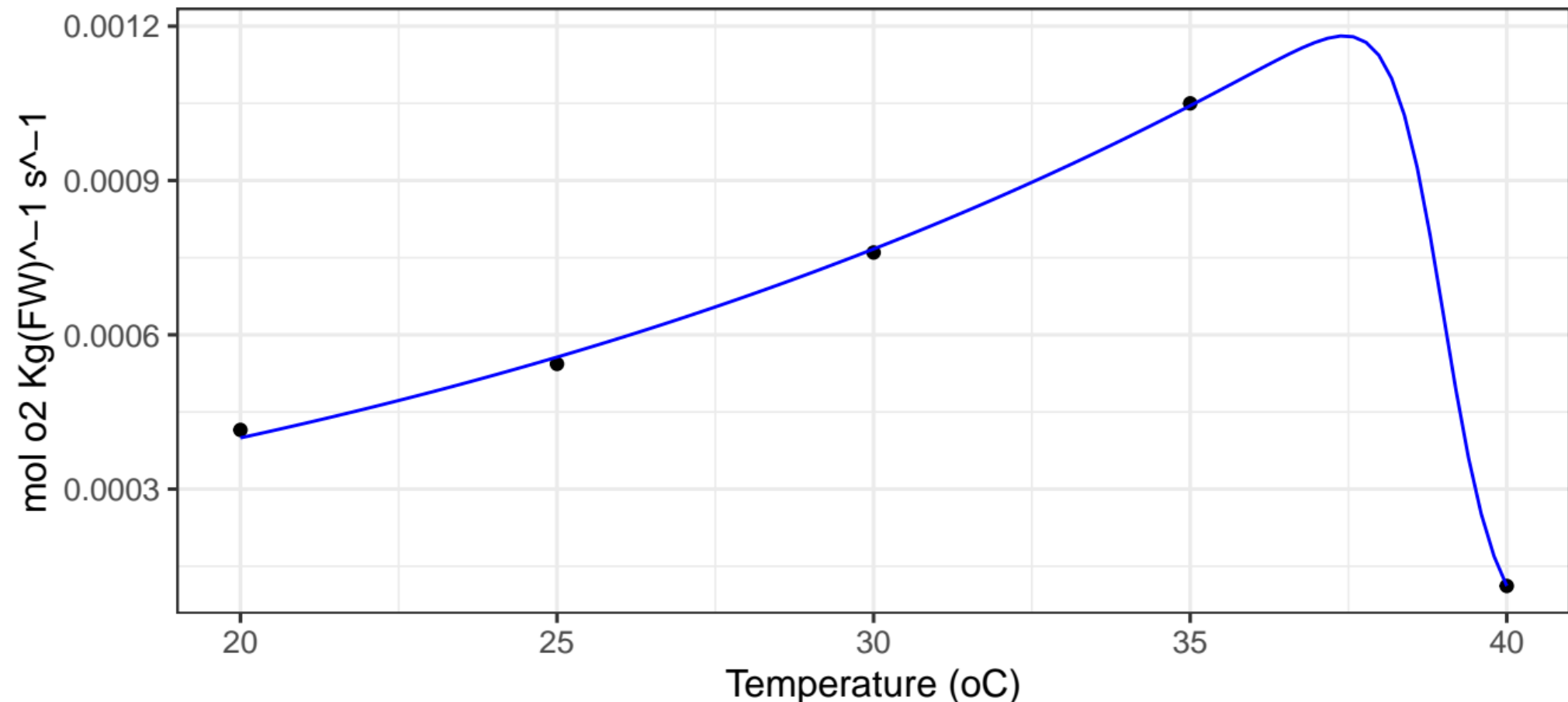
# 534 \_ Vitis labruscana



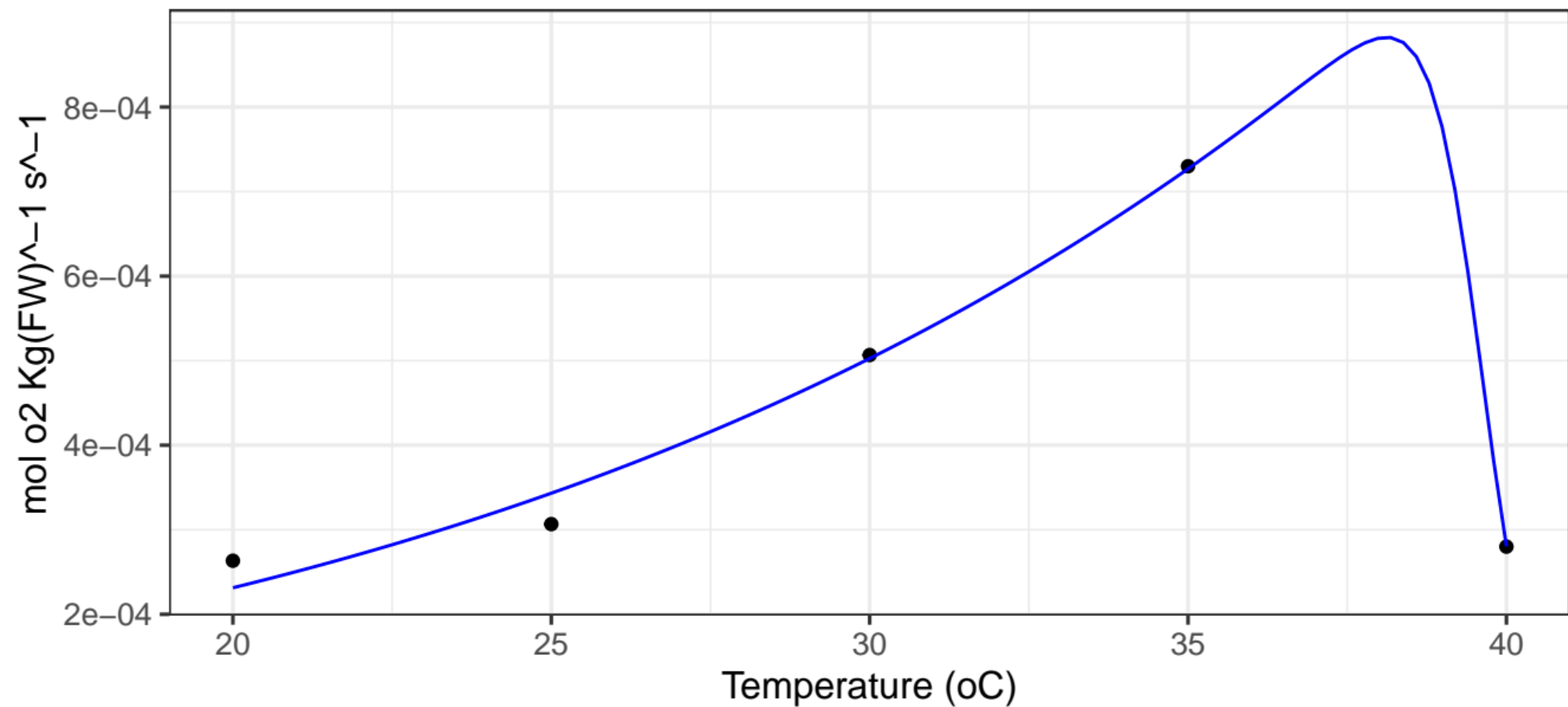
# 535 \_ Citrus aurantium



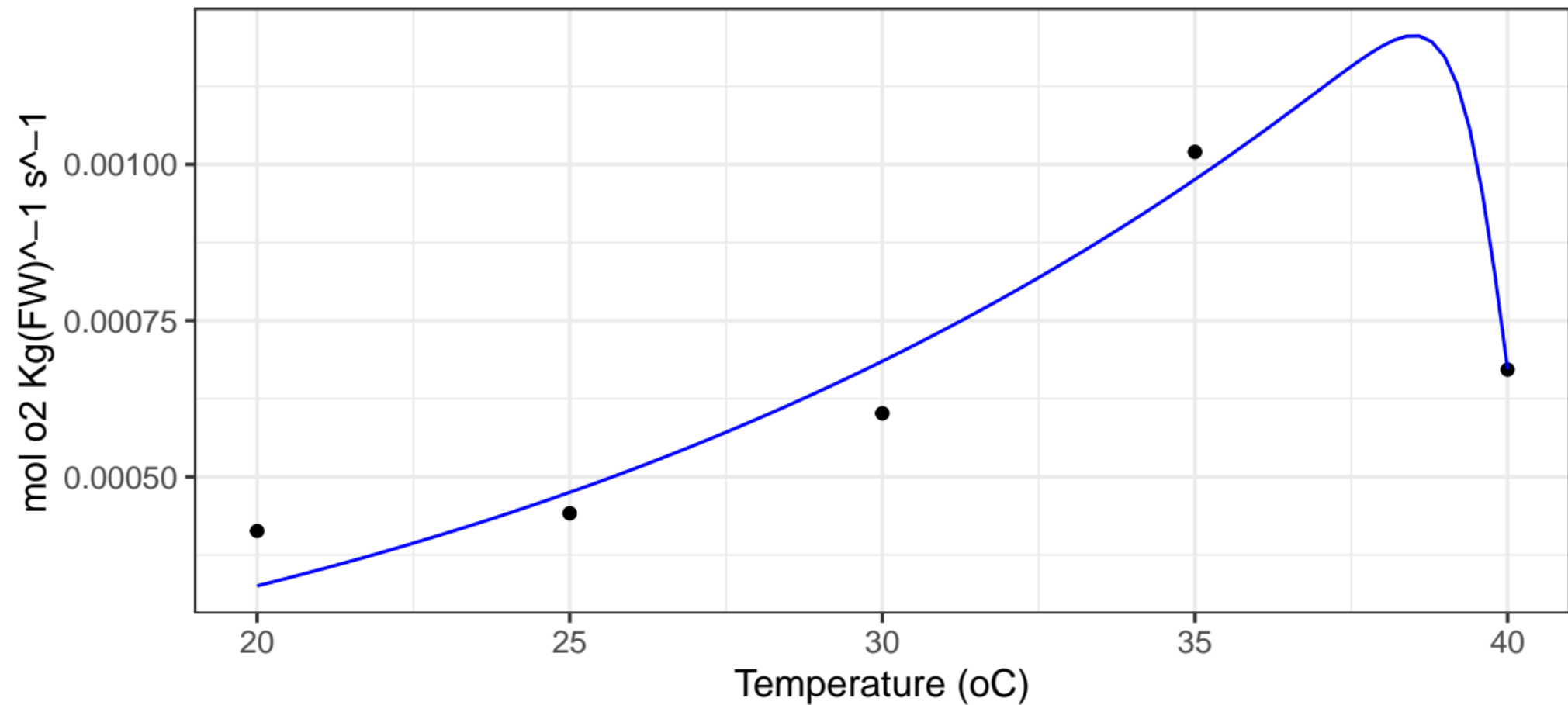
# 551 \_ Evernia prunastri



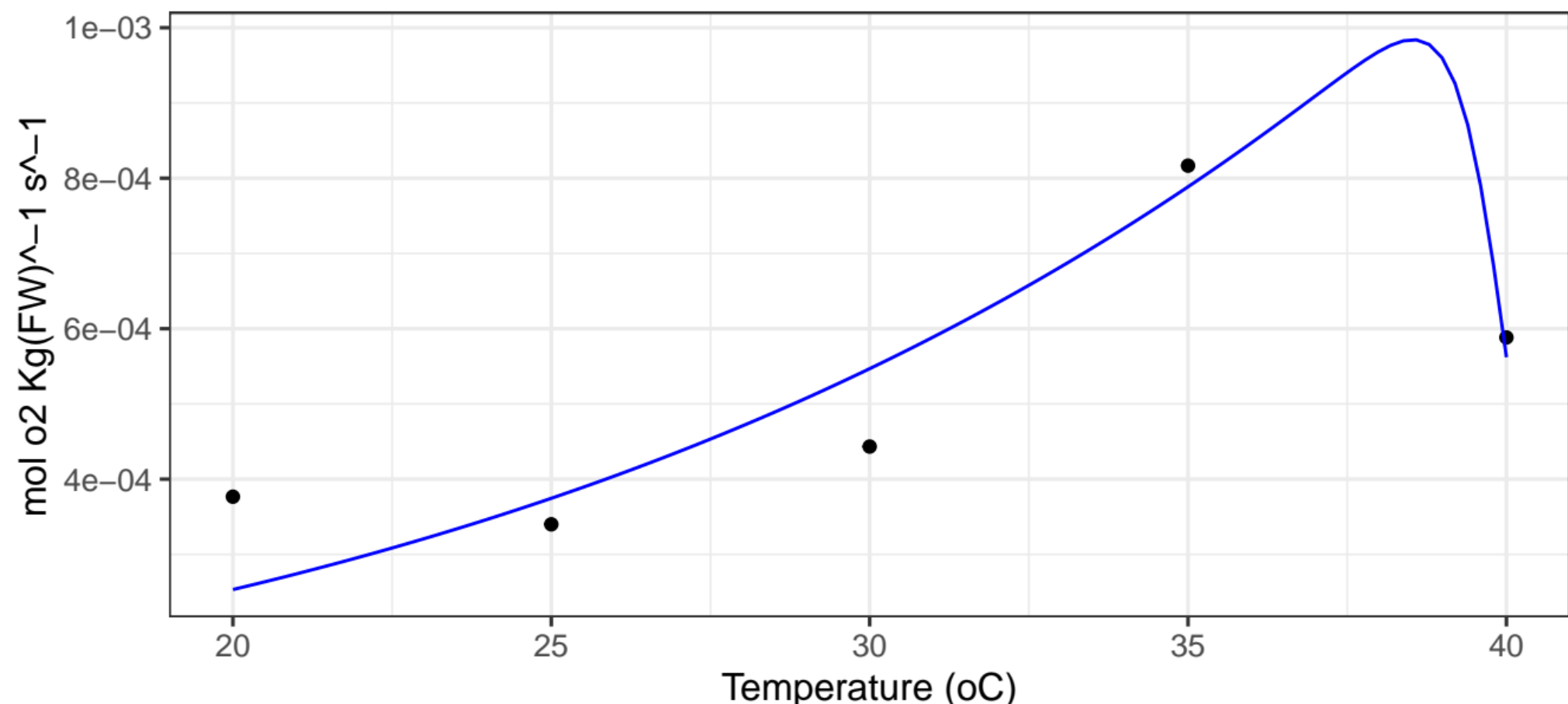
# 552 \_ Hypogymnia physodes



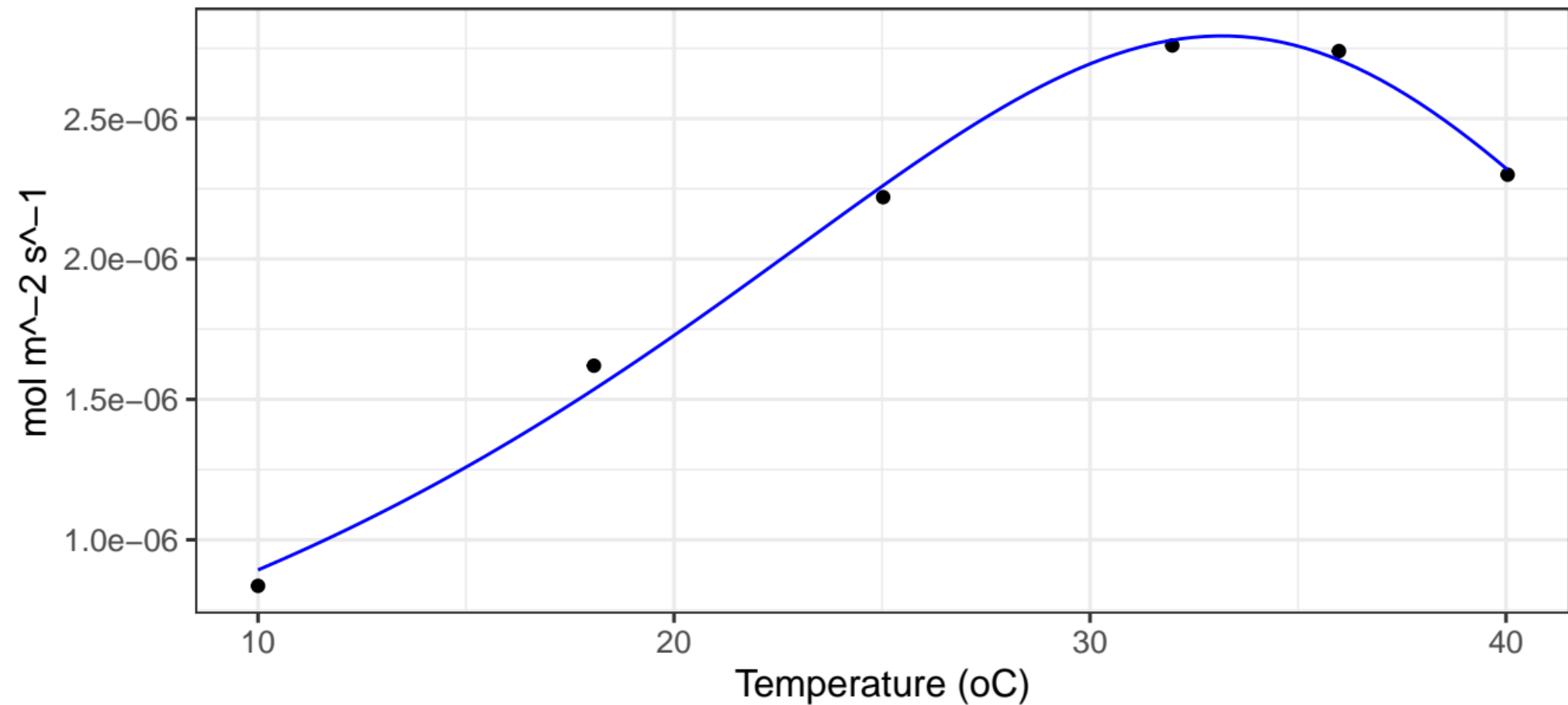
# 555 \_ Ramalina fastigiata



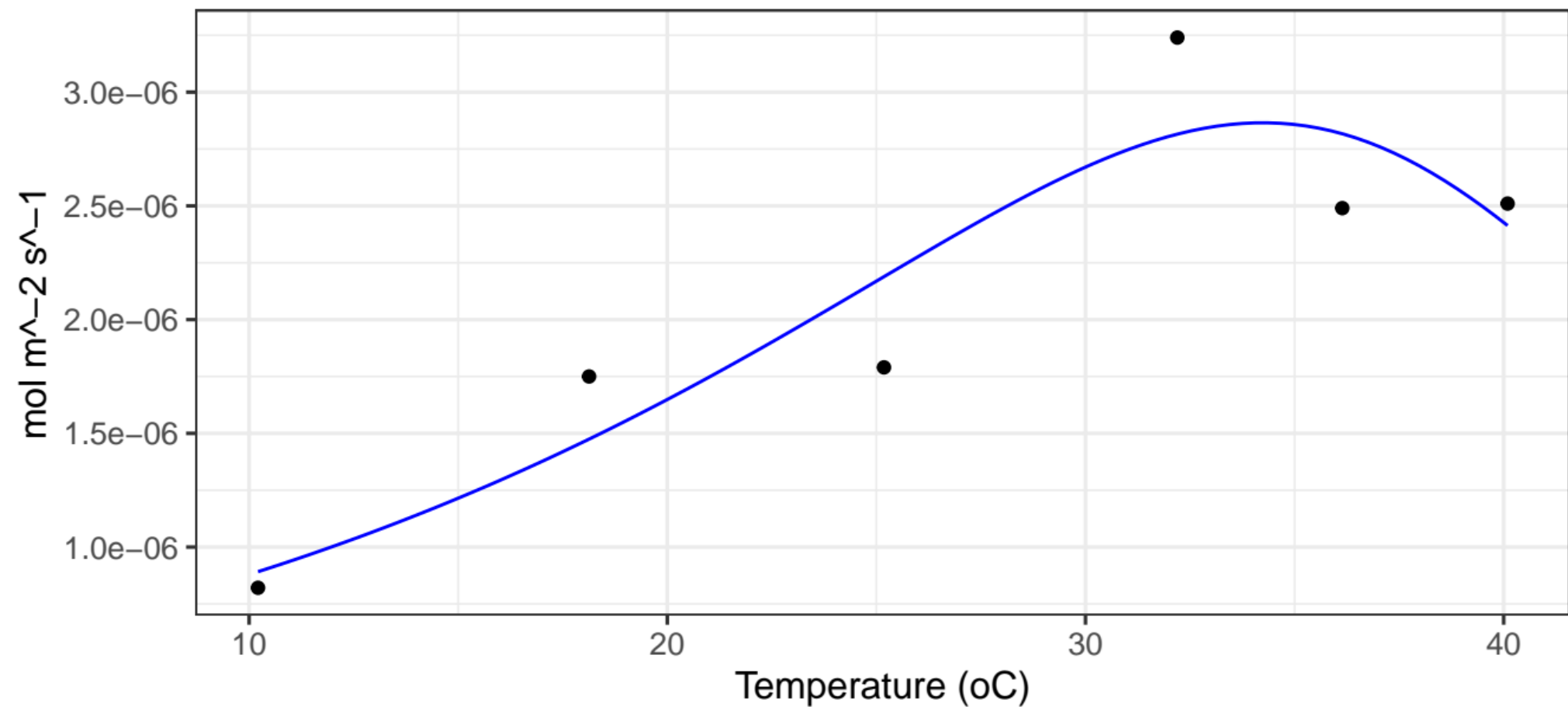
# 556 \_ Usnea fragilescens



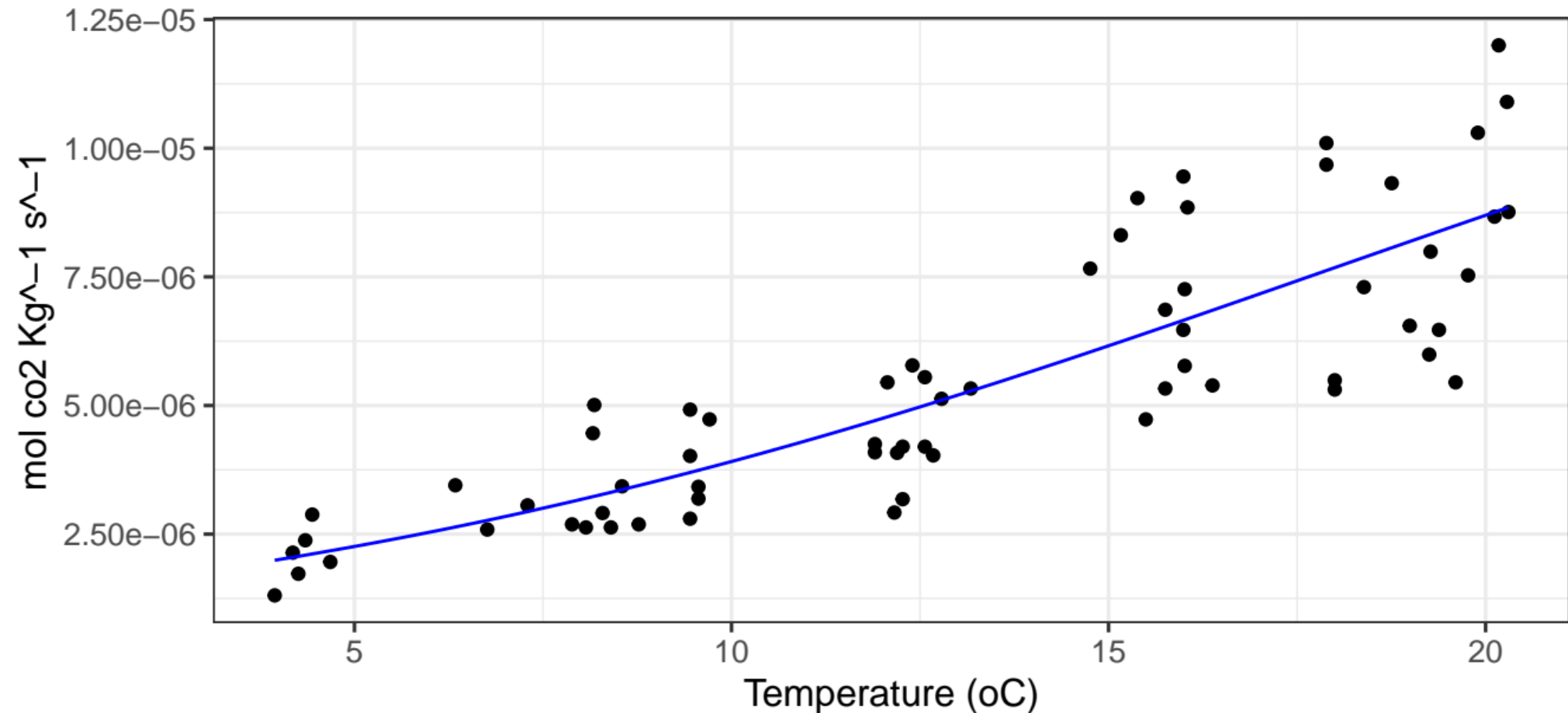
# 560 \_ *Fraxinus excelsior*



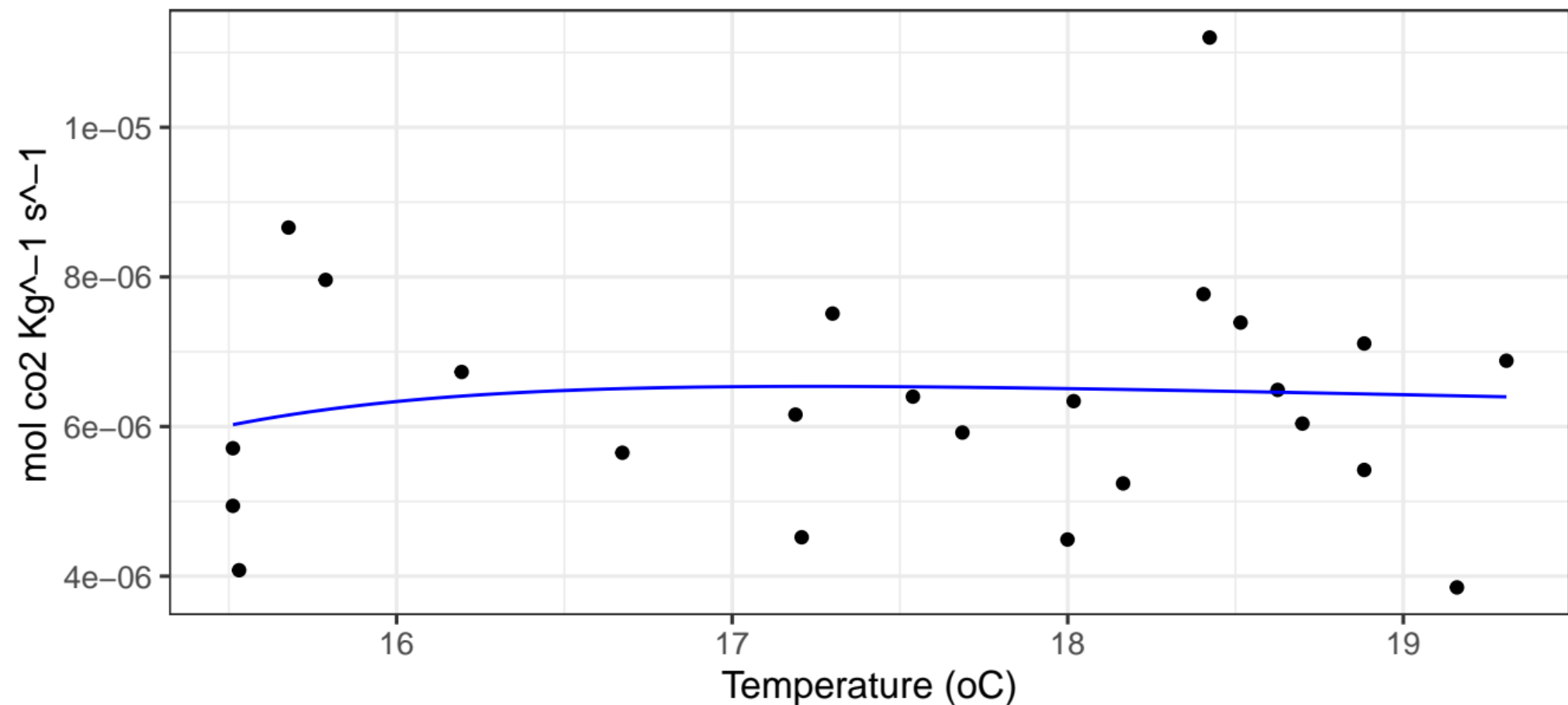
# 563 \_ Quercus robur



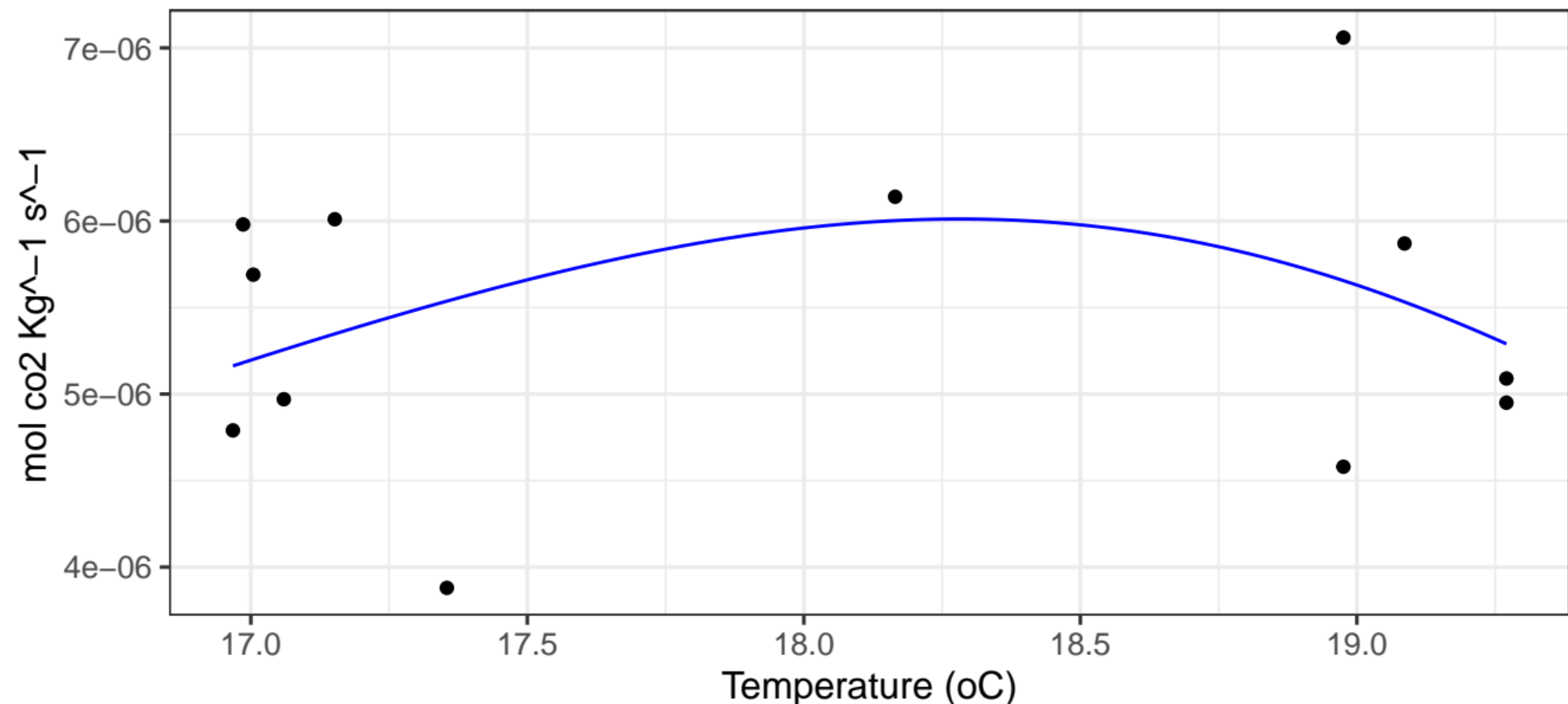
# 564 \_ Acer saccharum



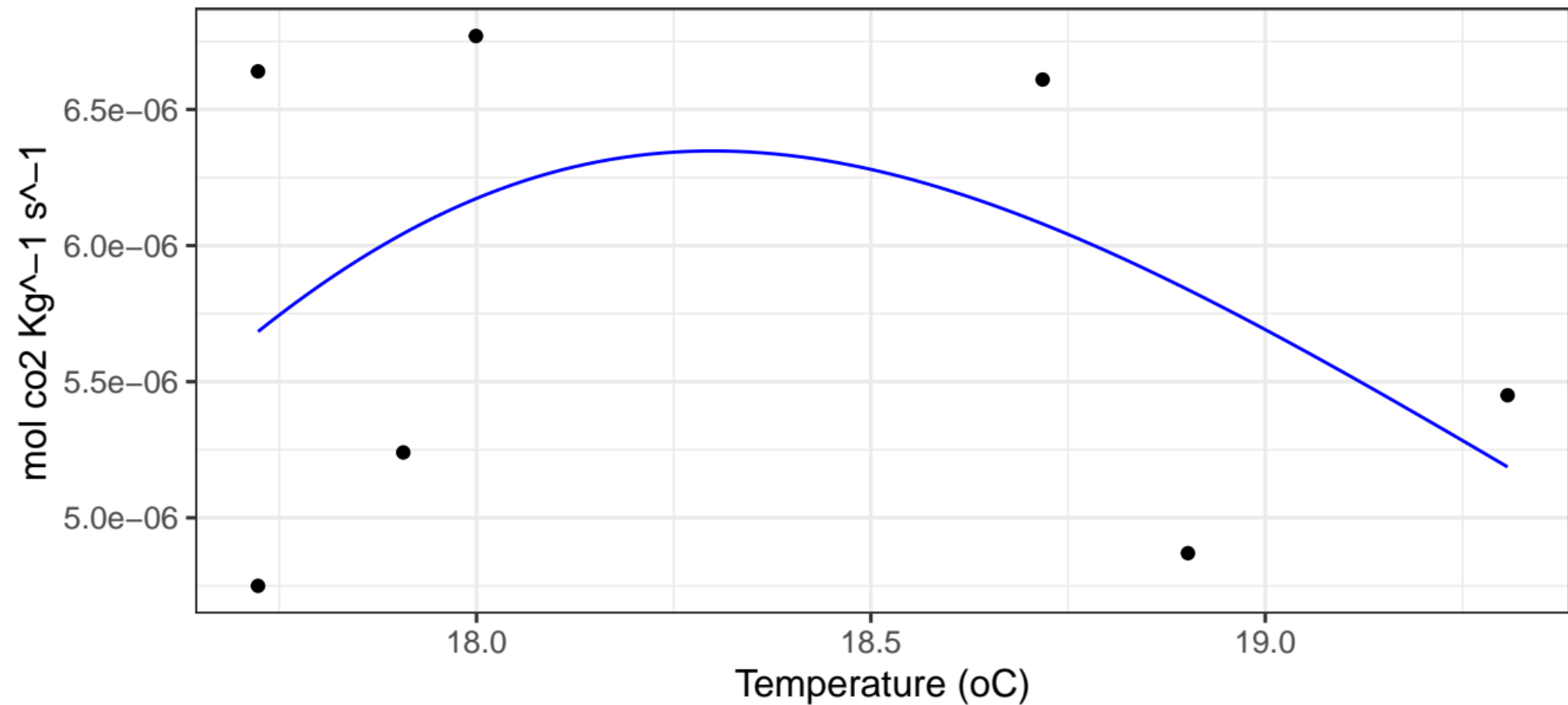
# 565 \_ Acer saccharum



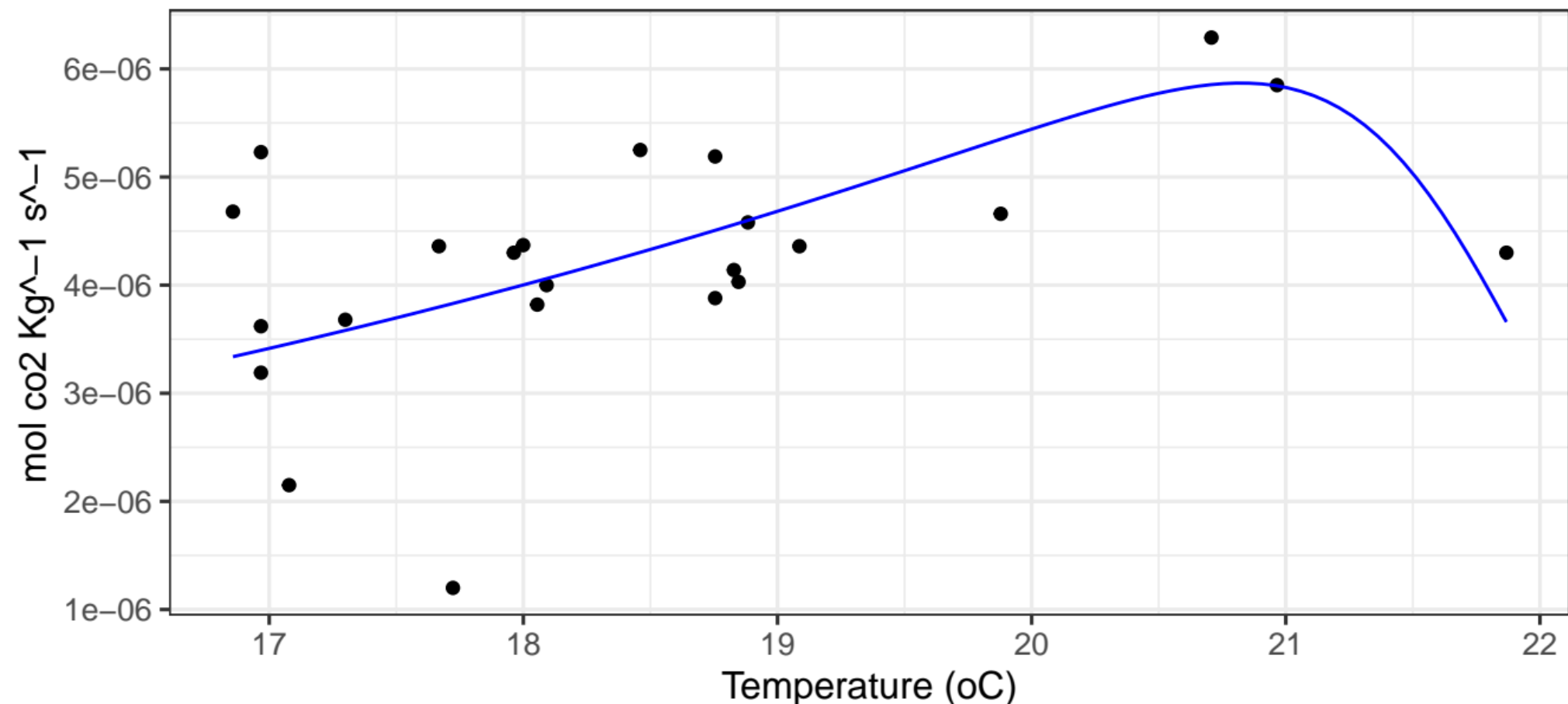
# 566 \_ Acer saccharum



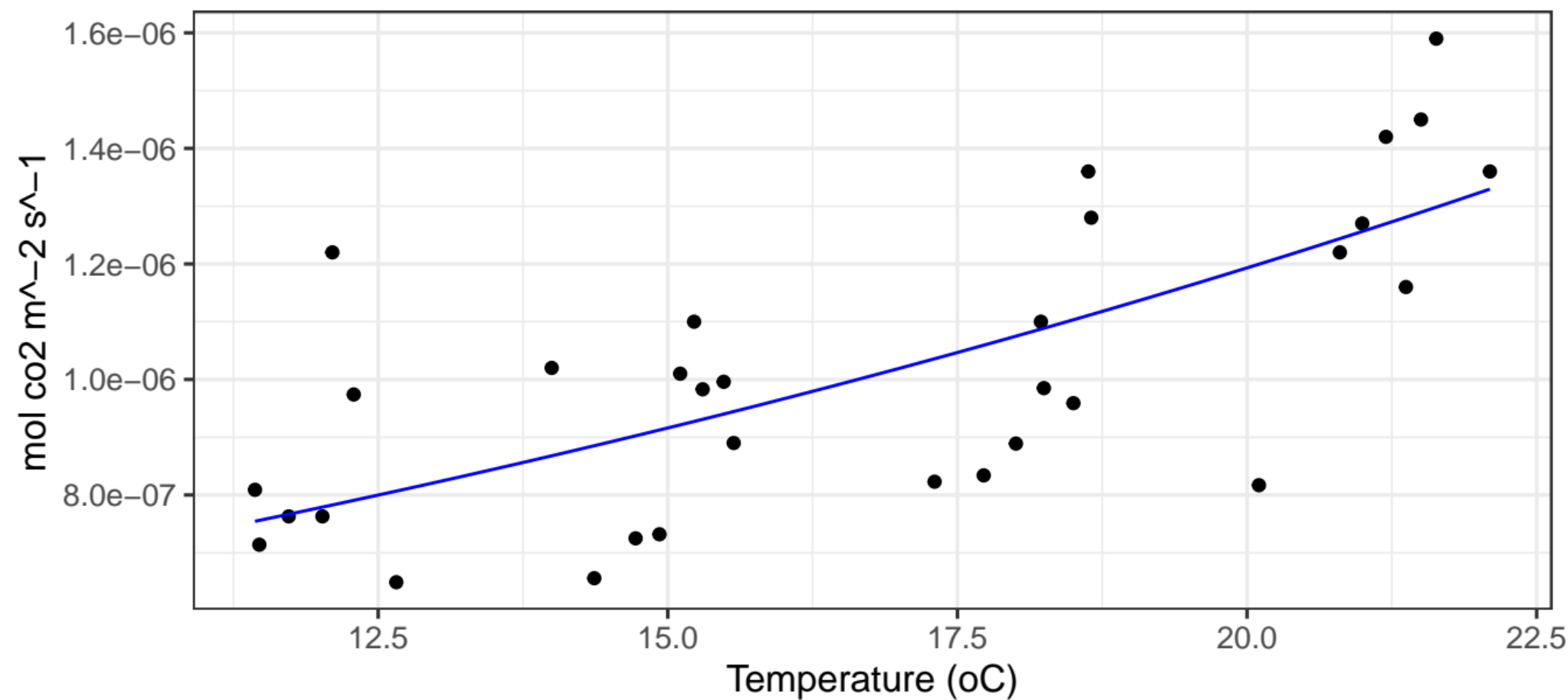
# 568 \_ *Pinus resinosa*



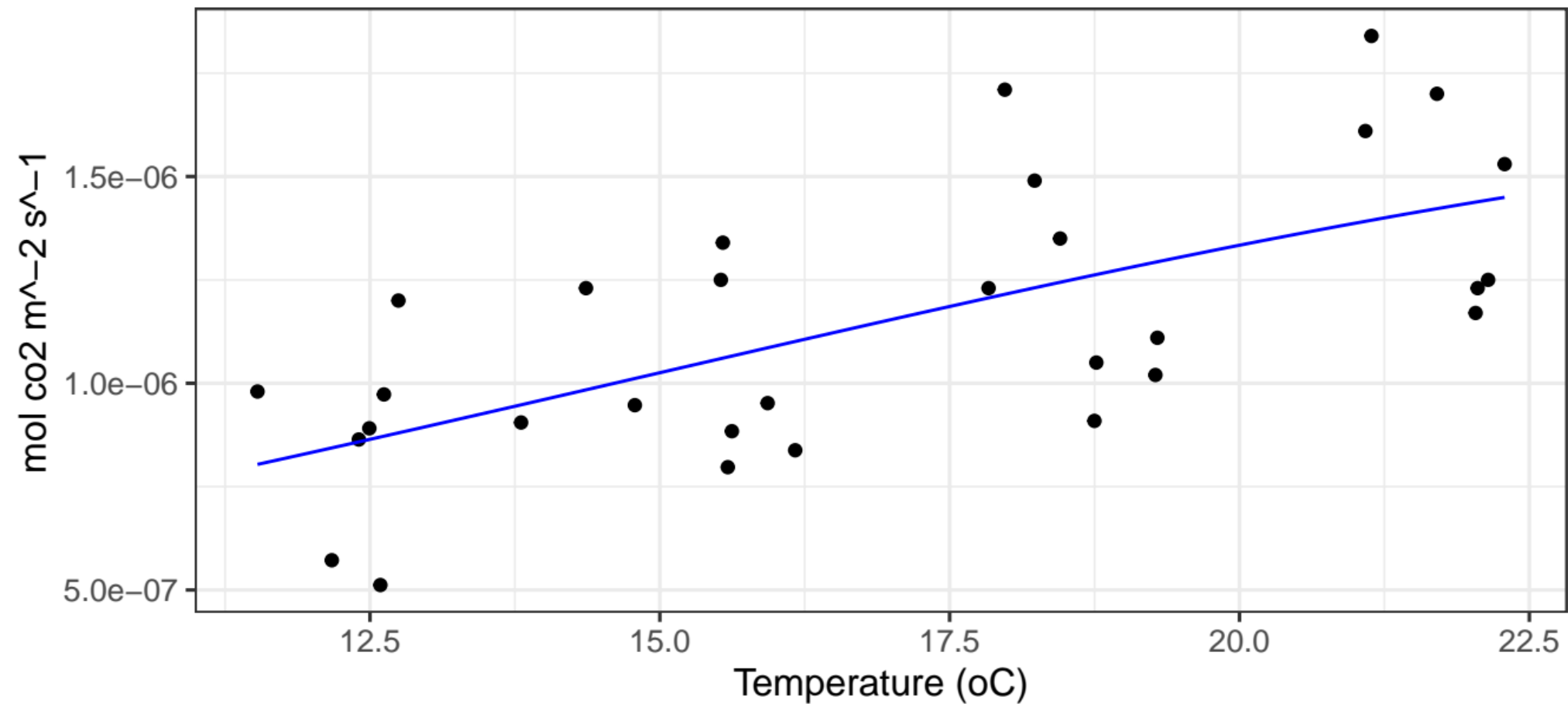
# 569 \_ *Pinus resinosa*



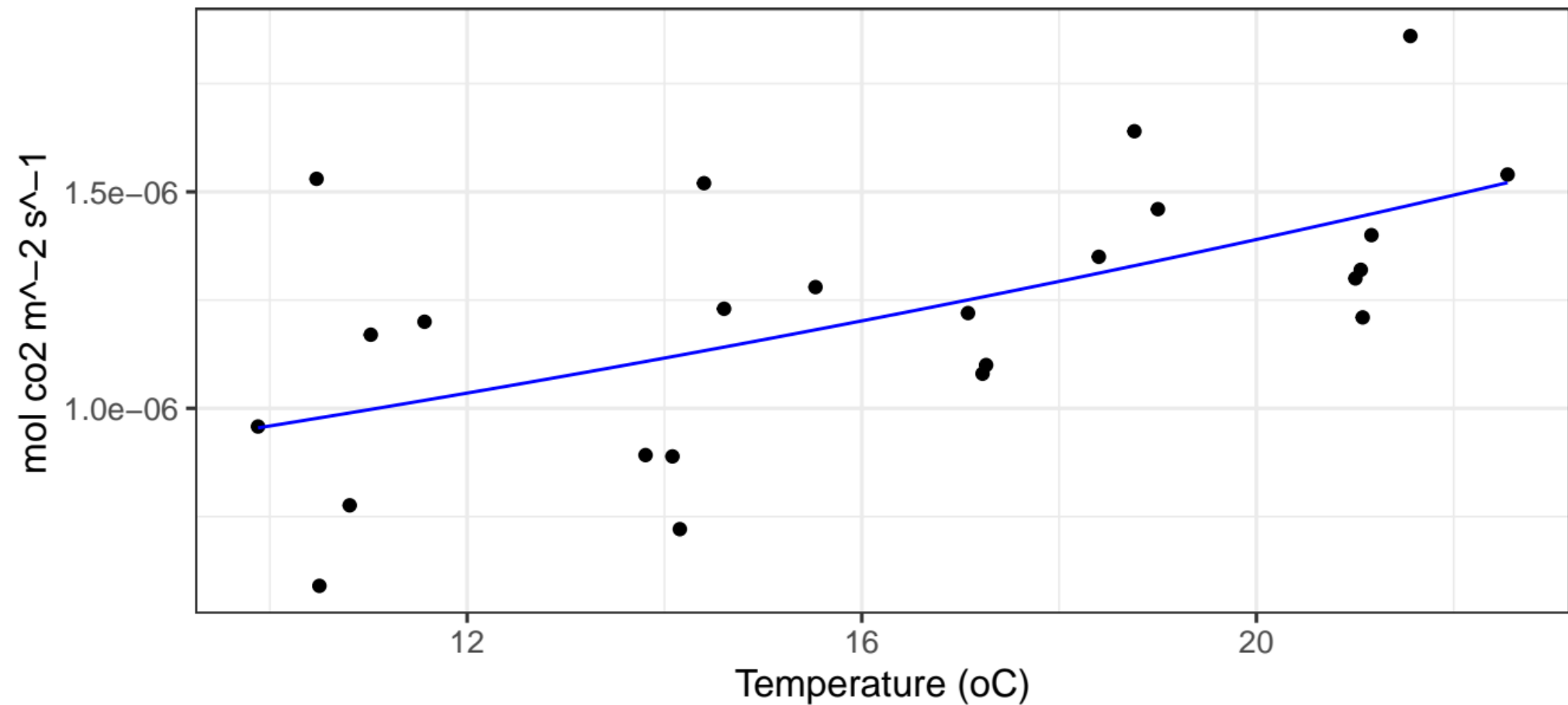
# 570 \_ Fuchsia excorticata



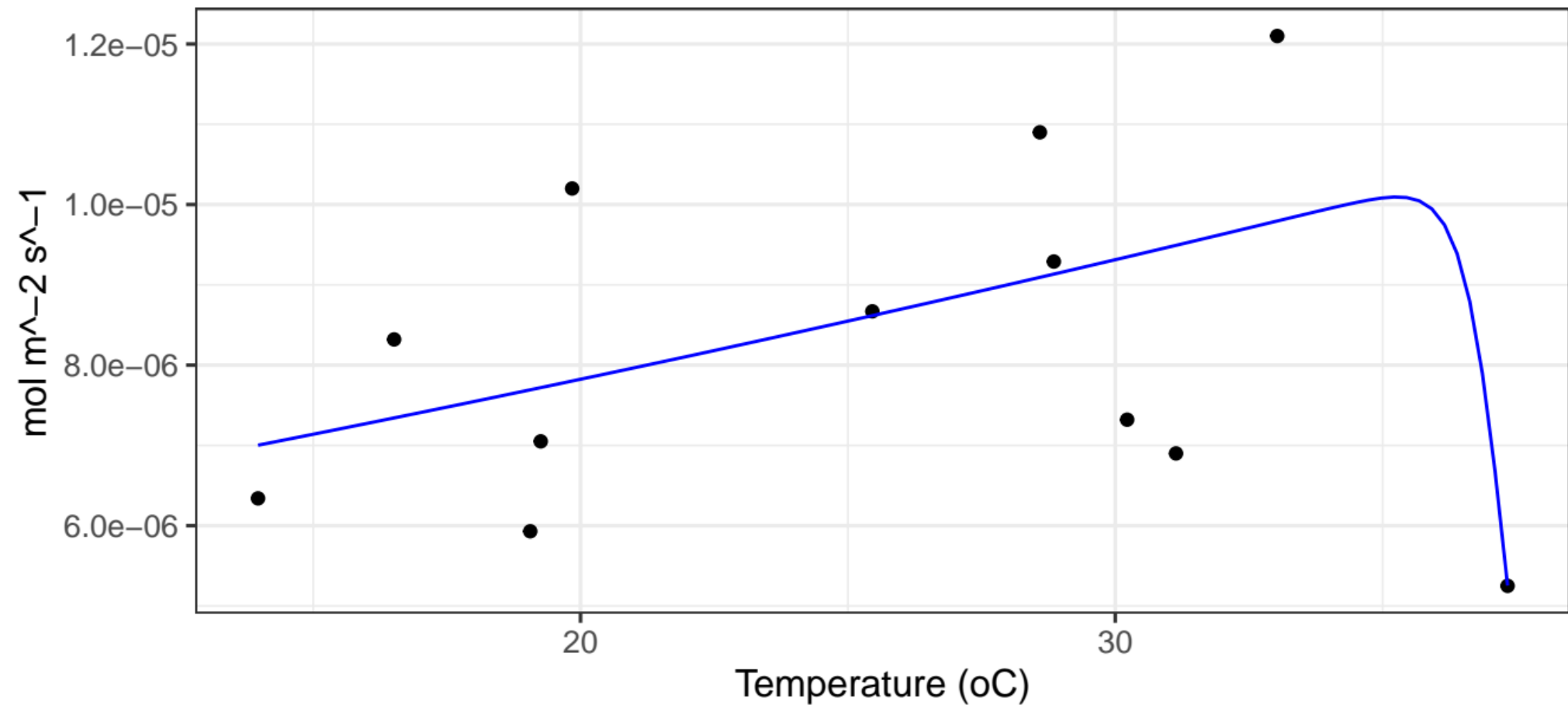
# 571 \_ Aristotelia serrata



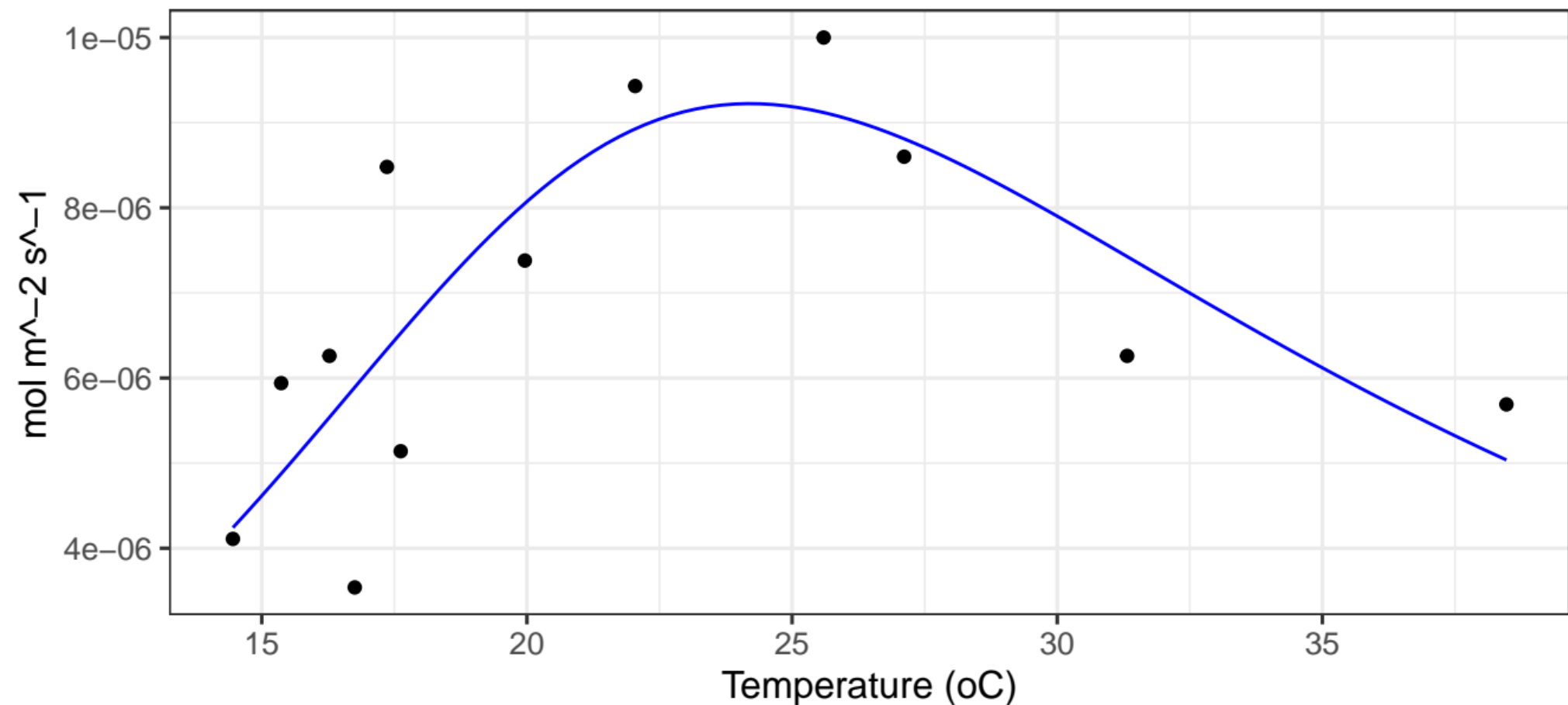
# 572 \_ Aristotelia serrata



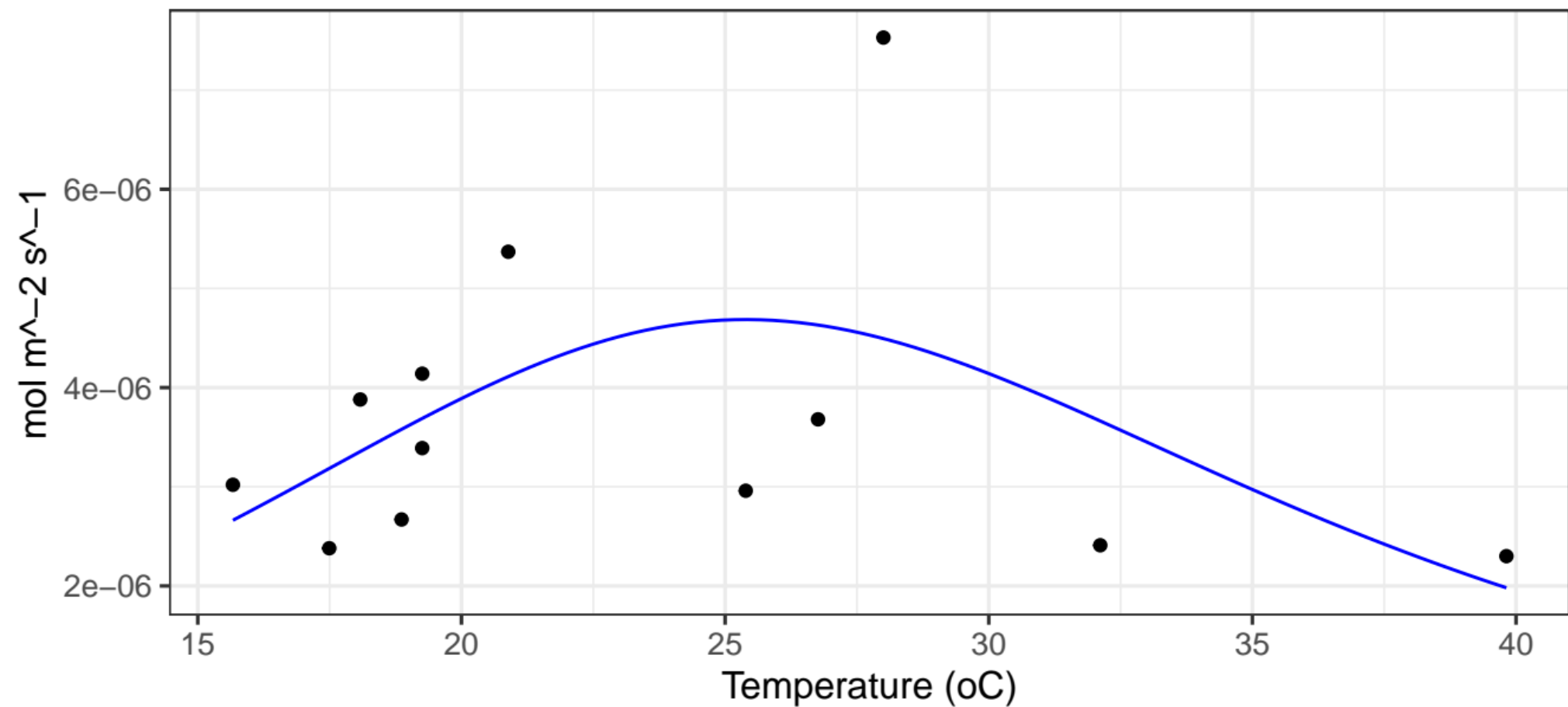
# 573 \_ Quercus ilex



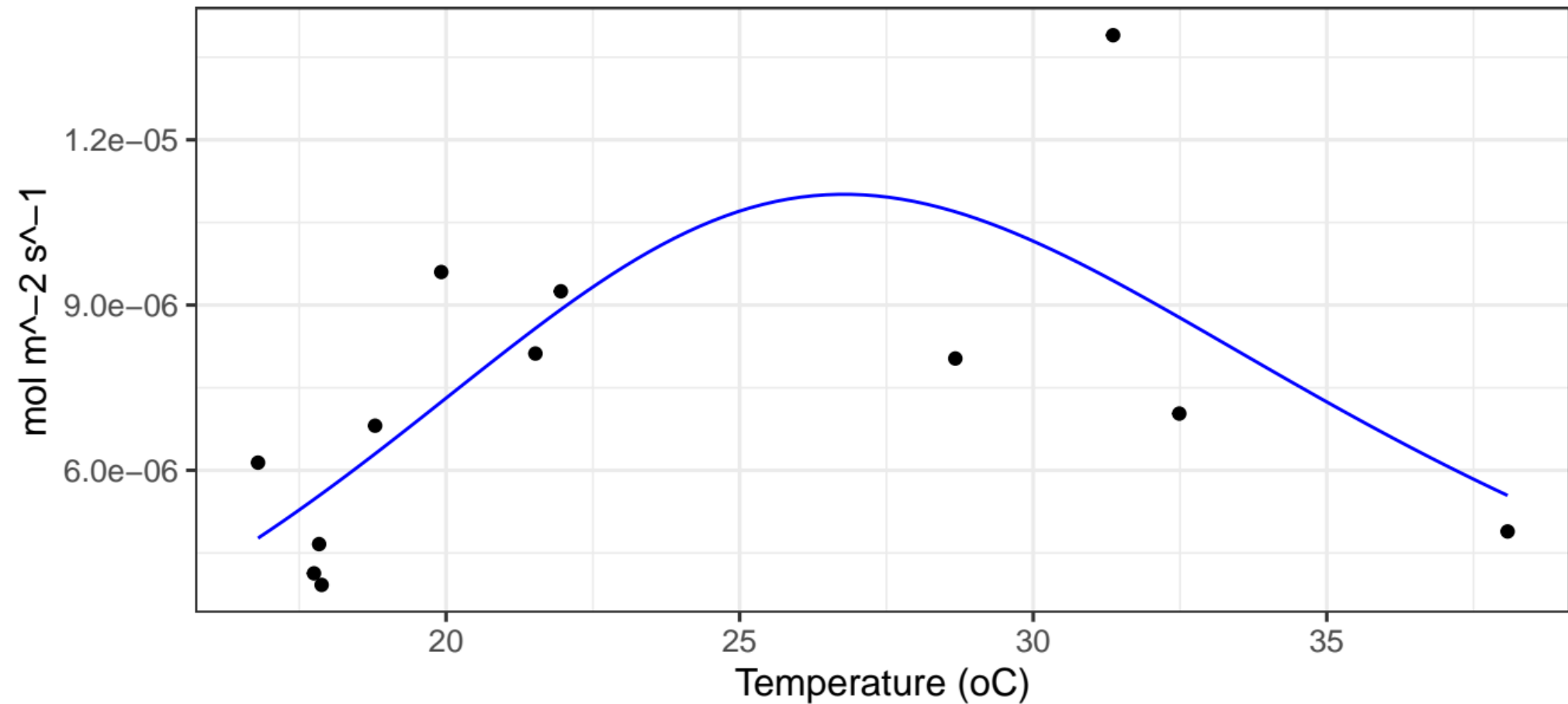
# 574 \_ Phillyrea latifolia



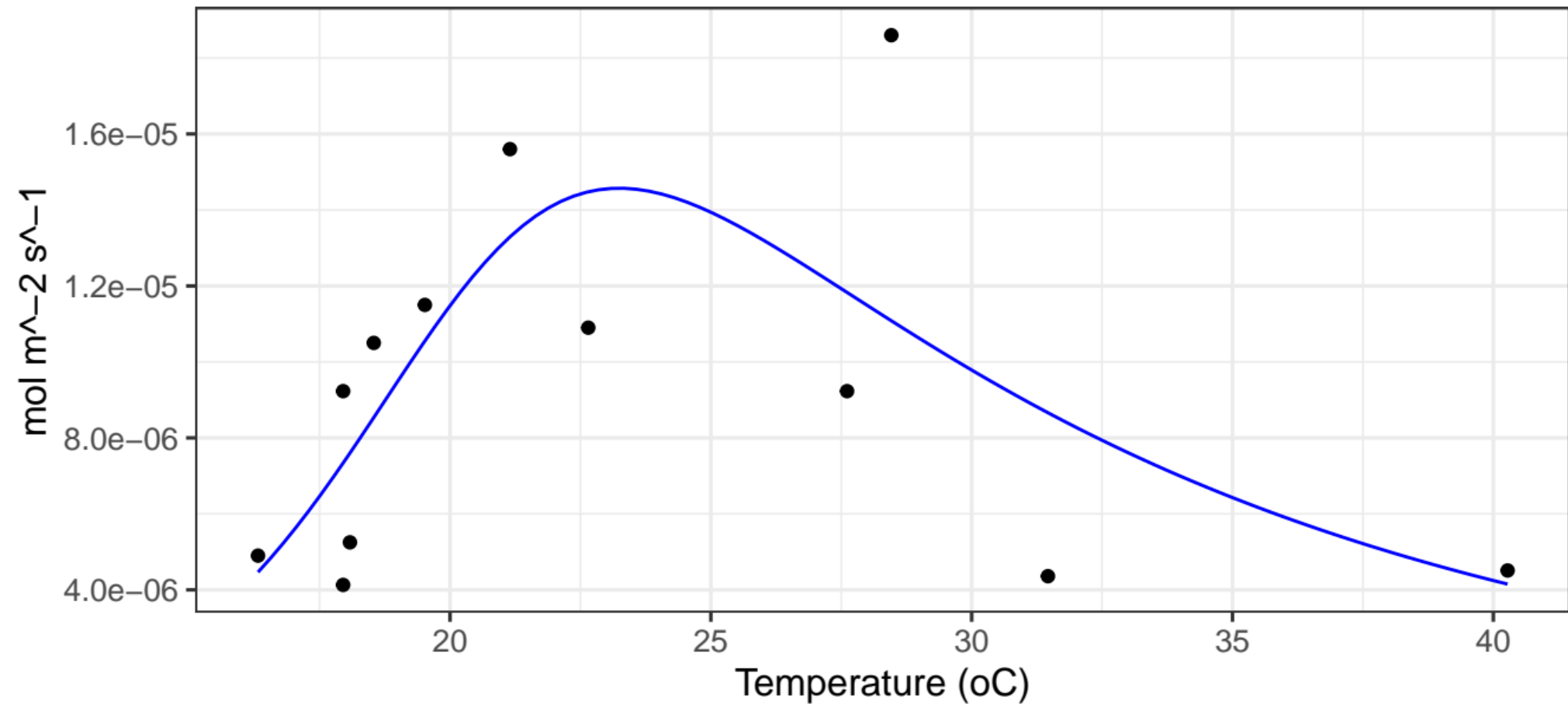
# 575 \_ Myrtus communis



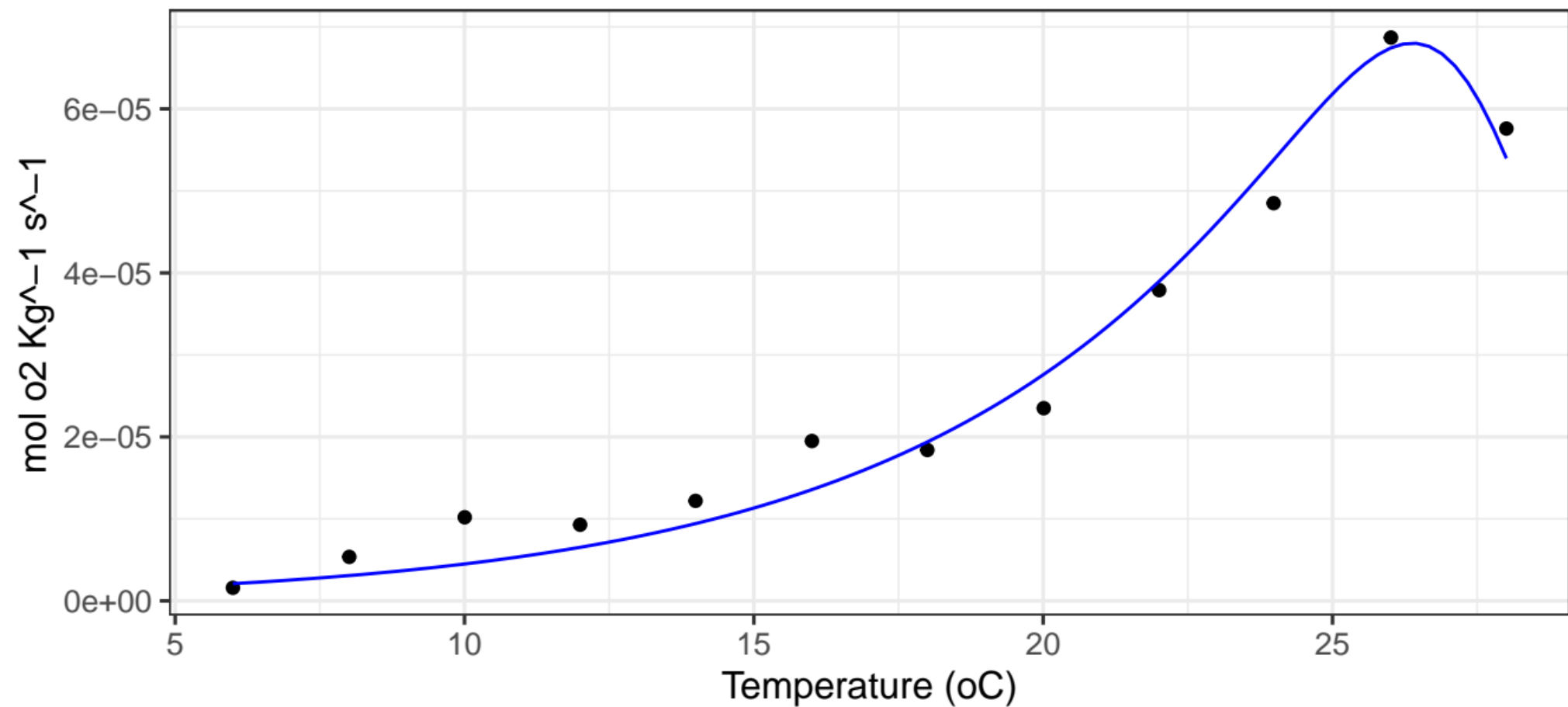
# 576 \_ *Arbutus unedo*



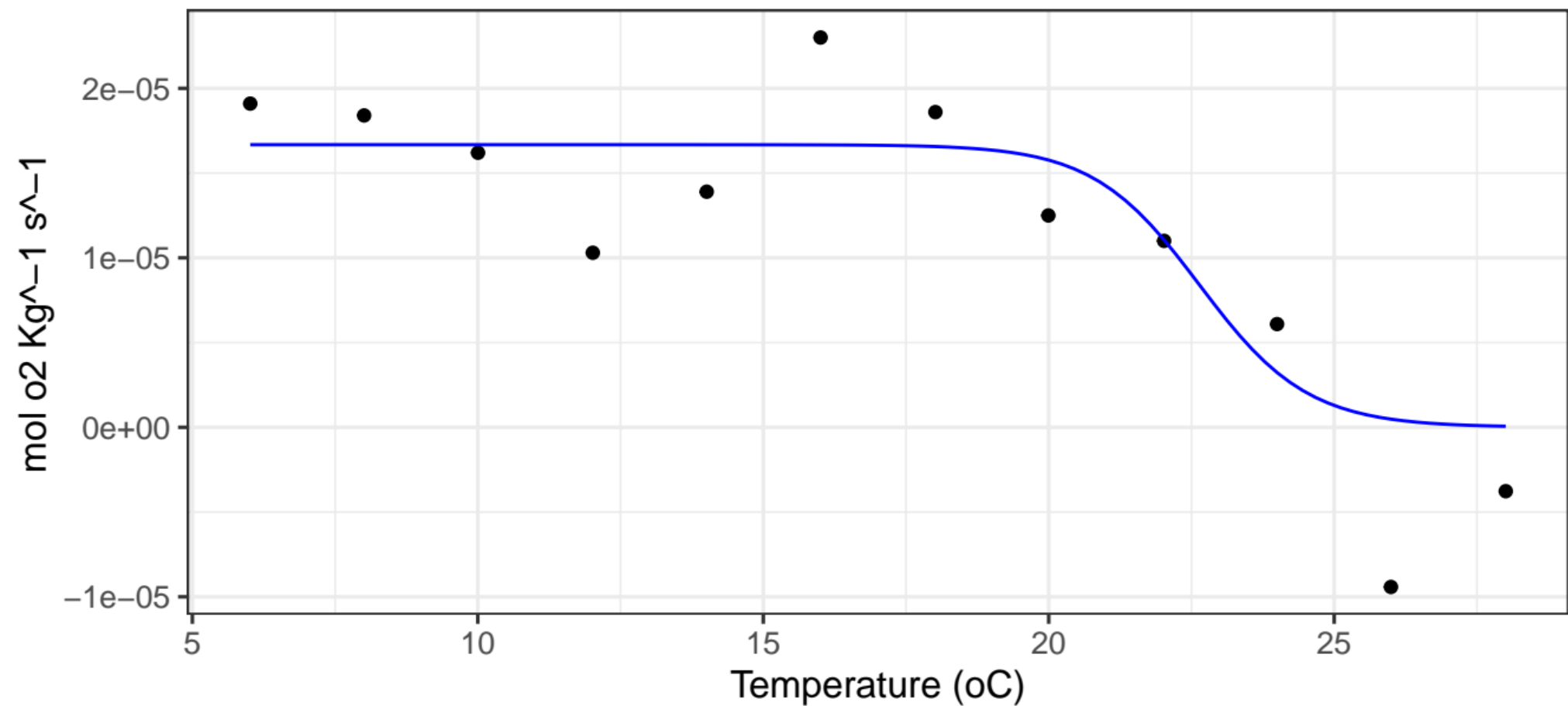
# 577 \_ Cistus incanus



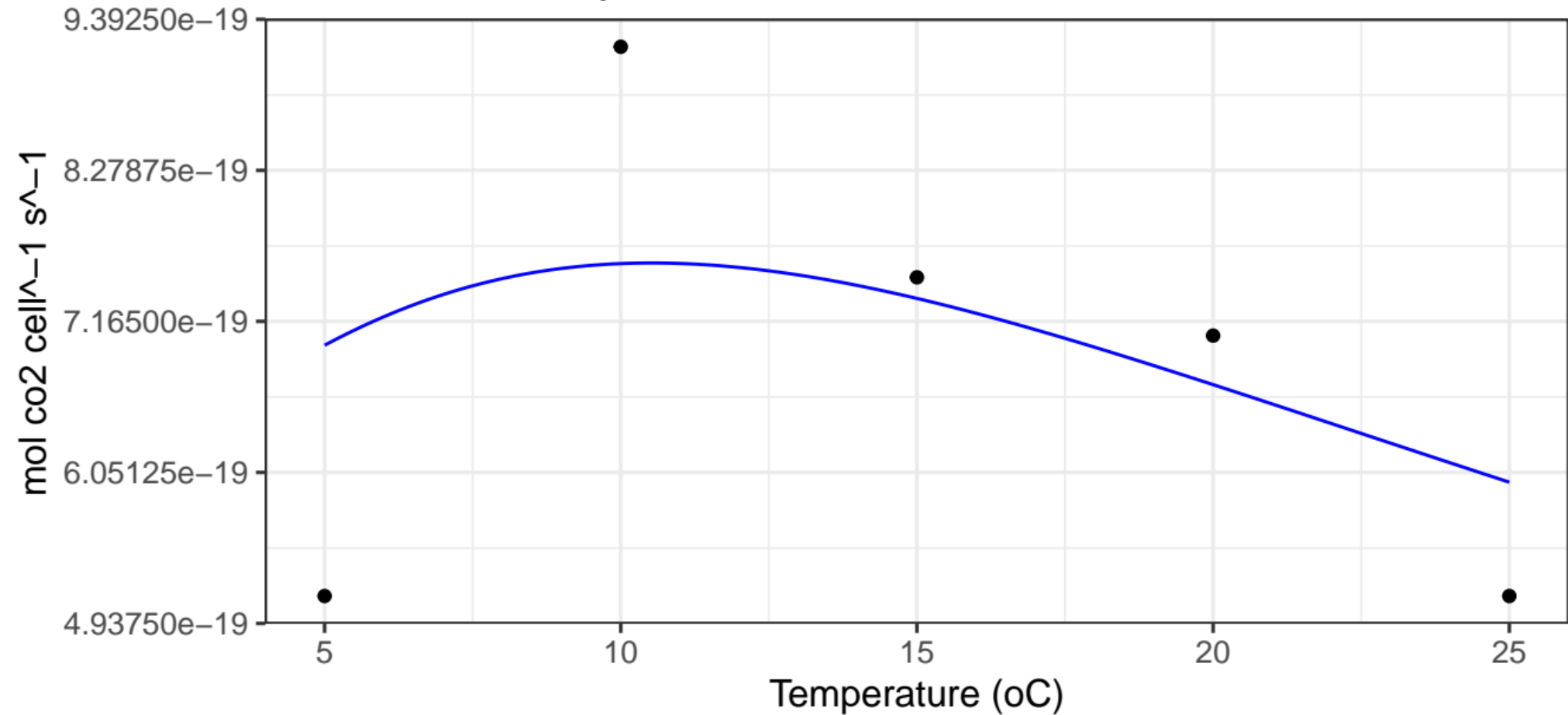
# 583 \_ *Dracunculus vulgaris*



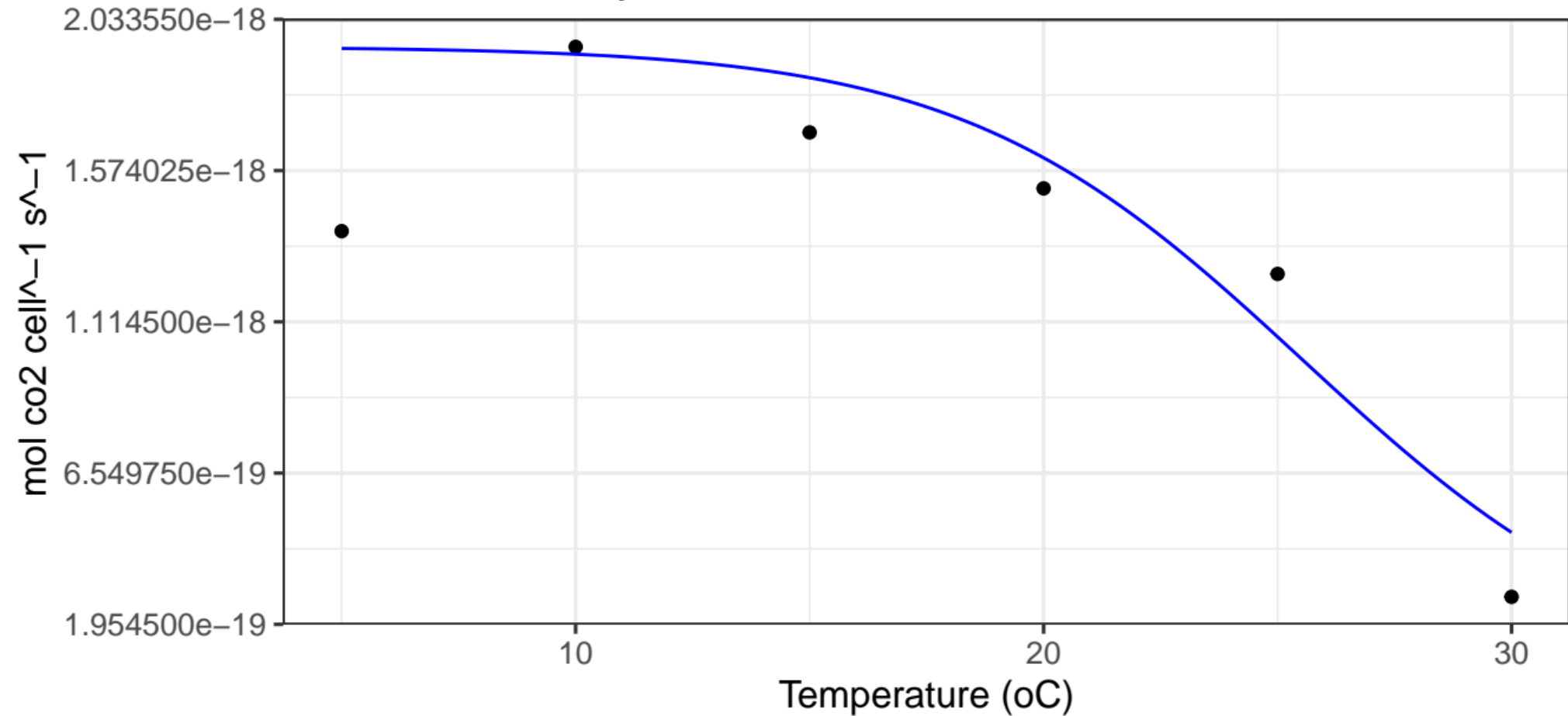
# 584 \_ *Dracunculus vulgaris*



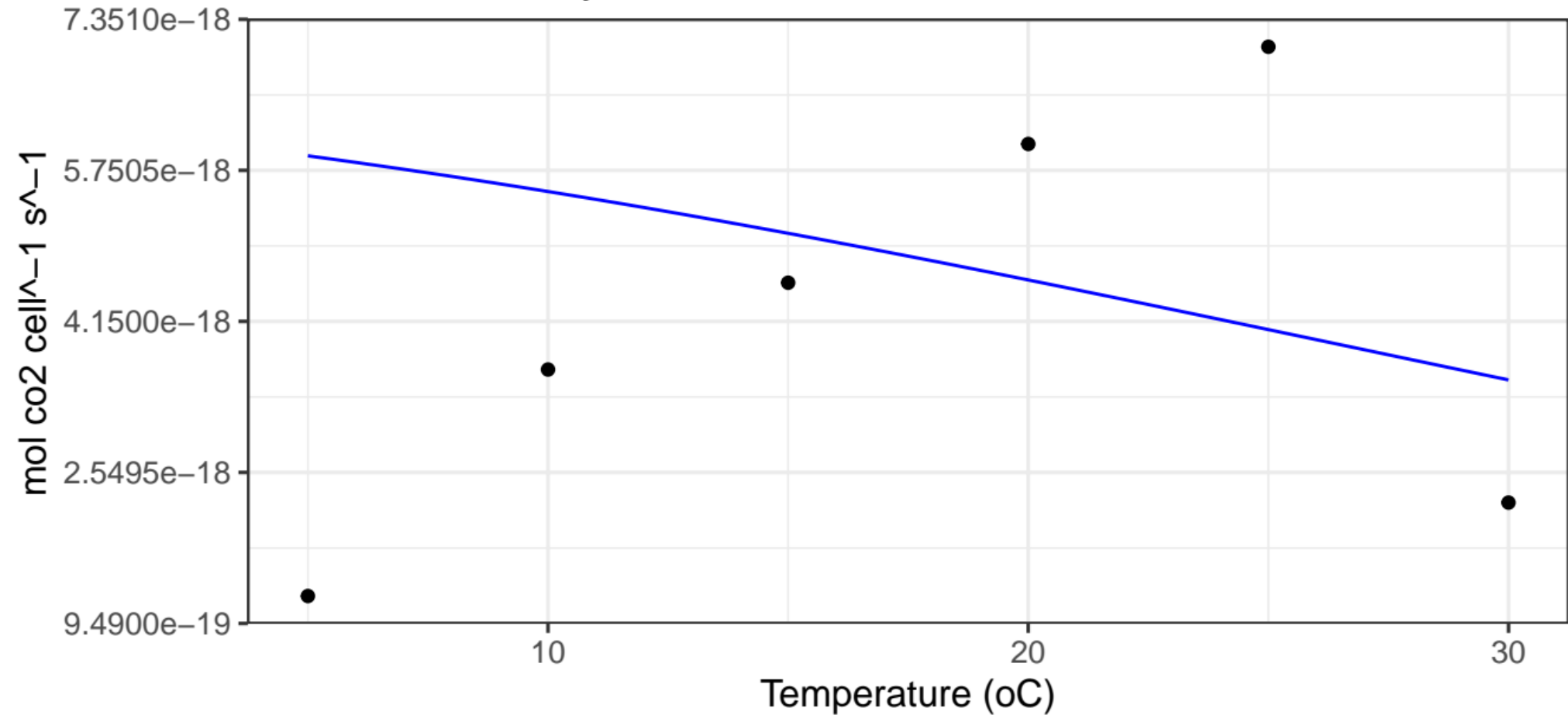
# 586 \_ Phaeodactylum tricornutum



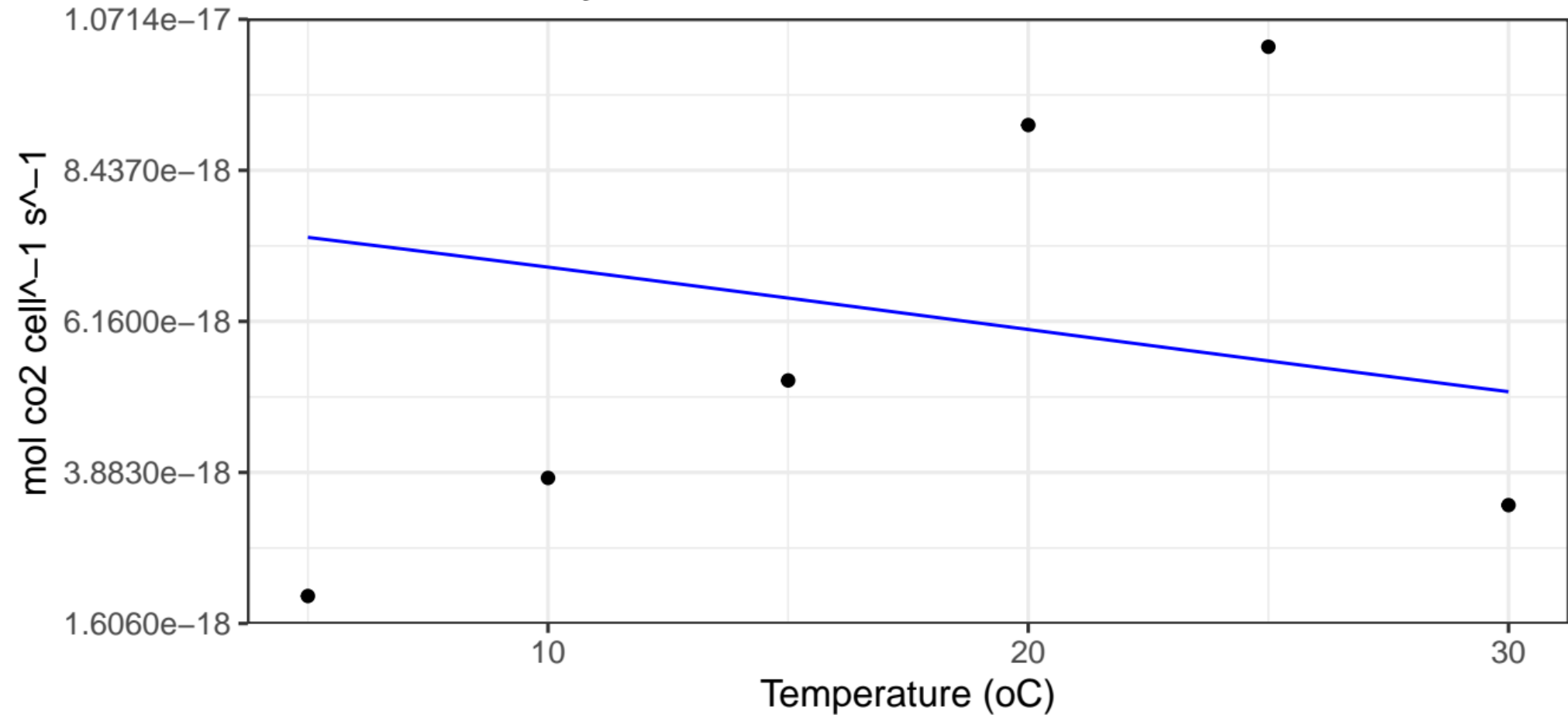
# 587 \_ Phaeodactylum tricornutum



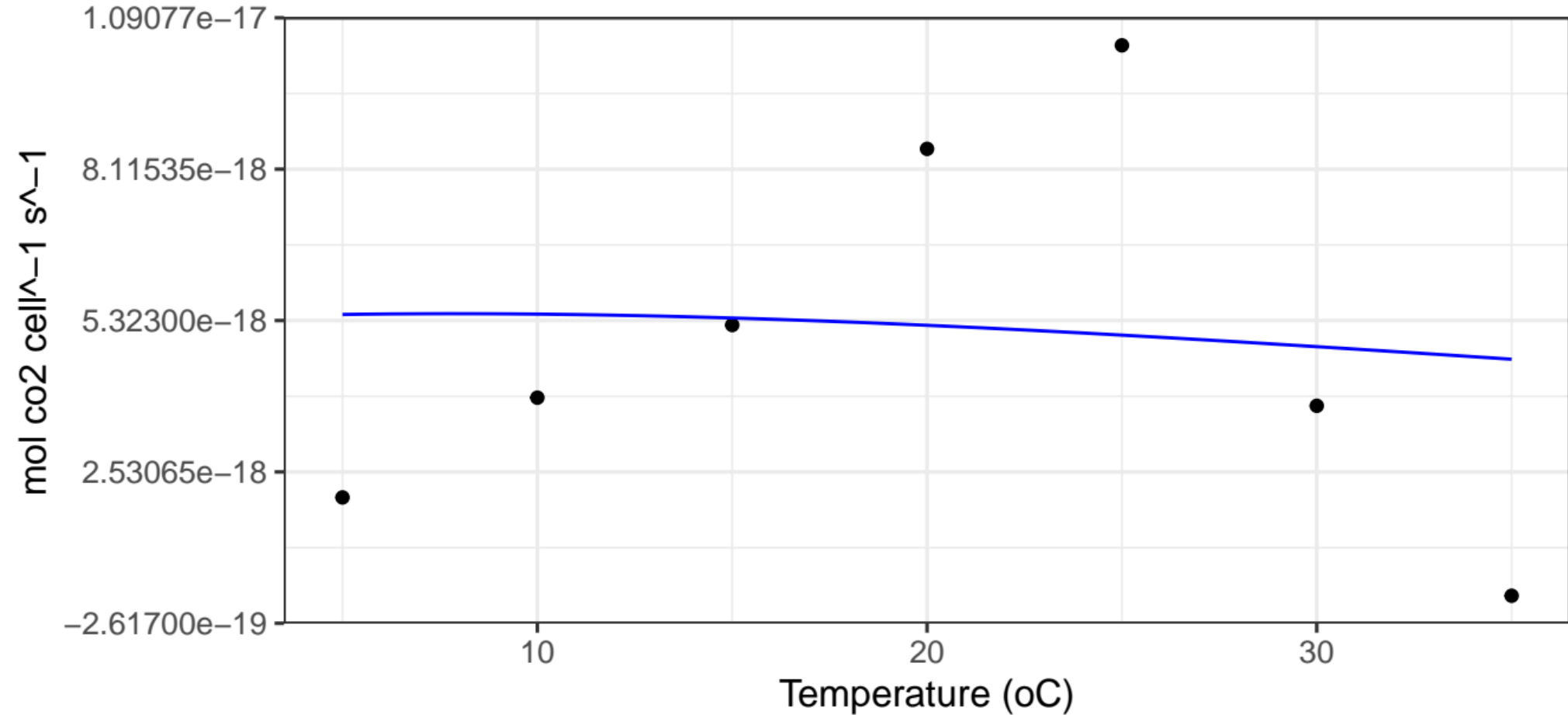
# 588 \_ Phaeodactylum tricornutum



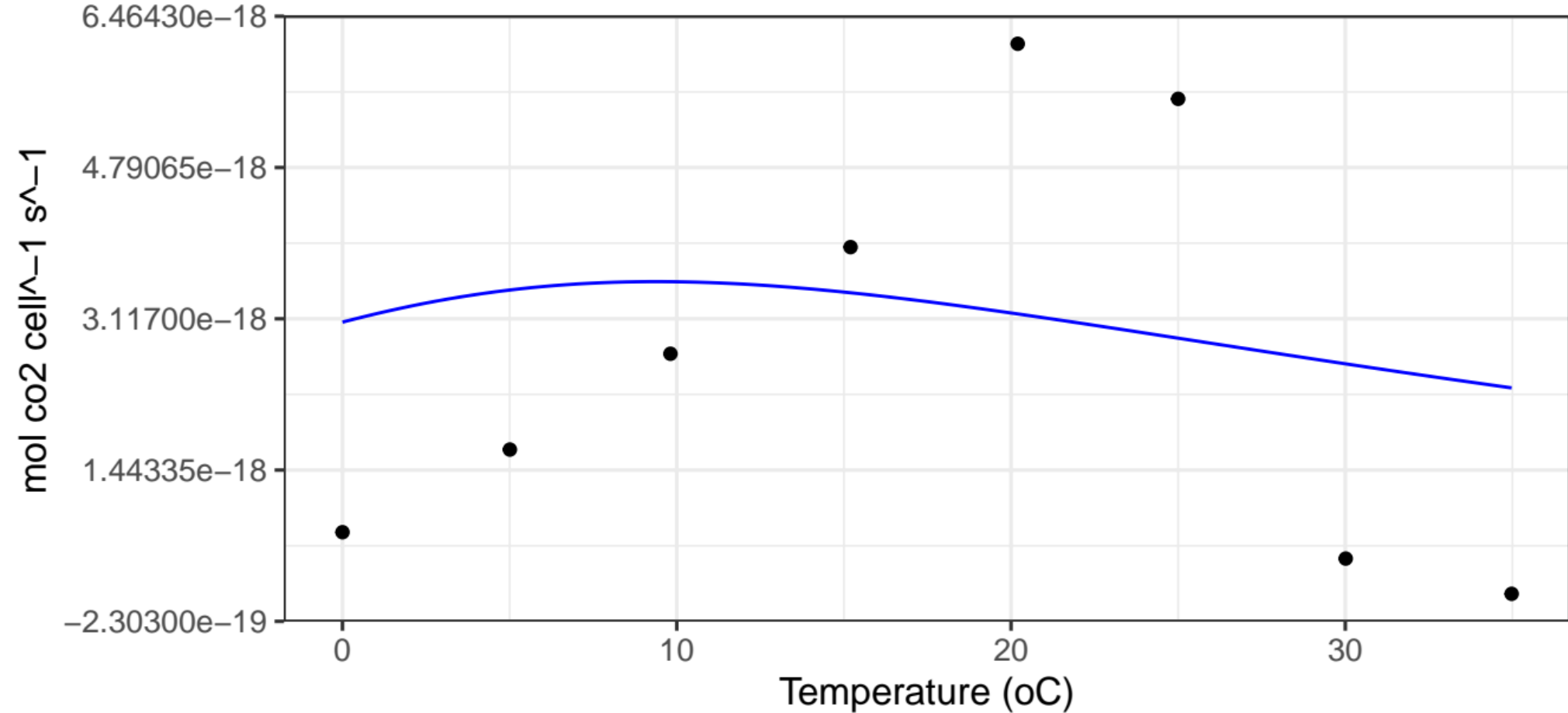
# 589 \_ Phaeodactylum tricornutum



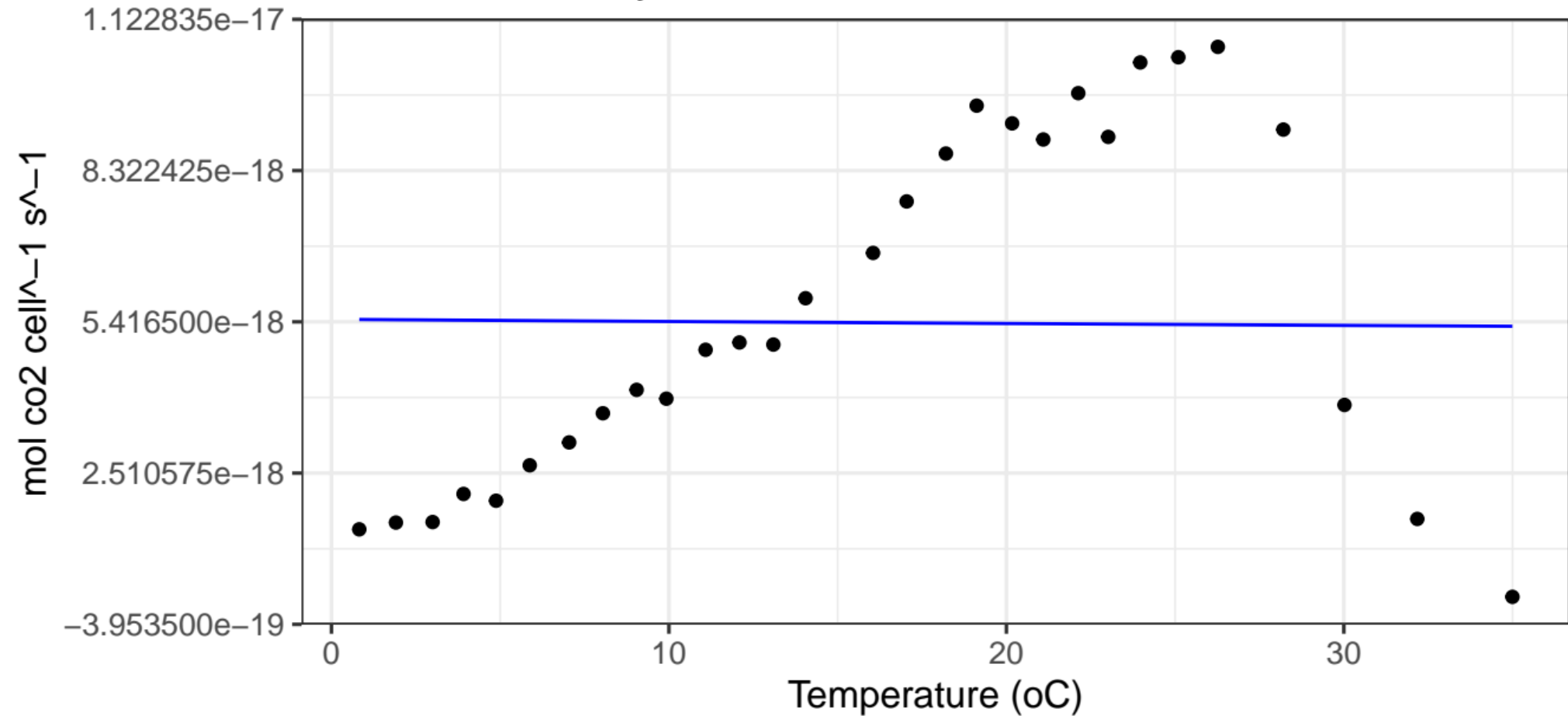
# 590 \_ Phaeodactylum tricornutum



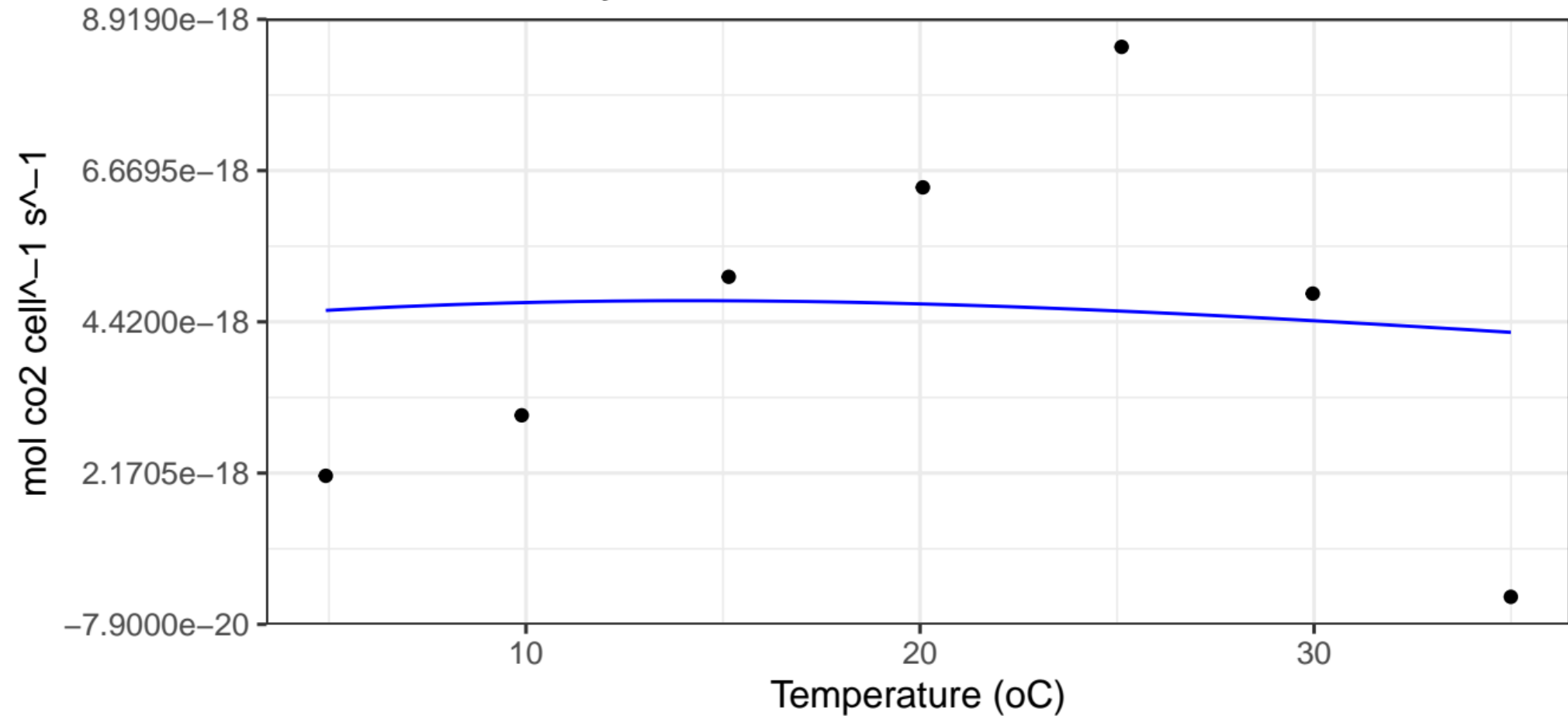
# 591 \_ Phaeodactylum tricornutum



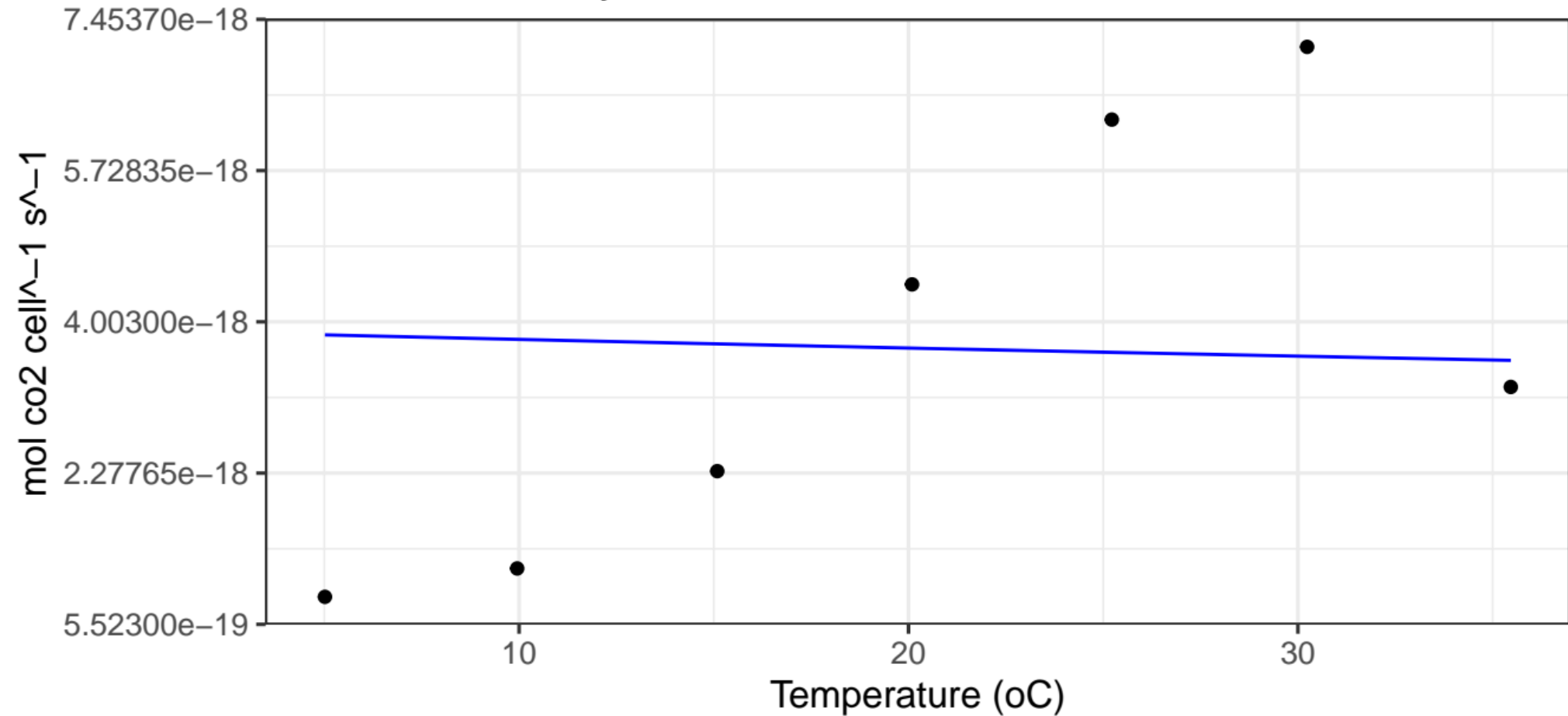
# 592 \_ Phaeodactylum tricornutum



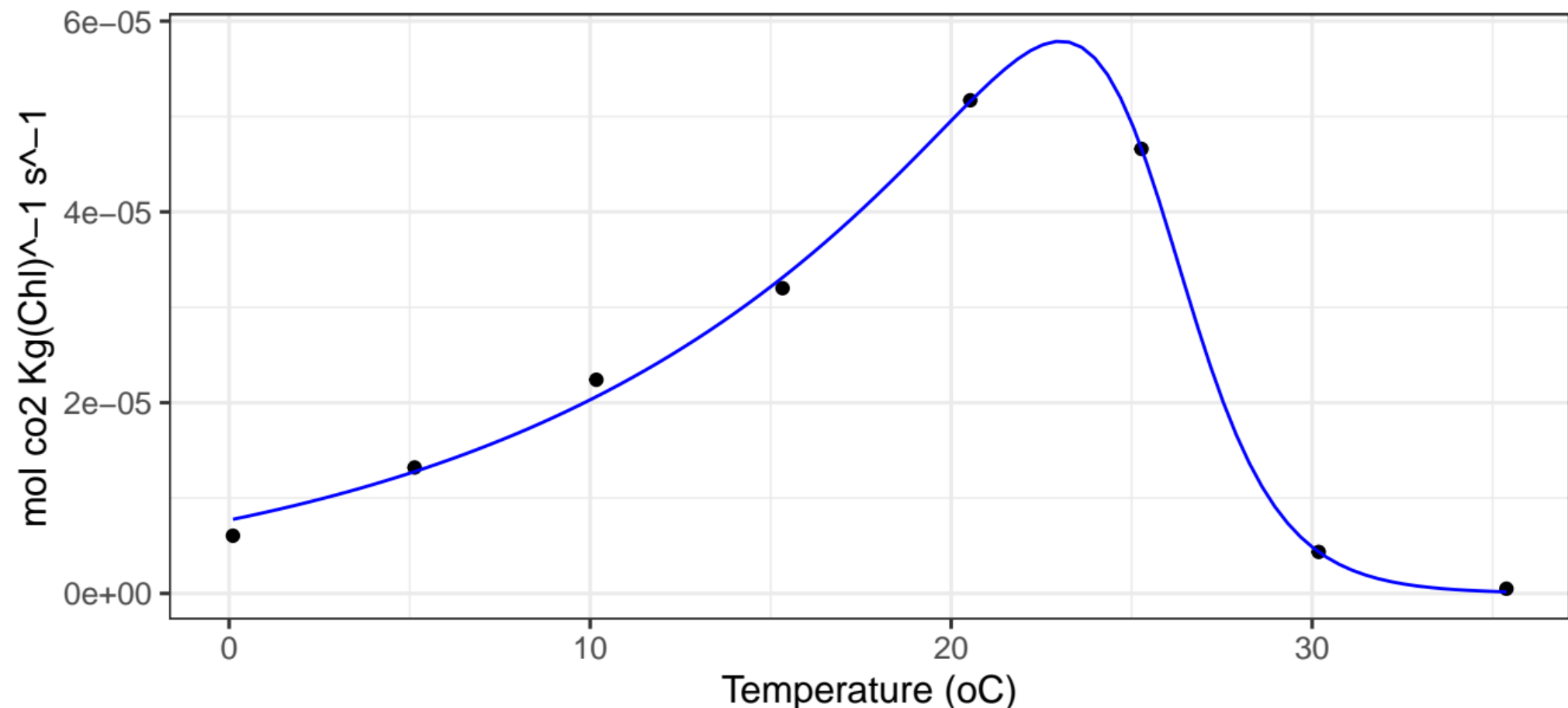
# 593 \_ Phaeodactylum tricornutum



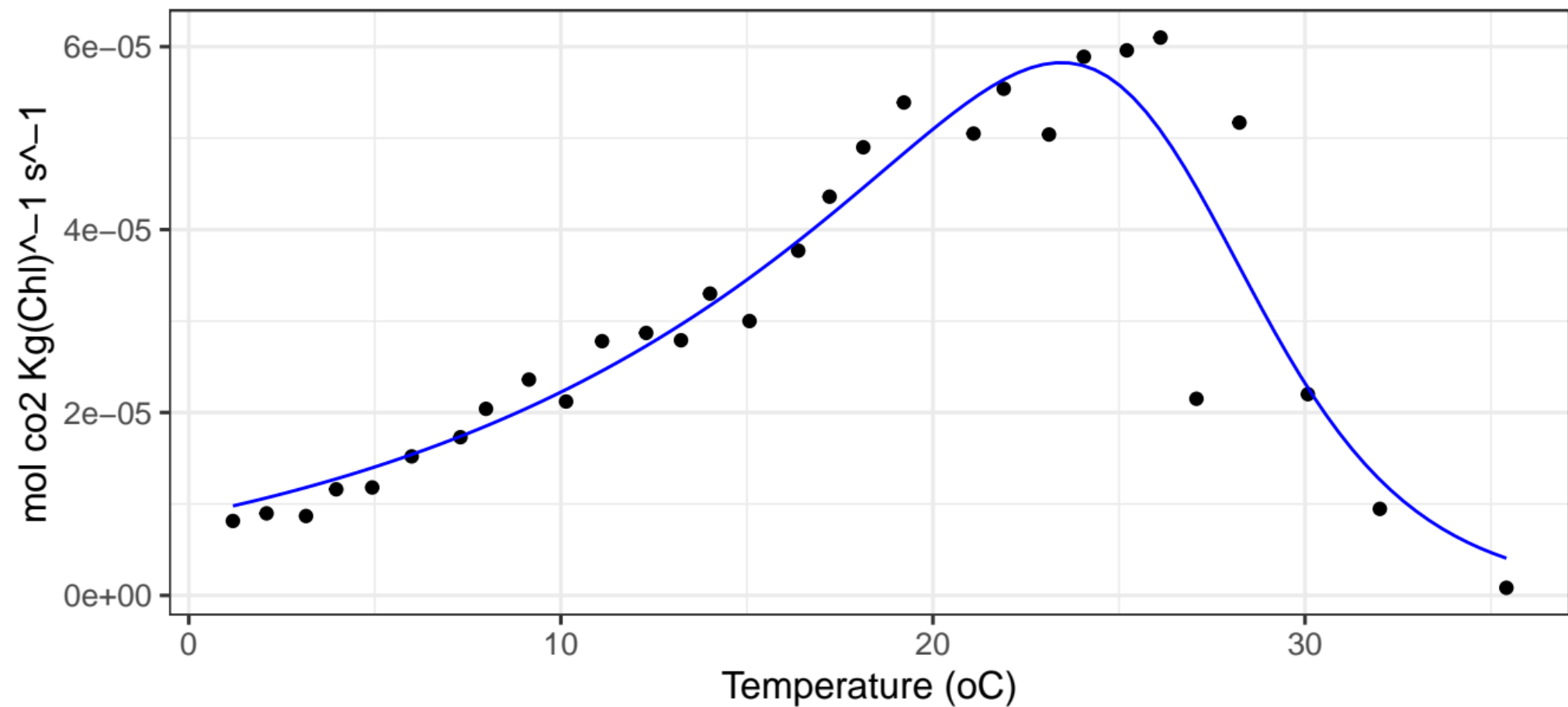
# 594 \_ Phaeodactylum tricornutum



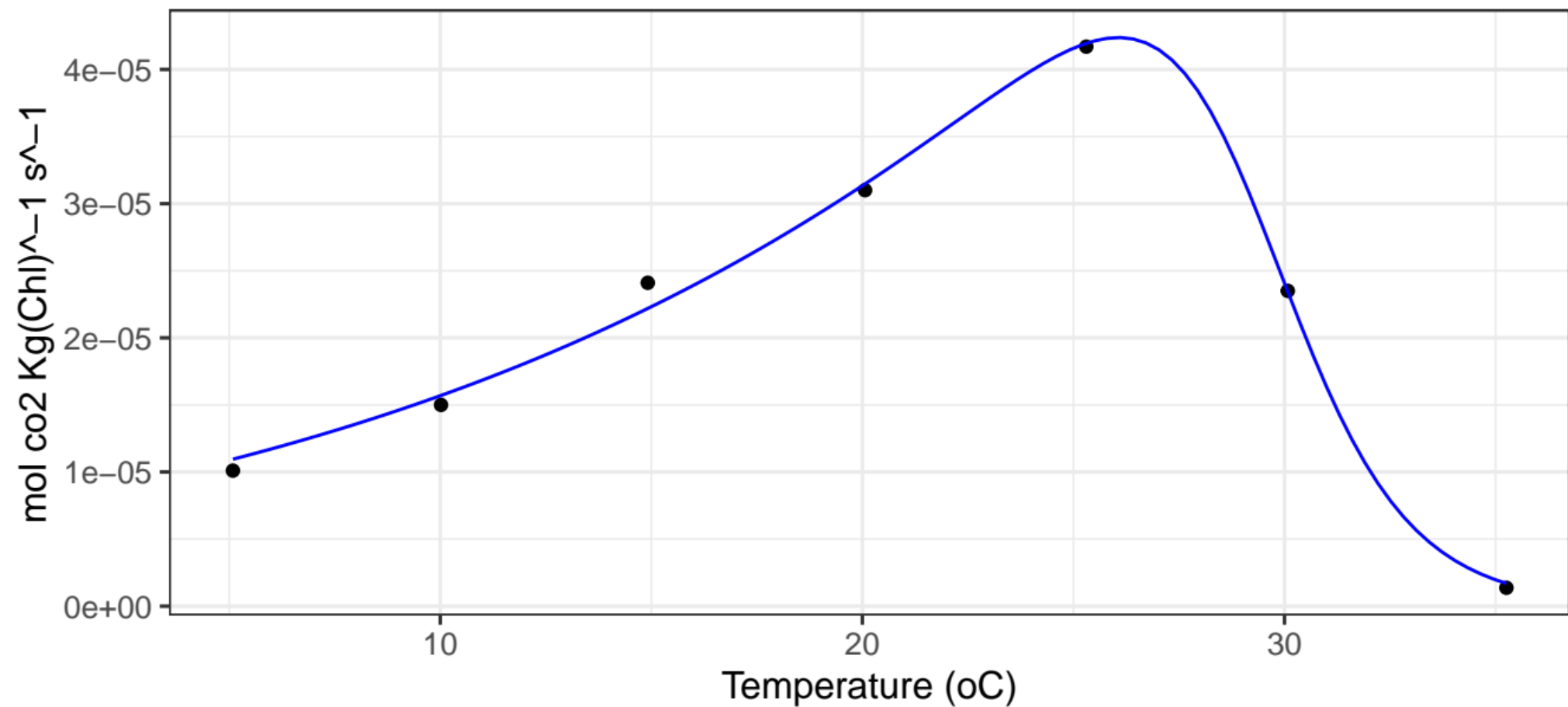
# 595 \_ Phaeodactylum tricornutum



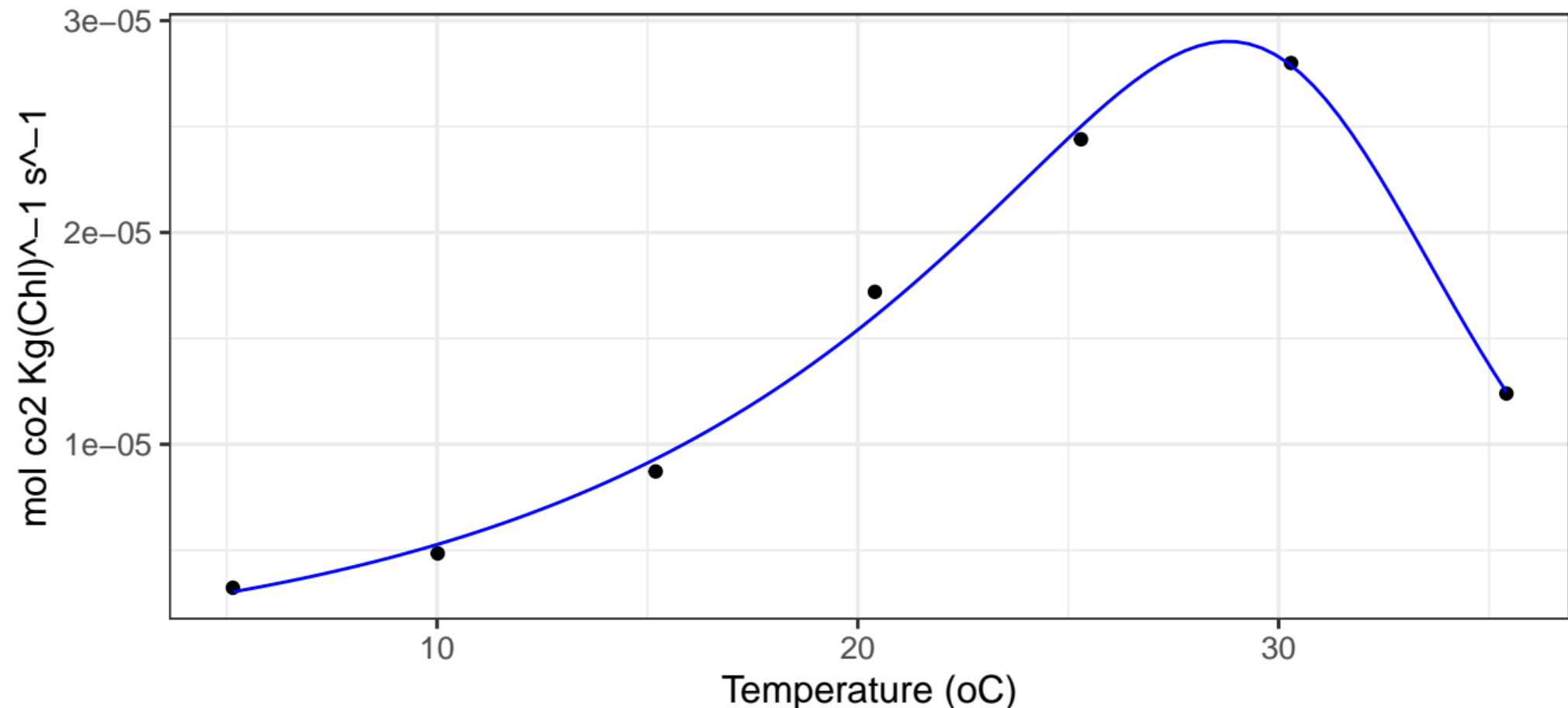
# 596 \_ Phaeodactylum tricornutum



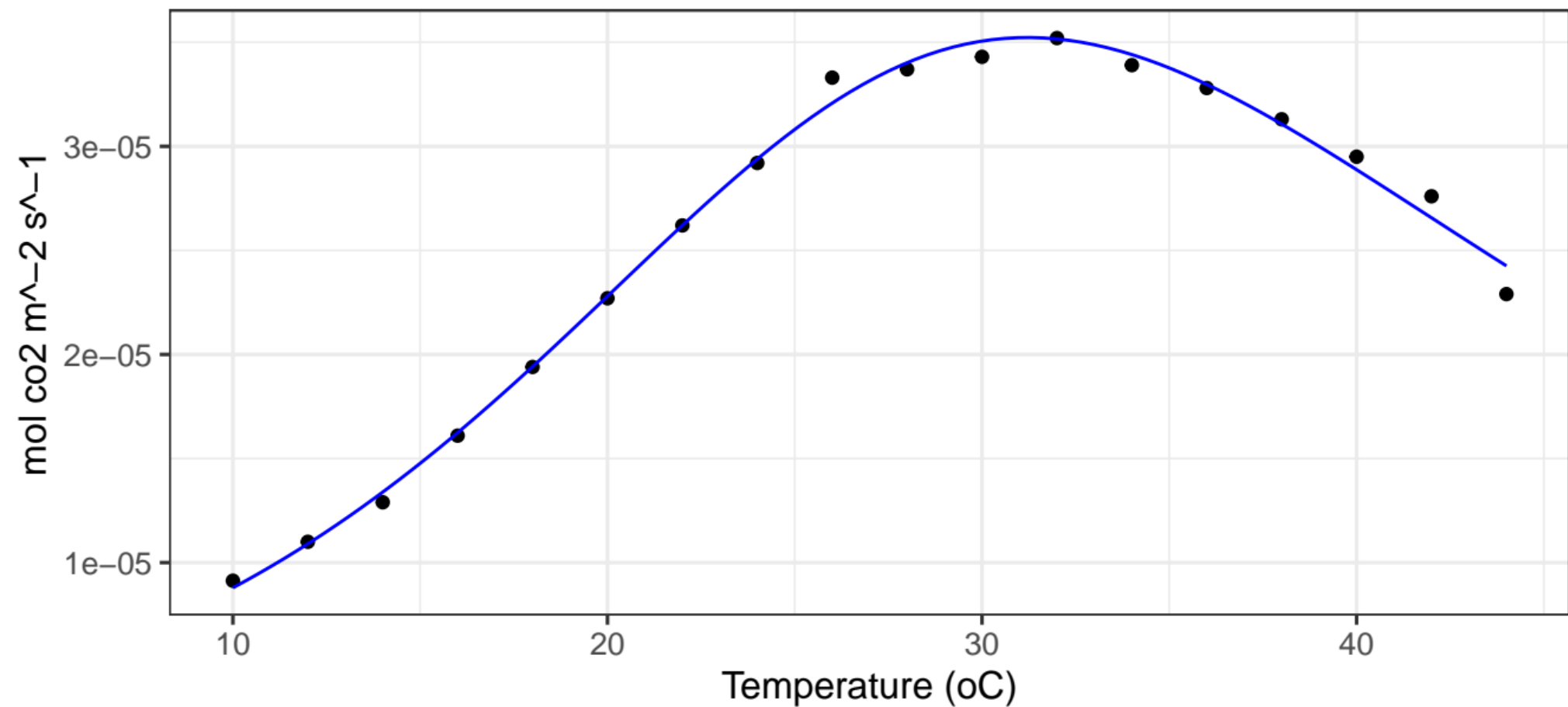
# 597 \_ Phaeodactylum tricornutum



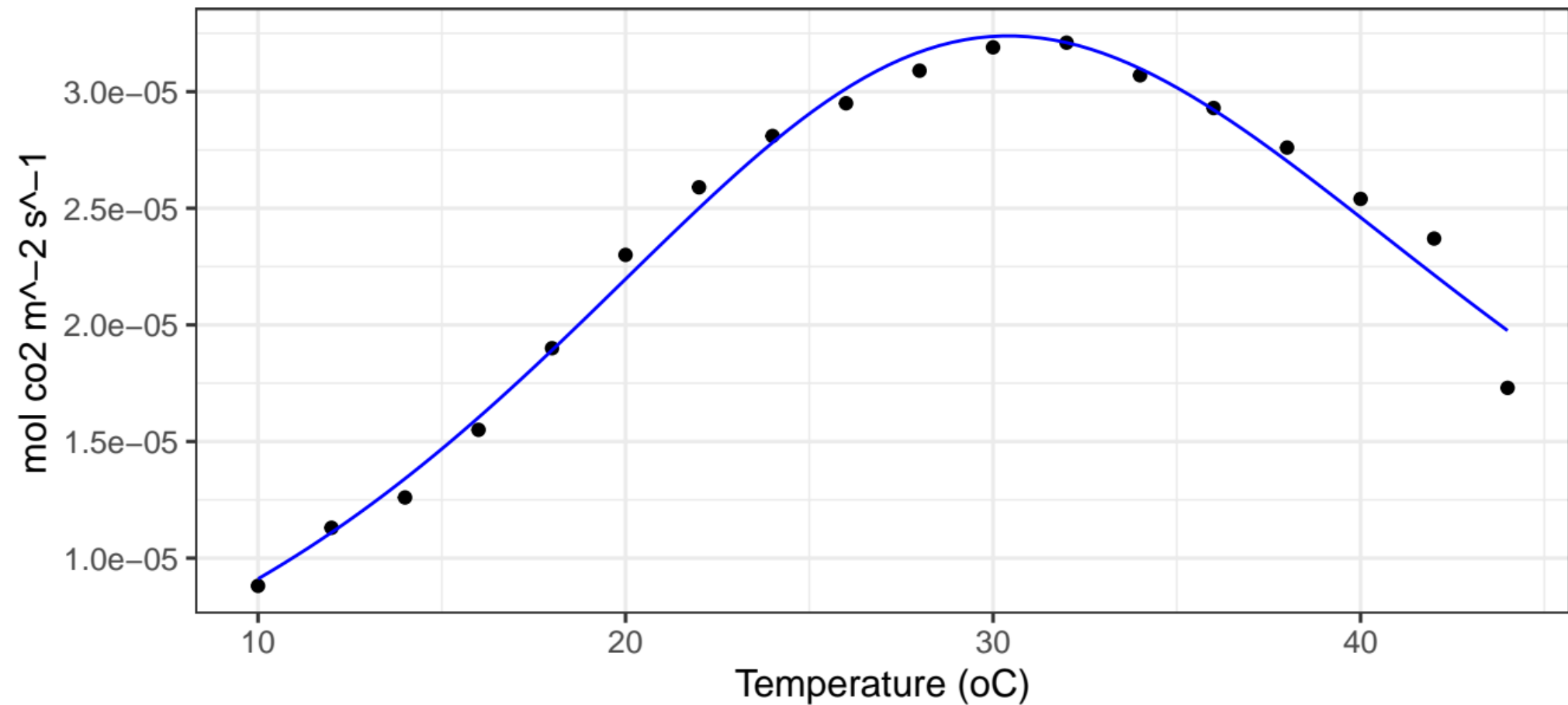
# 598 \_ Phaeodactylum tricornutum



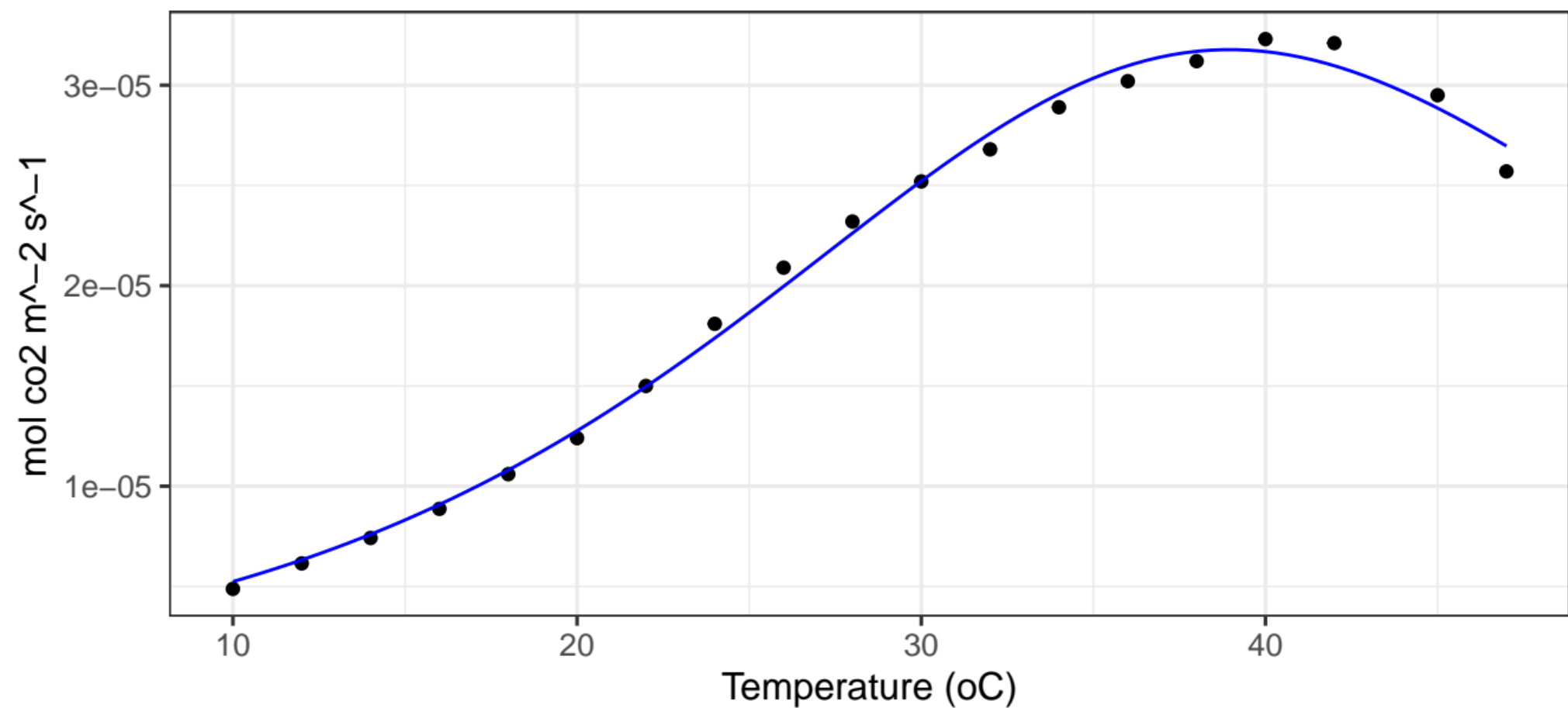
# 601 \_ Atriplex lentiformis



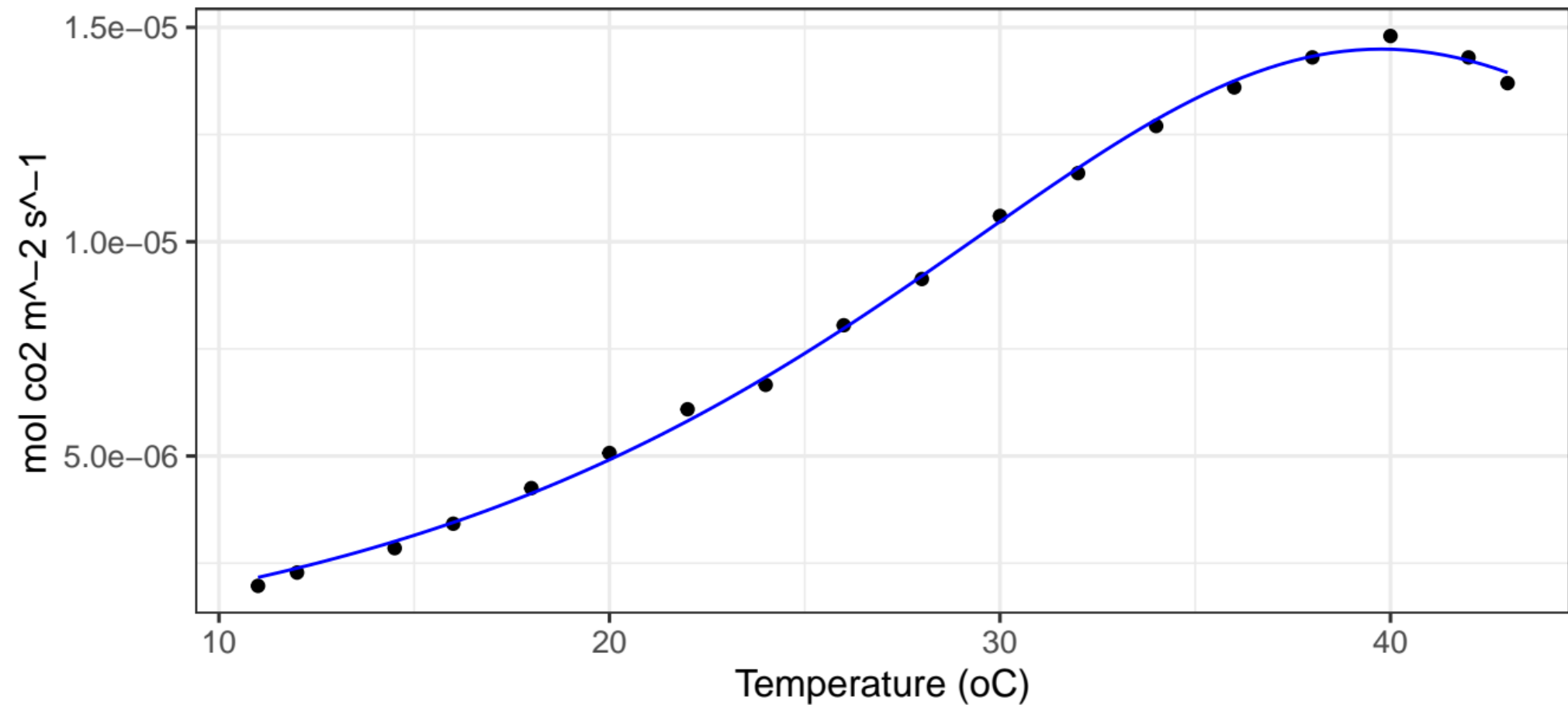
# 602 \_ Atriplex lentiformis



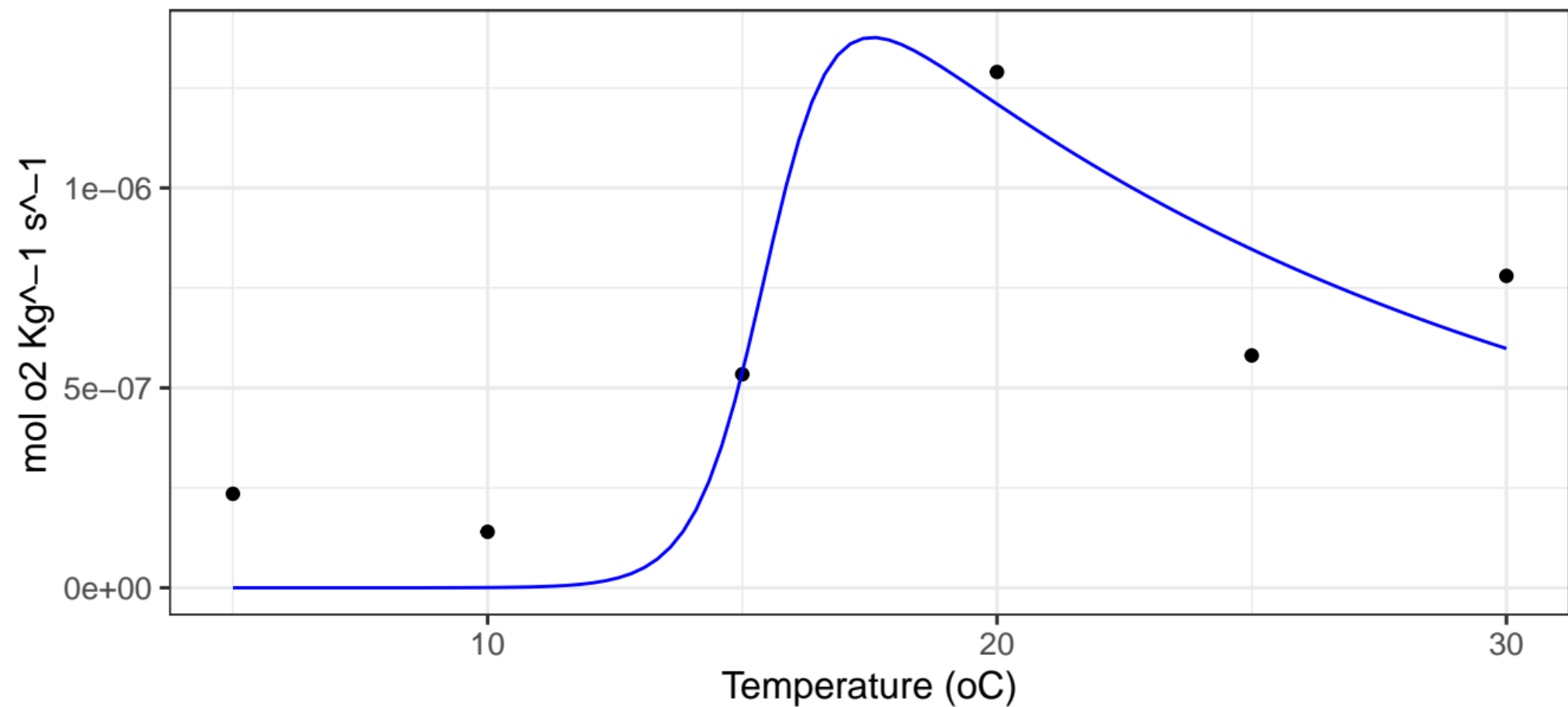
# 603 \_ Atriplex lentiformis



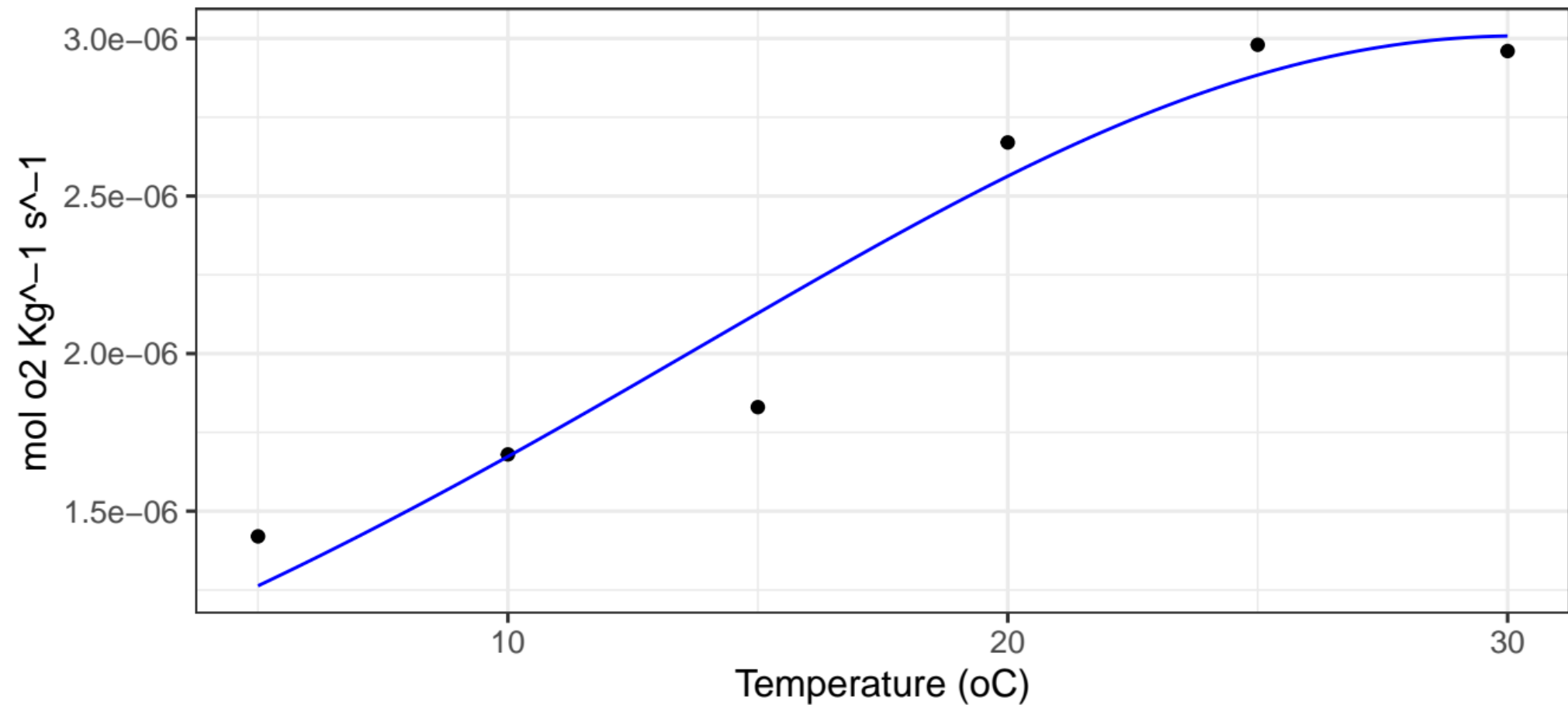
# 604 \_ Atriplex lentiformis



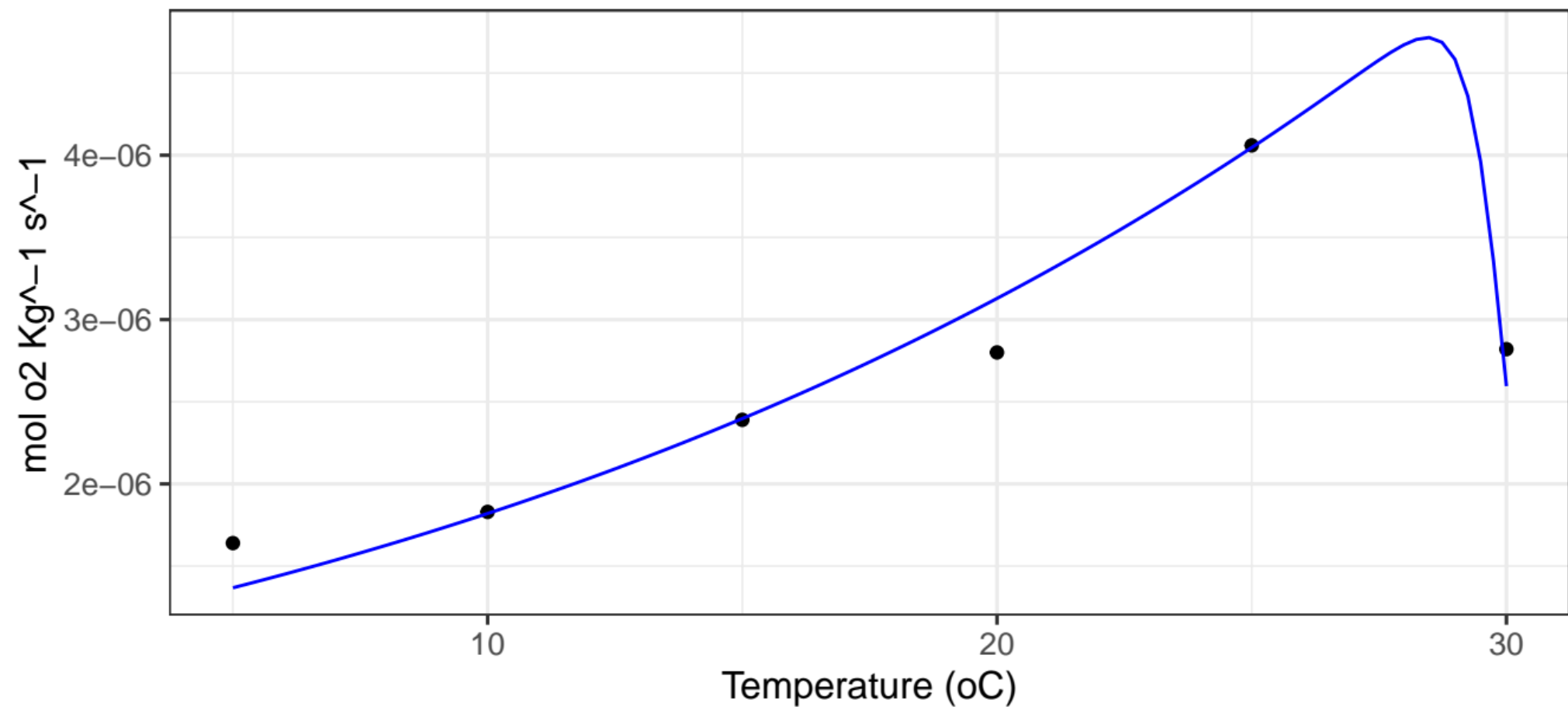
# 610 \_ Zostera marina



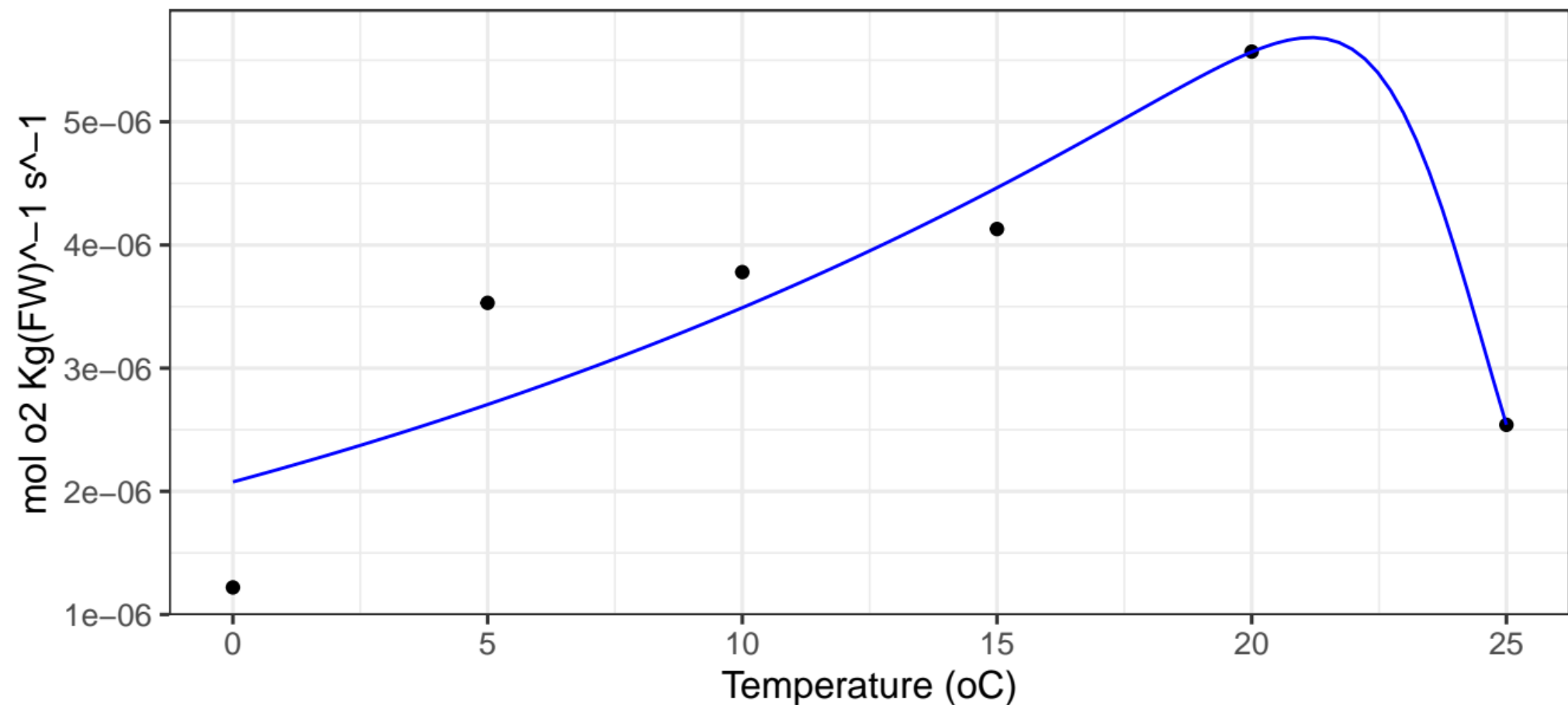
# 613 \_ Zostera marina



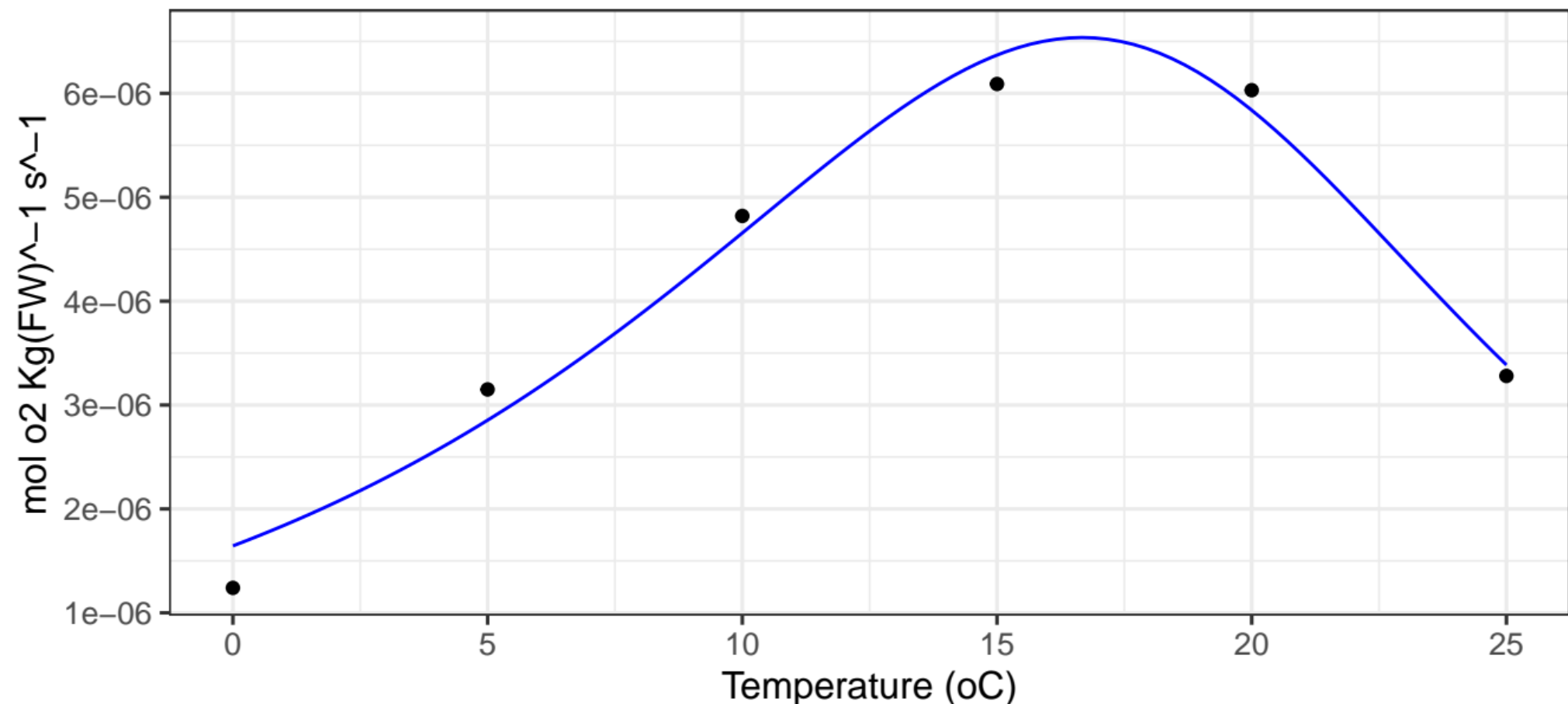
# 615 \_ Zostera marina



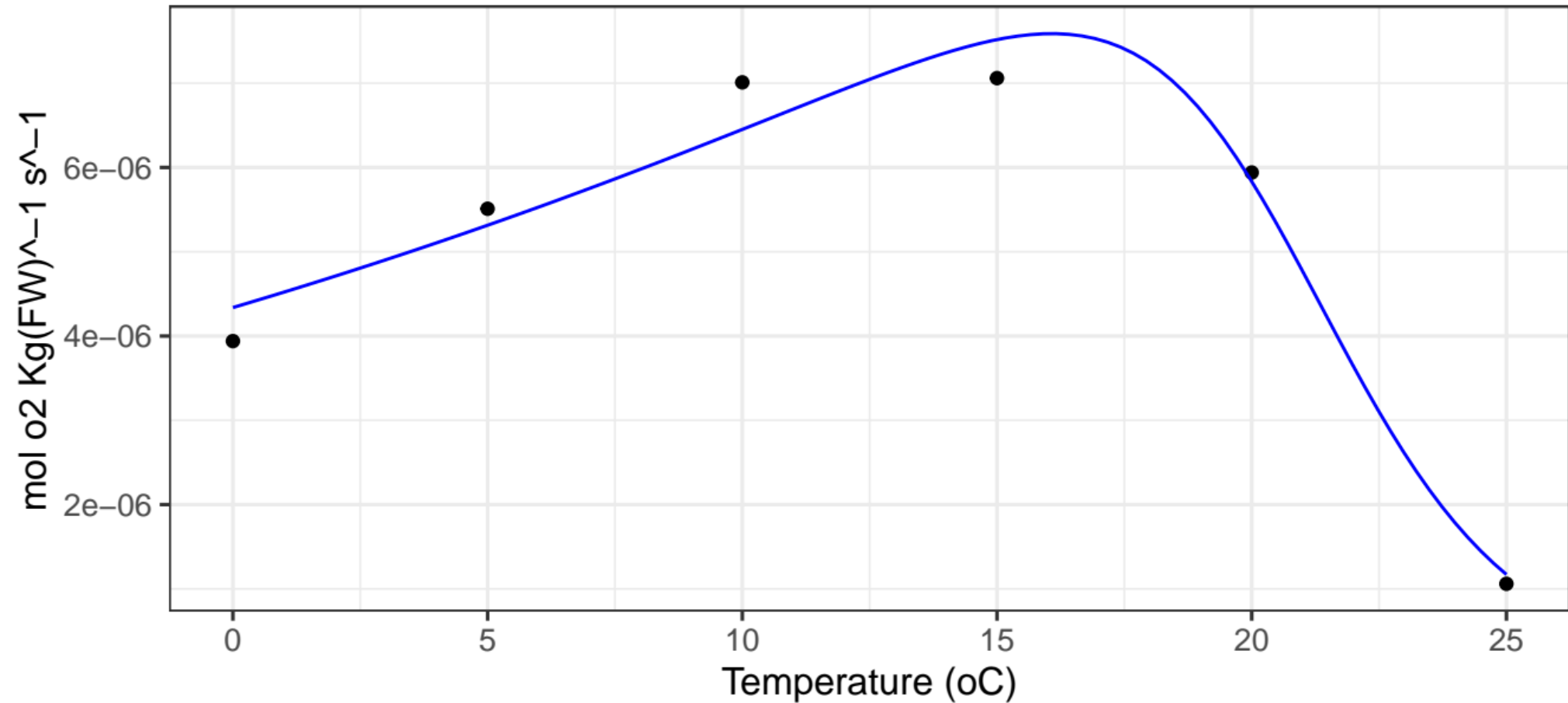
# 617 \_ *Kallymenia antarctica*



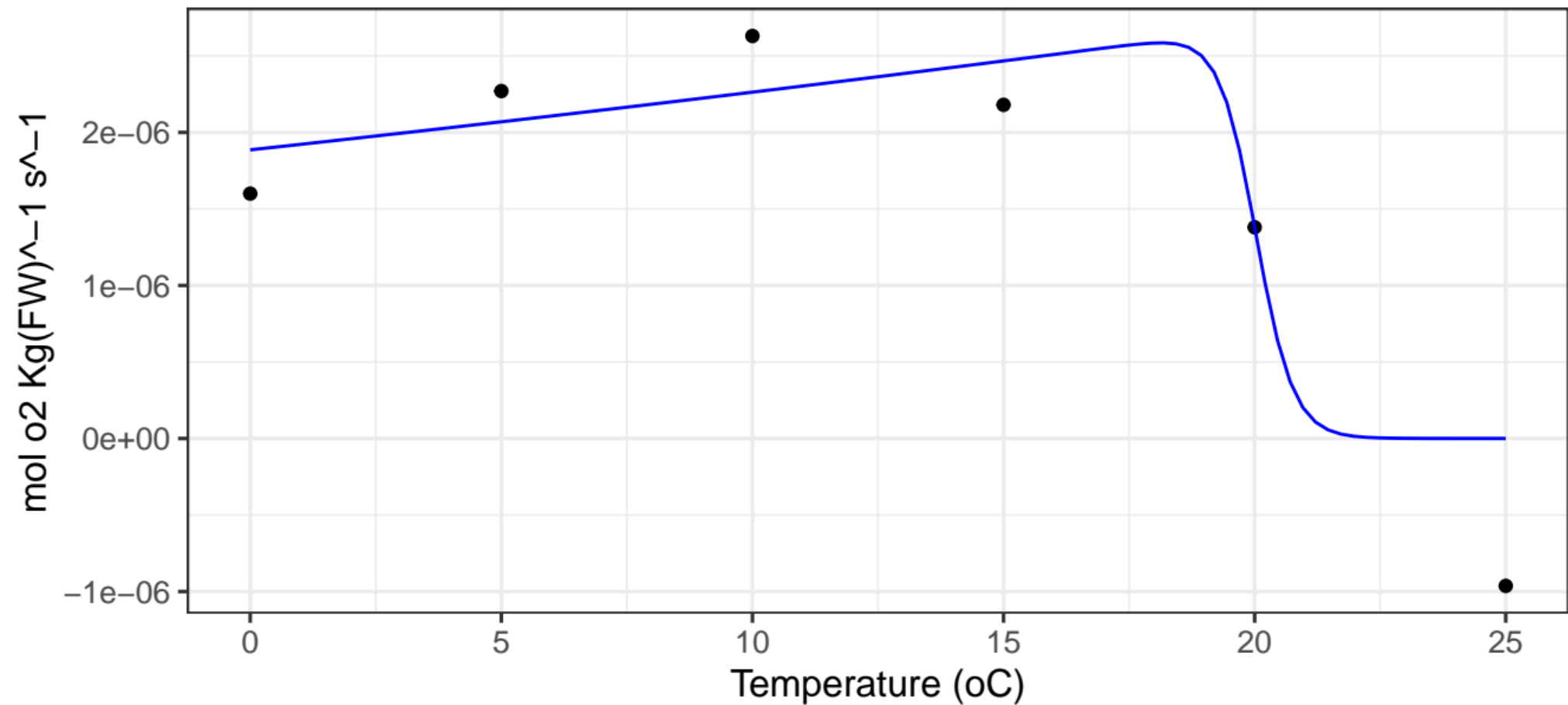
# 618 \_ *Kallymenia antarctica*



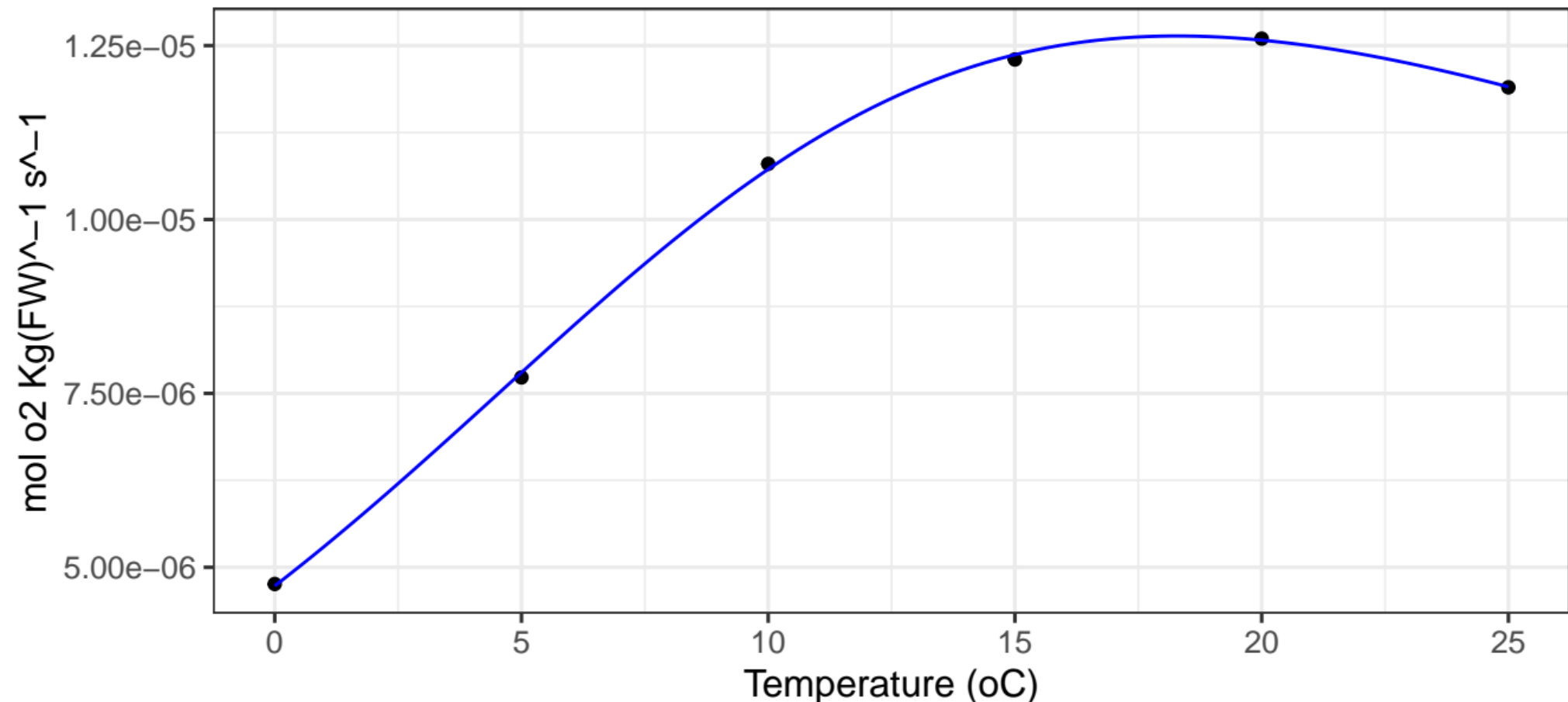
# 619 \_ Ballia callitricha



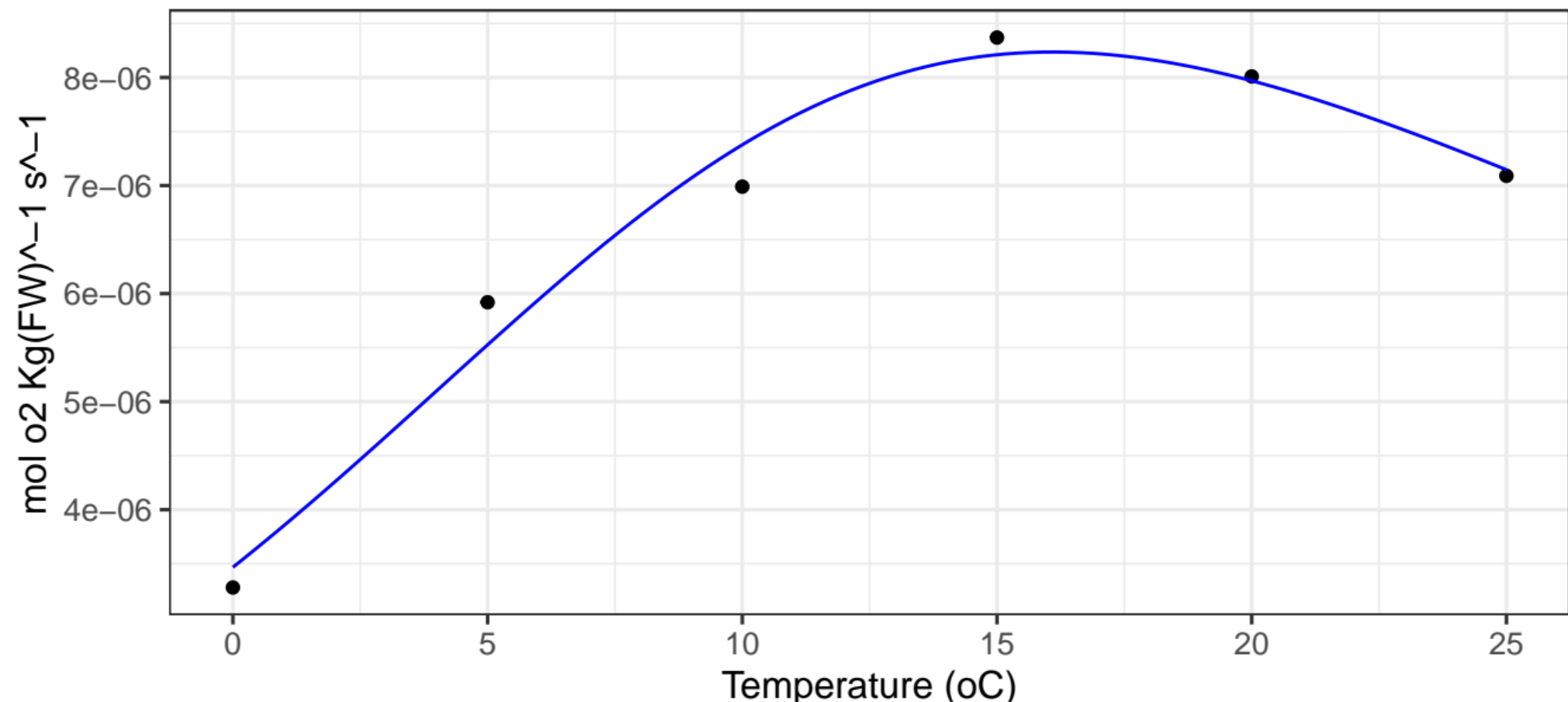
# 620 \_ Ballia callitricha



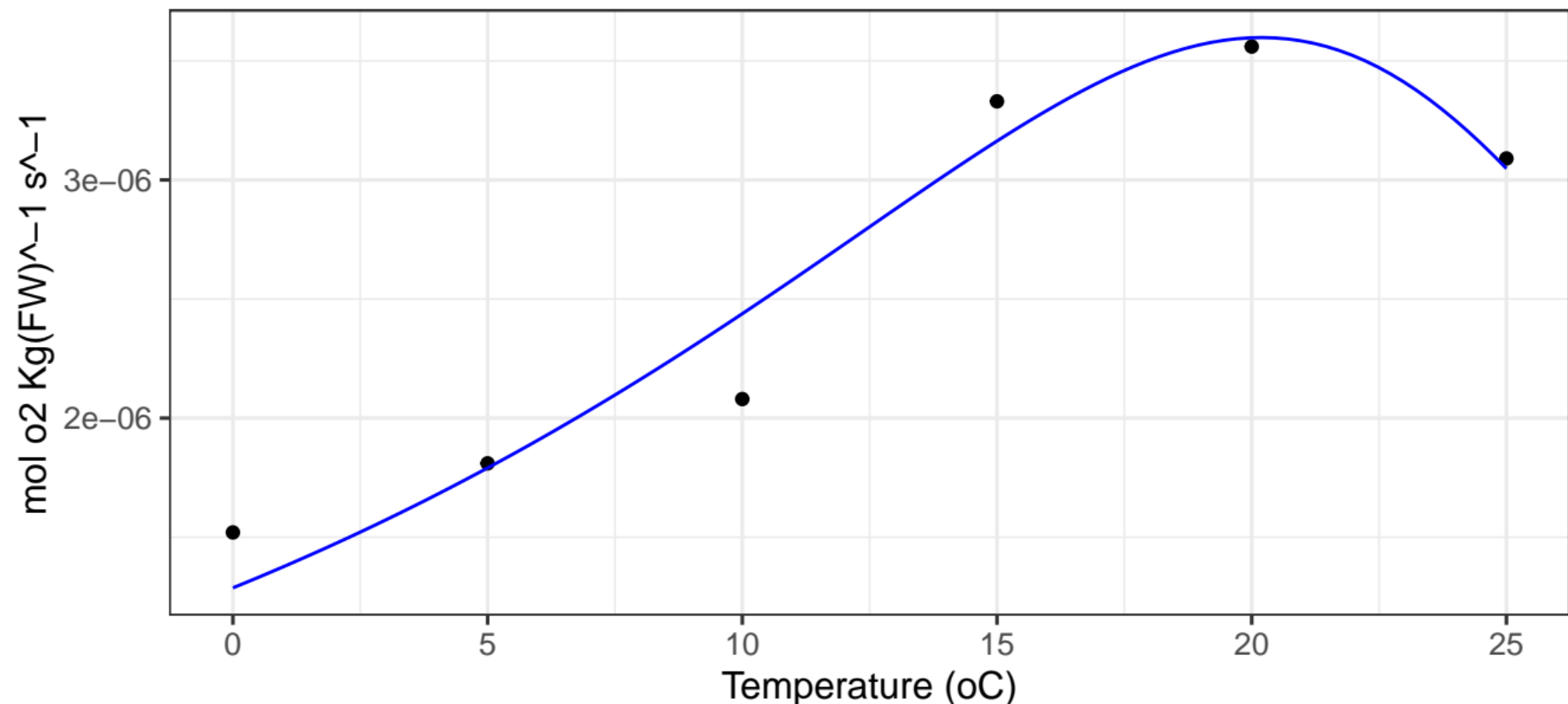
# 622 \_ *Gymnogongrus antarcticus*



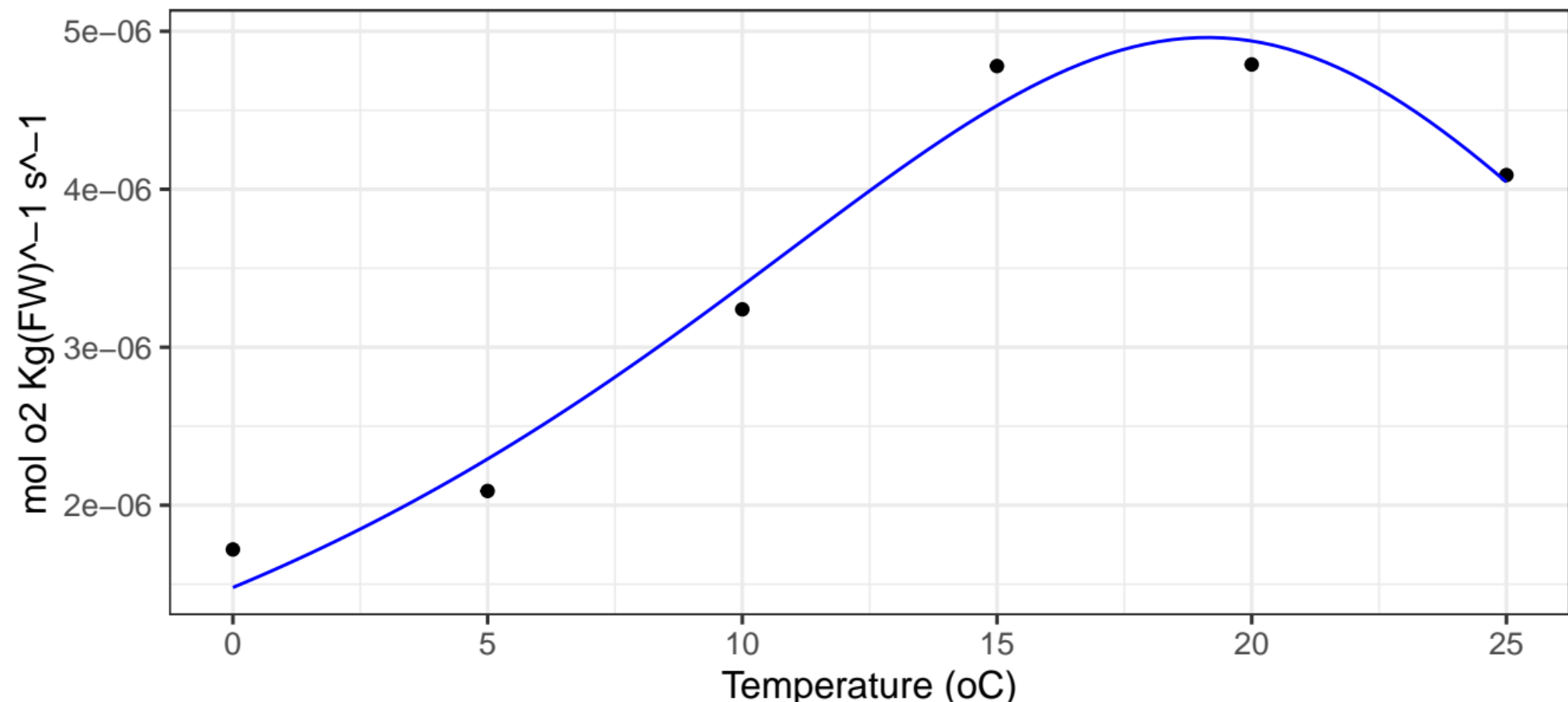
# 623 \_ *Gymnogongrus antarcticus*



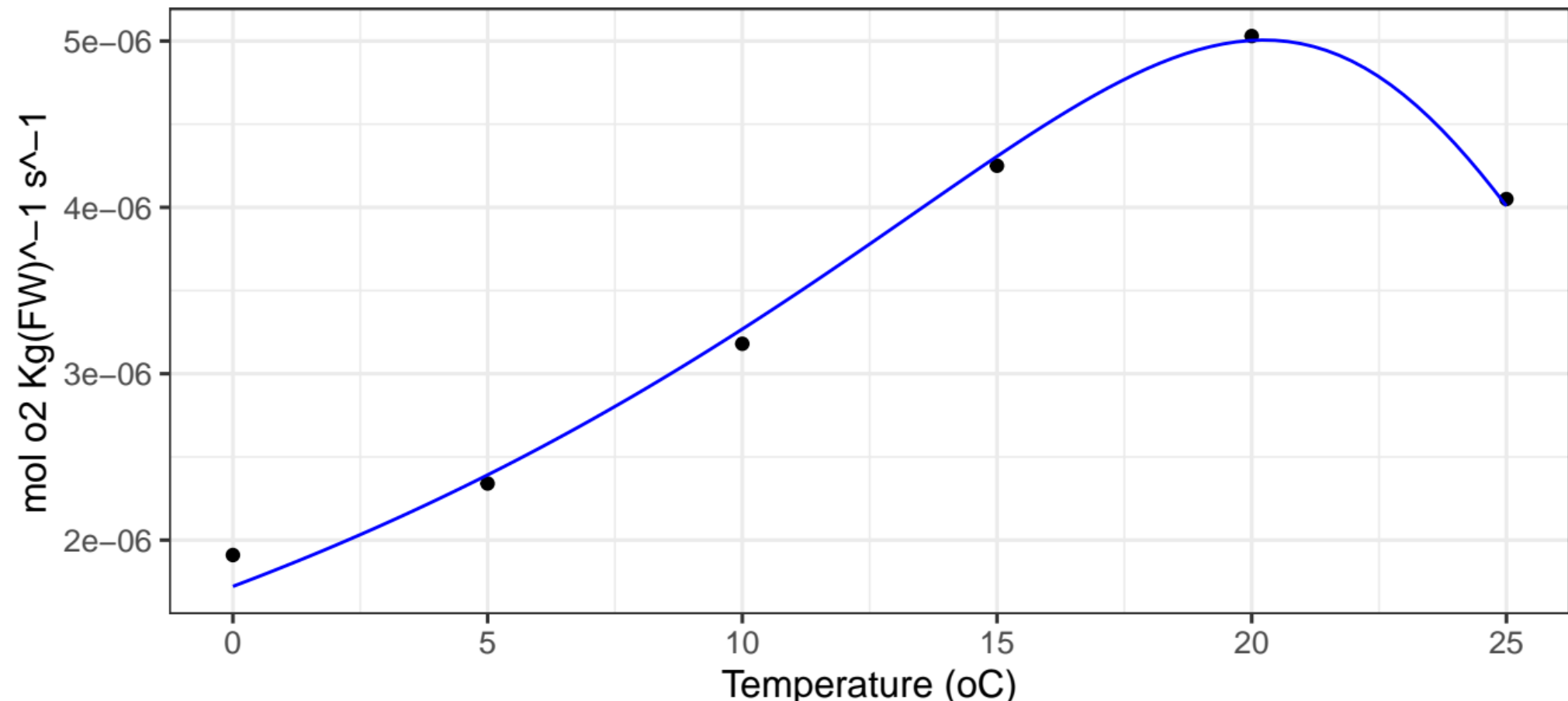
# 624 \_ *Phyllophora ahnfeltioides*



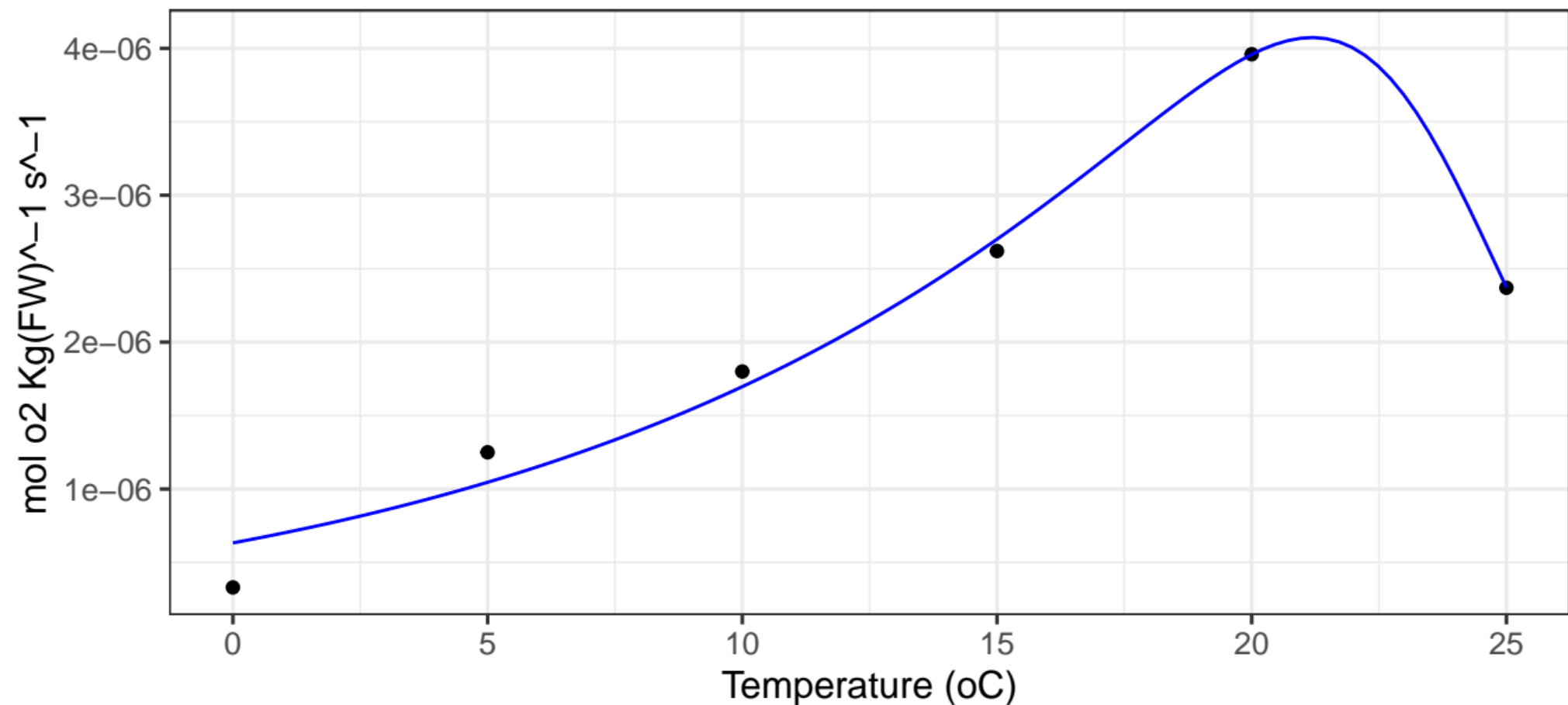
# 625 \_ *Phyllophora ahnfeltioides*



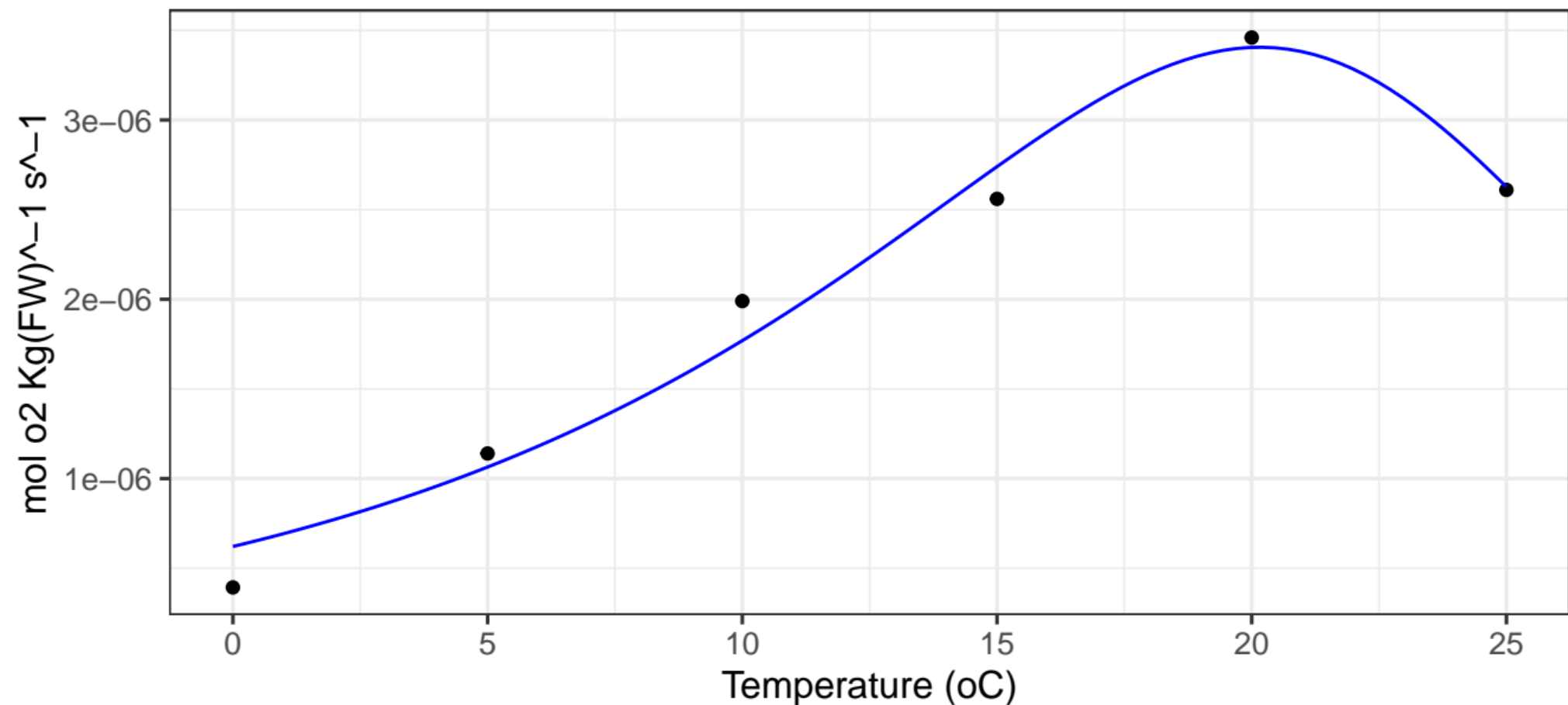
# 626 \_ *Phyllophora ahnfeltioides*



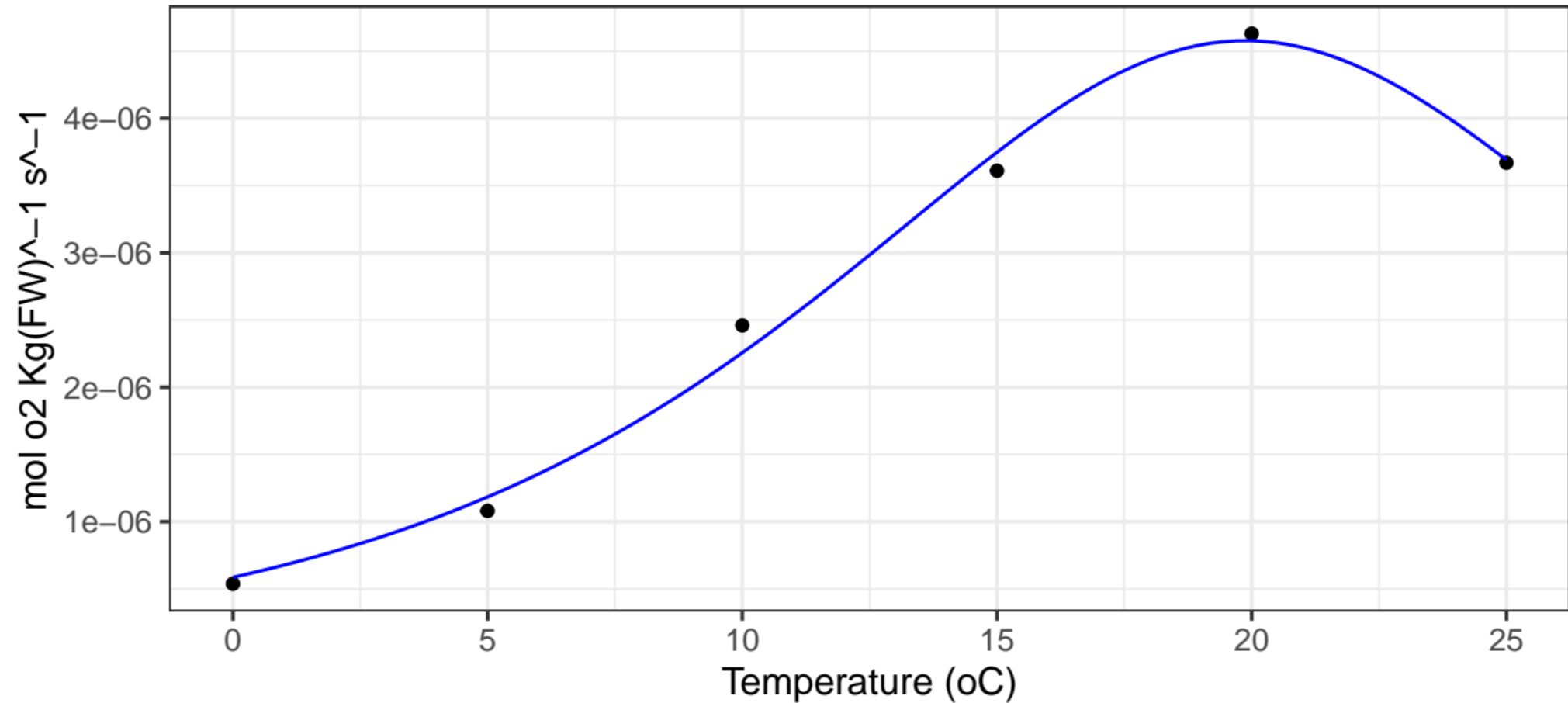
# 627 \_ *Kallymenia antarctica*



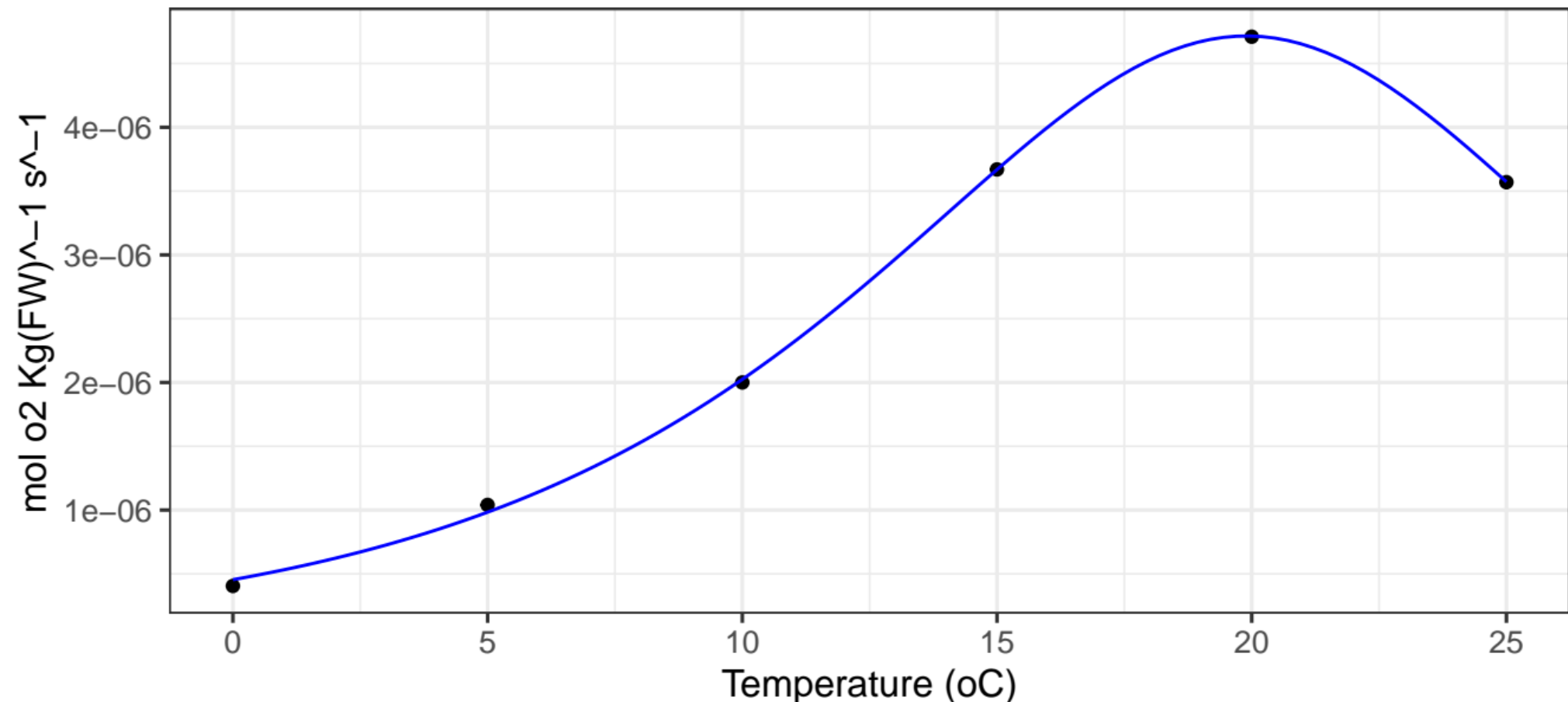
# 628 \_ Kallymenia antarctica



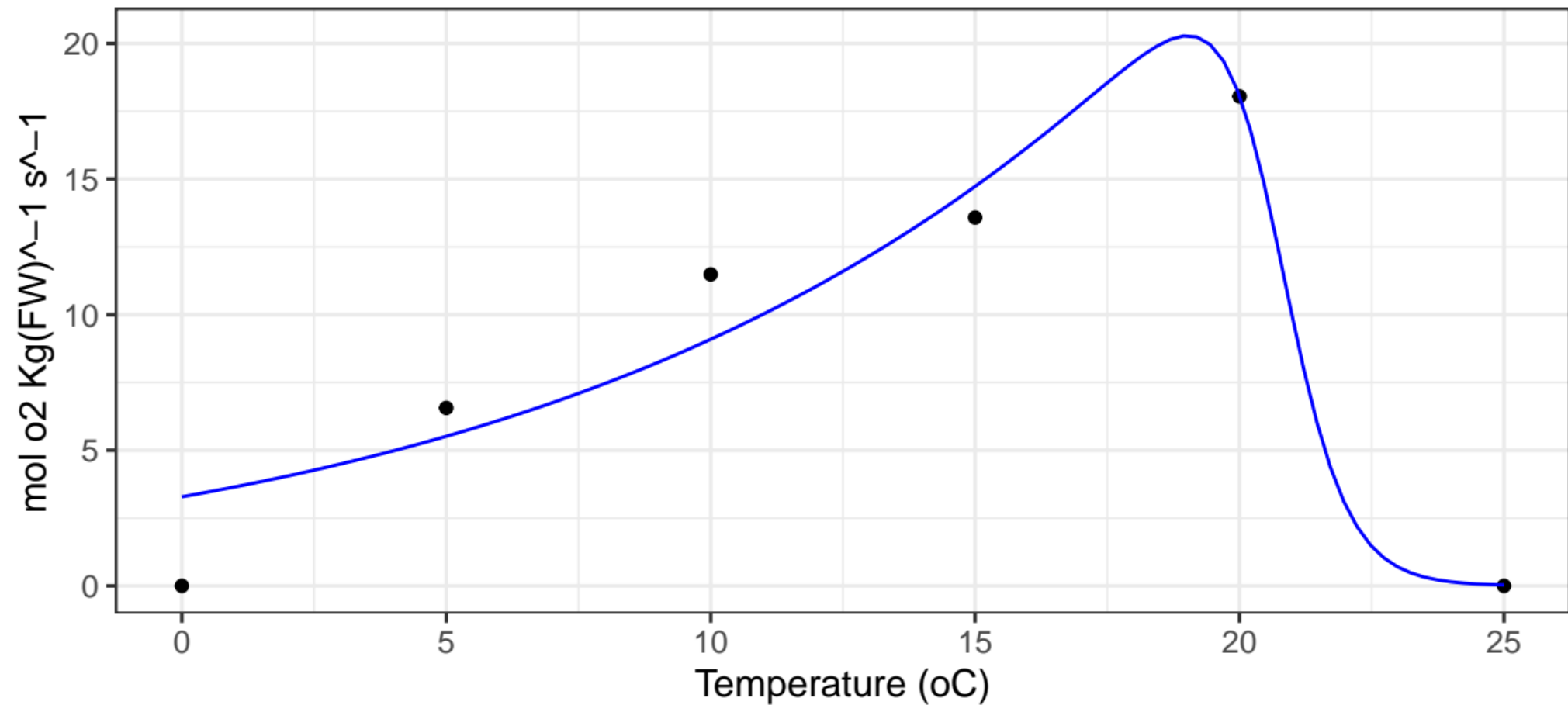
# 630 \_ Ballia callitricha



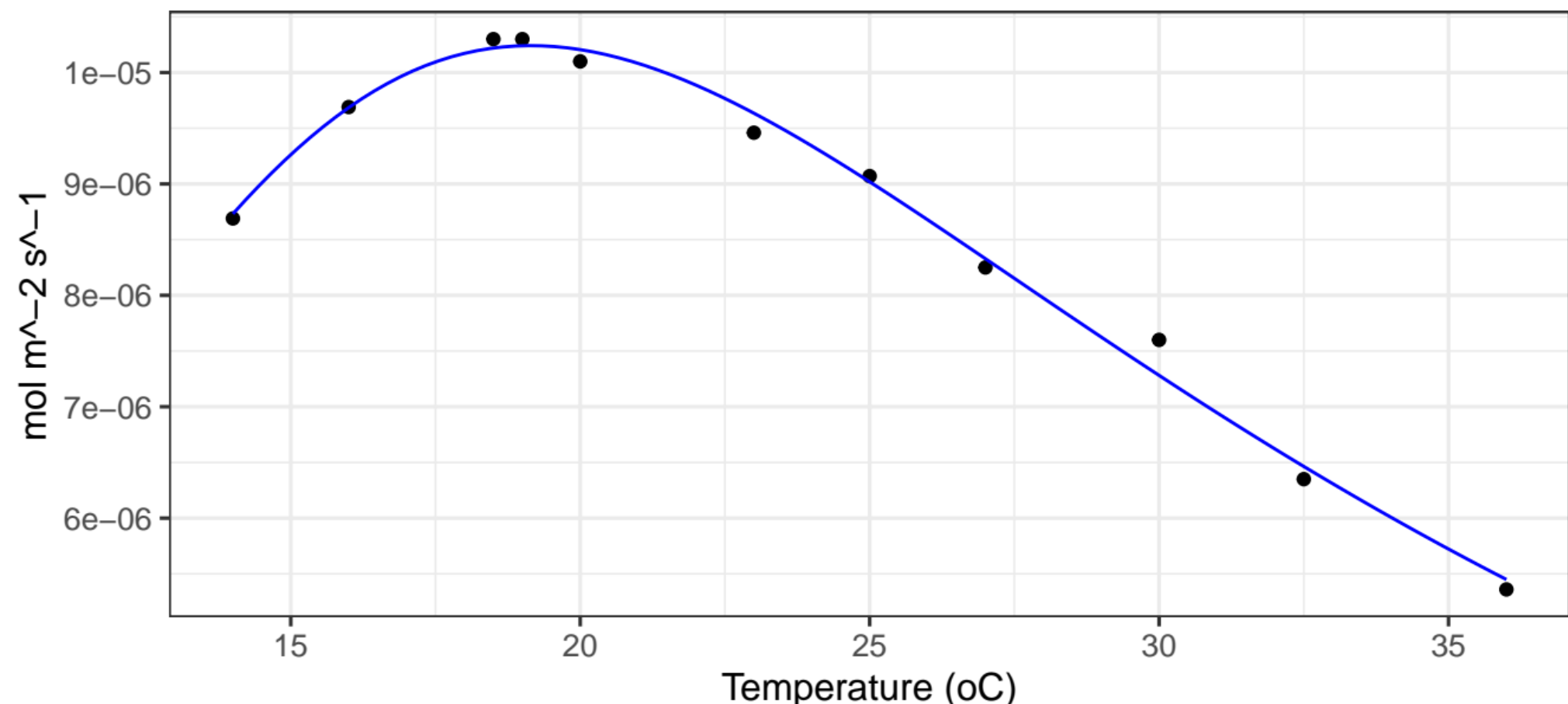
# 632 \_ *Gymnogongrus antarcticus*



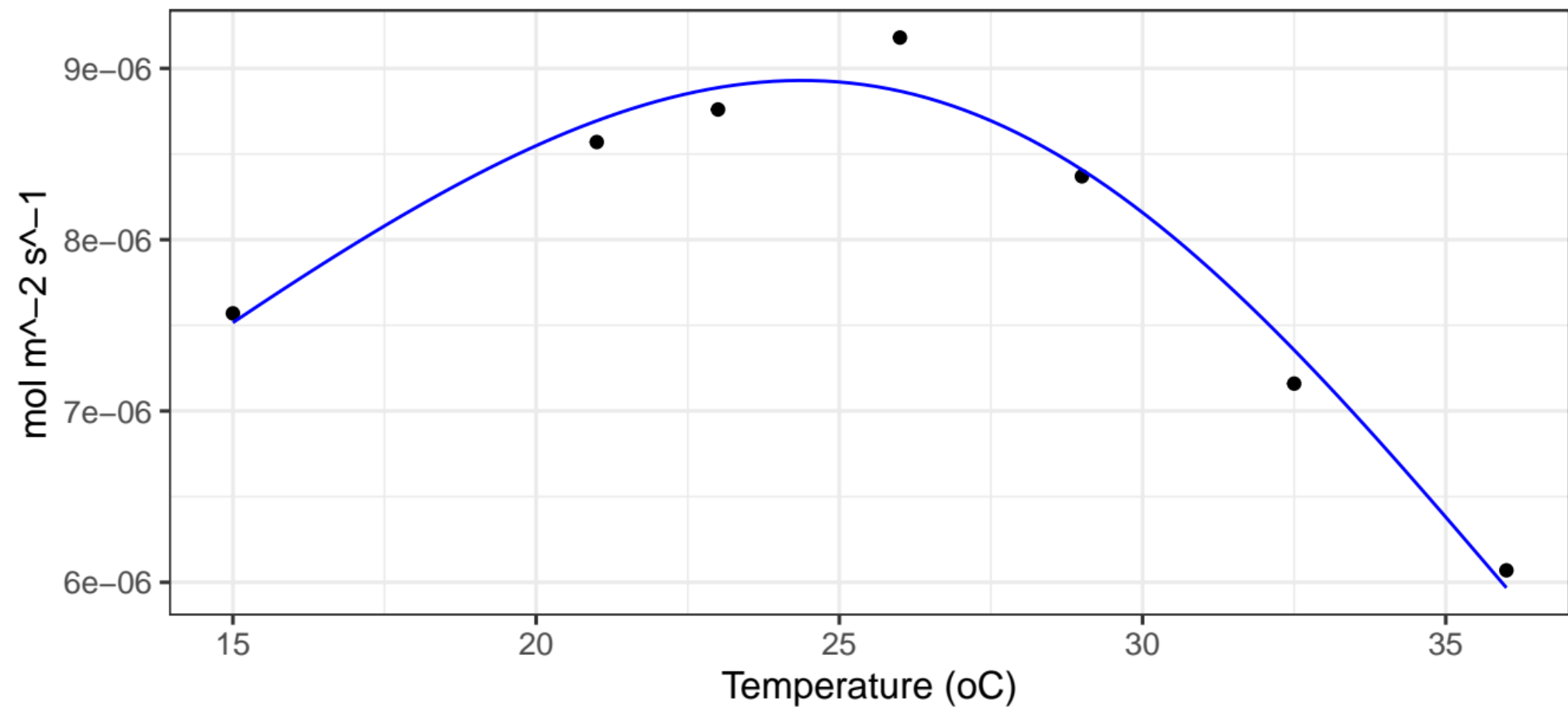
# 633 \_ *Gymnogongrus antarcticus*



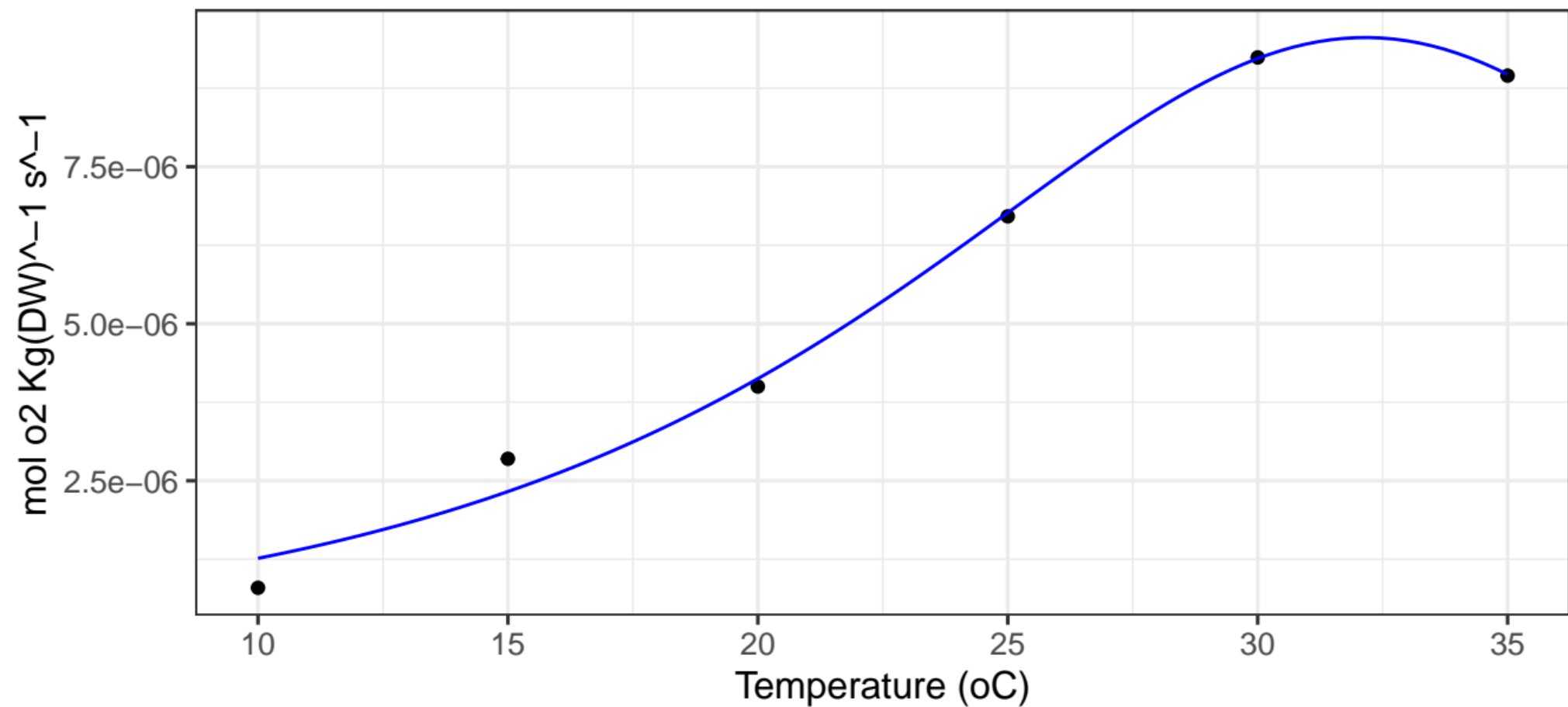
# 637 \_ *Lolium perenne*



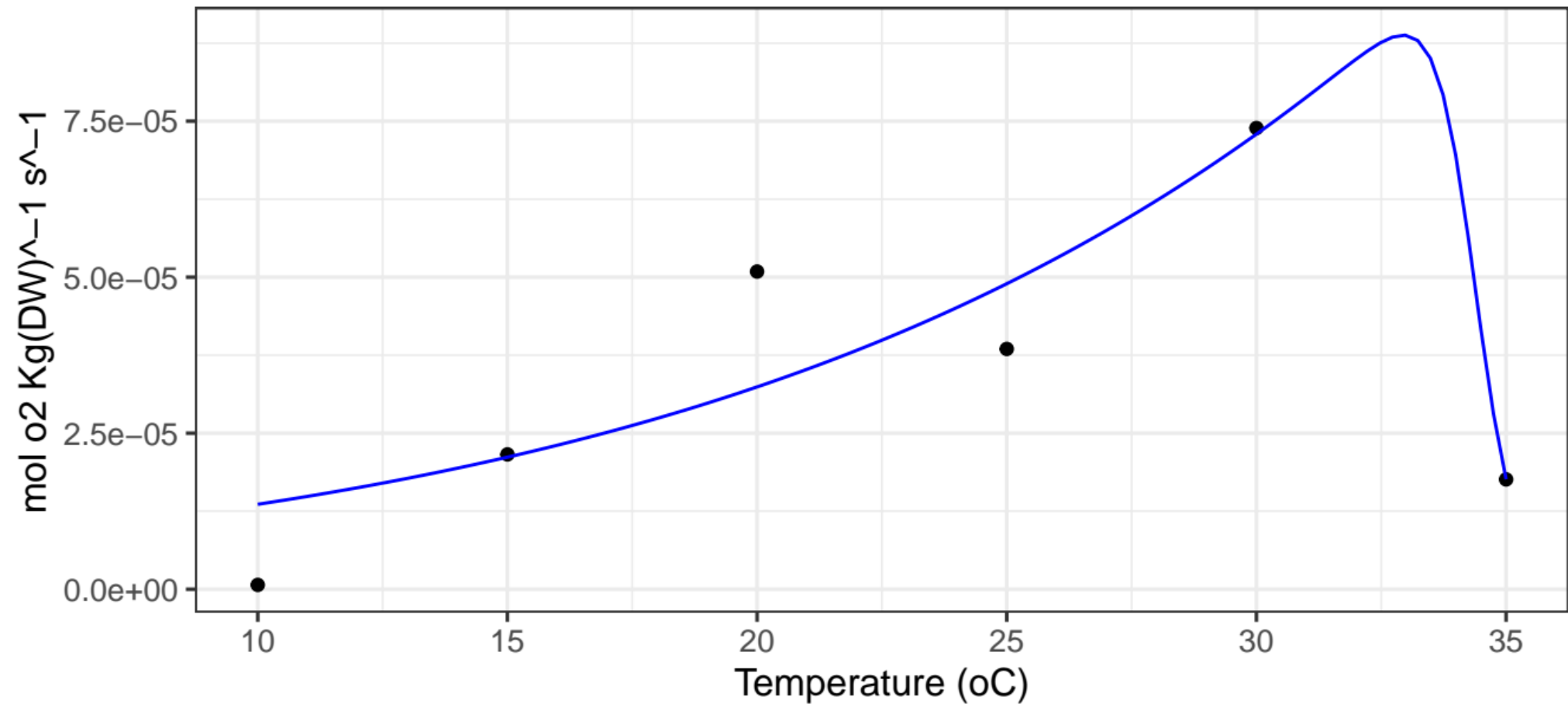
# 638 \_ *Lolium perenne*



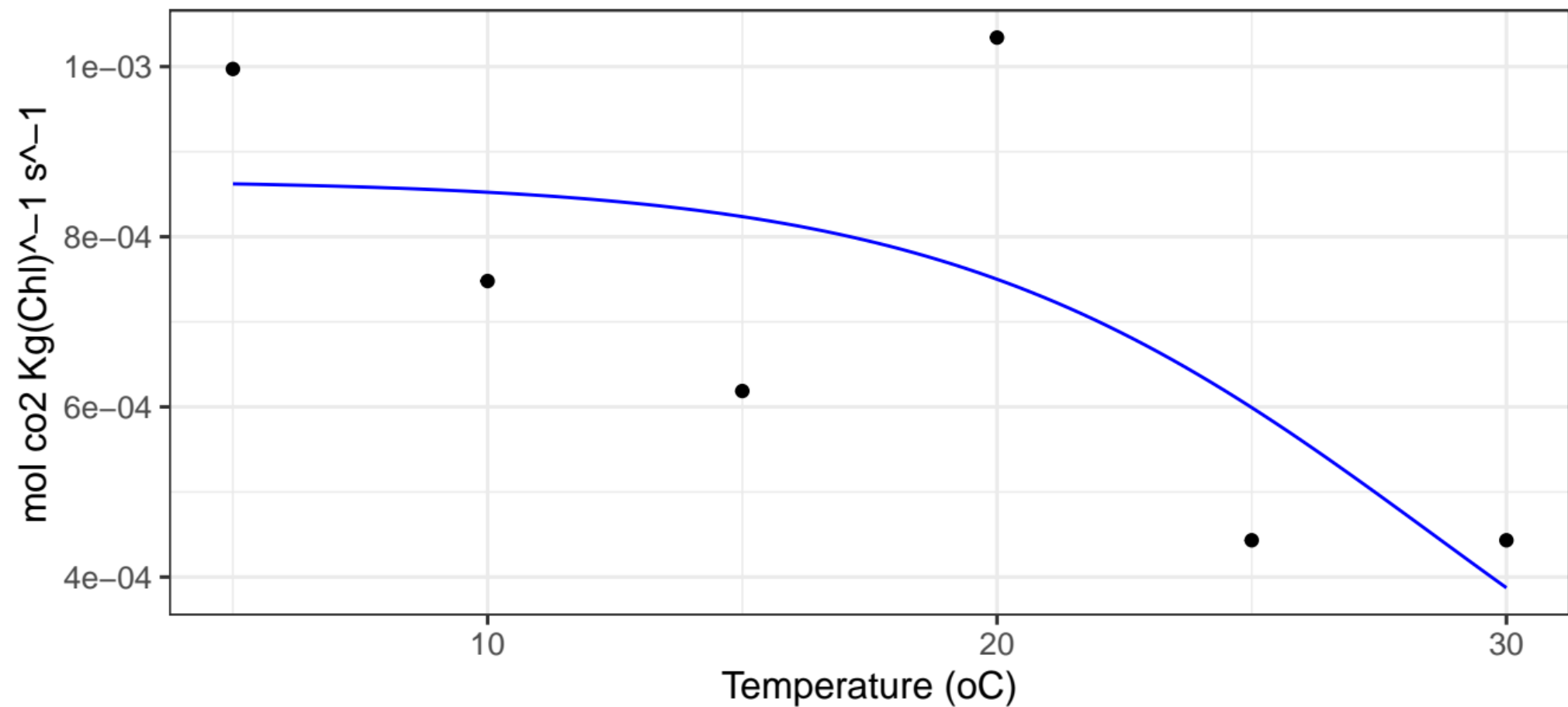
# 639 \_ Caulerpa prolifera



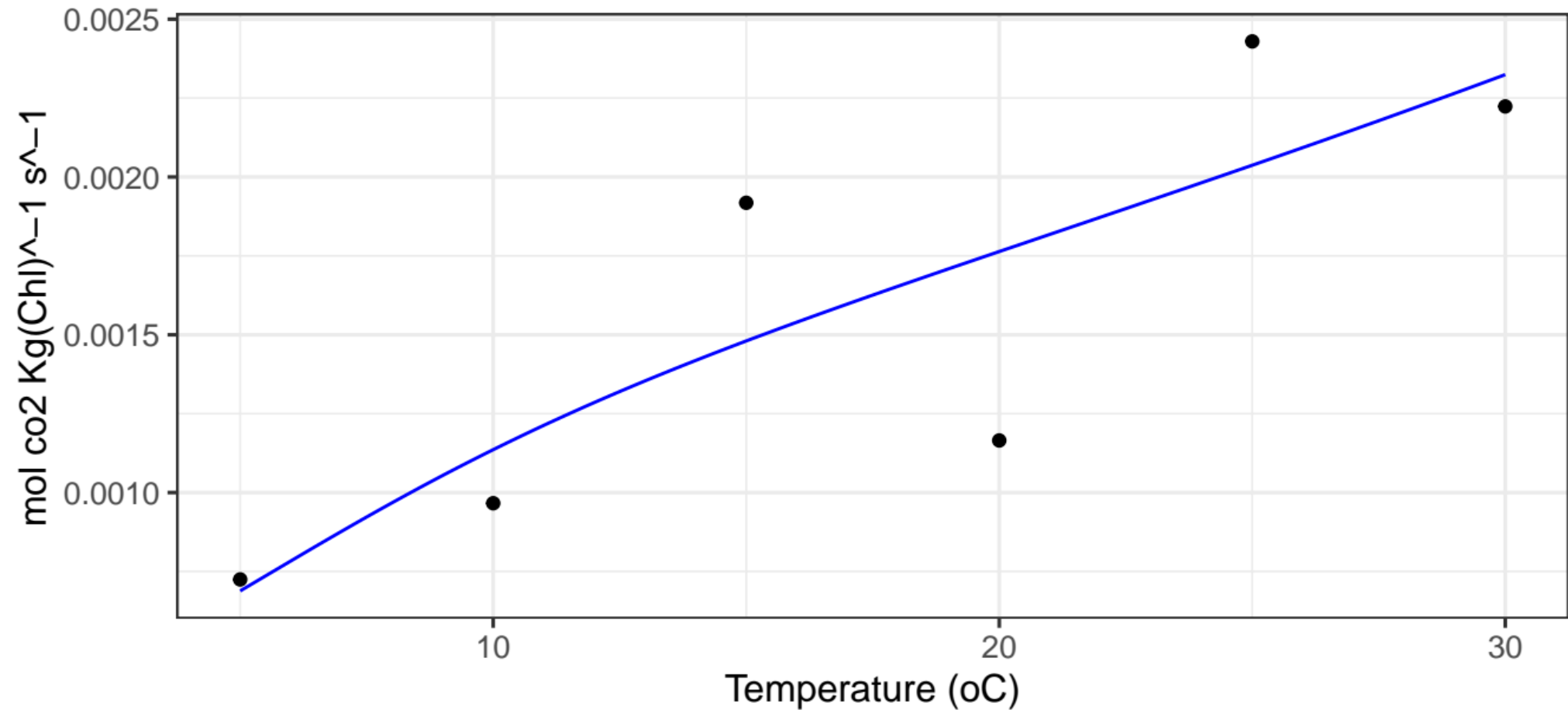
# 644 \_ Caulerpa prolifera



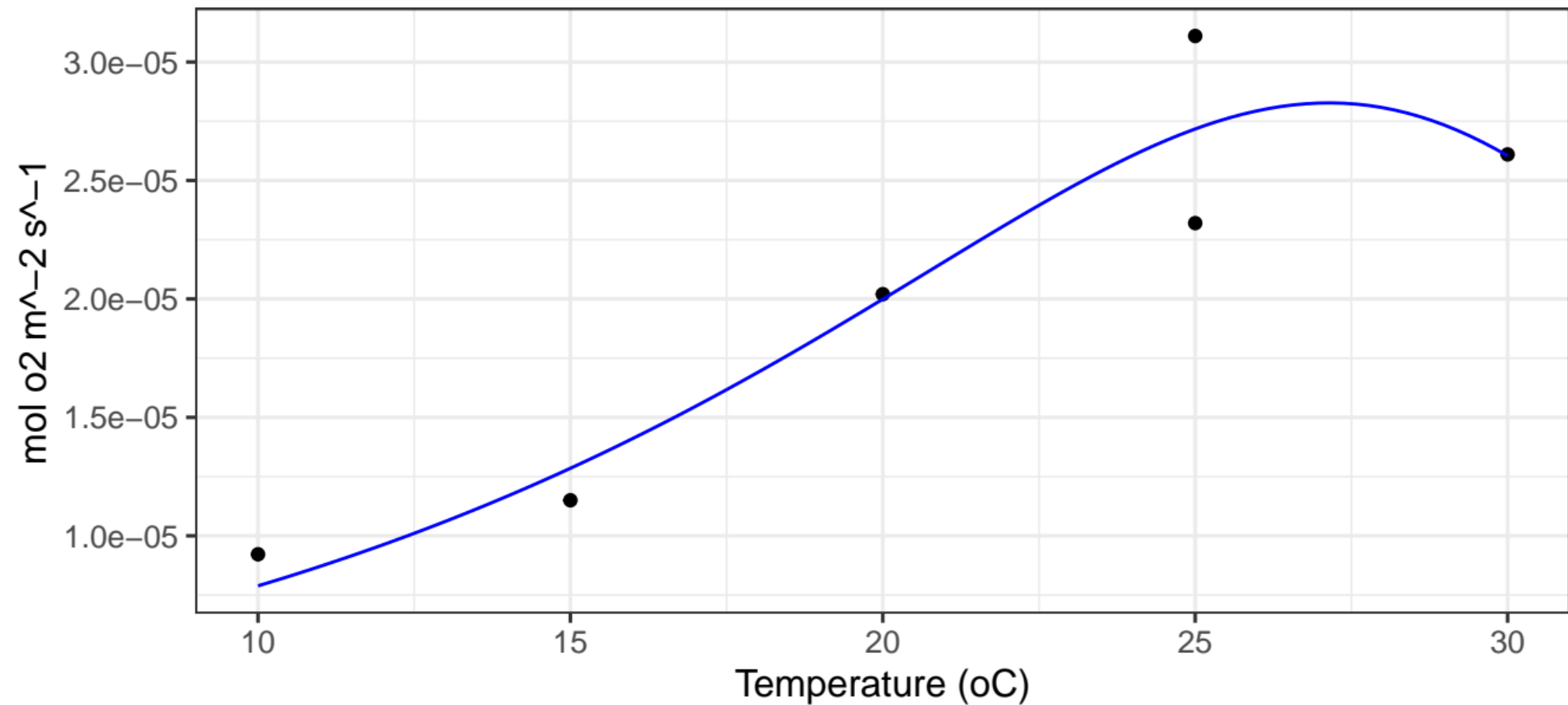
# 645 \_ Ceratophyllum demersum



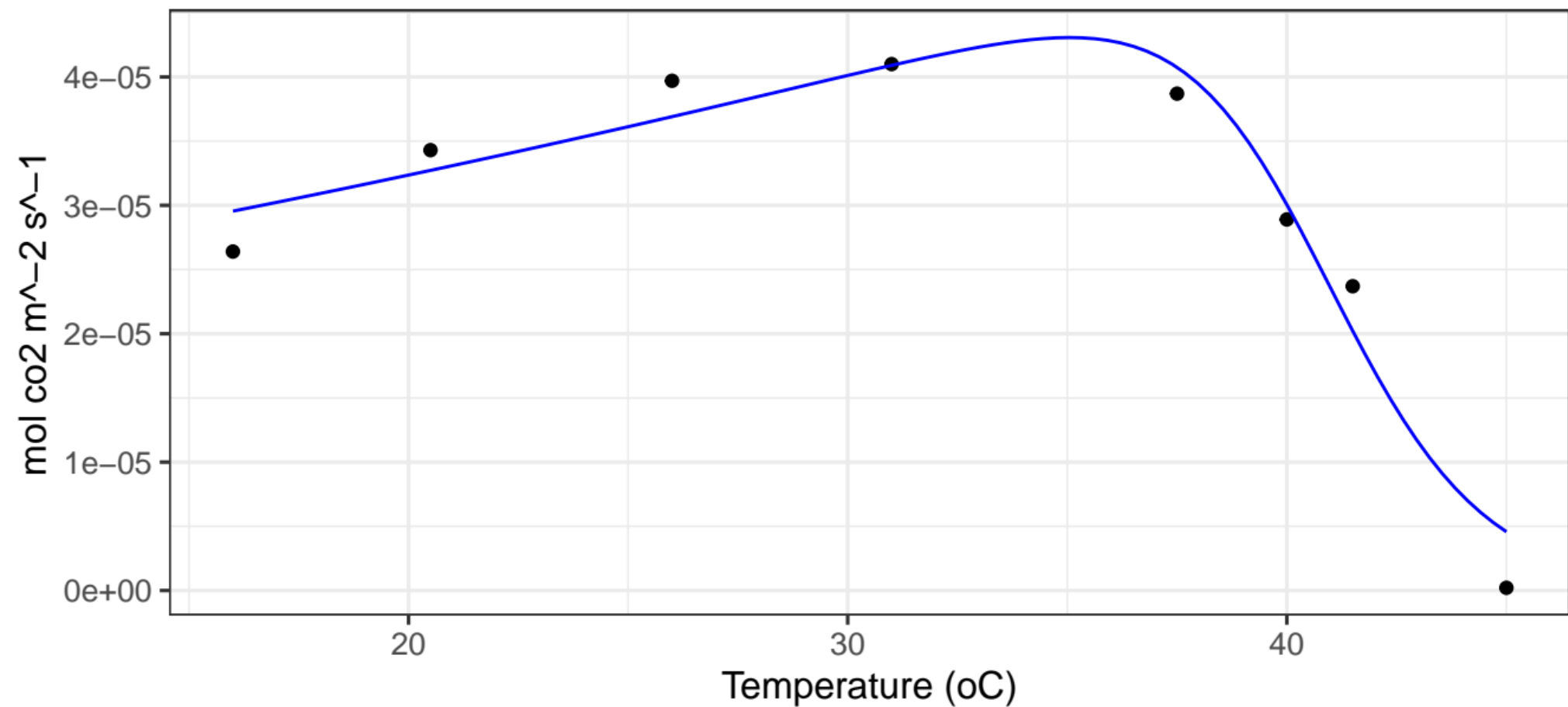
# 647 \_ Ceratophyllum demersum



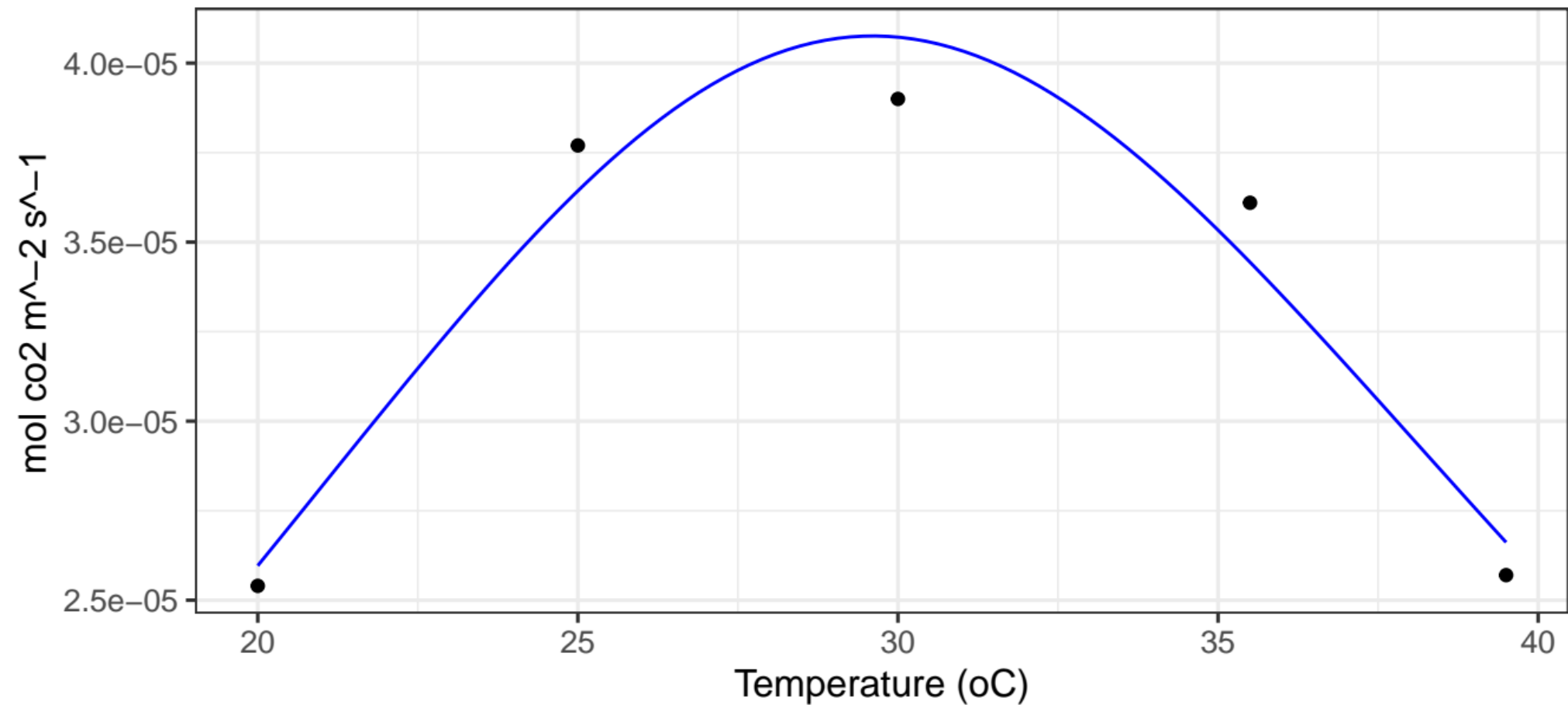
# 661 \_ Spinacia oleracea



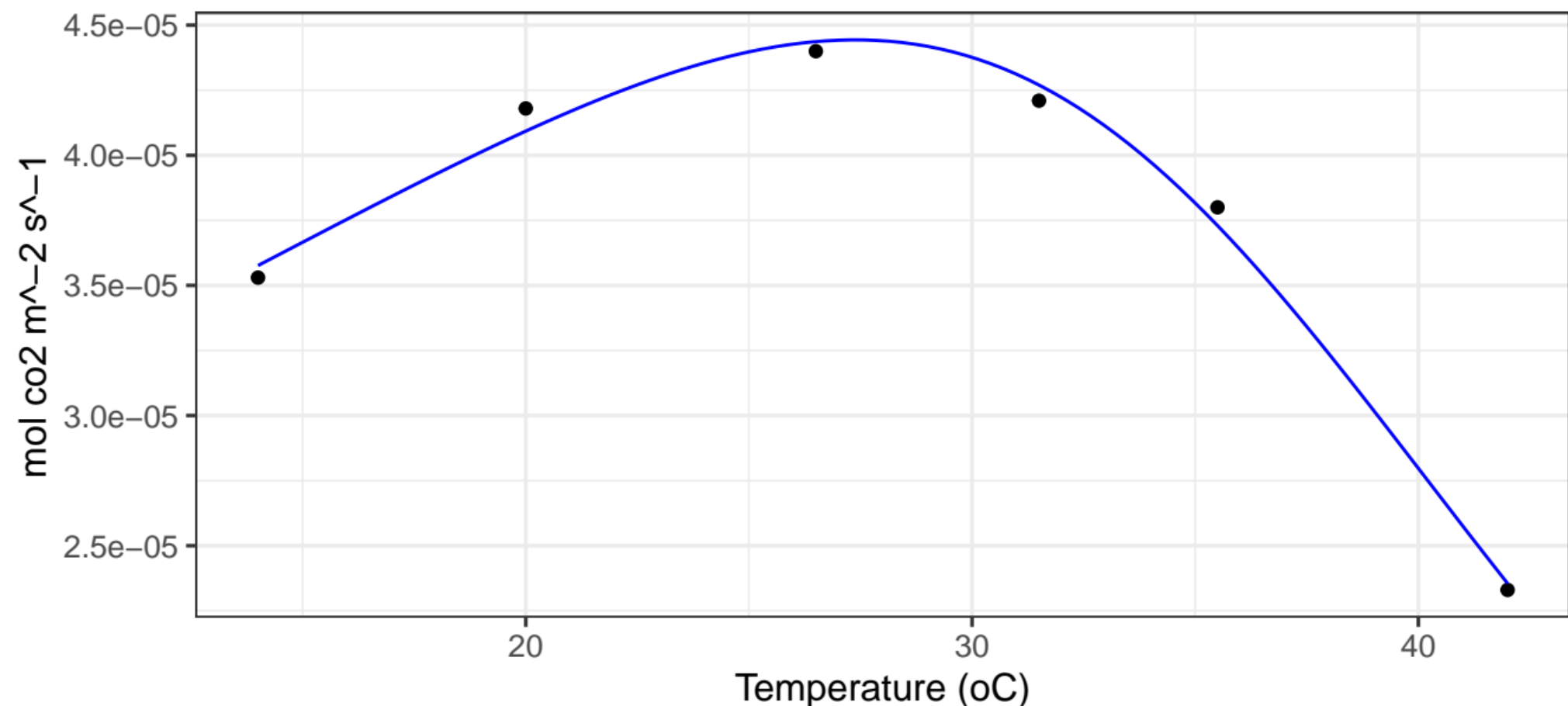
# 663 \_ *Encelia californica*



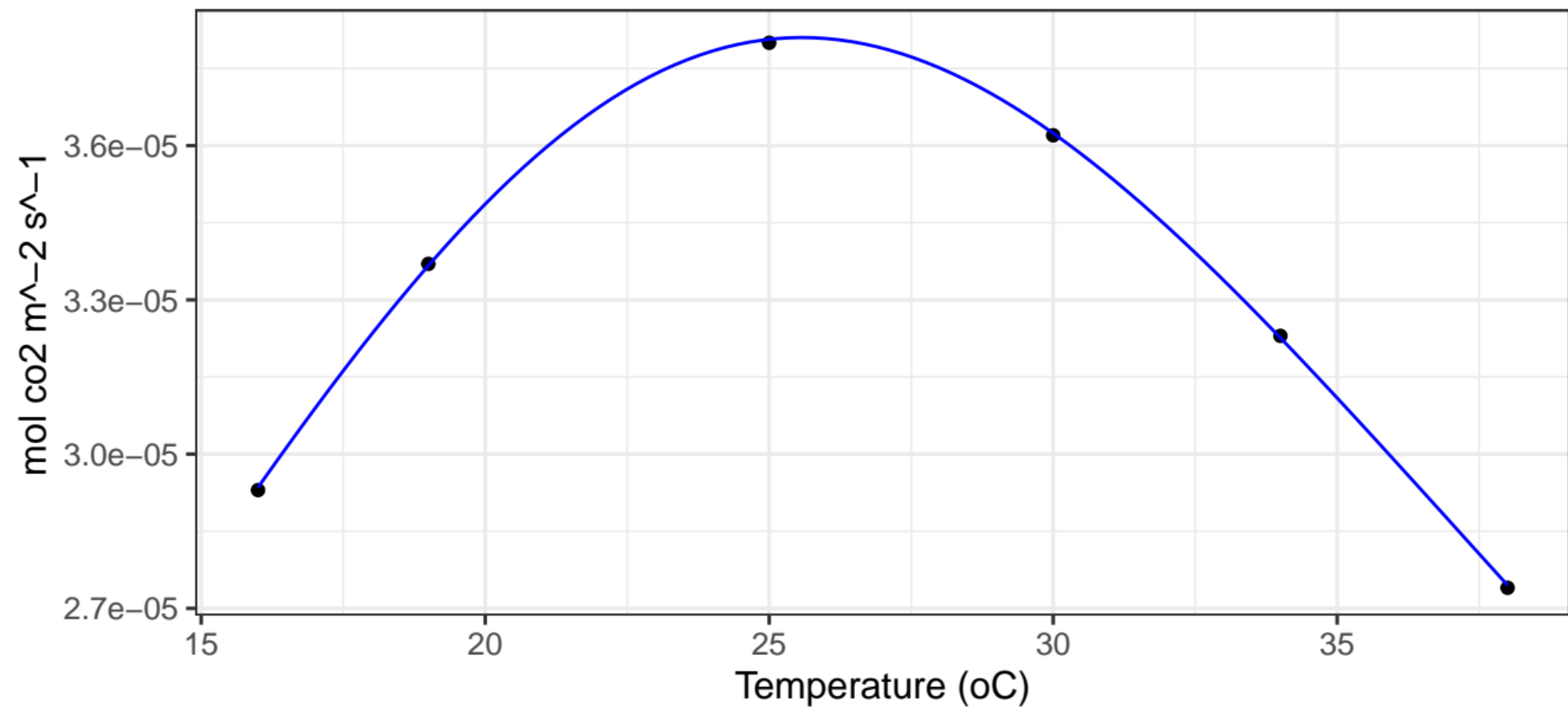
# 664 \_ *Encelia californica*



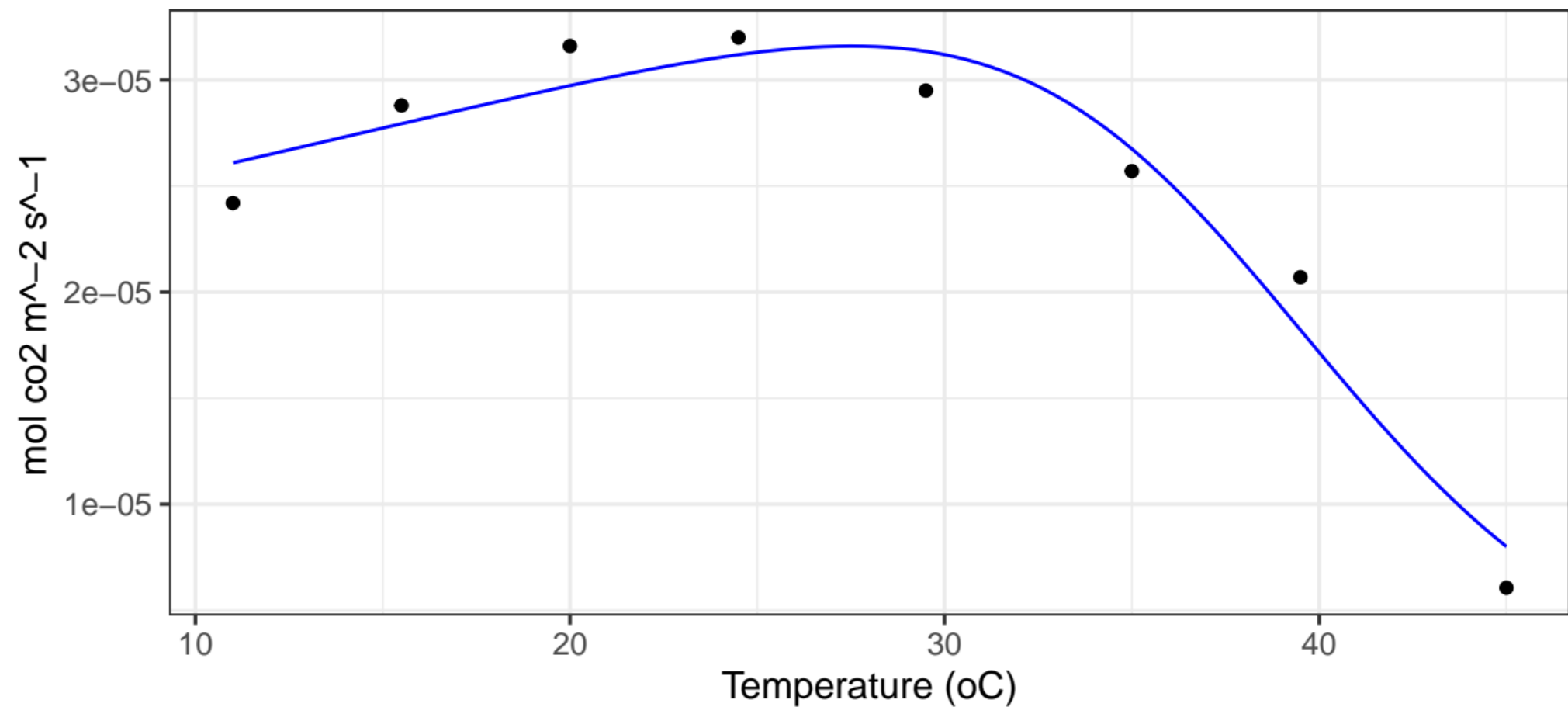
# 665 \_ *Encelia farinosa*



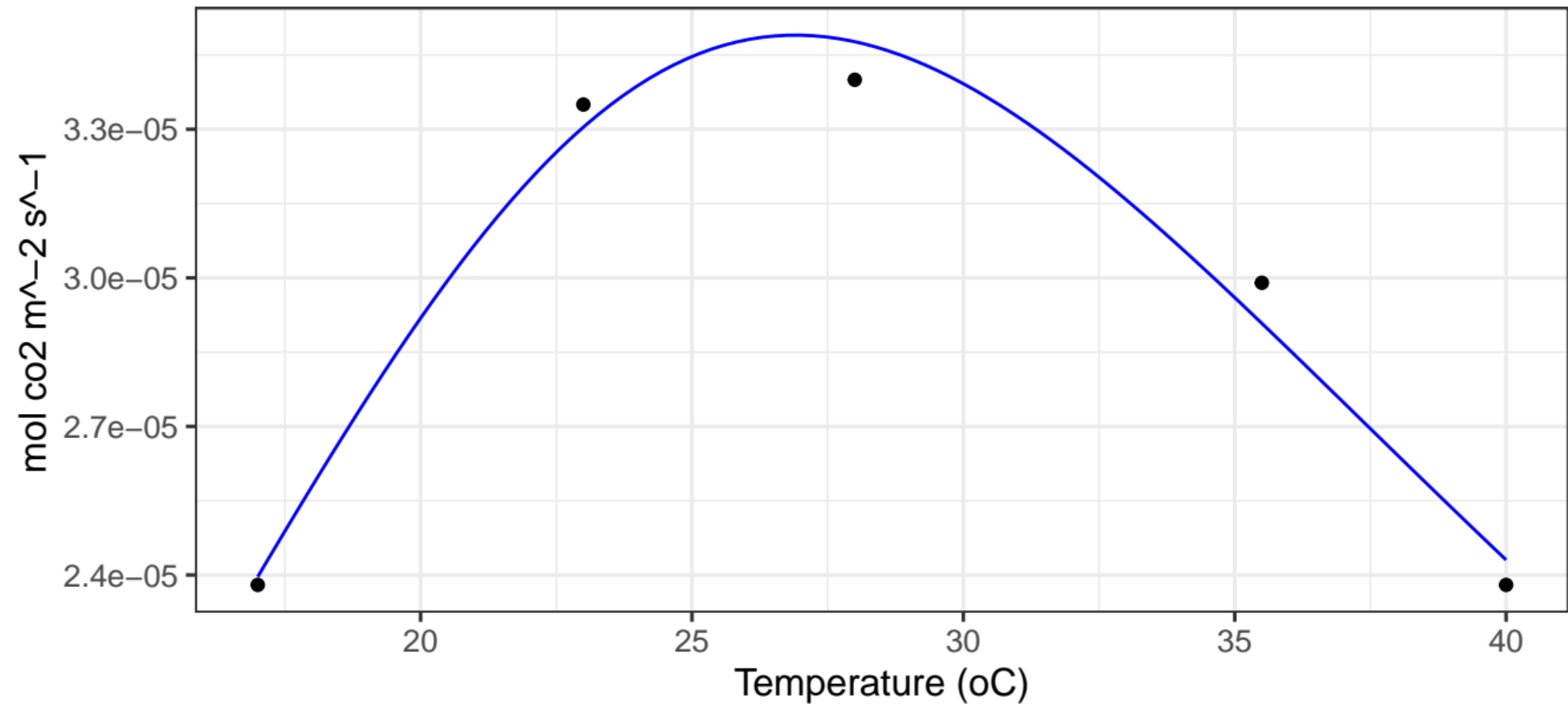
# 666 \_ *Encelia farinosa*



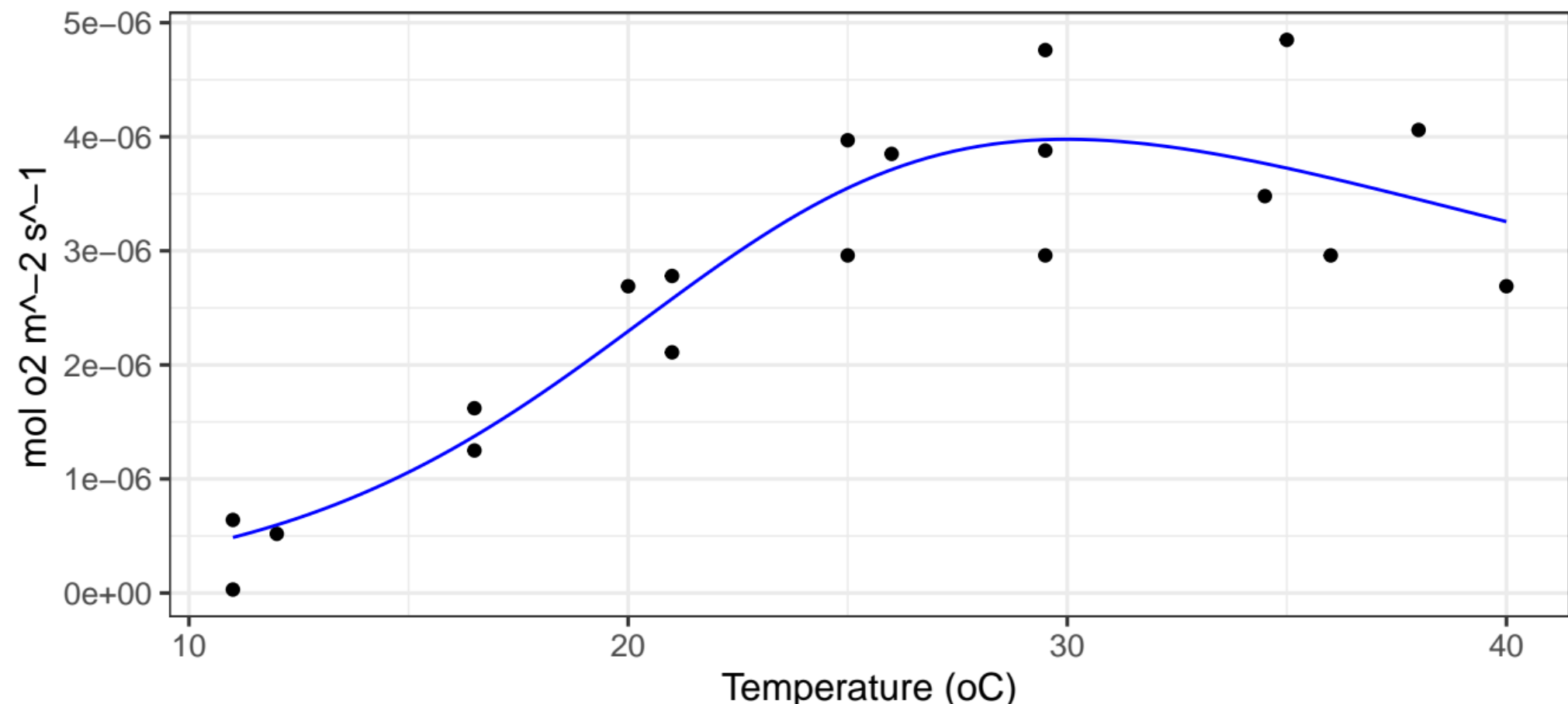
# 667 \_ *Encelia farinosa*



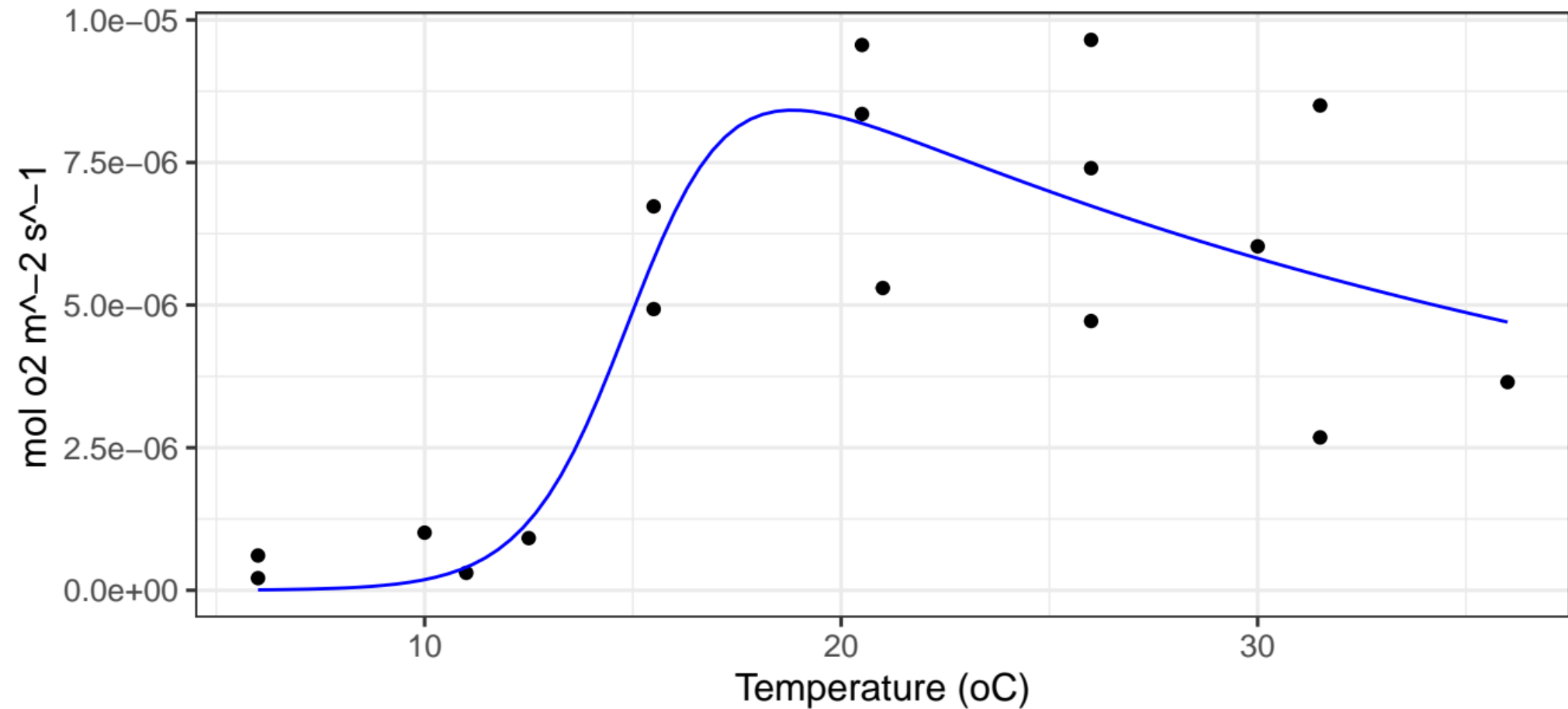
# 668 \_ *Encelia farinosa*



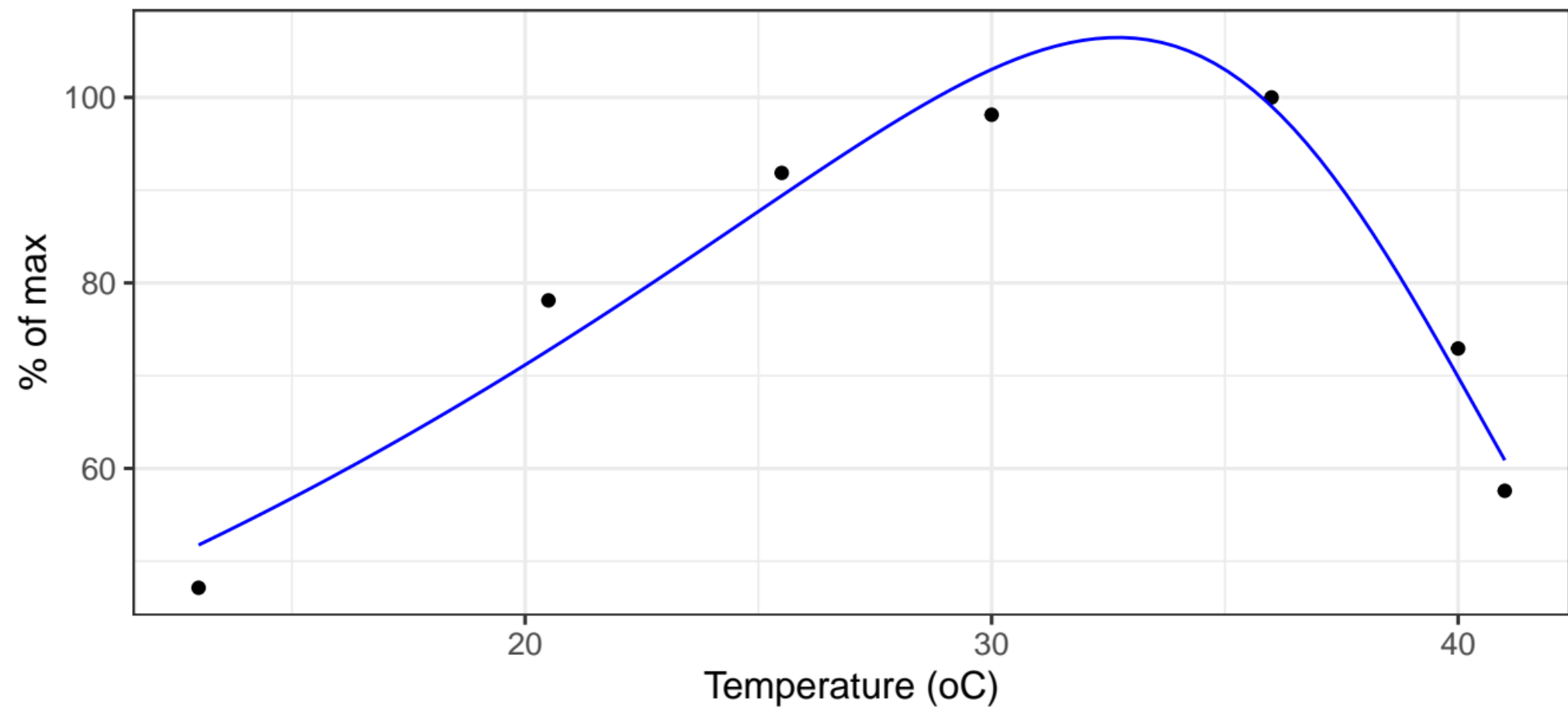
# 669 \_ Heuchera americana



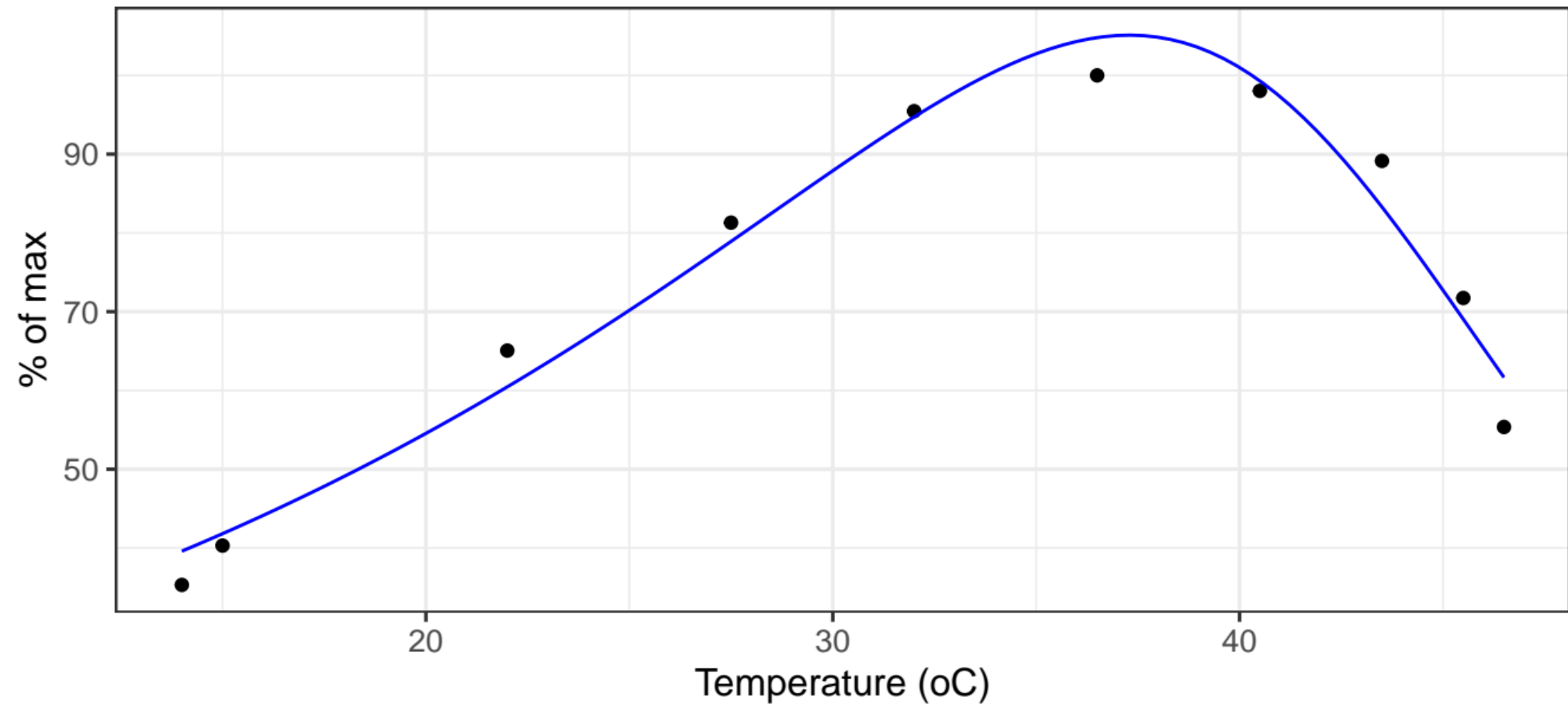
# 670 \_ Heuchera americana



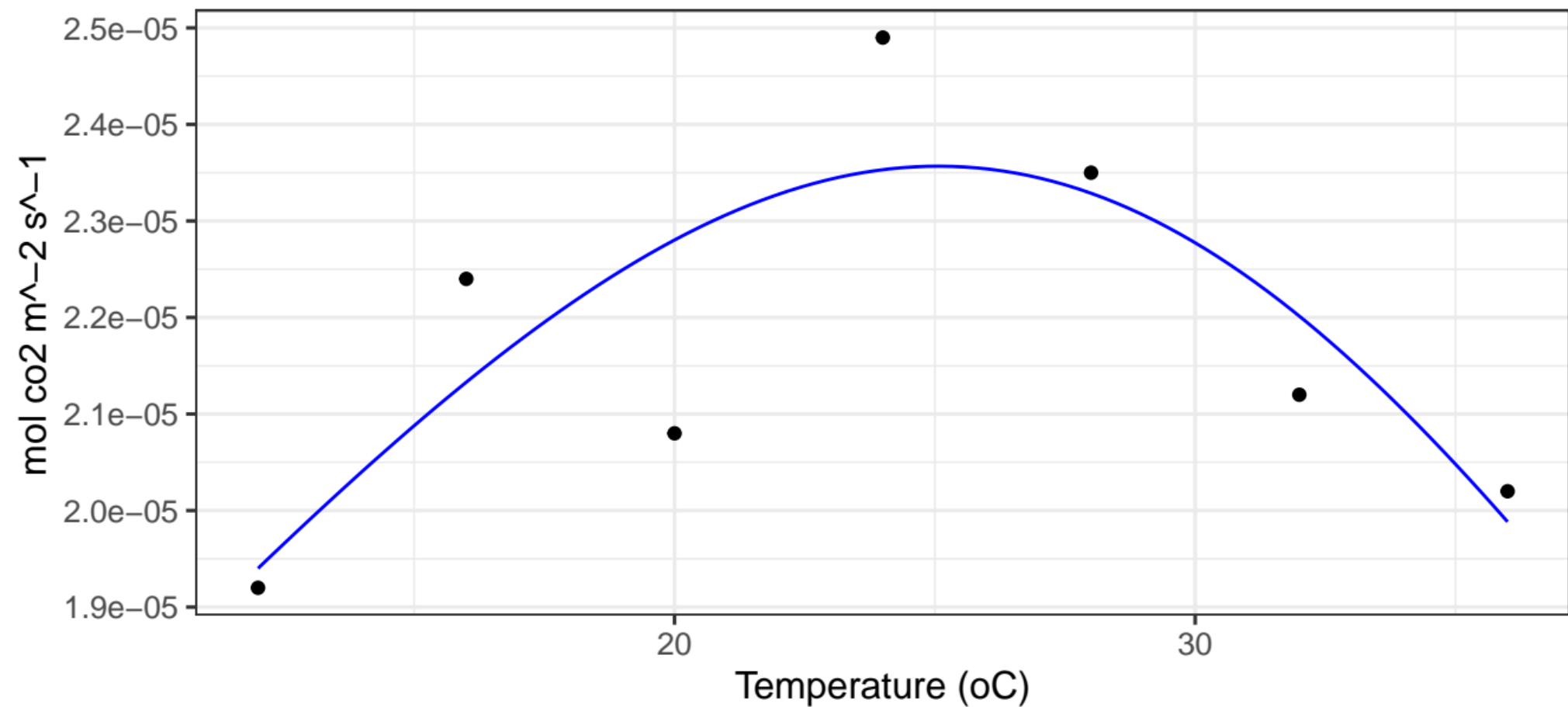
# 671 \_ Geraea canescens



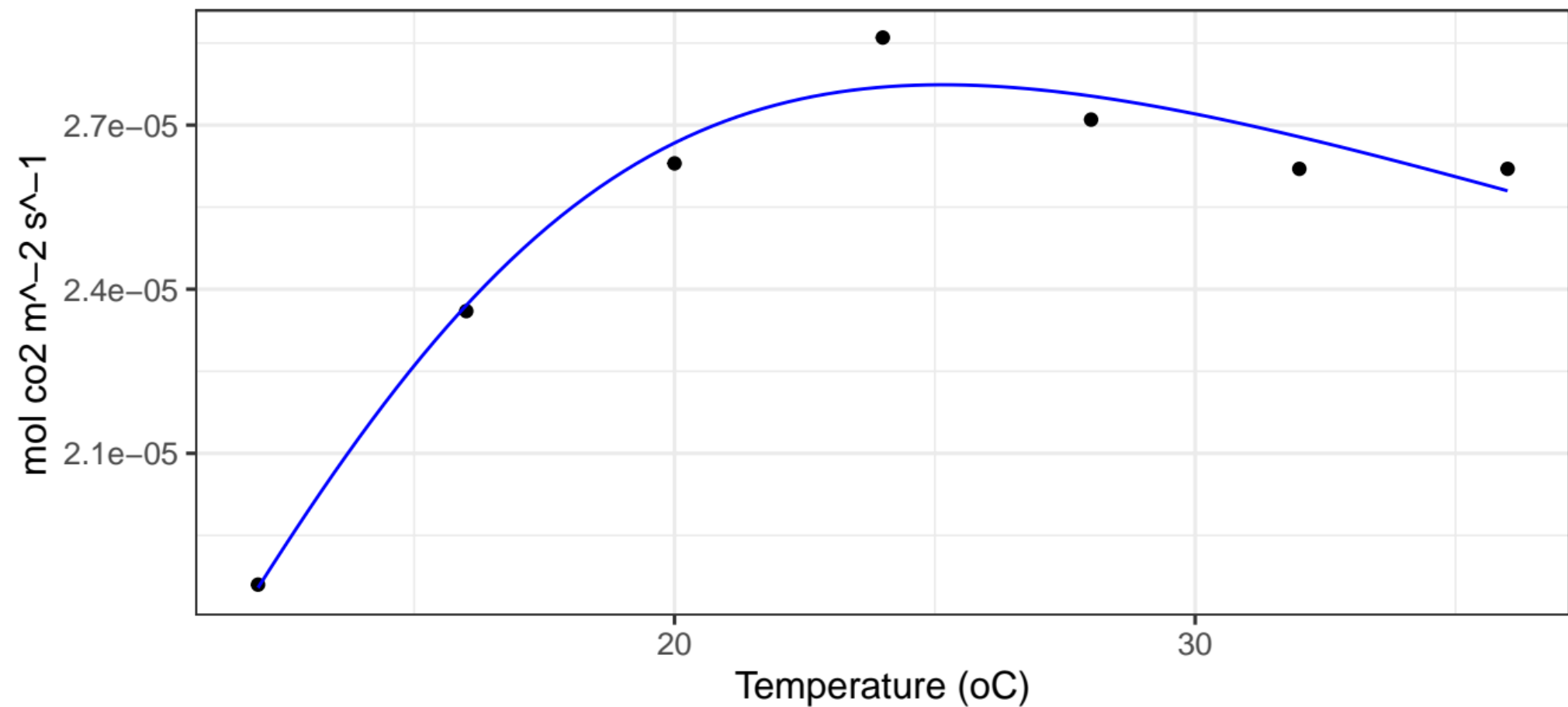
# 672 \_ Geraea canescens



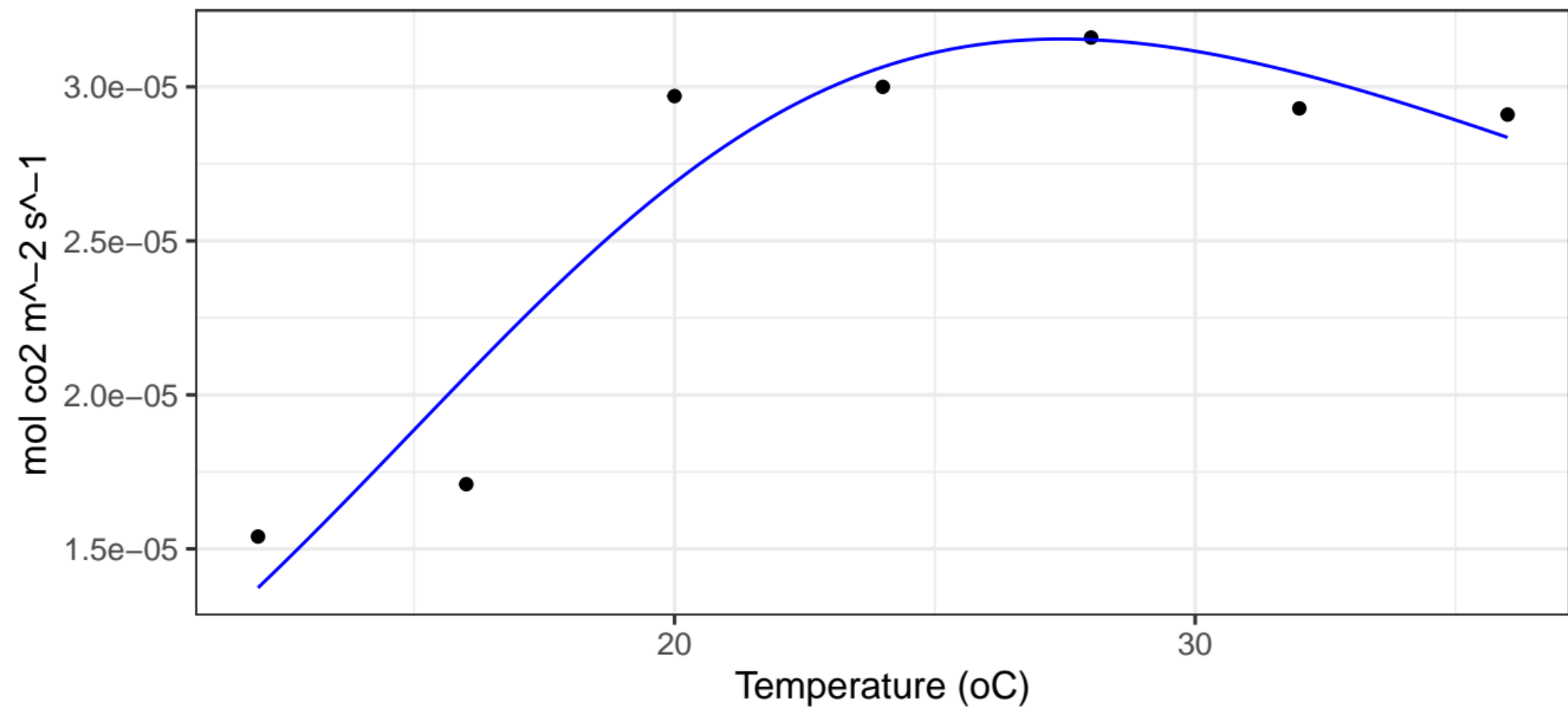
# 673 \_ *Albutilon theophrasti*



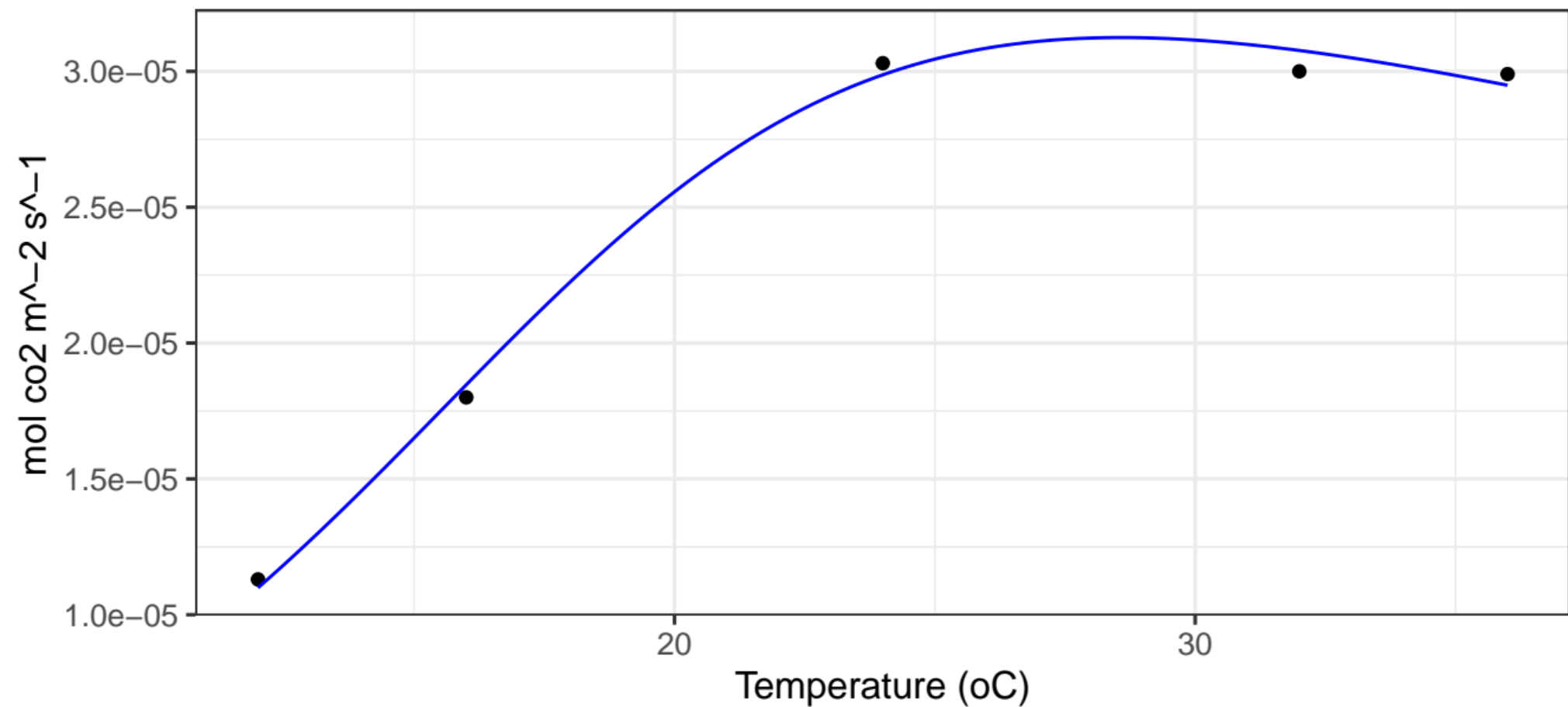
# 674 \_ Albutilon theophrasti



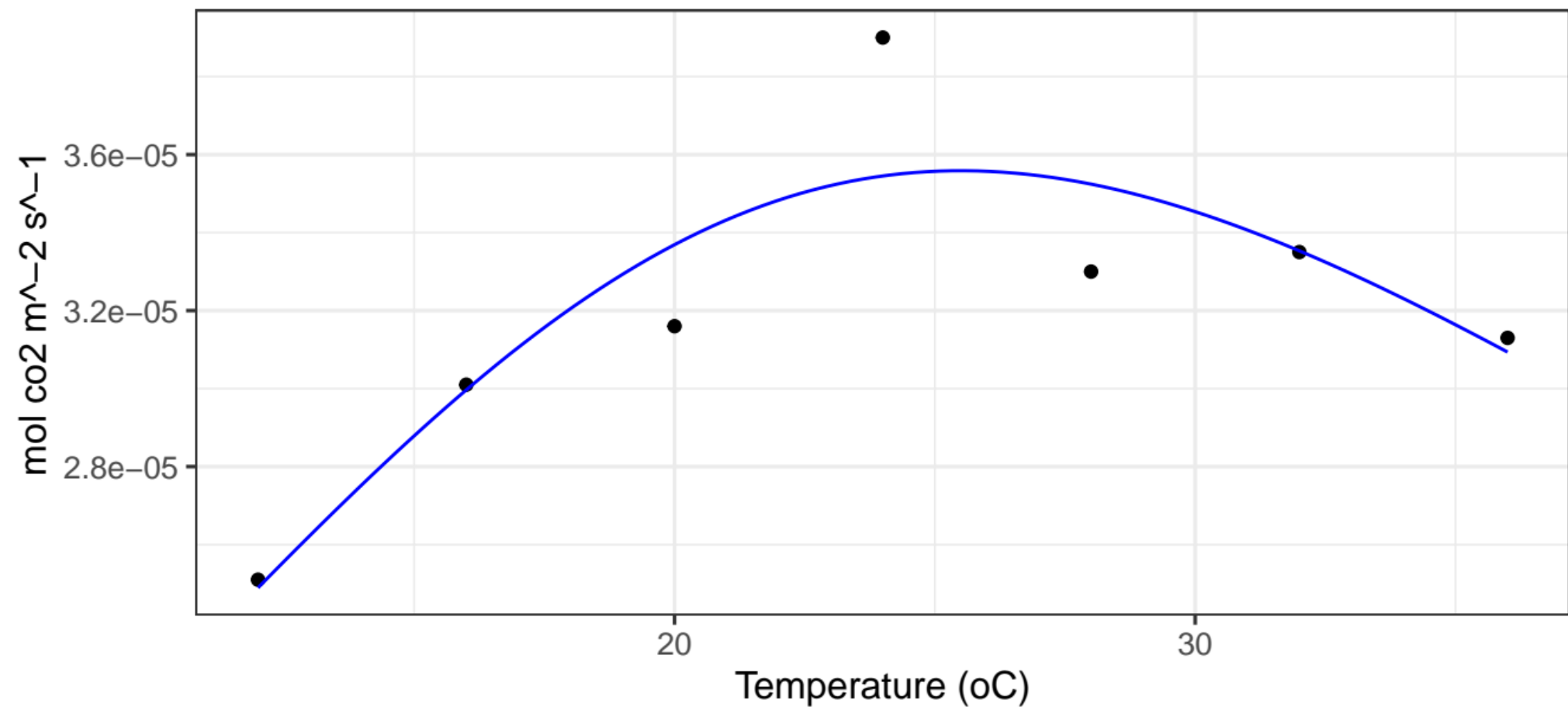
# 675 \_ *Albutilon theophrasti*



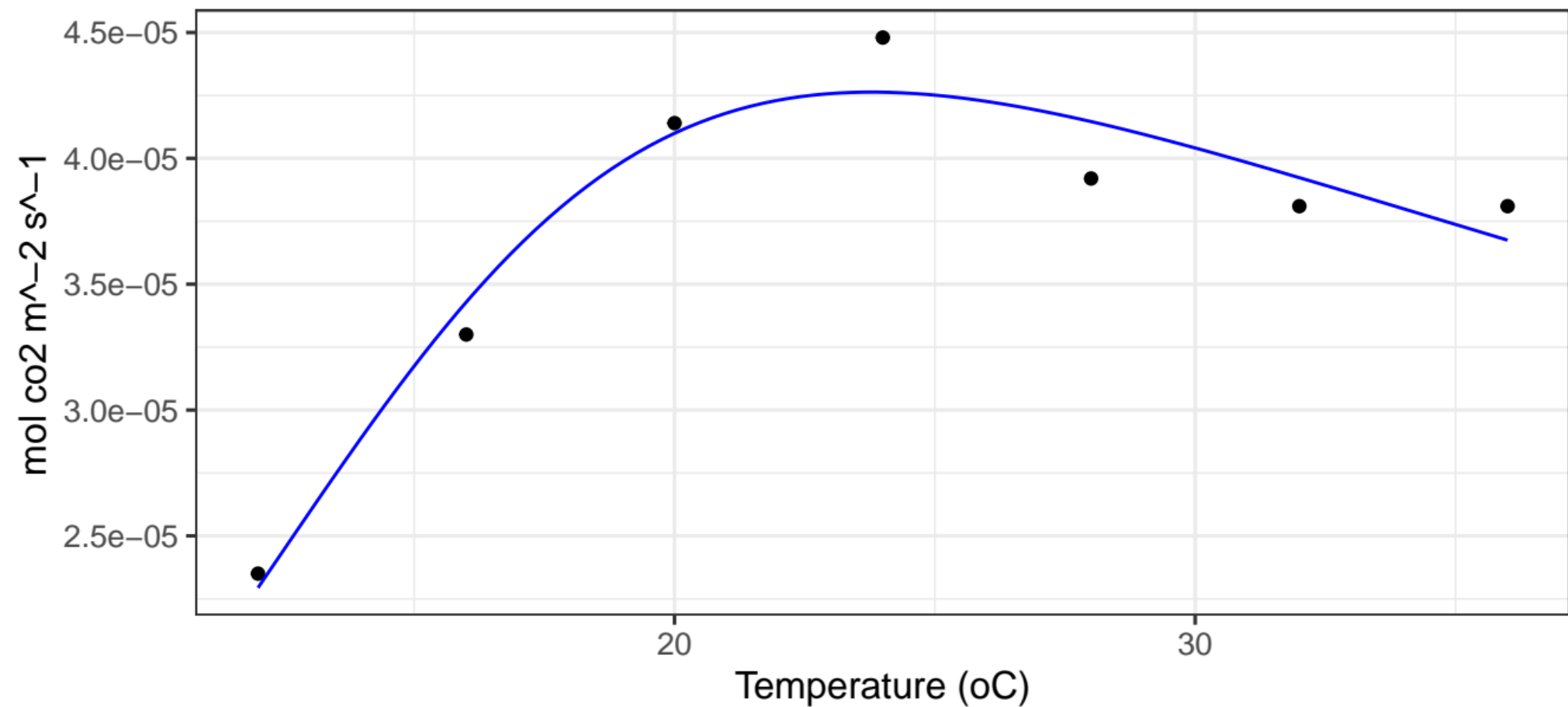
# 676 \_ Albutilon theophrasti



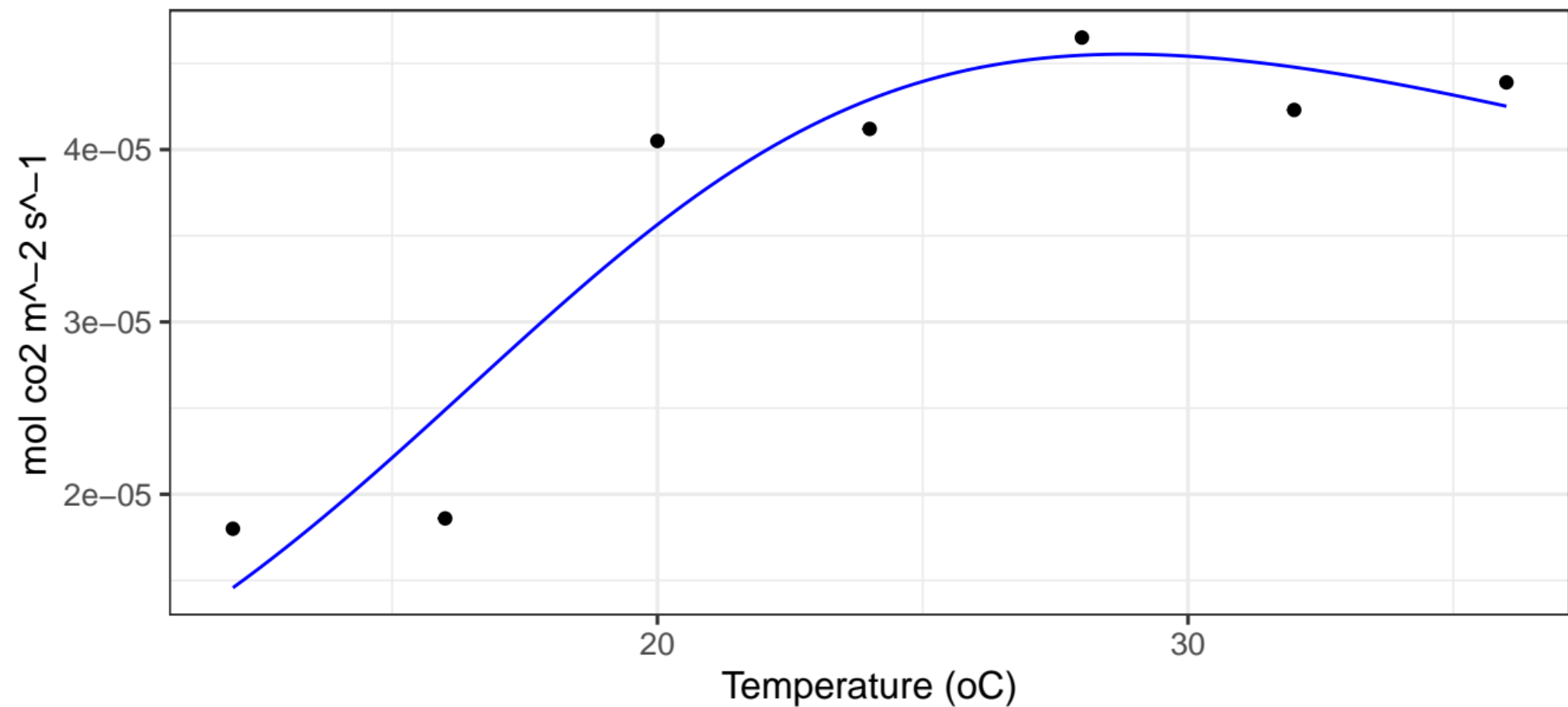
# 677 \_ Albutilon theophrasti



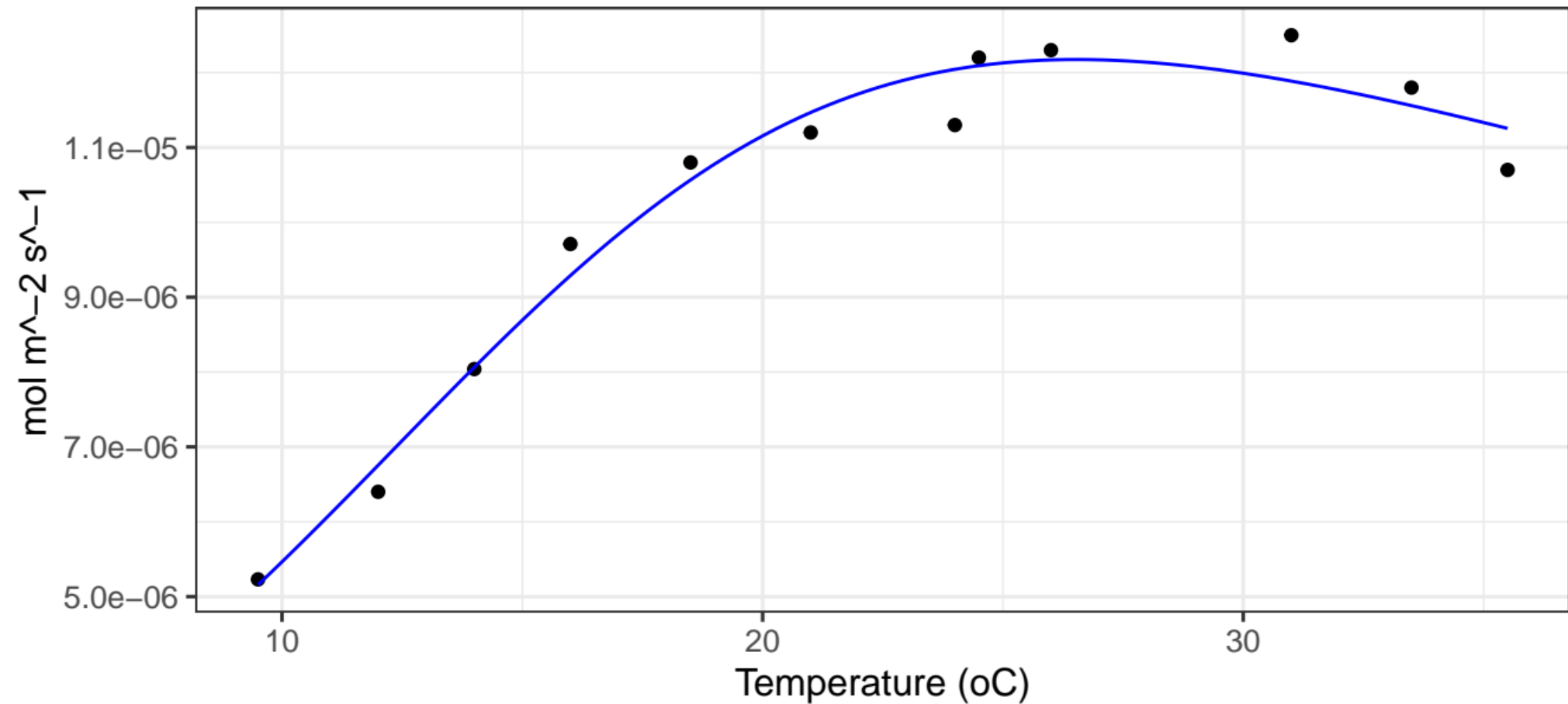
# 678 \_ *Albutilon theophrasti*



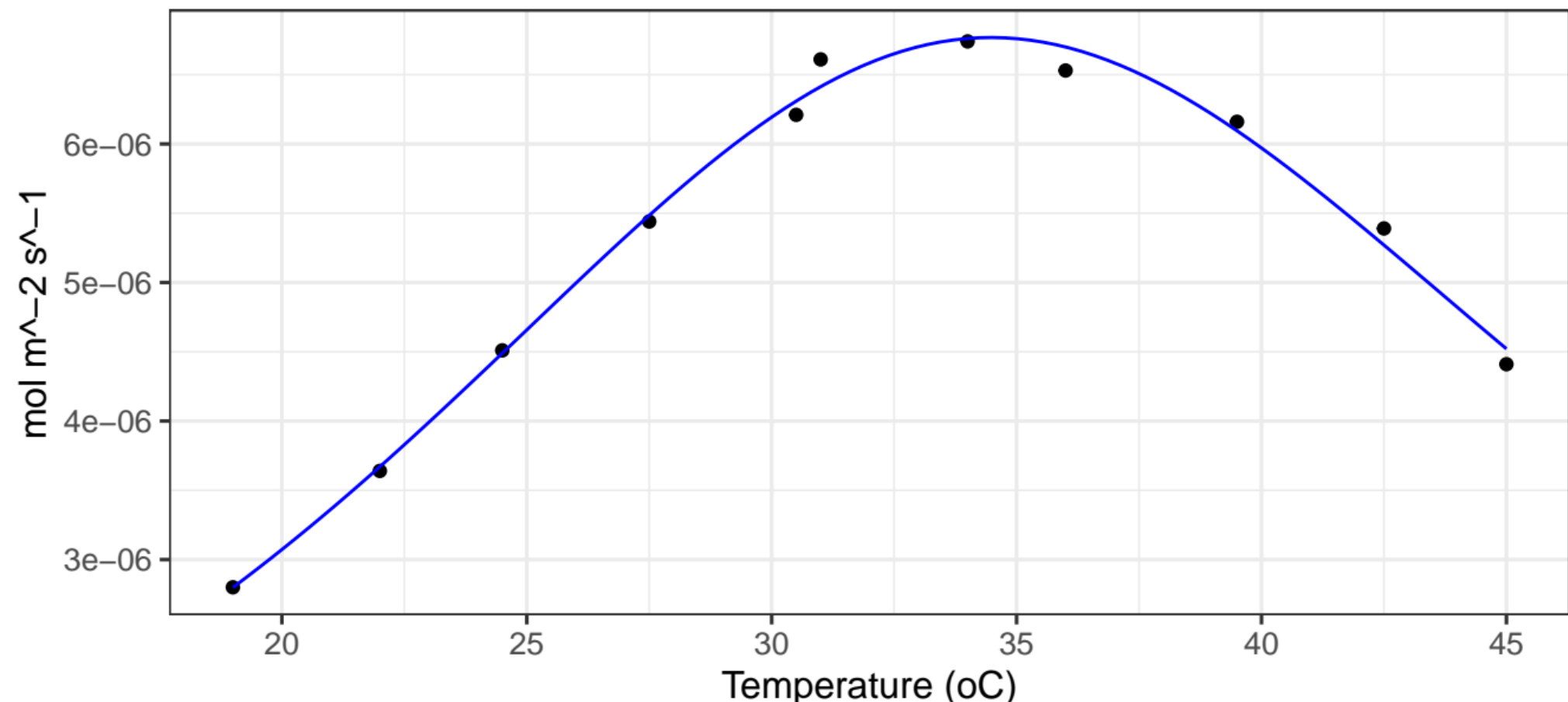
# 679 \_ *Albutilon theophrasti*



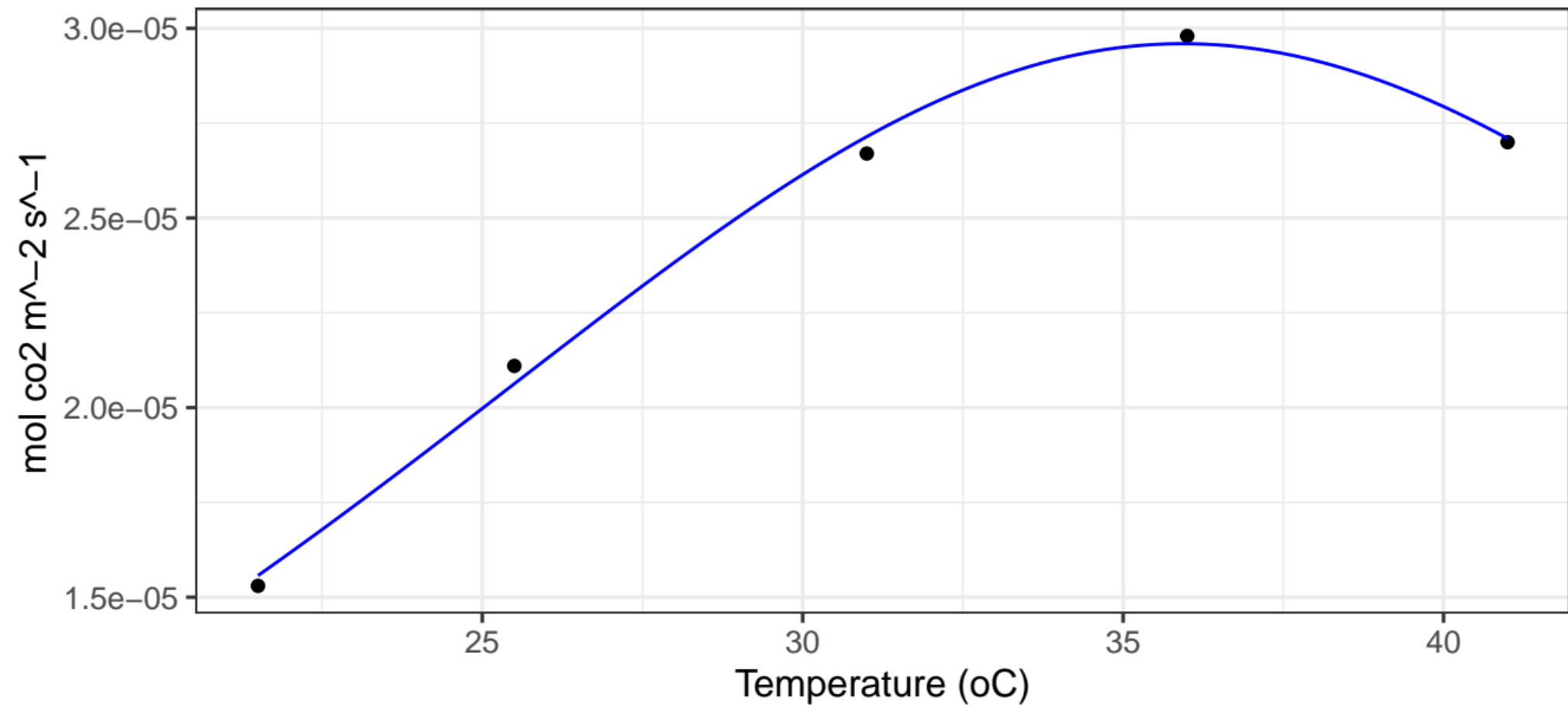
# 681 \_ Atriplex hymenelytra



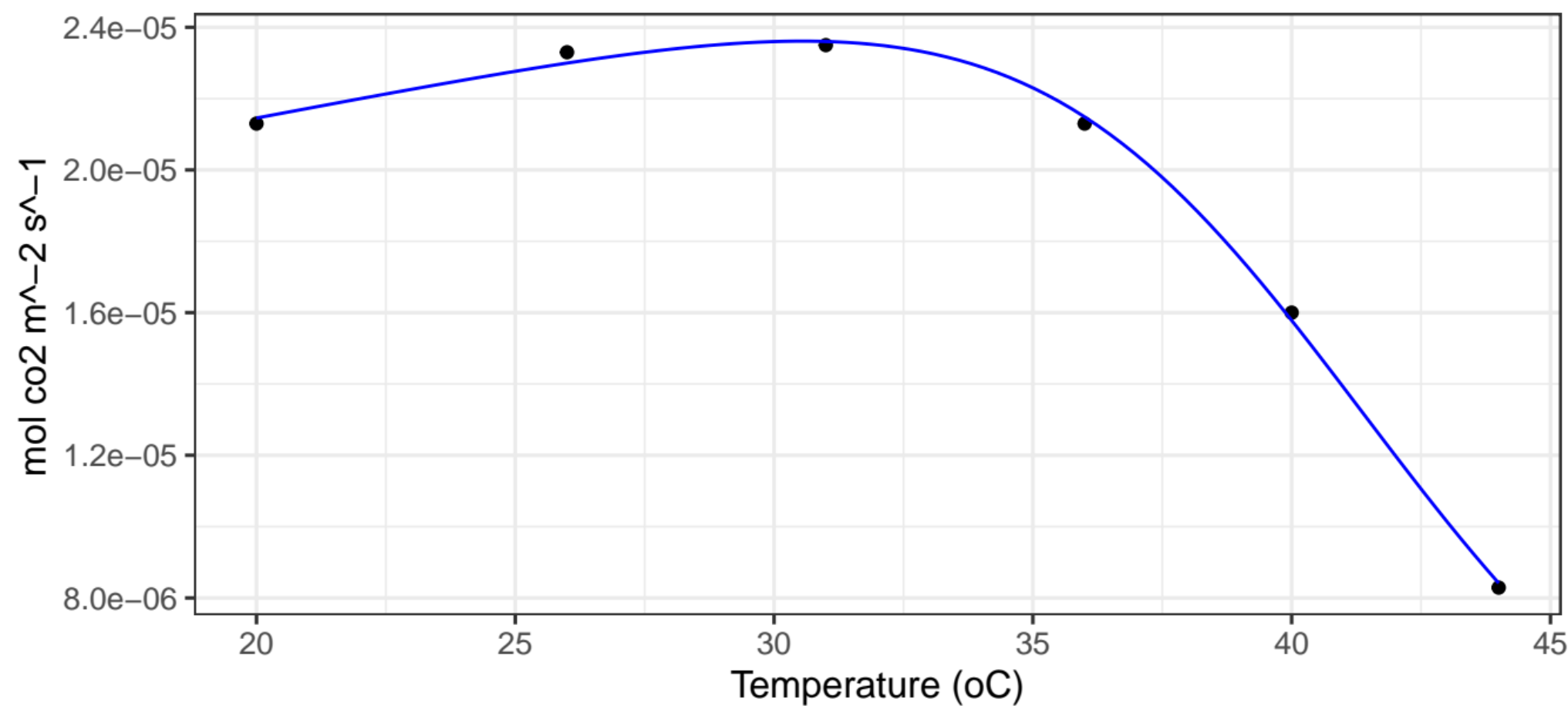
# 682 \_ Atriplex hymenelytra



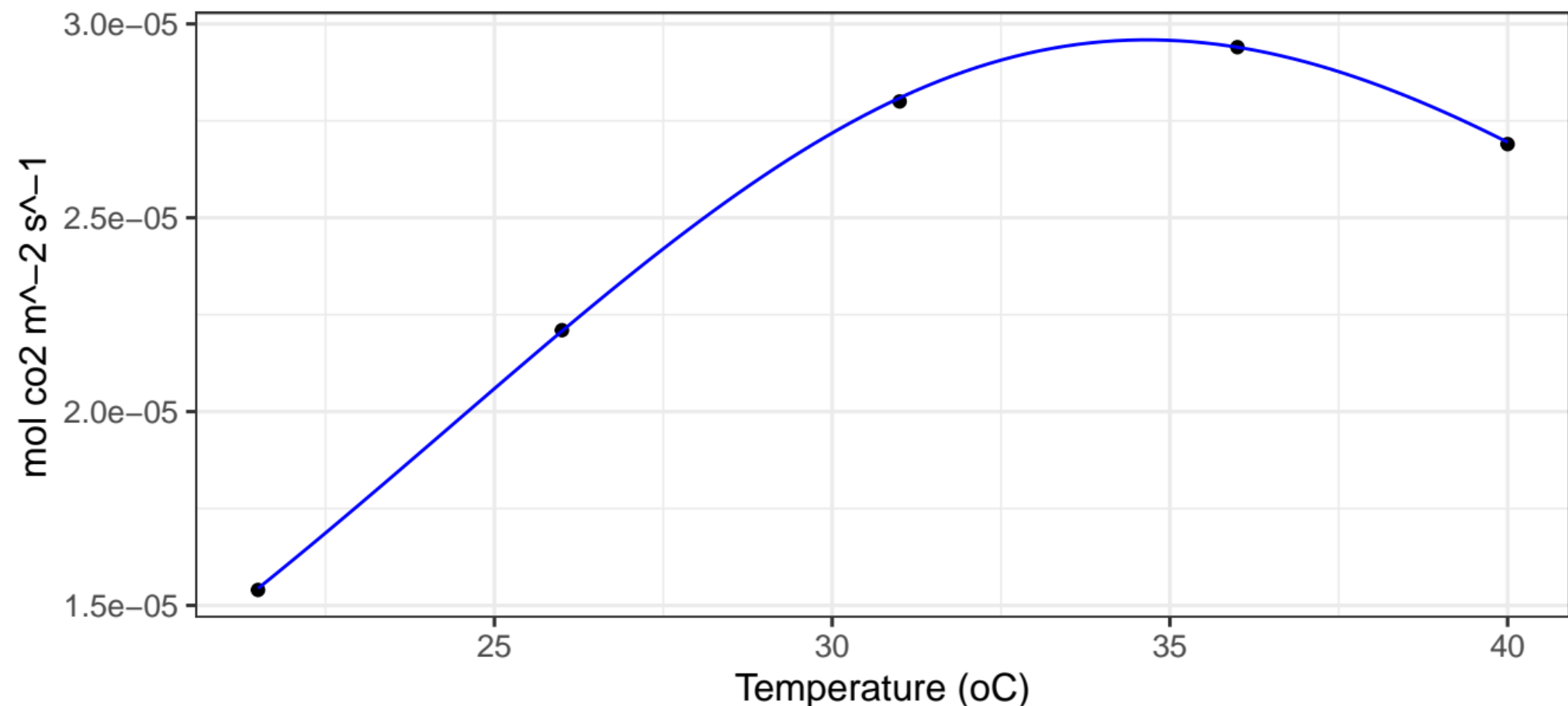
# 683 \_ *Heliotropium curassavicum*



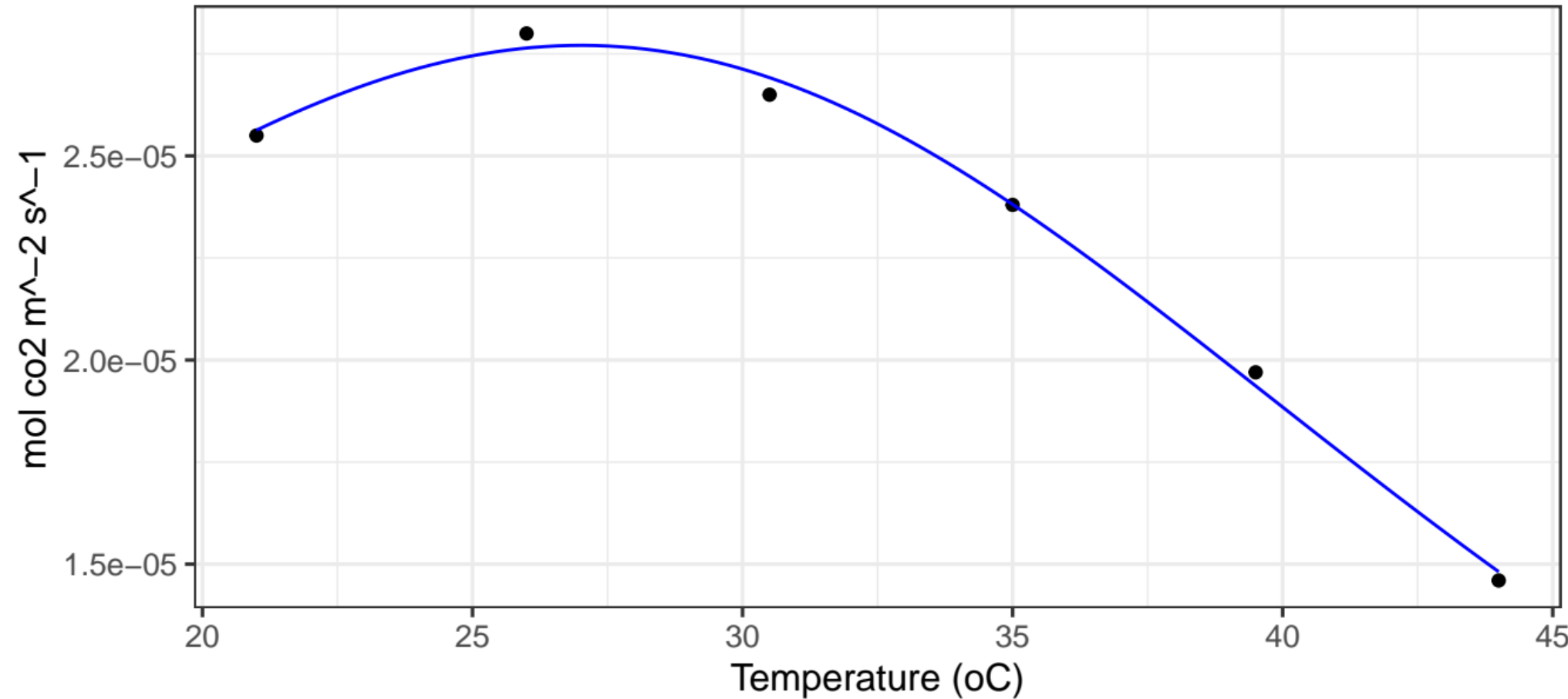
# 684 \_ *Heliotropium curassavicum*



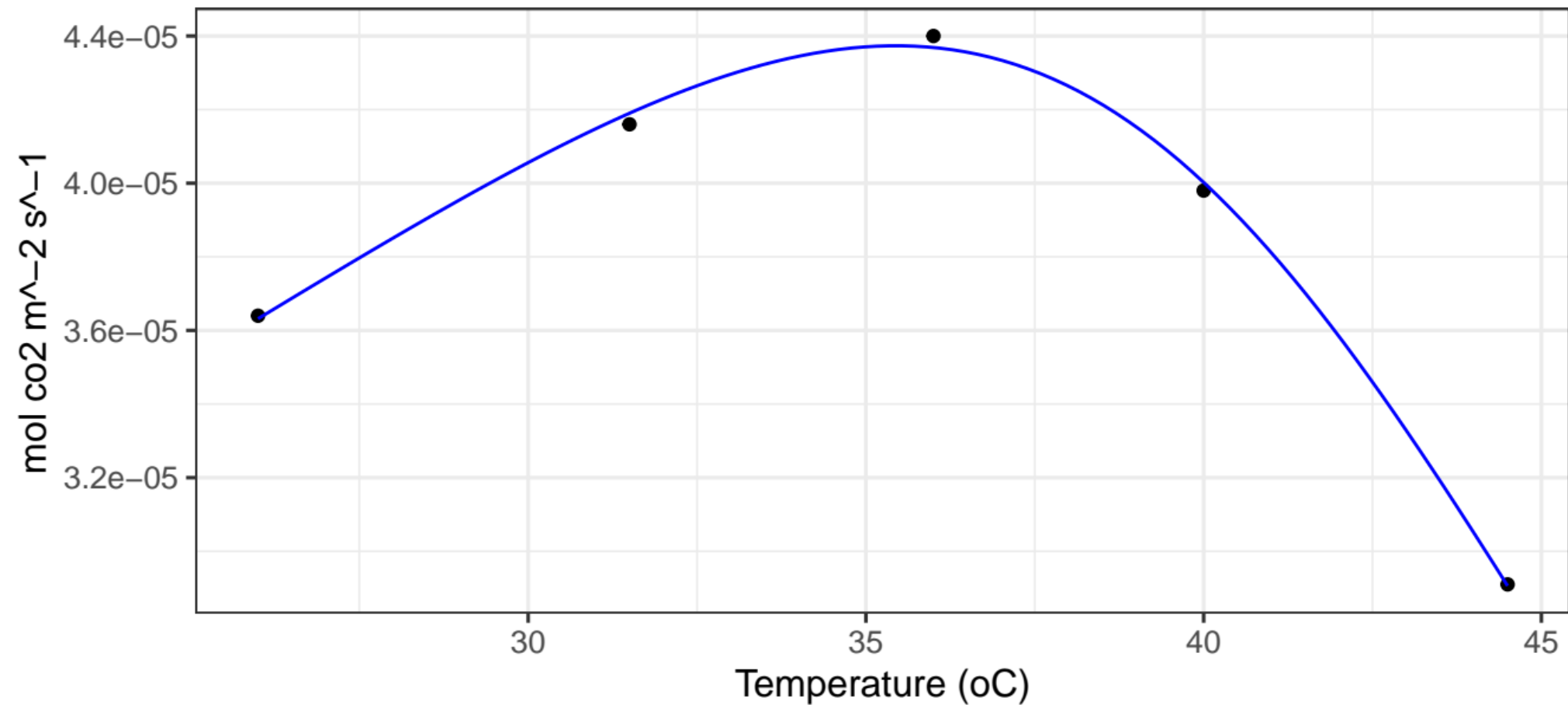
# 685 \_ *Heliotropium curassavicum*



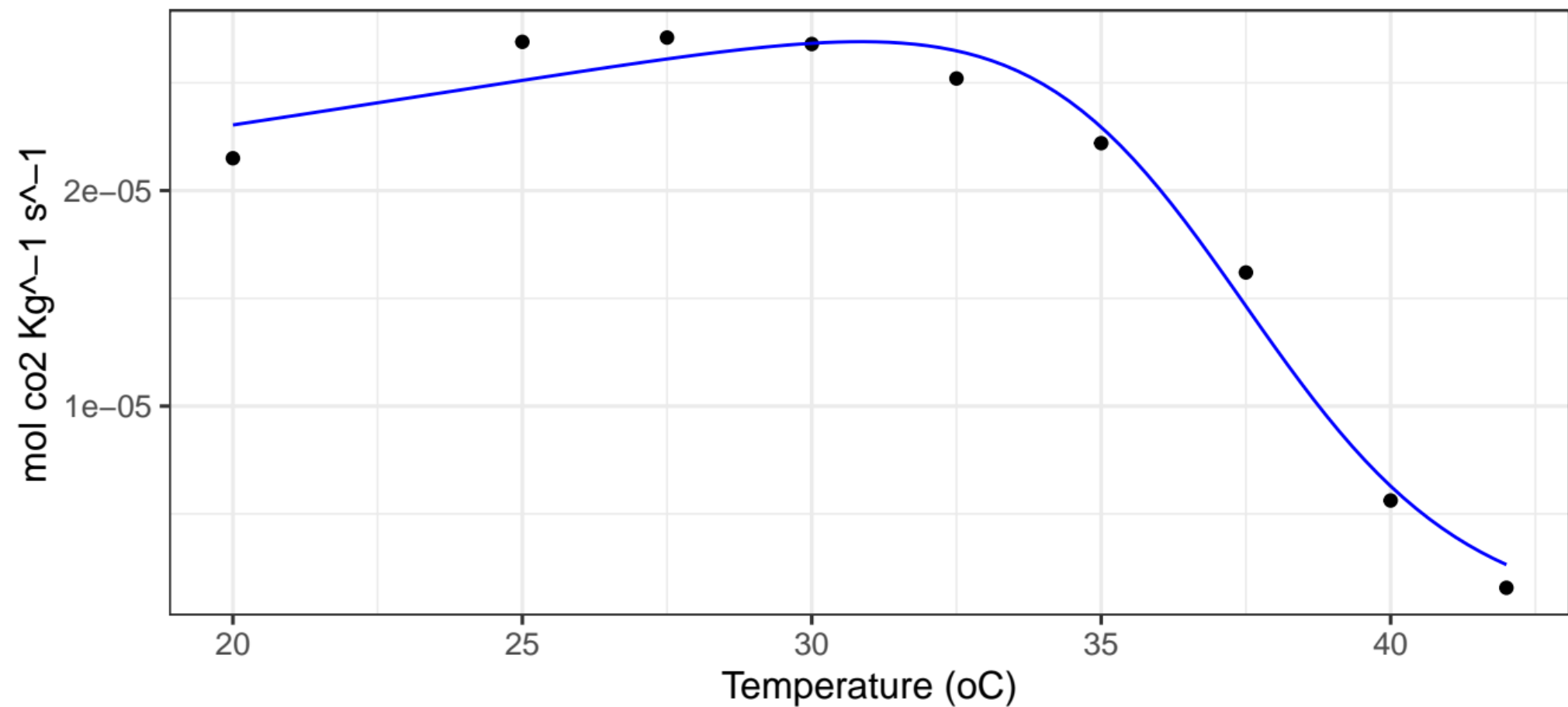
# 686 \_ *Heliotropium curassavicum*



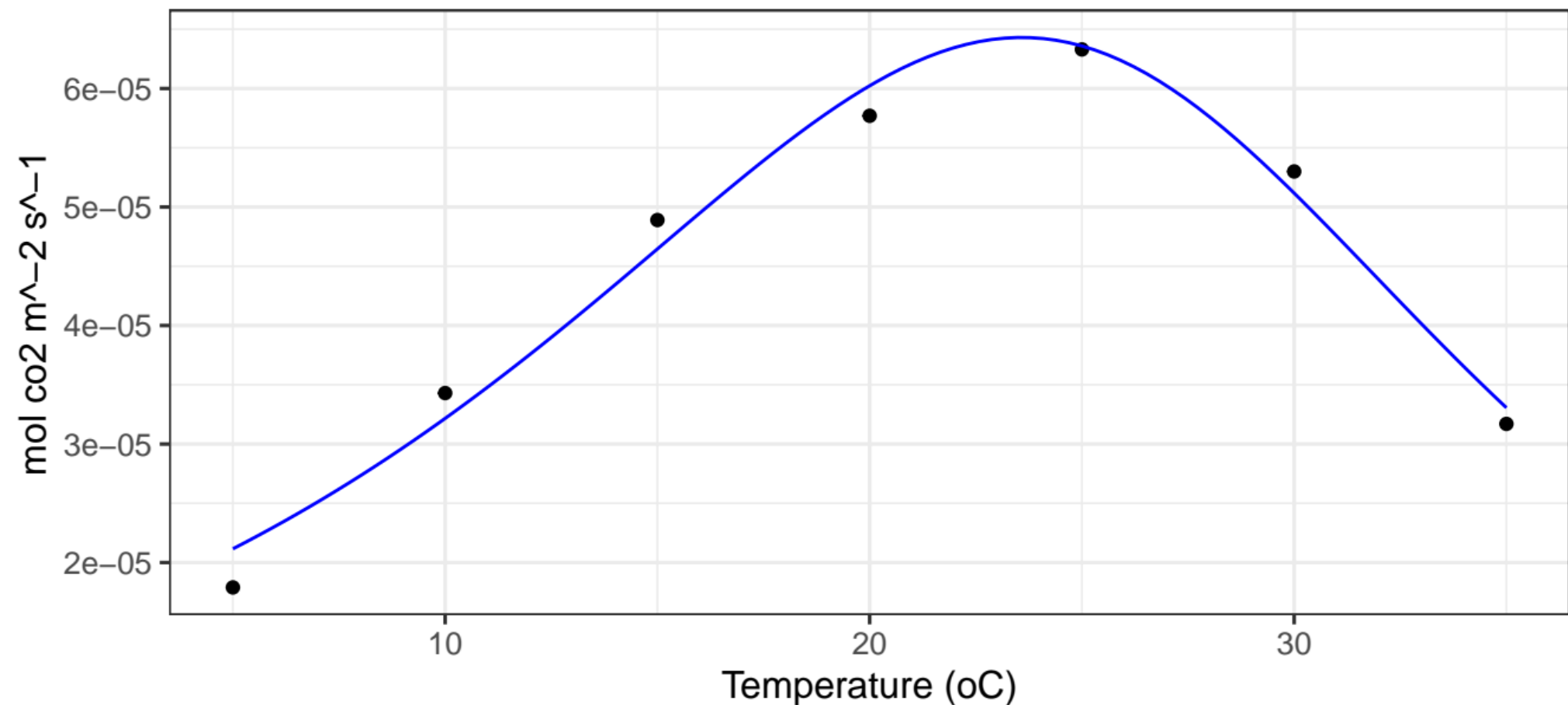
# 688 \_ *Heliotropium curassavicum*



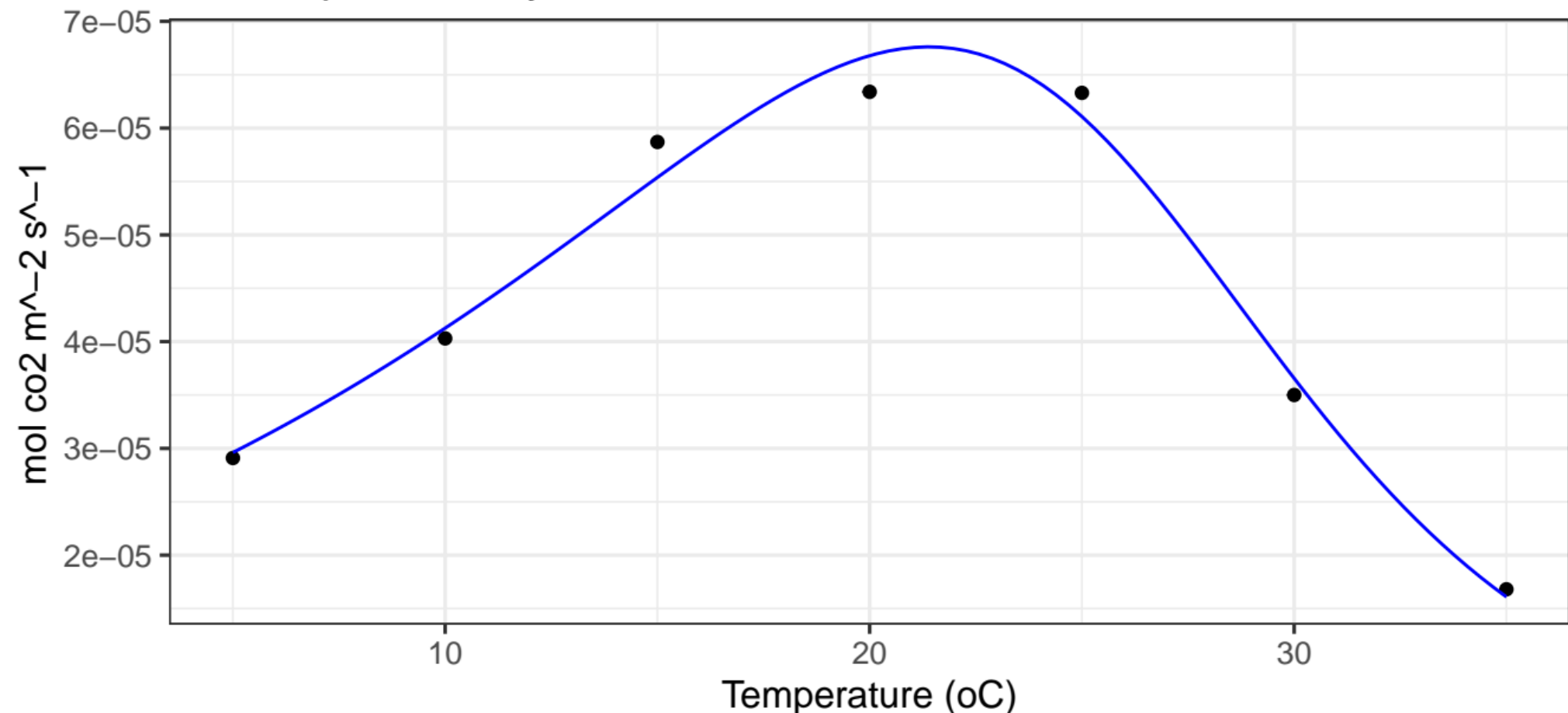
# 689 \_ Quercus macrocarpa



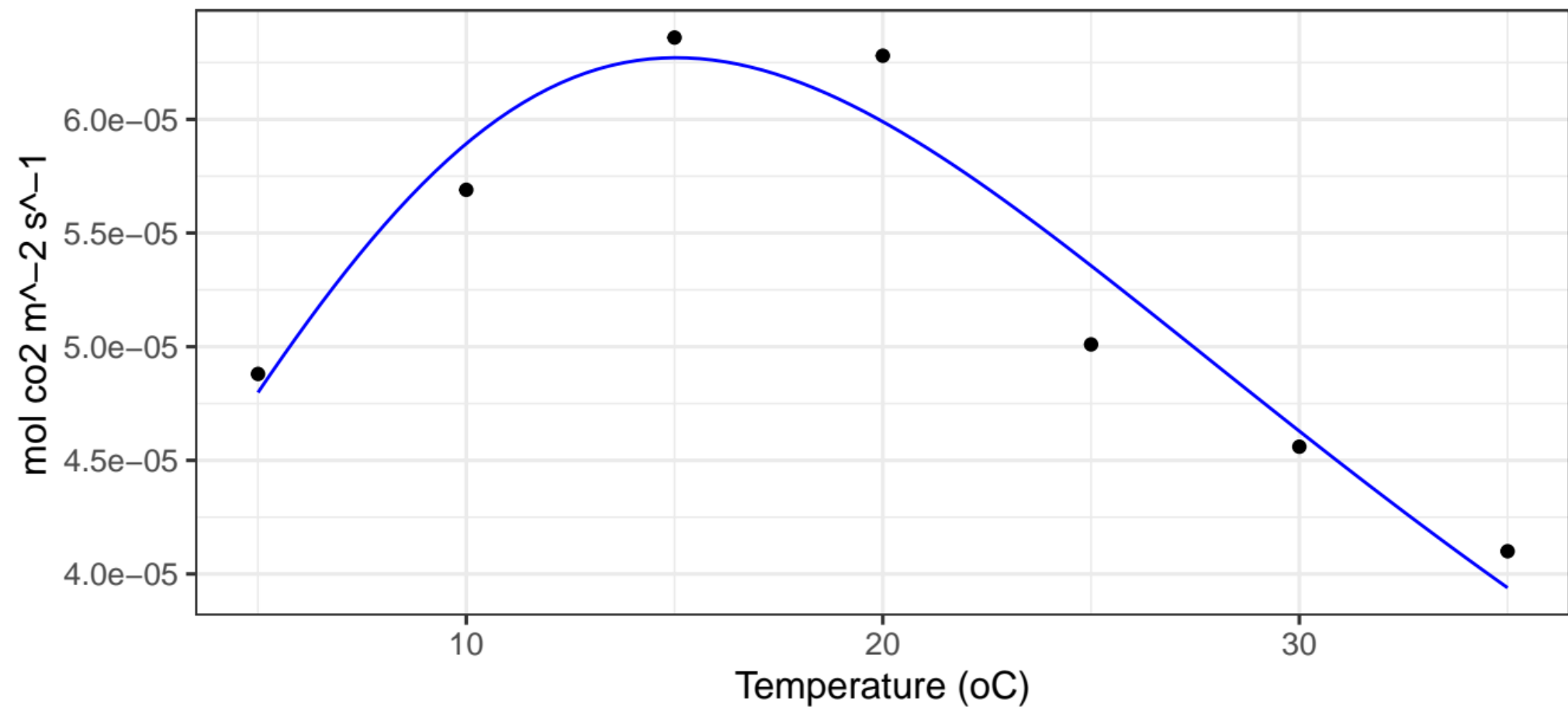
# 691 \_ Aplectrum hyemale



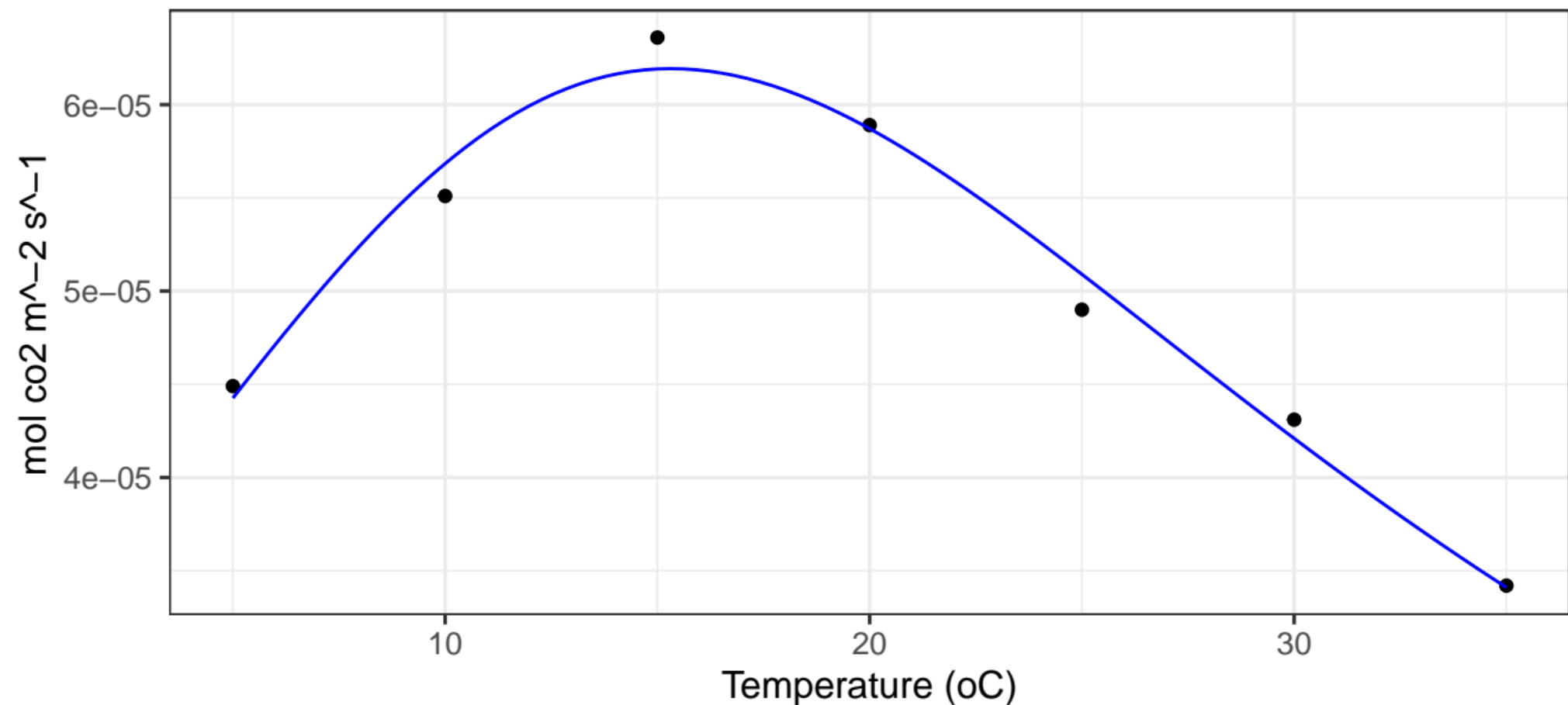
# 692 \_ Aplectrum hyemale



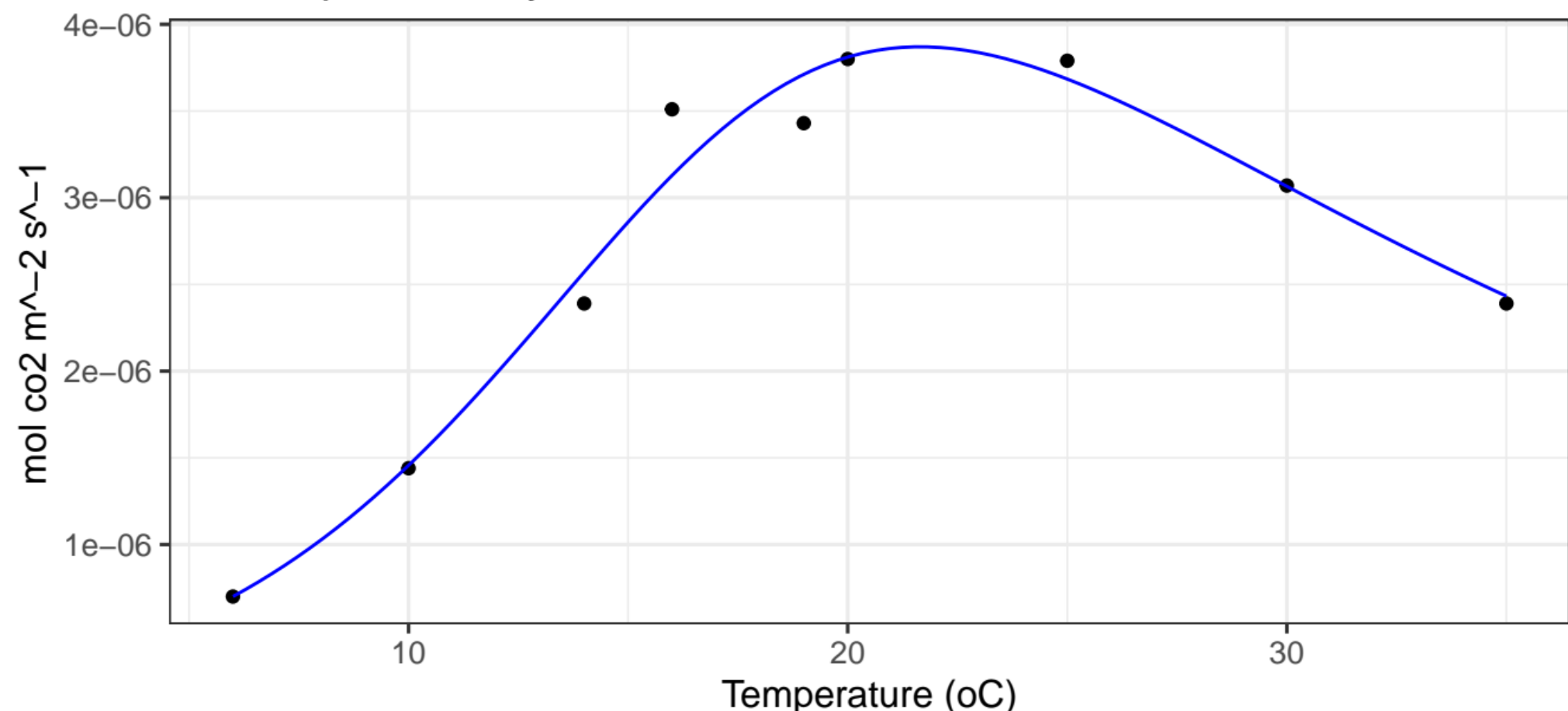
# 693 \_ Aplectrum hyemale



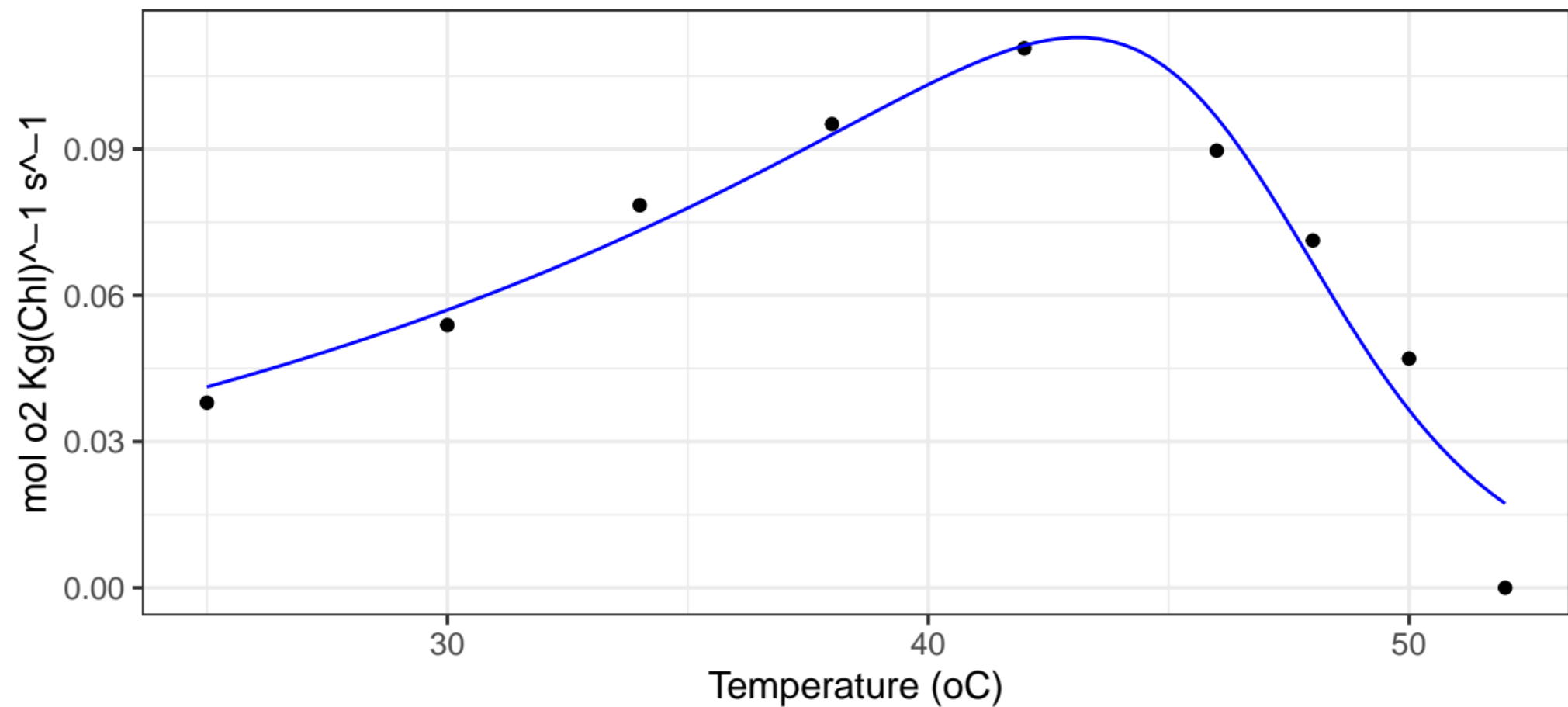
# 694 \_ Aplectrum hyemale



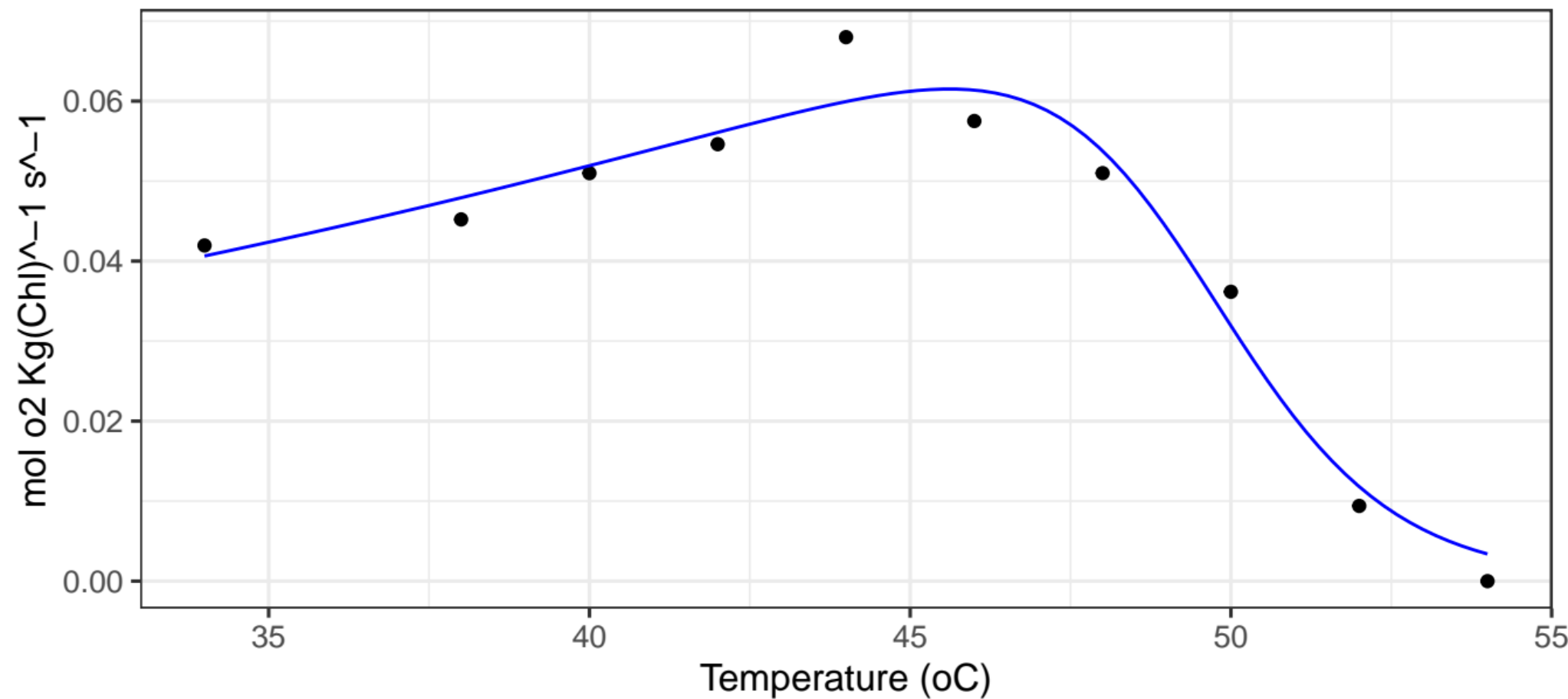
# 695 \_ Aplectrum hyemale



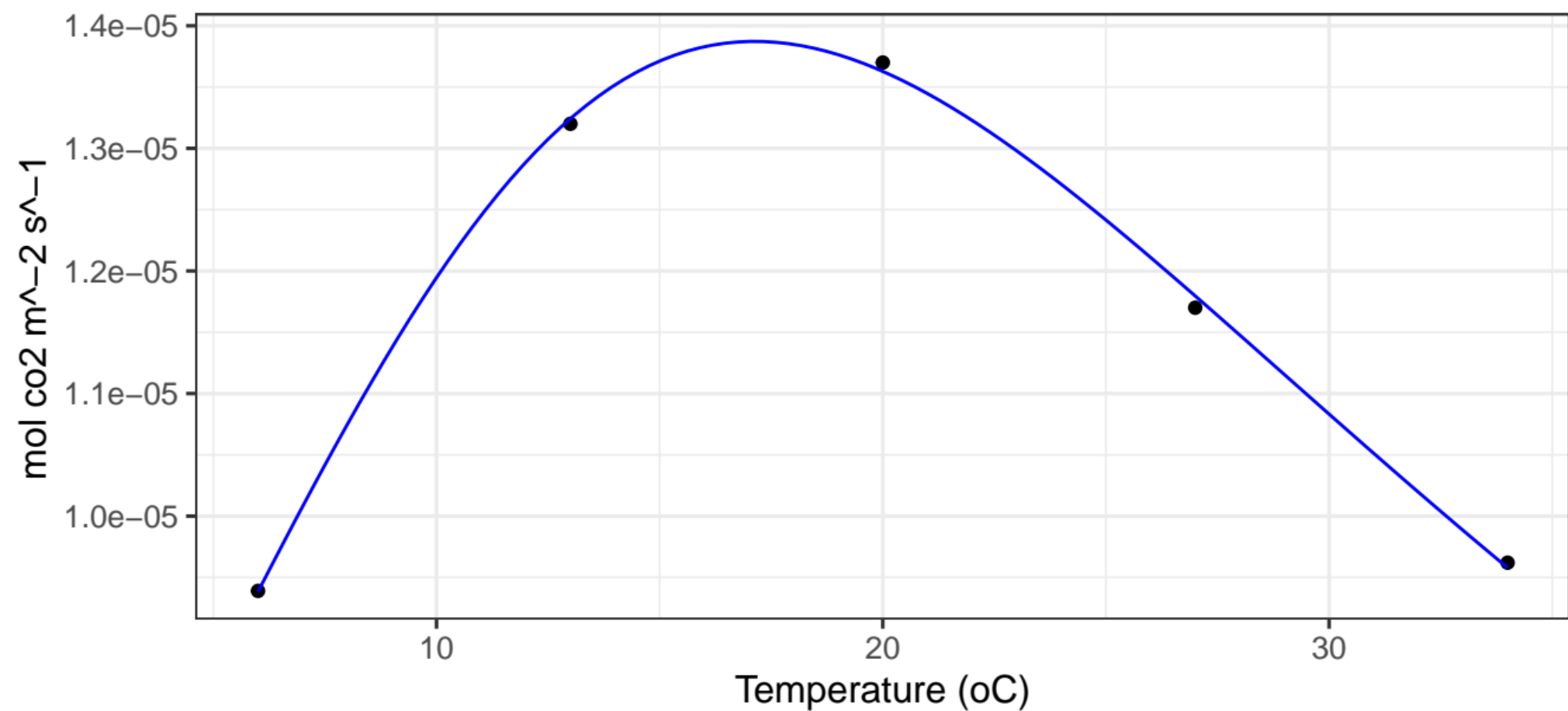
696 \_ *Synechocystis* sp.



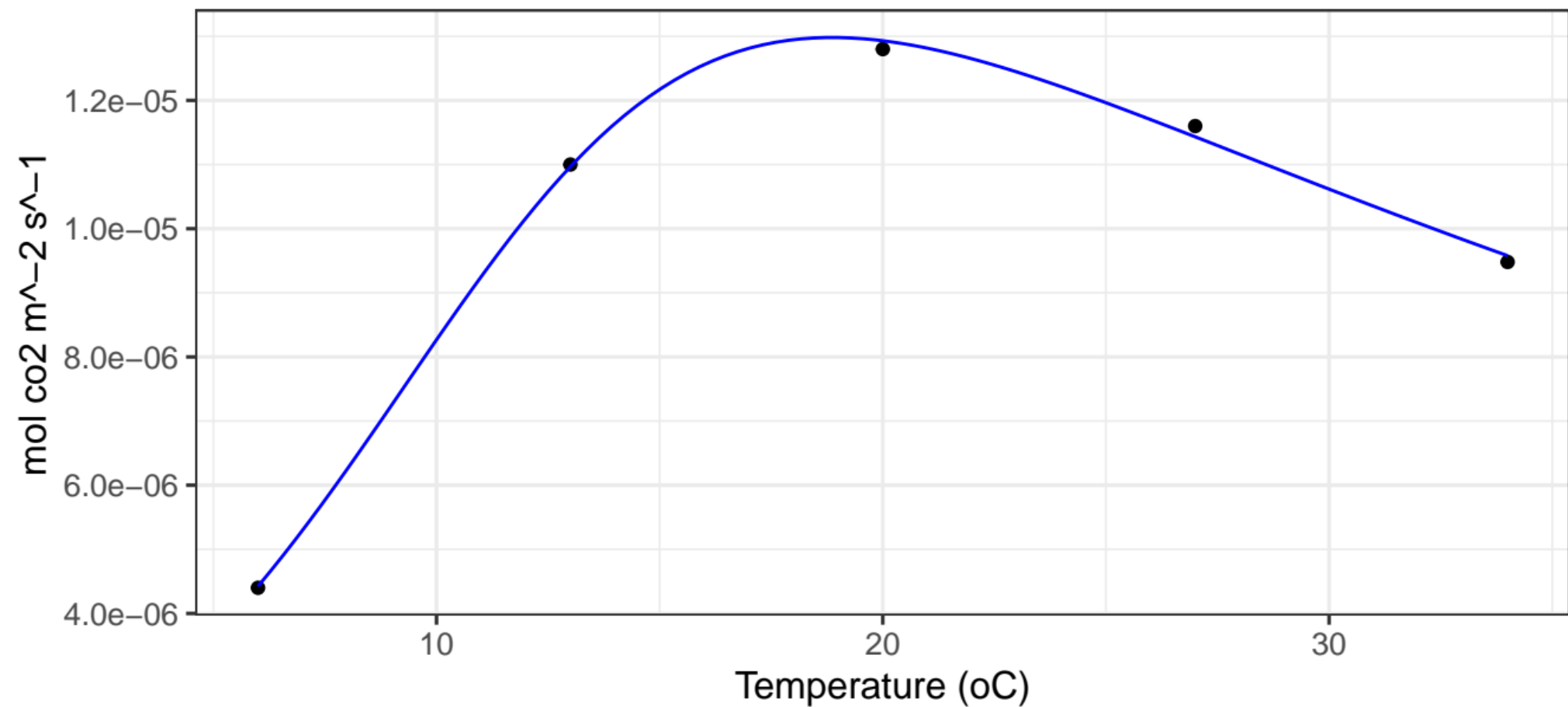
697 \_ *Synechocystis* sp.



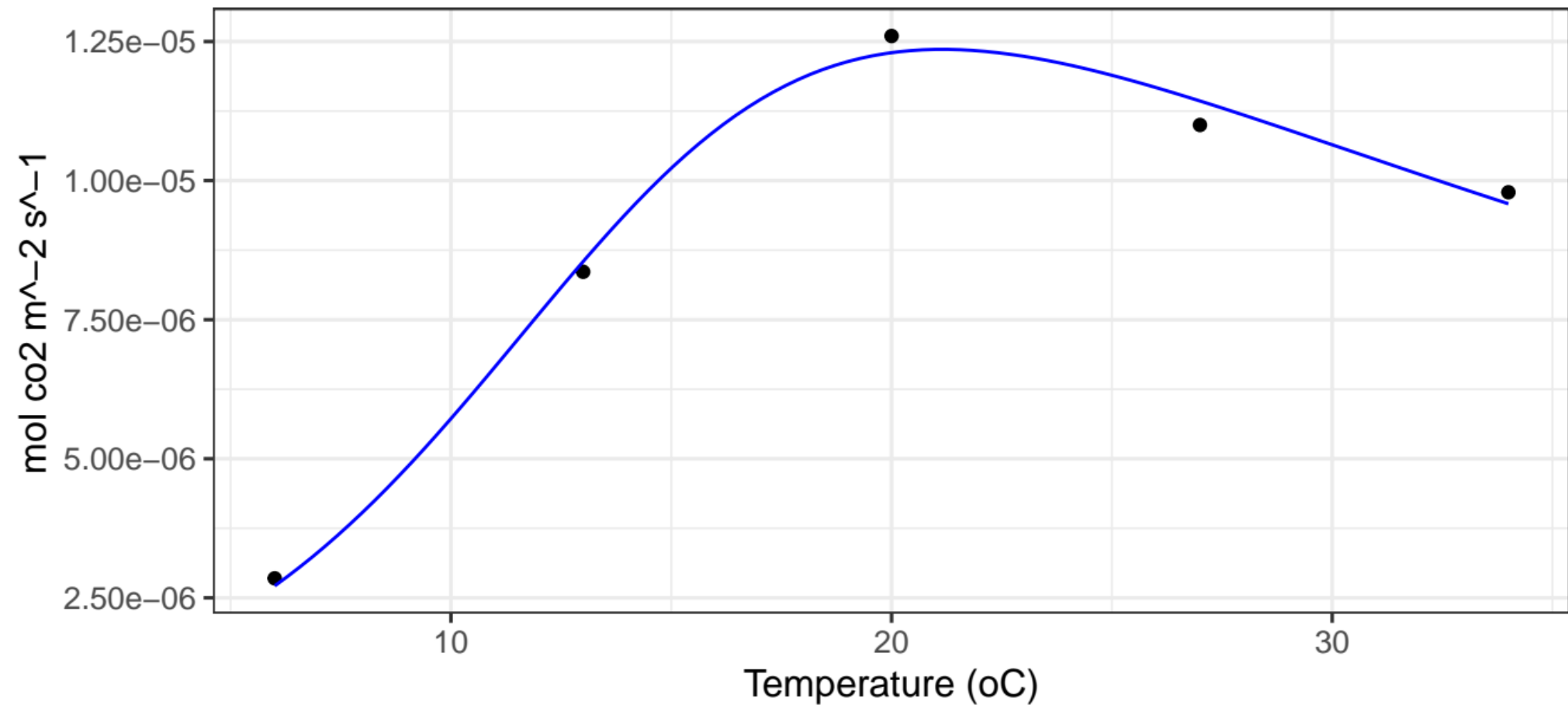
# 700 \_ Plantago major



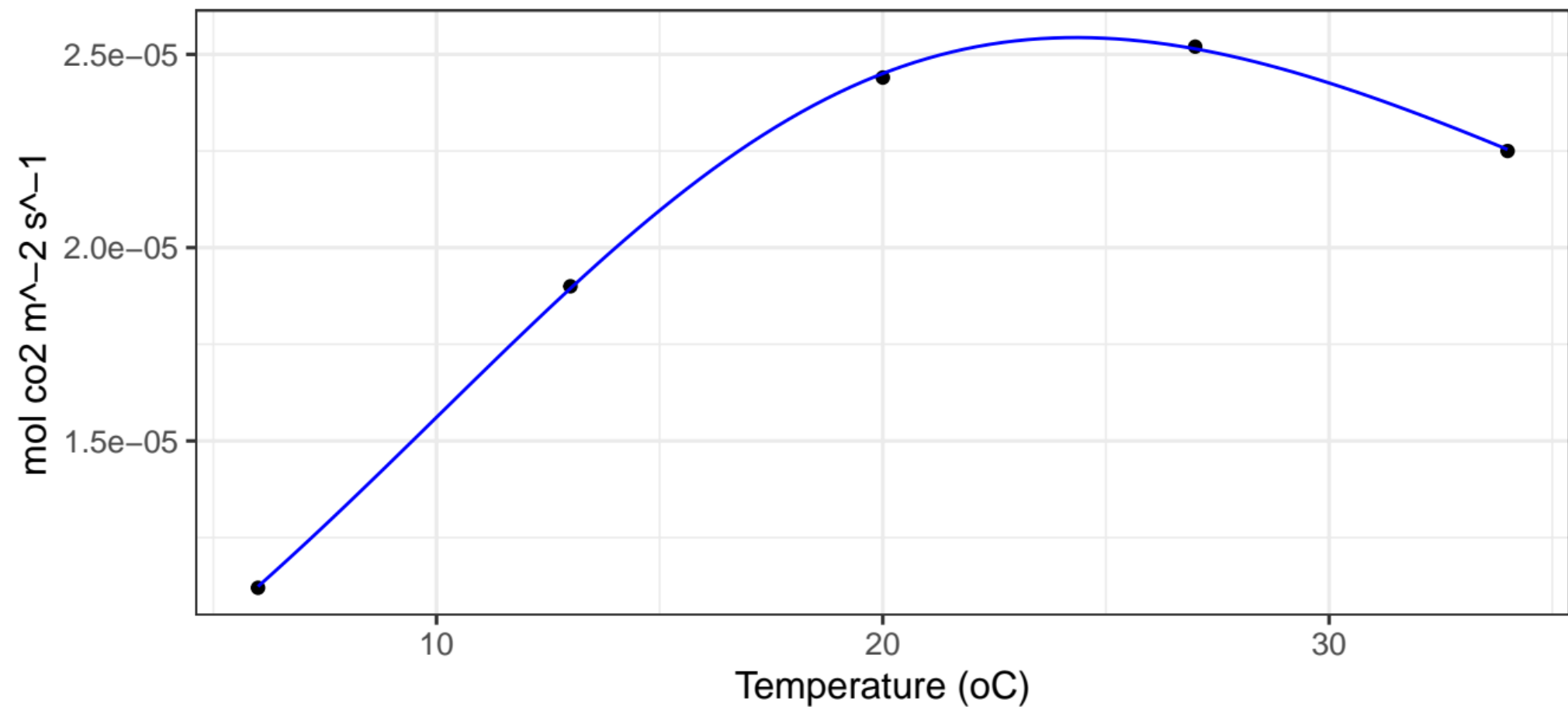
# 701 \_ Plantago major



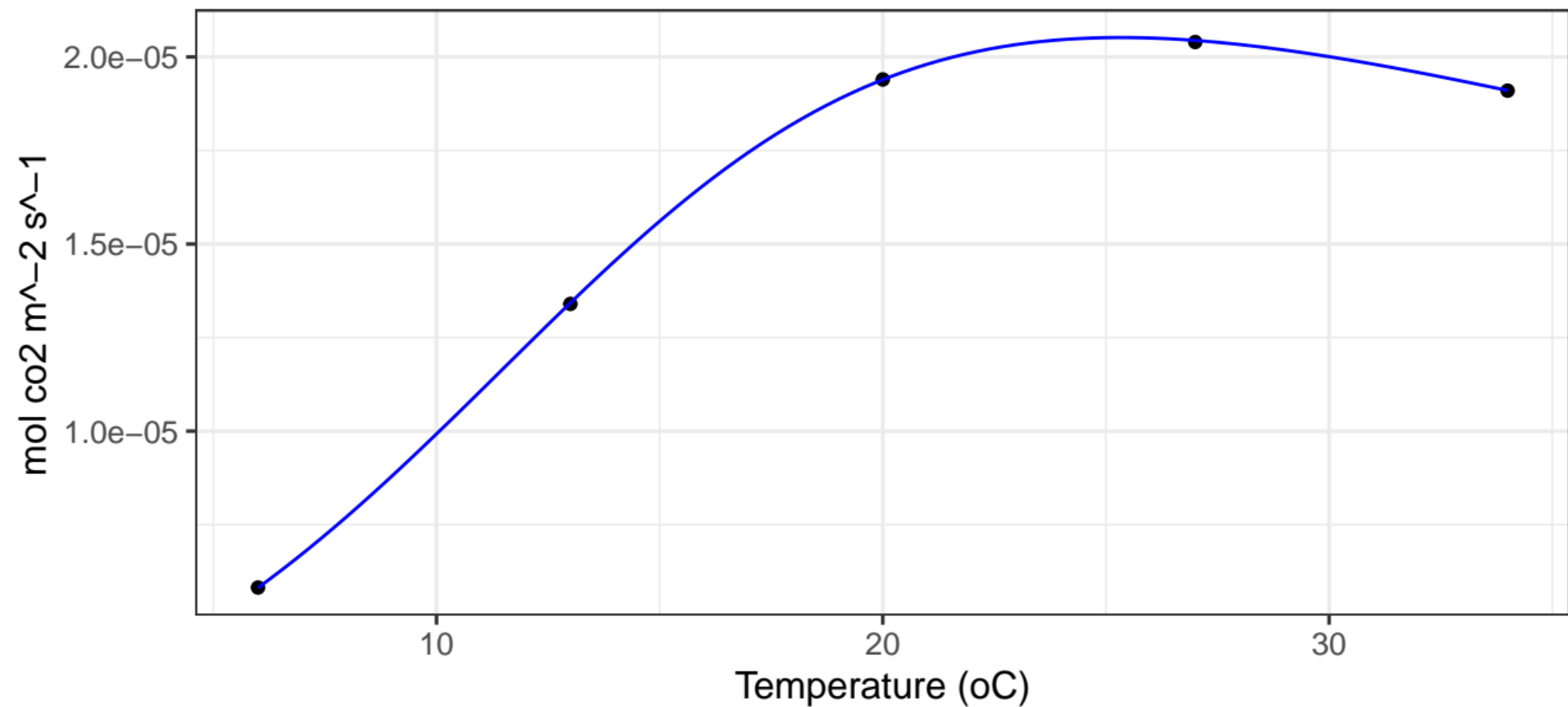
# 702 \_ Plantago major



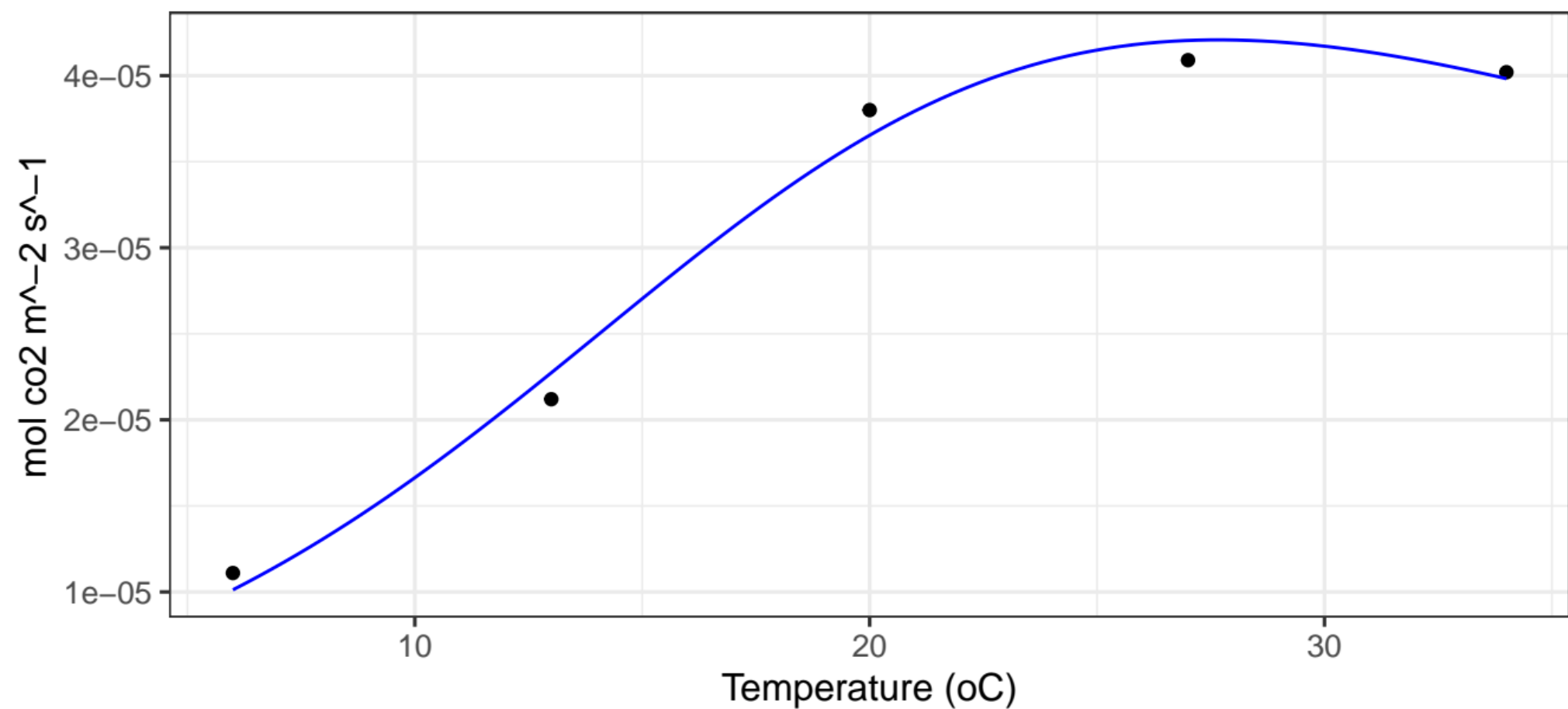
# 703 \_ Plantago major



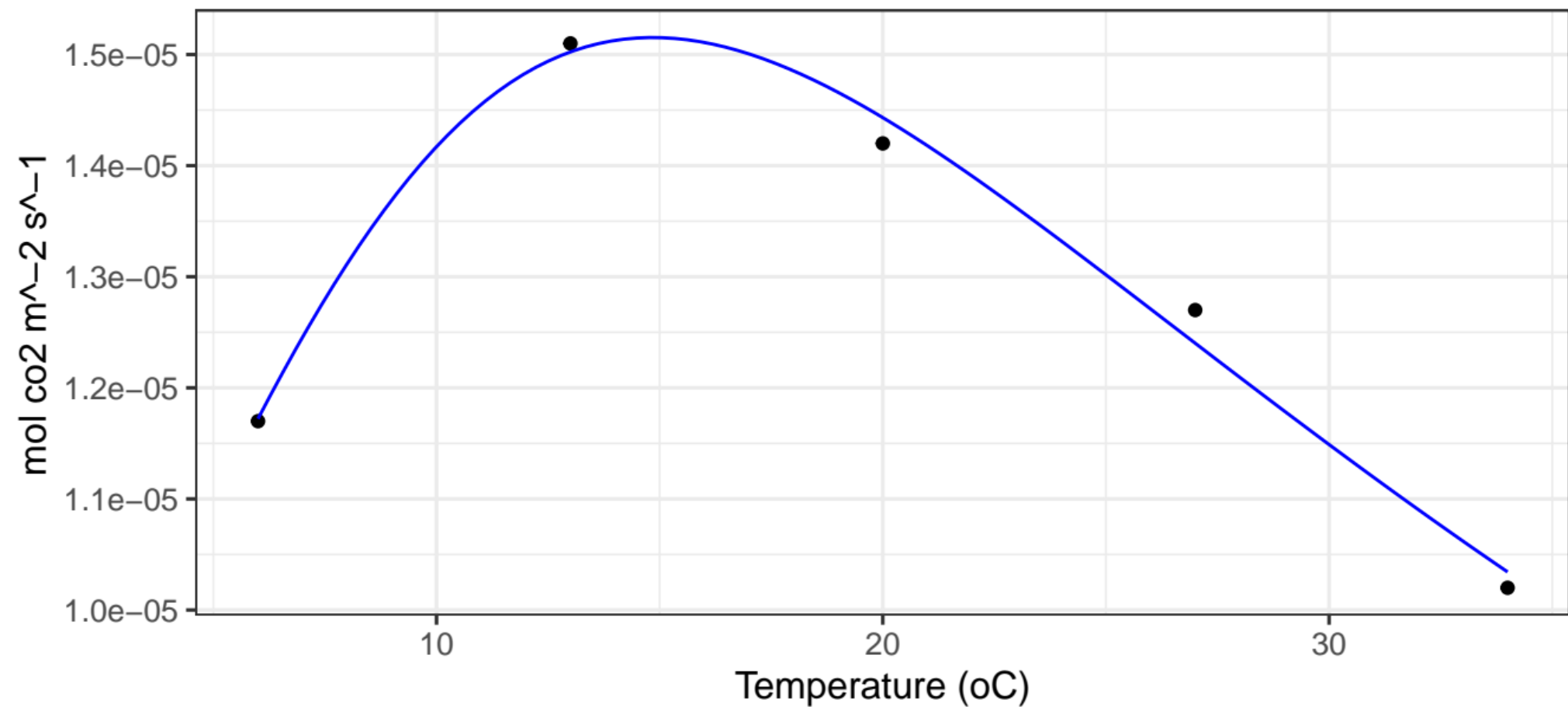
# 704 \_ Plantago major



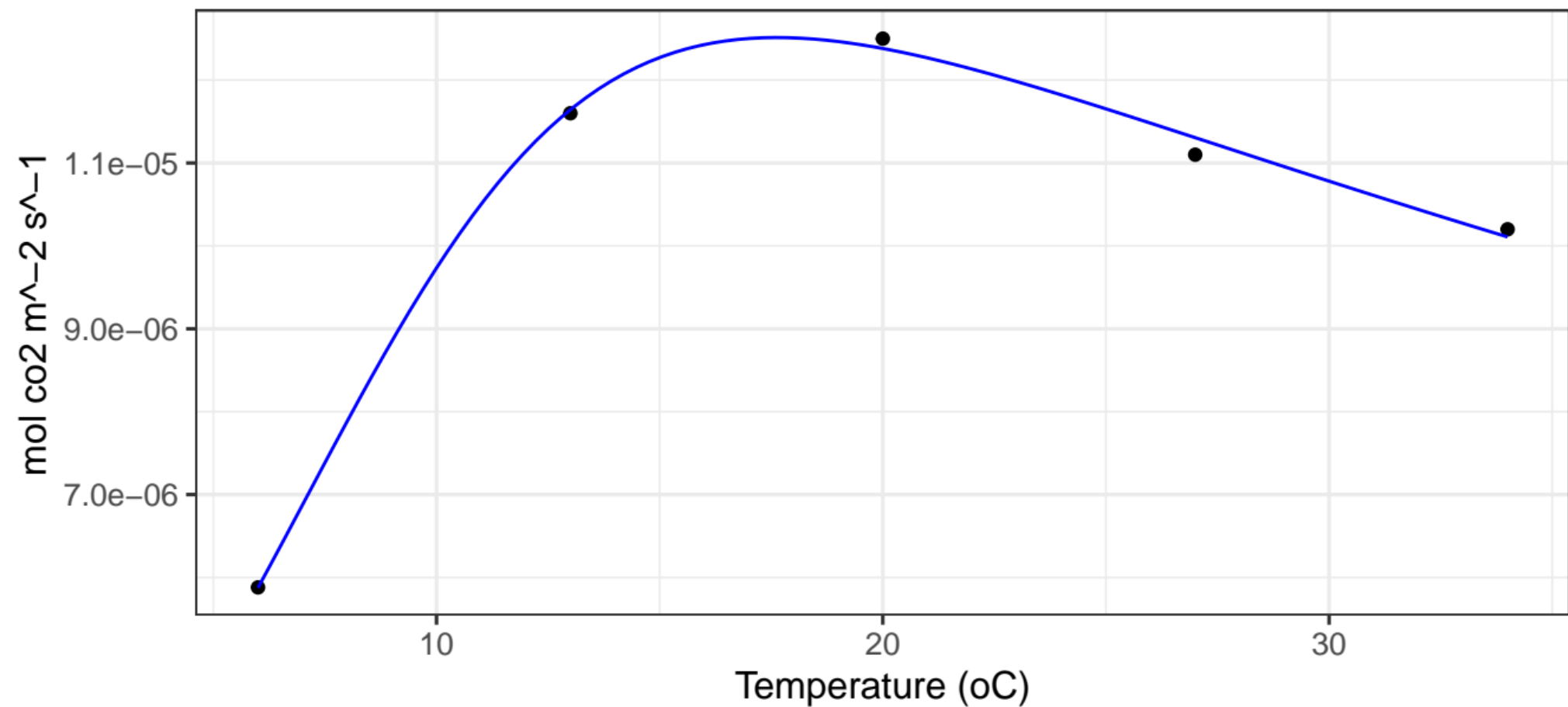
# 706 \_ Plantago major



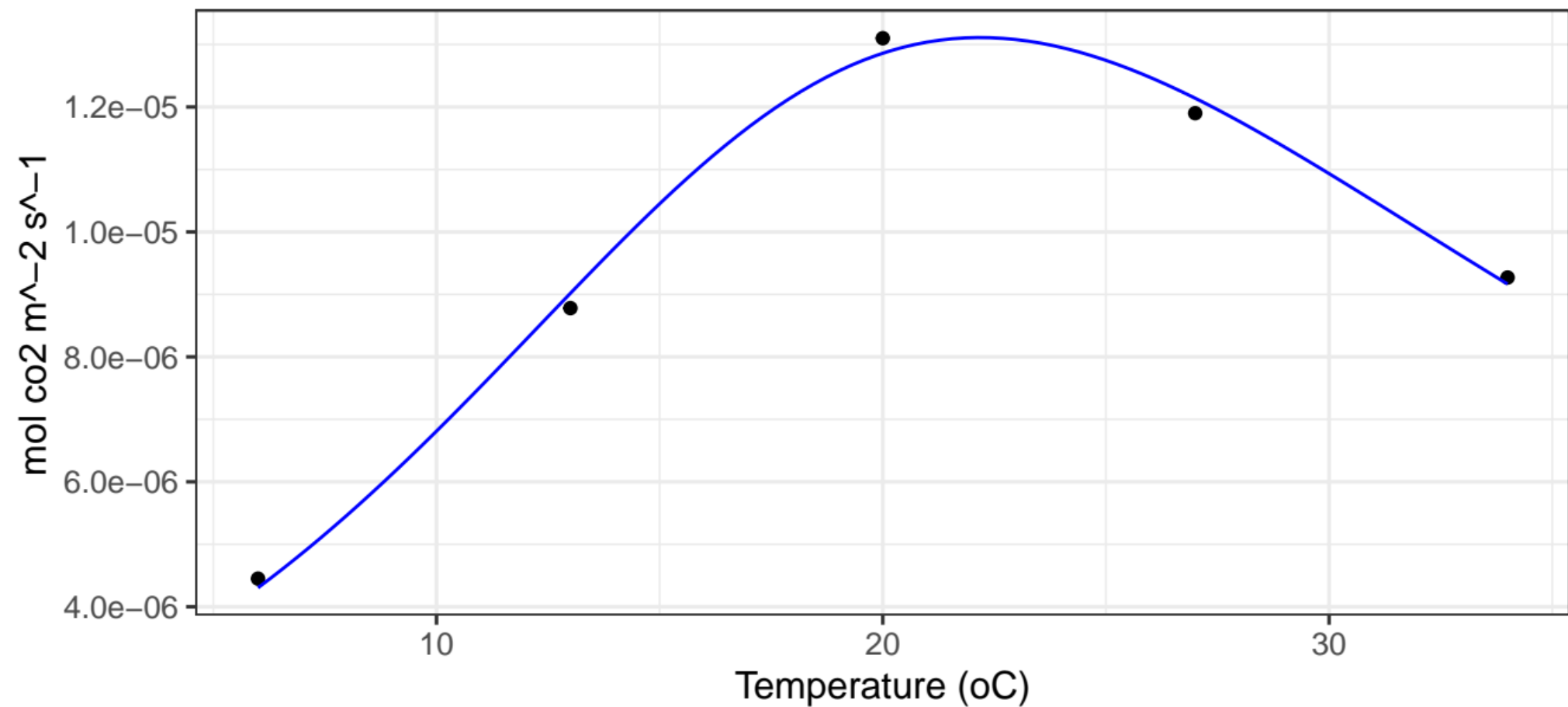
# 709 \_ Plantago lanceolata



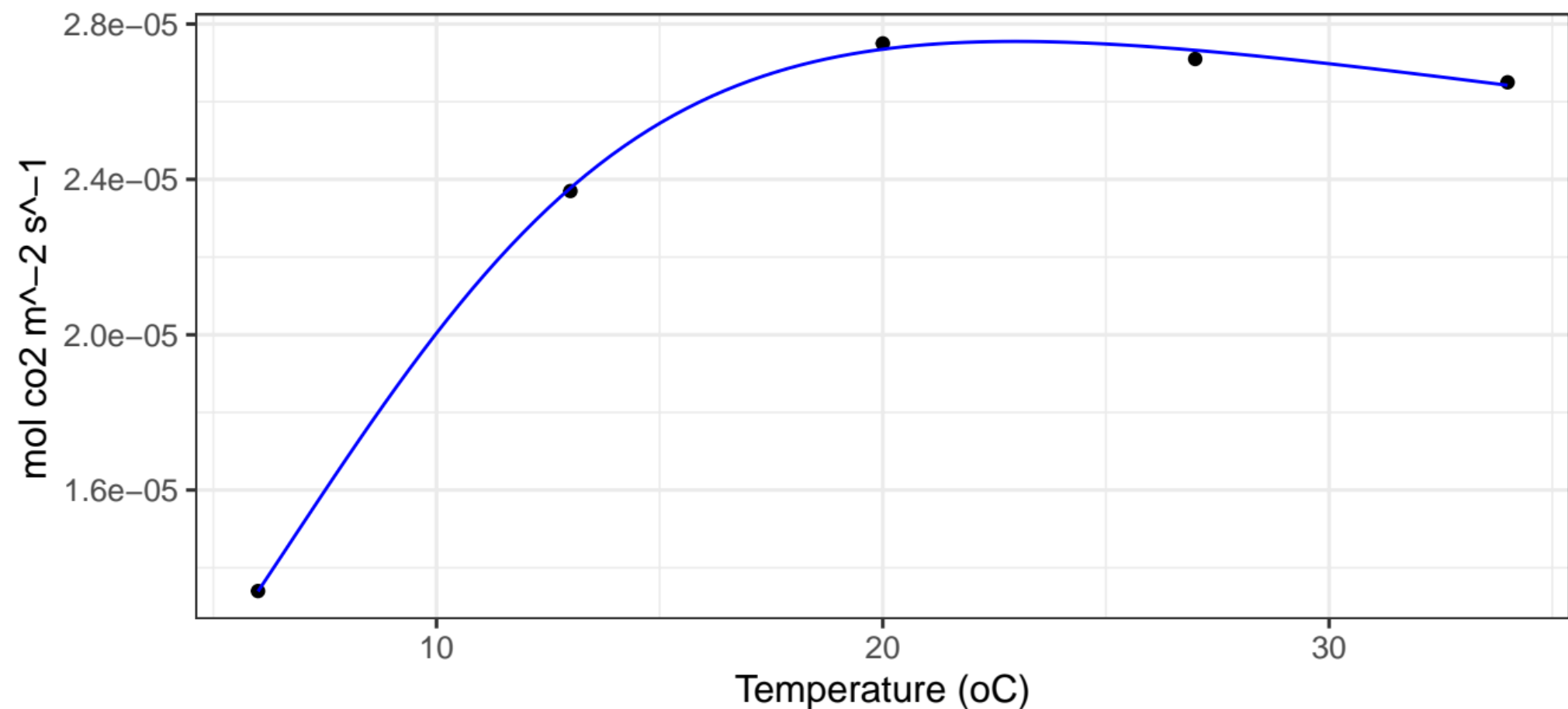
# 710 \_ Plantago lanceolata



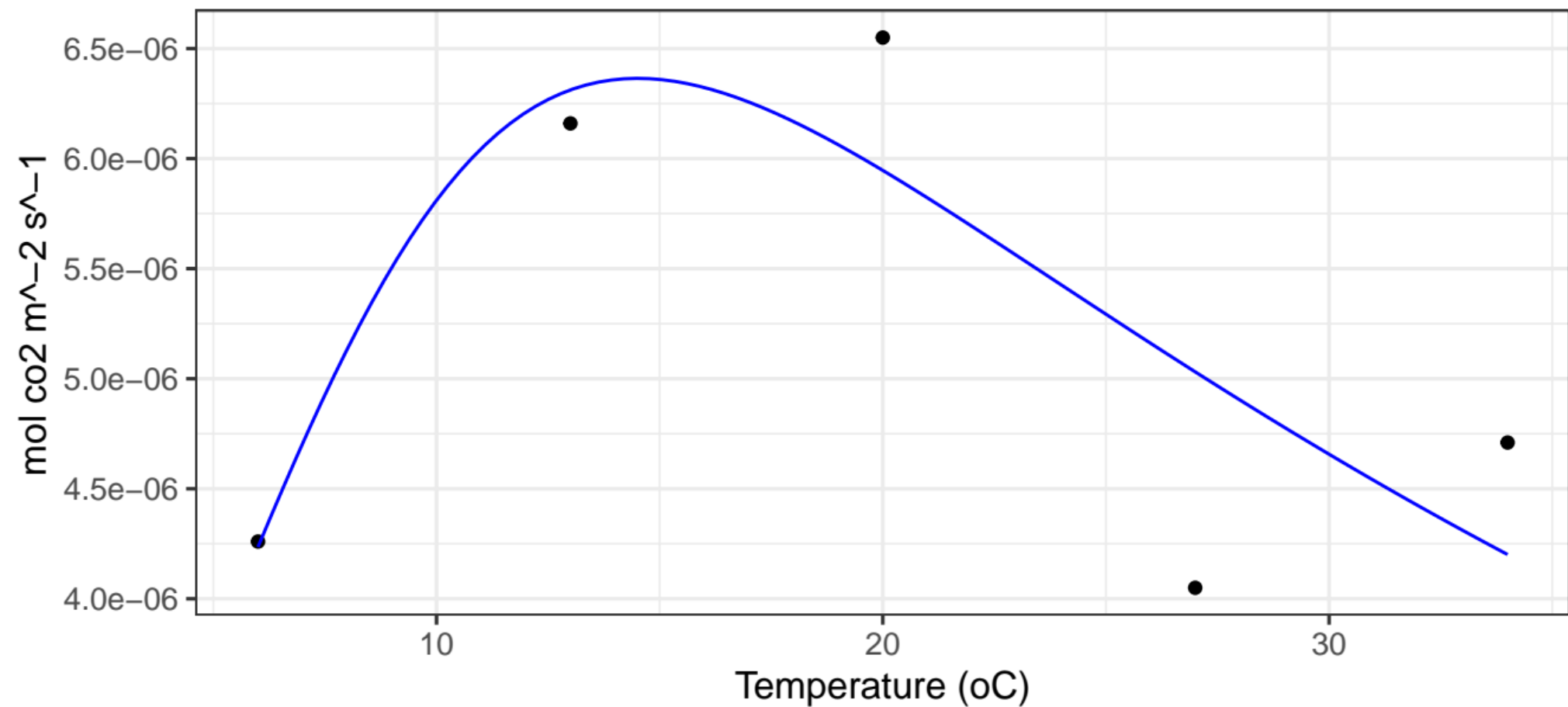
# 711 \_ Plantago lanceolata



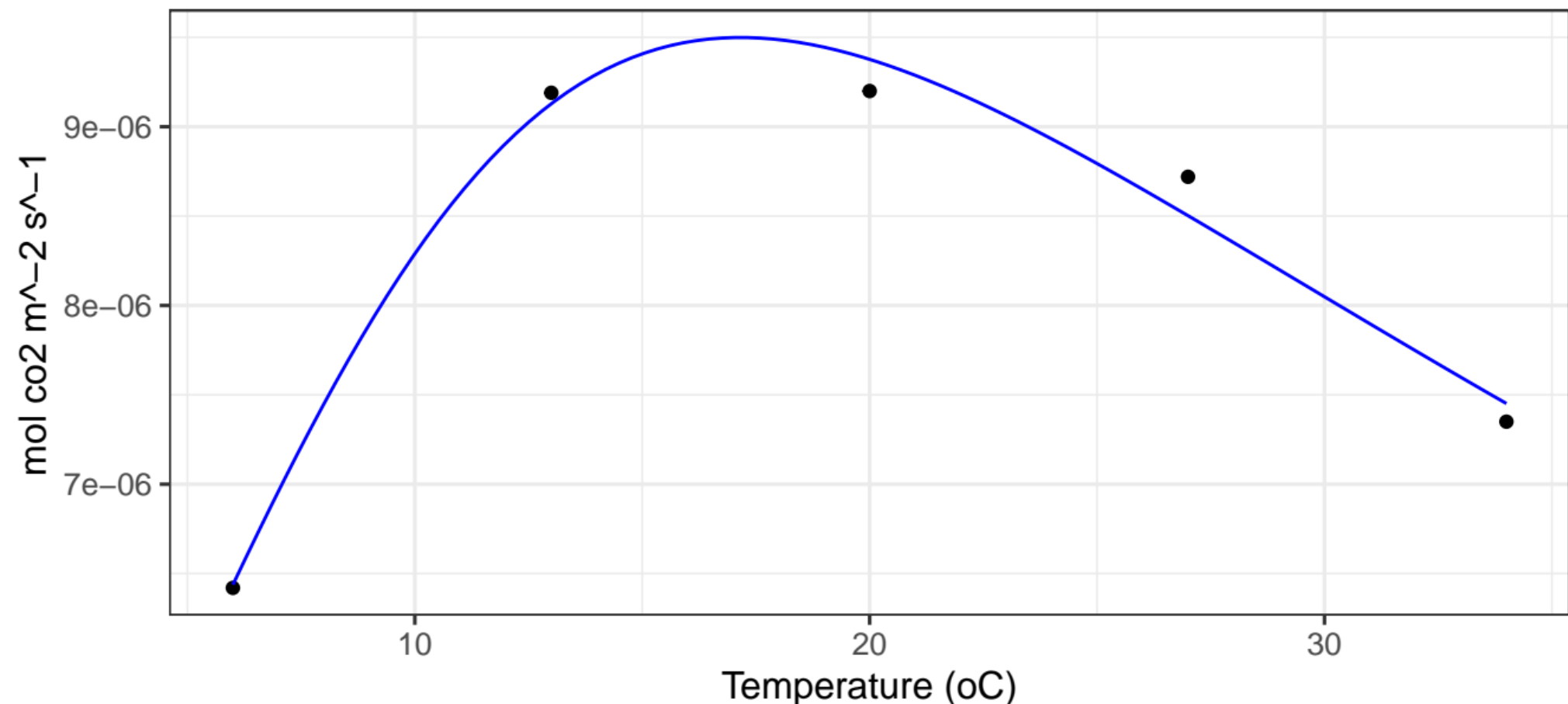
# 712 \_ Plantago lanceolata



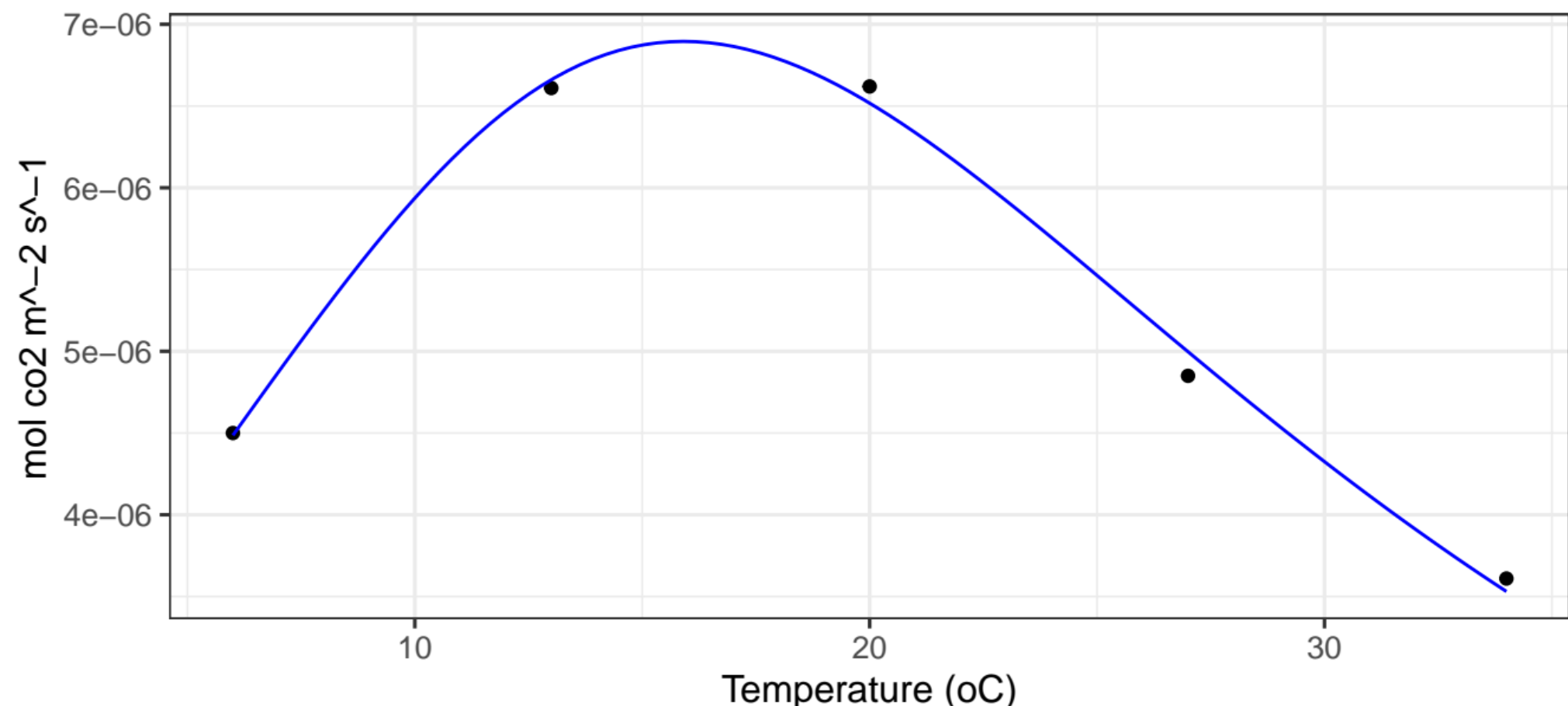
# 718 \_ Plantago euryphylla



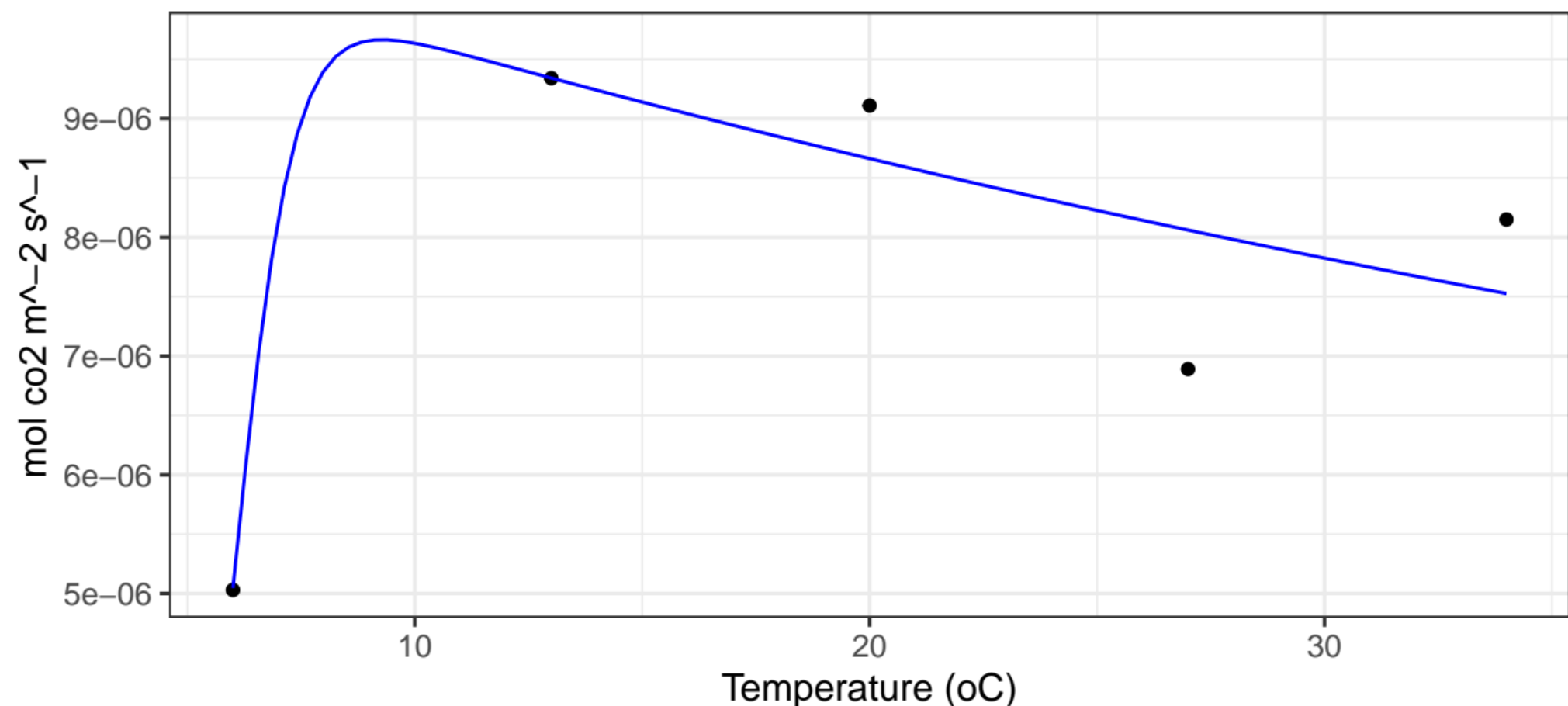
# 719 \_ Plantago euryphylla



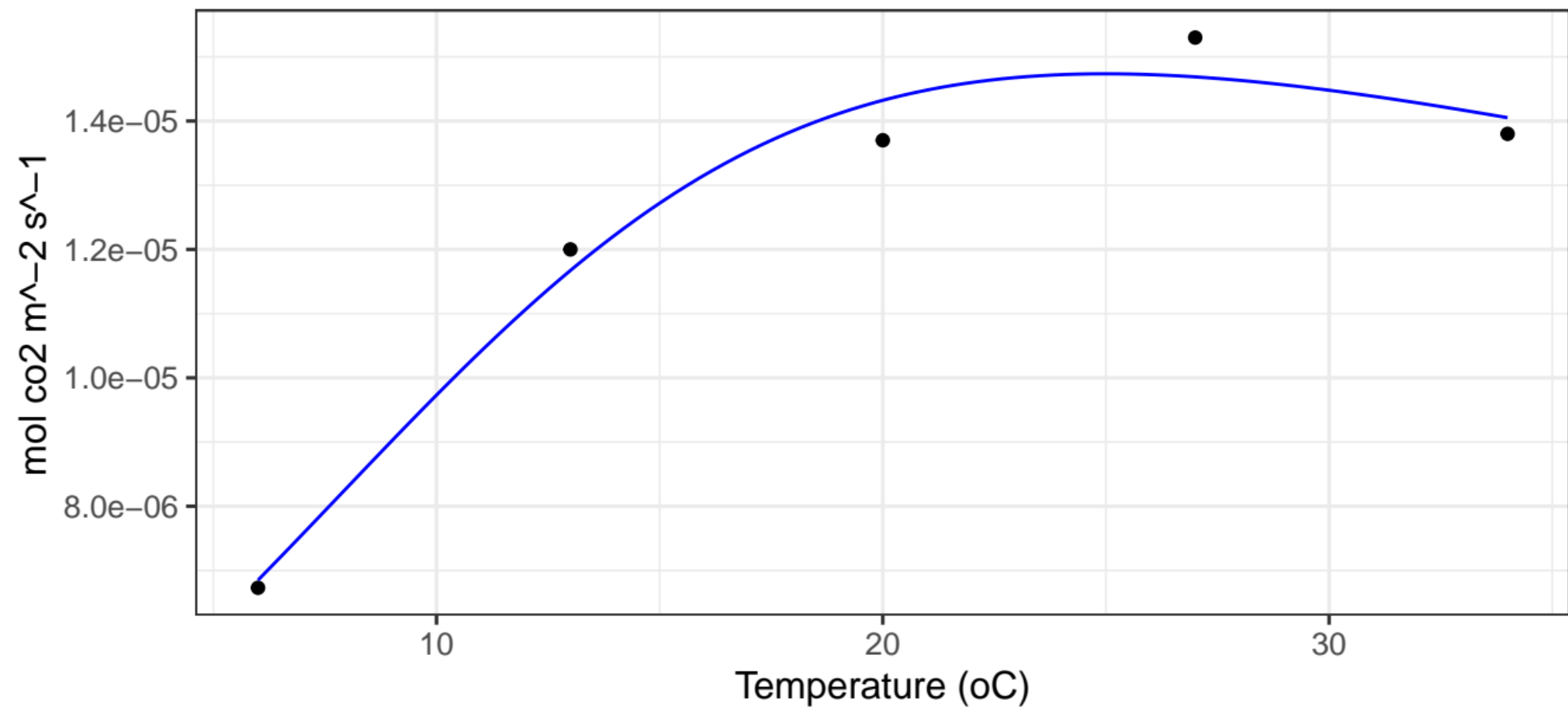
# 720 \_ Plantago euryphylla



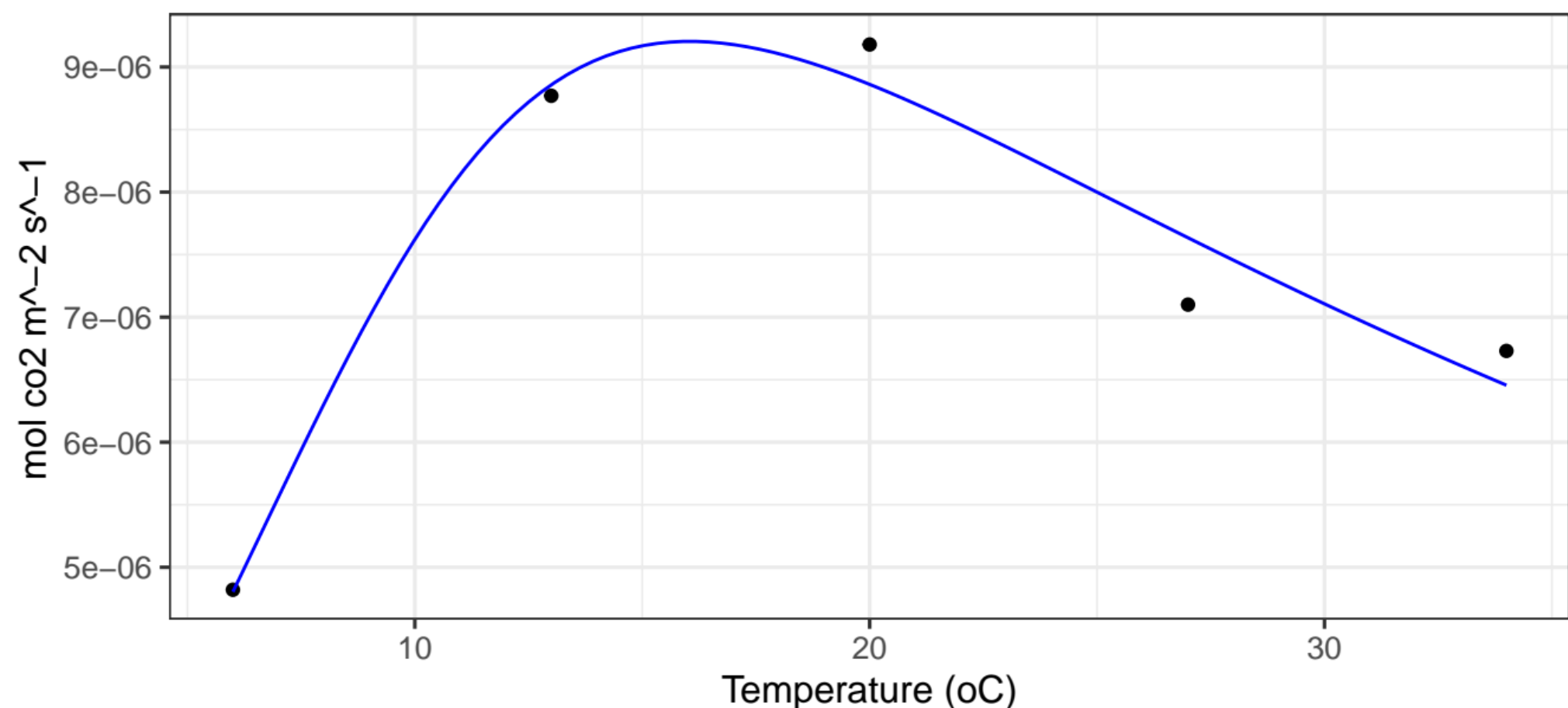
# 721 \_ Plantago euryphylla



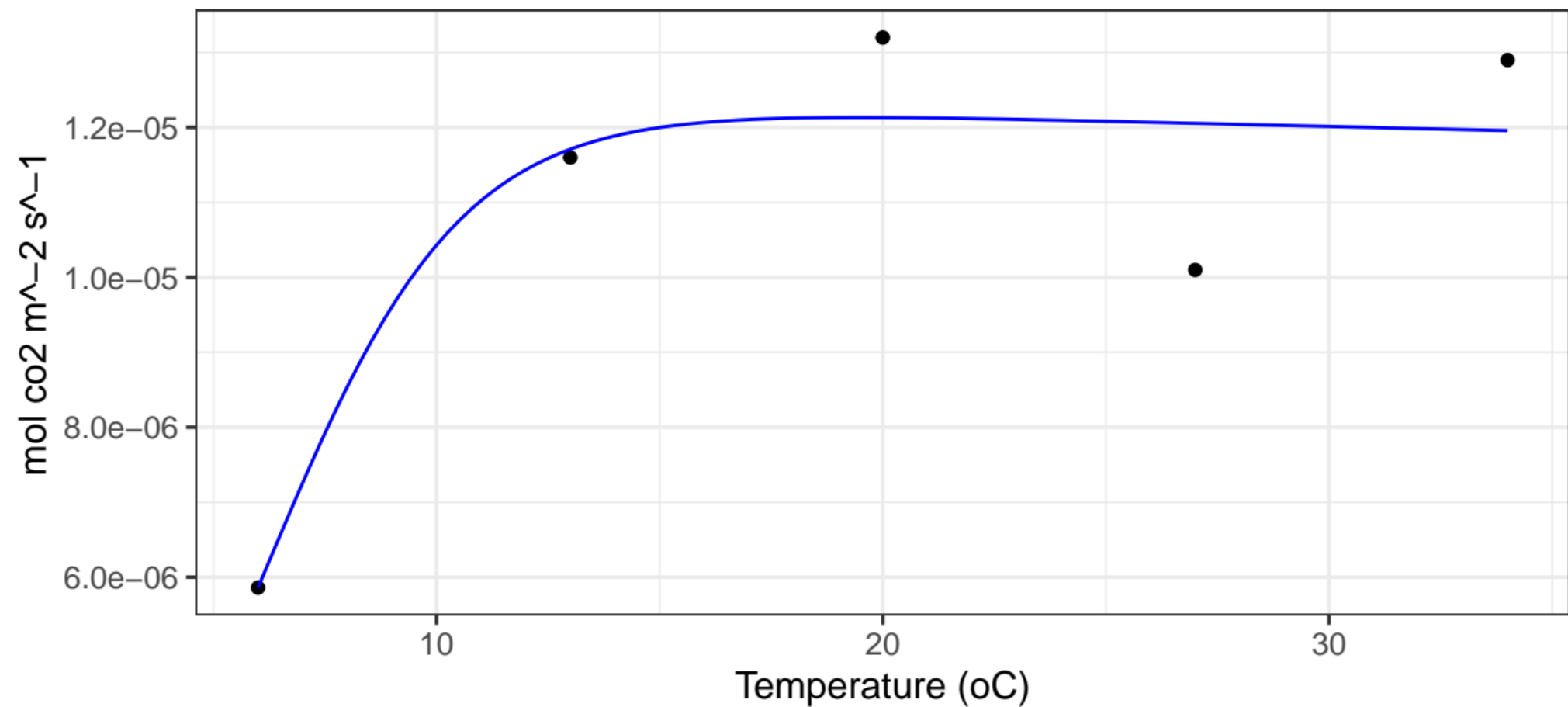
# 722 \_ Plantago euryphylla



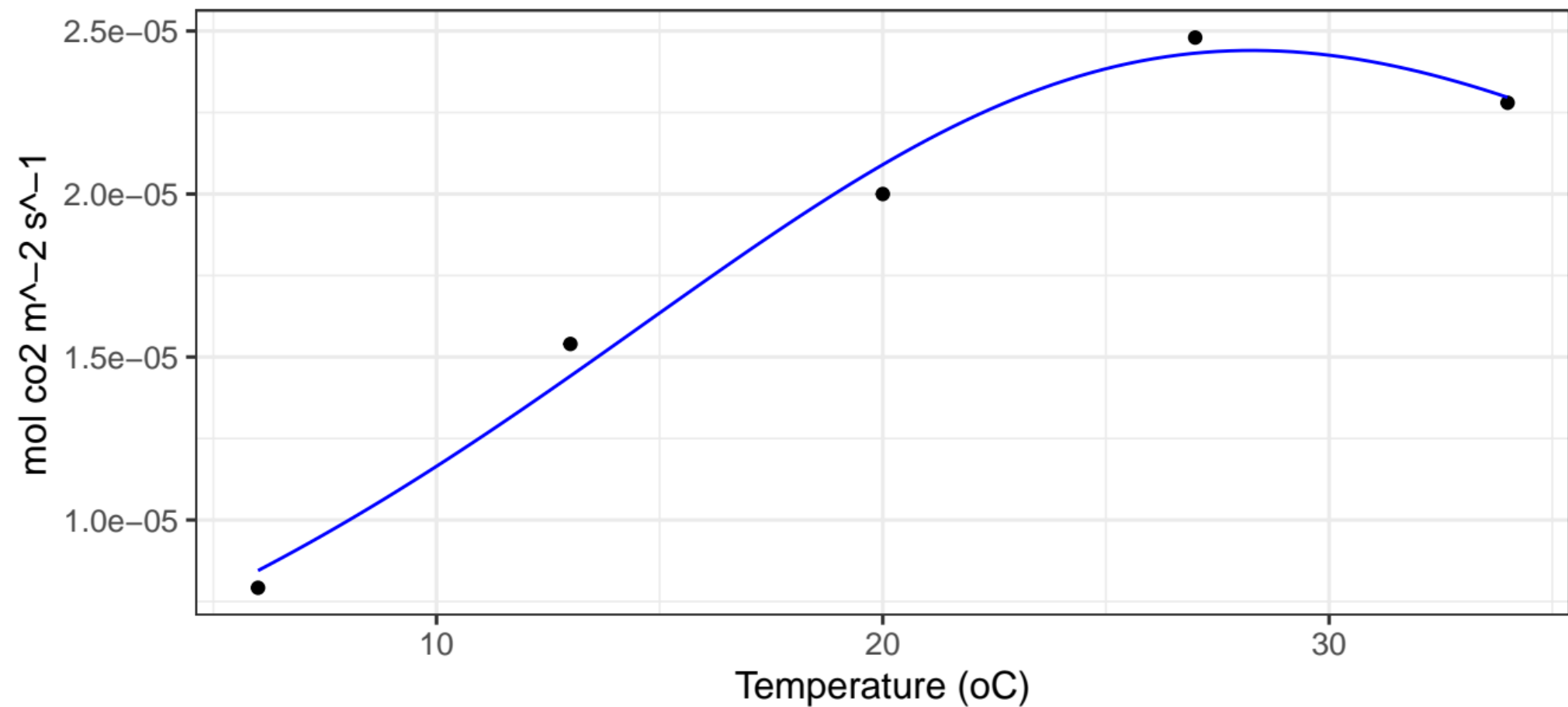
# 723 \_ Plantago euryphylla



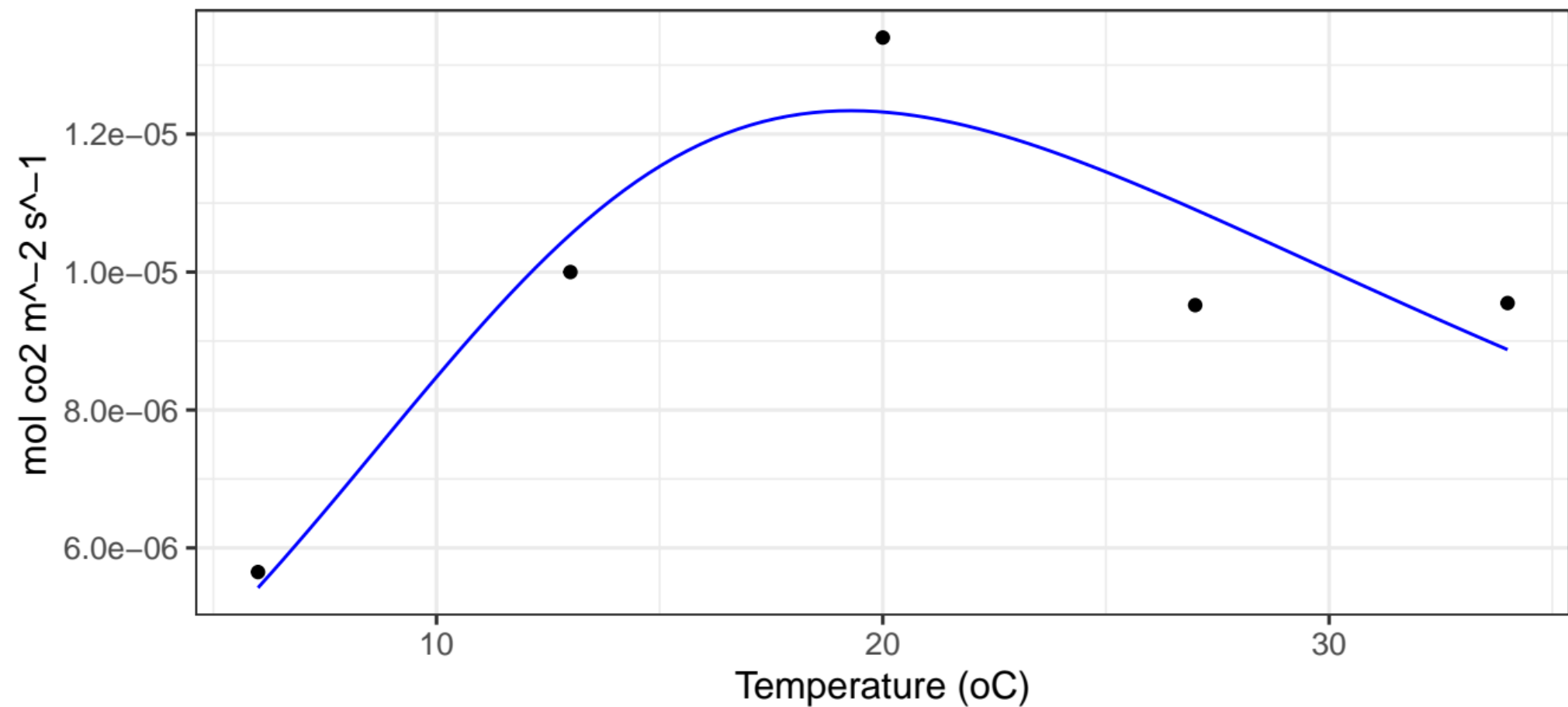
# 724 \_ Plantago euryphylla



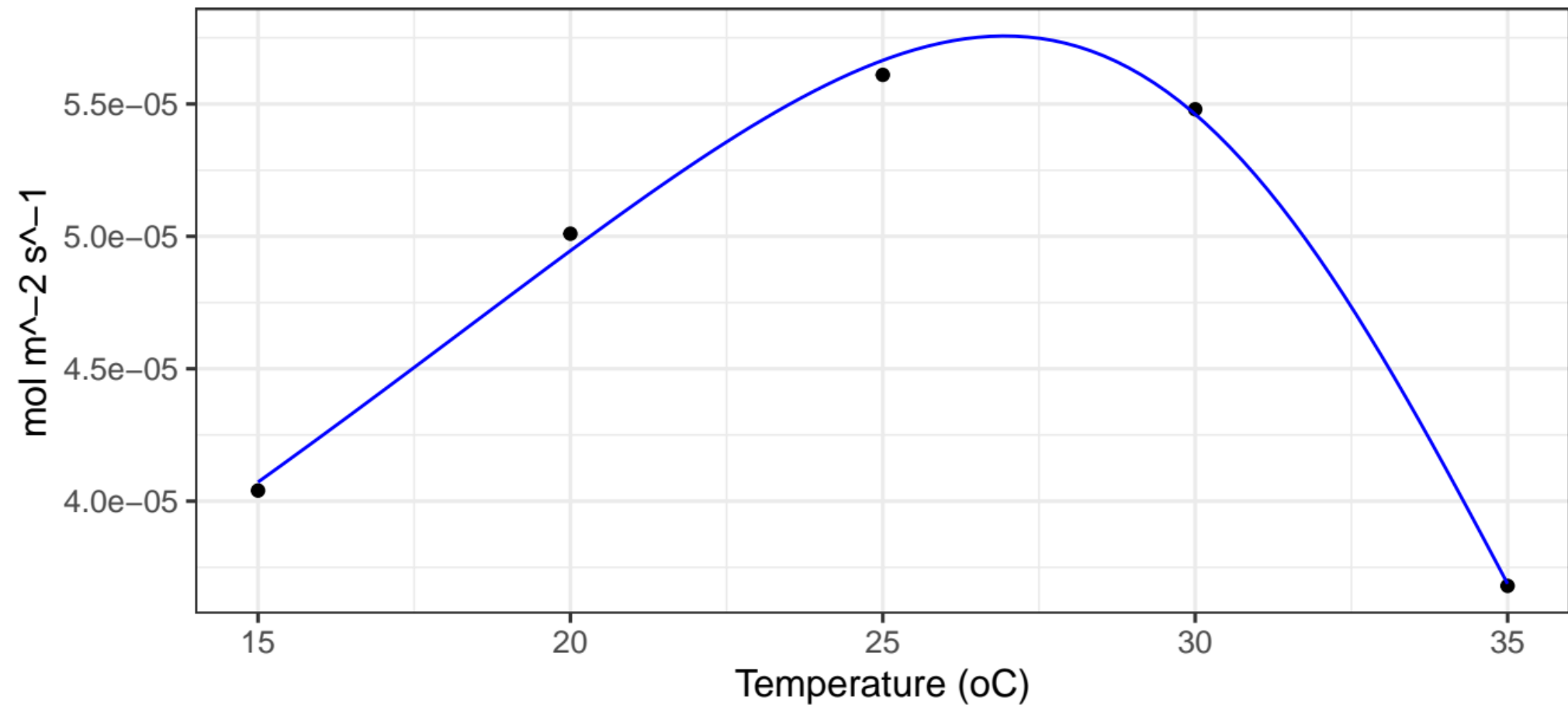
# 725 \_ Plantago euryphylla



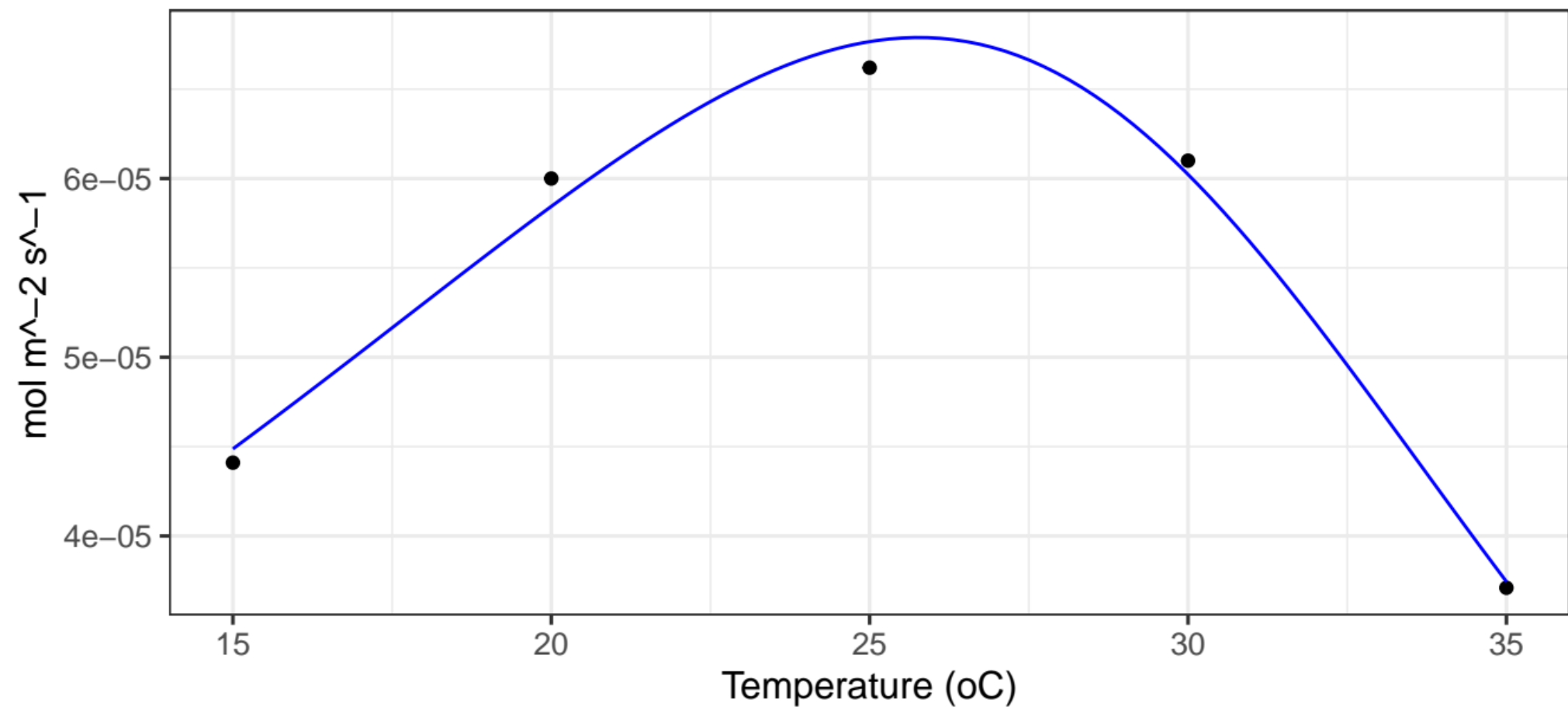
# 726 \_ Plantago euryphylla



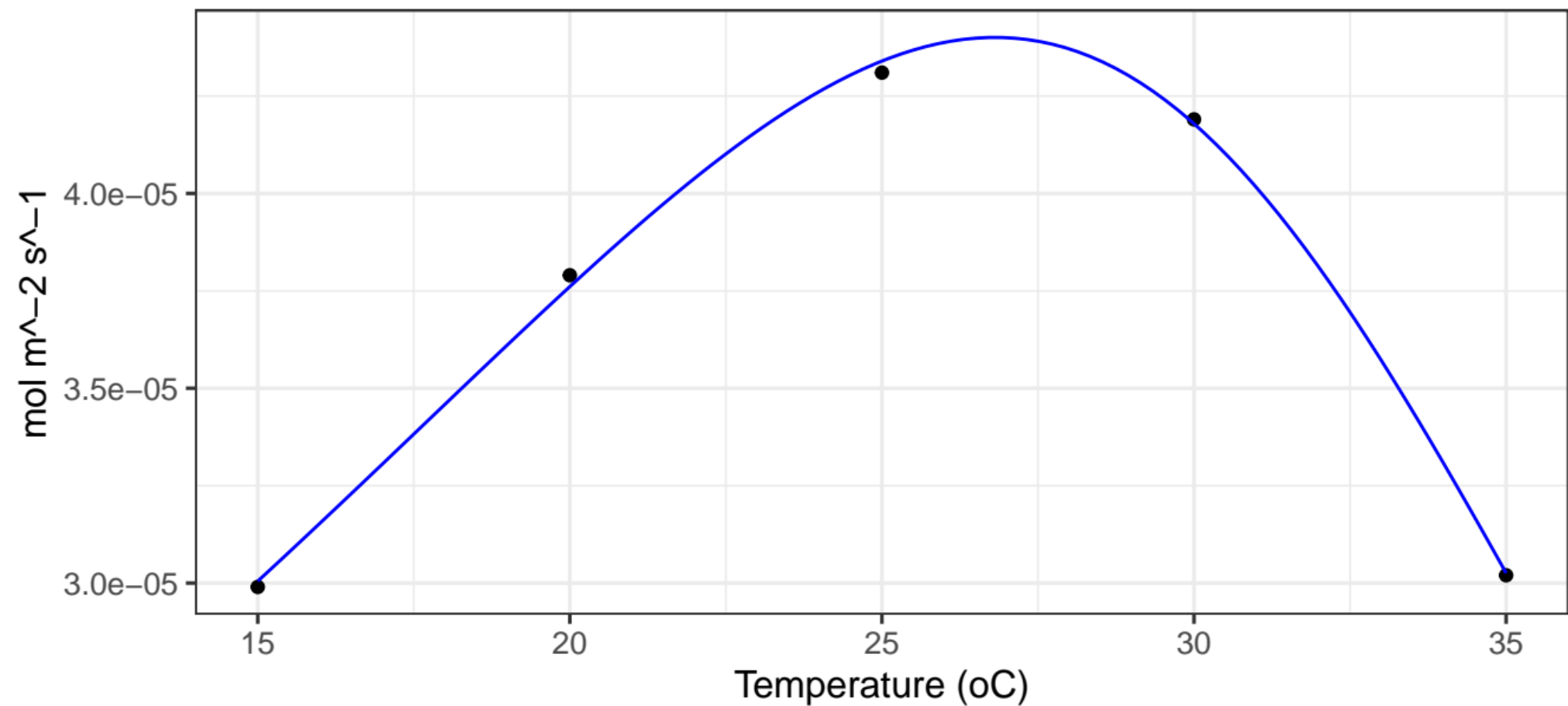
# 727 \_ *Hordeum vulgare*



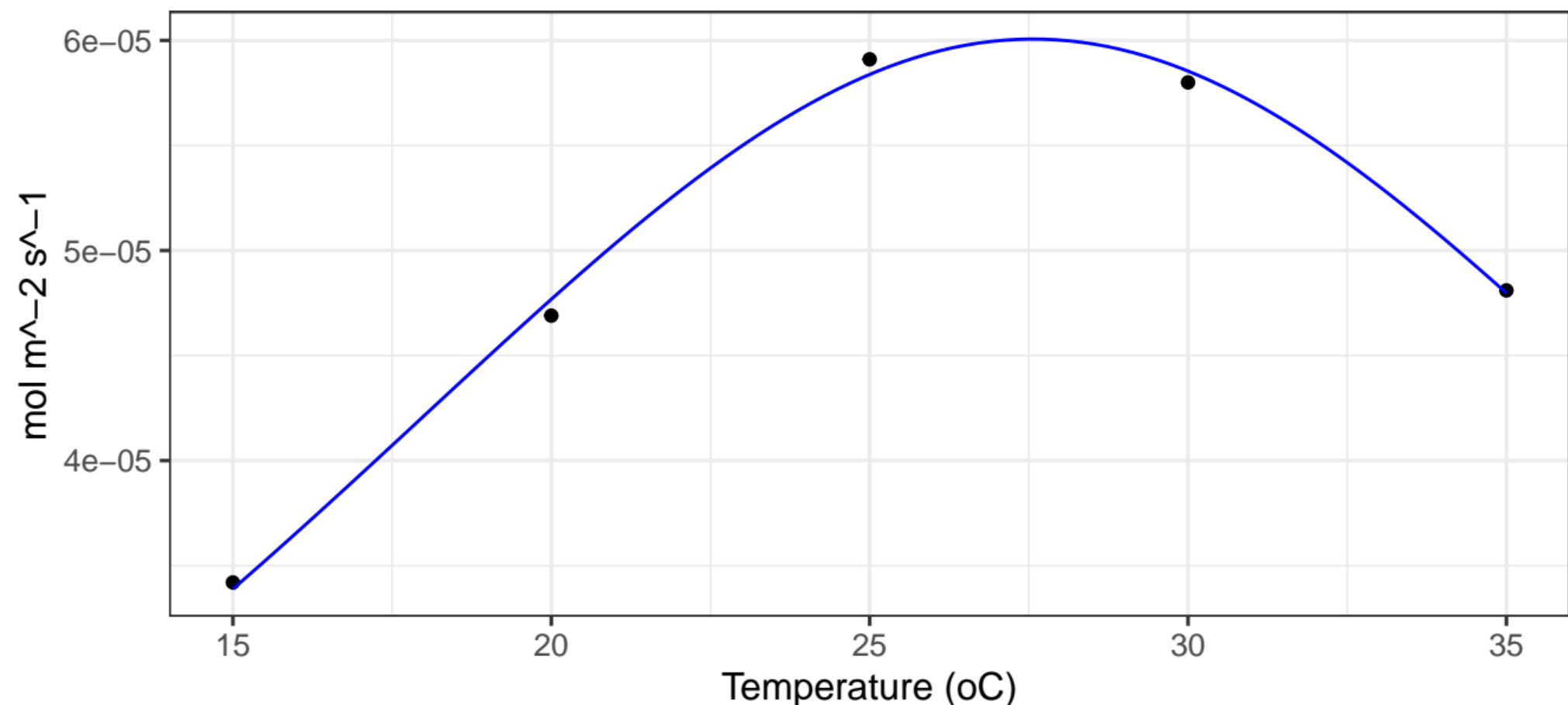
# 728 \_ Brassica rapa



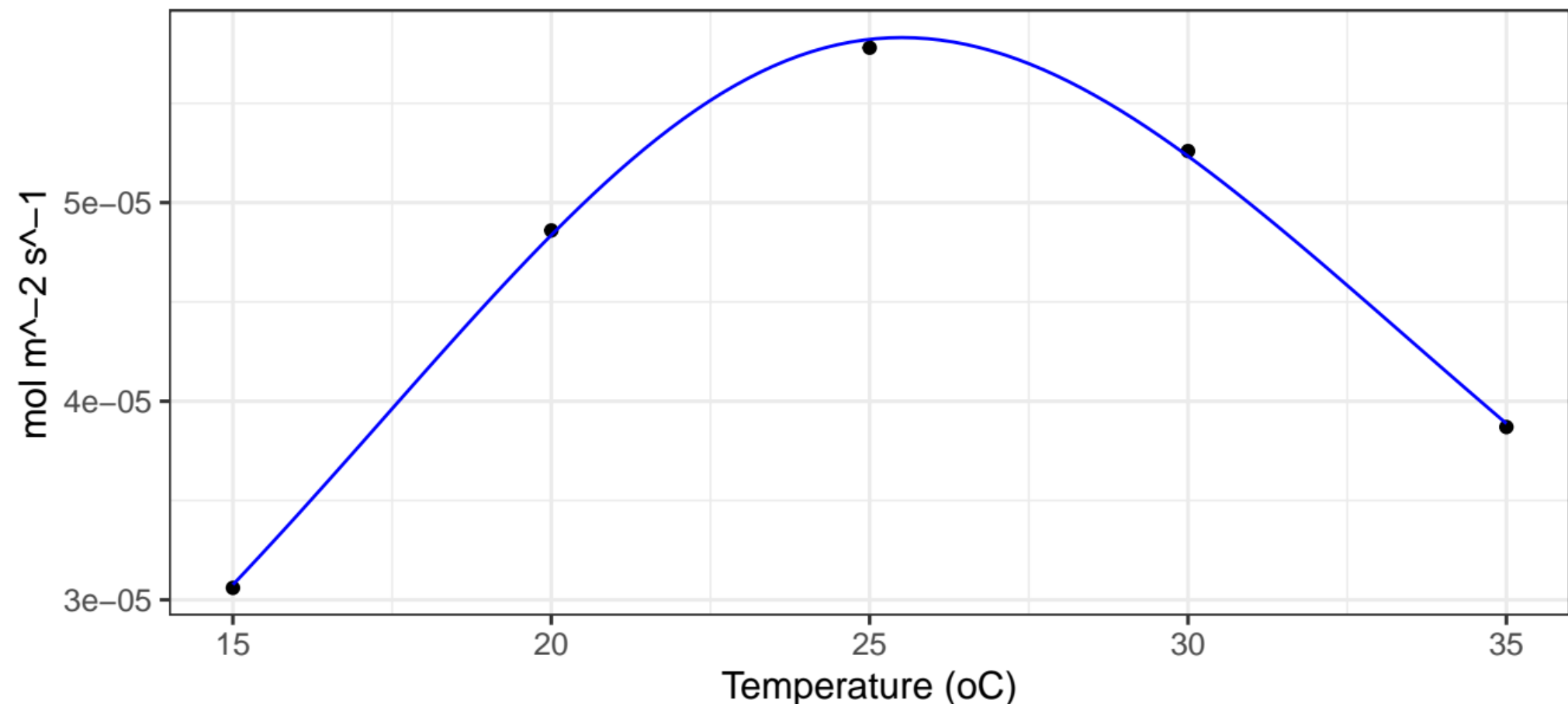
# 729 \_ Vicia faba



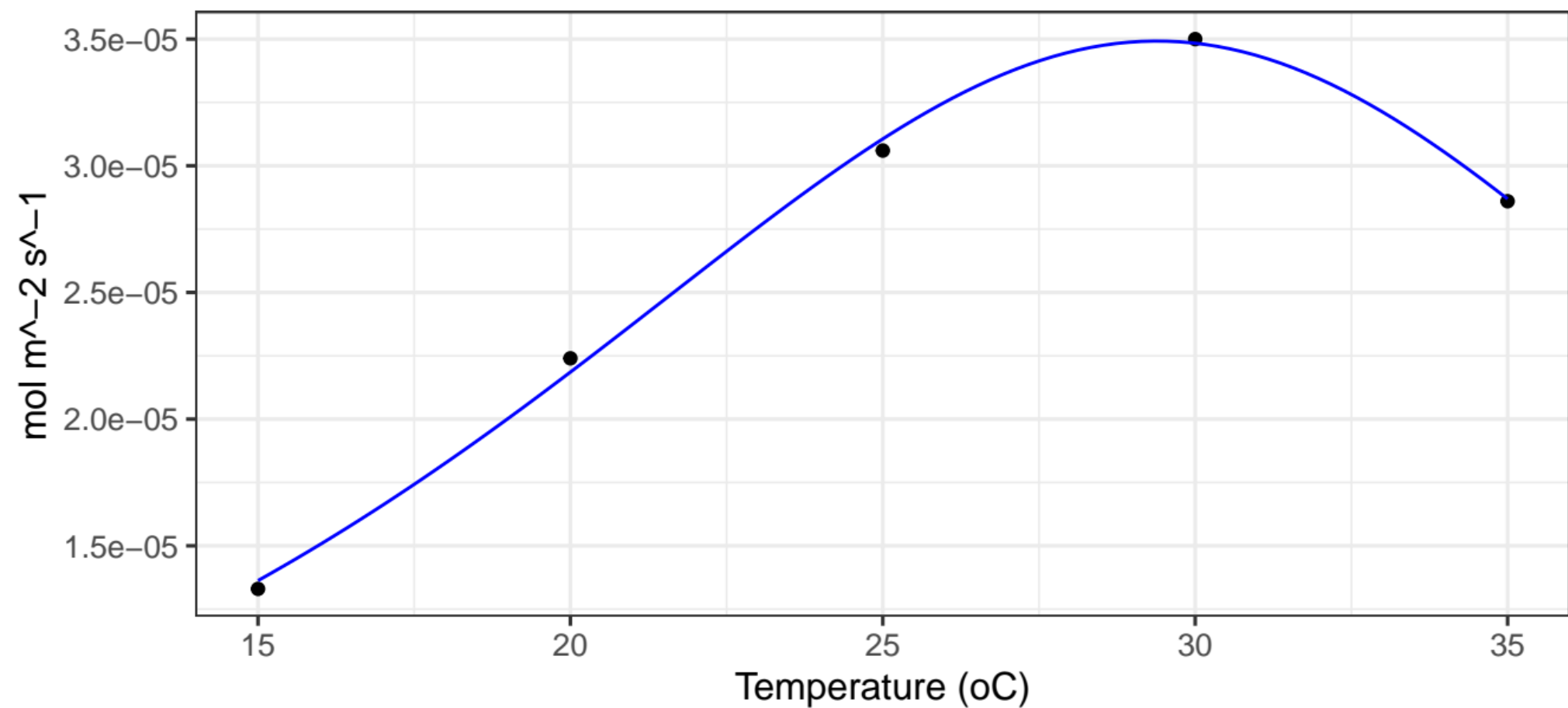
# 730 \_ Chenopodium album



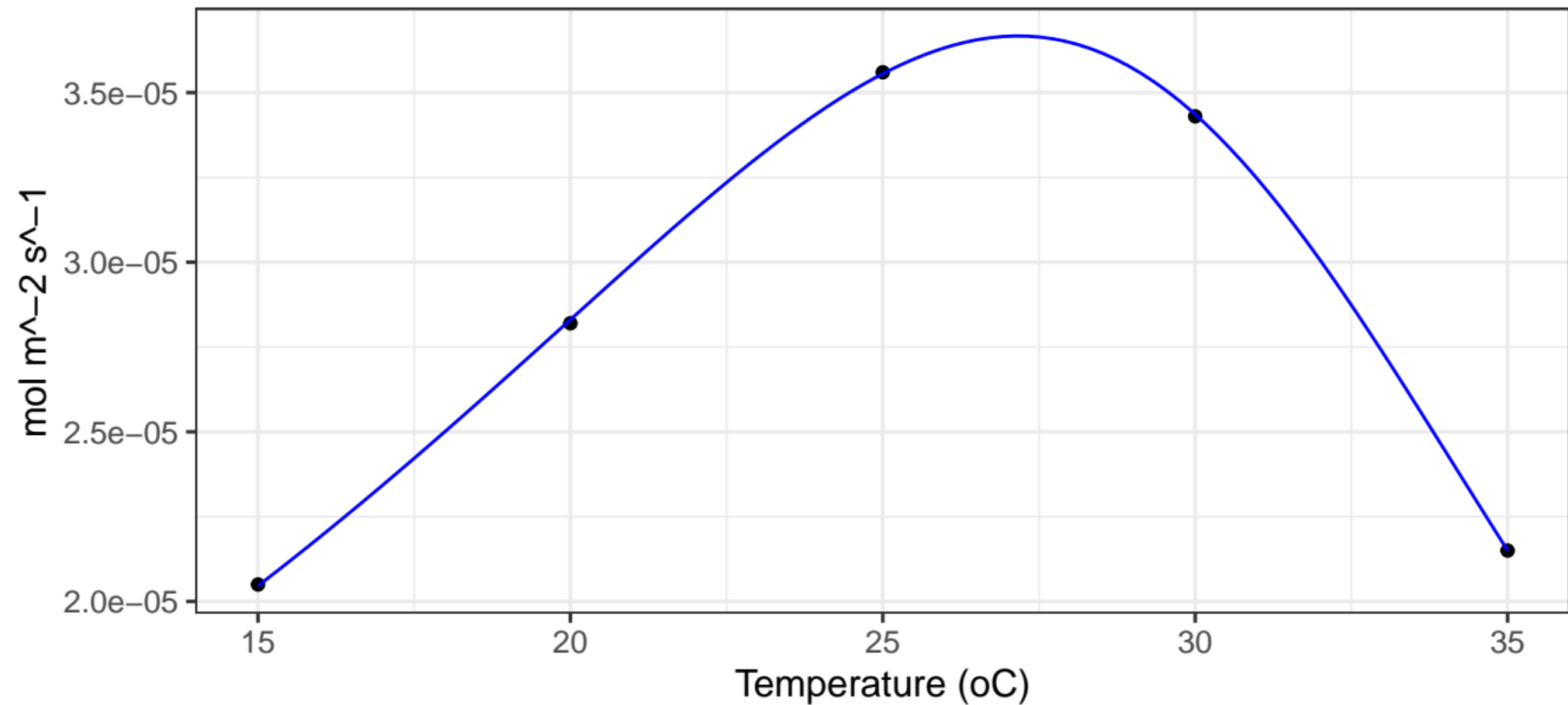
# 731 \_ *Helianthus annuus*



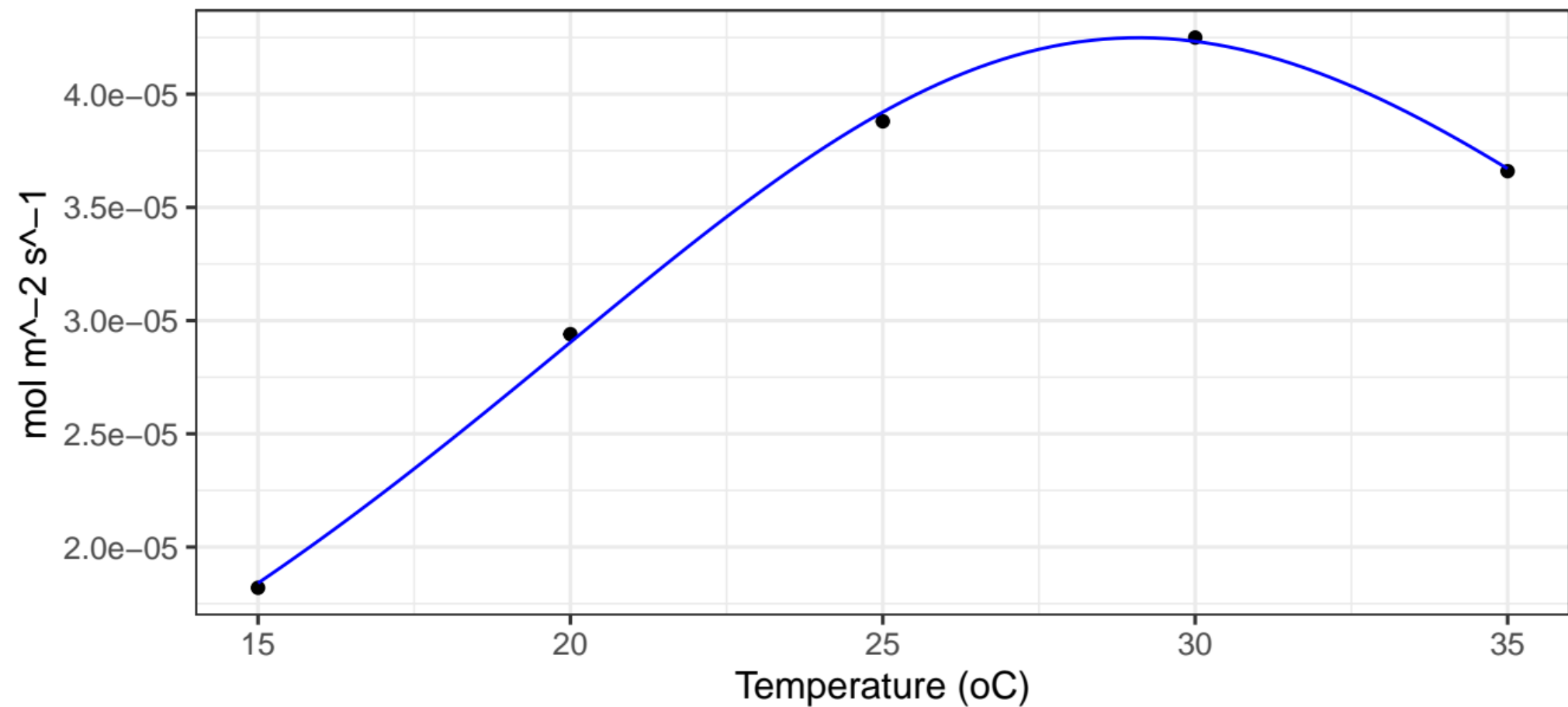
# 732 \_ Lycopersicum esculentum



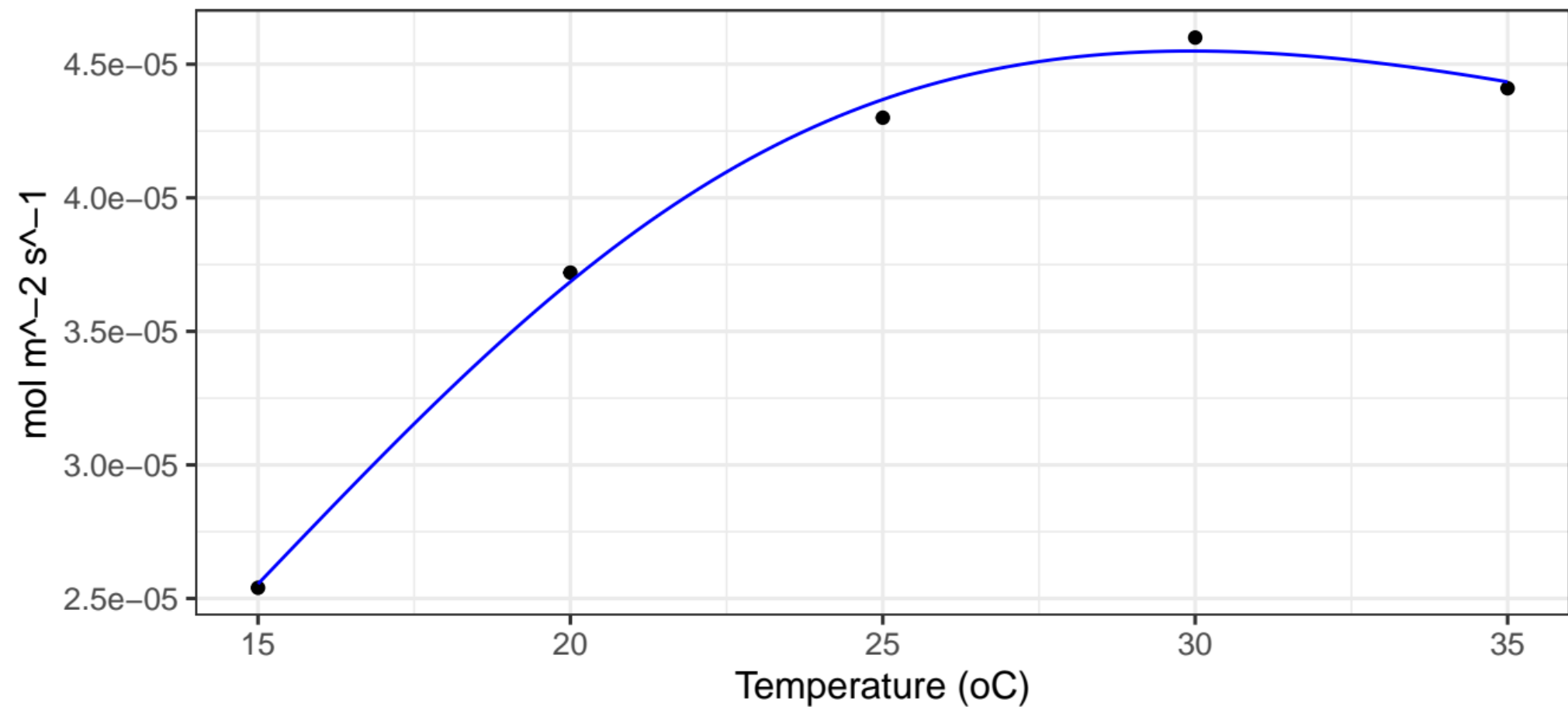
# 733 \_ Glycine max



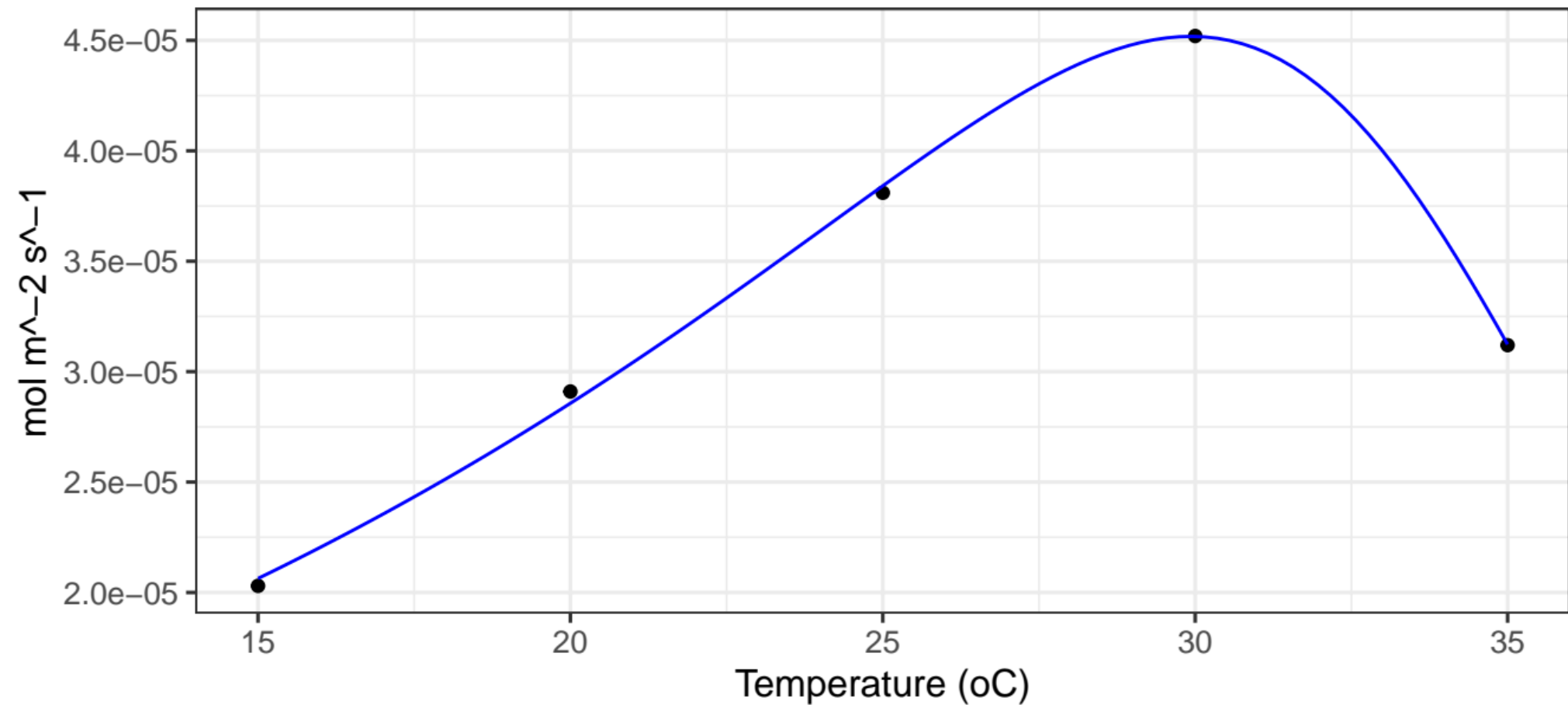
# 734 \_ Abutilon theophrasti



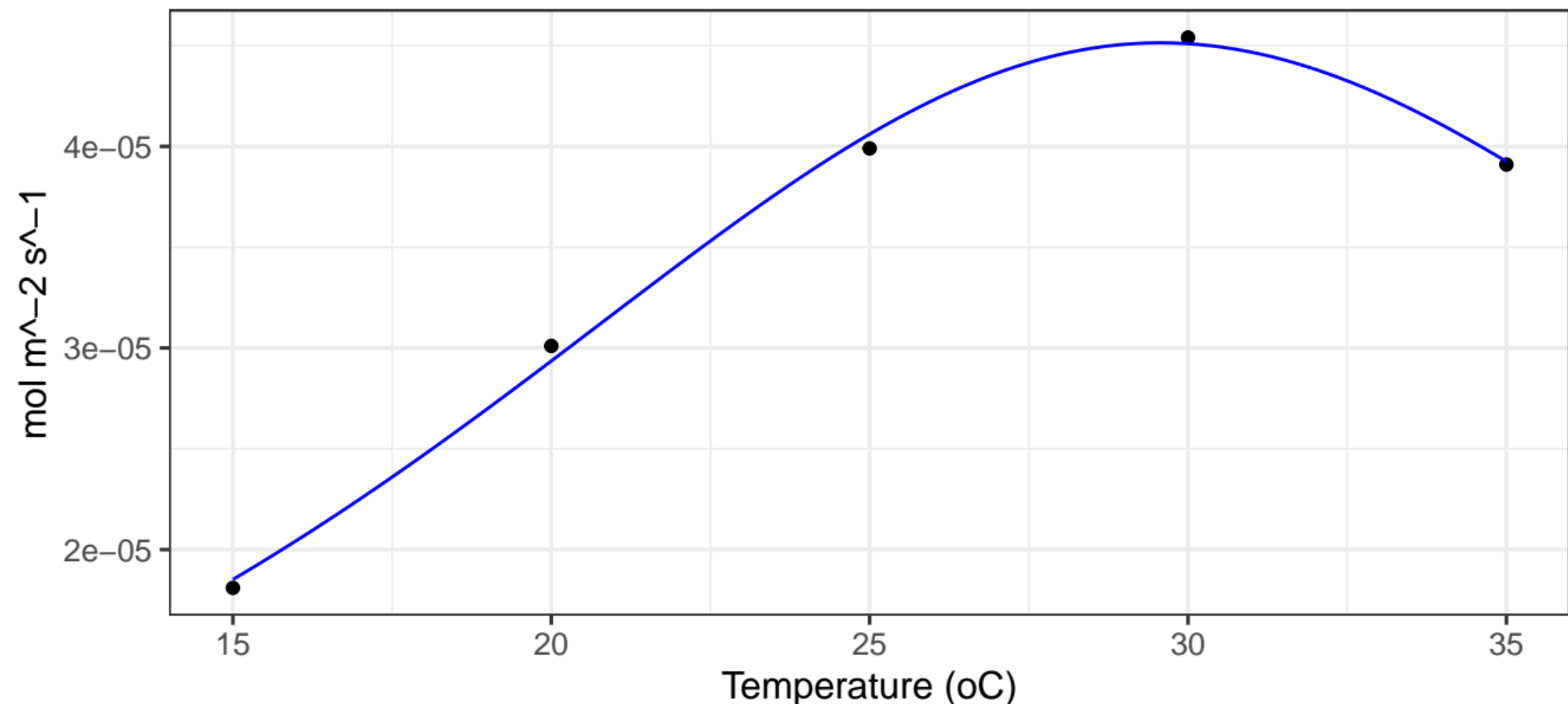
# 735 \_ *Hordeum vulgare*



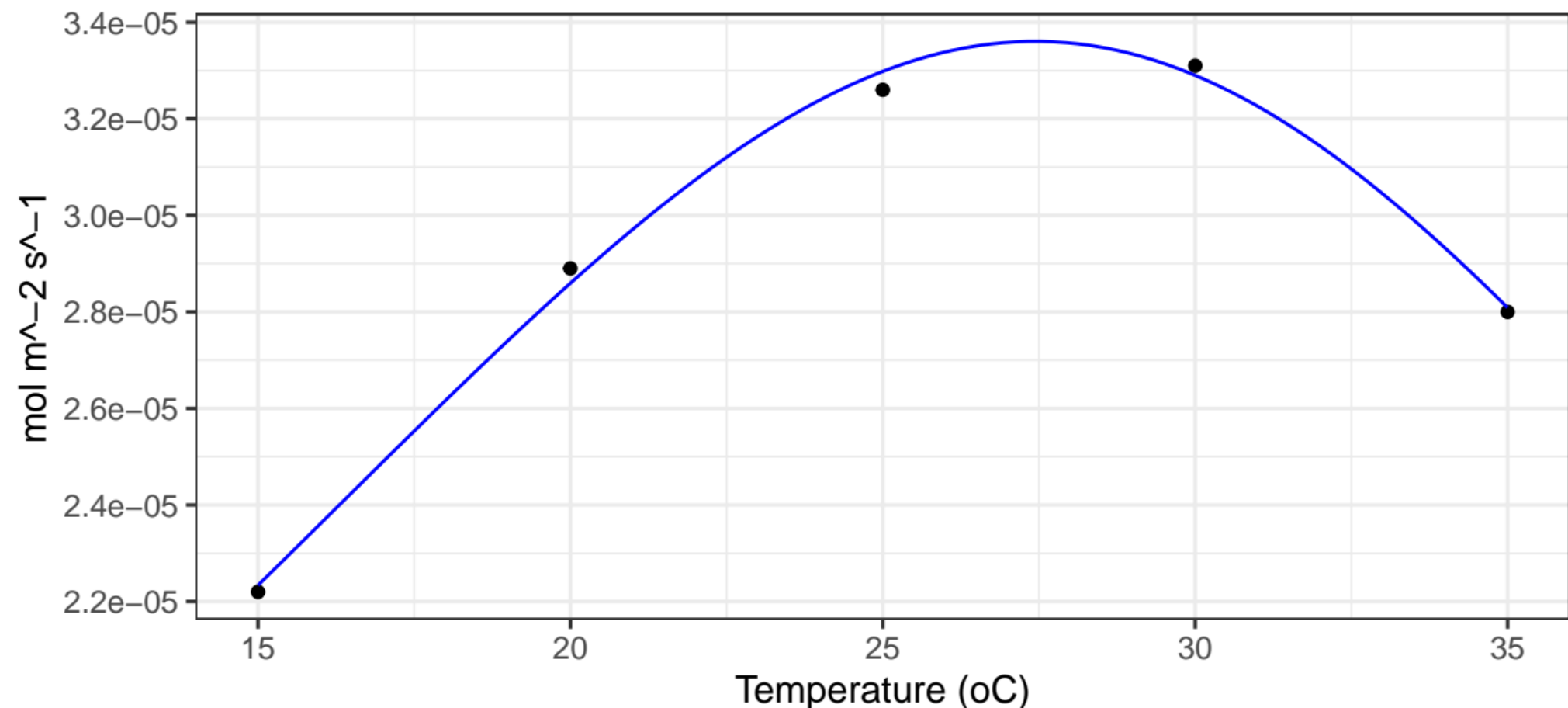
# 736 \_ Brassica rapa



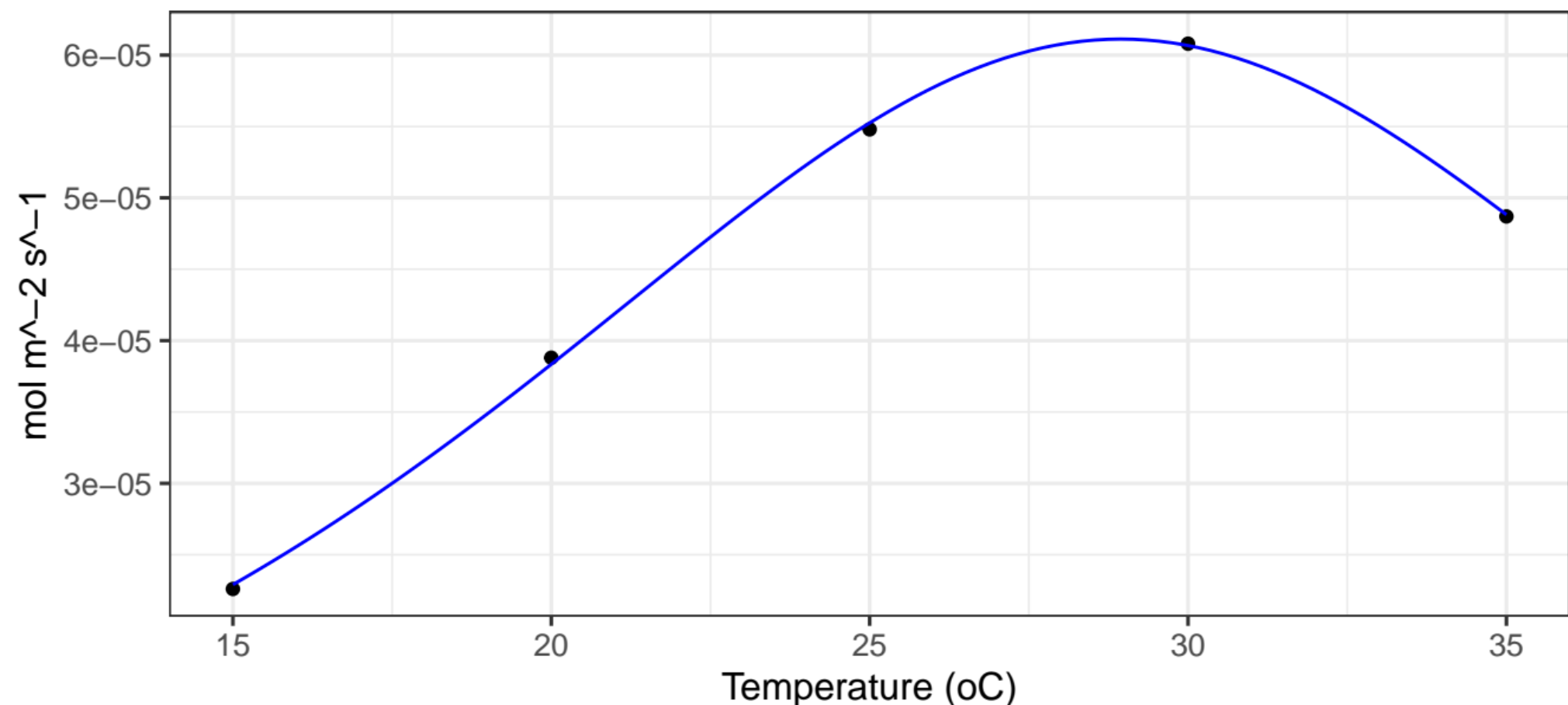
# 737 \_ Vicia faba



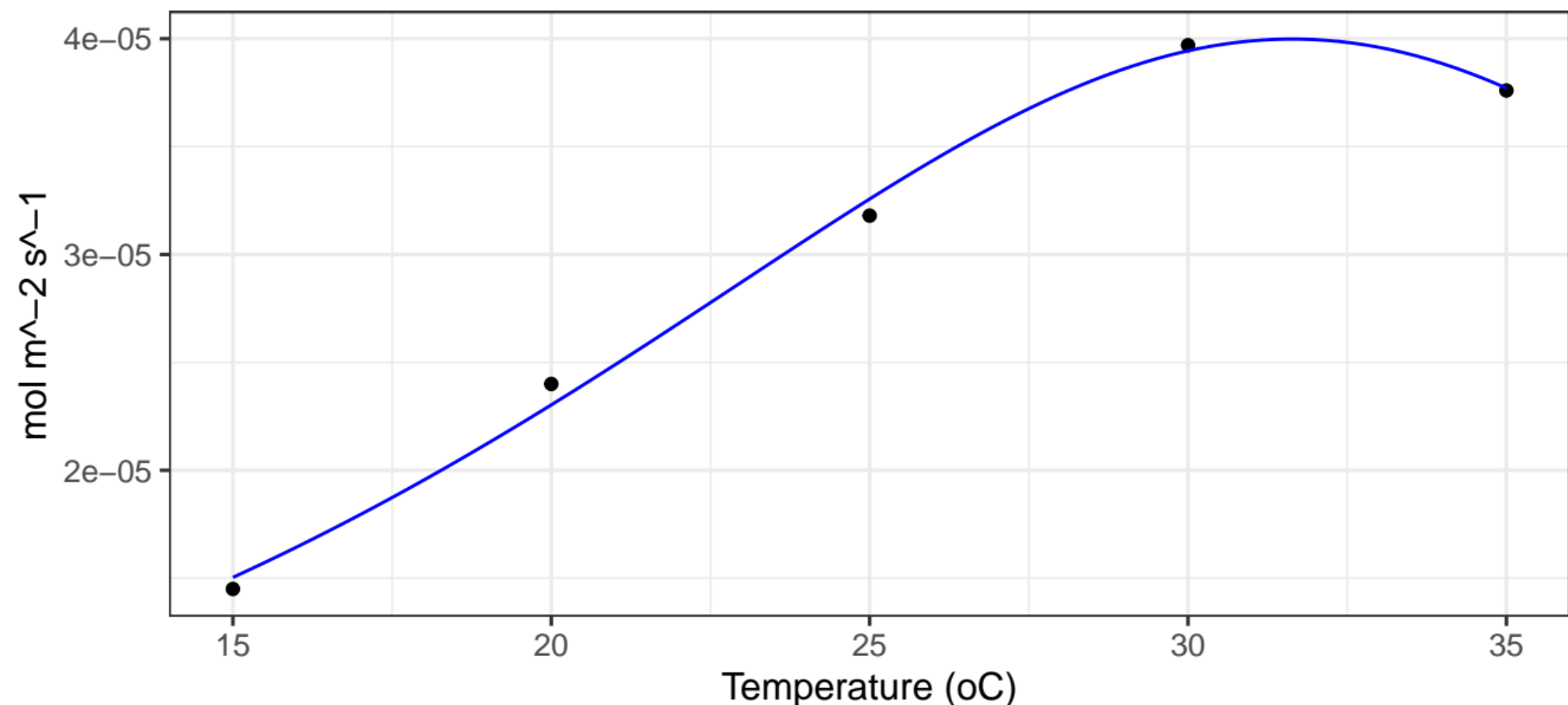
# 738 \_ Chenopodium album



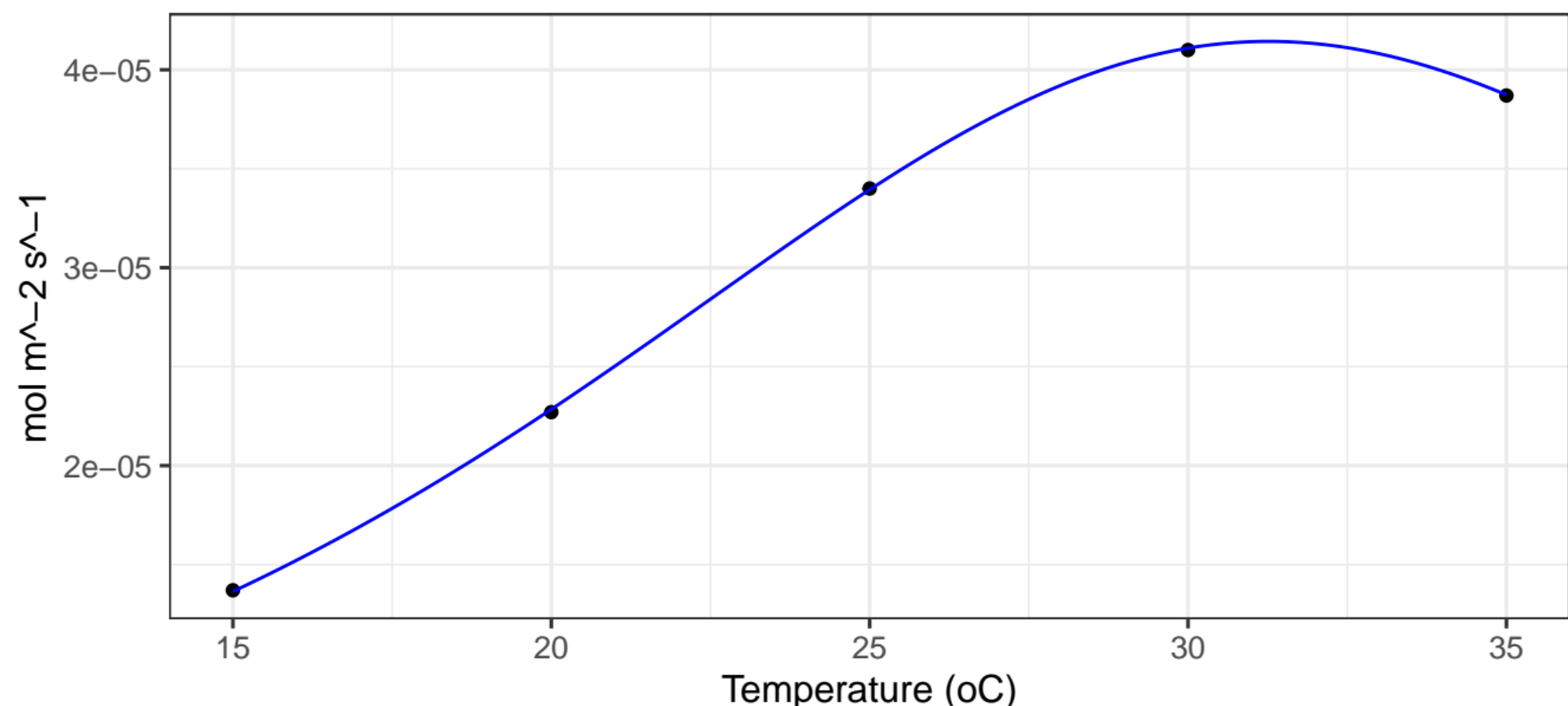
# 739 \_ *Helianthus annuus*



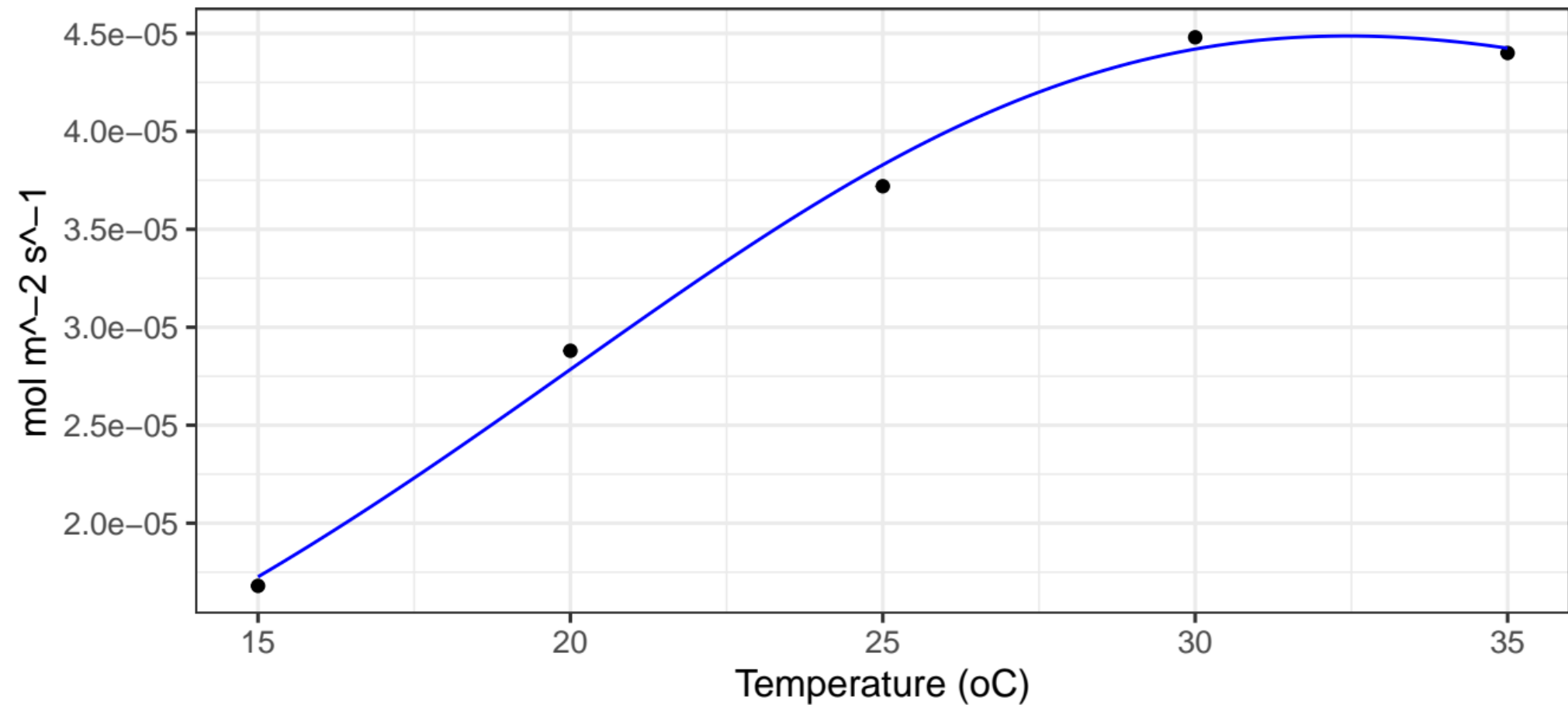
# 740 \_ Lycopersicum esculentum



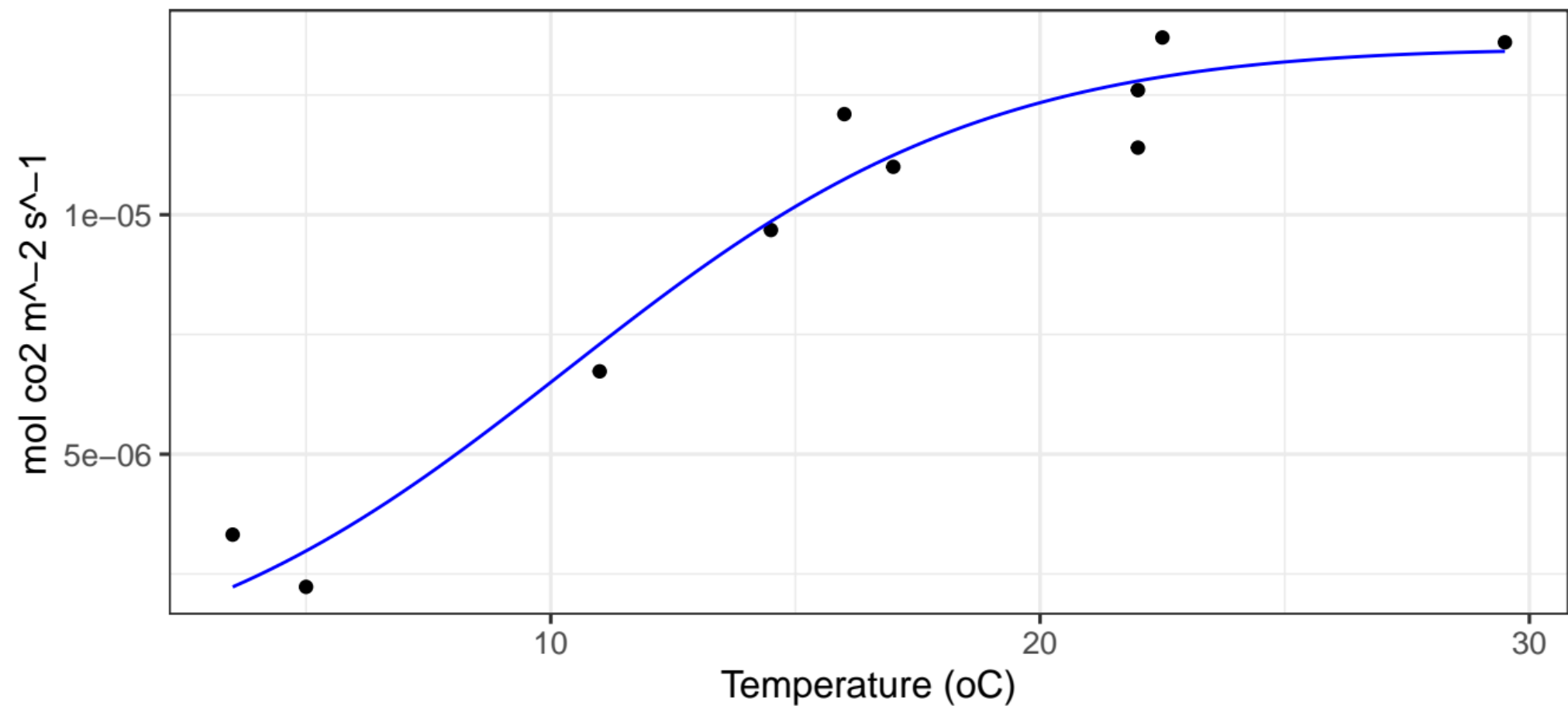
# 741 \_ Glycine max



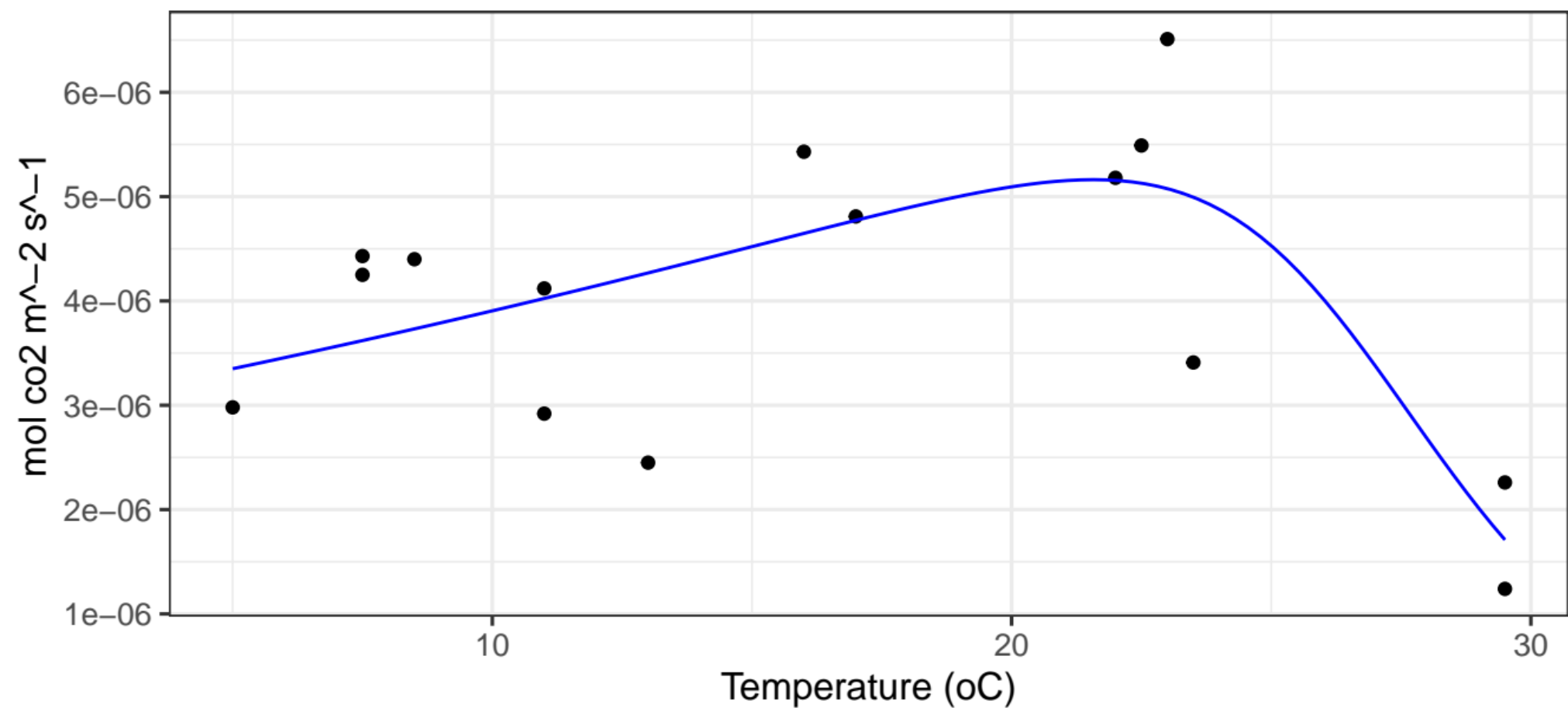
# 742 \_ *Abutilon theophrasti*



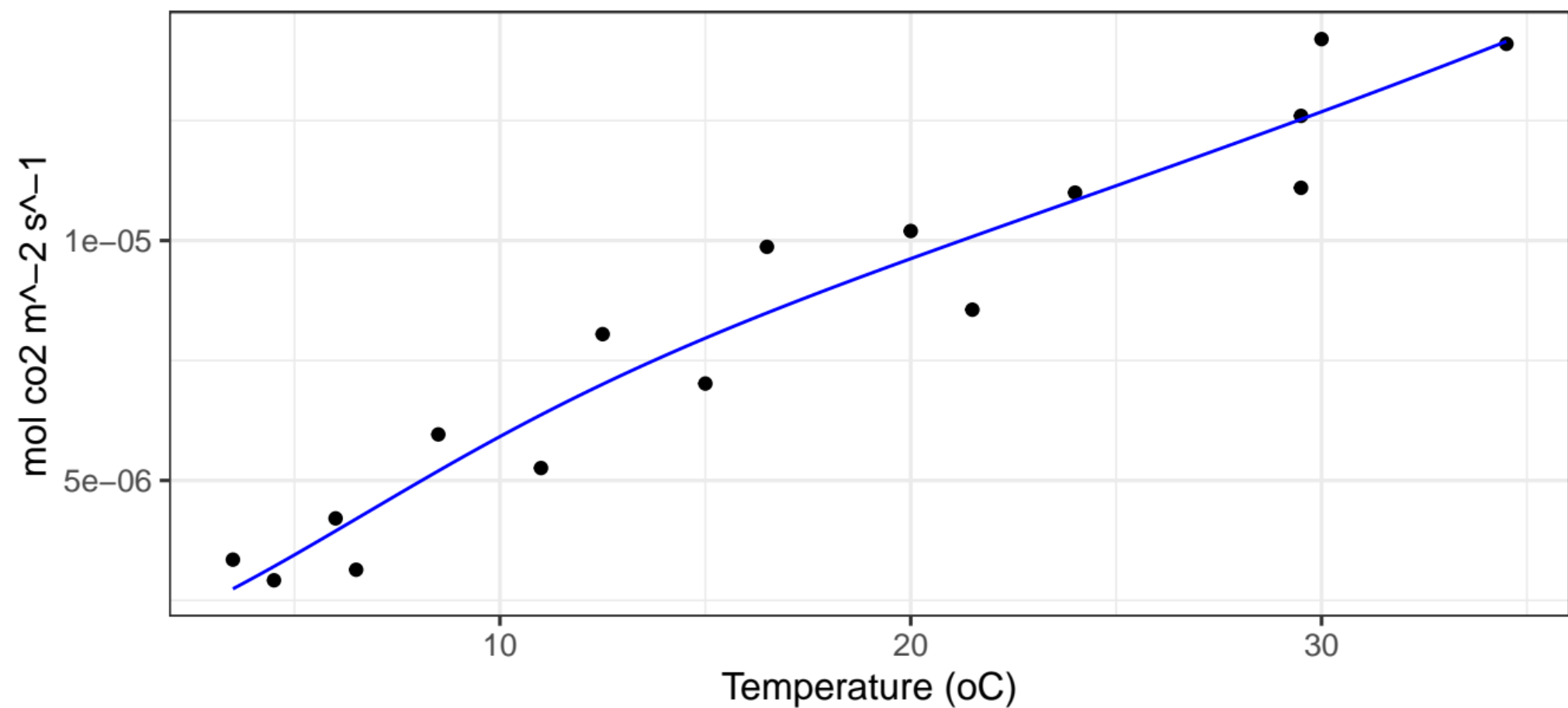
# 743 \_ Atriplex vesicaria



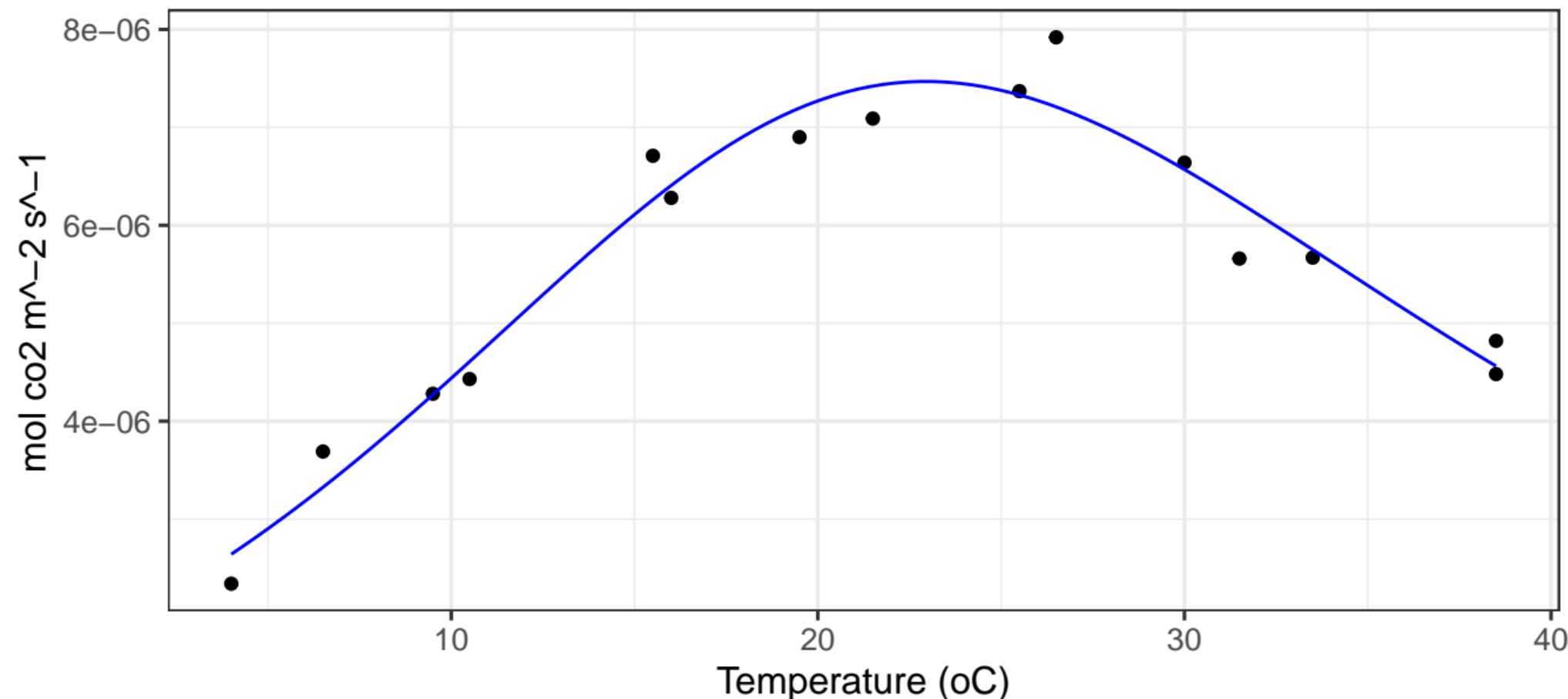
# 744 \_ Atriplex vesicaria



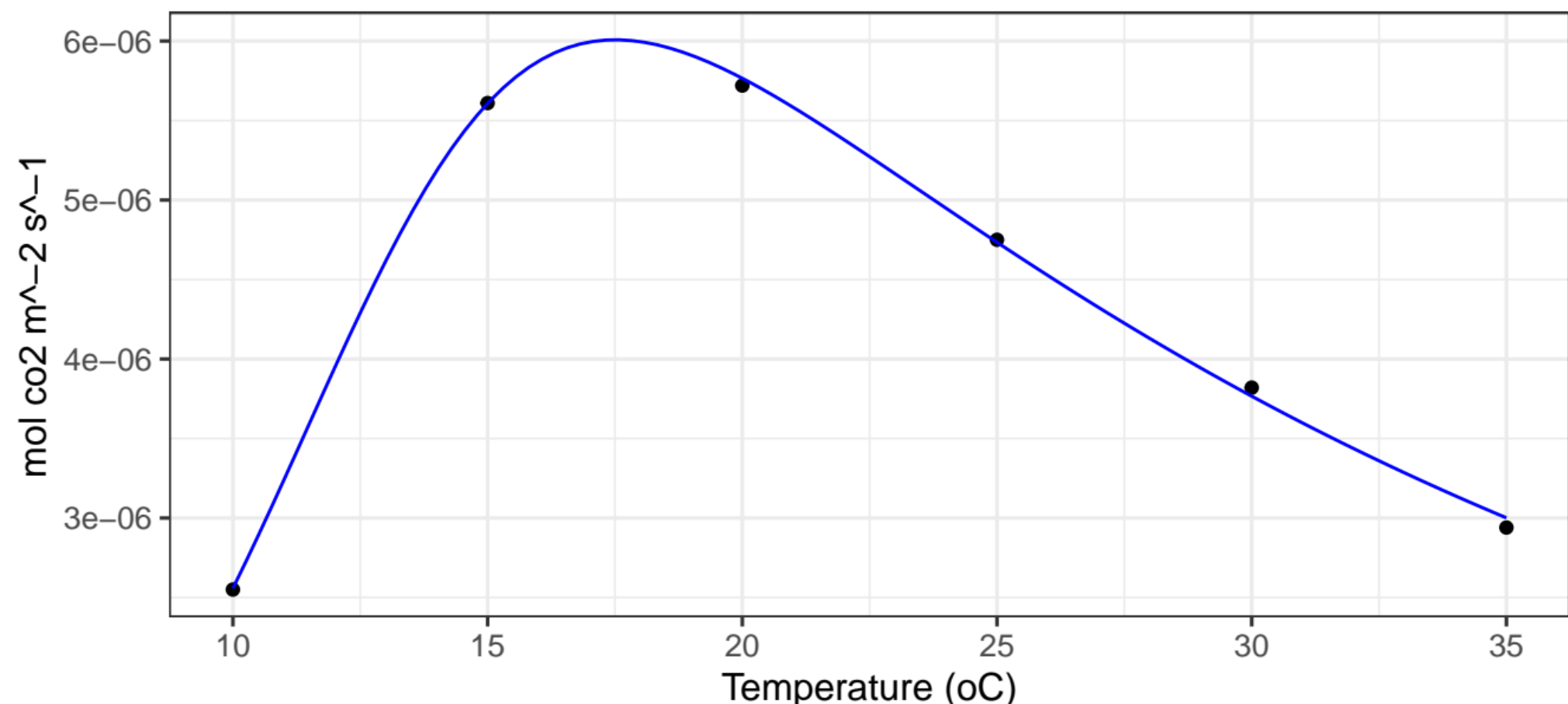
# 745 \_ Atriplex confertifolia



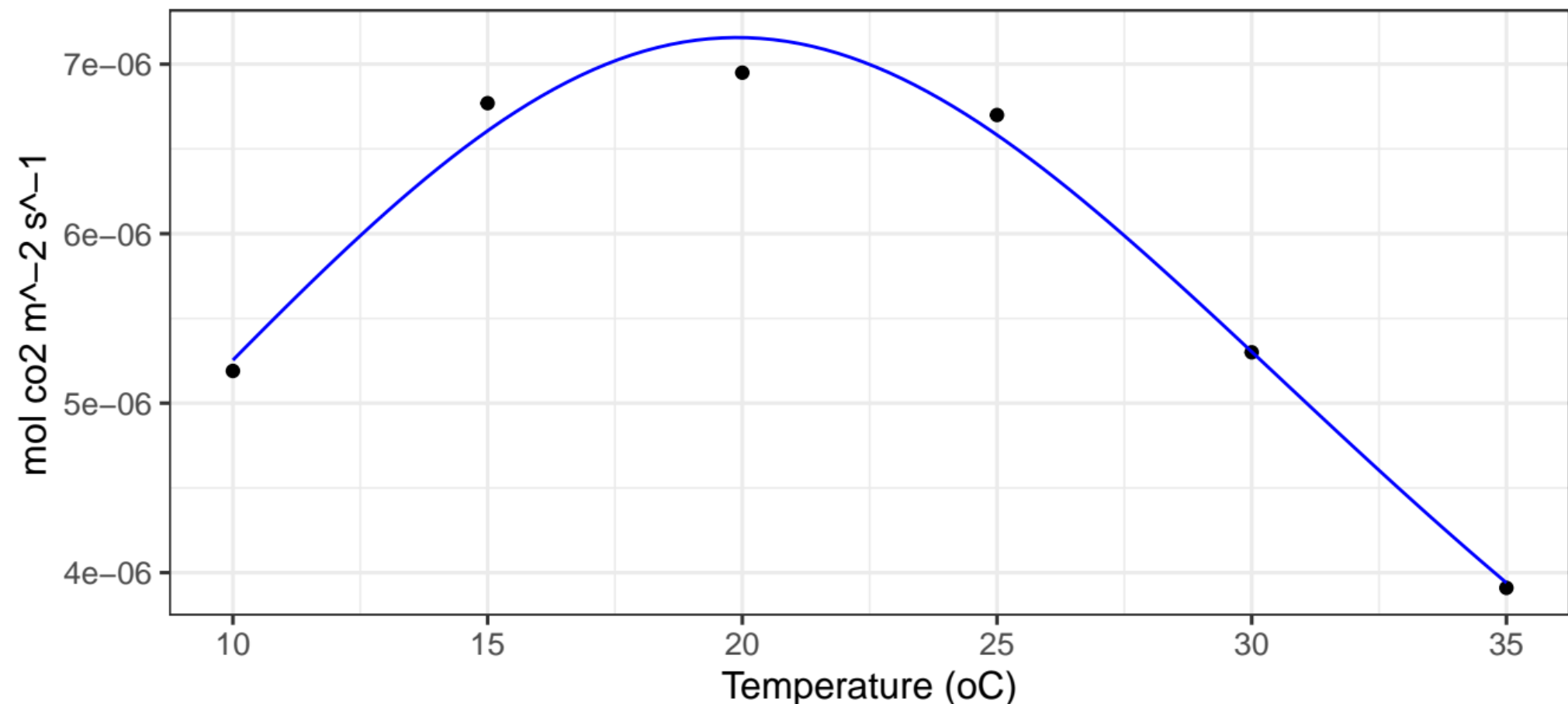
# 746 \_ Atriplex confertifolia



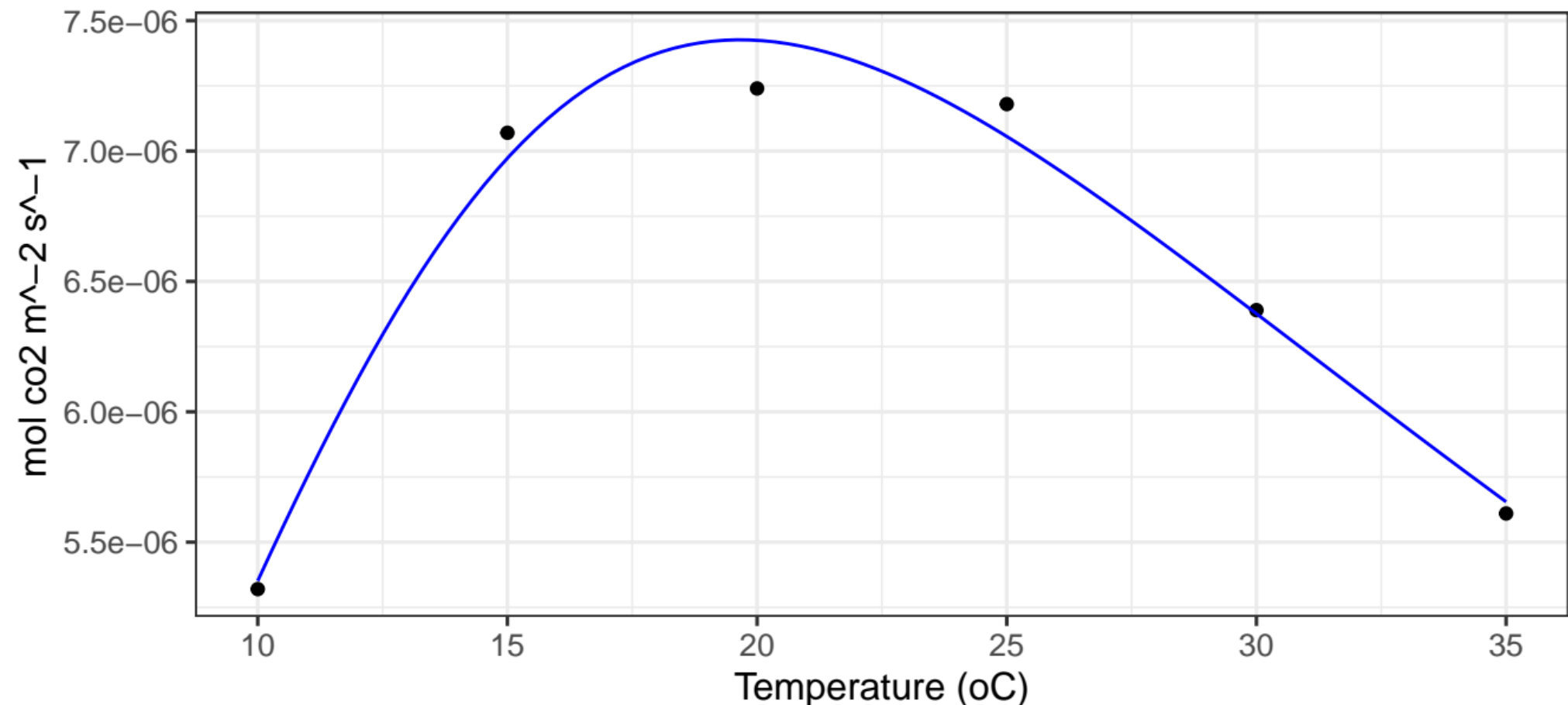
# 747 \_ *Fragaria vesca*



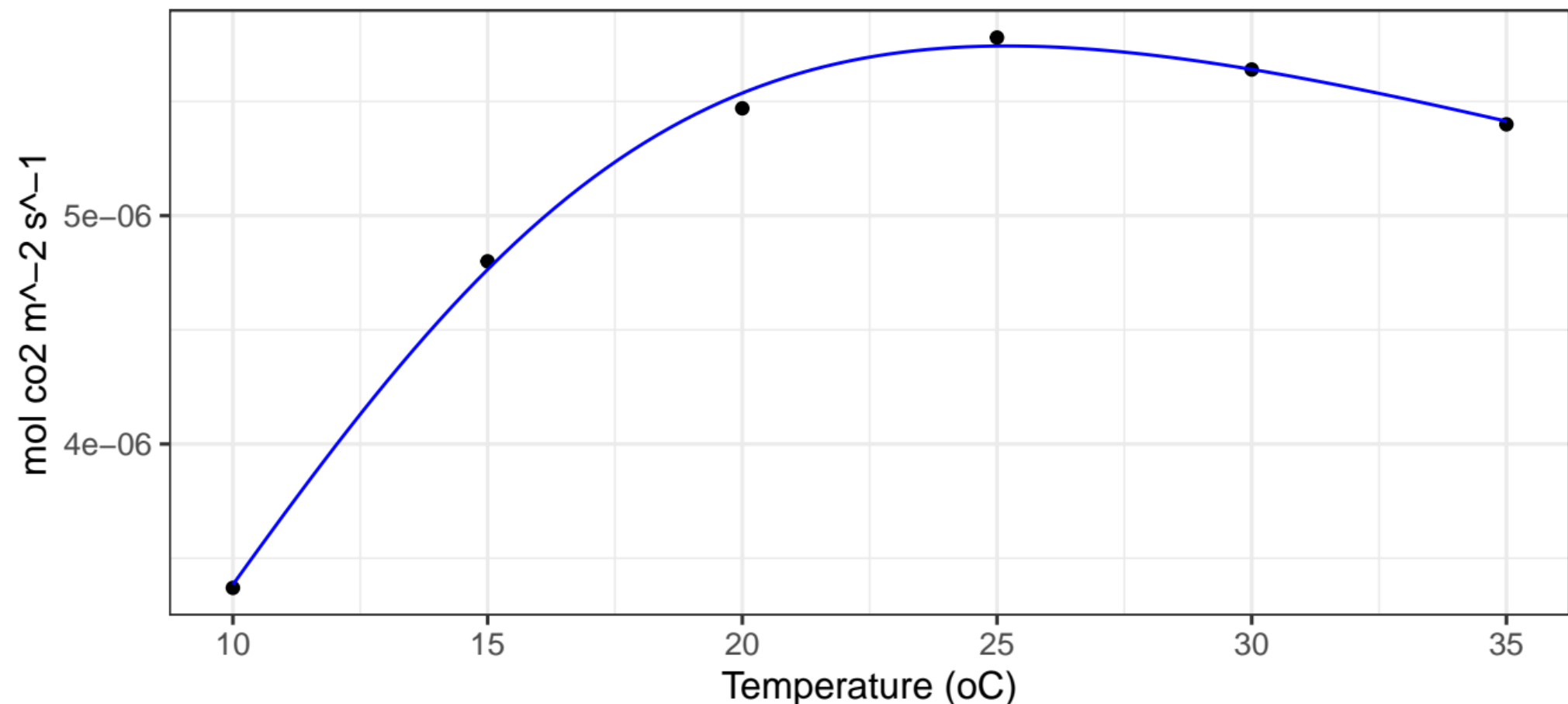
# 748 \_ *Fragaria vesca*



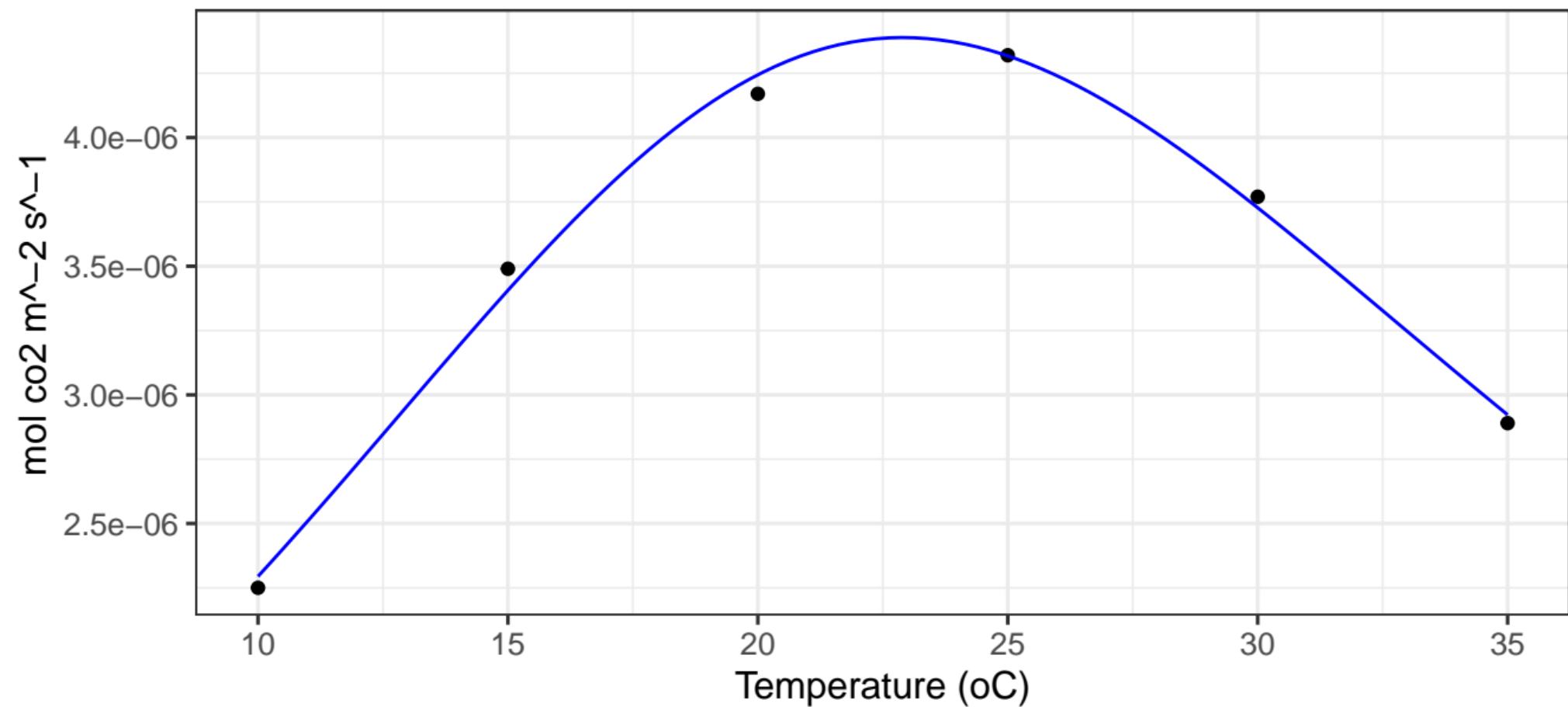
# 749 \_ *Fragaria vesca*



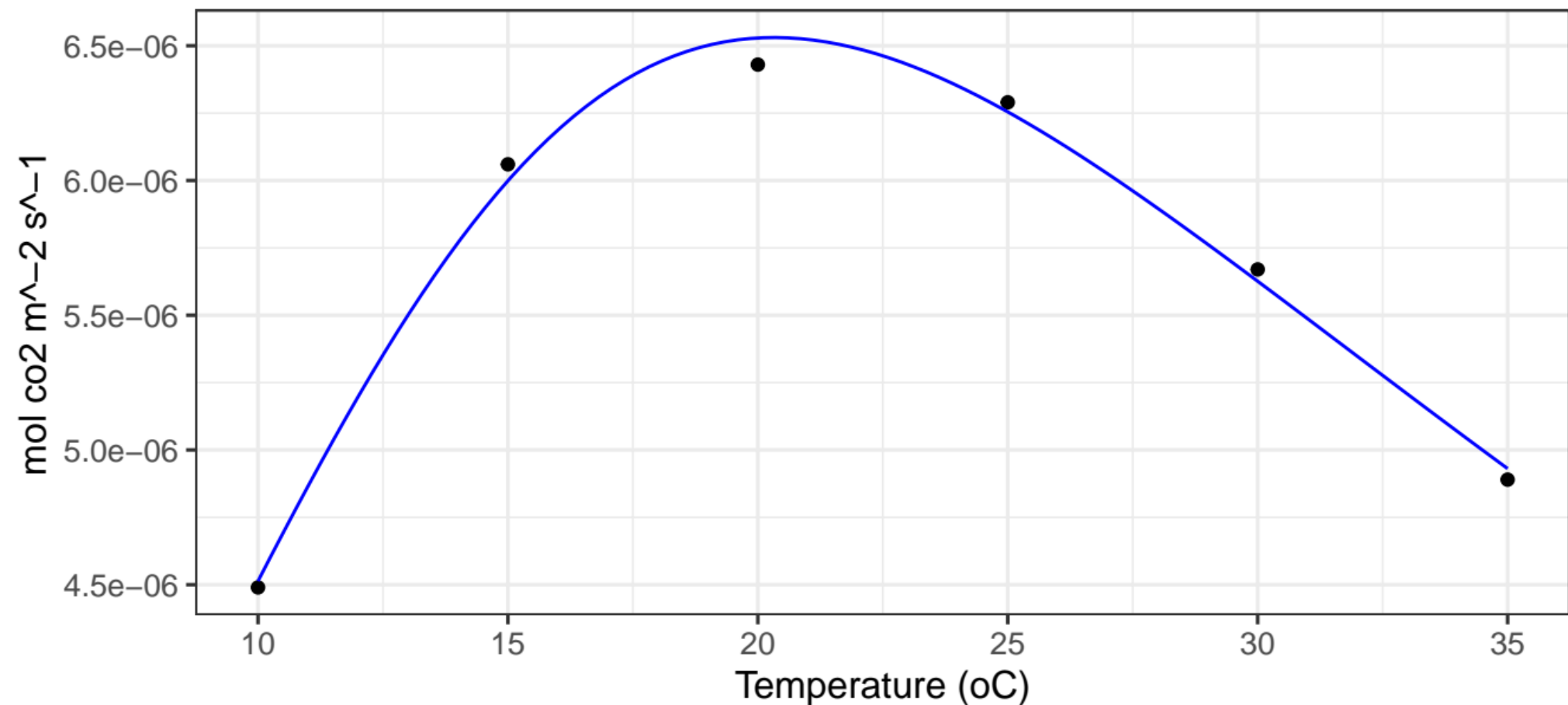
# 750 \_ *Fragaria vesca*



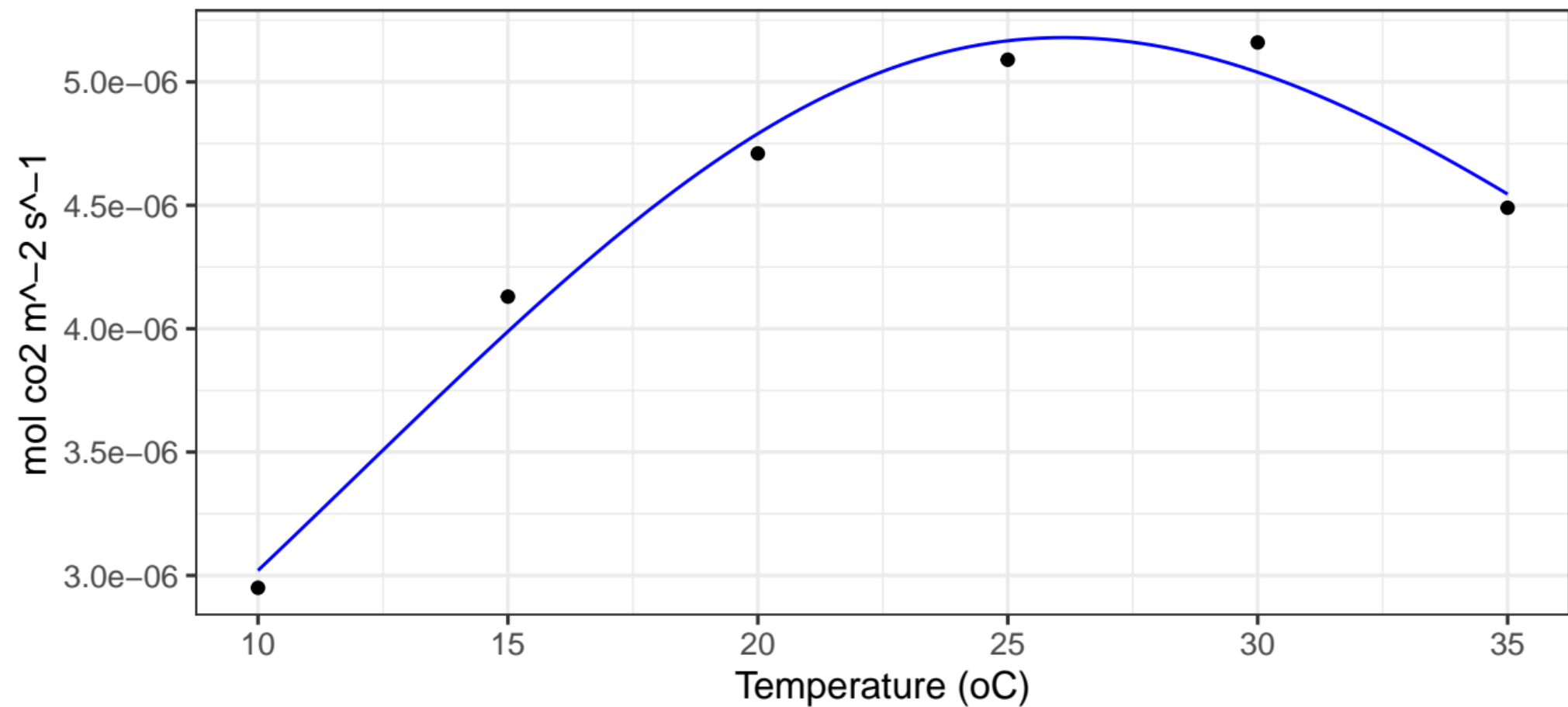
# 751 \_ *Fragaria vesca*



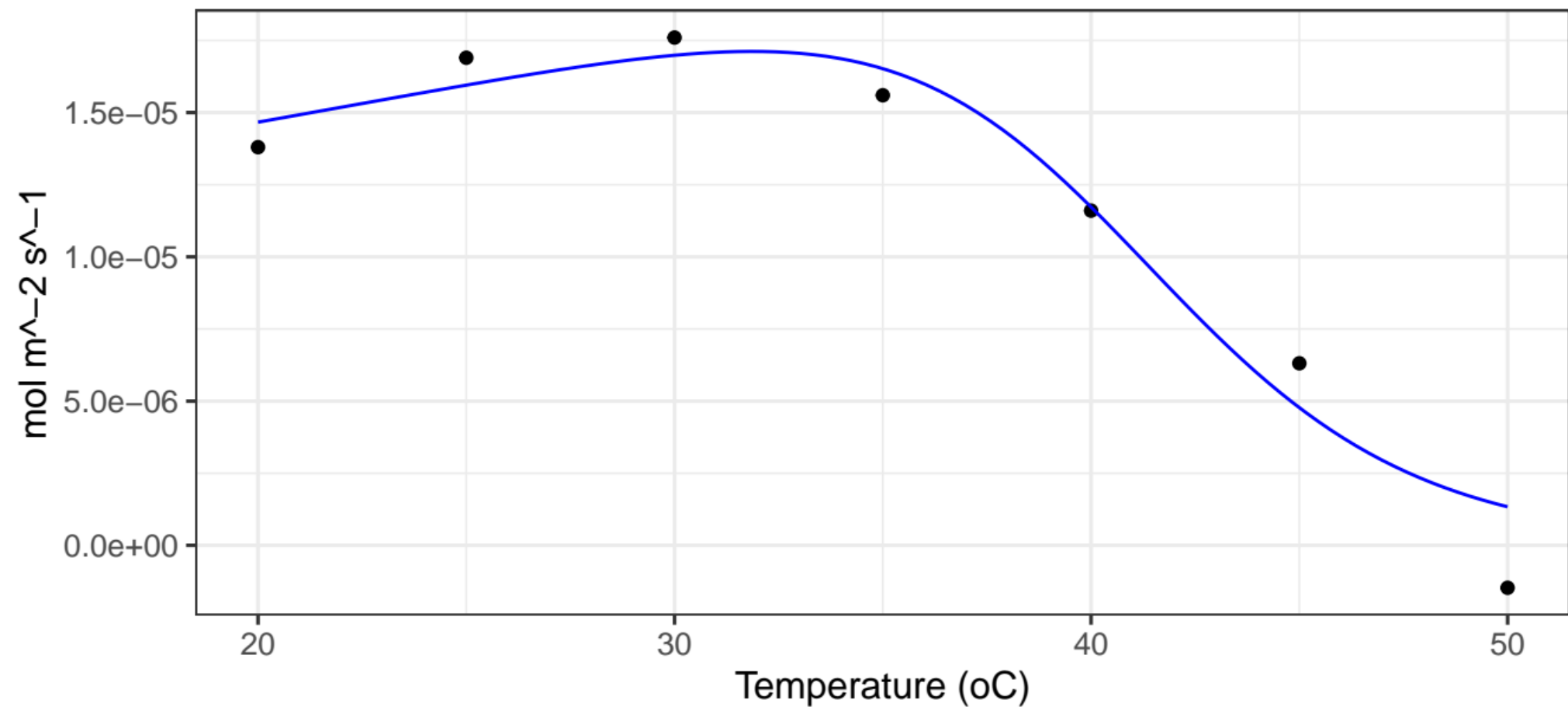
# 752 \_ *Fragaria vesca*



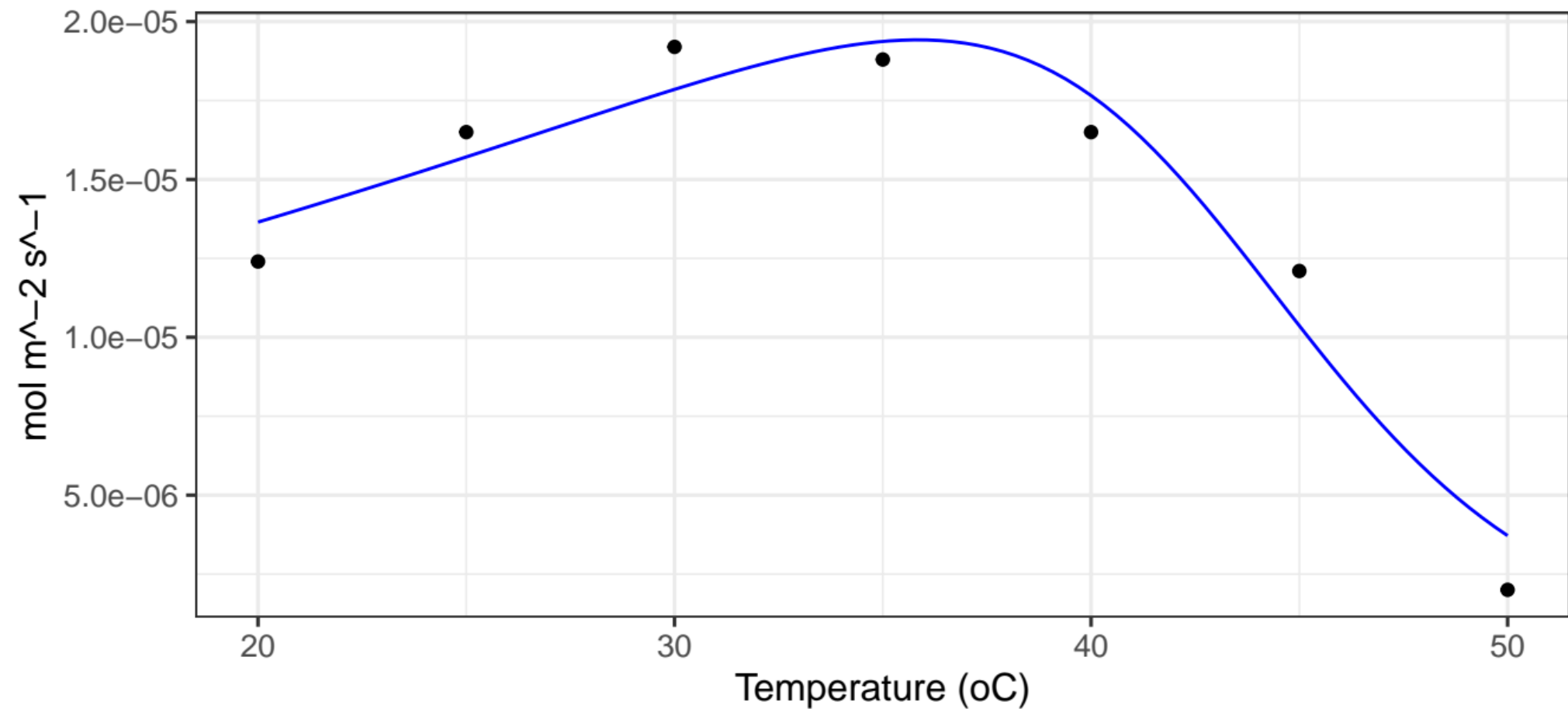
# 753 \_ *Fragaria vesca*



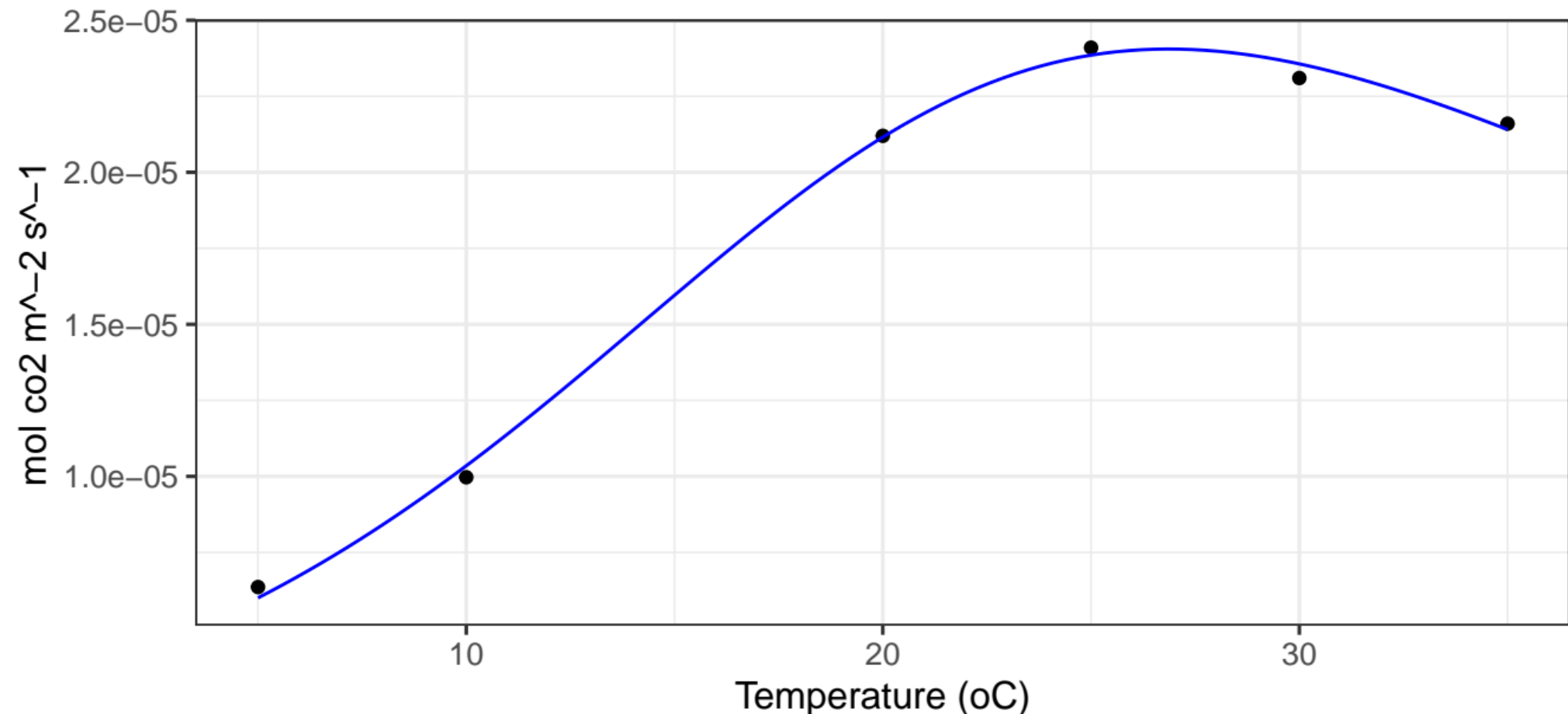
# 754 \_ *Mucuna pruriens*



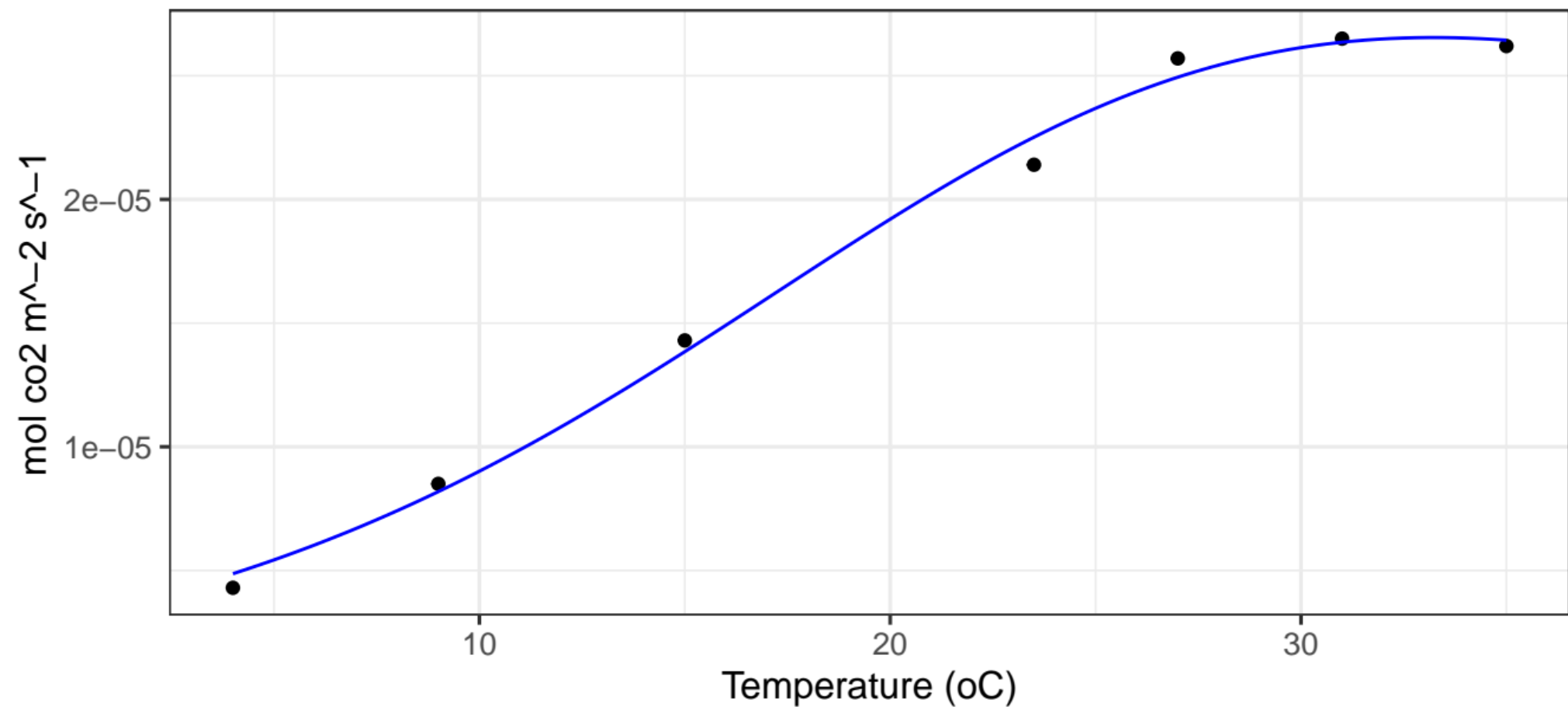
# 755 \_ *Mucuna pruriens*



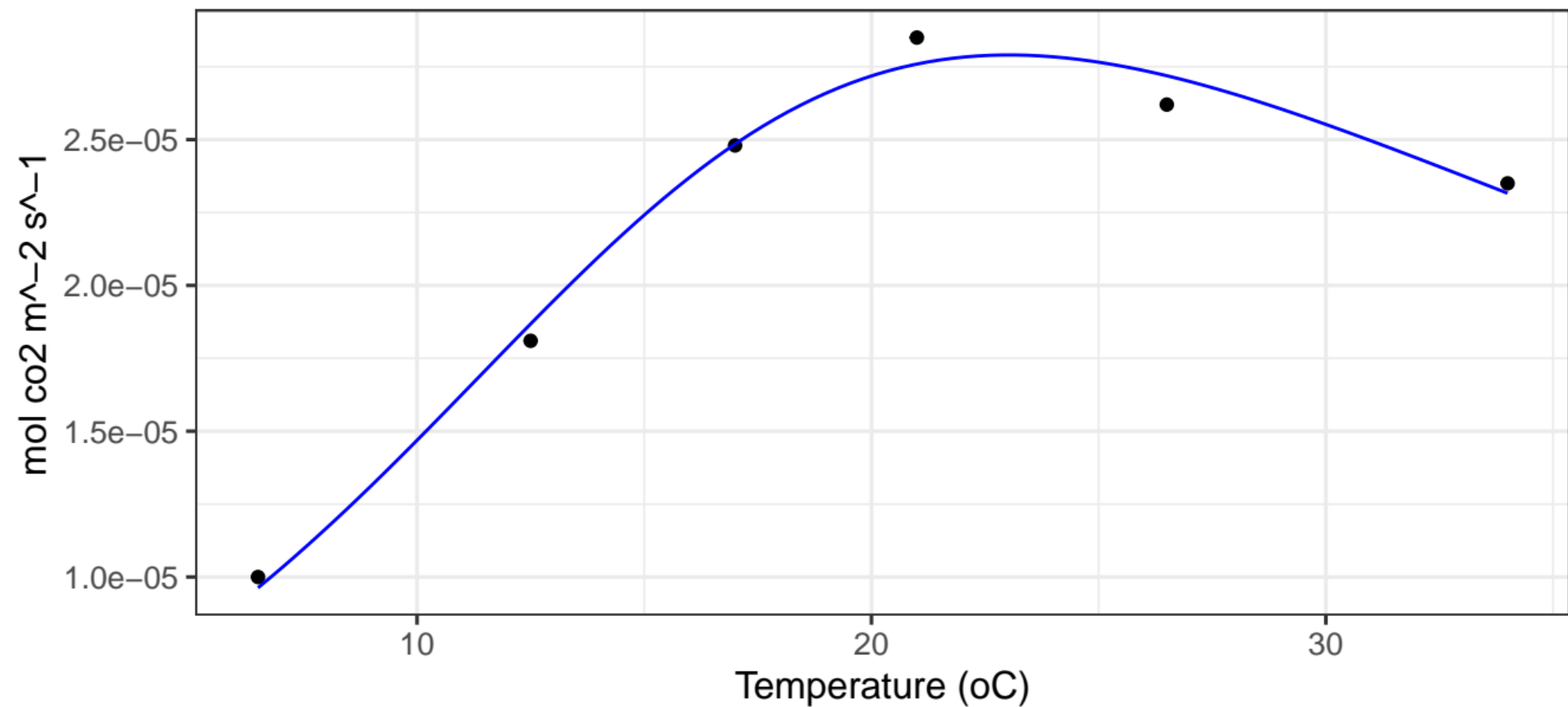
# 757 \_ *Helianthus annuus*



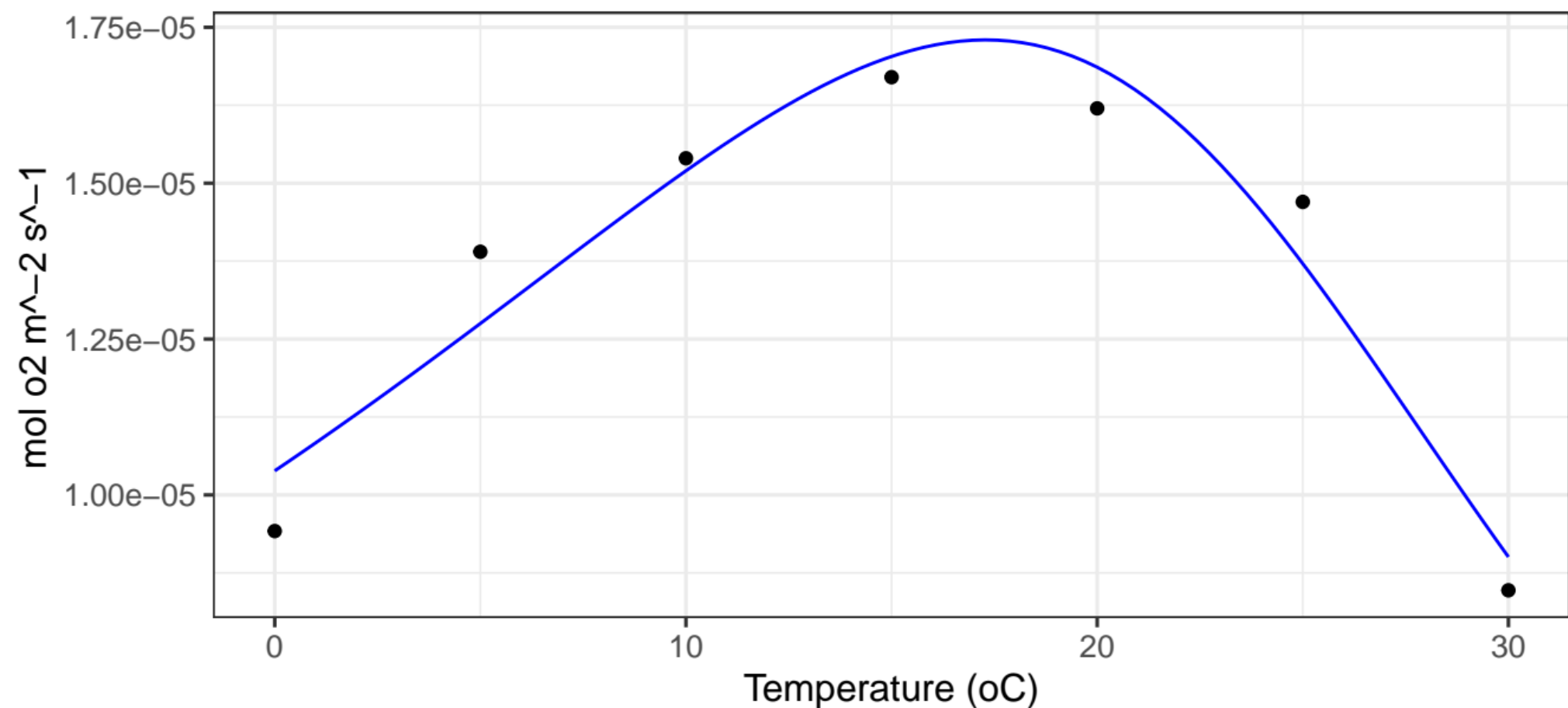
# 758 \_ Brassica napus



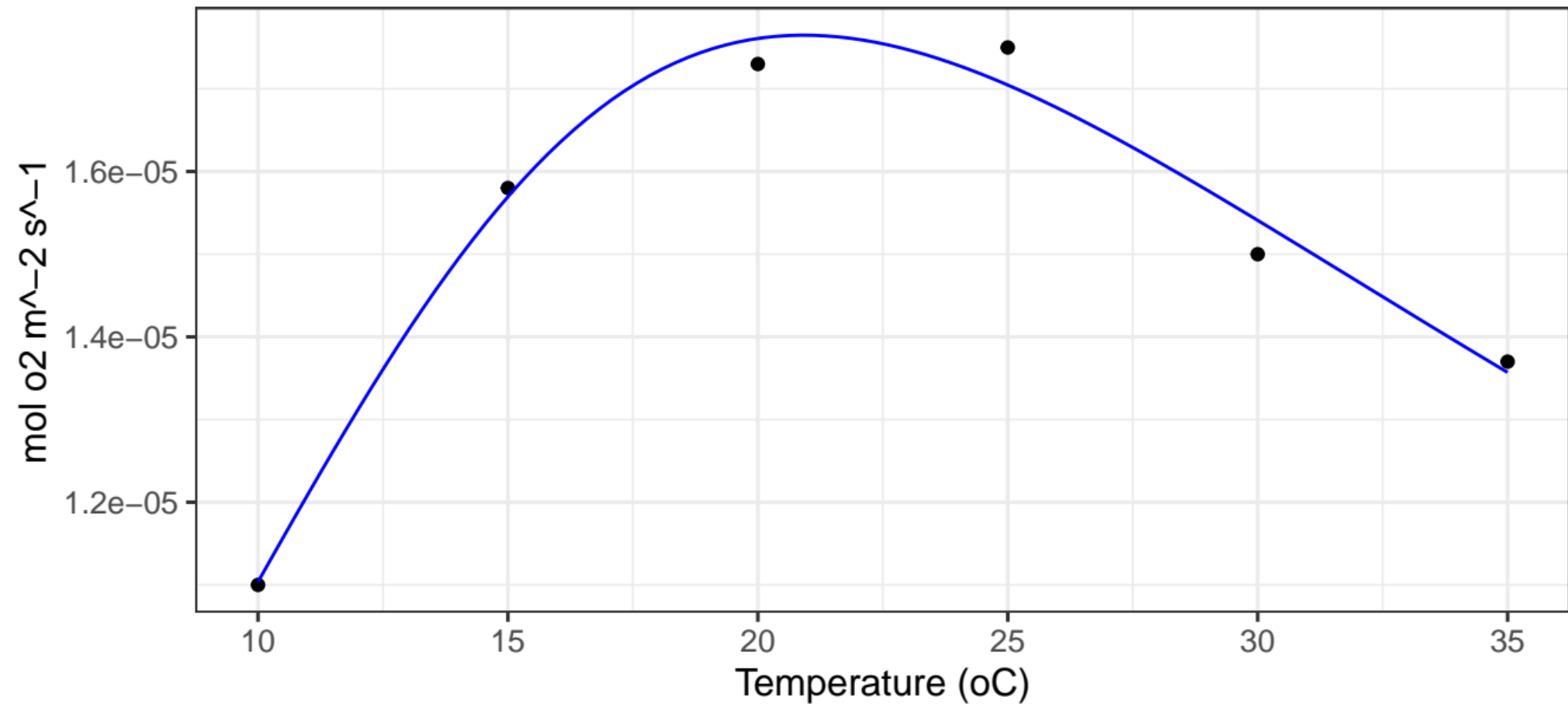
# 759 \_ Brassica napus



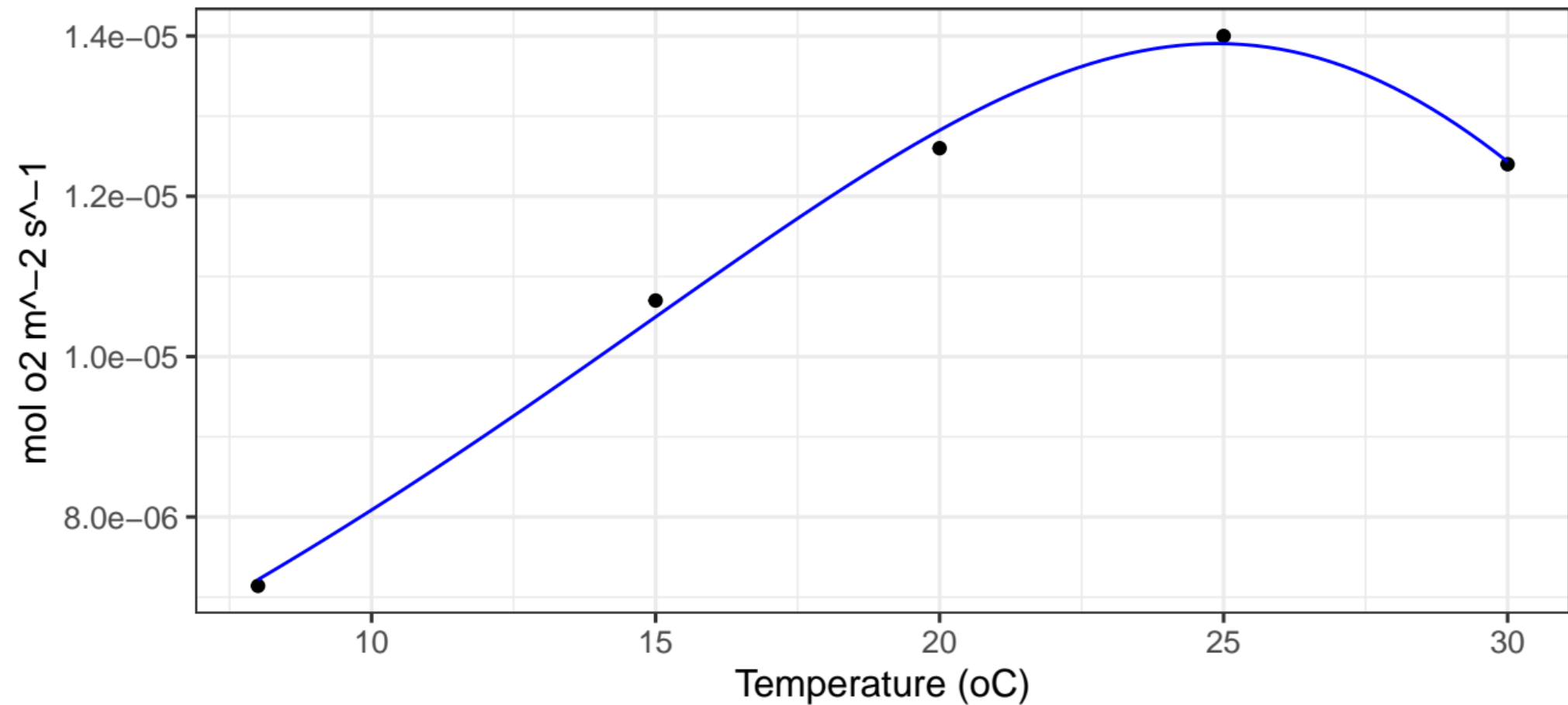
# 760 \_ Erigeron annuus



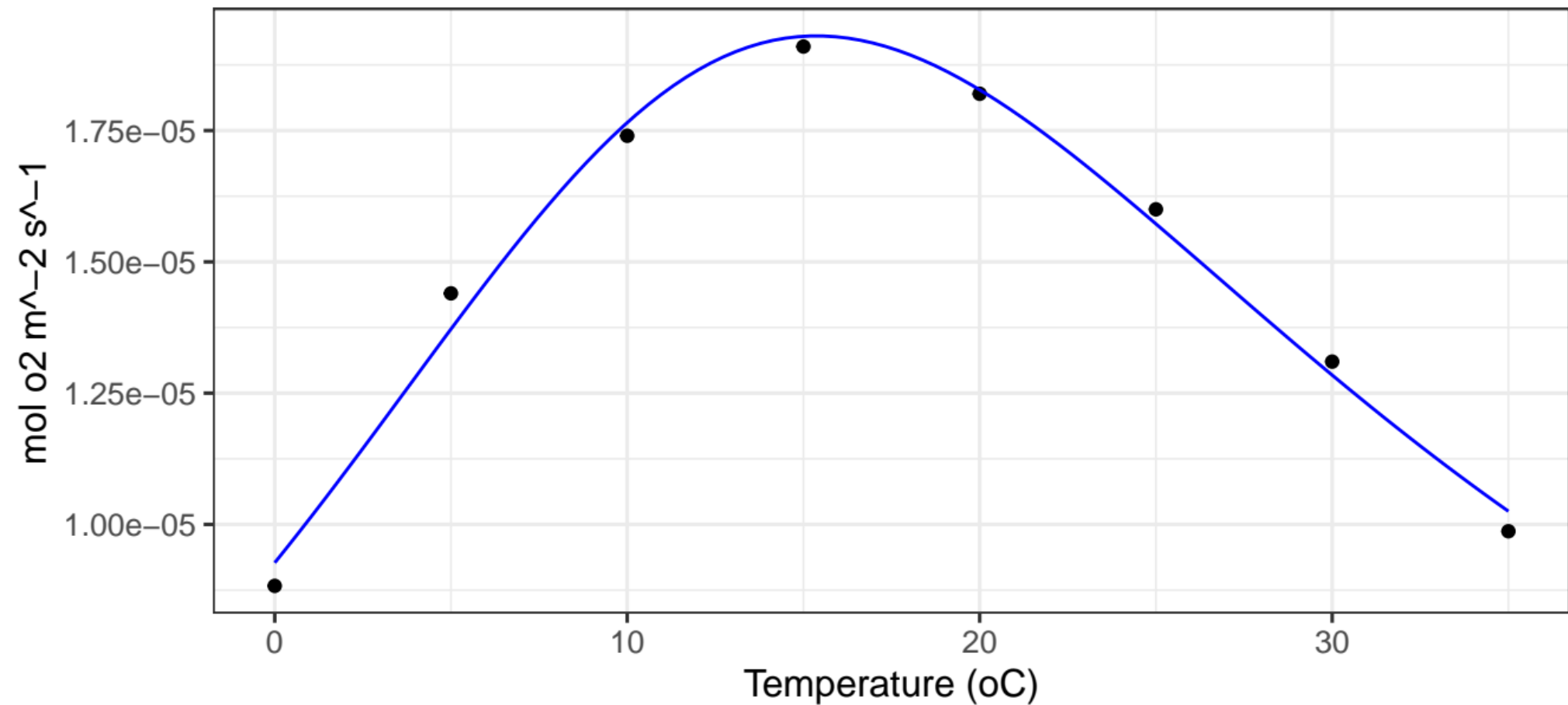
# 761 \_ Erigeron annuus



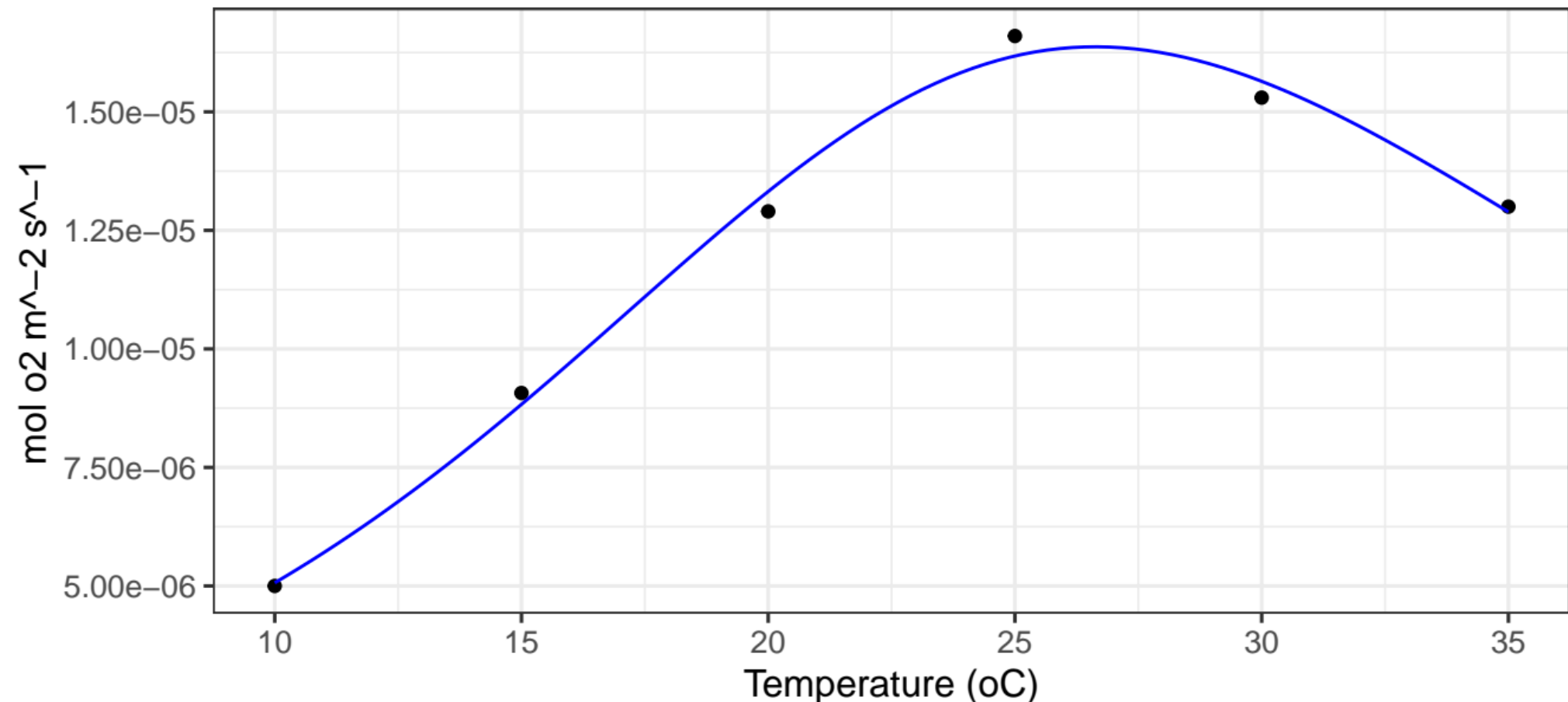
# 762 \_ Erigeron annuus



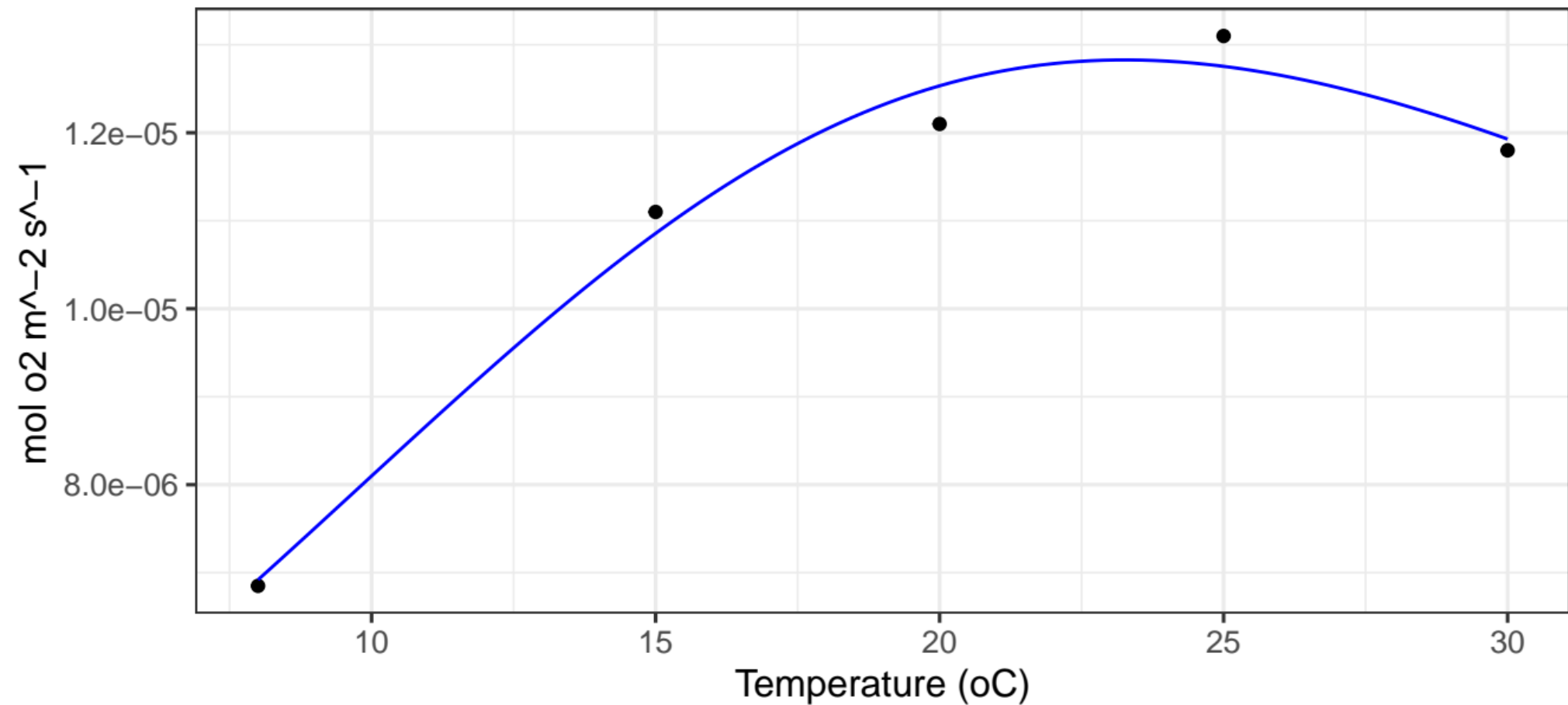
# 763 \_ Capsella bursa-pastoris



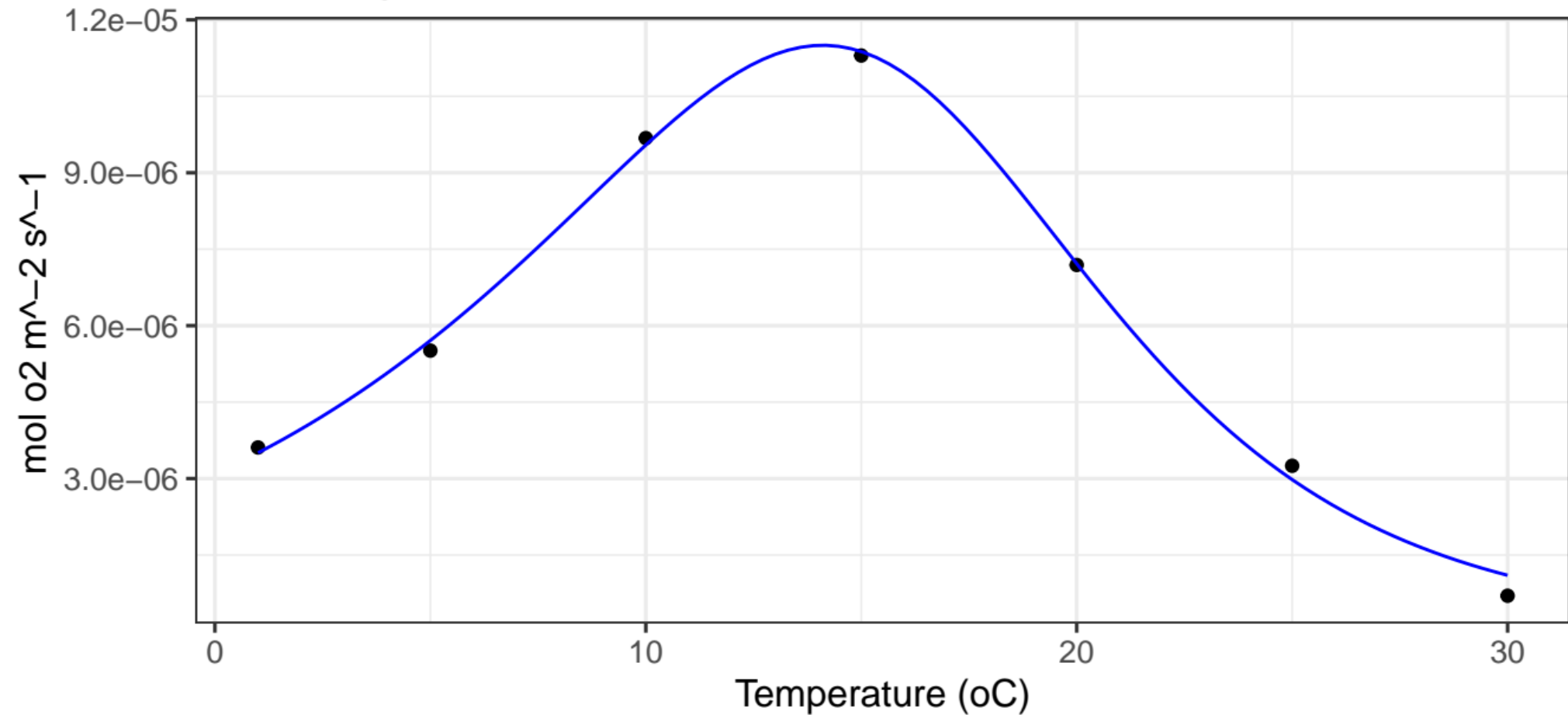
# 764 \_ Capsella bursa-pastoris



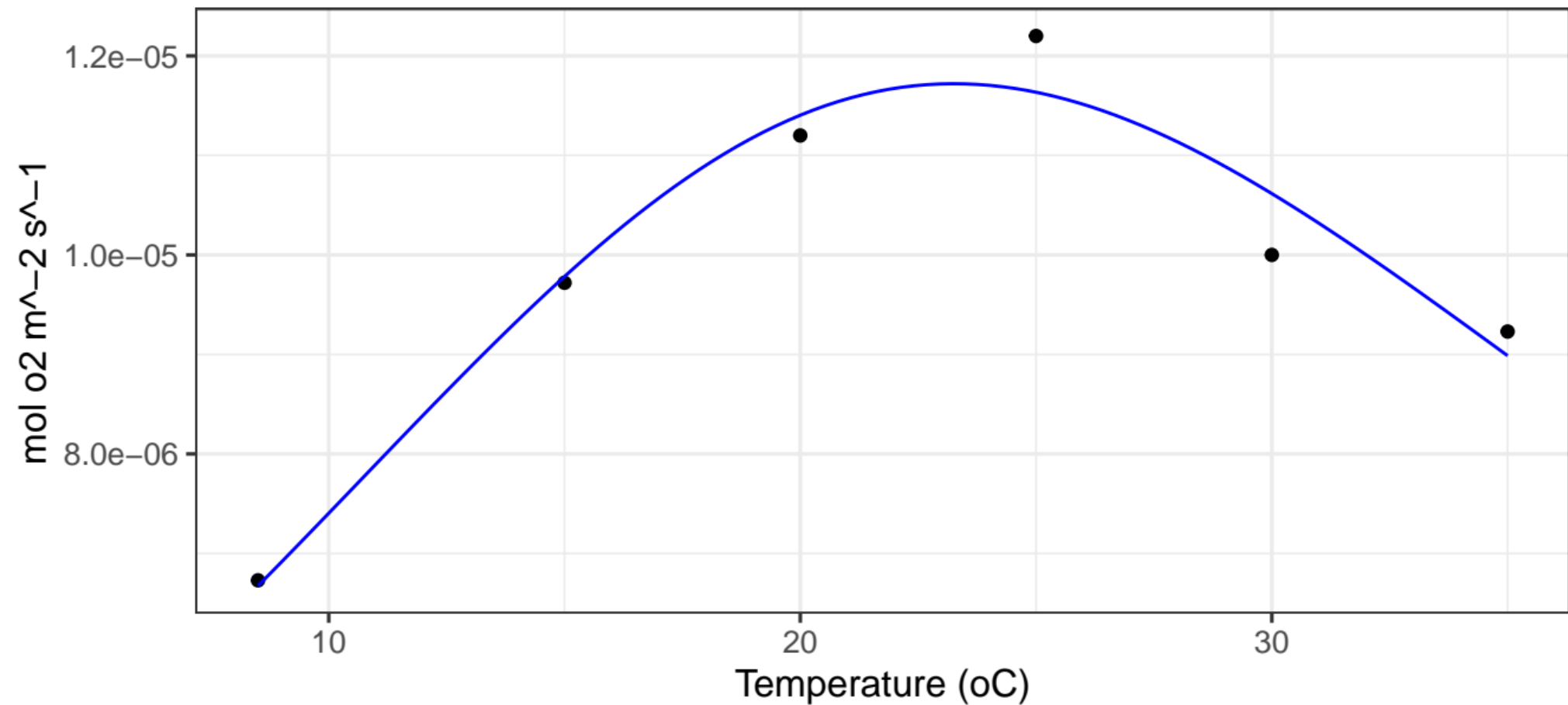
# 765 \_ Capsella bursa-pastoris



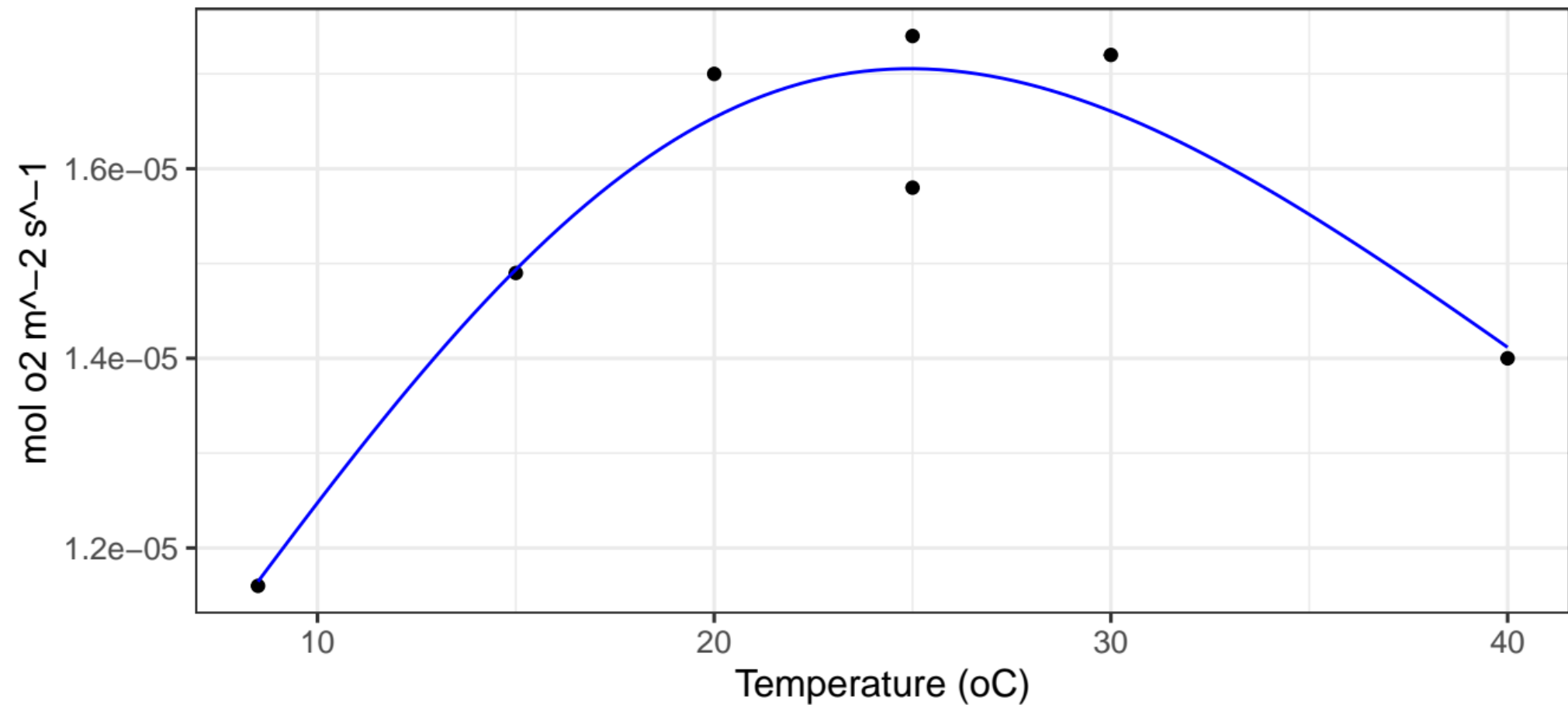
# 766 \_ Erigeron canadensis



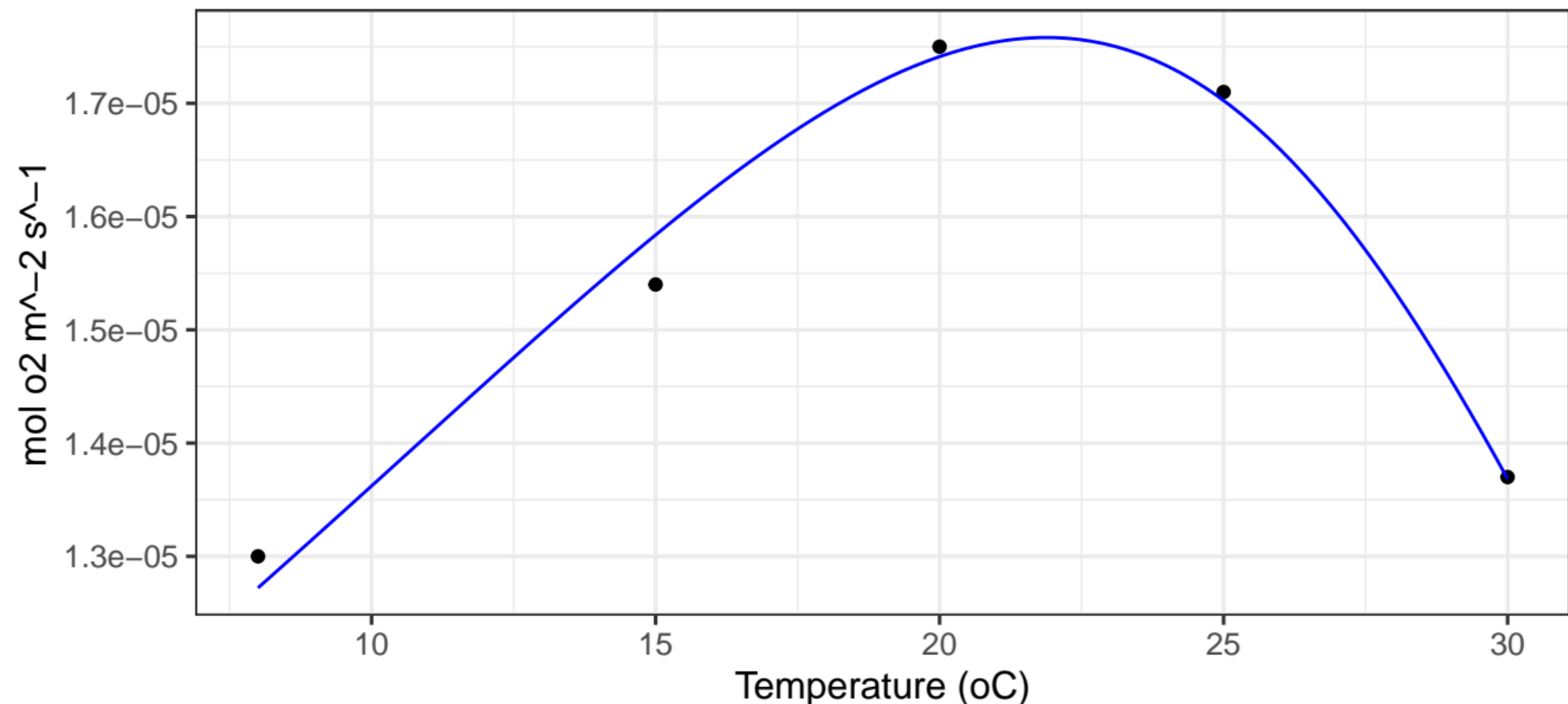
# 767 \_ Erigeron canadensis



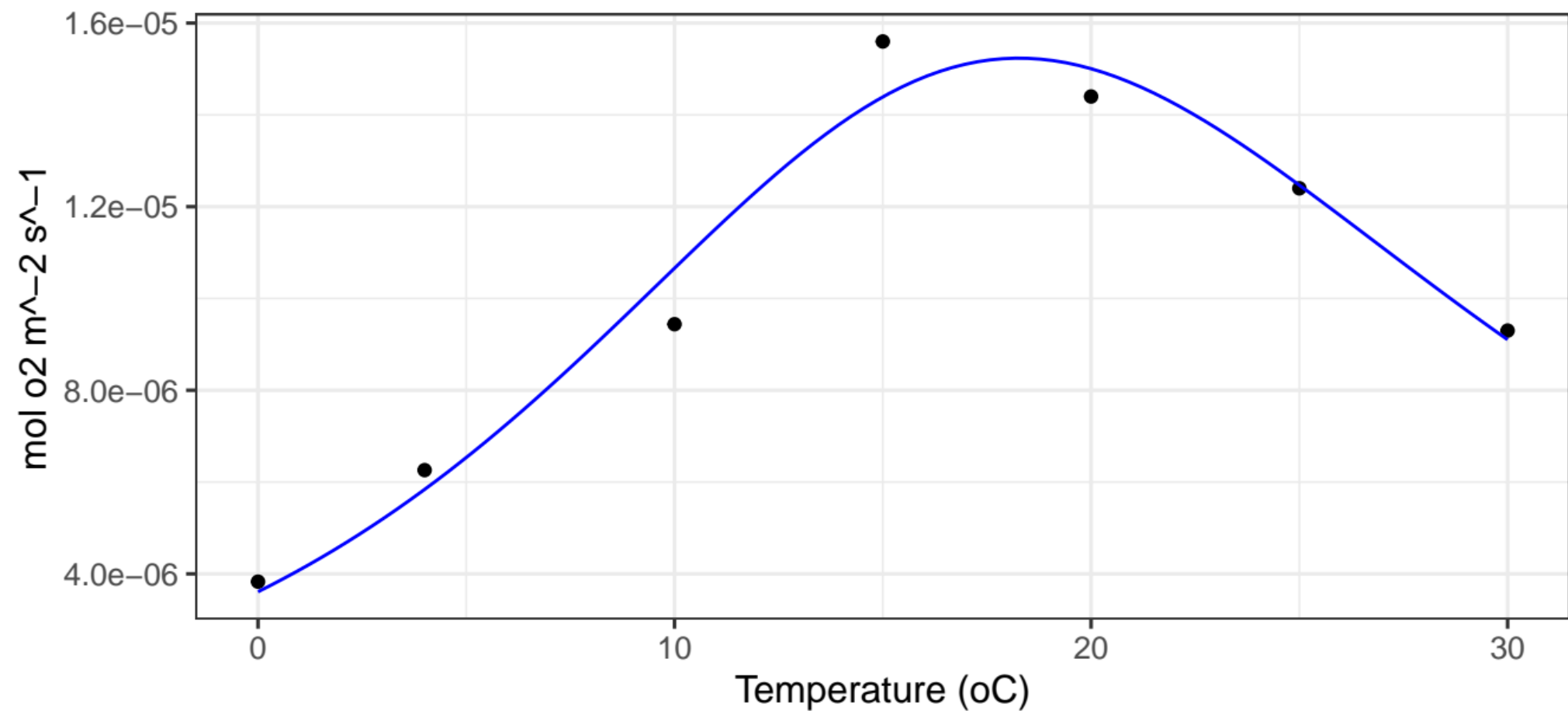
# 768 \_ Erigeron canadensis



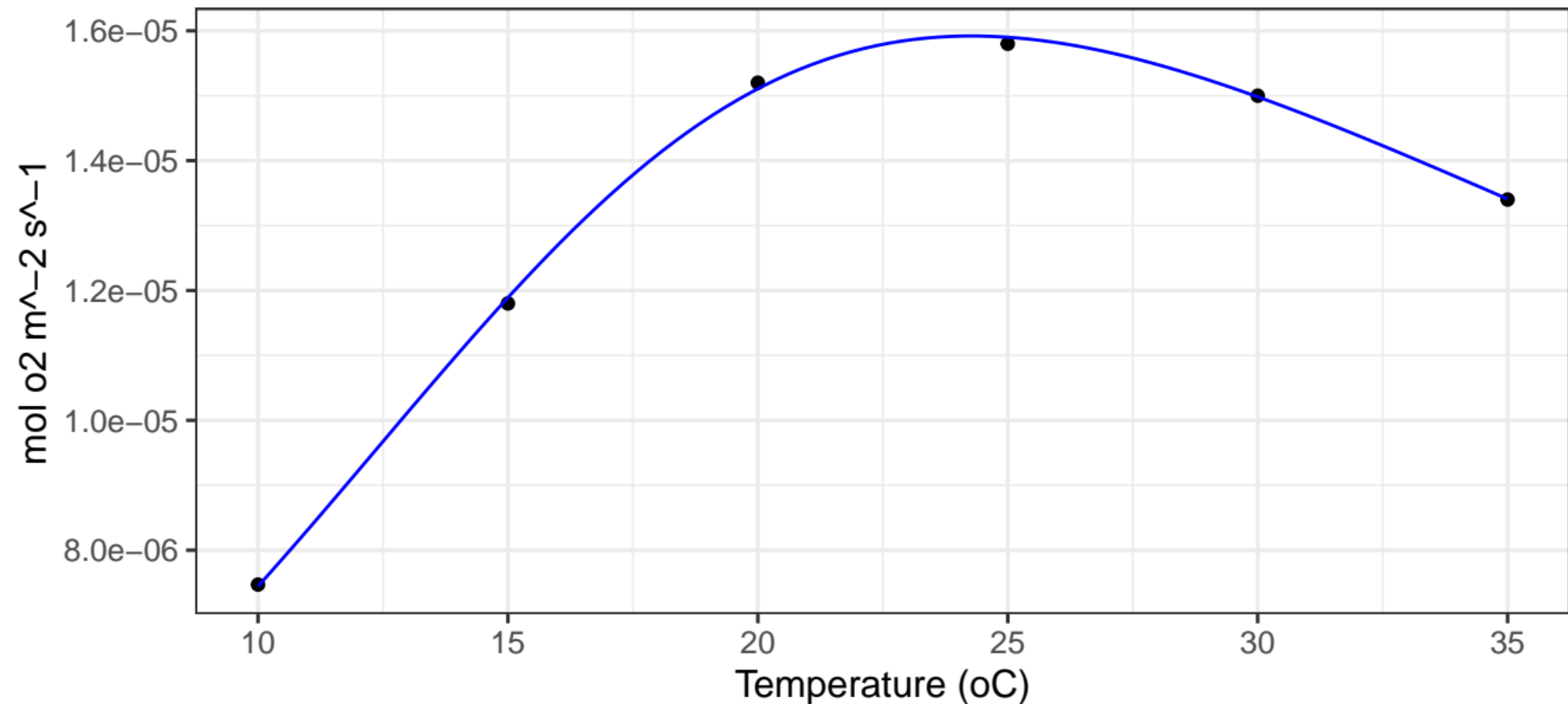
# 769 \_ Erigeron canadensis



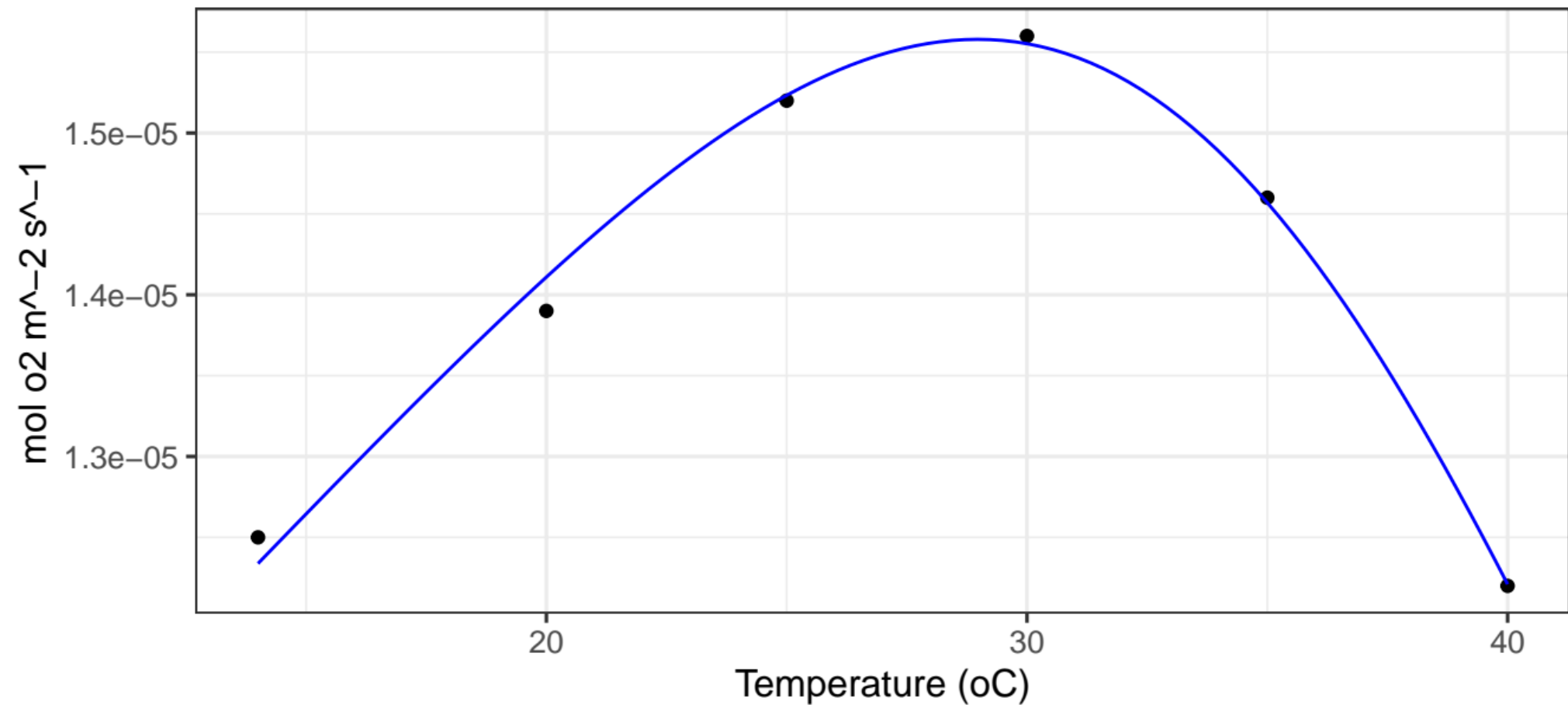
# 770 \_ Lactuca scariola



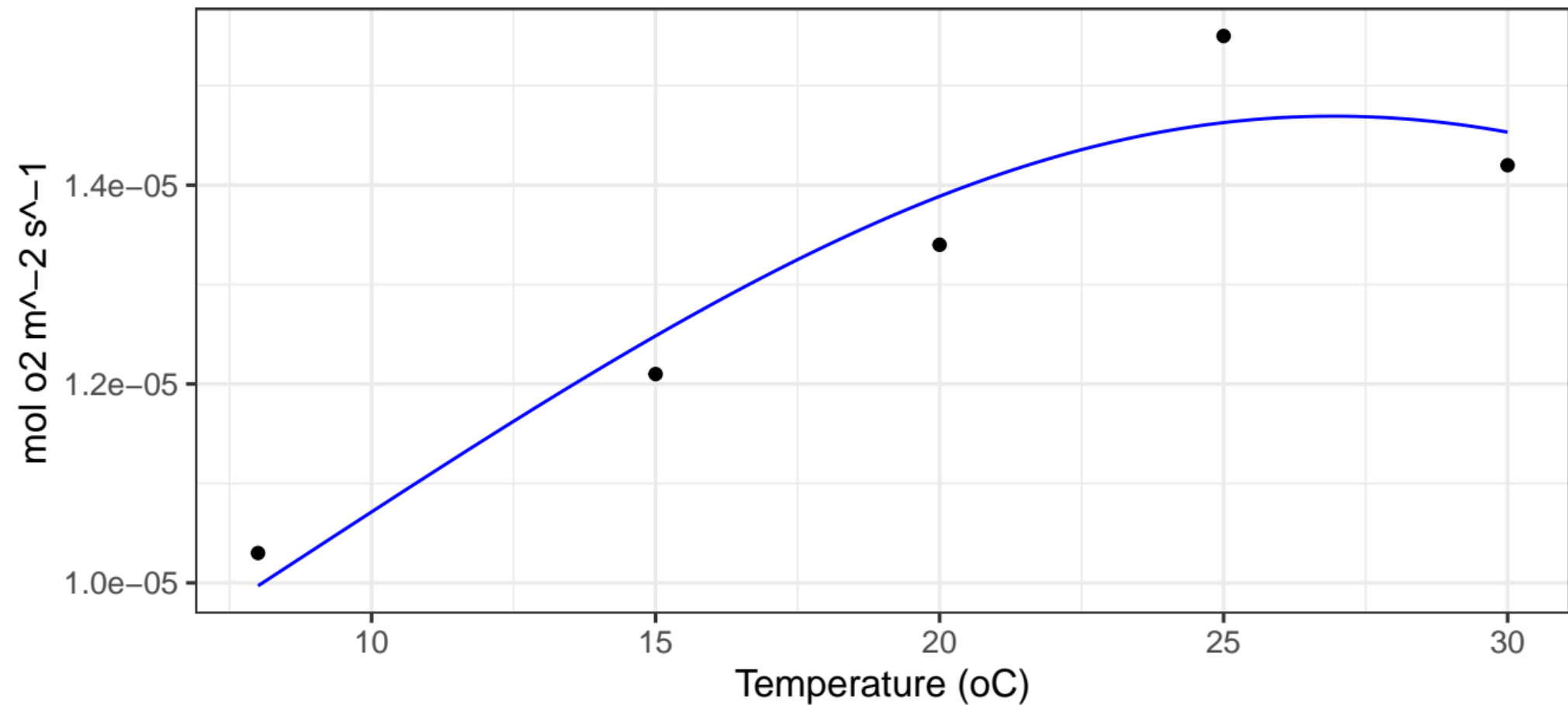
# 771 \_ Lactuca scariola



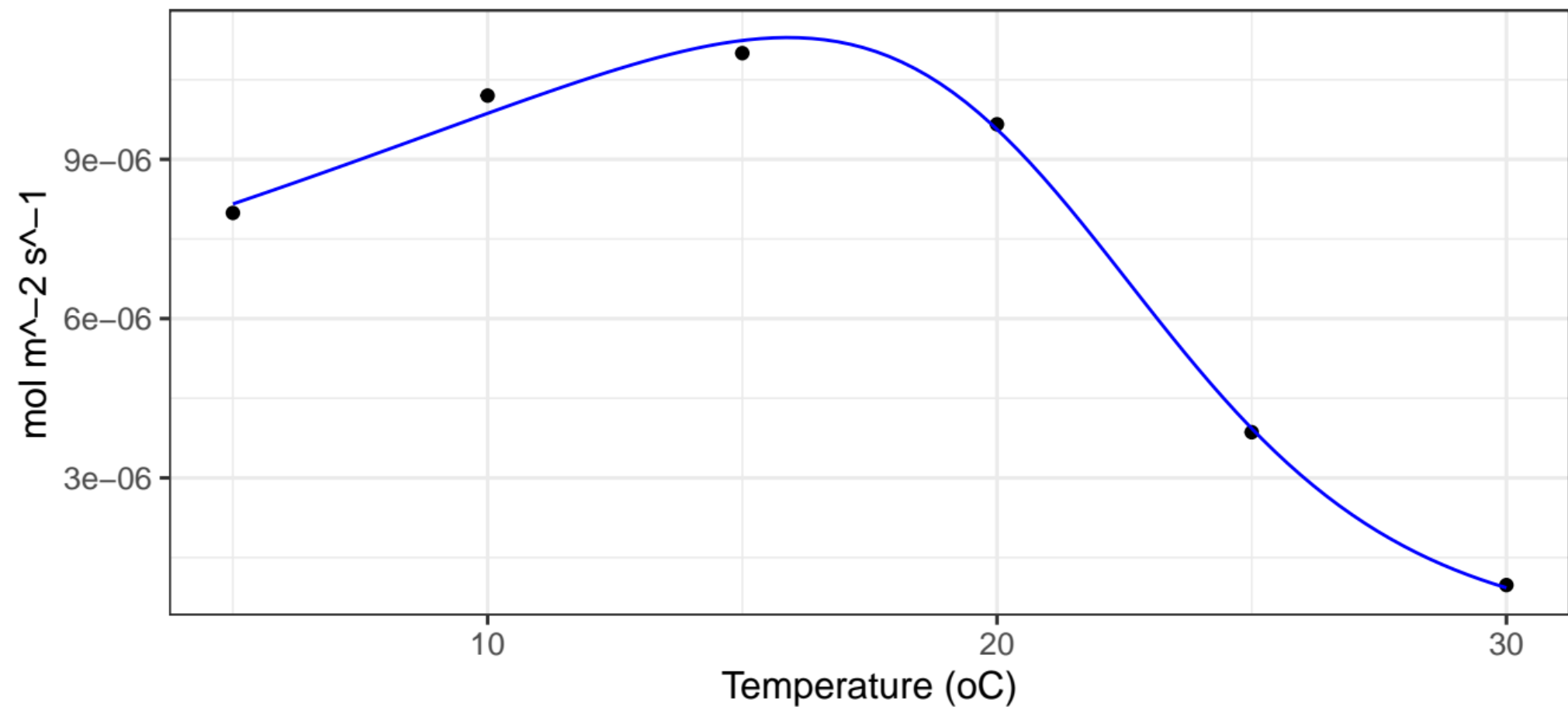
# 772 \_ Lactuca scariola



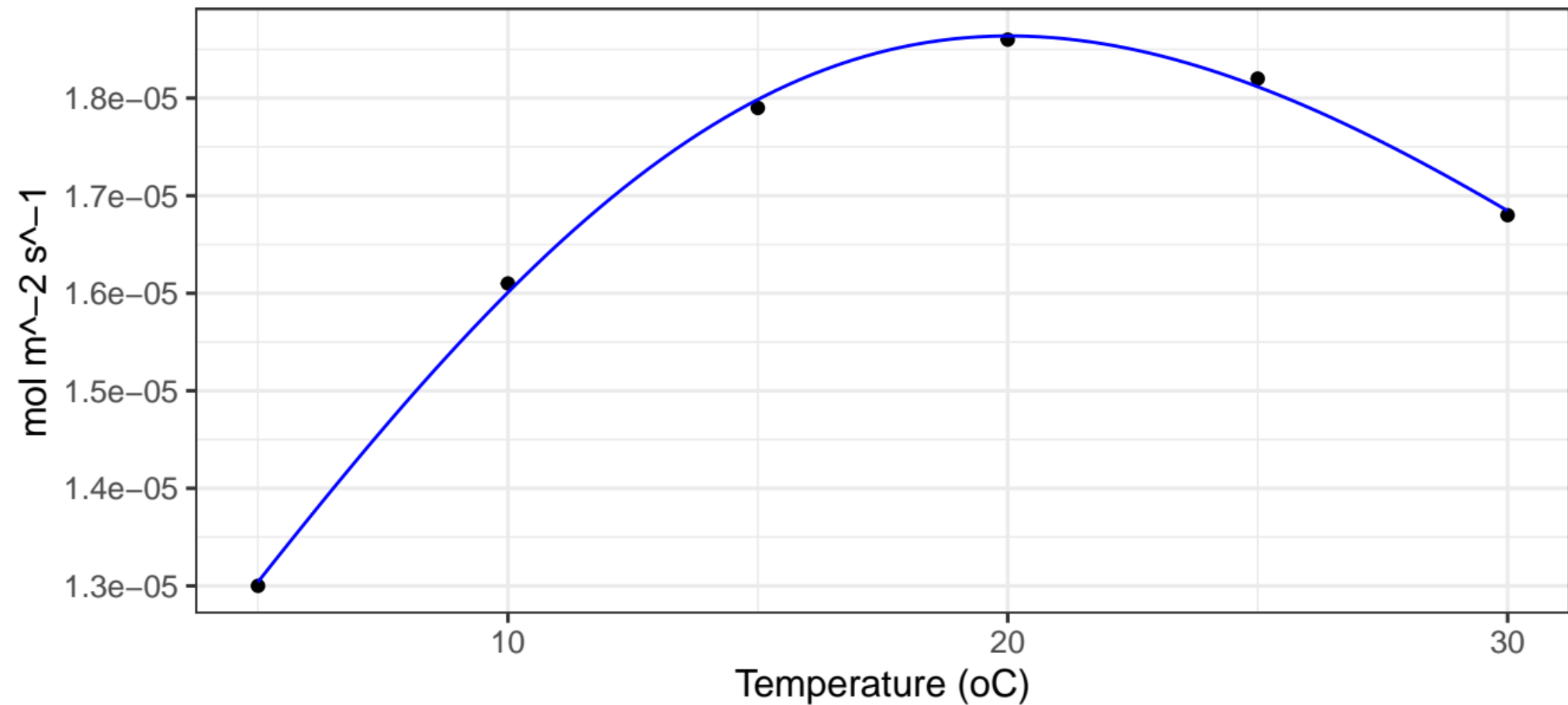
# 773 \_ Lactuca scariola



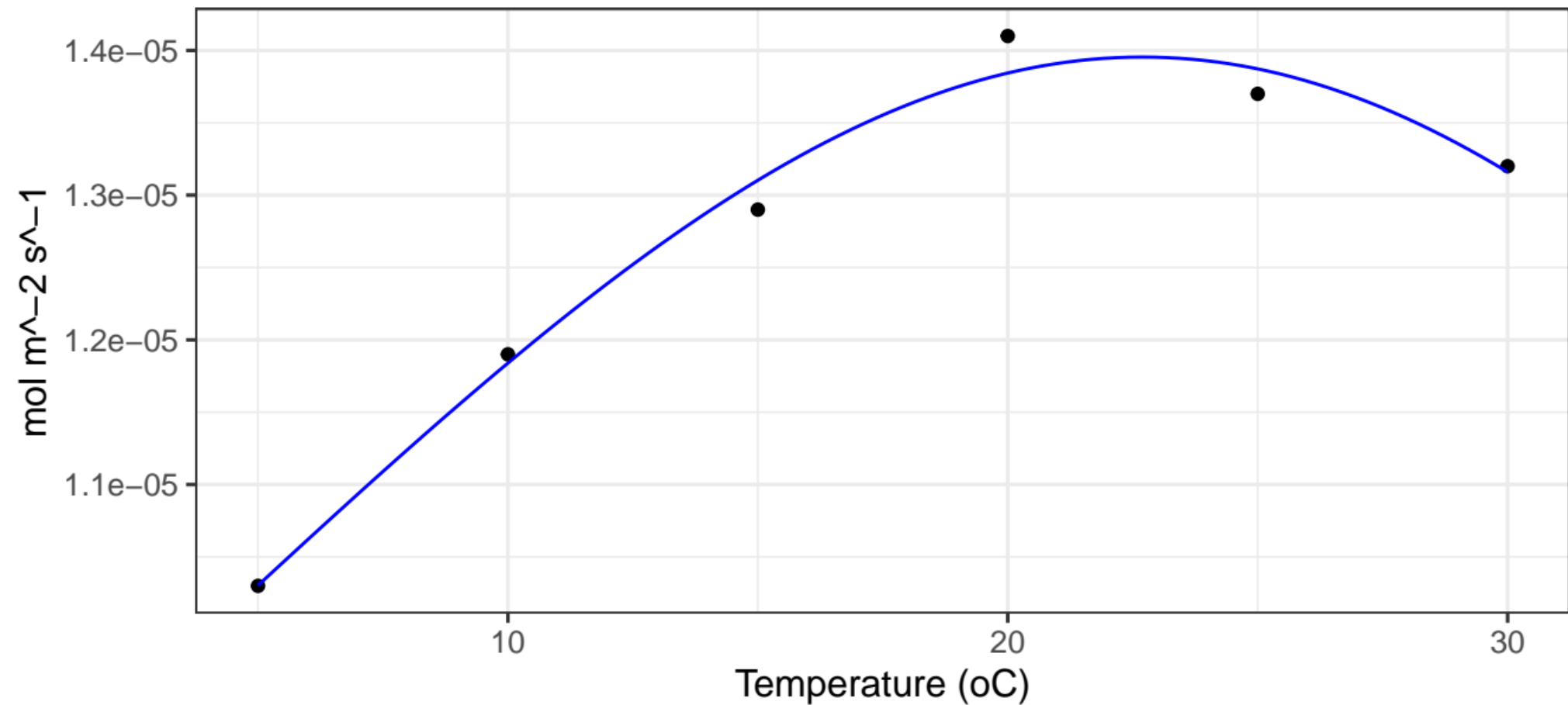
# 774 \_ *Triticum aestivum*



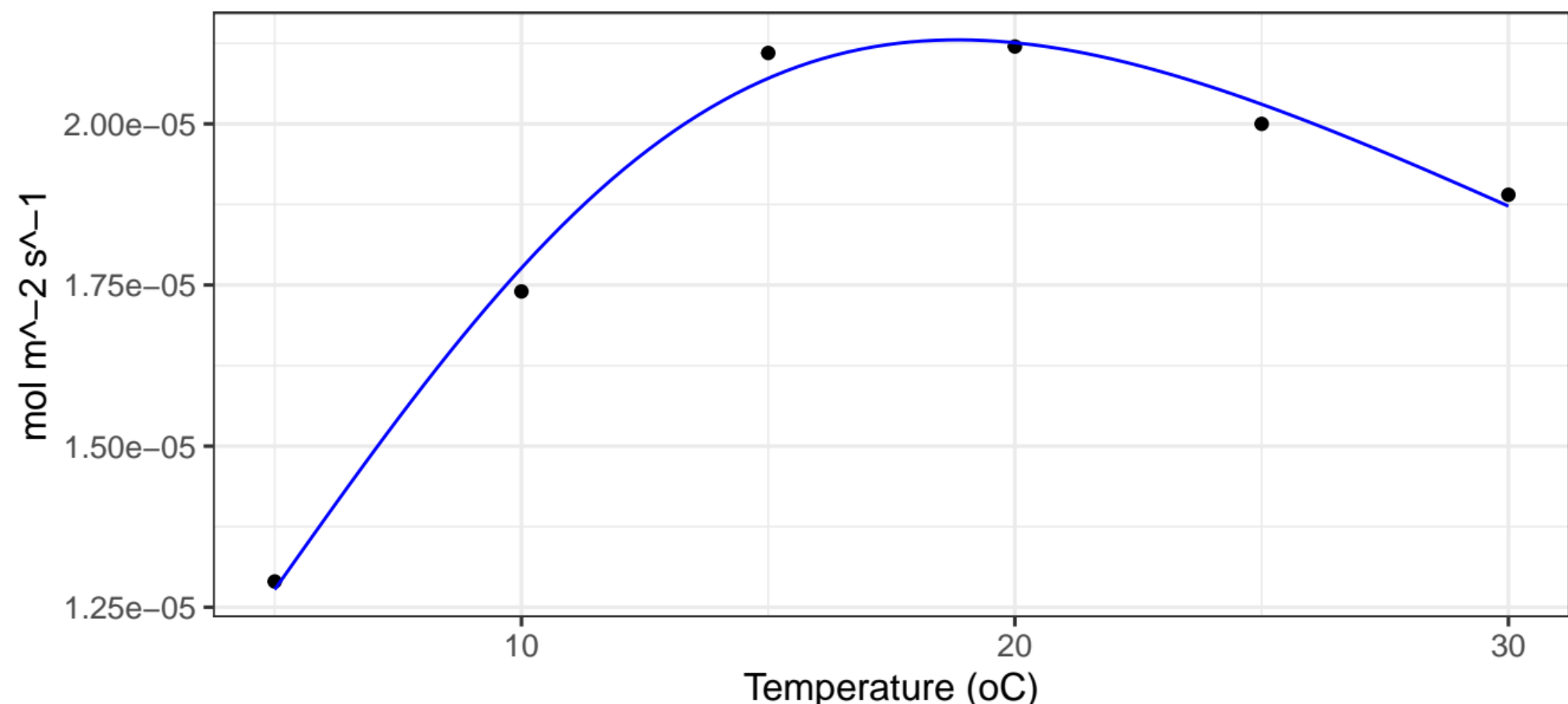
# 775 \_ *Triticum aestivum*



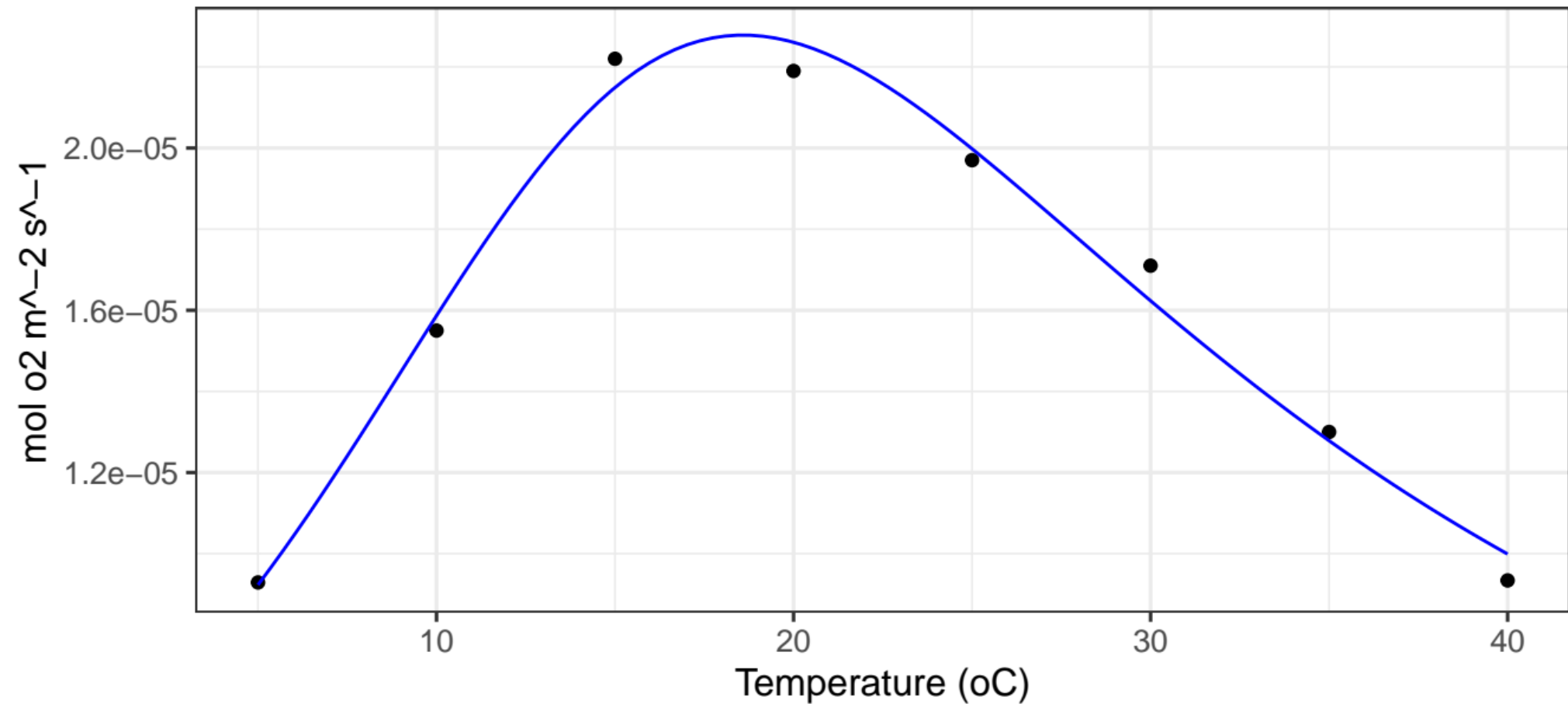
# 776 \_ *Triticum aestivum*



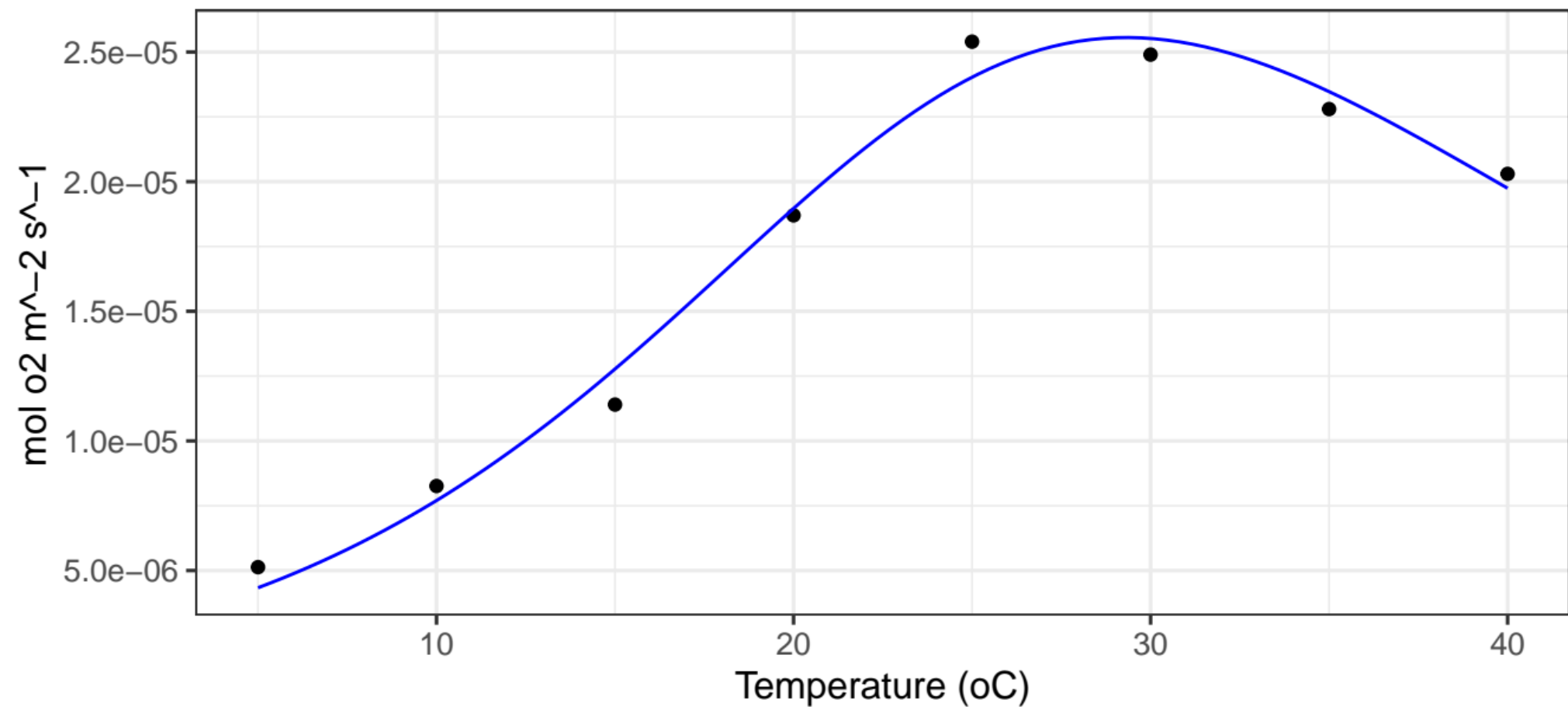
# 777 \_ *Triticum aestivum*



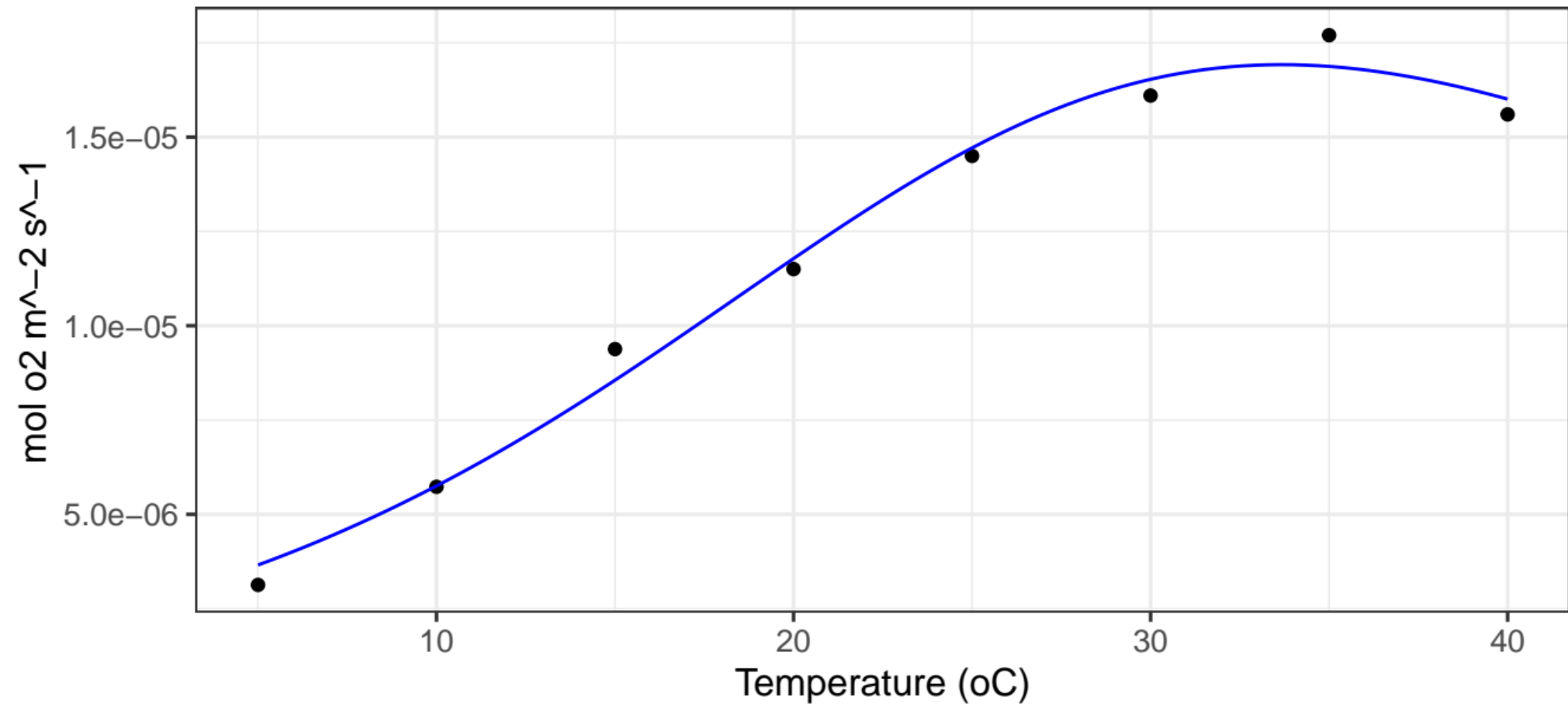
# 778 \_ *Triticum aestivum*



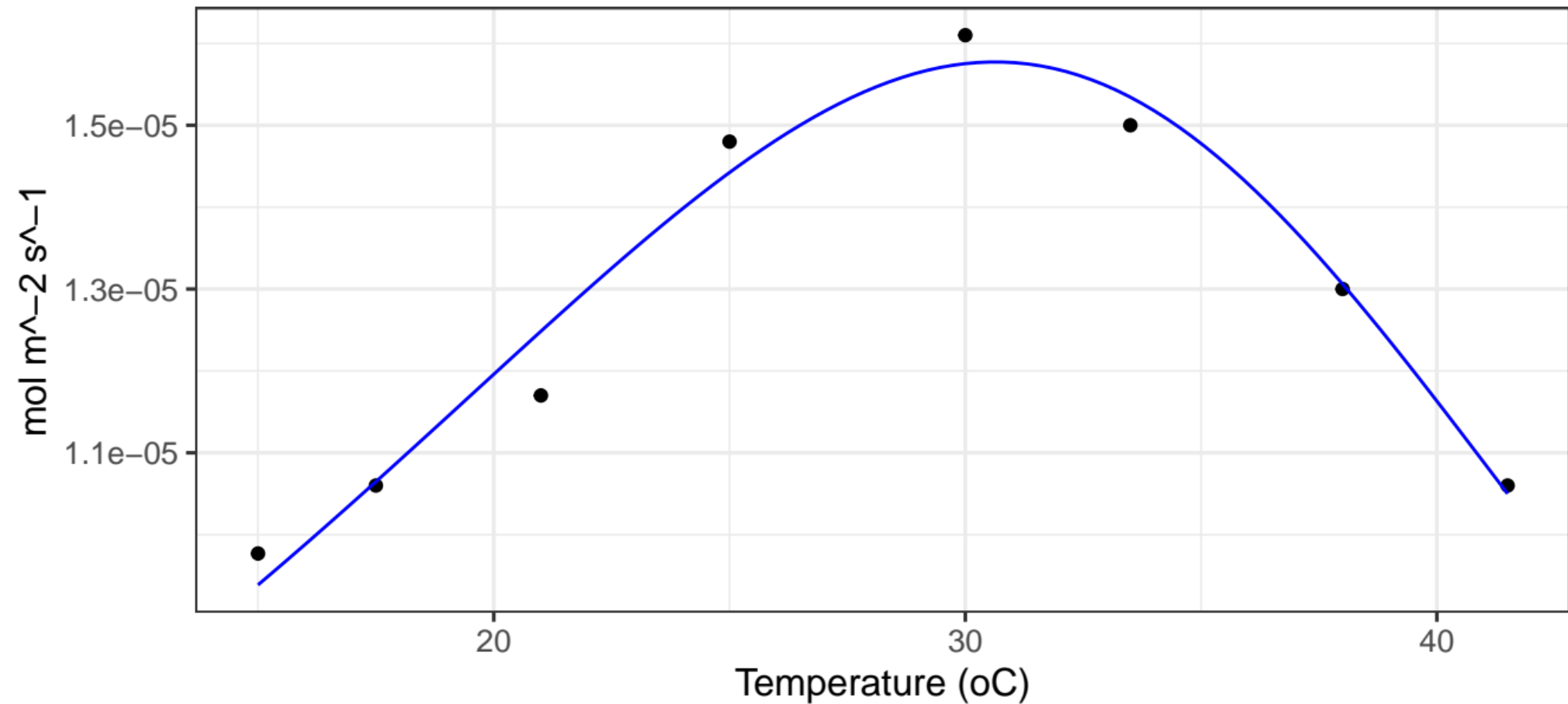
# 779 \_ *Triticum aestivum*



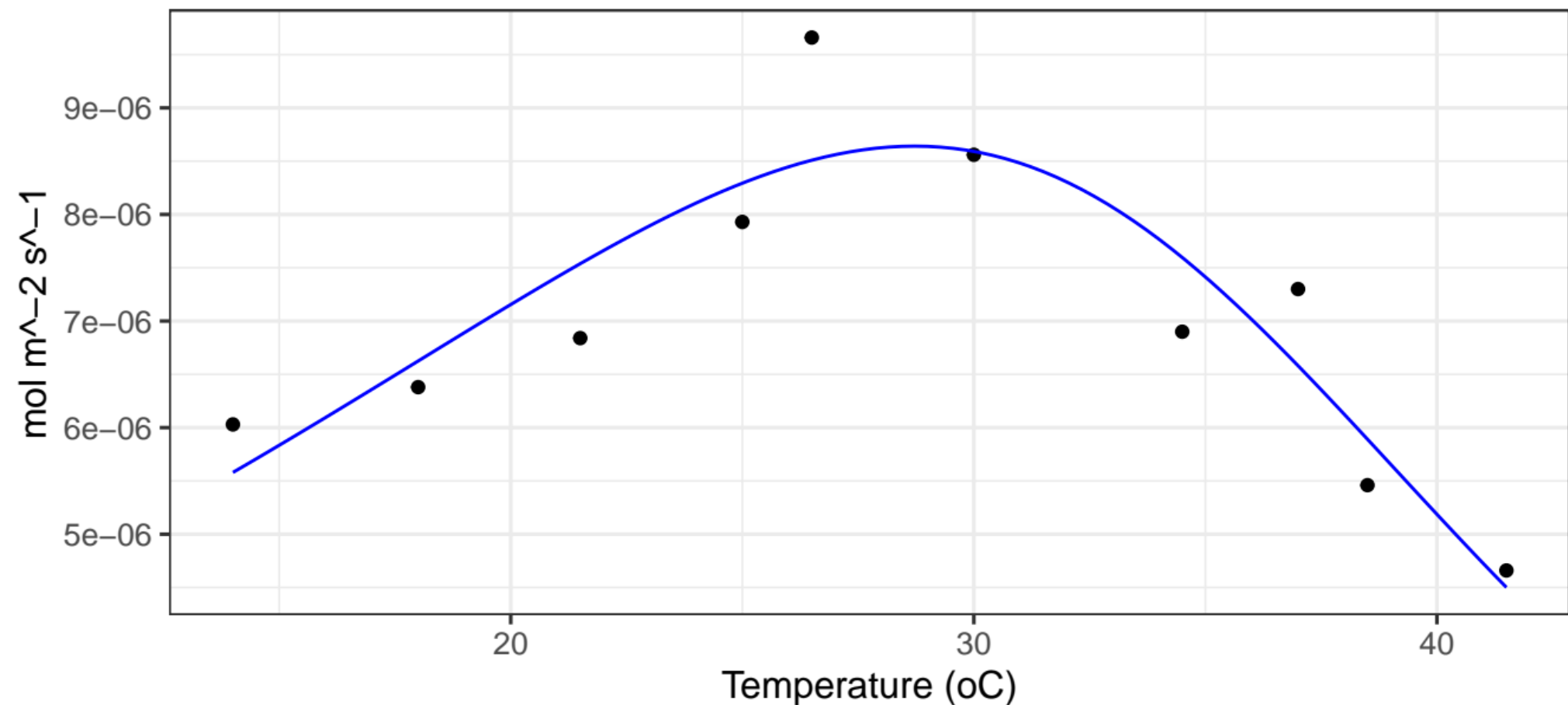
# 780 \_ *Triticum aestivum*



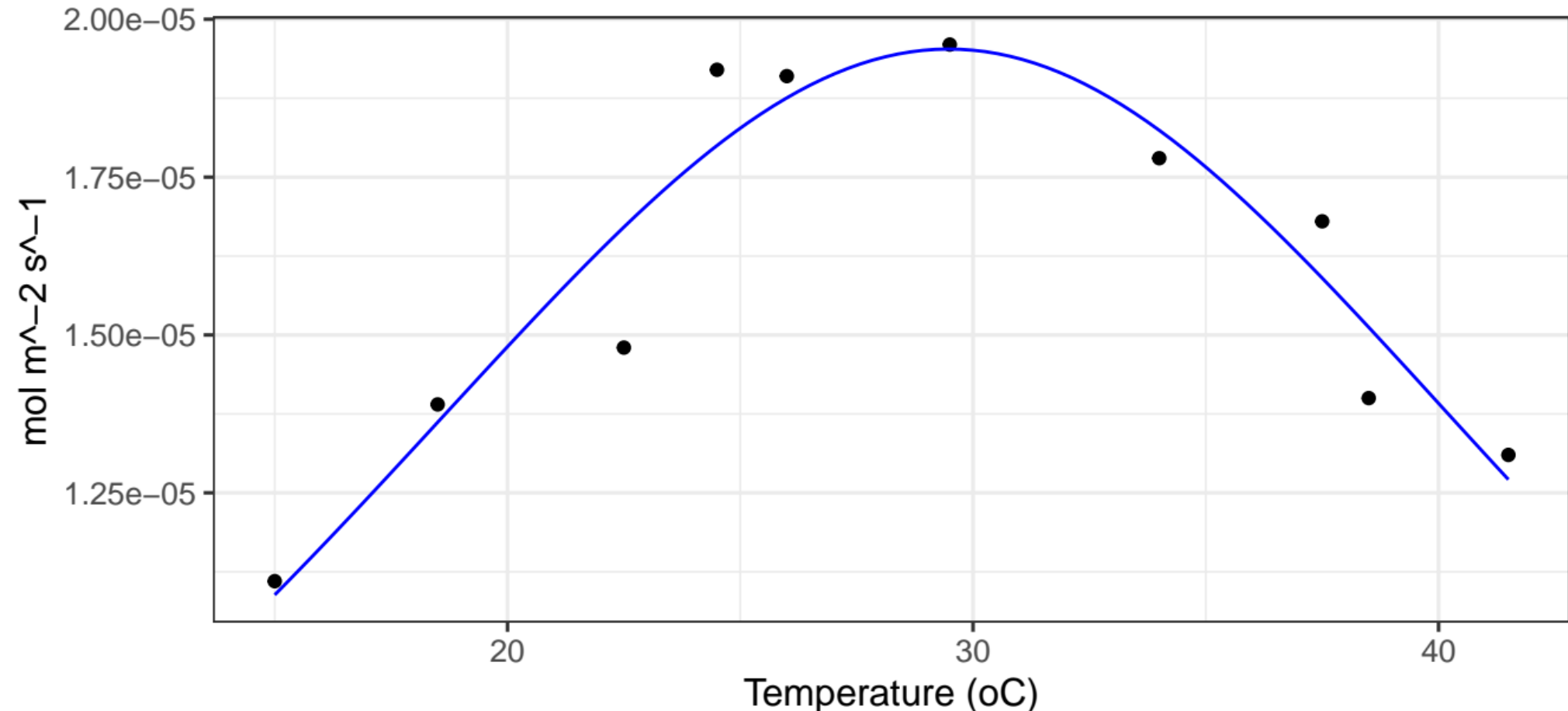
# 781 \_ Phaseolus vulgaris



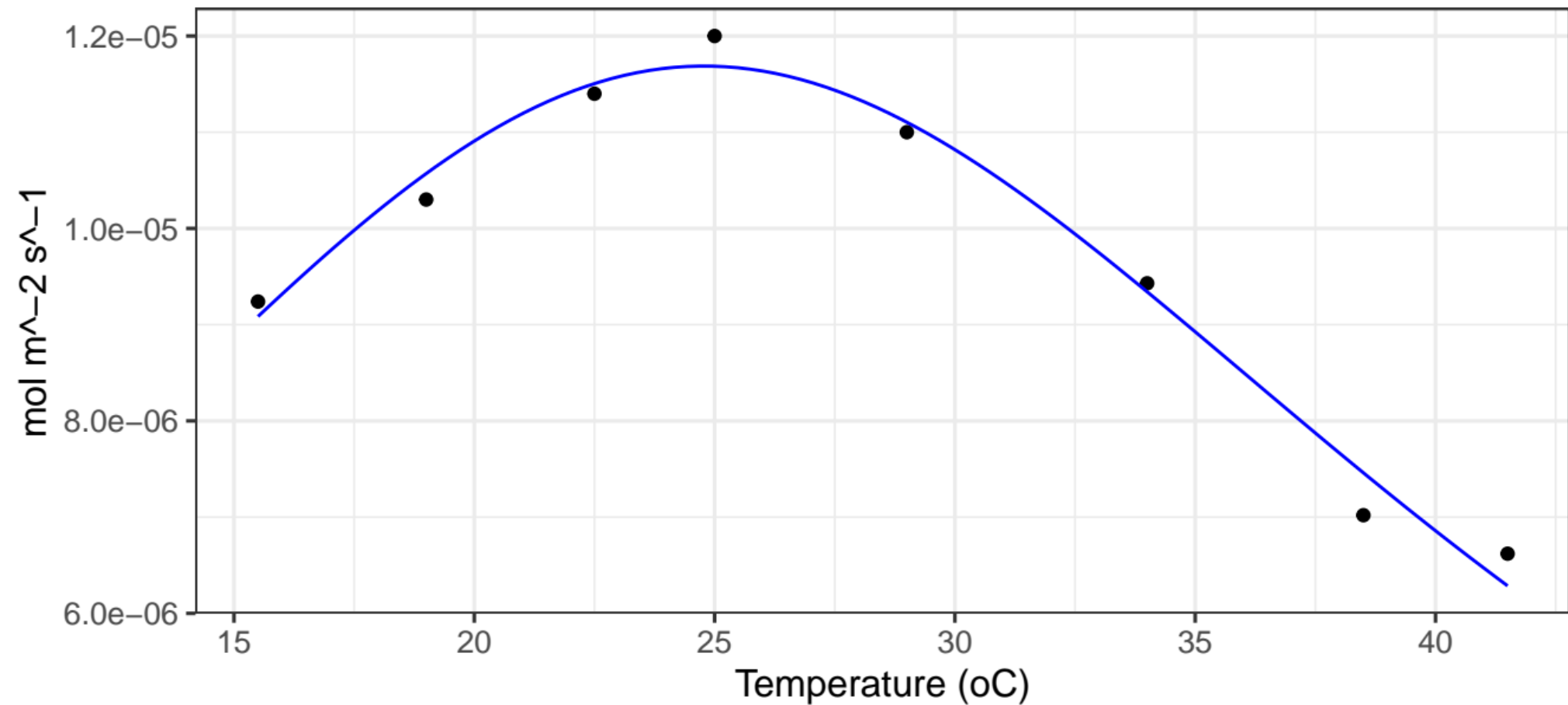
# 782 \_ Phaseolus vulgaris



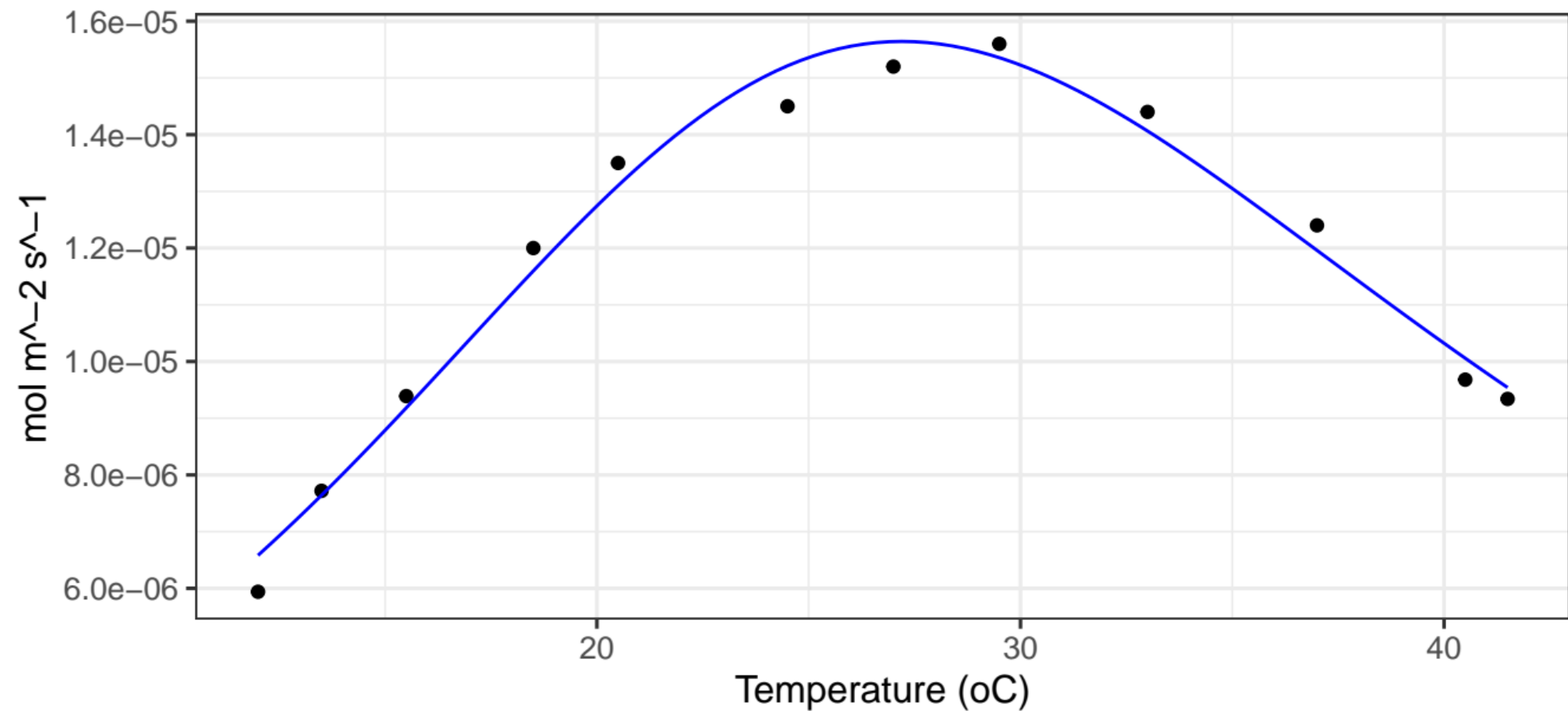
# 783 \_ Phaseolus vulgaris



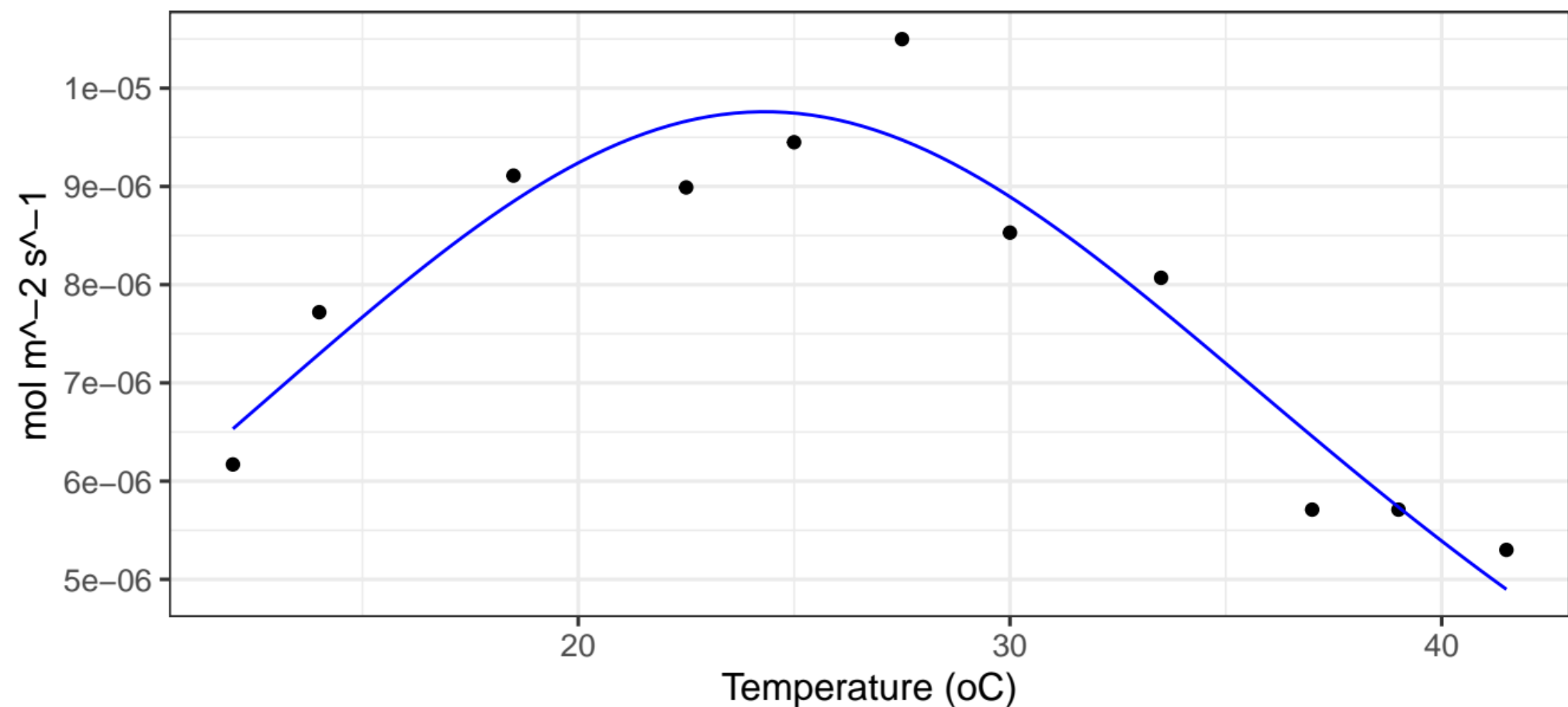
# 784 \_ Phaseolus vulgaris



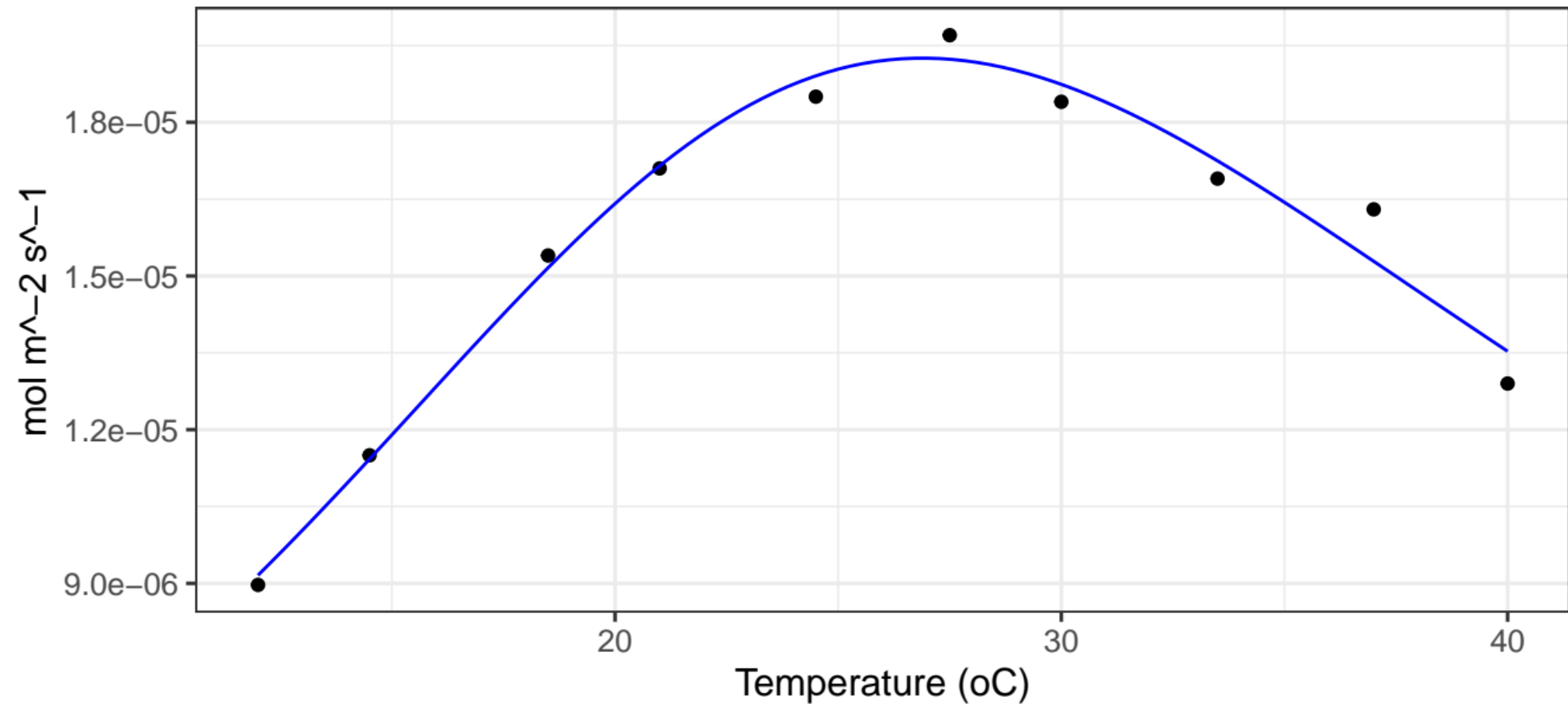
# 785 \_ Phaseolus vulgaris



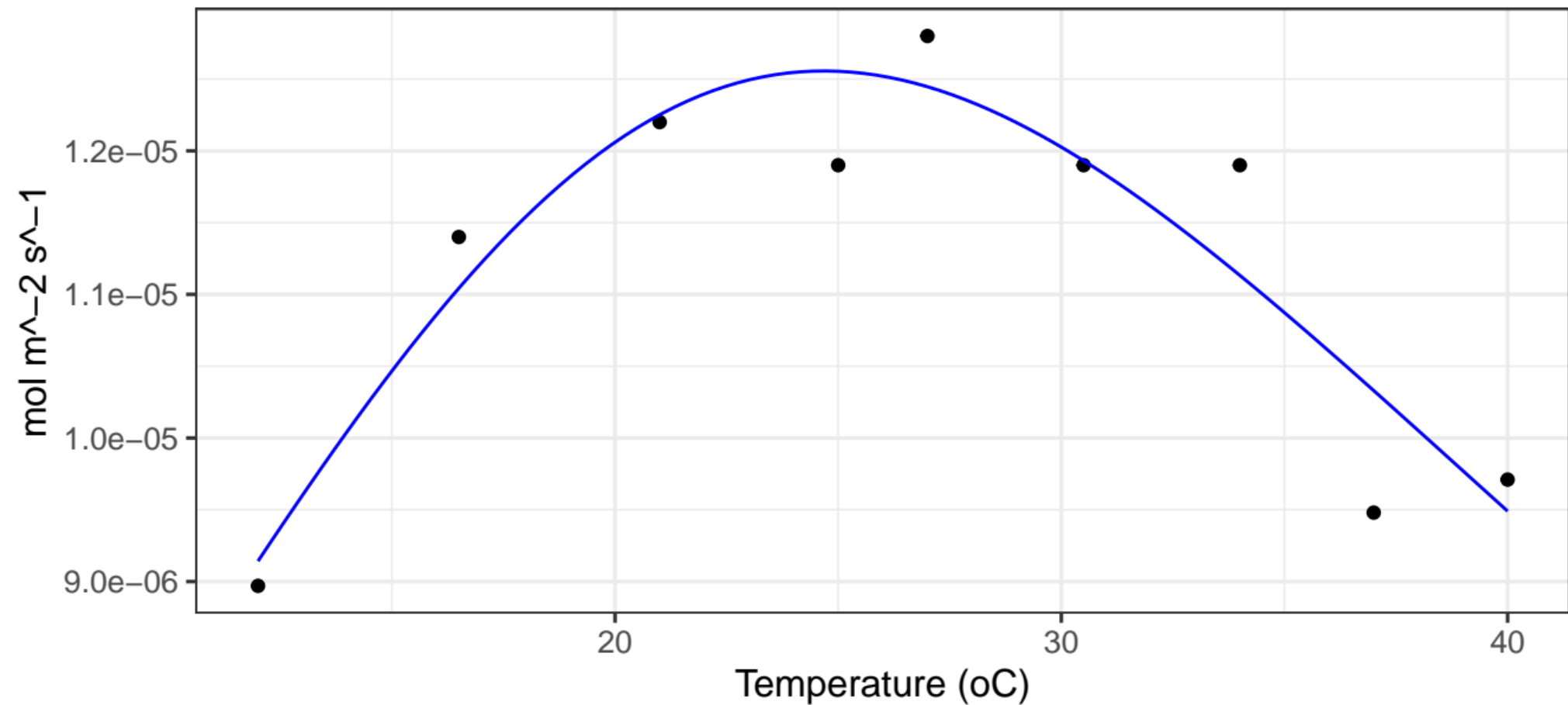
# 786 \_ Phaseolus vulgaris



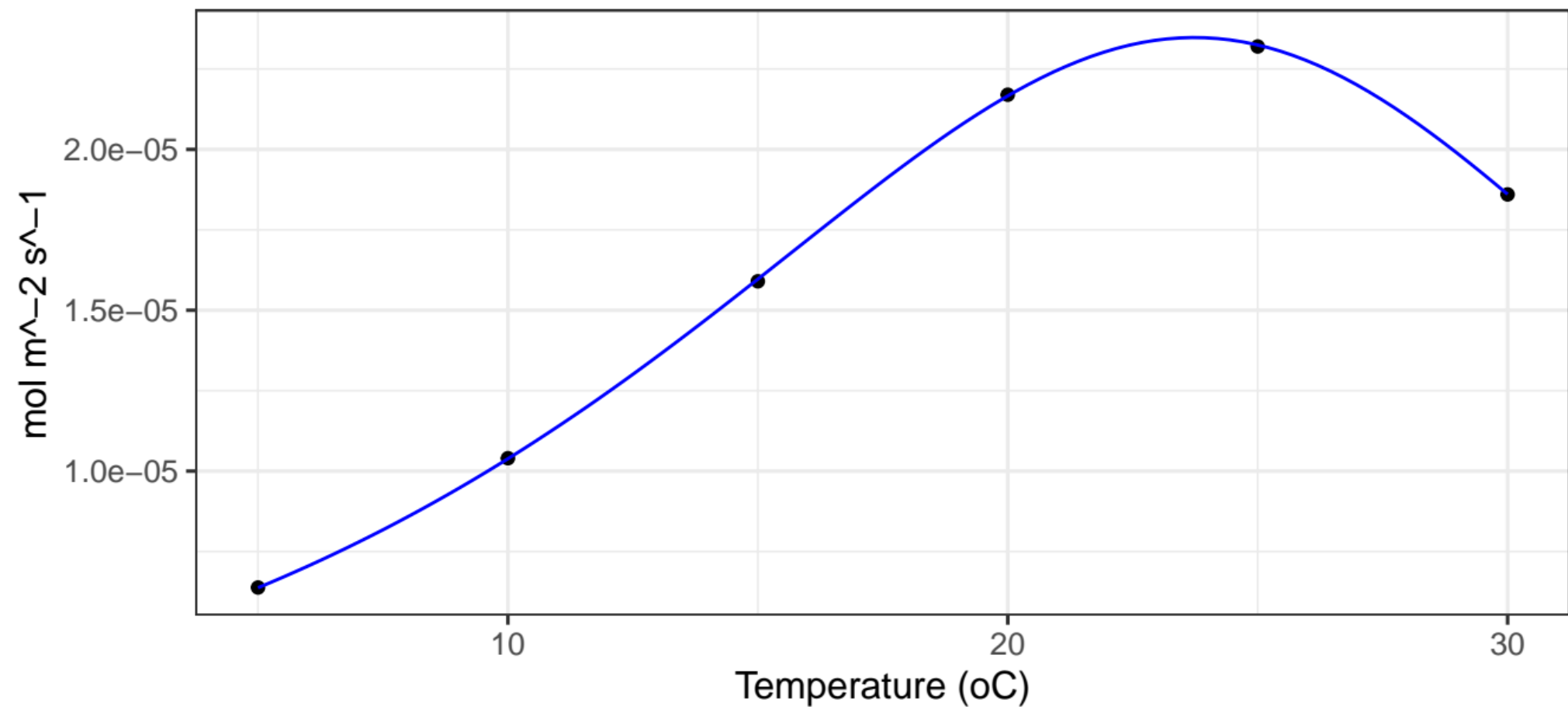
# 787 \_ Phaseolus vulgaris



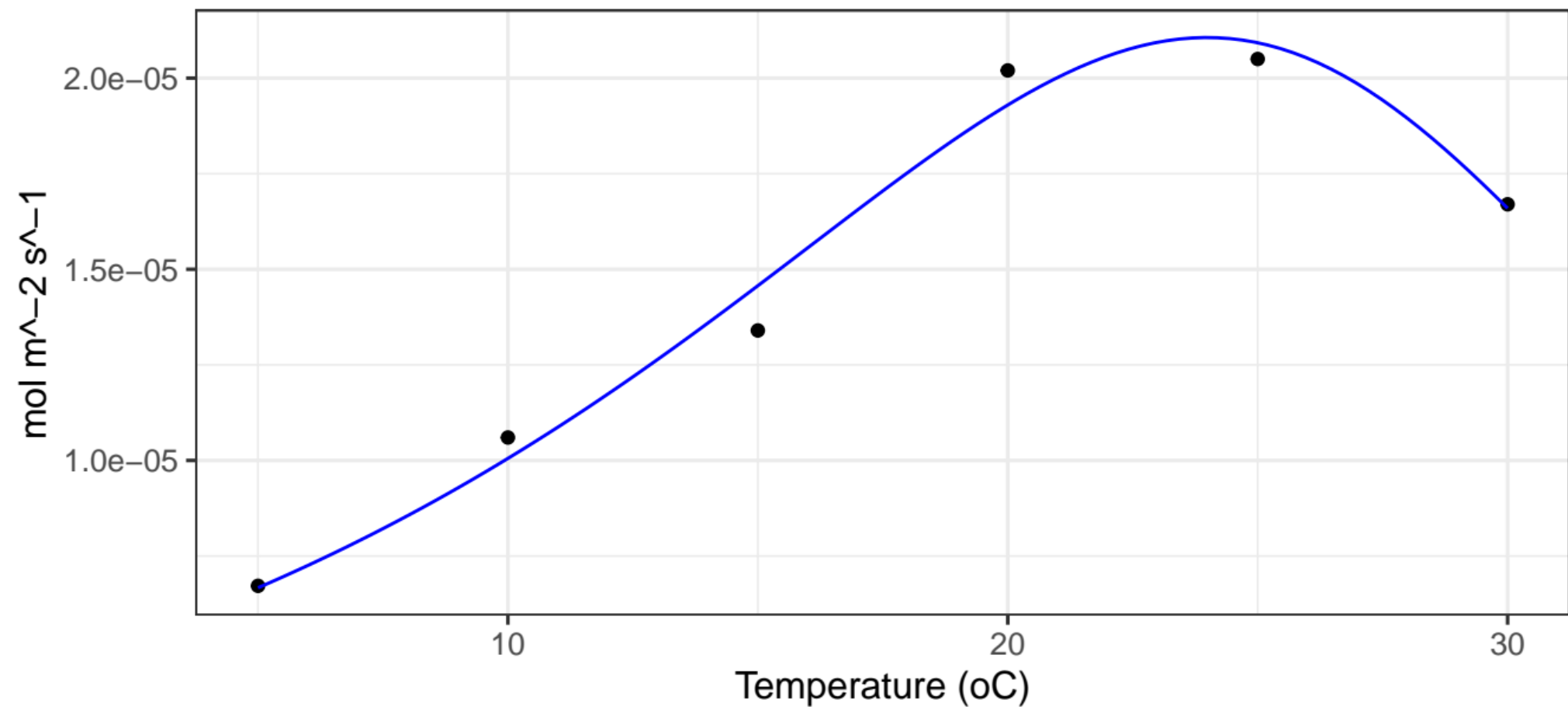
# 788 \_ Phaseolus vulgaris



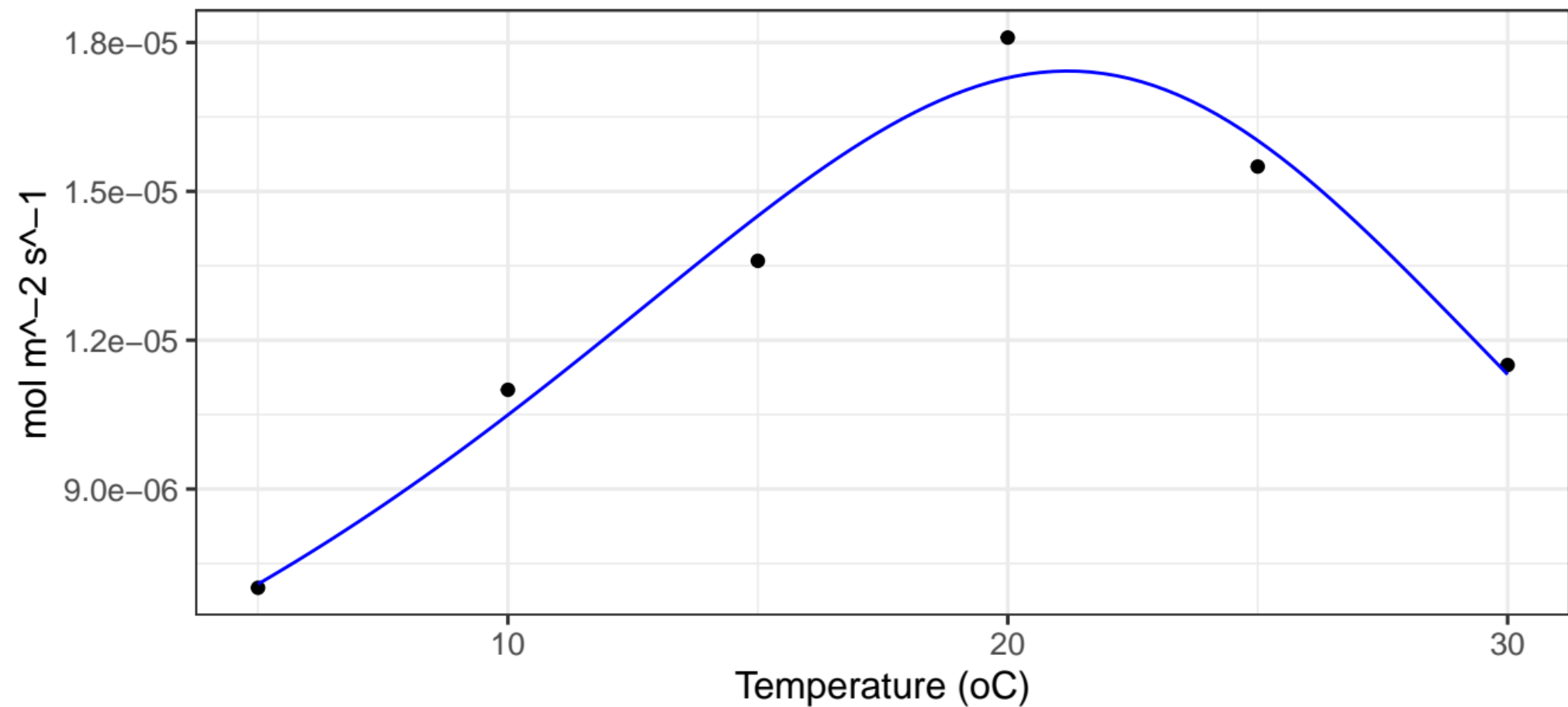
# 790 \_ *Hordeum vulgare*



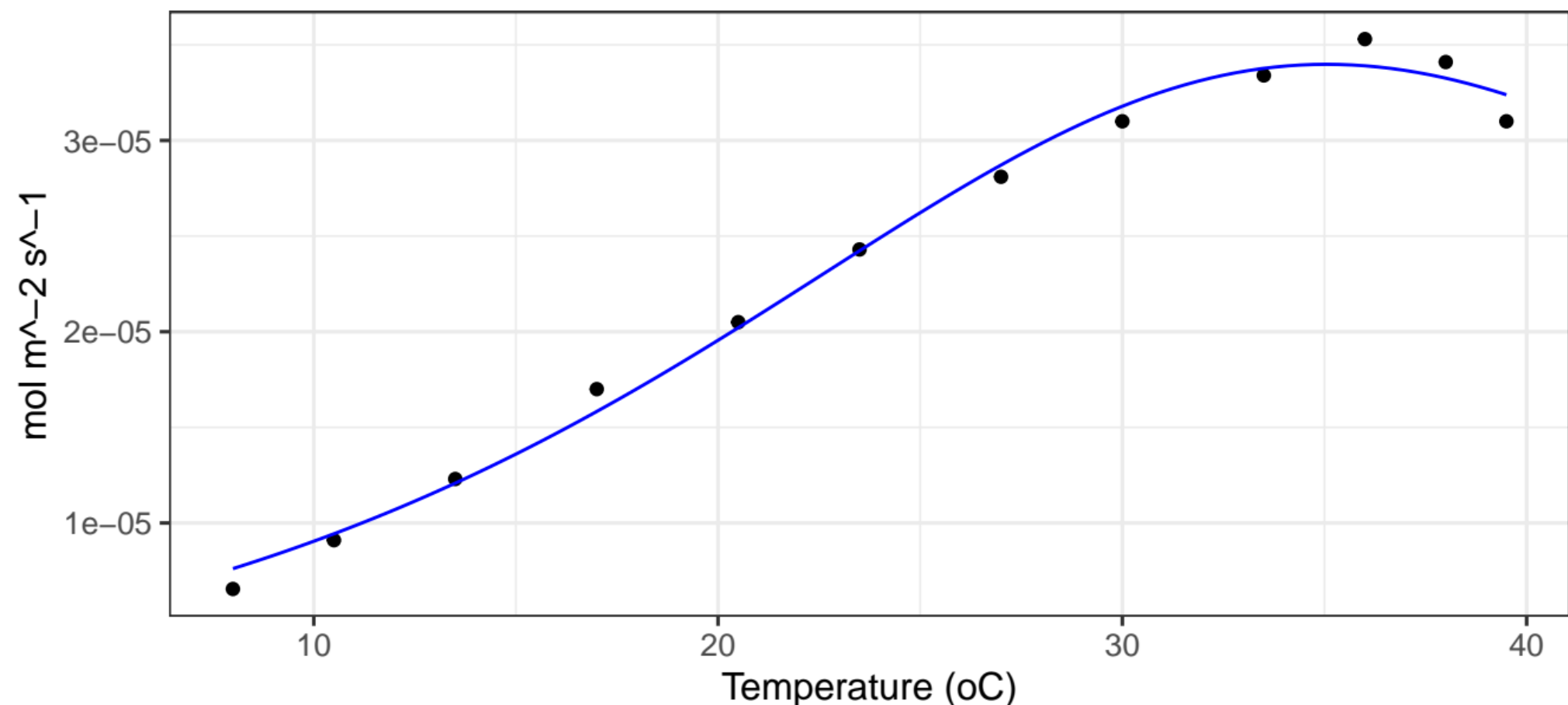
# 791 \_ *Hordeum vulgare*



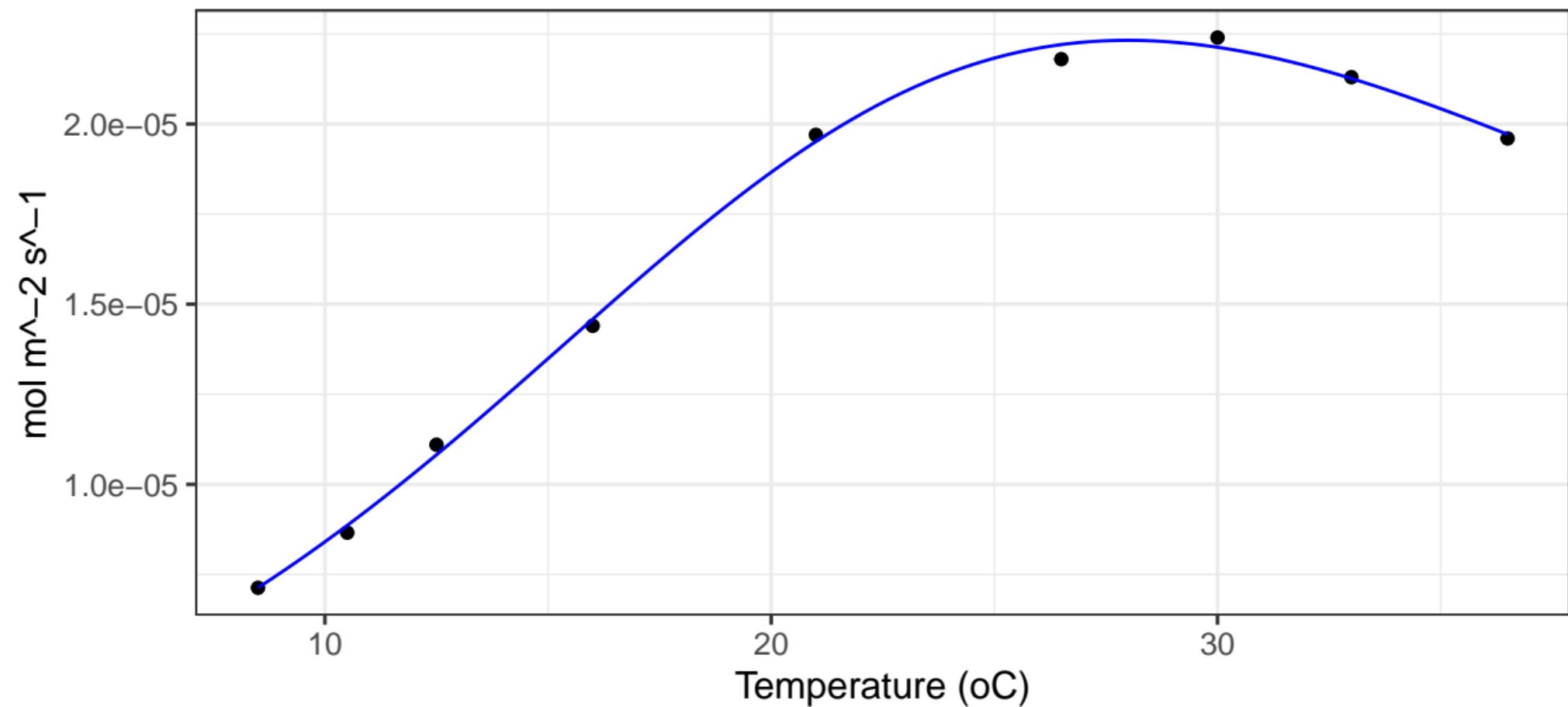
# 792 \_ *Hordeum vulgare*



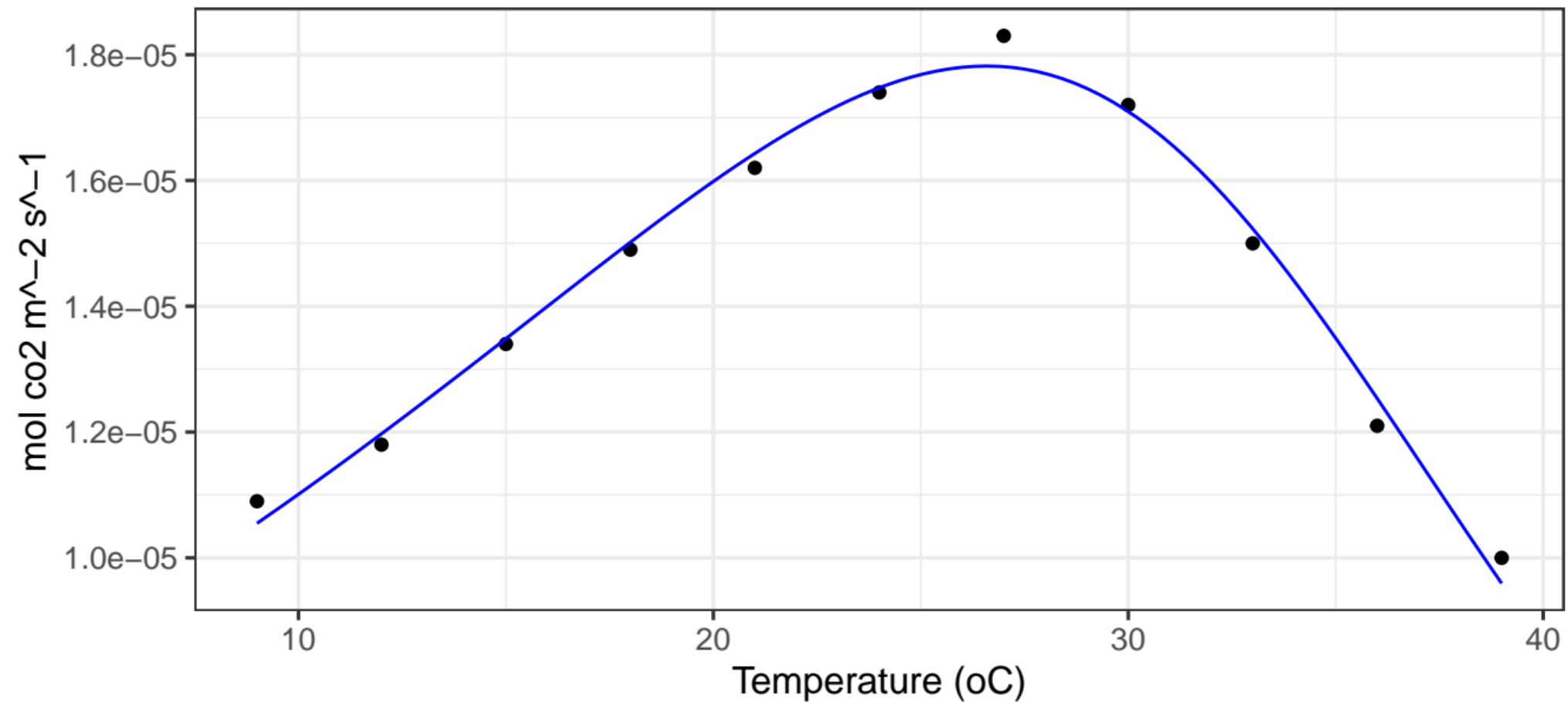
# 797 \_ Muhlenbergia montana



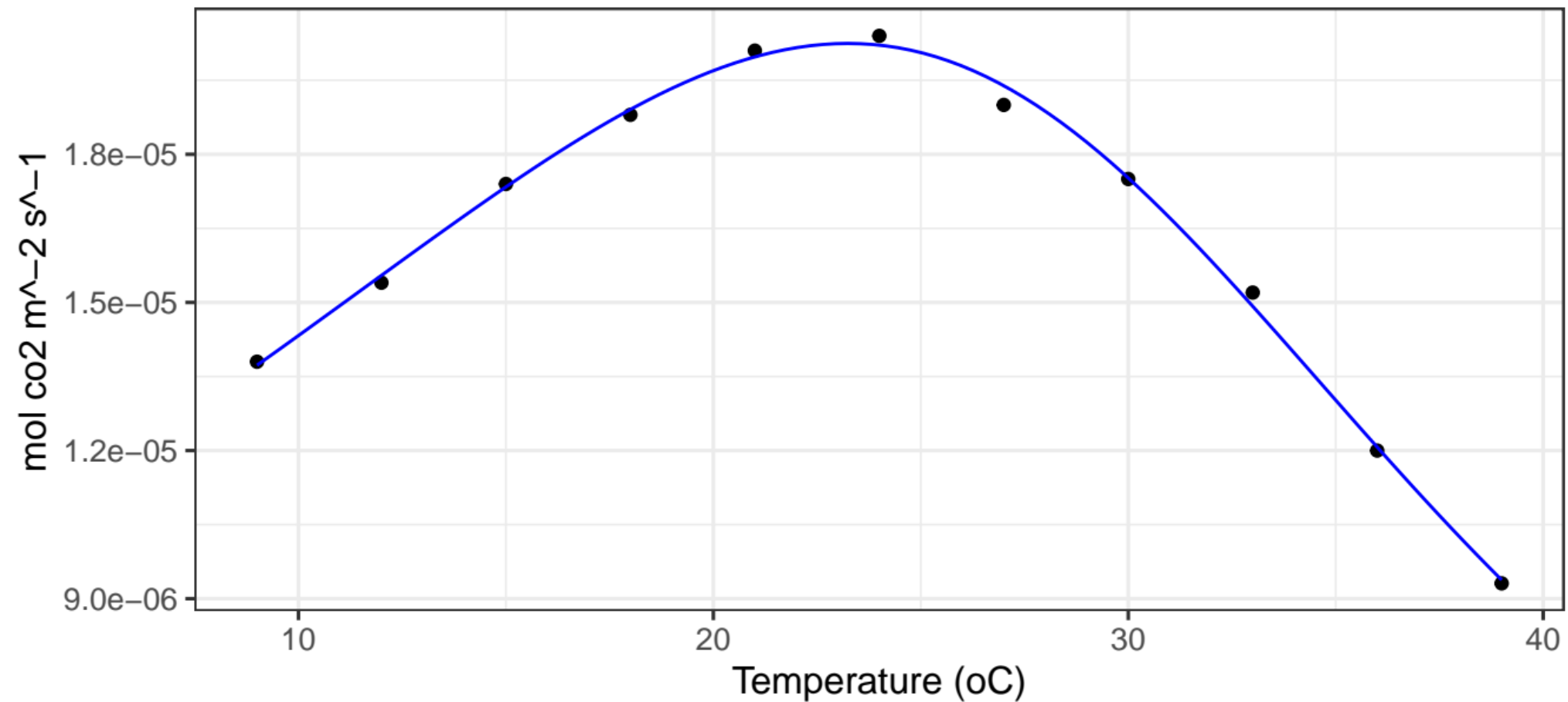
# 798 \_ Muhlenbergia montana



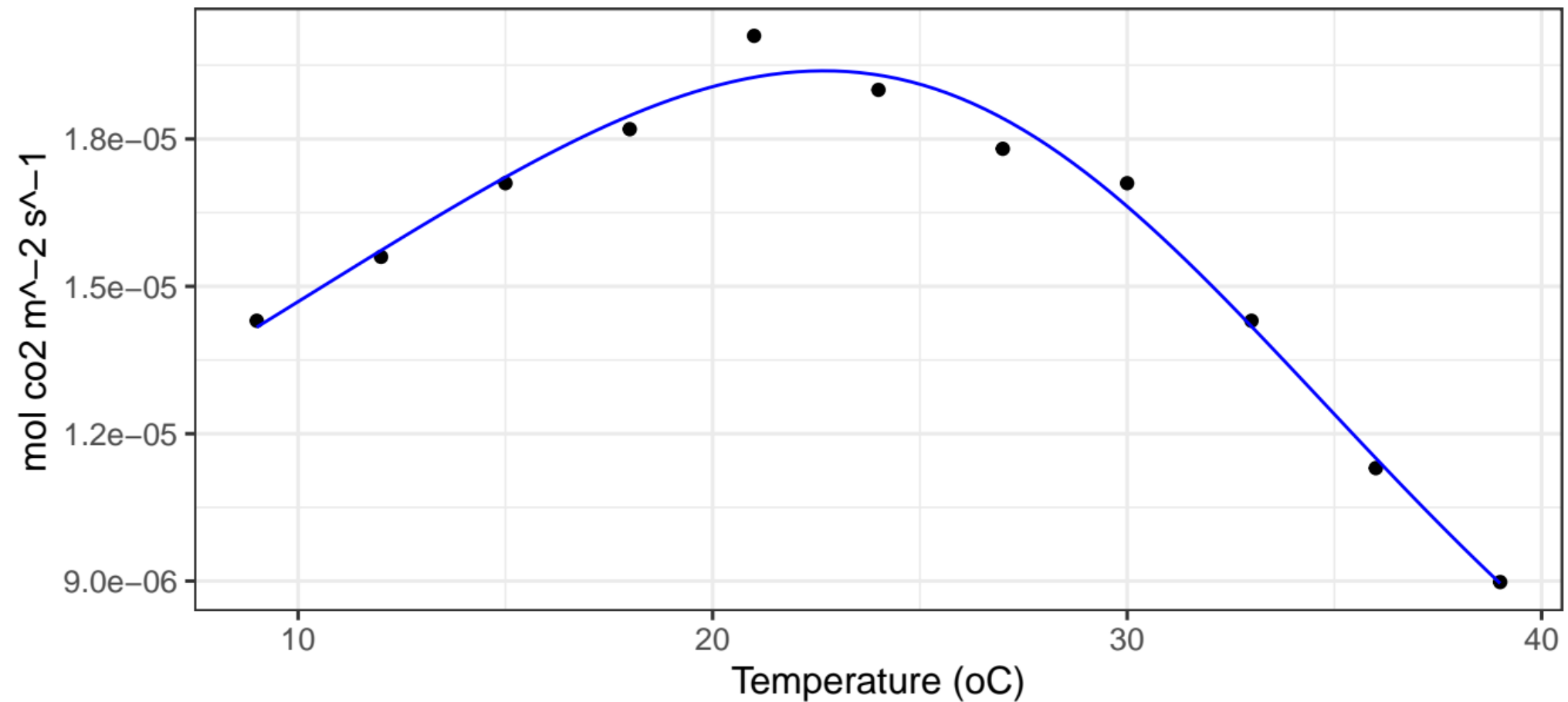
# 804 \_ Spinacia oleracea



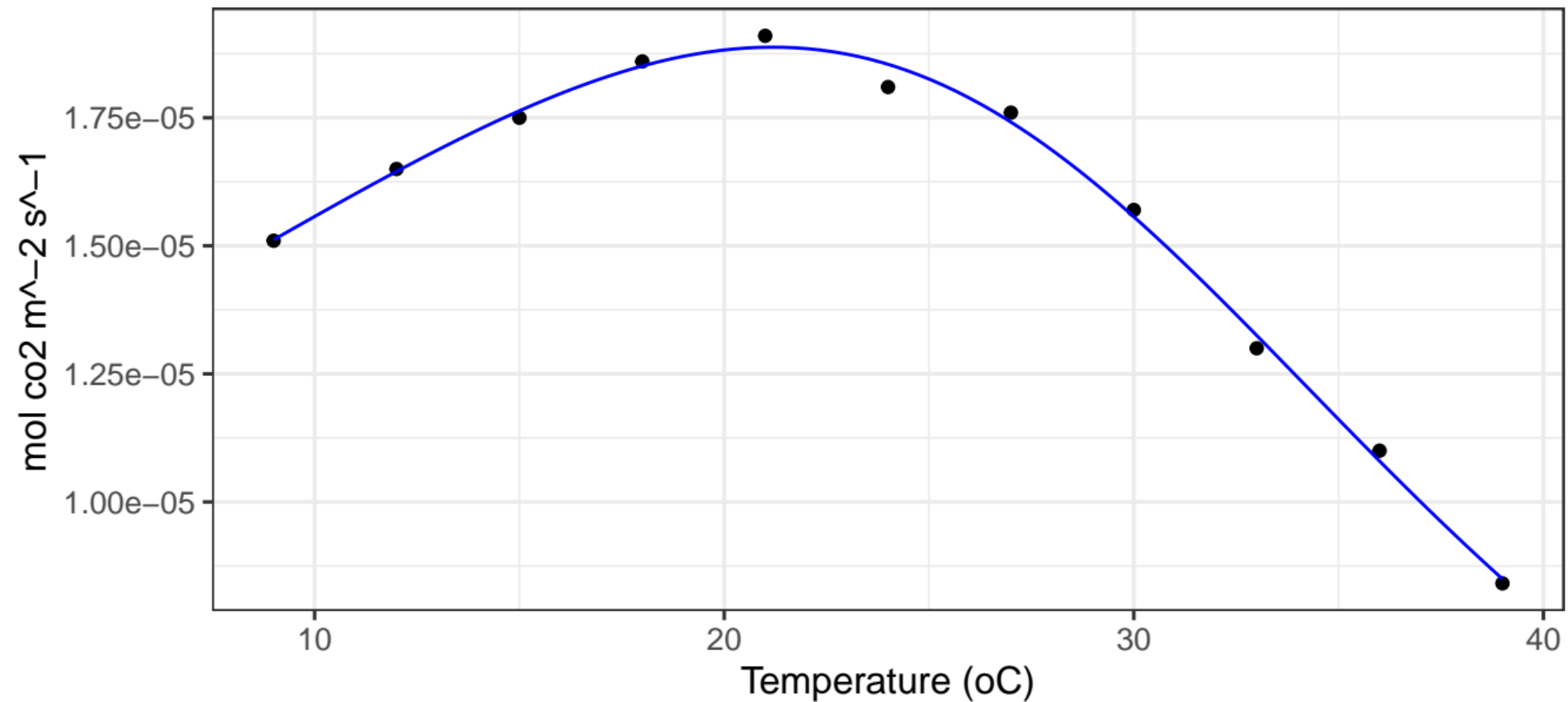
# 805 \_ Spinacia oleracea



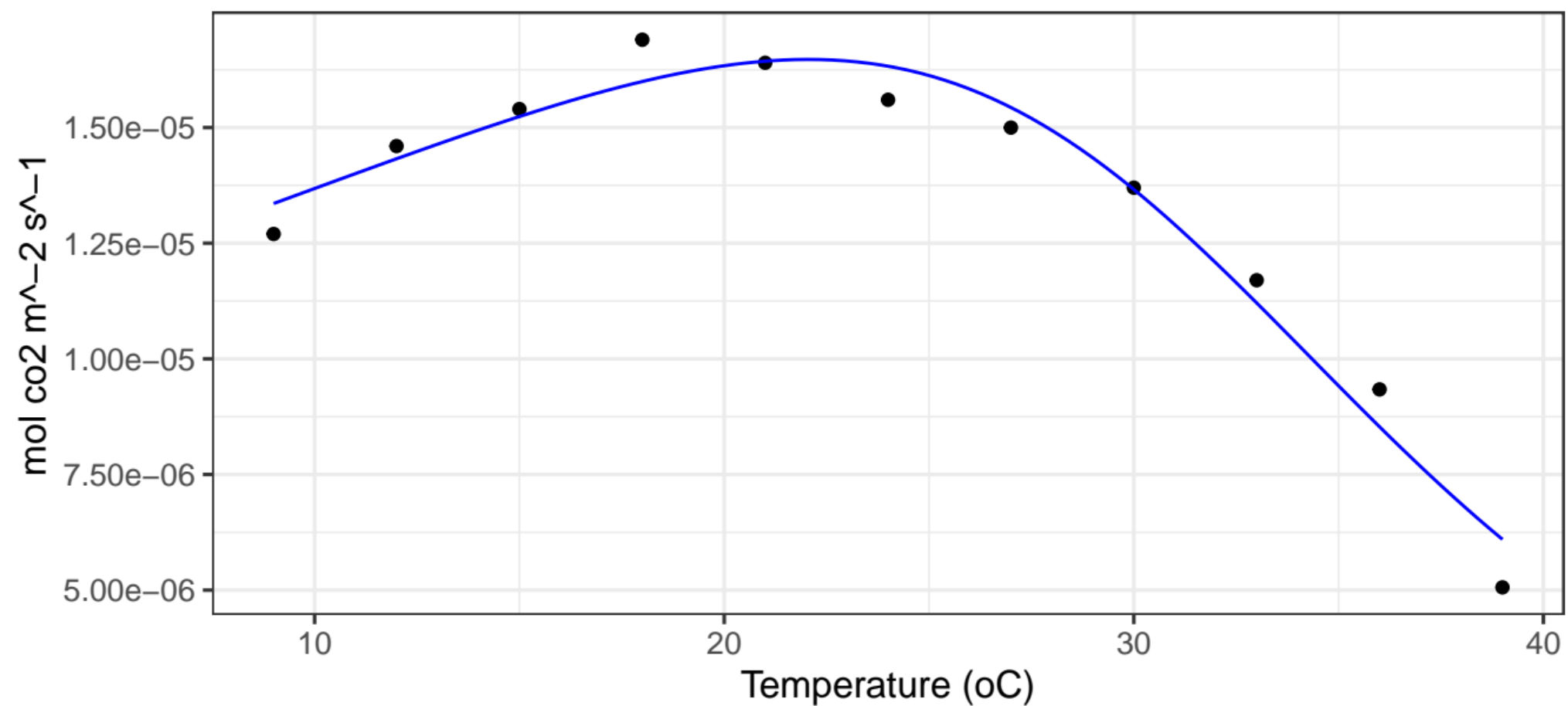
# 806 \_ Spinacia oleracea



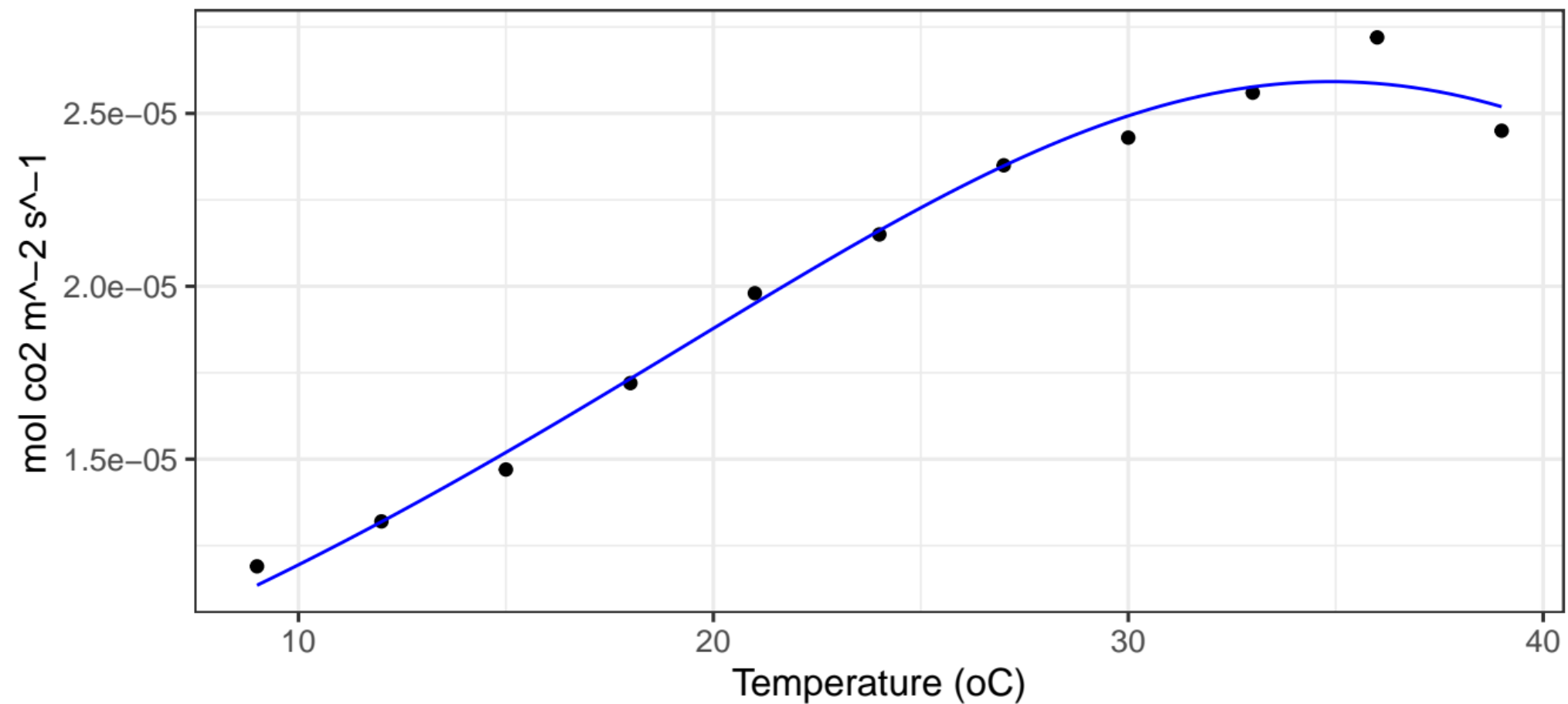
807 \_ Spinacia oleracea



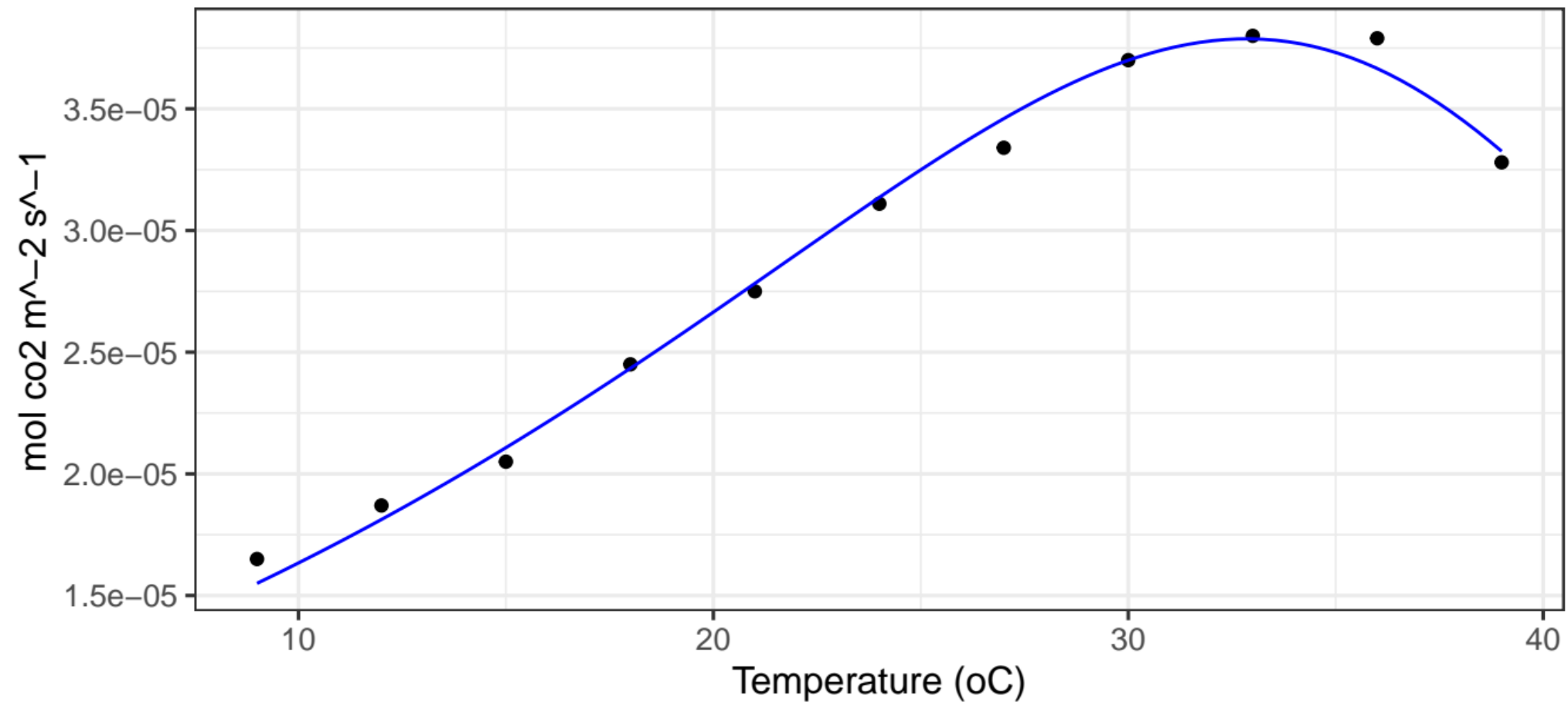
808 \_ Spinacia oleracea



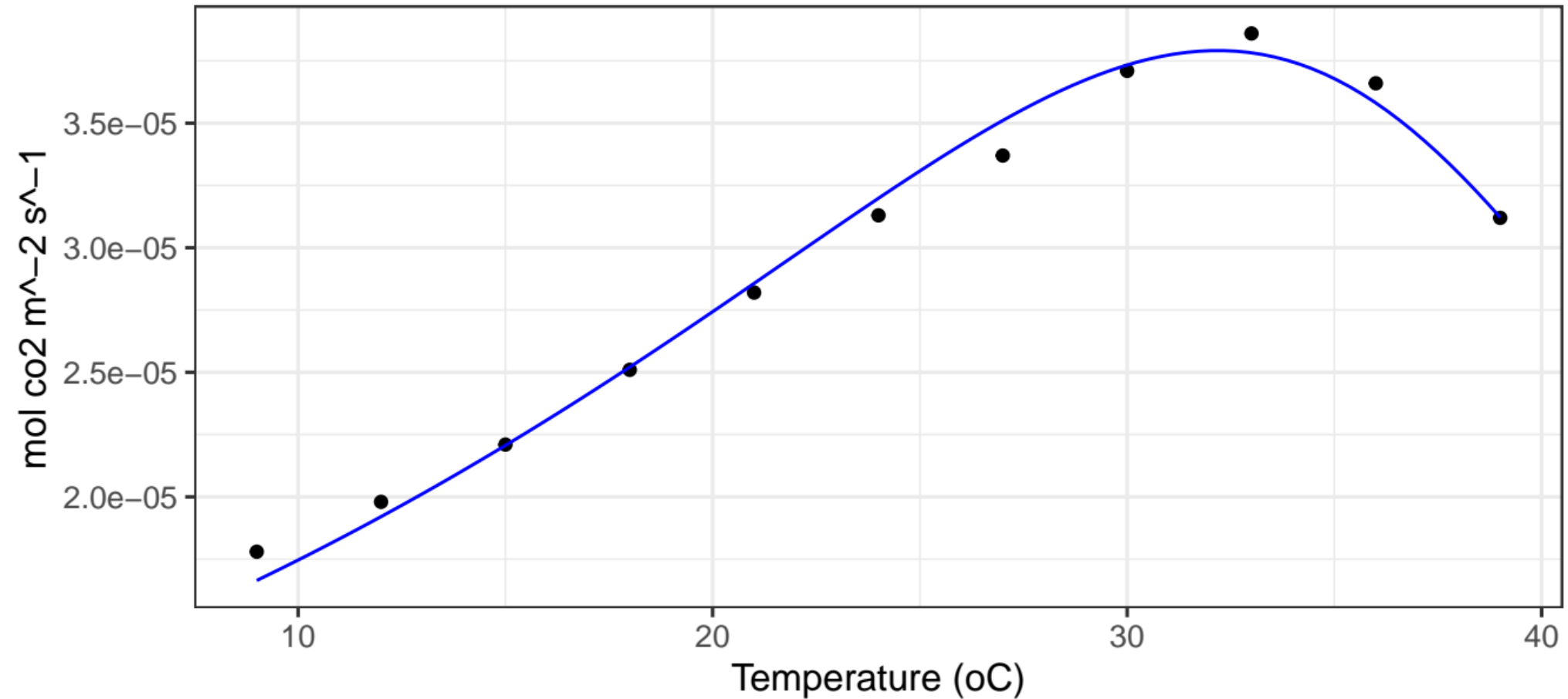
809 \_ Spinacia oleracea



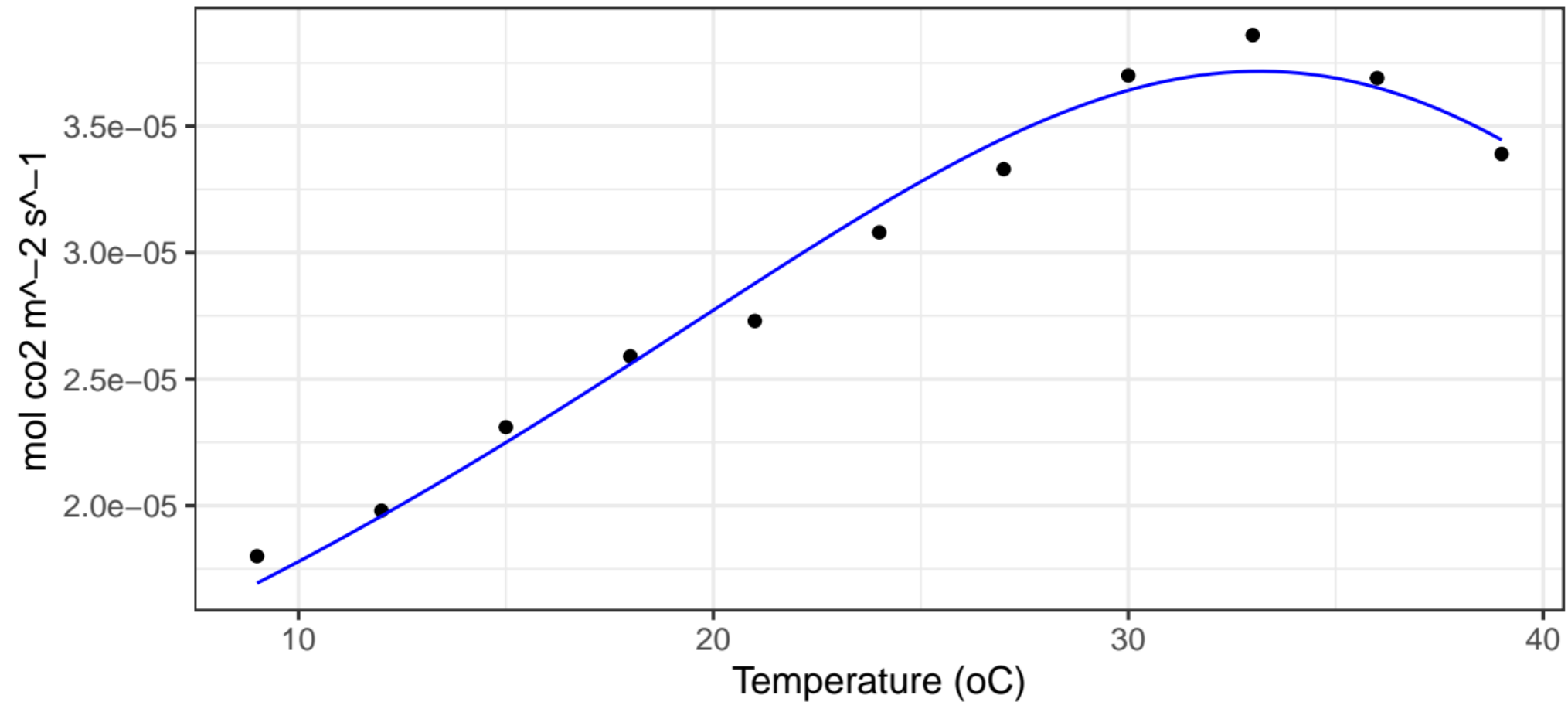
# 810 \_ Spinacia oleracea



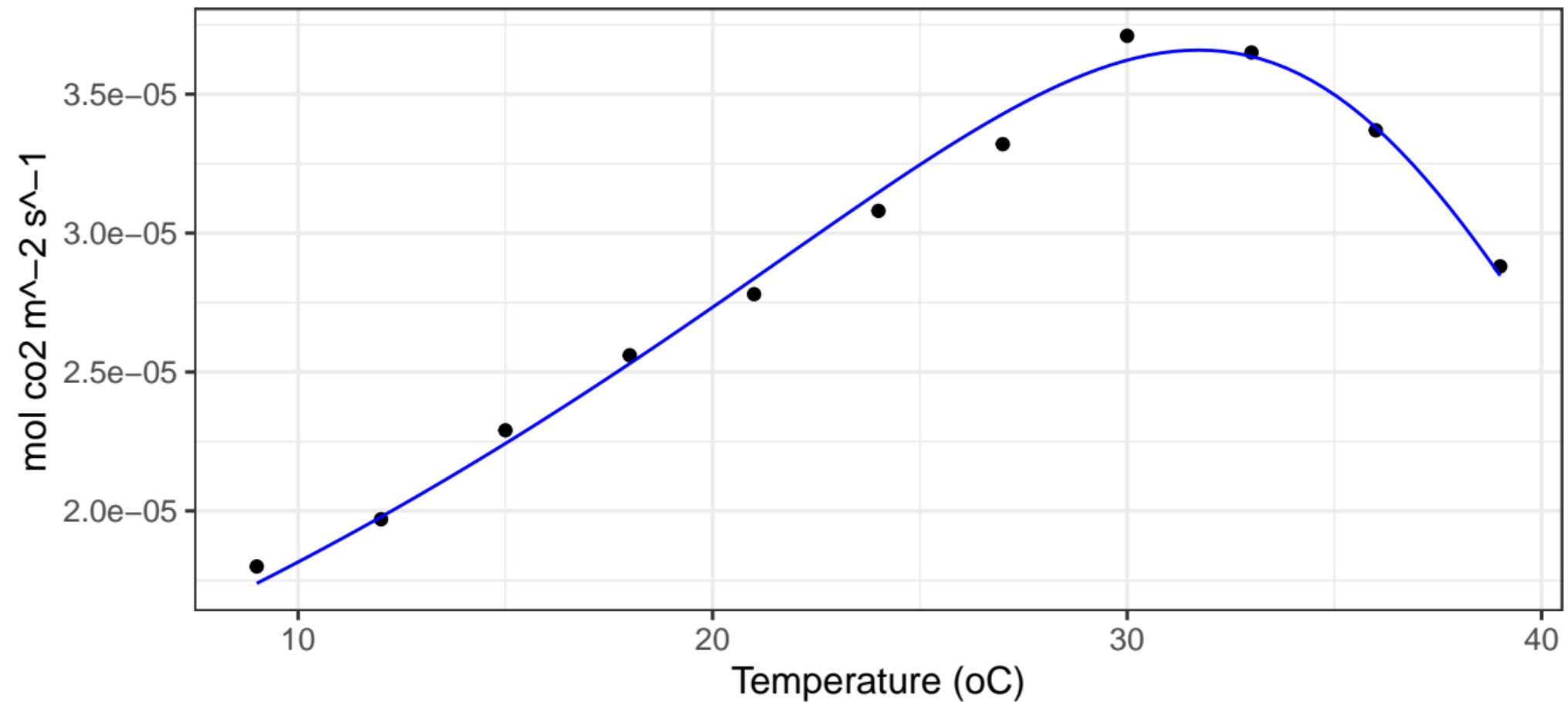
# 811 \_ Spinacia oleracea



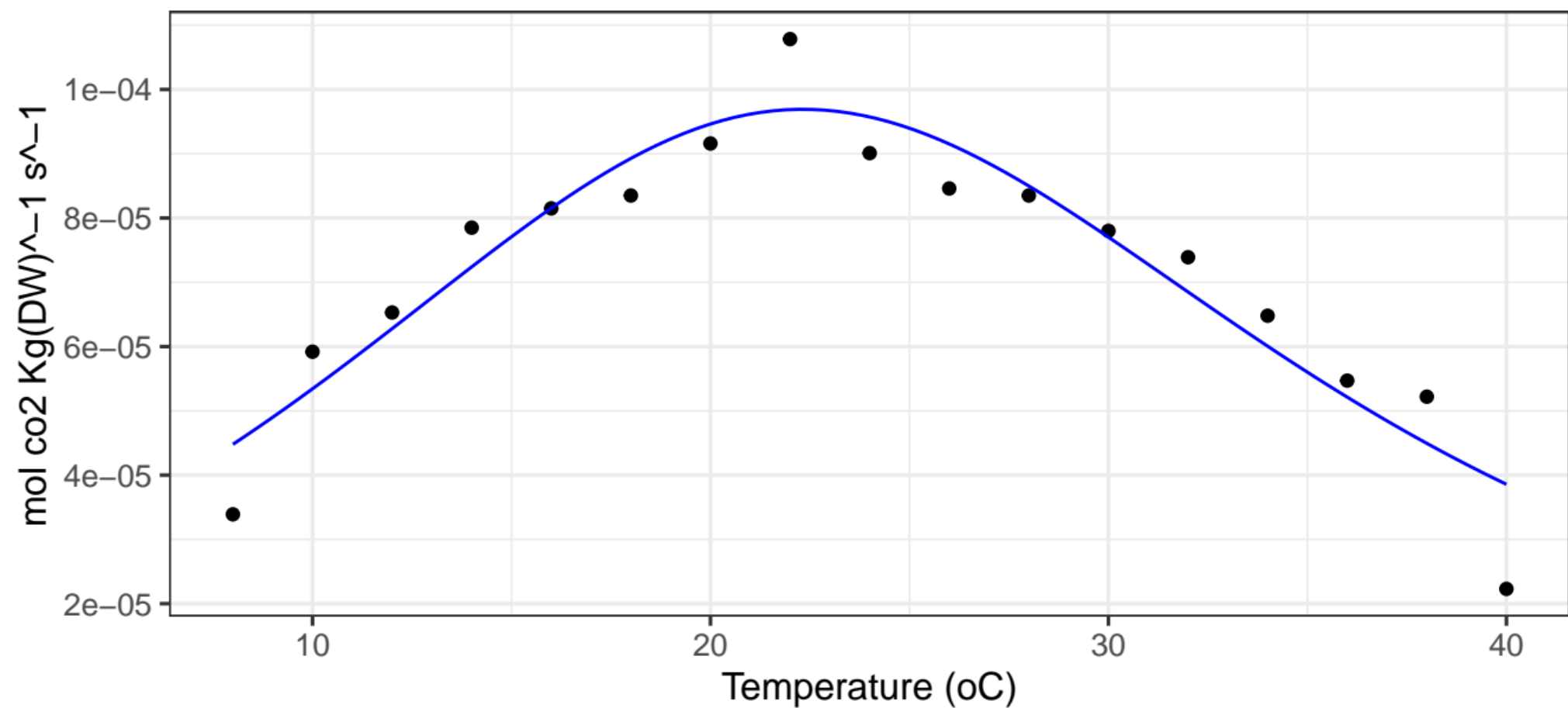
# 812 \_ Spinacia oleracea



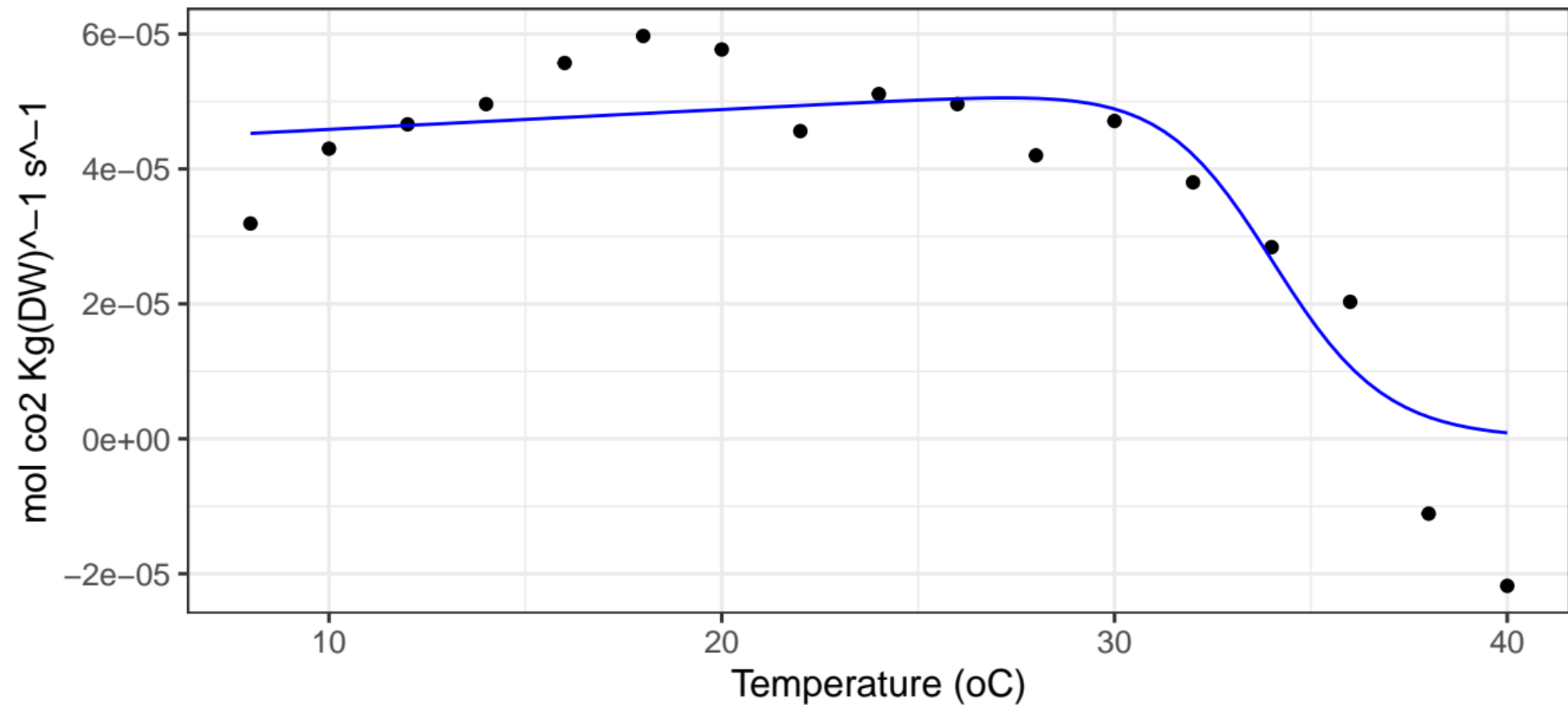
# 813 \_ Spinacia oleracea



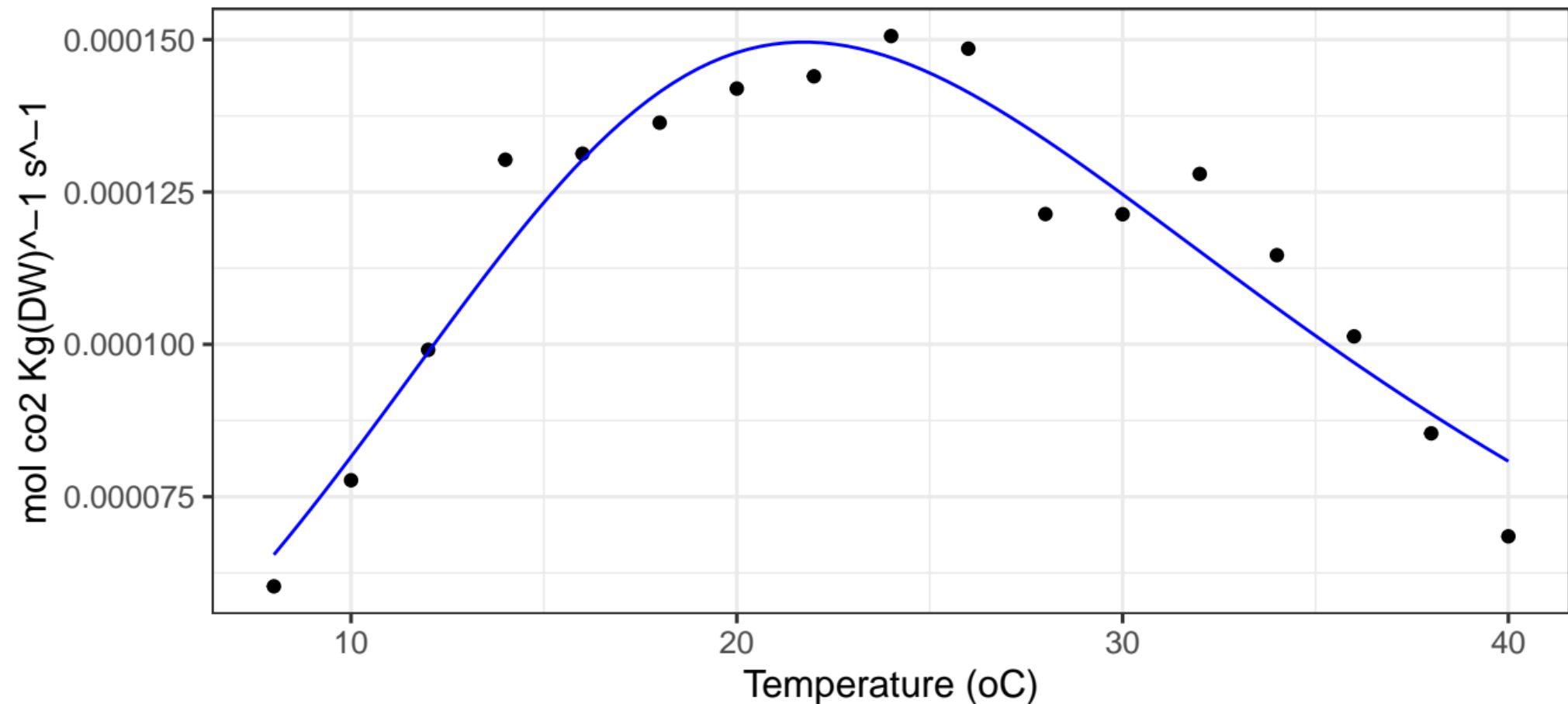
# 814 \_ Chrysanthemum morifolium



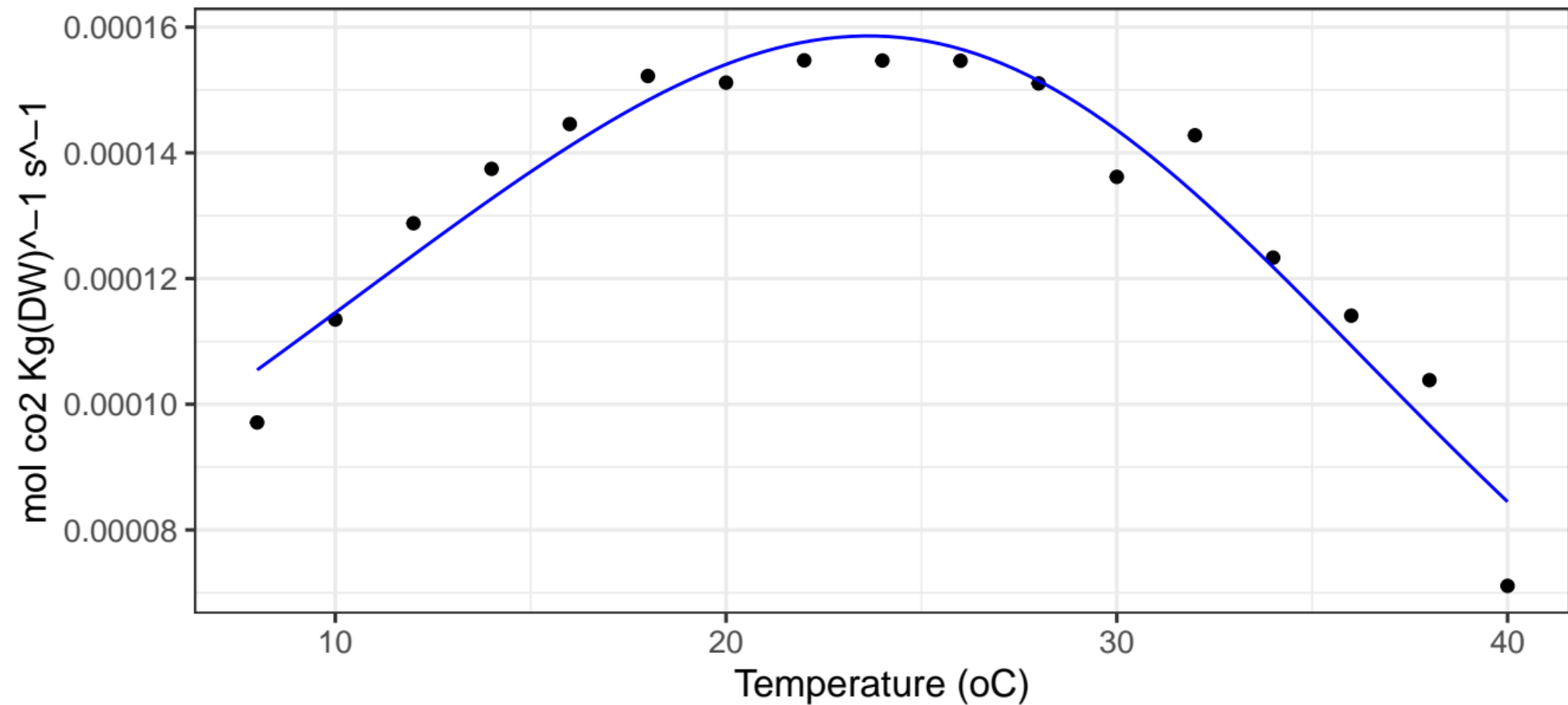
# 815 \_ Chrysanthemum morifolium



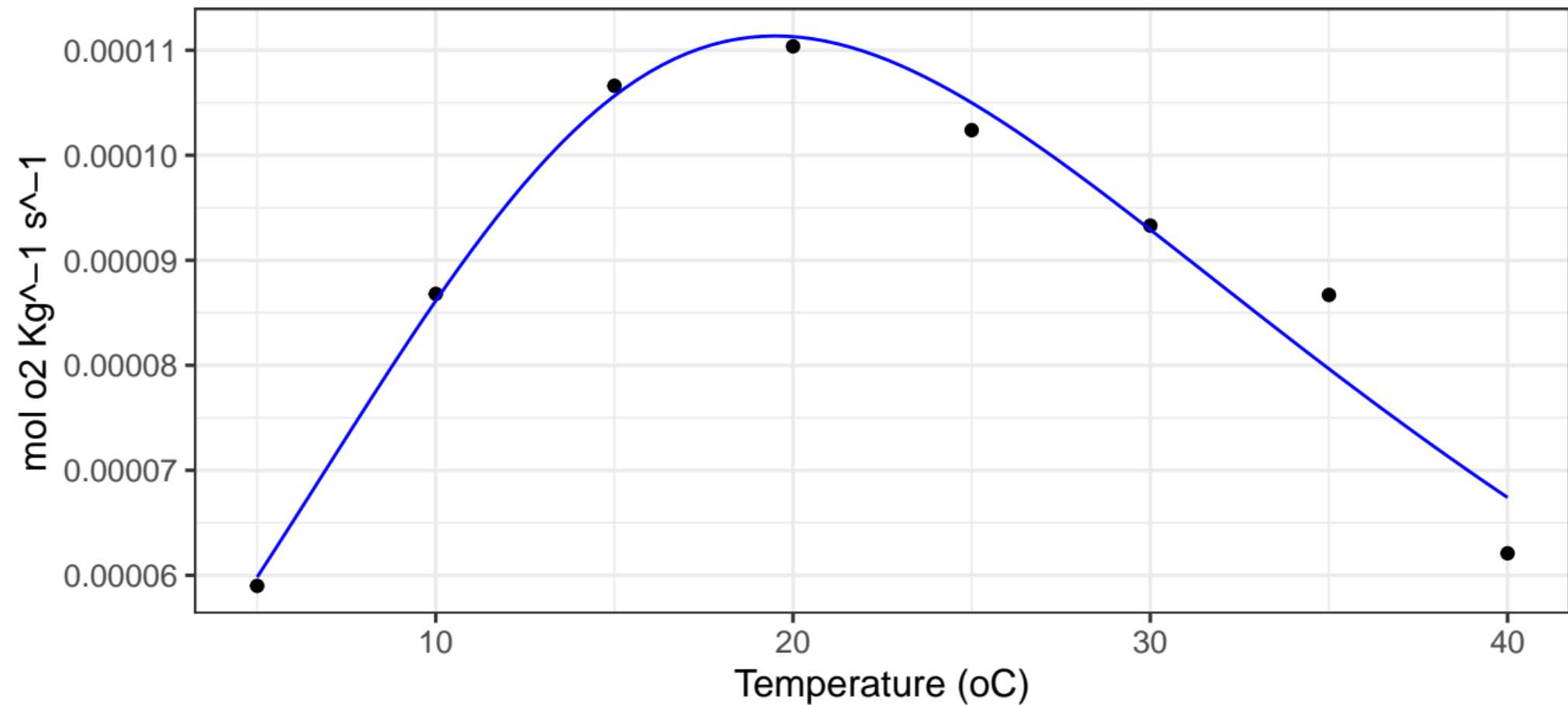
# 816 \_ Chrysanthemum morifolium



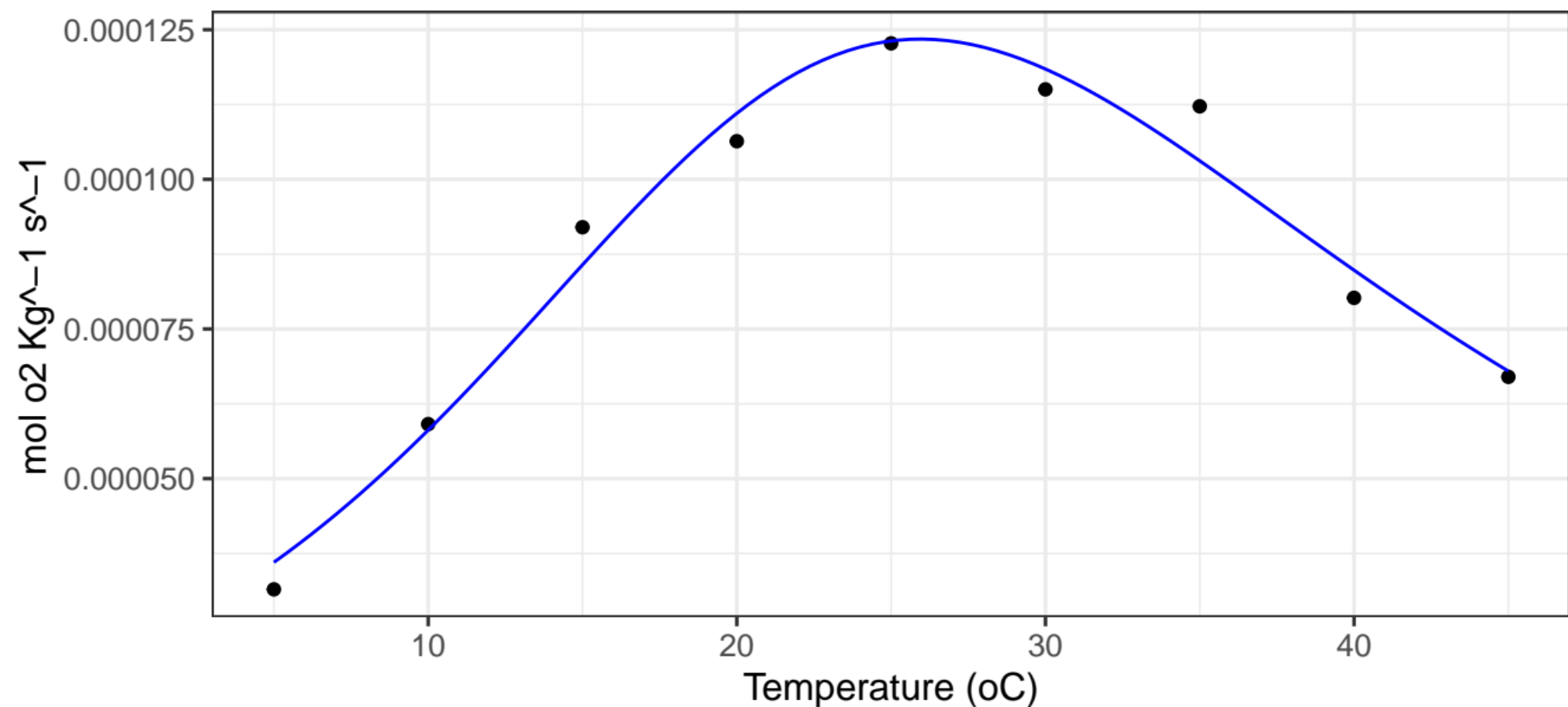
# 817 \_ Chrysanthemum morifolium



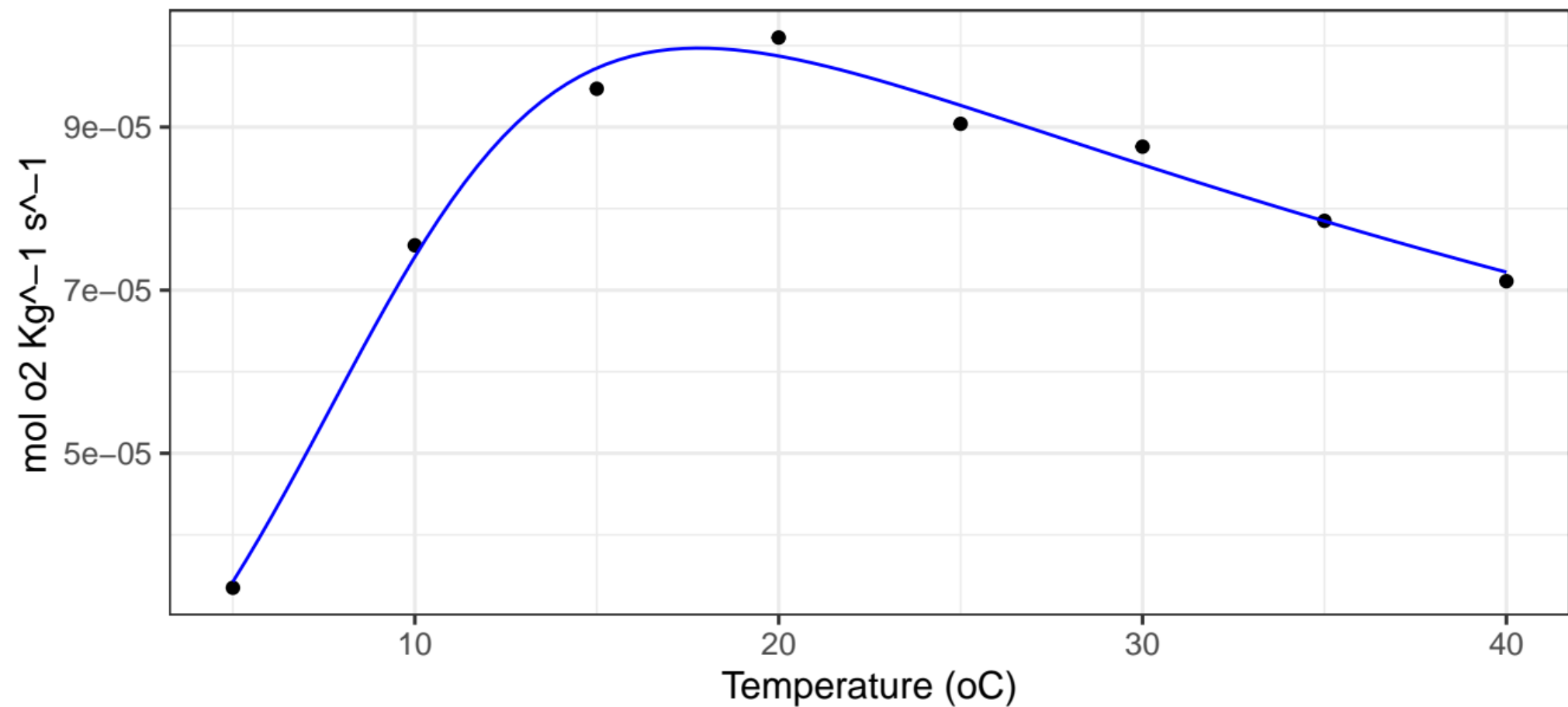
# 818 \_ Carex aquatilis



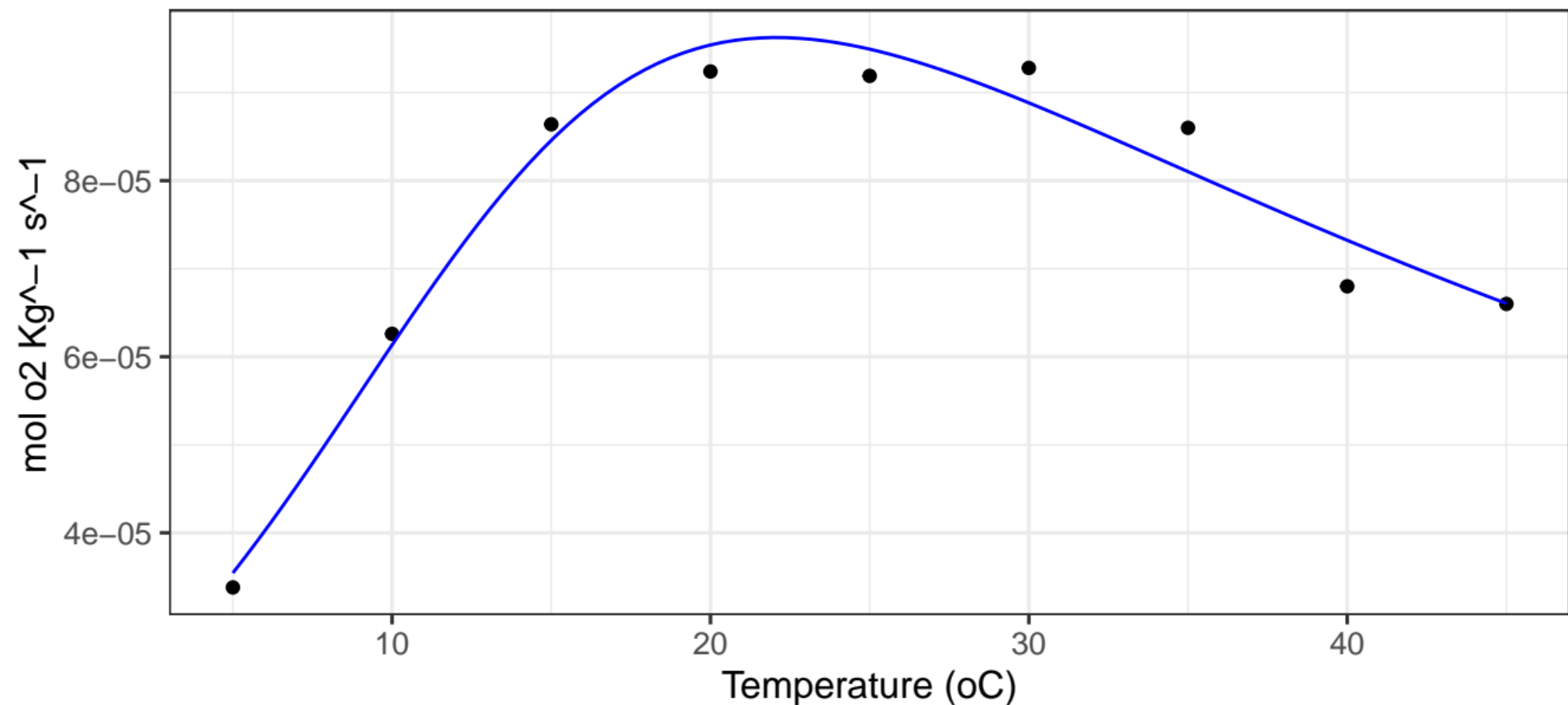
# 819 \_ Carex aquatilis



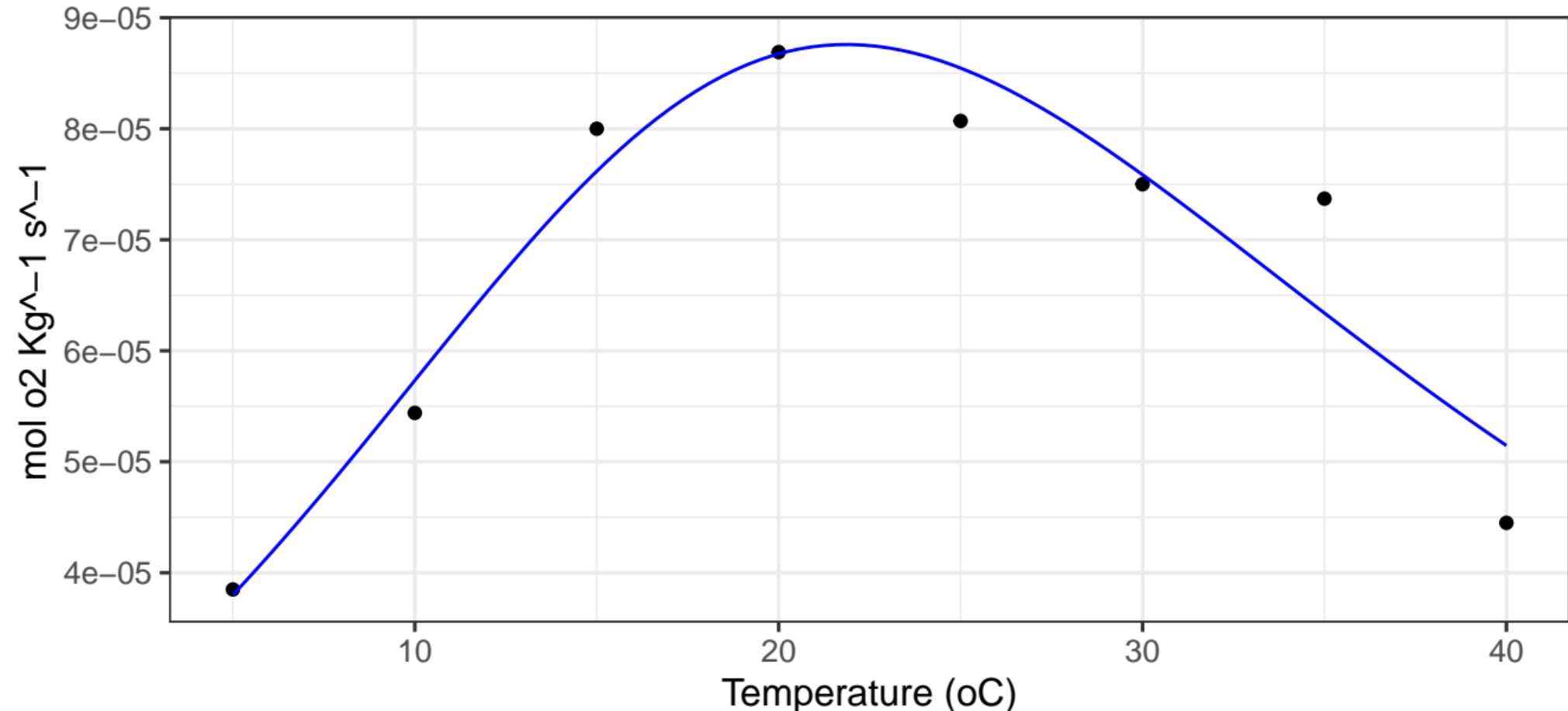
# 820 \_ Carex aquatilis



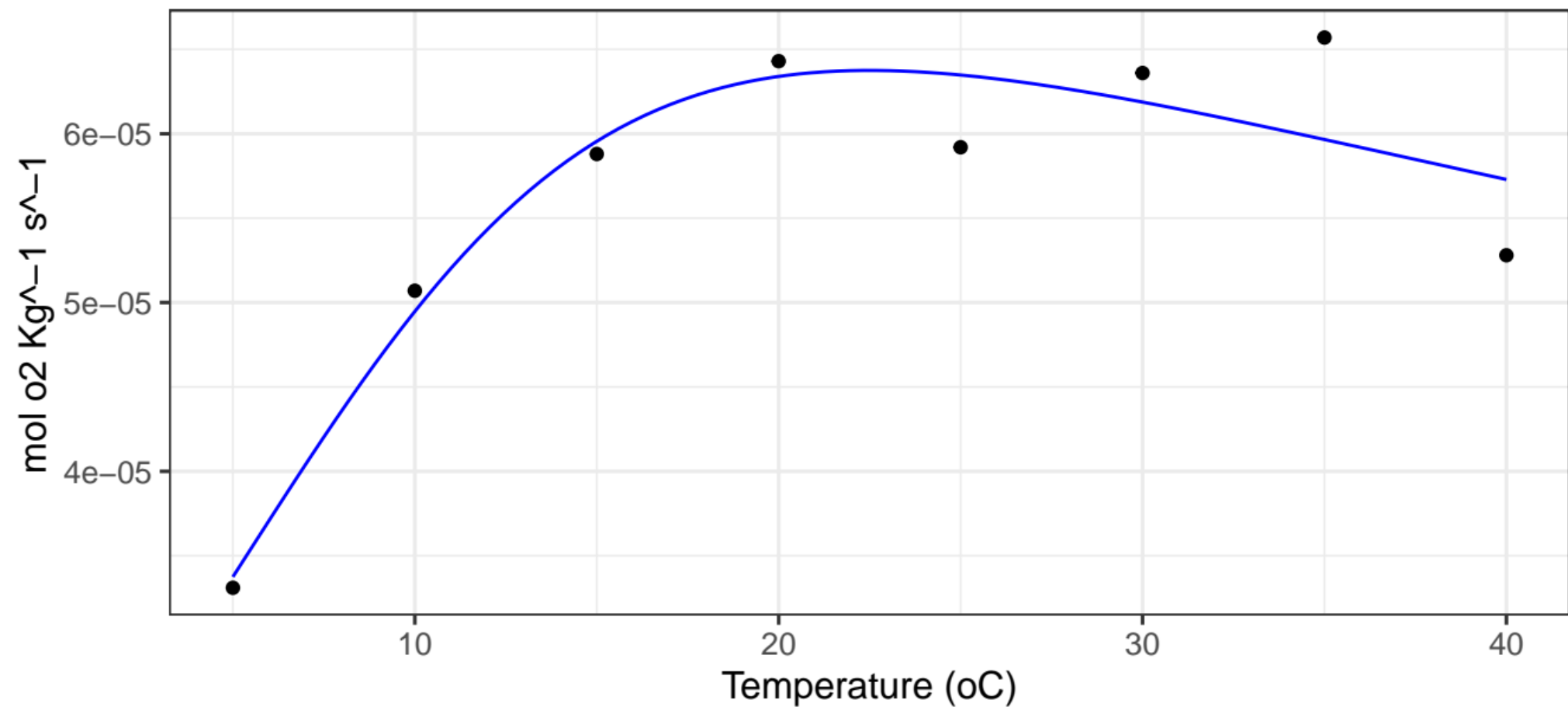
# 821 \_ Carex aquatilis



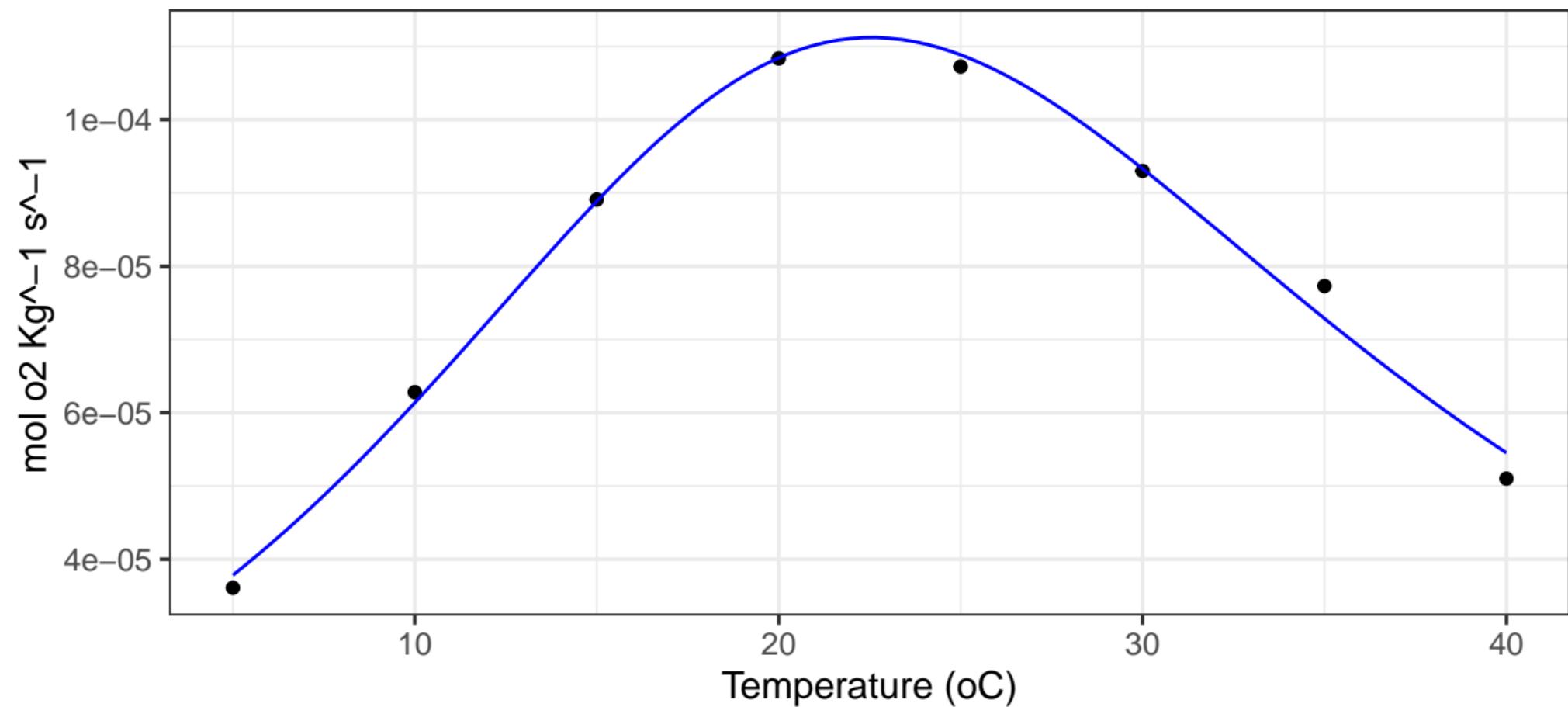
# 822 \_ Carex aquatilis



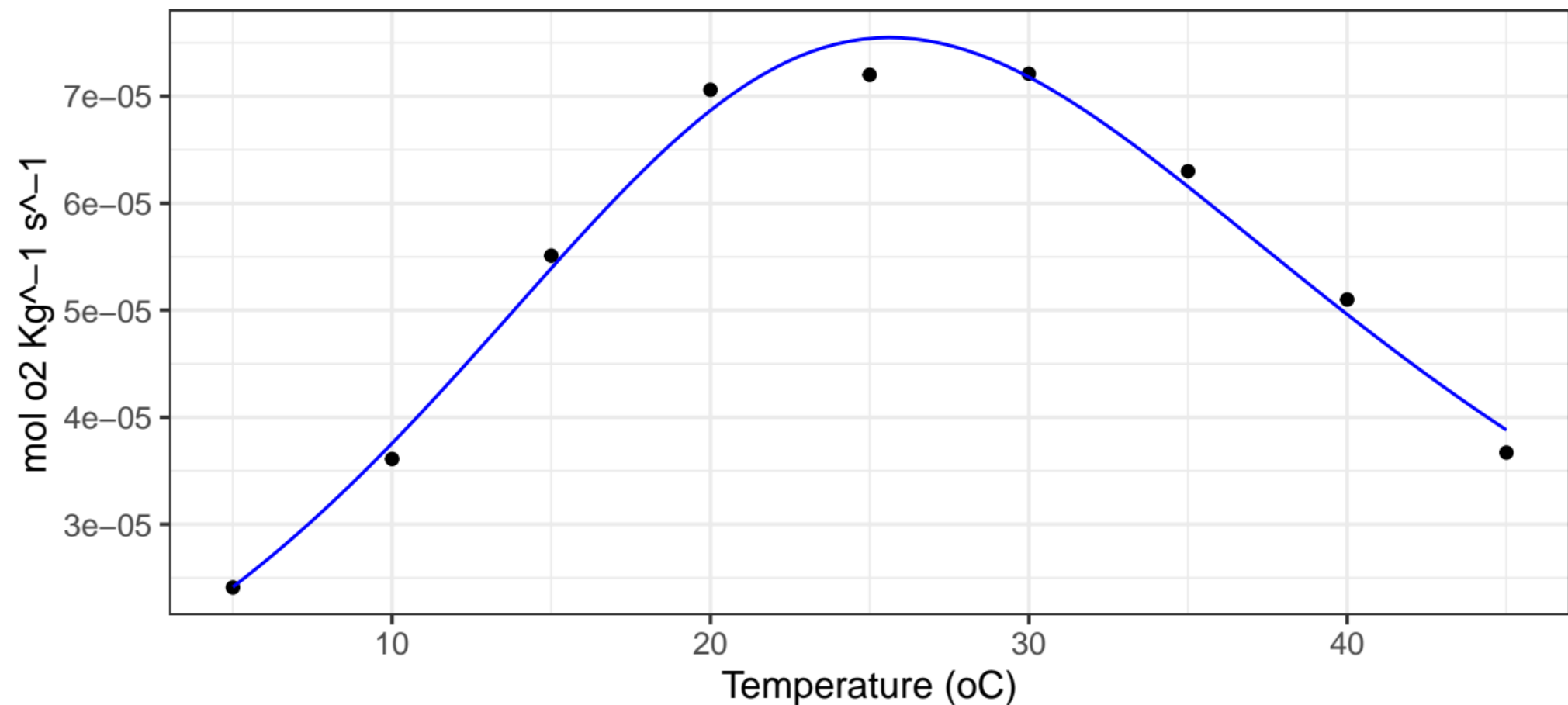
# 823 \_ Carex aquatilis



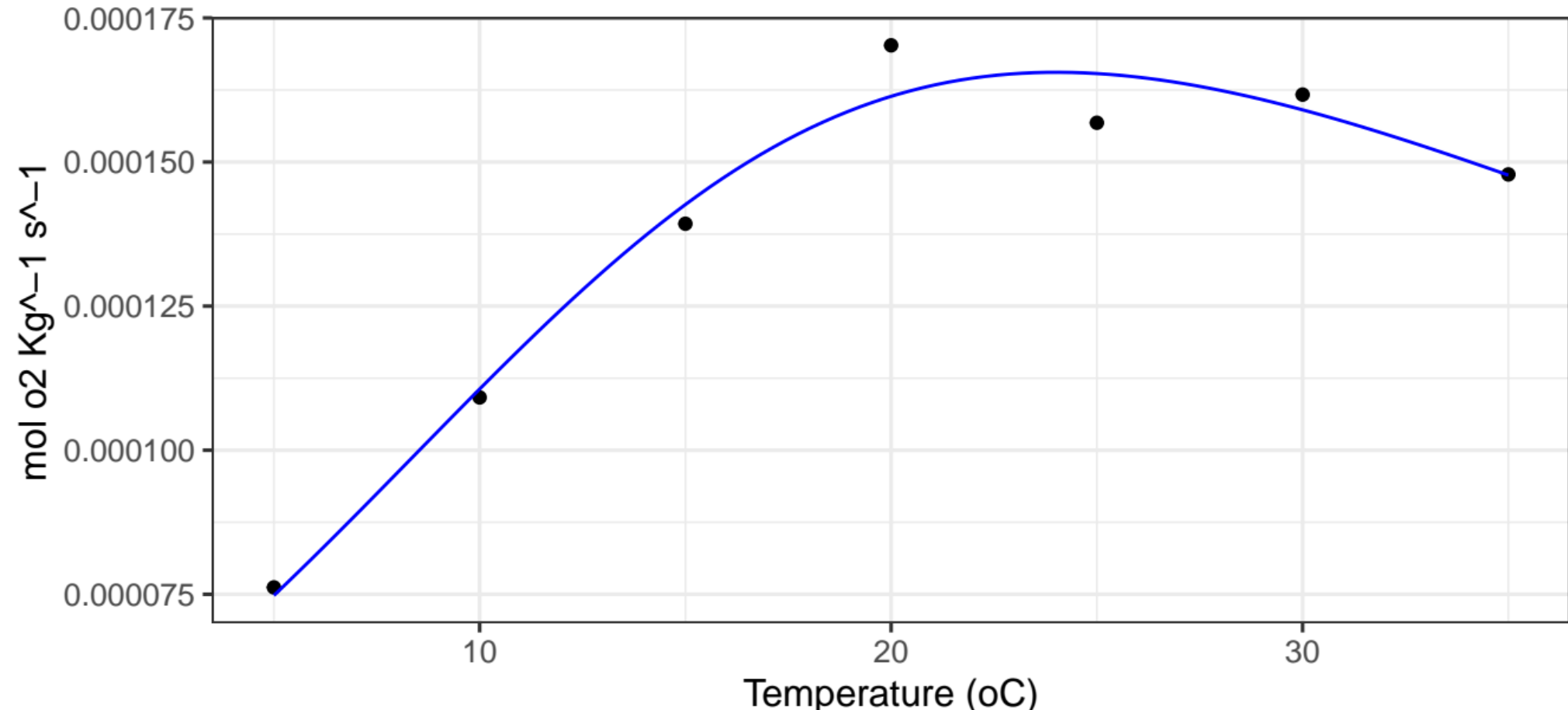
# 824 \_ Carex aquatilis



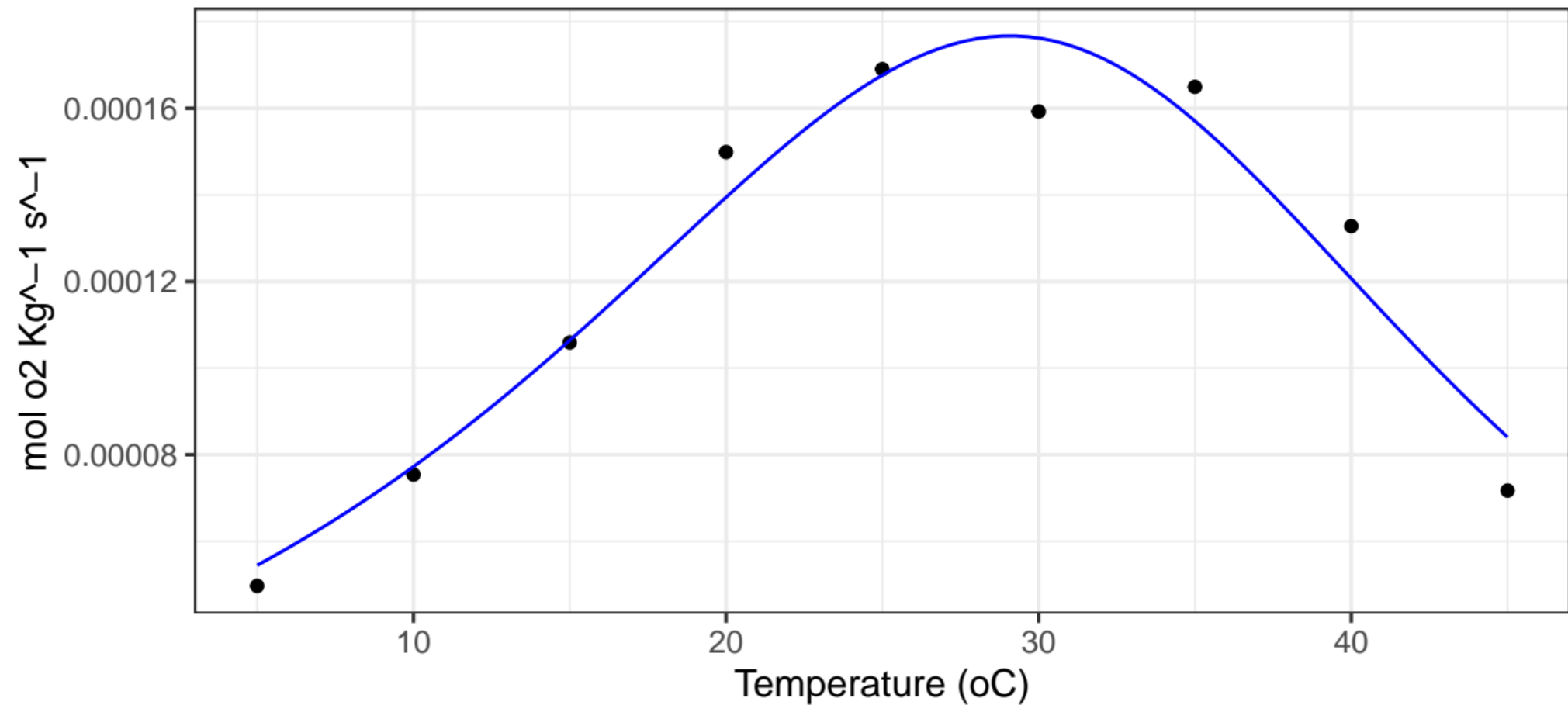
# 825 \_ Carex aquatilis



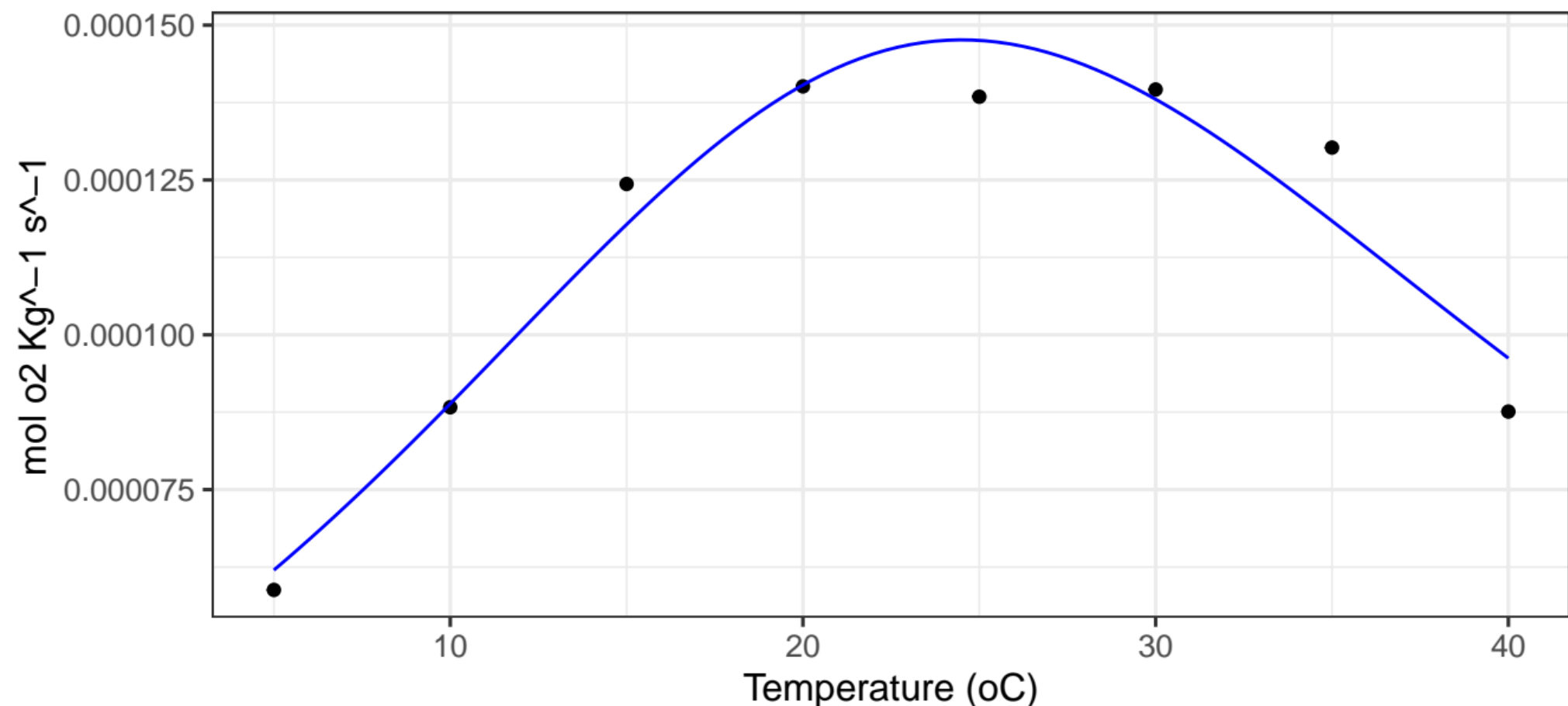
# 826 \_ Carex aquatilis



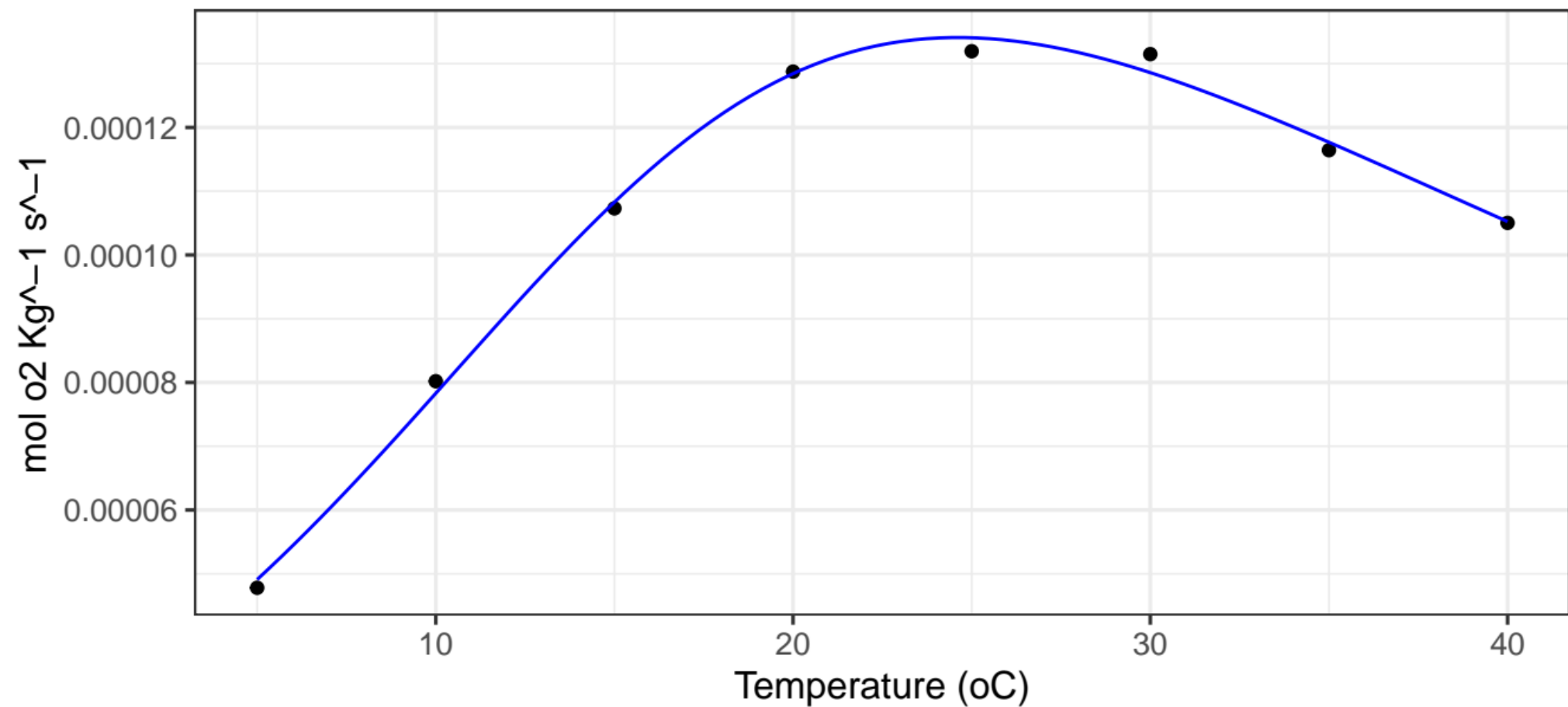
# 827 \_ Carex aquatilis



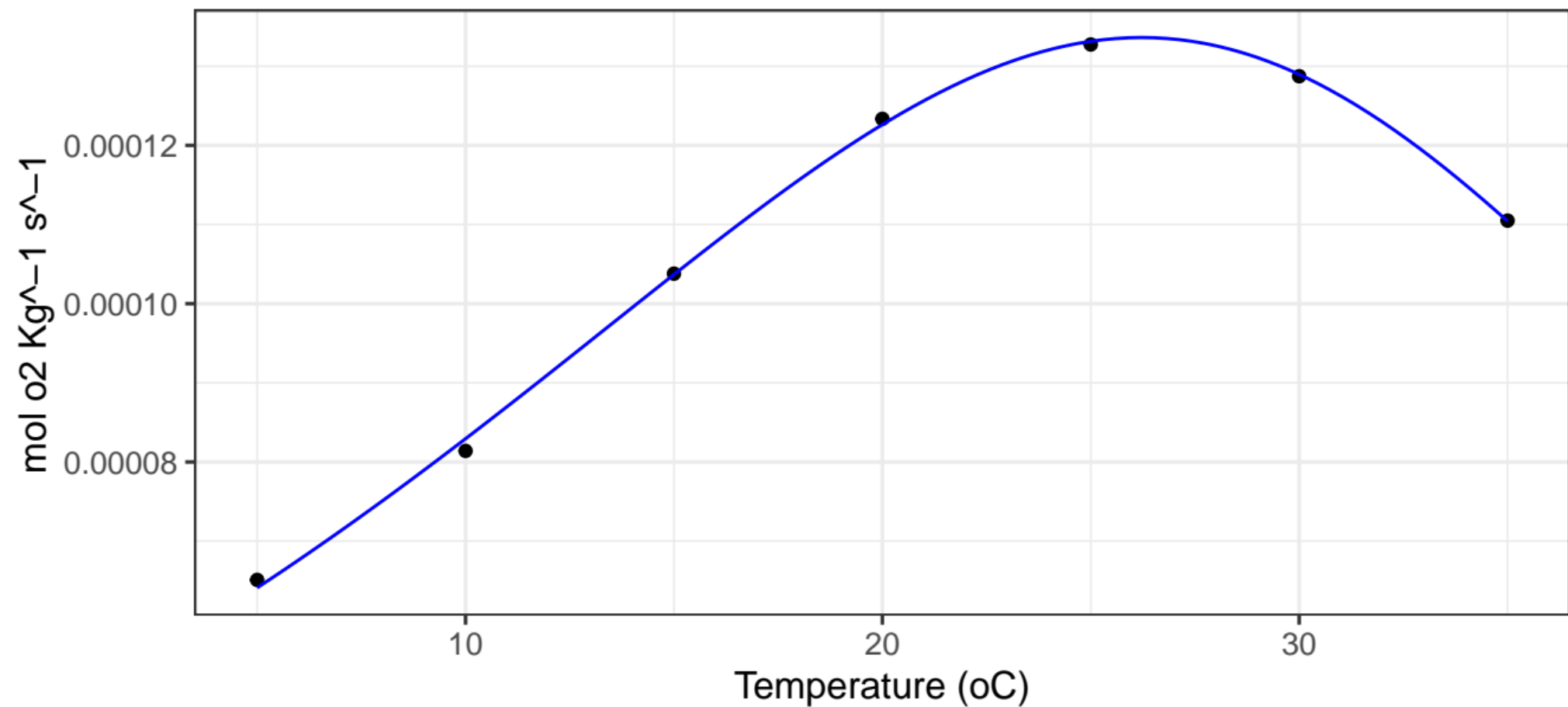
# 828 \_ Carex aquatilis



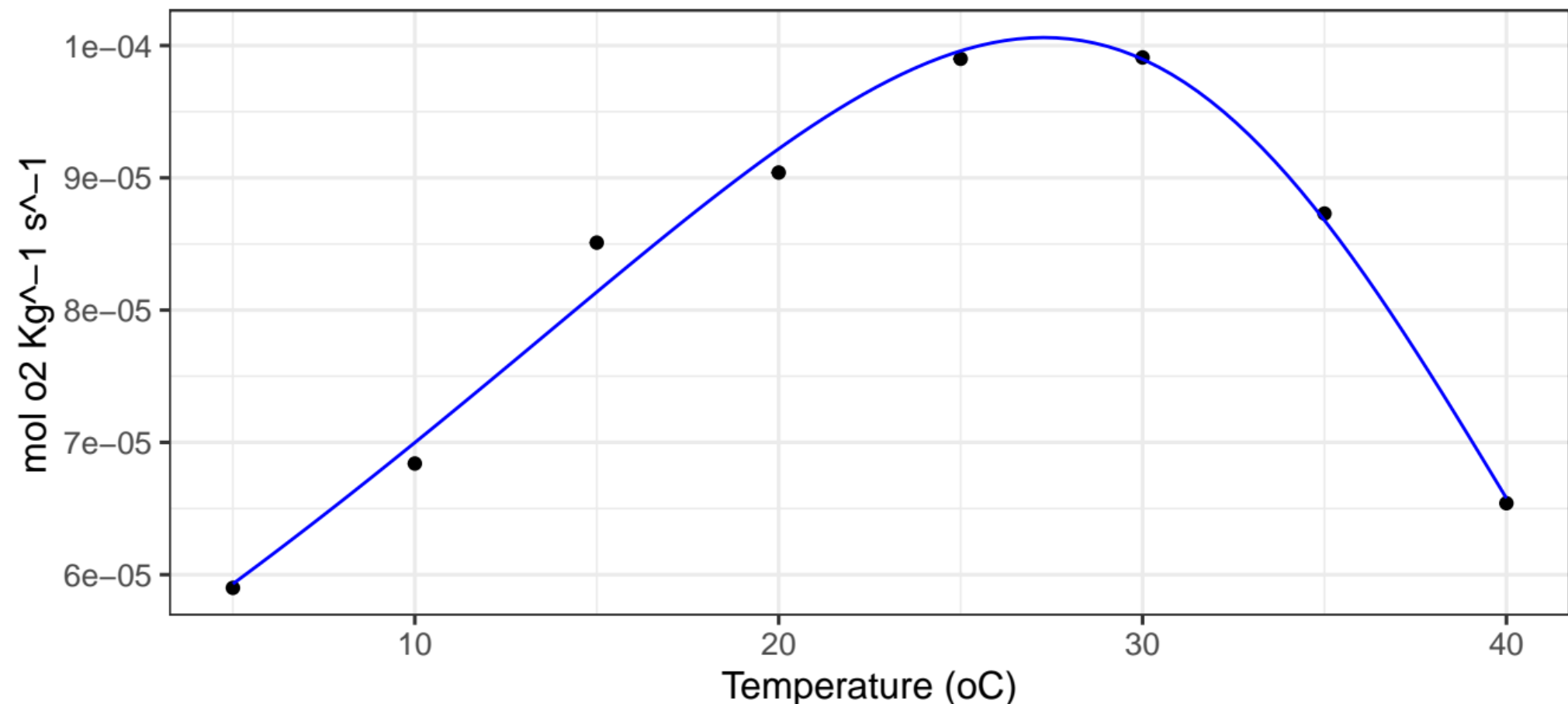
# 829 \_ Carex aquatilis



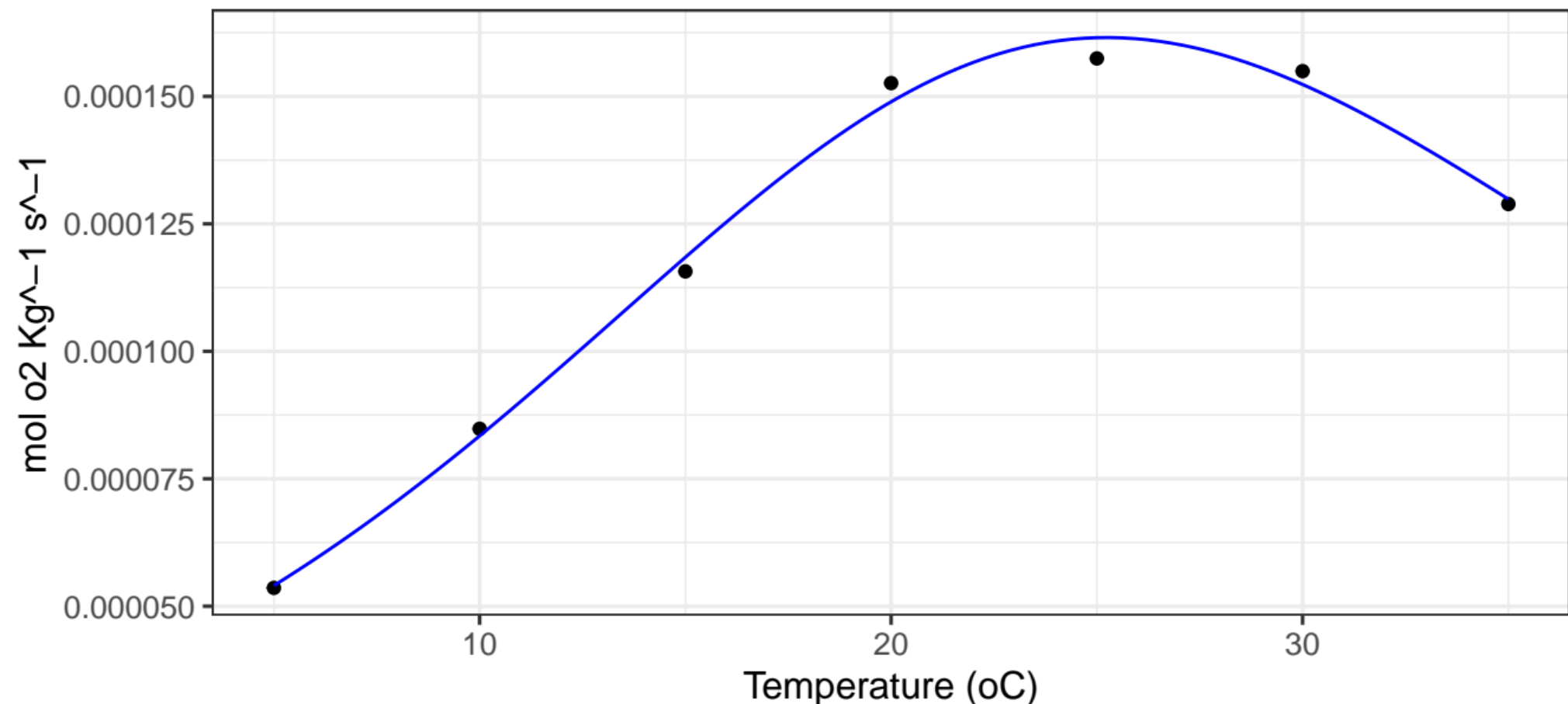
# 830 \_ Carex aquatilis



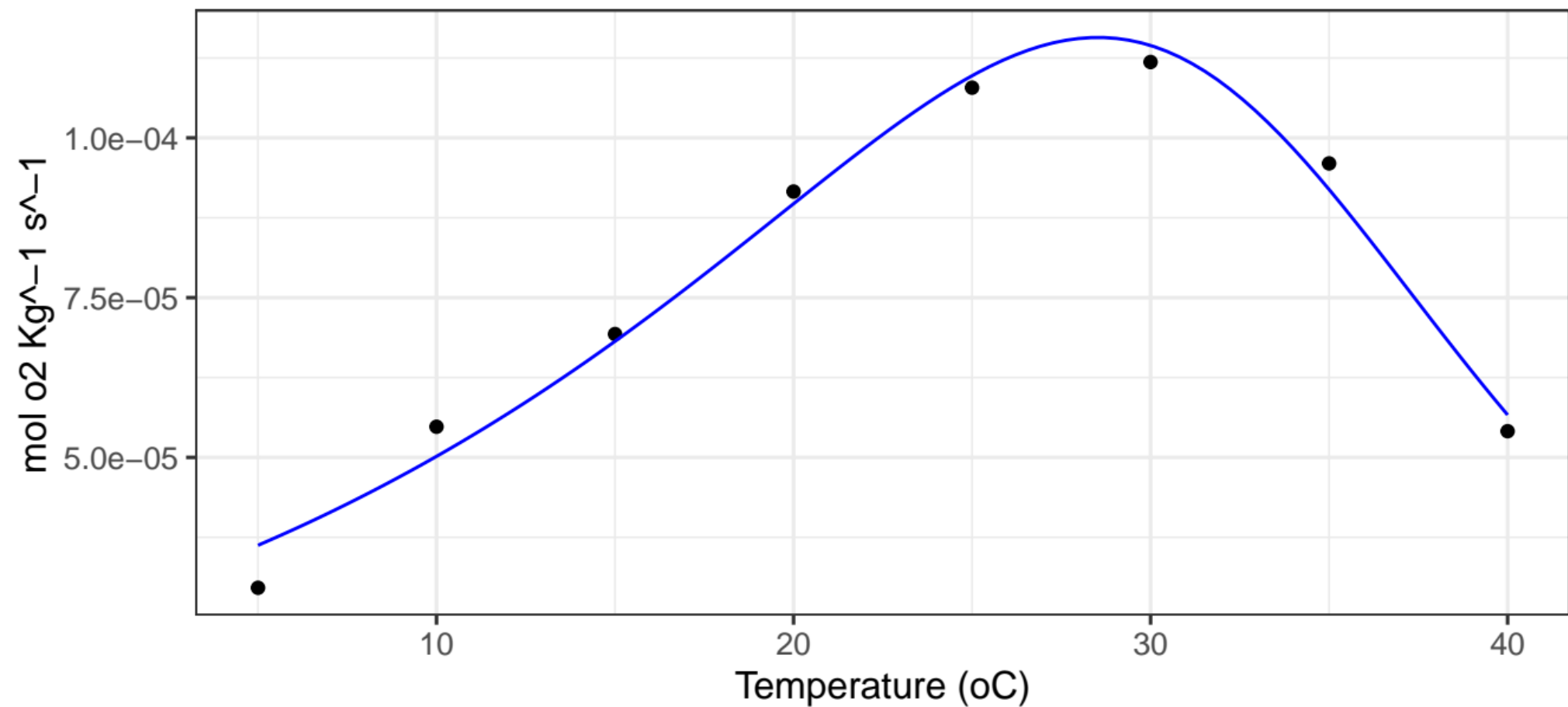
# 831 \_ Carex aquatilis



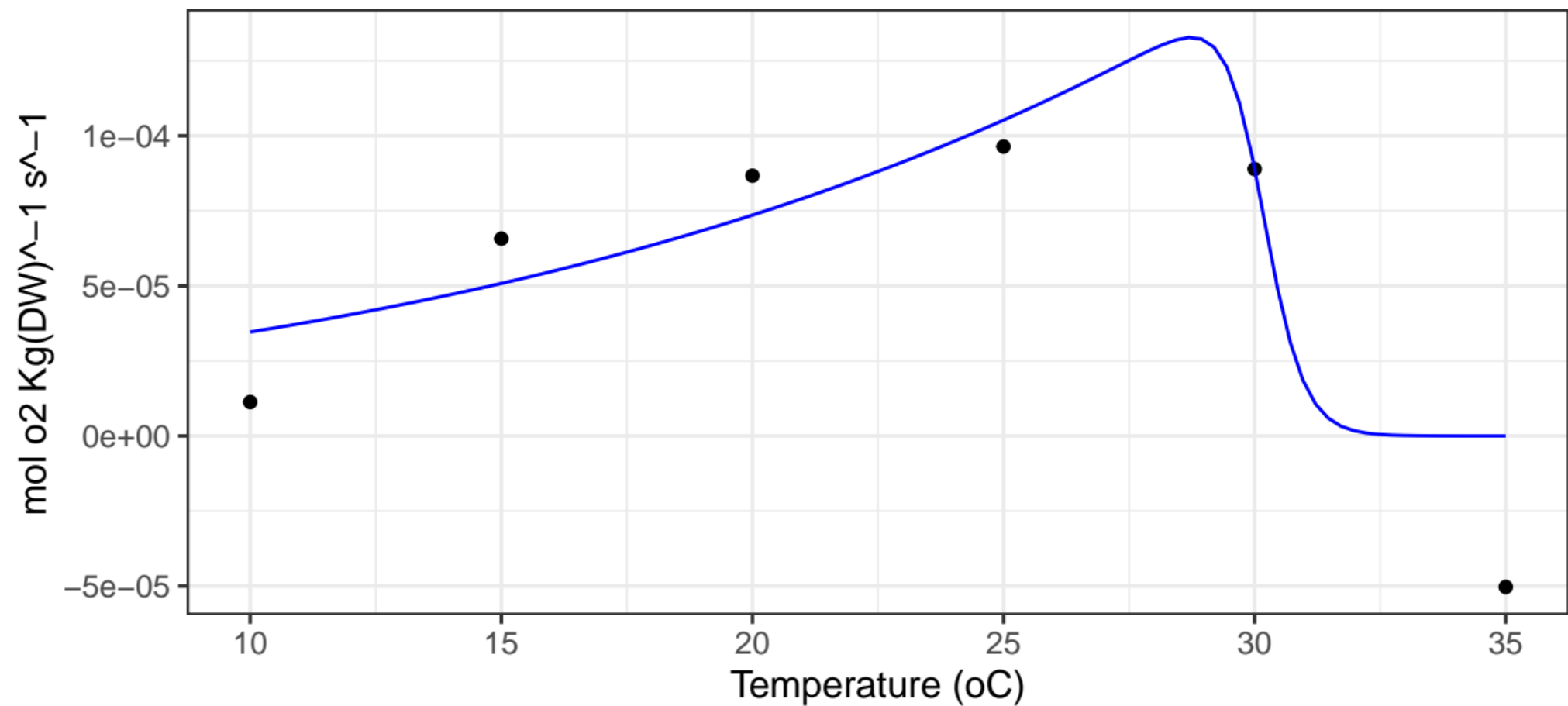
# 832 \_ Carex aquatilis



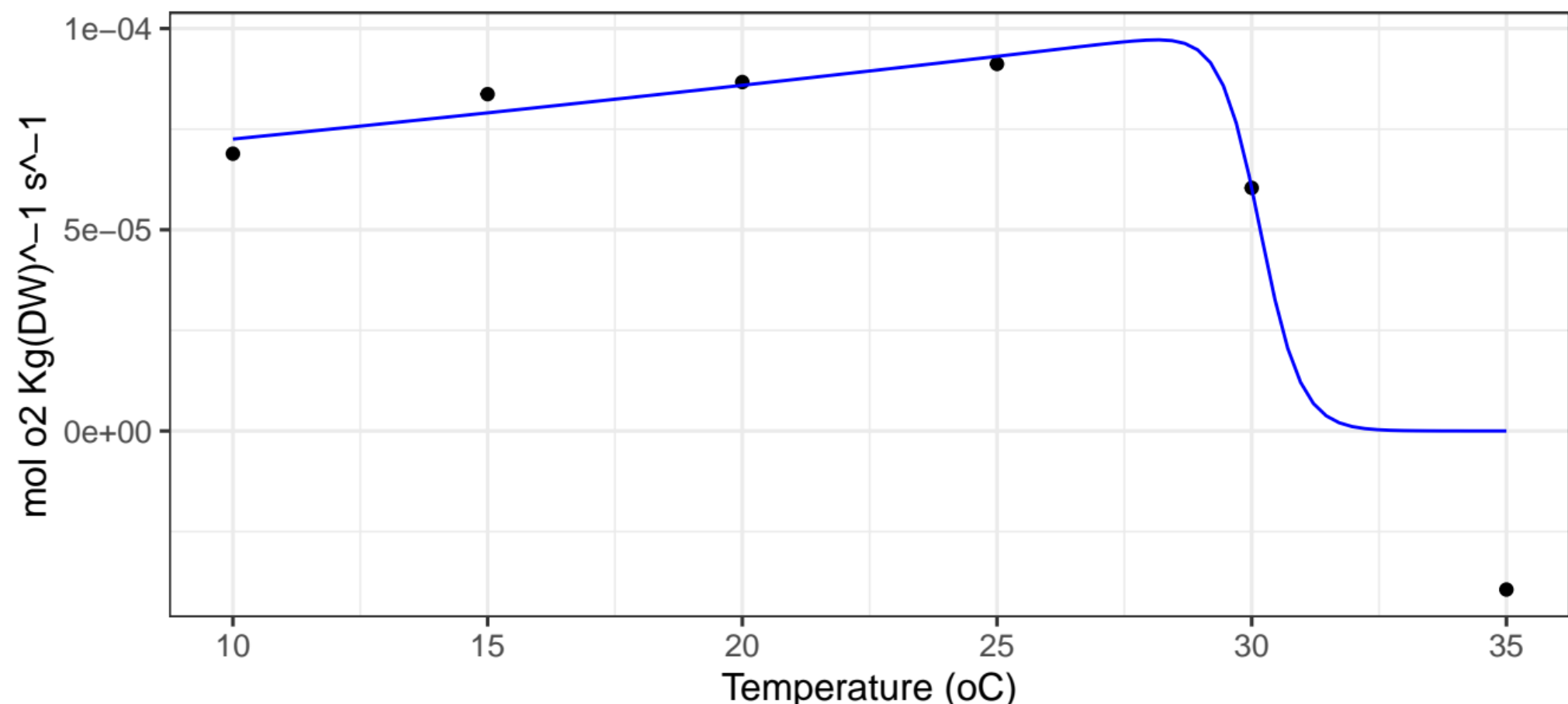
# 833 \_ Carex aquatilis



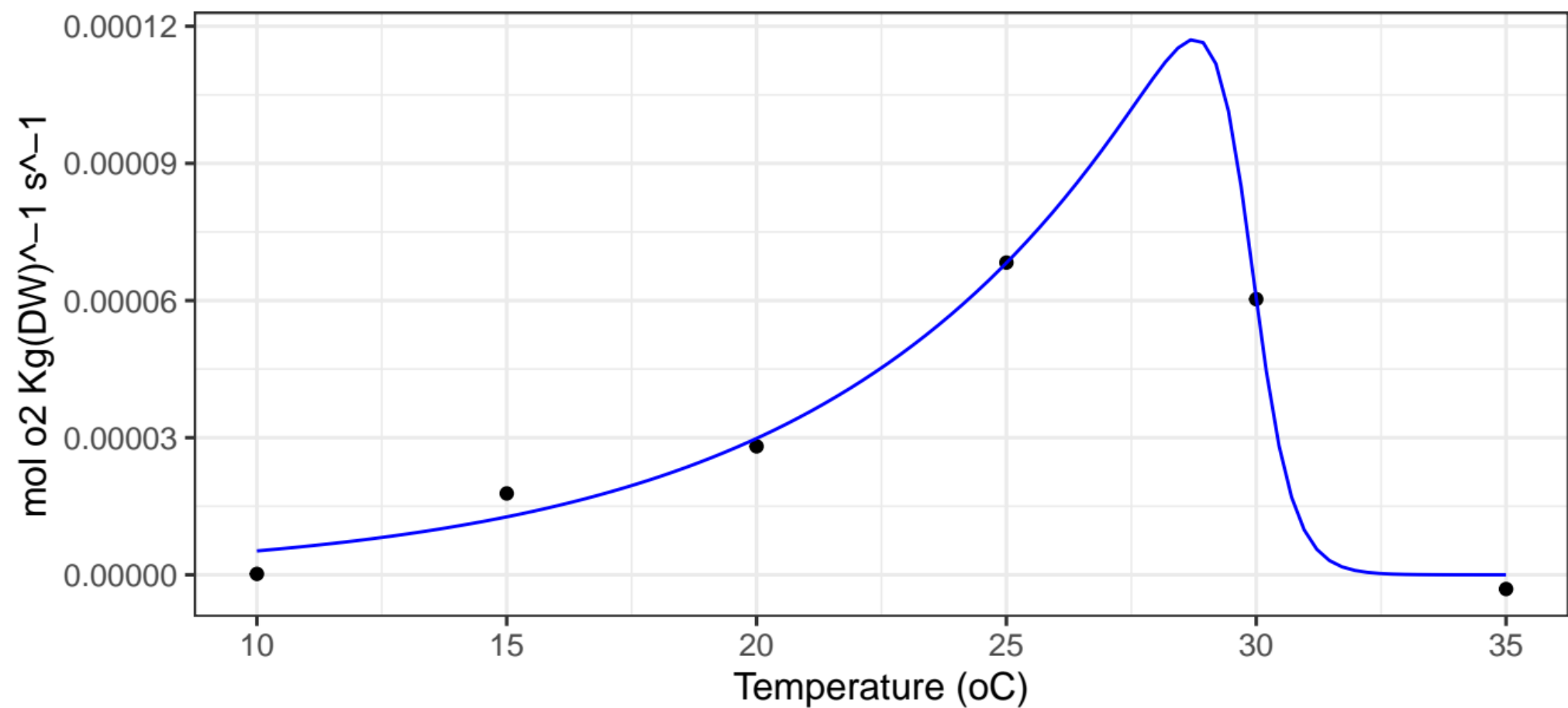
# 834 \_ Asparagopsis taxiformis



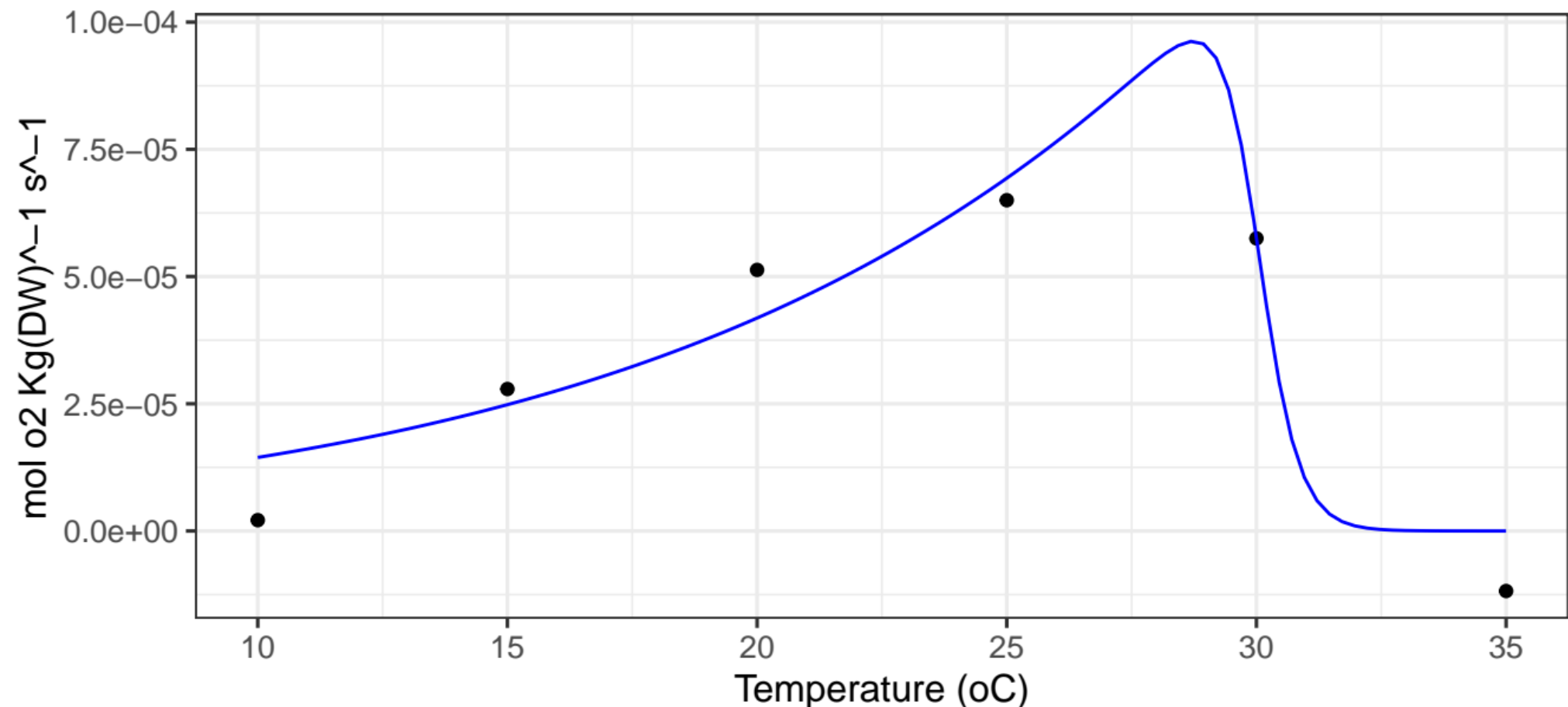
# 835 \_ Asparagopsis taxiformis



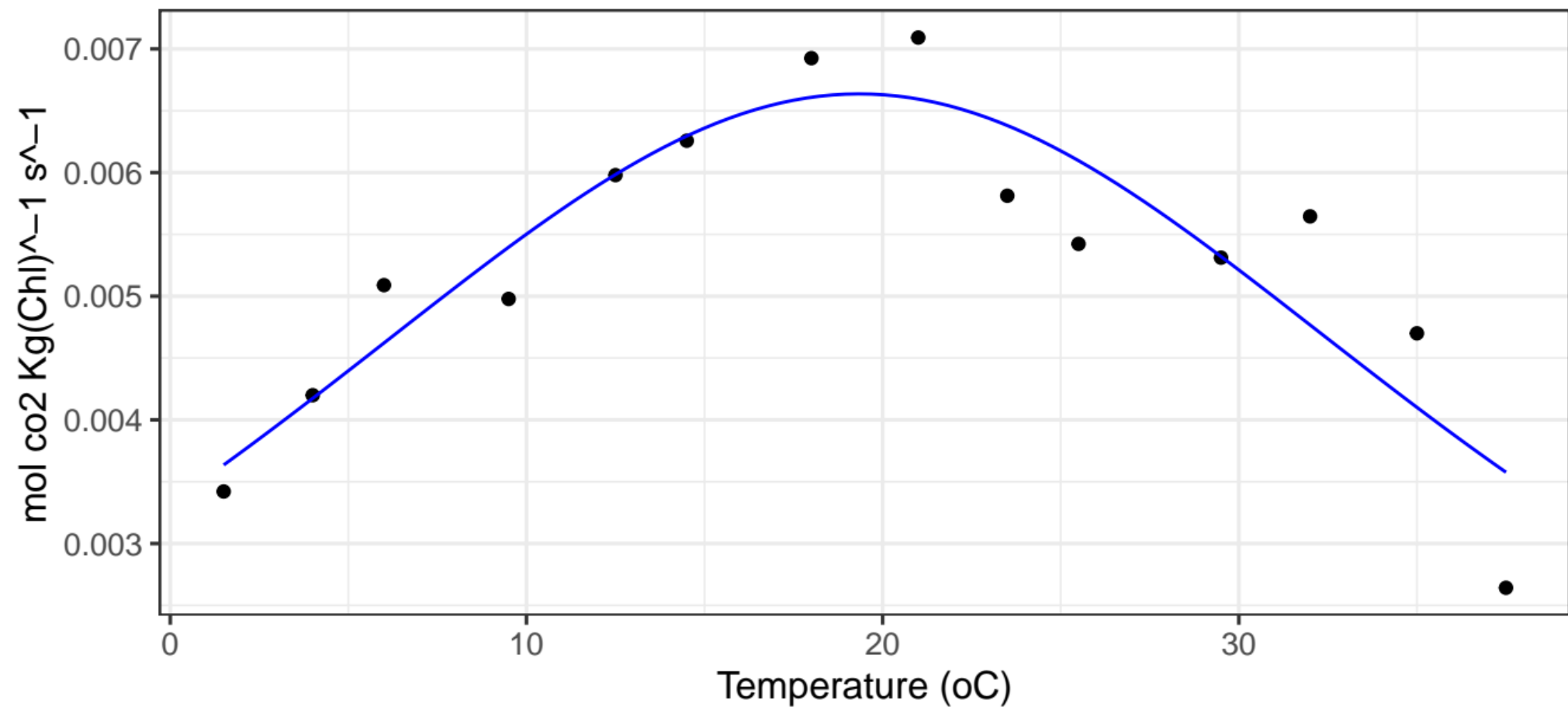
# 836 \_ Asparagopsis taxiformis



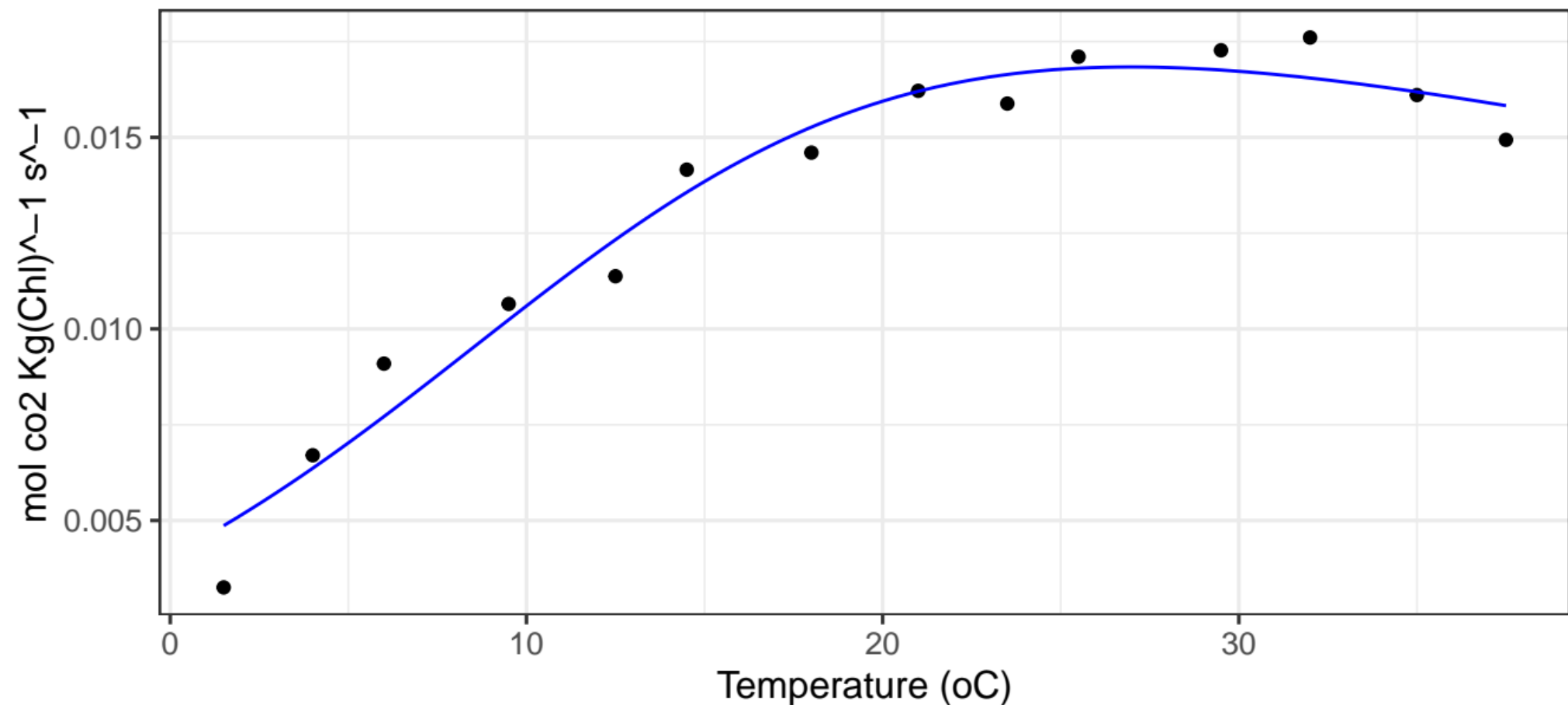
# 837 \_ Asparagopsis taxiformis



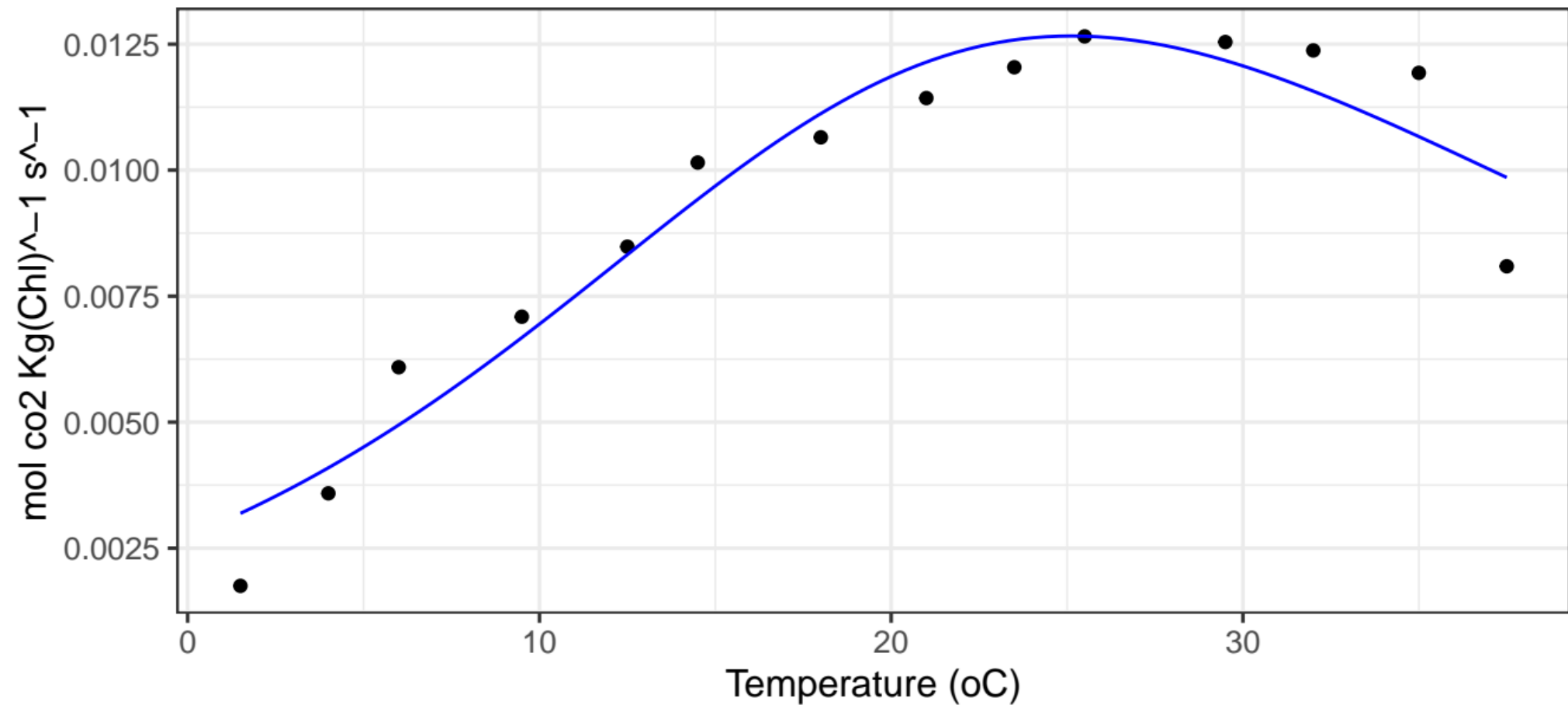
# 842 \_ *Scenedesmus acutus*



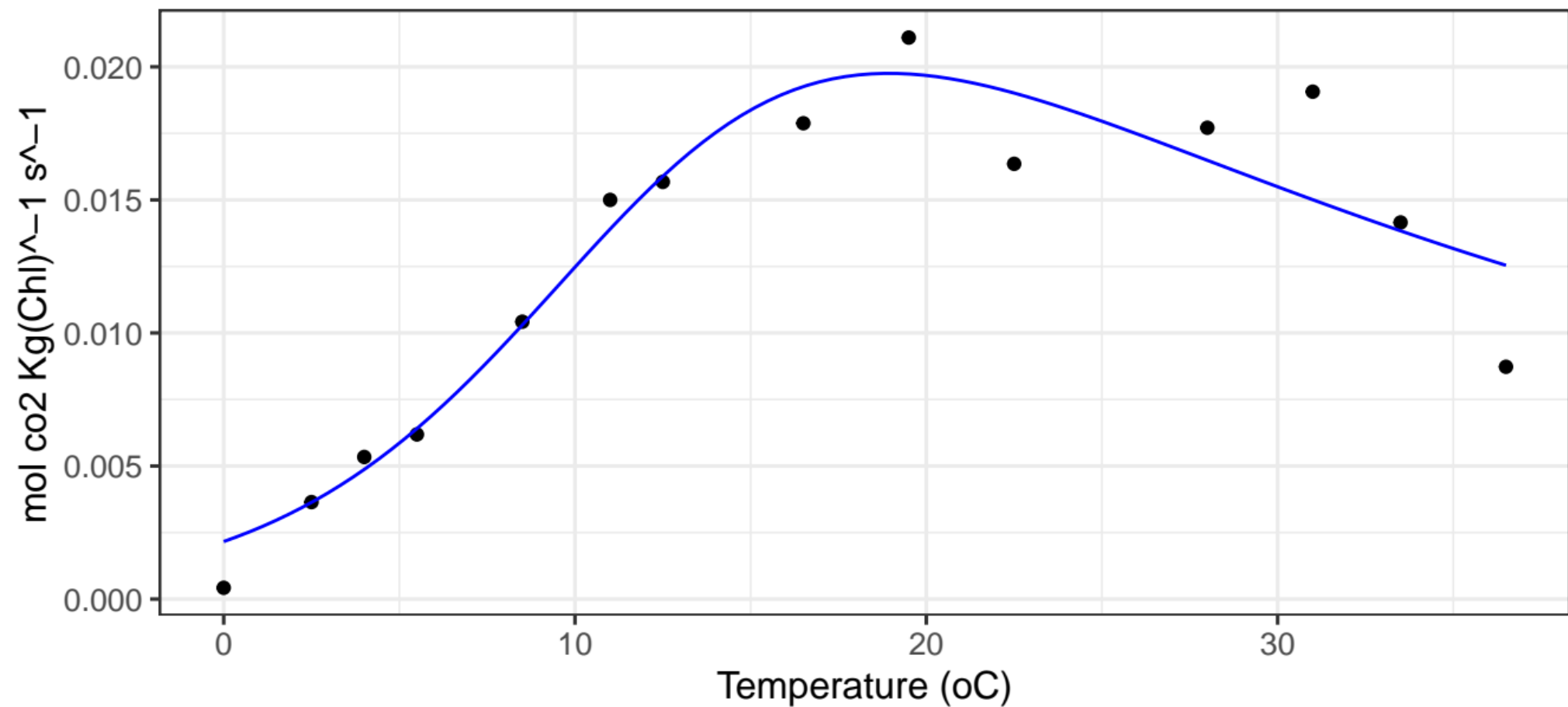
# 843 \_ *Scenedesmus acutus*



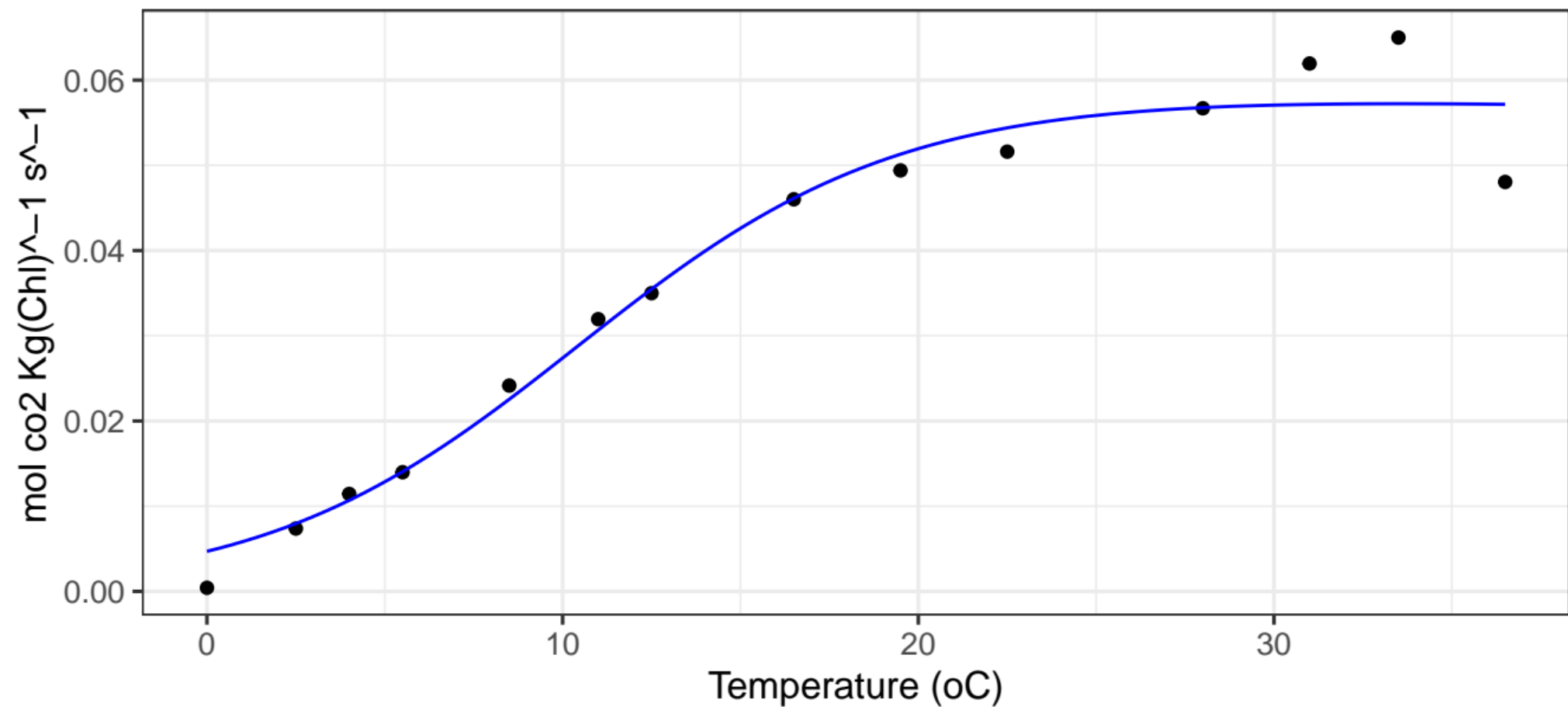
# 844 \_ Scenedesmus acutus



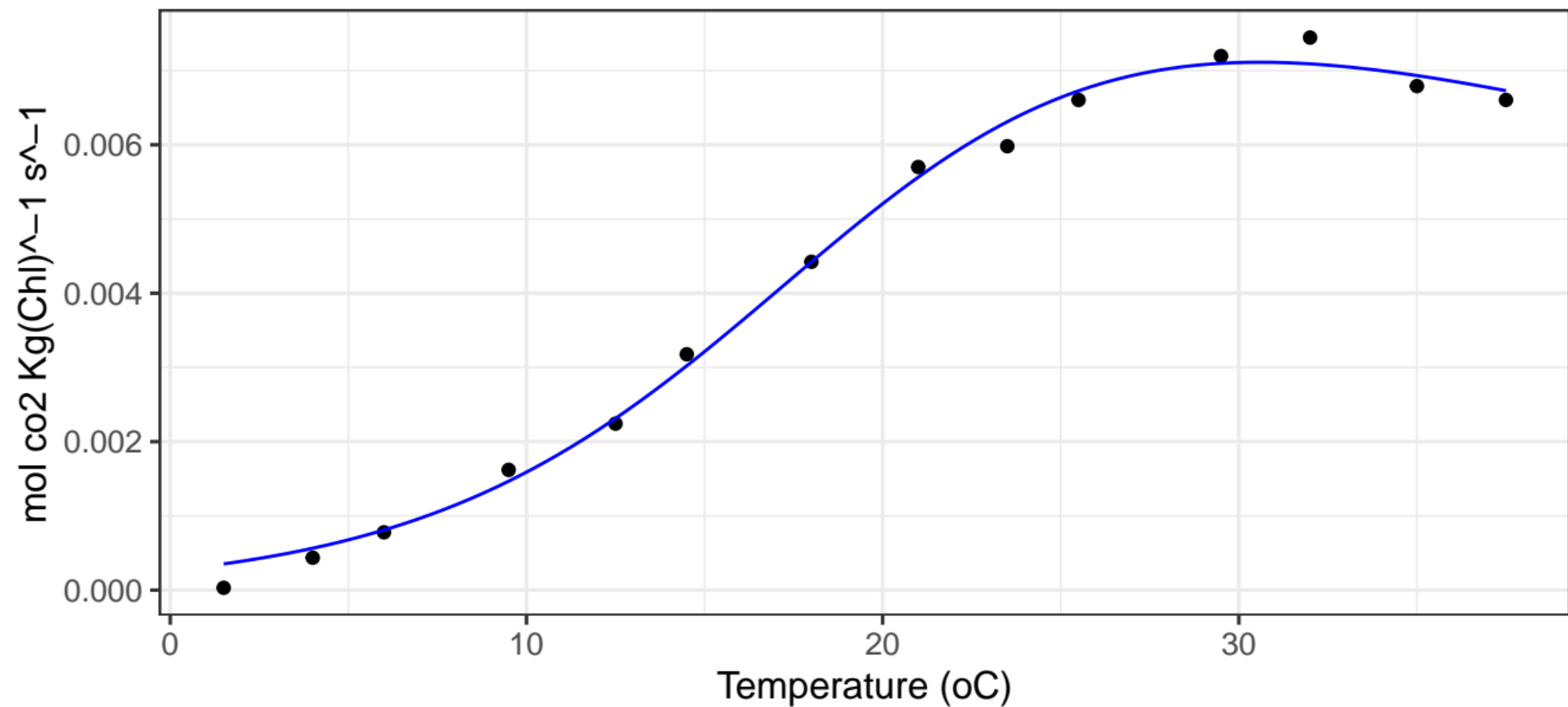
# 845 \_ *Microcystis aeruginosa*



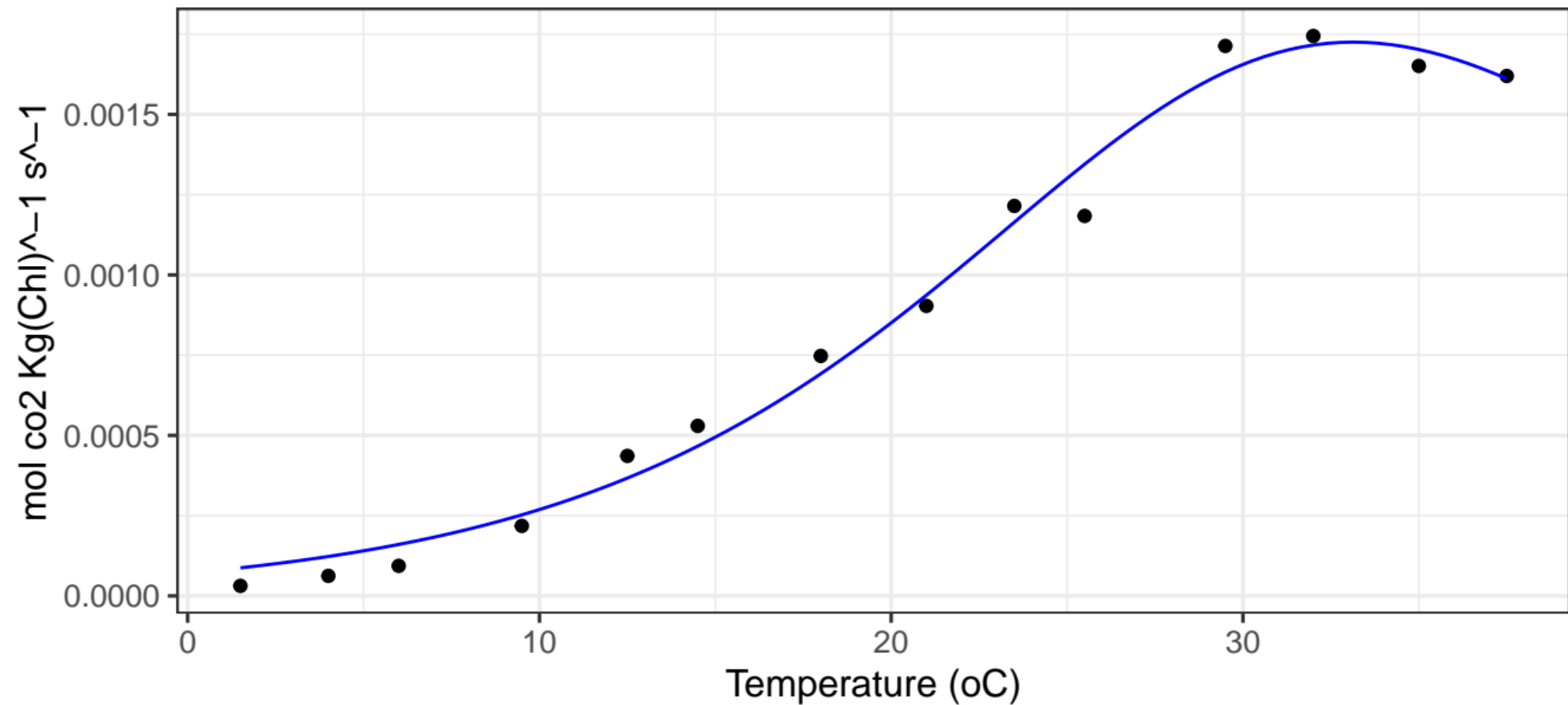
# 846 \_ *Microcystis aeruginosa*



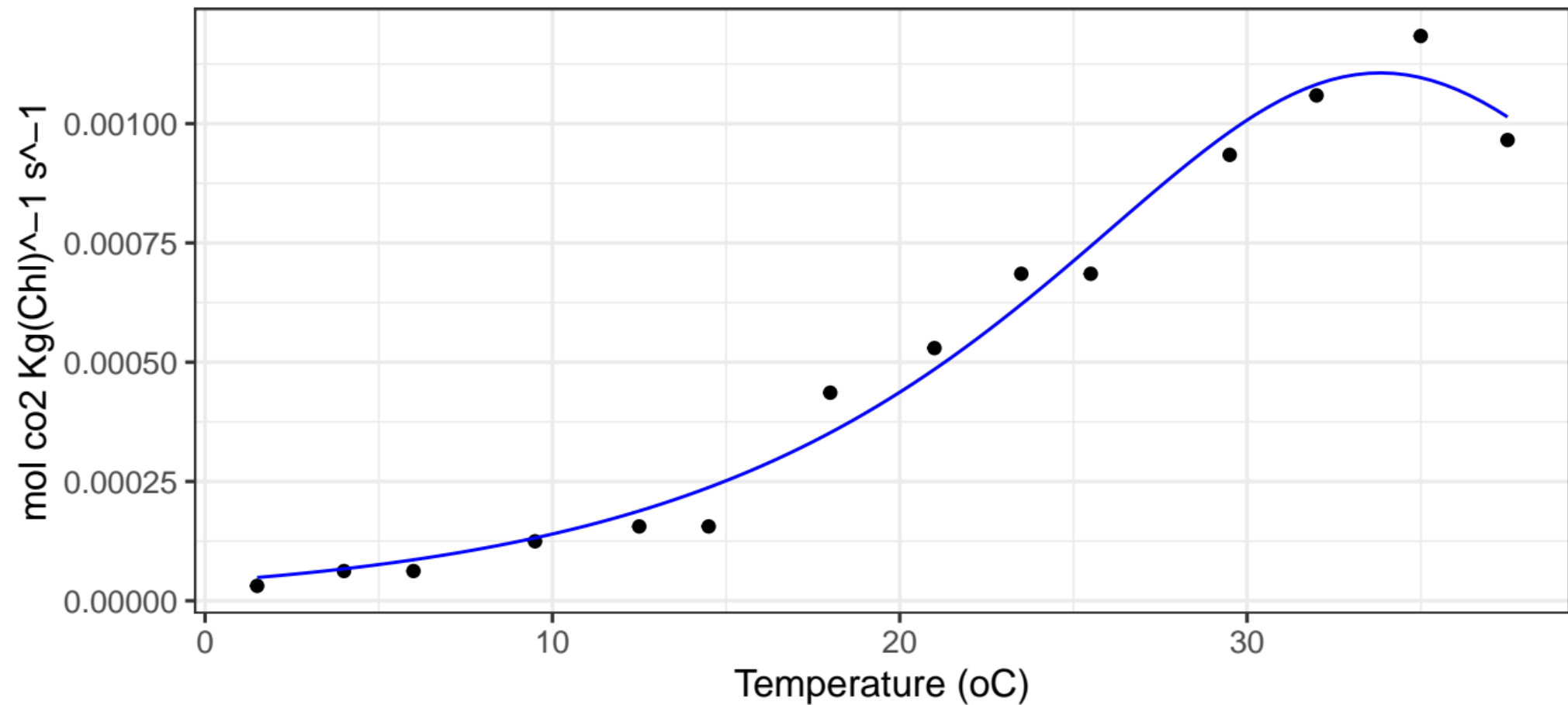
# 847 \_ *Scenedesmus acutus*



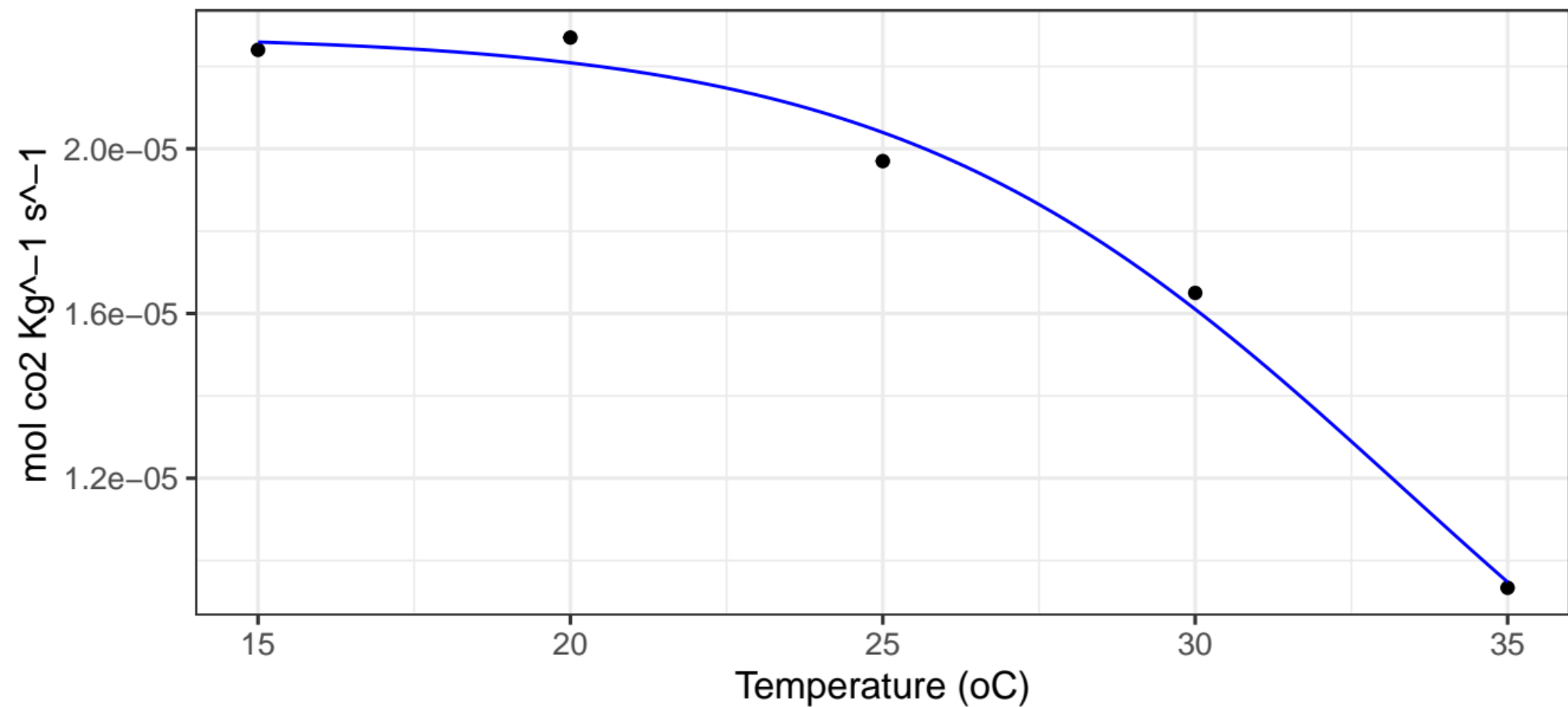
# 848 \_ Scenedesmus acutus



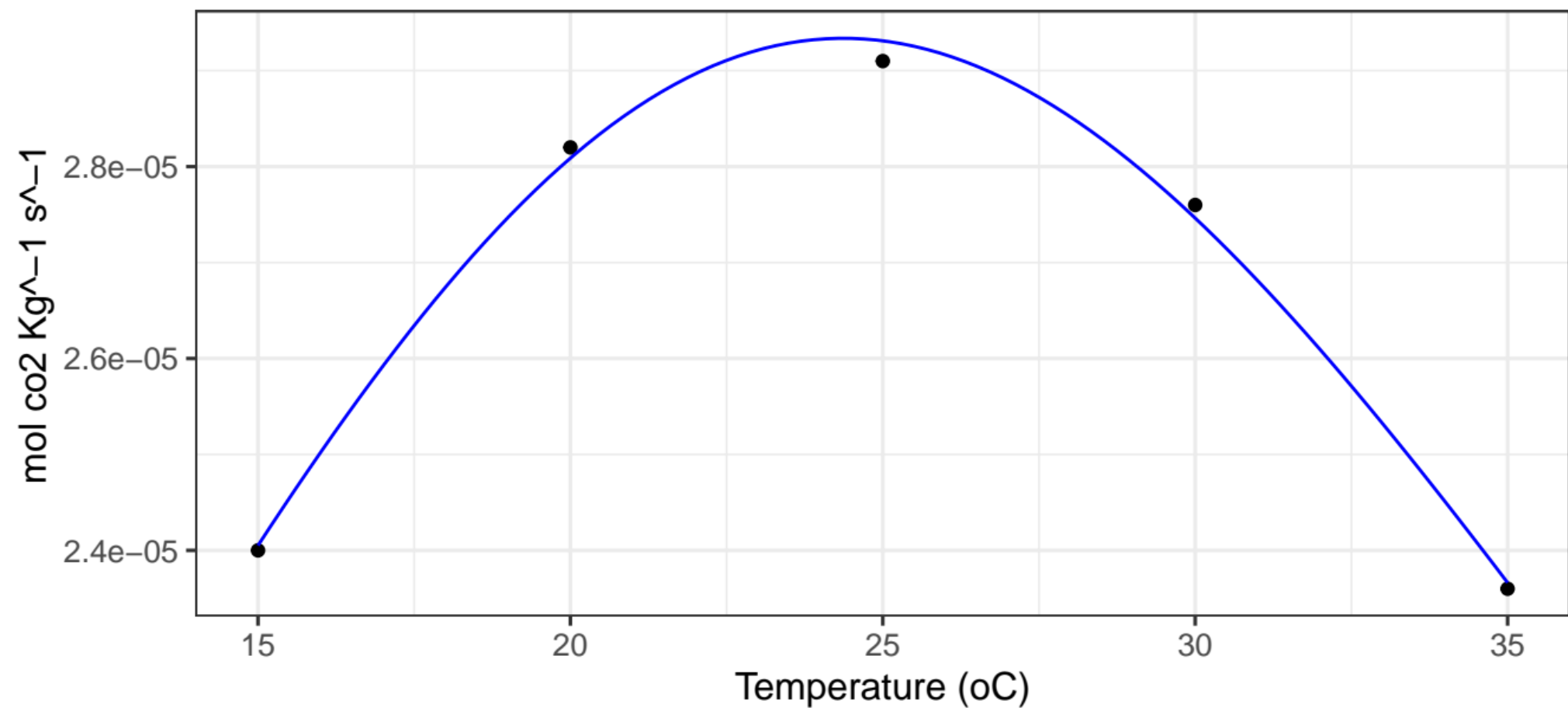
# 849 \_ Scenedesmus acutus



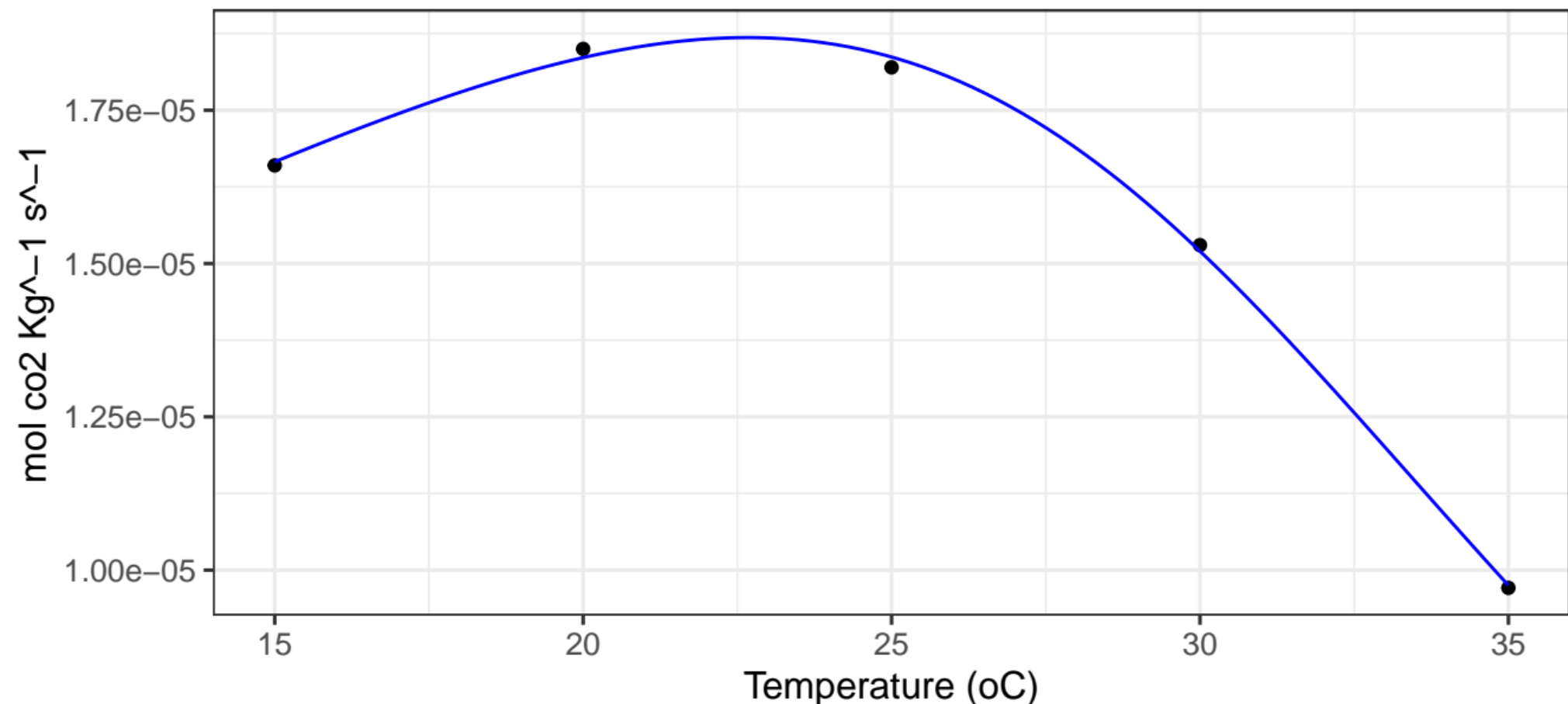
# 852 \_ *Ledum groenlandicum*



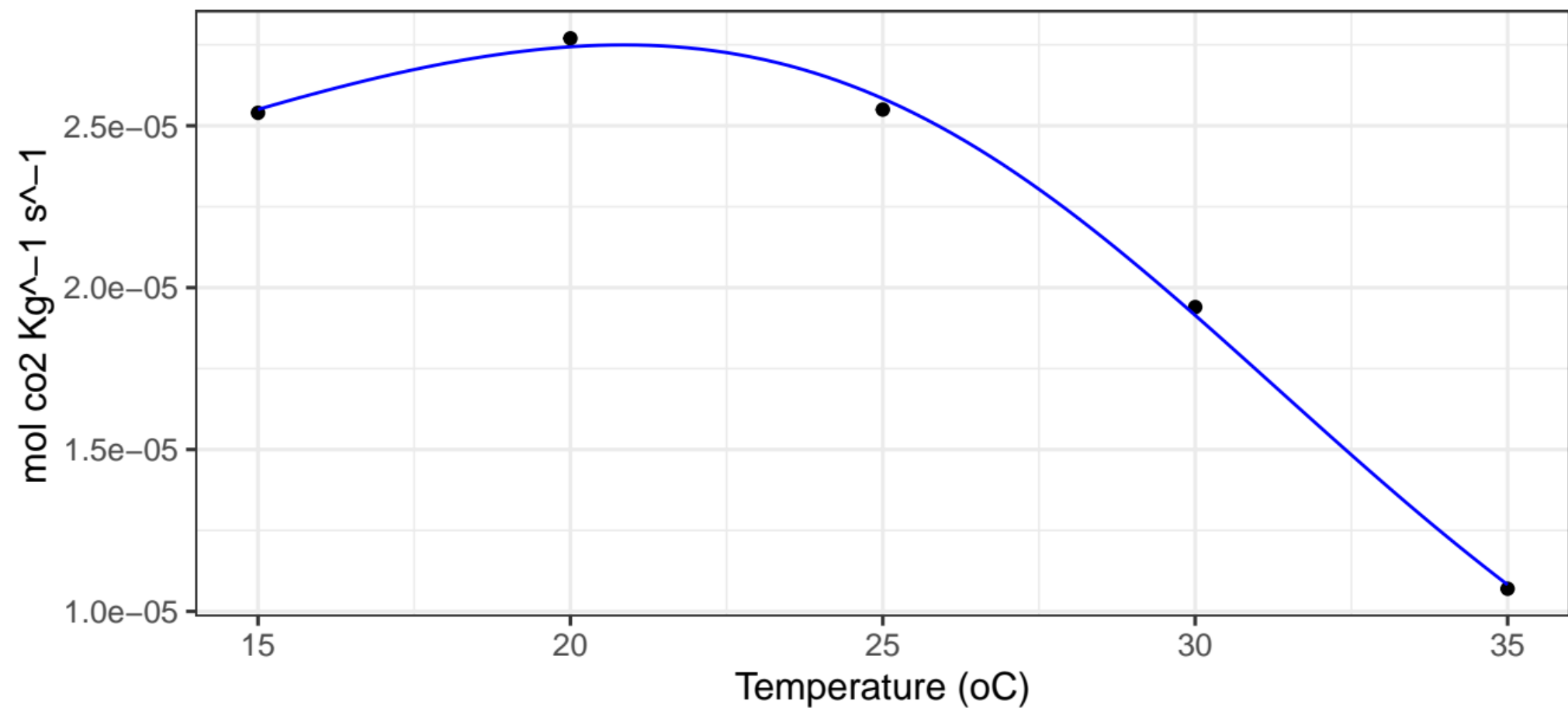
# 853 \_ *Ledum groenlandicum*



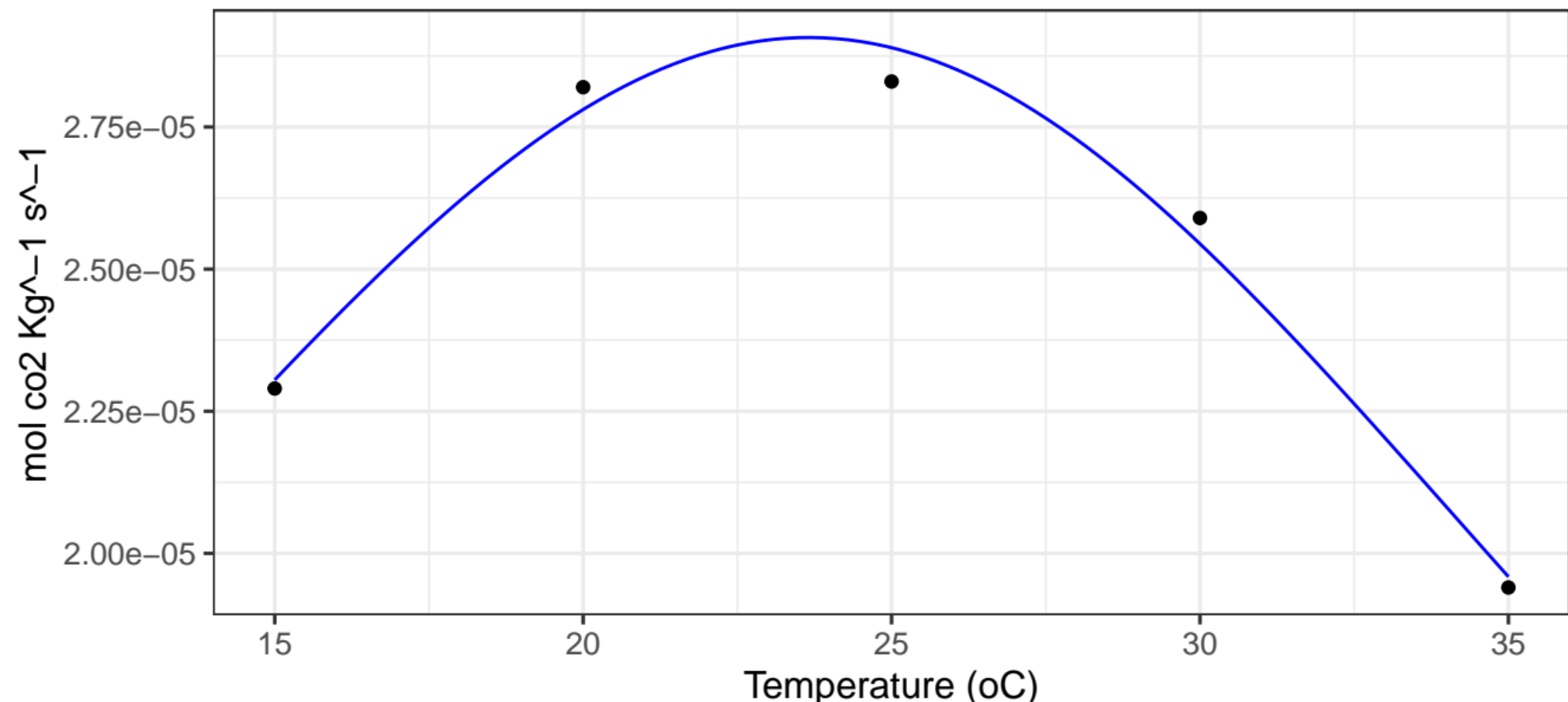
# 854 \_ *Ledum groenlandicum*



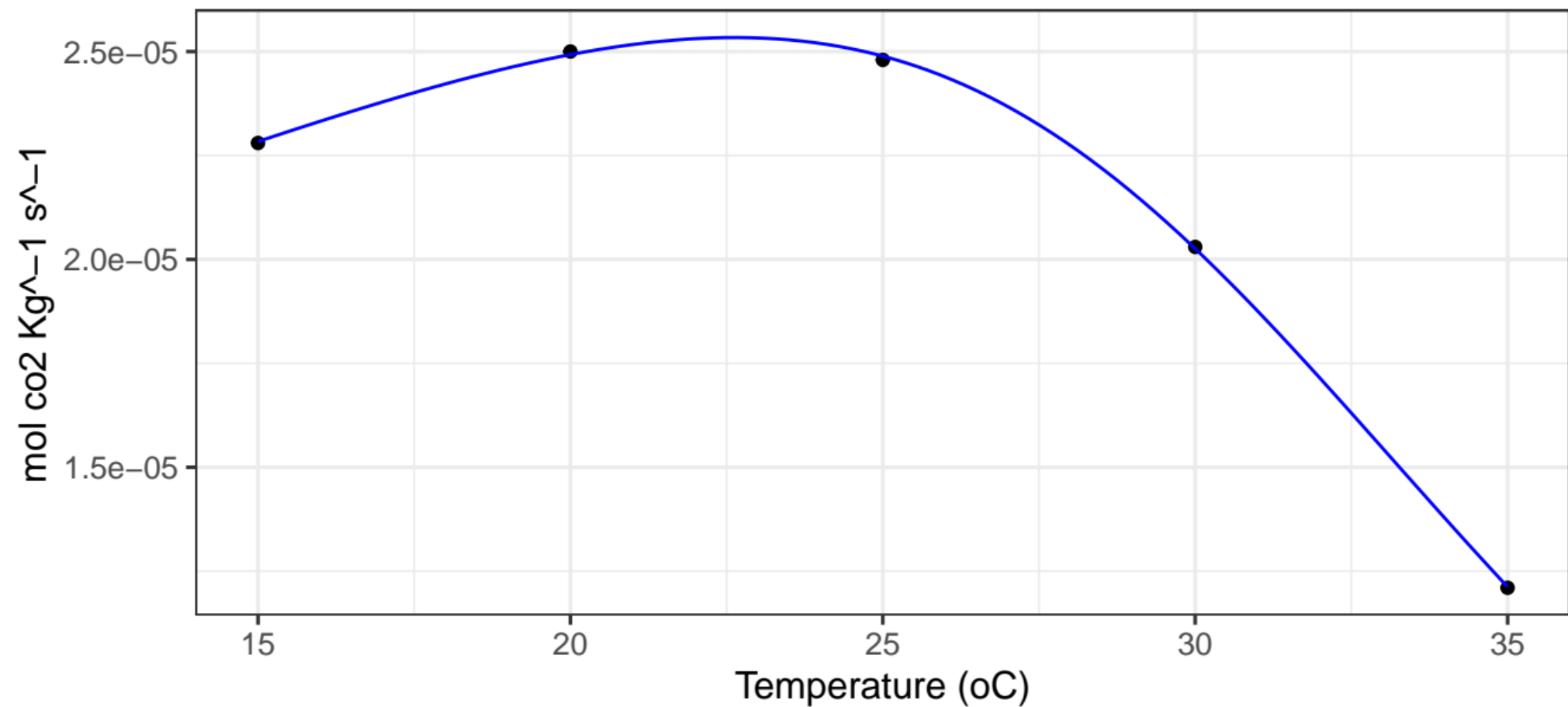
# 855 \_ *Ledum groenlandicum*



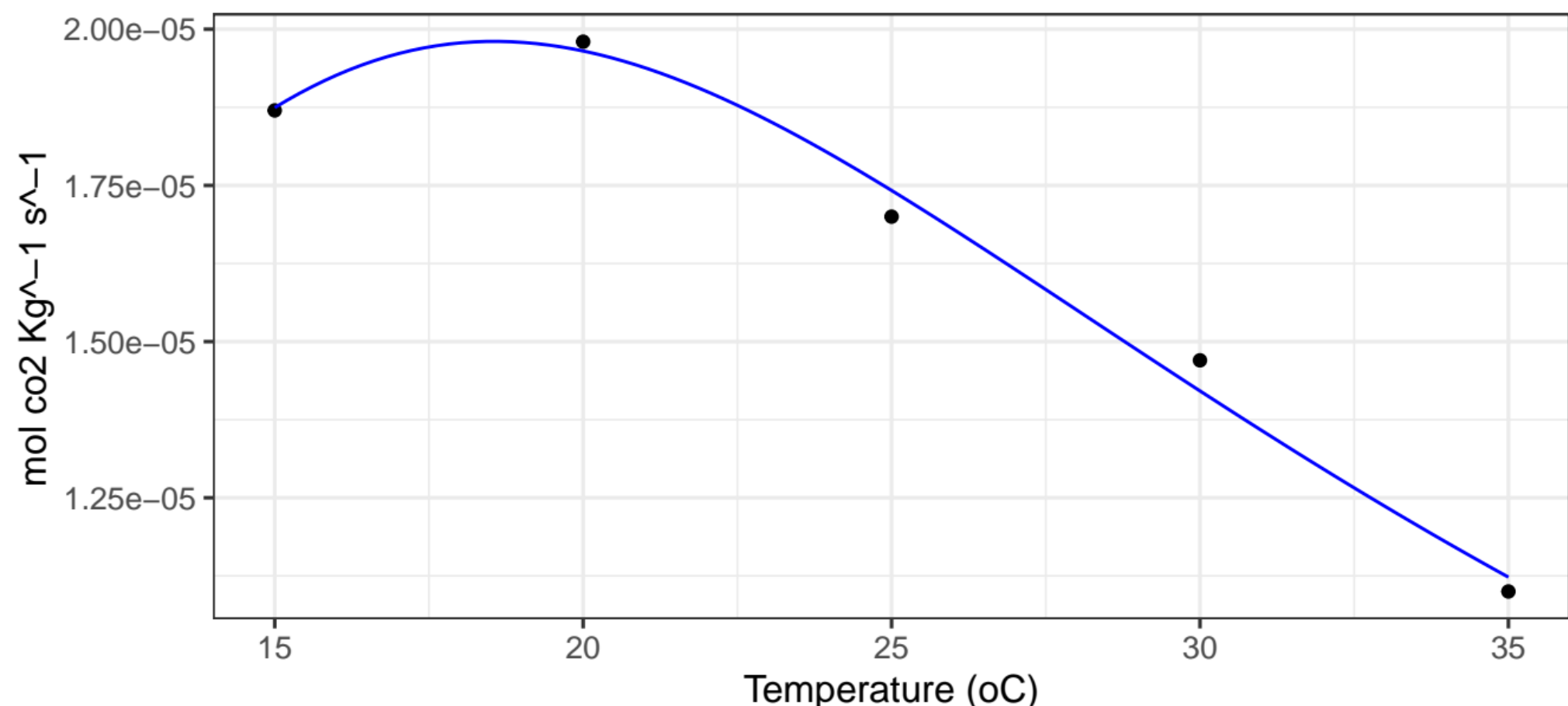
# 856 \_ *Ledum groenlandicum*



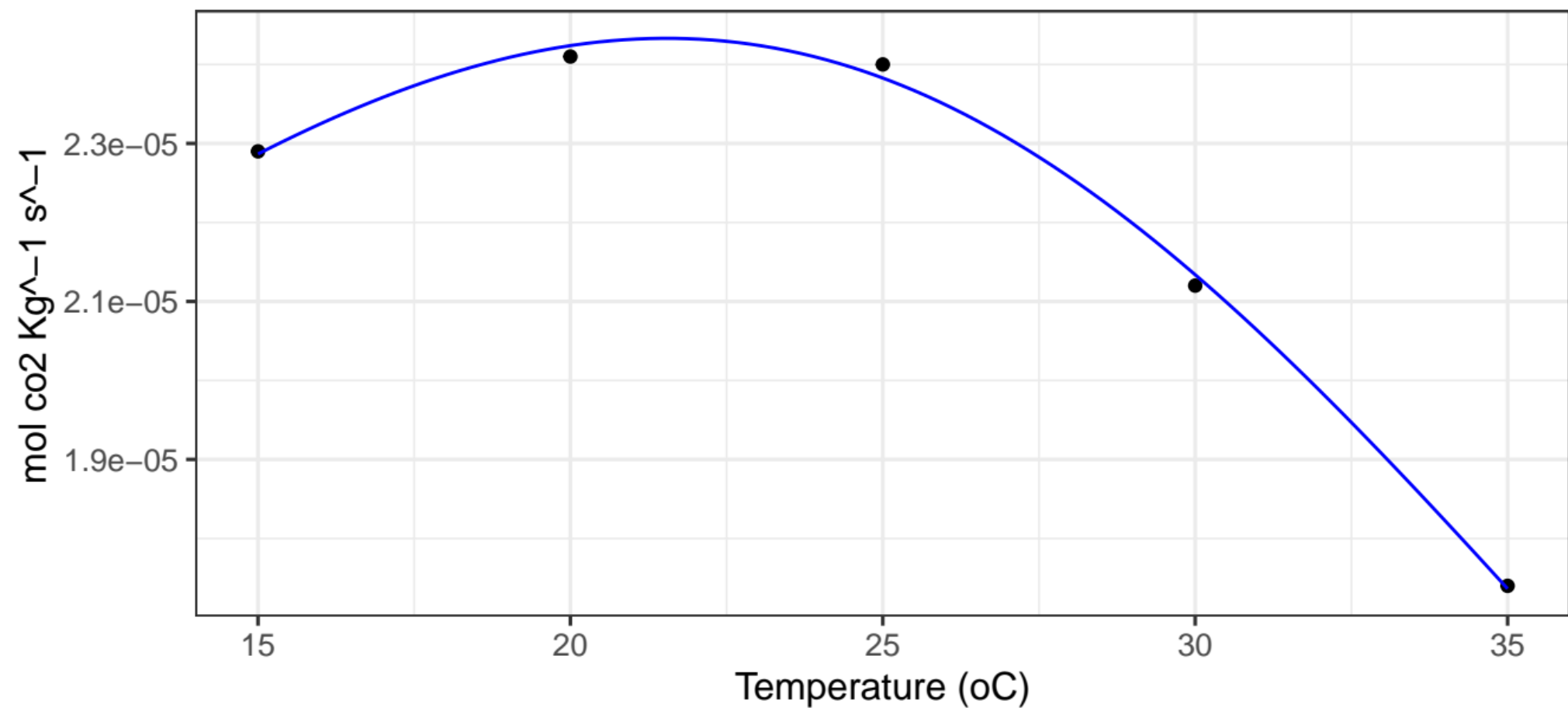
# 857 \_ *Ledum groenlandicum*



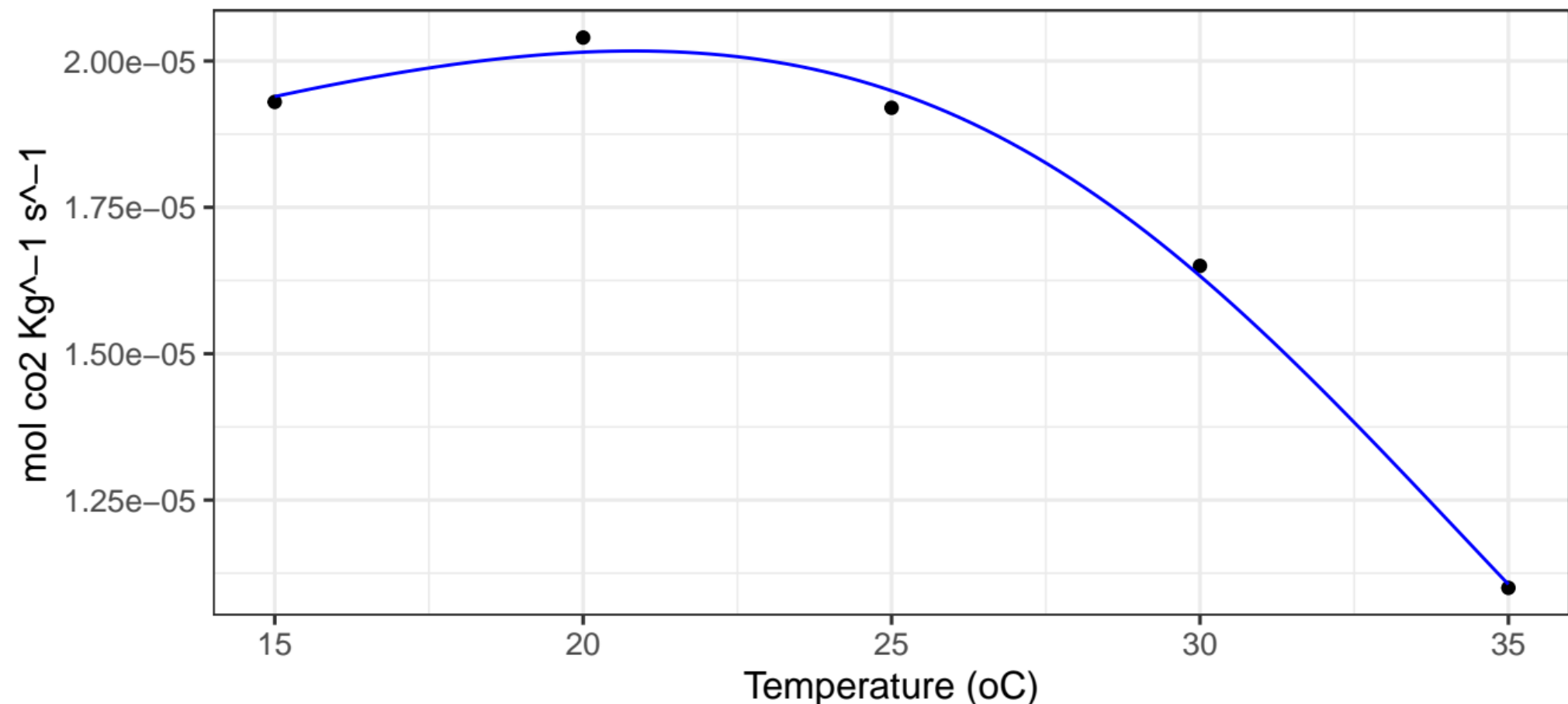
# 858 \_ *Ledum groenlandicum*



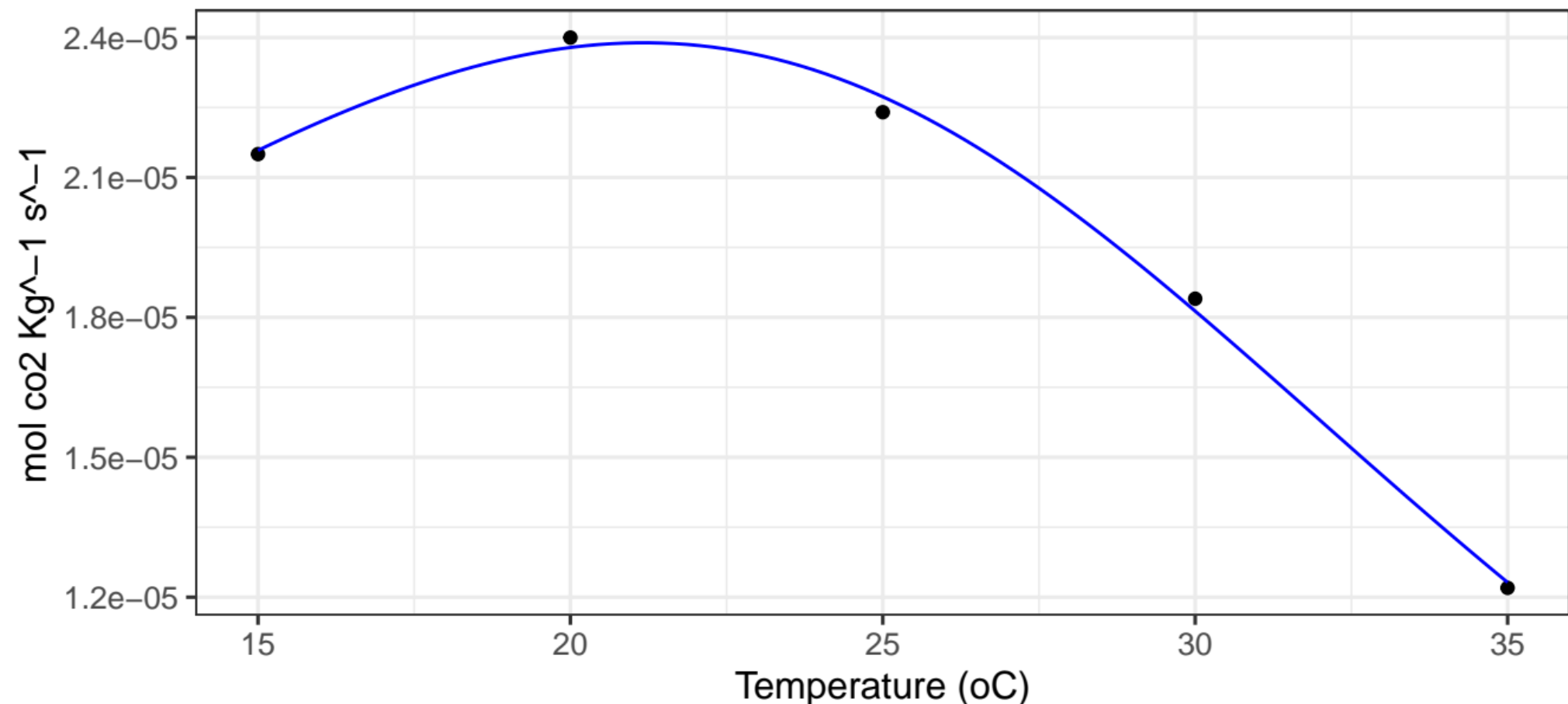
# 859 \_ *Ledum groenlandicum*



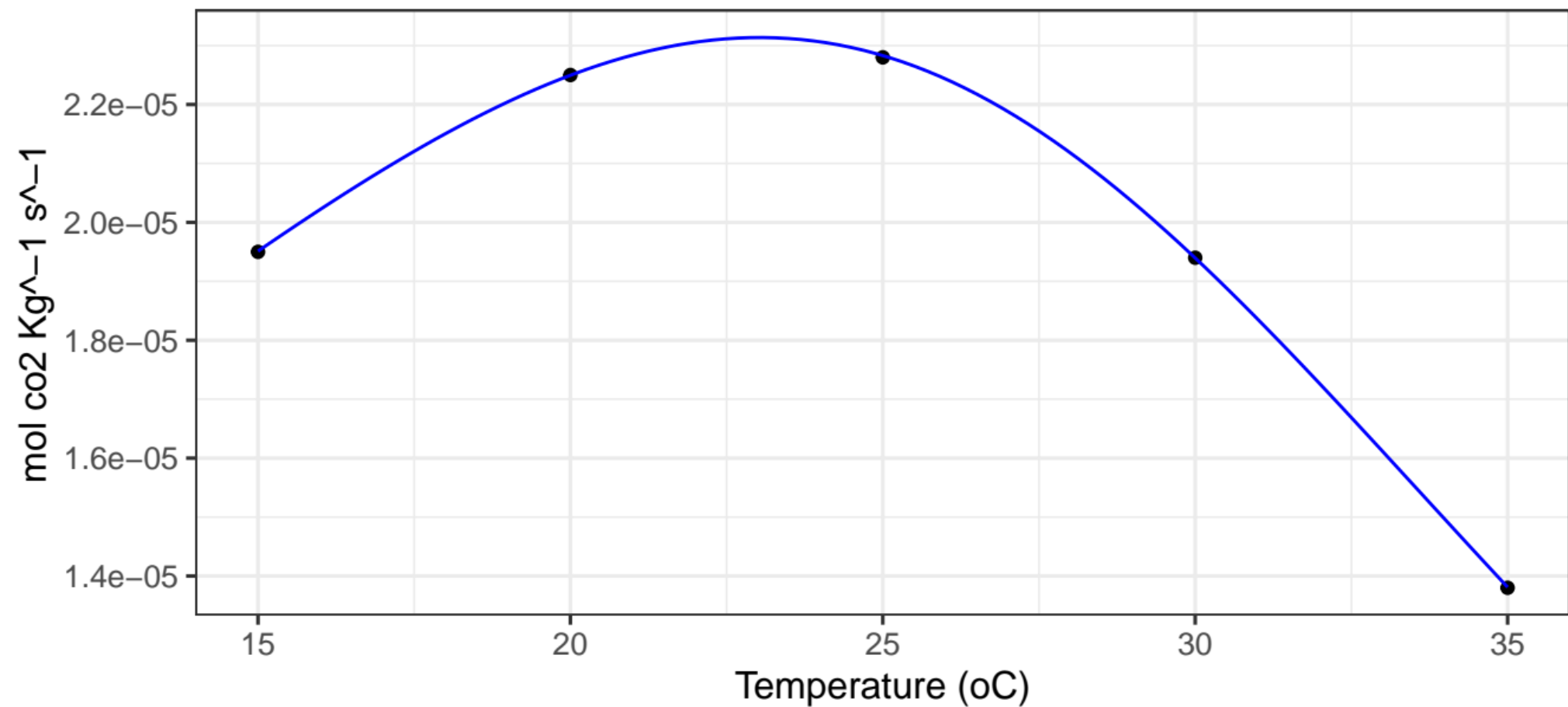
# 860 \_ *Ledum groenlandicum*



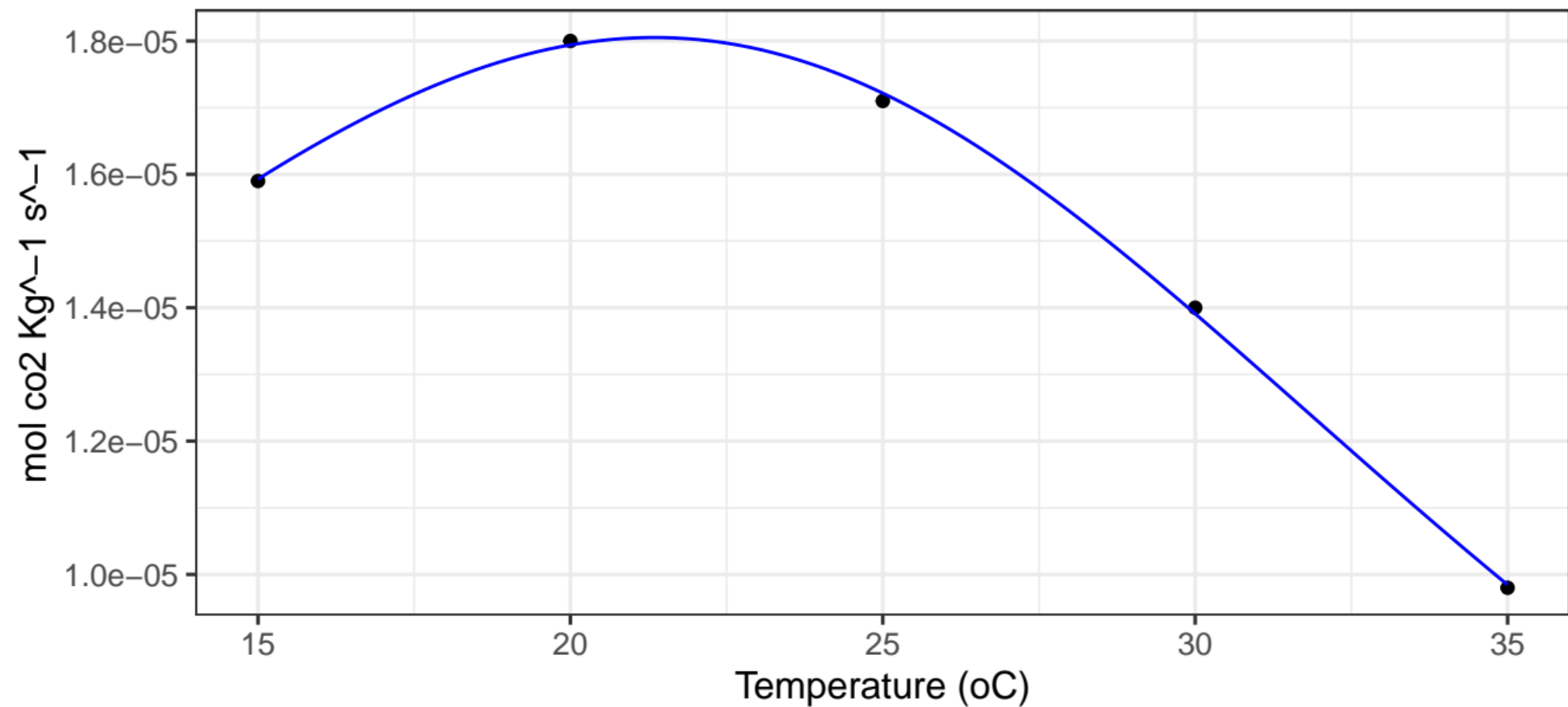
# 861 \_ *Ledum groenlandicum*



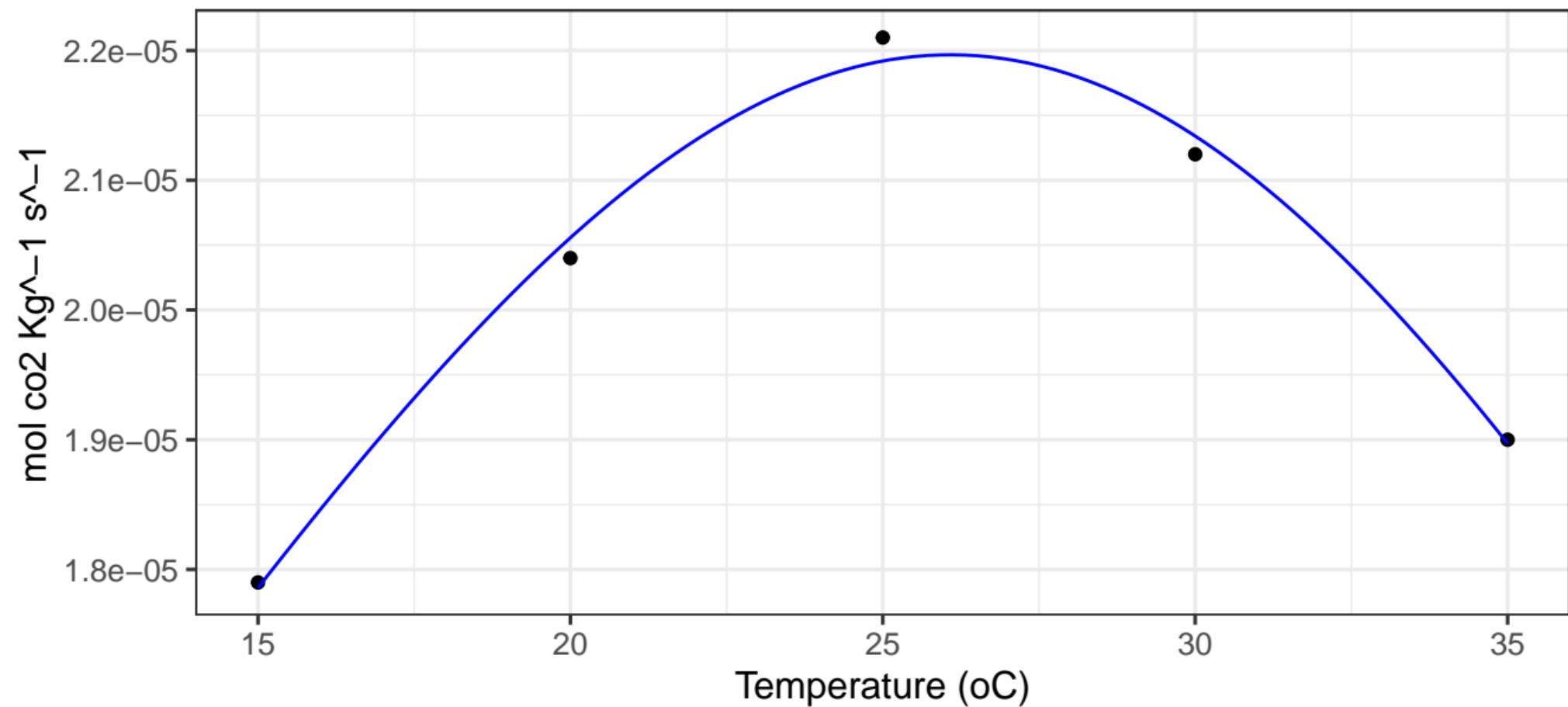
# 862 \_ *Ledum groenlandicum*



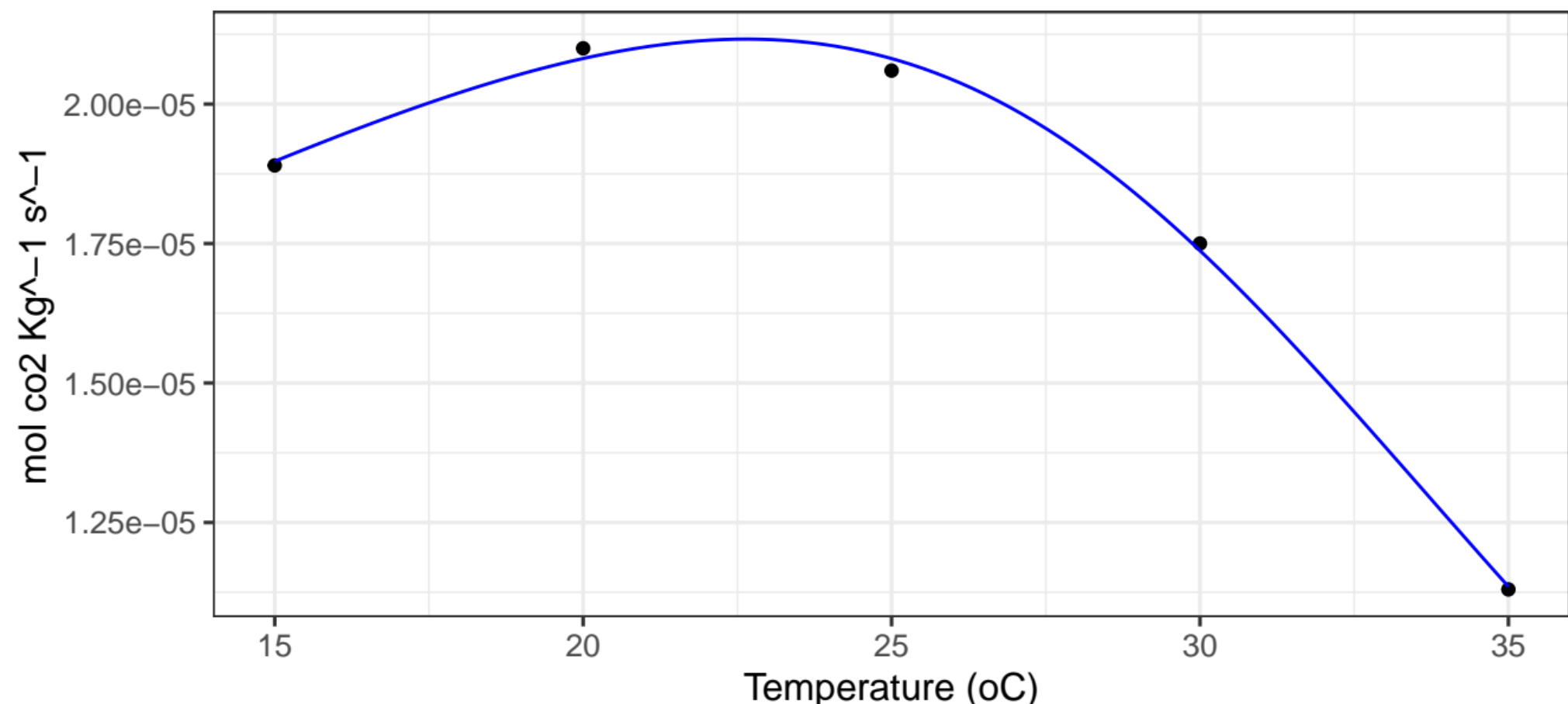
# 863 \_ *Ledum groenlandicum*



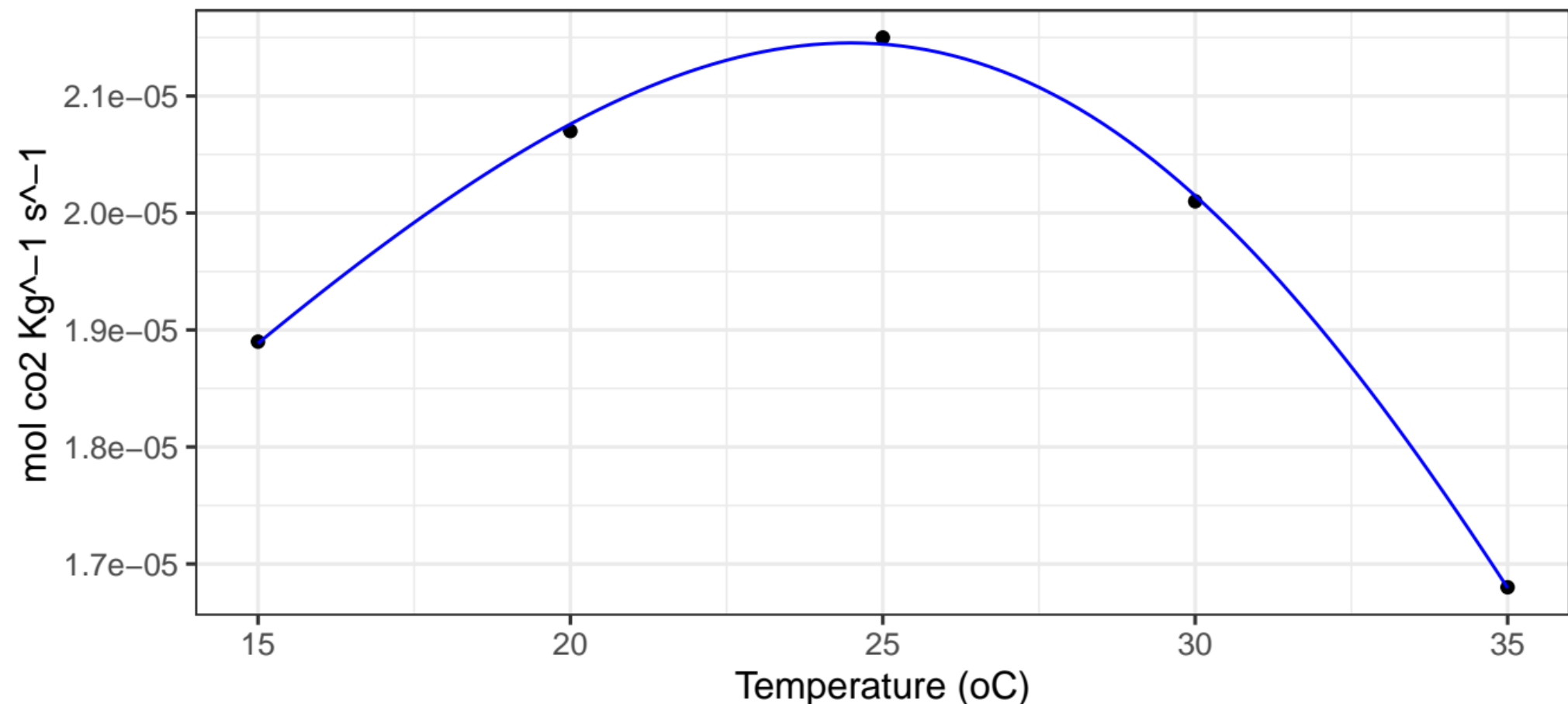
# 864 \_ *Ledum groenlandicum*



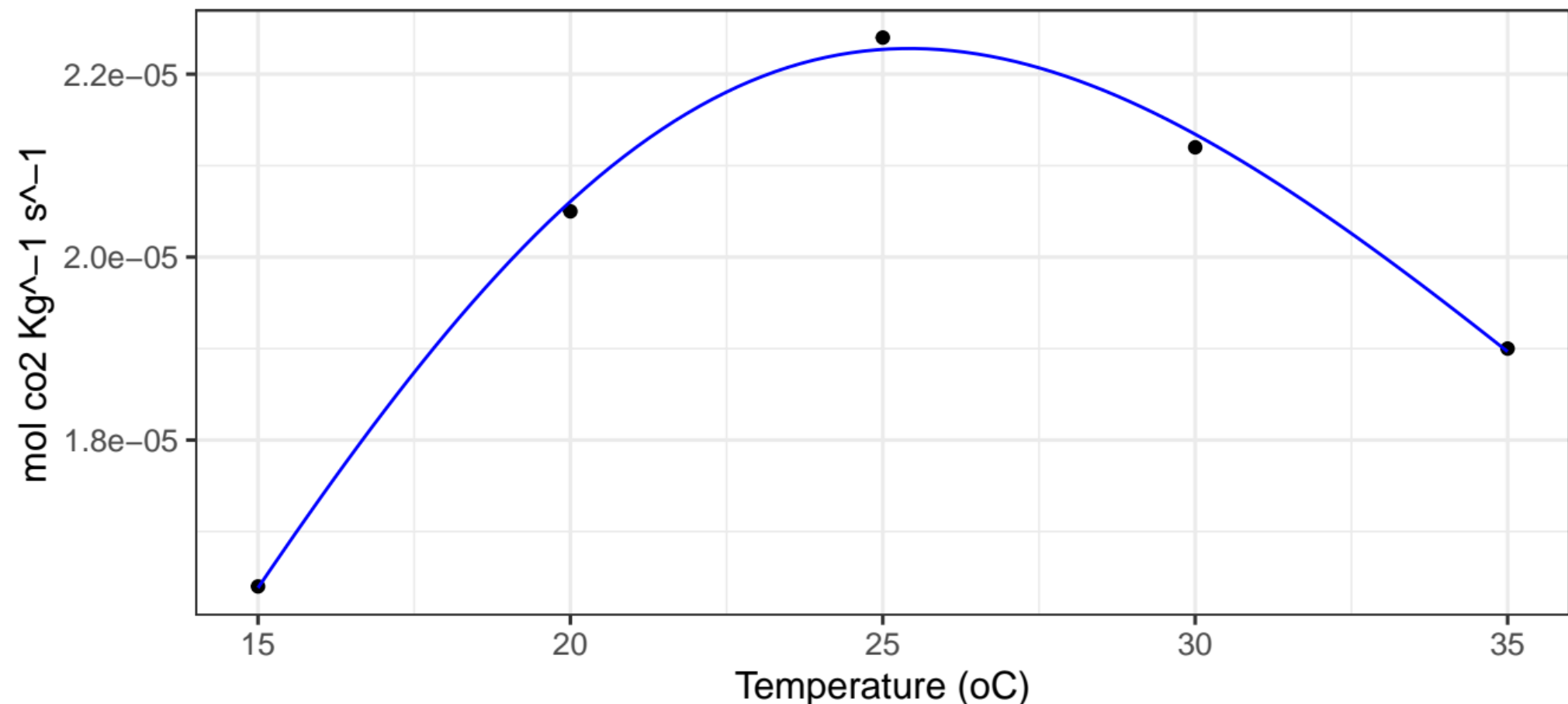
# 865 \_ *Ledum groenlandicum*



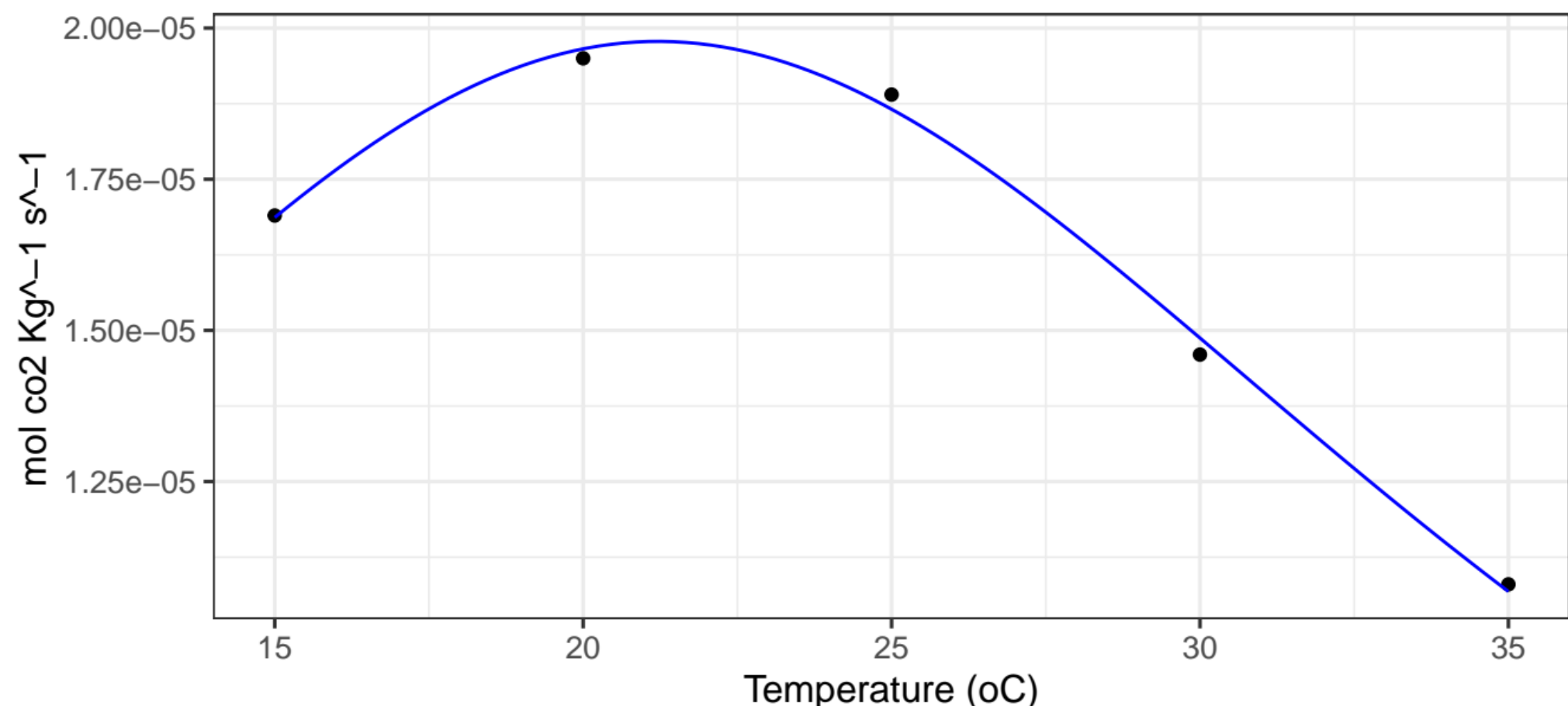
# 866 \_ *Ledum groenlandicum*



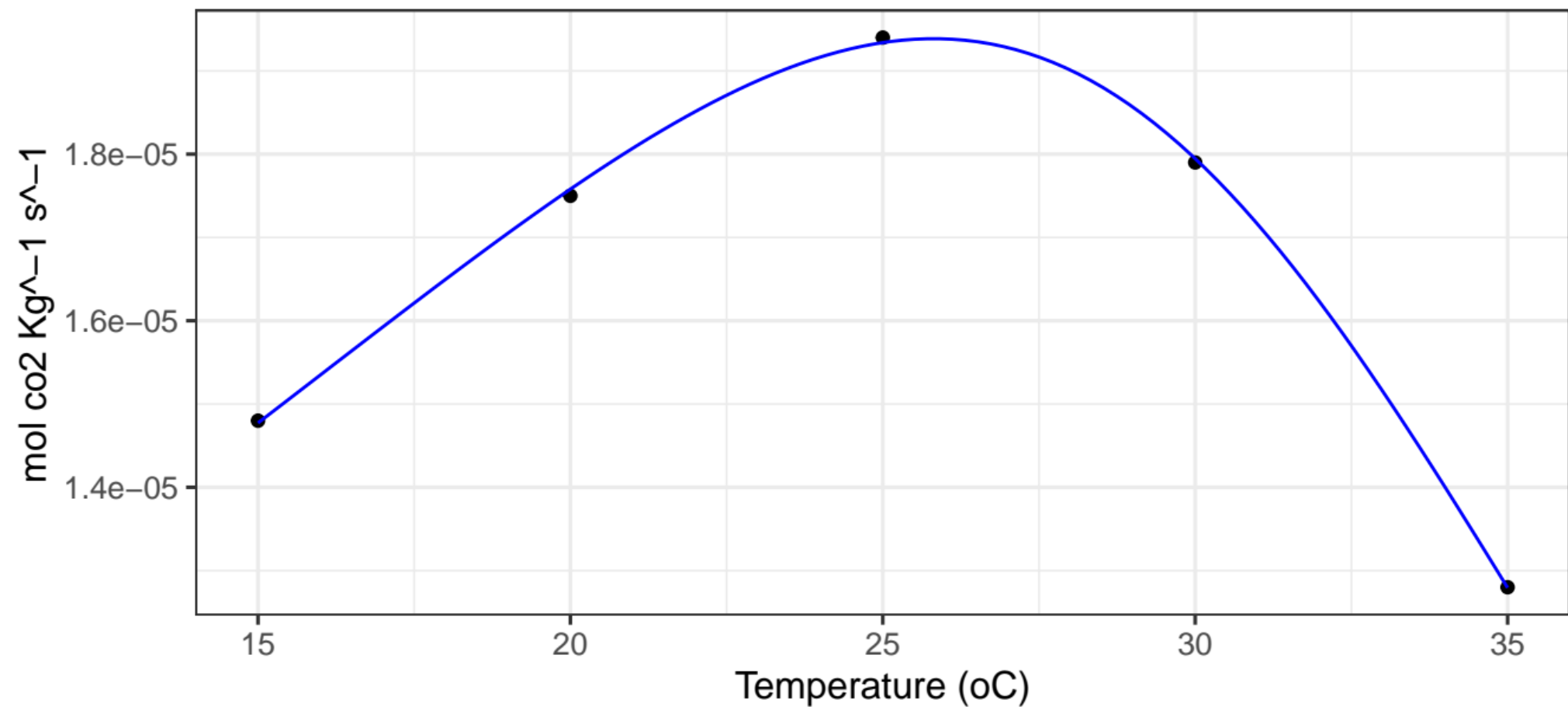
# 867 \_ *Ledum groenlandicum*



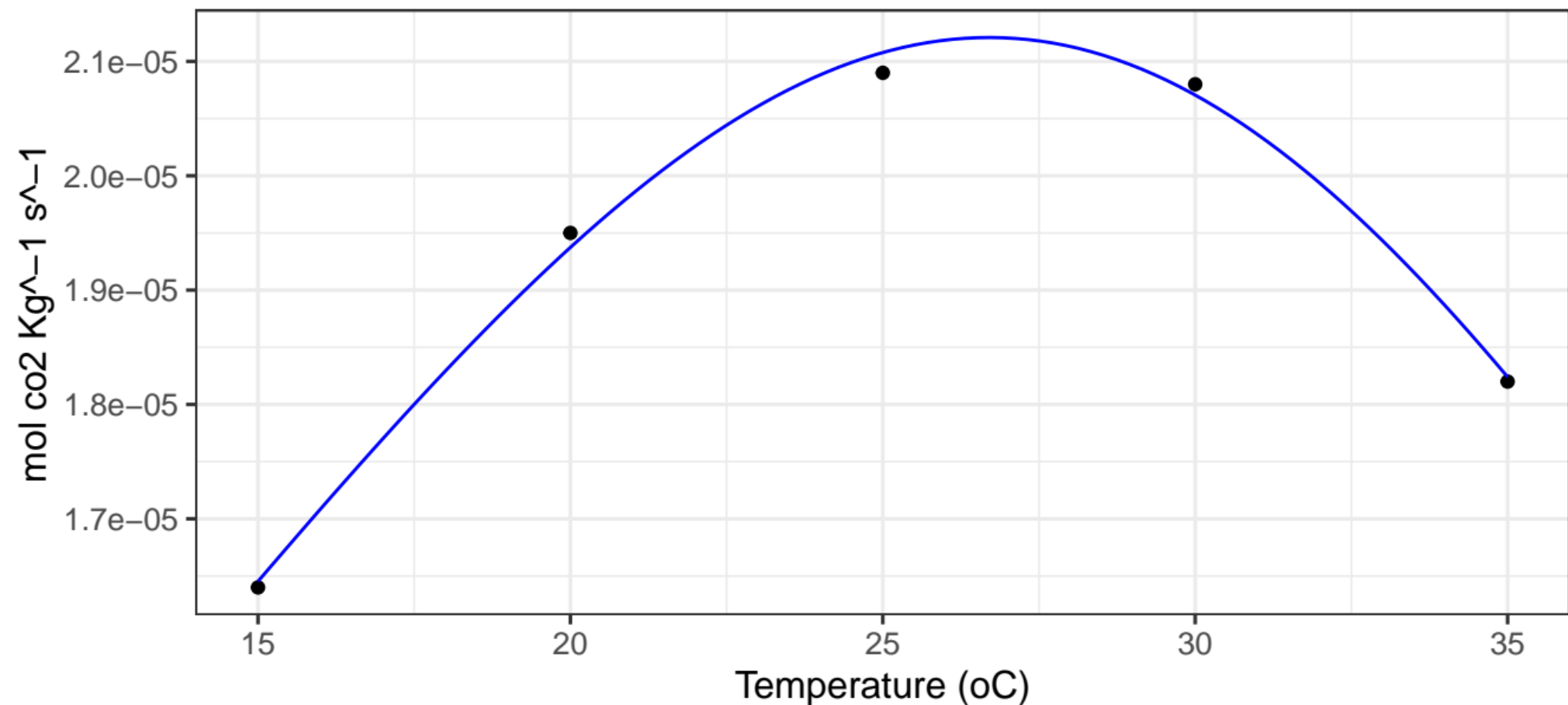
# 868 \_ *Ledum groenlandicum*



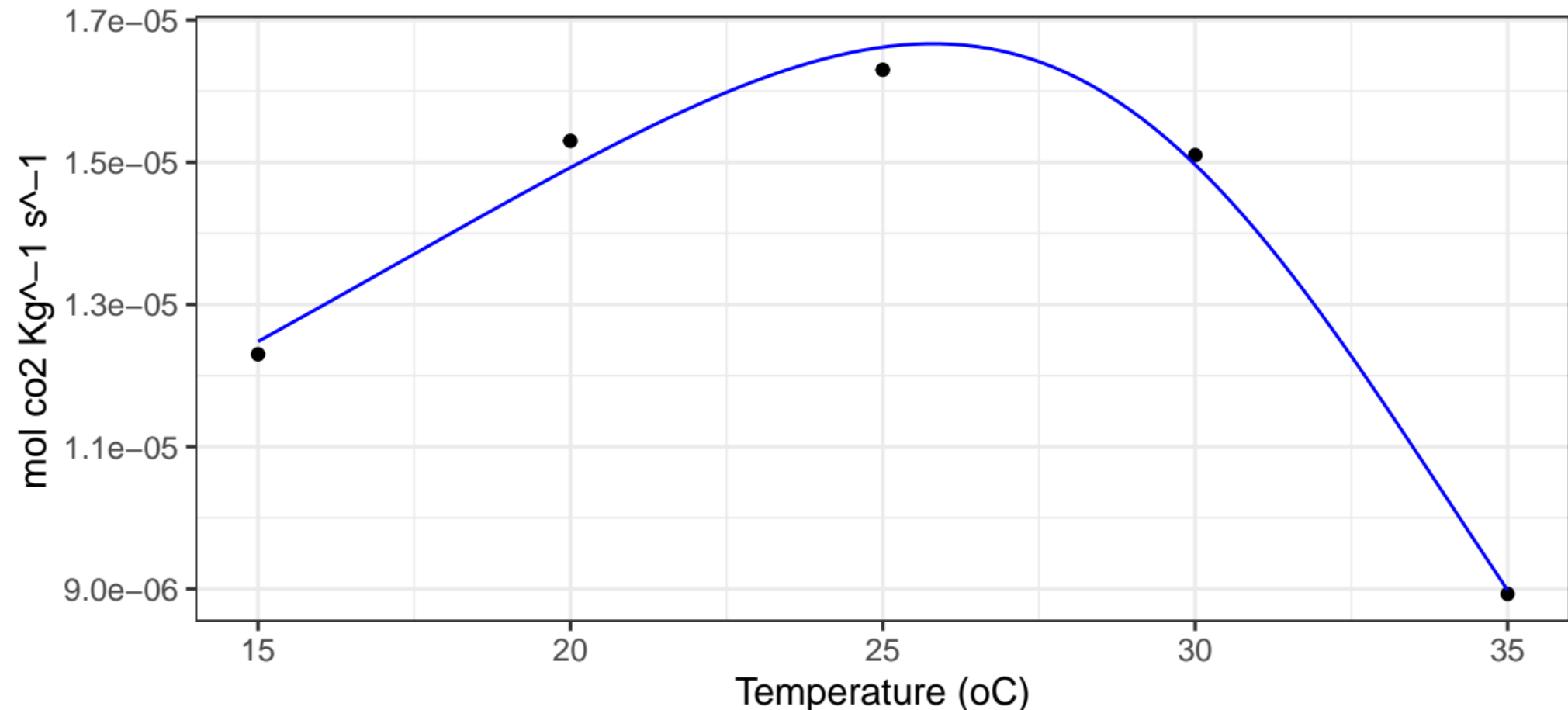
# 869 \_ *Ledum groenlandicum*



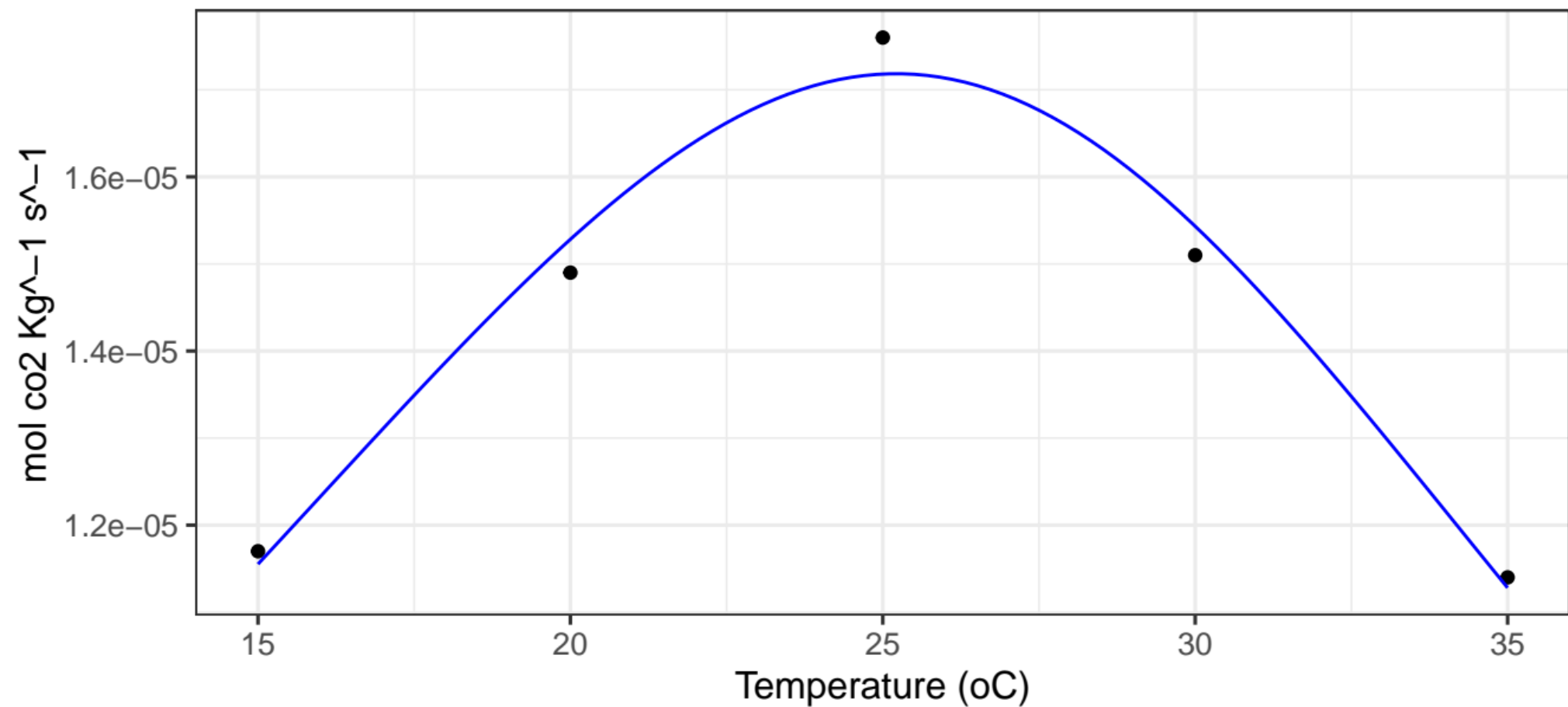
# 870 \_ *Ledum groenlandicum*



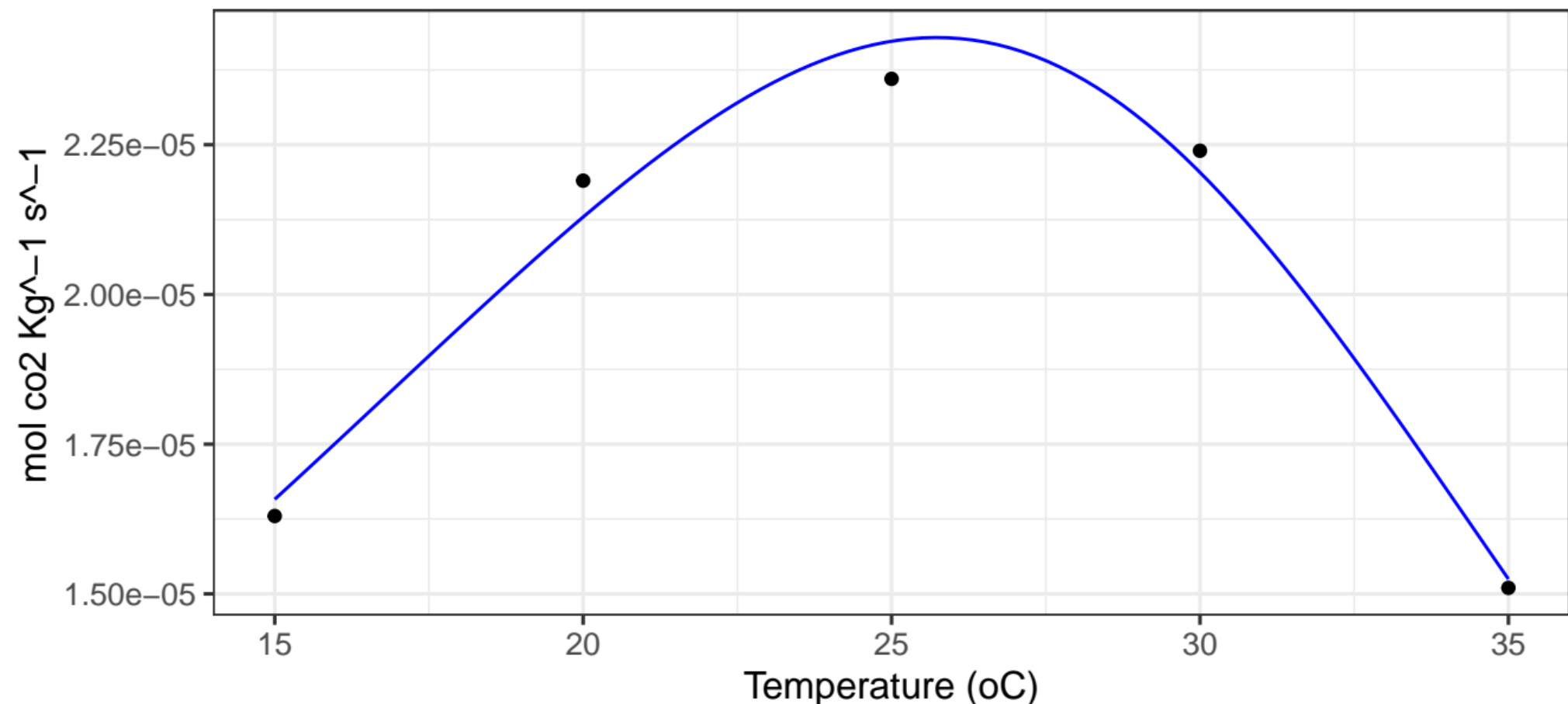
# 871 \_ *Ledum groenlandicum*



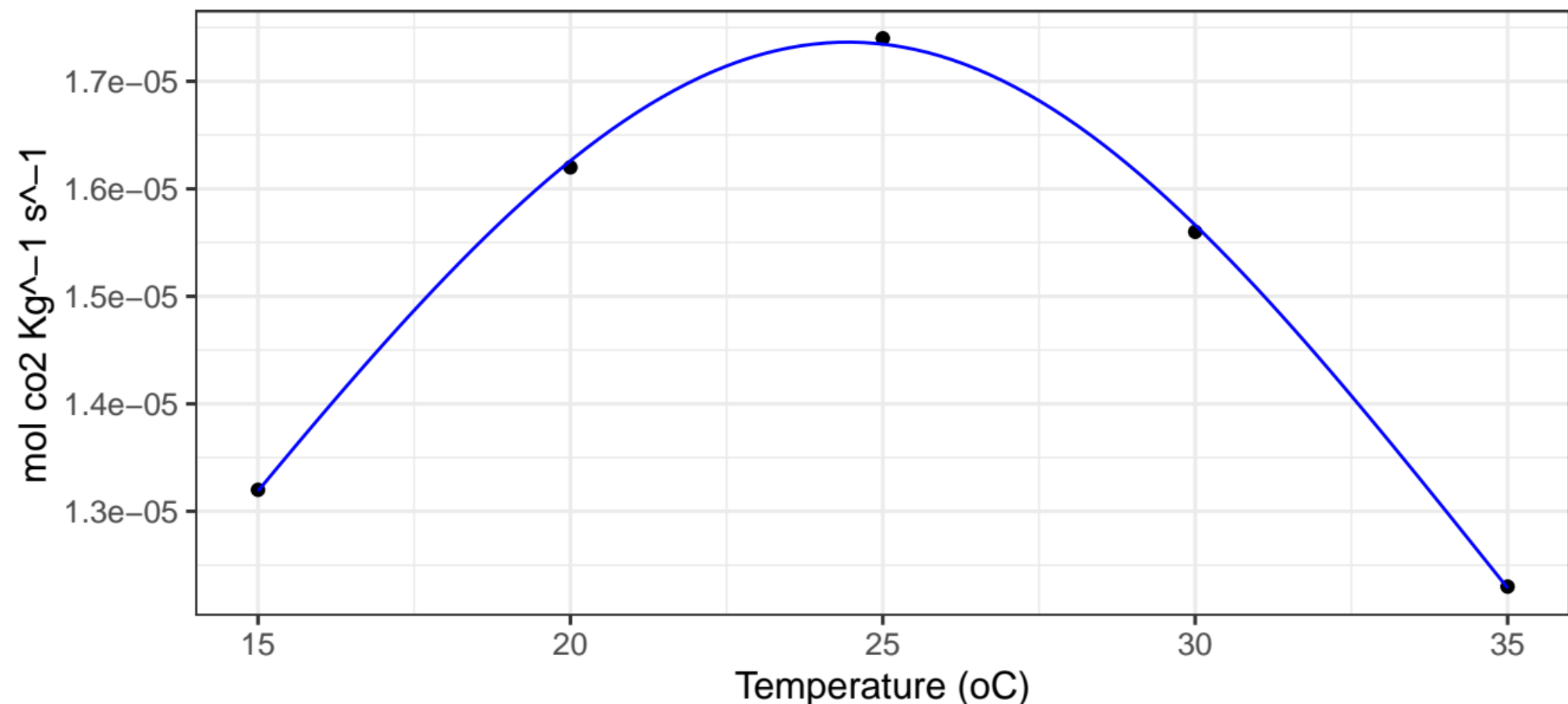
# 872 \_ *Ledum groenlandicum*



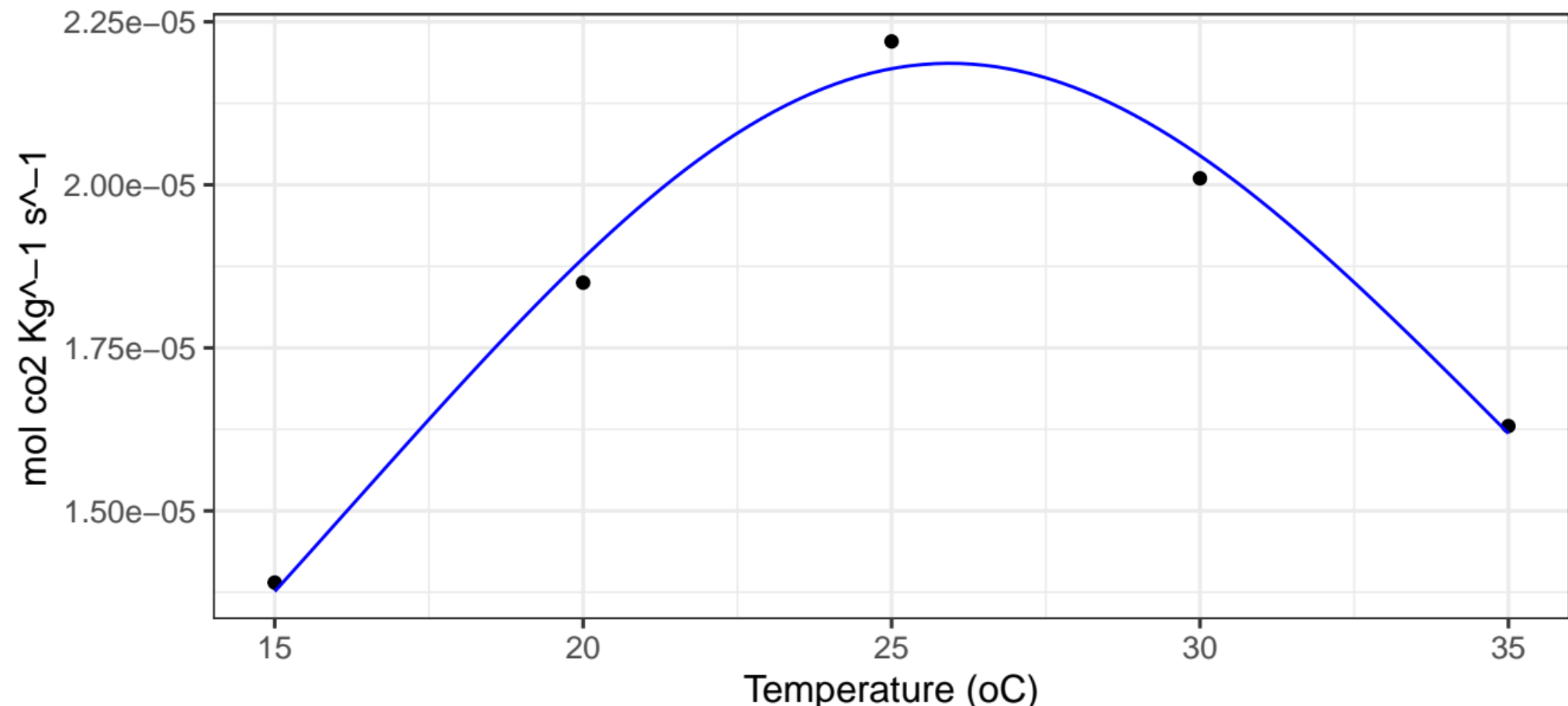
# 873 \_ *Ledum groenlandicum*



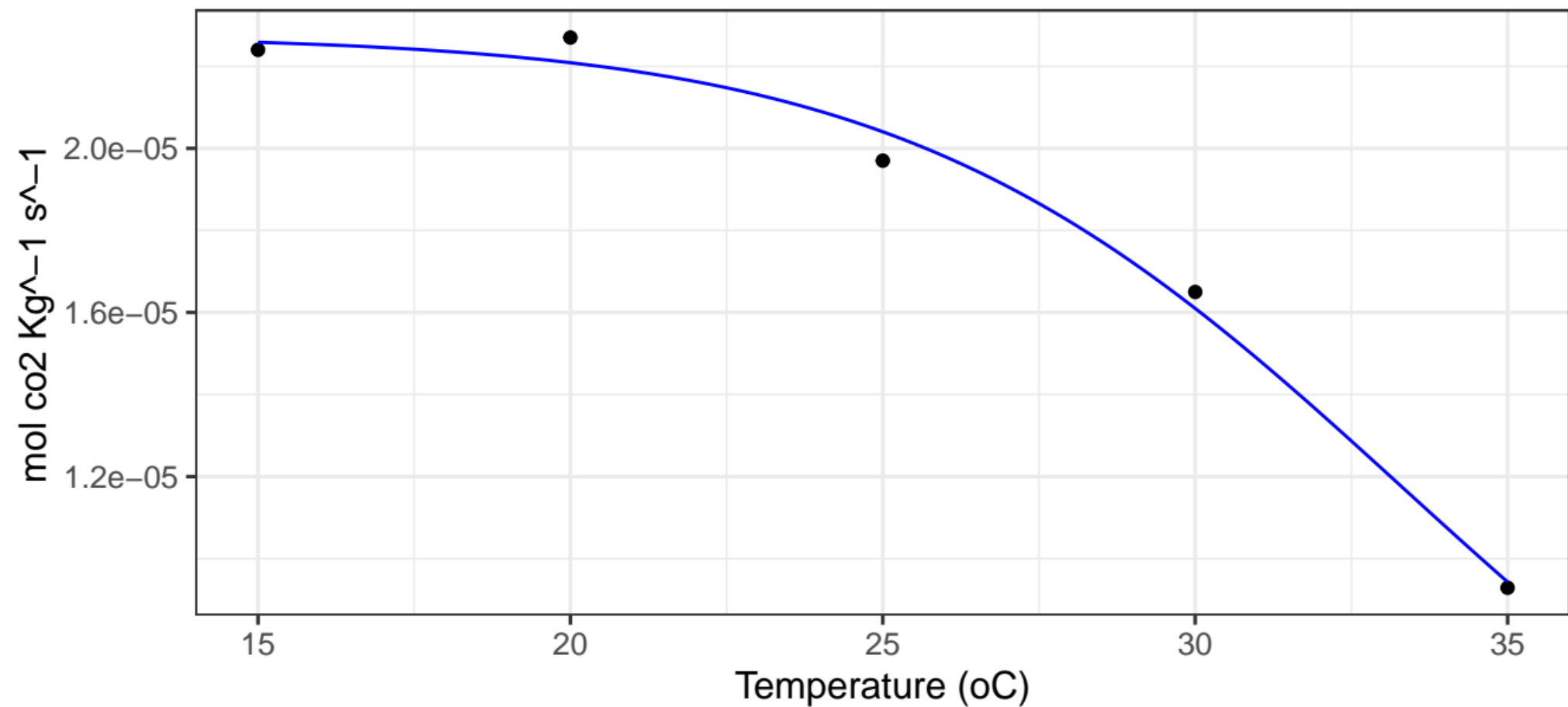
# 874 \_ *Ledum groenlandicum*



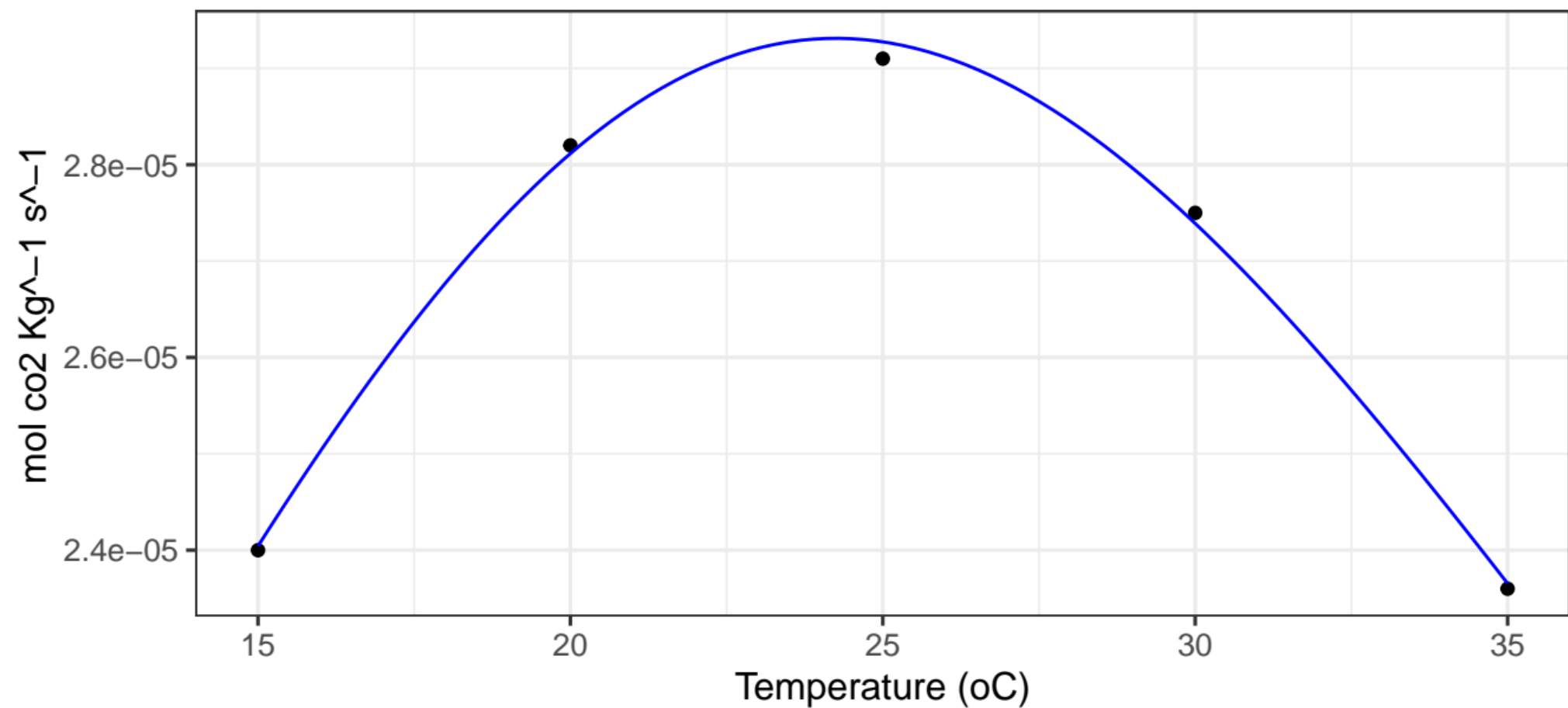
# 875 \_ *Ledum groenlandicum*



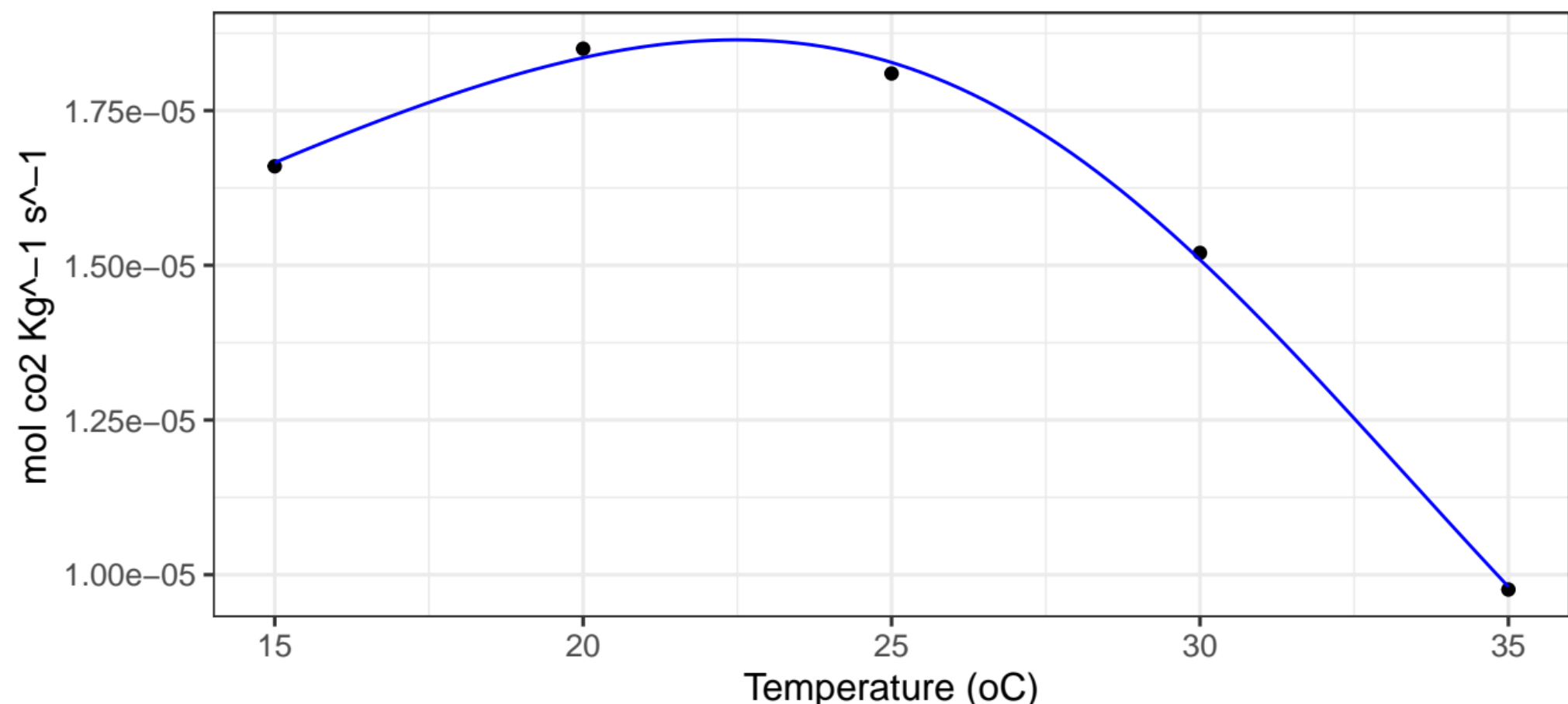
# 888 \_ *Ledum groenlandicum*



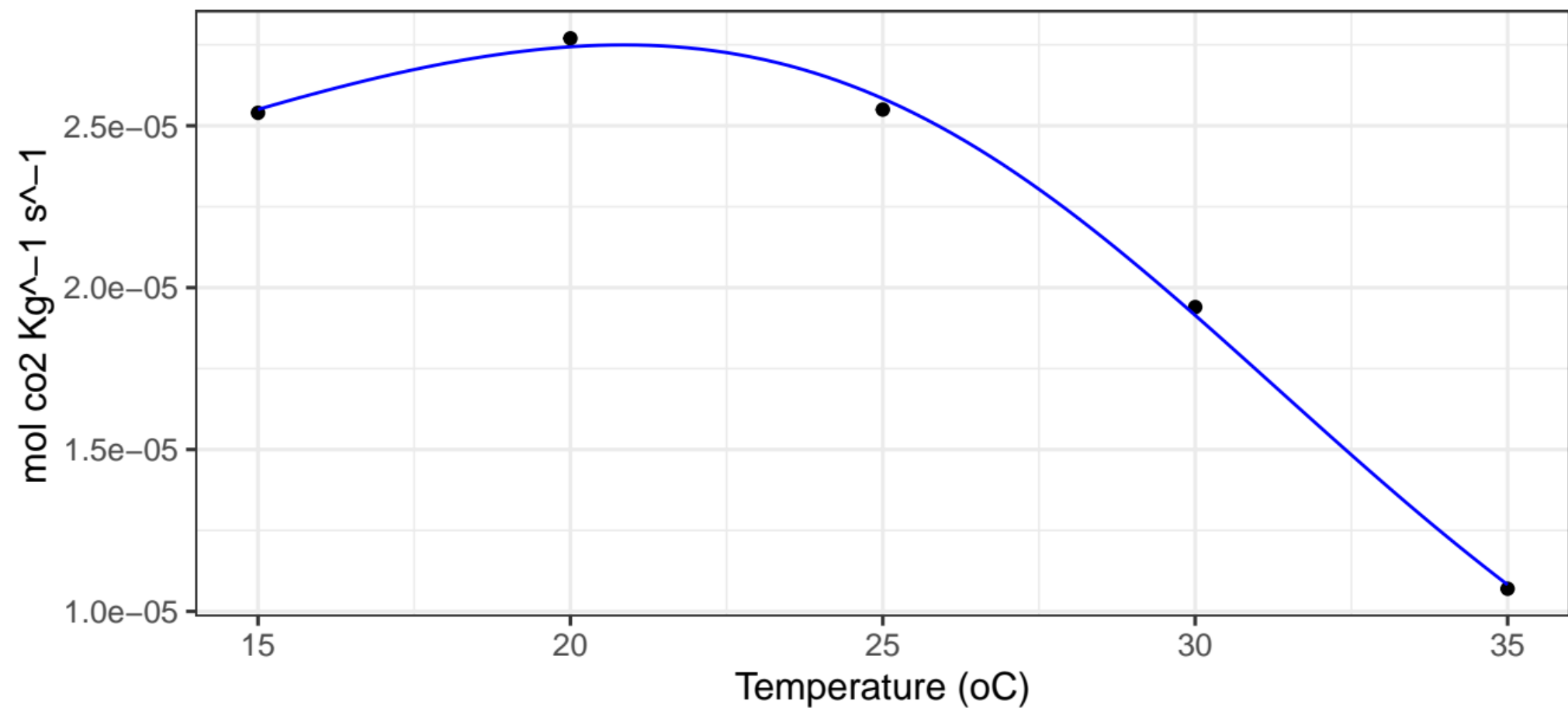
# 889 \_ *Ledum groenlandicum*



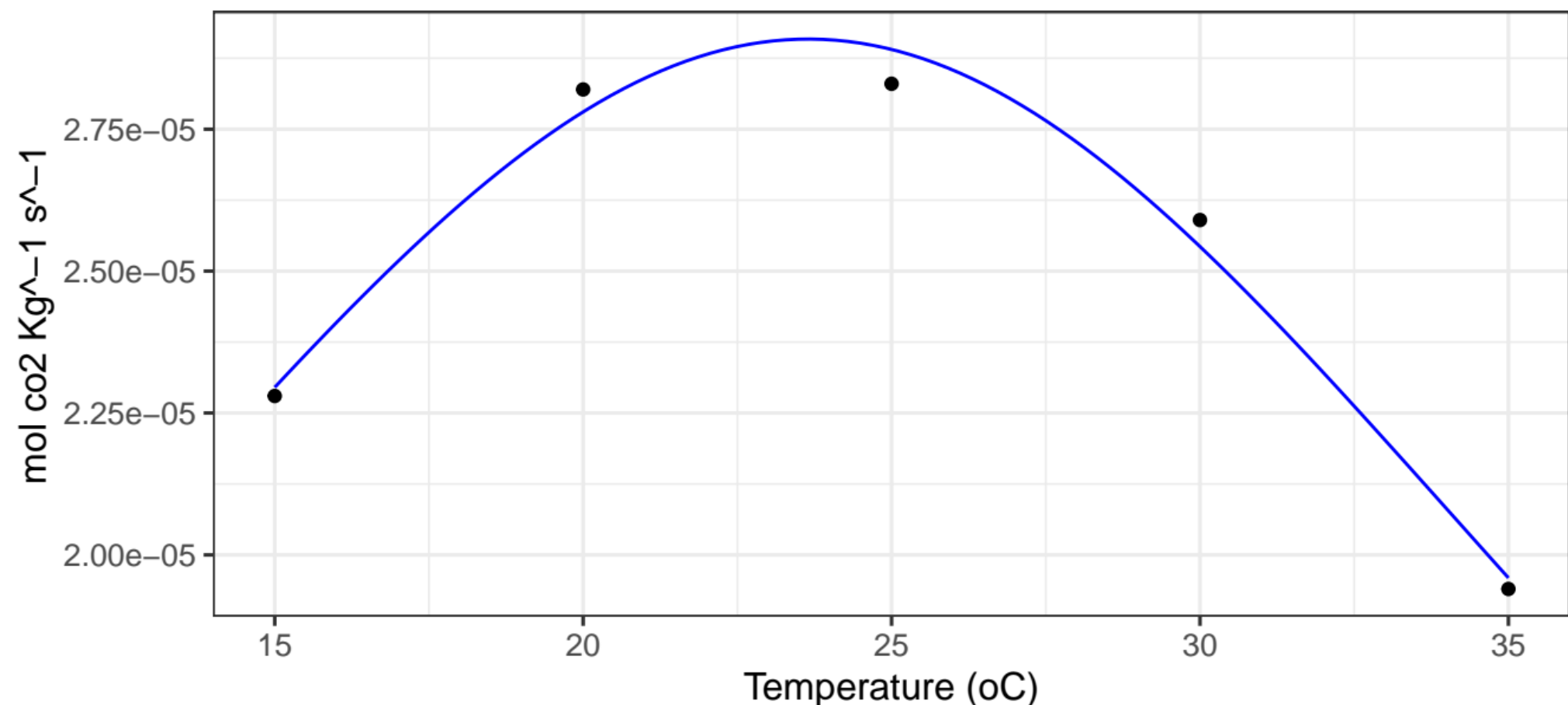
# 890 \_ *Ledum groenlandicum*



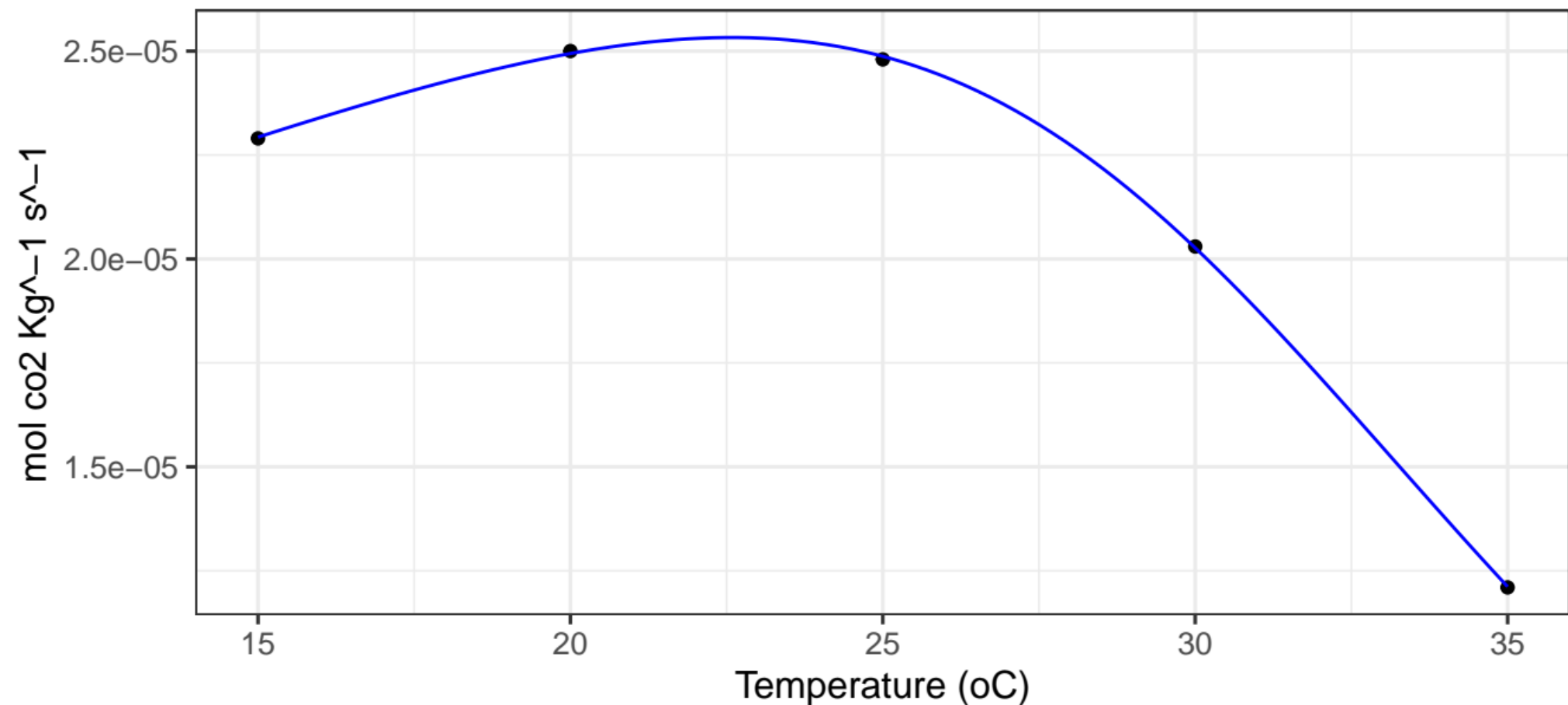
# 891 \_ *Ledum groenlandicum*



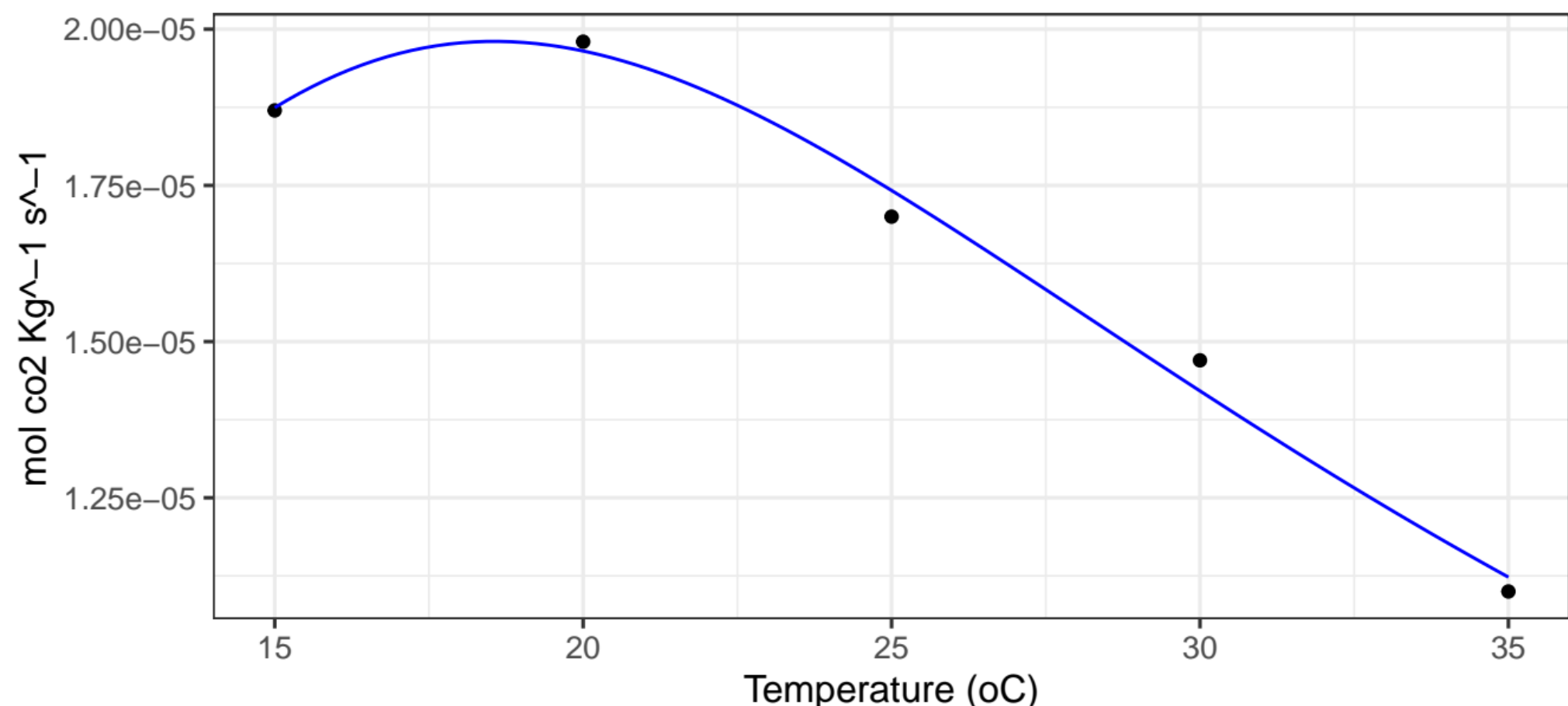
# 892 \_ *Ledum groenlandicum*



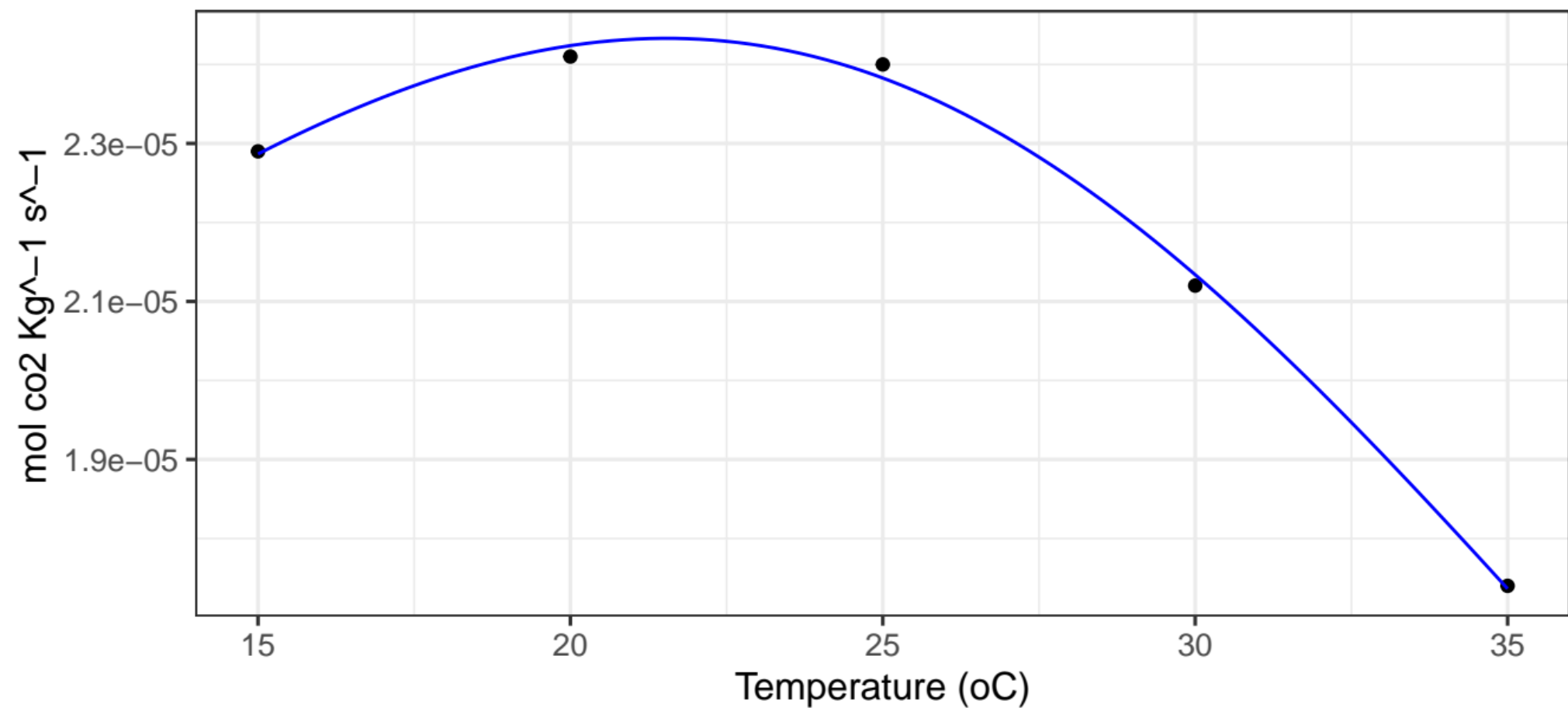
# 893 \_ *Ledum groenlandicum*



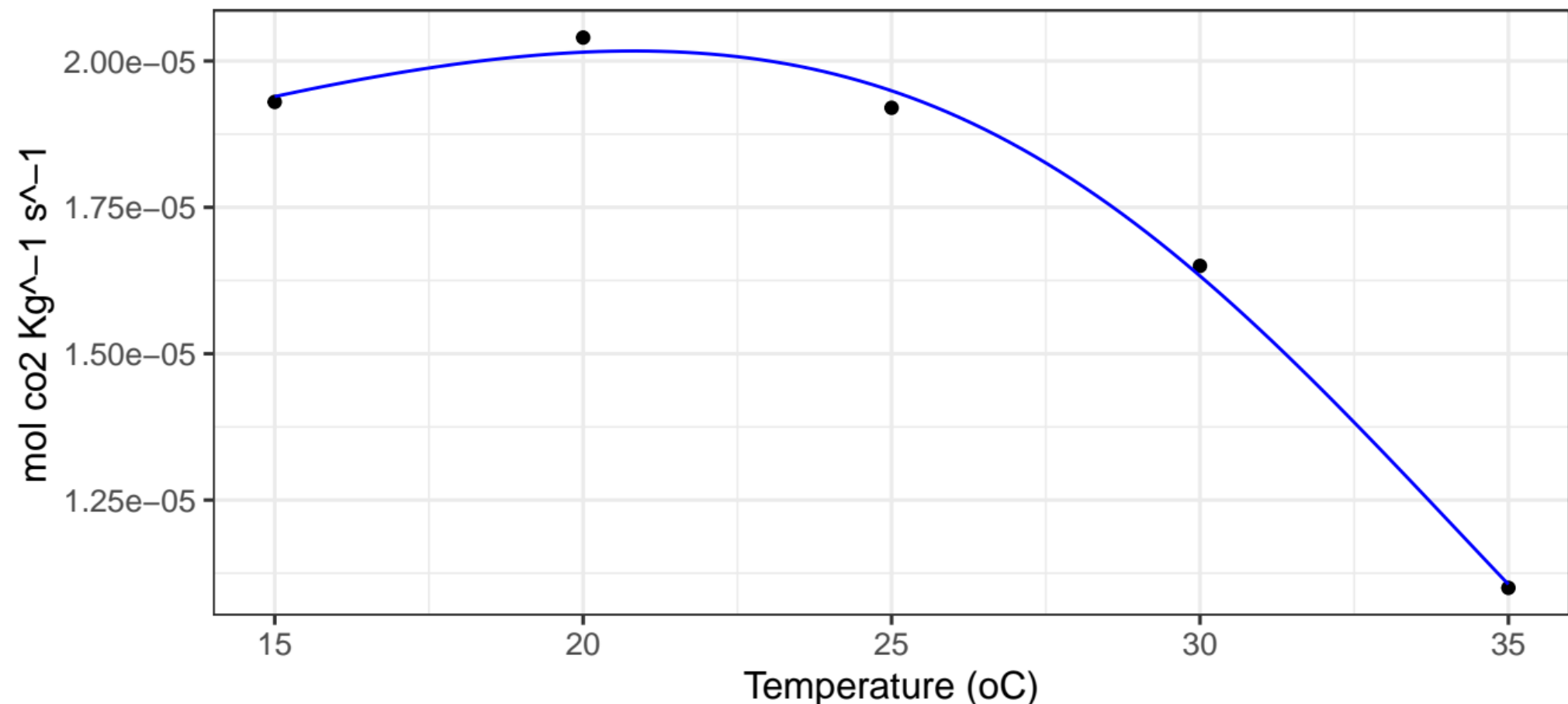
# 894 \_ *Ledum groenlandicum*



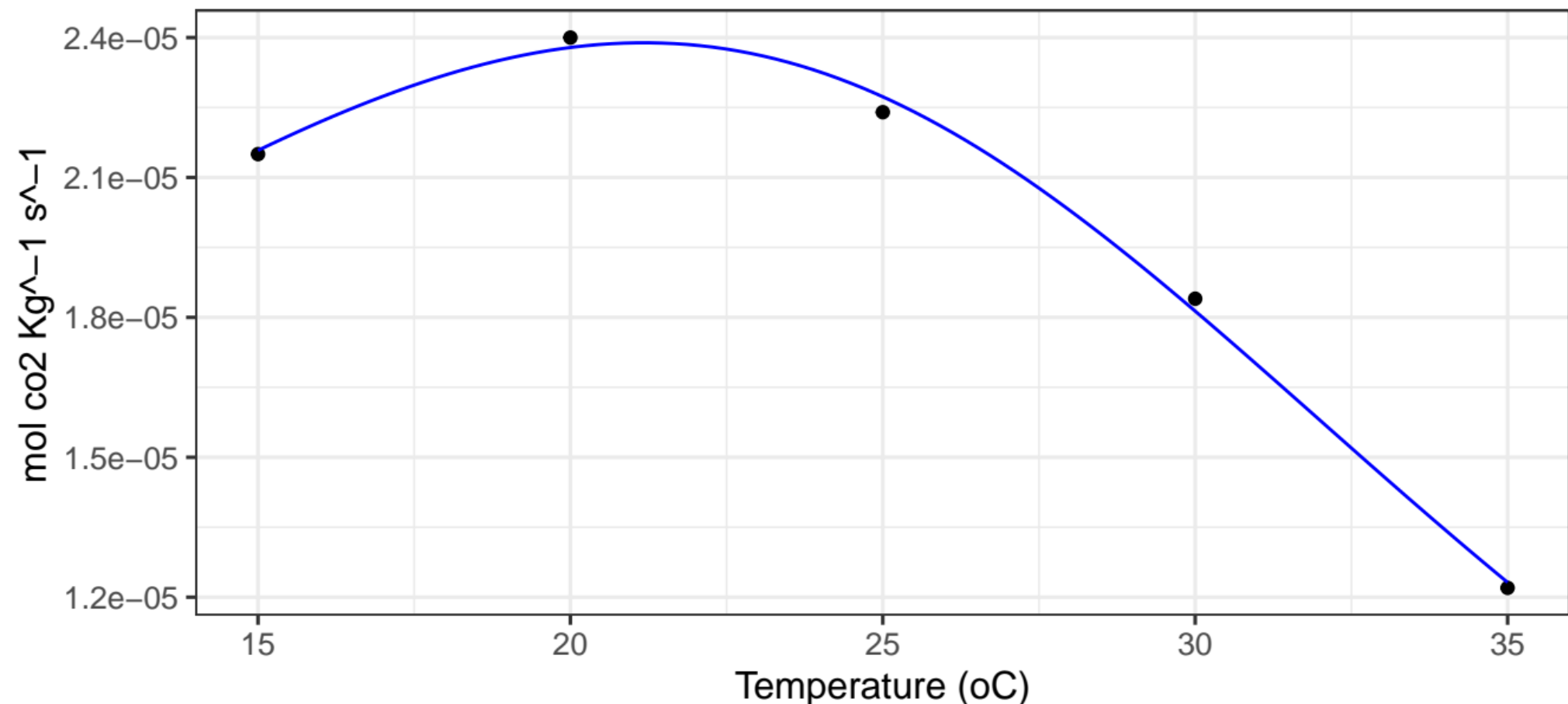
# 895 \_ *Ledum groenlandicum*



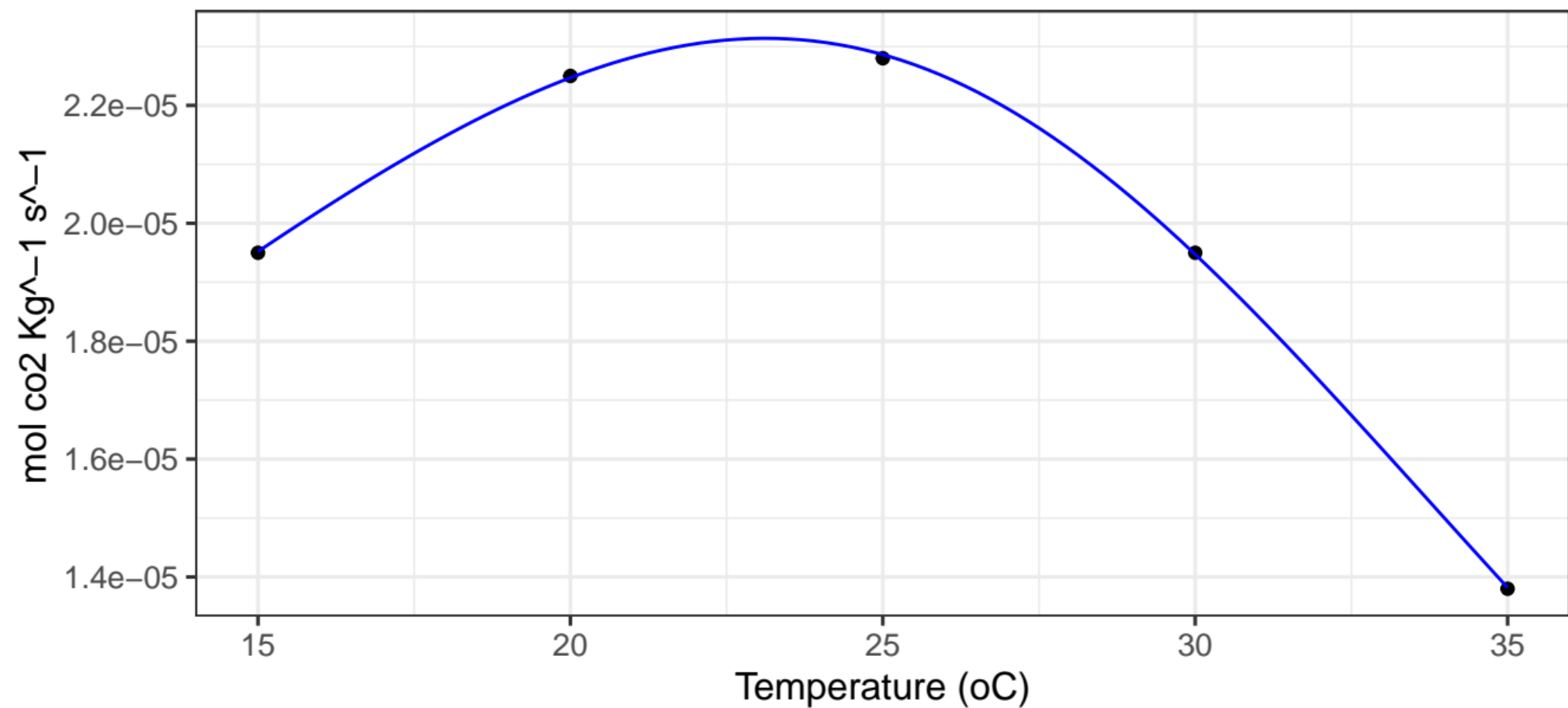
# 896 \_ *Ledum groenlandicum*



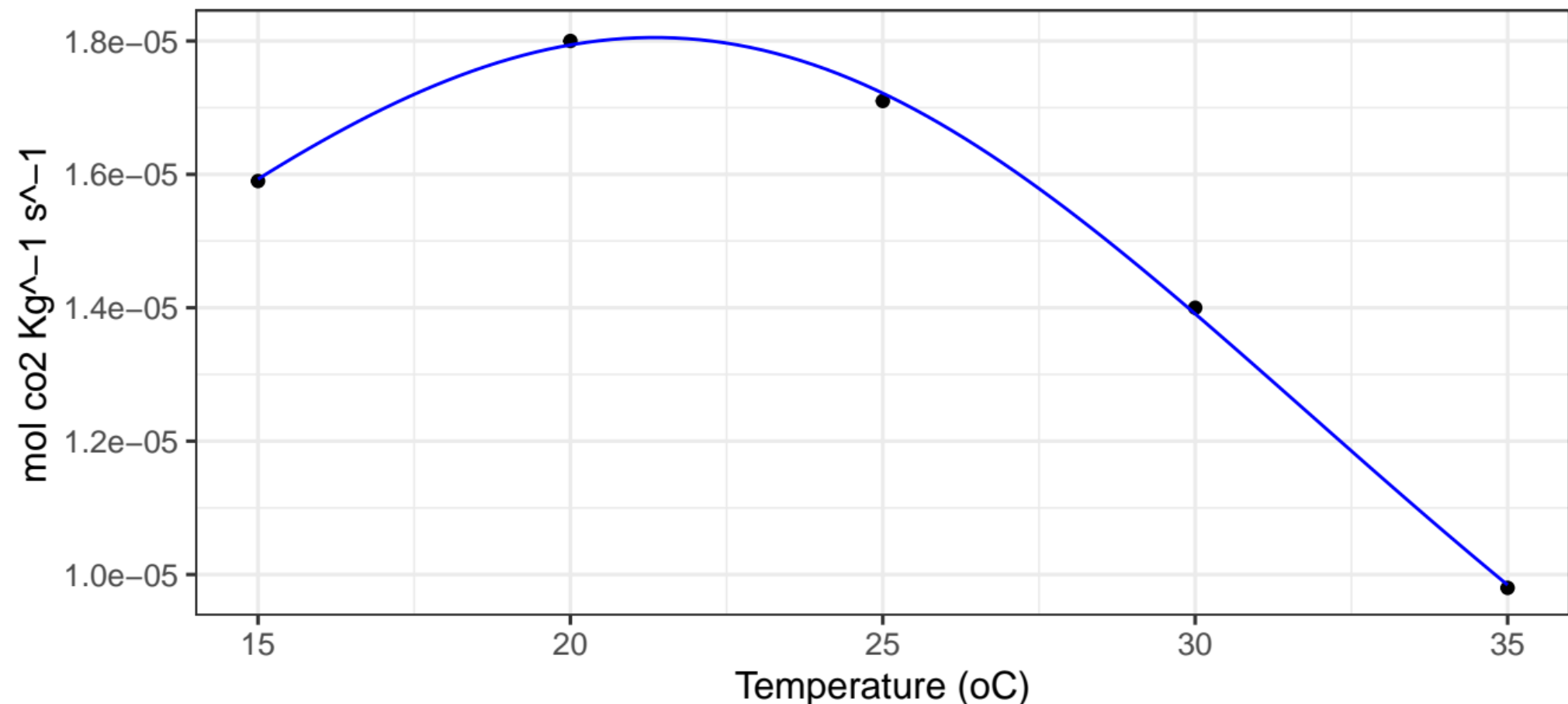
# 897 \_ *Ledum groenlandicum*



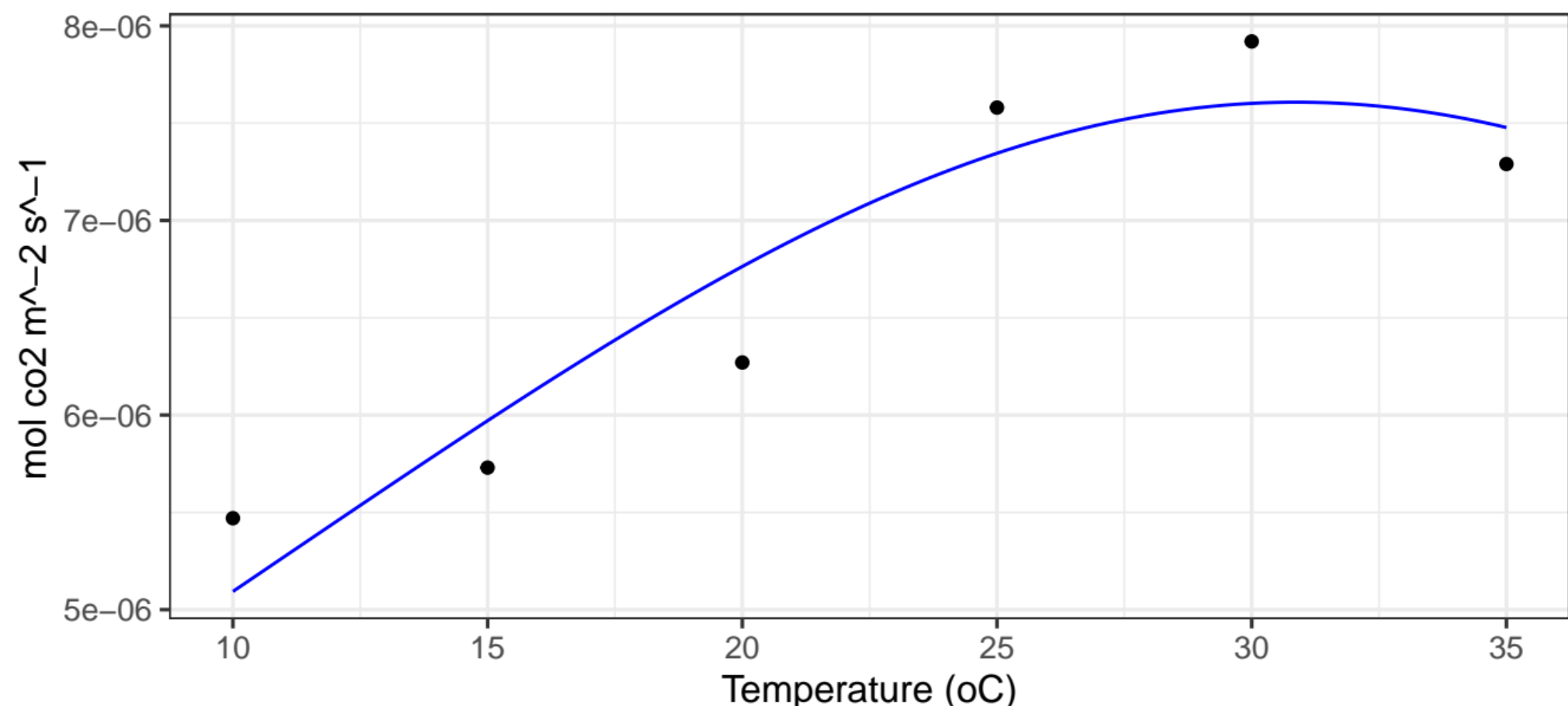
# 898 \_ *Ledum groenlandicum*



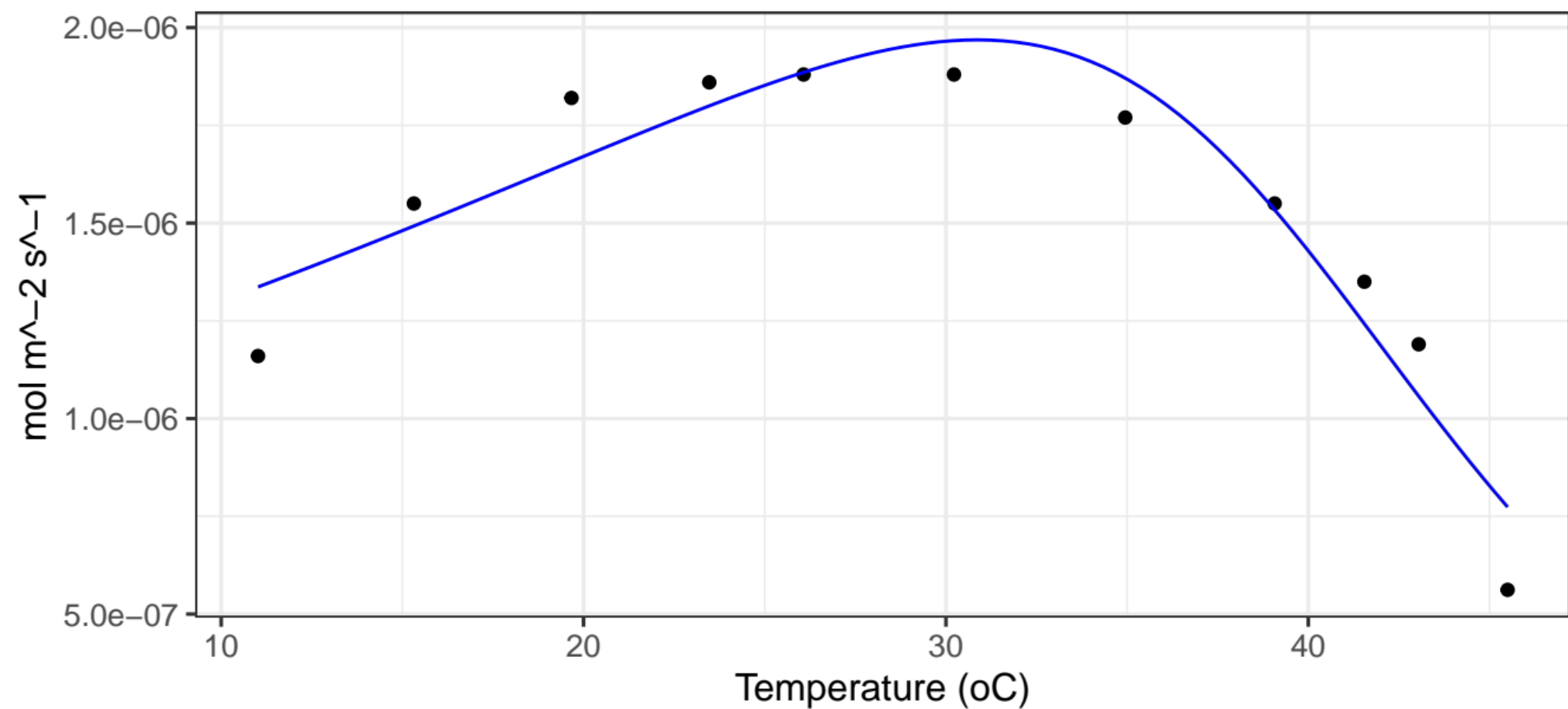
# 899 \_ *Ledum groenlandicum*



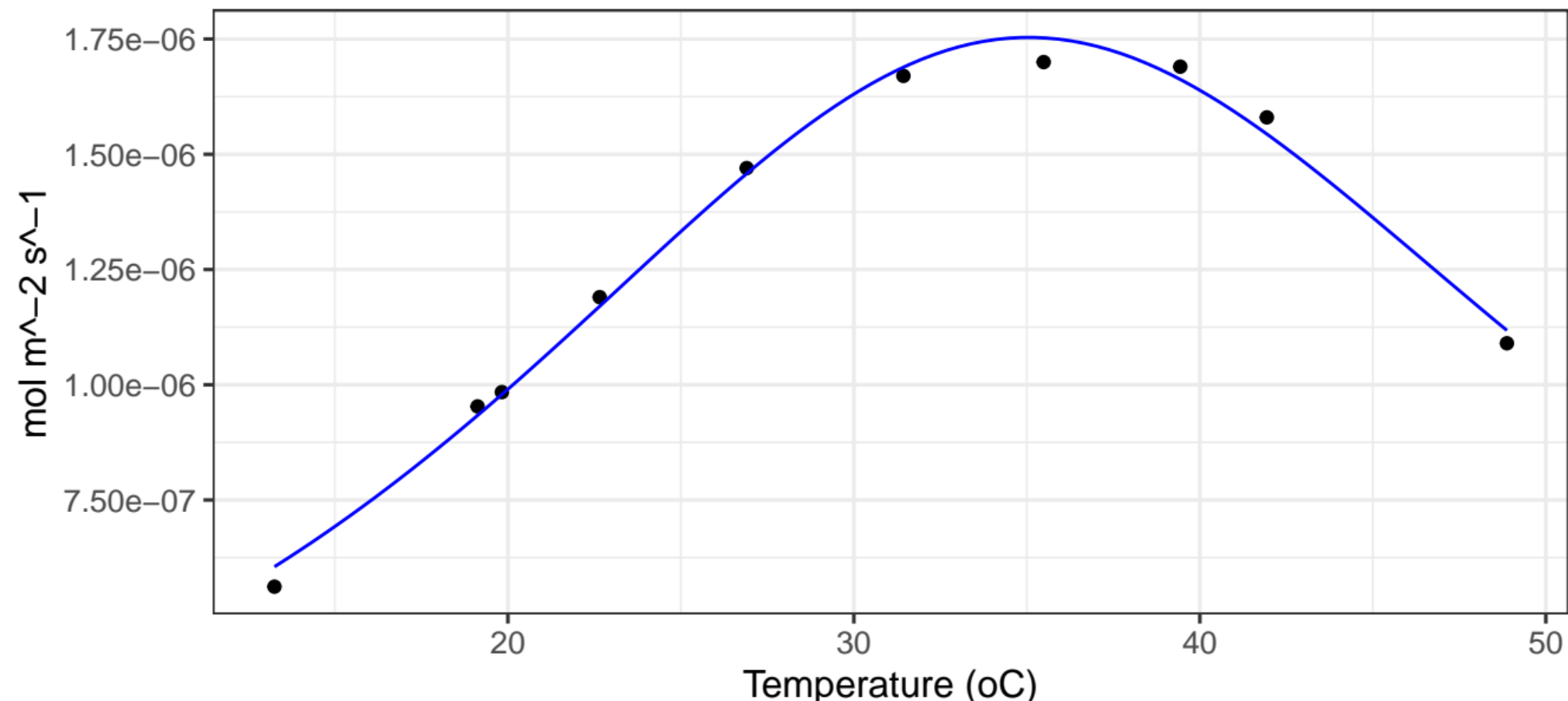
# 901 \_ Crupina vulgaris



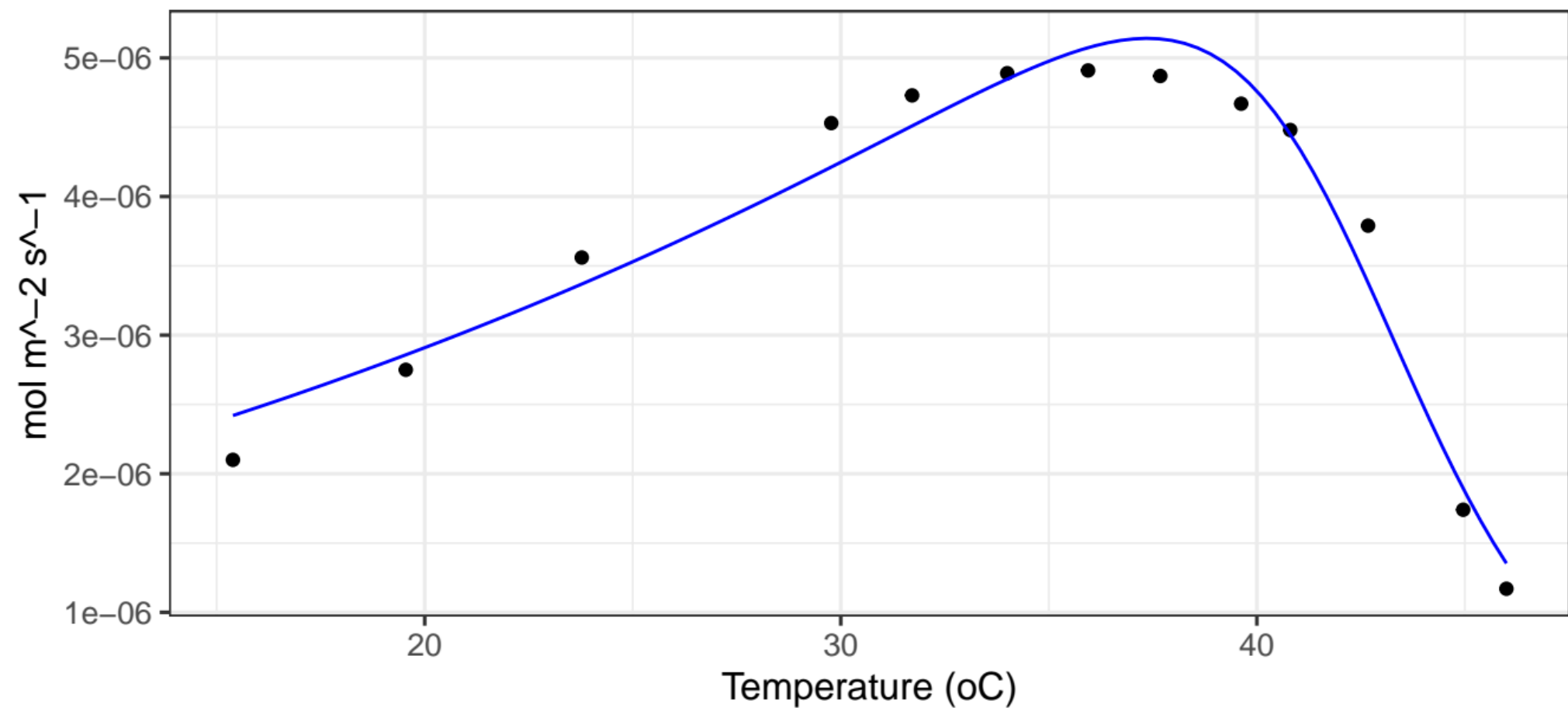
# 910 \_ *Nerium oleander*



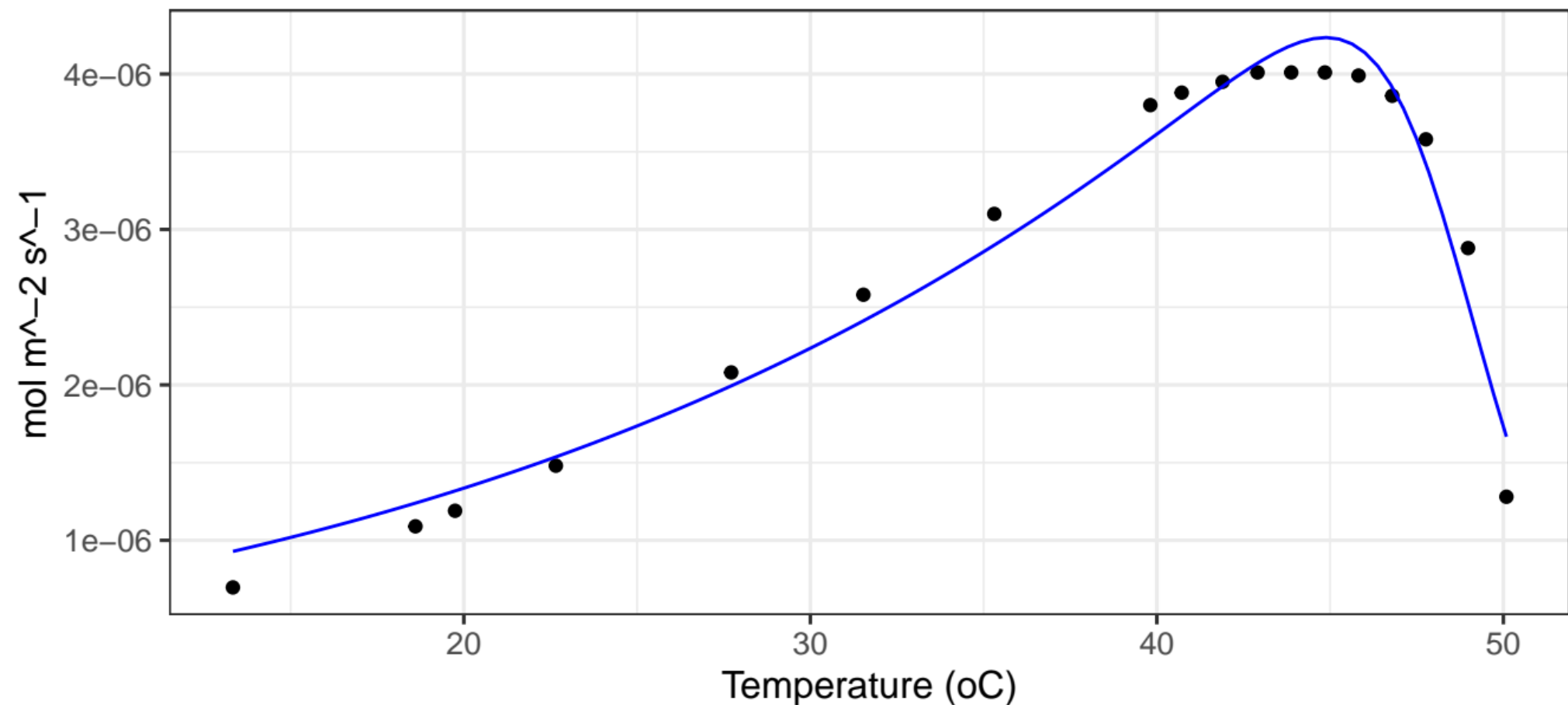
# 911 \_ Nerium oleander



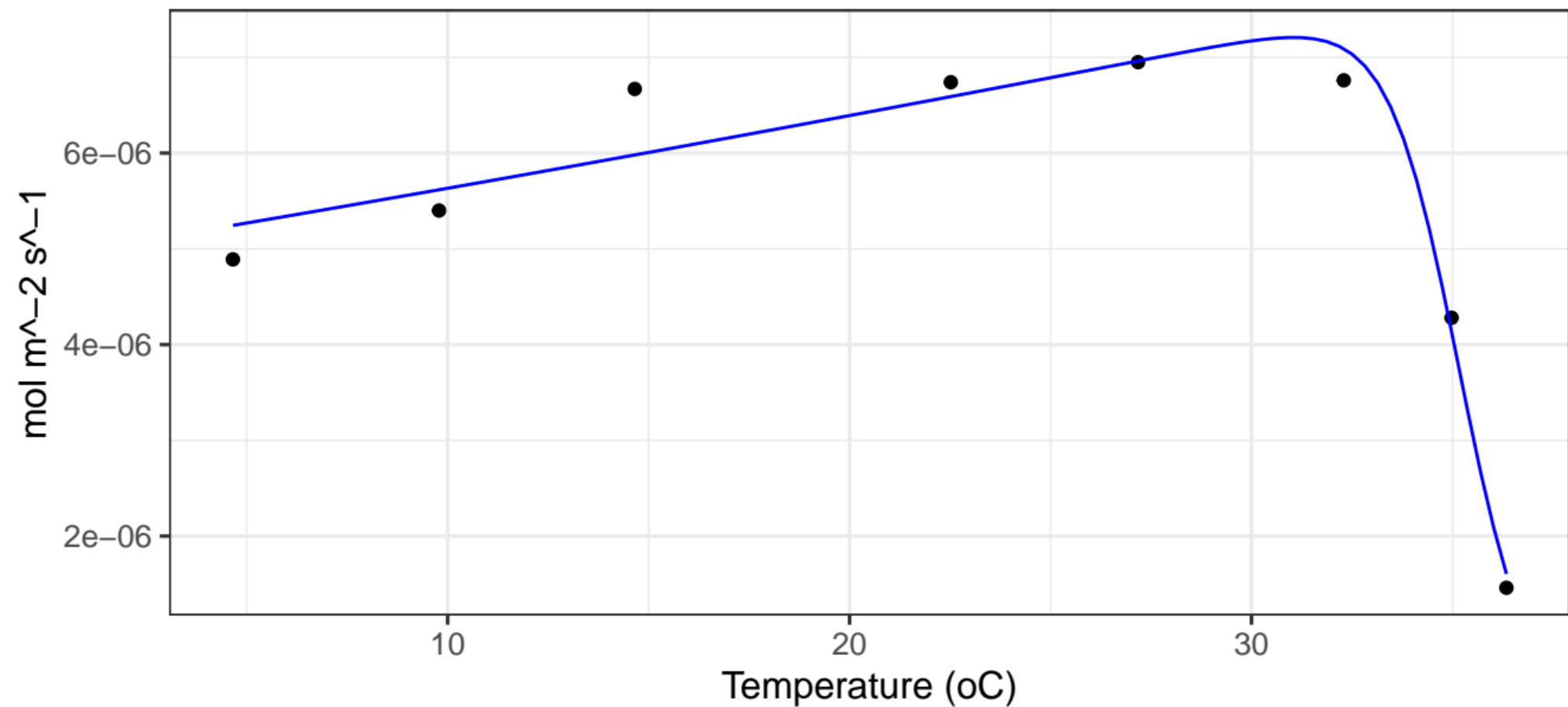
# 912 \_ Nerium oleander



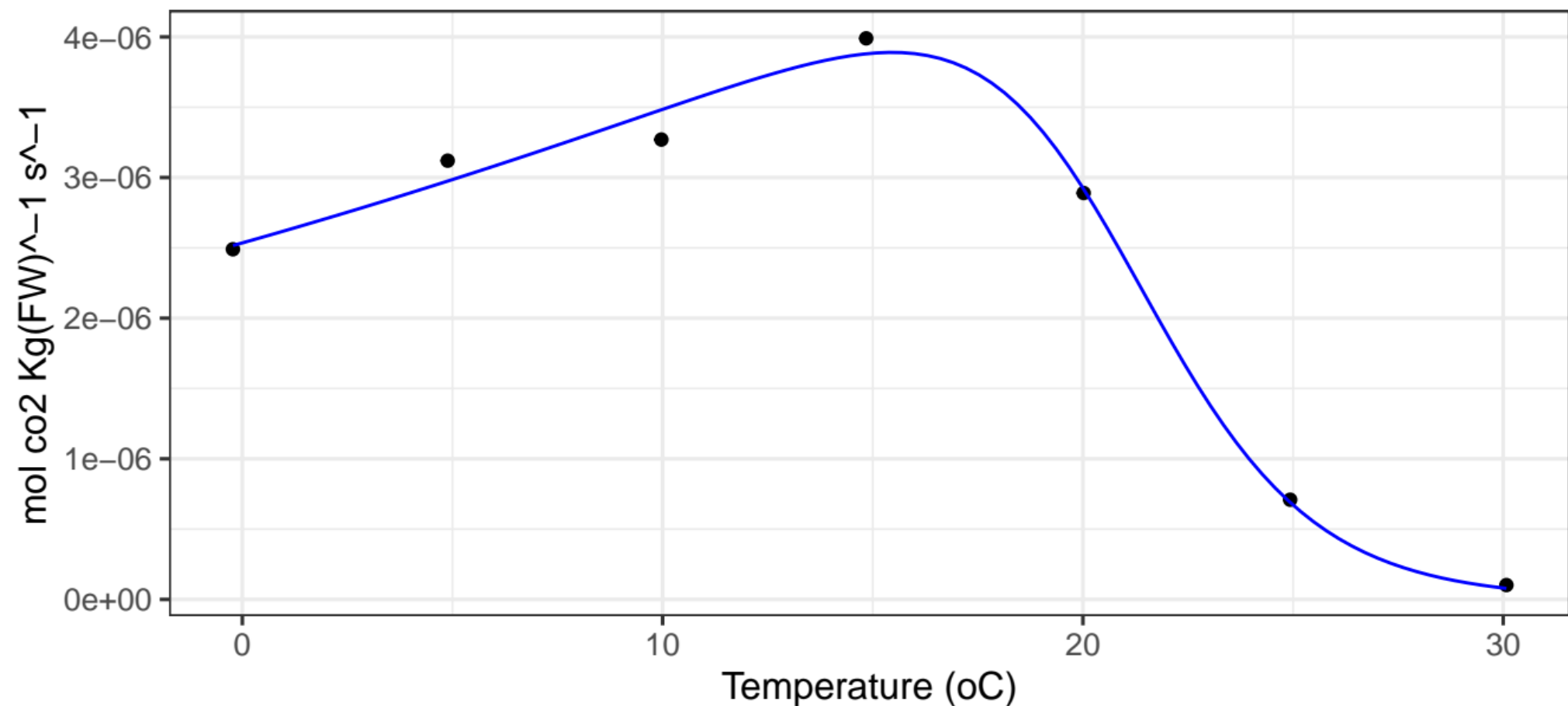
# 913 \_ Nerium oleander



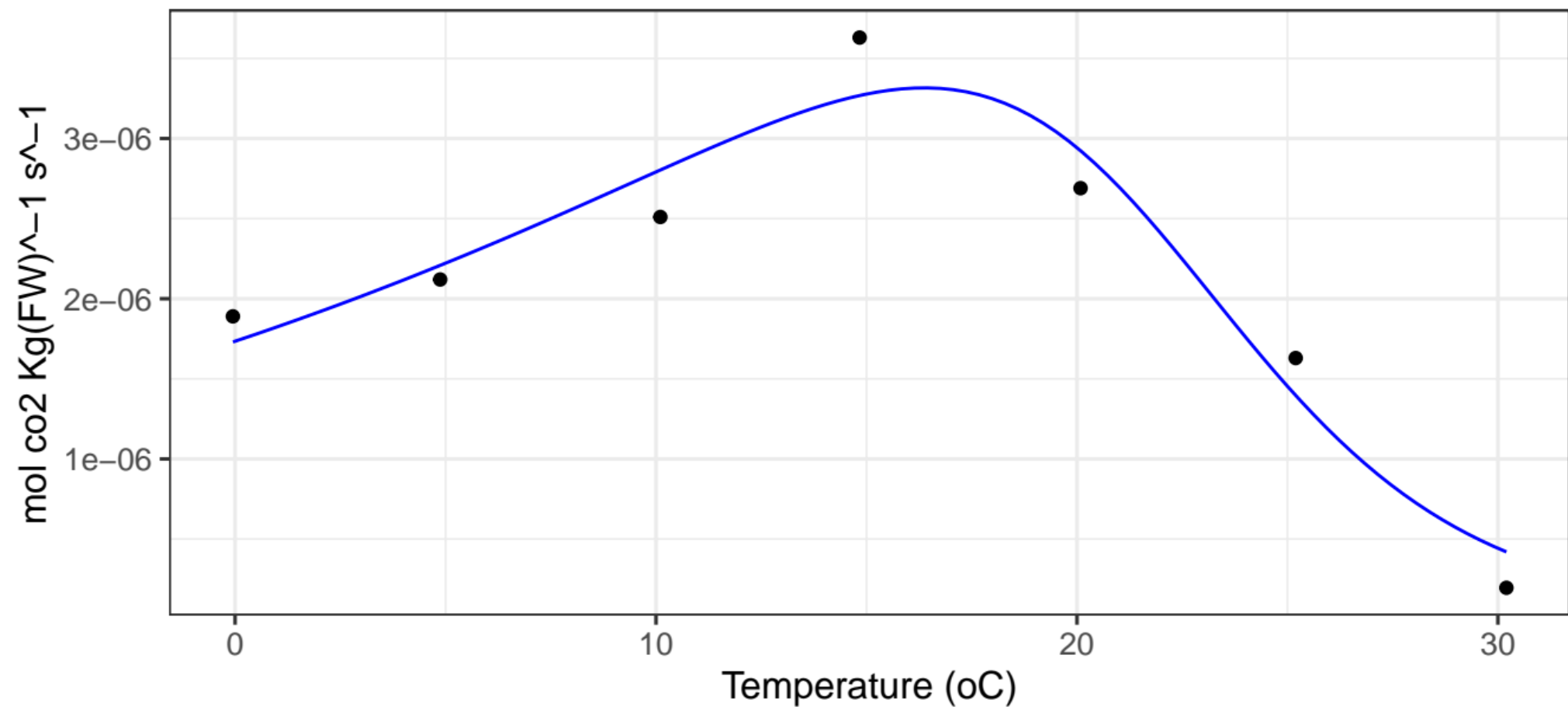
# 914 \_ Olea europaea



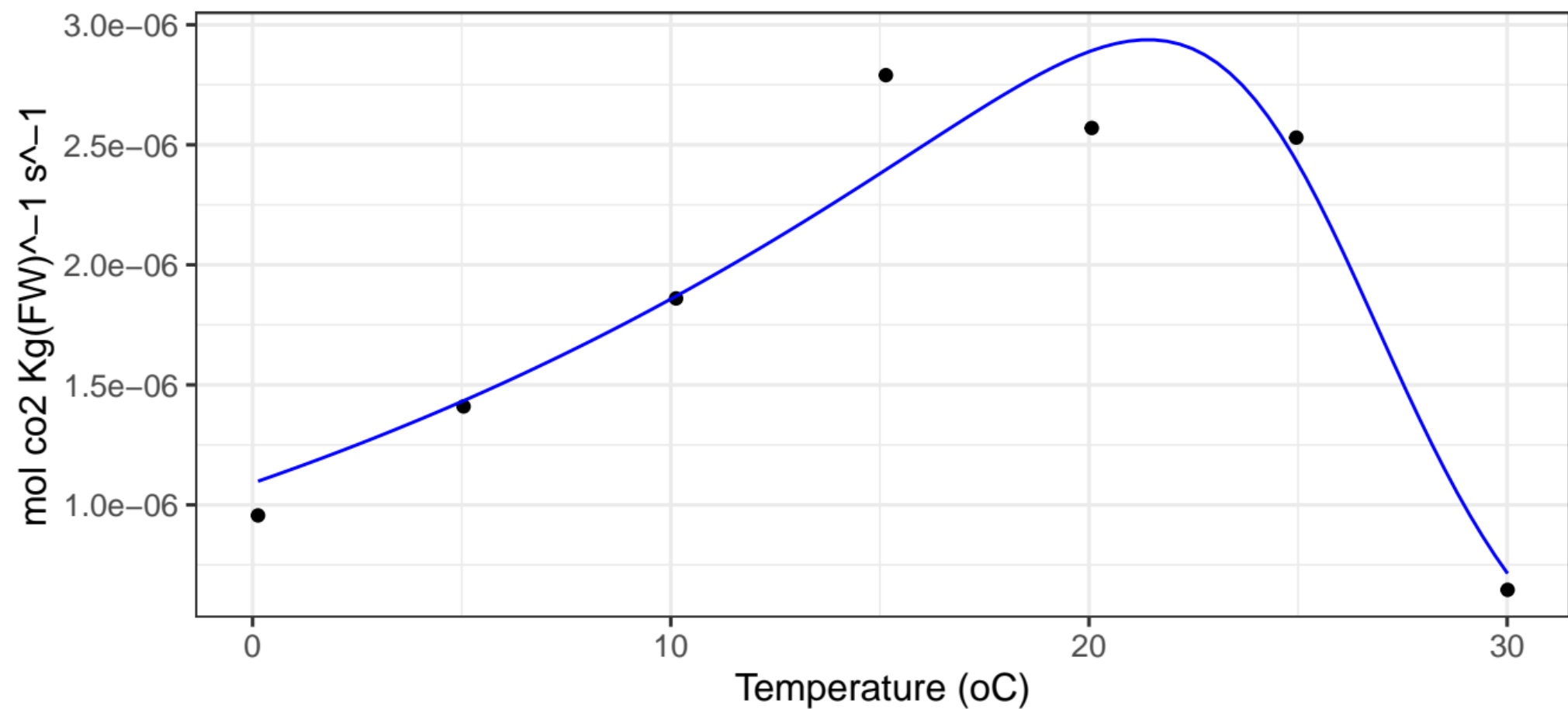
# 925 \_ Laminaria saccharina



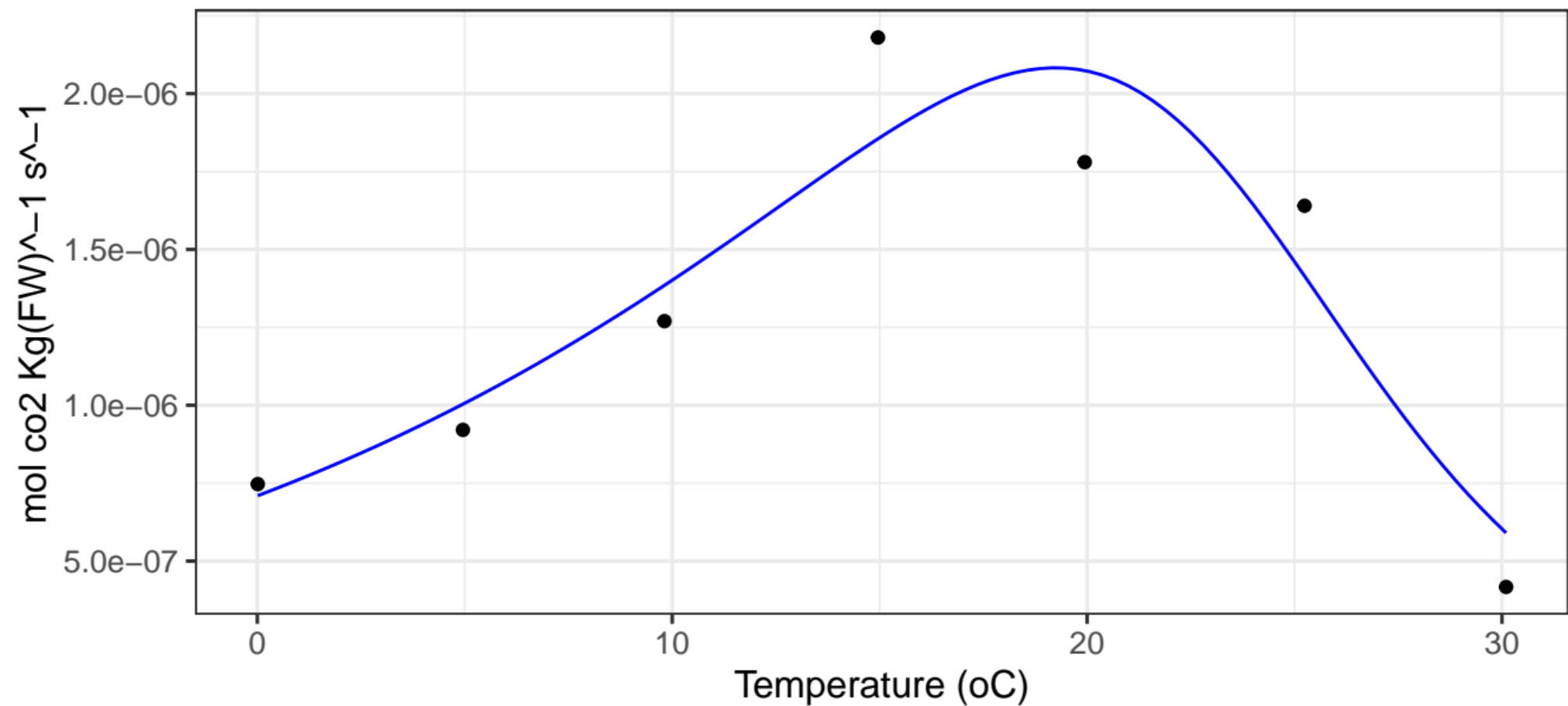
# 926 \_ Laminaria saccharina



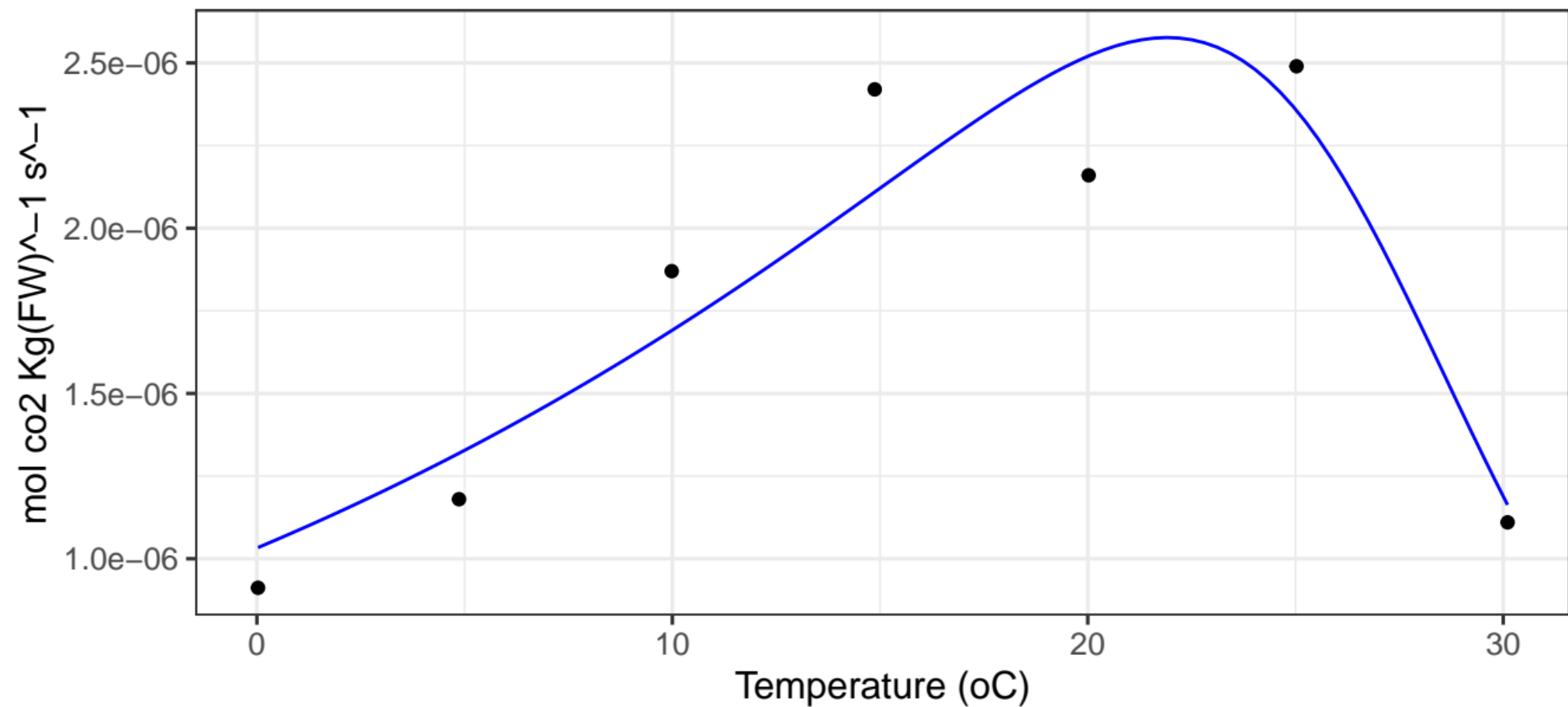
# 927 \_ Laminaria saccharina



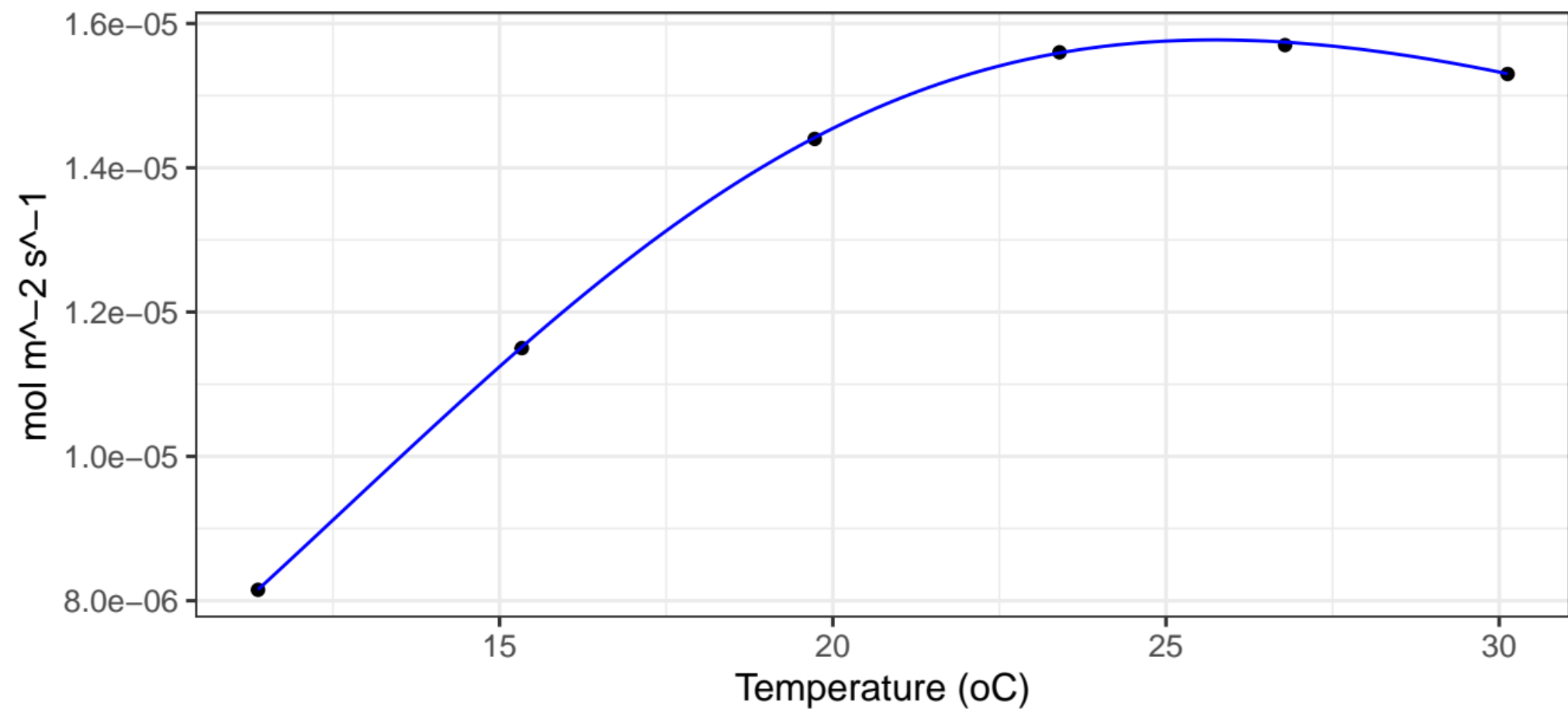
# 928 \_ Laminaria saccharina



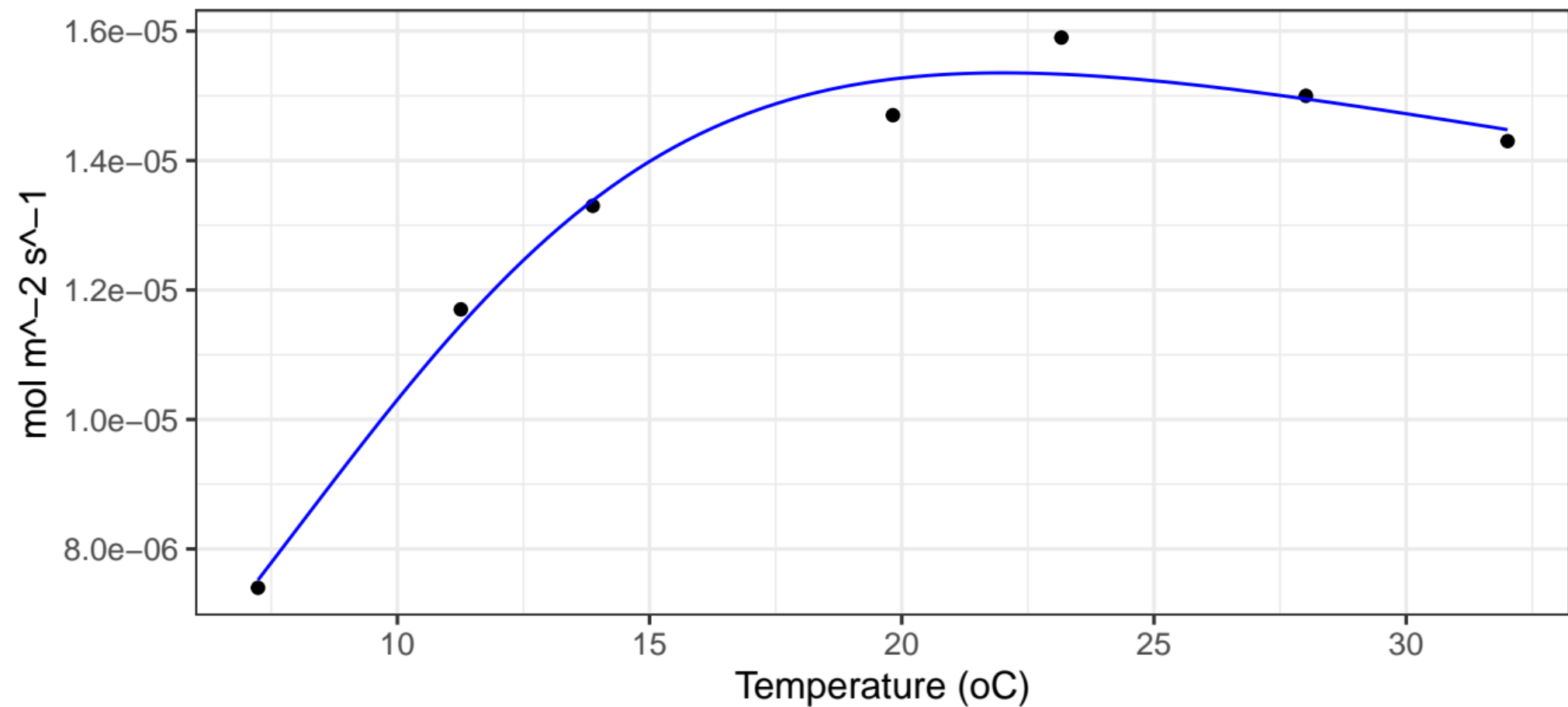
# 929 \_ Laminaria saccharina



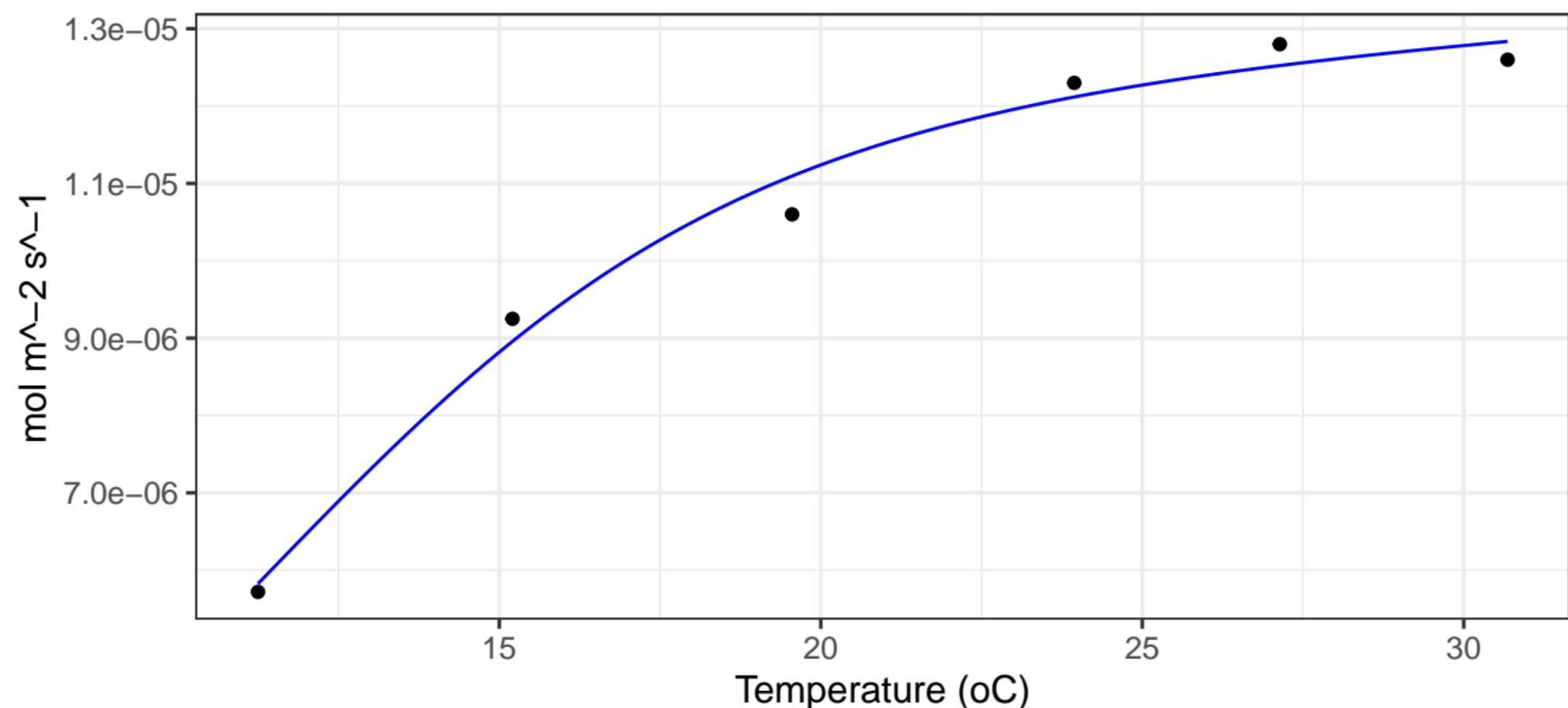
# 930 \_ *Betula tortuosa*



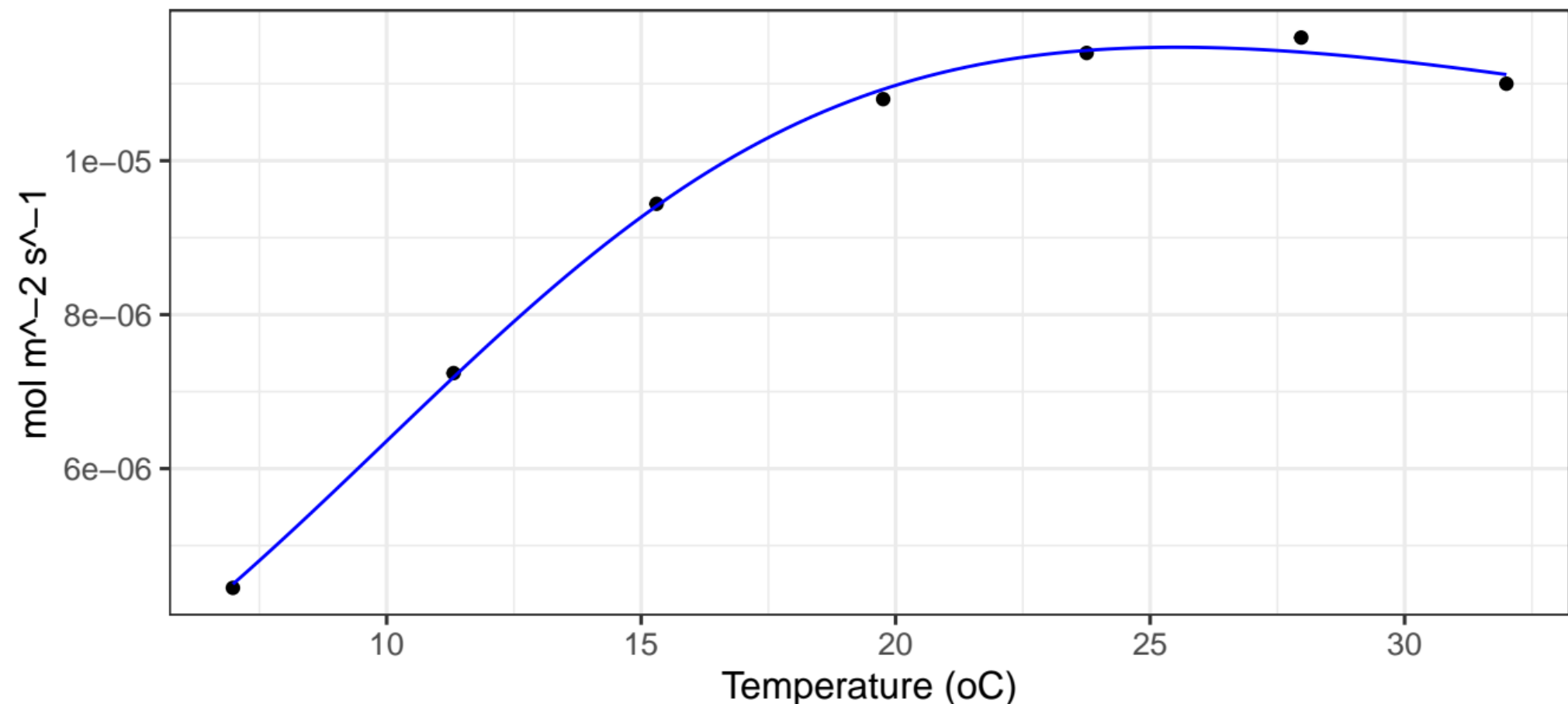
# 931 \_ *Betula tortuosa*



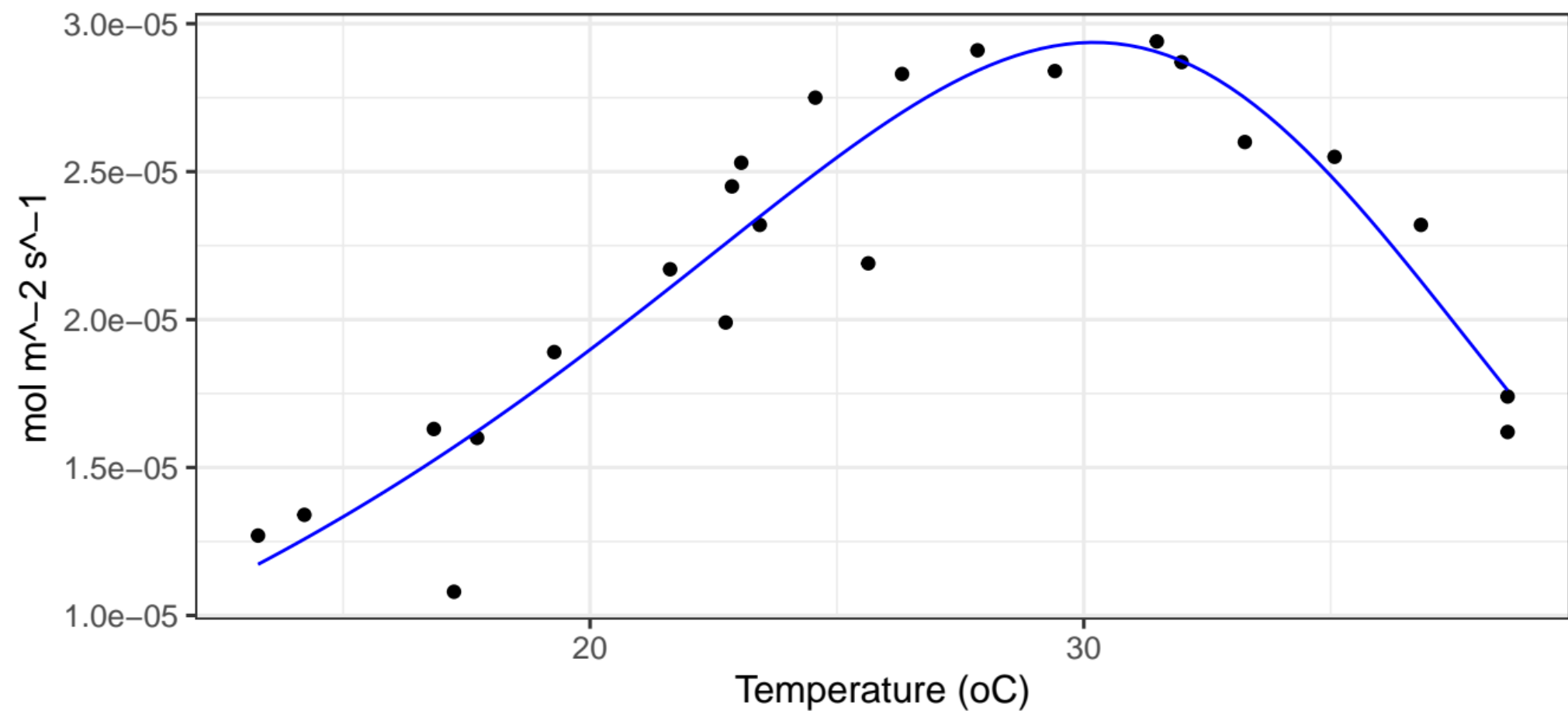
# 932 \_ *Betula pubescens*



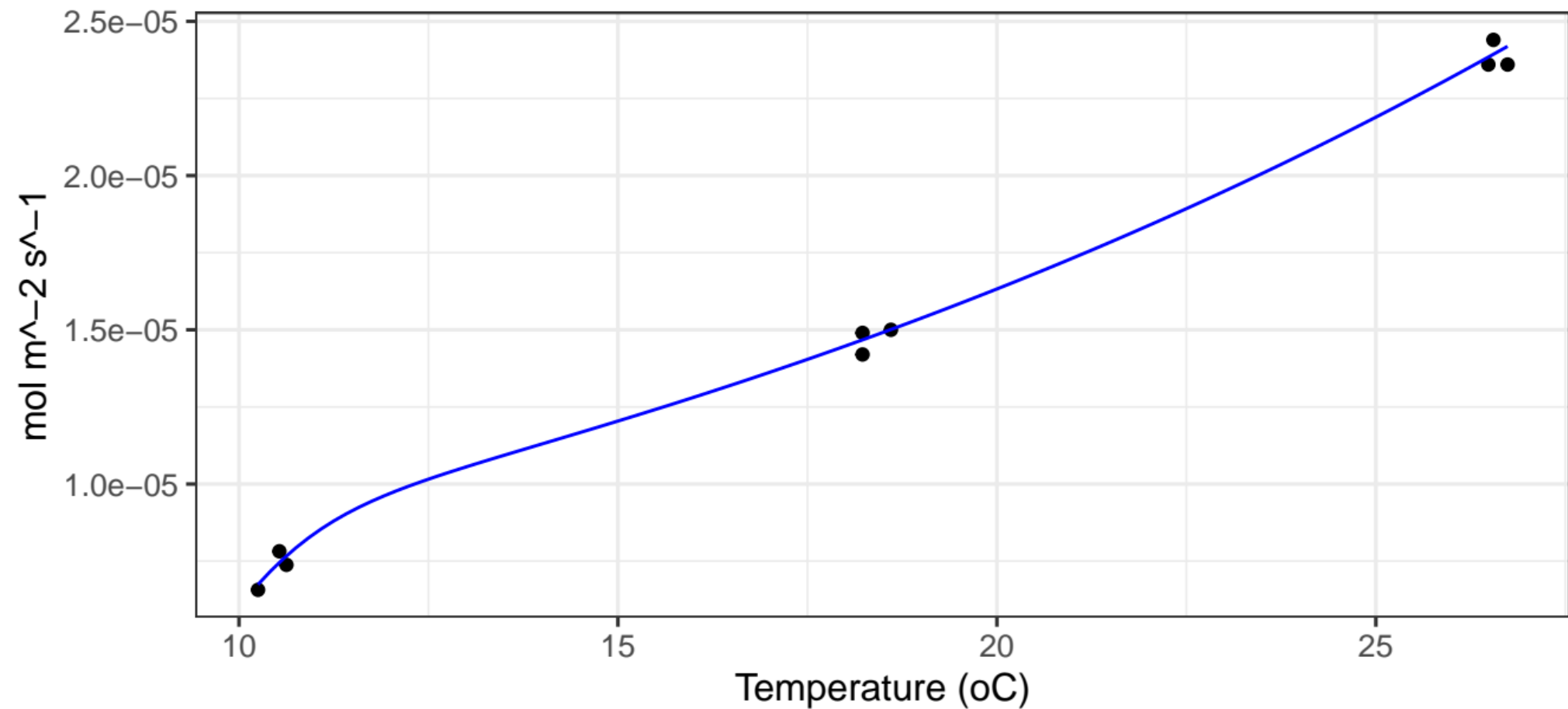
# 933 \_ *Betula pubescens*



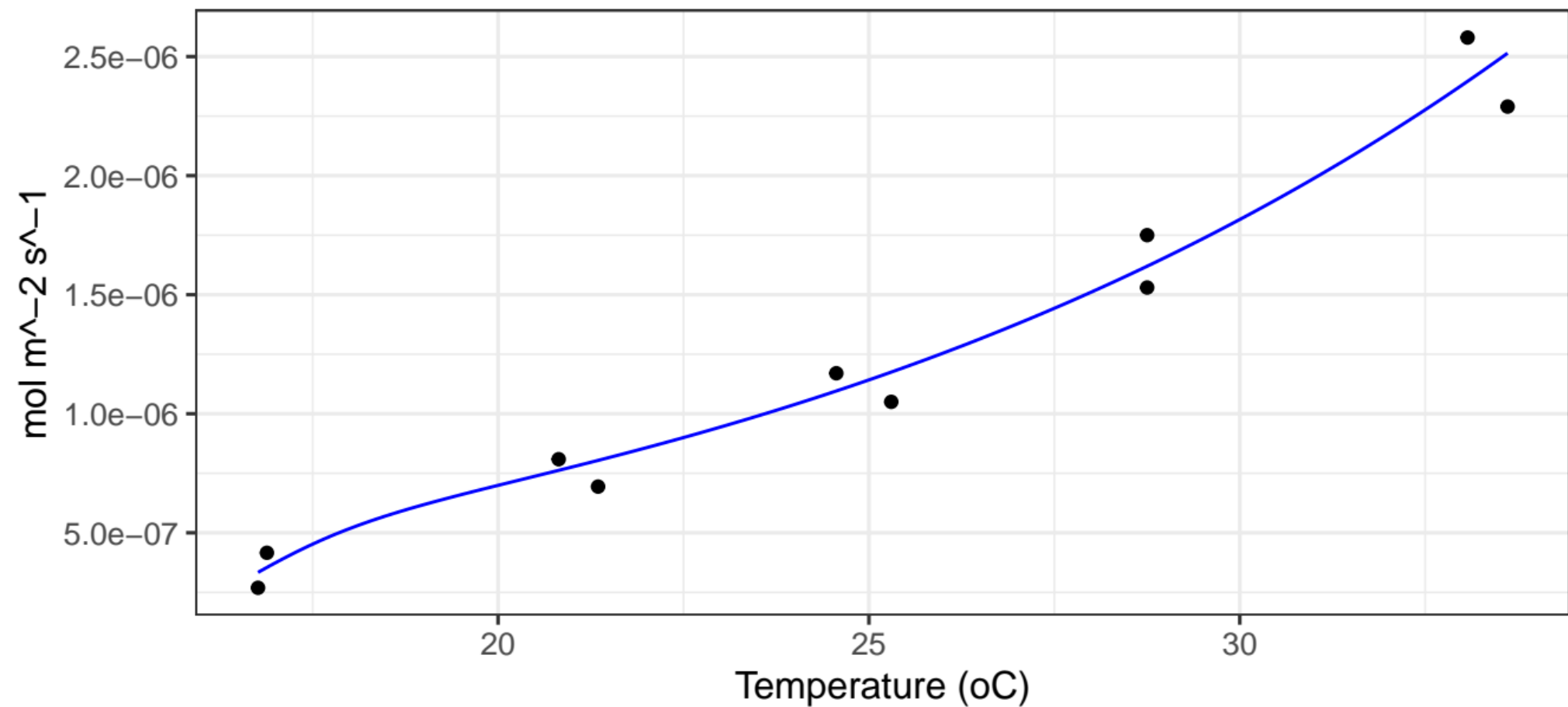
# 935 \_ Quercus suber



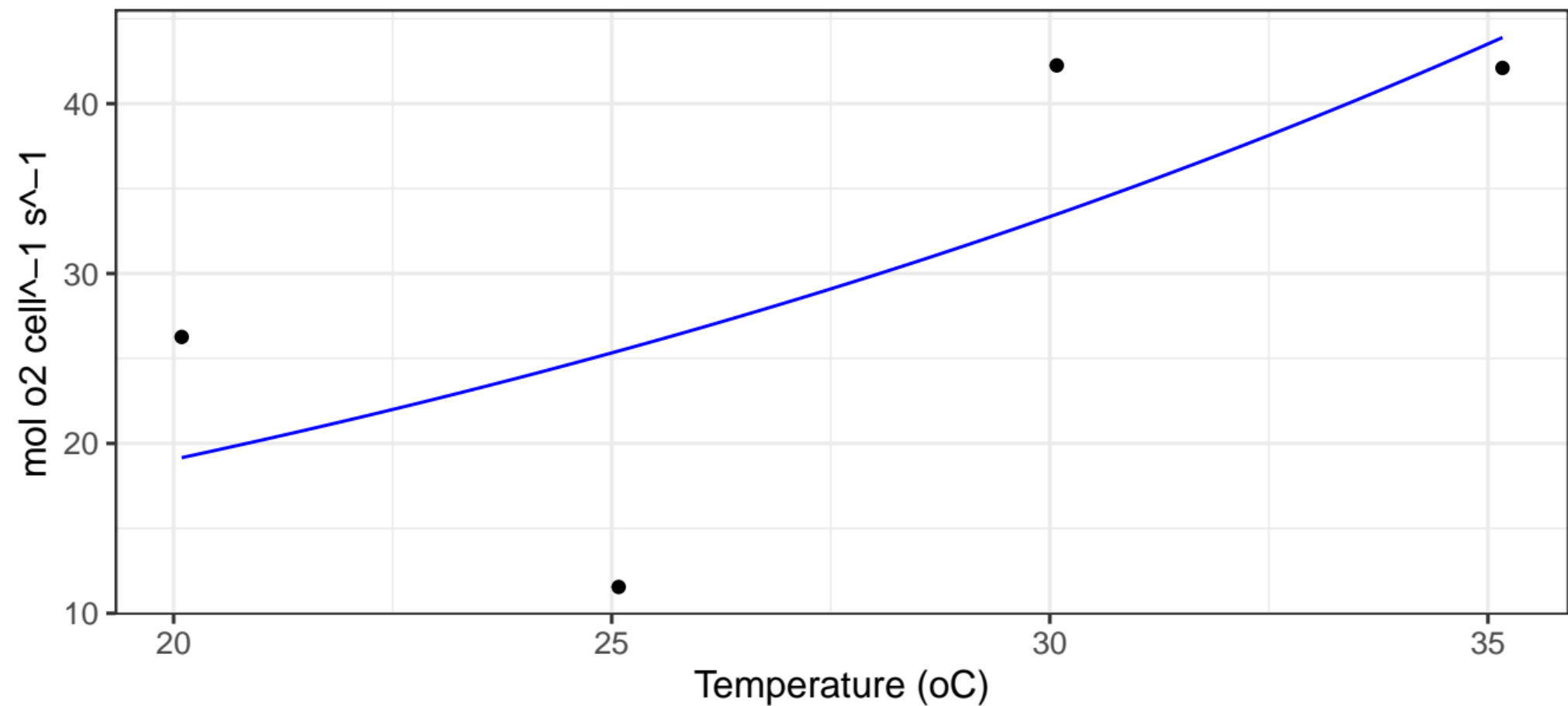
# 936 \_ *Arbutus unedo*



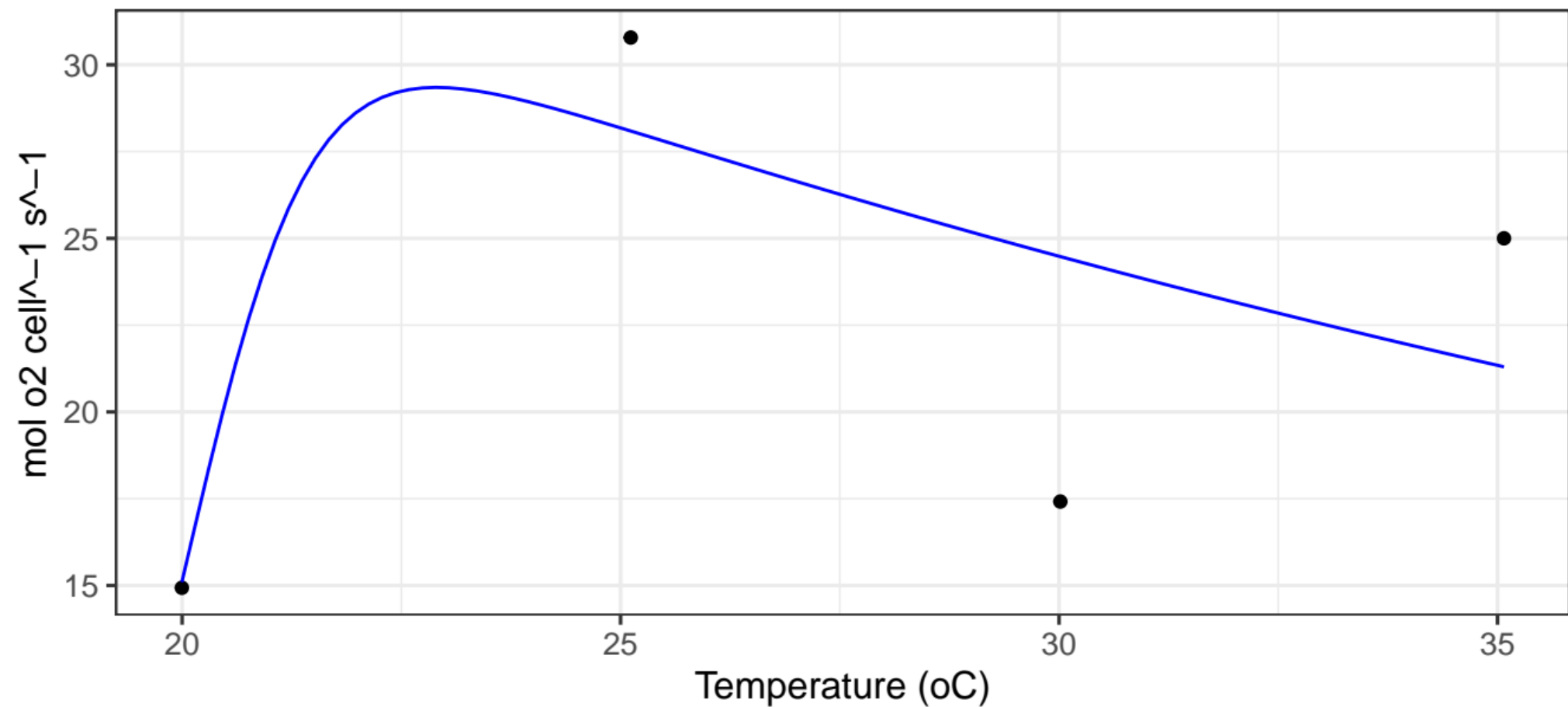
# 937 \_ *Gossypium hirsutum*



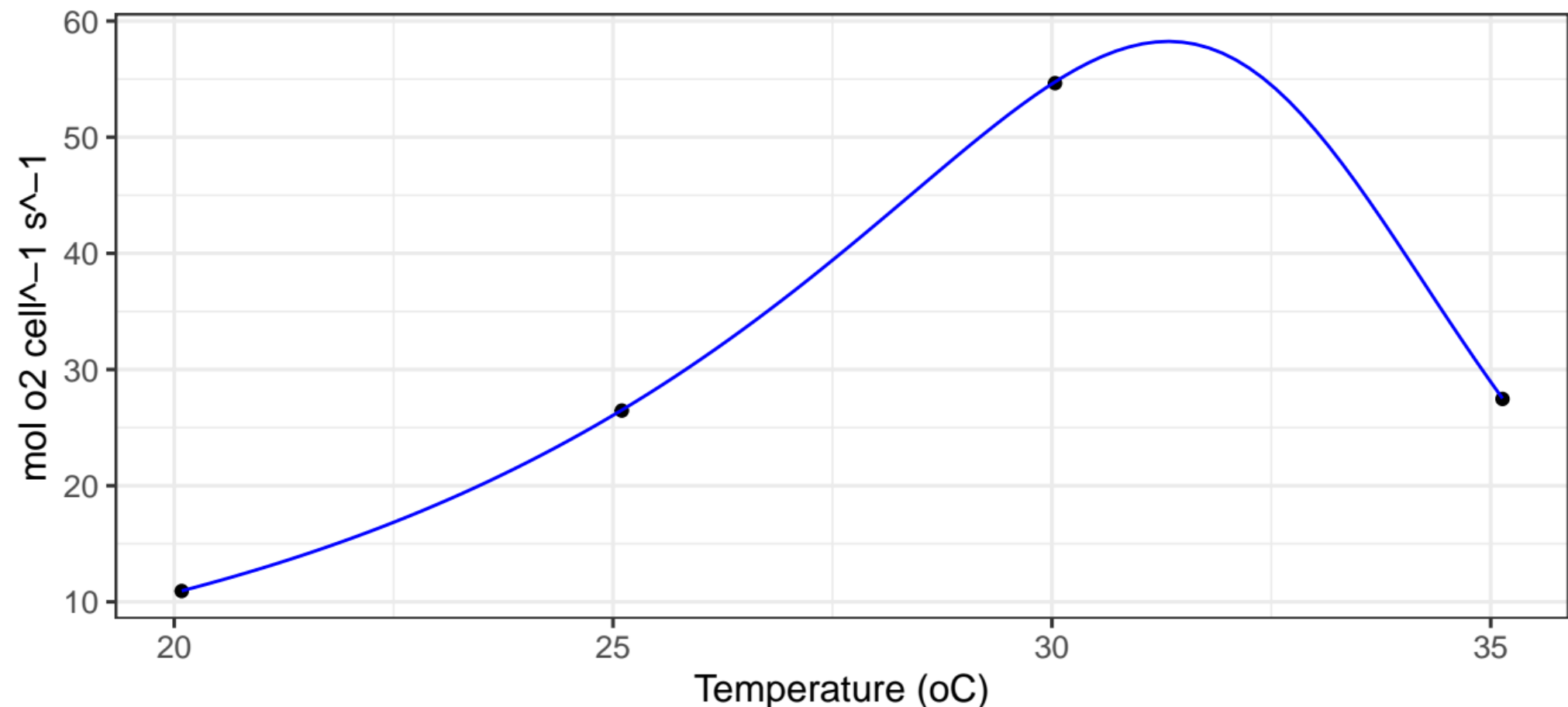
# 939 \_ *Symbiodinium microadriaticum*



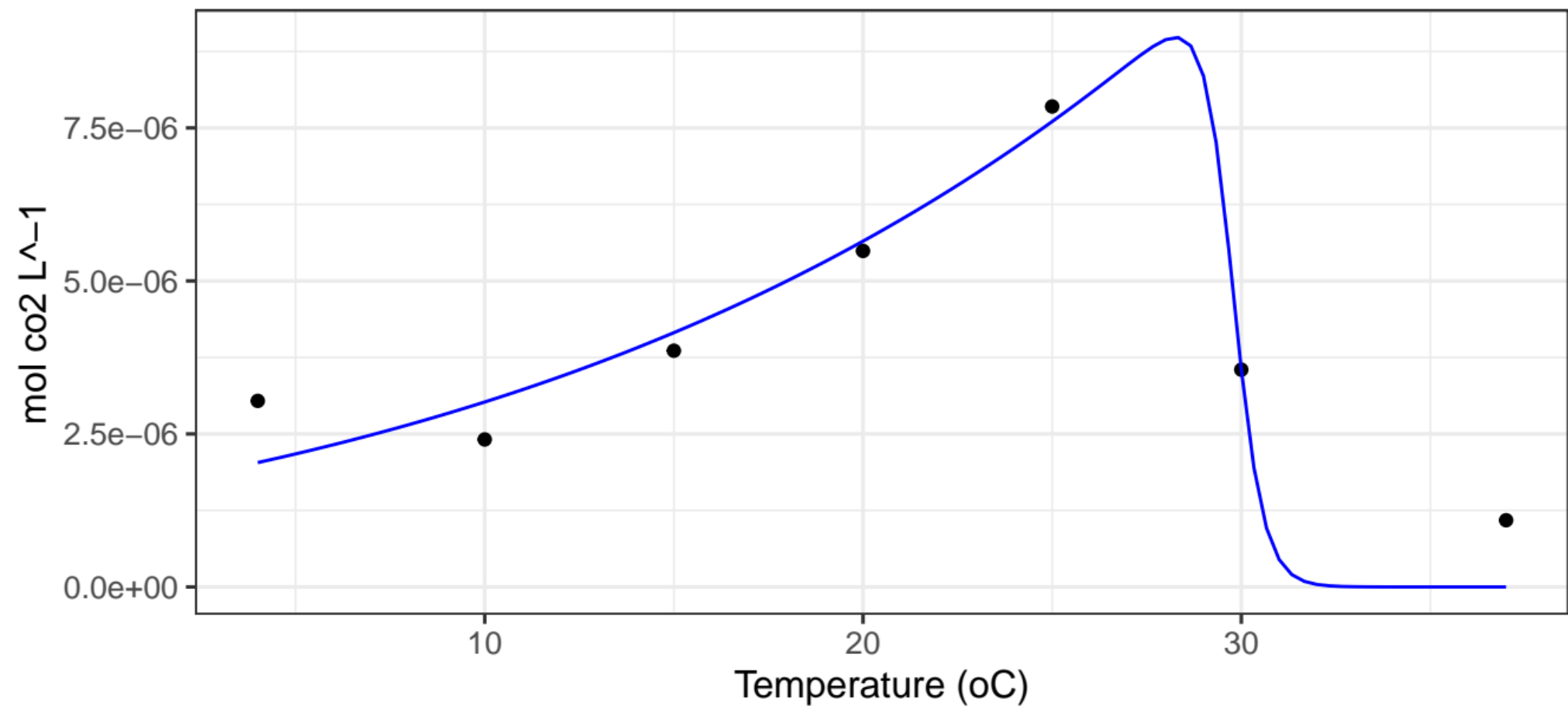
# 940 \_ *Symbiodinium microadriaticum*



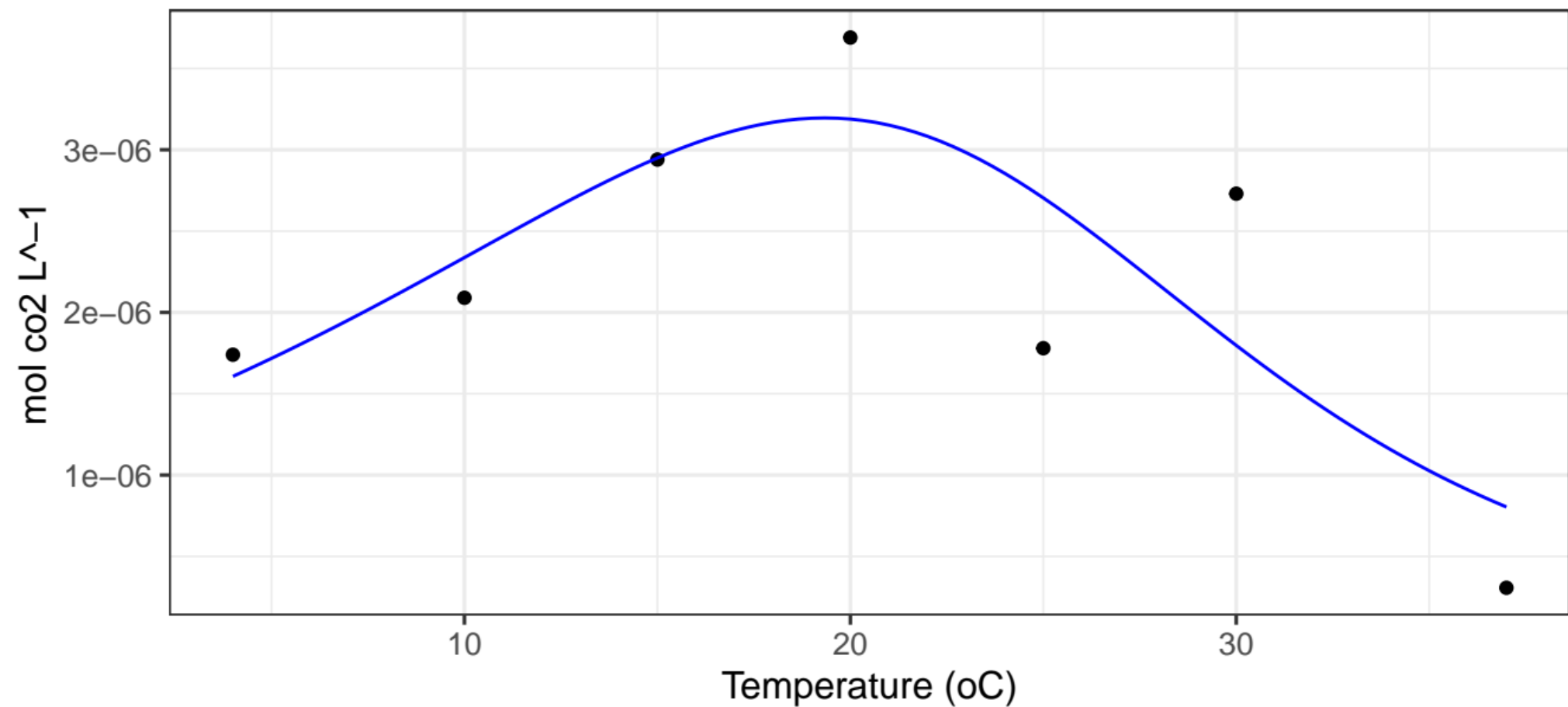
# 941 \_ *Symbiodinium microadriaticum*



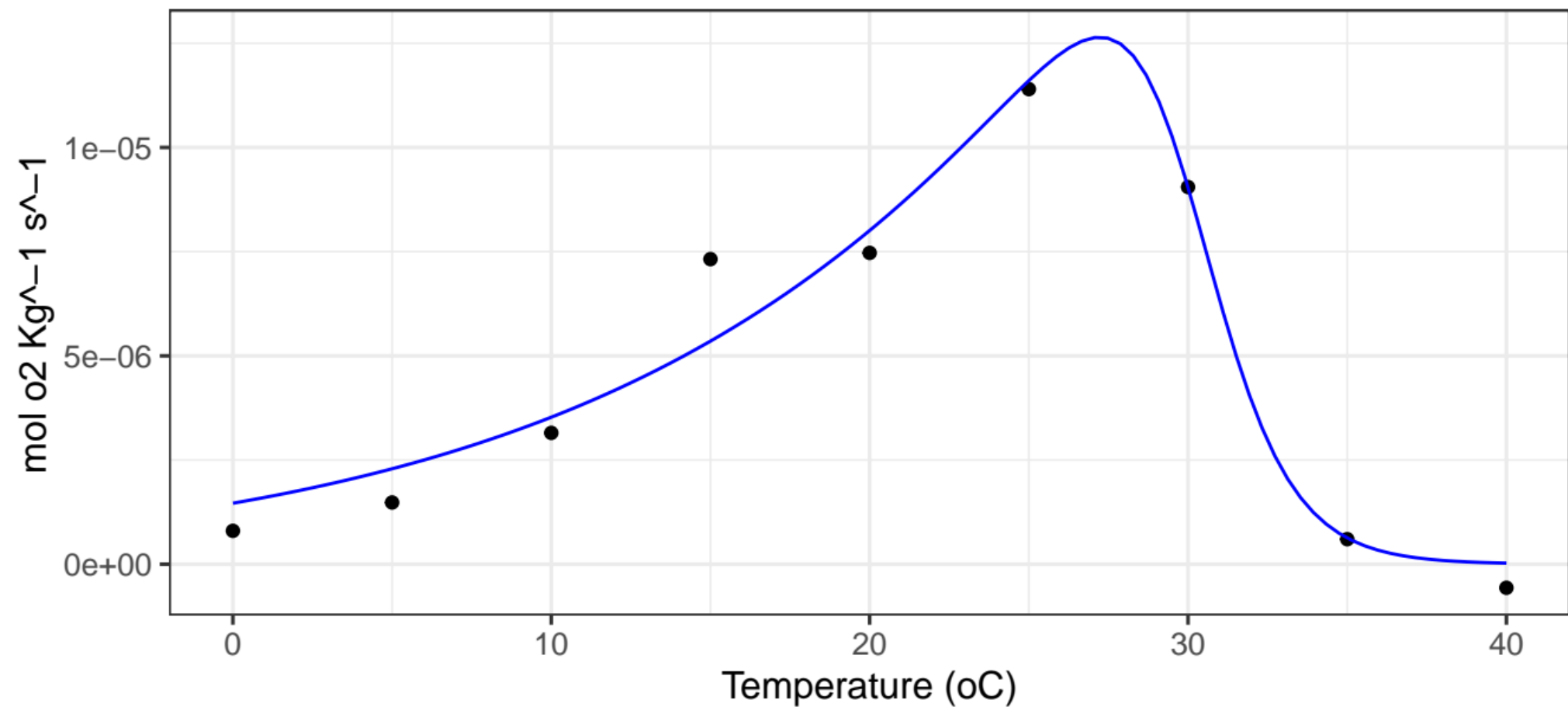
942 \_ NA



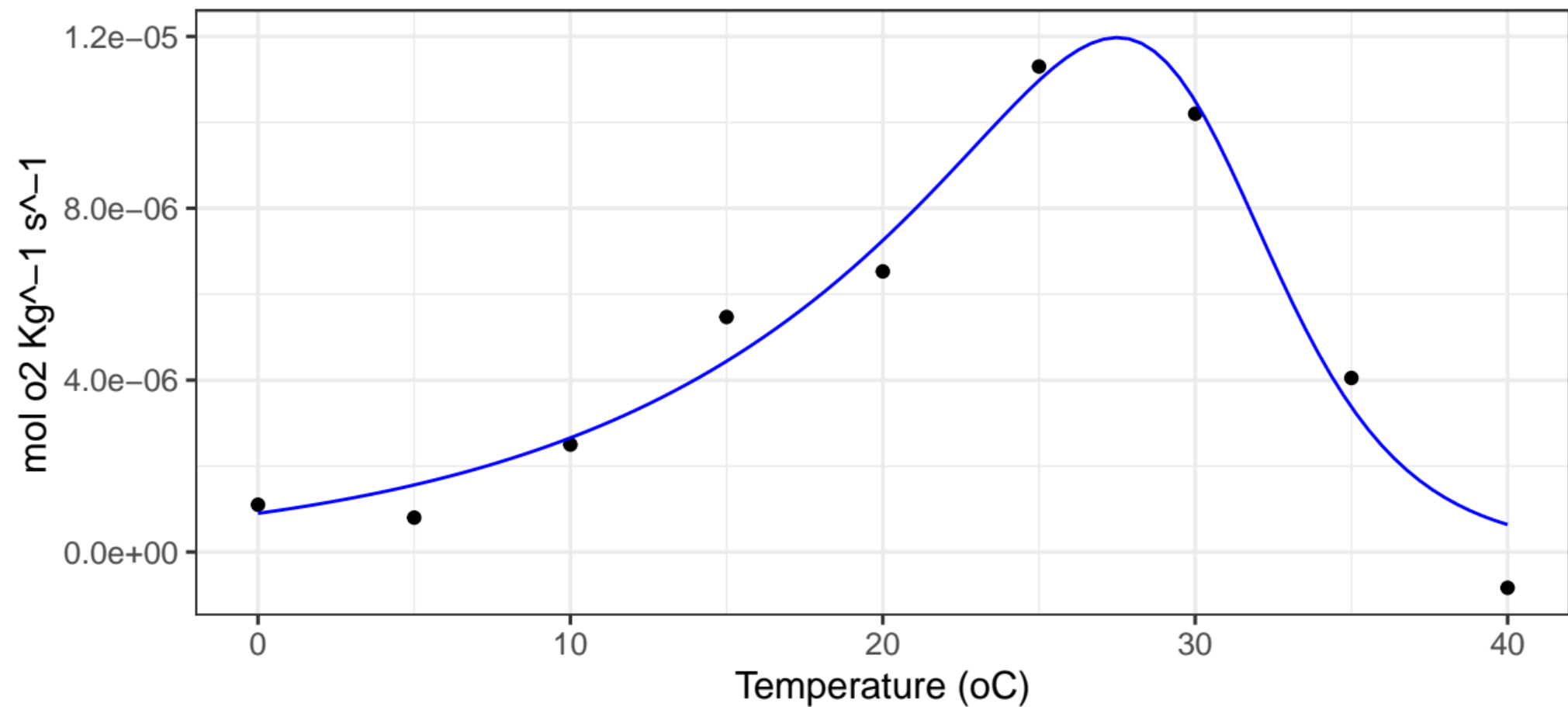
945 \_ NA



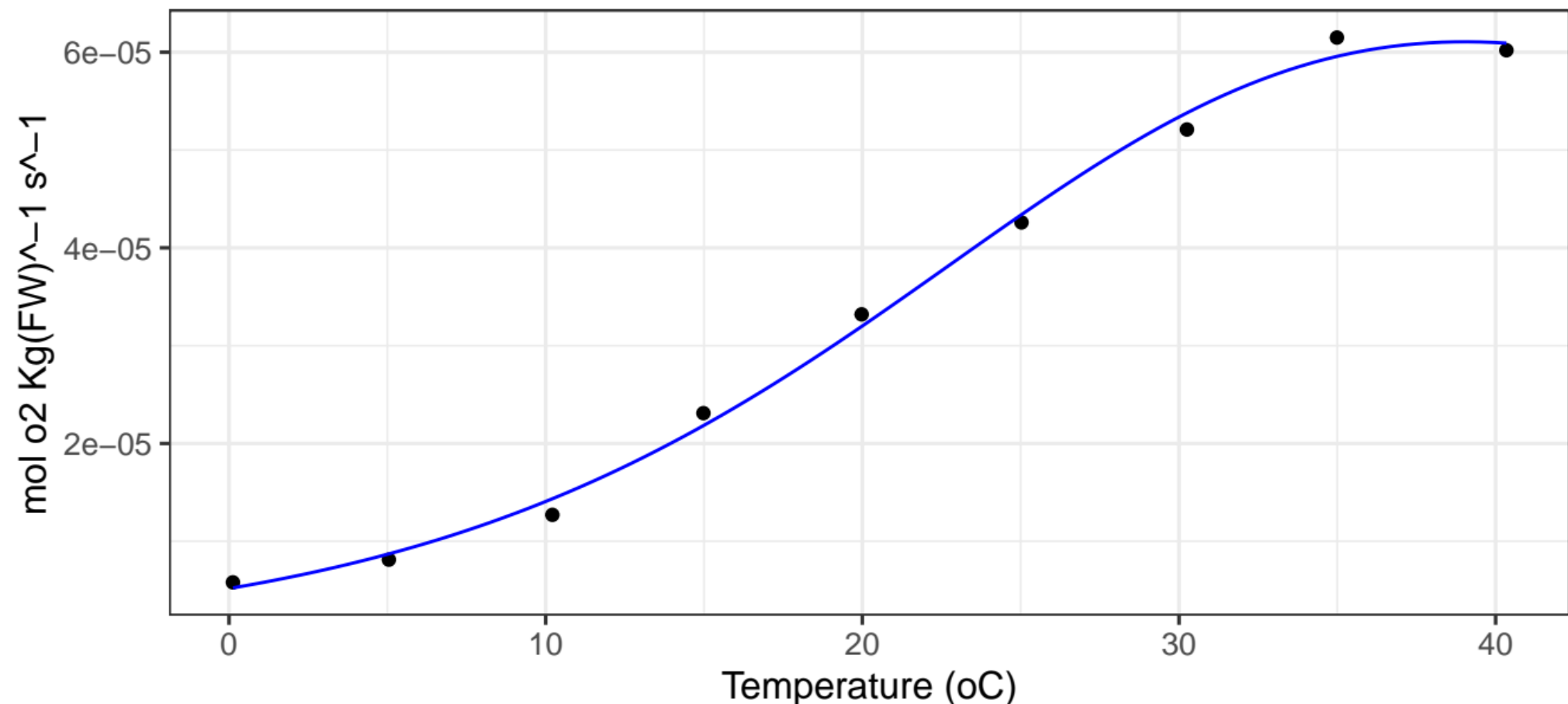
# 946 \_ Chondrus crispus



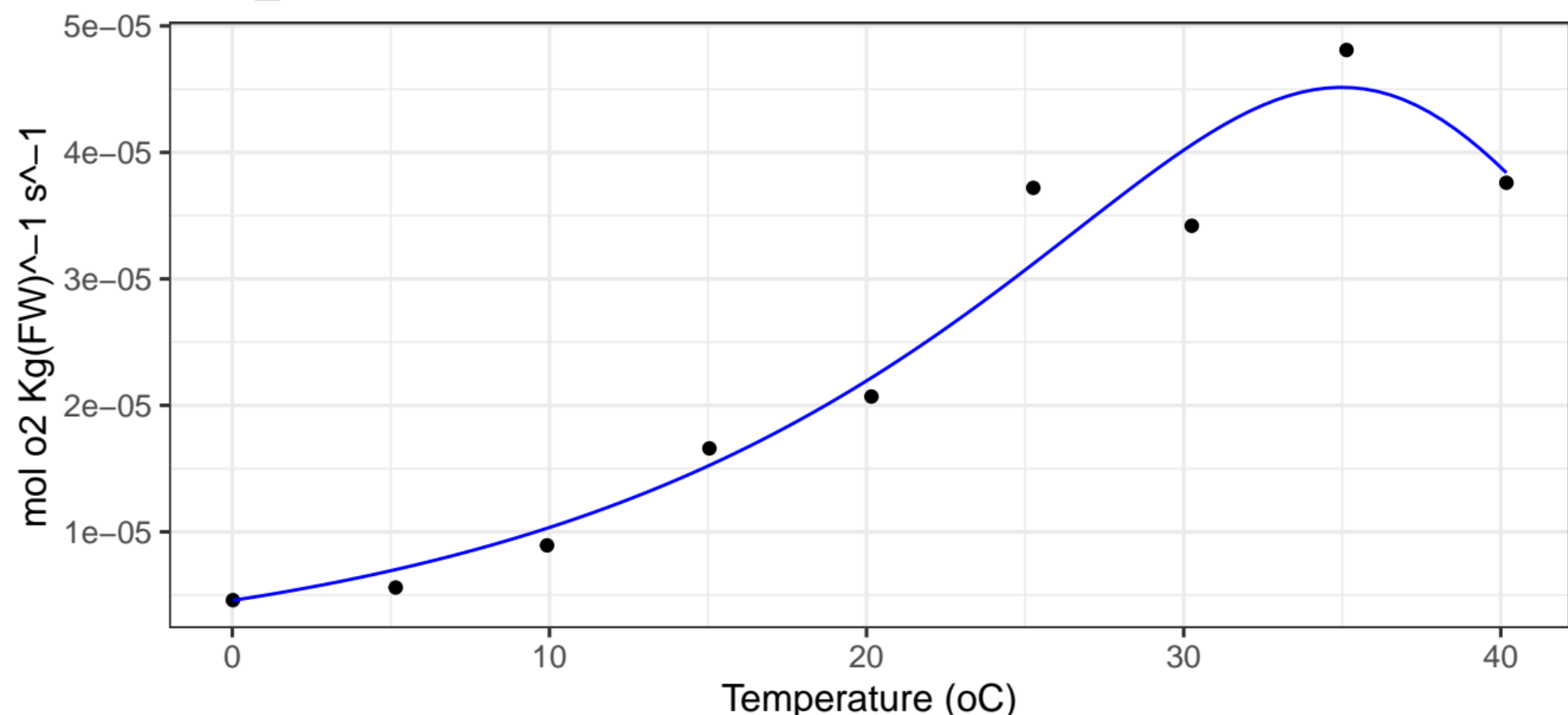
# 947 \_ Chondrus crispus



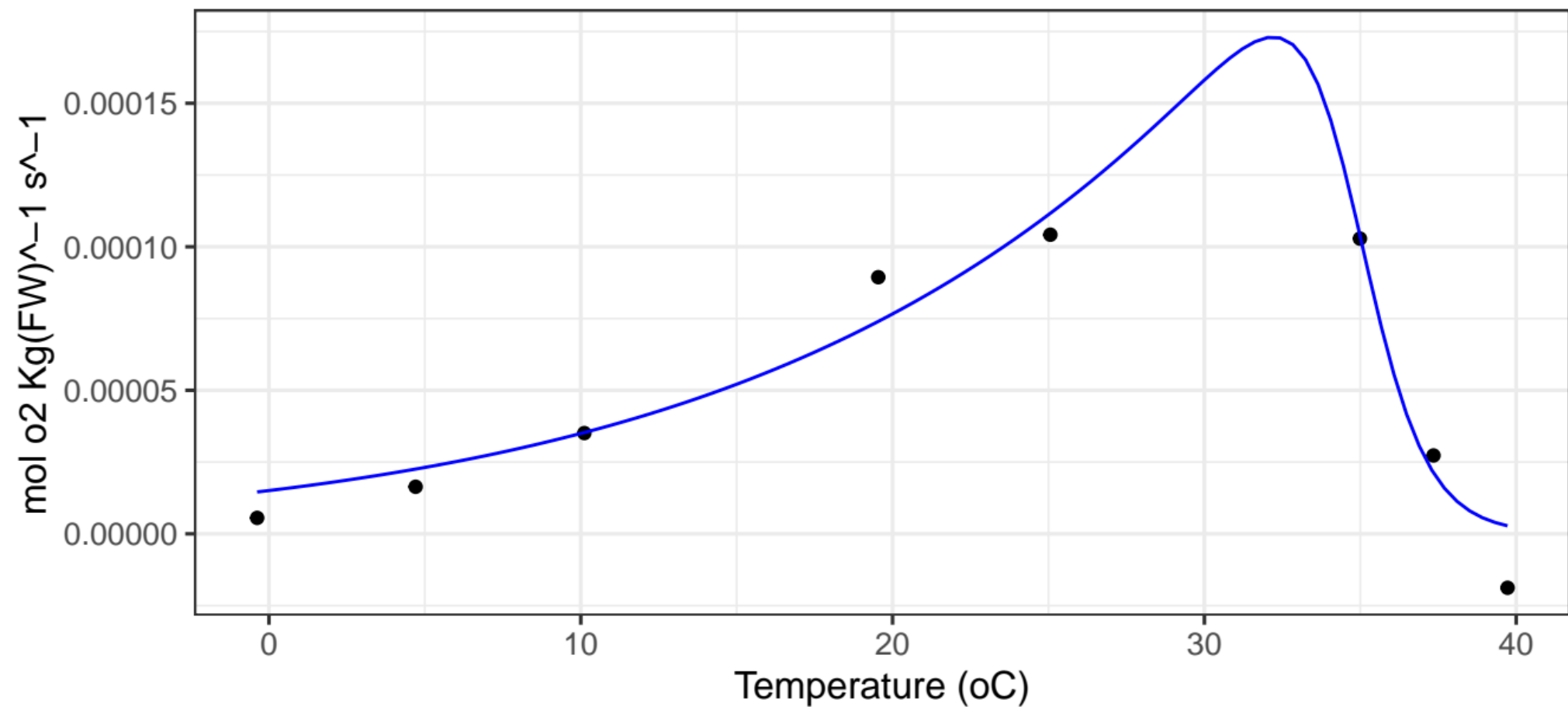
# 948 \_ Lomentaria baileyana



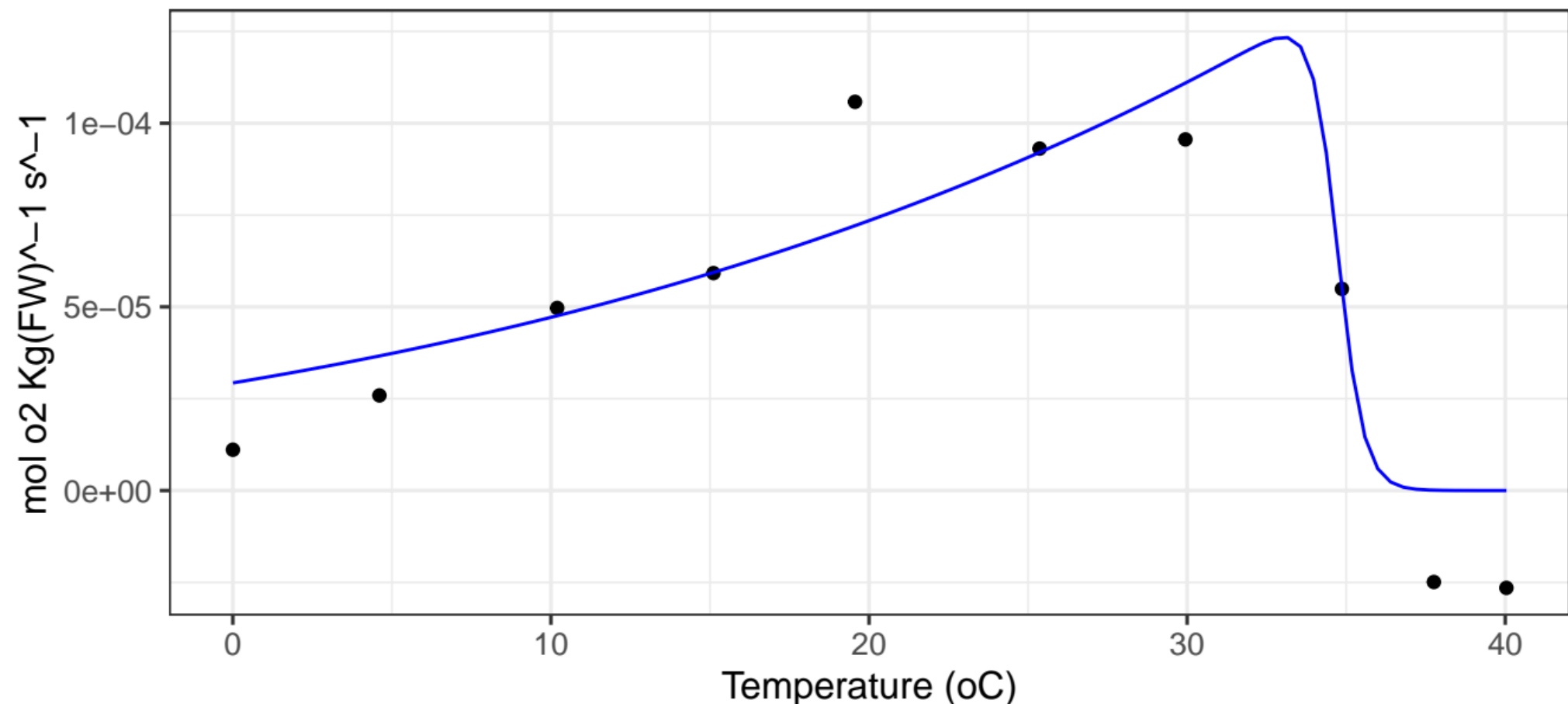
# 949 \_ Lomentaria orcadensis



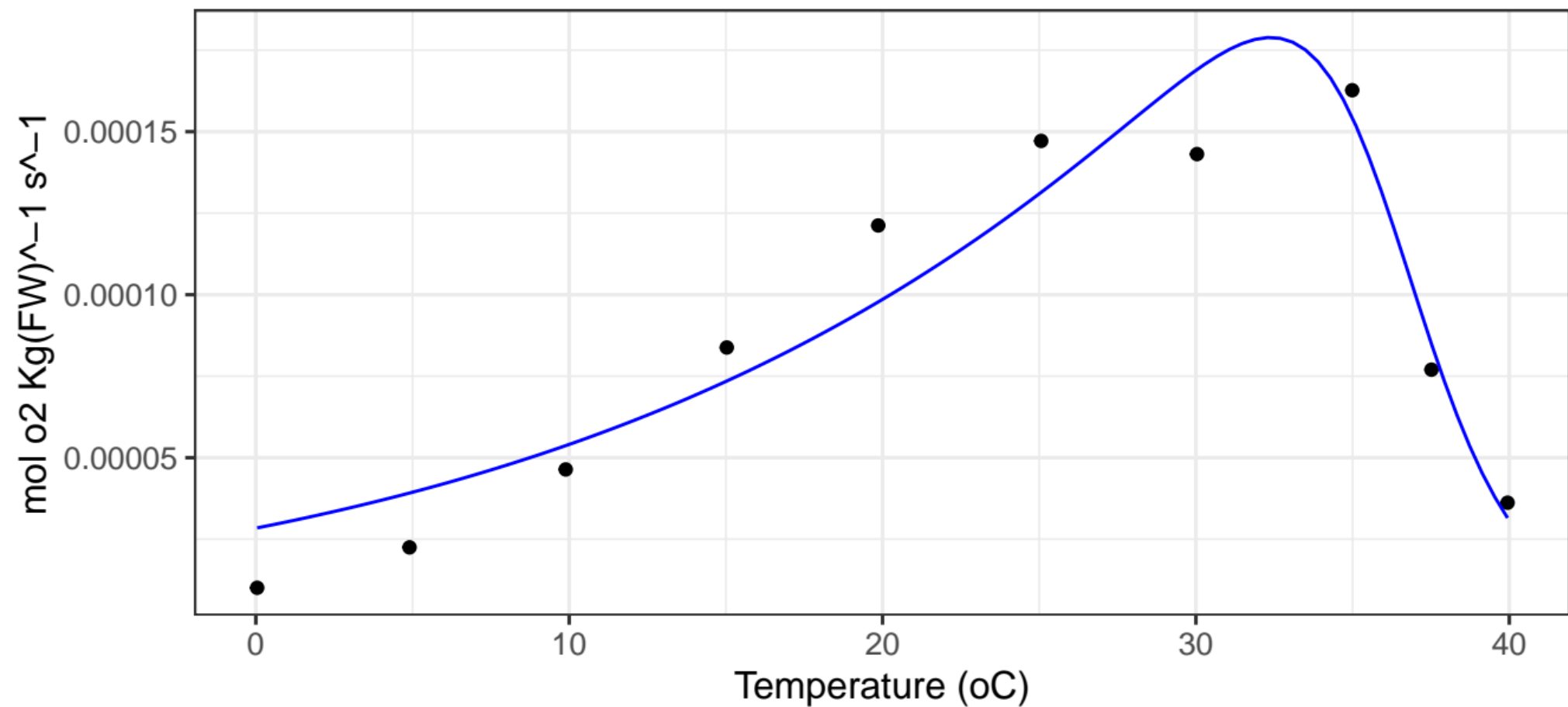
# 950 \_ Lomentaria baileyana



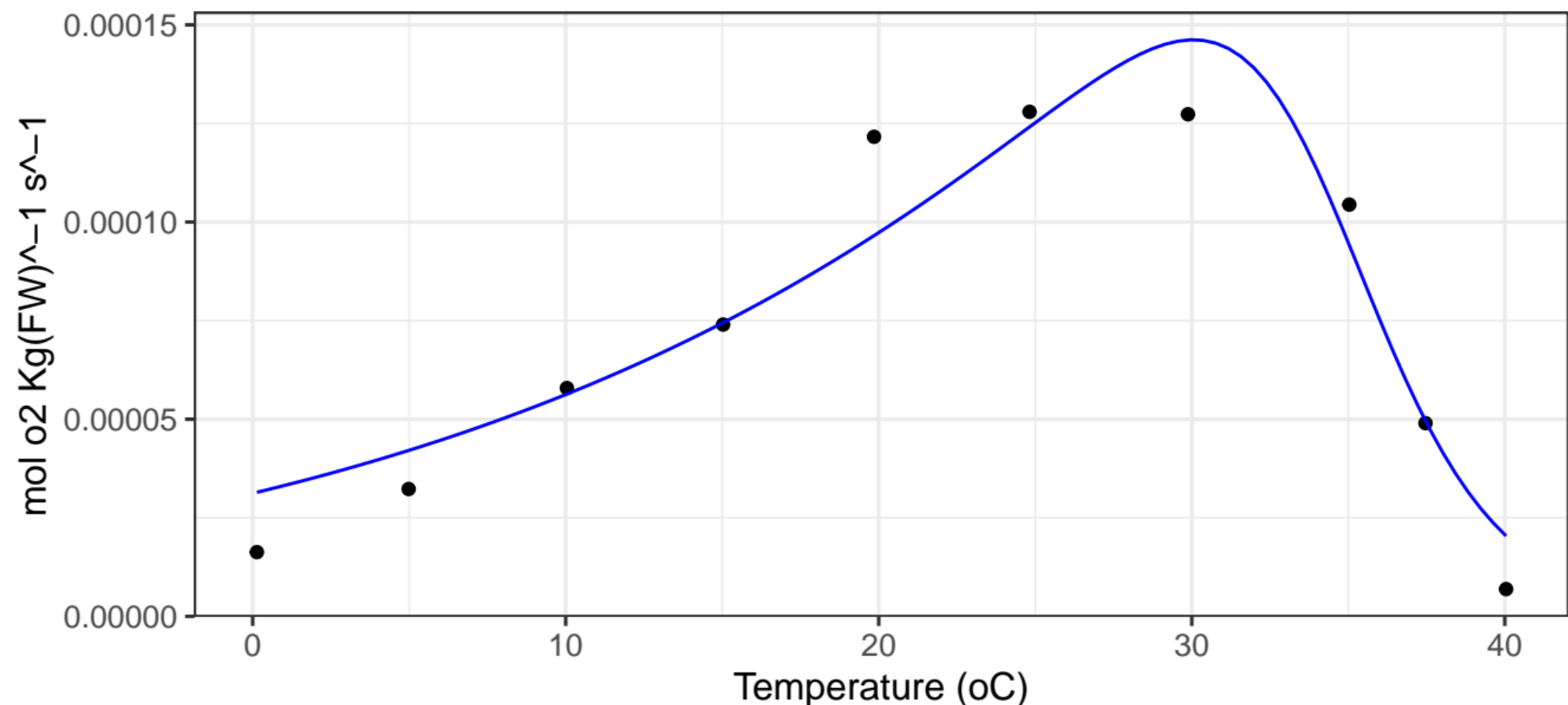
# 951 \_ Lomentaria orcadensis



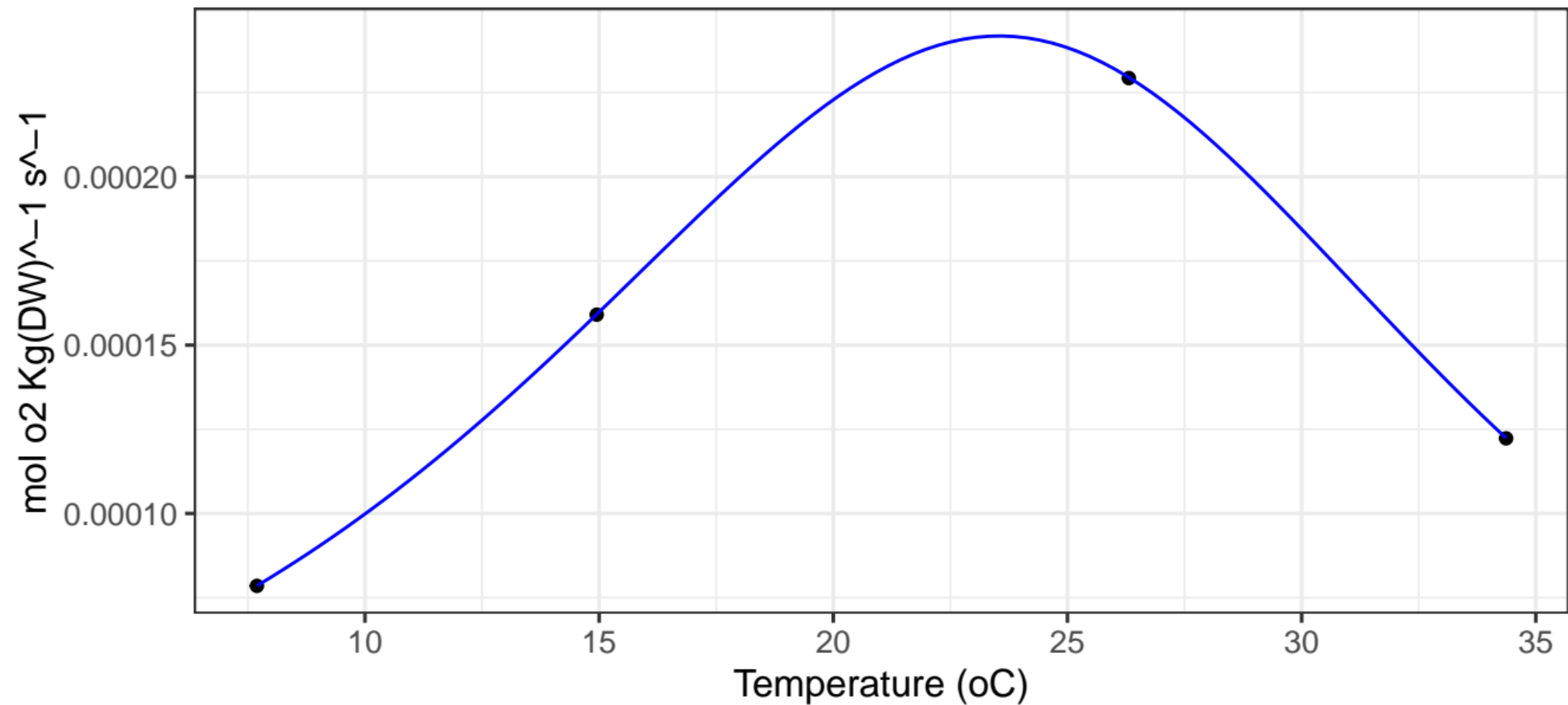
# 952 \_ Lomentaria baileyana



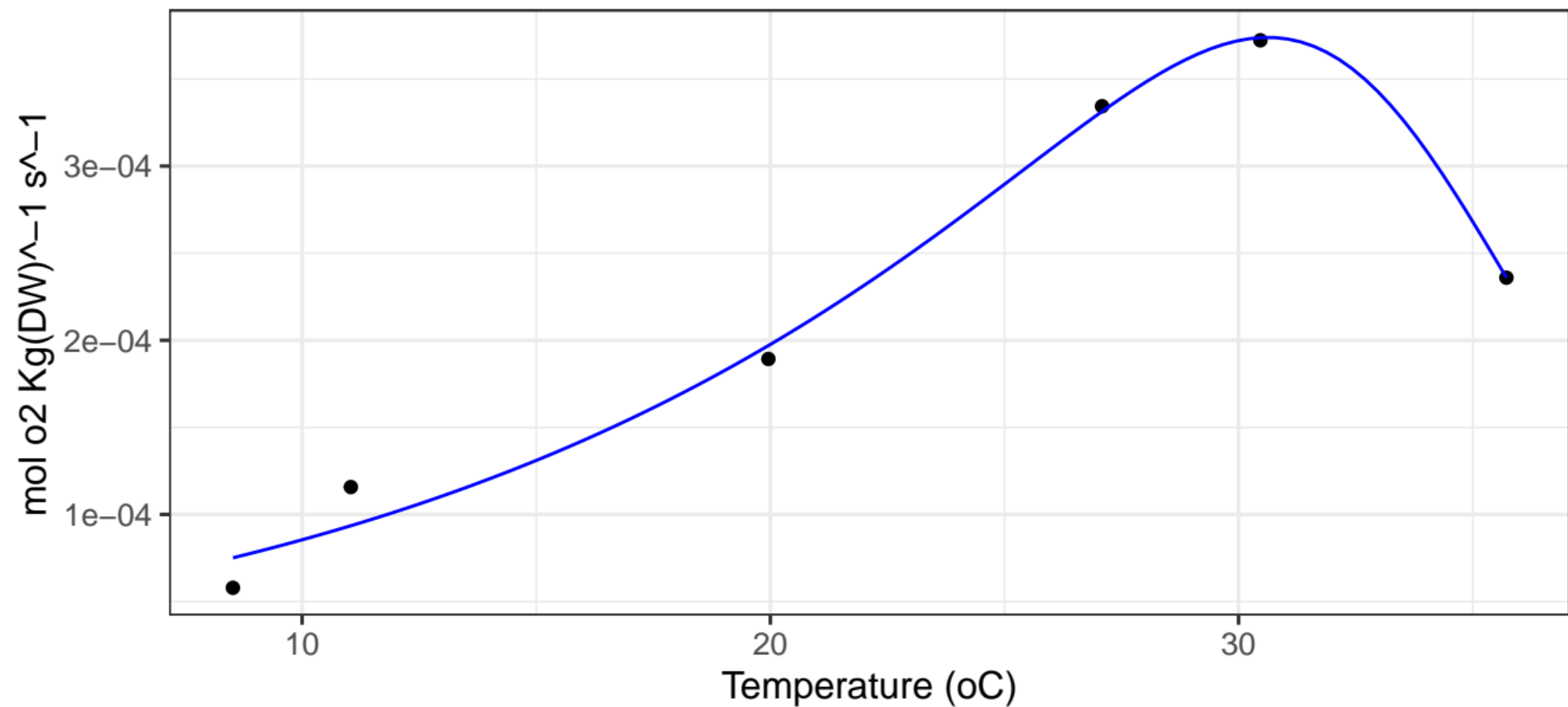
# 953 \_ Lomentaria orcadensis



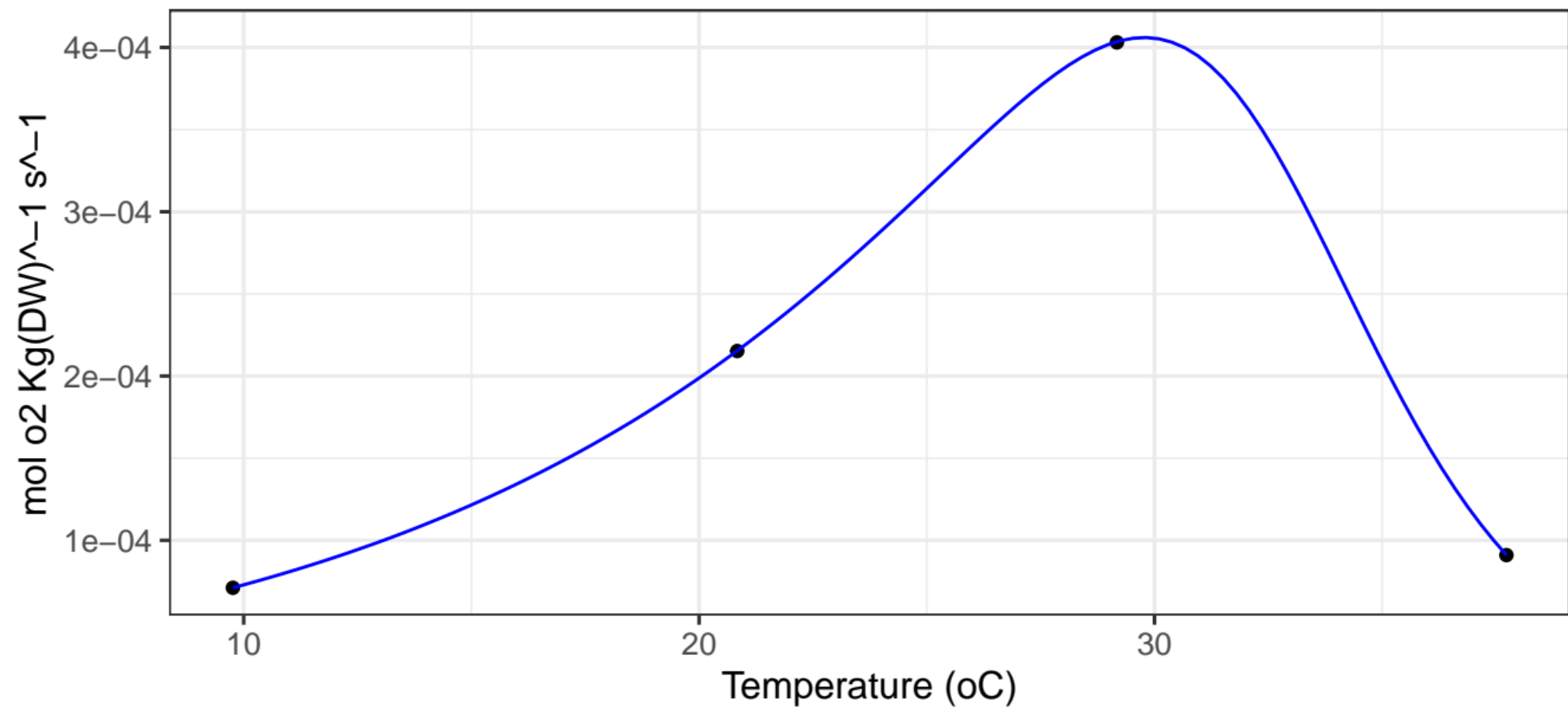
# 973 \_ Cladophora glomerata



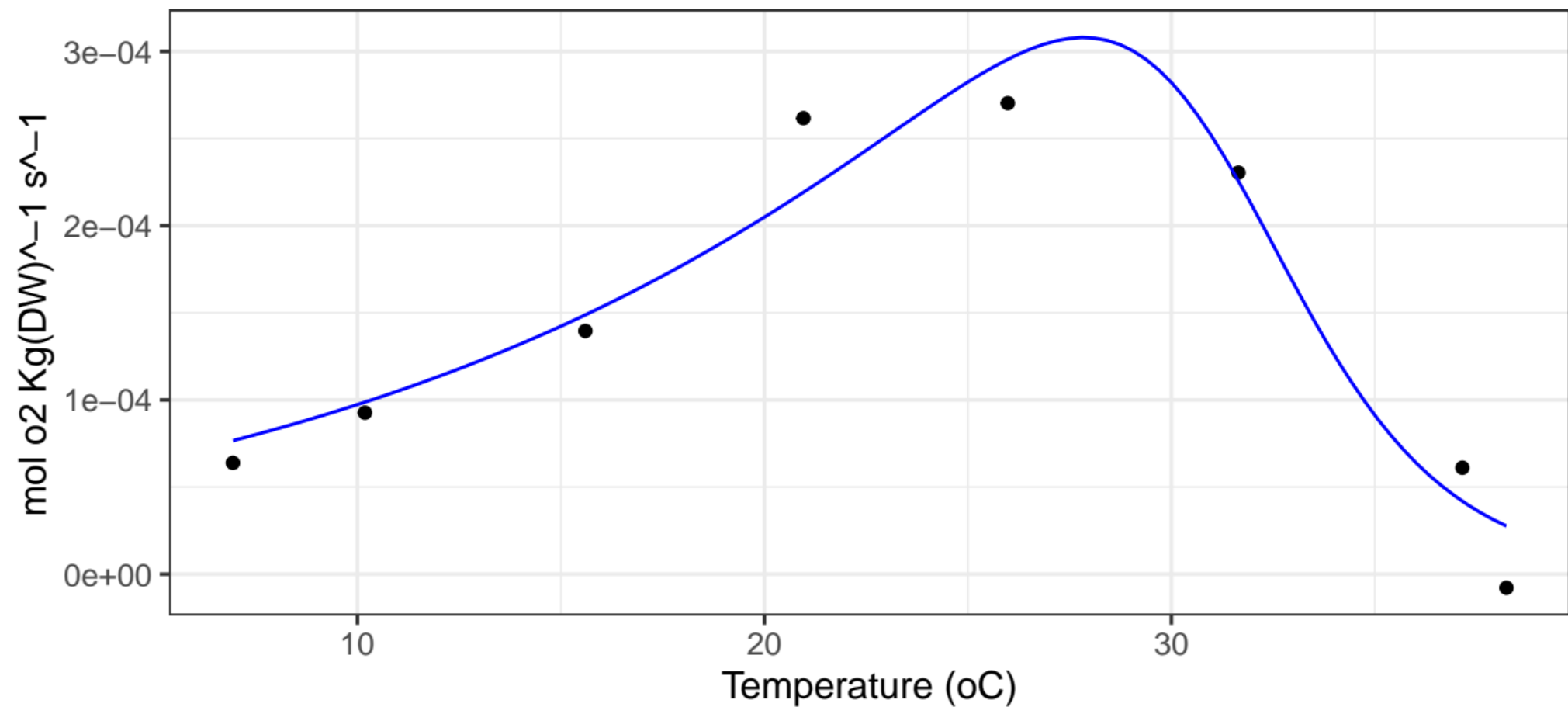
# 974 \_ Cladophora glomerata



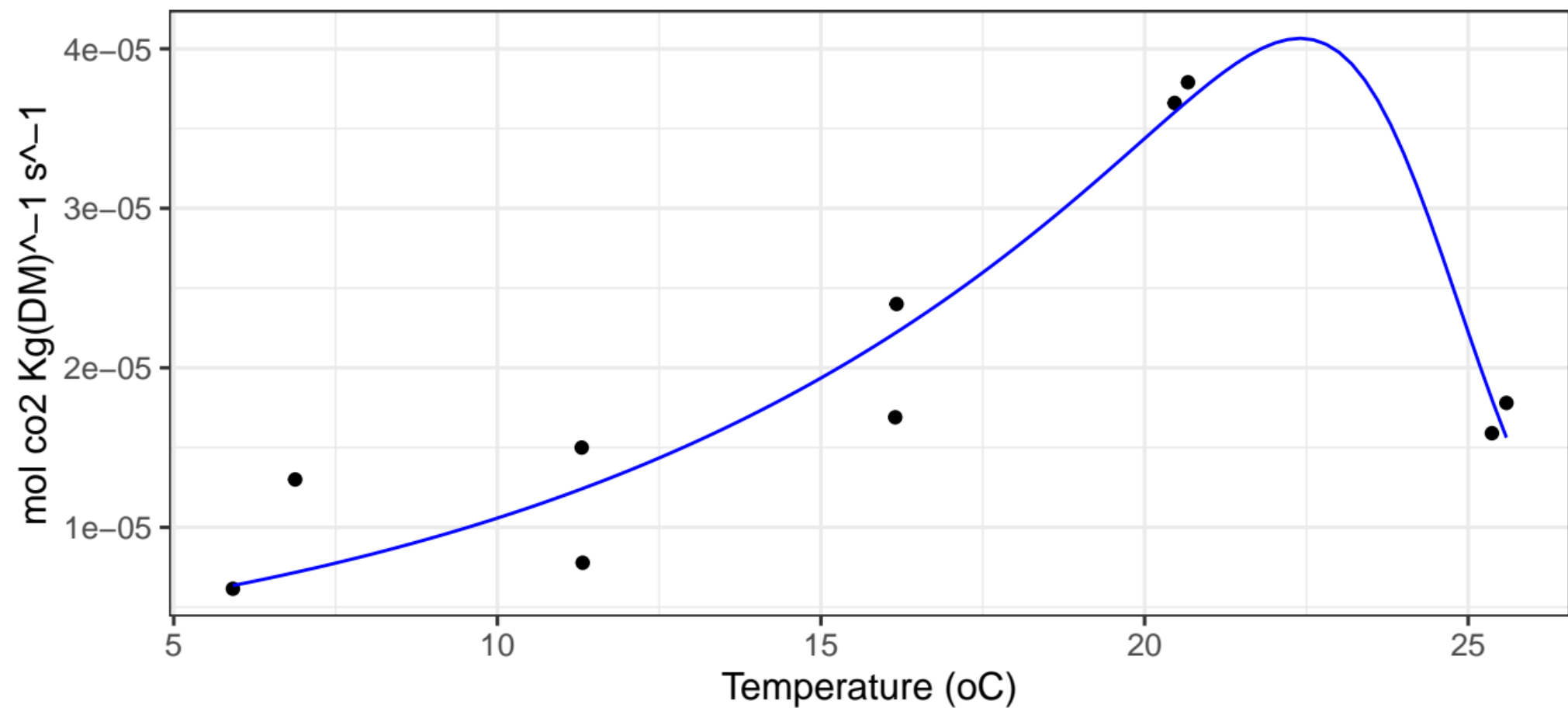
# 975 \_ Cladophora glomerata



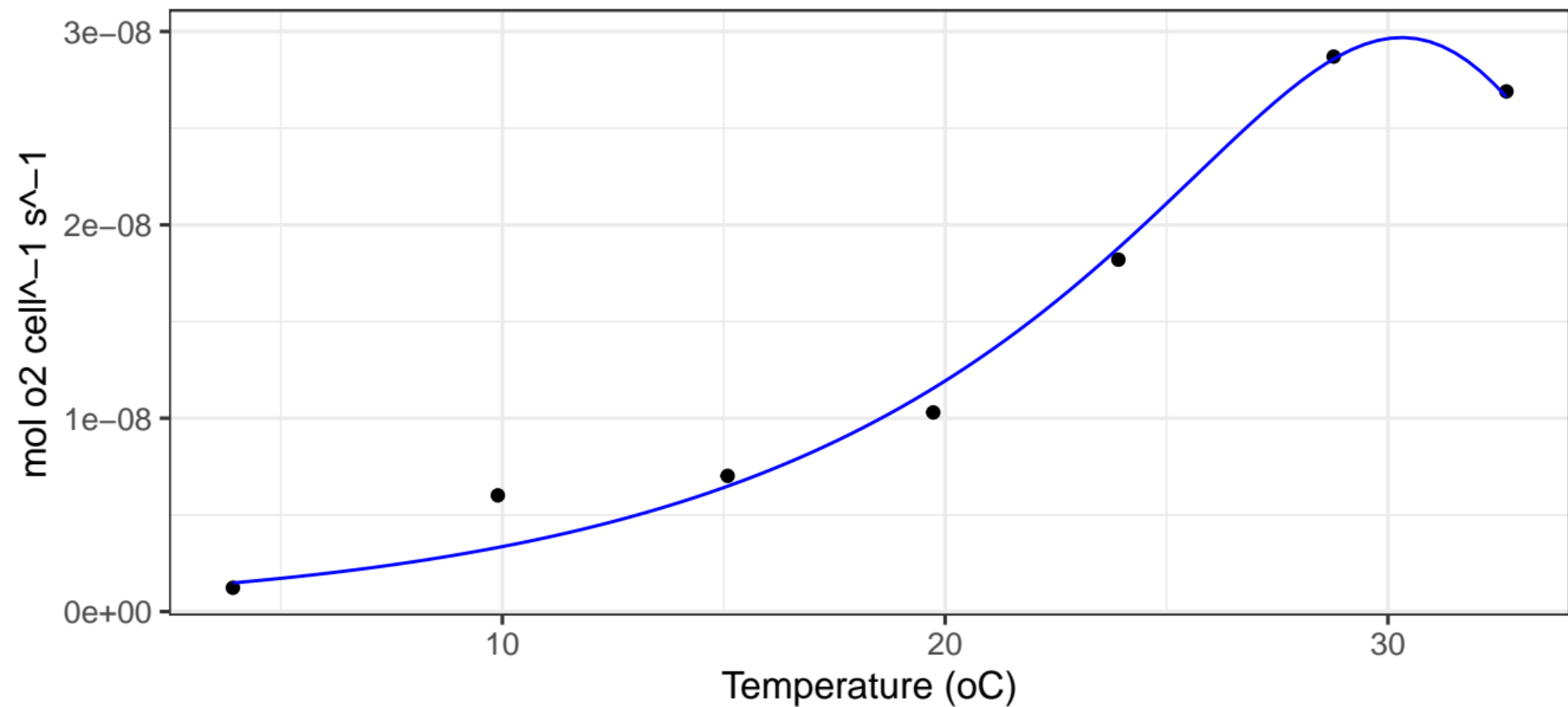
# 976 \_ Cladophora glomerata



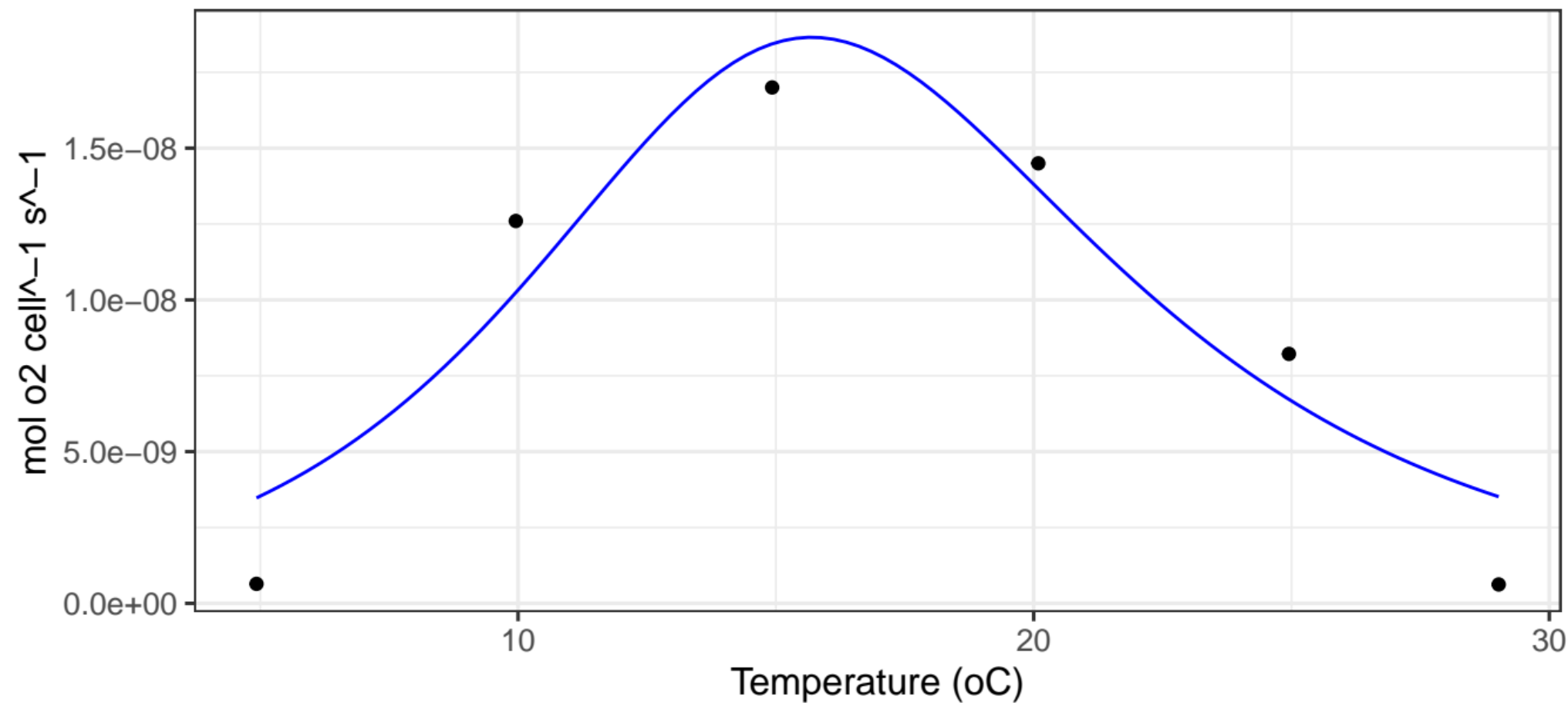
# 977 \_ Zostera marina



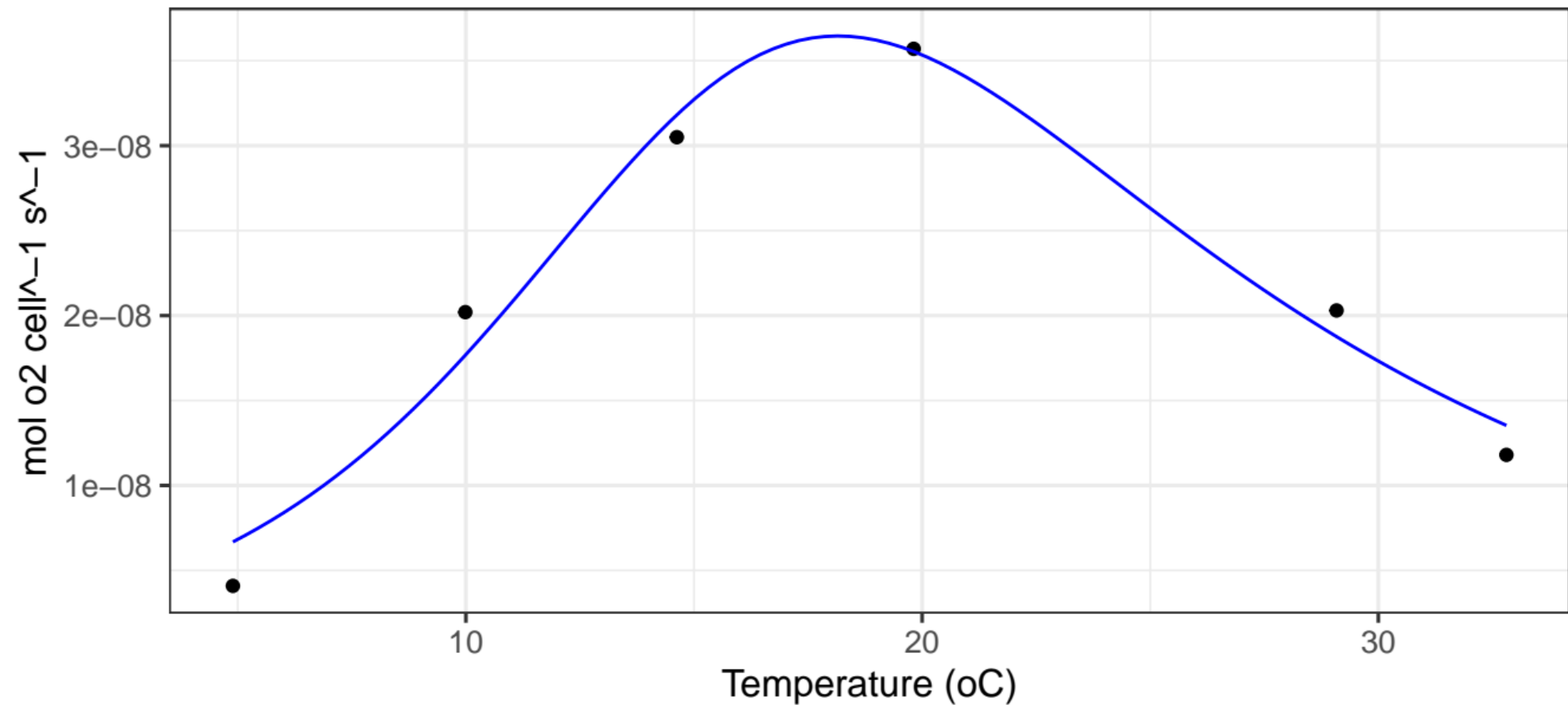
# 978 \_ Peridinium cinctum



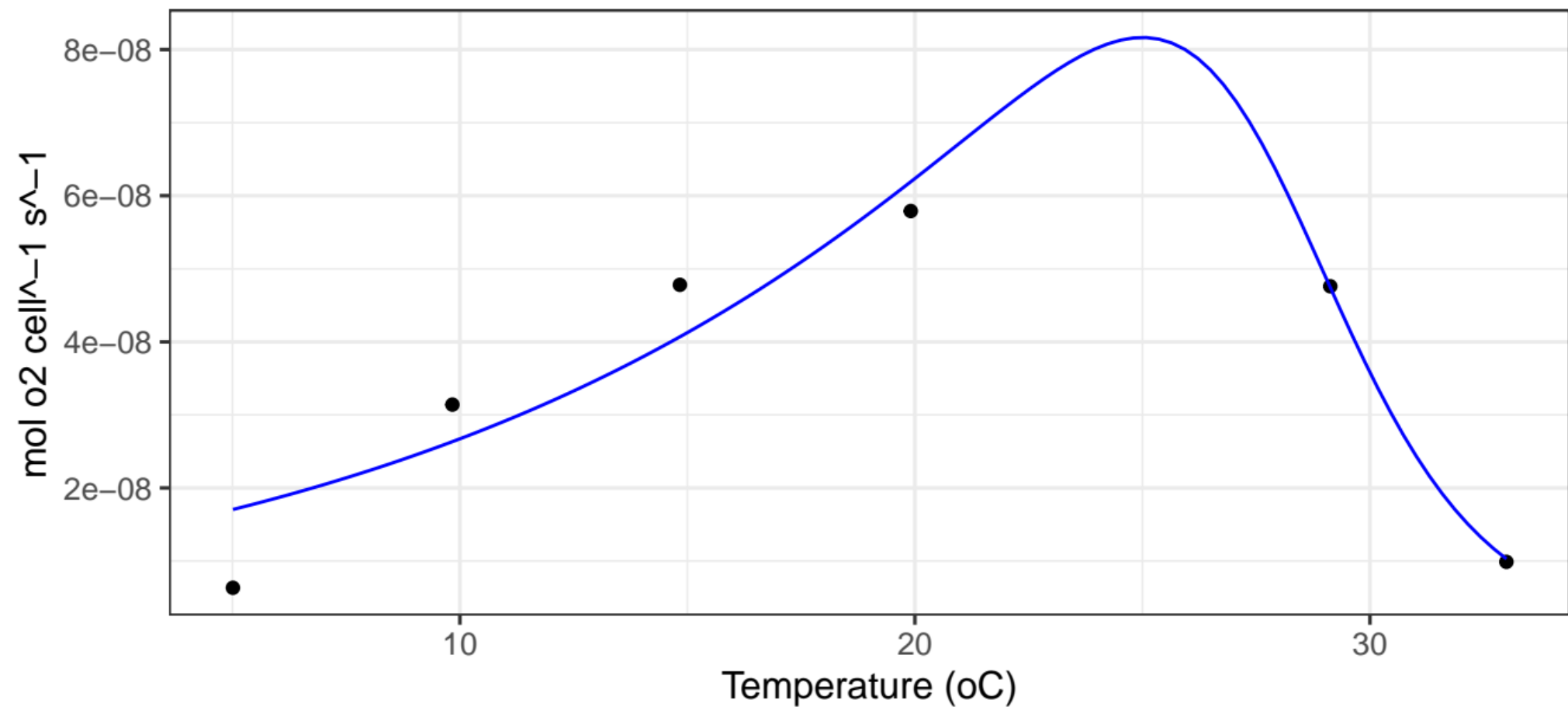
# 979 \_ Peridinium cinctum



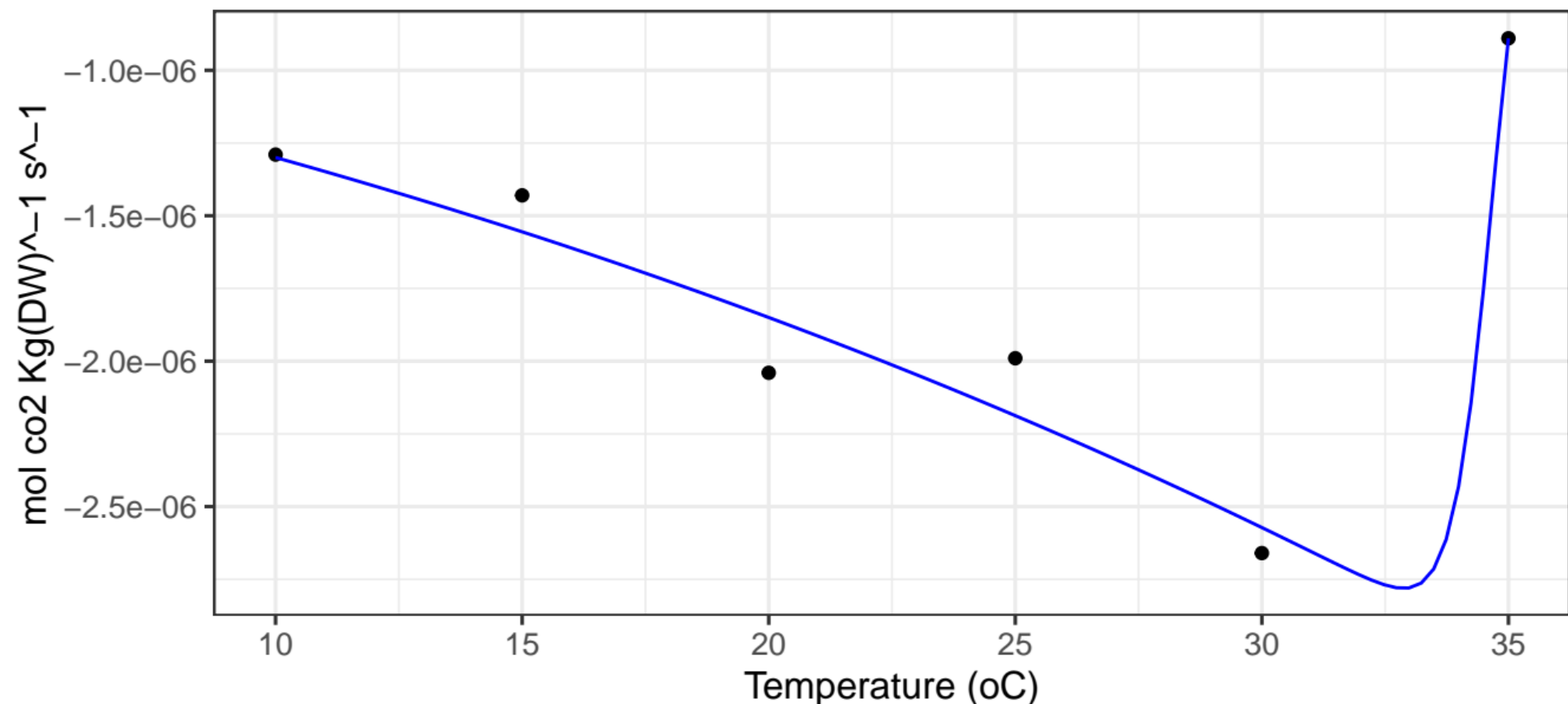
# 980 \_ Peridinium cinctum



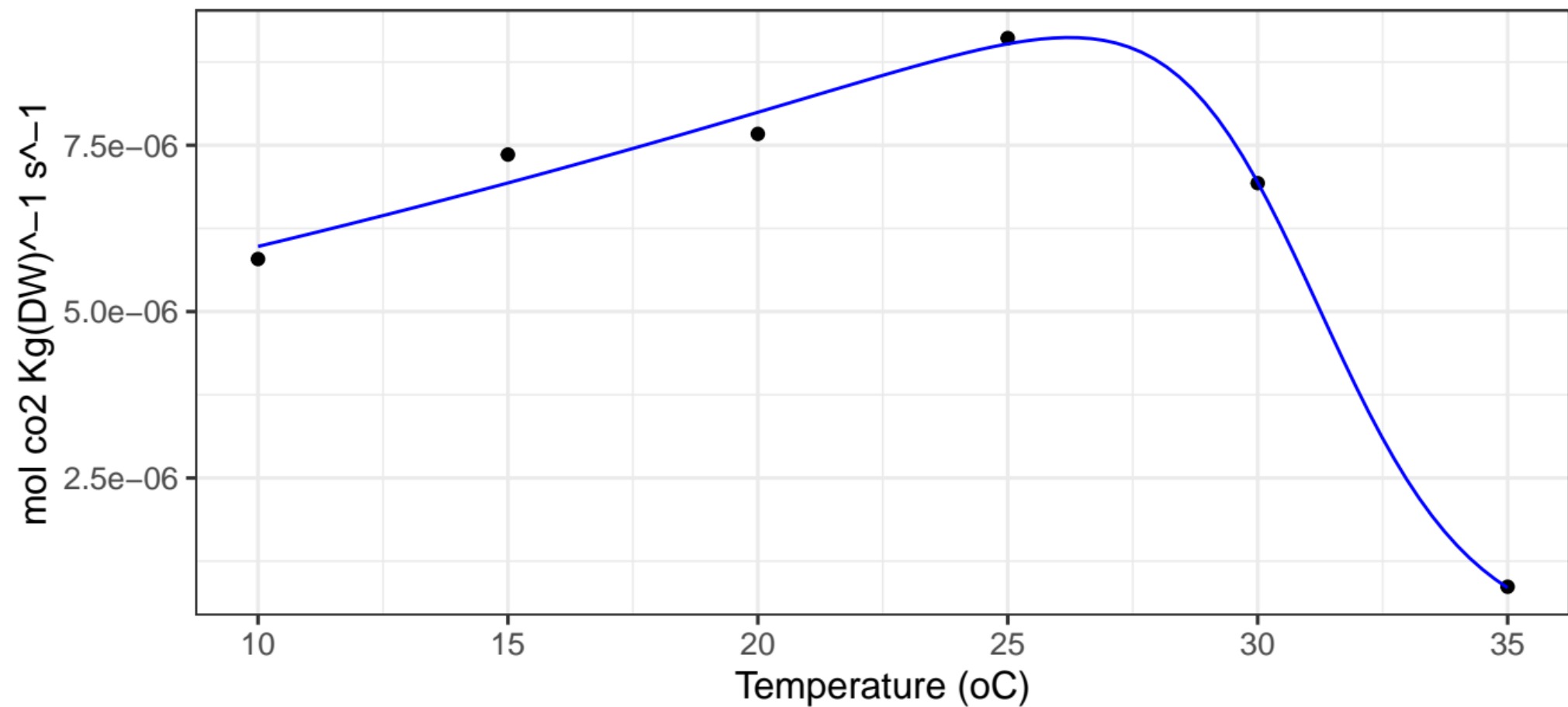
# 981 \_ Peridinium cinctum



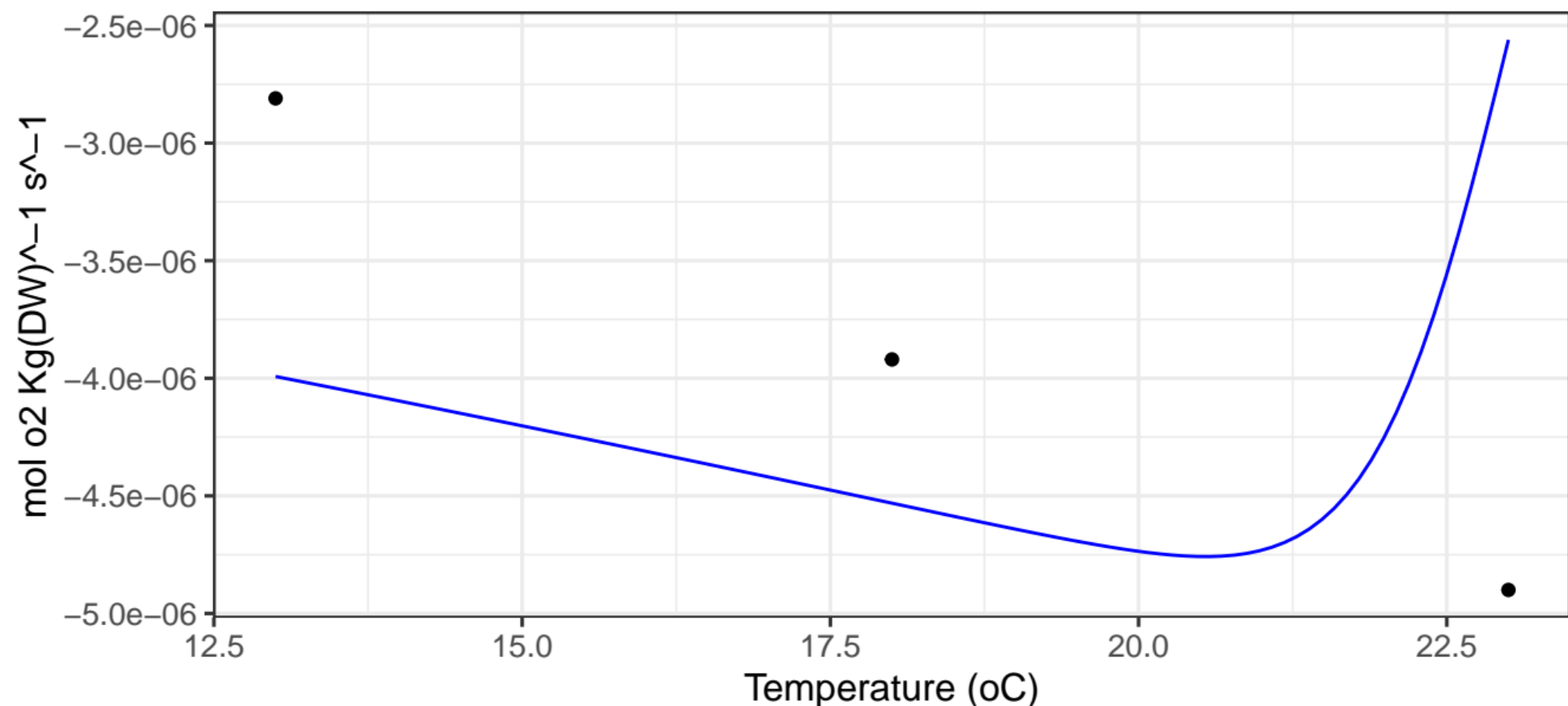
# 988 \_ *Potamogeton pectinatus*



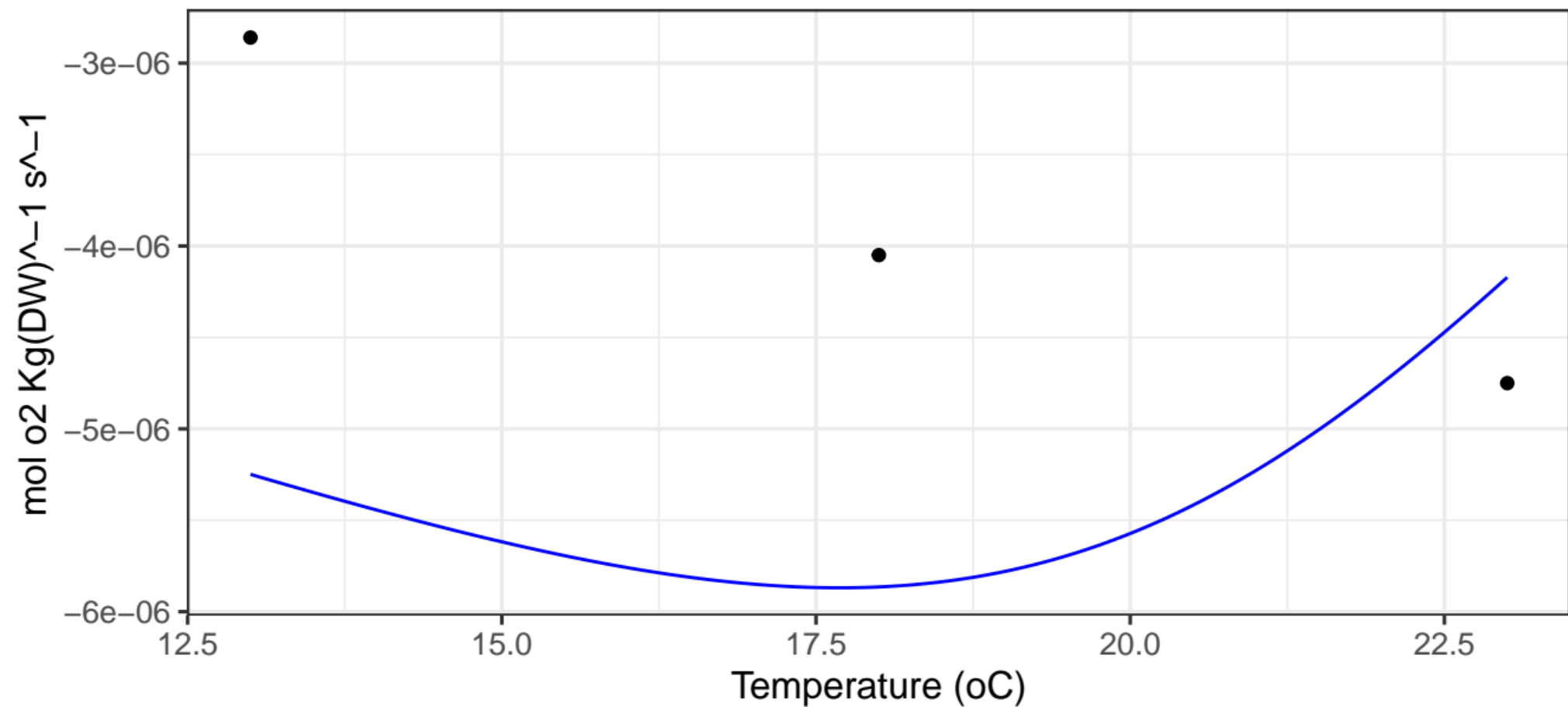
# 989 \_ *Potamogeton pectinatus*



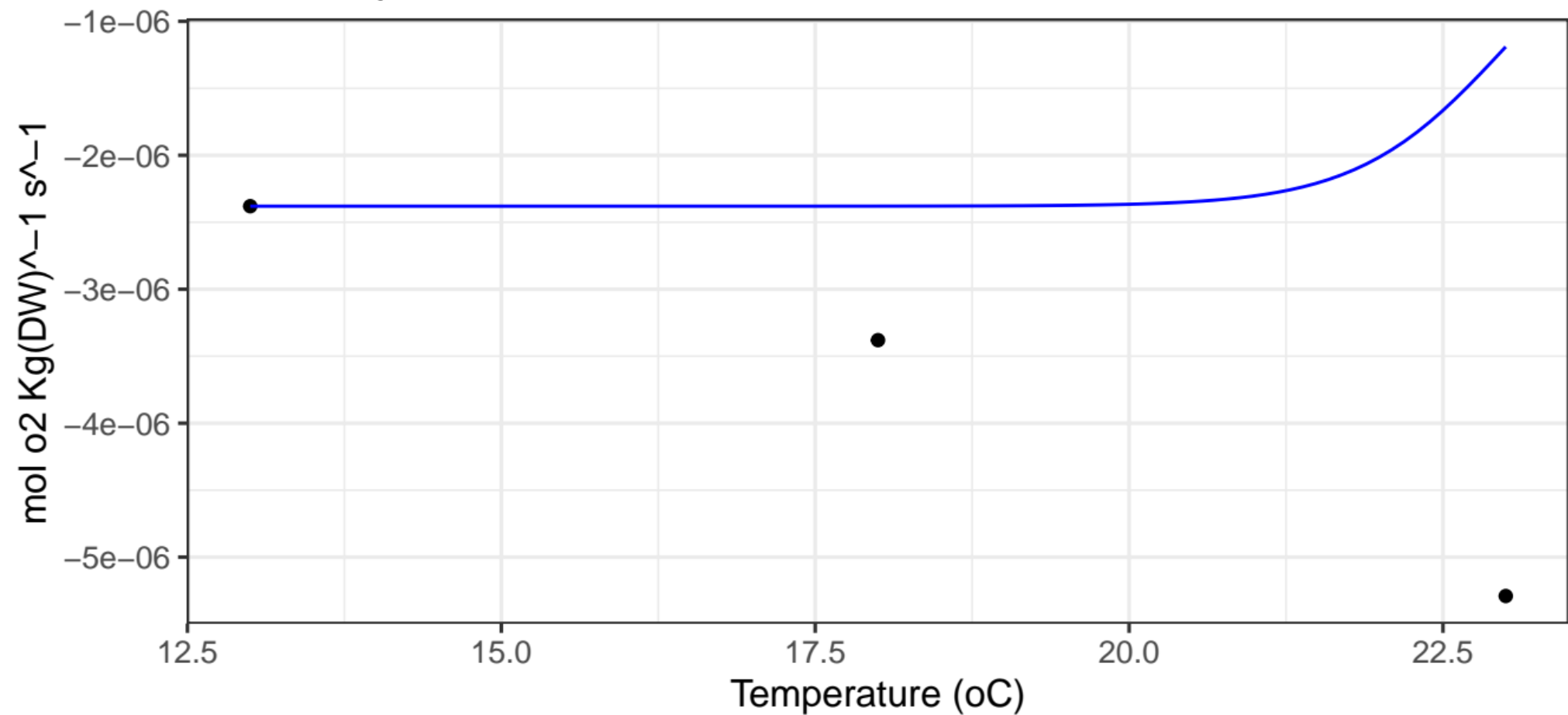
# 990 \_ Posidonia sinuosa



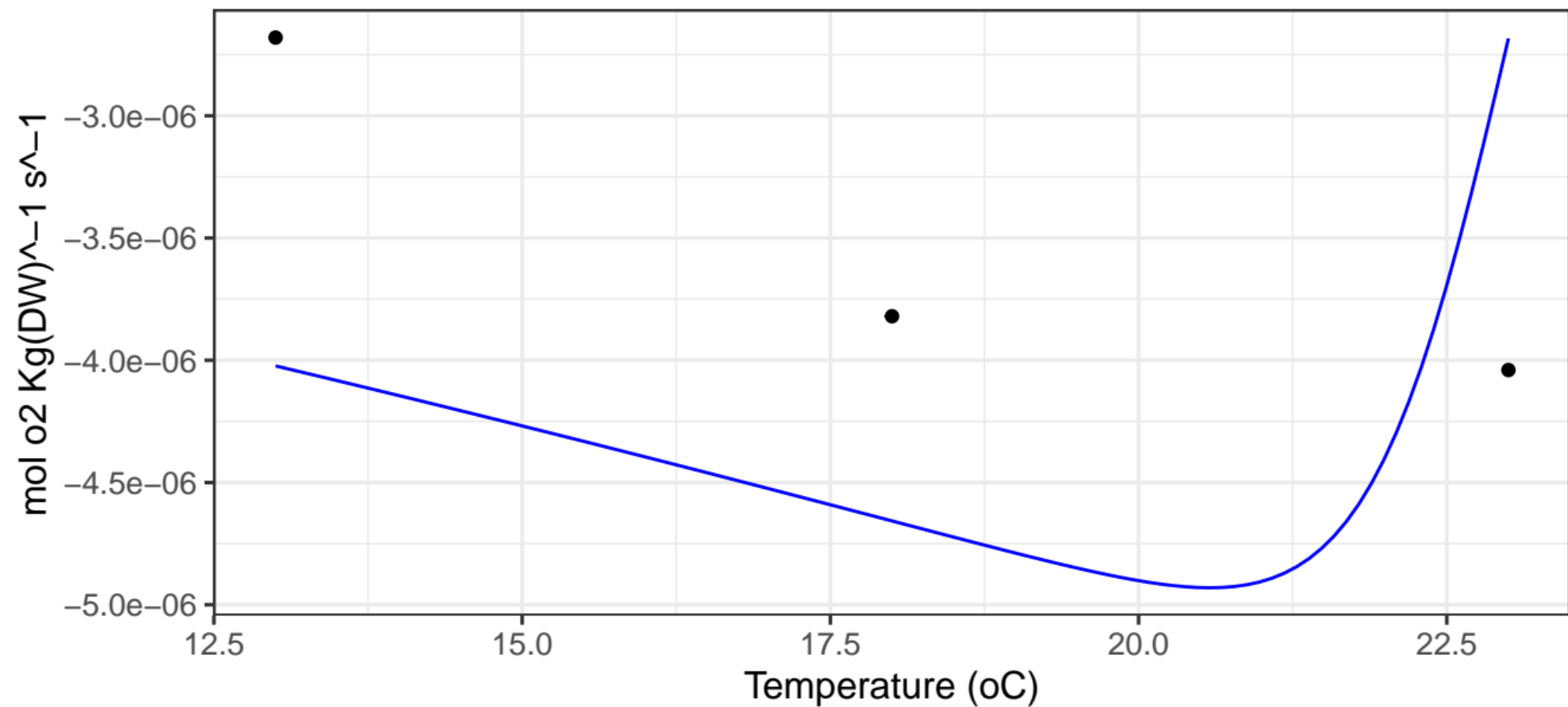
# 991 \_ Posidonia australis



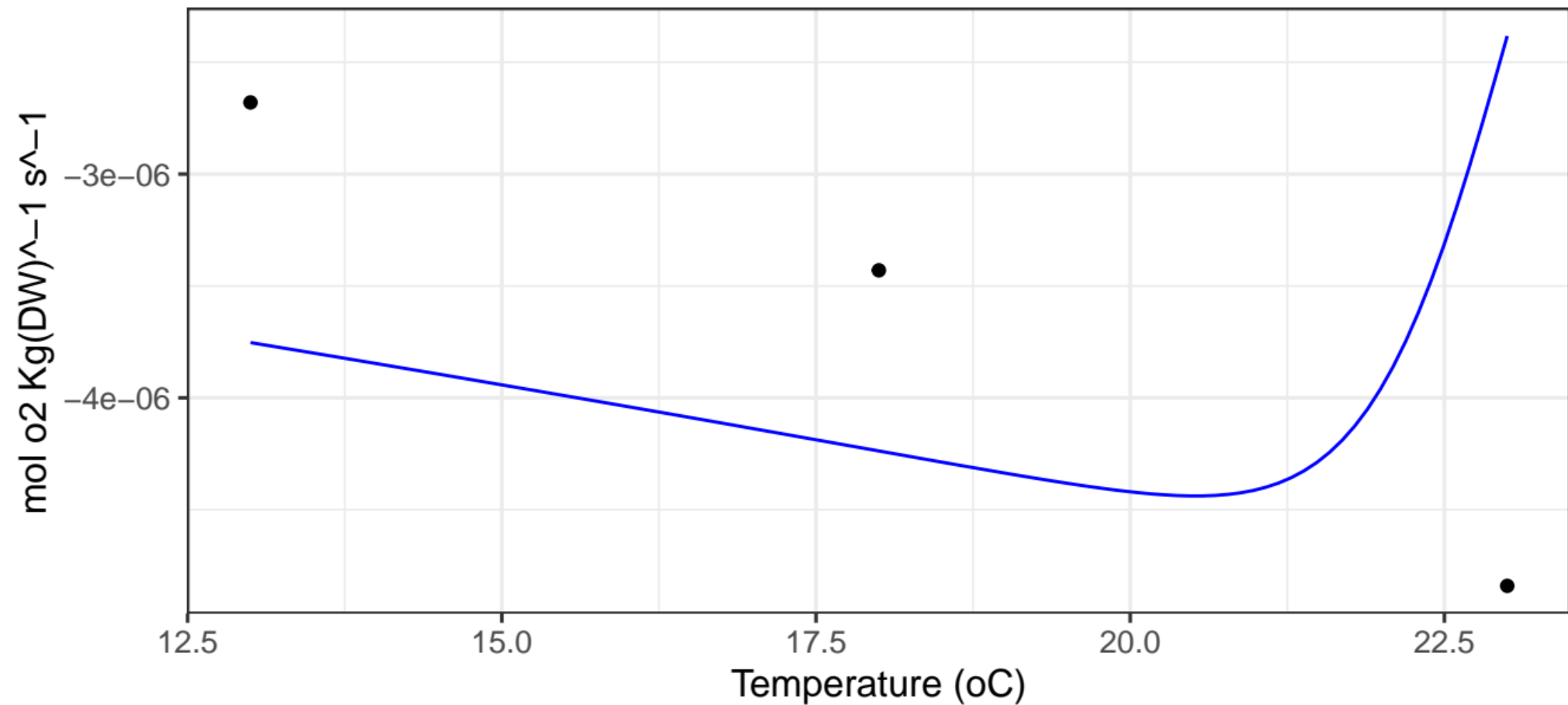
# 992 \_ *Amphibolis antarctica*



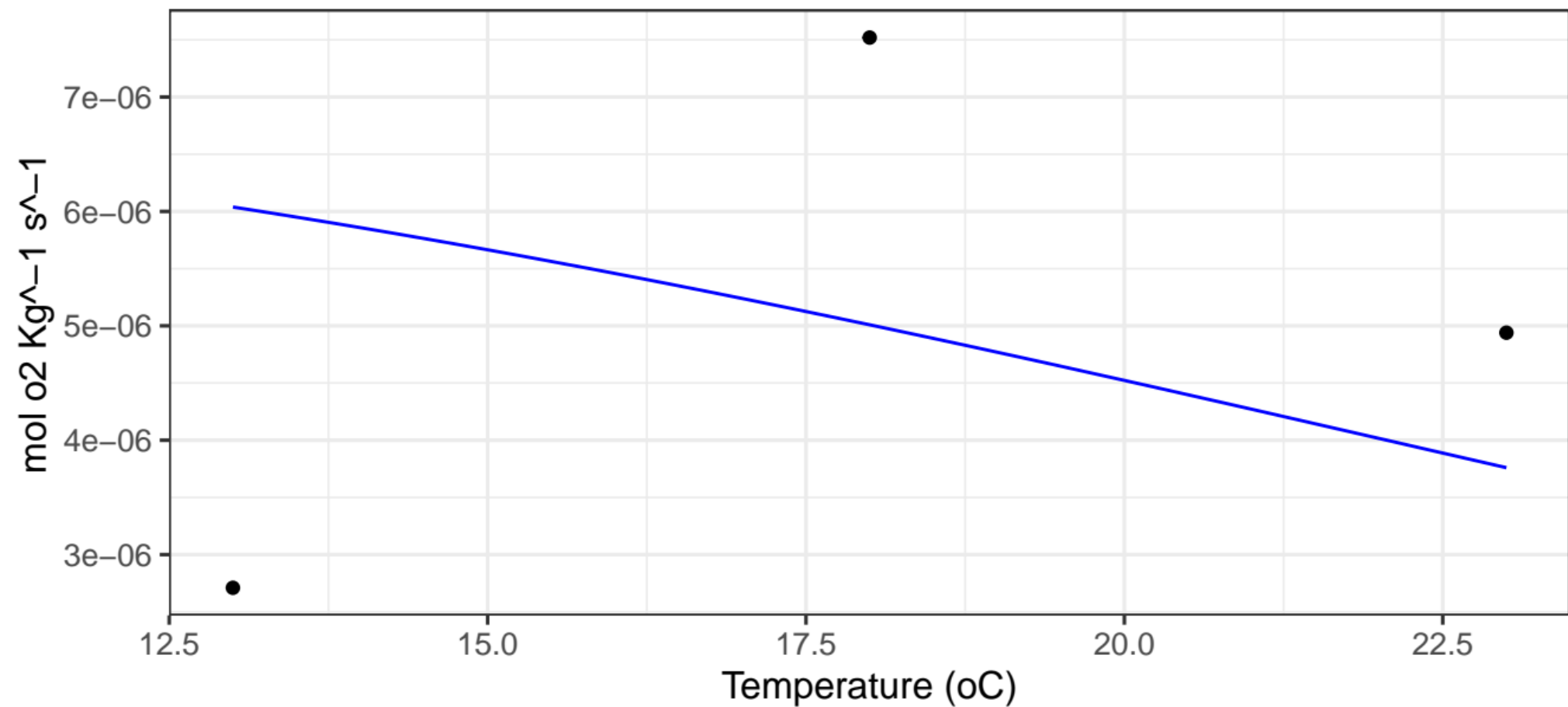
# 993 \_ *Amphibolis griffithii*



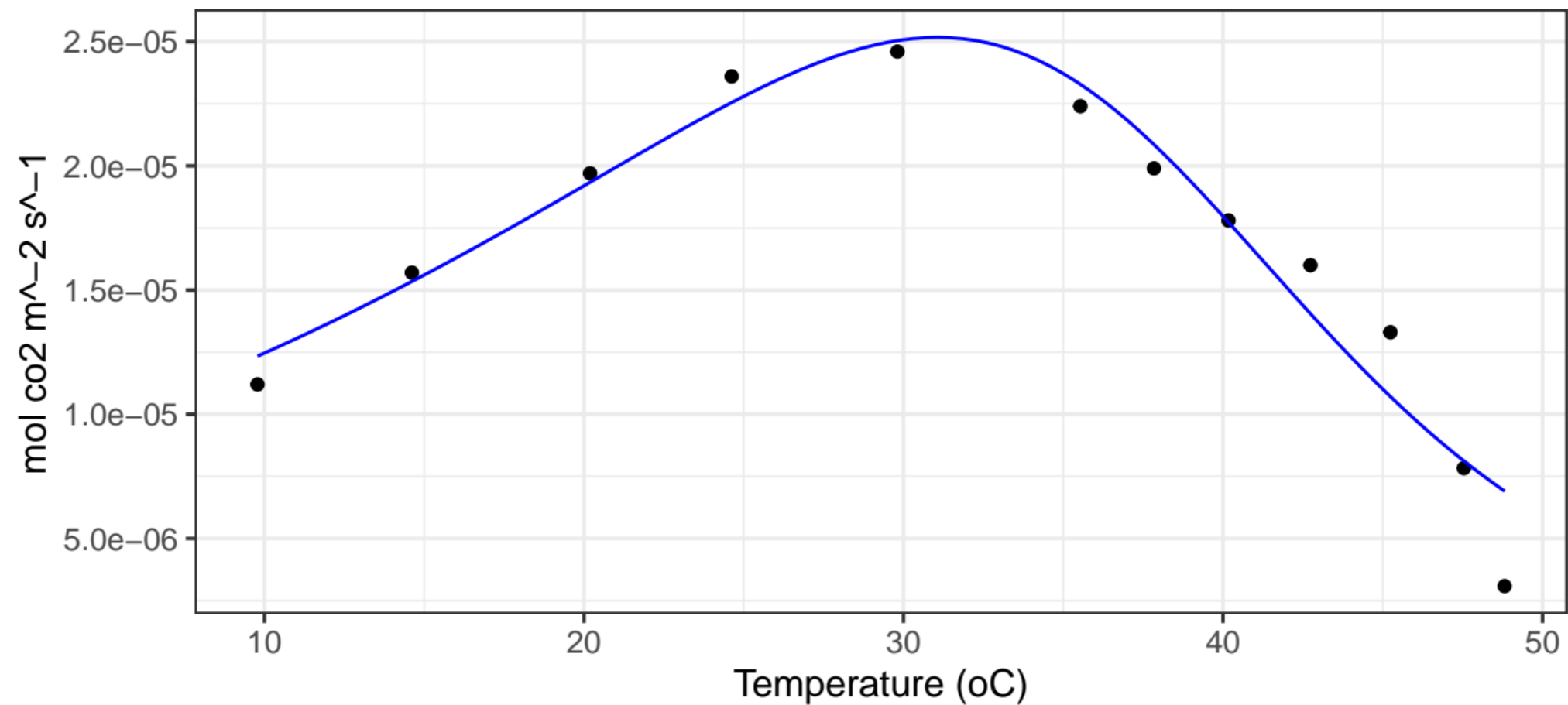
# 994 \_ Posidonia sinuosa



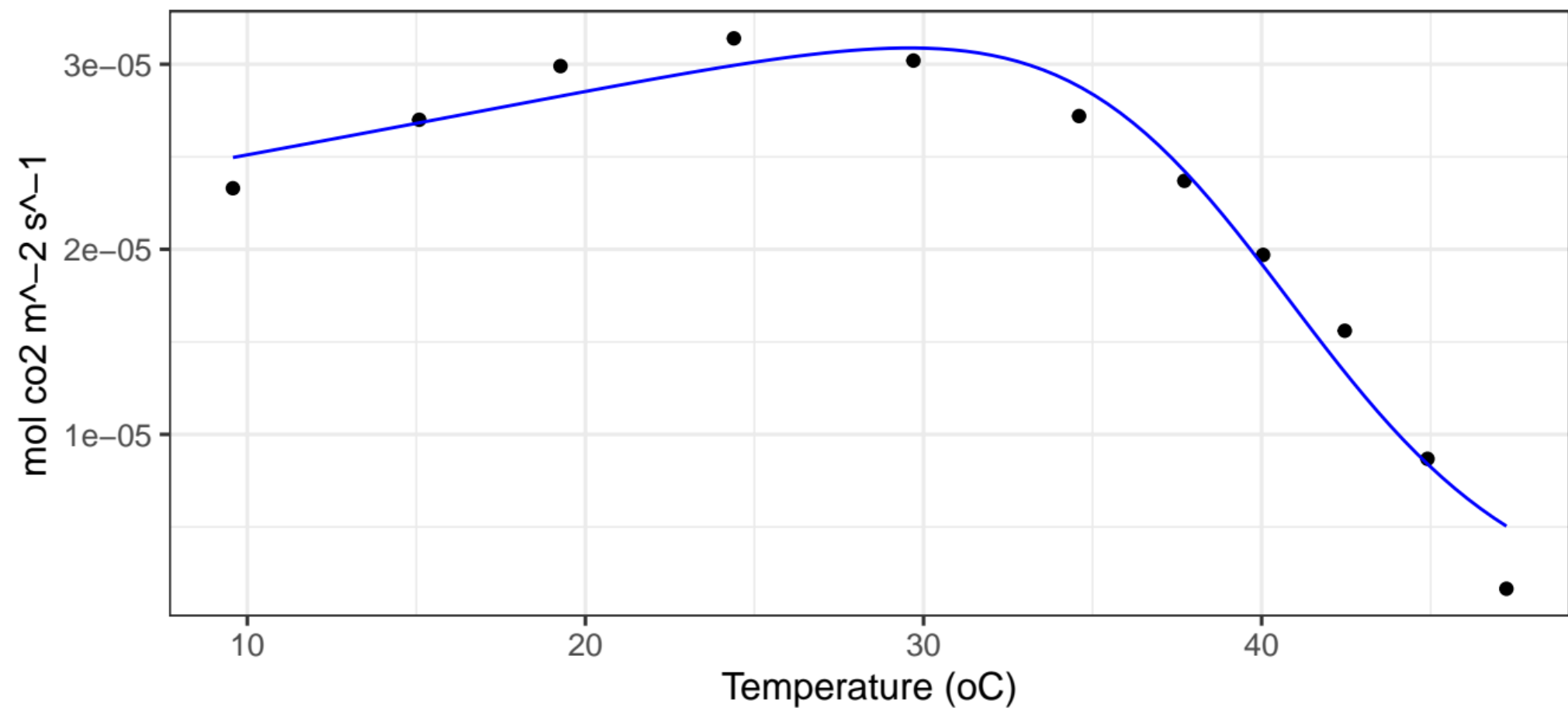
# 996 \_ Posidonia sinuosa



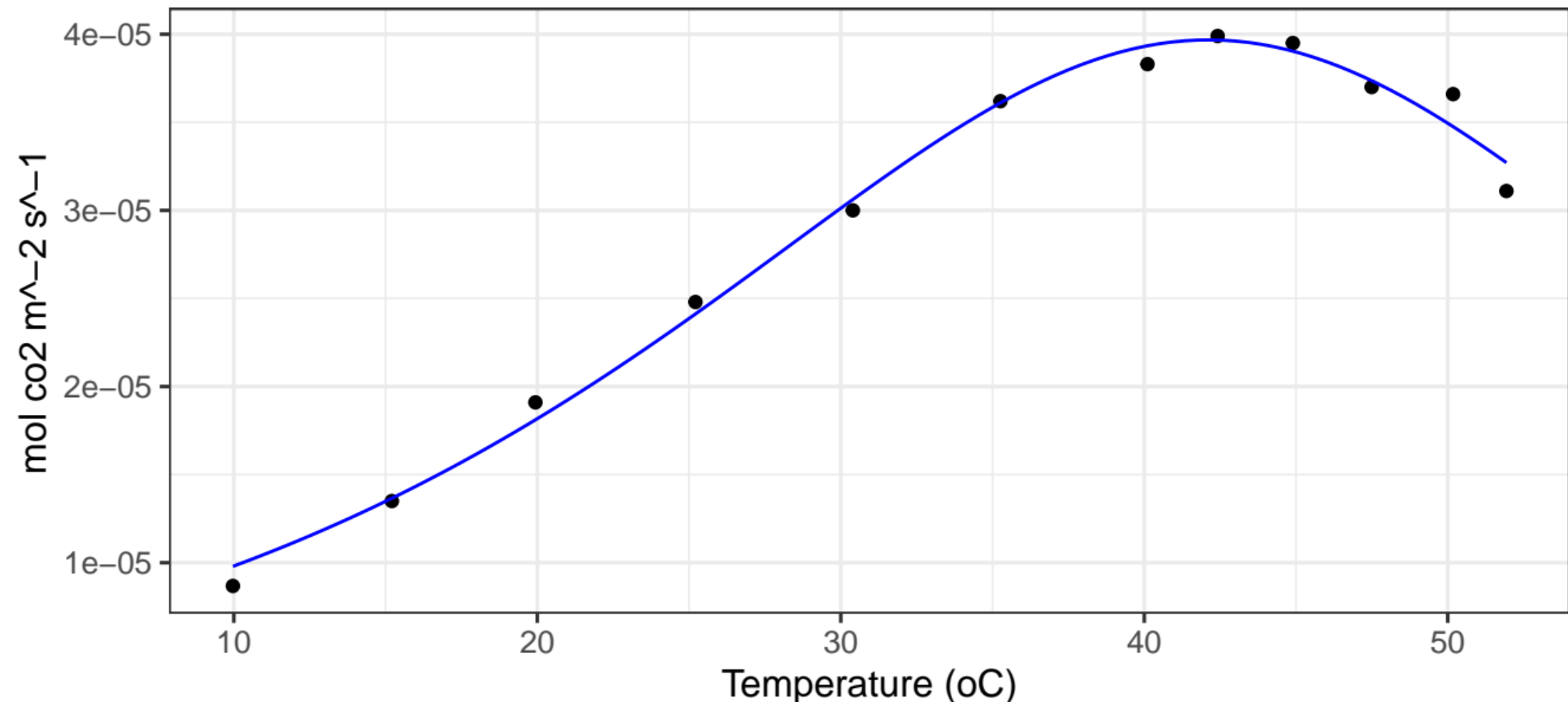
# 998 \_ *Agropyron smithii*



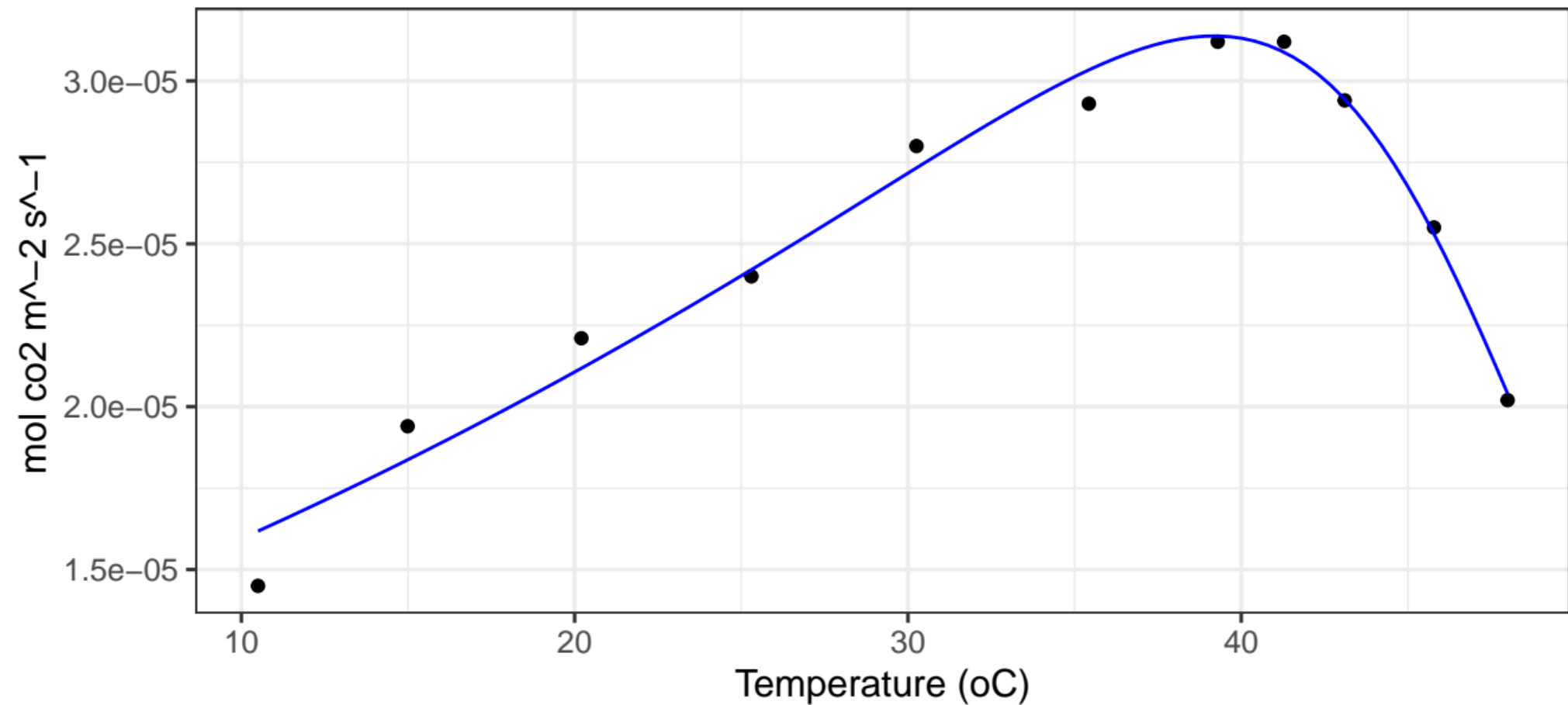
# 999 \_ Agropyron smithii



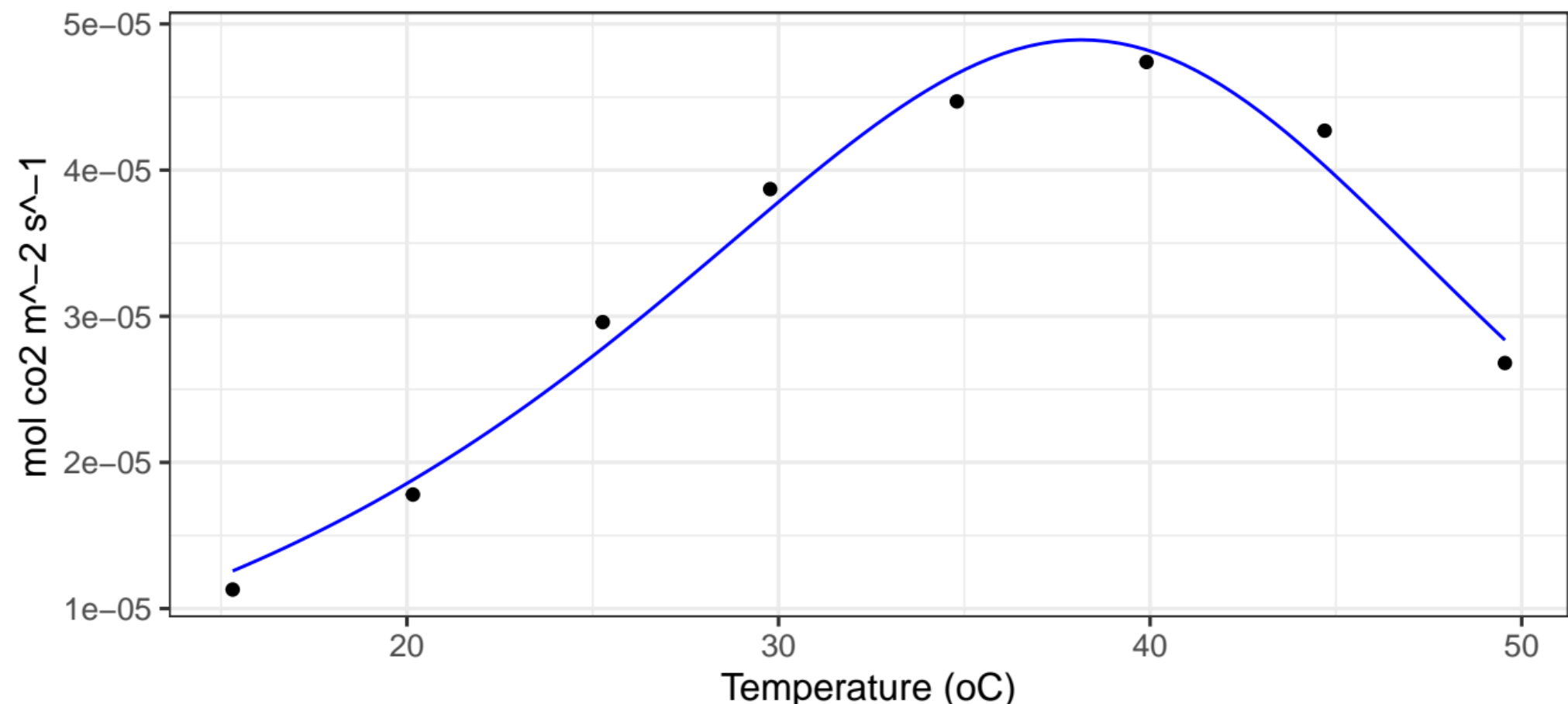
# 1000 \_ *Bouteloua gracilis*



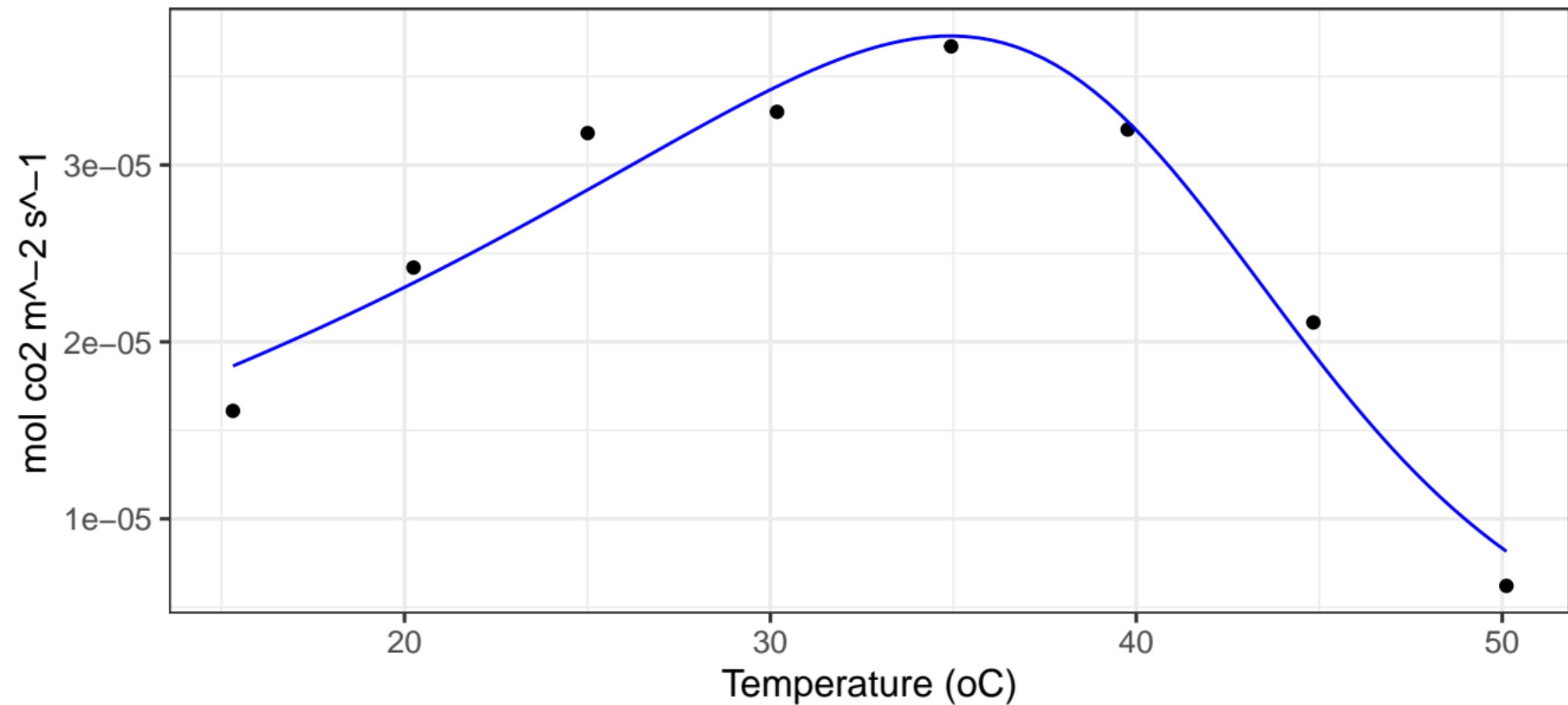
# 1001 \_ *Bouteloua gracilis*



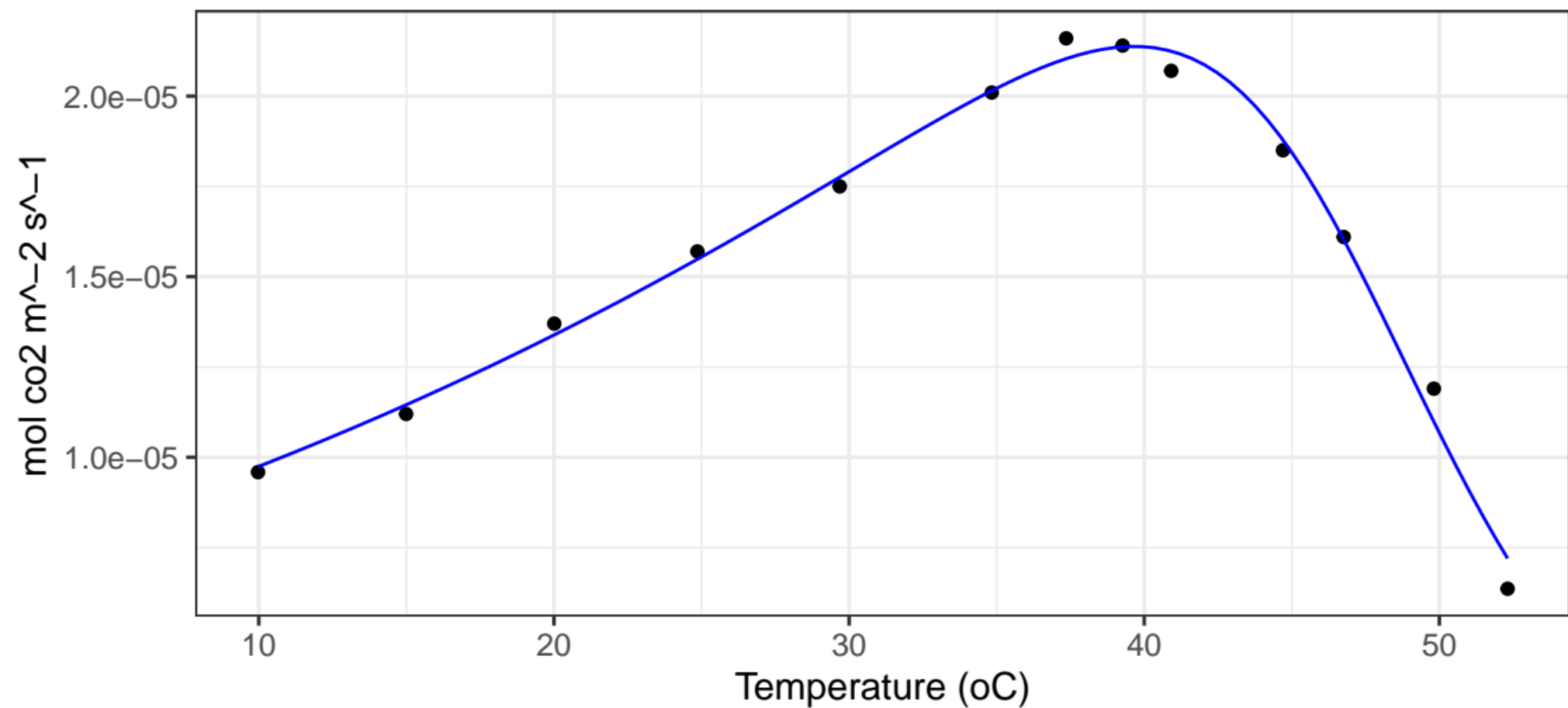
# 1002 \_ Buchloe dactyloides



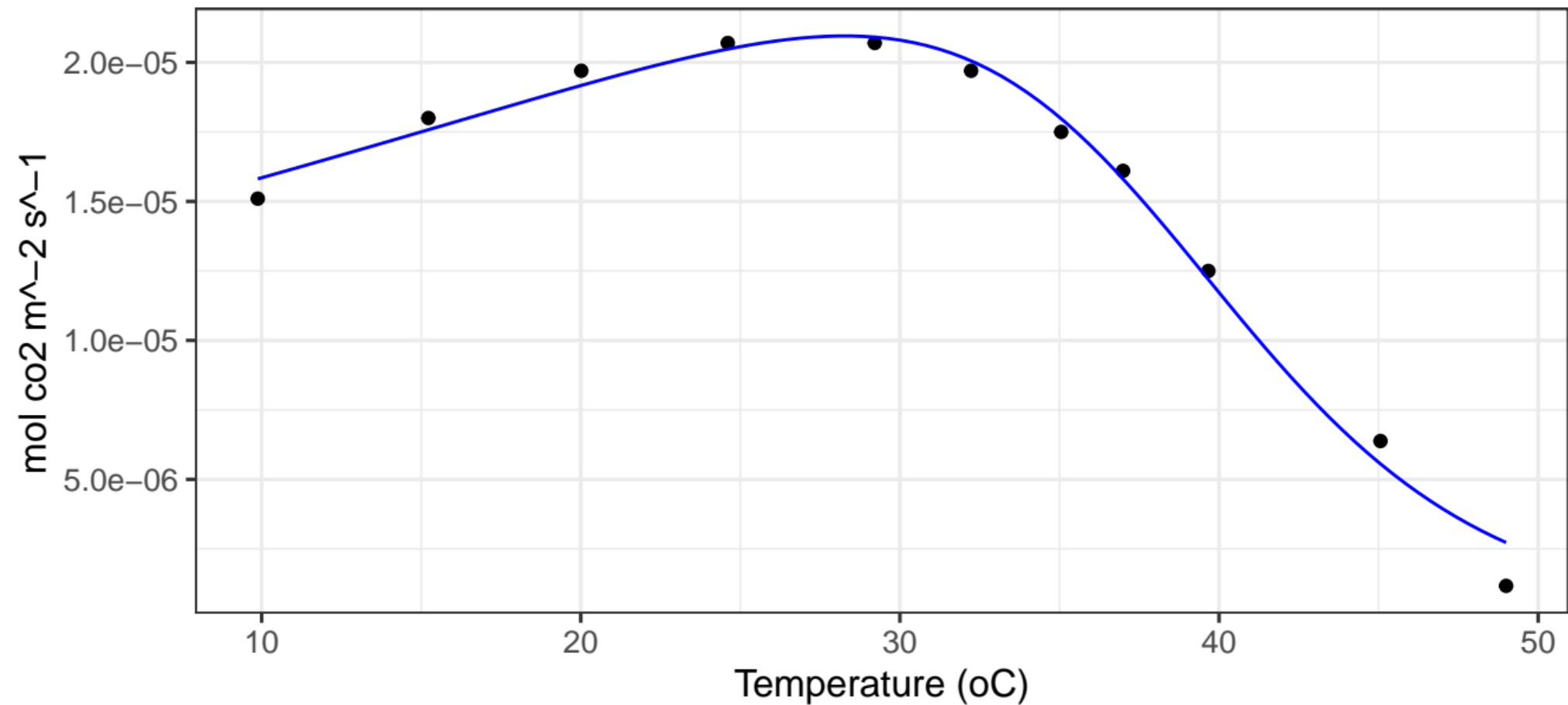
# 1003 \_ Buchloe dactyloides



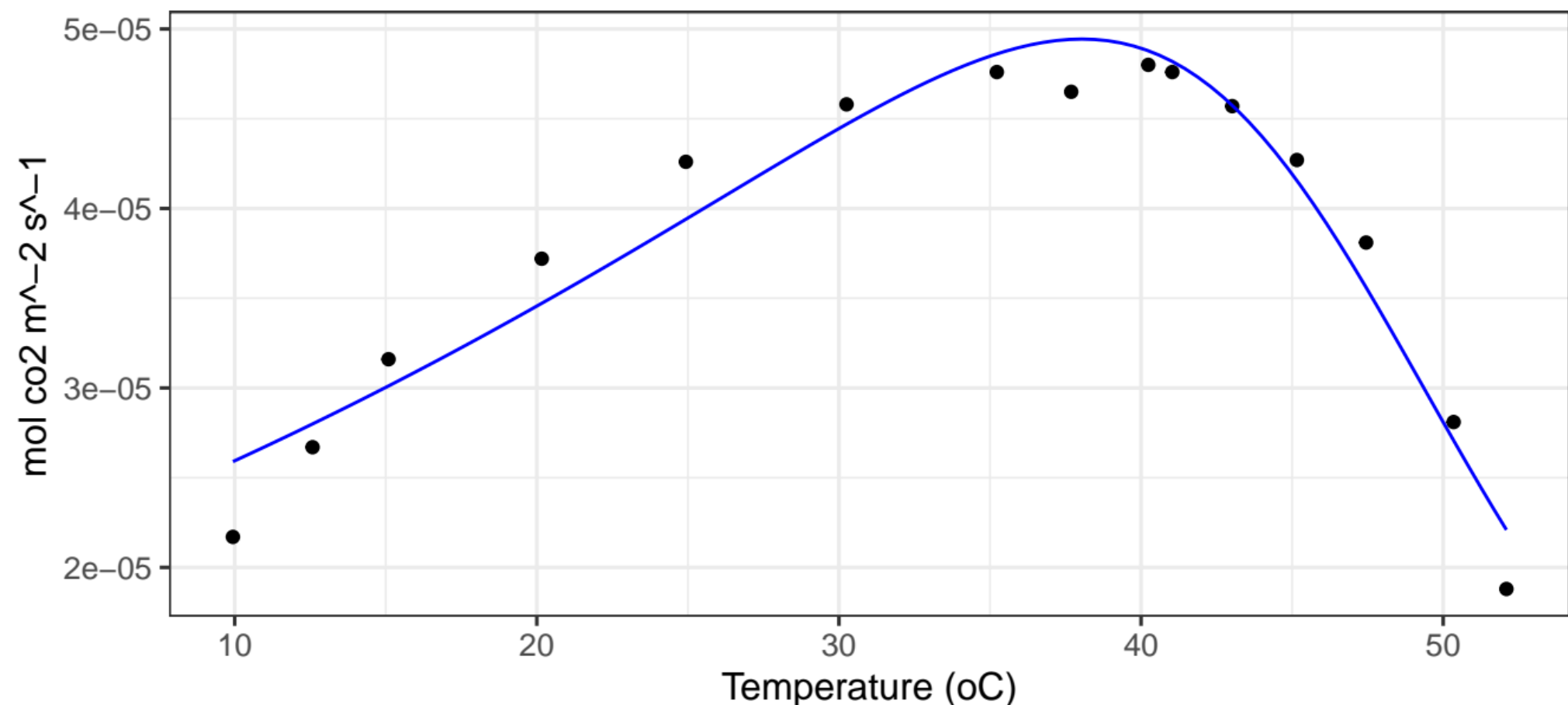
# 1004 \_ Carex eleocharis



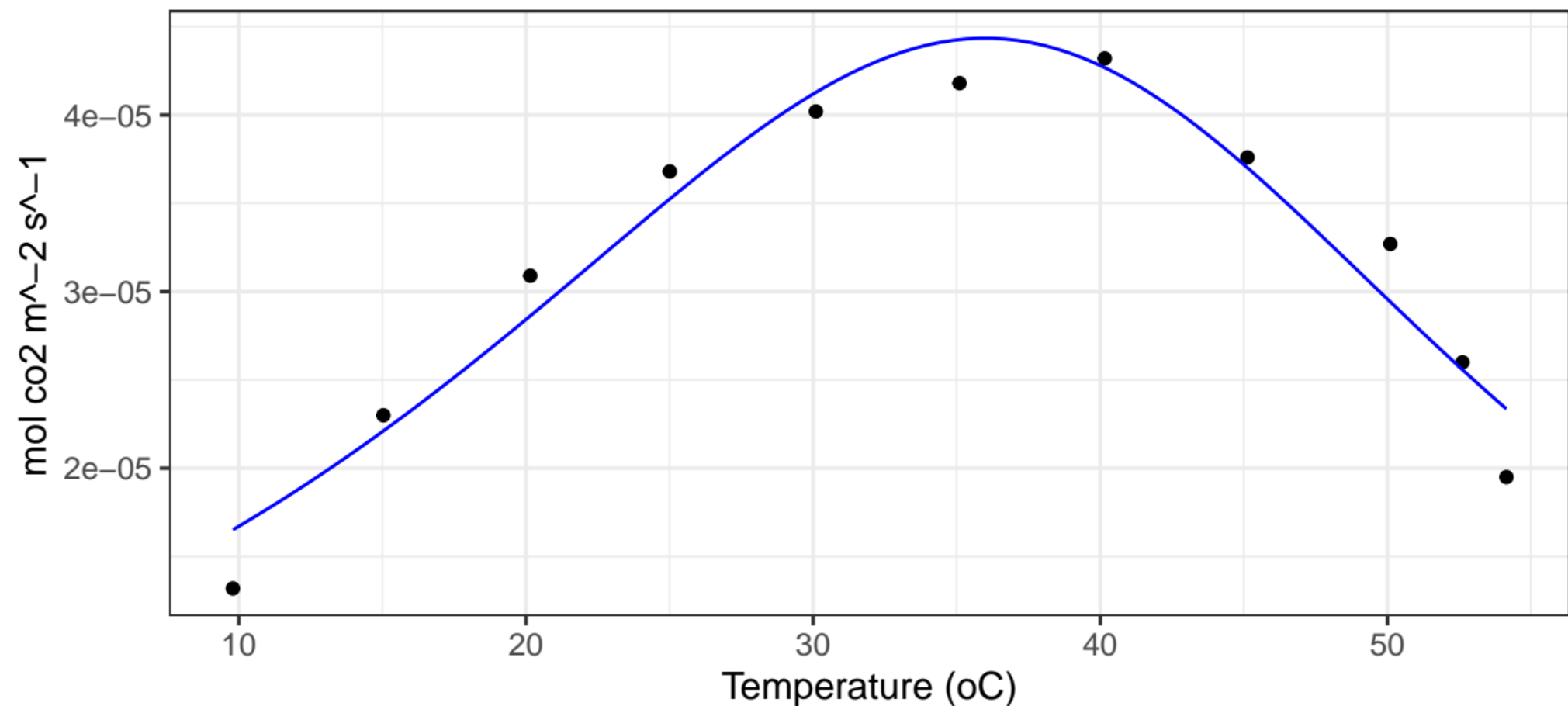
# 1005 \_ Carex eleocharis



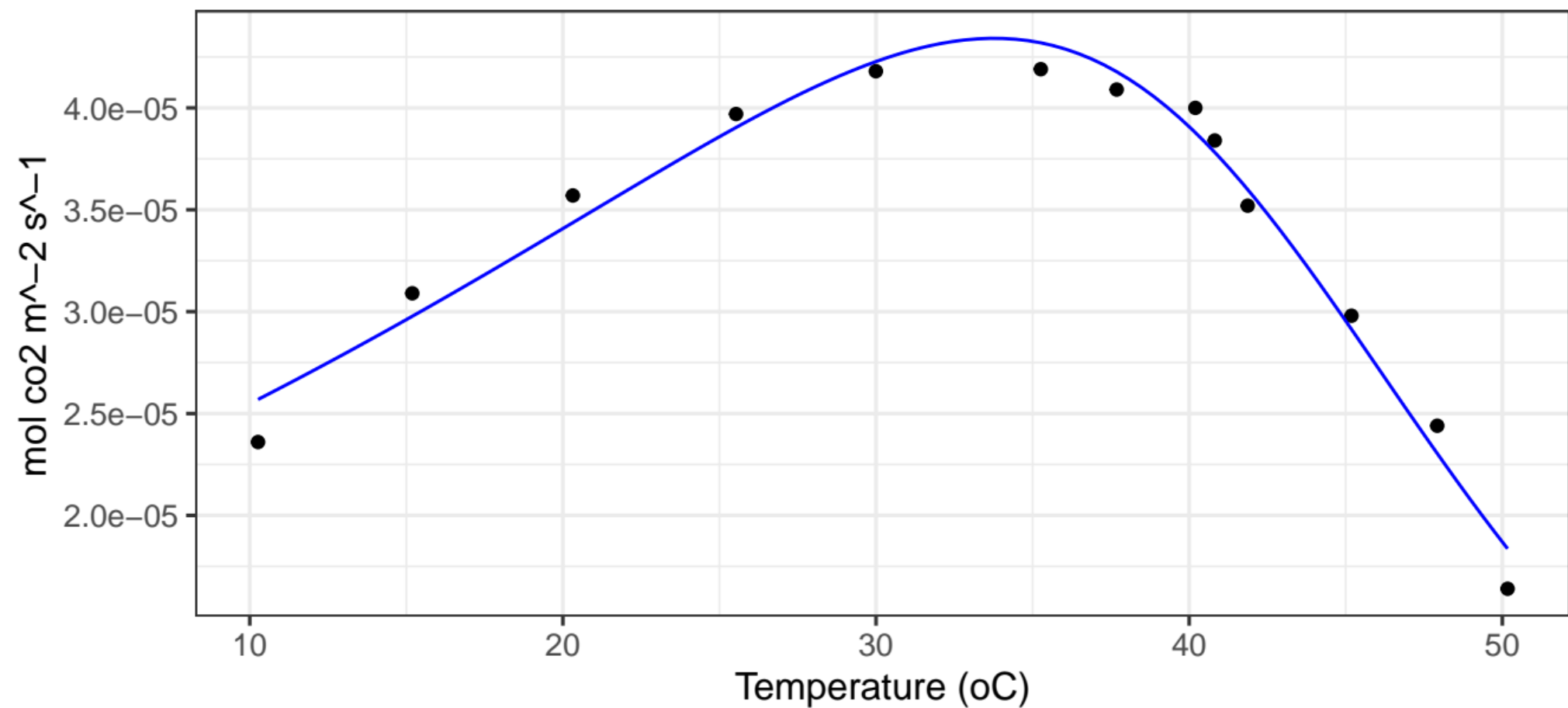
# 1006 \_ Agropyron smithii



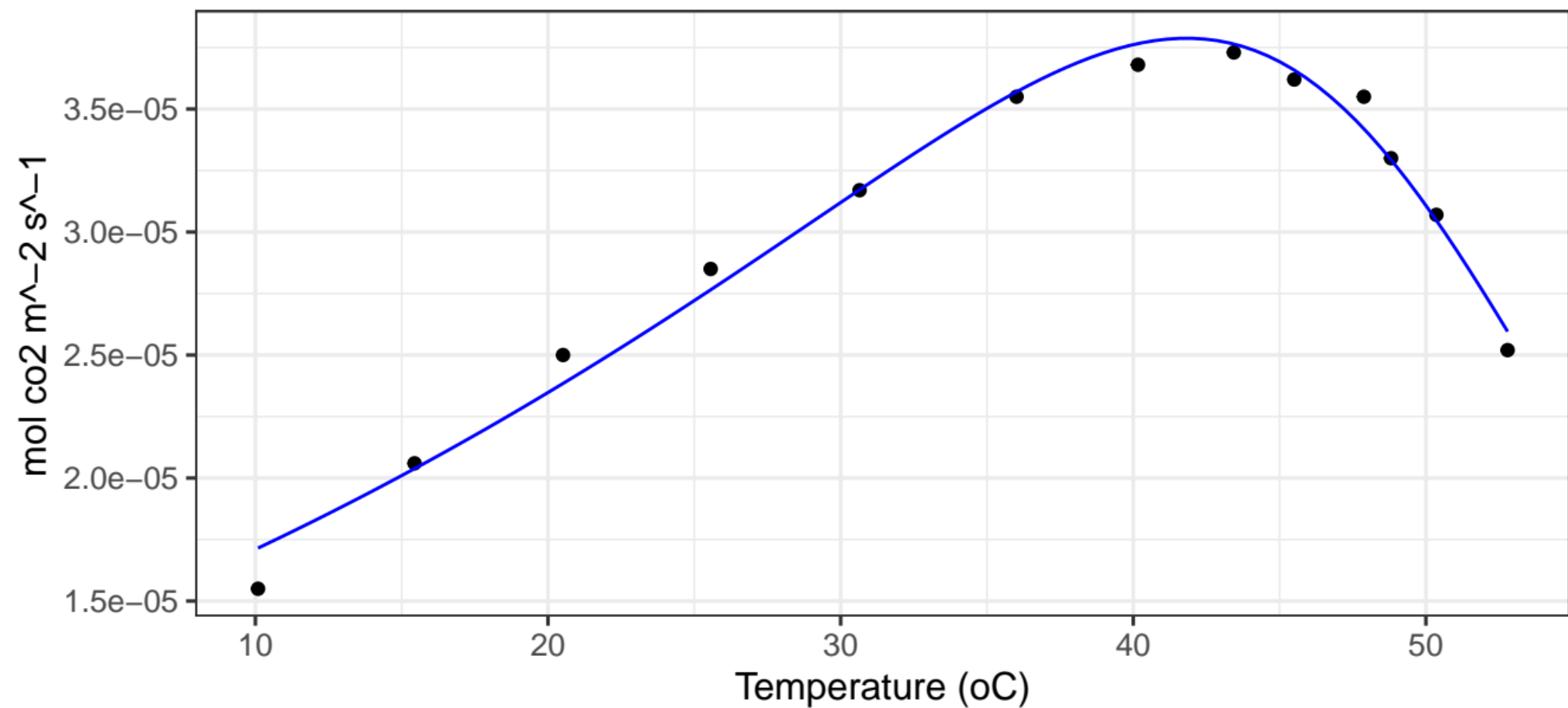
# 1007 \_ Agropyron smithii



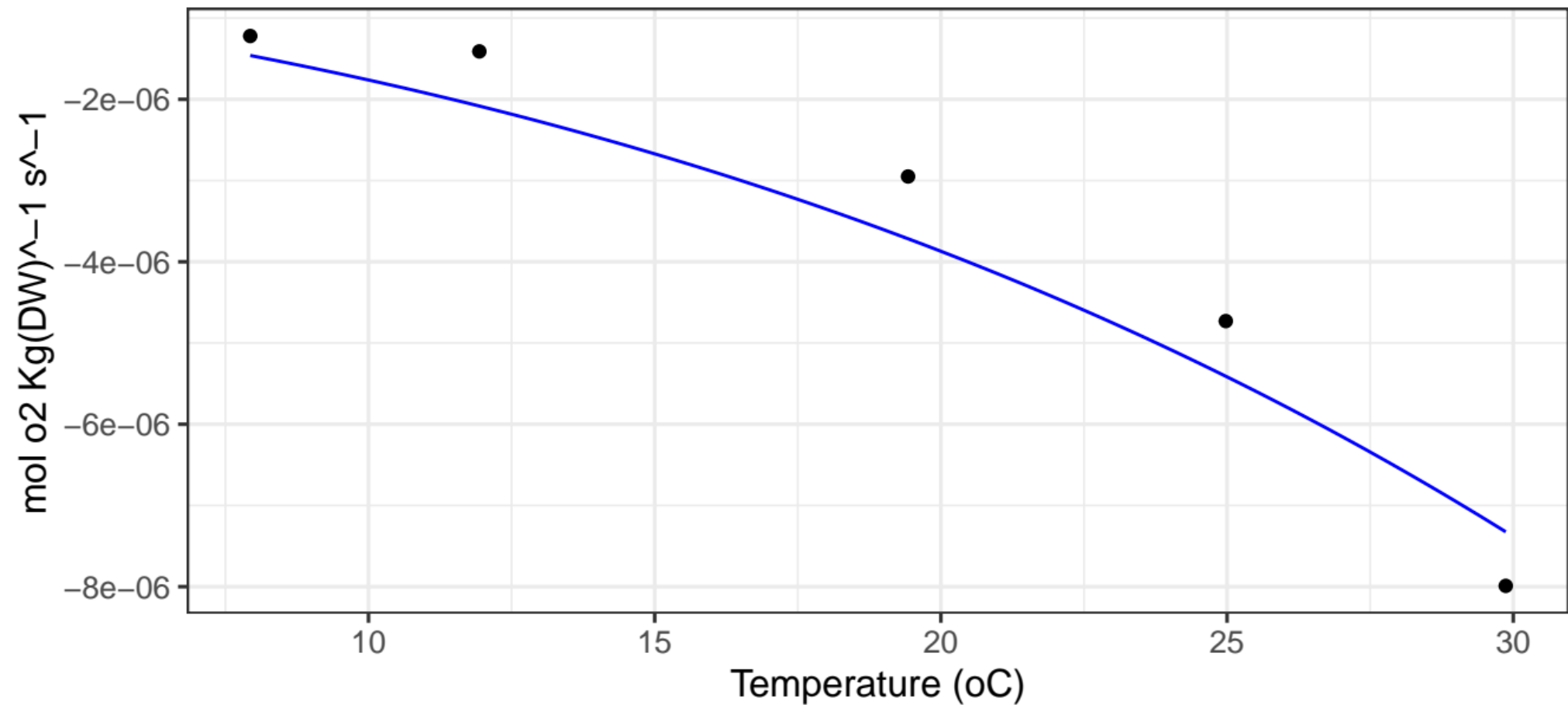
# 1008 \_ Carex eleocharis



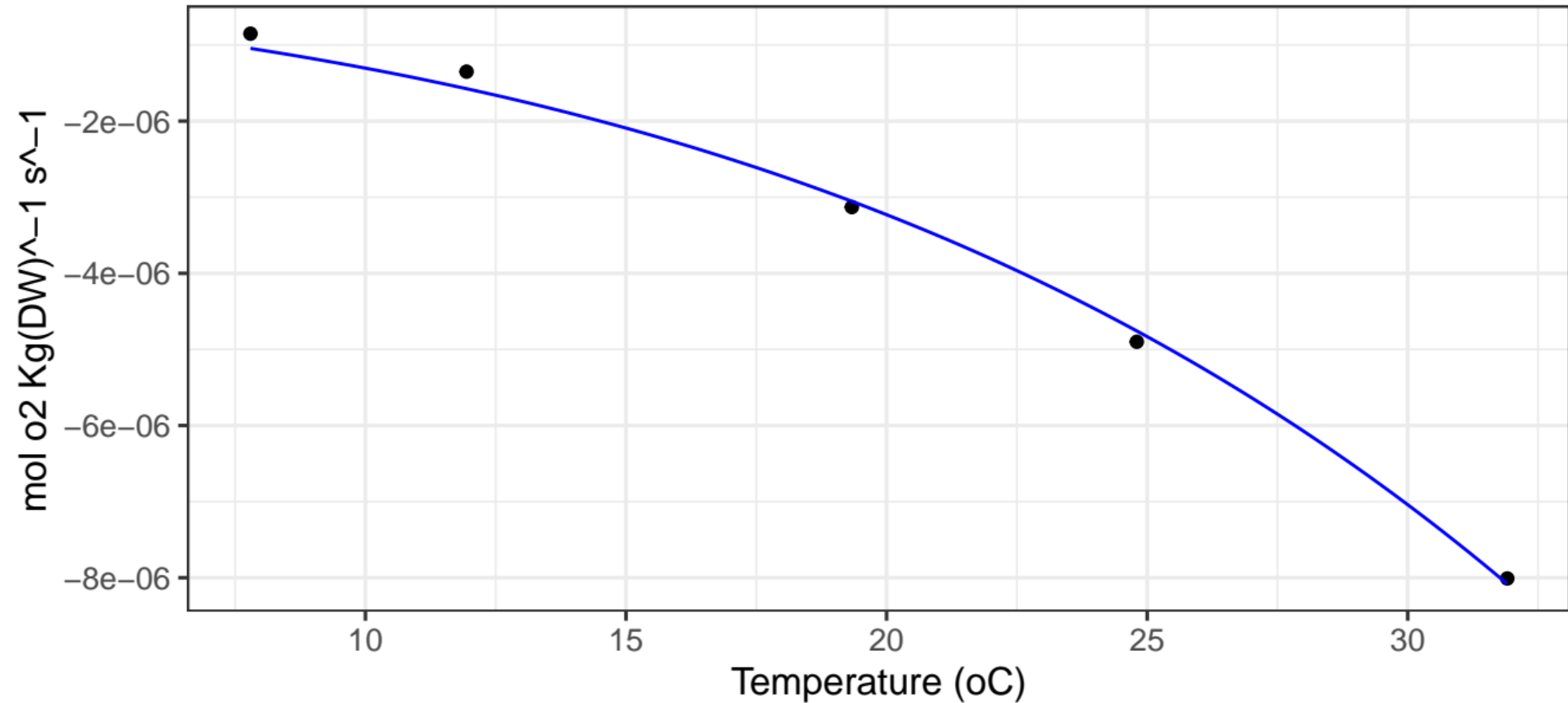
# 1009 \_ Carex eleocharis



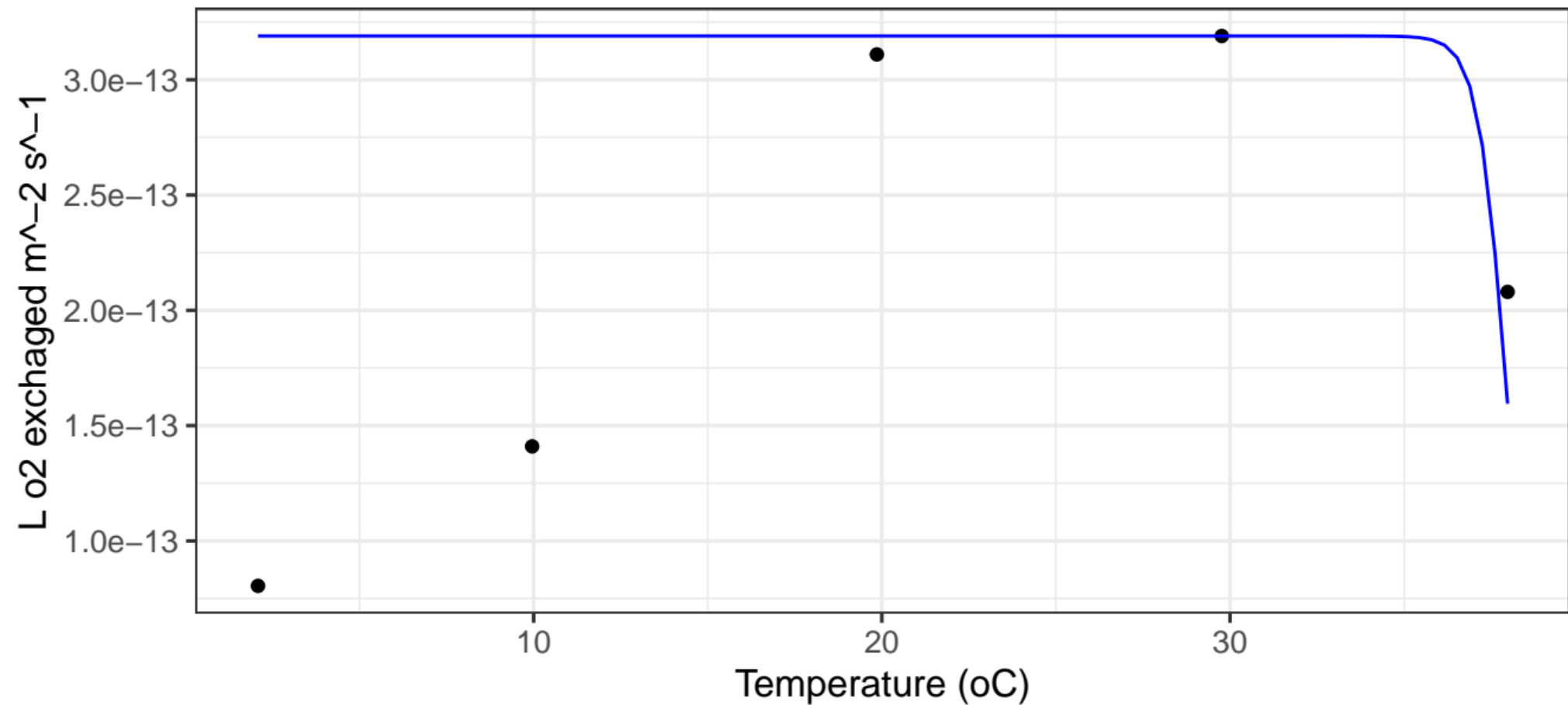
# 1022 \_ *Cymodocea nodosa*



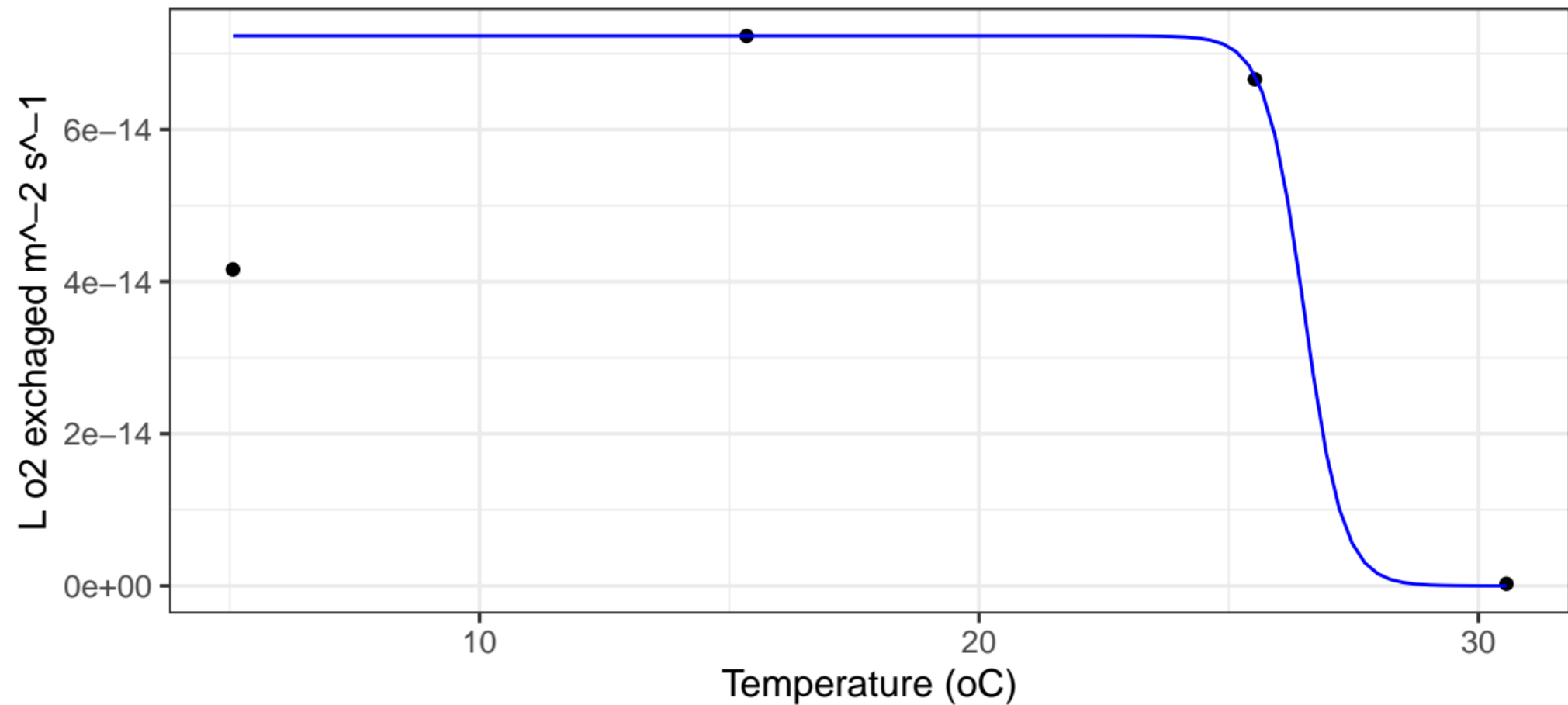
# 1023 \_ *Cymodocea nodosa*



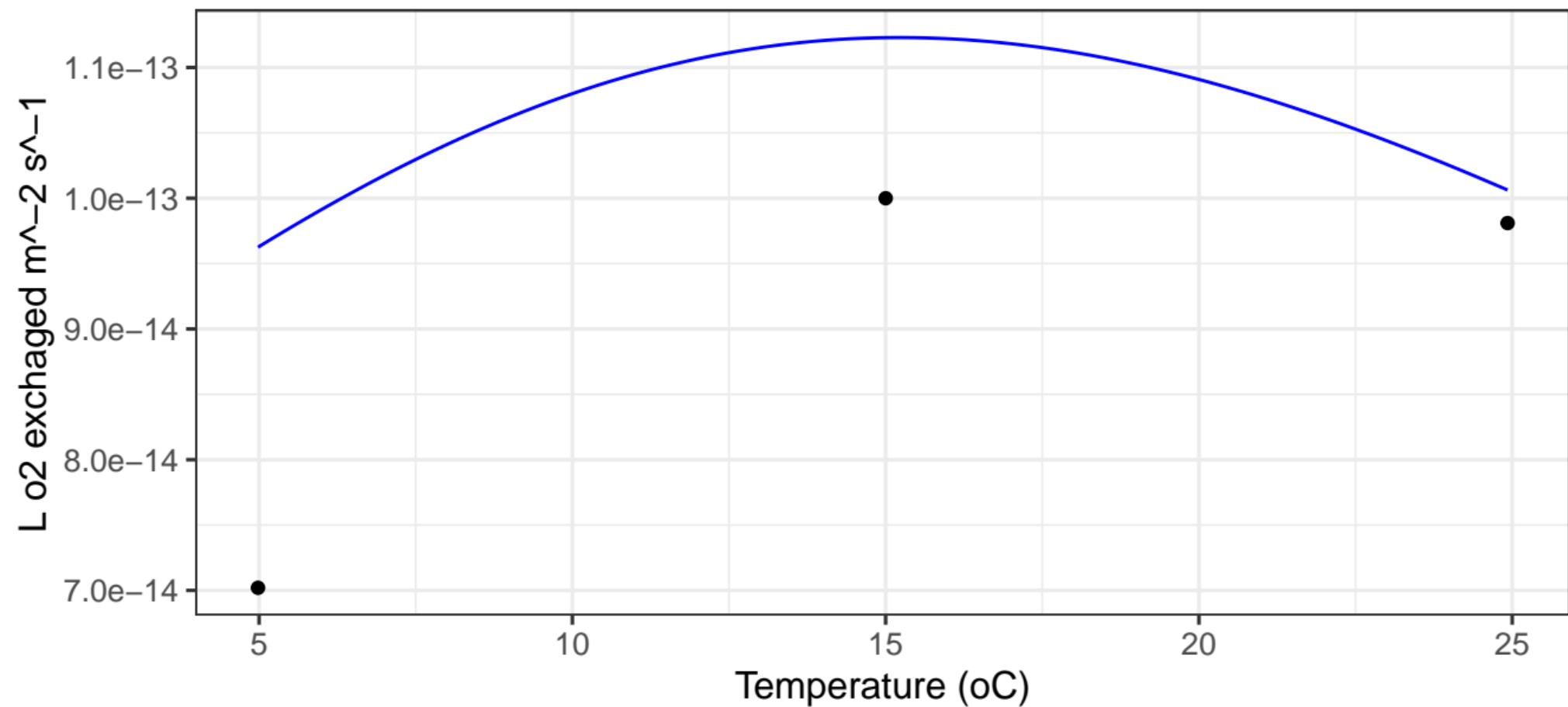
# 1026 \_ Bryum argenteum



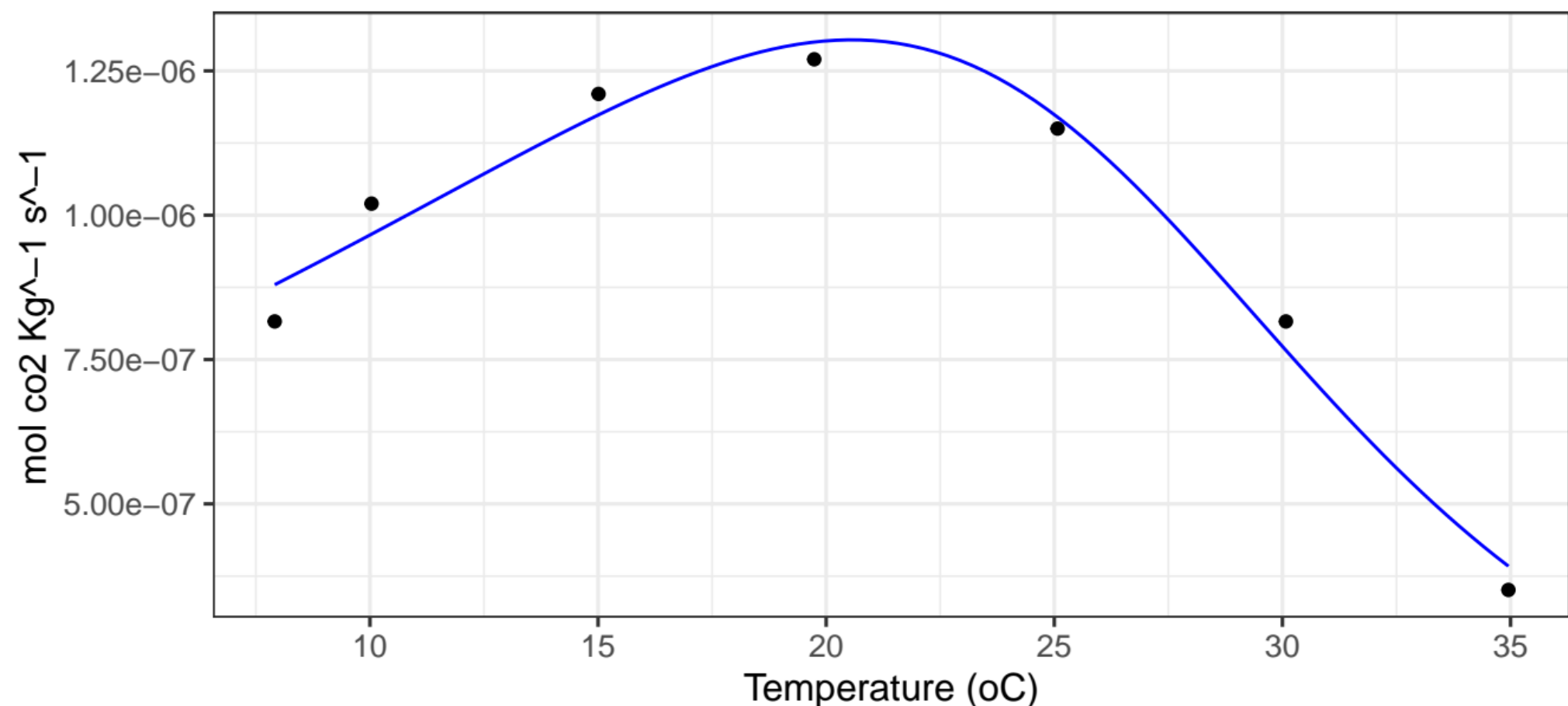
# 1030 \_ Bryum antarcticum



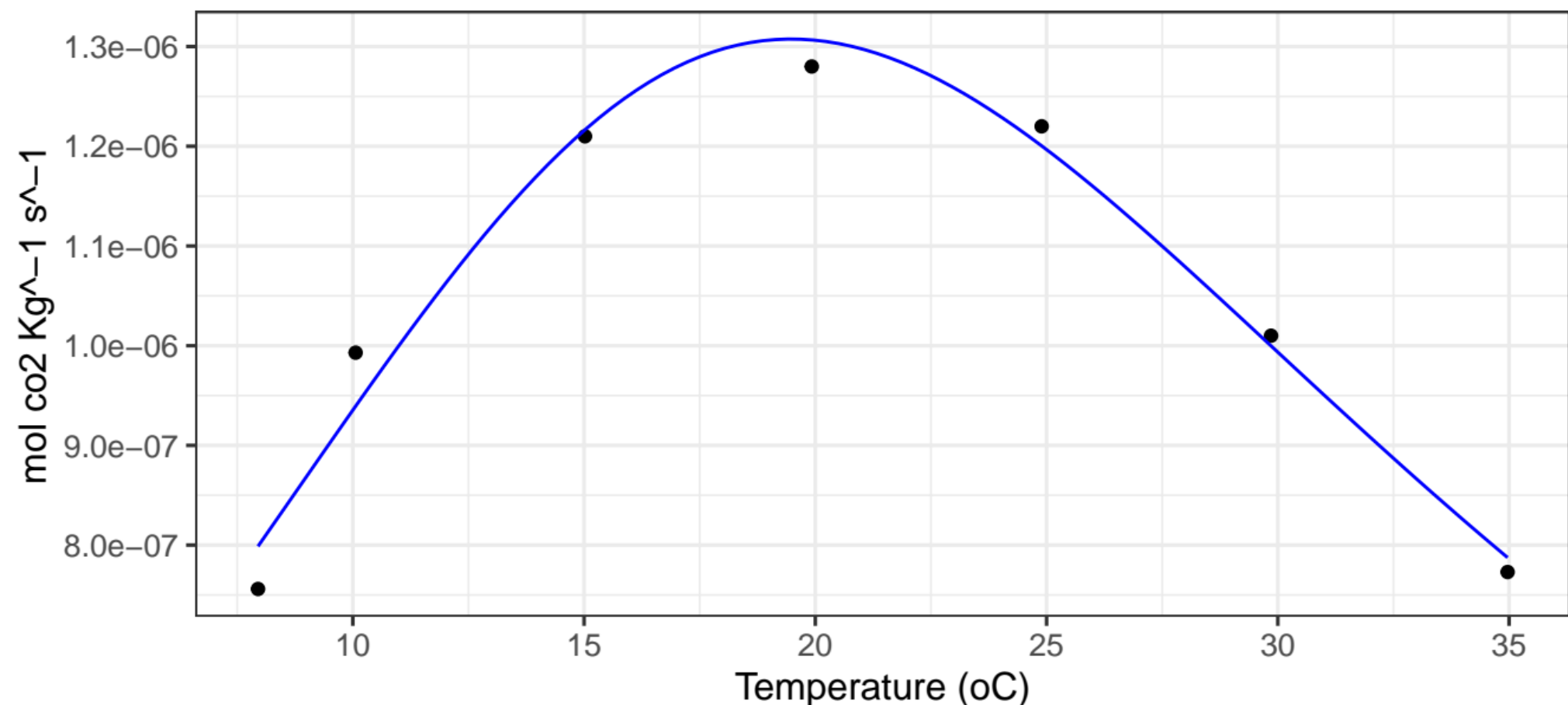
# 1032 \_ Bryum antarcticum



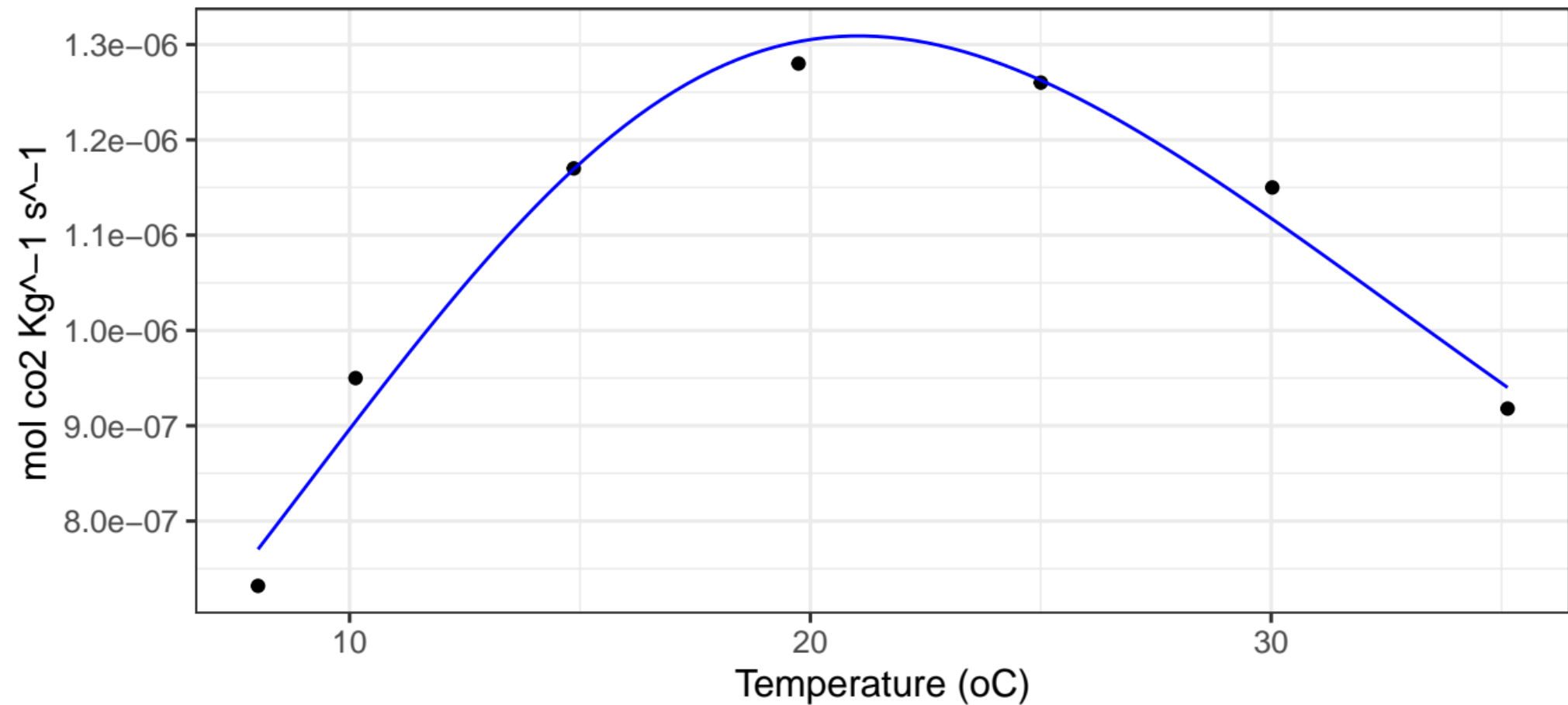
# 1034 \_ Nothofagus cunninghamii



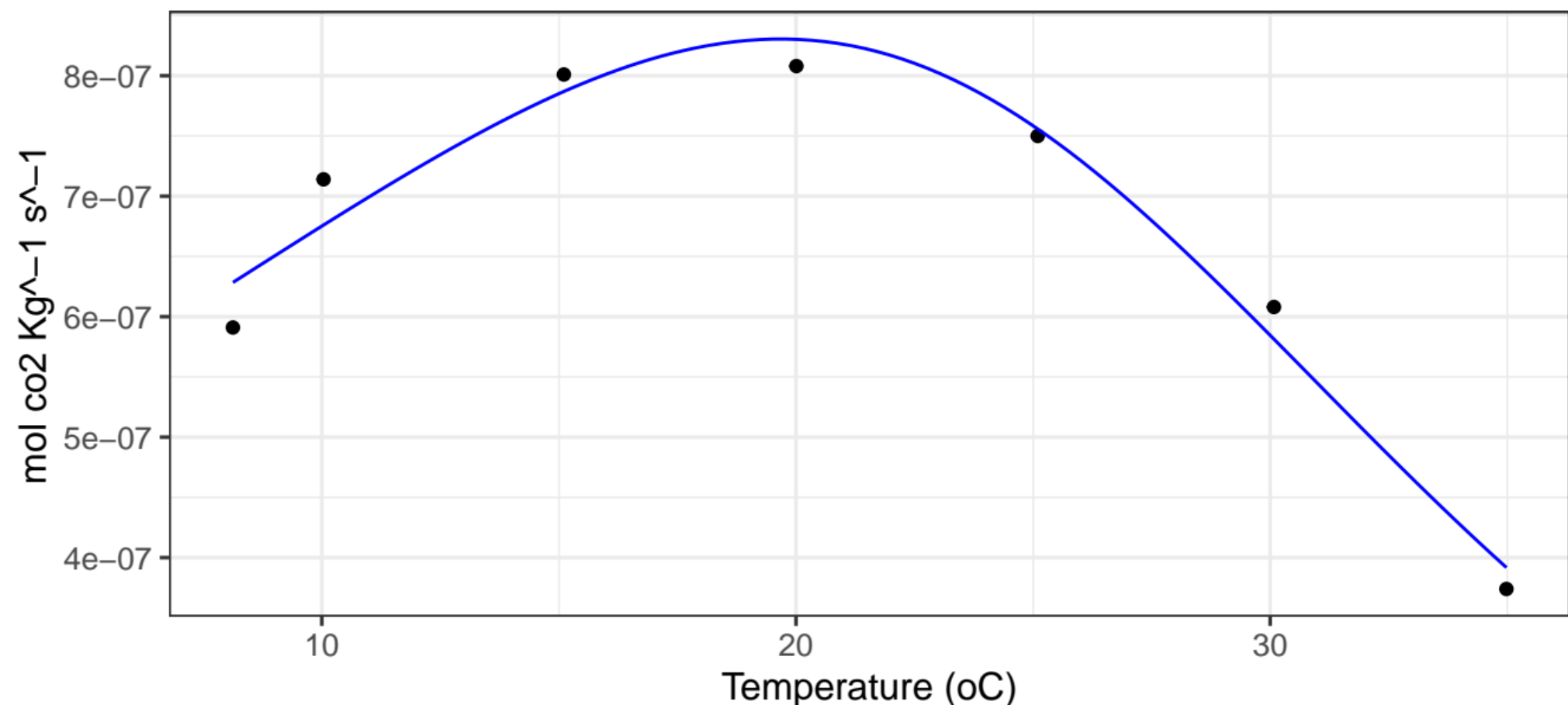
# 1035 \_ Nothofagus cunninghamii



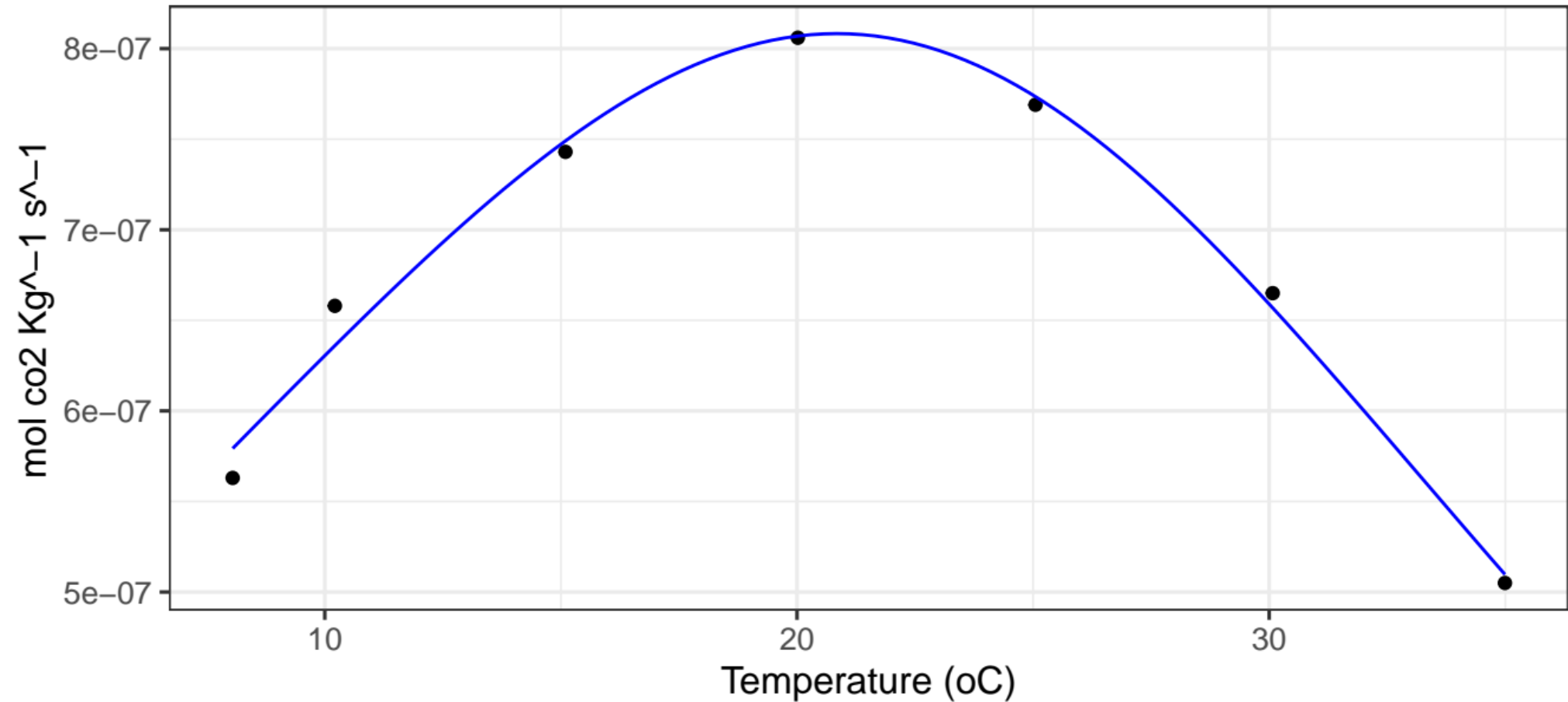
# 1036 \_ Nothofagus cunninghamii



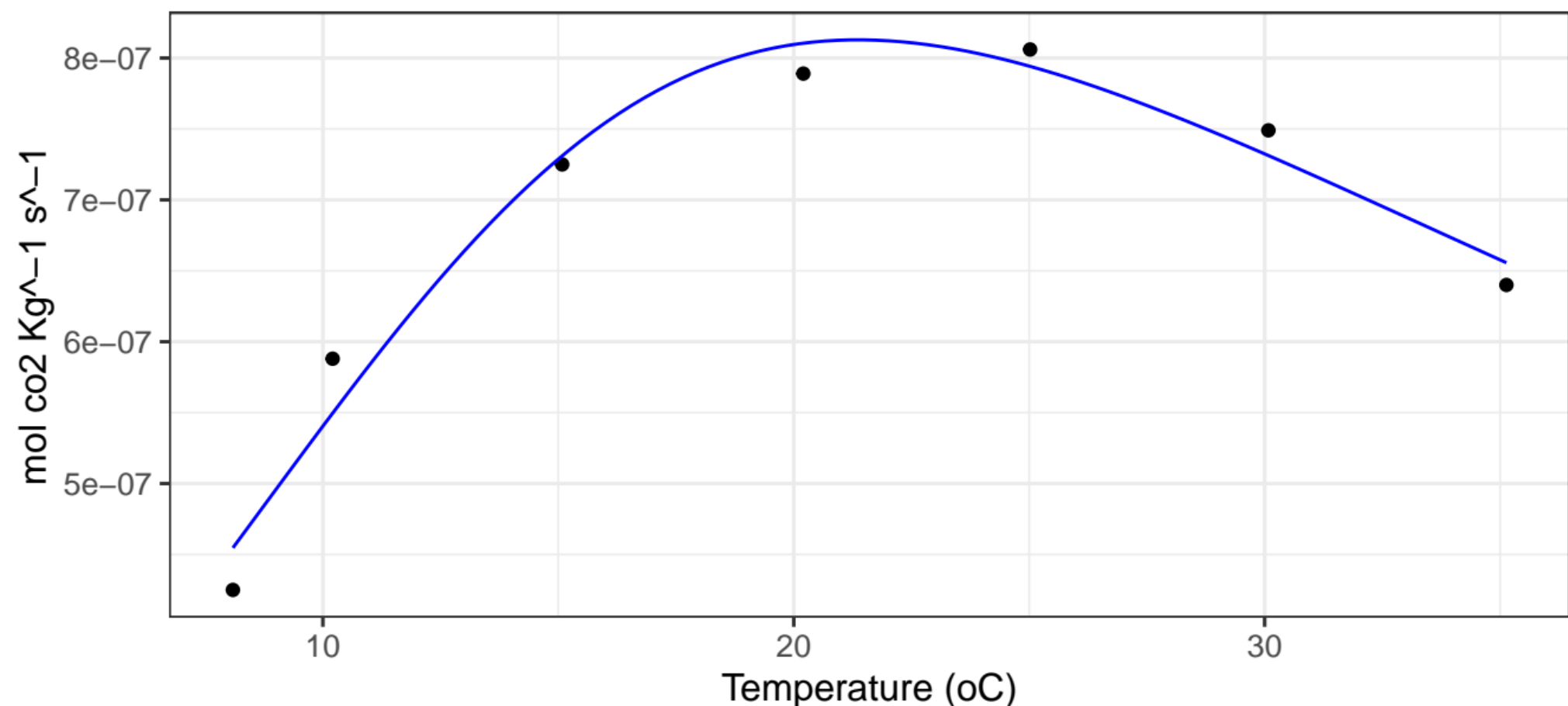
# 1037 \_ Nothofagus moorei



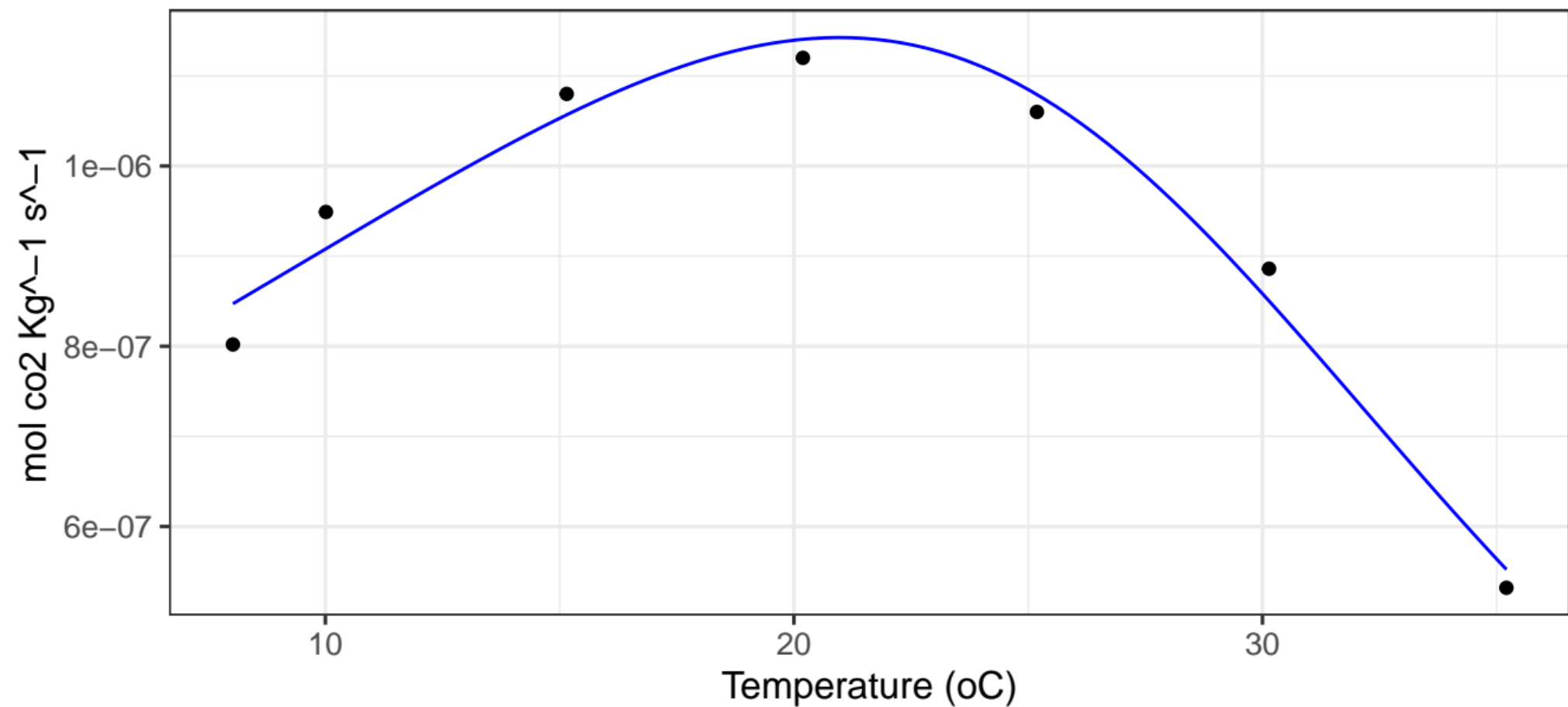
# 1038 \_ Nothofagus moorei



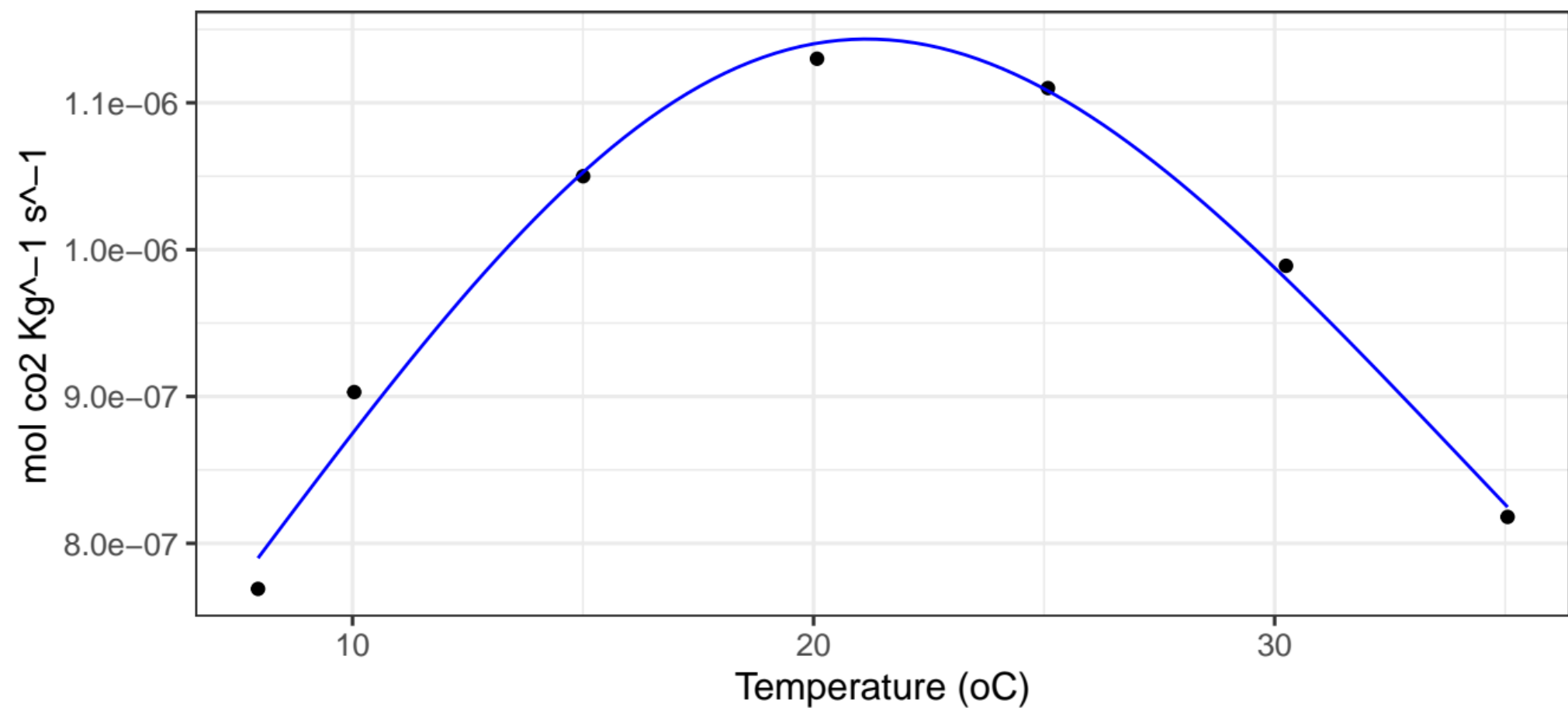
# 1039 \_ Nothofagus moorei



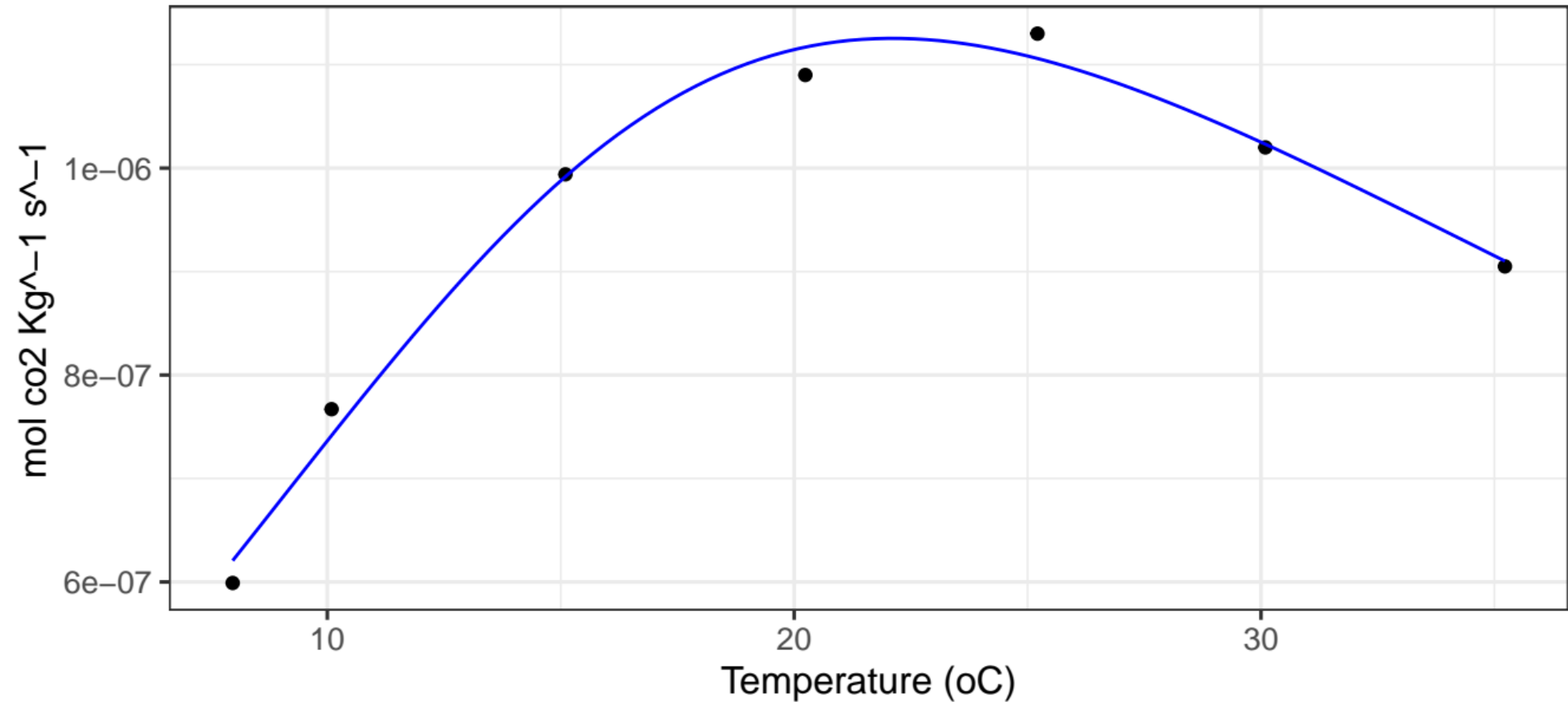
# 1040 \_ Nothofagus moorei



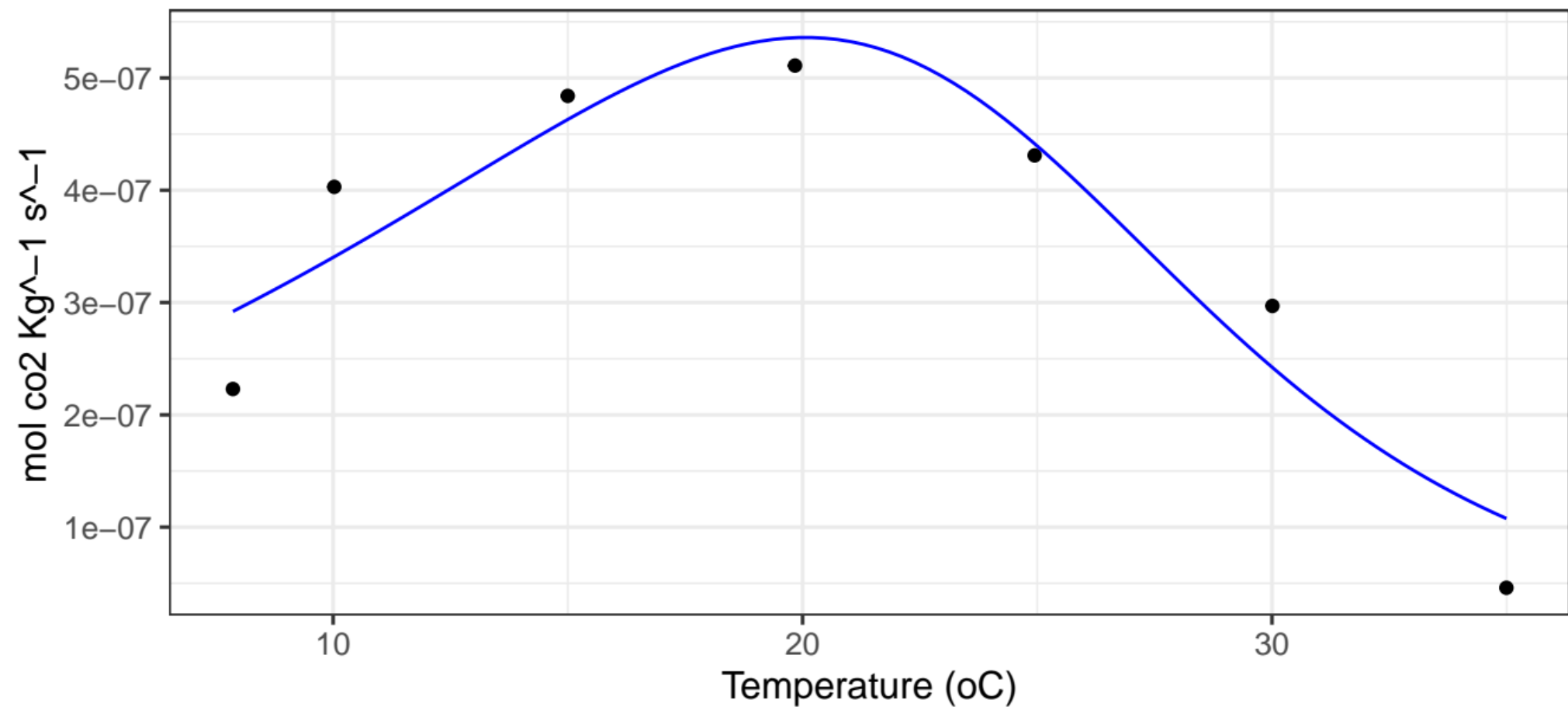
# 1041 \_ Nothofagus moorei



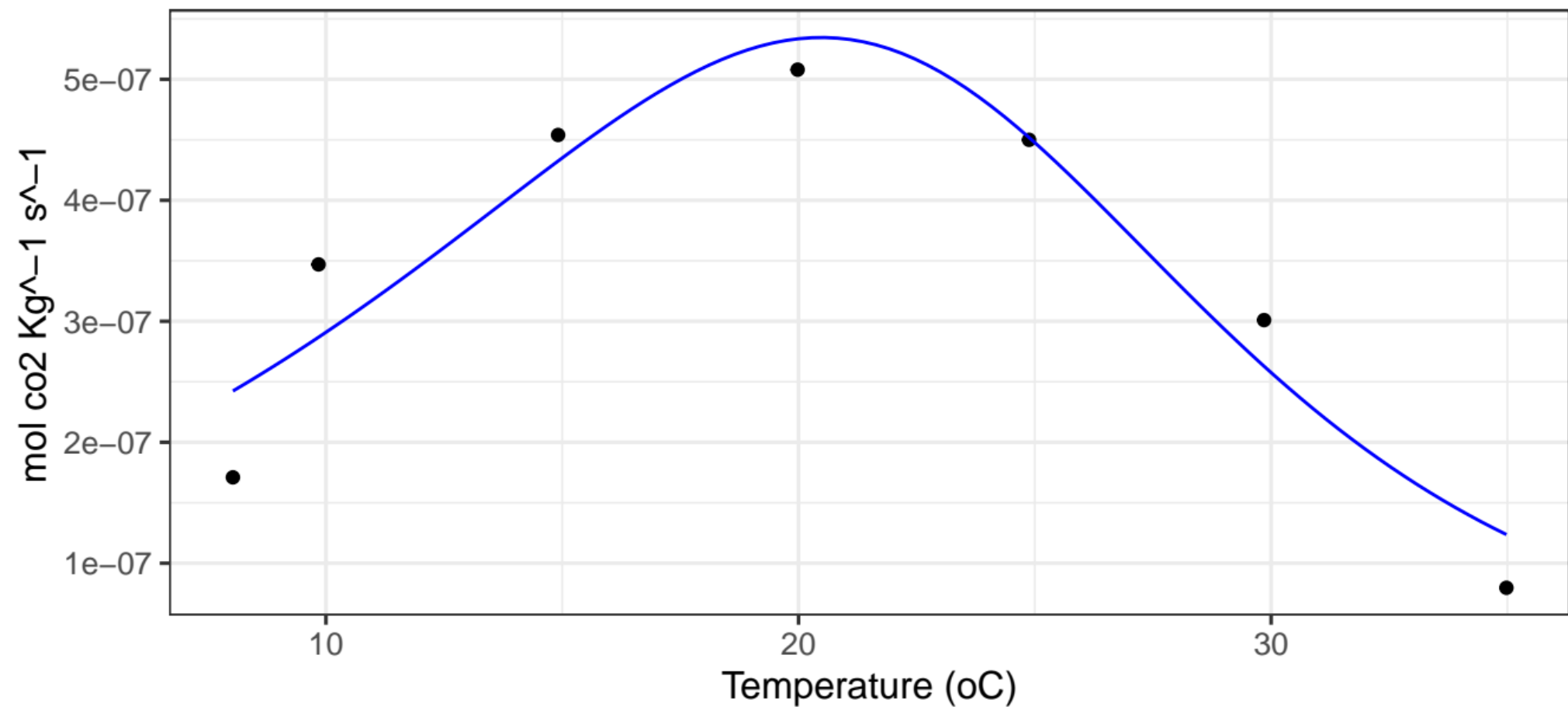
# 1042 \_ Nothofagus moorei



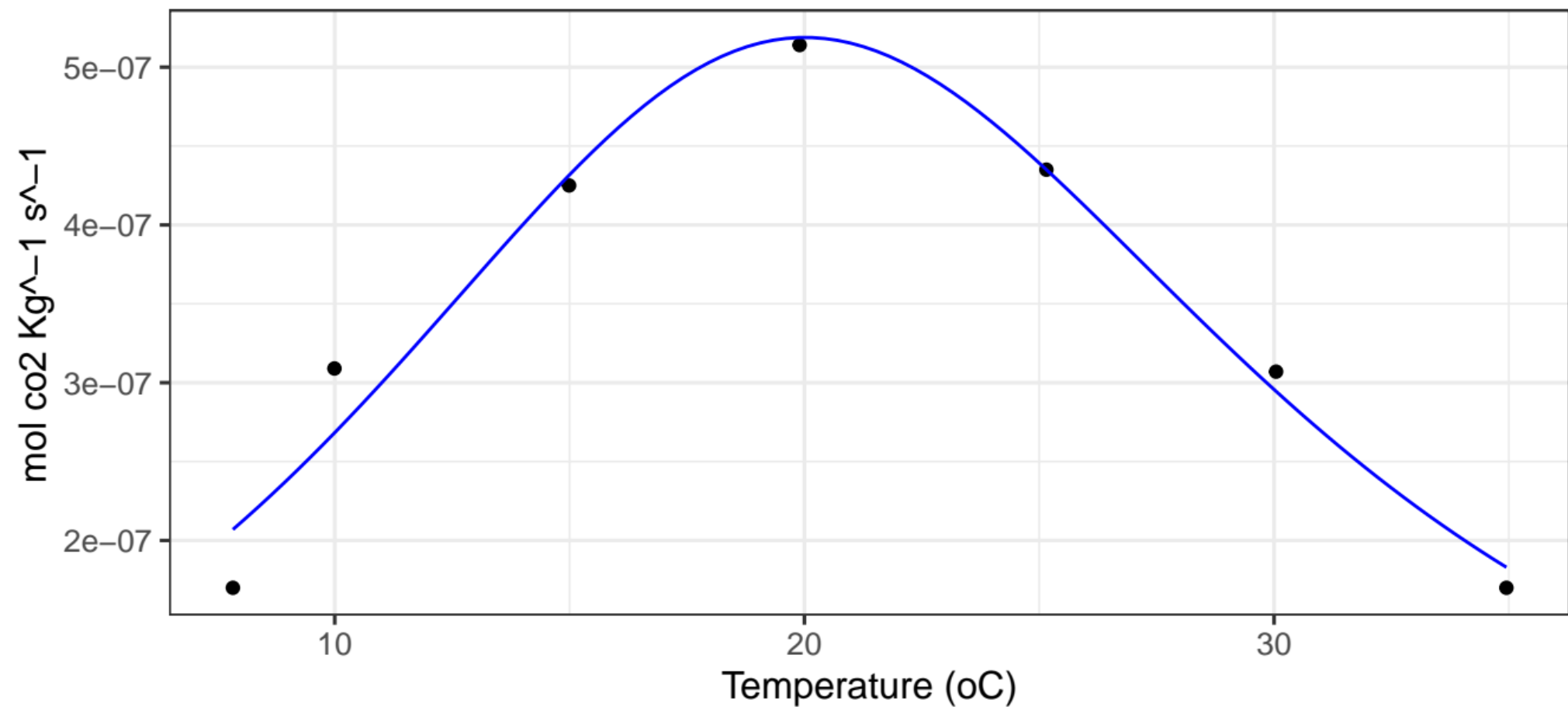
1043 \_ Nothofagus carrii Steenis spp.



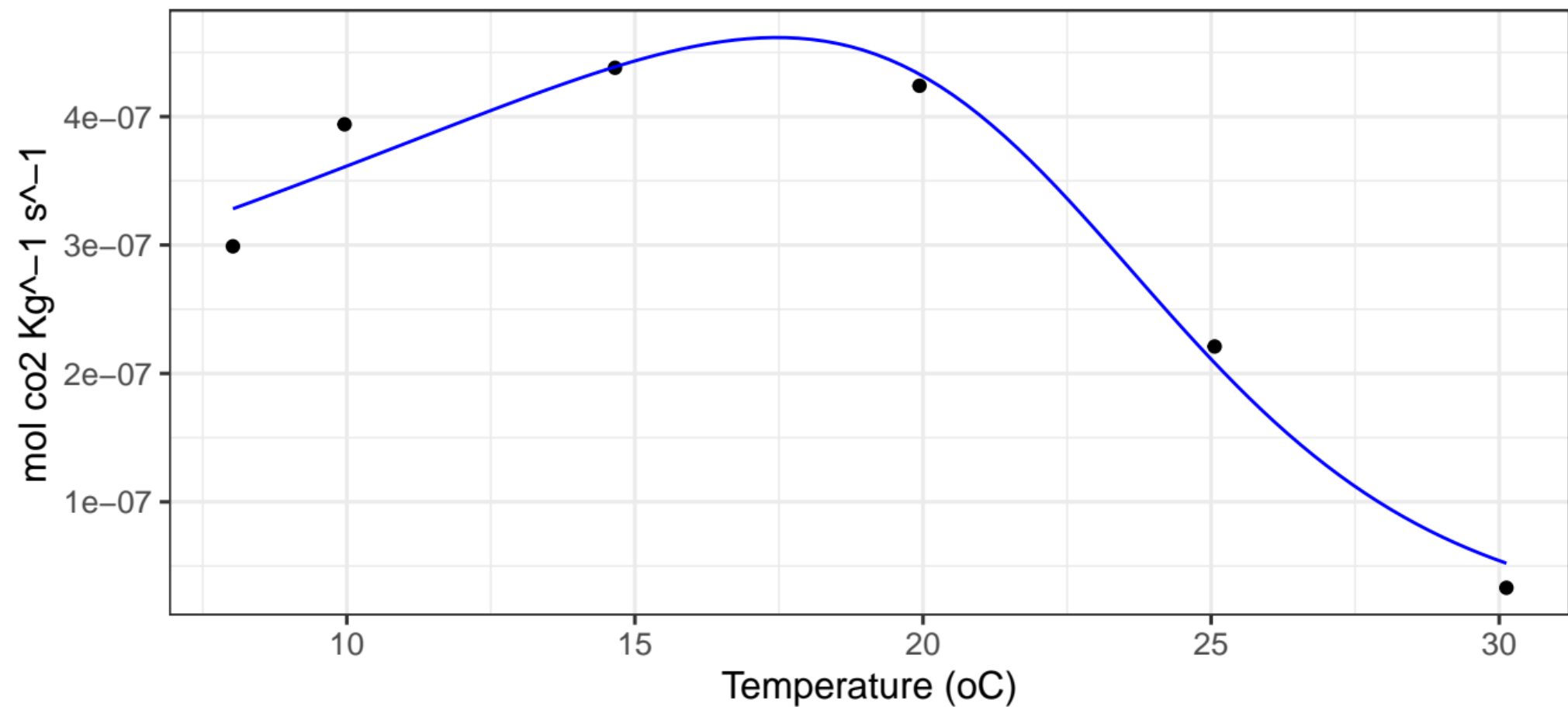
1044 \_ Nothofagus carrii Steenis spp.



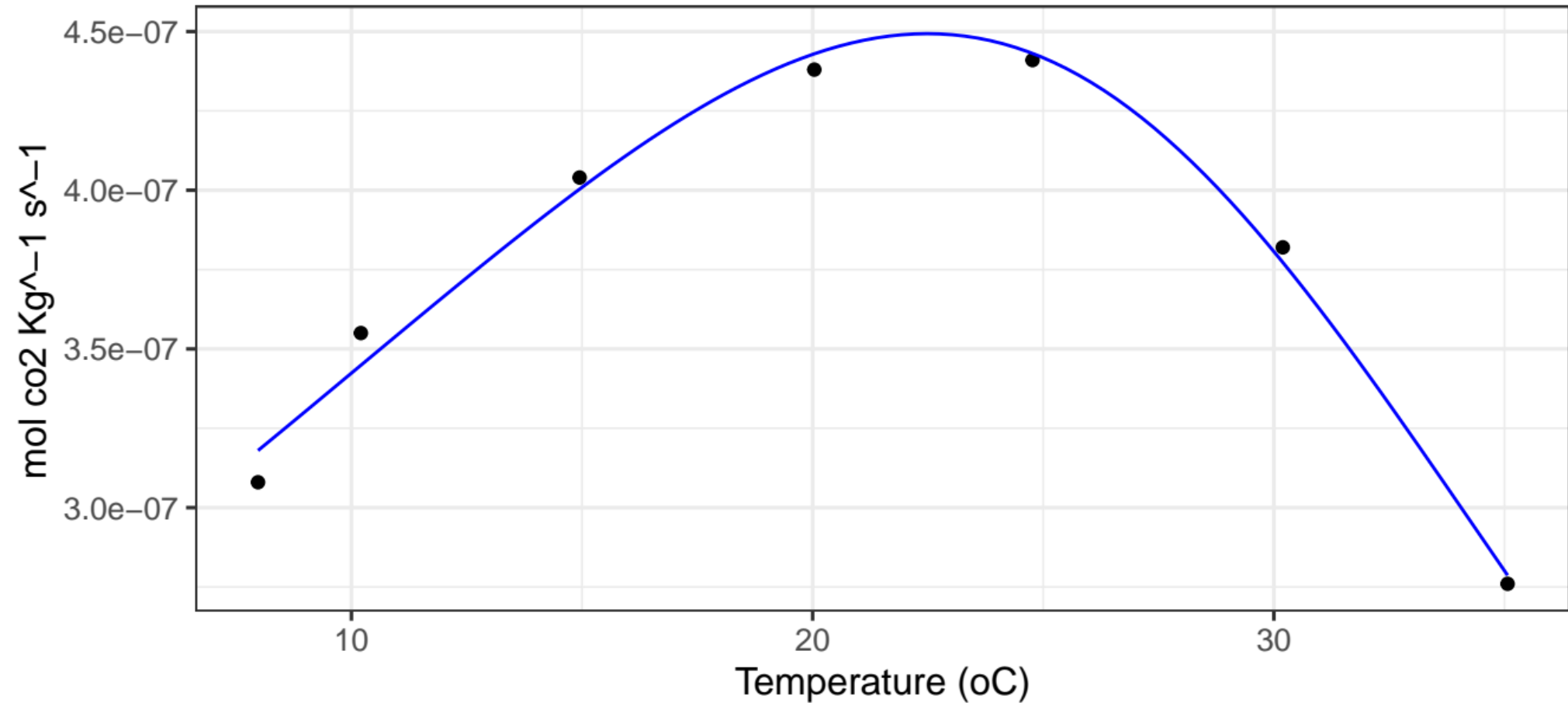
# 1045 \_ Nothofagus carrii Steenis spp.



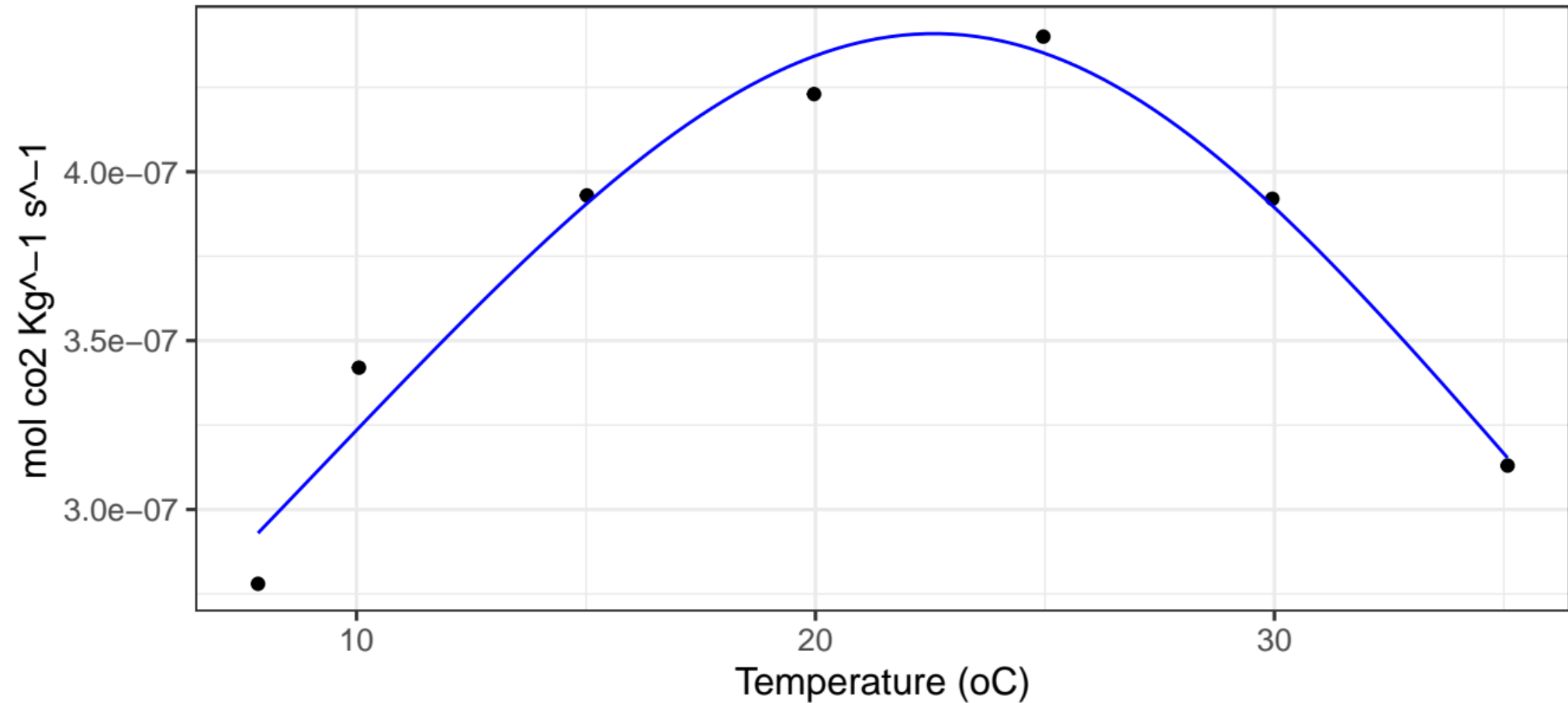
# 1046 \_ Nothofagus carrii



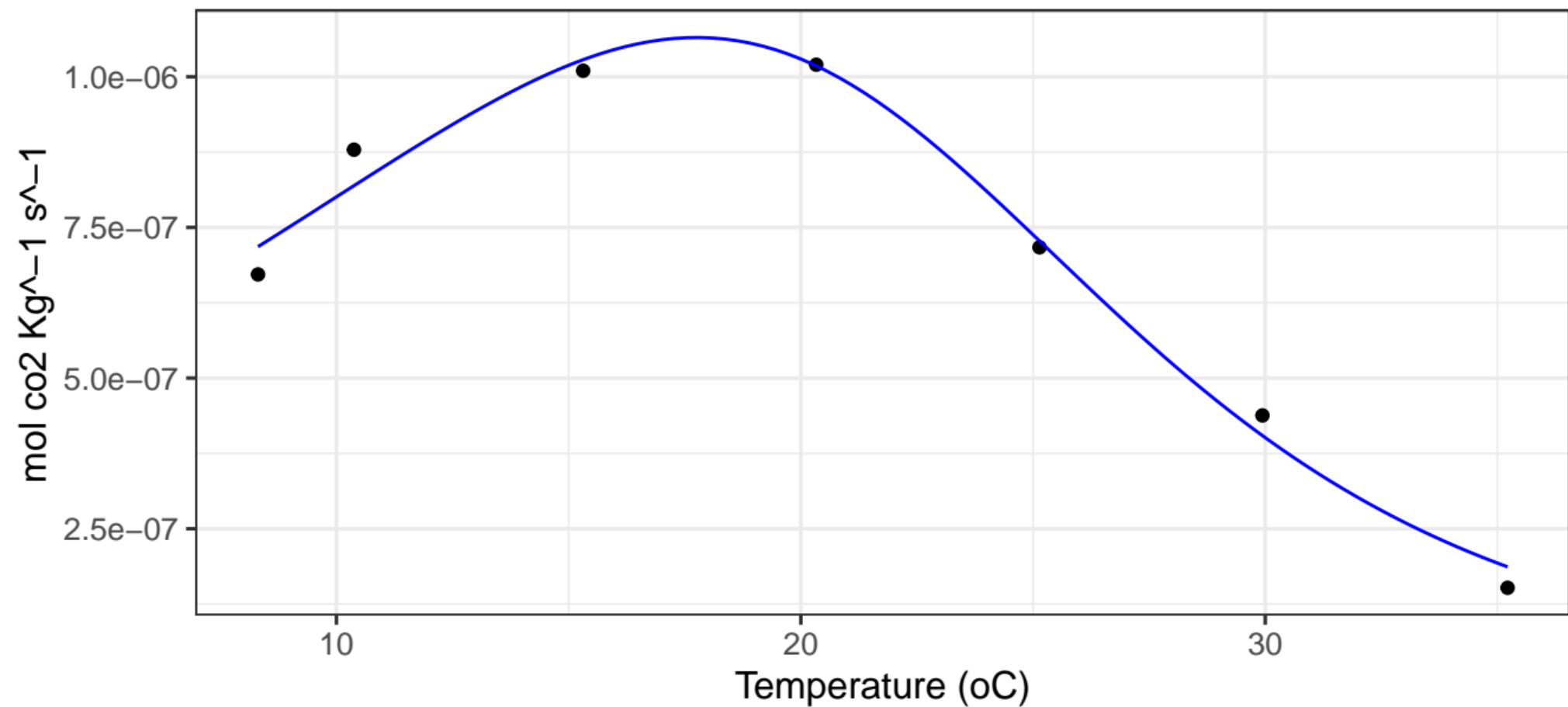
# 1047 \_ Nothofagus carrii



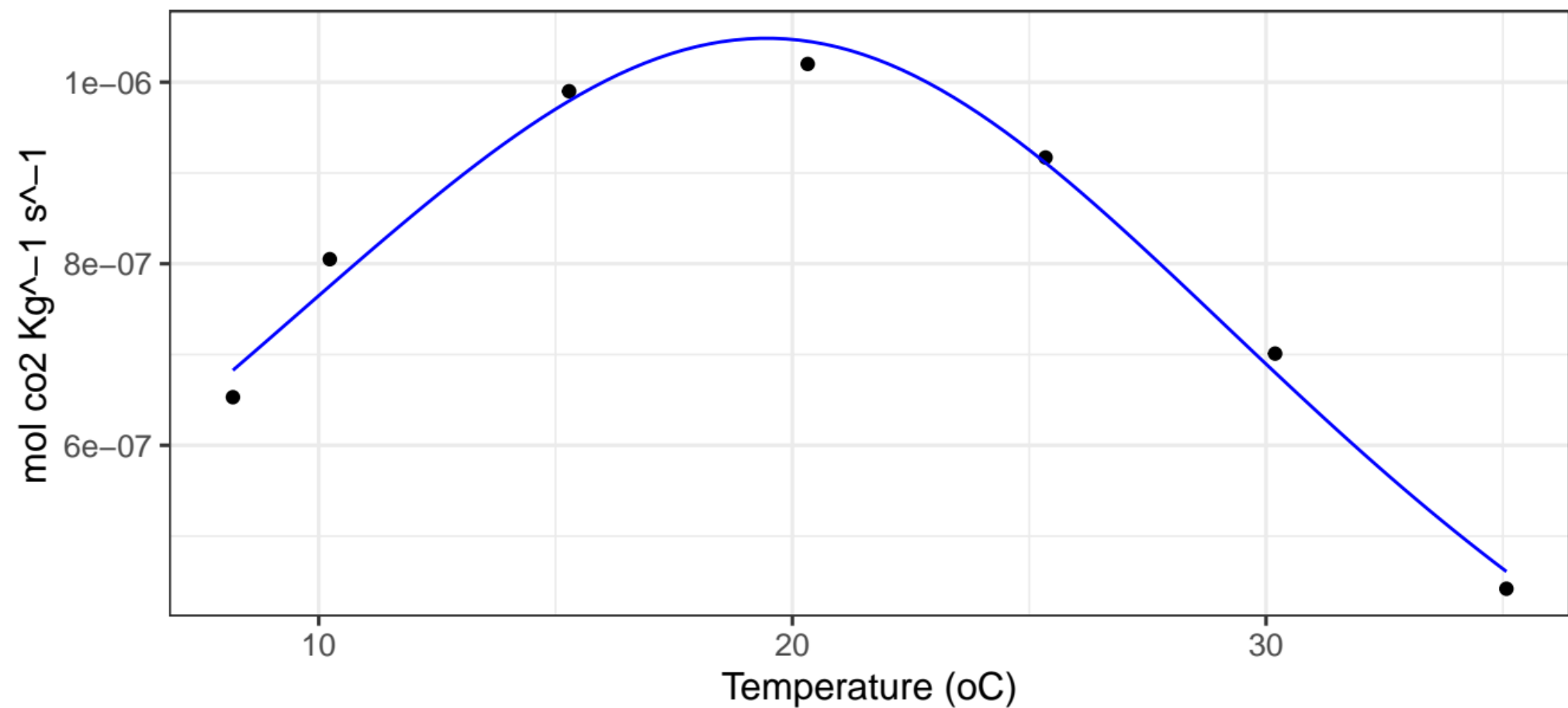
# 1048 \_ Nothofagus carrii



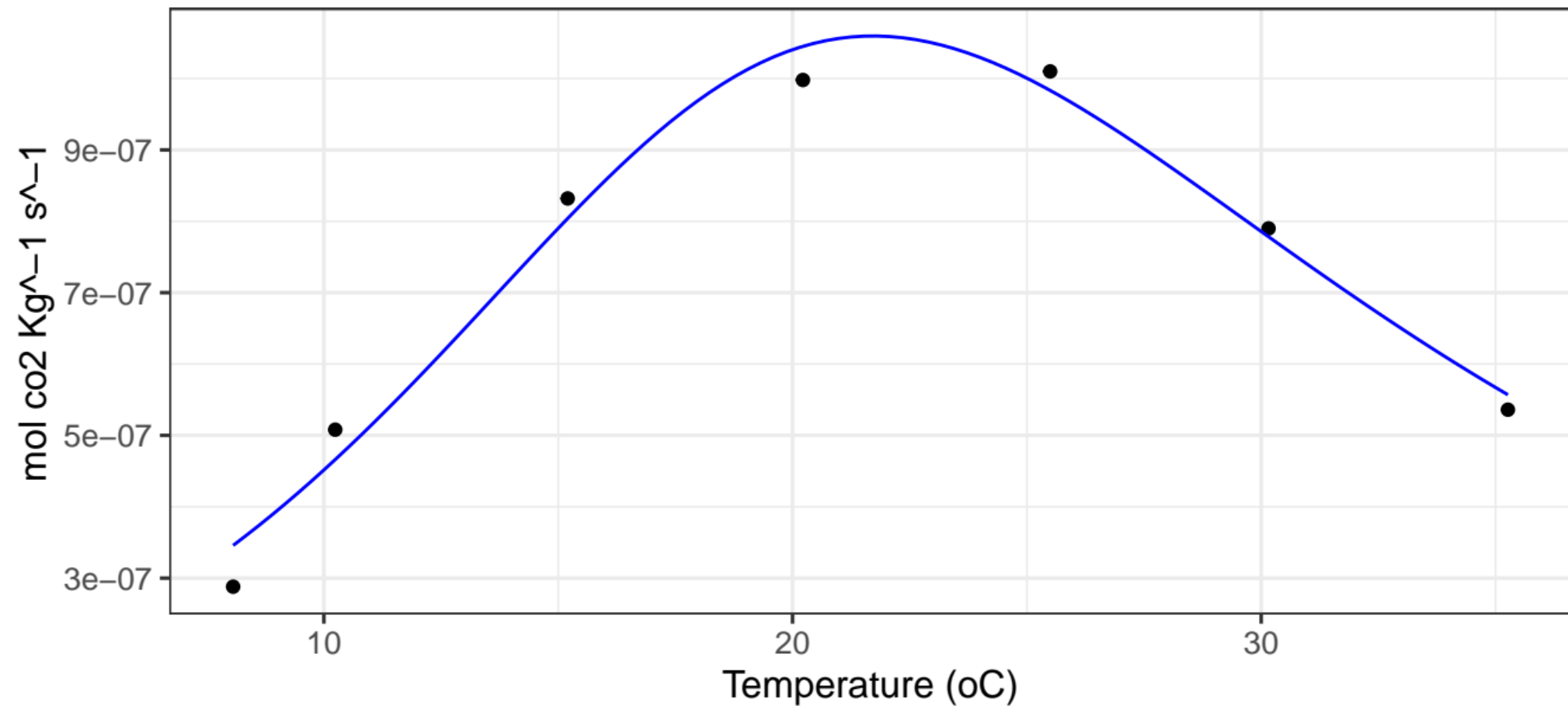
1049 \_ Nothofagus crenata var. sapeii Steenis spp.



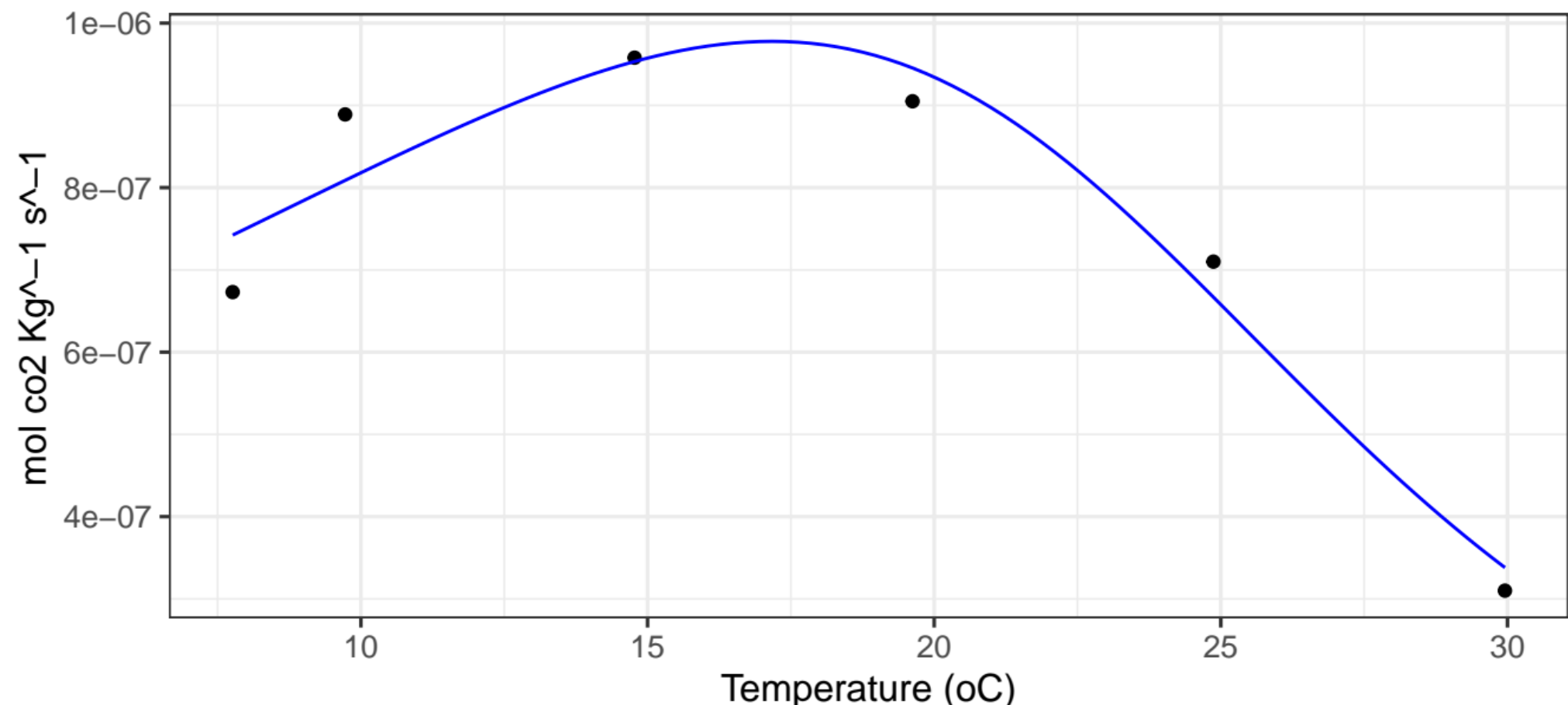
1050 \_ *Nothofagus crenata* var. *sapeii* Steenis spp.



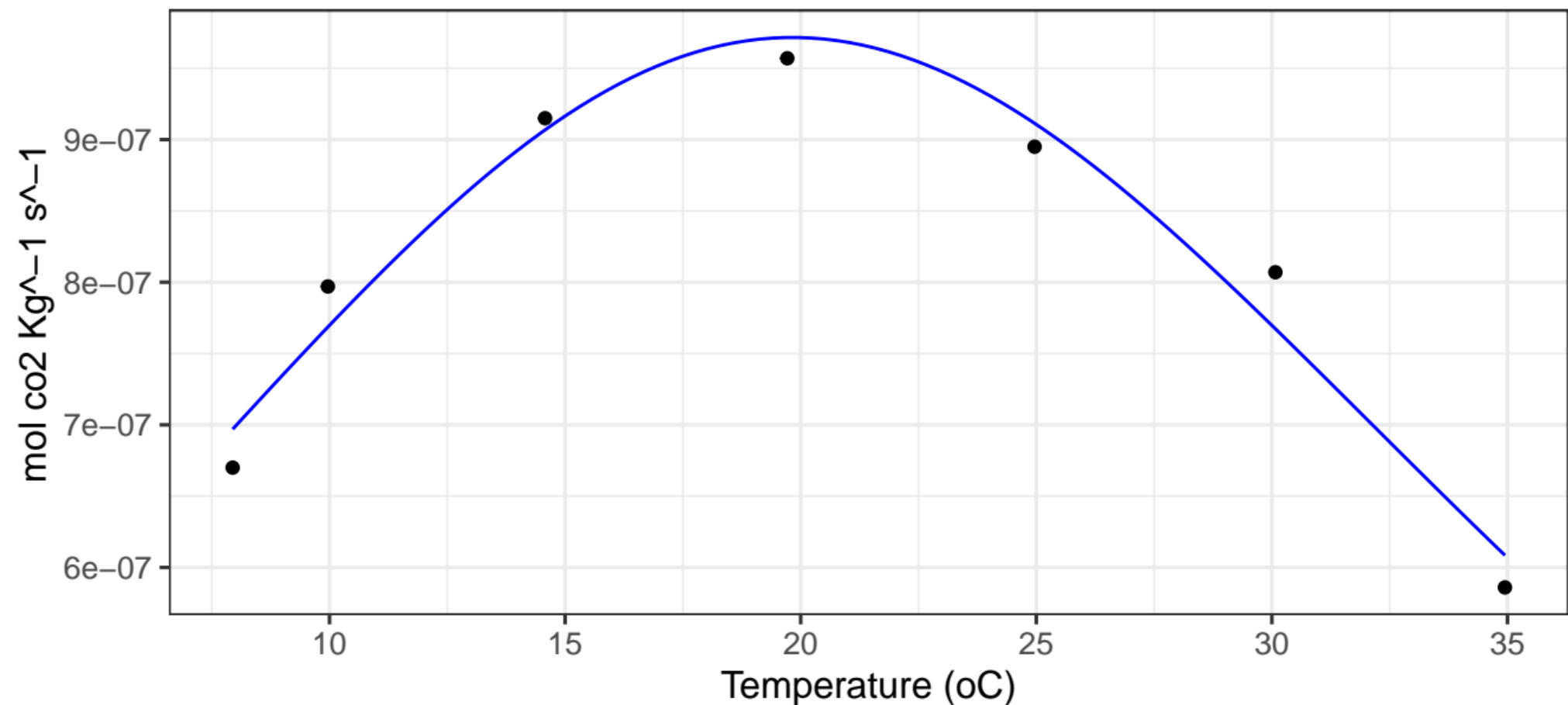
1051 \_ *Nothofagus crenata* var. *sapeii* Steenis spp.



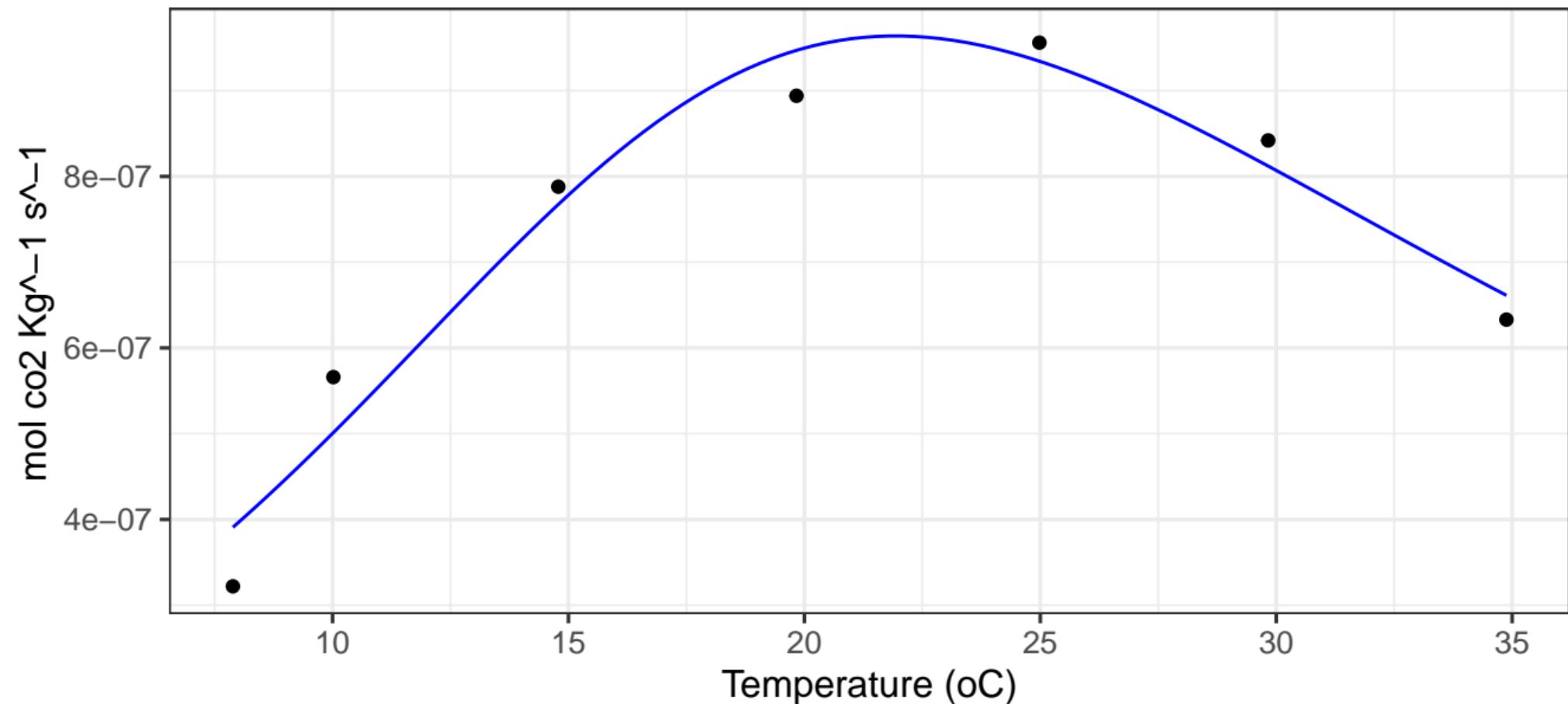
# 1052 \_ Nothofagus grandis Steenis spp.



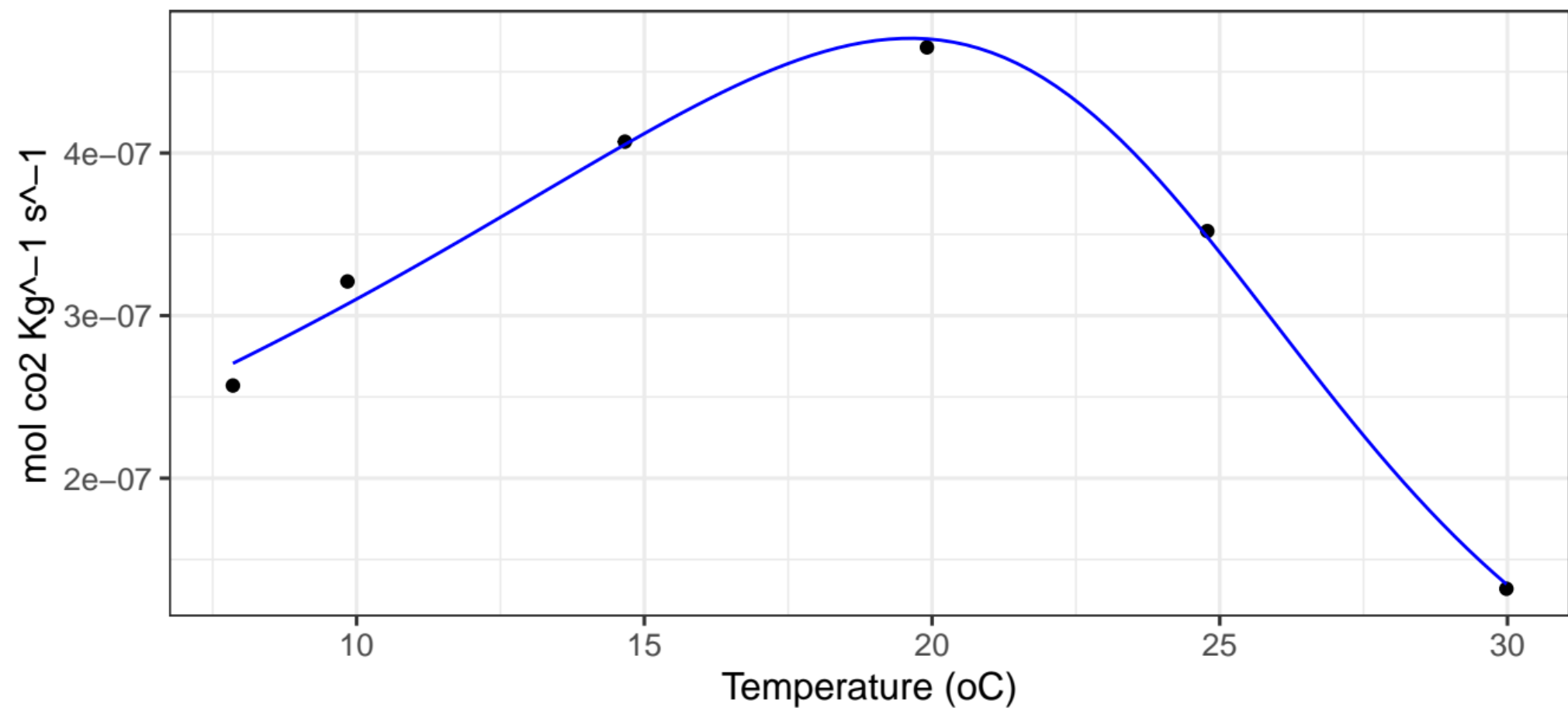
# 1053 \_ Nothofagus grandis Steenis spp.



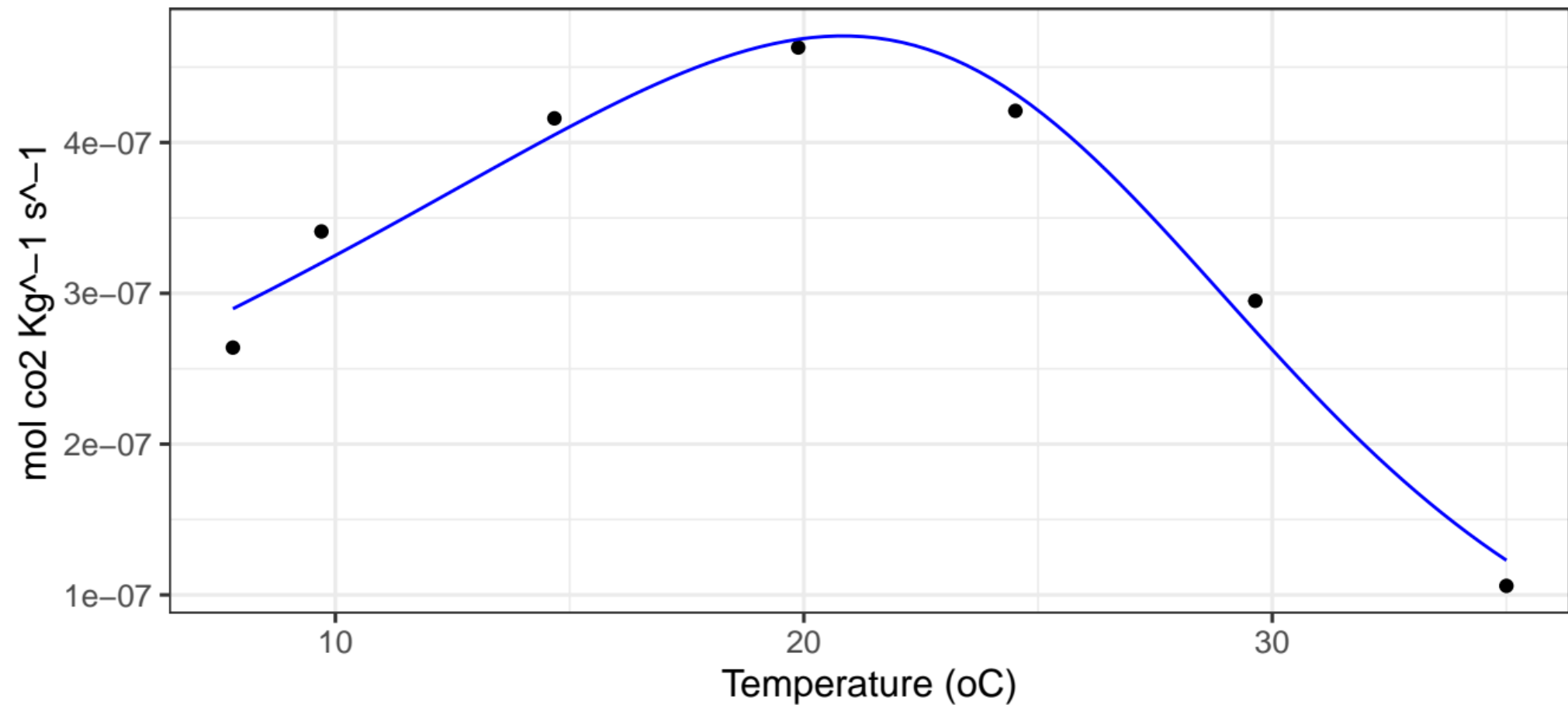
1054 \_ Nothofagus grandis Steenis spp.



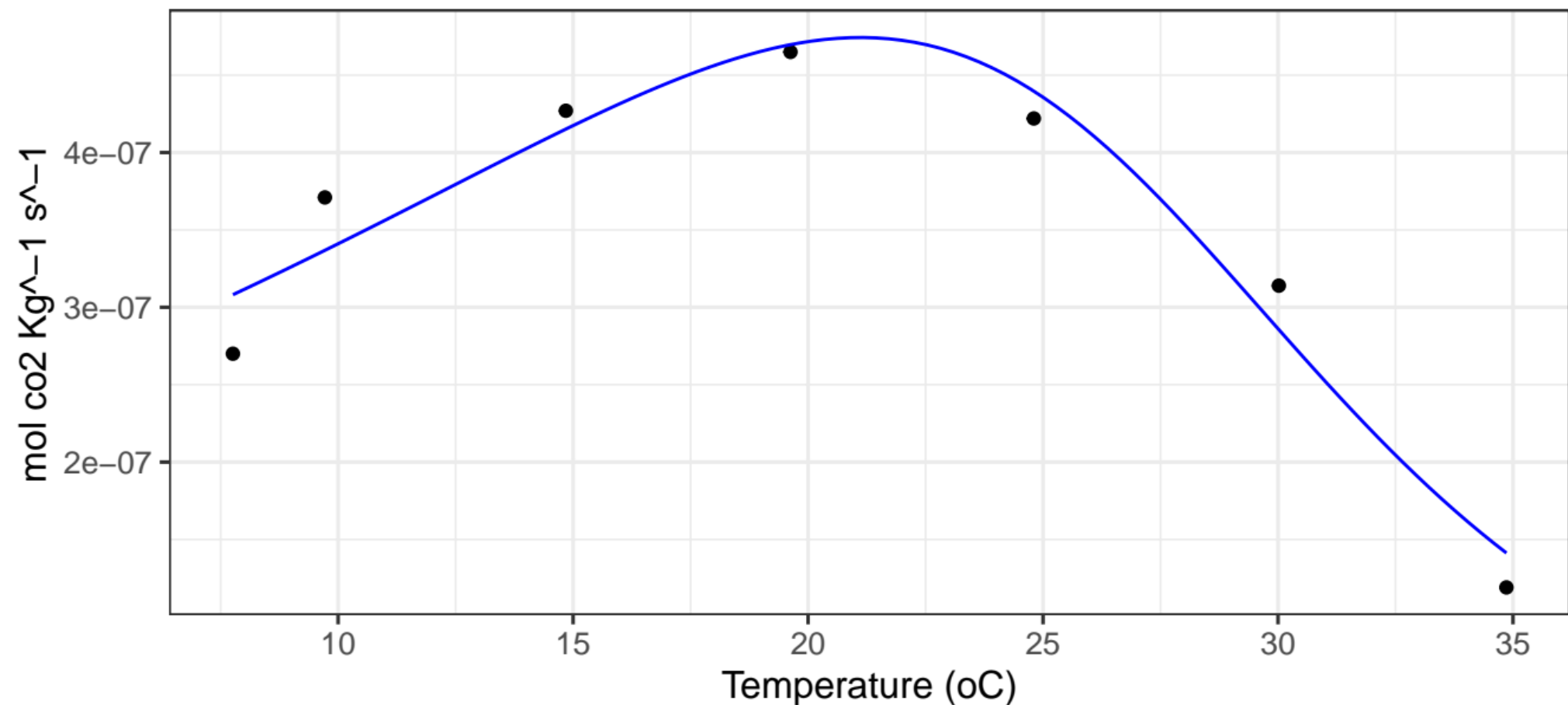
# 1055 \_ Nothofagus perryi Steenis spp.



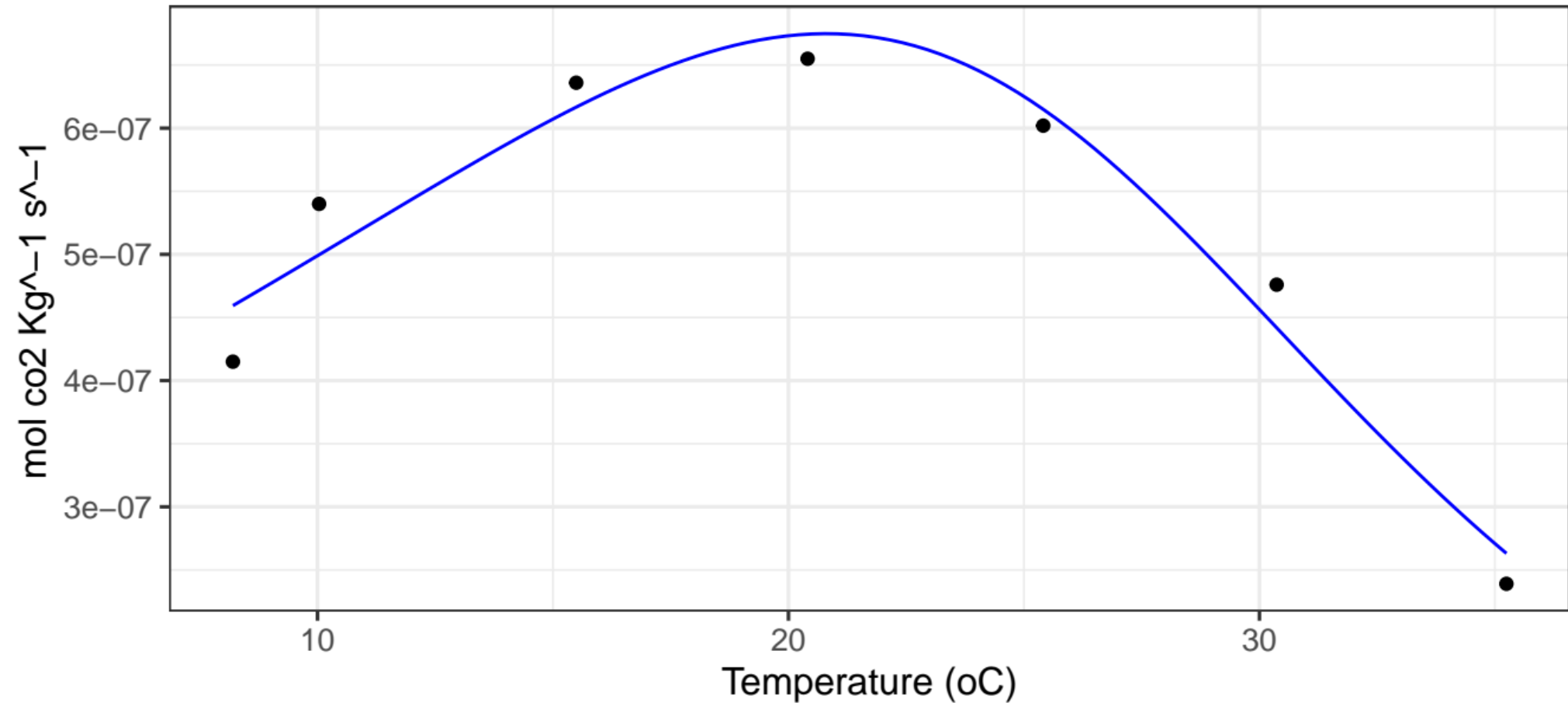
# 1056 \_ Nothofagus perryi Steenis spp.



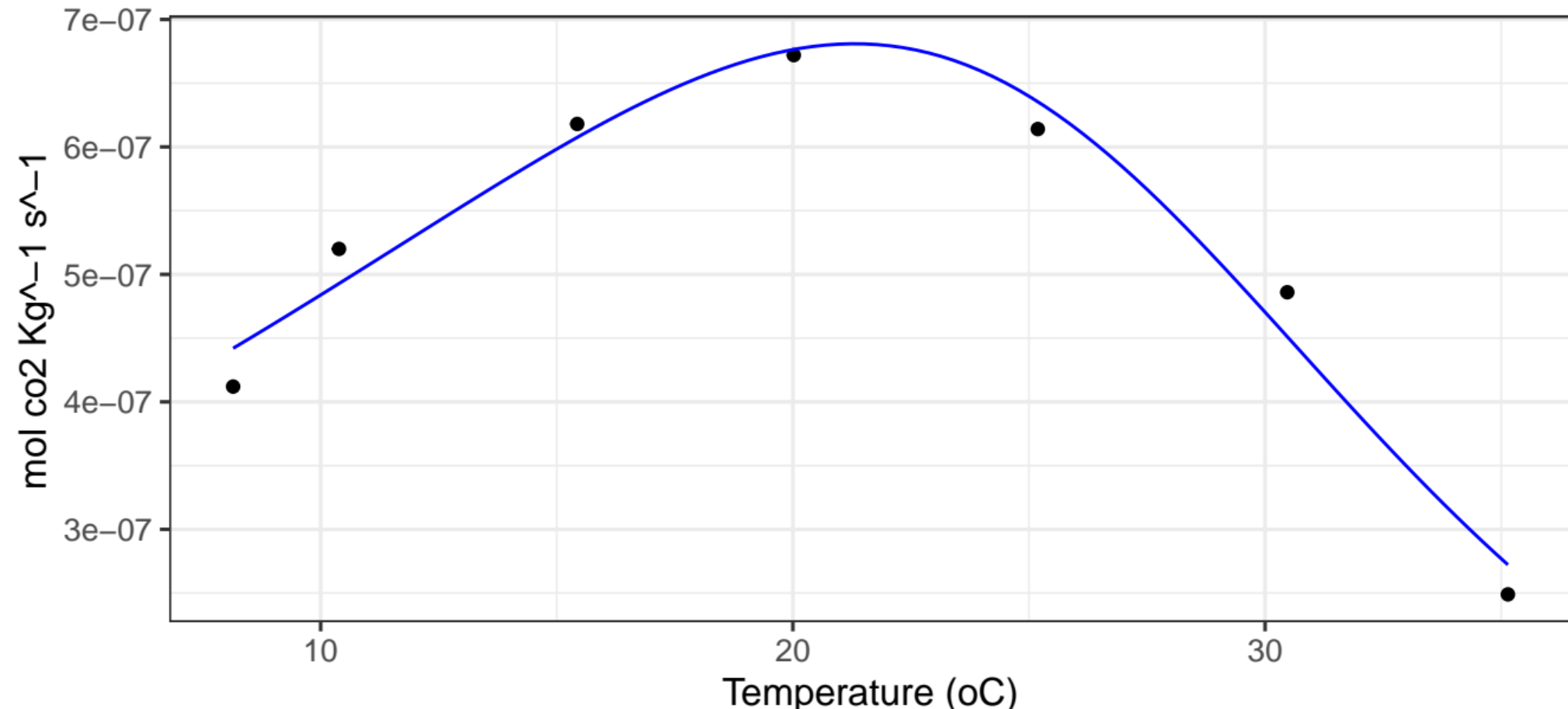
1057 \_ Nothofagus perryi Steenis spp.



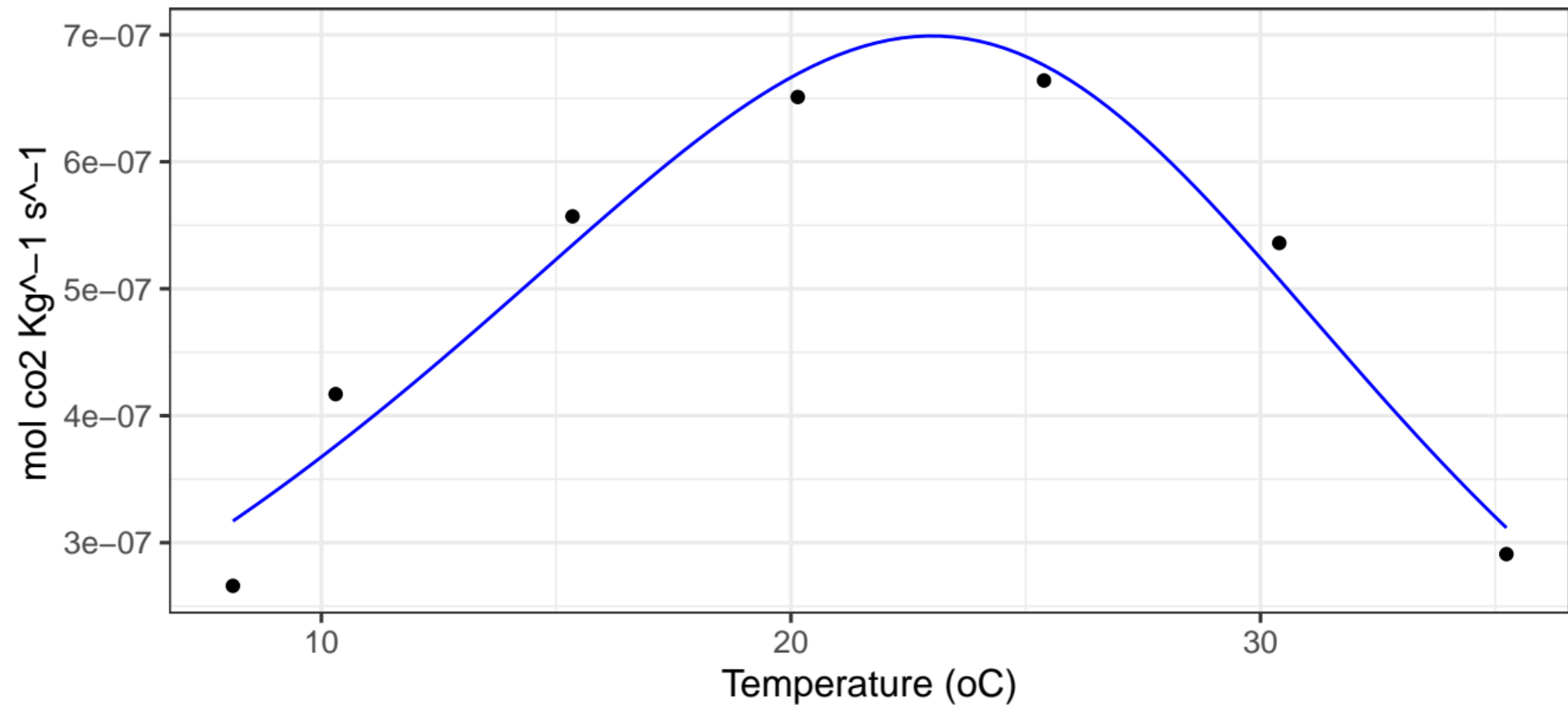
1058 \_ *Nothofagus pseudoresinosa* Steenis spp.



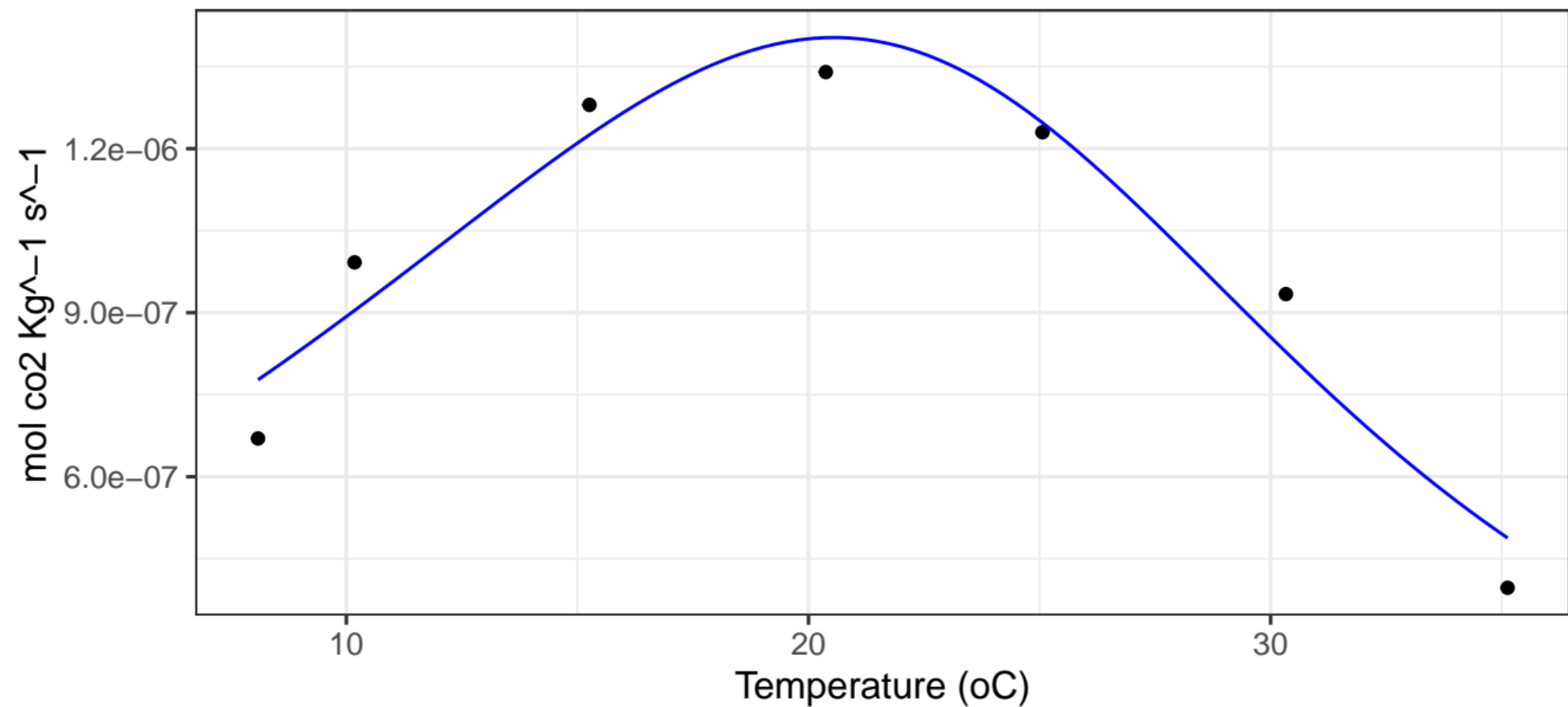
# 1059 \_ Nothofagus pseudoresinosa Steenis spp.



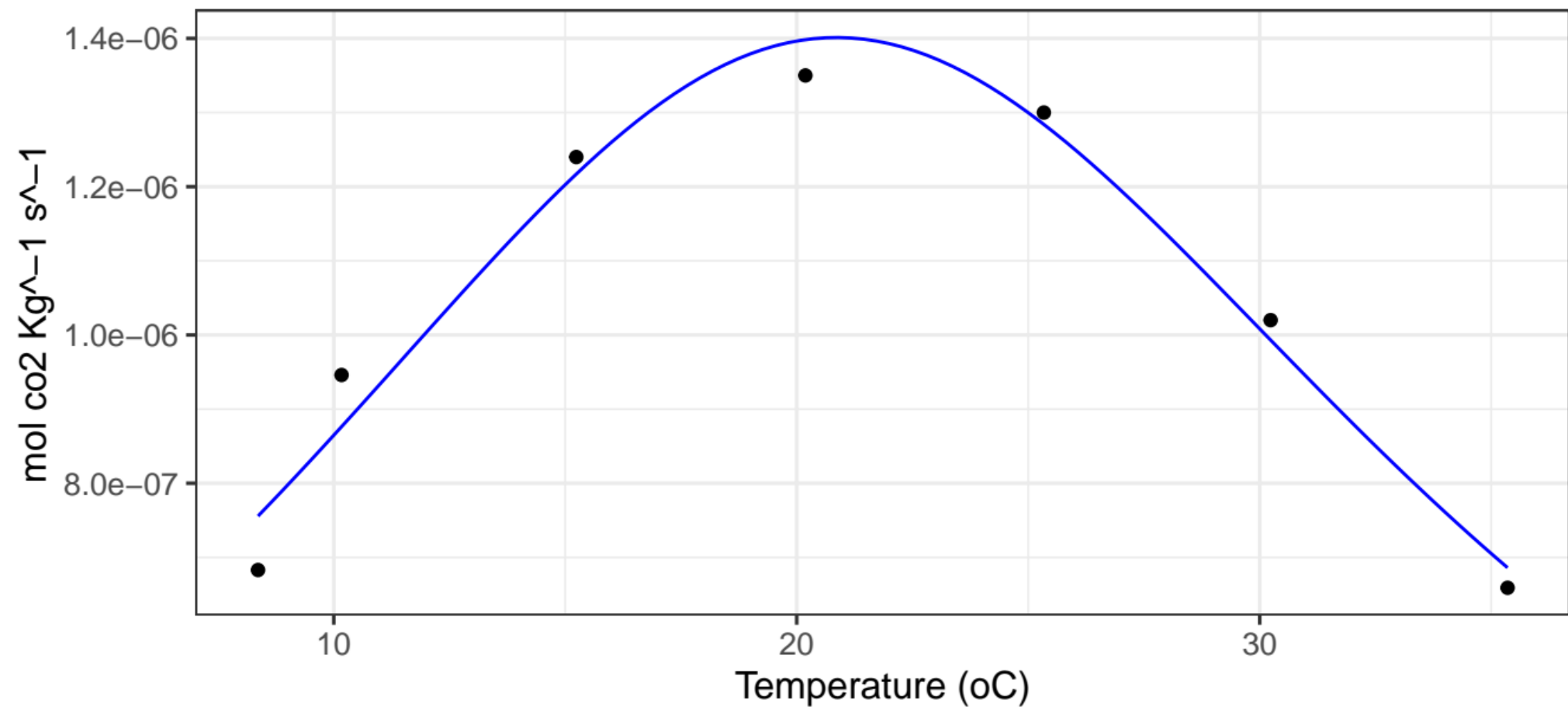
# 1060 \_ Nothofagus pseudoresinosa Steenis spp.



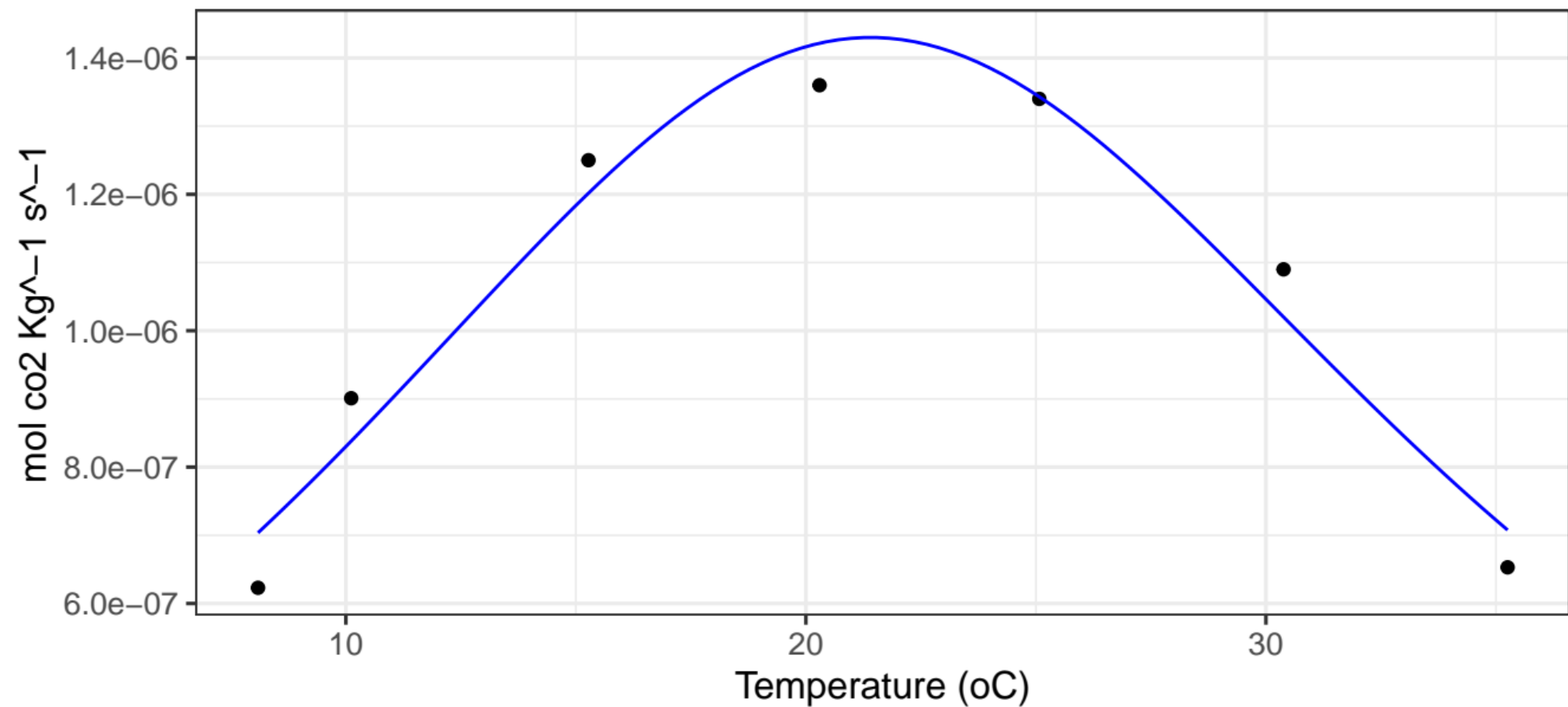
1061 \_ Nothofagus pullei Steenis spp.



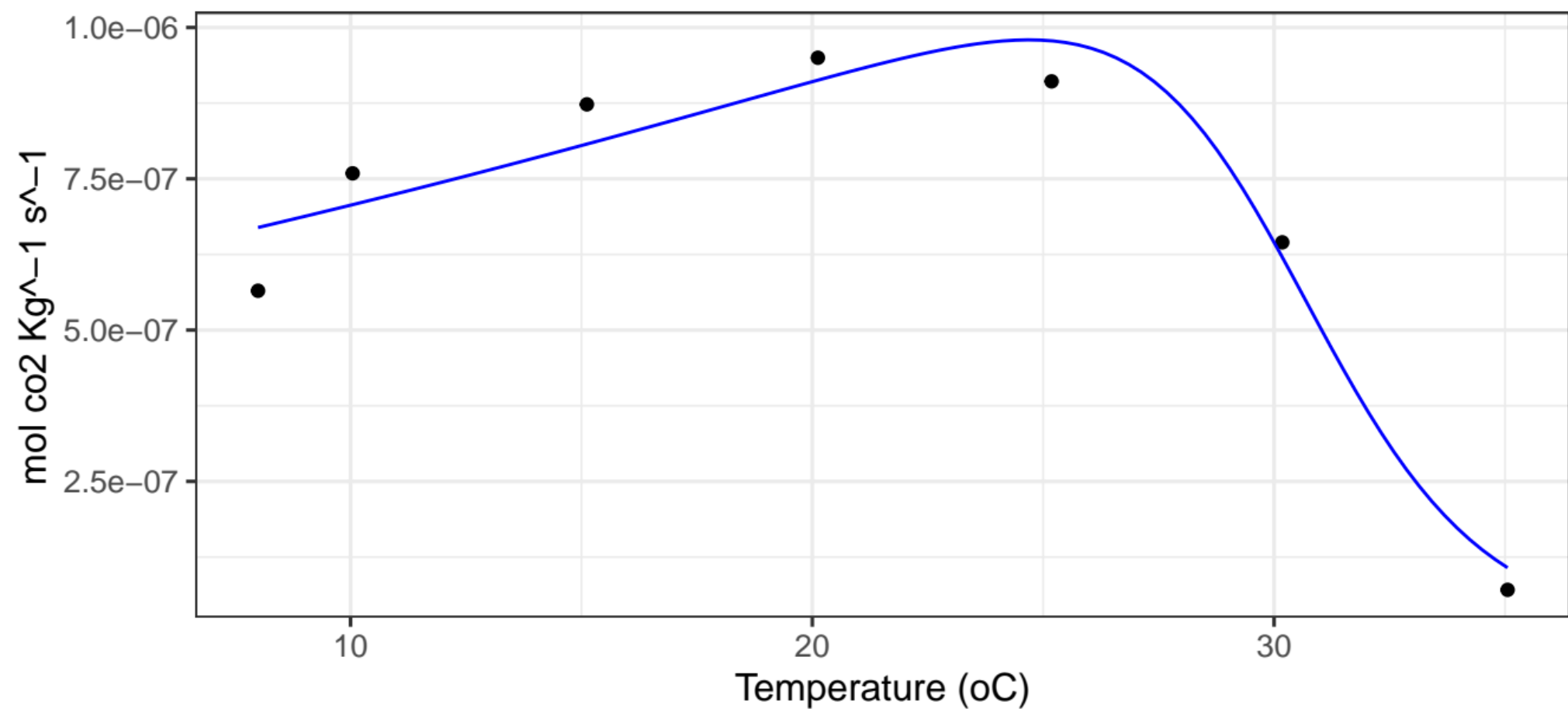
1062 \_ Nothofagus pullei Steenis spp.



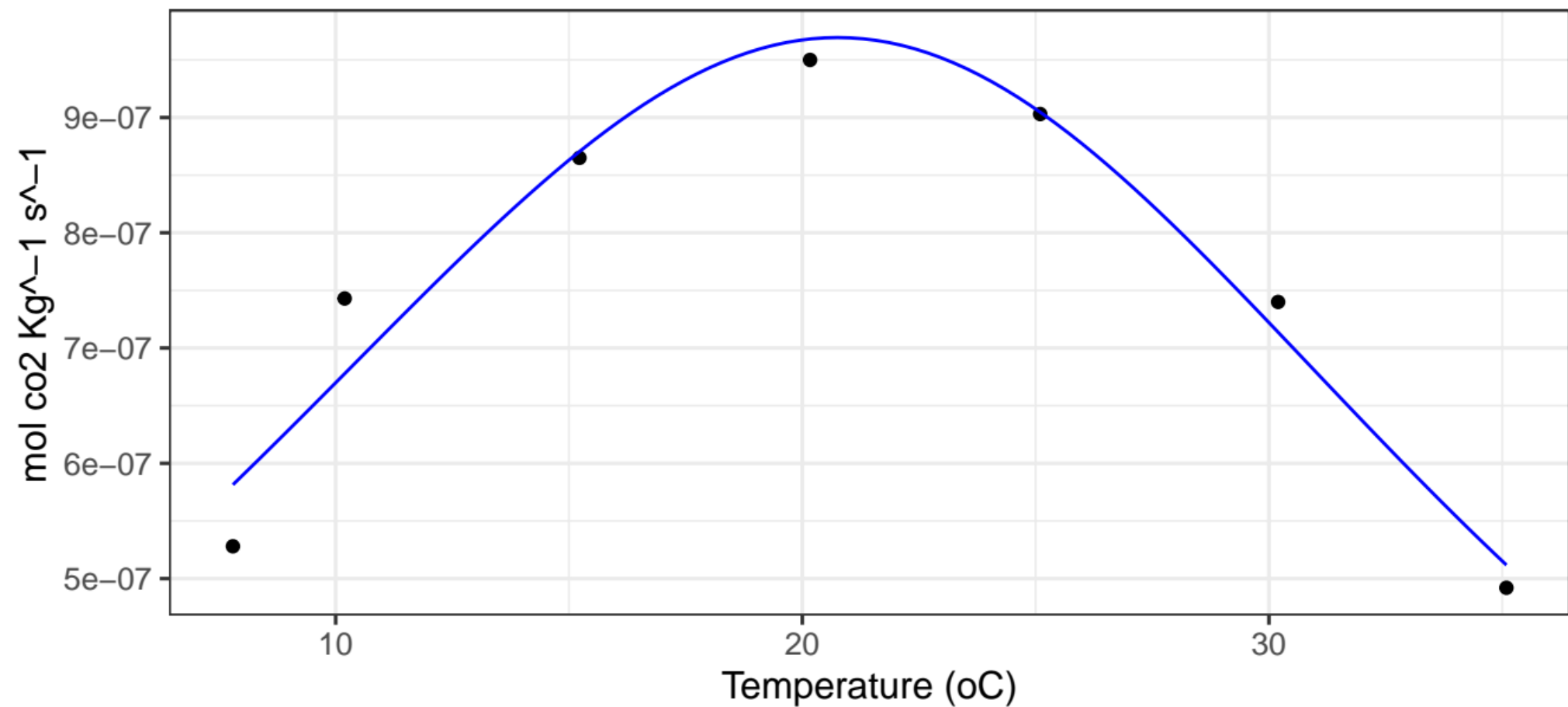
1063 \_ Nothofagus pullei Steenis spp.



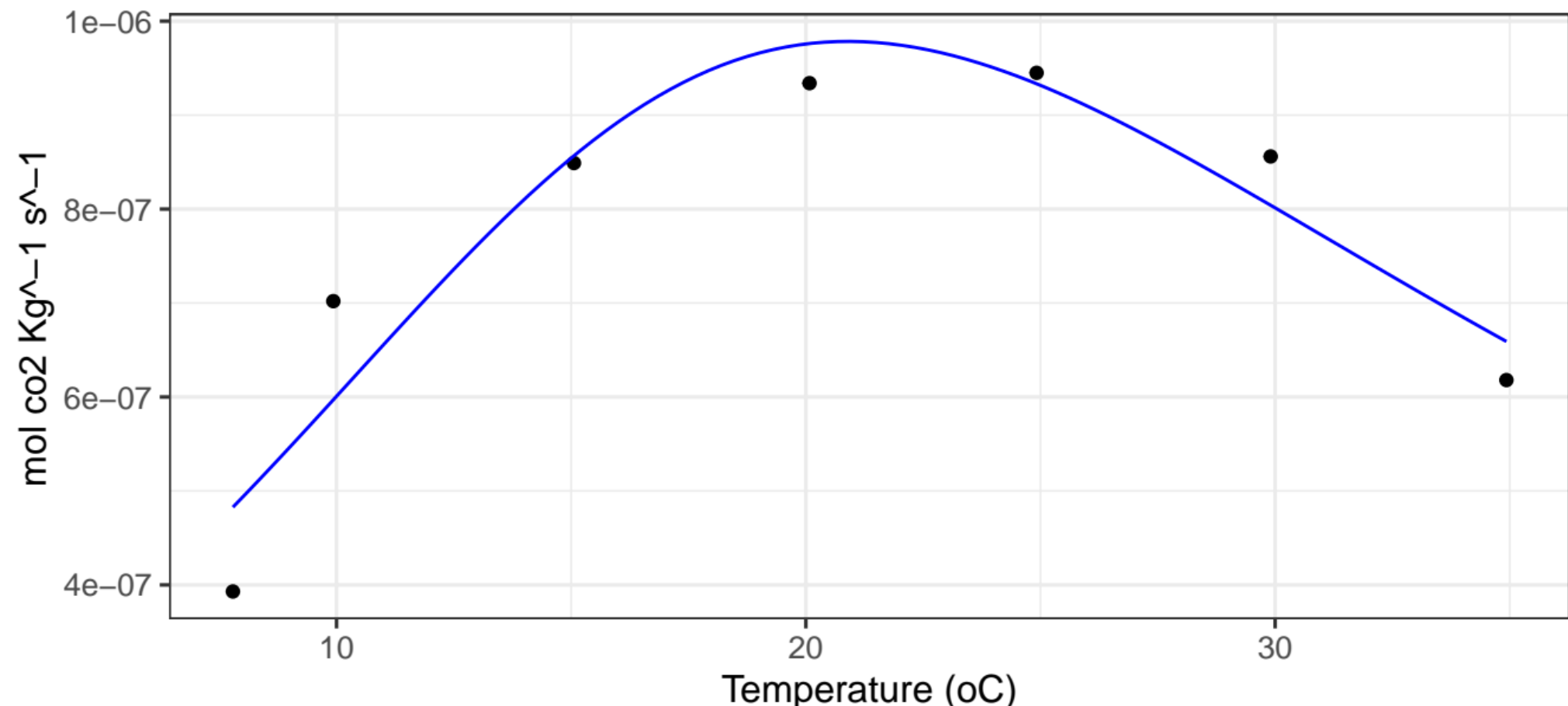
1064 \_ Nothofagus pullei Steenis spp.



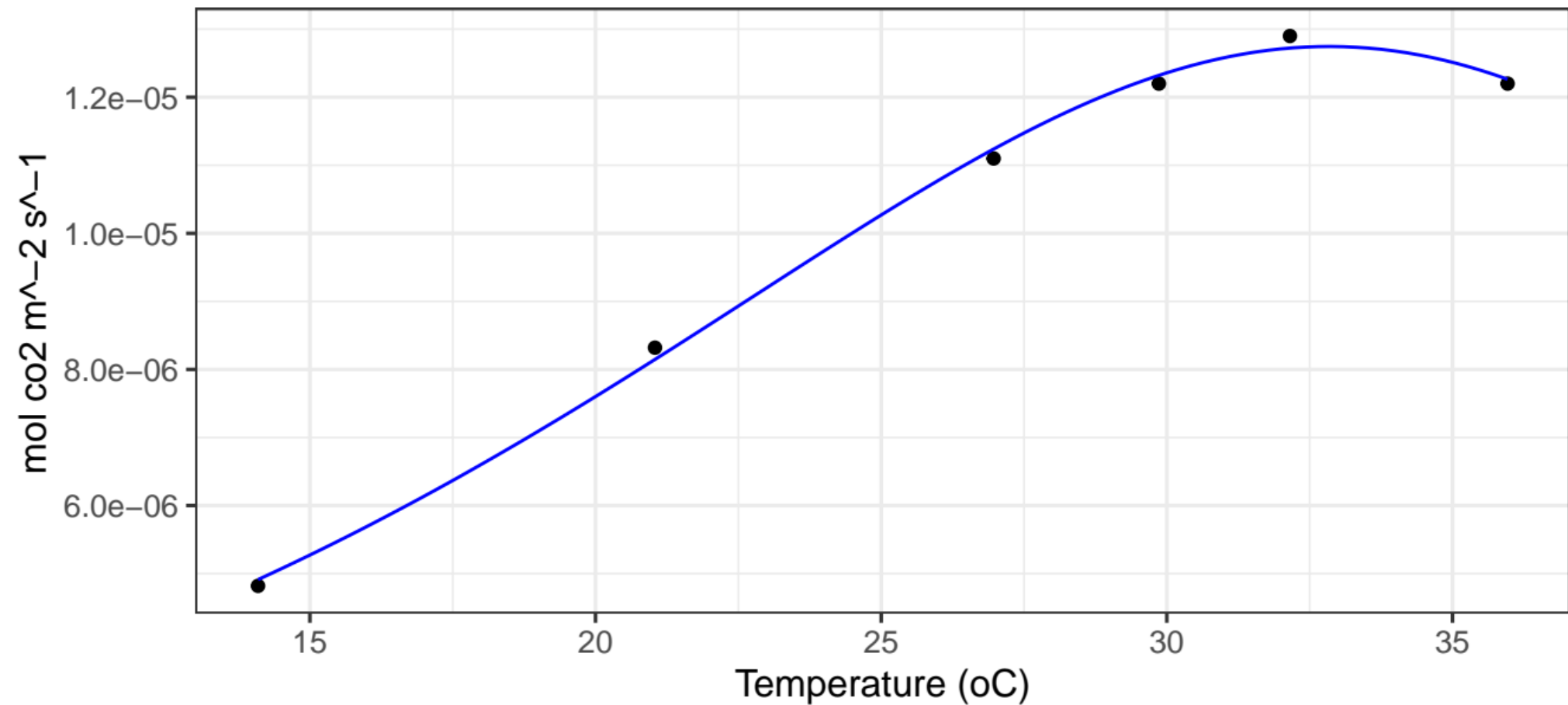
# 1065 \_ Nothofagus pullei Steenis spp.



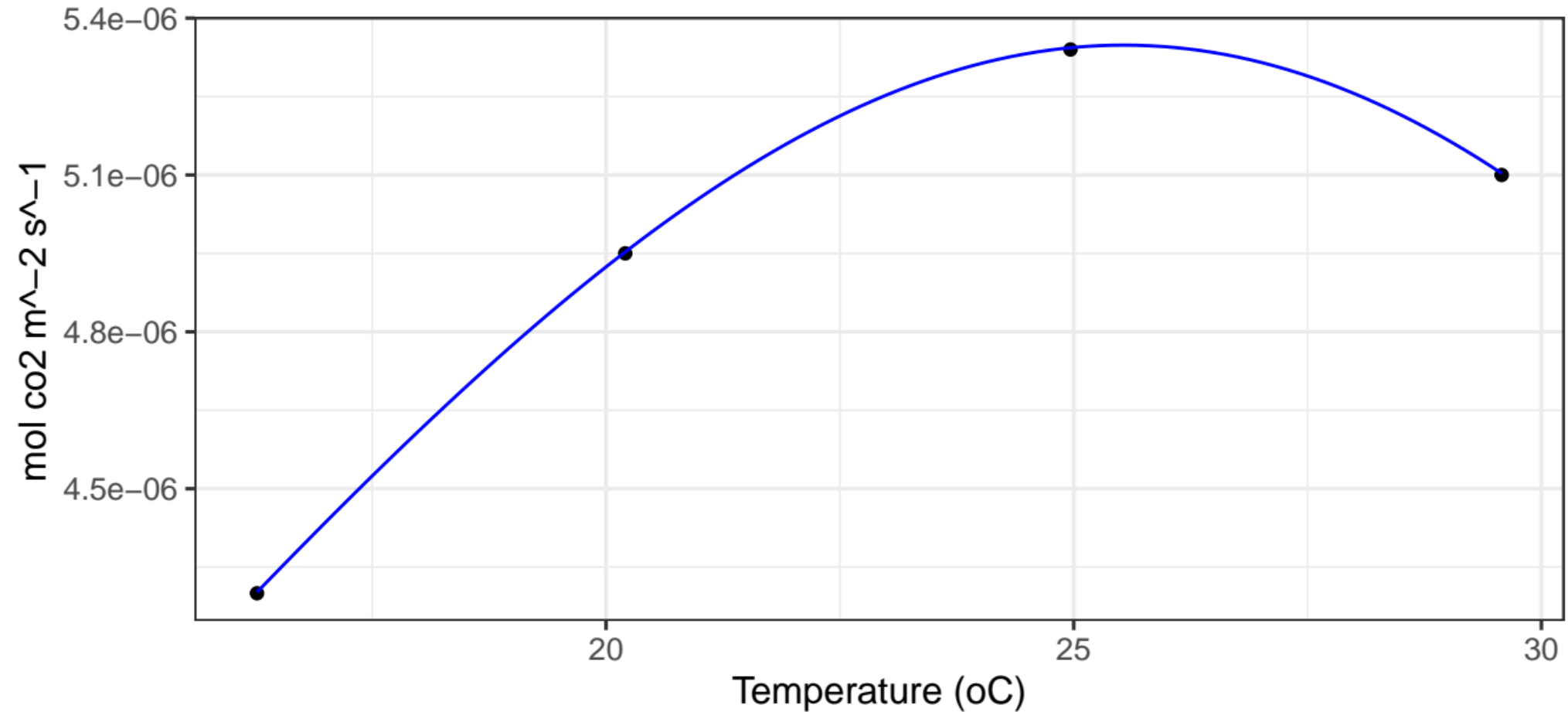
# 1066 \_ Nothofagus pullei Steenis spp.



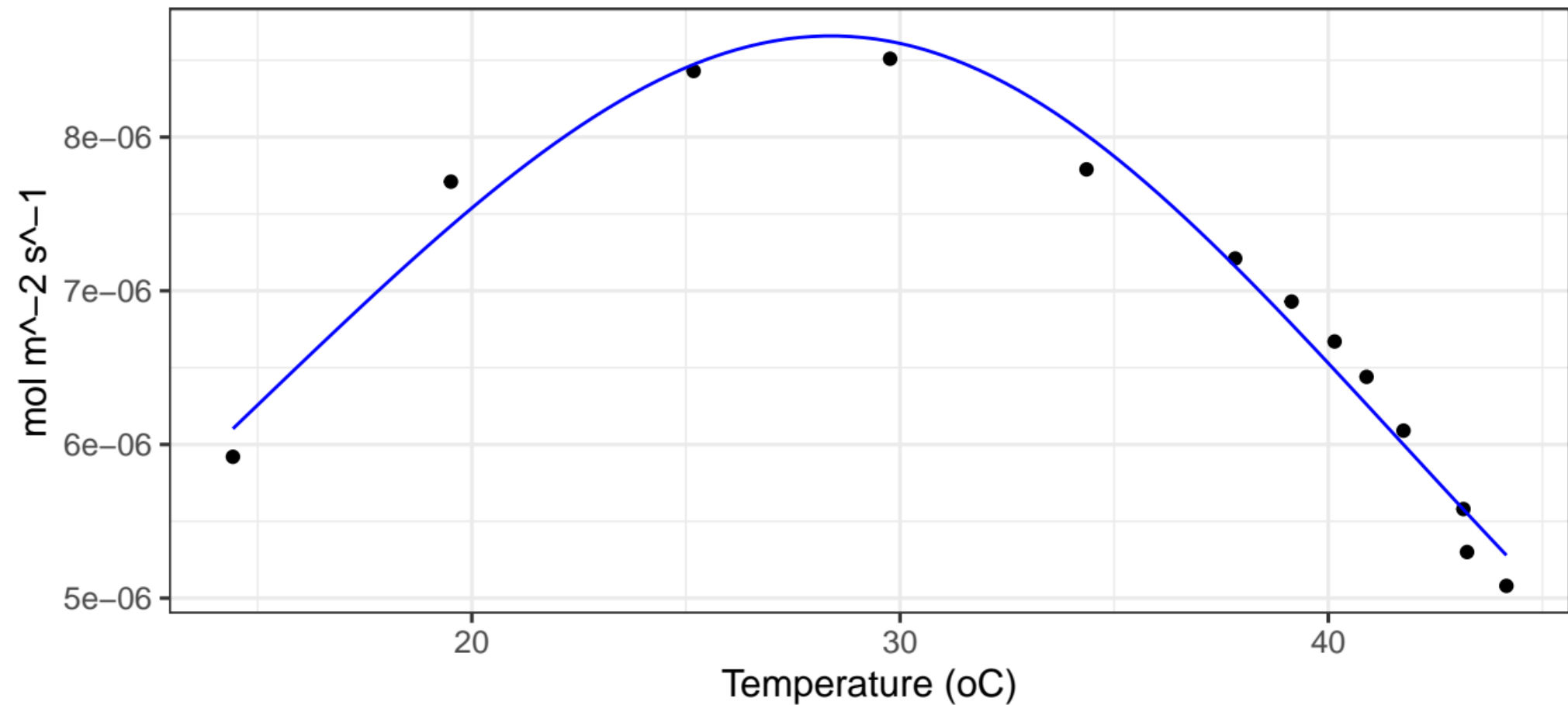
# 1070 \_ Euphorbia forbesii



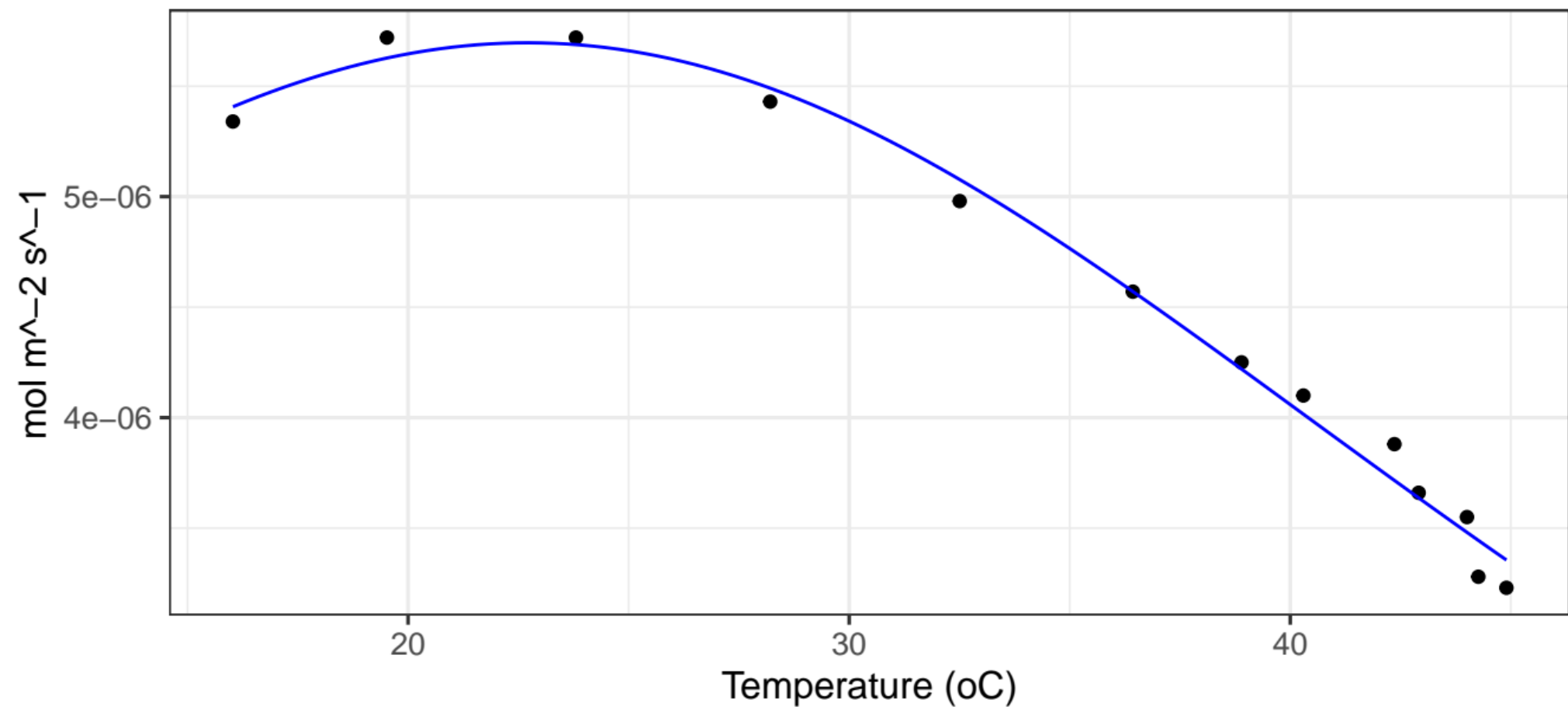
# 1071 \_ Claoxylon sandwicens



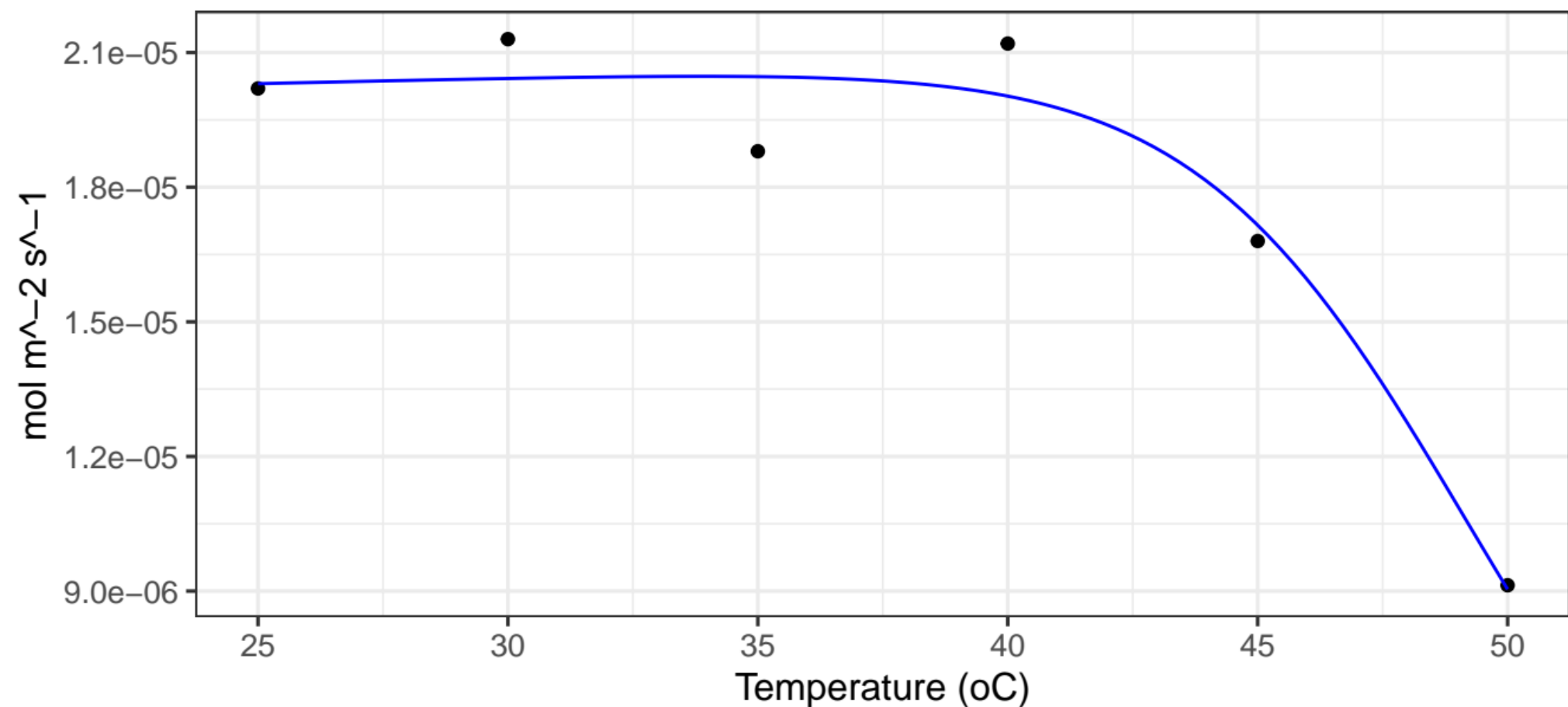
# 1072 \_ Chylismia brevipes



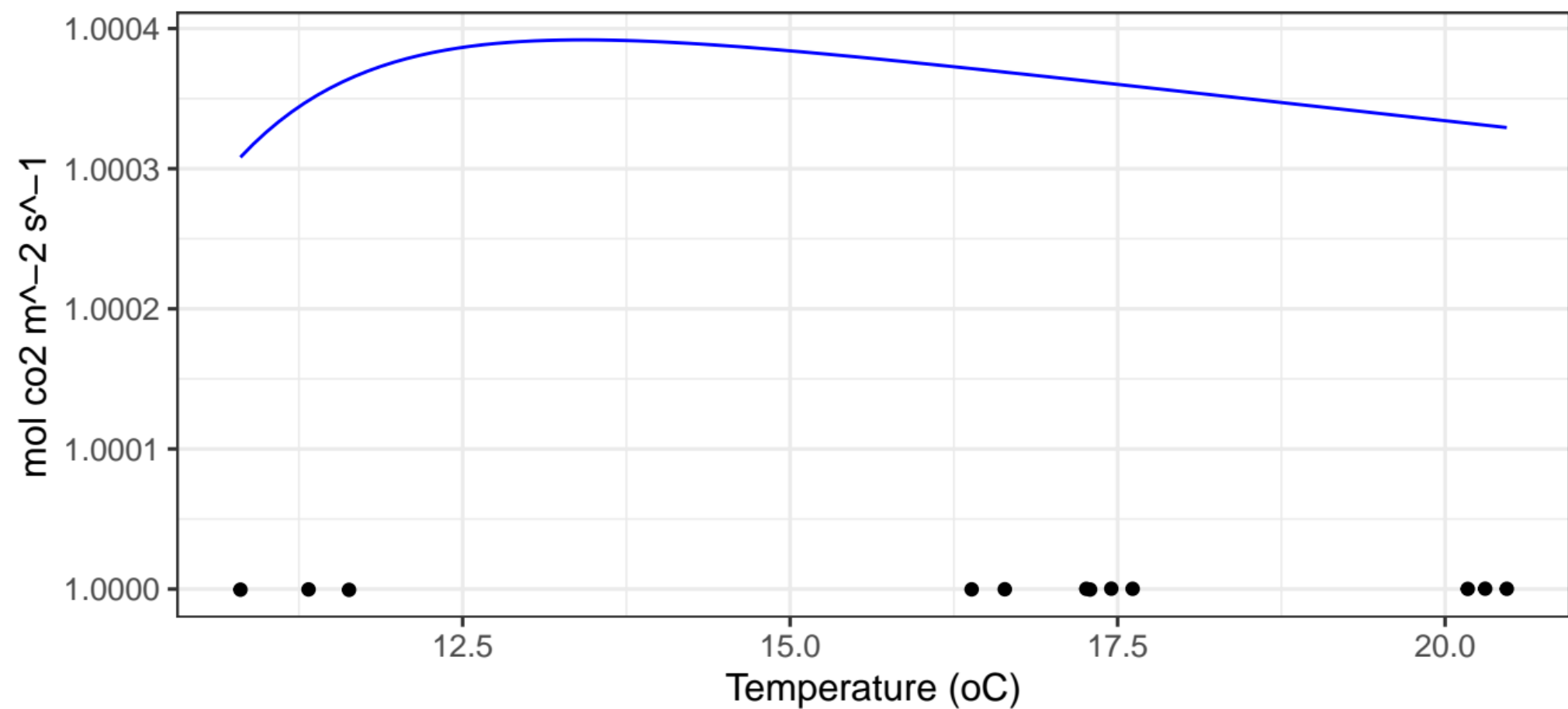
# 1073 \_ Chylismia brevipes



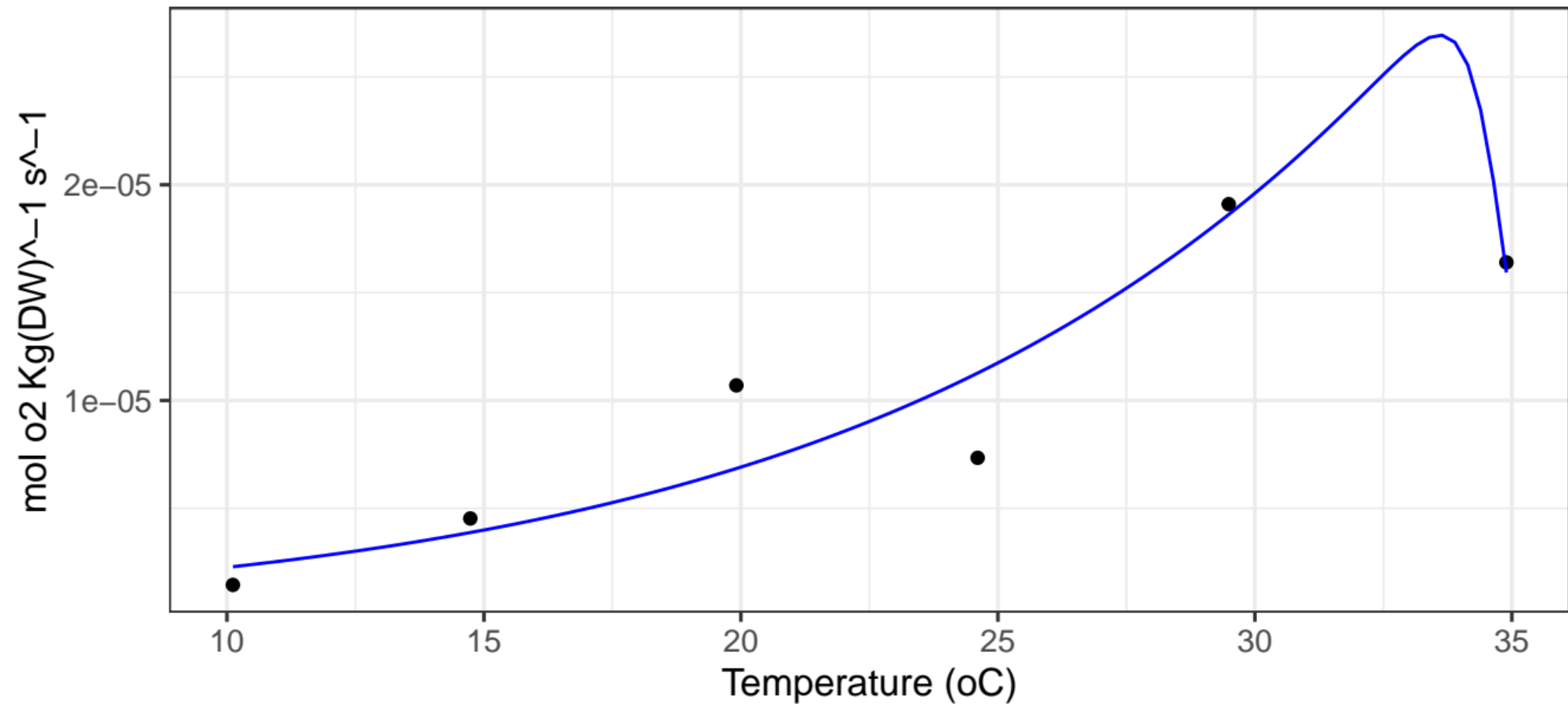
# 1075 \_ Zea mays



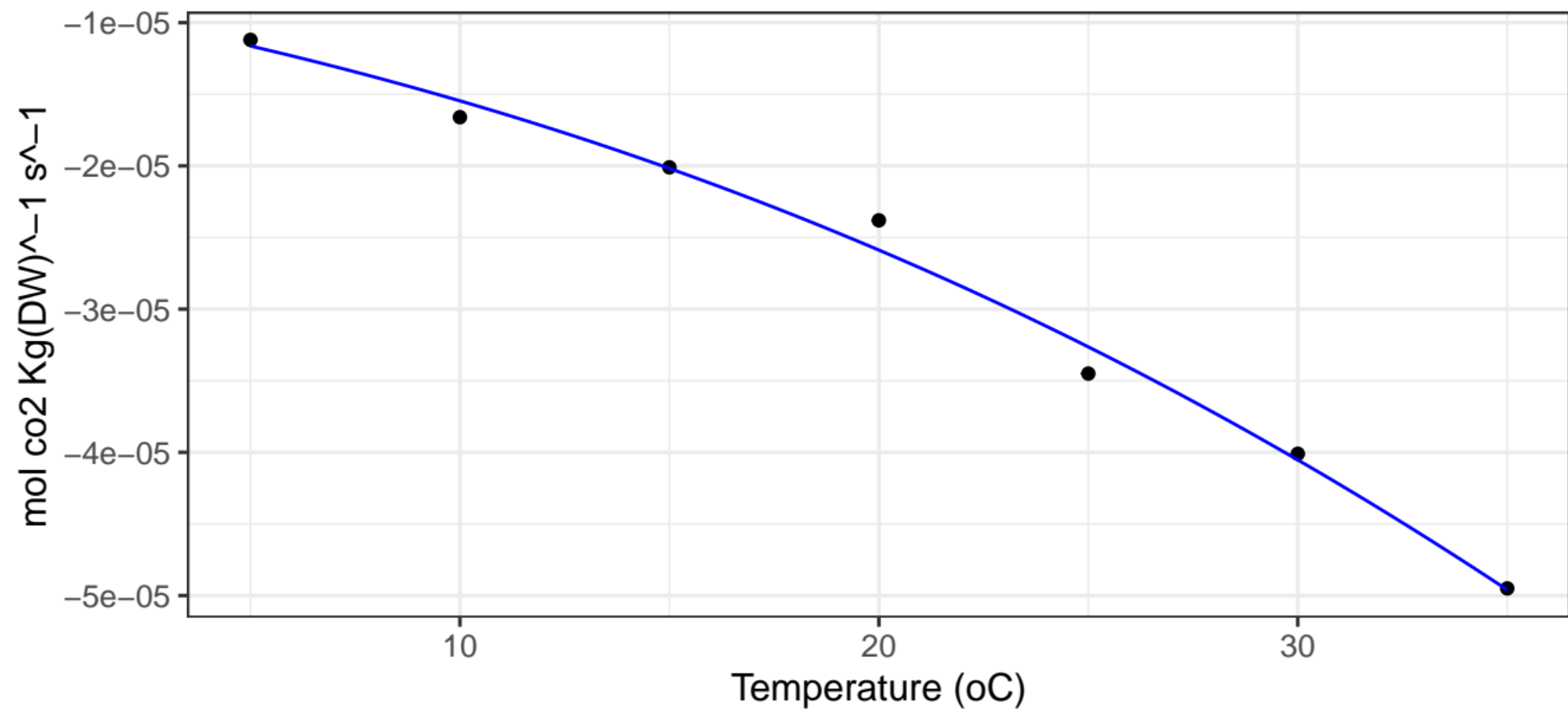
# 1076 \_ *Triticum aestivum*



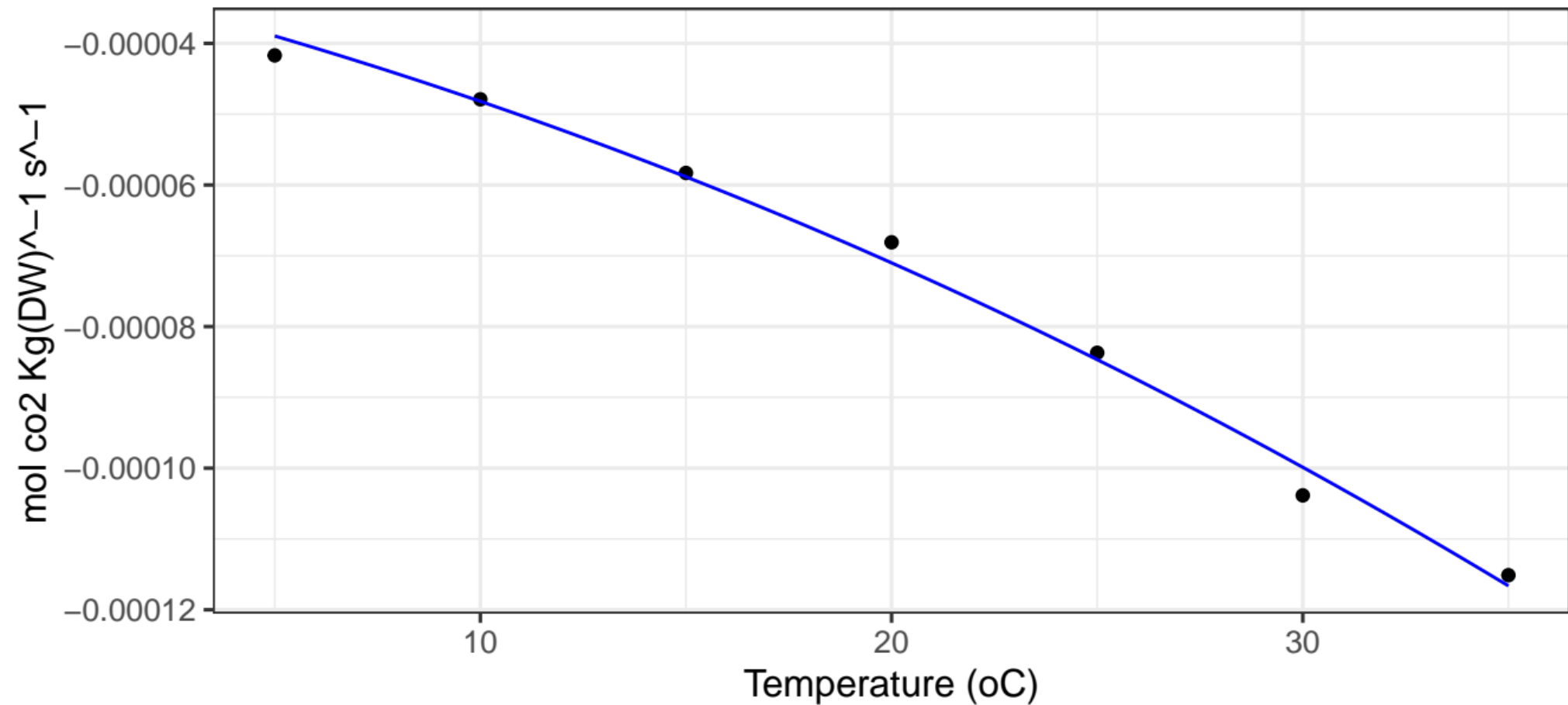
# 1078 \_ *Cymodocea nodosa*



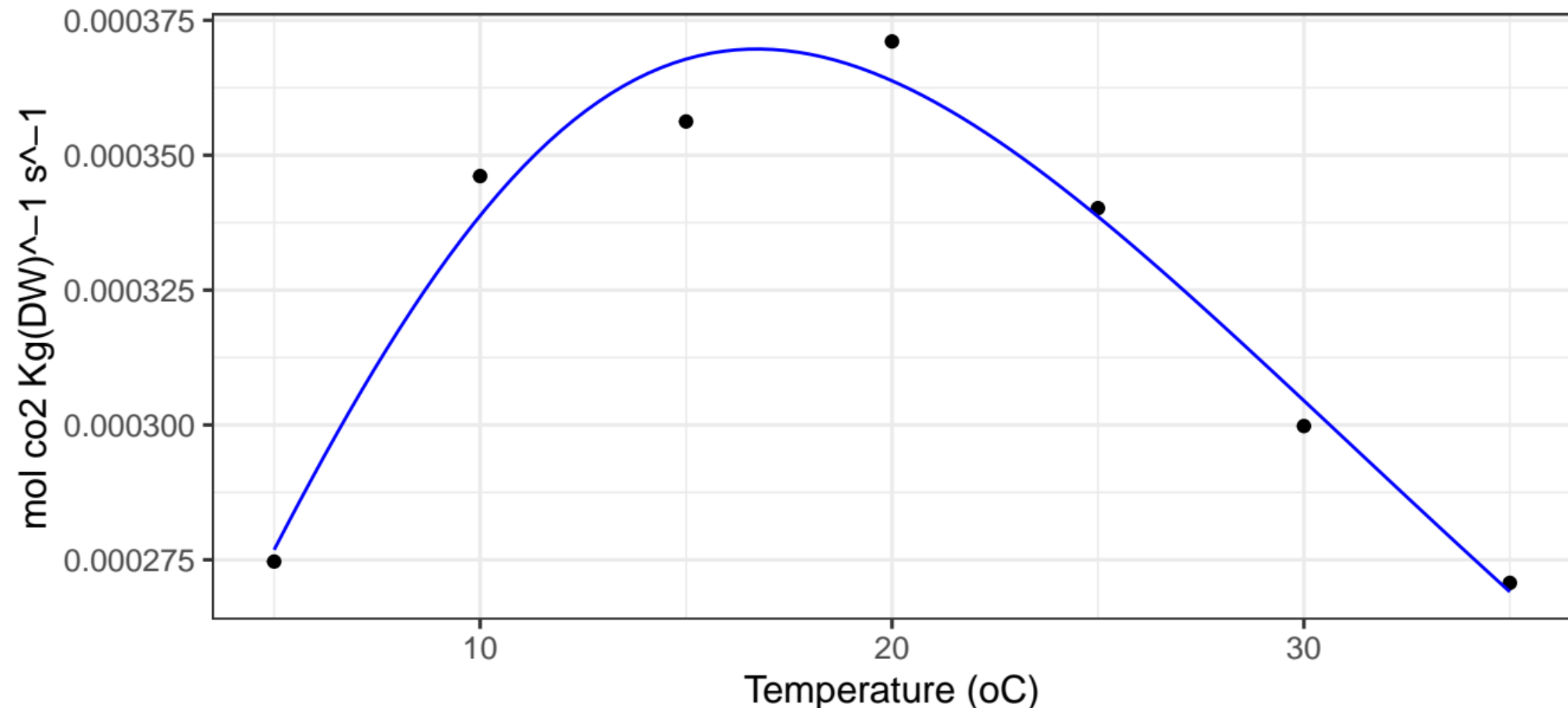
# 1145 \_ *Triticum aestivum*



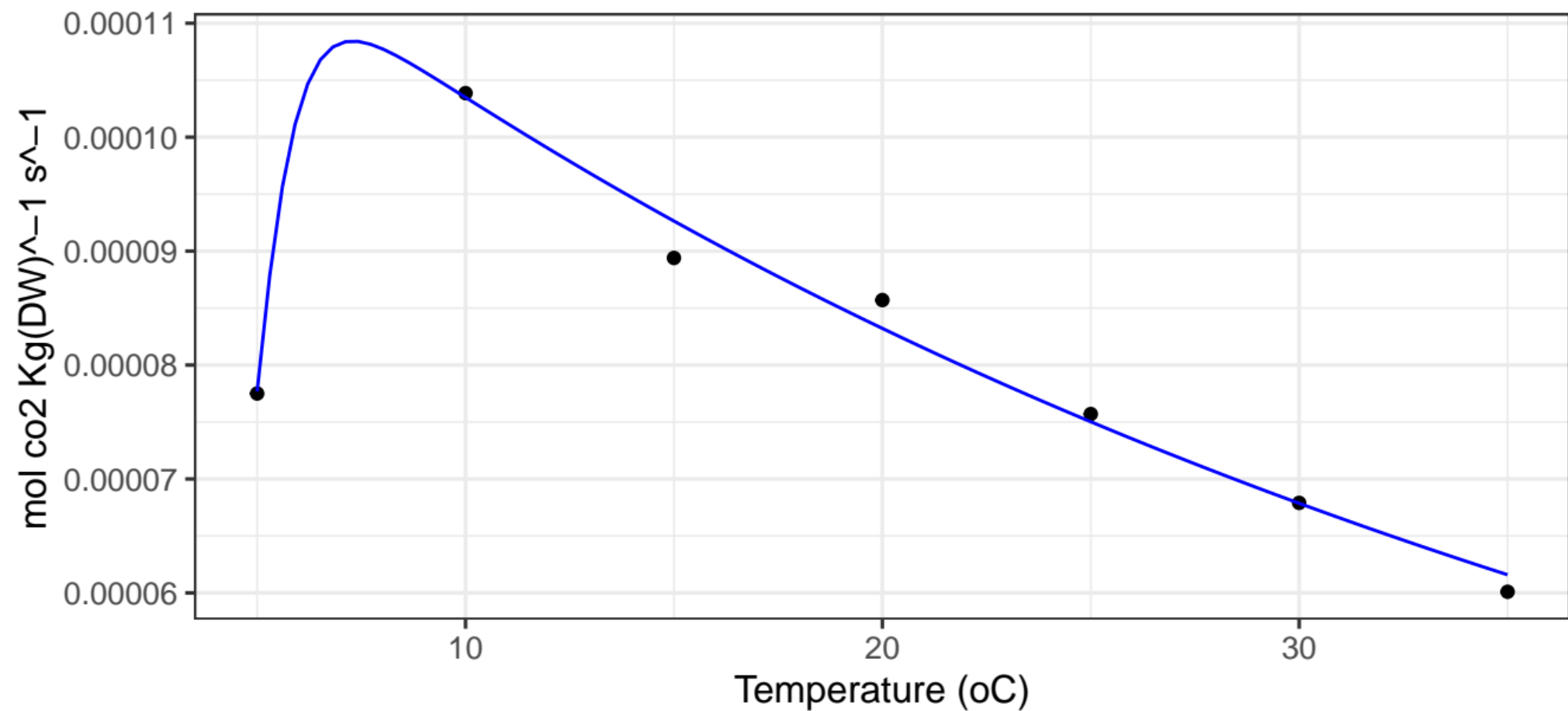
# 1146 \_ Triticum aestivum



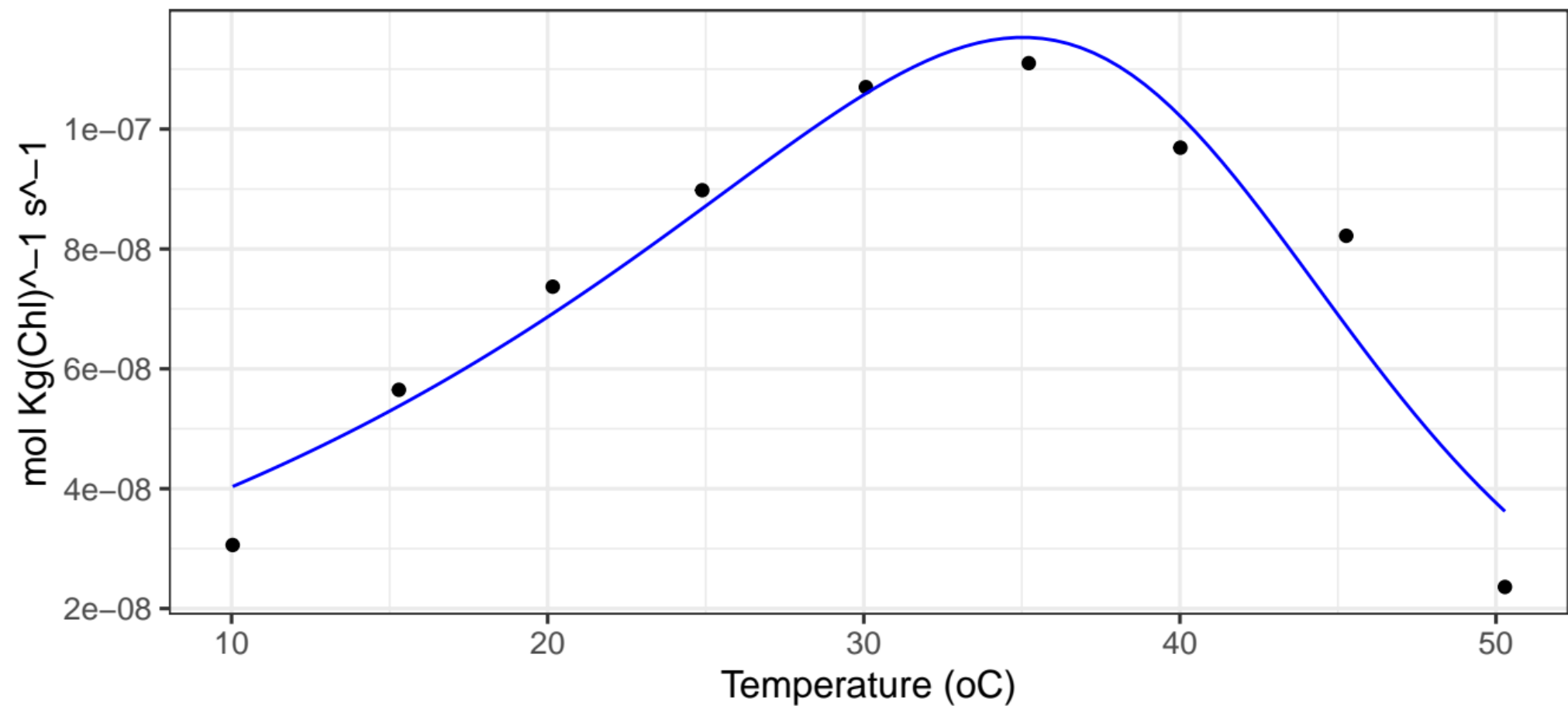
# 1147 \_ *Triticum aestivum*



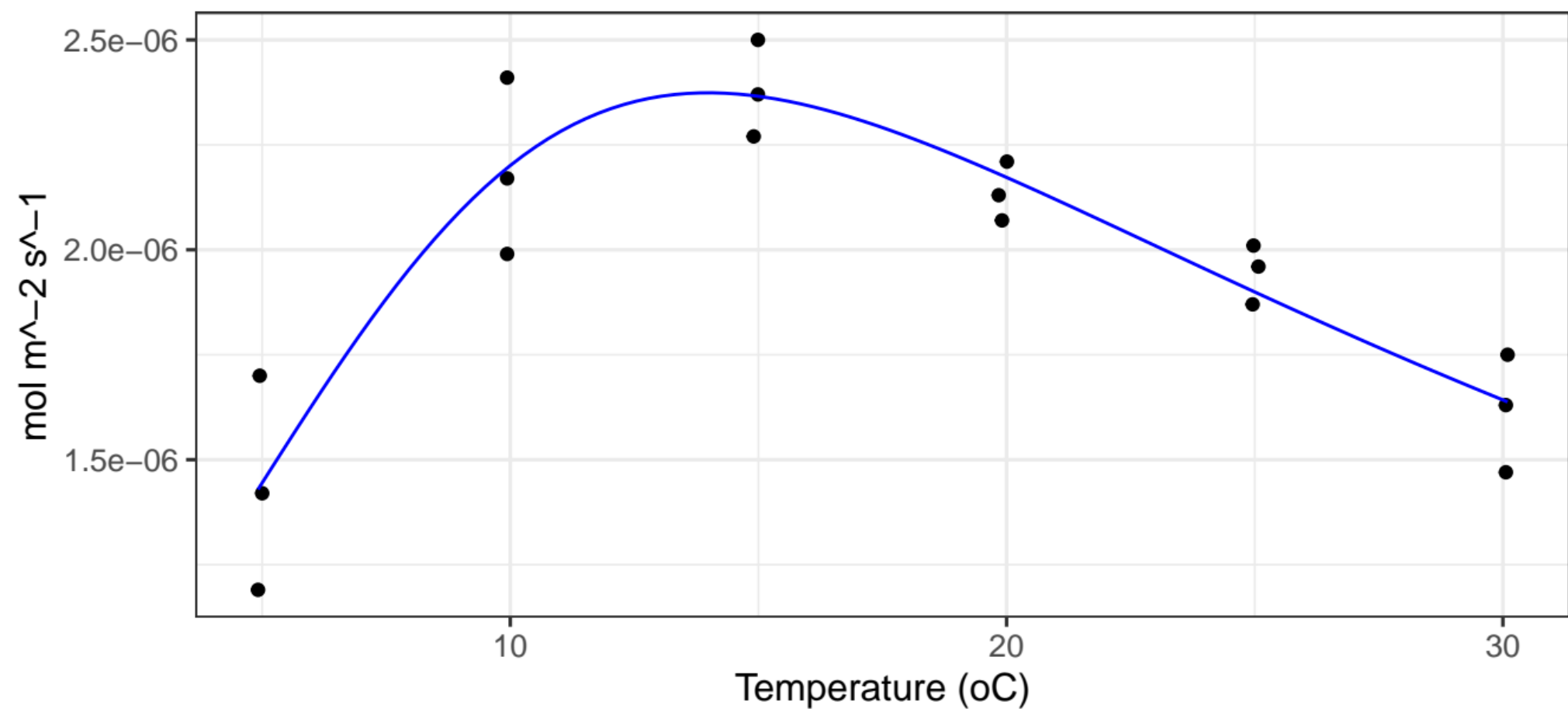
# 1148 \_ *Triticum aestivum*



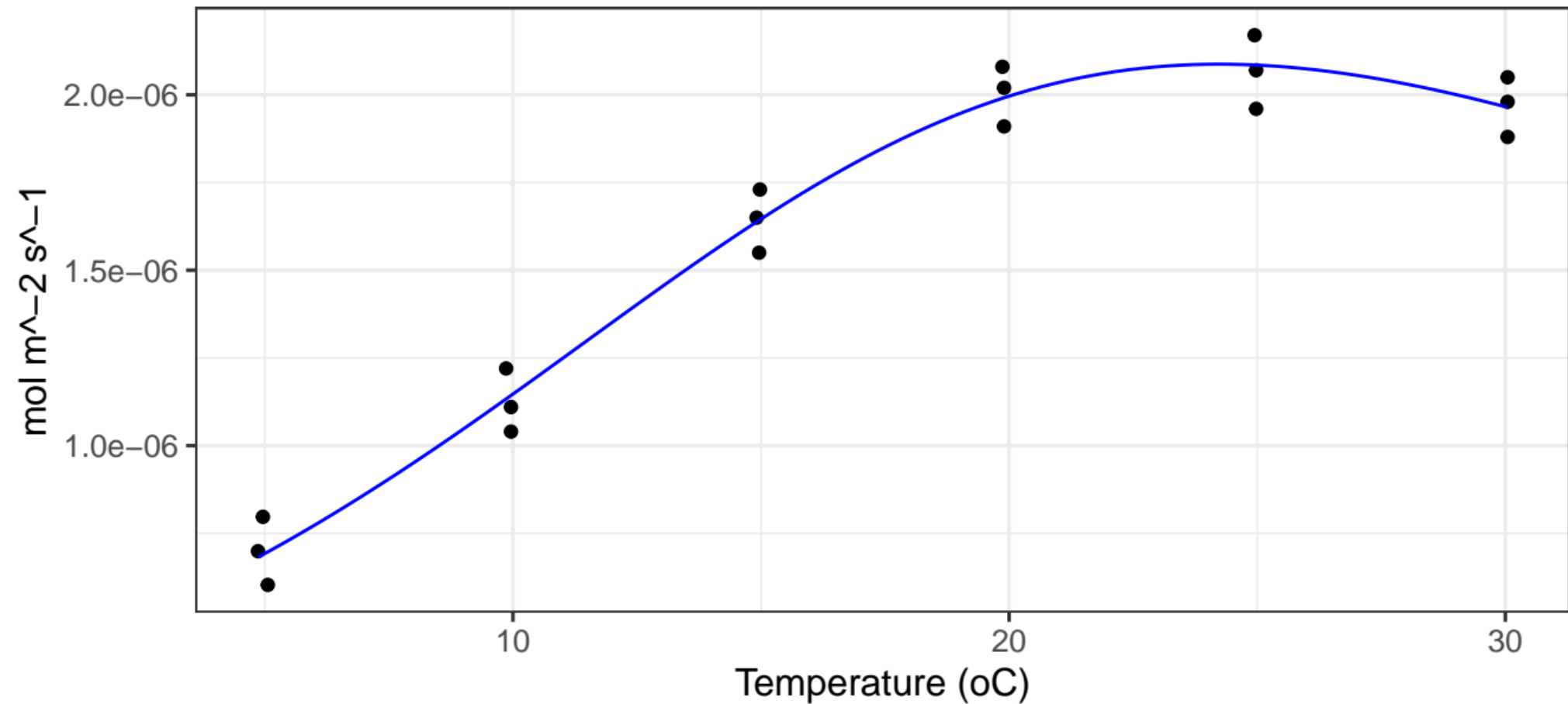
# 1152 \_ *Spirulina platensis*



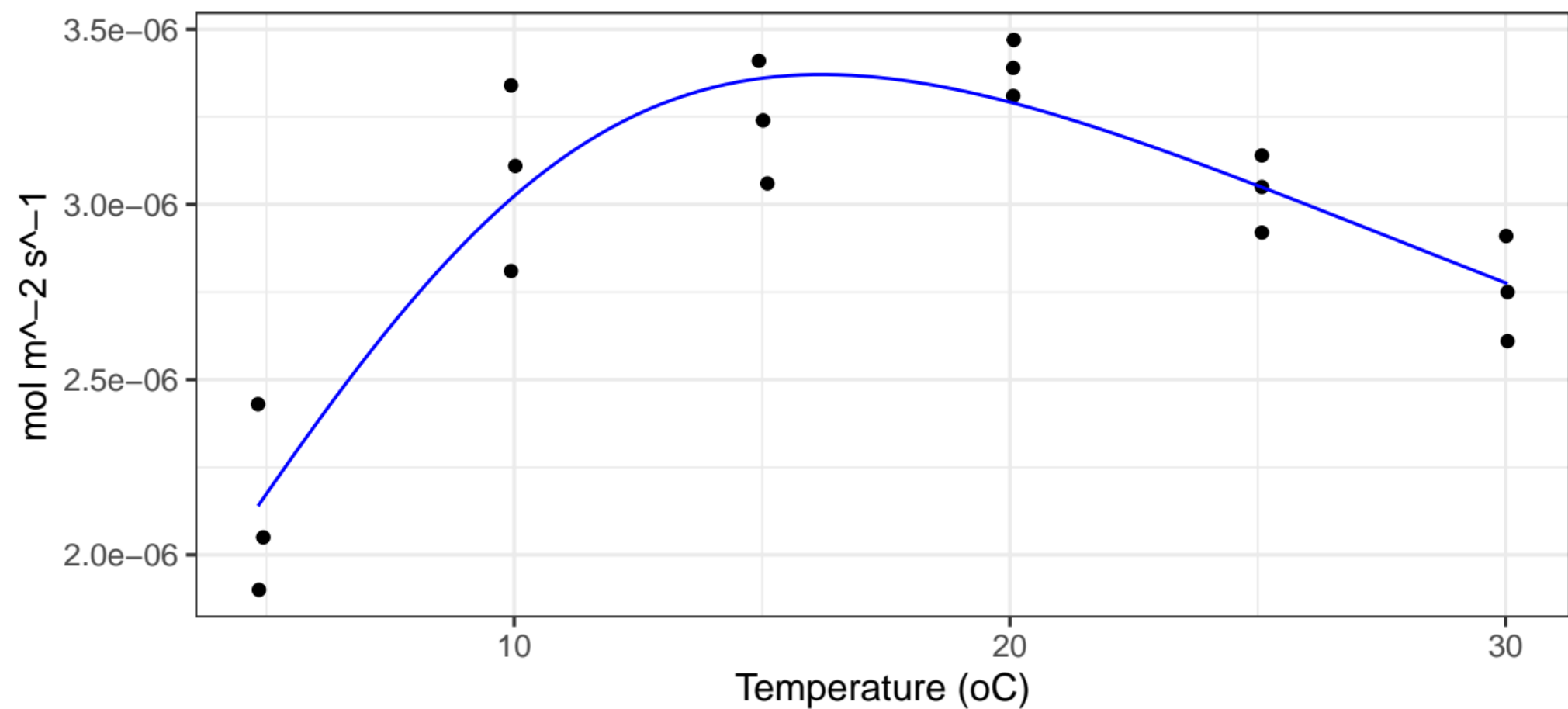
# 1157 \_ Larix decidua



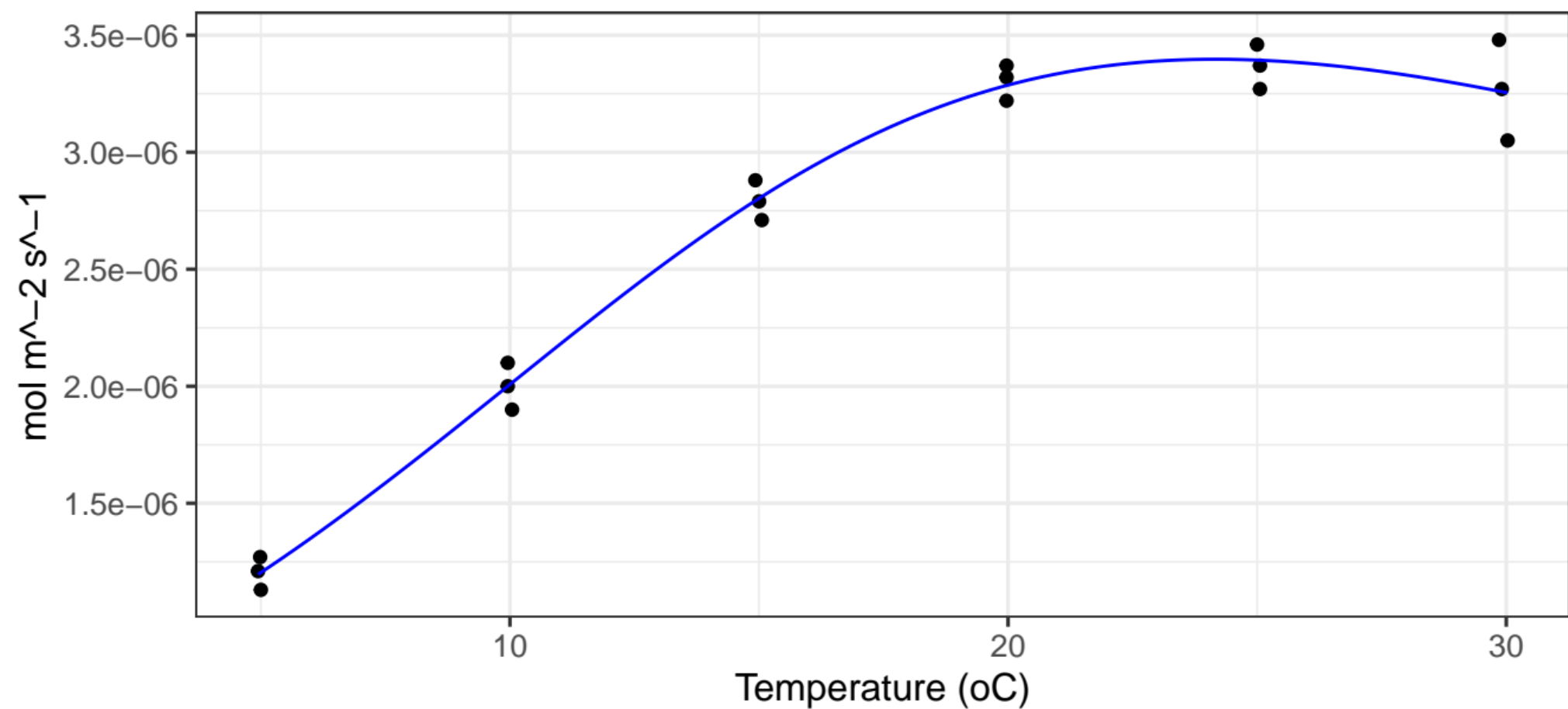
# 1158 \_ Larix decidua



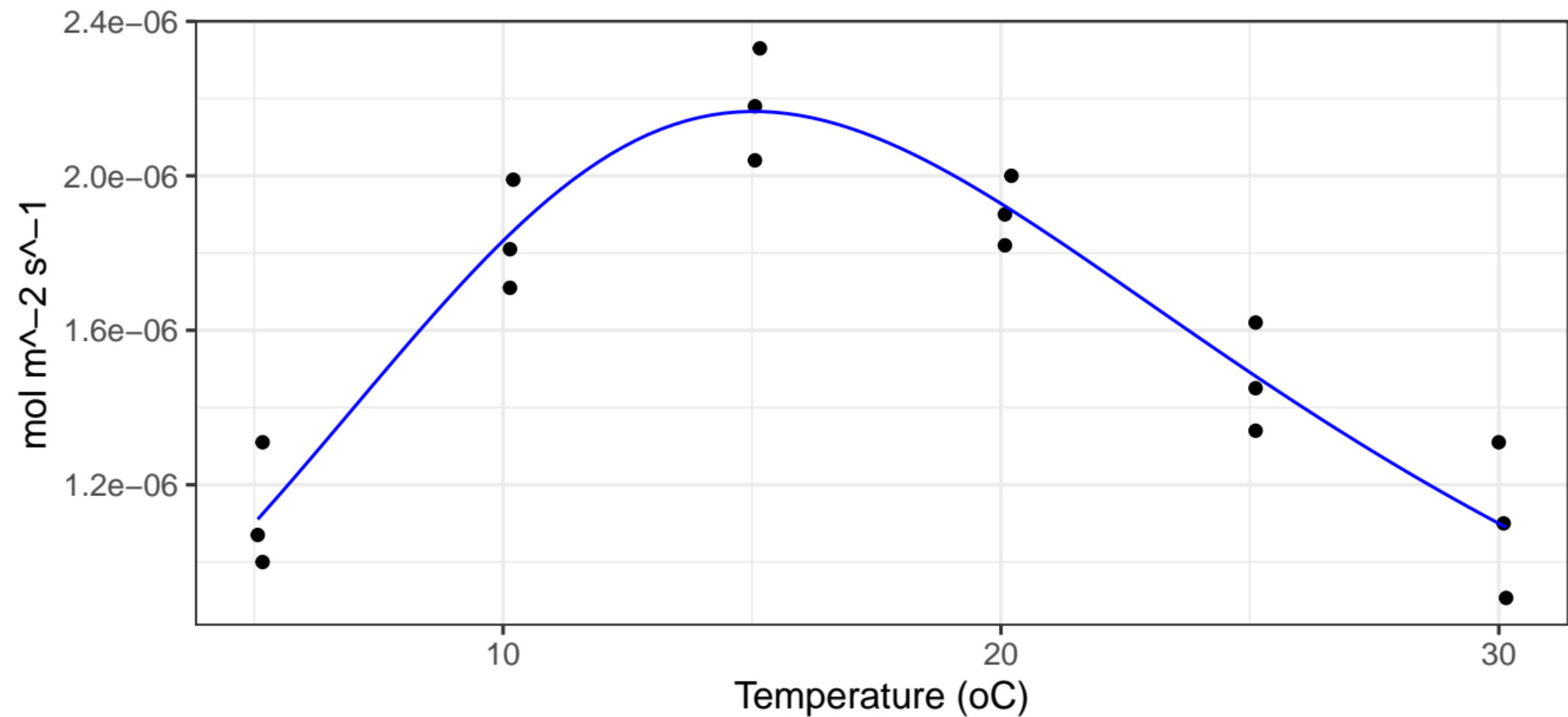
# 1159 \_ Larix decidua



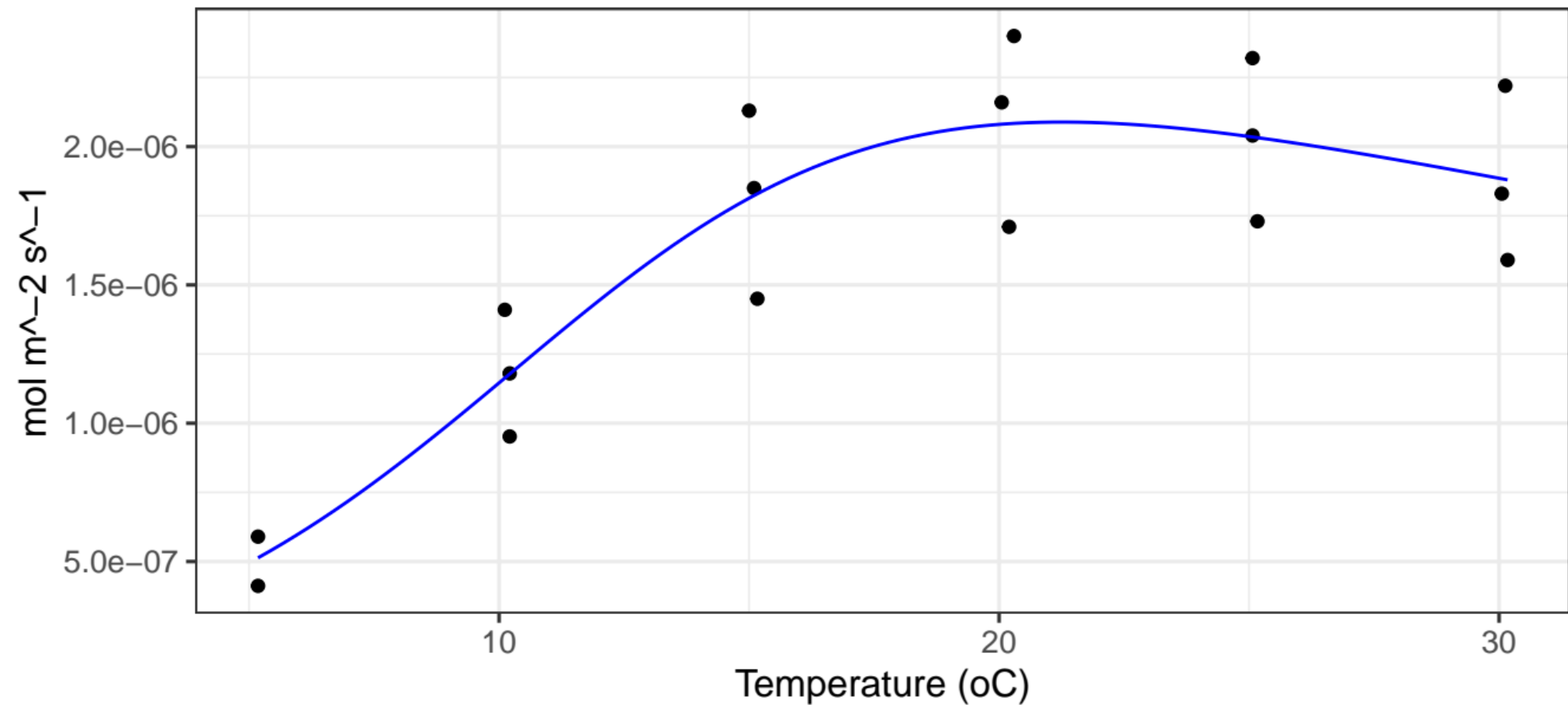
# 1160 \_ Larix decidua



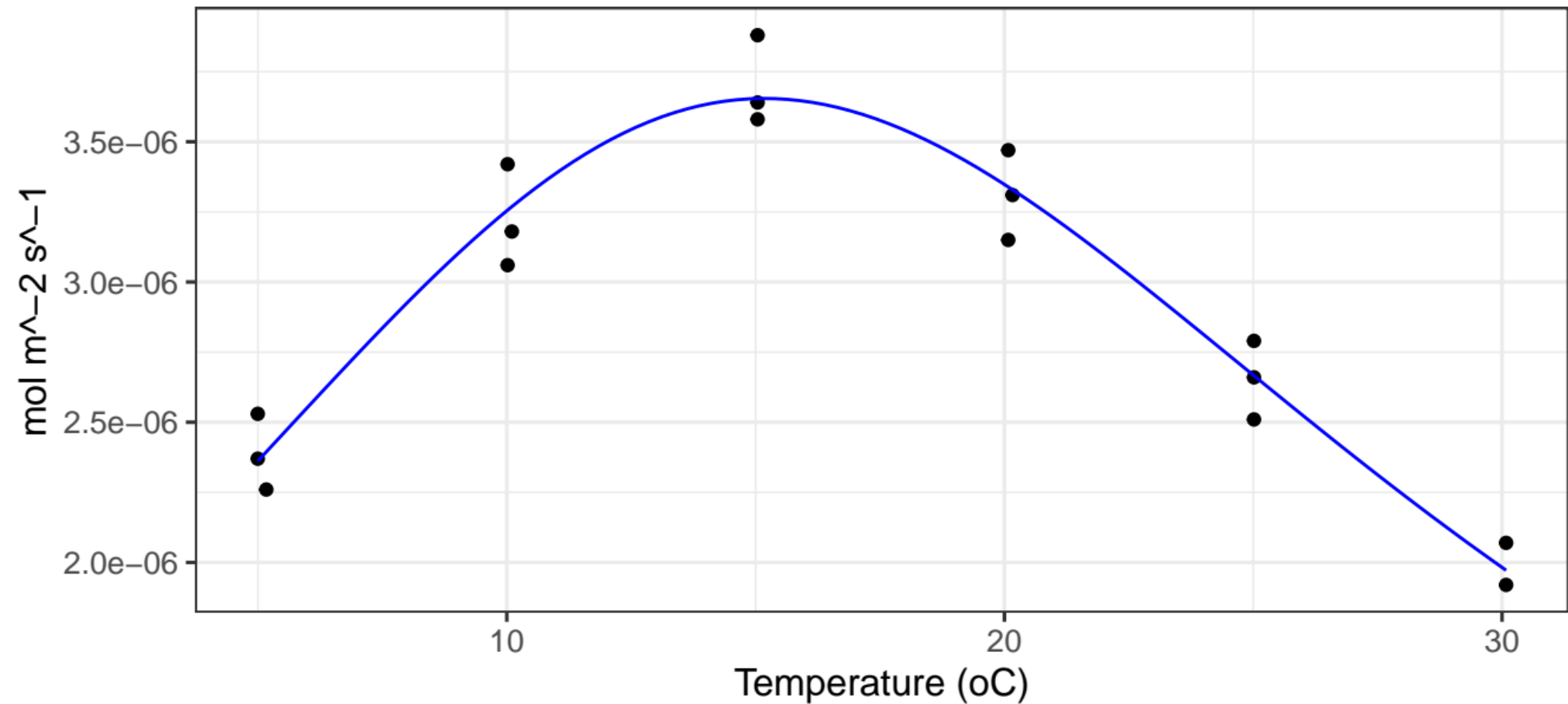
# 1161 \_ Larix decidua



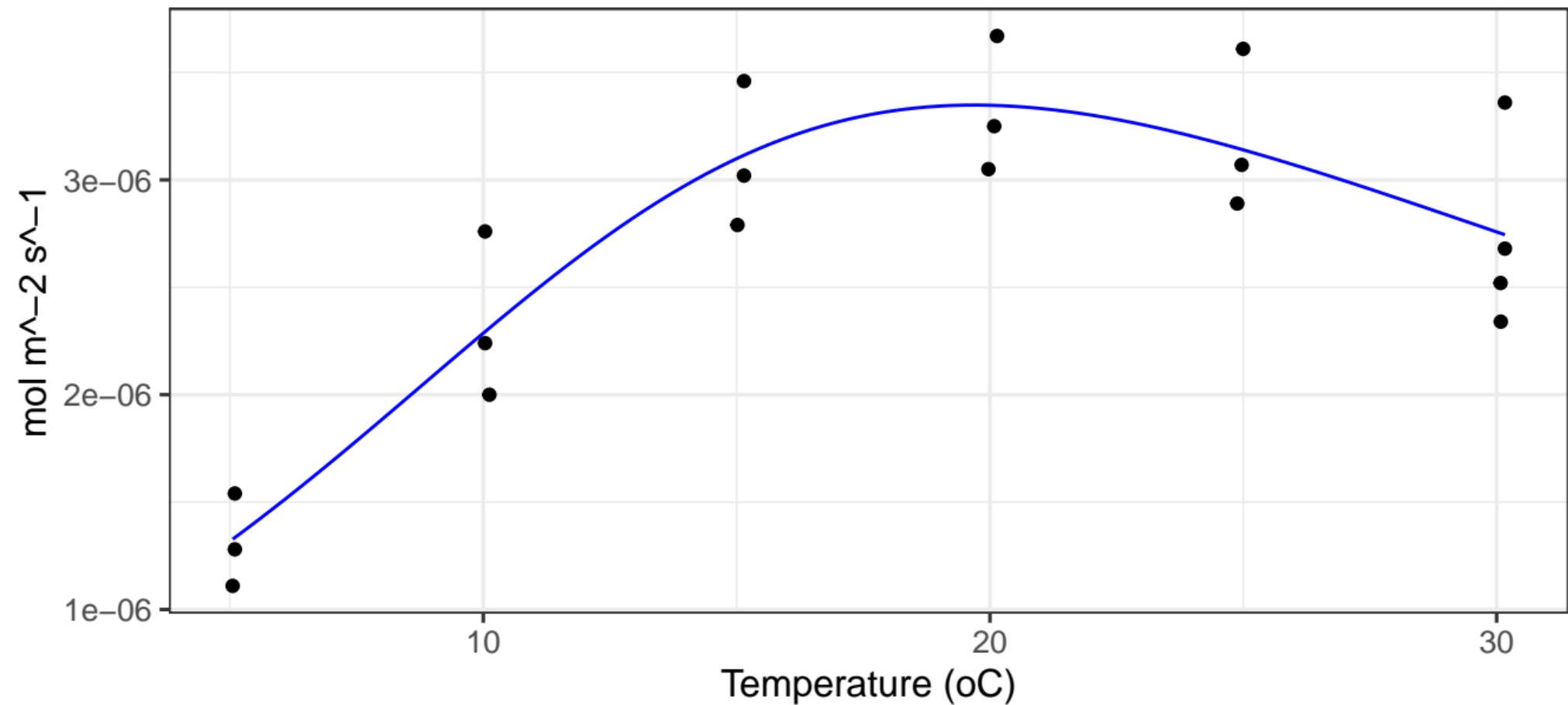
# 1162 \_ Larix decidua



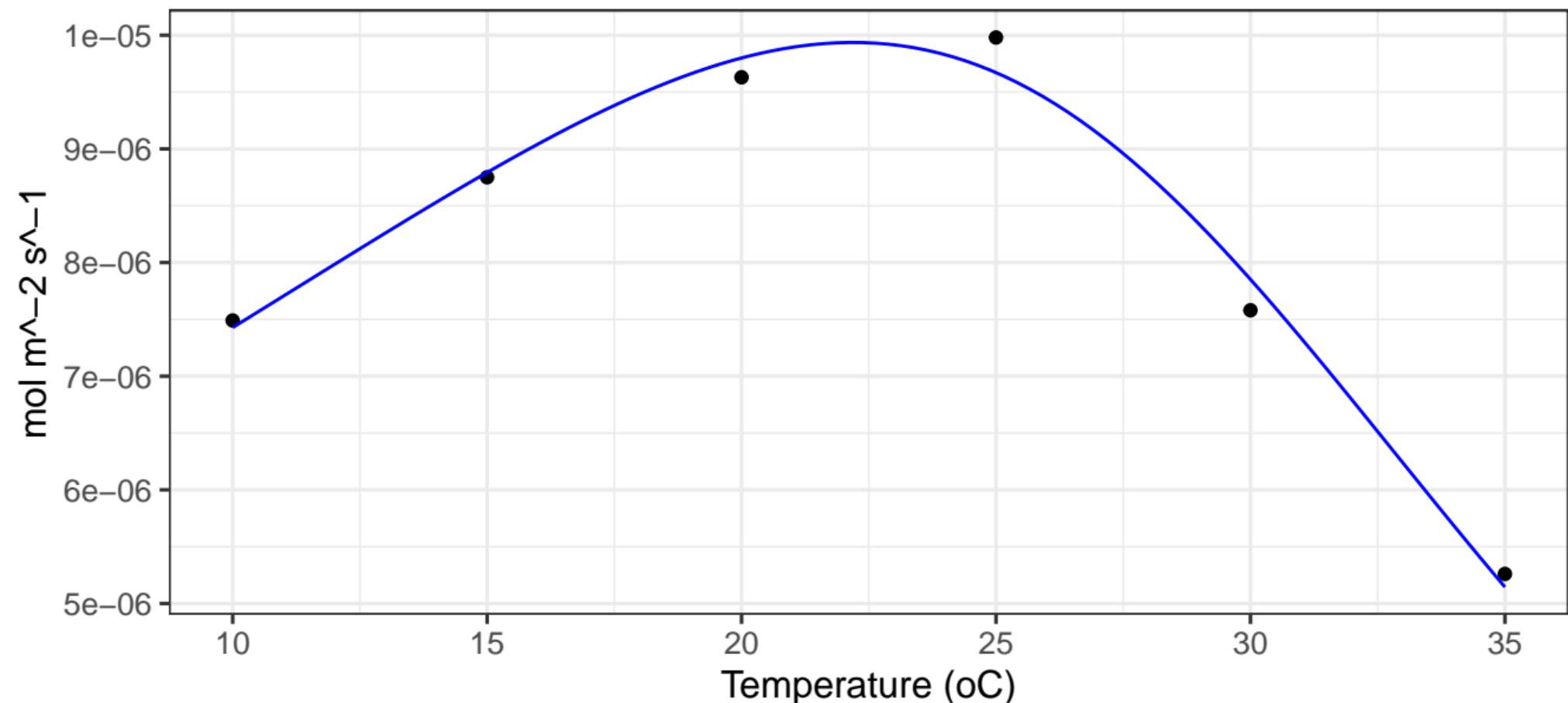
# 1163 \_ Larix decidua



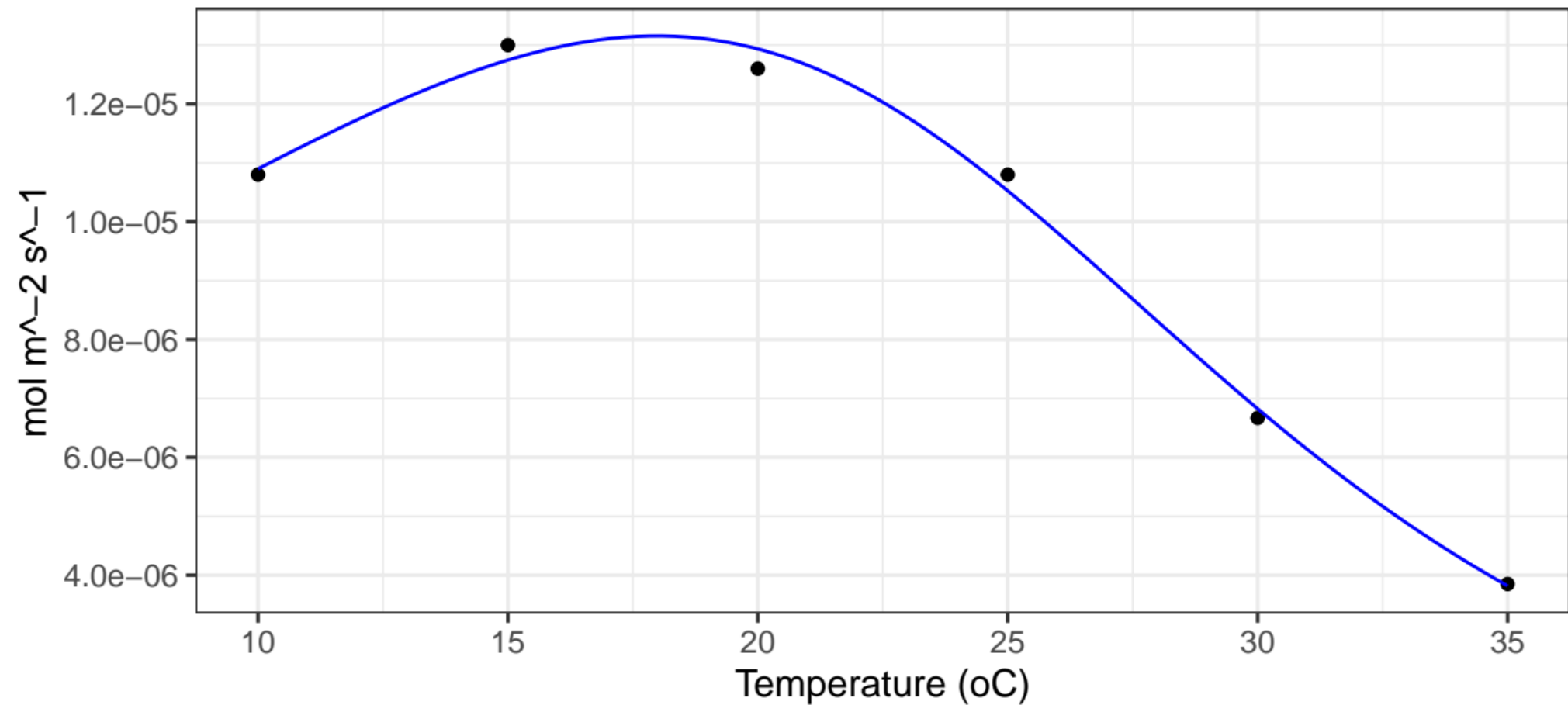
# 1164 \_ Larix decidua



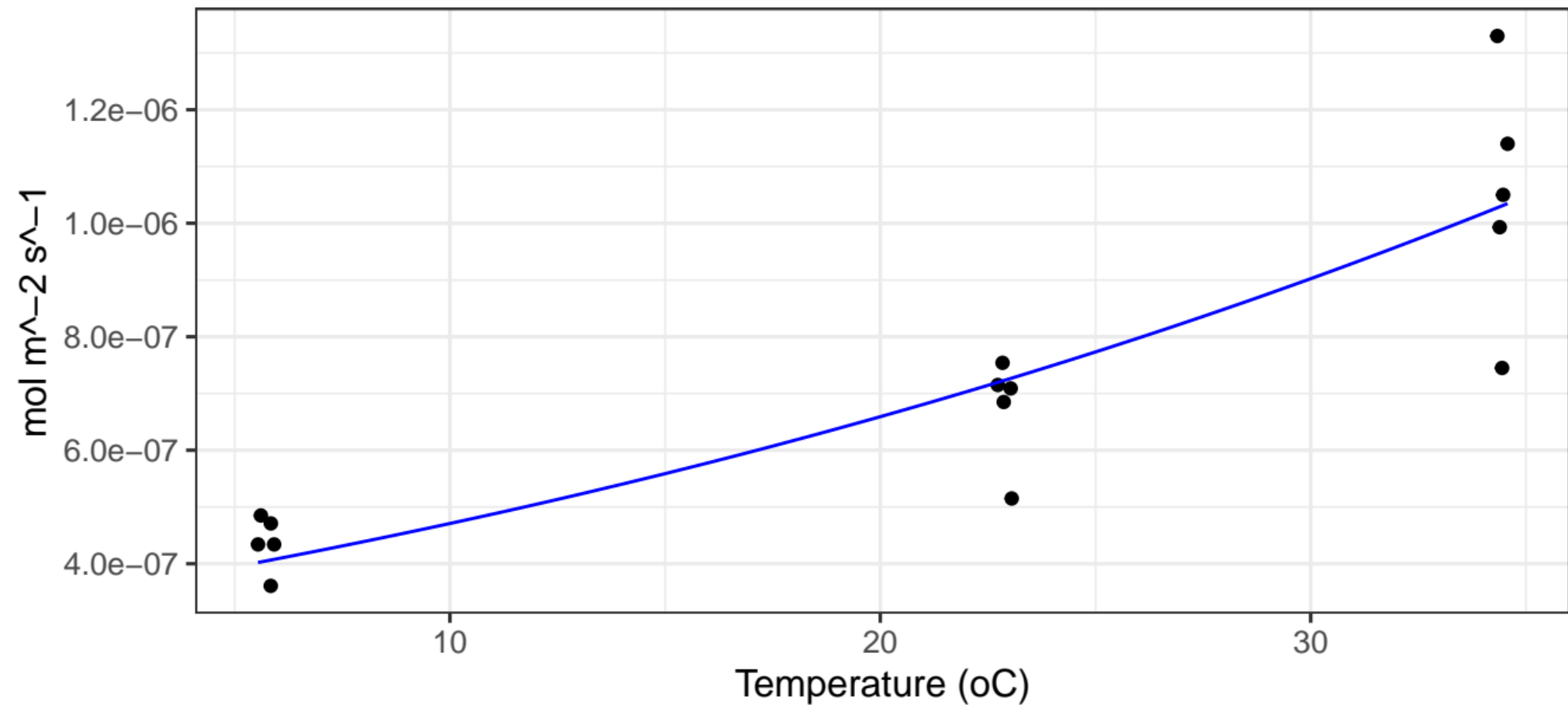
# 1165 \_ Rosa bracteata



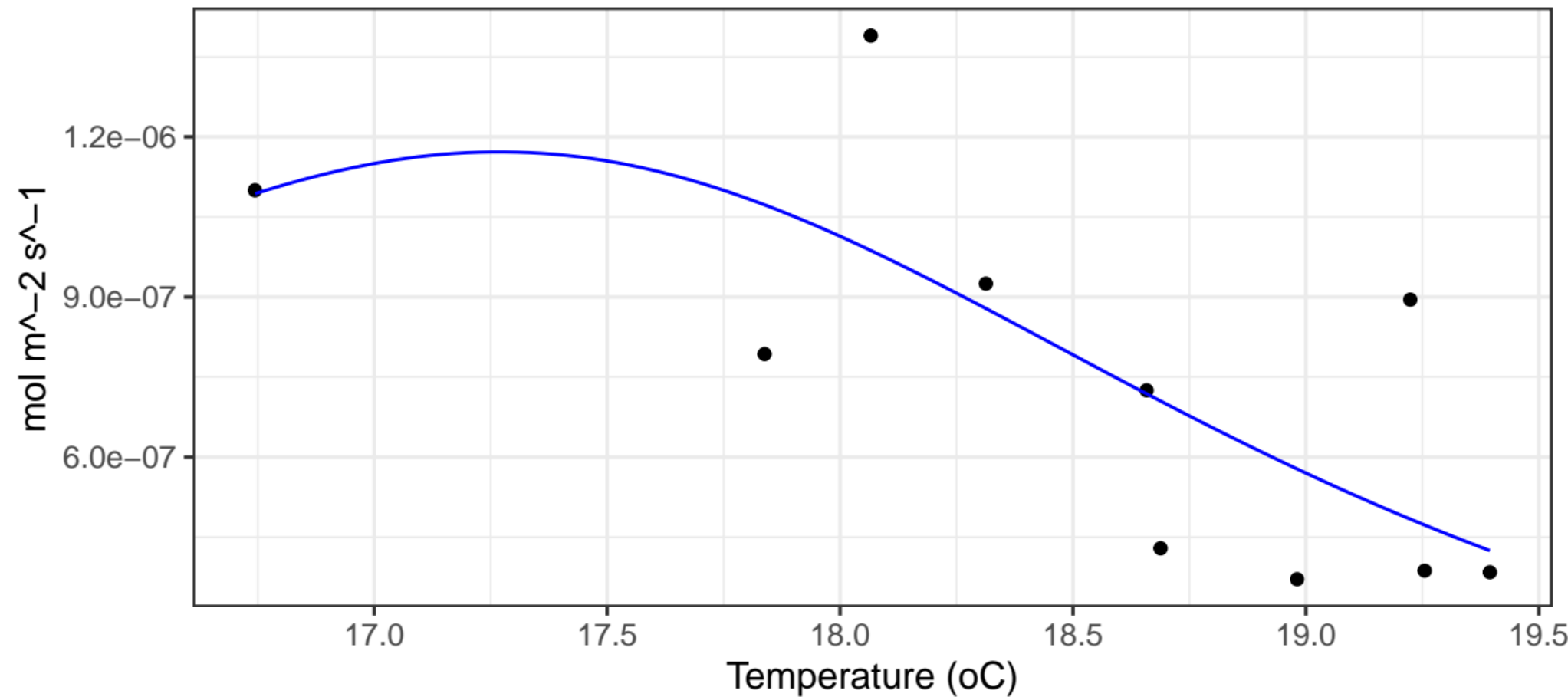
# 1166 \_ Rosa rugosa



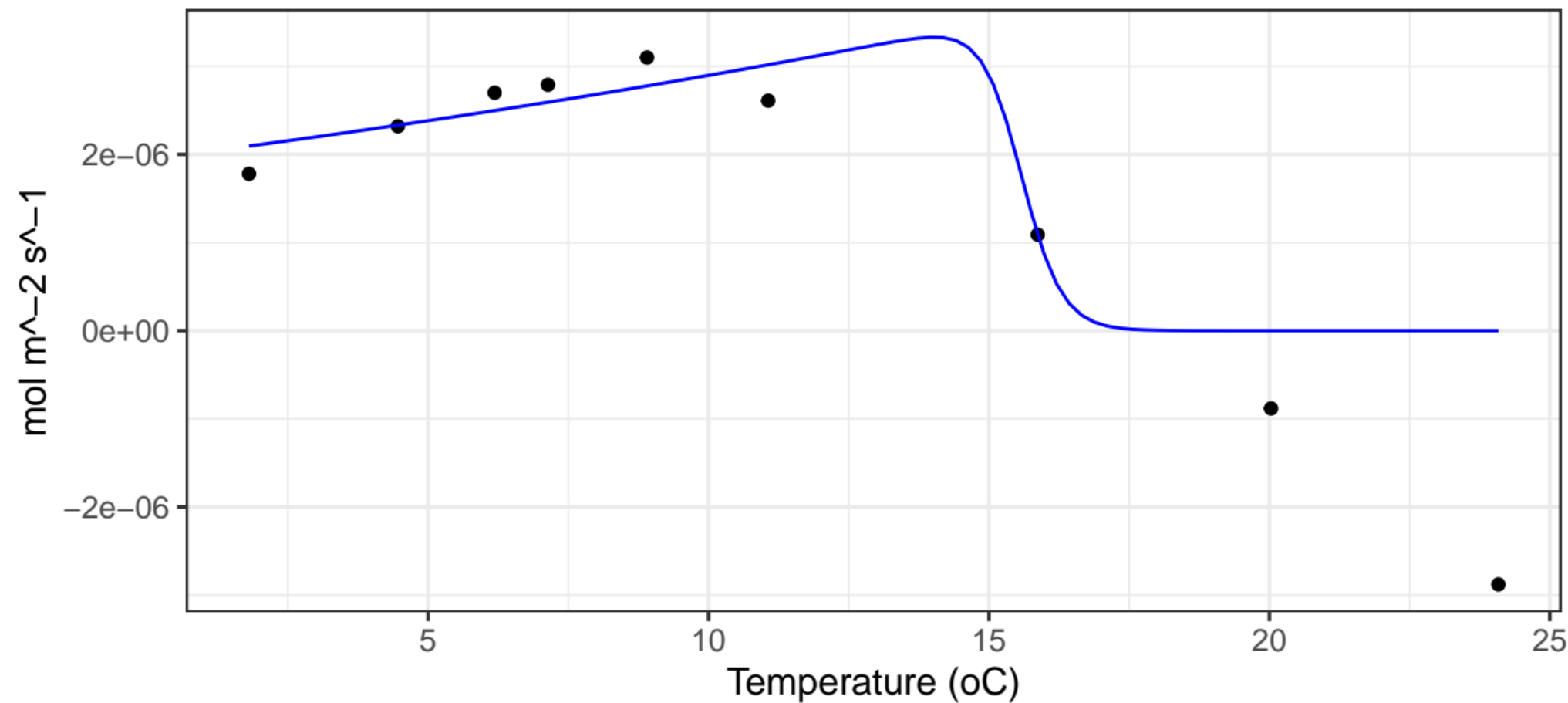
# 1173 \_ Prunus persica



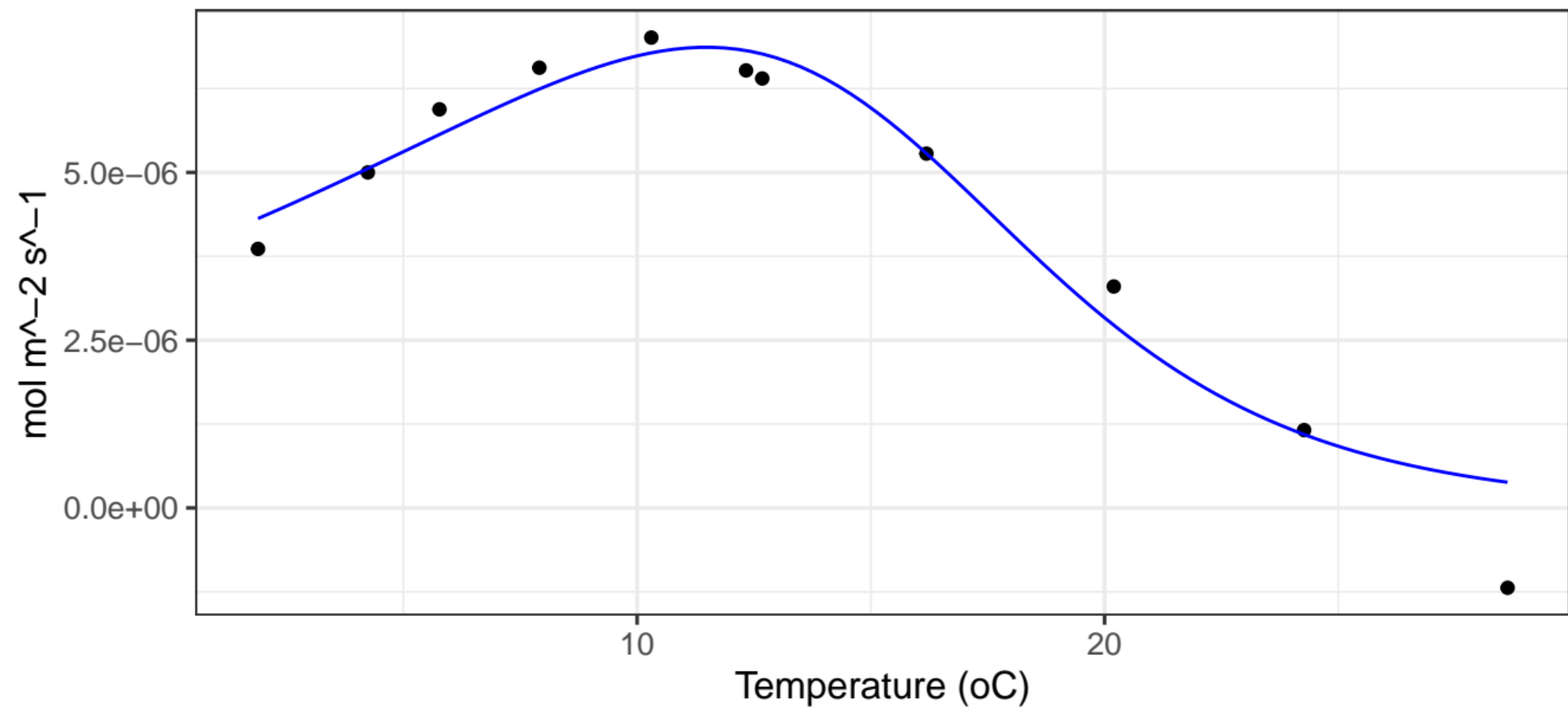
# 1174 \_ Prunus persica



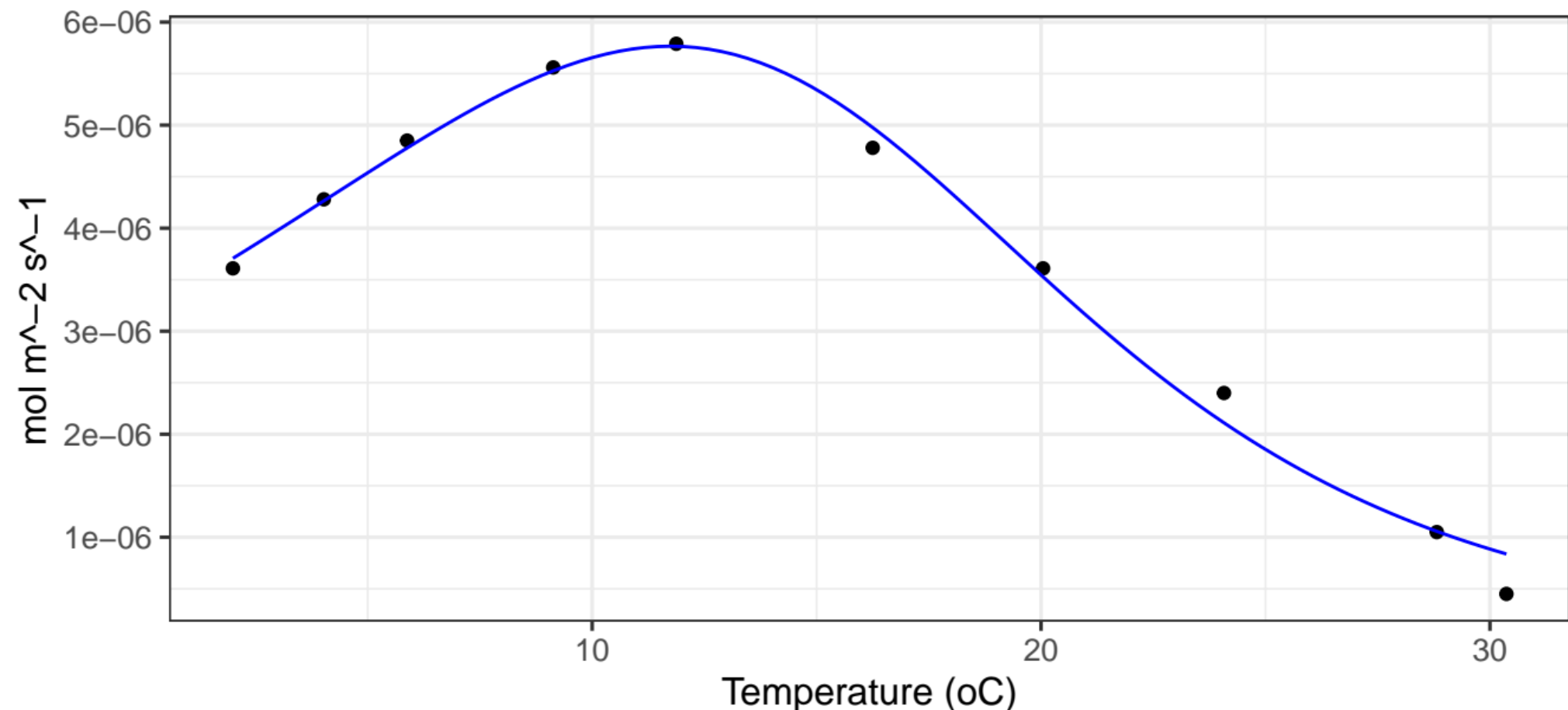
# 1185 \_ Colobanthus quitensis



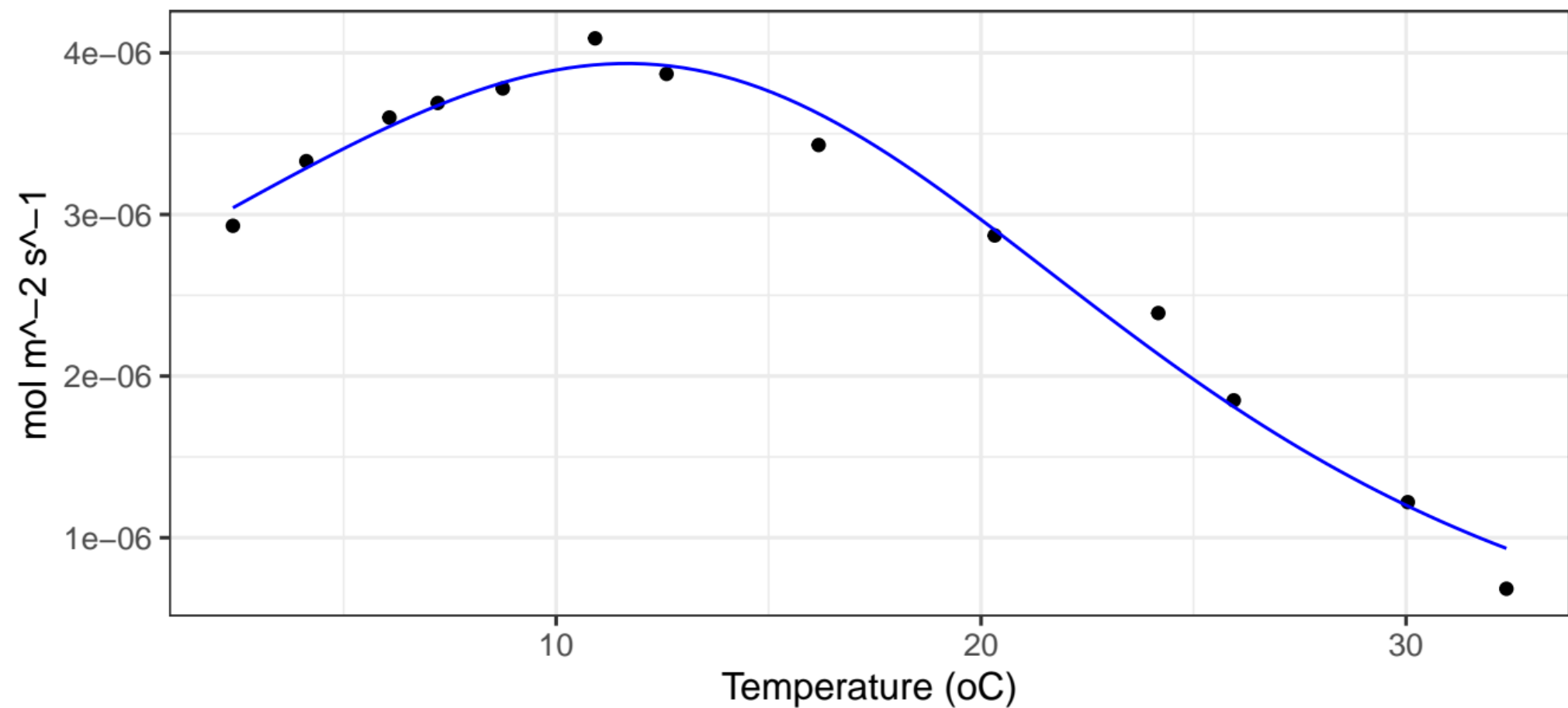
# 1186 \_ Colobanthus quitensis



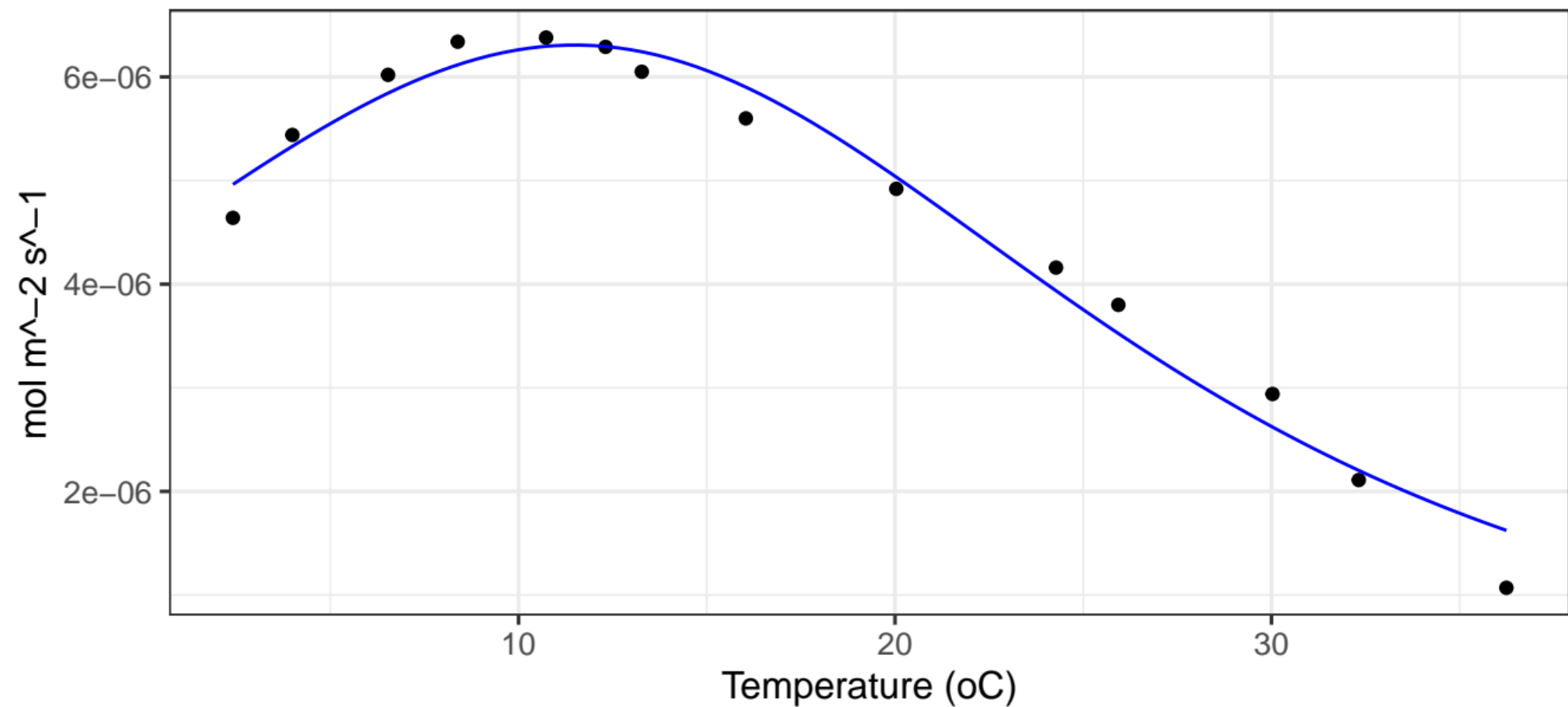
# 1187 \_ Colobanthus quitensis



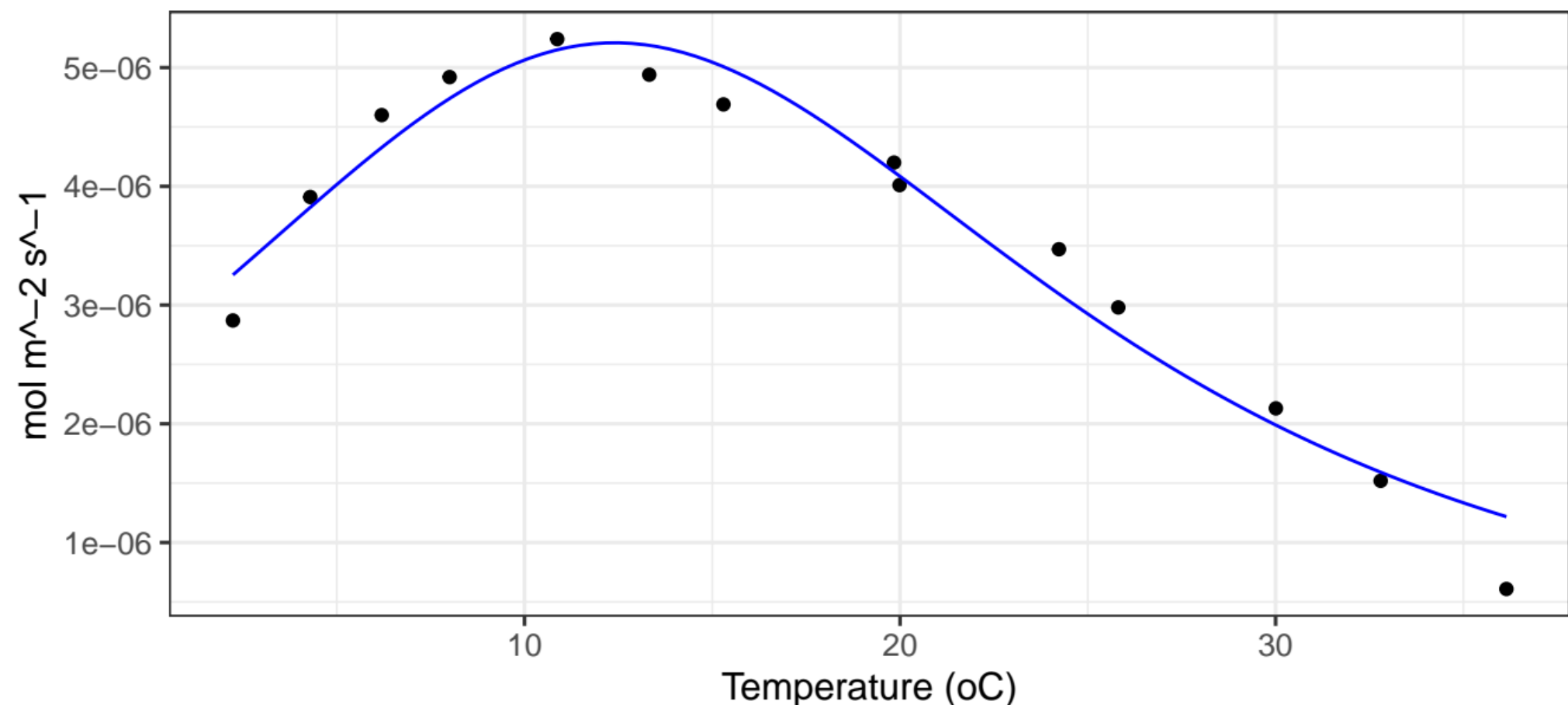
# 1188 \_ Deschampsia antarctica



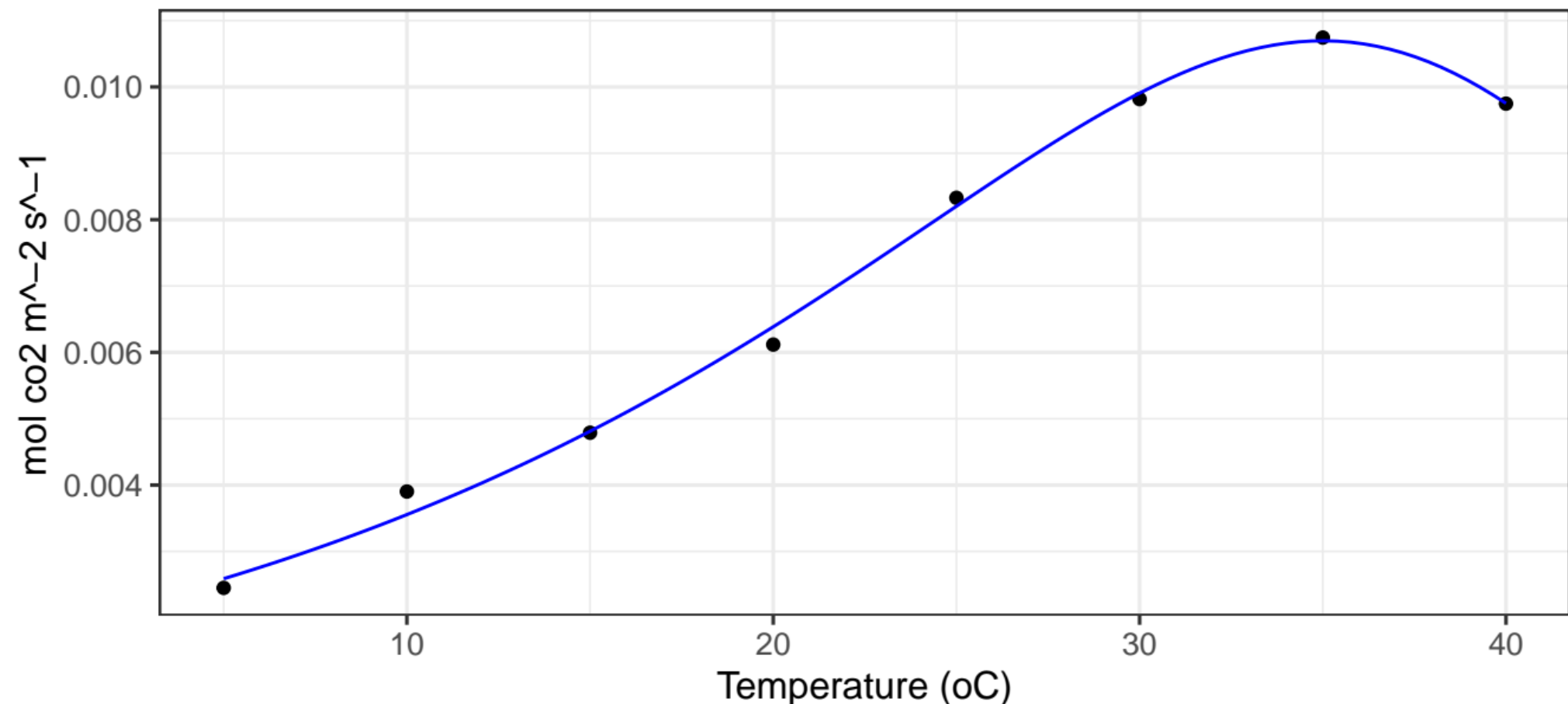
# 1189 \_ Deschampsia antarctica



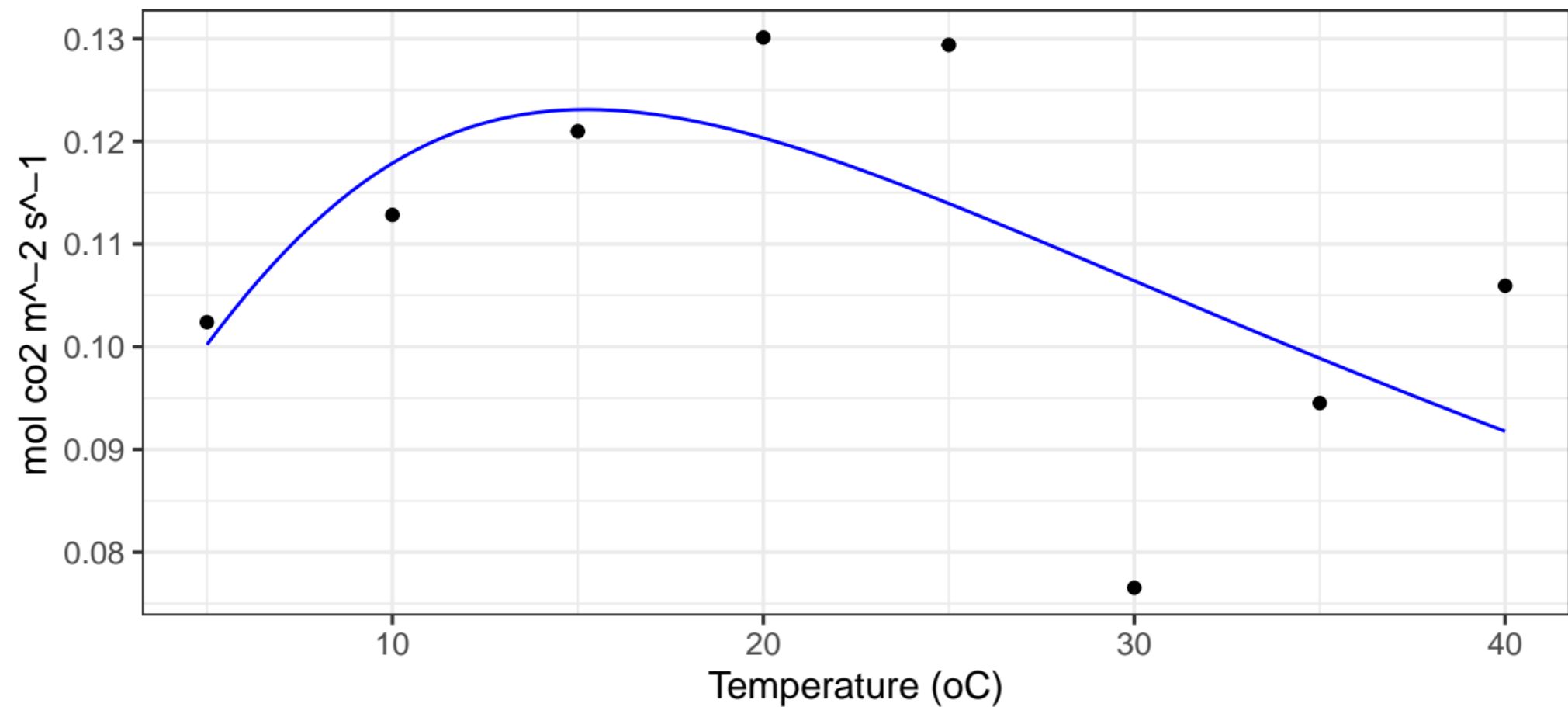
# 1190 \_ Deschampsia antarctica



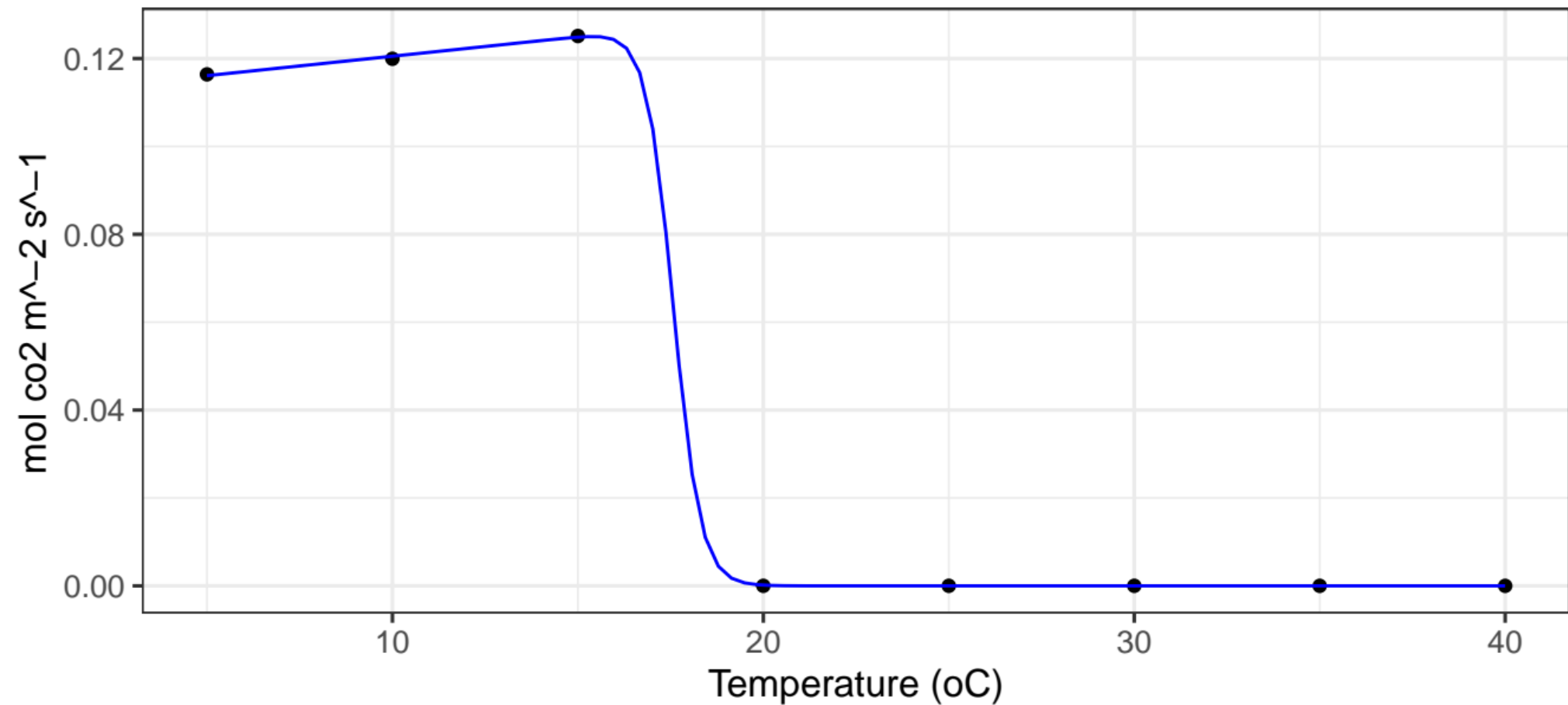
# 39597 \_ Caulerpa serrulata



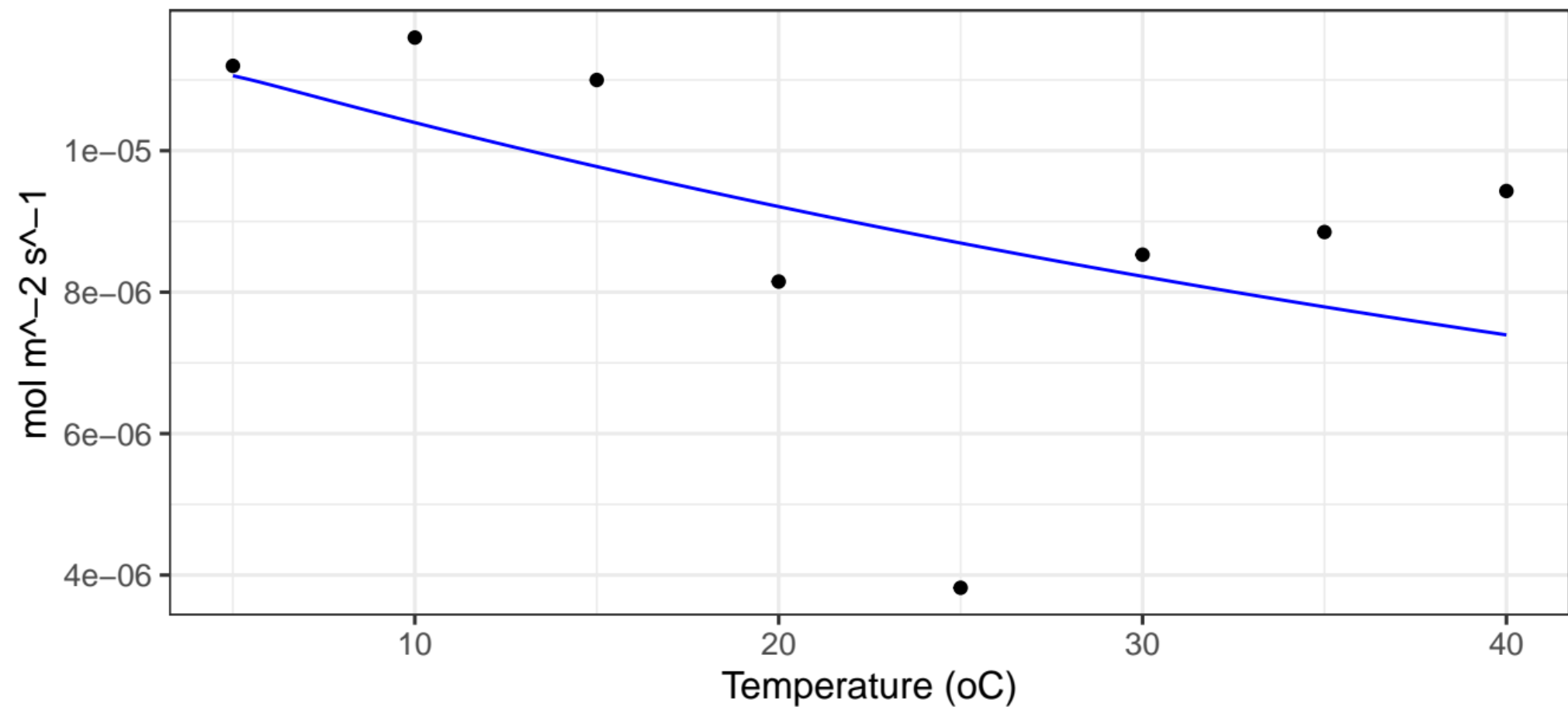
# 39600 \_ Gevuina avellana



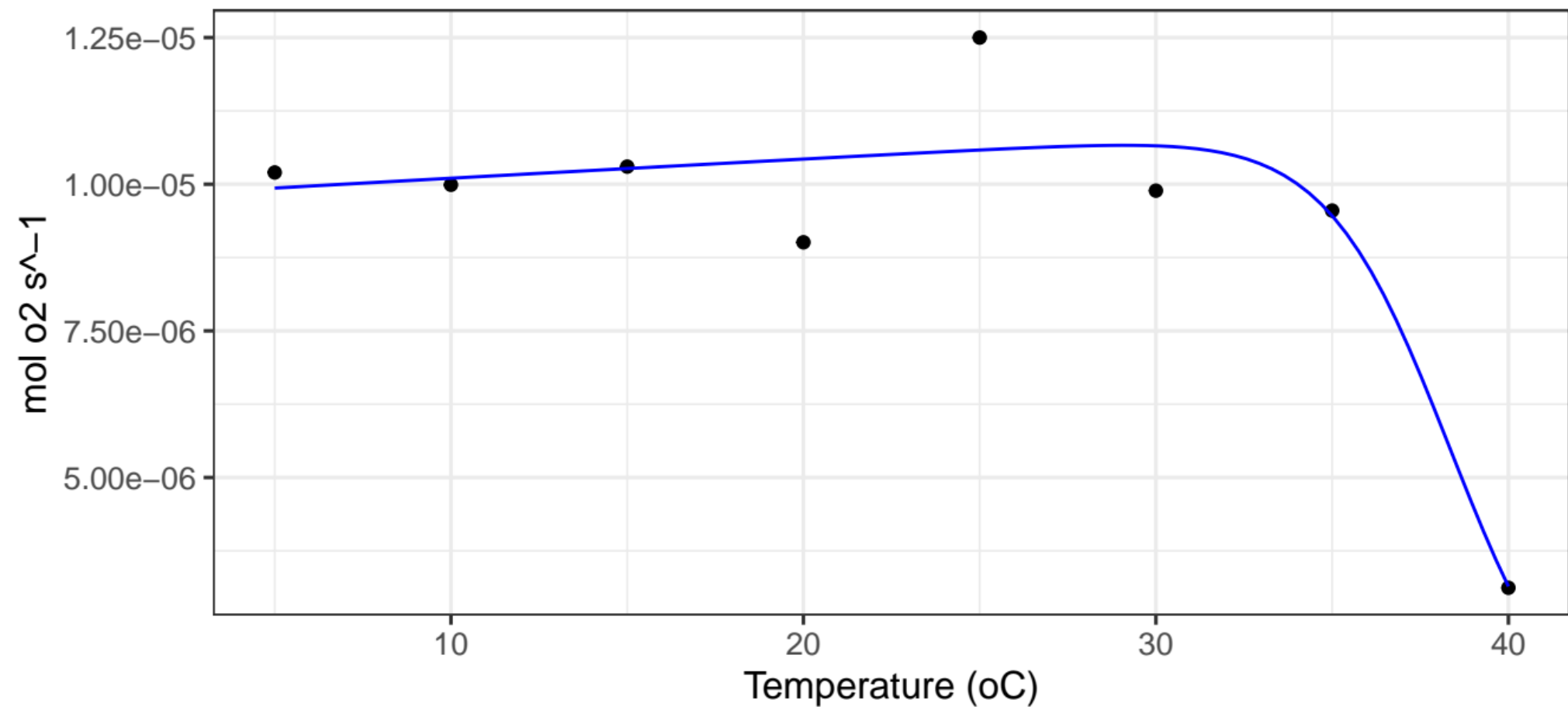
# 39601 \_ Lomatia ferruginea



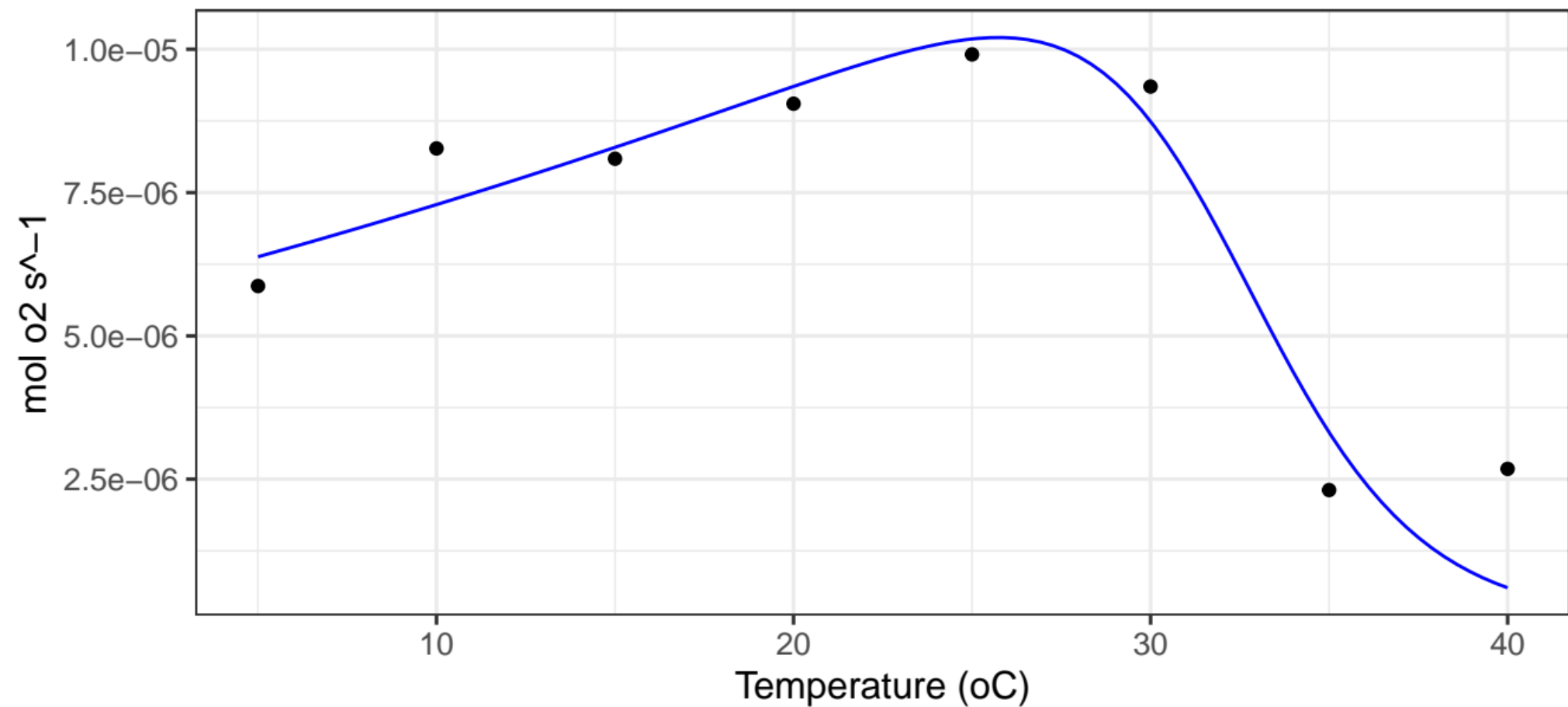
# 39602 \_ *Embothrium coccineum*



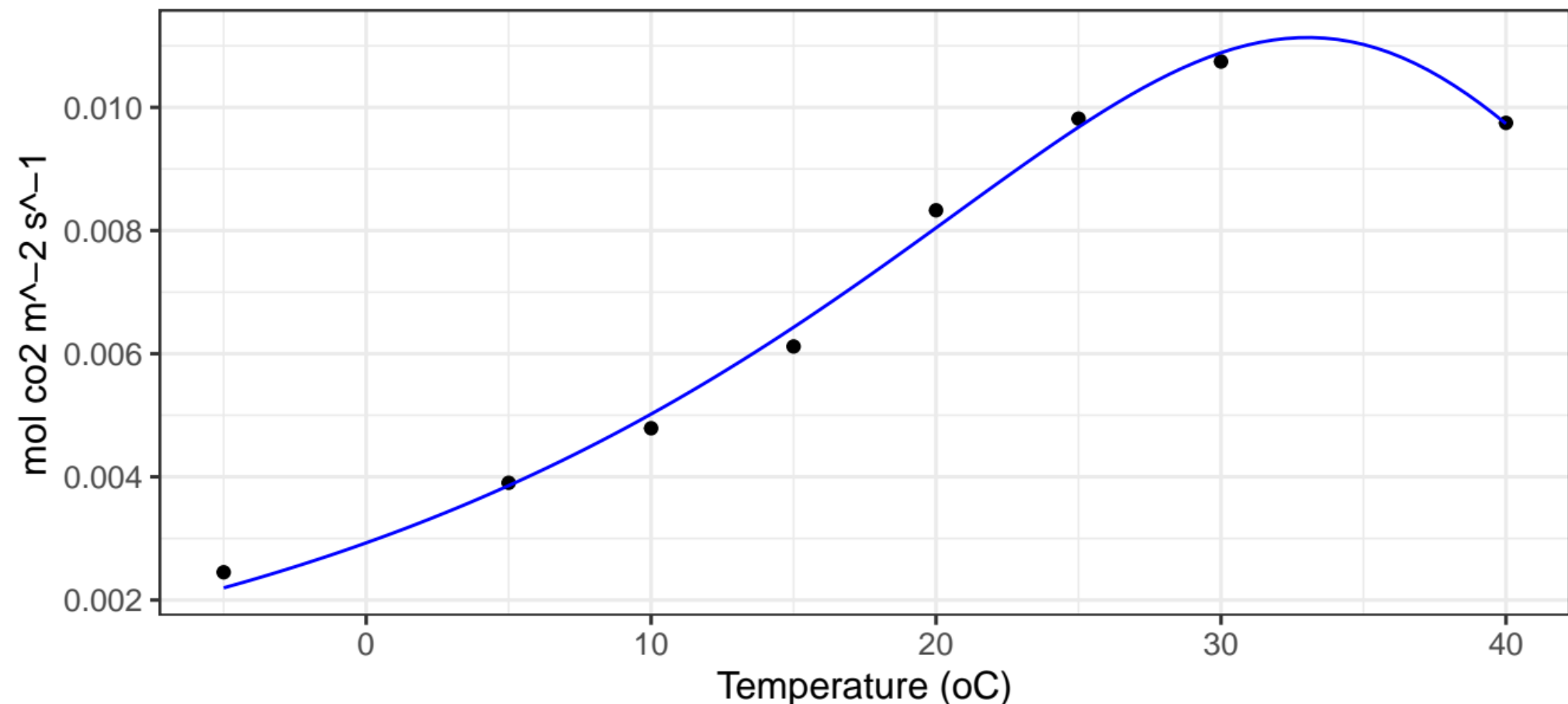
# 39603 \_ Gevuina avellana



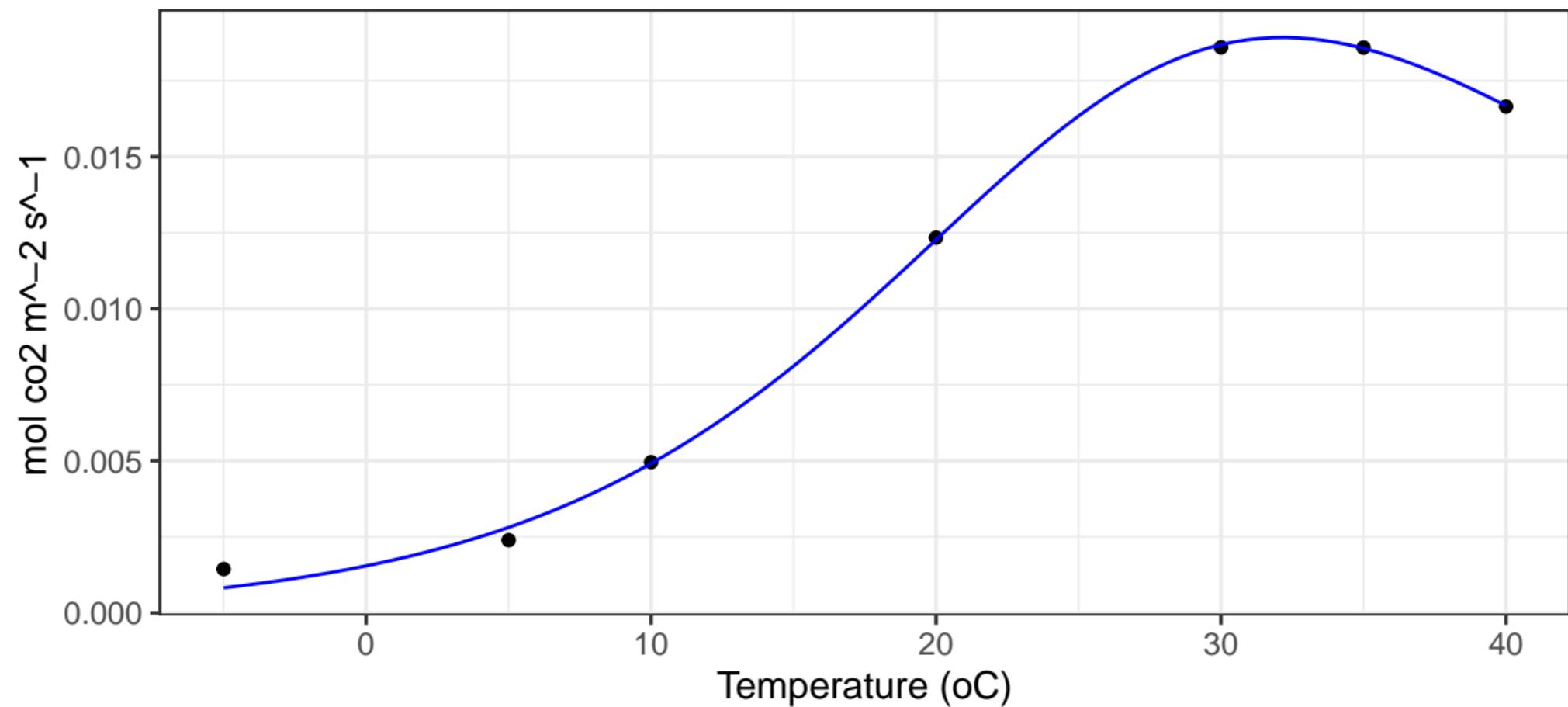
# 39604 \_ Lomatia ferruginea



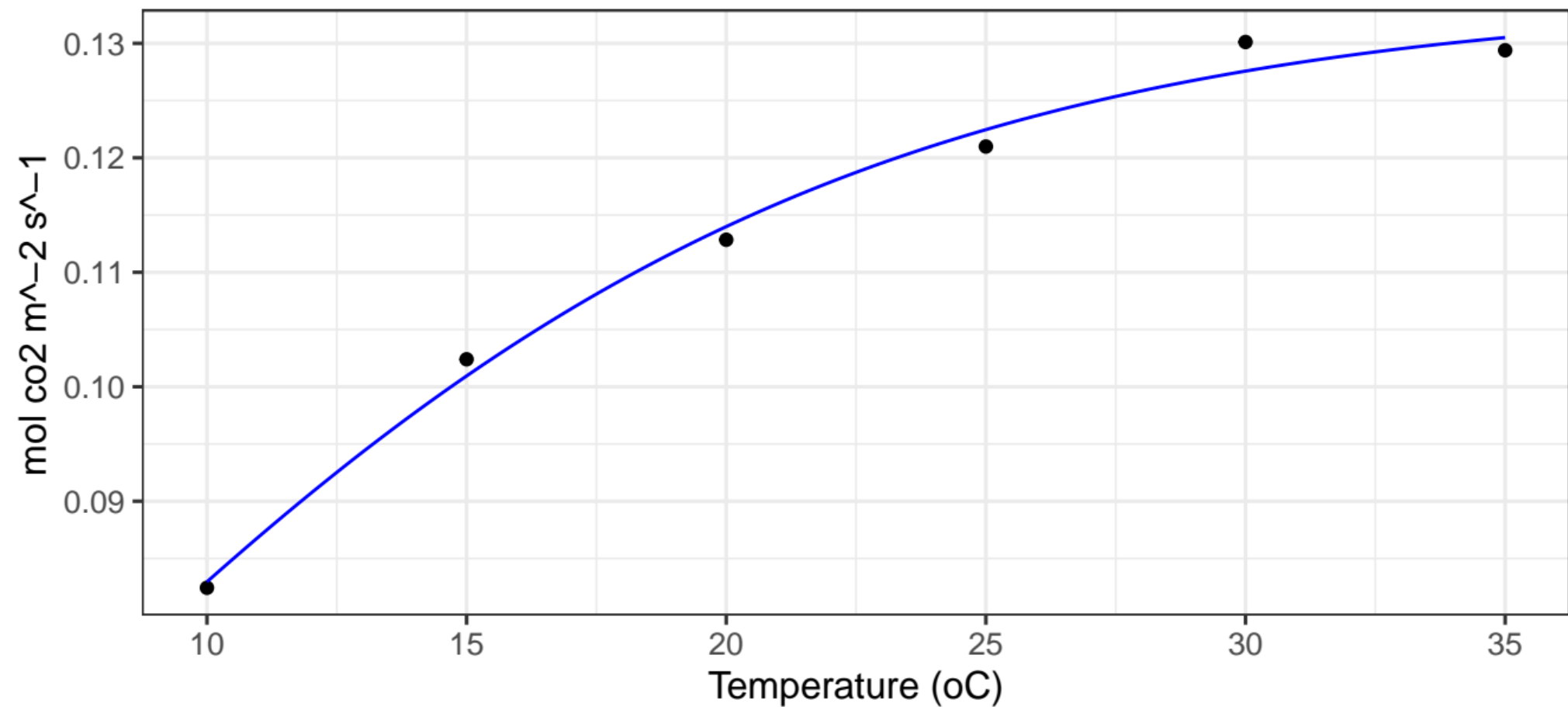
# 39609 \_ *Fagus sylvatica*



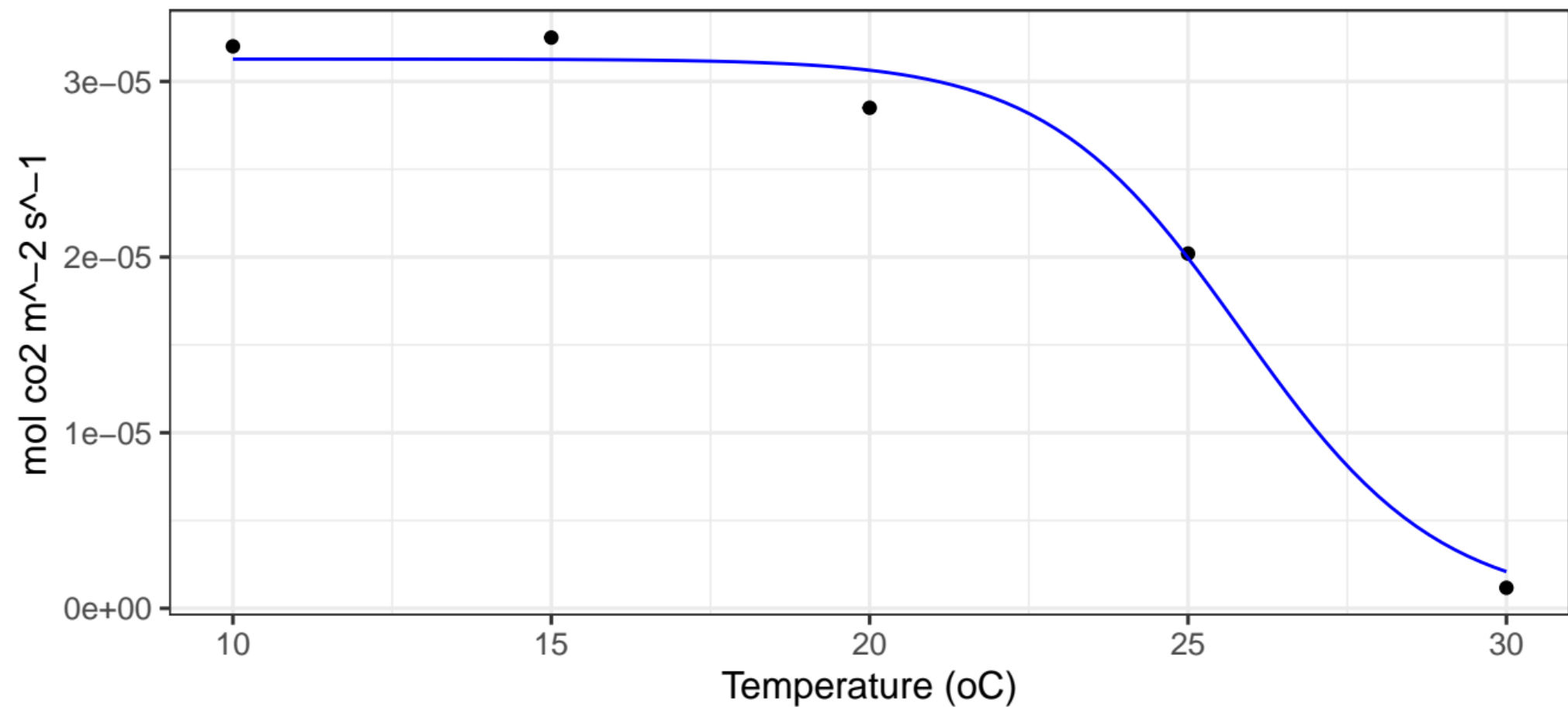
# 39611 \_ Betula pendula



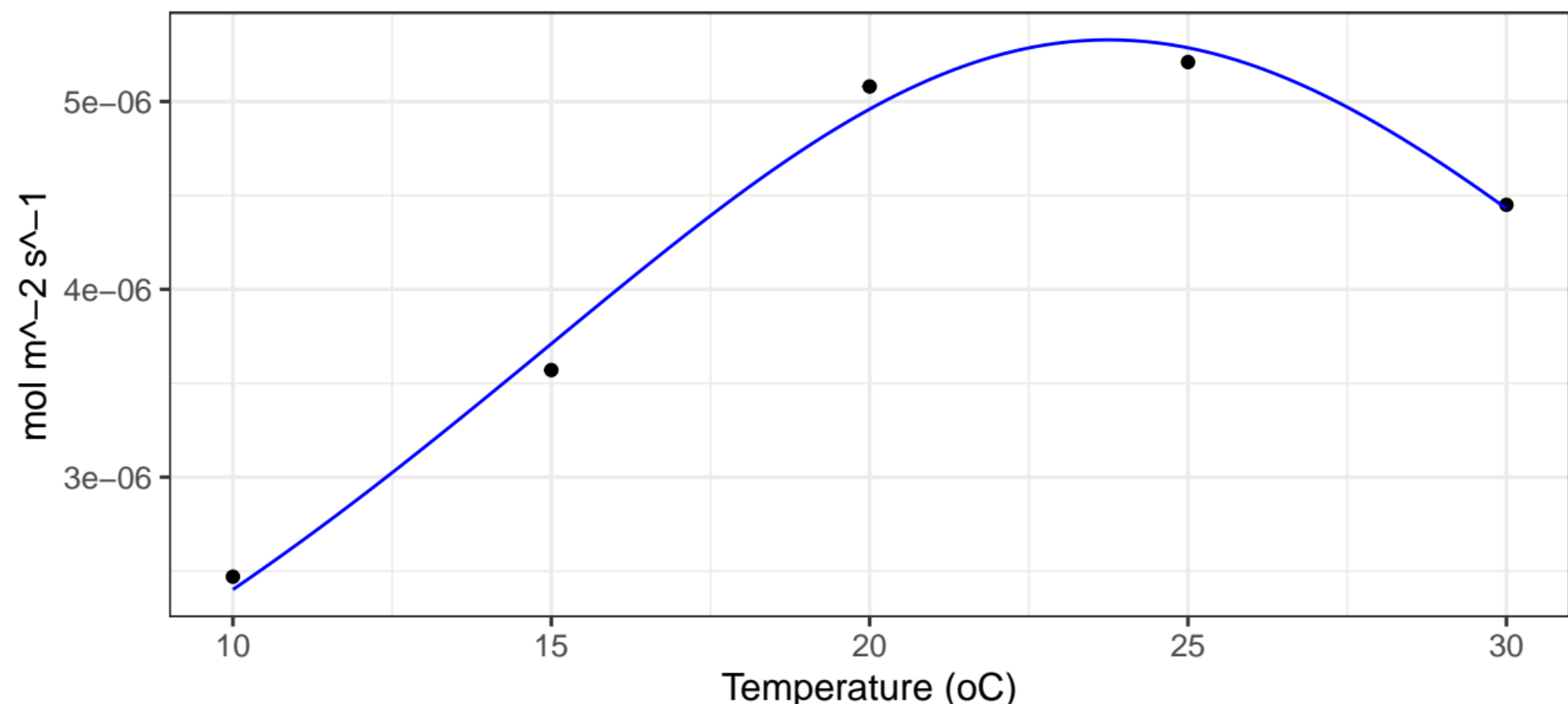
# 39613 \_ Eucalyptus regnans



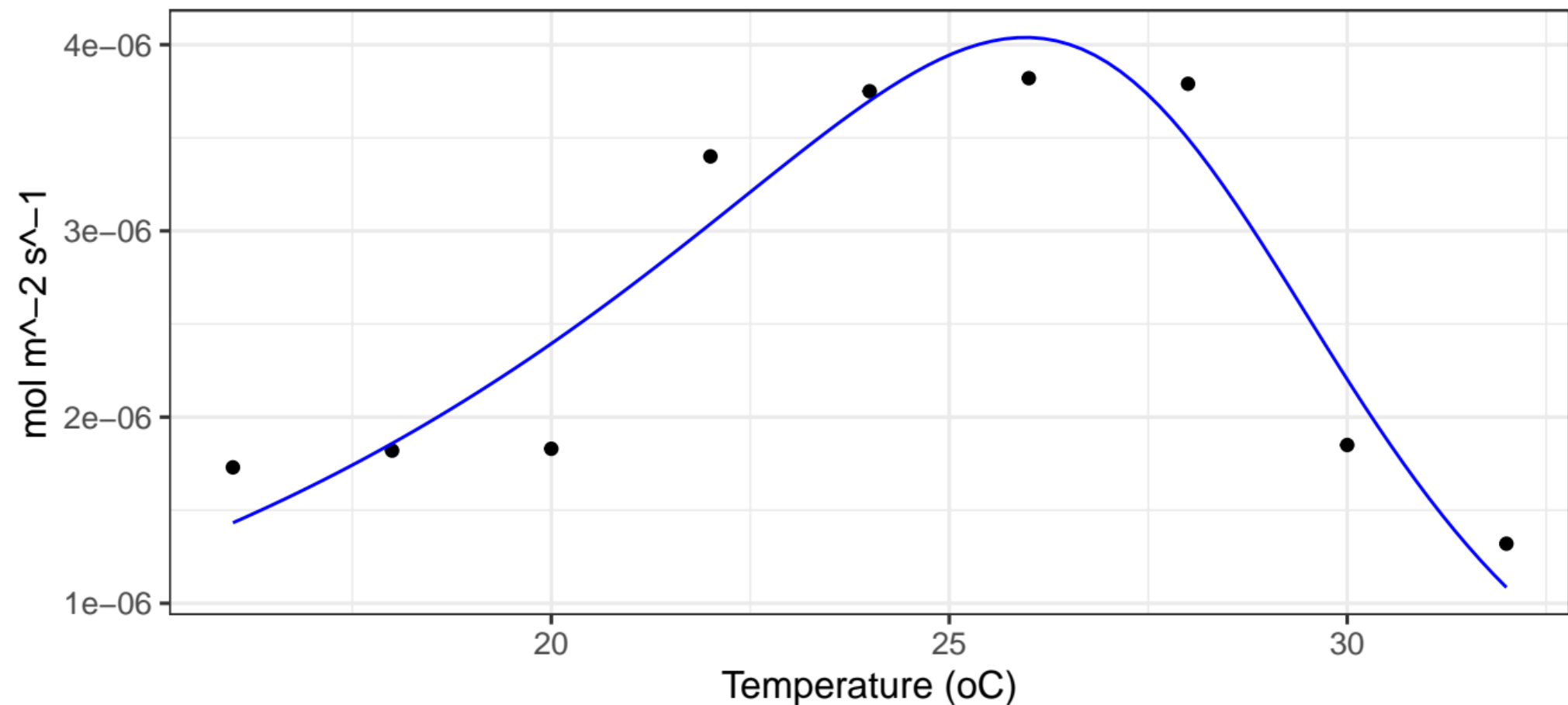
# 39615 \_ Lithophyllum margaritae



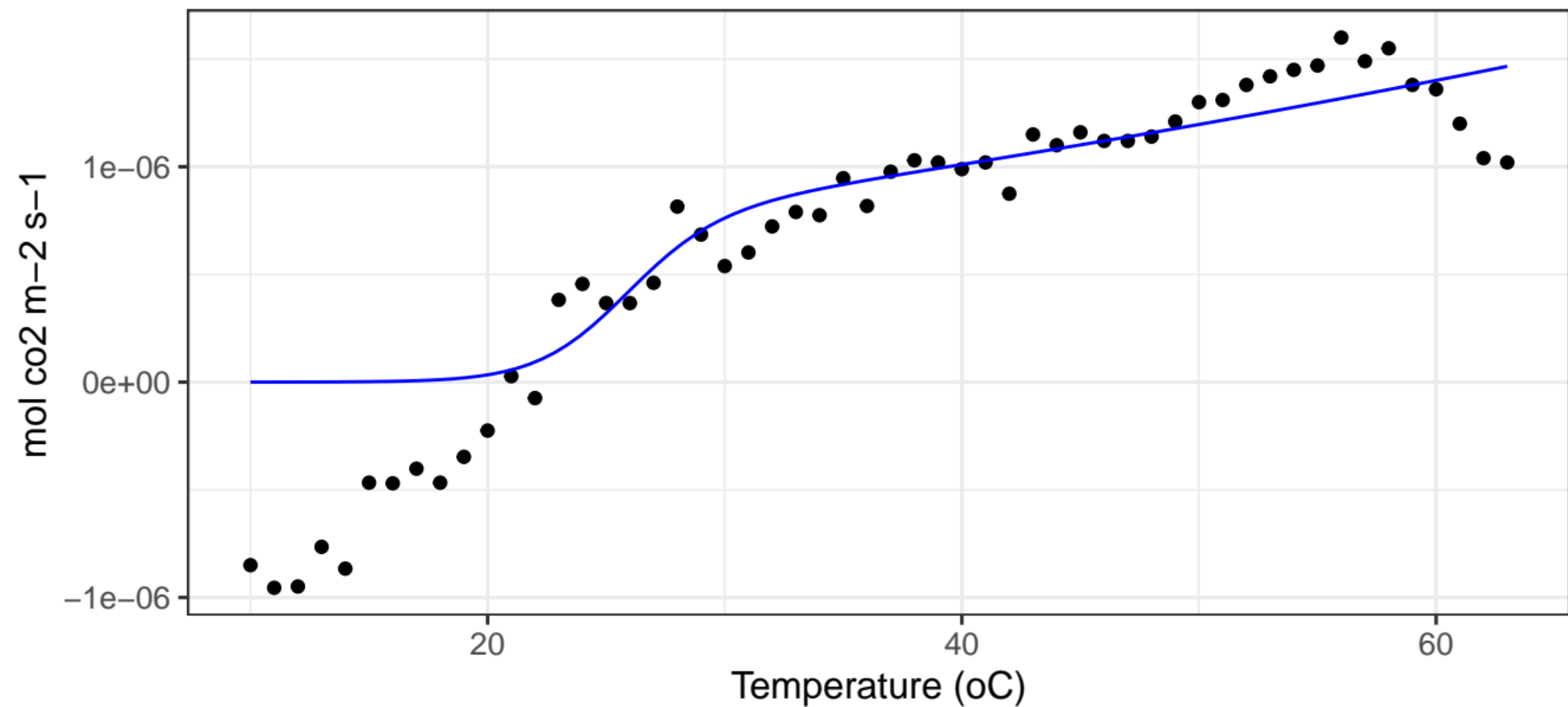
# 39616 \_ Lithophyllum margaritae



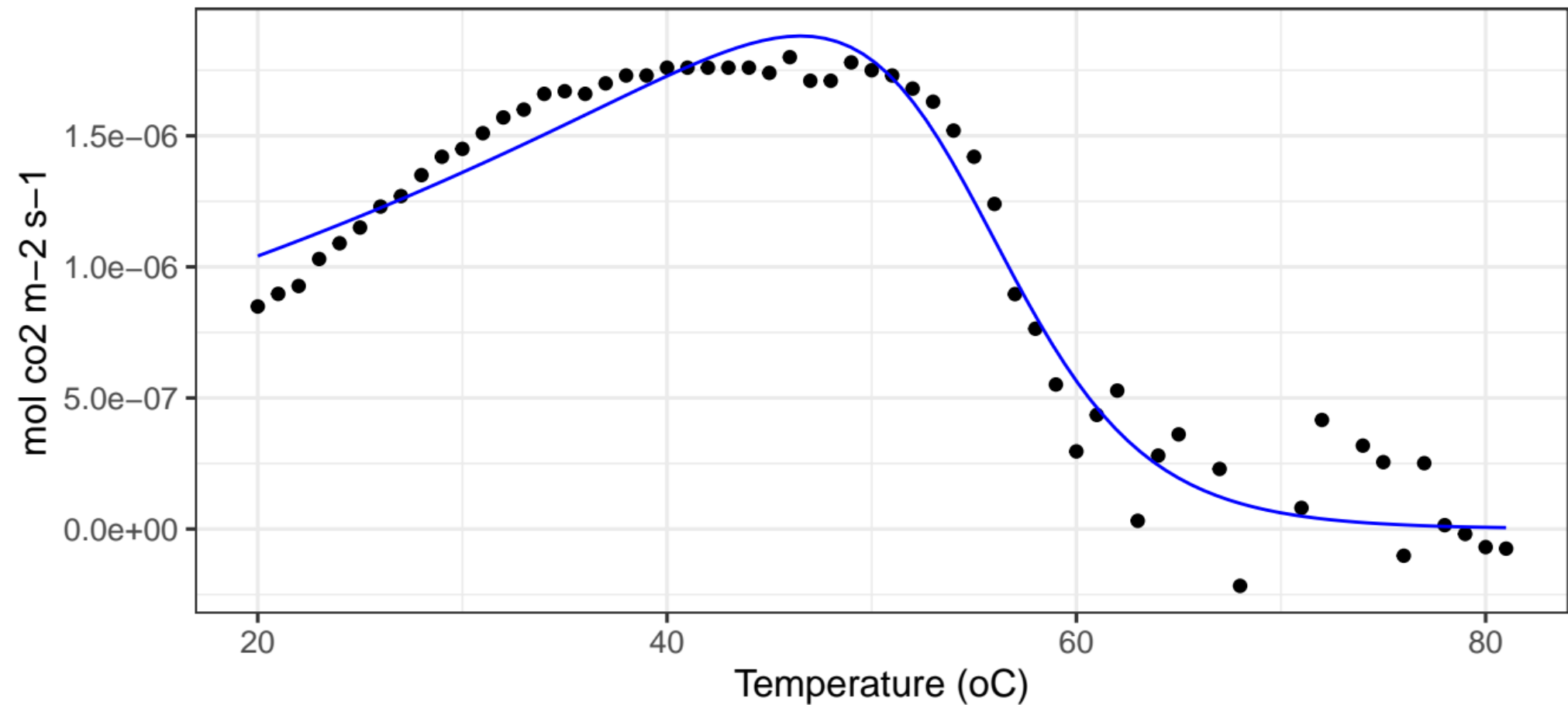
# 39641 \_ Cherax quadricarinatus



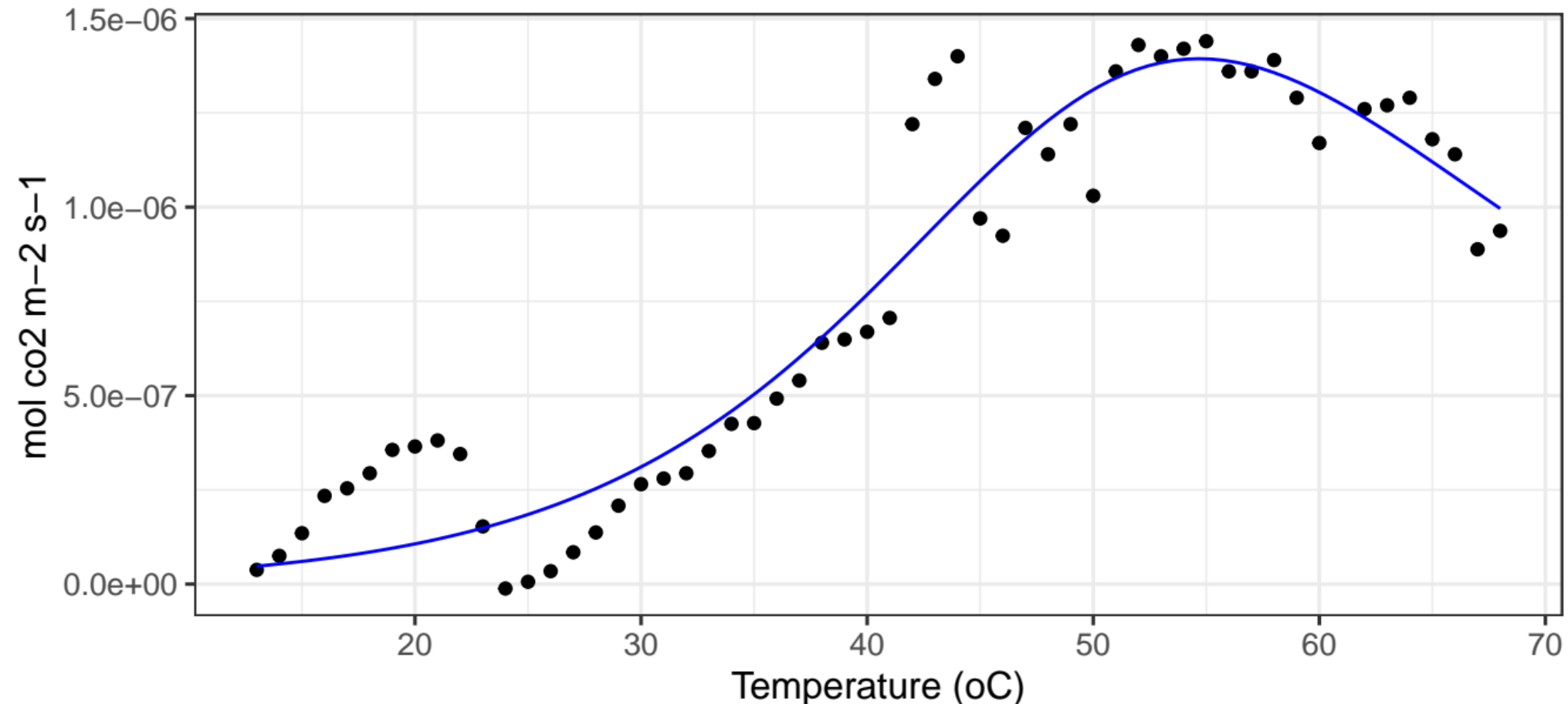
# Atk1 \_ Arnica alpina



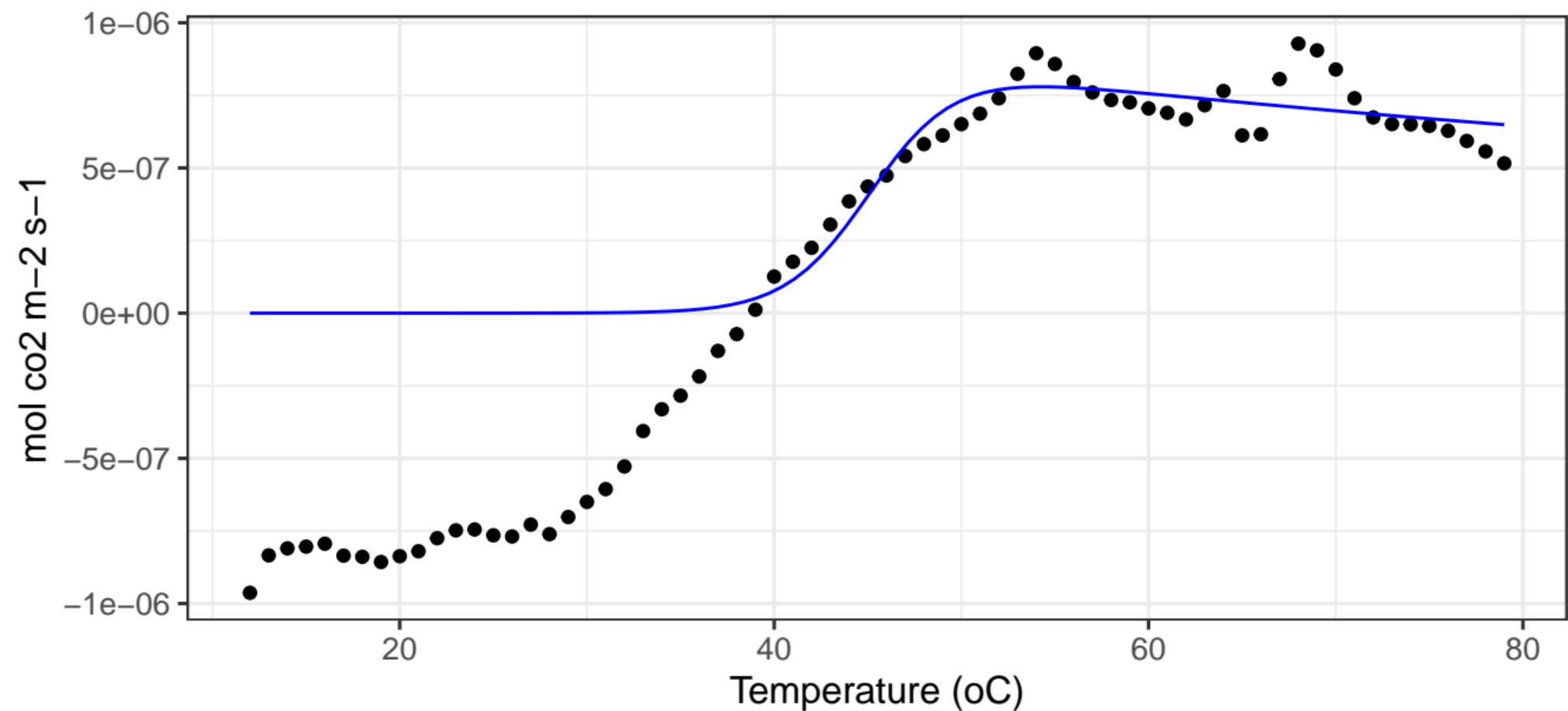
# Atk10 \_ Anemone narcissiflora



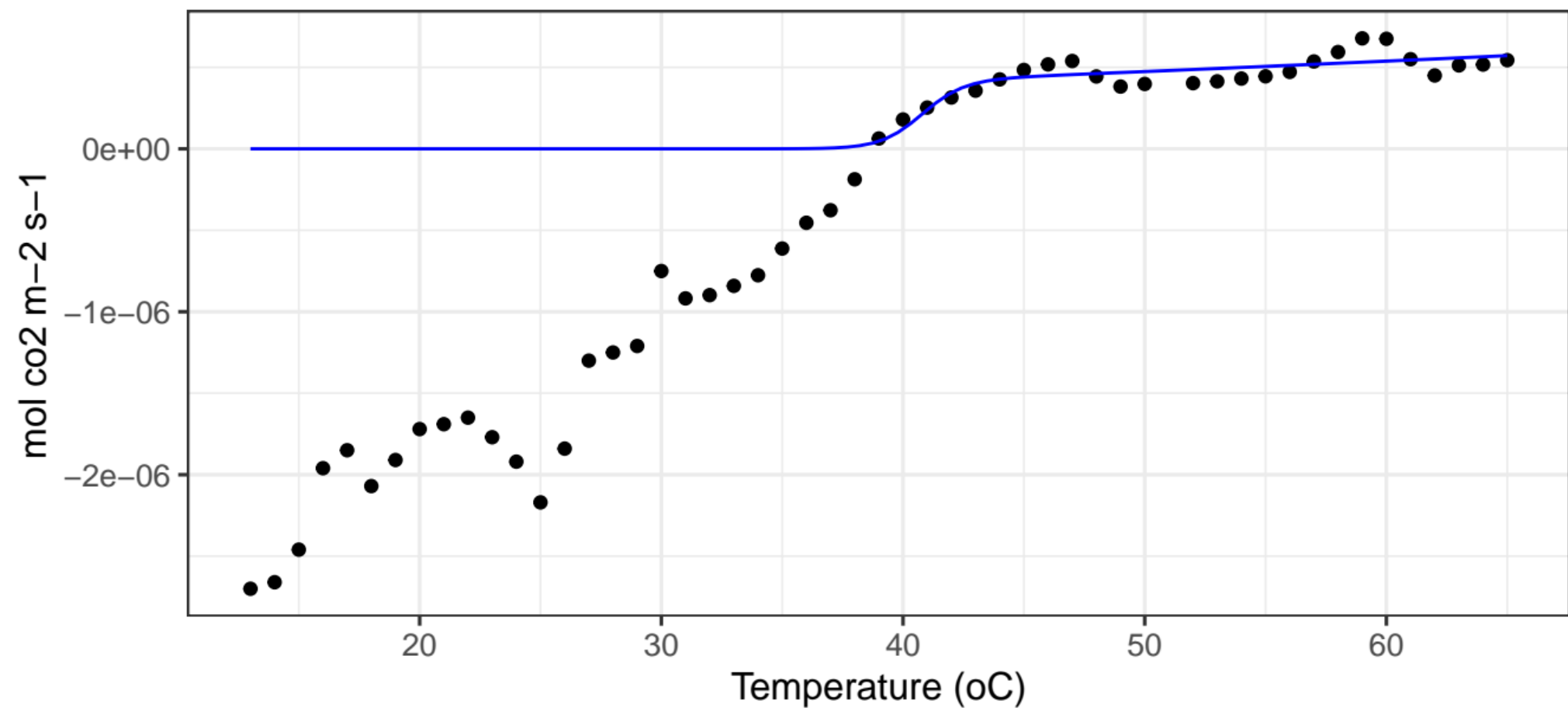
# Atk100 \_ *Licania alba*



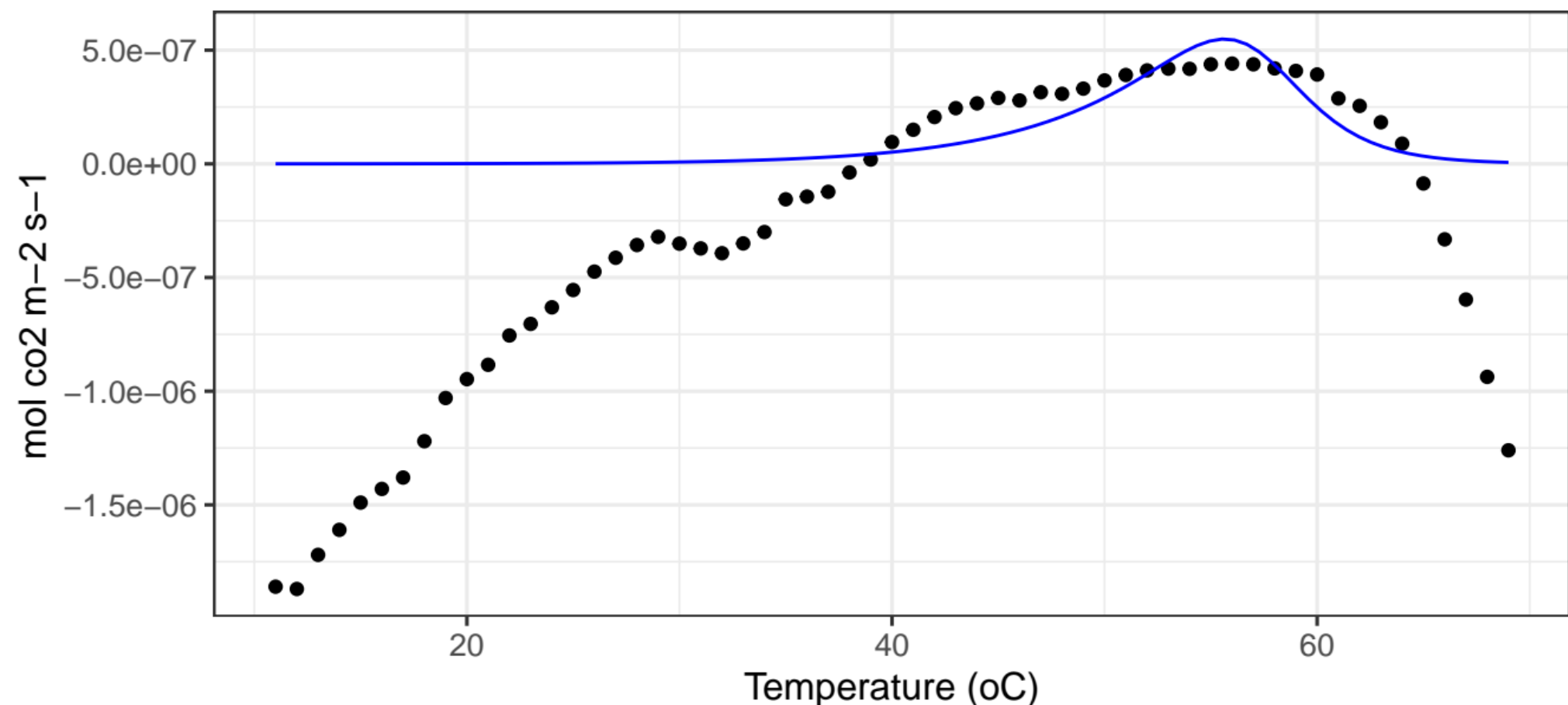
# Atk101 \_ Oxandra asbeckii



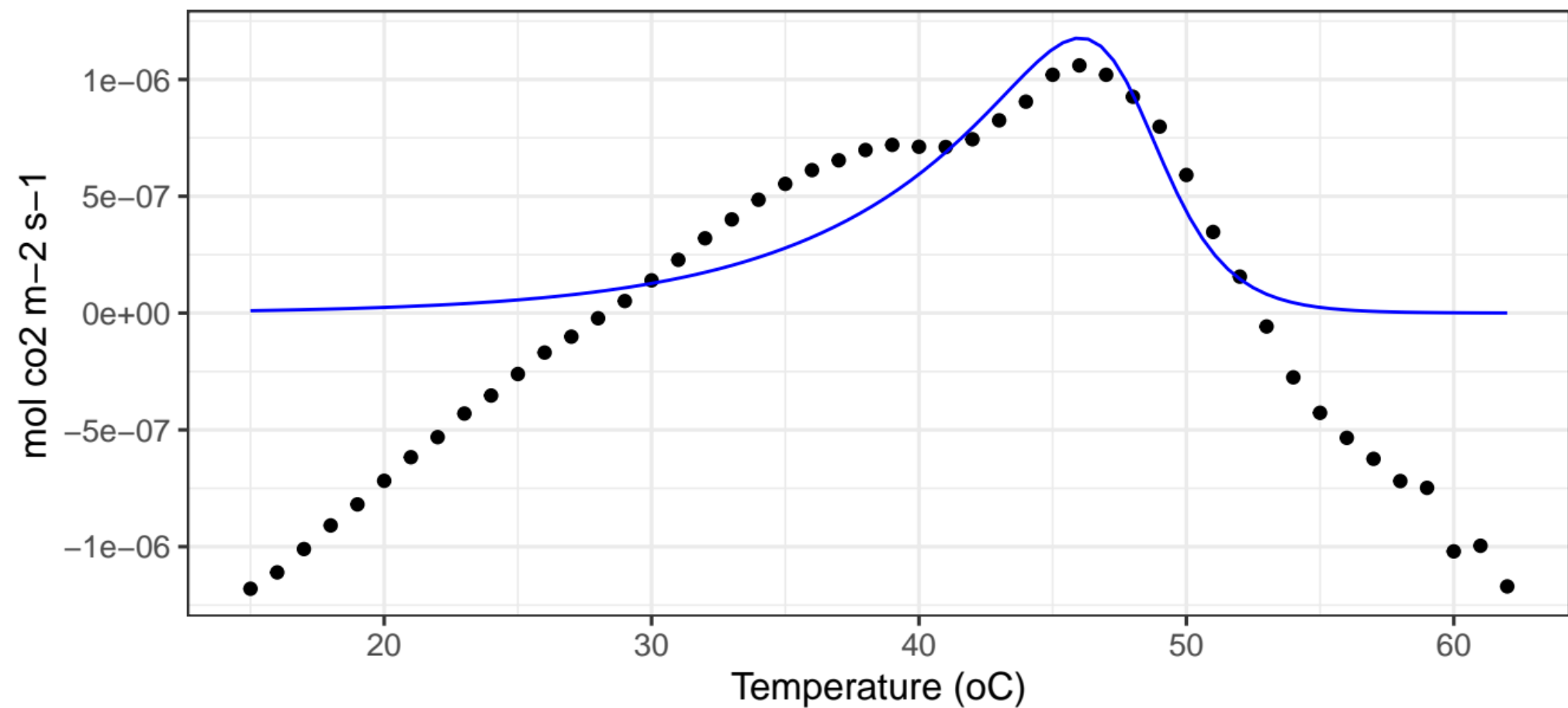
# Atk102 \_ Oxandra asbeckii



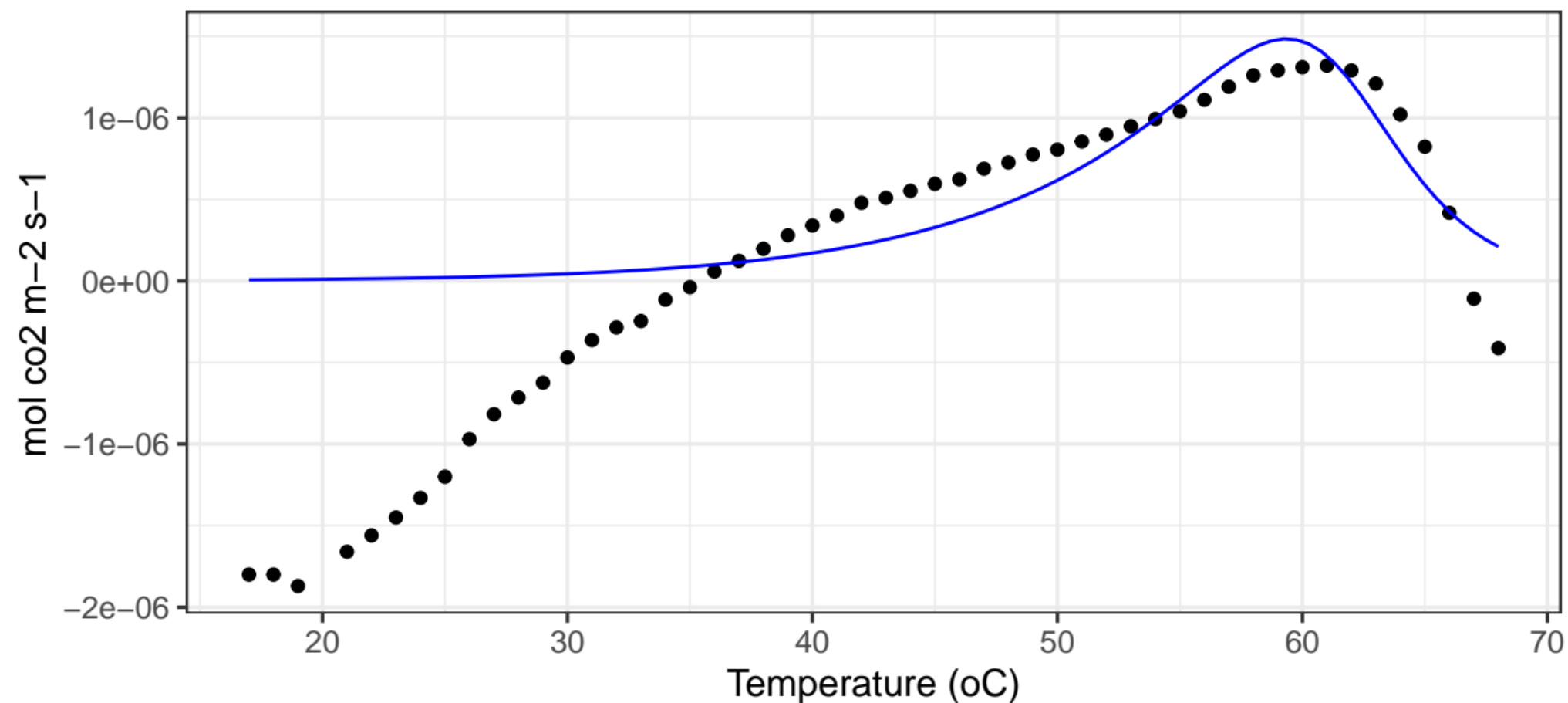
# Atk103 \_ Protium opacum



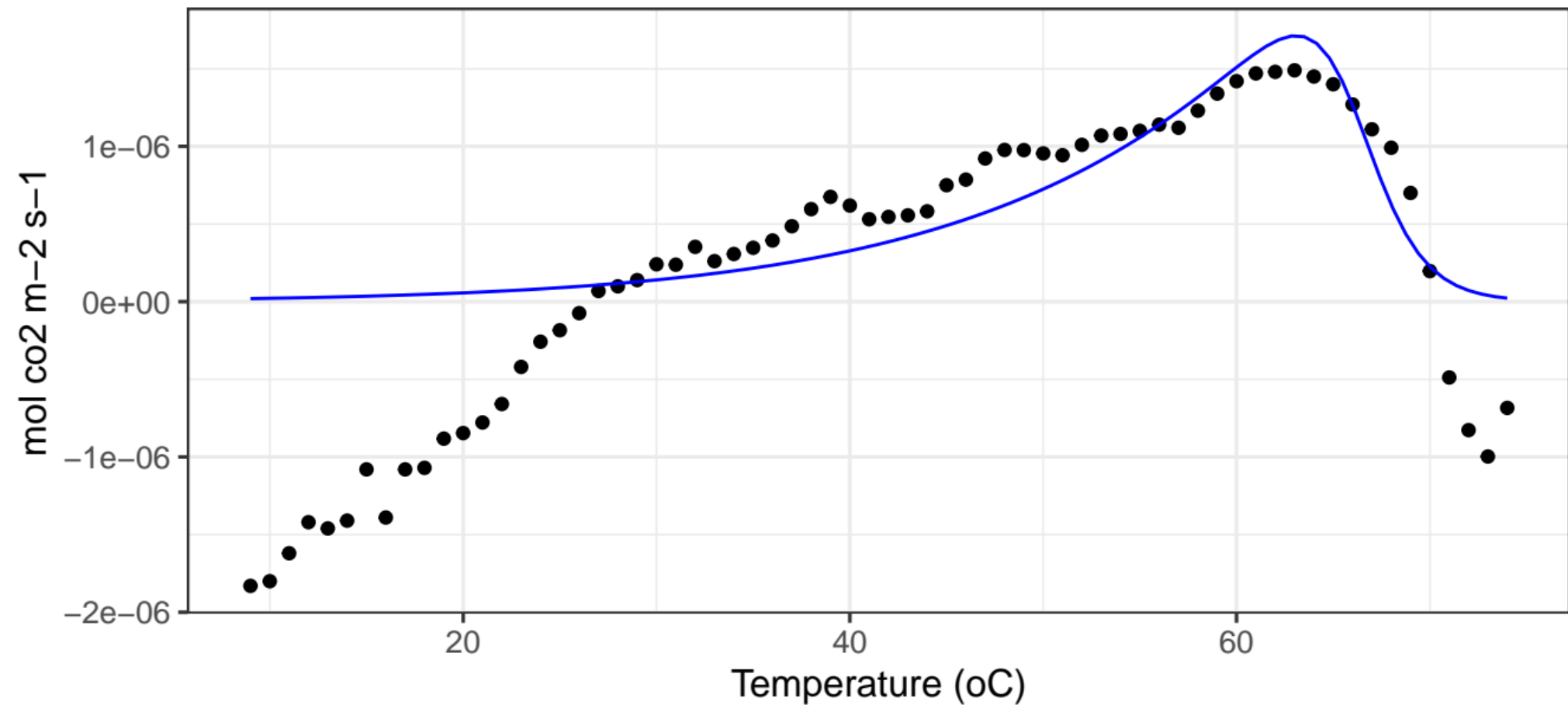
# Atk104 \_ Protium opacum



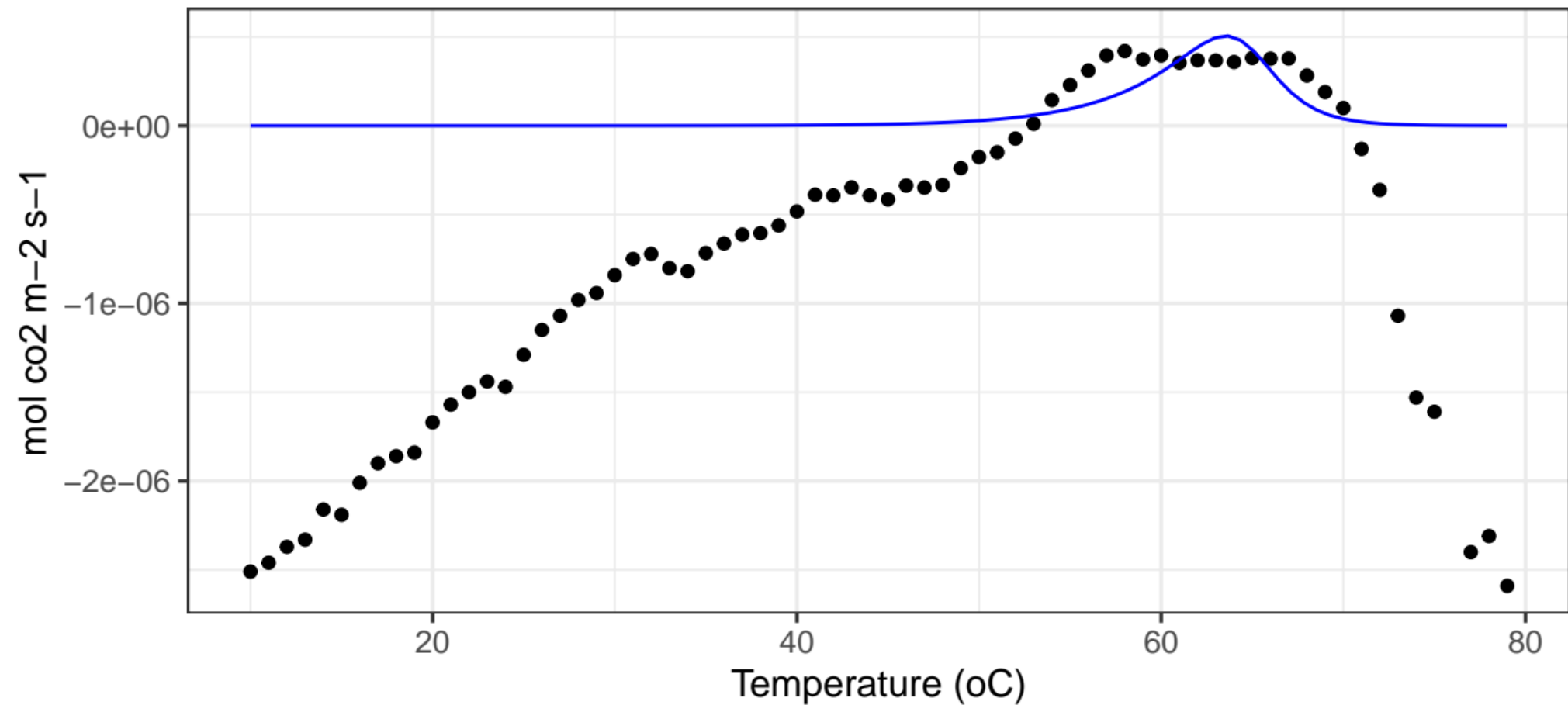
# Atk105 \_ Recordoxylon speciosum



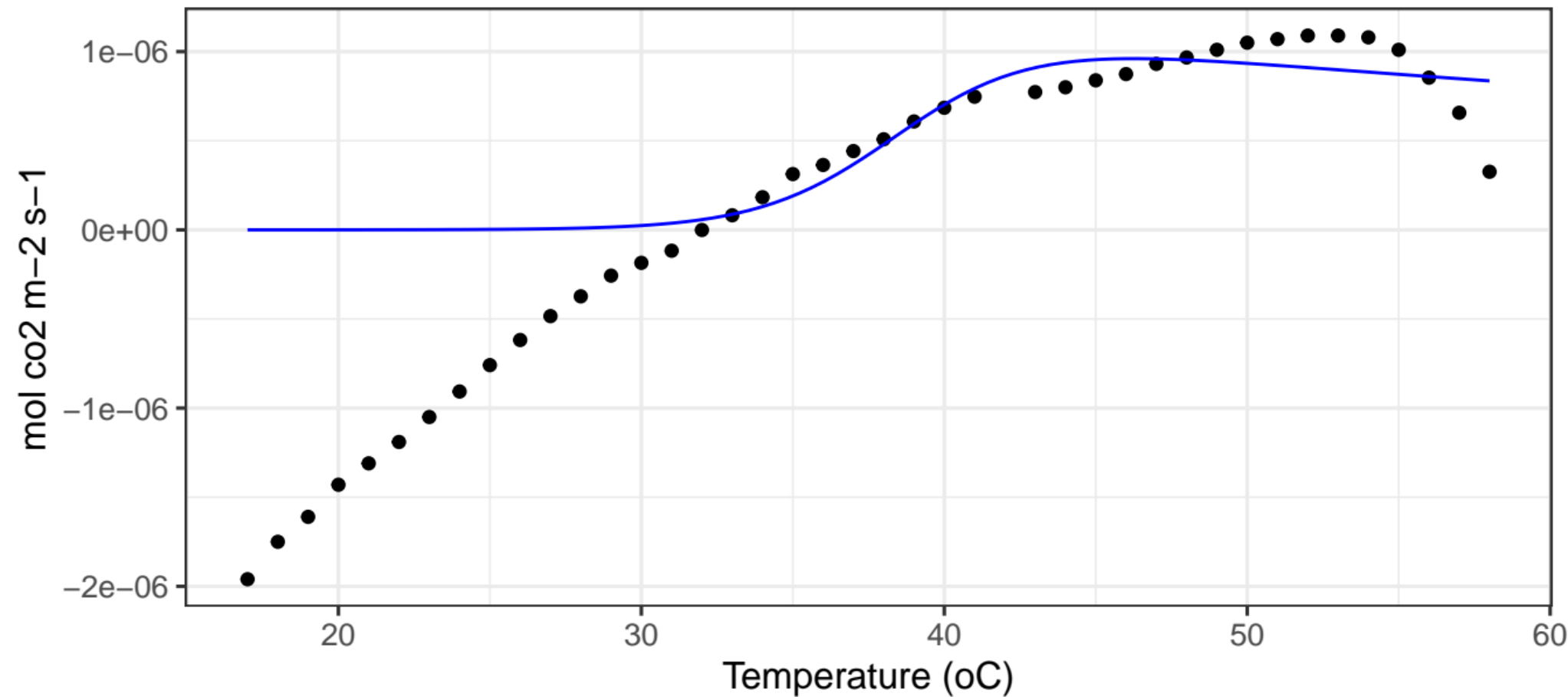
# Atk106 \_ Recordoxylon speciosum



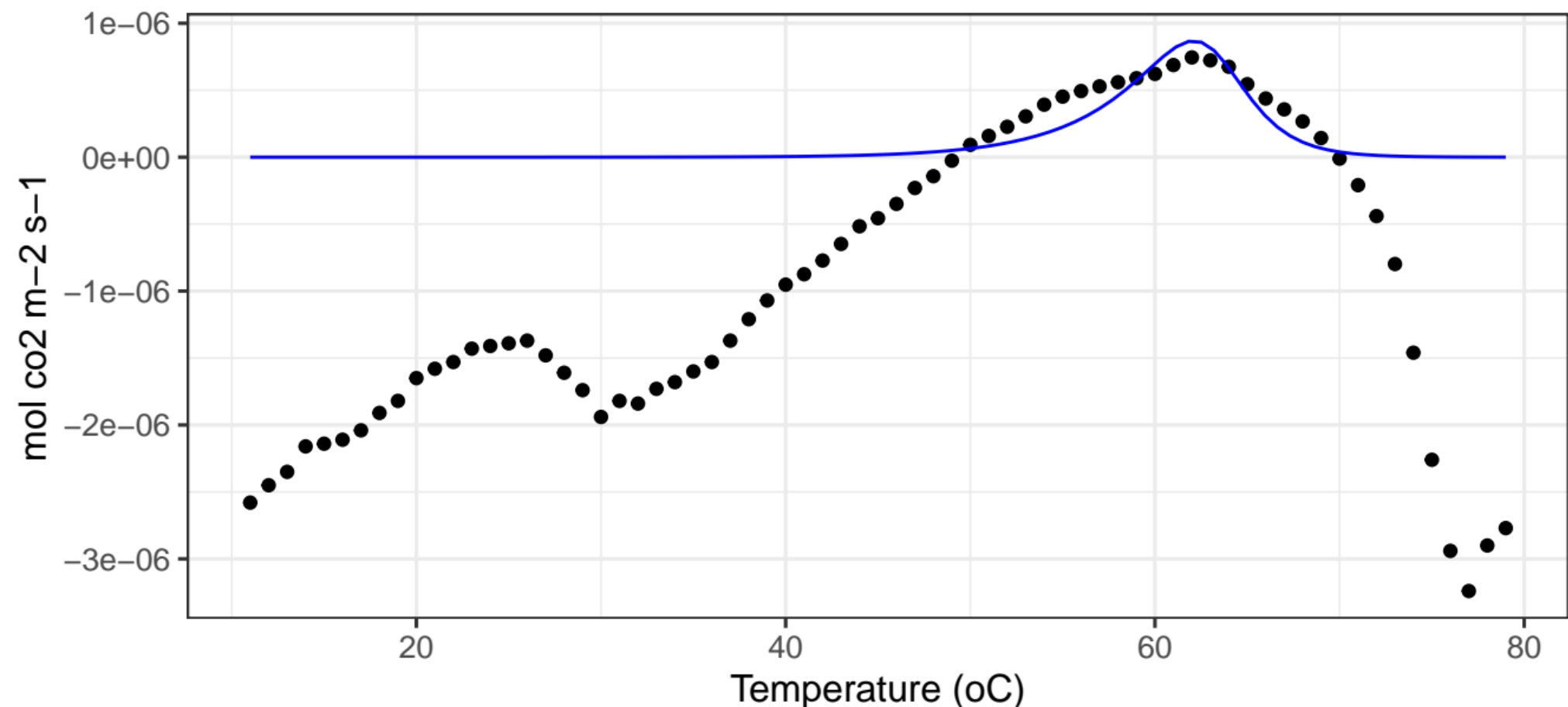
# Atk107 \_ Recordoxylon speciosum



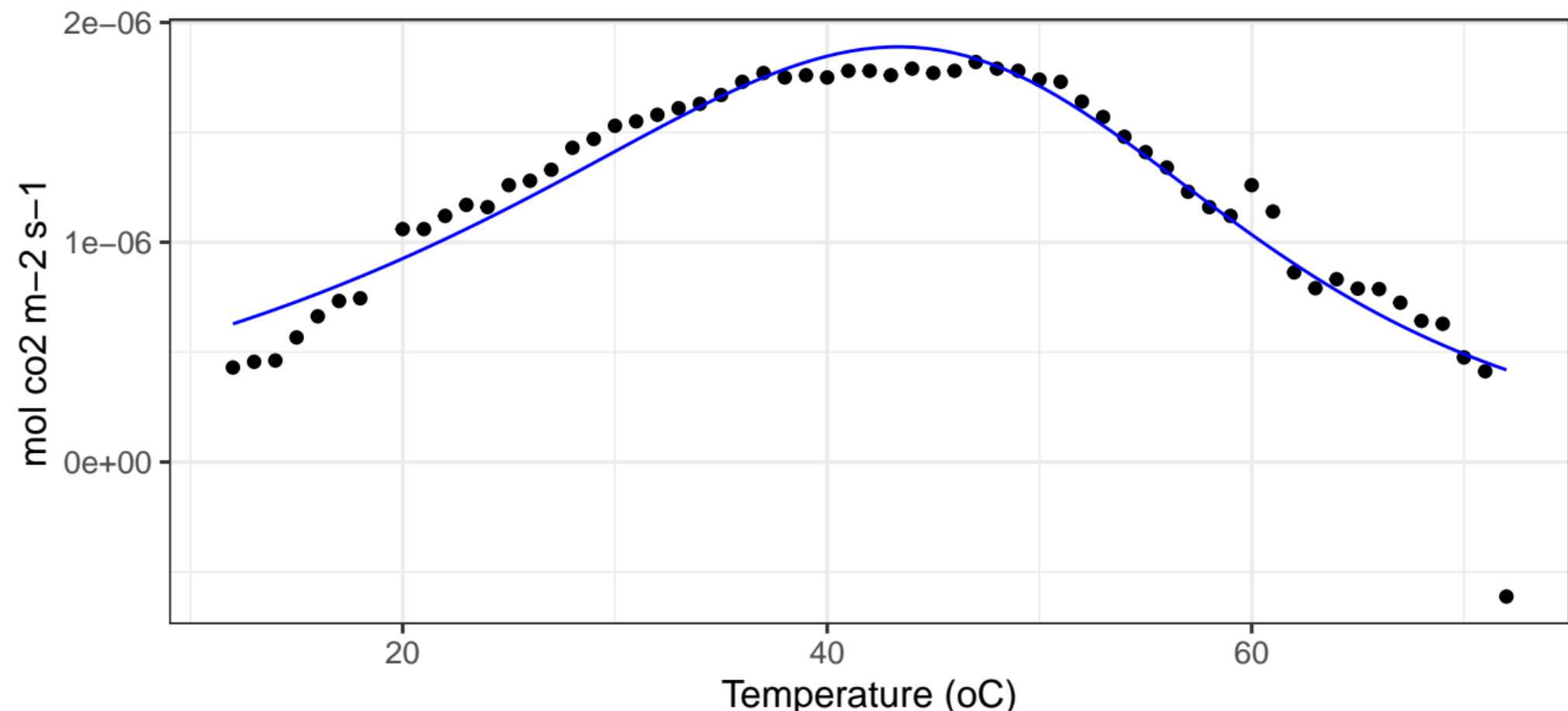
# Atk108 \_ Sterculia pruriens



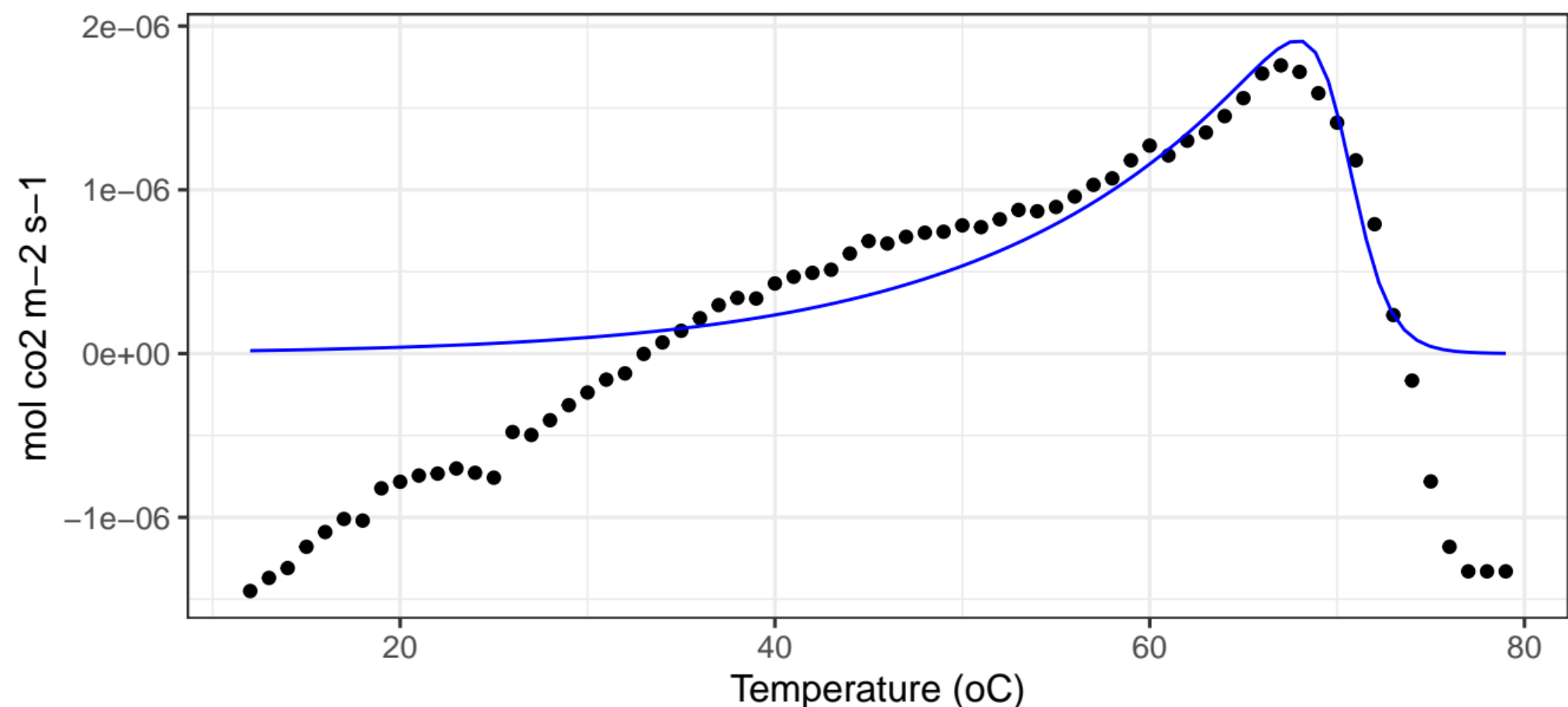
# Atk109 \_ Sterculia pruriens



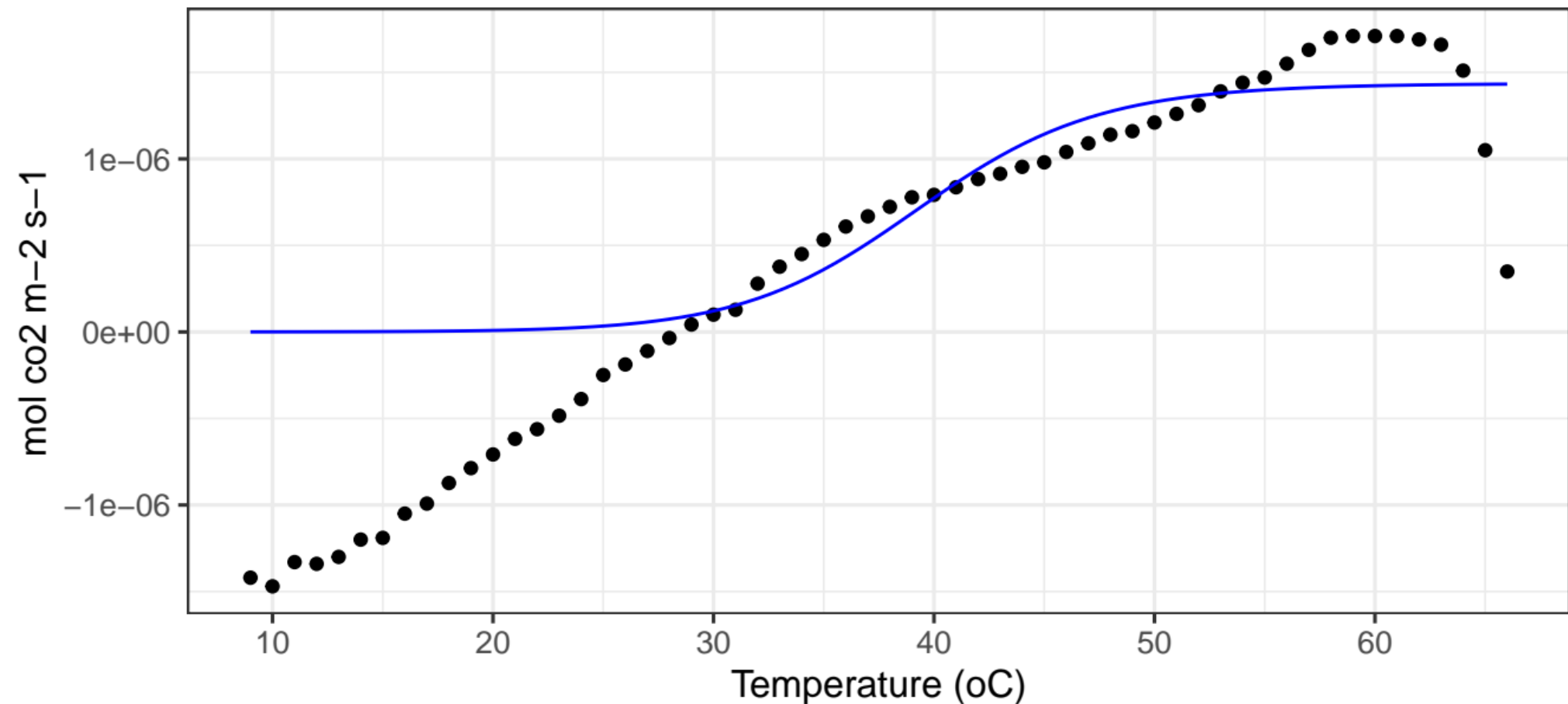
# Atk11 \_ Anemone narcissiflora



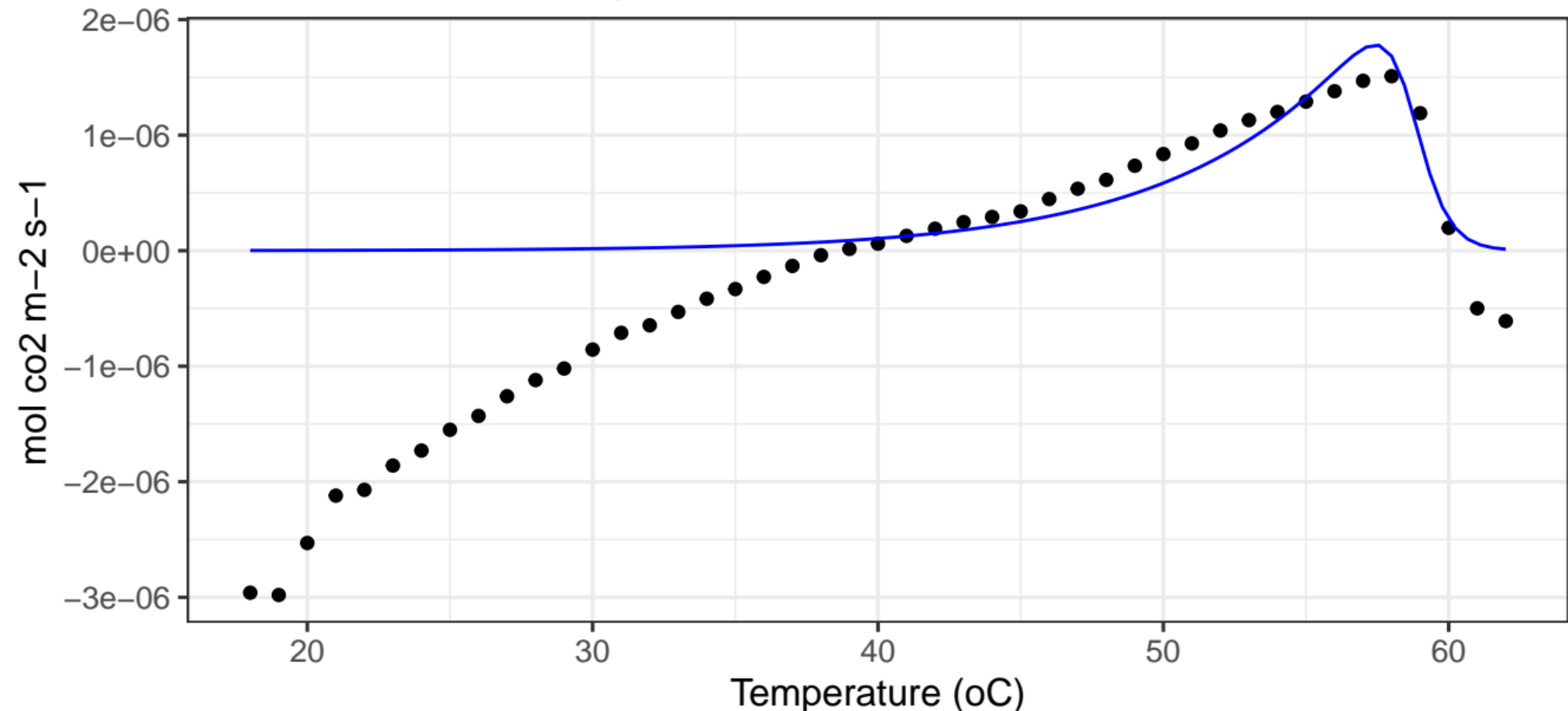
# Atk110 \_ *Sympmania globulifera*



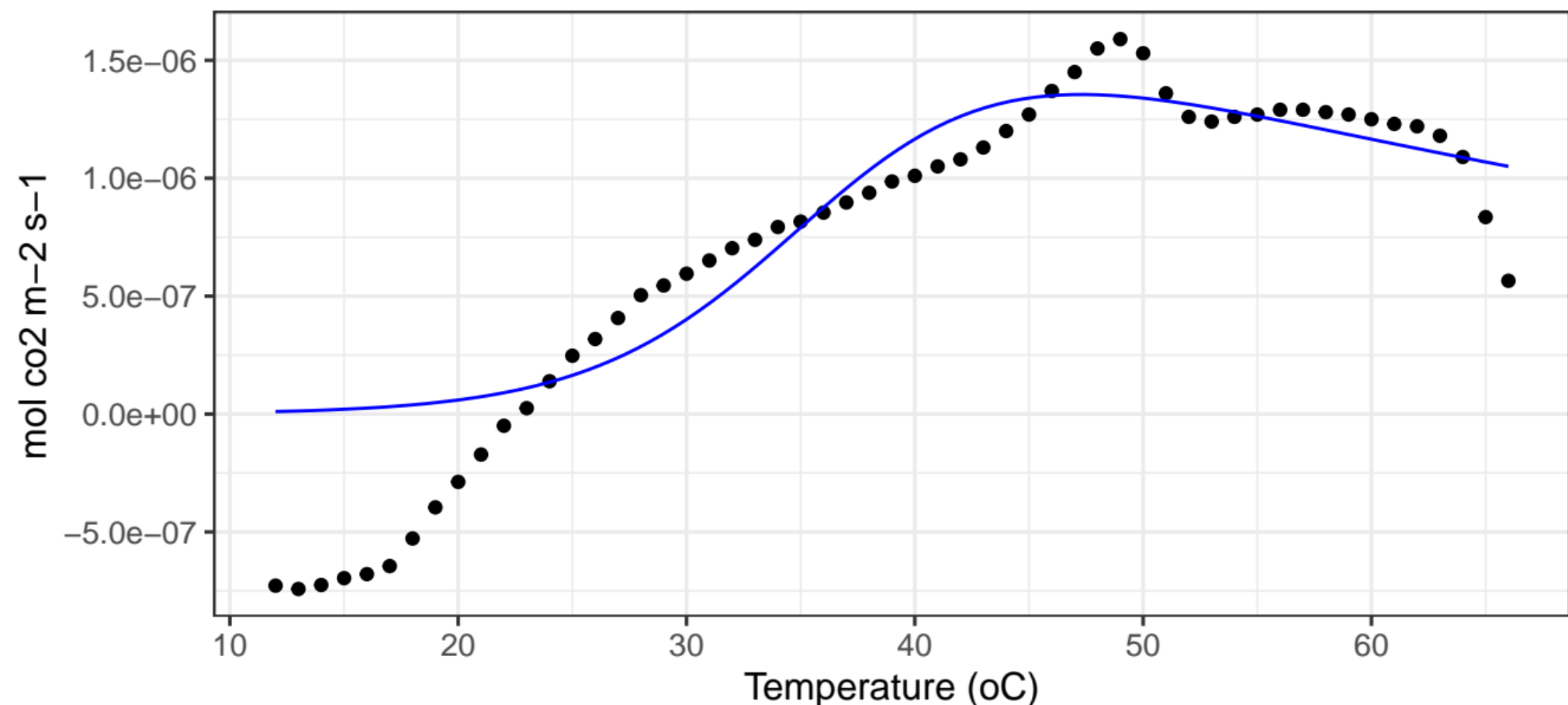
# Atk111 \_ *Symphonia globulifera*



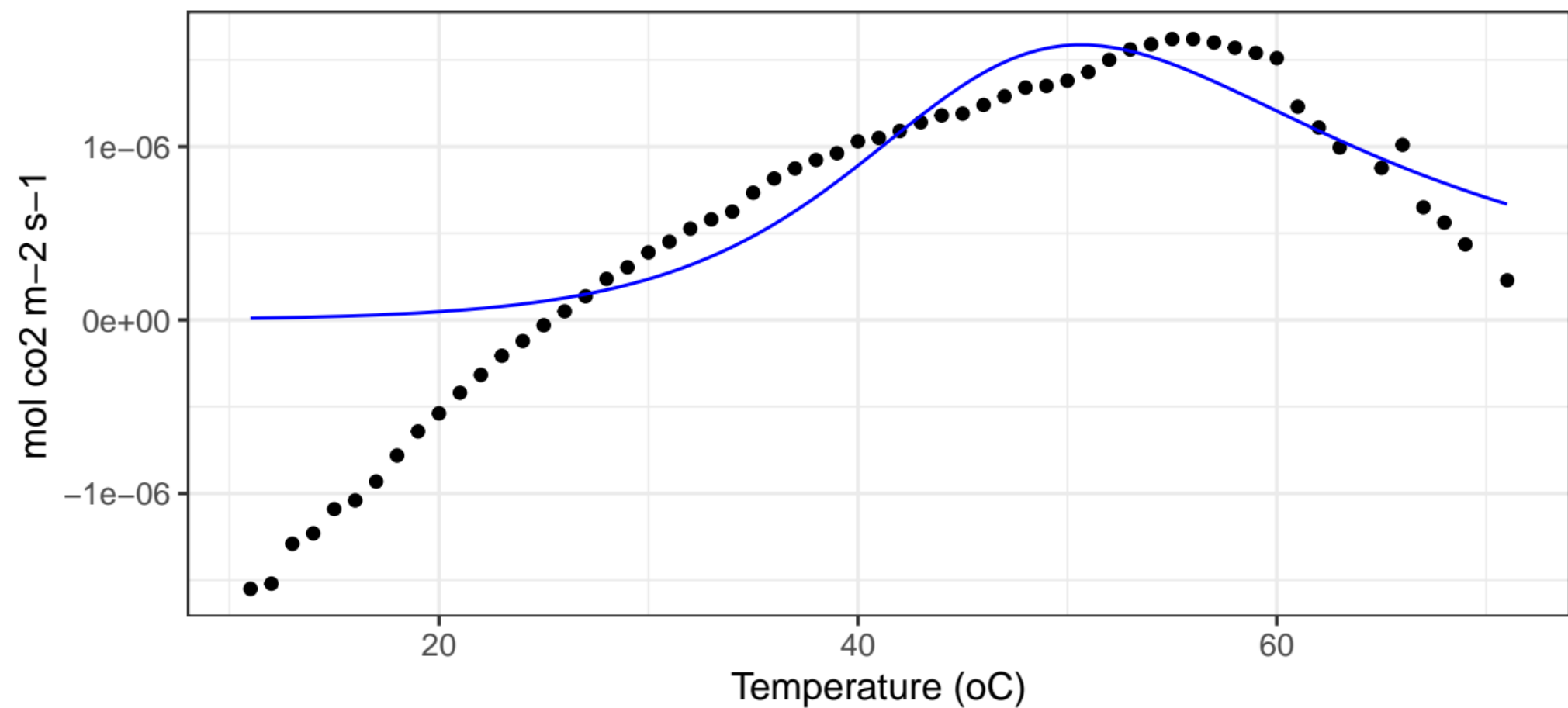
# Atk112 \_ Symphonia globulifera



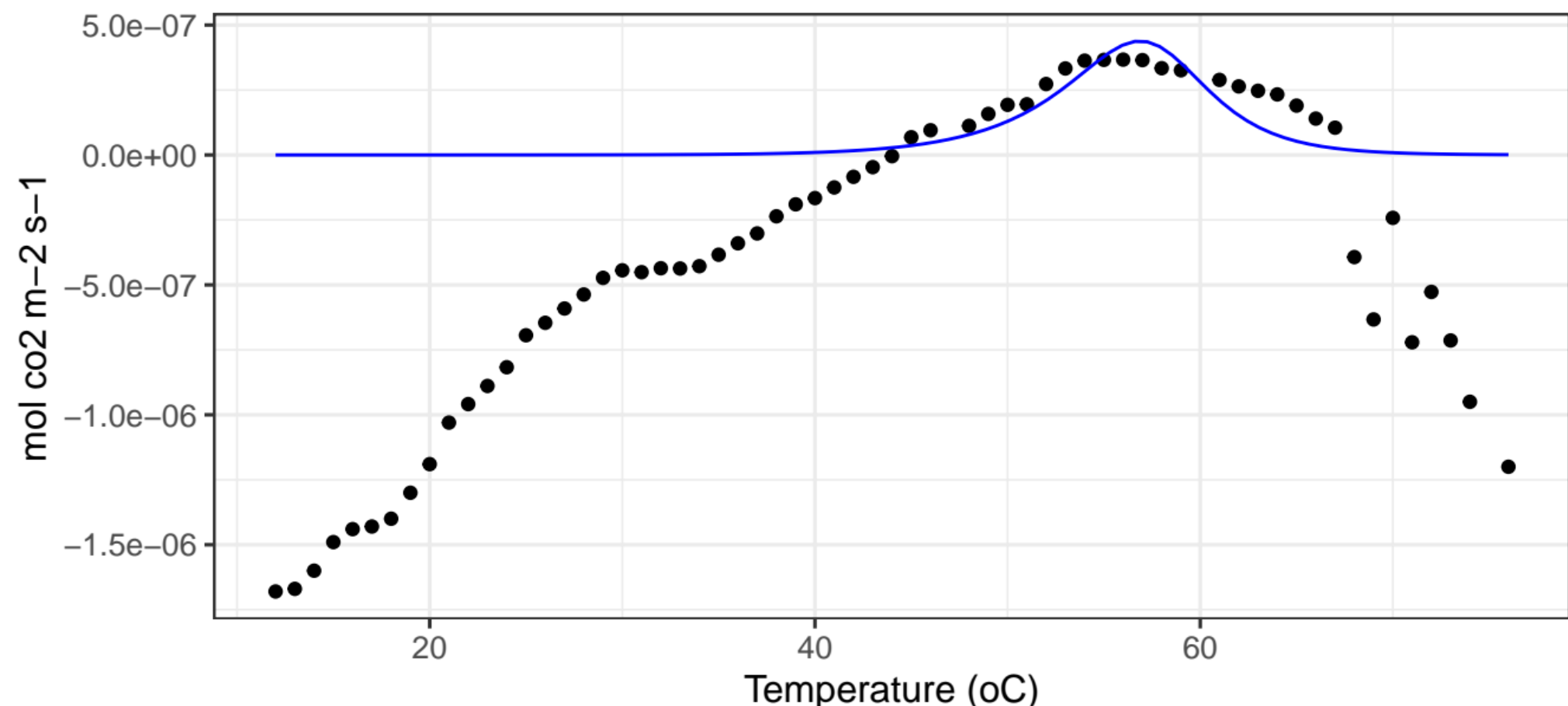
# Atk113 \_ Tabebuia insignis



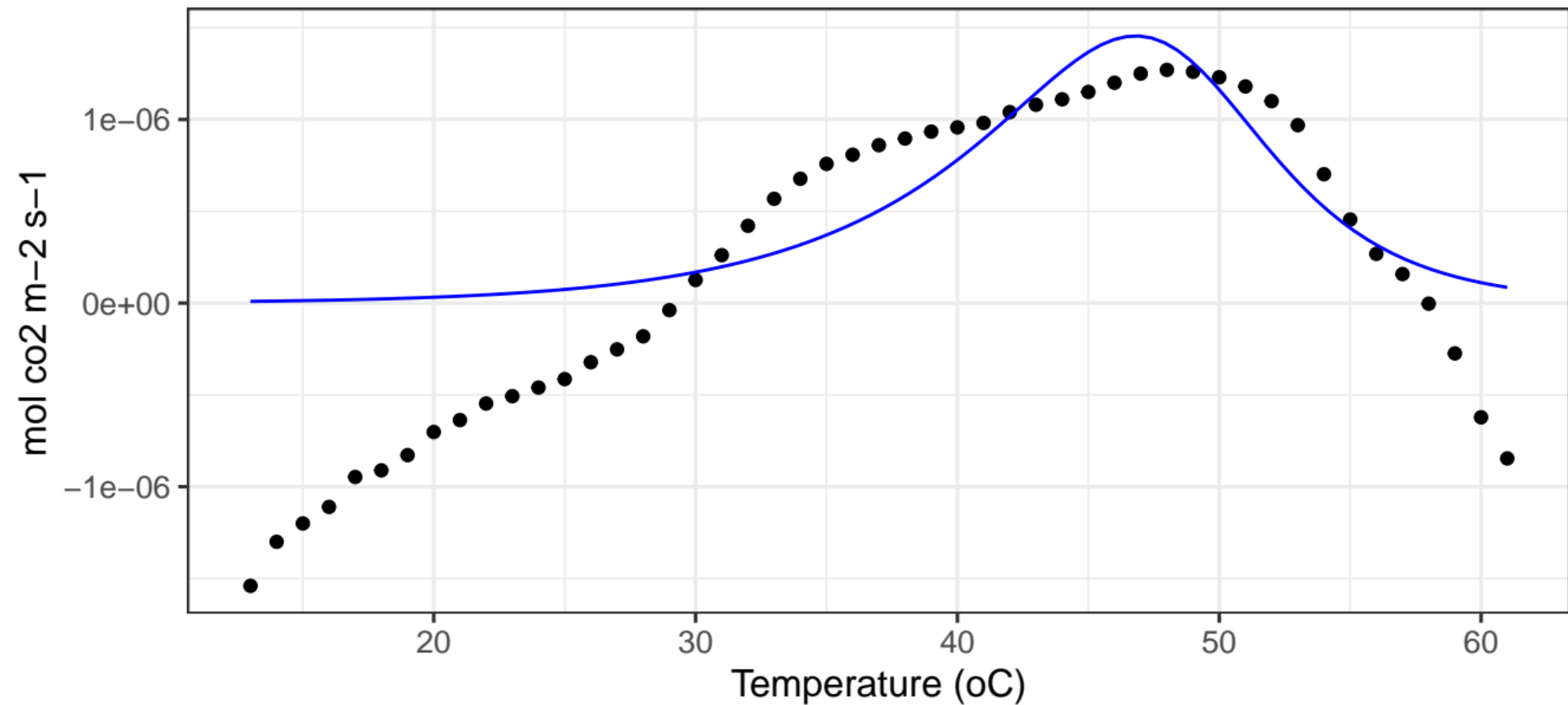
# Atk114 \_ Tabebuia insignis



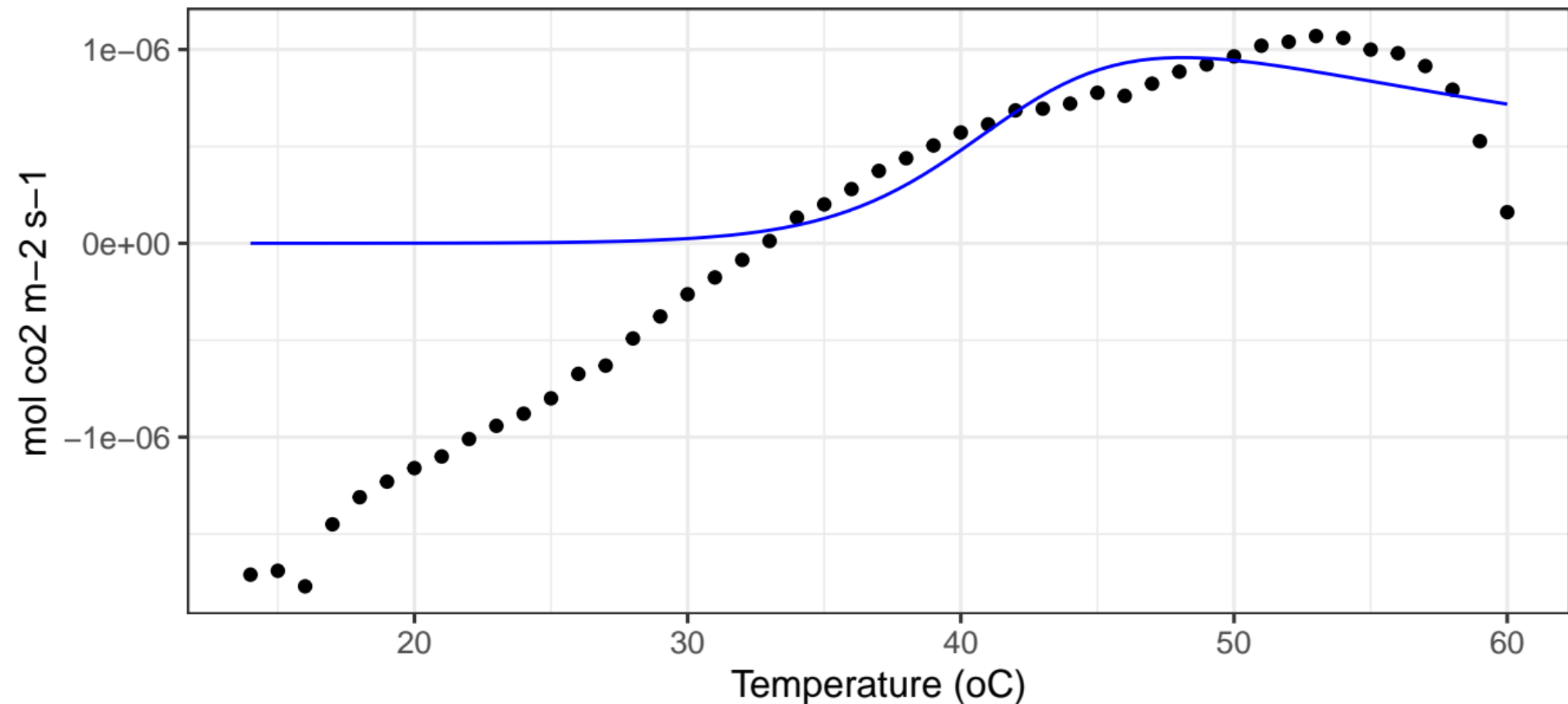
# Atk115 \_ *Theobroma subincanum*



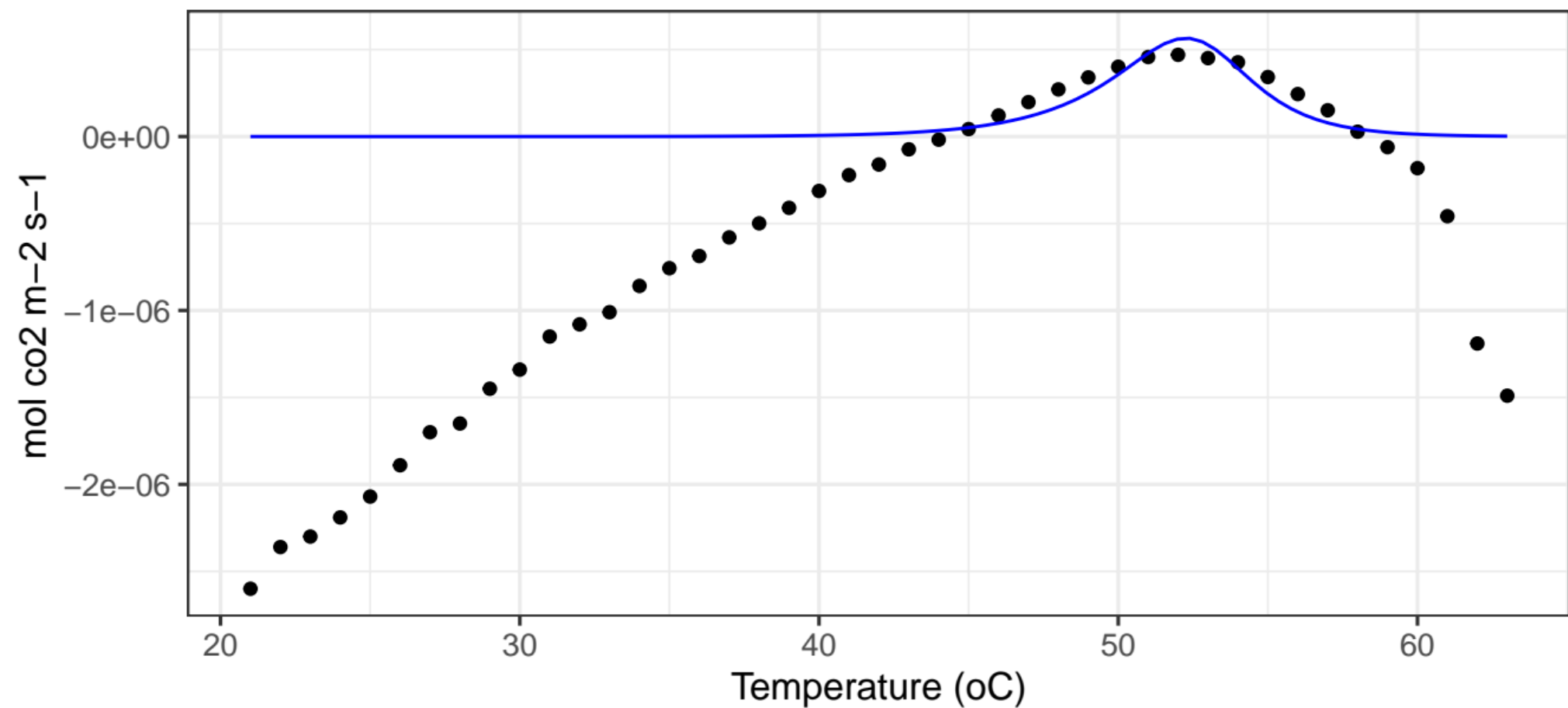
# Atk116 \_ Theobroma subincanum



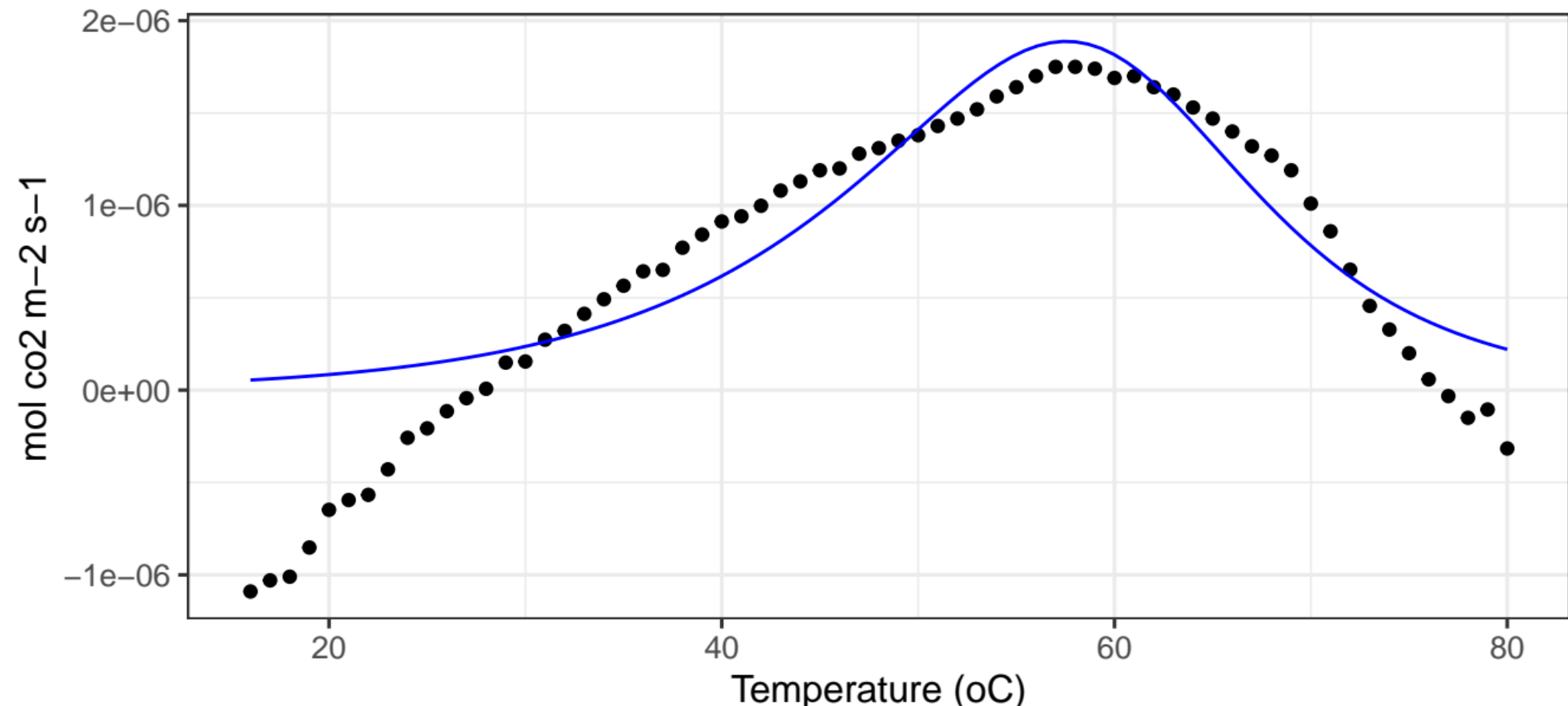
# Atk117 \_ Theobroma subincanum



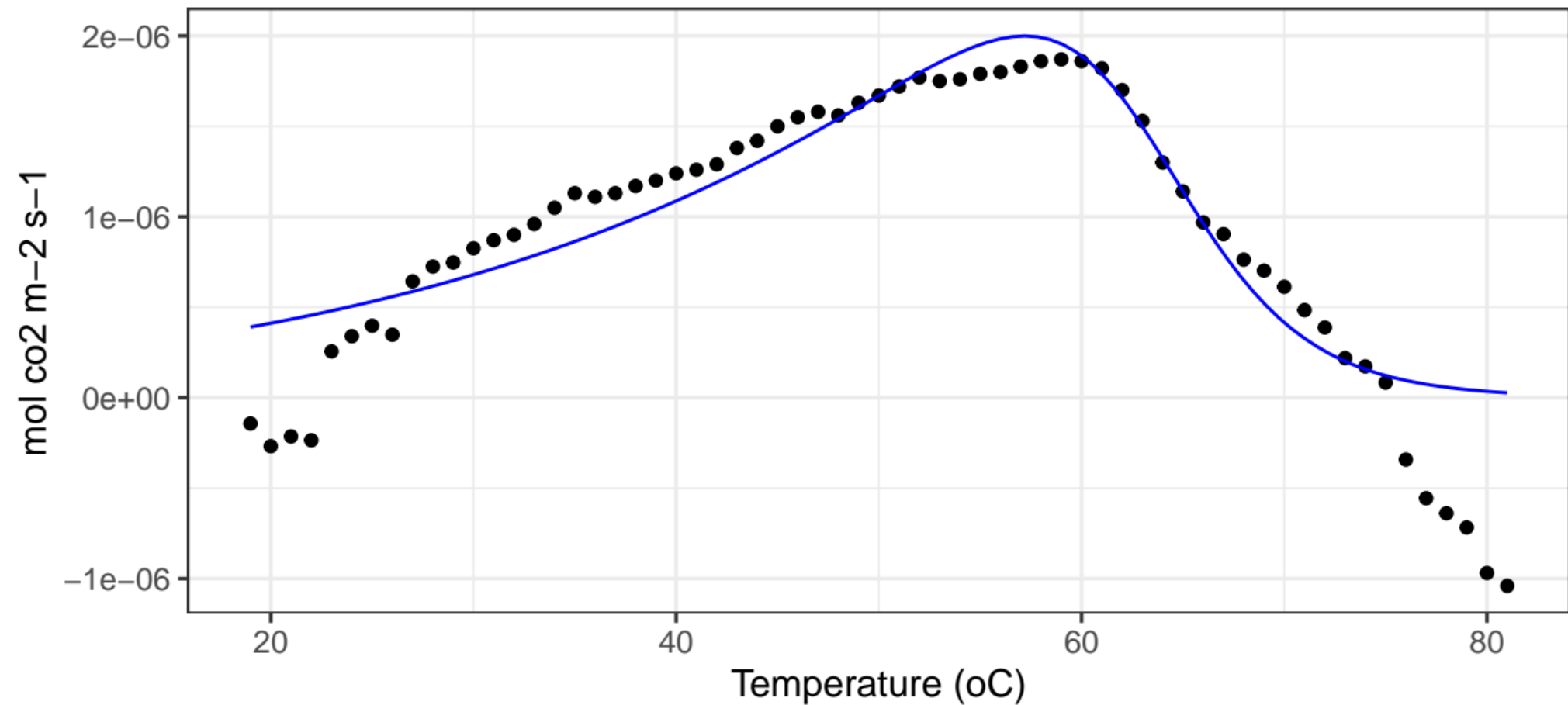
# Atk118 \_ Vismia sessilifolia



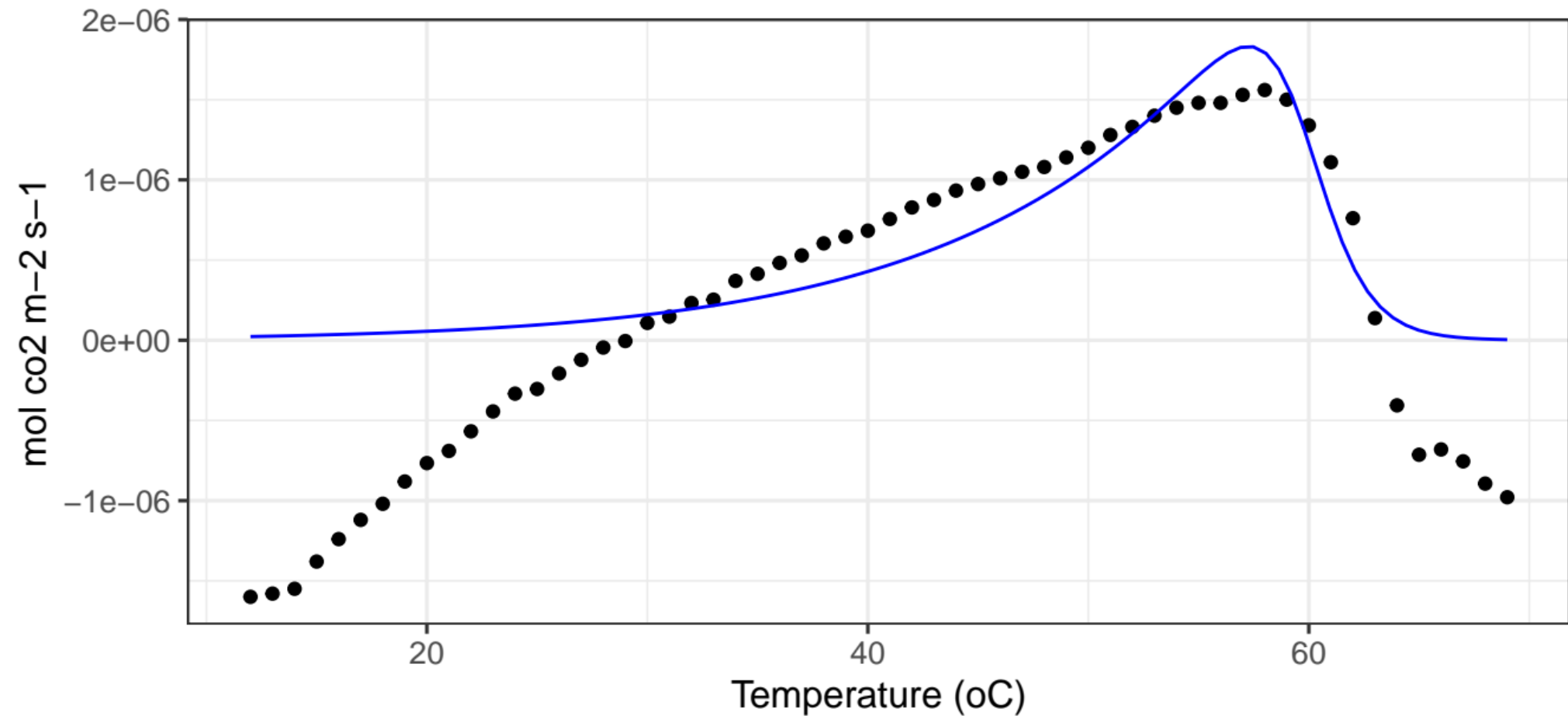
# Atk119 \_ Vismia sessilifolia



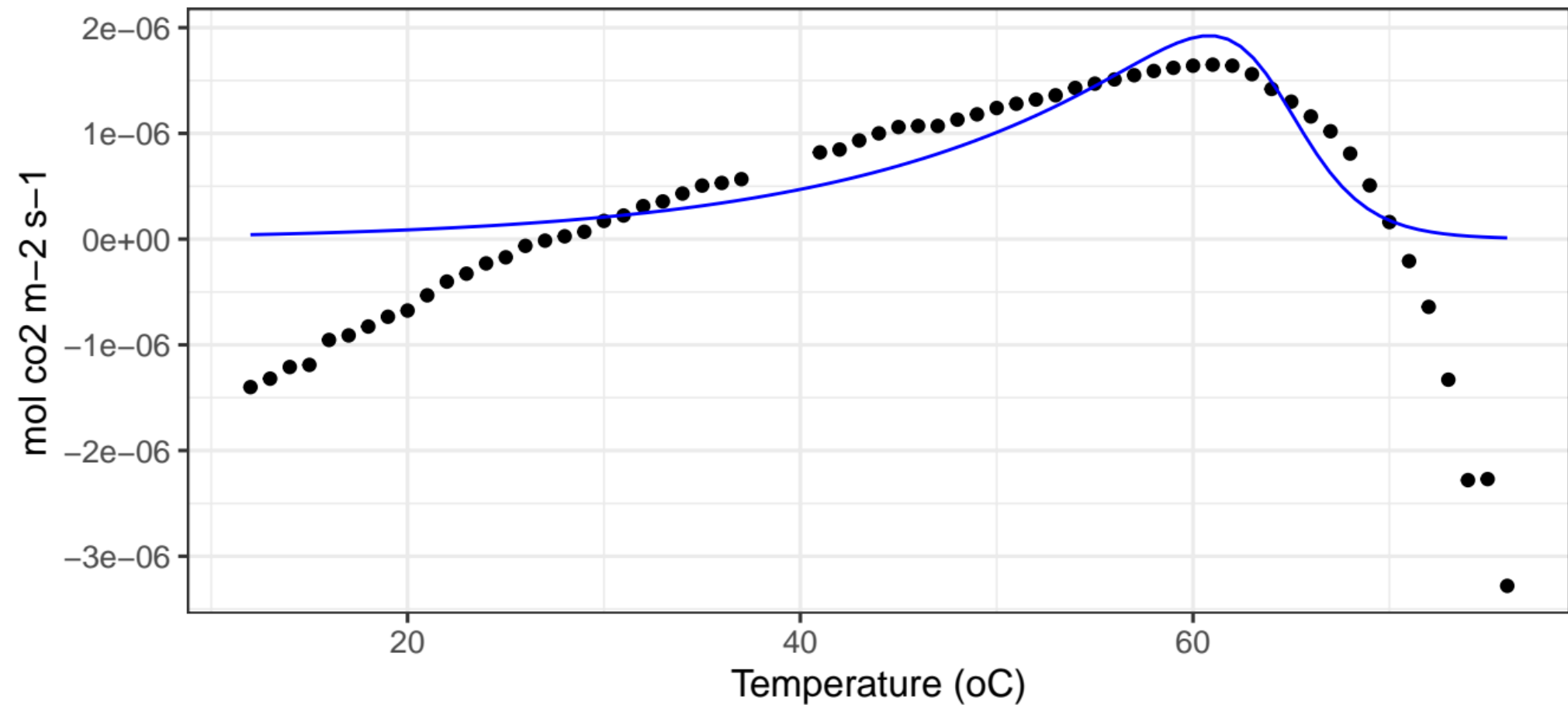
# Atk12 \_ Anemone narcissiflora



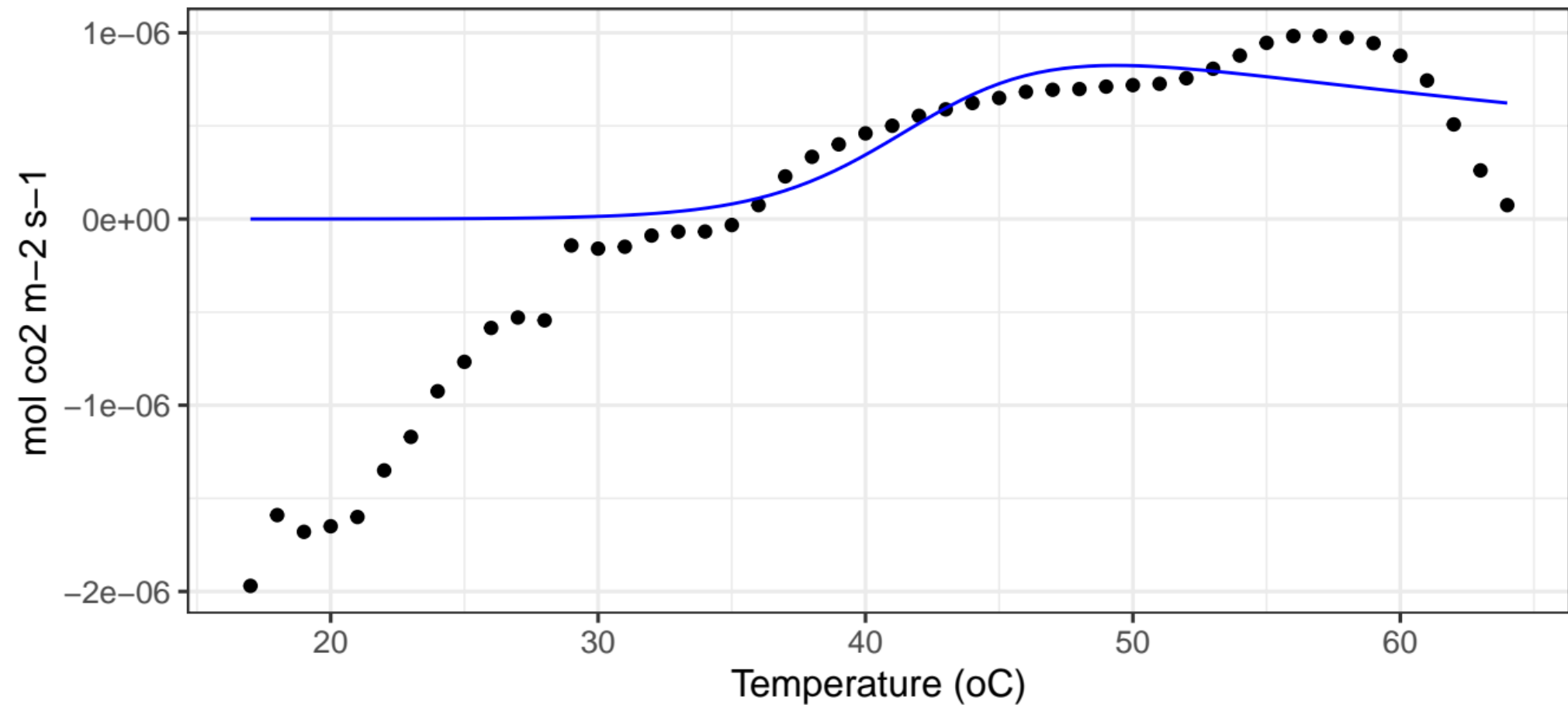
# Atk120 \_ Vismia sessilifolia



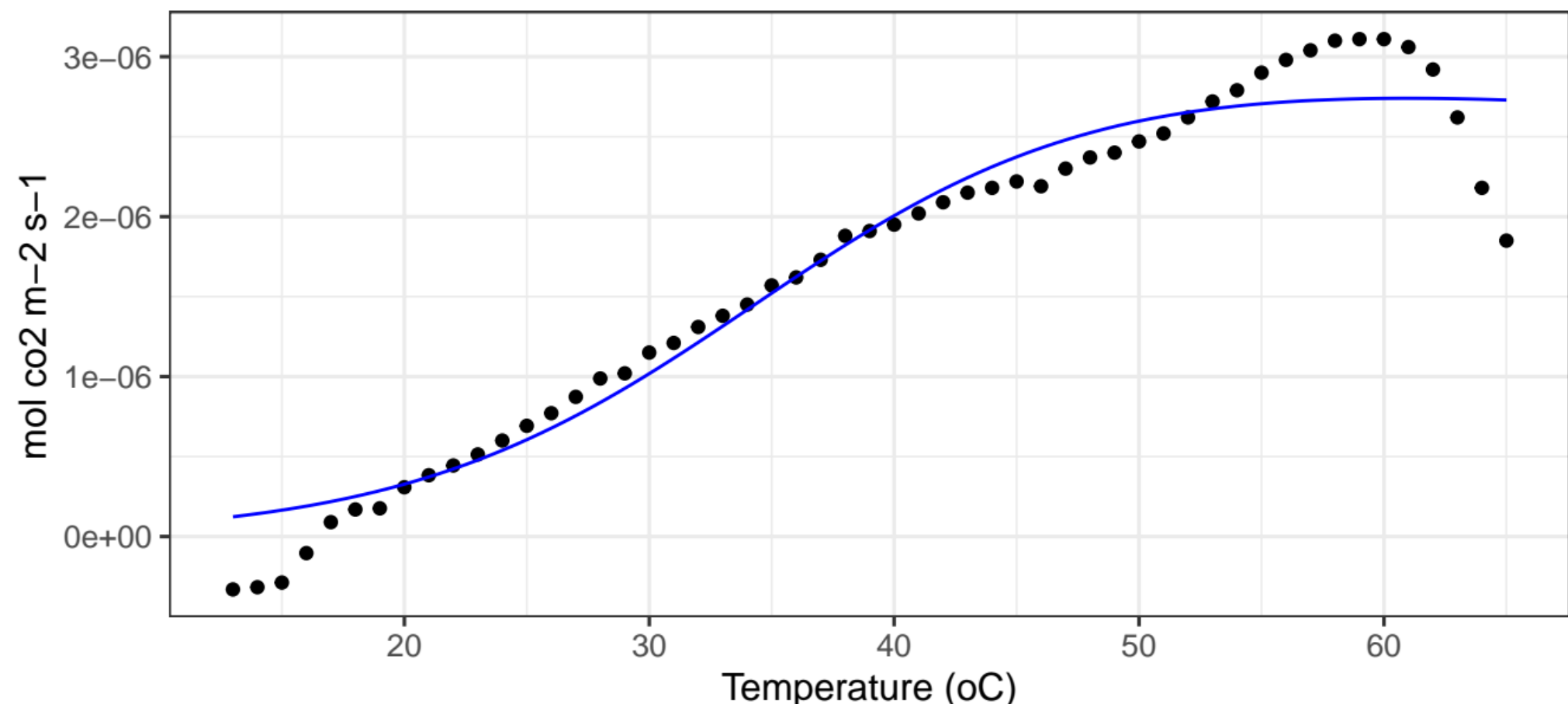
# Atk121 \_ Vismia sessilifolia



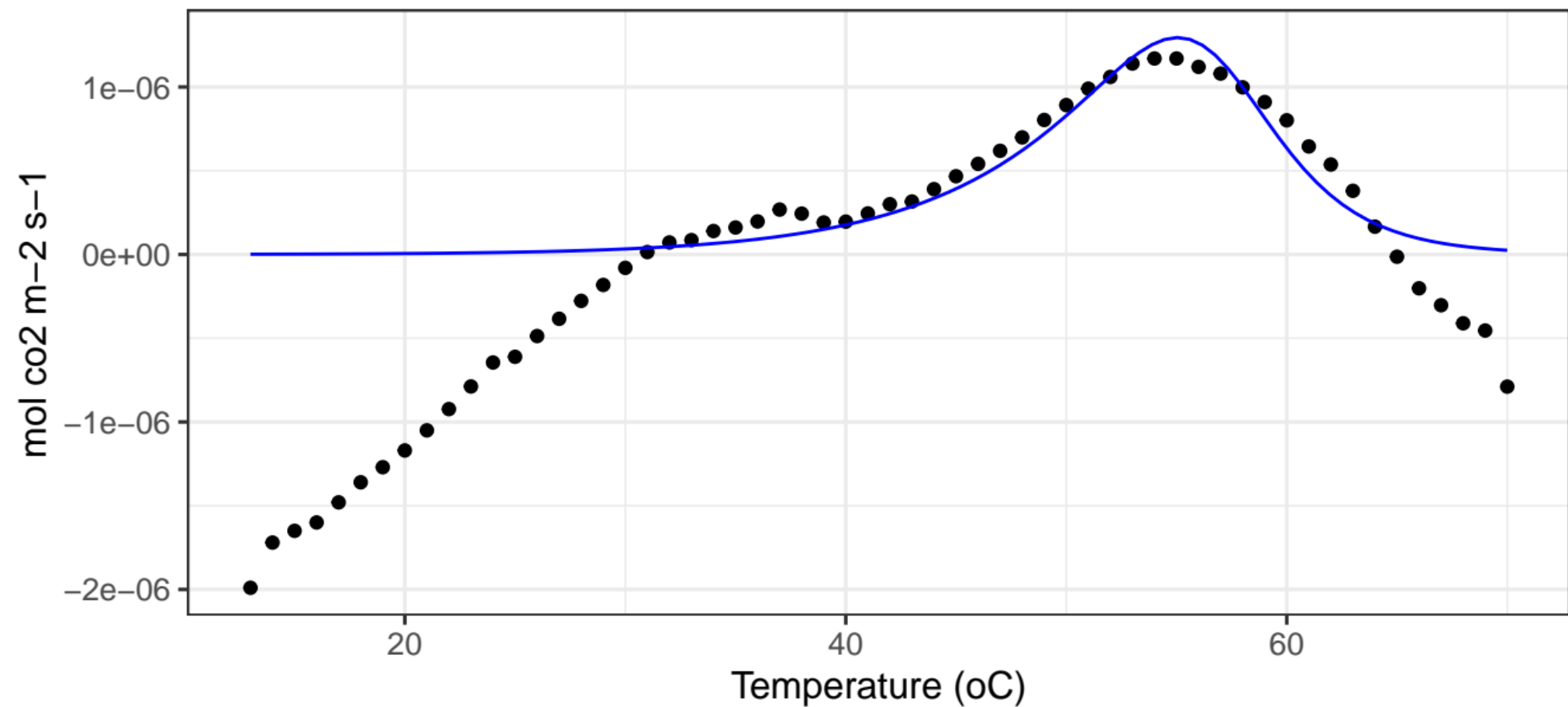
# Atk122 \_ Bocoa prouacensis



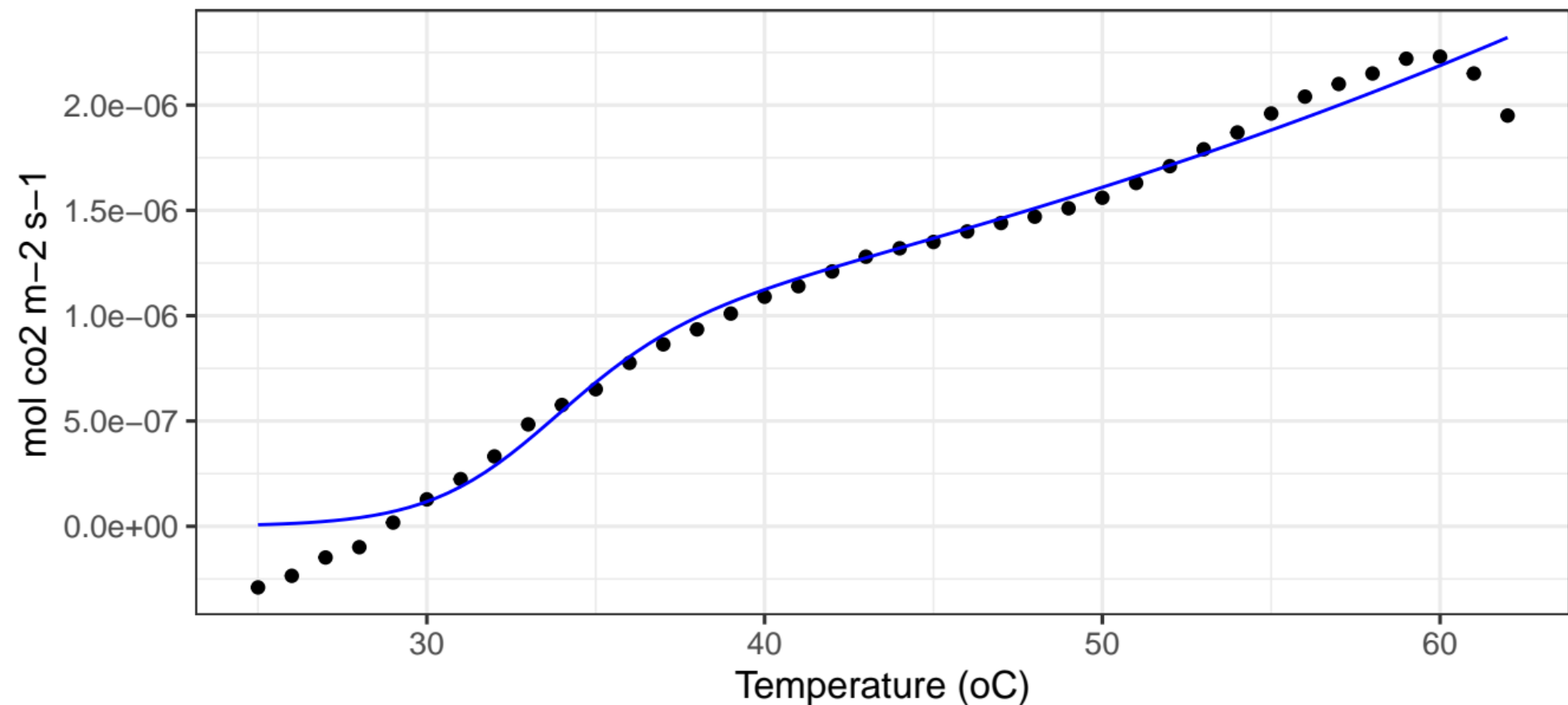
# Atk123 \_ Bocoa prouacensis



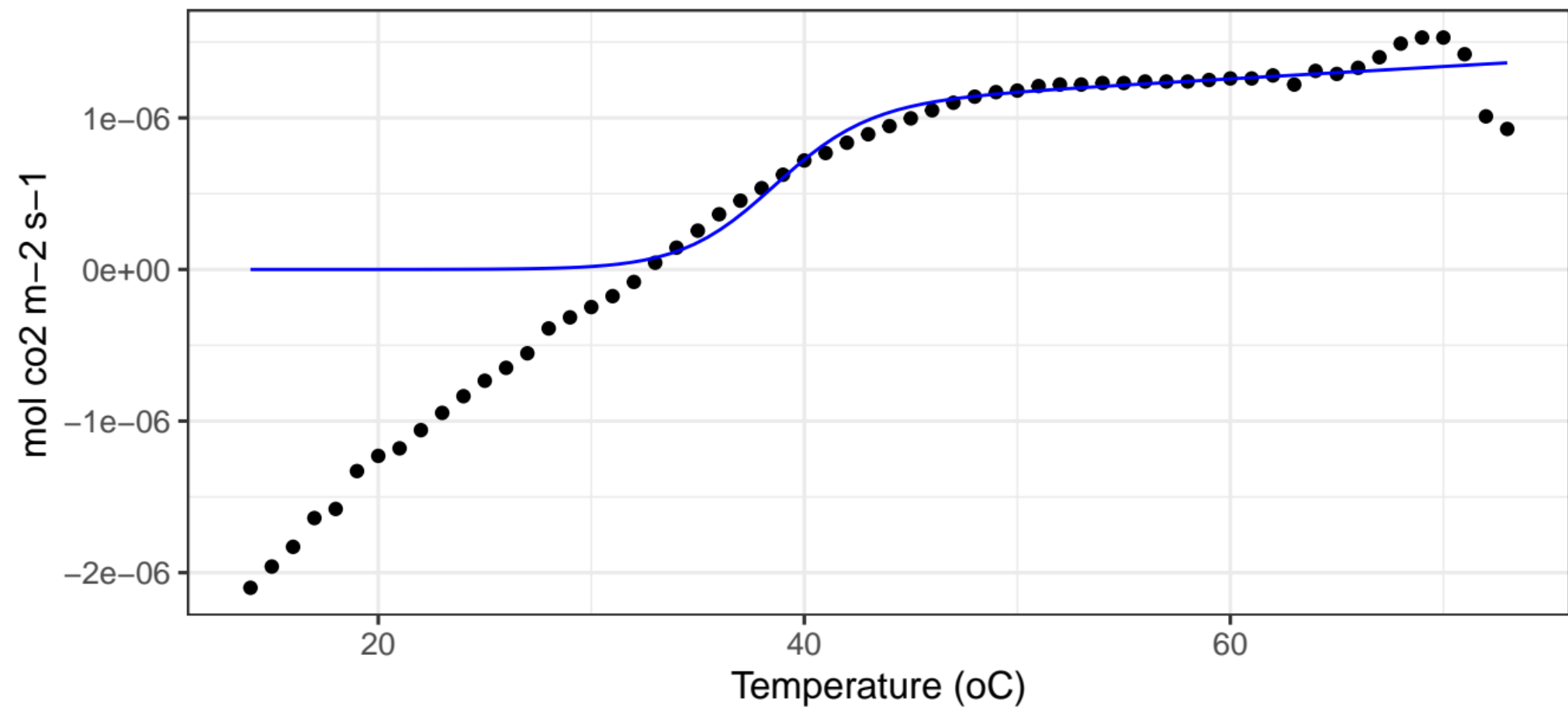
# Atk124 \_ Bocoa prouacensis



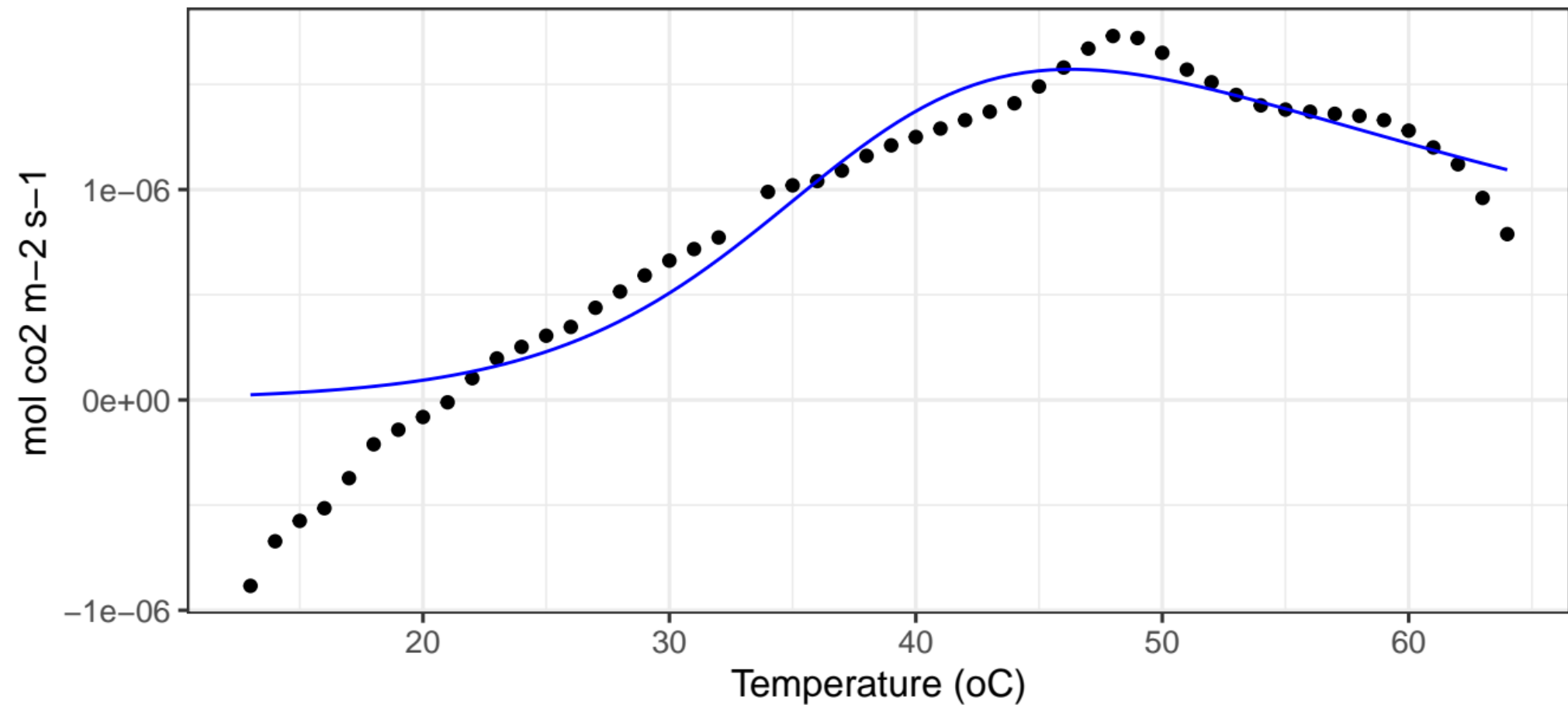
# Atk125 \_ Bocoa prouacensis T291



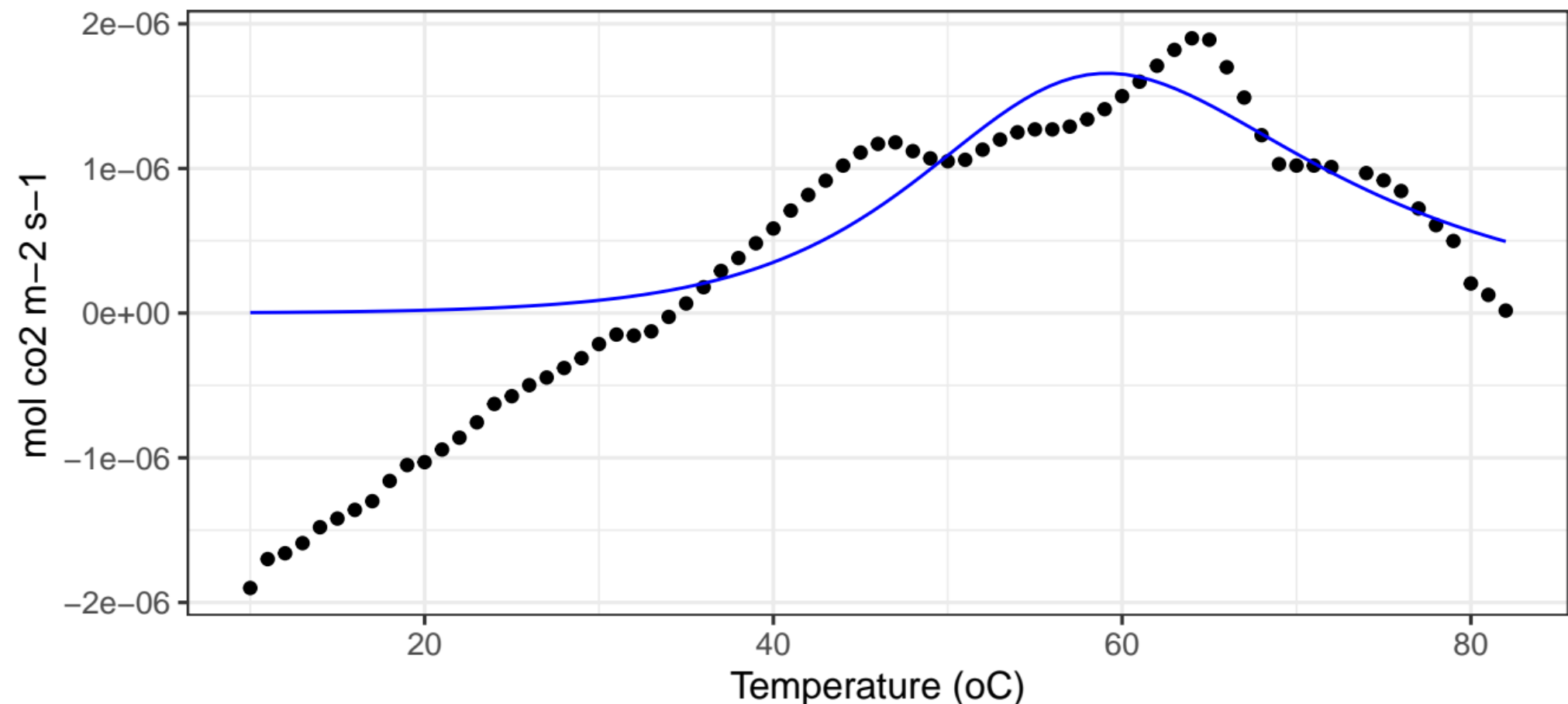
# Atk126 \_ Carapa procera



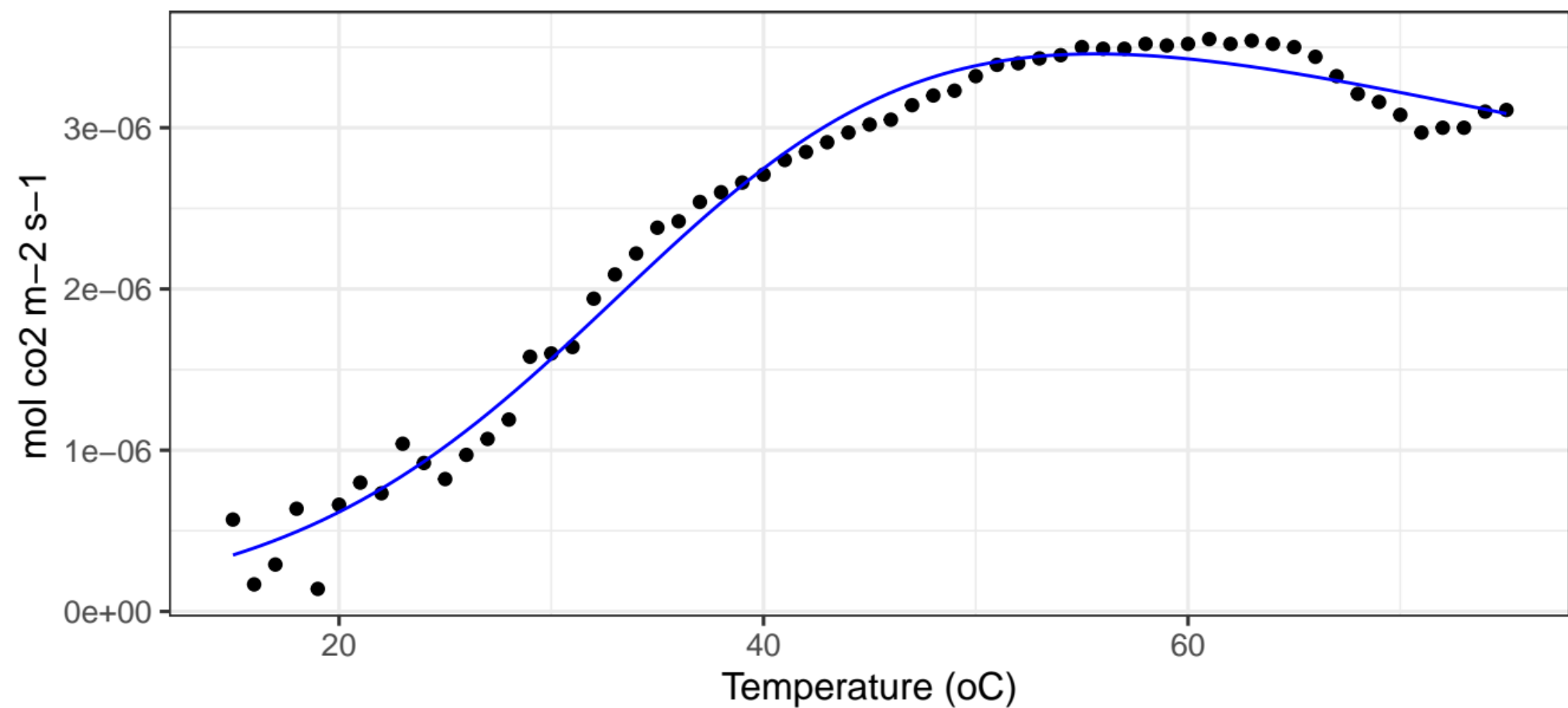
# Atk127 \_ Carapa procera



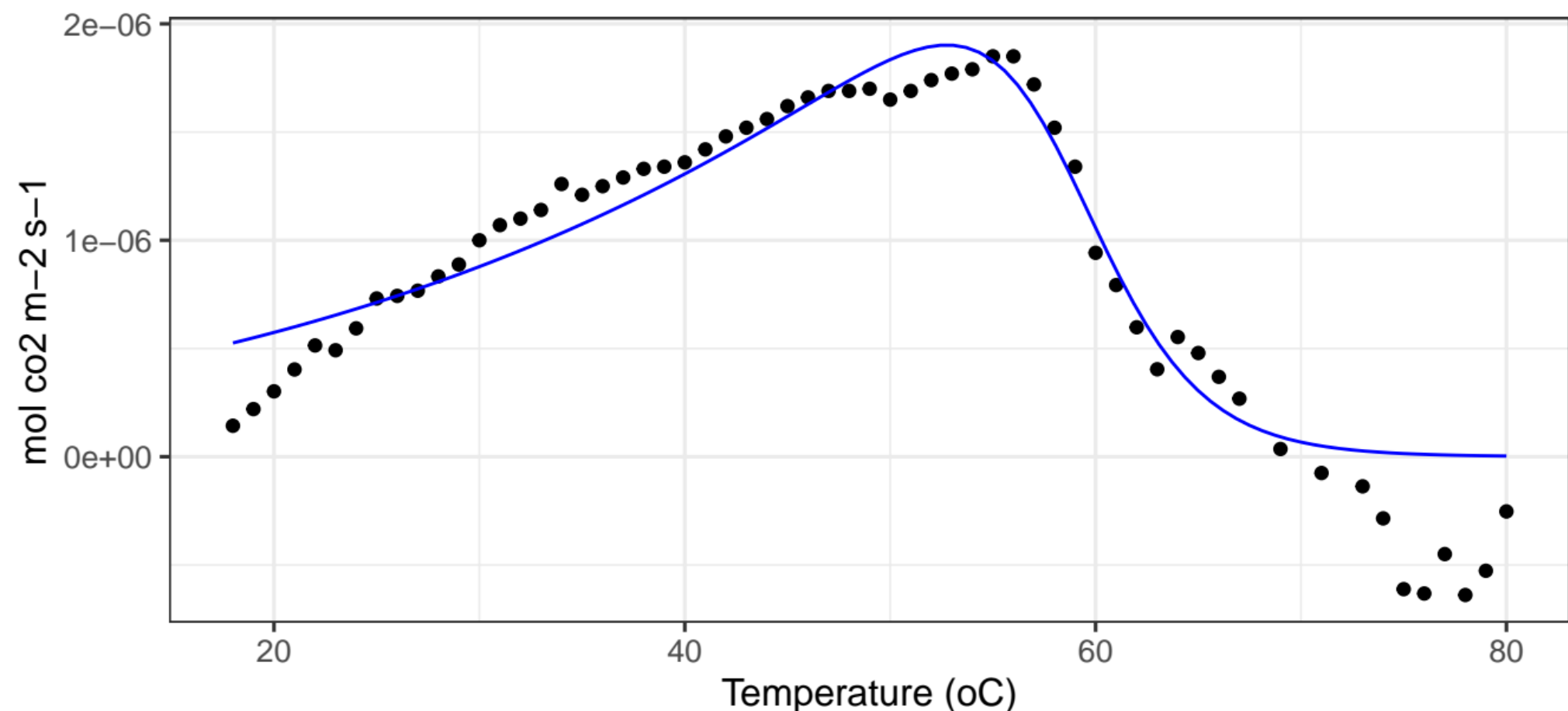
Atk128 \_ *Carapa procera*



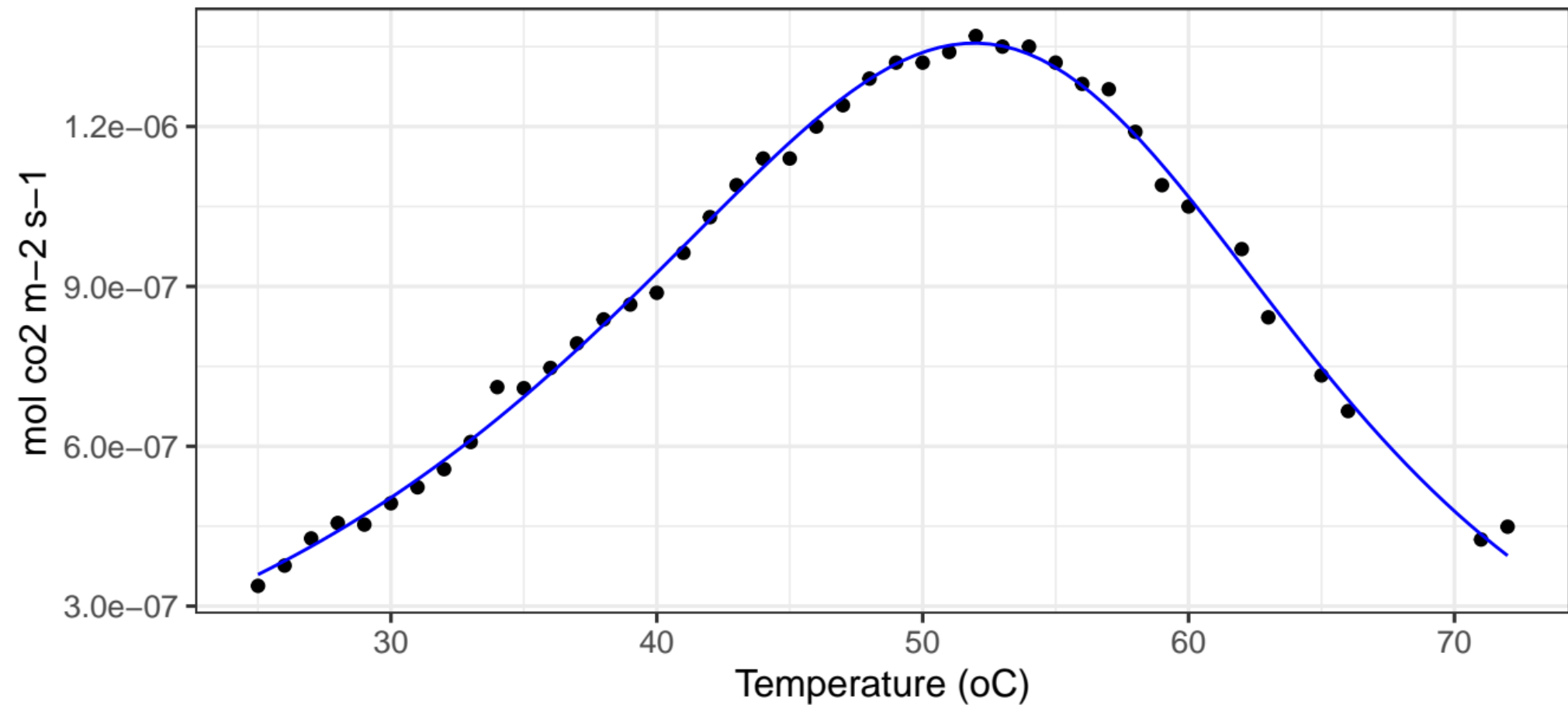
# Atk129 \_ Eperua falcata



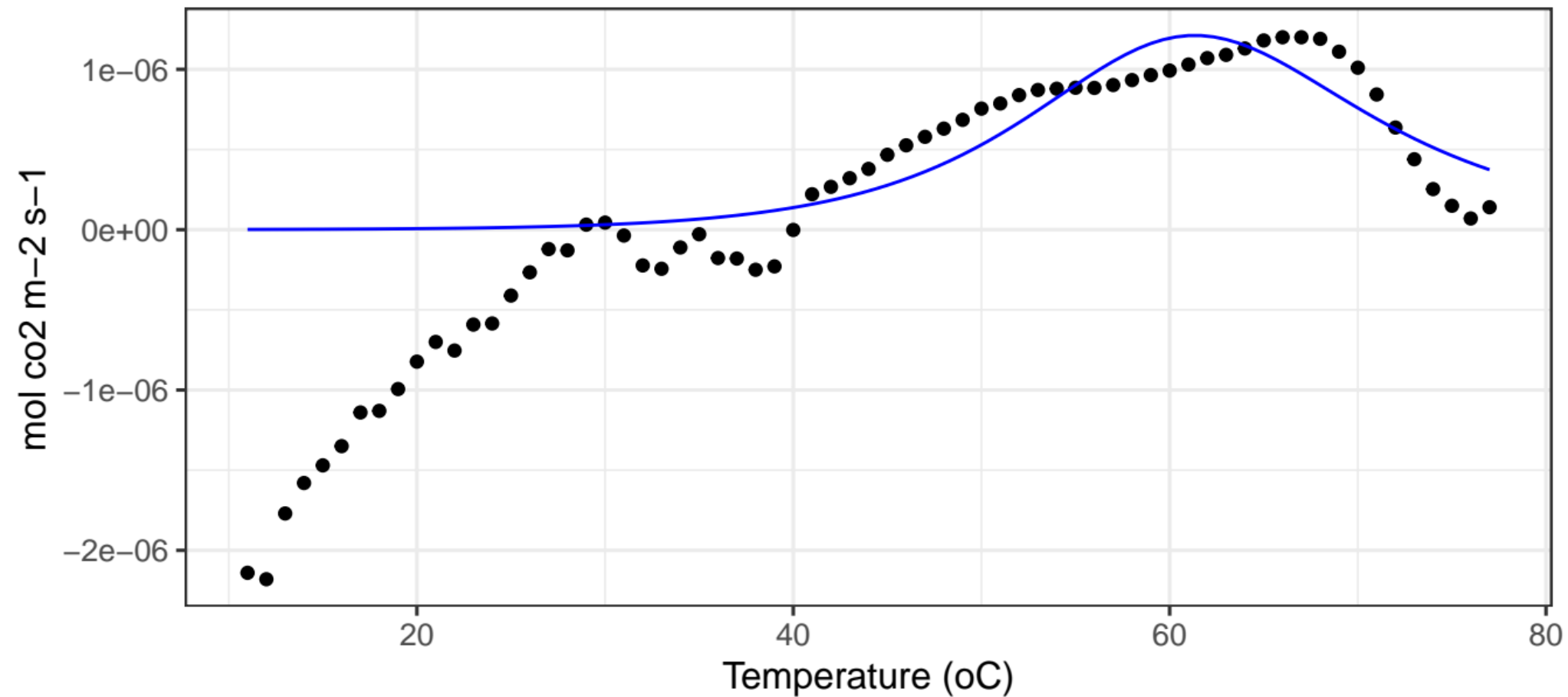
# Atk13 \_ Anemone narcissiflora



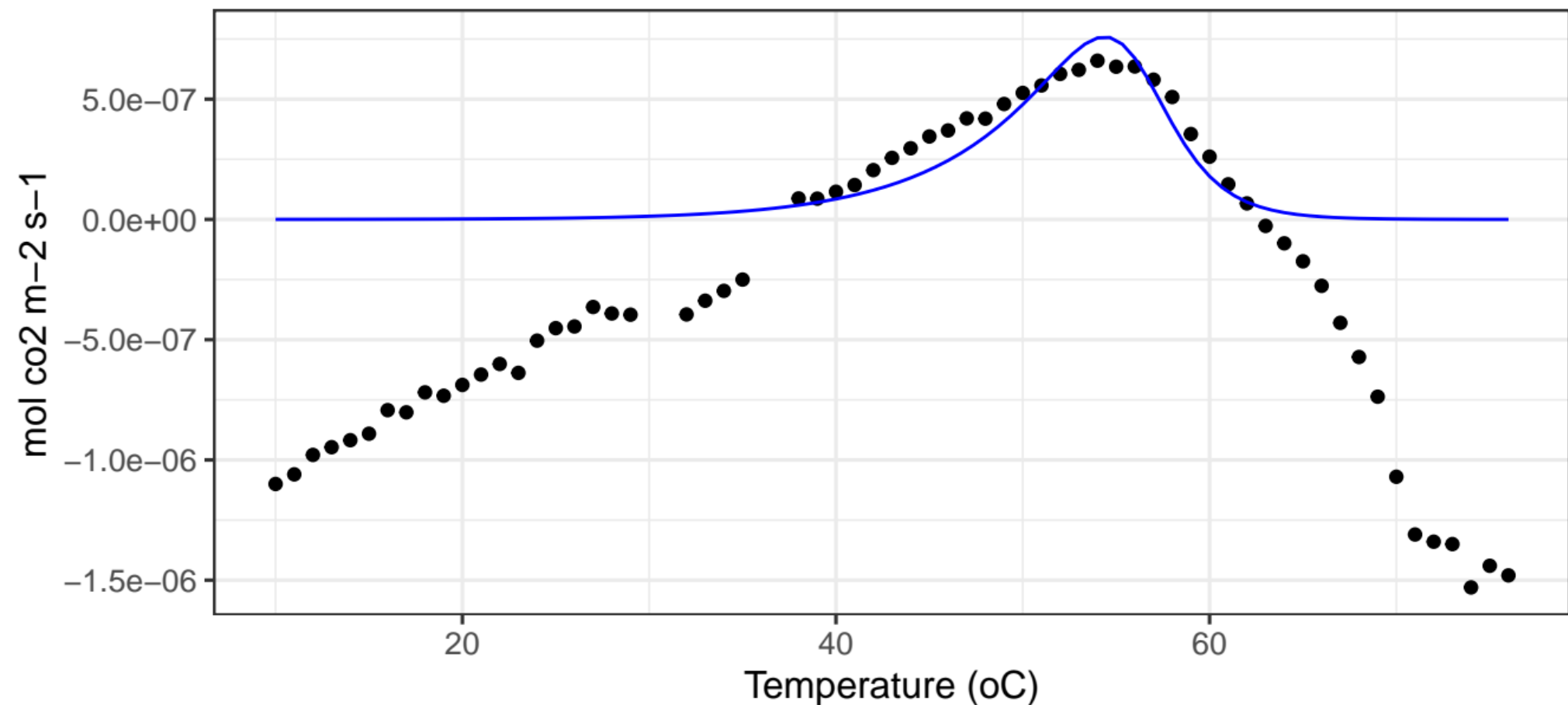
# Atk130 \_ Eperua falcata



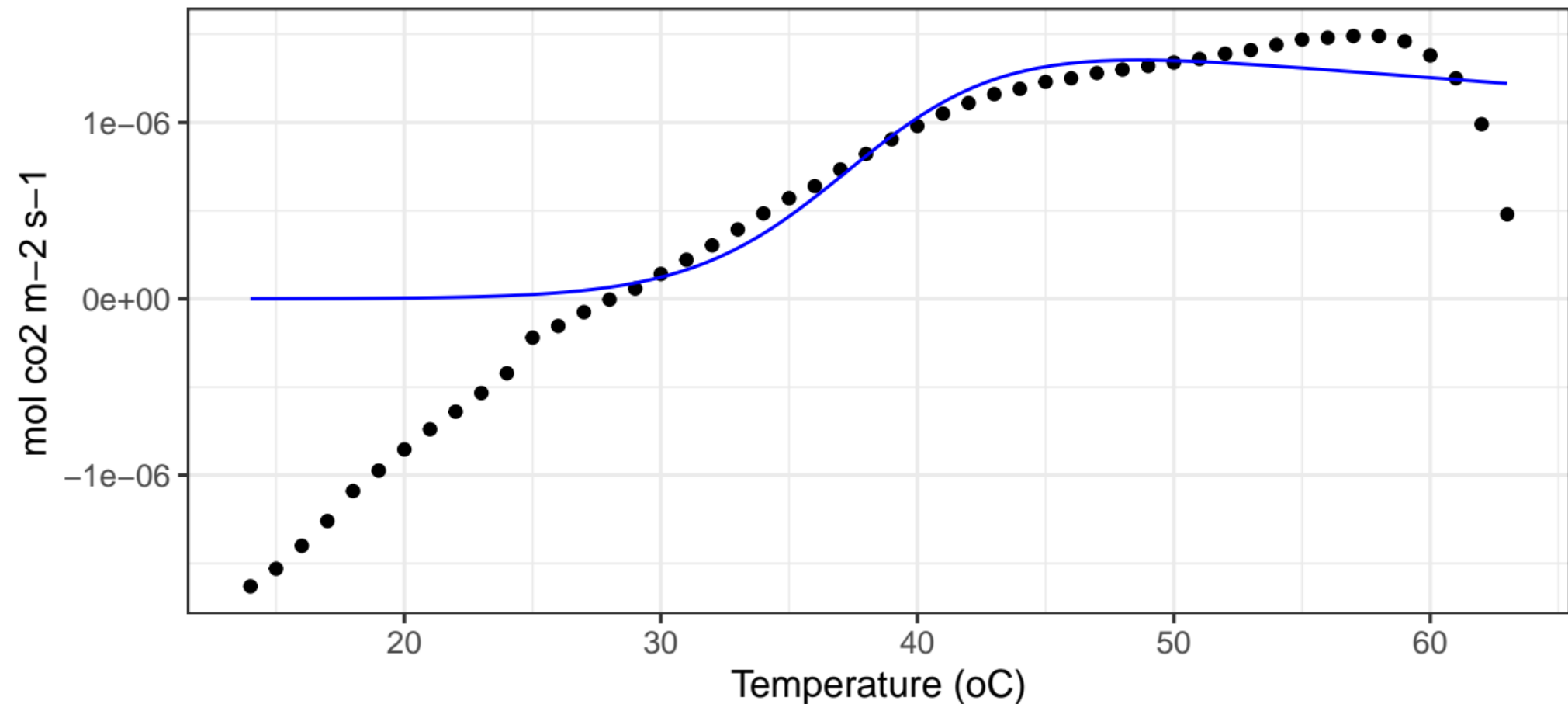
# Atk131 \_ Eperua falcata



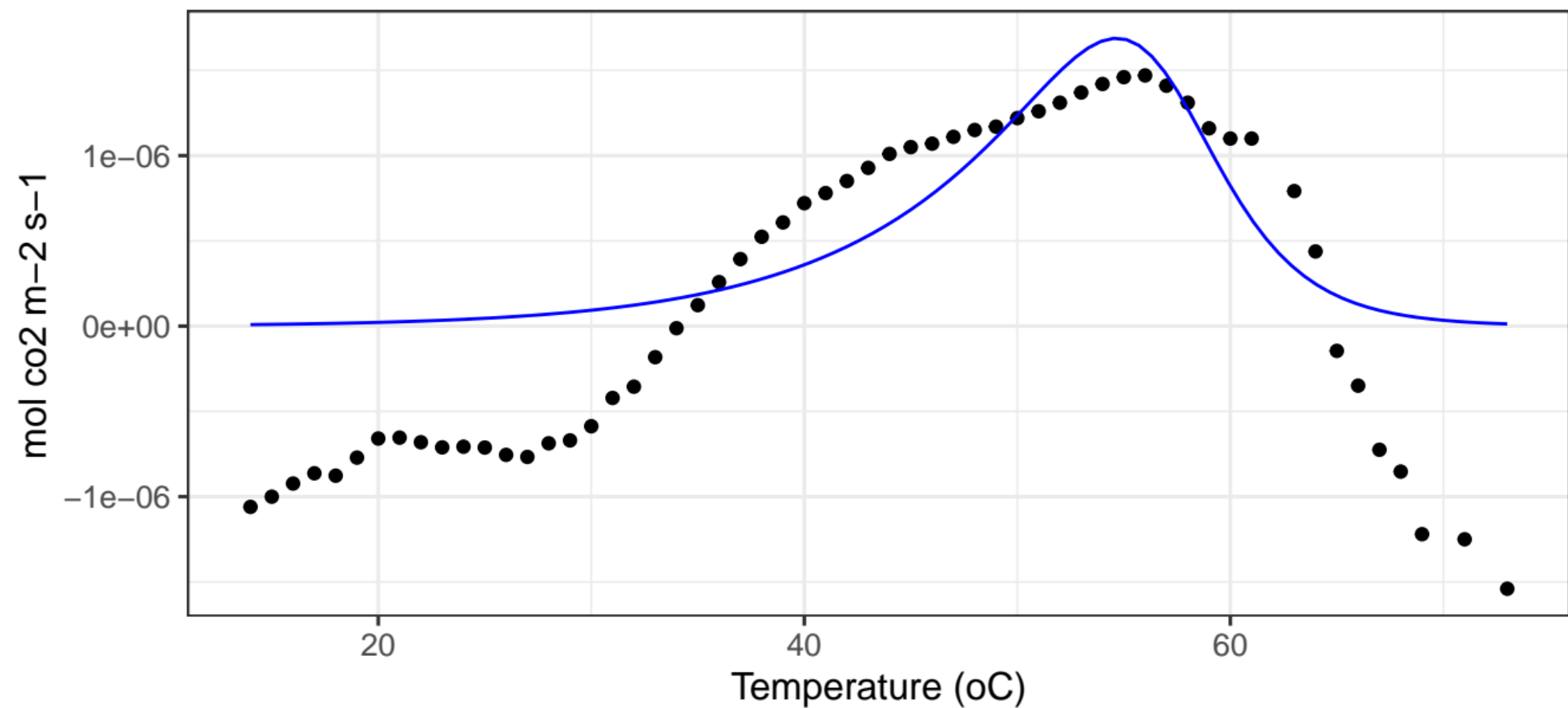
# Atk132 \_ Eschweilera coriacea



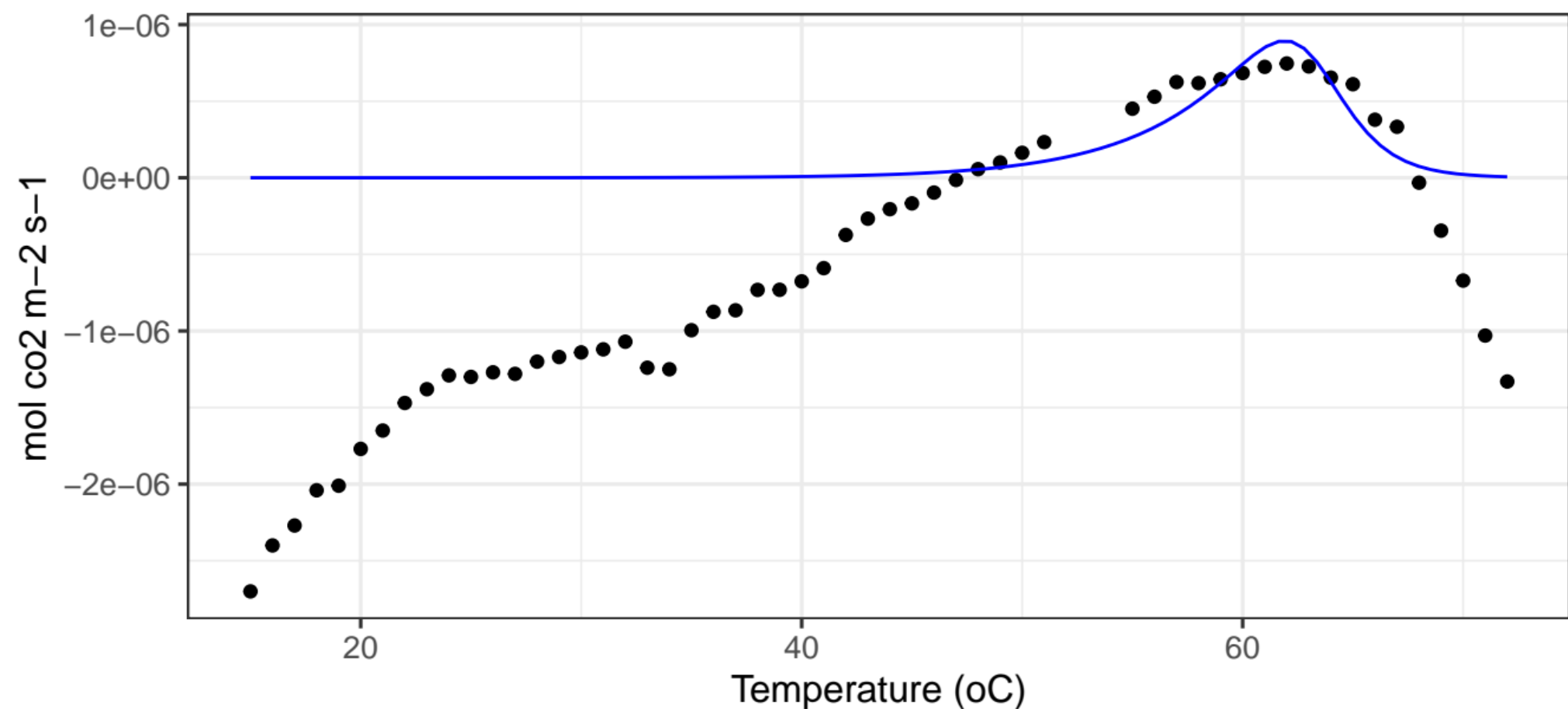
# Atk133 \_ Eschweilera coriacea



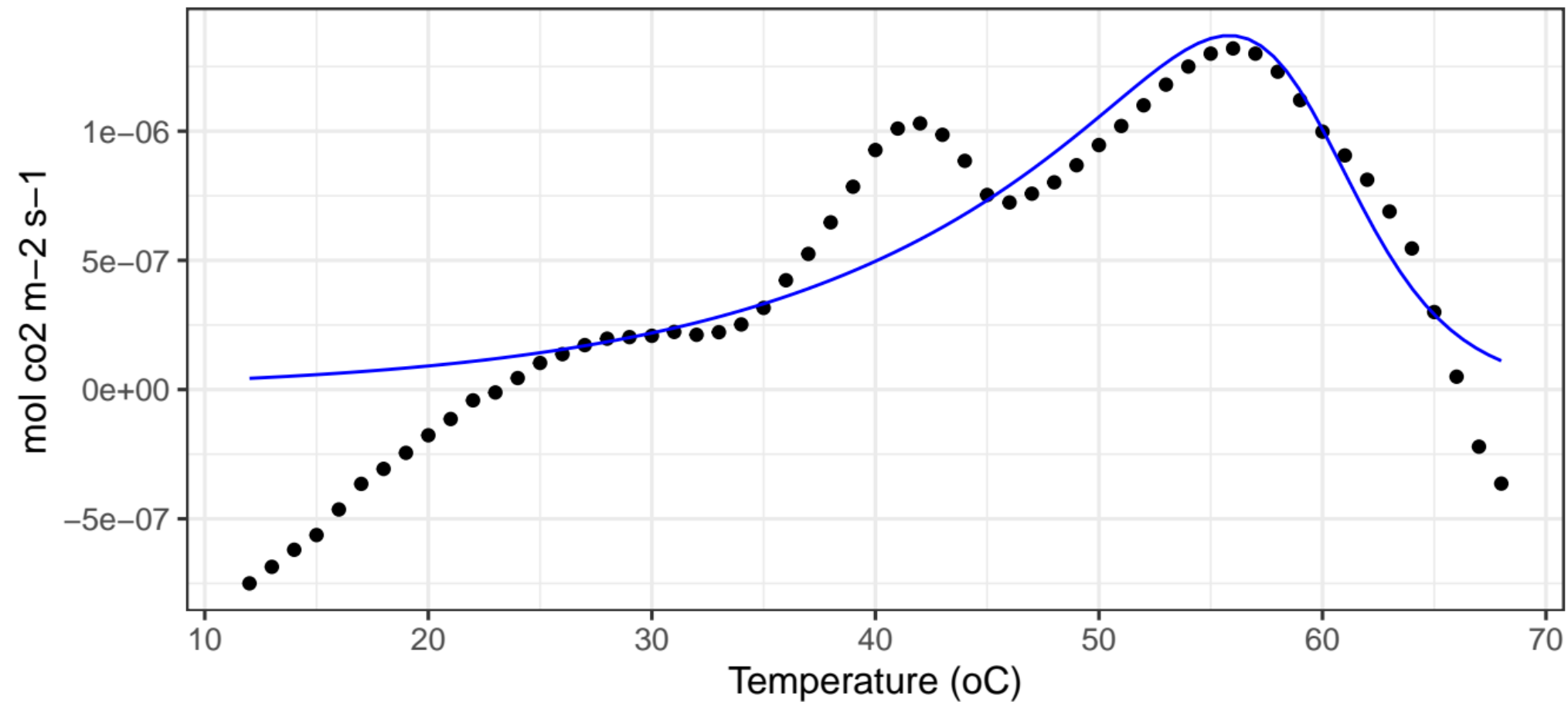
# Atk134 \_ Eschweilera coriacea



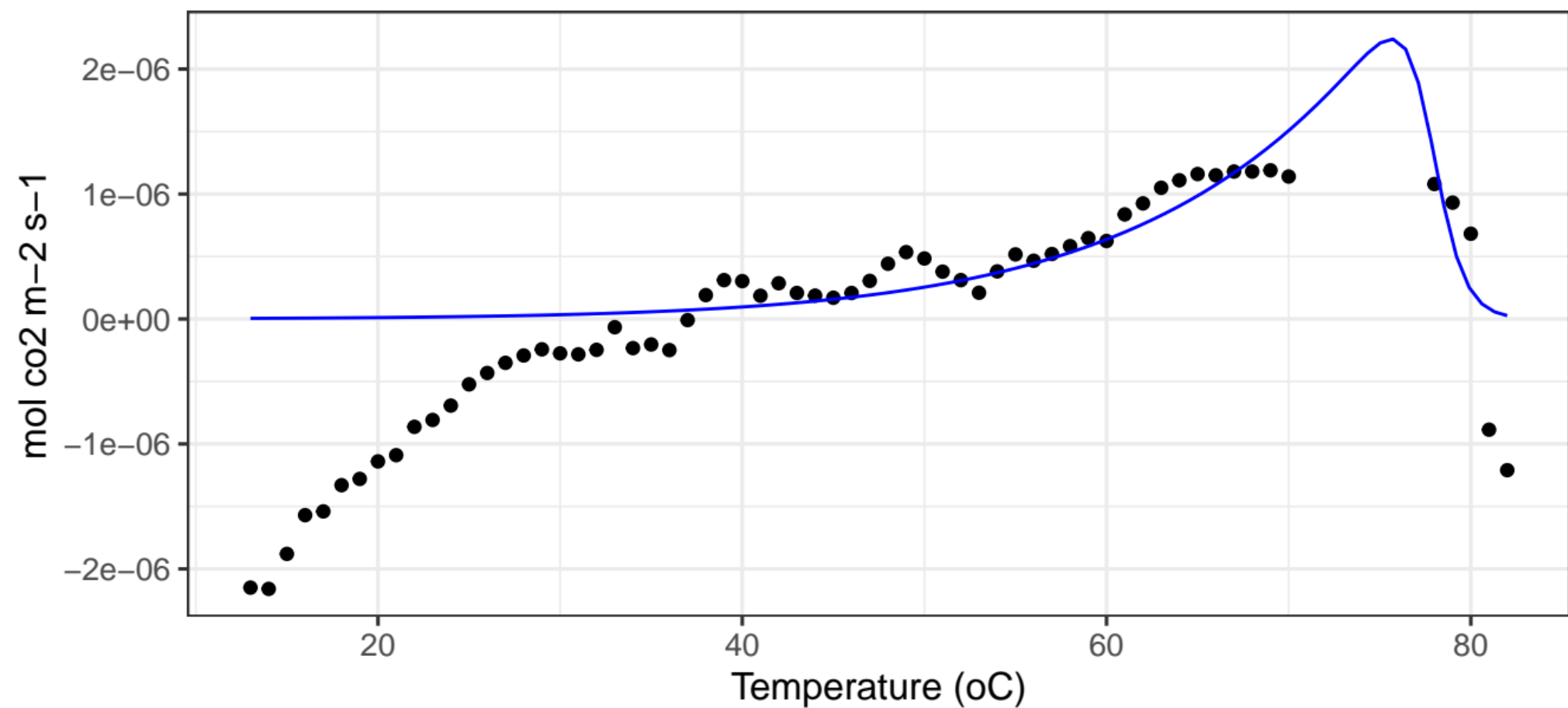
# Atk135 \_ Eschweilera sagotiana



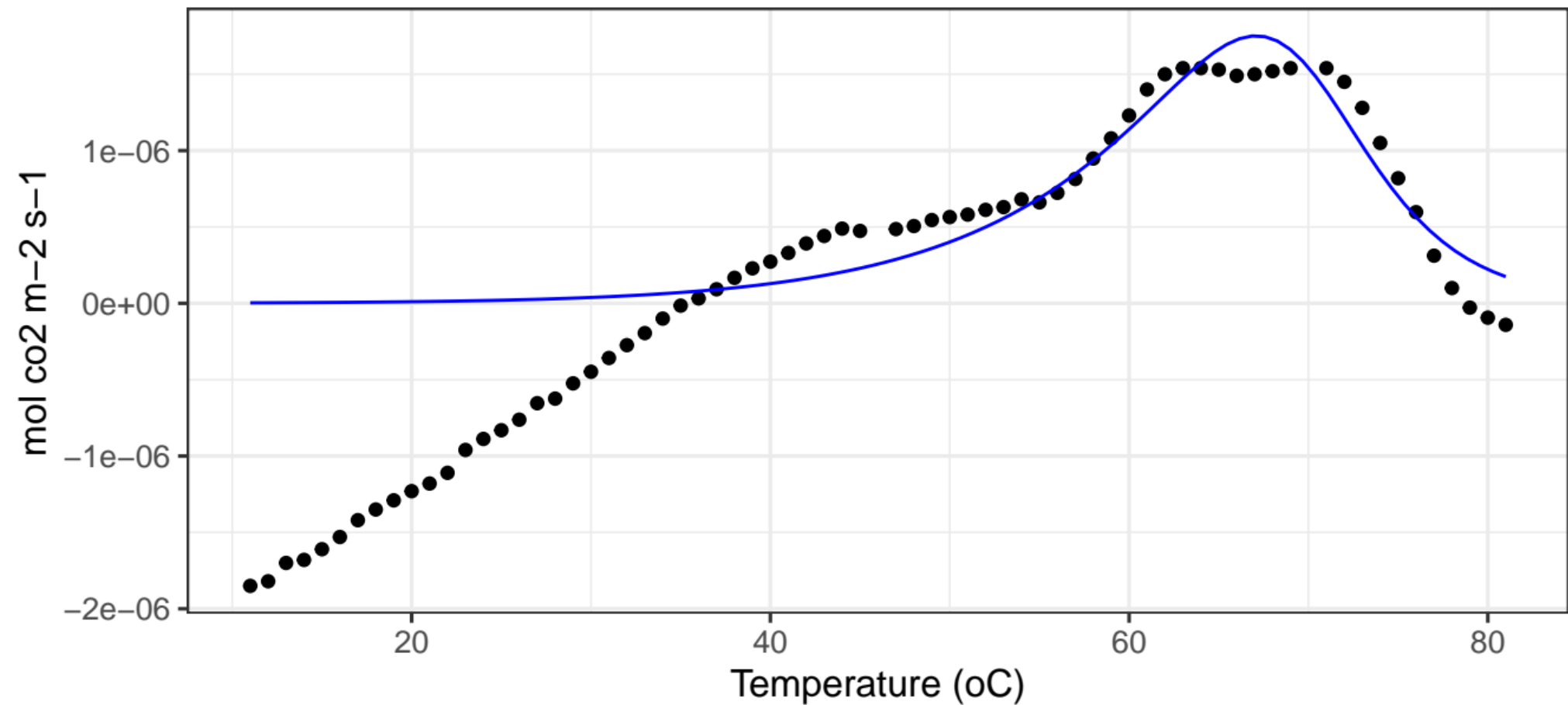
# Atk136 \_ Eschweilera sagotiana



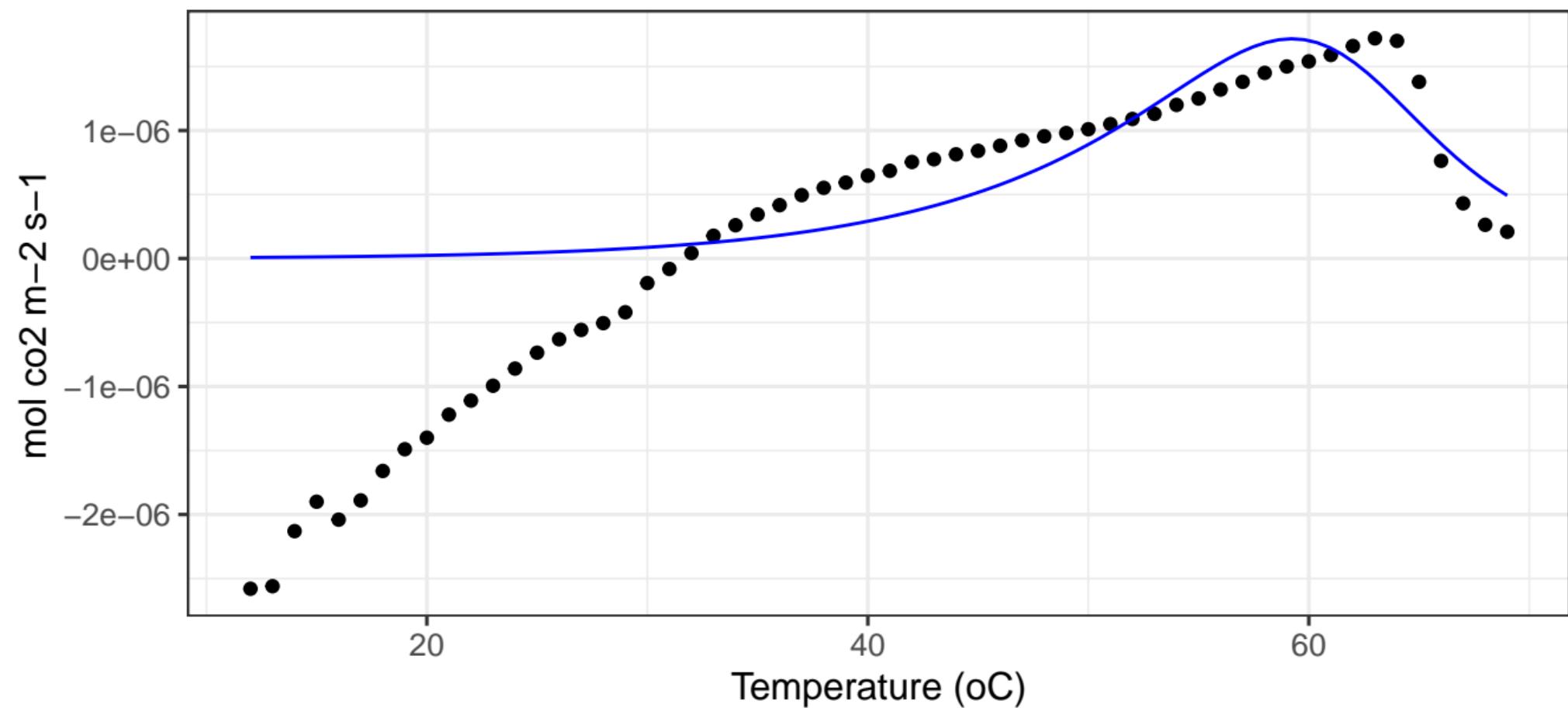
# Atk137 \_ *Gustavia hexapetala*



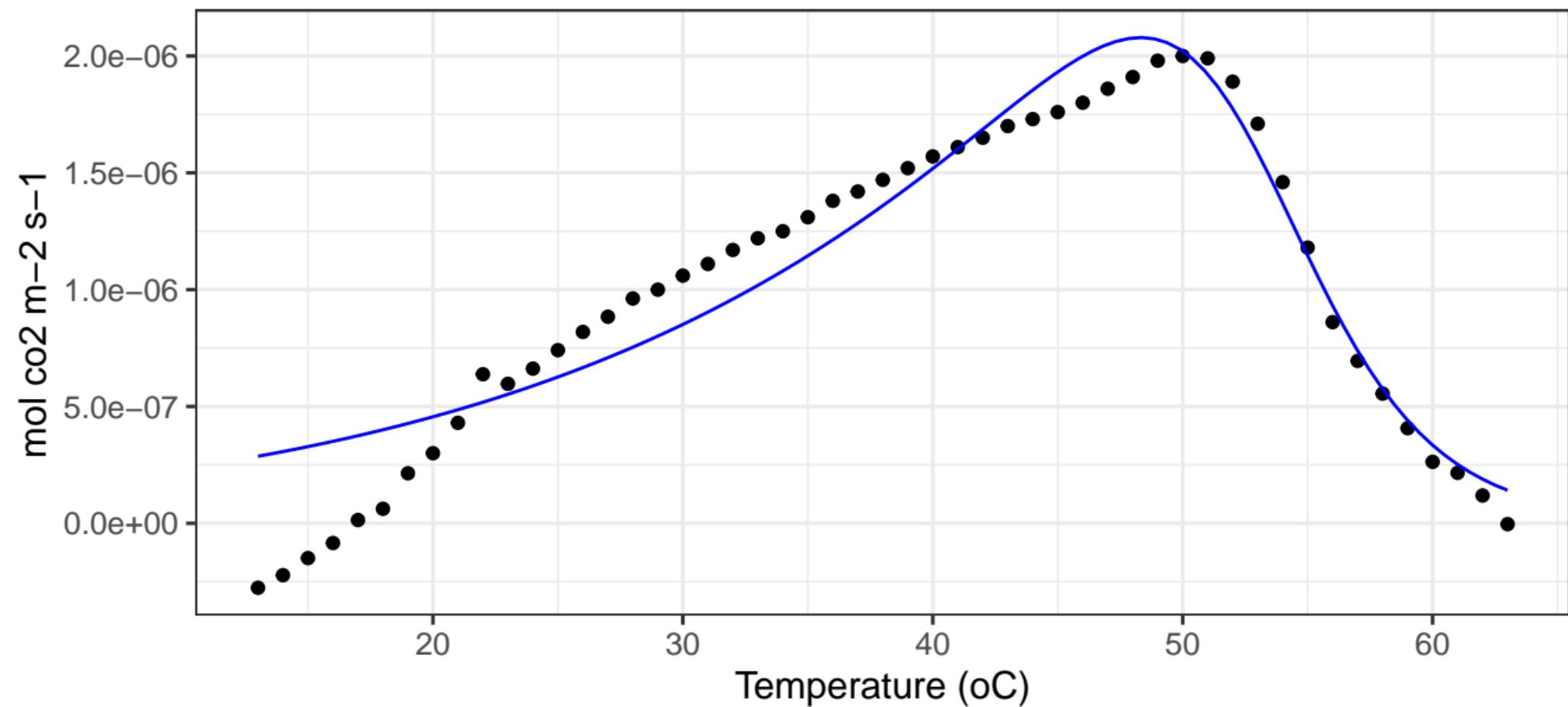
# Atk138 \_ Iryanthera hostmannii



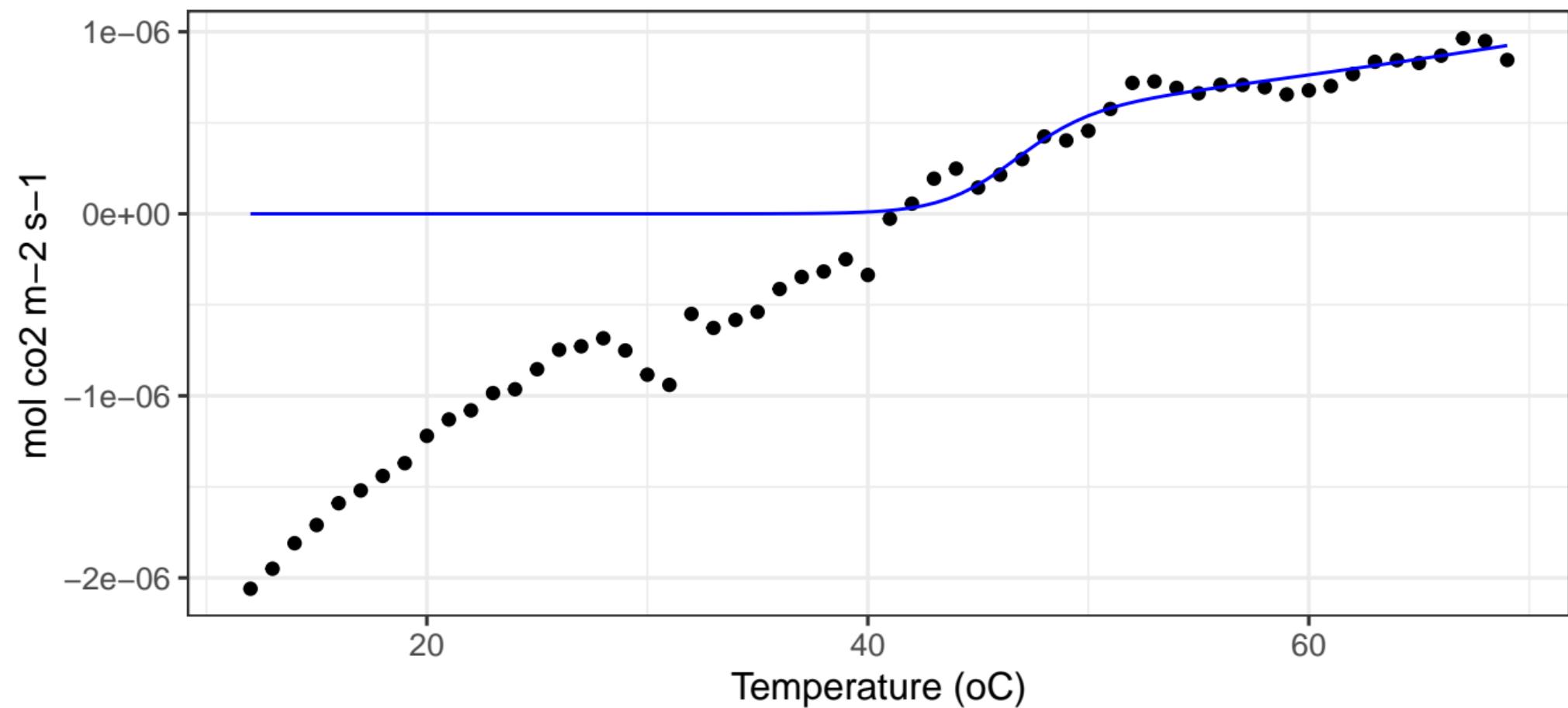
# Atk139 \_ Iryanthera sagotiana



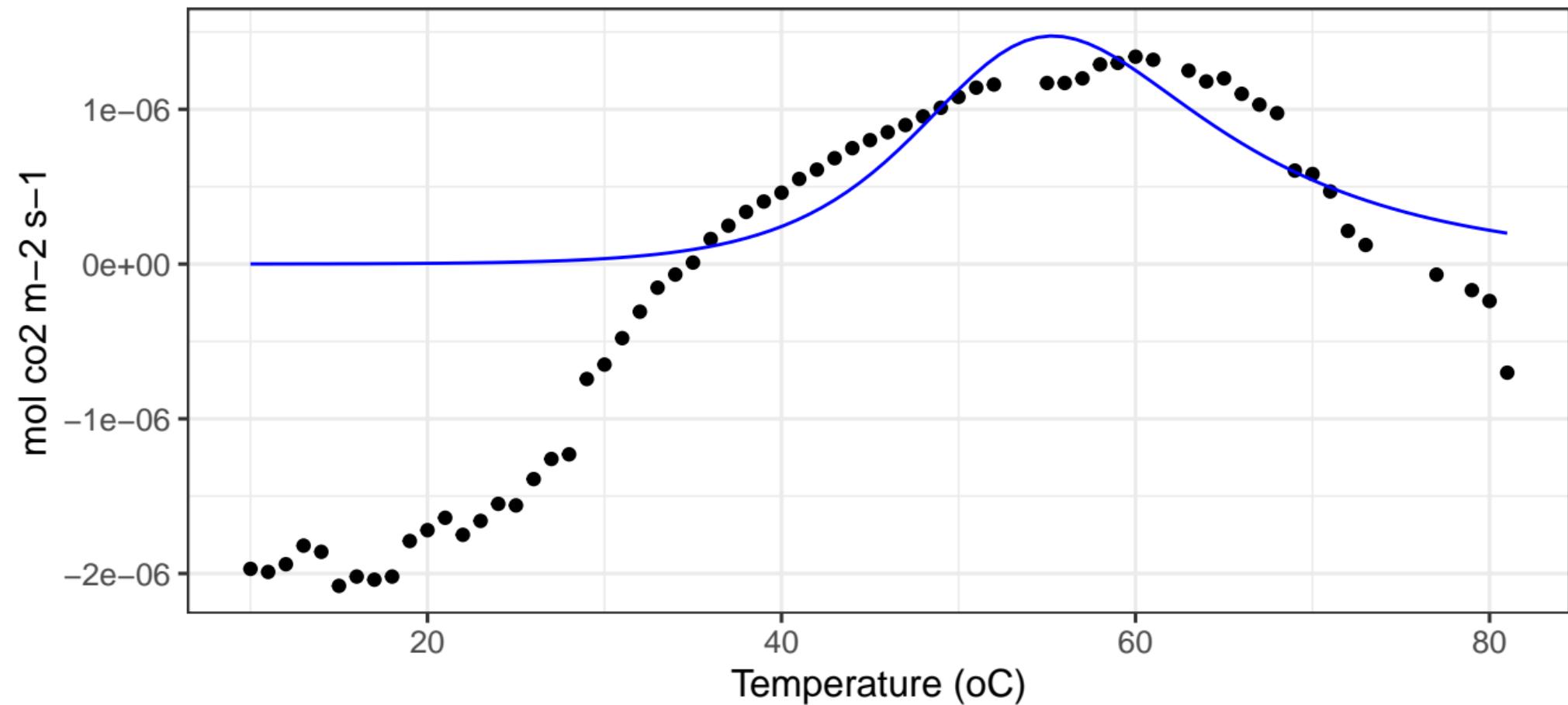
# Atk14 \_ *Arctostaphylos alpina*



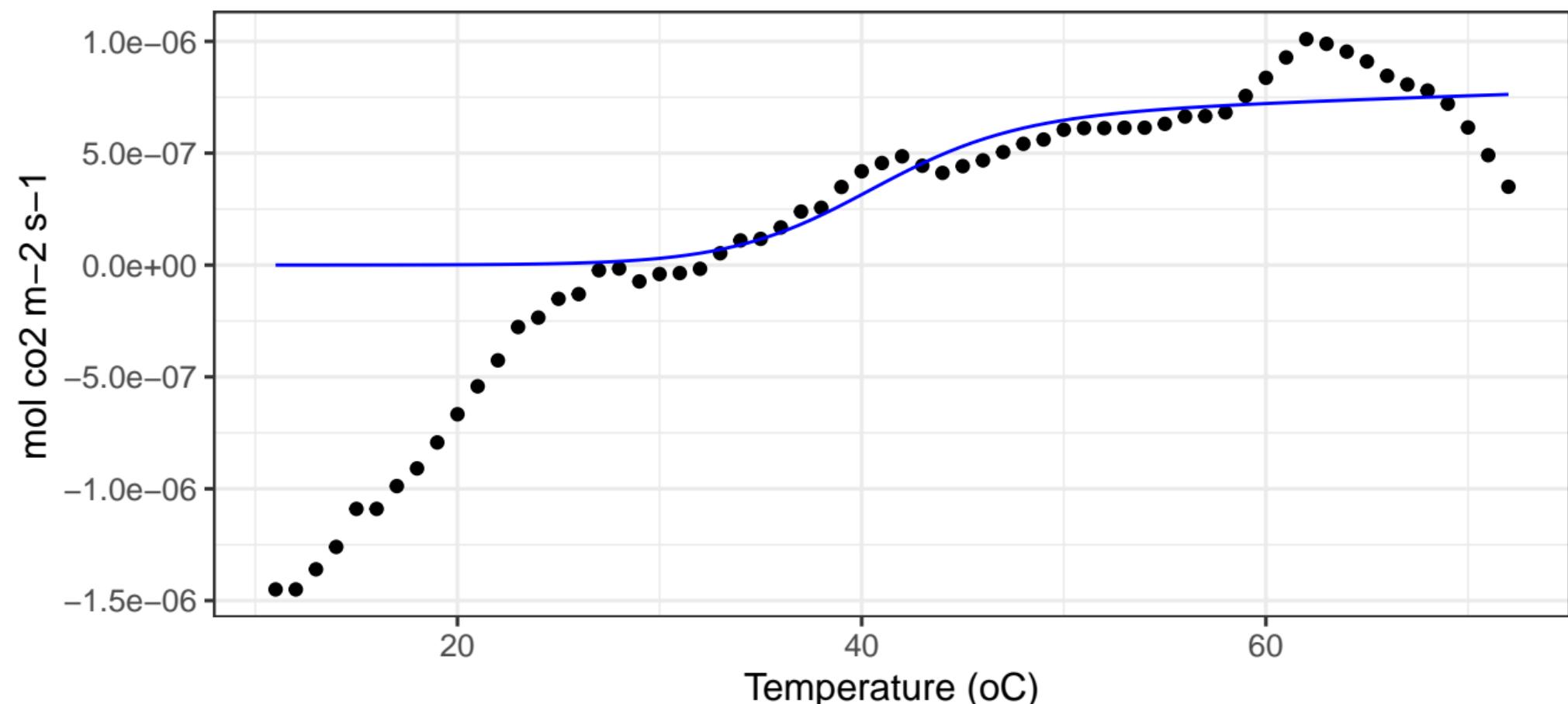
# Atk140 \_ Iryanthera sagotiana



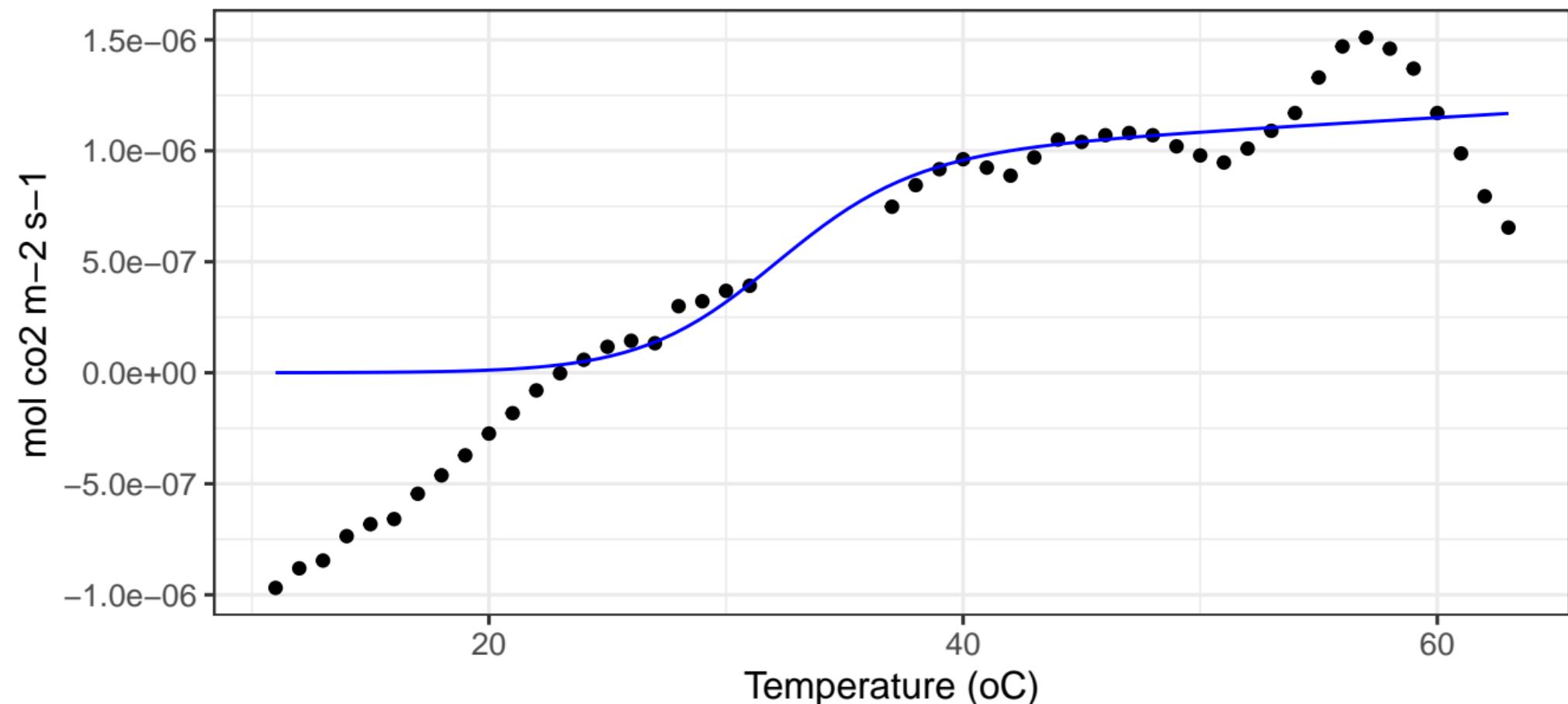
# Atk141 \_ *Lecythis persistens*



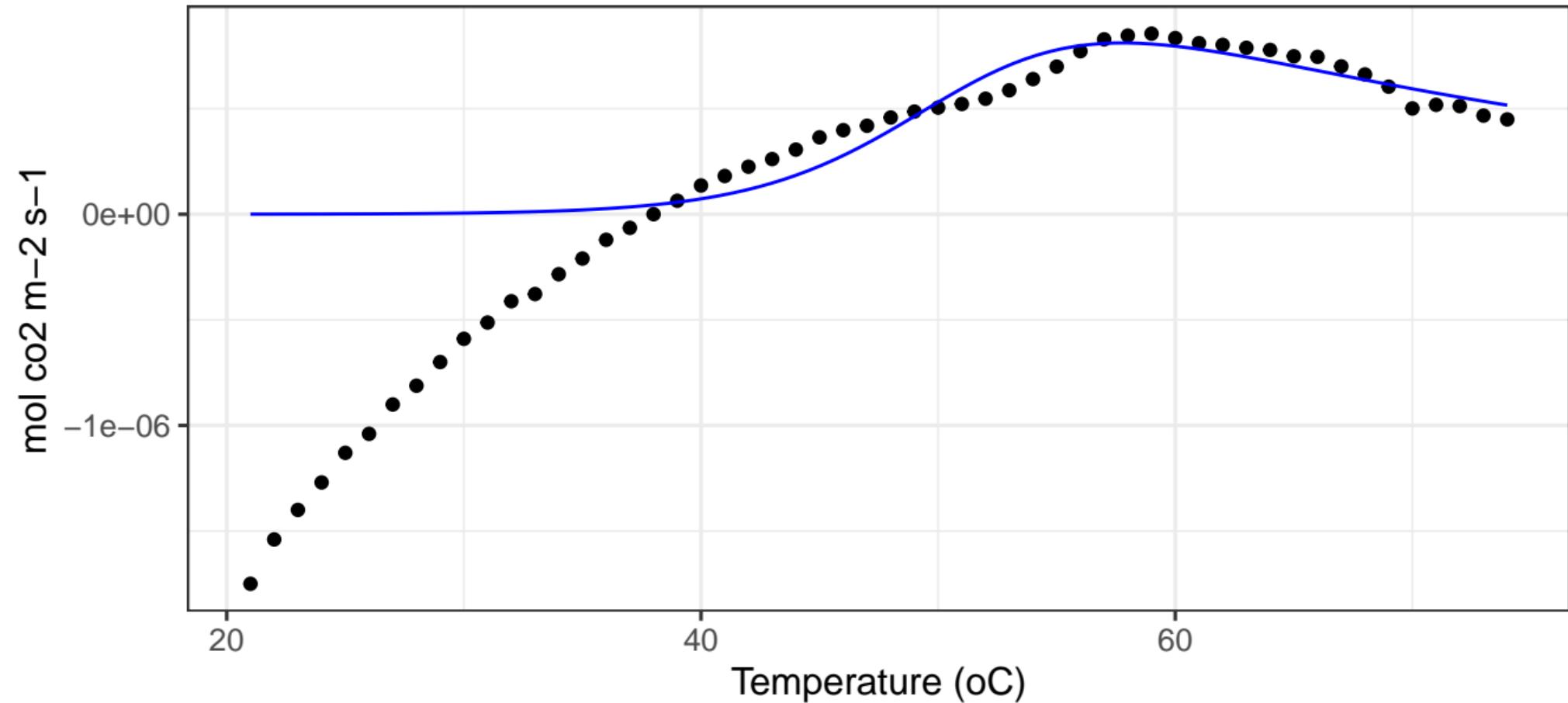
# Atk142 \_ *Lecythis persistens*



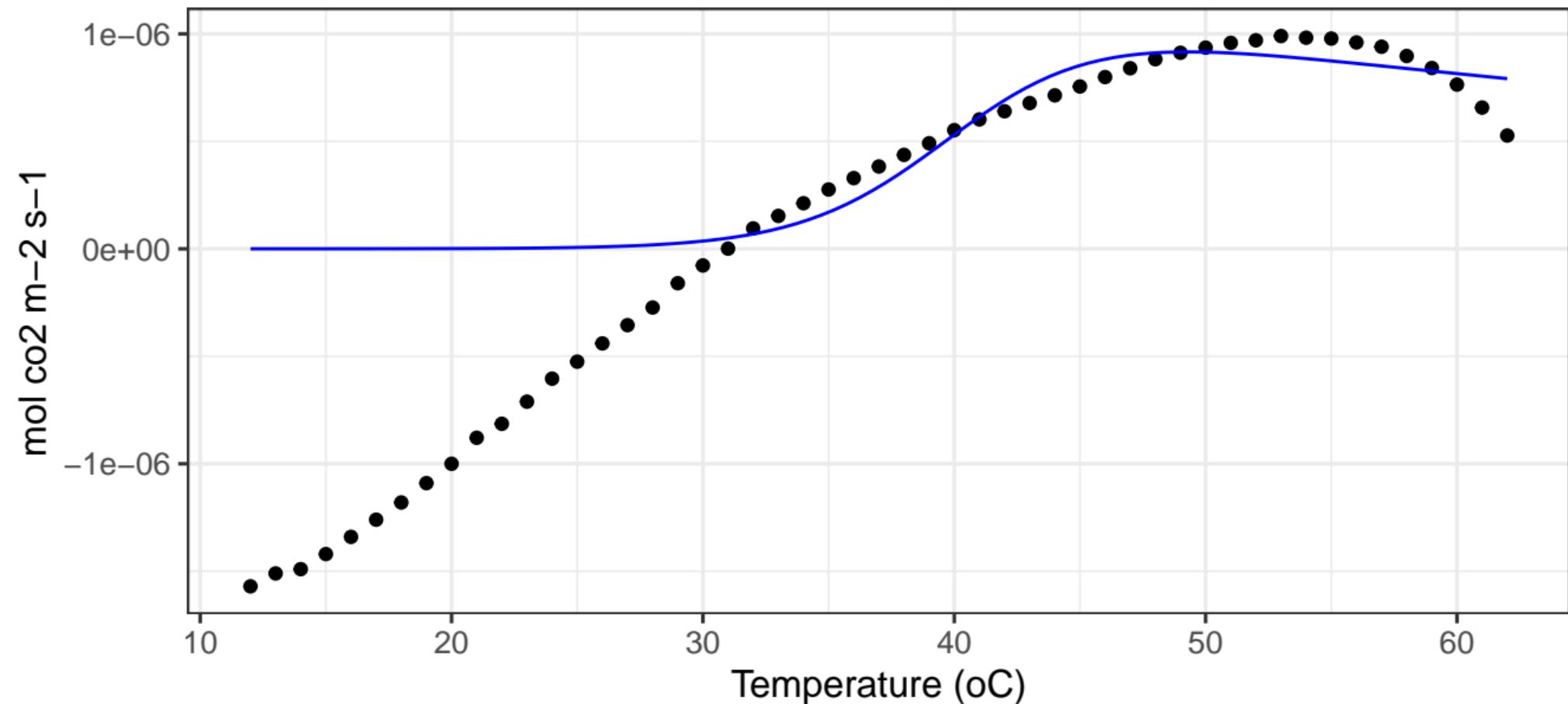
# Atk143 \_ *Lecythis persistens*



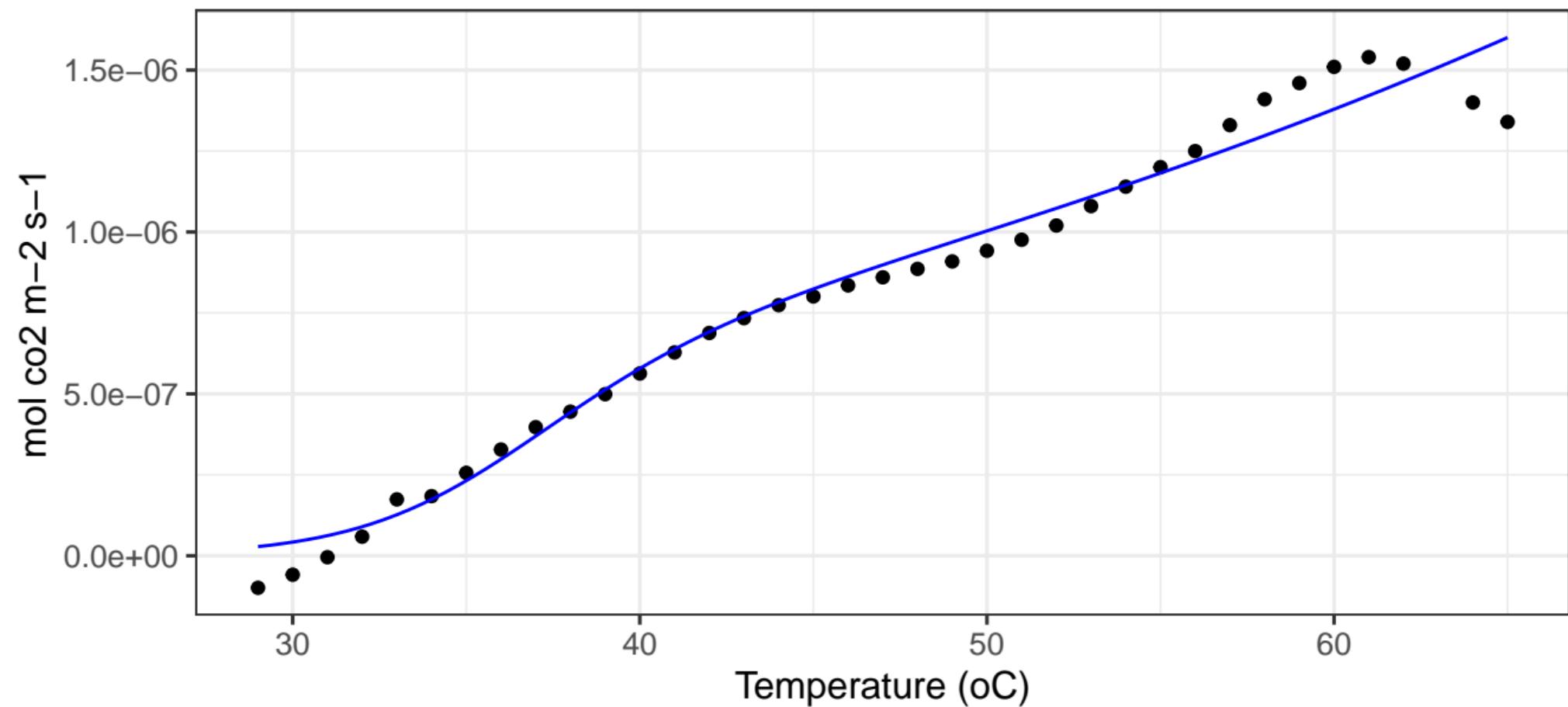
# Atk144 \_ *Lecythis persistens*



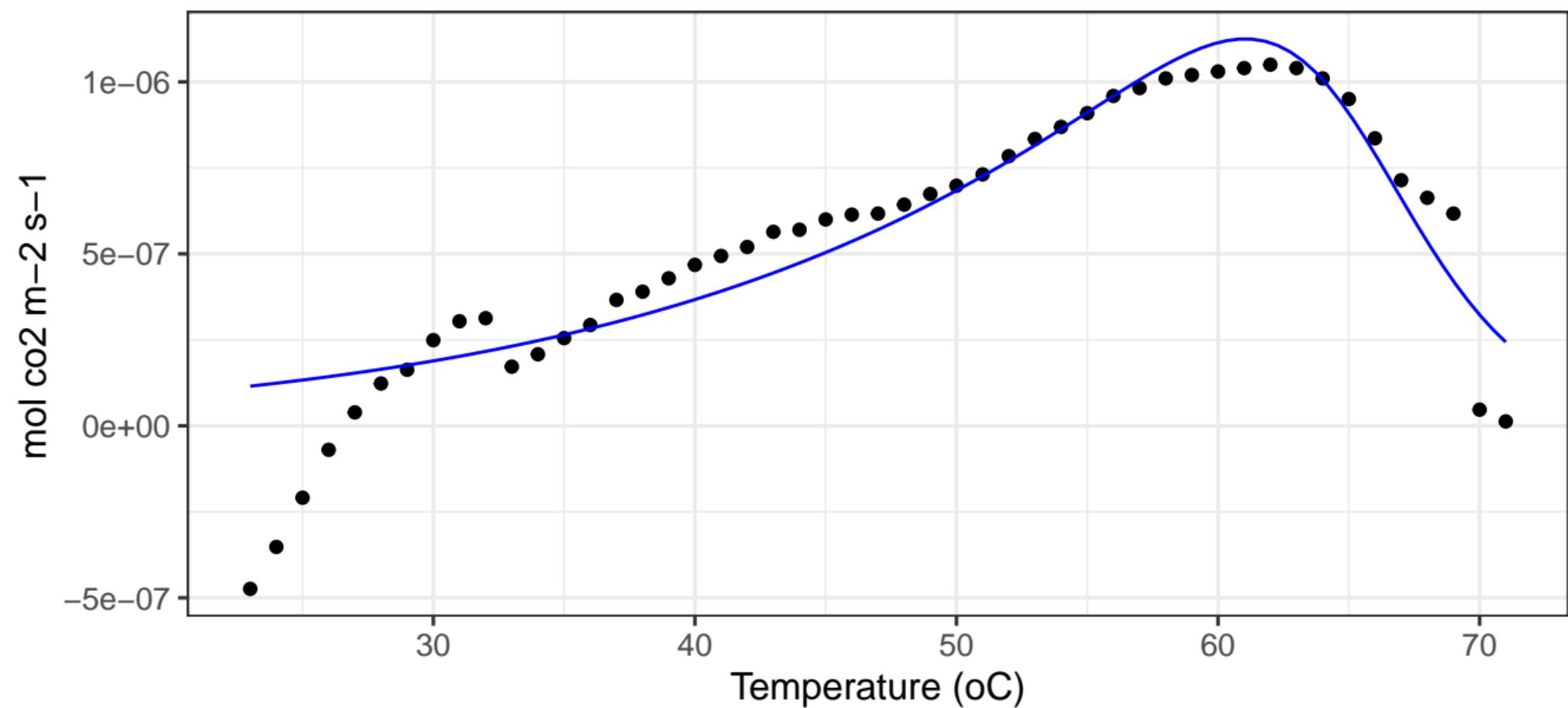
# Atk145 \_ *Licania alba*



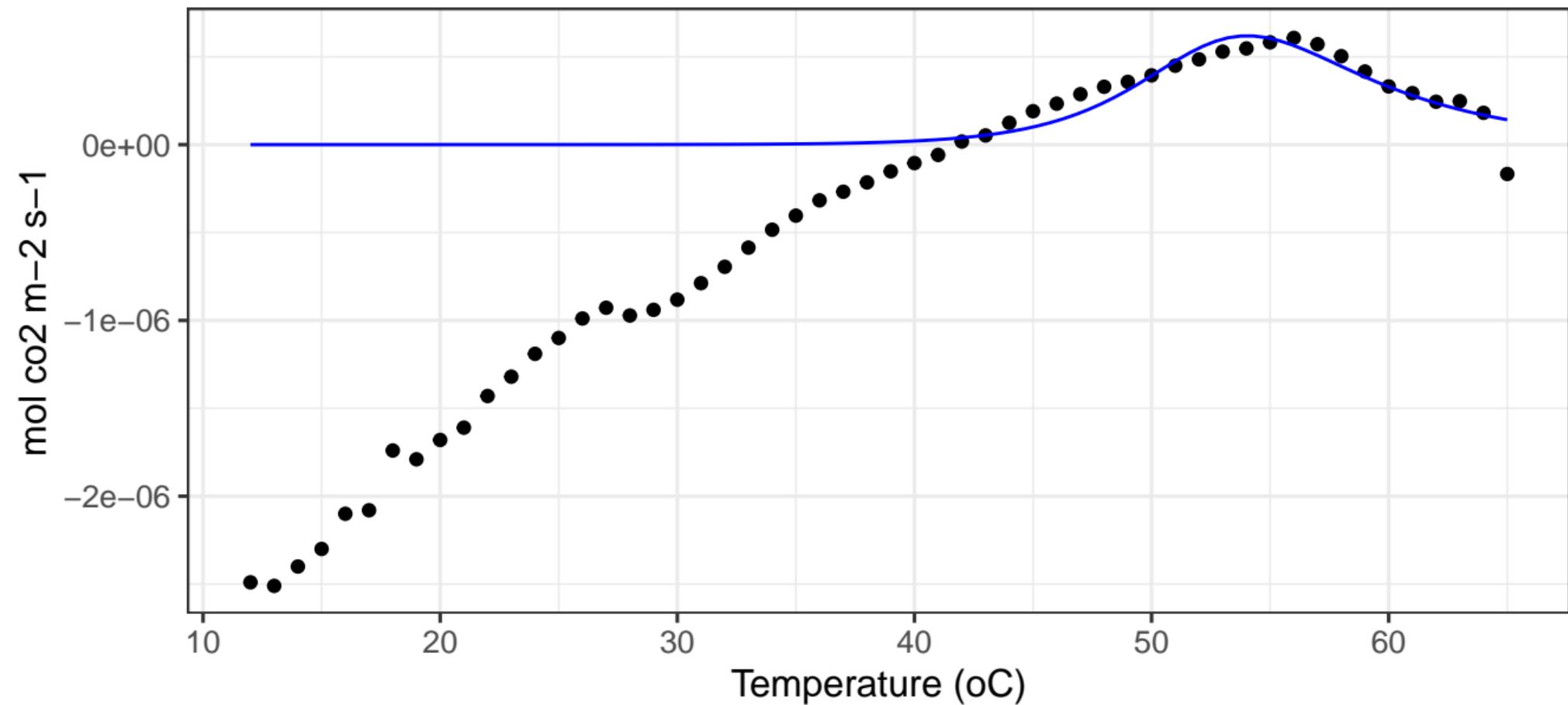
# Atk146 \_ *Licania alba*



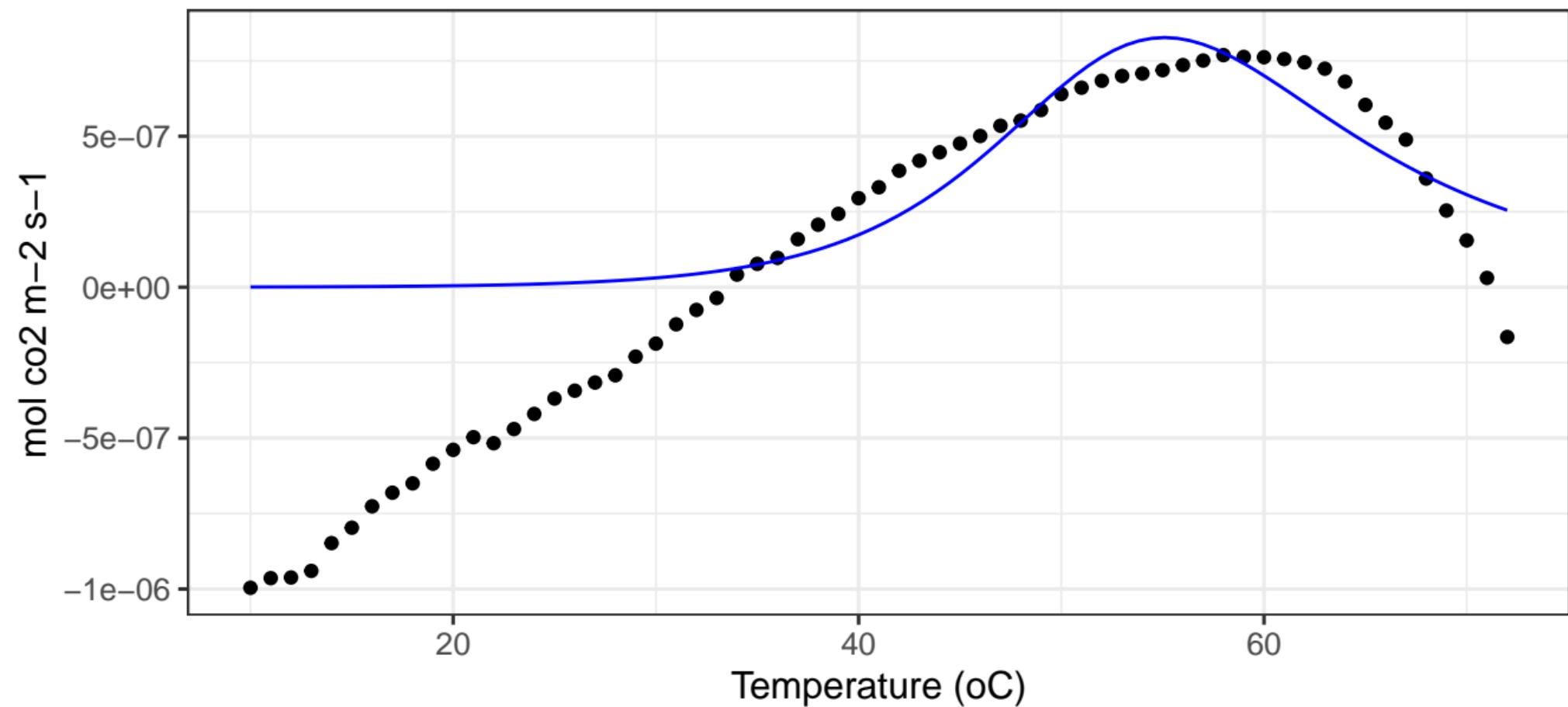
# Atk147 \_ Licania heteromorpha



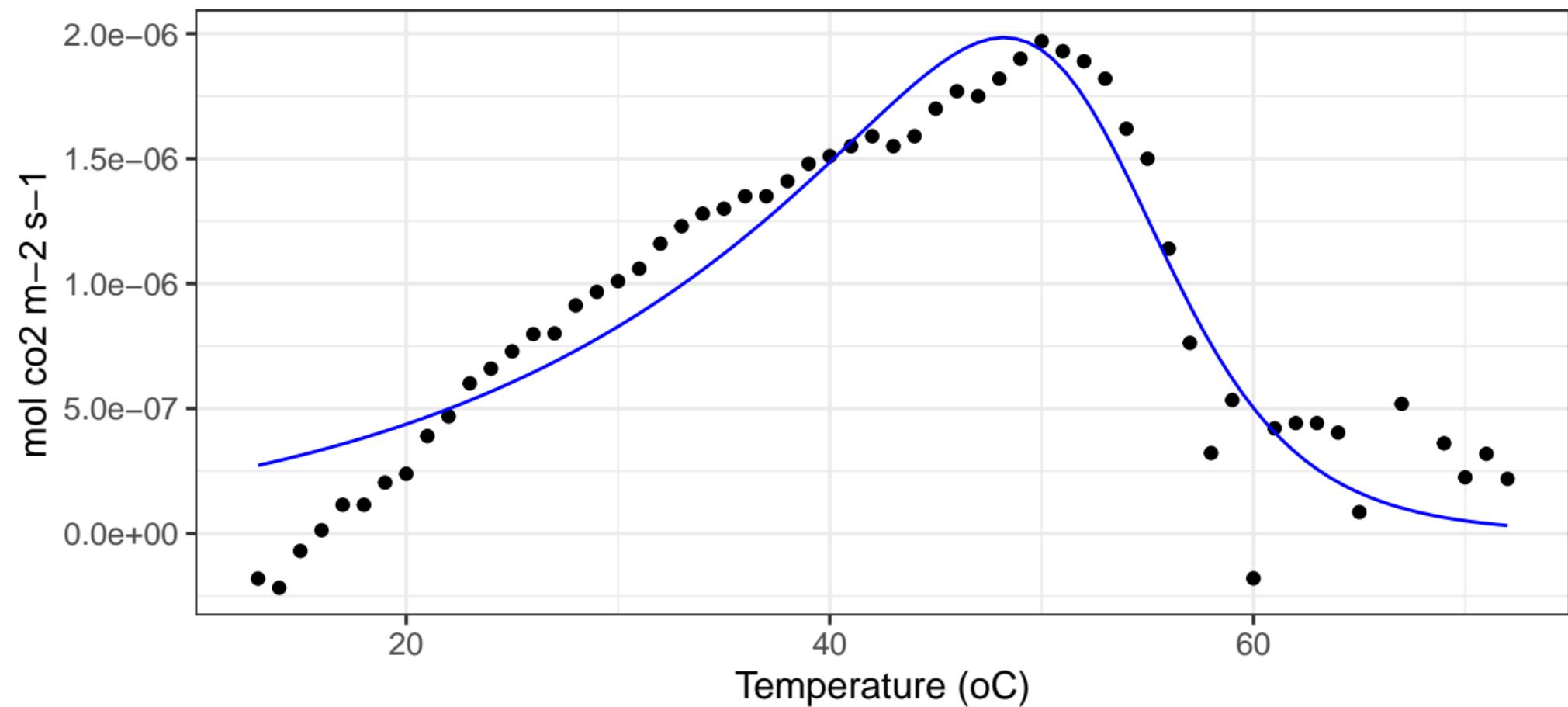
# Atk148 \_ *Licania heteromorpha*



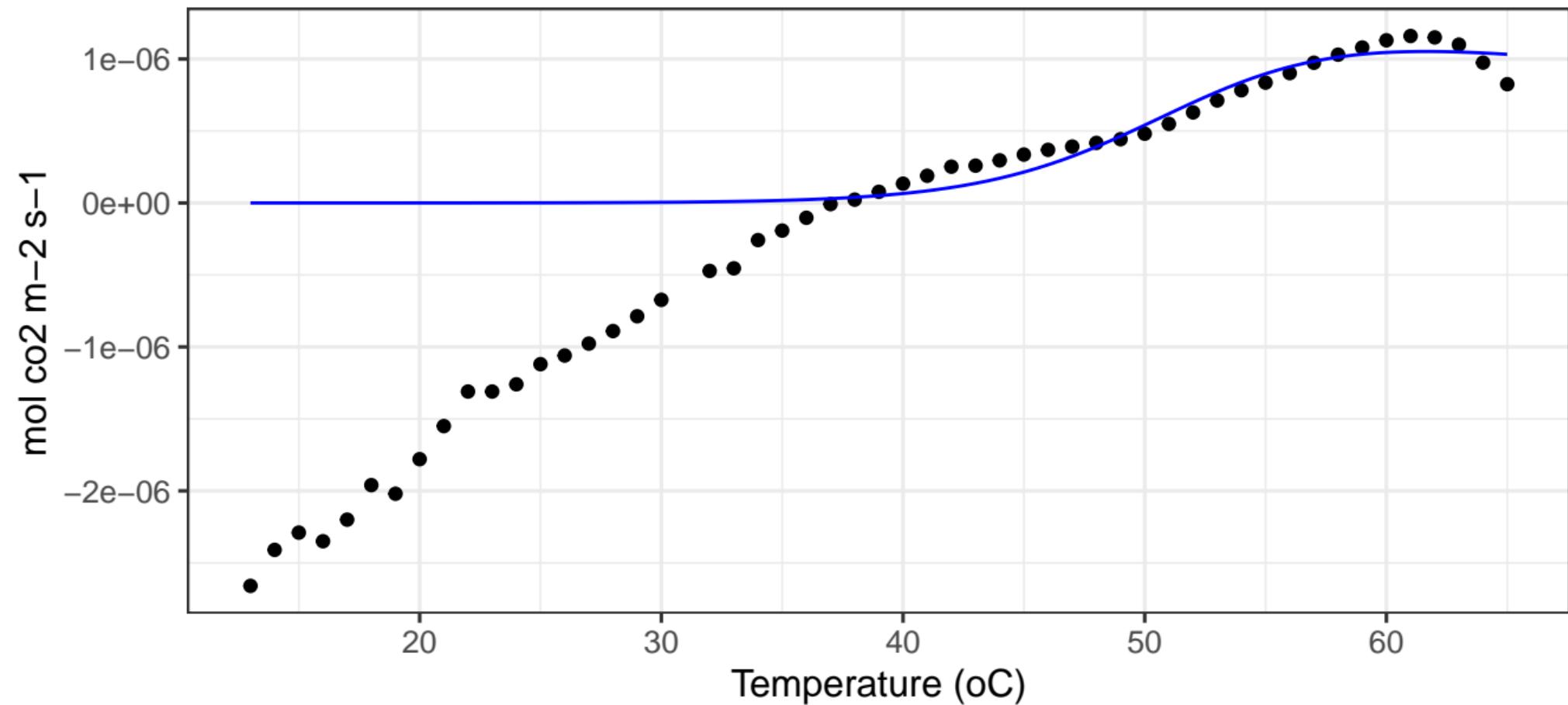
# Atk149 \_ Licania heteromorpha



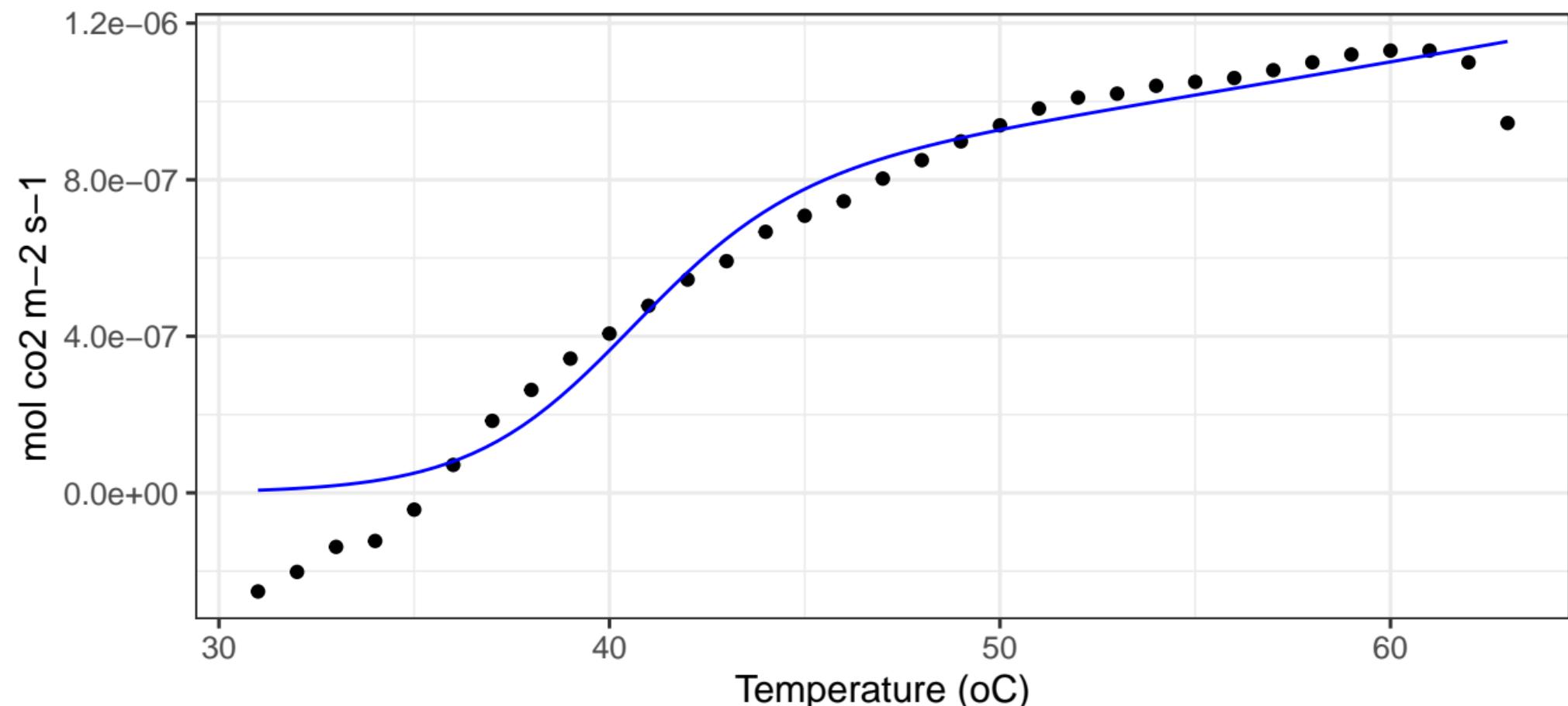
# Atk15 \_ *Arctostaphylos alpina*



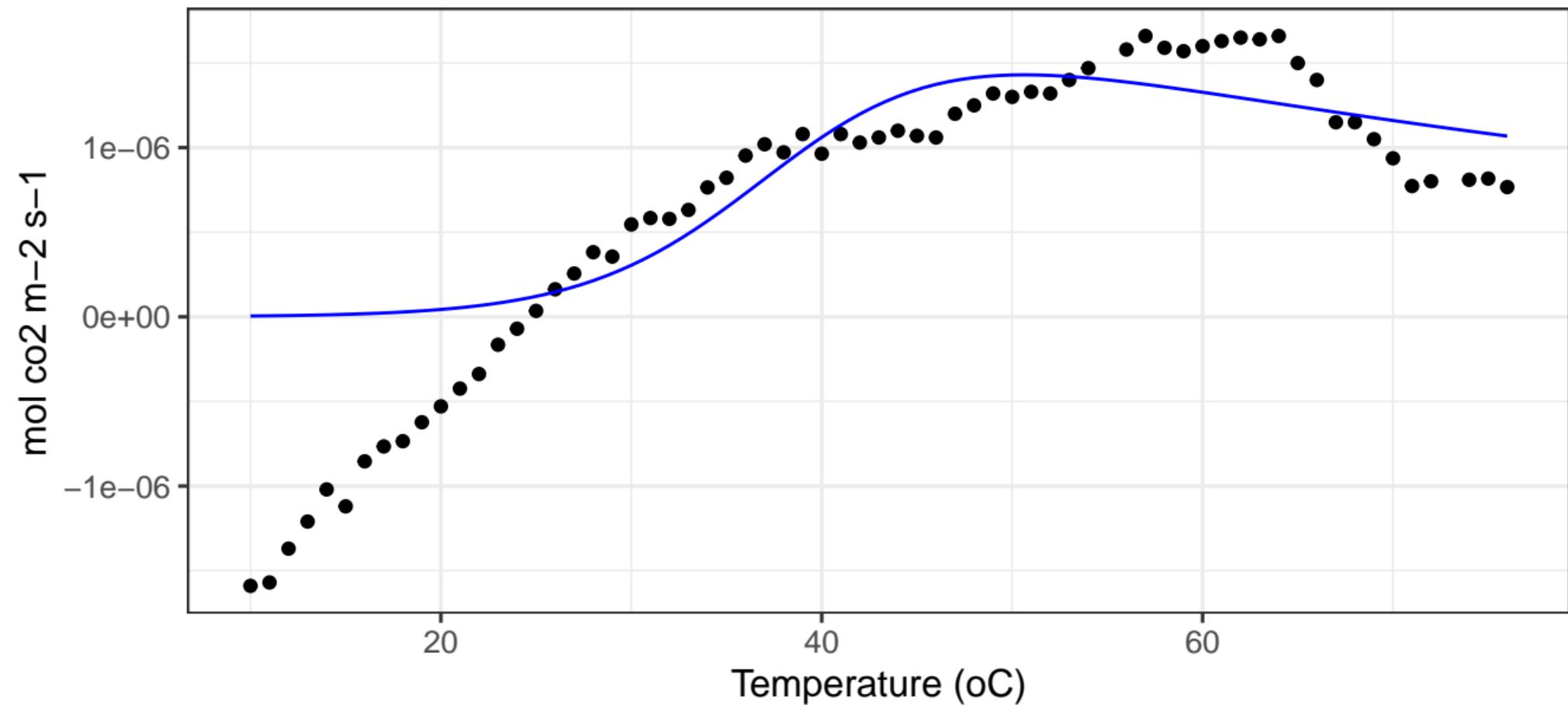
# Atk150 \_ *Licania membranacea*



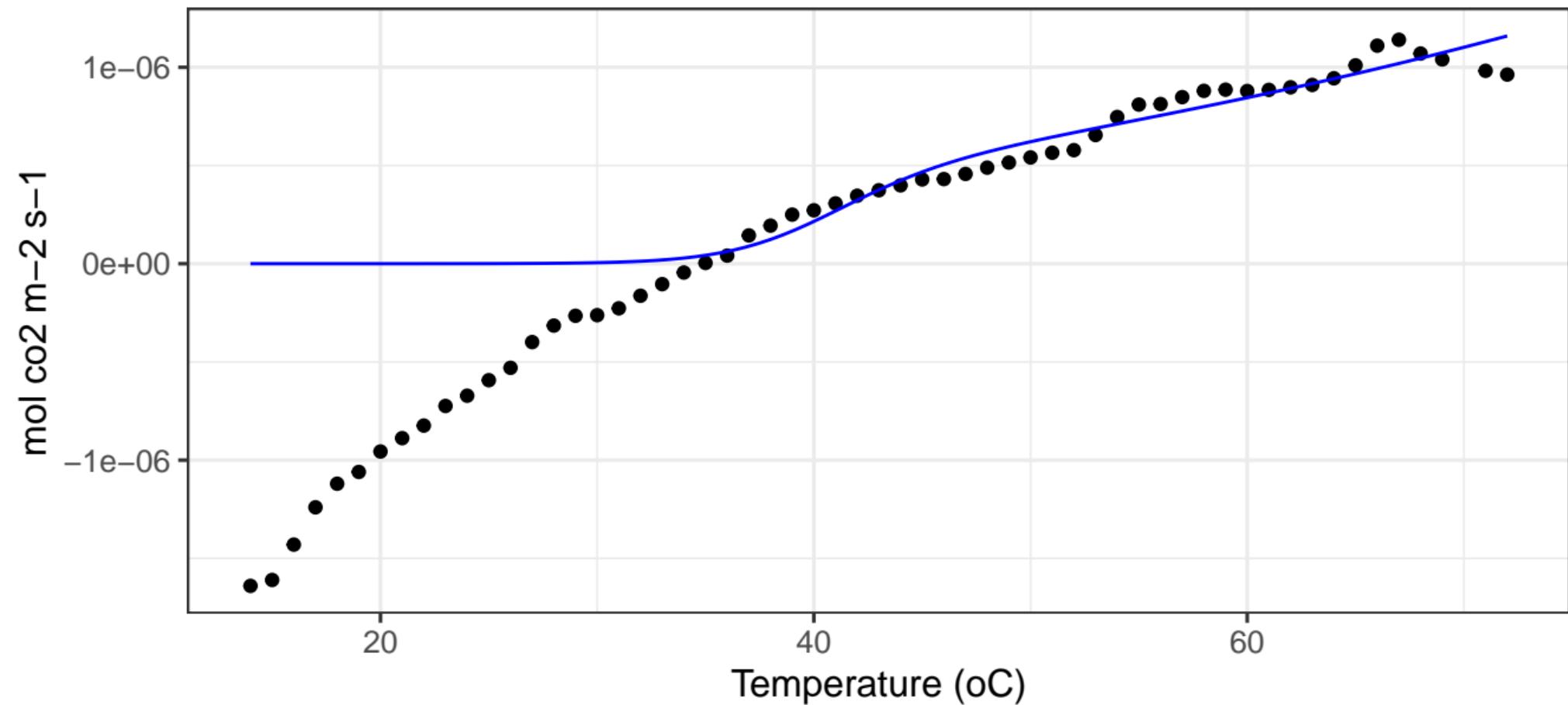
# Atk151 \_ *Ormosia coutinhoi*



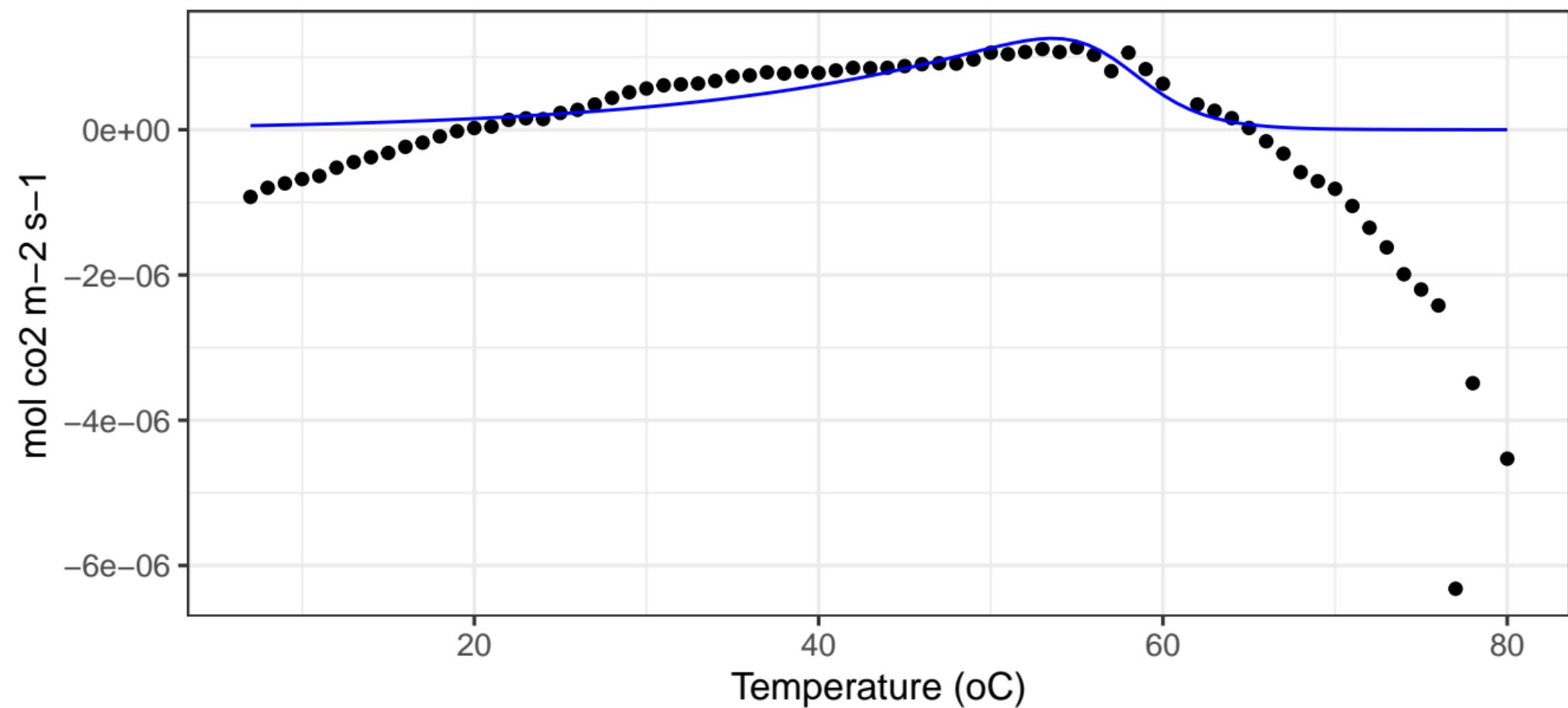
# Atk152 \_ *Ormosia coutinhoi*



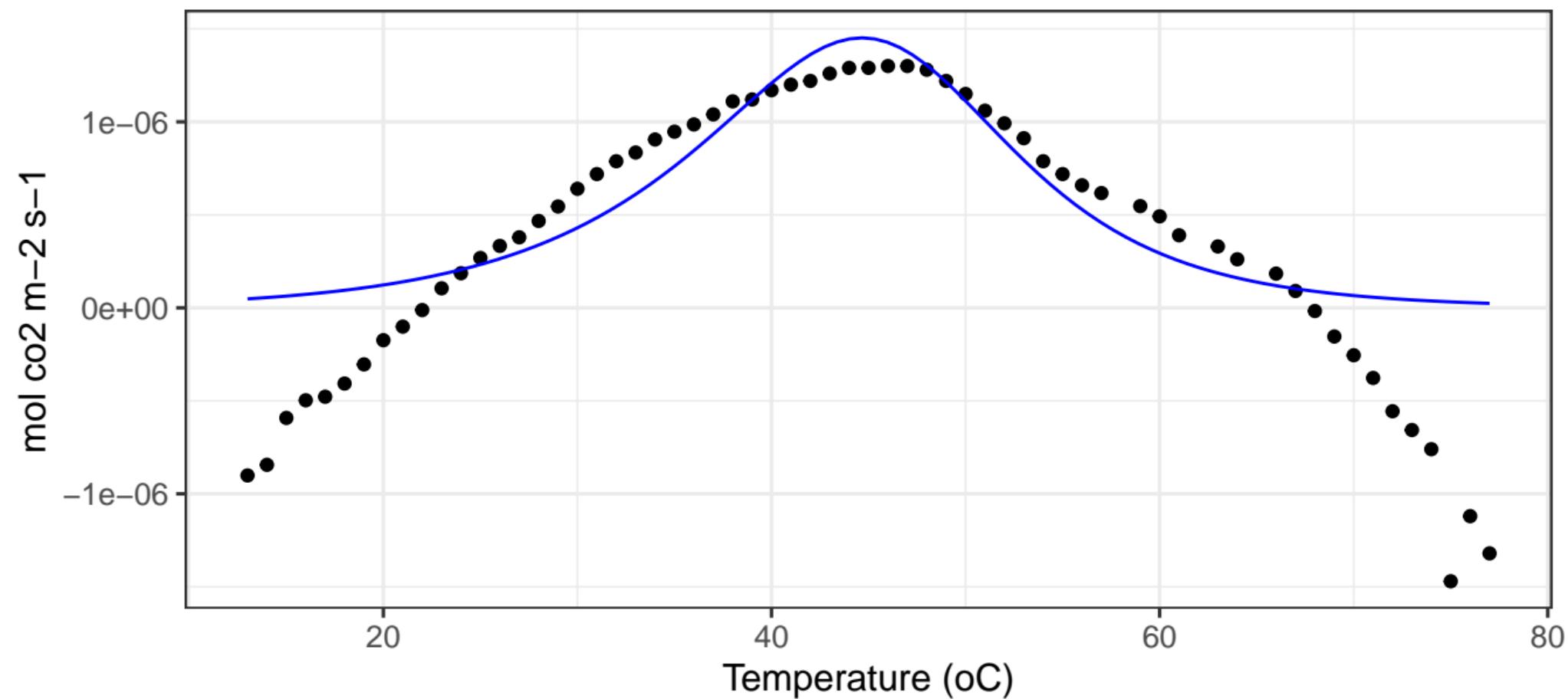
# Atk153 \_ Oxandra asbeckii



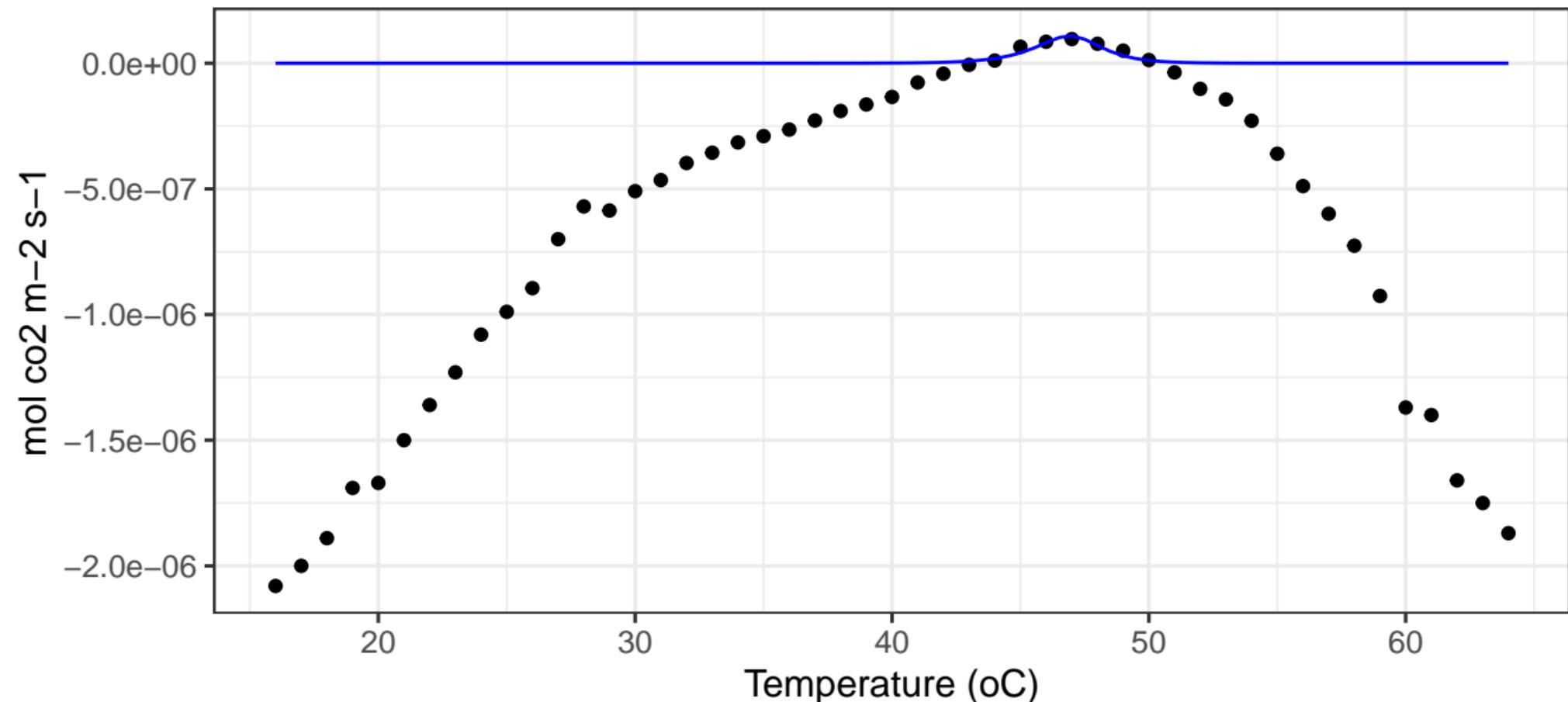
# Atk154 \_ Protium opacum



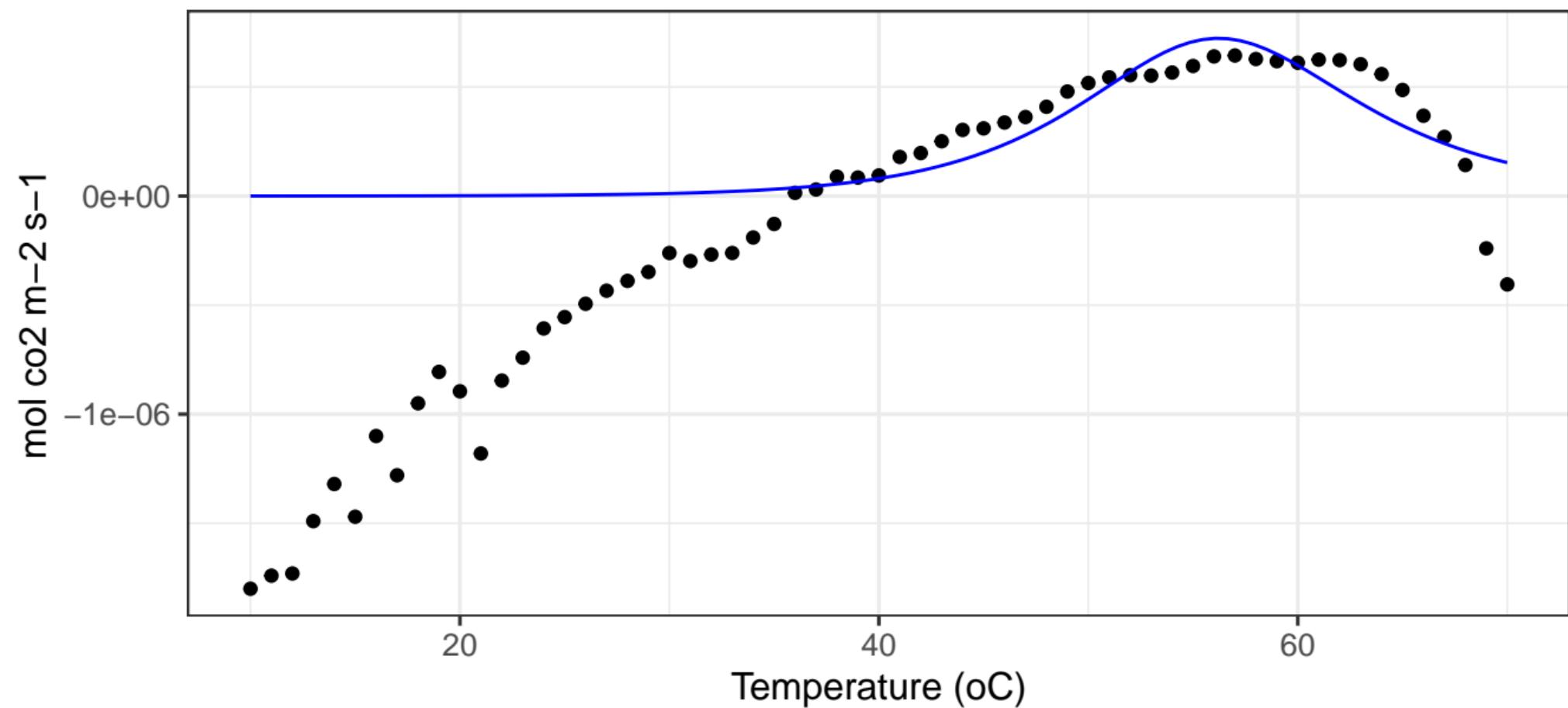
# Atk155 \_ Protium opacum



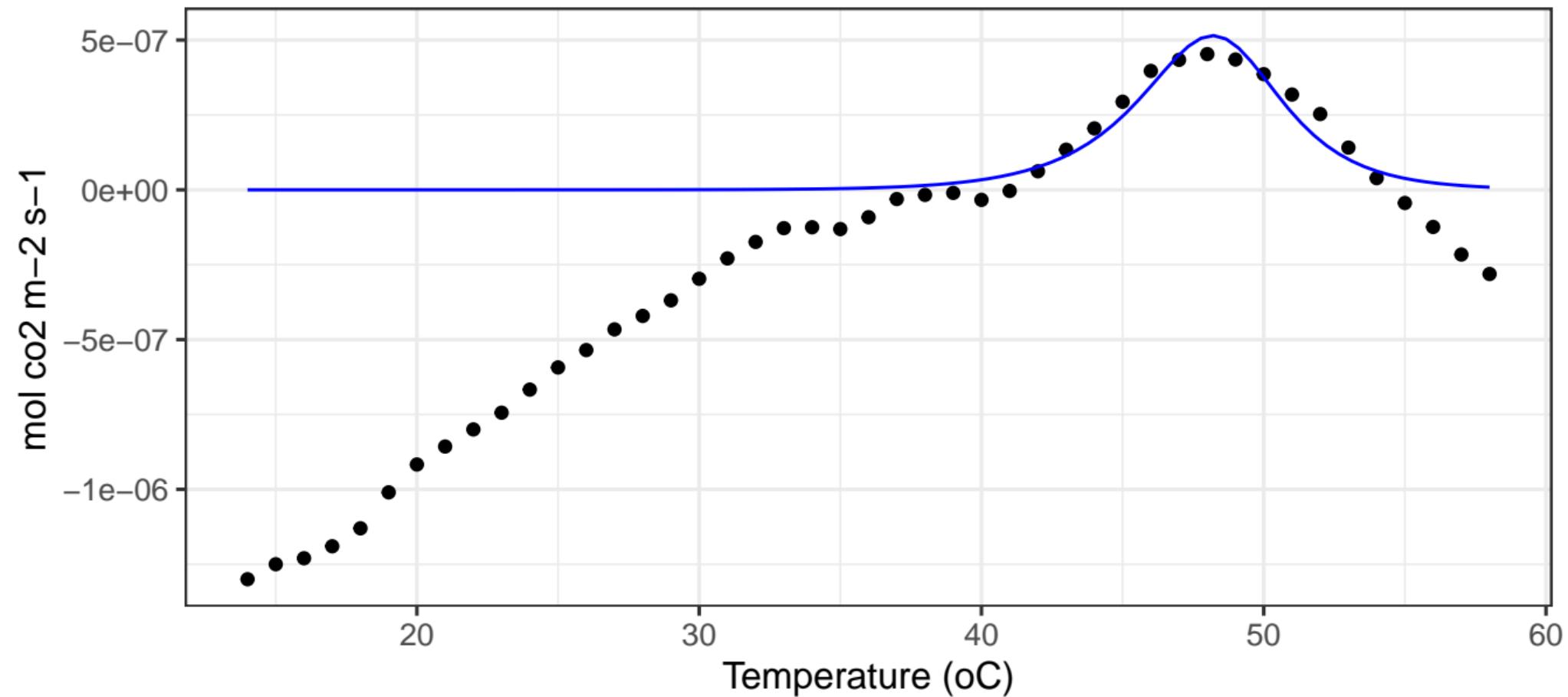
# Atk156 \_ *Theobroma subincanum*



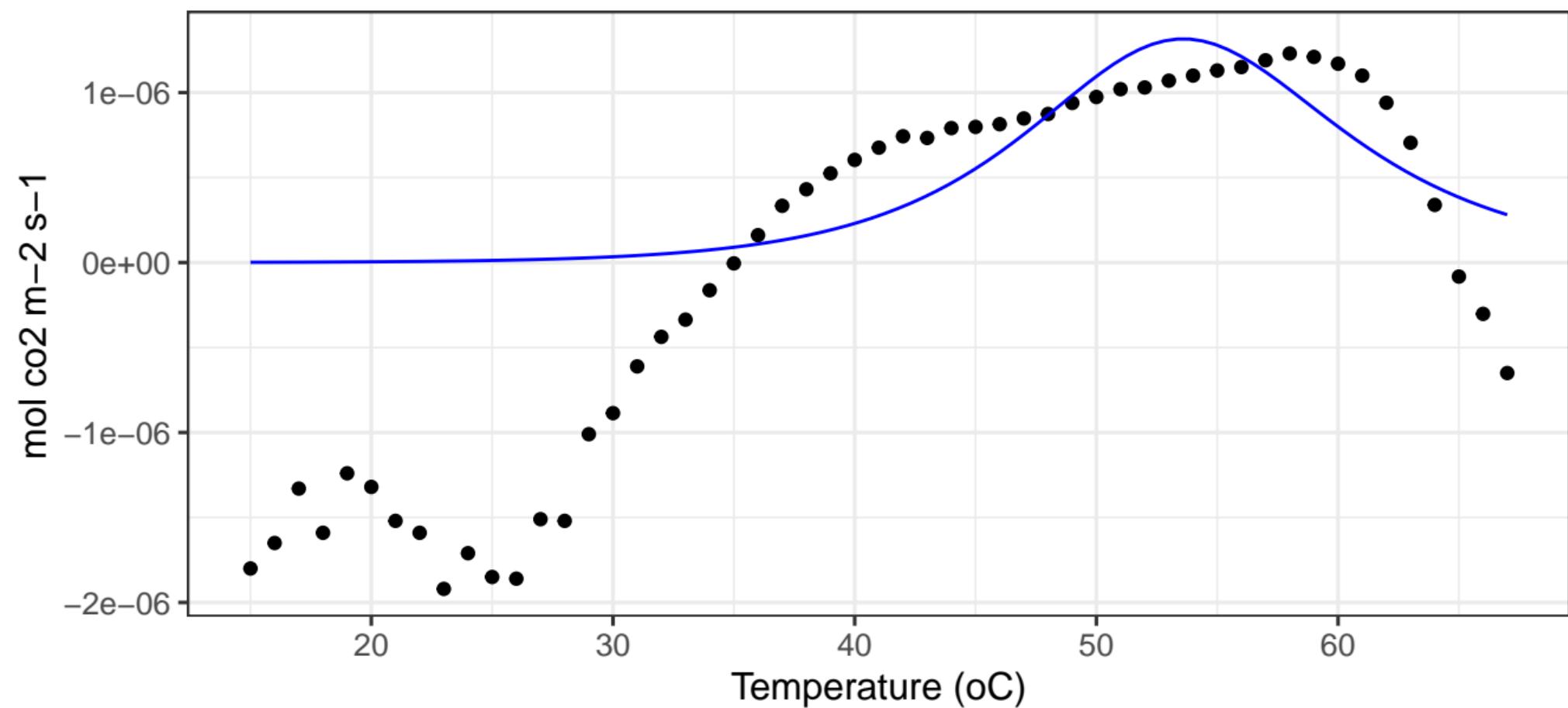
# Atk157 \_ Theobroma subincanum



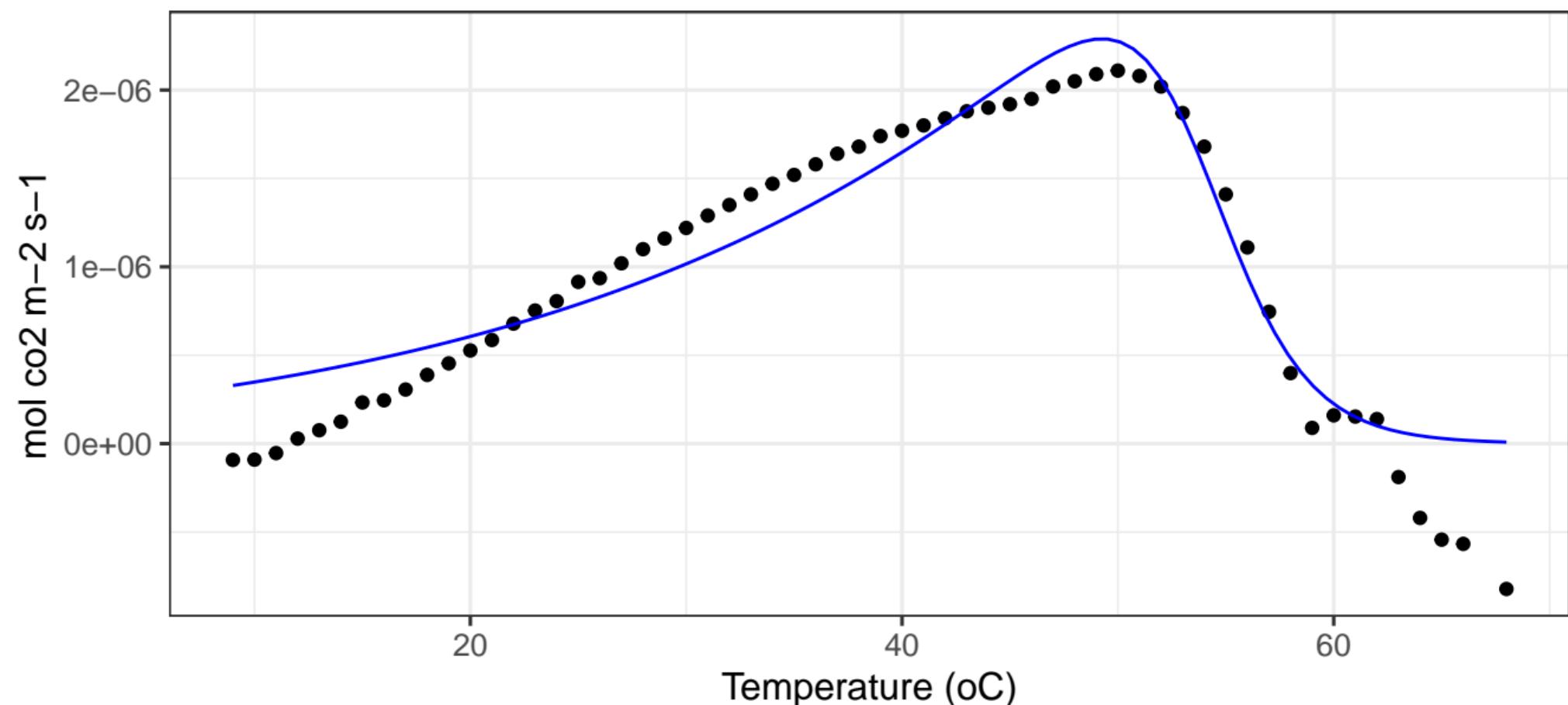
# Atk158 \_ Theobroma subincanum



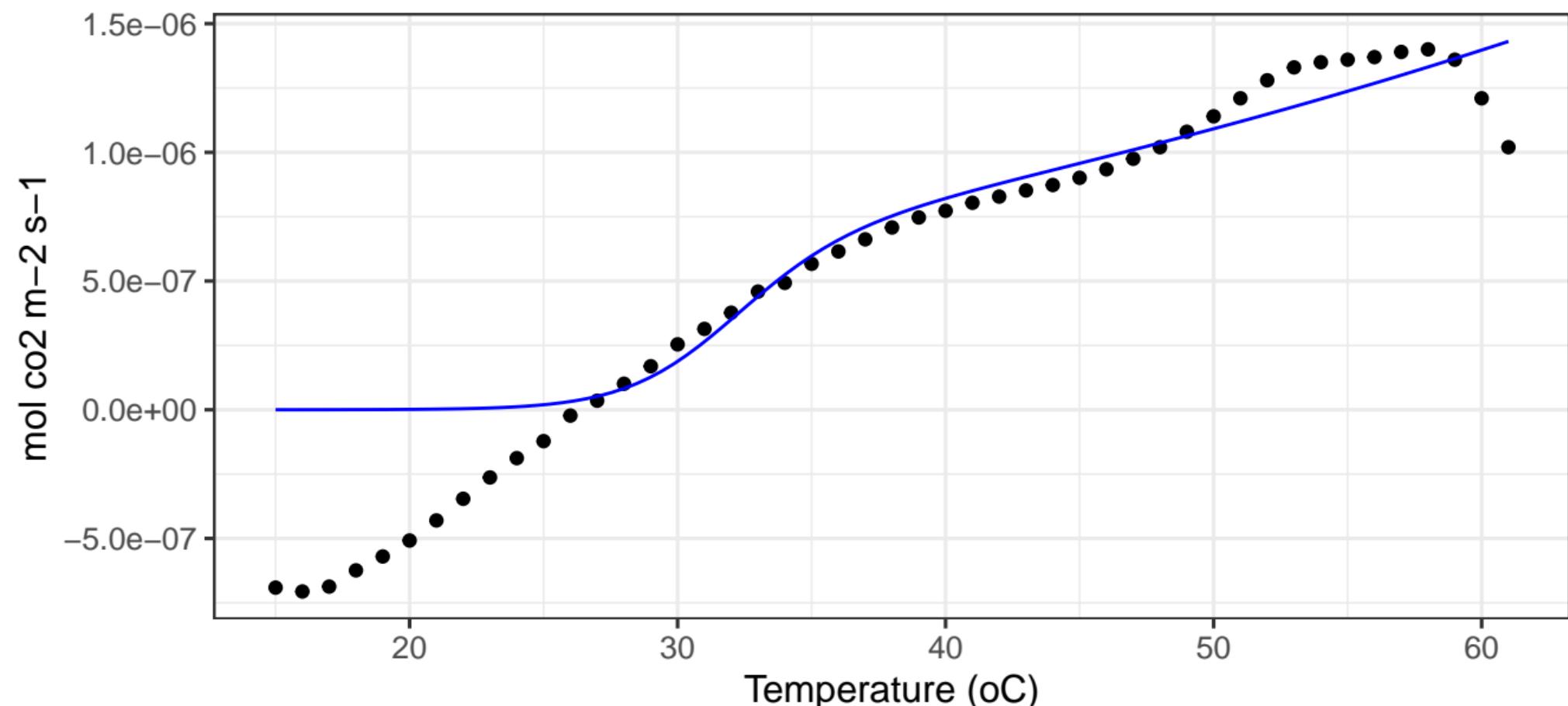
# Atk159 \_ Vouacapoua americana



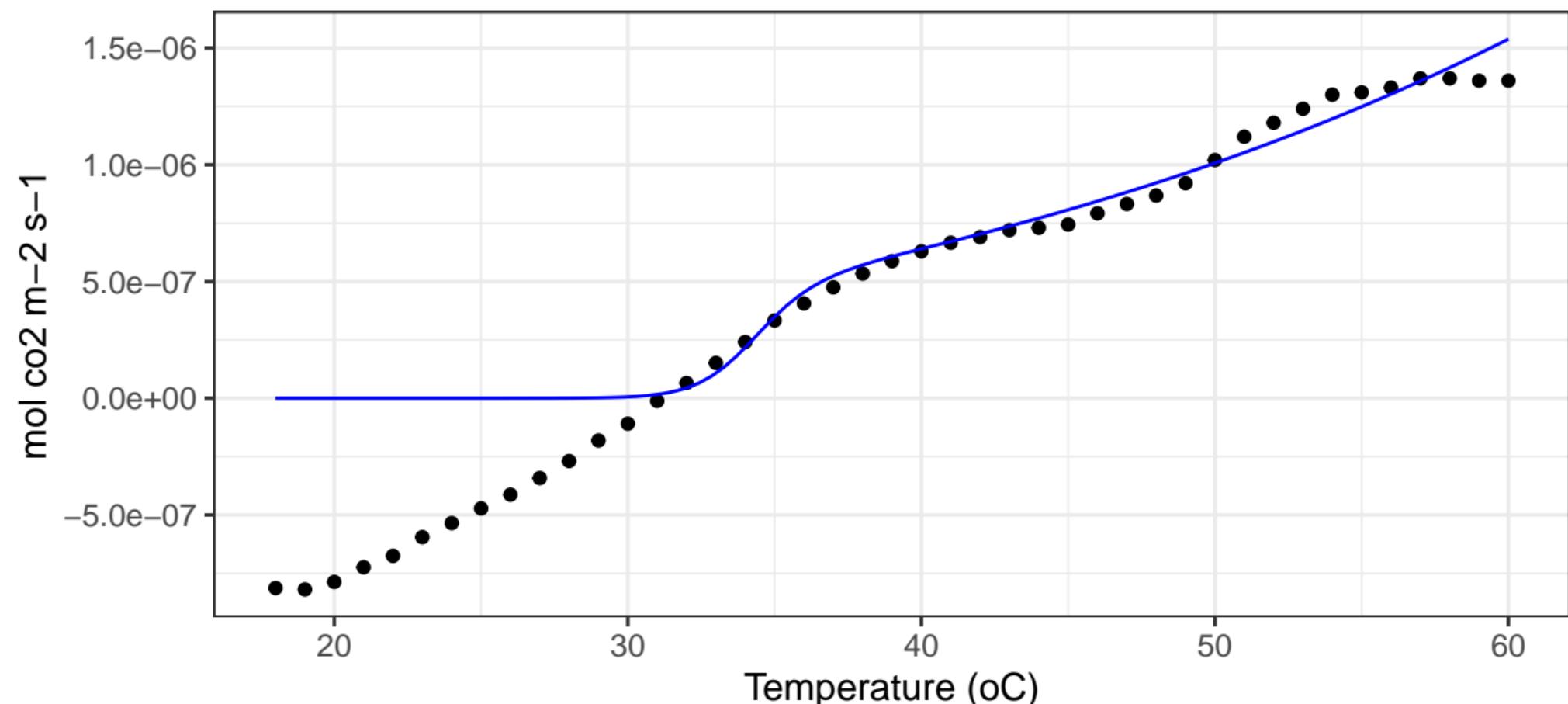
# Atk16 \_ *Arctostaphylos alpina*



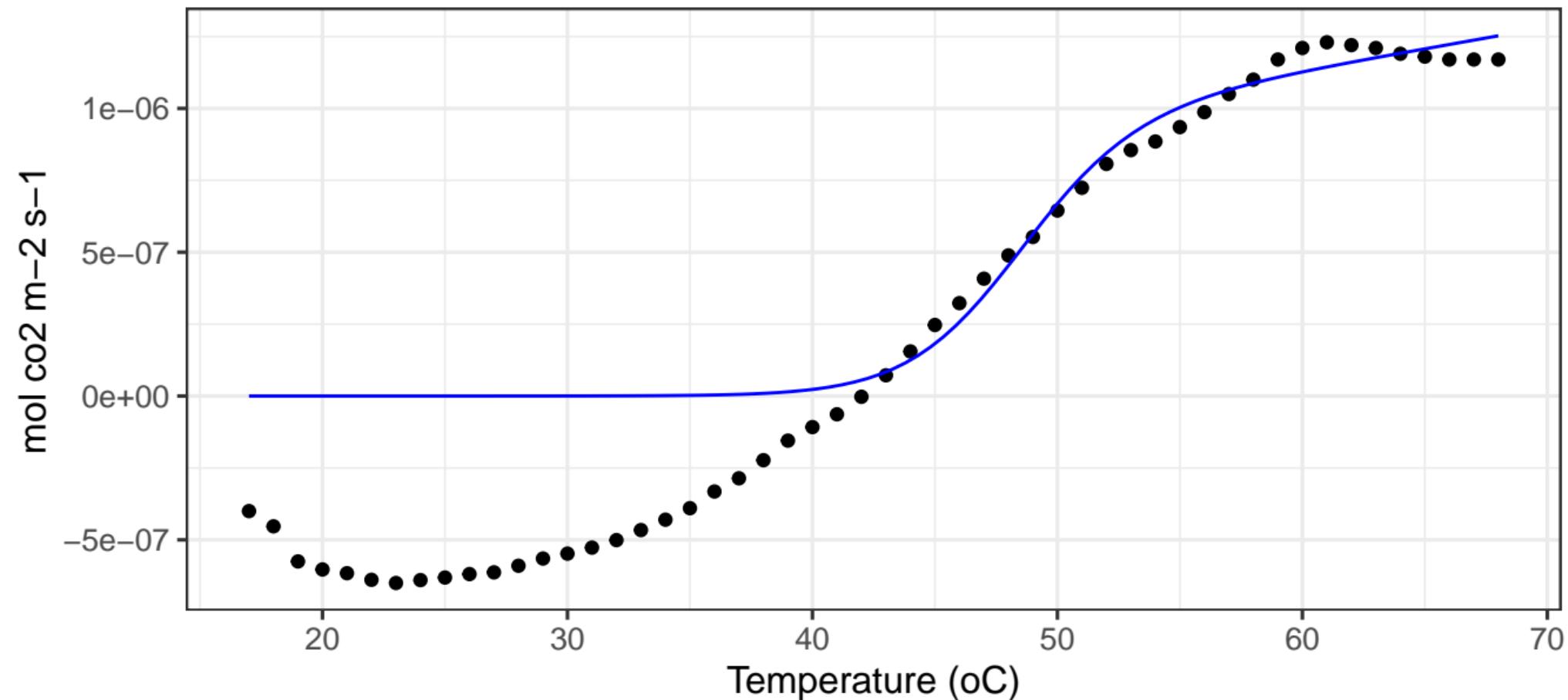
# Atk160 \_ Acmena graveolens



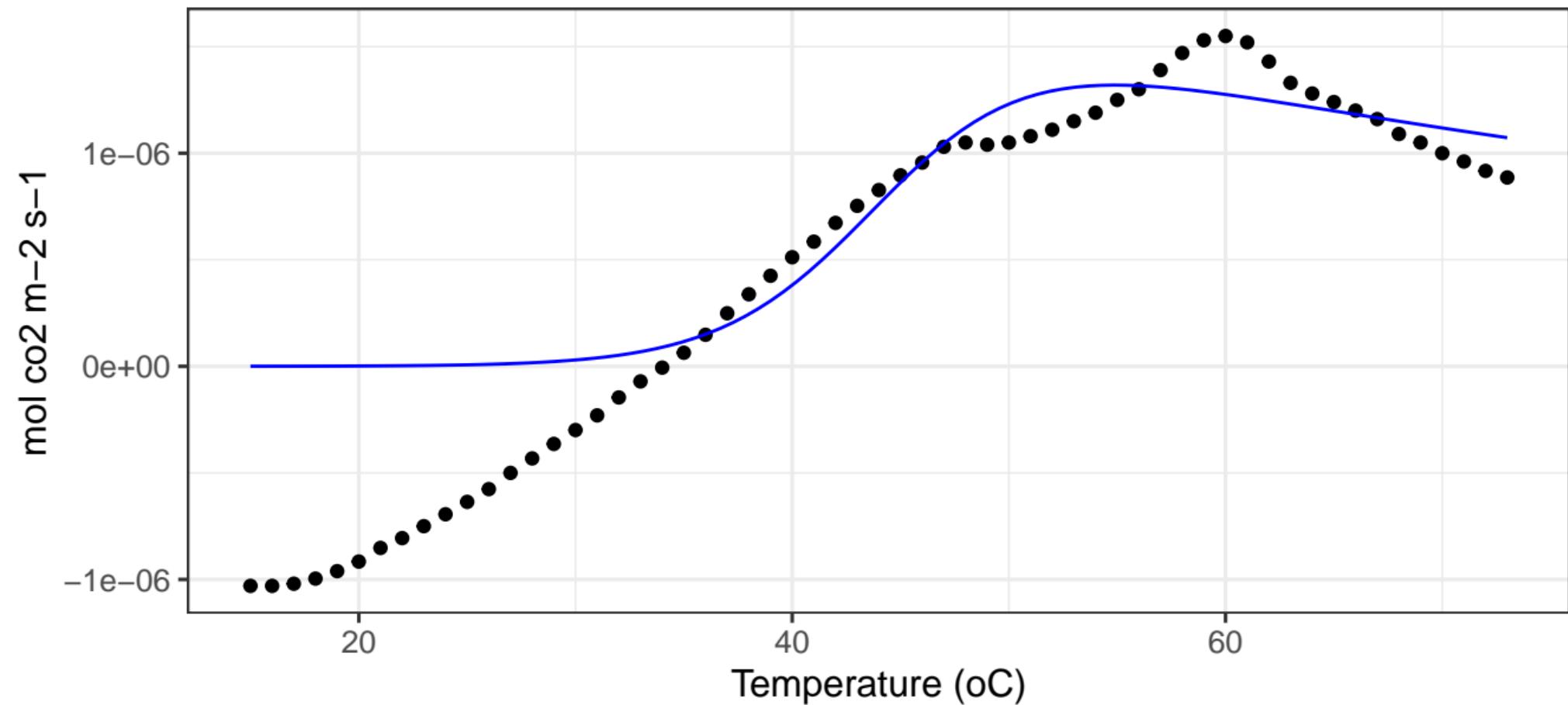
# Atk161 \_ Acmena graveolens



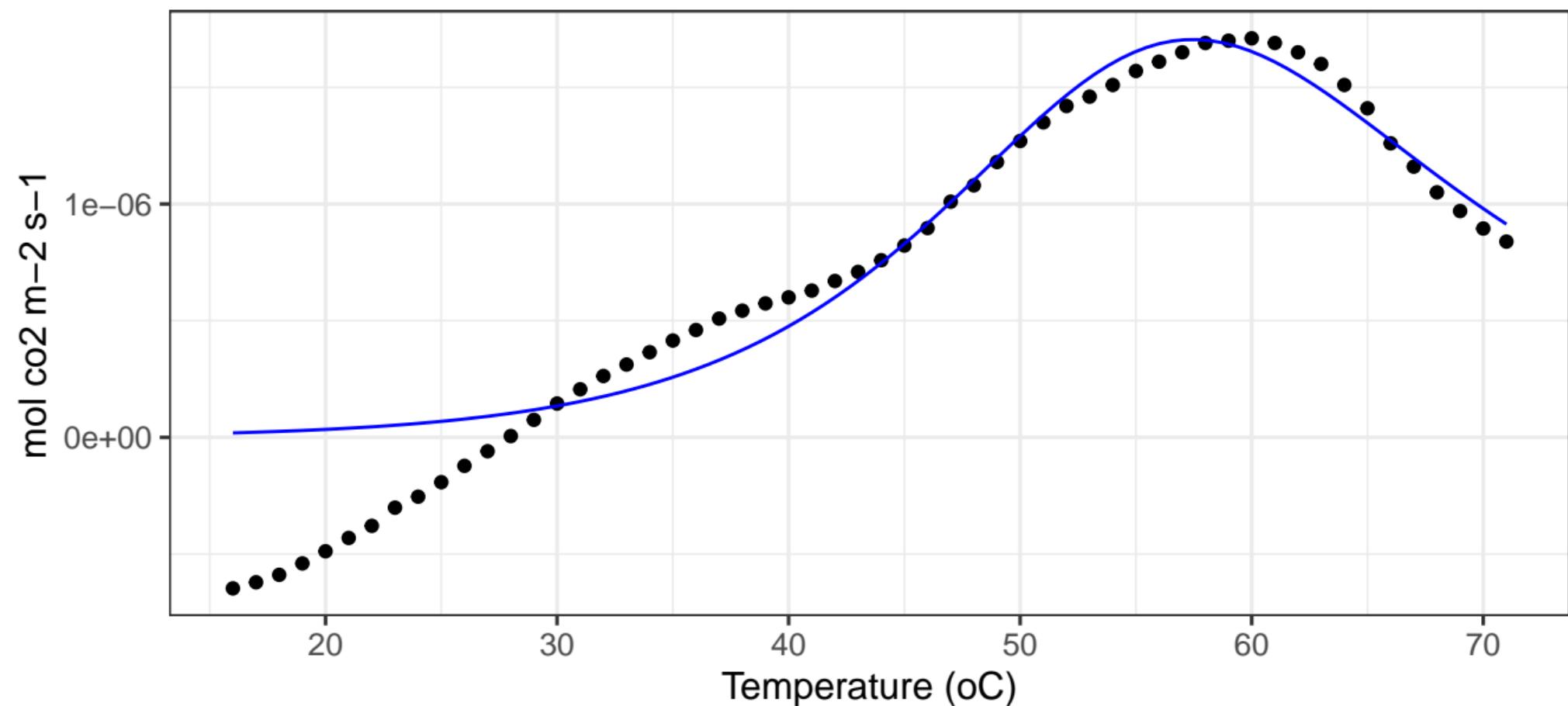
# Atk162 \_ Argyrodendron peralatum



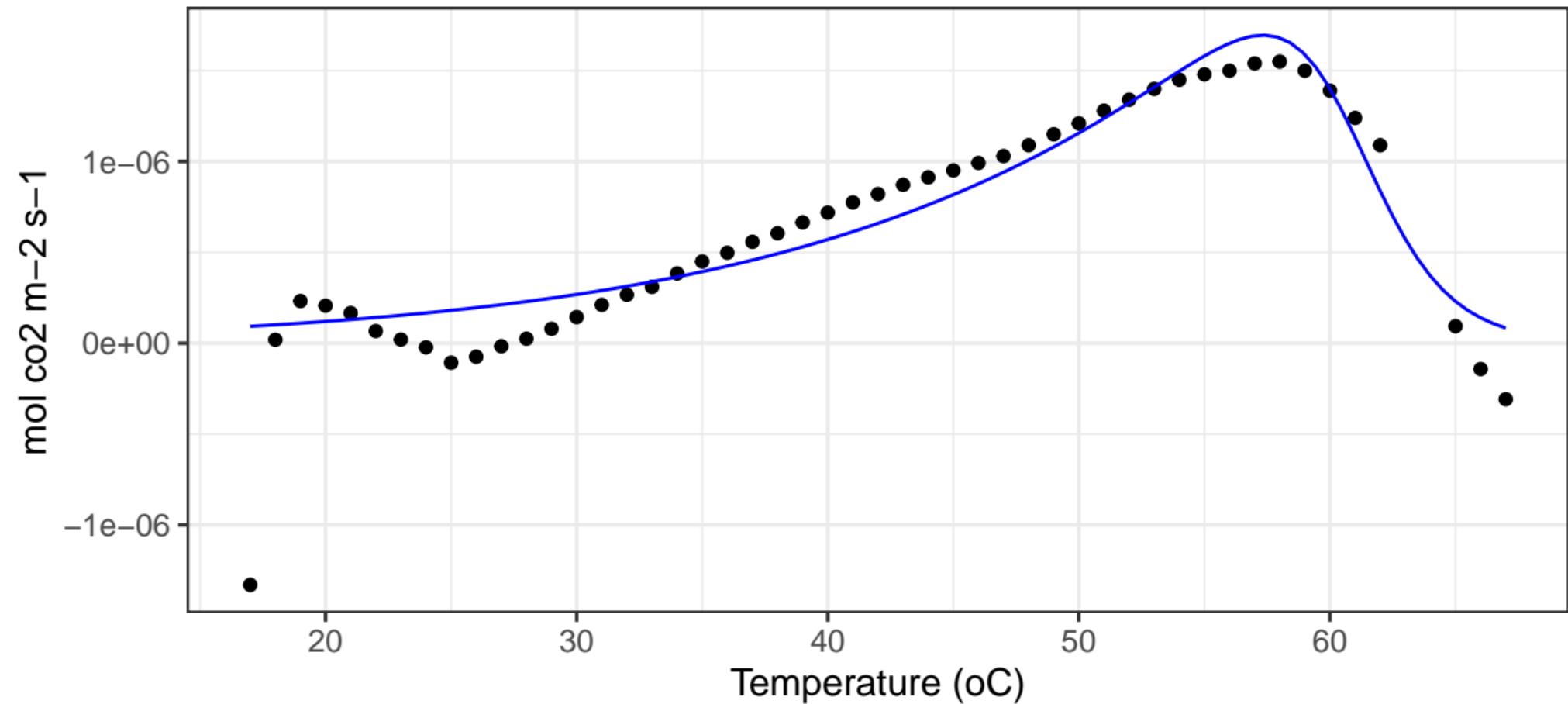
# Atk163 \_ Argyrodendron peralatum



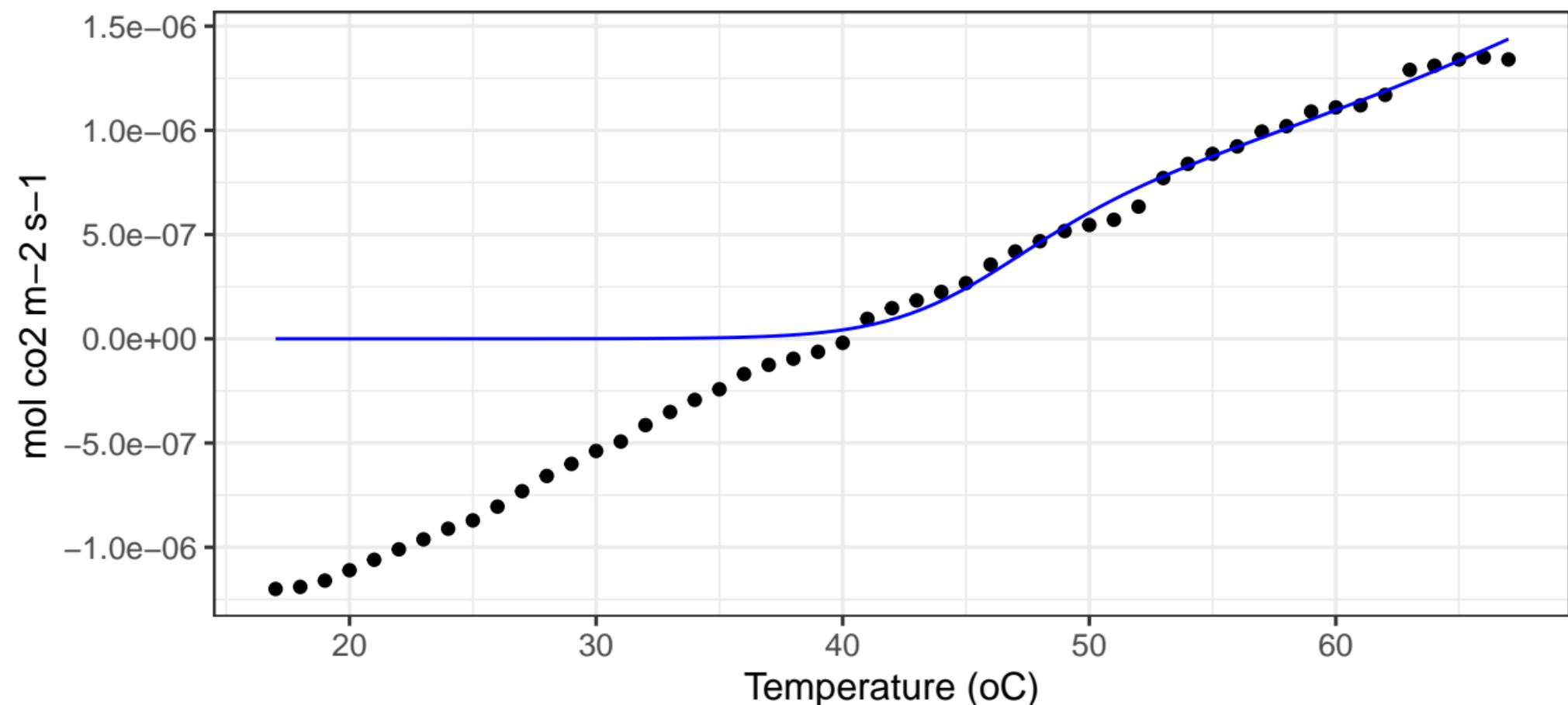
# Atk164 \_ Argyrodendron peralatum



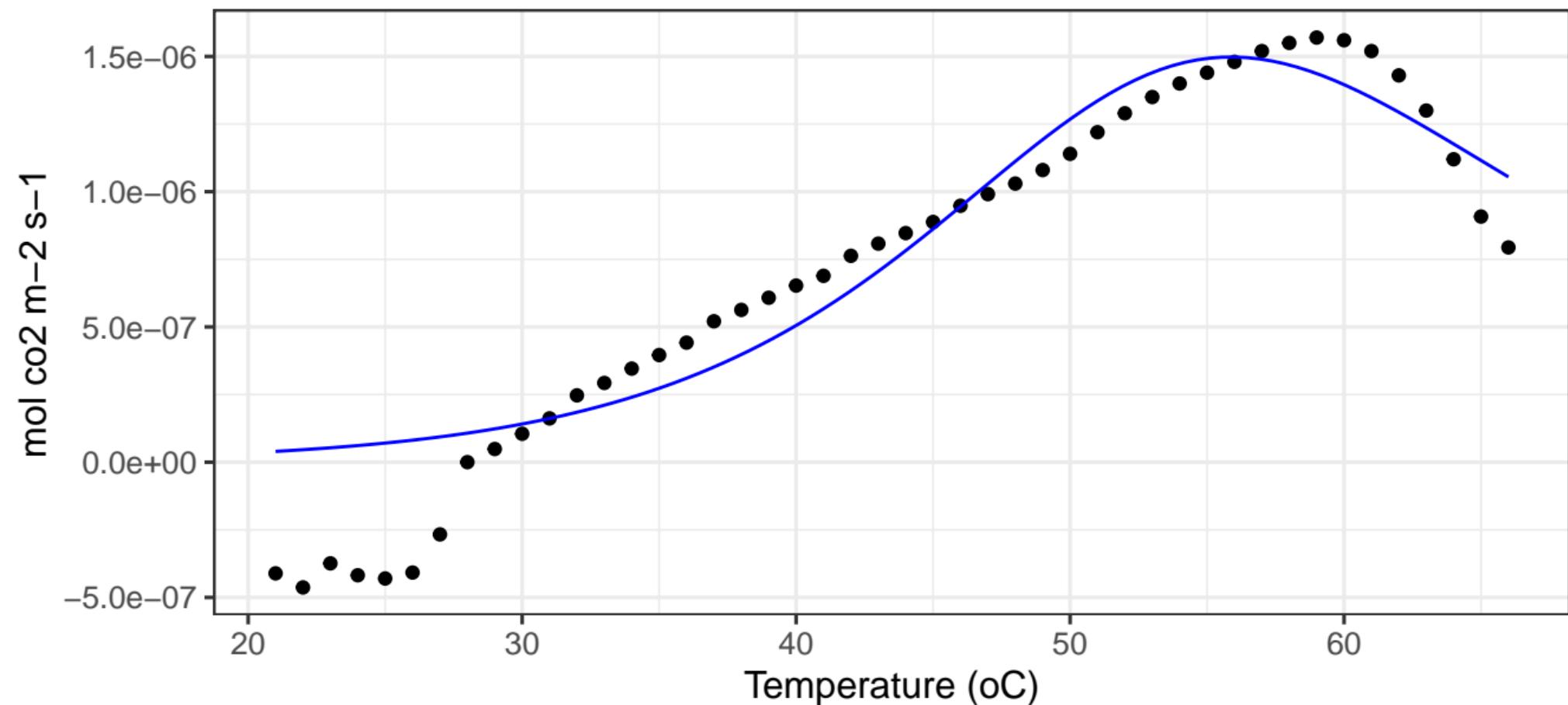
# Atk165 \_ Cardwellia sublimis



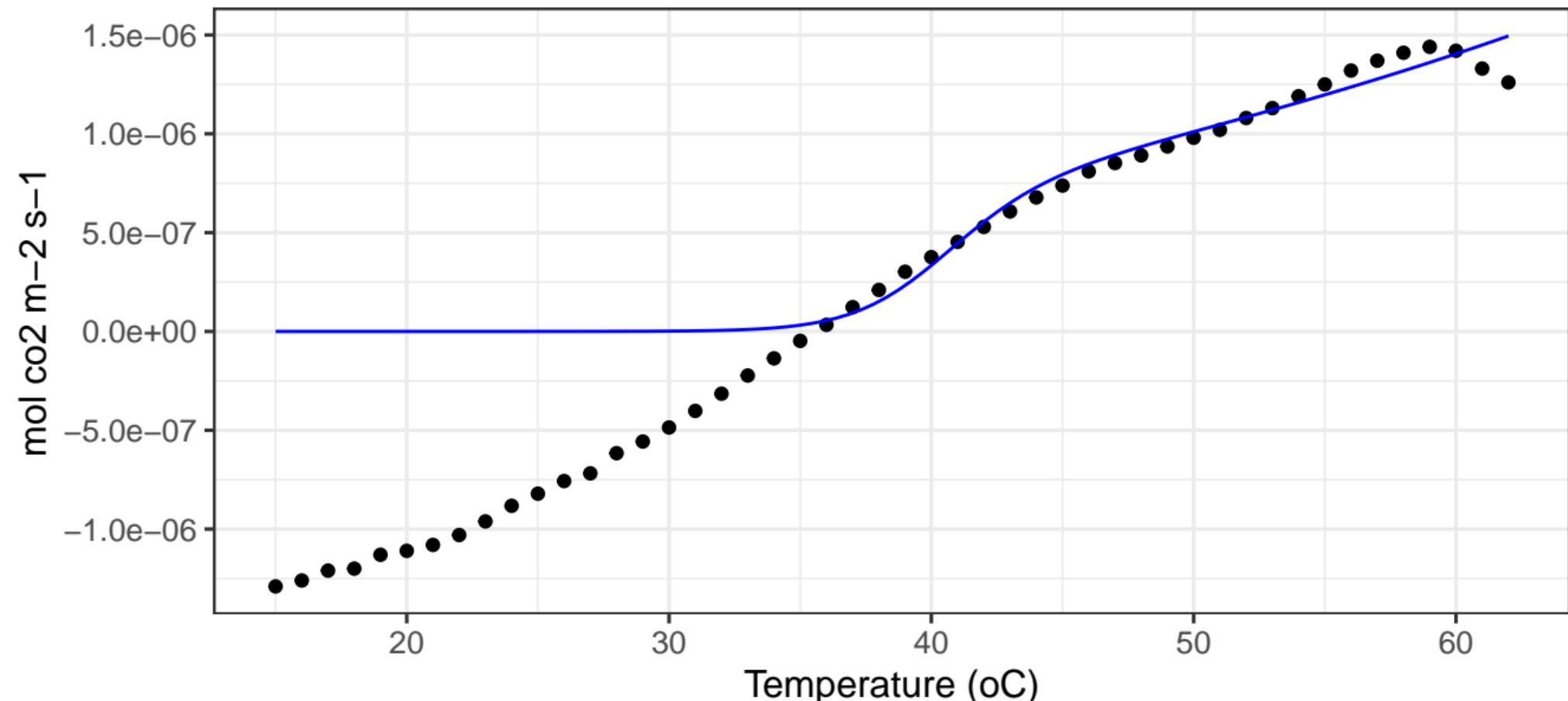
# Atk166 \_ Cardwellia sublimis



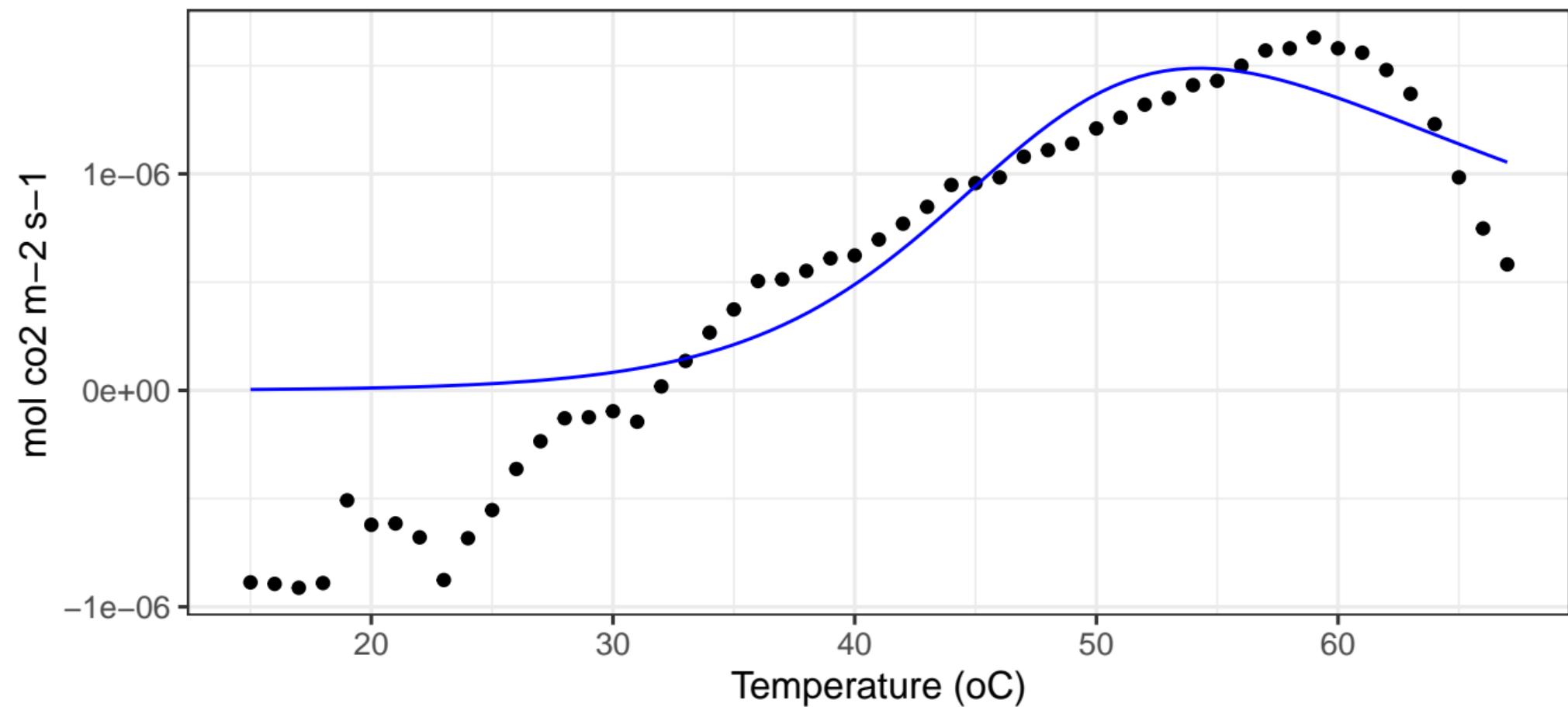
# Atk167 \_ Cardwellia sublimis



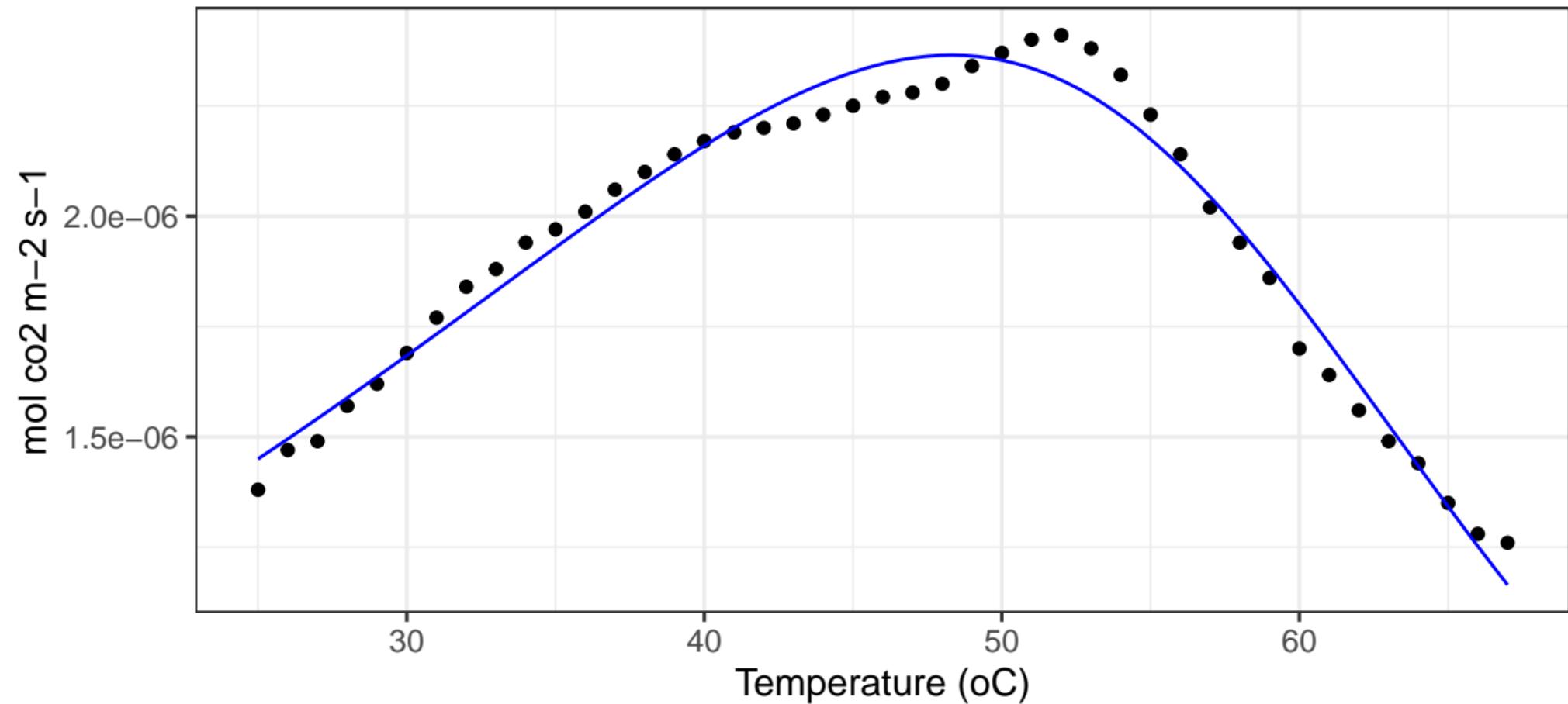
# Atk168 \_ *Castanospermum australe*



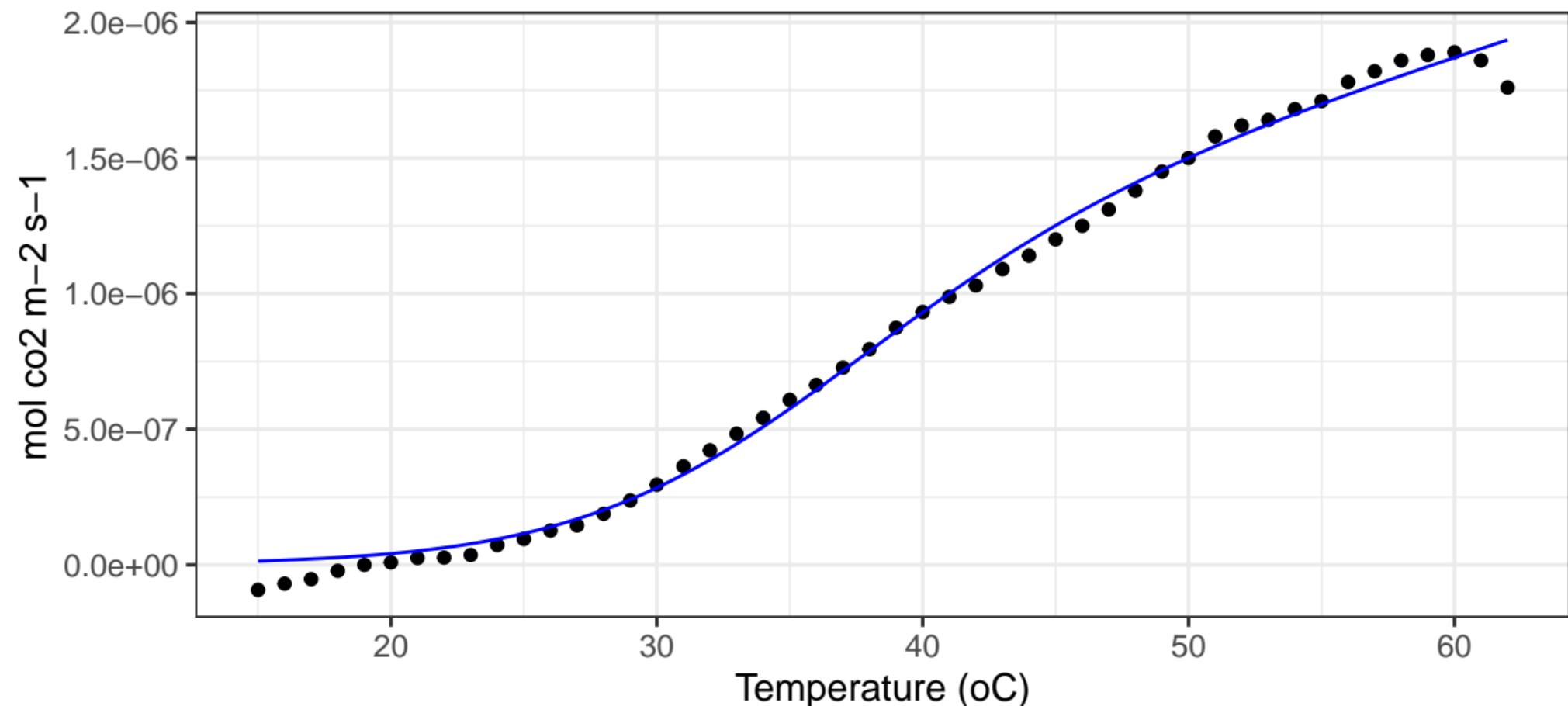
# Atk169 \_ *Castanospermum australe*



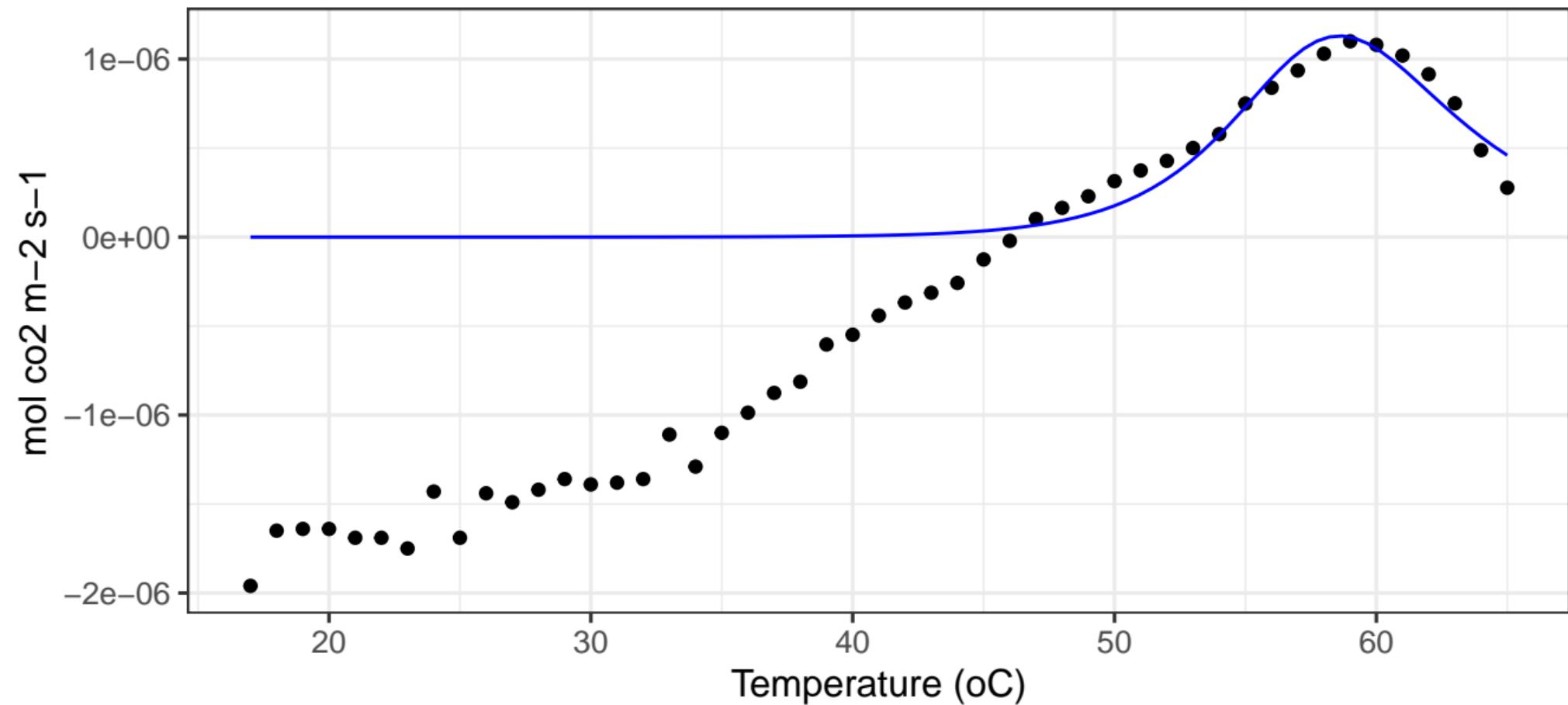
# Atk17 \_ Astragalus umbellatus



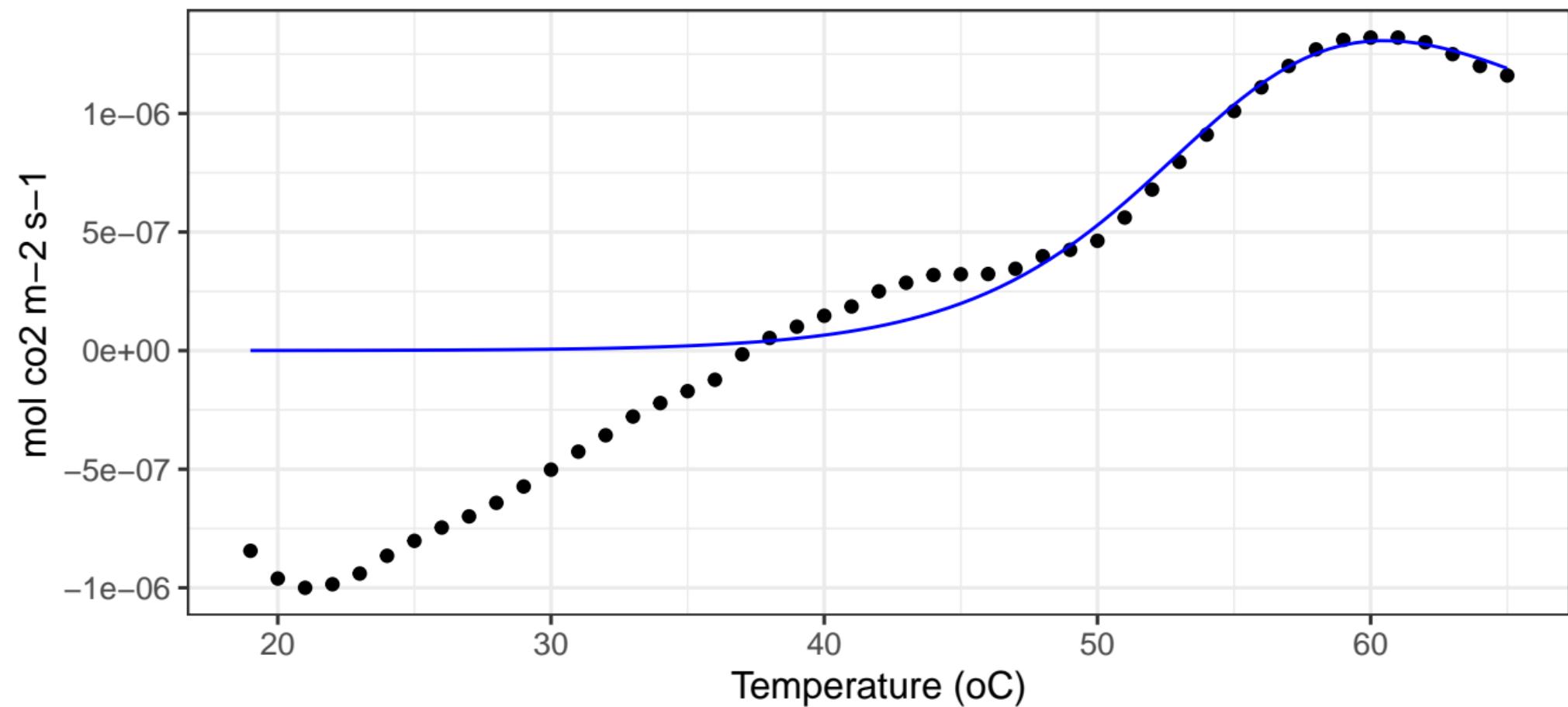
# Atk170 \_ Castanospermum australe



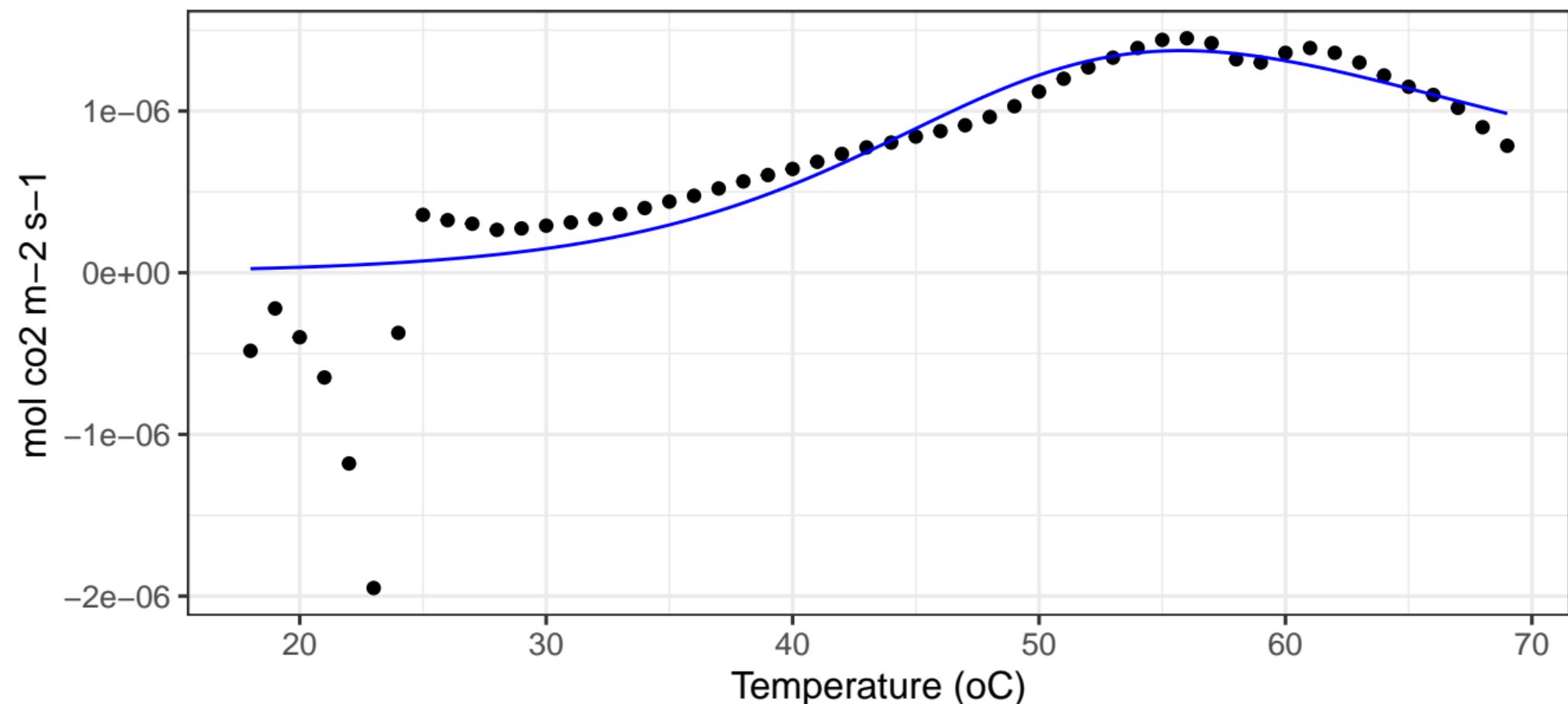
# Atk171 \_ *Castanospermum australe*



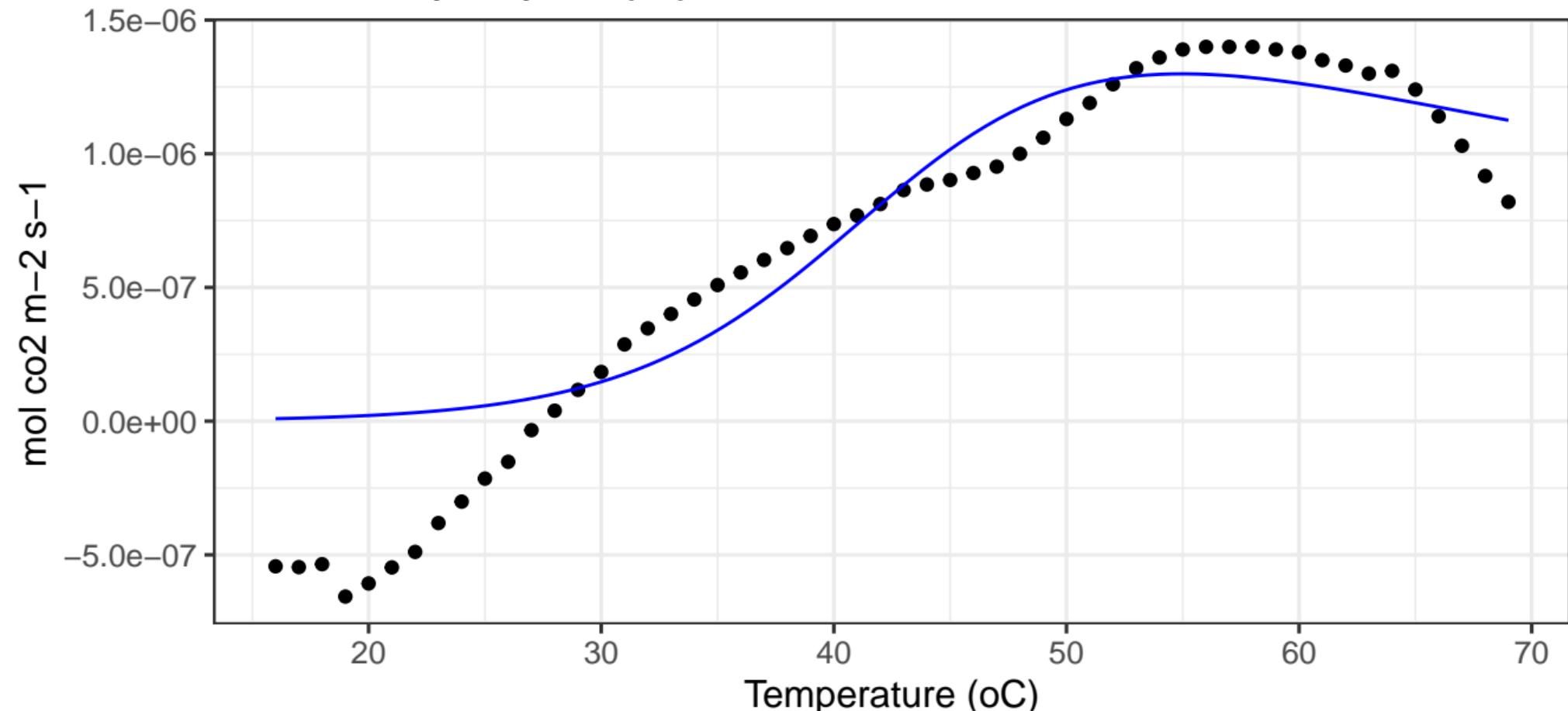
# Atk172 \_ *Cryptocarya mackinnoniana*



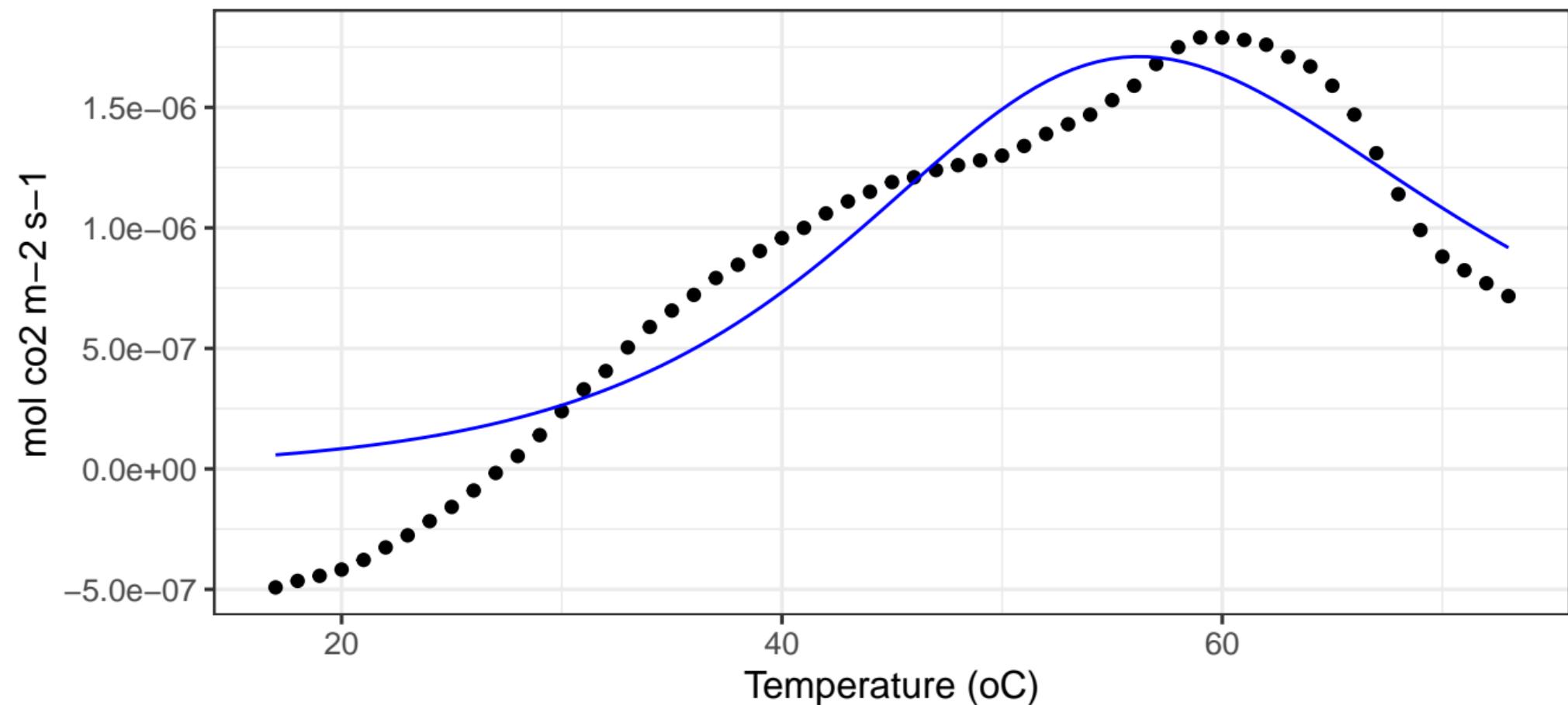
# Atk173 \_ *Dysoxylum papuanum*



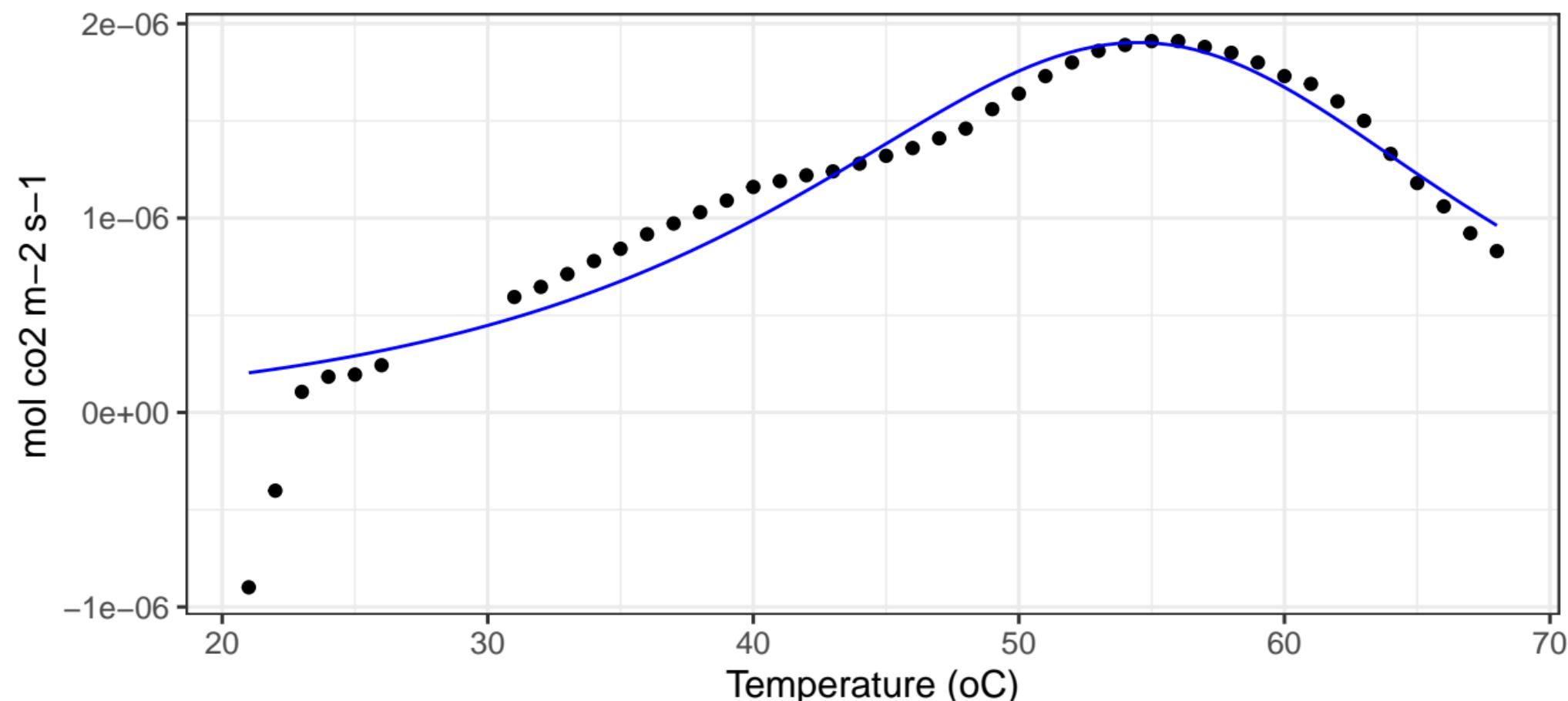
# Atk174 \_ Dysoxylum papuanum



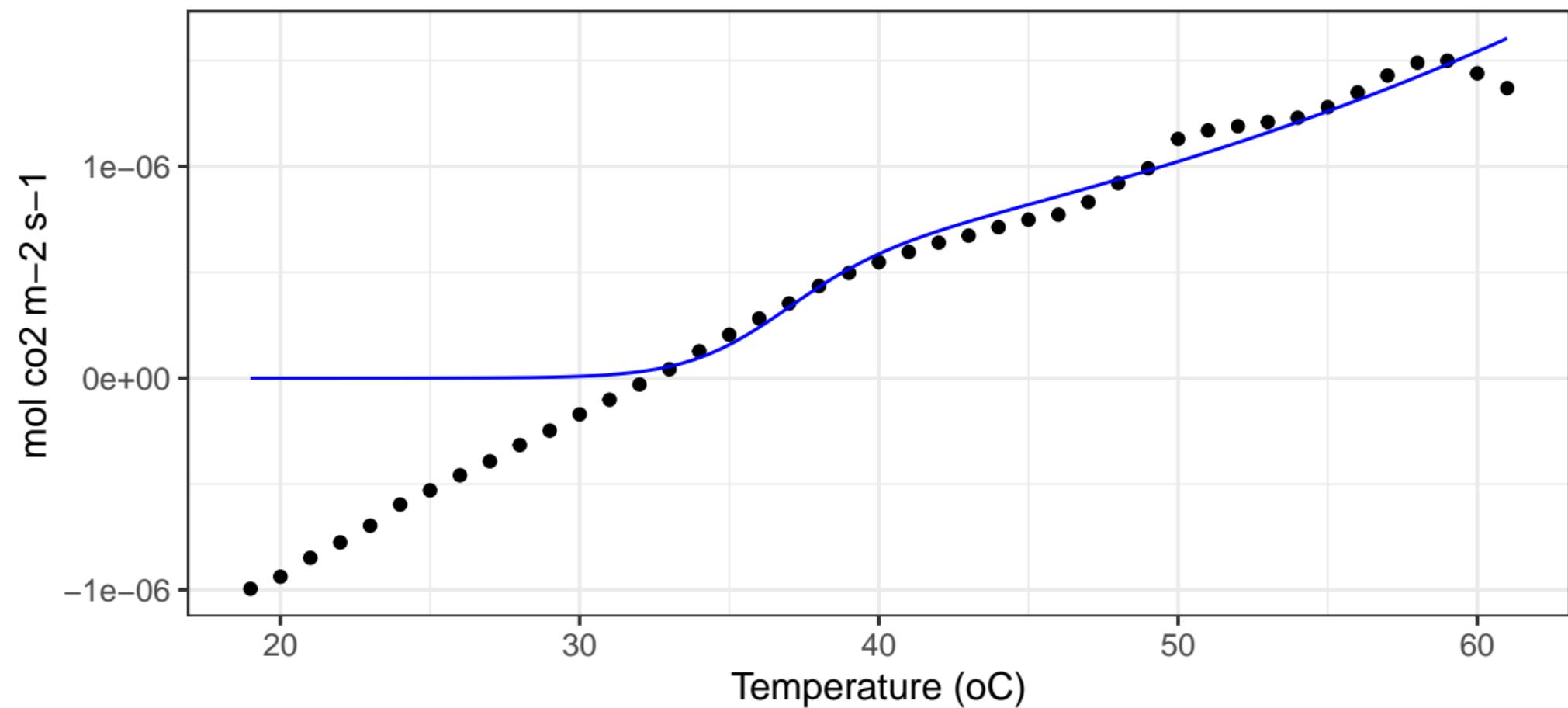
# Atk175 \_ *Dysoxylum papuanum*



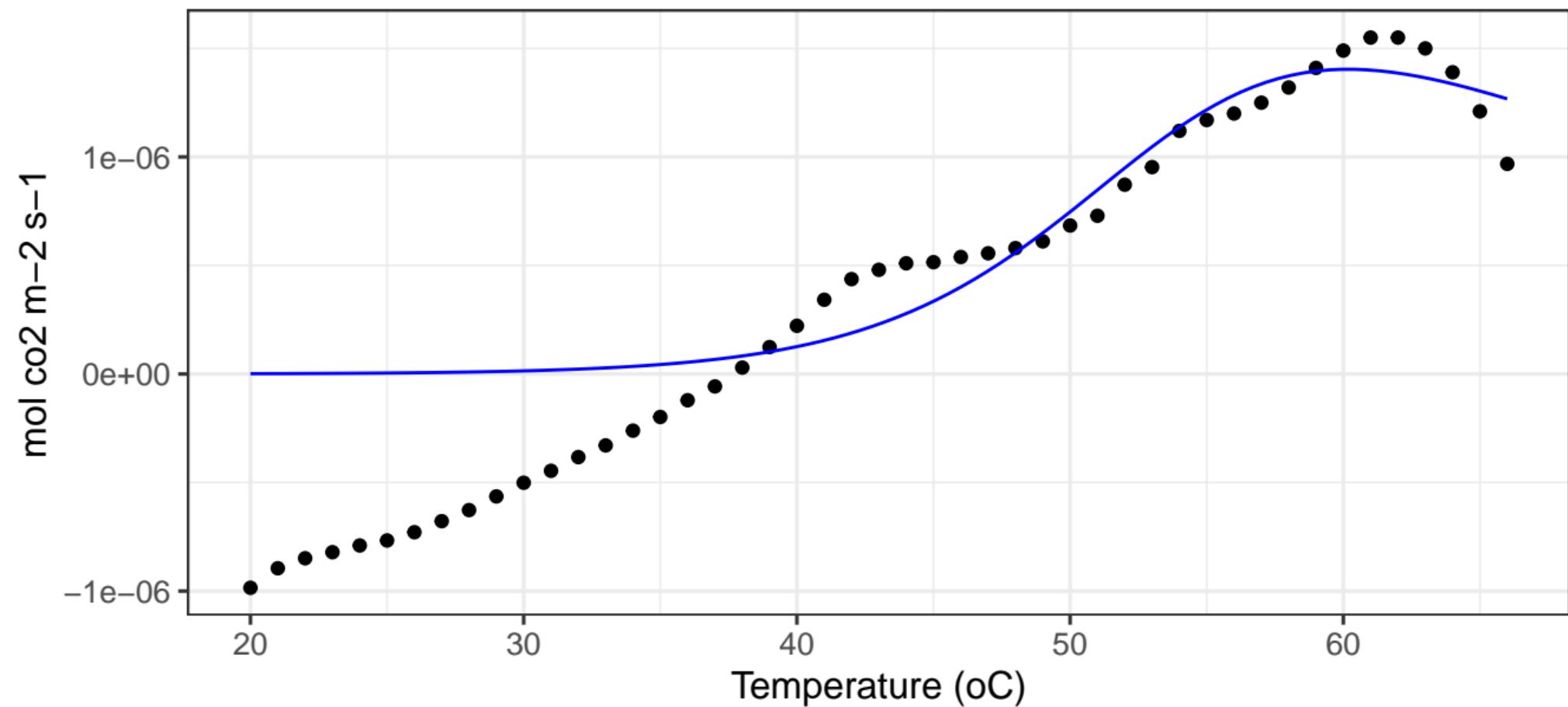
# Atk176 \_ *Dysoxylum papuanum*



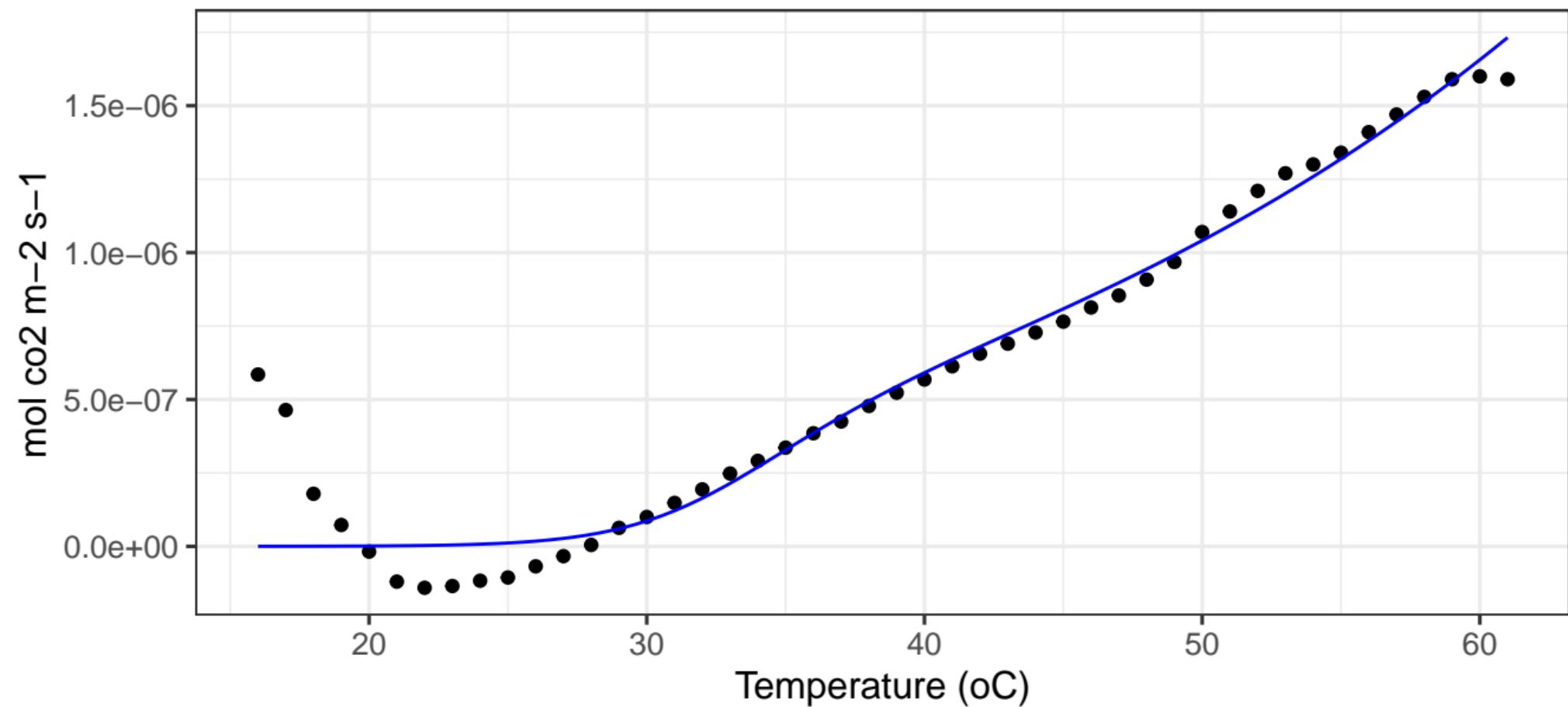
# Atk177 \_ *Elaeocarpus grandis*



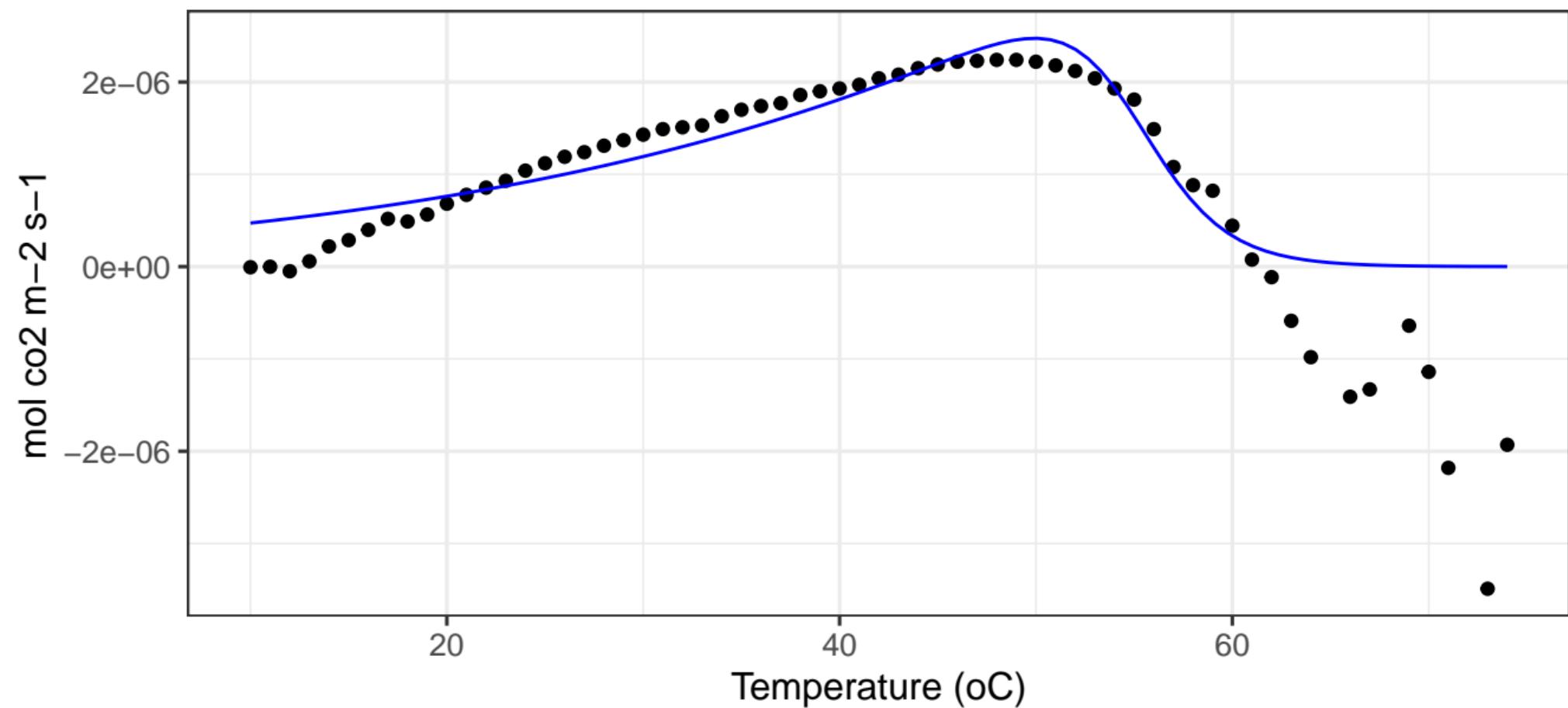
# Atk178 \_ *Elaeocarpus grandis*



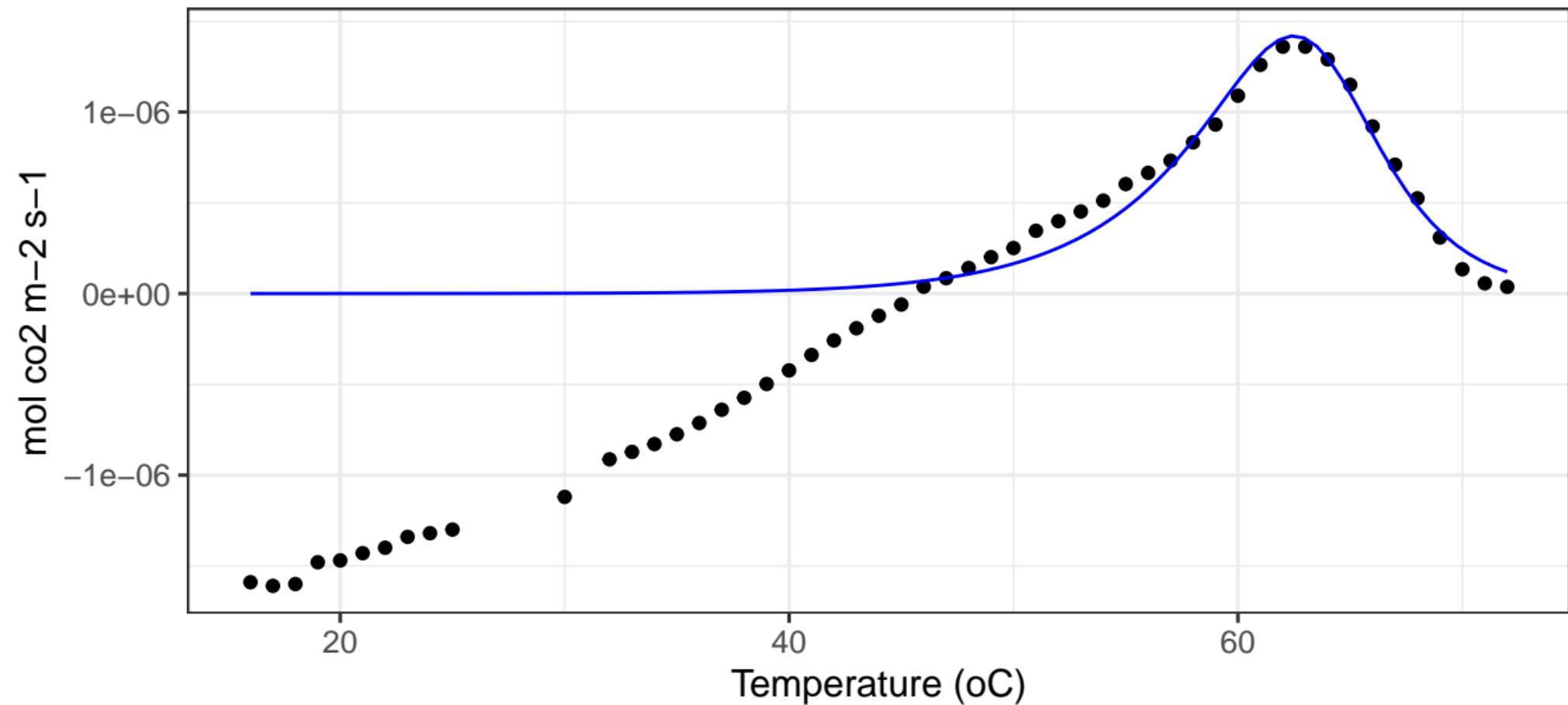
# Atk179 \_ *Elaeocarpus grandis*



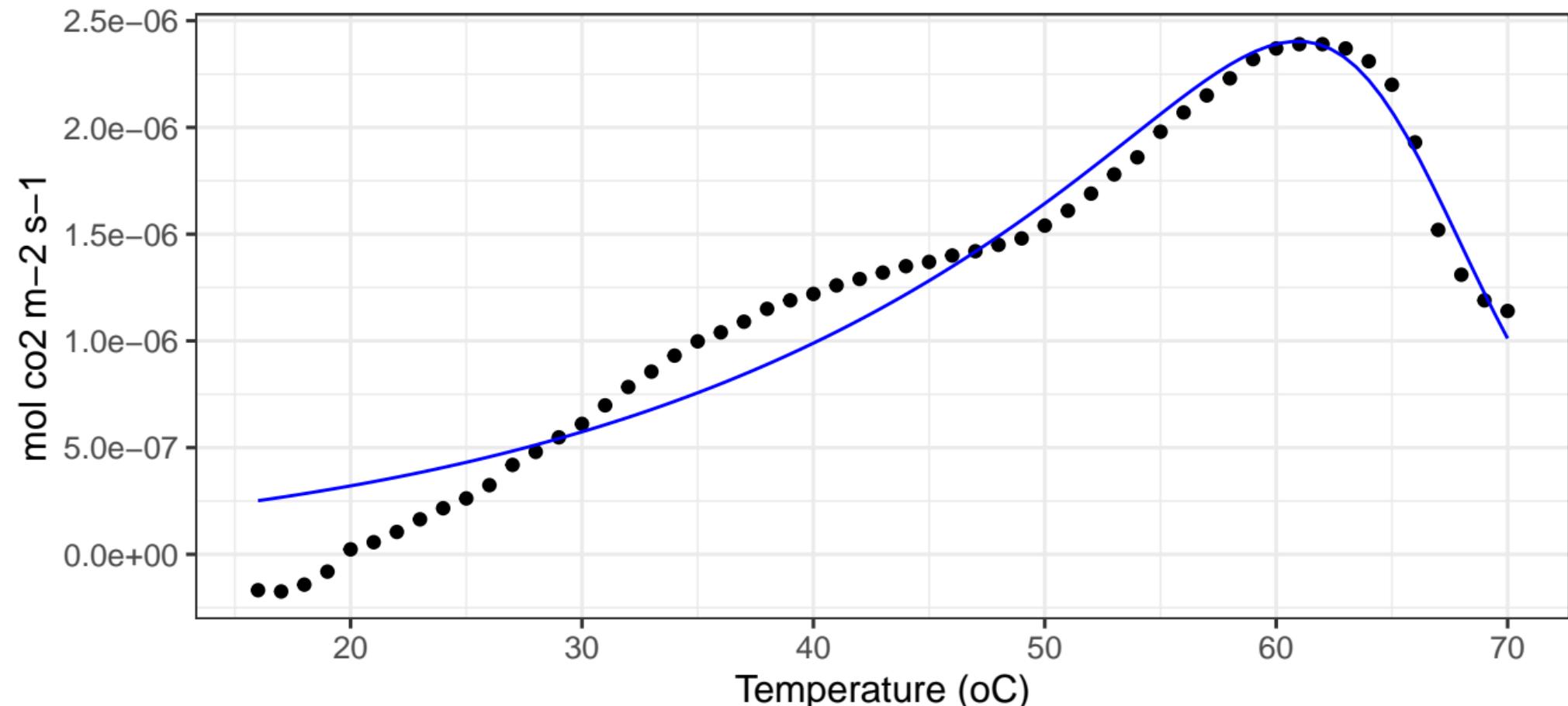
# Atk18 \_ Astragalus umbellatus



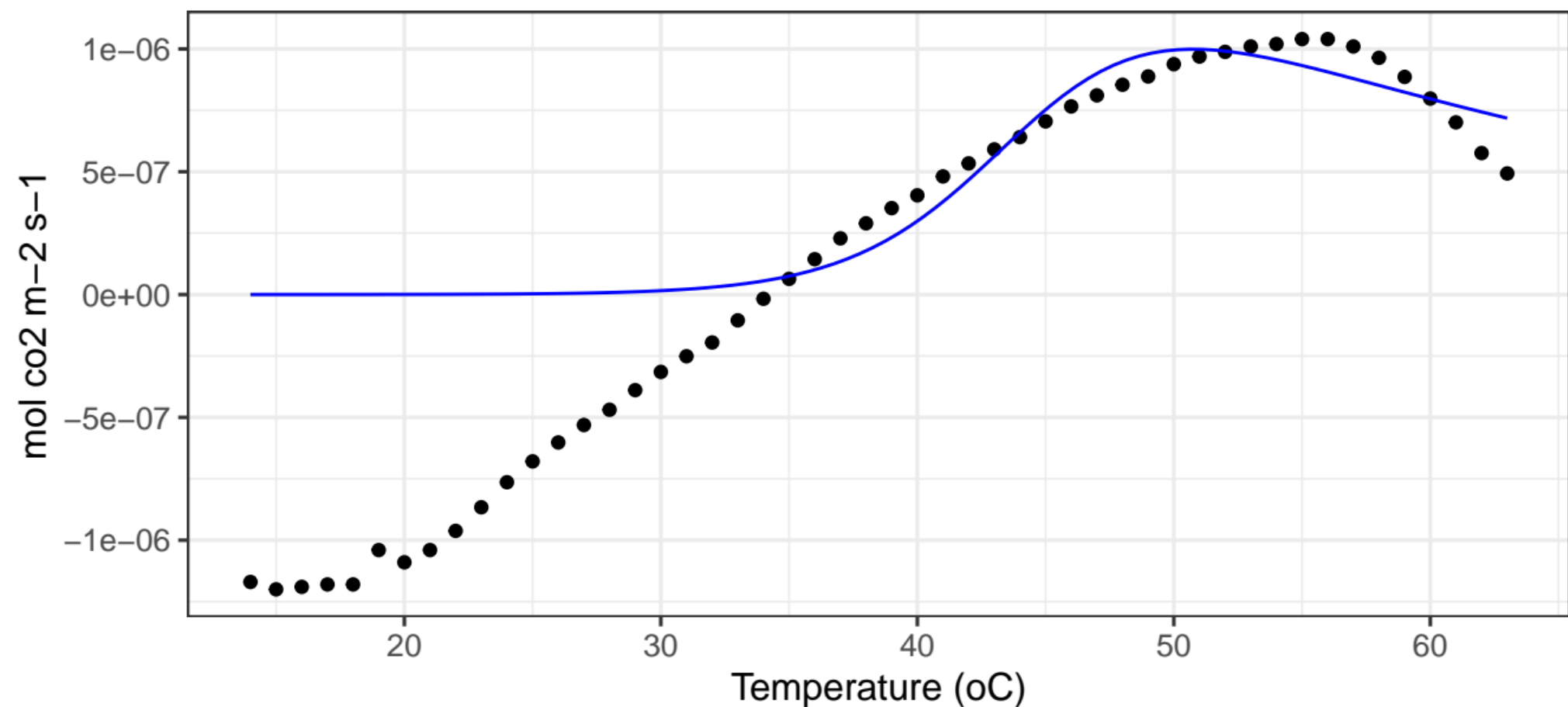
# Atk180 \_ Endiandra leptodendron



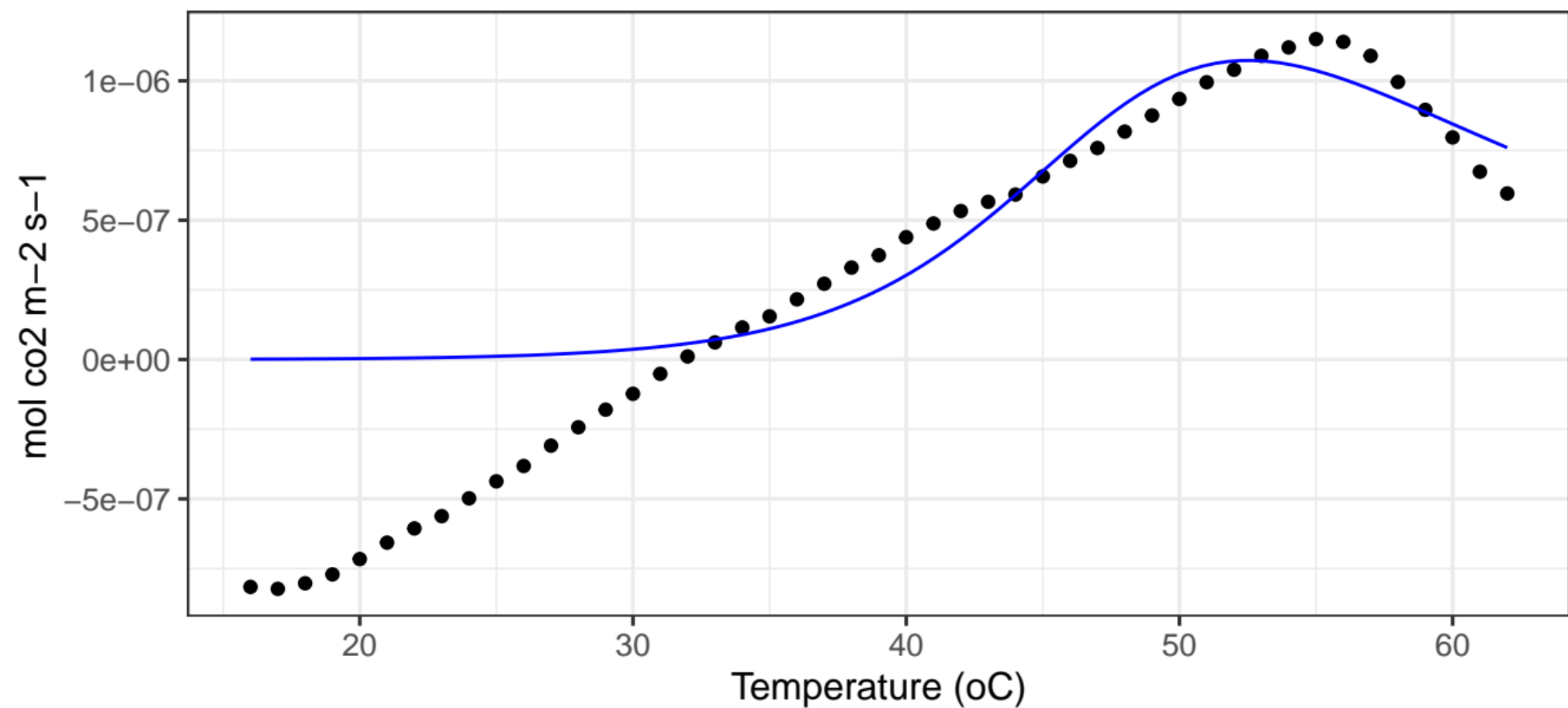
# Atk181 \_ Endiandra leptodendron



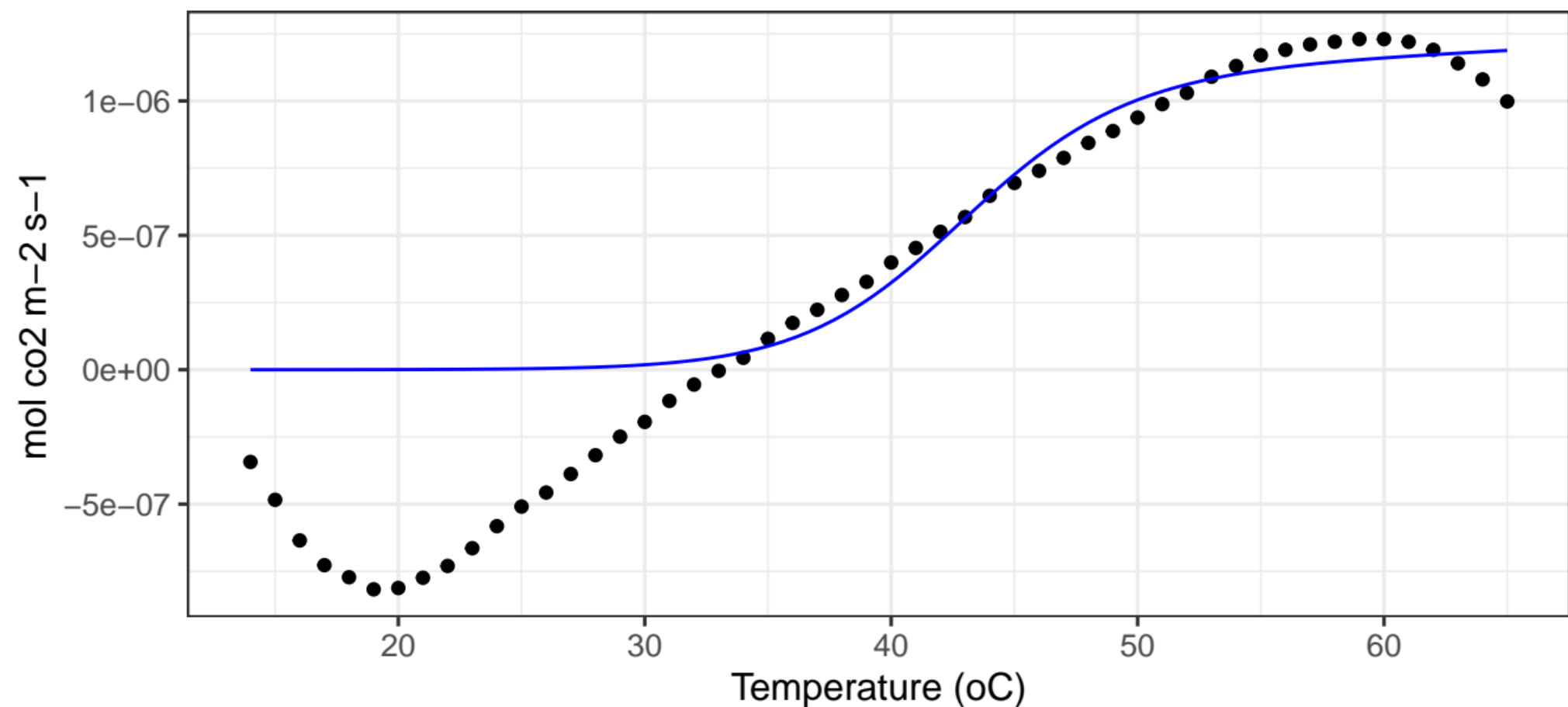
# Atk182 \_ Gillbeea whypallana



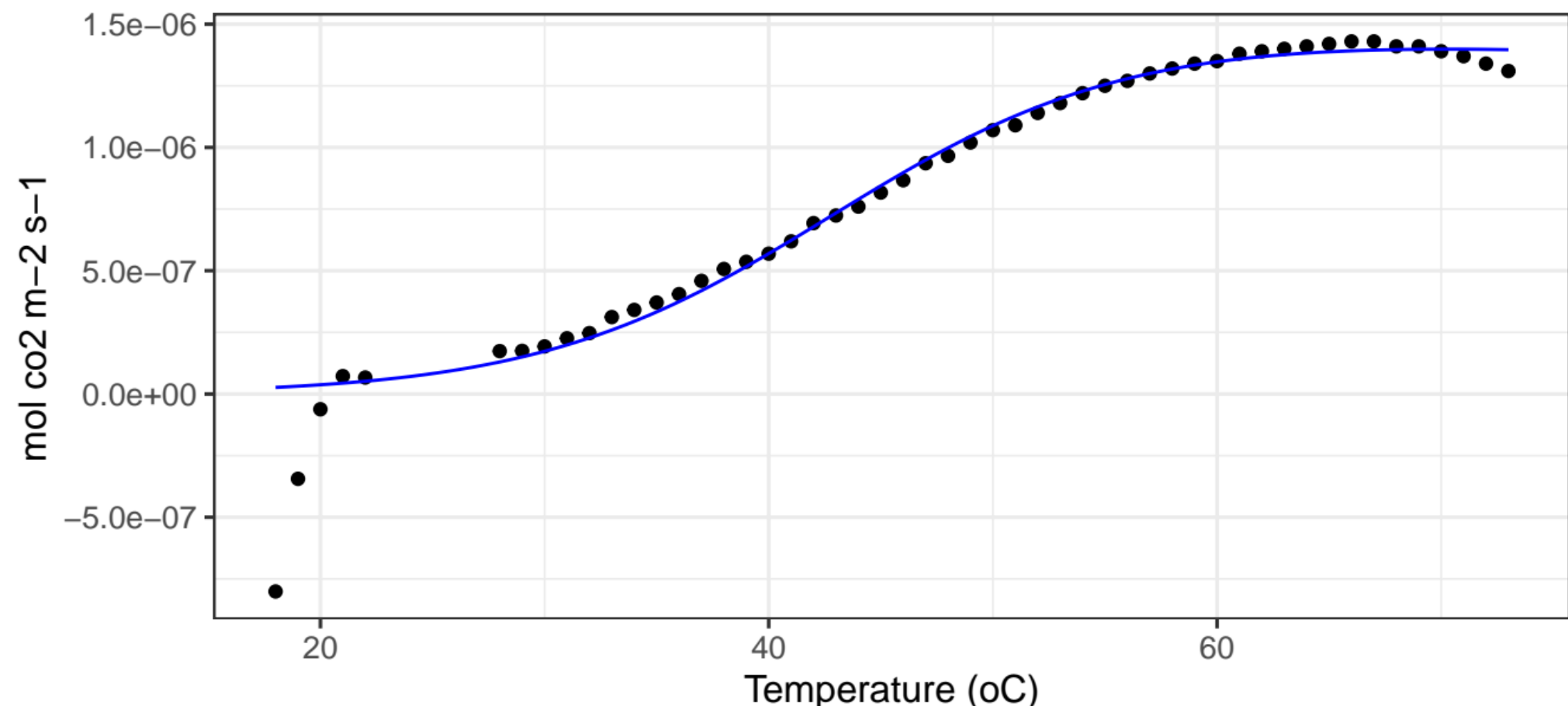
# Atk183 \_ Gillbeea whypallana



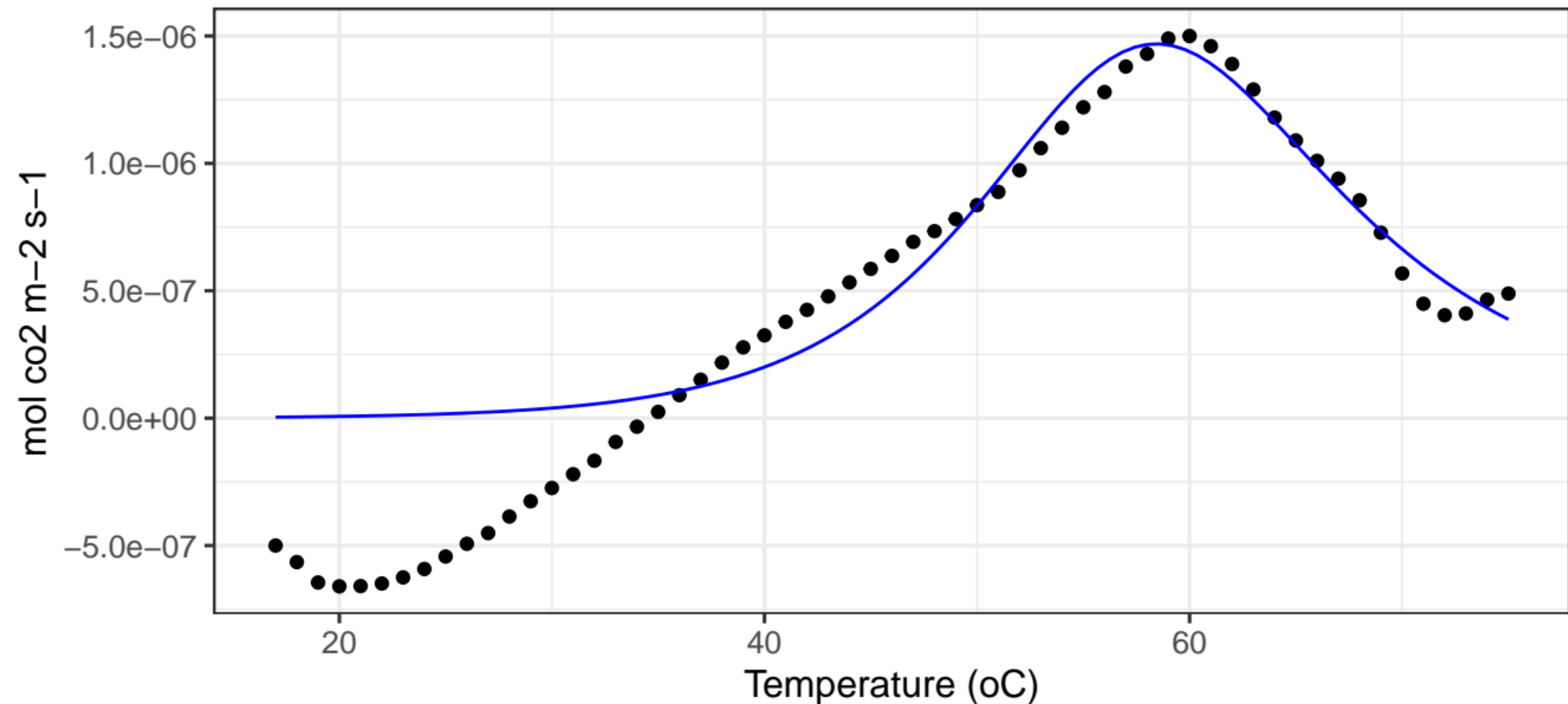
# Atk184 \_ Gillbeea whypallana



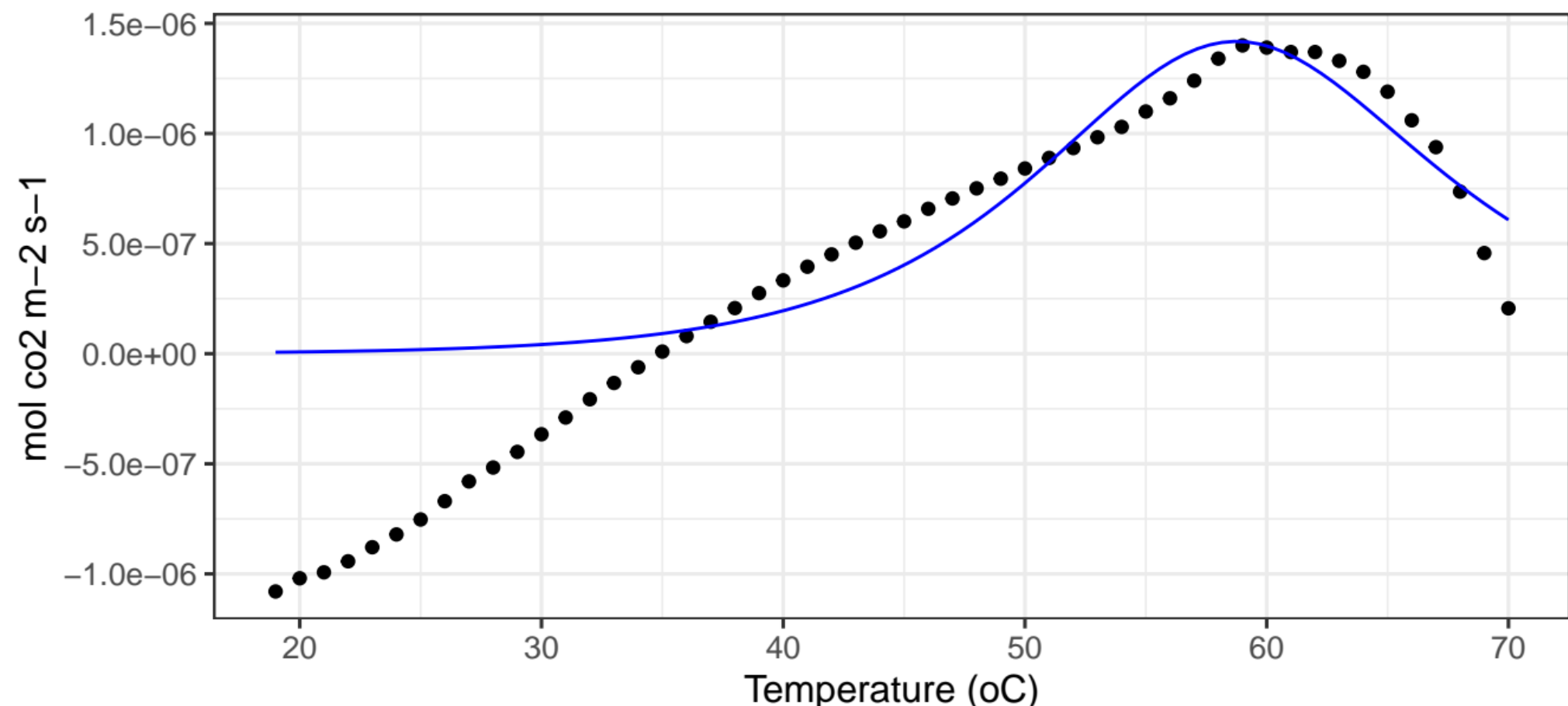
# Atk185 \_ Gillbeea whypallana



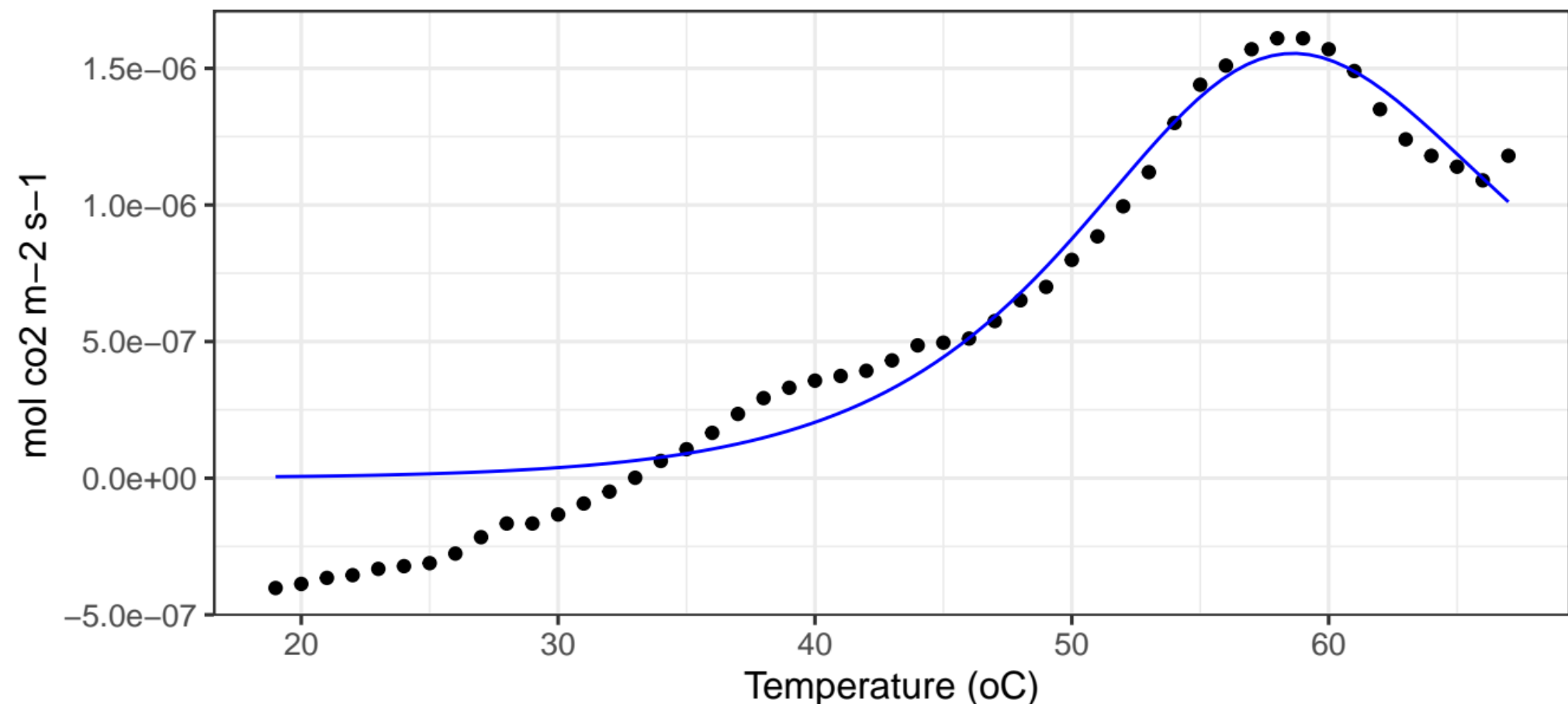
# Atk186 \_ *Myristica globosa* ssp. *Muelleri*



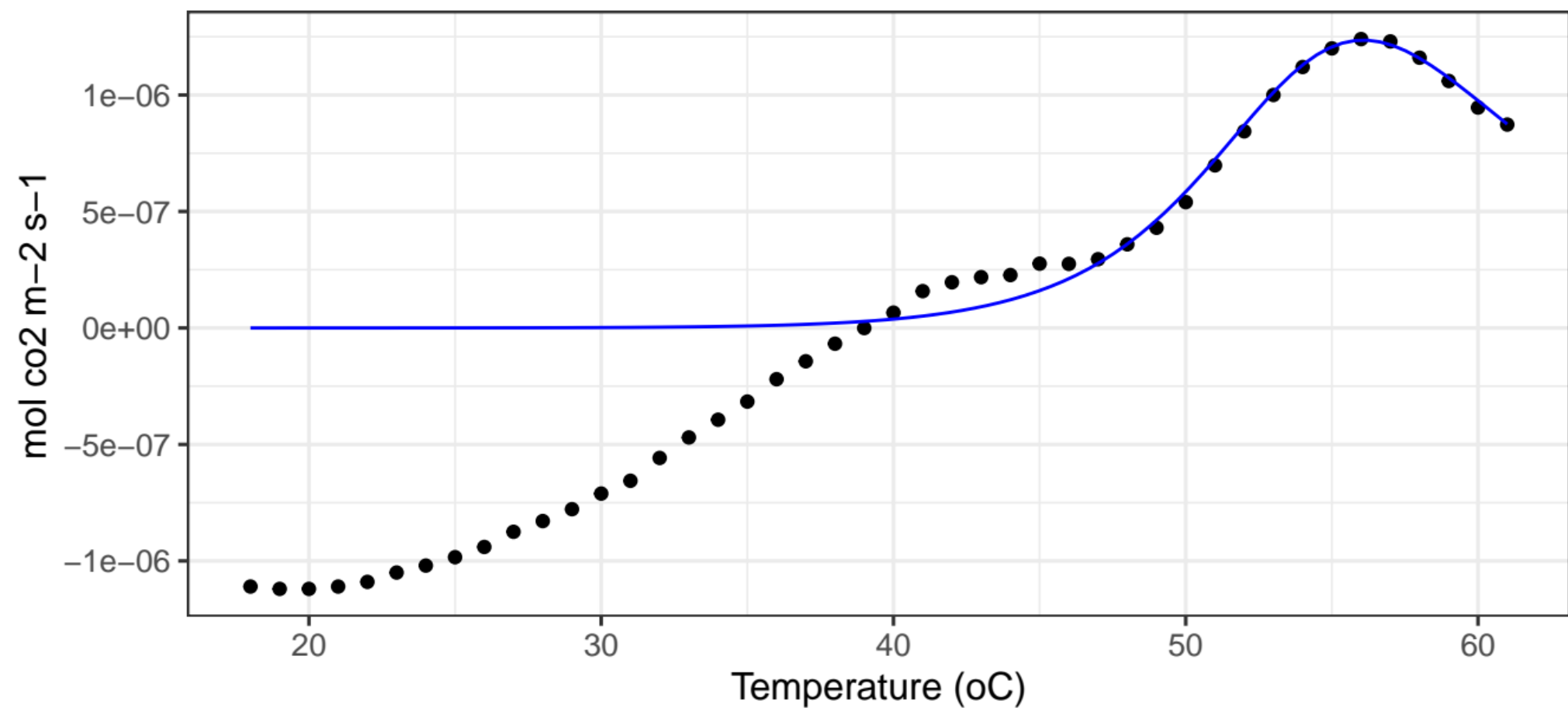
# Atk187 \_ Myristica globosa ssp. Muelleri



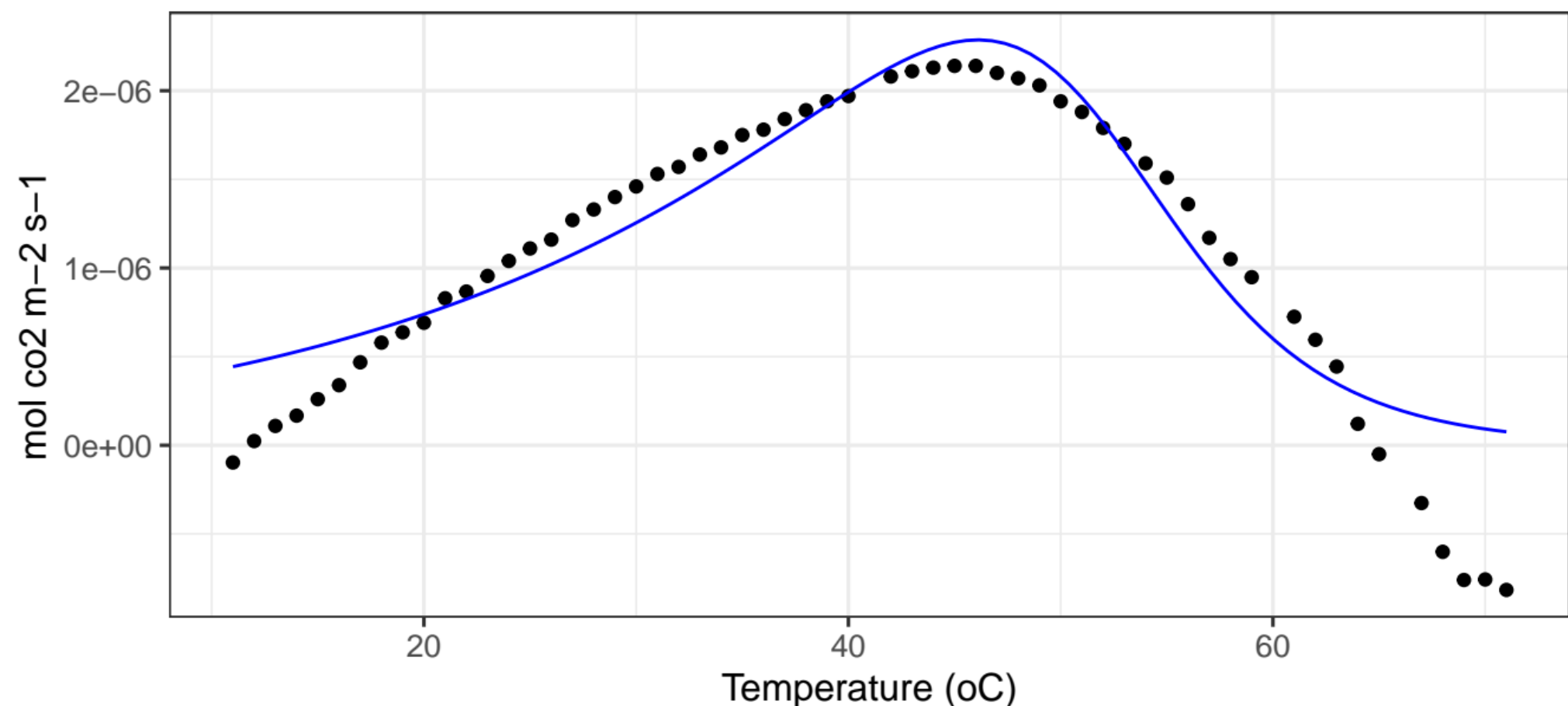
# Atk188 \_ Rockinghamia angustifolia



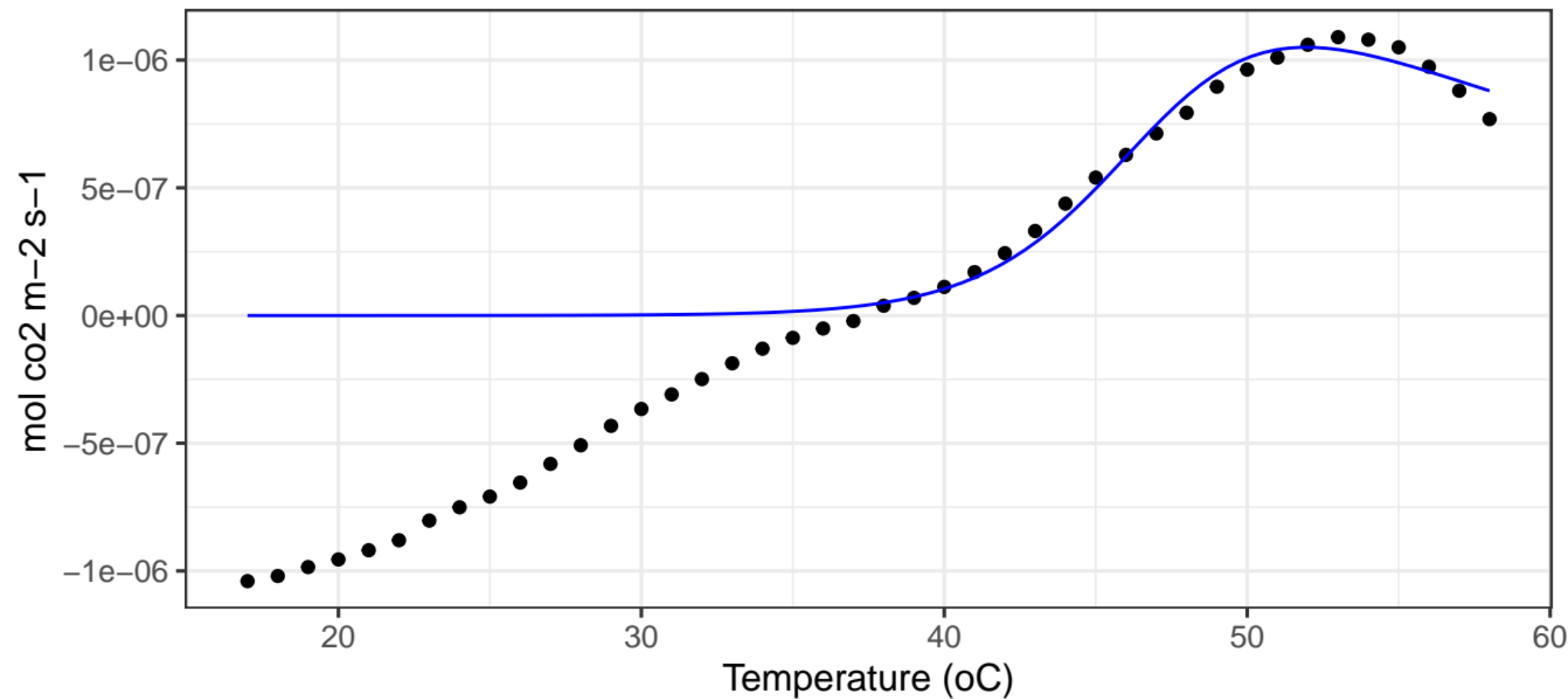
# Atk189 \_ Rockinghamia angustifolia



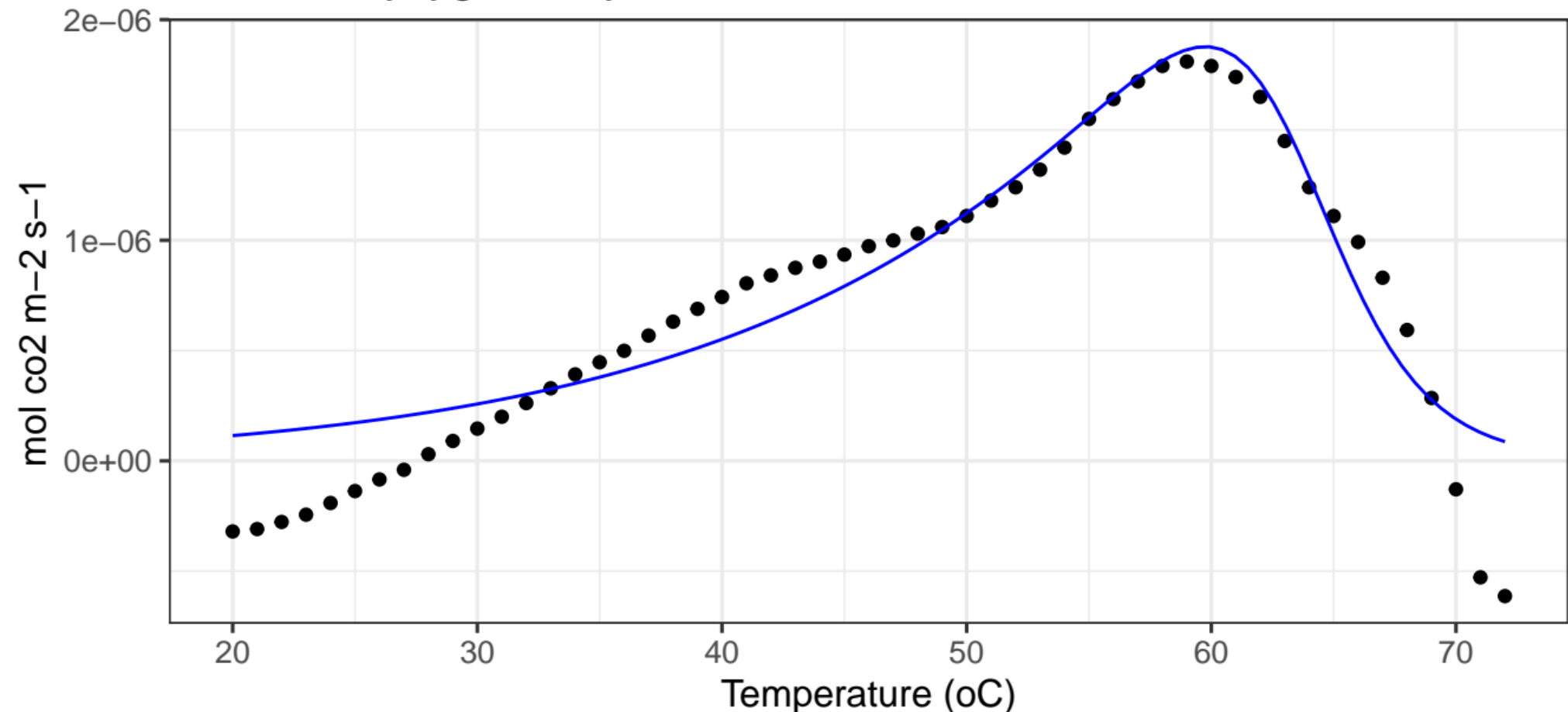
# Atk19 \_ *Astragalus umbellatus*



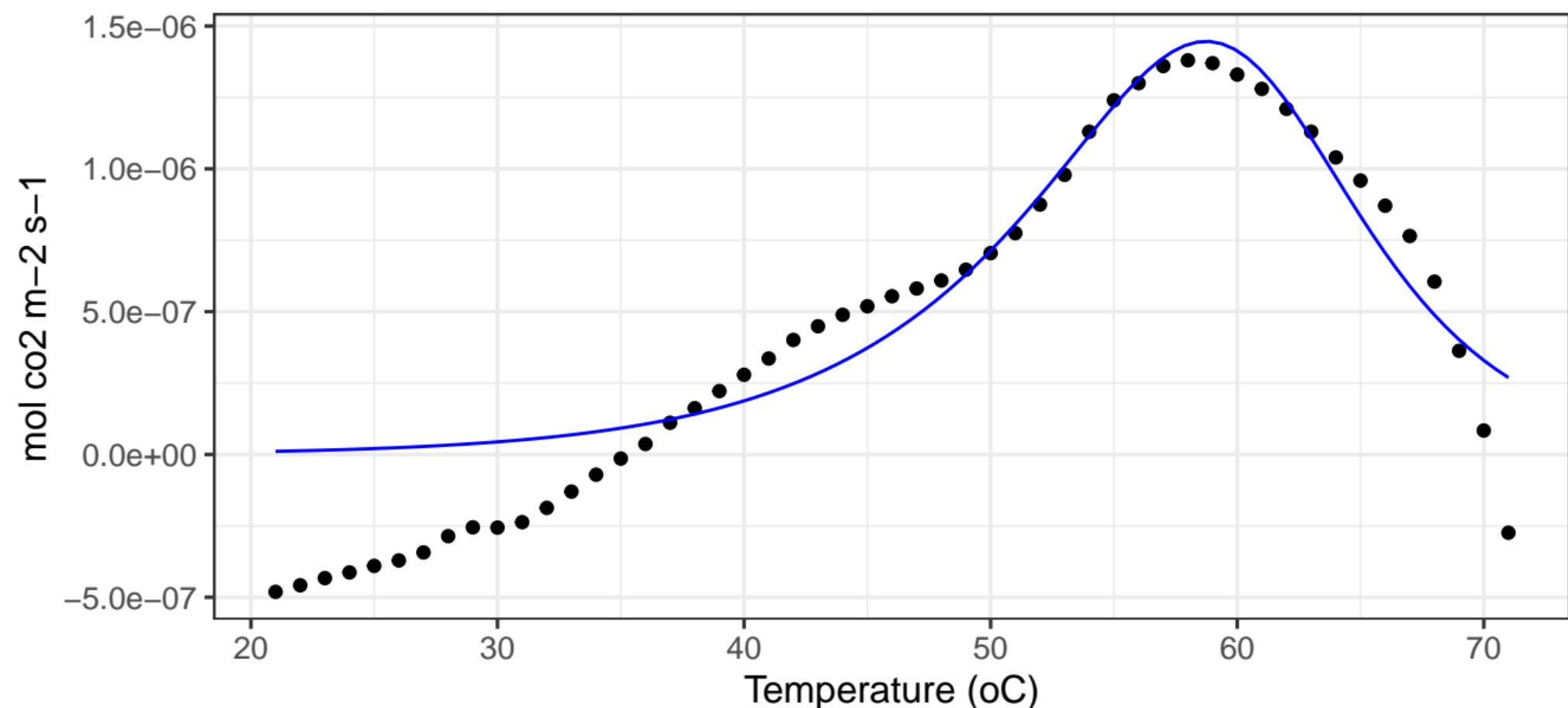
# Atk190 \_ Rockinghamia angustifolia



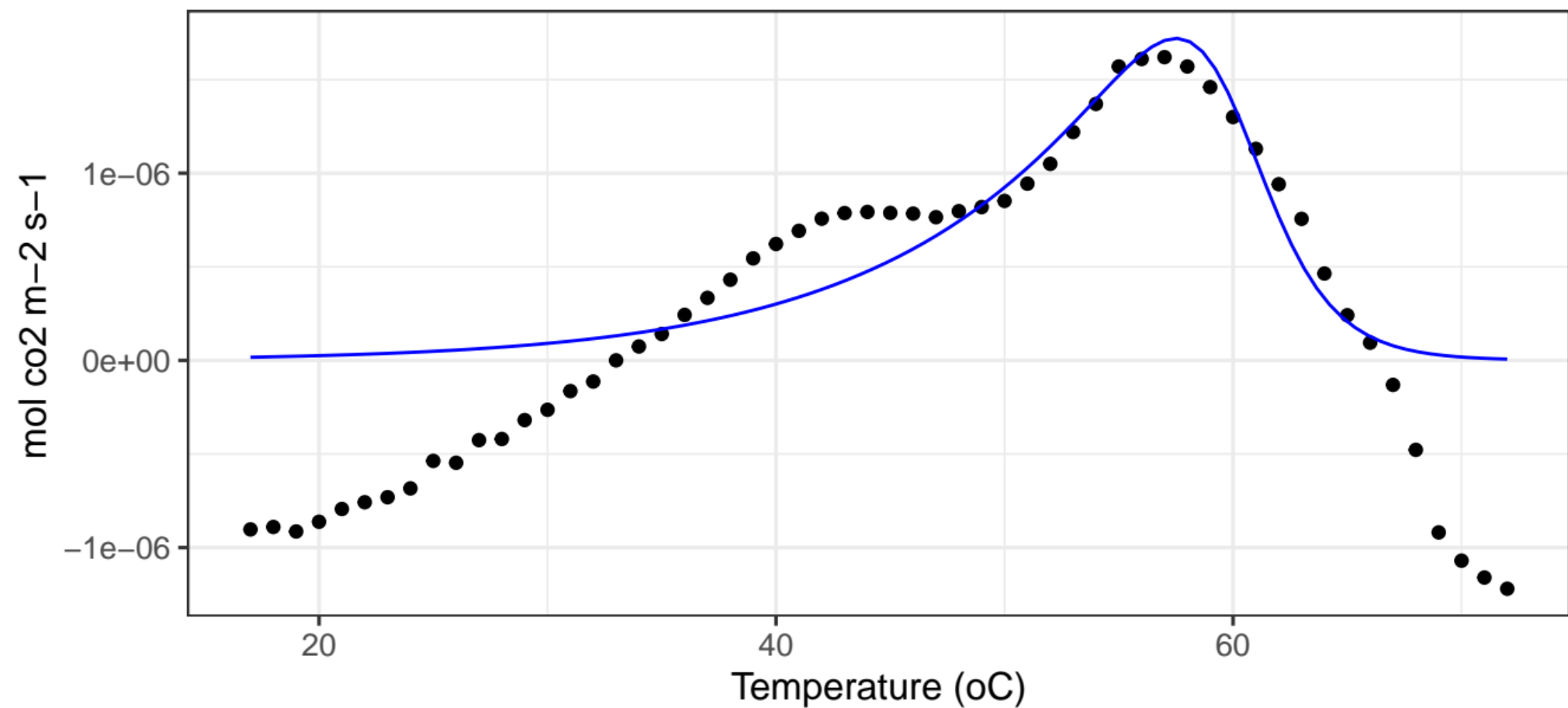
# Atk192 \_ Syzygium sayeri



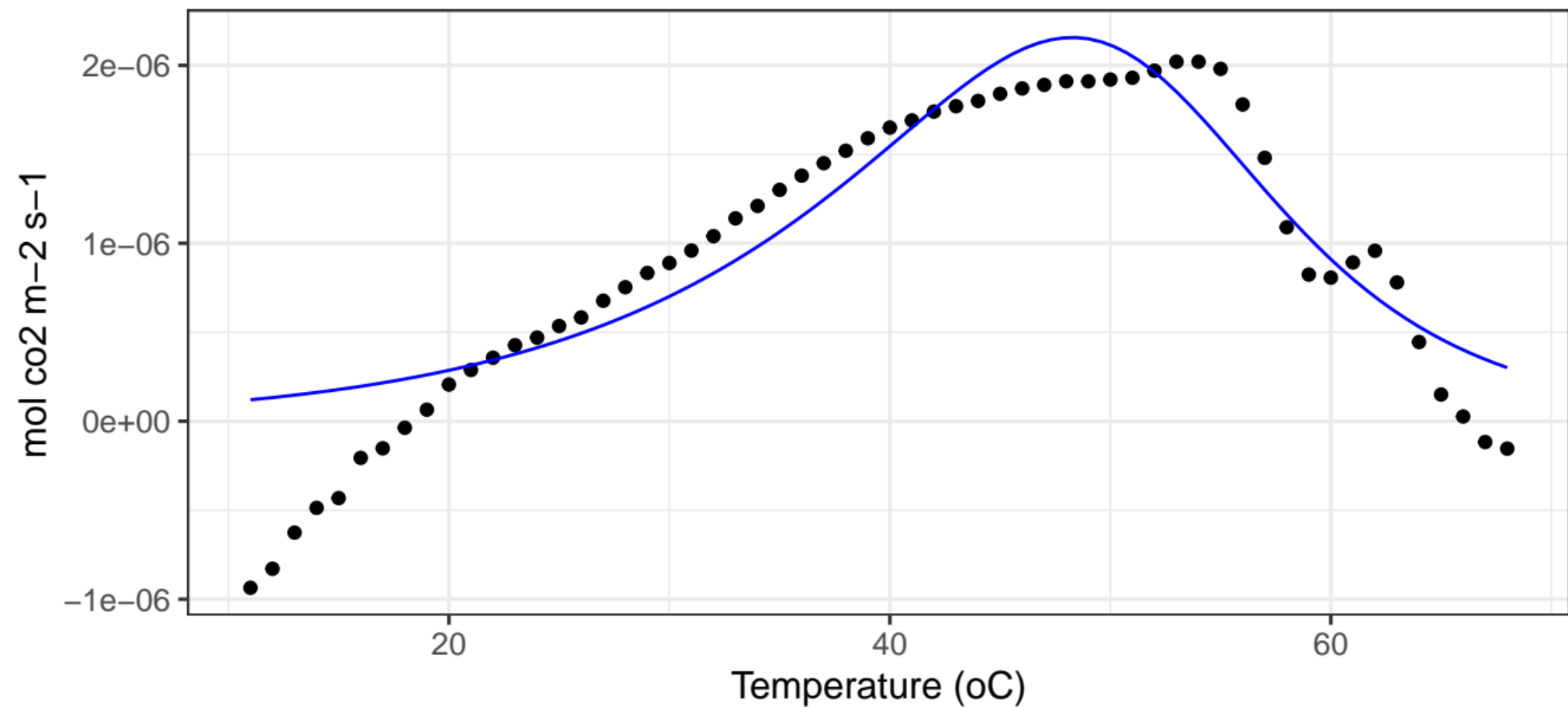
# Atk193 \_ Syzygium sayeri



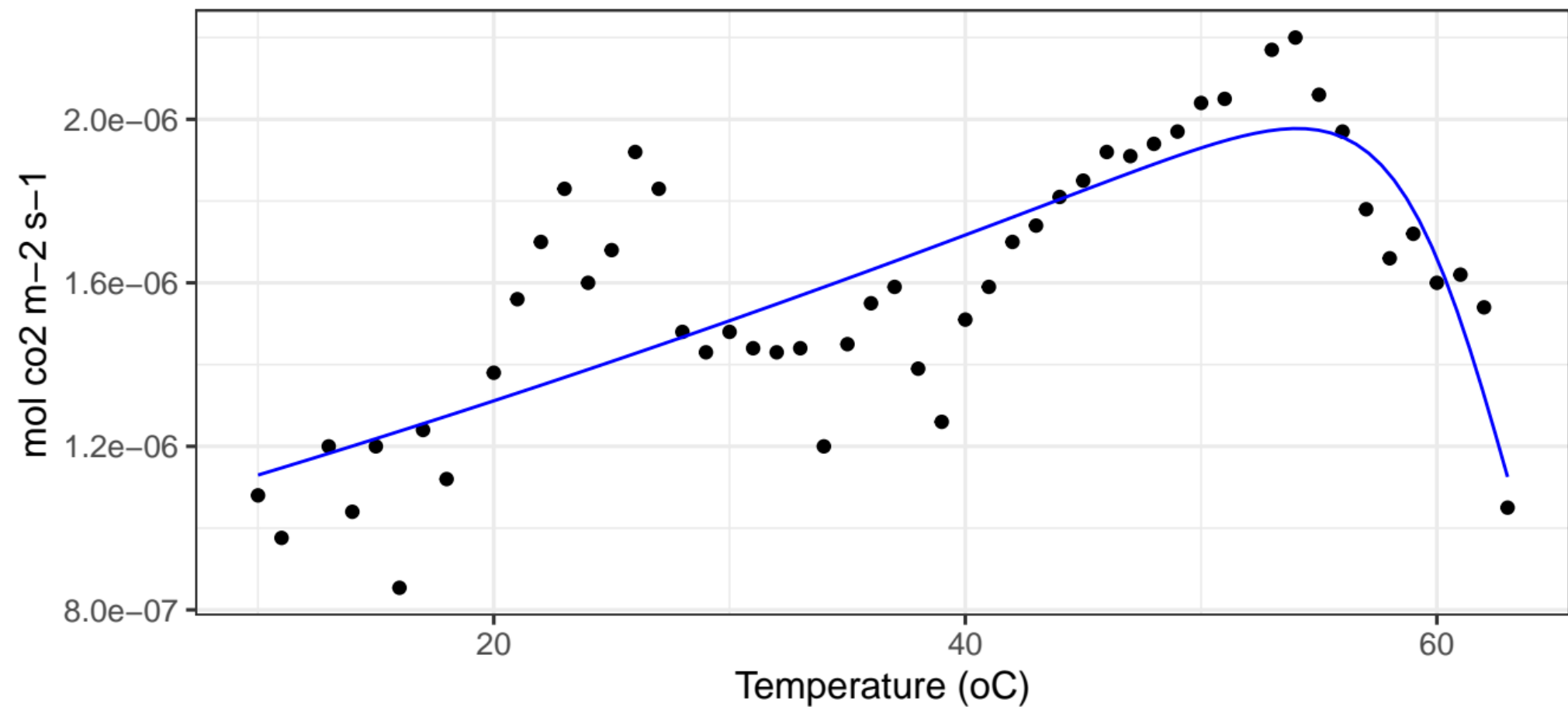
# Atk194 \_ Syzygium sayeri



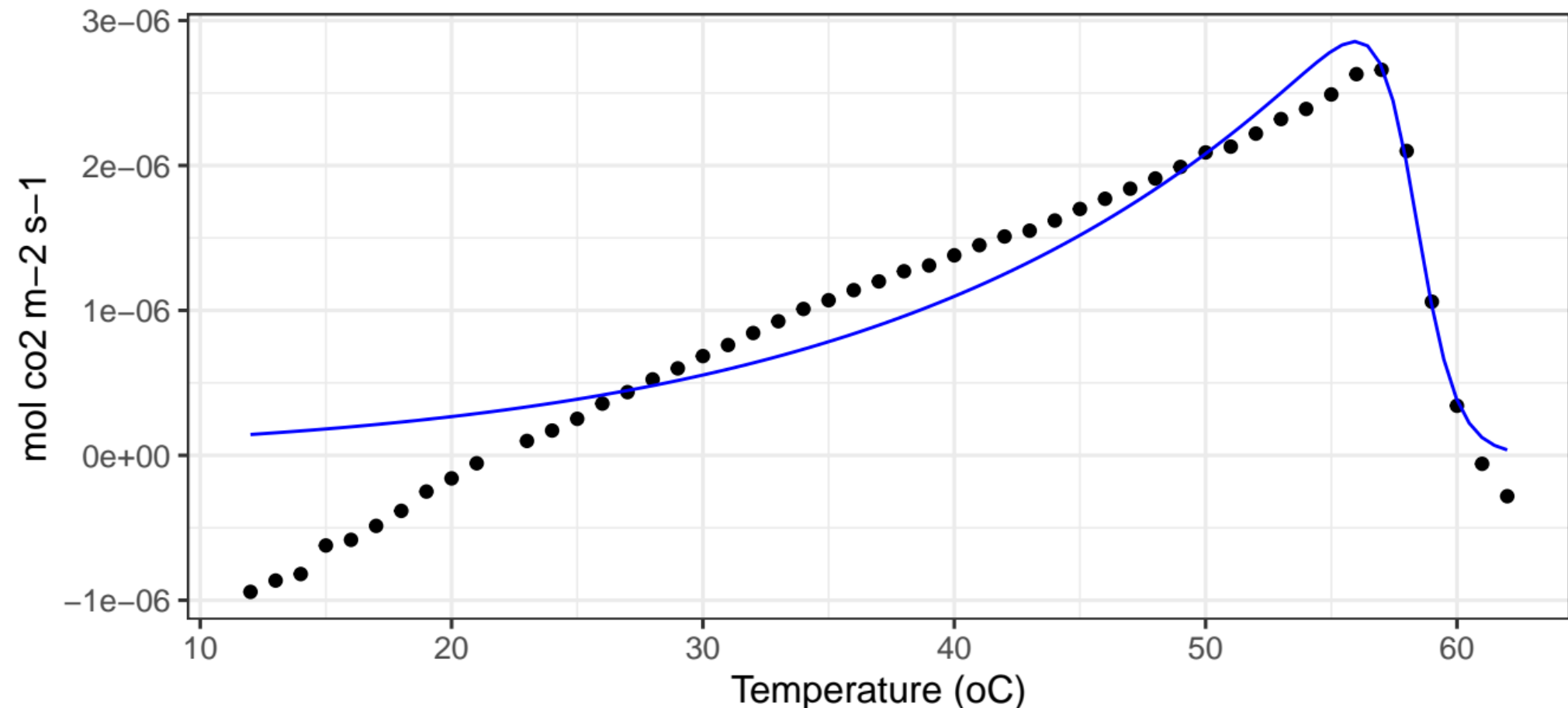
# Atk195 \_ Axinaea sp



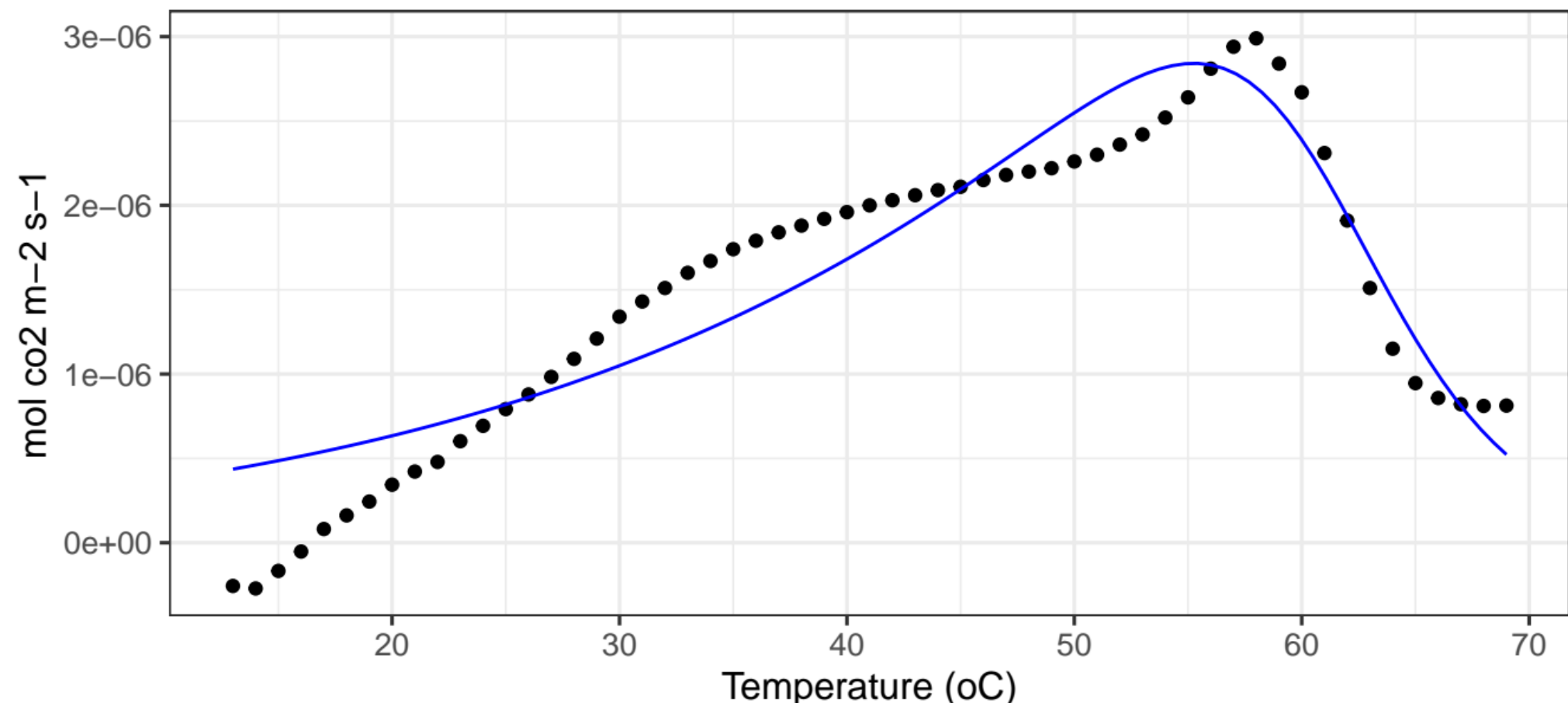
# Atk196 \_ Bejaria aestuans



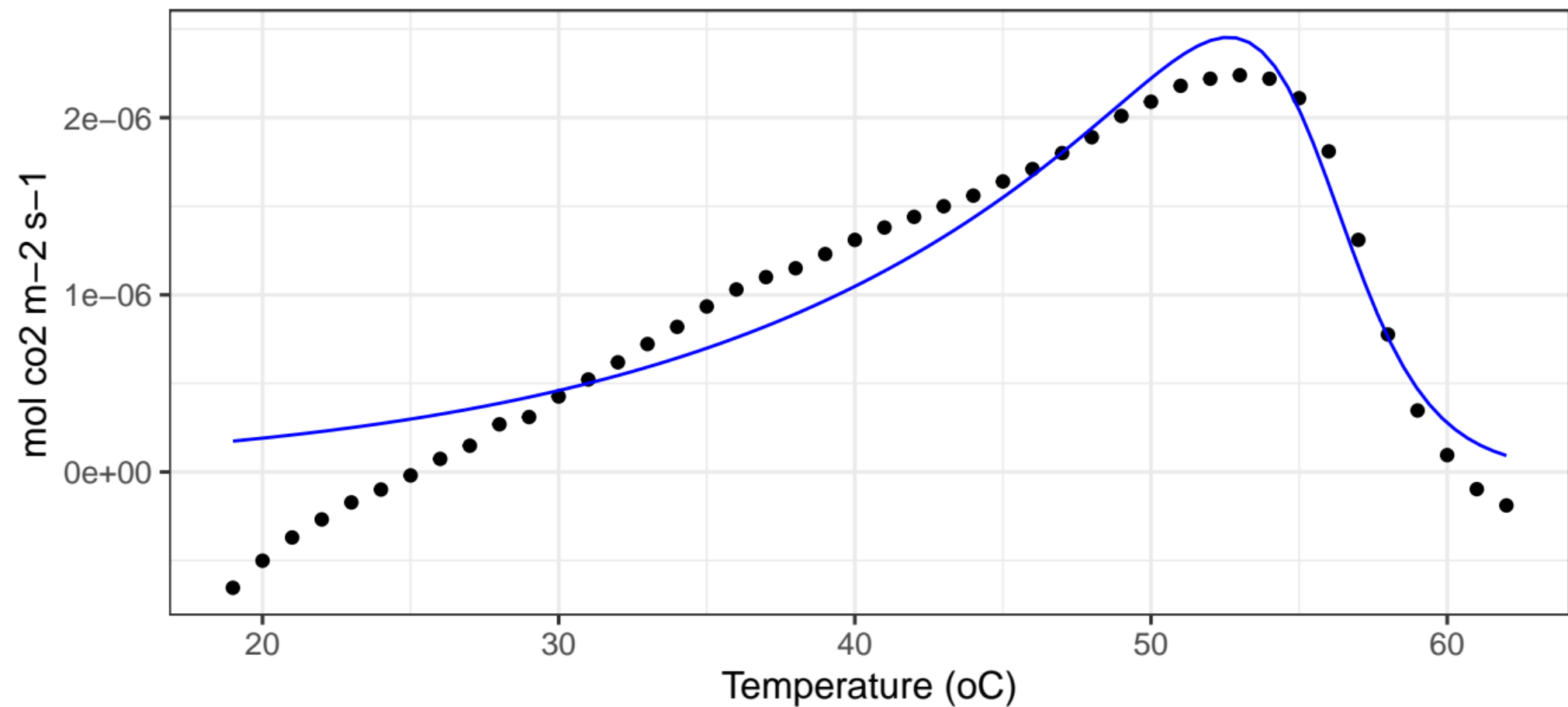
# Atk197 \_ Cinchona macrocalyx



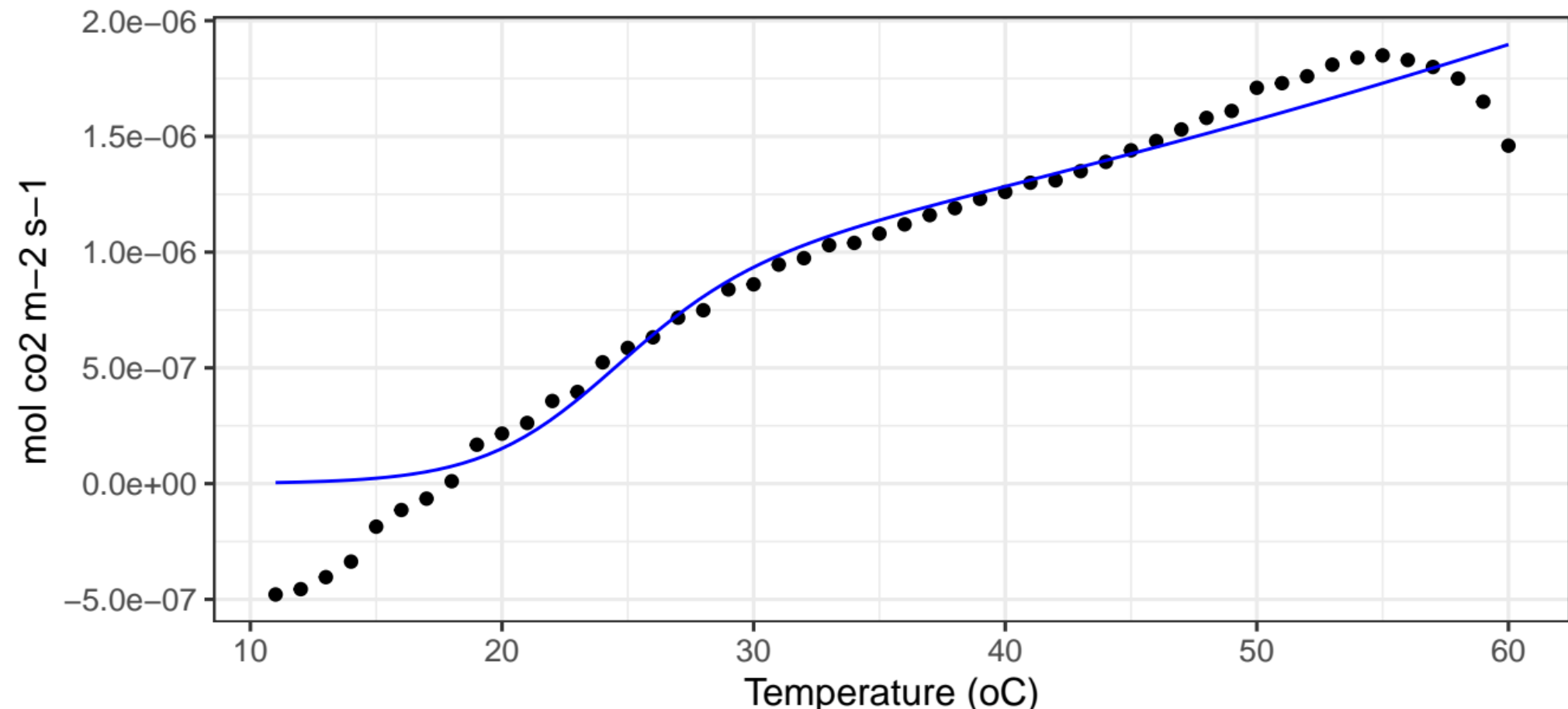
# Atk198 \_ *Cinnamomum floccosum*



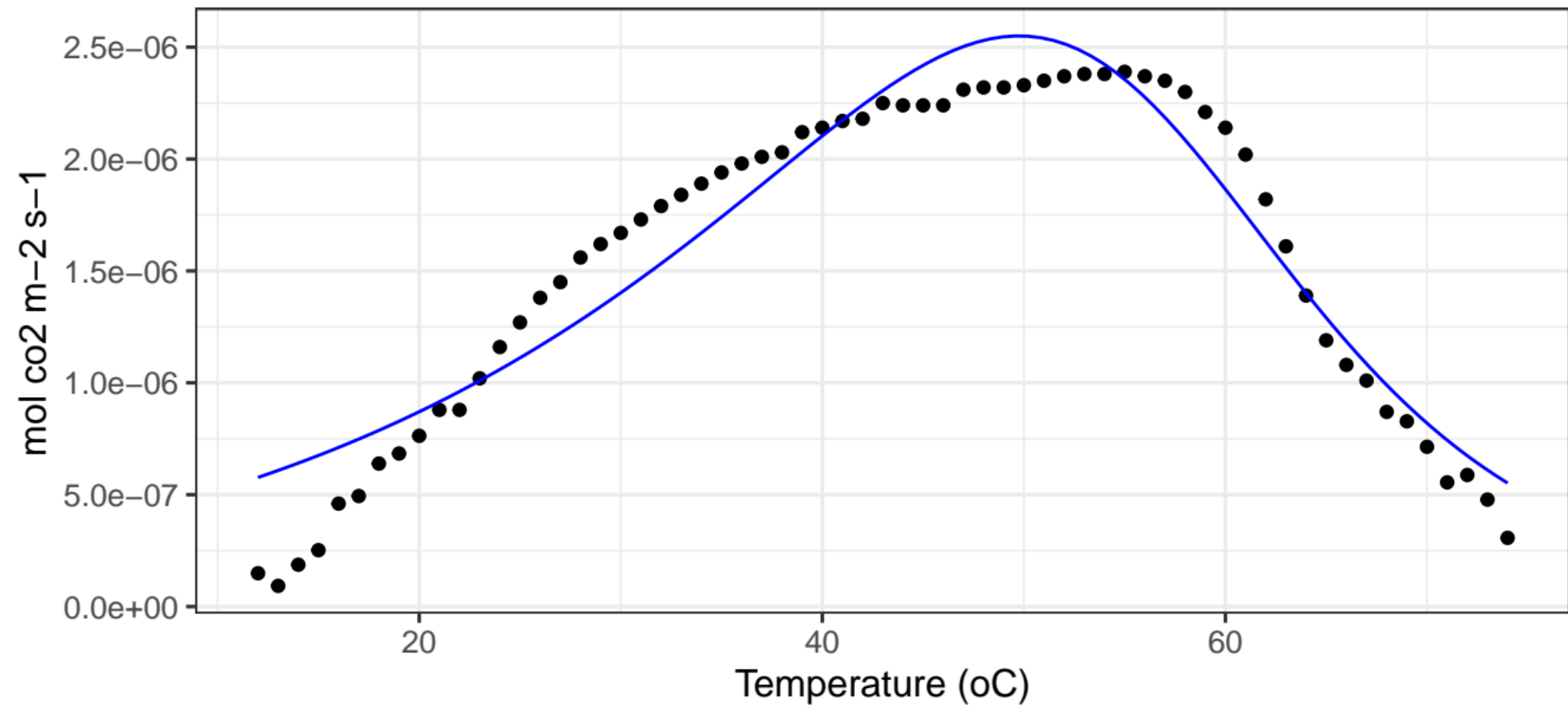
# Atk199 \_ Clethra cuneata



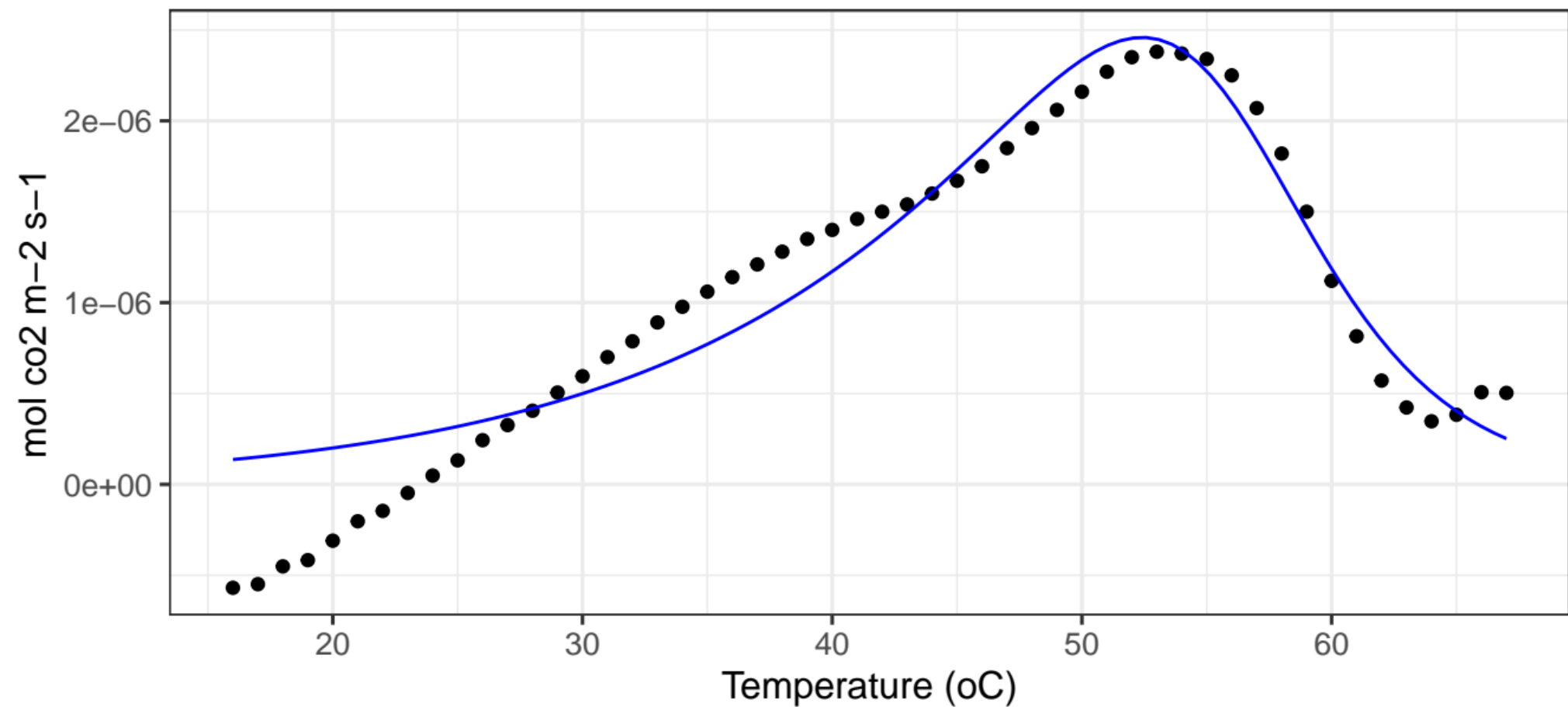
# Atk2 \_ Arnica alpina



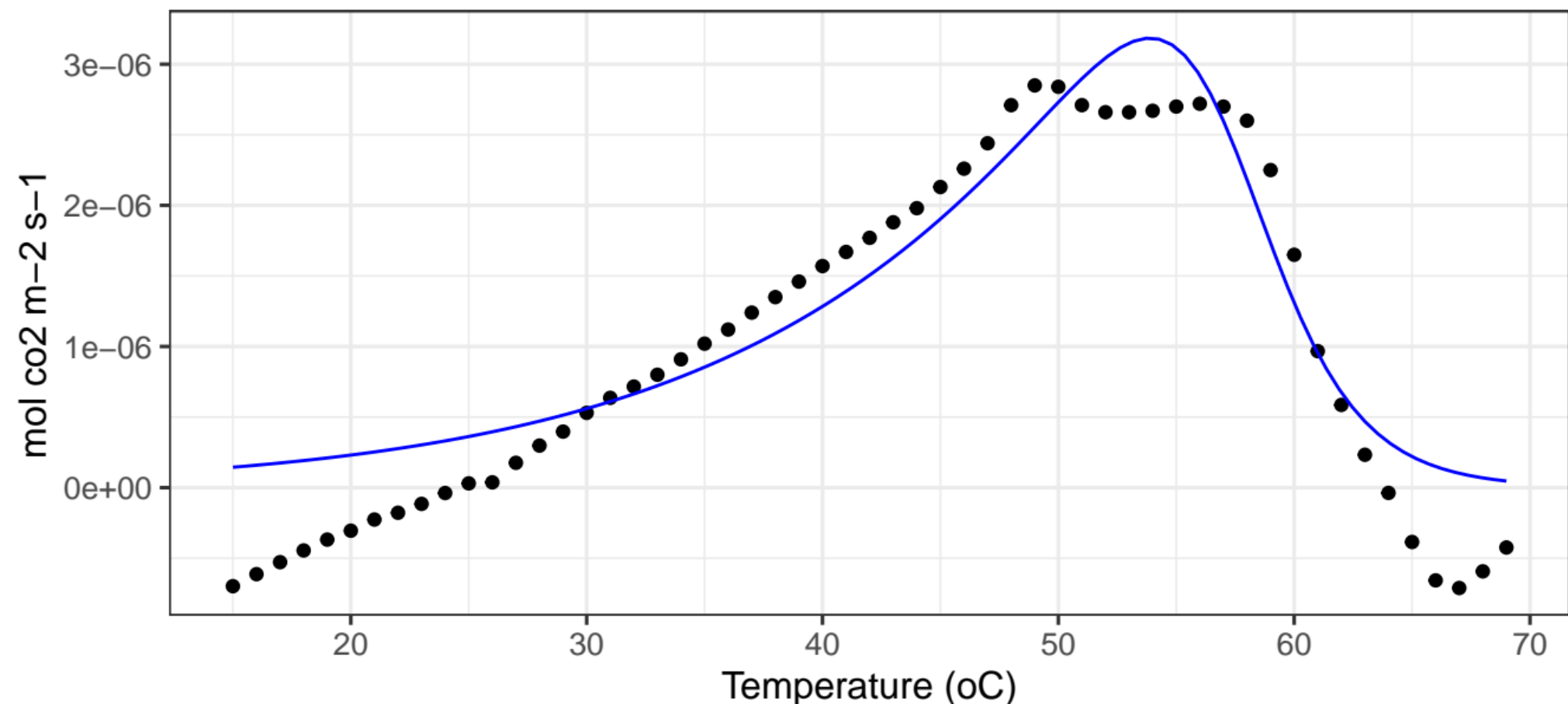
# Atk20 \_ Astragalus umbellatus



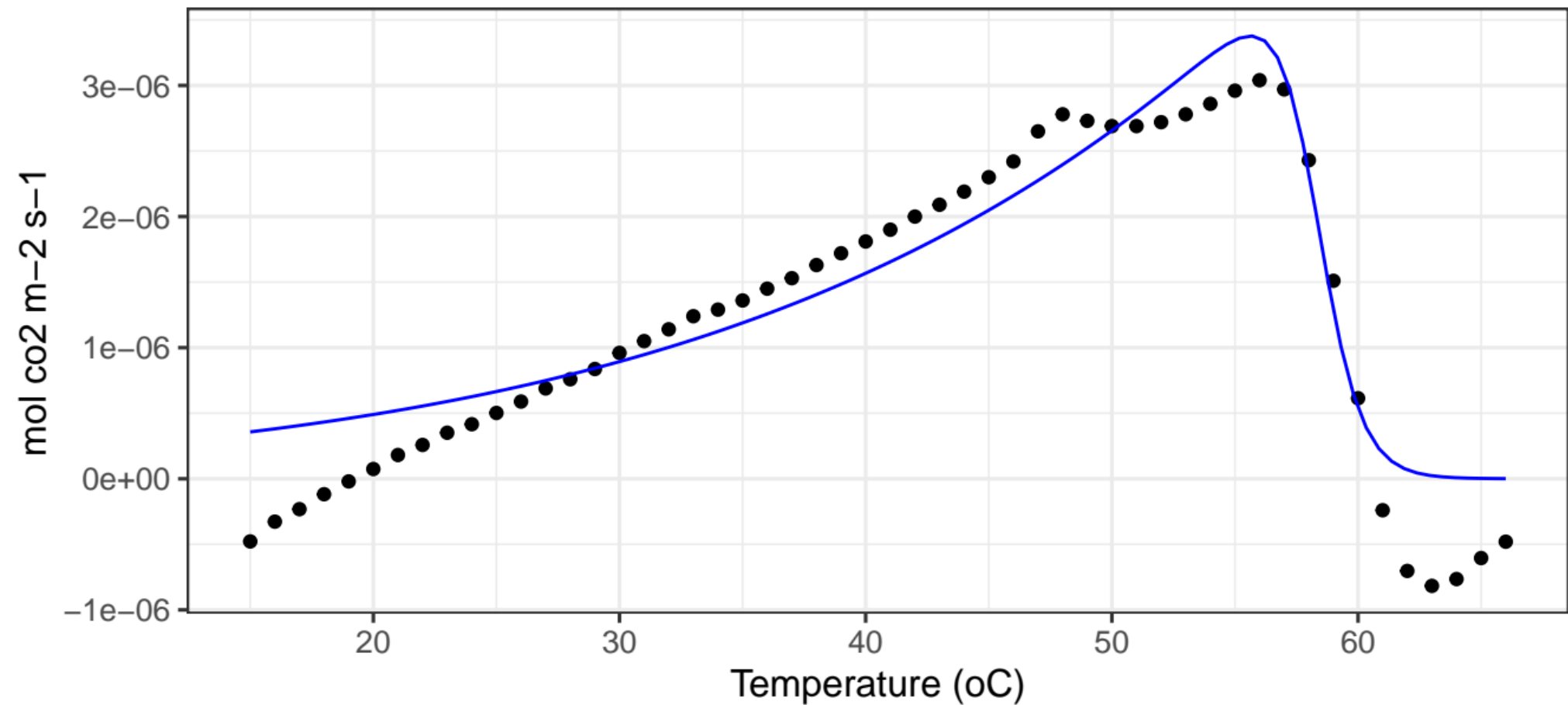
# Atk200 \_ Clethra cuneata



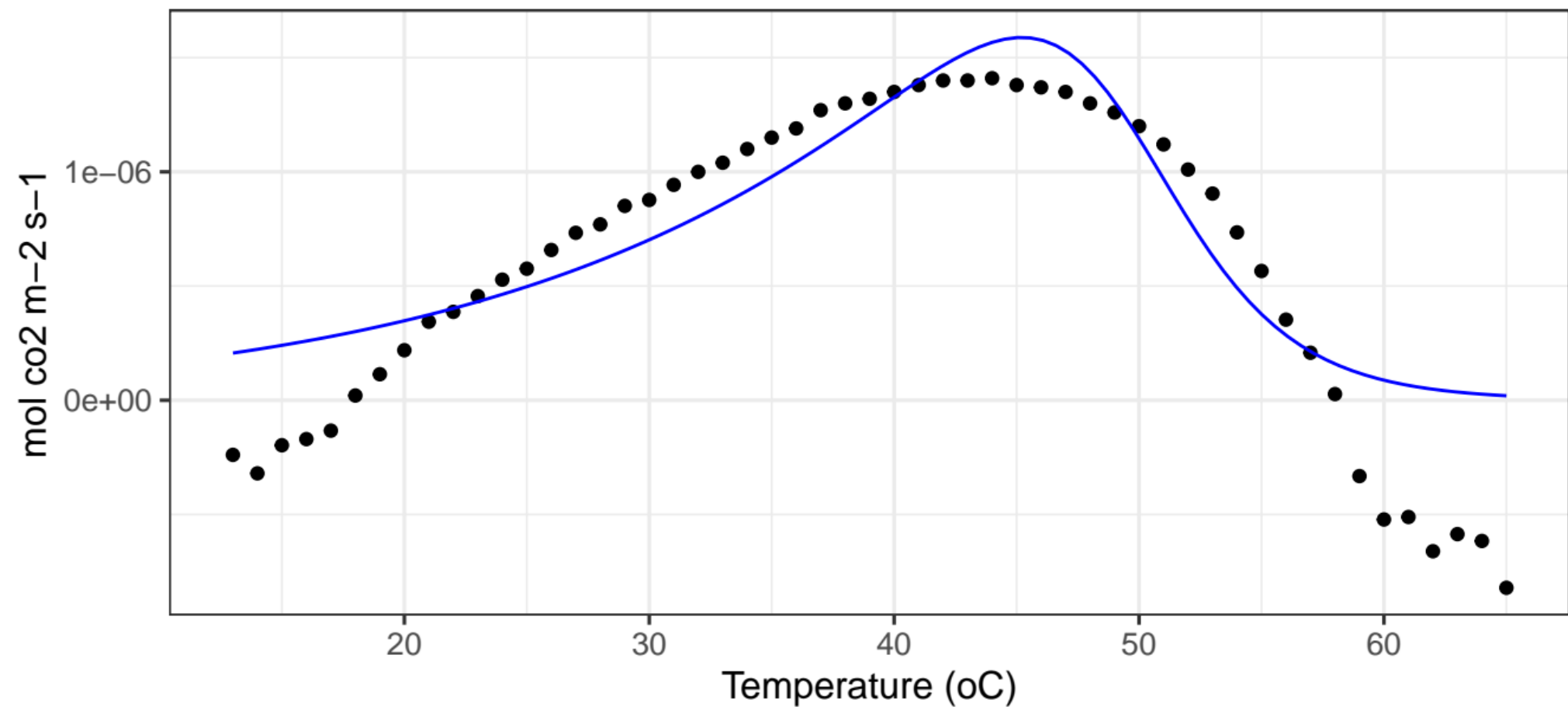
# Atk201 \_ Clusia alata



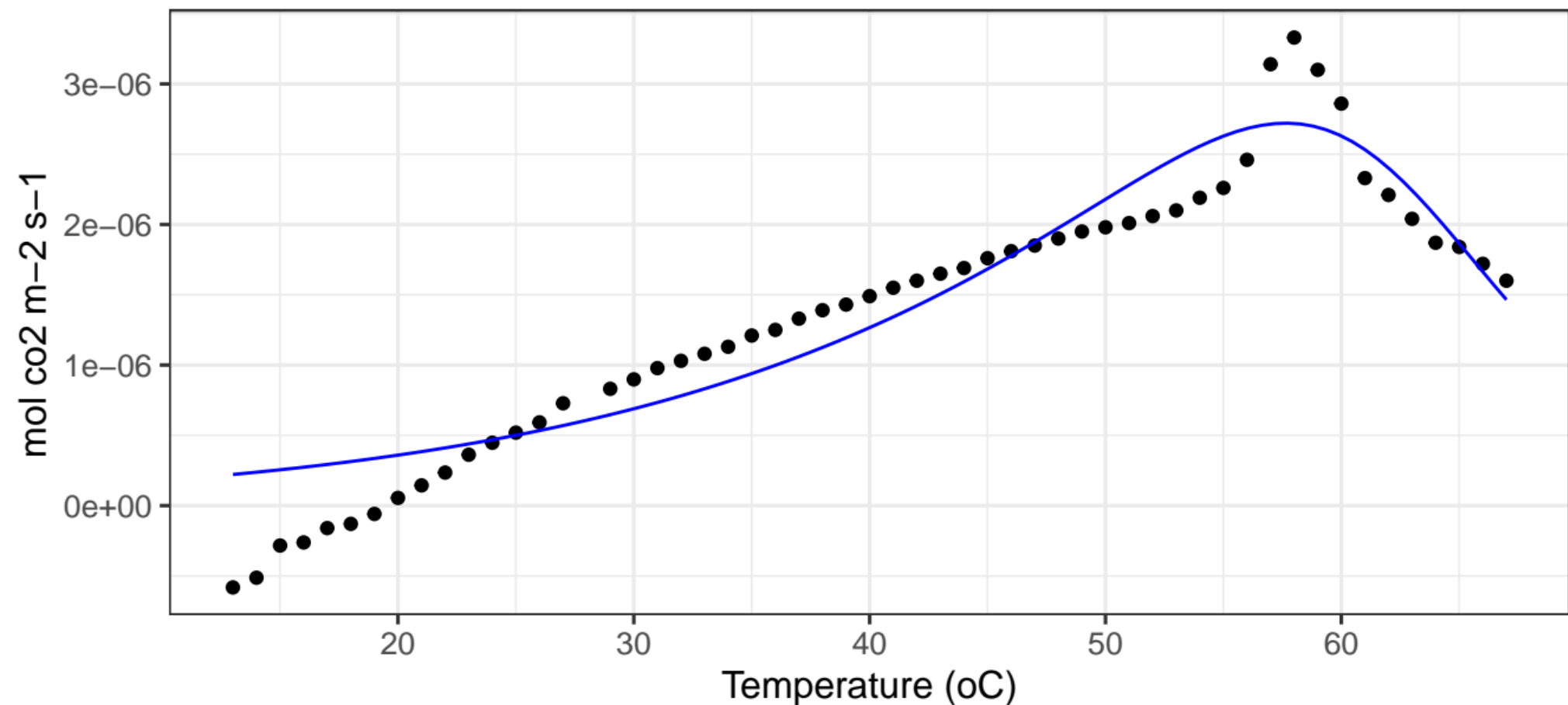
# Atk202 \_ Clusia flaviflora



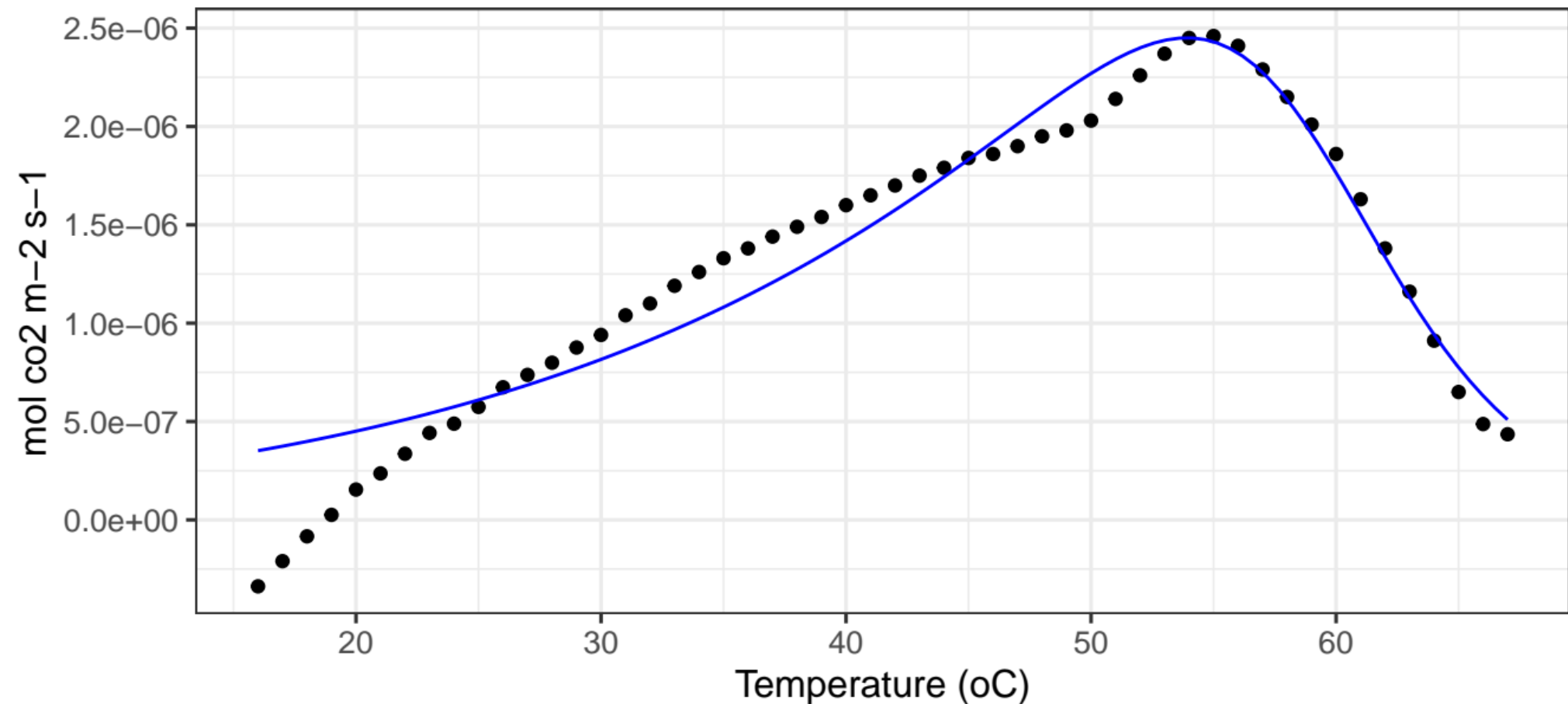
# Atk203 \_ Escallonia paniculata



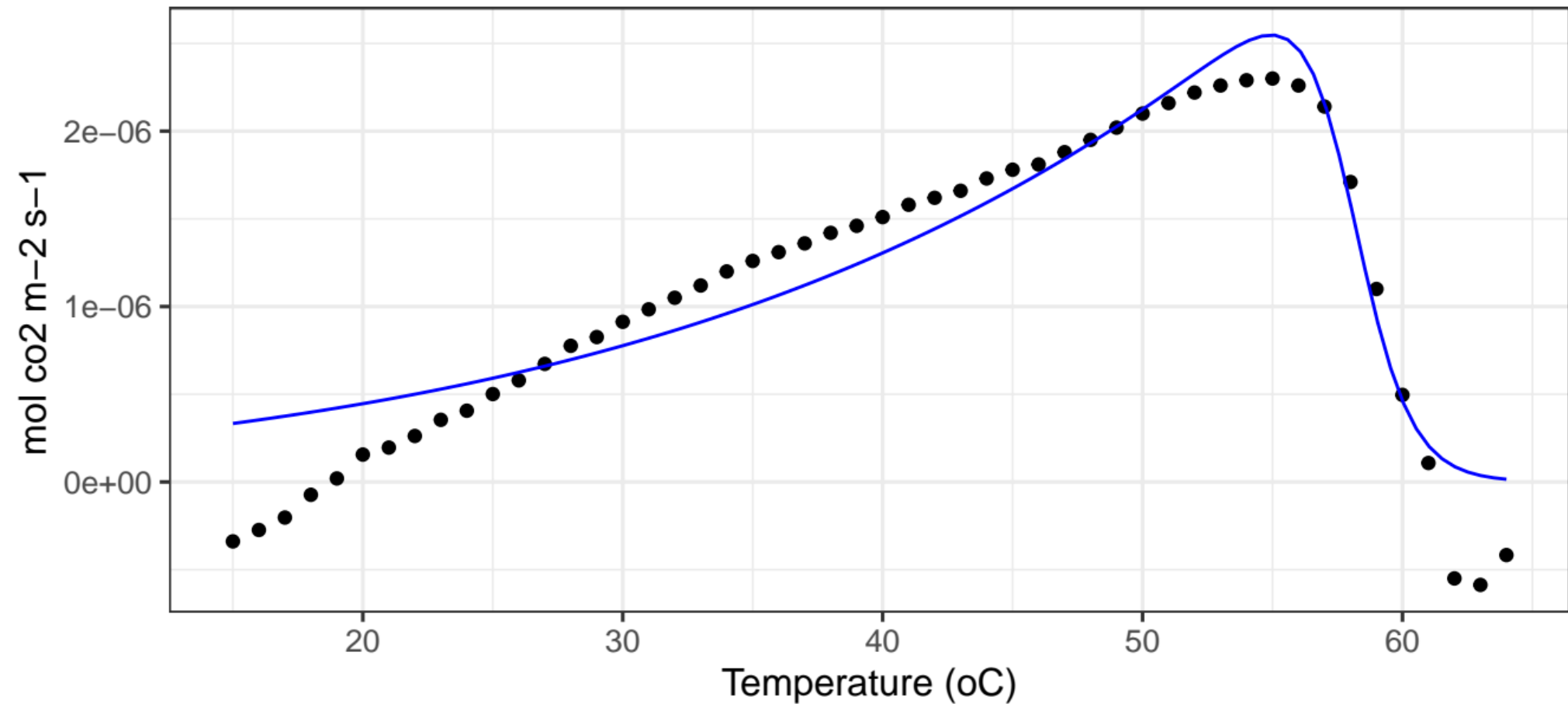
# Atk204 \_ Hedyosmum maximum



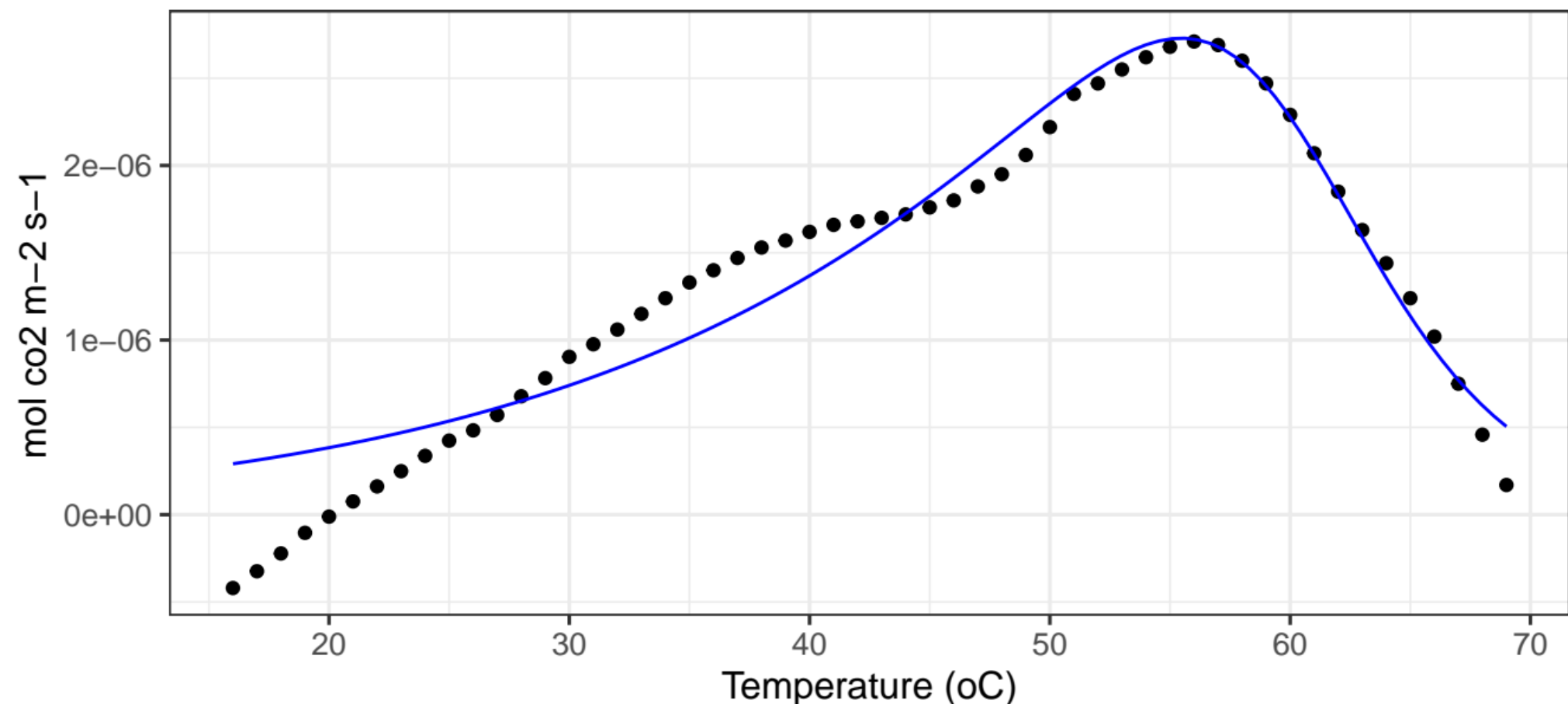
# Atk205 \_ Miconia aristata cf



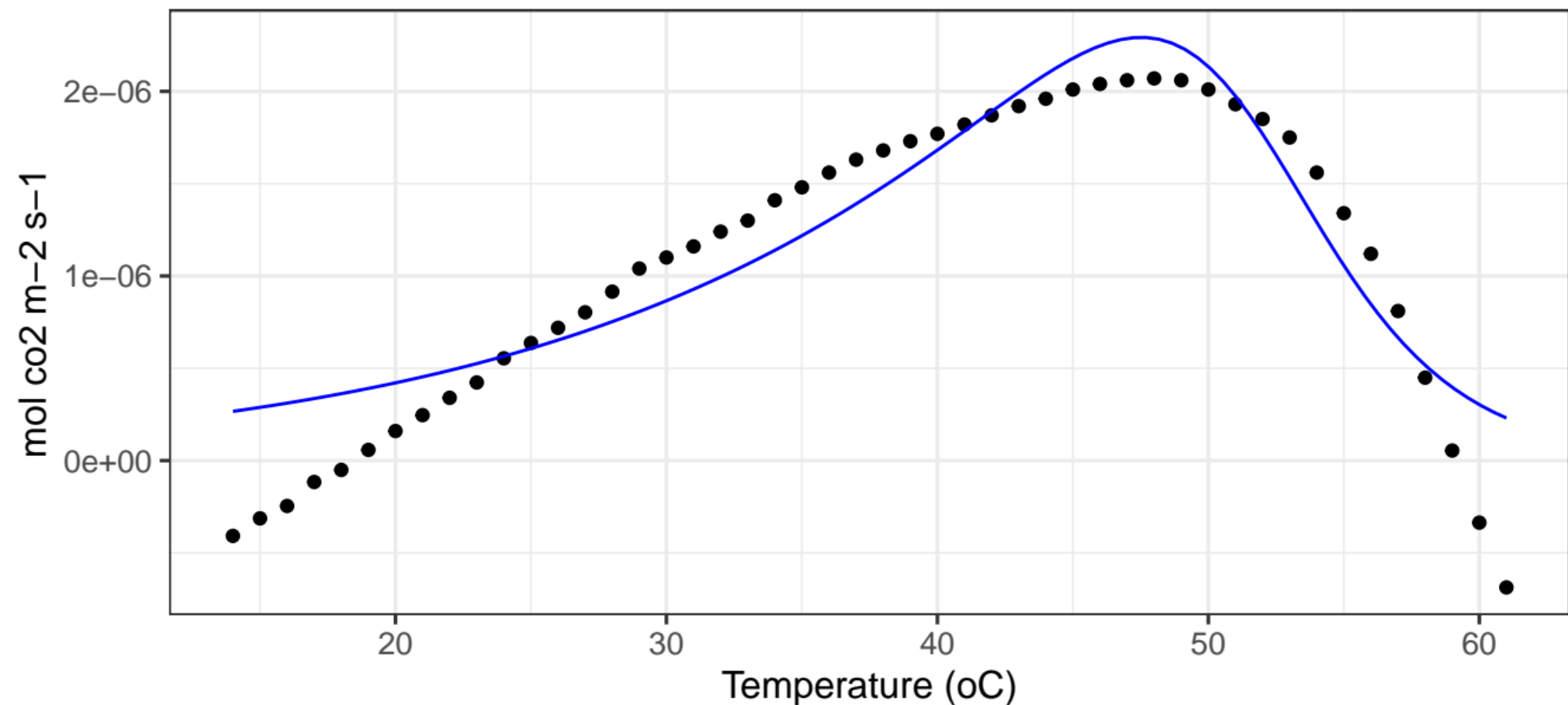
# Atk206 \_ Myrsine coriacea



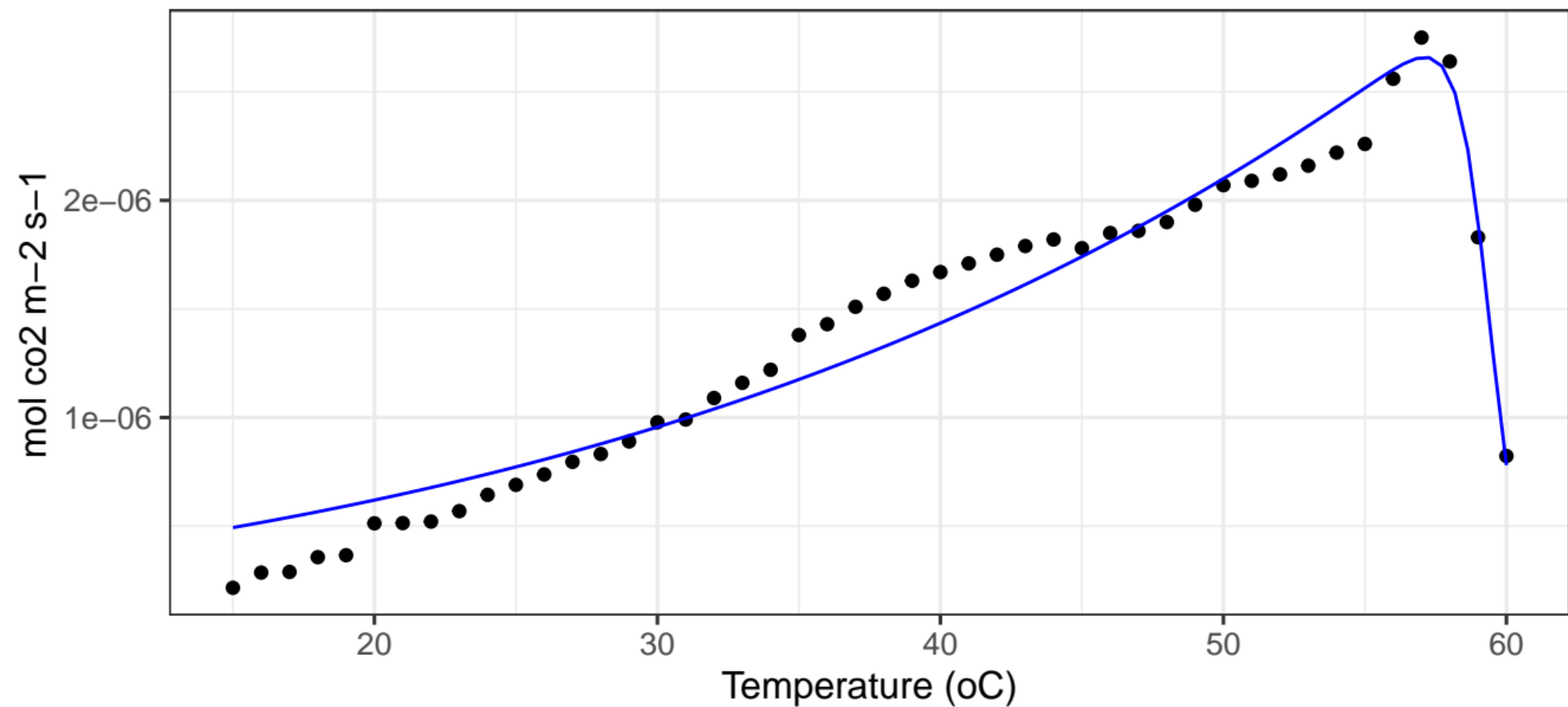
# Atk207 \_ Ocotea spp.



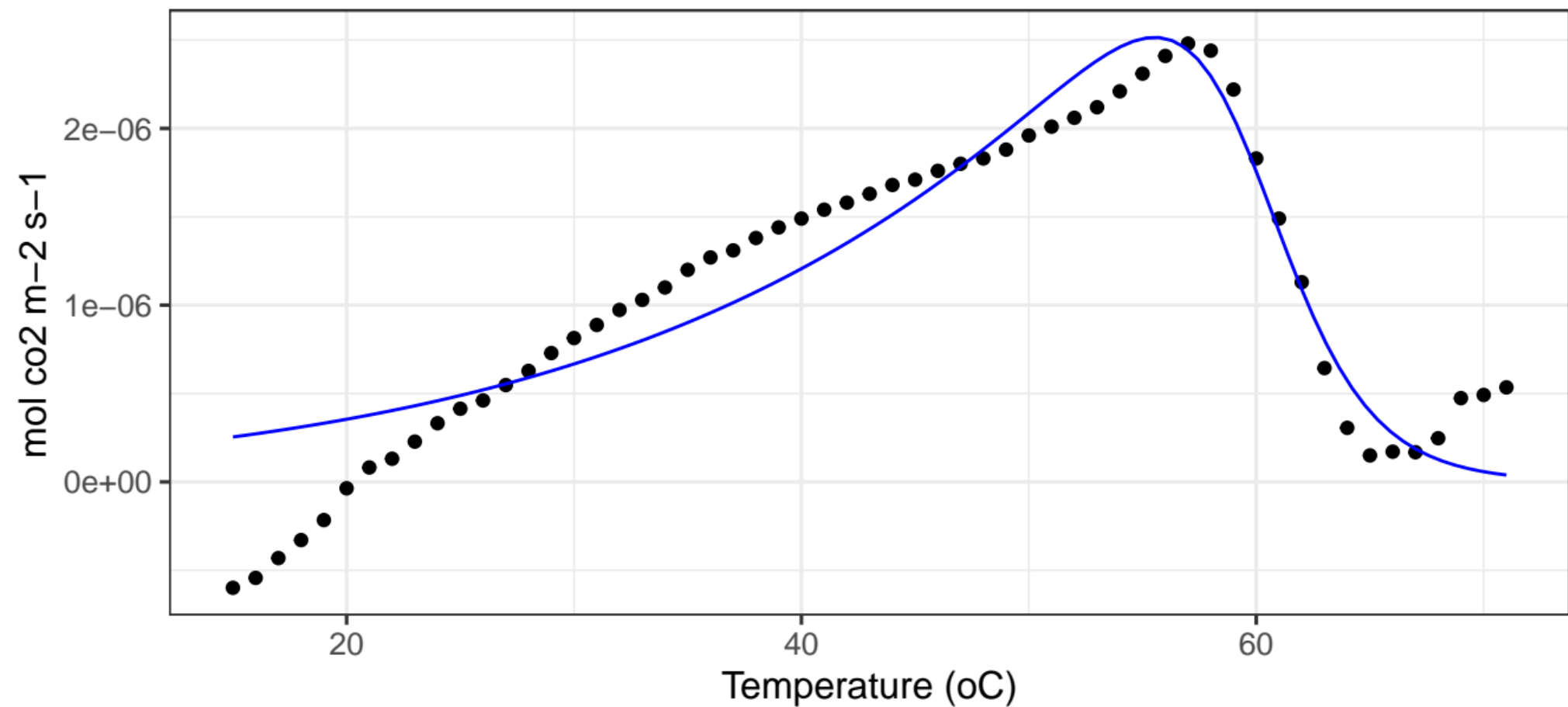
# Atk208 \_ *Persea buchtienii*



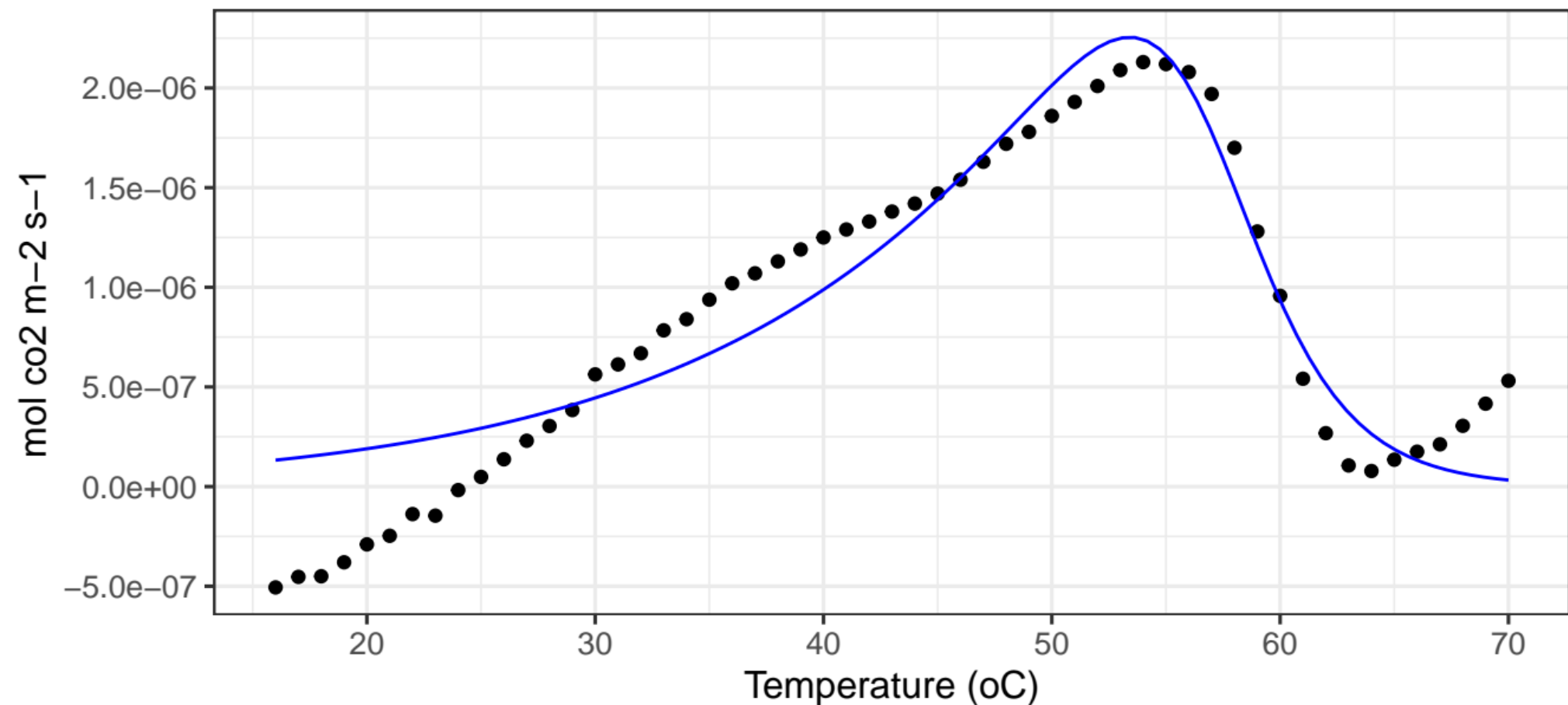
# Atk209 \_ *Podocarpus oleifolius*



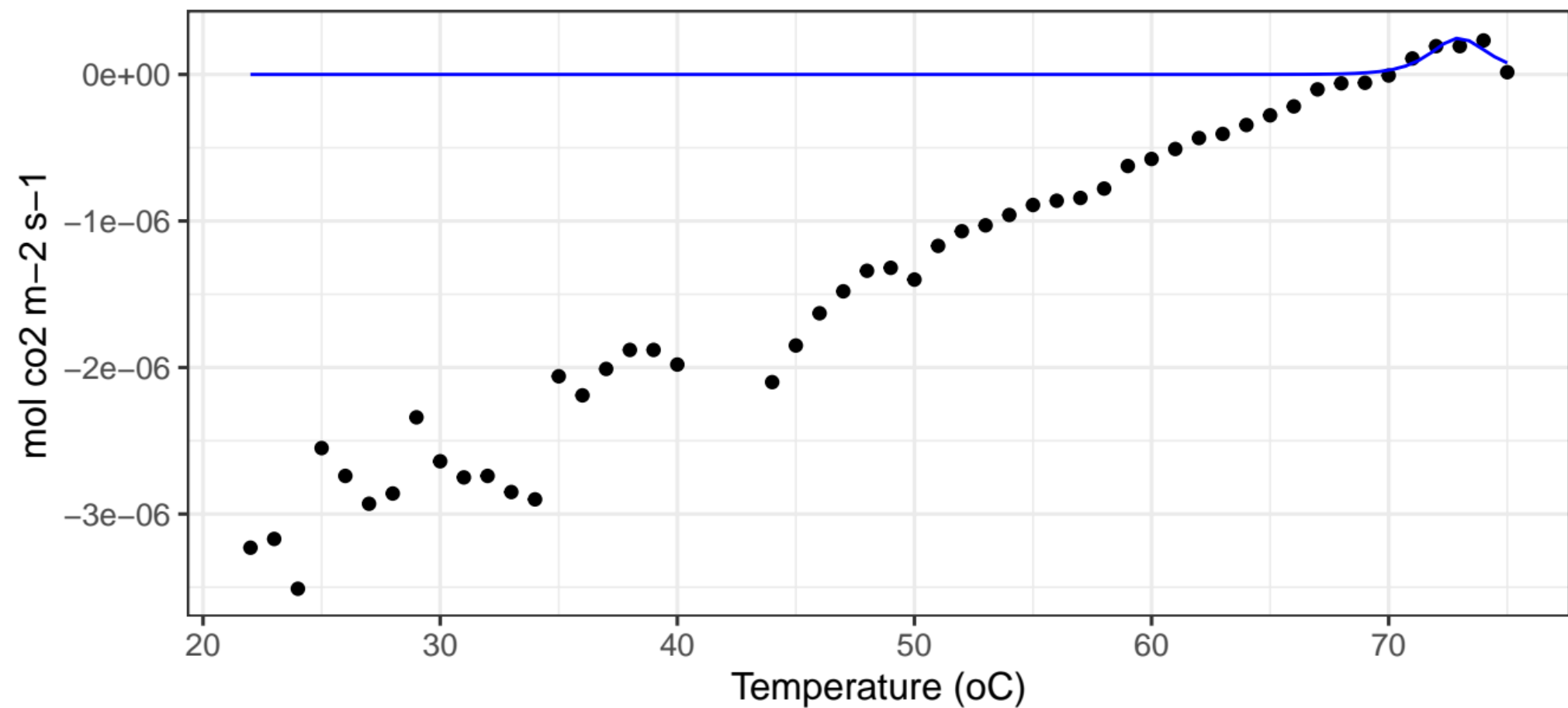
# Atk210 \_ *Styrax camporum*



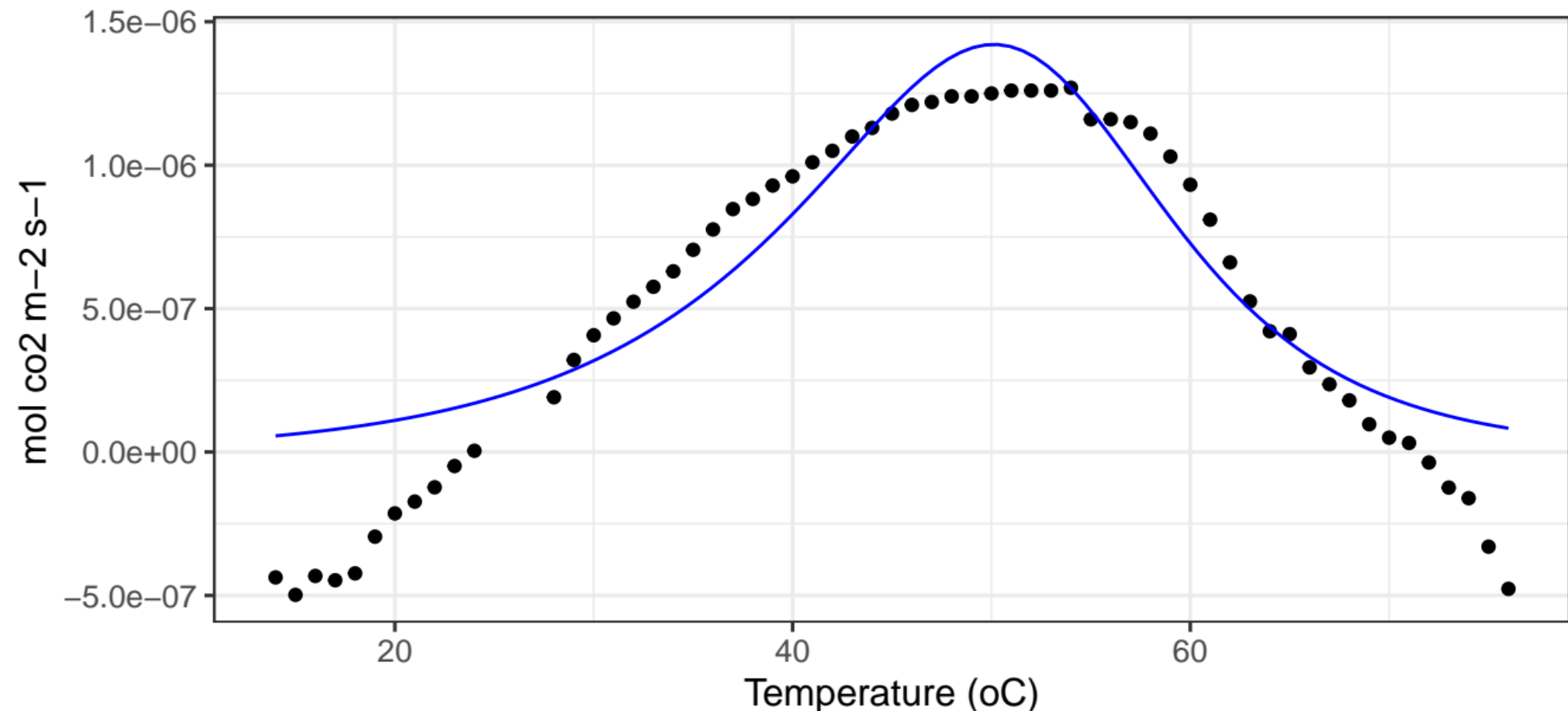
# Atk211 \_ Weinmannia crassifolia



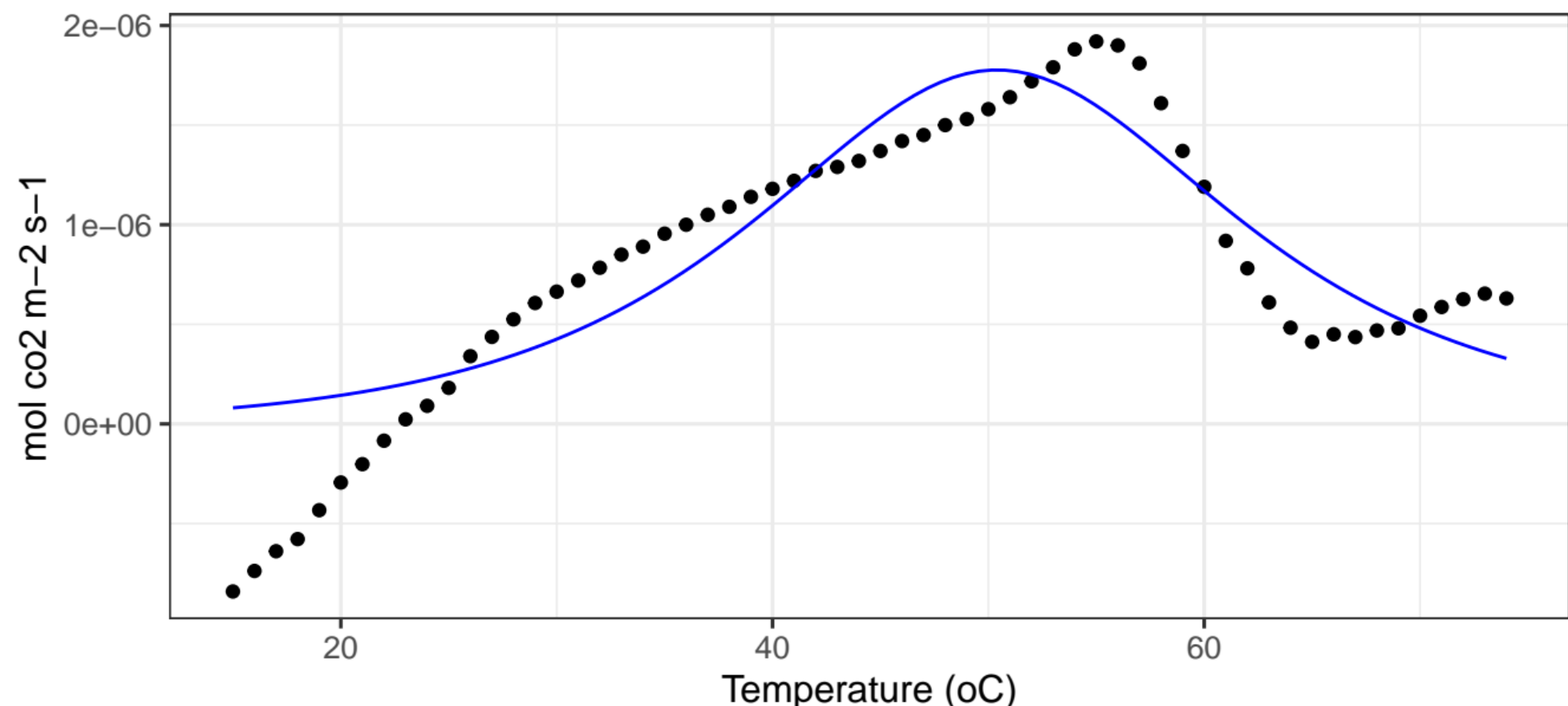
# Atk212 \_ Cathedra acuminata



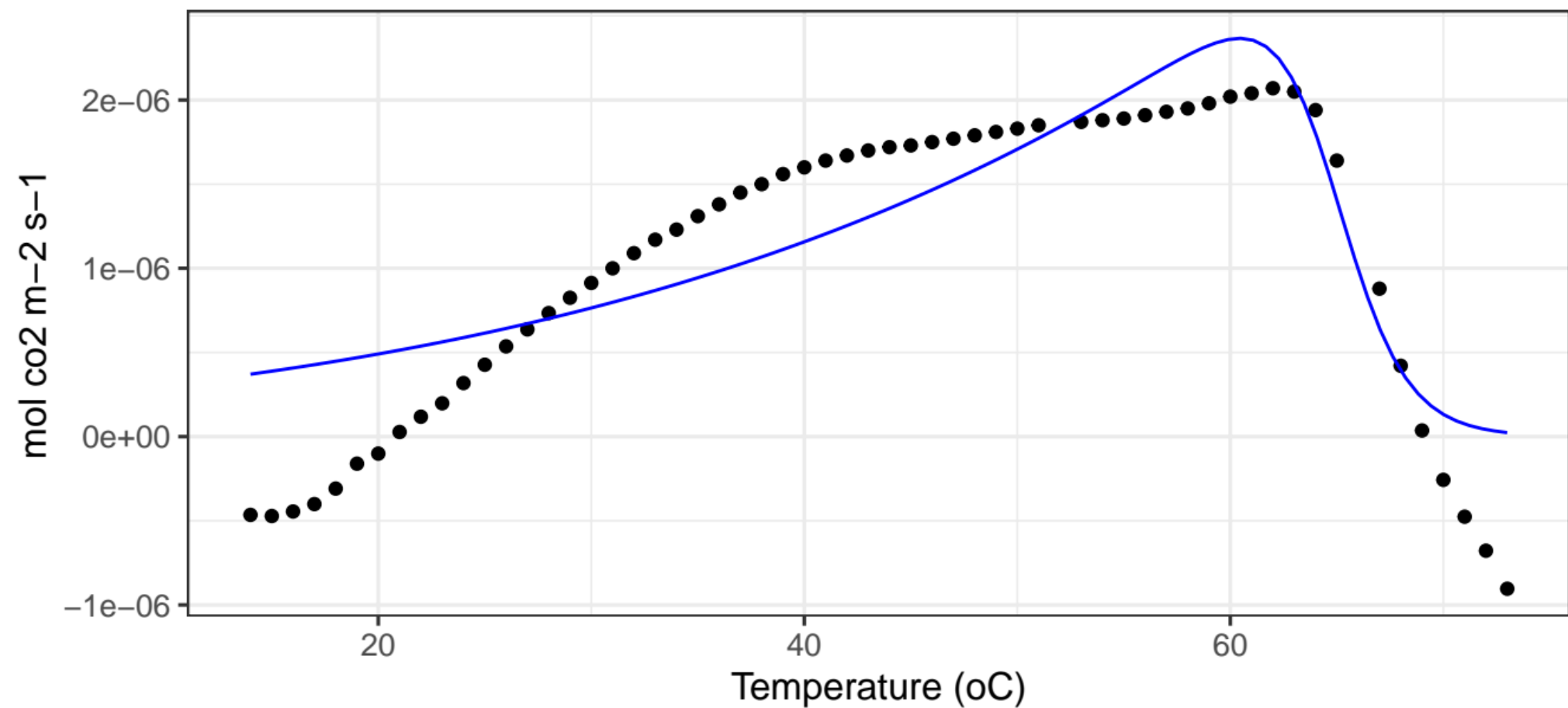
# Atk213 \_ Dipteryx micrantha



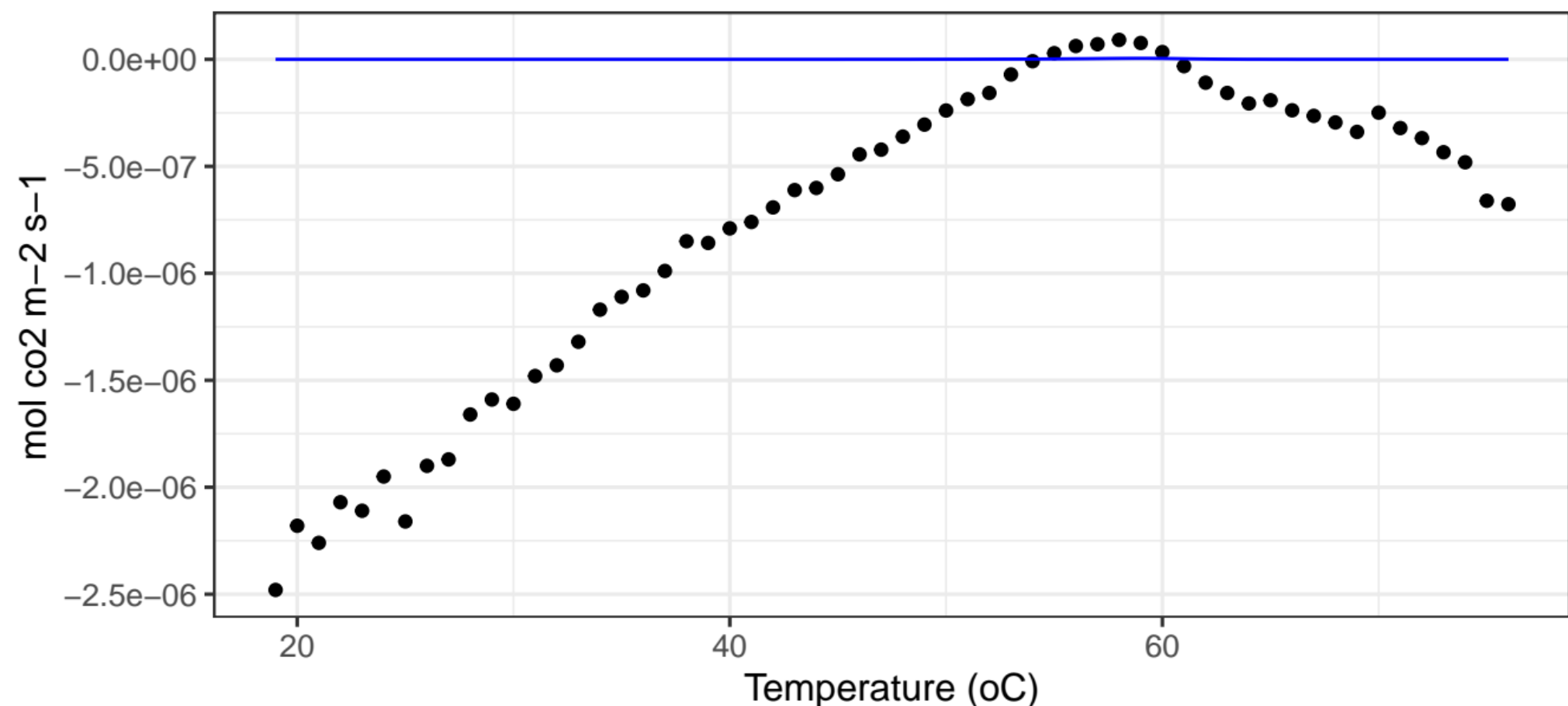
# Atk214 \_ Guatteria schomburgkiana



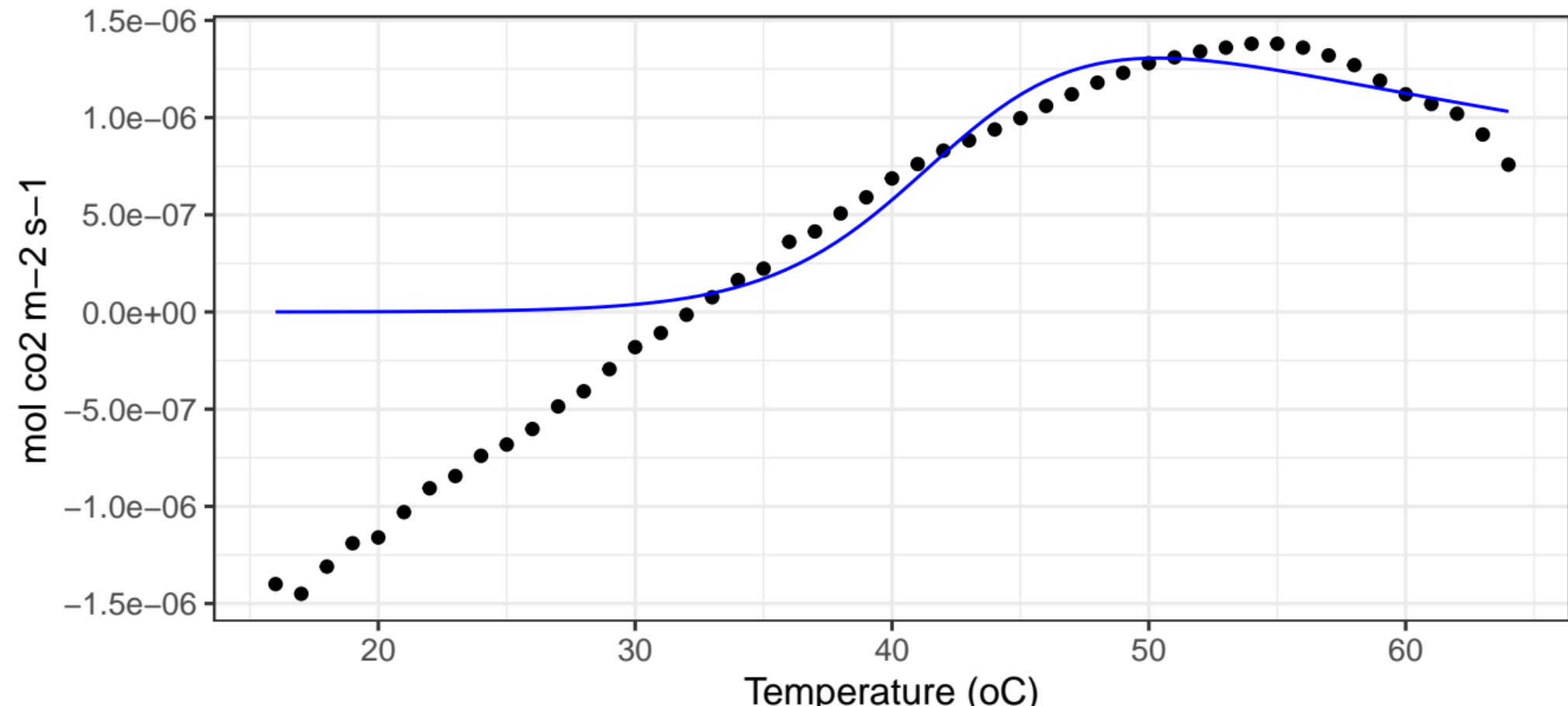
# Atk215 \_ Hevea guianensis



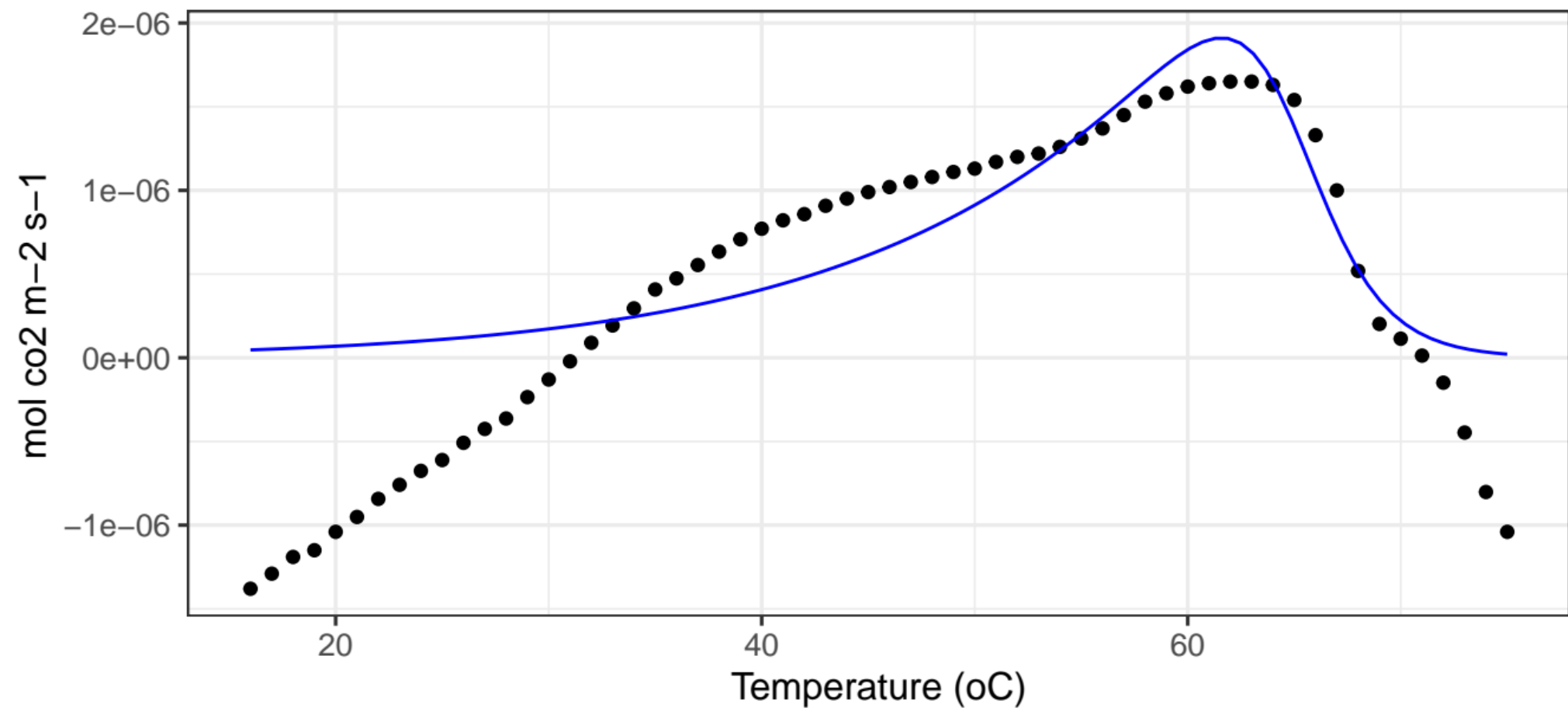
# Atk216 \_ Hevea pauciflora



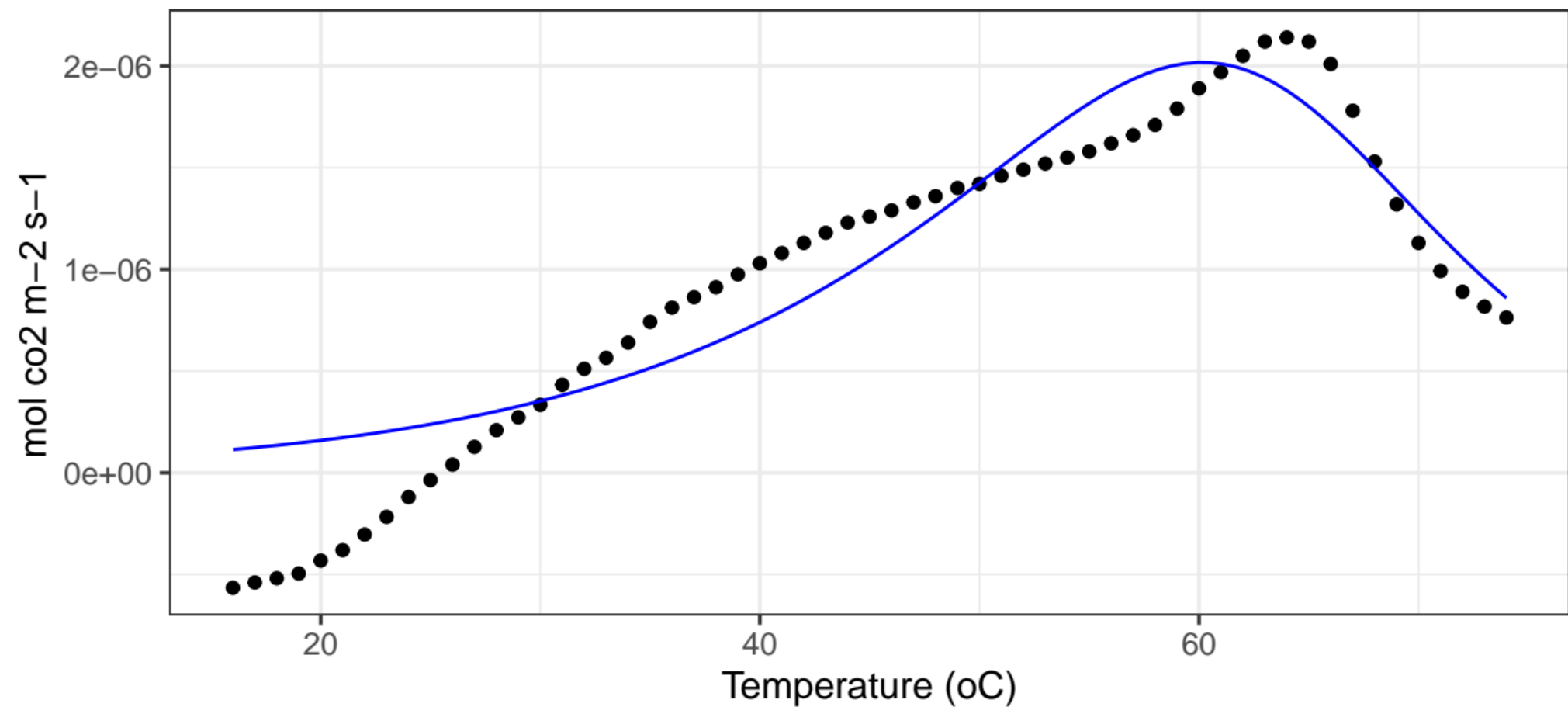
# Atk217 \_ *Hymenaea courbaril*



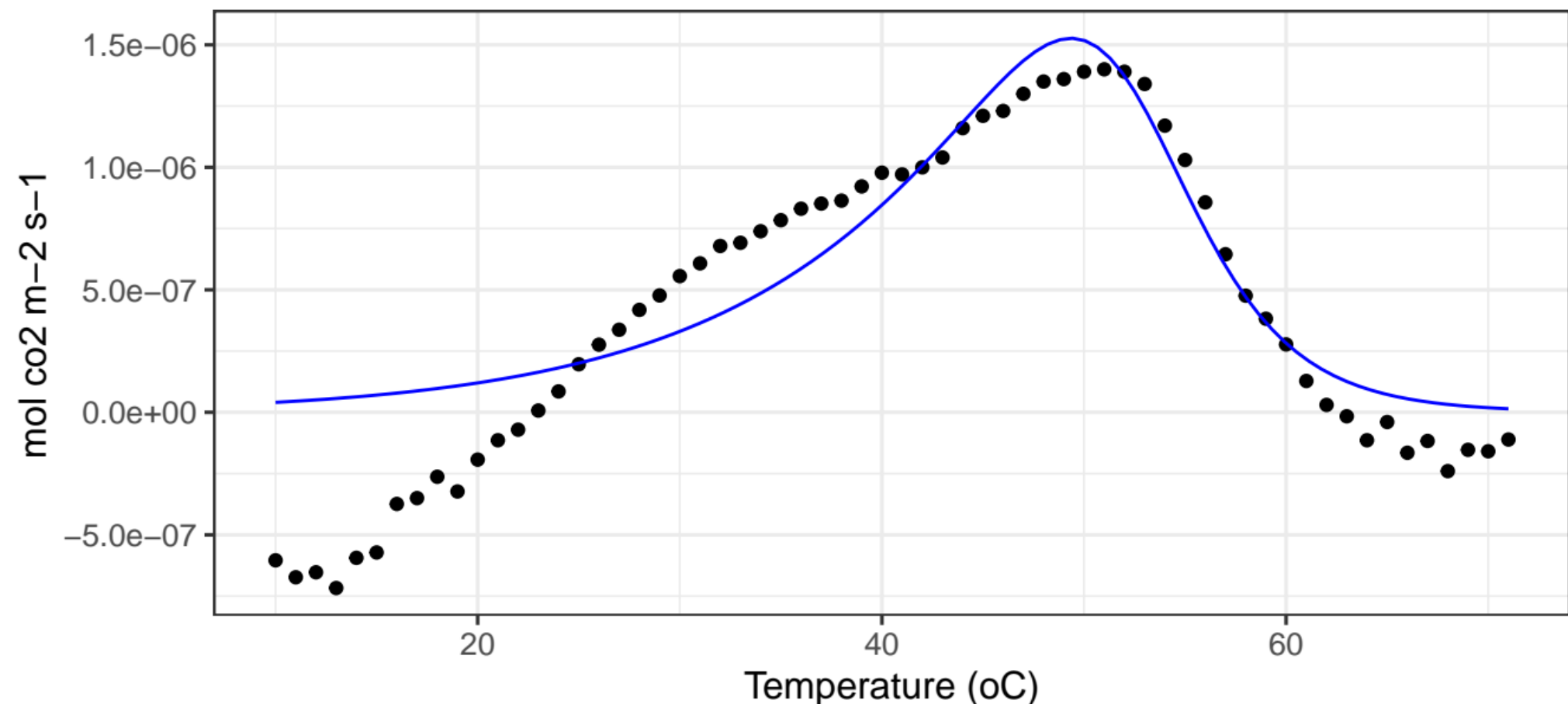
# Atk218 \_ *Licania arachnoidea*



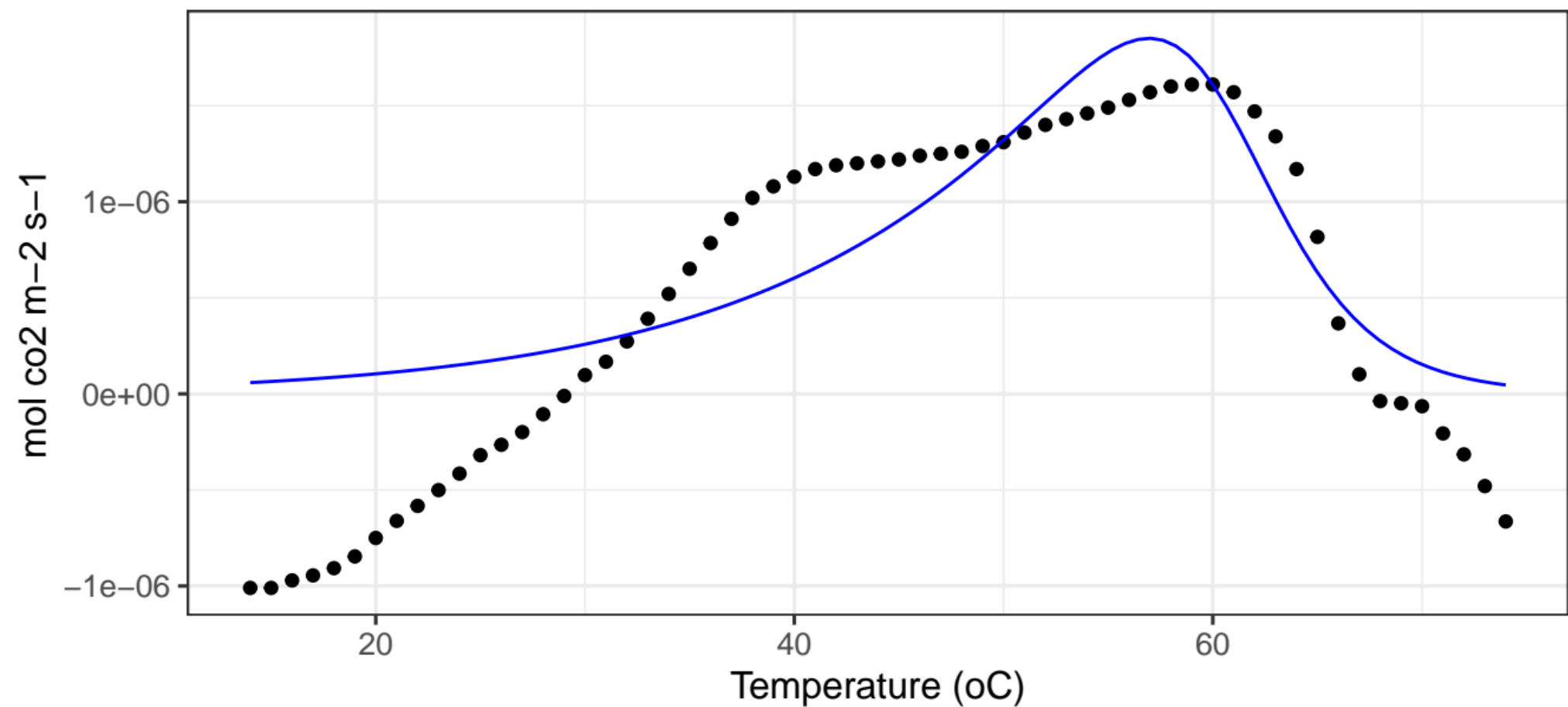
# Atk219 \_ Licaria canella



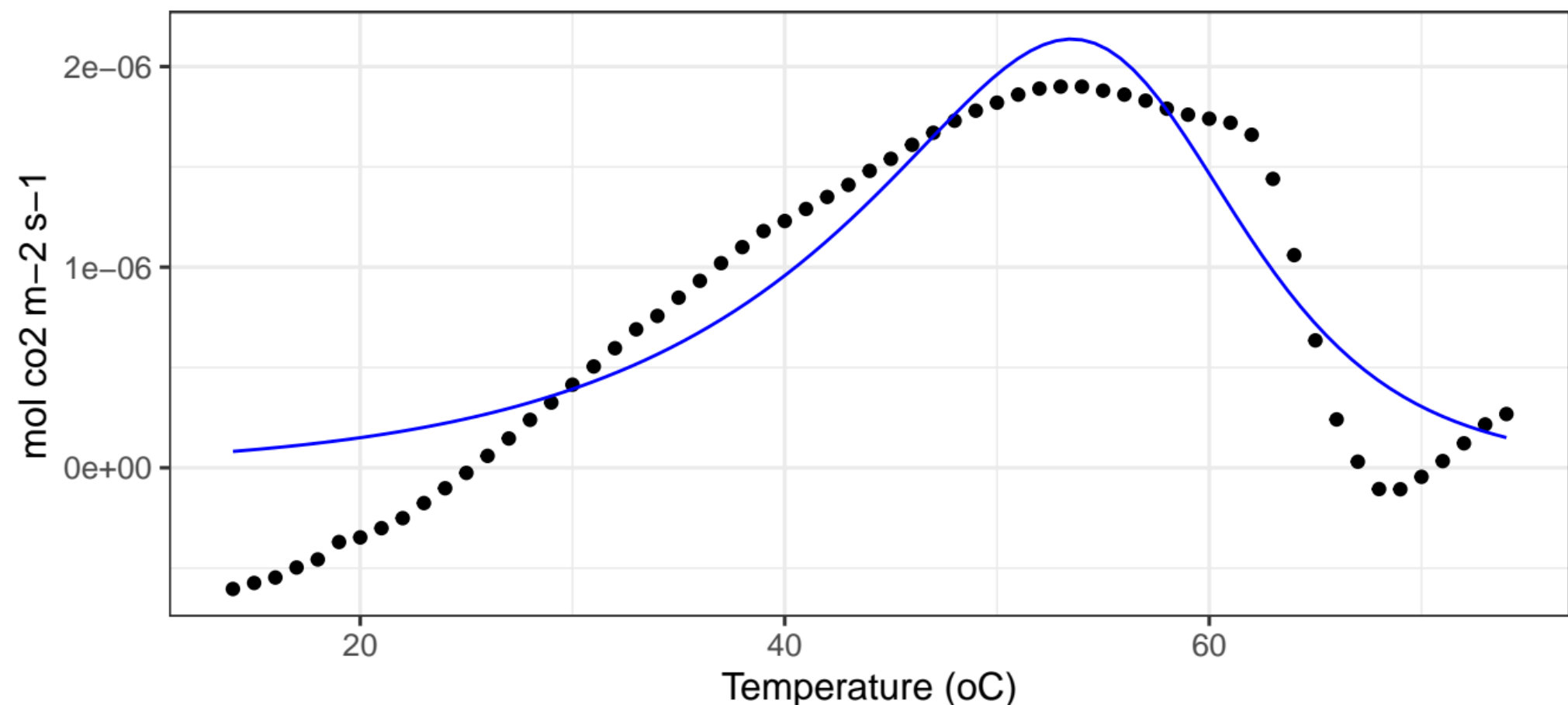
# Atk22 \_ Cassiope tetragona



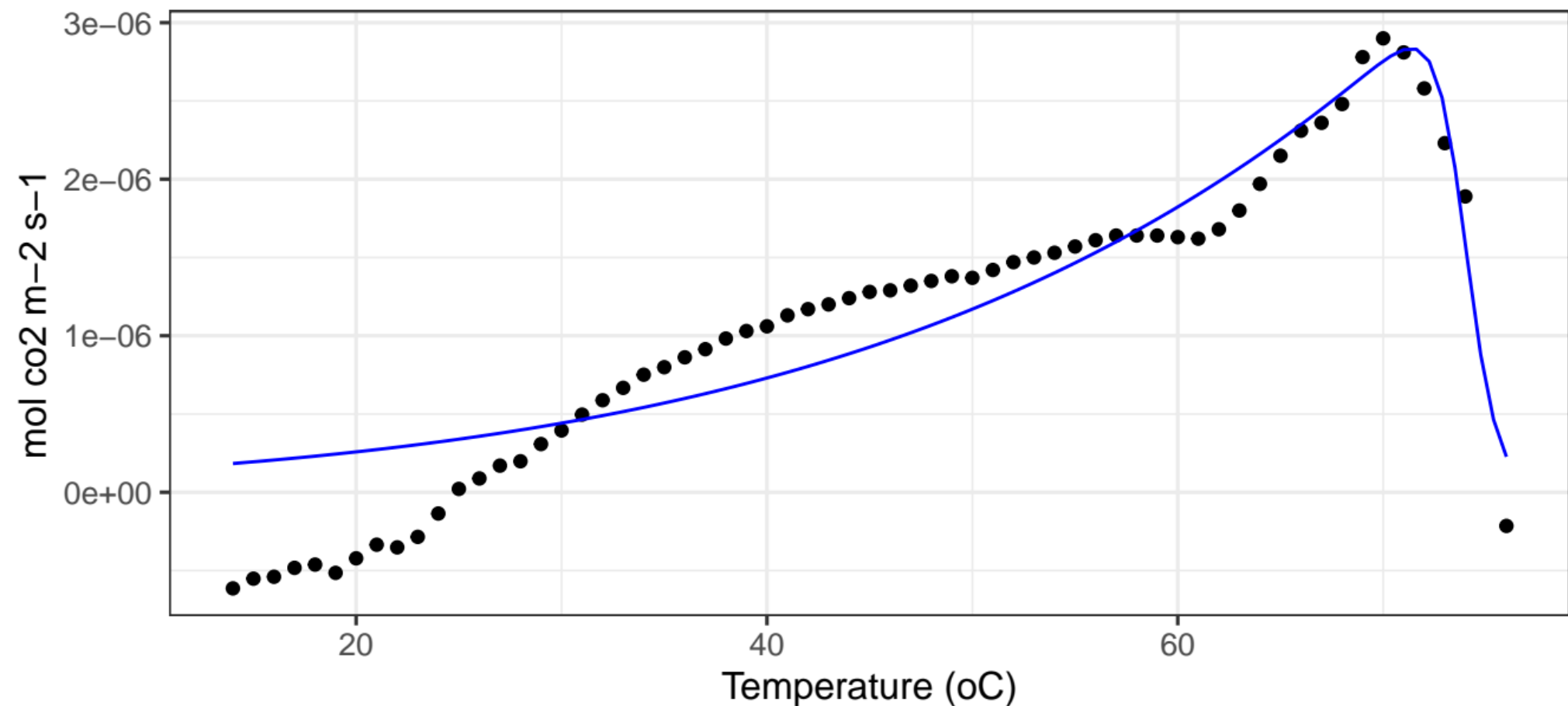
# Atk220 \_ Luehea indet



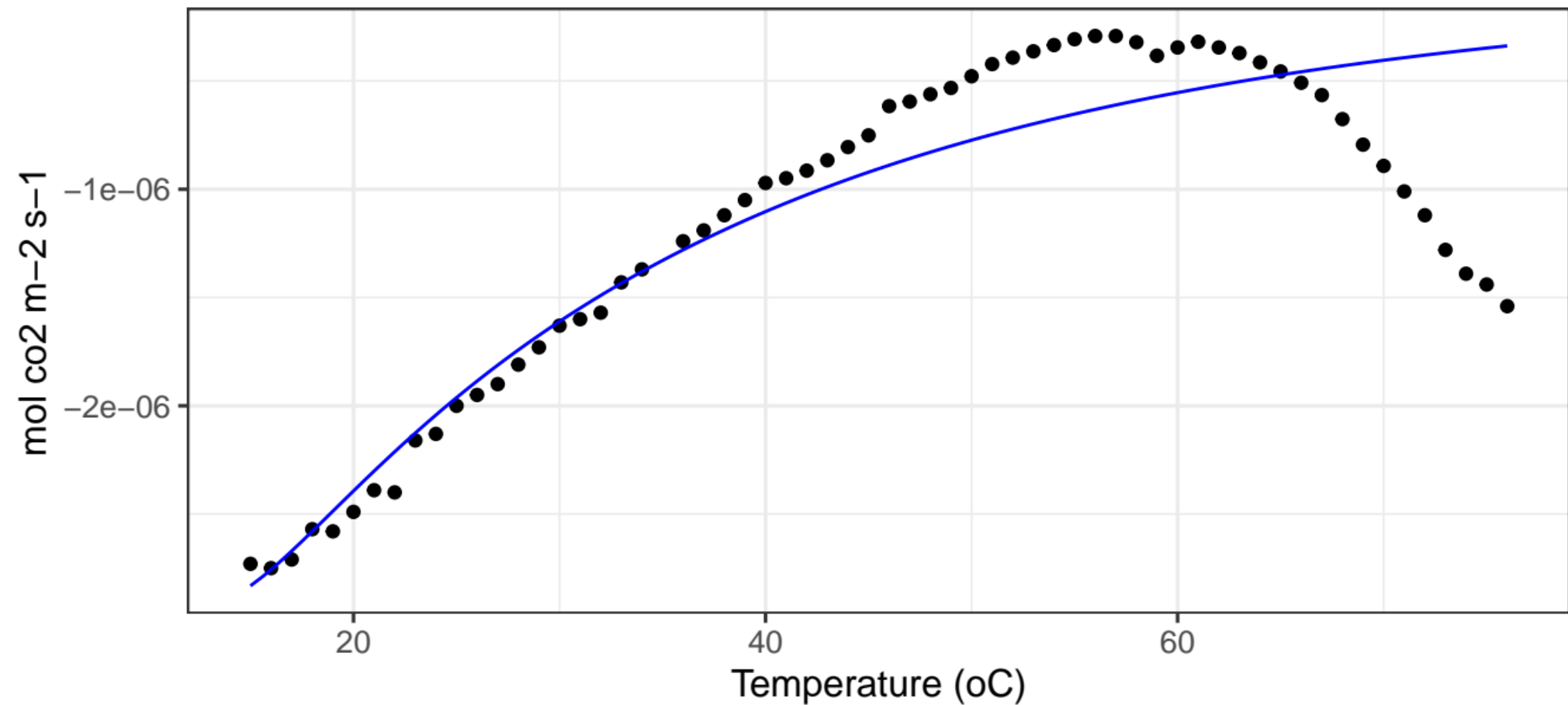
# Atk221 \_ Minquartia guianensis



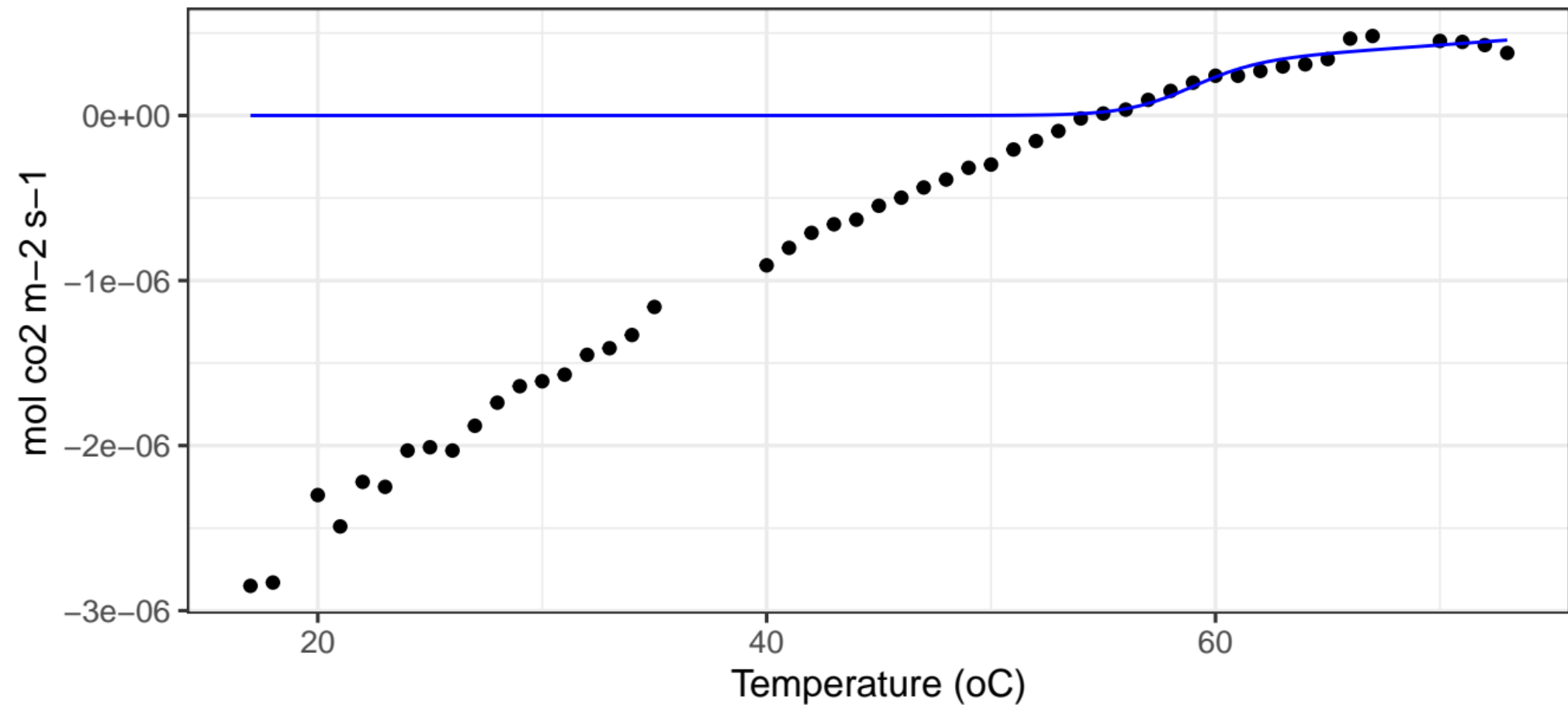
# Atk222 \_ Neea divaricata



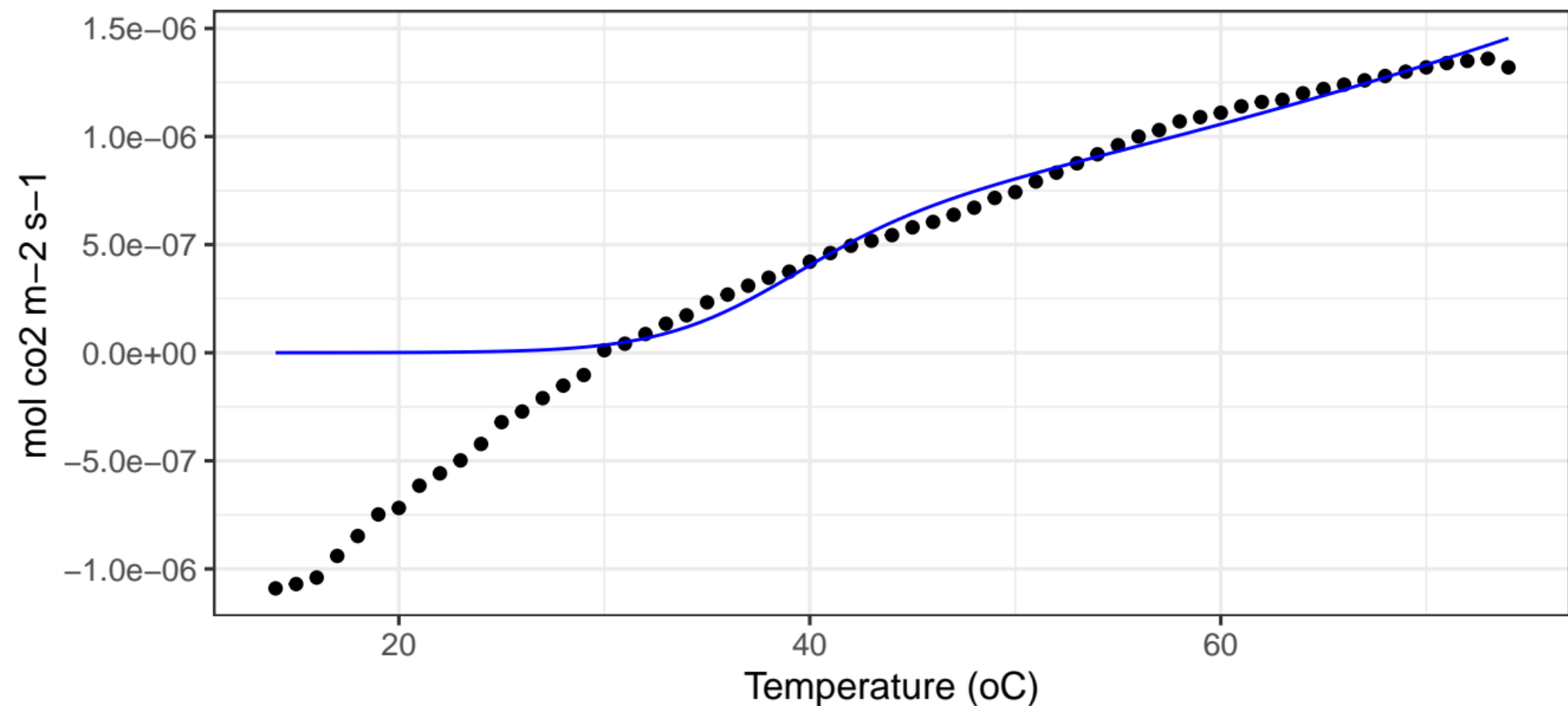
# Atk223 \_ Pourouma indet



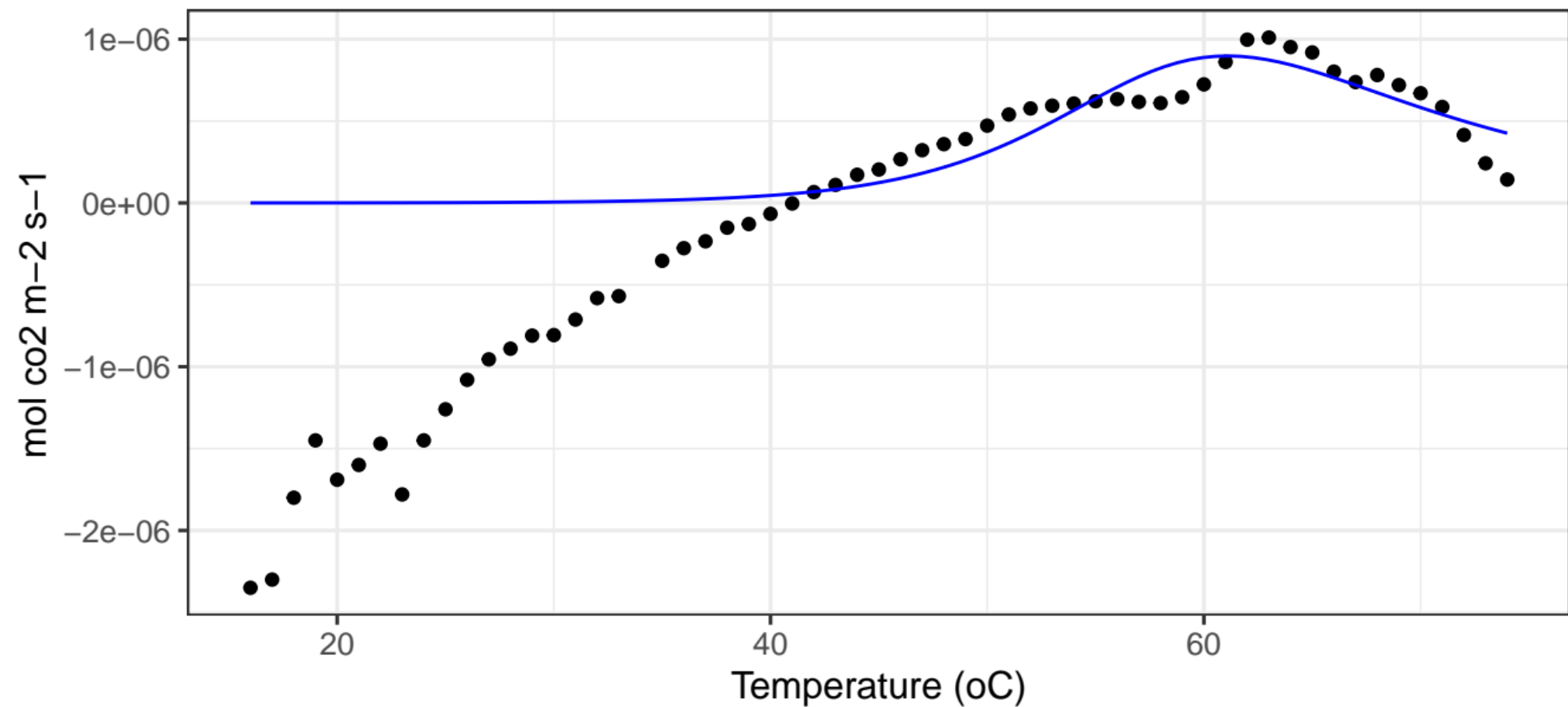
# Atk224 \_ Pouteria subrotata



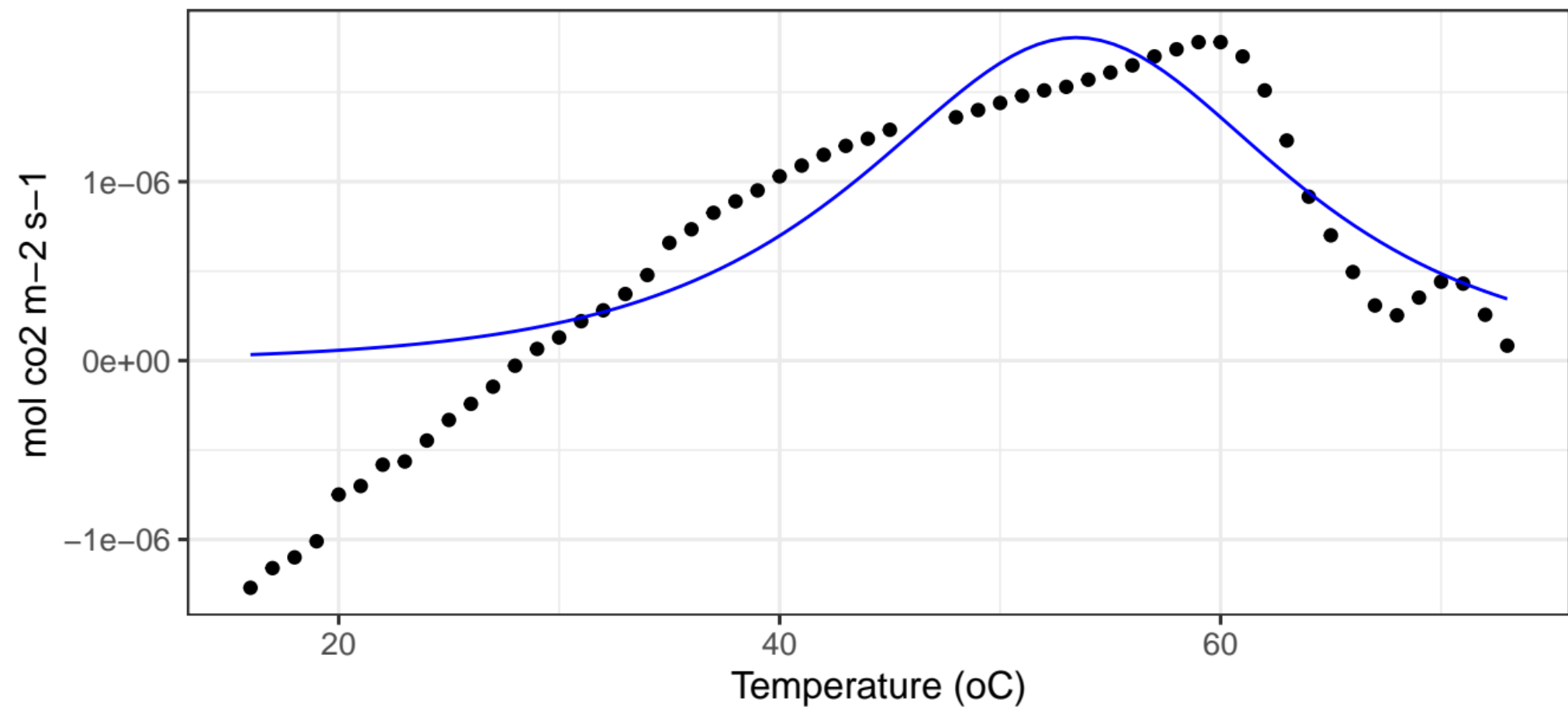
# Atk225 \_ Richeria grandis



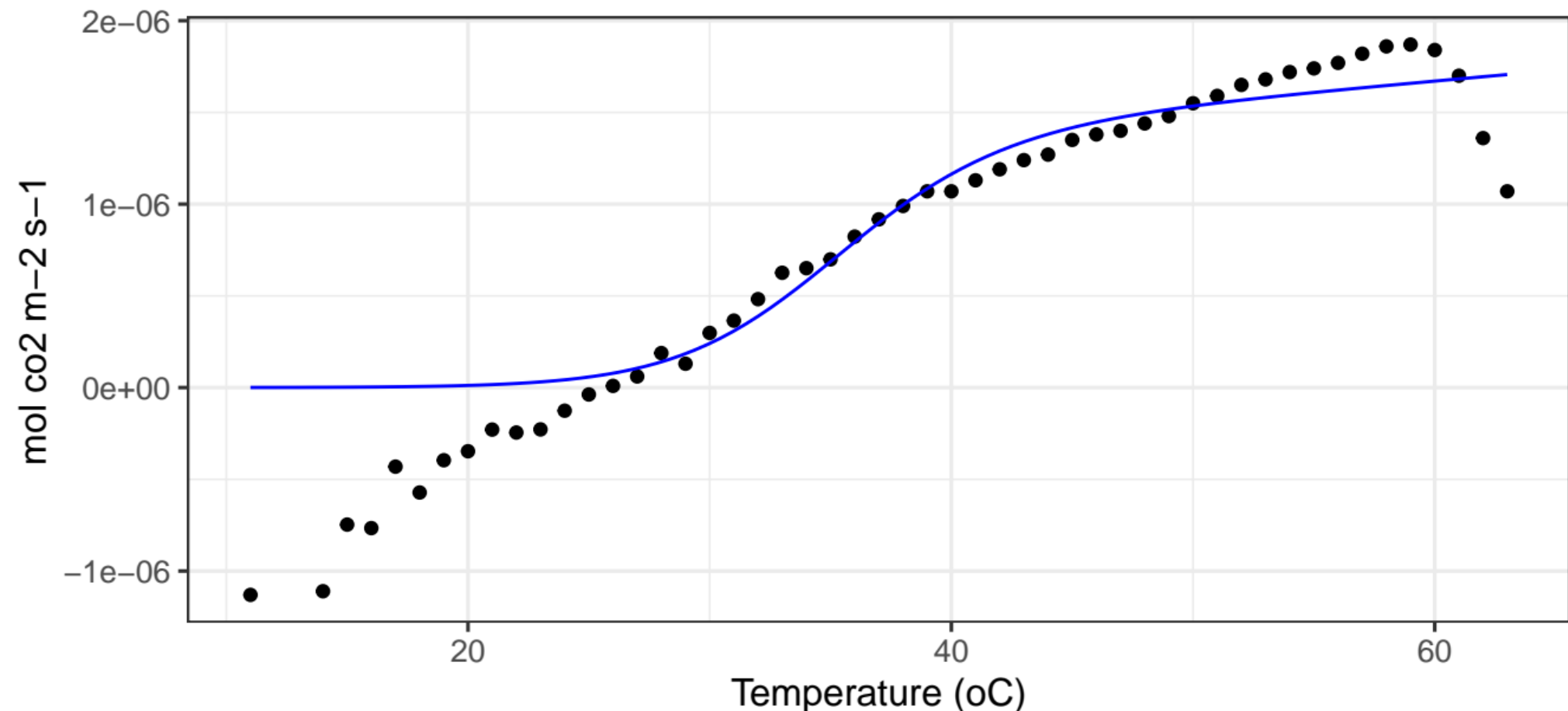
# Atk226 \_ *Swartzia polyphylla*



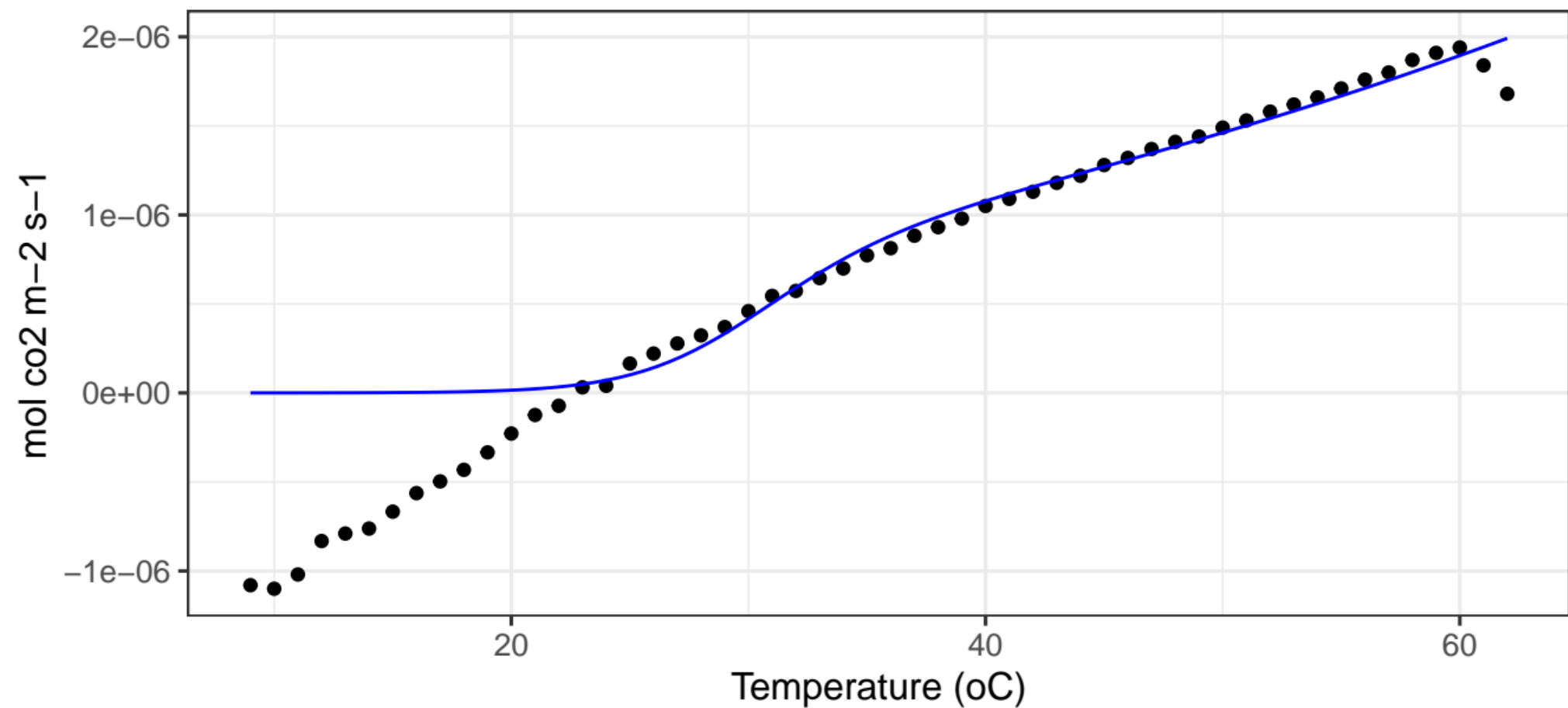
# Atk227 \_ Taralea oppositifolia



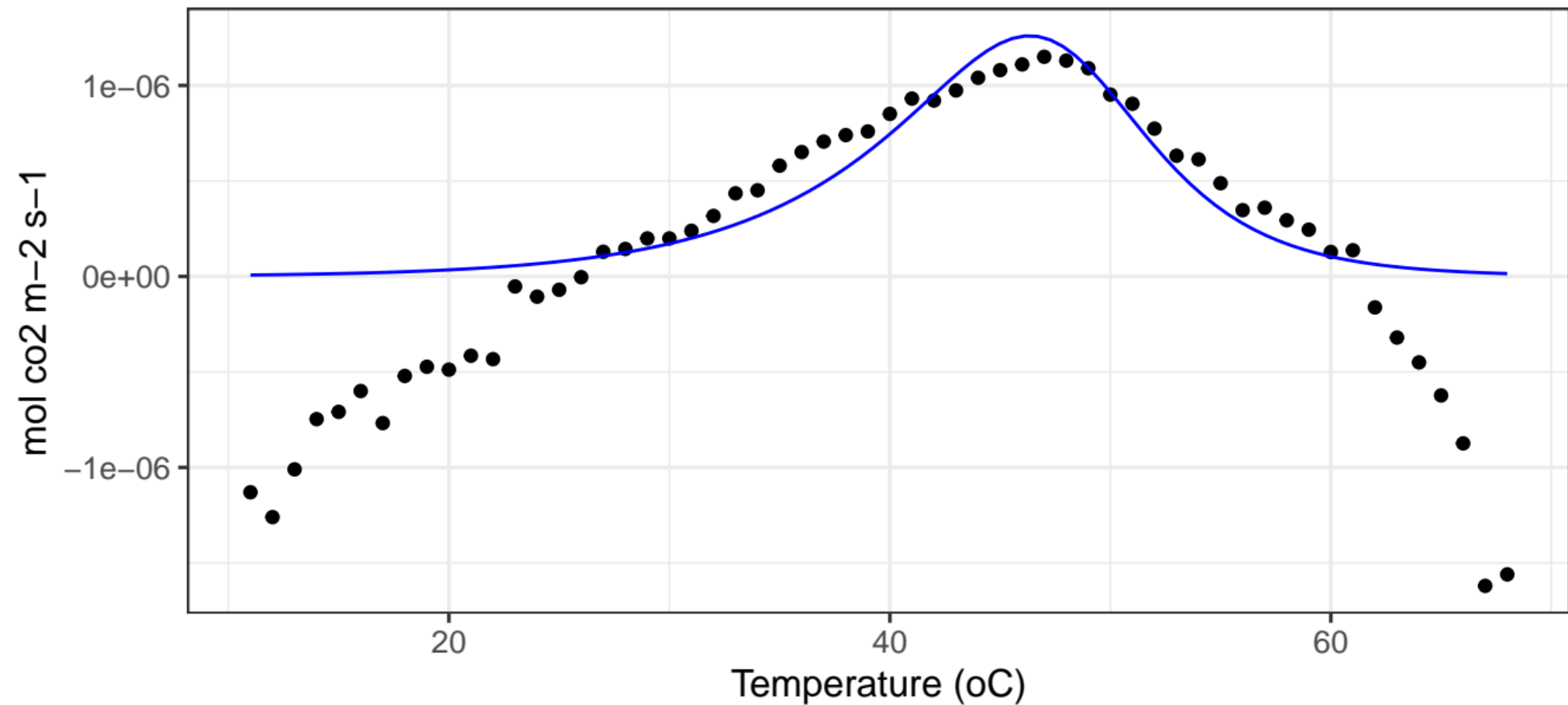
# Atk228 \_ *Acacia rostellifera*



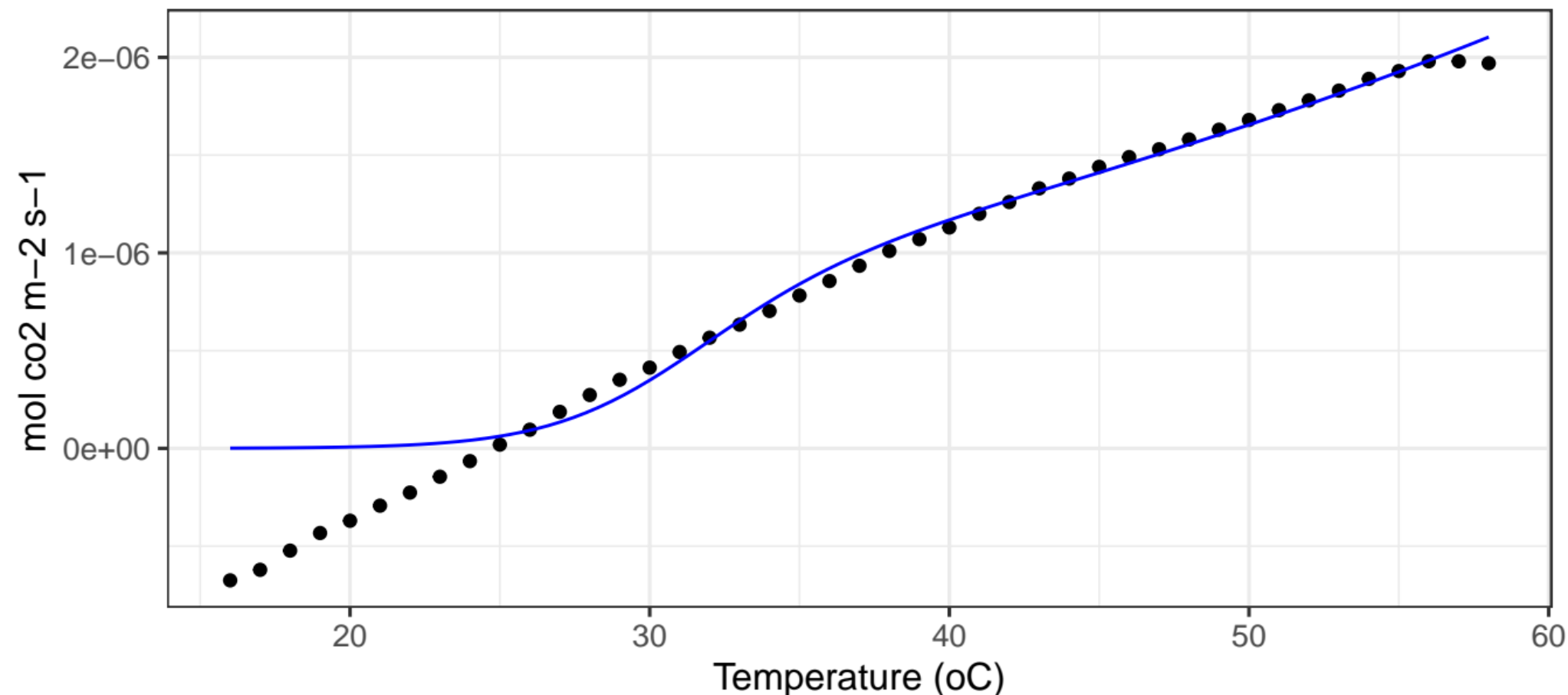
# Atk229 \_ *Acacia rostellifera*



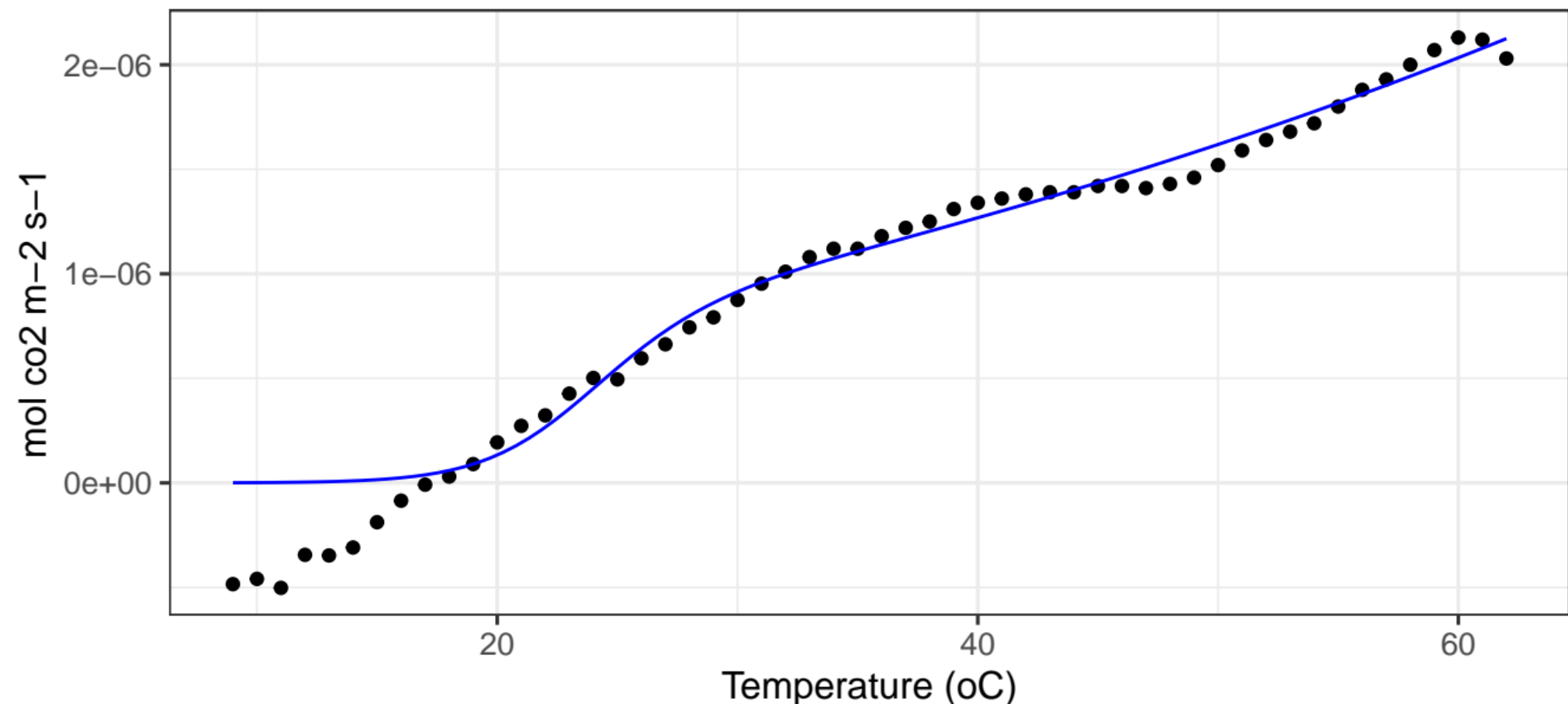
# Atk23 \_ Cassiope tetragona



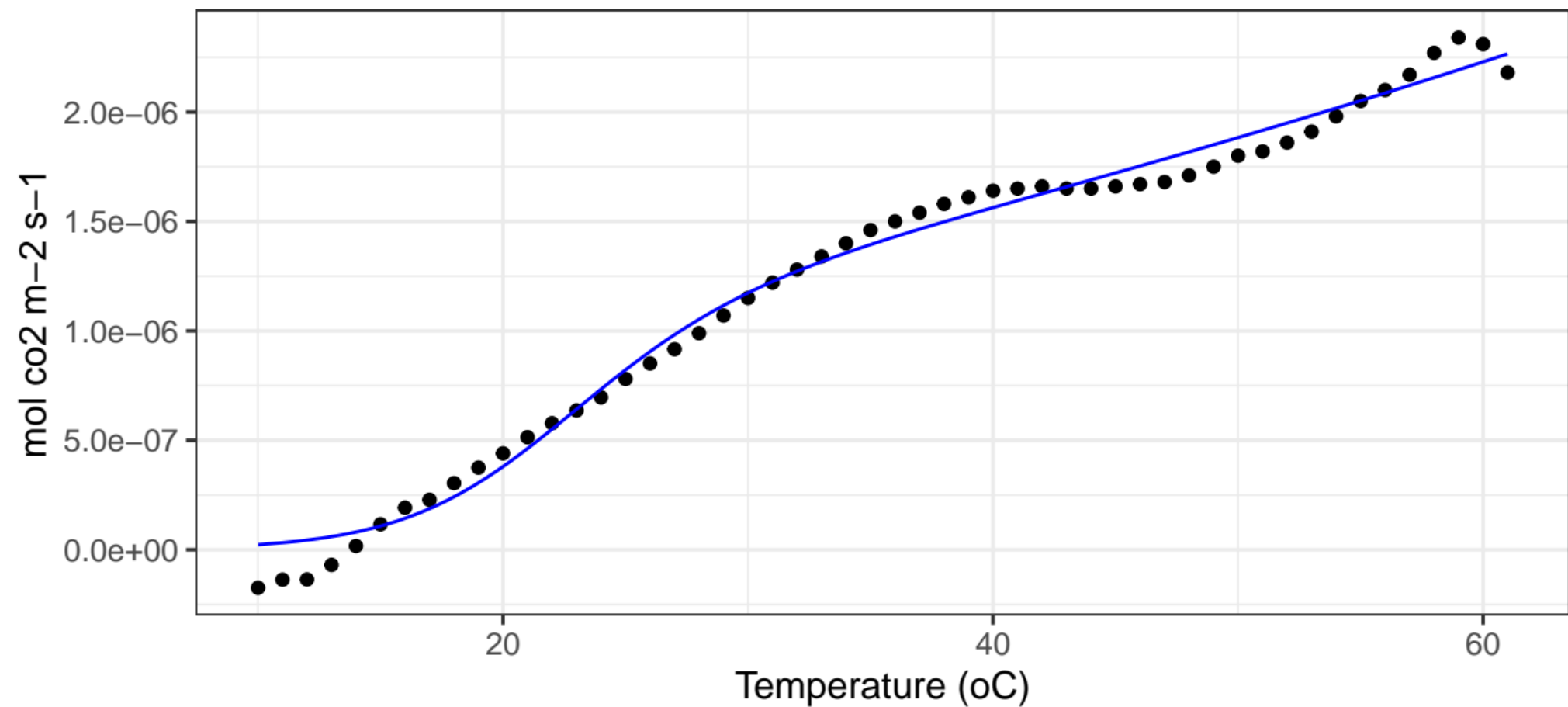
# Atk230 \_ Anthocercis littorea



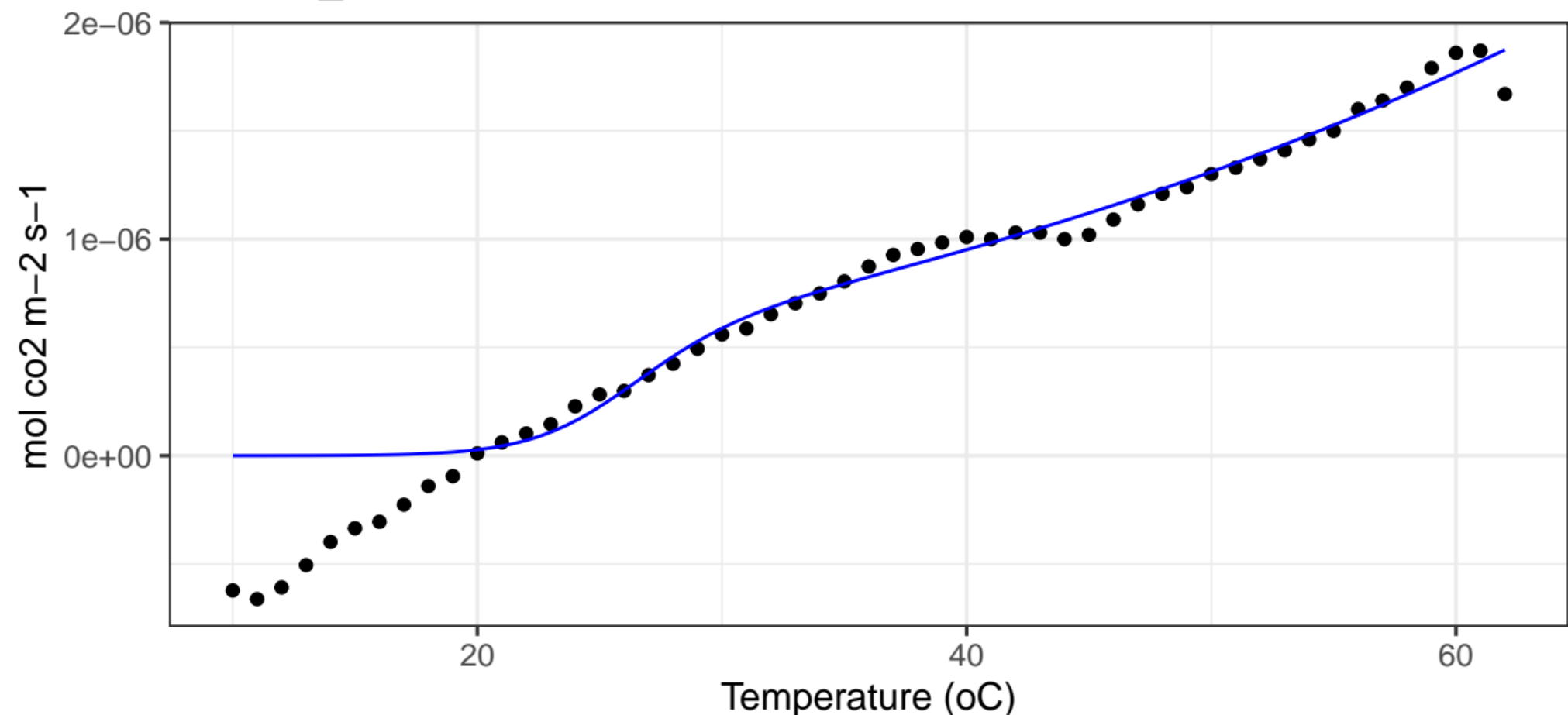
# Atk231 \_ Anthocercis littorea



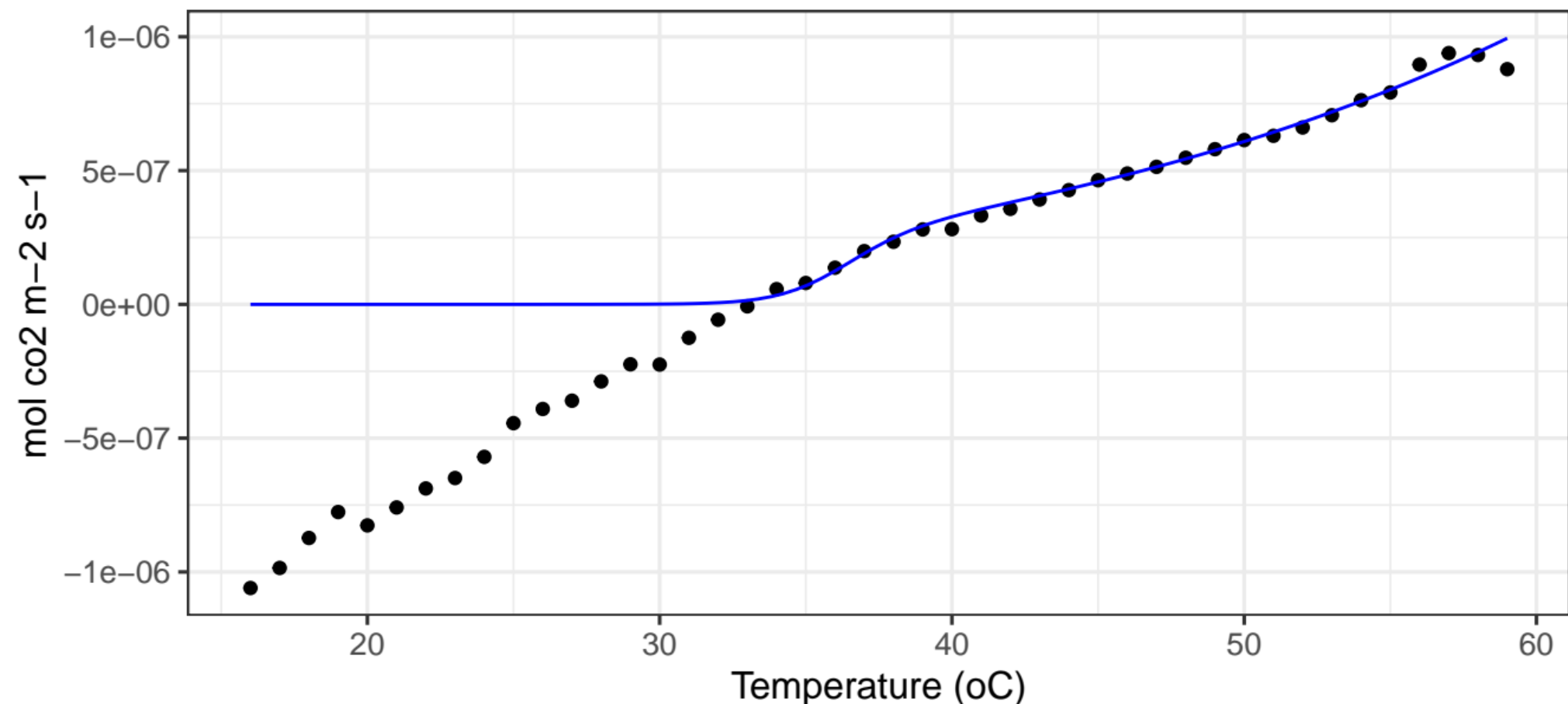
# Atk232 \_ Anthocercis littorea



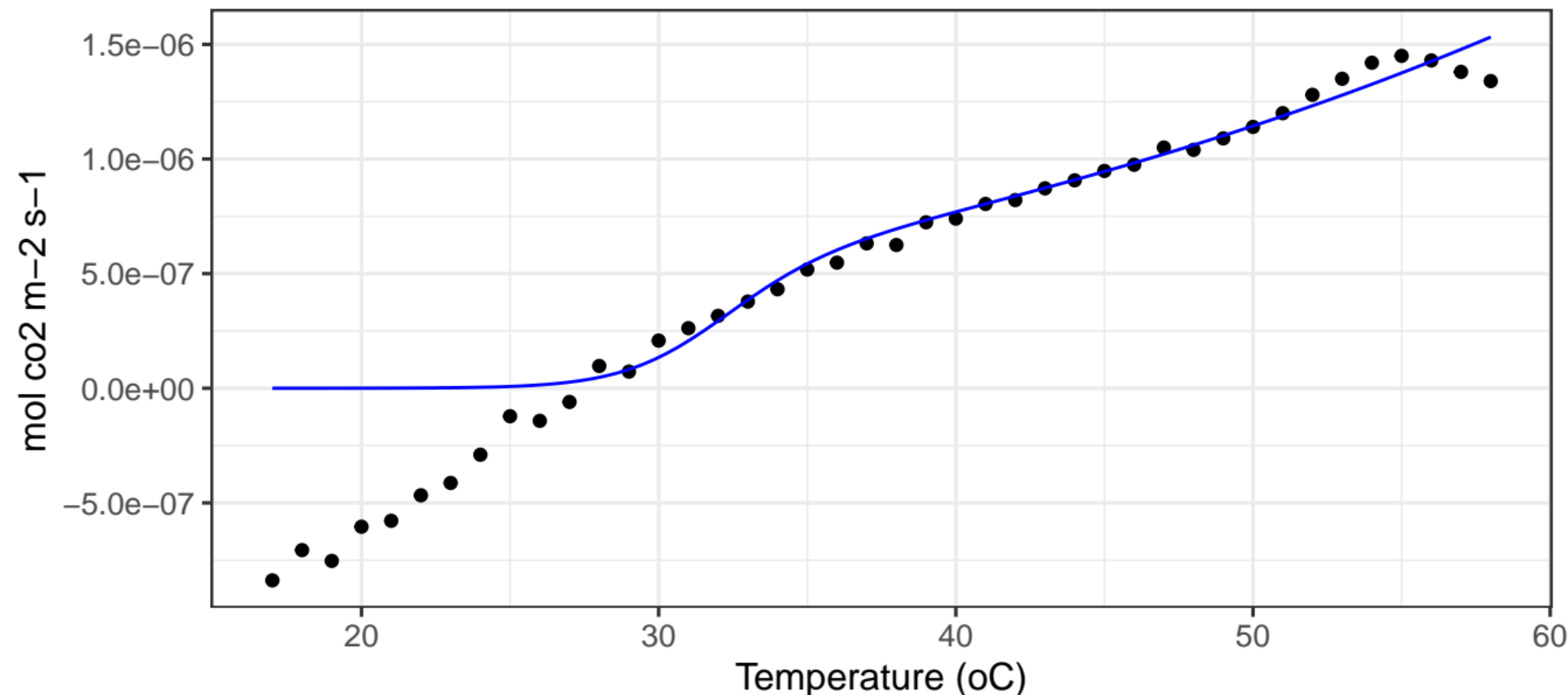
# Atk233 \_ Anthocercis littorea



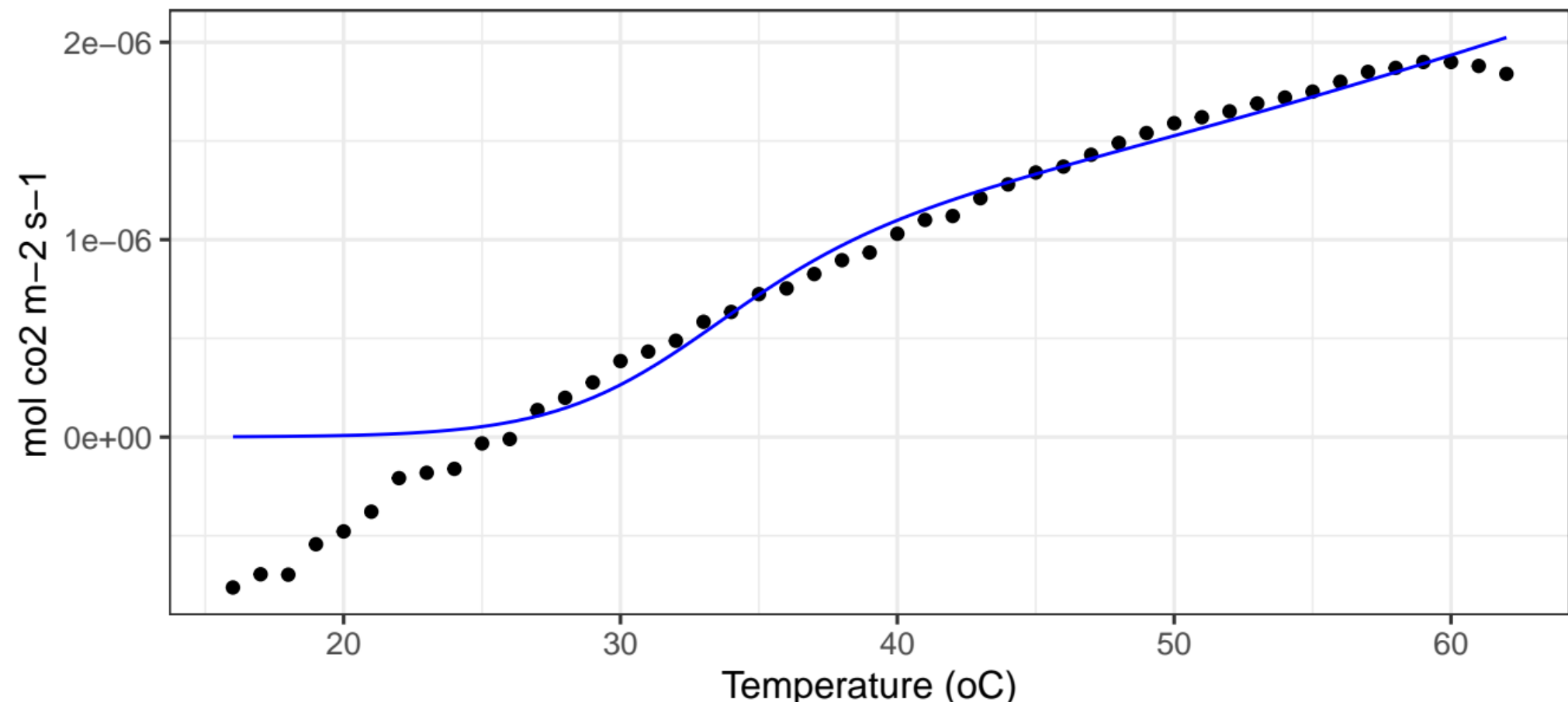
# Atk234 \_ *Dioscorea hastifolia*



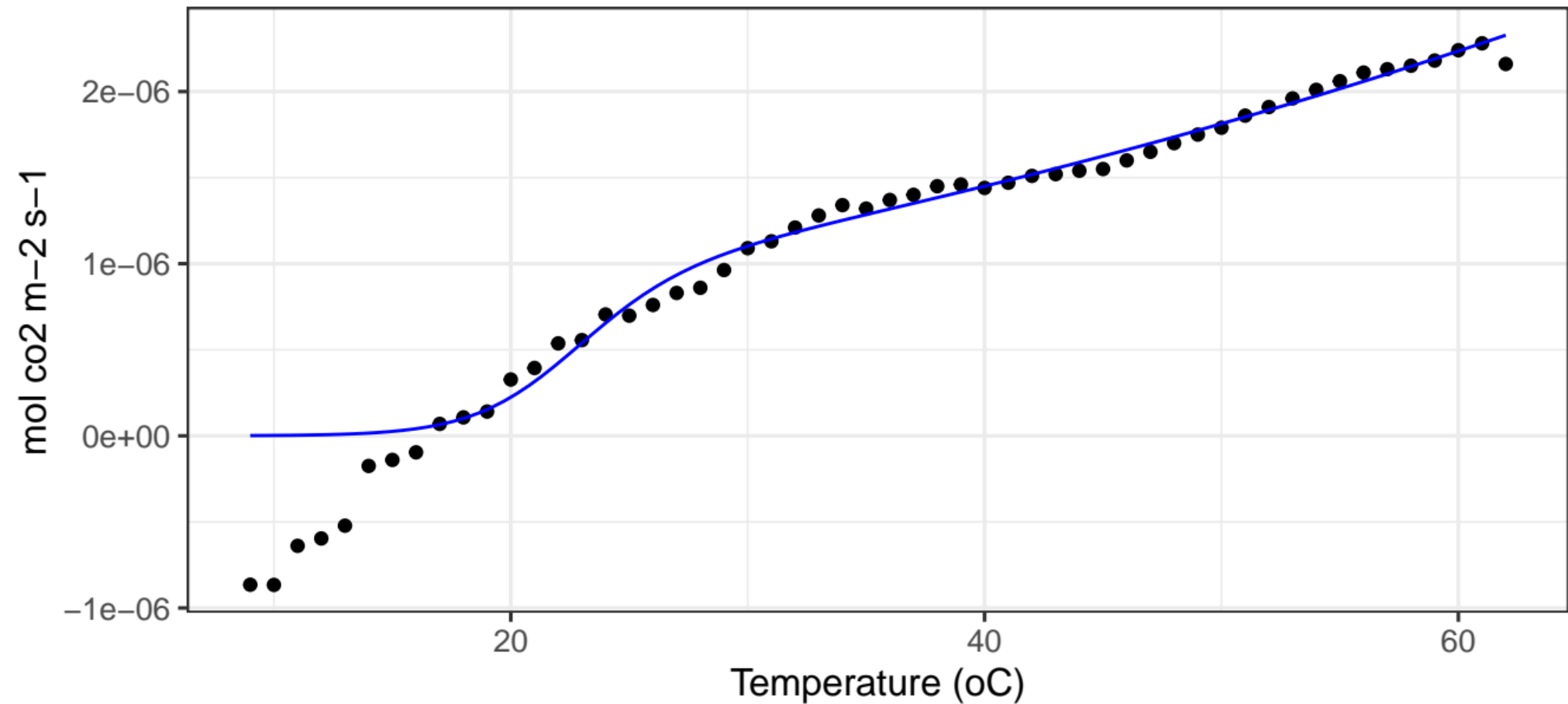
# Atk235 \_ *Dioscorea hastifolia*



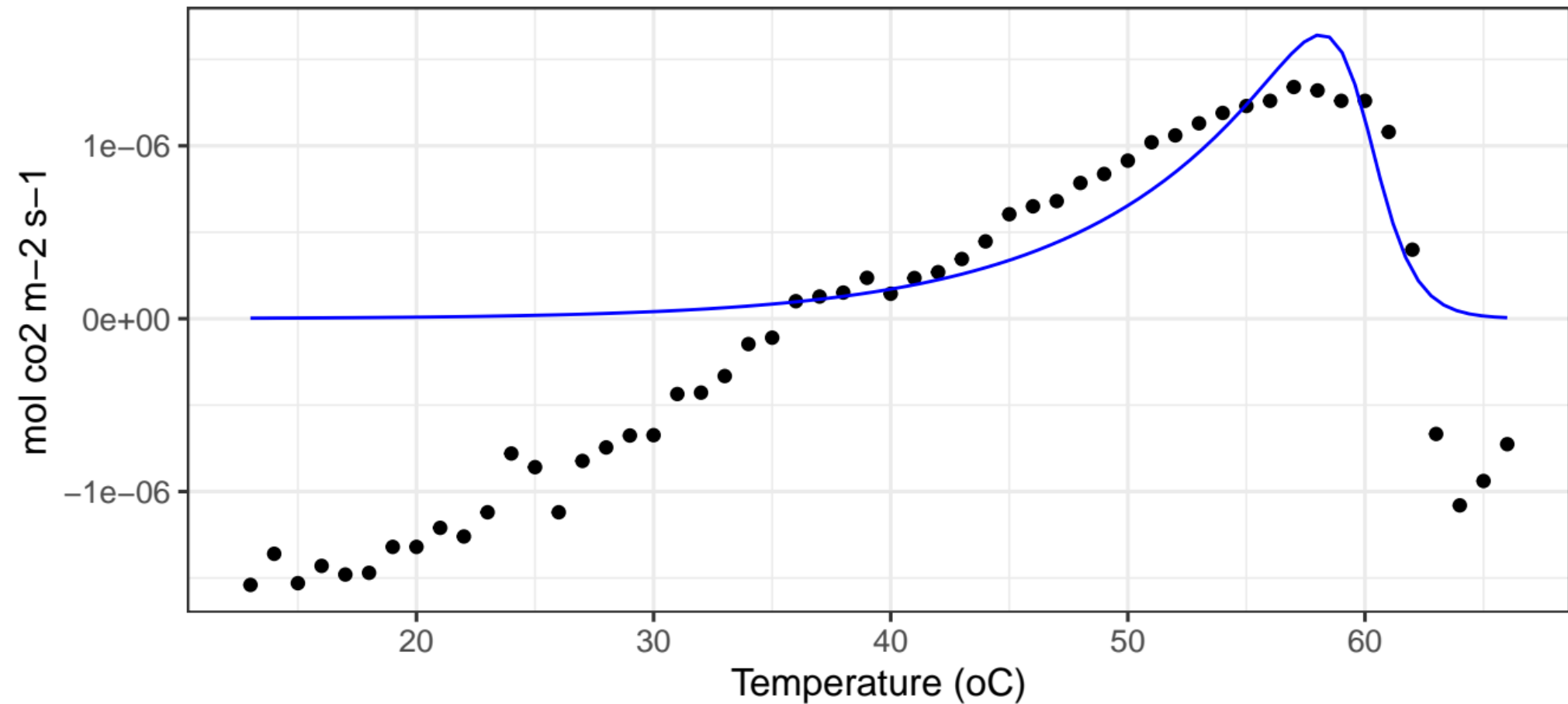
# Atk236 \_ *Dioscorea hastifolia*



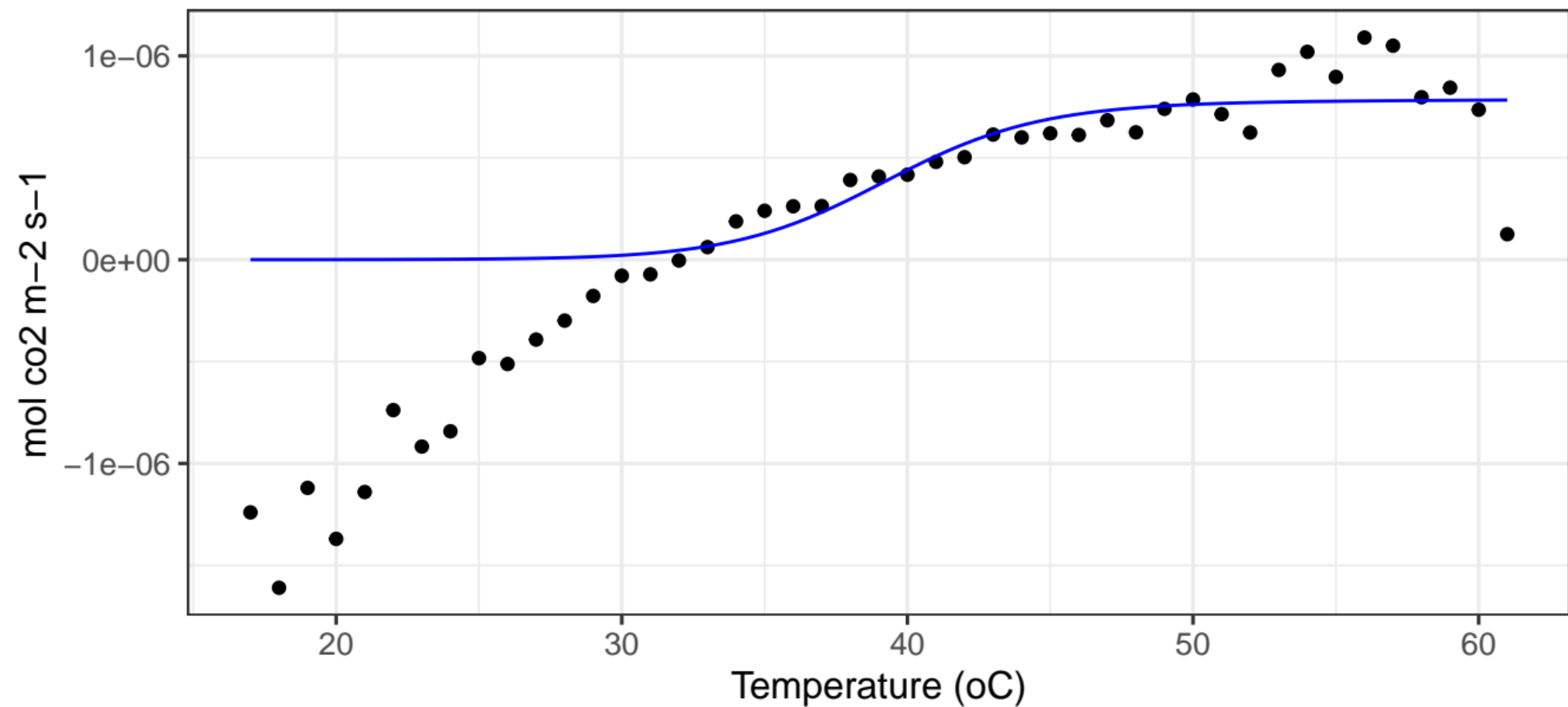
# Atk237 \_ *Dioscorea hastifolia*



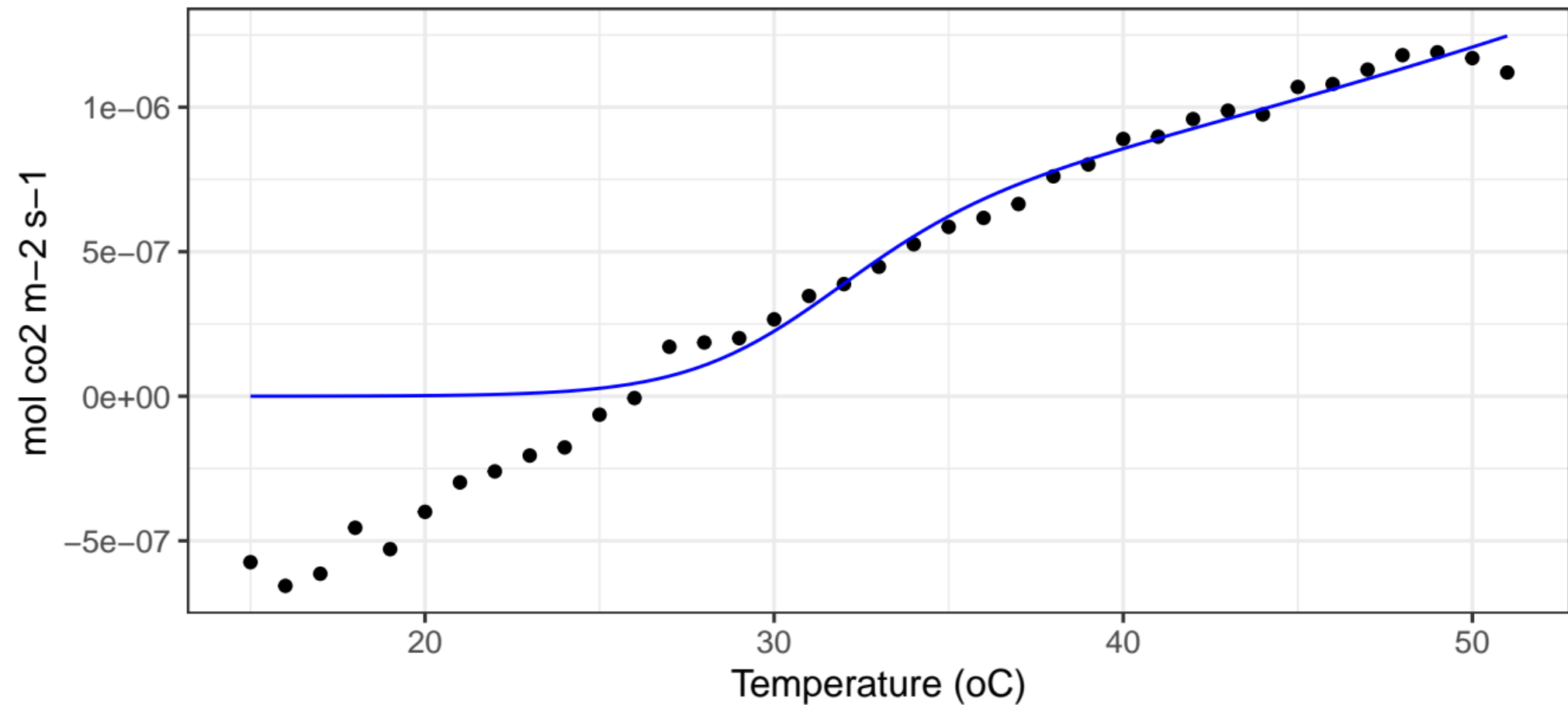
# Atk238 \_ Myoporum insulare



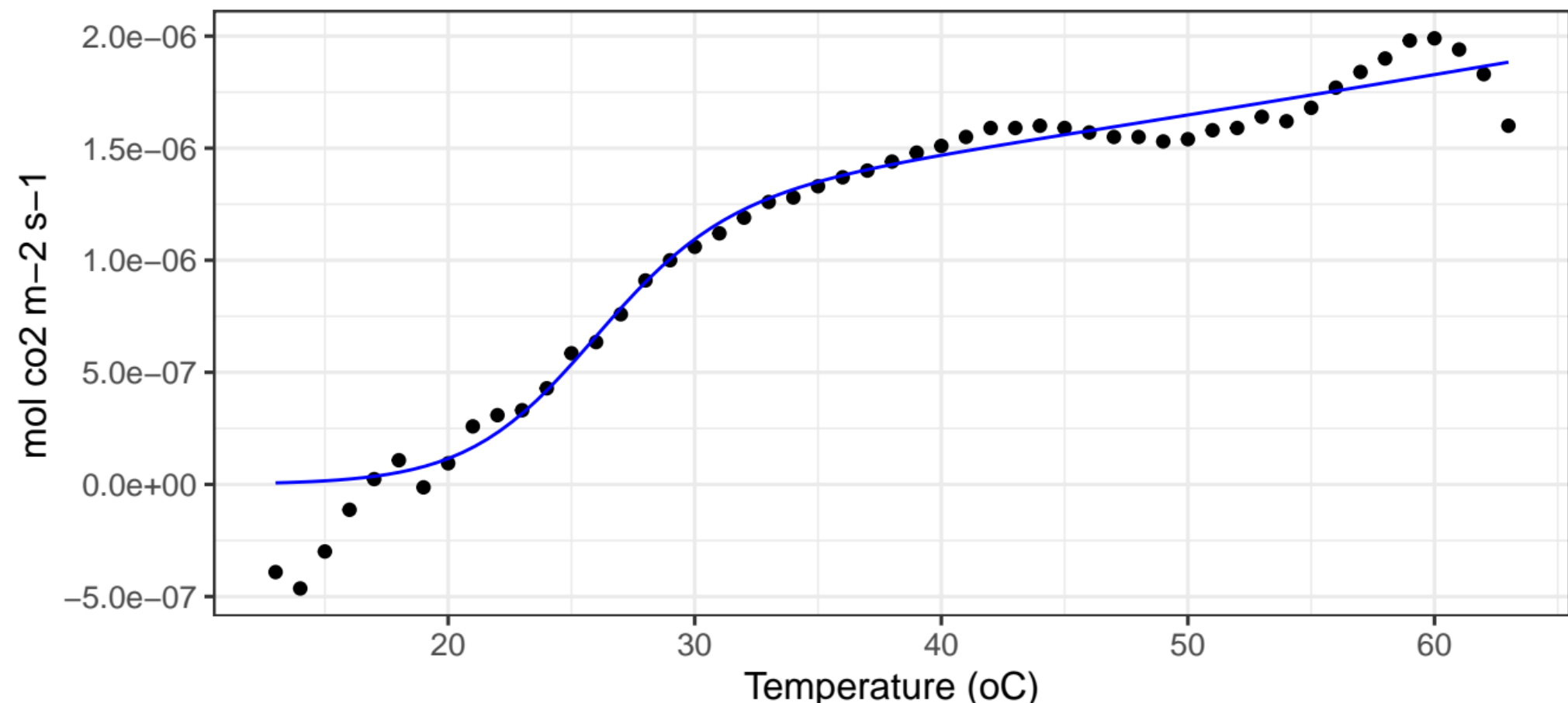
# Atk239 \_ Myoporum insulare



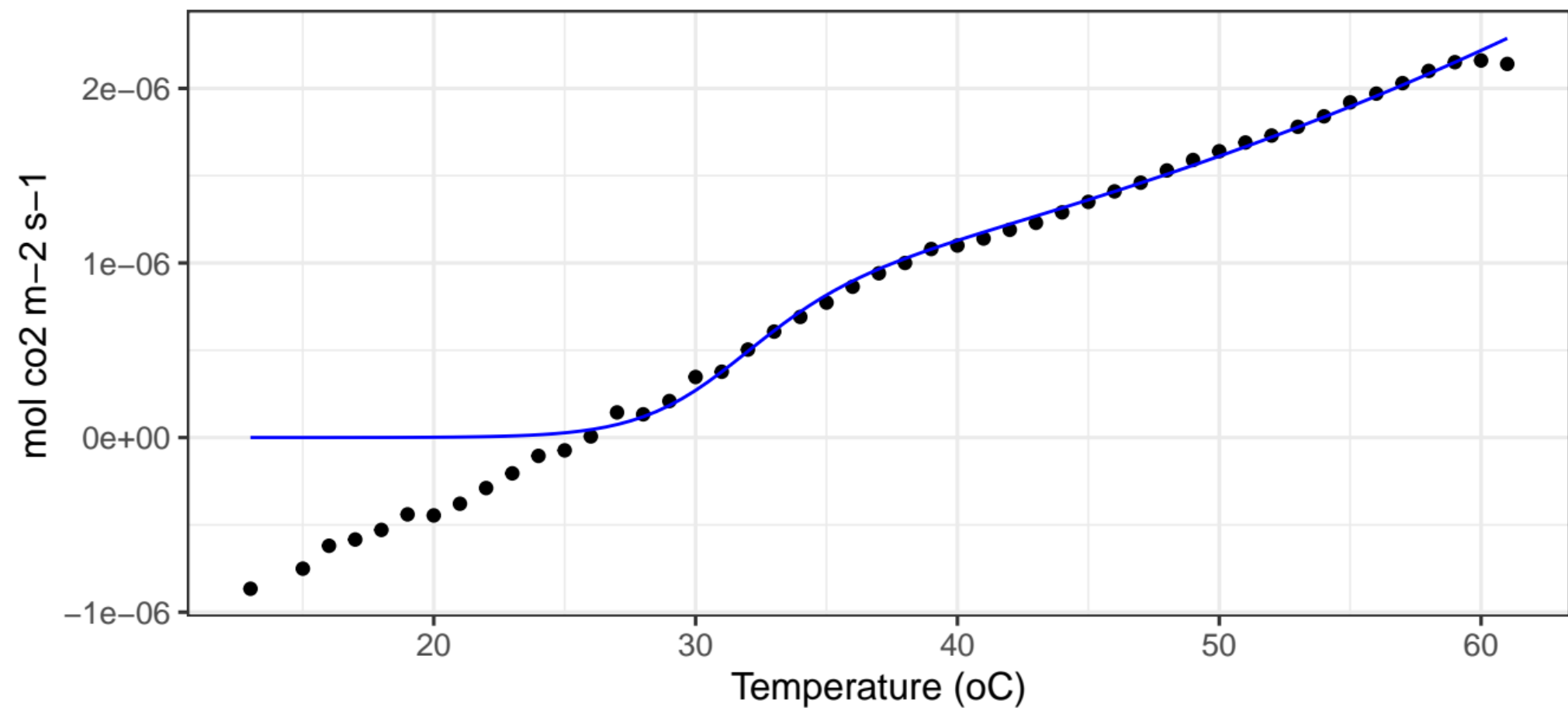
# Atk24 \_ Cassiope tetragona



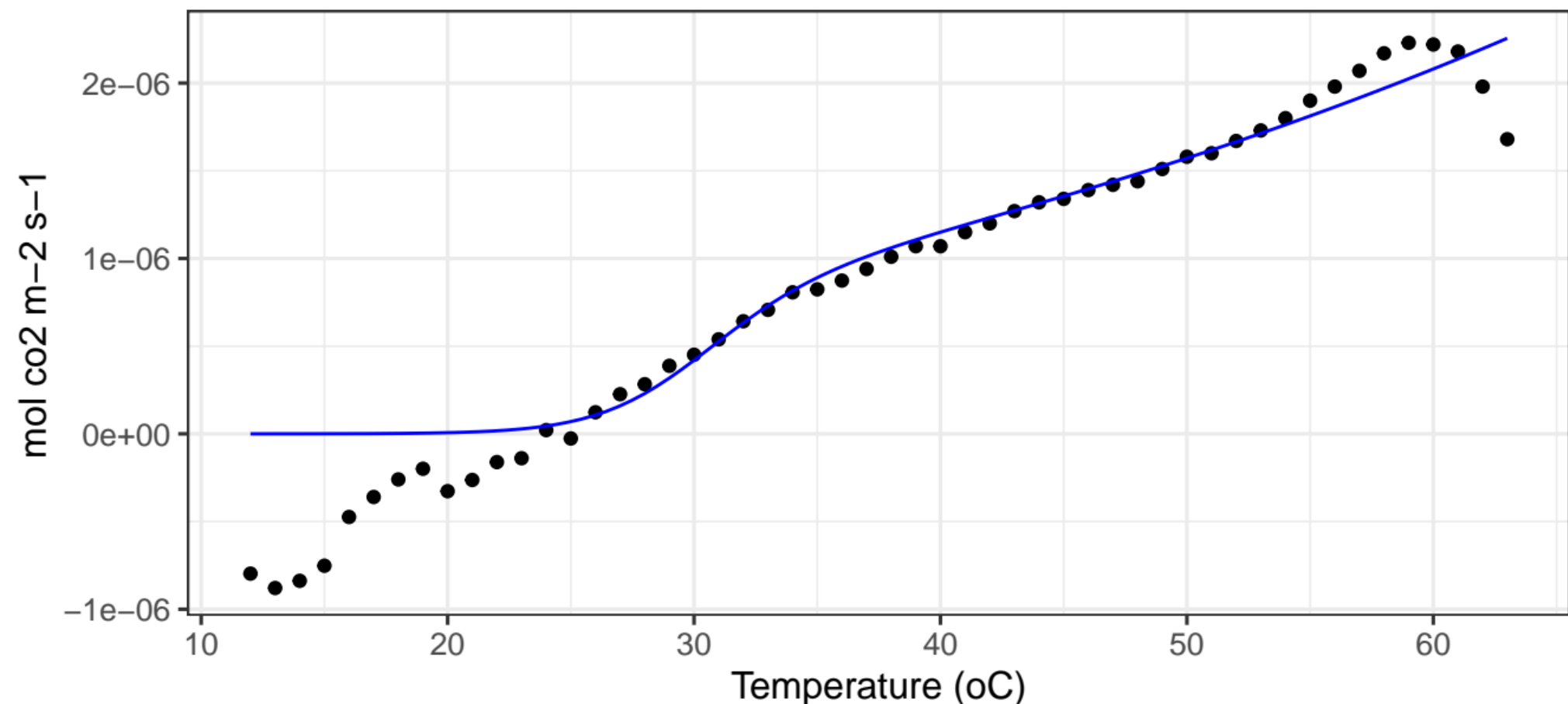
# Atk241 \_ *Spyridium globulosum*



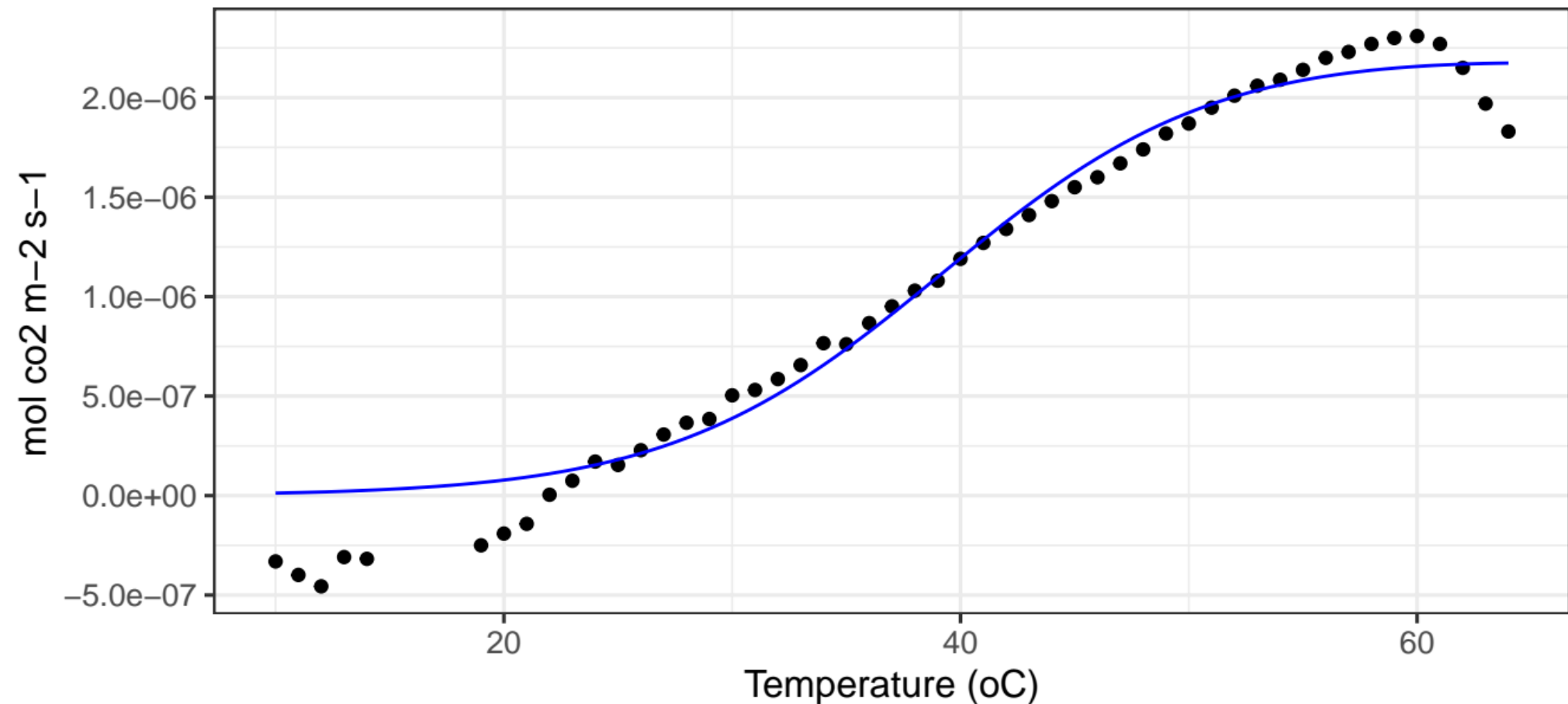
# Atk242 \_ *Spyridium globulosum*



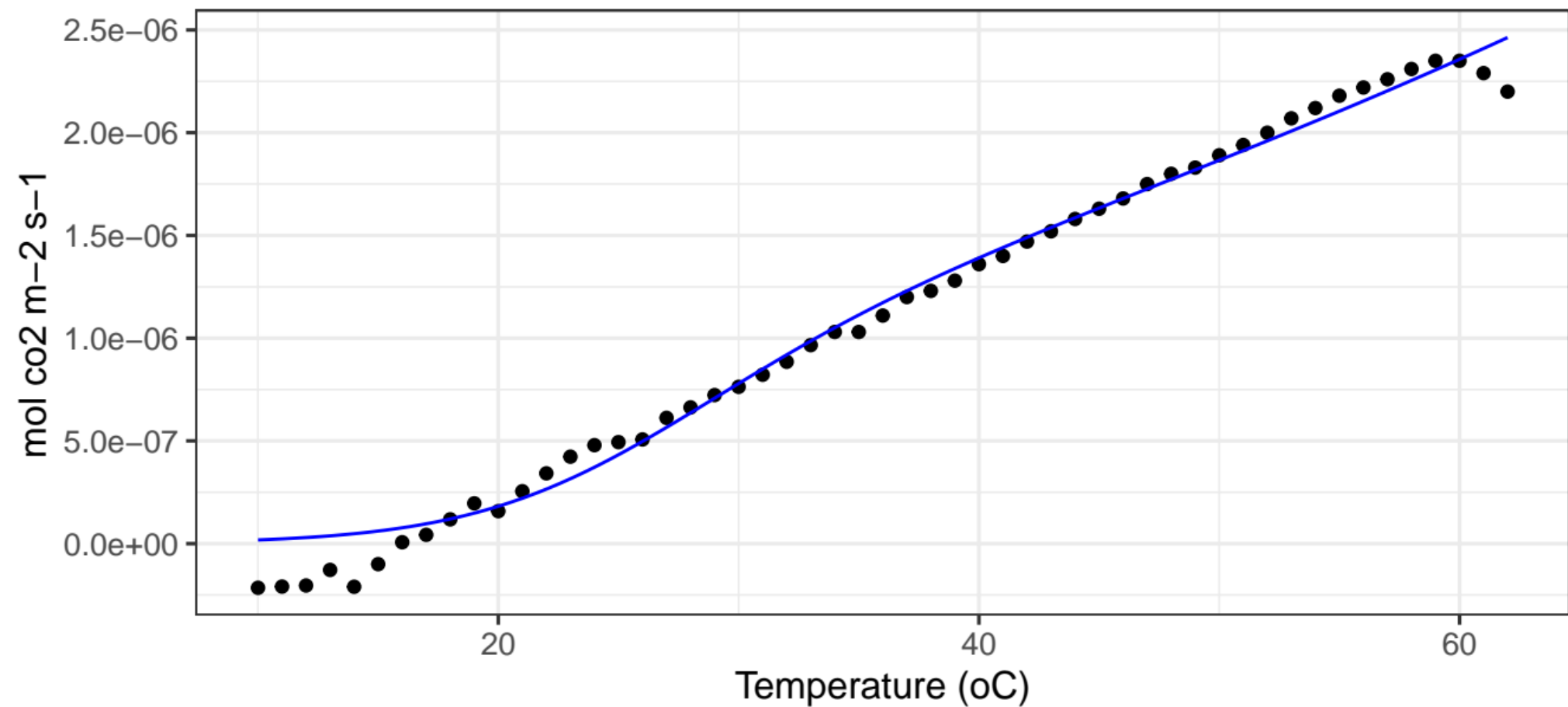
# Atk243 \_ *Spyridium globulosum*



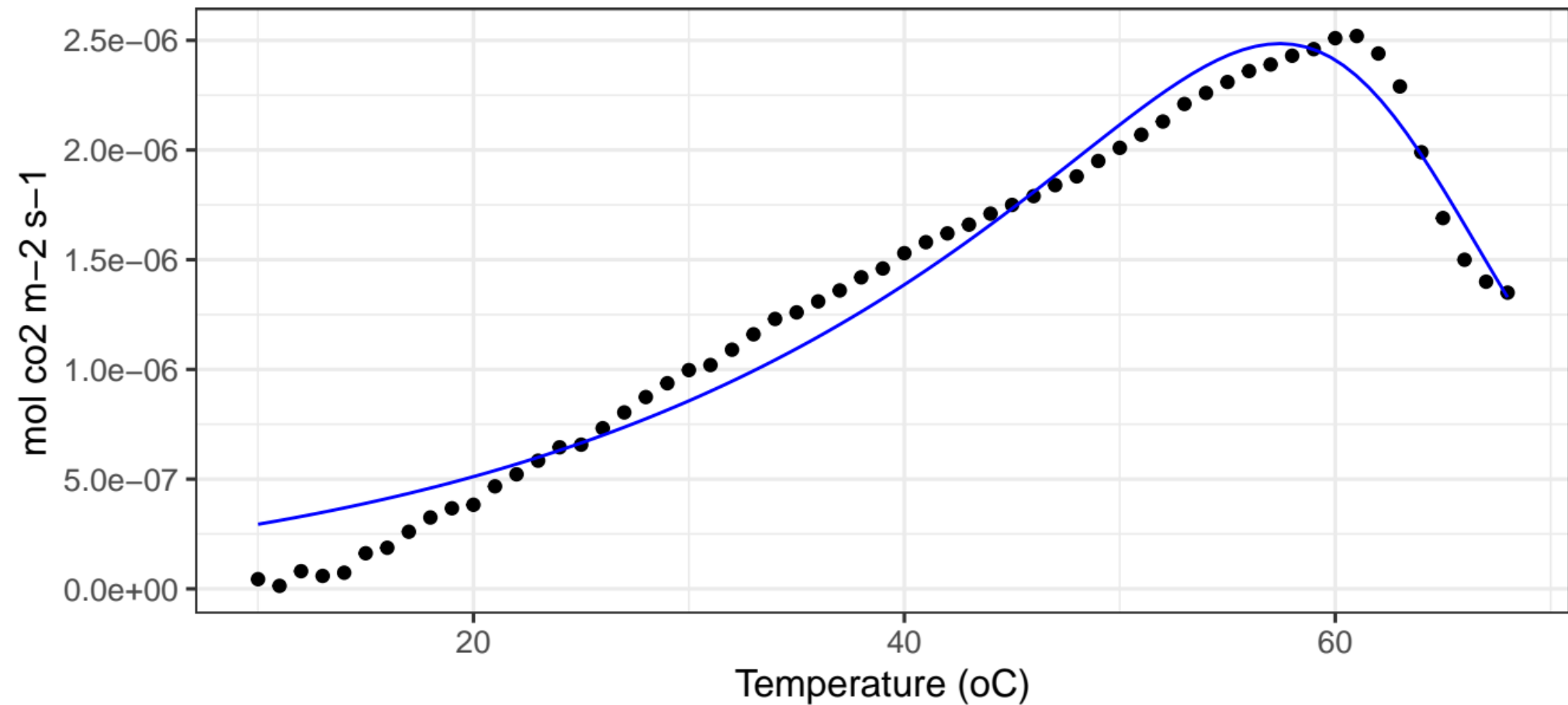
# Atk244 \_ *Acacia rostellifera*



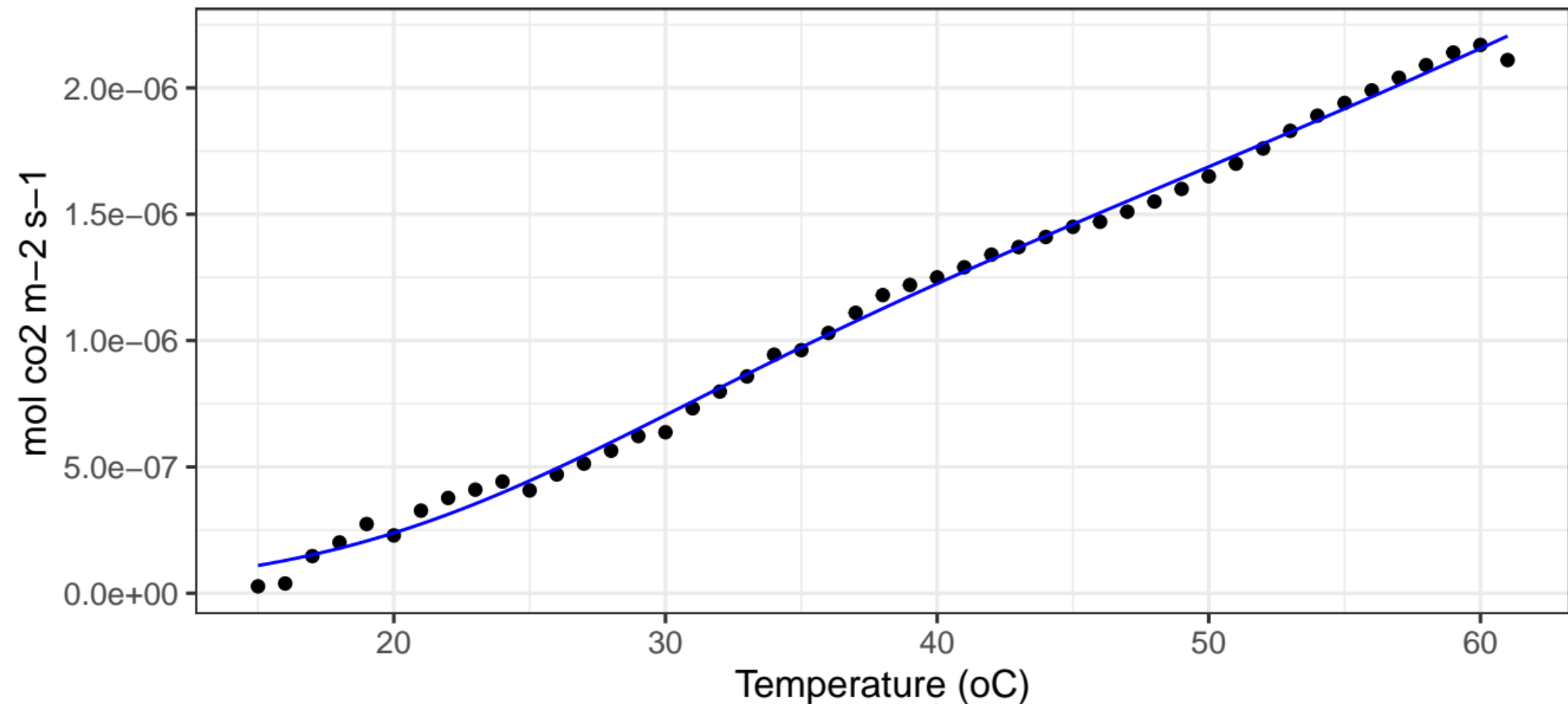
# Atk245 \_ *Acacia rostellifera*



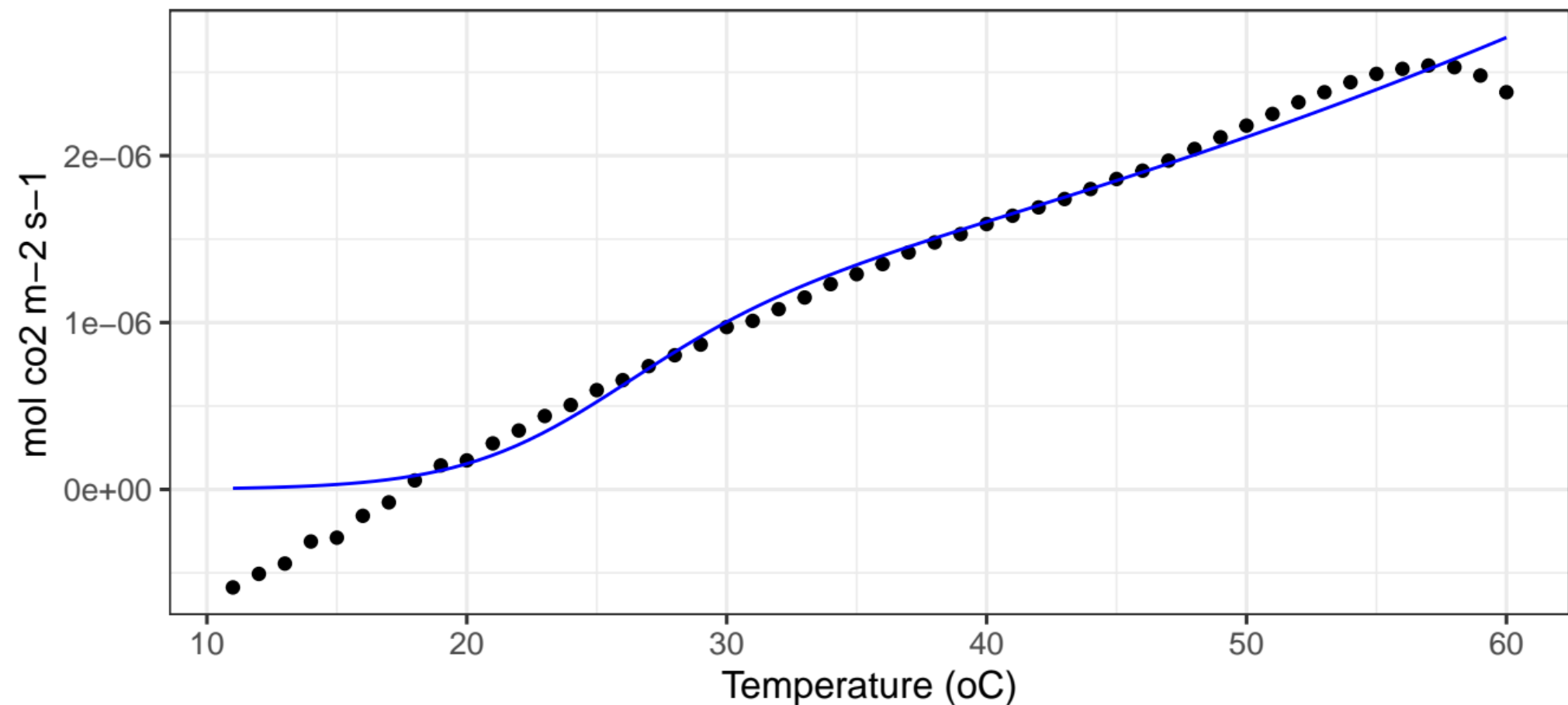
# Atk246 \_ *Acacia rostellifera*



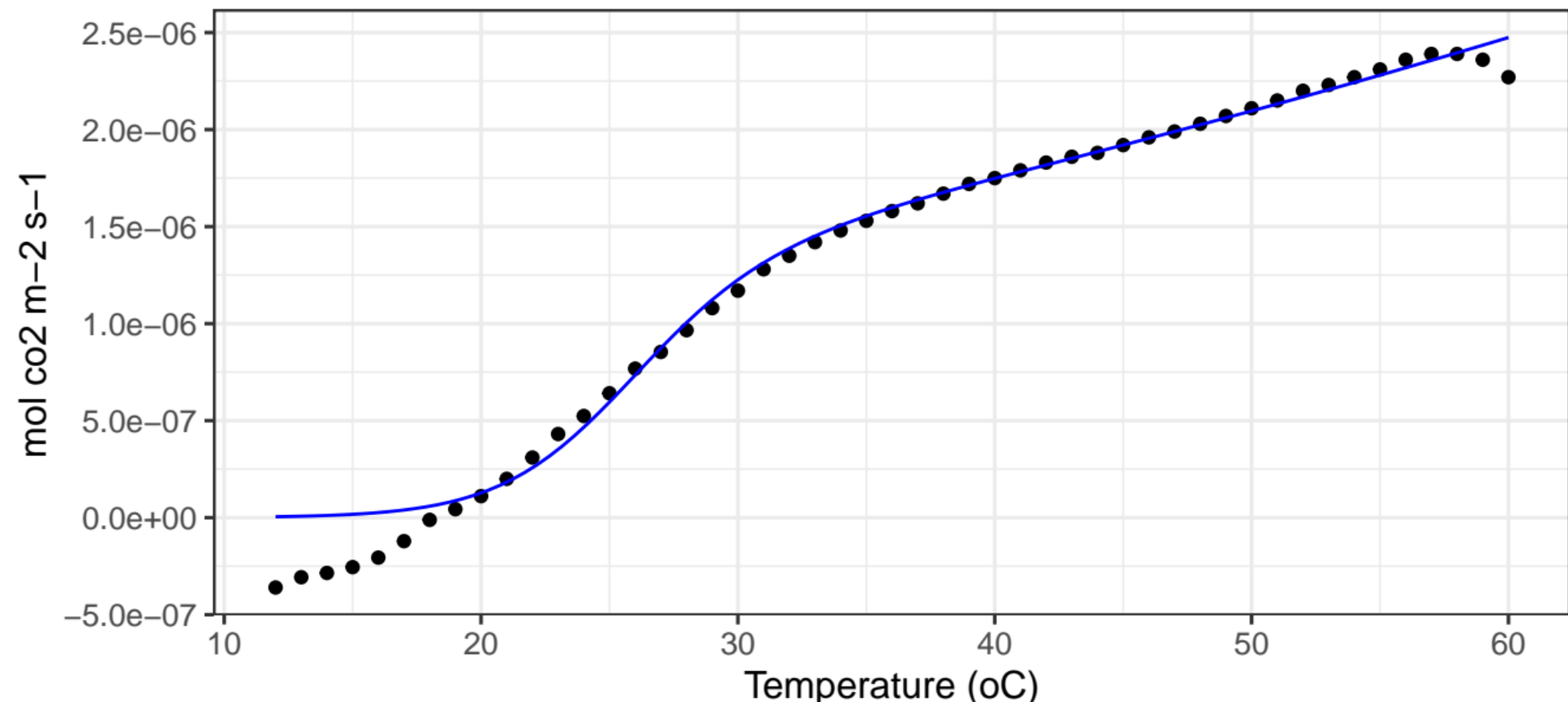
# Atk247 \_ *Acacia rostellifera*



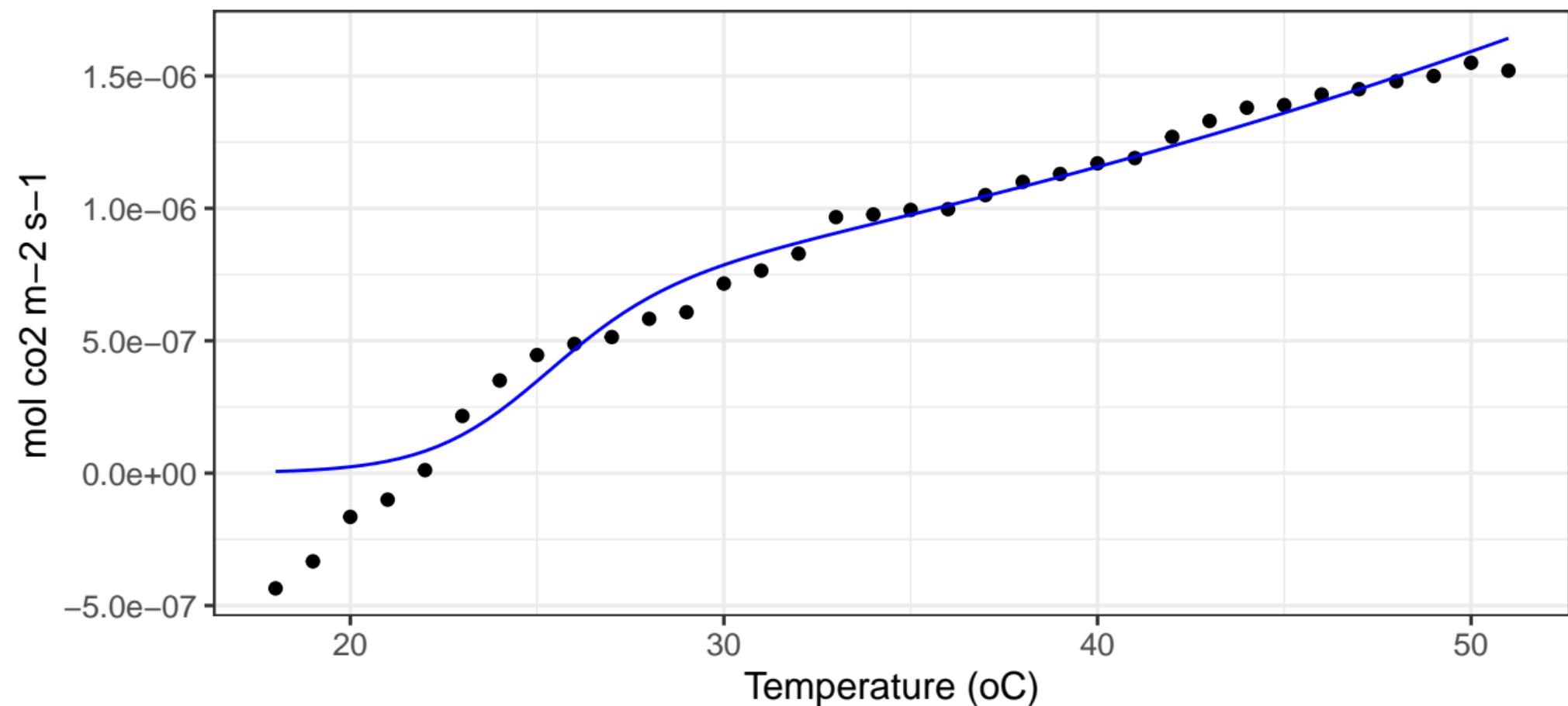
# Atk248 \_ Clematis linearifolia



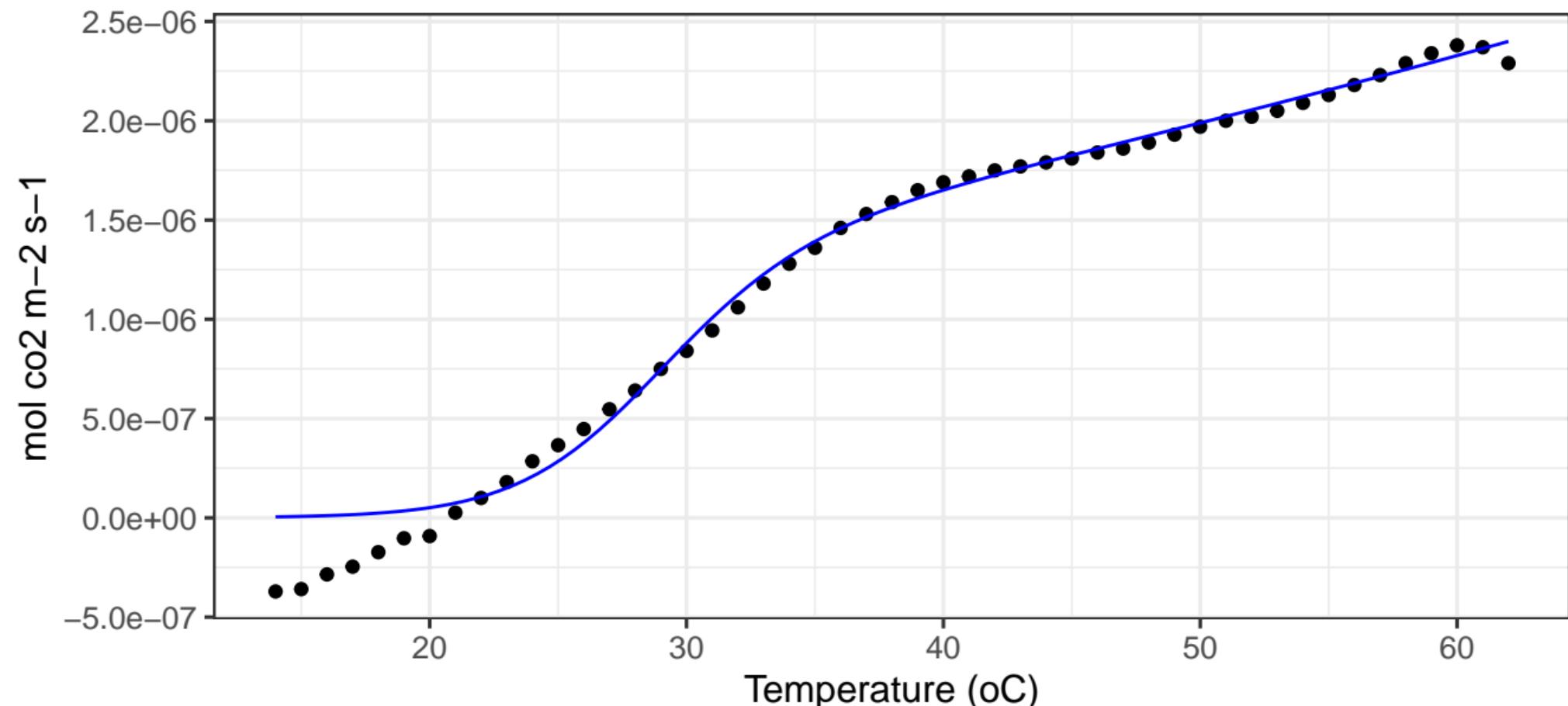
# Atk249 \_ Clematis linearifolia



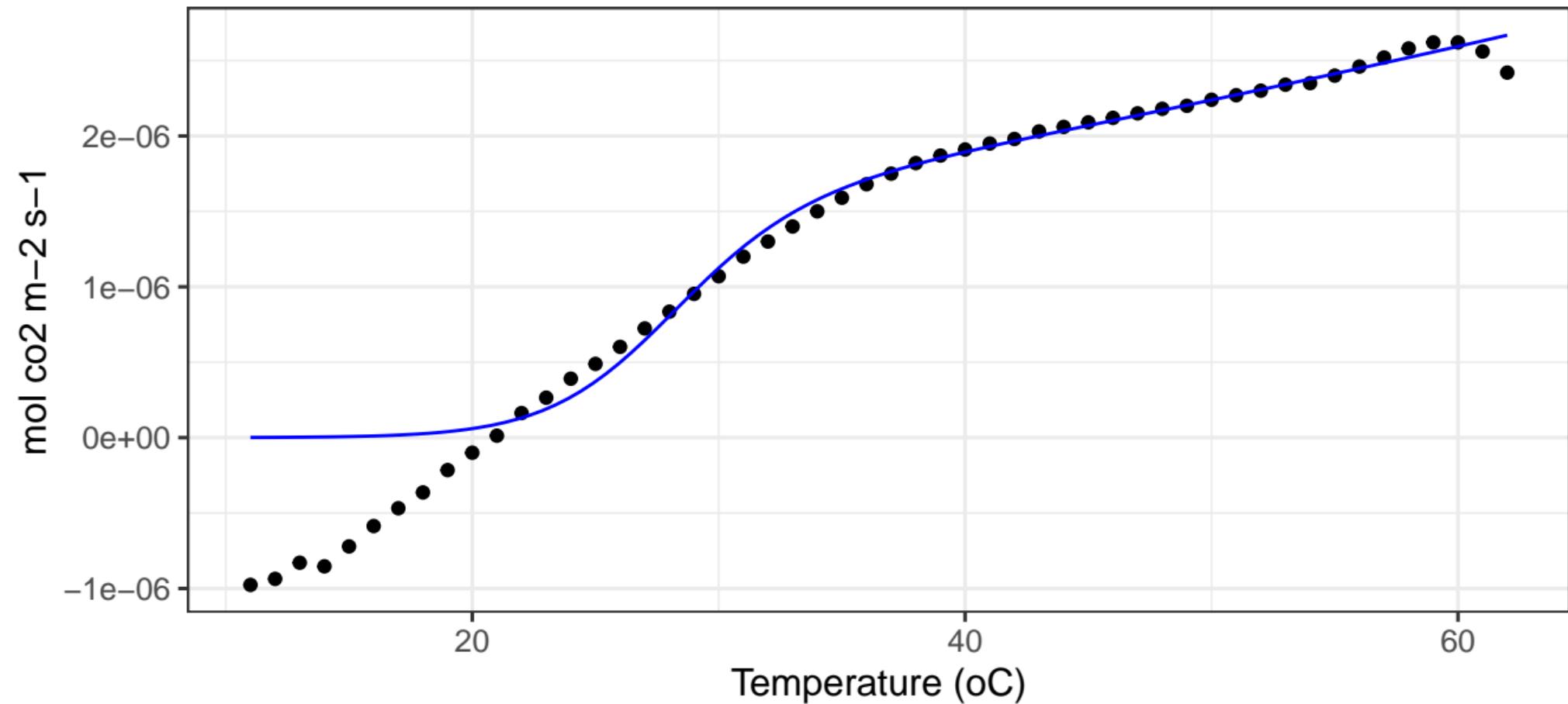
# Atk25 \_ Cassiope tetragona



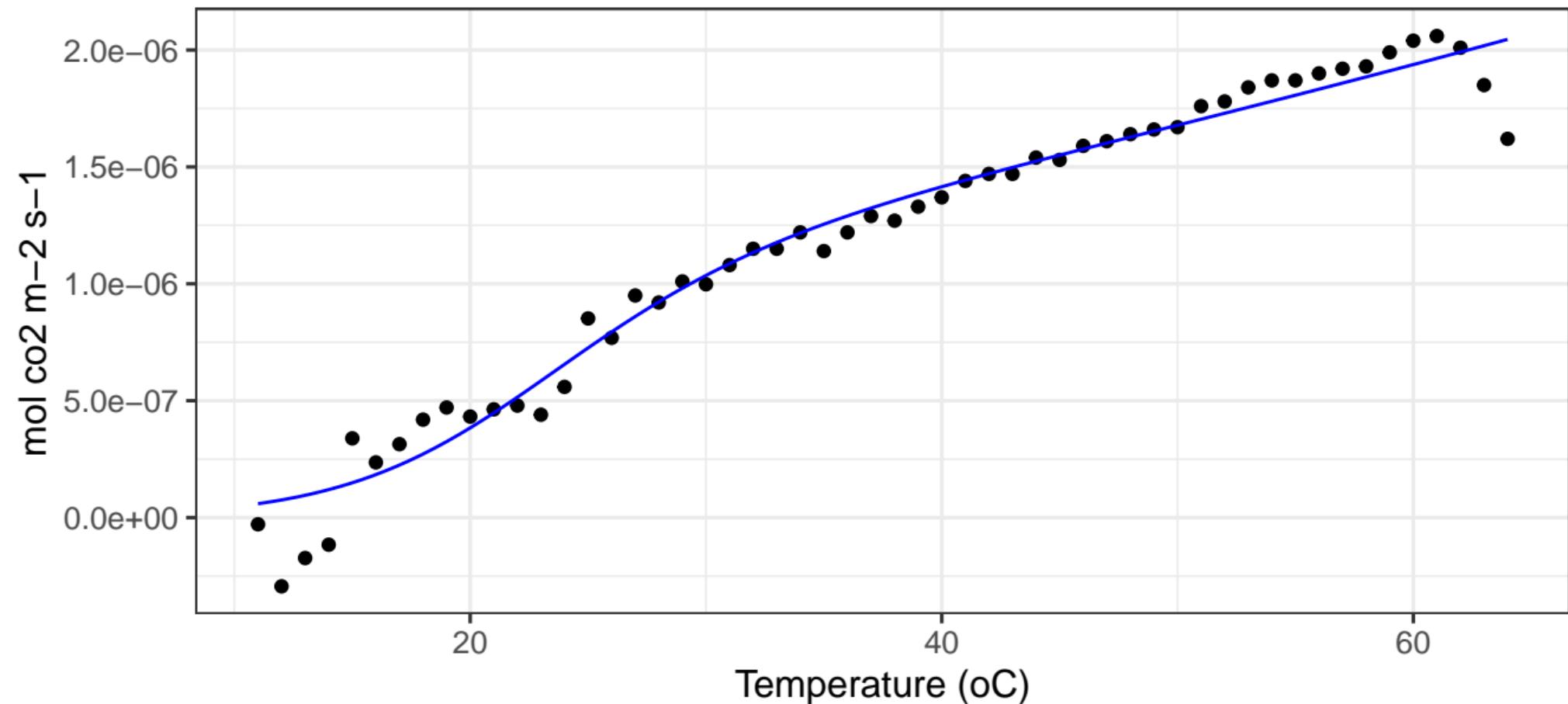
# Atk250 \_ Clematis linearifolia



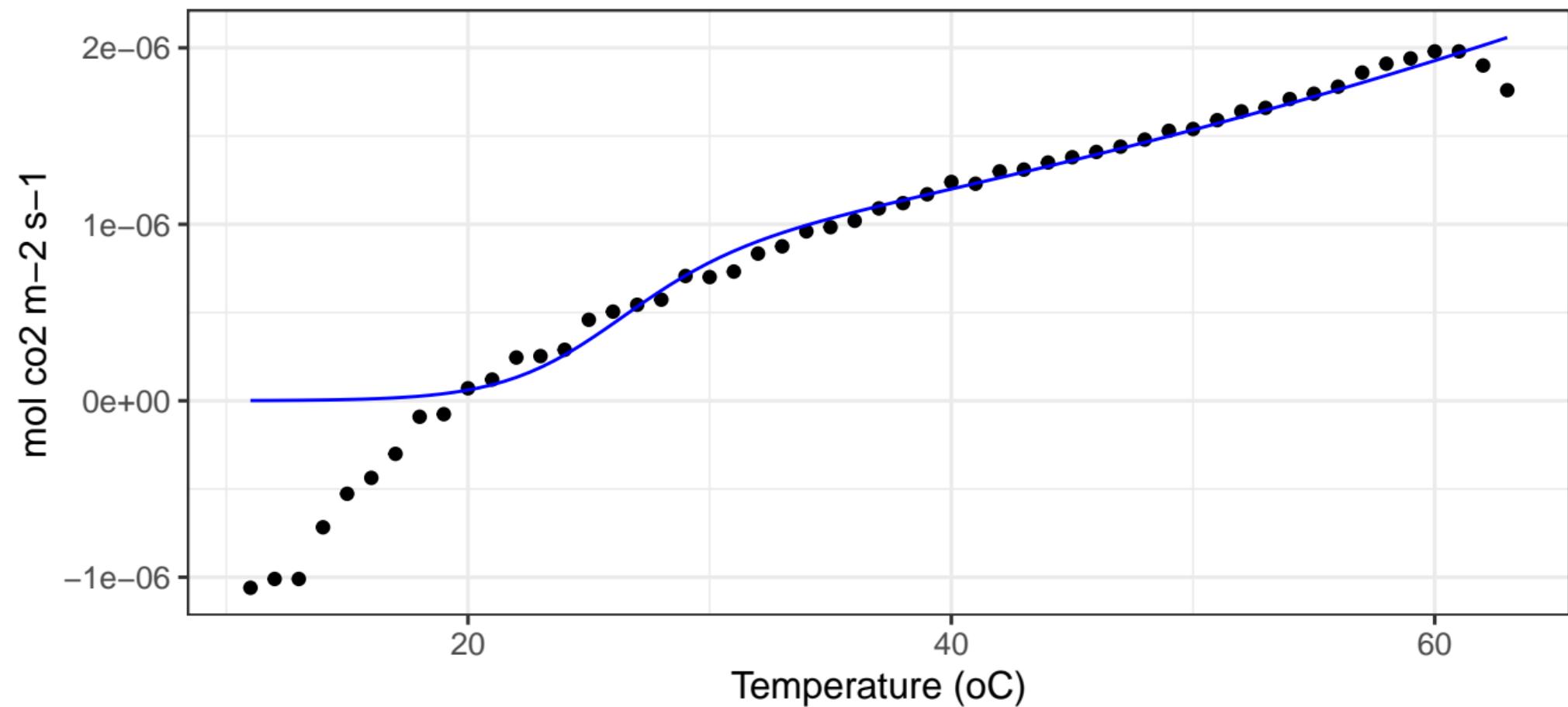
# Atk251 \_ Clematis linearifolia



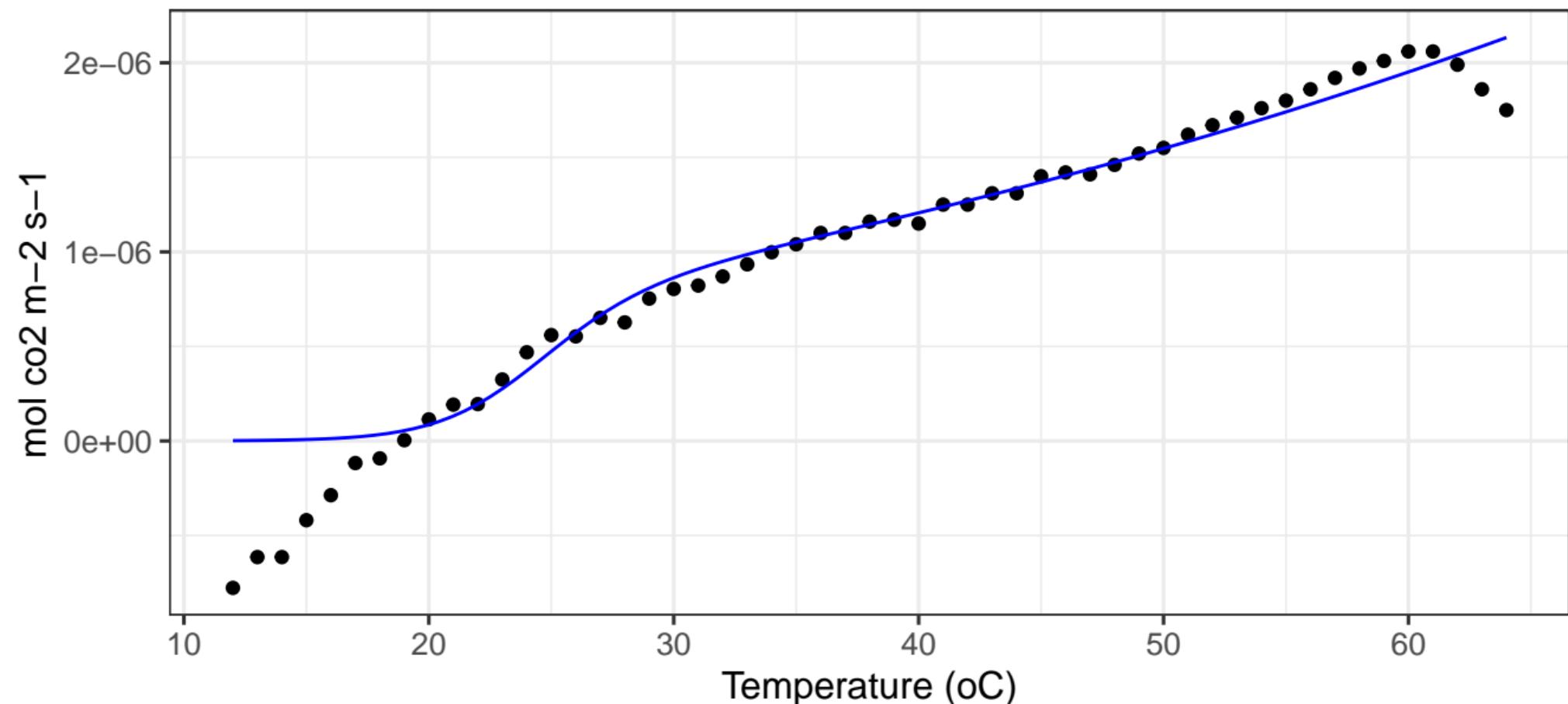
# Atk252 \_ Opercularia spermacocea



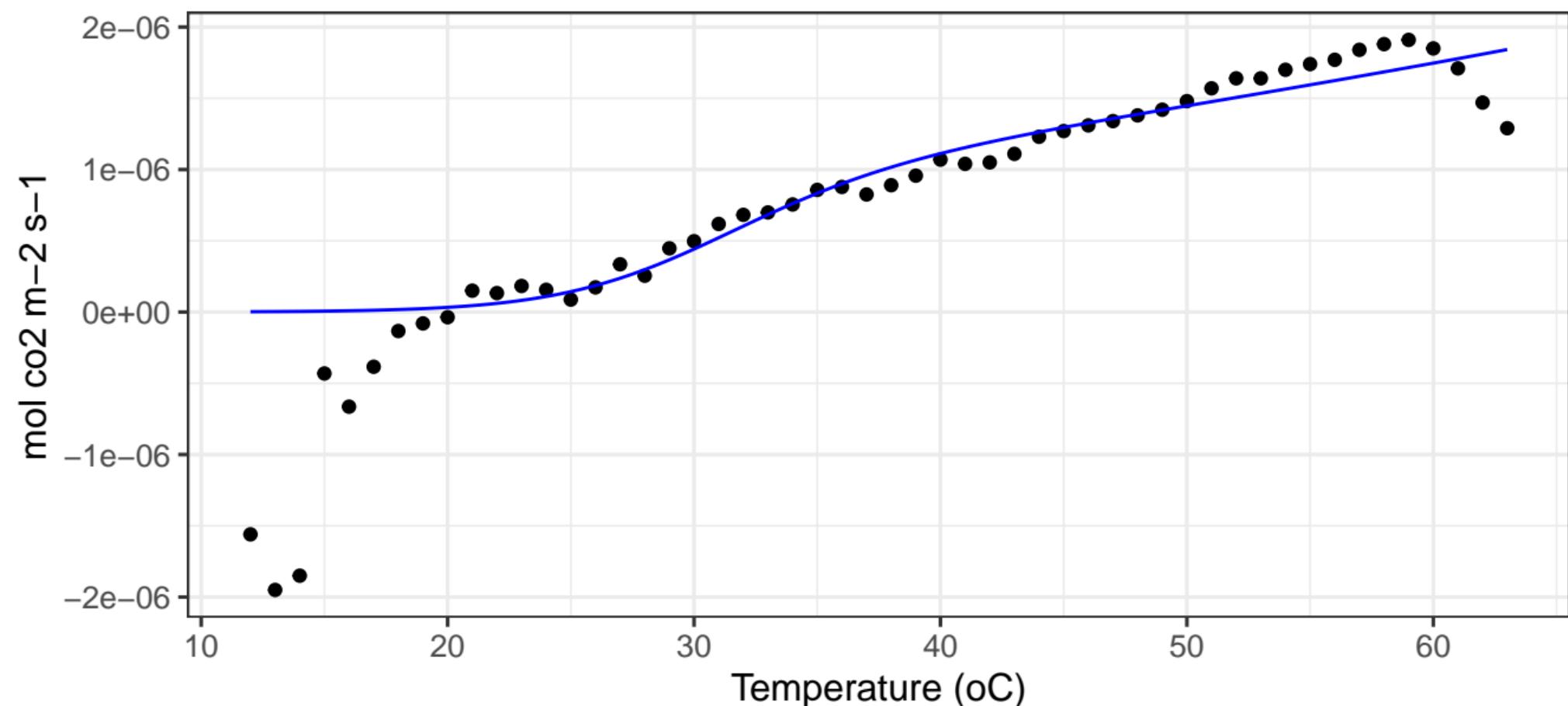
# Atk253 \_ Opercularia spermacocea



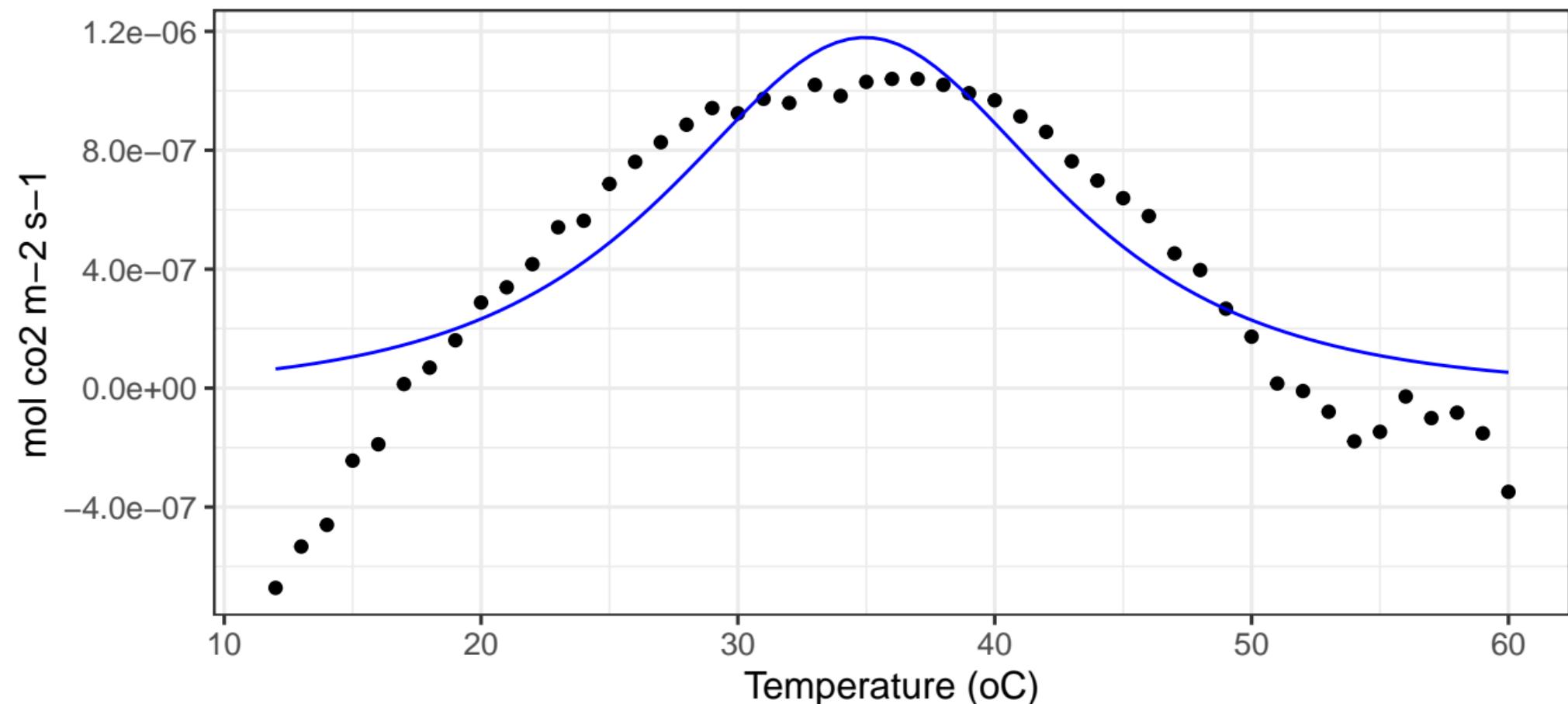
# Atk254 \_ Opercularia spermococea



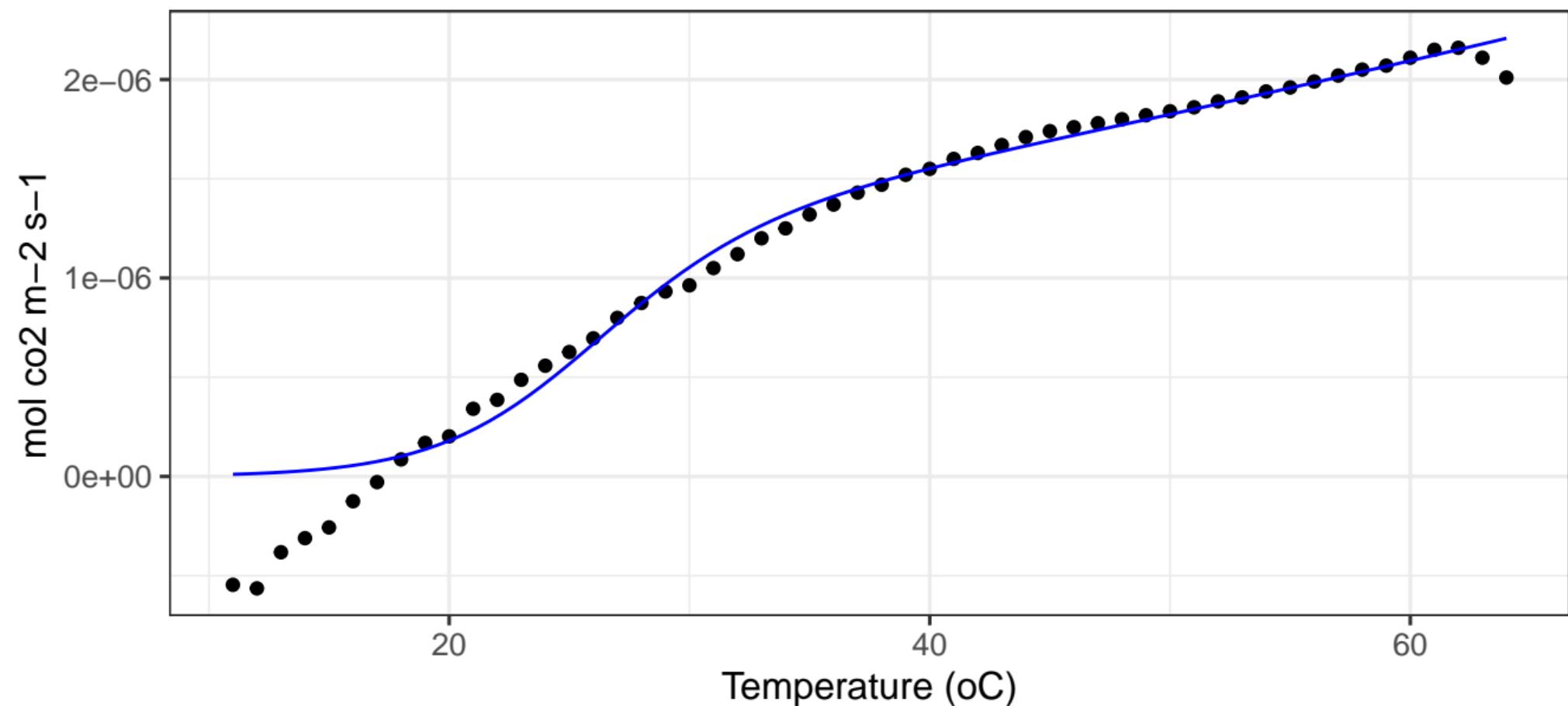
# Atk255 \_ Opercularia spermacocea



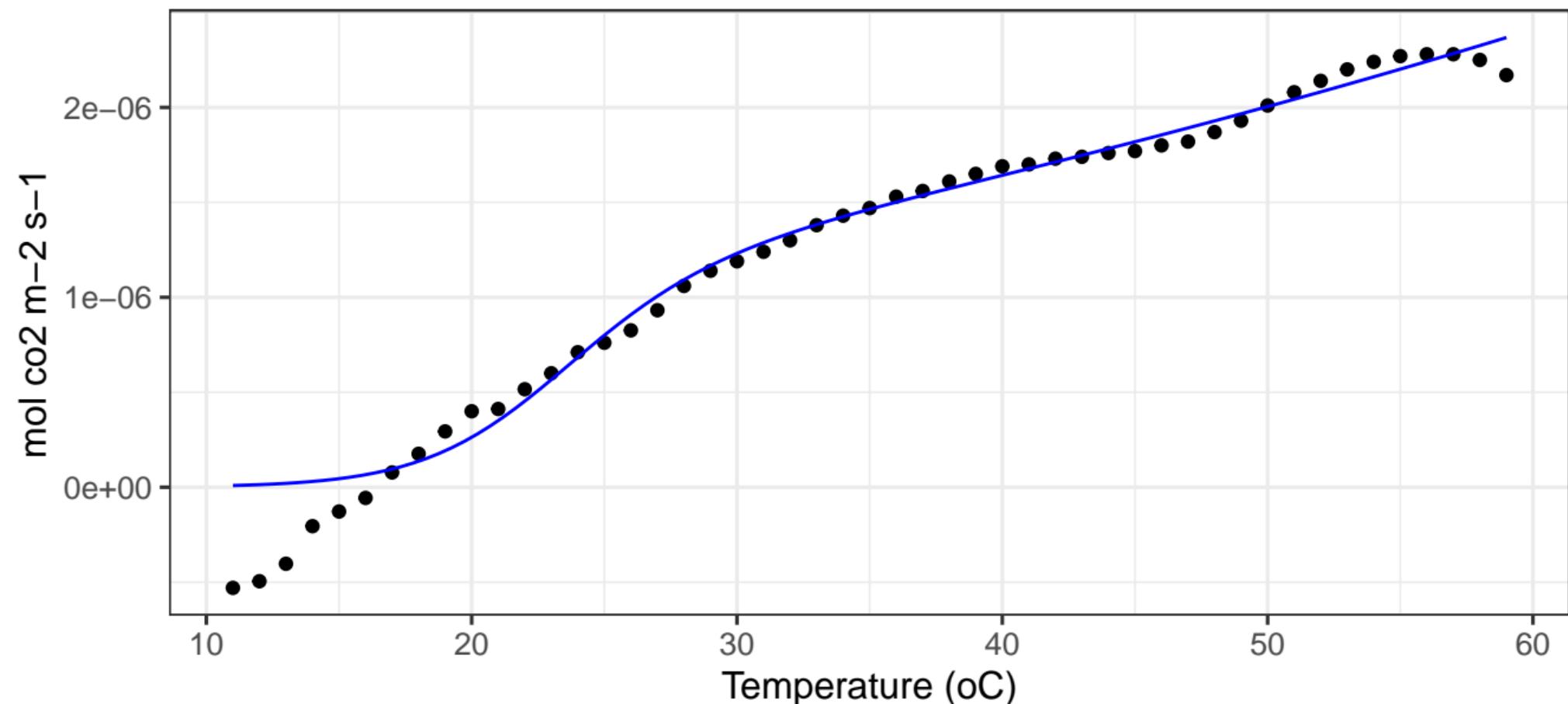
# Atk256 \_ Santalum acuminatum



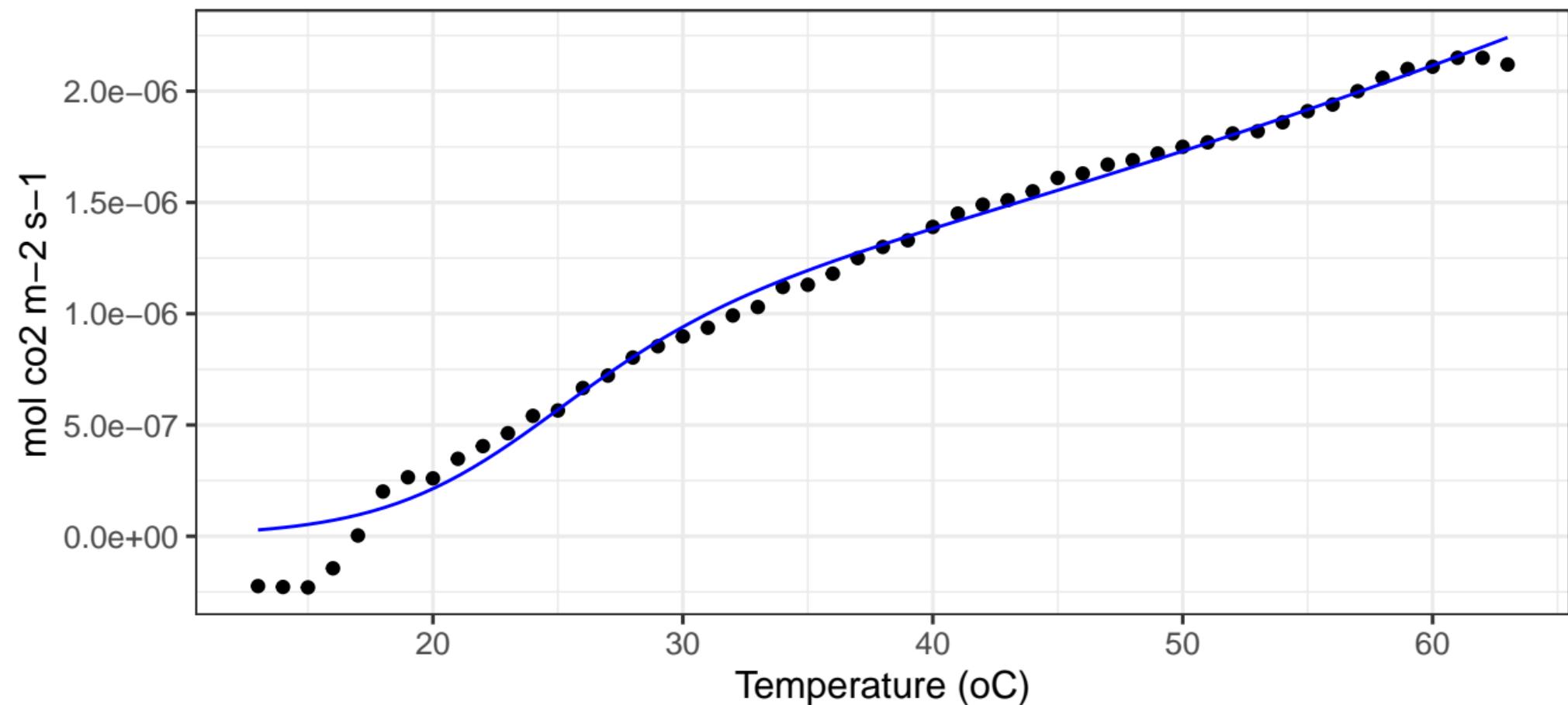
# Atk257 \_ *Santalum acuminatum*



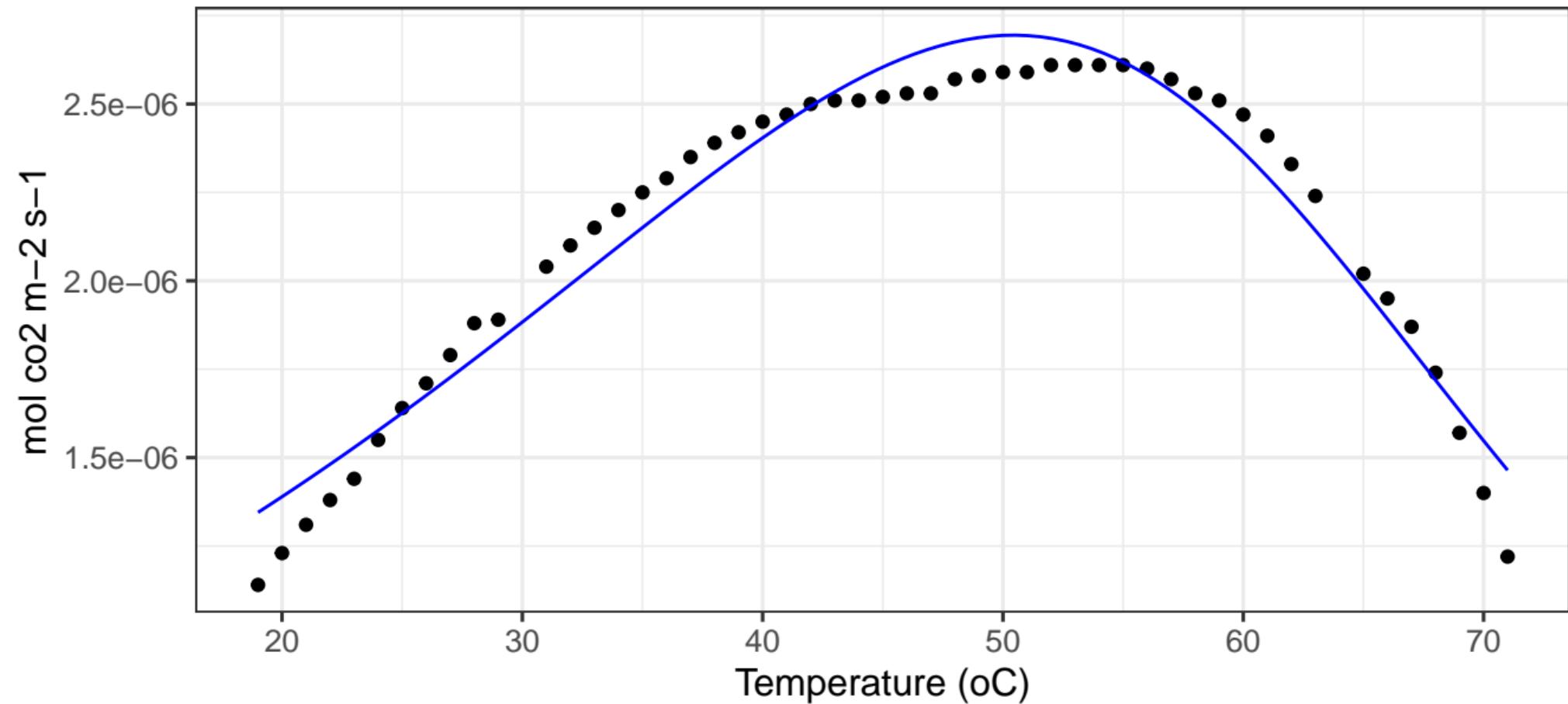
# Atk258 \_ *Santalum acuminatum*



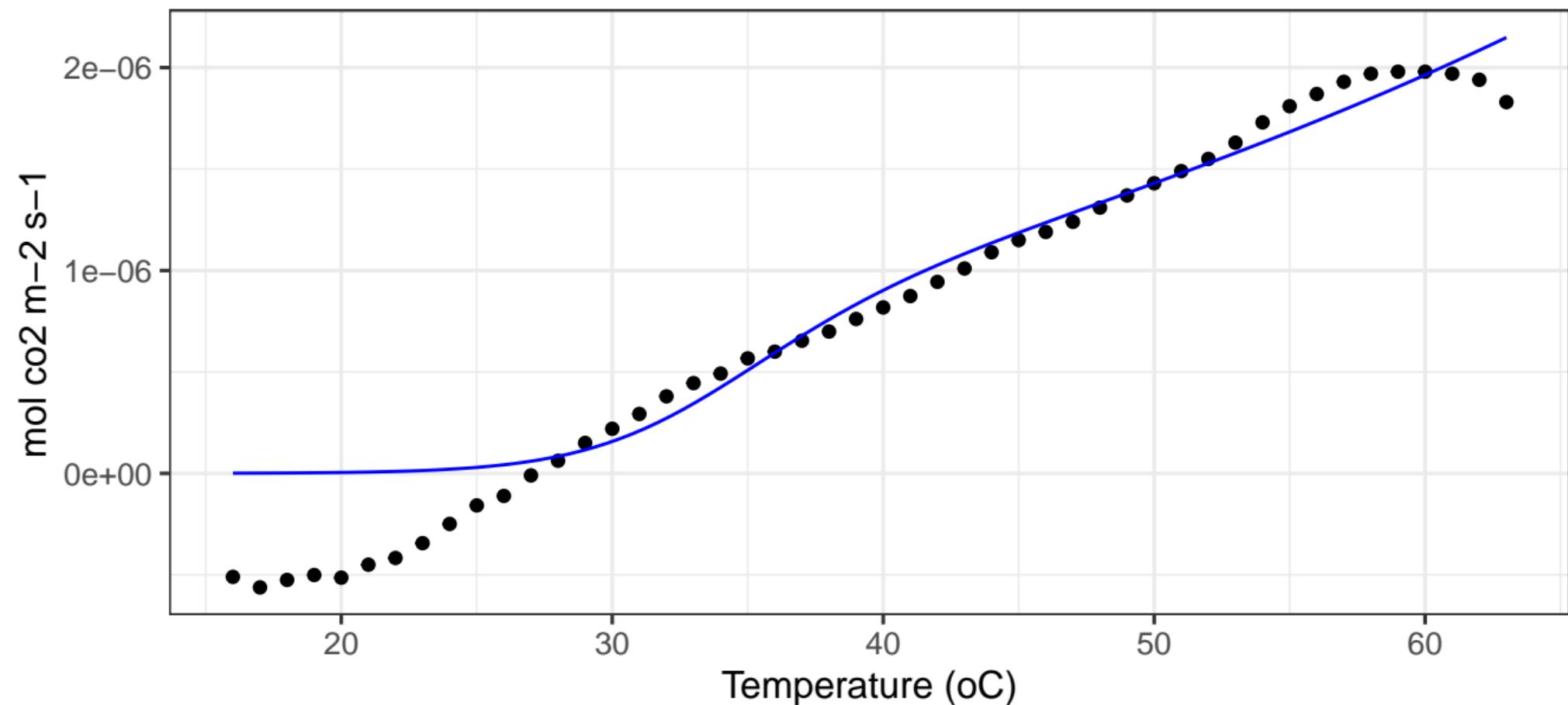
# Atk259 \_ *Santalum acuminatum*



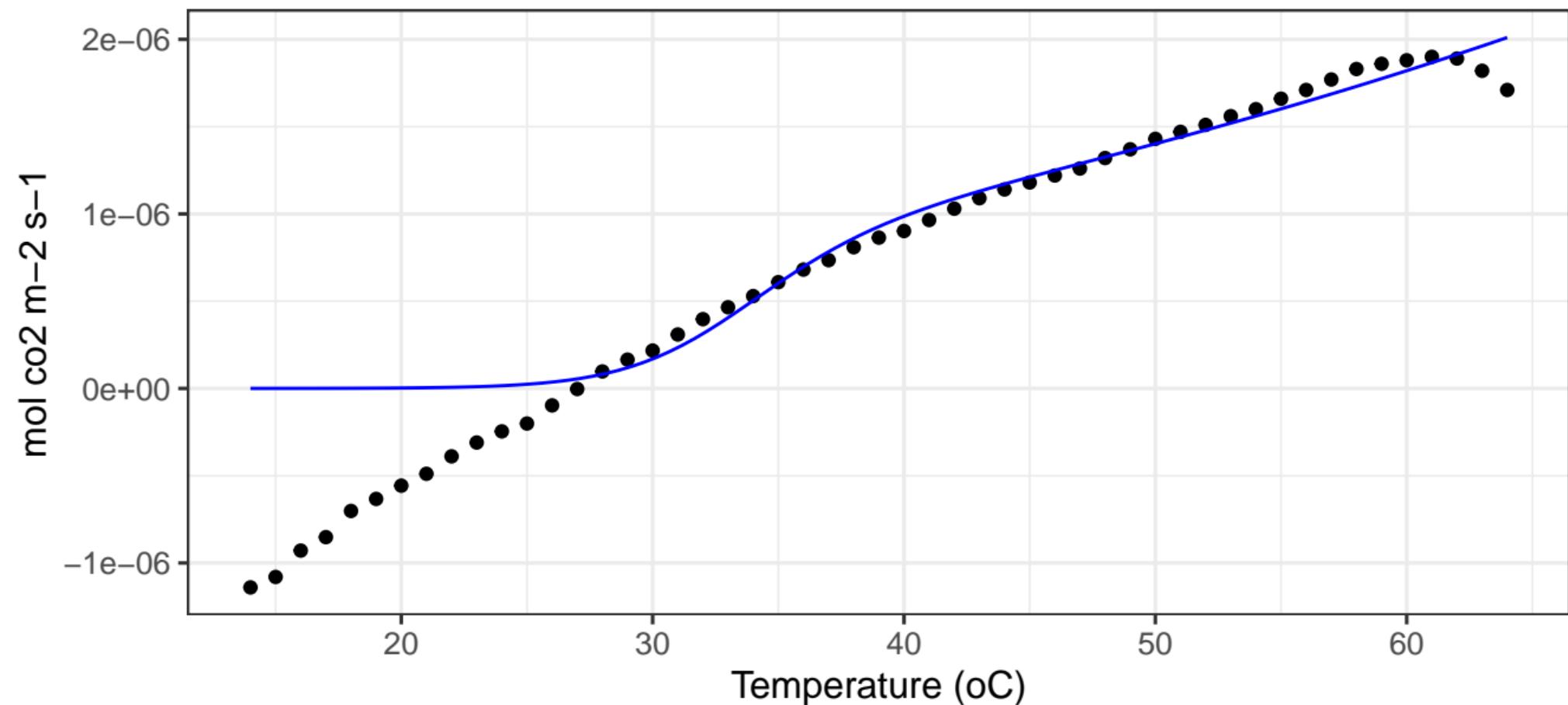
# Atk26 \_ Dryas octopetala



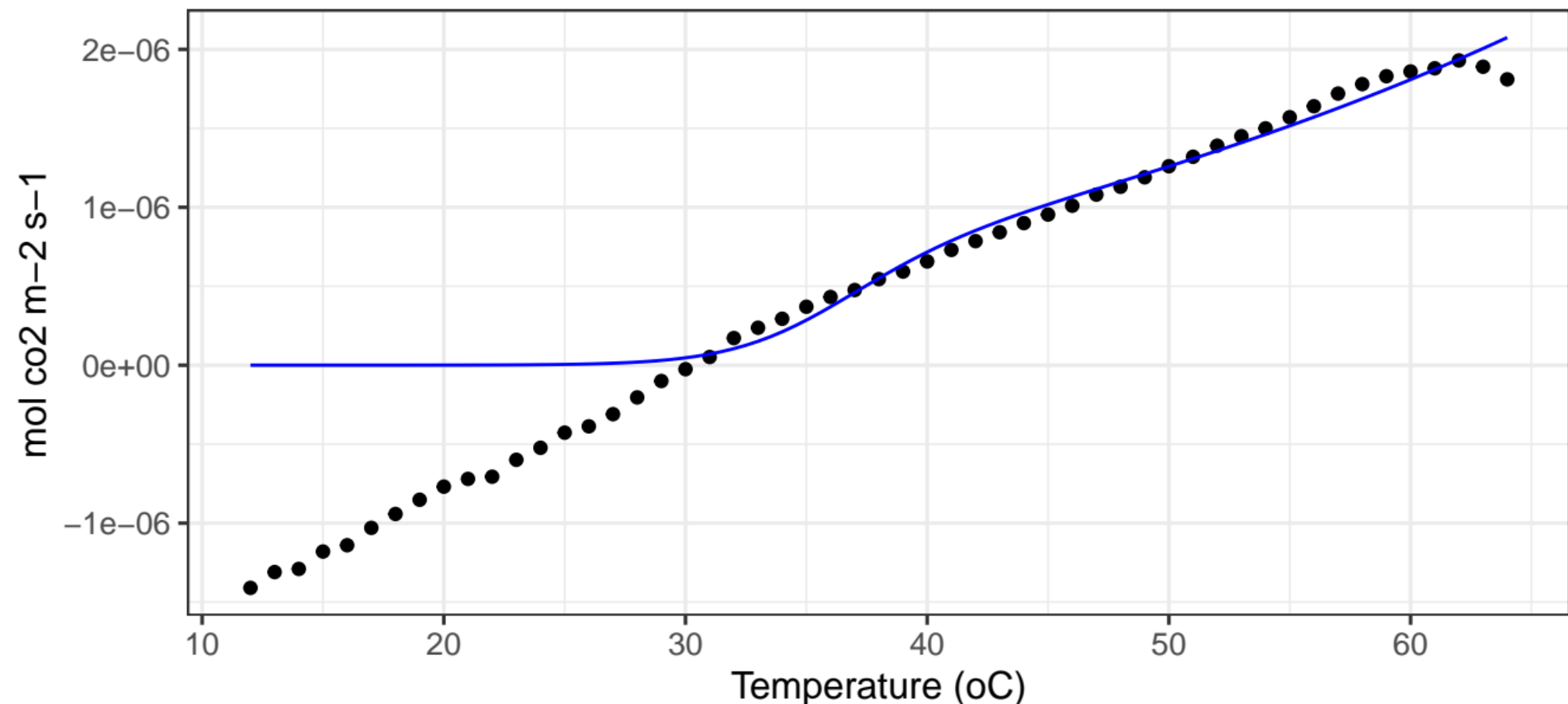
# Atk260 \_ *Spyridium globulosum*



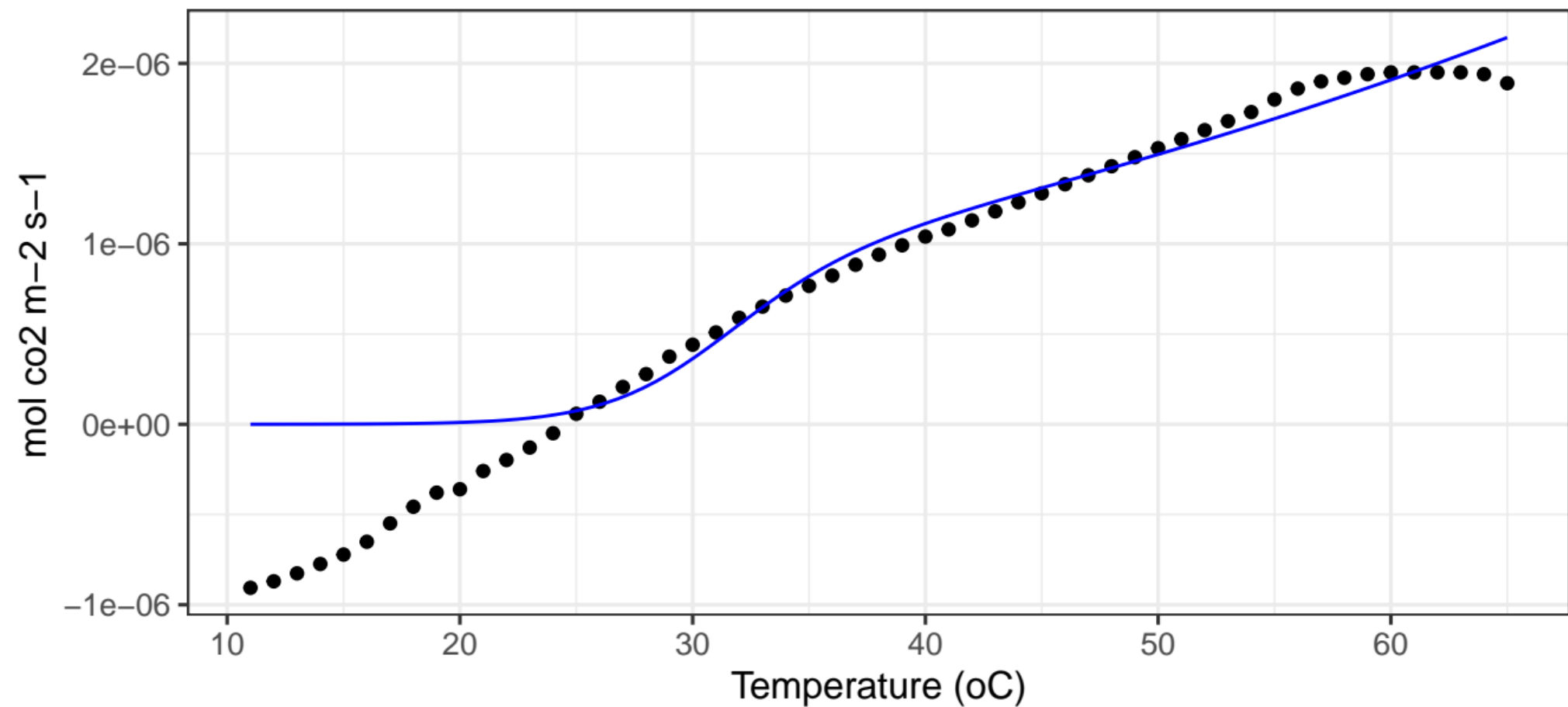
# Atk261 \_ *Spyridium globulosum*



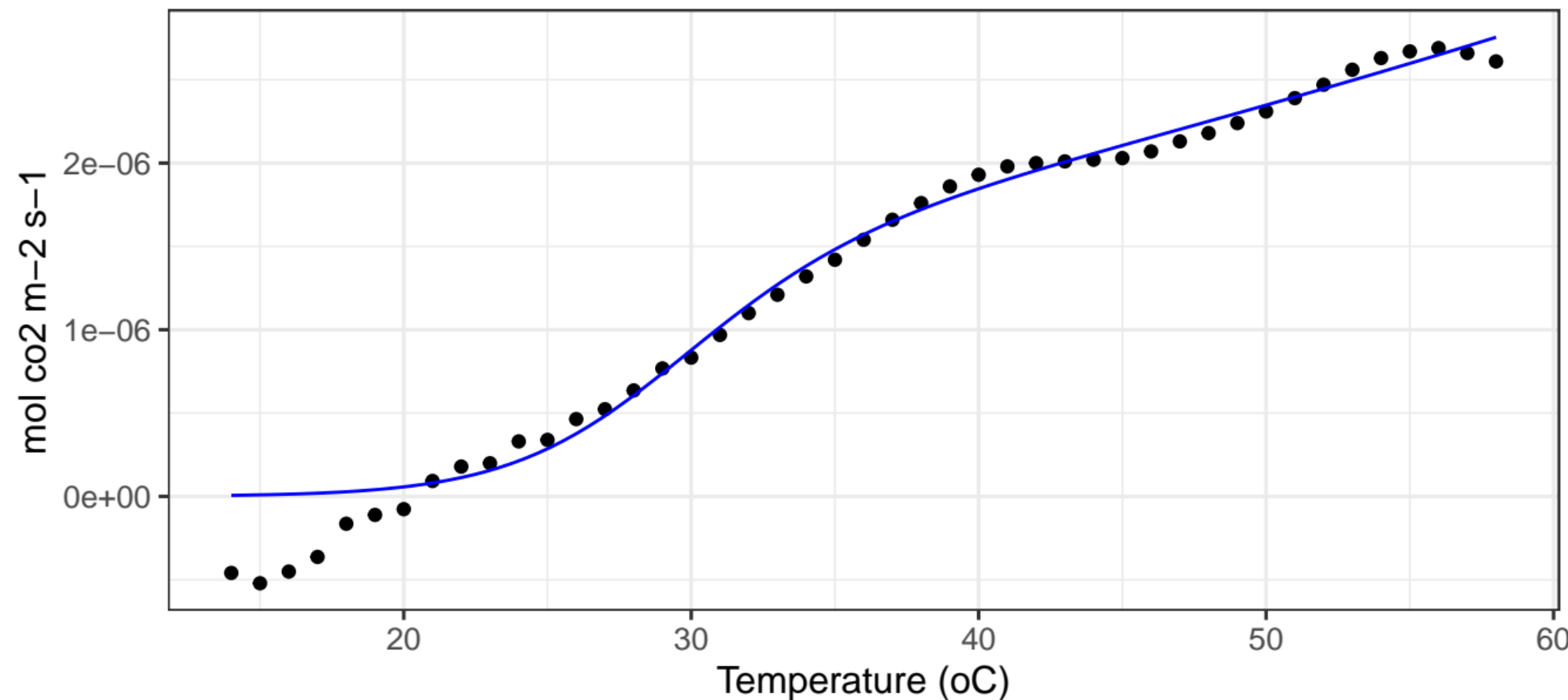
# Atk262 \_ *Spyridium globulosum*



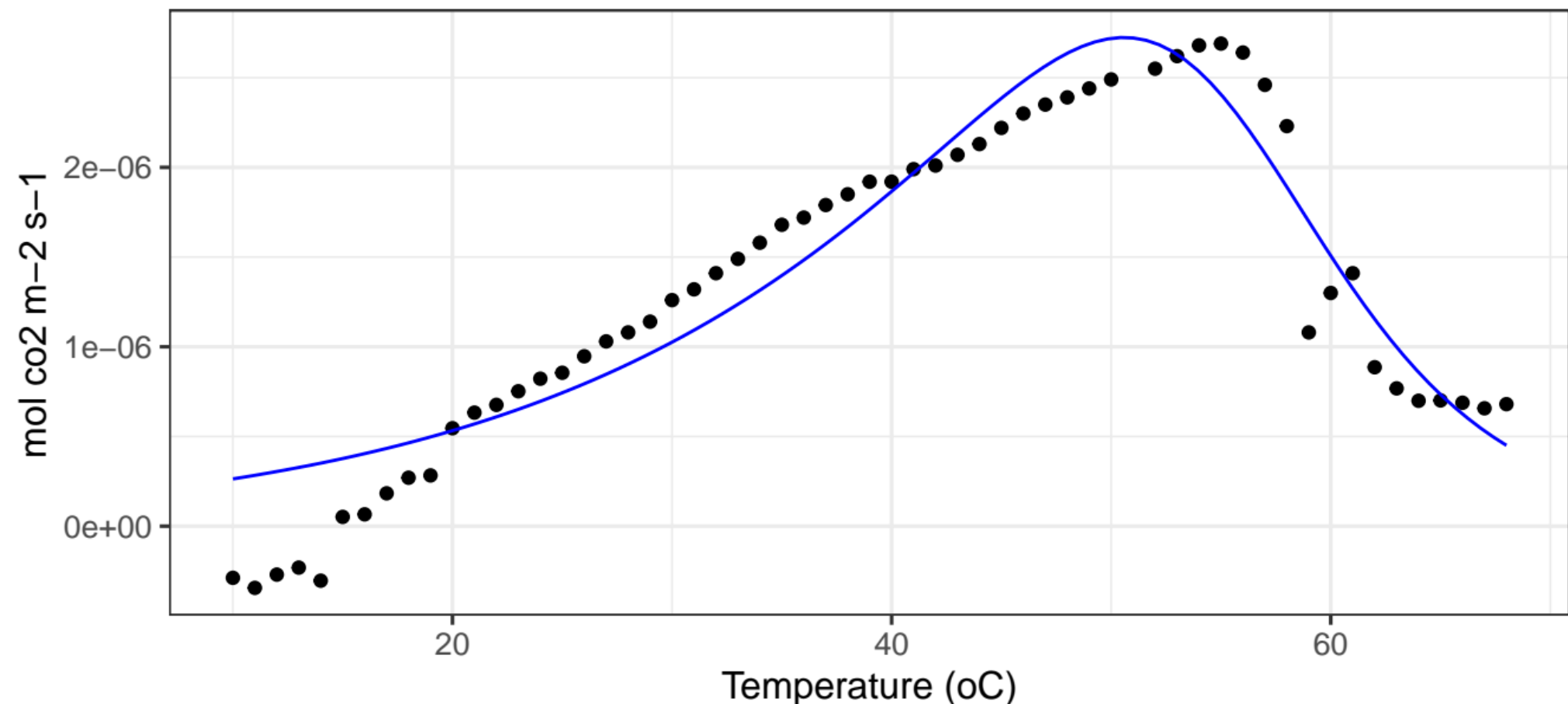
# Atk263 \_ *Spyridium globulosum*



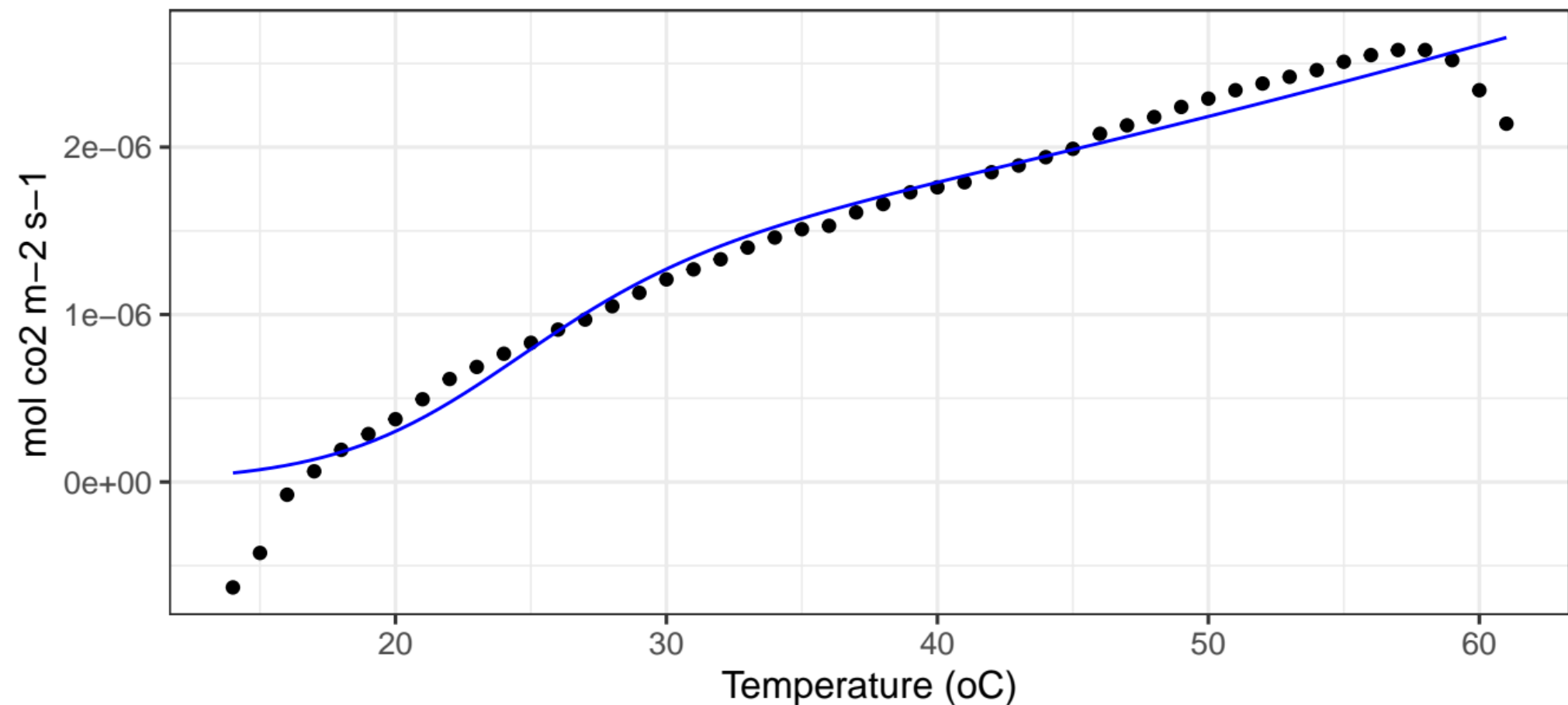
# Atk264 \_ *Acacia rostellifera*



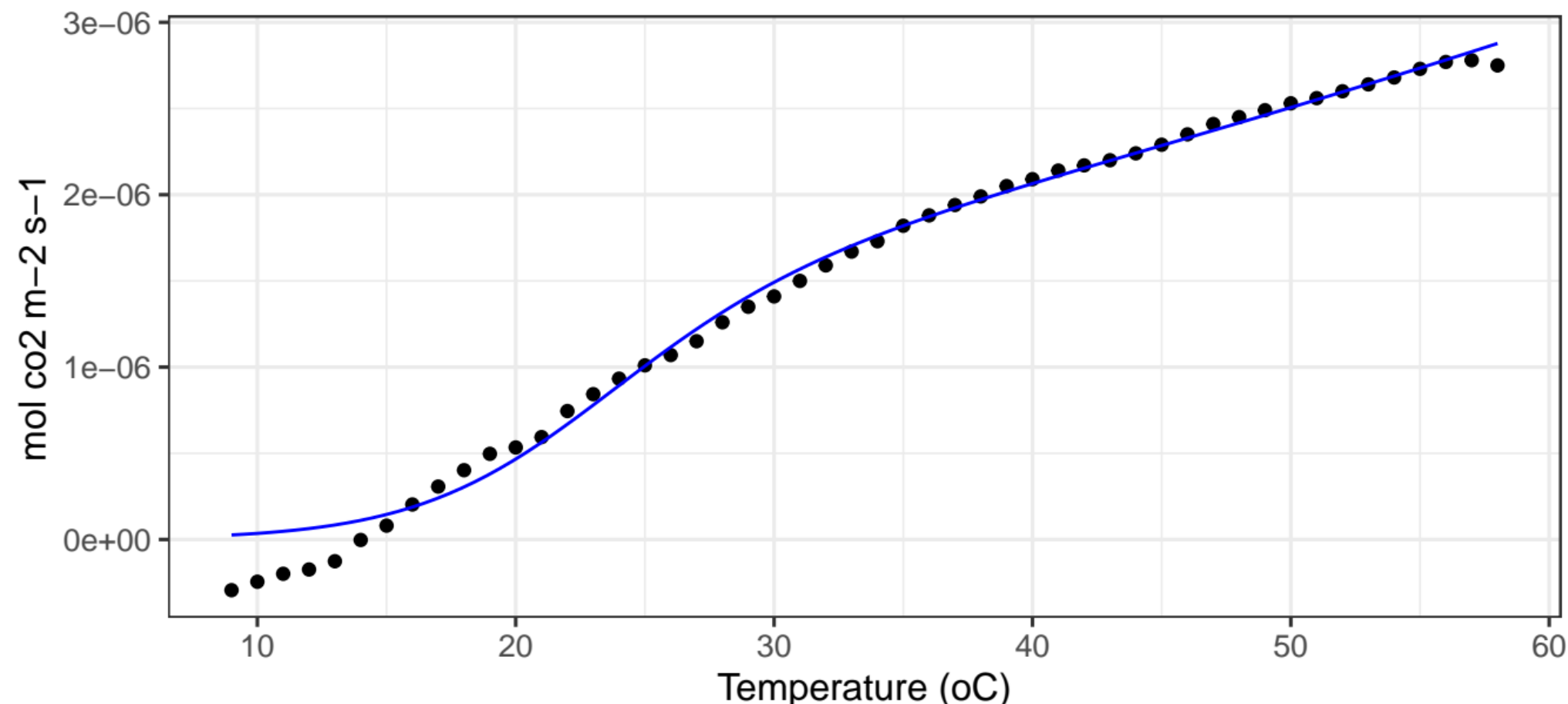
# Atk265 \_ *Acacia rostellifera*



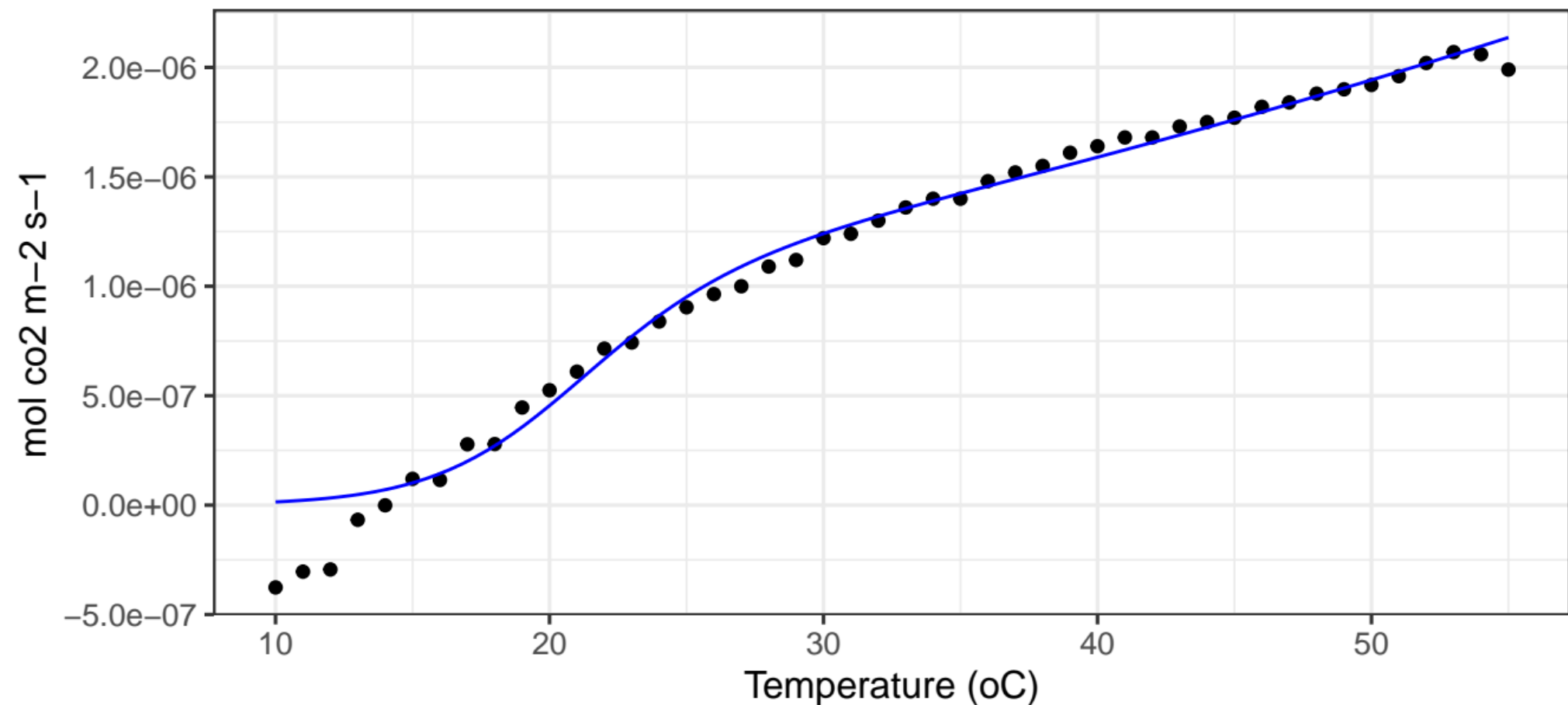
# Atk266 \_ *Acacia rostellifera*



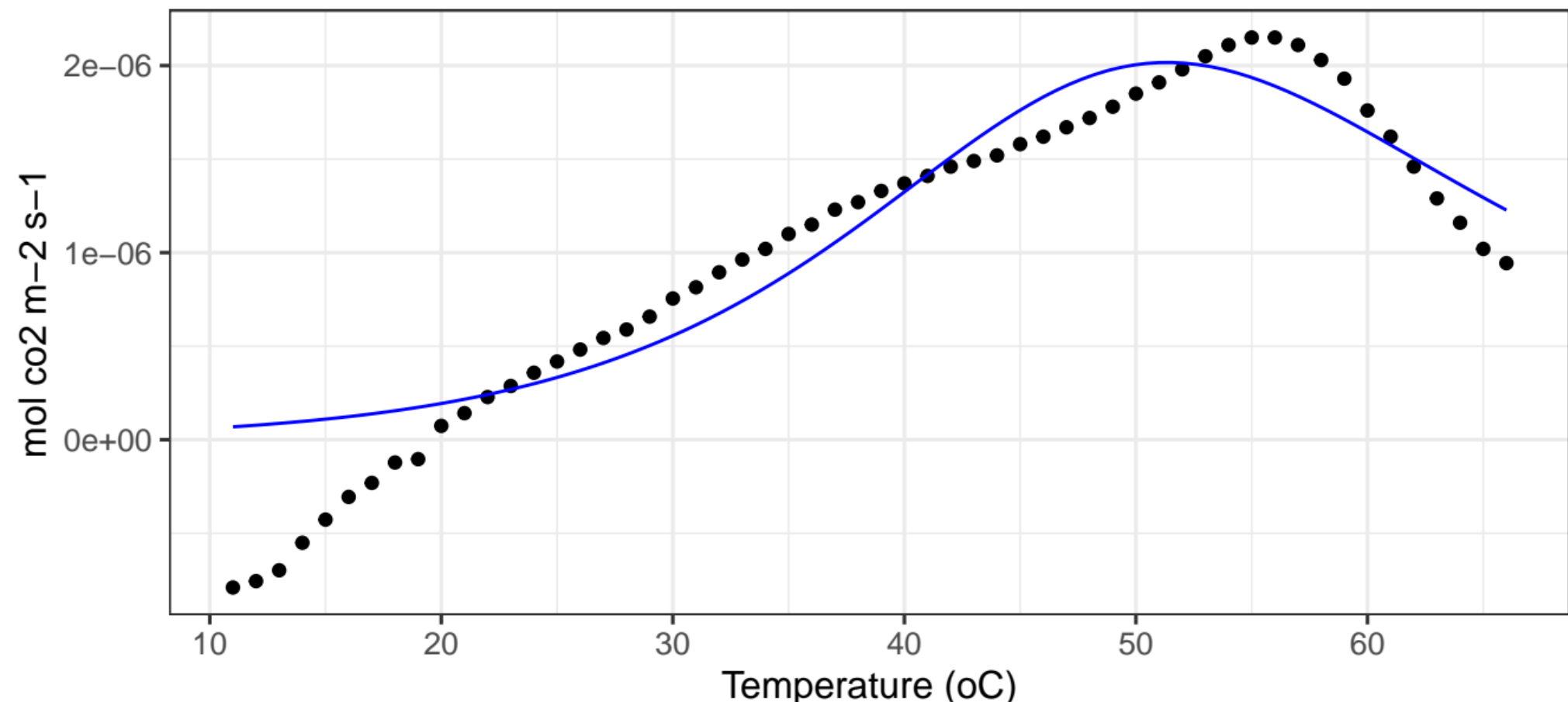
# Atk267 \_ *Acacia rostellifera*



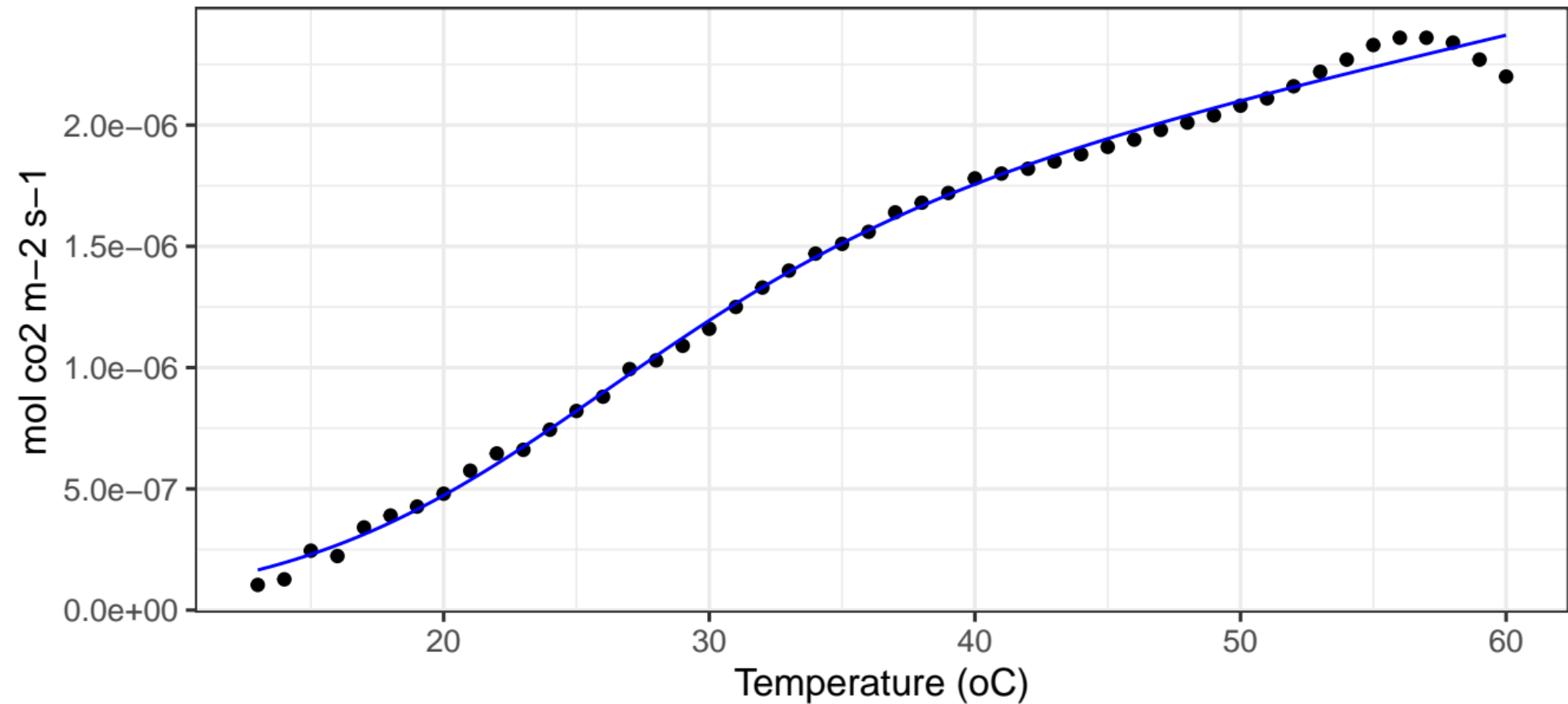
# Atk268 \_ Anthocercis littorea



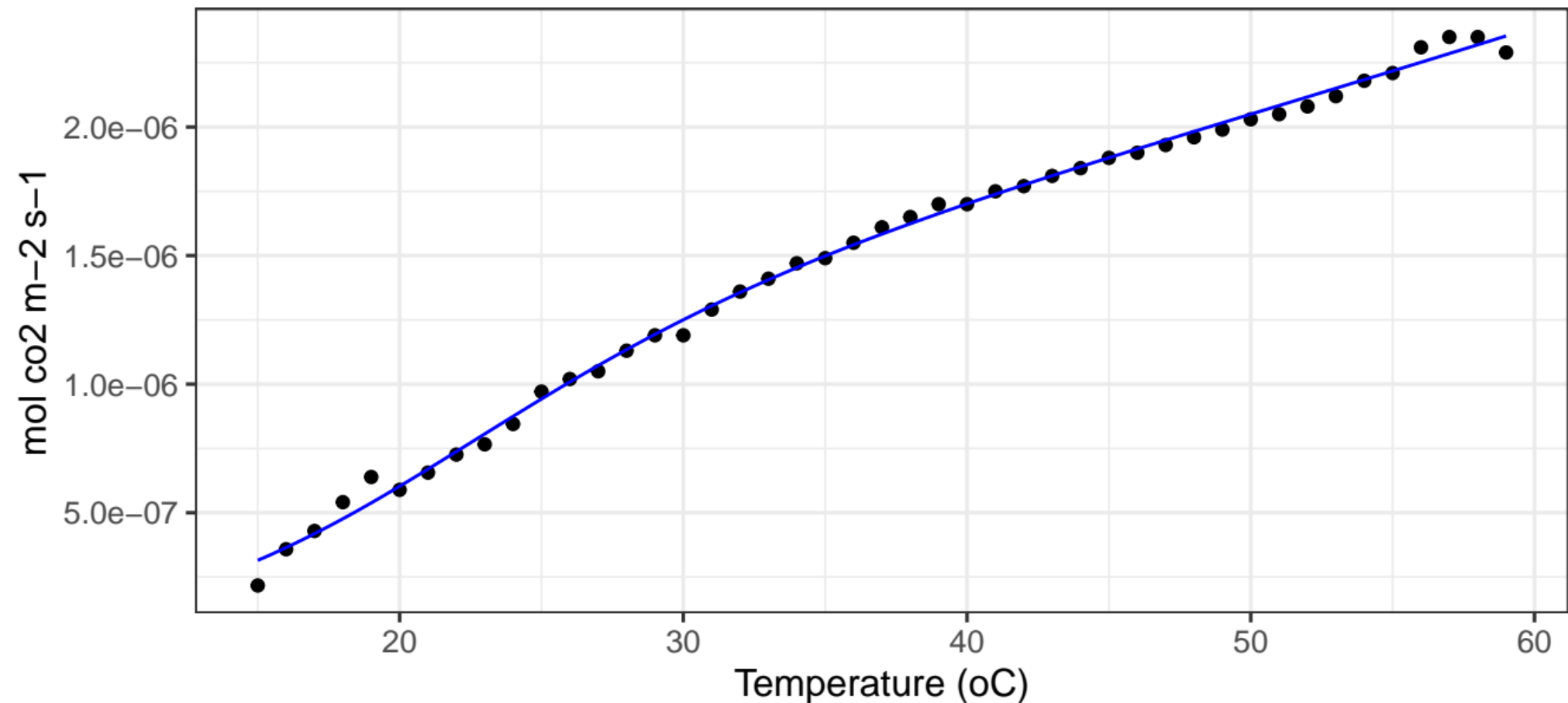
# Atk269 \_ Anthocercis littorea



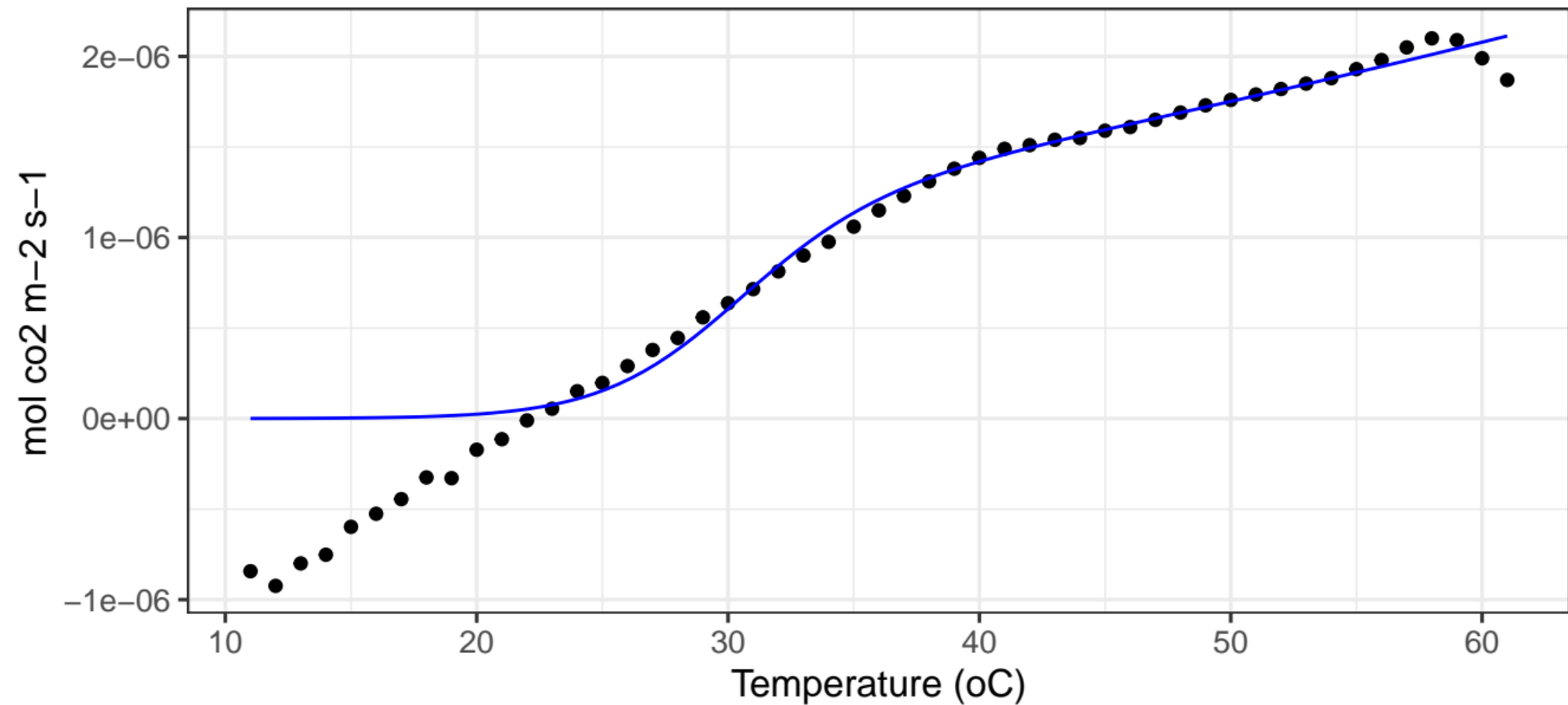
# Atk270 \_ Anthocercis littorea



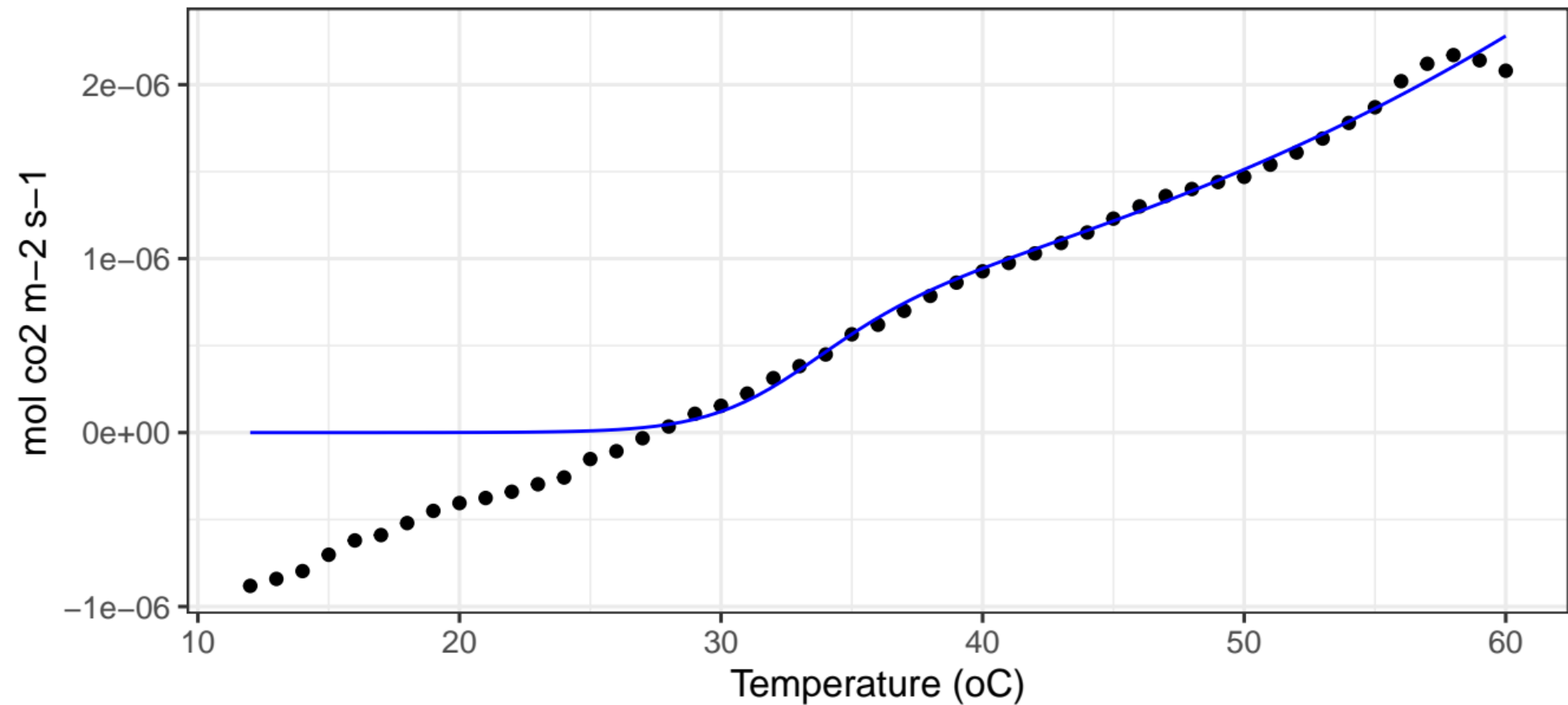
# Atk271 \_ Anthocercis littorea



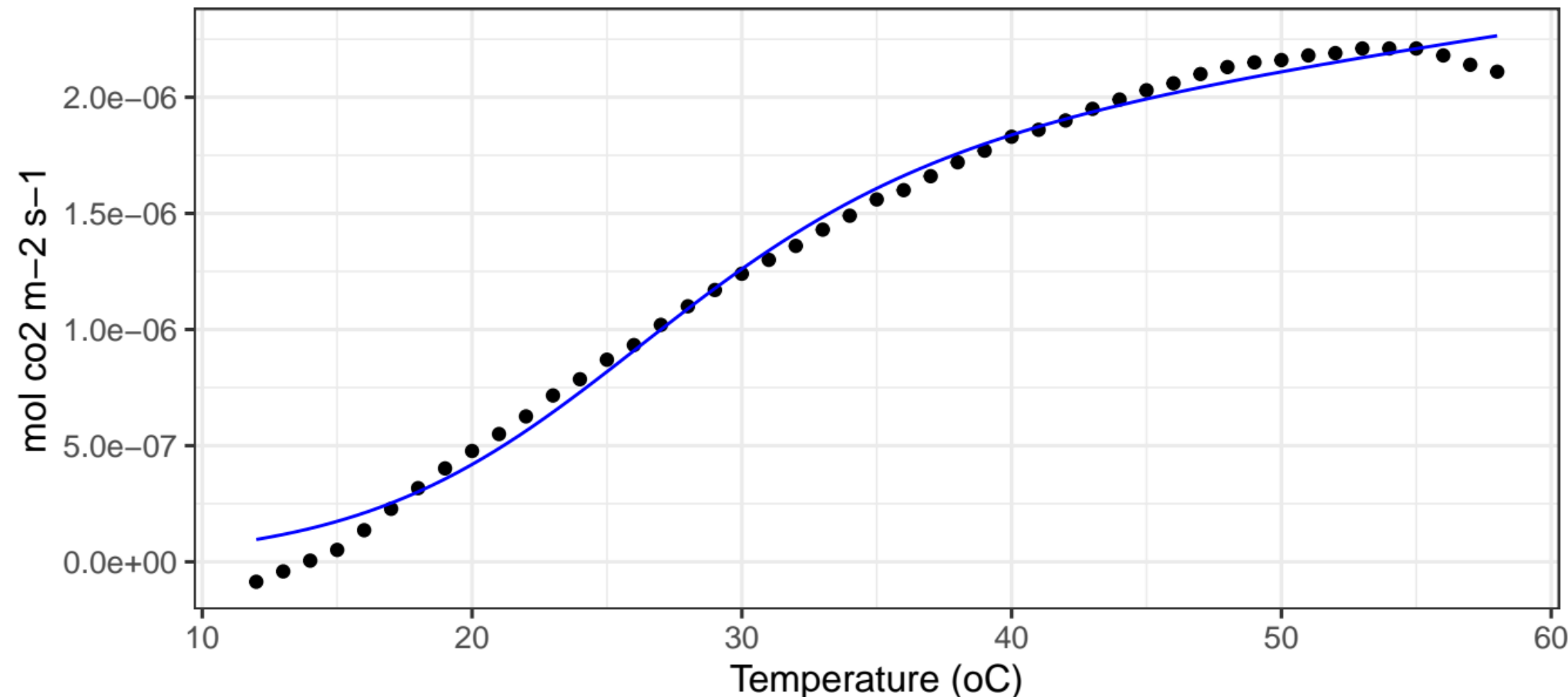
# Atk273 \_ Banksia prionotes



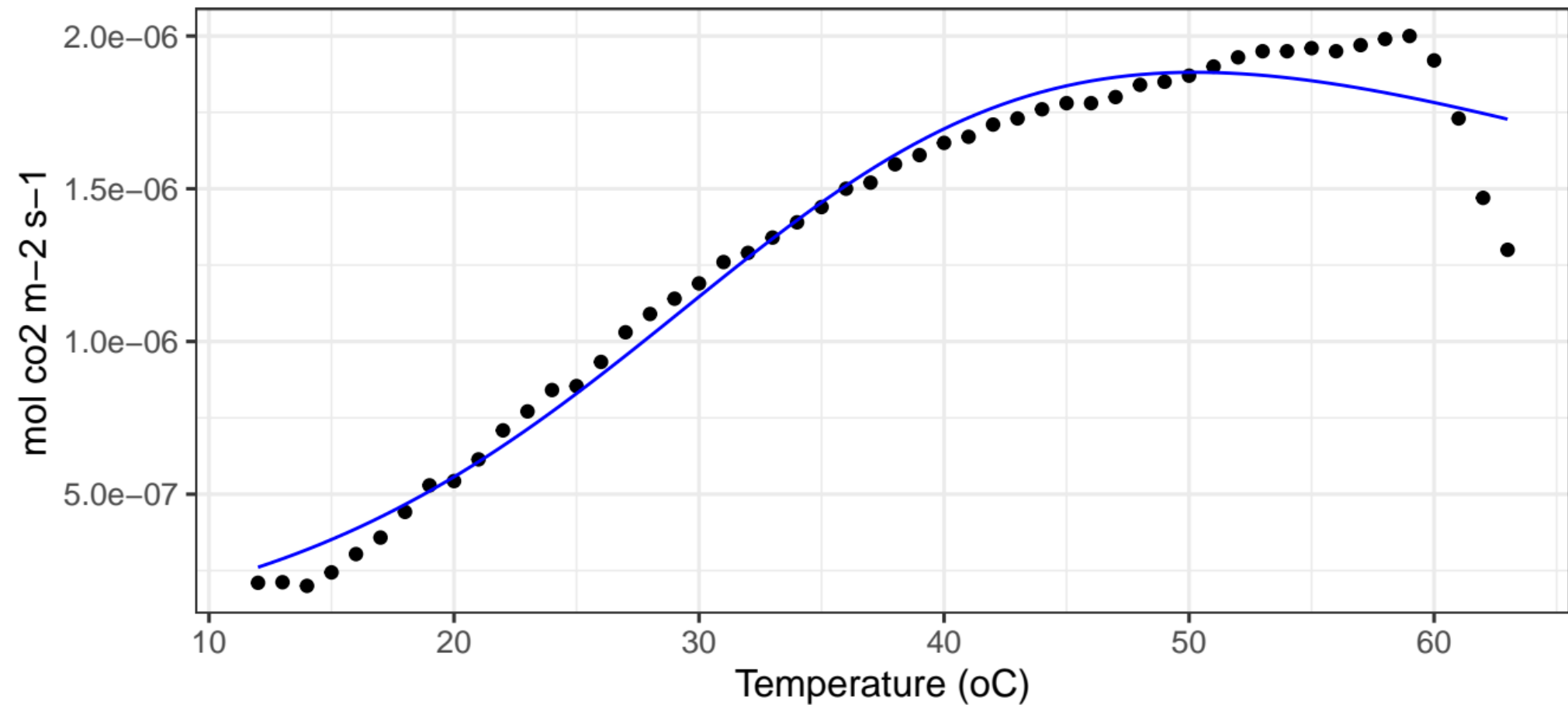
# Atk274 \_ Banksia prionotes



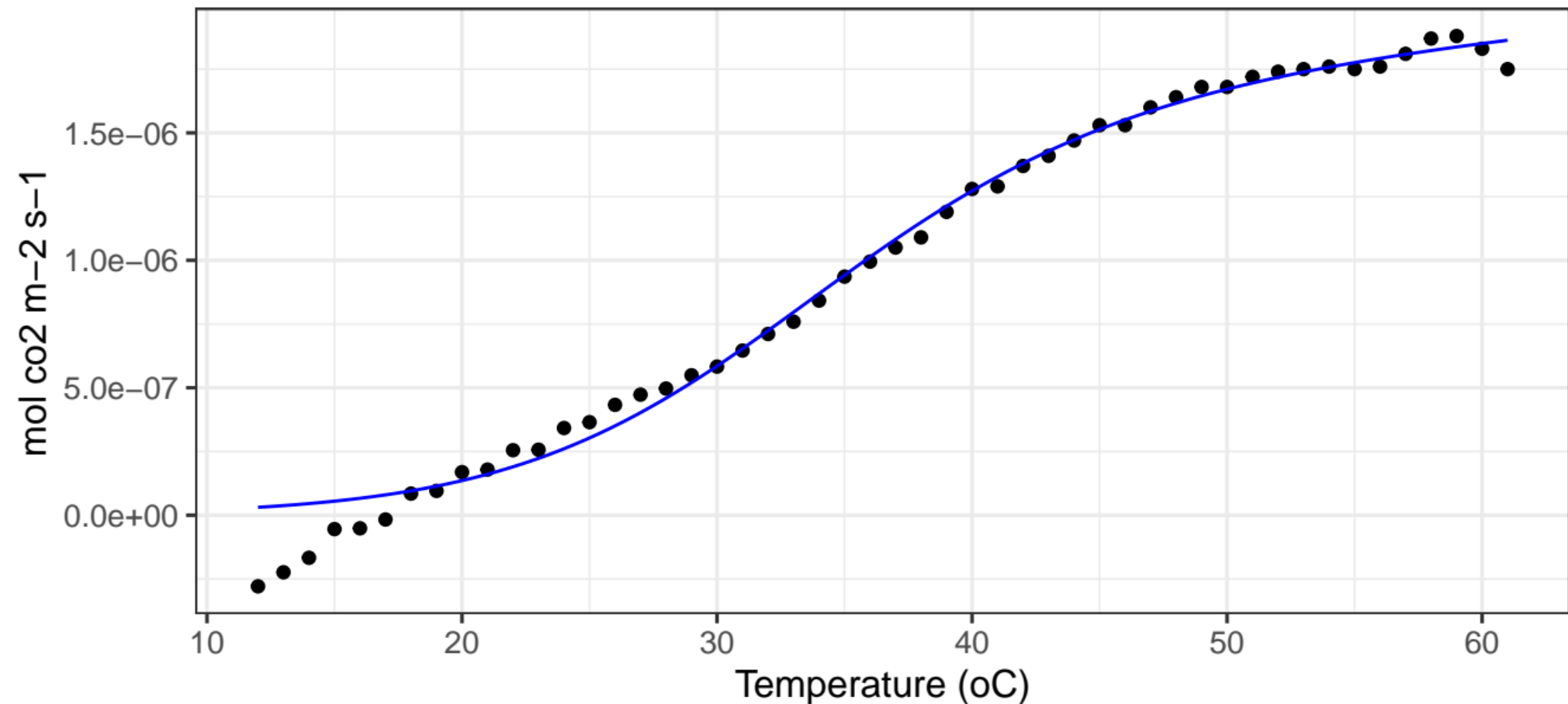
# Atk275 \_ Banksia prionotes



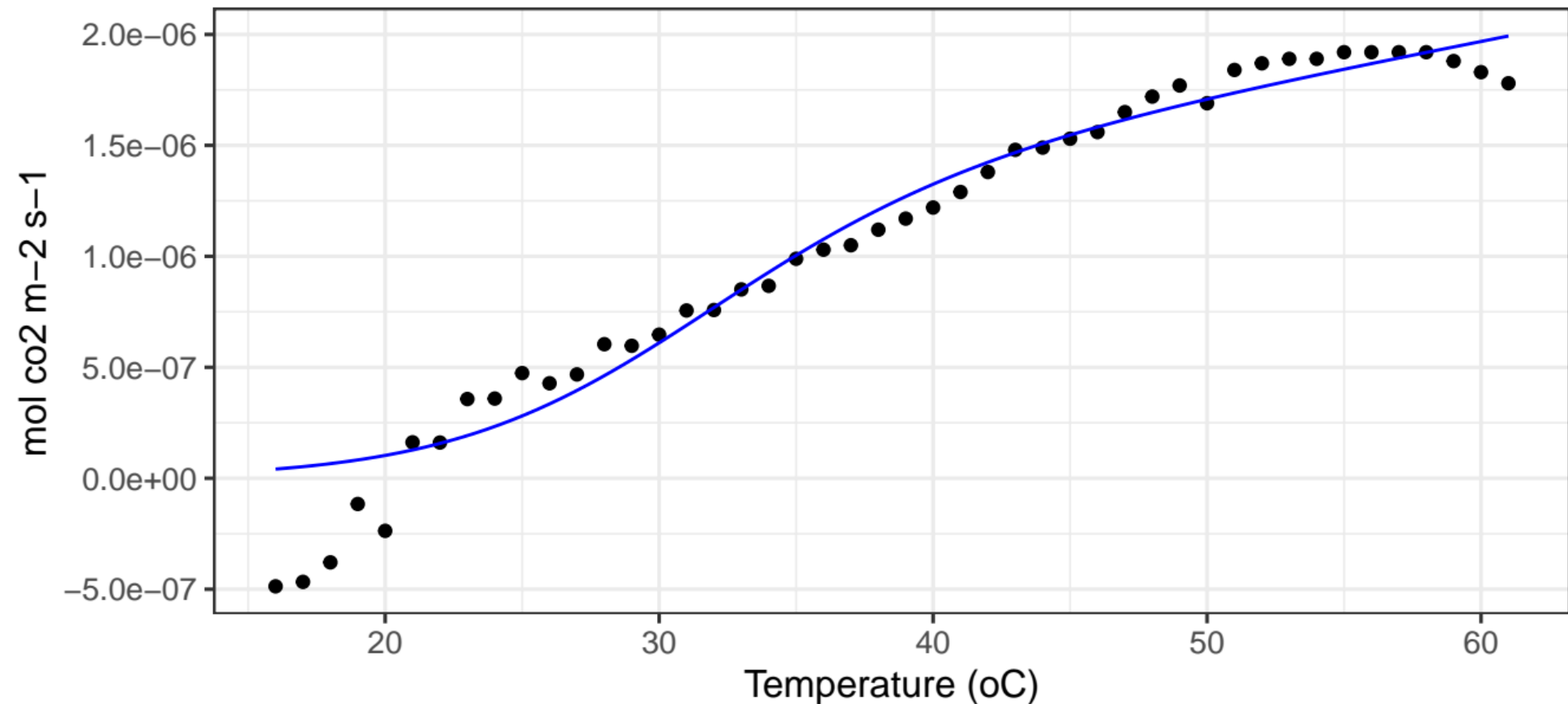
# Atk276 \_ Hakea incrassate



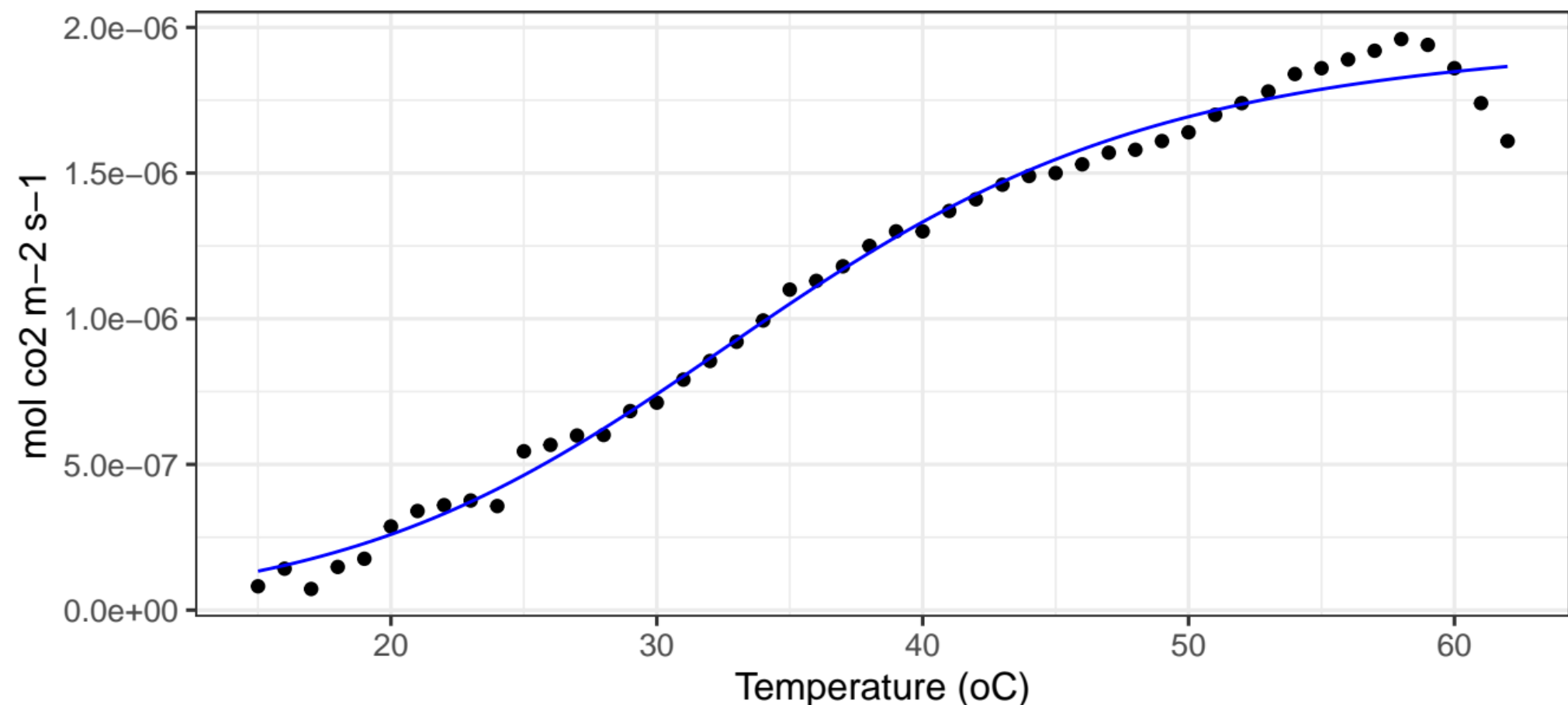
# Atk277 \_ Hakea incrassate



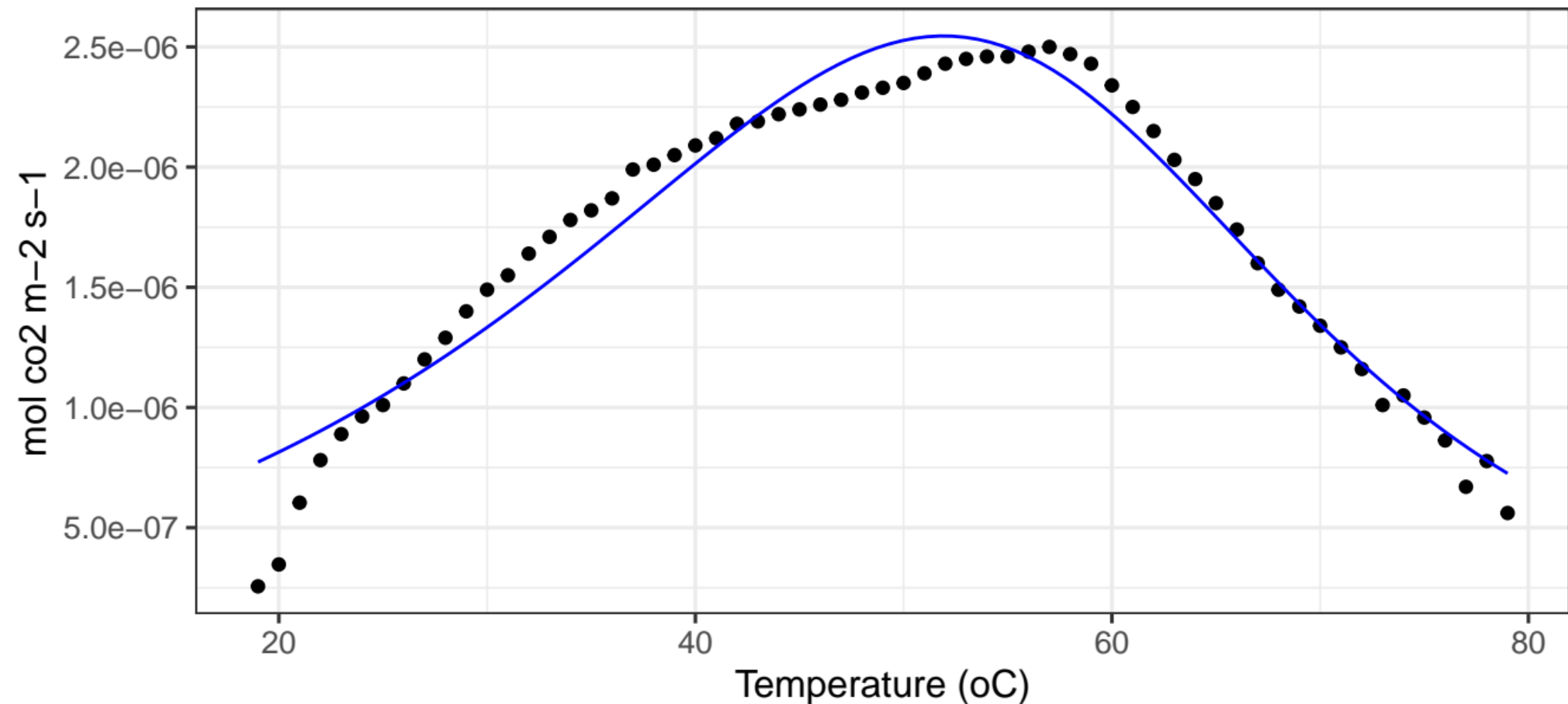
# Atk278 \_ Hakea incrassate



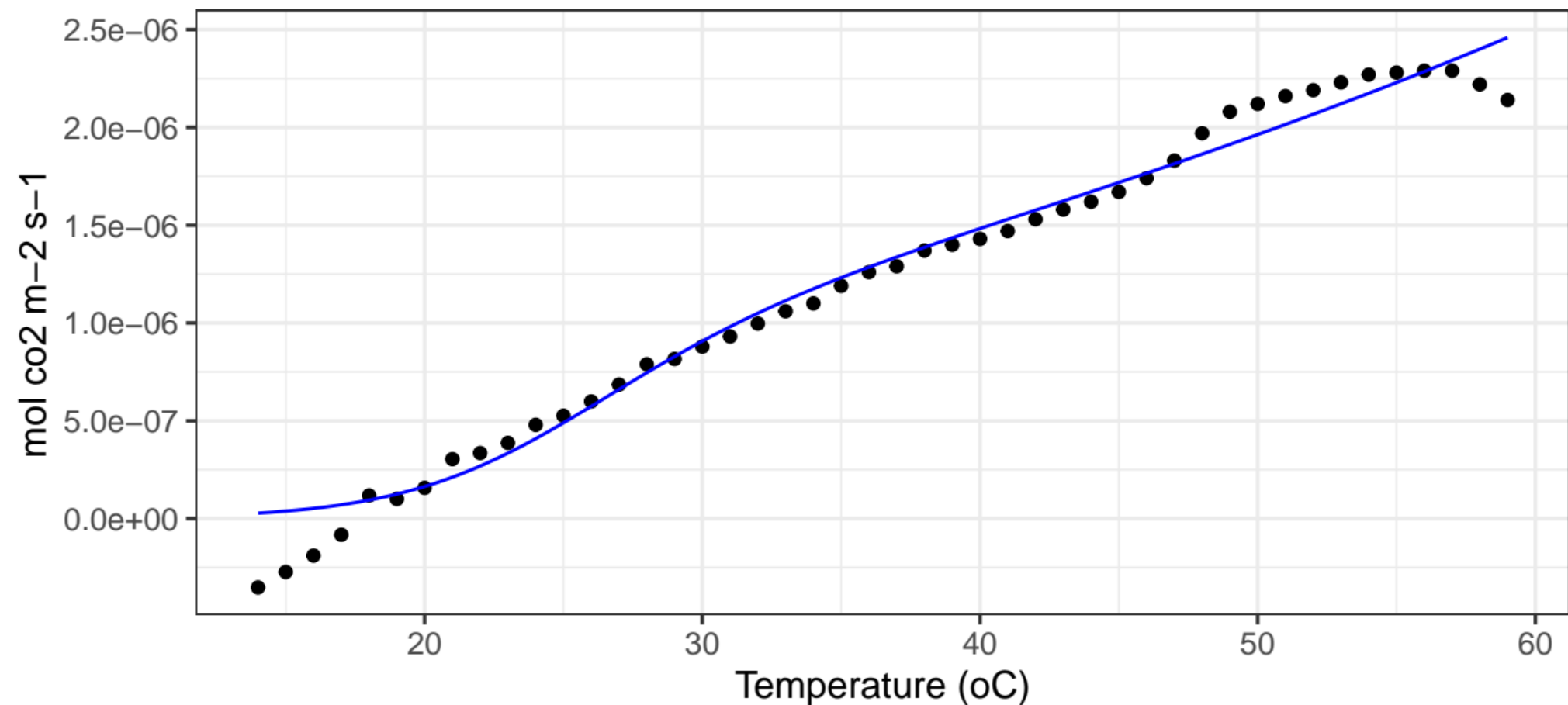
# Atk279 \_ Hakea incrassate



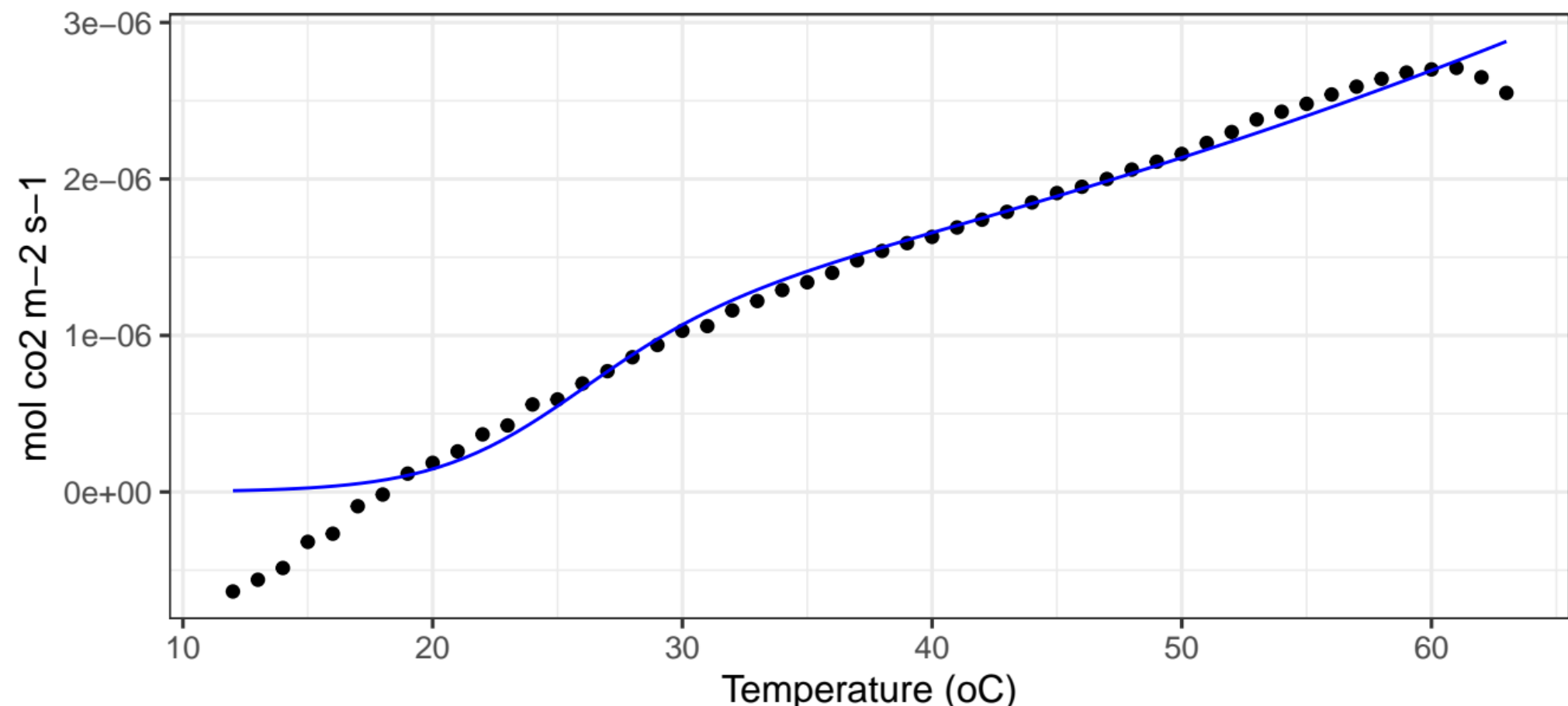
# Atk28 \_ *Dryas octopetala*



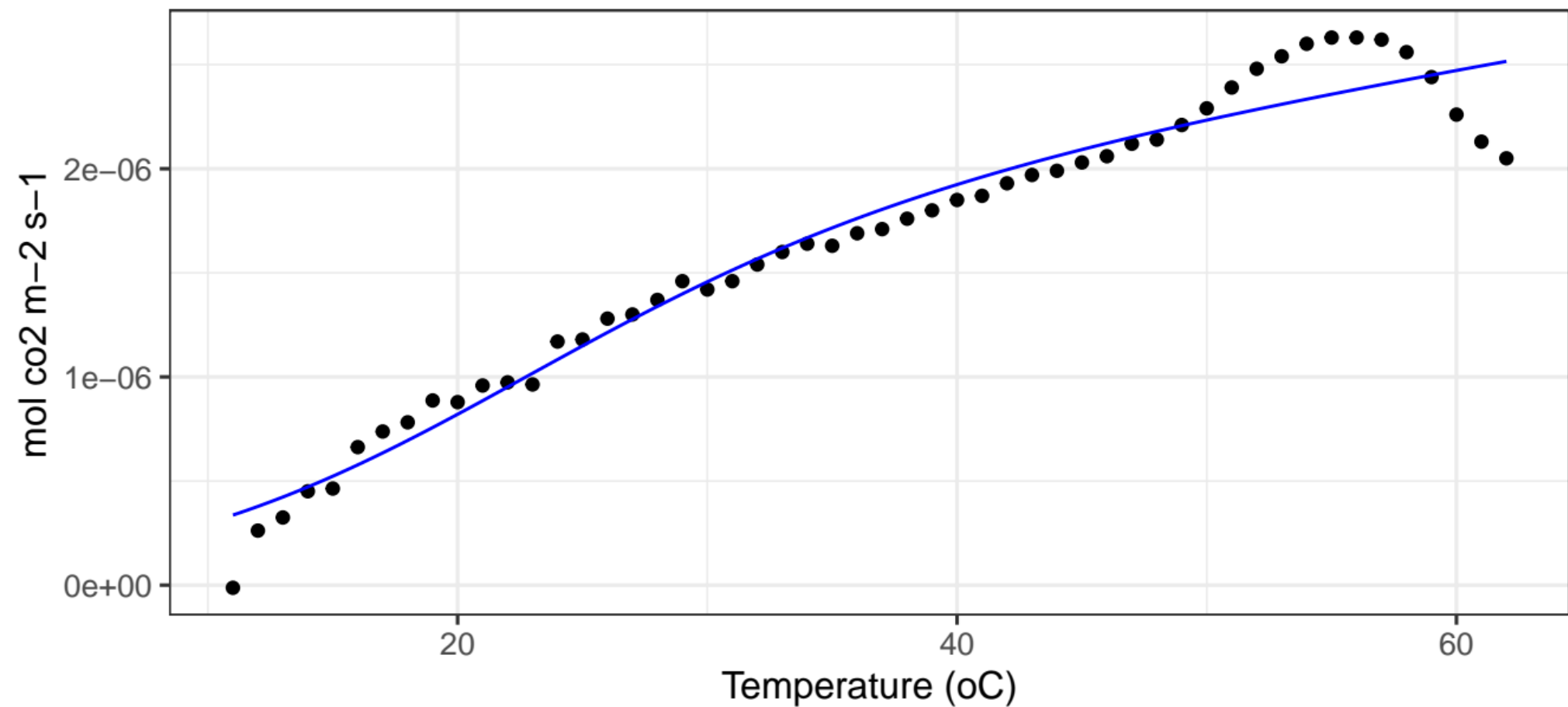
# Atk280 \_ Scaevola sp.



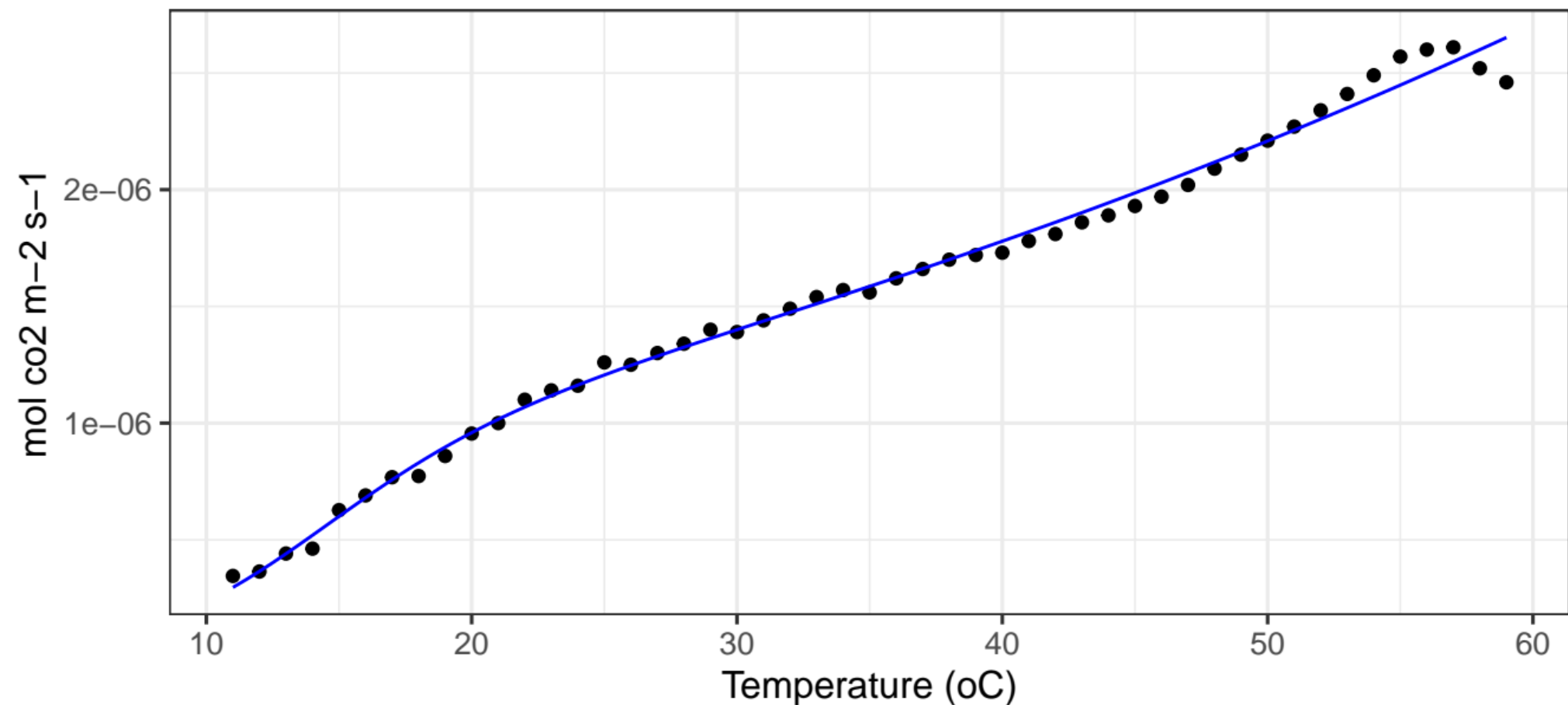
# Atk281 \_ Scaevola sp.



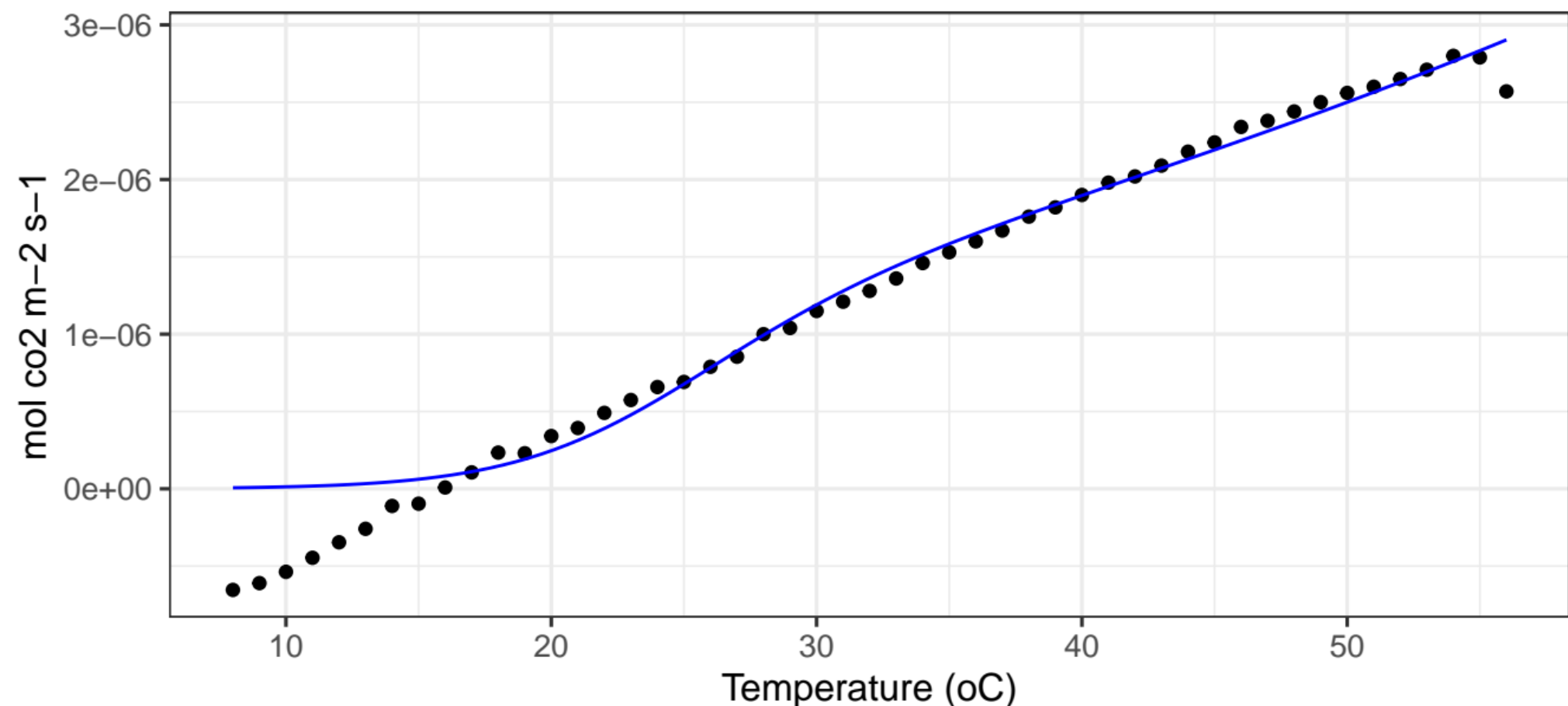
# Atk282 \_ Scaevola sp.



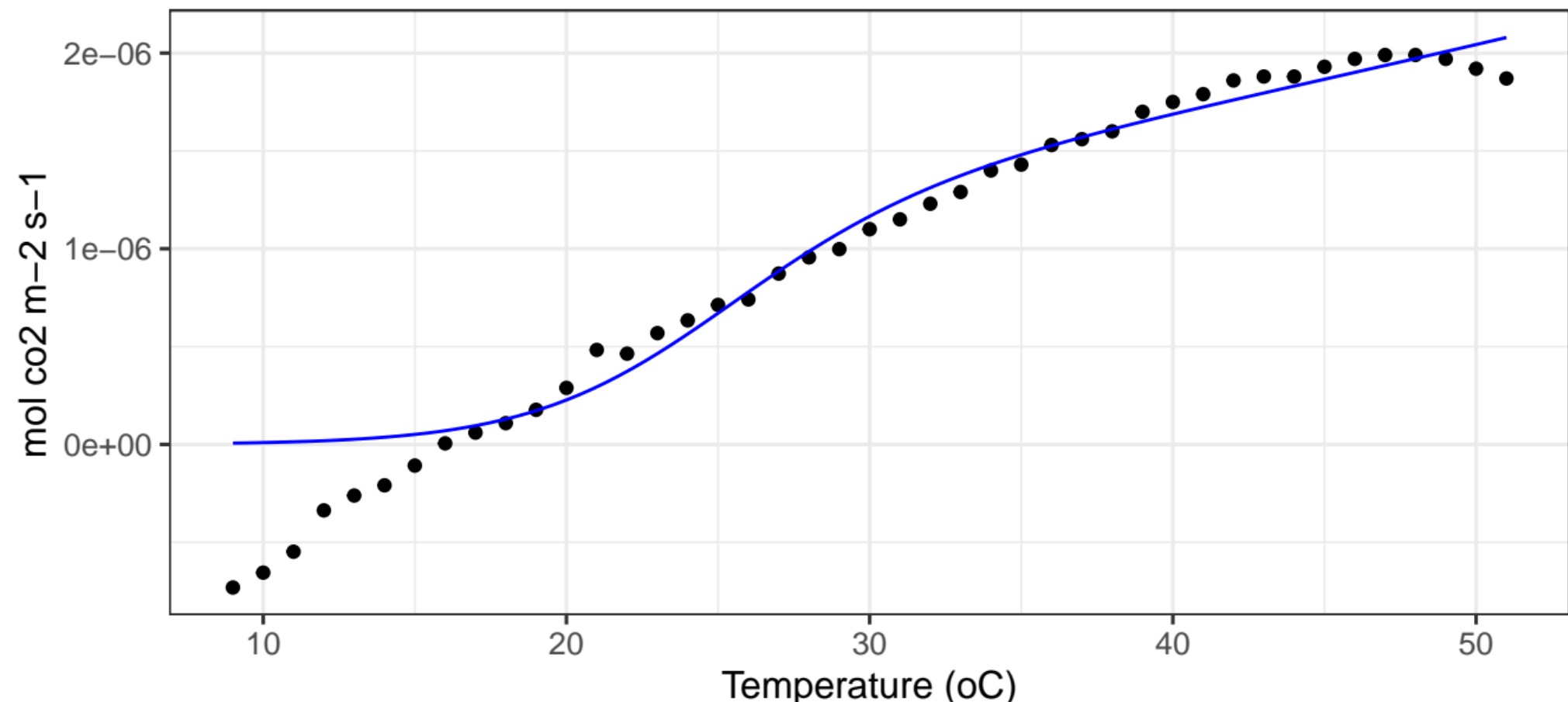
# Atk283 \_ Scaevola sp.



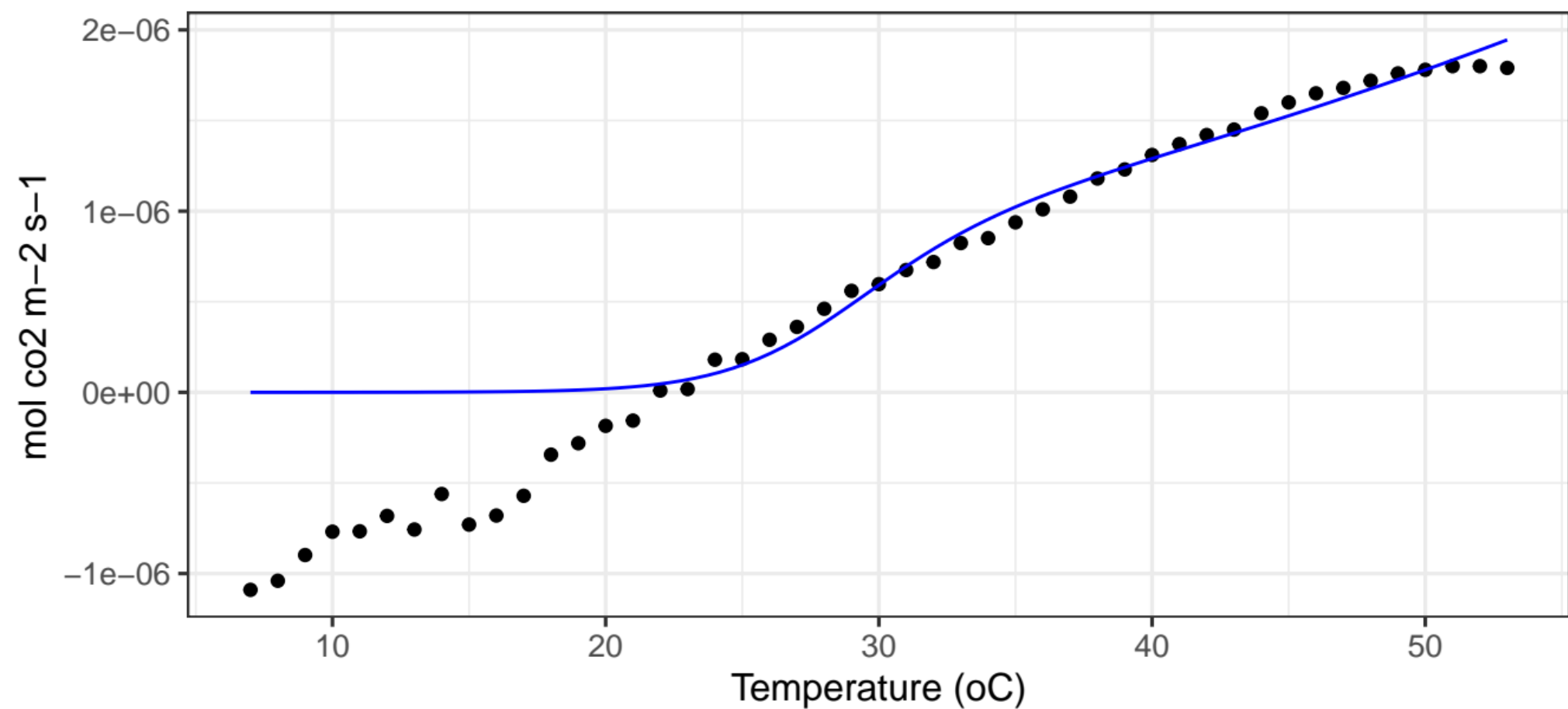
# Atk284 \_ Eucalyptus blakelyi



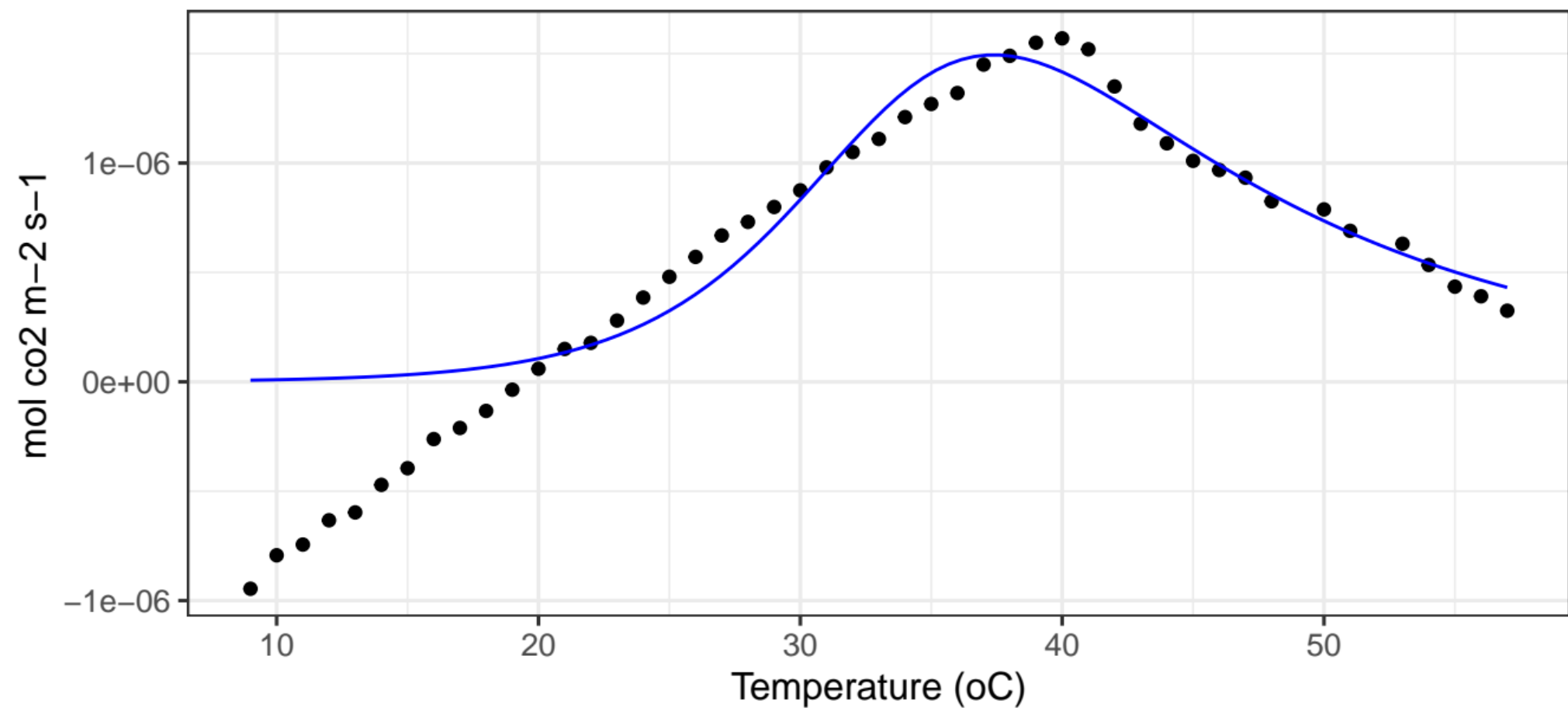
# Atk285 \_ Eucalyptus blakelyi



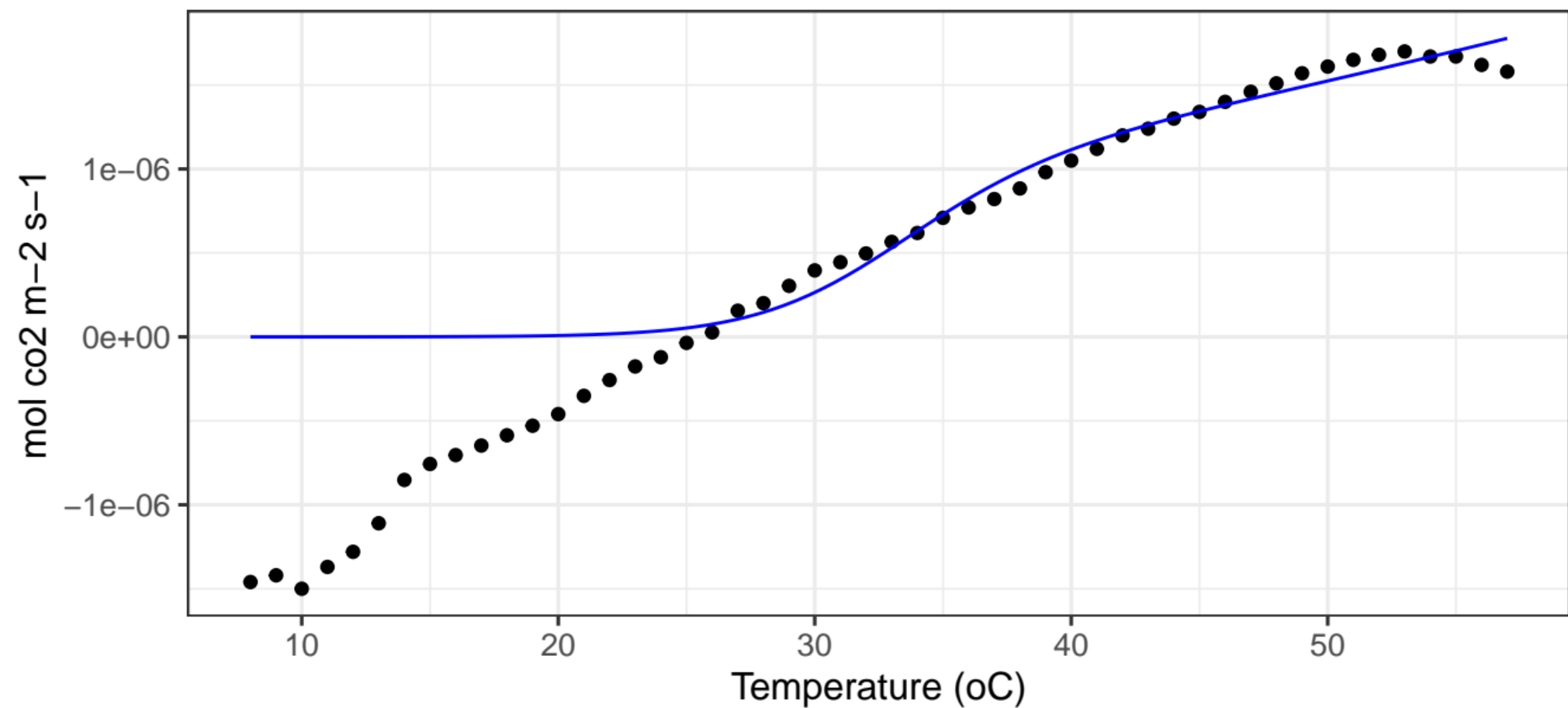
# Atk286 \_ Eucalyptus blakelyi



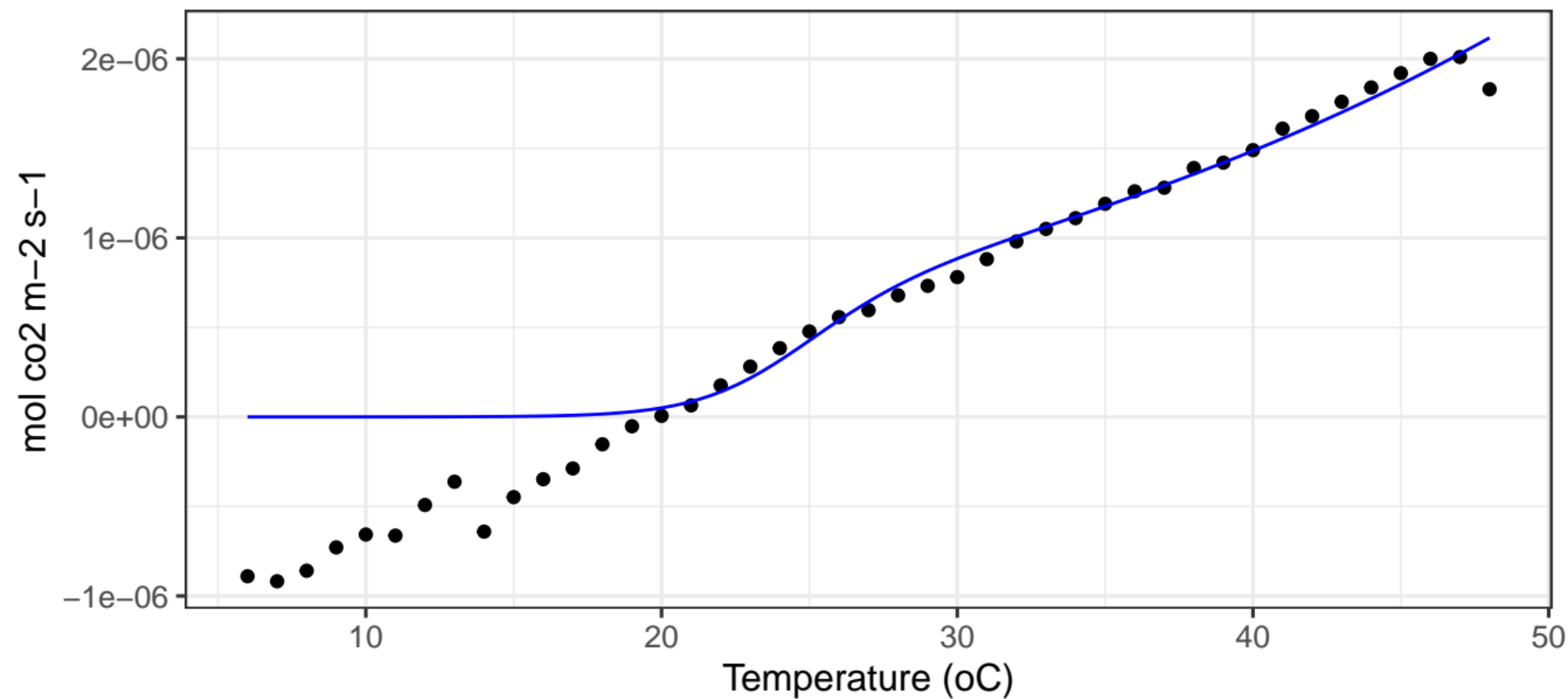
# Atk287 \_ Eucalyptus bridgesiana



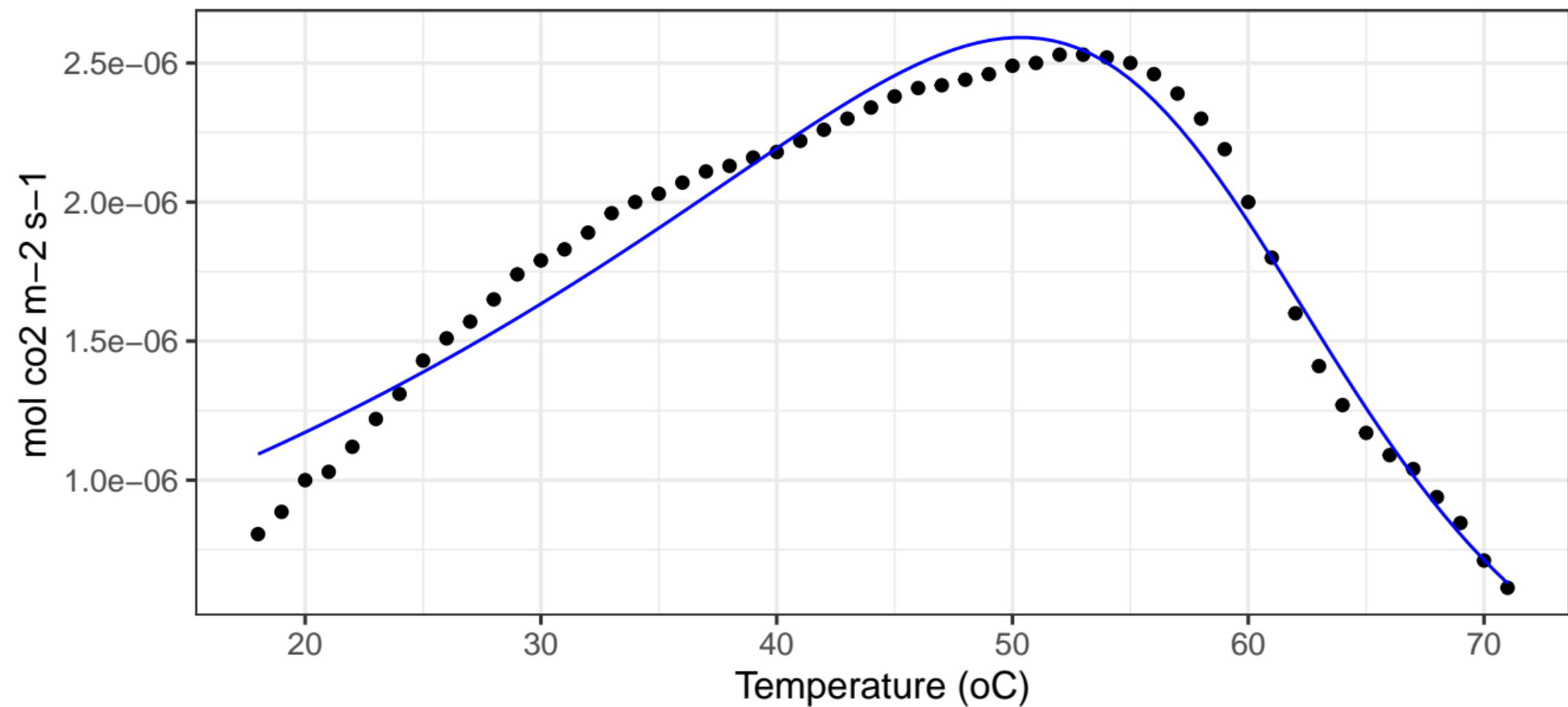
# Atk288 \_ Eucalyptus bridgesiana



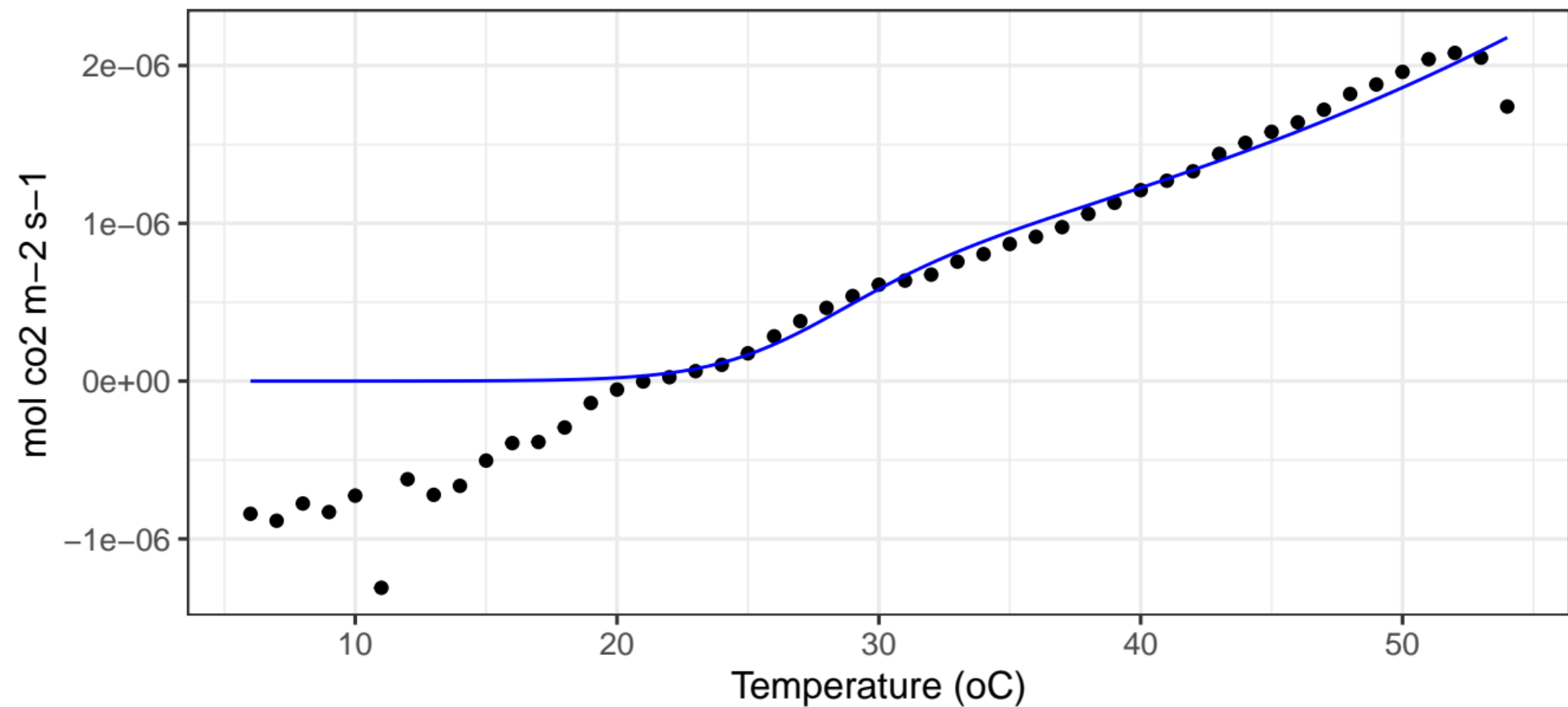
# Atk289 \_ Eucalyptus bridgesiana



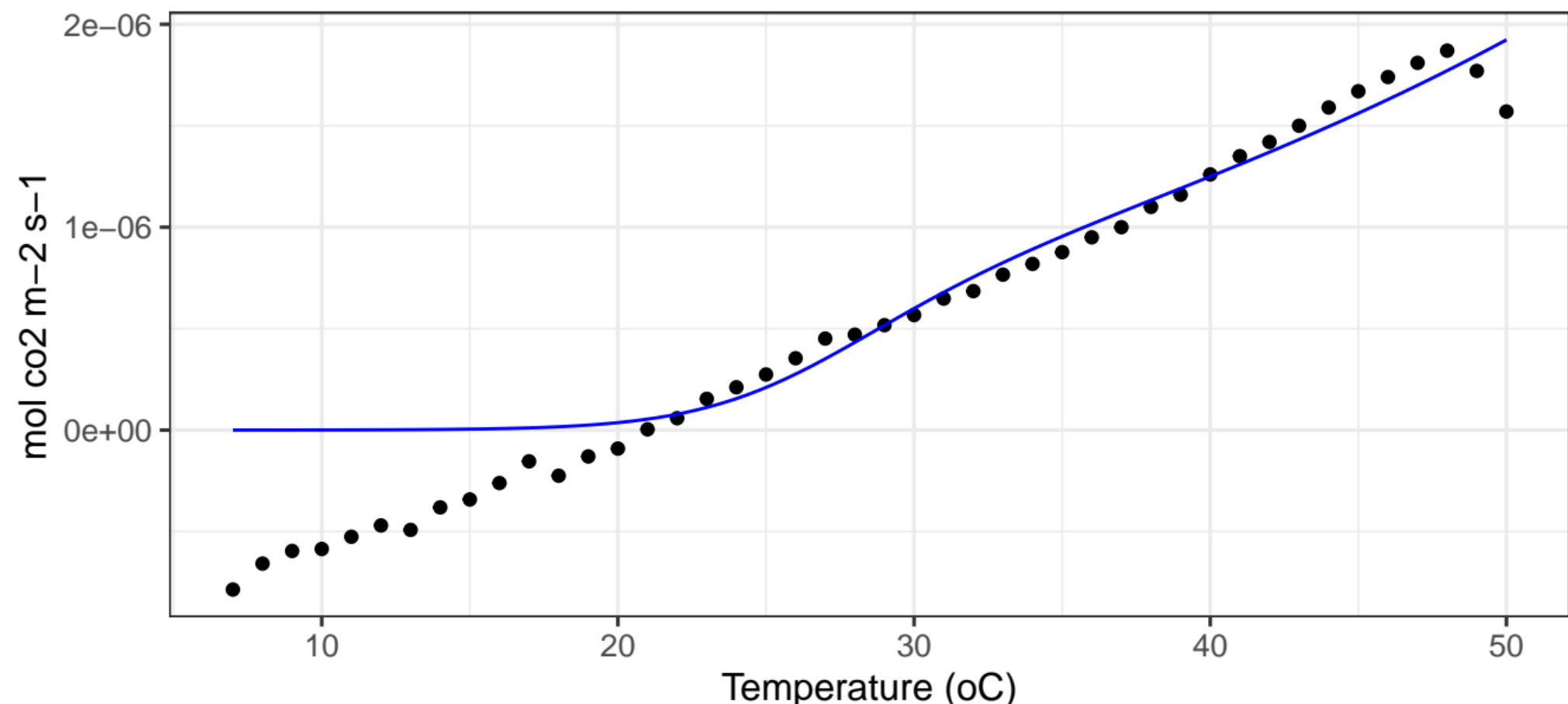
# Atk29 \_ *Dryas octopetala*



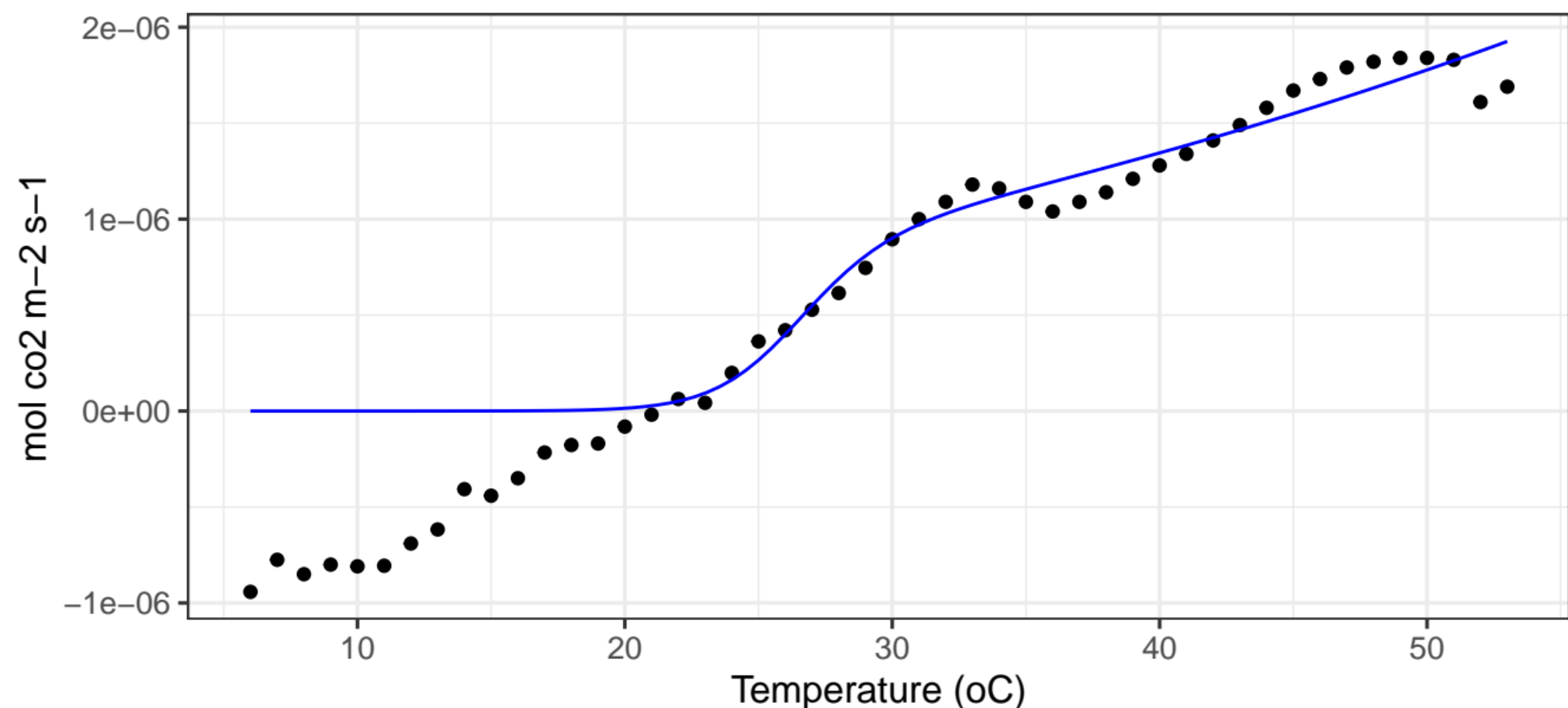
# Atk290 \_ Eucalyptus dives



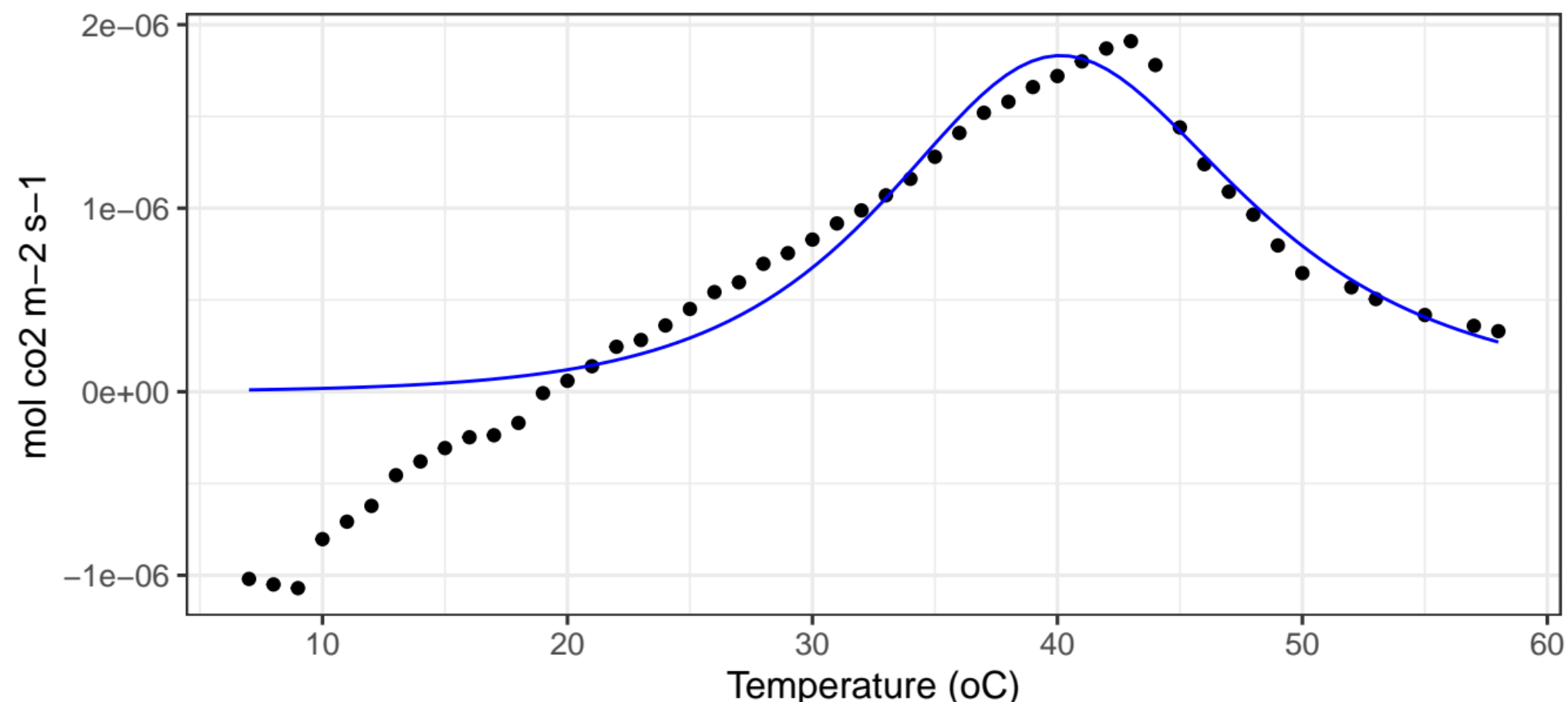
# Atk291 \_ Eucalyptus dives



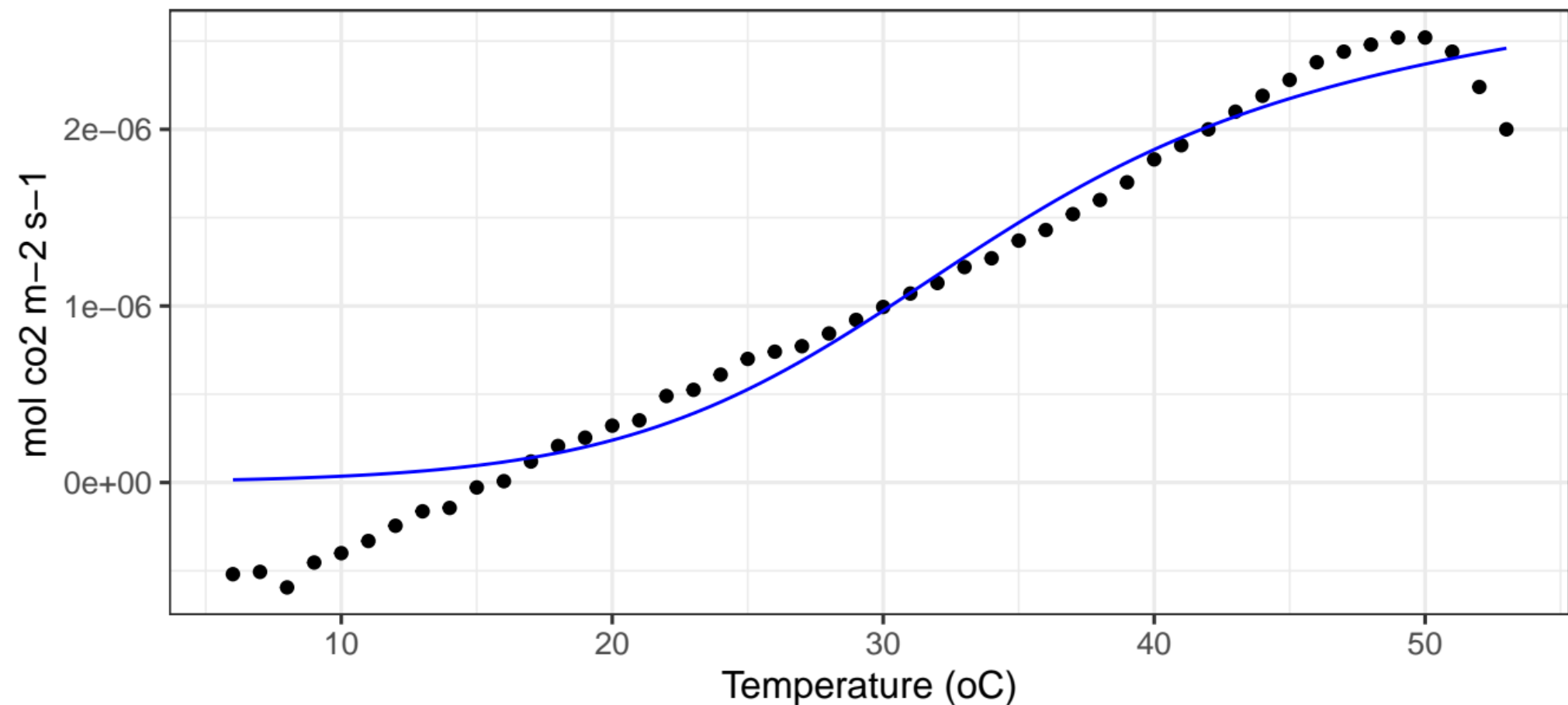
# Atk292 \_ Eucalyptus dives



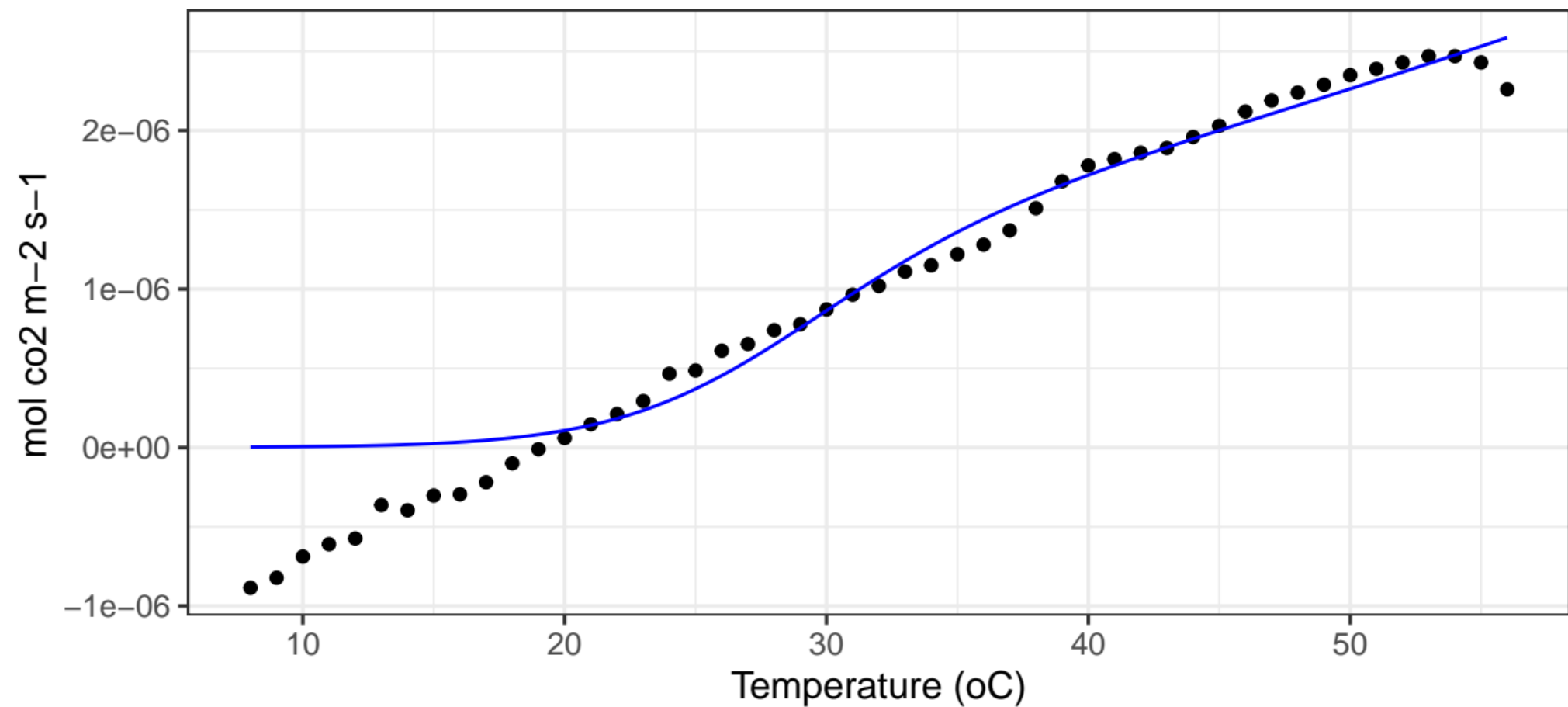
# Atk293 \_ Eucalyptus macrorhyncha



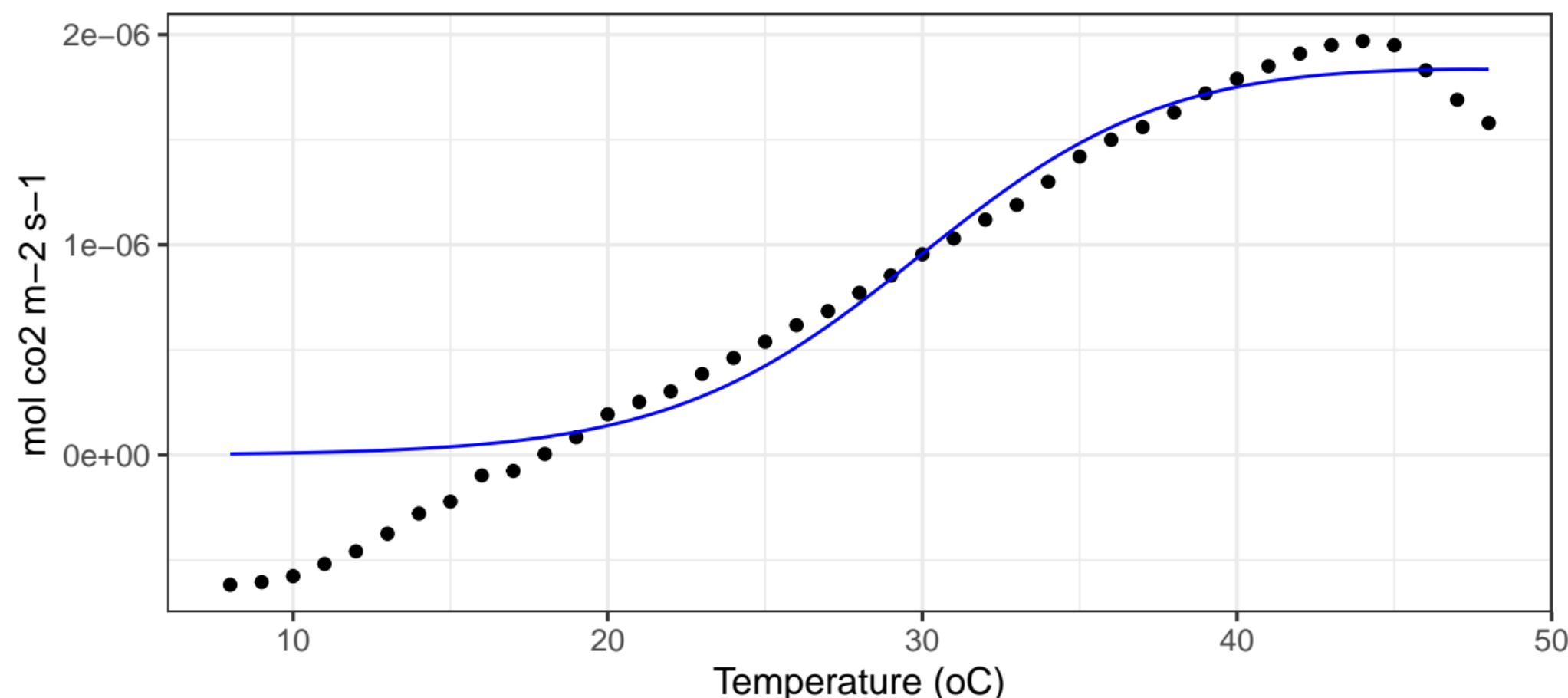
# Atk294 \_ Eucalyptus macrorhyncha



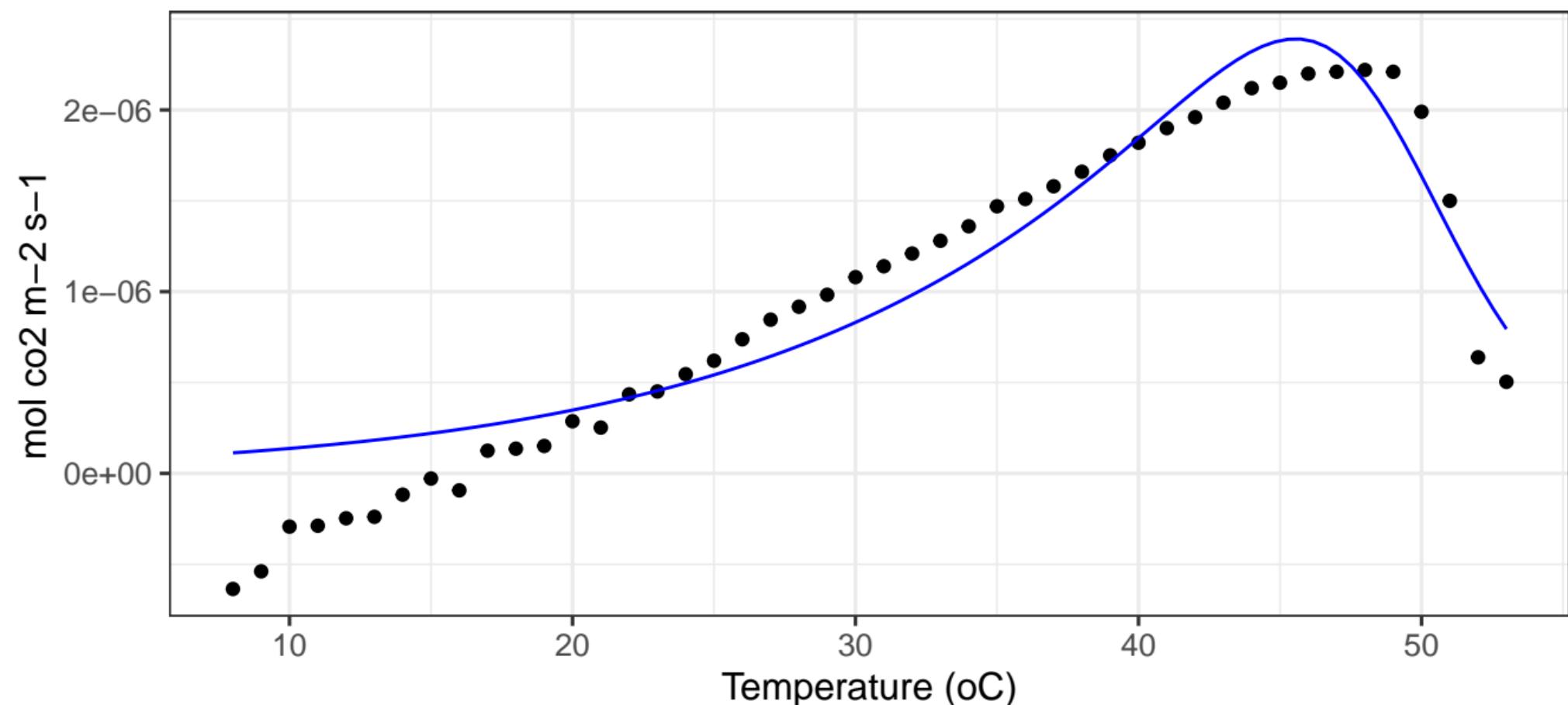
# Atk295 \_ Eucalyptus macrorhyncha



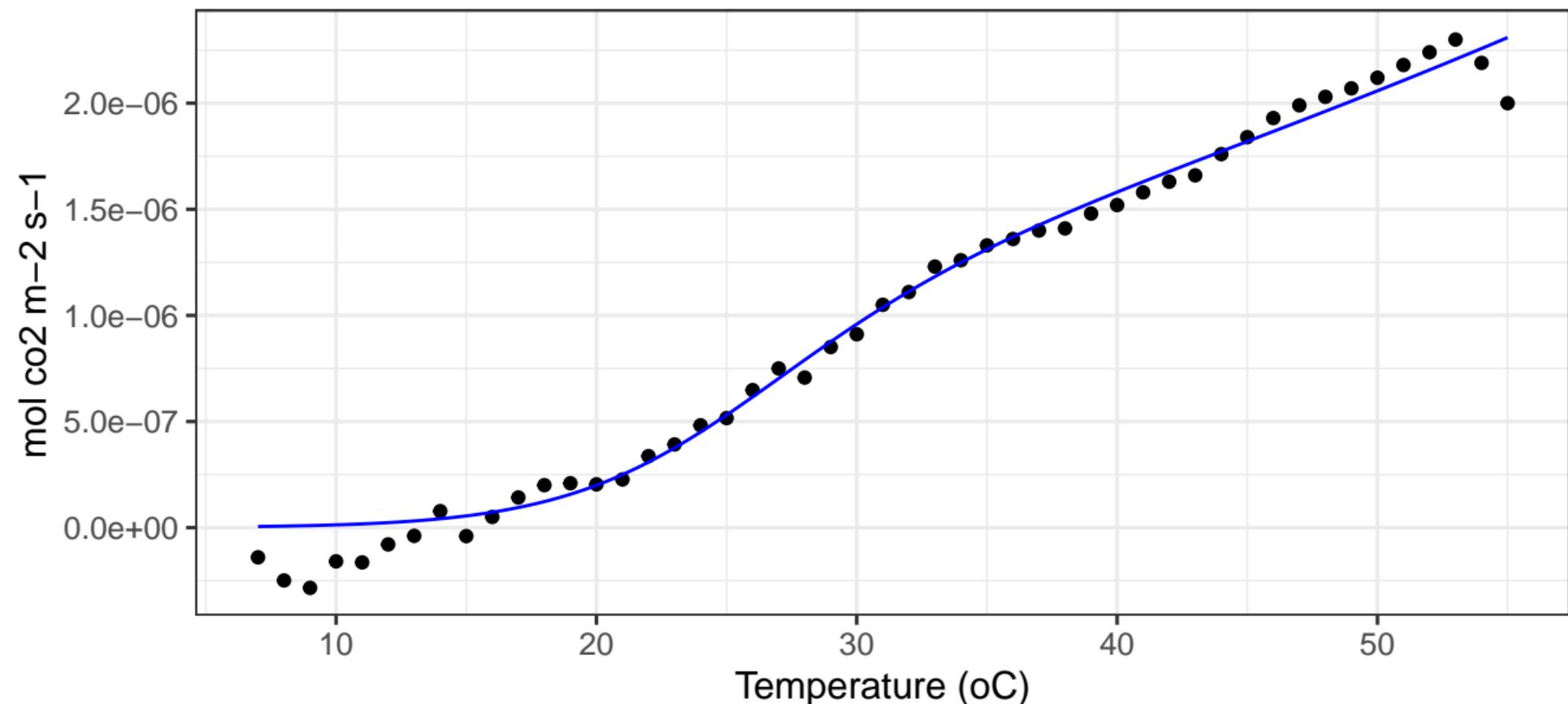
# Atk296 \_ Eucalyptus macrorhyncha



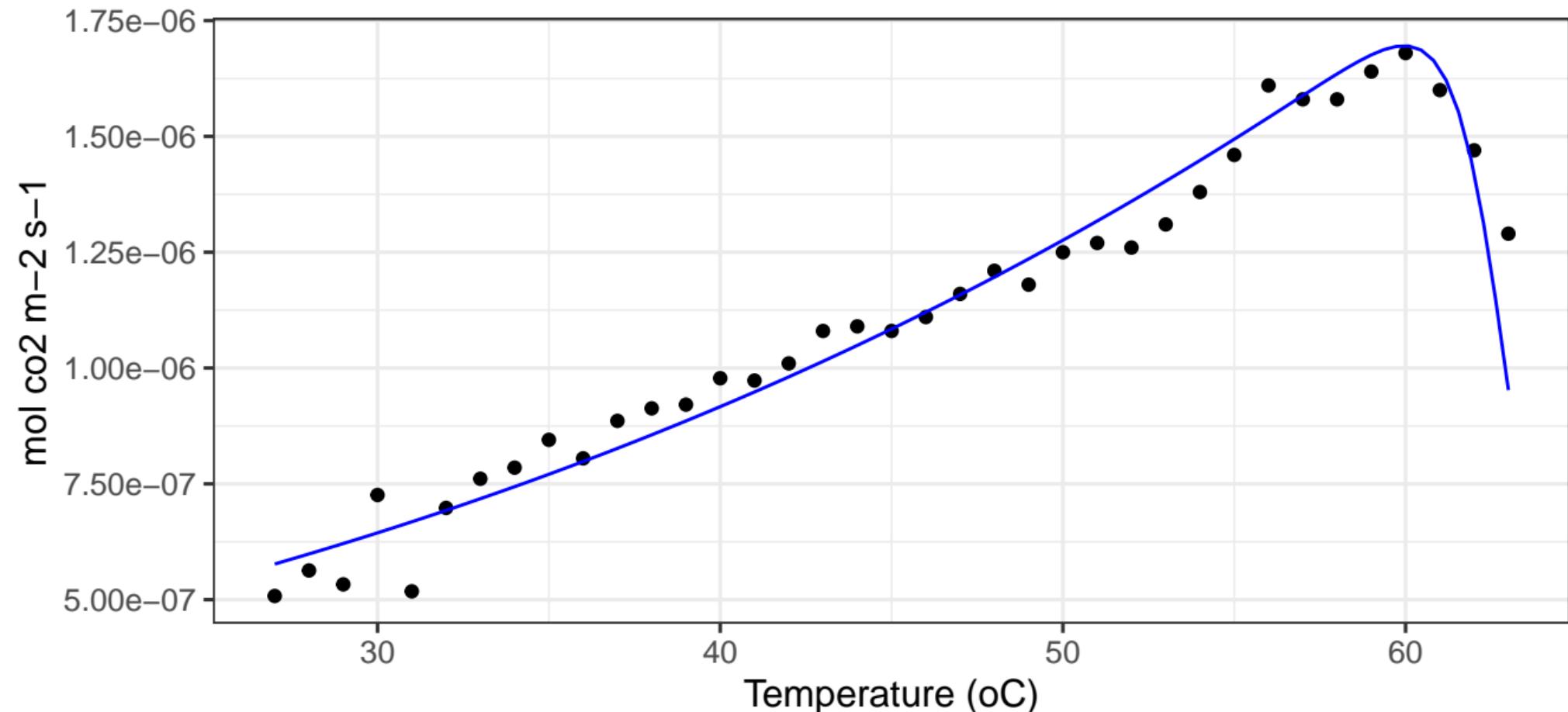
# Atk297 \_ Eucalyptus mannifera



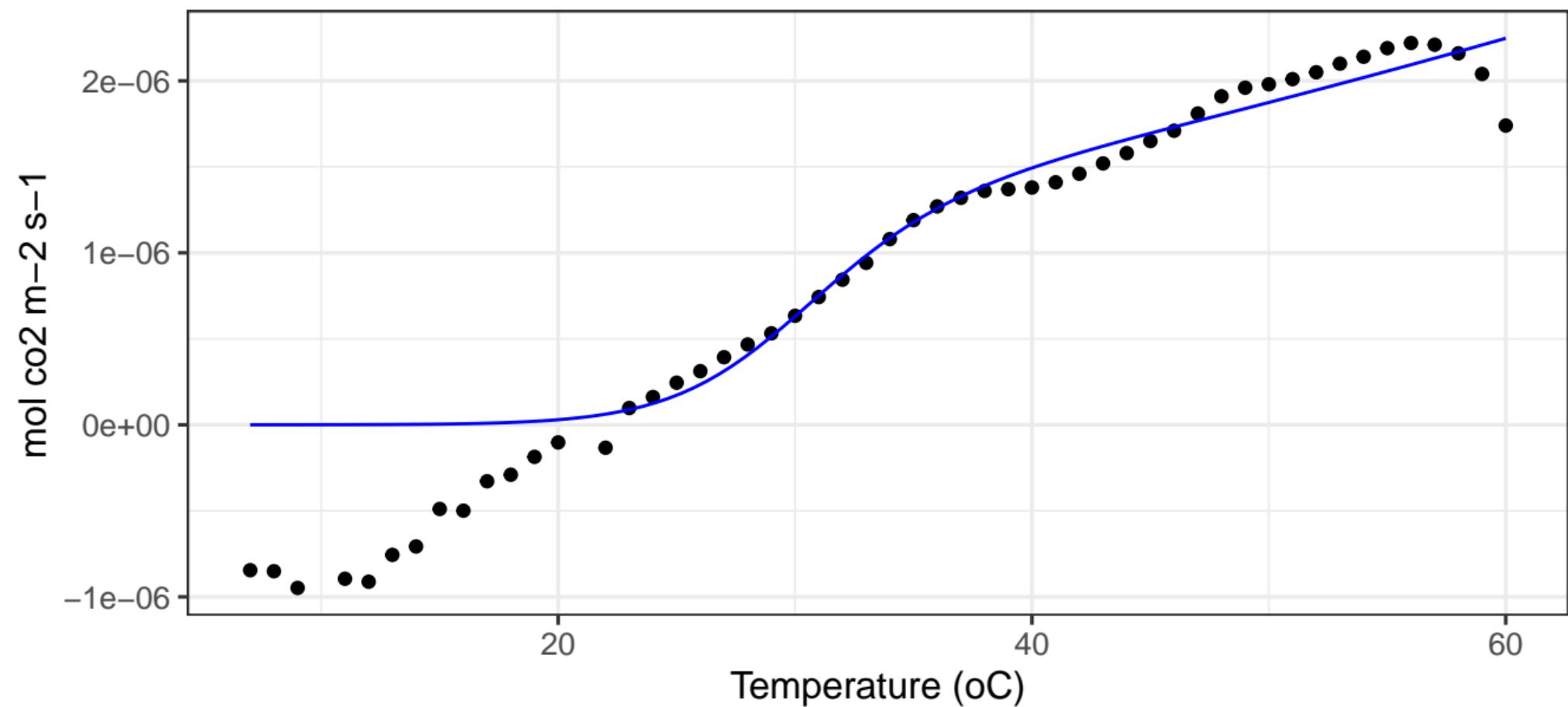
# Atk299 \_ Eucalyptus mannifera



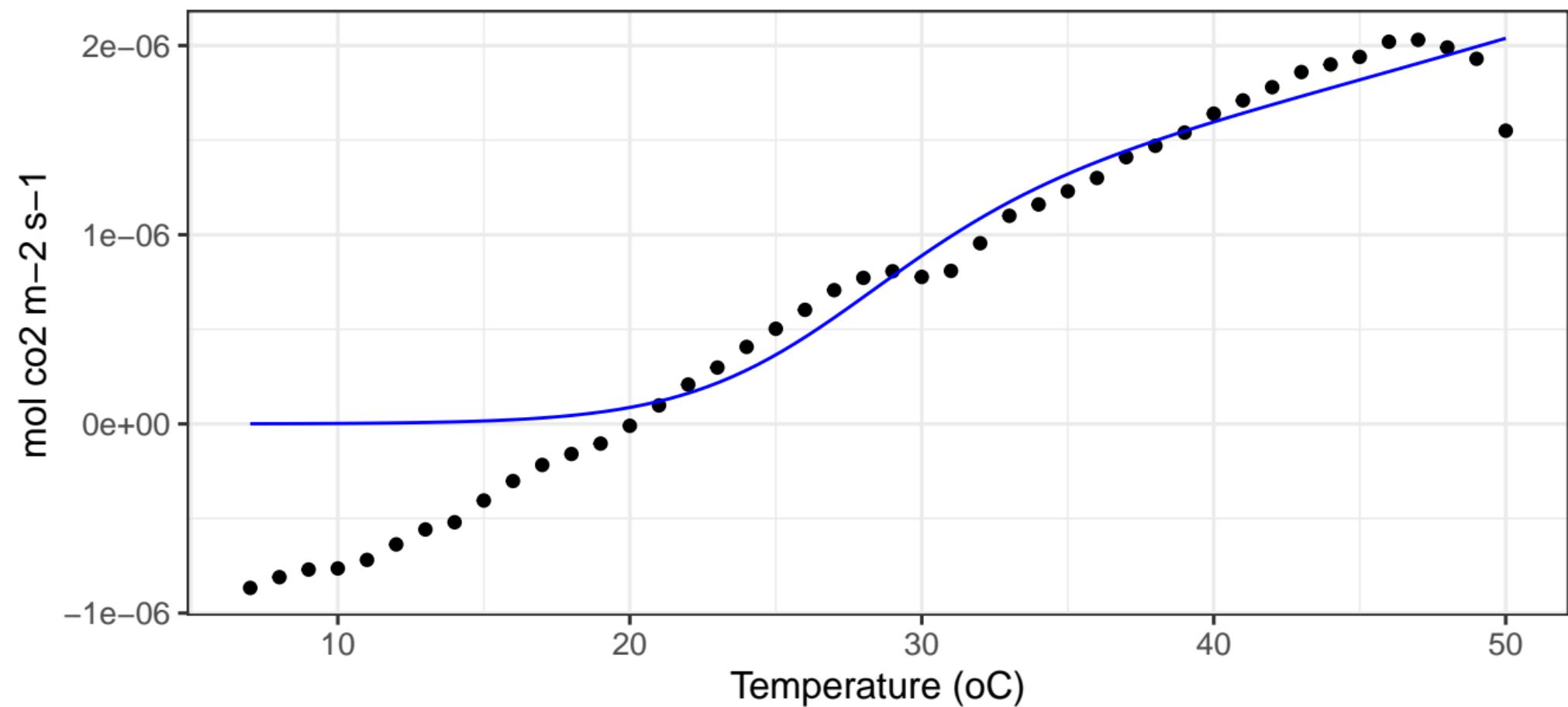
# Atk3 \_ Arnica alpina



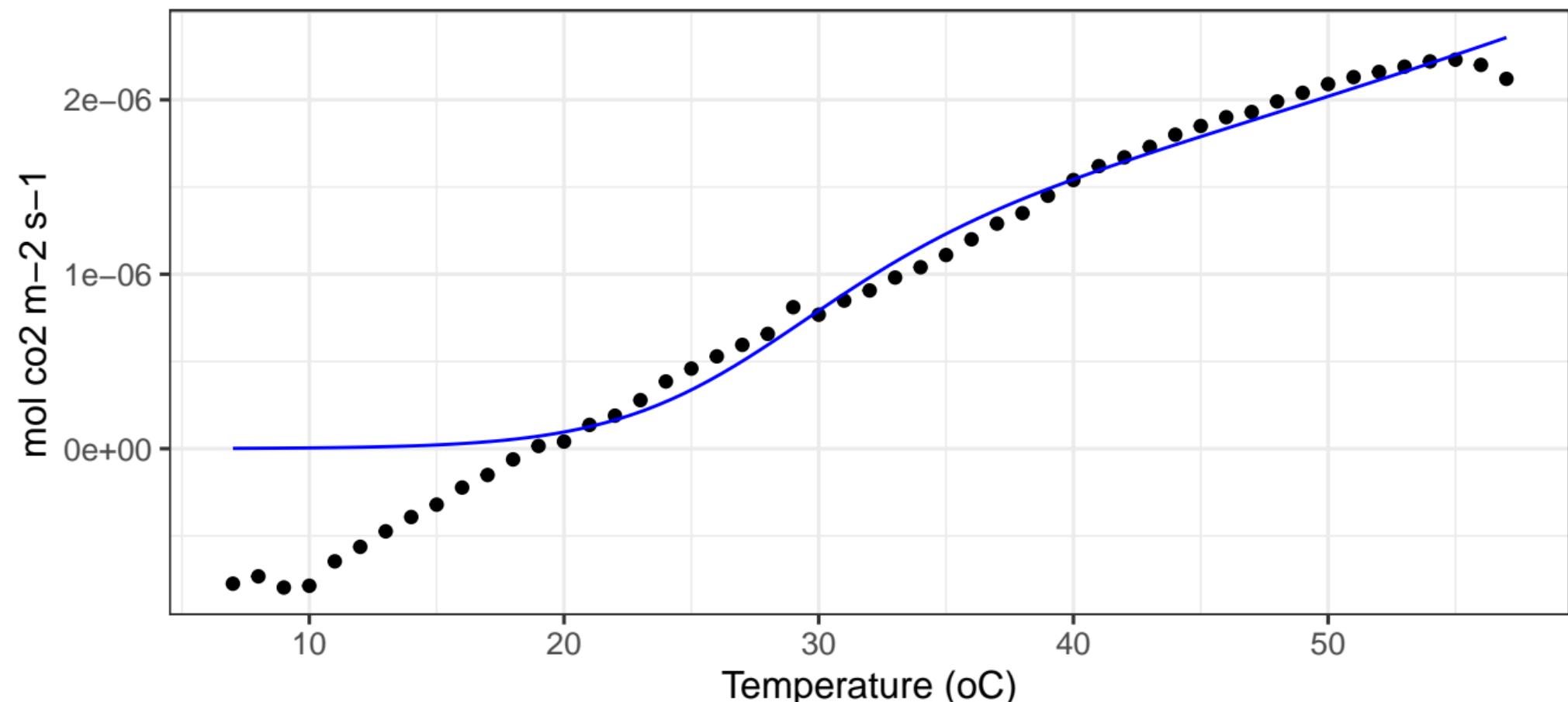
# Atk300 \_ Eucalyptus melliodora



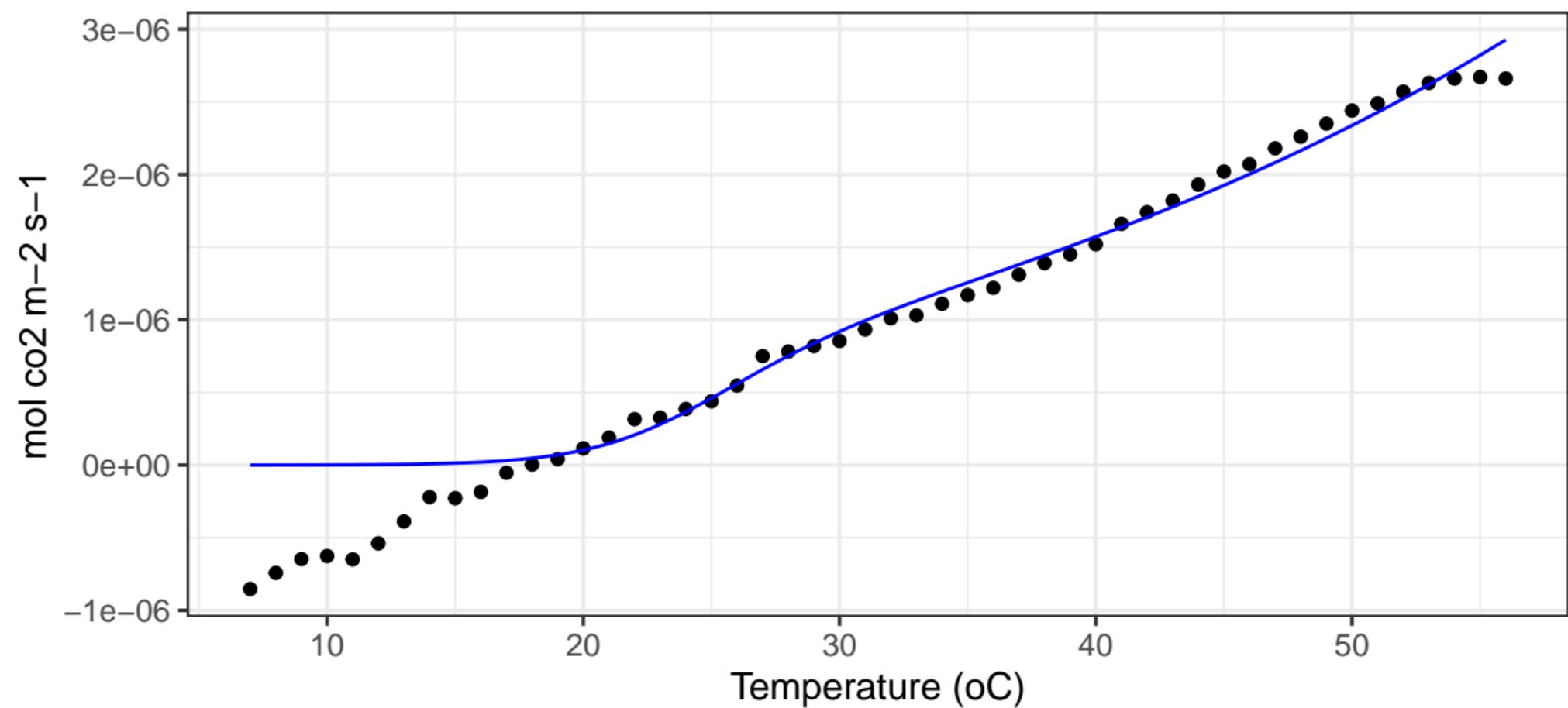
# Atk301 \_ Eucalyptus melliodora



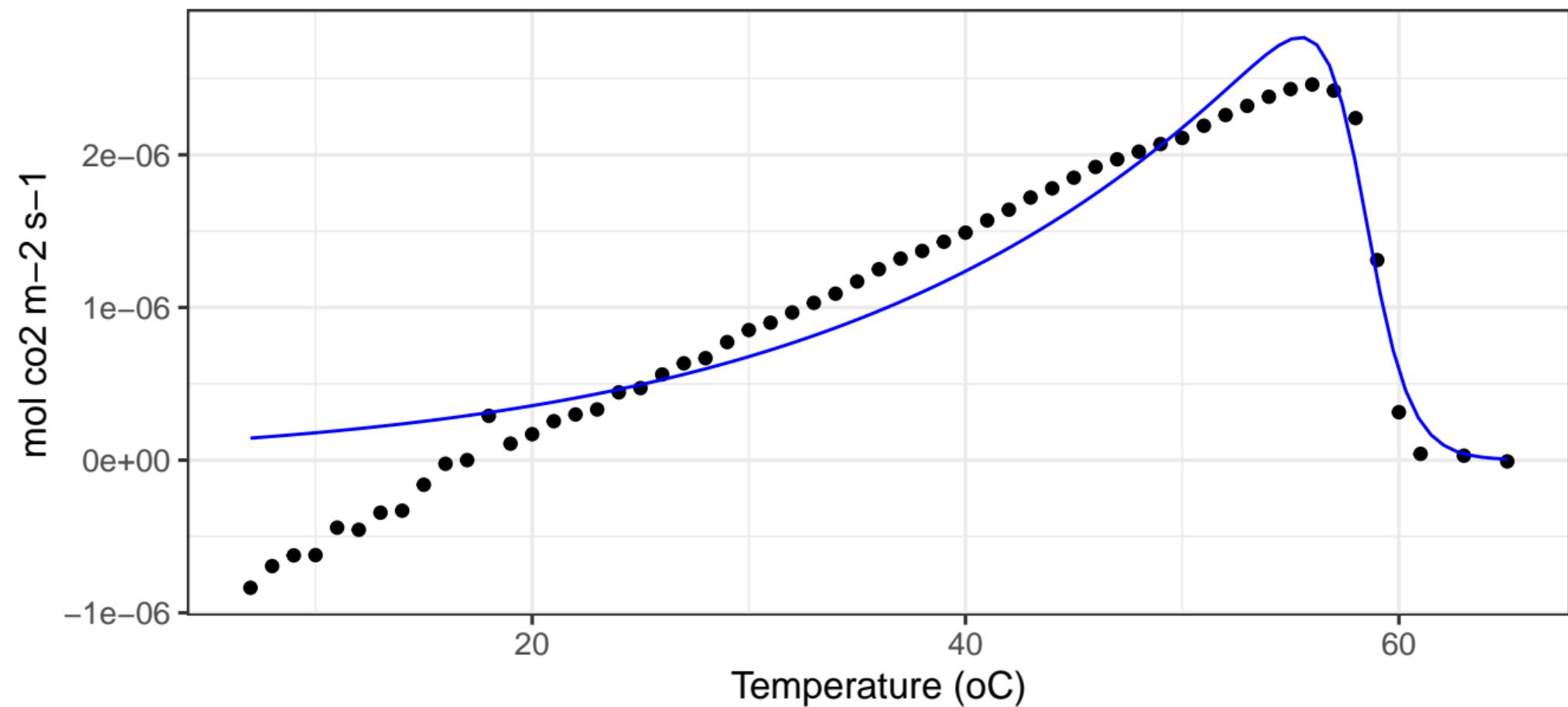
# Atk302 \_ Eucalyptus melliodora



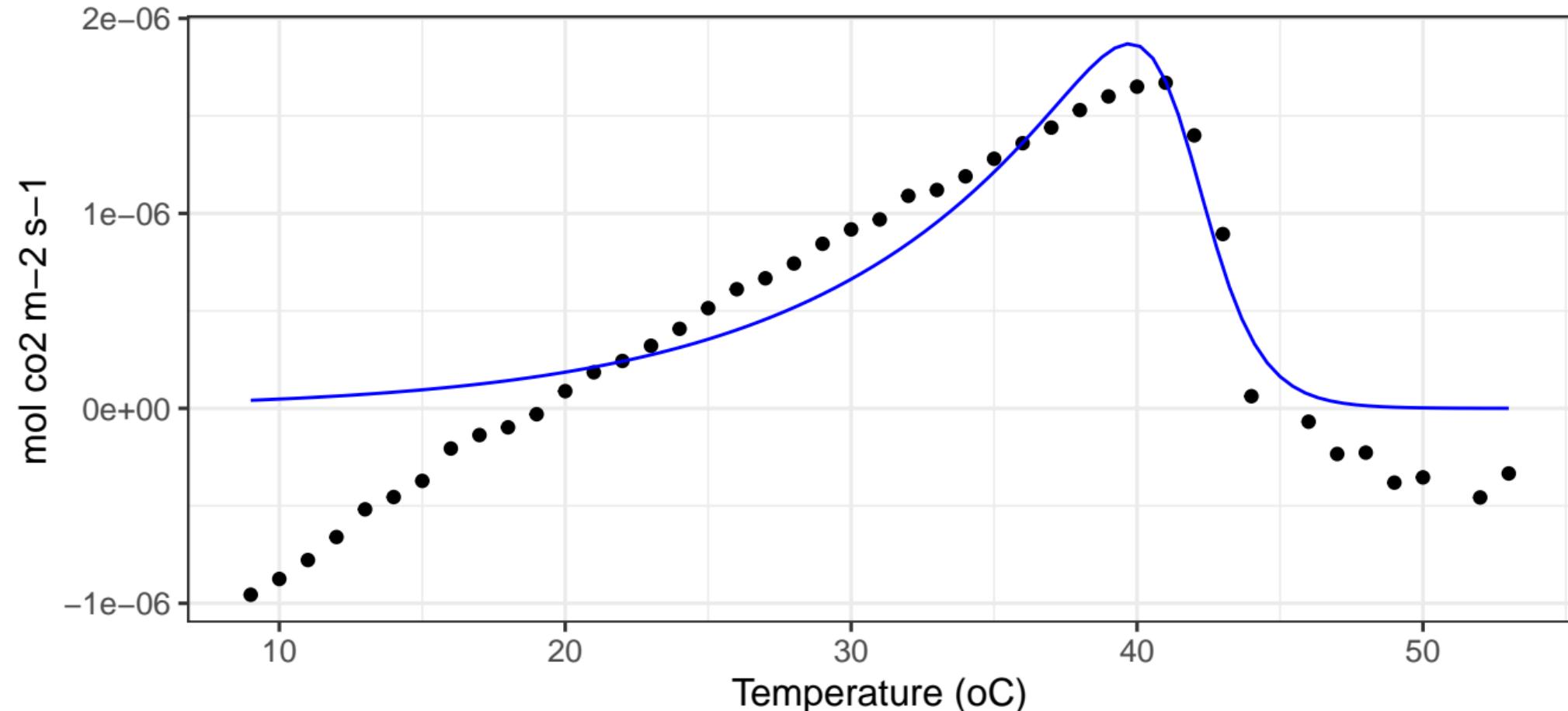
# Atk303 \_ Eucalyptus pauciflora



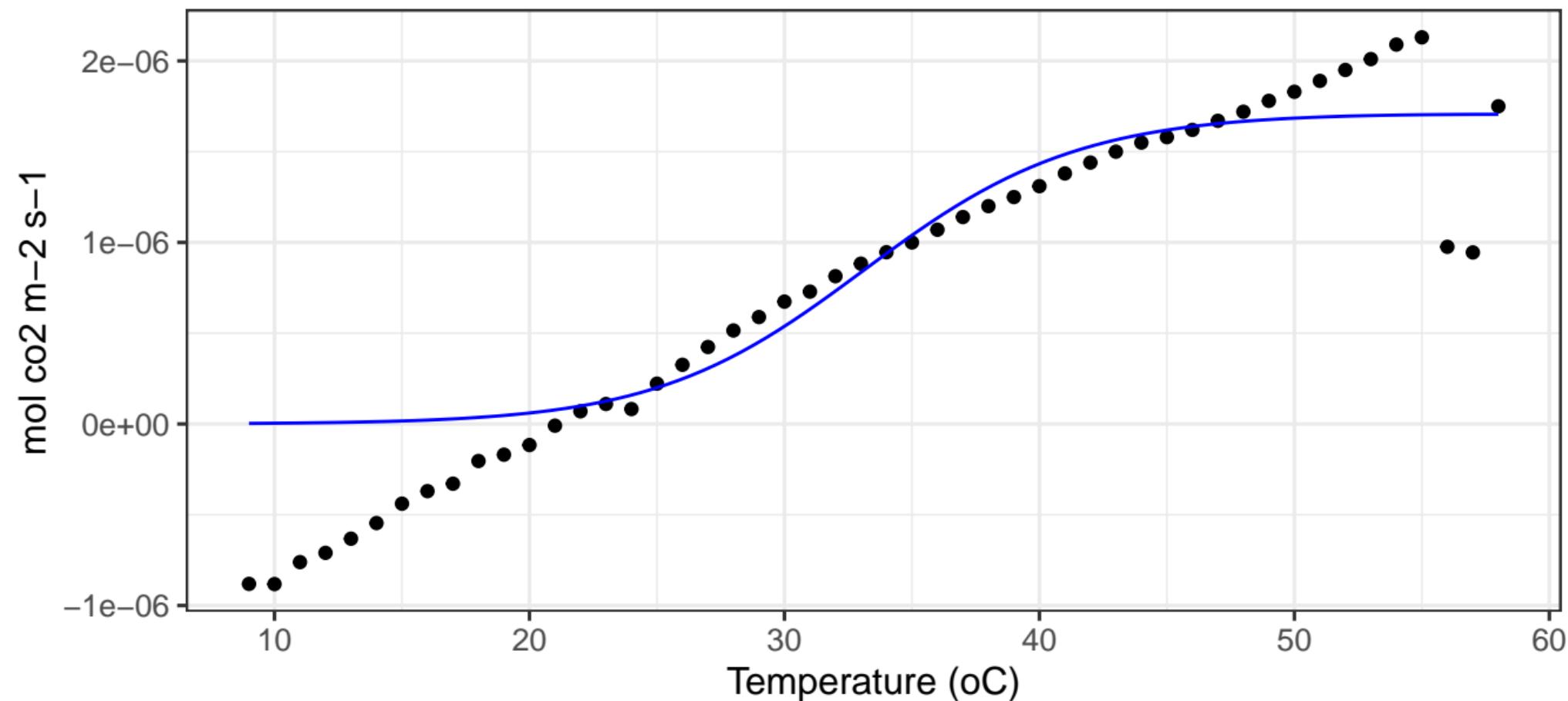
# Atk304 \_ Eucalyptus pauciflora



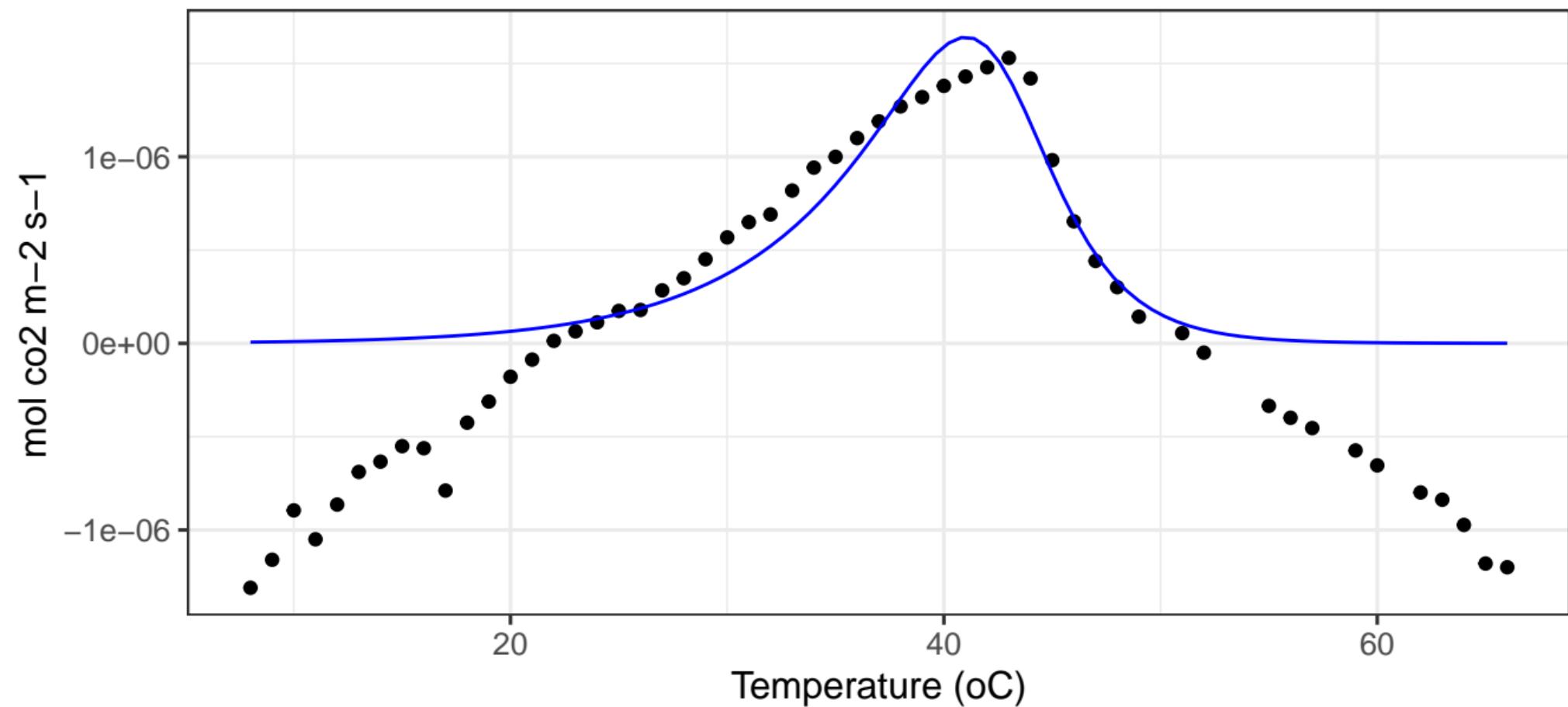
# Atk305 \_ Eucalyptus pauciflora



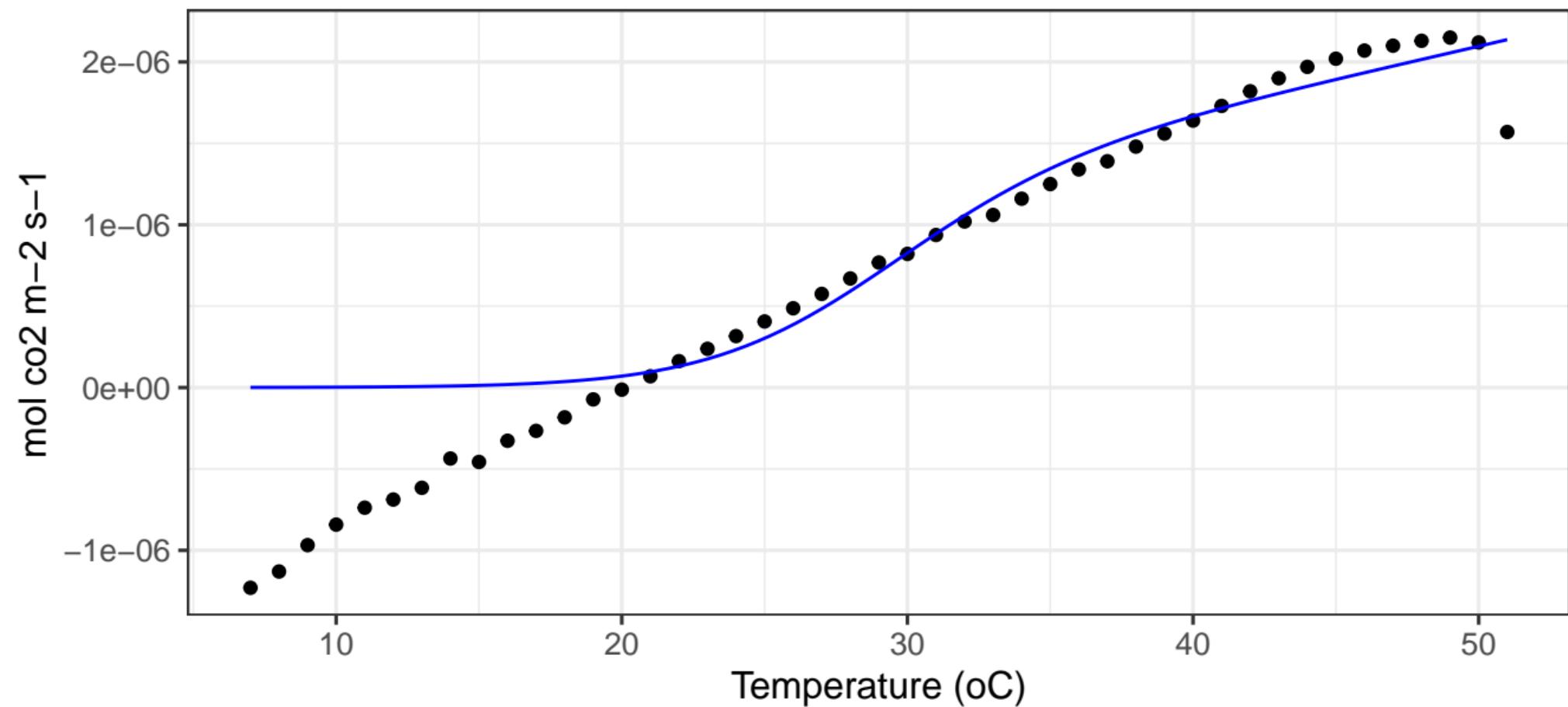
# Atk306 \_ Eucalyptus polyanthemos



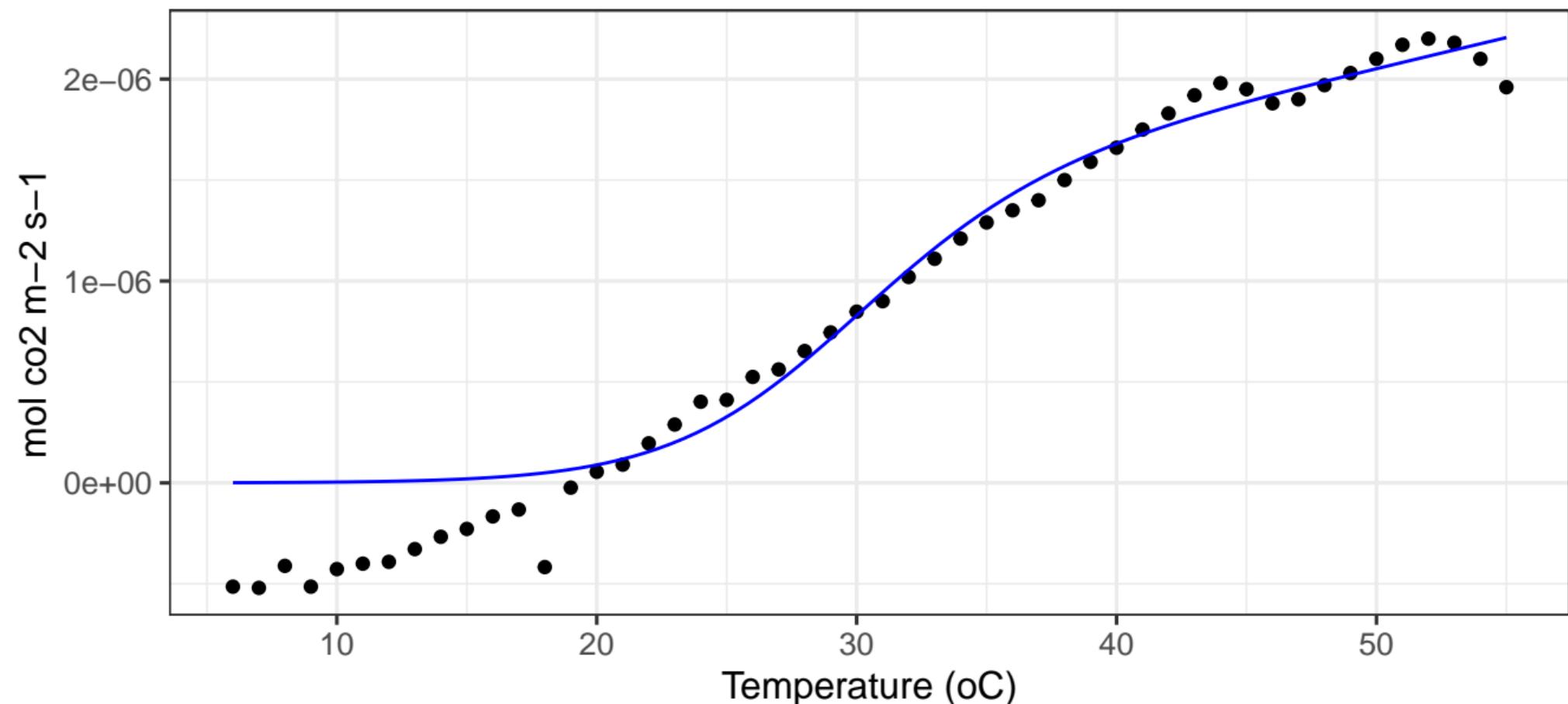
# Atk307 \_ Eucalyptus polyanthemos



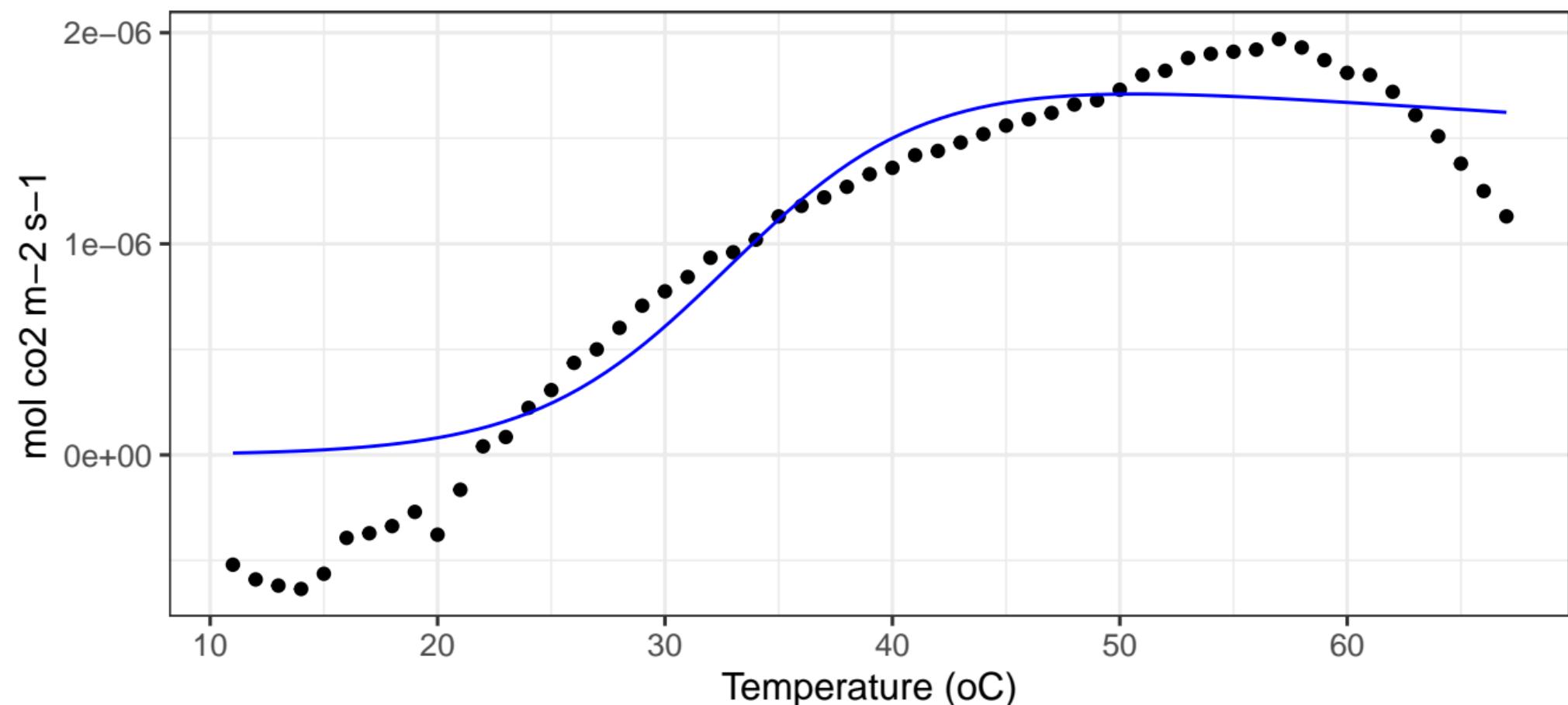
# Atk308 \_ Eucalyptus polyanthemos



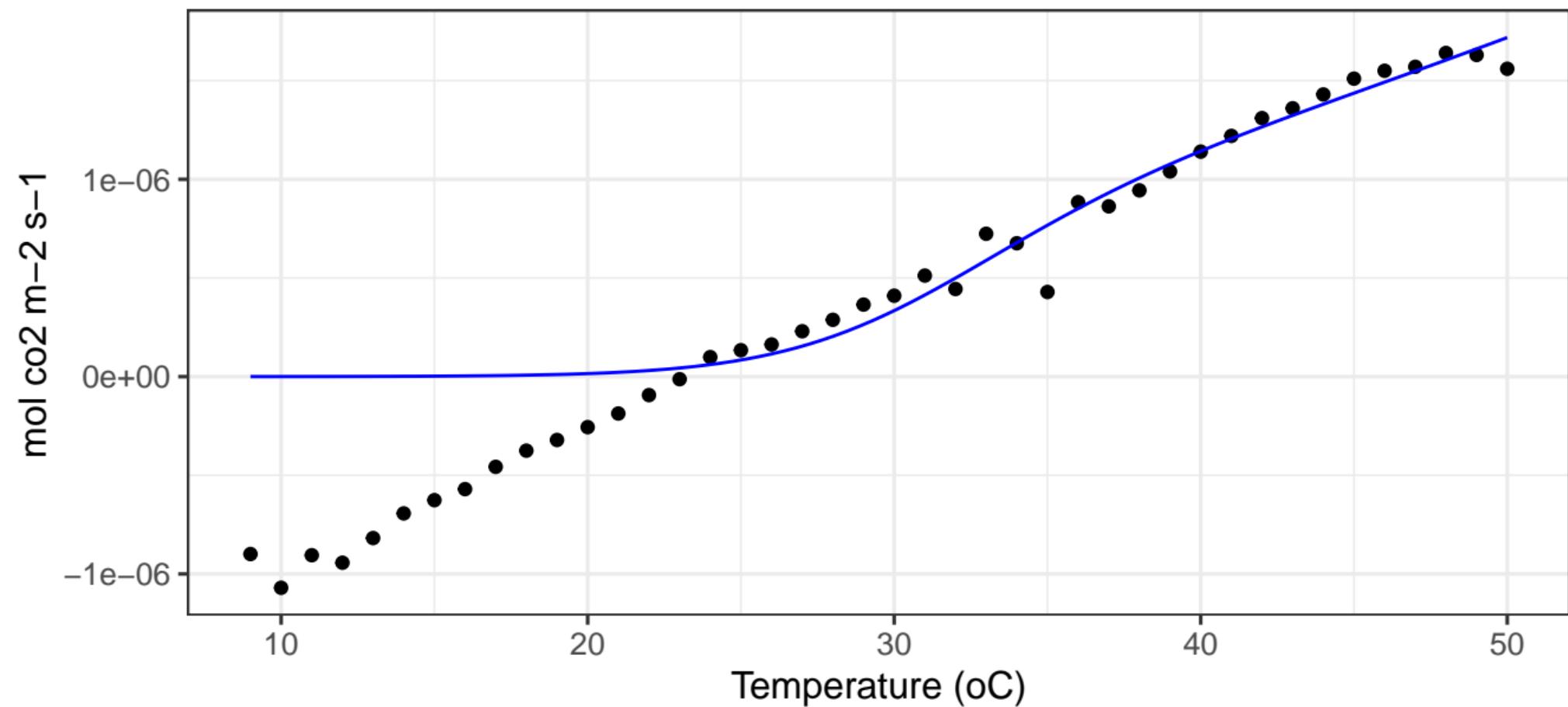
# Atk309 \_ Eucalyptus polyanthemos



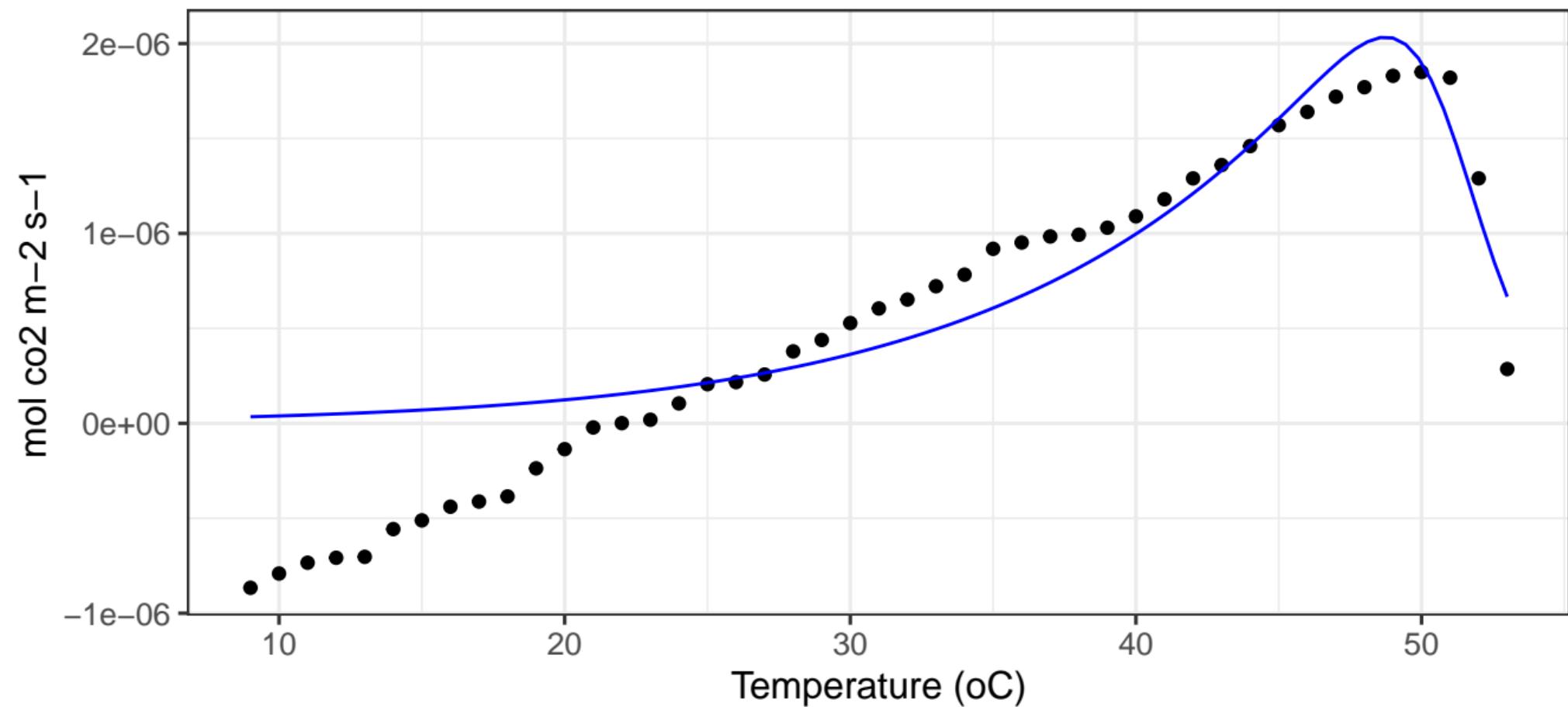
# Atk31 \_ *Empetrum nigrum*



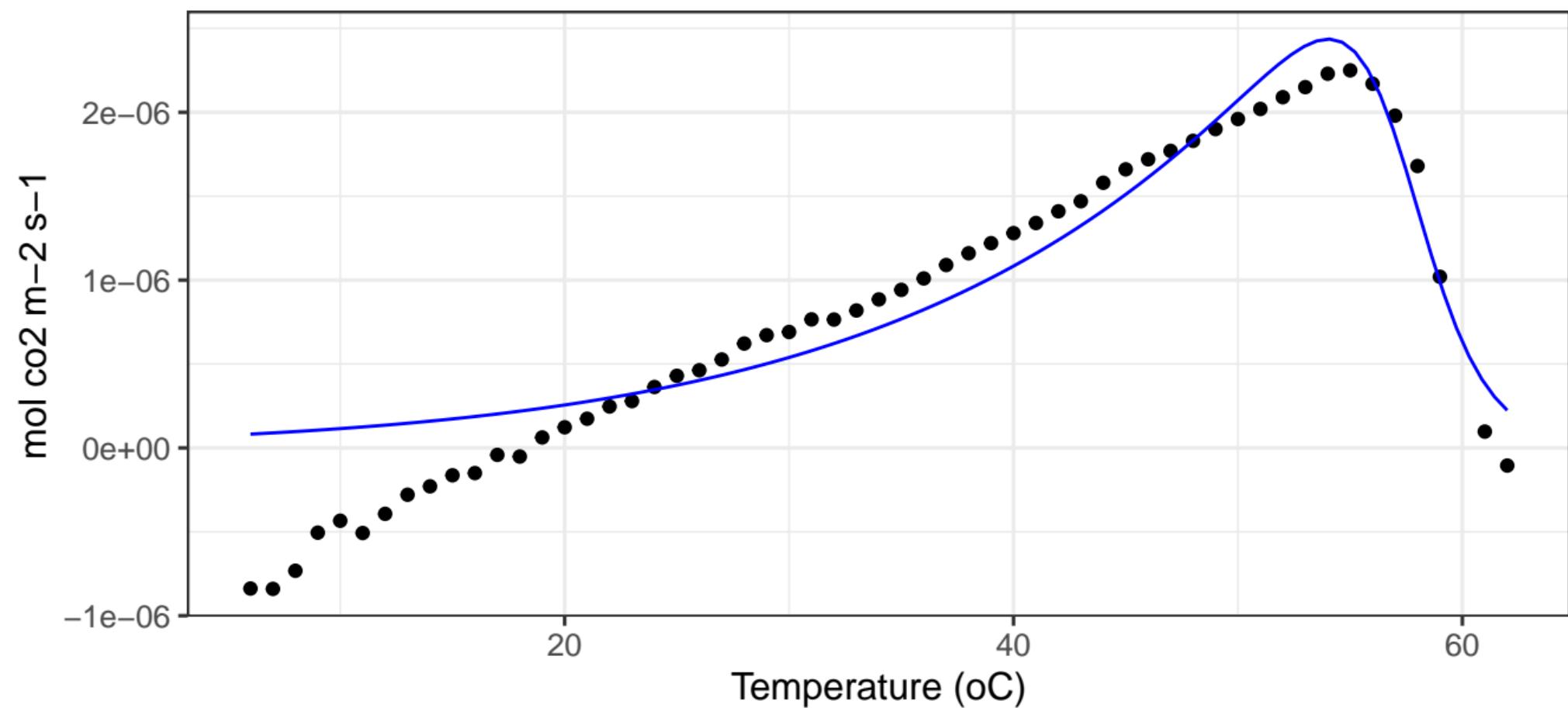
# Atk310 \_ Eucalyptus rossii



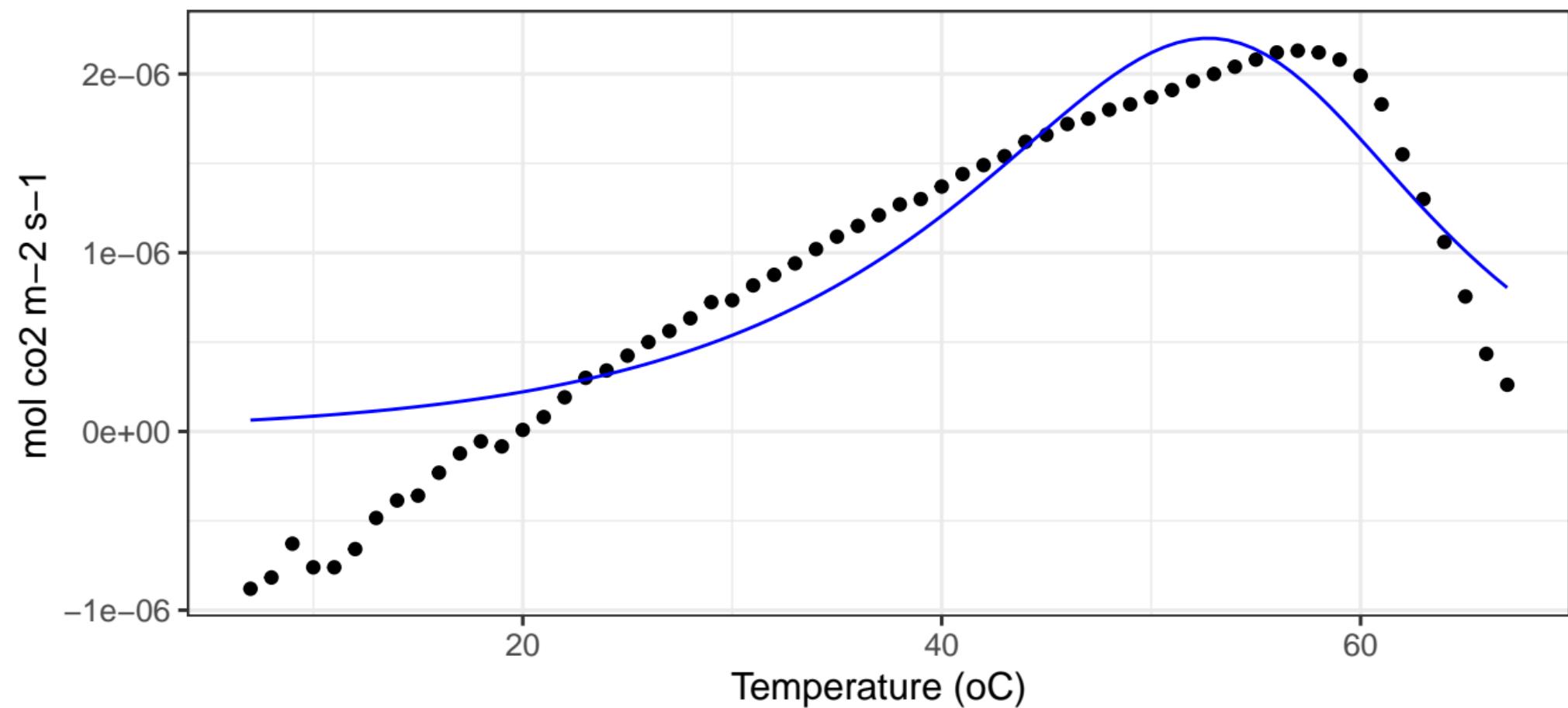
# Atk311 \_ Eucalyptus rossii



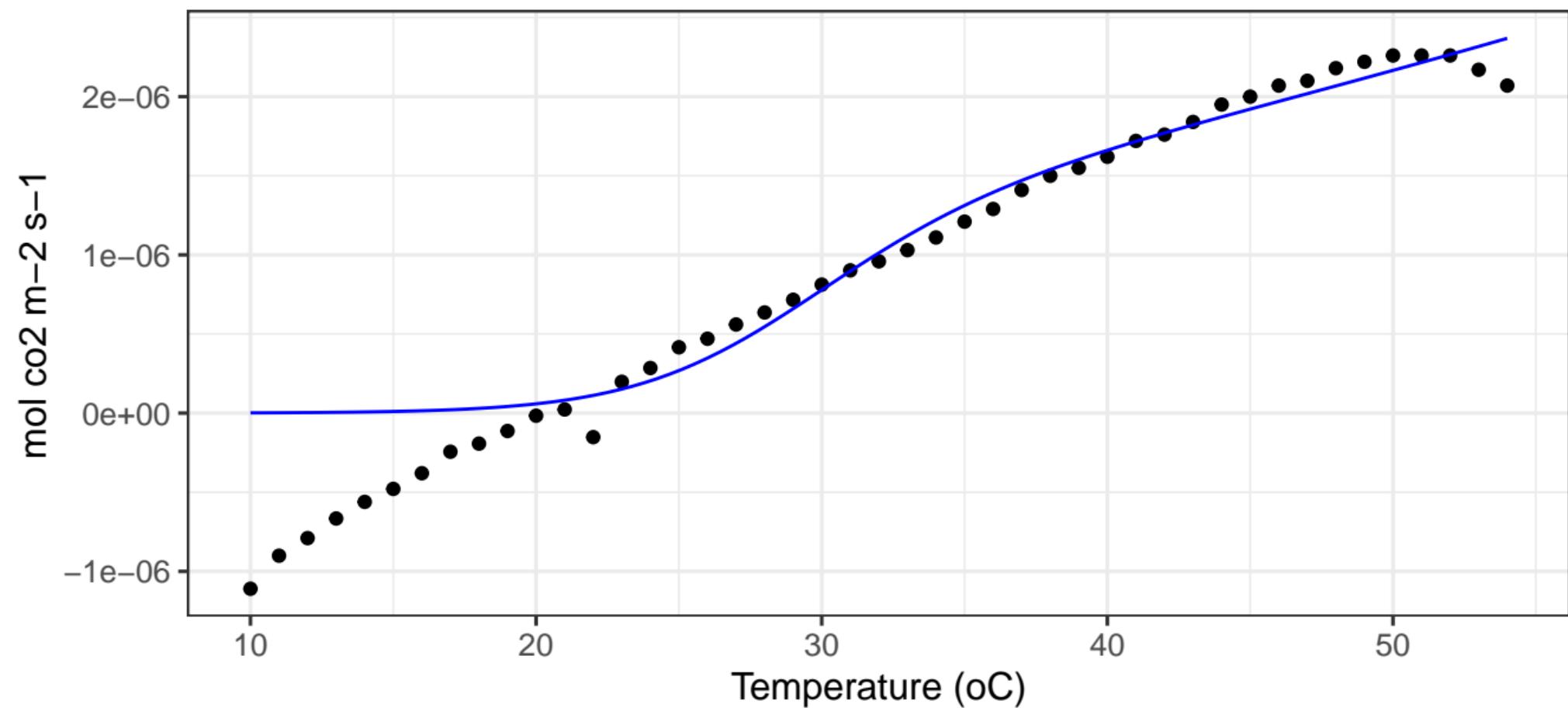
# Atk312 \_ Eucalyptus rossii



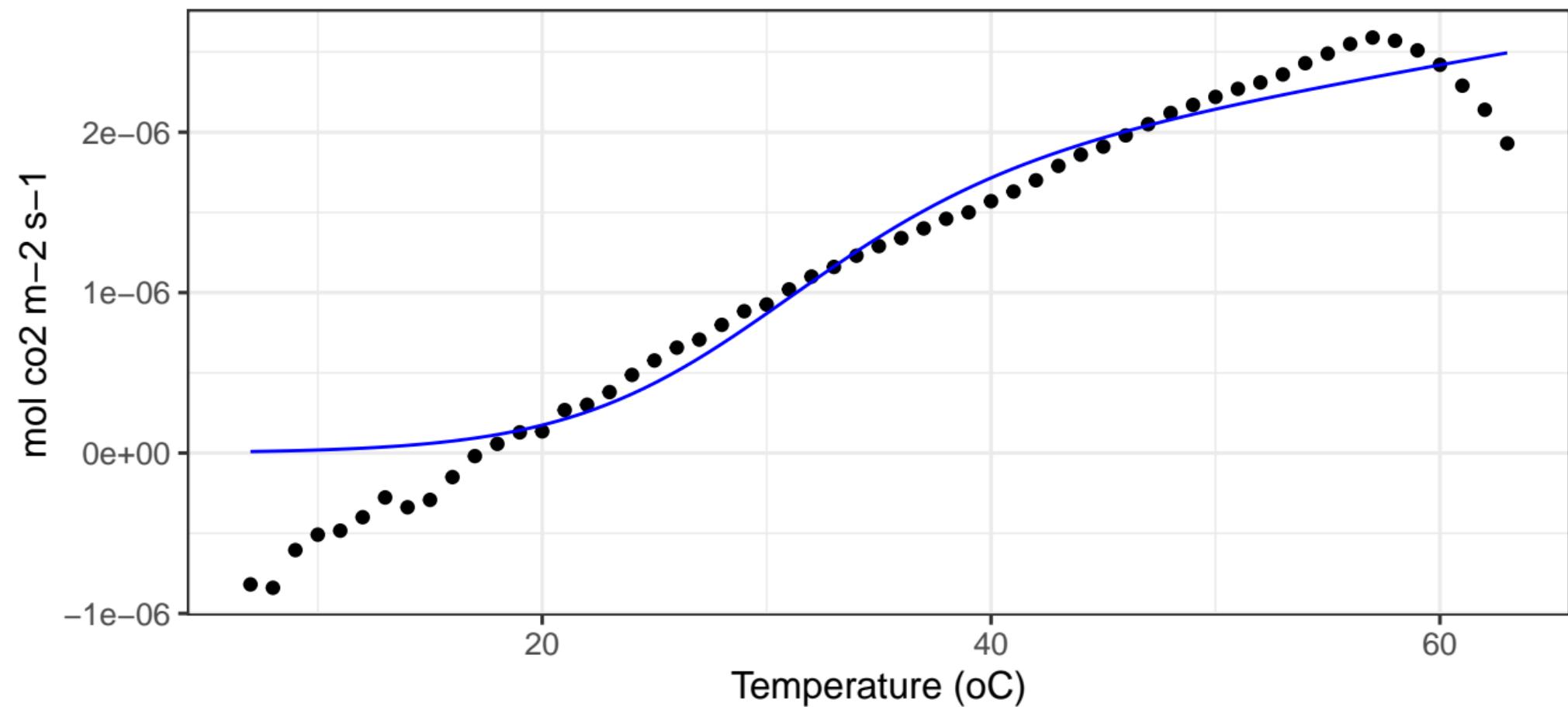
# Atk313 \_ Eucalyptus rubida



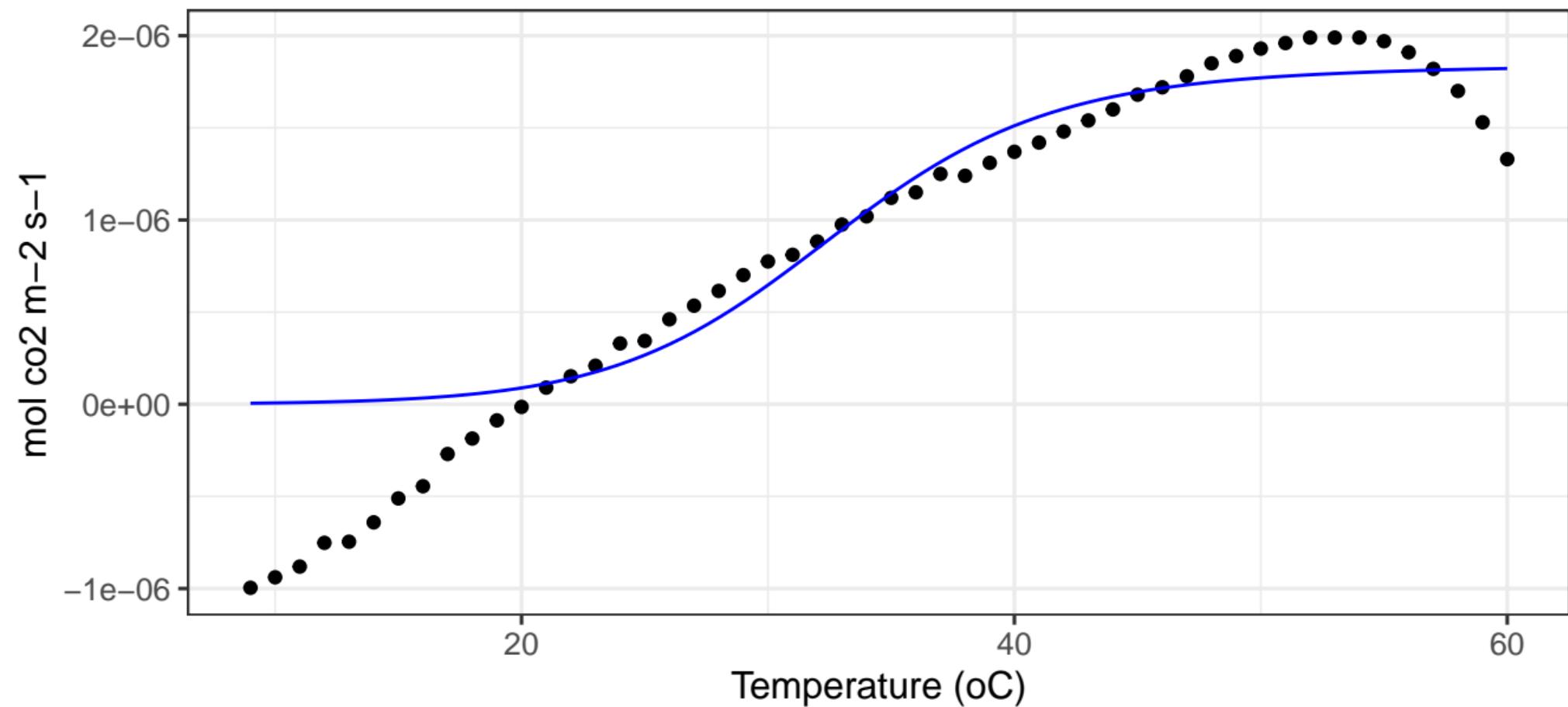
# Atk314 \_ Eucalyptus rubida



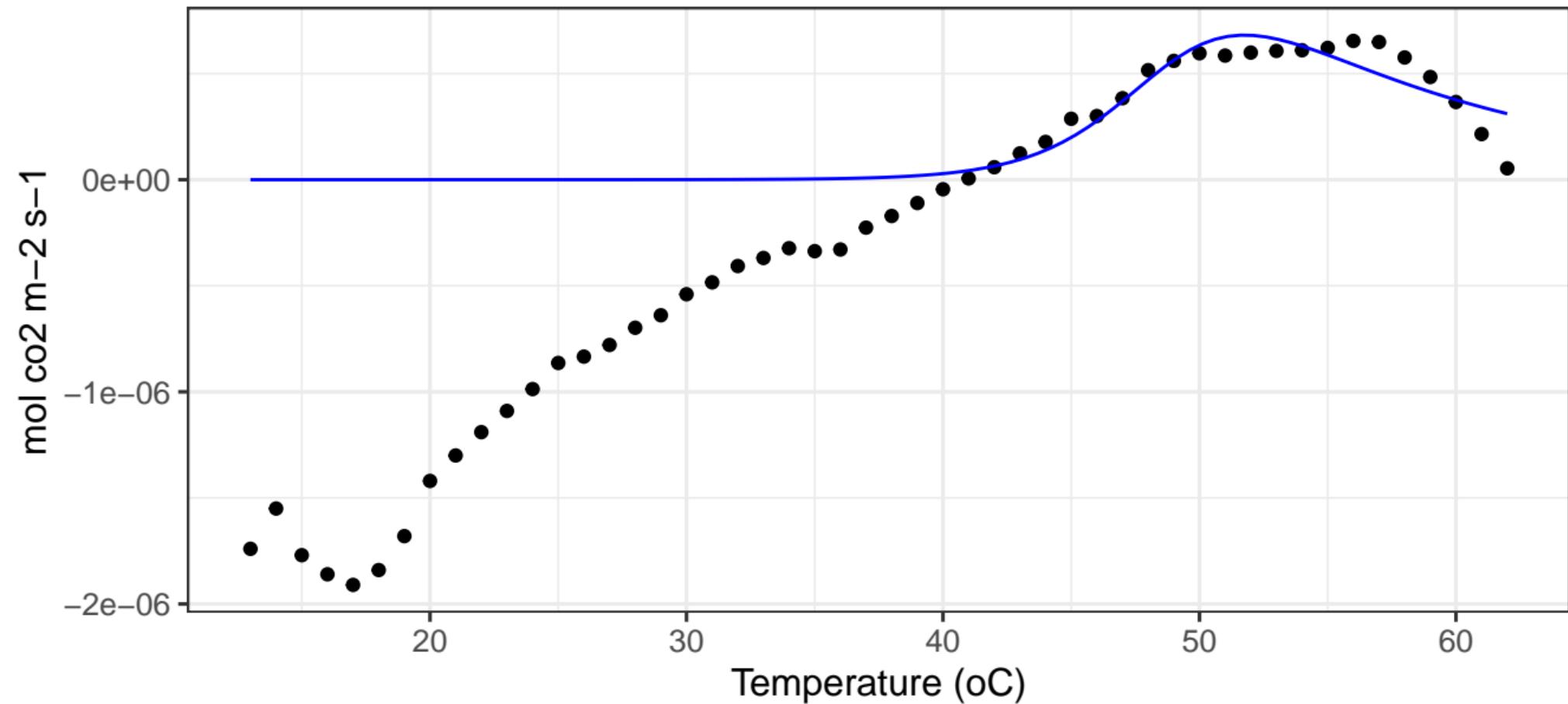
# Atk315 \_ Eucalyptus rubida



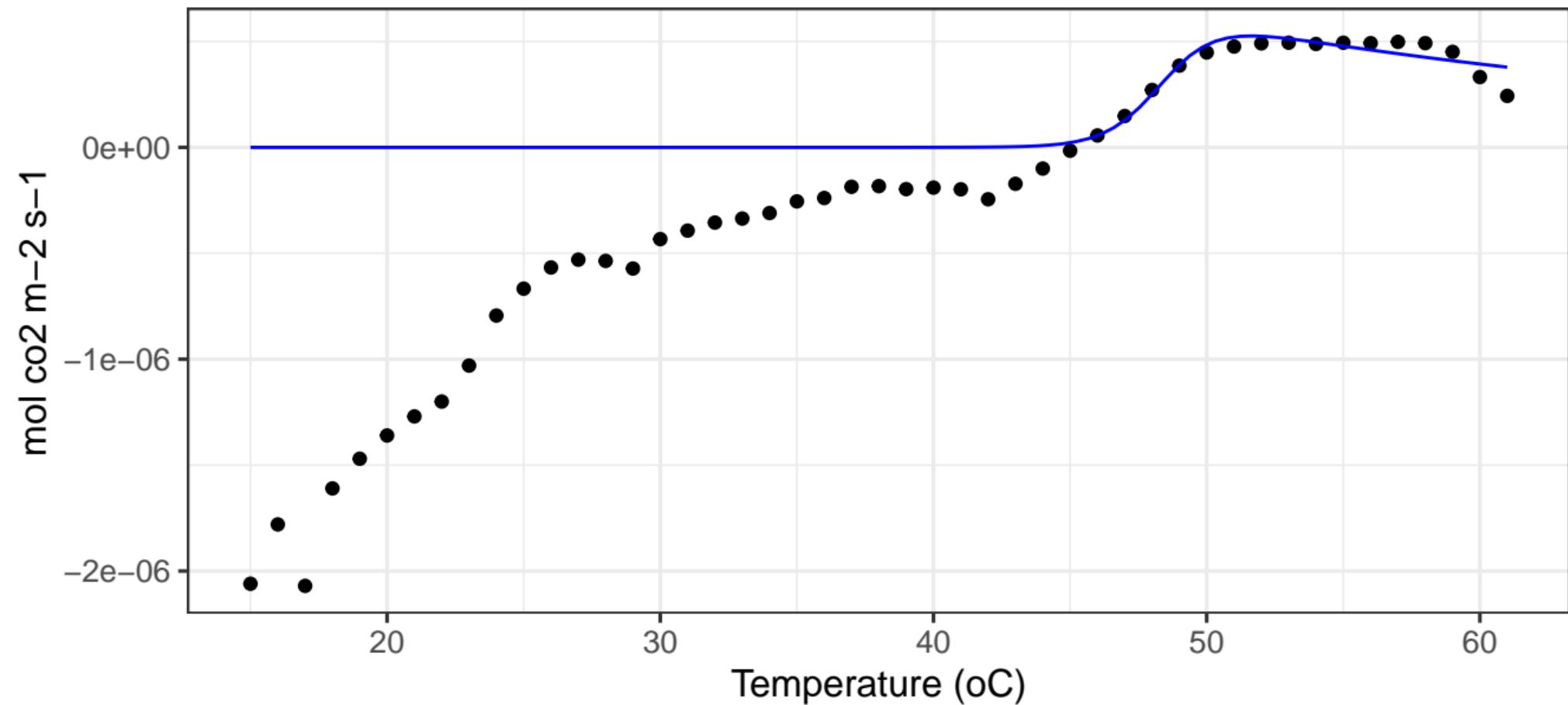
# Atk316 \_ Eucalyptus rubida



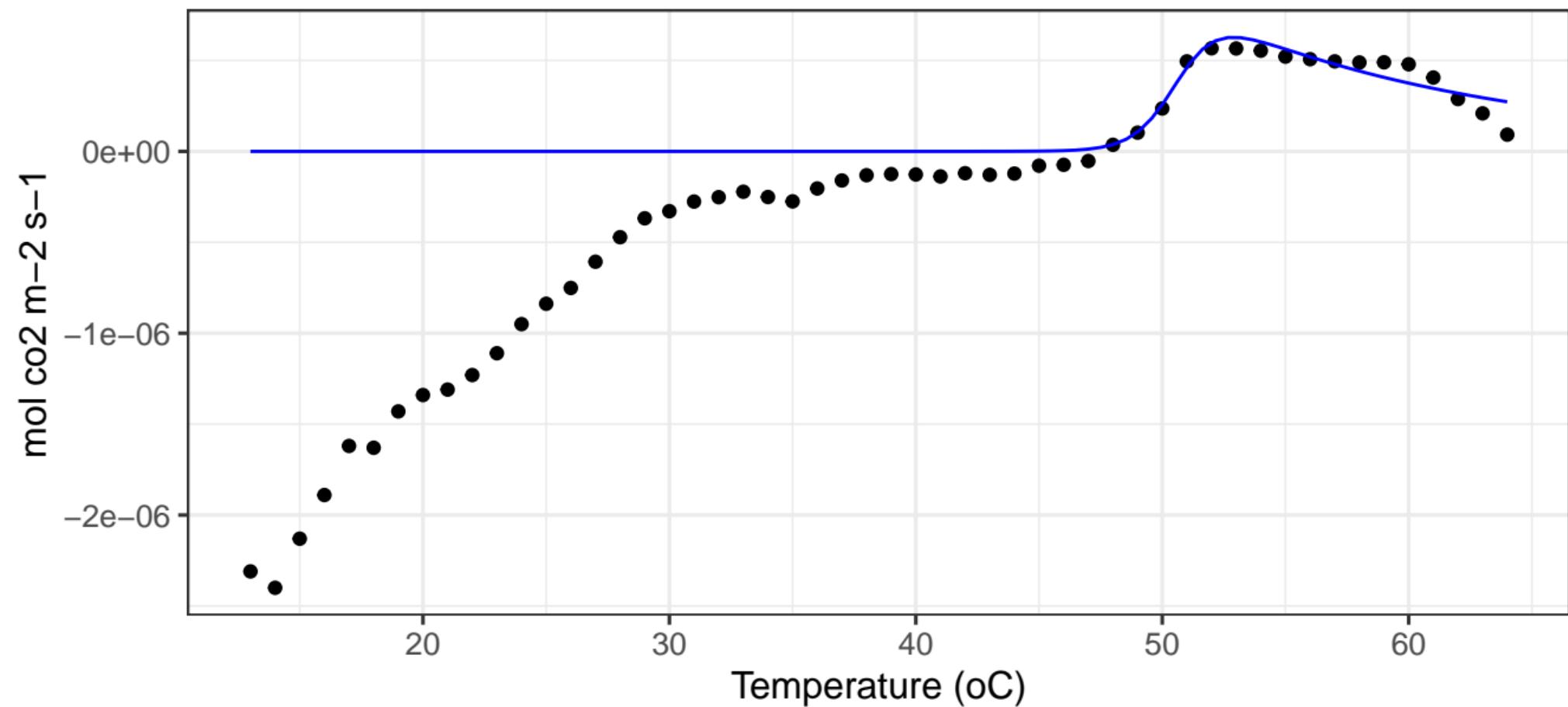
# Atk317 \_ Koanophyllum hyلونомум



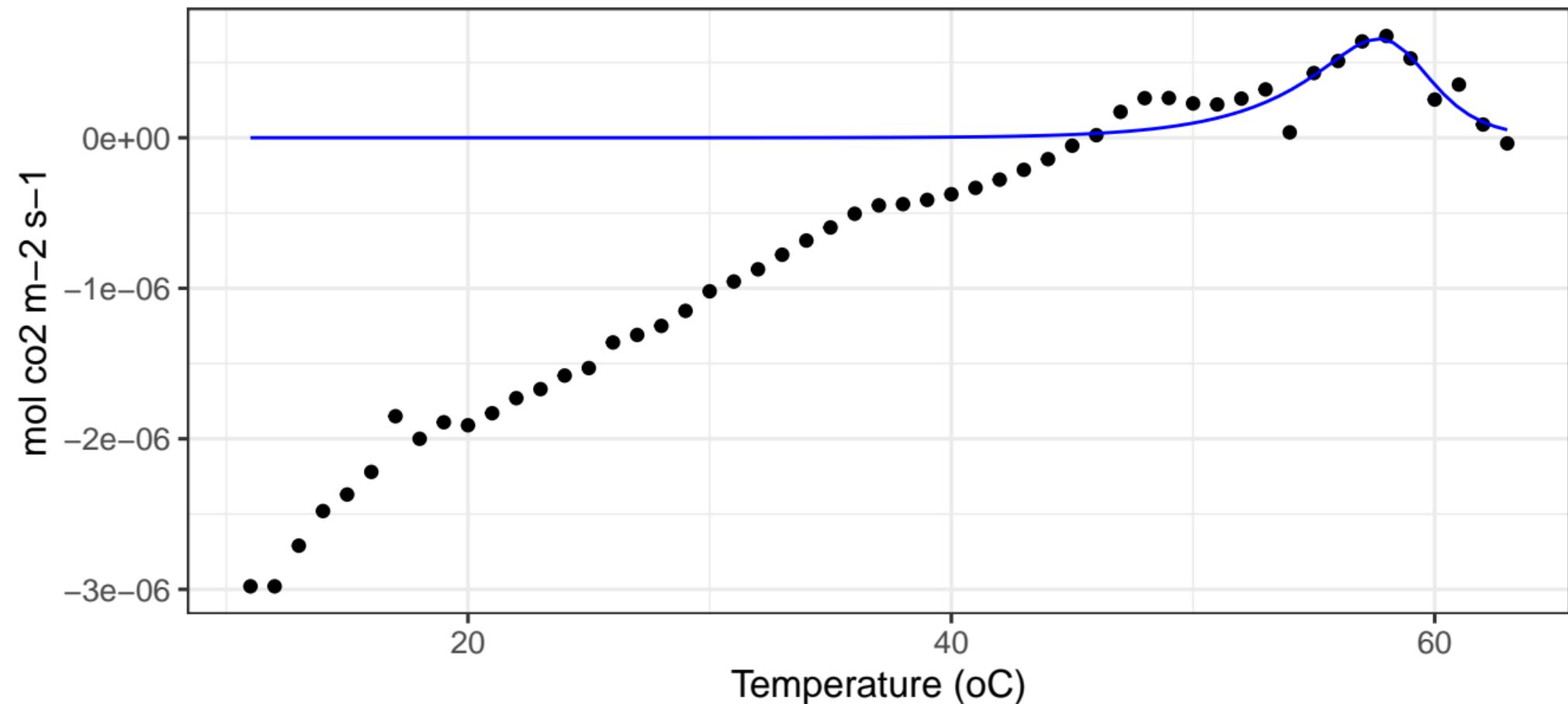
# Atk318 \_ Koanophyllum hyلونомум



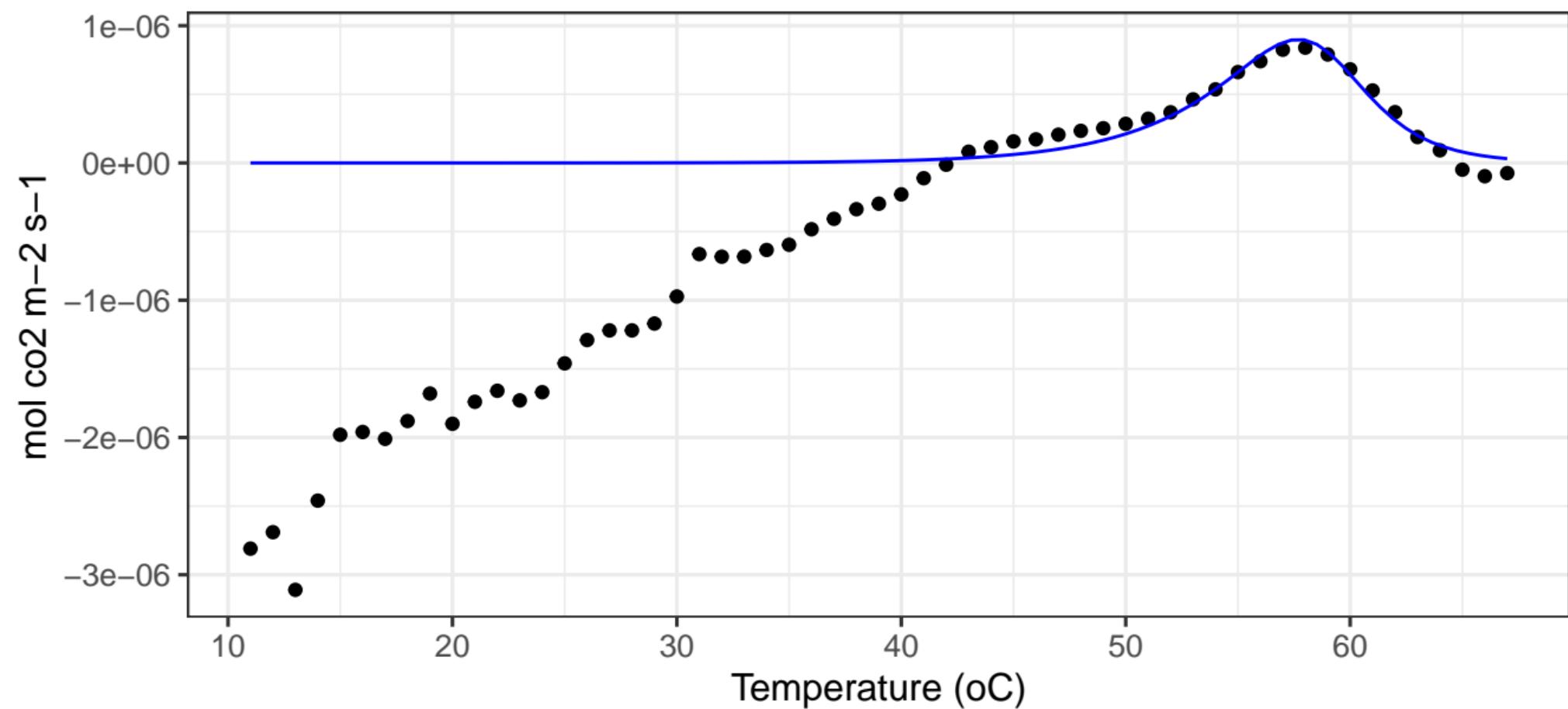
# Atk319 \_ Koanophyllum hyلونомум



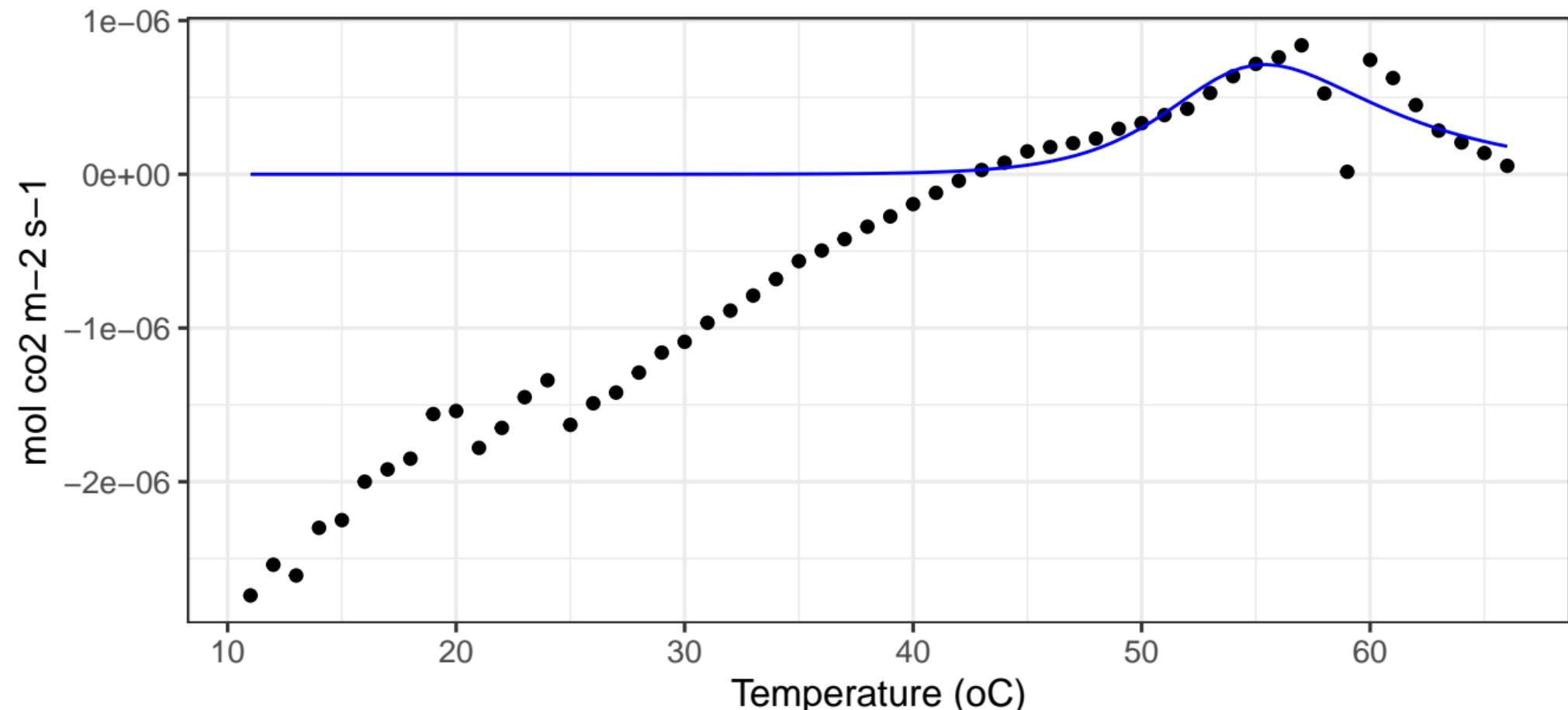
# Atk320 \_ Pousandra trianae



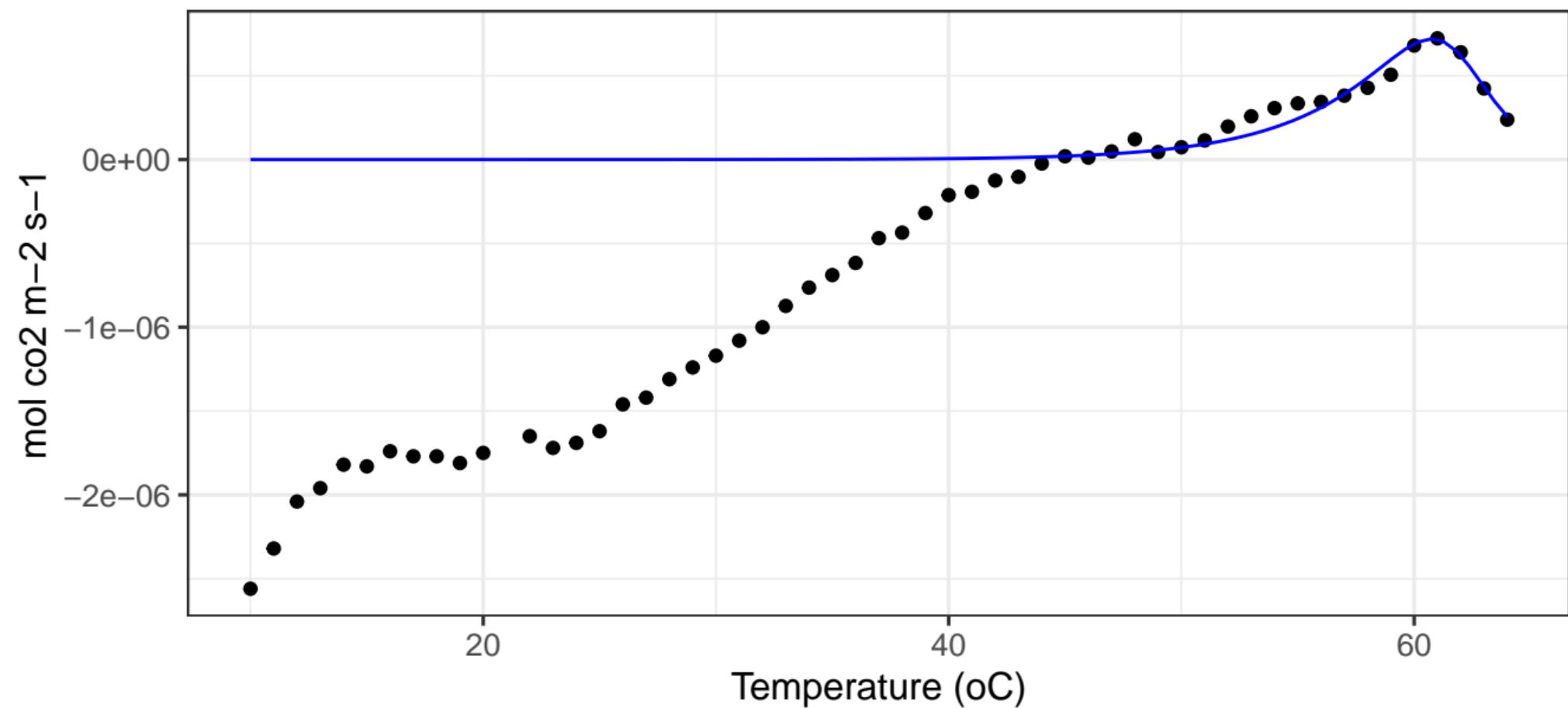
# Atk321 \_ Pousandra trianae



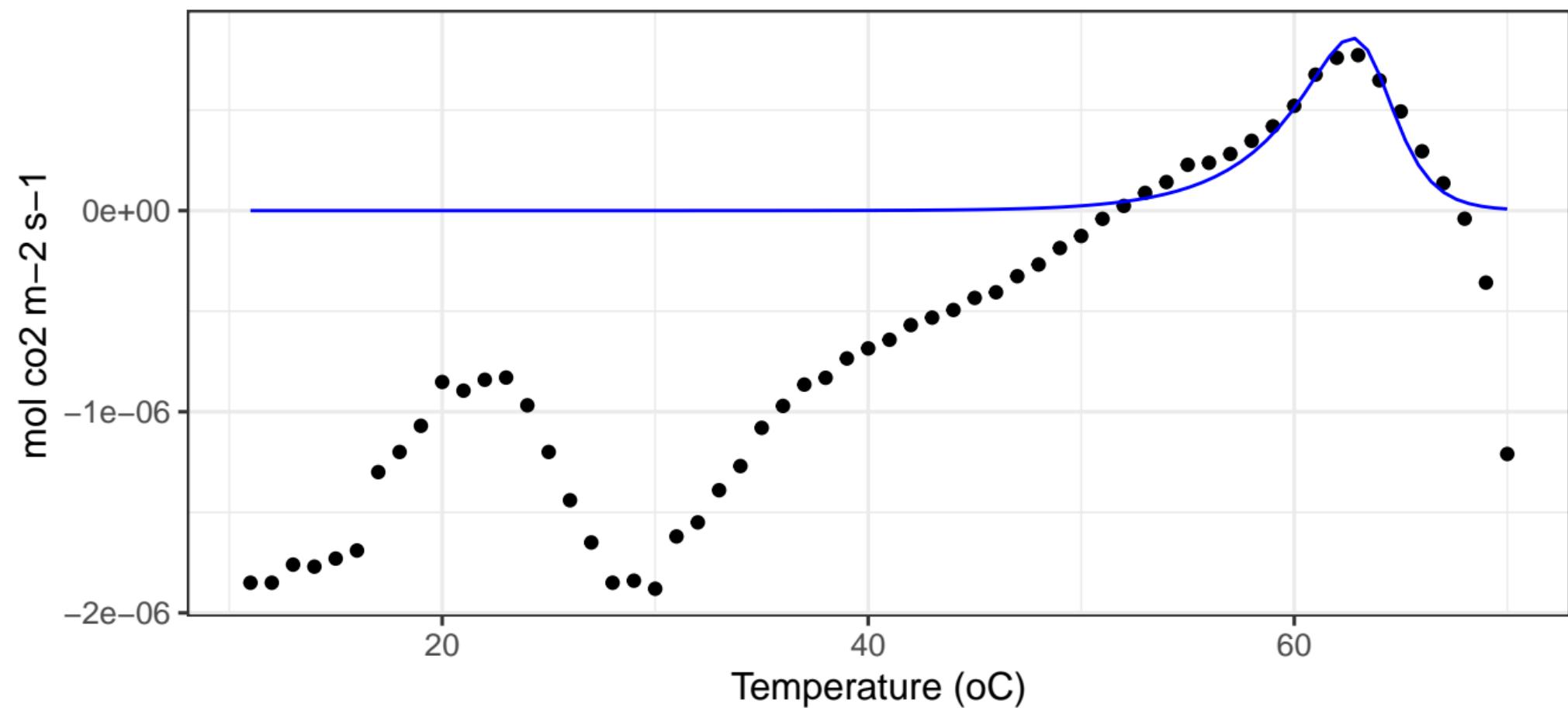
# Atk322 \_ Pousandra trianae



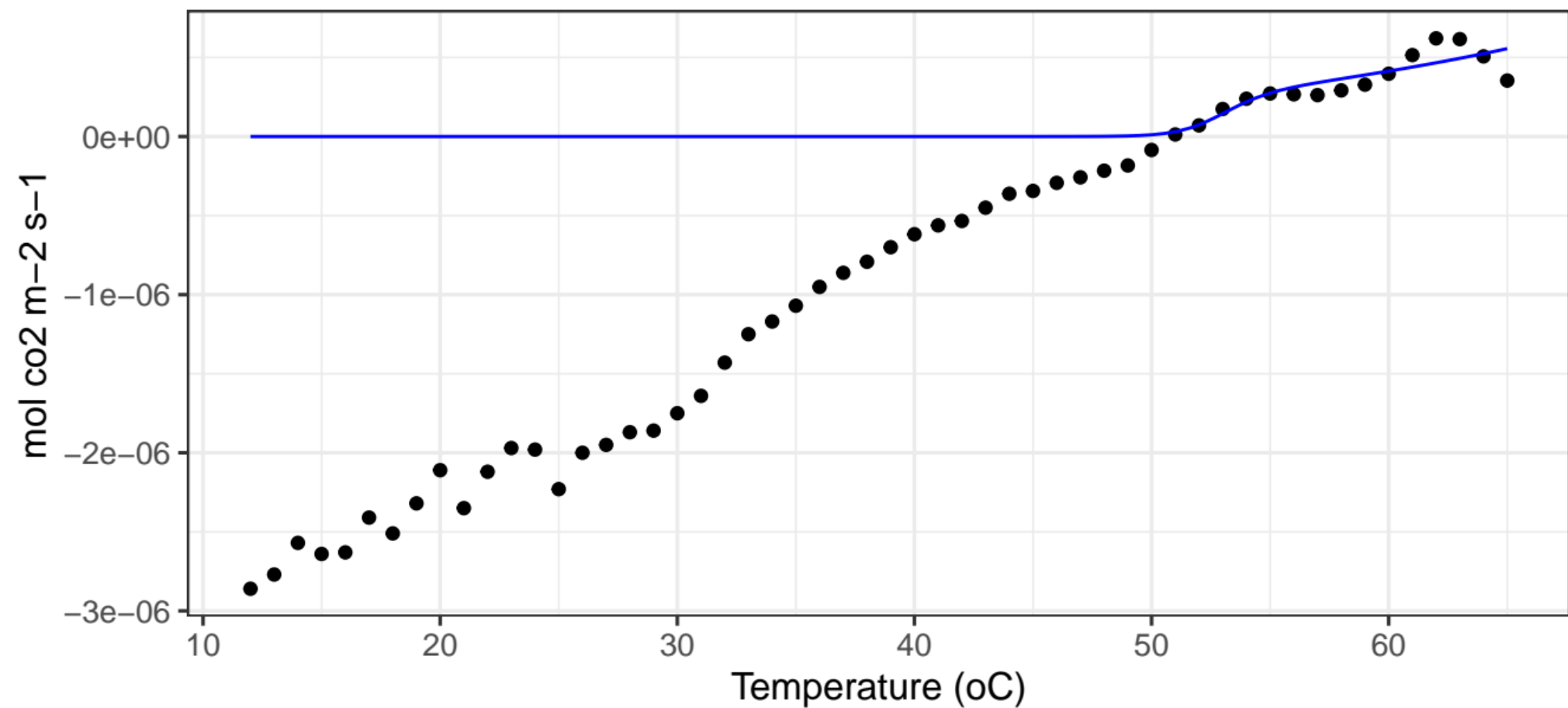
# Atk323 \_ *Rinorea hummelii*



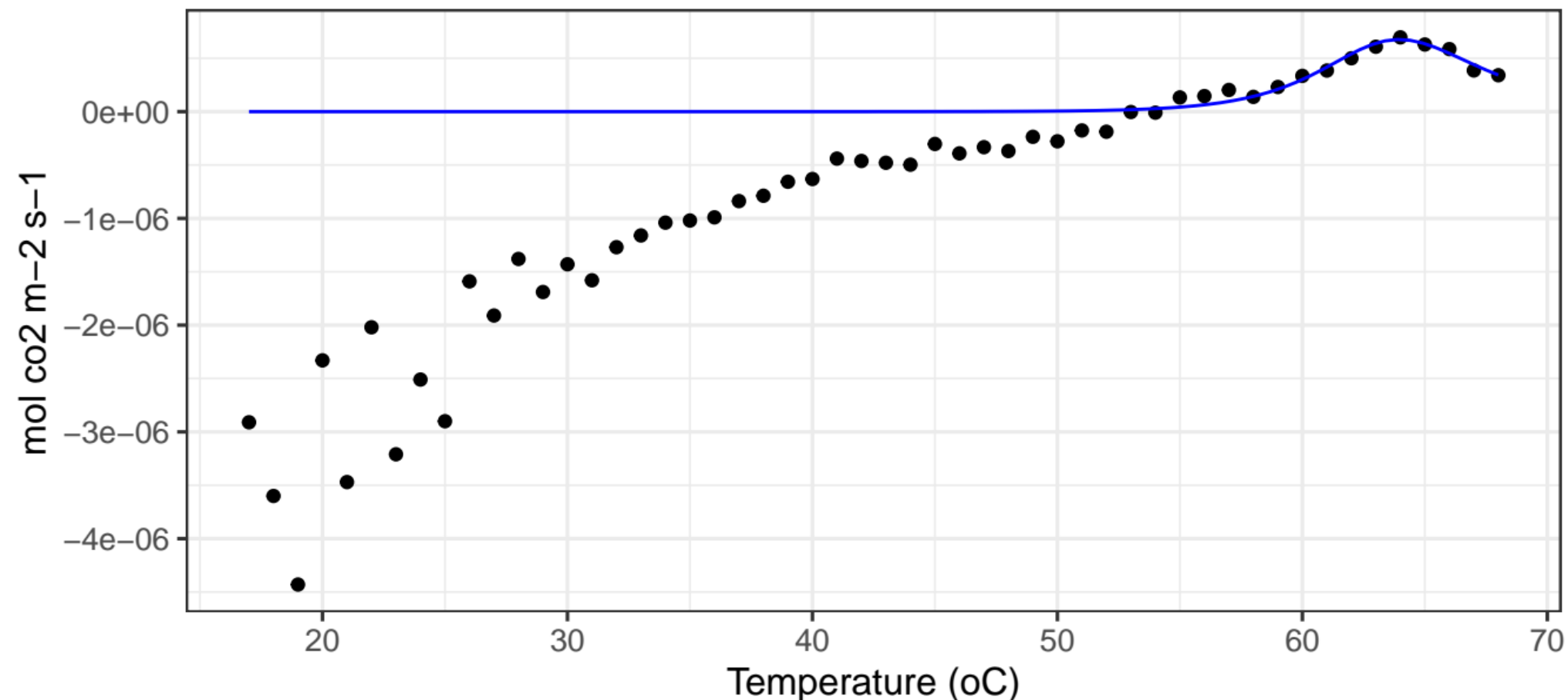
Atk324 \_ *Rinorea hummelii*



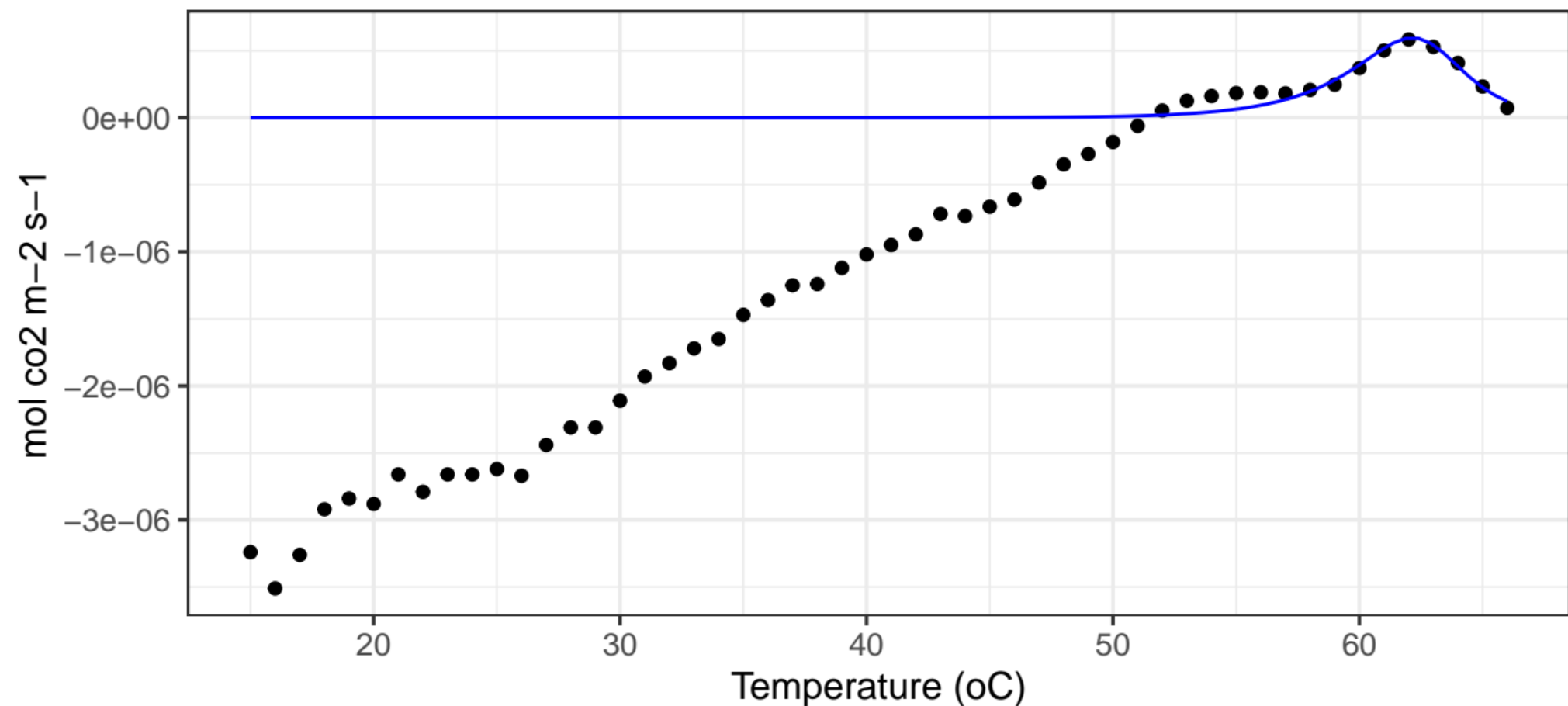
# Atk325 \_ *Rinorea hummelii*



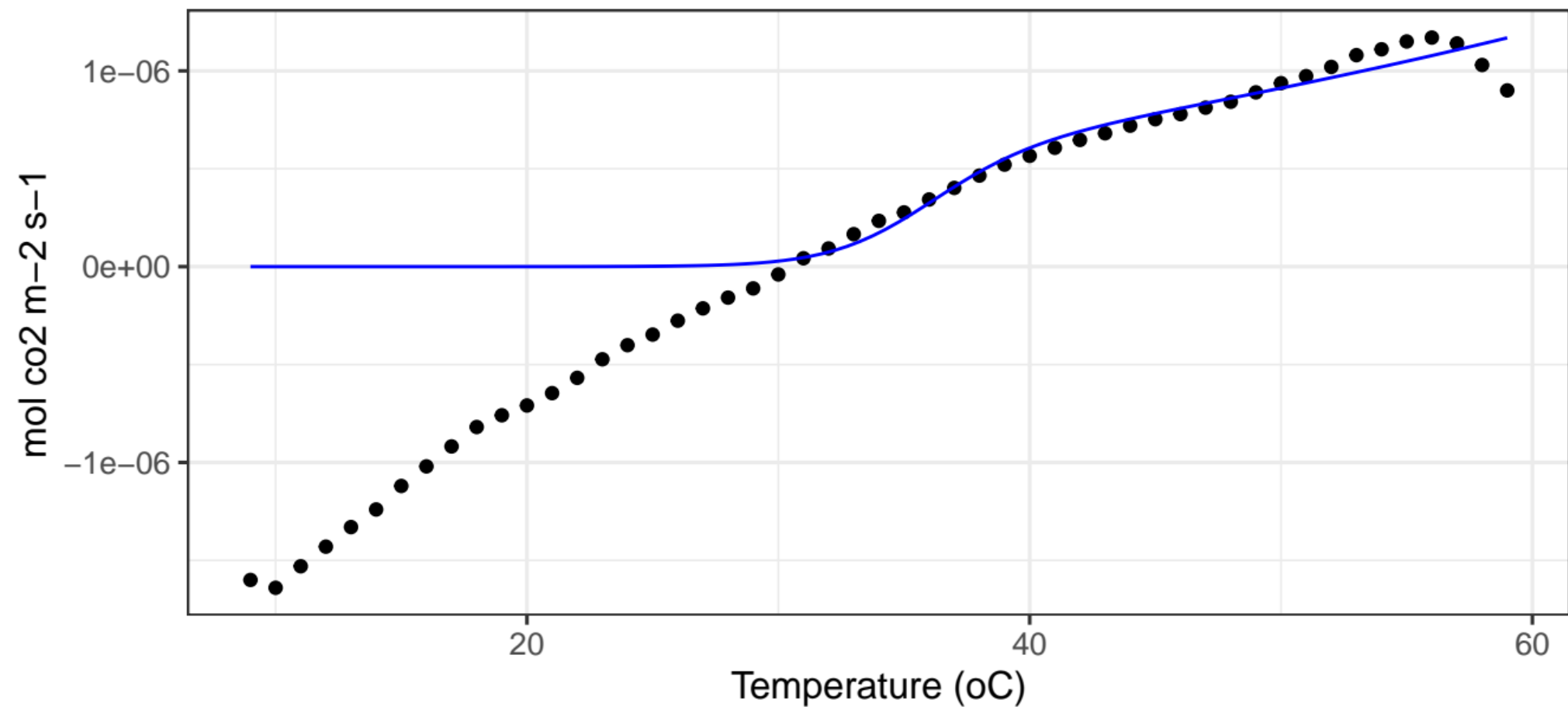
# Atk326 \_ *Rinorea hummelii*



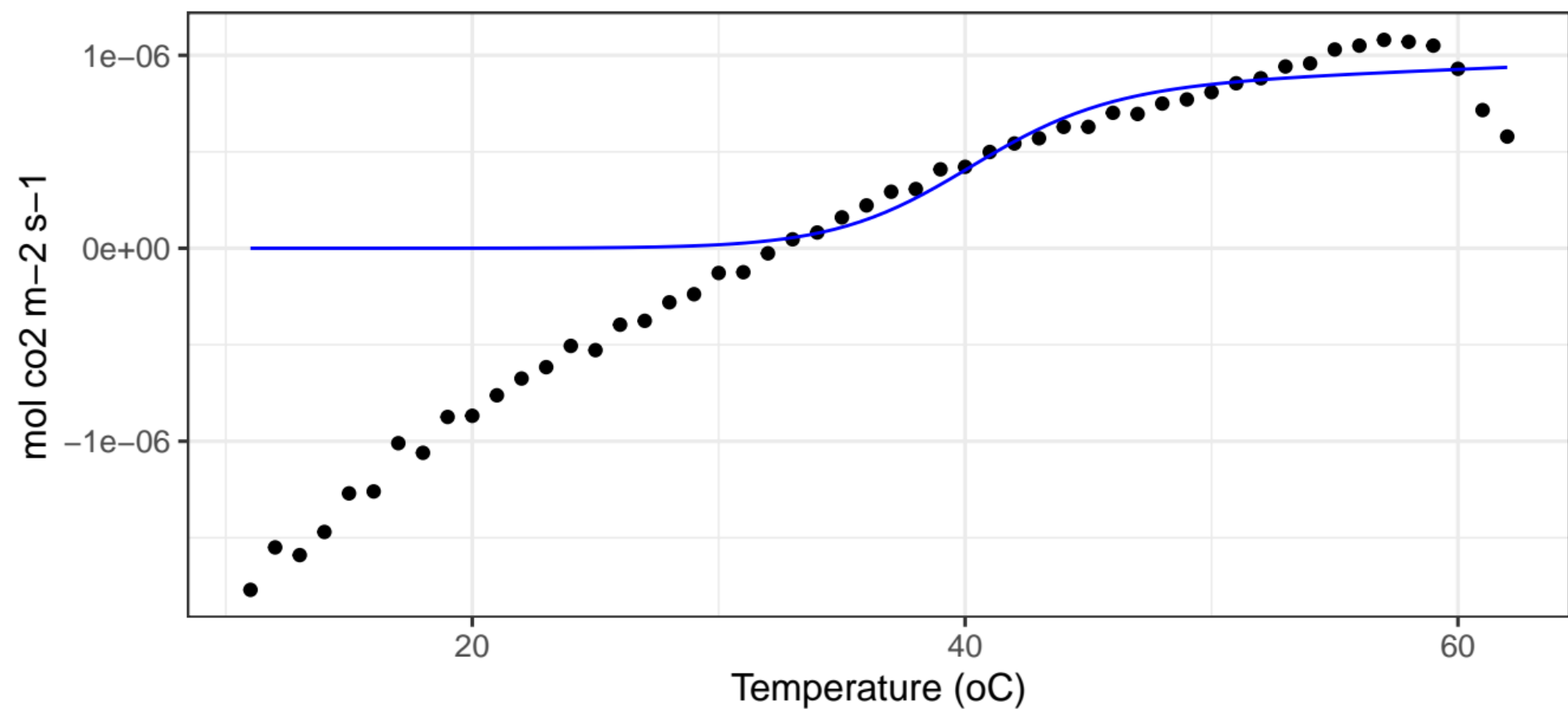
# Atk327 \_ *Rinorea hummelii*



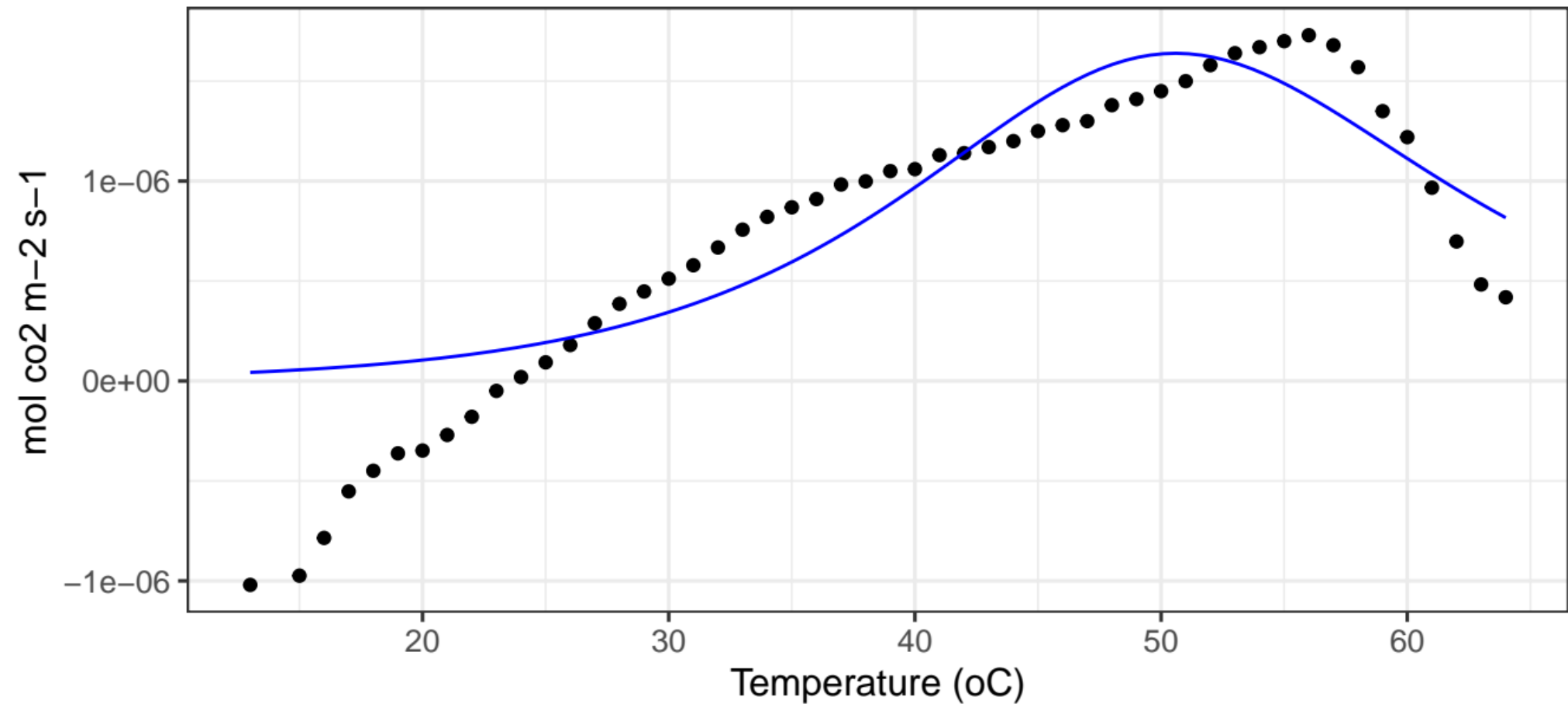
# Atk328 \_ Carapa guianensis



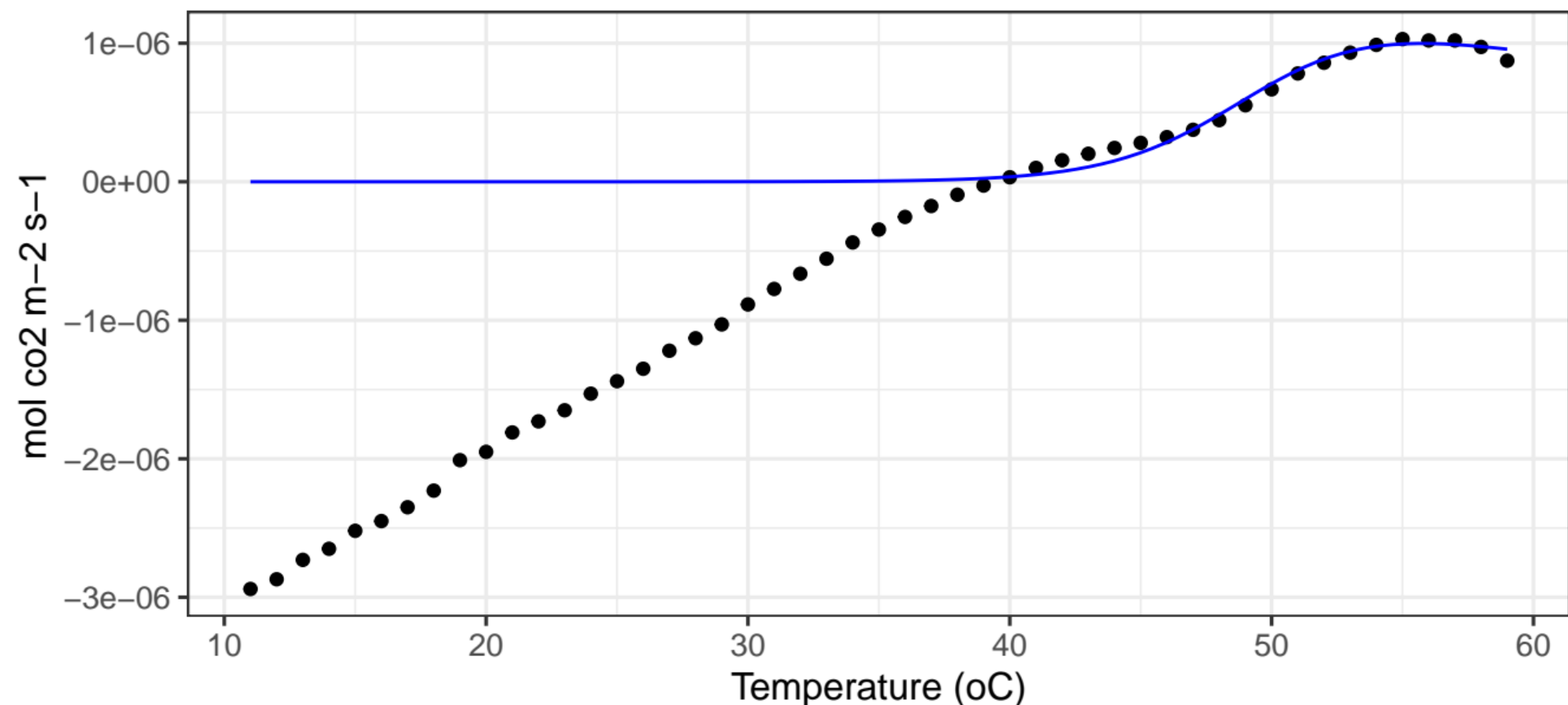
# Atk329 \_ Carapa guianensis



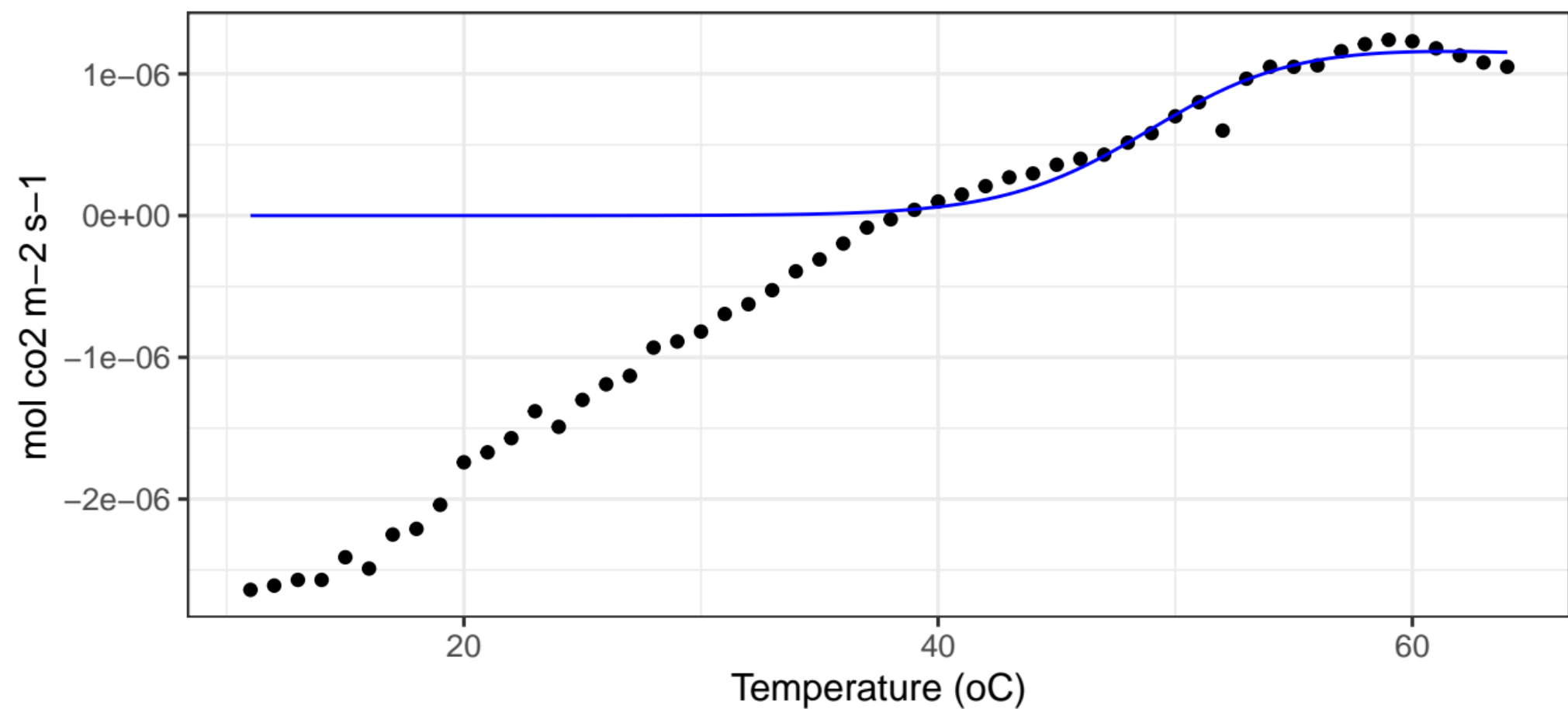
# Atk33 \_ *Empetrum nigrum*



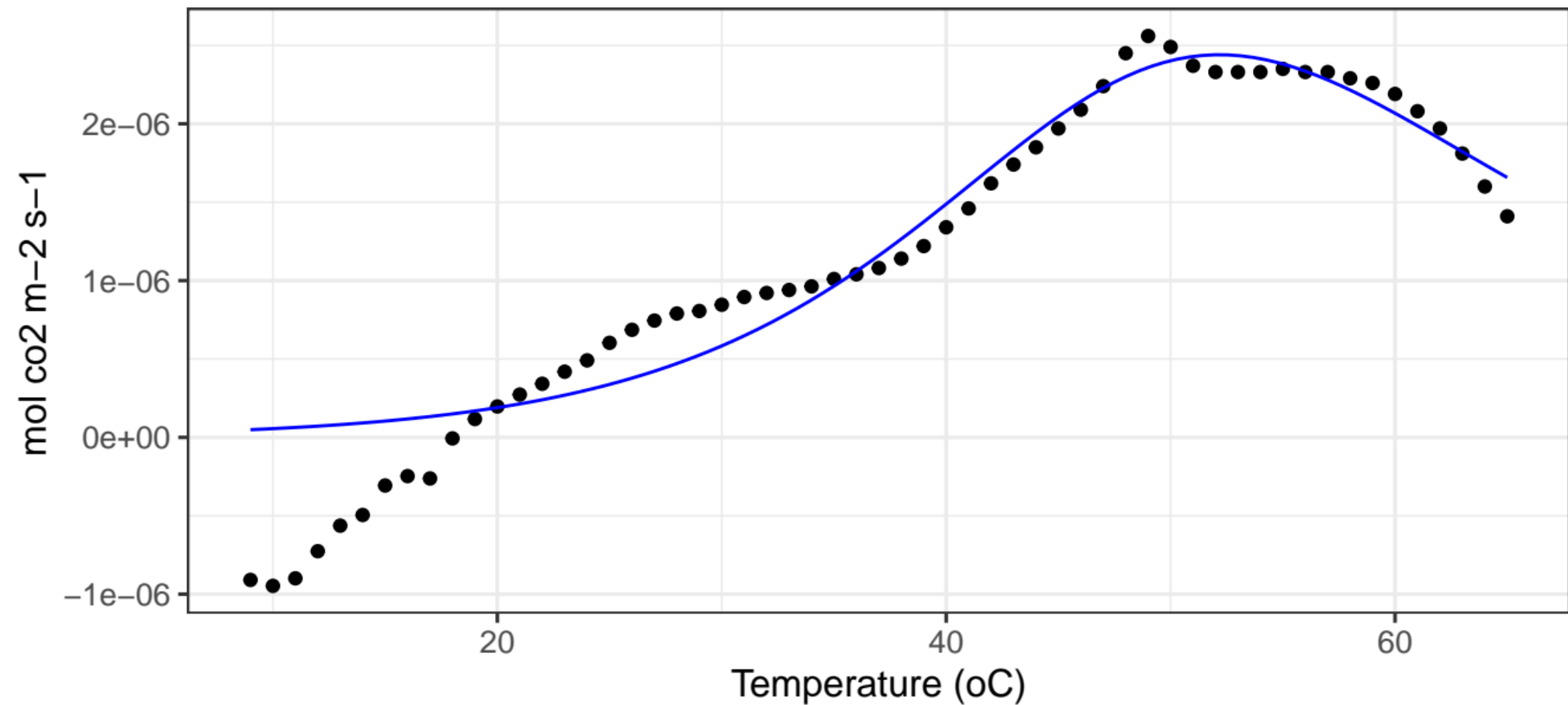
# Atk330 \_ Anaxagorea crasipetala



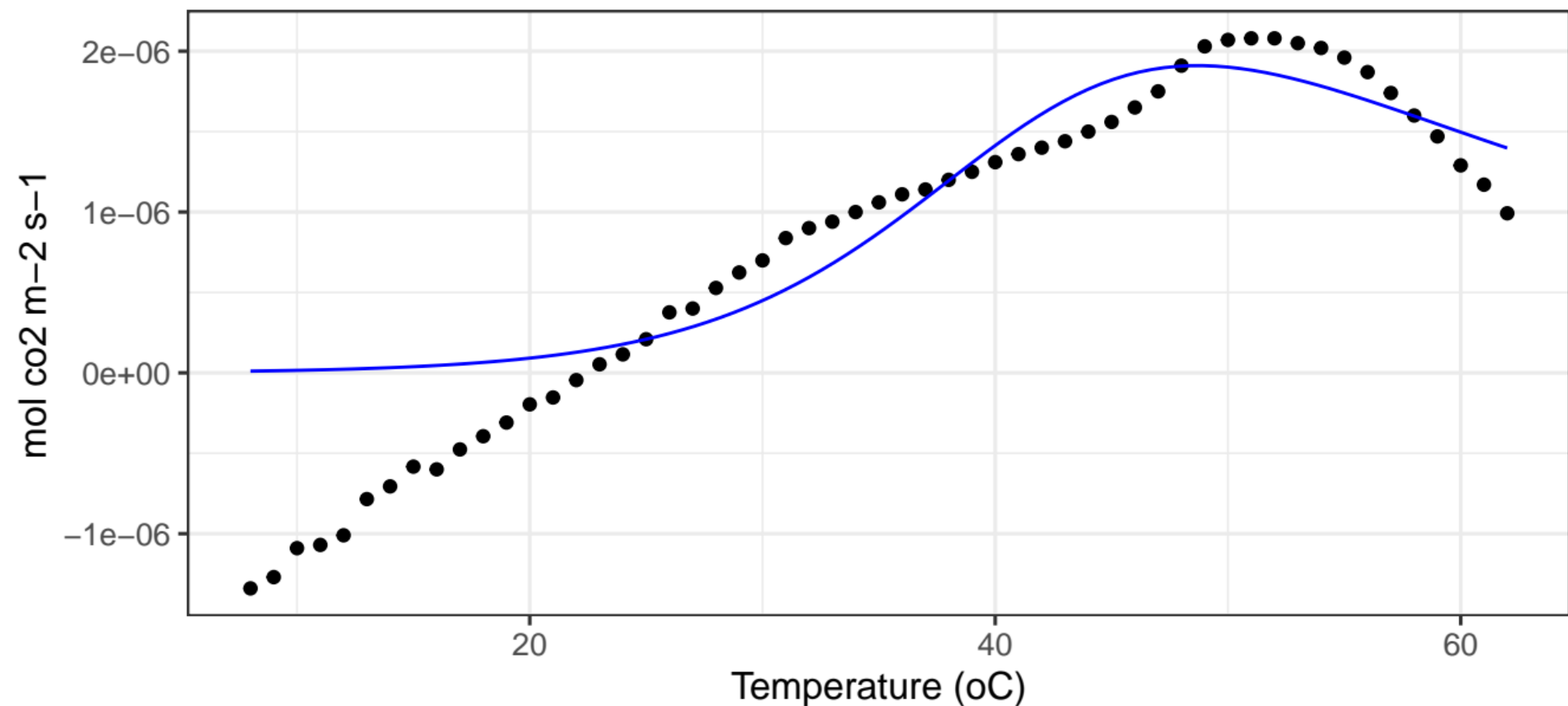
# Atk331 \_ Anaxagorea crasipetala



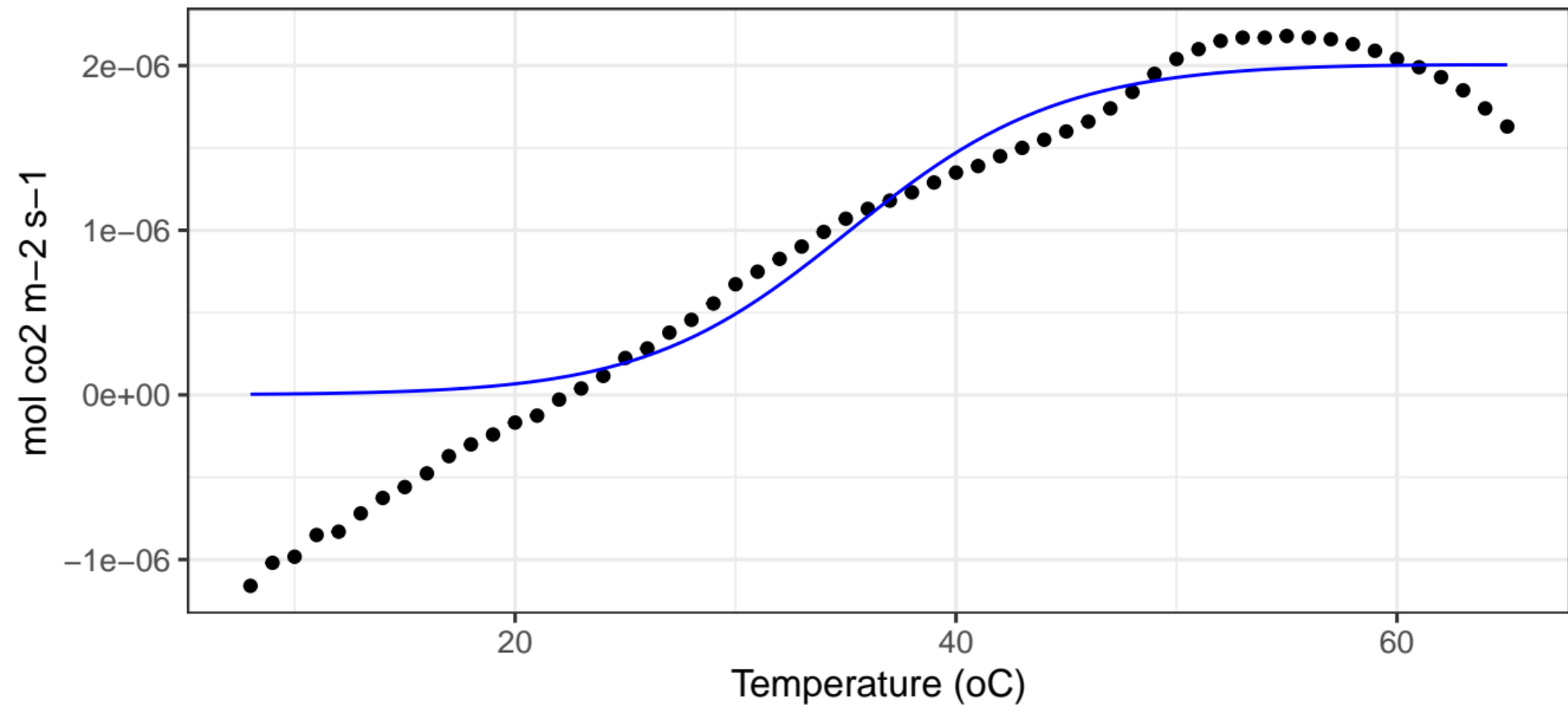
# Atk333 \_ Juniperus



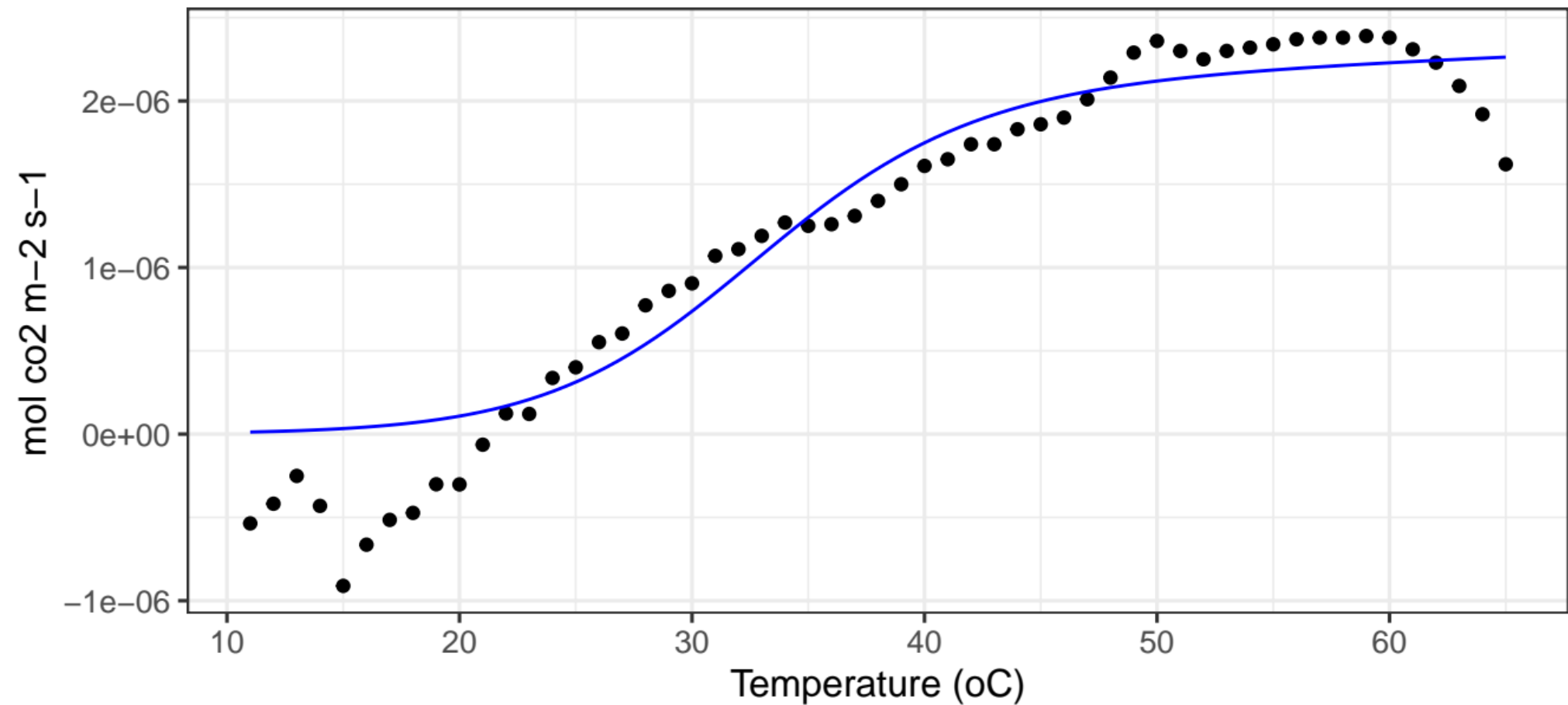
# Atk334 \_ Juniperus



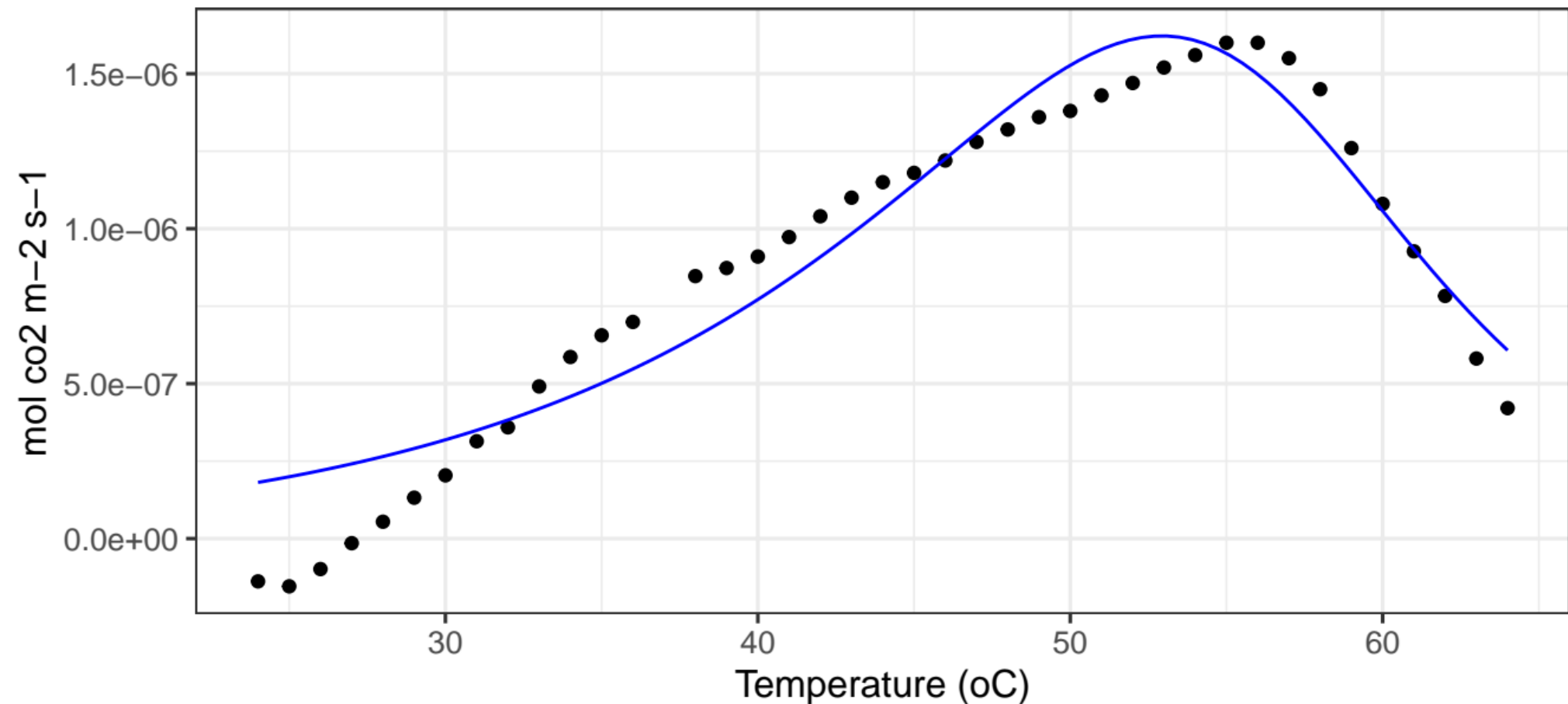
# Atk335 \_ Juniperus



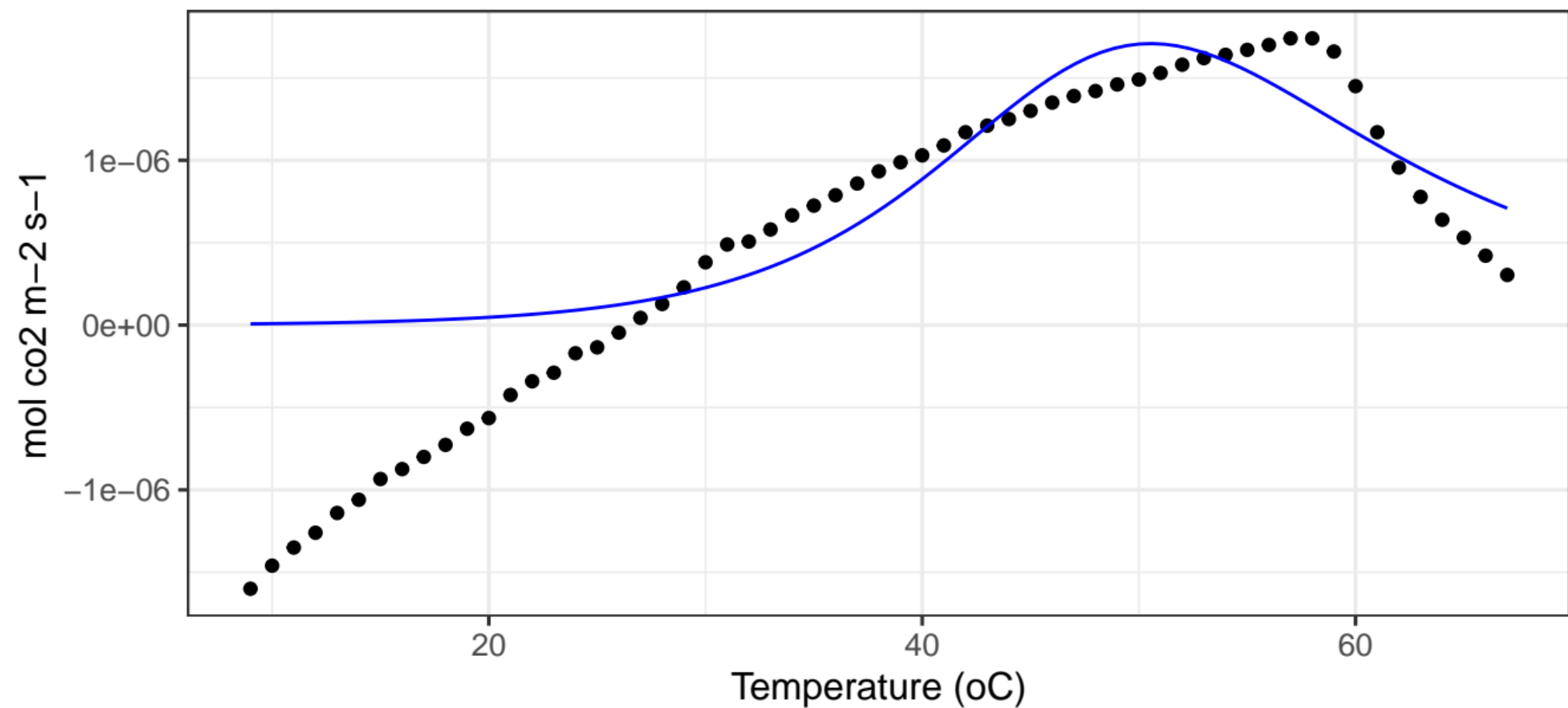
# Atk336 \_ Juniperus



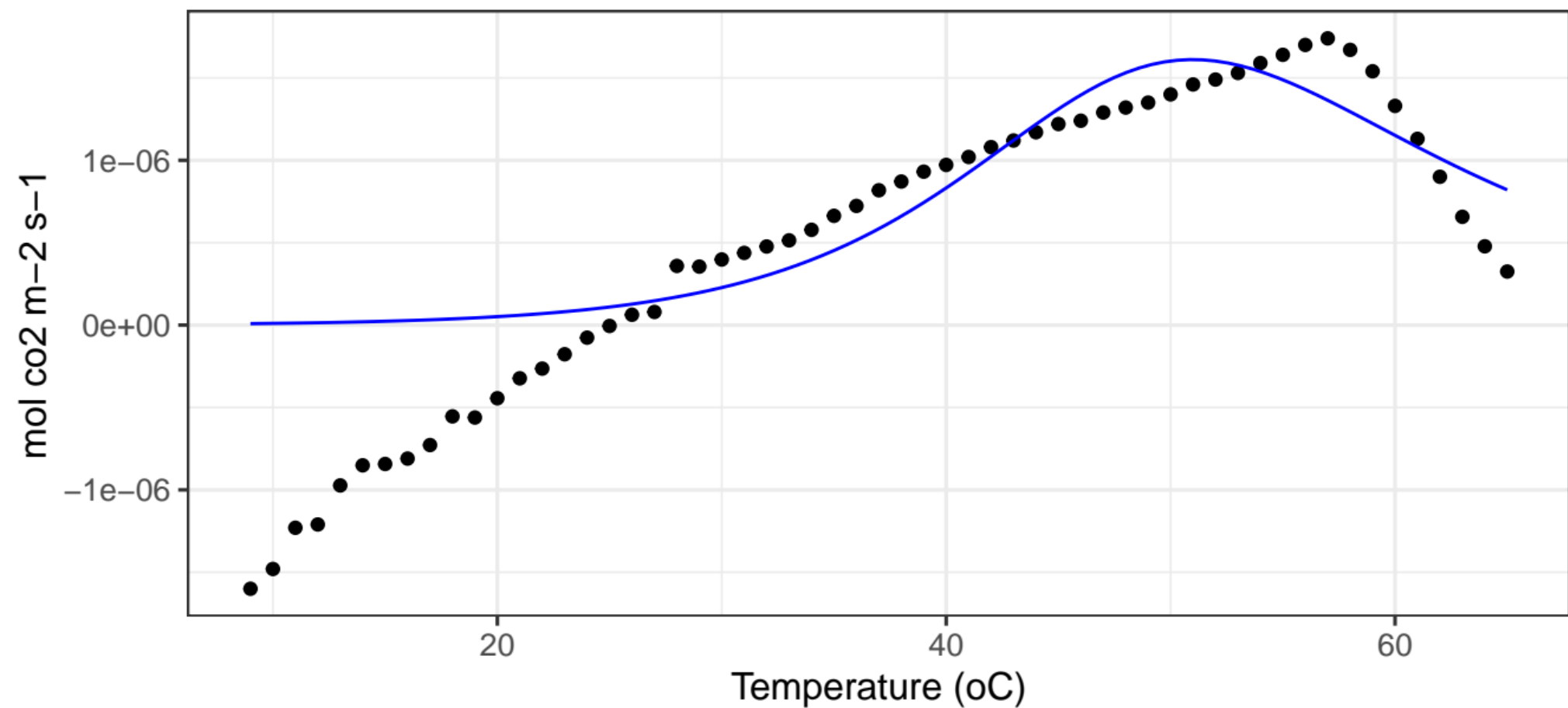
# Atk337 \_ Quercus stellata



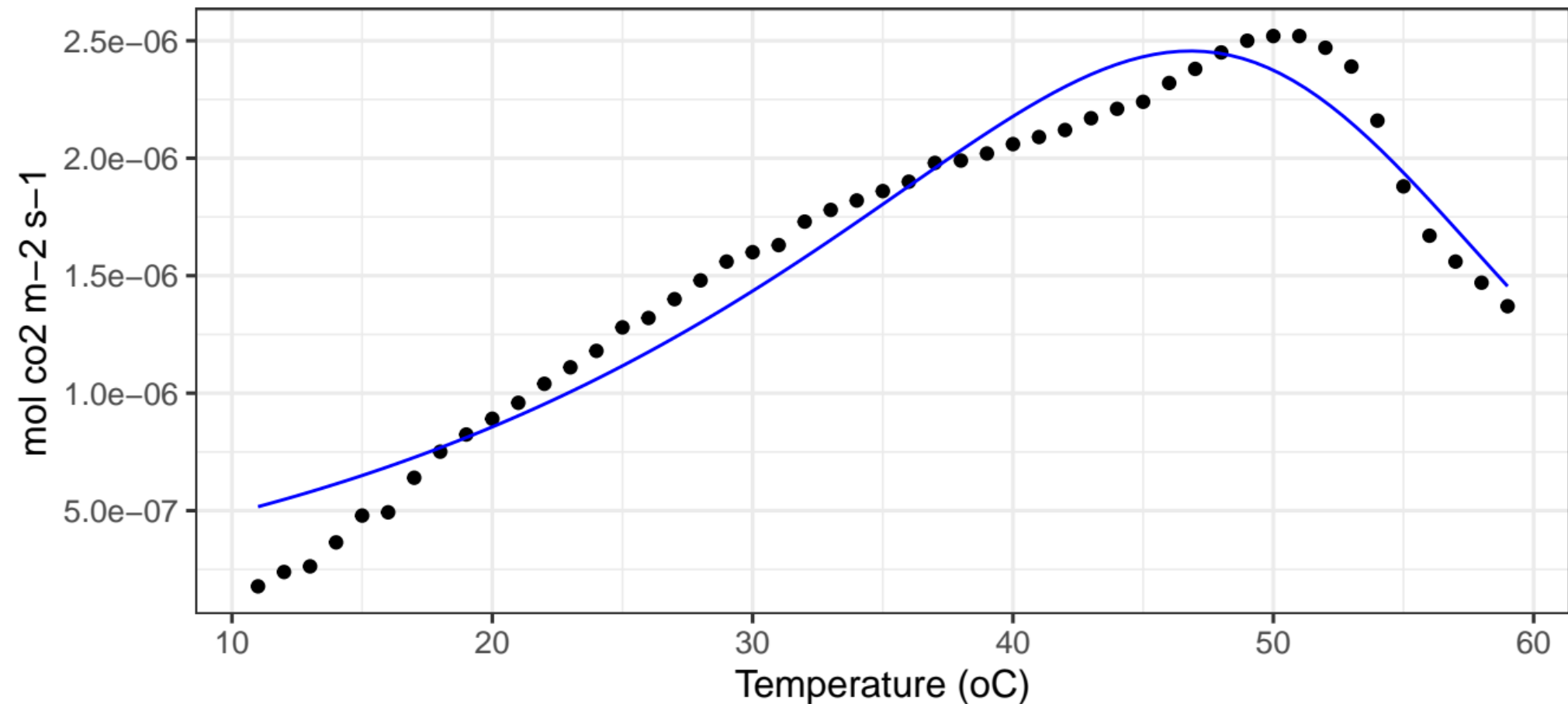
# Atk338 \_ Quercus stellata



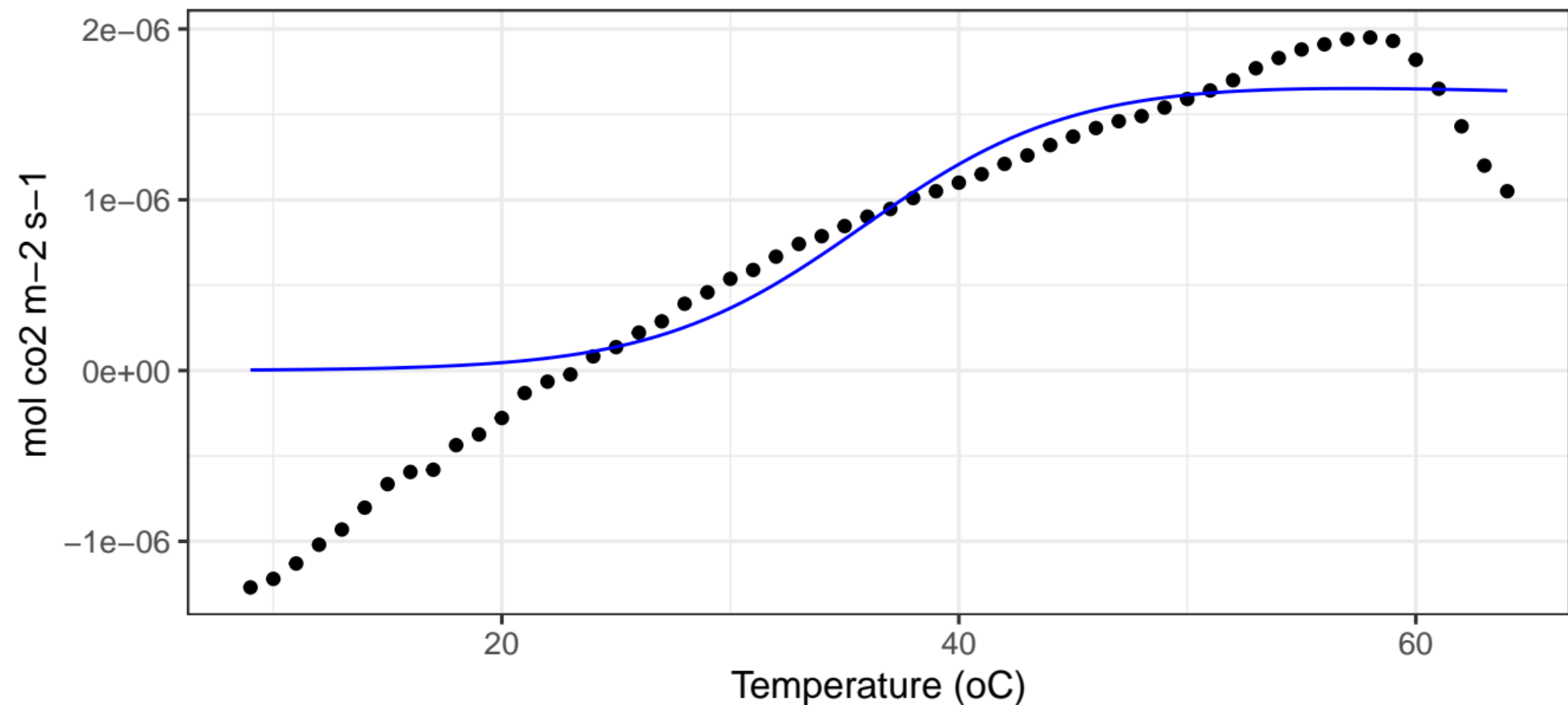
# Atk339 \_ Quercus stellata



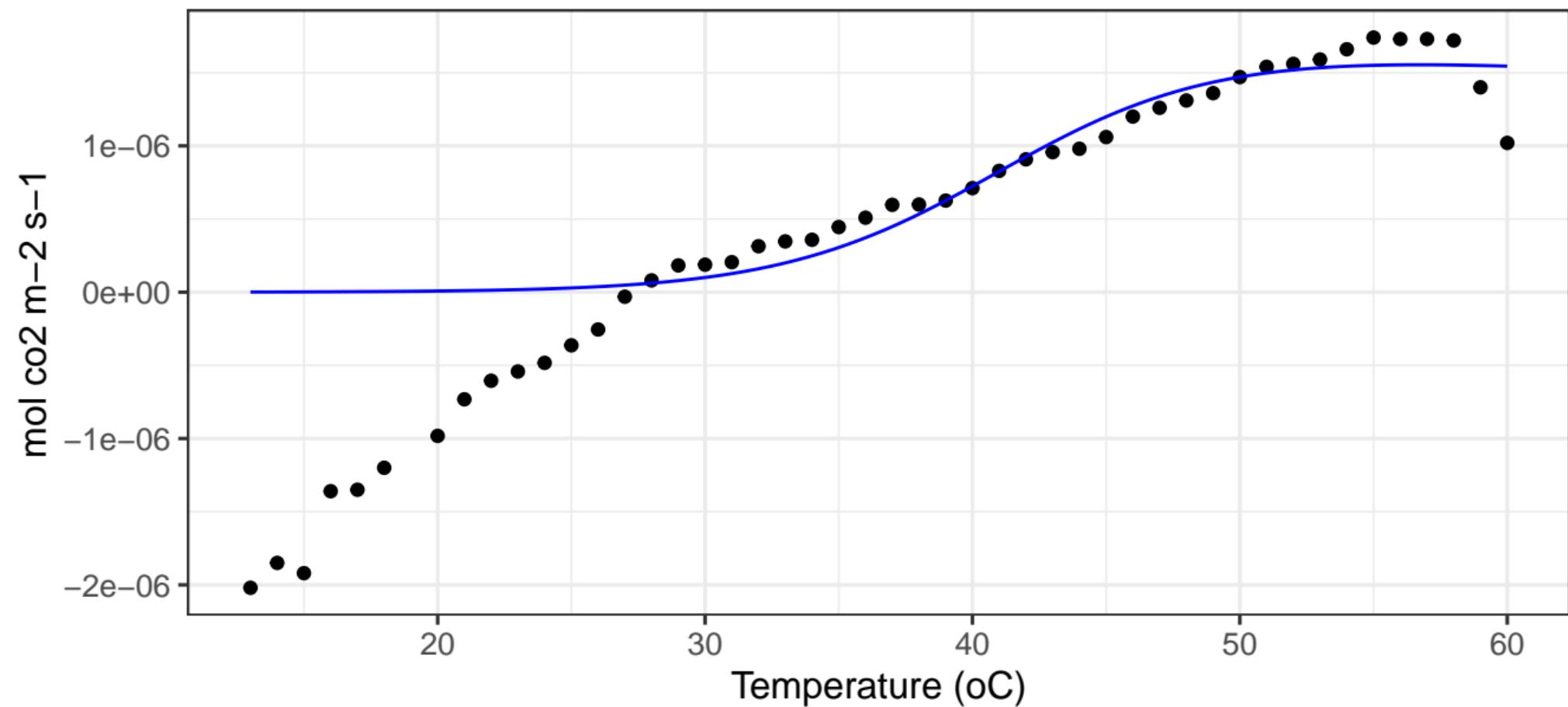
# Atk34 \_ Epilobium latifolium



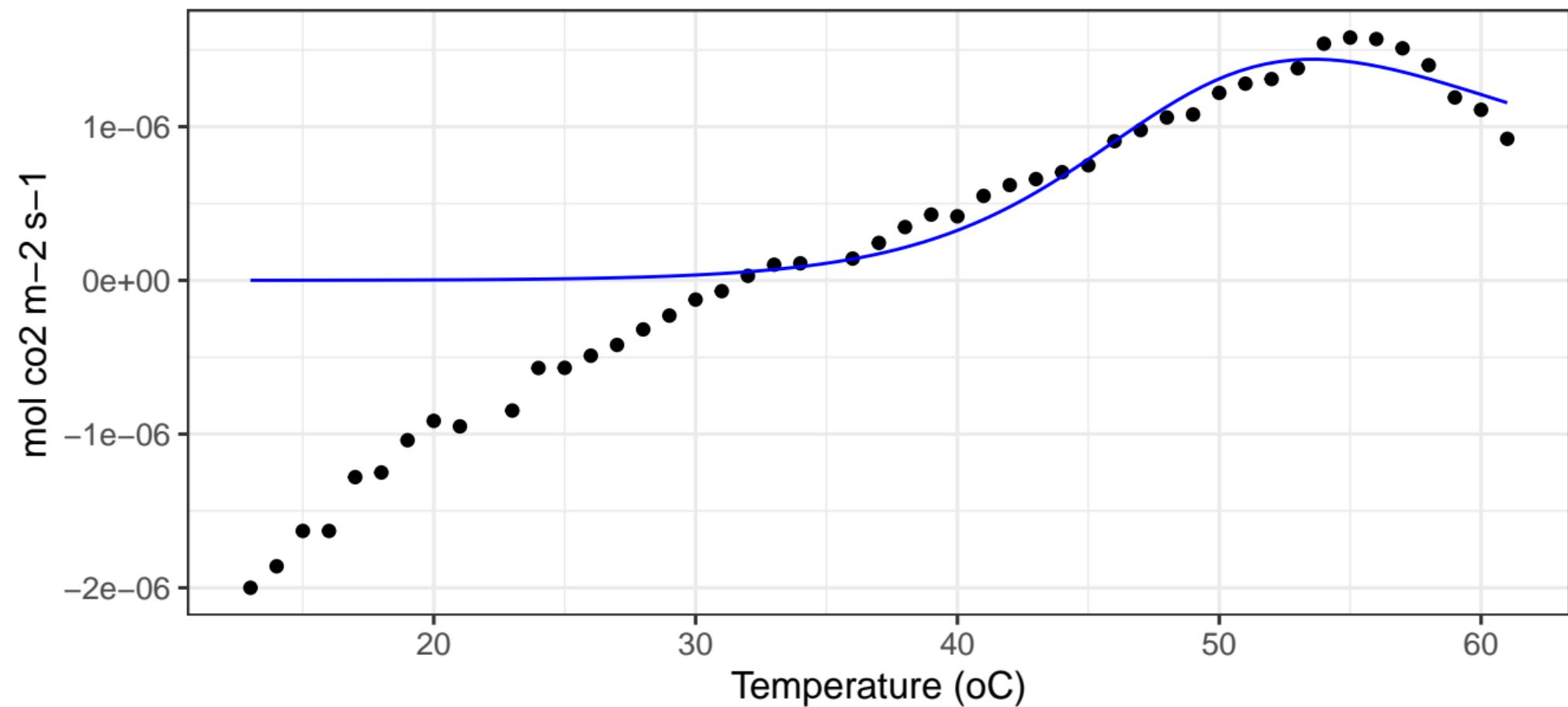
# Atk340 \_ Quercus stellata



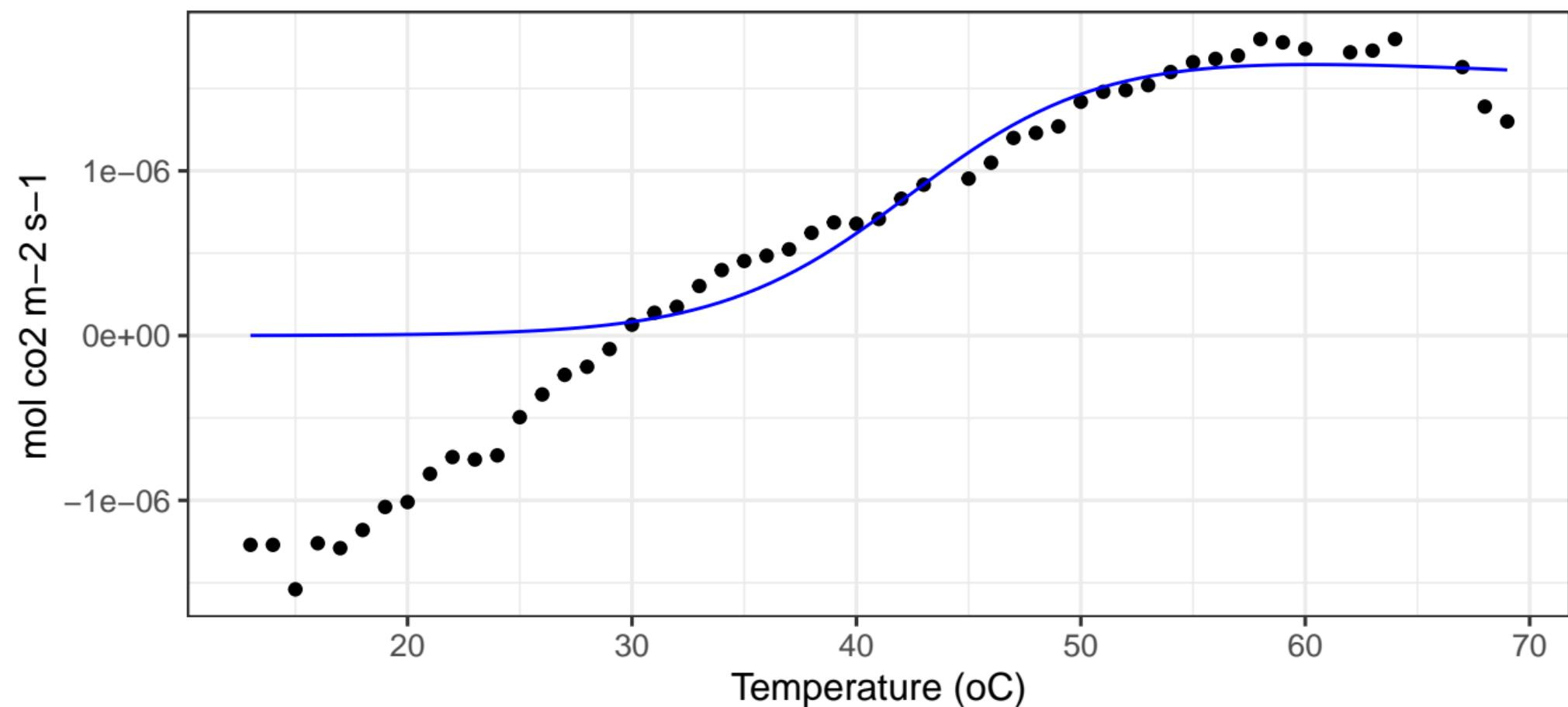
# Atk341 \_ Populus nigra Italica



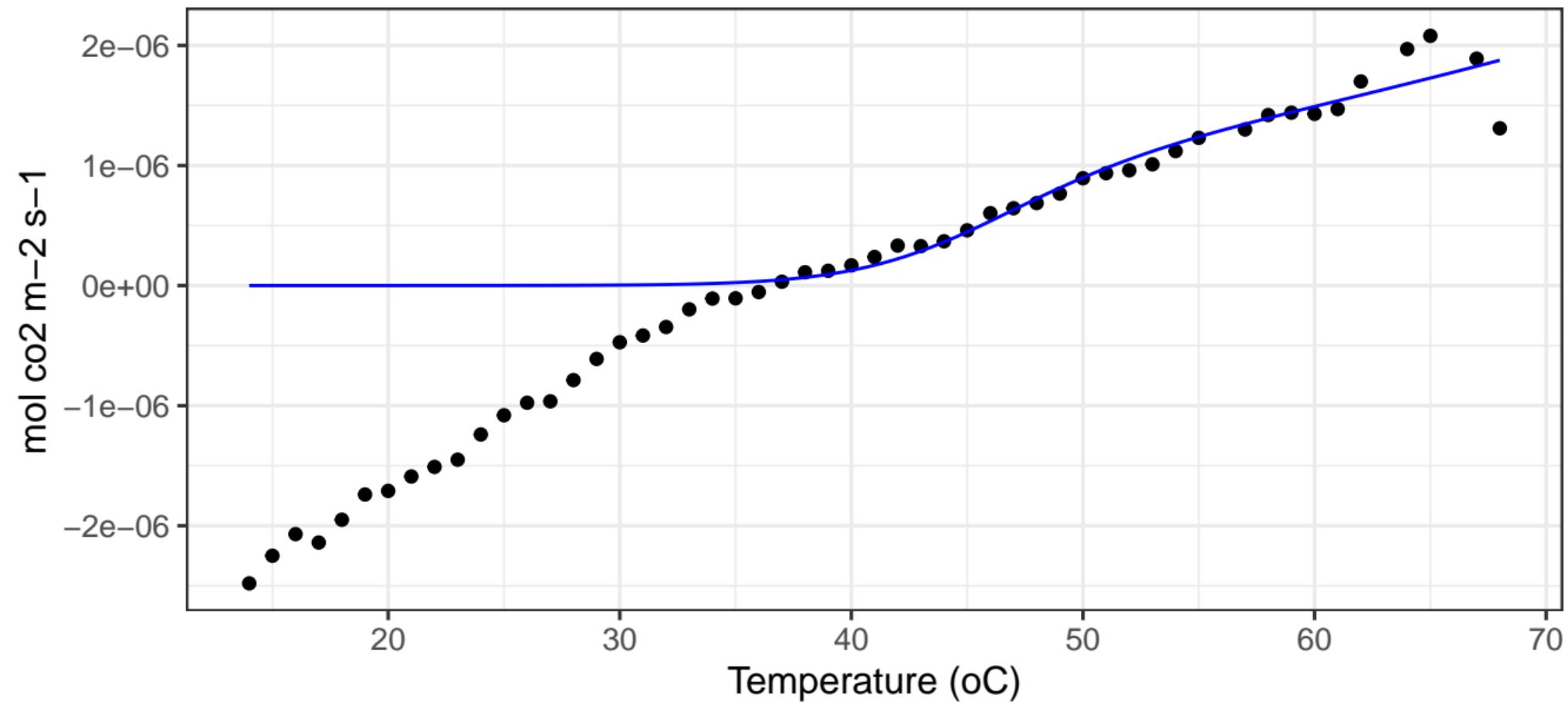
# Atk342 \_ Populus nigra Italica



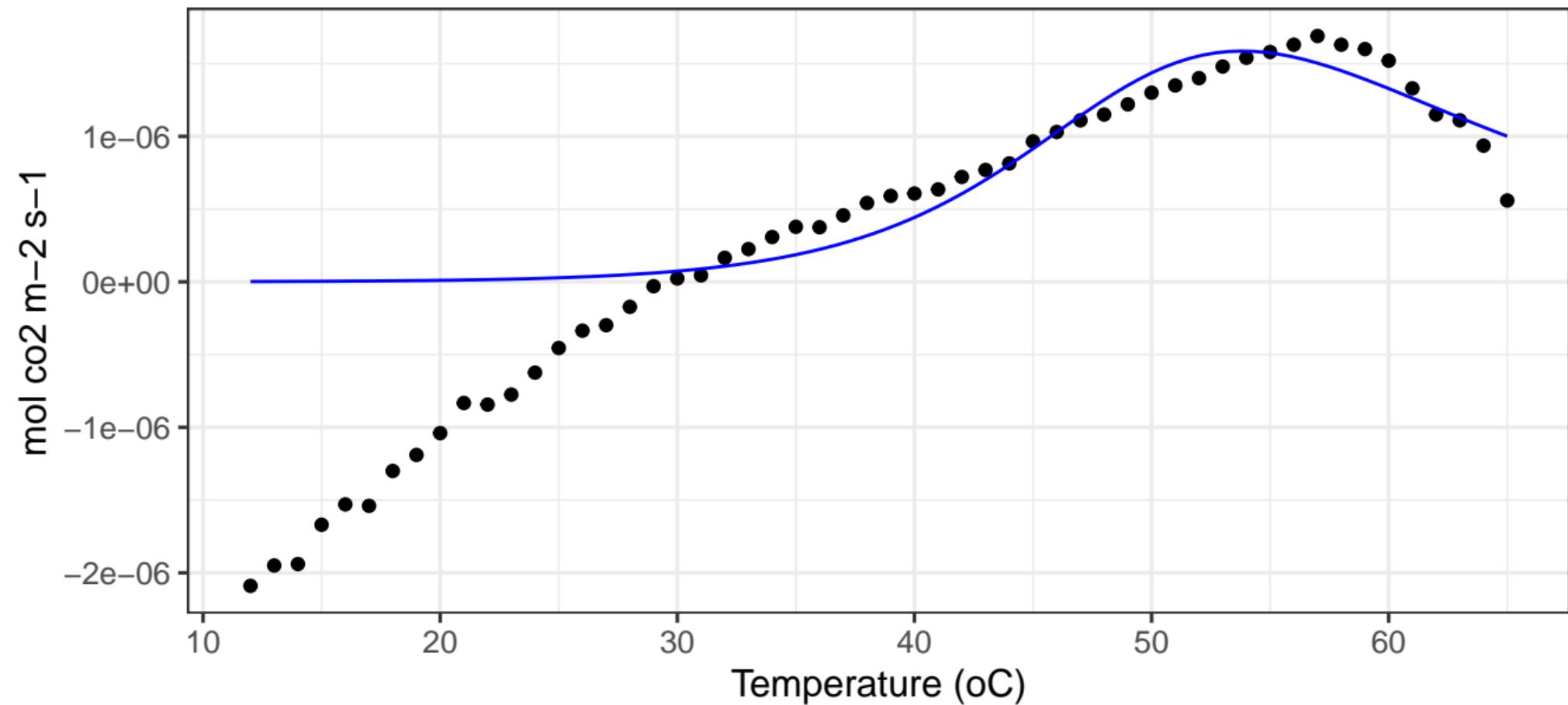
# Atk343 \_ Populus nigra Italica



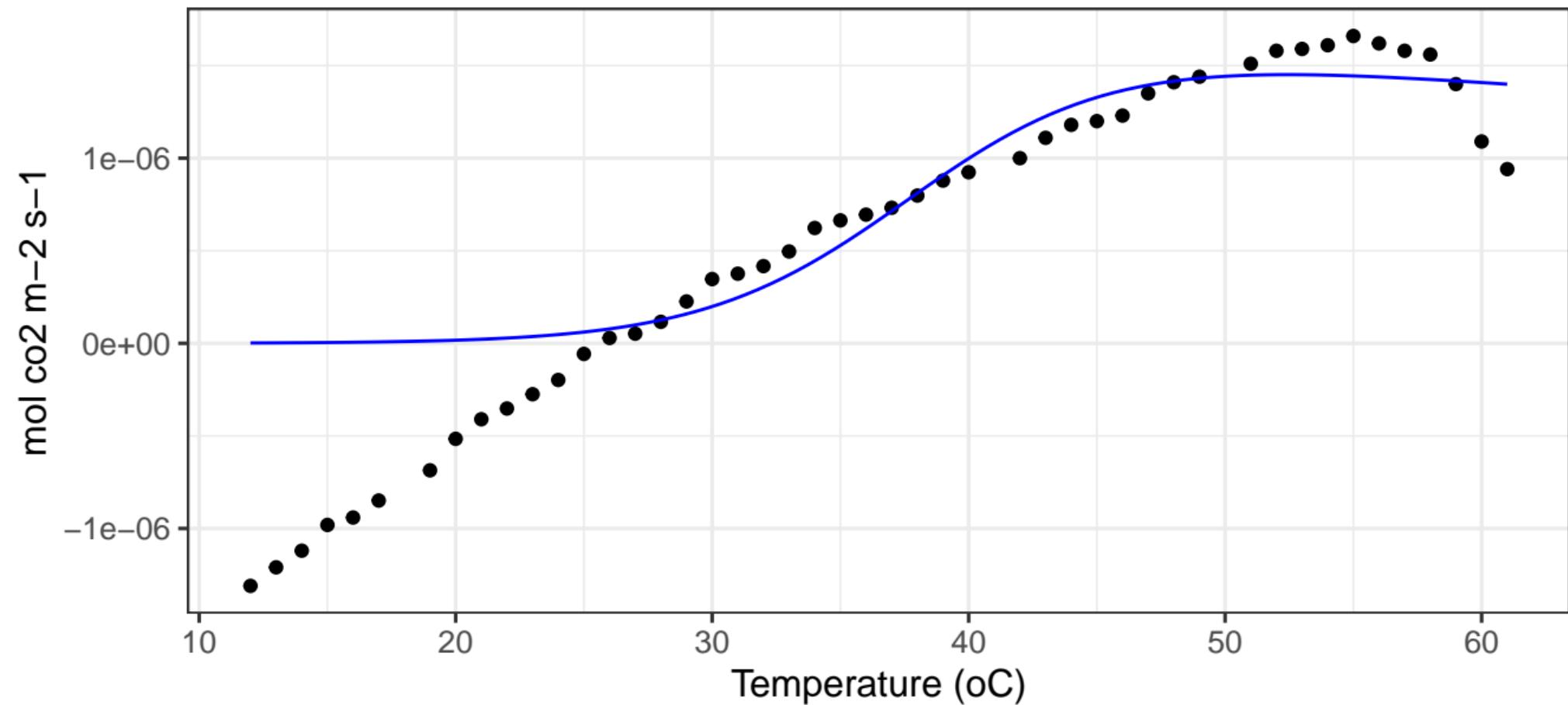
# Atk344 \_ Populus deltoides



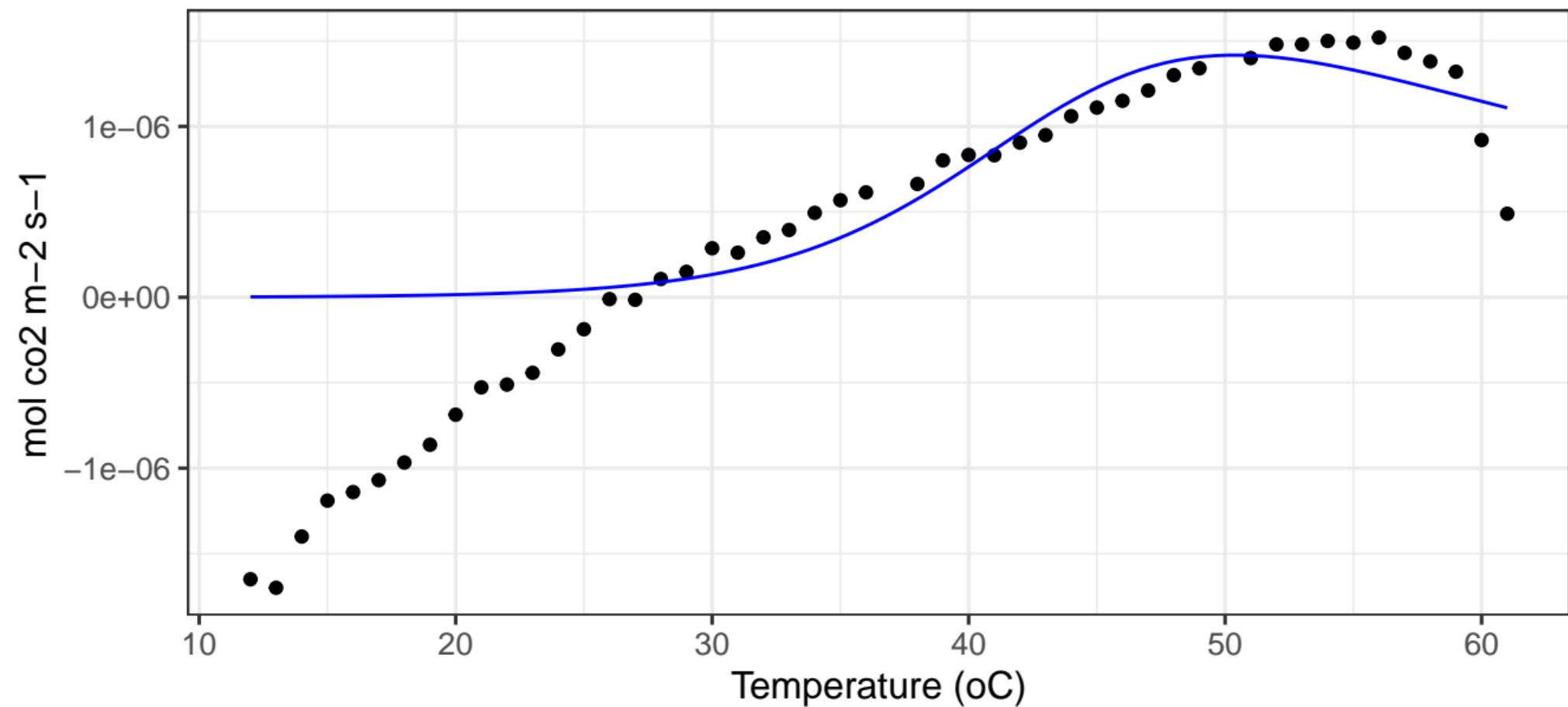
# Atk345 \_ Populus deltoides



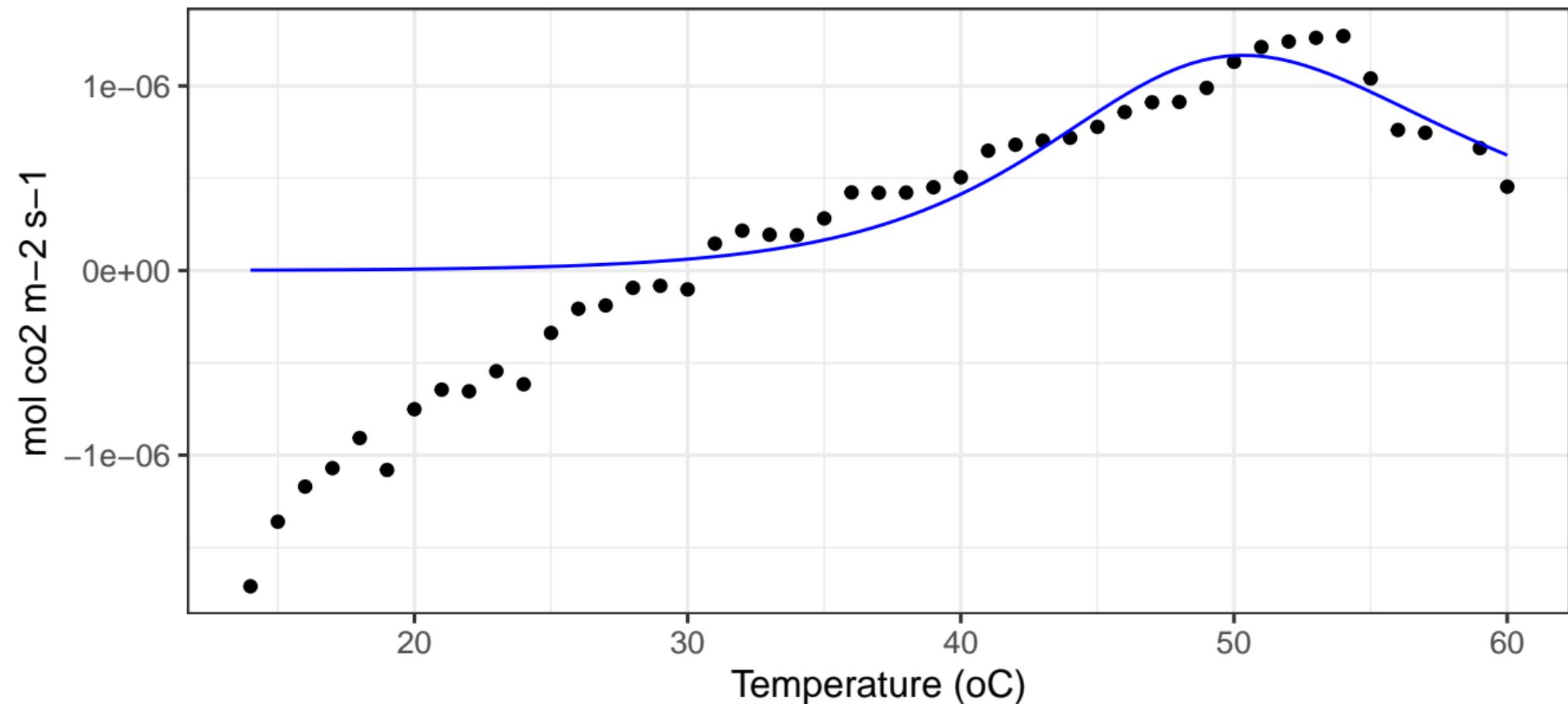
# Atk346 \_ Populus deltoides



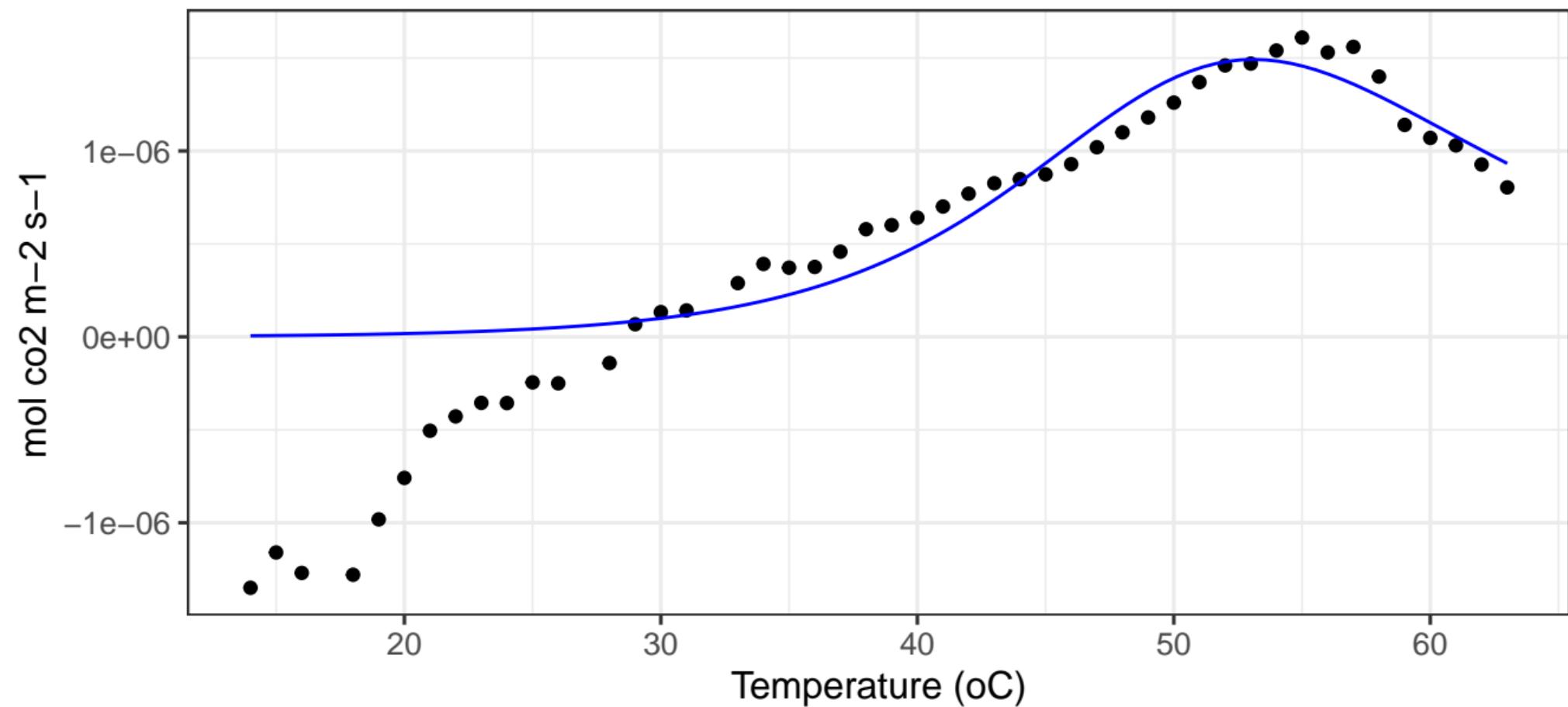
# Atk347 \_ Populus deltoides



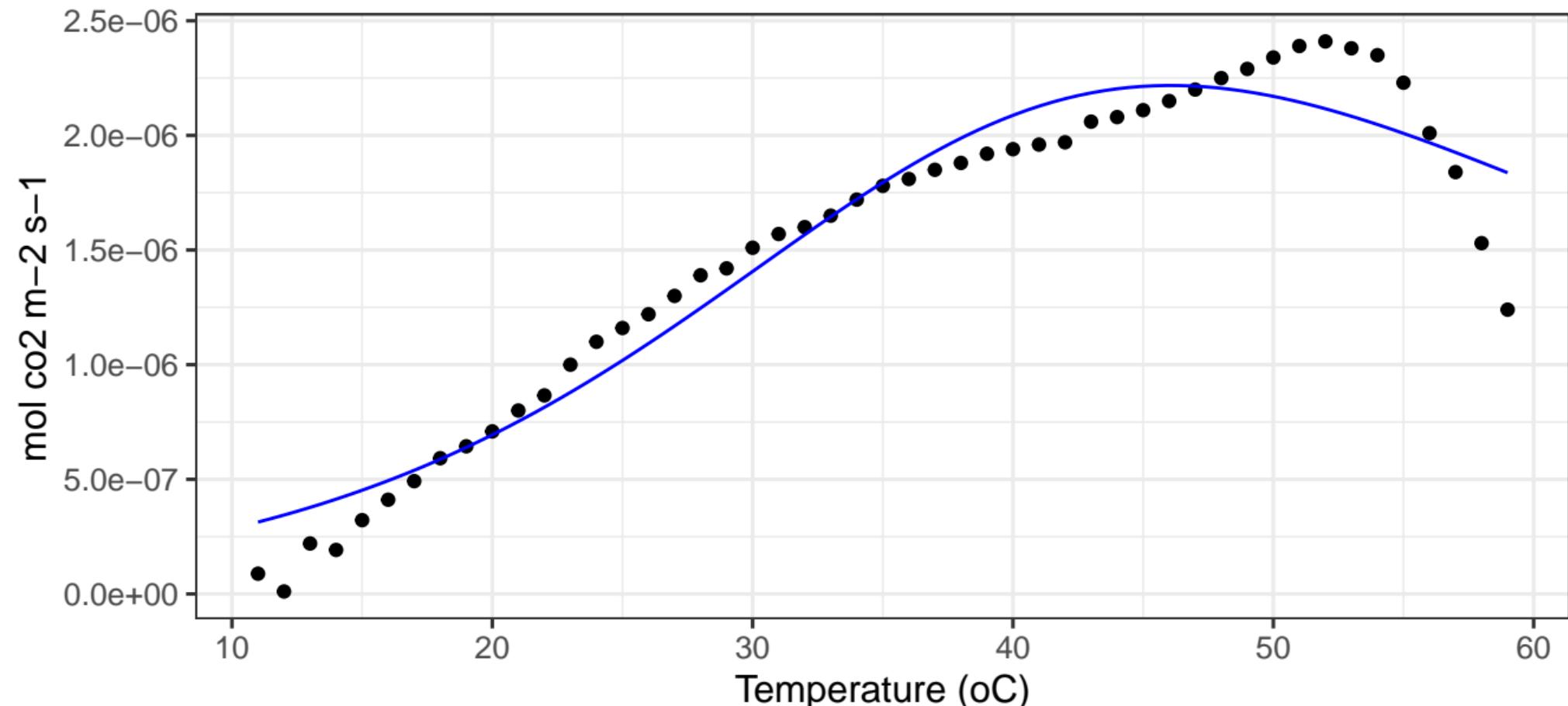
# Atk348 \_ Salix x sepulcralis Chrysocoma



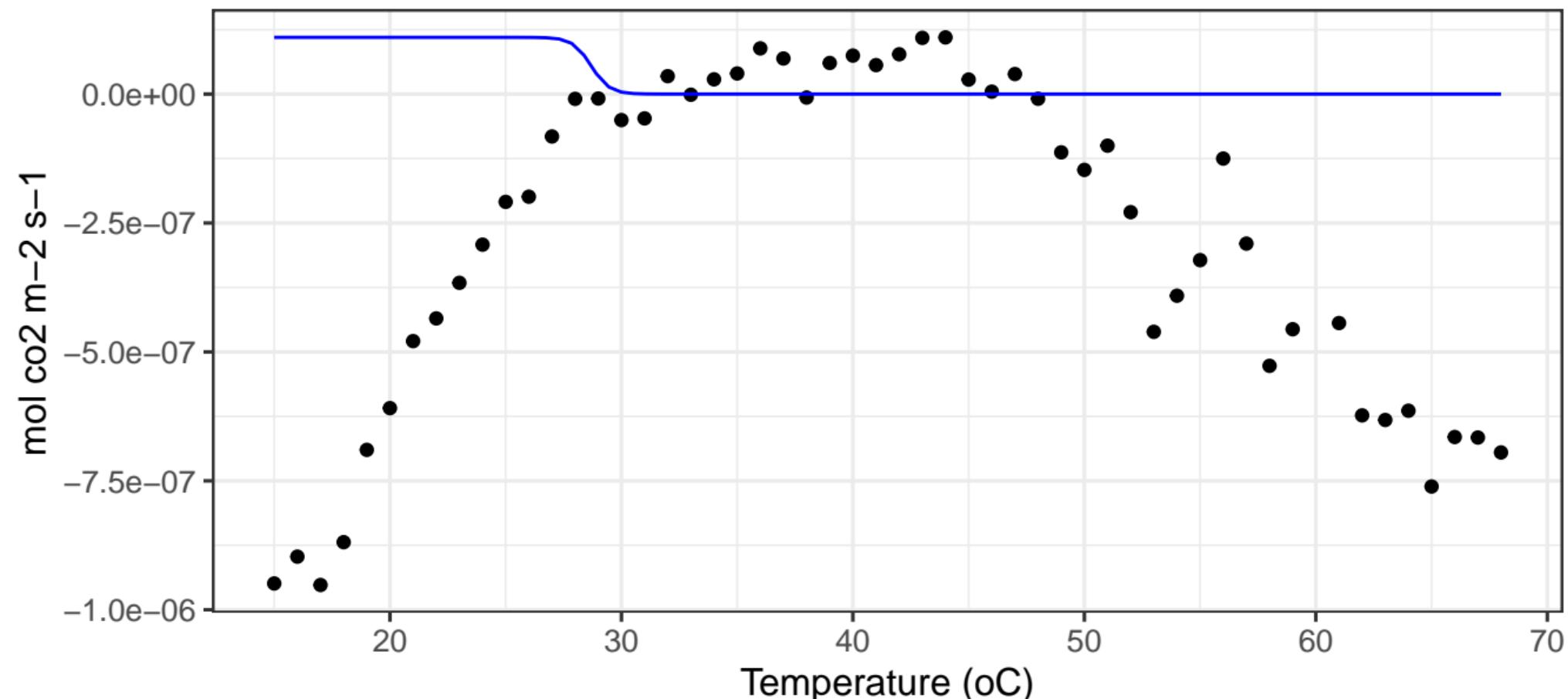
# Atk349 \_ Salix x sepulcralis Chrysocoma



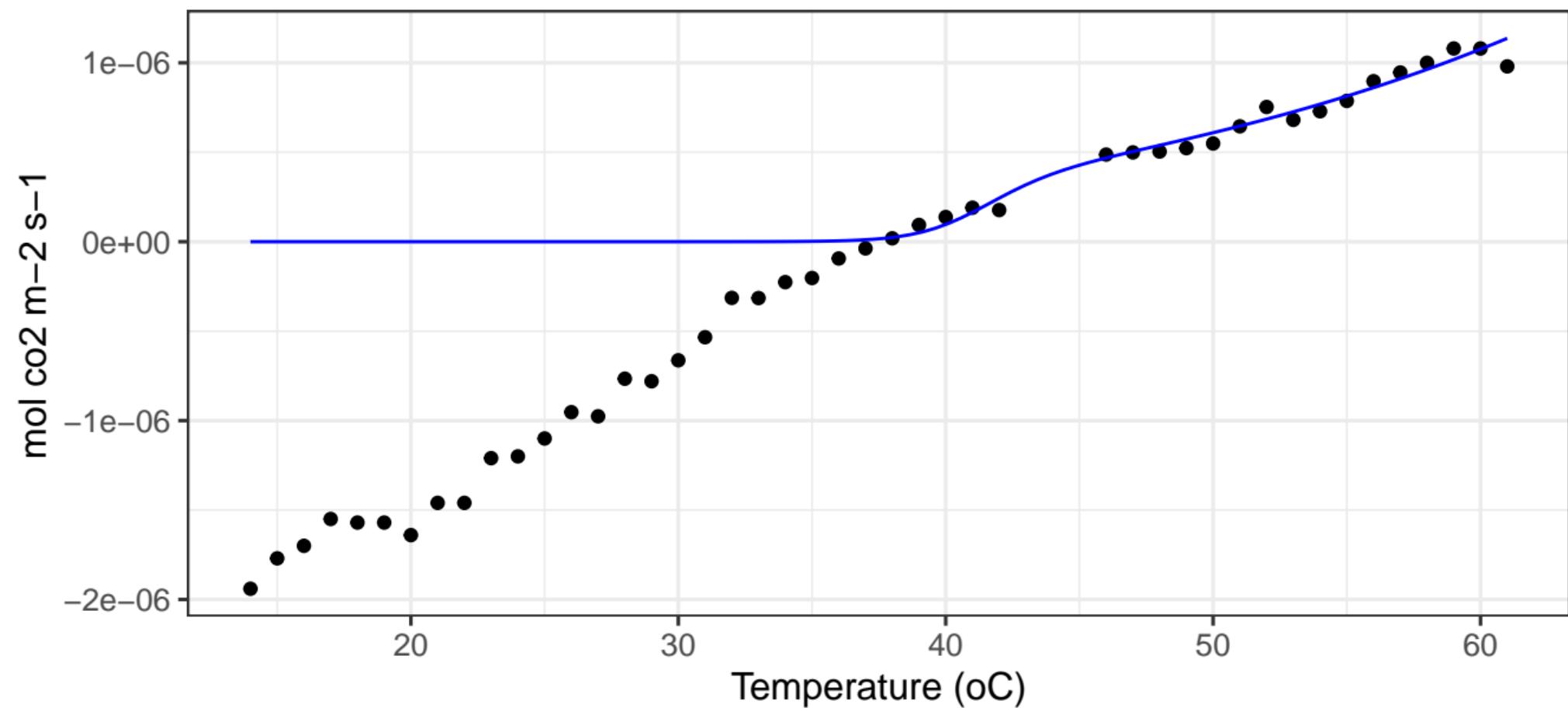
# Atk35 \_ Epilobium latifolium



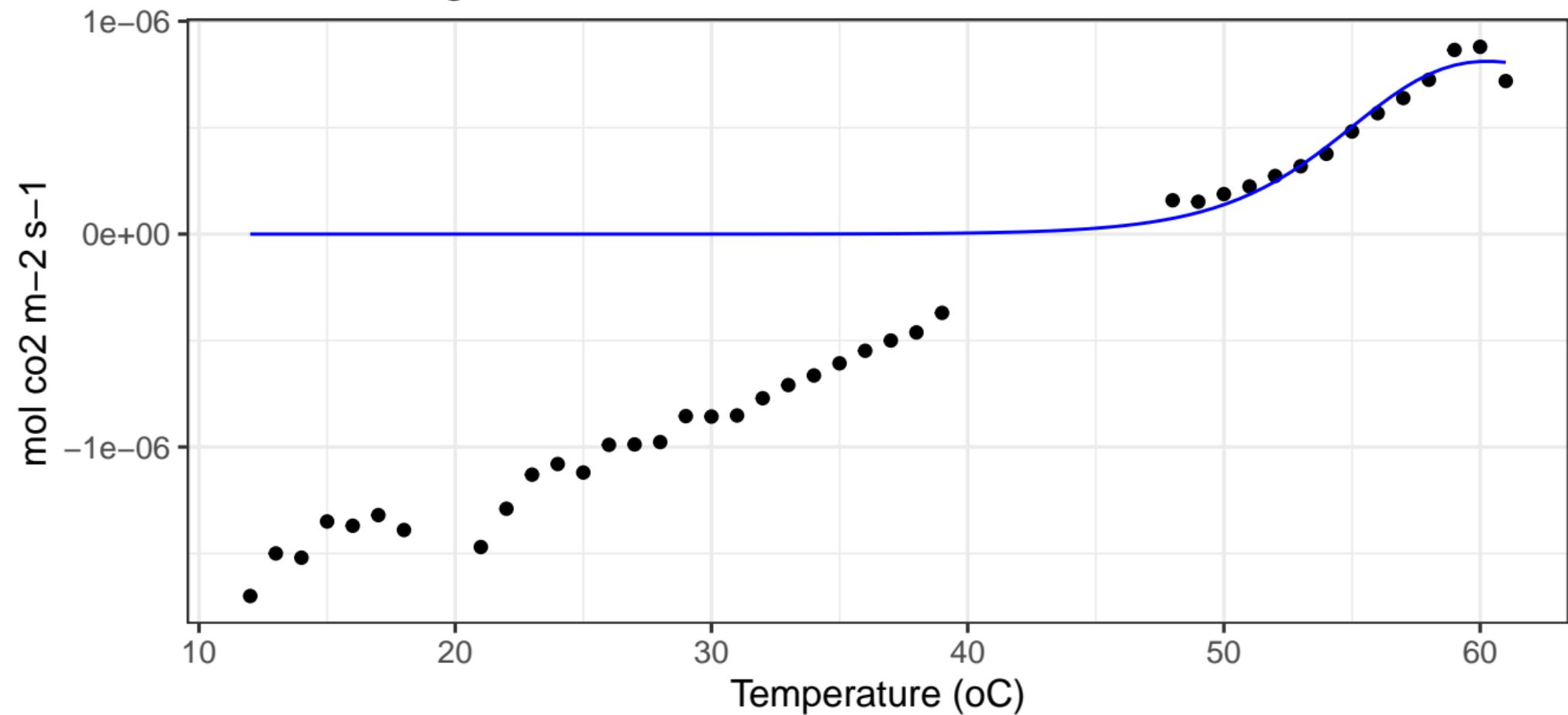
# Atk350 \_ Salix x sepulcralis Chrysocoma



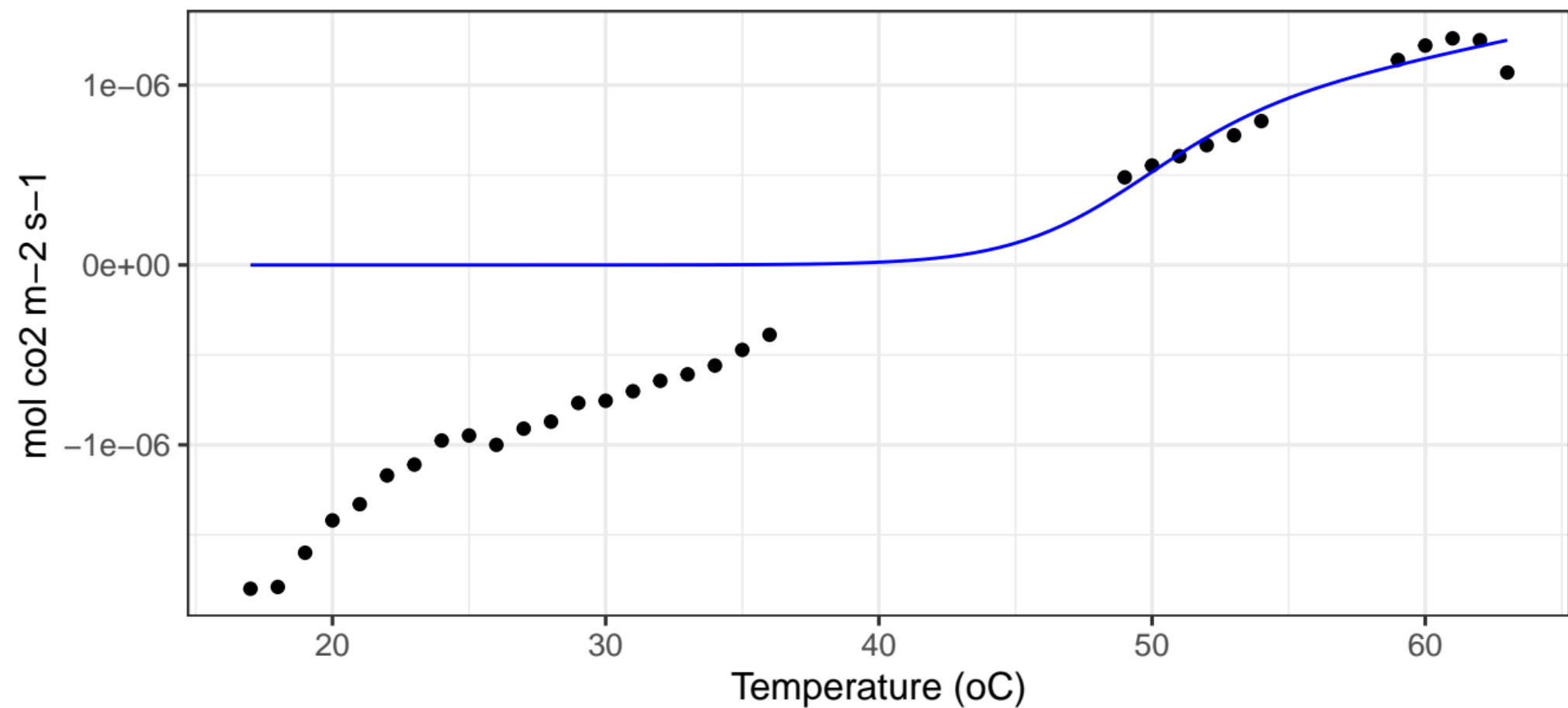
# Atk351 \_ Gingko biloba



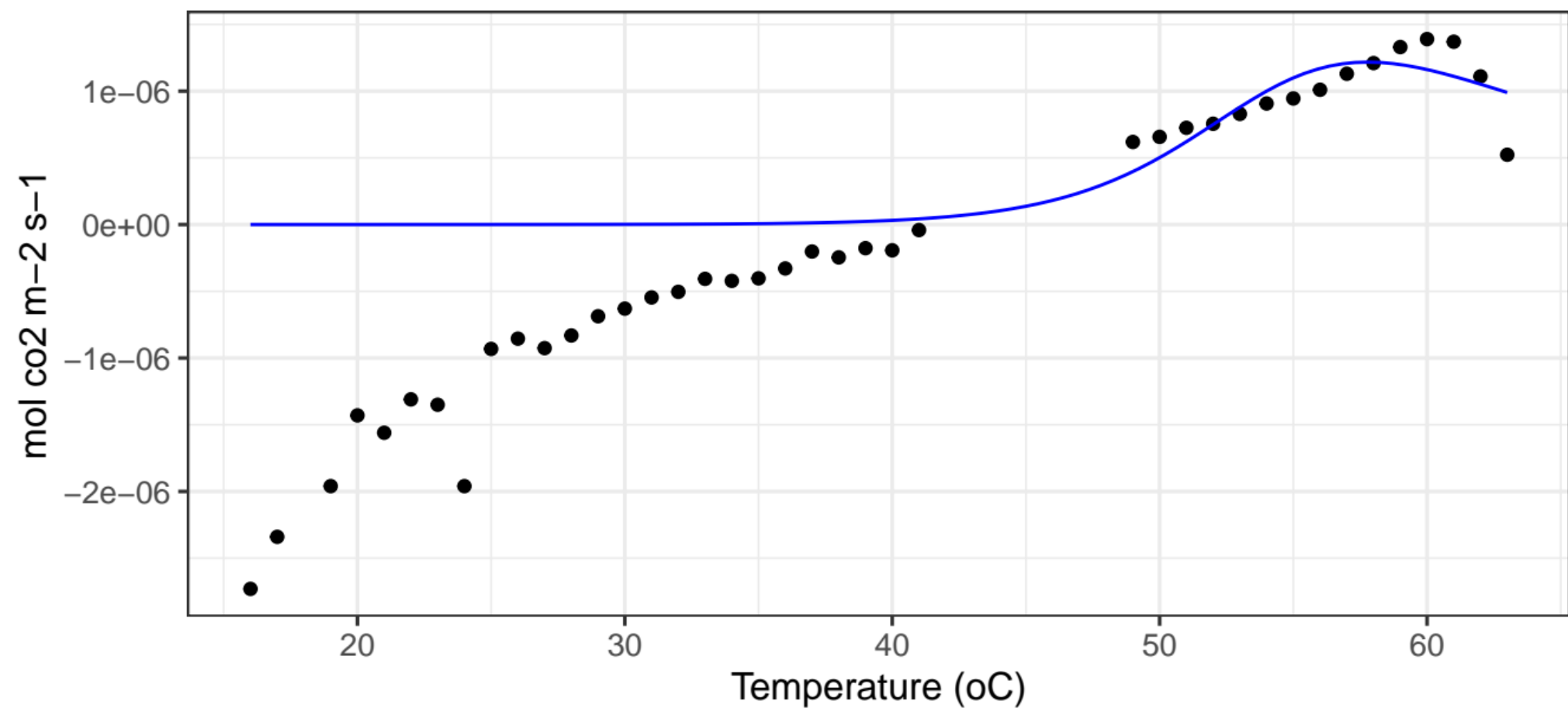
# Atk352 \_ Gingko biloba



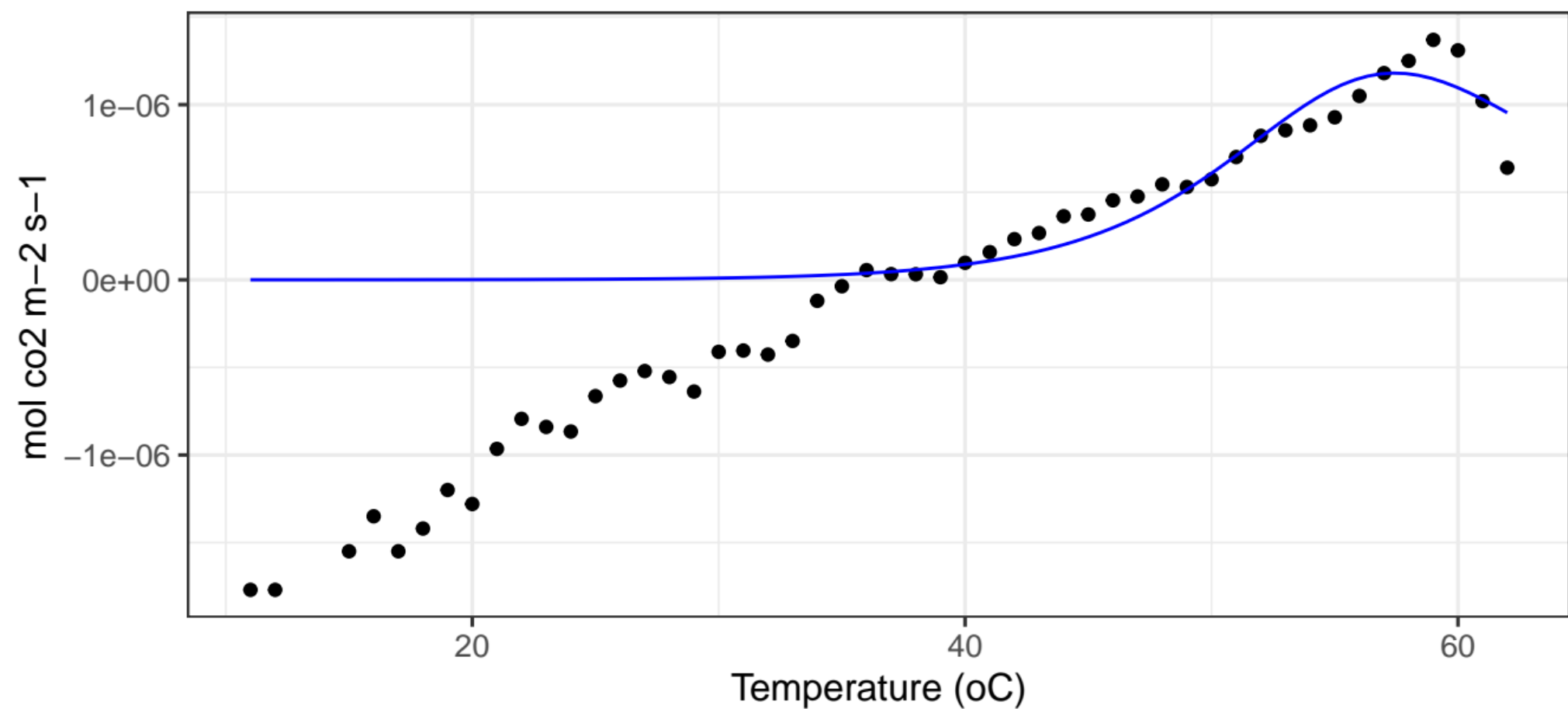
# Atk353 \_ Gingko biloba



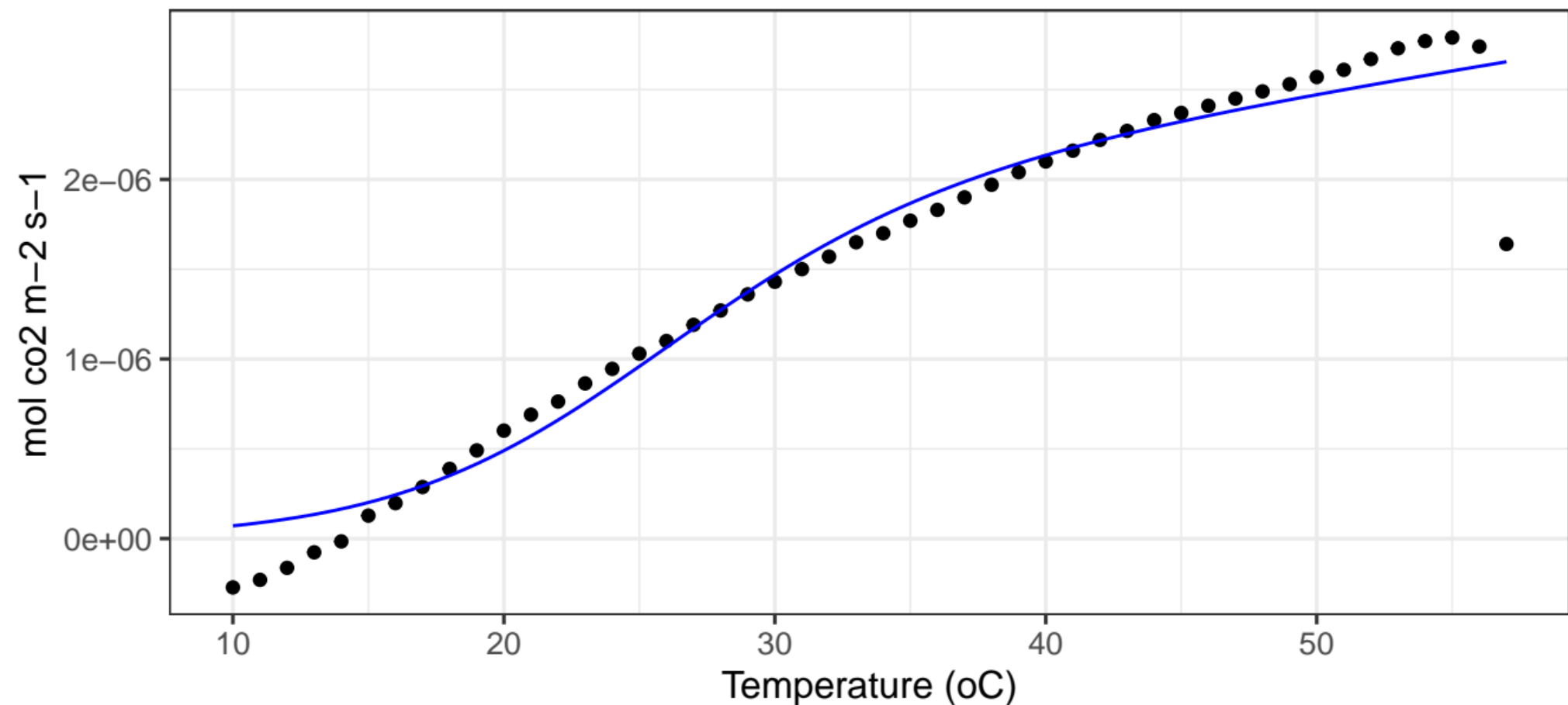
# Atk354 \_ Gingko biloba



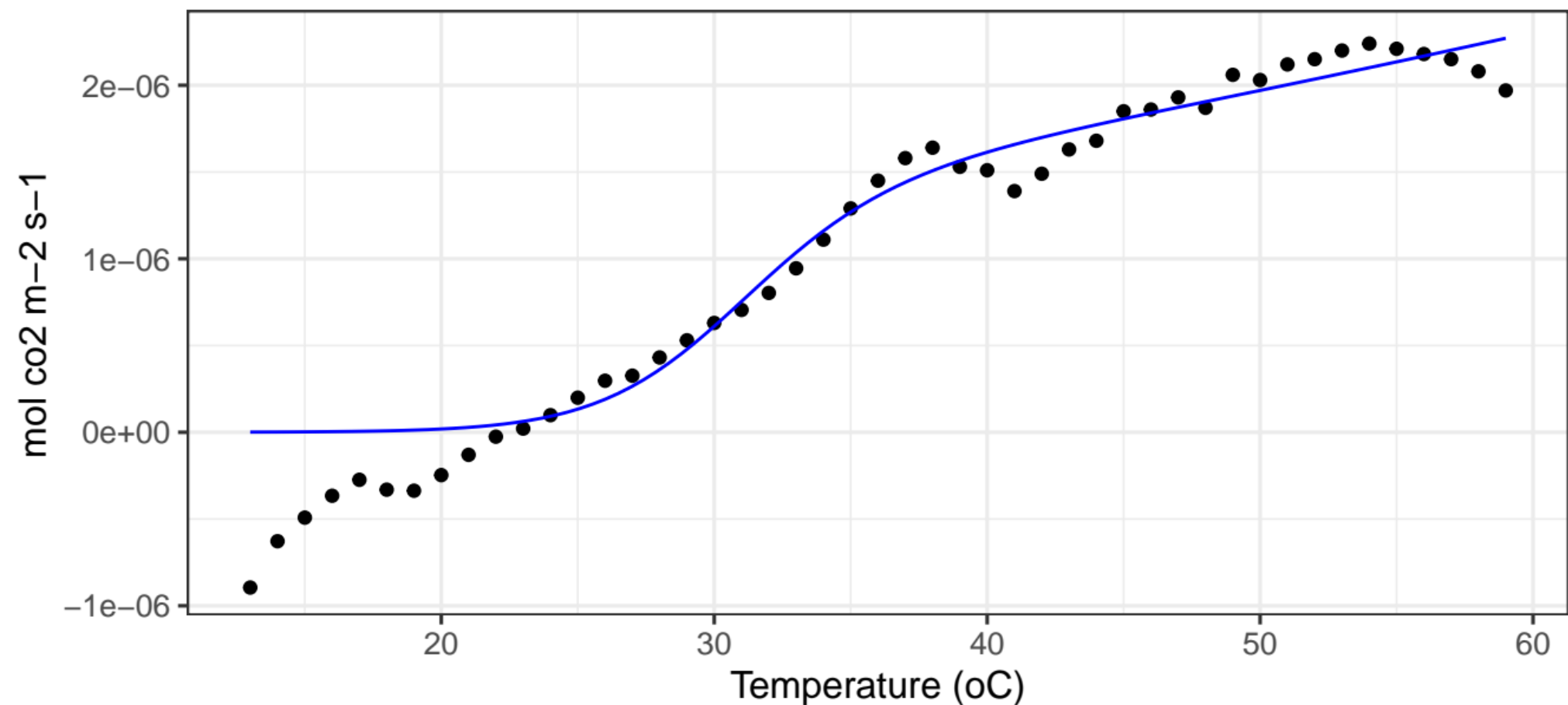
# Atk355 \_ Gingko biloba



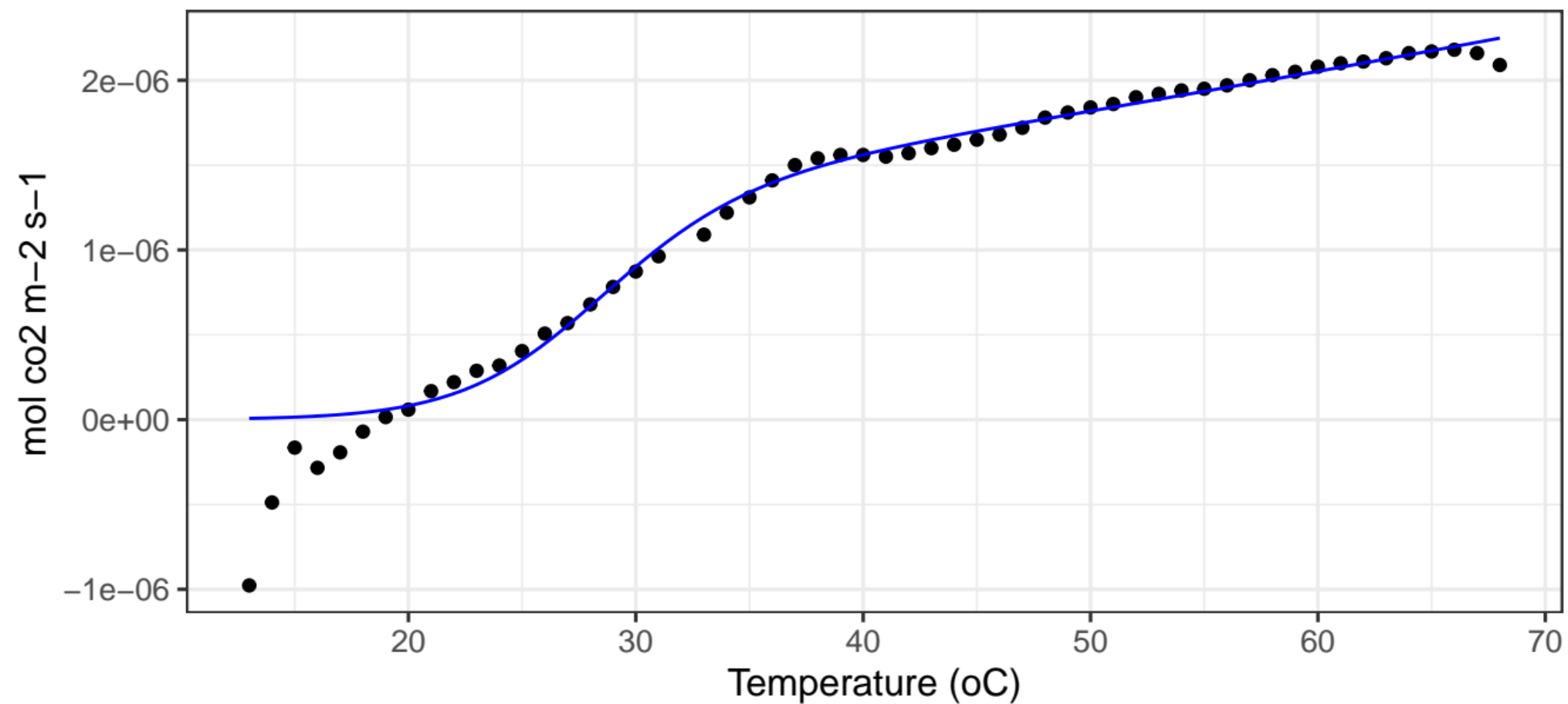
# Atk356 \_ Eucalyptus obliqua



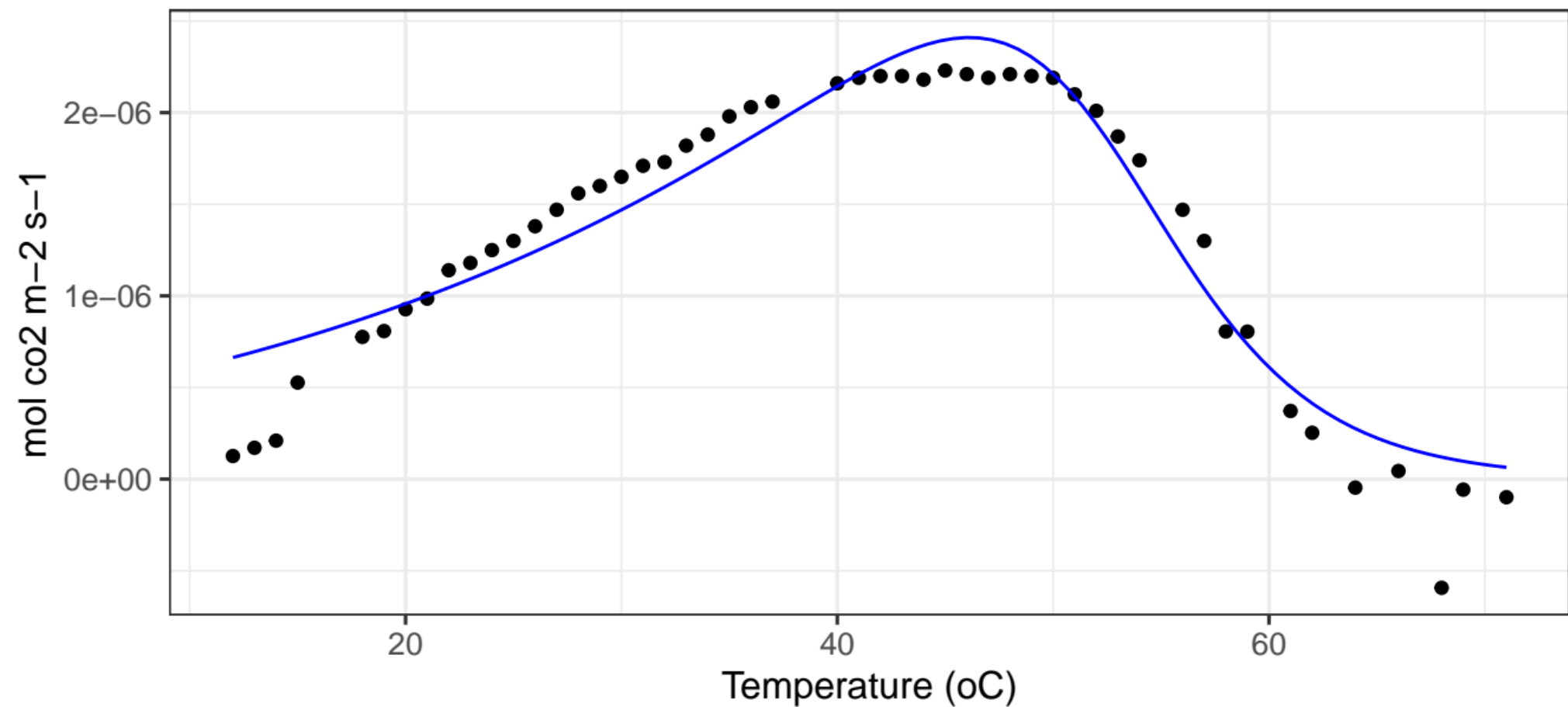
# Atk357 \_ Eucalyptus obliqua



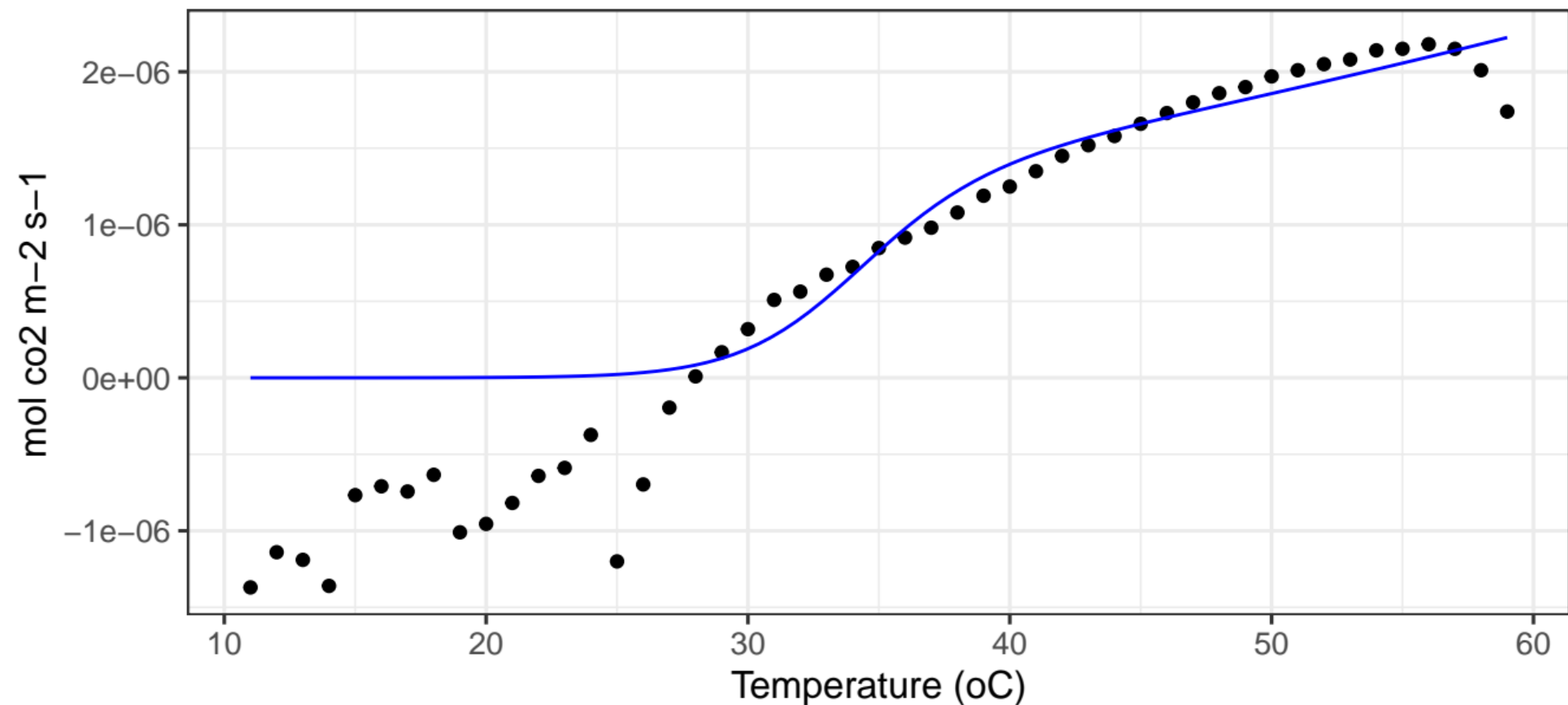
# Atk359 \_ Eucalyptus obliqua



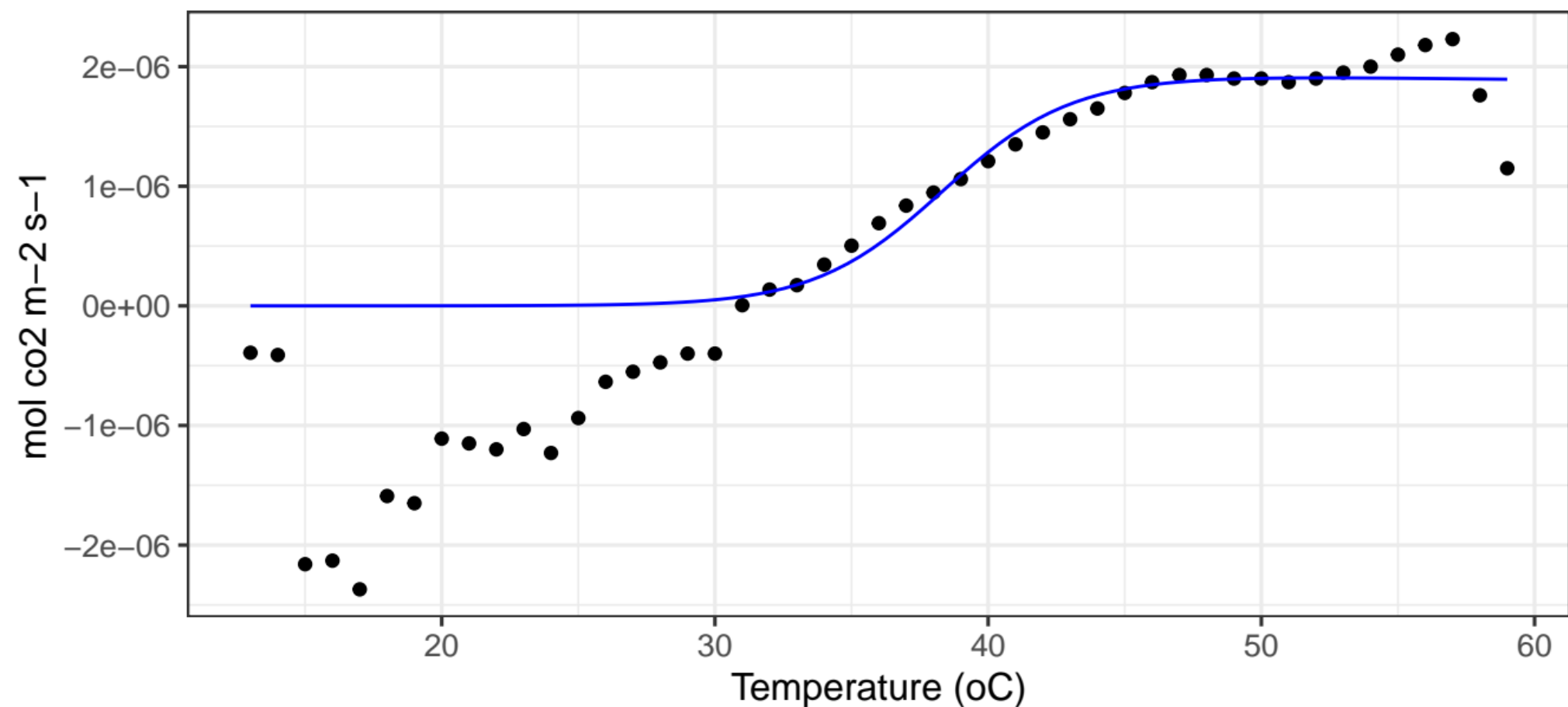
# Atk36 \_ *Epilobium latifolium*



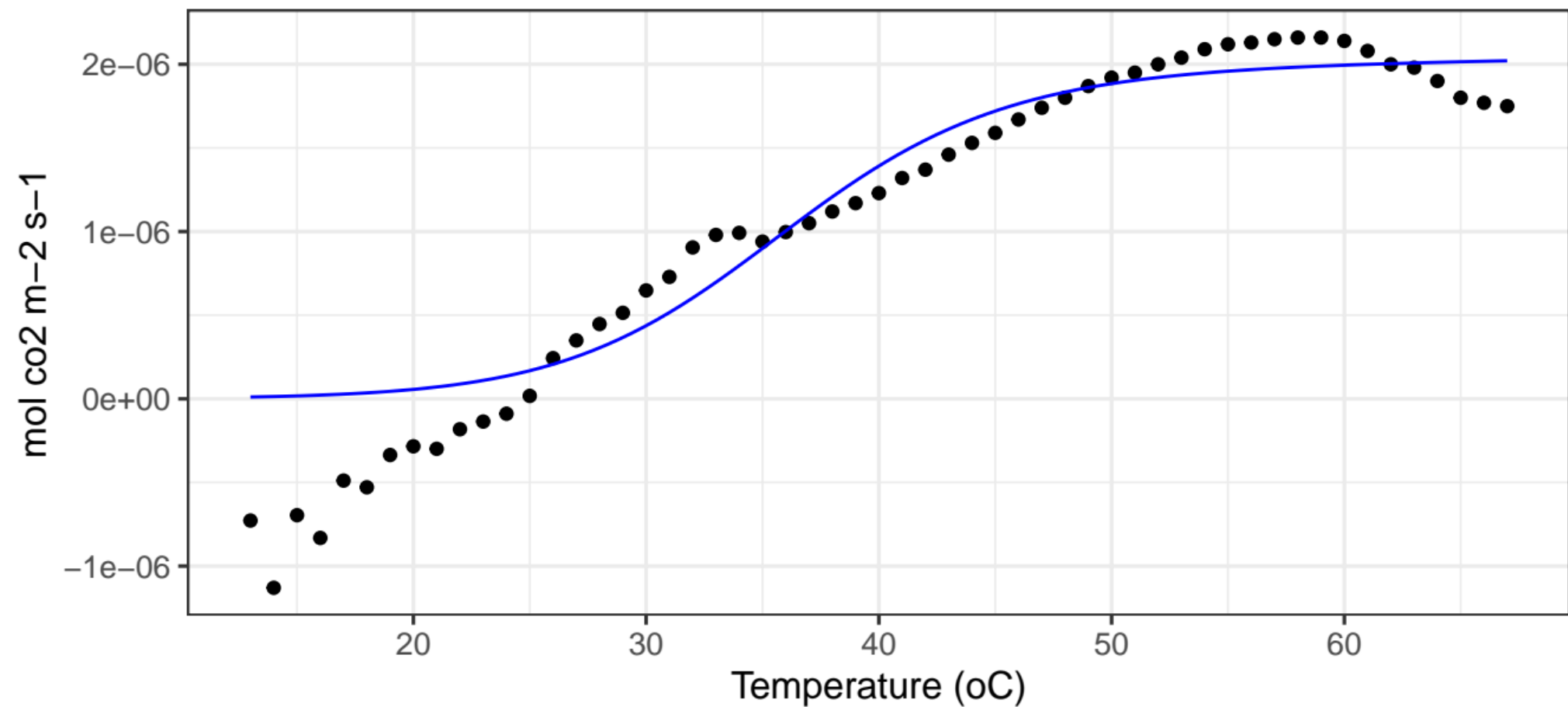
# Atk360 \_ Acacia melanoxylon



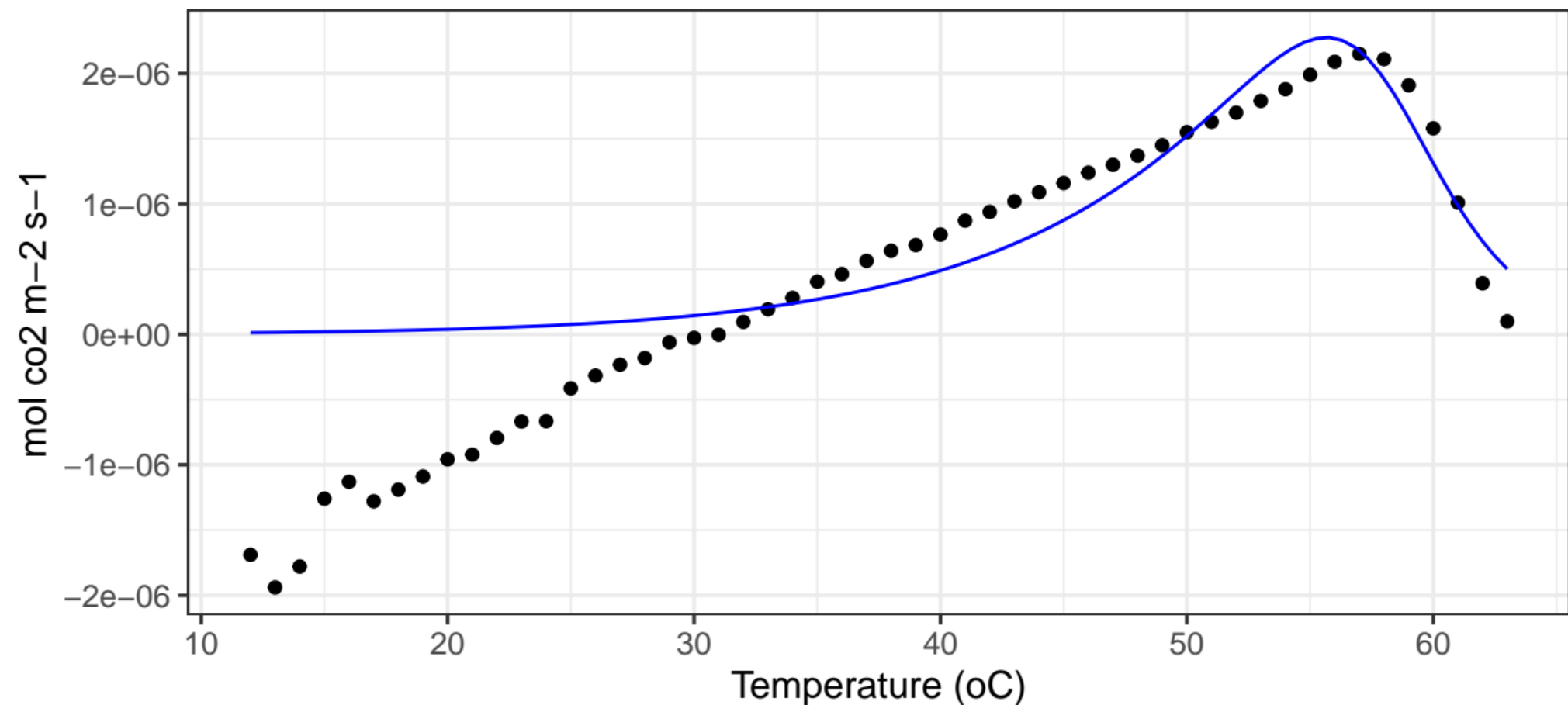
# Atk361 \_ Acacia melanoxylon



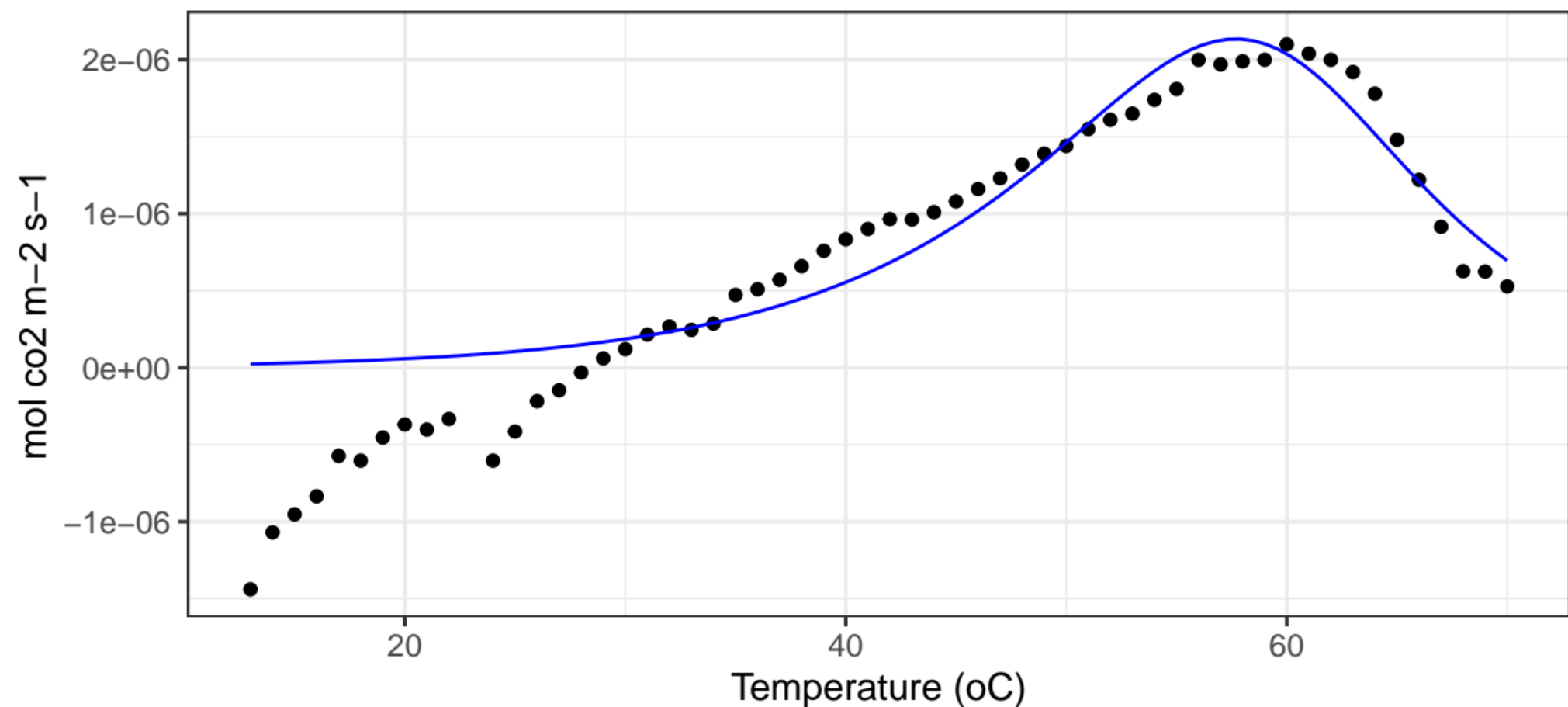
# Atk362 \_ Acacia melanoxylon



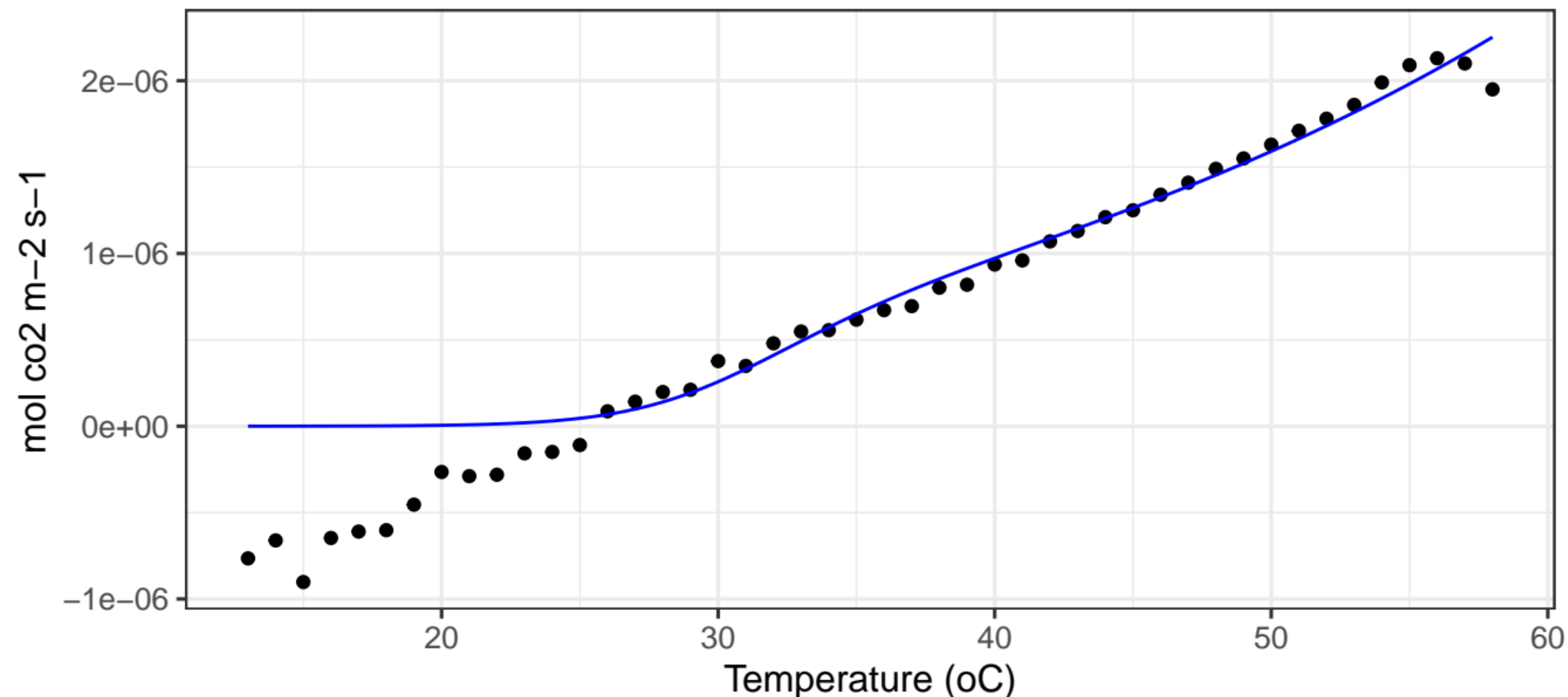
# Atk363 \_ Nothofagus cunninghamii



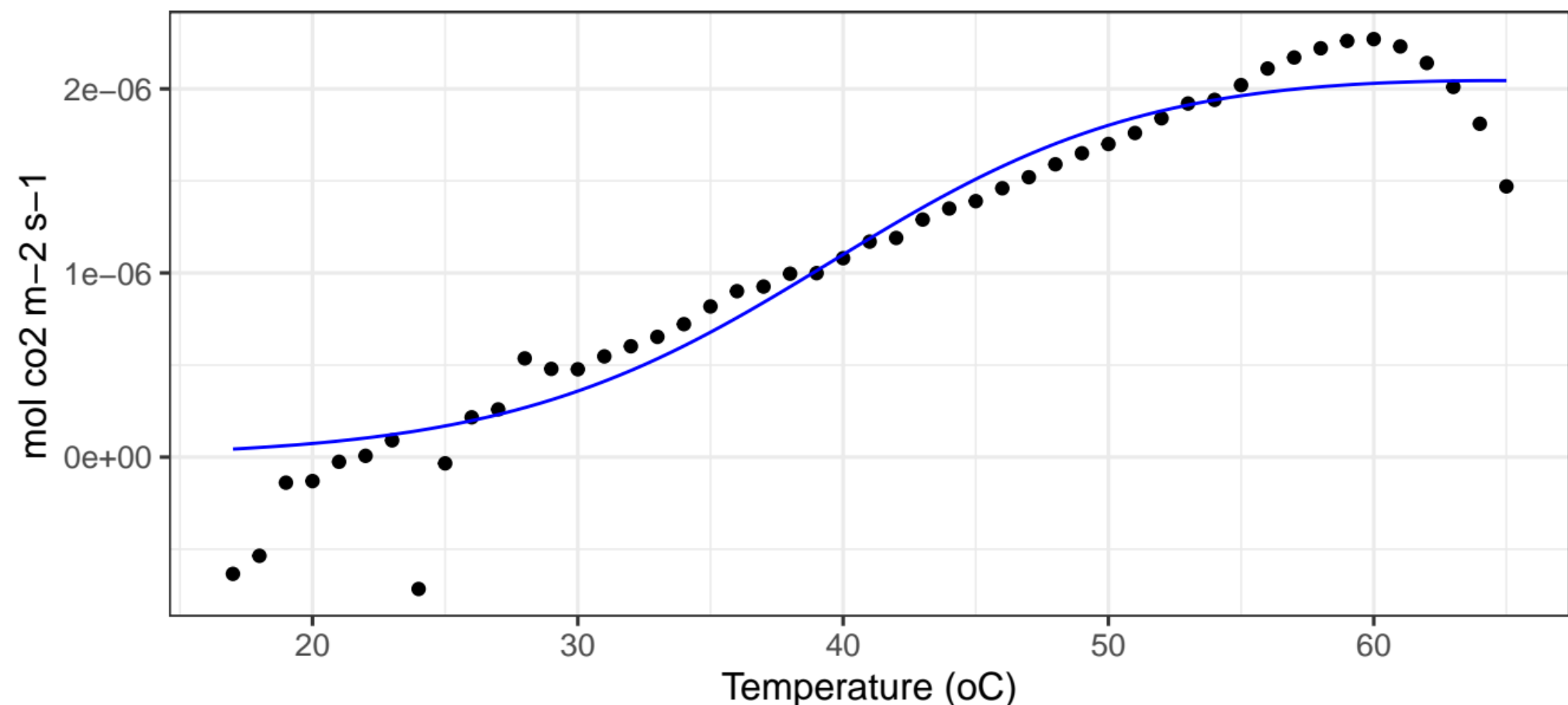
# Atk364 \_ Nothofagus cunninghamii



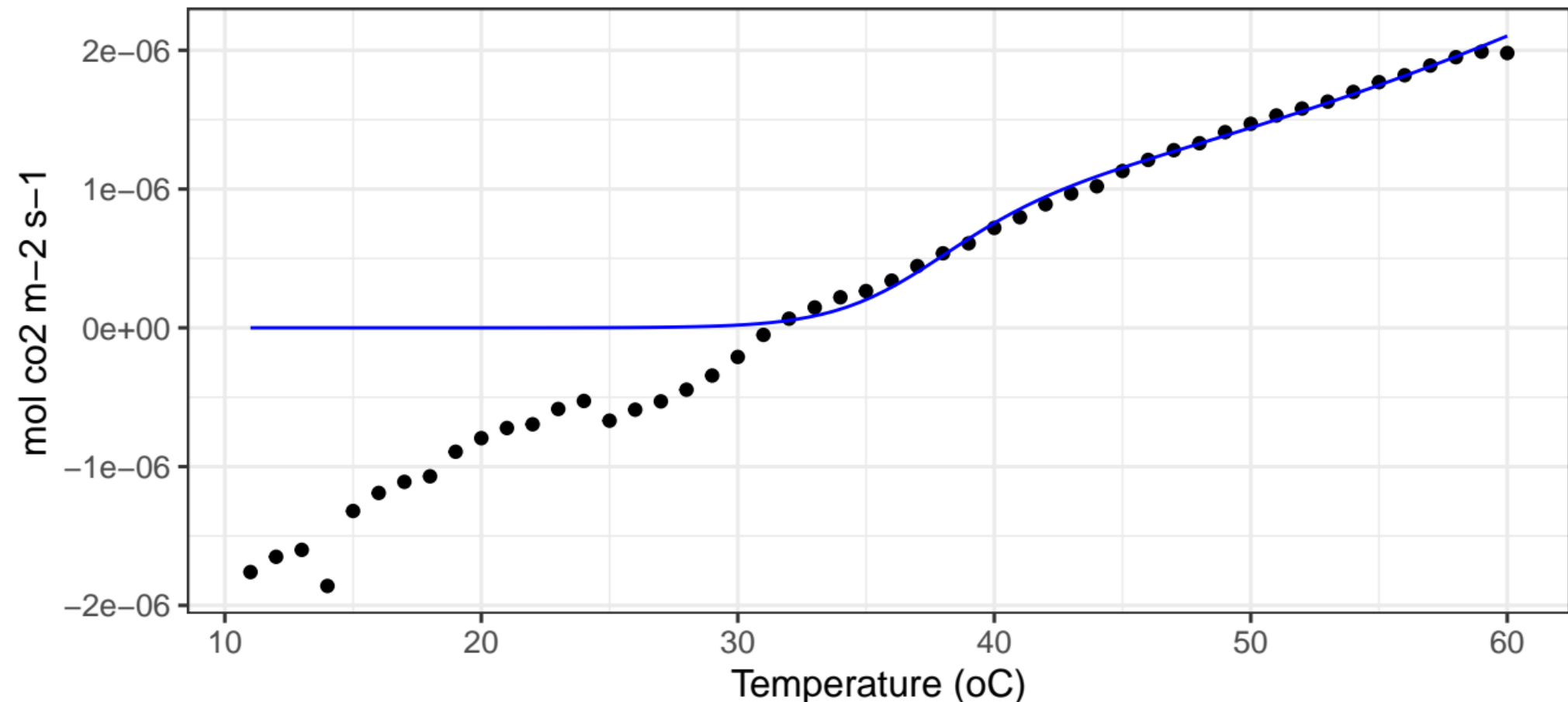
# Atk365 \_ Nothofagus cunninghamii



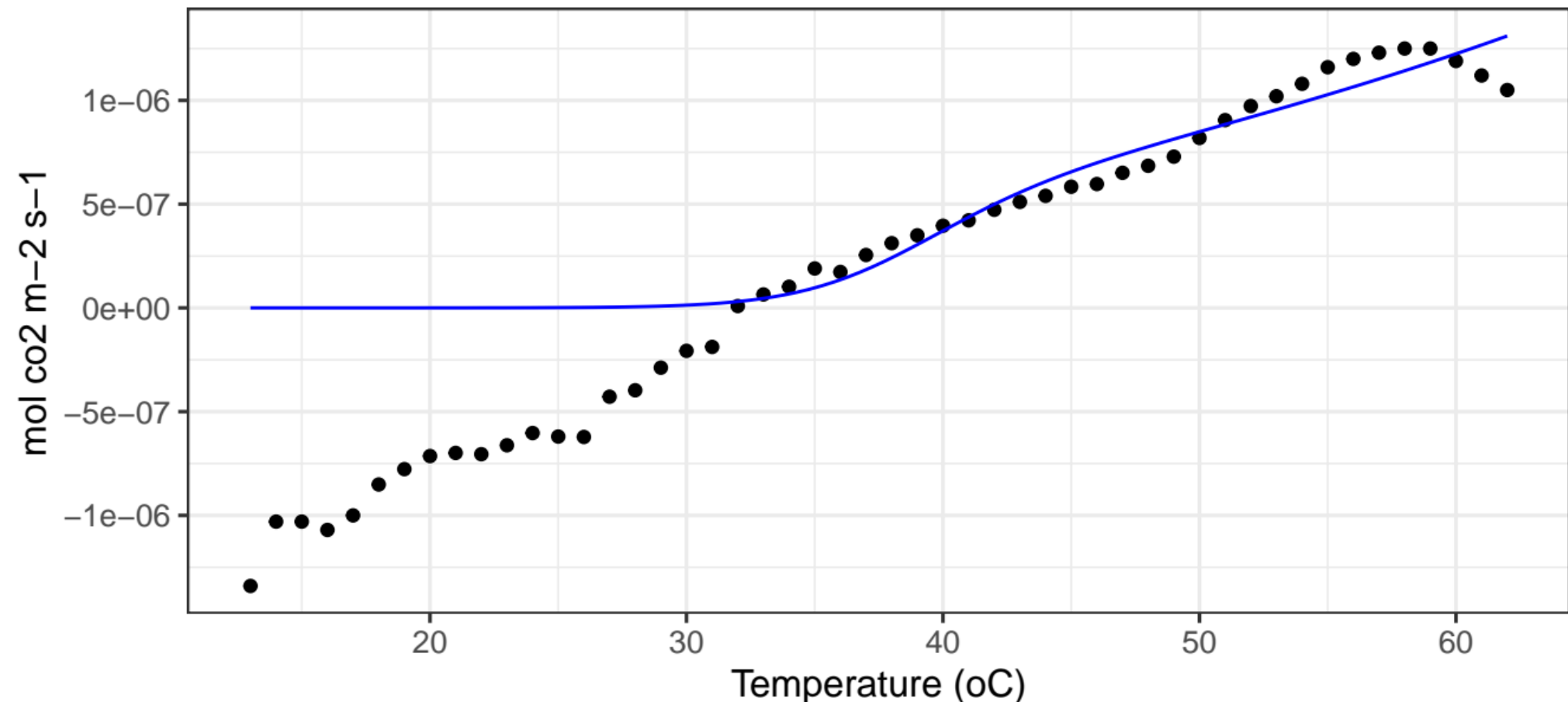
# Atk366 \_ Nothofagus cunninghamii



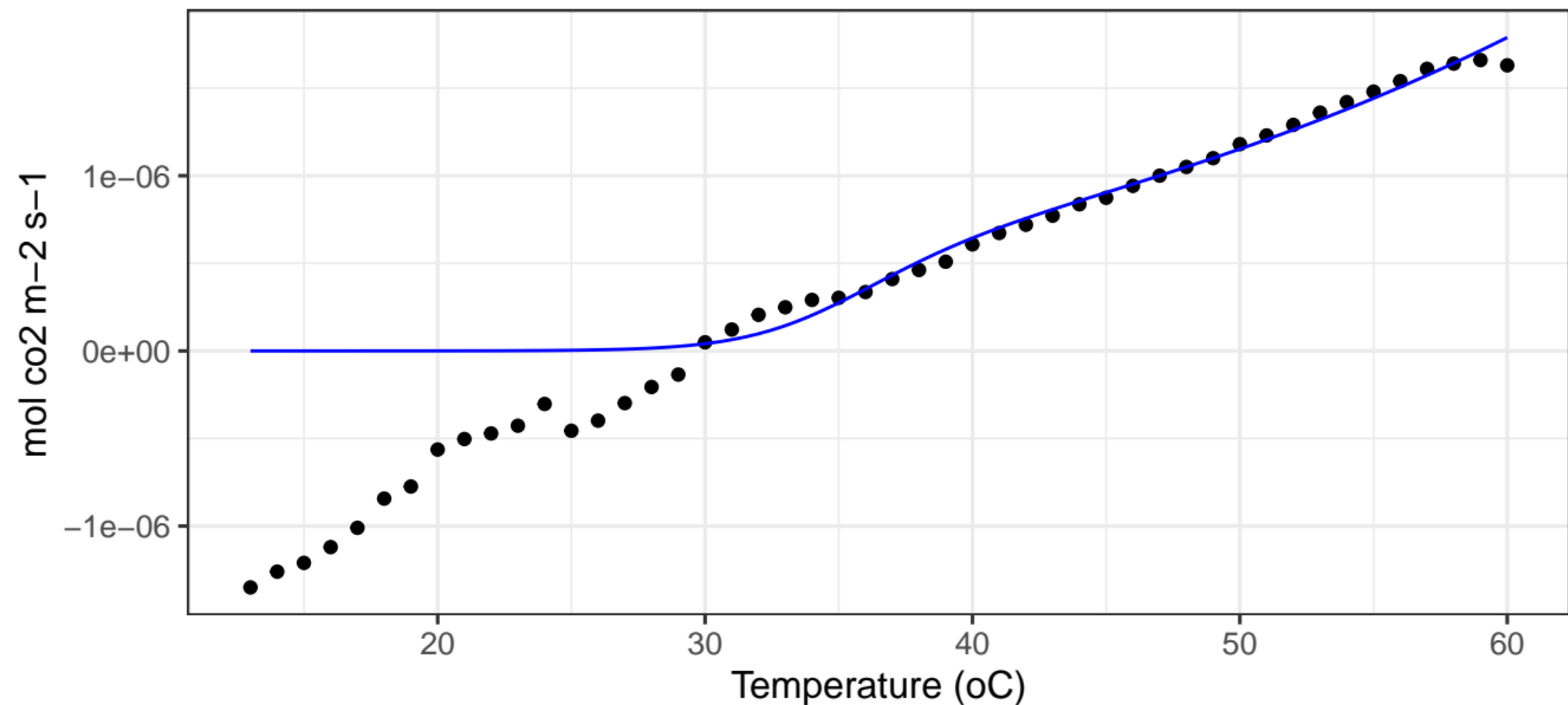
# Atk367 \_ *Atherosperma moschatum*



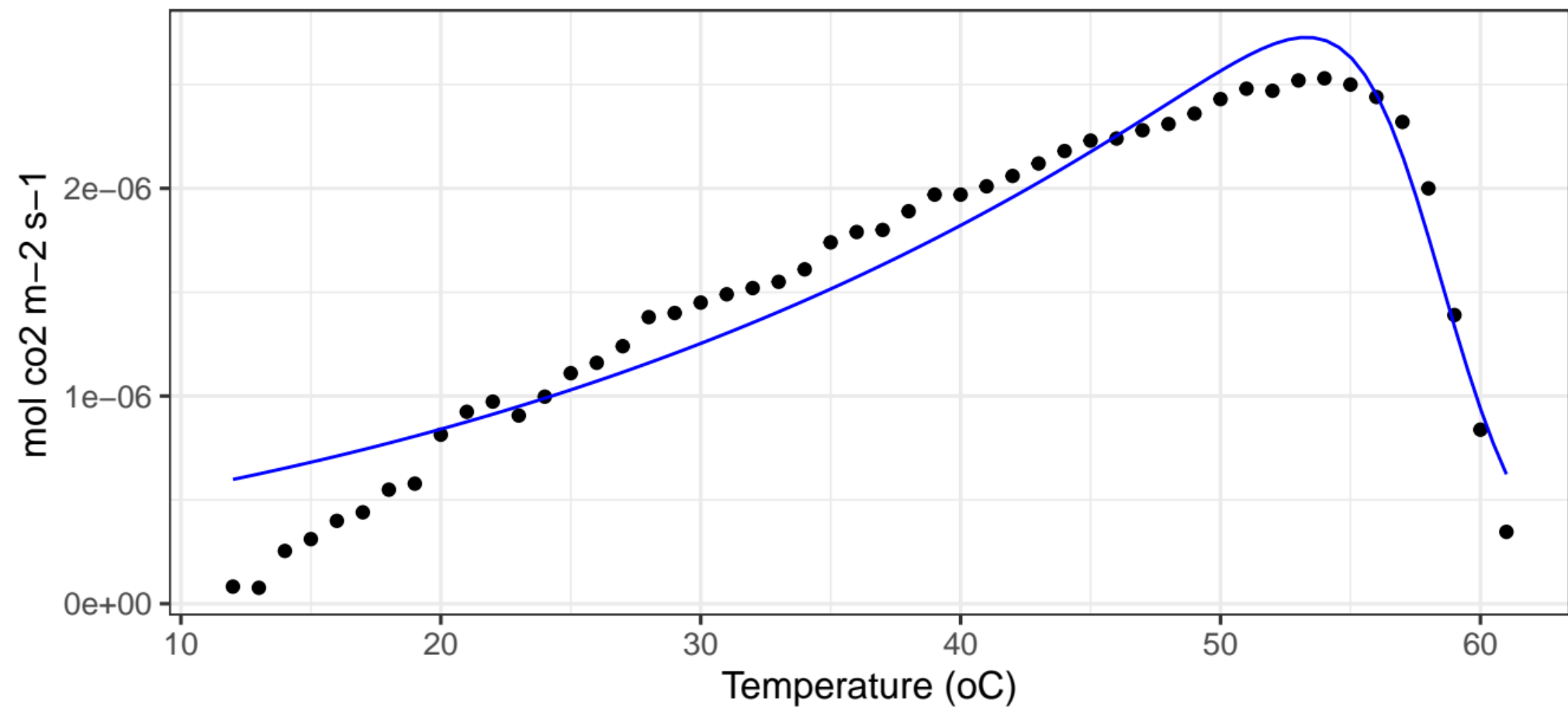
# Atk368 \_ *Atherosperma moschatum*



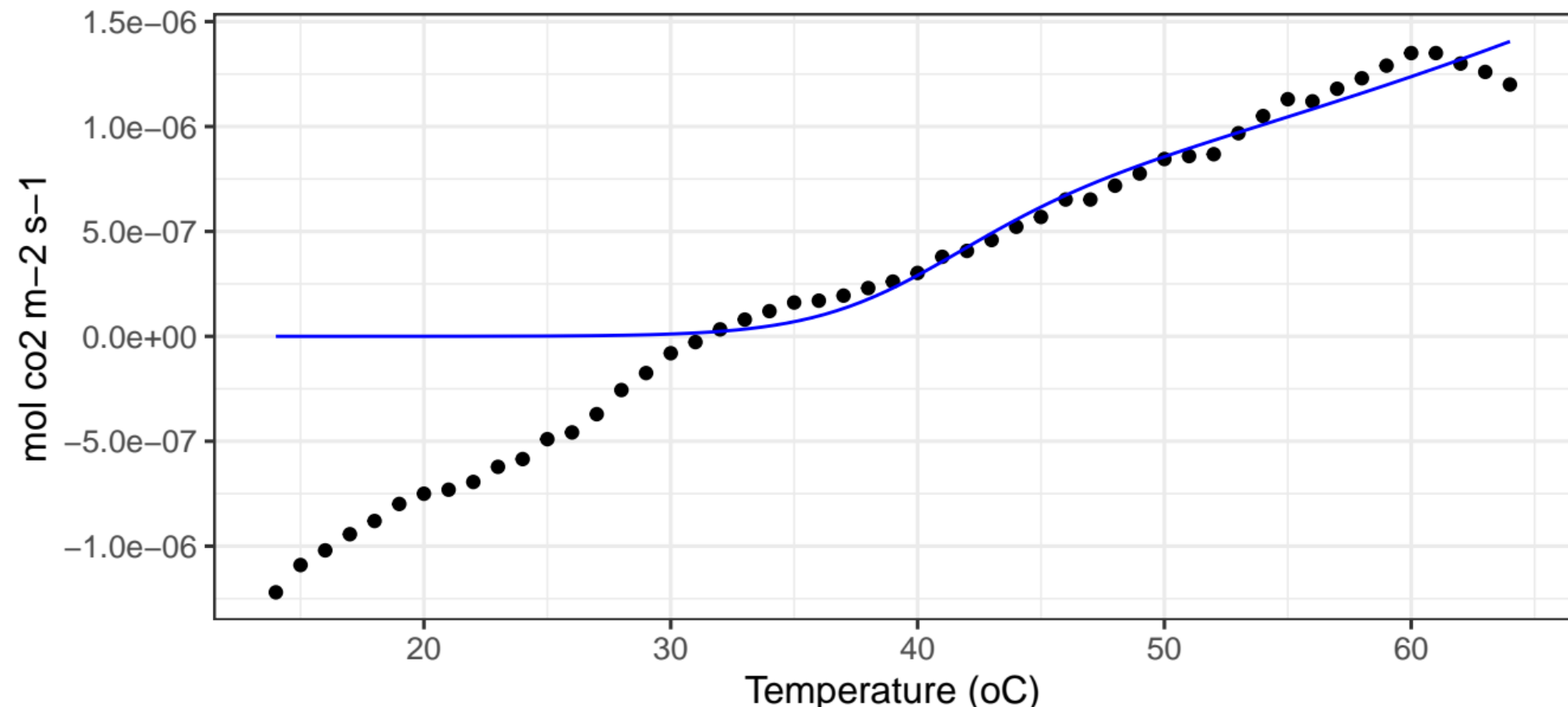
# Atk369 \_ *Atherosperma moschatum*



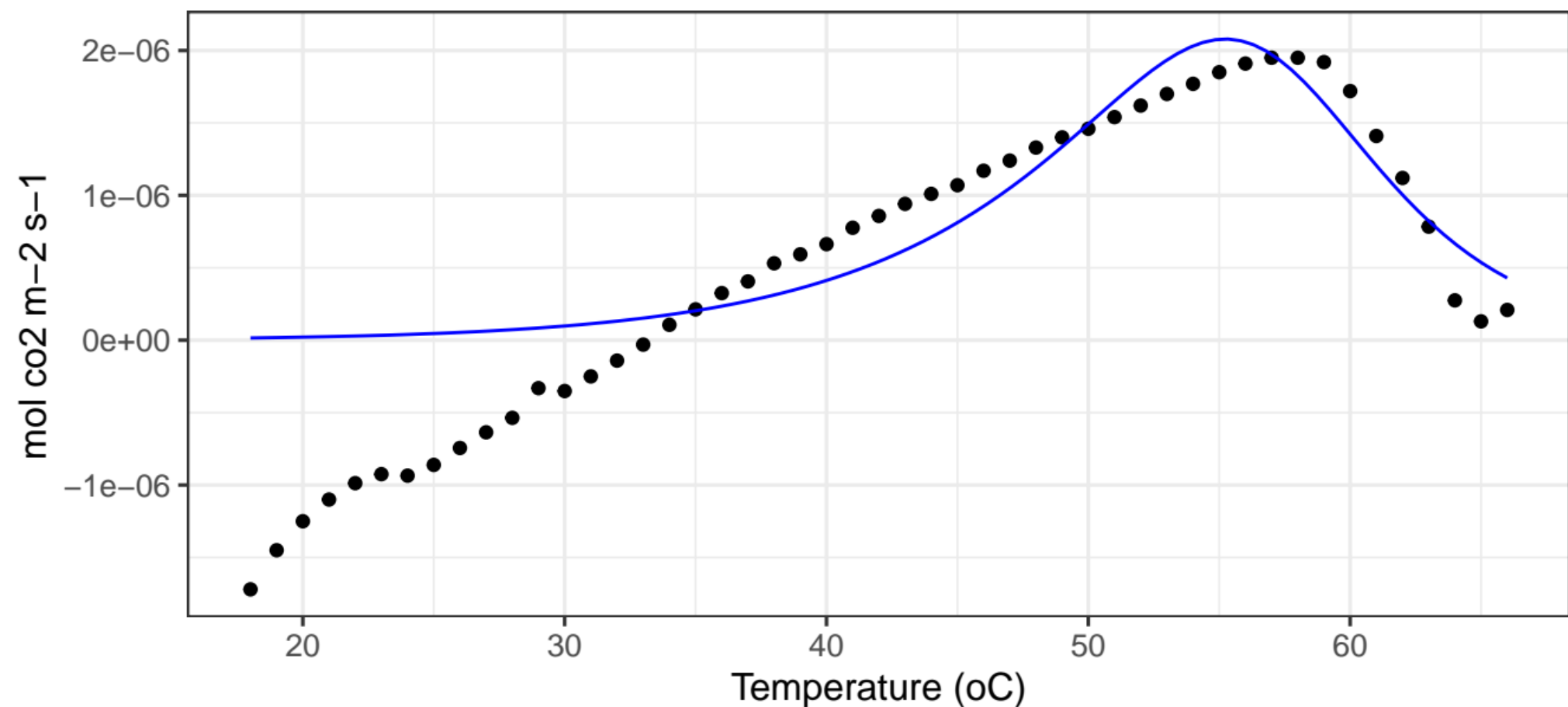
# Atk37 \_ *Epilobium latifolium*



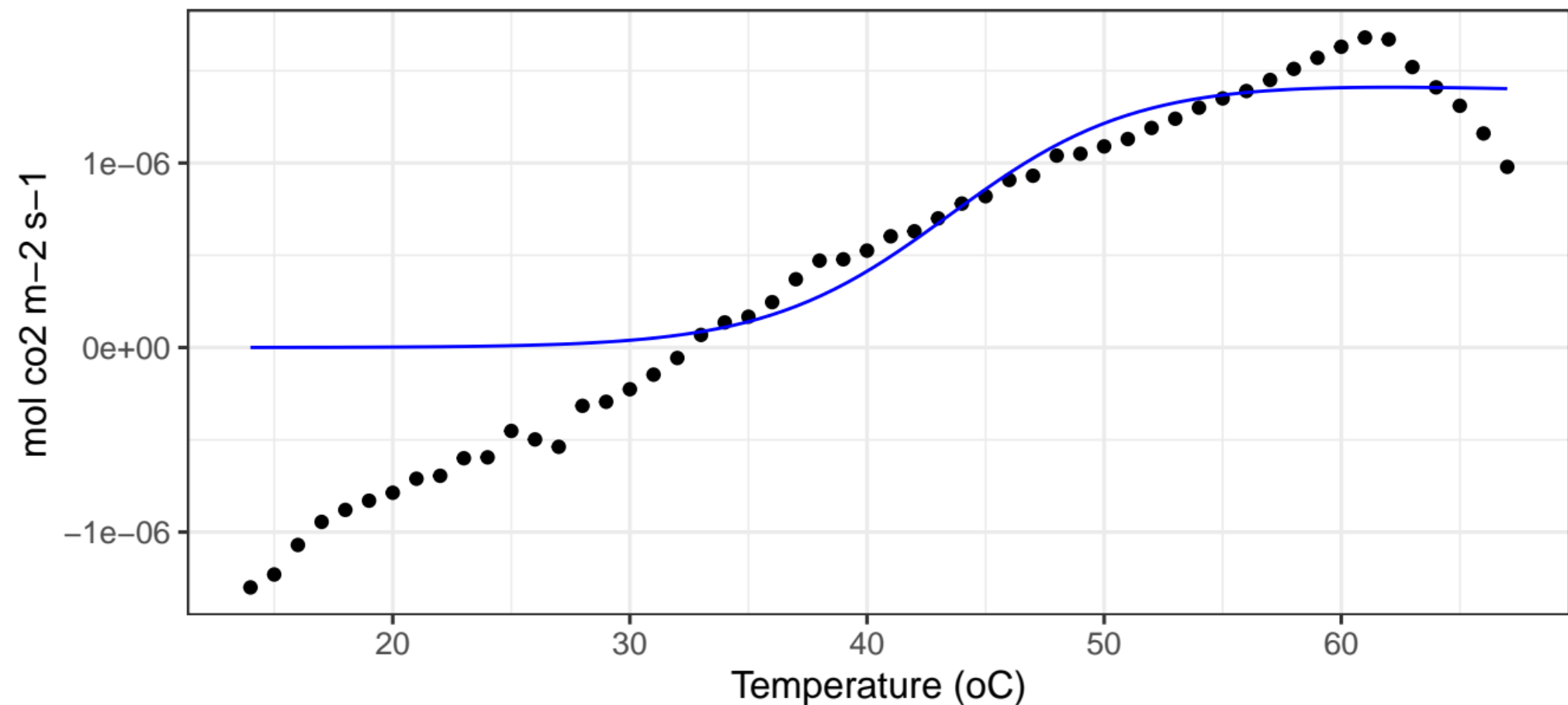
# Atk370 \_ *Atherosperma moschatum*



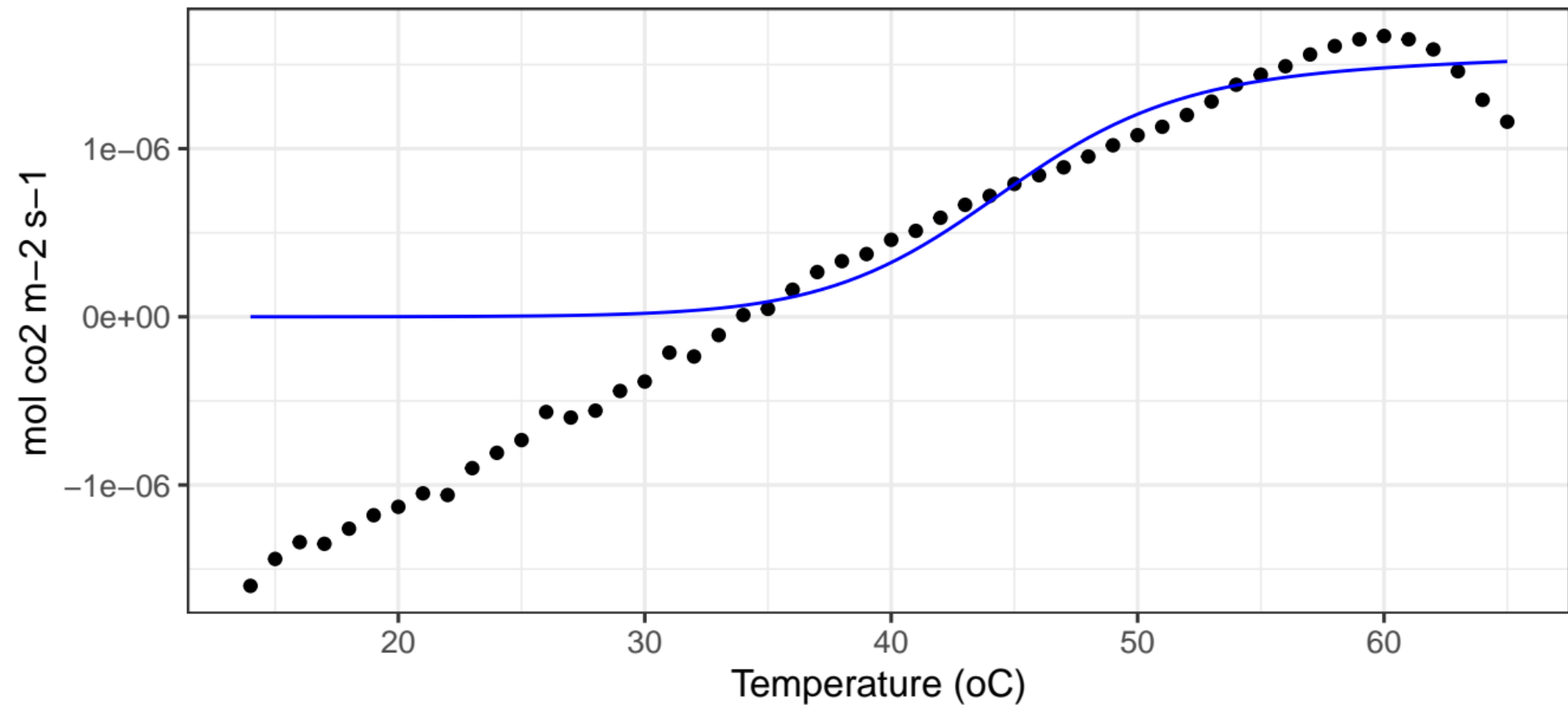
# Atk371 \_ Pomaderris apetala



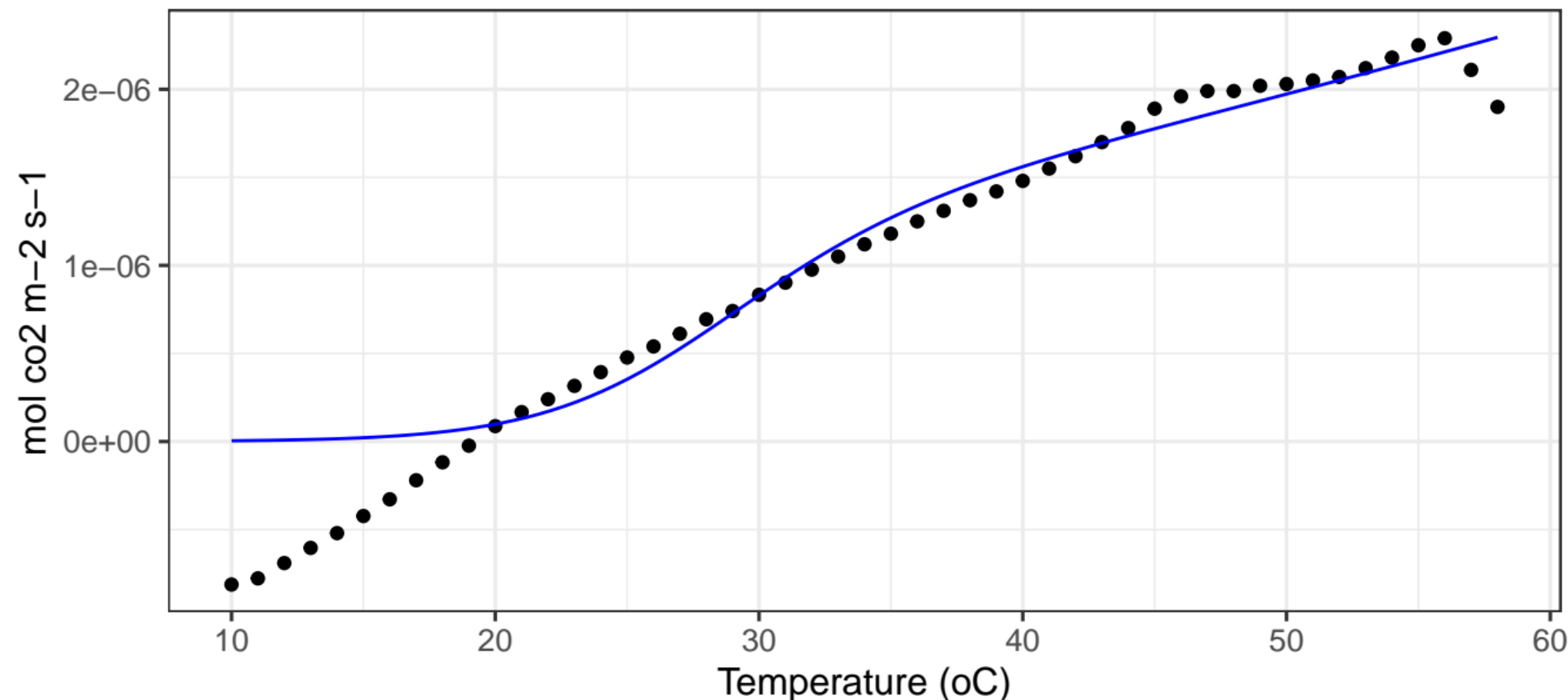
# Atk372 \_ Pomaderris apetala



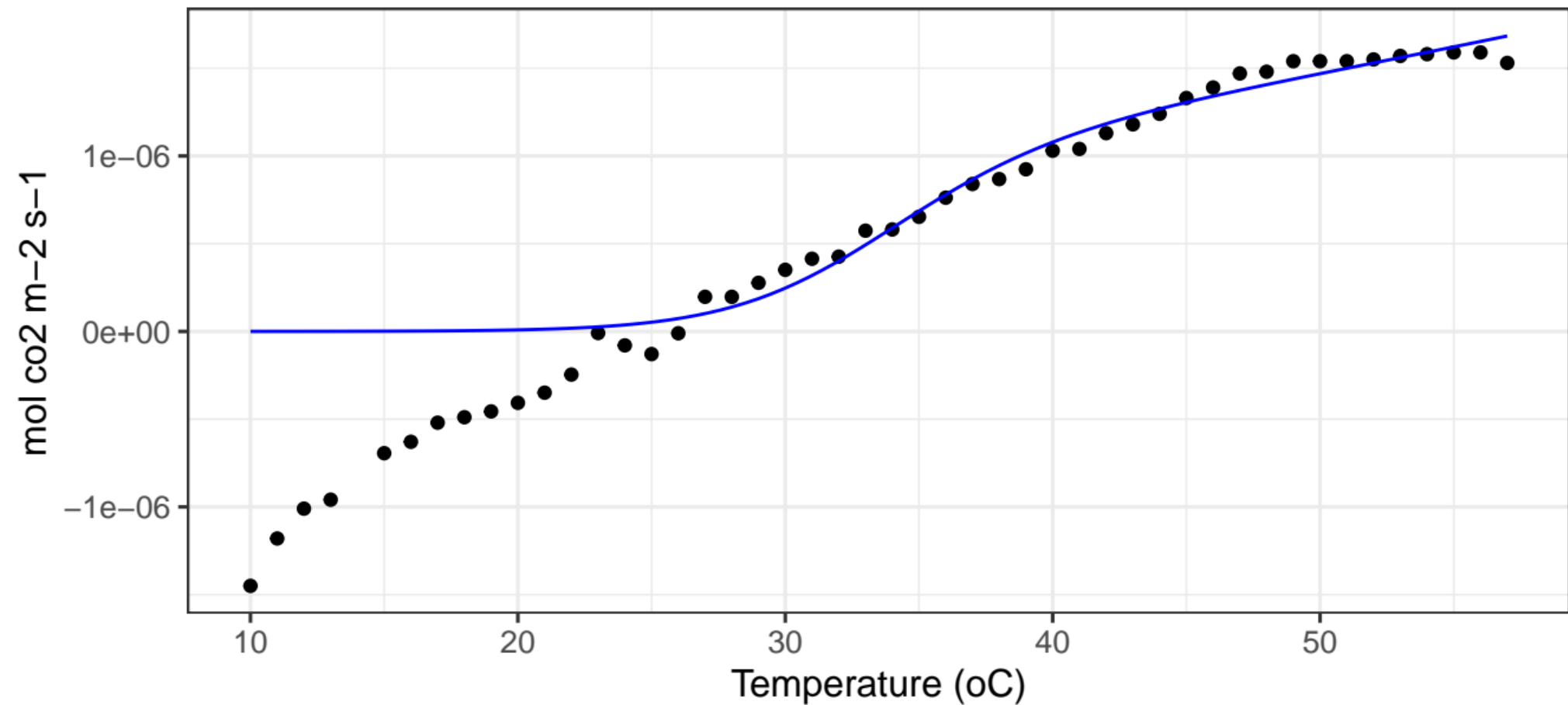
# Atk374 \_ Pomaderris apetala



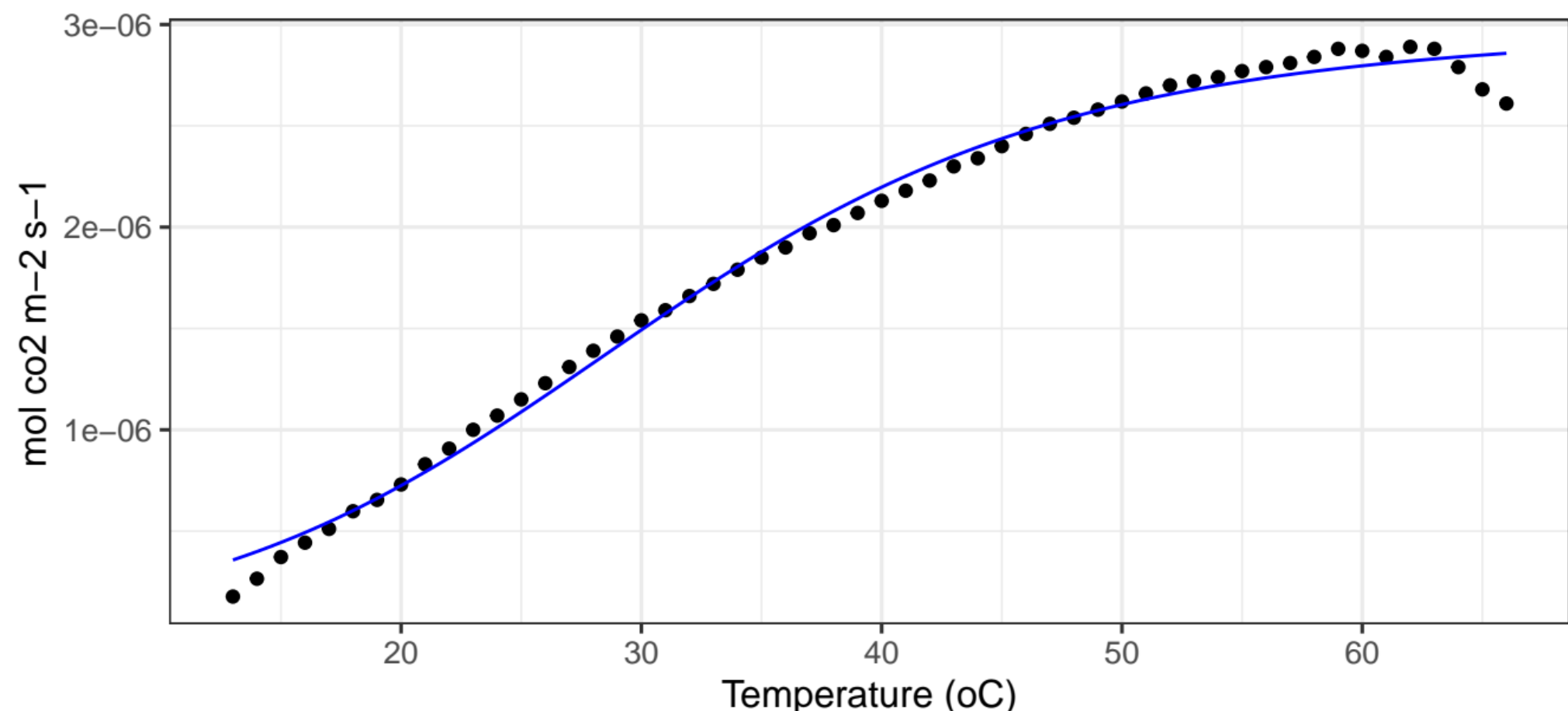
# Atk375 \_ Acacia dealbata



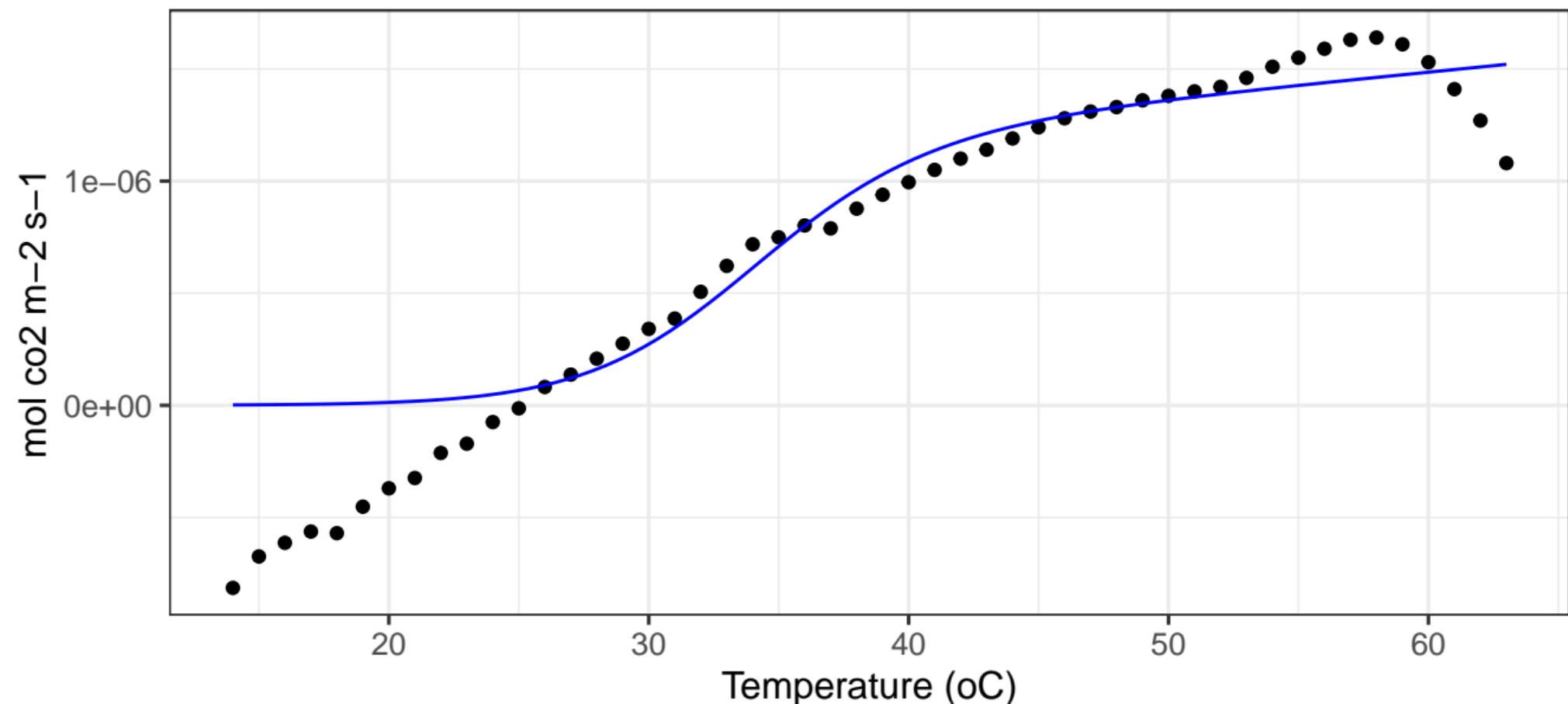
# Atk376 \_ Acacia dealbata



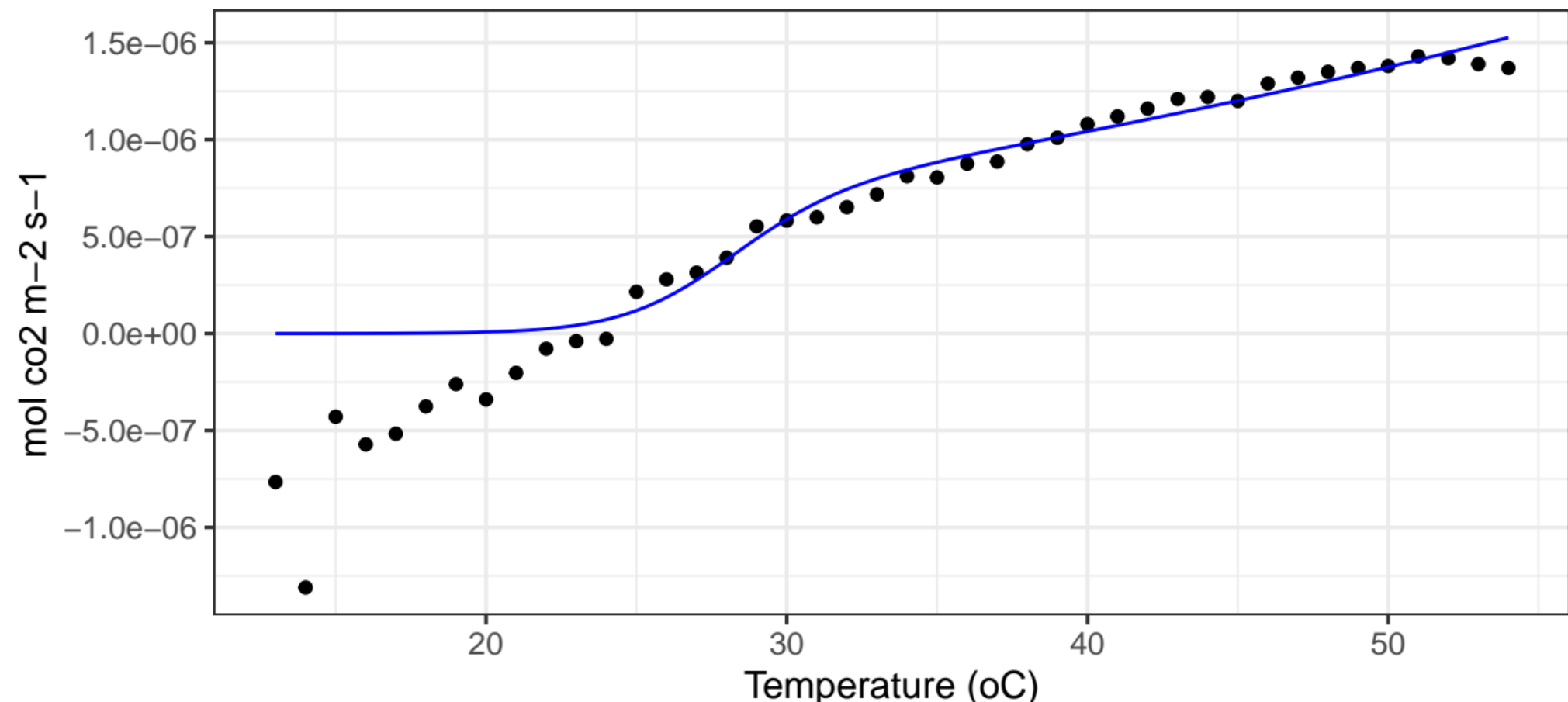
# Atk377 \_ Acacia dealbata



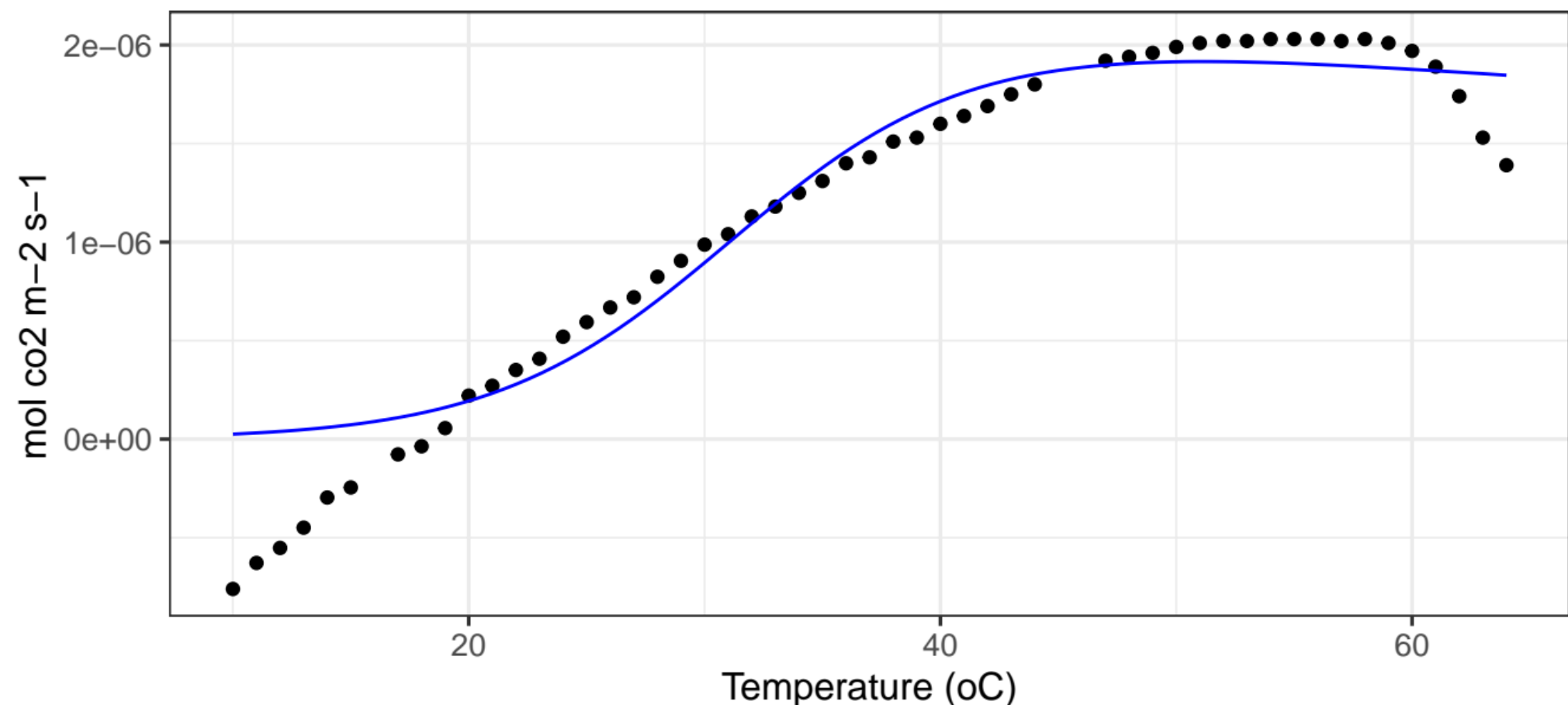
# Atk378 \_ Leptospermum lanigerum



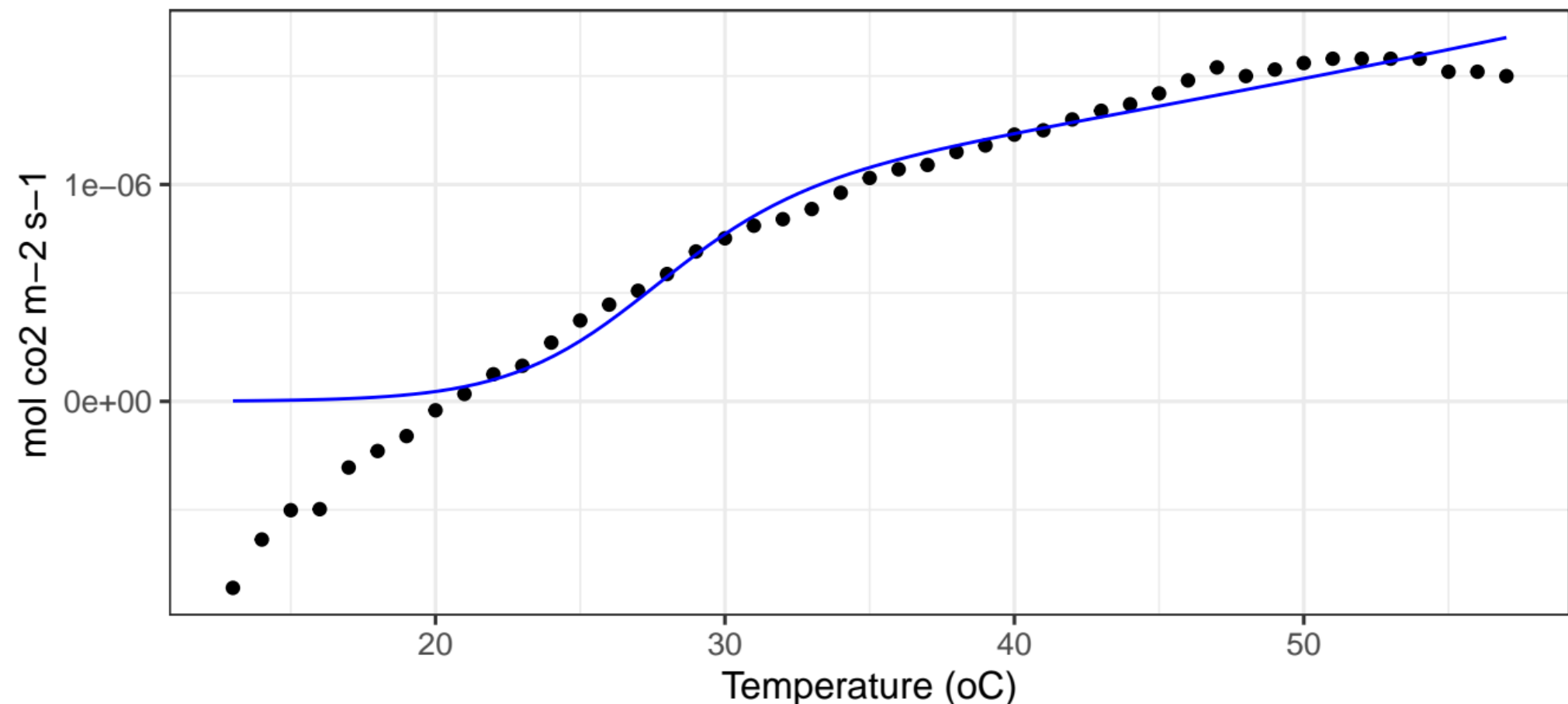
# Atk379 \_ Leptospermum lanigerum



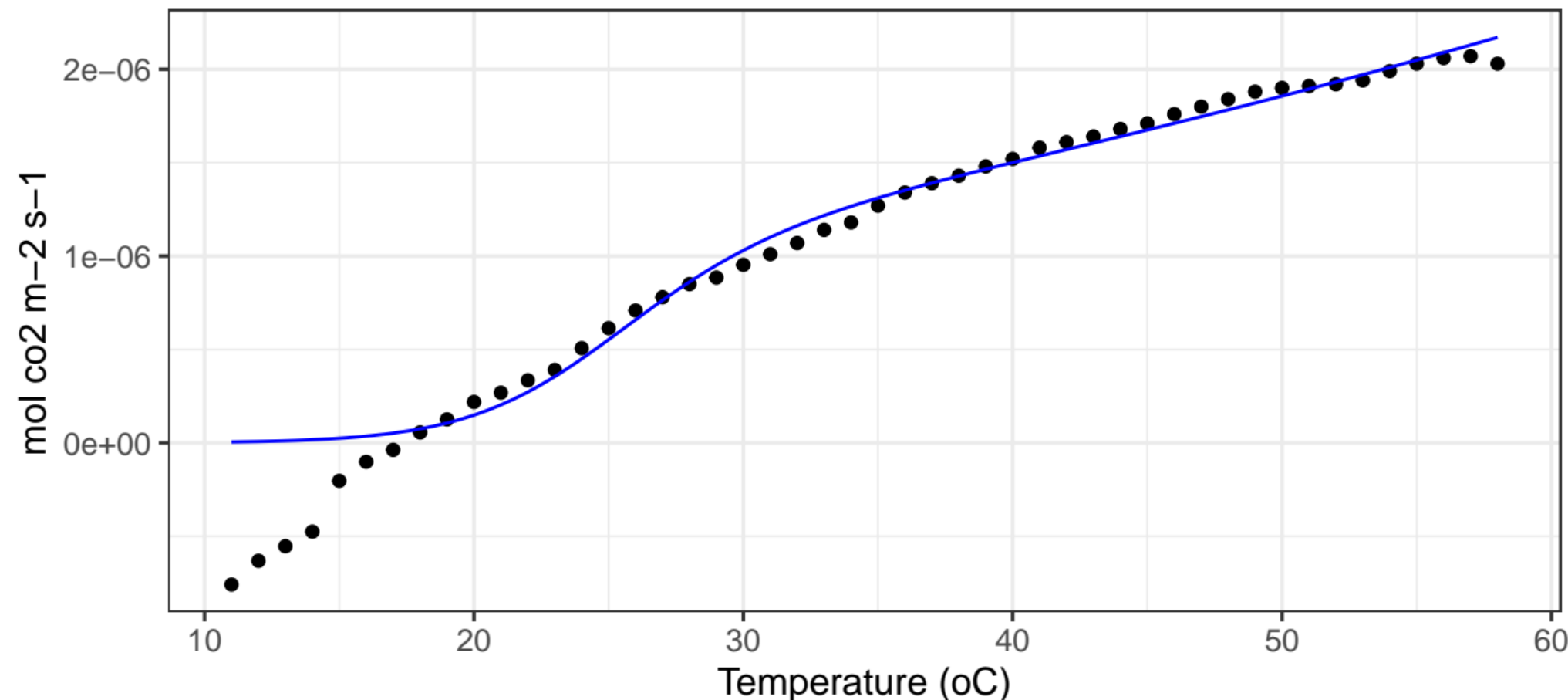
# Atk38 \_ Eriophorum angustifolium



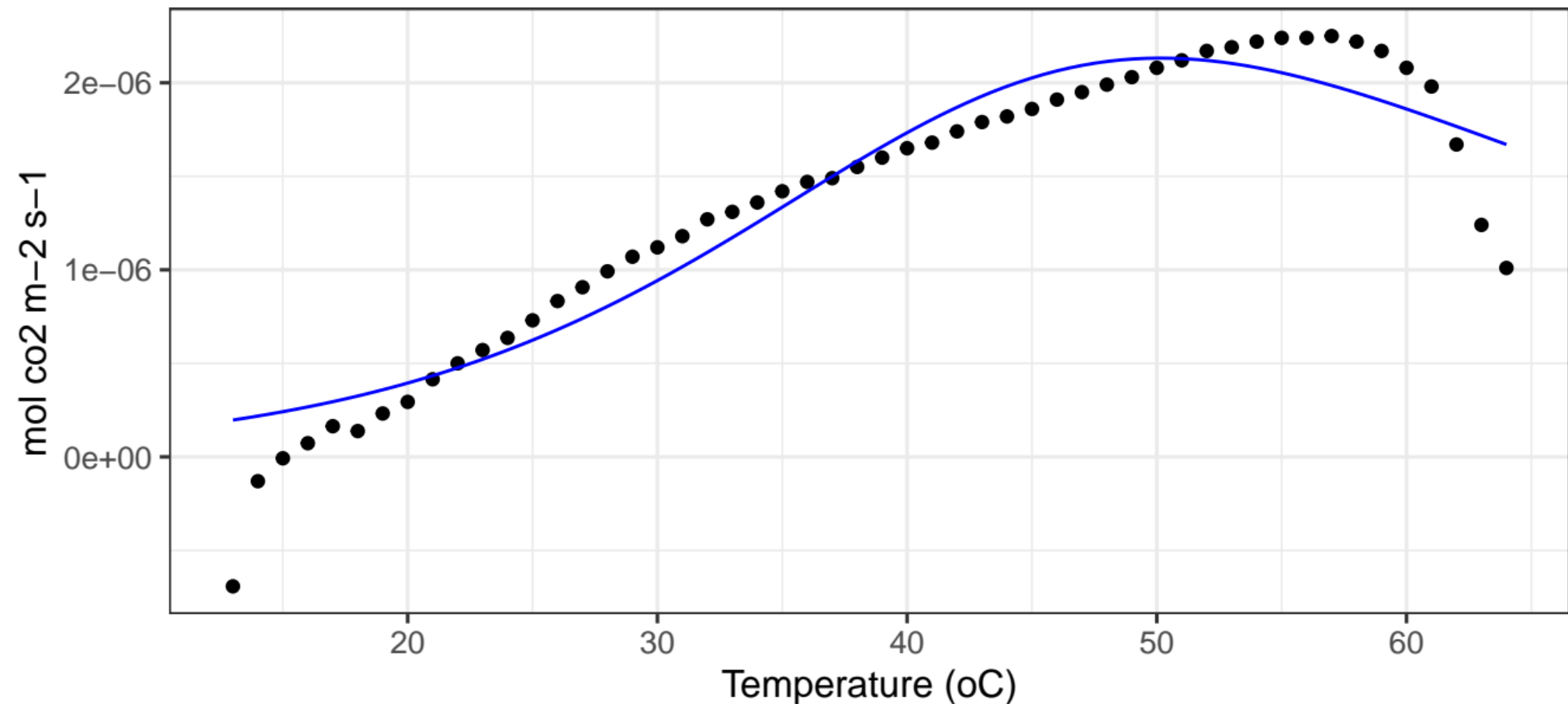
# Atk380 \_ Leptospermum lanigerum



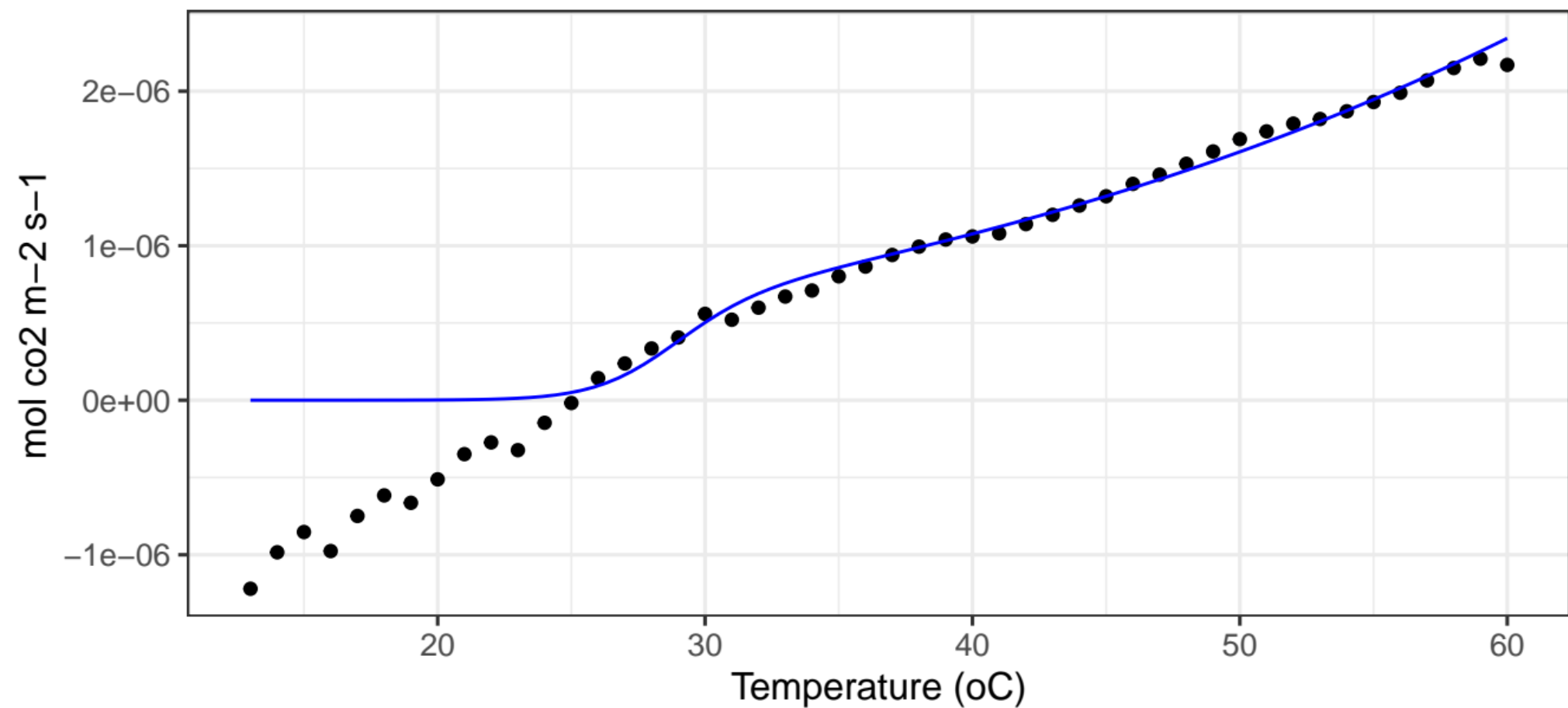
# Atk382 \_ *Notelaea ligustrina*



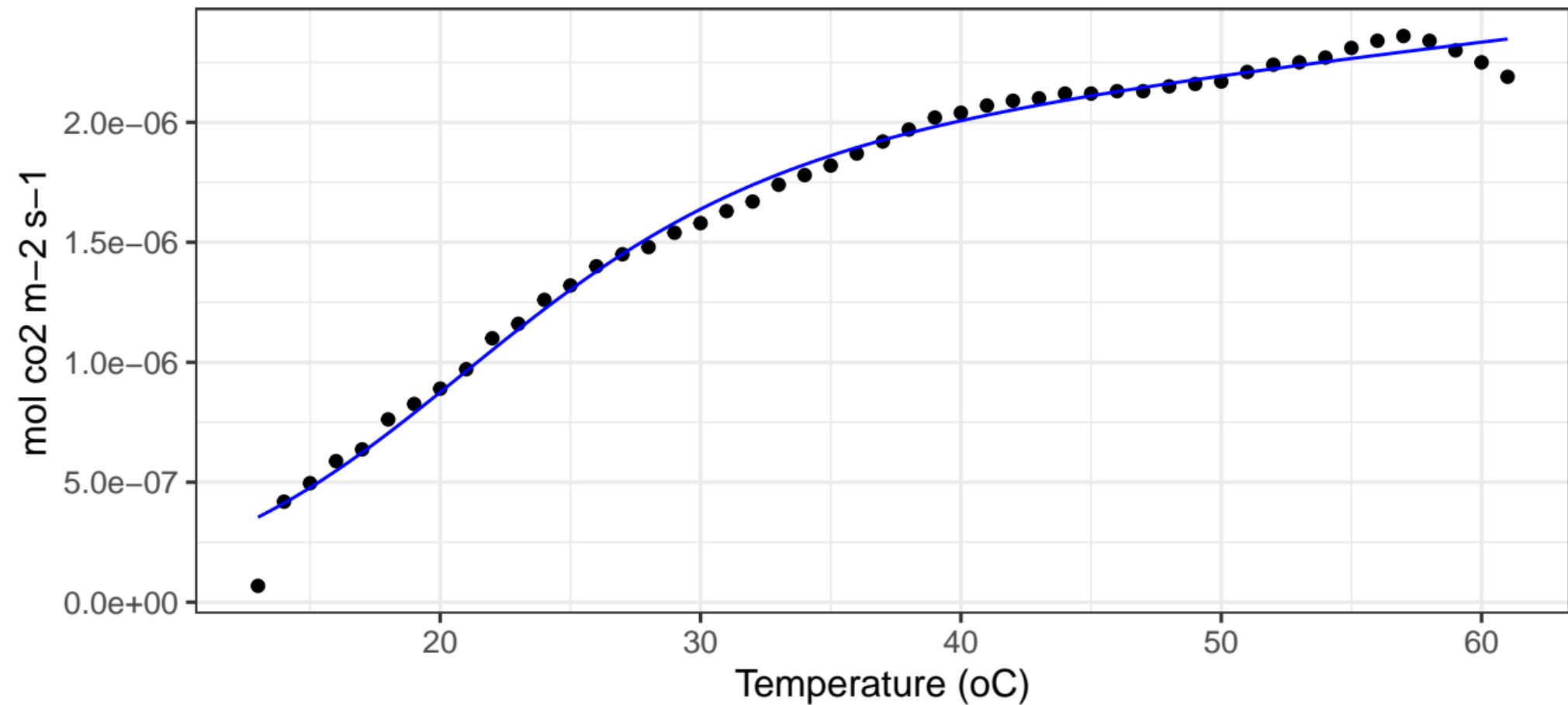
# Atk383 \_ *Notelaea ligustrina*



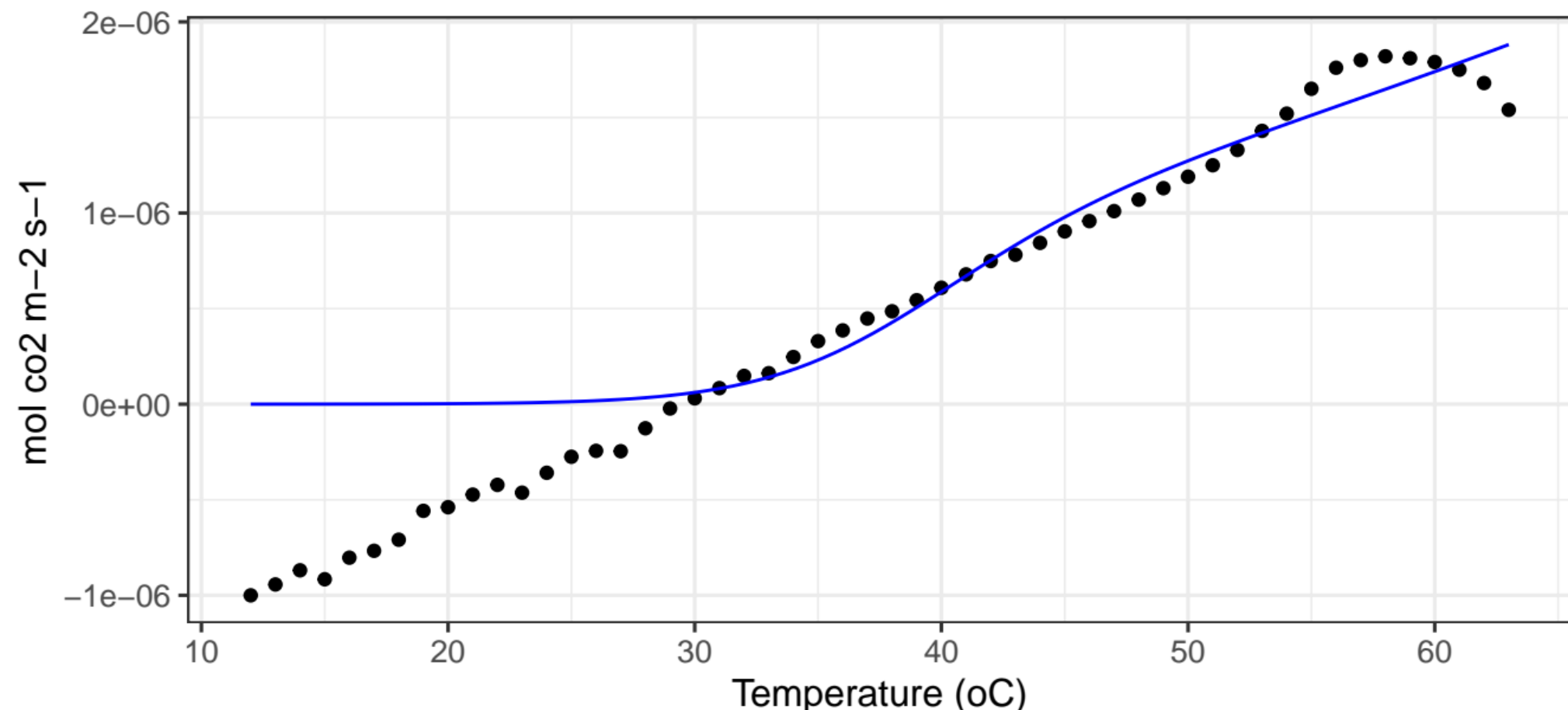
# Atk384 \_ Notelaea ligustrina



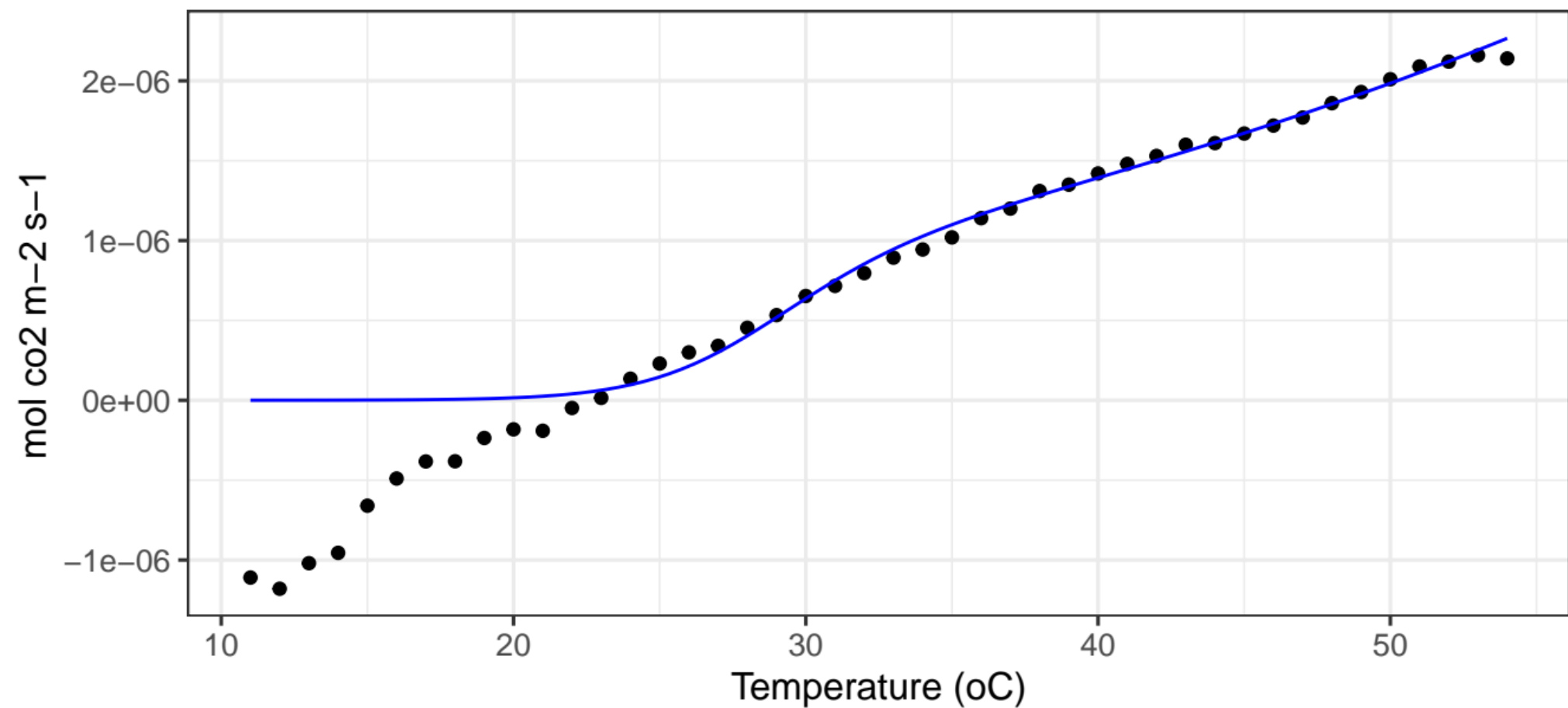
# Atk385 \_ Notelaea ligustrina



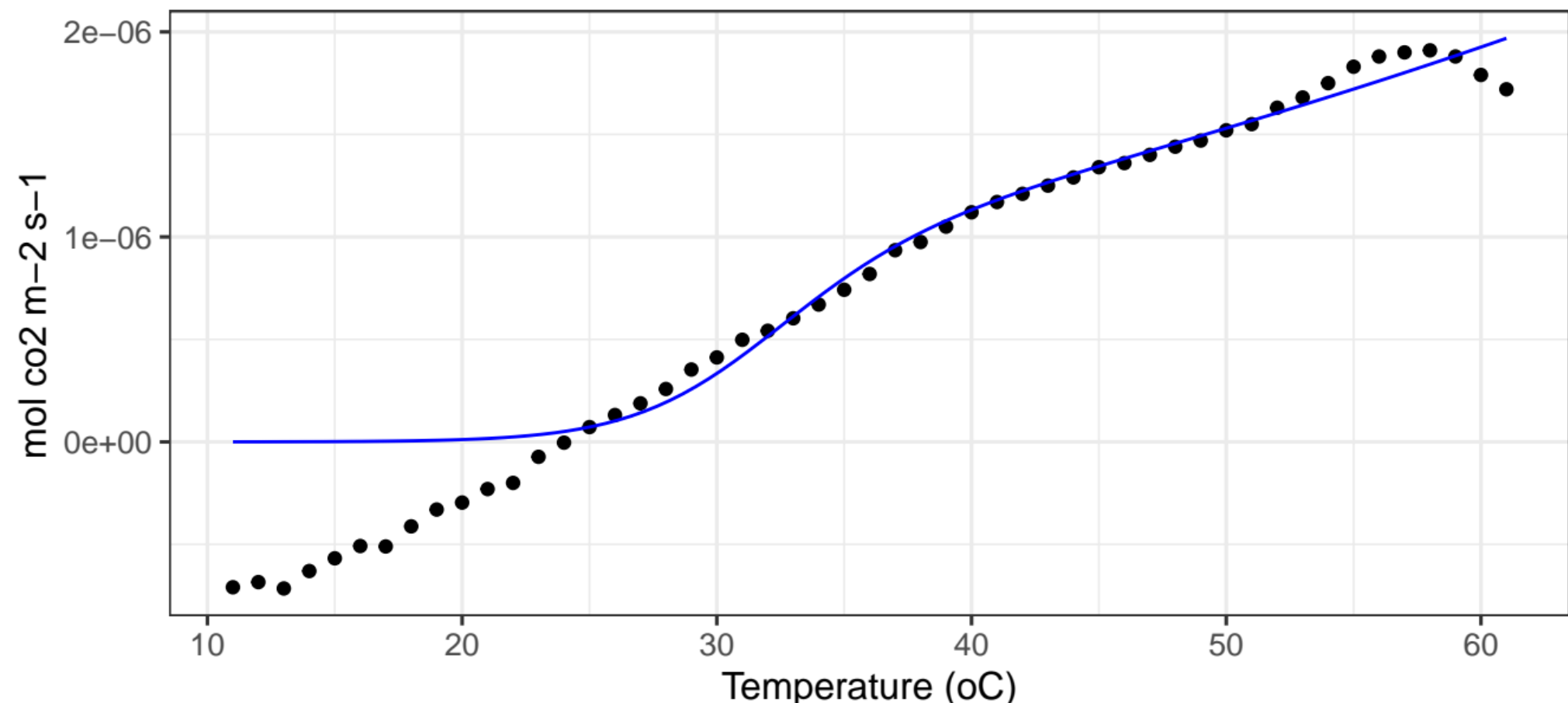
# Atk387 \_ *Tasmannia lanceolata*



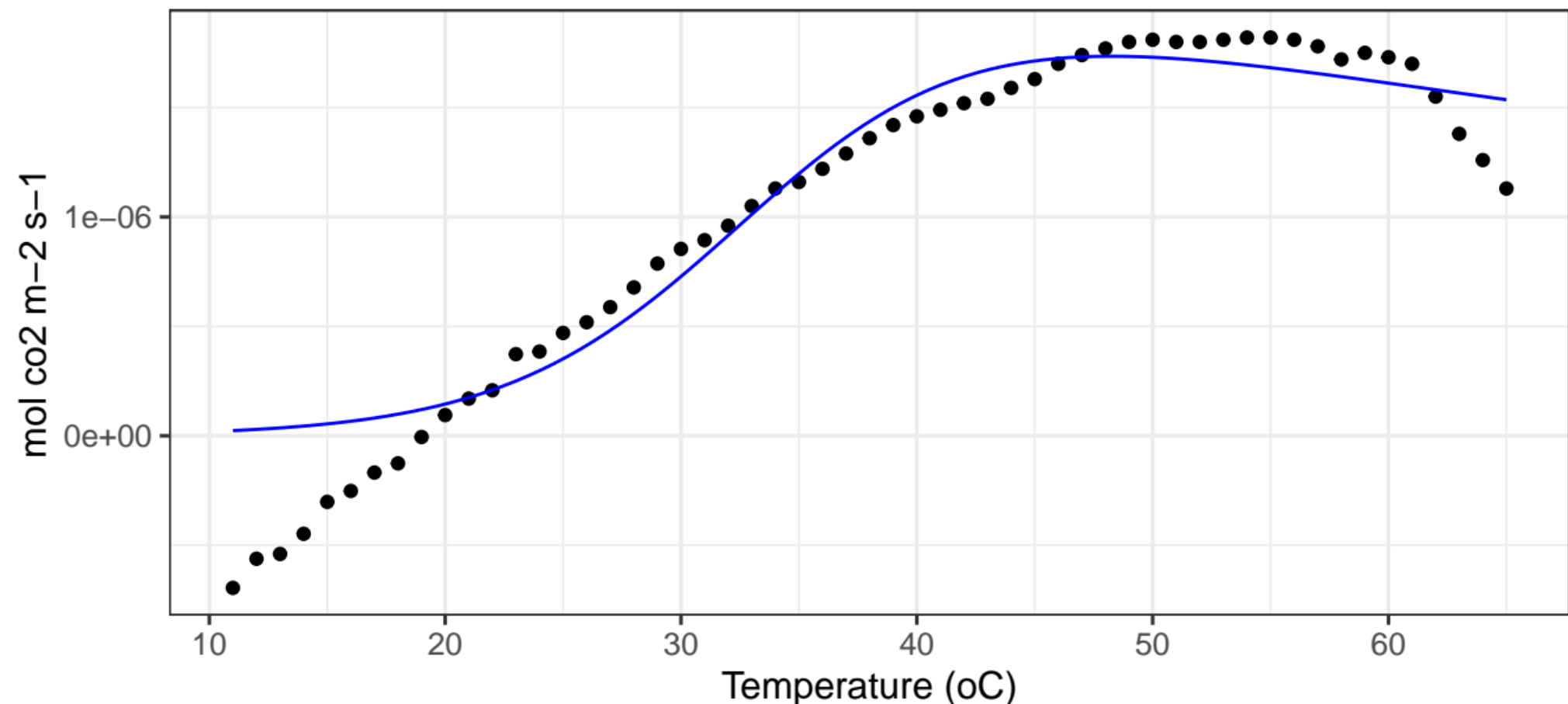
# Atk388 \_ *Tasmannia lanceolata*



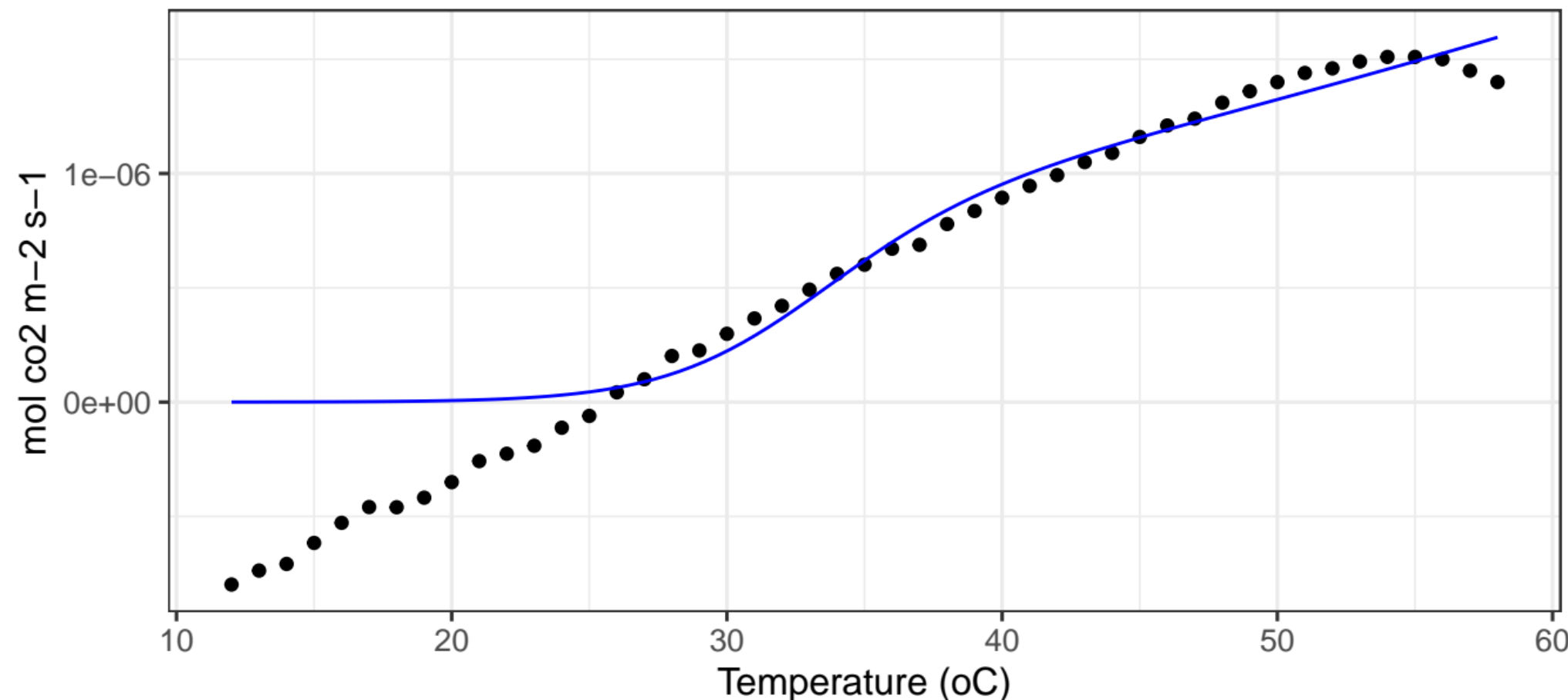
# Atk389 \_ *Tasmannia lanceolata*



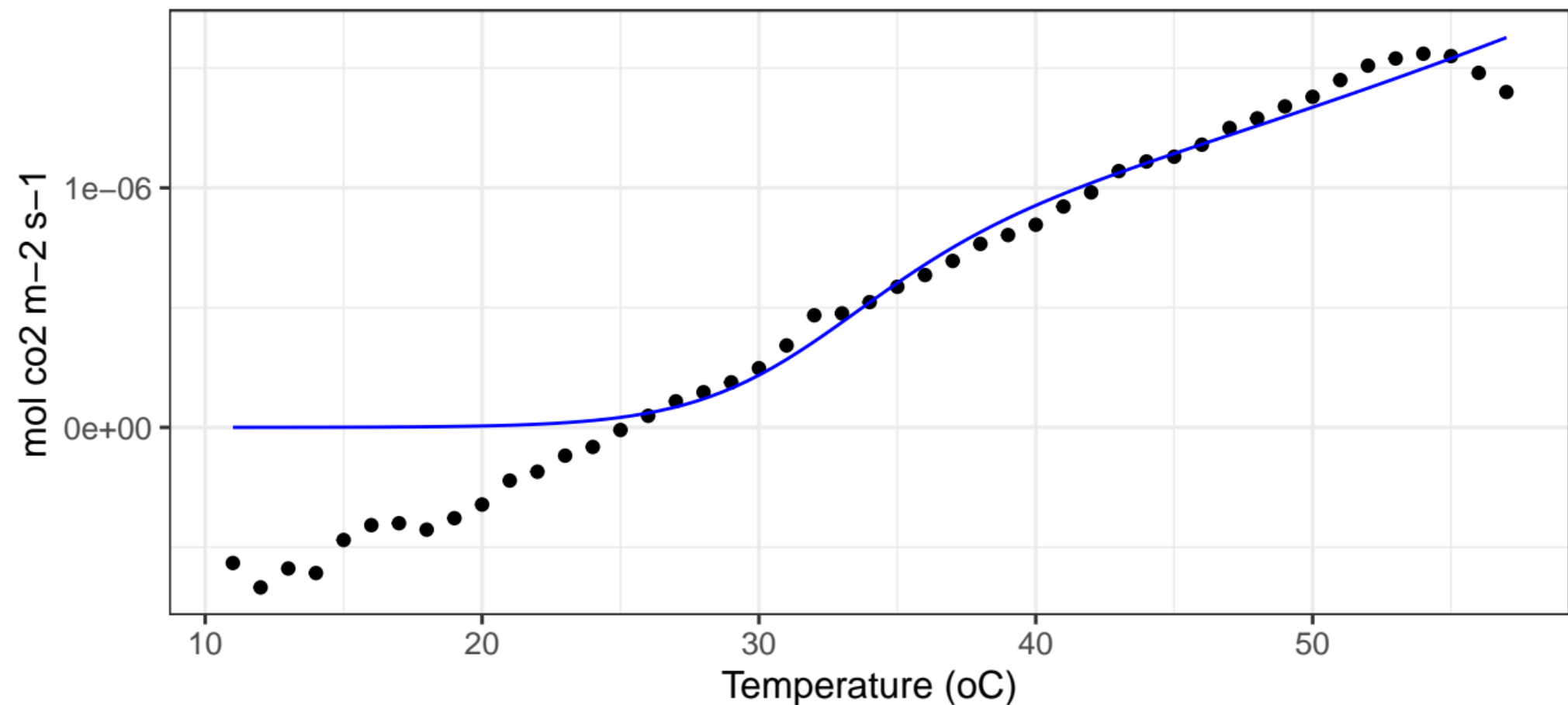
# Atk39 \_ Eriophorum angustifolium



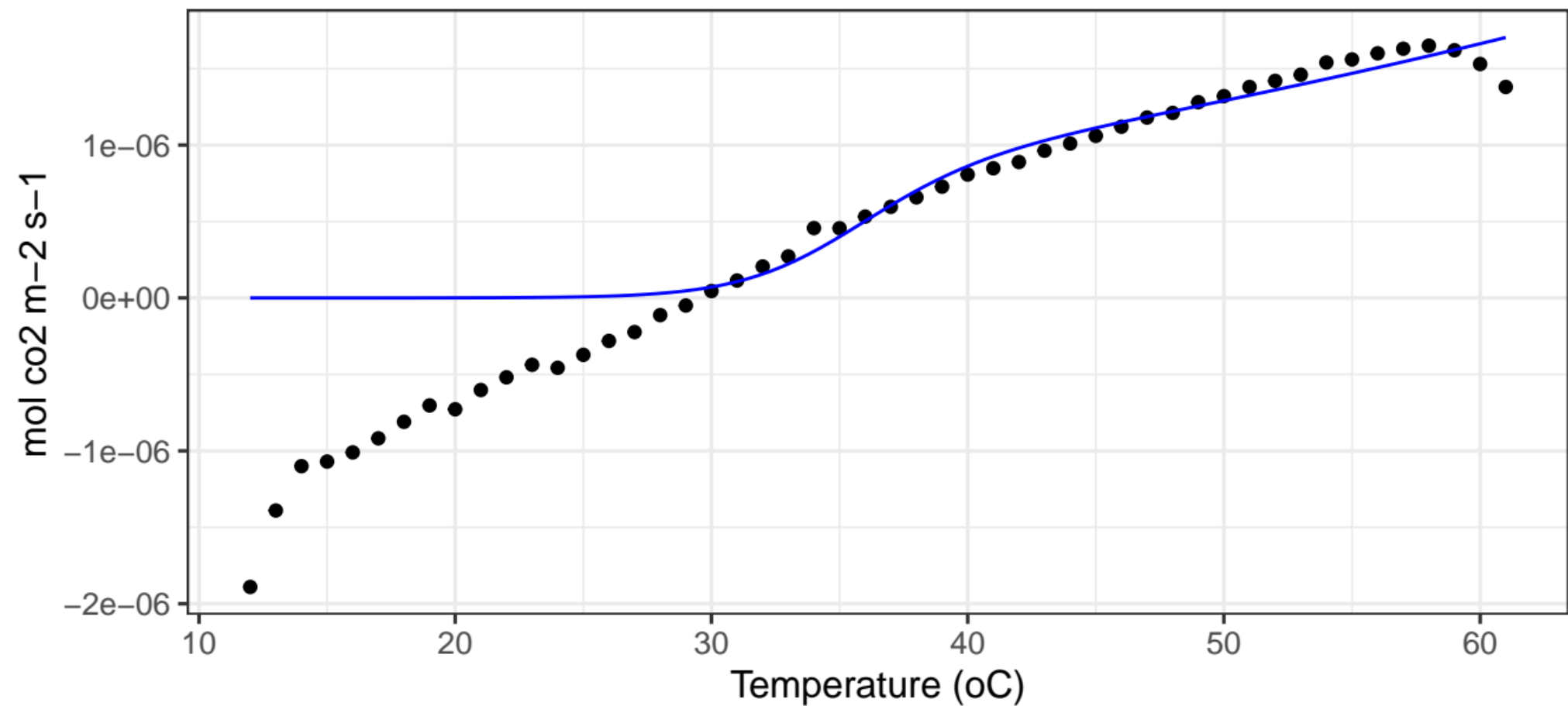
# Atk391 \_ *Melaleuca squarrosa*



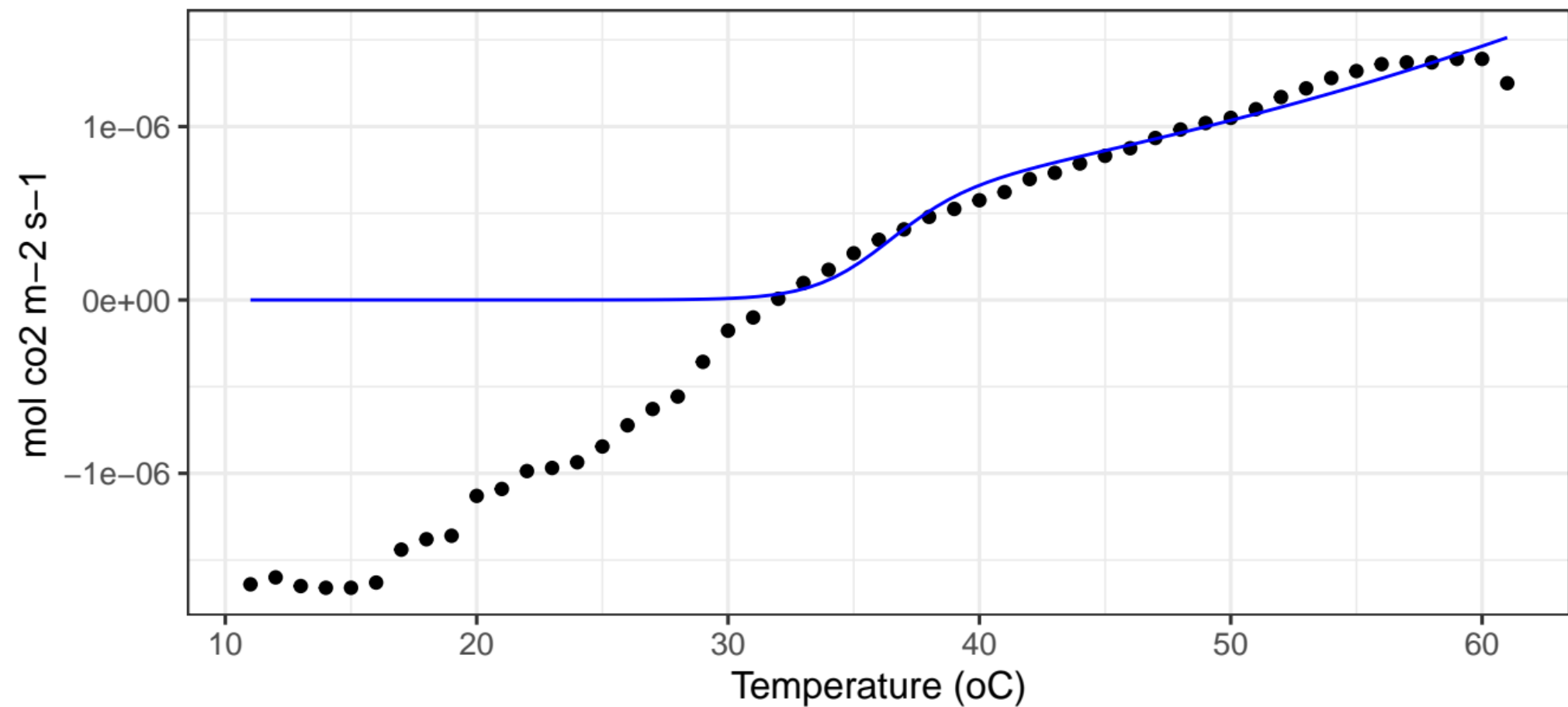
# Atk393 \_ Melaleuca squarrosa



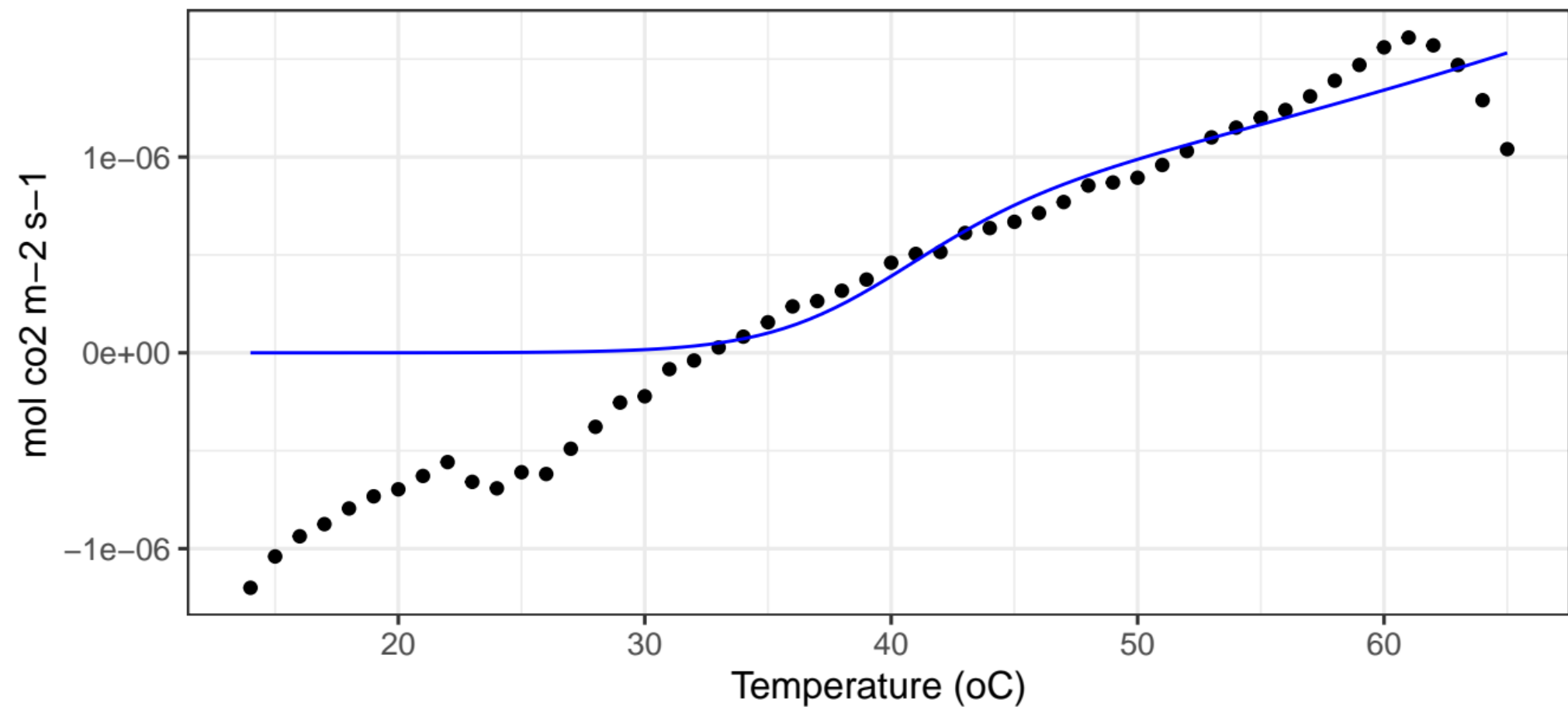
# Atk394 \_ Eucryphia lucida



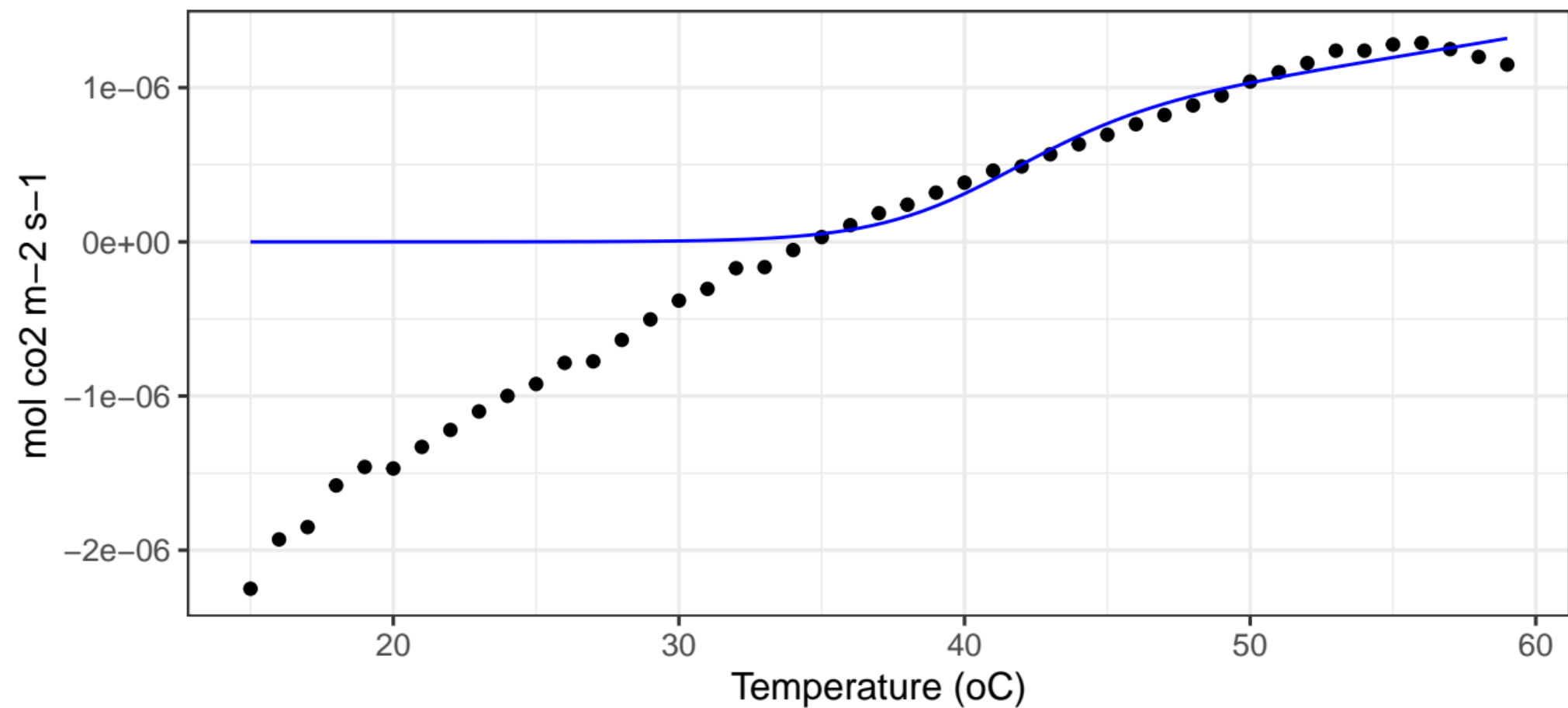
# Atk395 \_ Eucryphia lucida



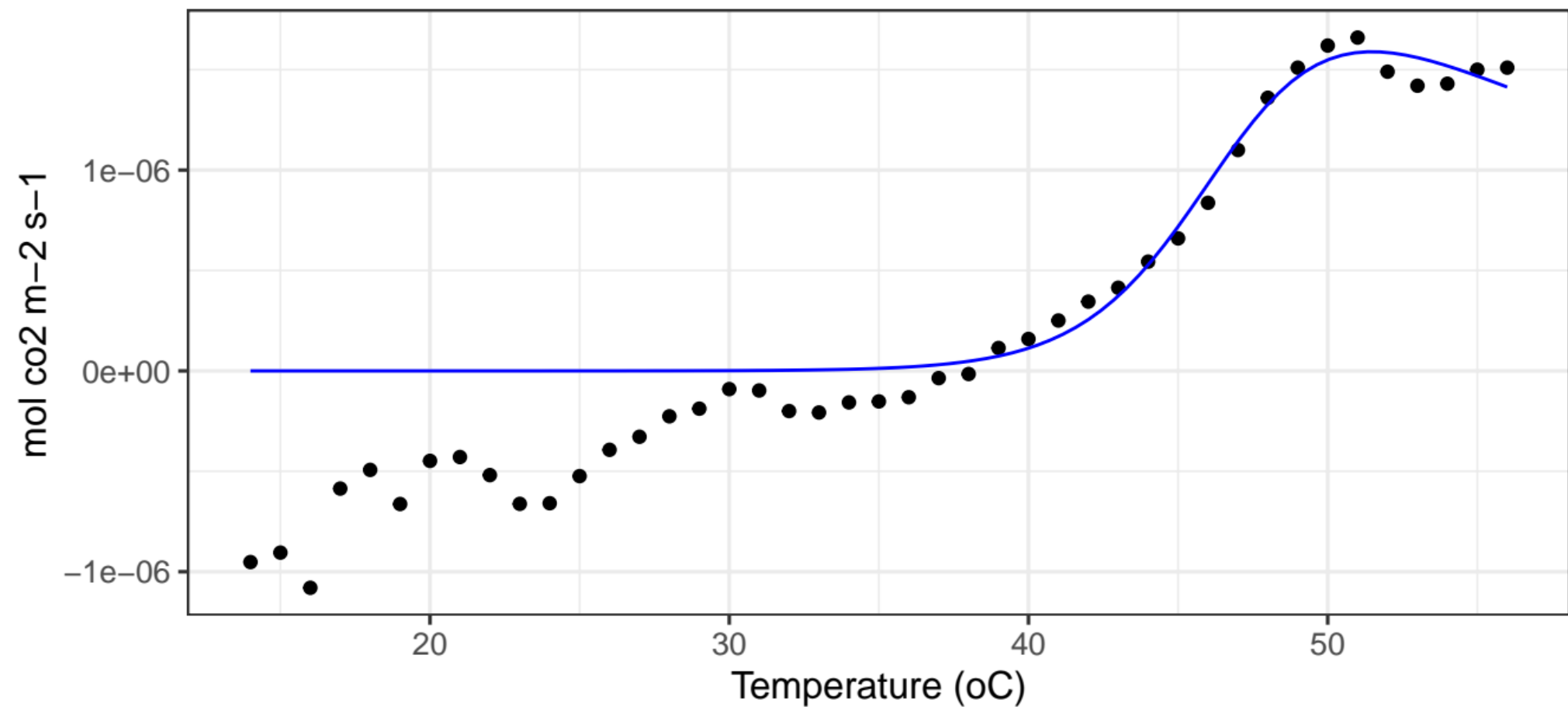
# Atk396 \_ Eucryphia lucida



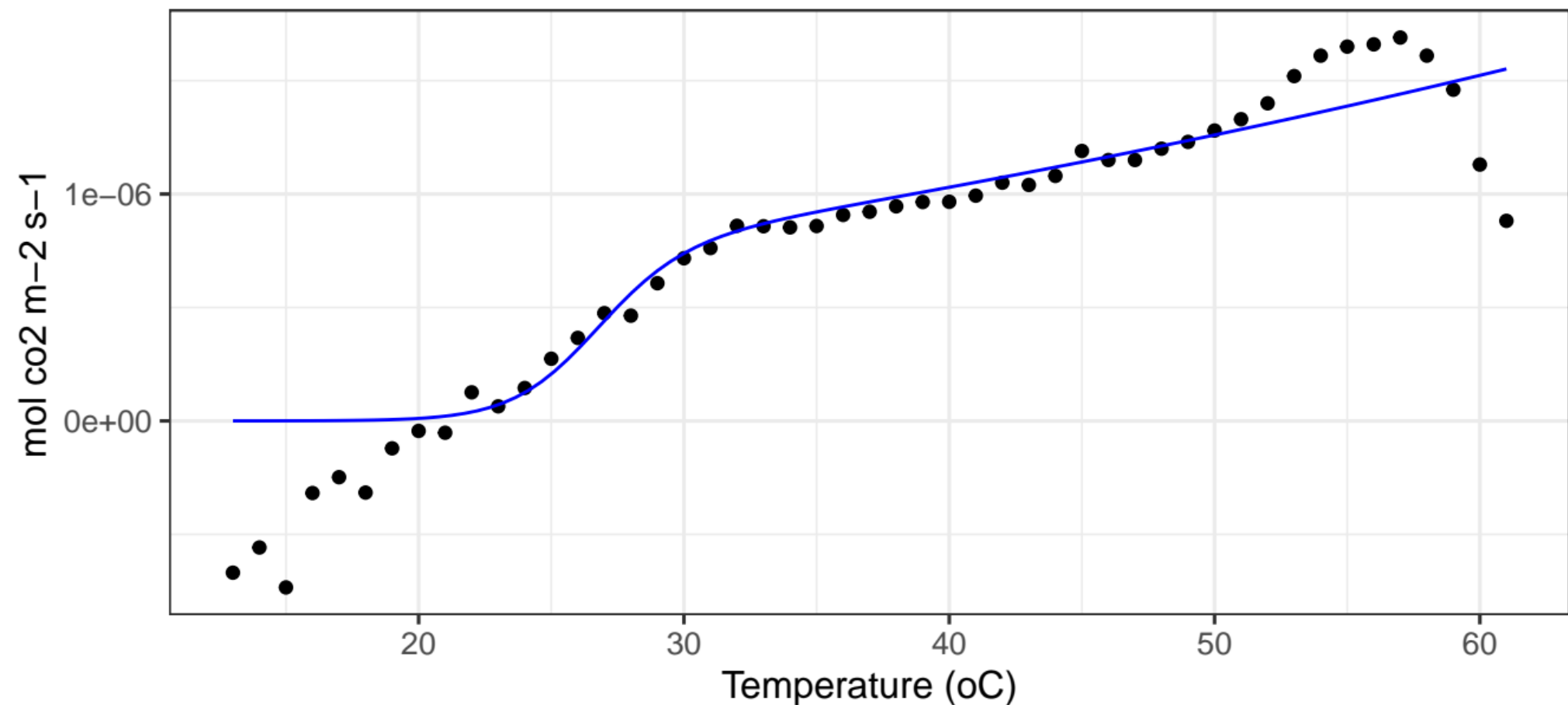
# Atk397 \_ Eucryphia lucida



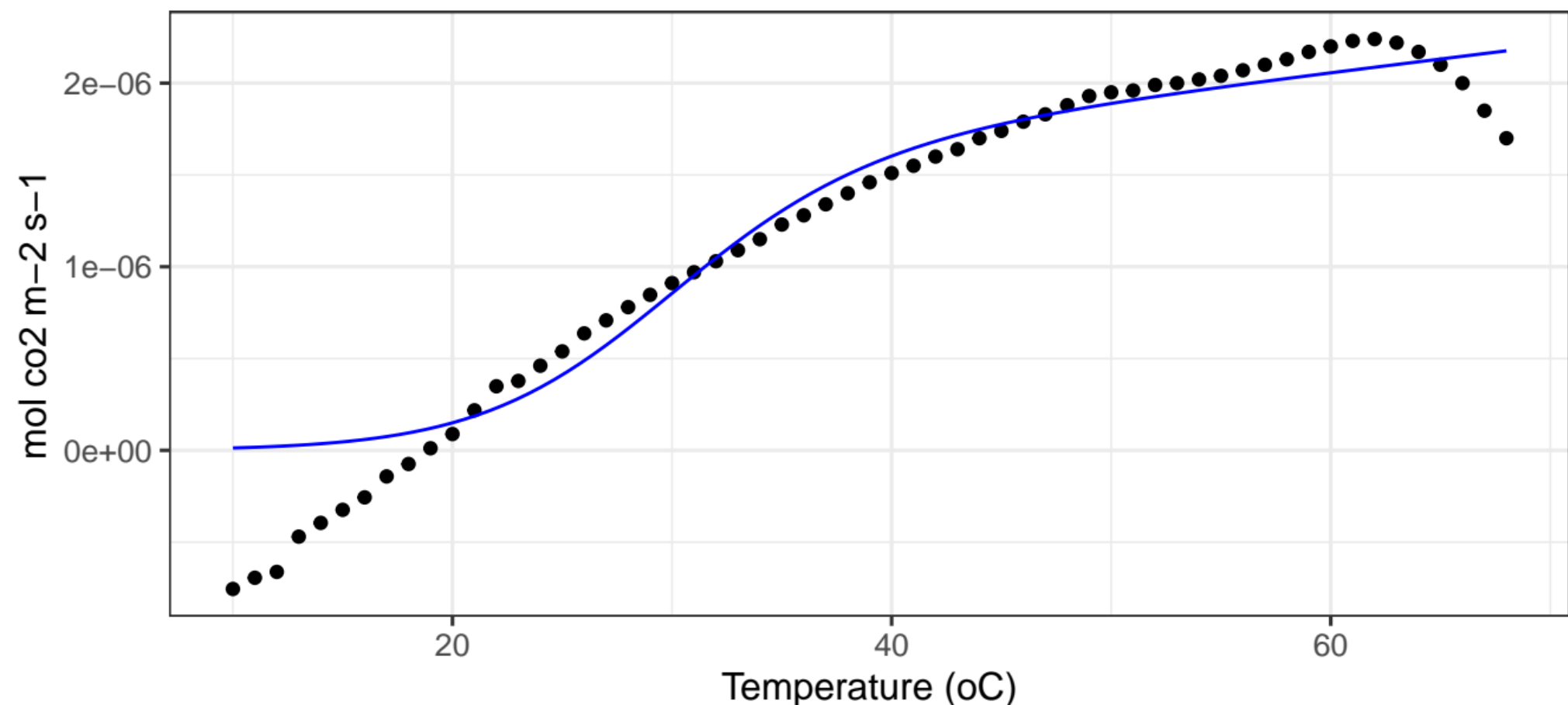
# Atk399 \_ *Phyllocladus aspleniifolius*



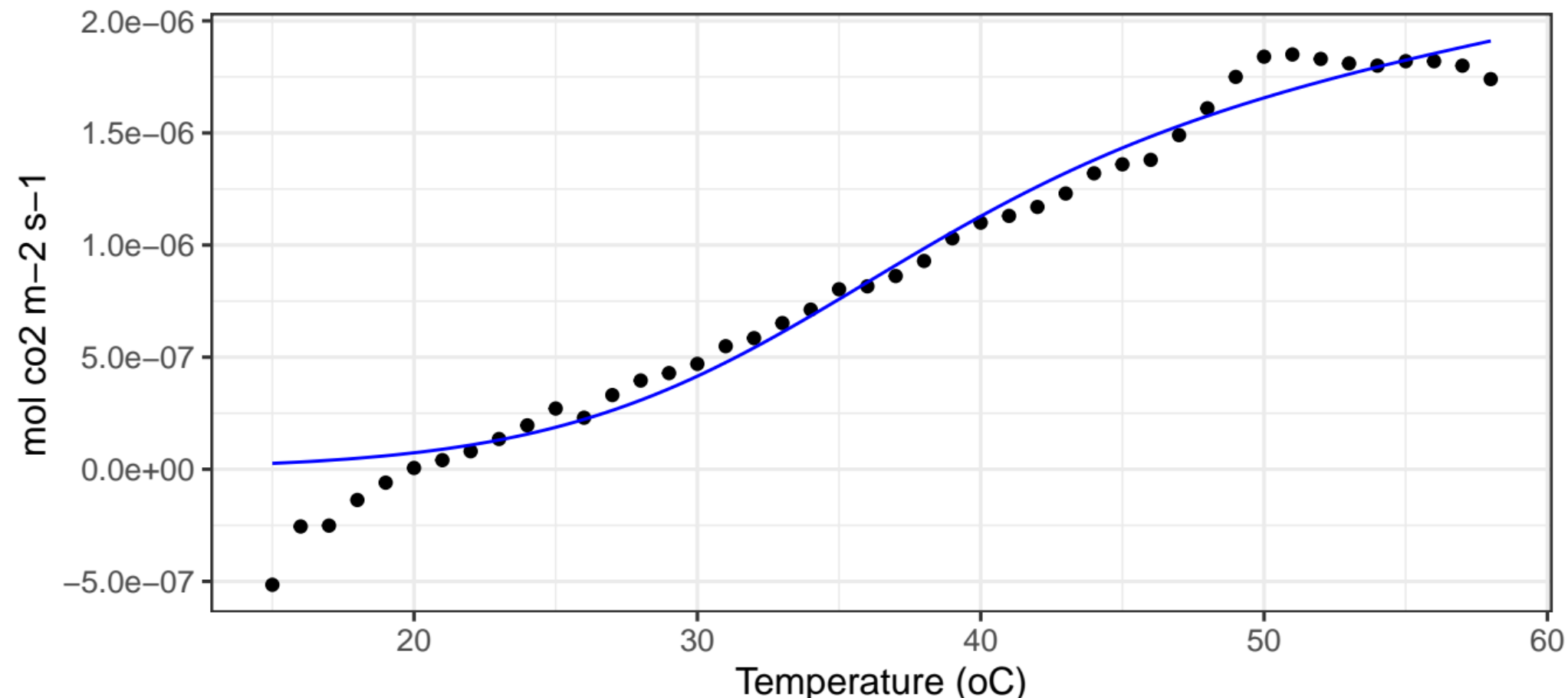
# Atk4 \_ Arnica alpina



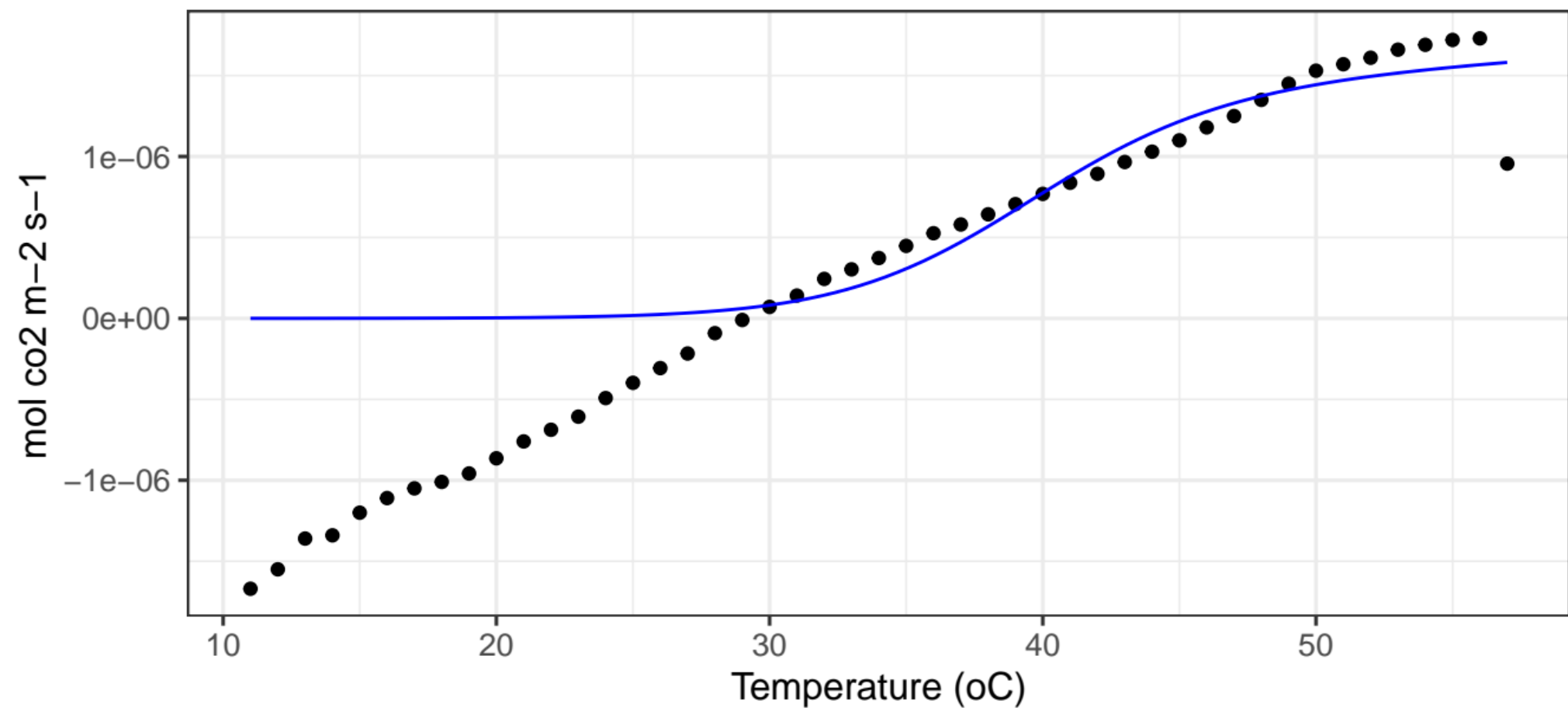
# Atk40 \_ Eriophorum angustifolium



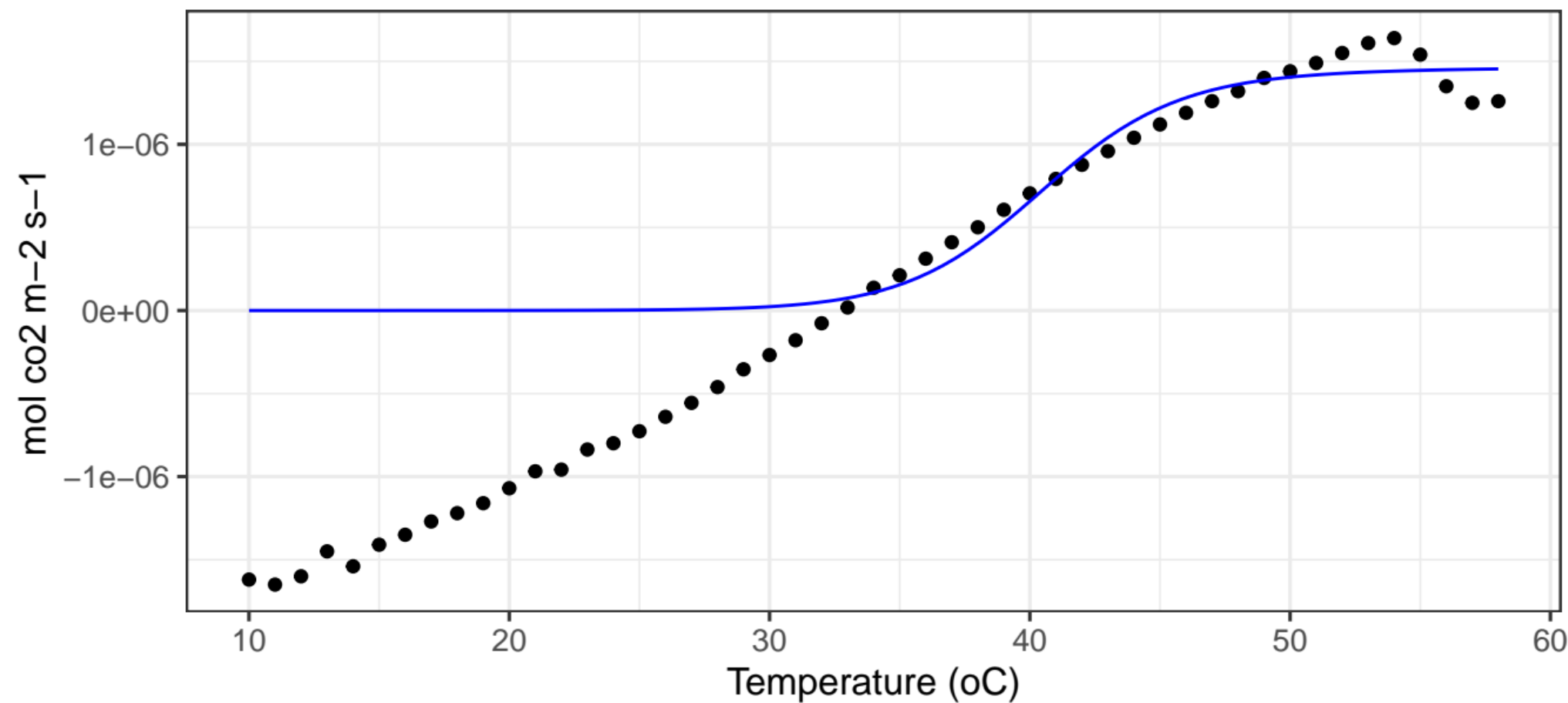
# Atk400 \_ *Phyllocladus aspleniifolius*



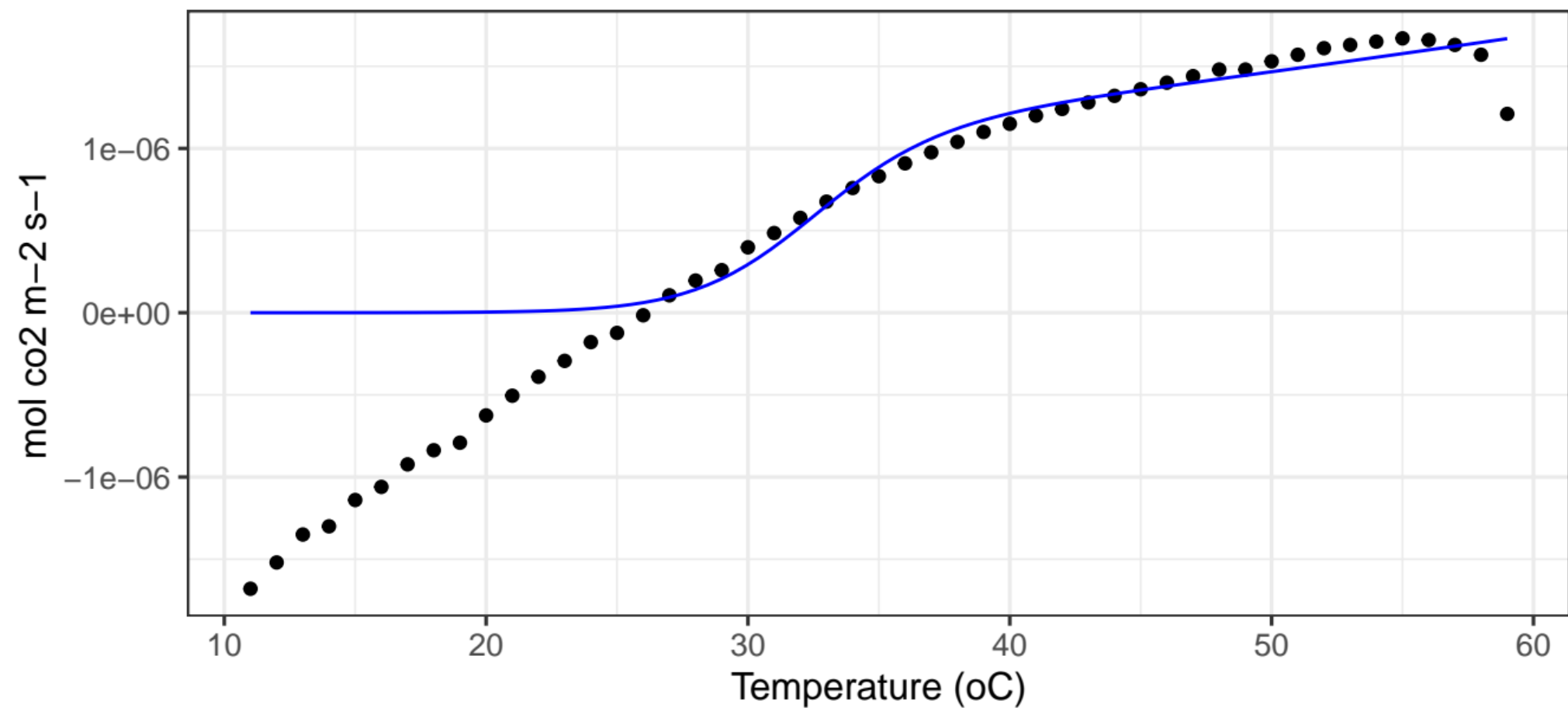
# Atk401 \_ Cardwellia sublimis



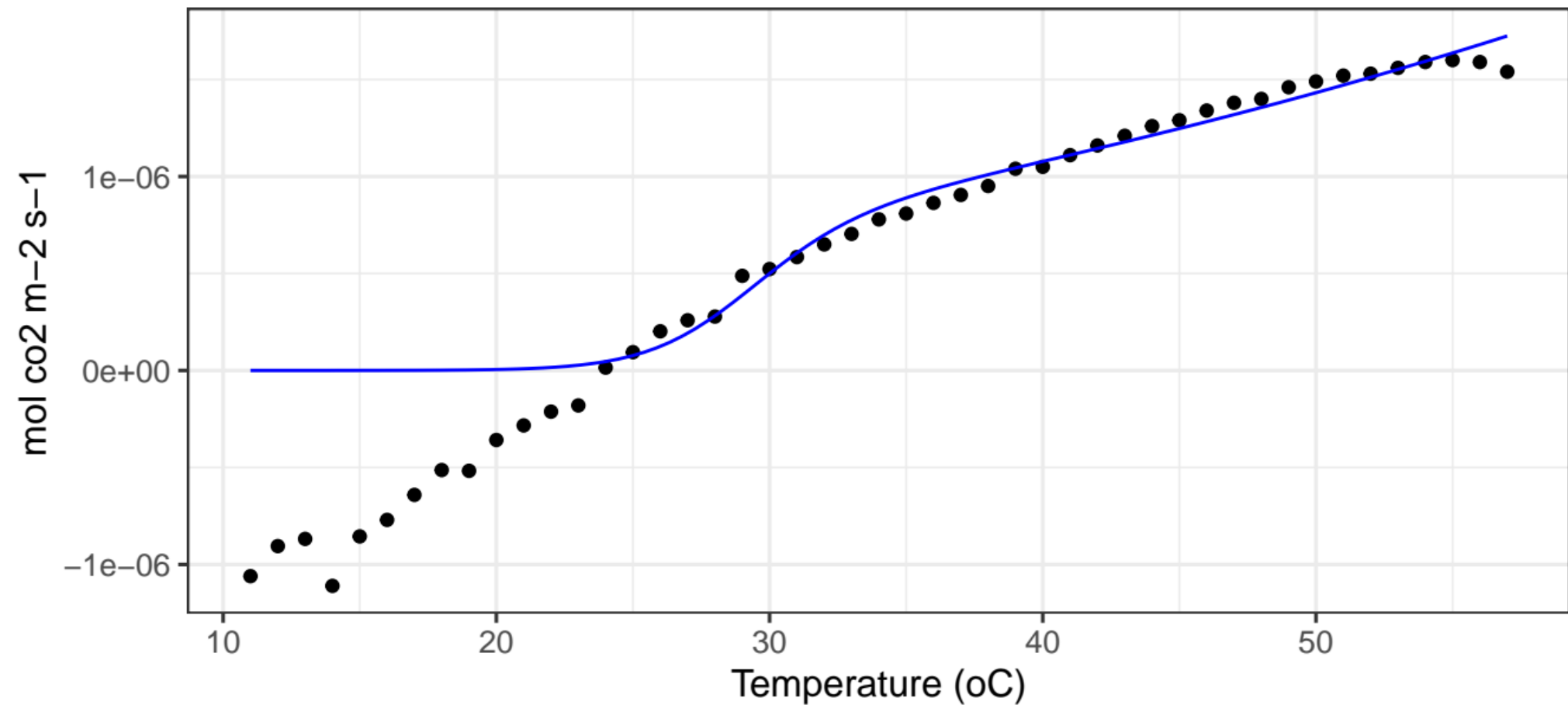
# Atk402 \_ Cardwellia sublimis



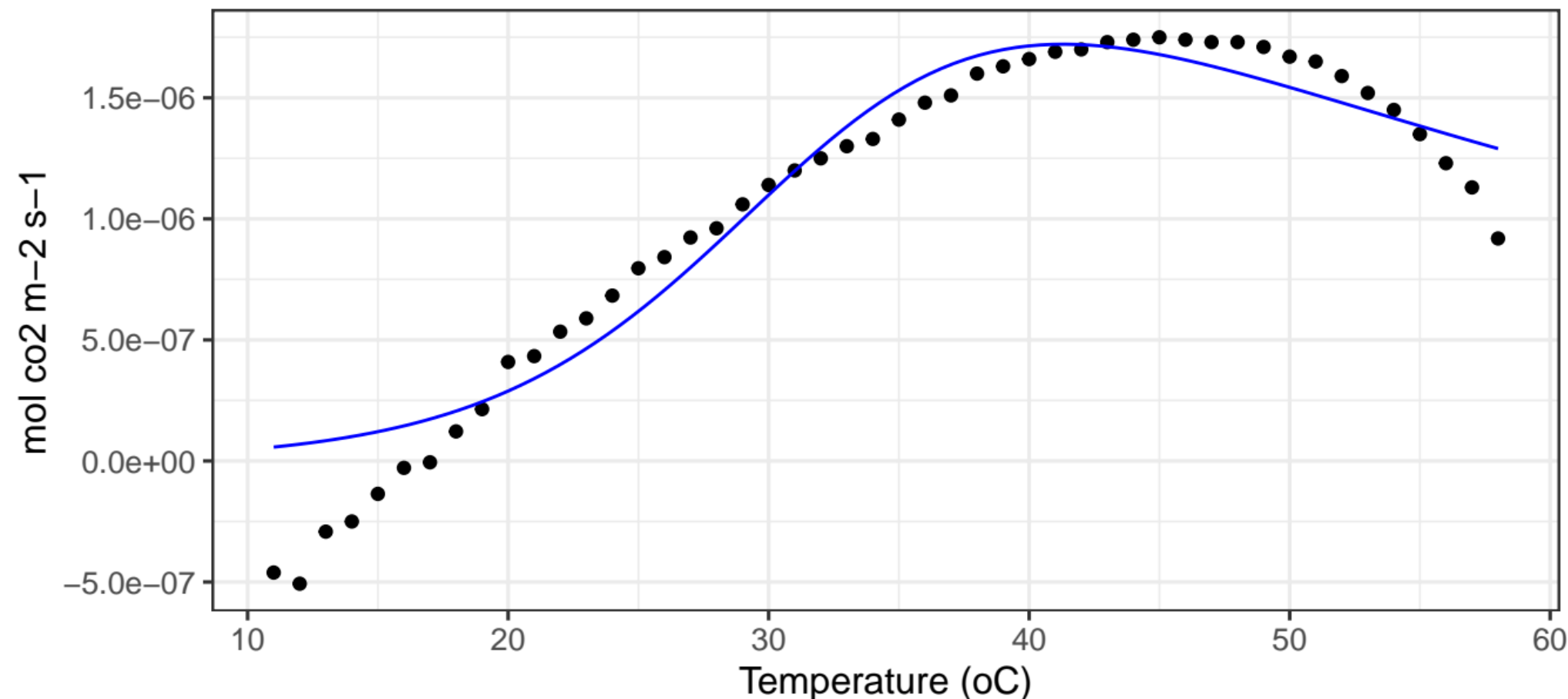
# Atk403 \_ Cardwellia sublimis



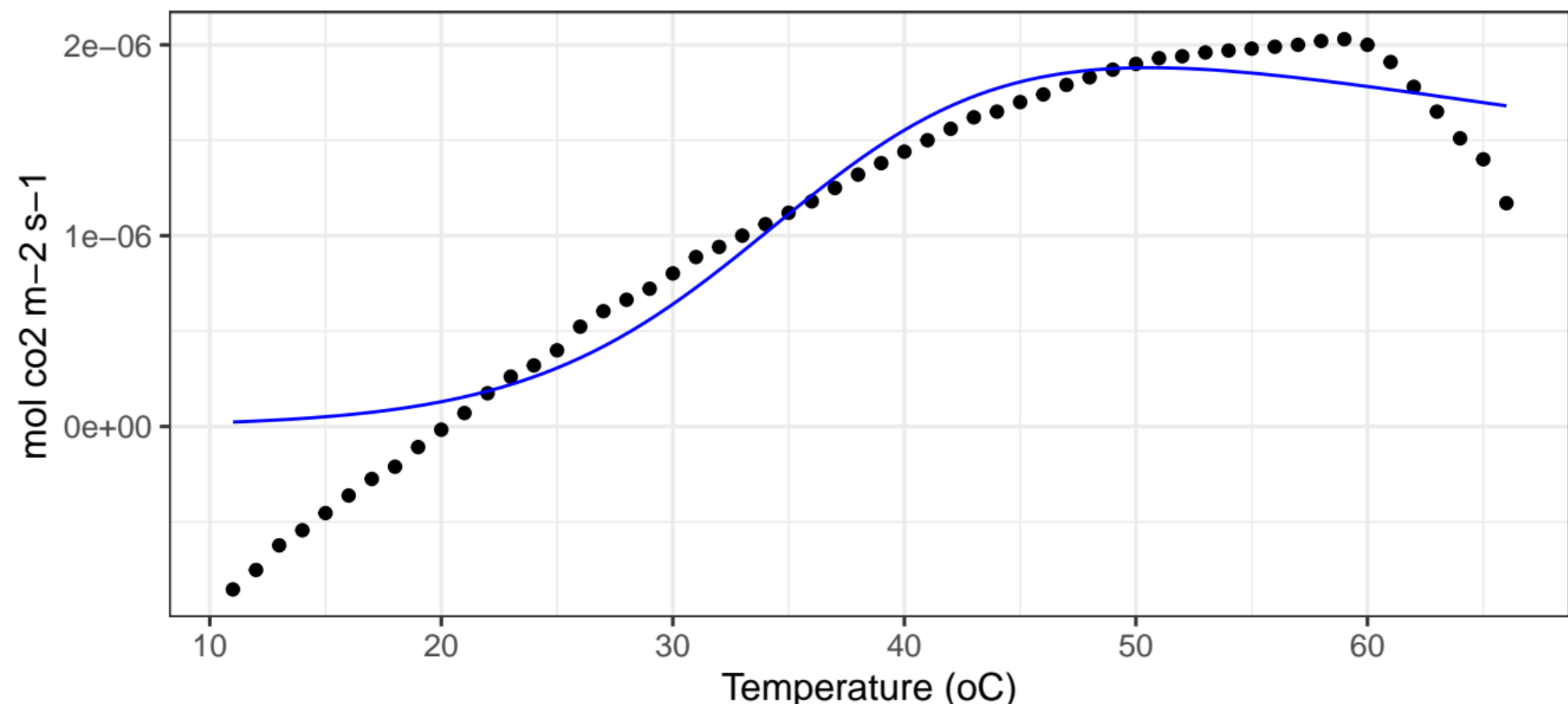
# Atk408 \_ Ficus leptoclada



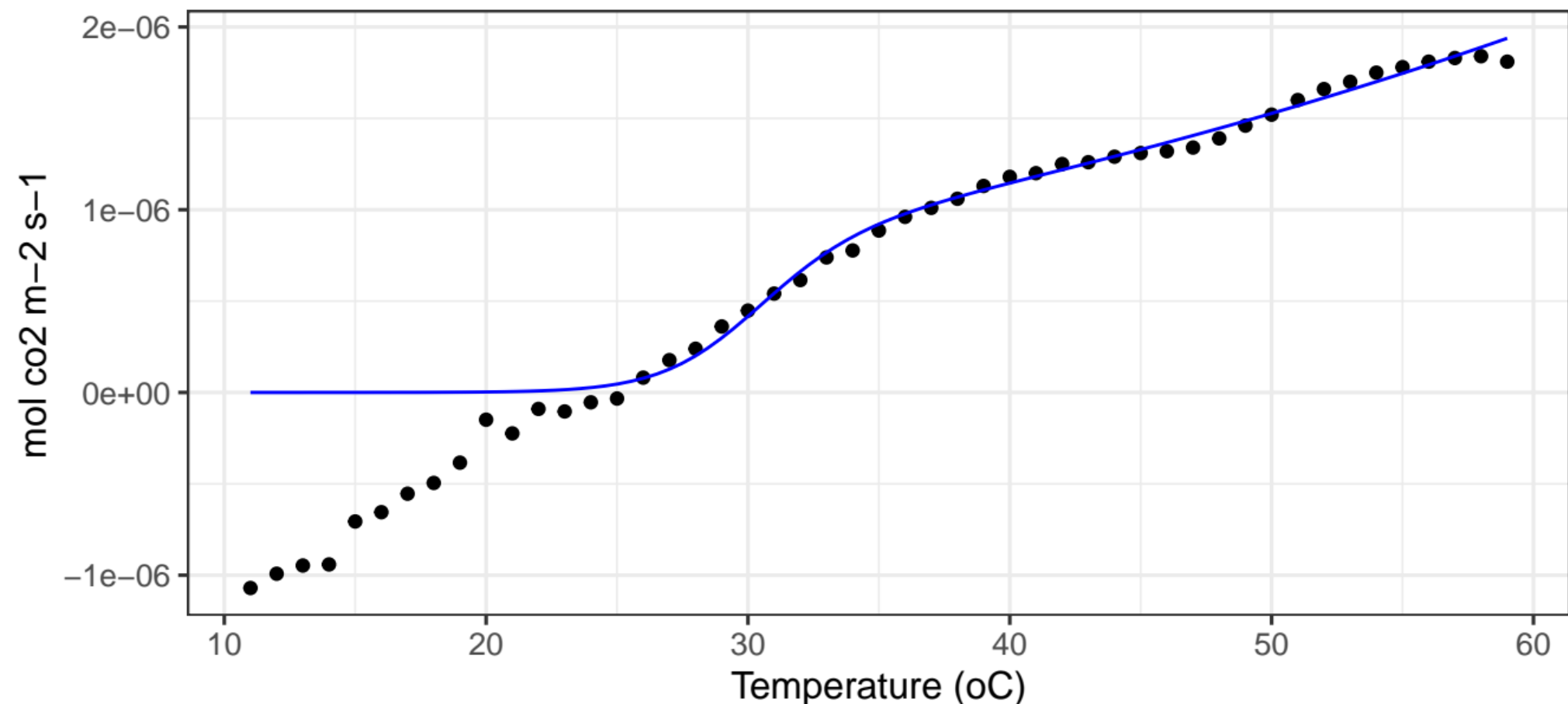
# Atk409 \_ Ficus leptoclada



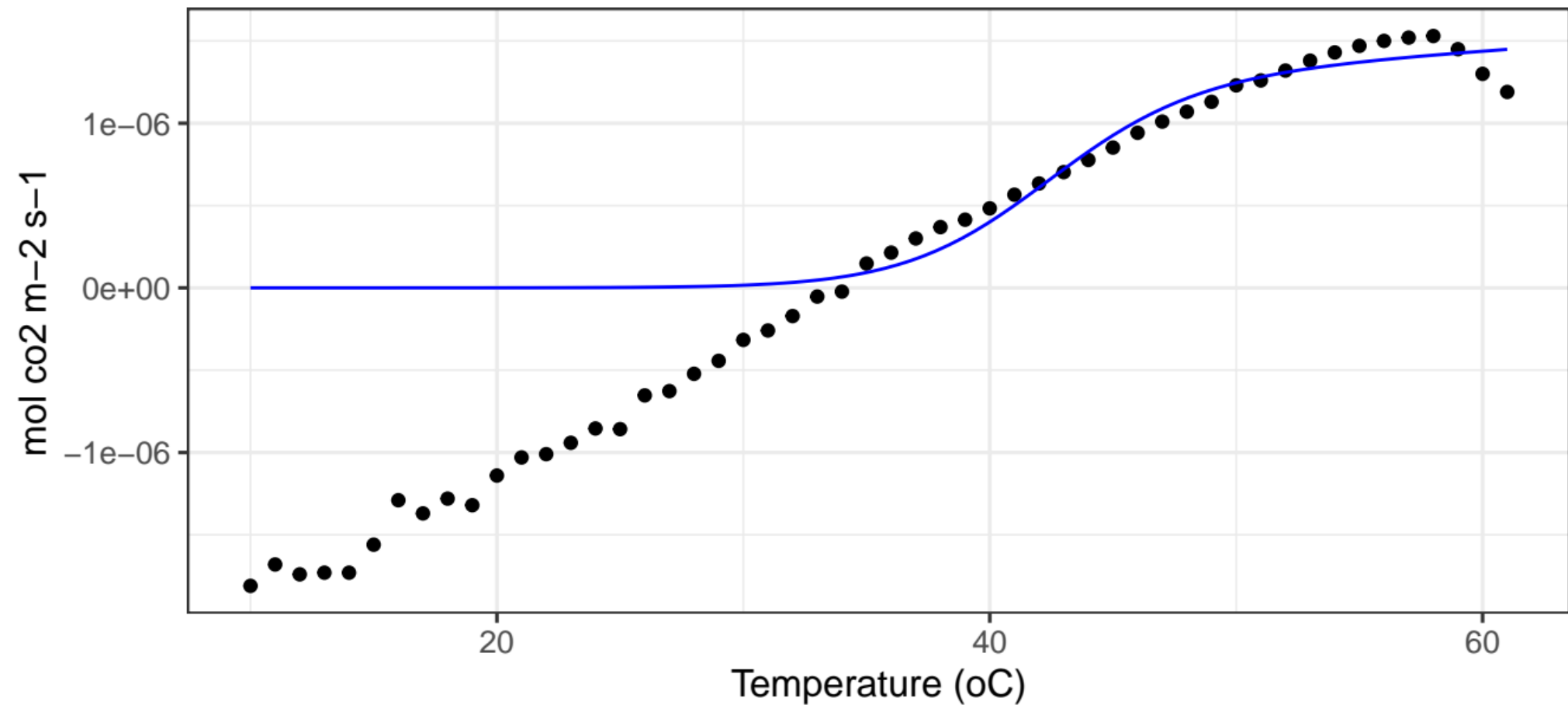
# Atk41 \_ Eriophorum angustifolium



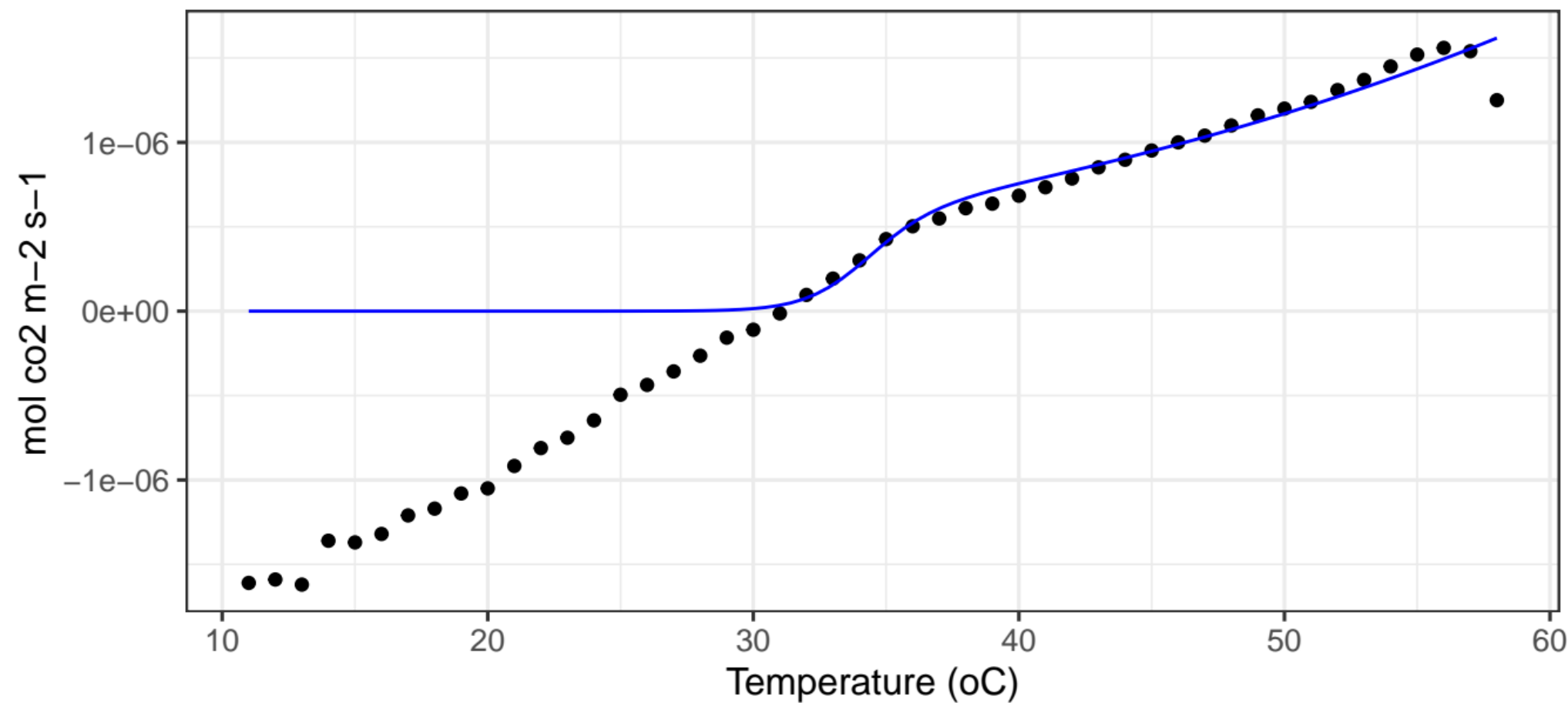
# Atk410 \_ Ficus leptoclada



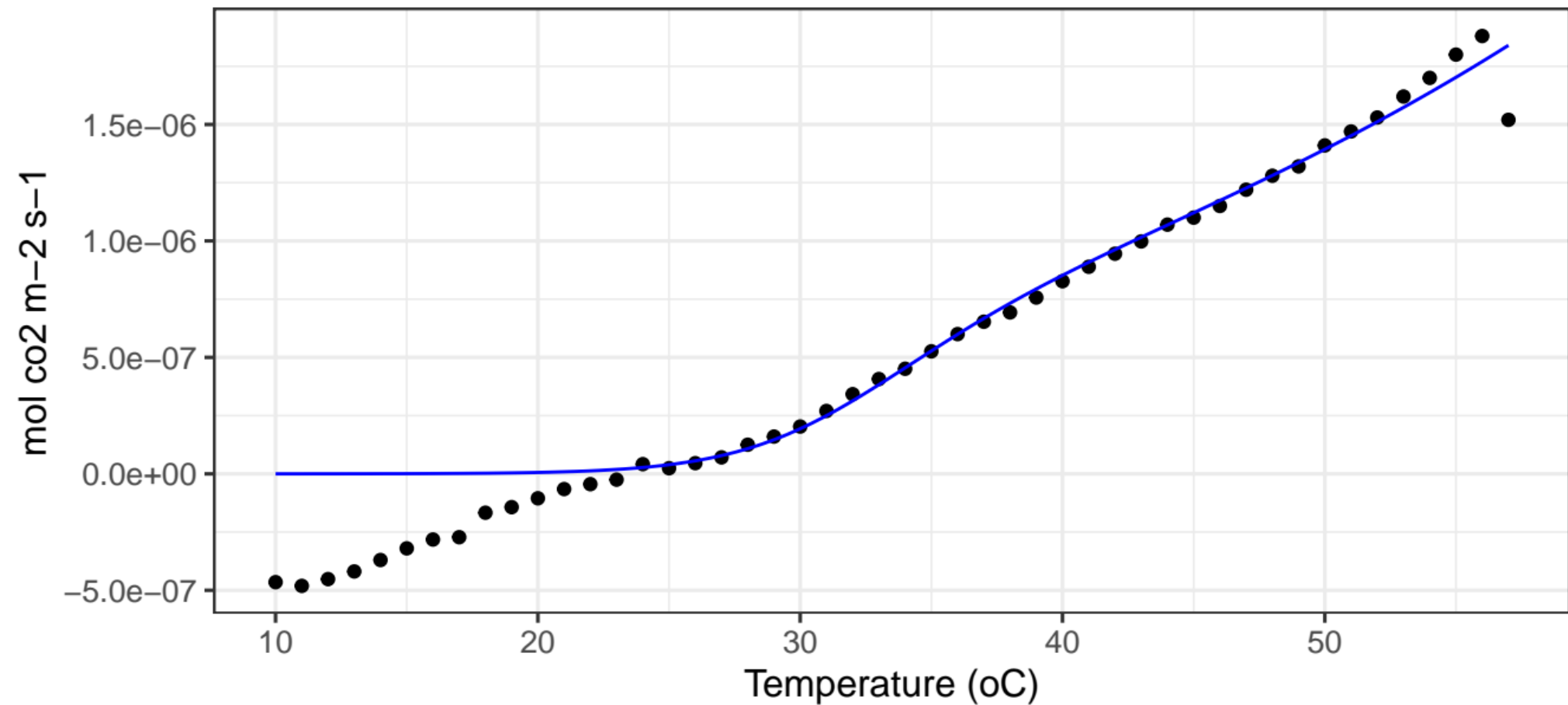
# Atk411 \_ Litsea leefeana



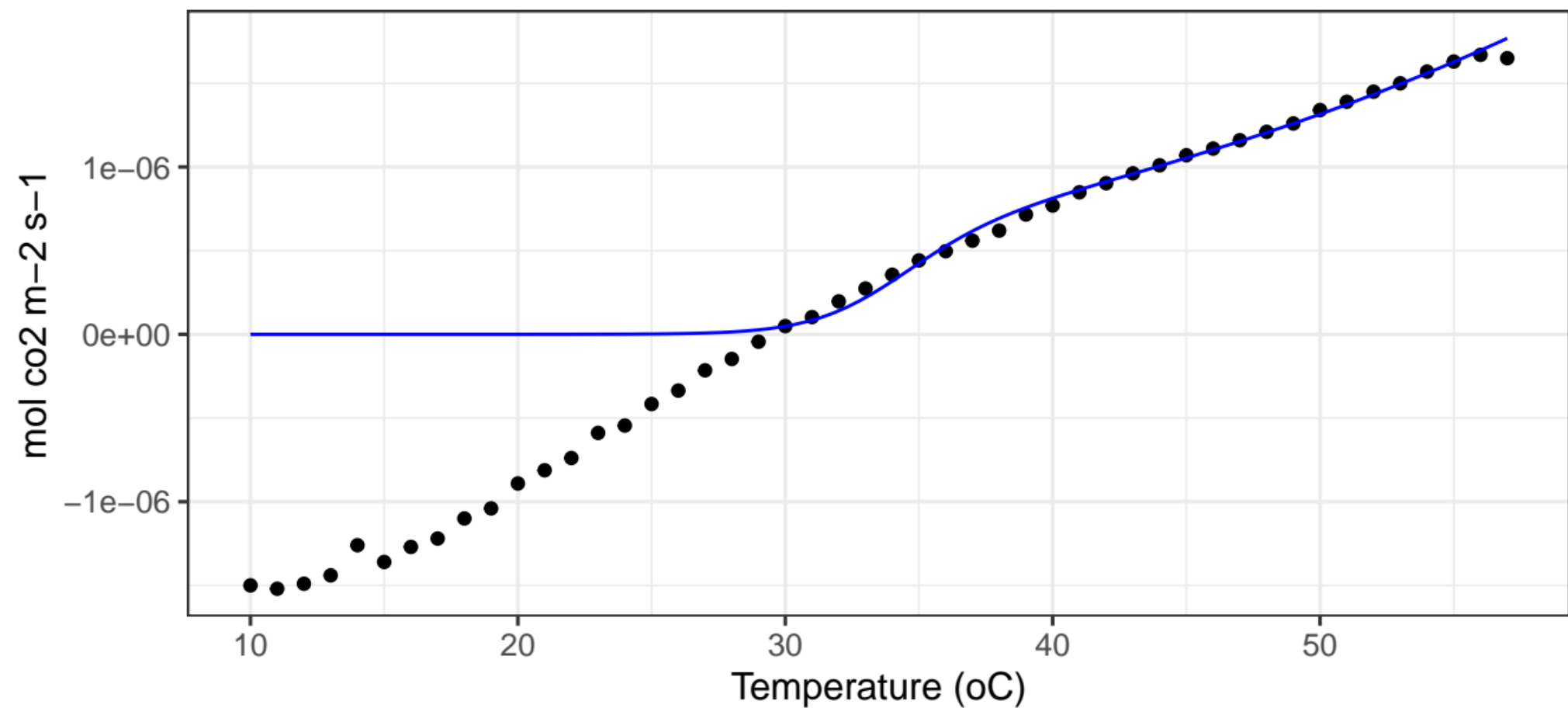
# Atk412 \_ Litsea leefeana



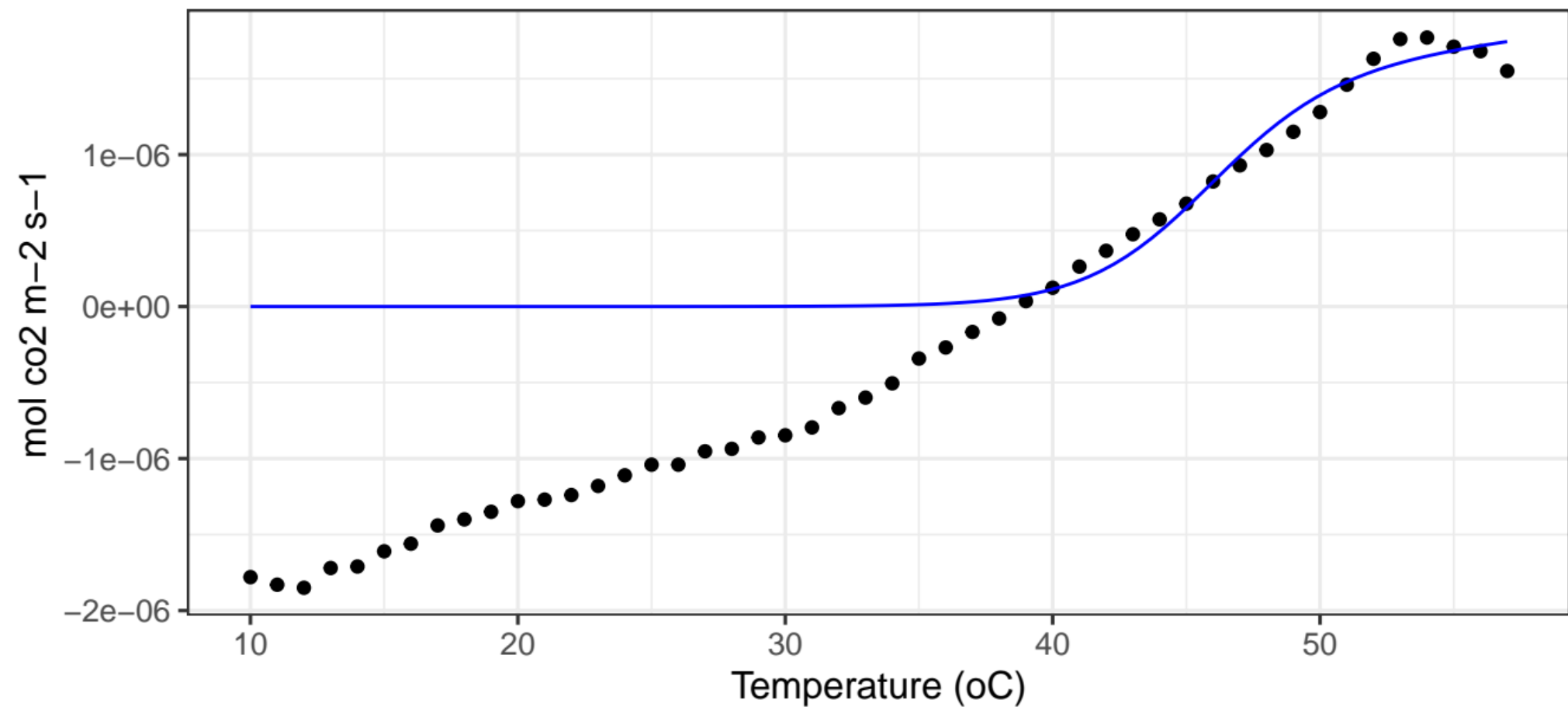
# Atk413 \_ Litsea leefeana



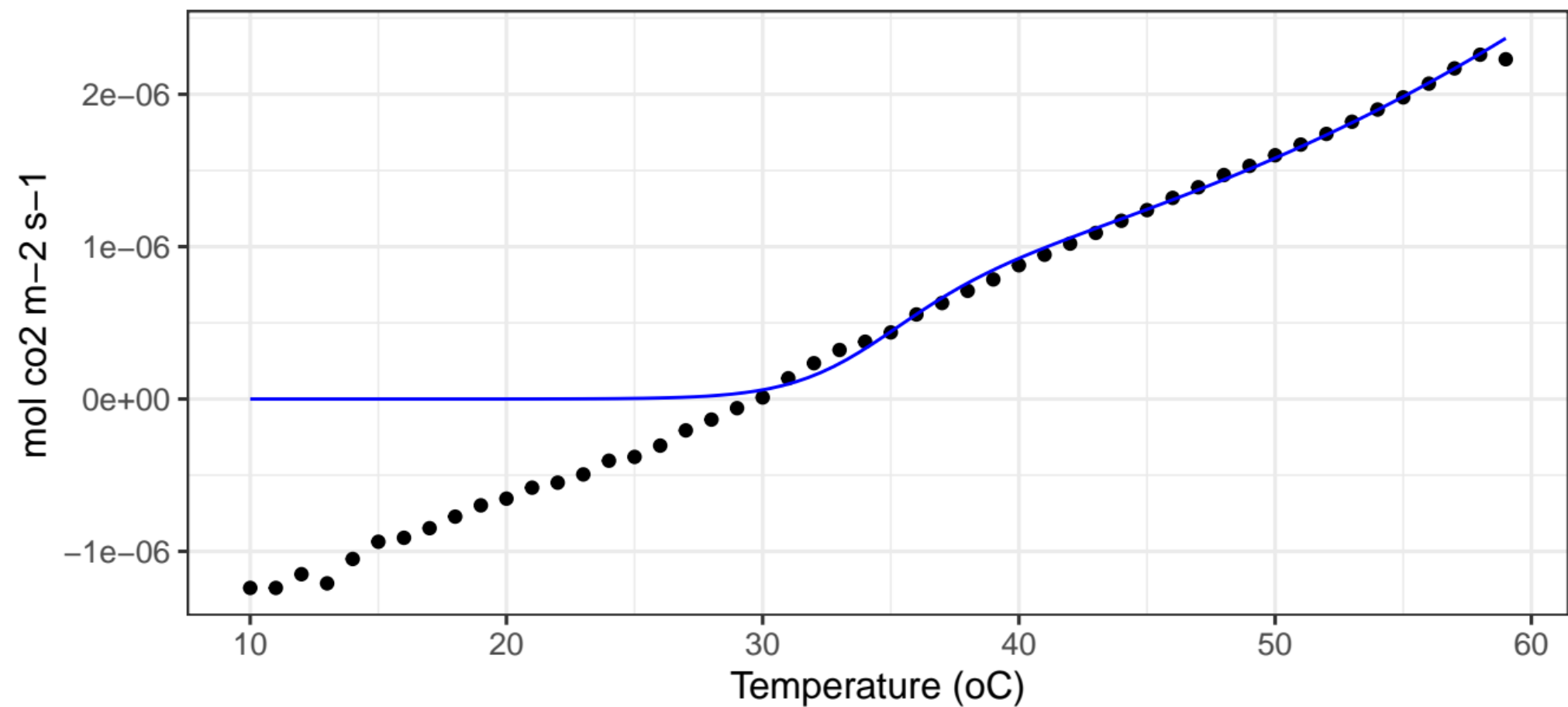
# Atk414 \_ Litsea leefeana



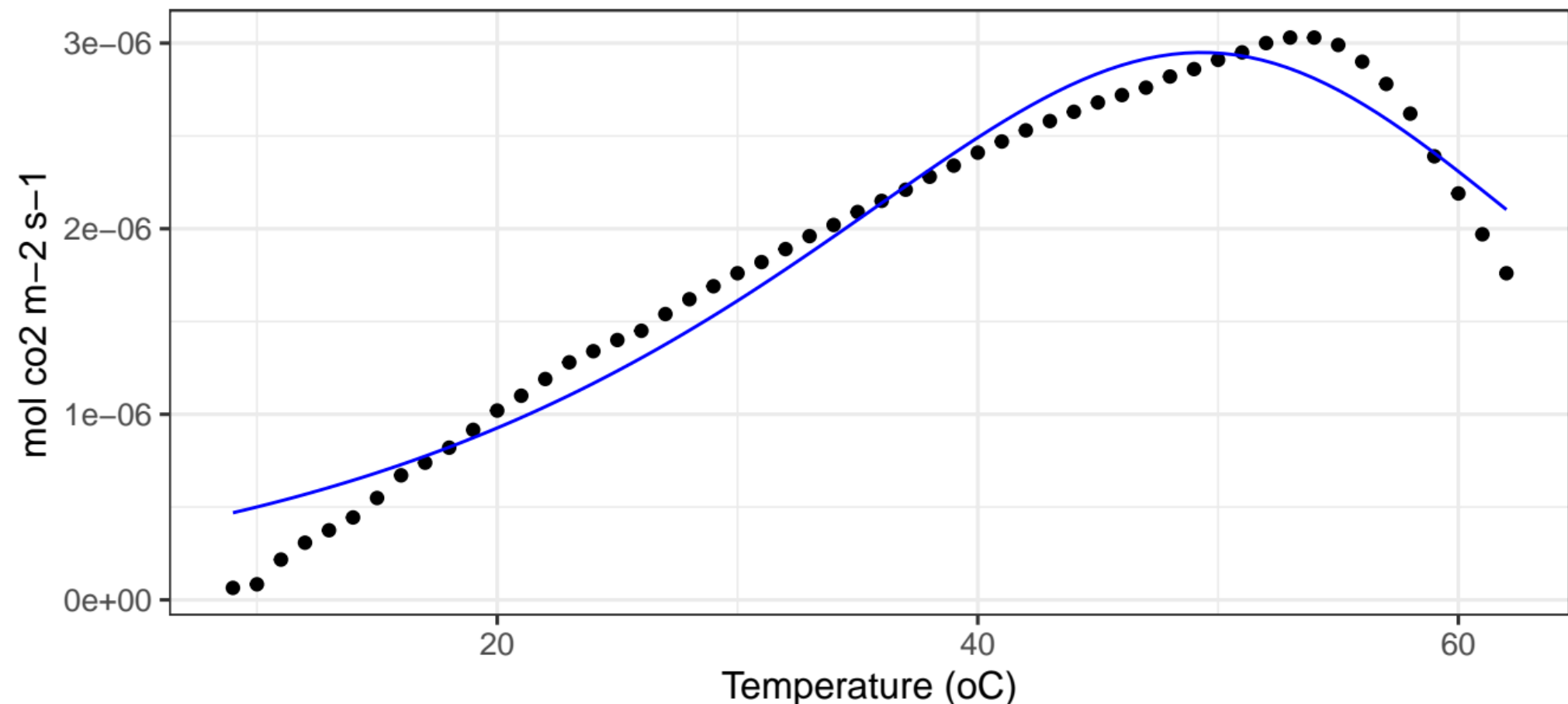
# Atk416 \_ *Myristica globosa*



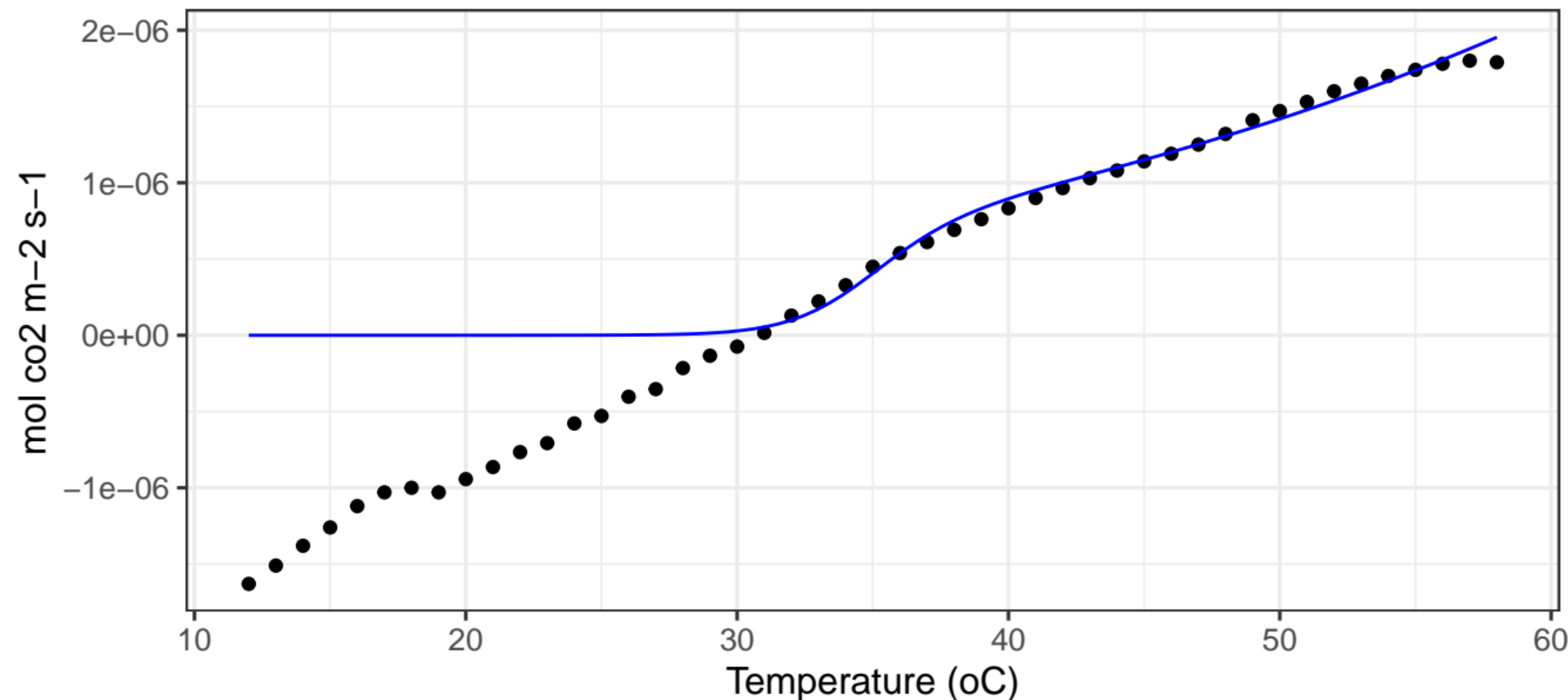
# Atk417 \_ Myristica globosa



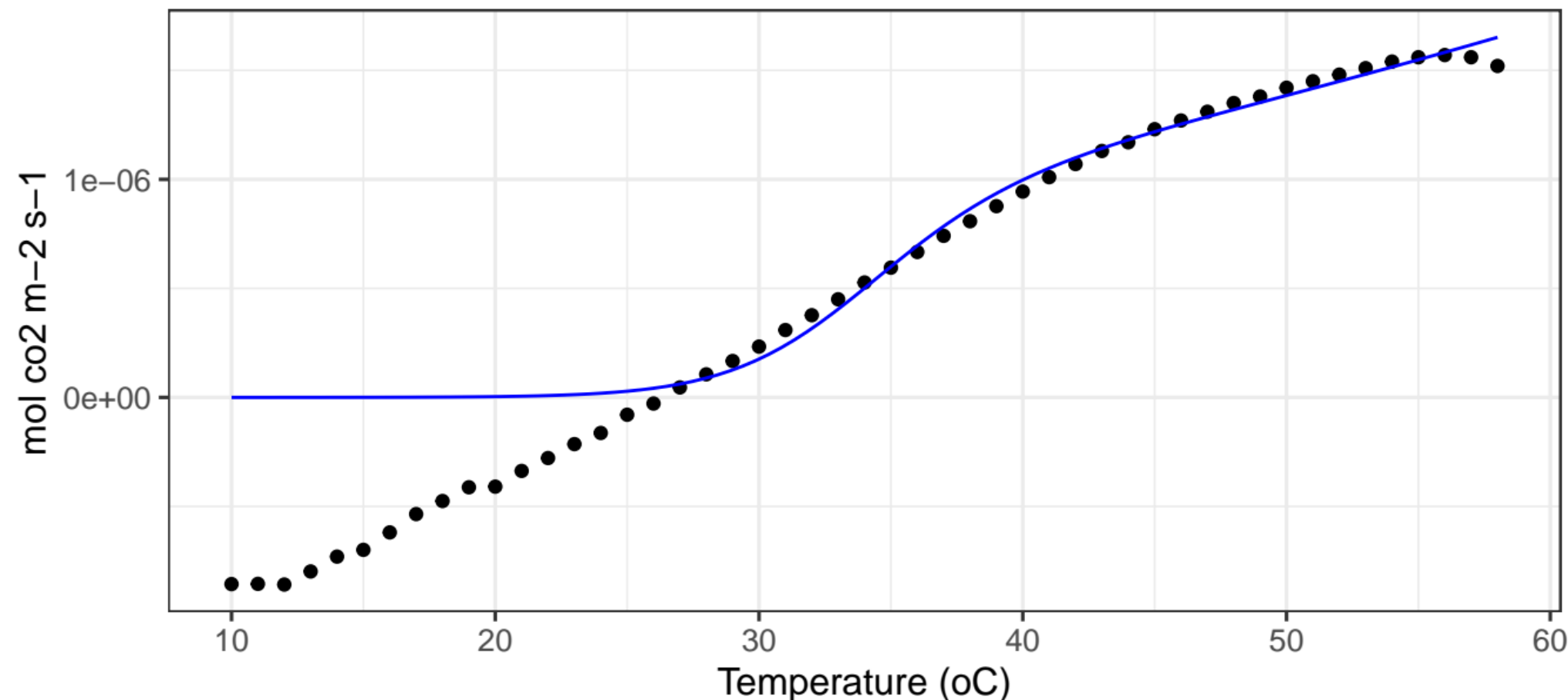
# Atk42 \_ *Ledum palustre*



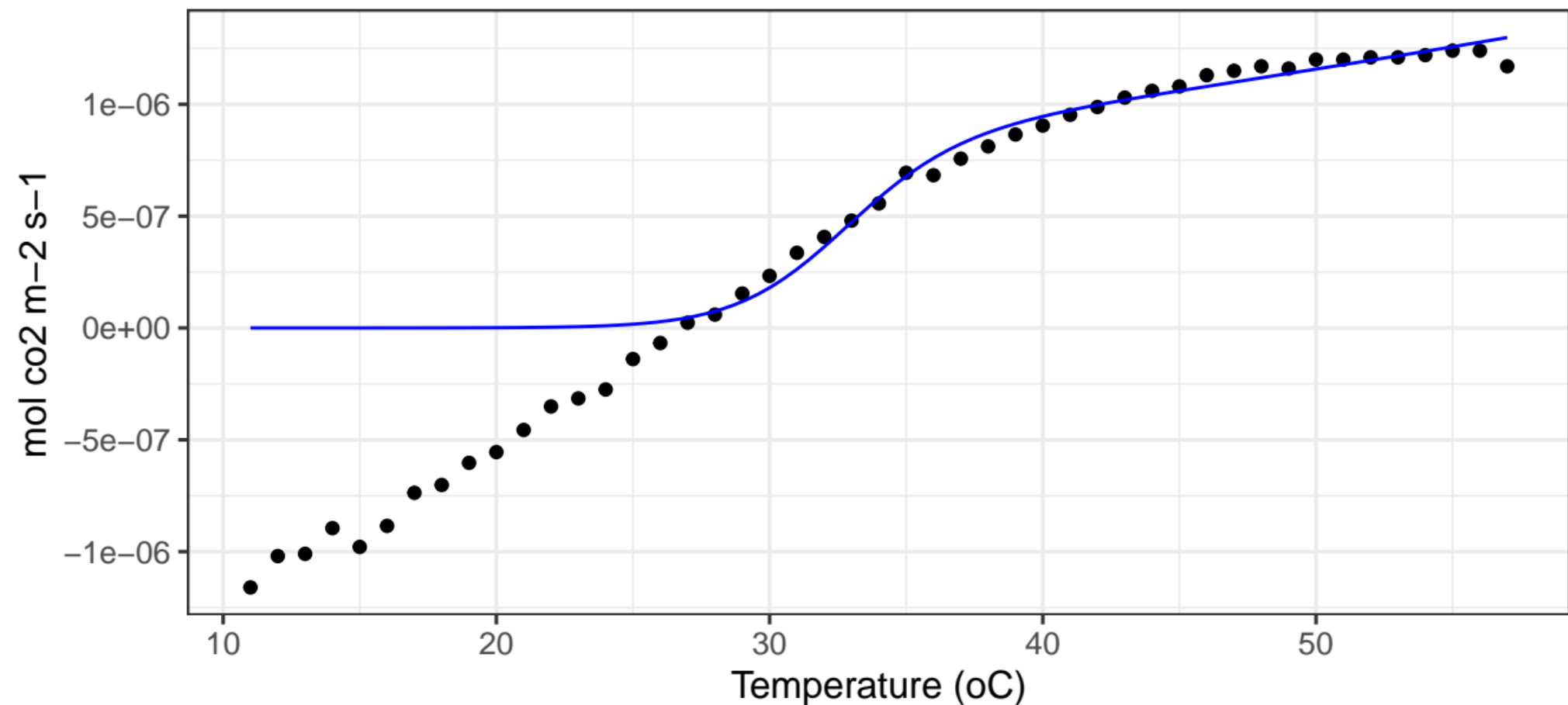
# Atk423 \_ Alphitonia whitei



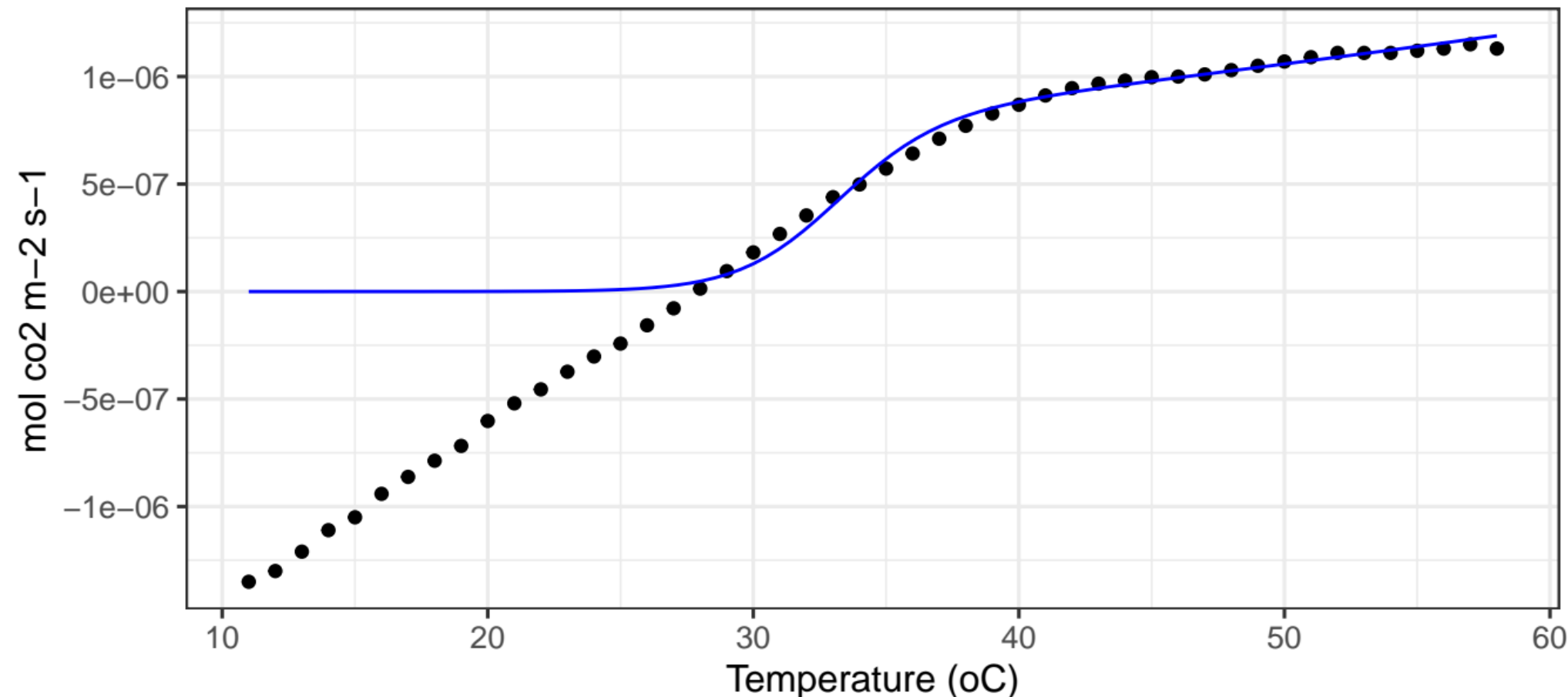
# Atk425 \_ Alphitonia whitei



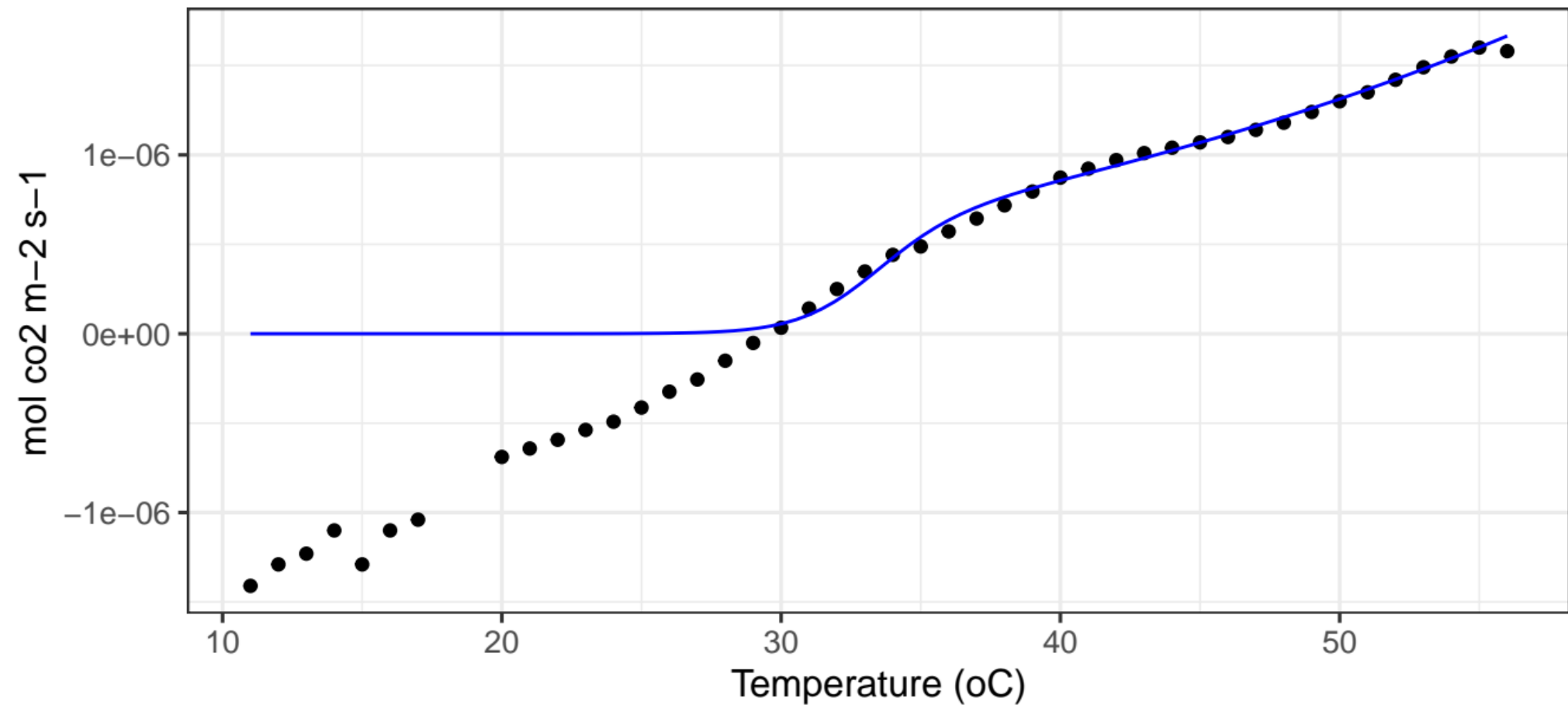
# Atk426 \_ Prunus Turneriana



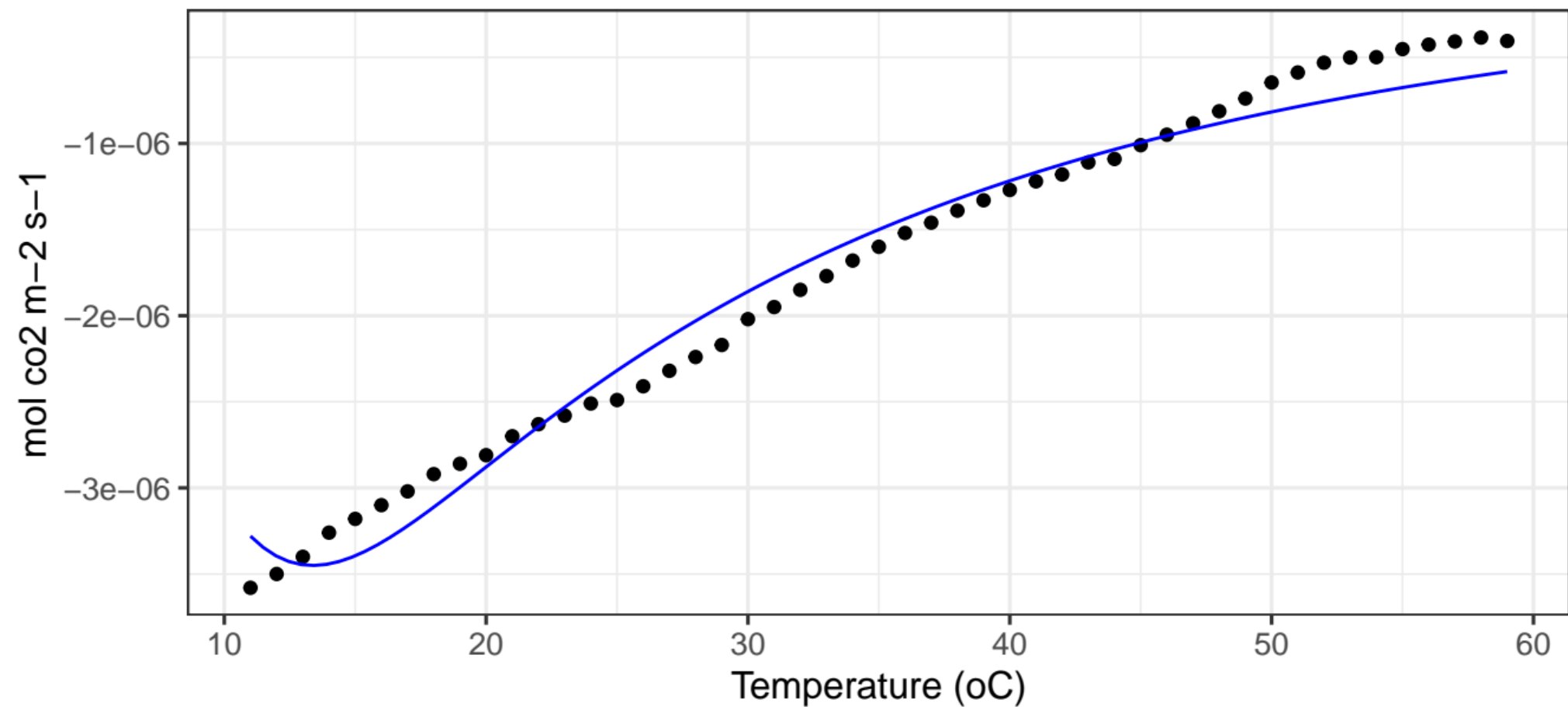
# Atk427 \_ Prunus Turneriana



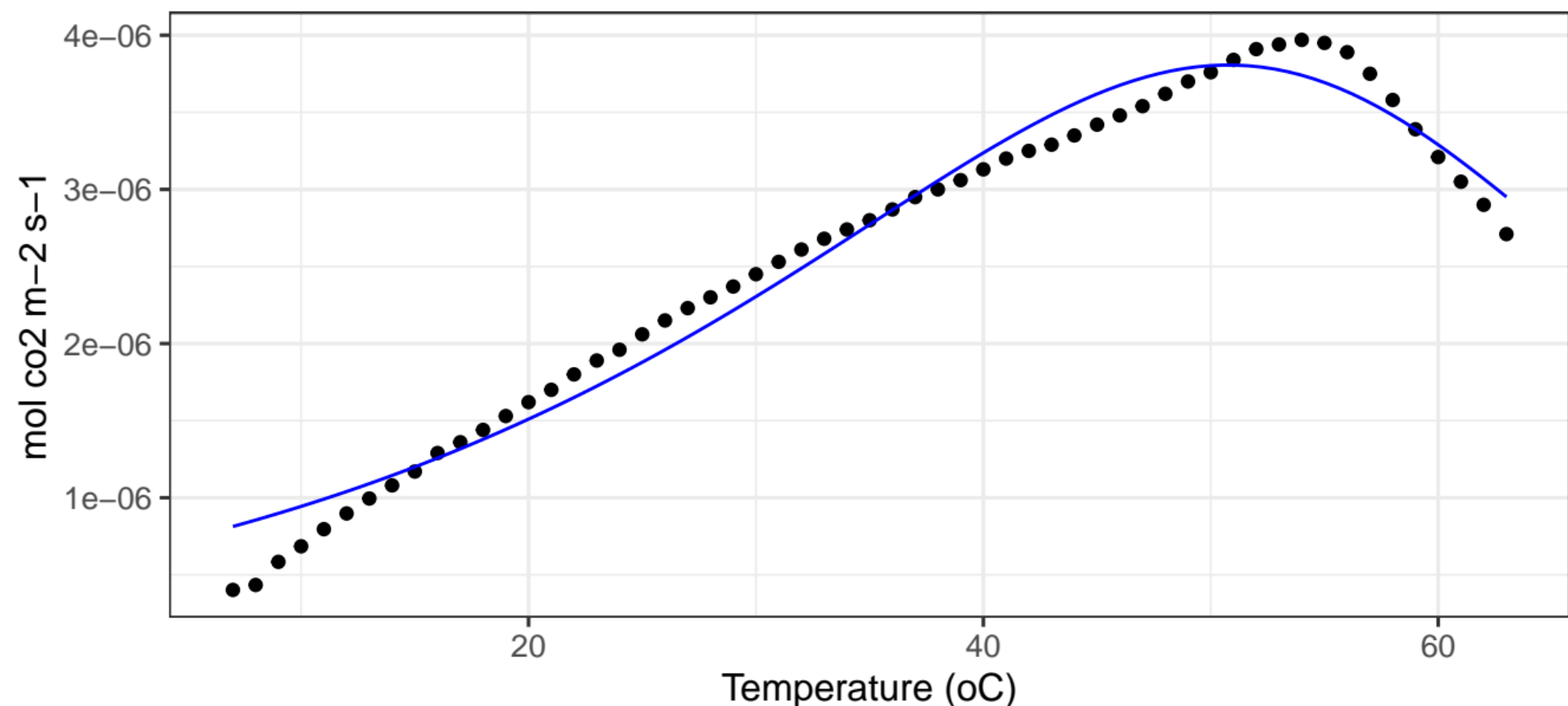
# Atk428 \_ Prunus Turneriana



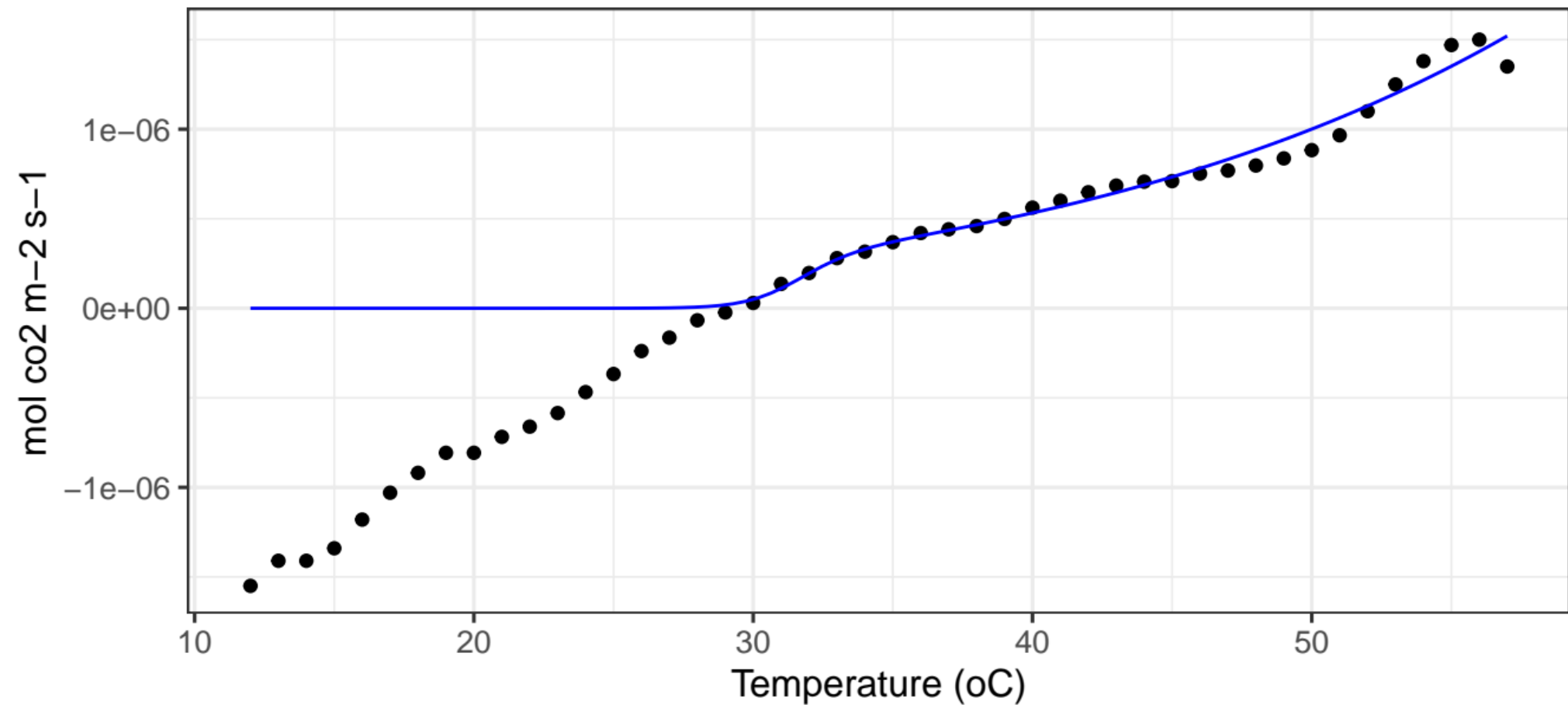
# Atk429 \_ Prunus Turneriana



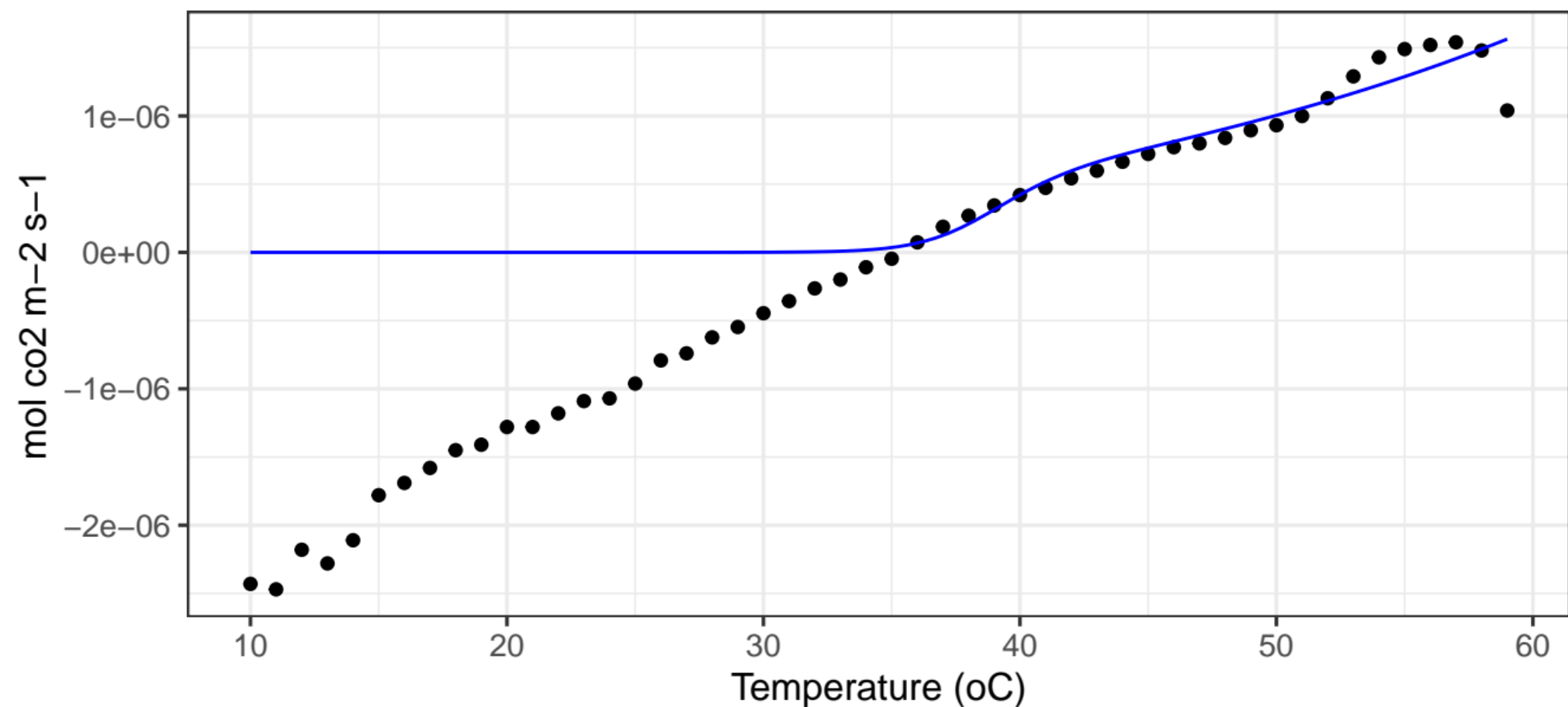
# Atk43 \_ *Ledum palustre*



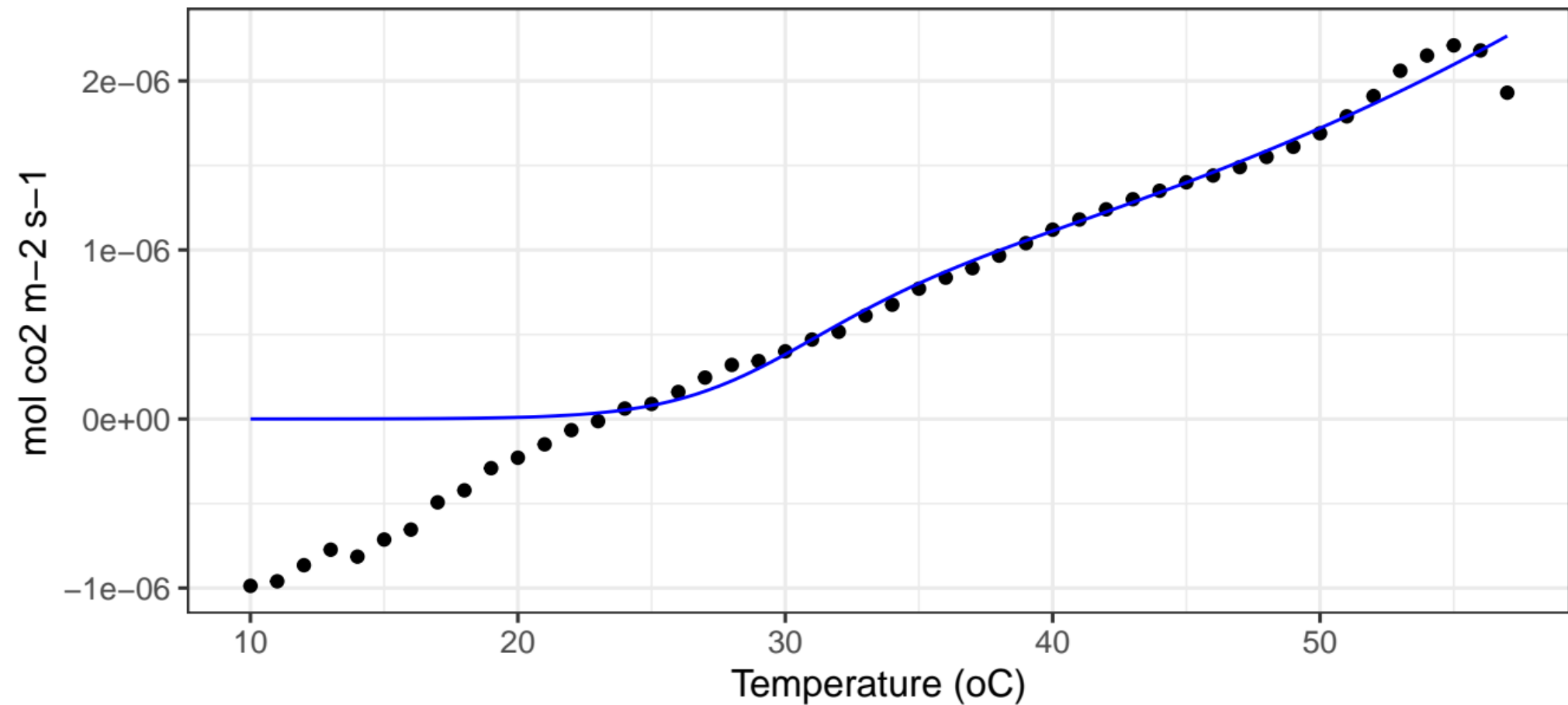
# Atk430 \_ daphnandra repandula



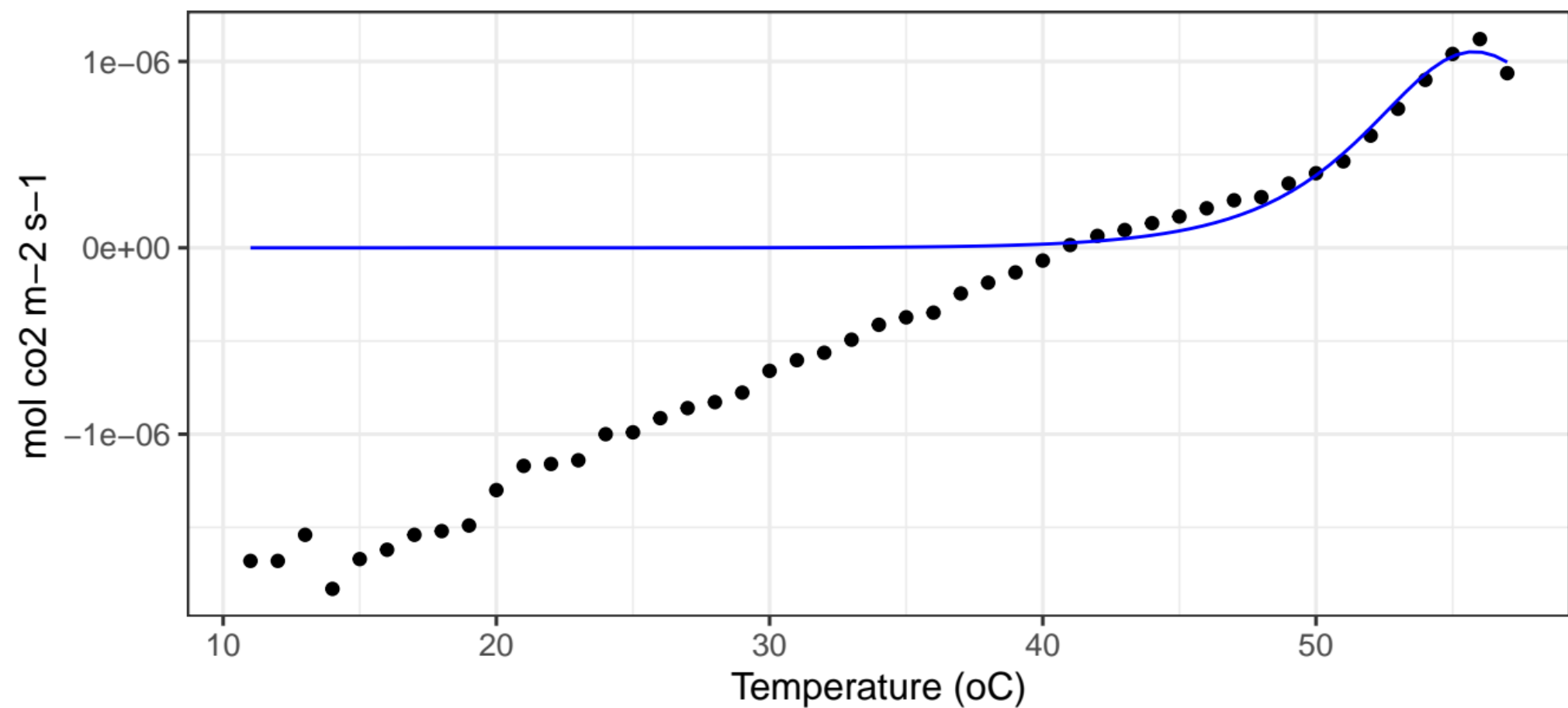
# Atk431 \_ daphnandra repandula



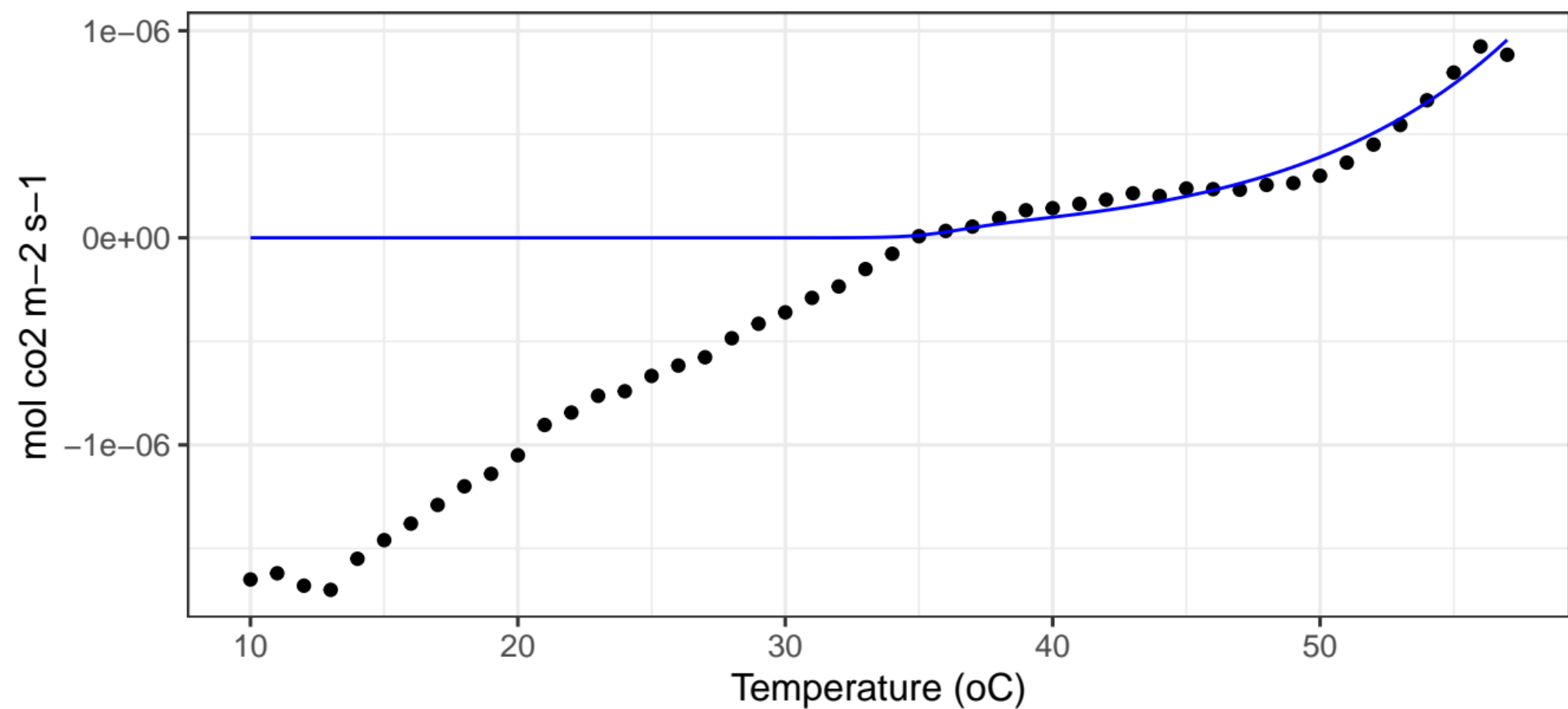
# Atk432 \_ daphnandra repandula



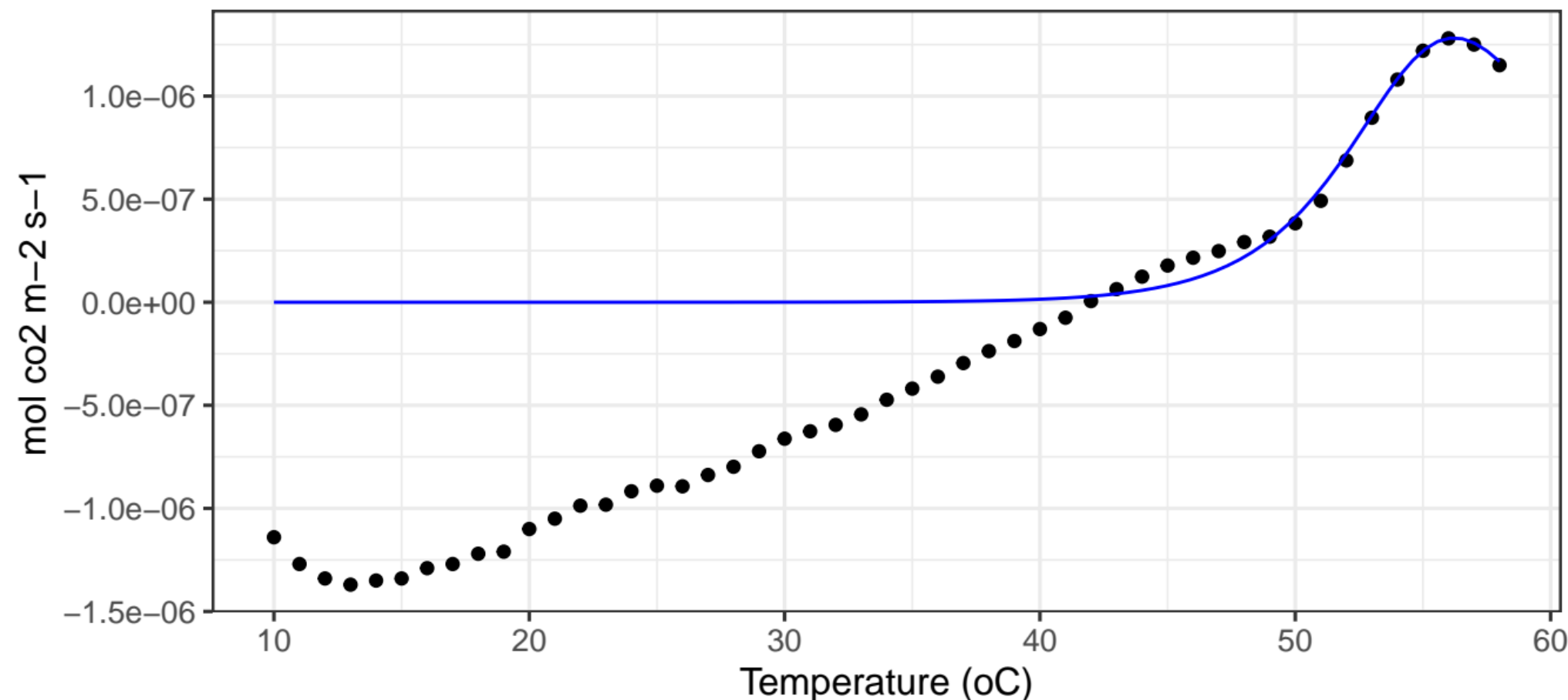
# Atk433 \_ daphnandra repandula



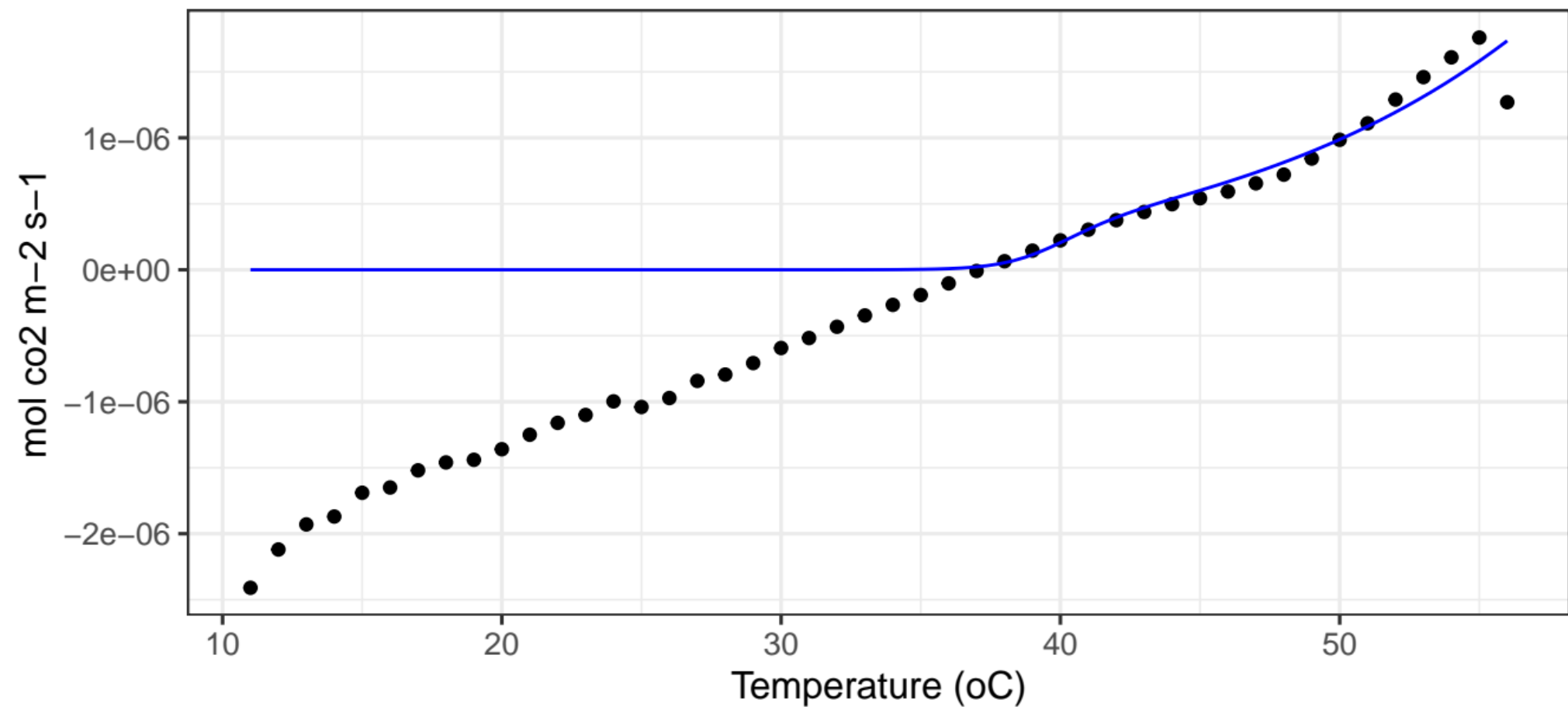
# Atk434 \_ daphnandra repandula



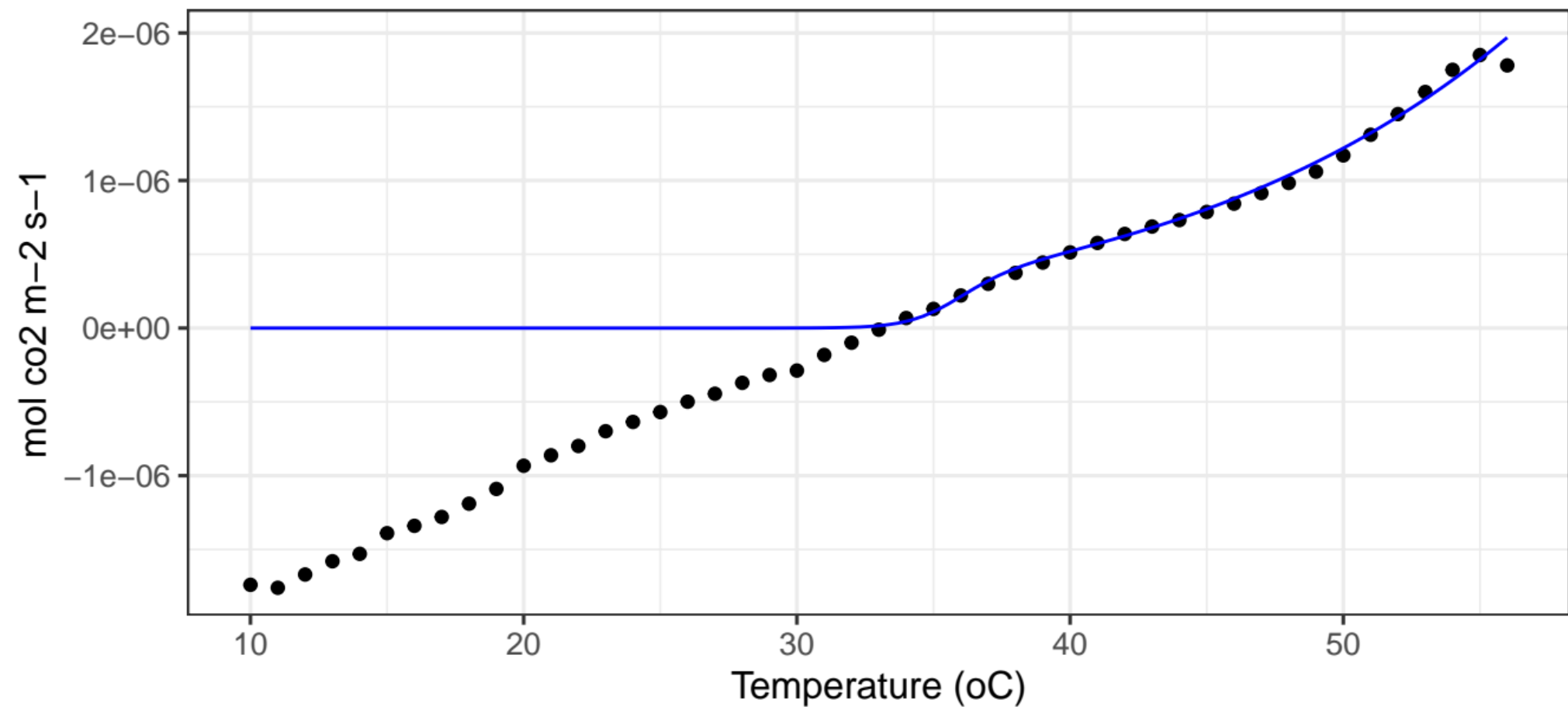
# Atk435 \_ Syzgium johnsonii



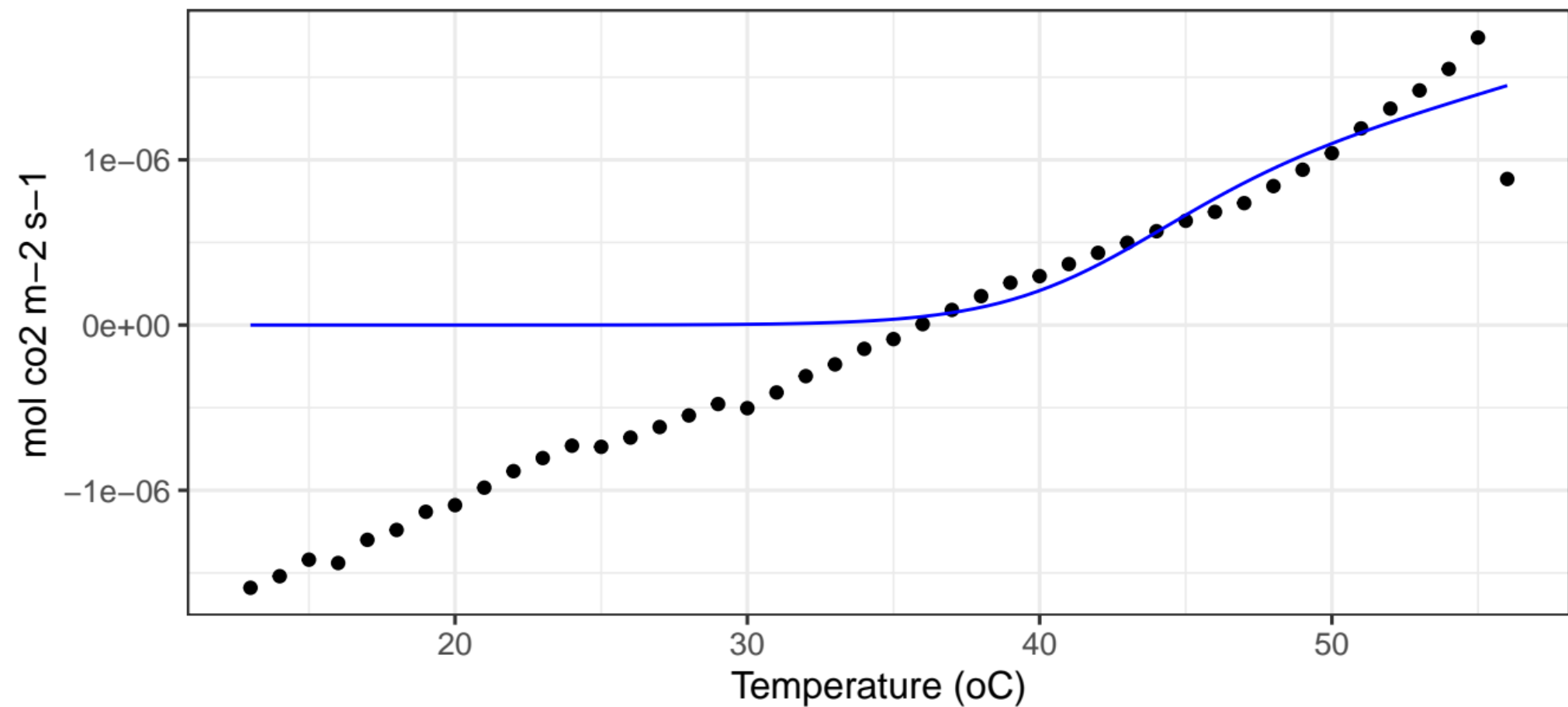
# Atk436 \_ Syzgium johnsonii



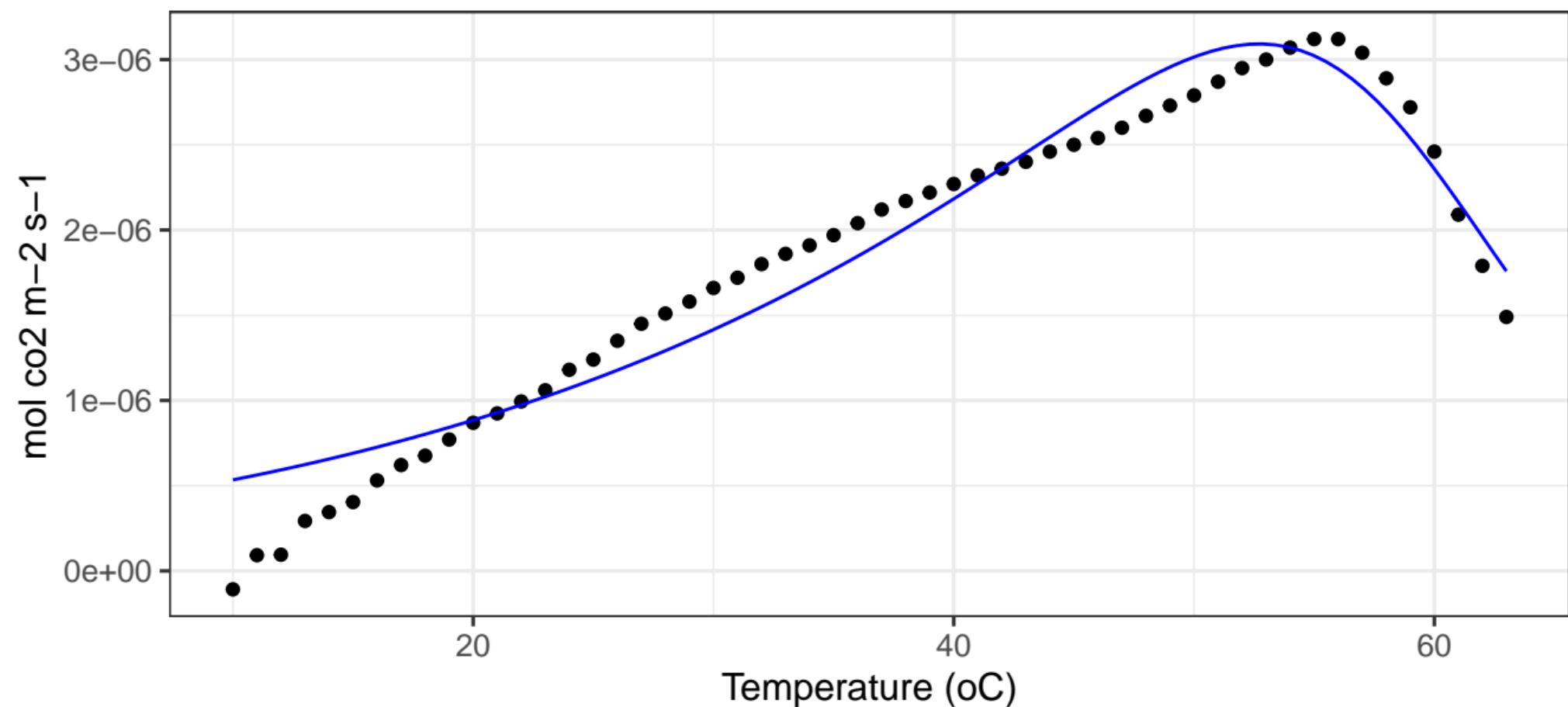
# Atk437 \_ Syzgium johnsonii



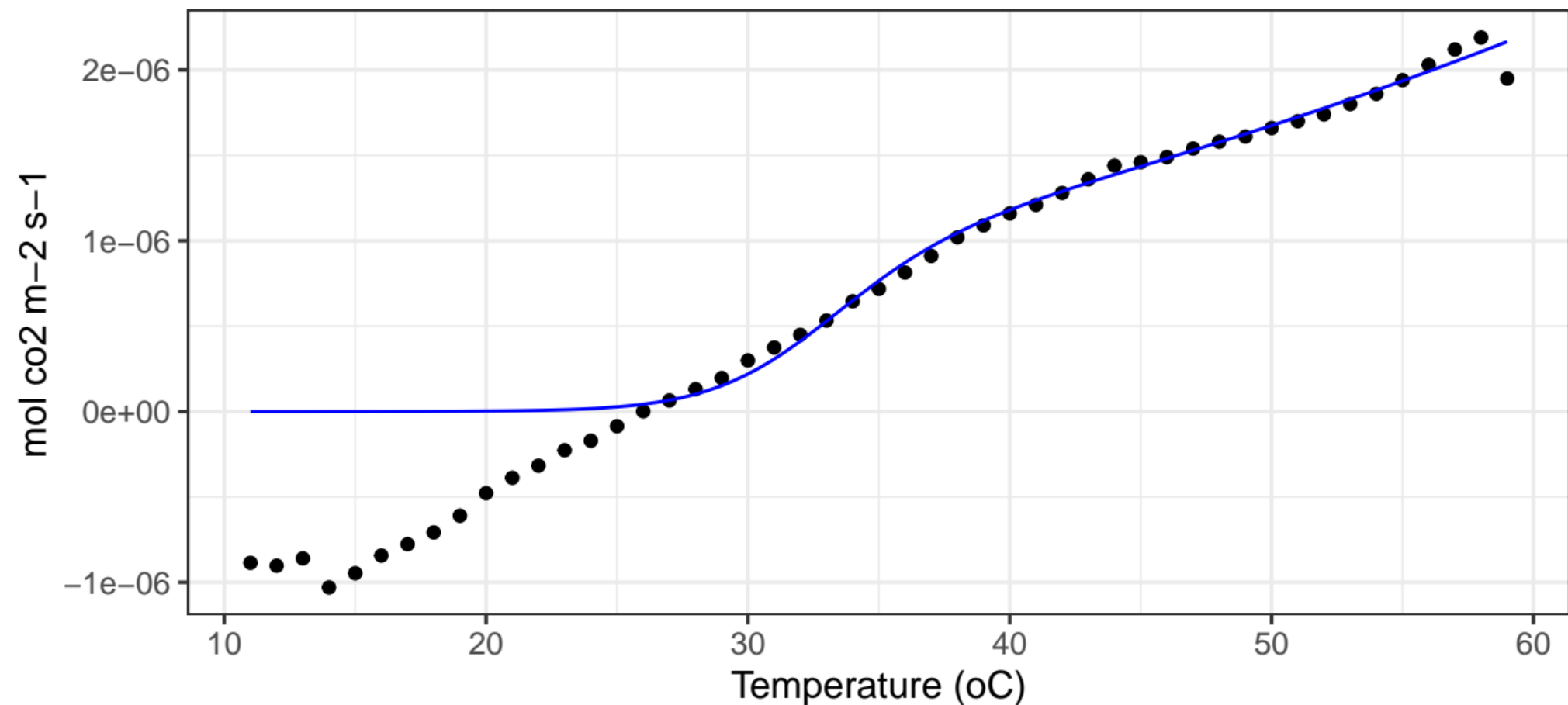
# Atk438 \_ Syzgium johnsonii



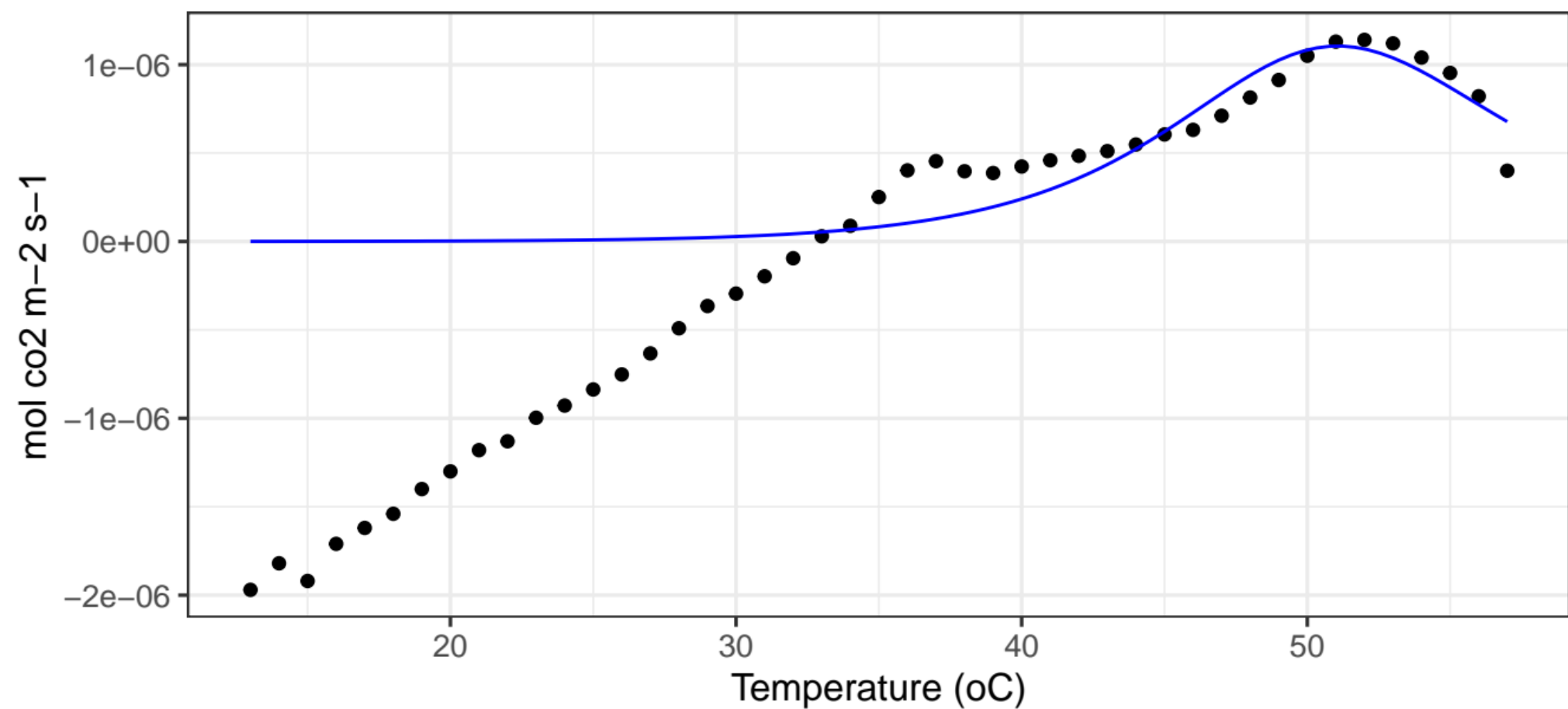
# Atk44 \_ *Ledum palustre*



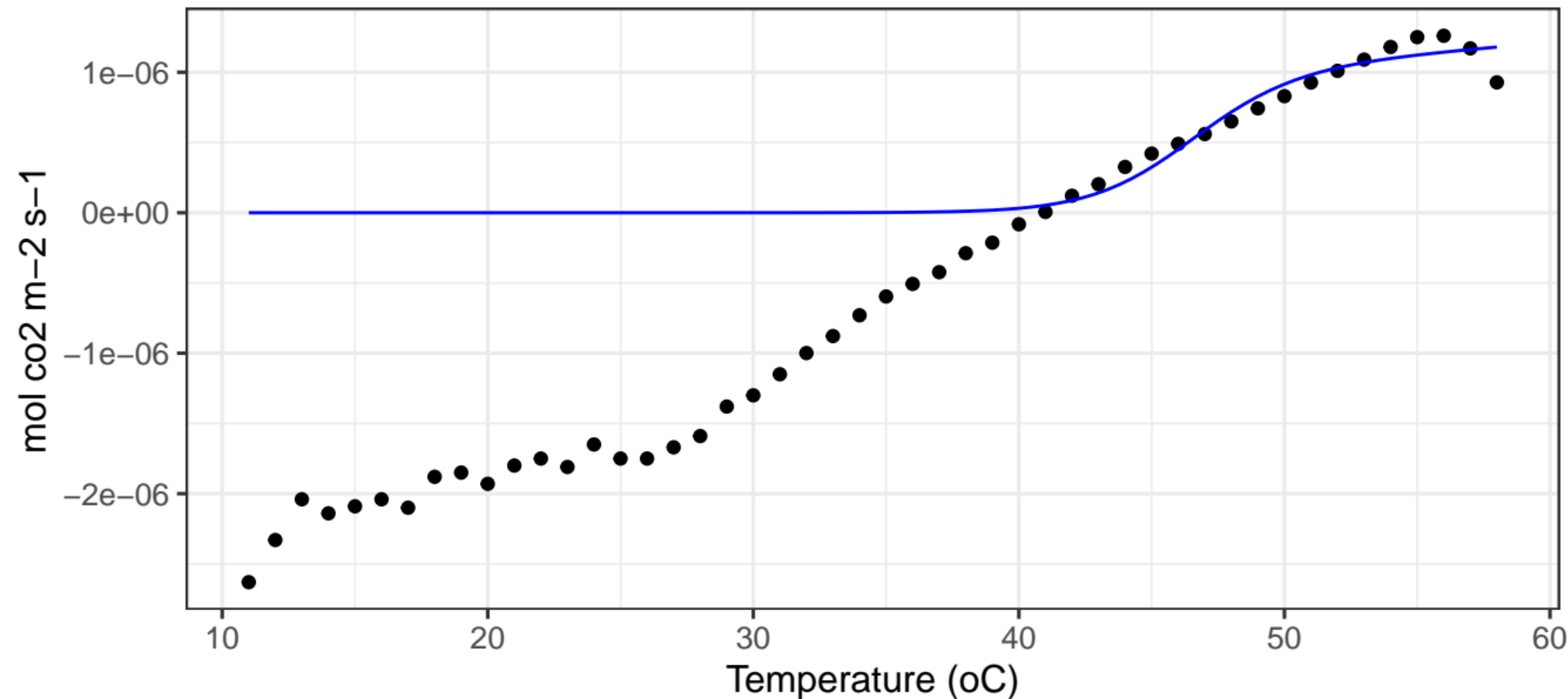
# Atk440 \_ Alstonia muelleriana



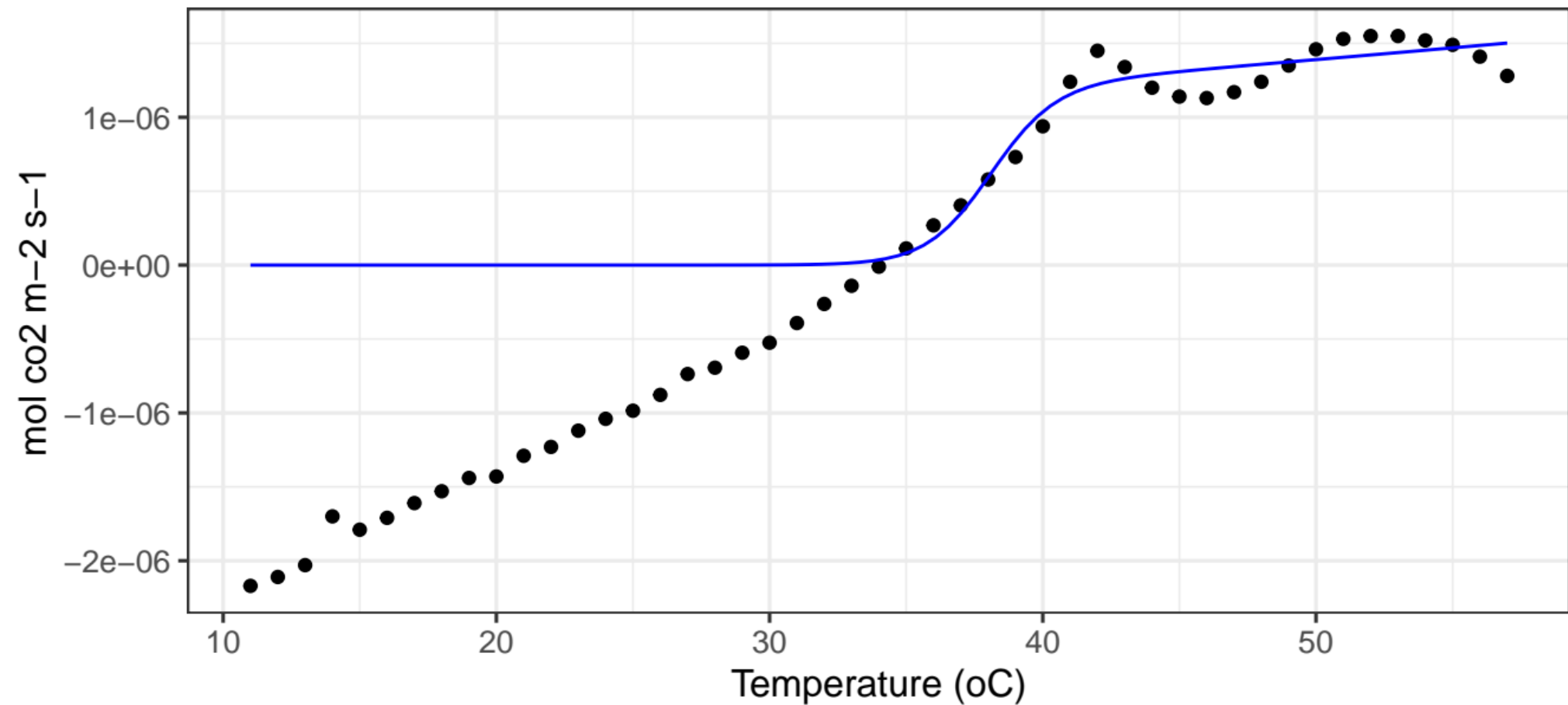
# Atk443 \_ Argyrodendron trifoliolatum



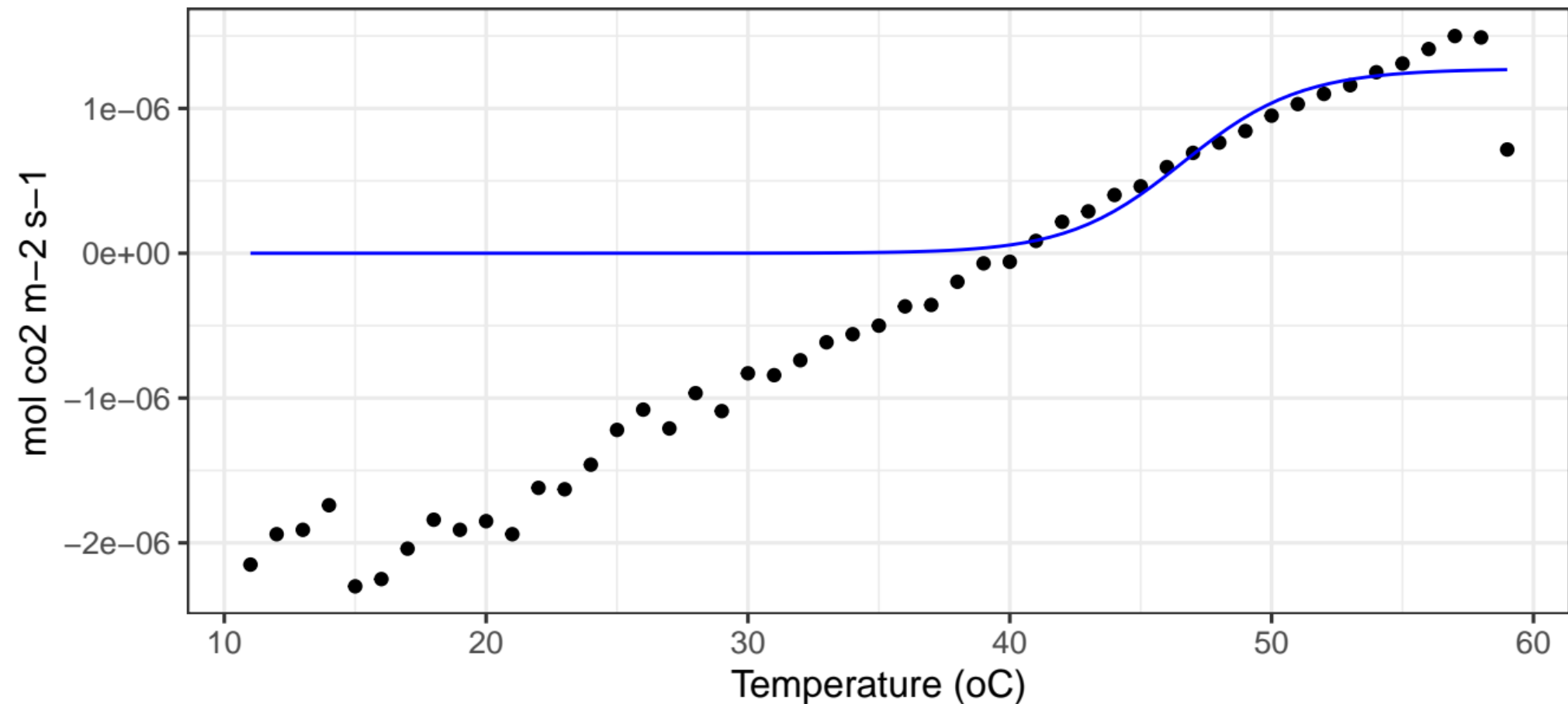
# Atk444 \_ Argyrodendron trifoliolatum



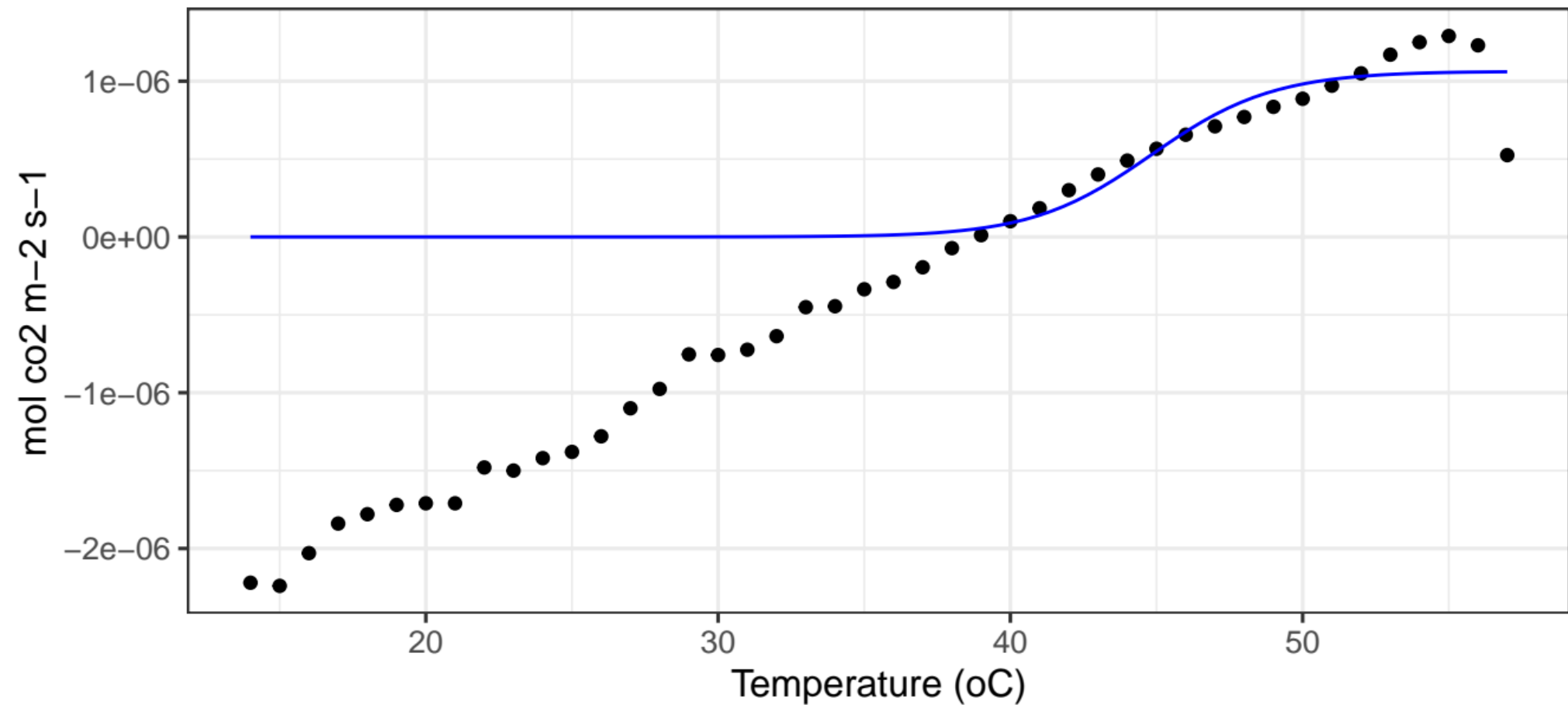
# Atk445 \_ Argyrodendron trifoliolatum



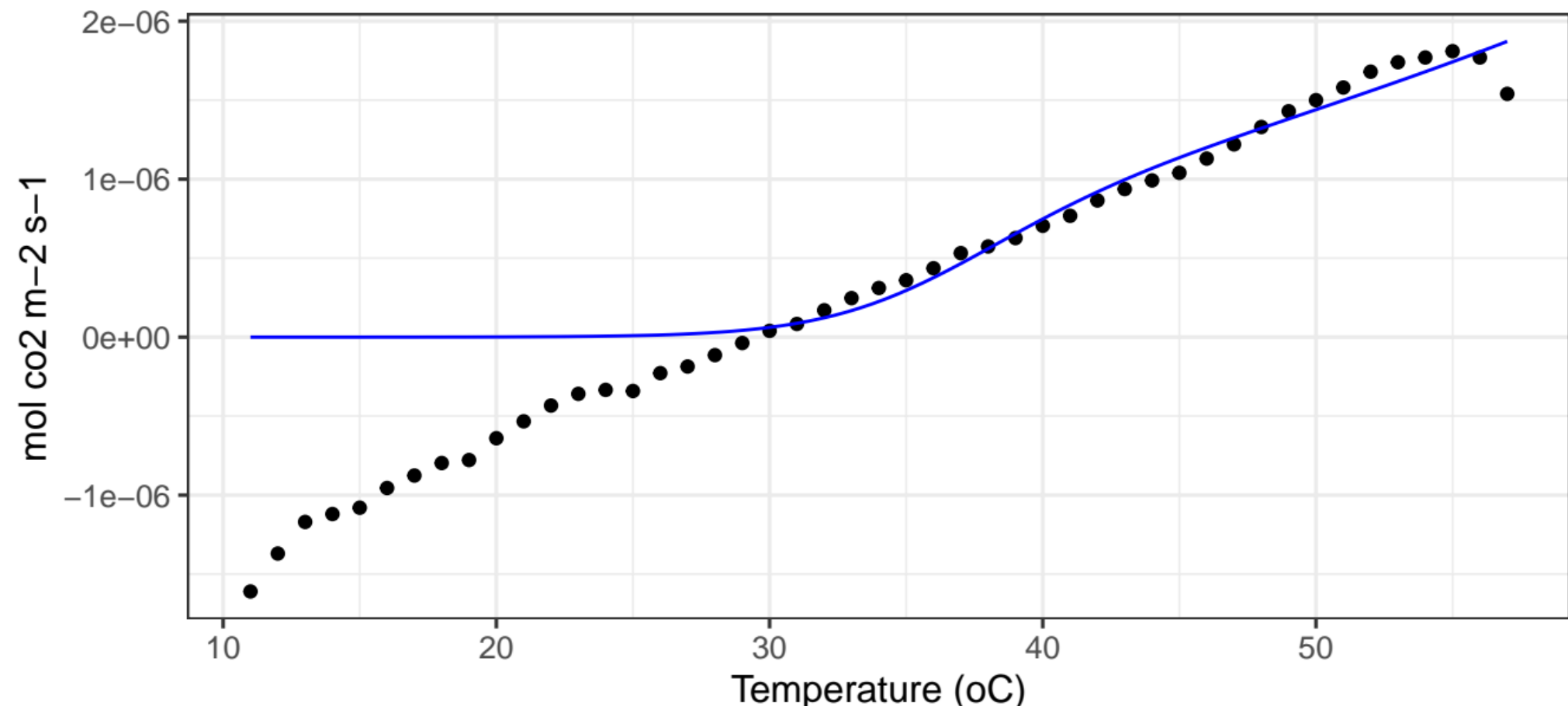
# Atk446 \_ Ceratopetalum succirubrum



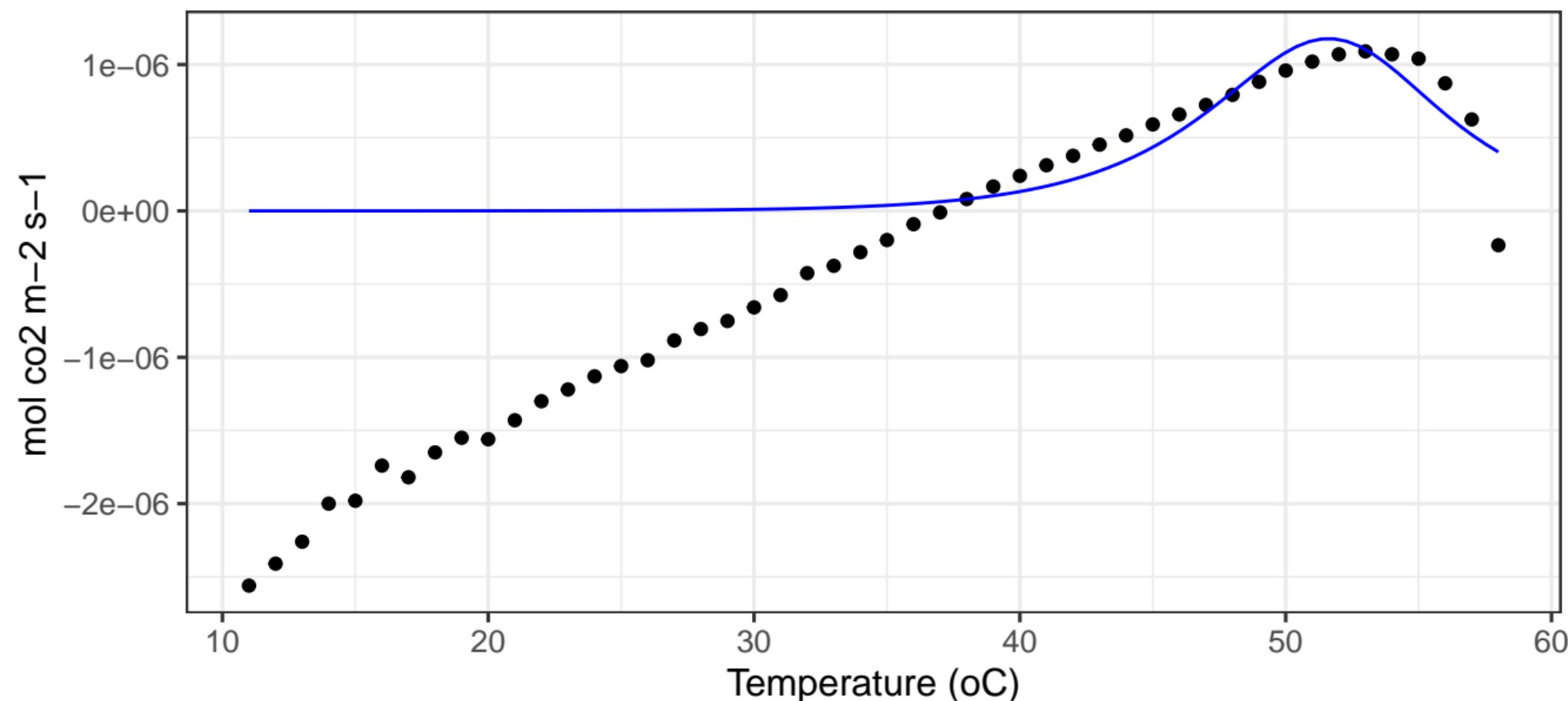
# Atk447 \_ Ceratopetalum succirubrum



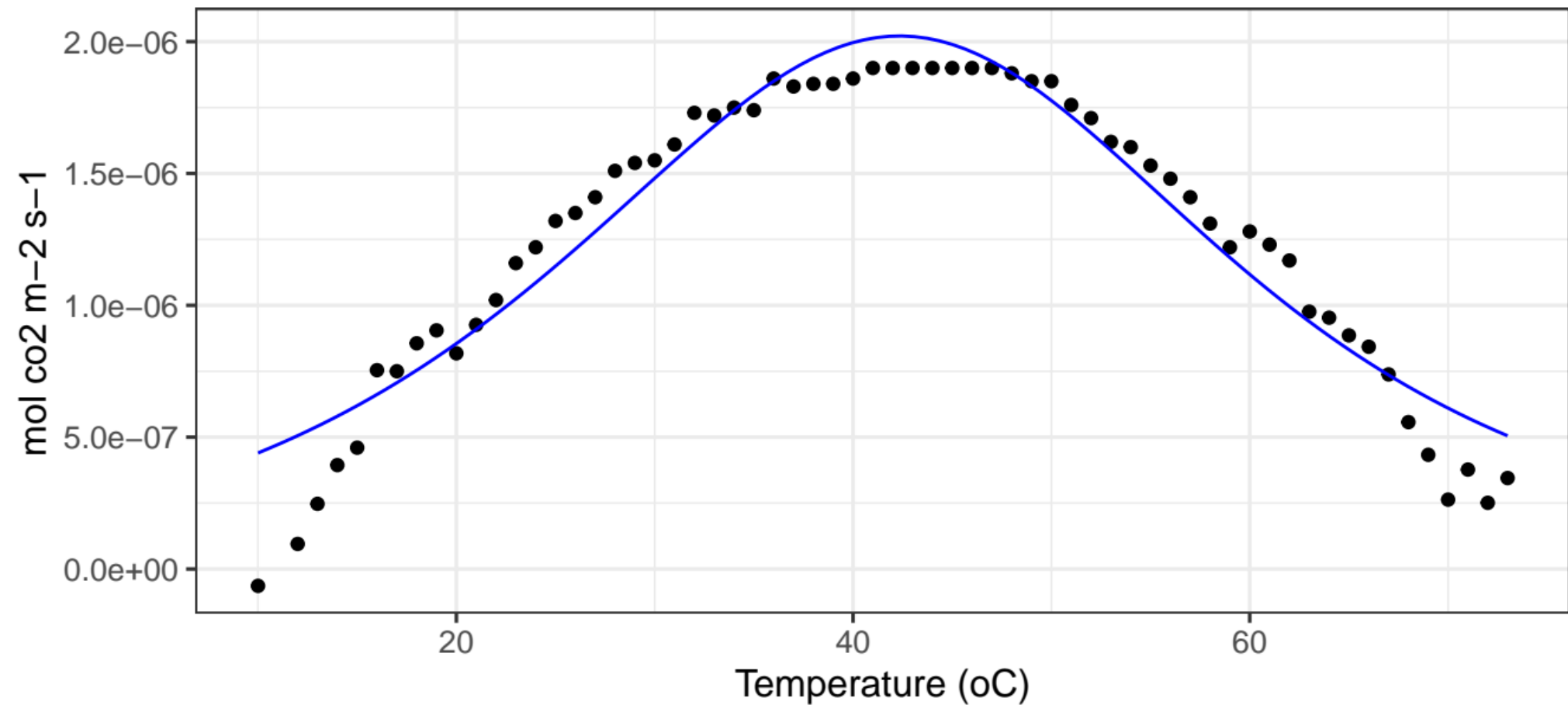
# Atk448 \_ Ceratopetalum succirubrum



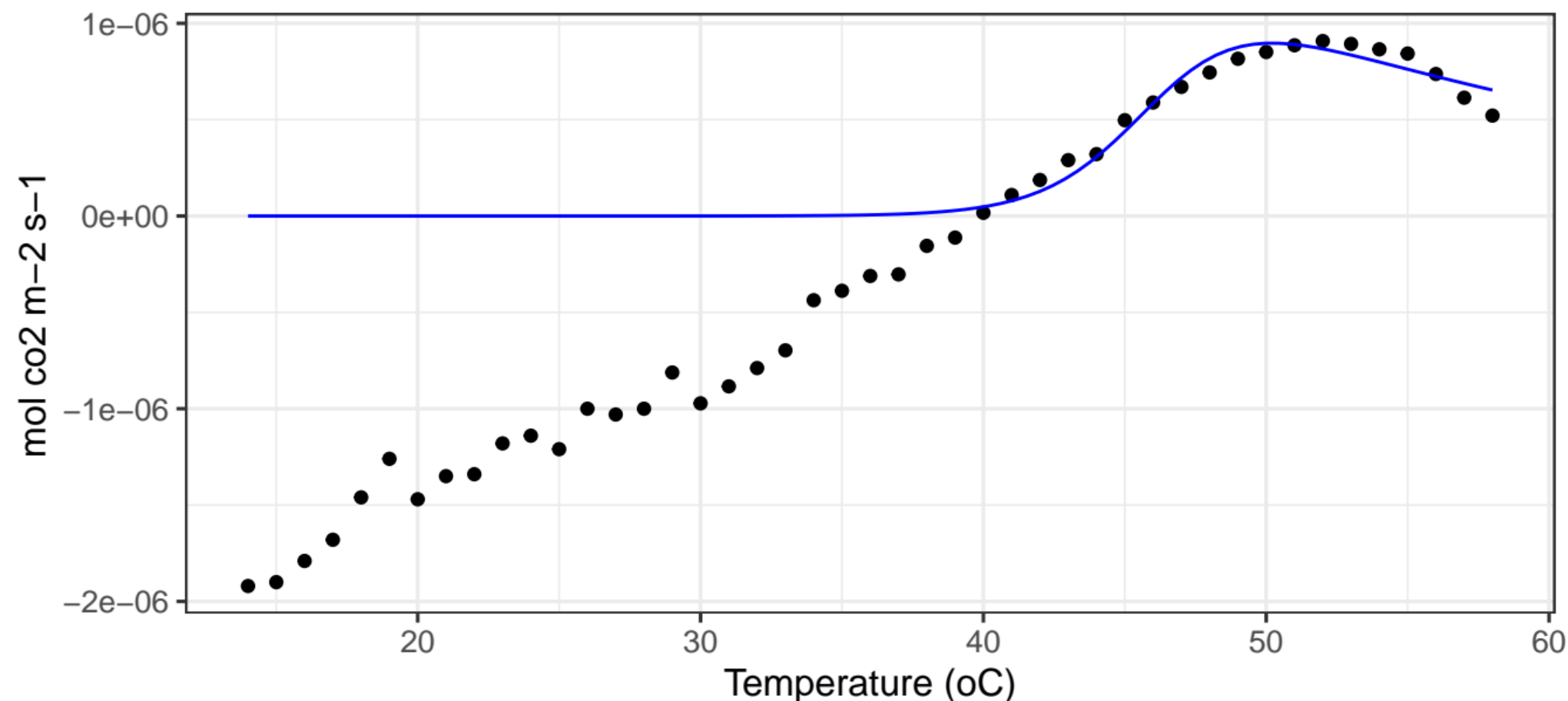
# Atk449 \_ Ceratopetalum succirubrum



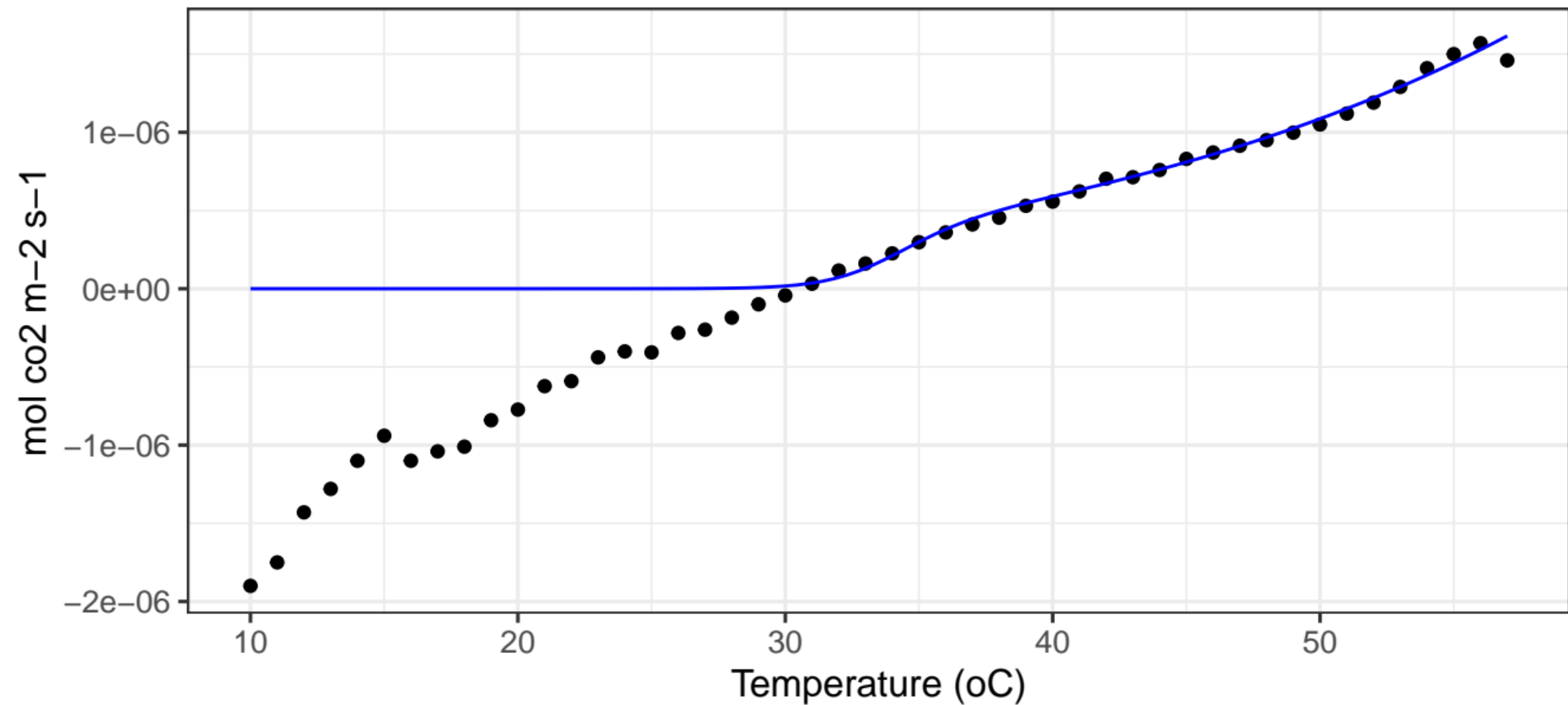
# Atk45 \_ Pedicularis capitata



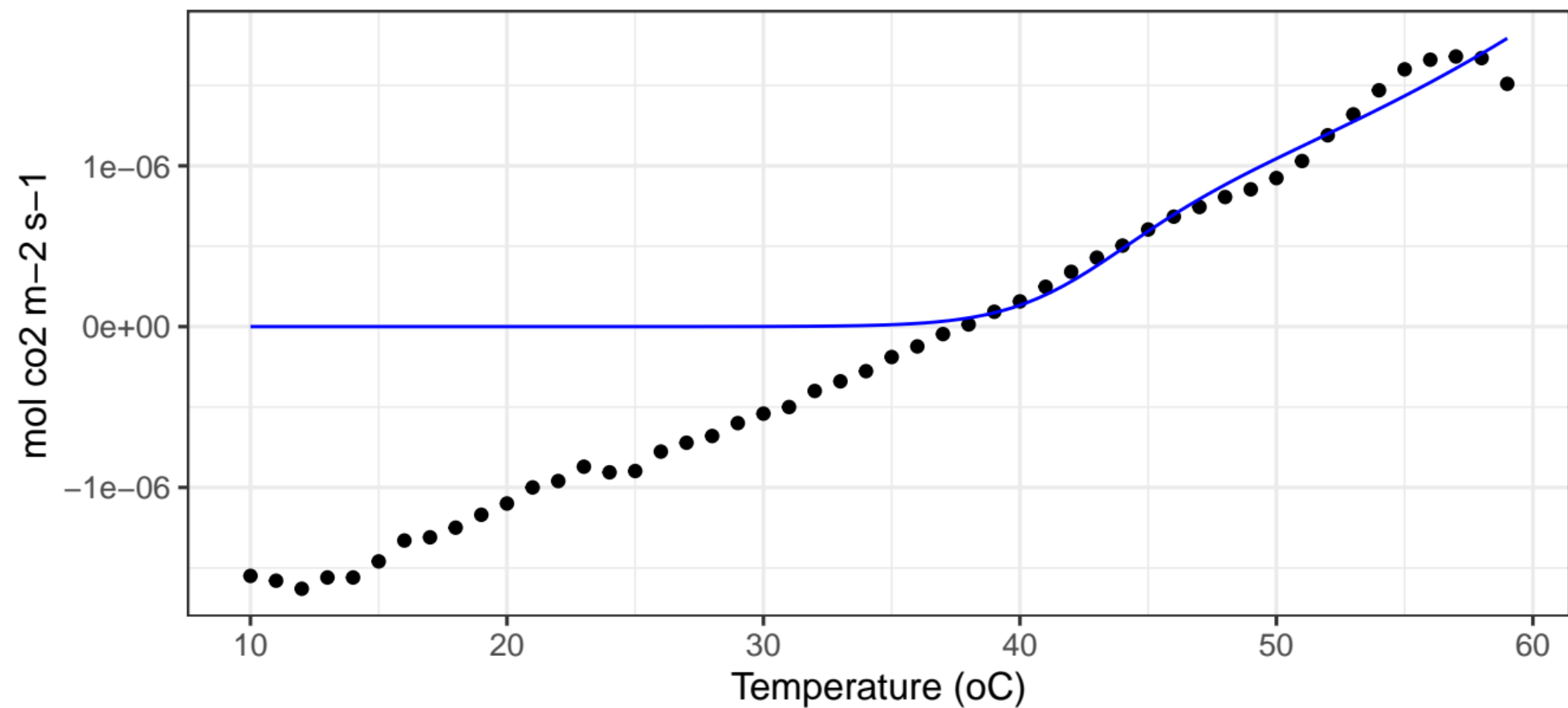
# Atk450 \_ Doryphora aromatica



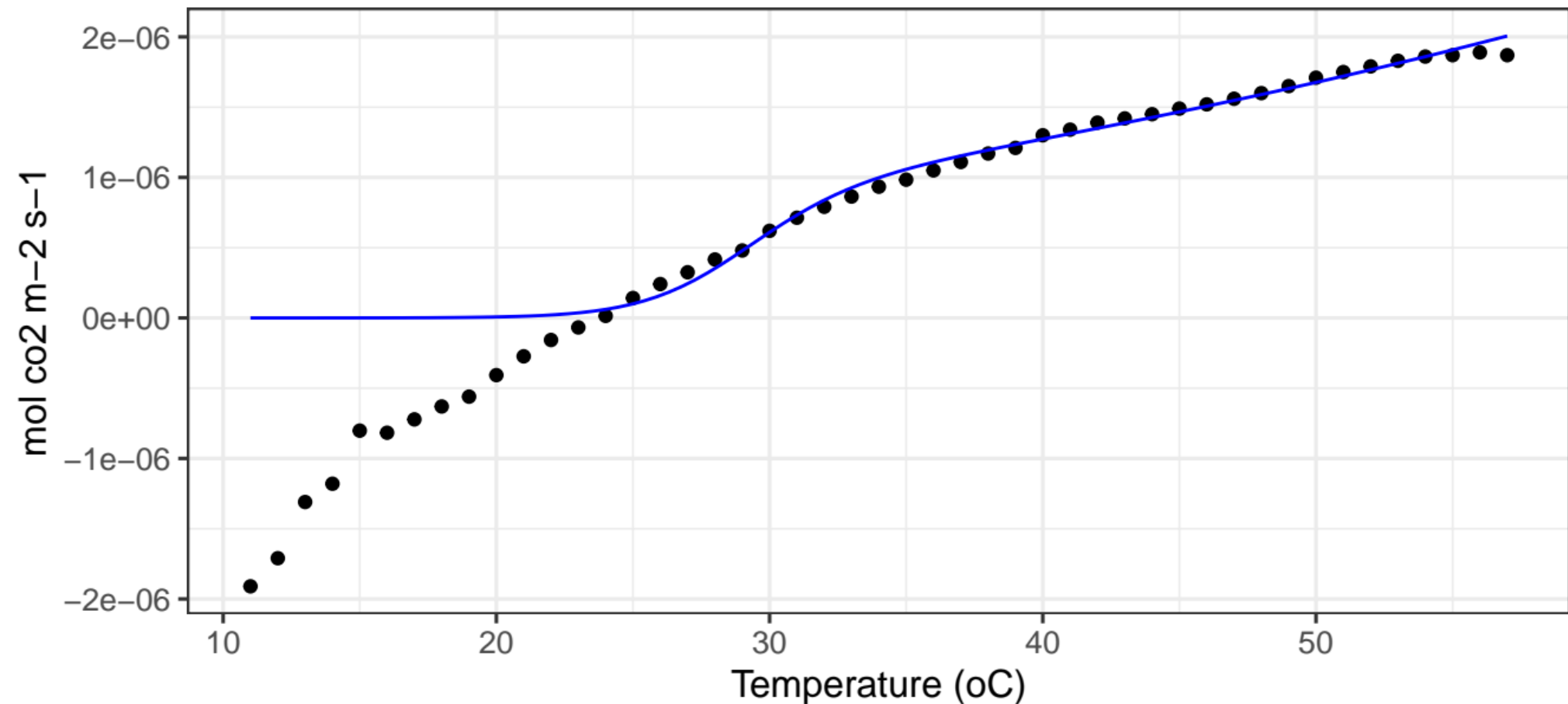
# Atk451 \_ Doryphora aromatica



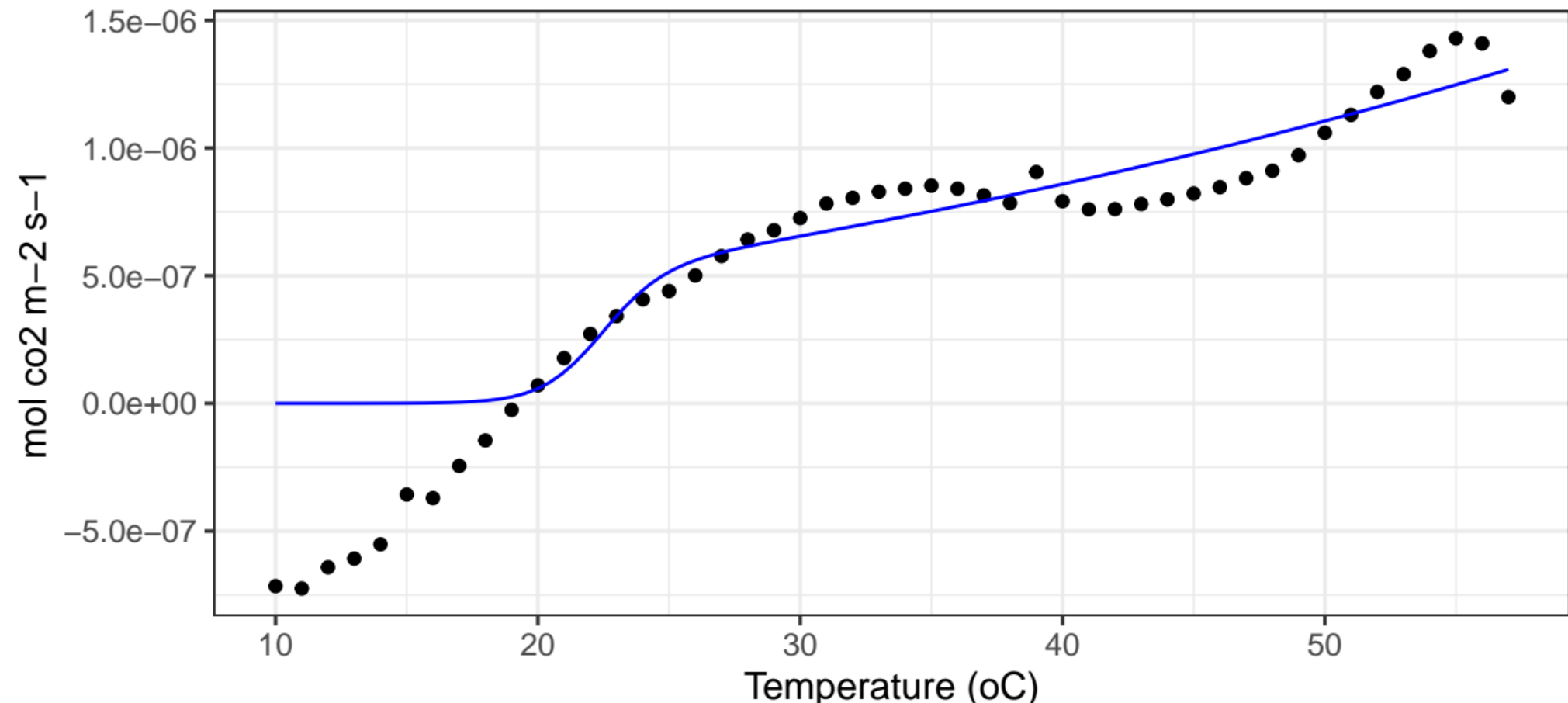
# Atk452 \_ Doryphora aromatic



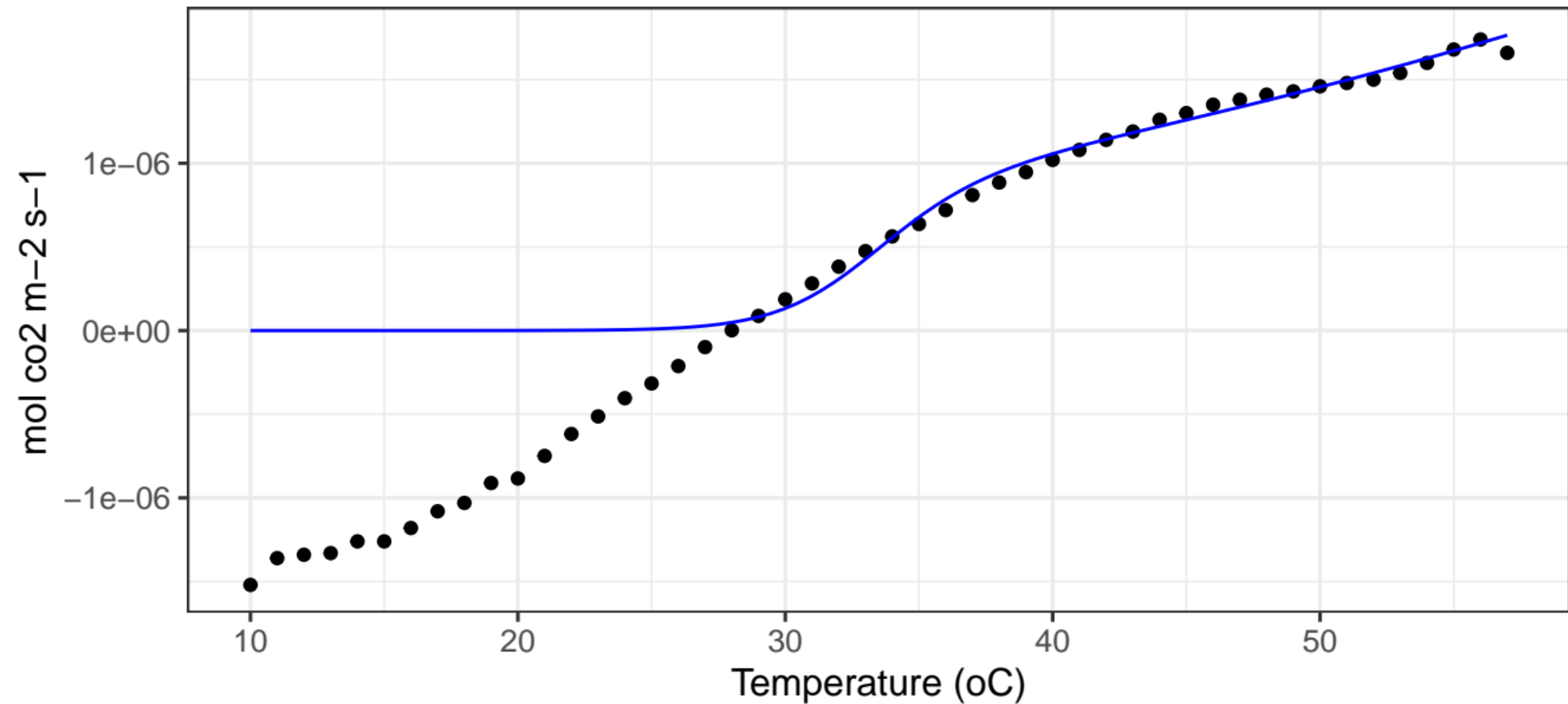
# Atk453 \_ Flindersia bourjotiana



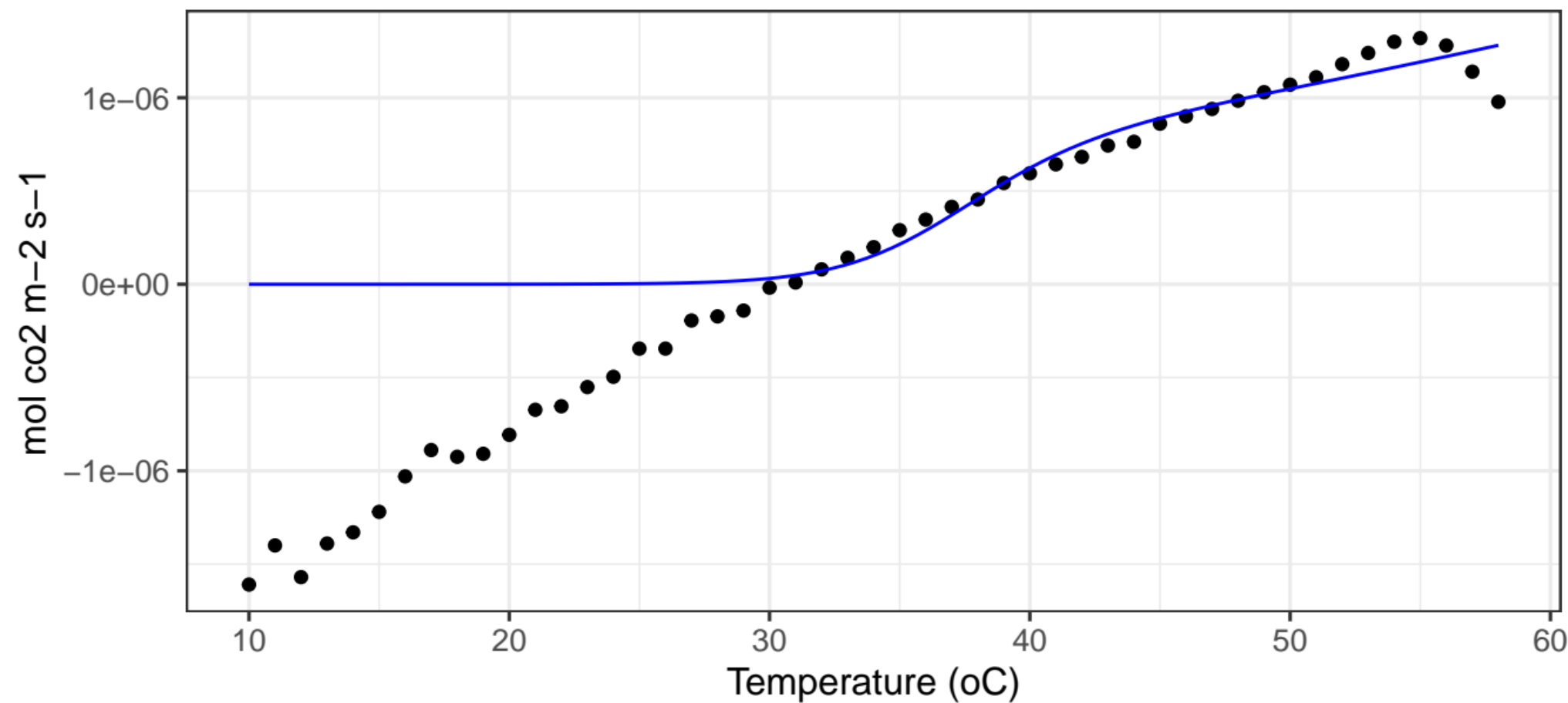
# Atk455 \_ Flindersia bourjotiana



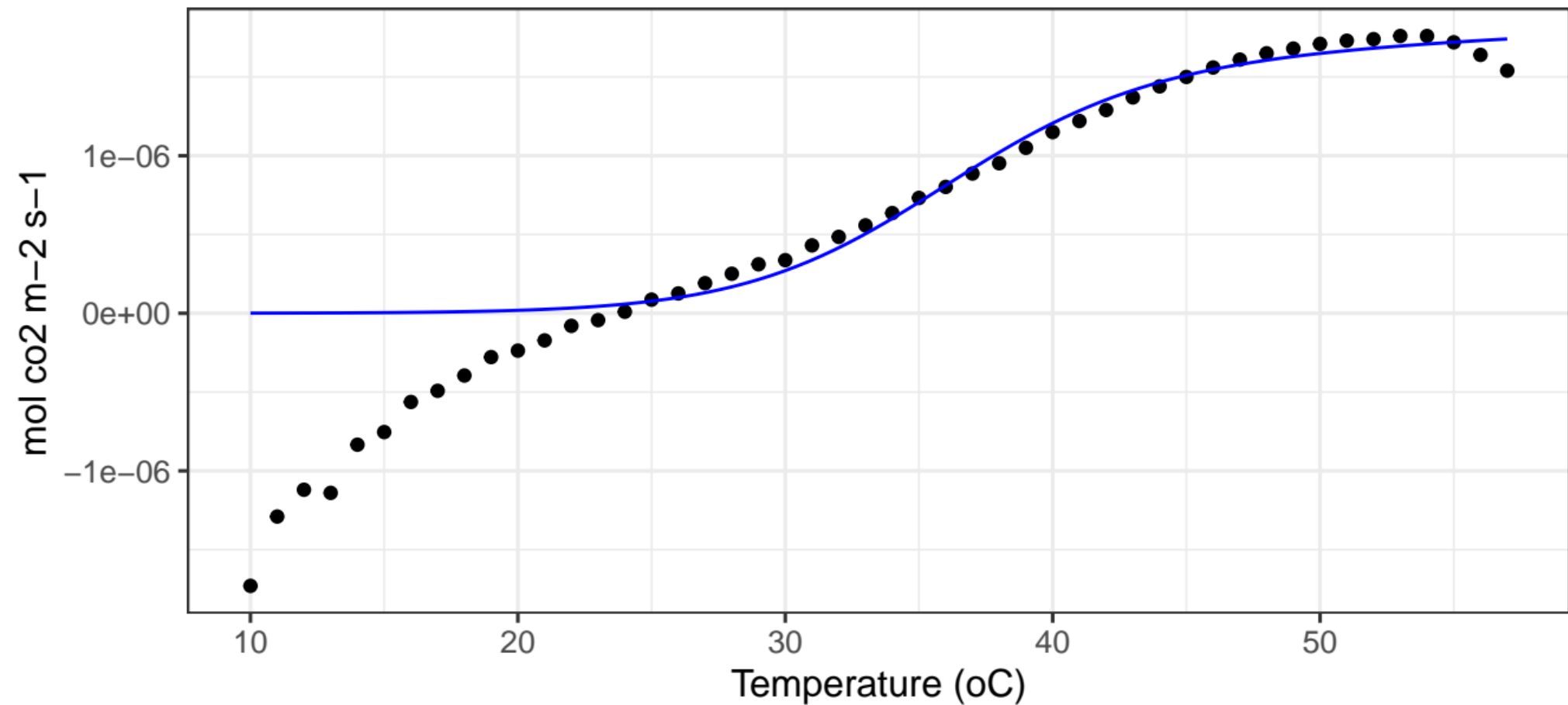
# Atk456 \_ Flindersia bourjotiana



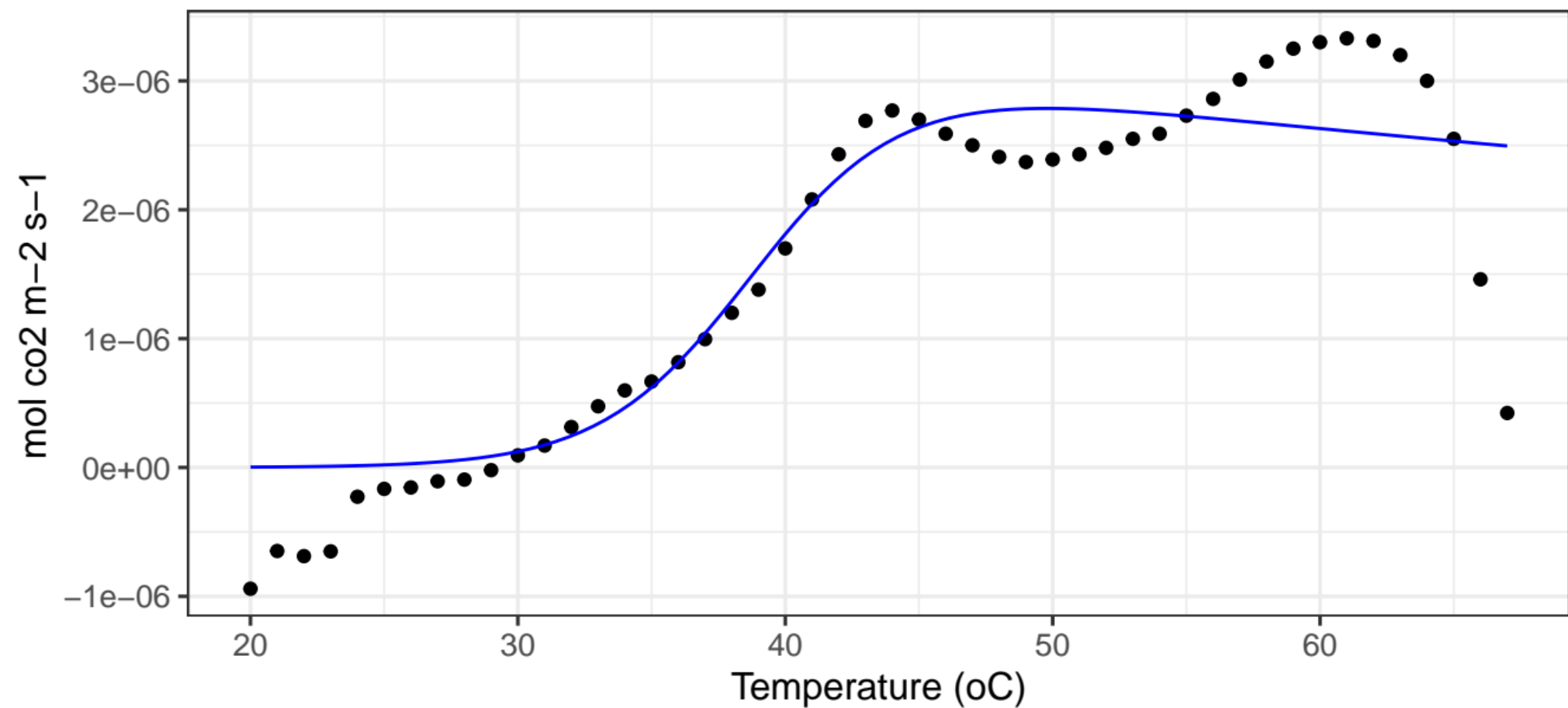
# Atk457 \_ Gillbeea adenopetala



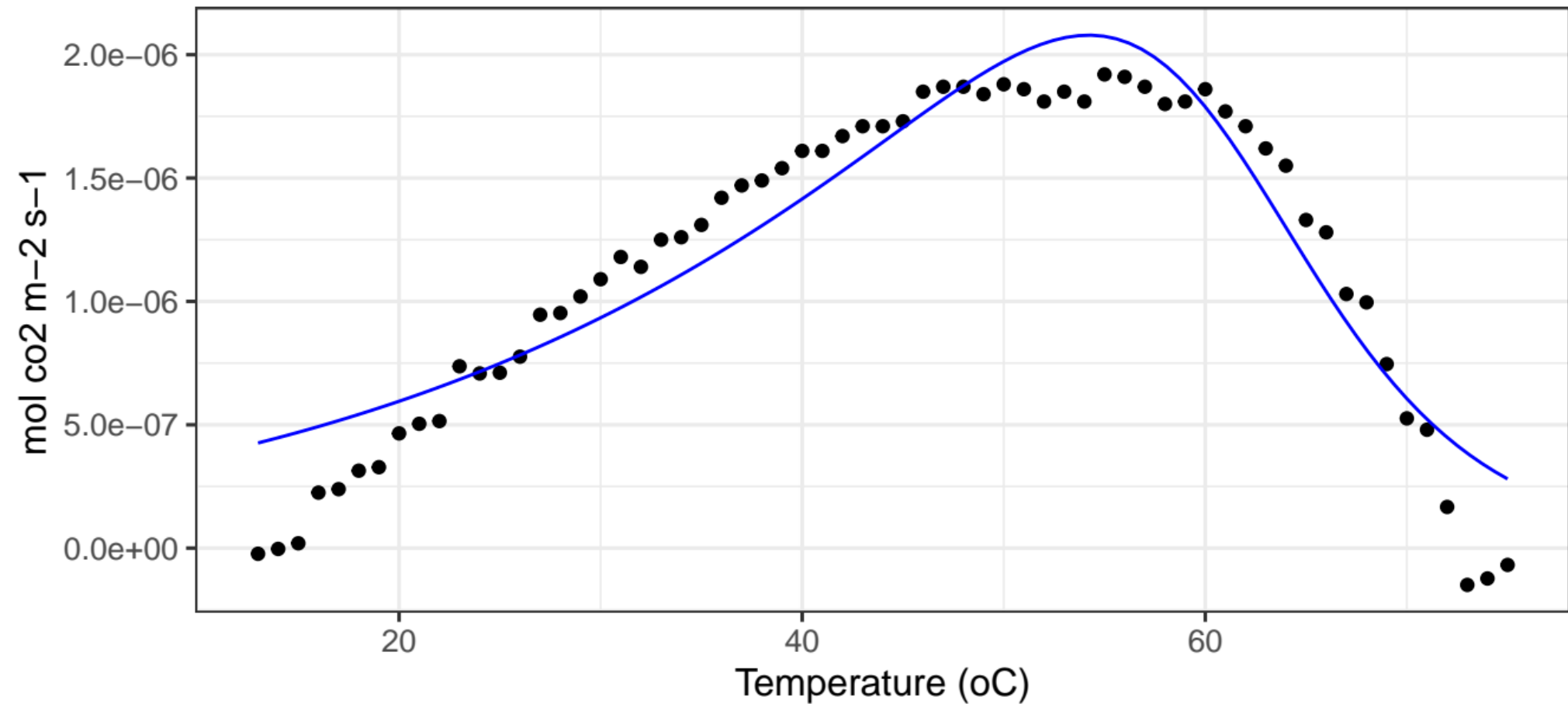
# Atk458 \_ Gillbeea adenopetala



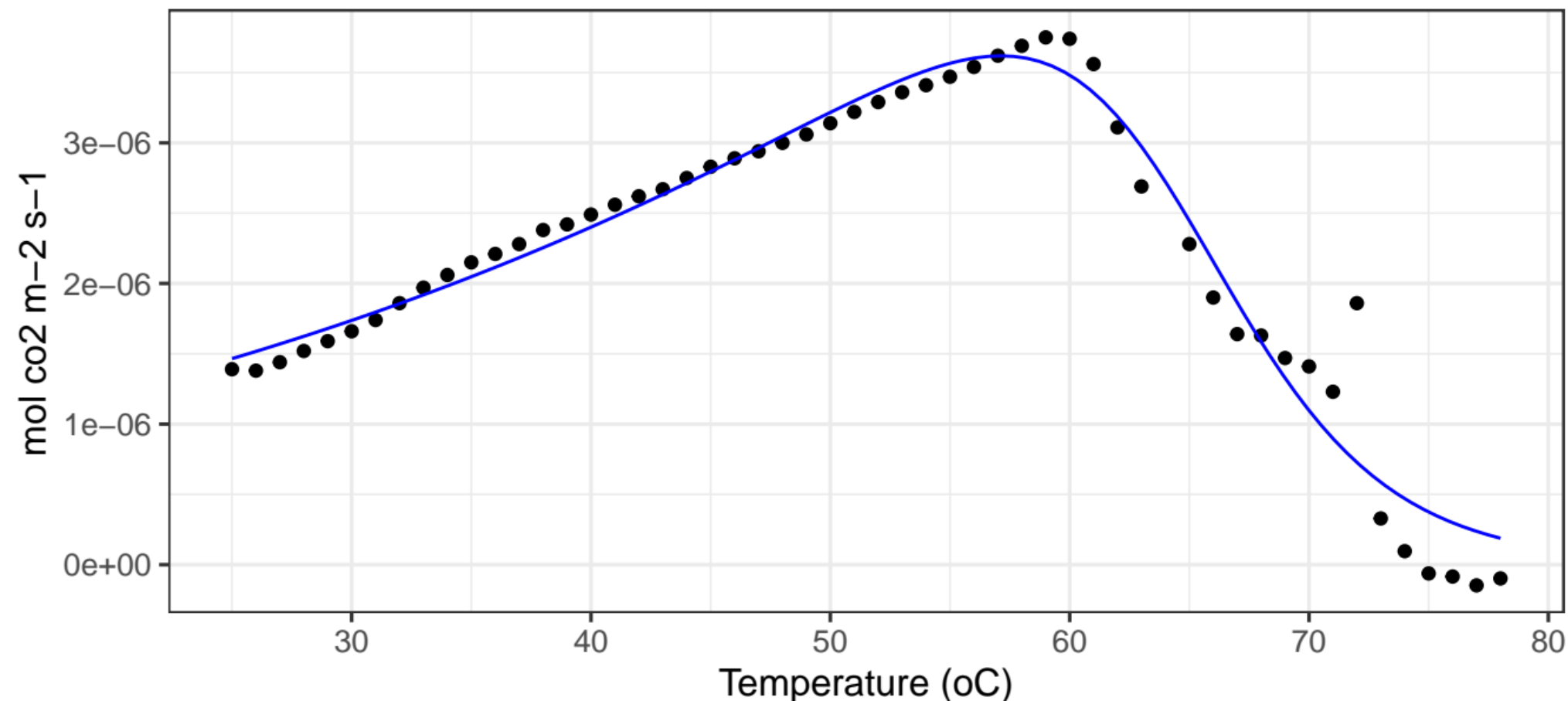
# Atk459 \_ Eucalypt sp. (tbc)



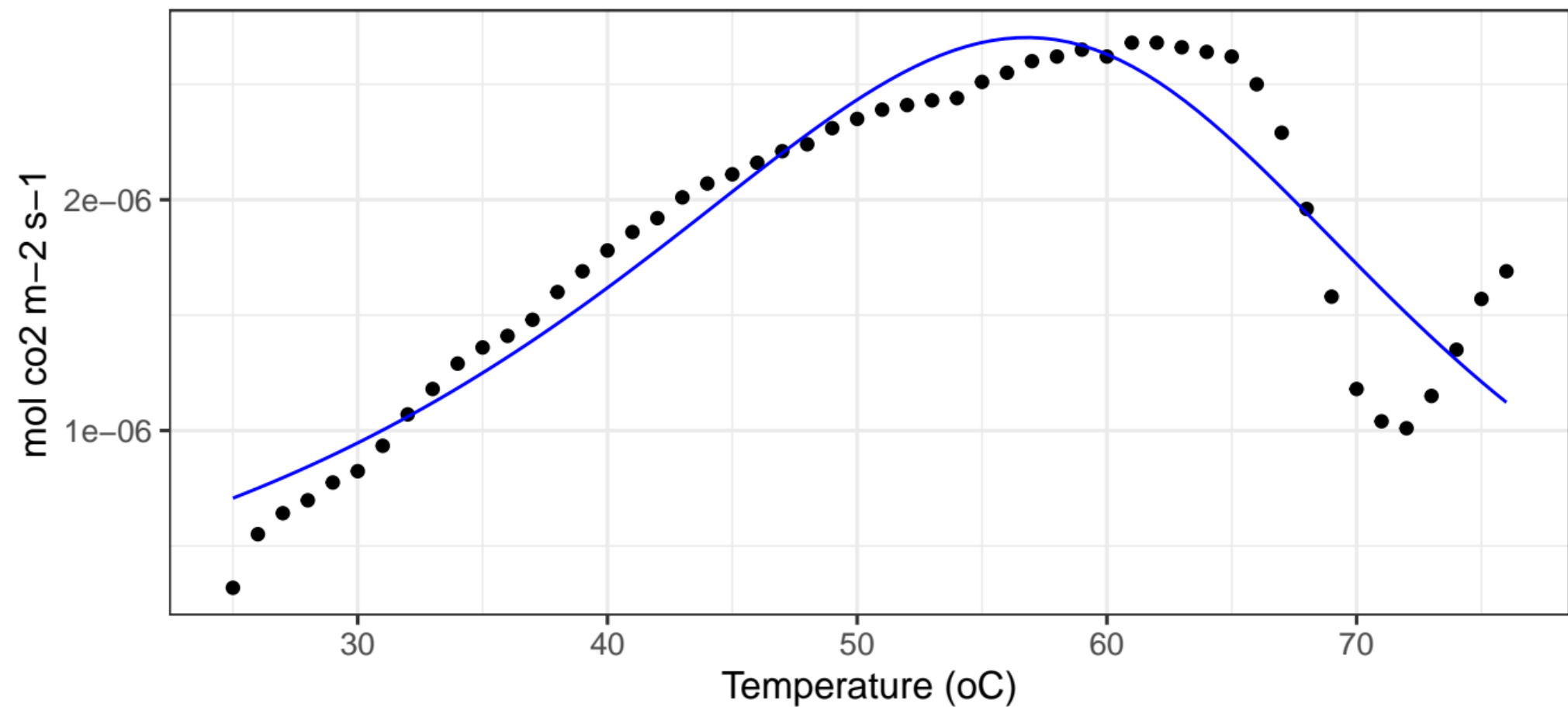
# Atk46 \_ Pedicularis capitata



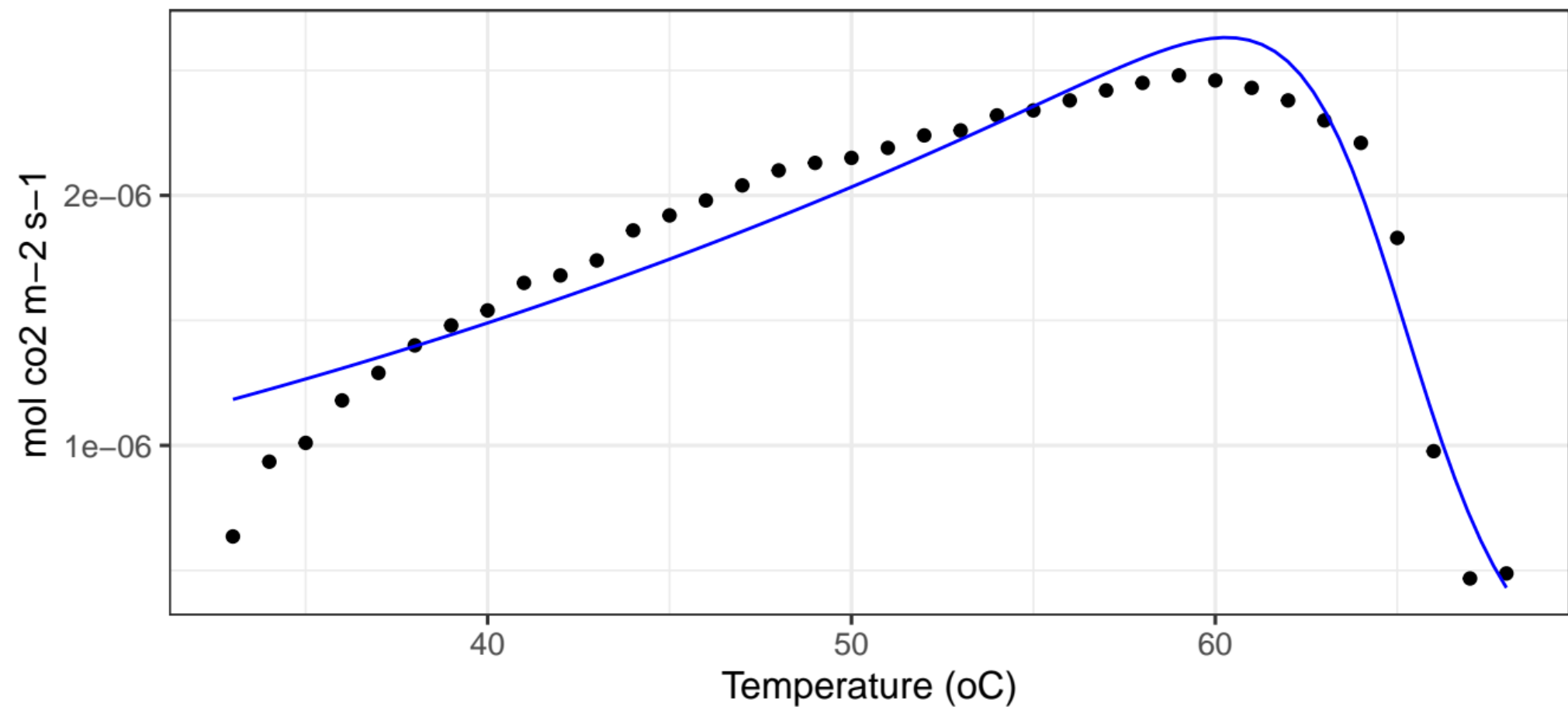
# Atk460 \_ Eucalyptus camaldulensis



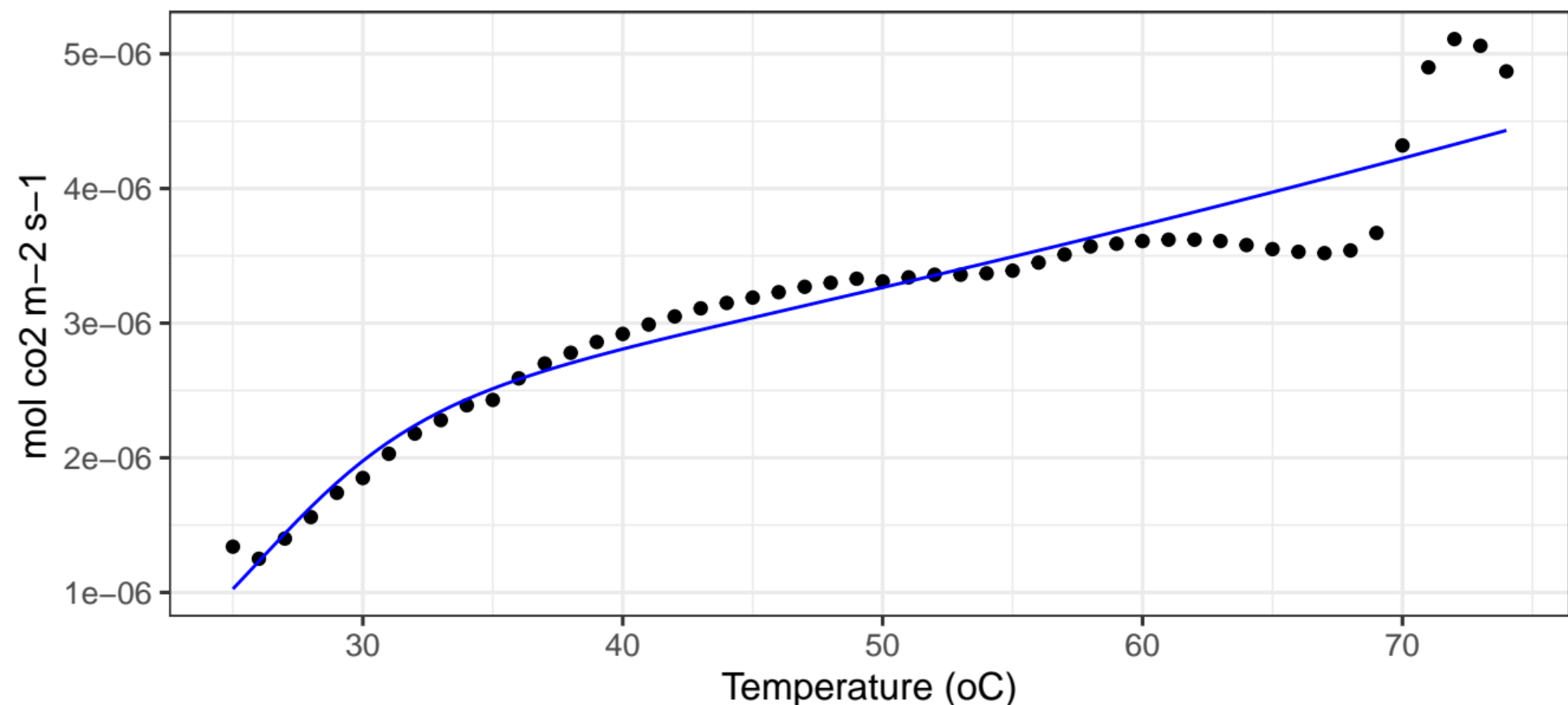
# Atk461 \_ Hakea leucoptera



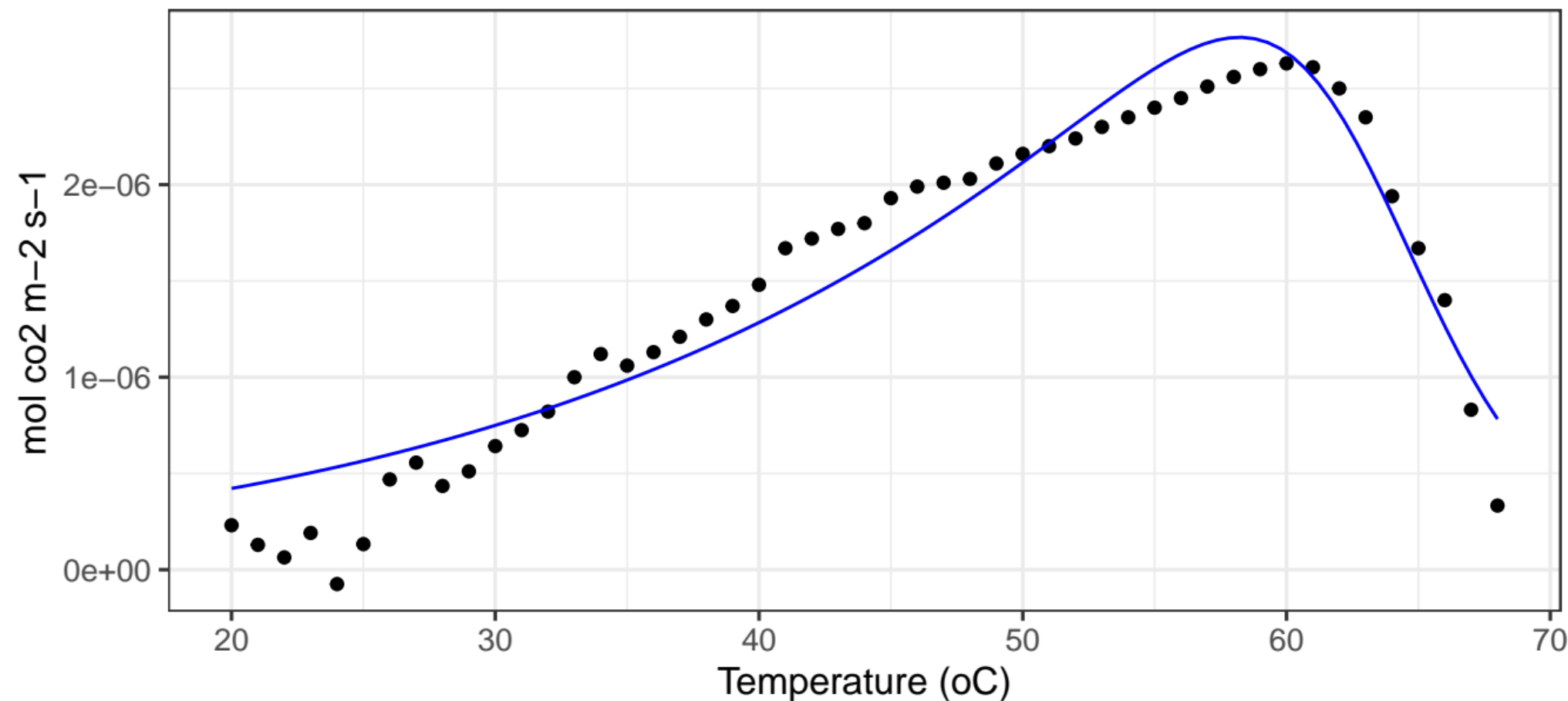
# Atk462 \_ Hakea leucoptera



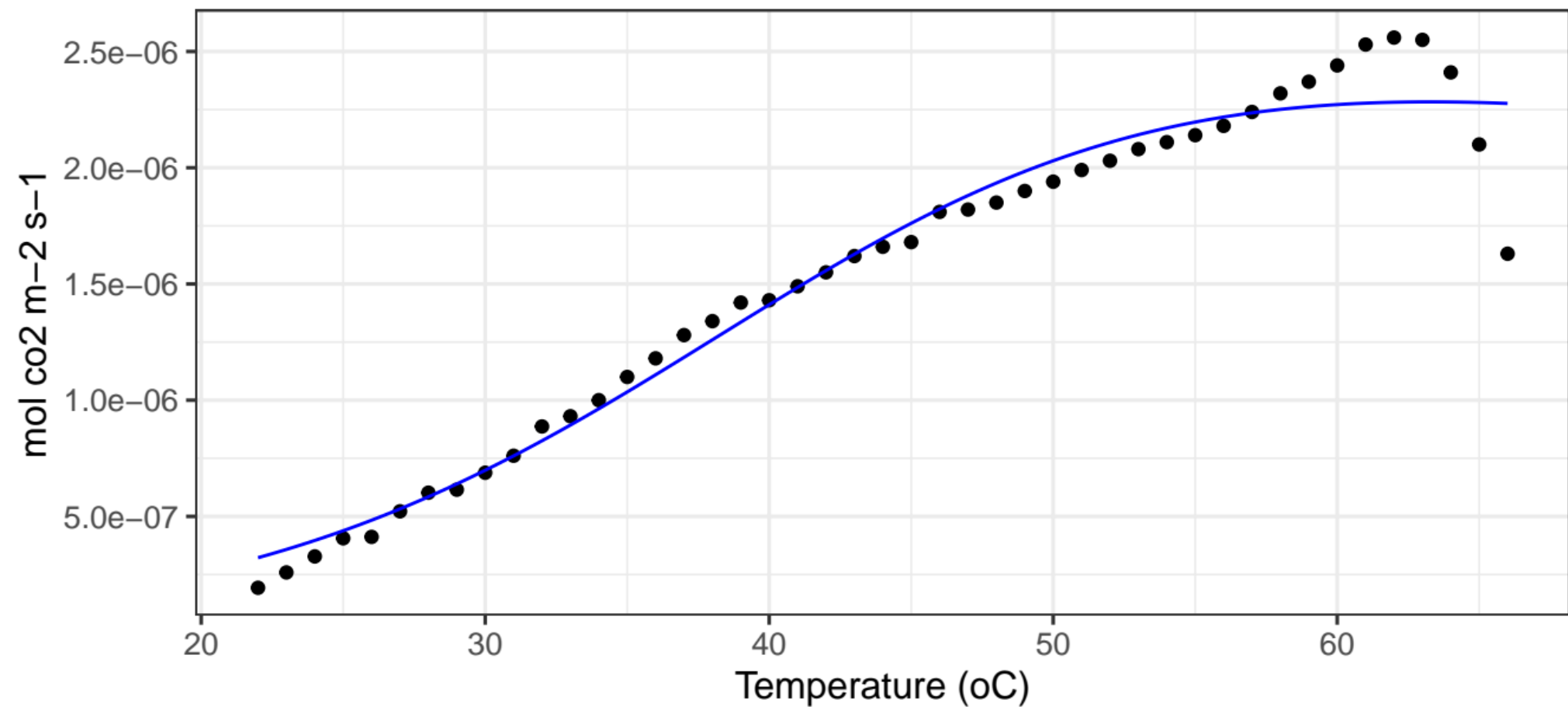
# Atk464 \_ Psydrax latifolia



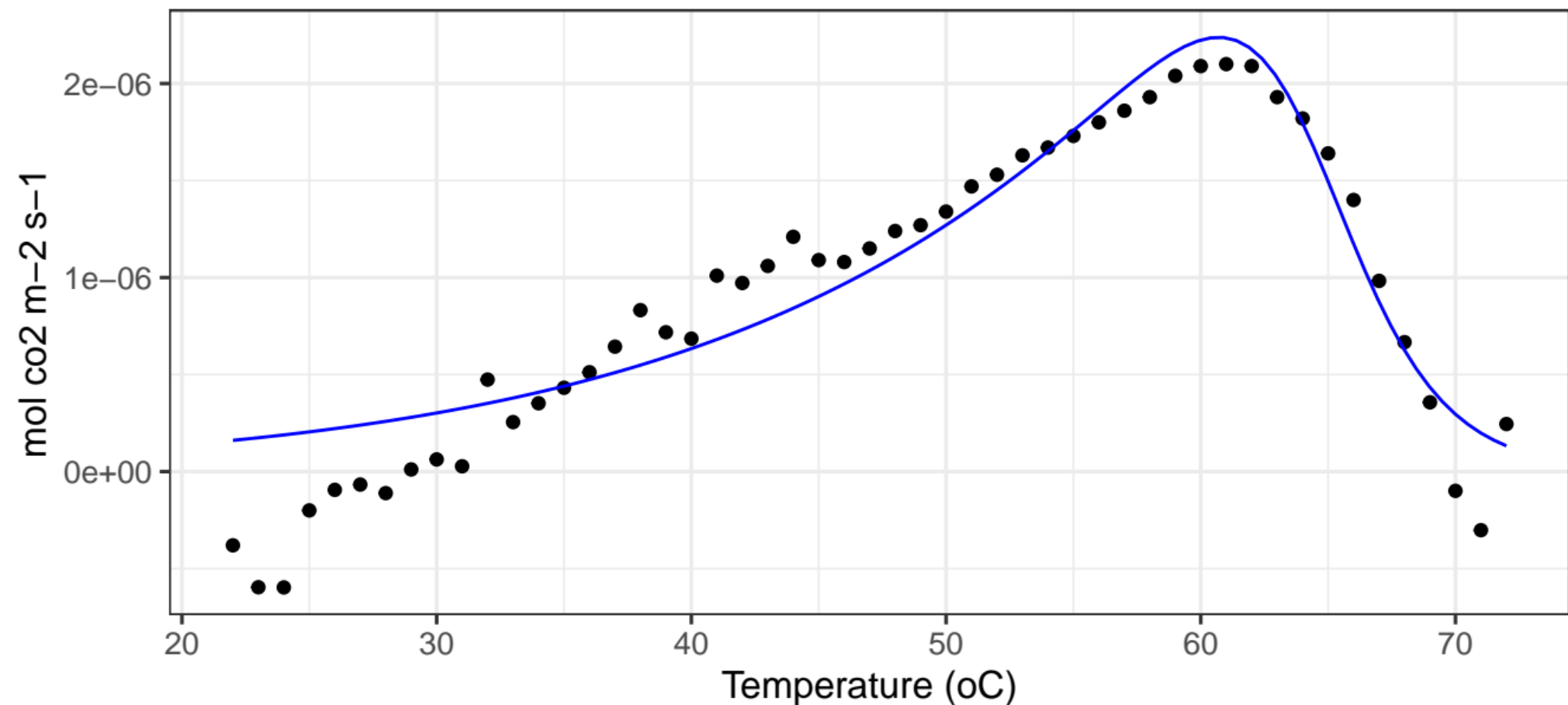
# Atk465 \_ *Acacia stenophylla*



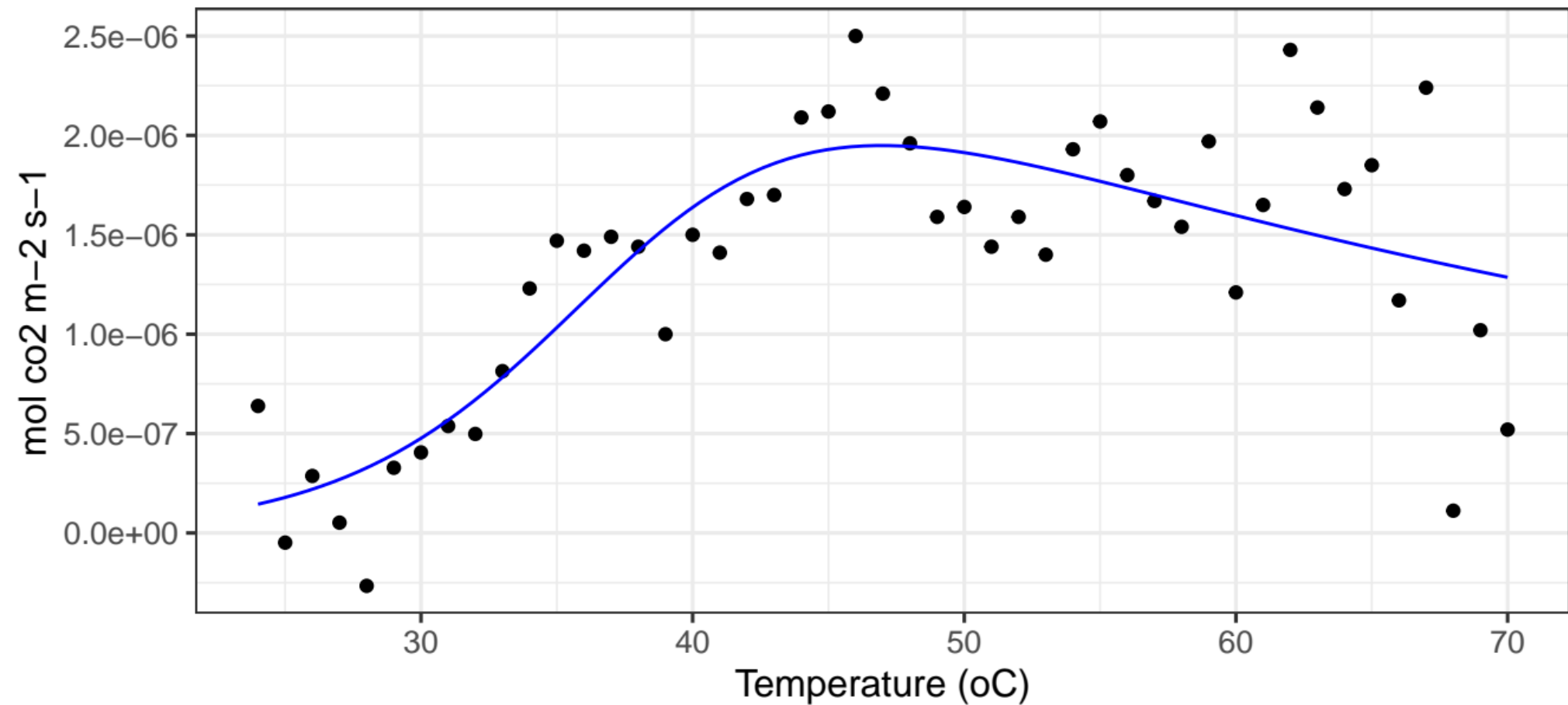
# Atk466 \_ Acacia stenophylla



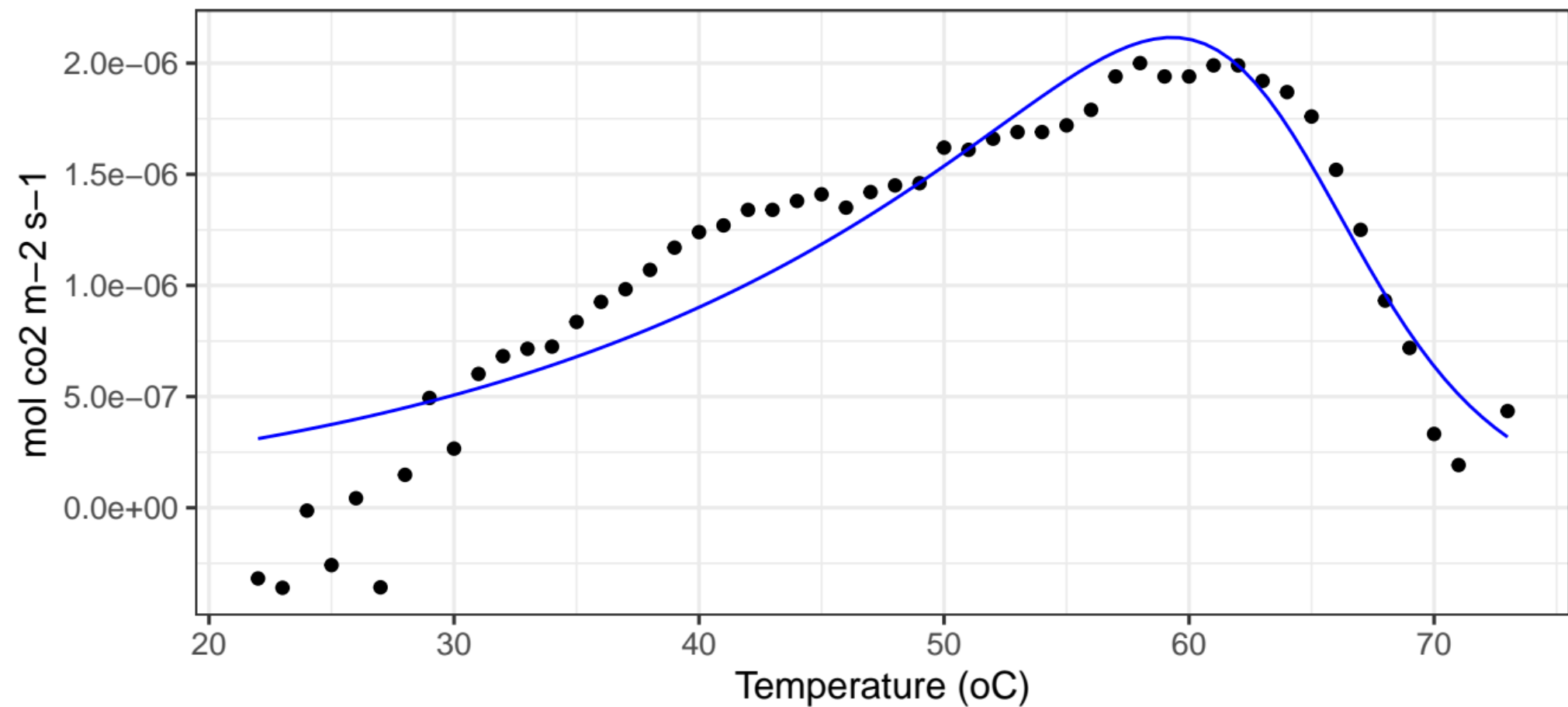
# Atk467 \_ *Acacia stenophylla*



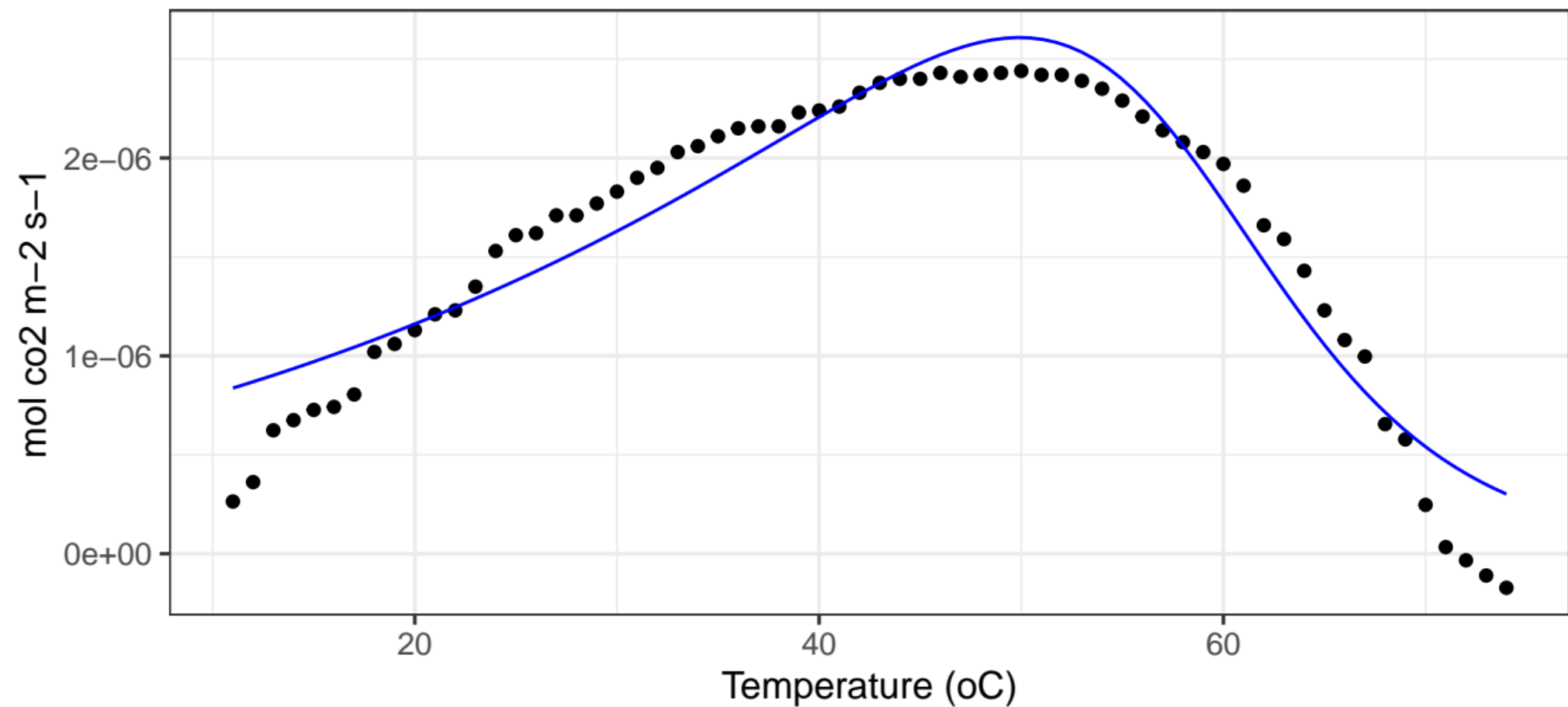
# Atk468 \_ Alectryon oleifolius



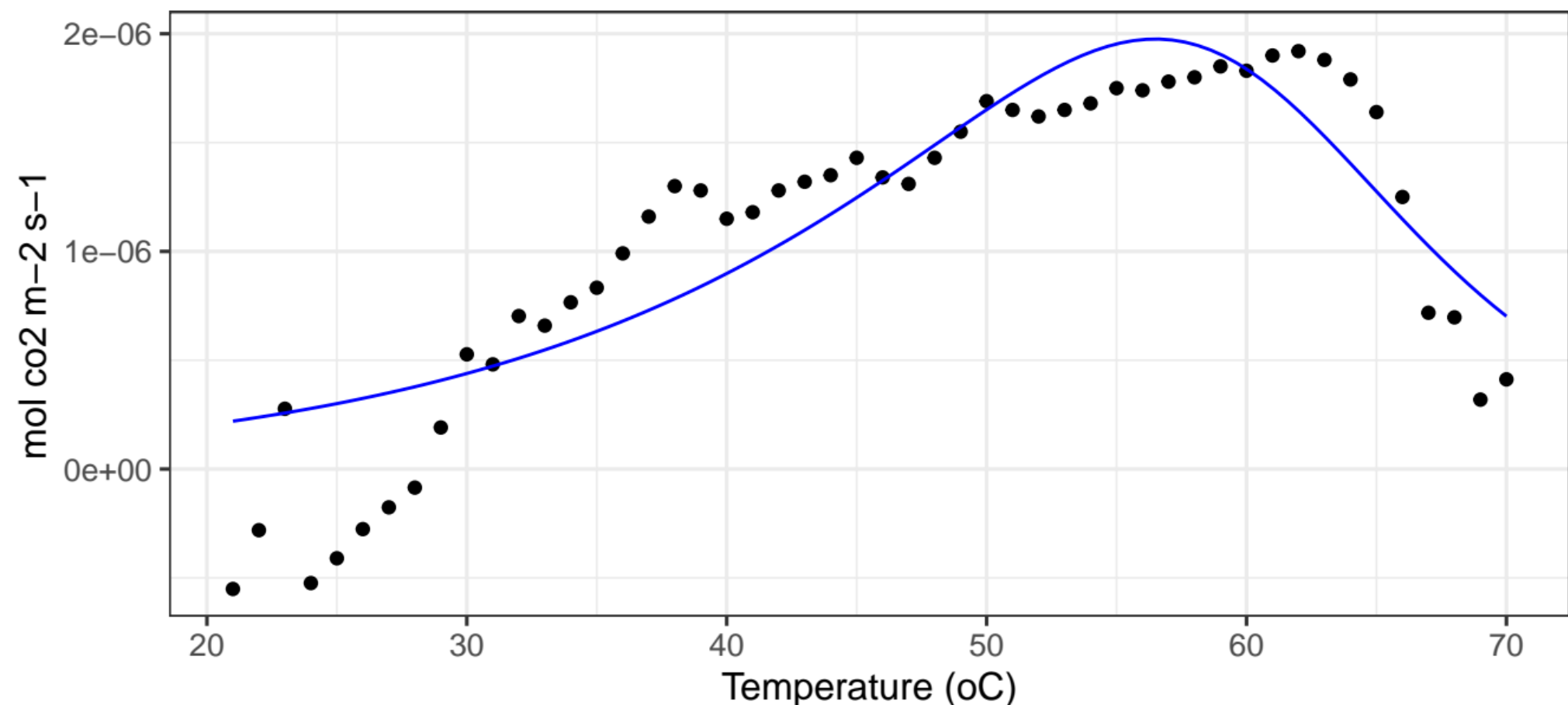
Atk469 \_ Beyeria opaca



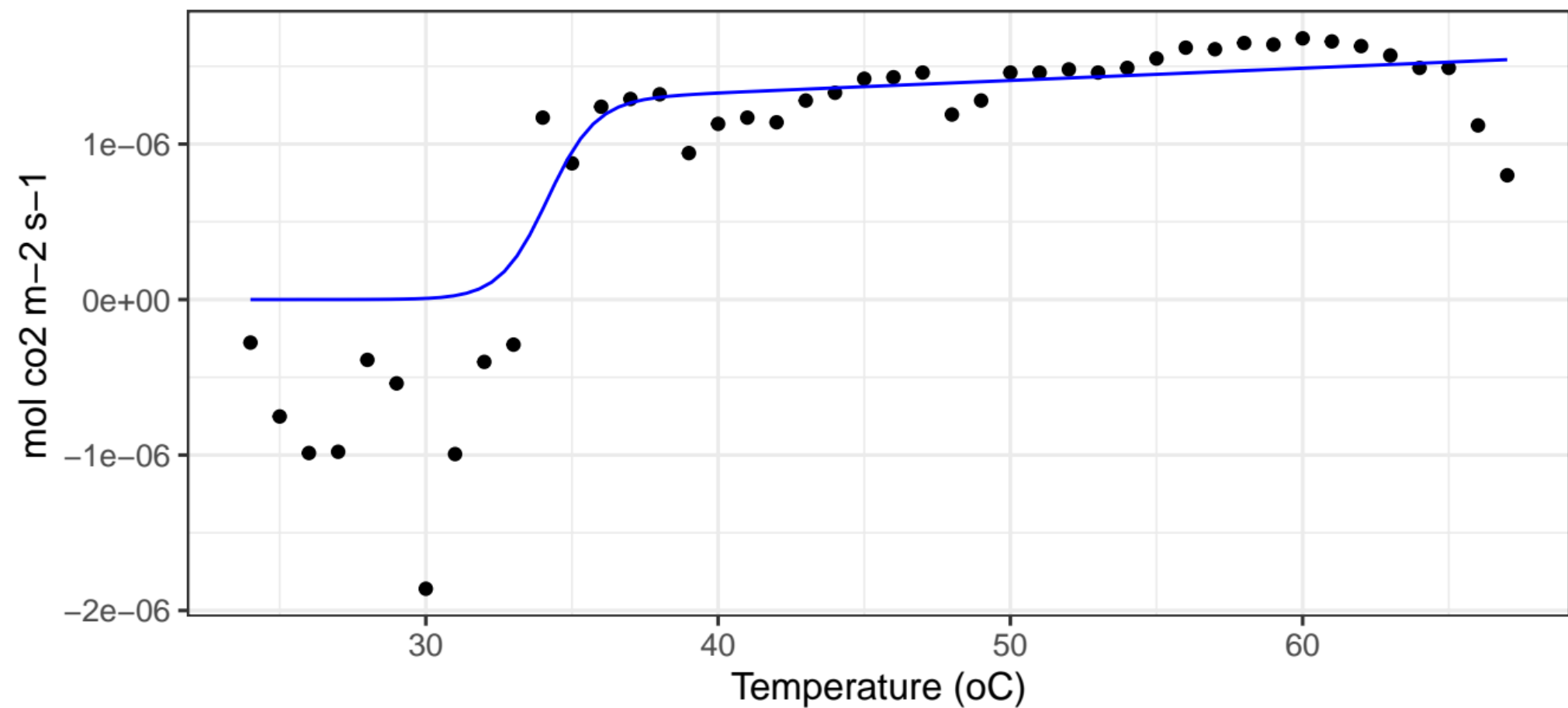
# Atk47 \_ Pedicularis capitata



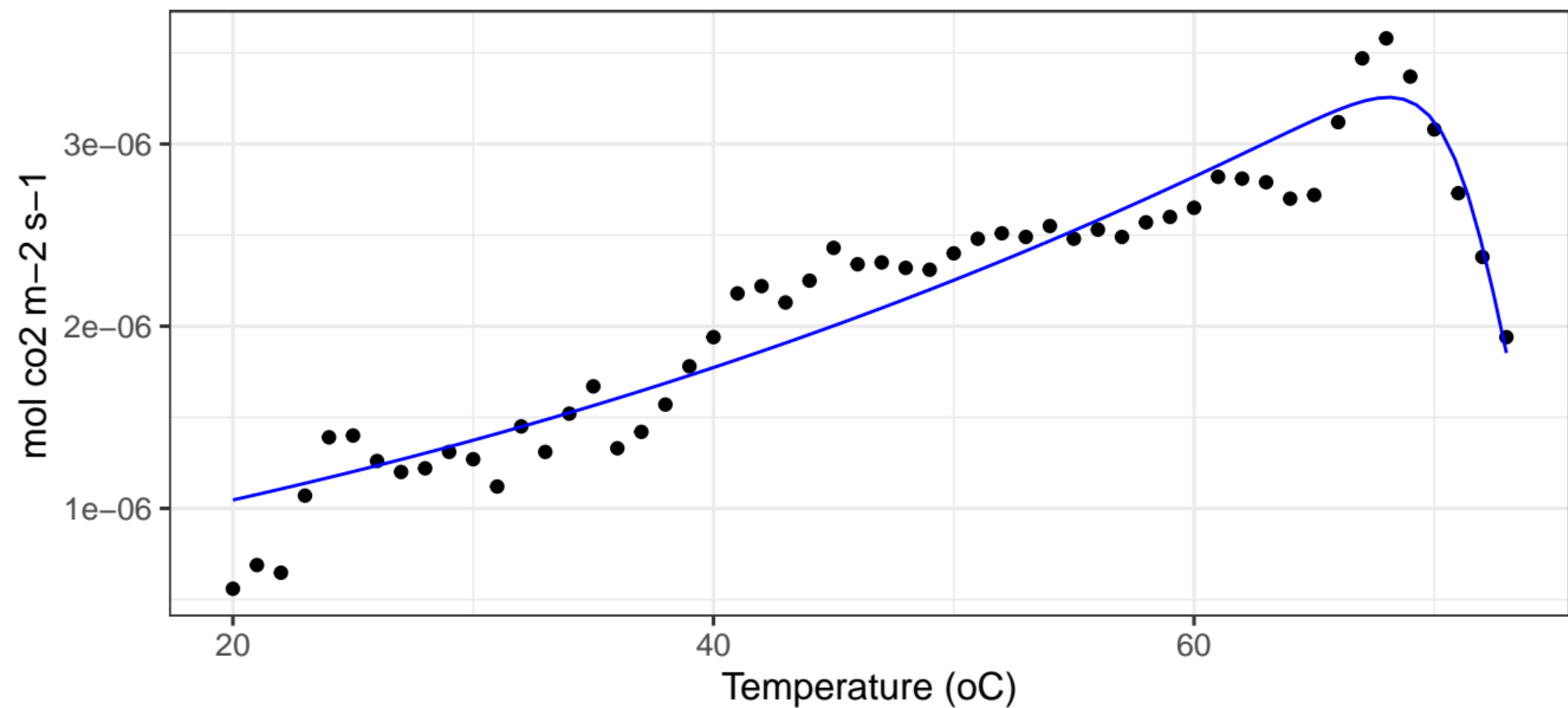
# Atk470 \_ Callitris gracilis



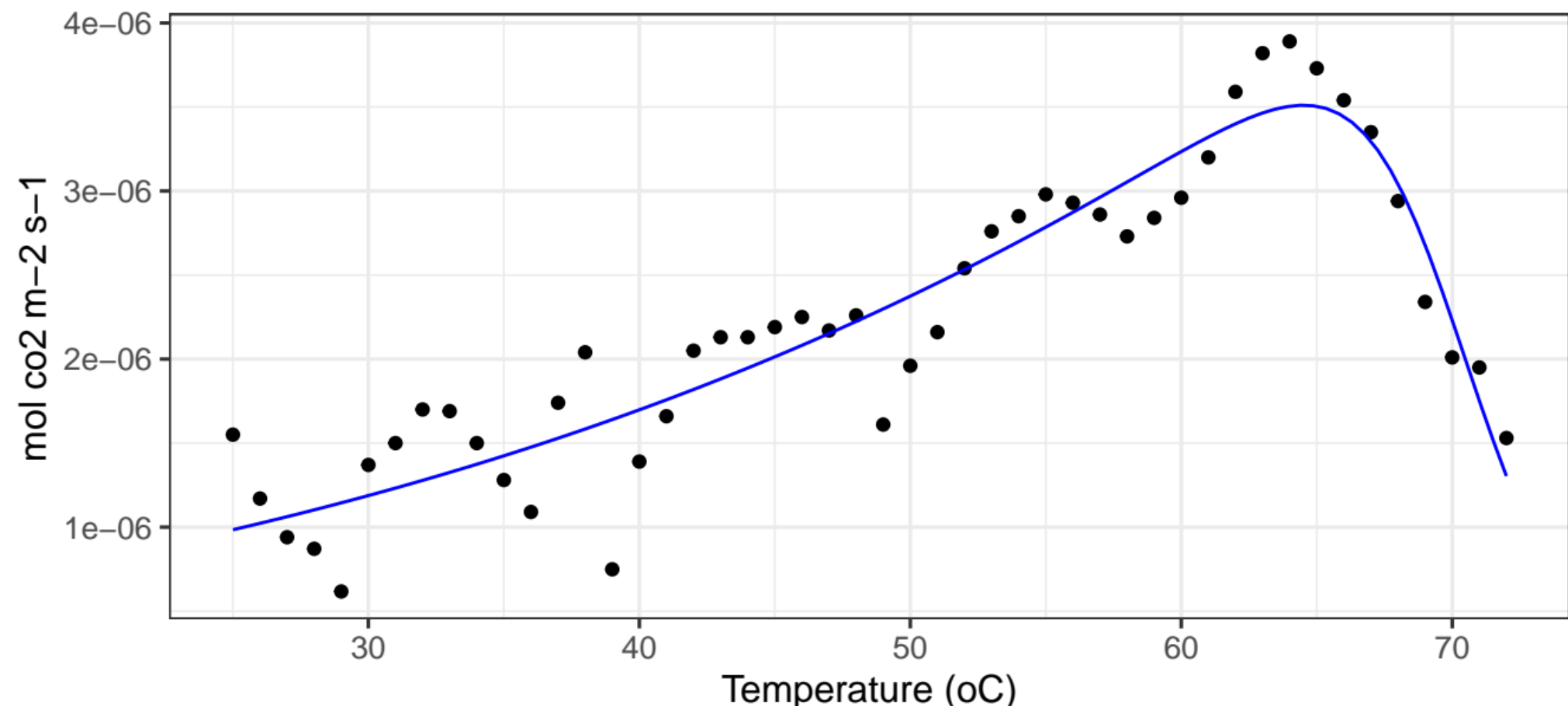
# Atk471 \_ Callitris gracilis



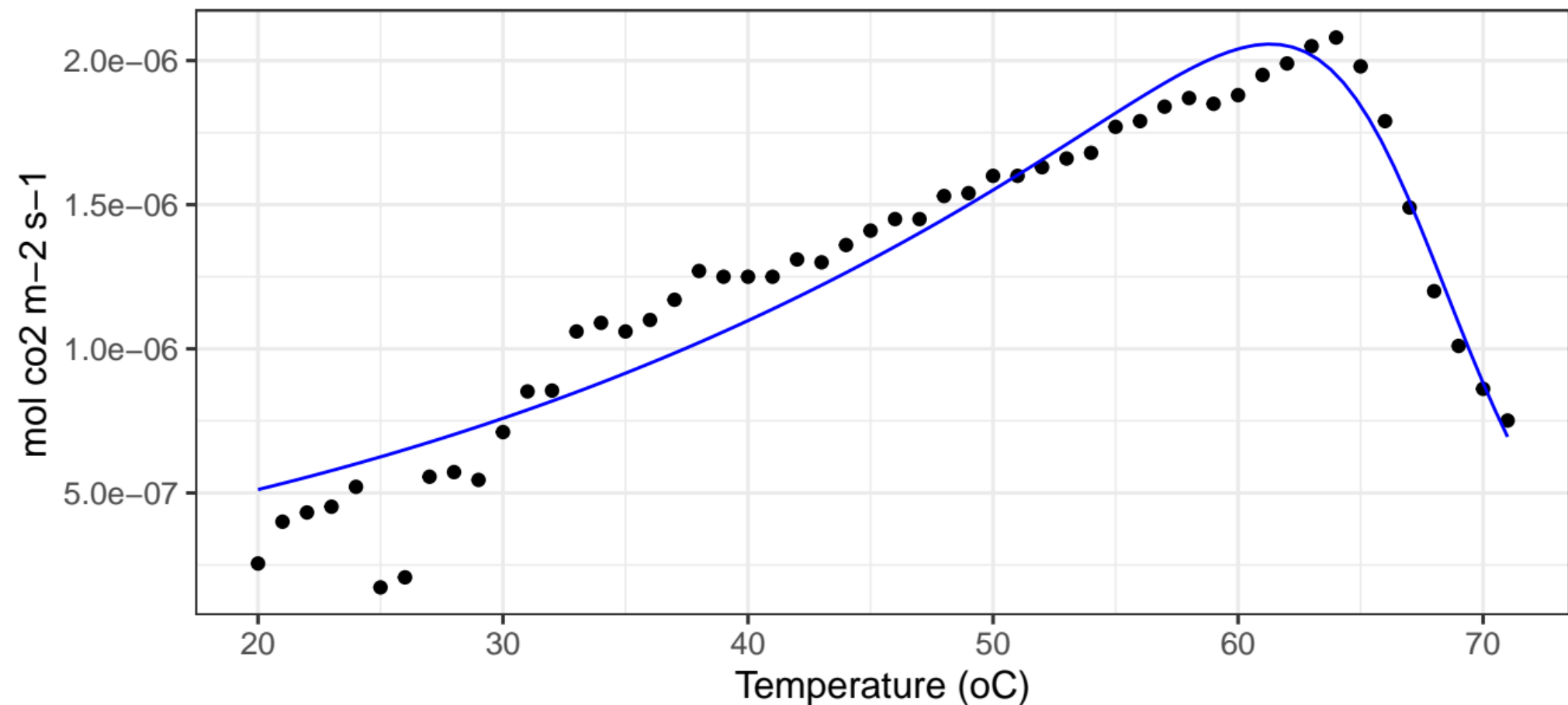
# Atk472 \_ Danesa brevifolia



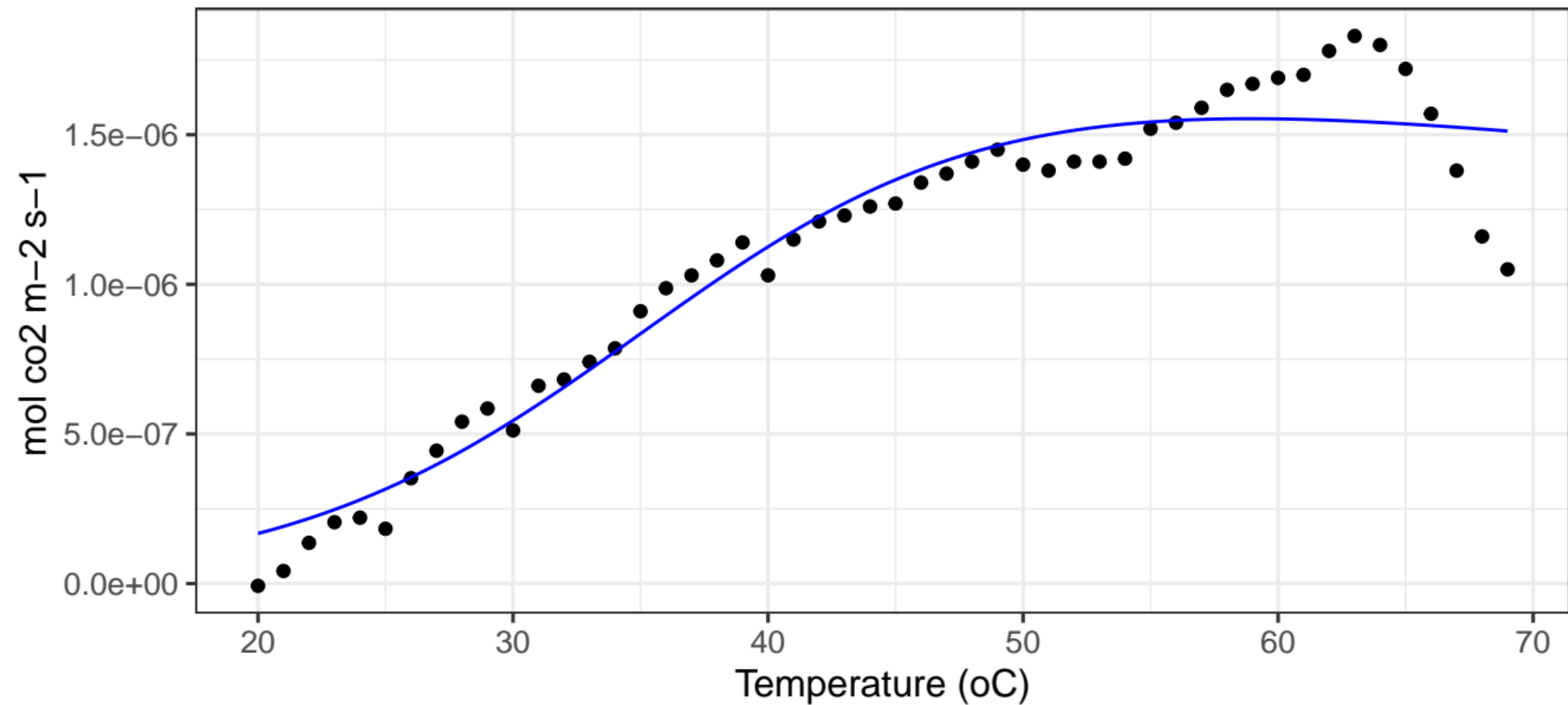
# Atk473 \_ Danesa brevifolia



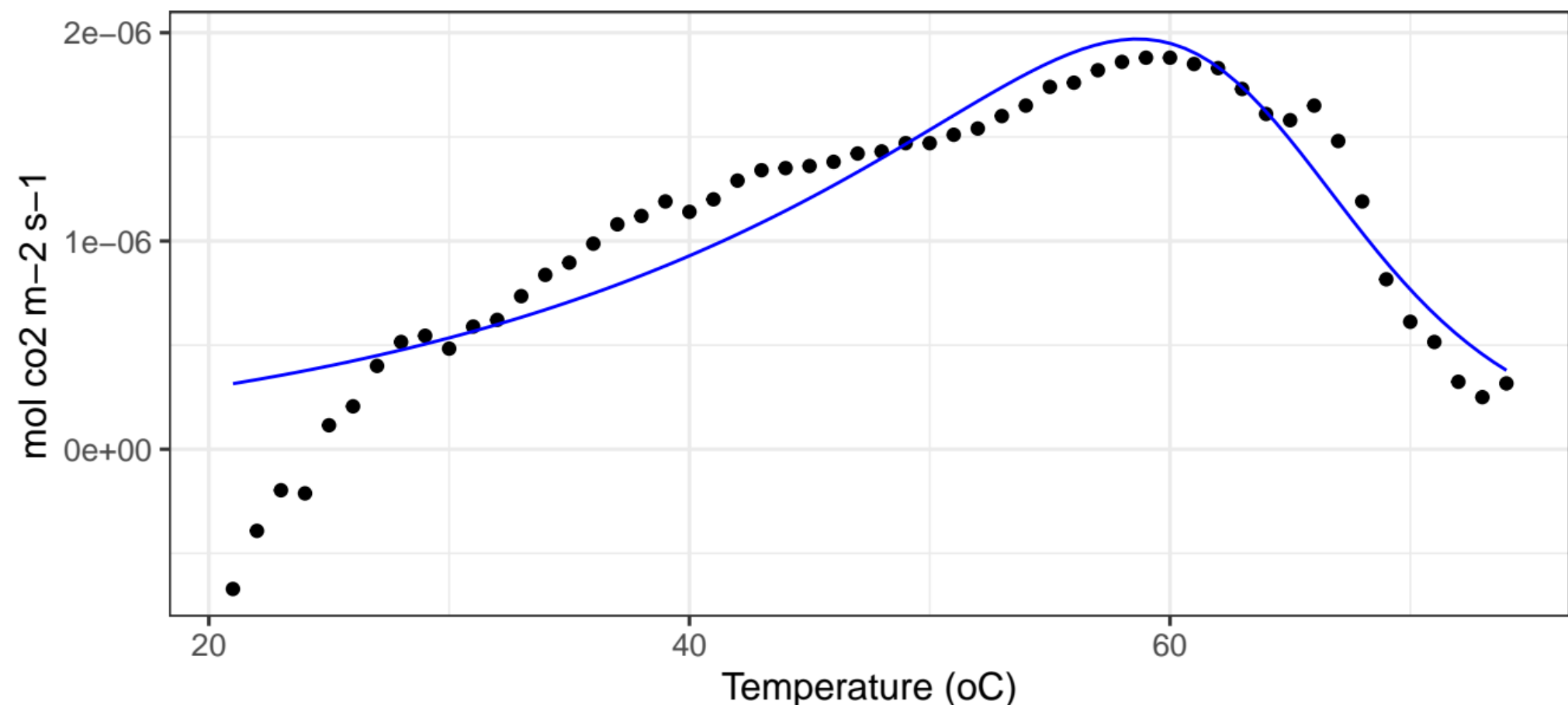
# Atk474 \_ Dodonaea bursariifolia



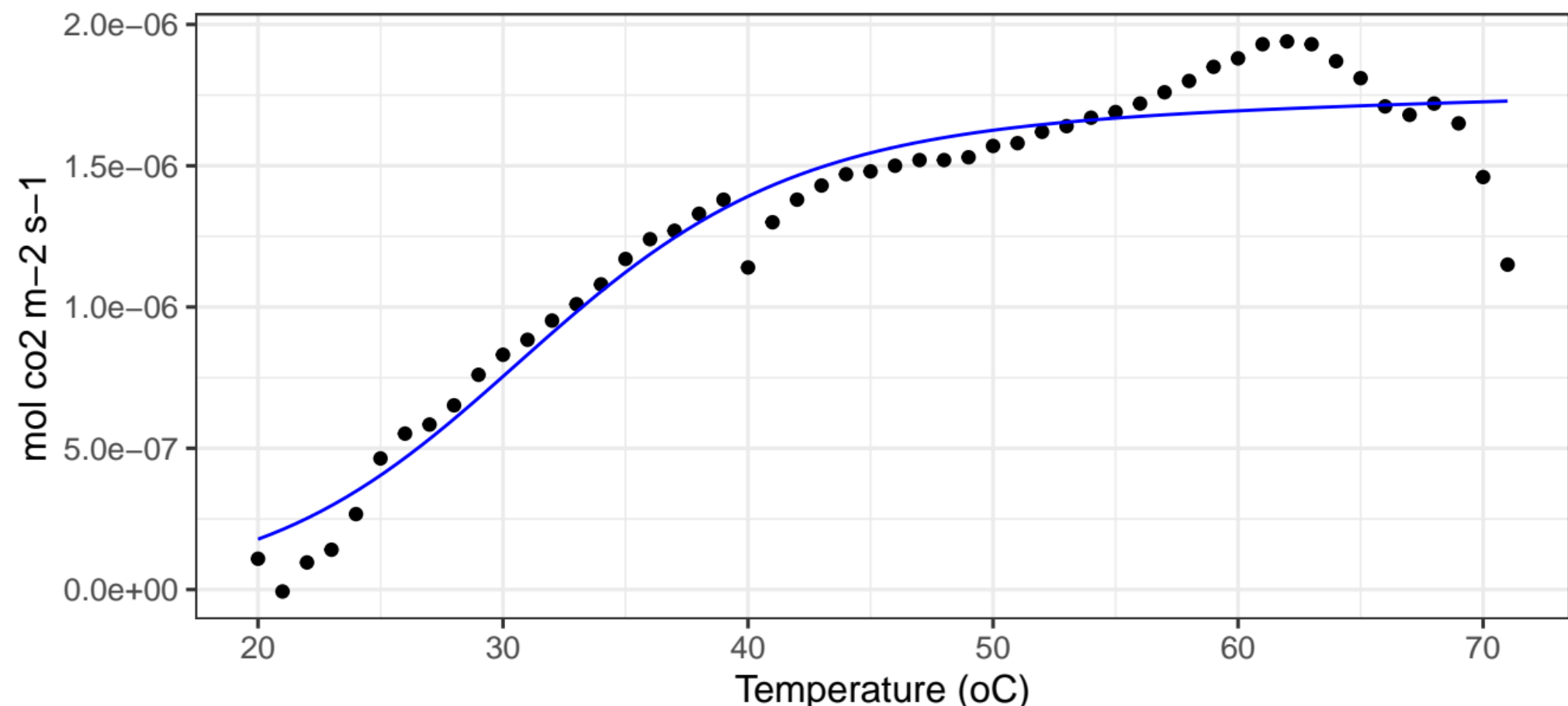
# Atk475 \_ Dodonaea bursariifolia



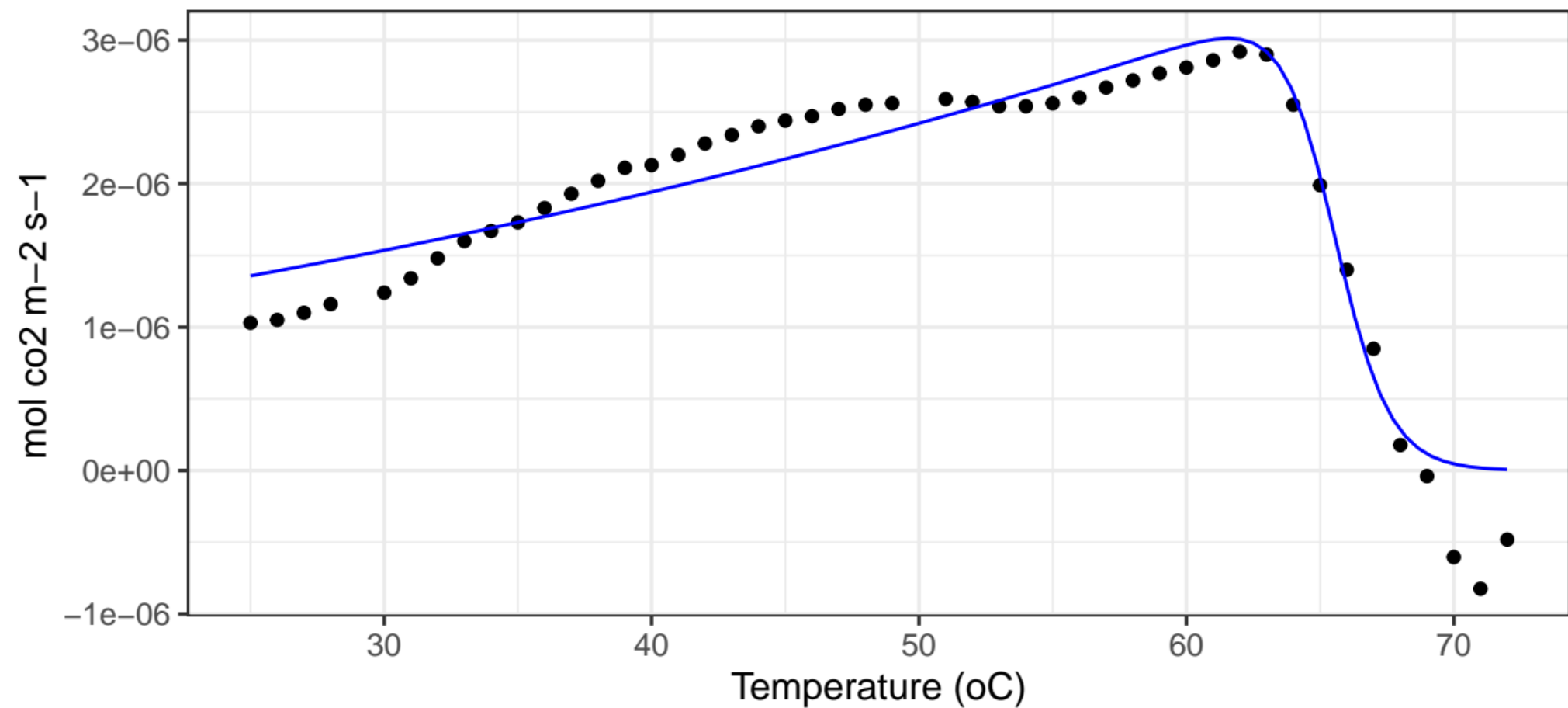
# Atk476 \_ *Eremophila glabra*



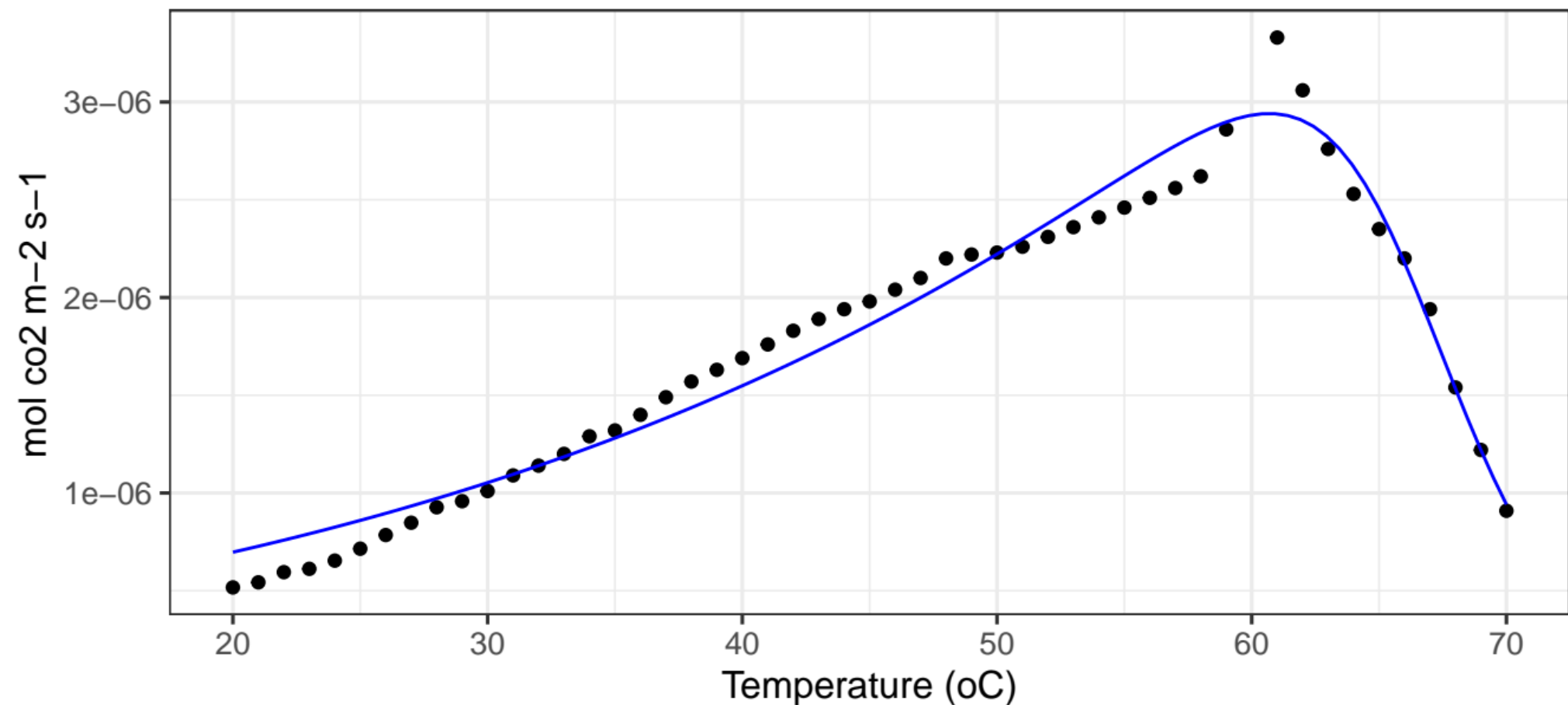
# Atk477 \_ *Eremophila glabra*



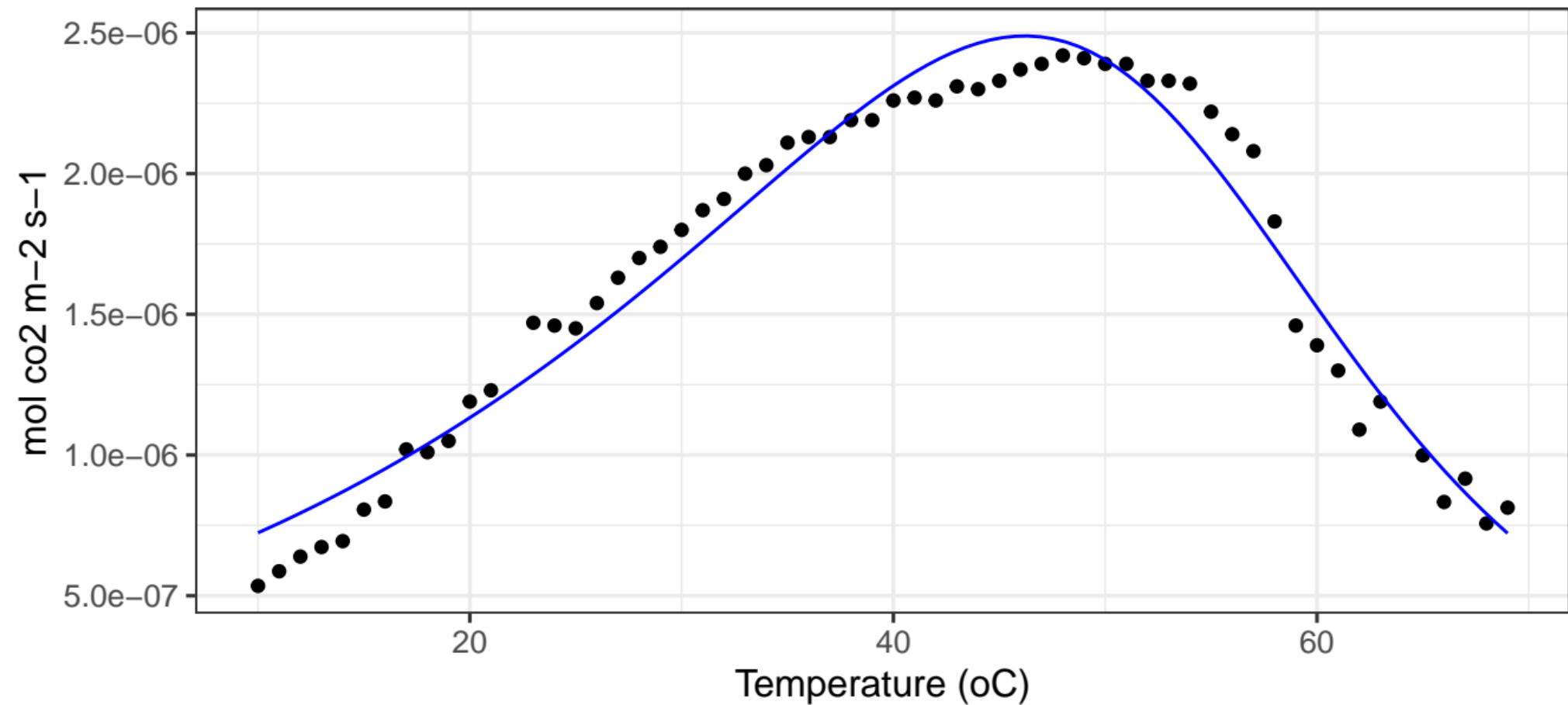
# Atk478 \_ Eucalyptus dumosa



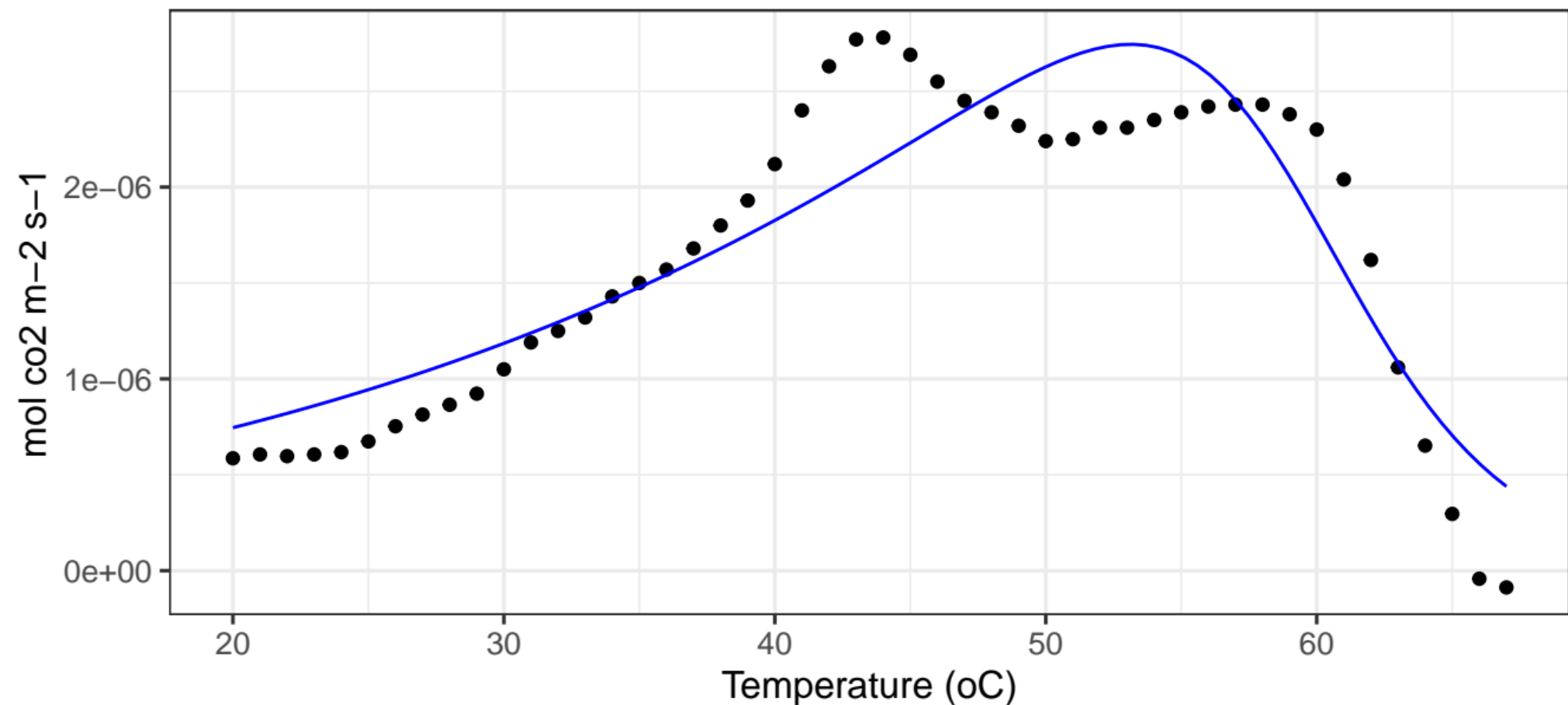
# Atk479 \_ Eucalyptus dumosa



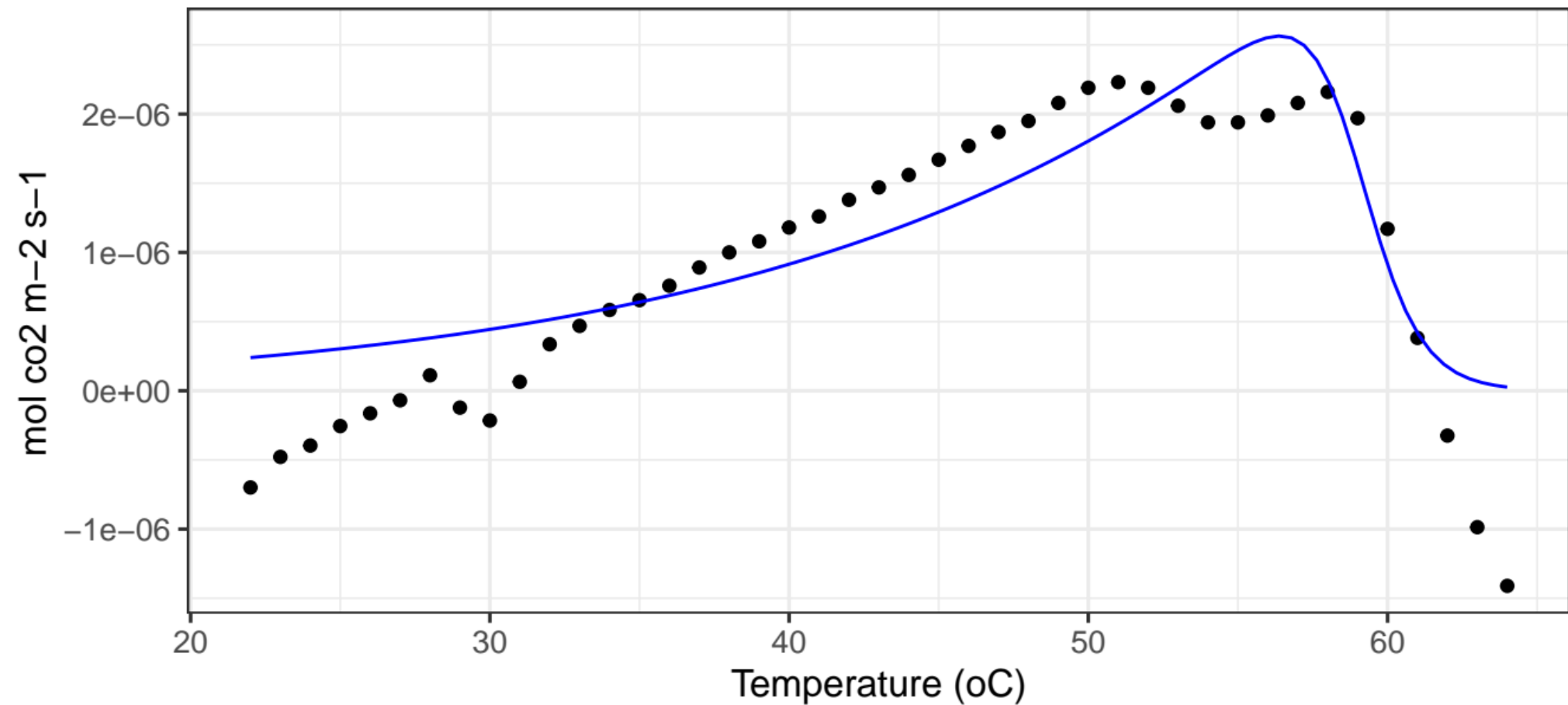
# Atk48 \_ Pedicularis capitata



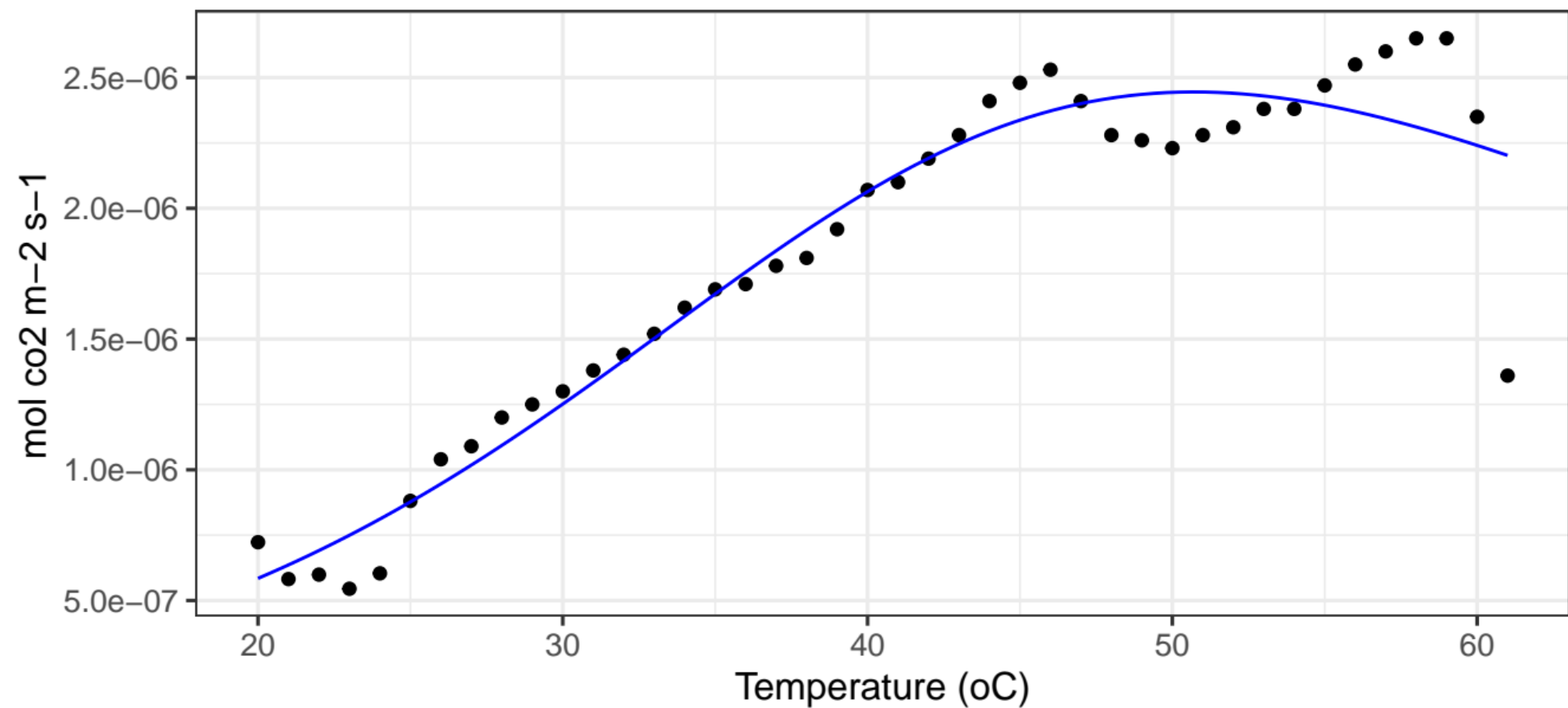
# Atk480 \_ Eucalyptus dumosa



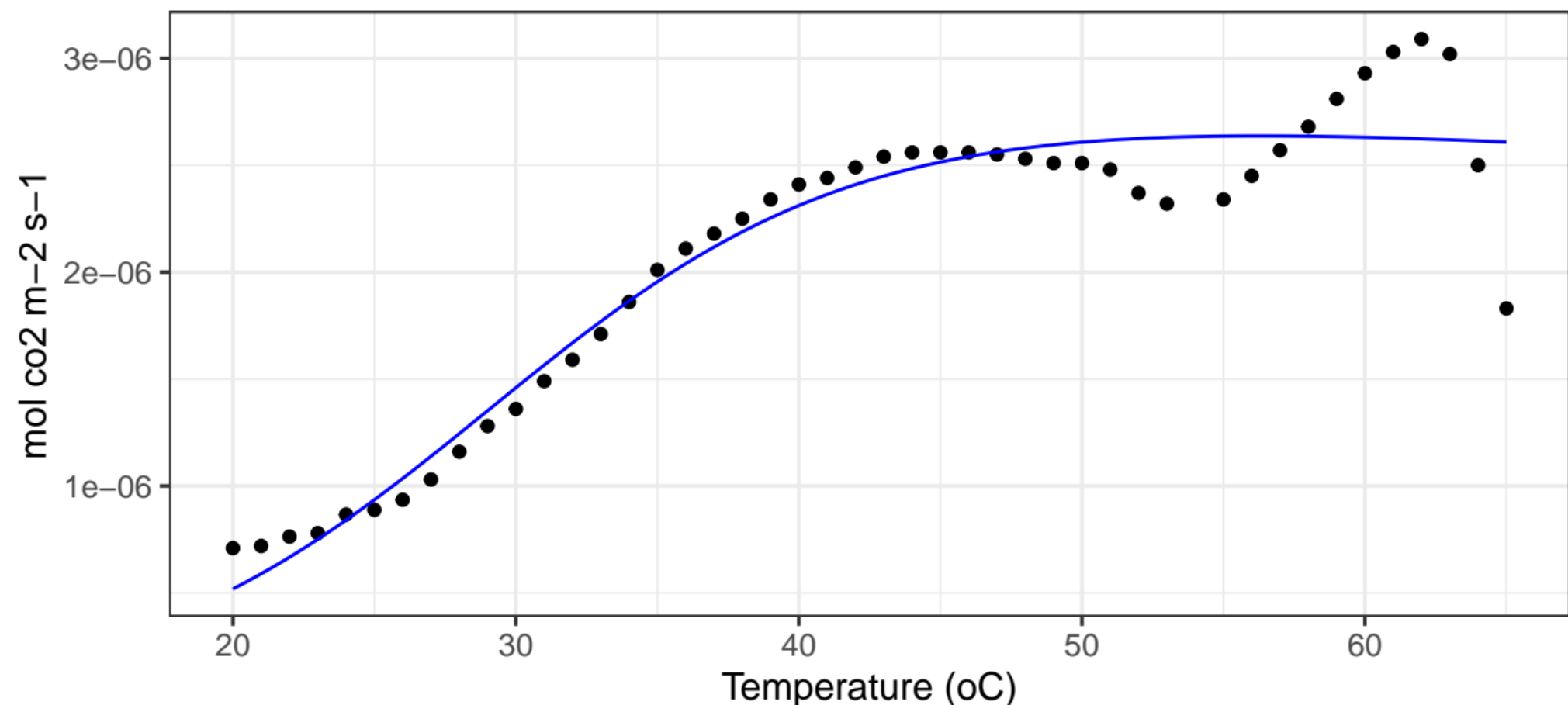
# Atk481 \_ Eucalyptus largiflorens



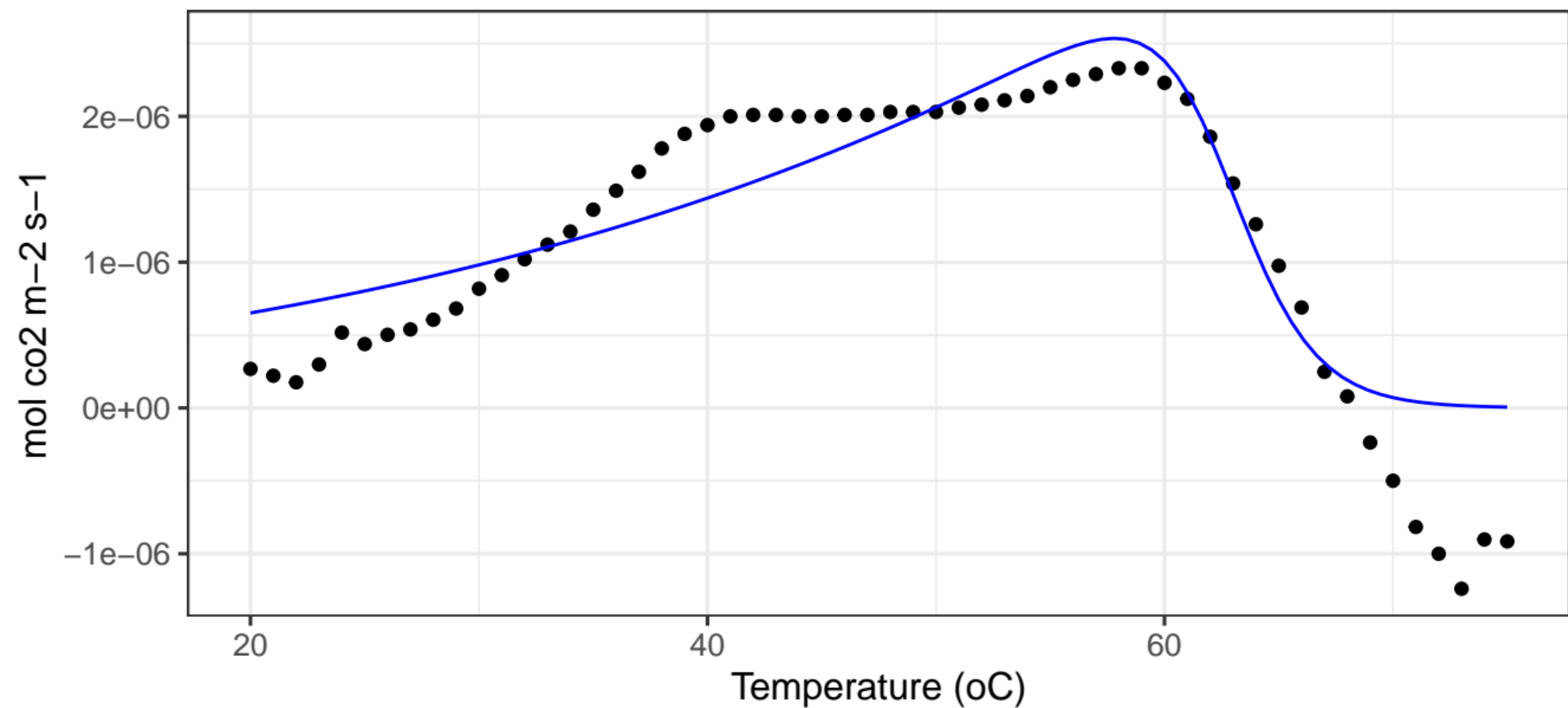
# Atk482 \_ Eucalyptus largiflorens



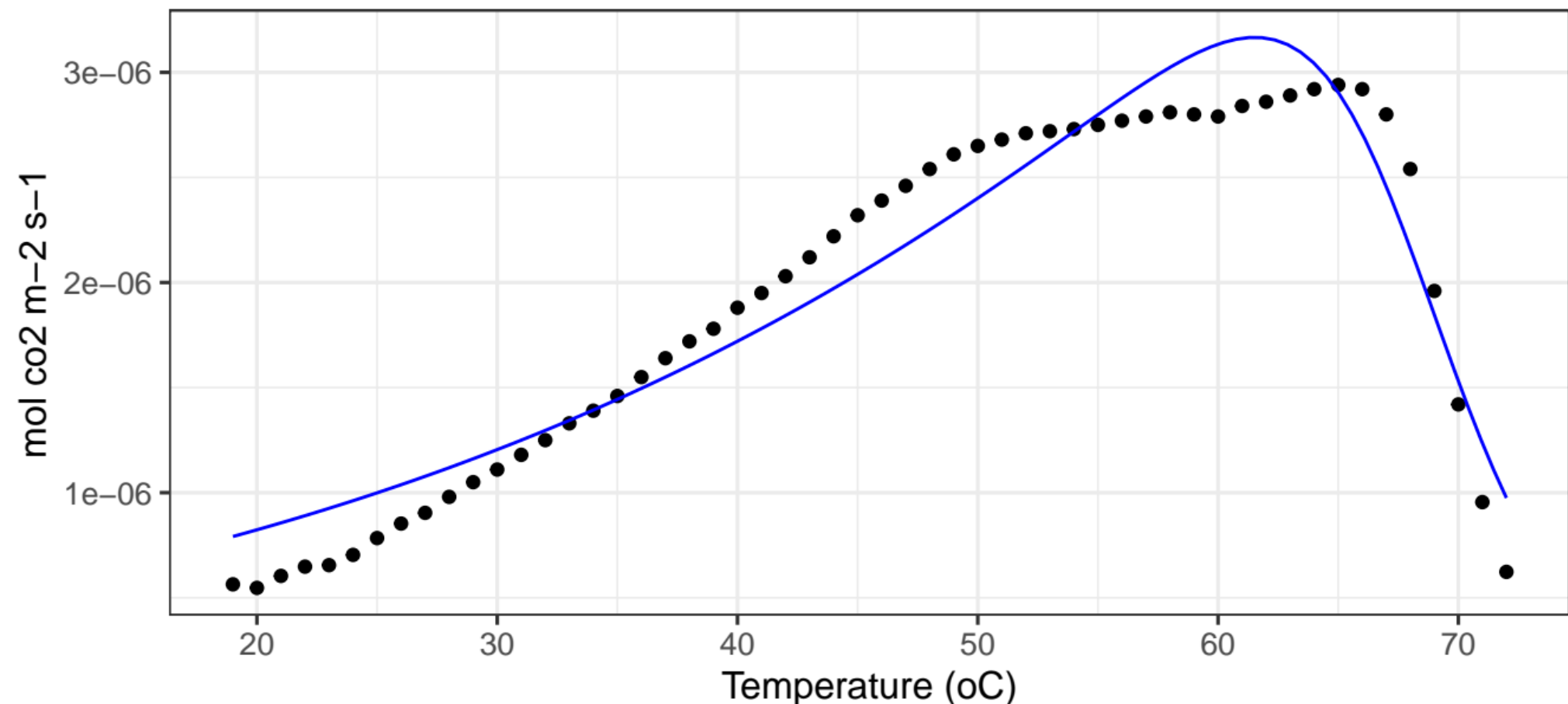
# Atk483 \_ Eucalyptus largiflorens



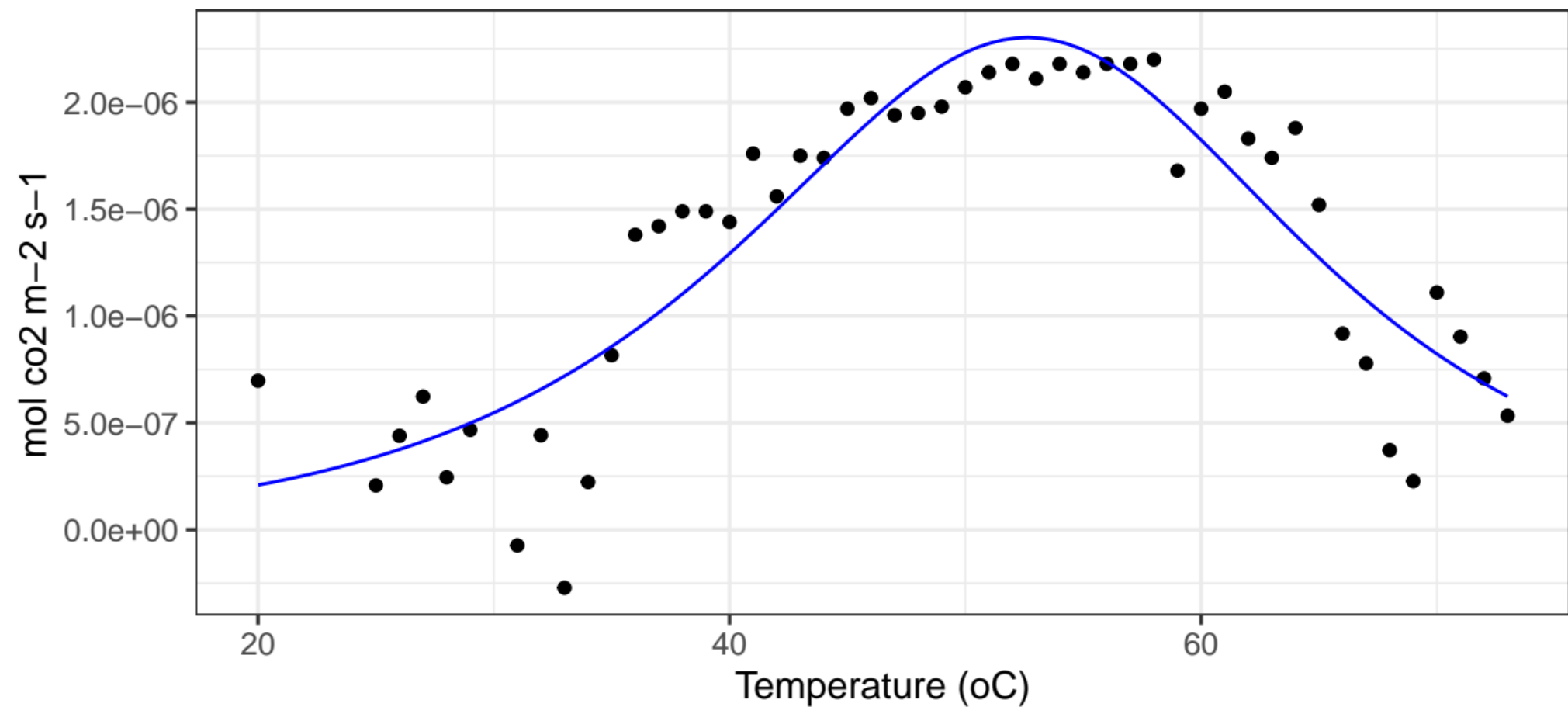
# Atk484 \_ Eucalyptus socialis



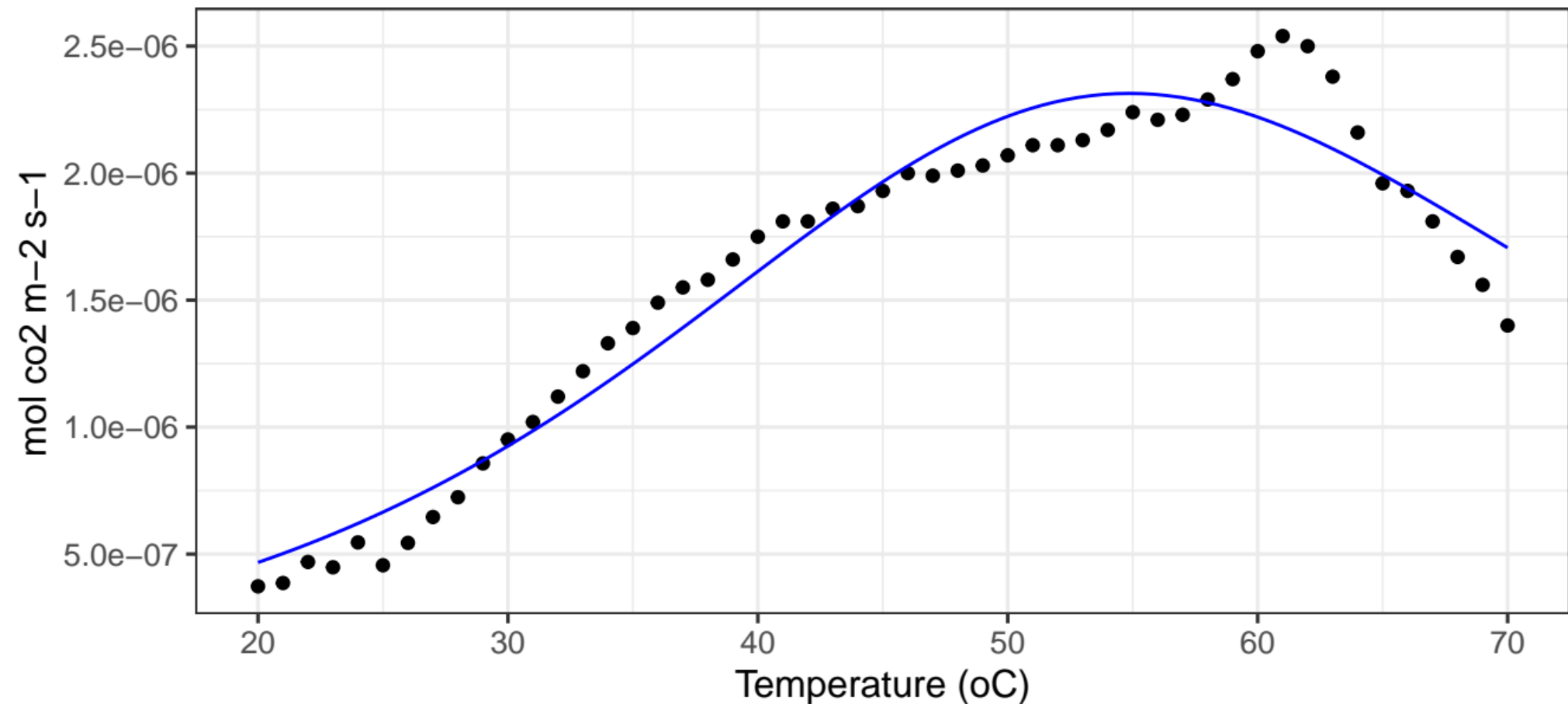
# Atk485 \_ Eucalyptus socialis



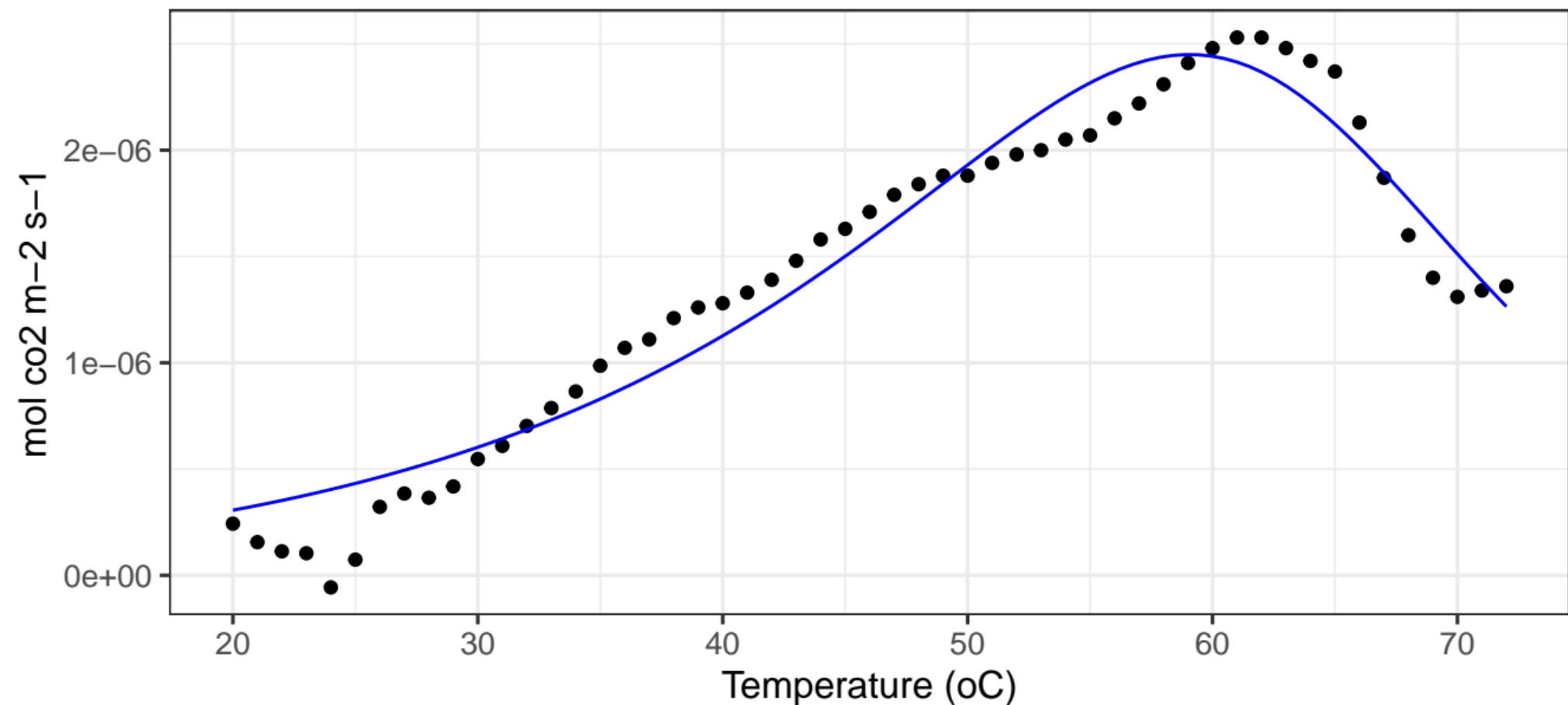
# Atk486 \_ Grevillea huegelii



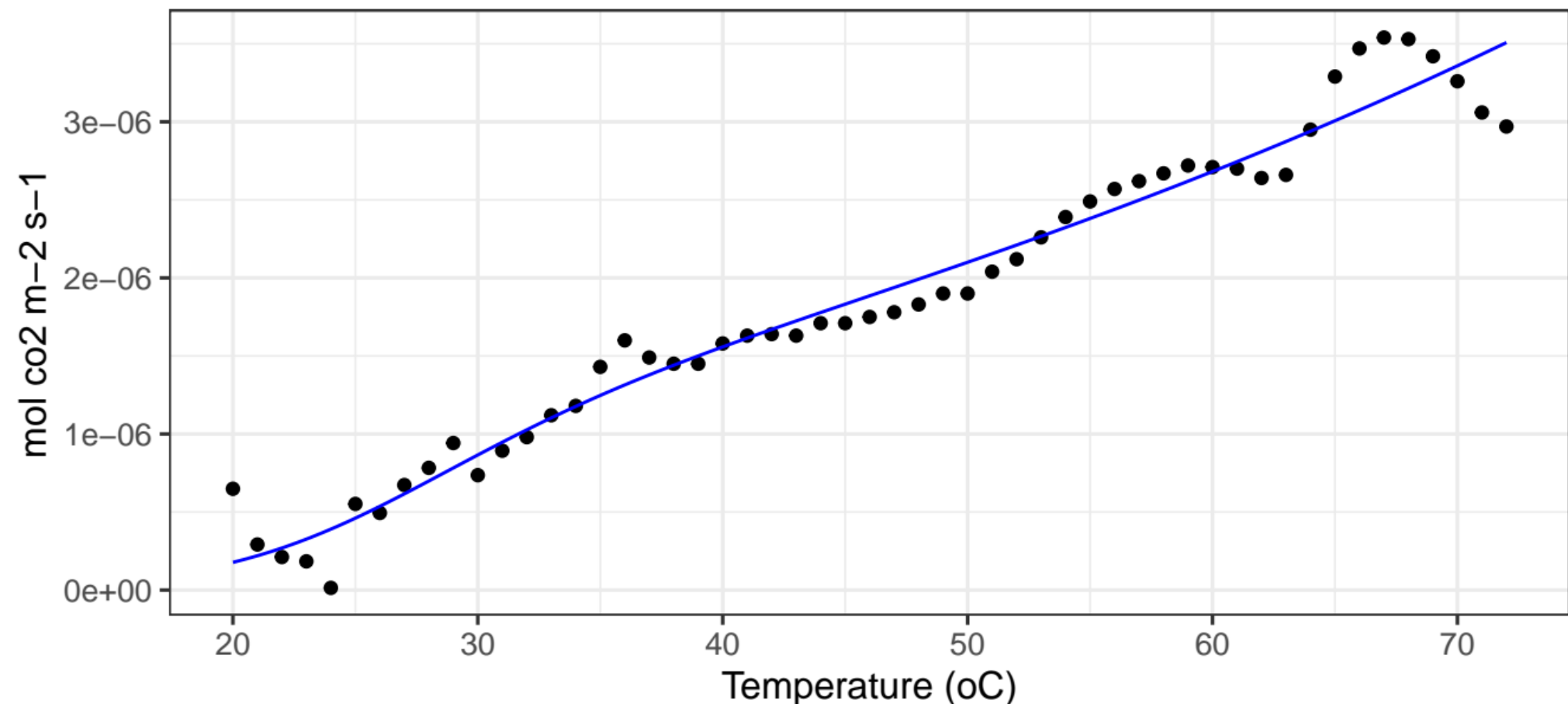
# Atk487 \_ Myoporum platycarpum



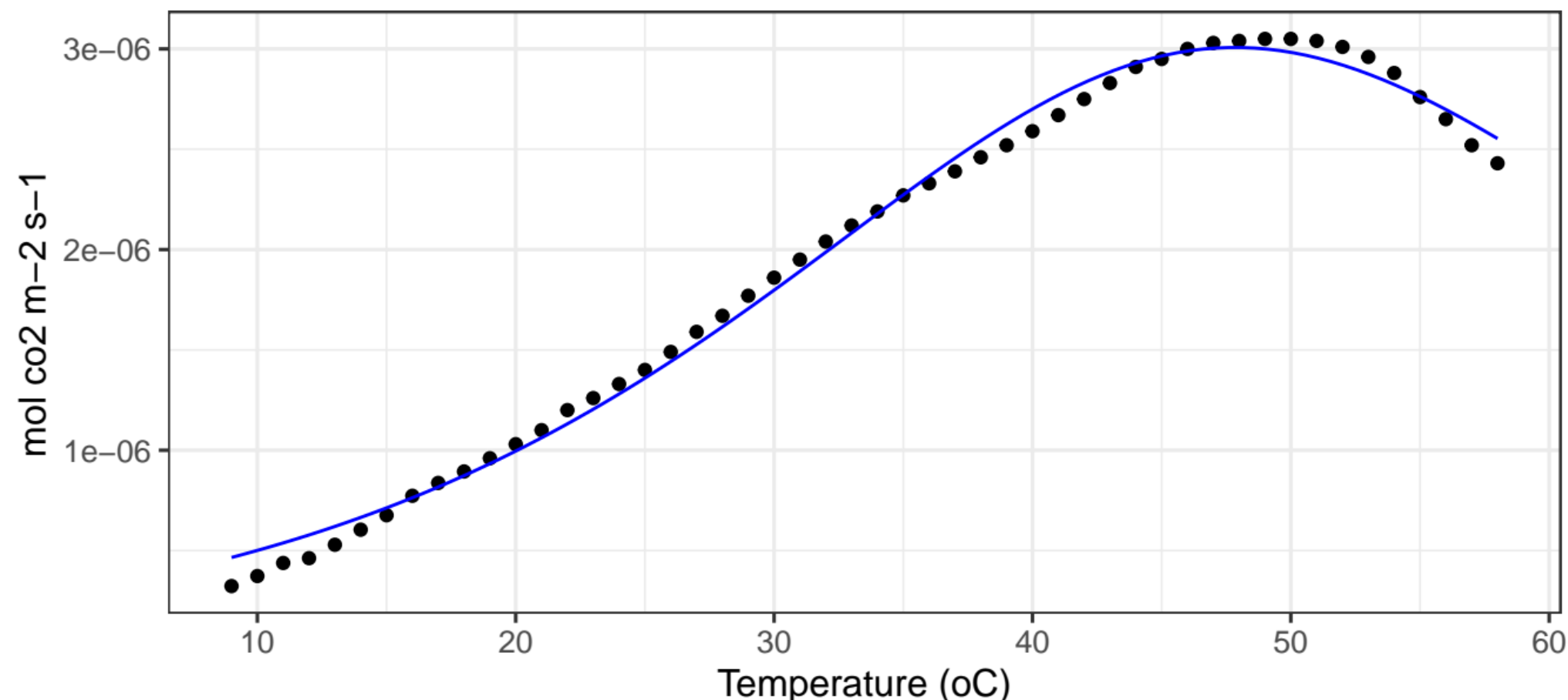
# Atk488 \_ Myoporum platycarpum



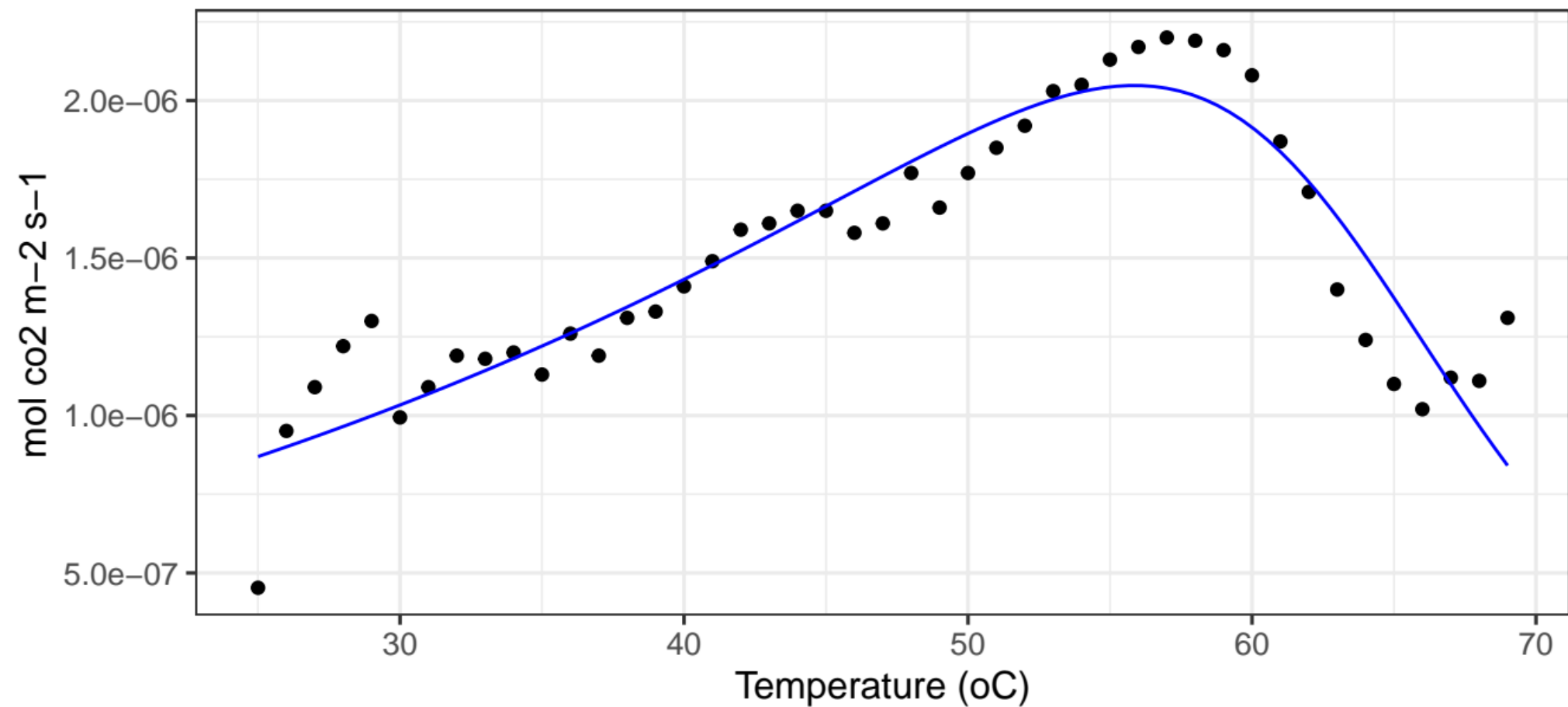
# Atk489 \_ *Senna artemisioides* ssp. *coriacea*



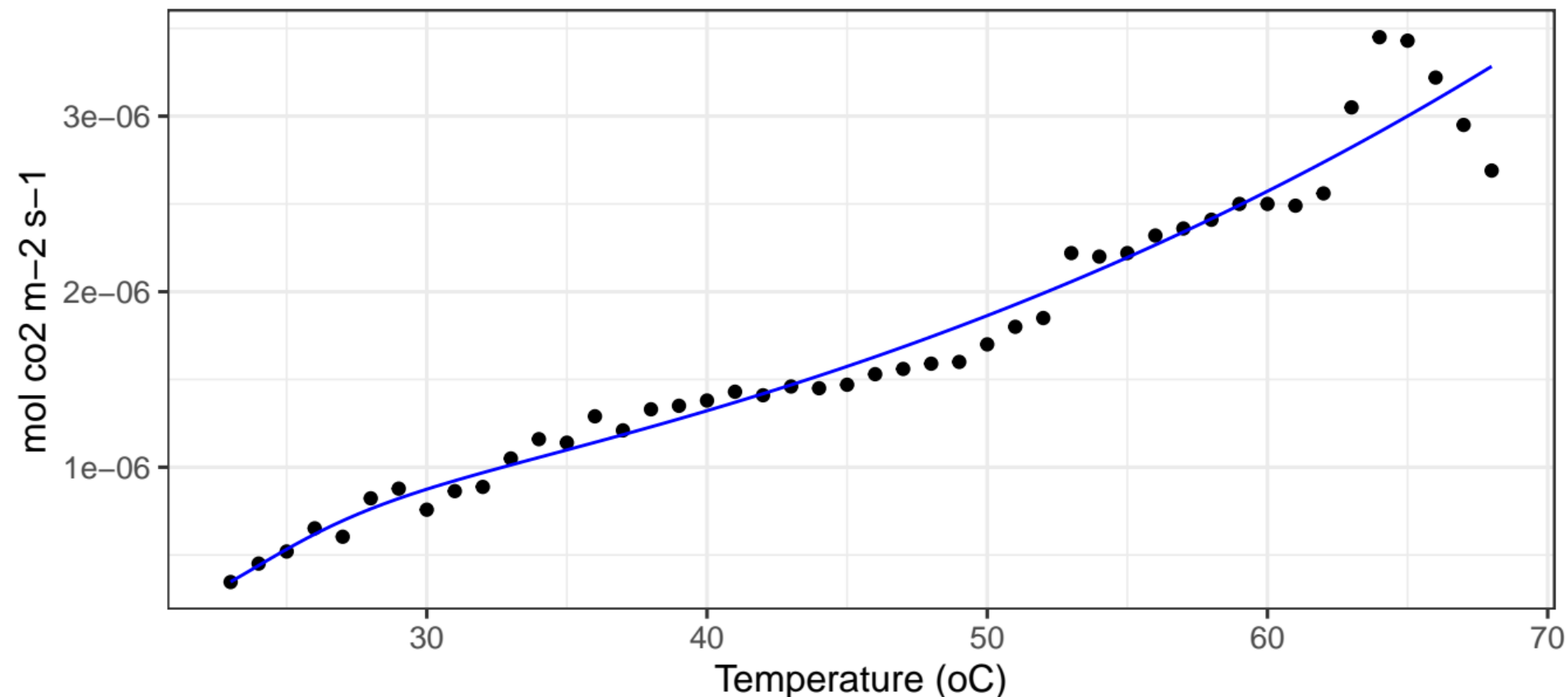
# Atk49 \_ *Picea glauca*



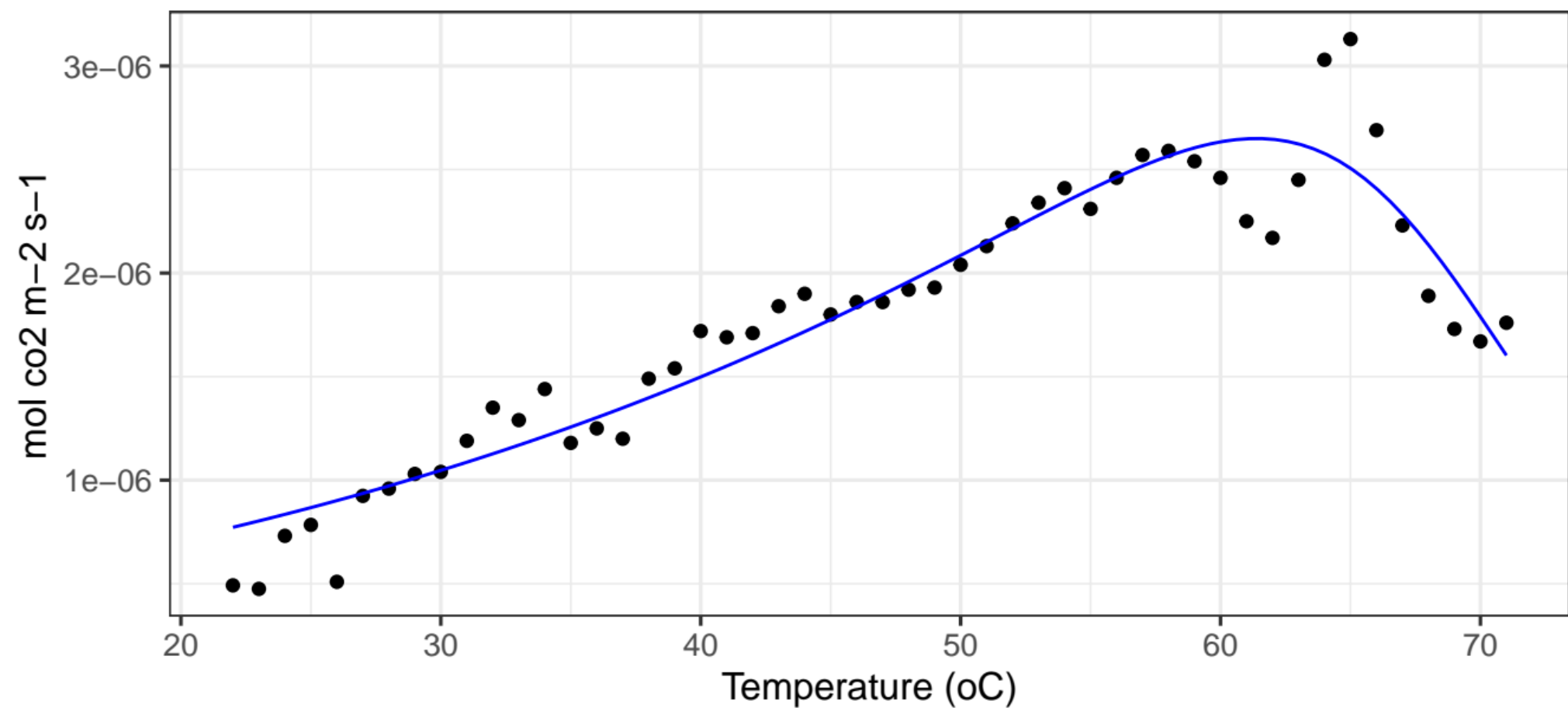
# Atk490 \_ Senna artemisioides ssp. coriacea



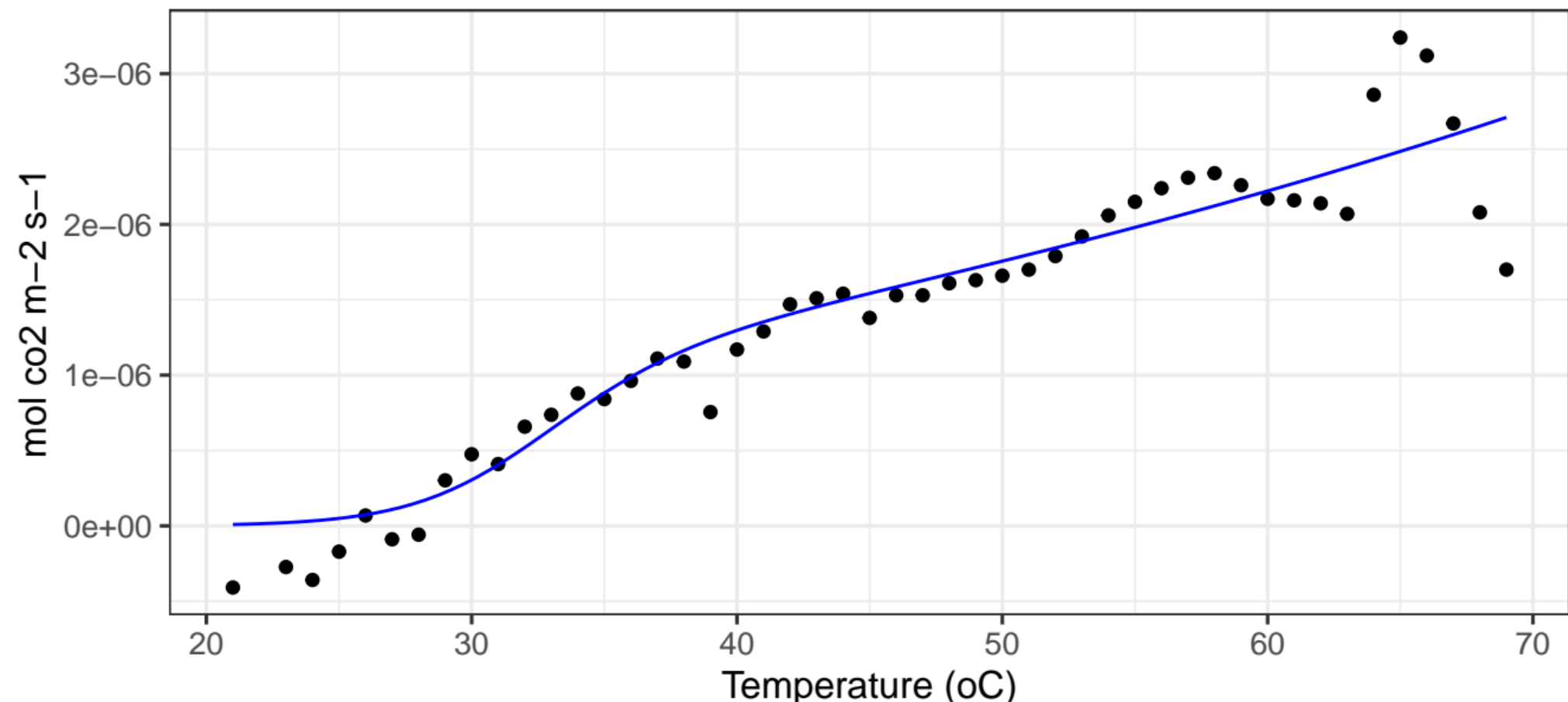
# Atk491 \_ *Senna artemisioides* ssp. *filifolia*



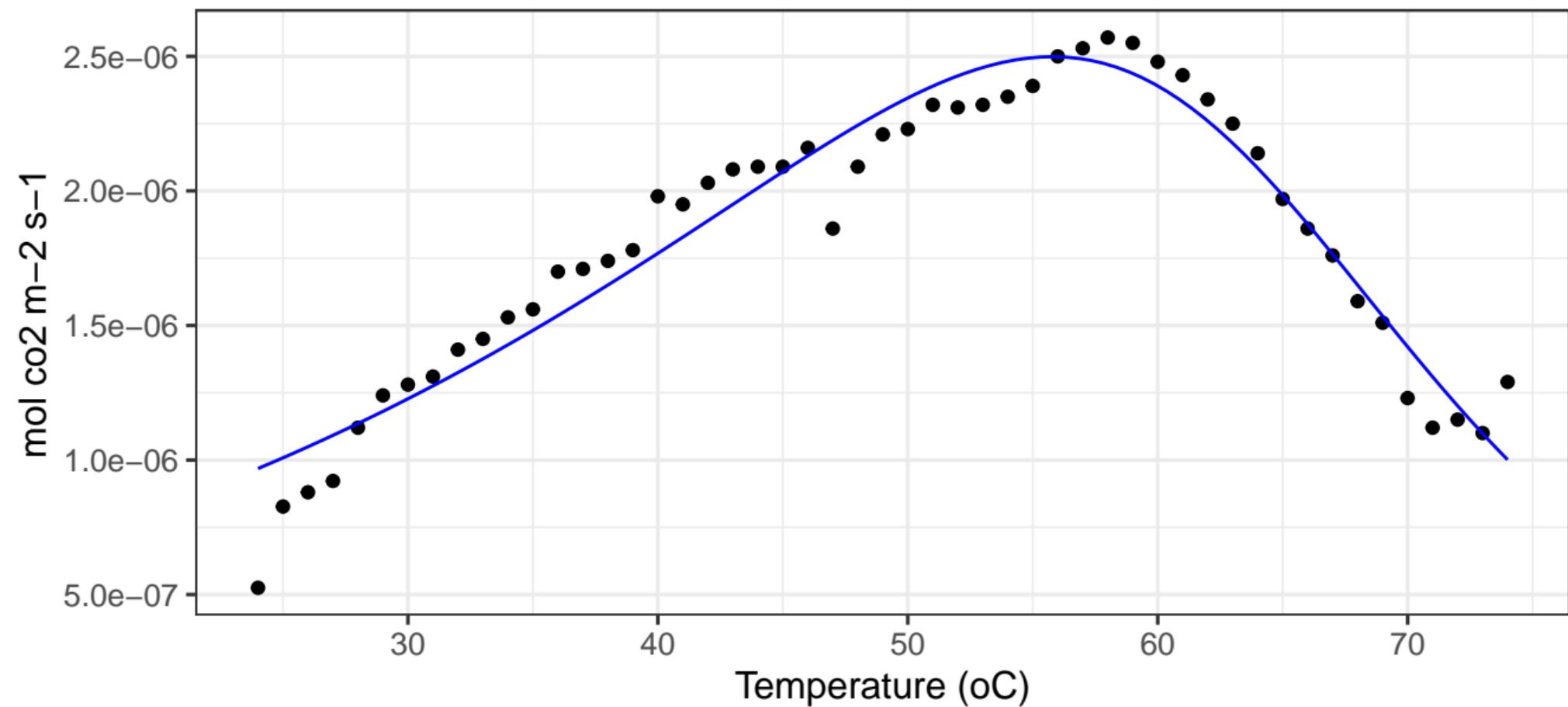
# Atk492 \_ *Senna artemisioides* ssp. *filifolia*



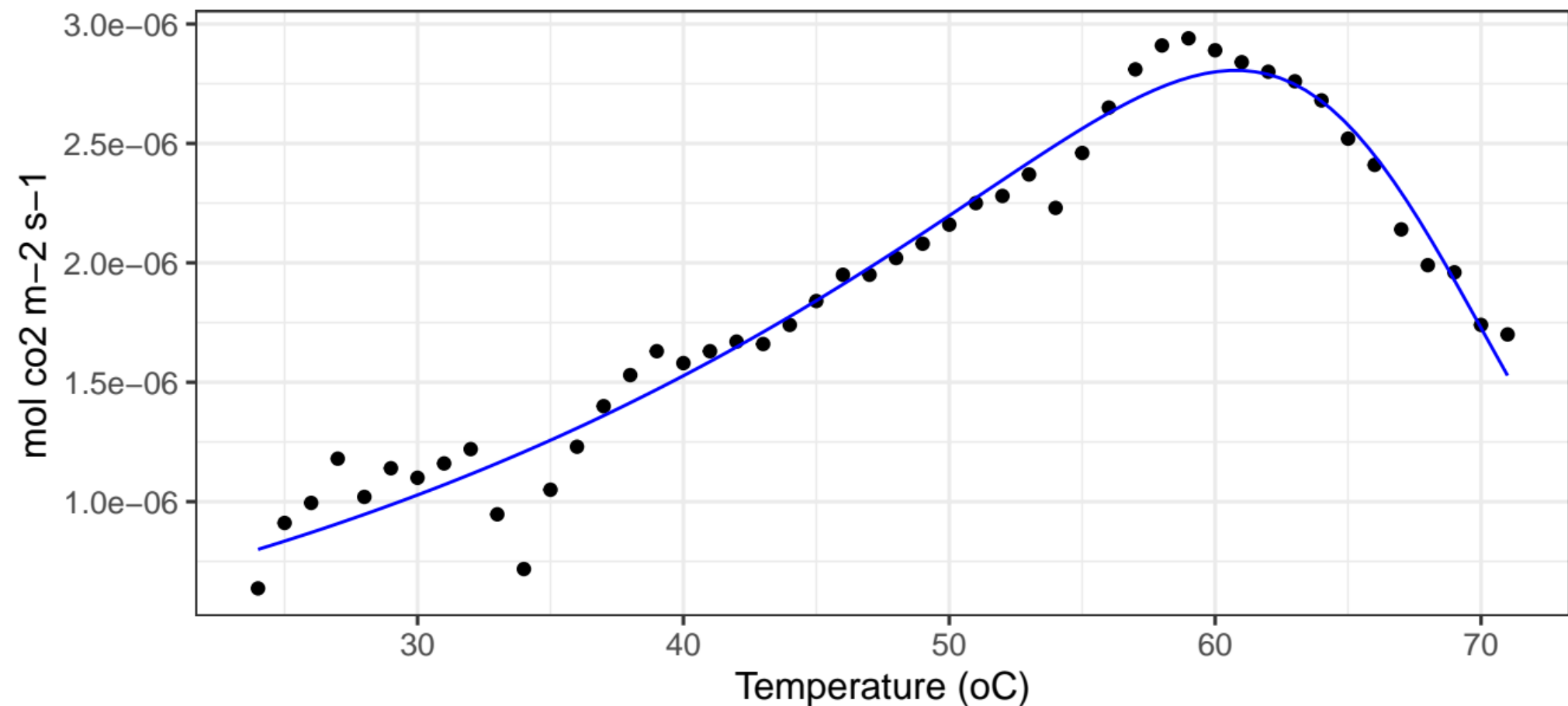
# Atk493 \_ *Senna artemisioides* ssp. *filifolia*



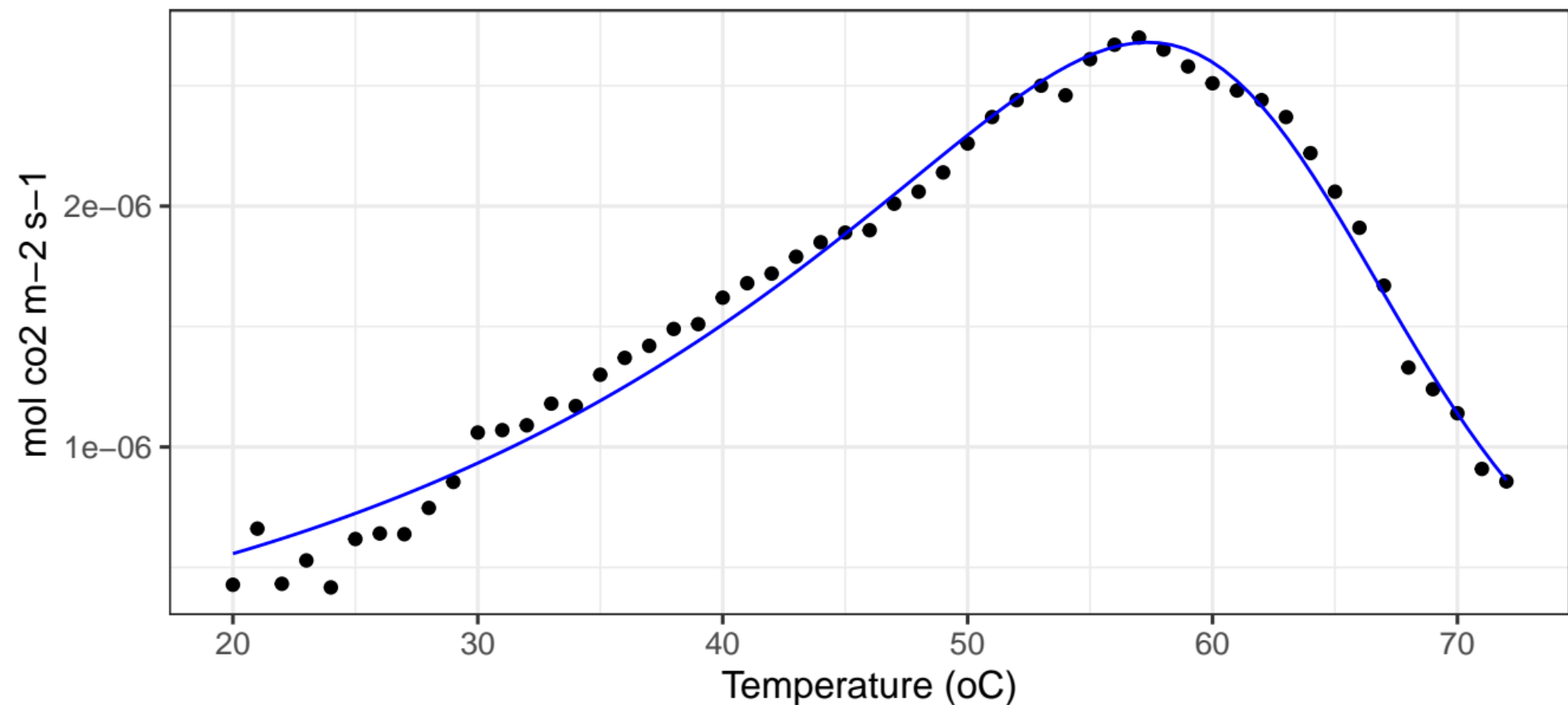
# Atk494 \_ Templetonia egena



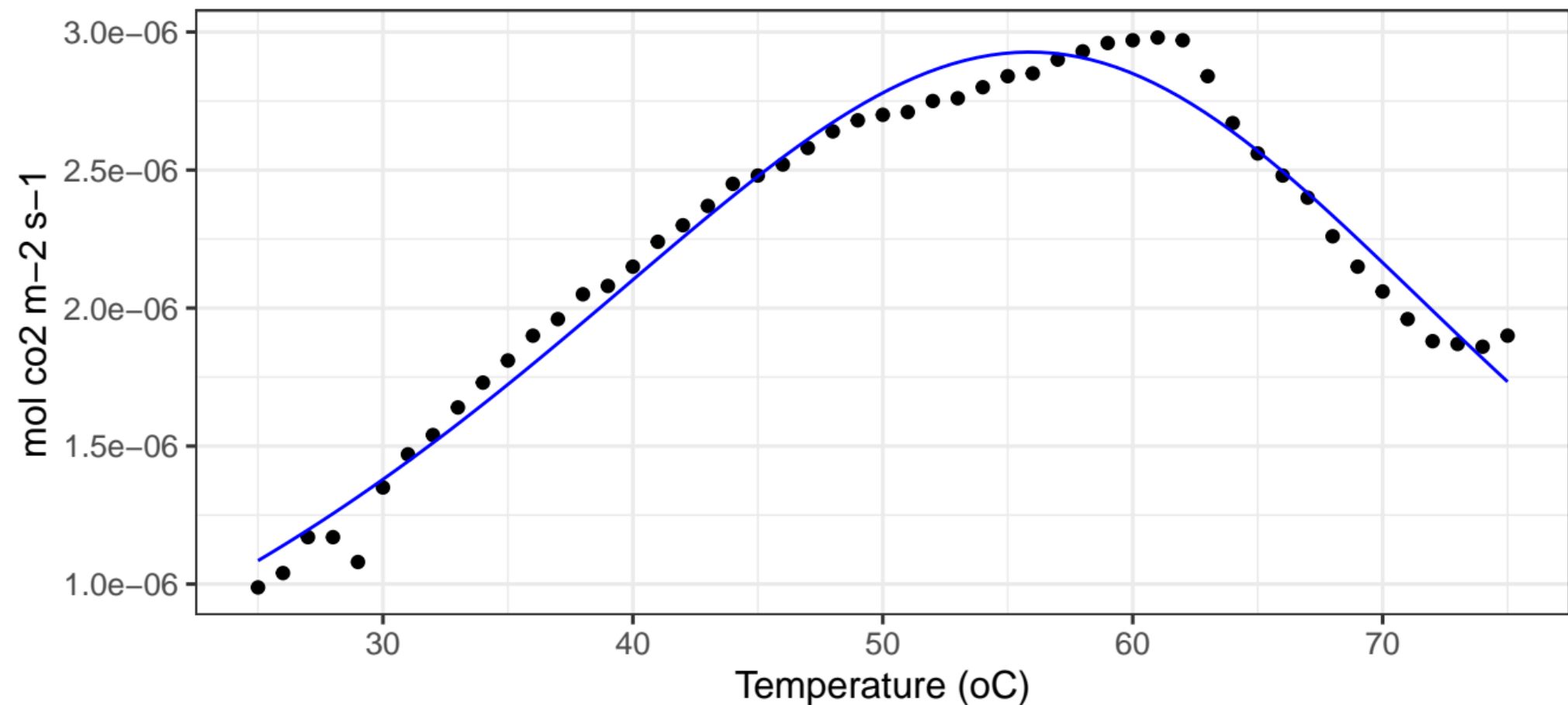
# Atk495 \_ Templetonia egena



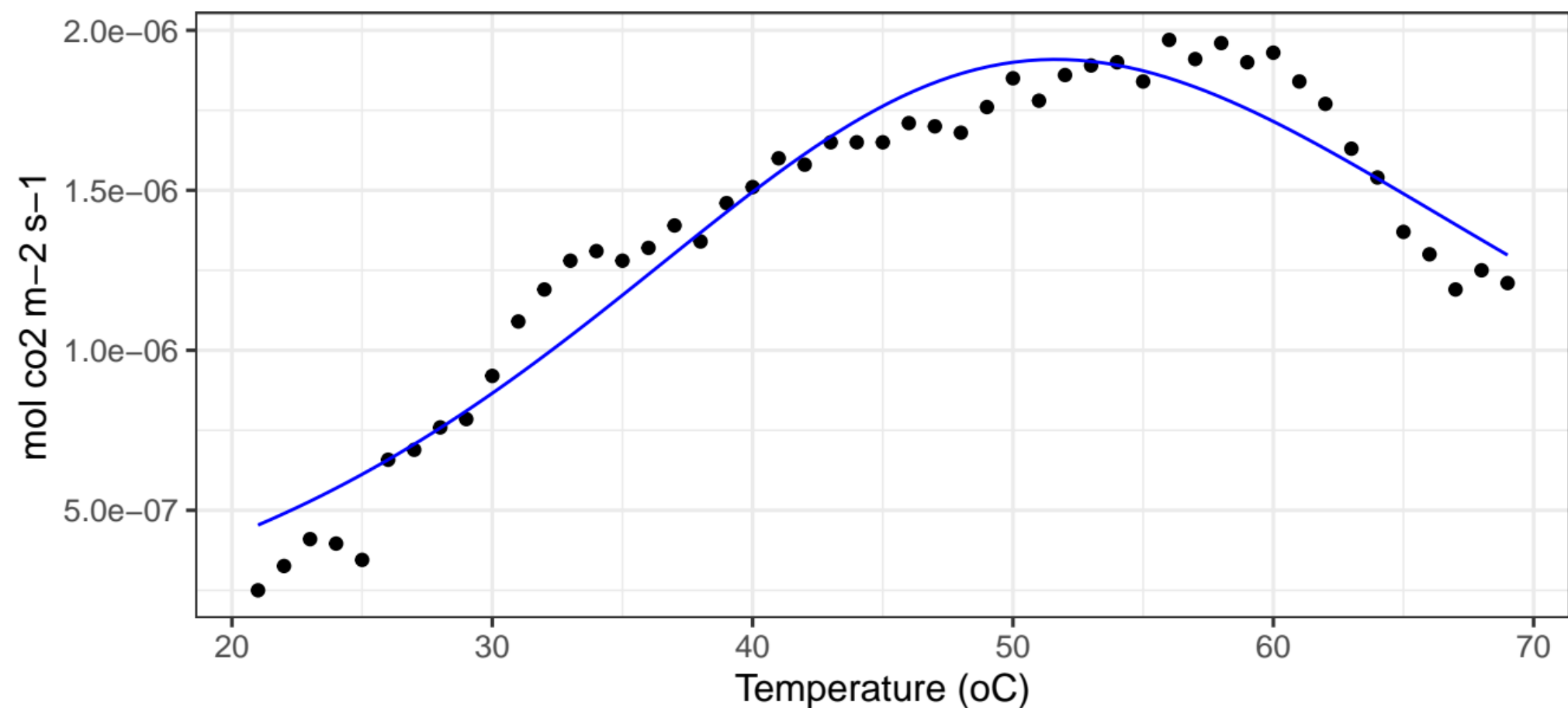
# Atk496 \_ Templetonia egena



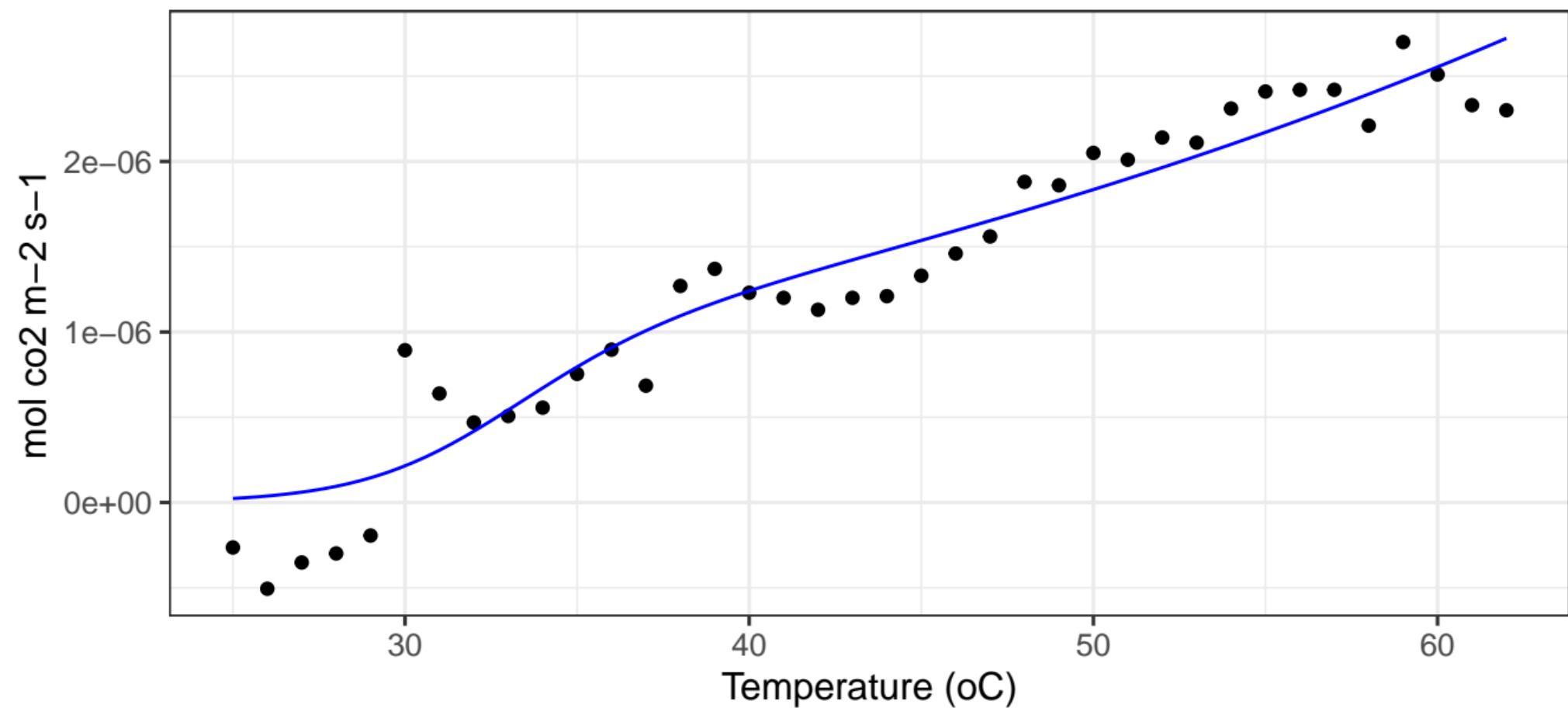
# Atk497 \_ Templetonia egena



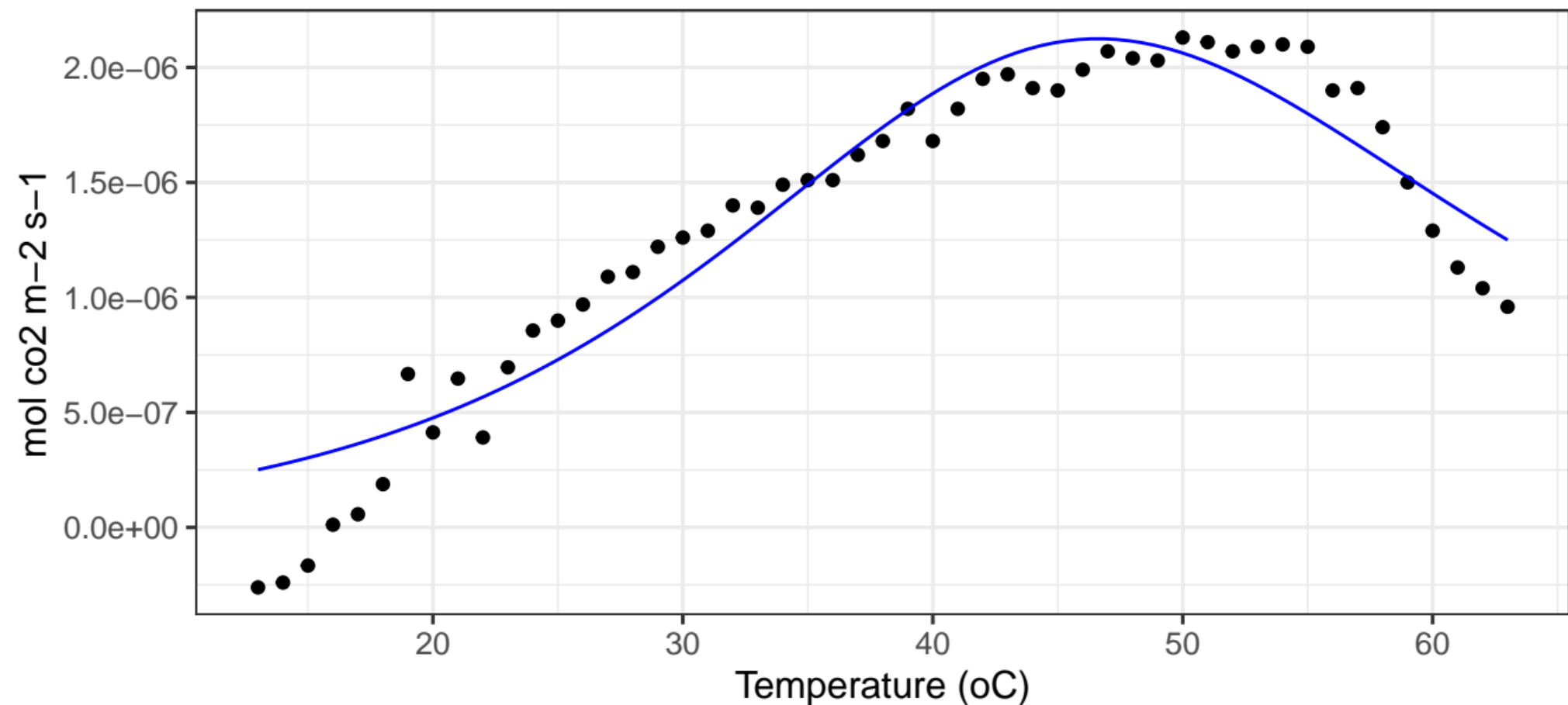
# Atk498 \_ Westringia rigida



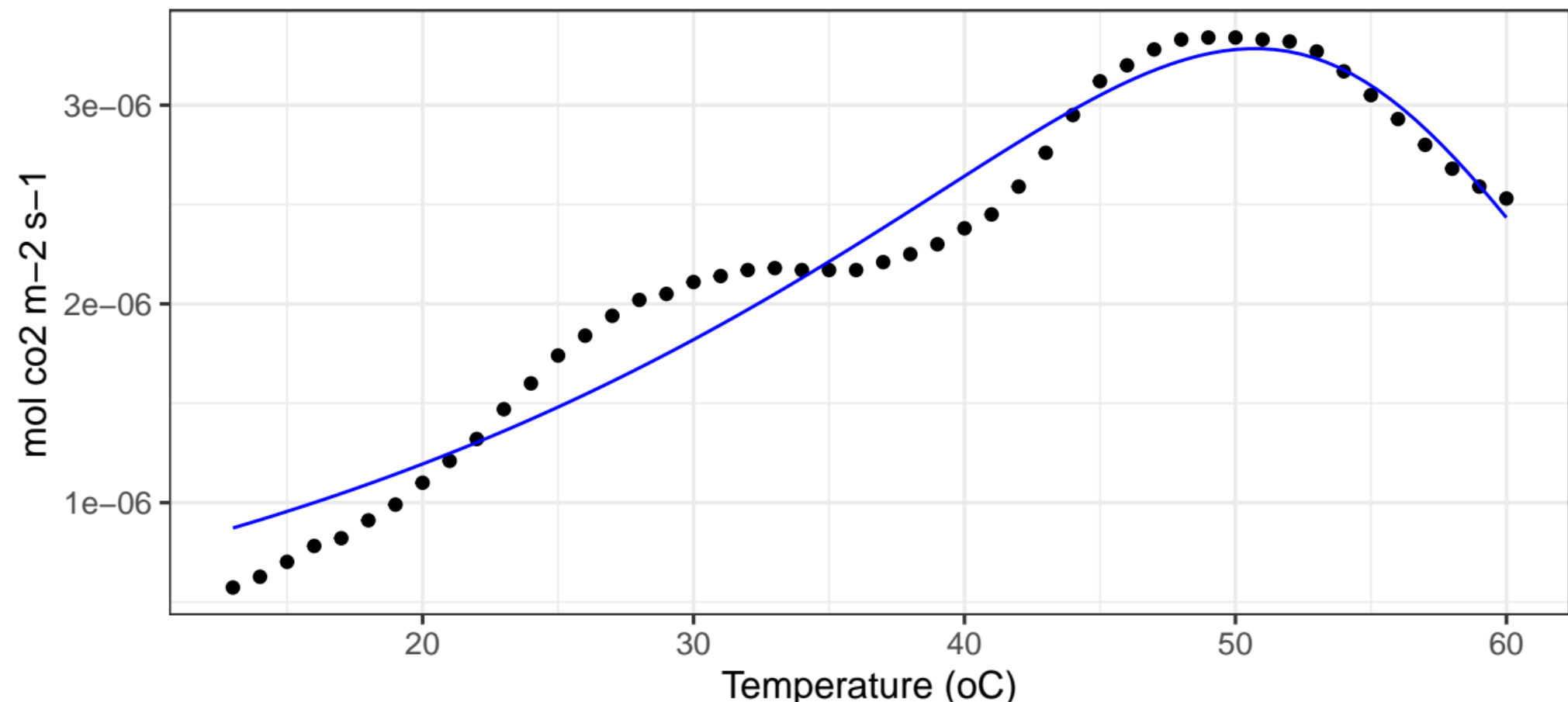
# Atk499 \_ Acacia aneura



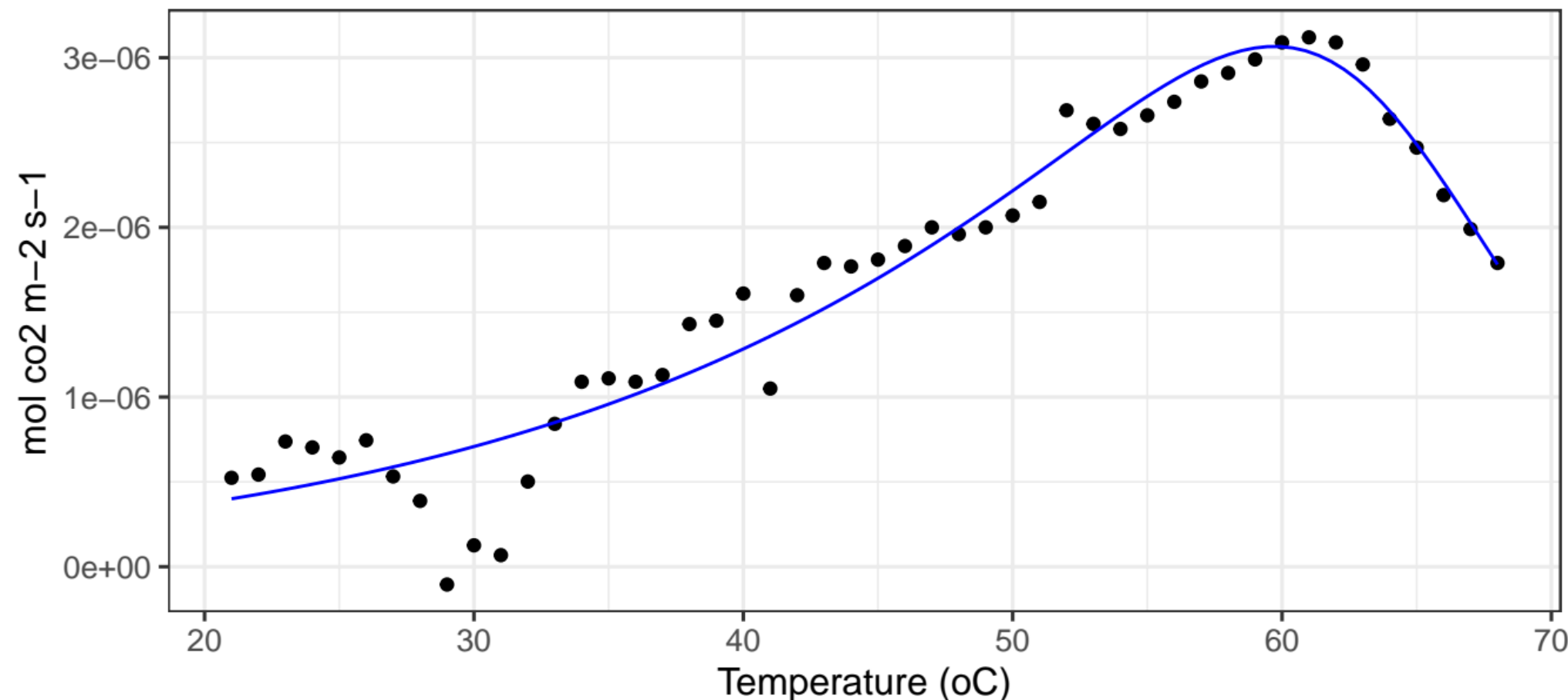
# Atk5 \_ *Alnus tenuifolia*



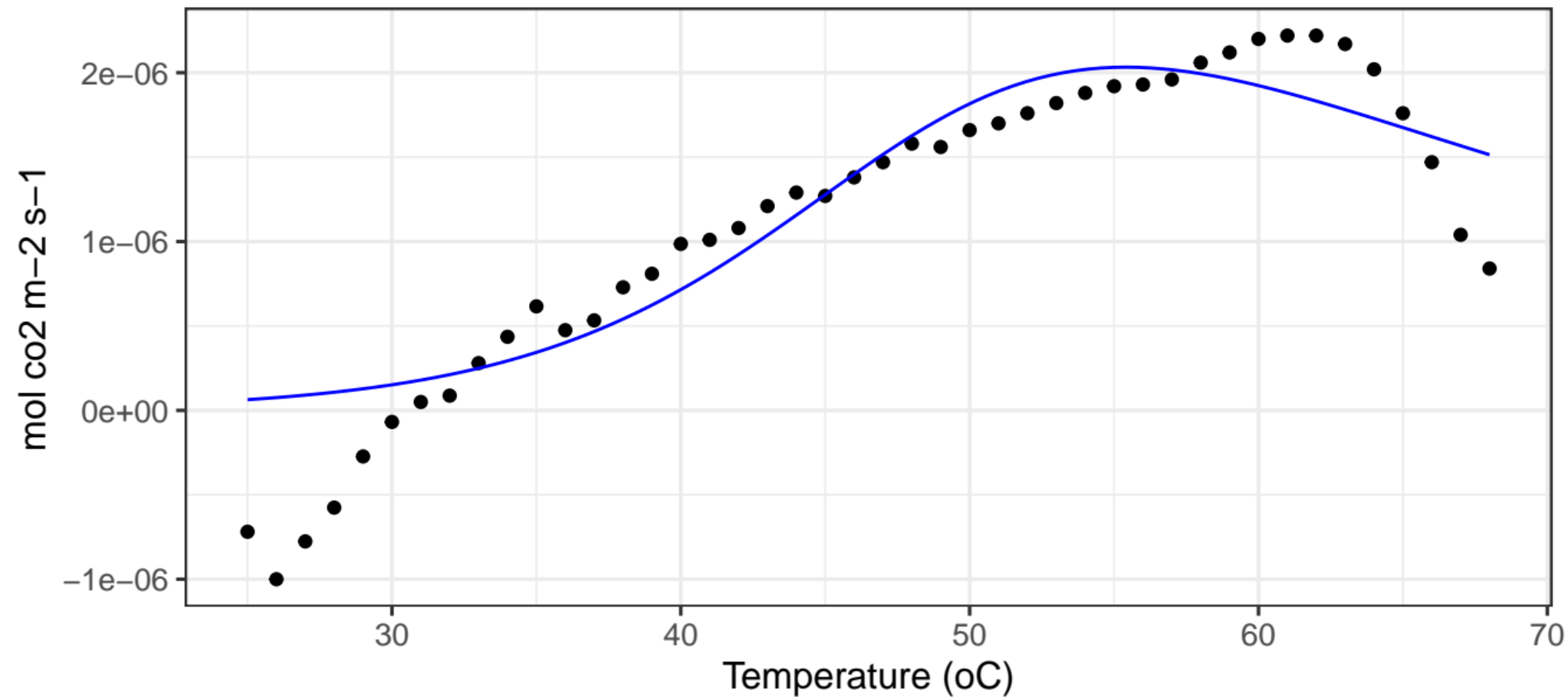
# Atk50 \_ Picea glauca



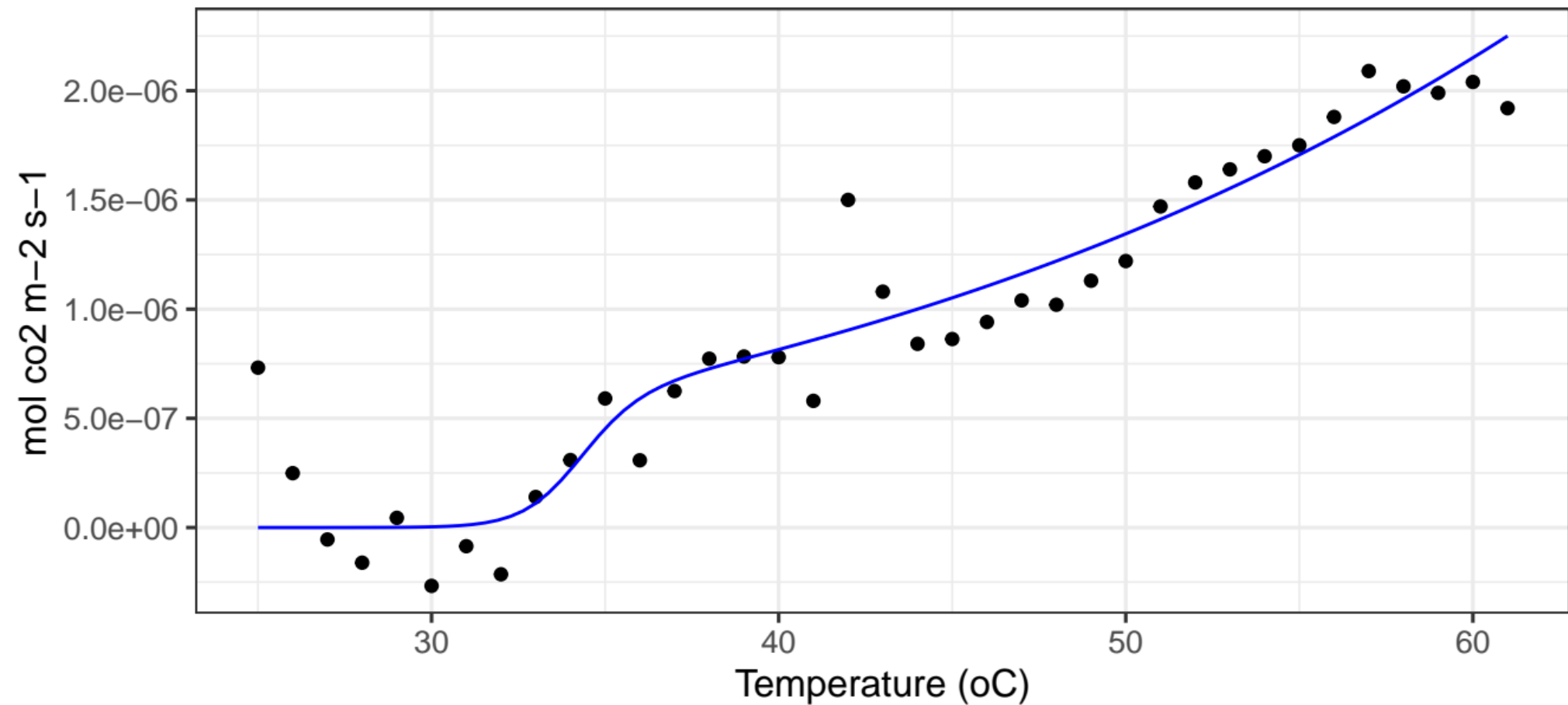
# Atk500 \_ *Acacia burkittii*



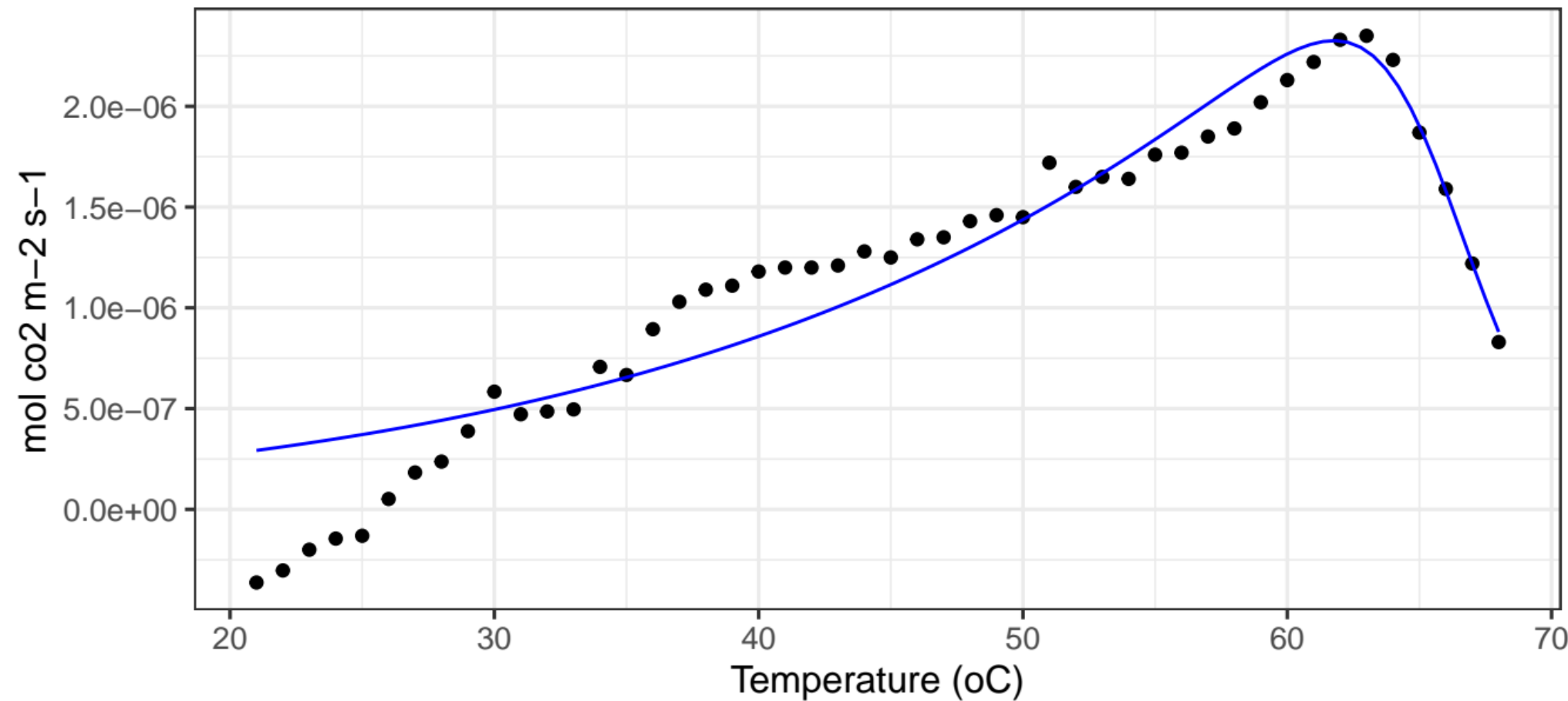
# Atk501 \_ Acacia hemiteles



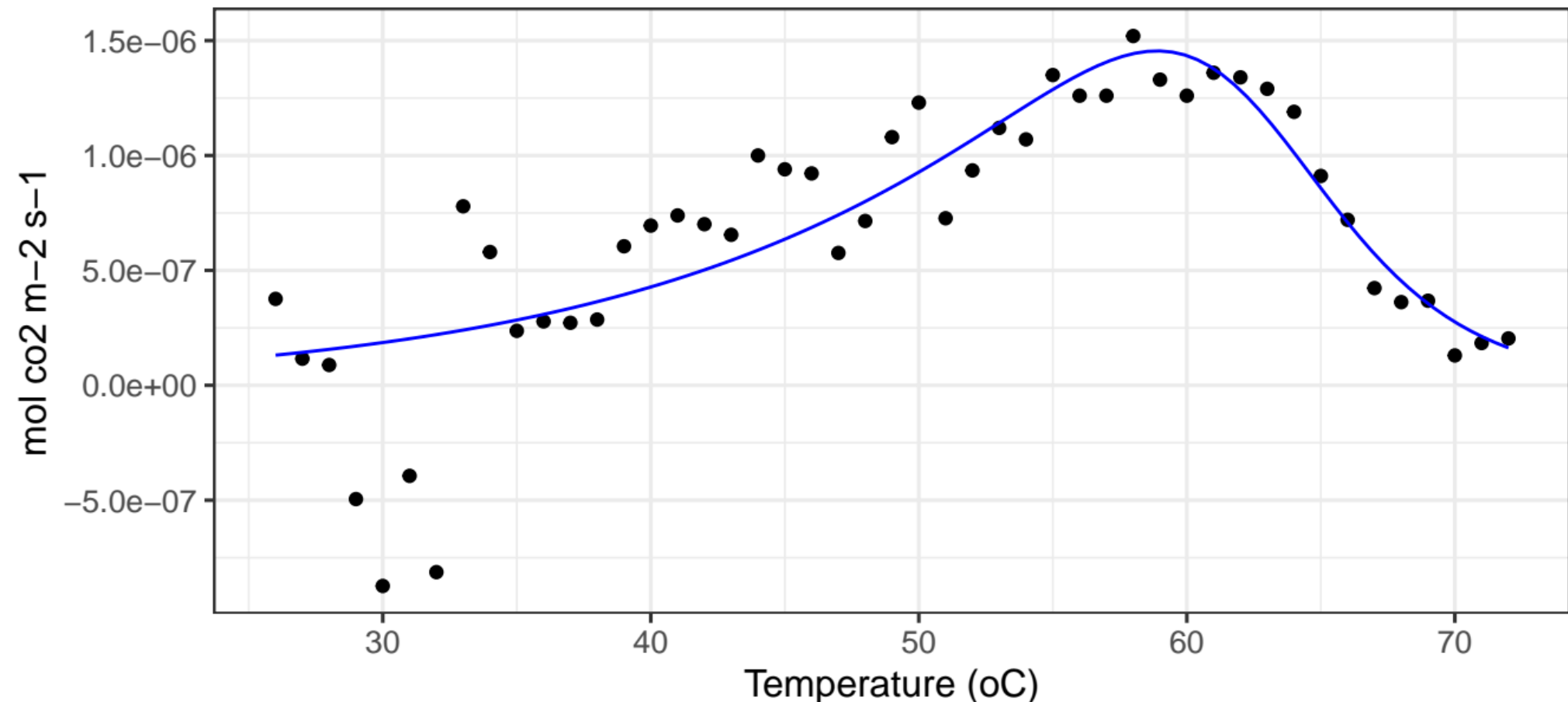
# Atk502 \_ Acacia hemiteles



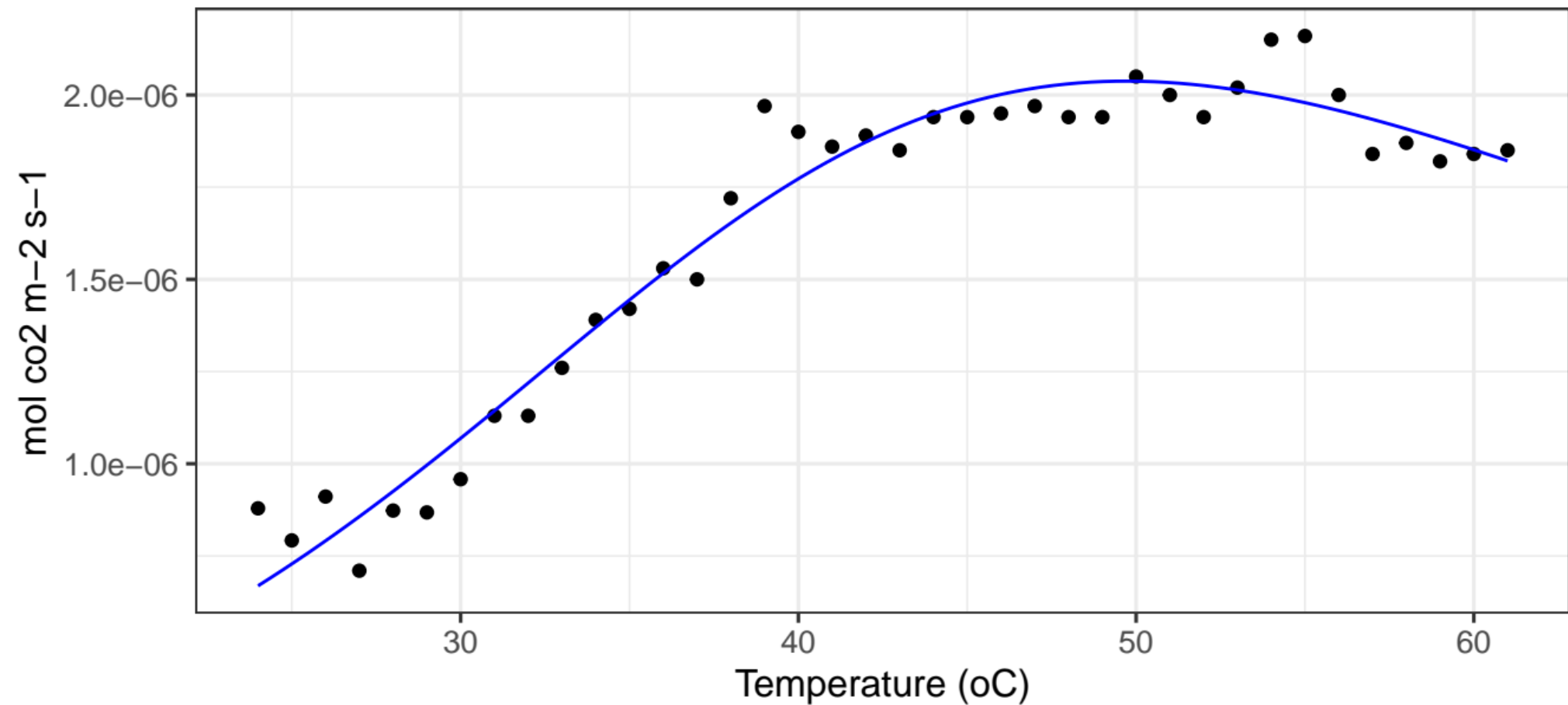
# Atk503 \_ Acacia hemiteles



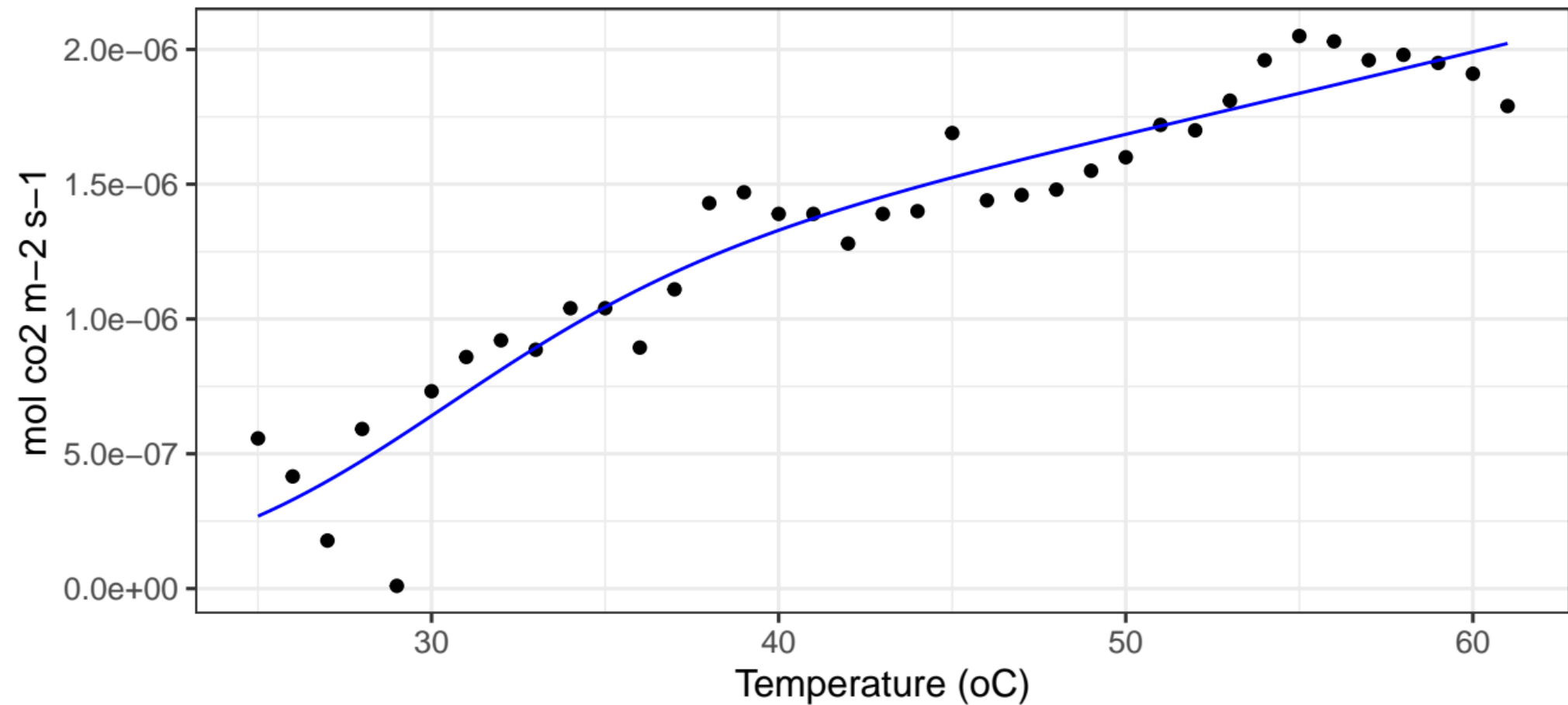
# Atk504 \_ Atriplex nummularia



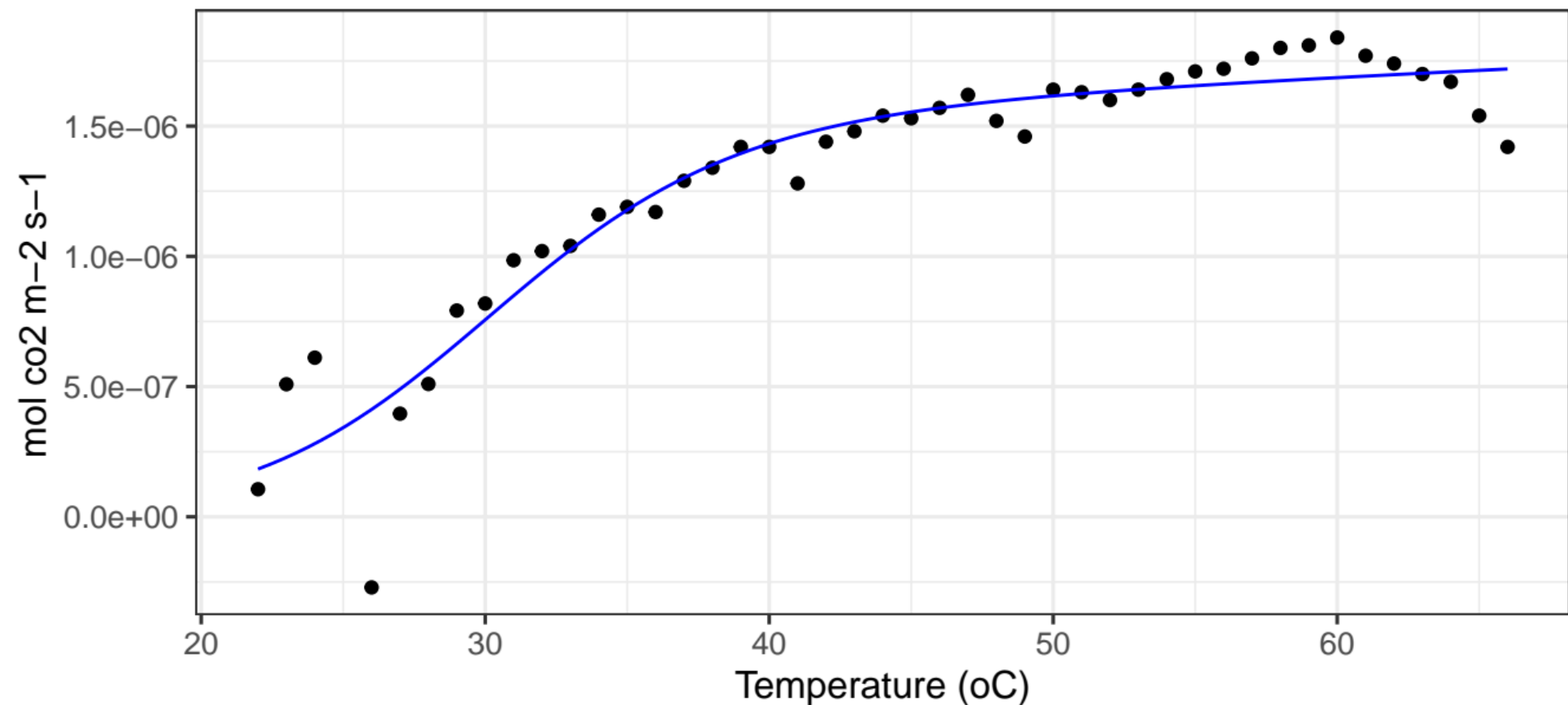
# Atk506 \_ Maierana triptera



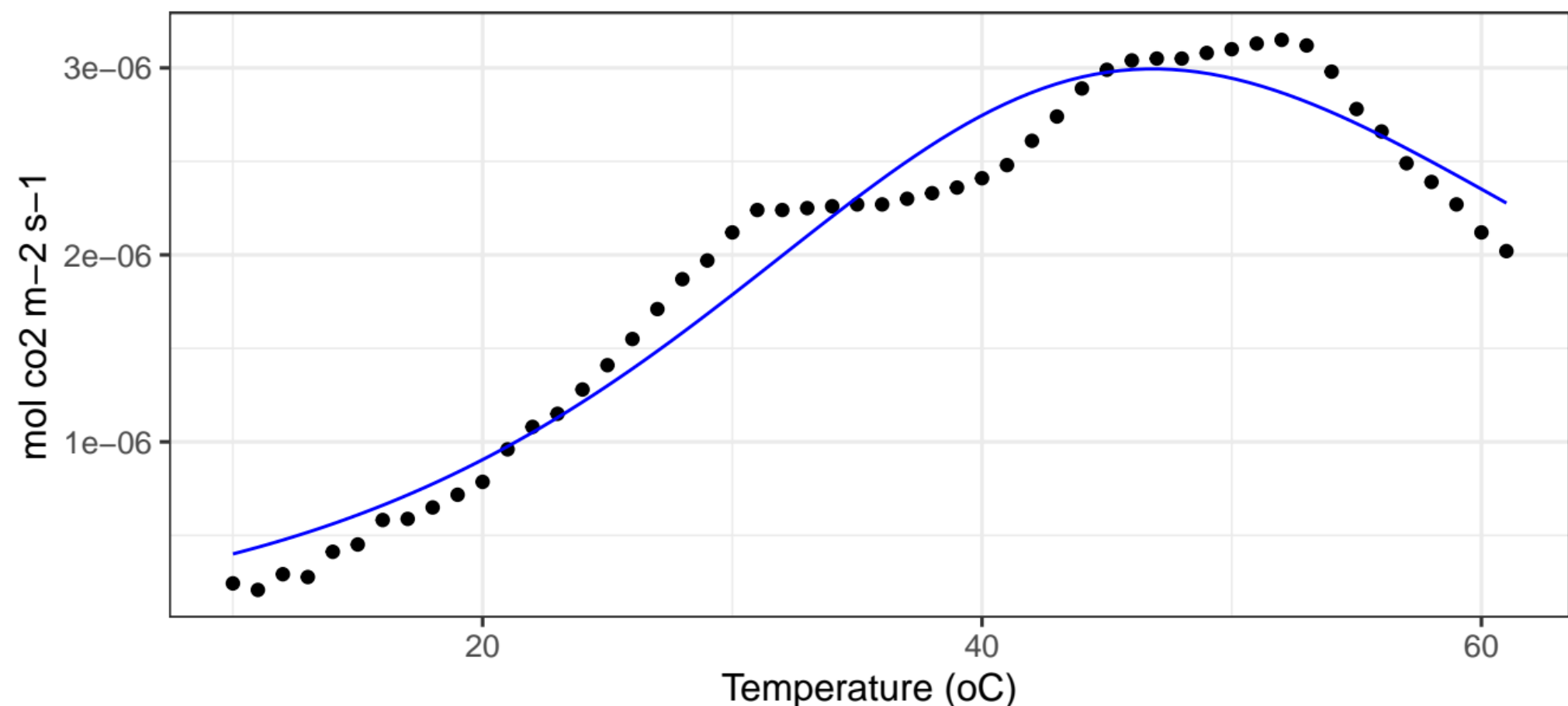
# Atk508 \_ Sclerolaena dicantha



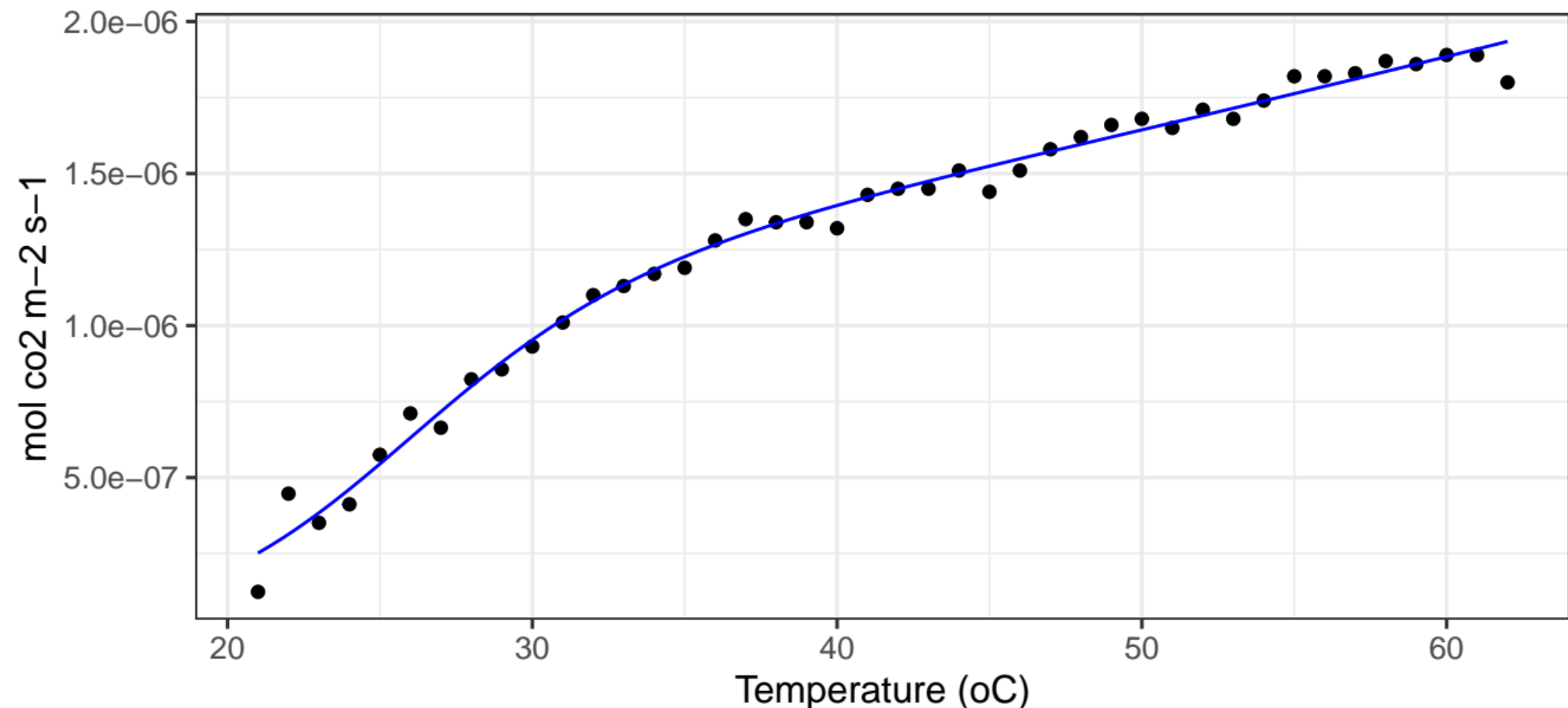
# Atk509 \_ Sclerolaena dicantha



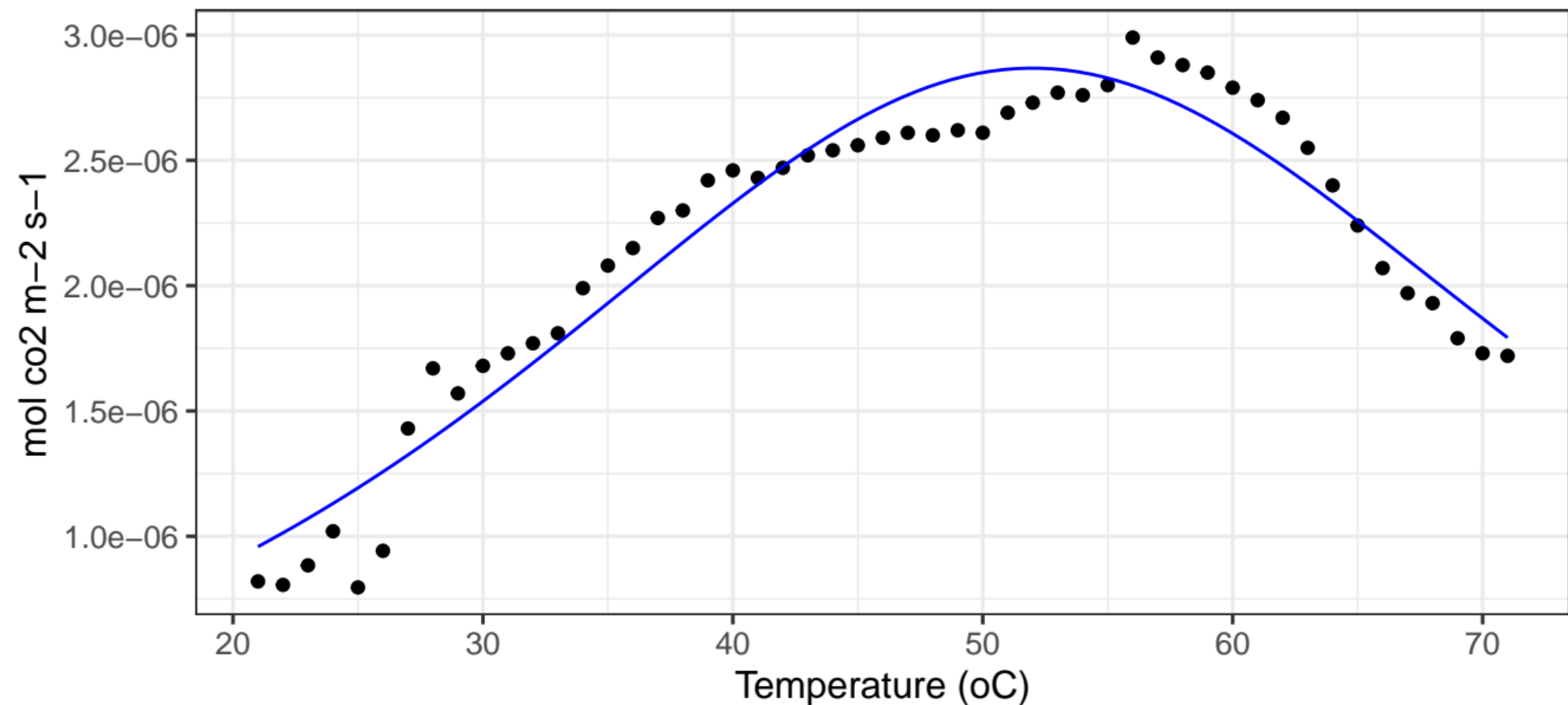
# Atk51 \_ Picea glauca



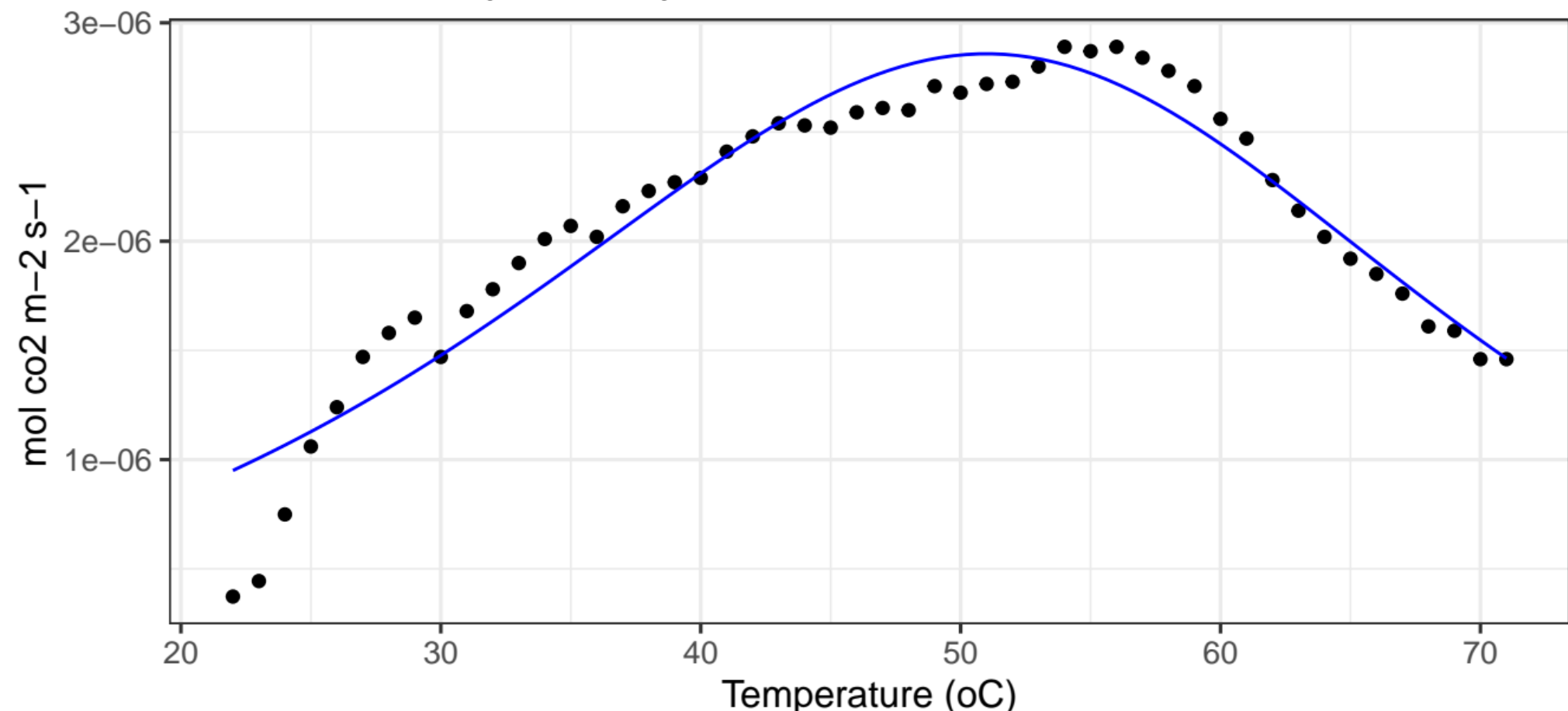
# Atk510 \_ Sclerolaena dicantha



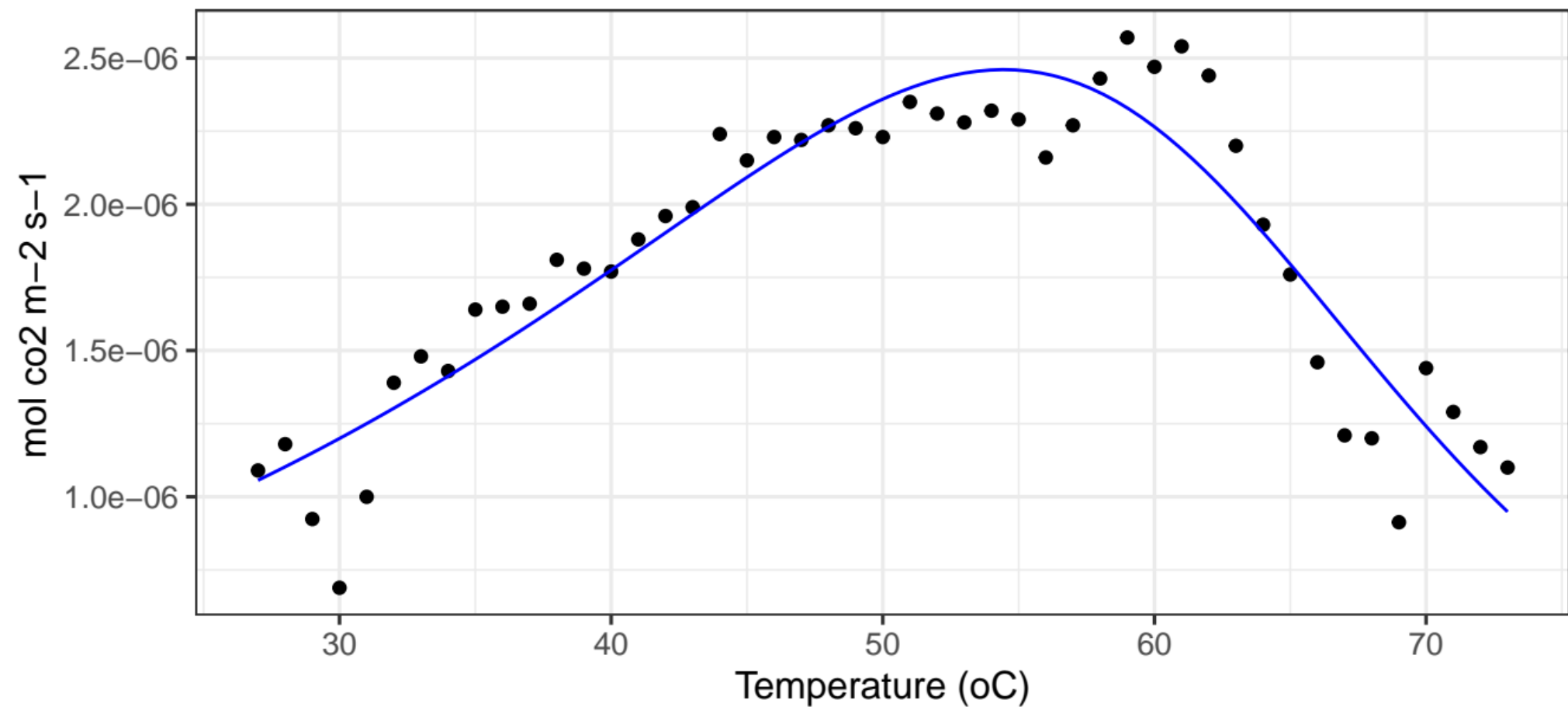
# Atk511 \_ *Eremophila scoparia*



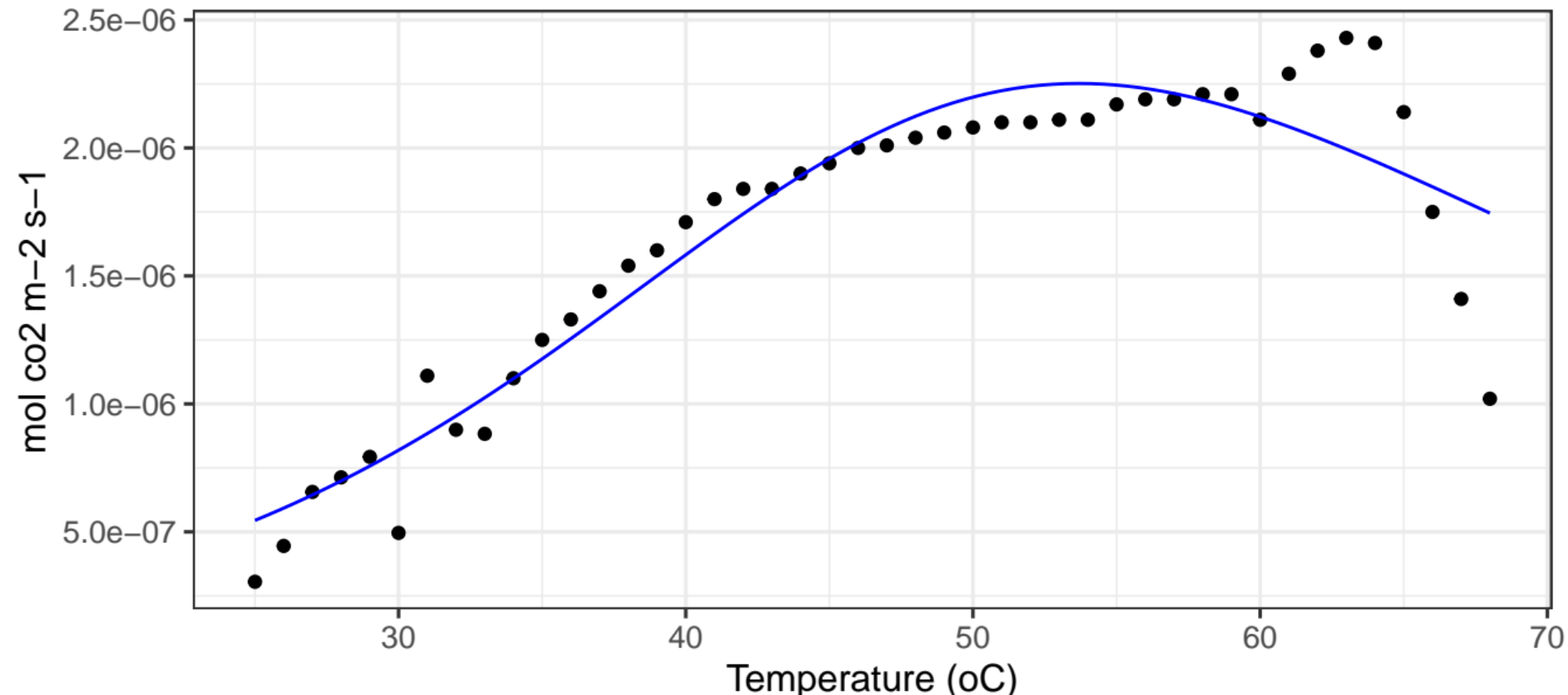
# Atk512 \_ Eremophila scoparia



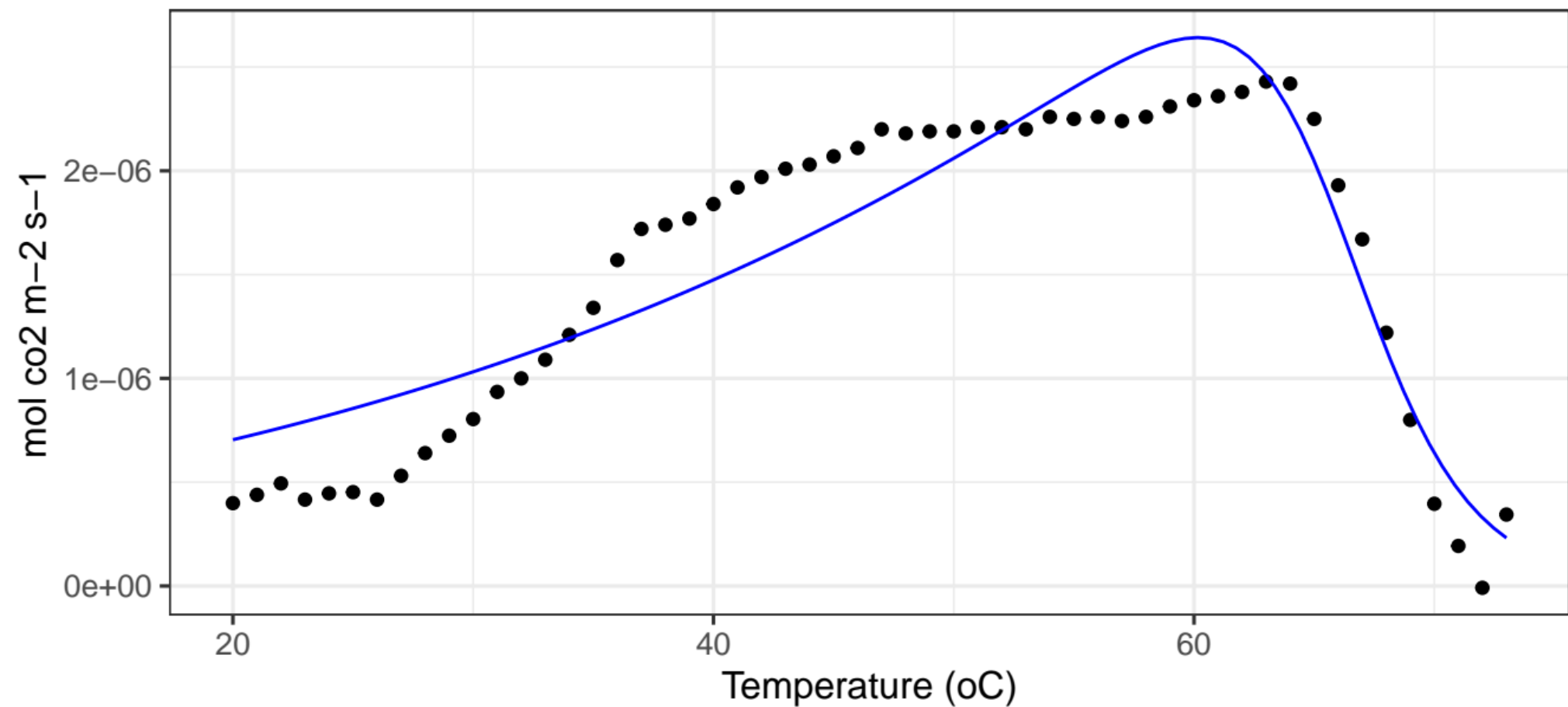
# Atk513 \_ *Eremophila scoparia*



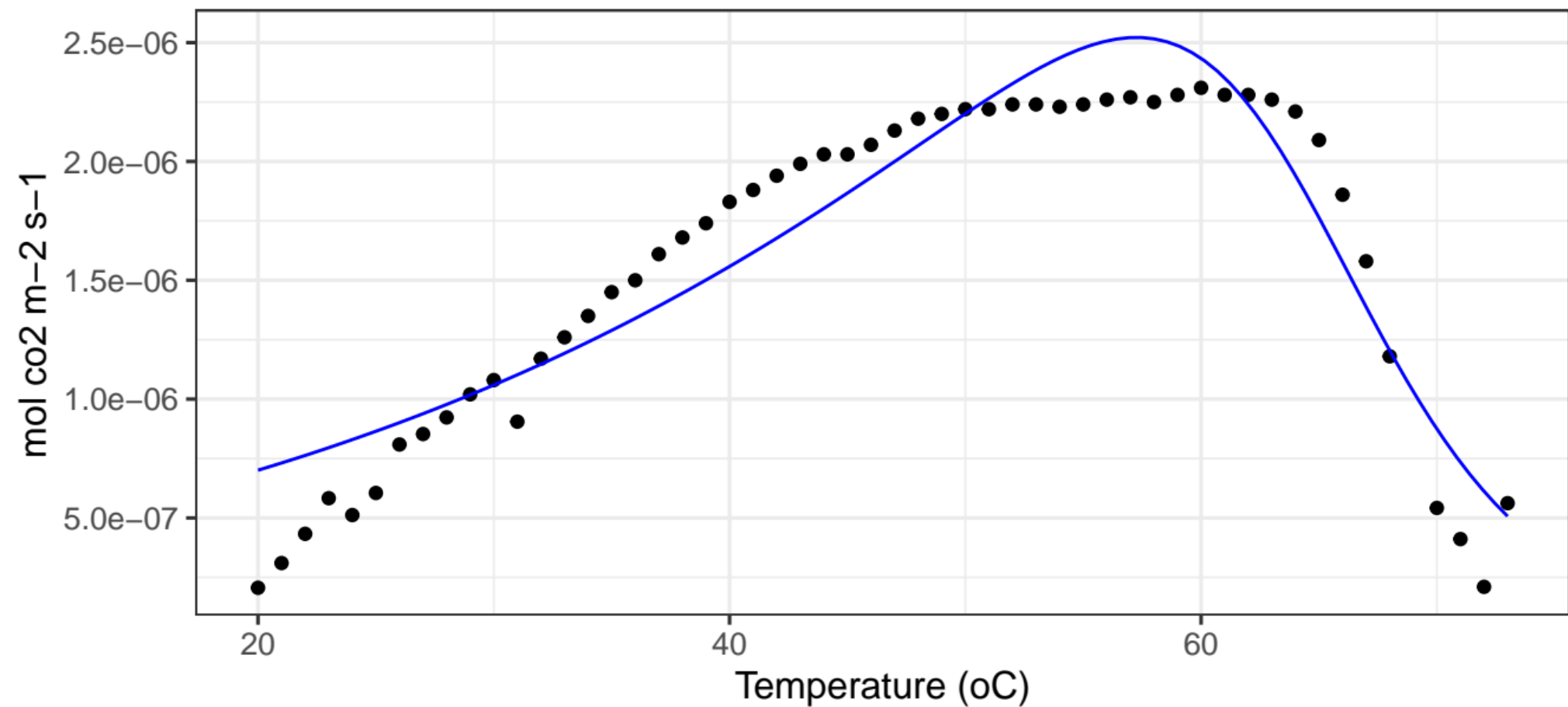
# Atk514 \_ Eucalyptus clenandii



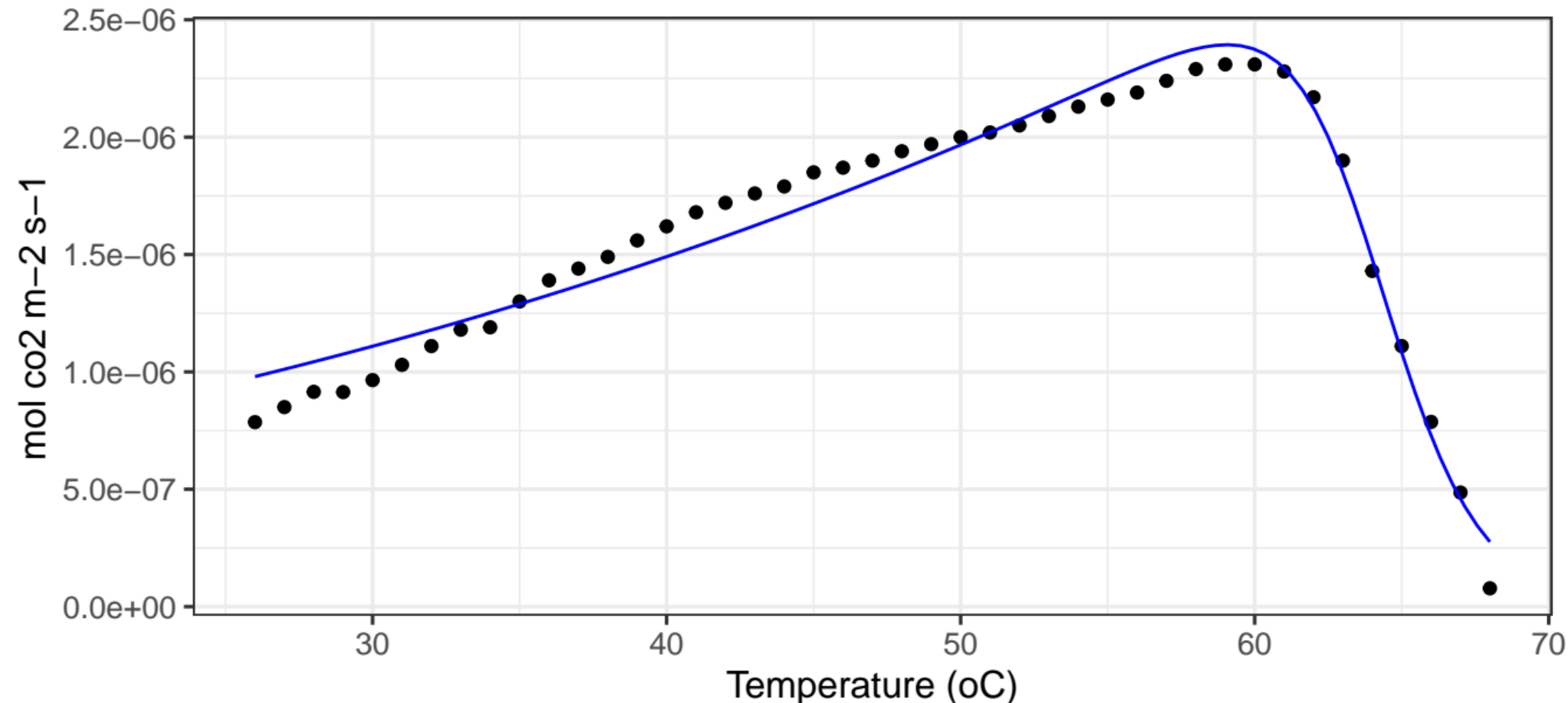
# Atk515 \_ Eucalyptus clenandii



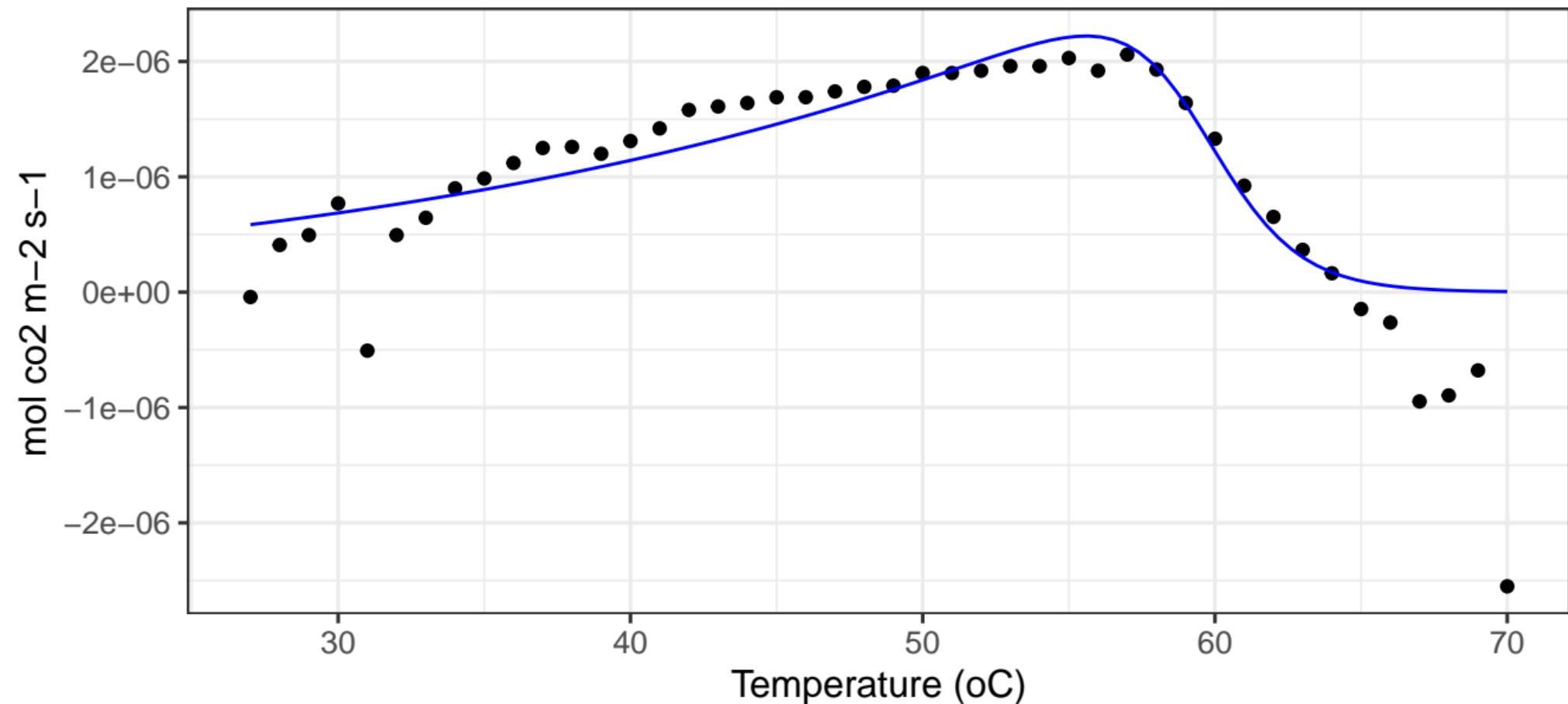
# Atk516 \_ Eucalyptus clenandii



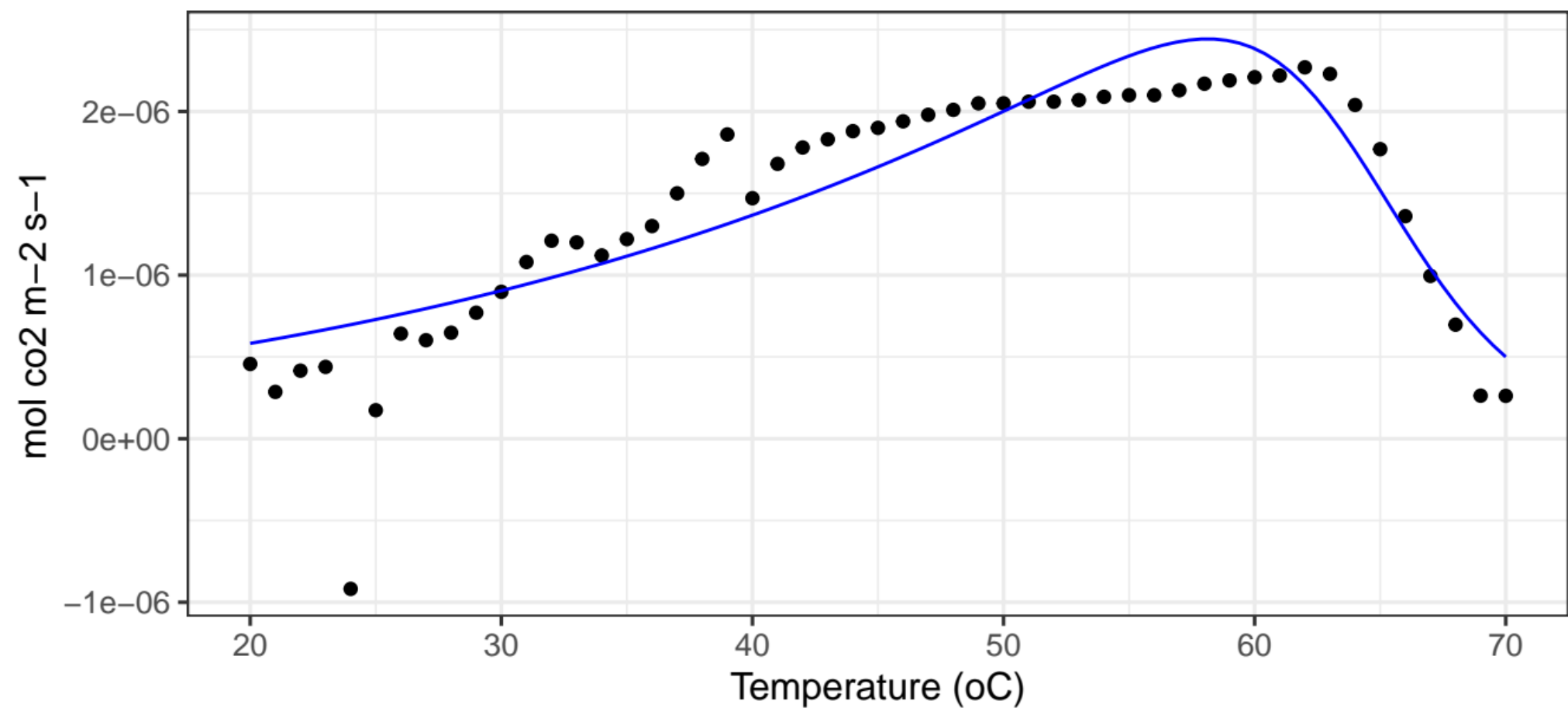
# Atk517 \_ Eucalyptus clenandii



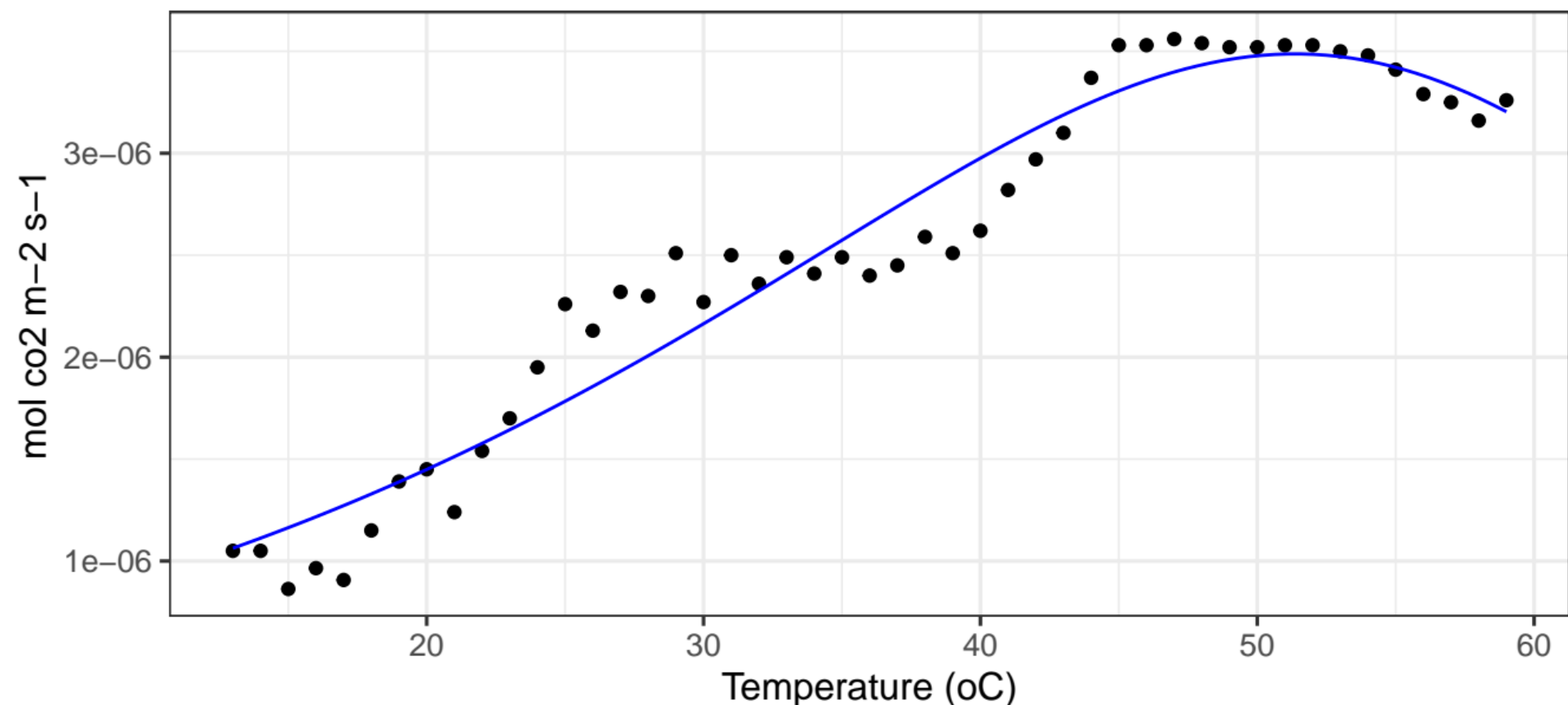
# Atk518 \_ Eucalyptus salmonophloia



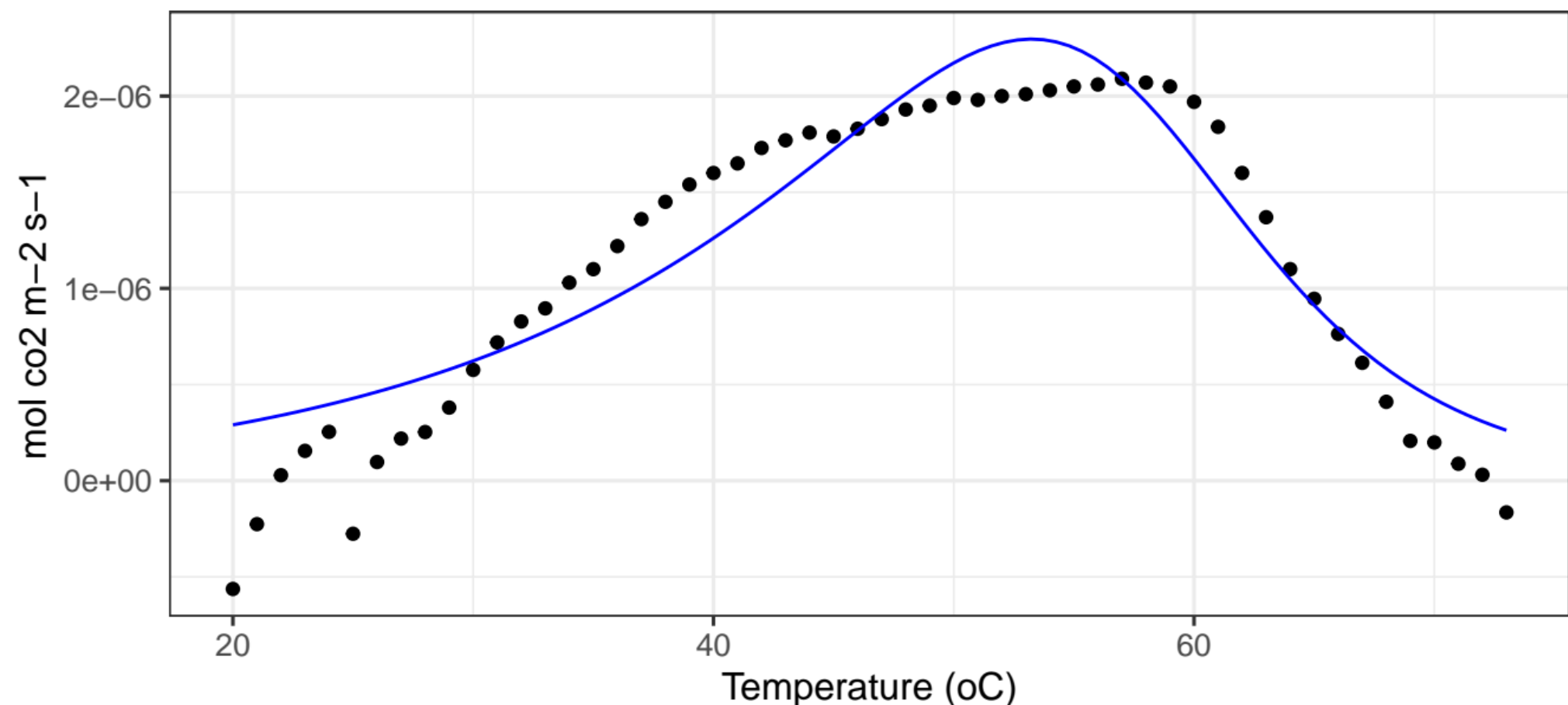
# Atk519 \_ Eucalyptus salmonophloia



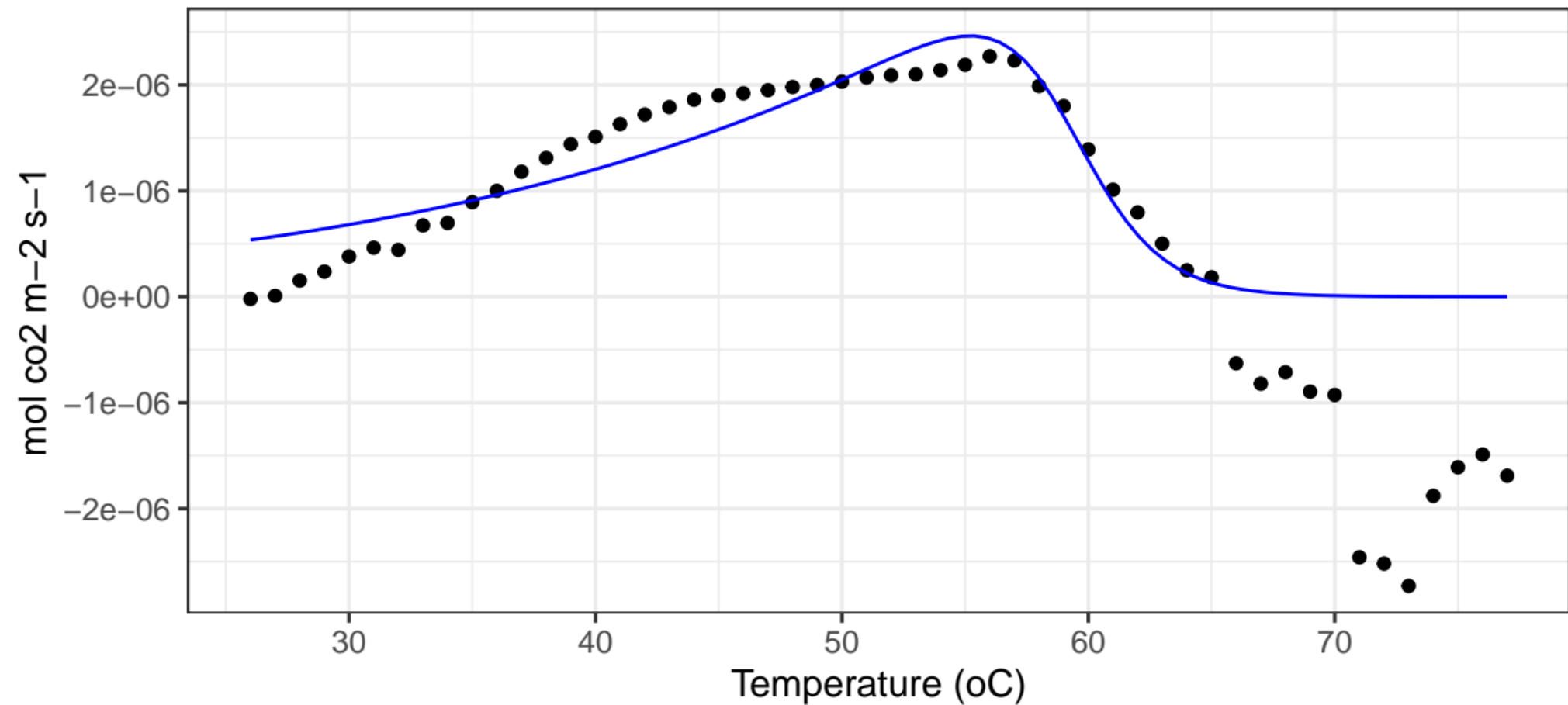
# Atk52 \_ Picea glauca



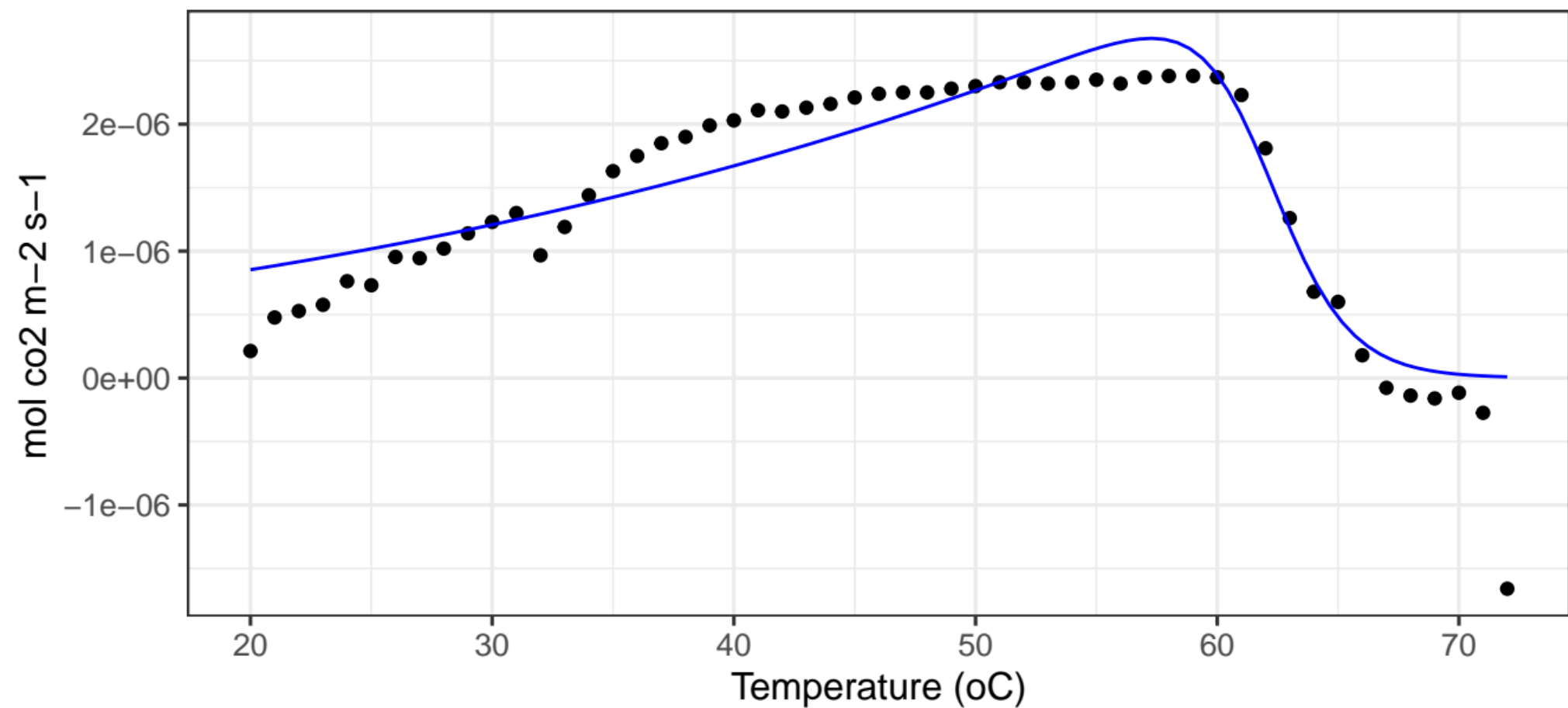
# Atk520 \_ Eucalyptus salmonophloia



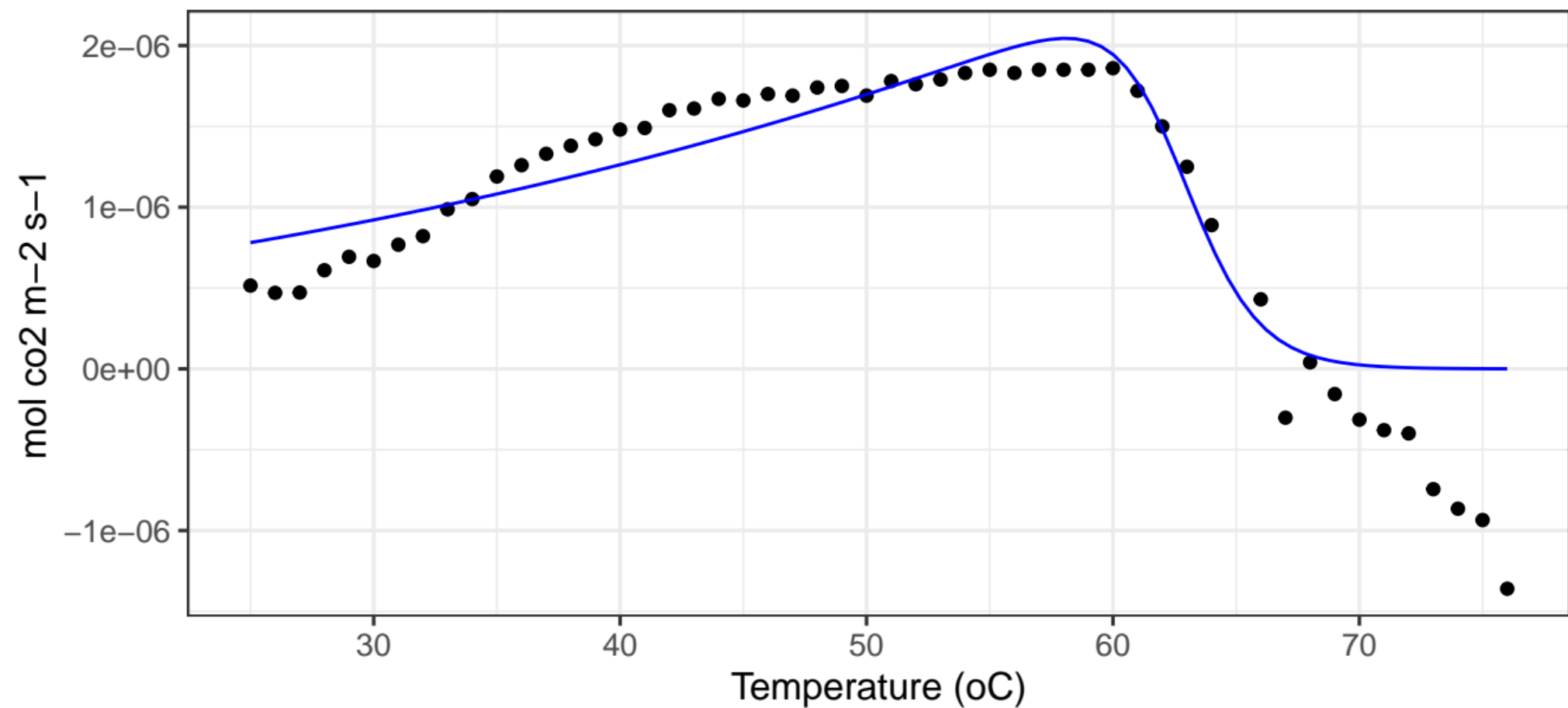
# Atk521 \_ Eucalyptus salmonophloia



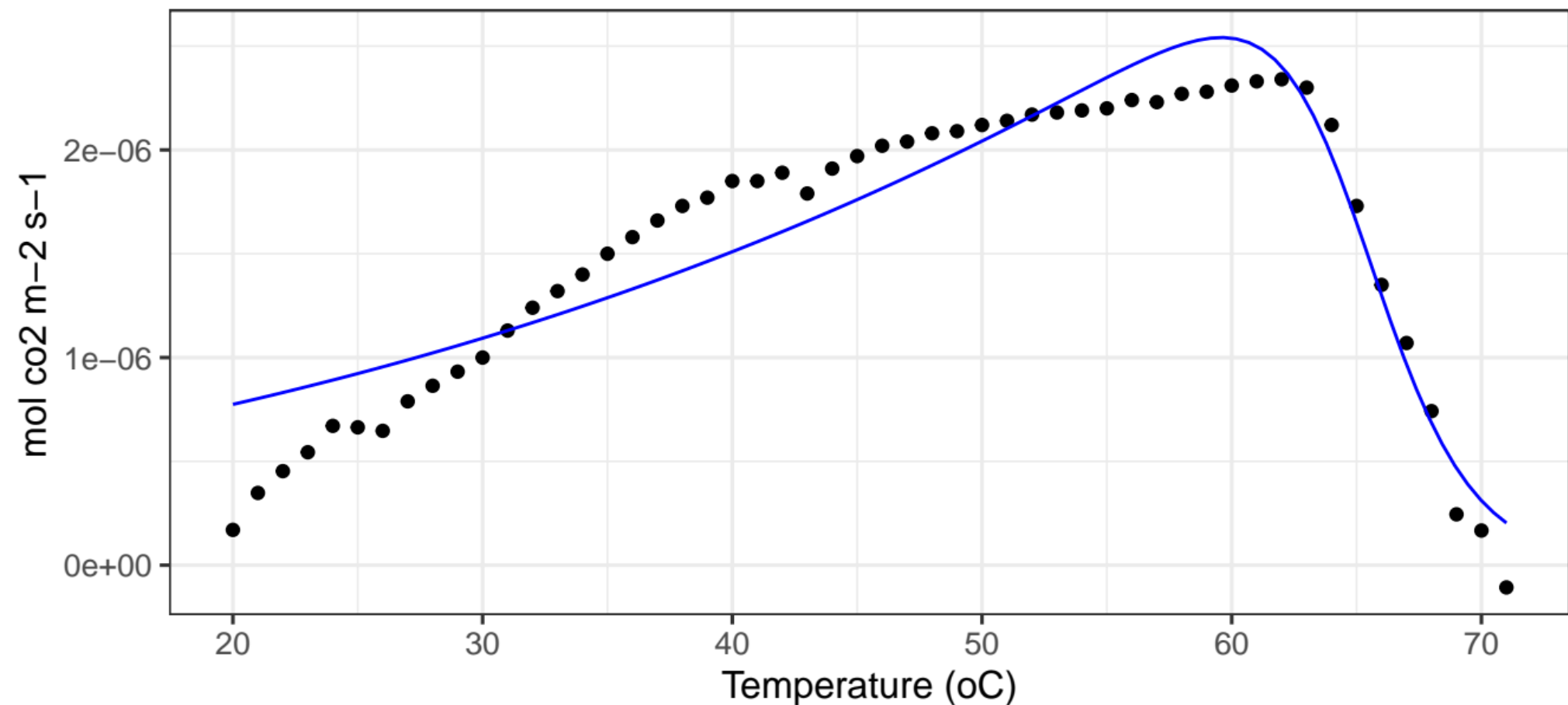
# Atk522 \_ Eucalyptus salubris



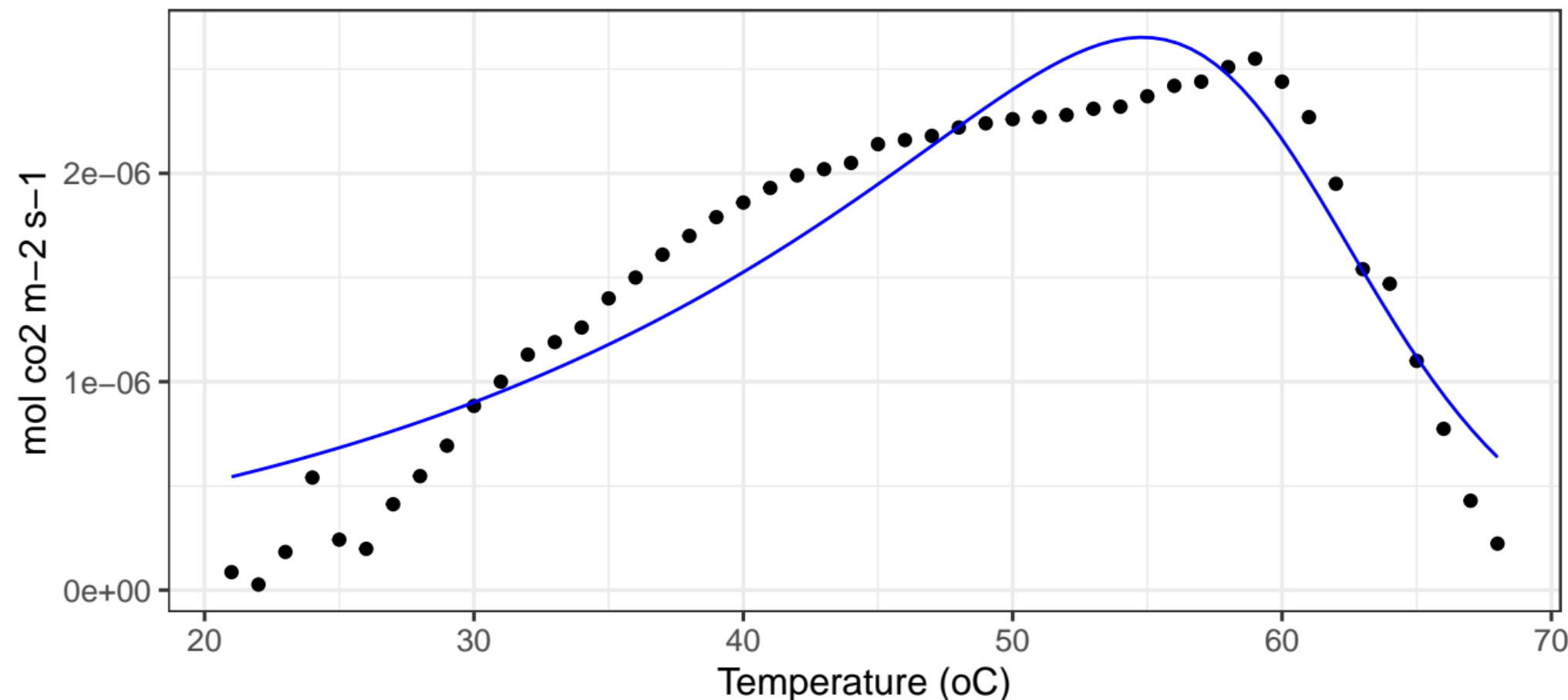
# Atk523 \_ Eucalyptus salubris



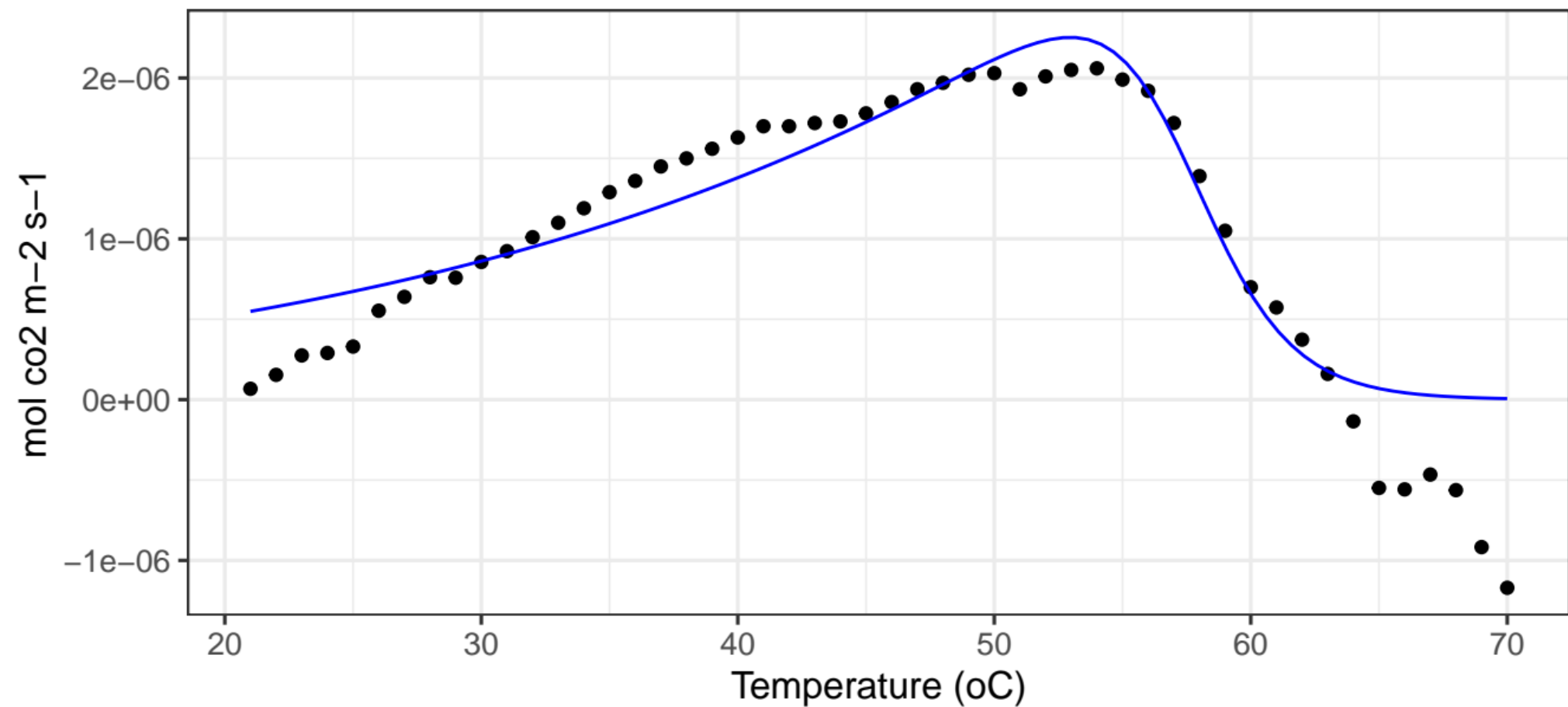
# Atk524 \_ Eucalyptus salubris



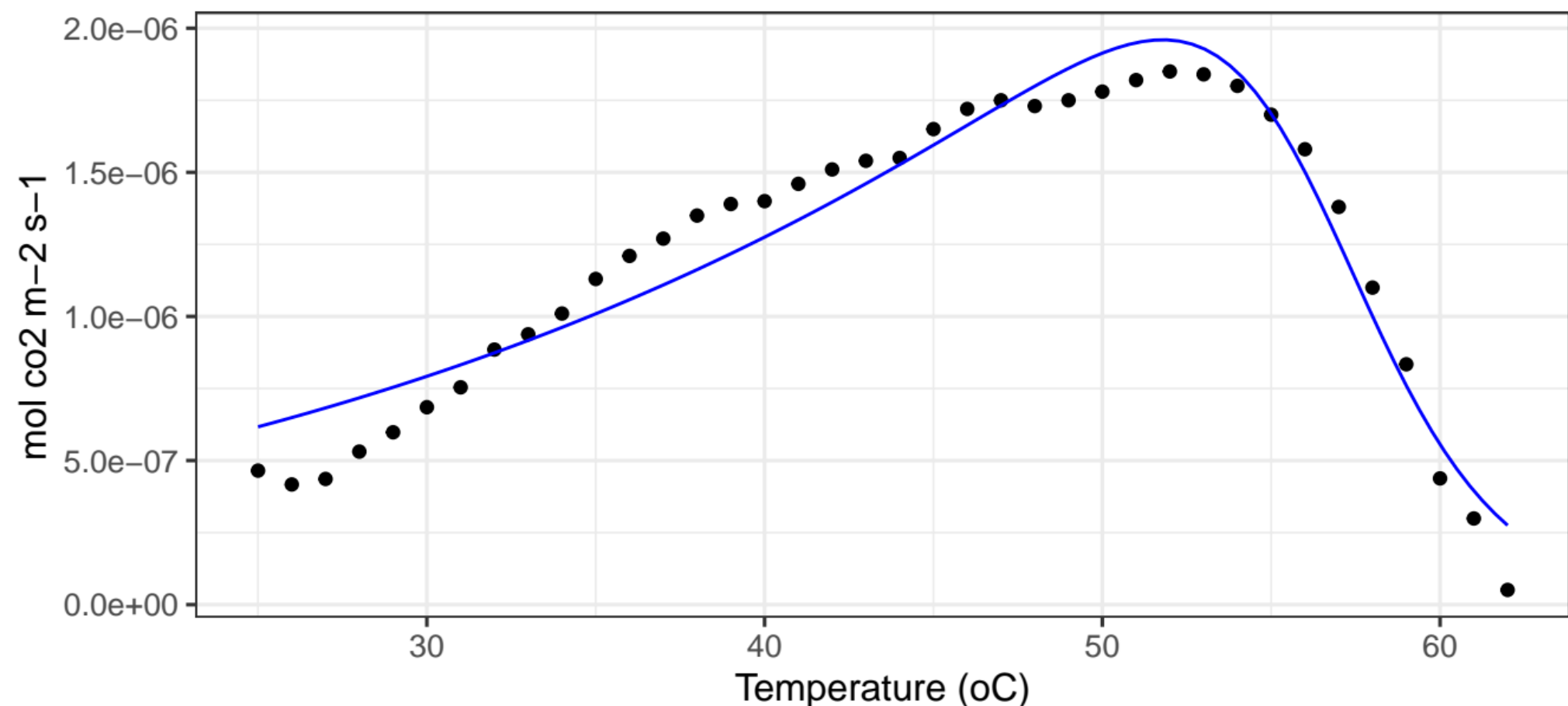
# Atk525 \_ Eucalyptus transcontinentalis



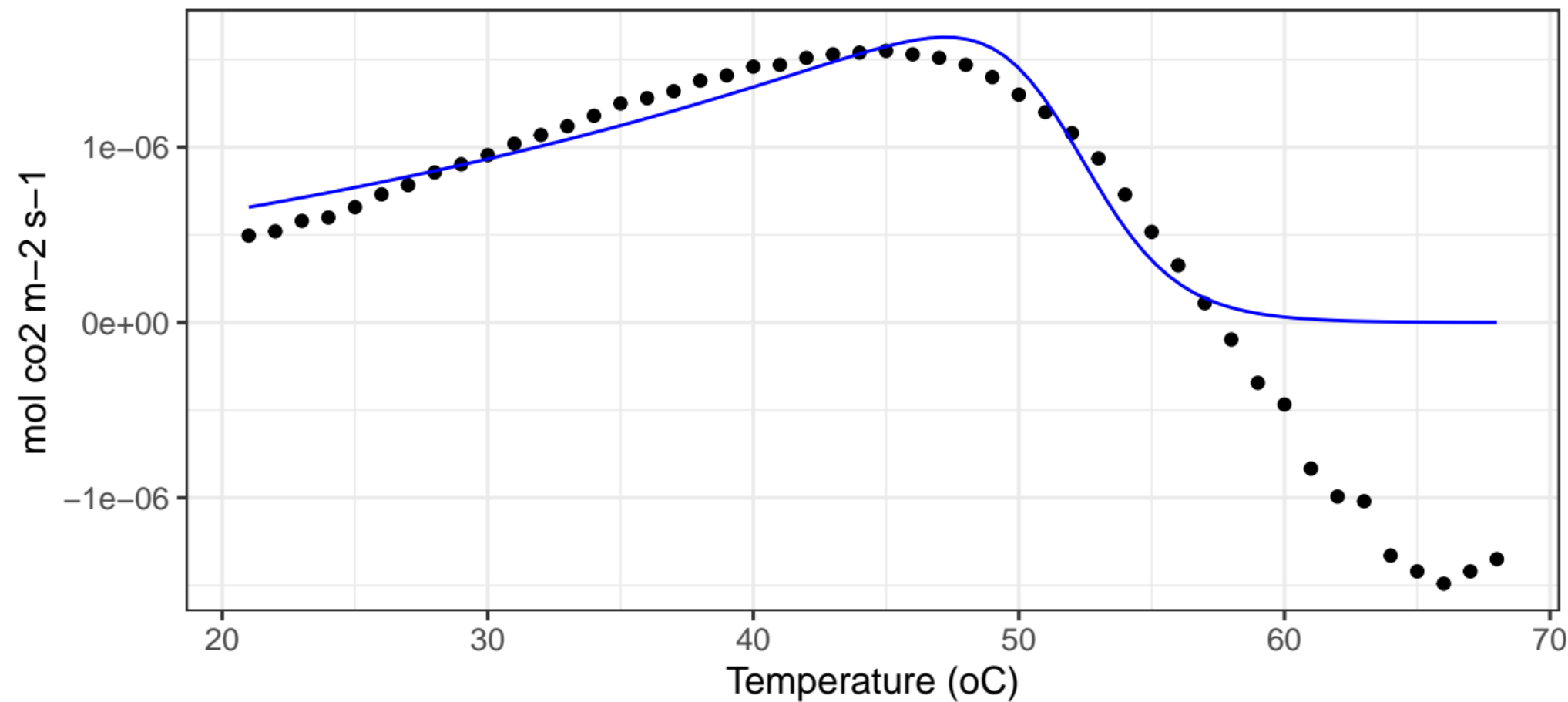
# Atk526 \_ Eucalyptus transcontinentalis



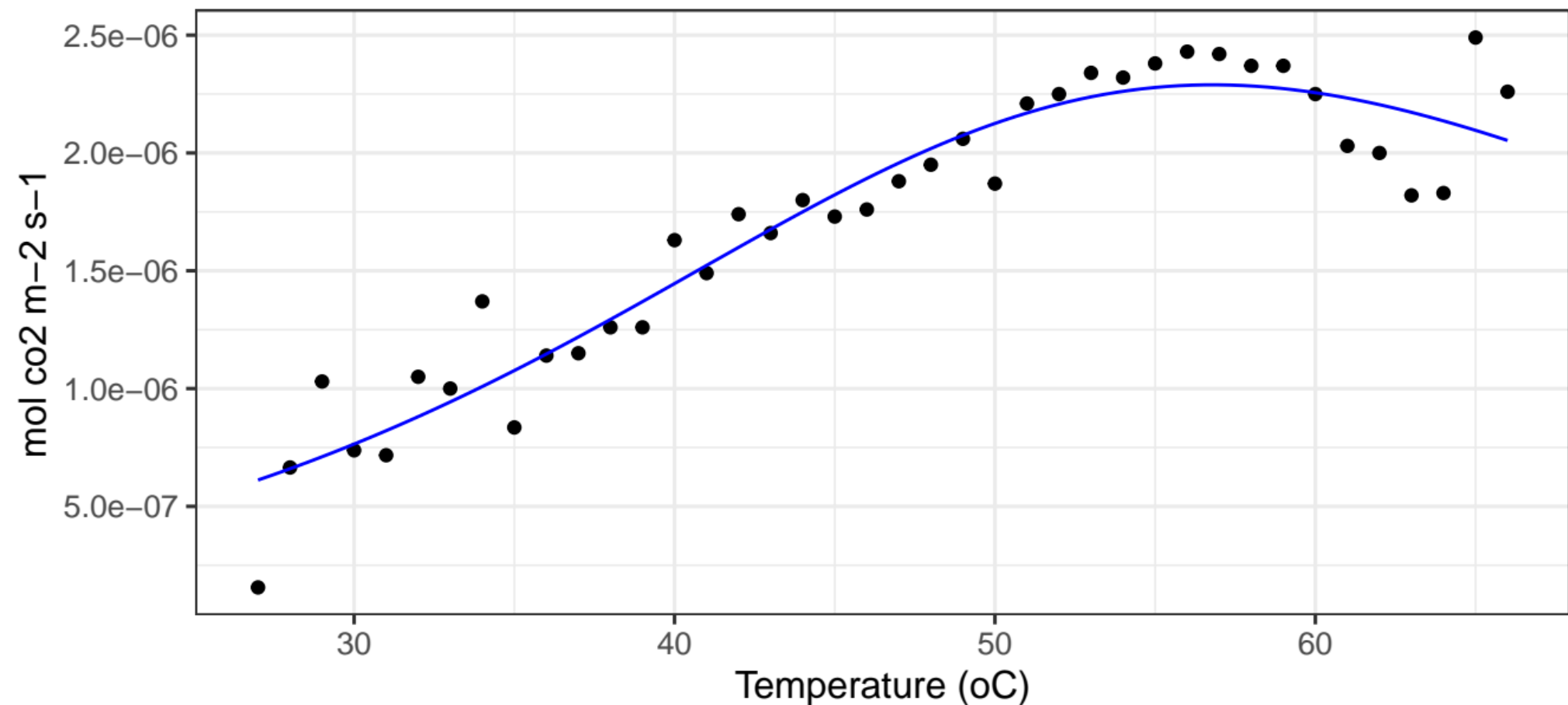
# Atk527 \_ Eucalyptus transcontinentalis



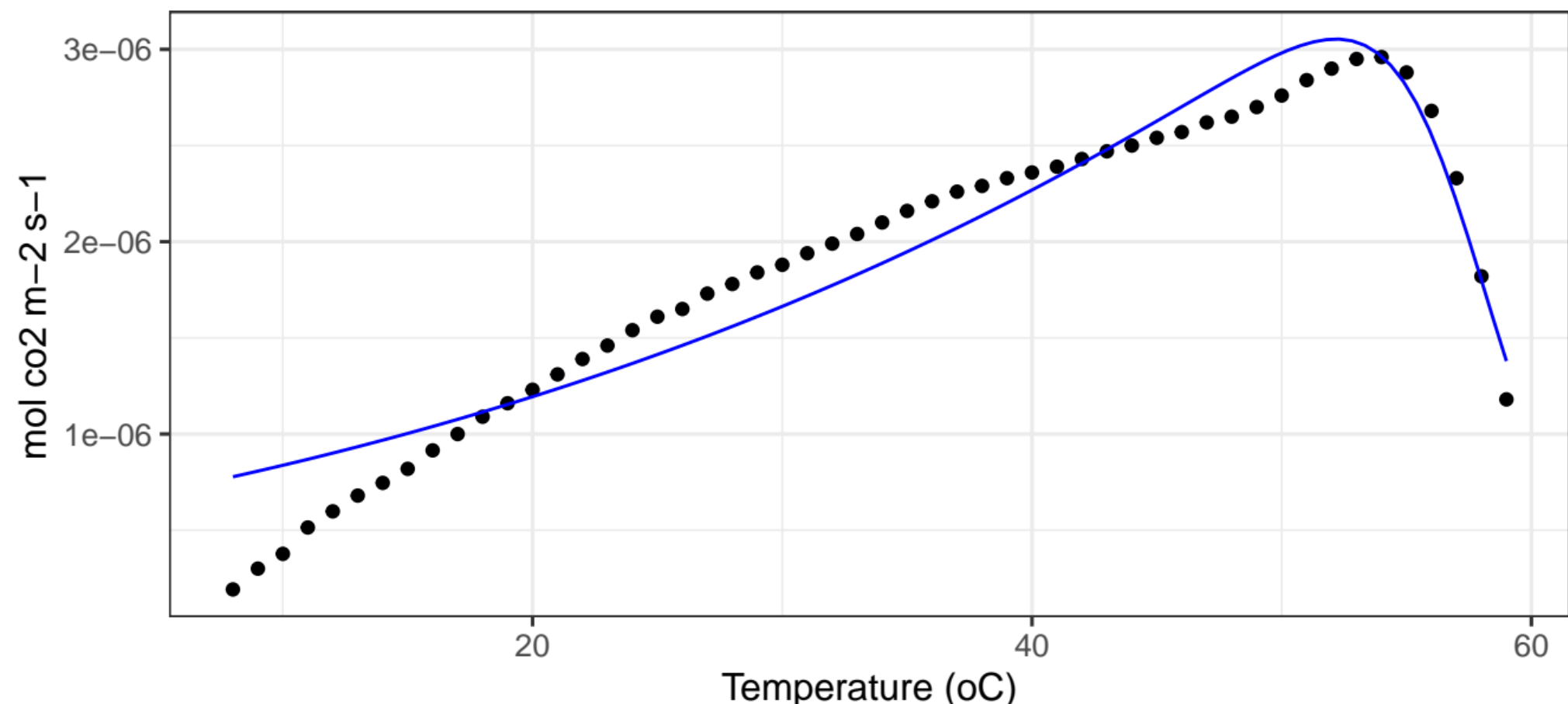
# Atk528 \_ Eucalyptus transcontinentalis



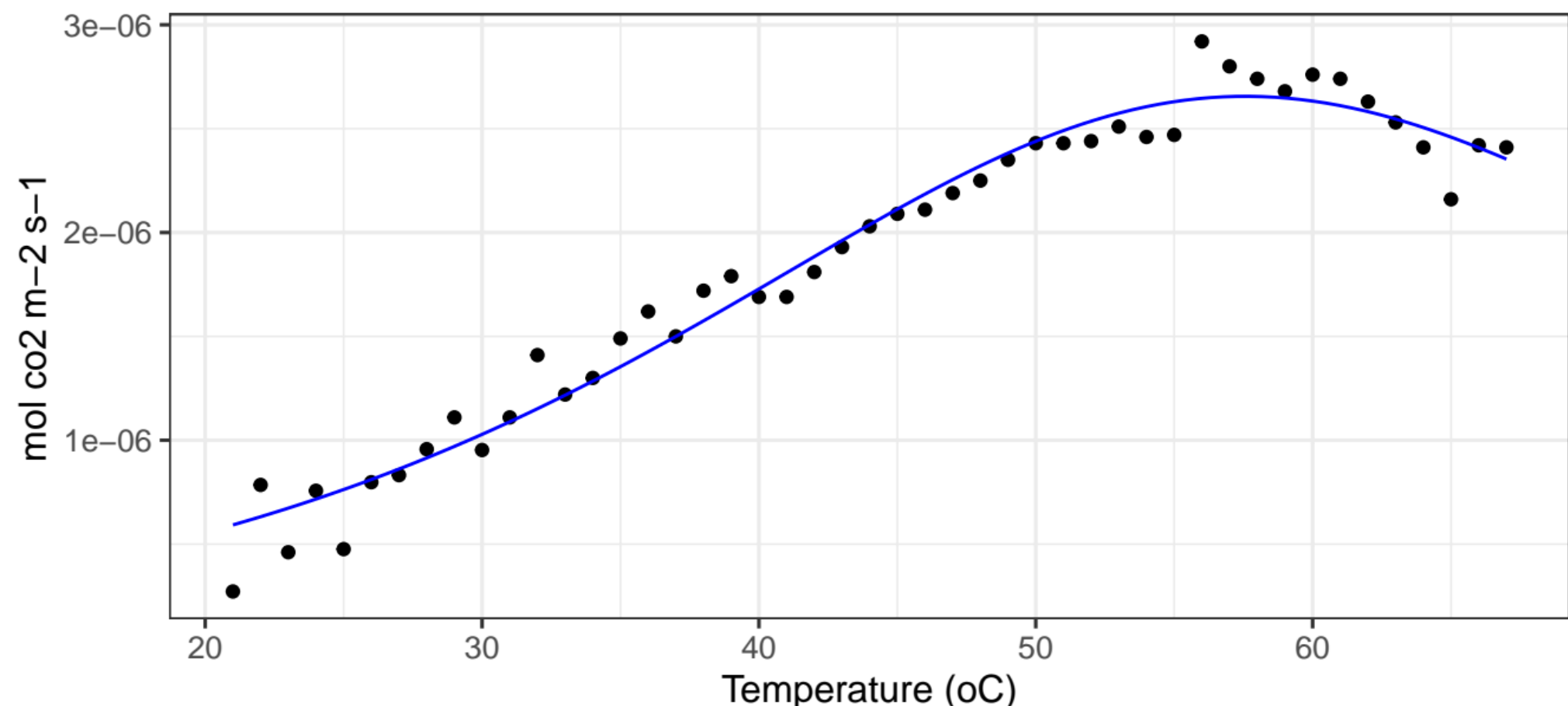
# Atk529 \_ Exocarpos cupressiformis



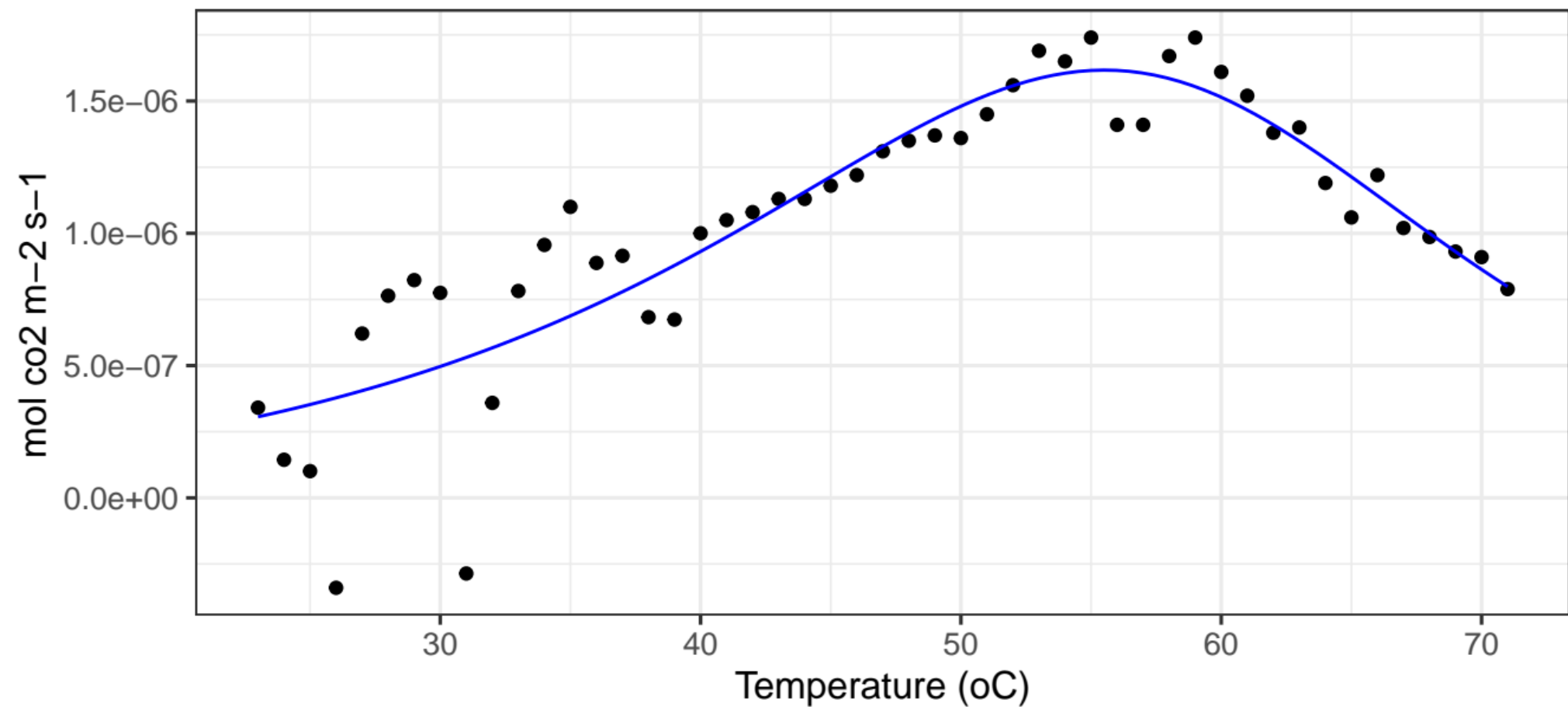
# Atk53 \_ *Polygonum bistorta*



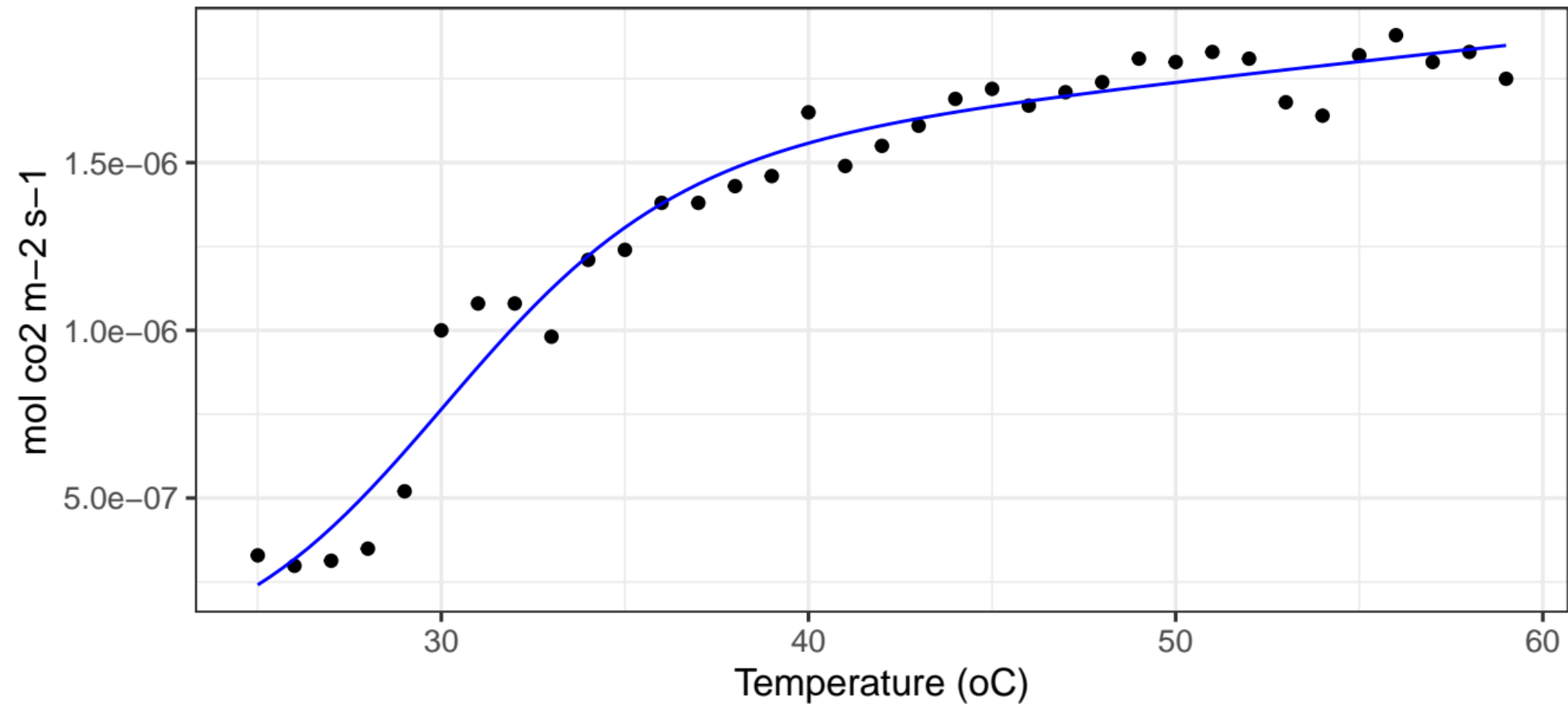
# Atk530 \_ Exocarpos cupressiformis



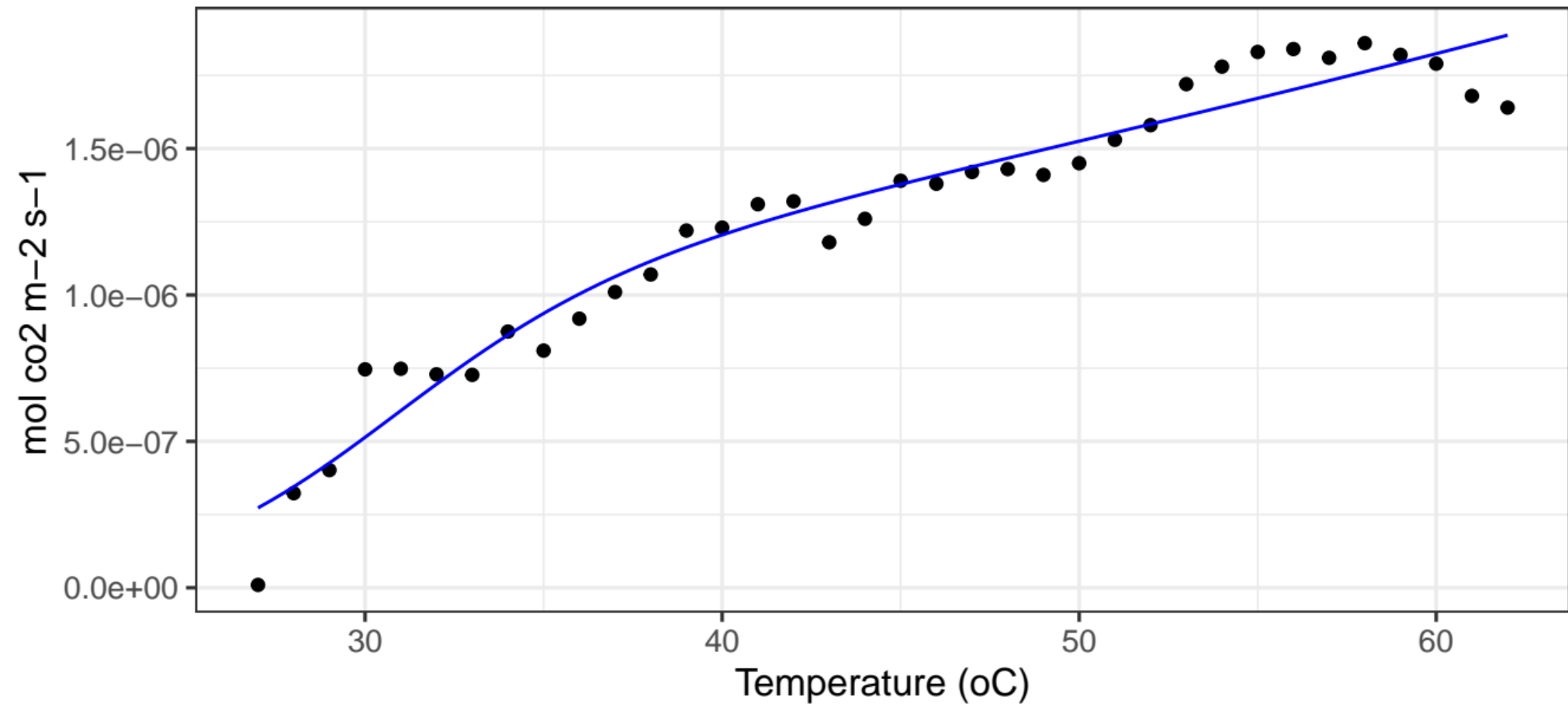
# Atk531 \_ Maierana sedifolia



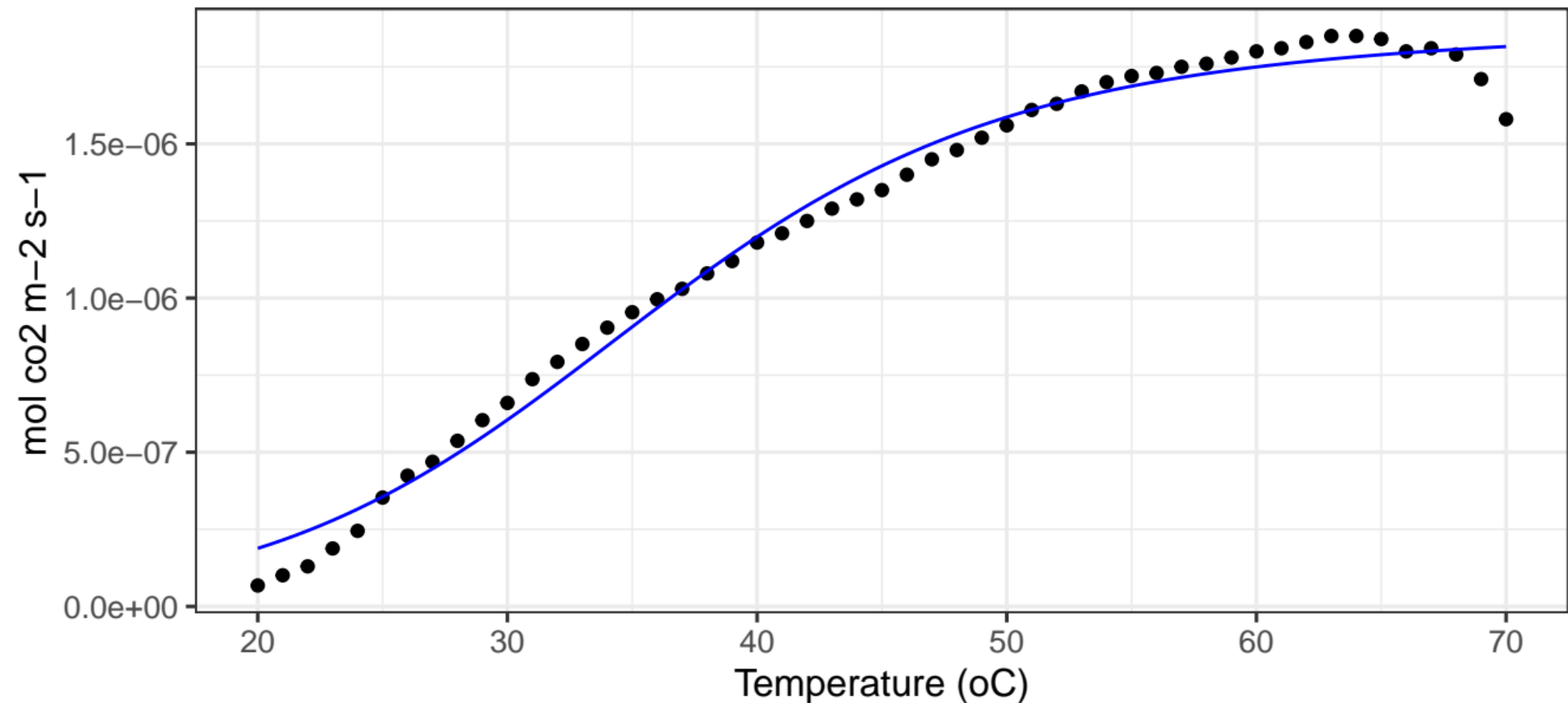
# Atk532 \_ *Olearia muelleri*



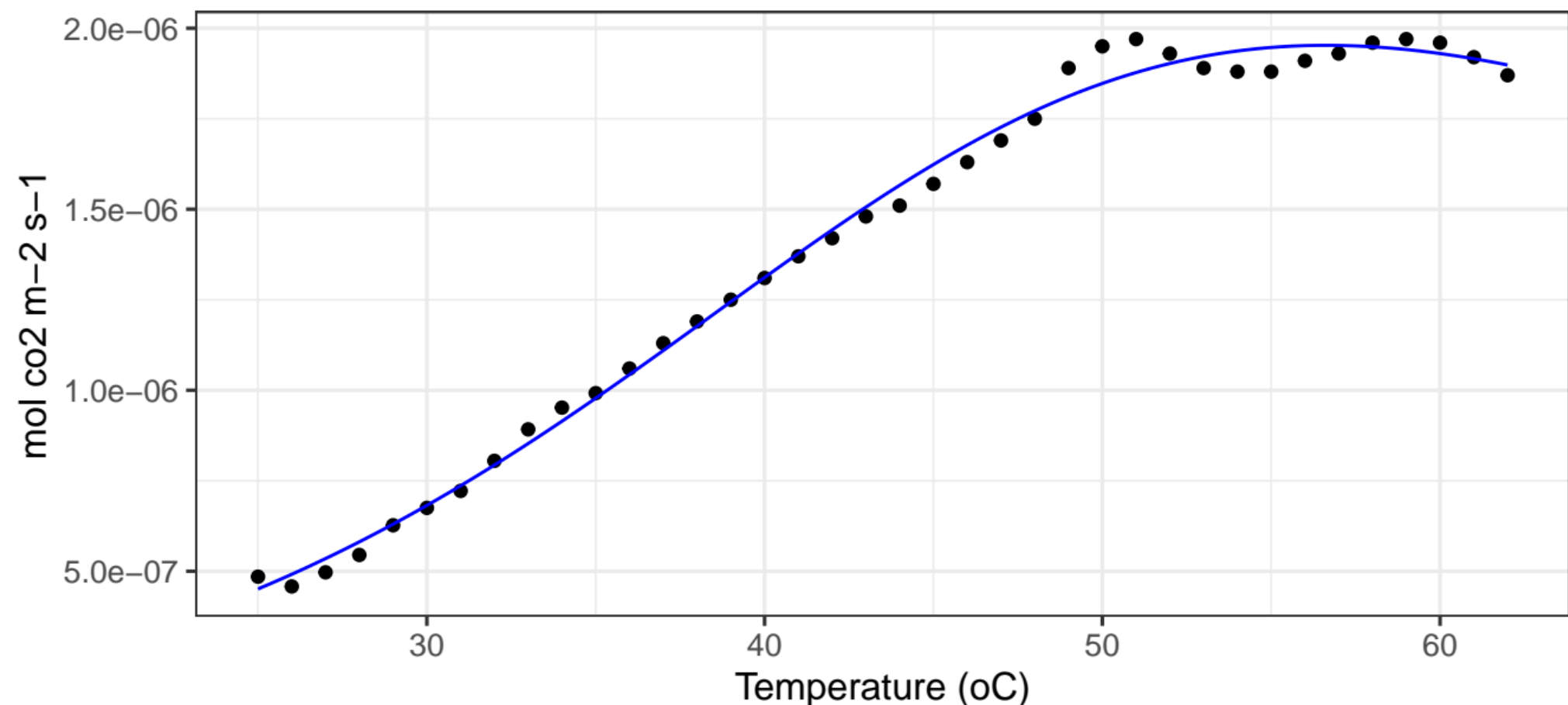
# Atk533 \_ *Olearia muelleri*



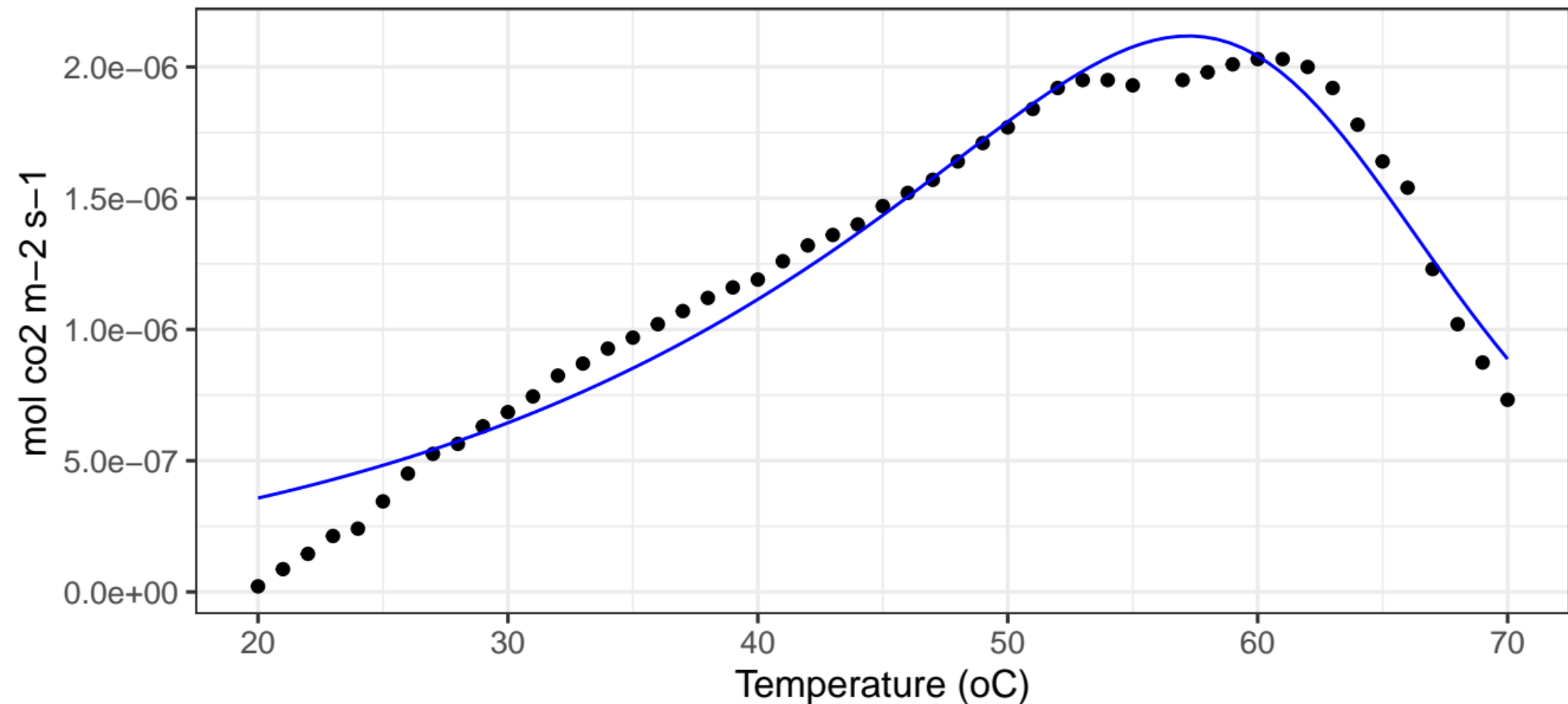
# Atk534 \_ *Ptilotus holosericeus*



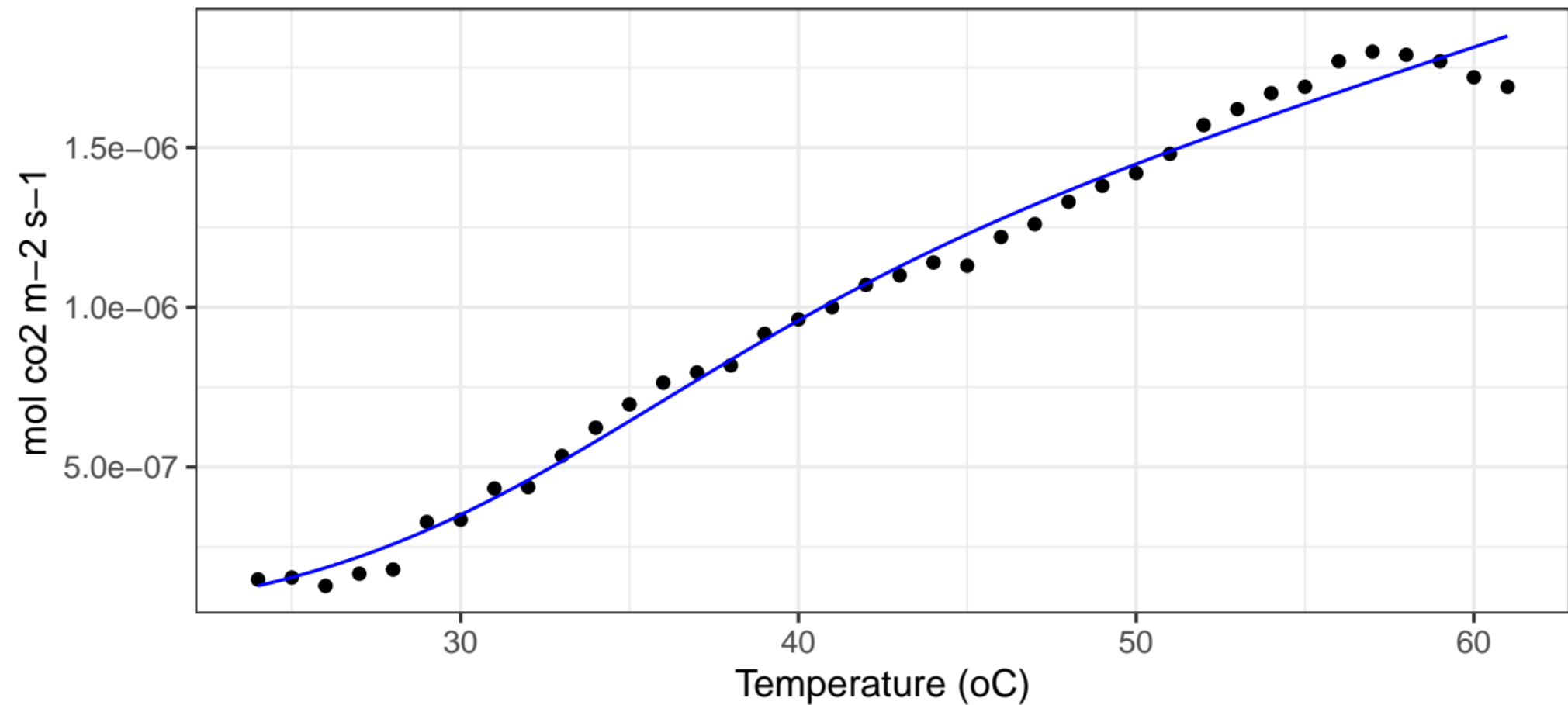
# Atk535 \_ *Ptilotus holosericeus*



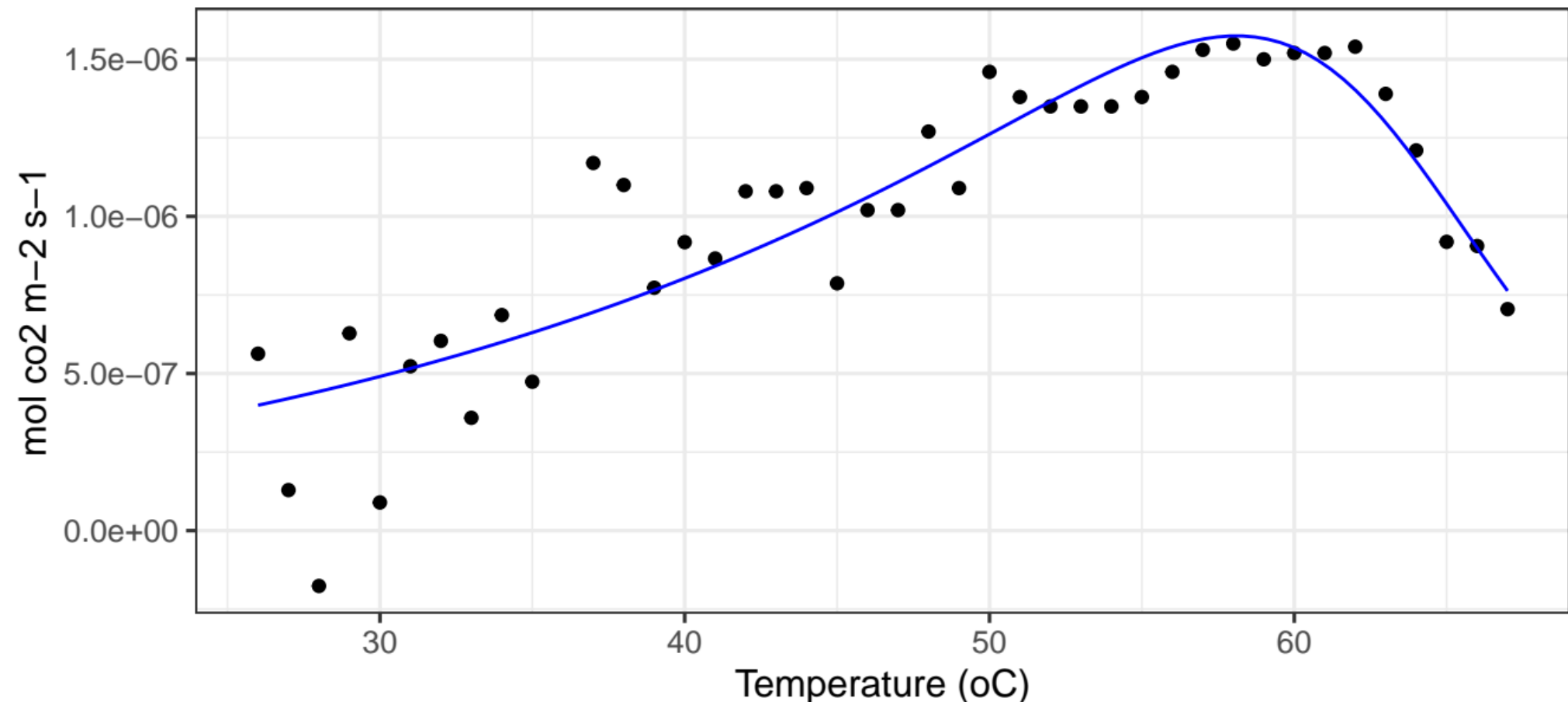
# Atk536 \_ *Ptilotus holosericeus*



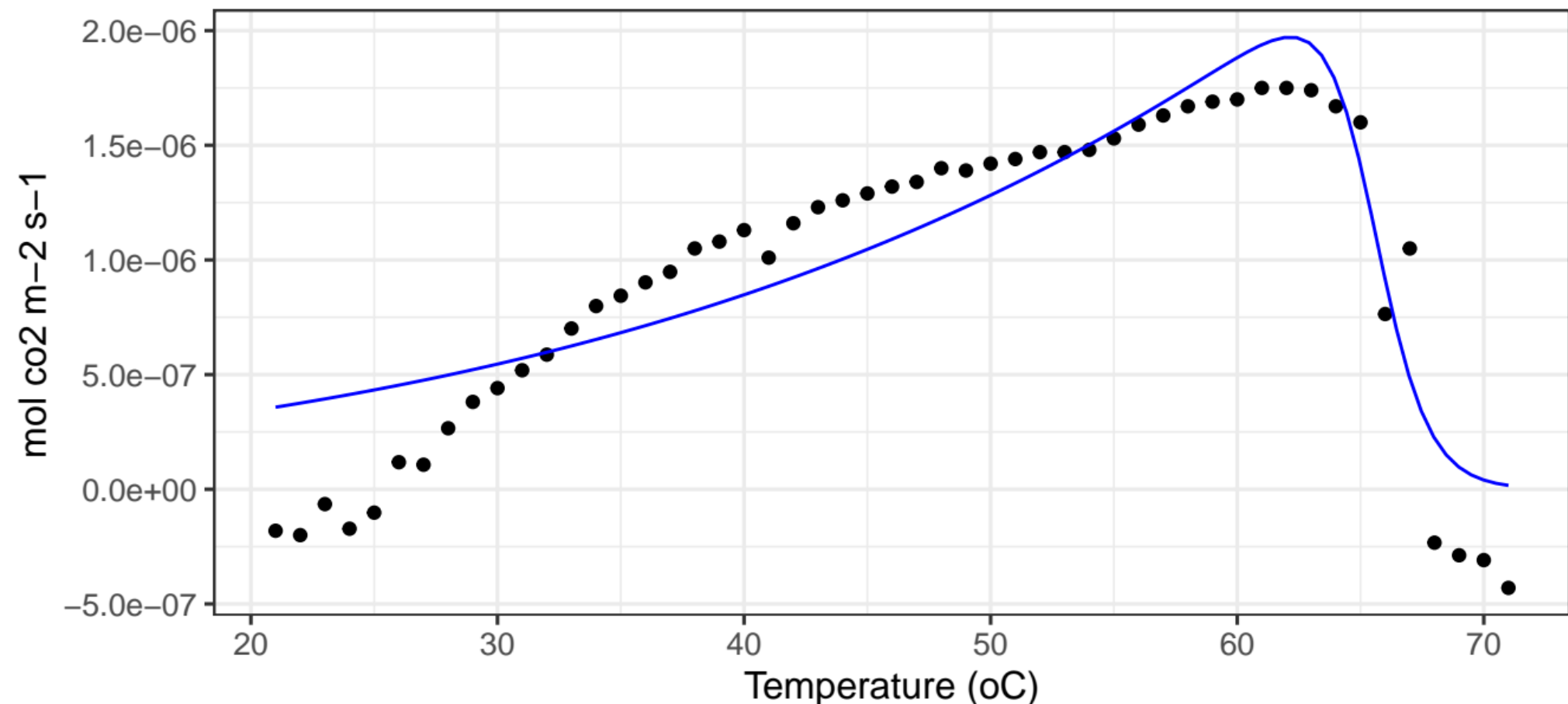
# Atk537 \_ *Ptilotus holosericeus*



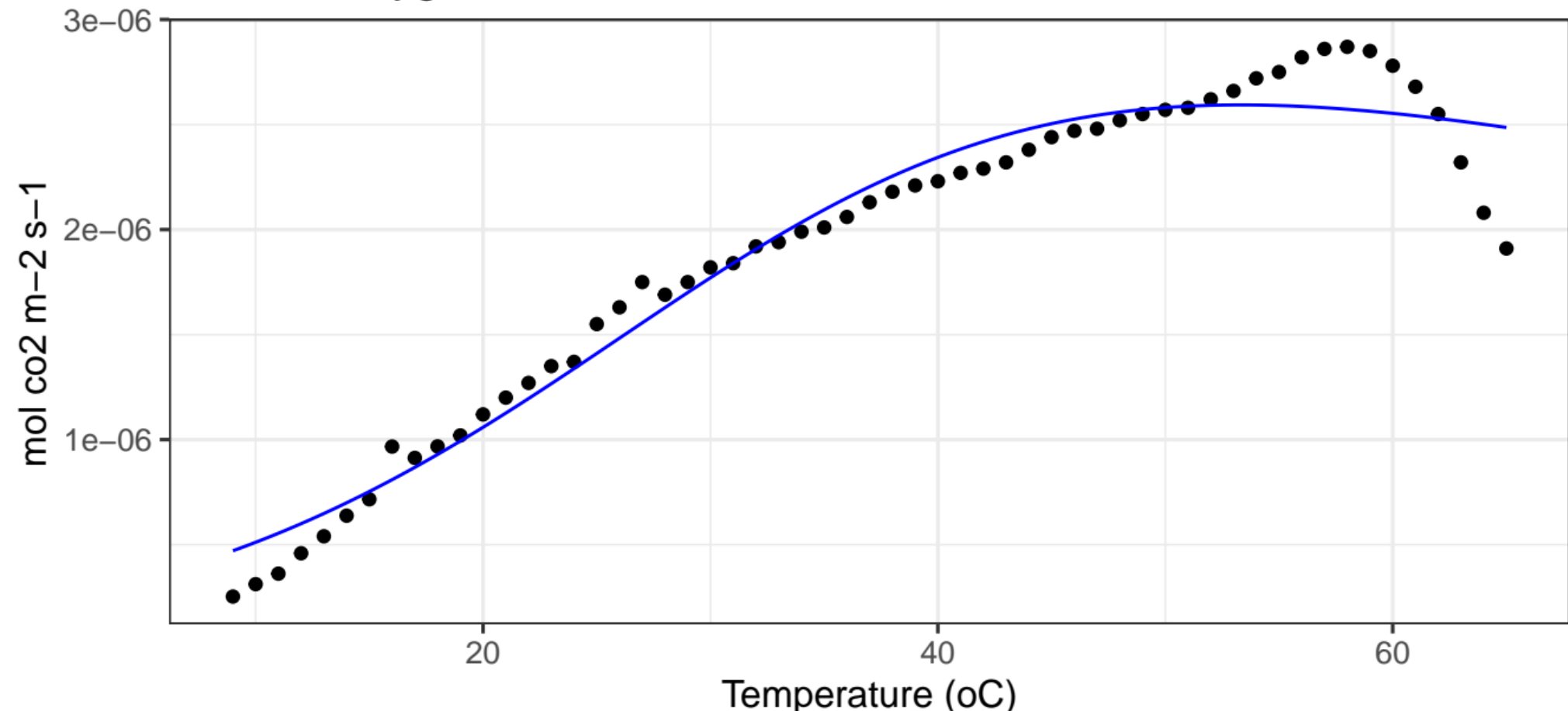
# Atk538 \_ Ptilotus obovatus



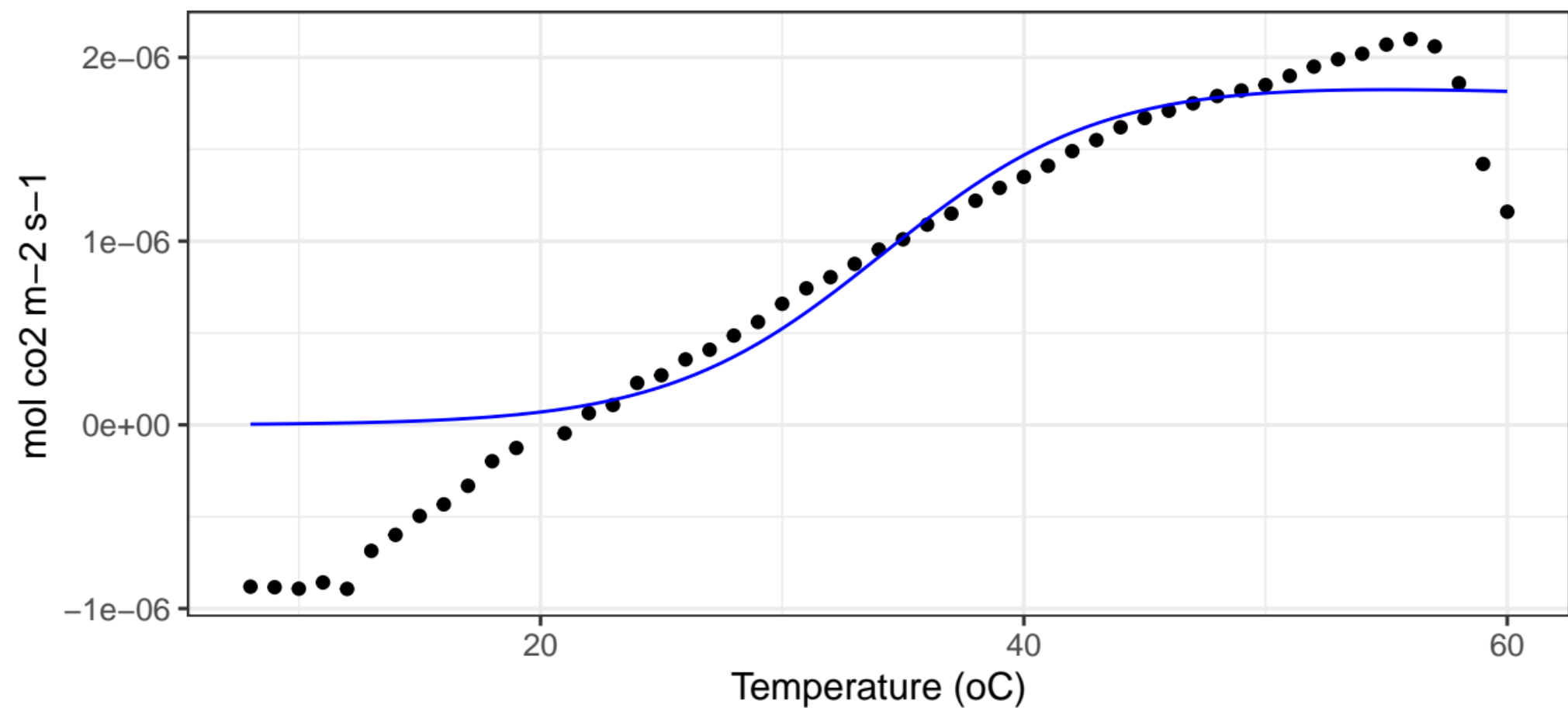
# Atk539 \_ Ptilotus obovatus



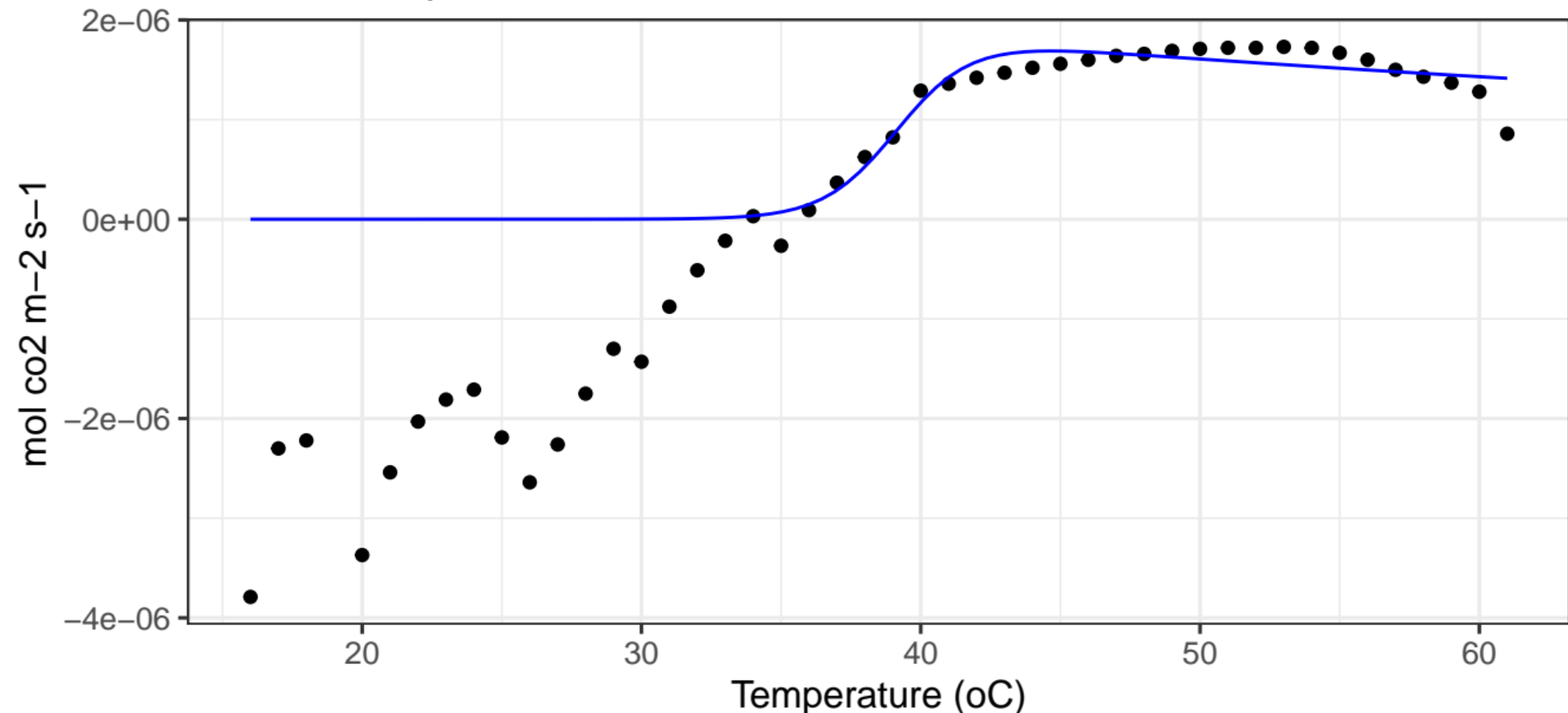
# Atk54 \_ Polygonum bistorta



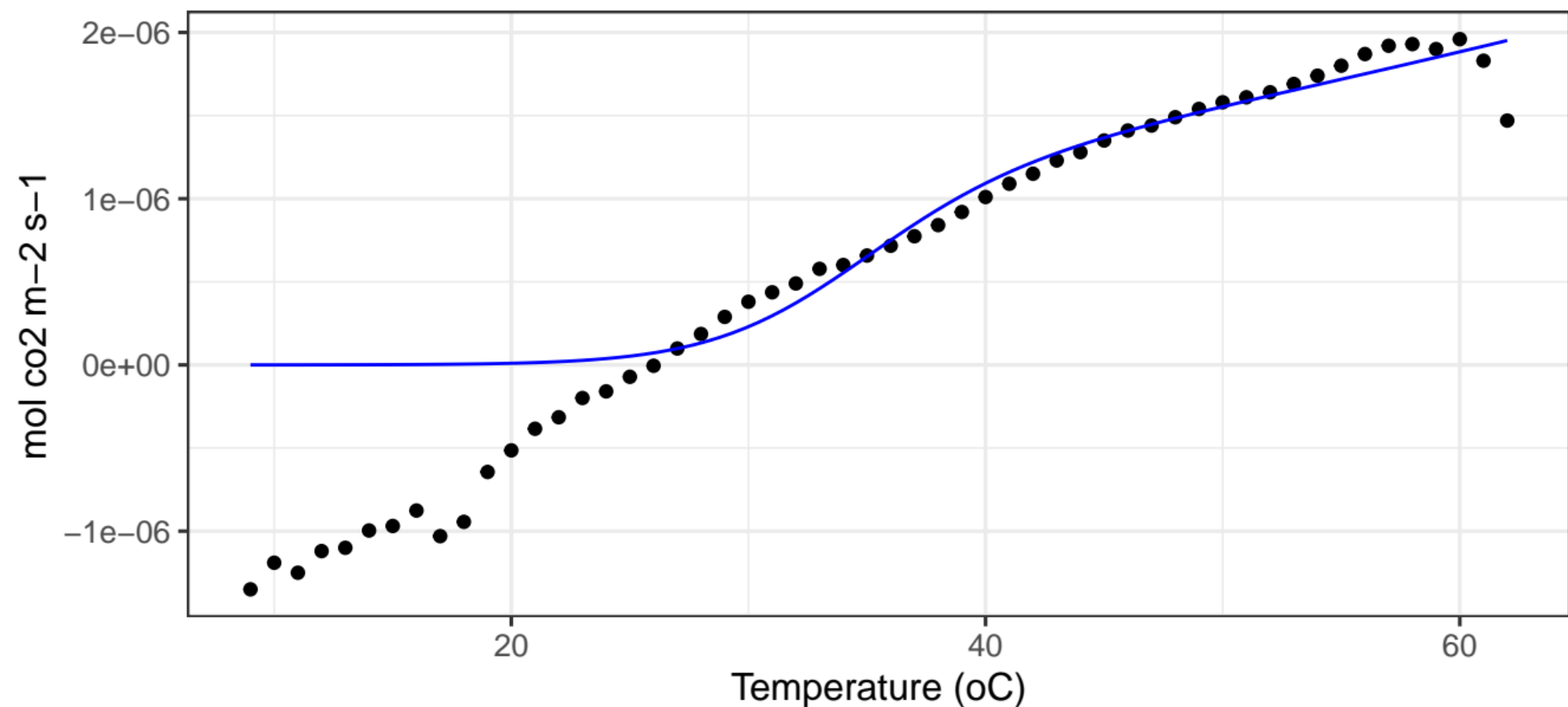
# Atk540 \_ *Populus tremuloides*



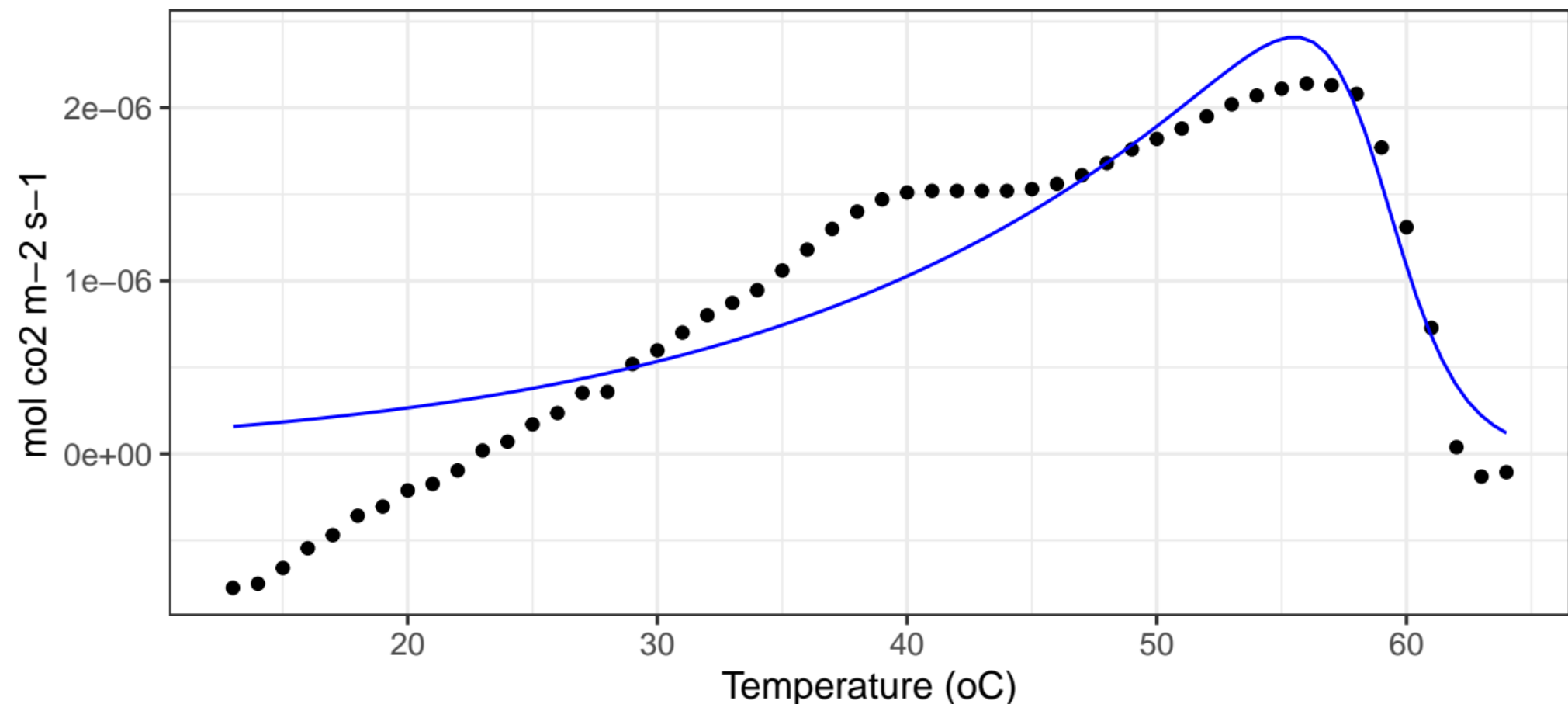
# Atk542 \_ Populus tremuloides



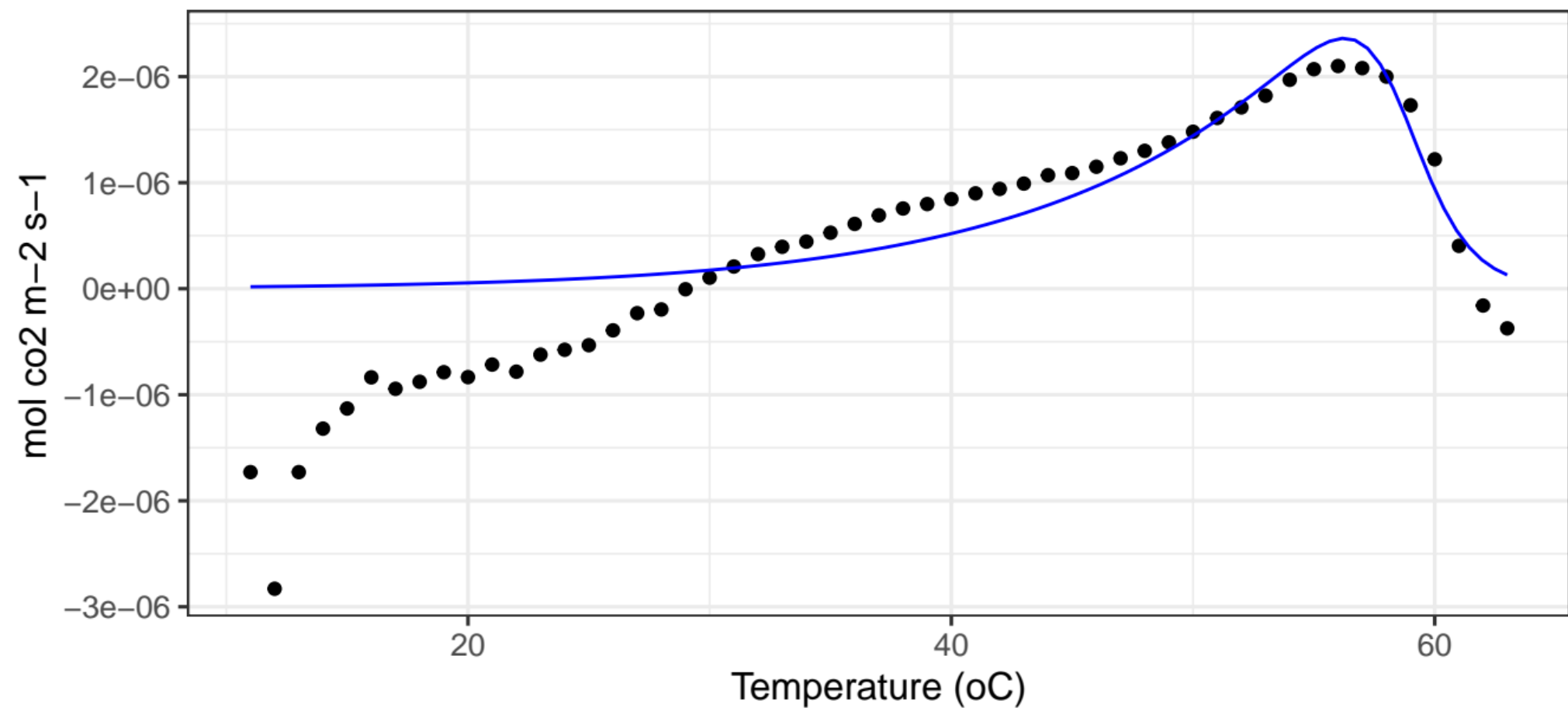
# Atk543 \_ *Populus tremuloides*



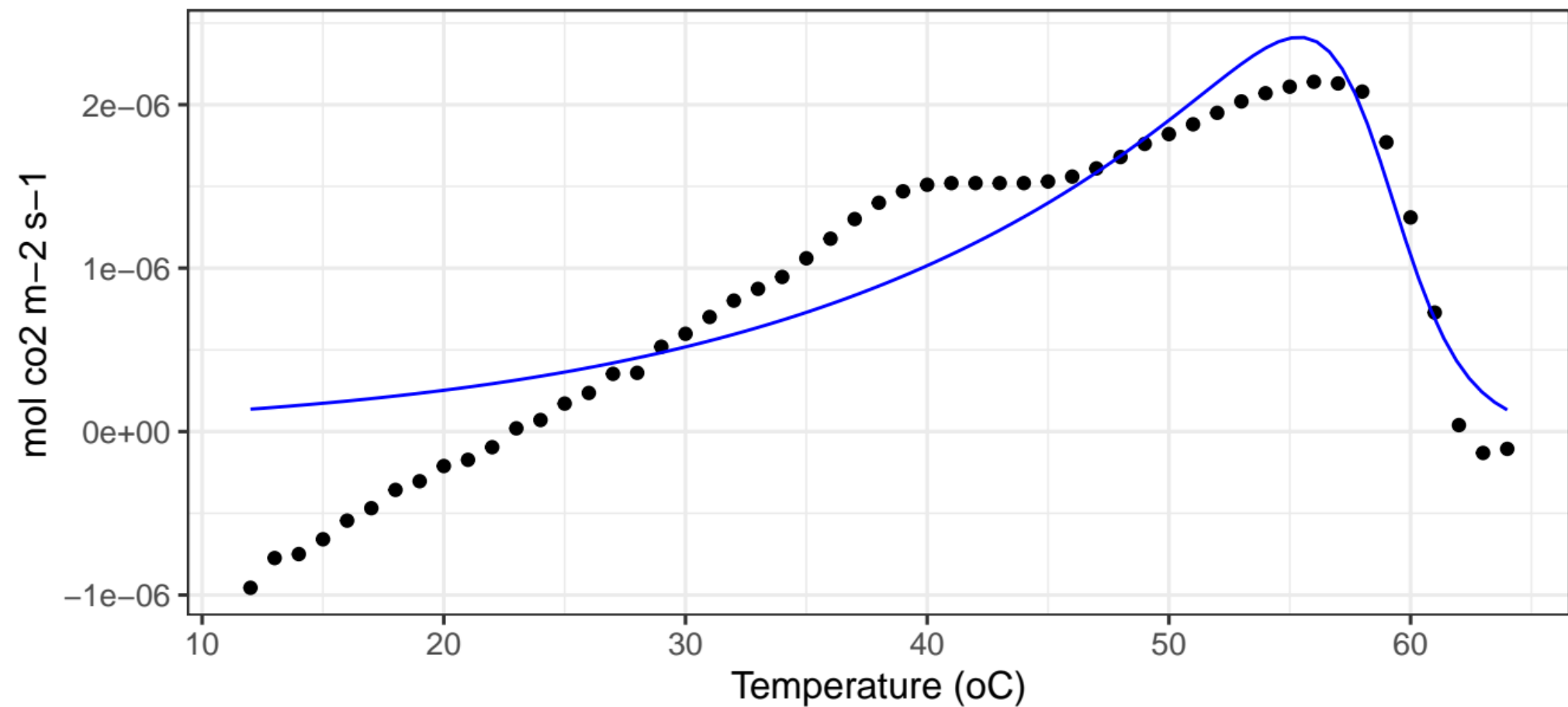
# Atk544 \_ *Carya glabra*



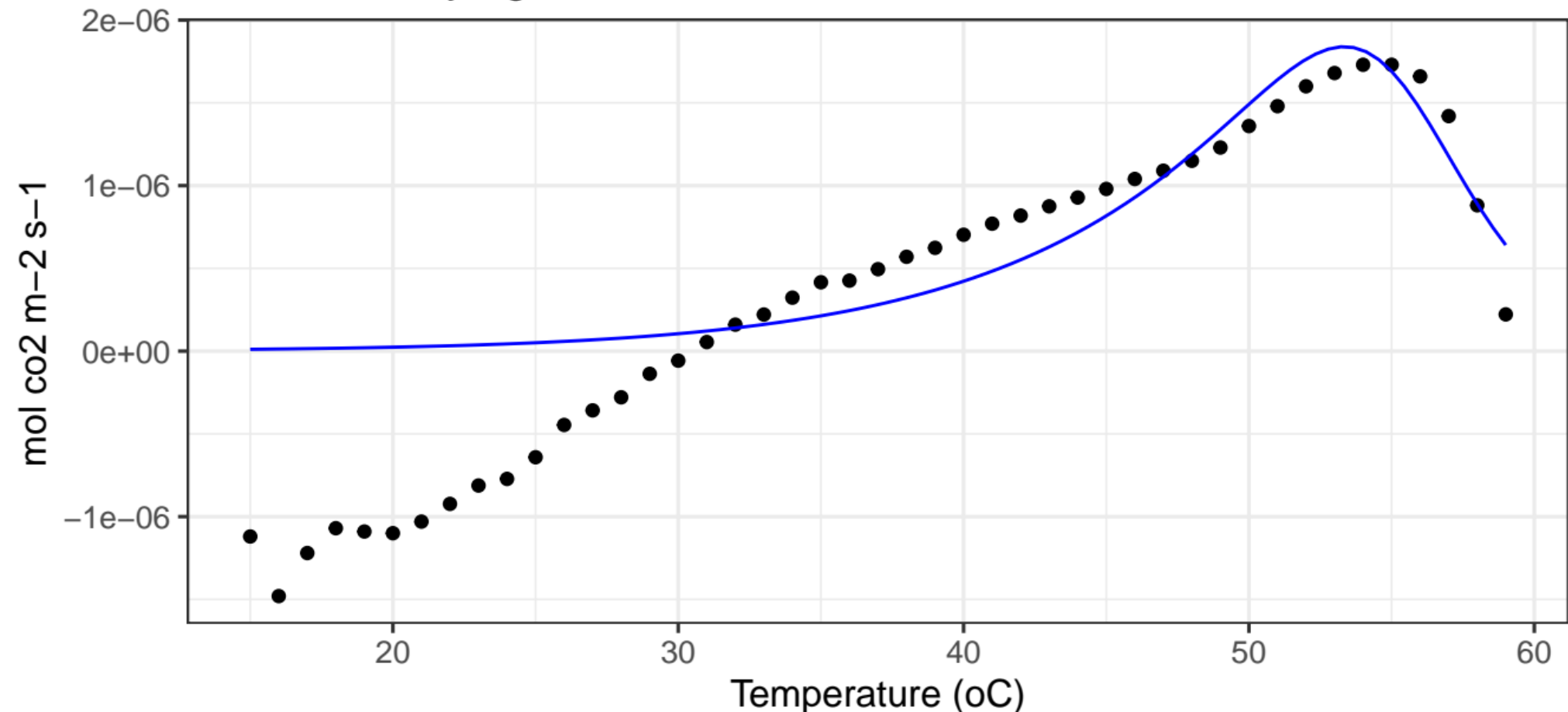
# Atk545 \_ *Carya glabra*



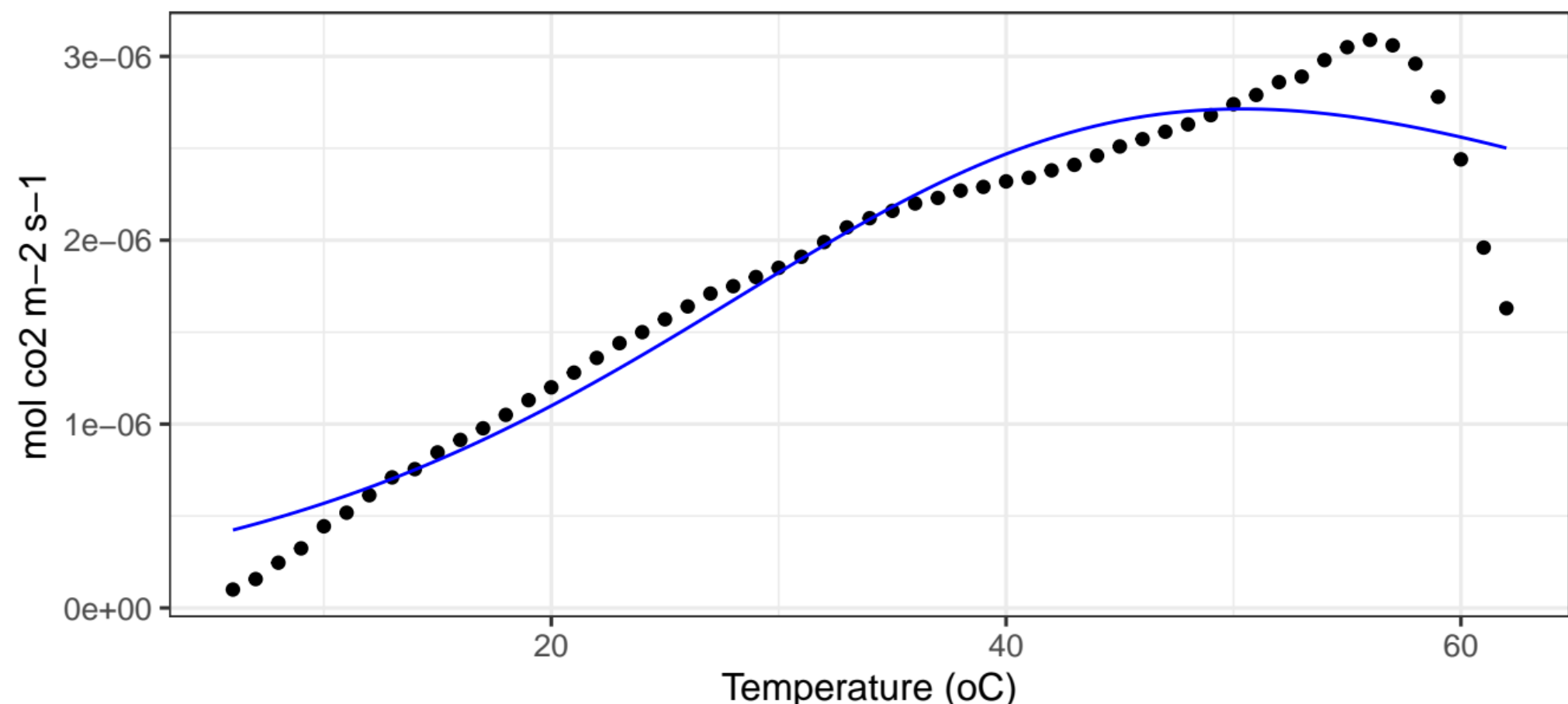
# Atk546 \_ *Carya glabra*



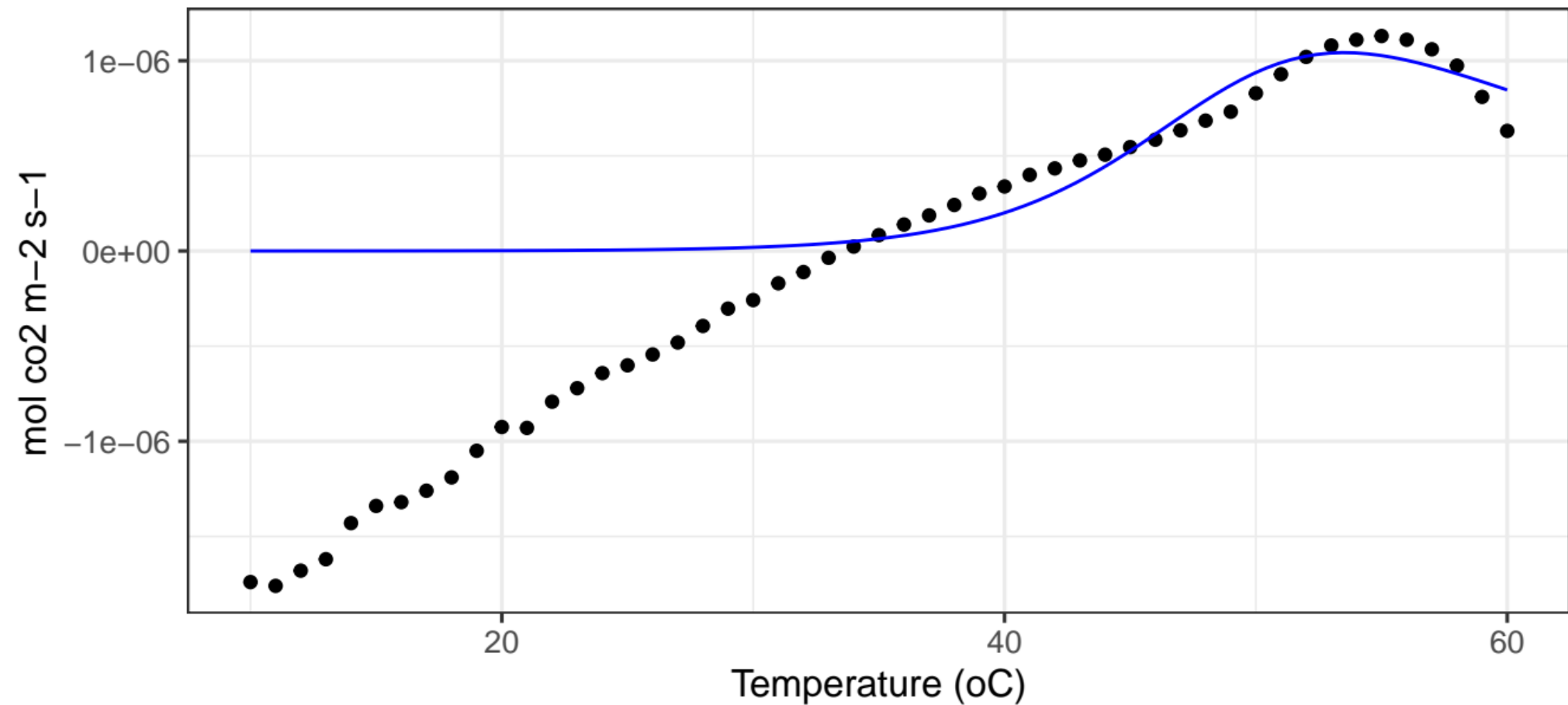
Atk548 \_ *Carya glabra*



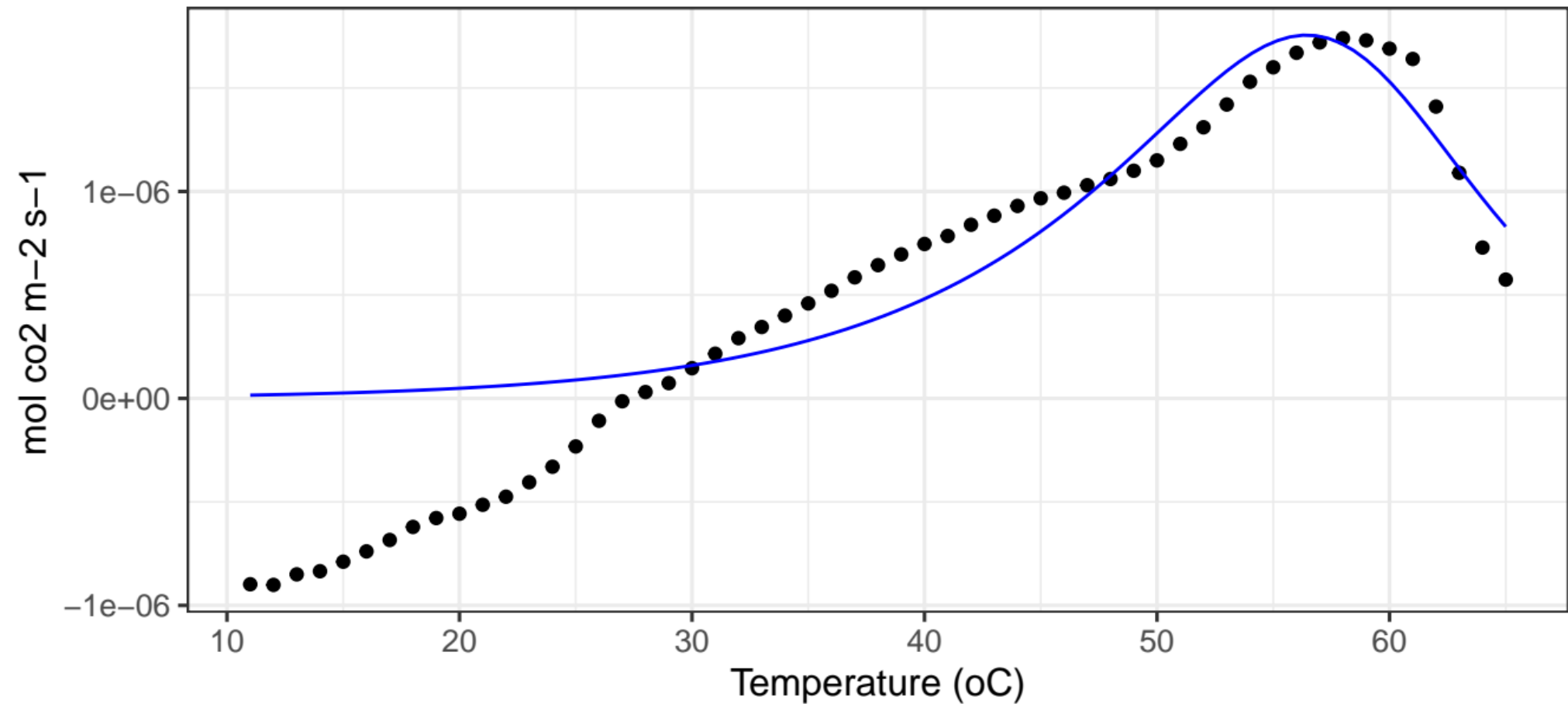
# Atk55 \_ *Polygonum bistorta*



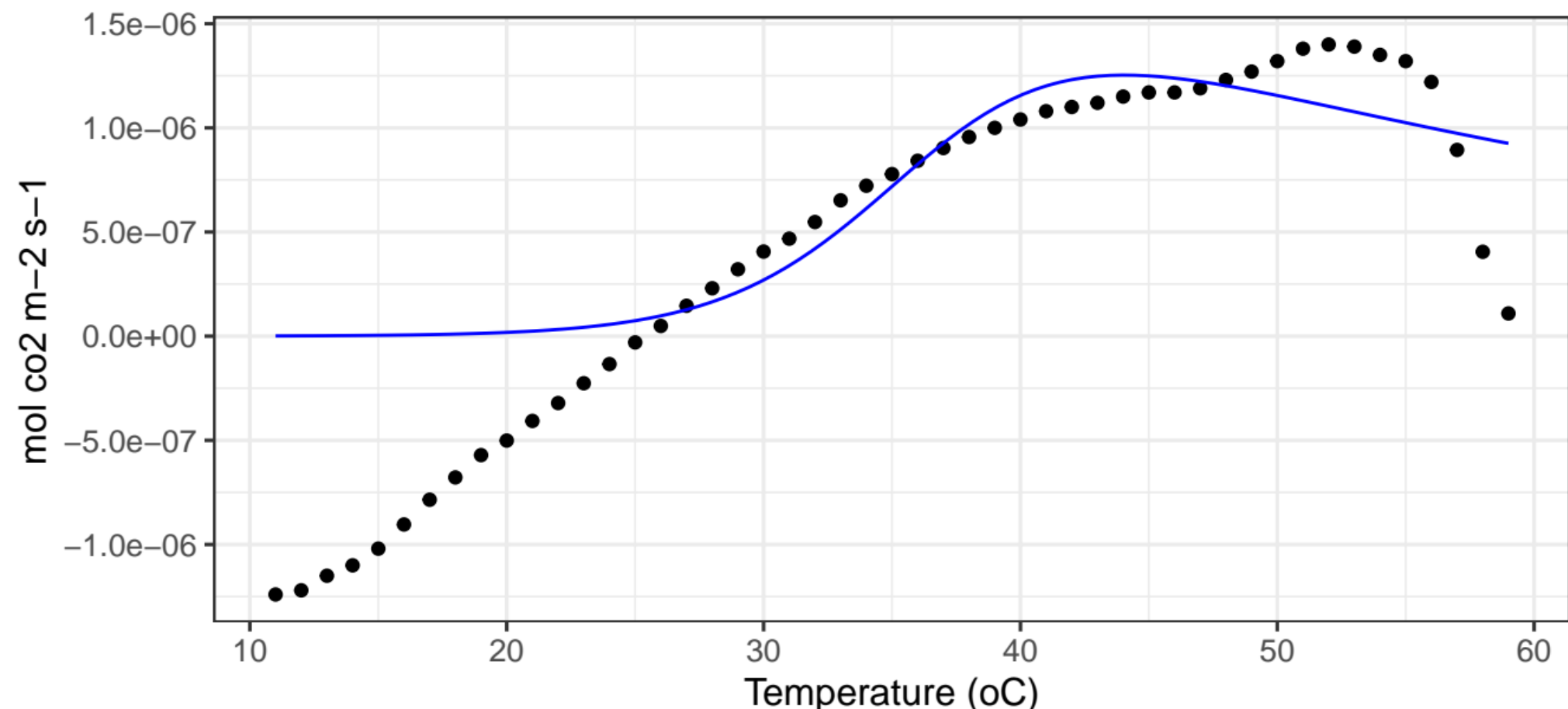
# Atk550 \_ Liliodendren tulipifera



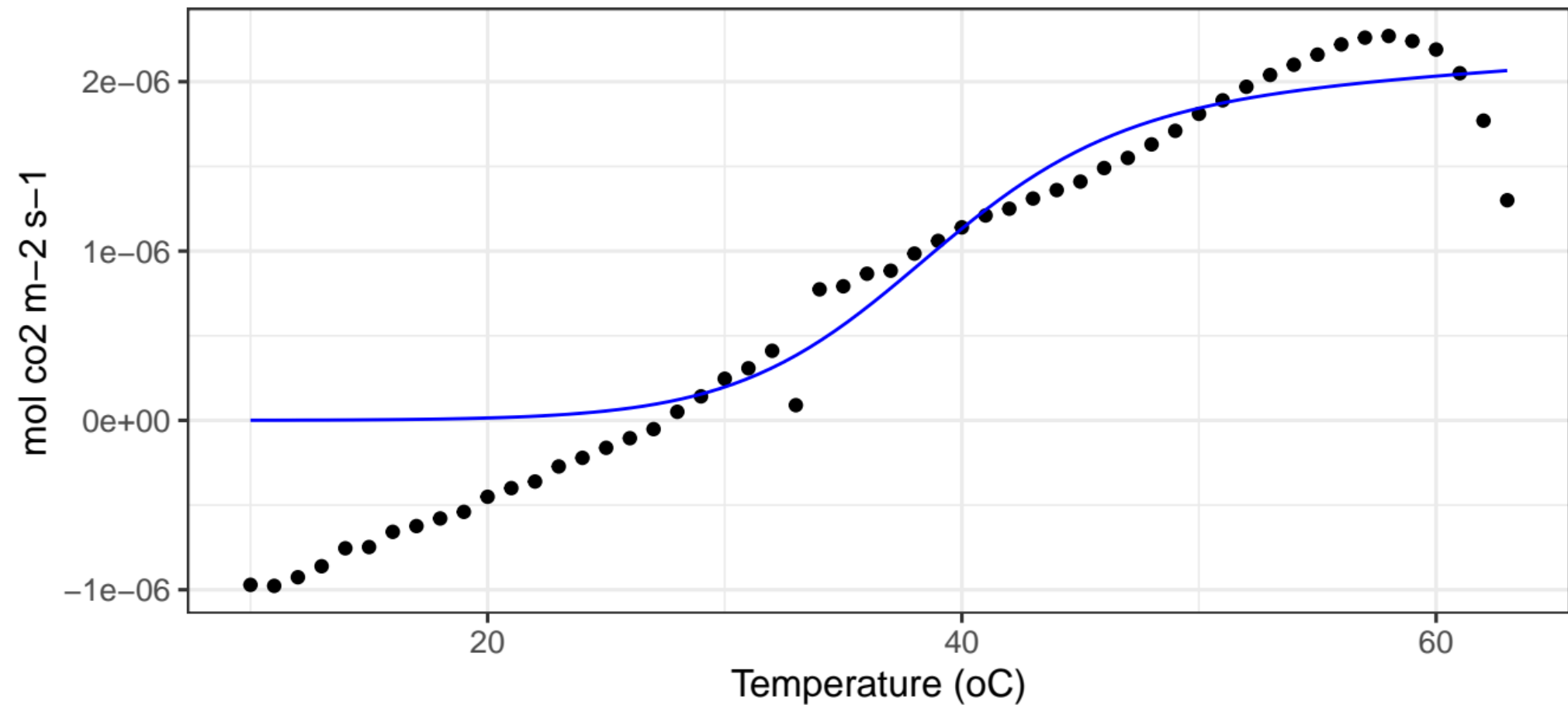
# Atk551 \_ Liliodendren tulipifera



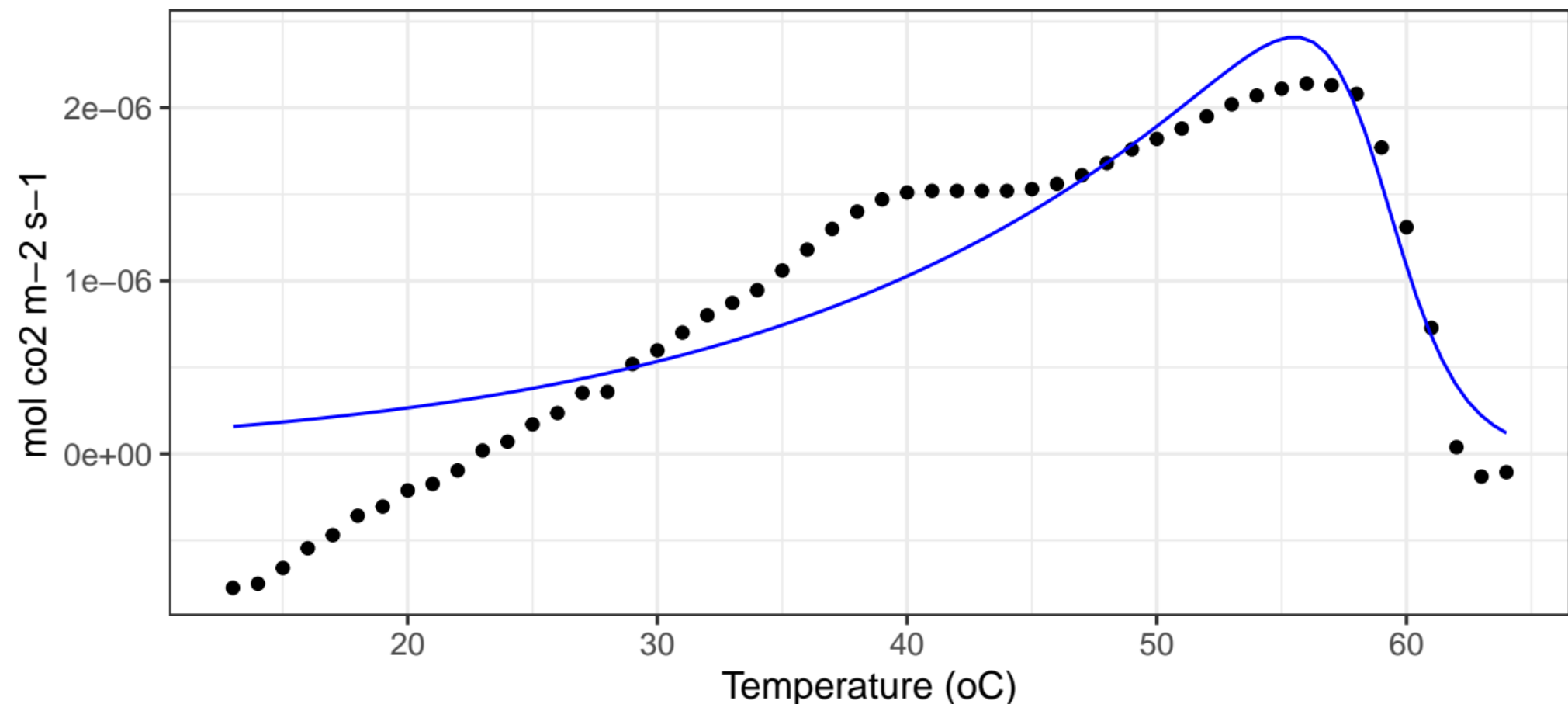
# Atk552 \_ Liliodendren tulipifera



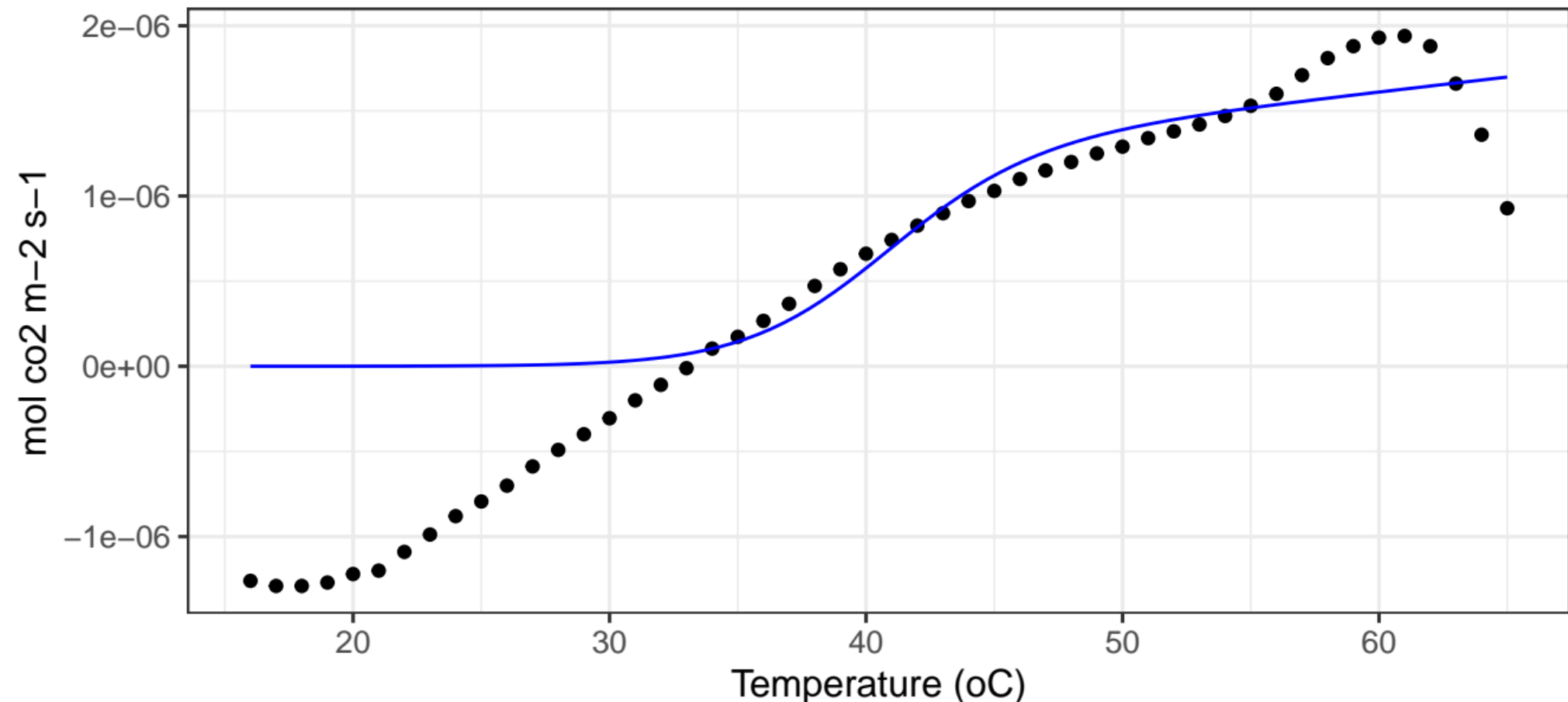
# Atk554 \_ Quercus rubra



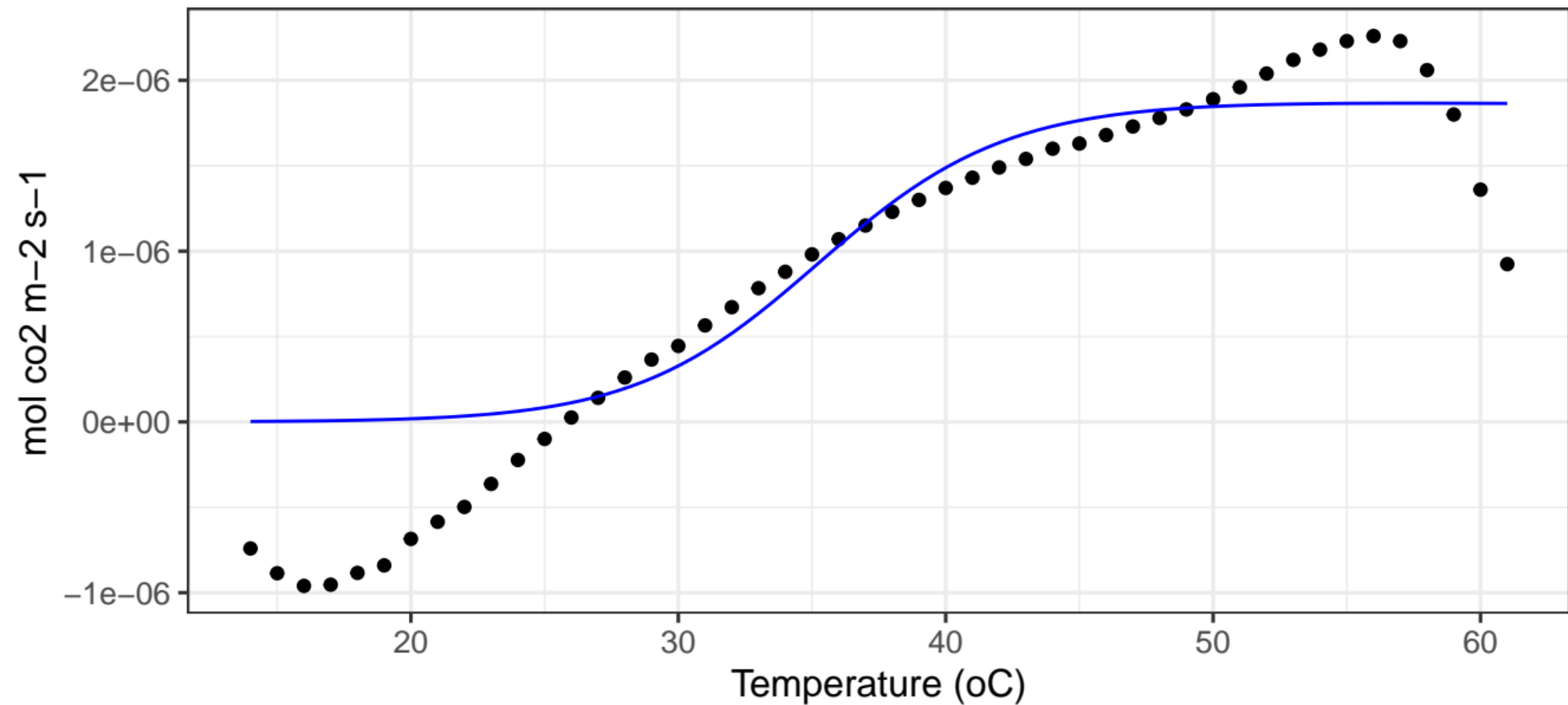
# Atk555 \_ Quercus rubra



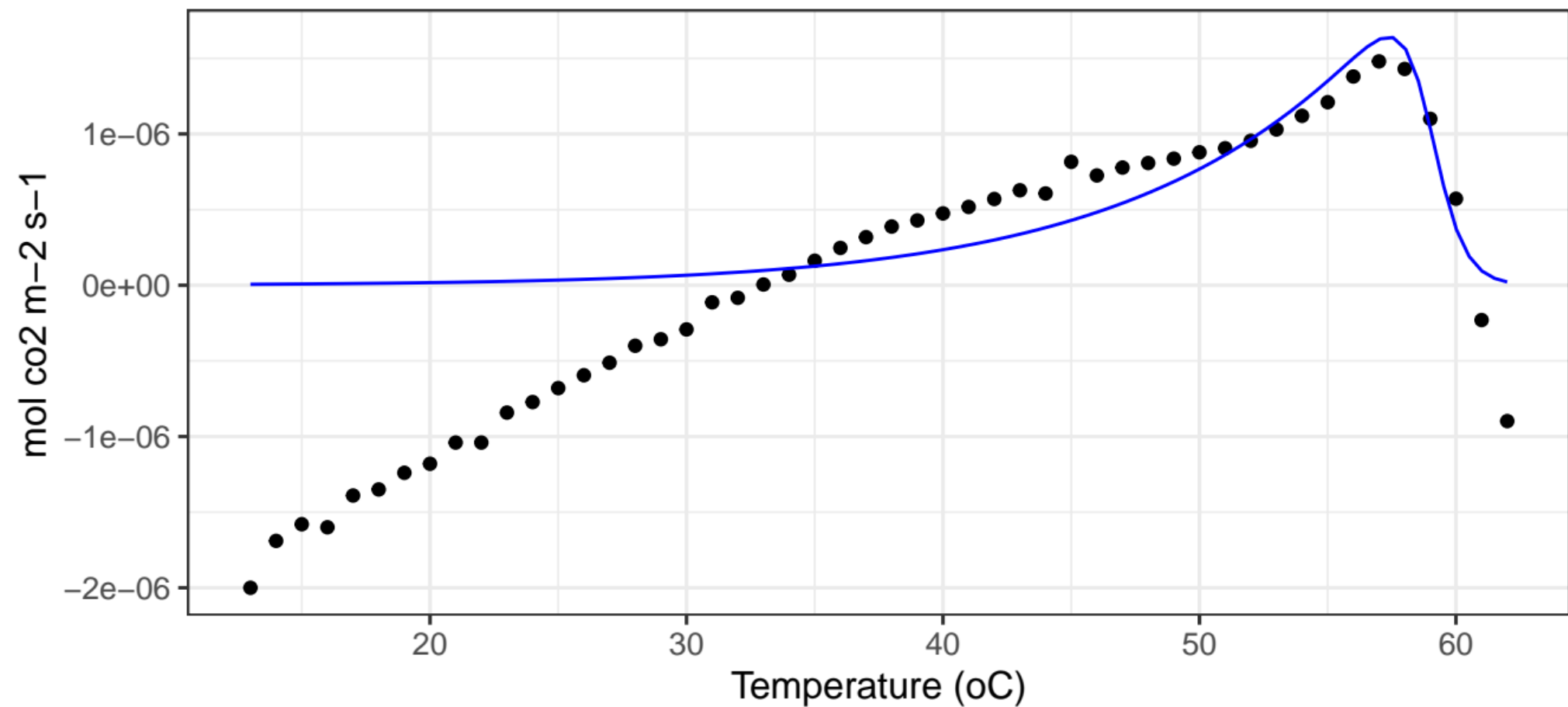
# Atk556 \_ Quercus rubra



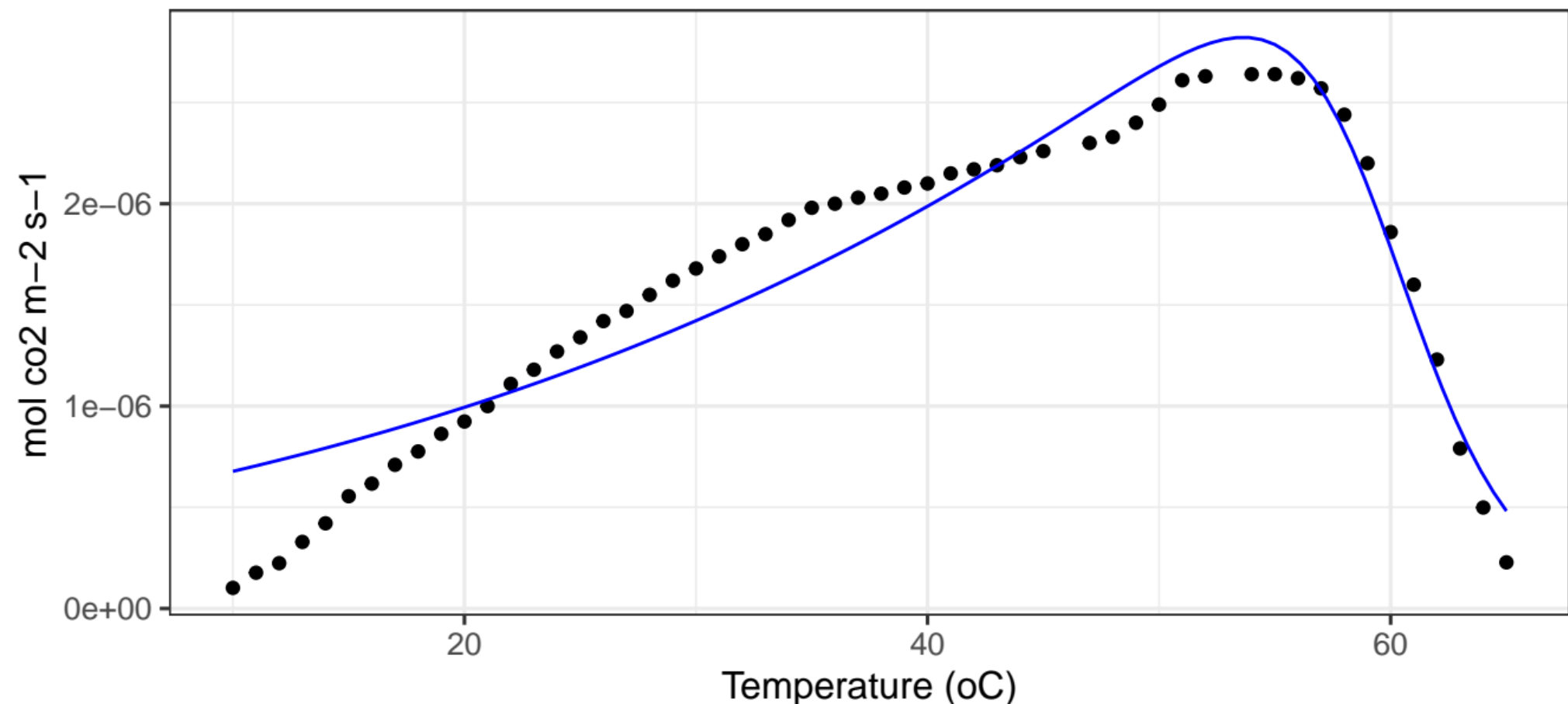
# Atk557 \_ Quercus rubra



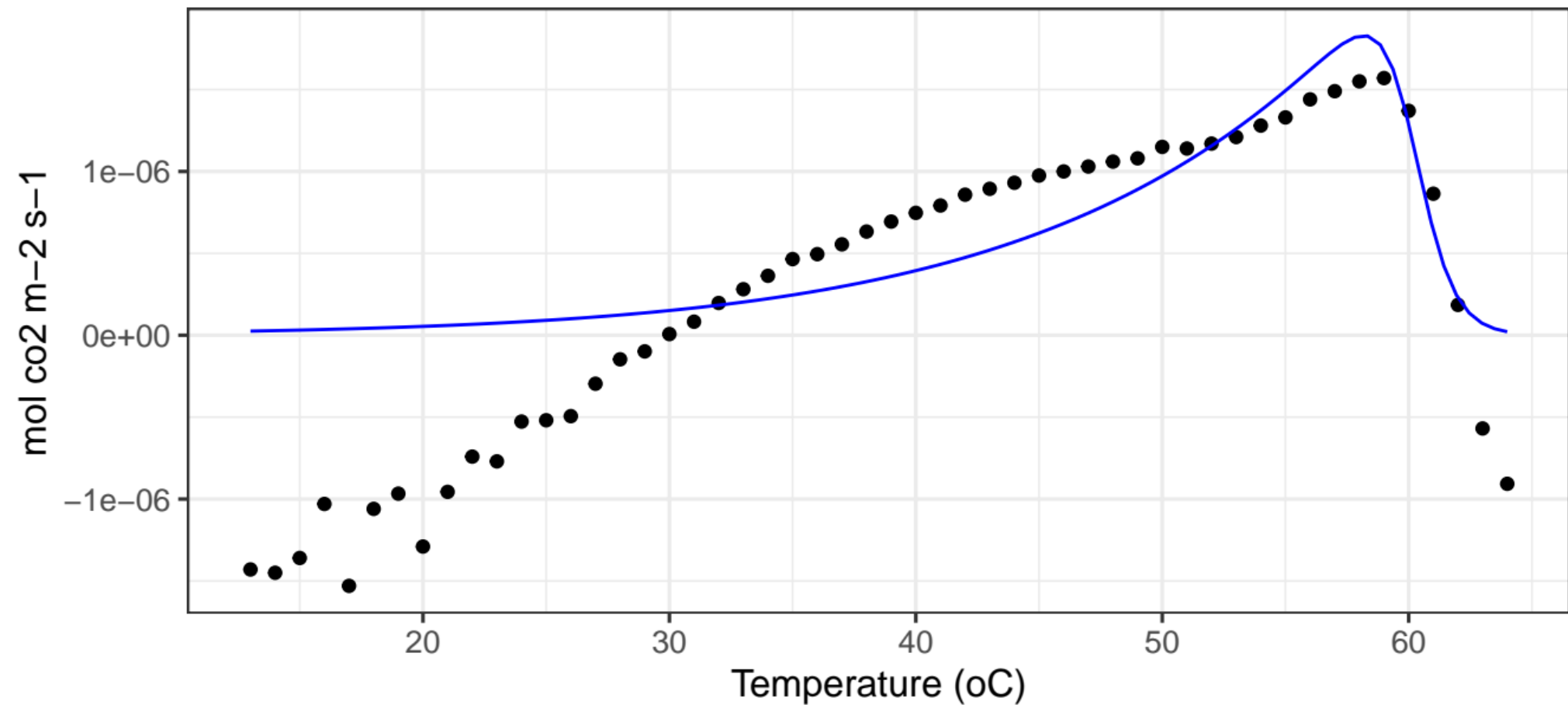
# Atk559 \_ Acer saccharum



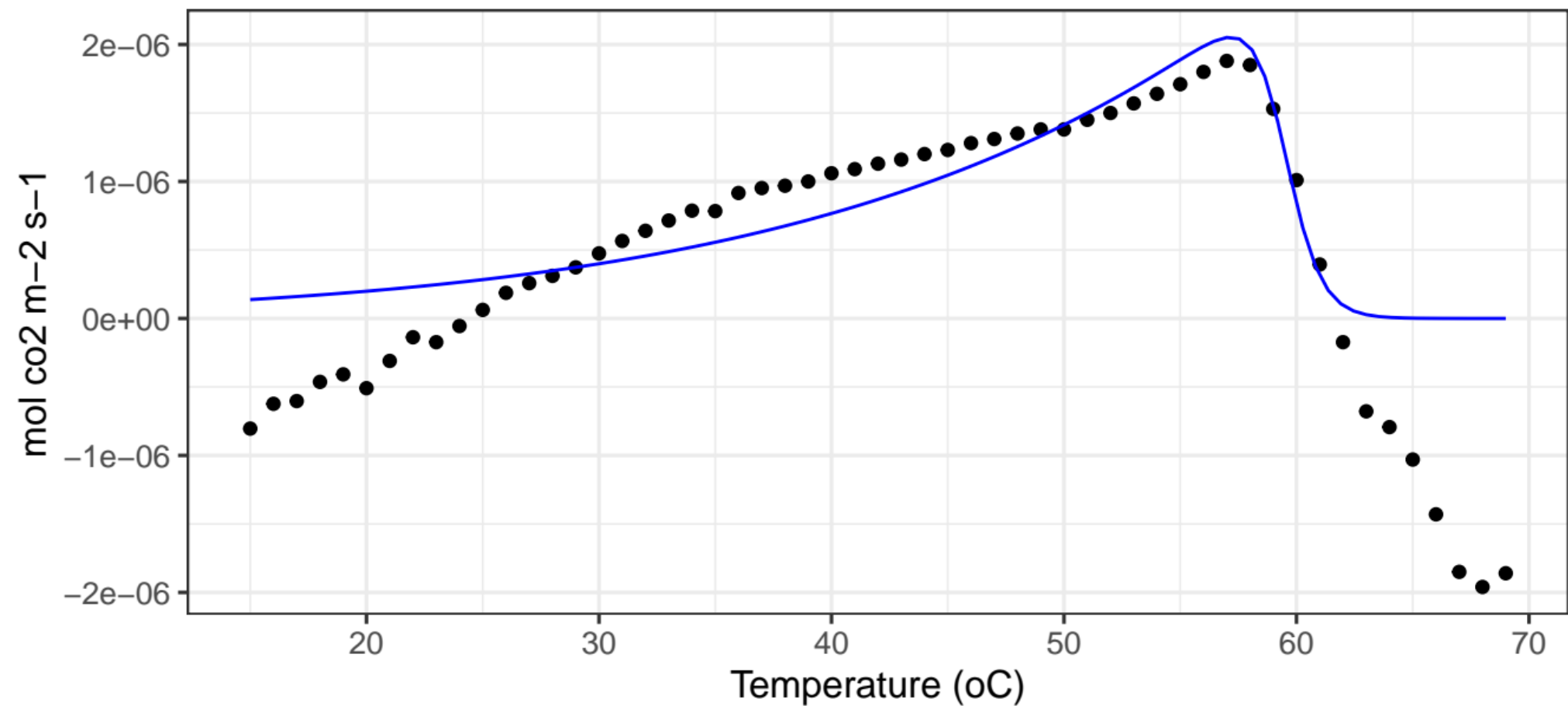
# Atk56 \_ Polygonum bistorta



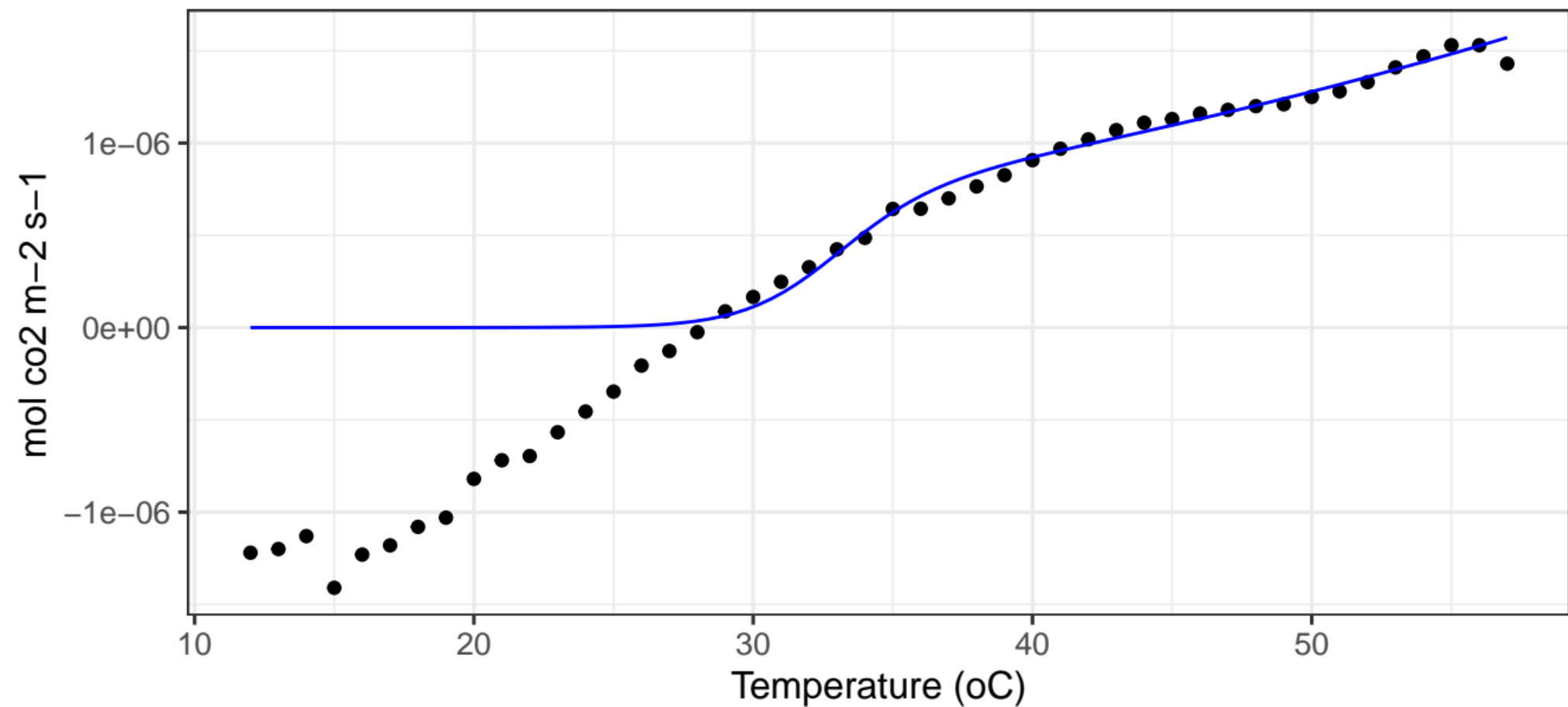
# Atk560 \_ Acer saccharum



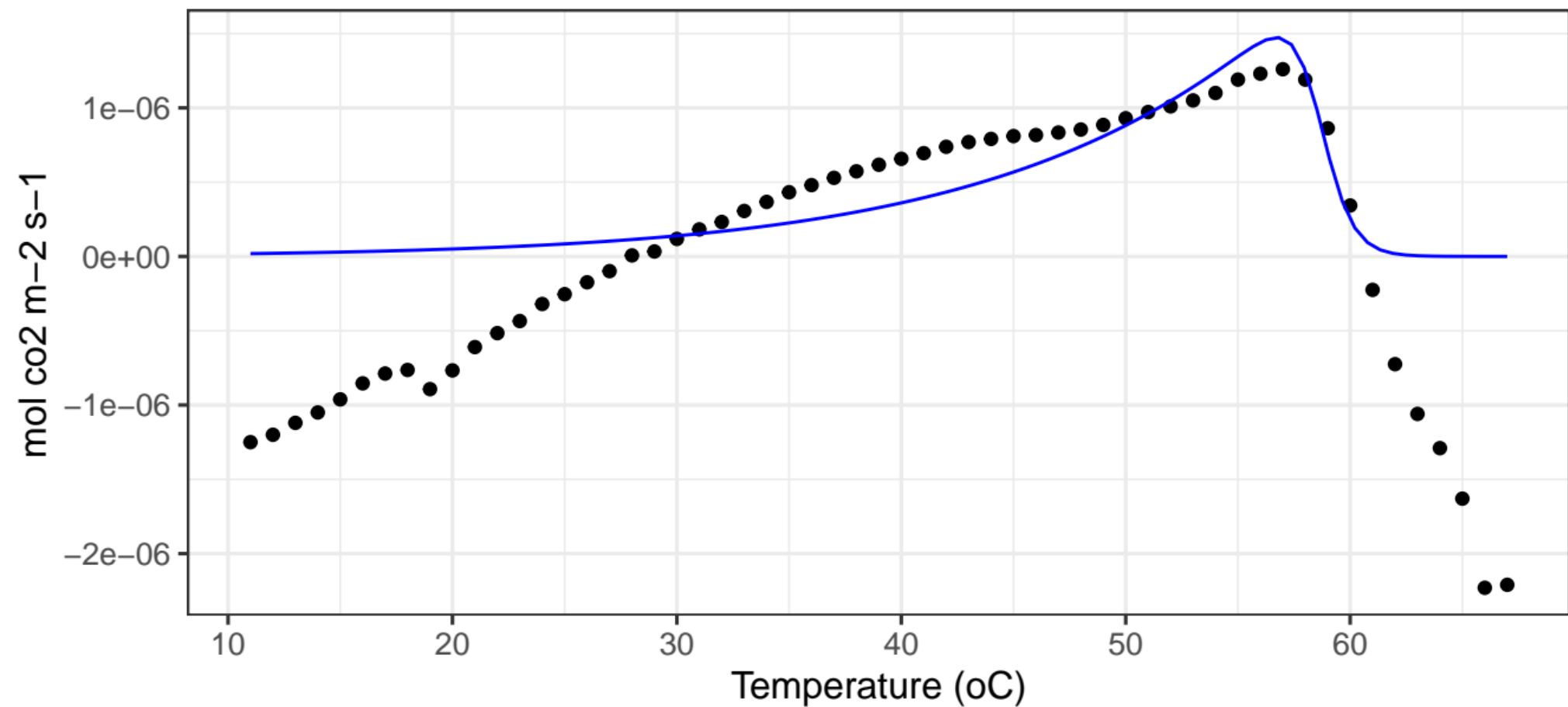
# Atk561 \_ Acer rubrum



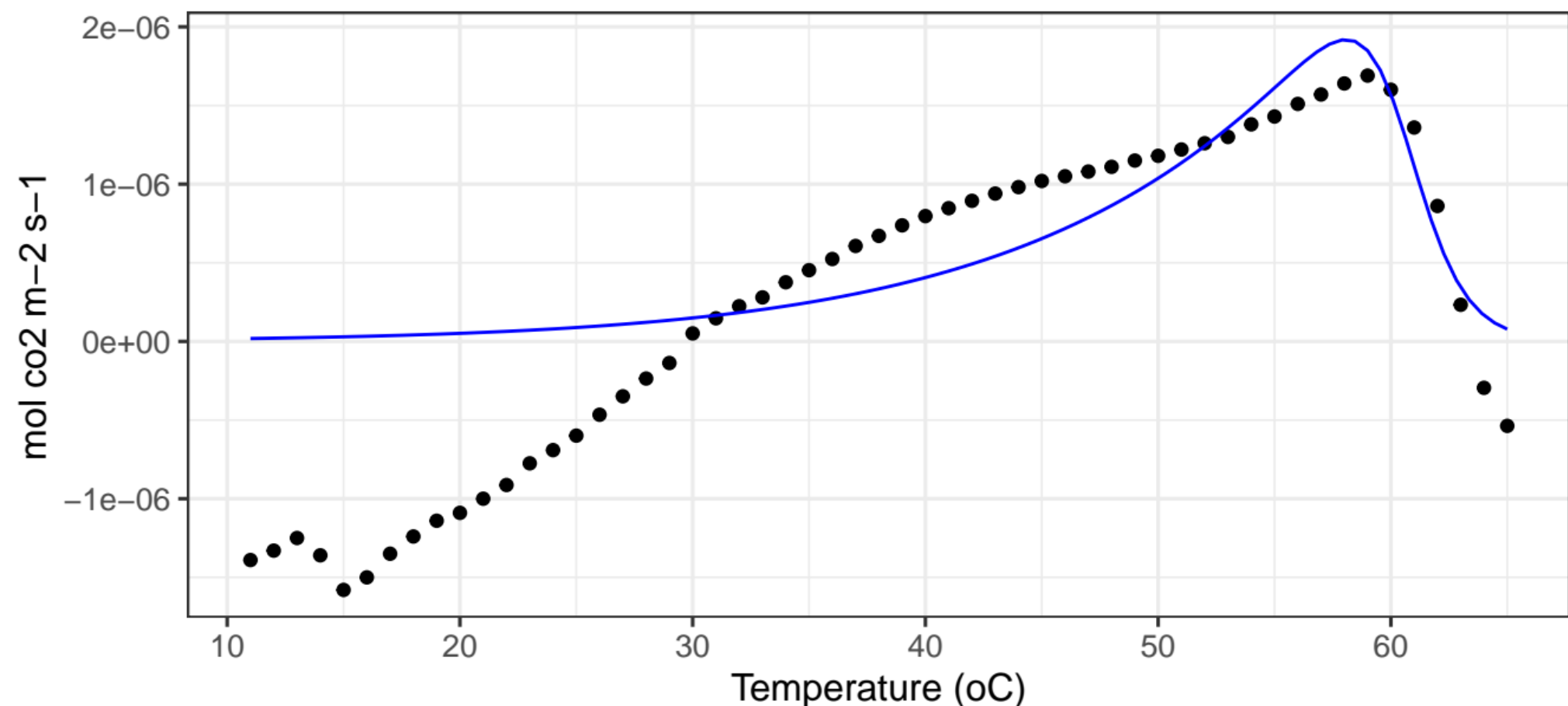
# Atk562 \_ Acer rubrum



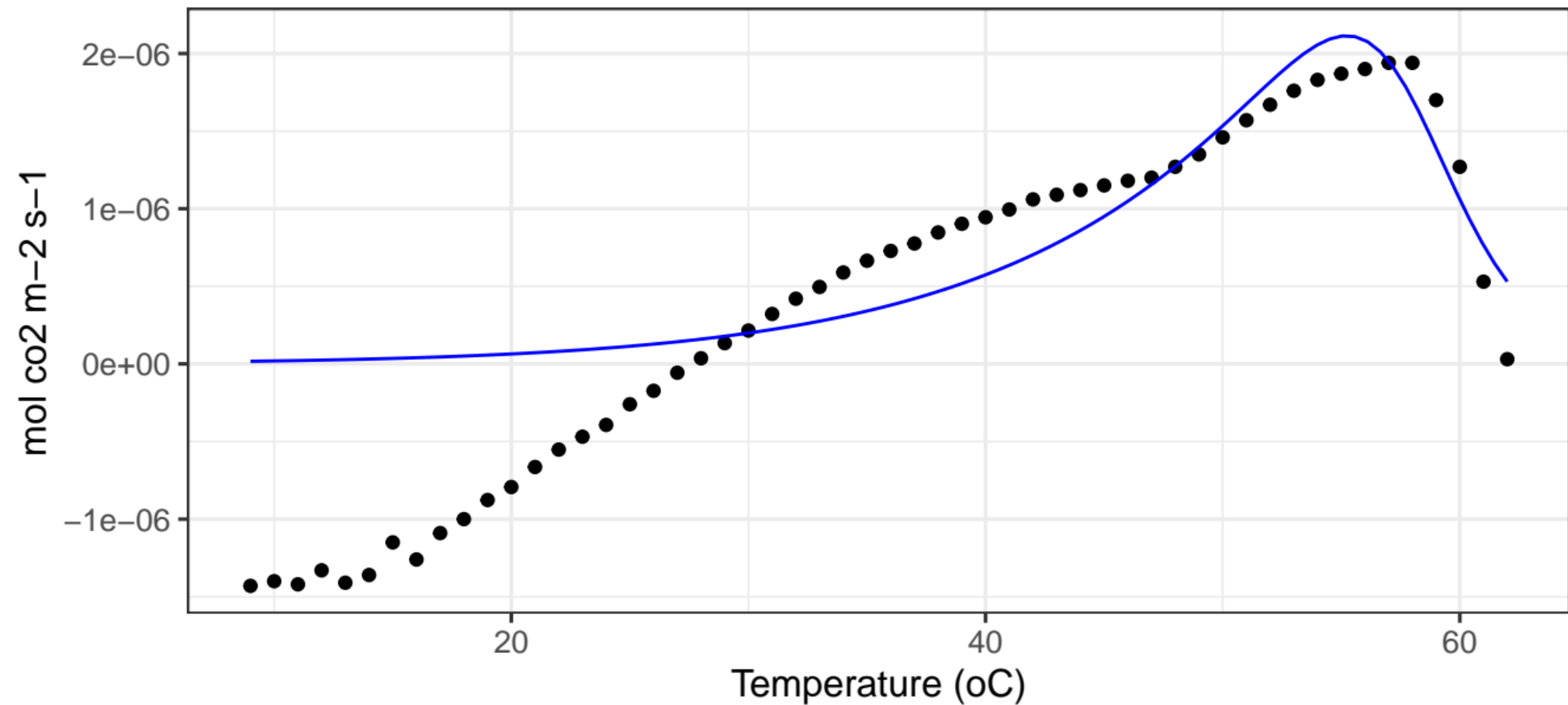
# Atk563 \_ Acer rubrum



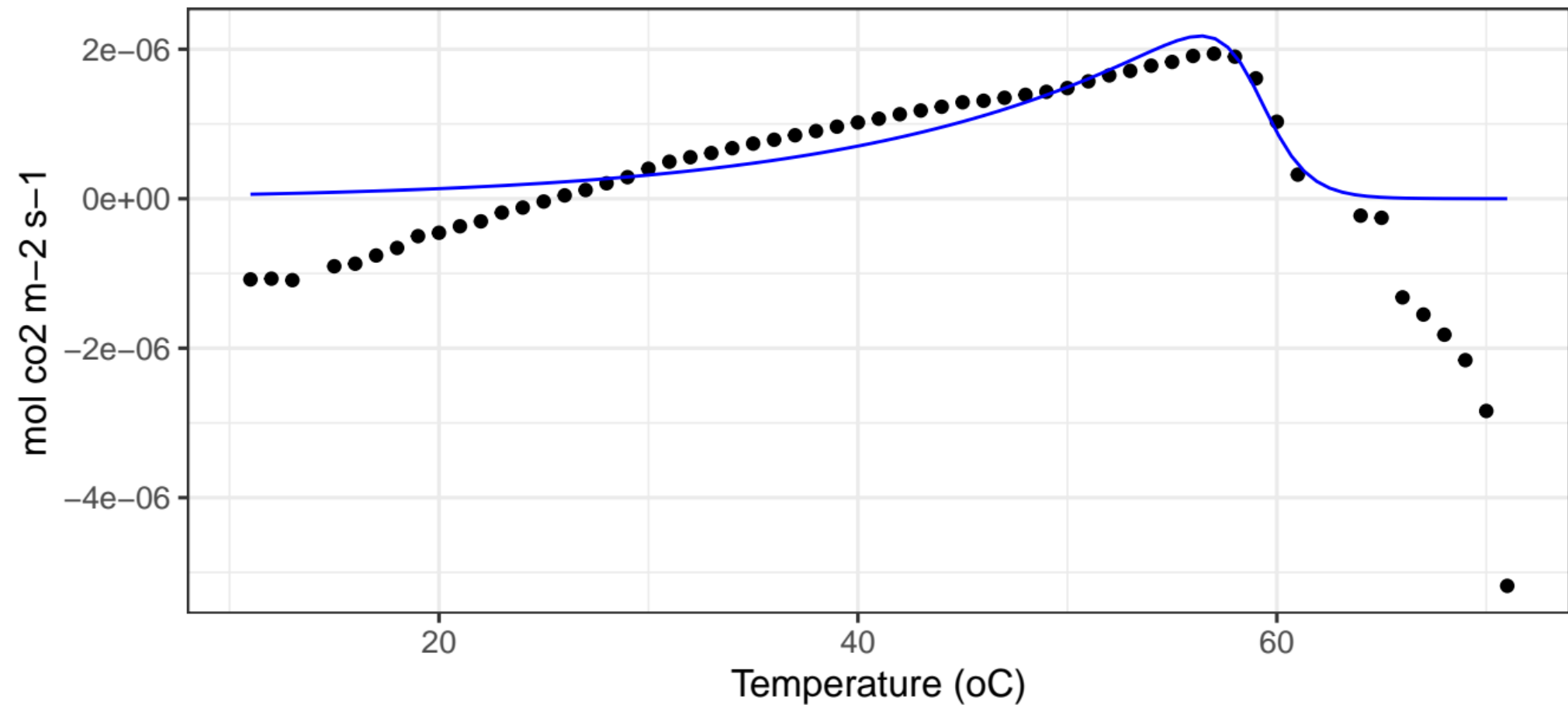
# Atk564 \_ Acer rubrum



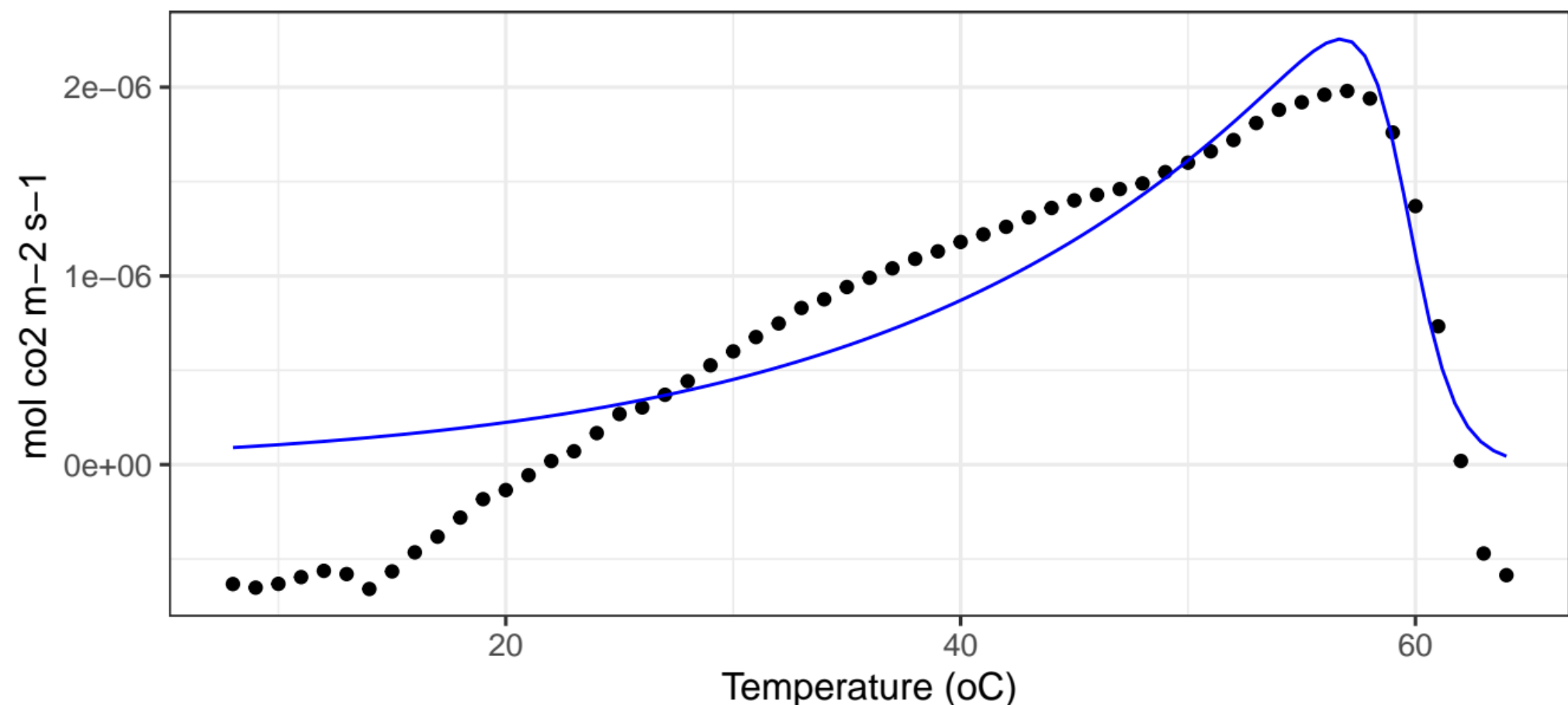
# Atk565 \_ Quercus prinus



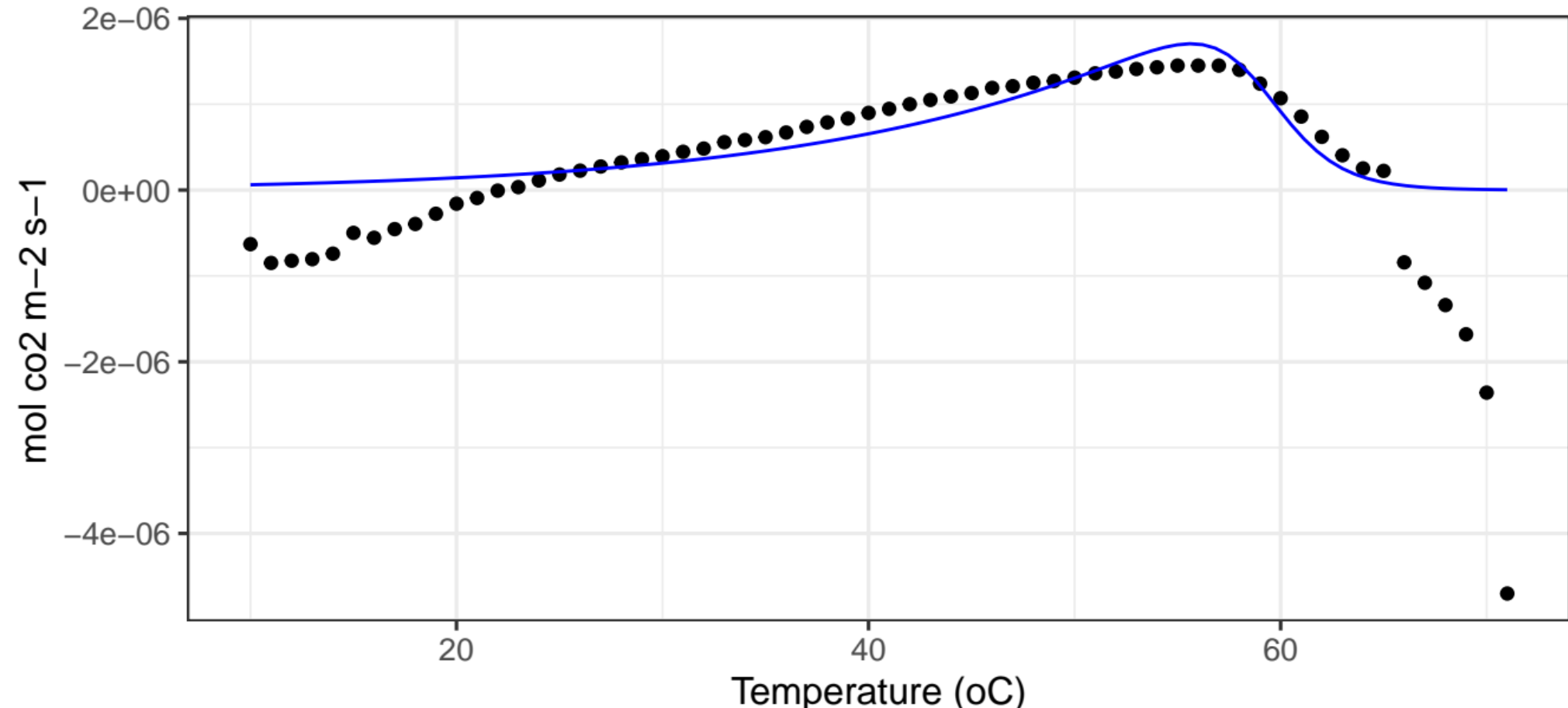
# Atk567 \_ Quercus prinus



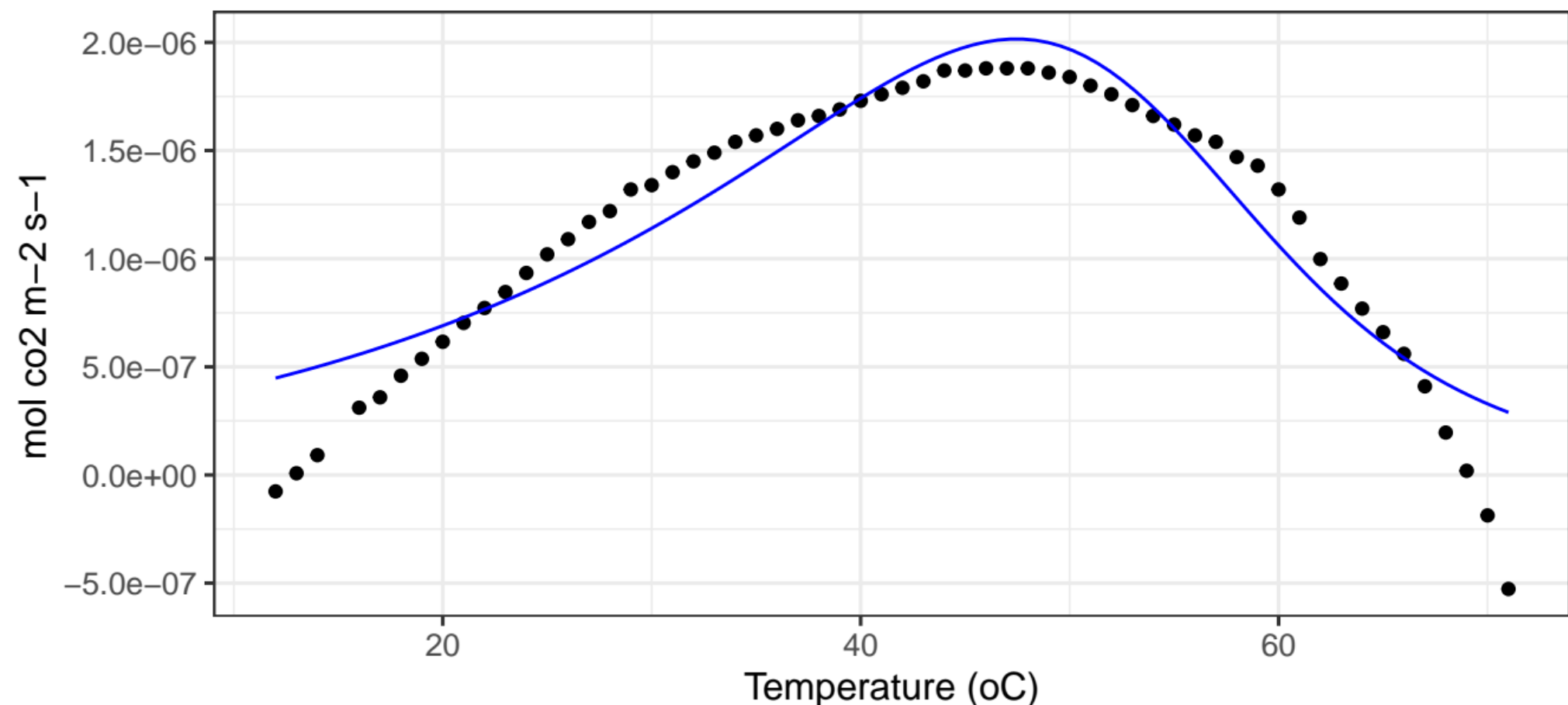
# Atk568 \_ Quercus prinus



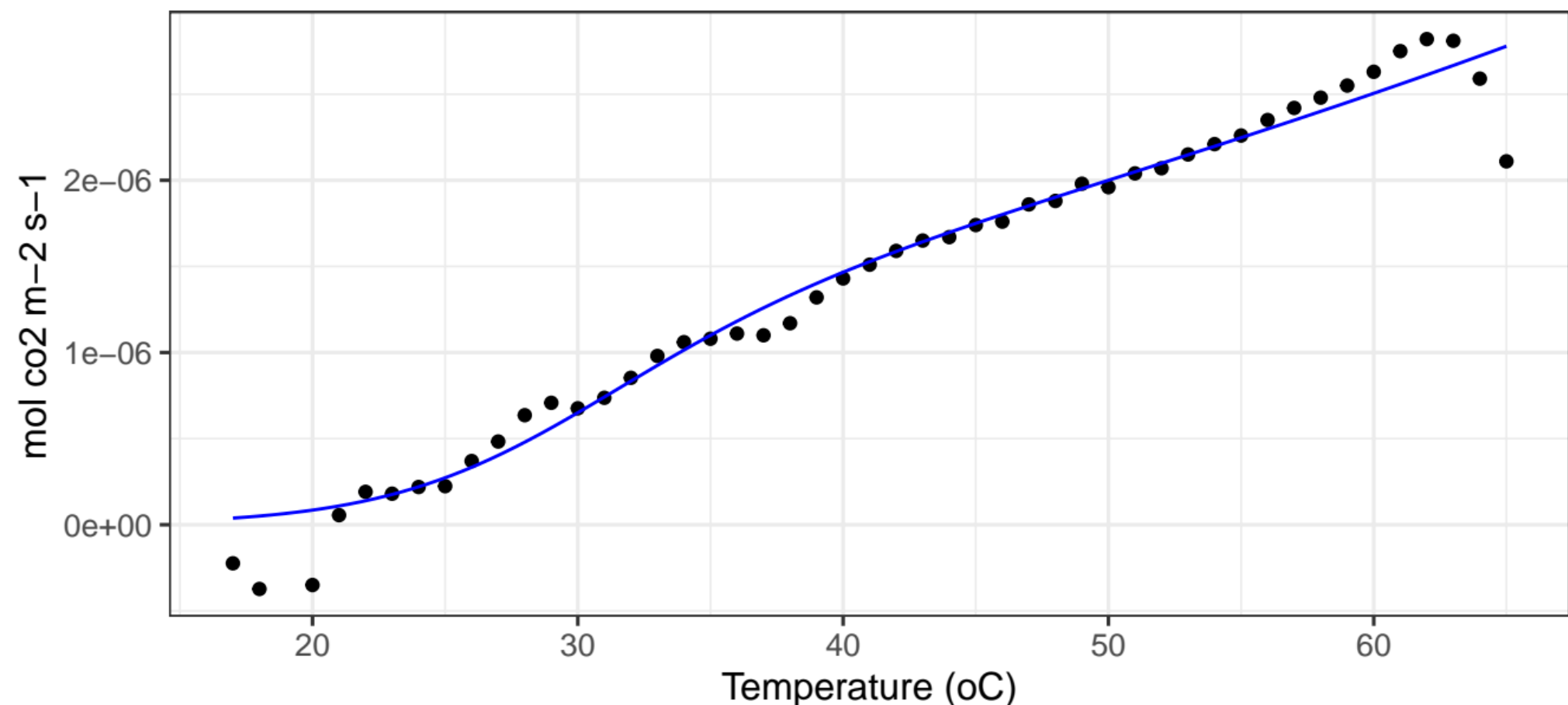
# Atk569 \_ *Betula papifera*



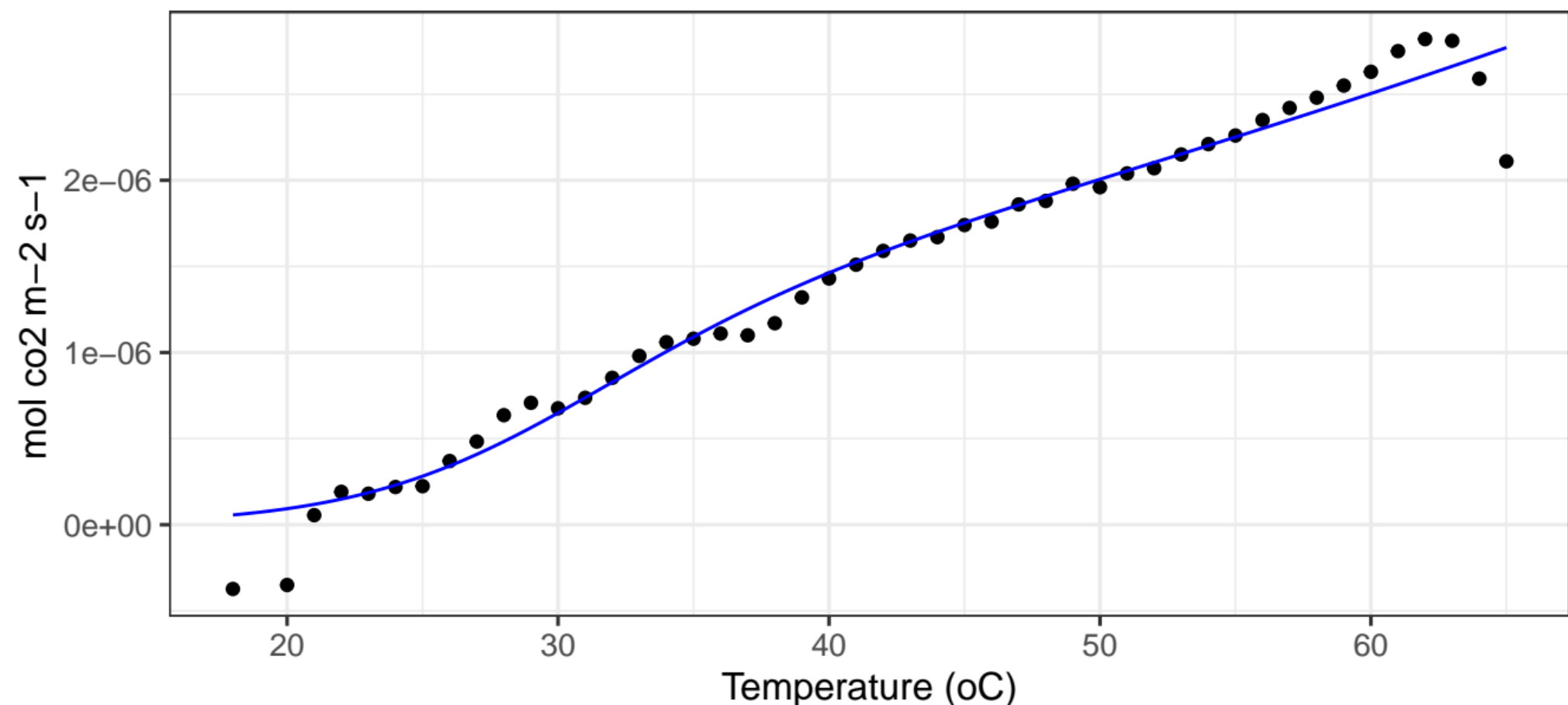
# Atk57 \_ *Populus balsamifera*



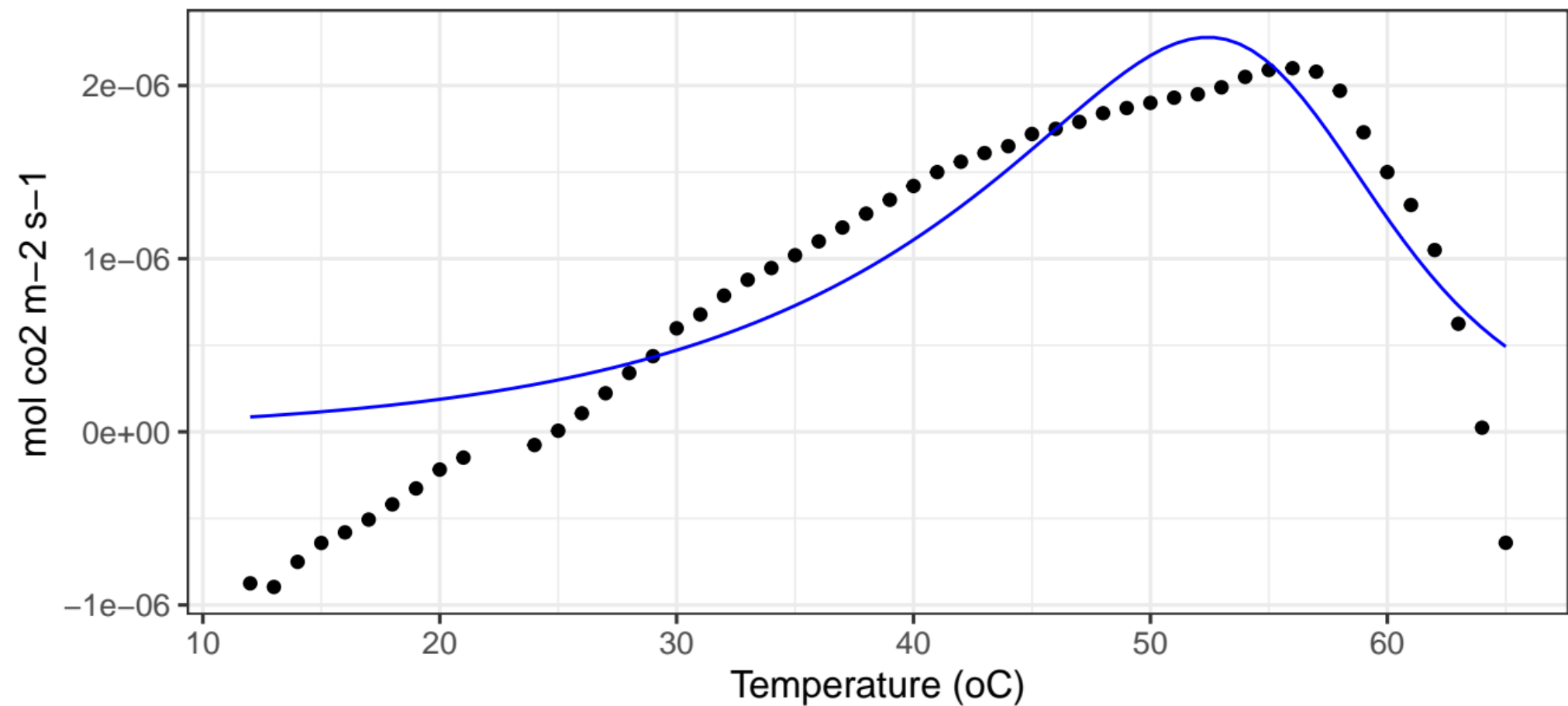
# Atk571 \_ *Populus grandidentata*



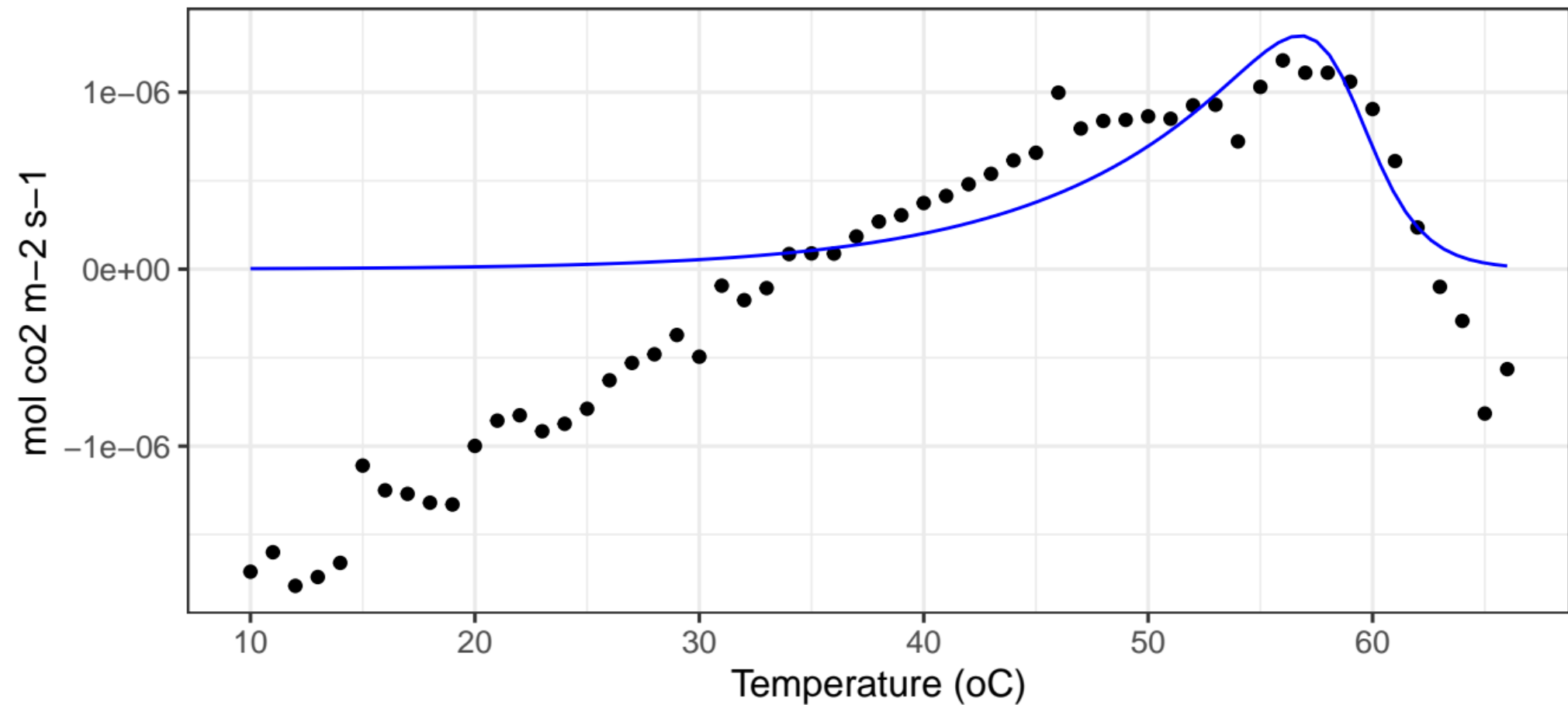
# Atk573 \_ *Populus grandidentata*



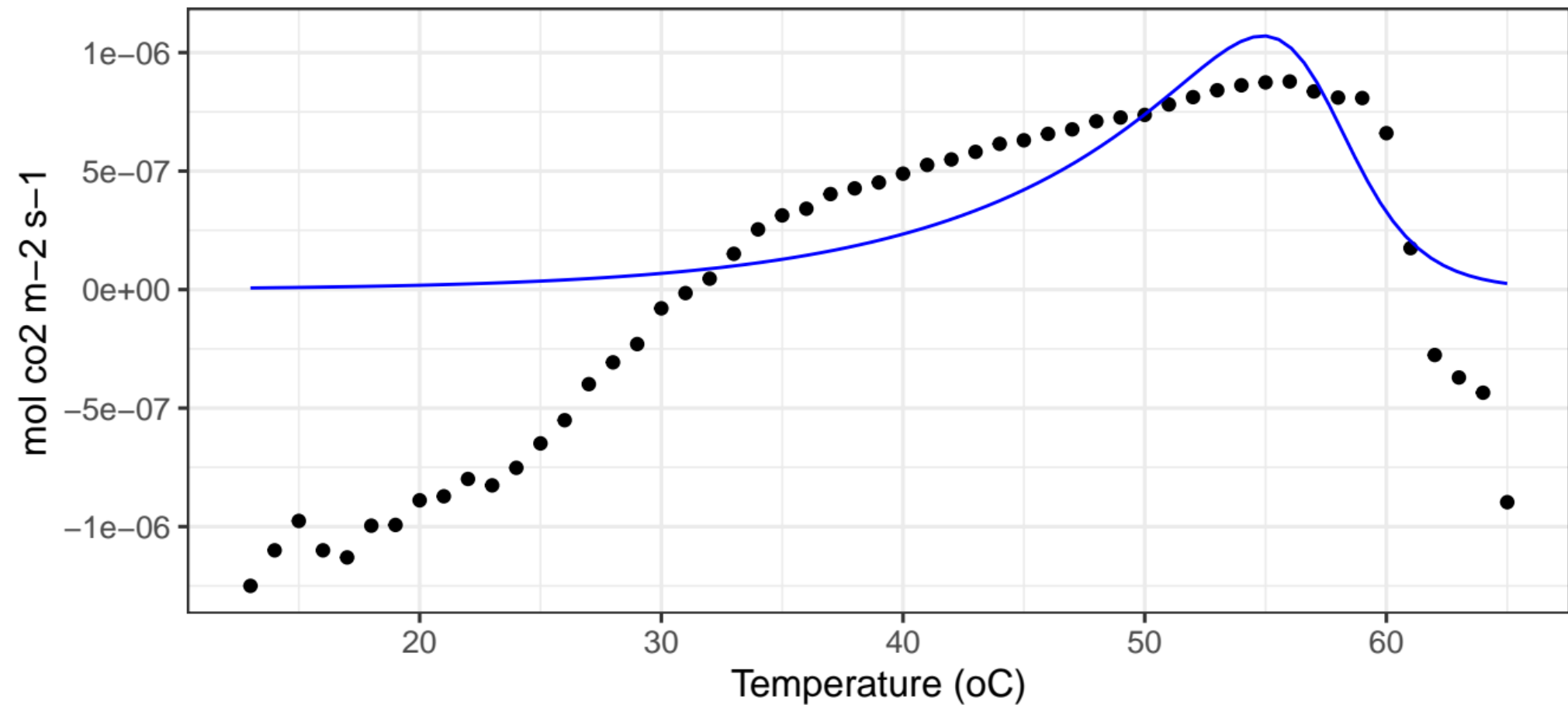
# Atk574 \_ *Populus grandidentata*



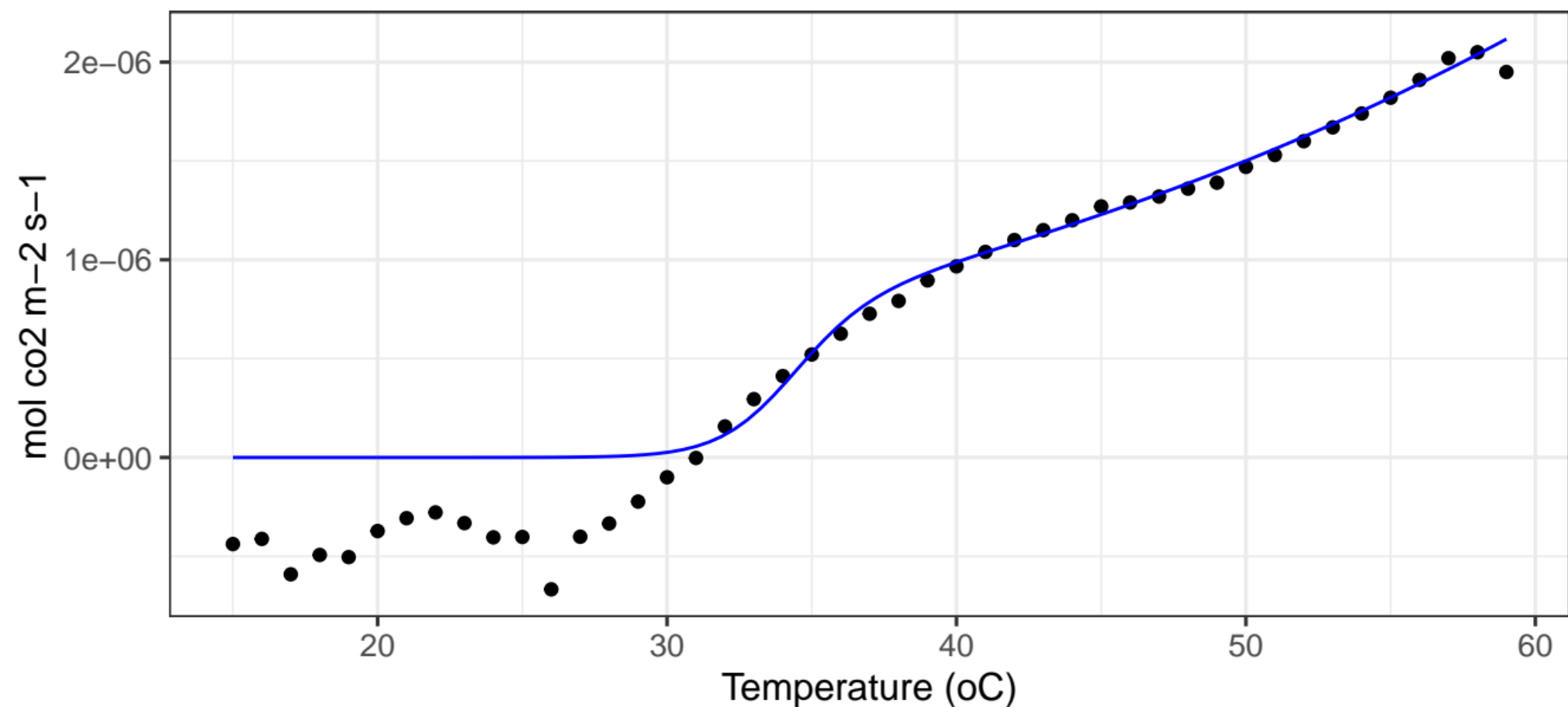
# Atk575 \_ Betula lenta



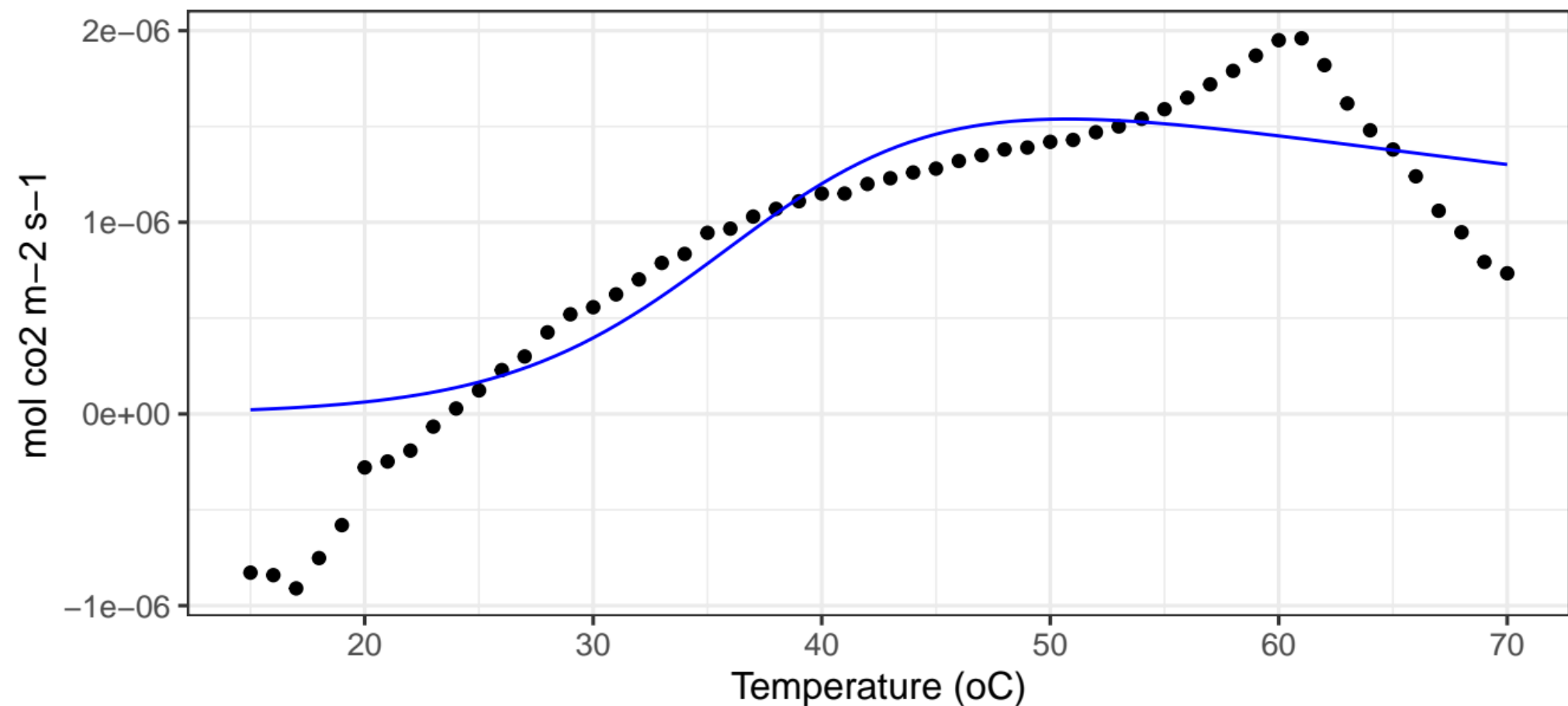
# Atk577 \_ Betula lenta



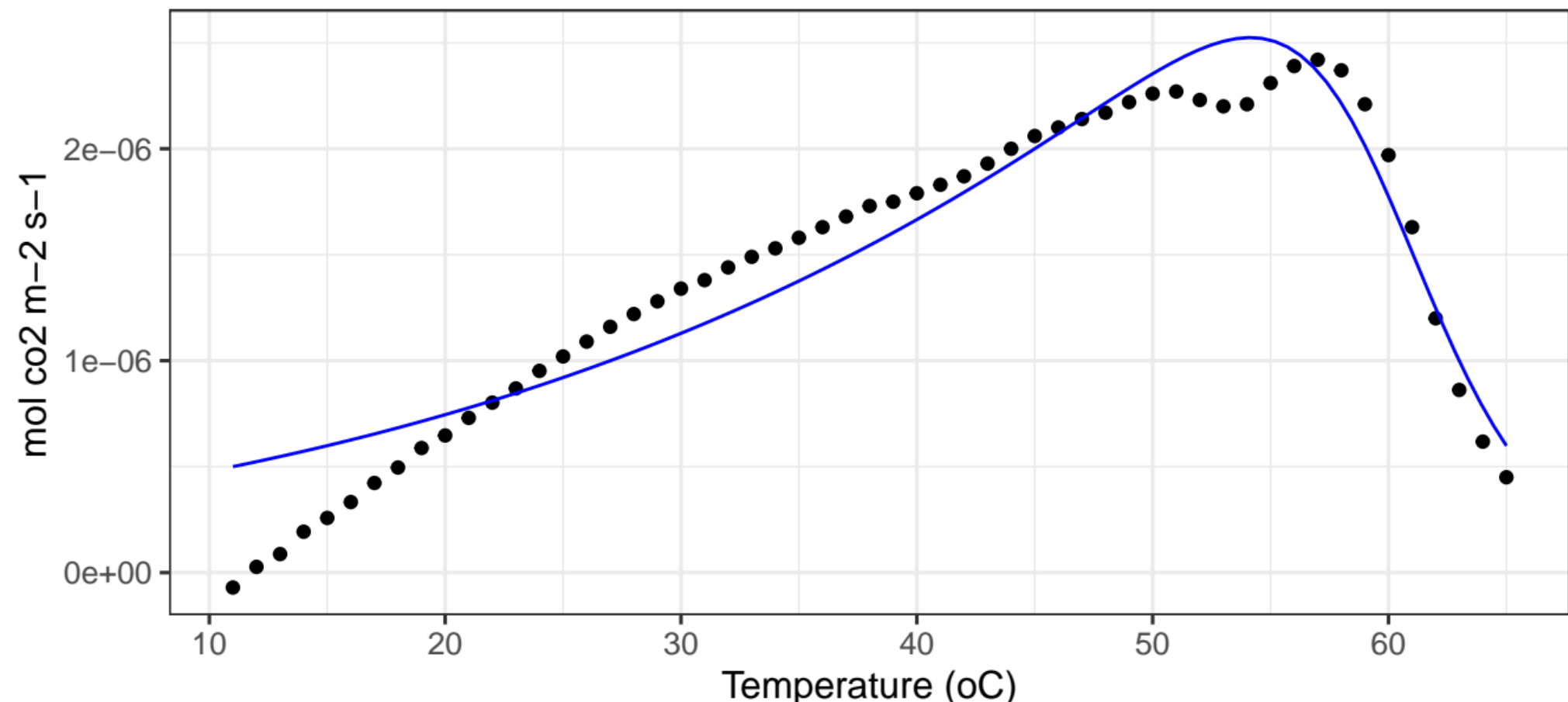
# Atk578 \_ *Fraxinus nigra*



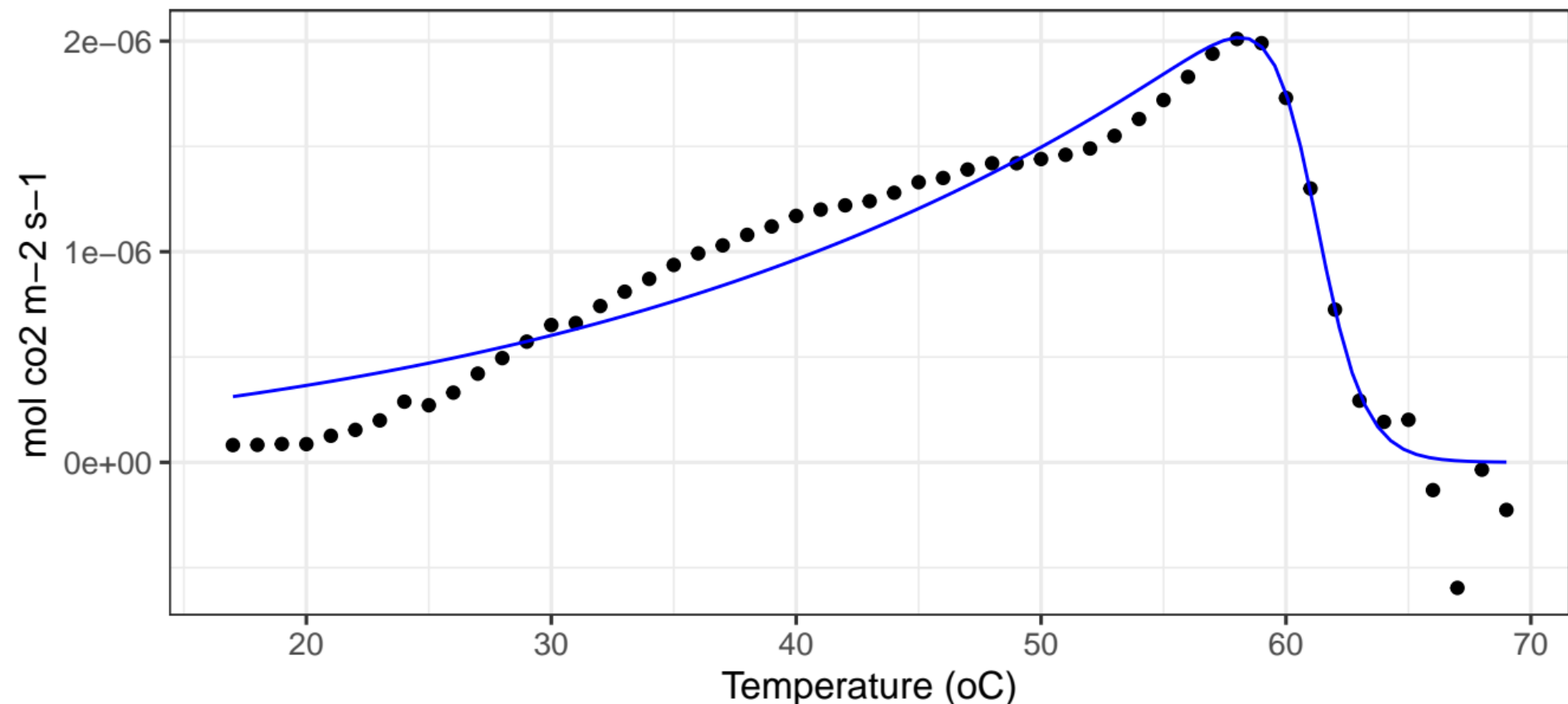
# Atk579 \_ *Fraxinus nigra*



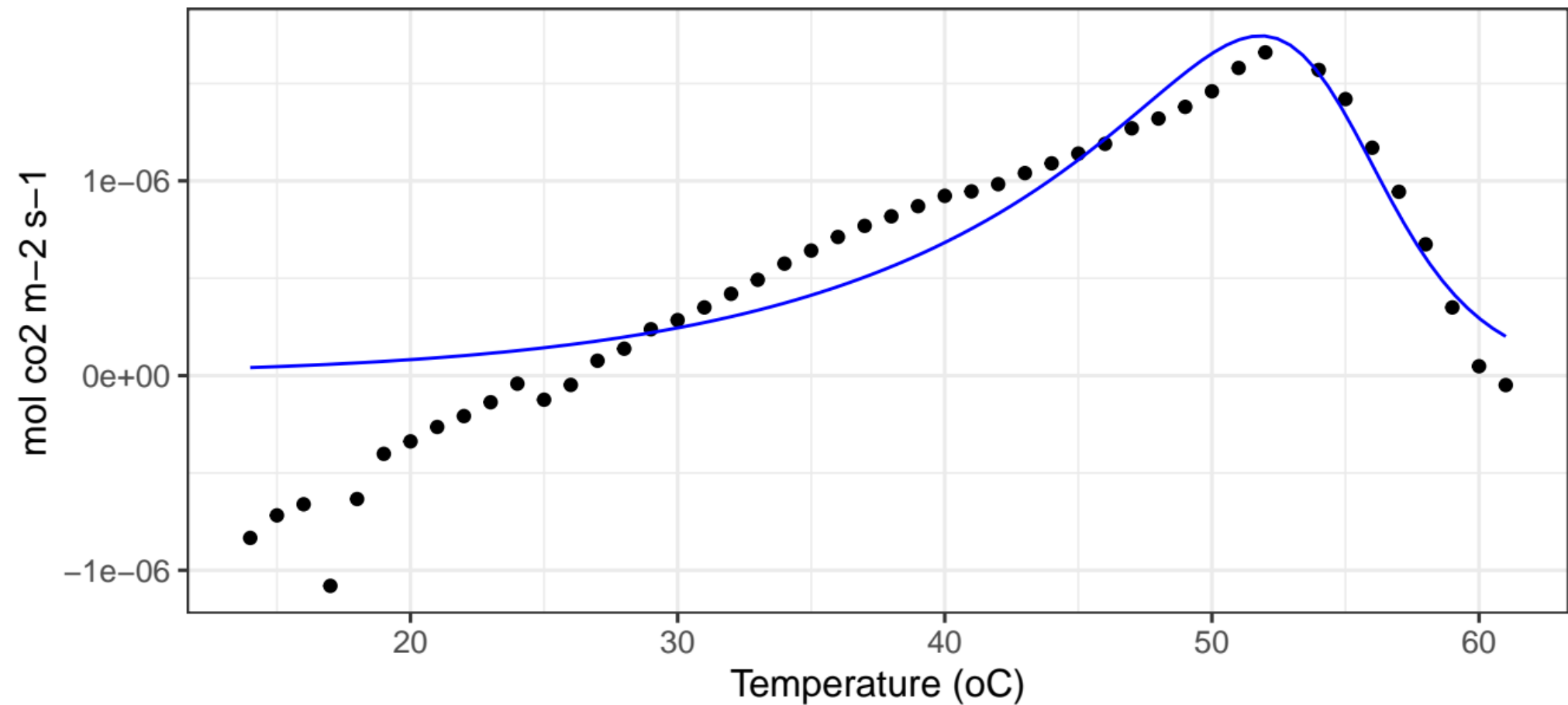
# Atk58 \_ *Populus balsamifera*



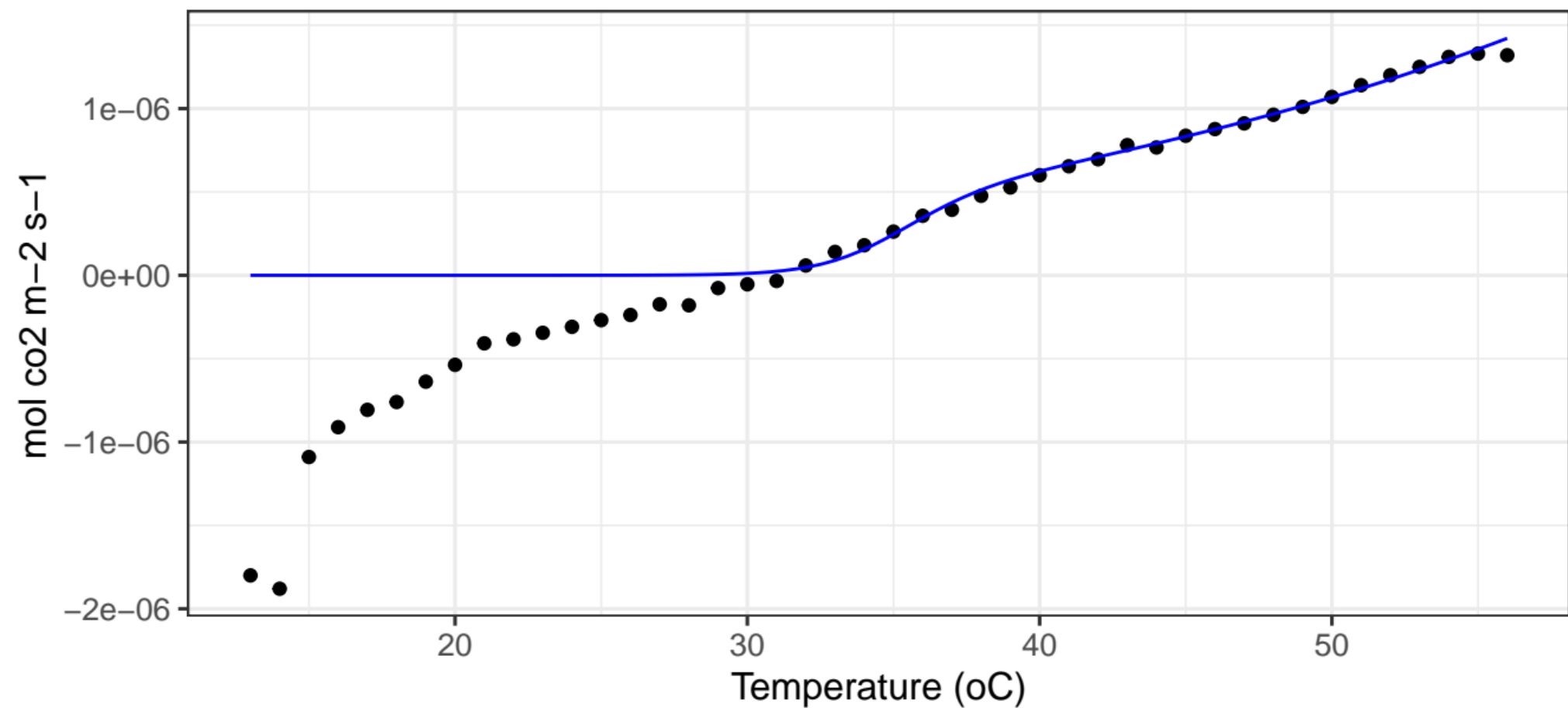
# Atk580 \_ *Fraxinus nigra*



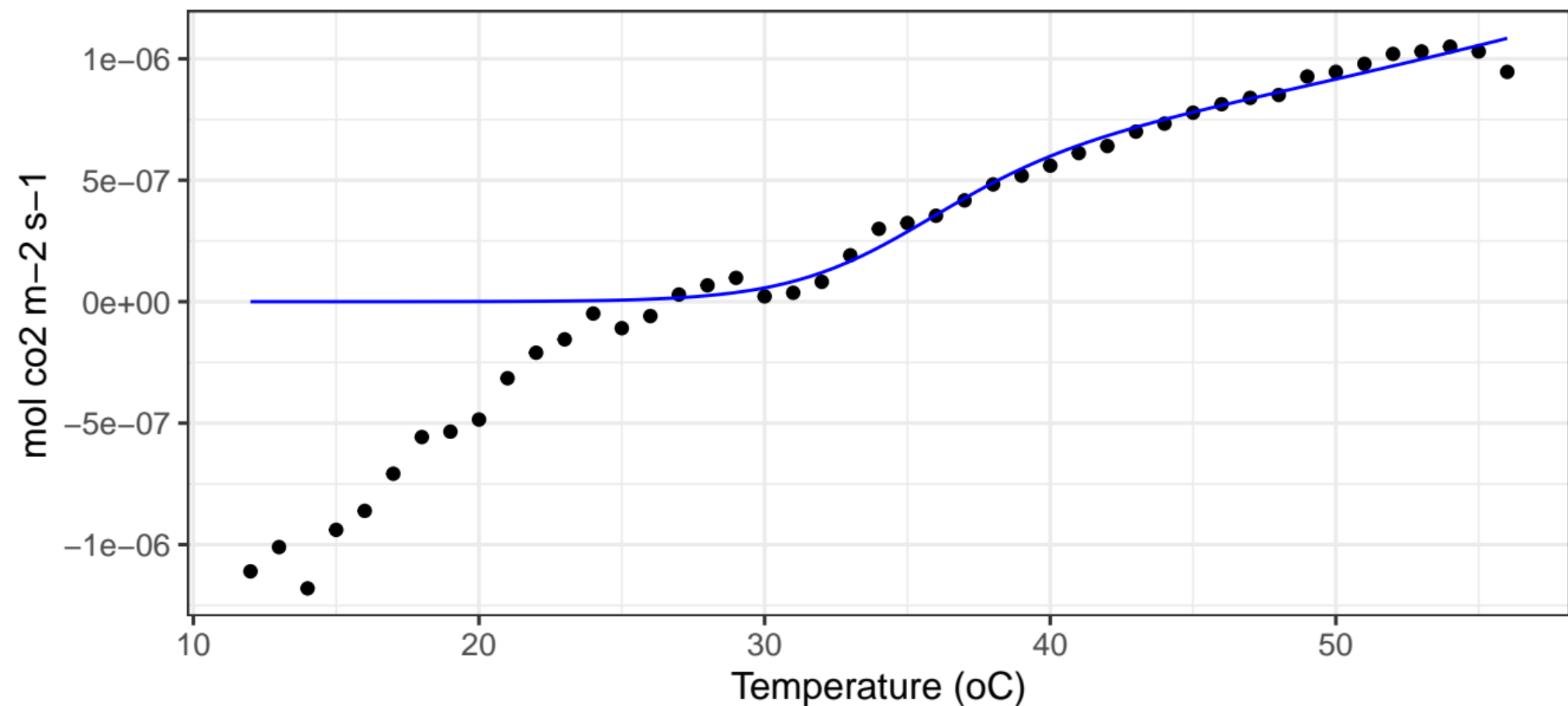
# Atk581 \_ *Betula papifera*



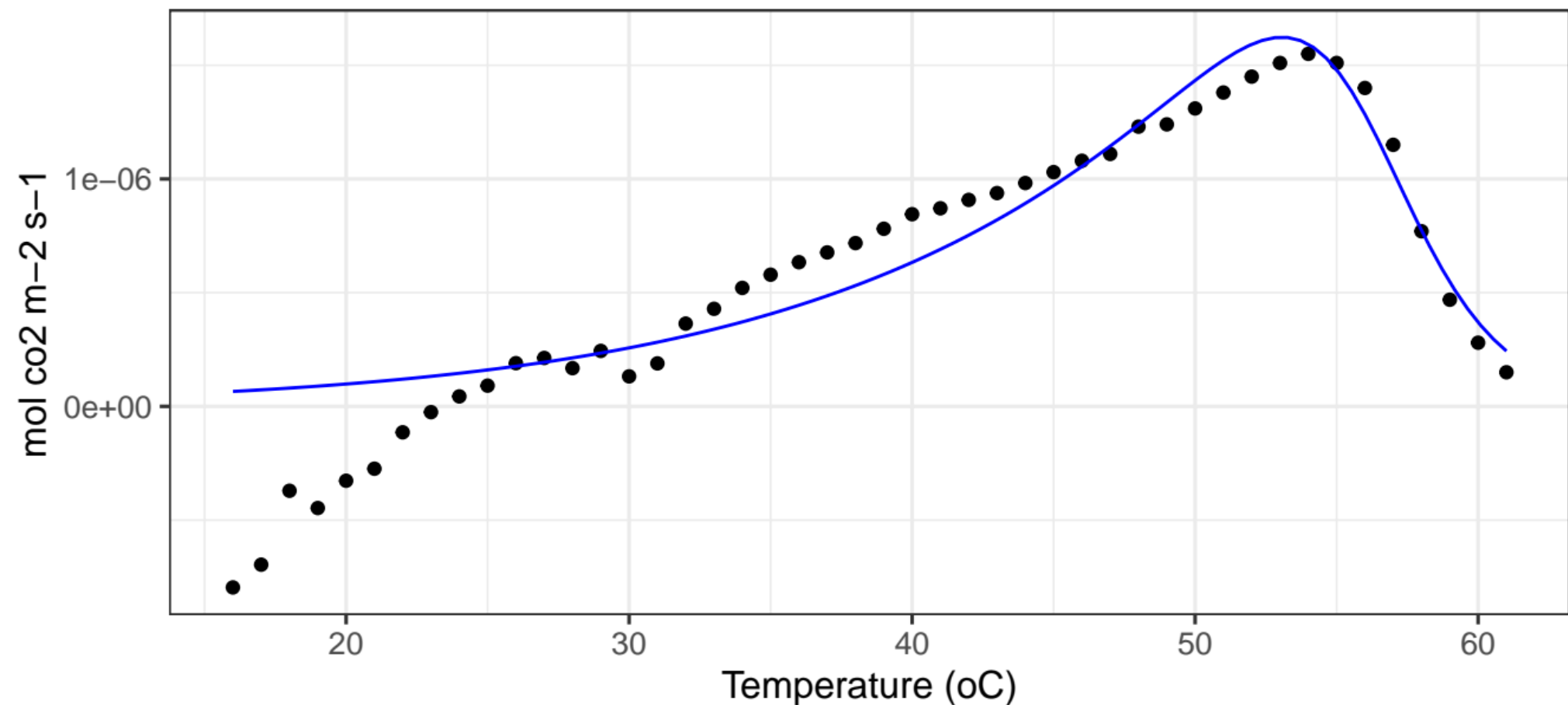
# Atk582 \_ Betula papifera



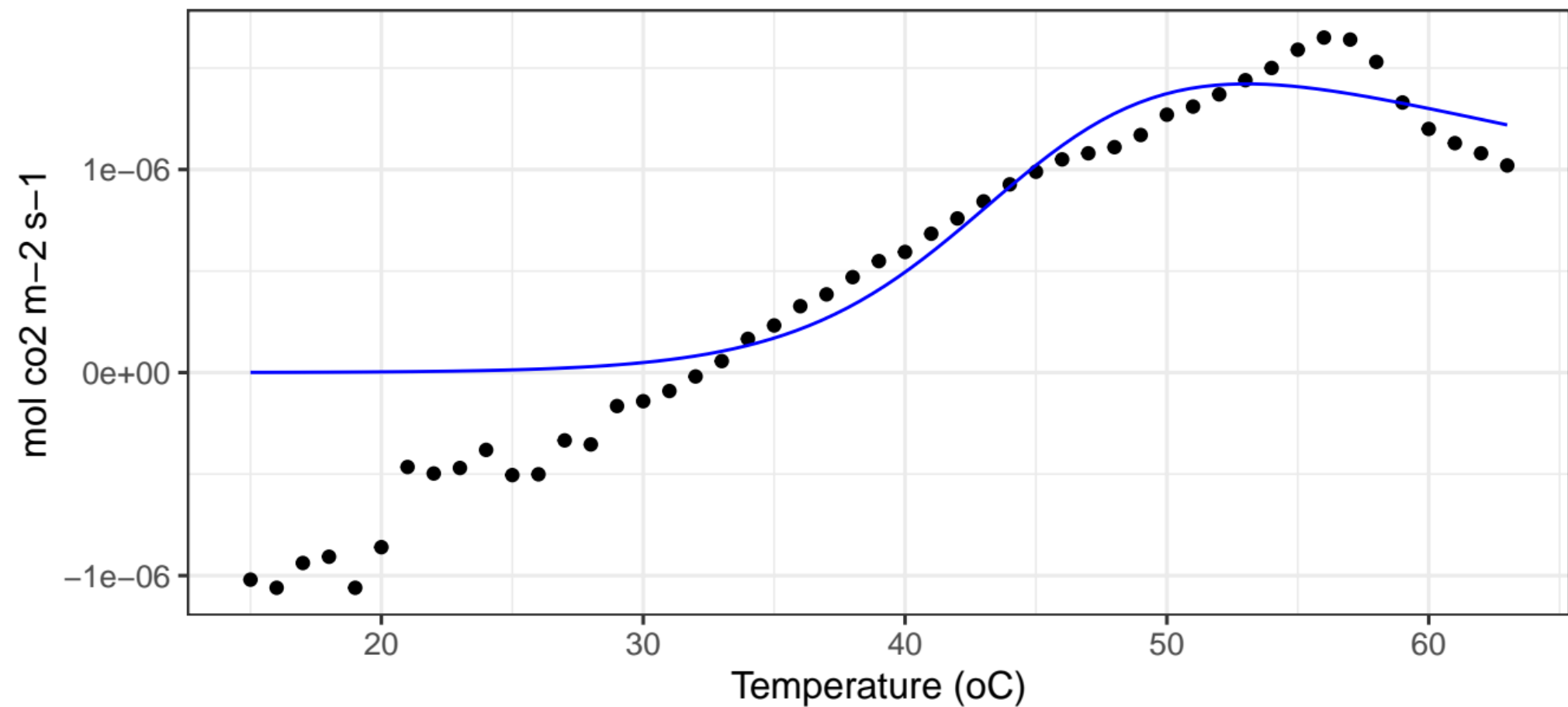
# Atk583 \_ *Betula papifera*



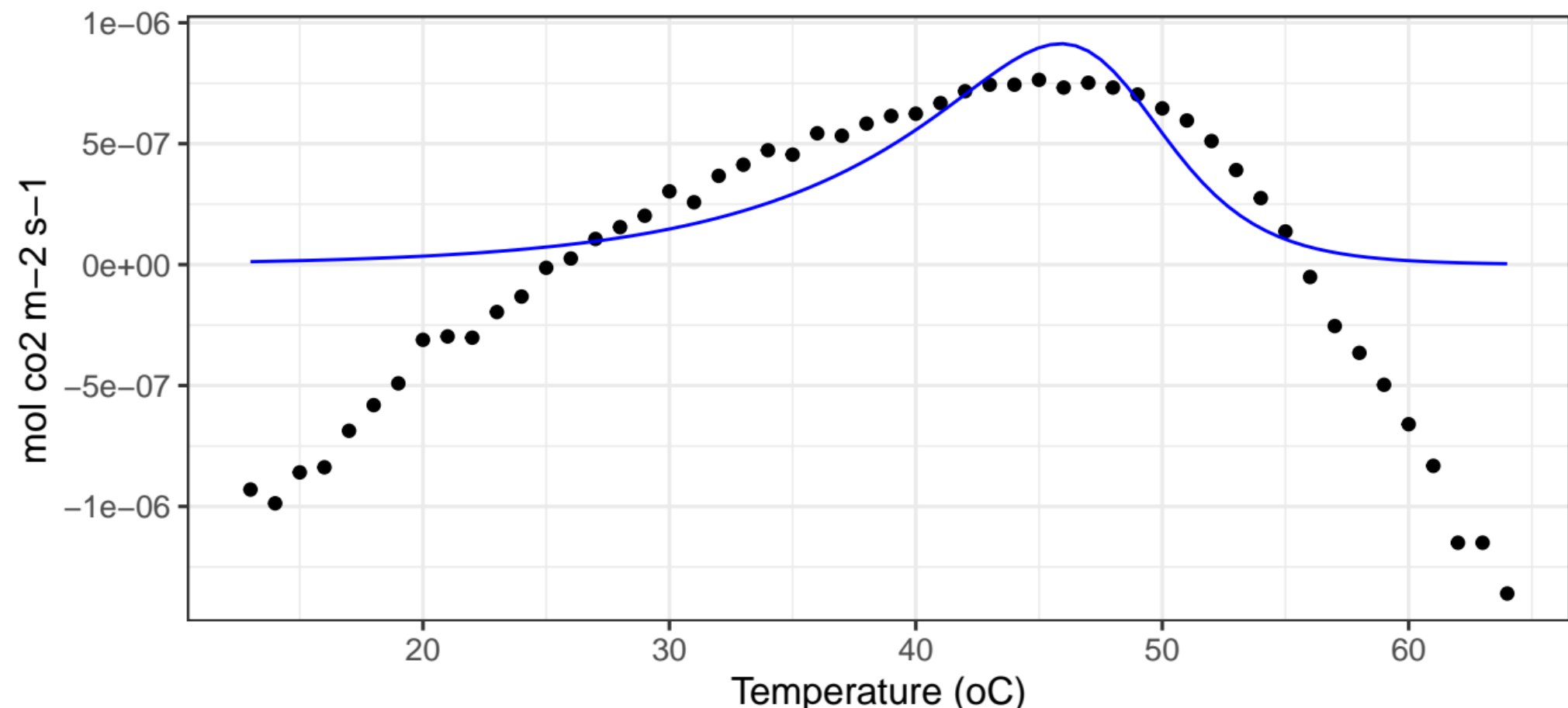
# Atk584 \_ *Betula papifera*



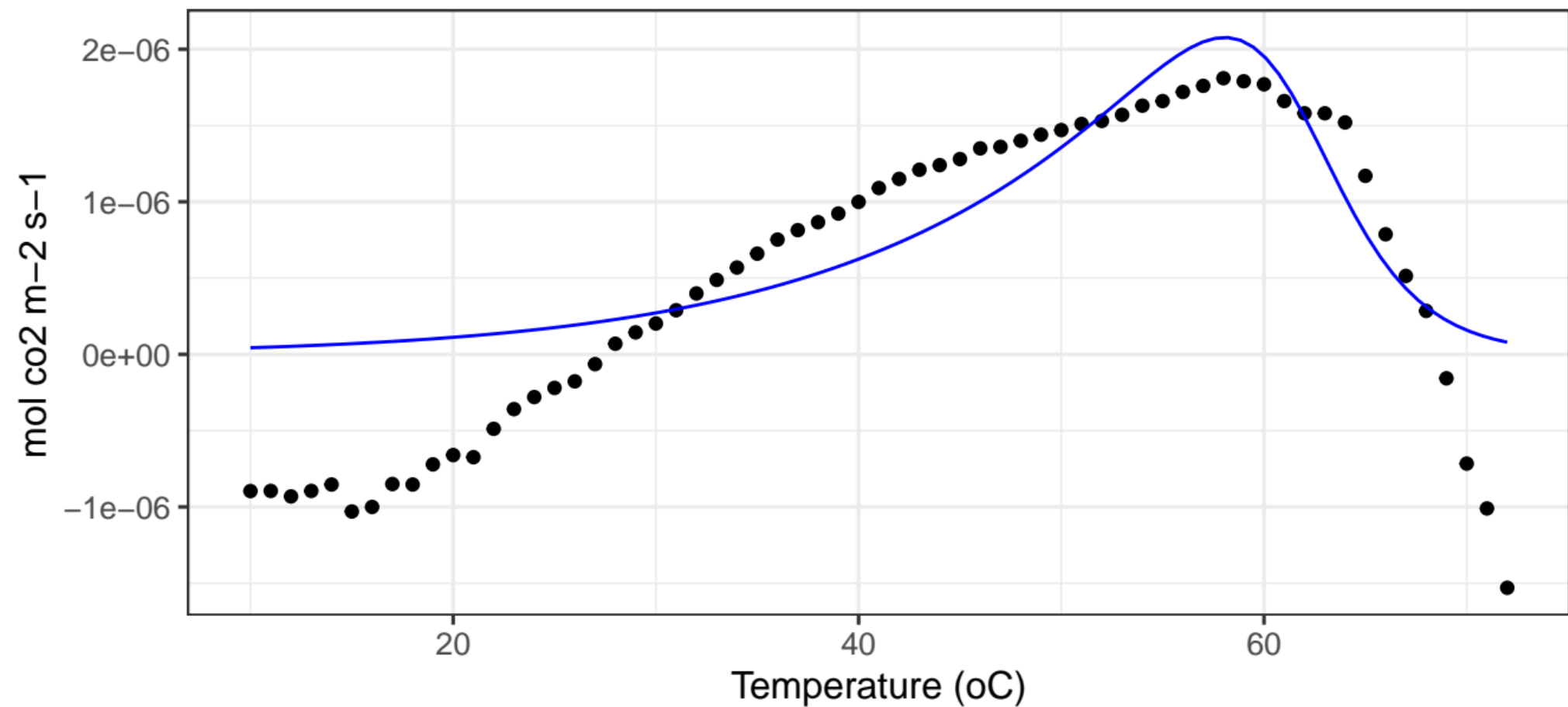
# Atk585 \_ *Populus tremuloides*



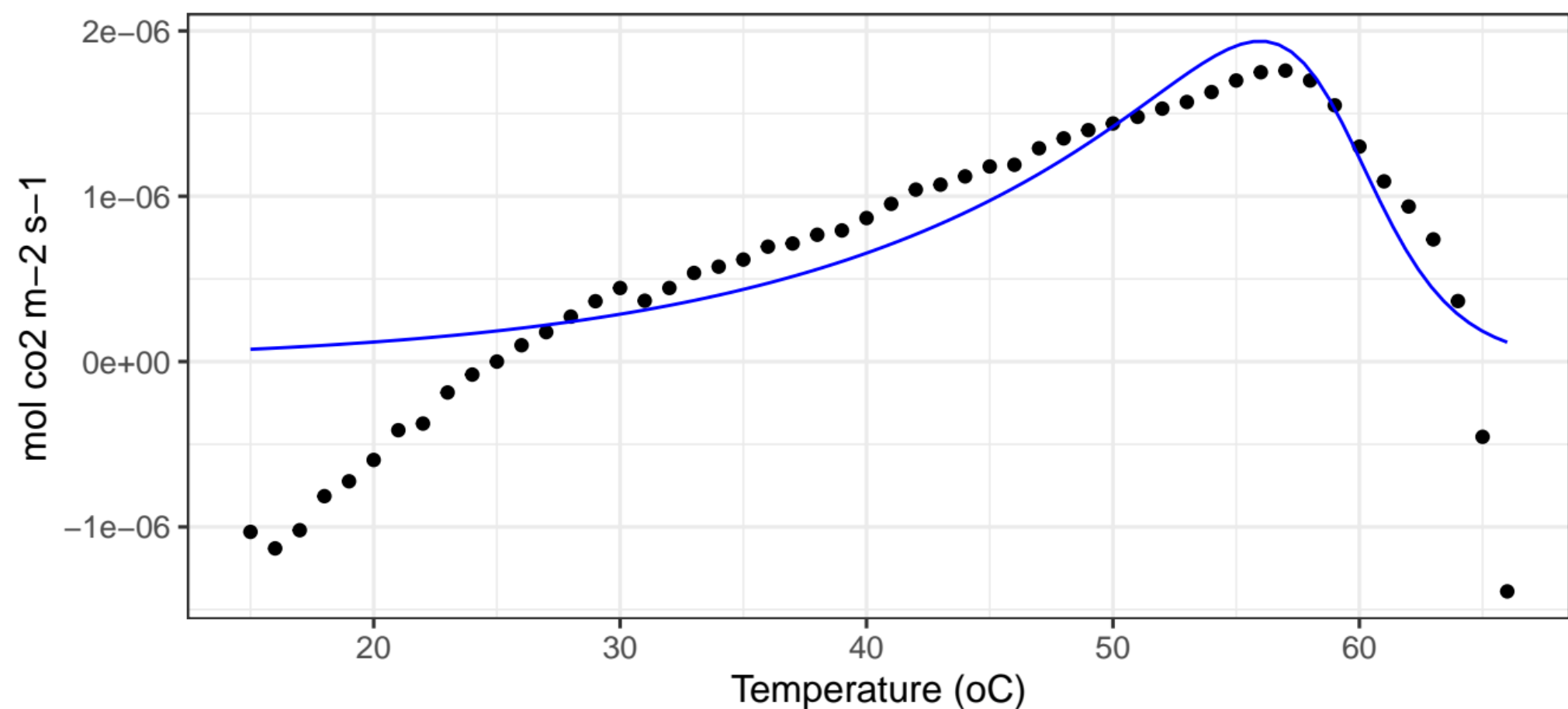
# Atk586 \_ *Populus tremuloides*



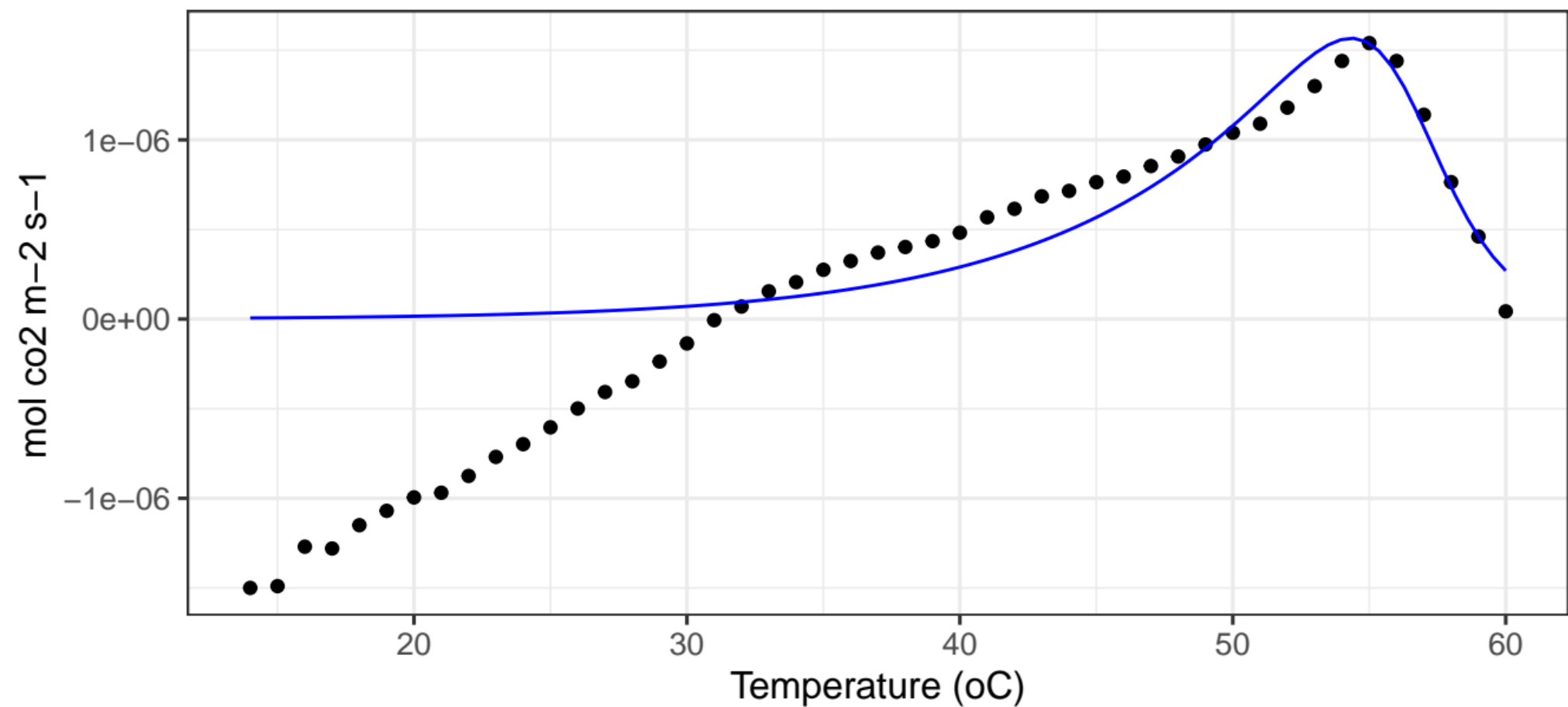
# Atk587 \_ *Populus tremuloides*



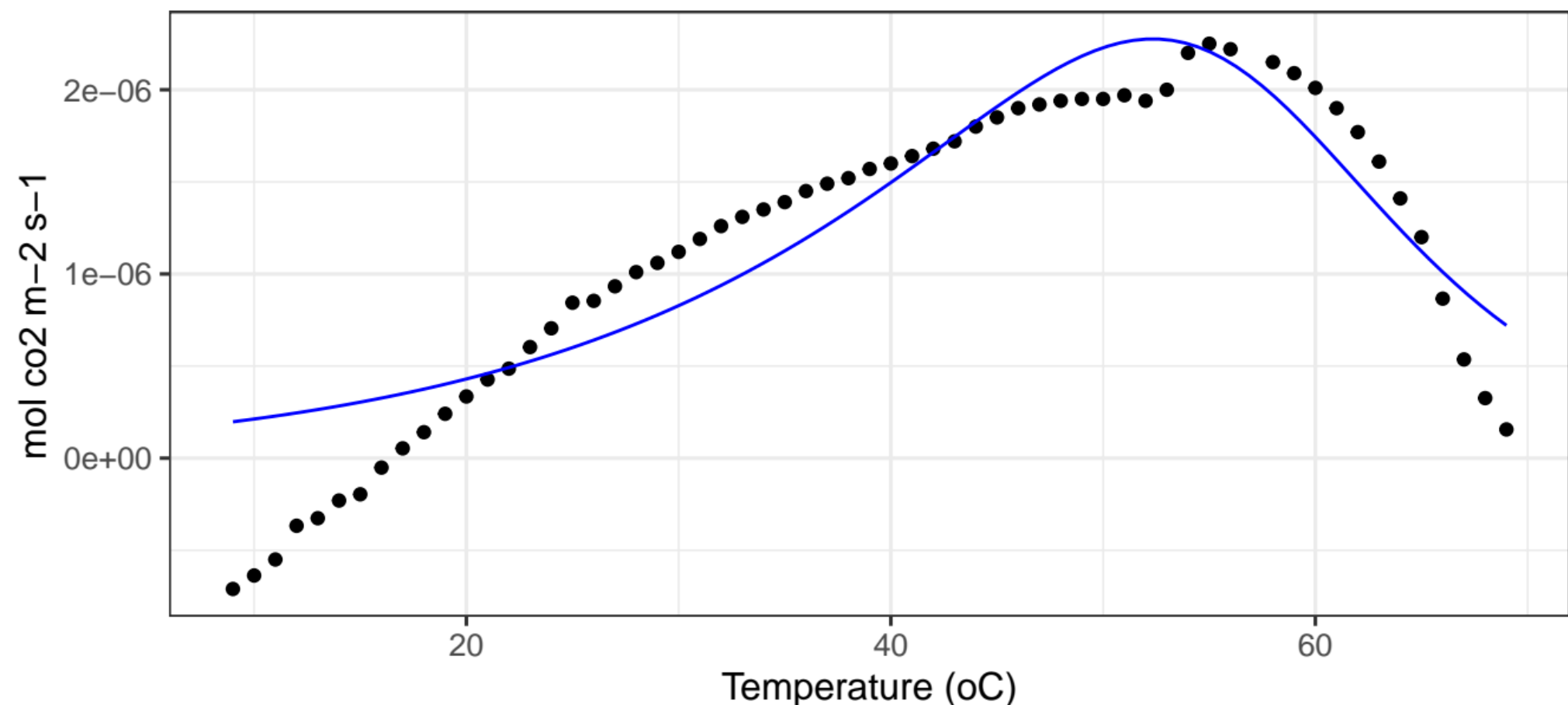
# Atk588 \_ *Populus tremuloides*



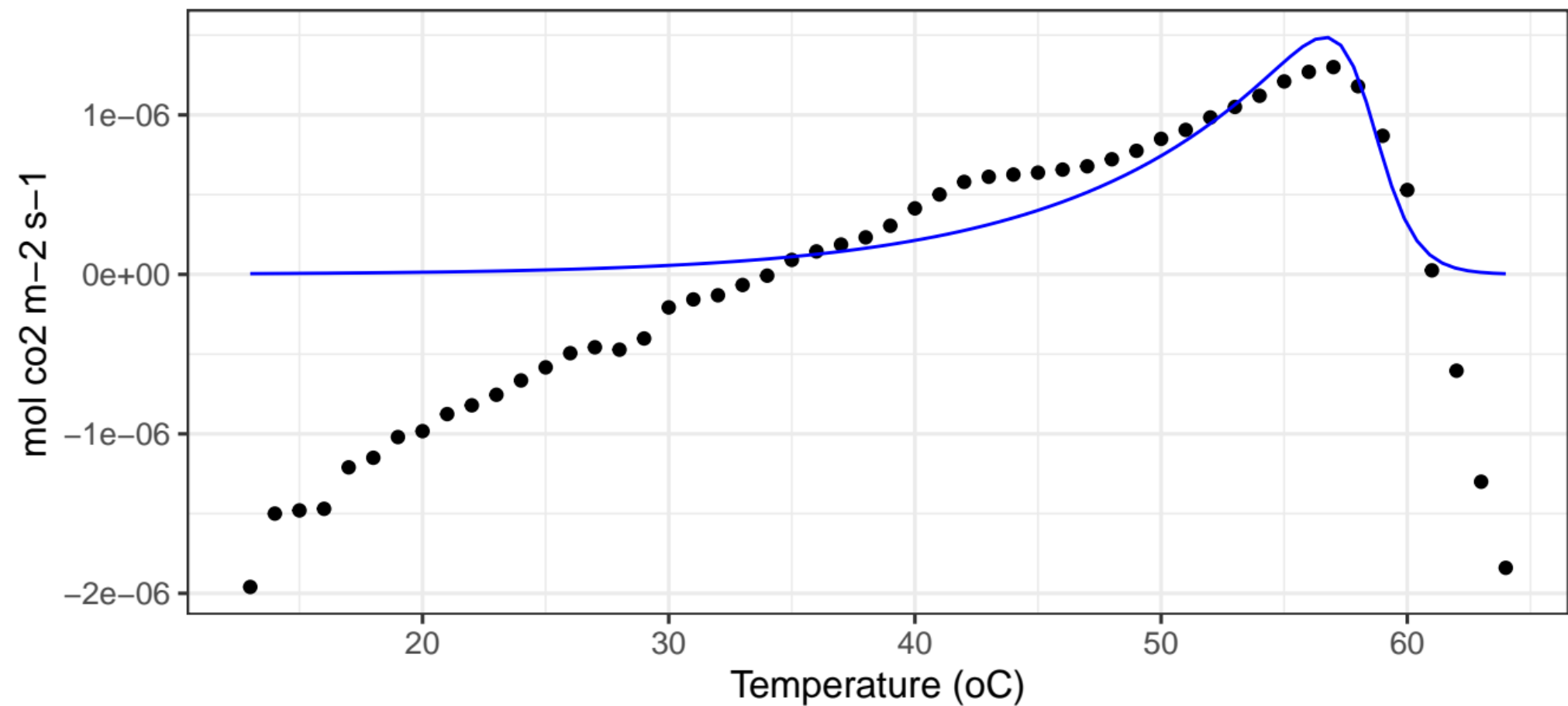
# Atk589 \_ Acer rubrum



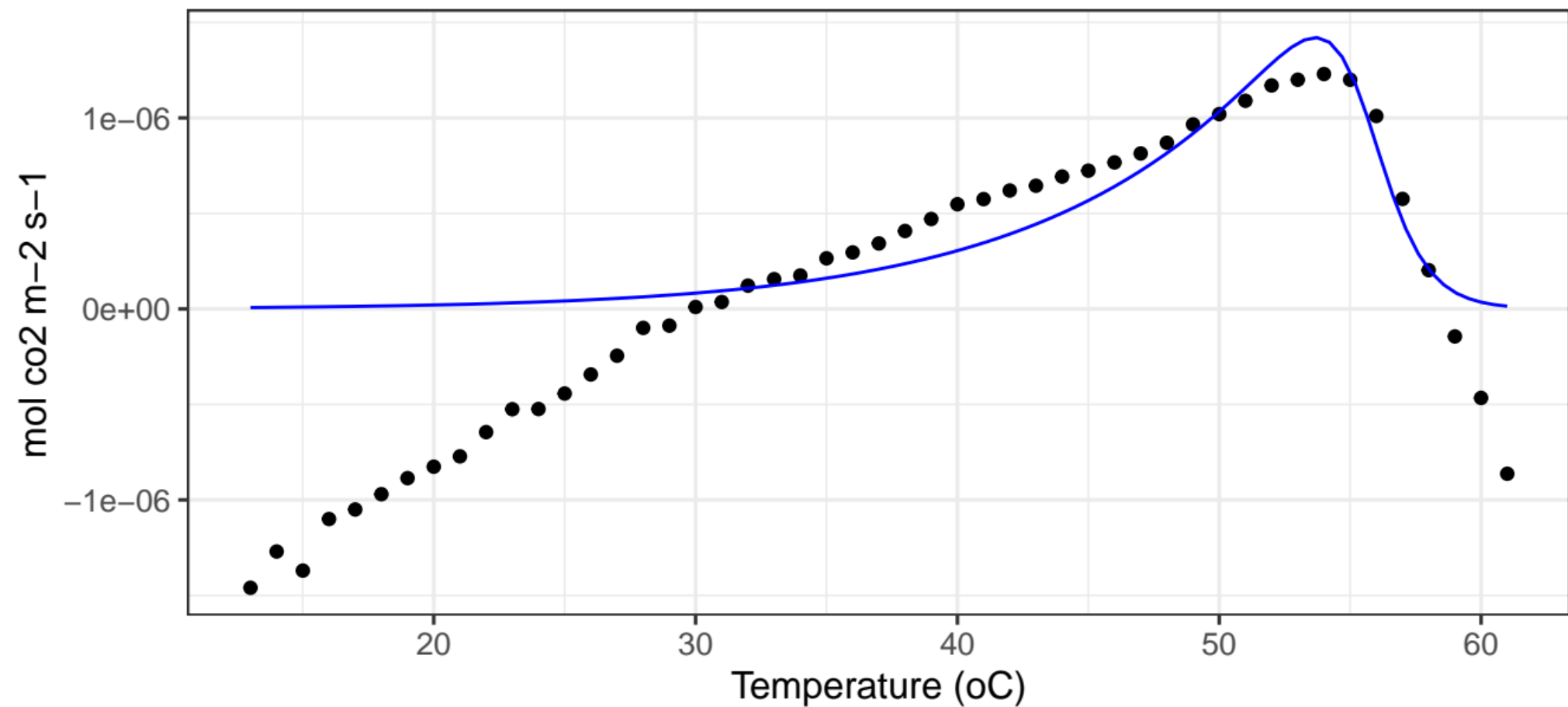
# Atk59 \_ *Populus balsamifera*



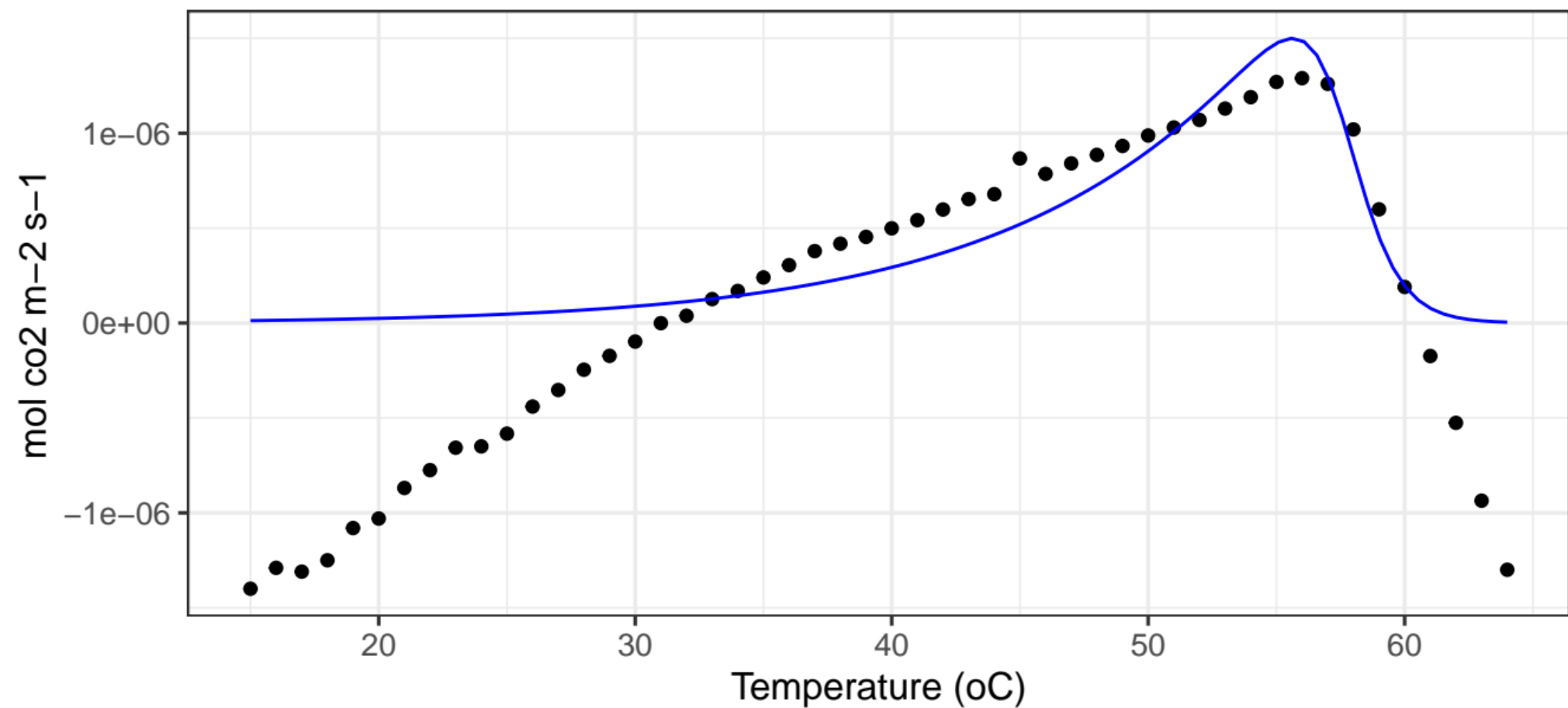
# Atk590 \_ Acer rubrum



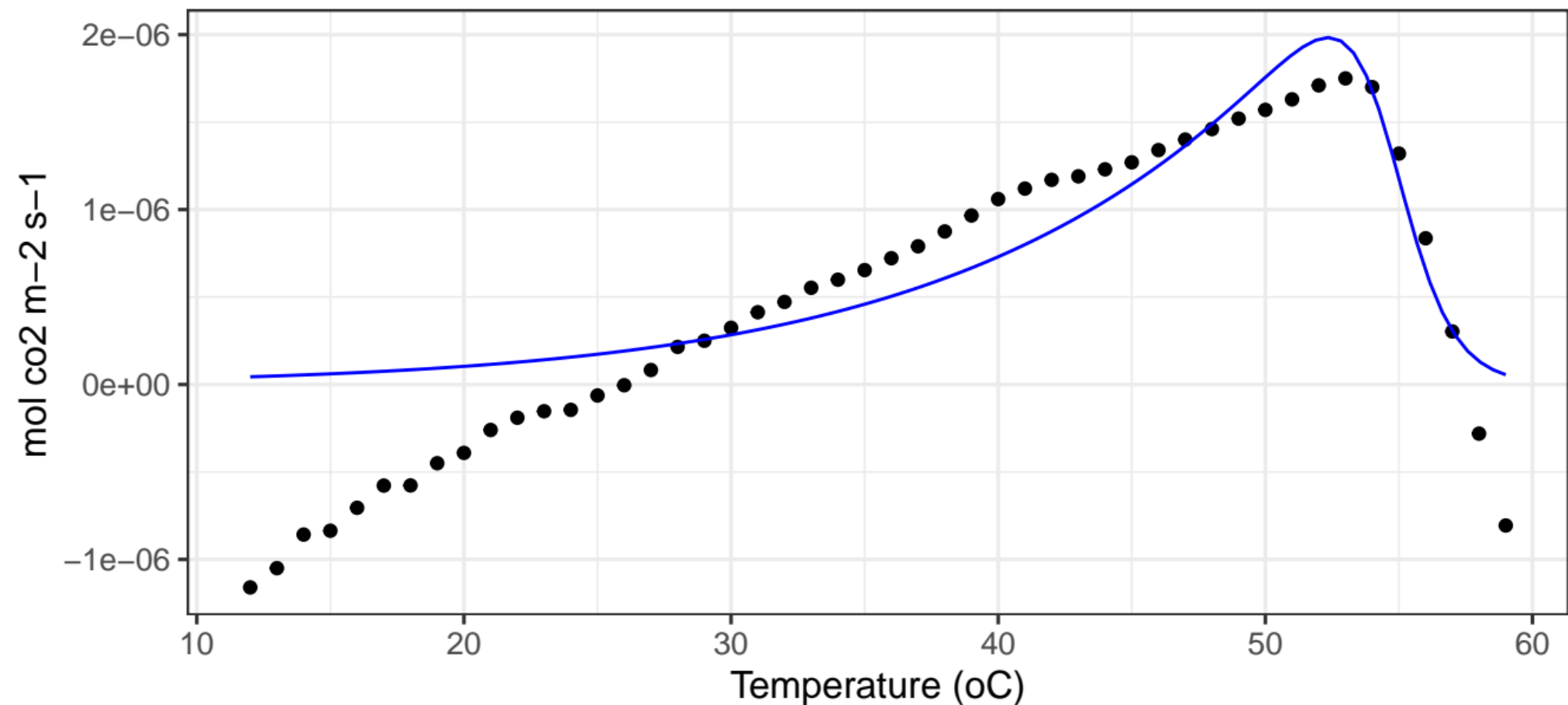
# Atk591 \_ Acer rubrum



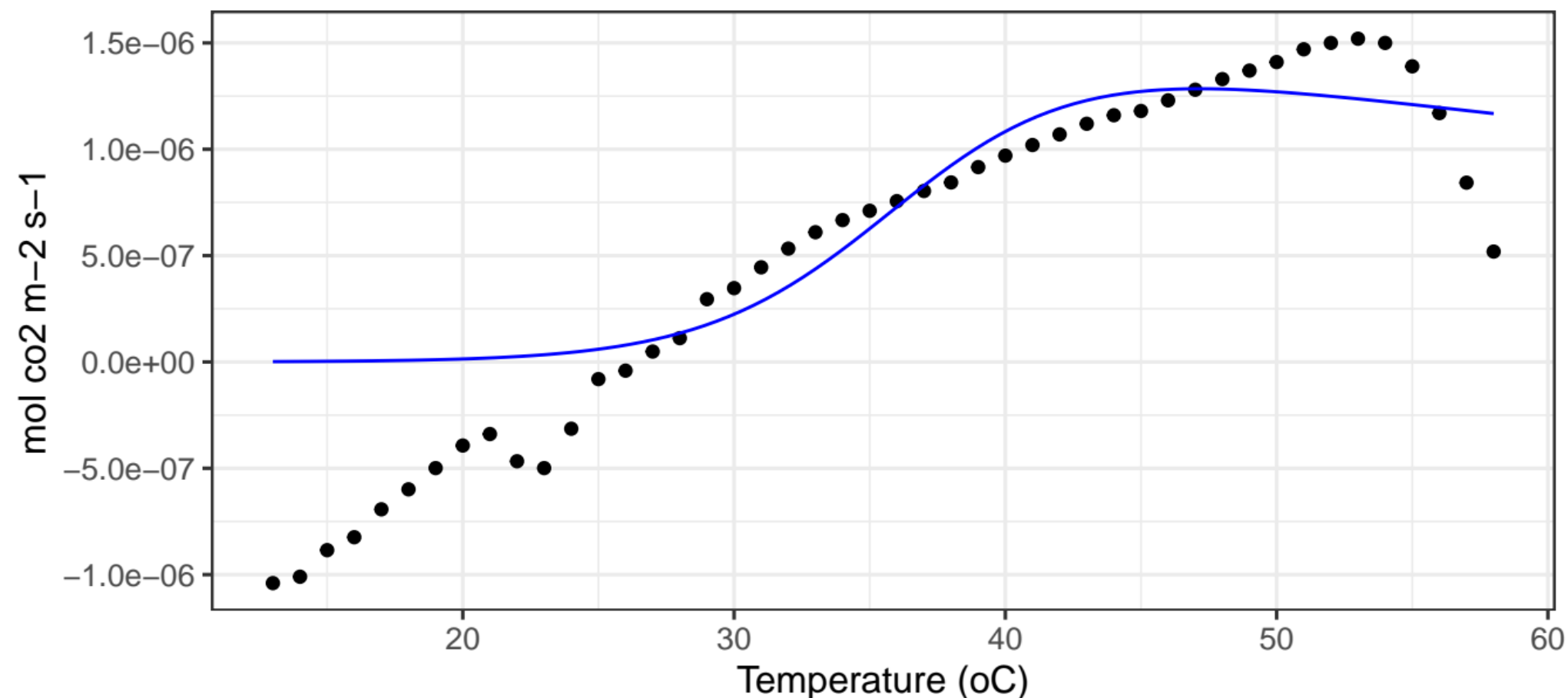
# Atk592 \_ Acer rubrum



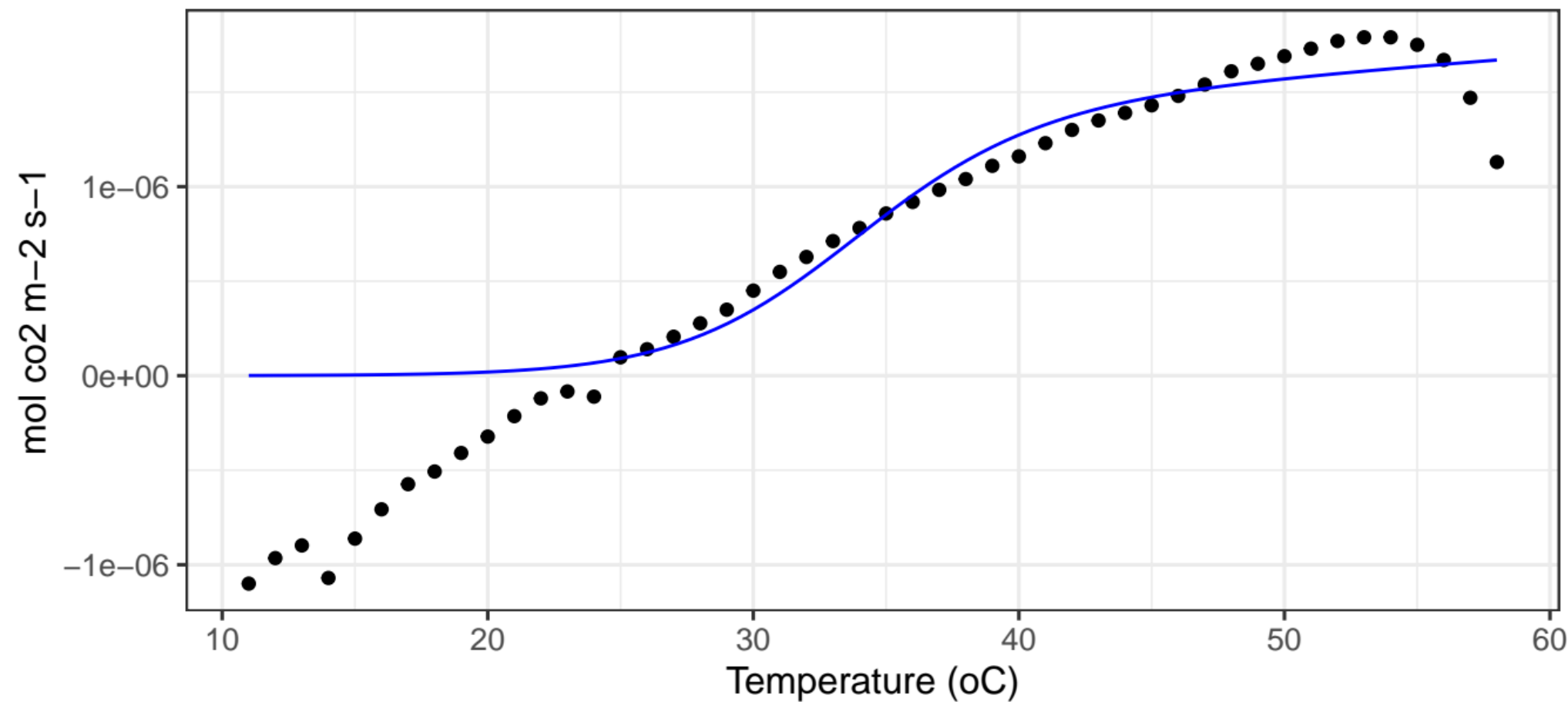
# Atk593 \_ Populus balsam



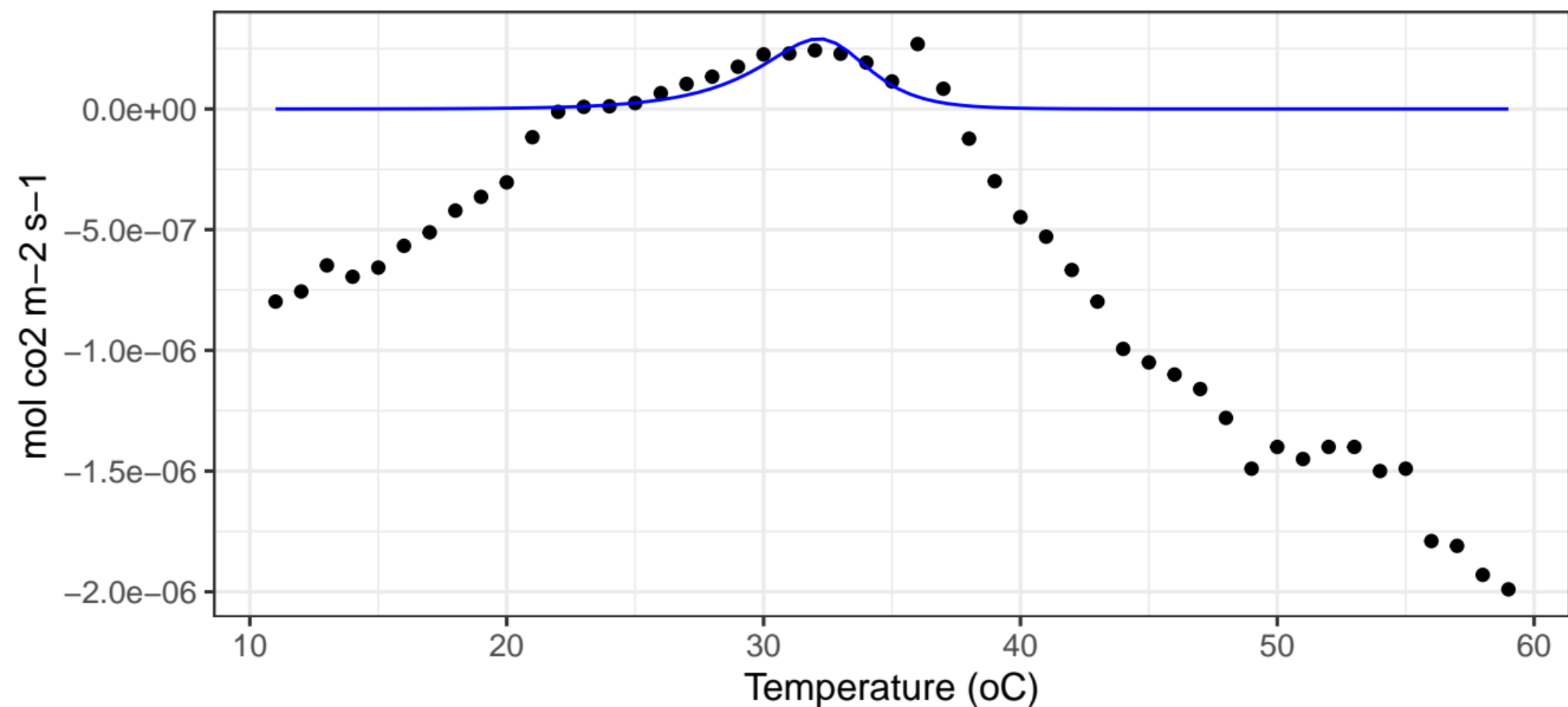
# Atk594 \_ Populus balsam



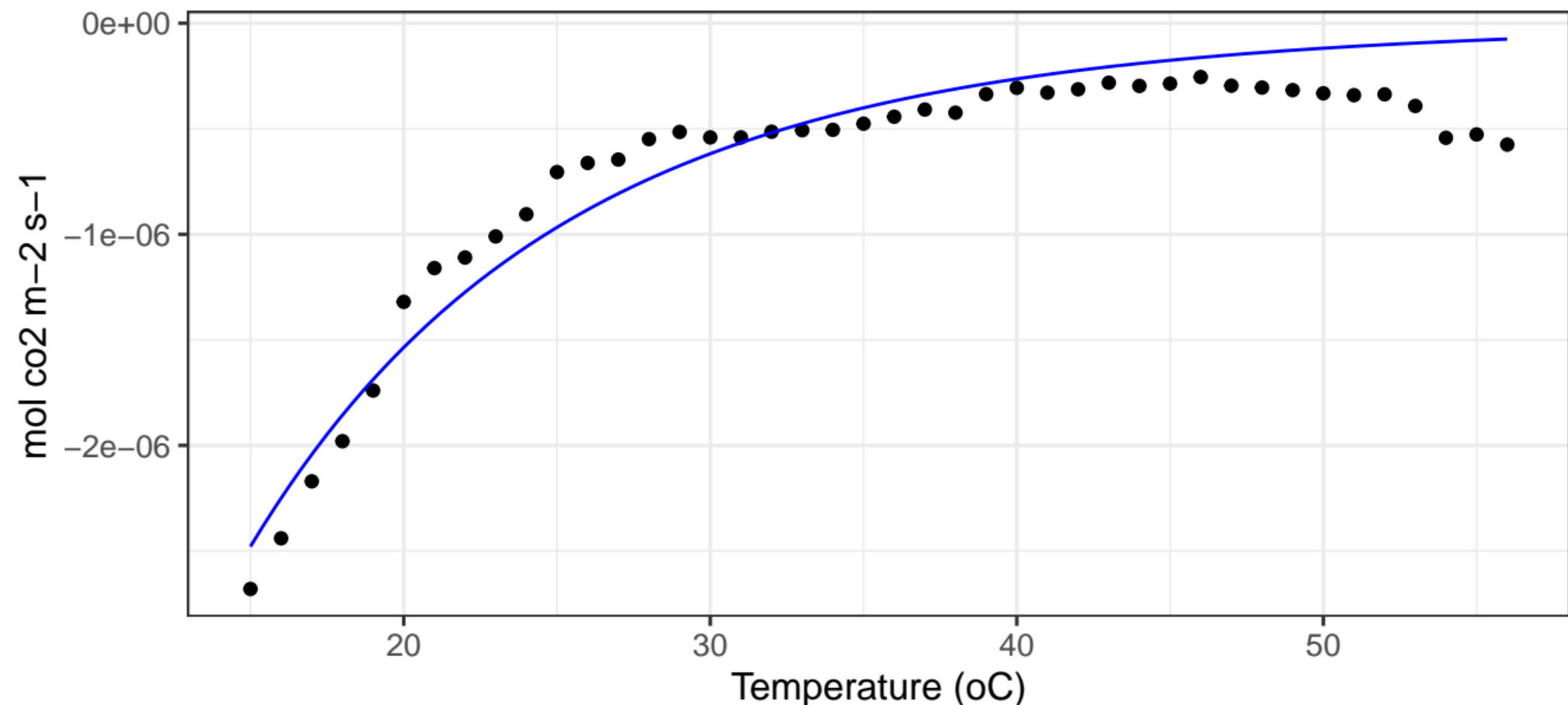
# Atk595 \_ Populus balsam



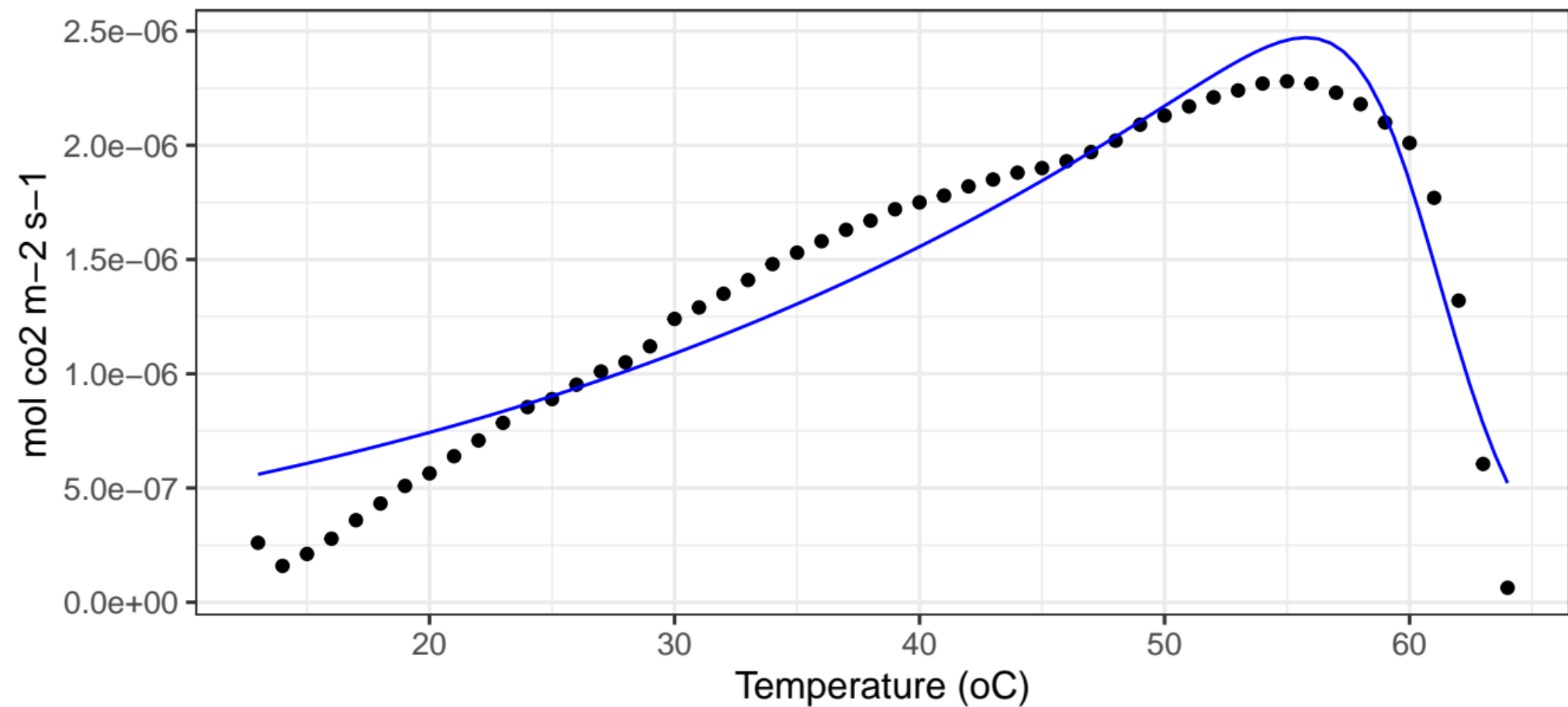
# Atk596 \_ Populus balsam



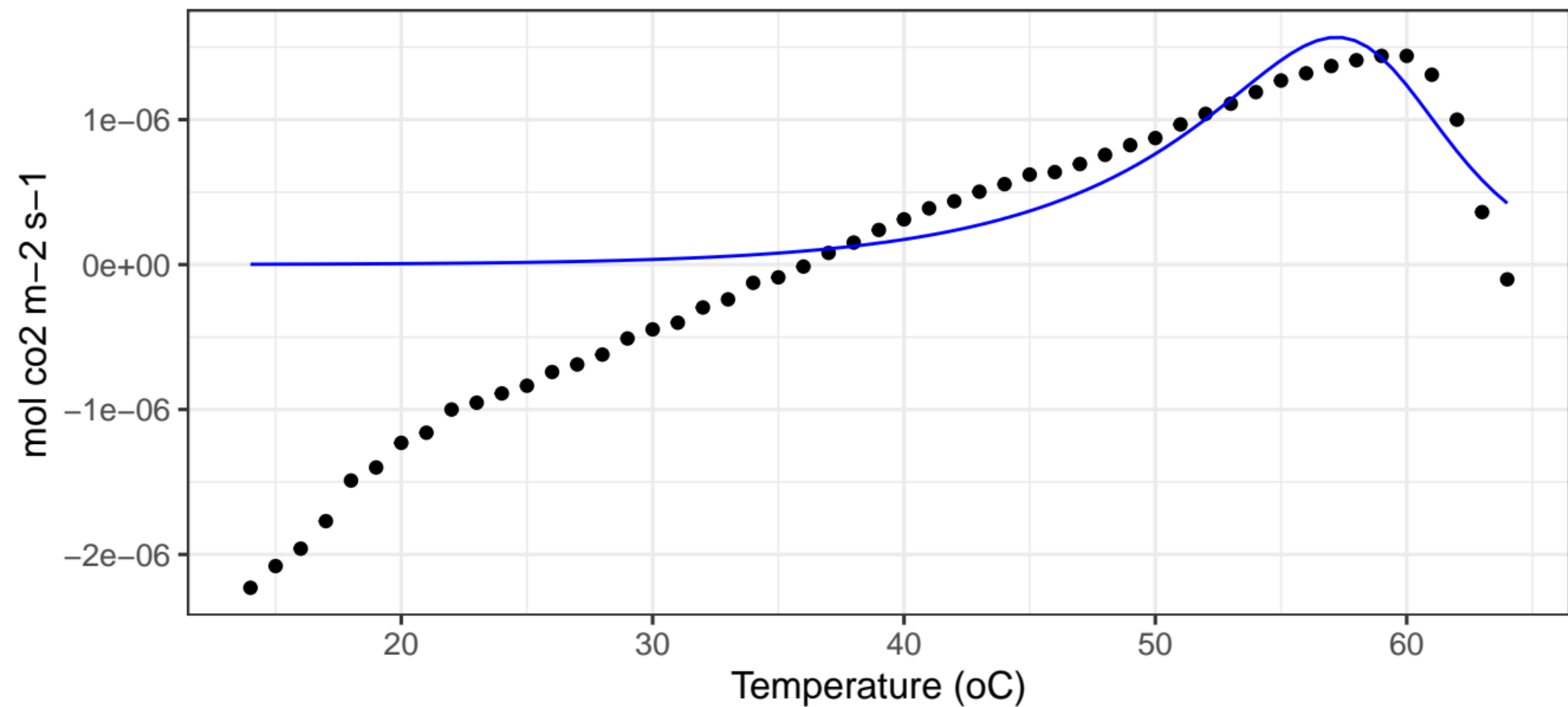
# Atk597 \_ Abies balsam



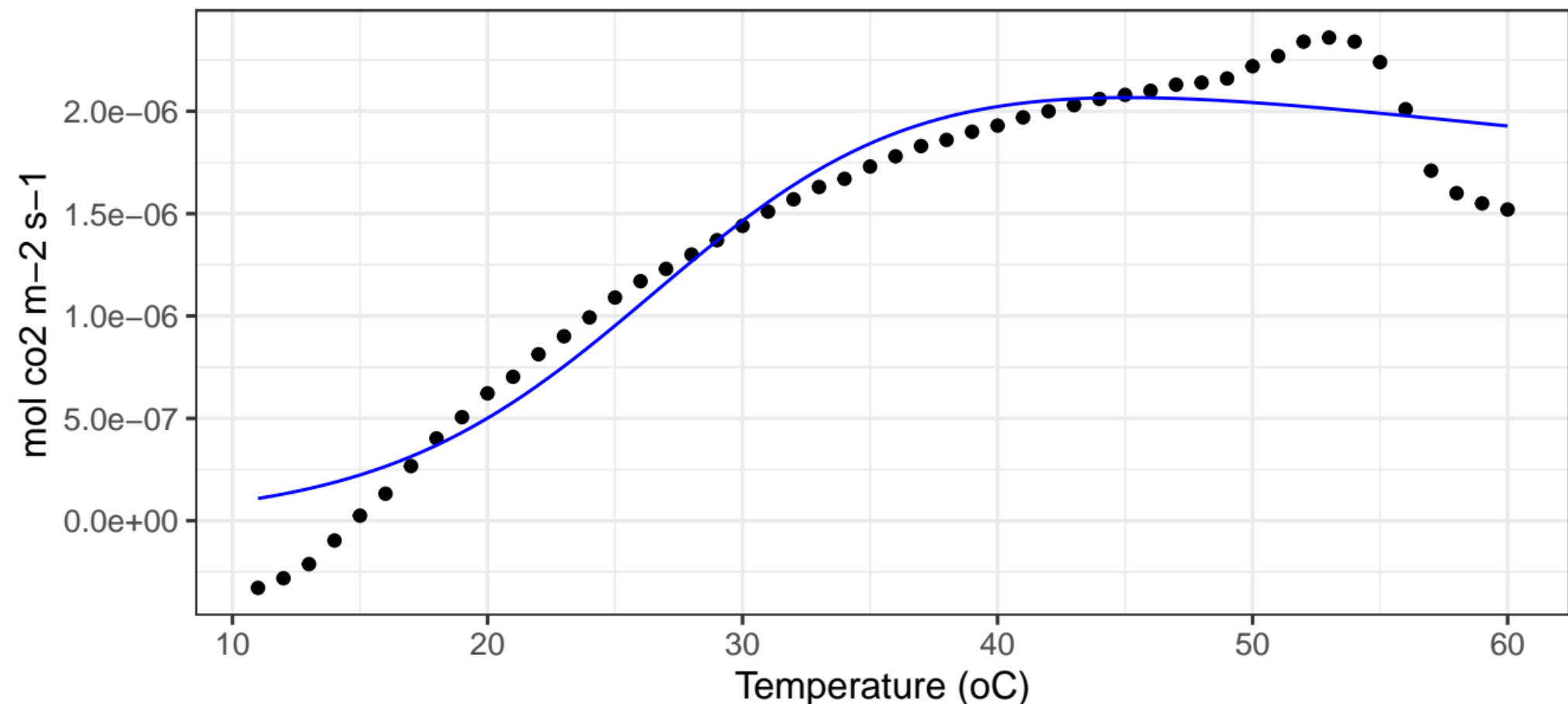
# Atk598 \_ Abies balsam



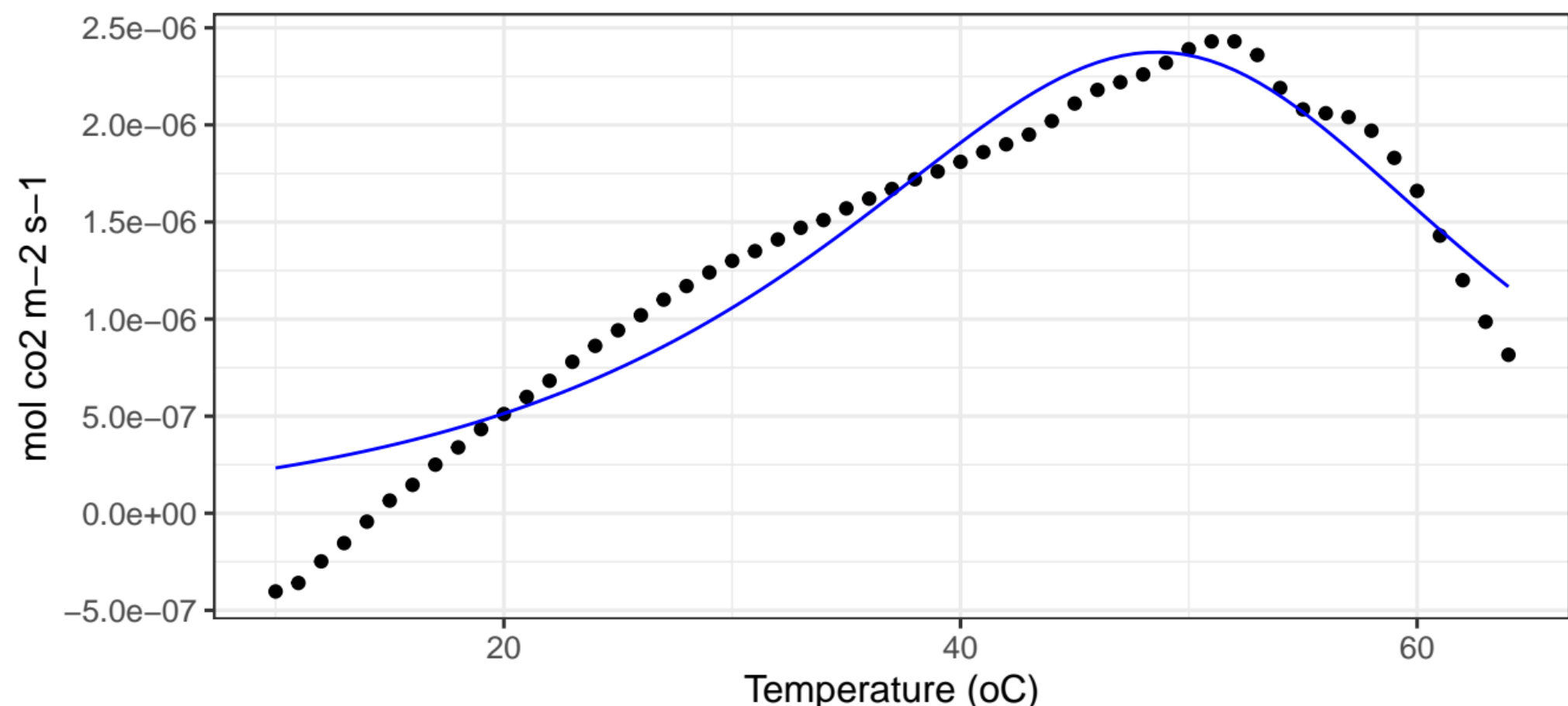
# Atk599 \_ Abies balsam



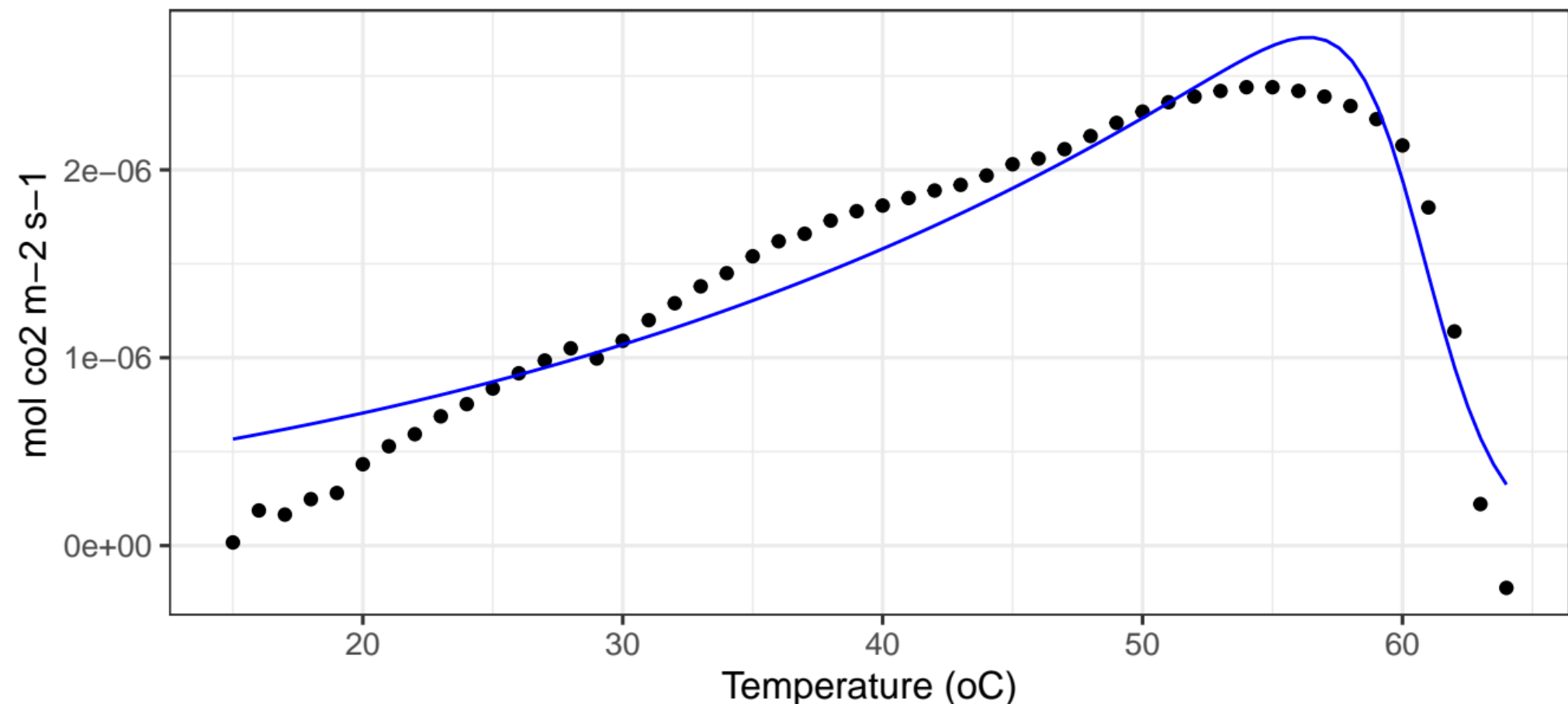
# Atk6 \_ *Alnus tenuifolia*



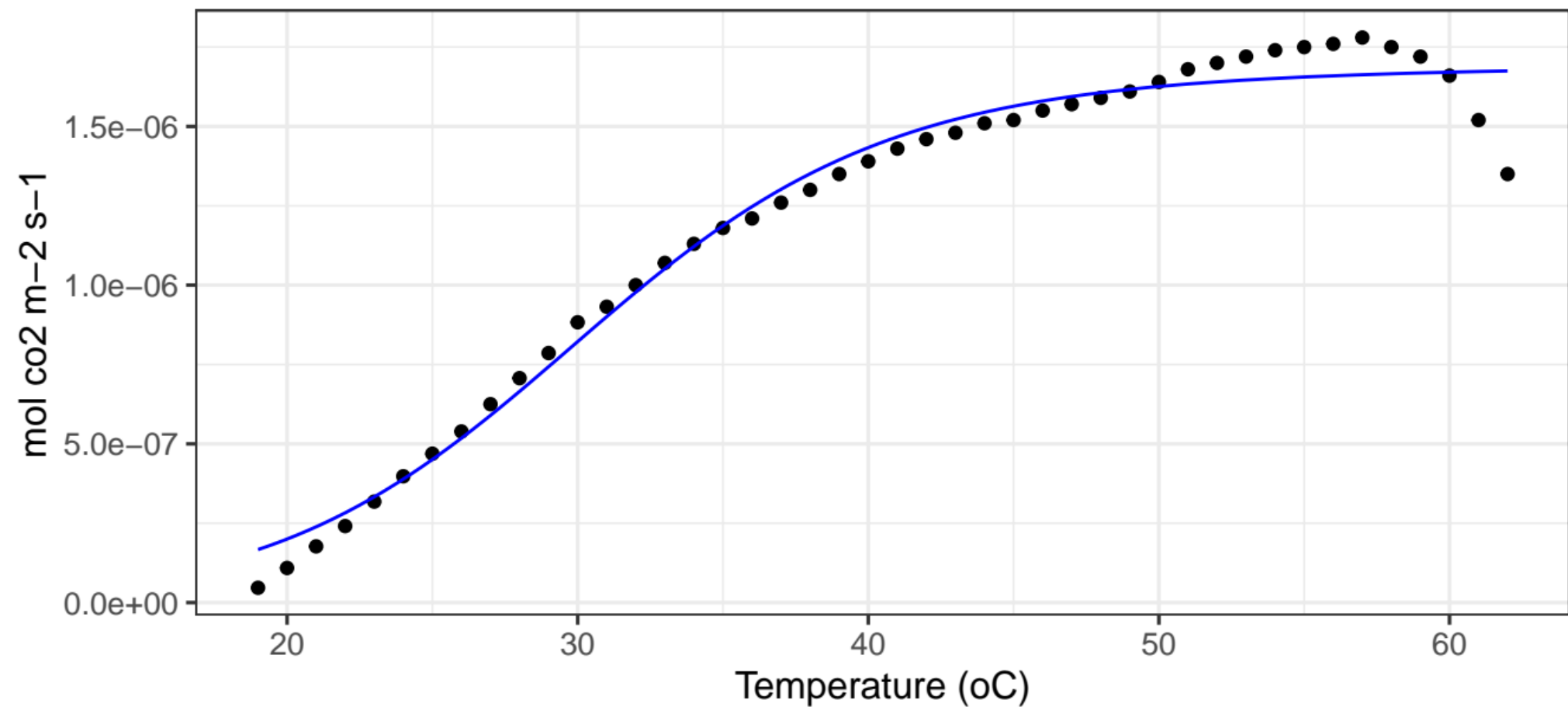
# Atk60 \_ *Populus balsamifera*



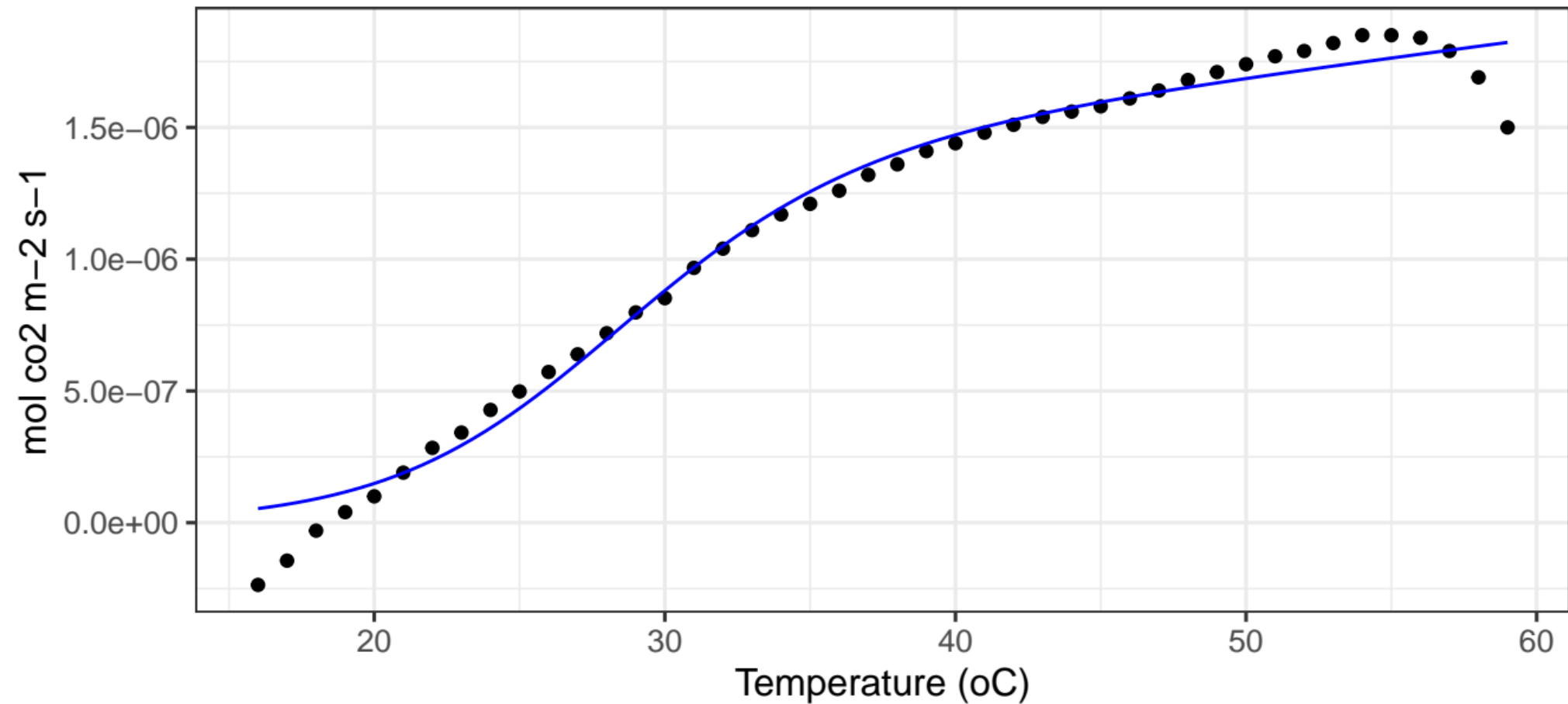
# Atk600 \_ Abies balsam



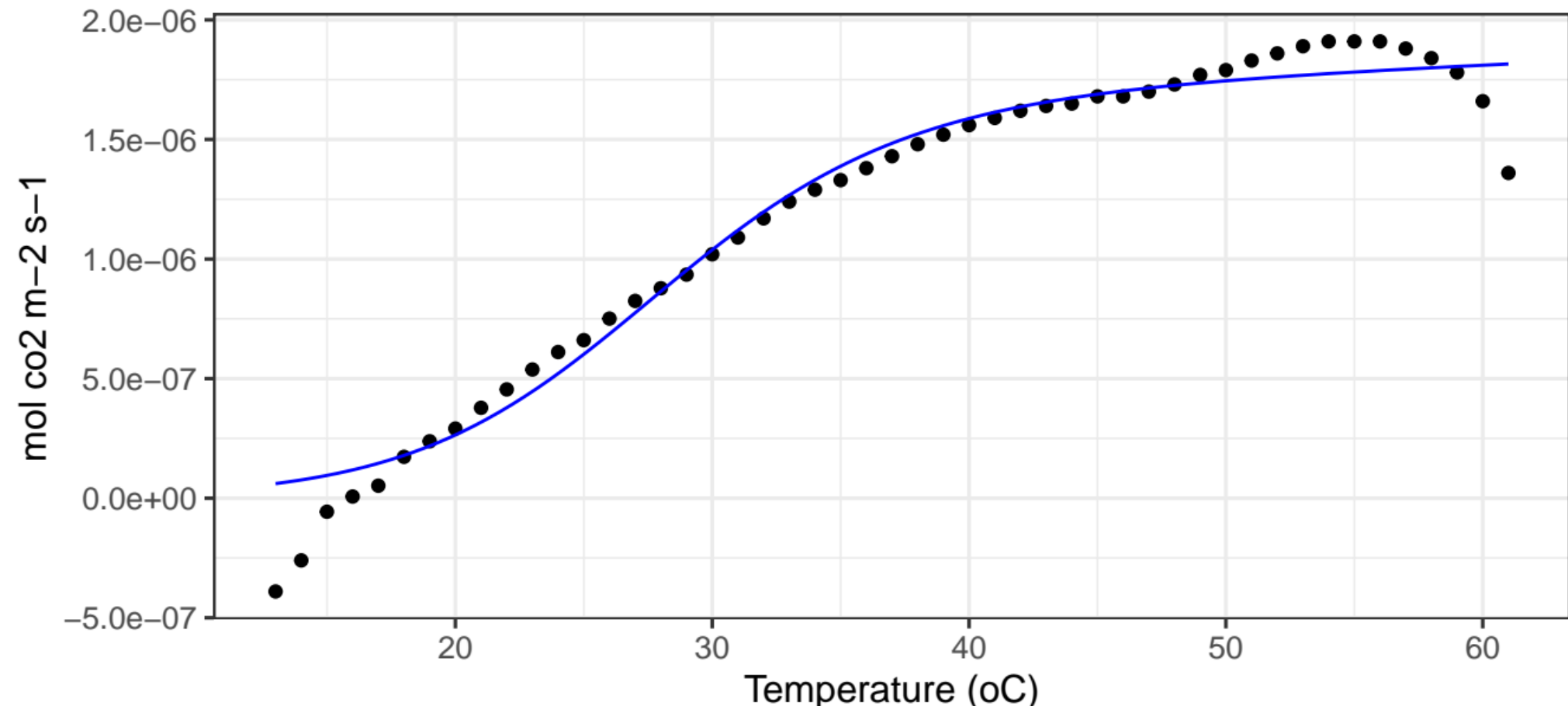
# Atk601 \_ *Thuja occidentalis*



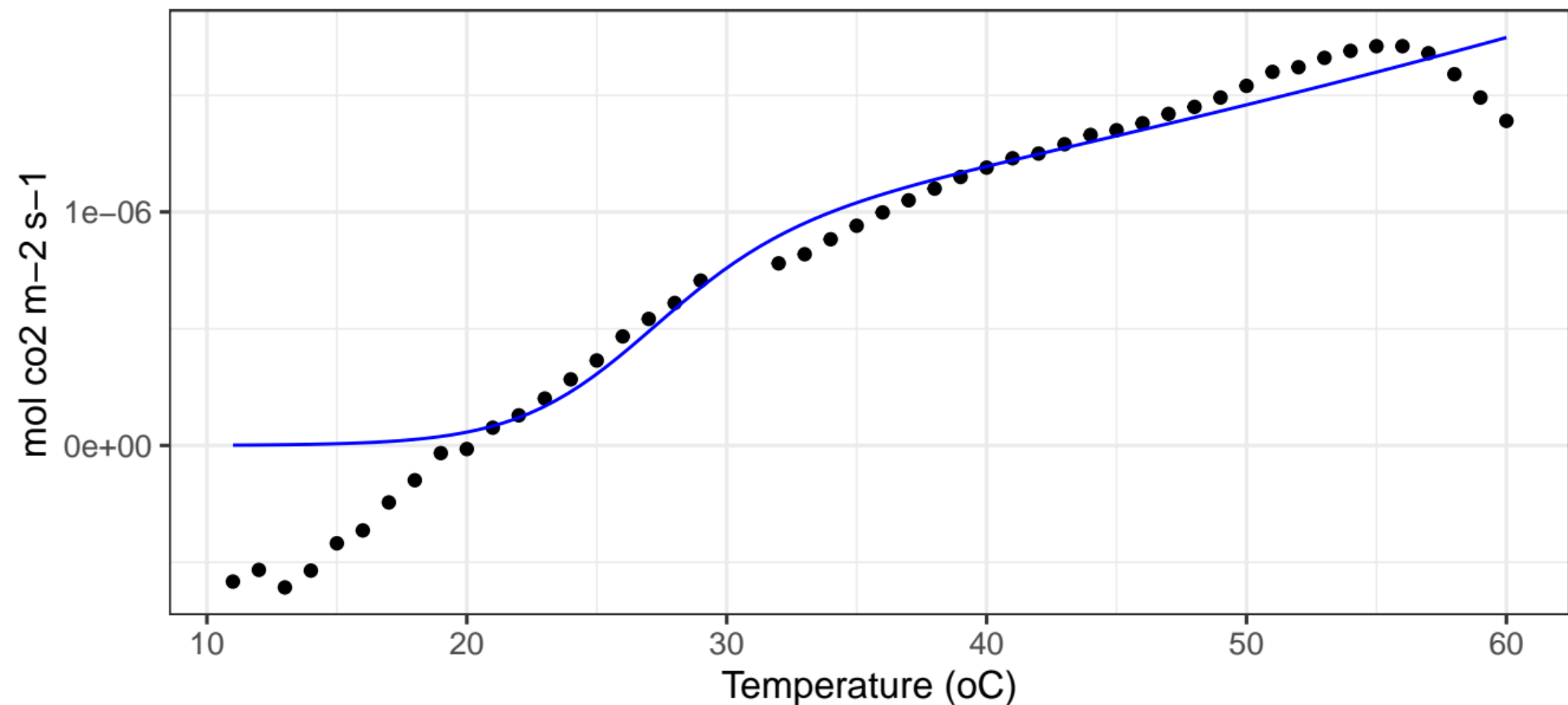
# Atk602 \_ *Thuja occidentalis*



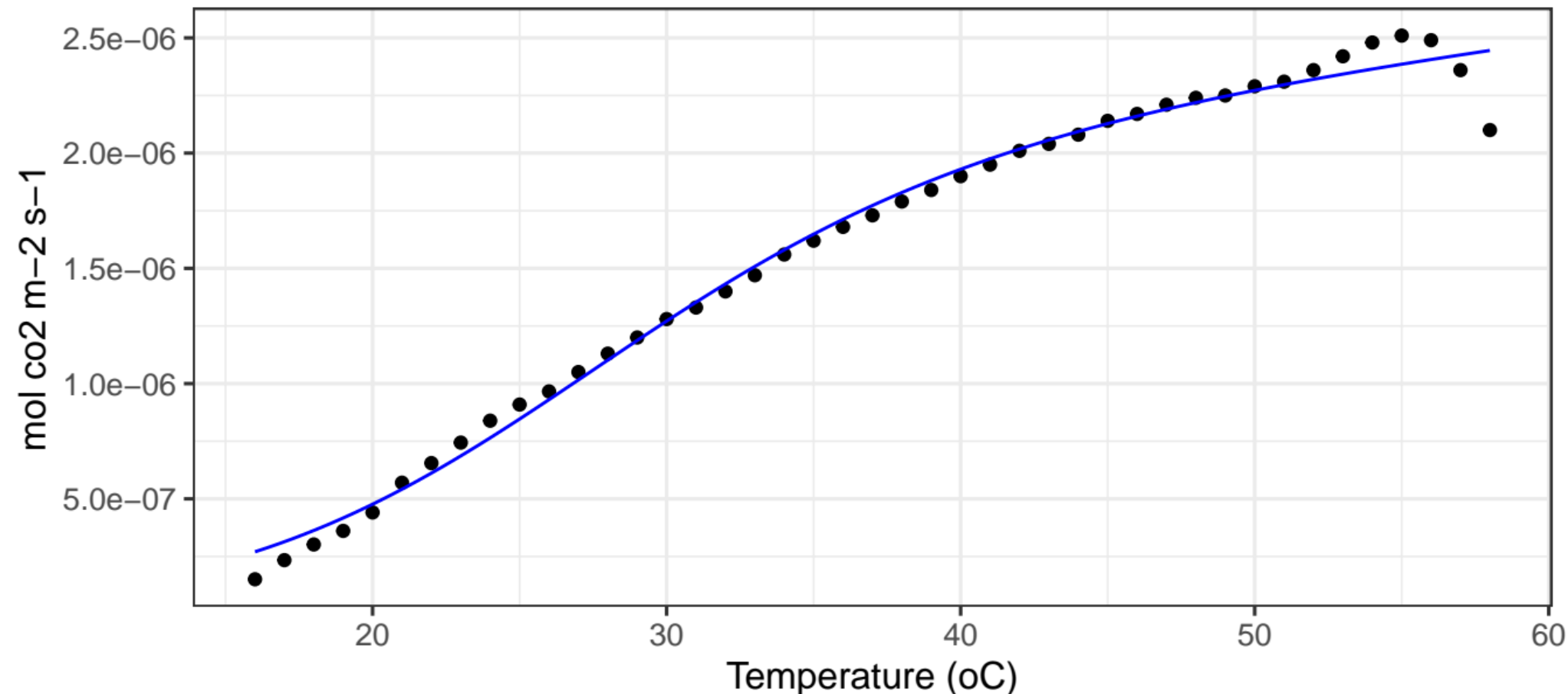
# Atk603 \_ *Thuja occidentalis*



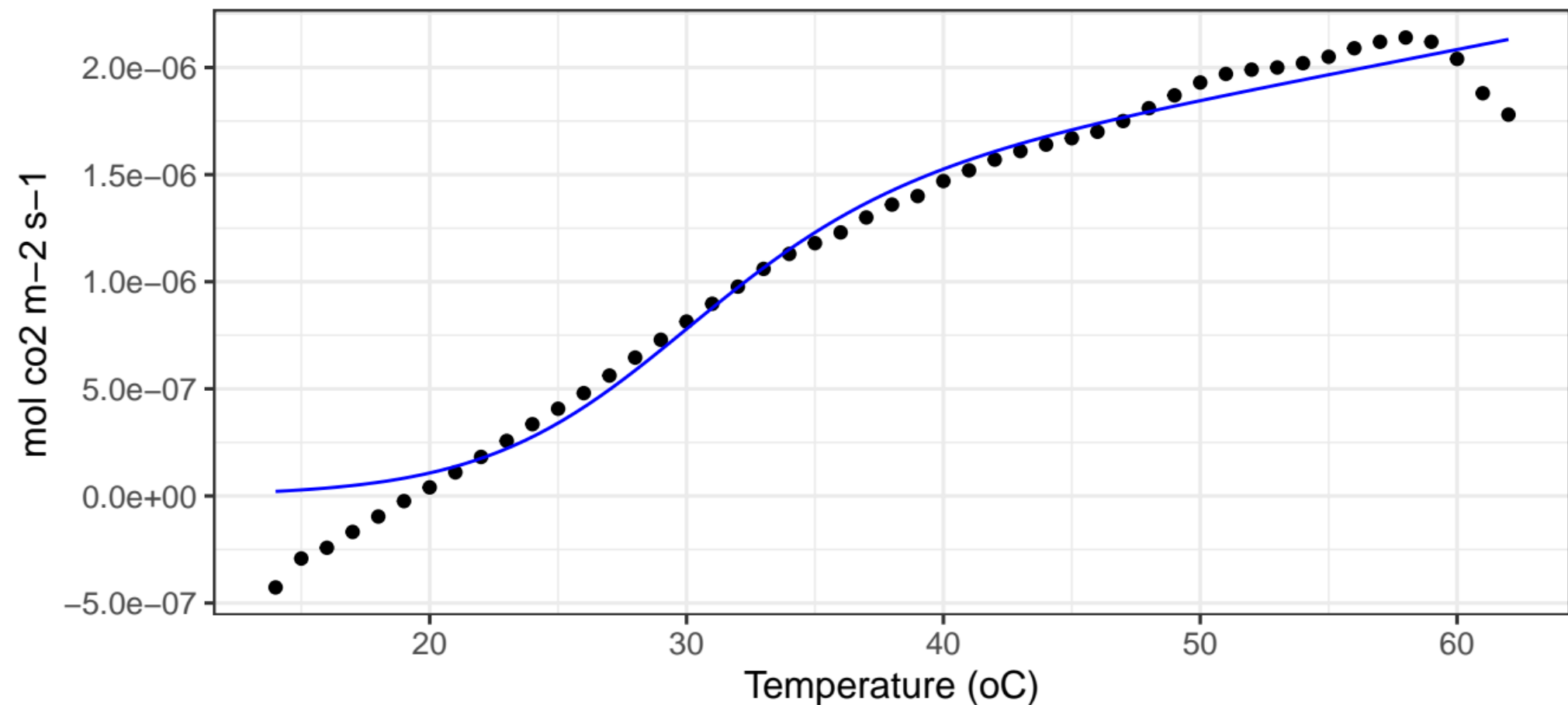
# Atk604 \_ *Thuja occidentalis*



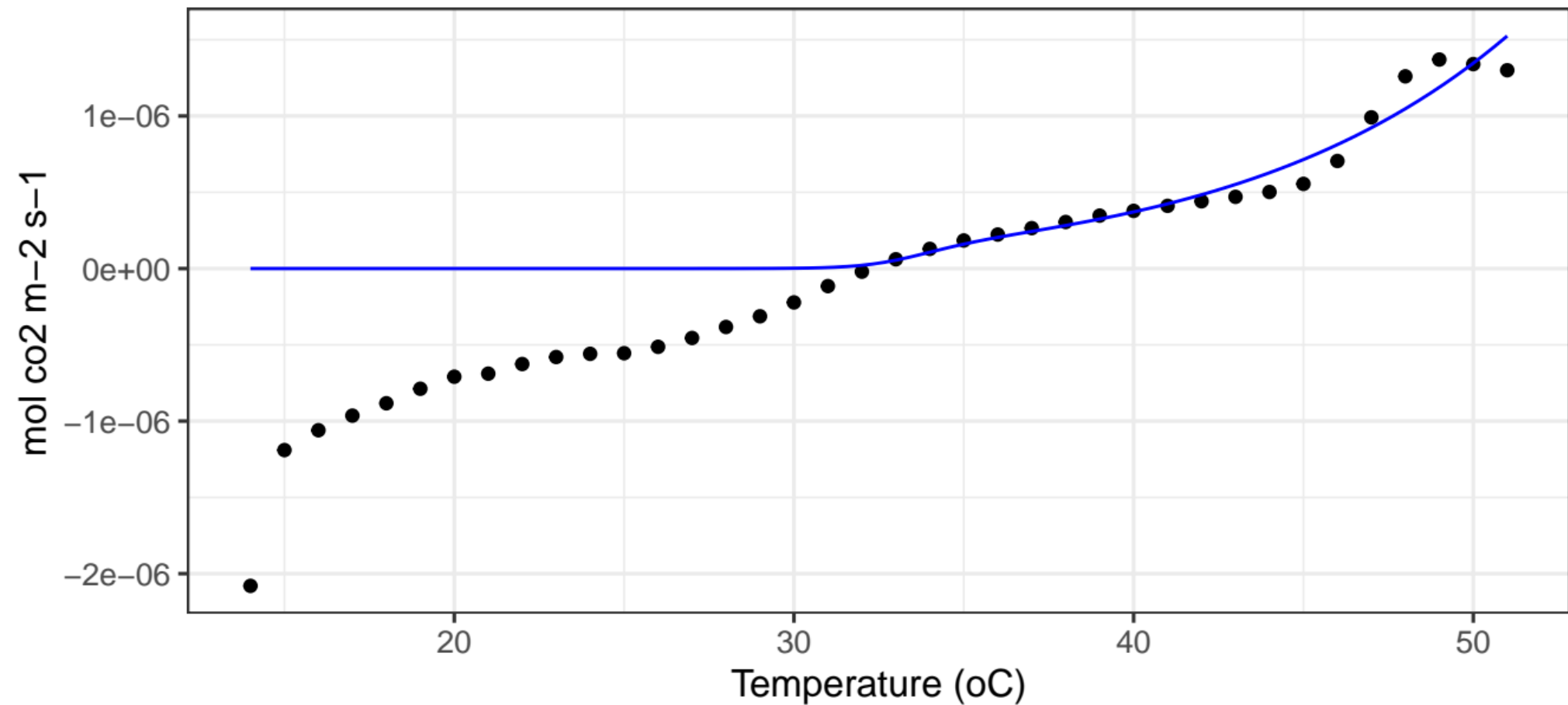
# Atk605 \_ *Pinus strobus*



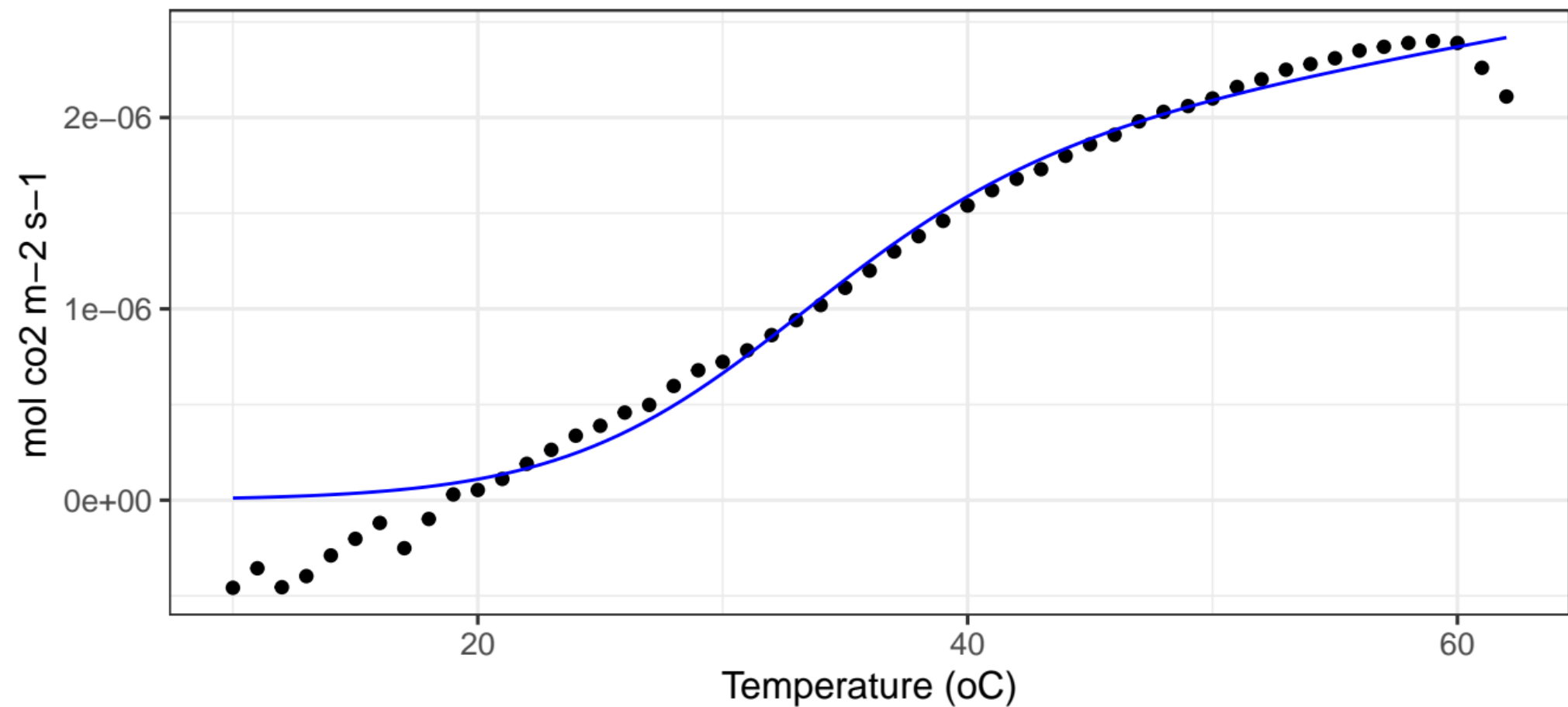
# Atk606 \_ *Pinus strobus*



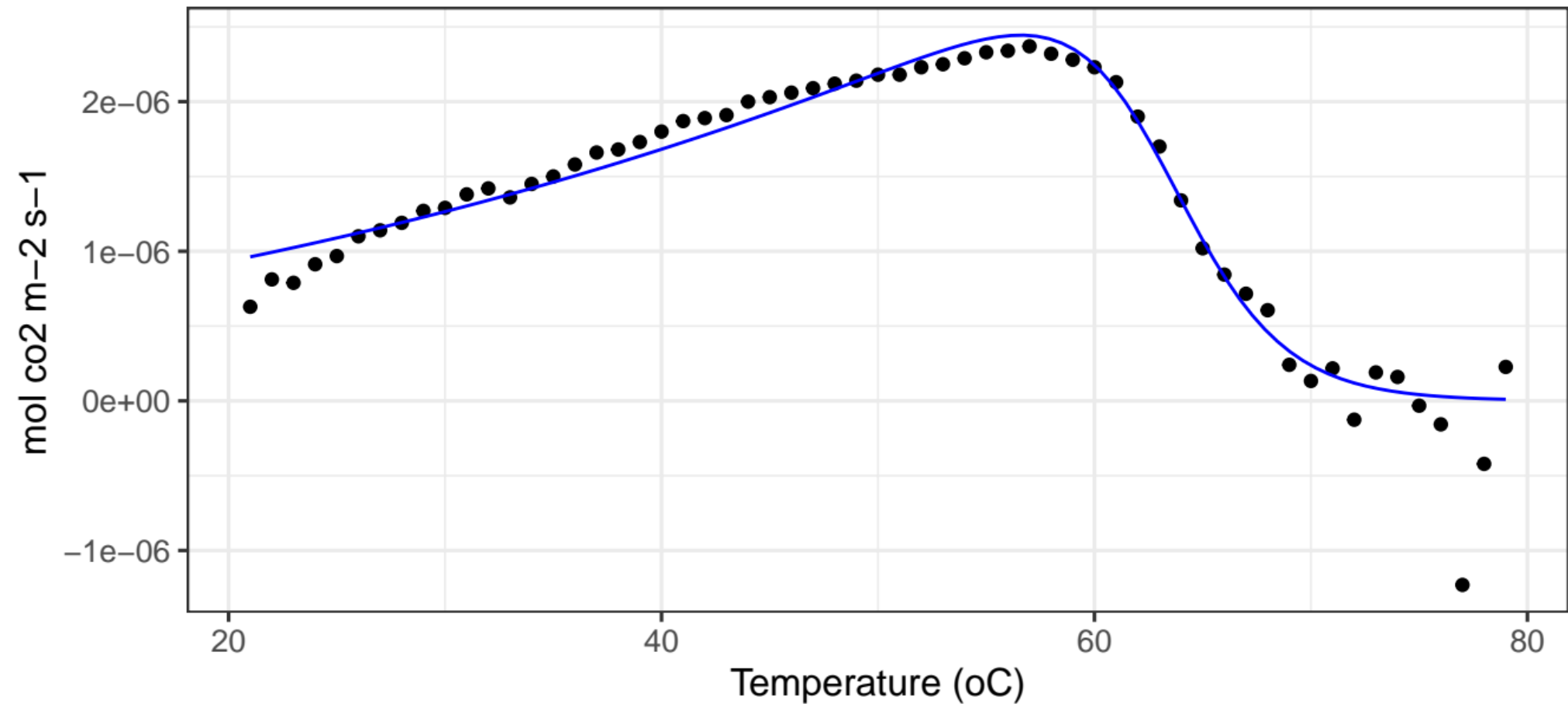
# Atk607 \_ *Pinus strobus*



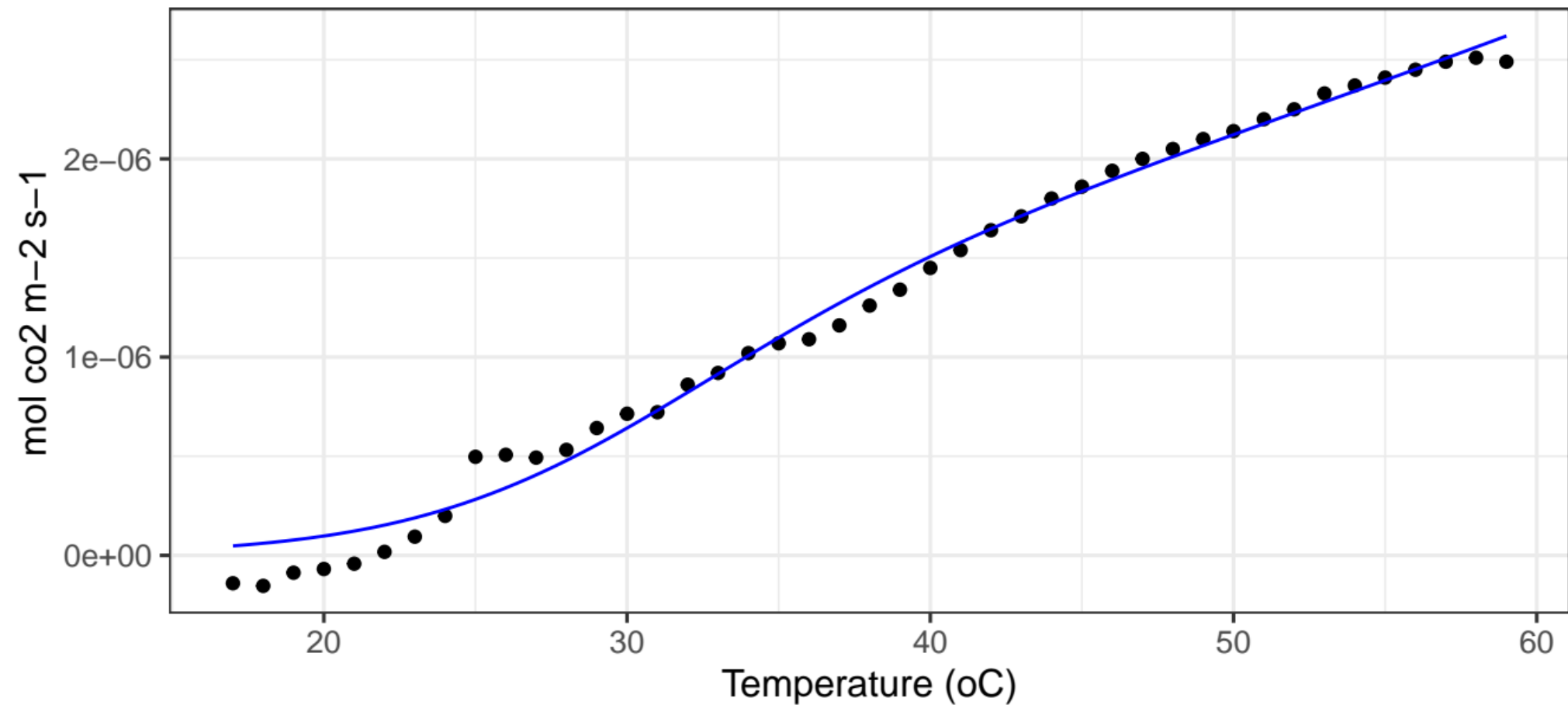
# Atk609 \_ *Pinus banksiana*



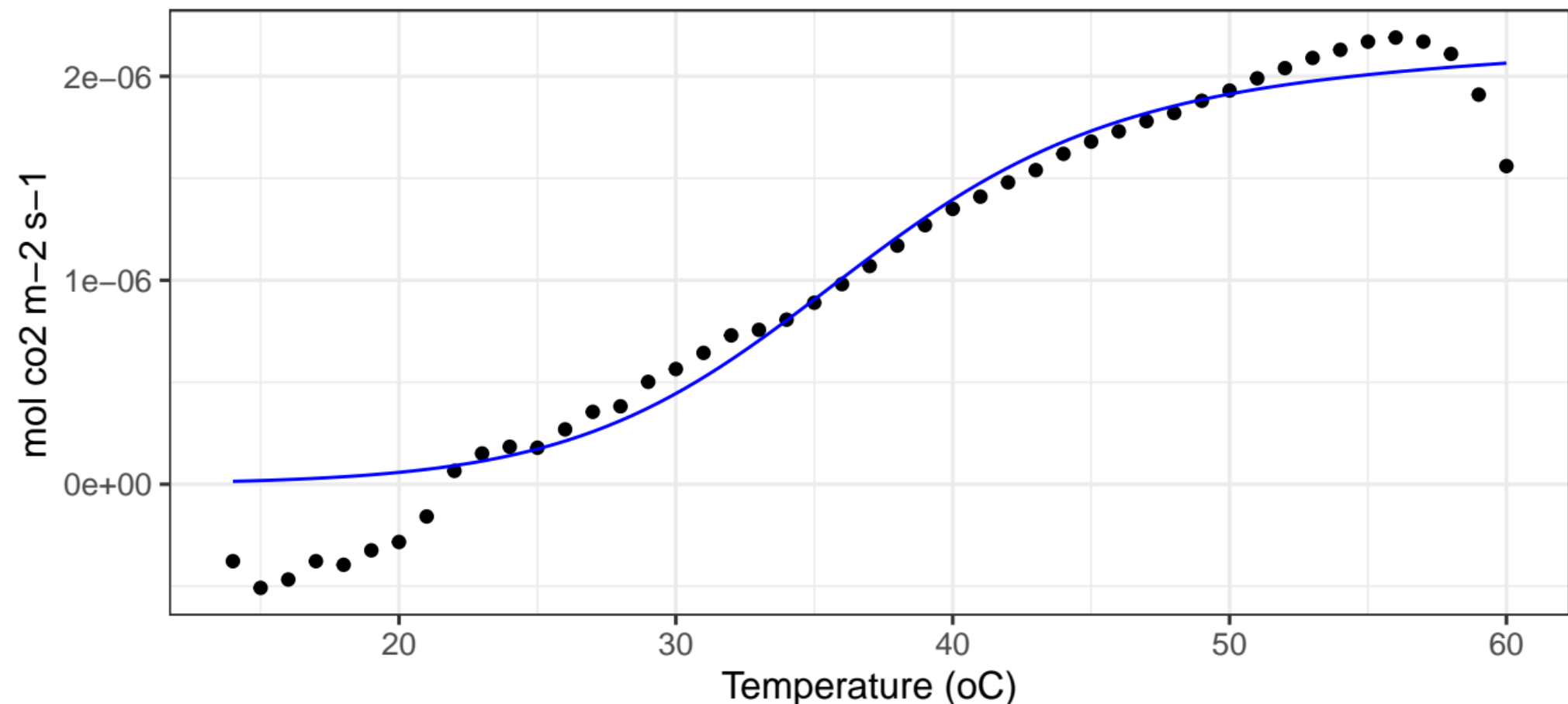
# Atk61 \_ *Potentilla nivea*



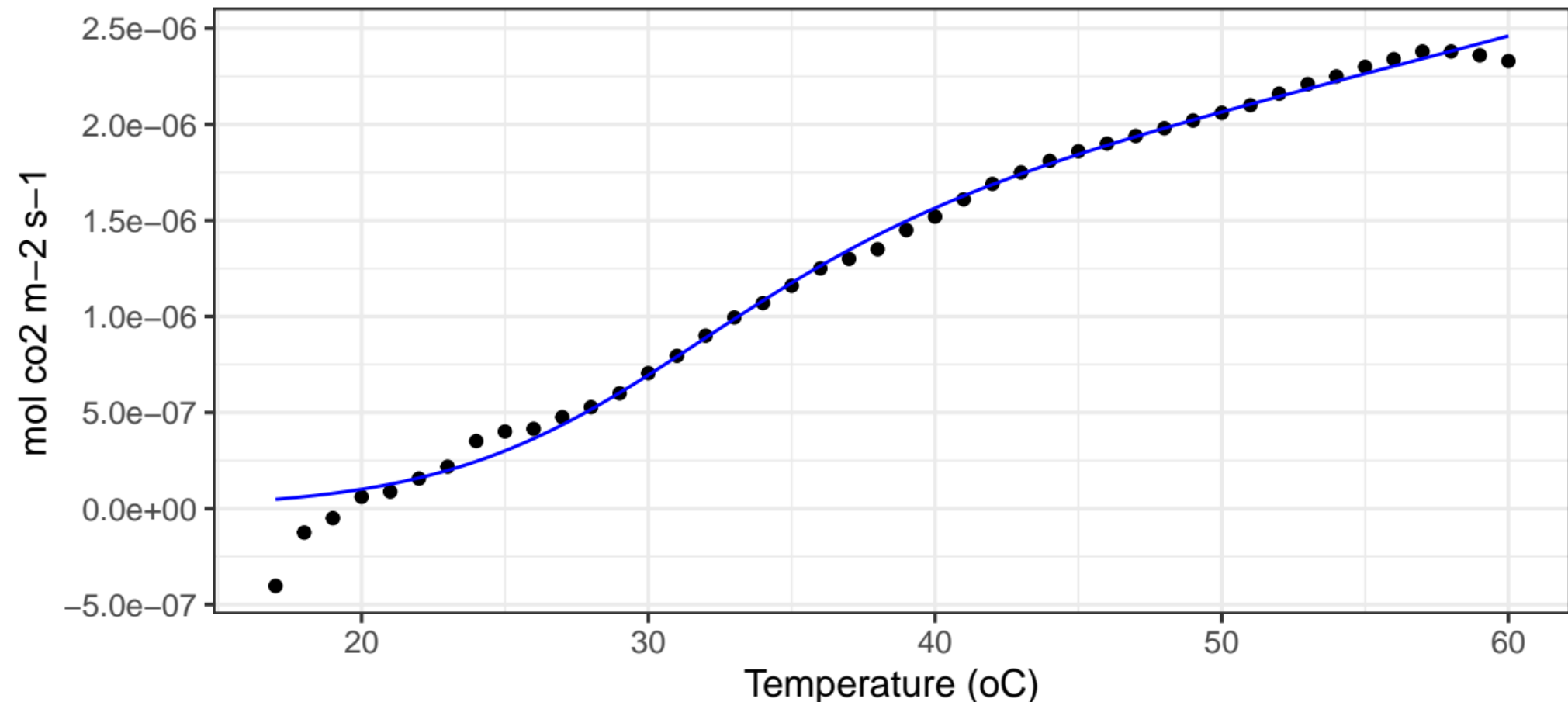
# Atk610 \_ *Pinus banksiana*



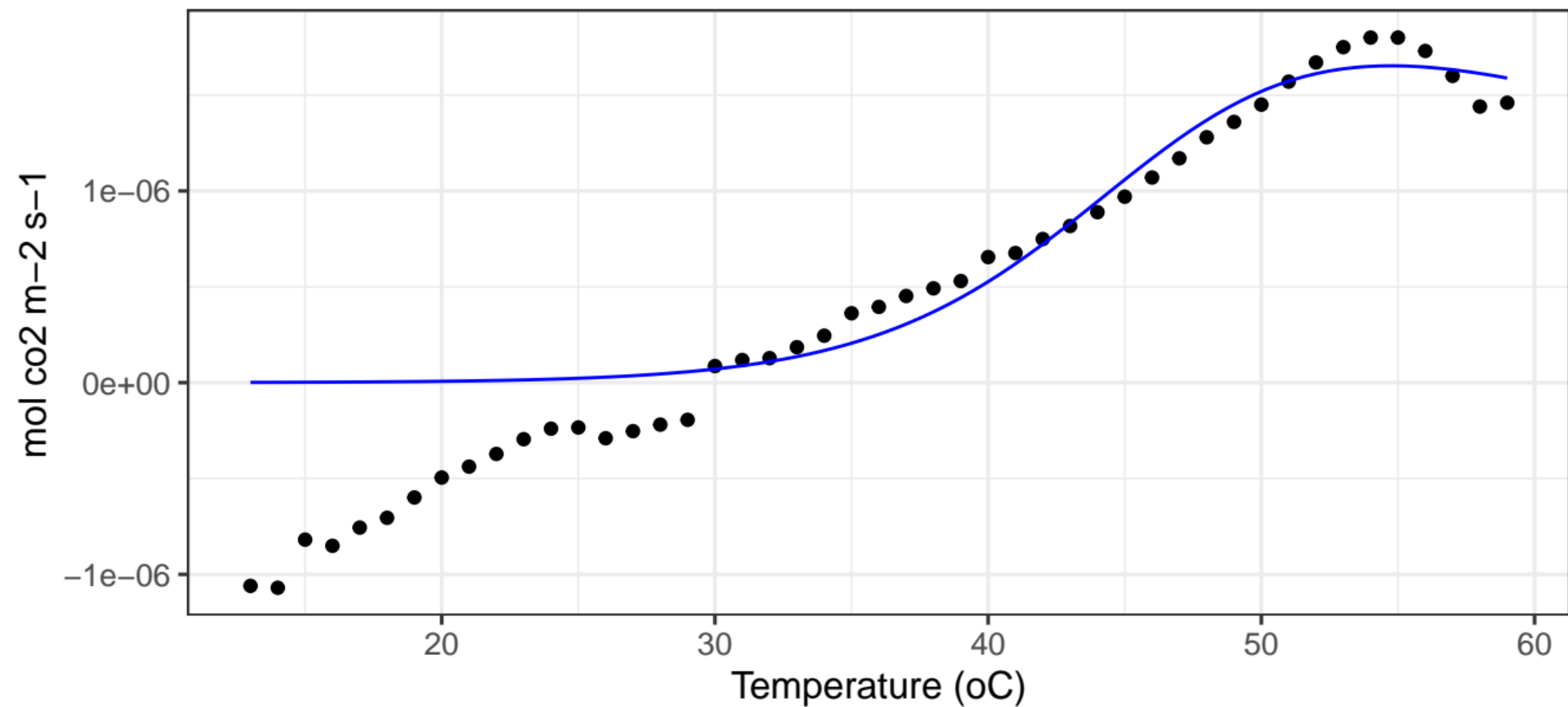
# Atk611 \_ *Pinus banksiana*



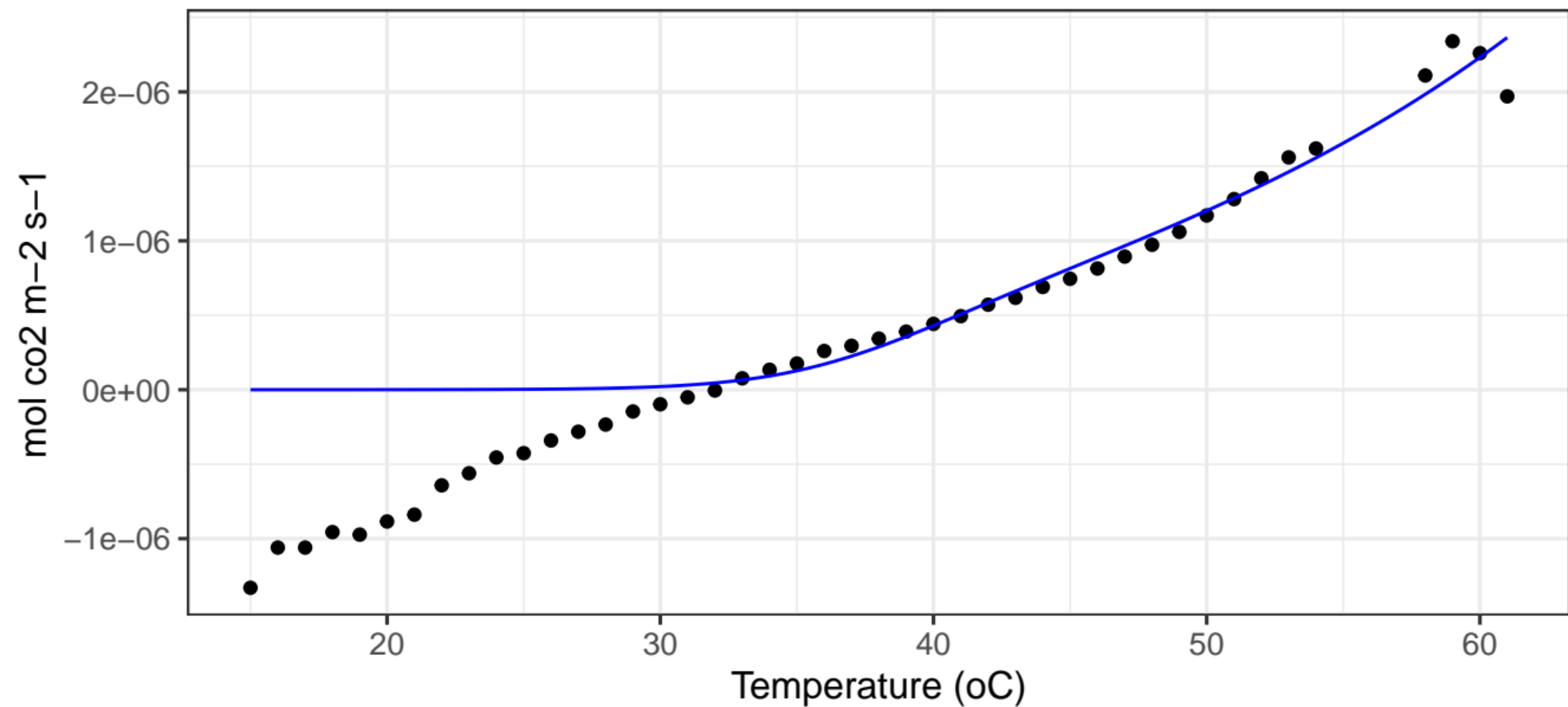
# Atk612 \_ *Pinus banksiana*



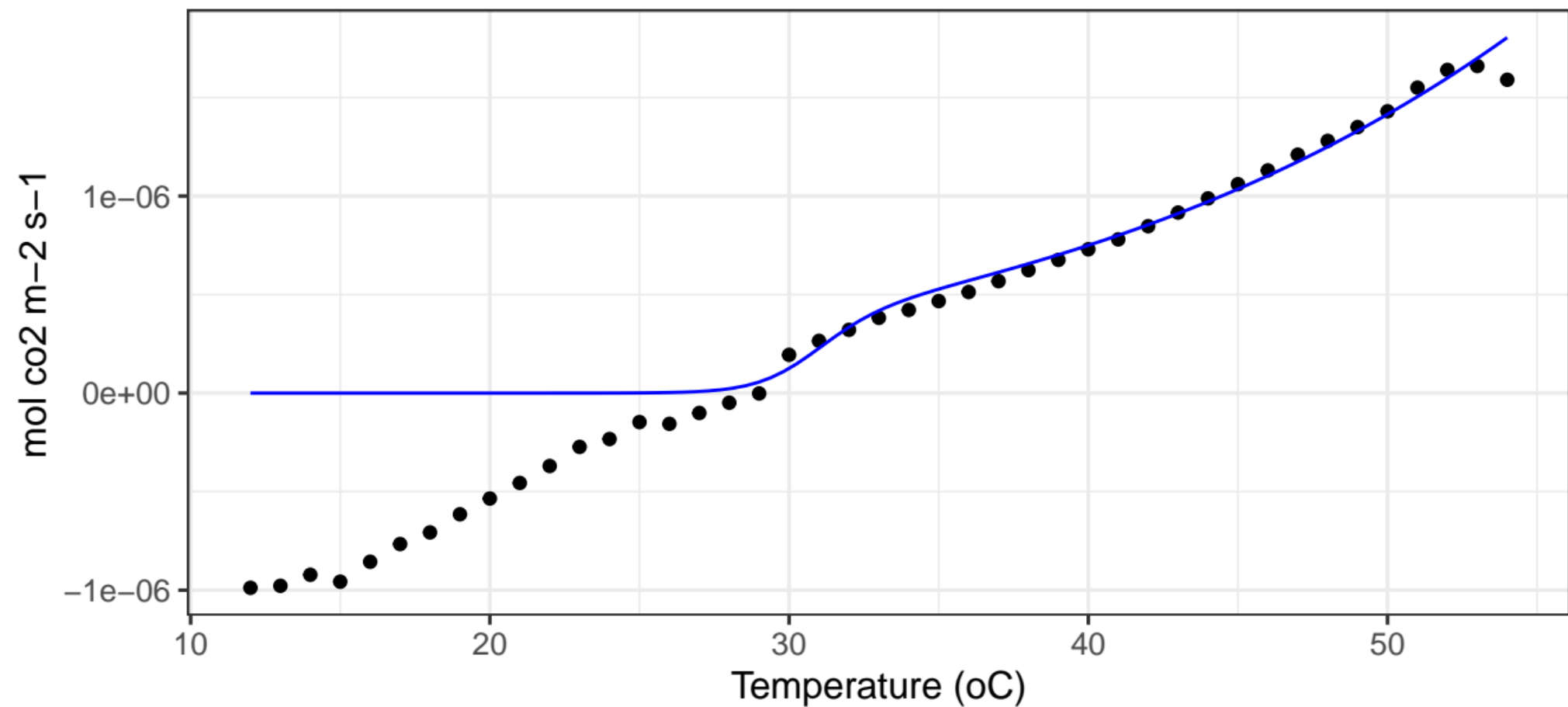
# Atk613 \_ *Alnus rugosa*



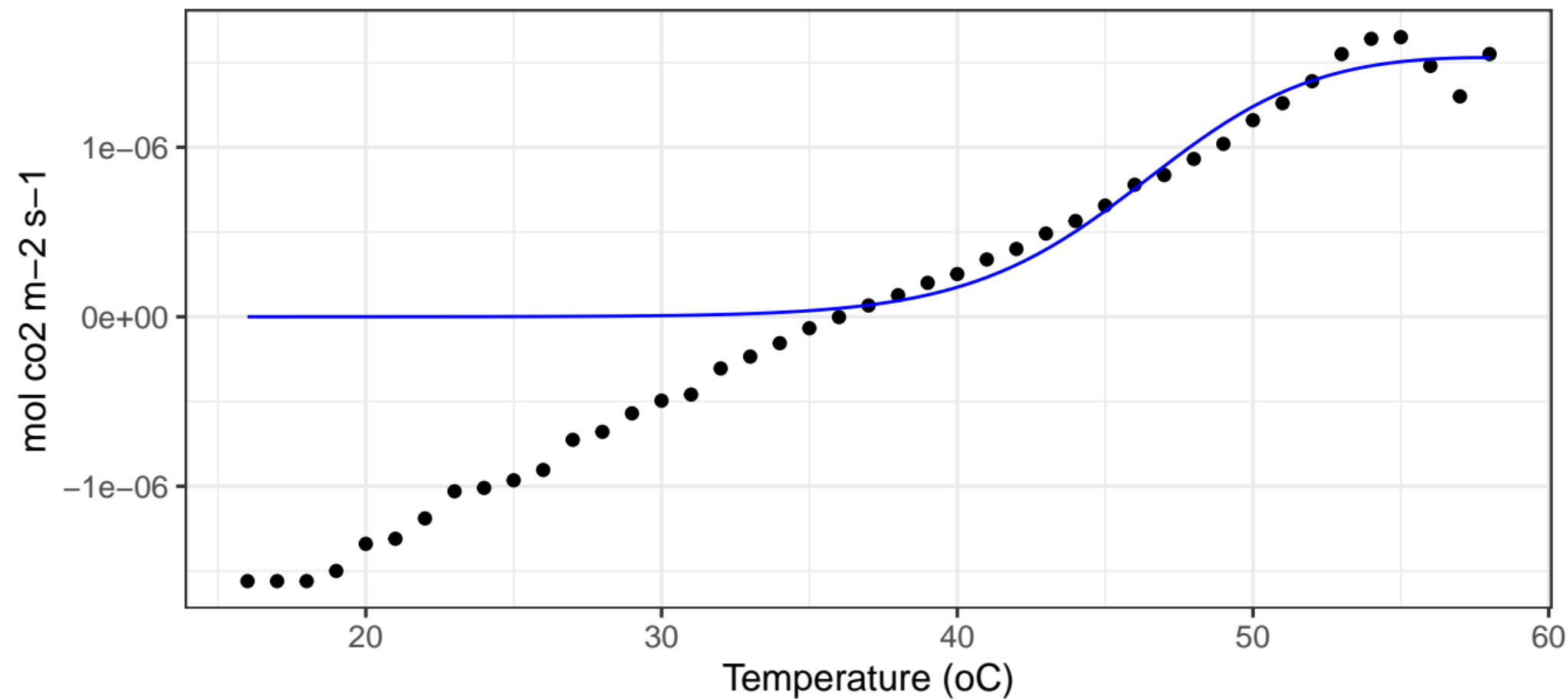
# Atk614 \_ *Alnus rugosa*



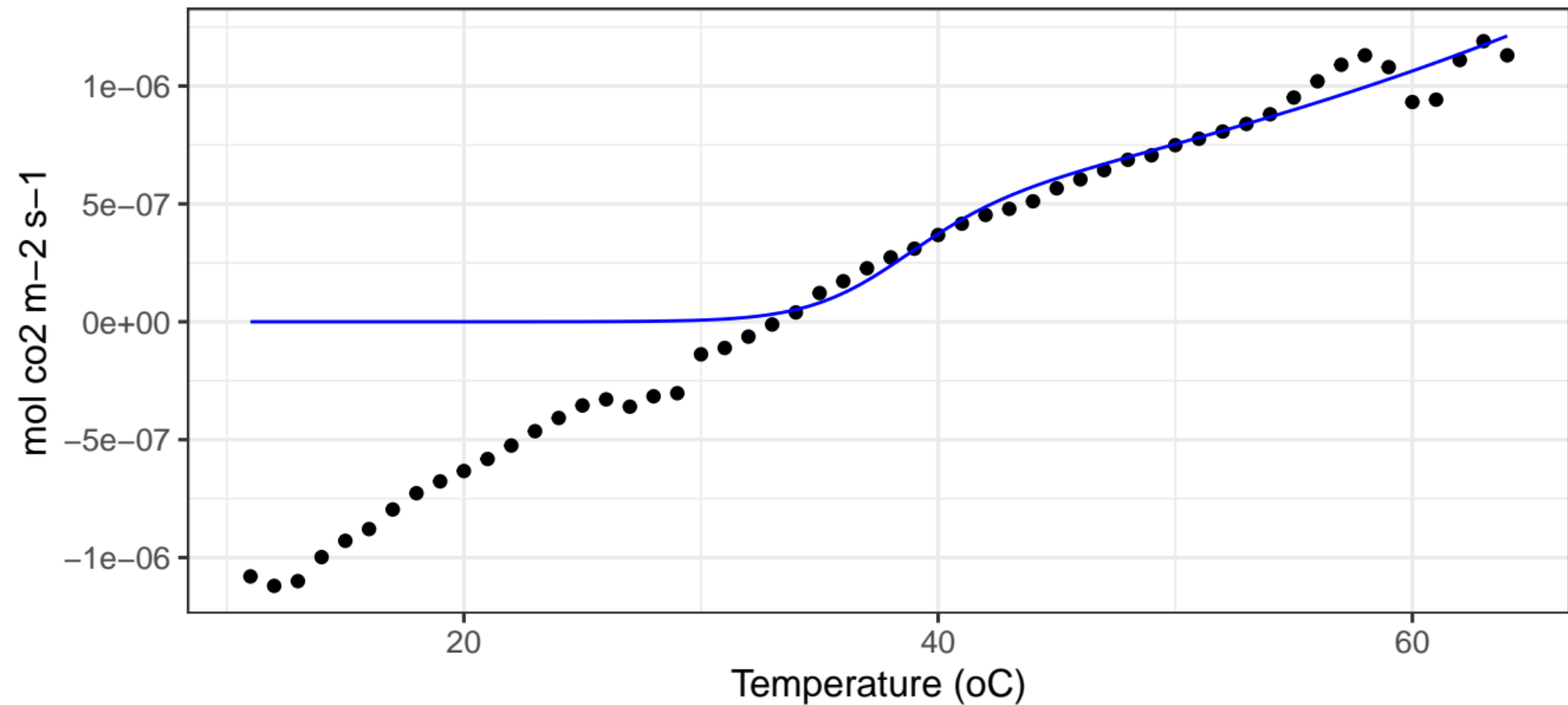
# Atk615 \_ *Alnus rugosa*



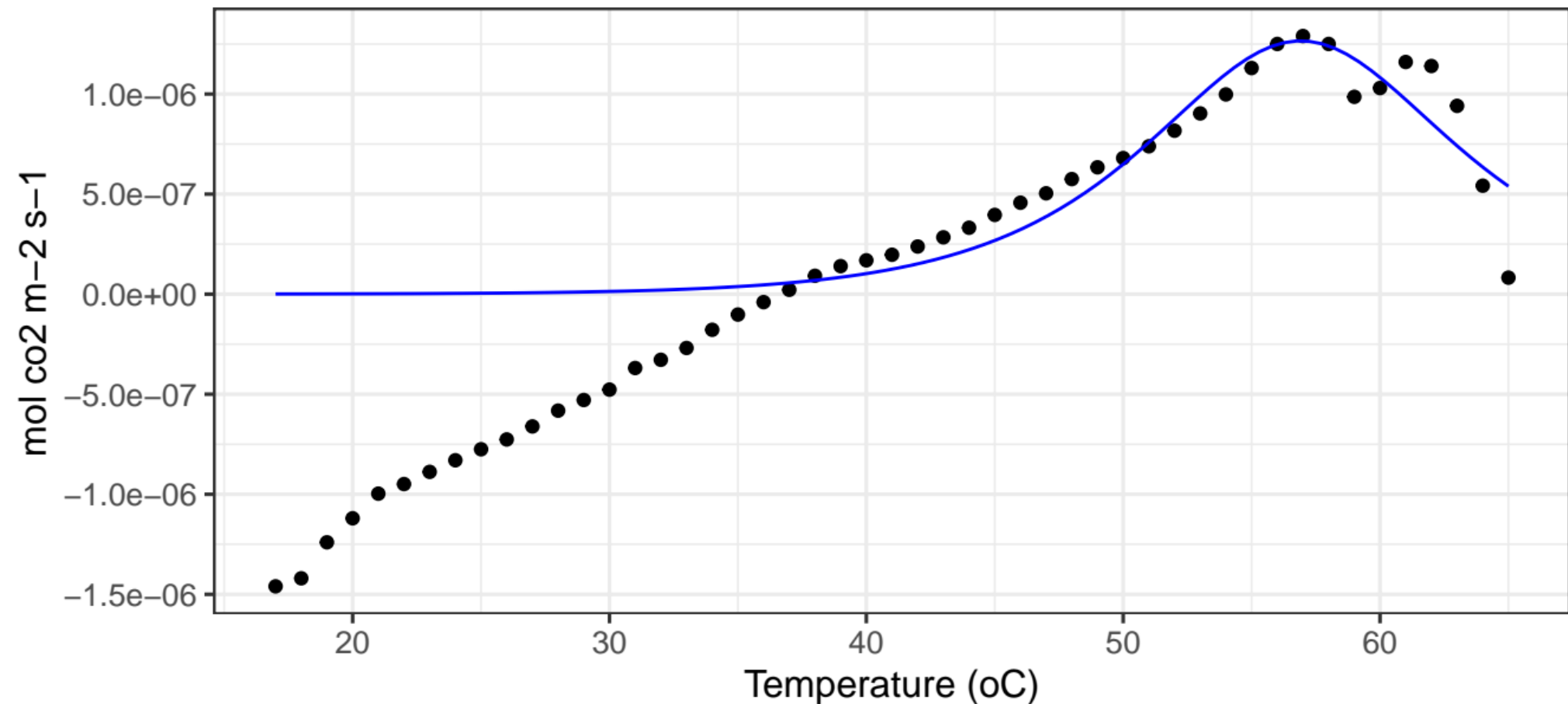
# Atk616 \_ *Alnus rugosa*



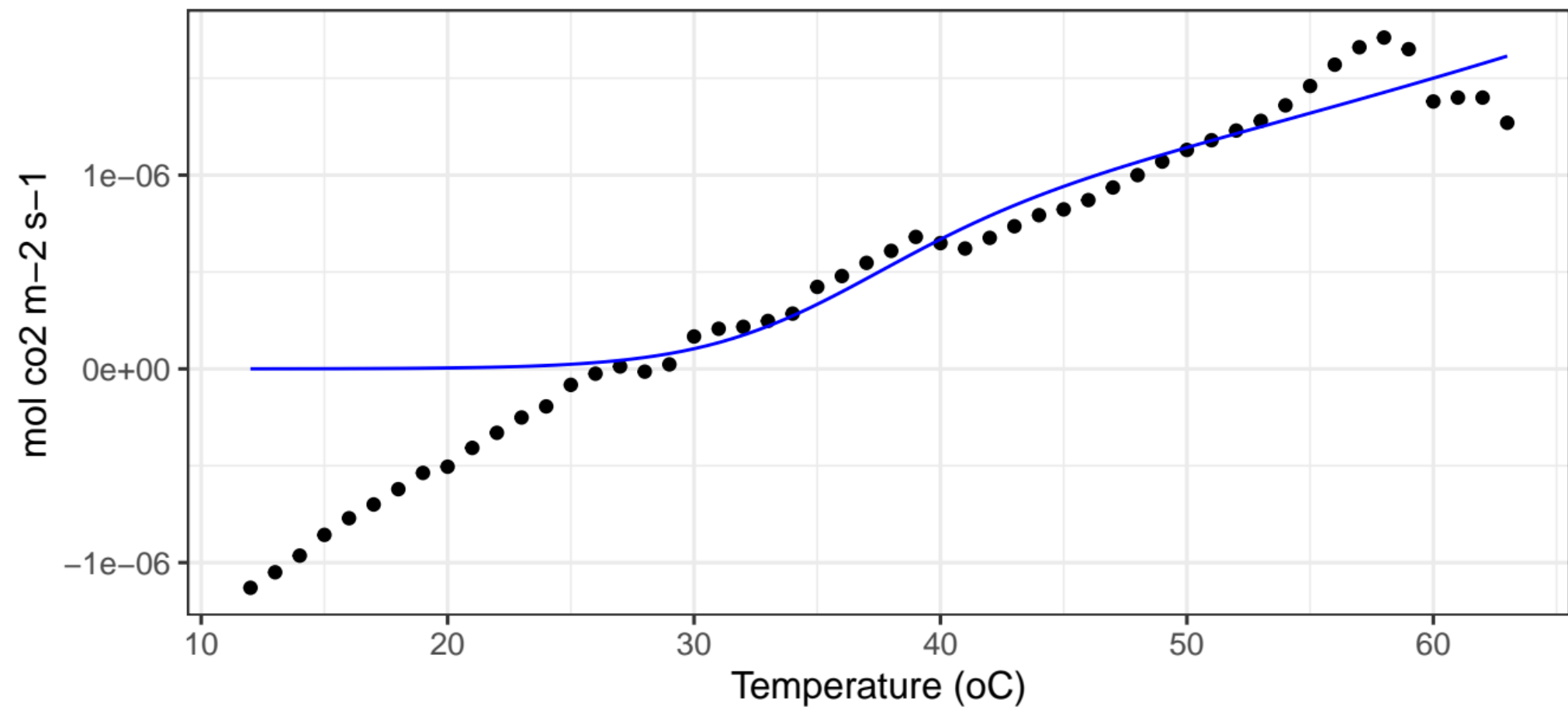
# Atk617 \_ Corylus cornuta



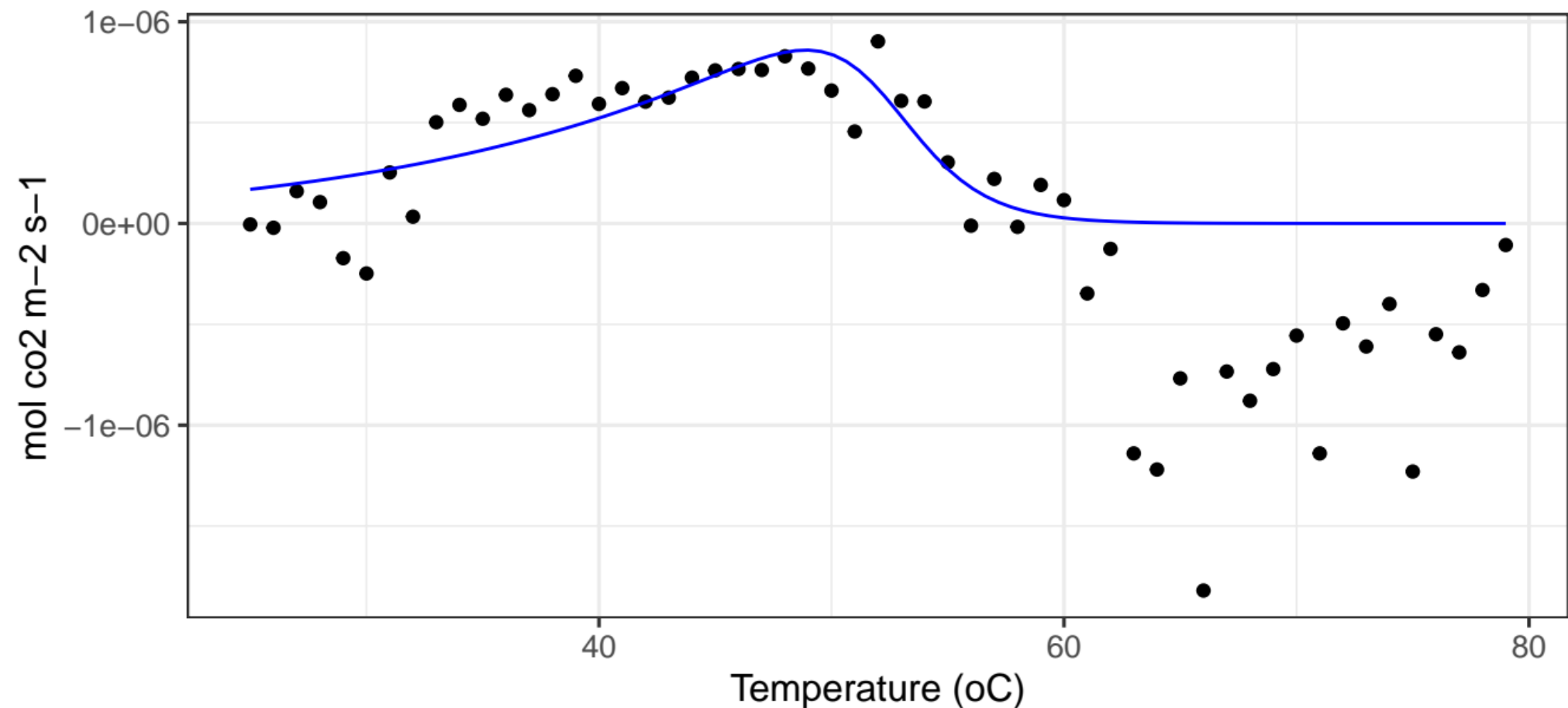
# Atk618 \_ Corylus cornuta



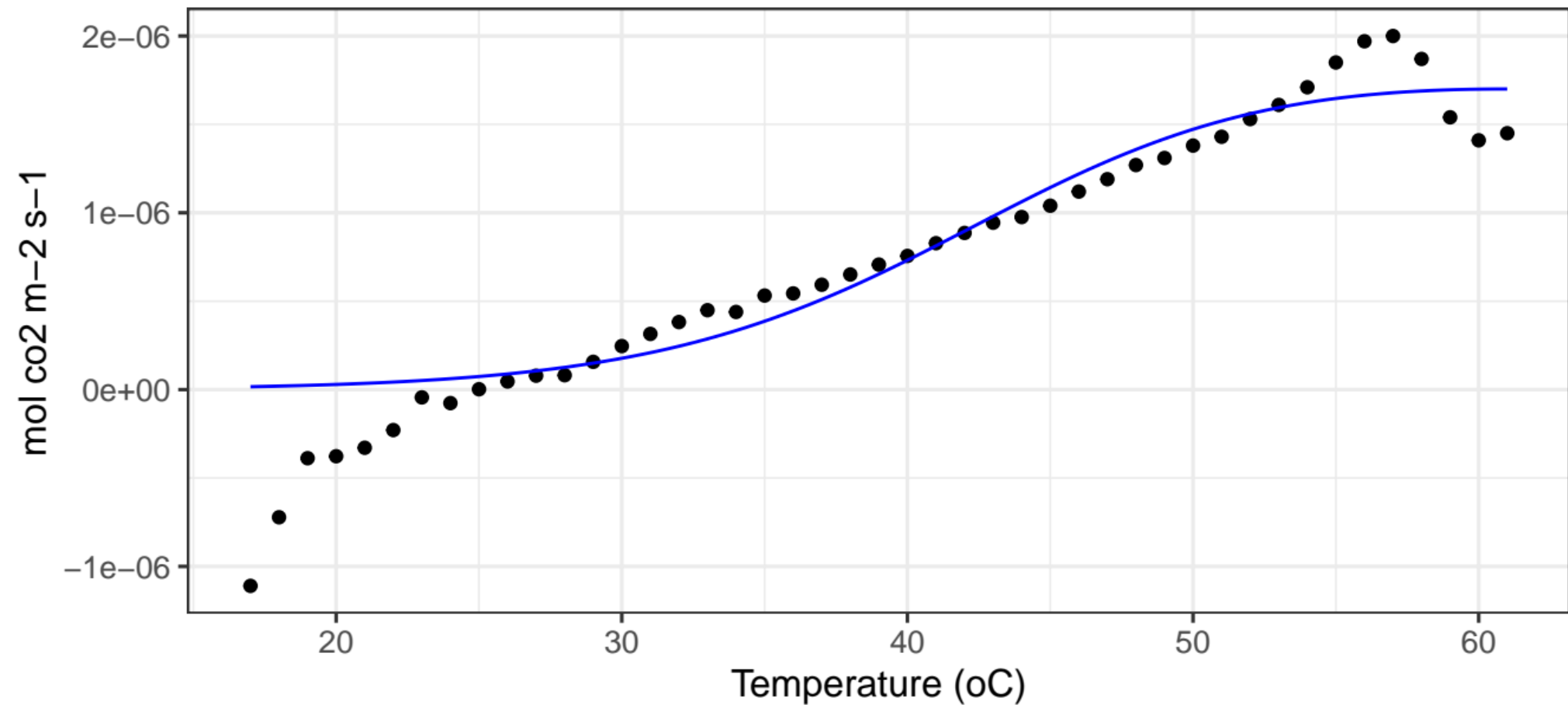
# Atk619 \_ Corylus cornuta



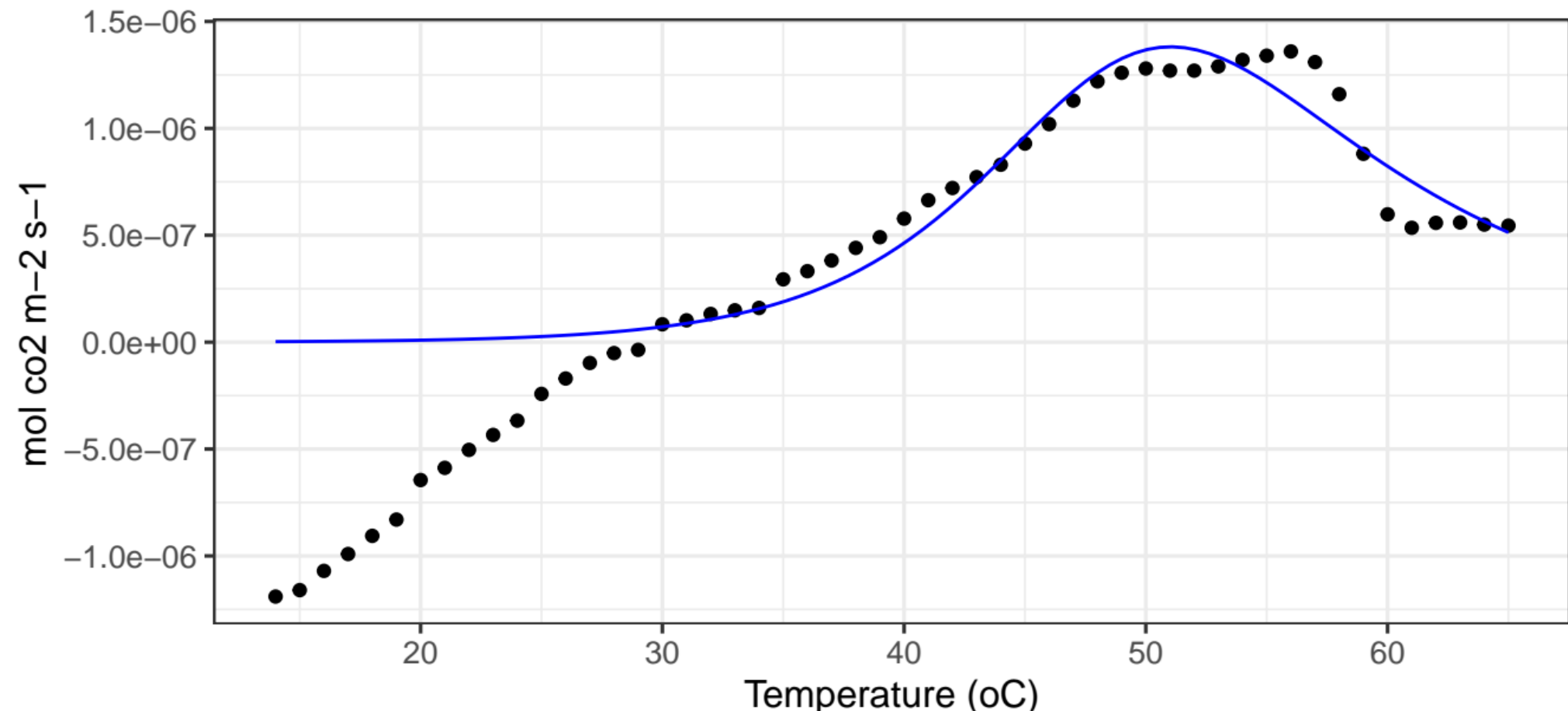
# Atk62 \_ *Potentilla nivea*



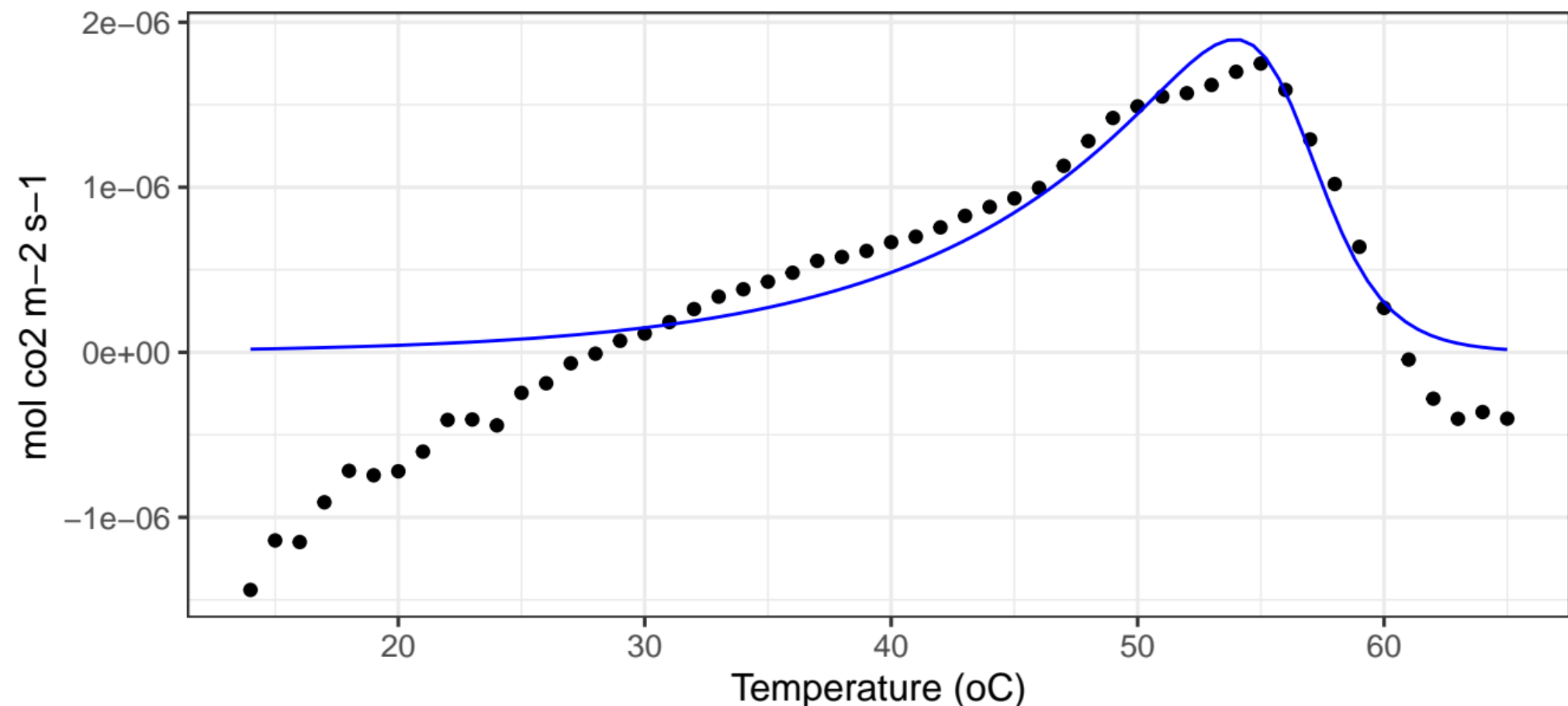
# Atk620 \_ Corylus cornuta



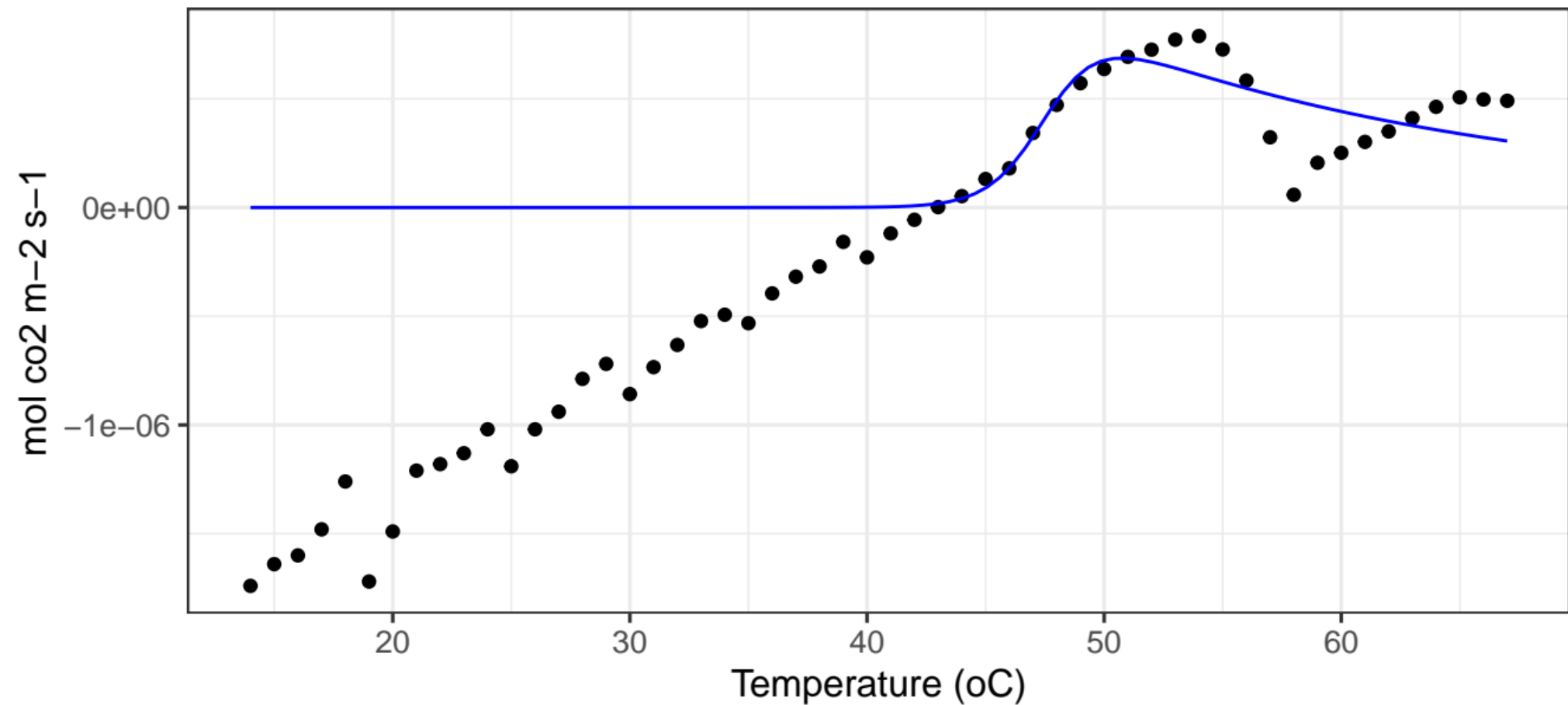
# Atk621 \_ Diervilla lonicera



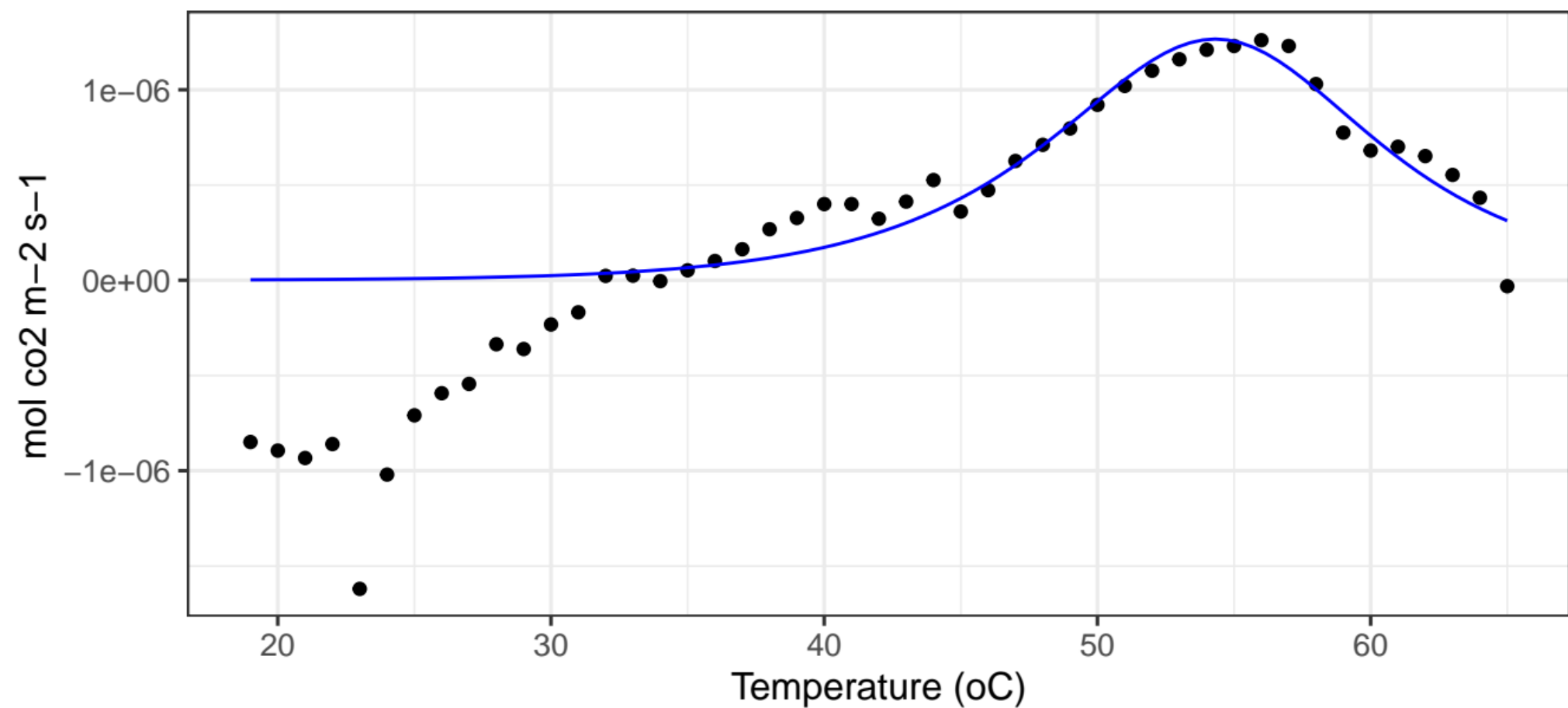
# Atk622 \_ *Diervilla lonicera*



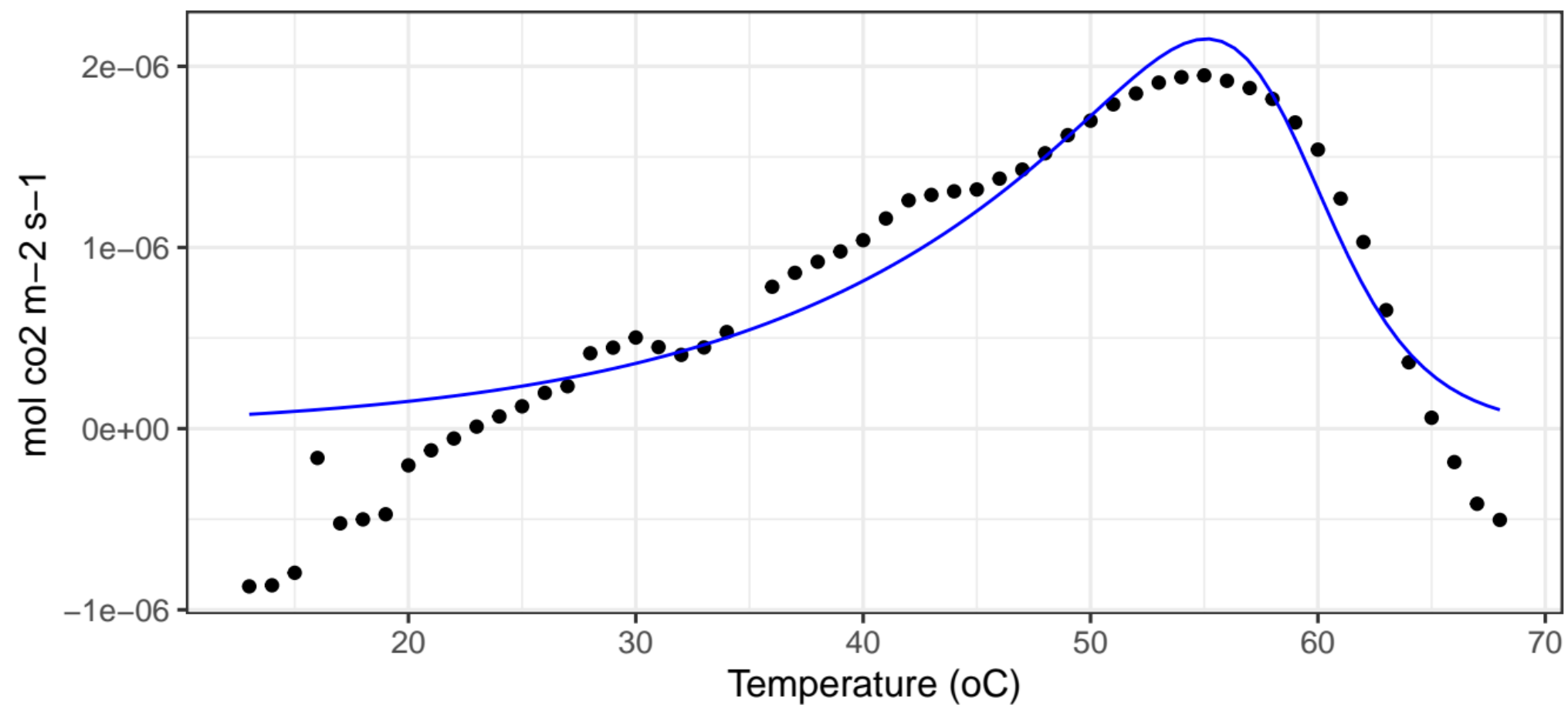
# Atk623 \_ *Diervilla lonicera*



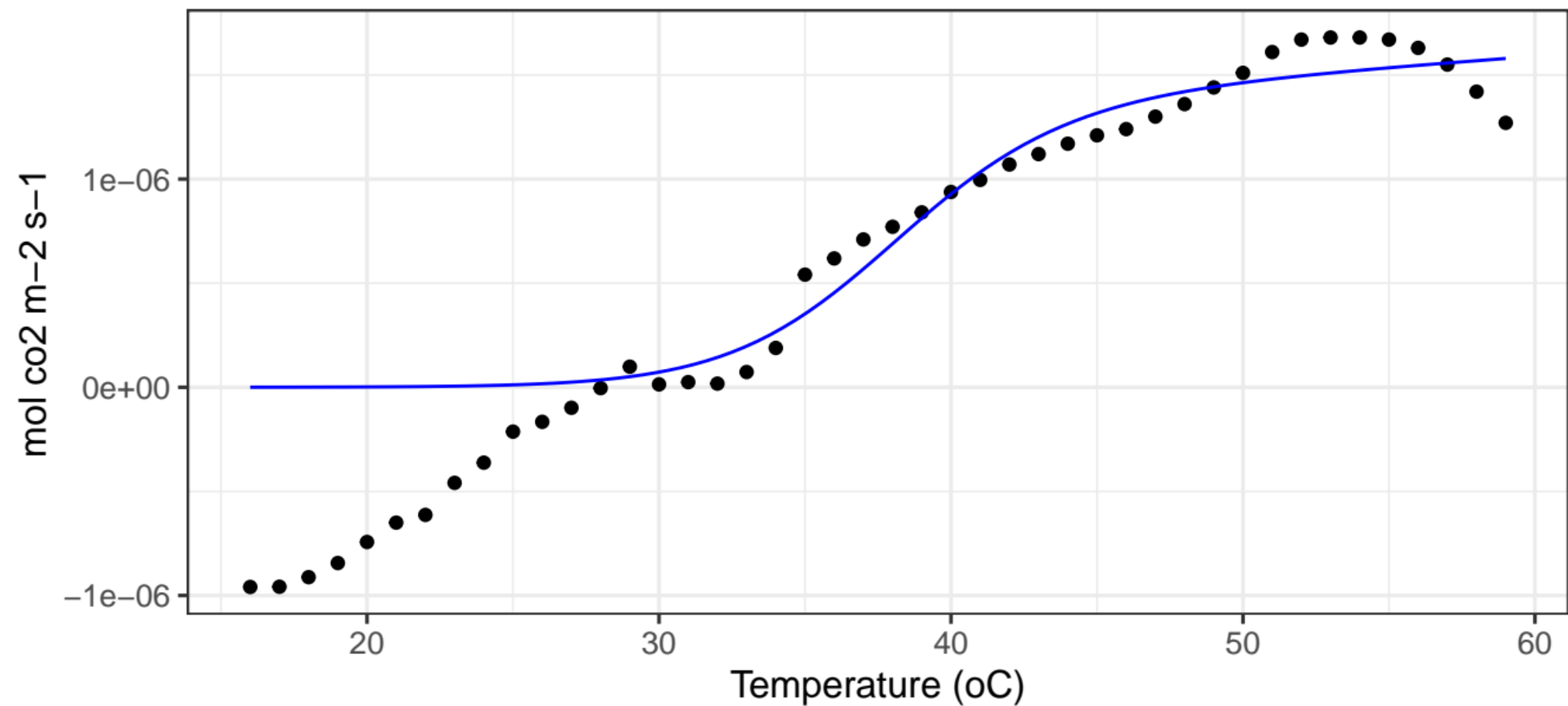
# Atk624 \_ Diervilla lonicera



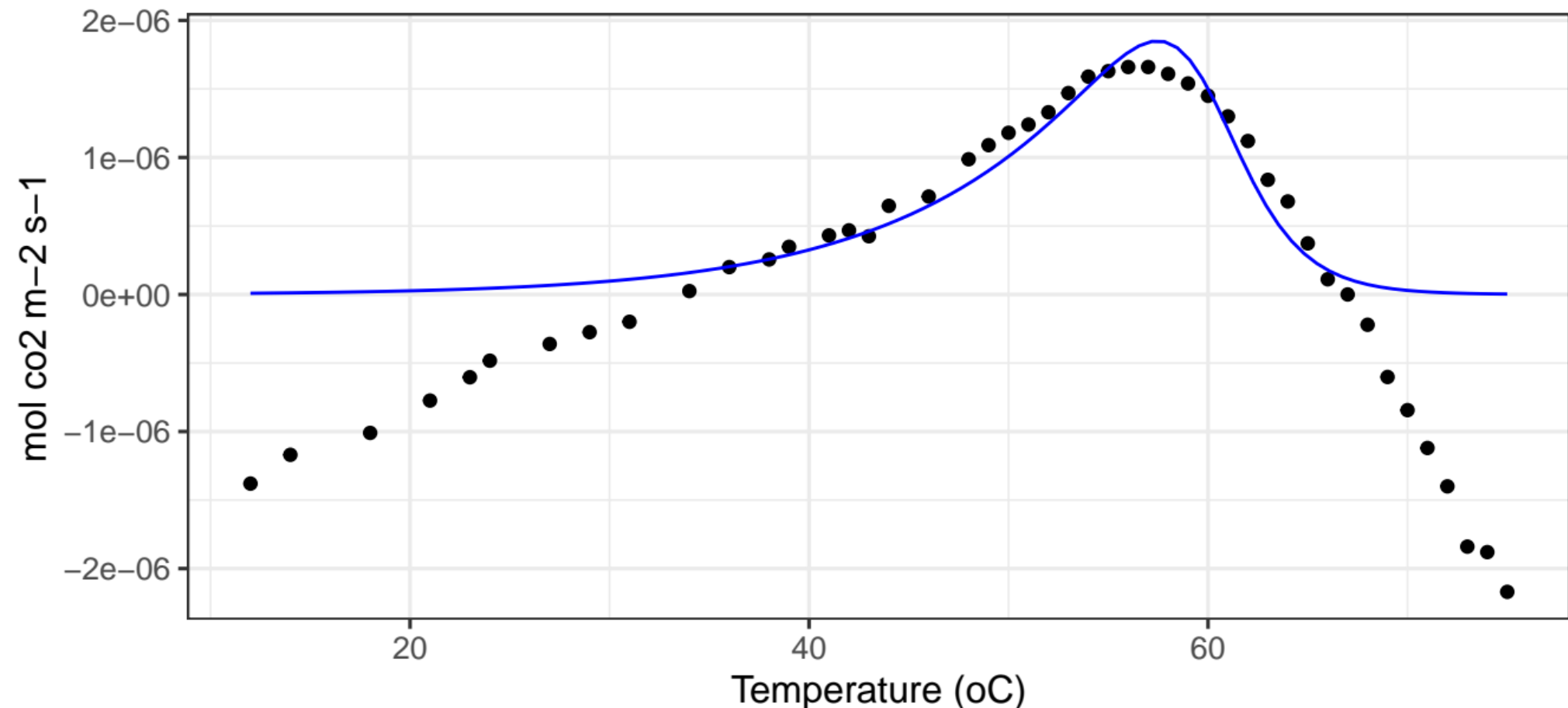
# Atk625 \_ Larix laricina



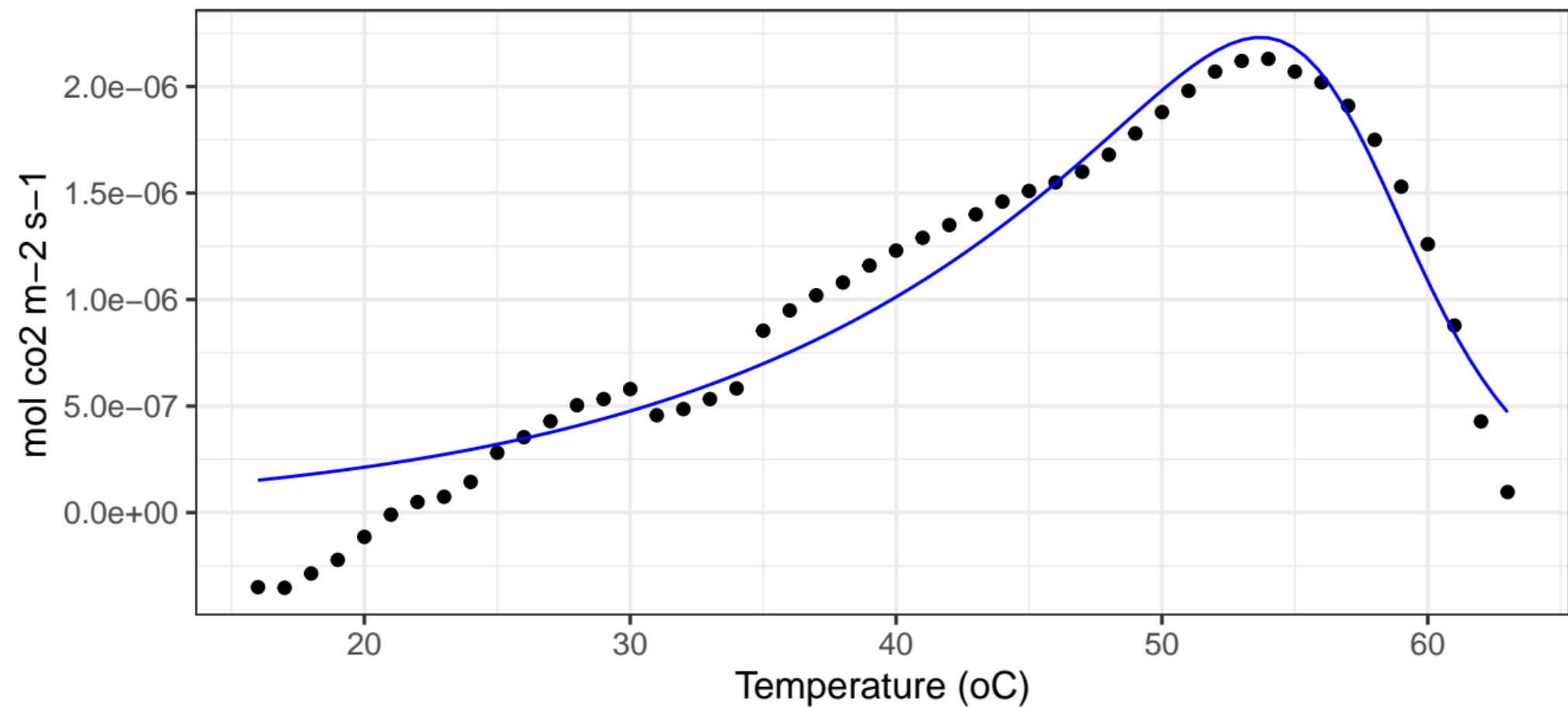
# Atk626 \_ Larix laricina



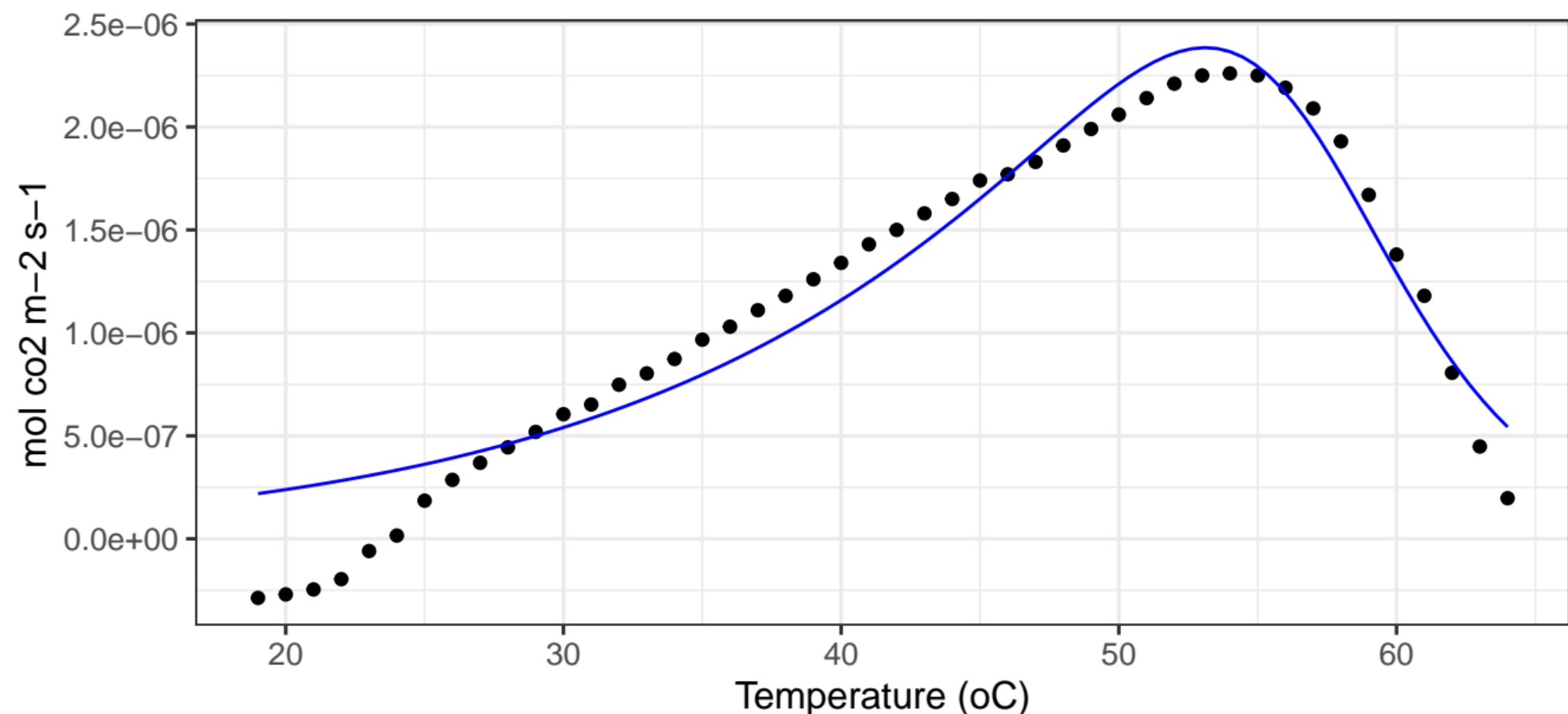
# Atk627 \_ Larix laricina



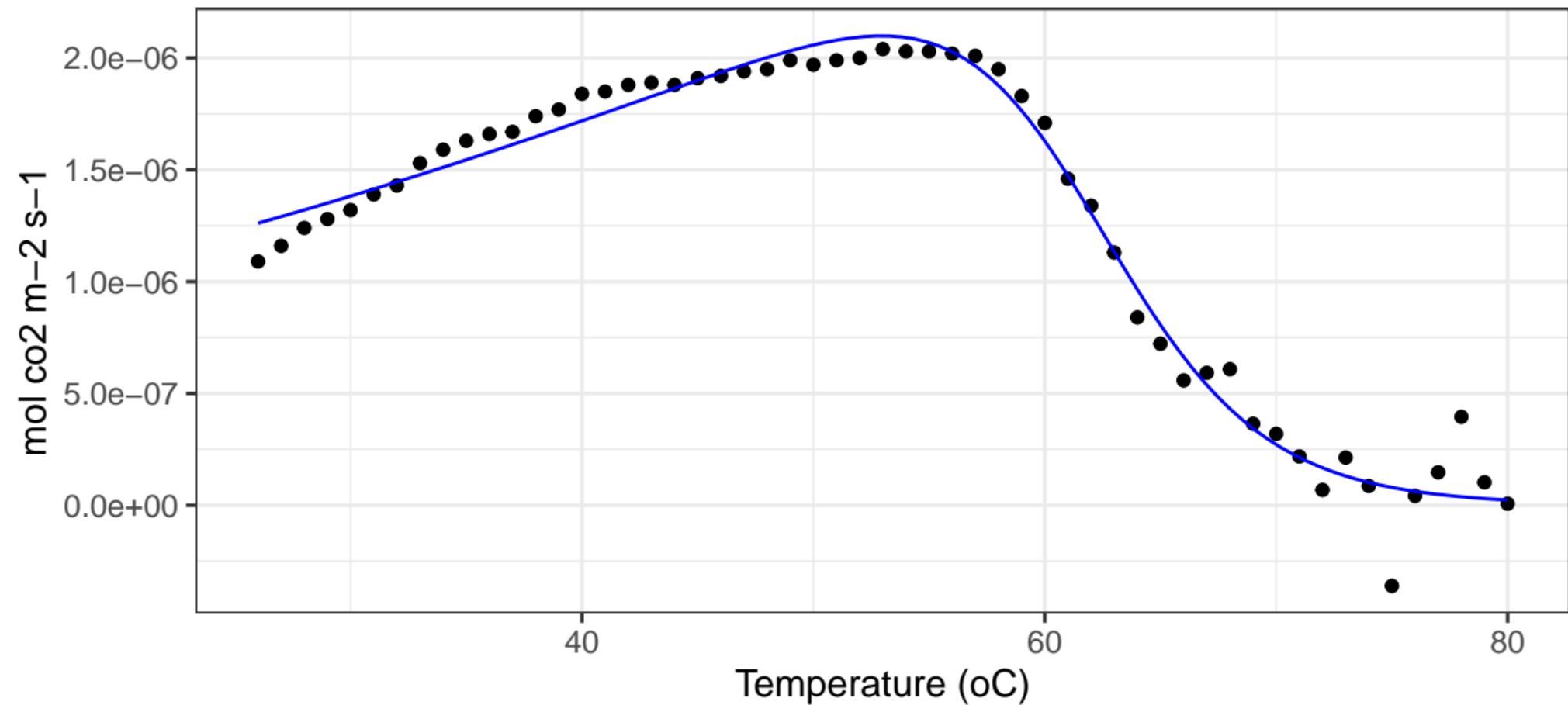
# Atk628 \_ Larix laricina



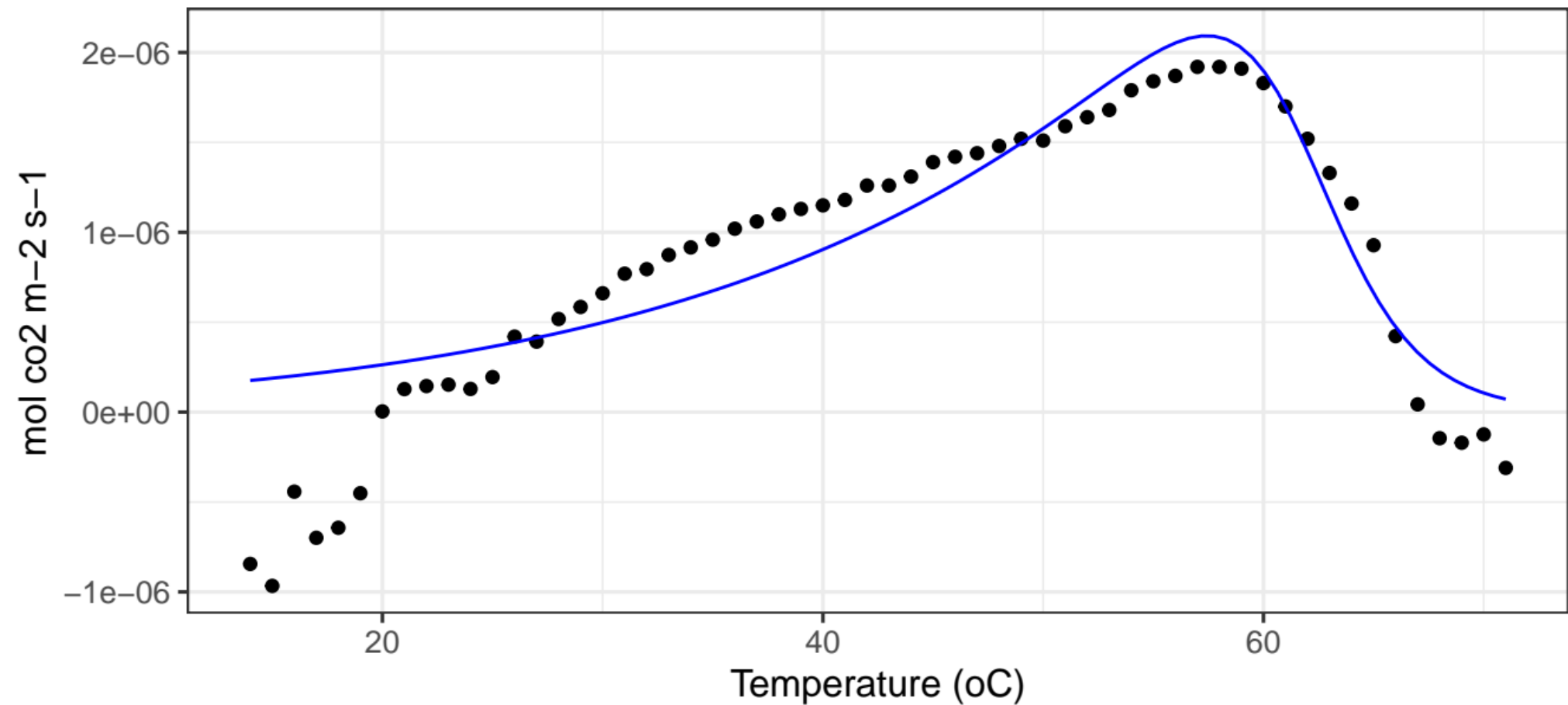
# Atk629 \_ Larix laricina



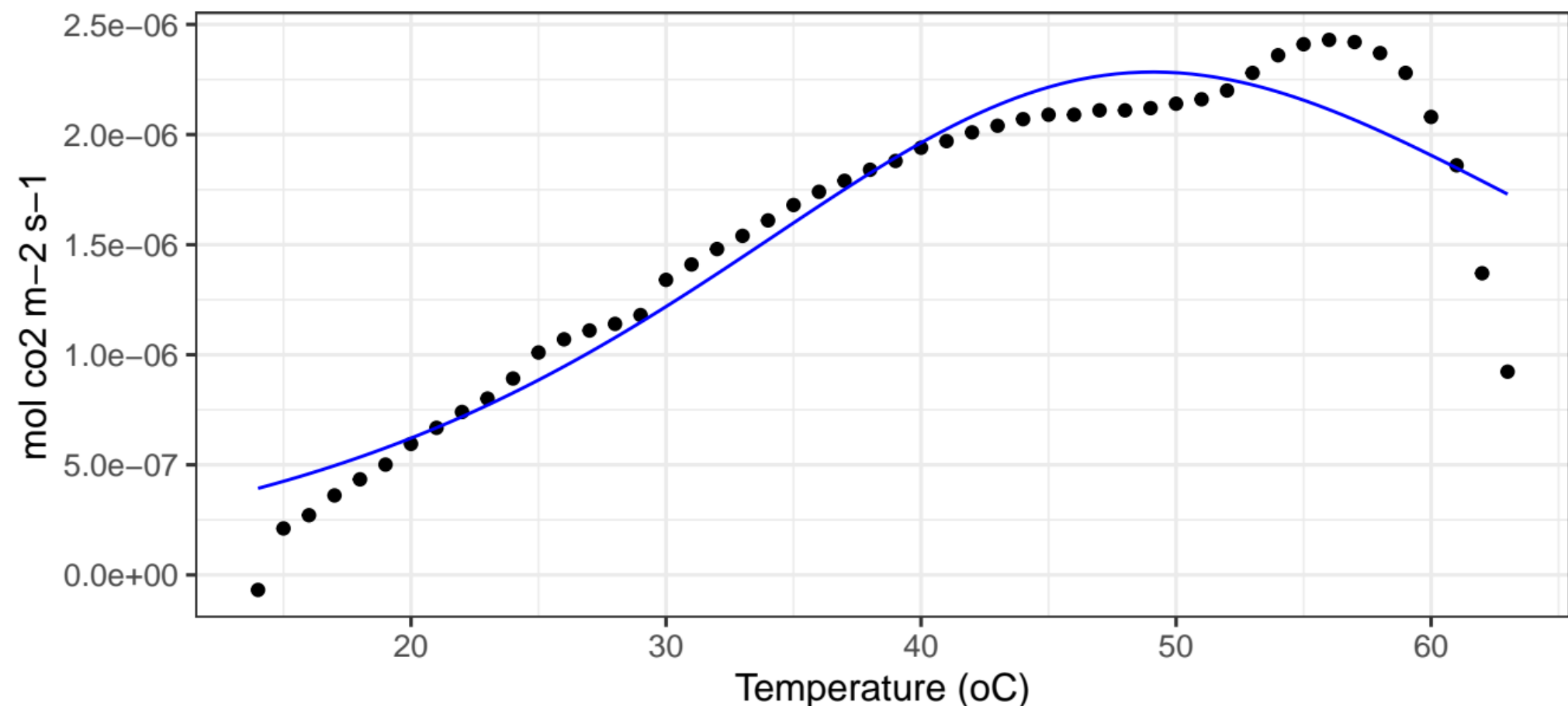
# Atk63 \_ *Potentilla nivea*



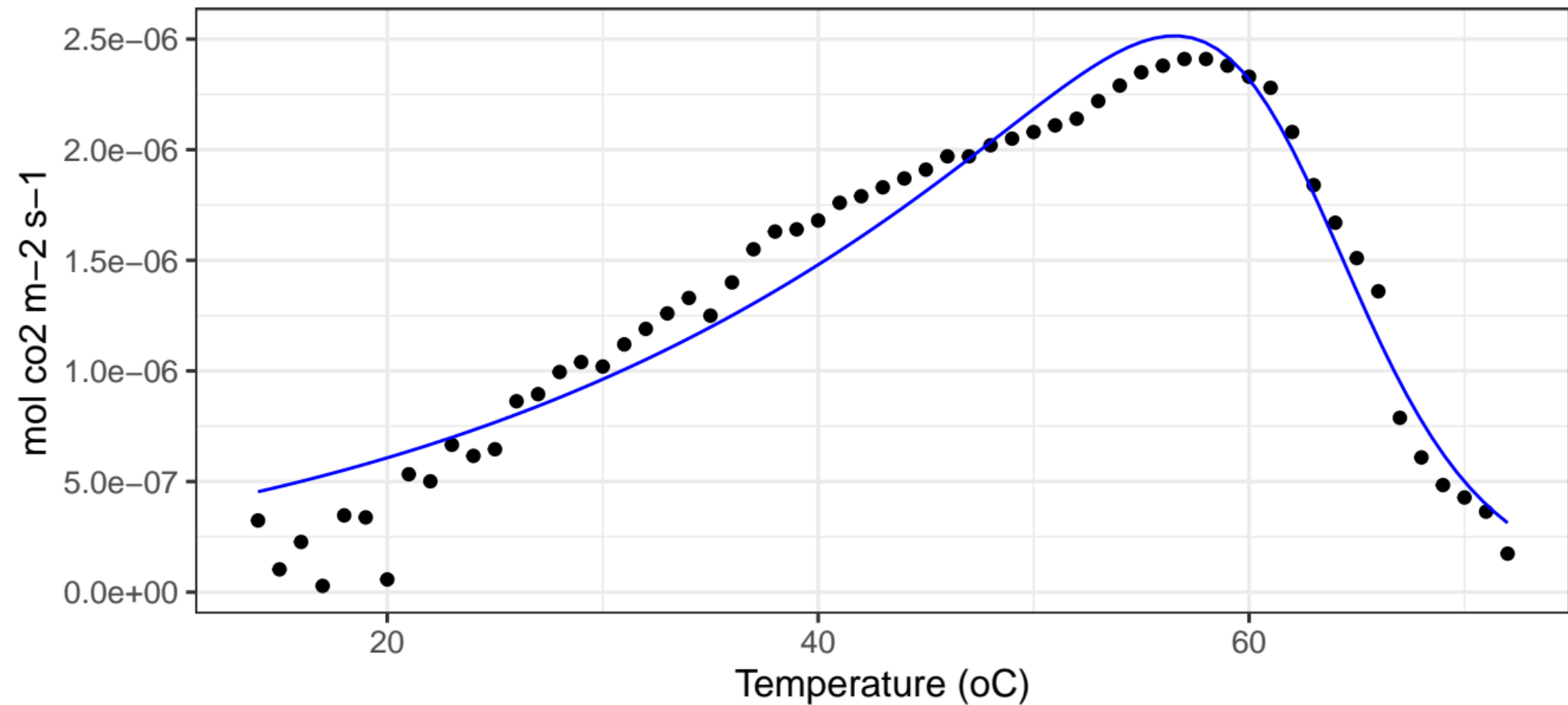
# Atk630 \_ Picea mariana



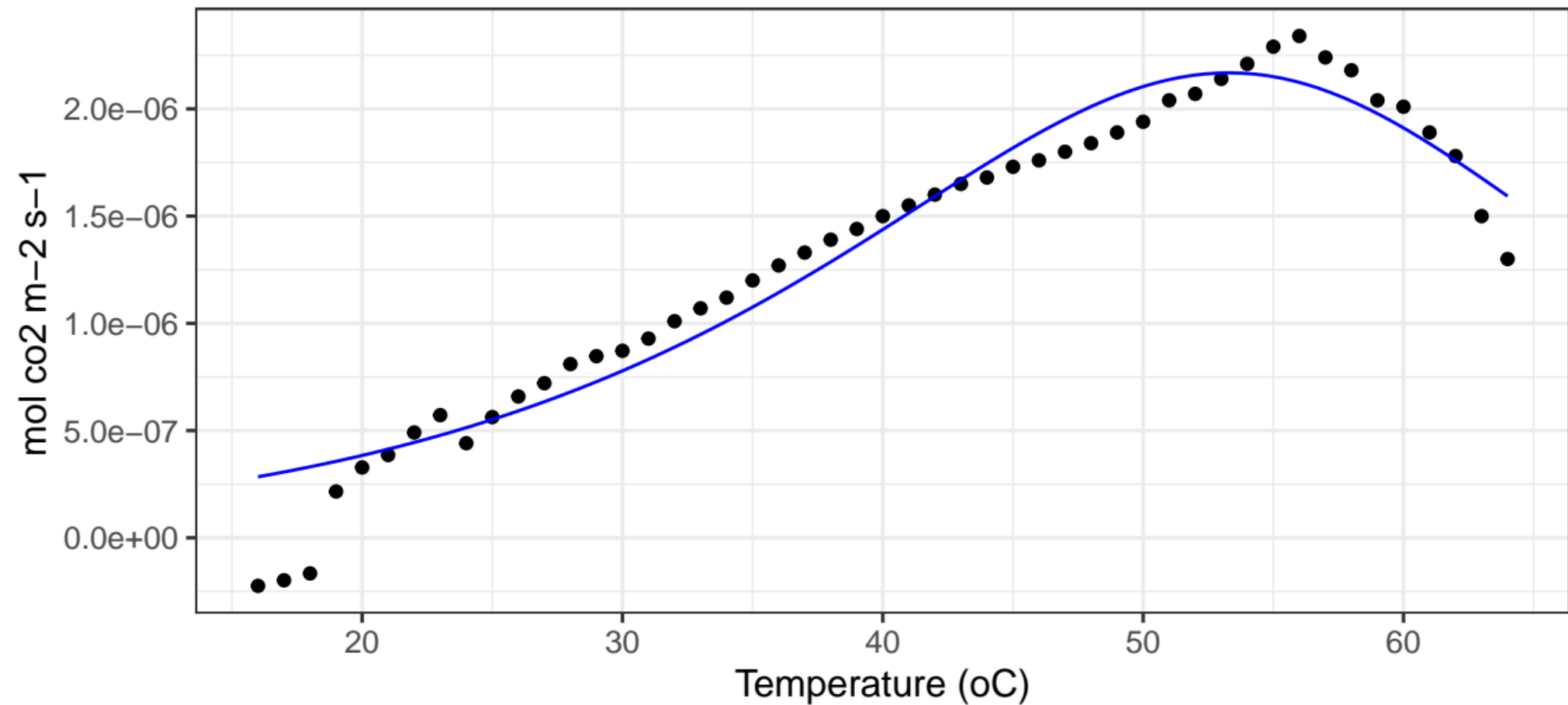
# Atk631 \_ Picea mariana



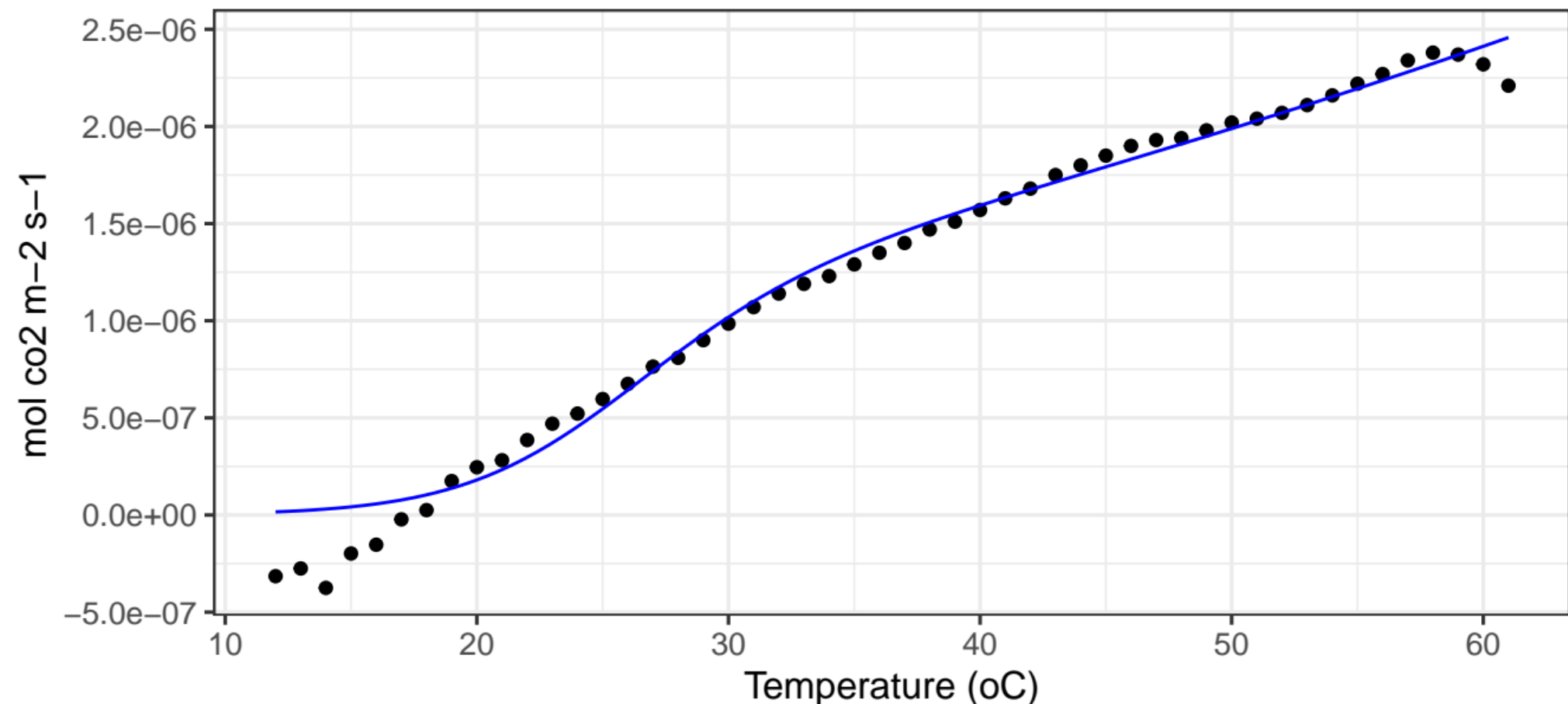
# Atk632 \_ Picea mariana



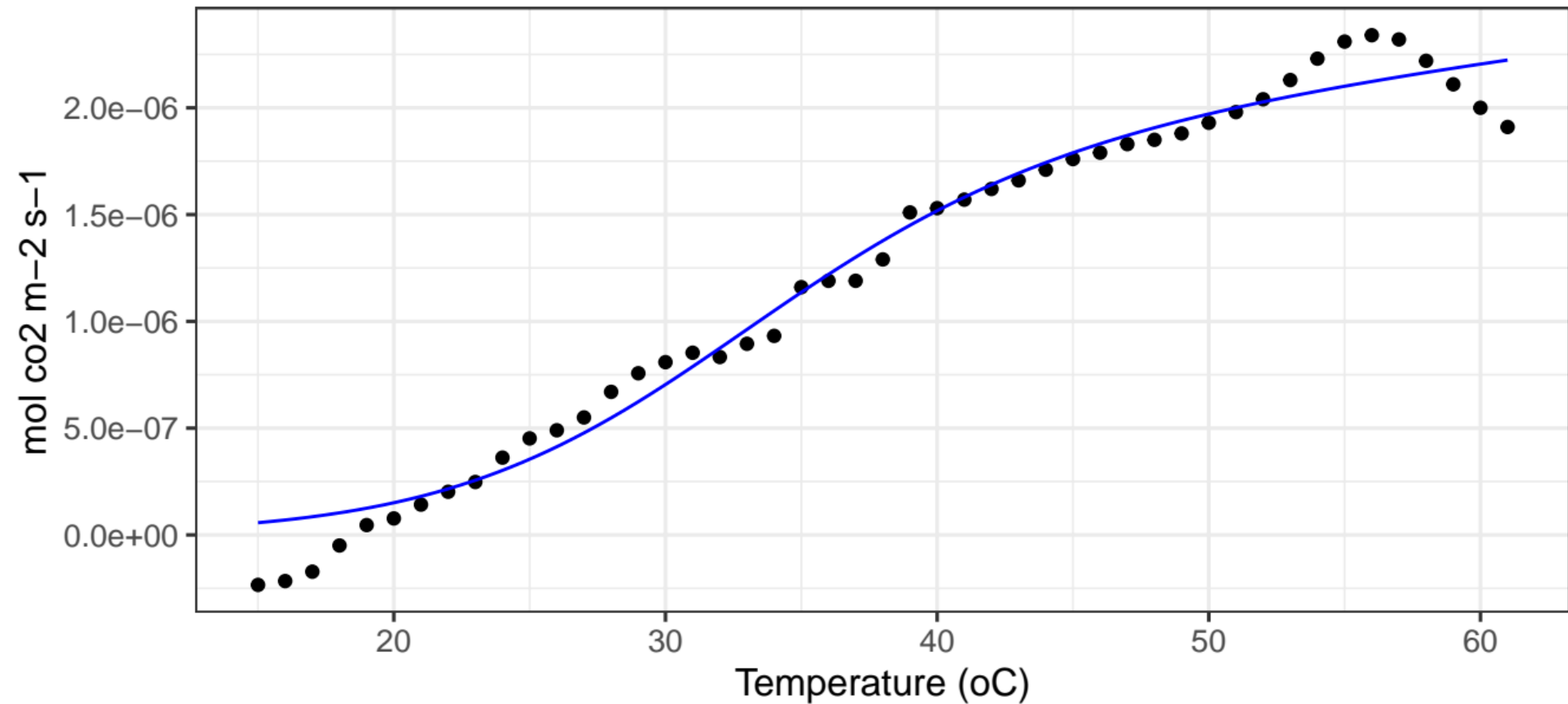
# Atk633 \_ Picea mariana



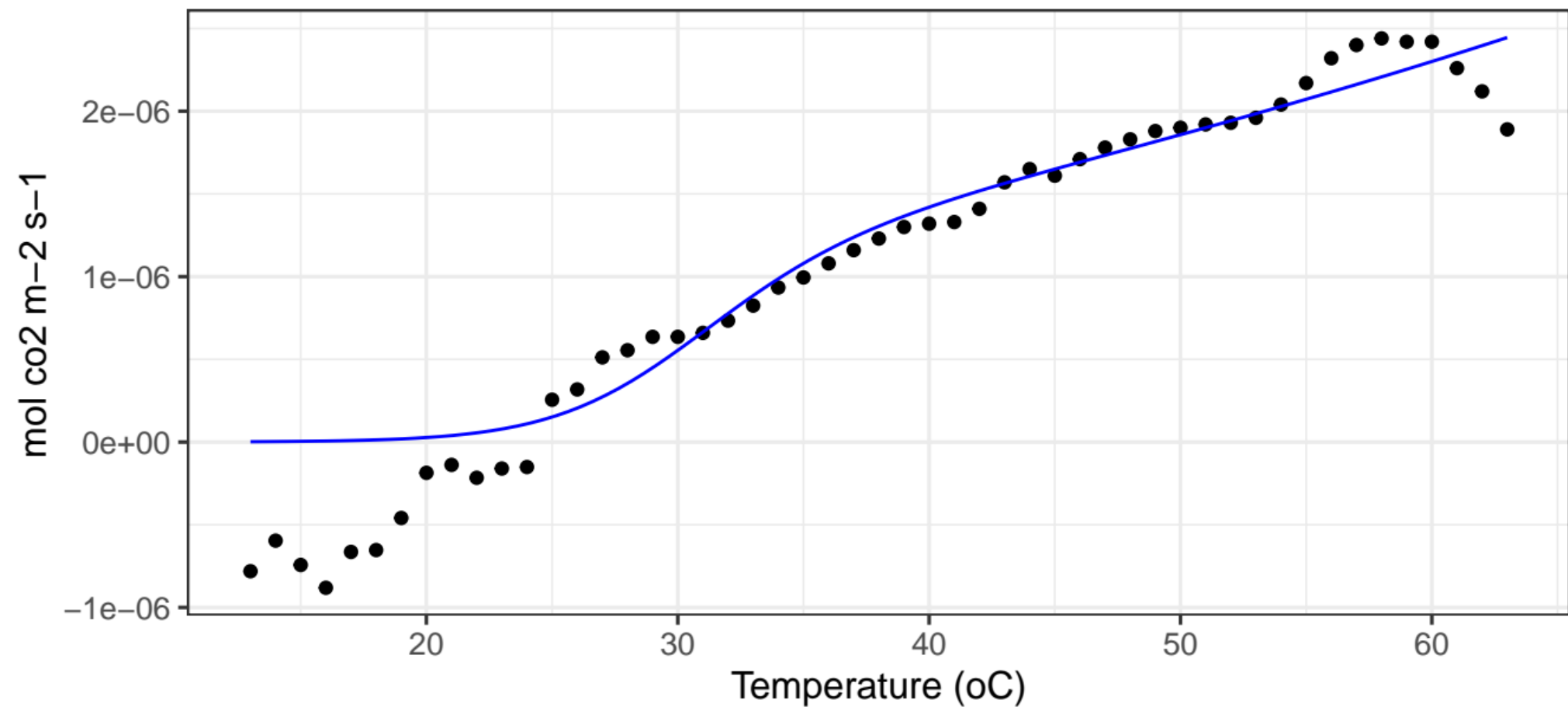
# Atk634 \_ *Picea glauca*



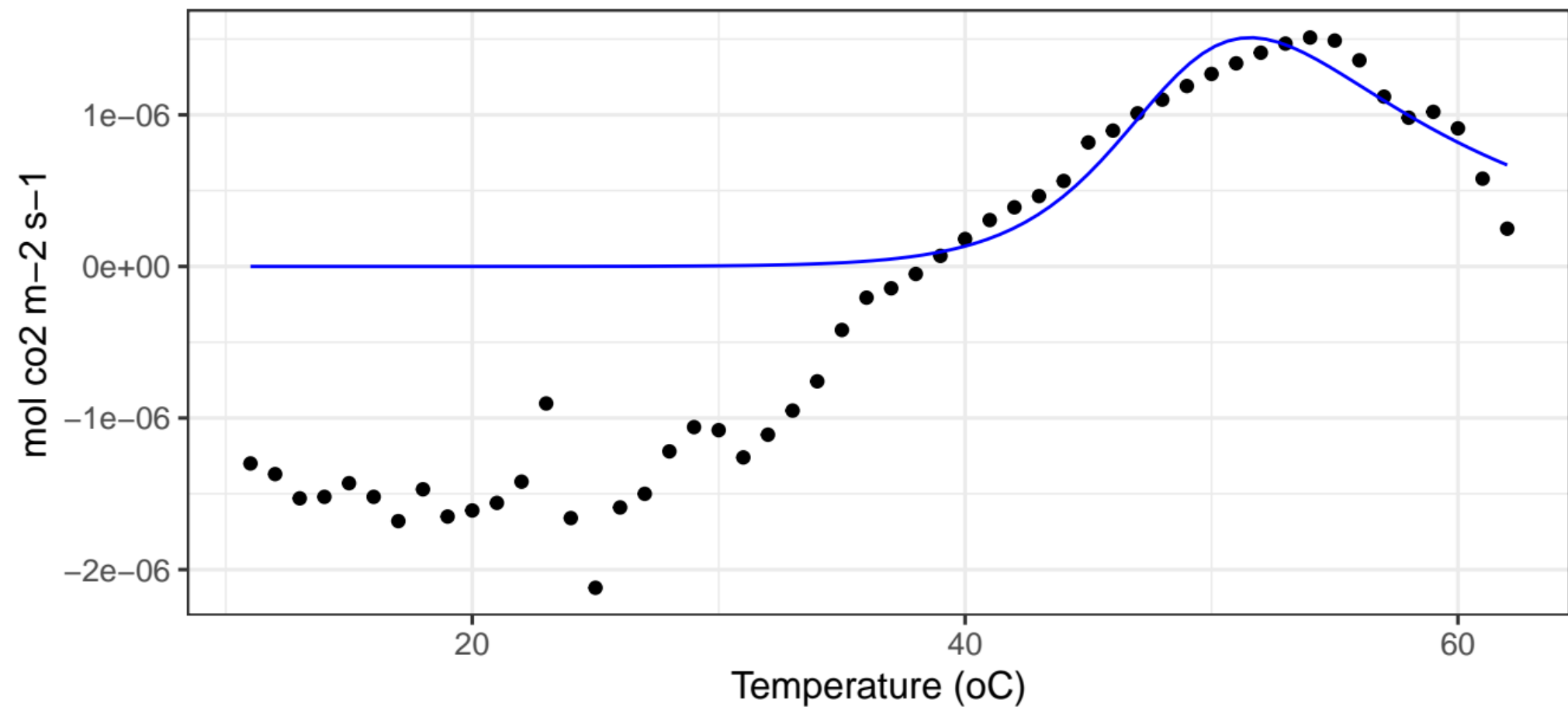
# Atk635 \_ *Picea glauca*



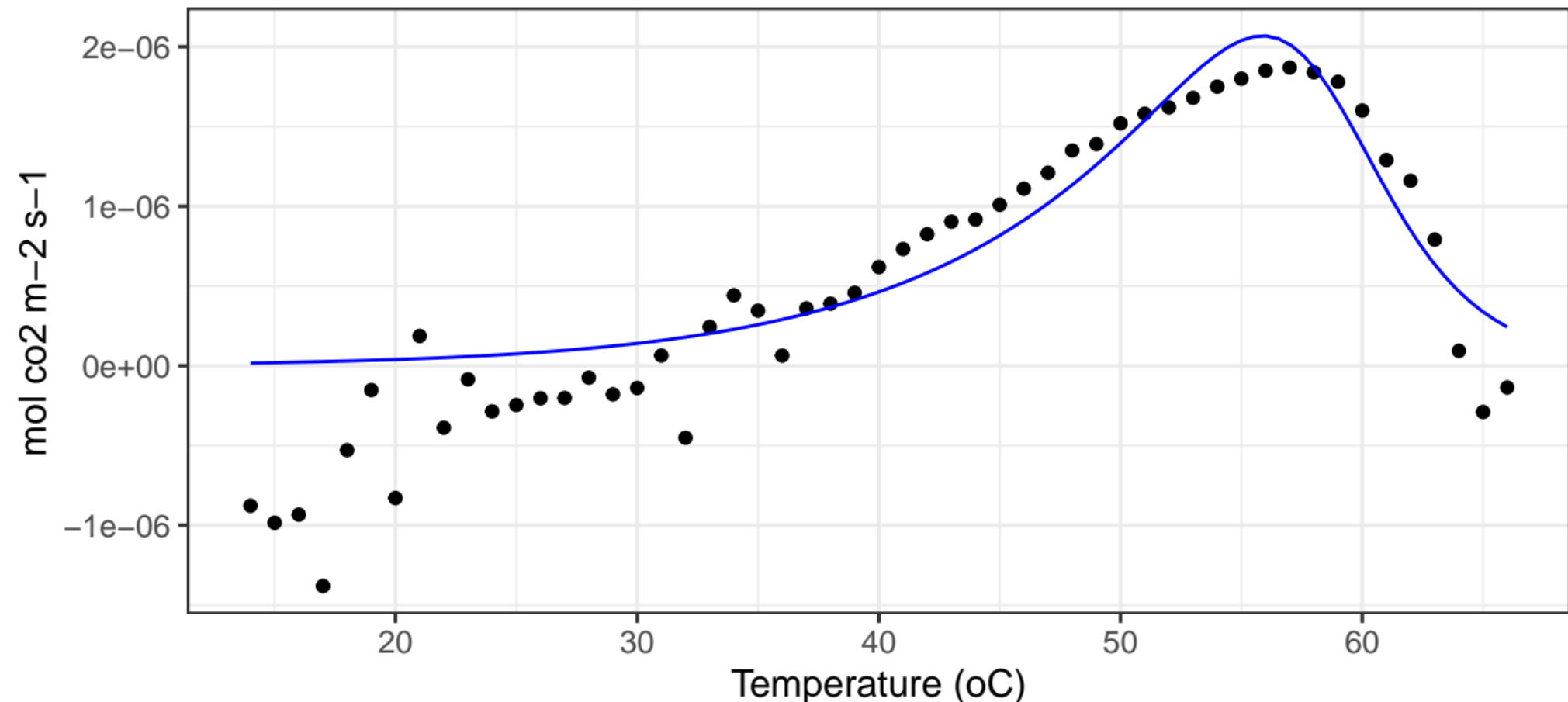
# Atk636 \_ Picea glauca



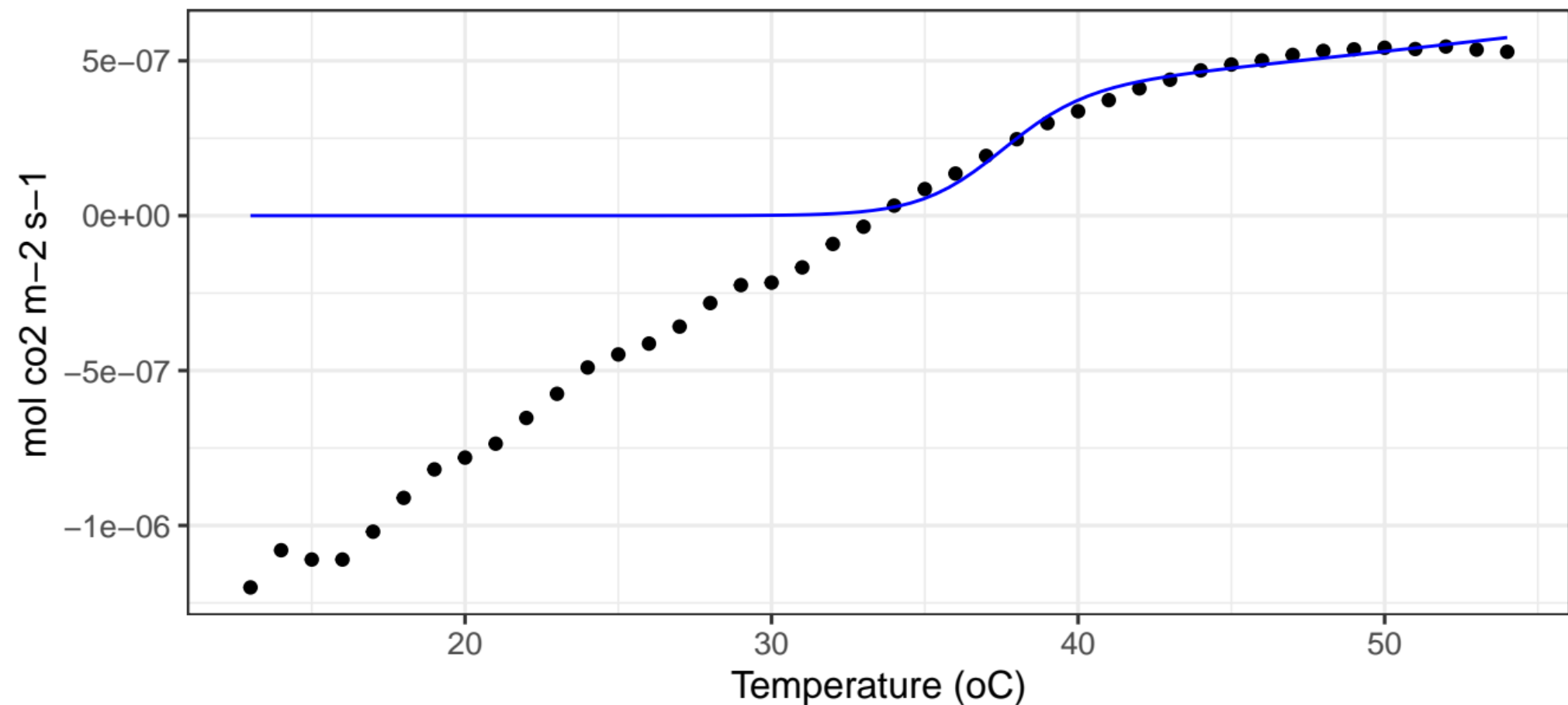
# Atk637 \_ Vaccinium myrtillus



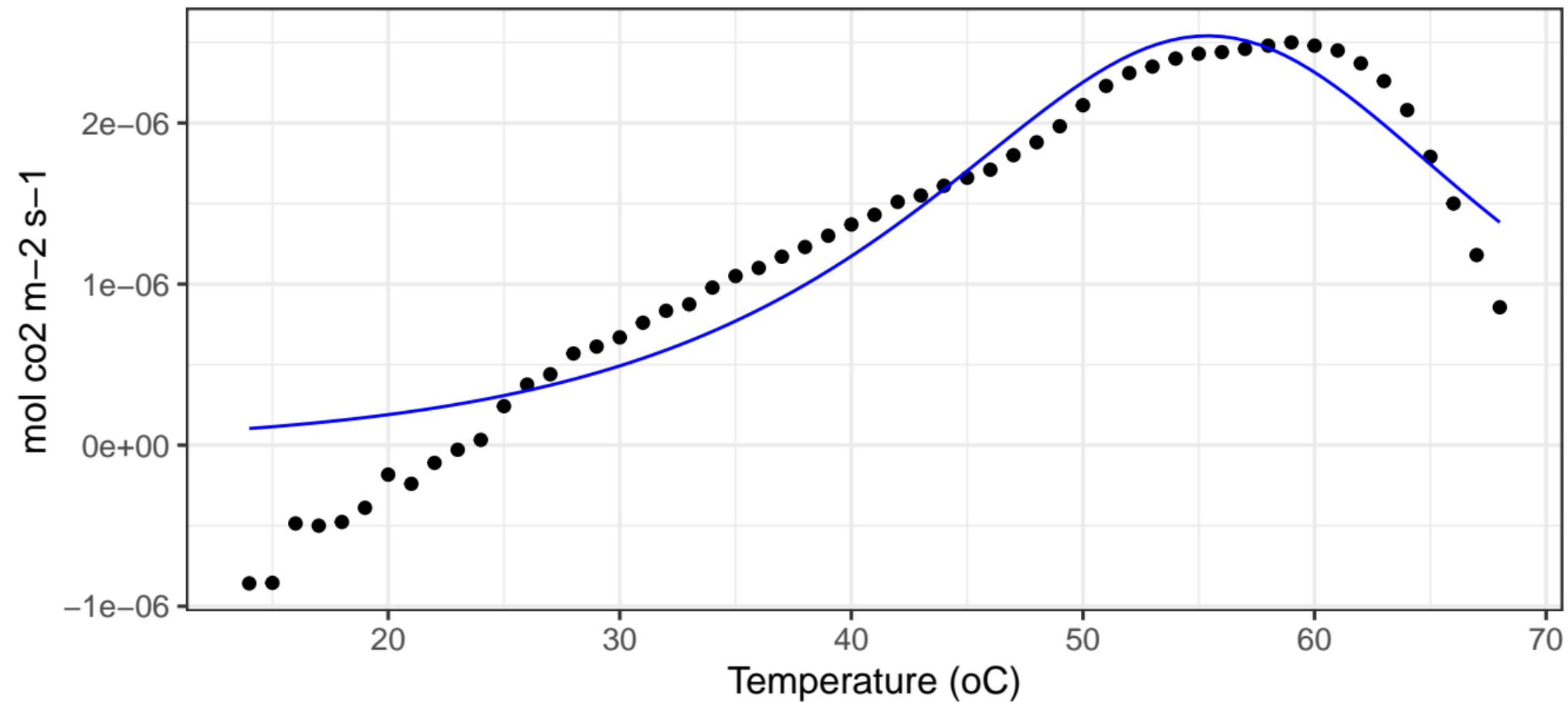
# Atk638 \_ Vaccinium myrtillus



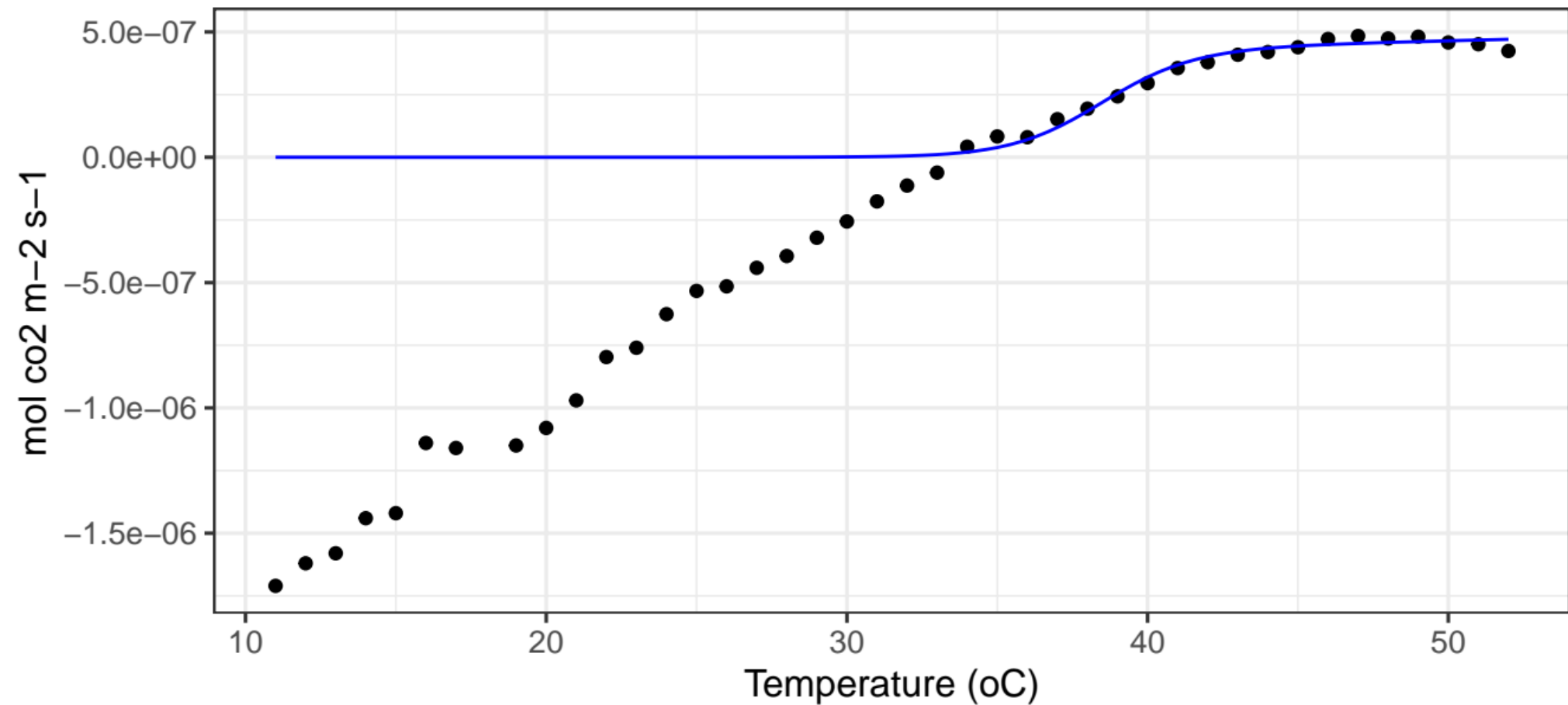
# Atk639 \_ Betula nana



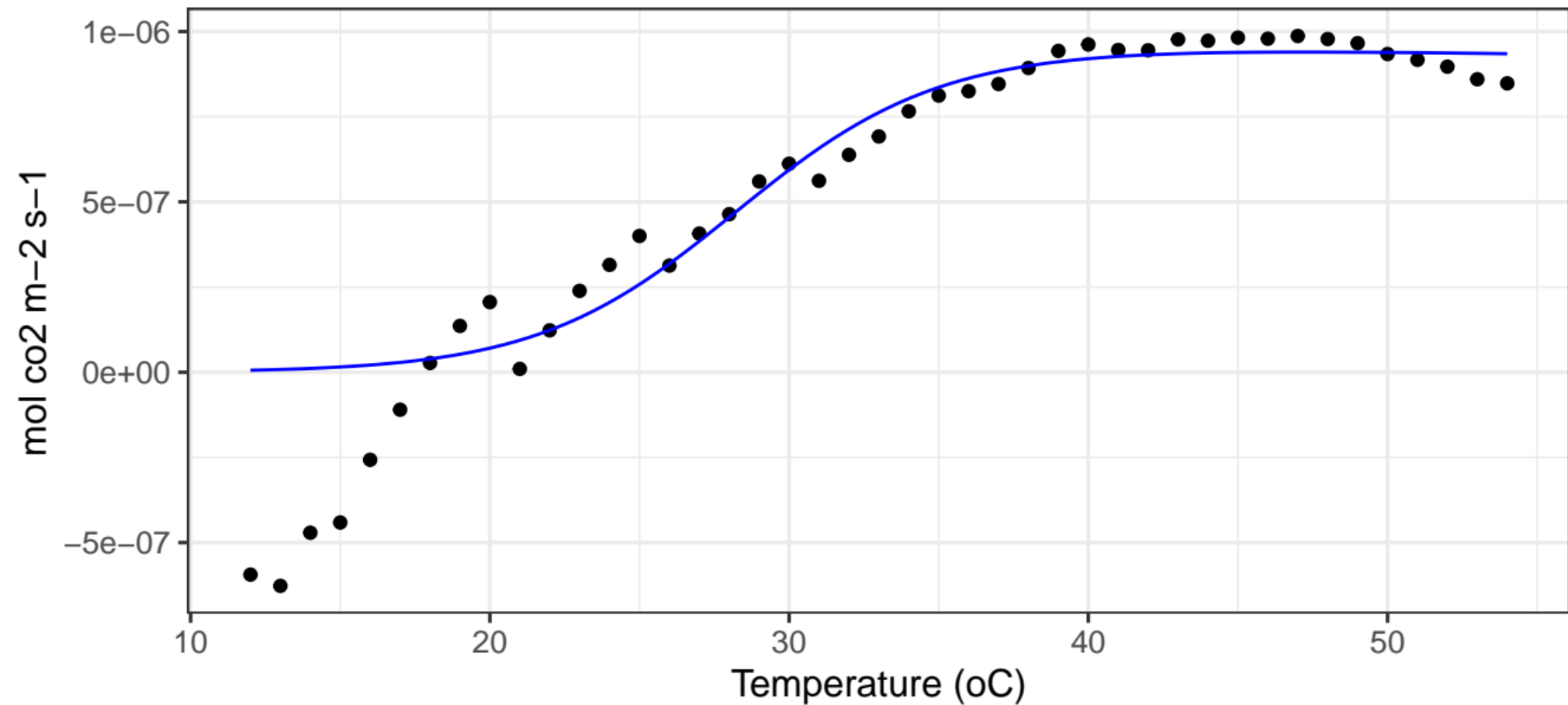
# Atk64 \_ Rhododendron lapponicum



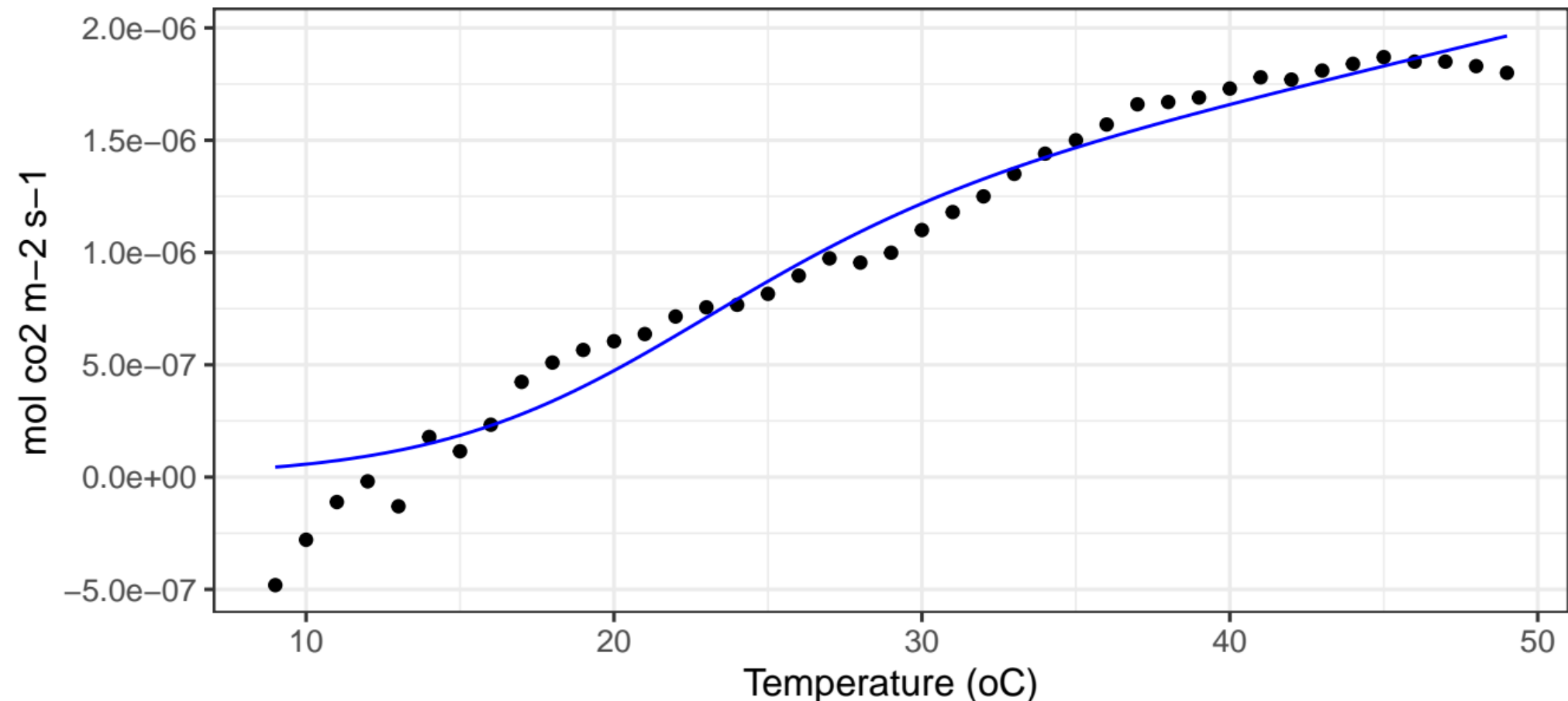
# Atk640 \_ Betula nana



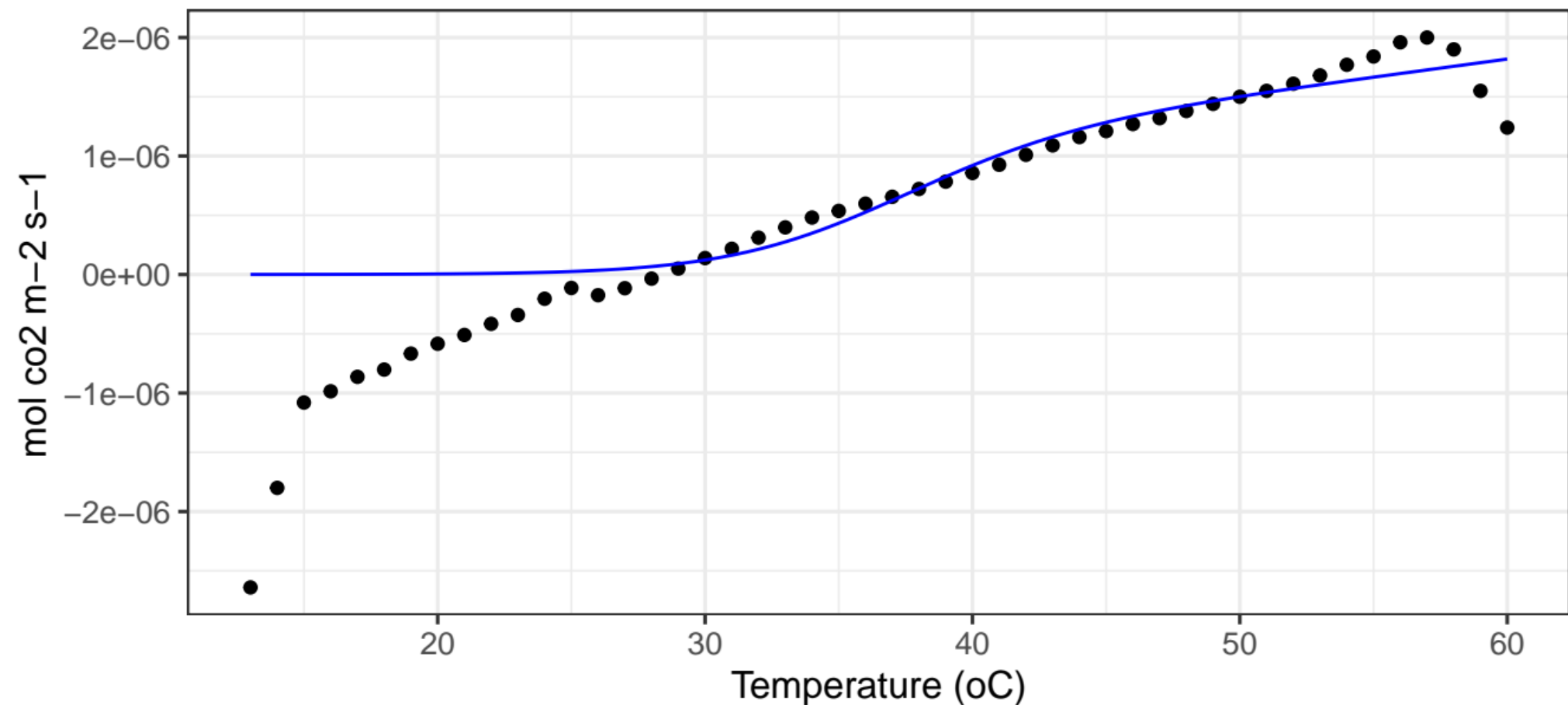
# Atk641 \_ Betula nana



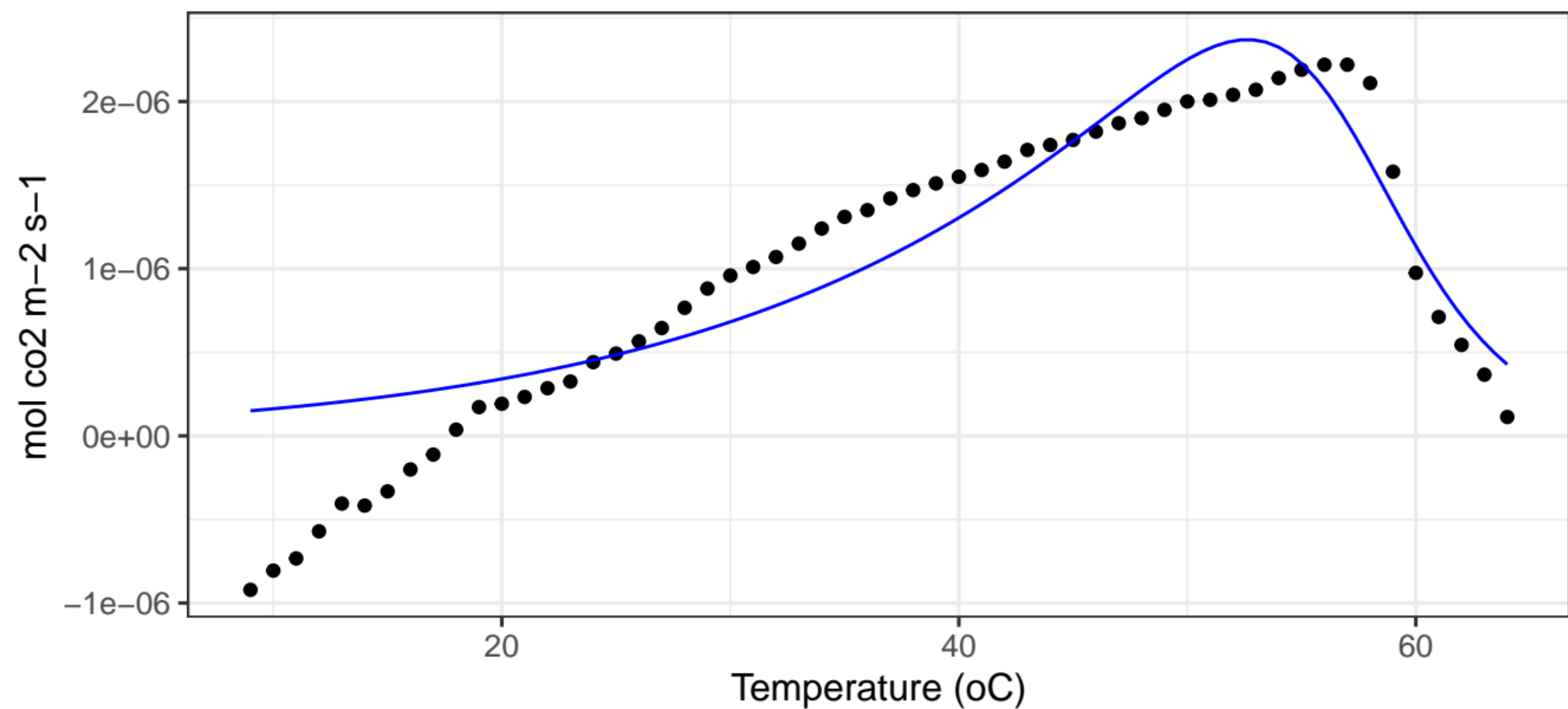
# Atk642 \_ Betula nana



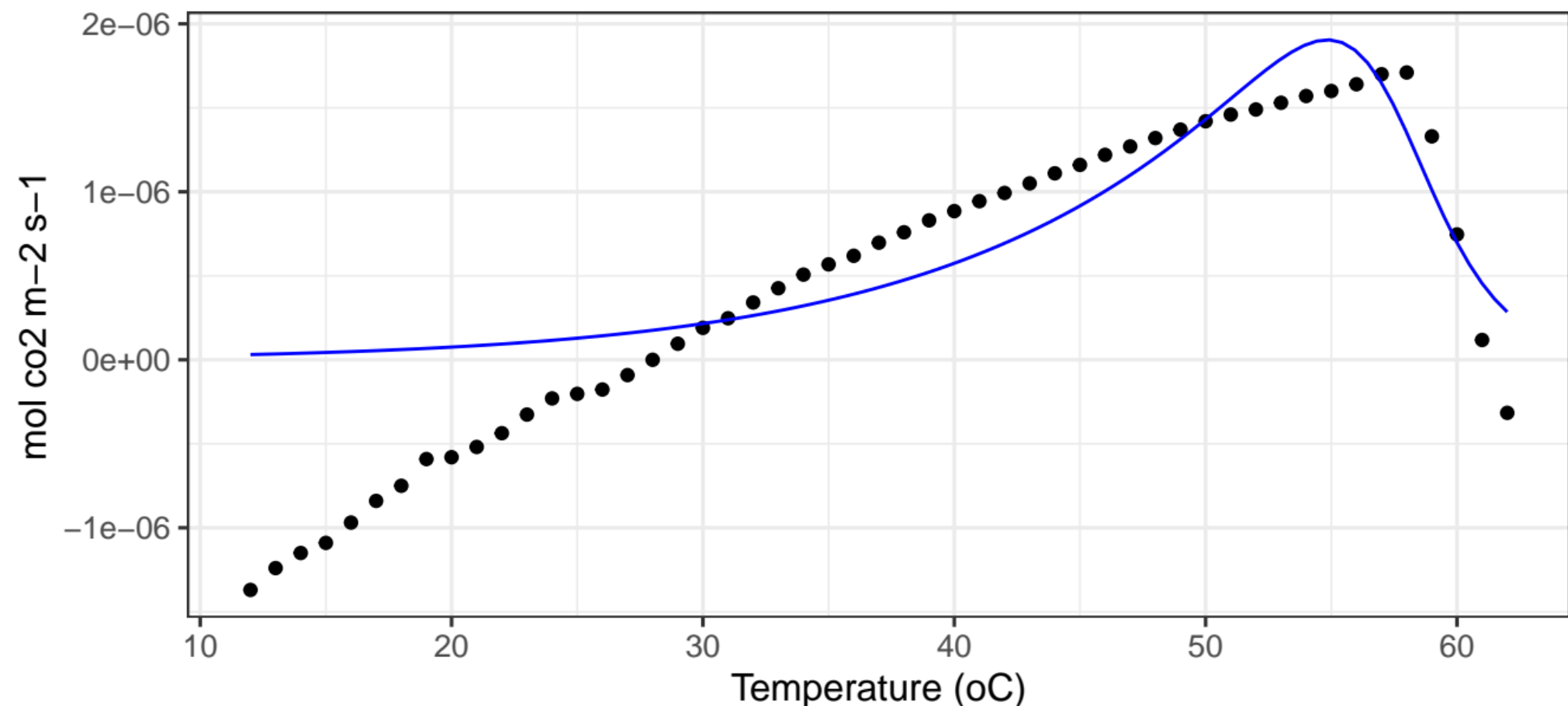
# Atk643 \_ Salix caprea



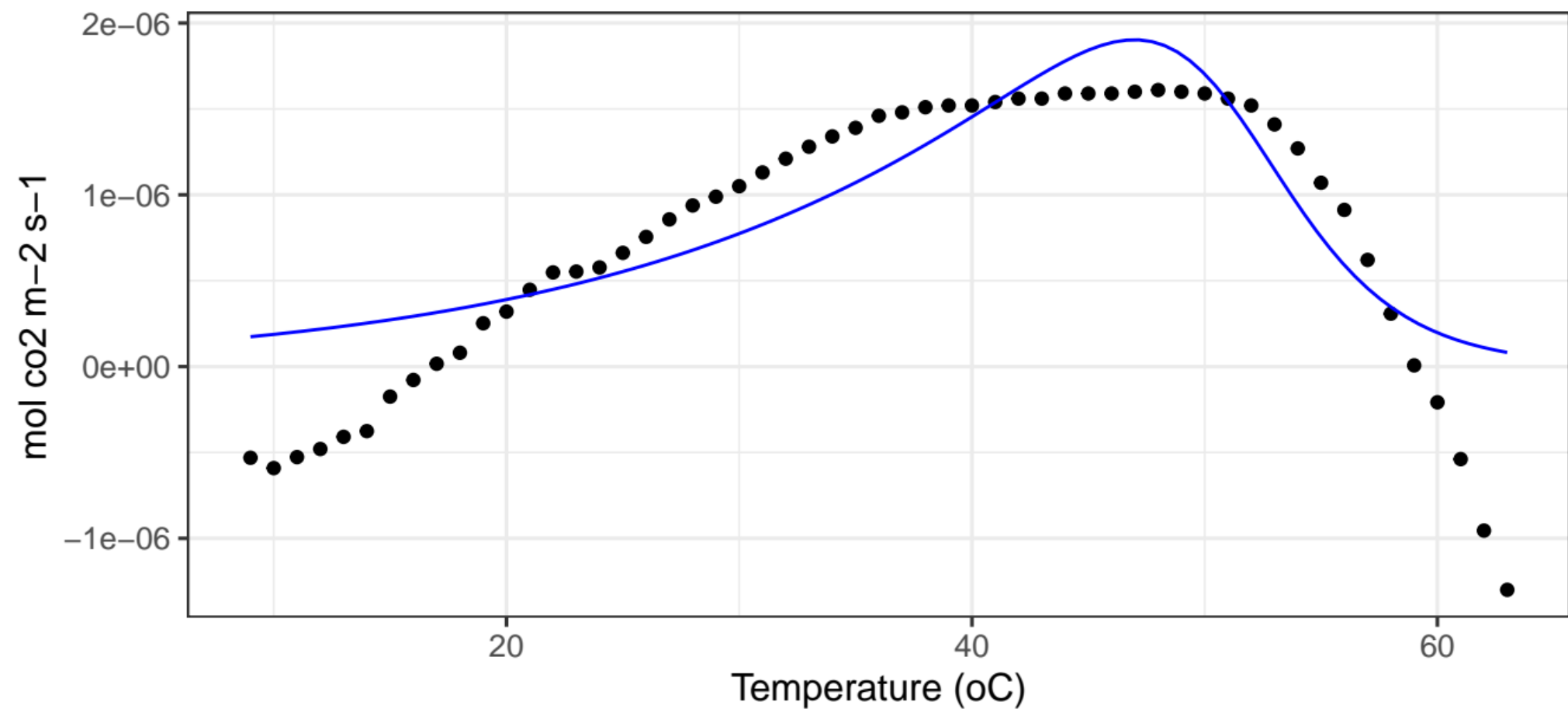
# Atk644 \_ Salix caprea



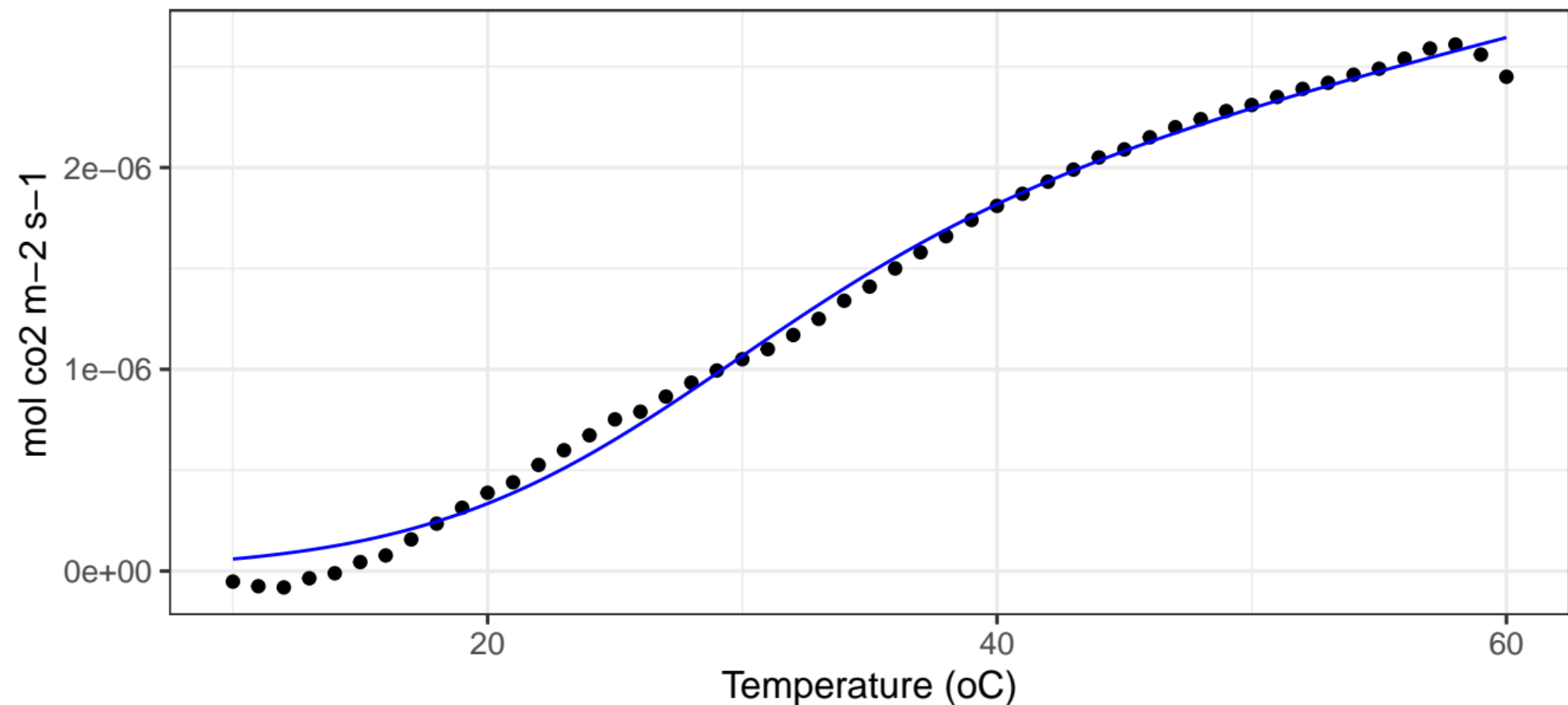
# Atk645 \_ Salix caprea



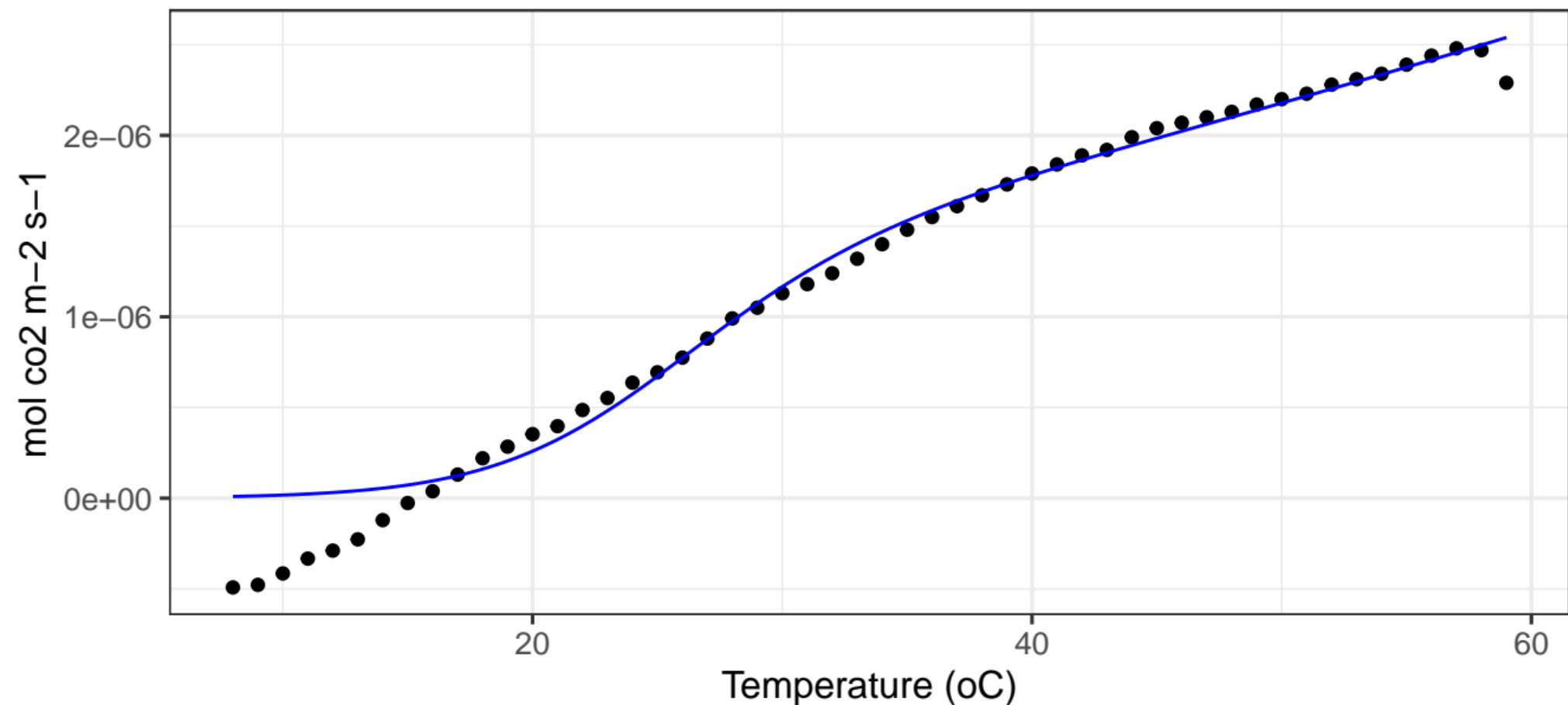
# Atk646 \_ Salix caprea



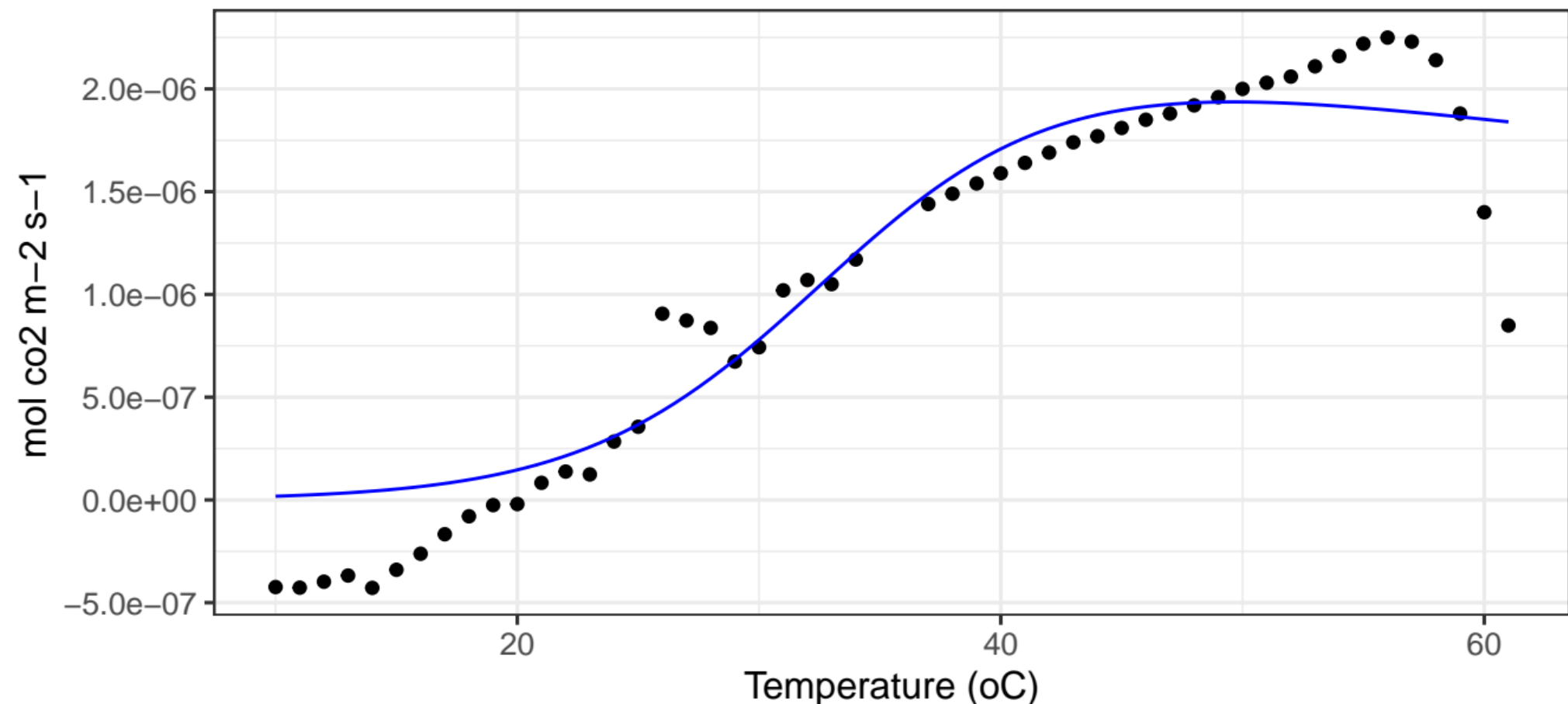
# Atk647 \_ *Pinus sylvestris* Control



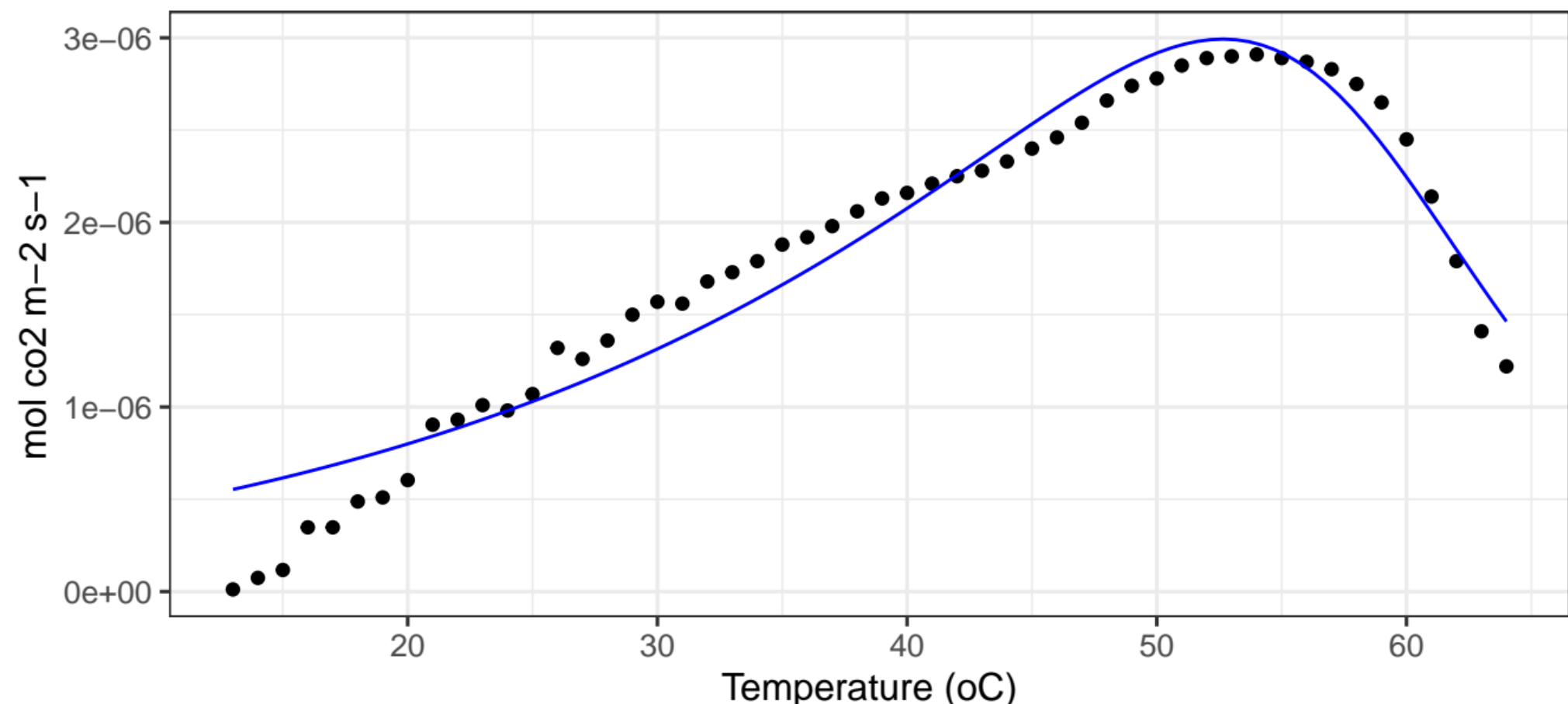
# Atk648 \_ *Pinus sylvestris* Control



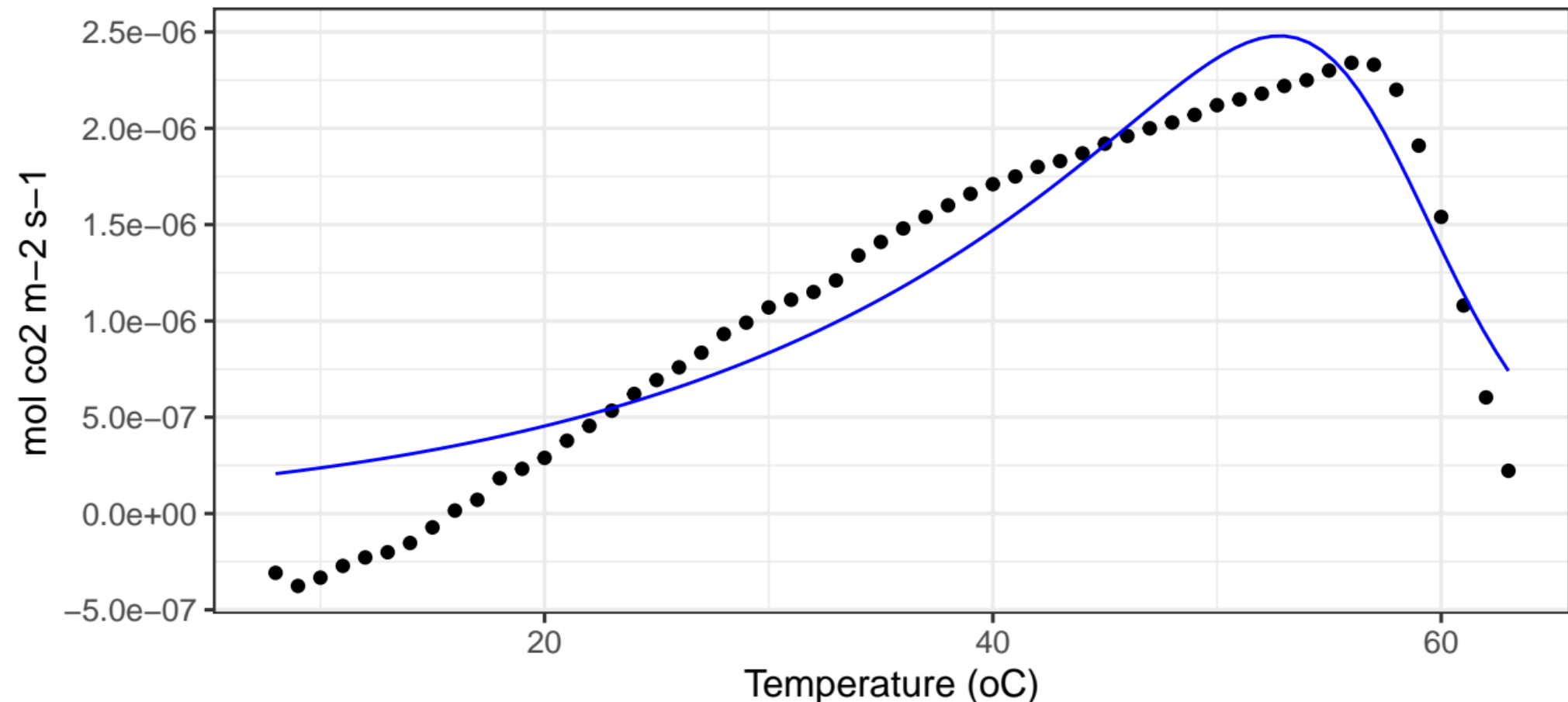
# Atk649 \_ Pinus sylvestris Control



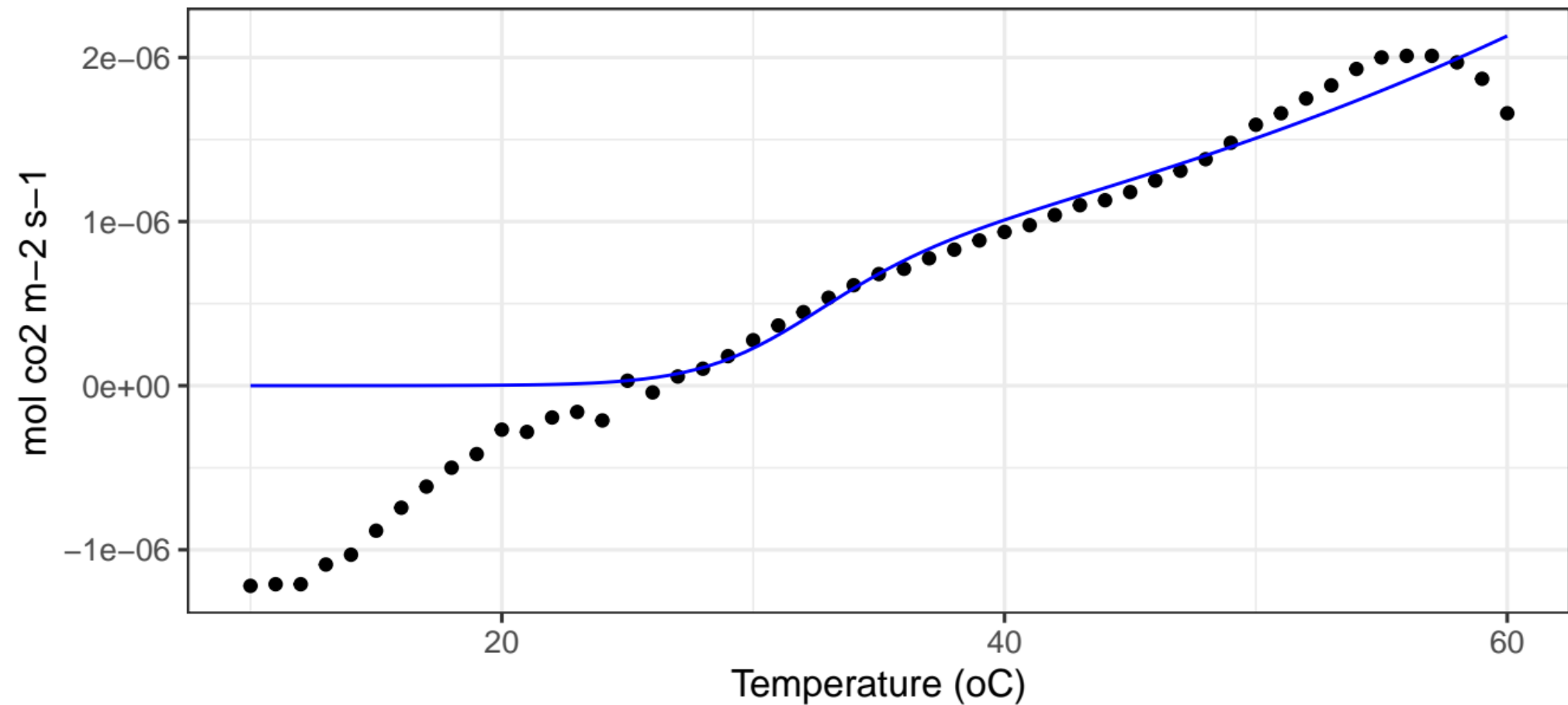
# Atk65 \_ Rhododendron lapponicum



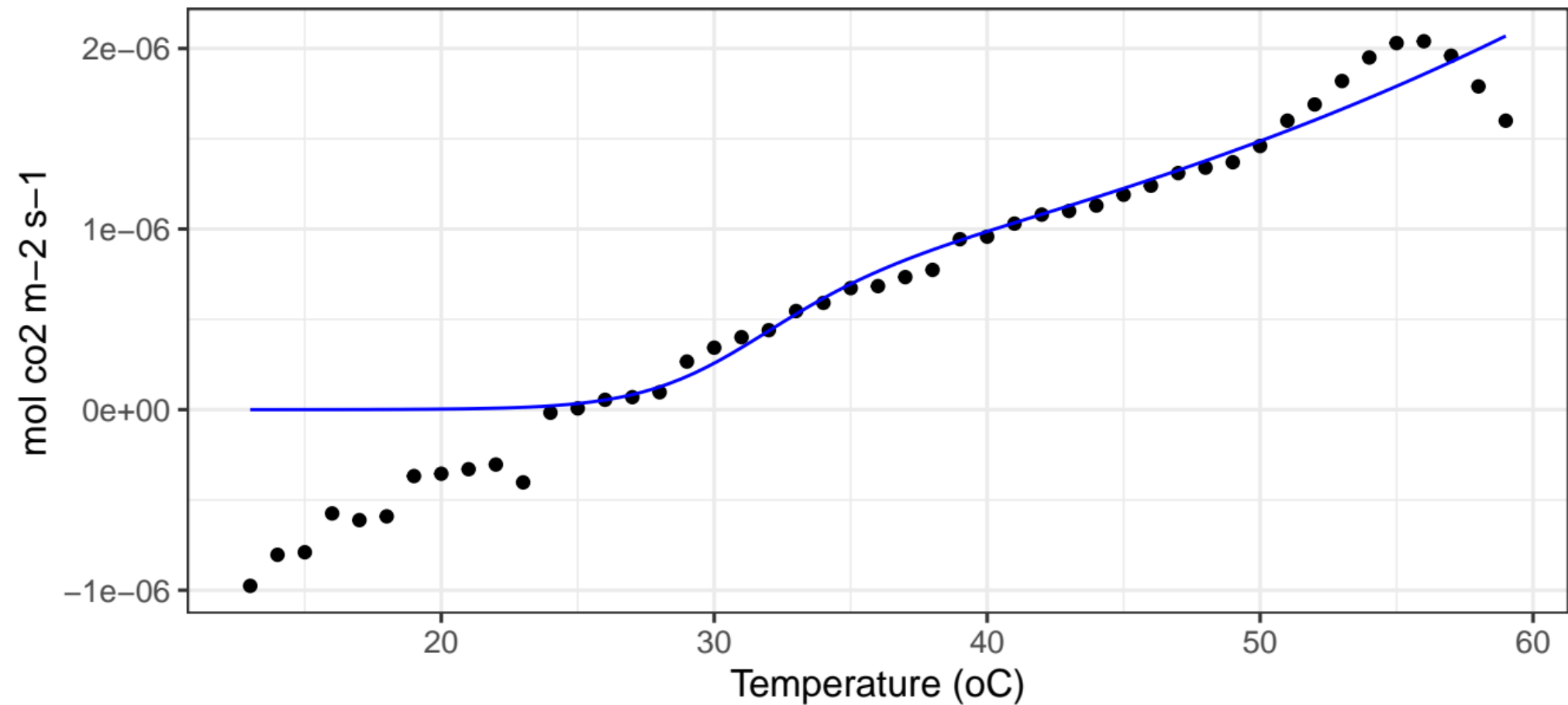
# Atk650 \_ Pinus sylvestris Control



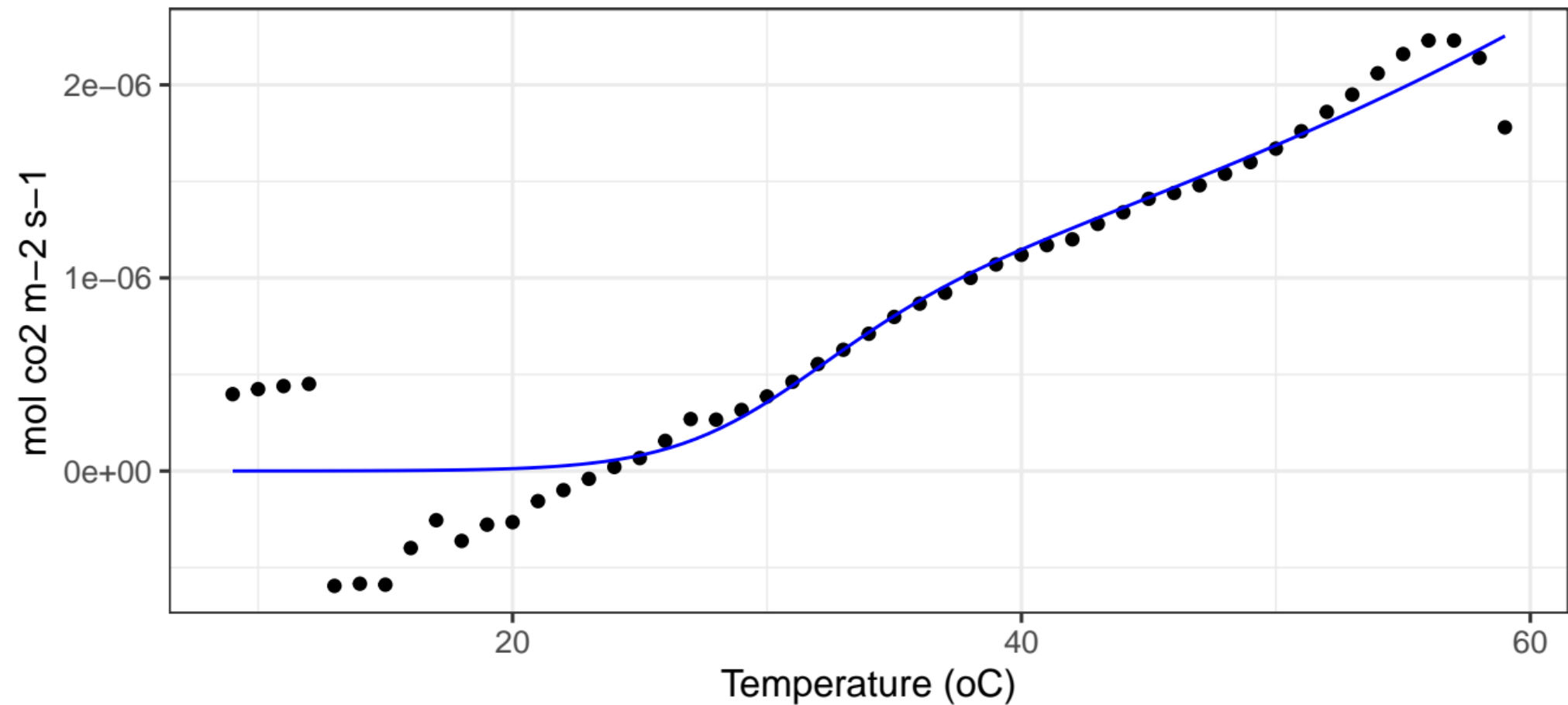
# Atk651 \_ Alnus icana



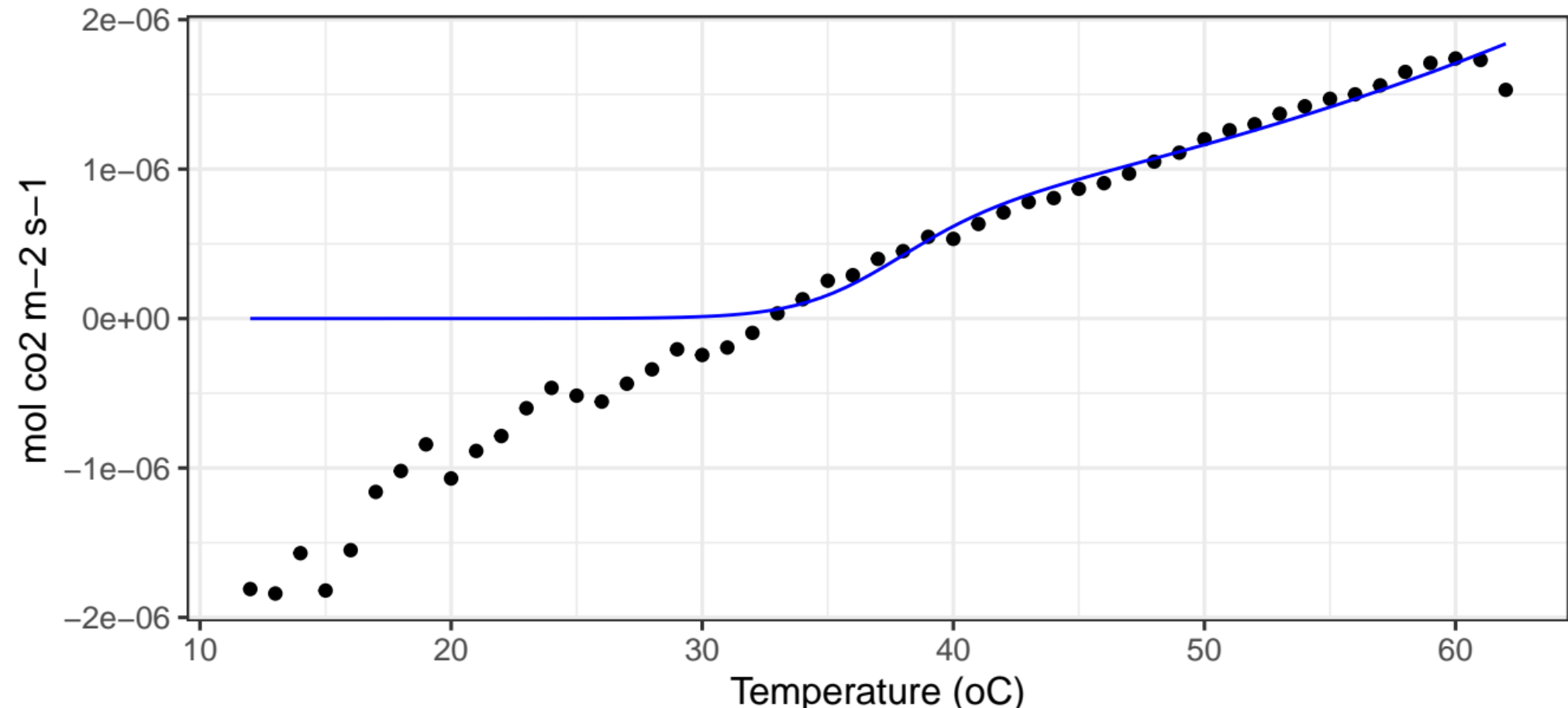
# Atk652 \_ Alnus icana



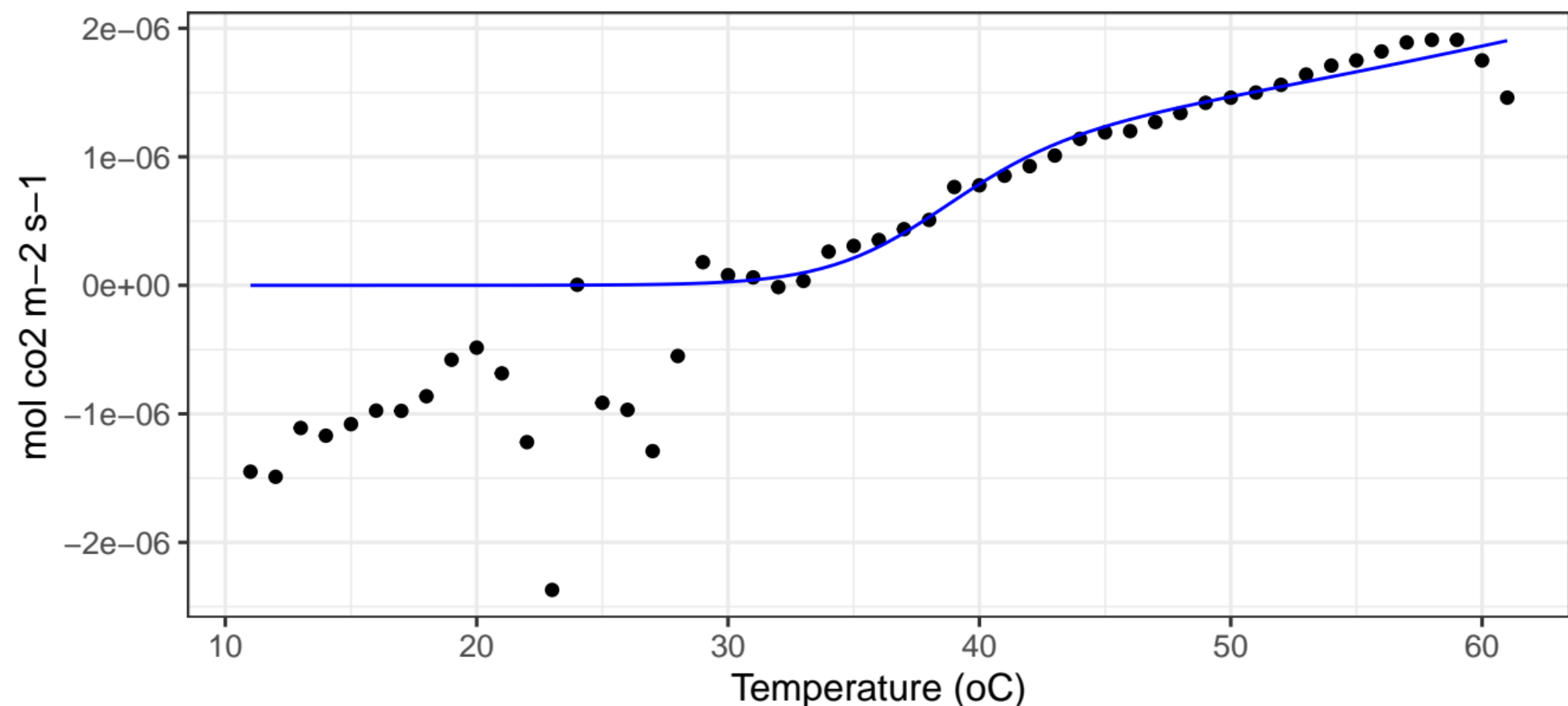
# Atk653 \_ Alnus icana



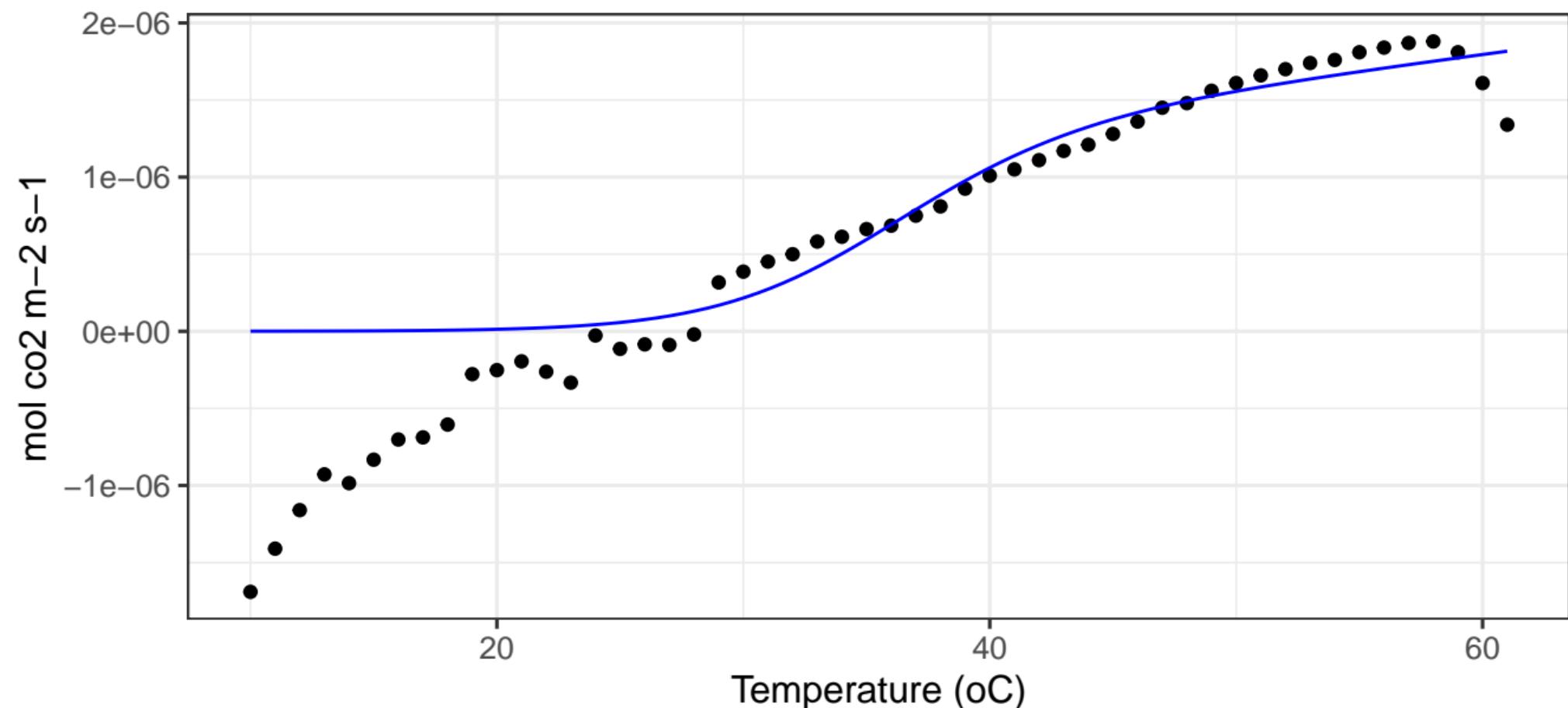
# Atk654 \_ Betula pendula



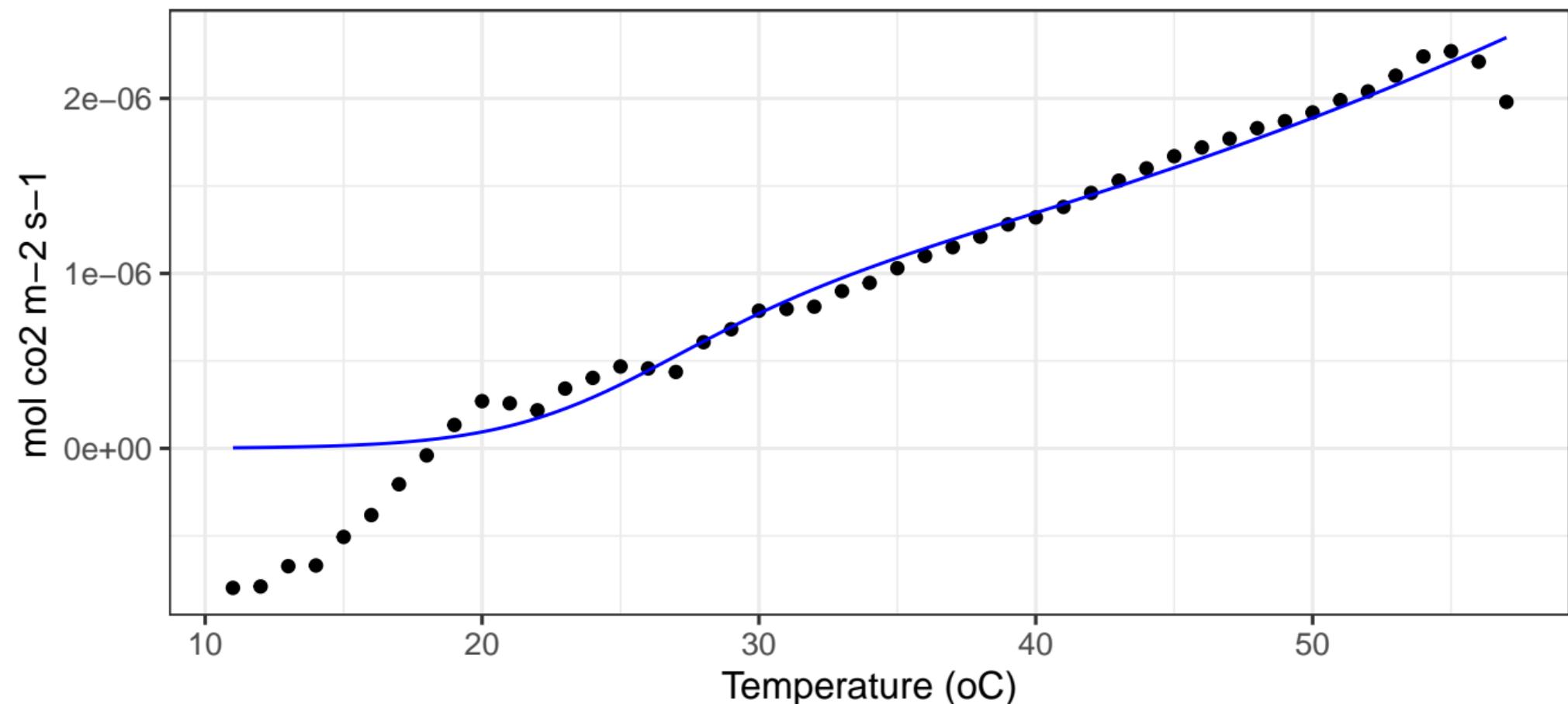
# Atk655 \_ Betula pendula



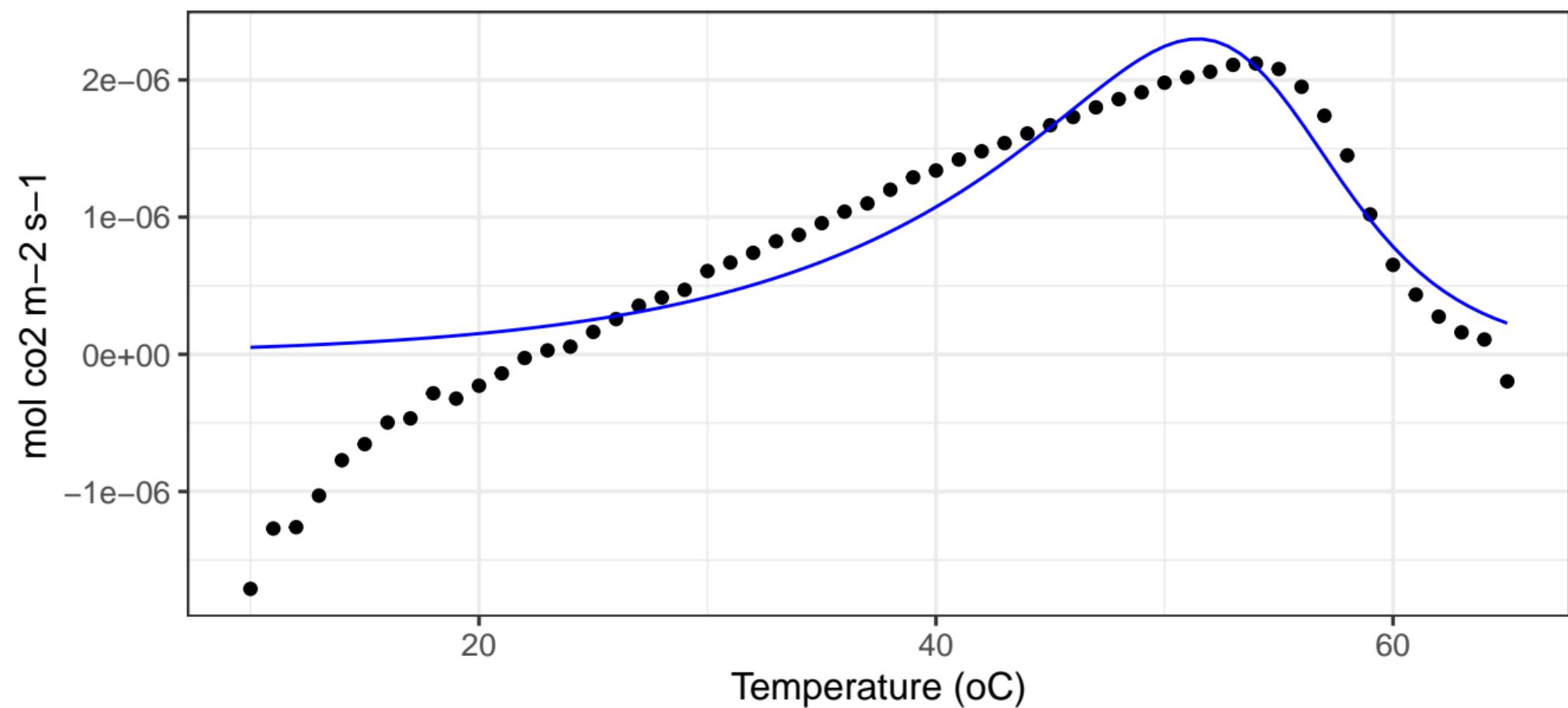
# Atk657 \_ Betula pendula



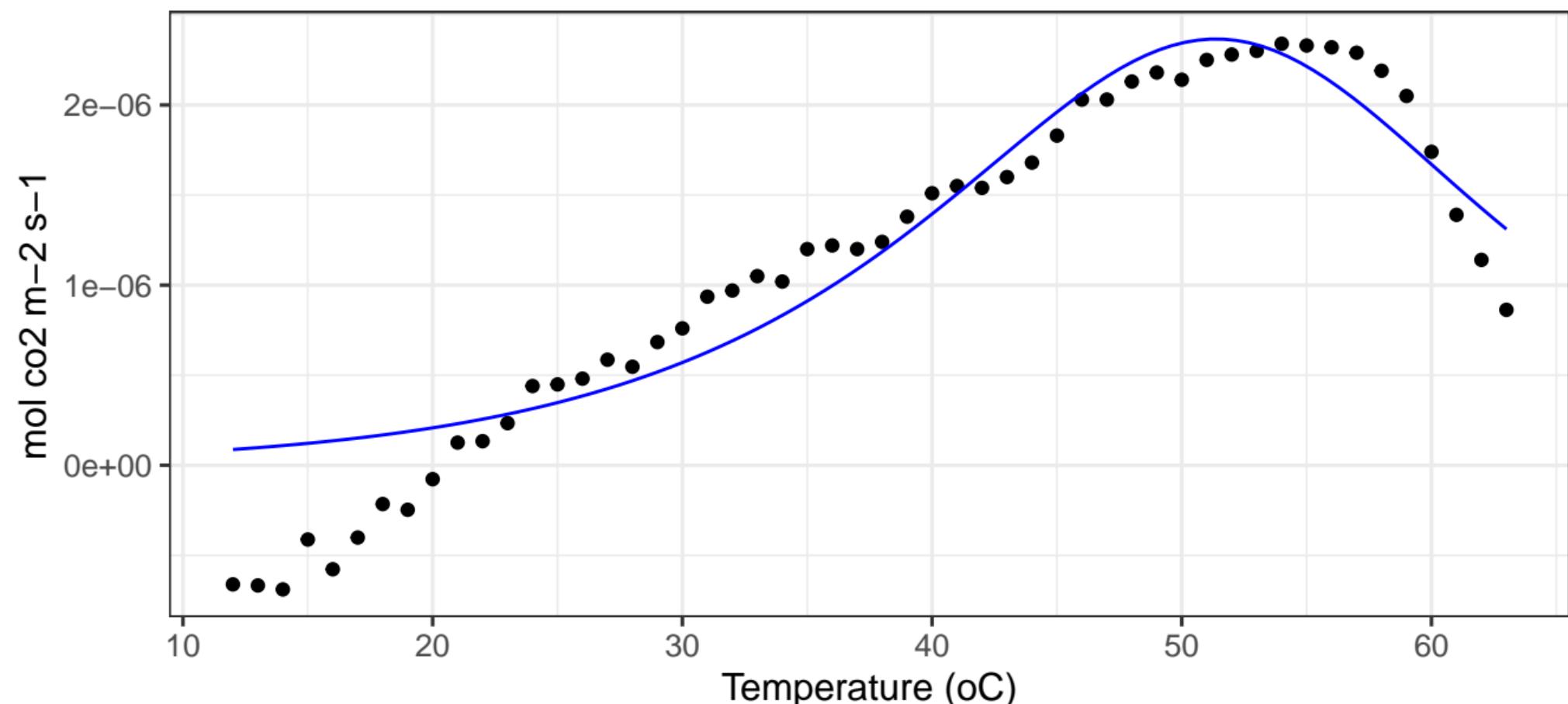
# Atk658 \_ Picea abies CT



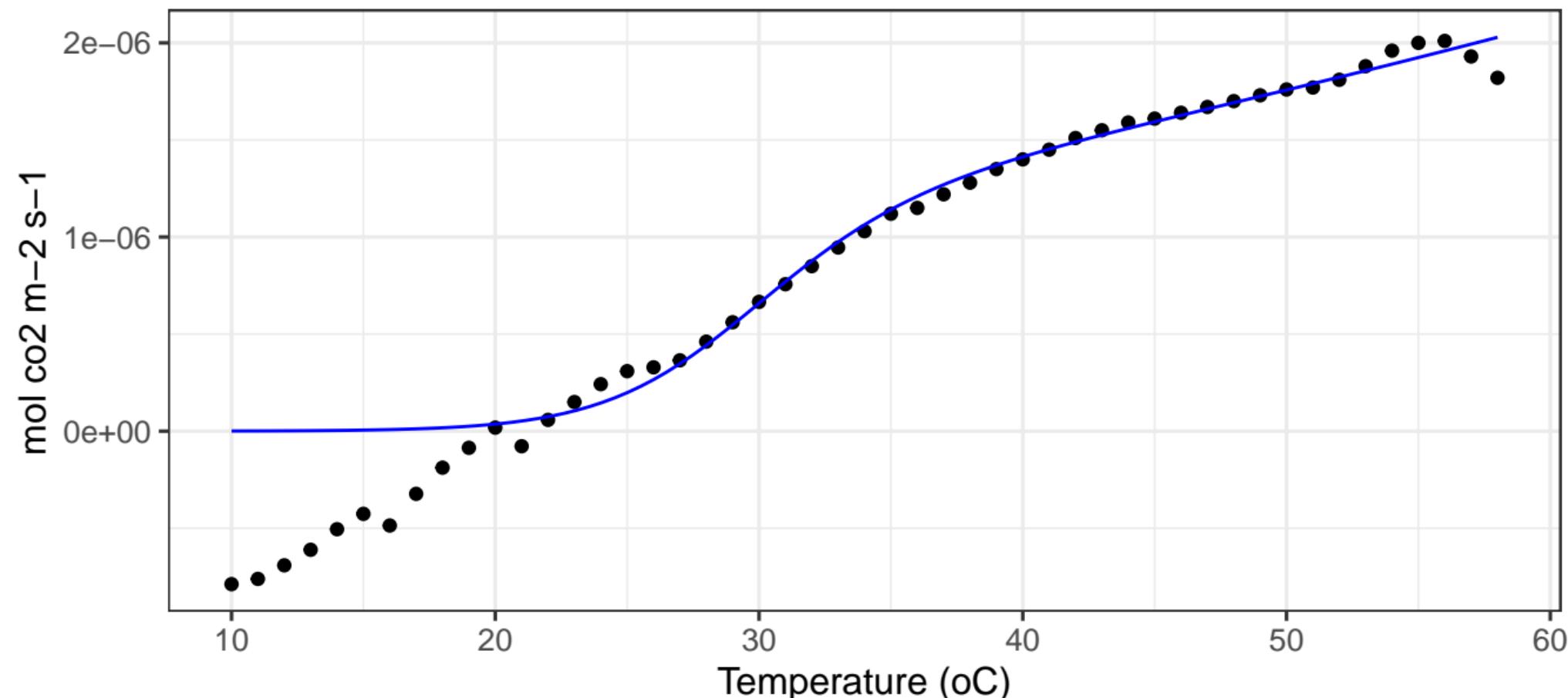
# Atk659 \_ Picea abies CT



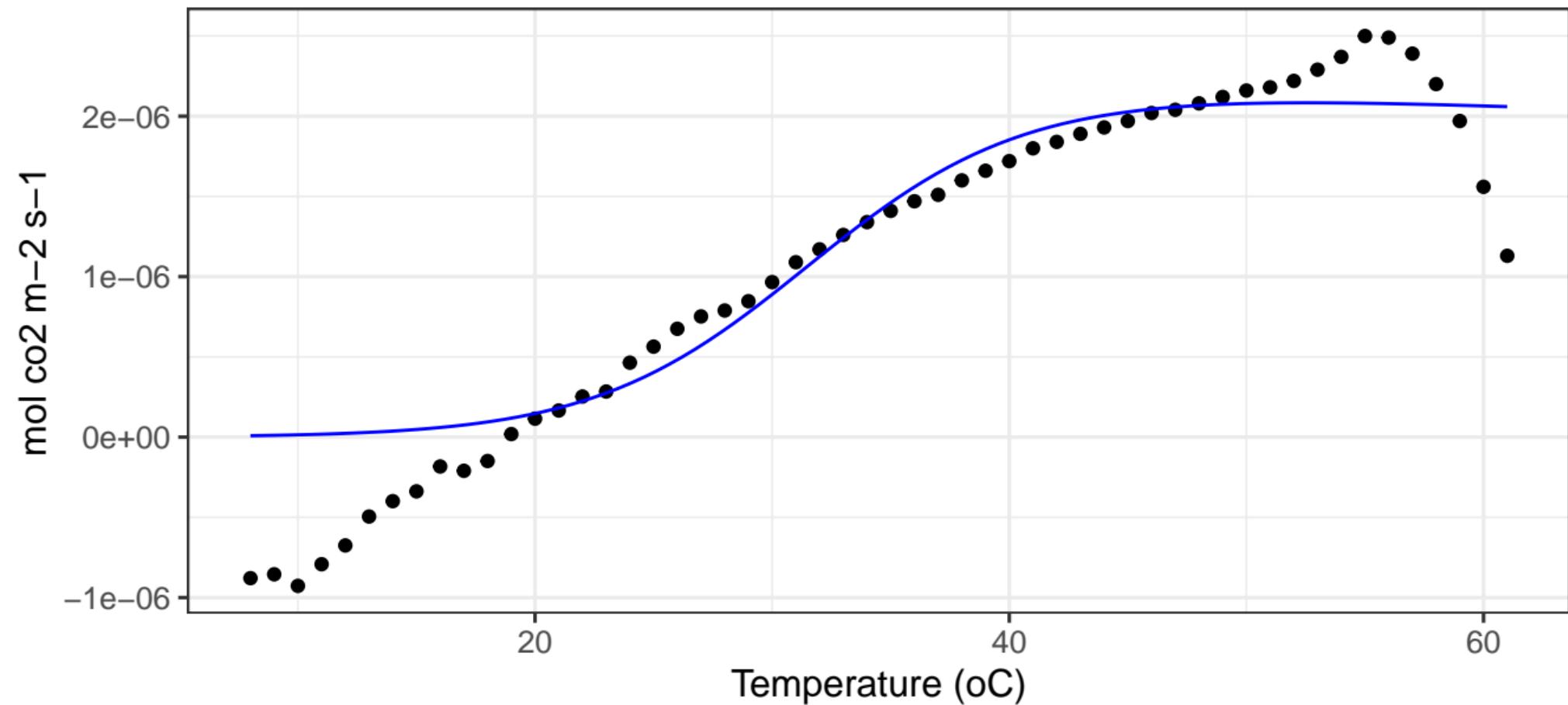
# Atk66 \_ Rhododendron lapponicum



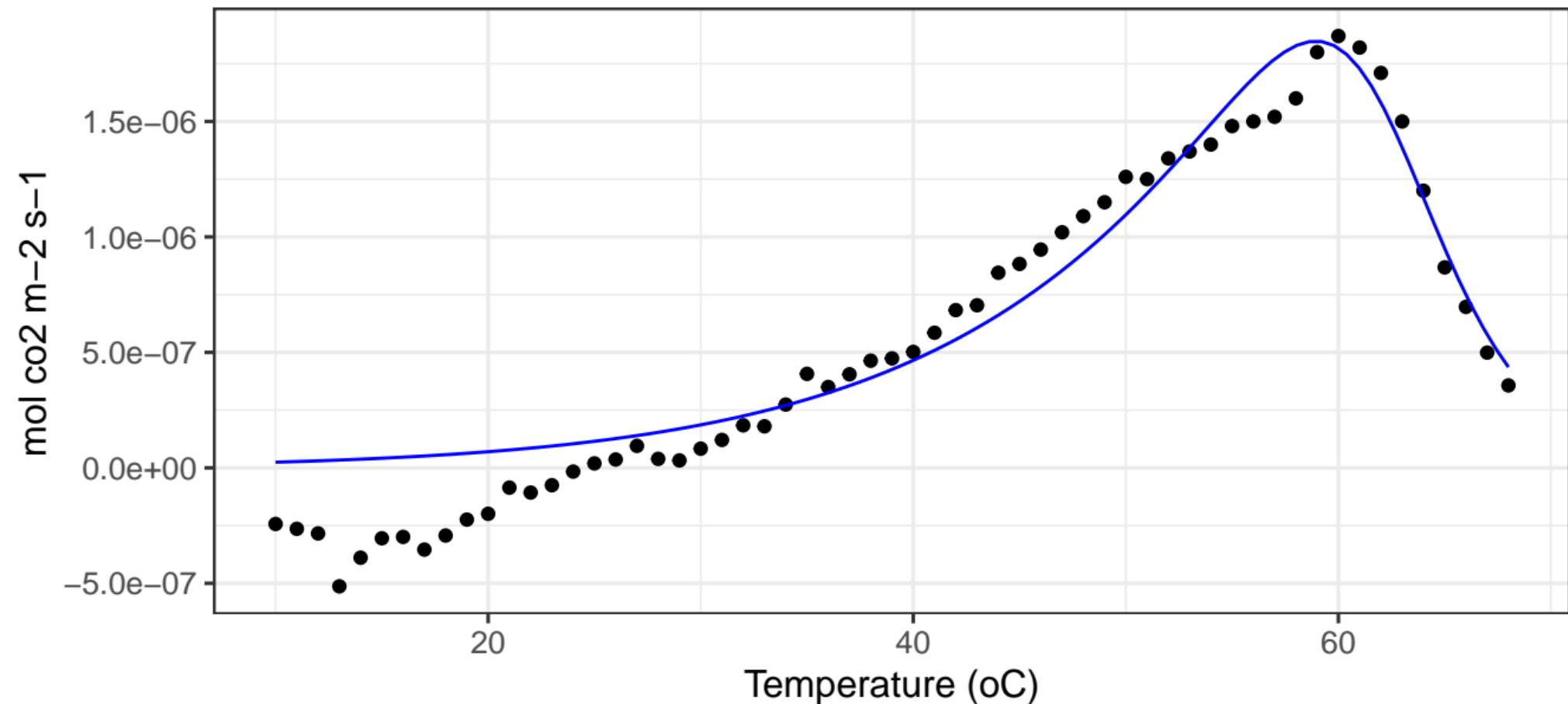
# Atk660 \_ Picea abies CT



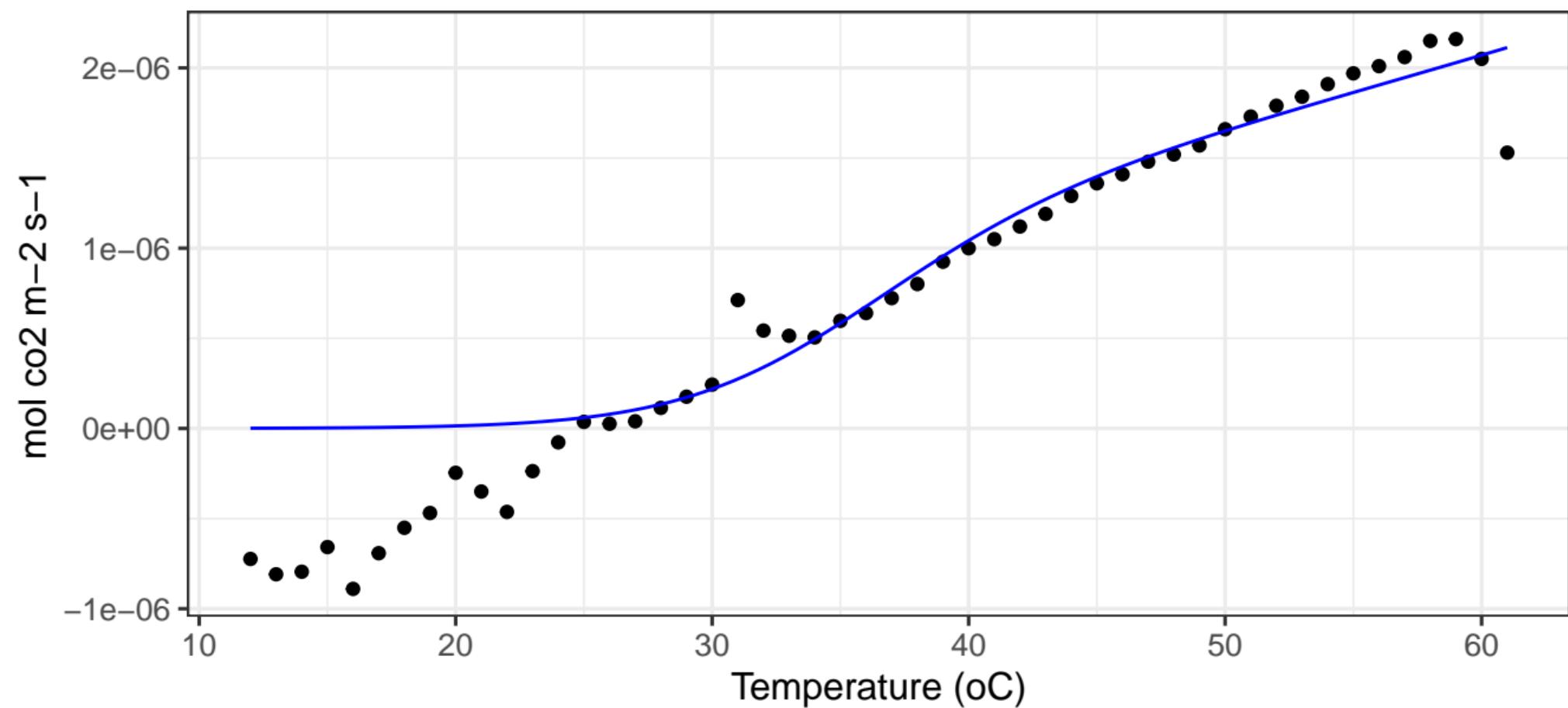
# Atk661 \_ Picea abies CT



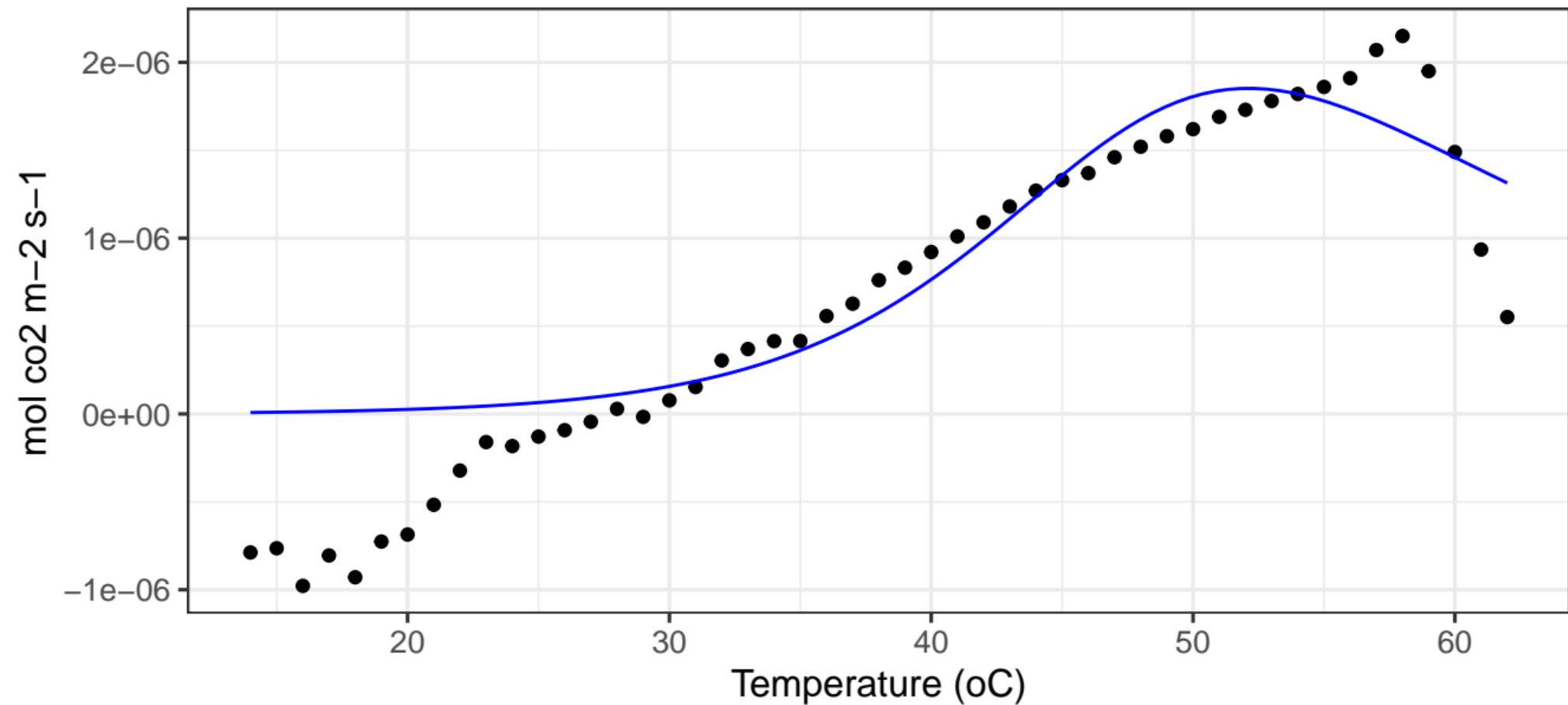
# Atk663 \_ Vaccinium vitus



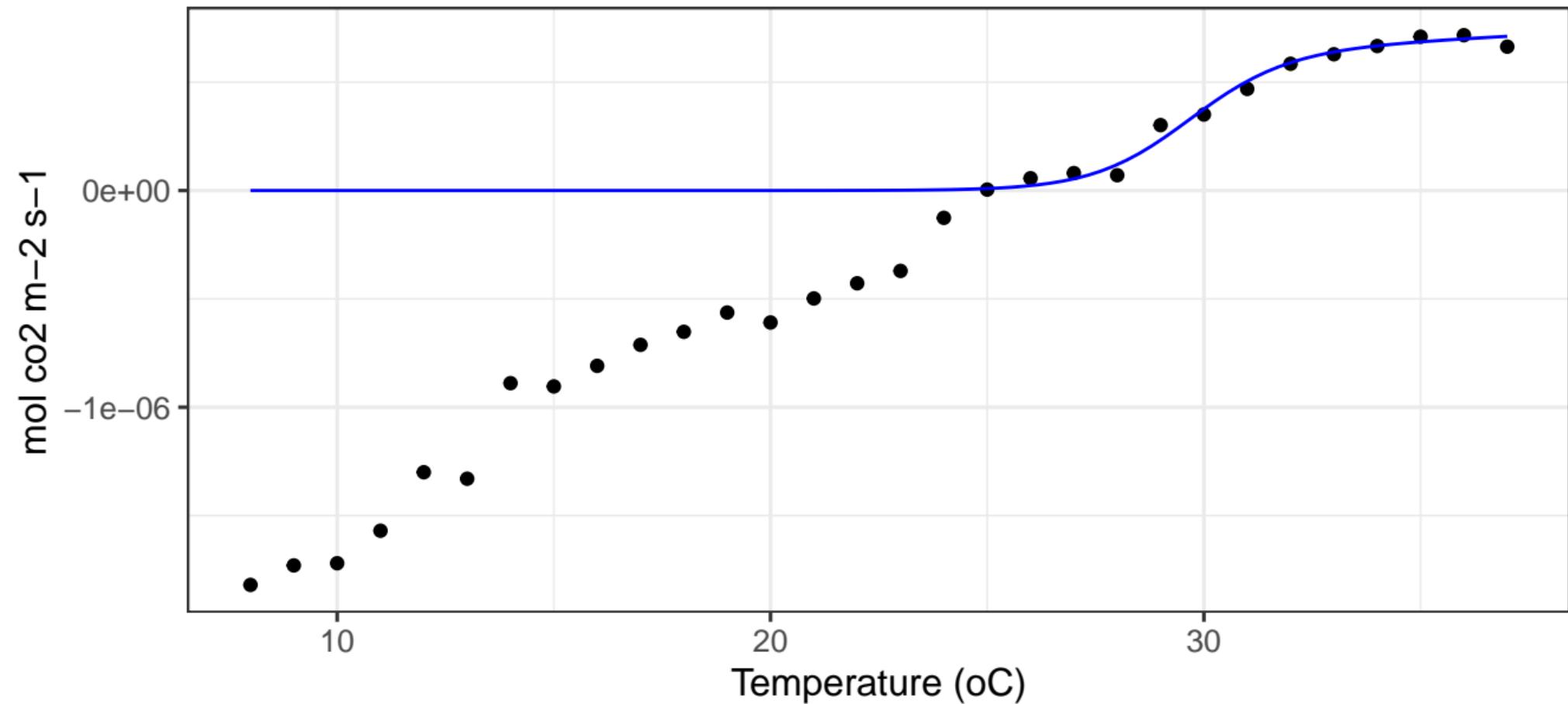
# Atk664 \_ Vaccinium vitus



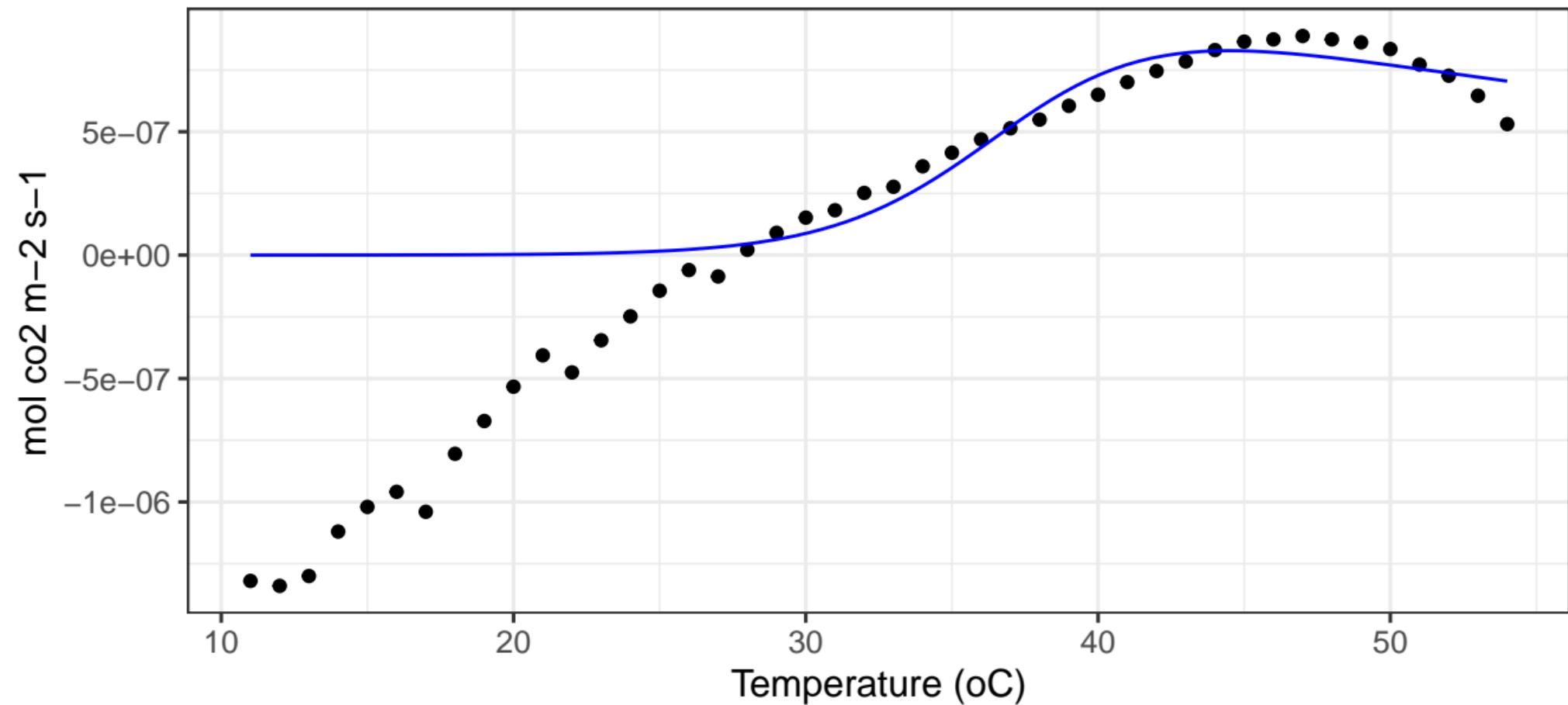
# Atk665 \_ Vaccinium vitus



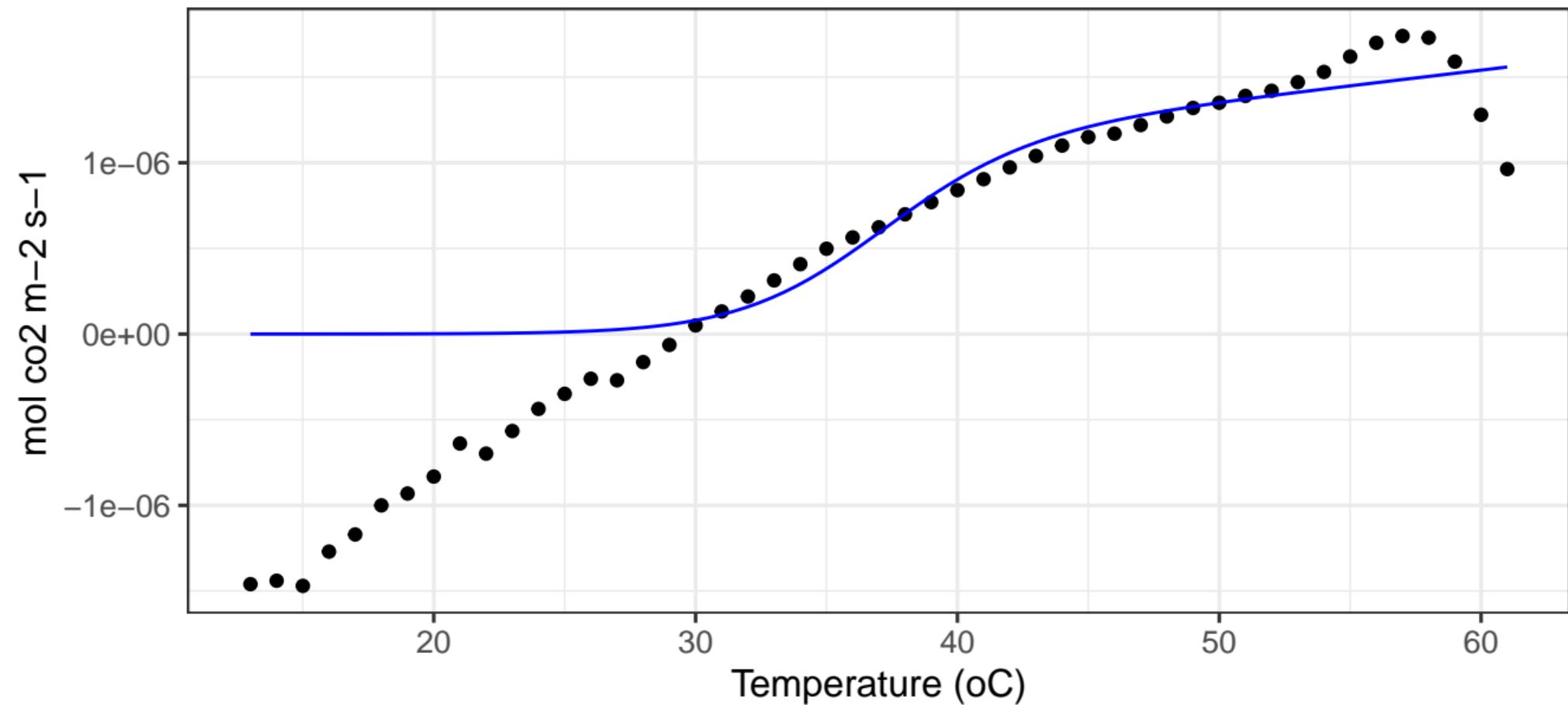
# Atk666 \_ Populus tremula



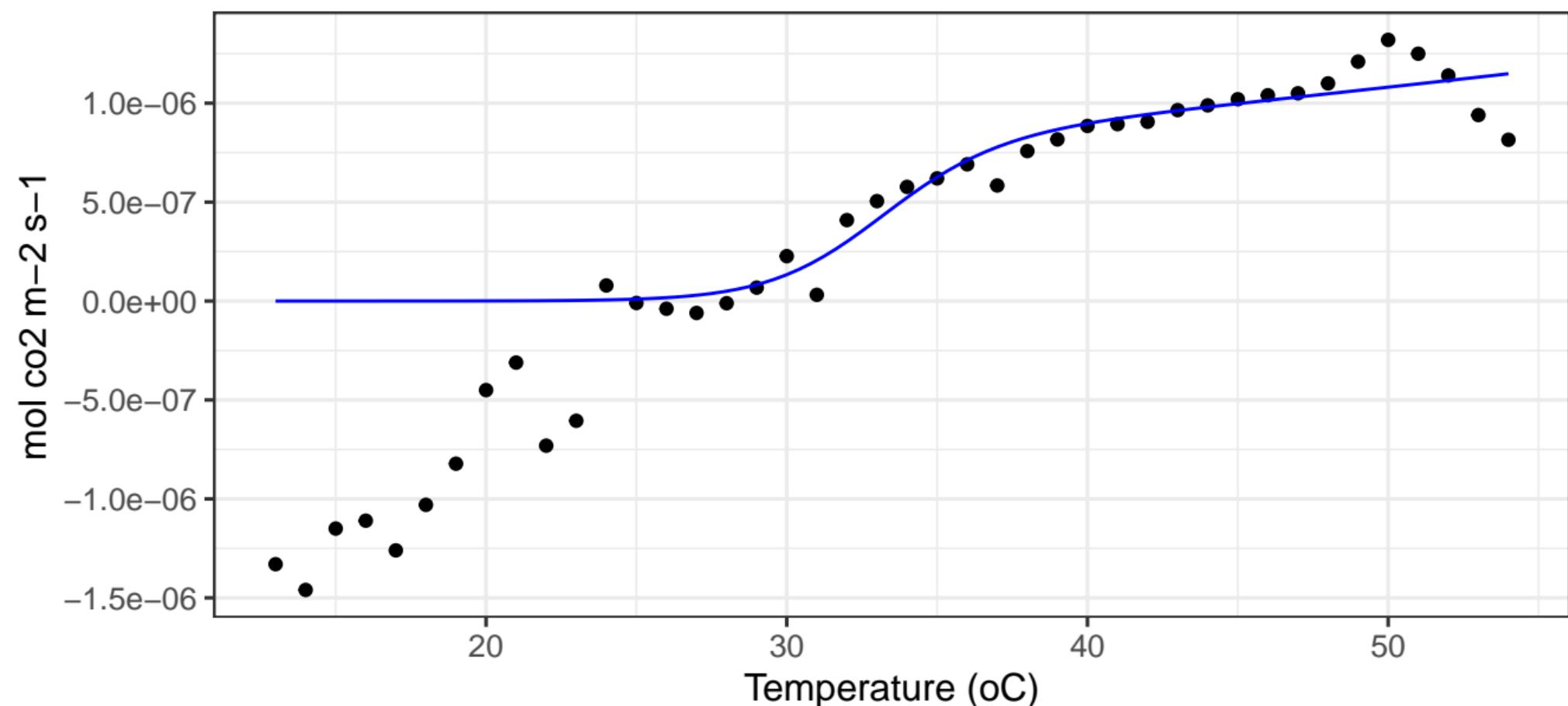
# Atk667 \_ Populus tremula



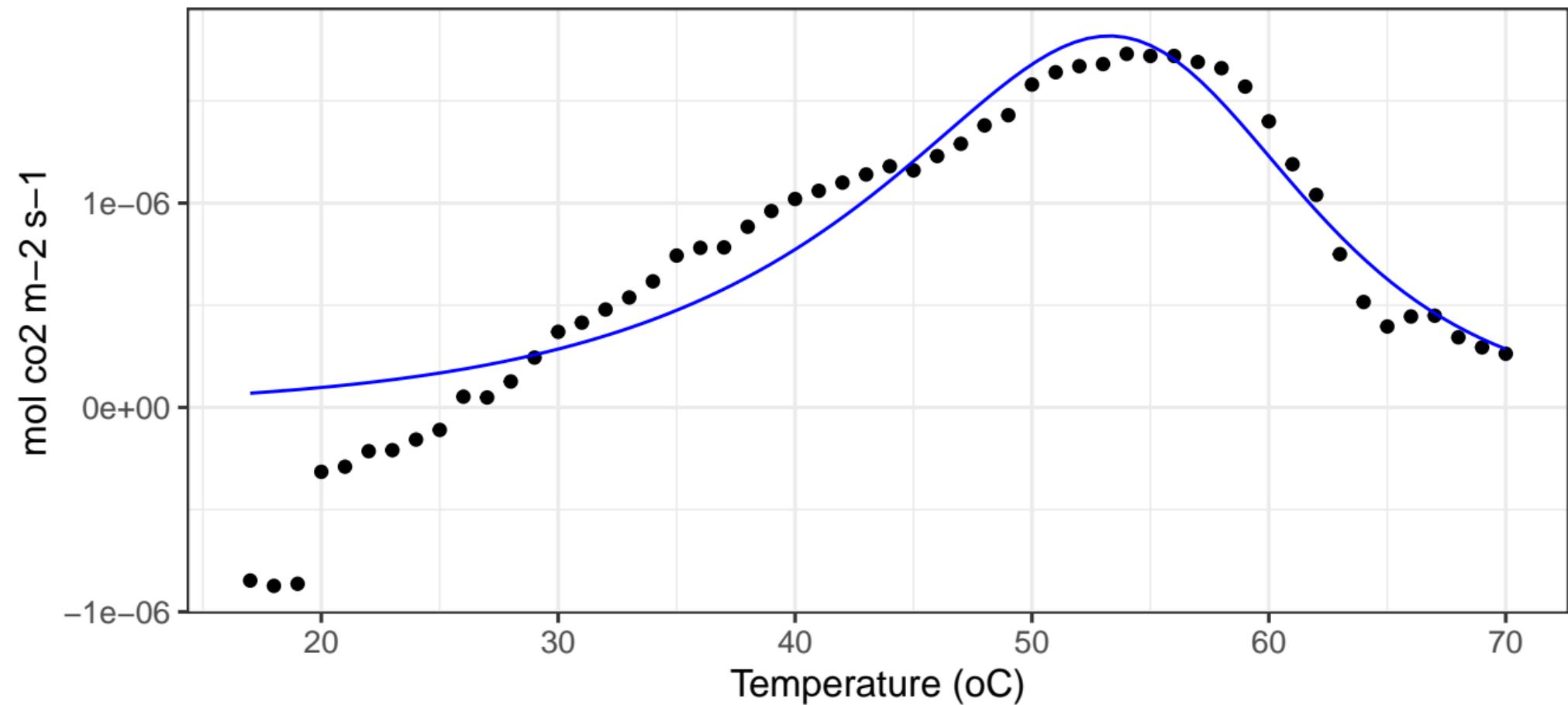
# Atk668 \_ Populus tremula



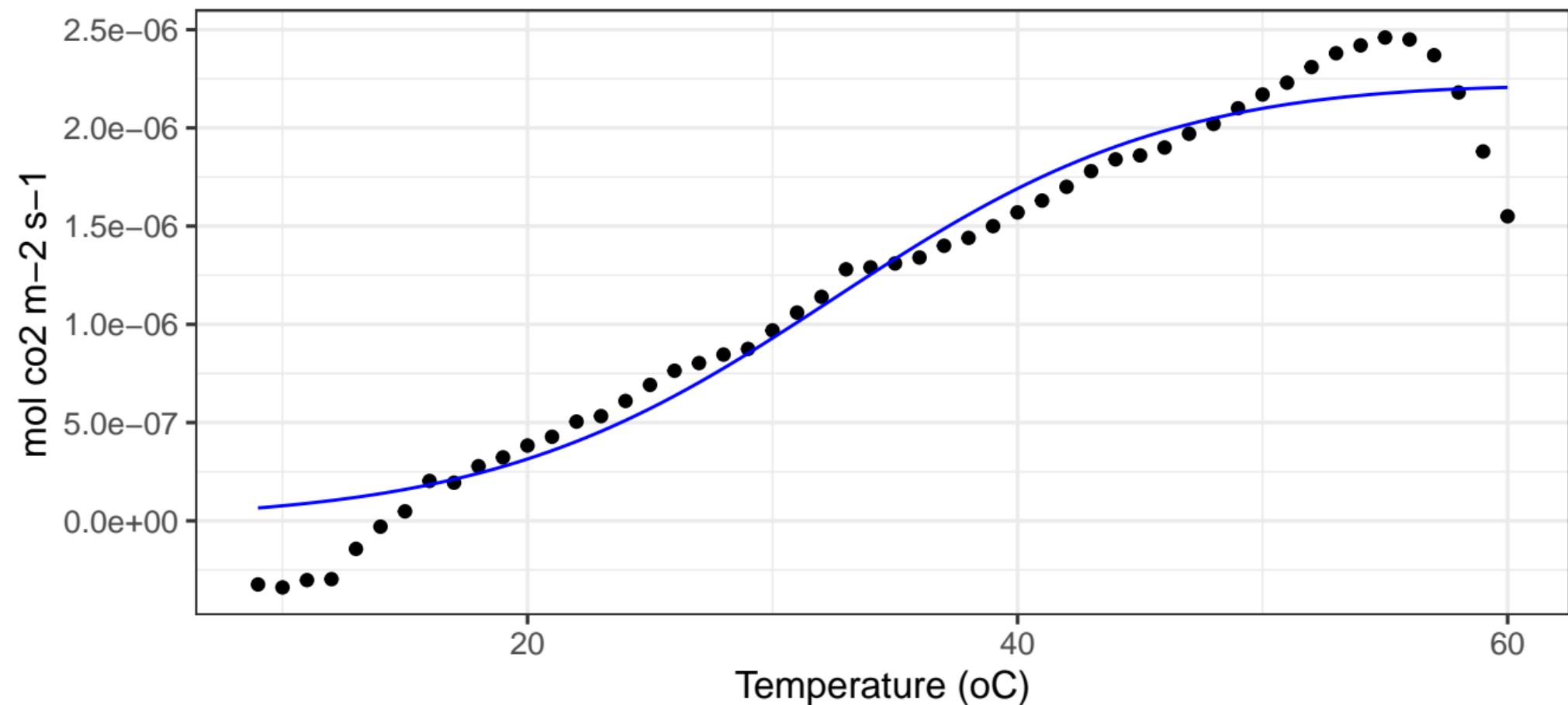
# Atk669 \_ *Populus tremula*



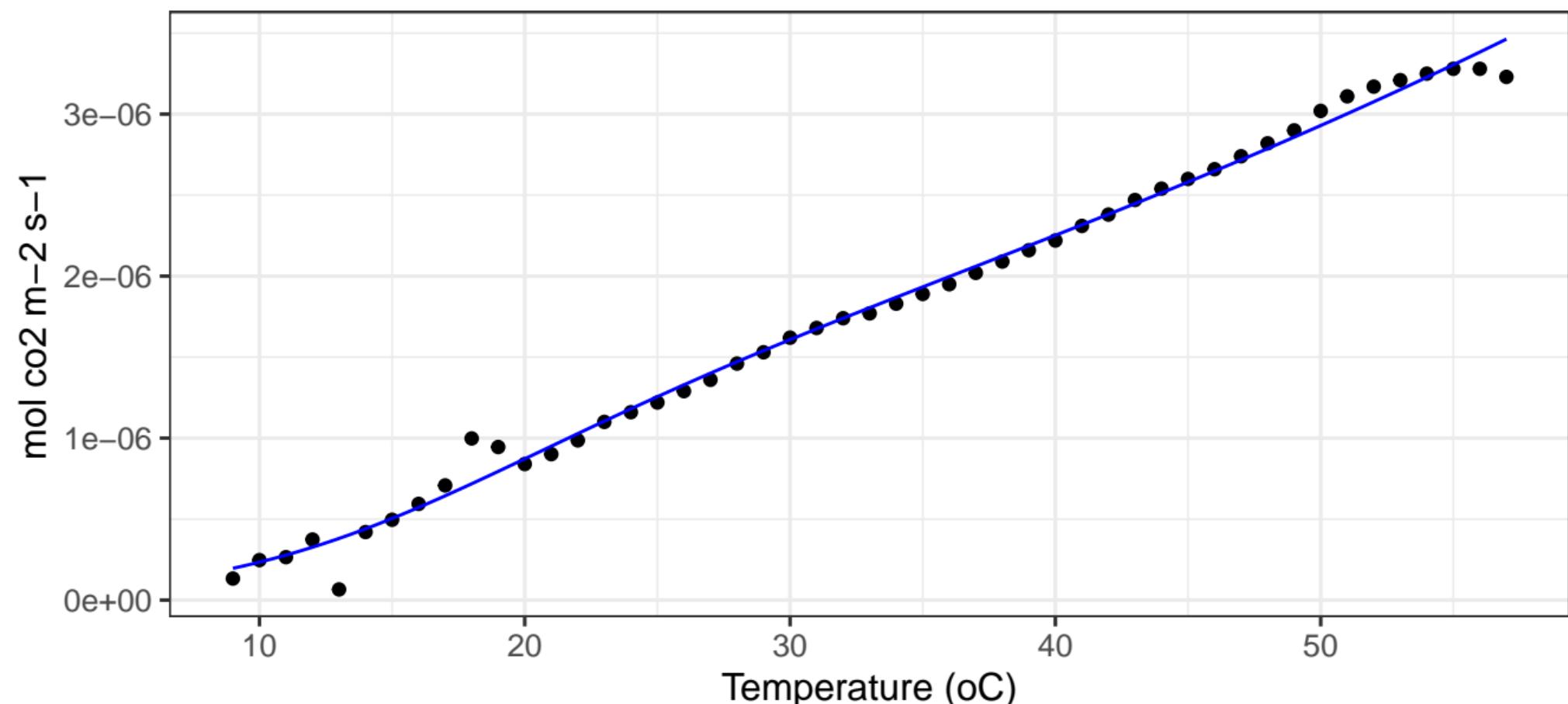
# Atk67 \_ Rhododendron lapponicum



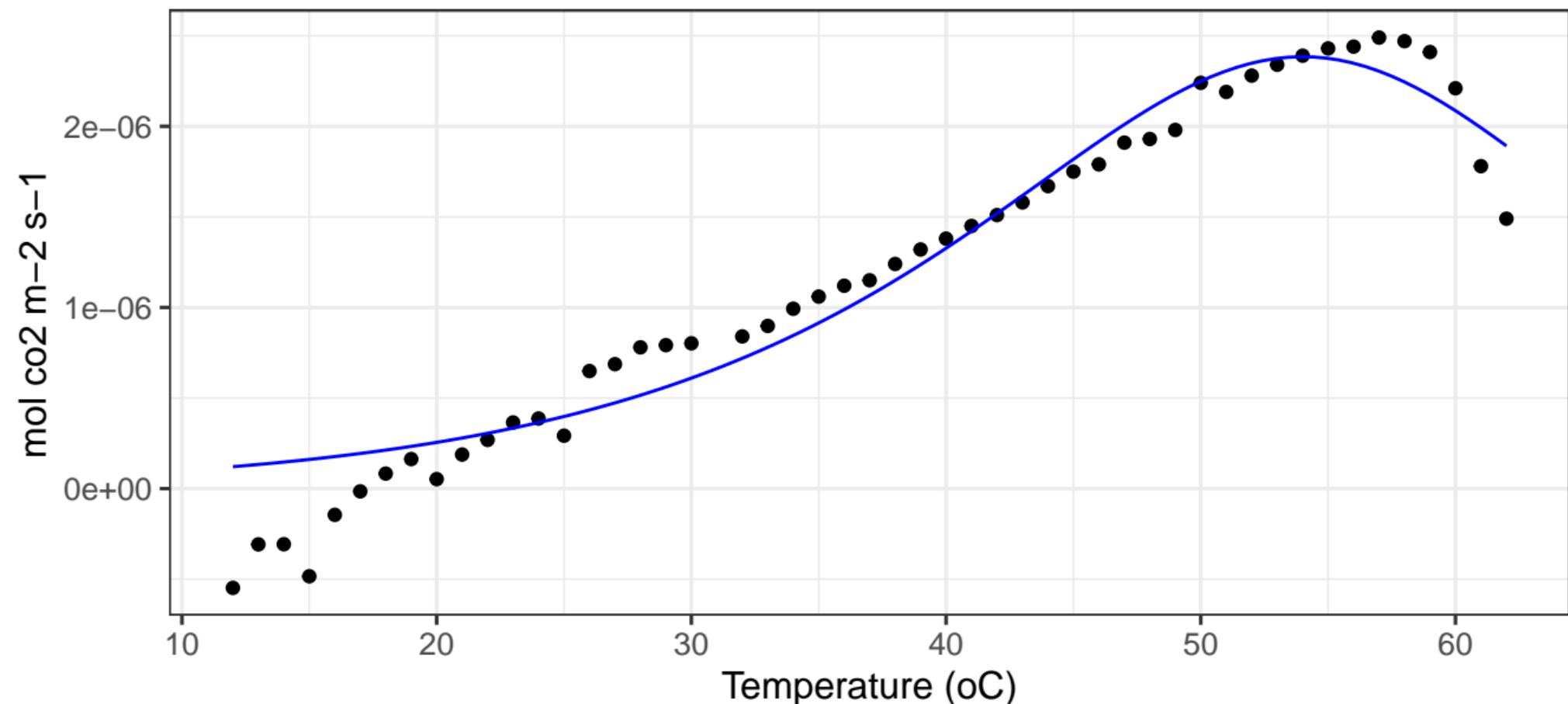
# Atk670 \_ Calluna vulgaris



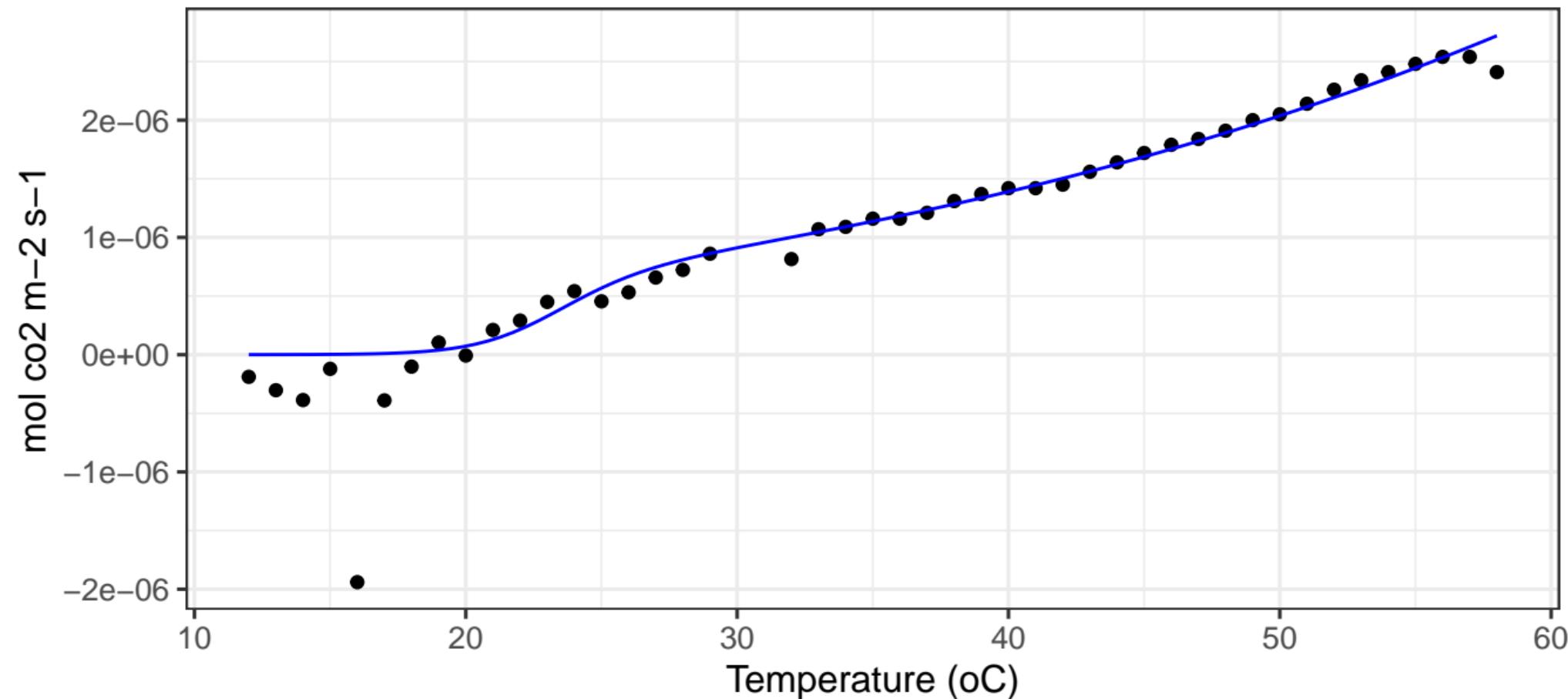
# Atk671 \_ Calluna vulgaris



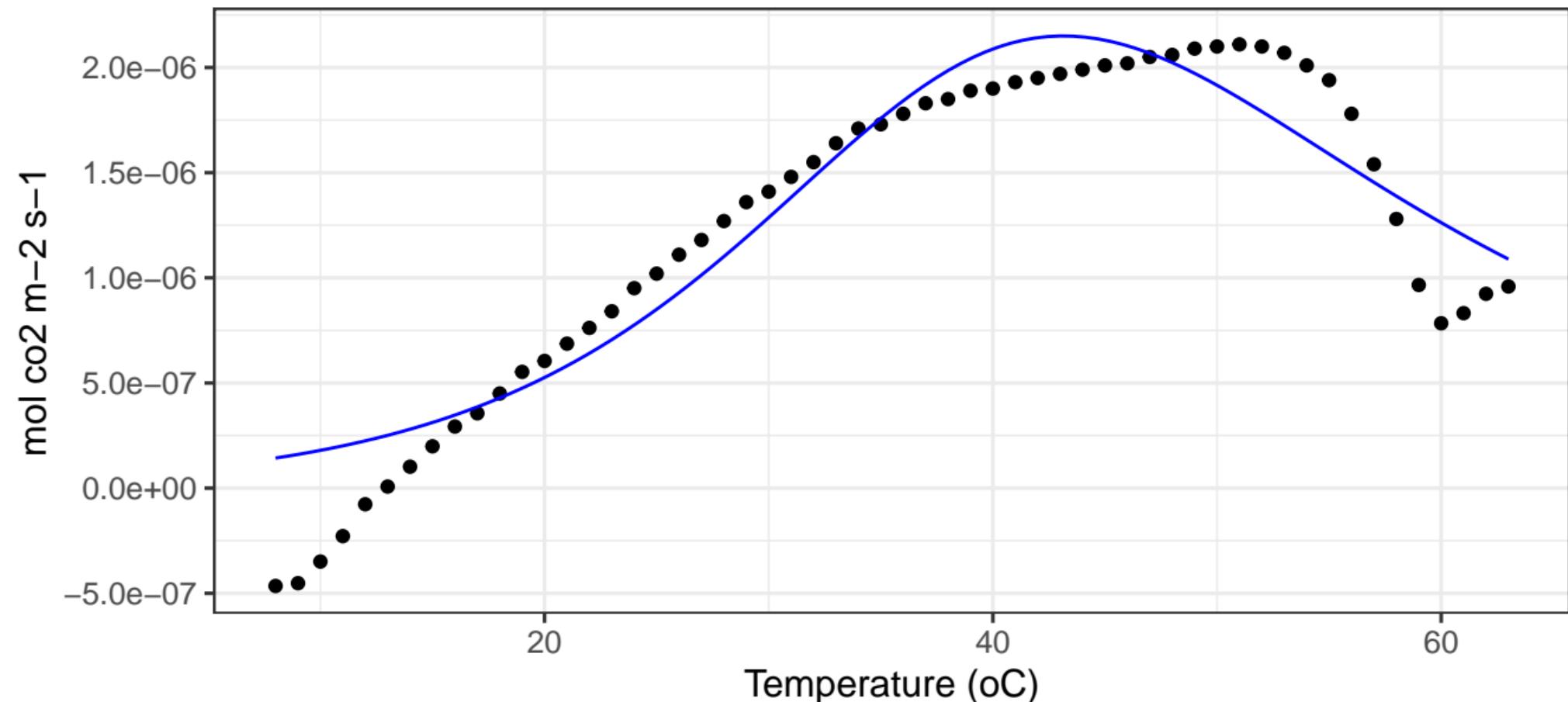
# Atk672 \_ Calluna vulgaris



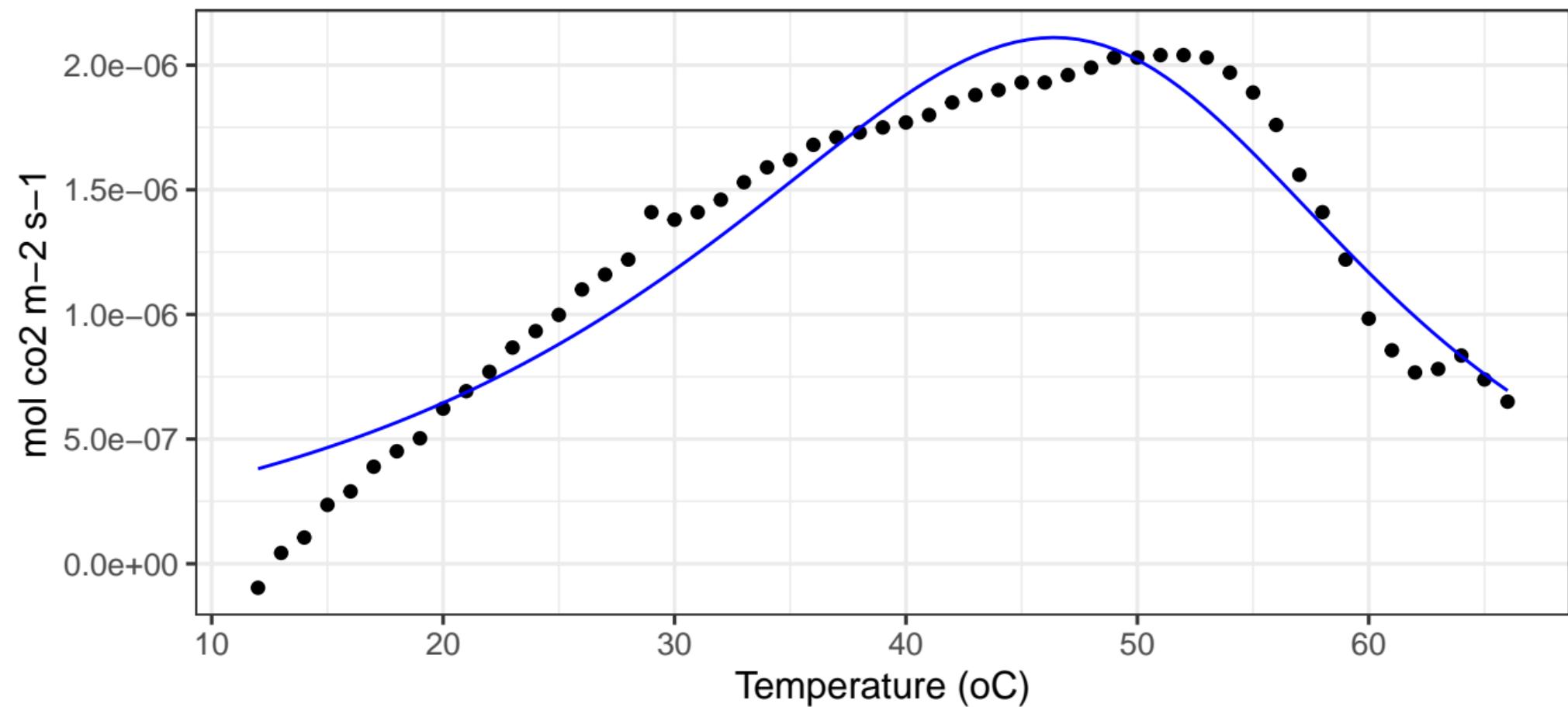
# Atk673 \_ Calluna vulgaris



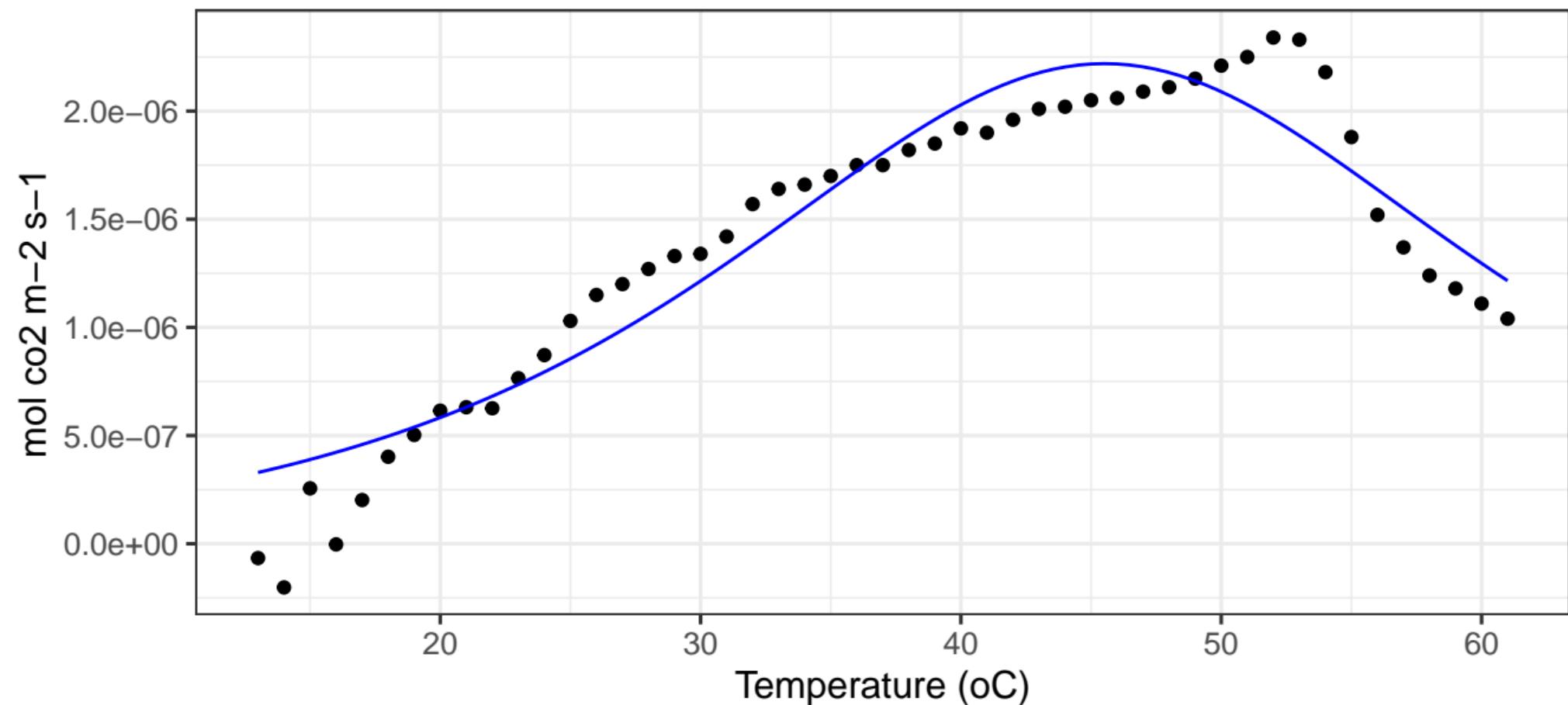
# Atk68 \_ Rubus chamaemorus



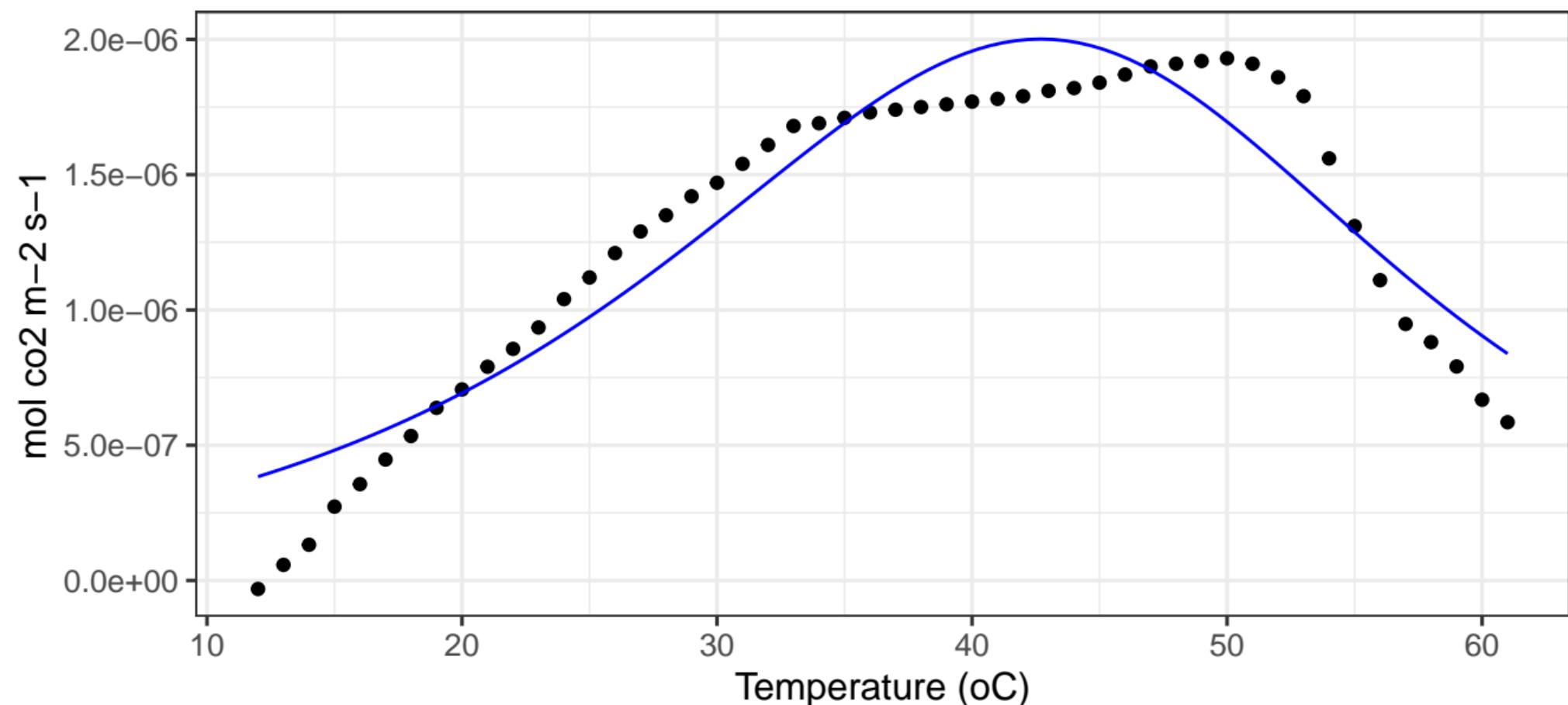
# Atk69 \_ Rubus chamaemorus



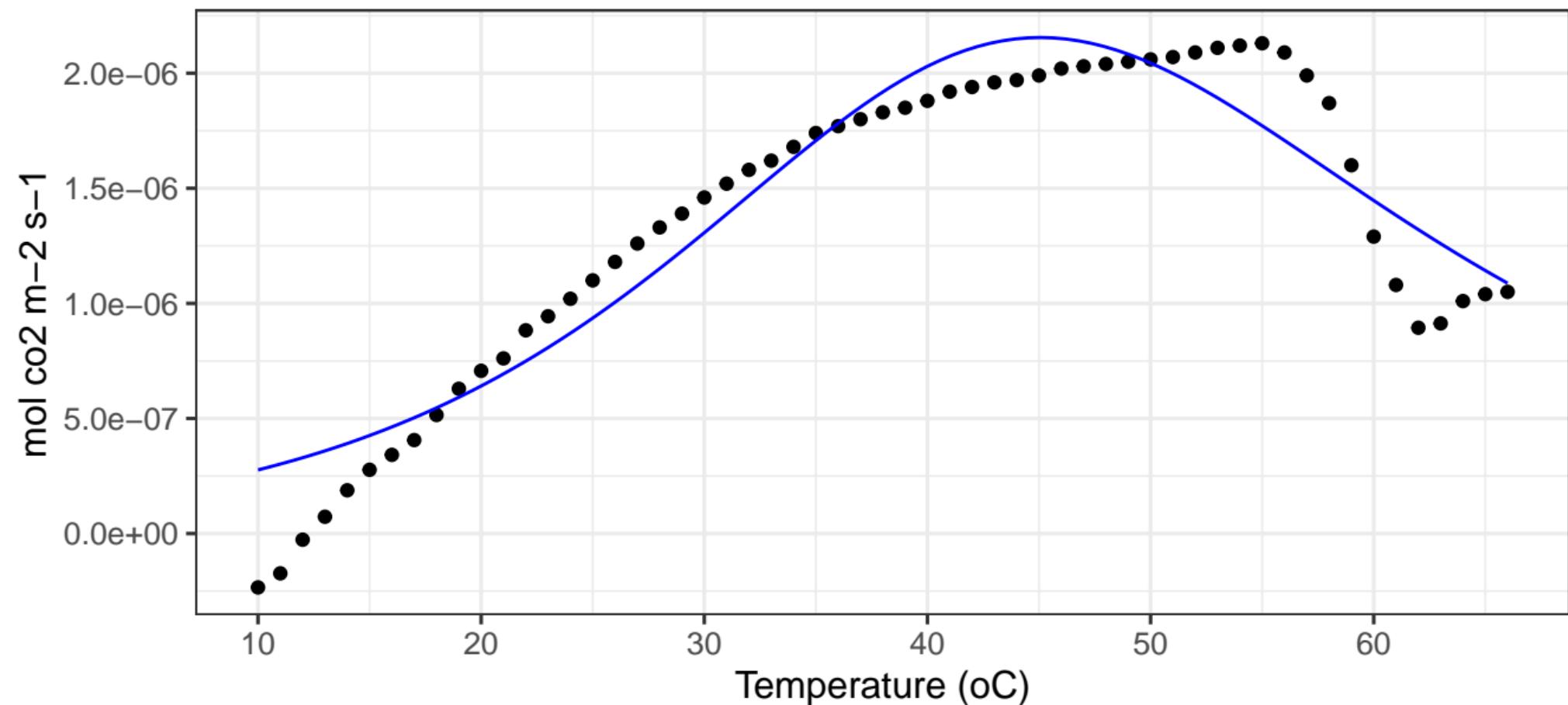
# Atk7 \_ *Alnus tenuifolia*



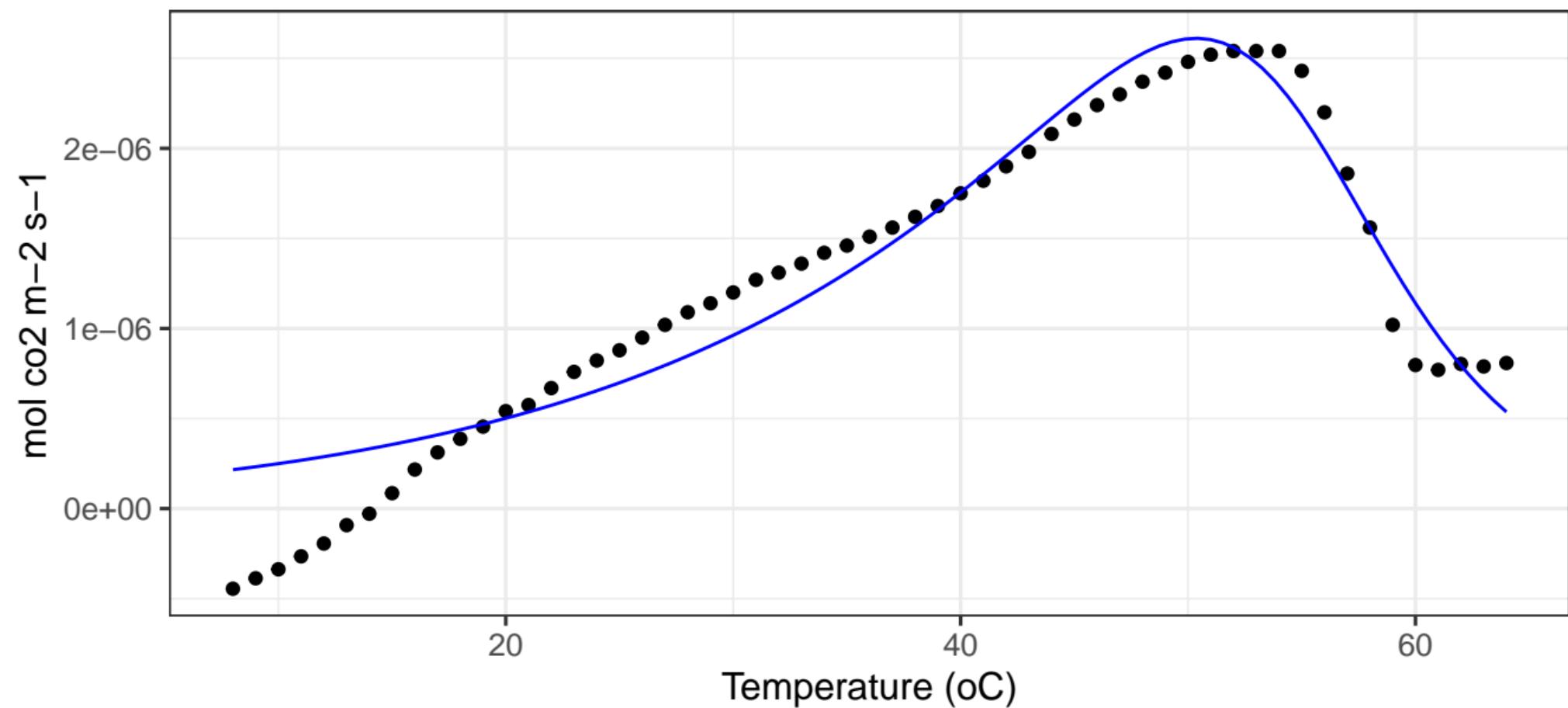
# Atk70 \_ Rubus chamaemorus



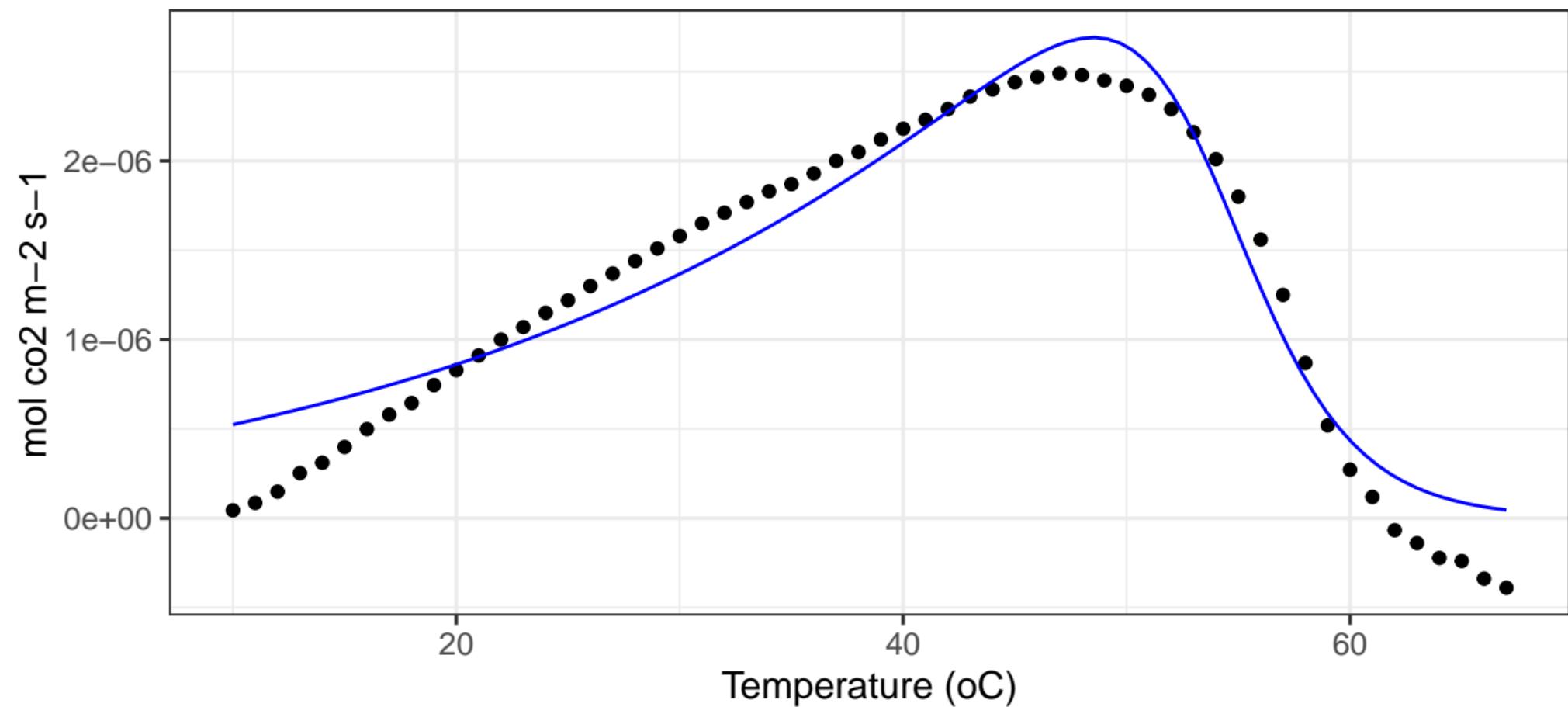
# Atk71 \_ Rubus chamaemorus



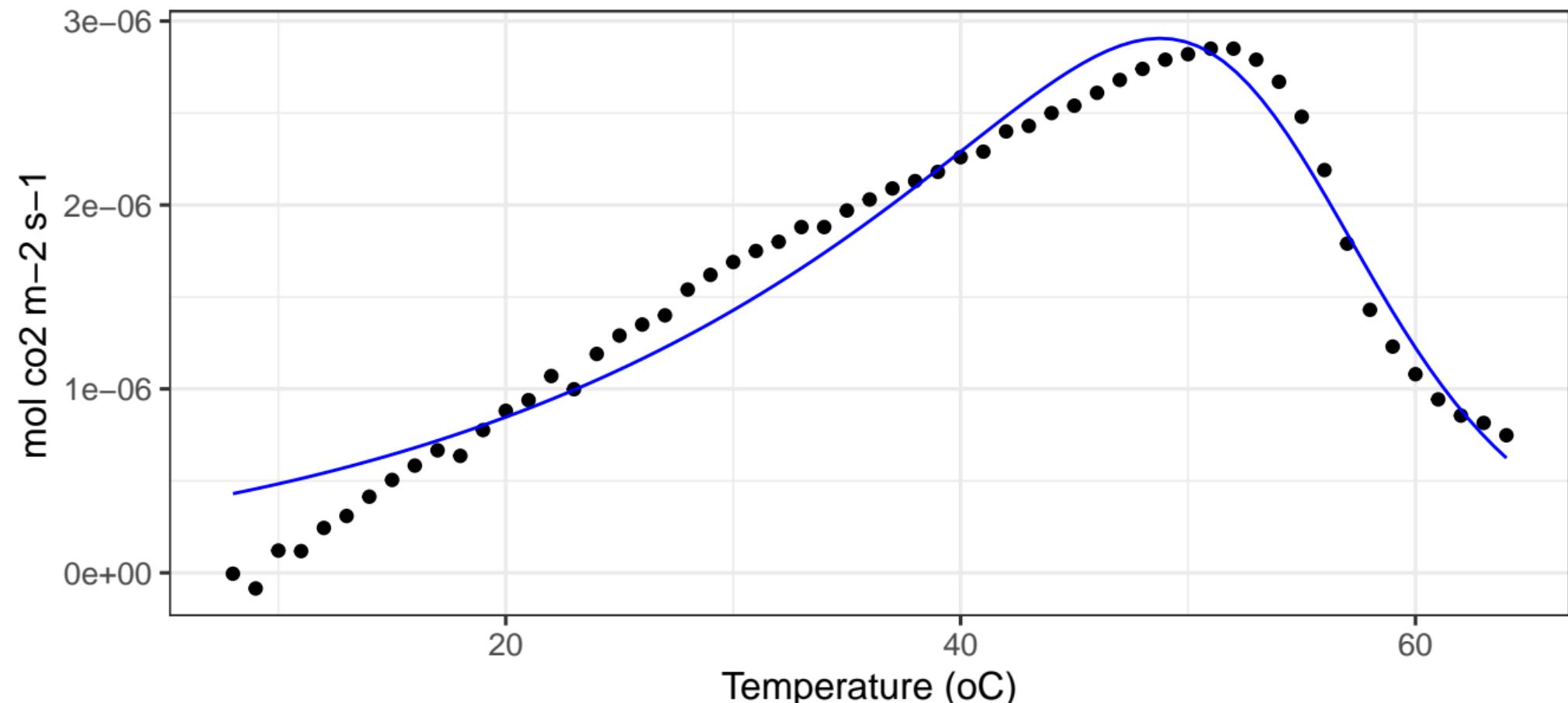
# Atk72 \_ Salix reticulata



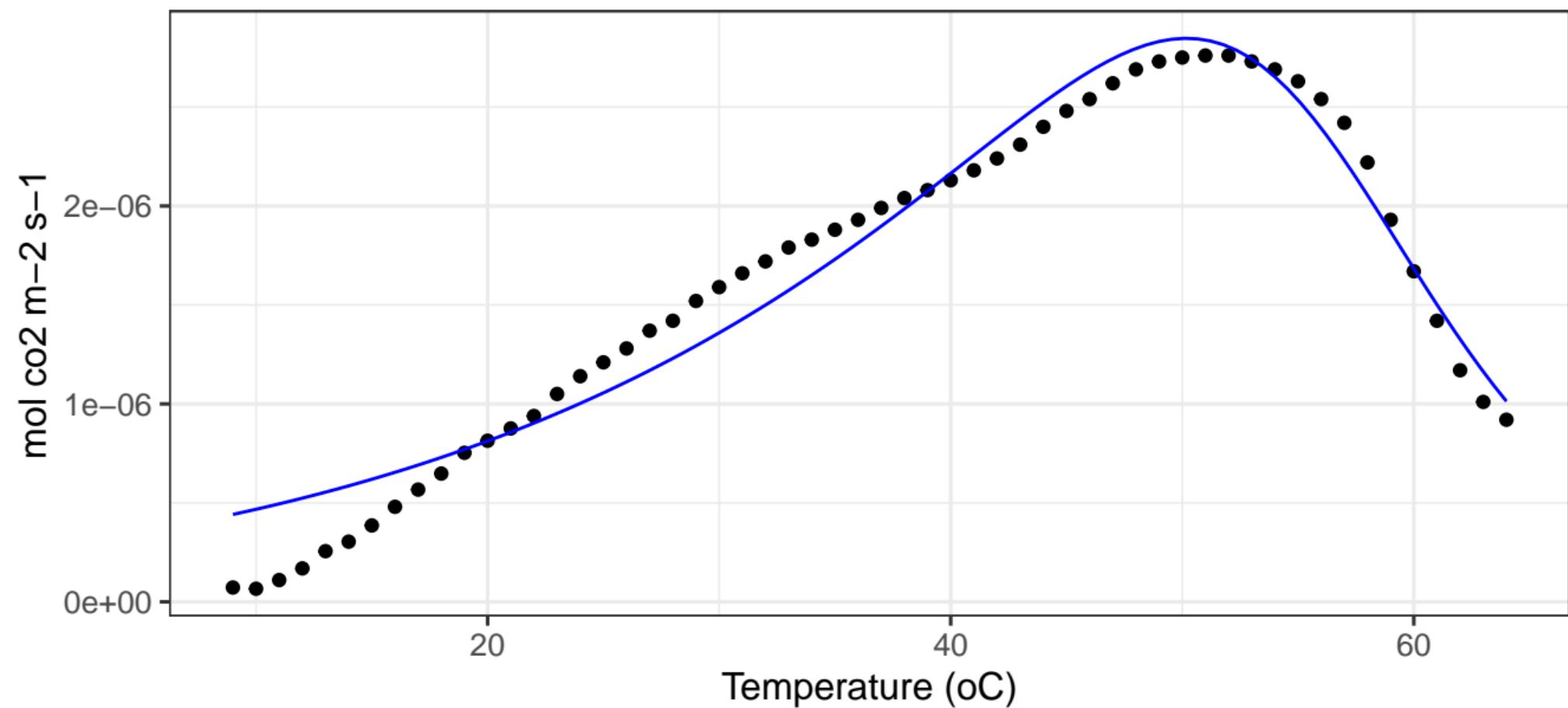
# Atk73 \_ Salix reticulata



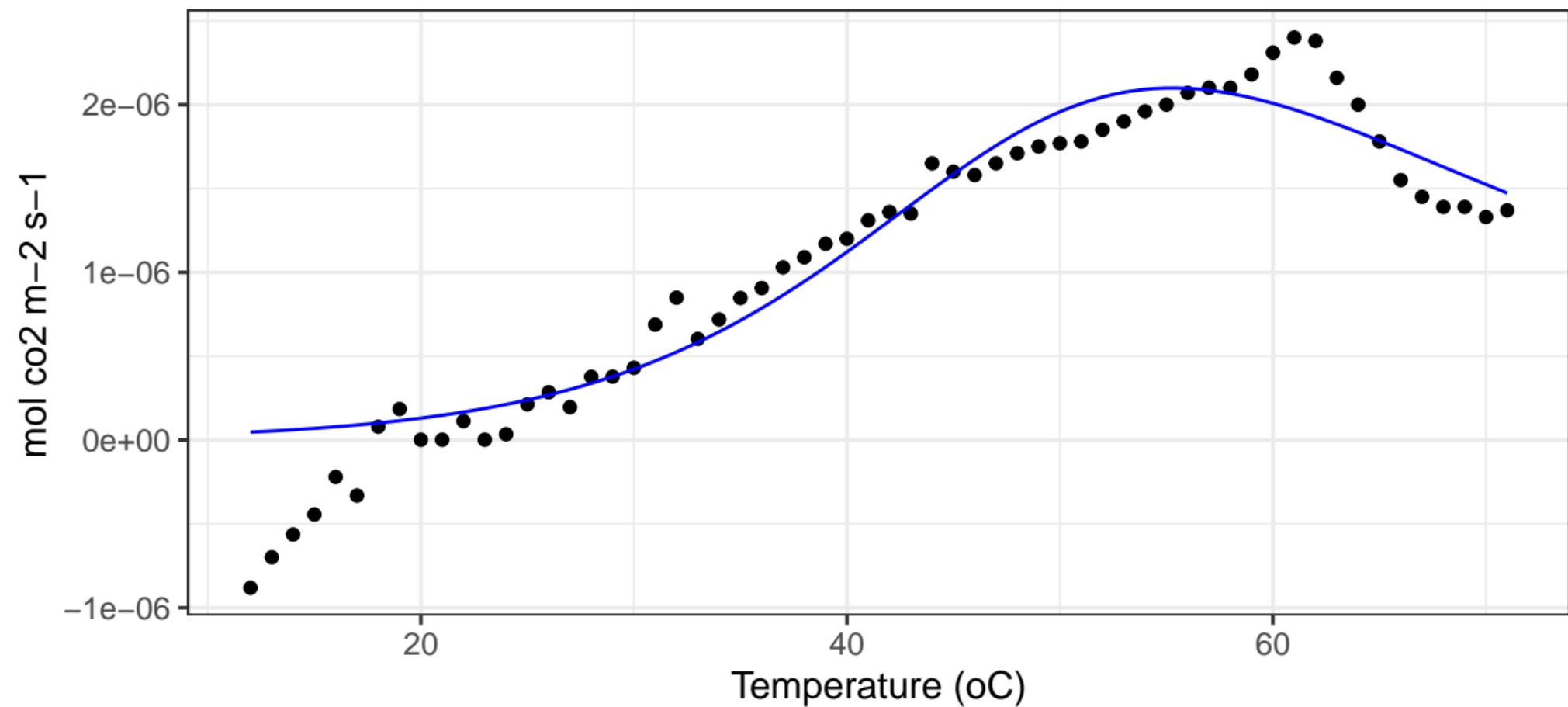
# Atk74 \_ Salix reticulata



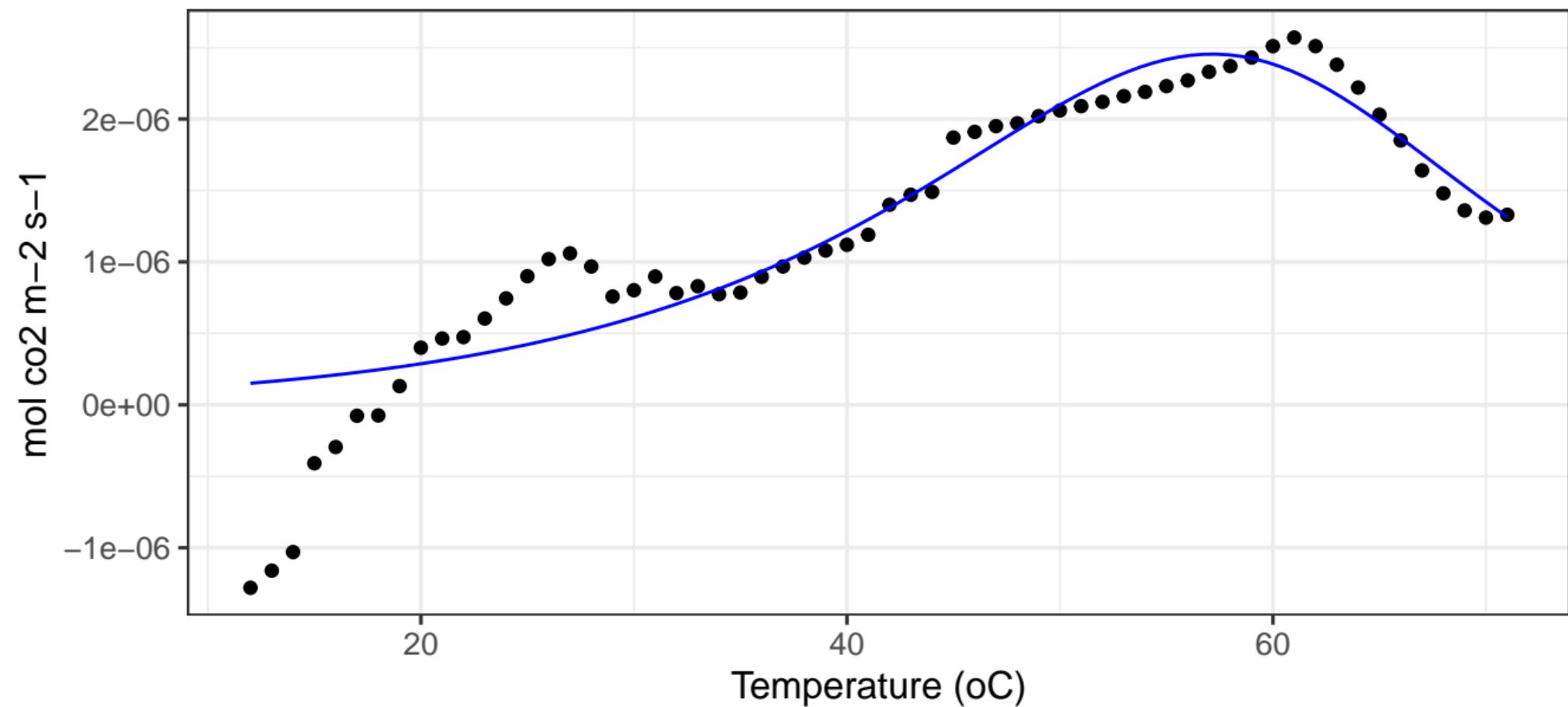
# Atk75 \_ Salix reticulata



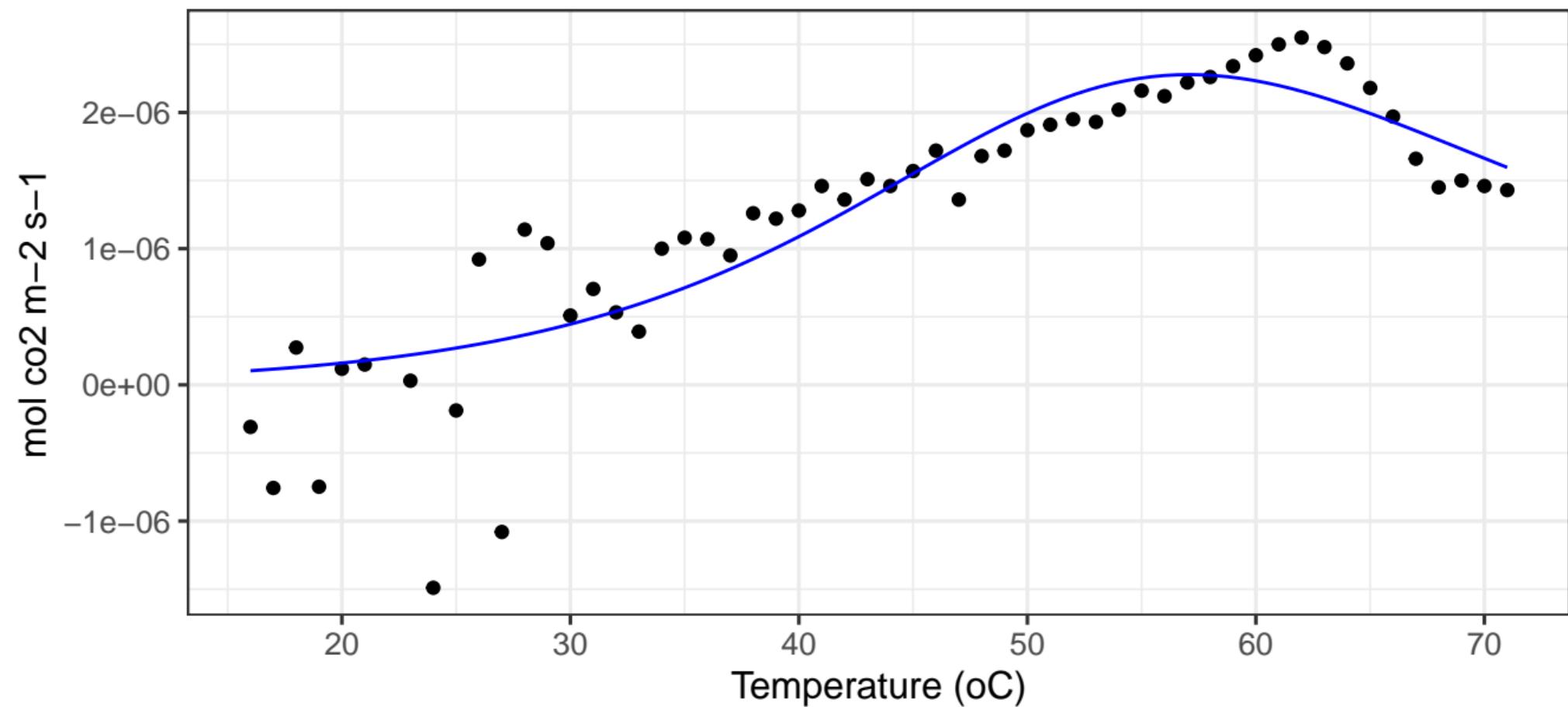
# Atk76 \_ Vaccinium vitis-ideae



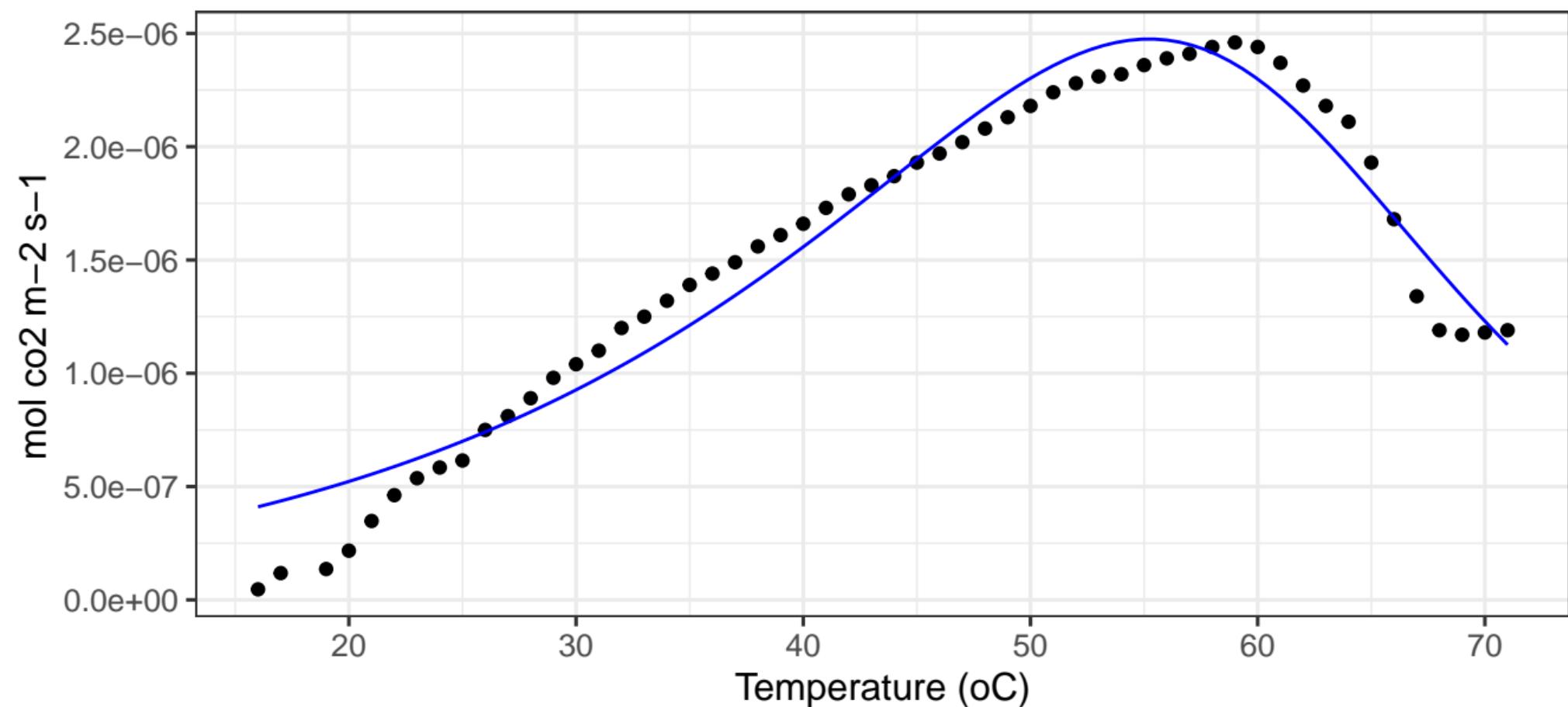
# Atk77 \_ Vaccinium vitis-ideae



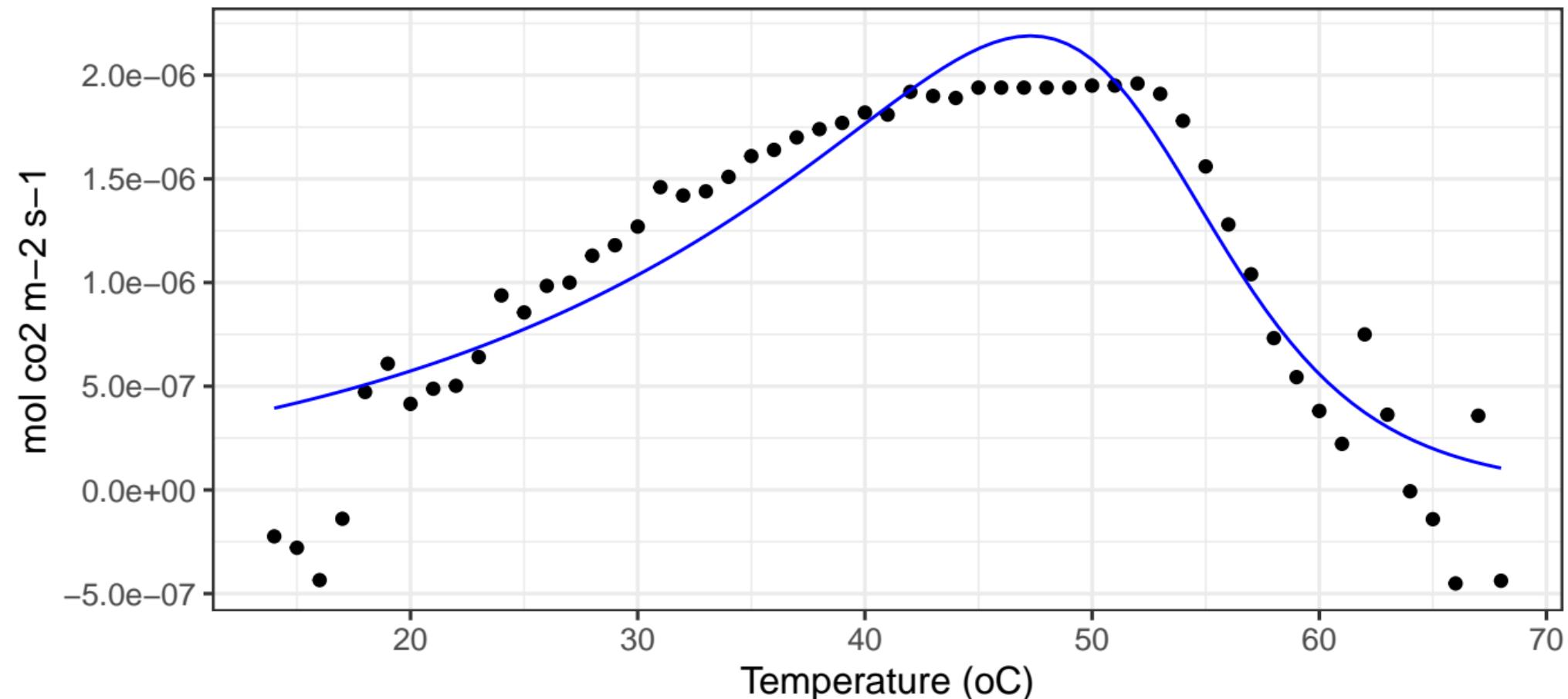
# Atk78 \_ Vaccinium vitis-ideae



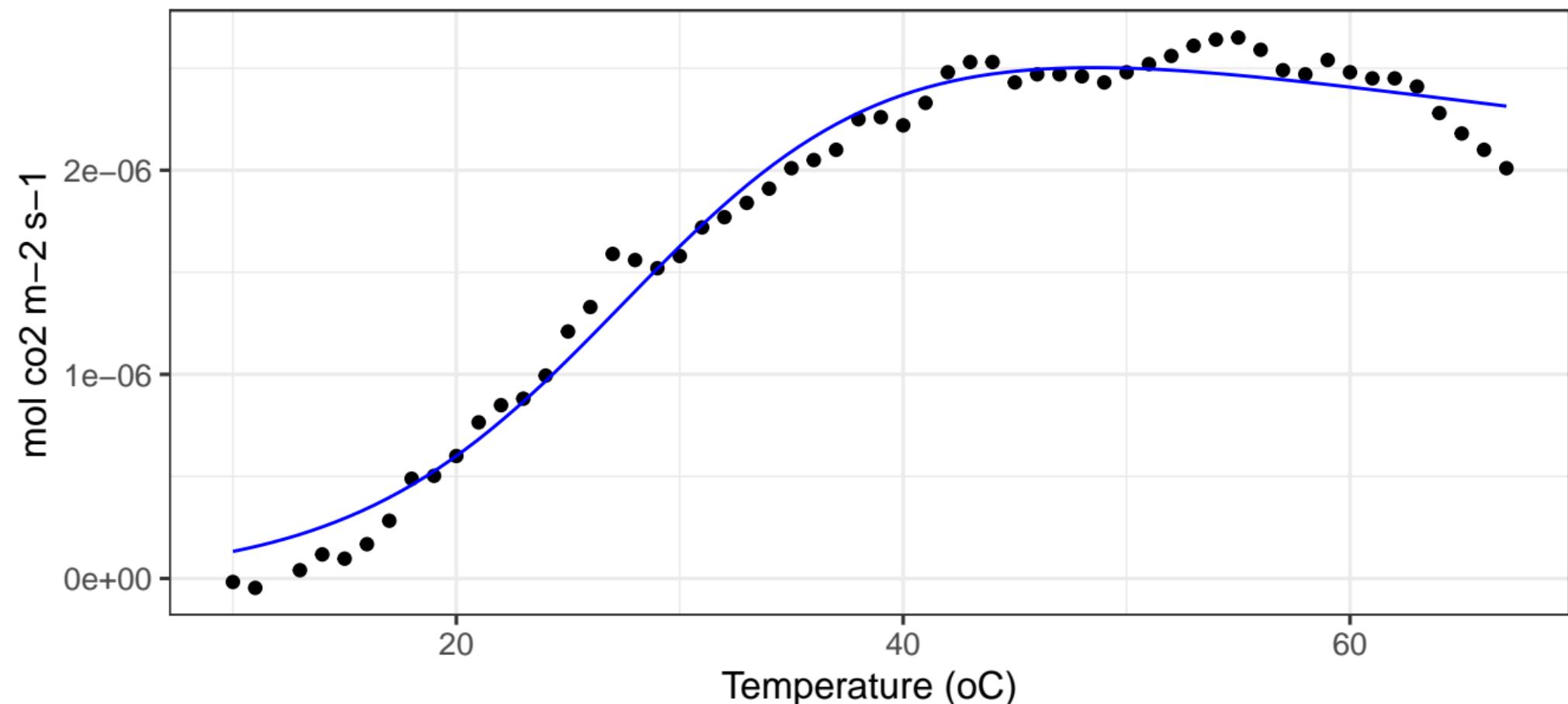
# Atk79 \_ Vaccinium vitis-ideae



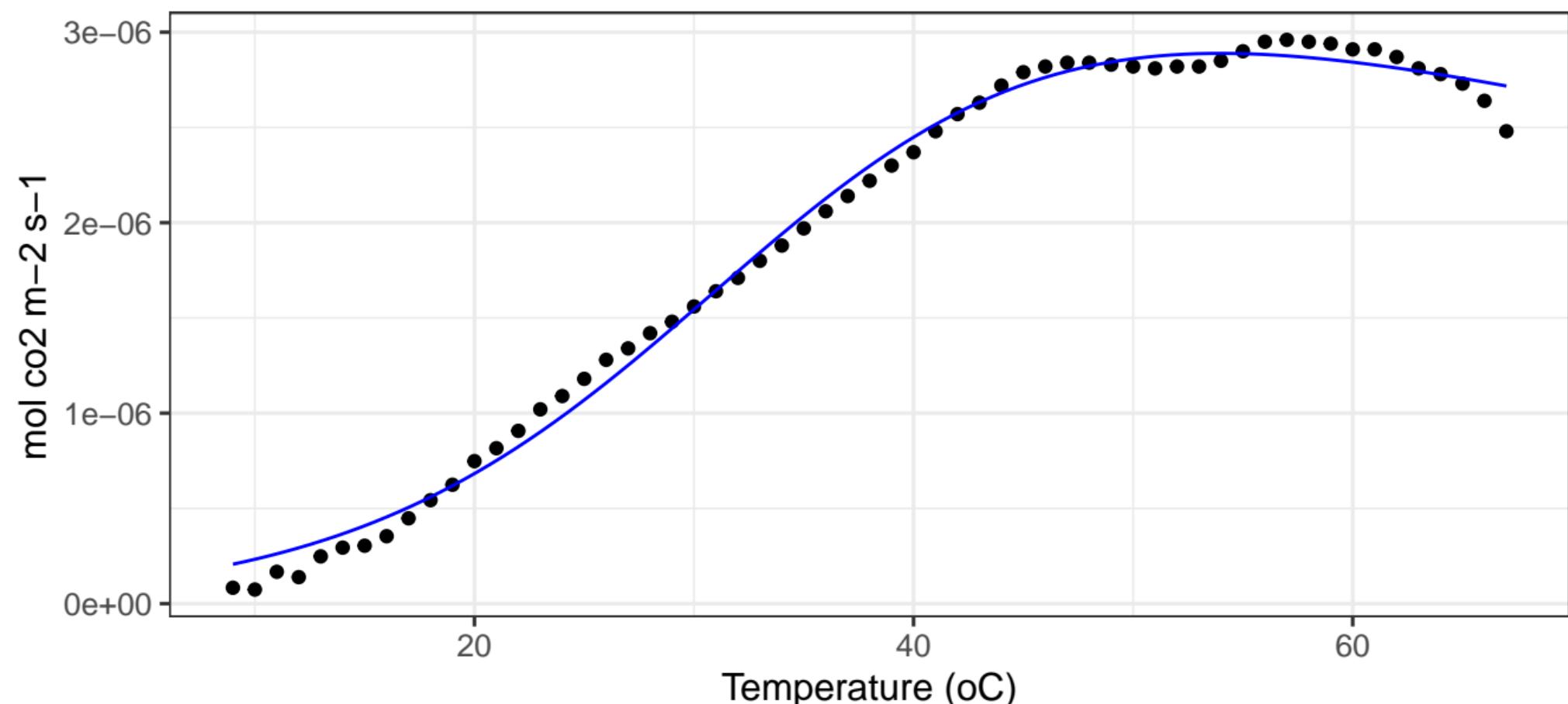
# Atk8 \_ *Alnus tenuifolia*



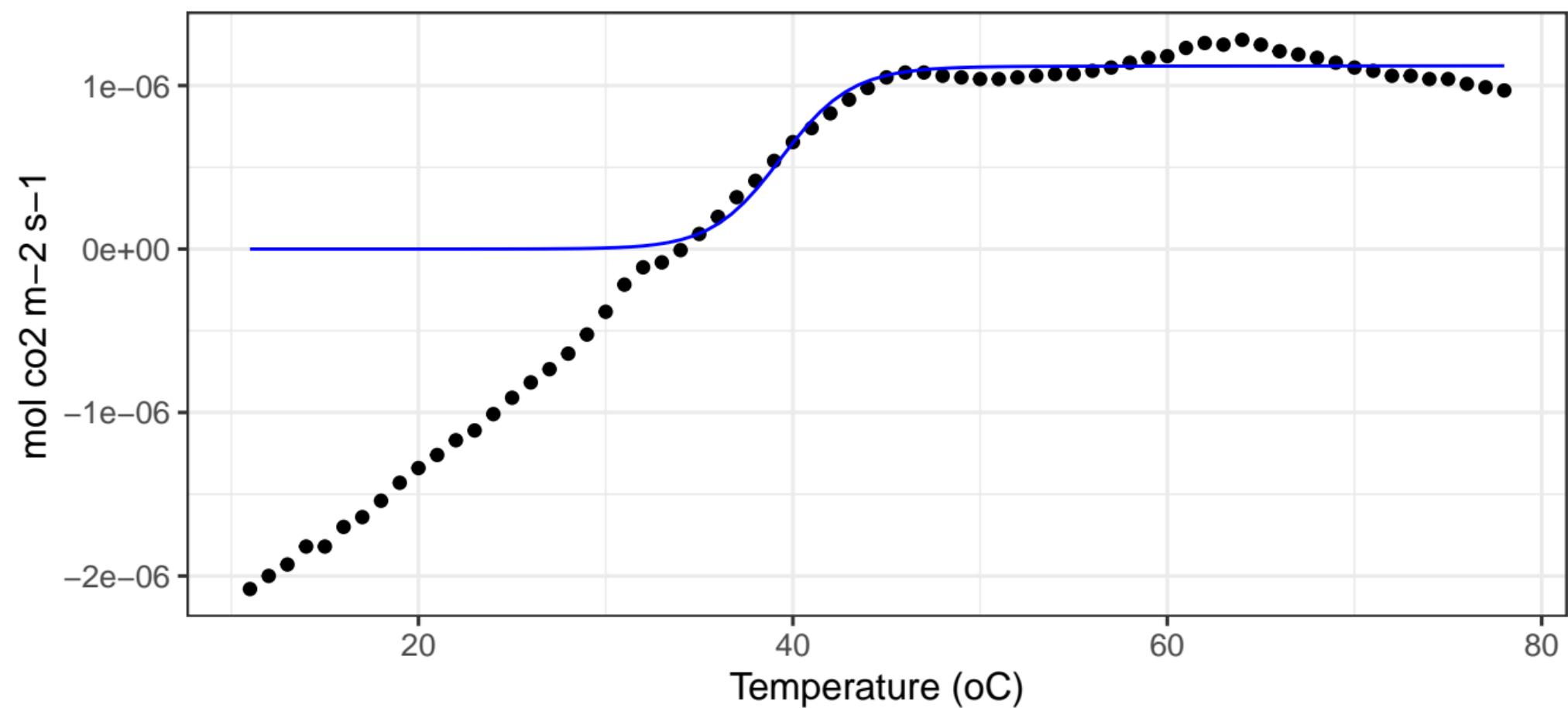
# Atk80 \_ Carapa procera



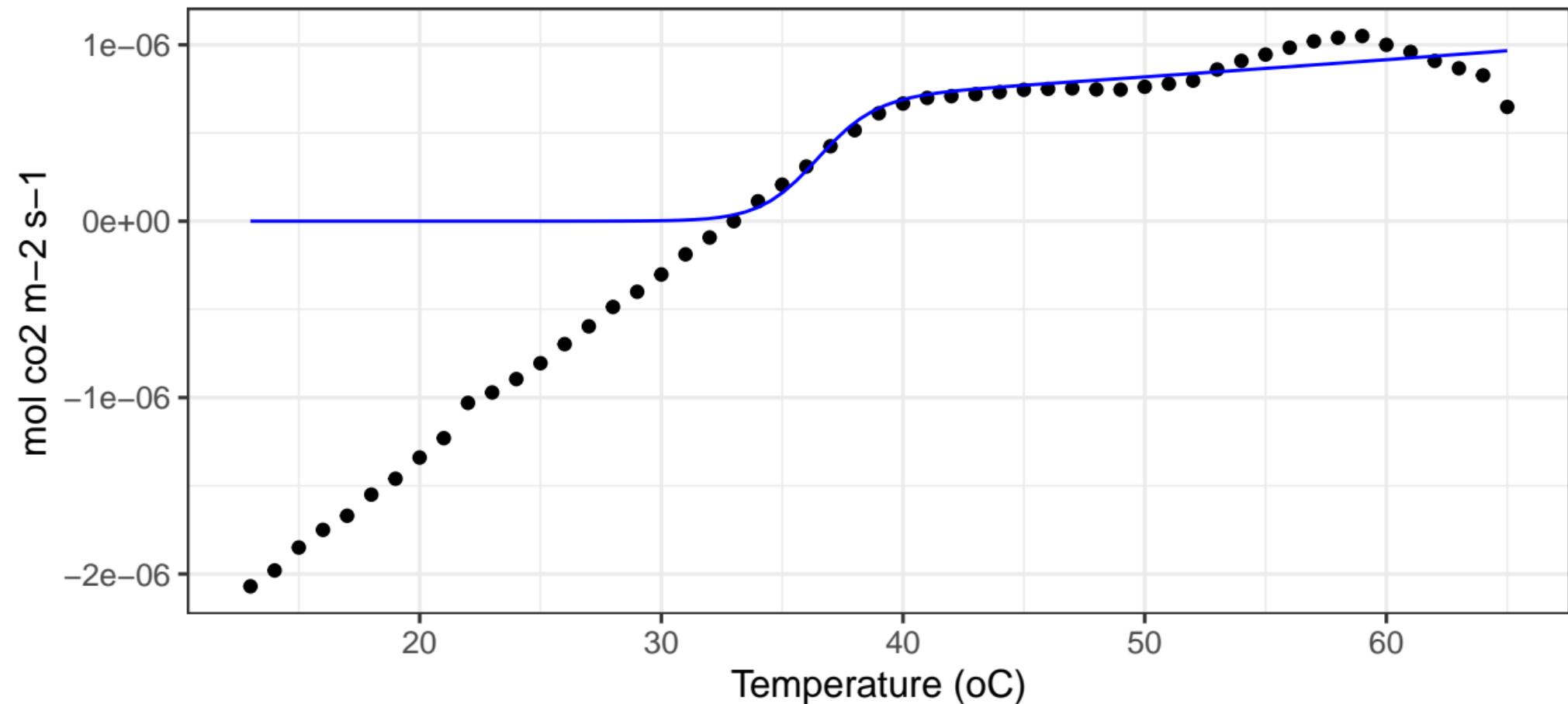
# Atk81 \_ Carapa procera



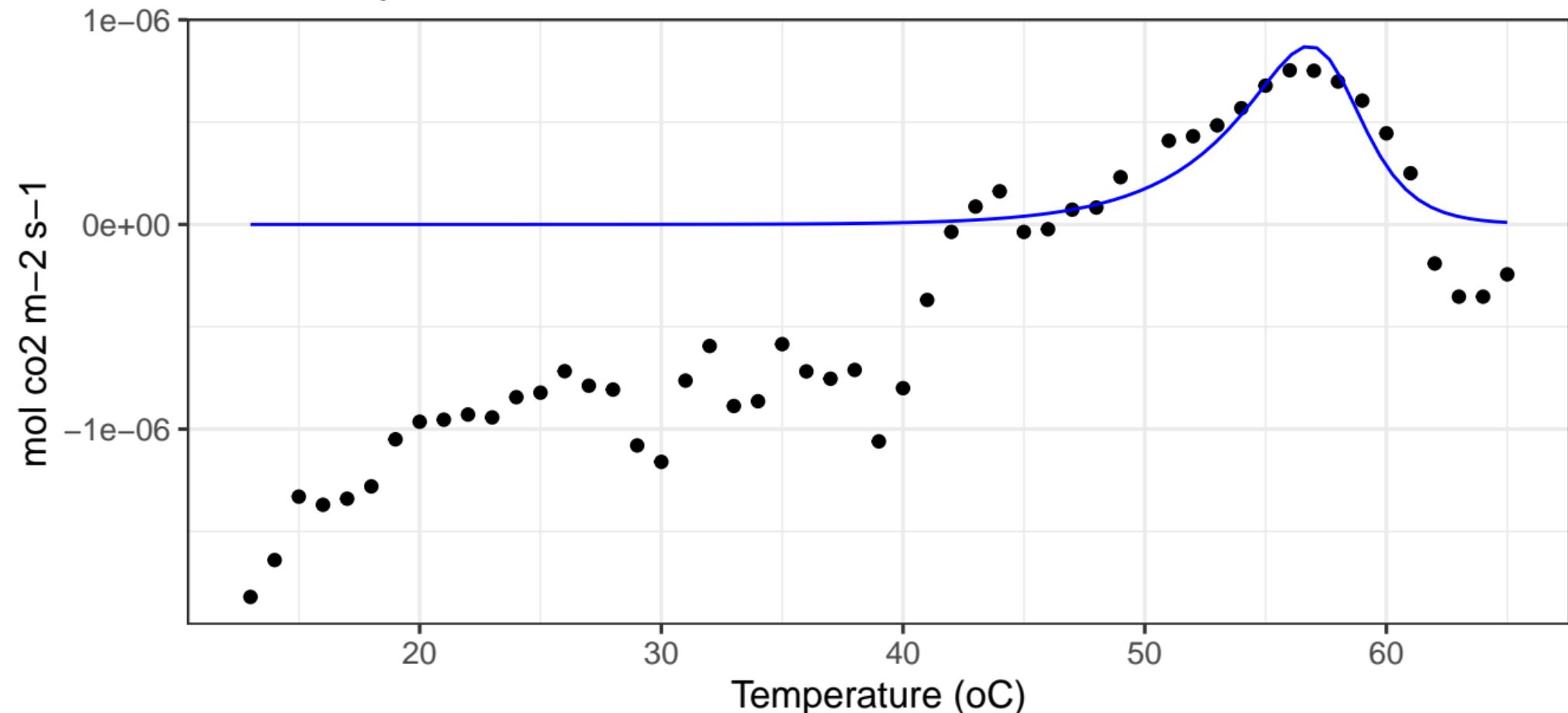
Atk82 \_ *Carapa procera*



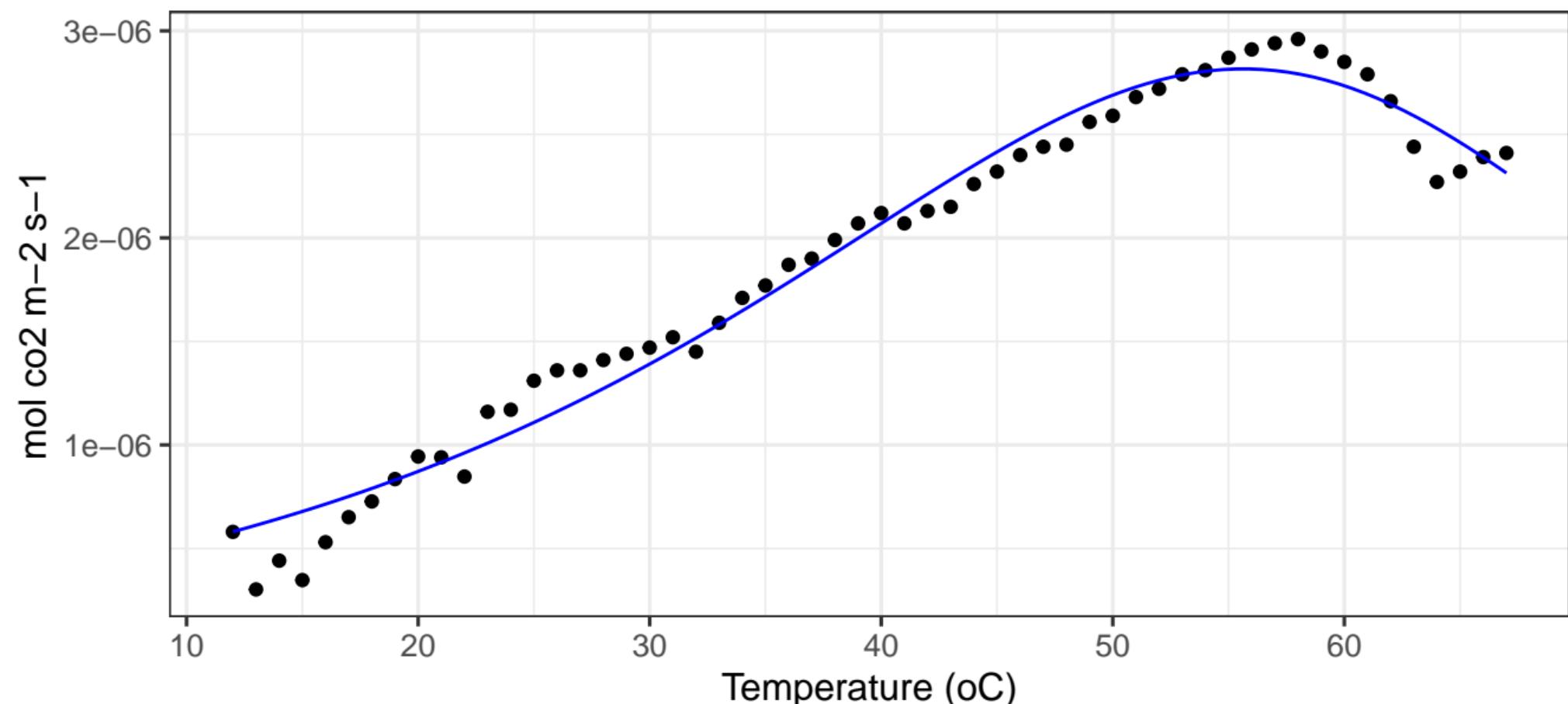
# Atk83 \_ Carapa procera



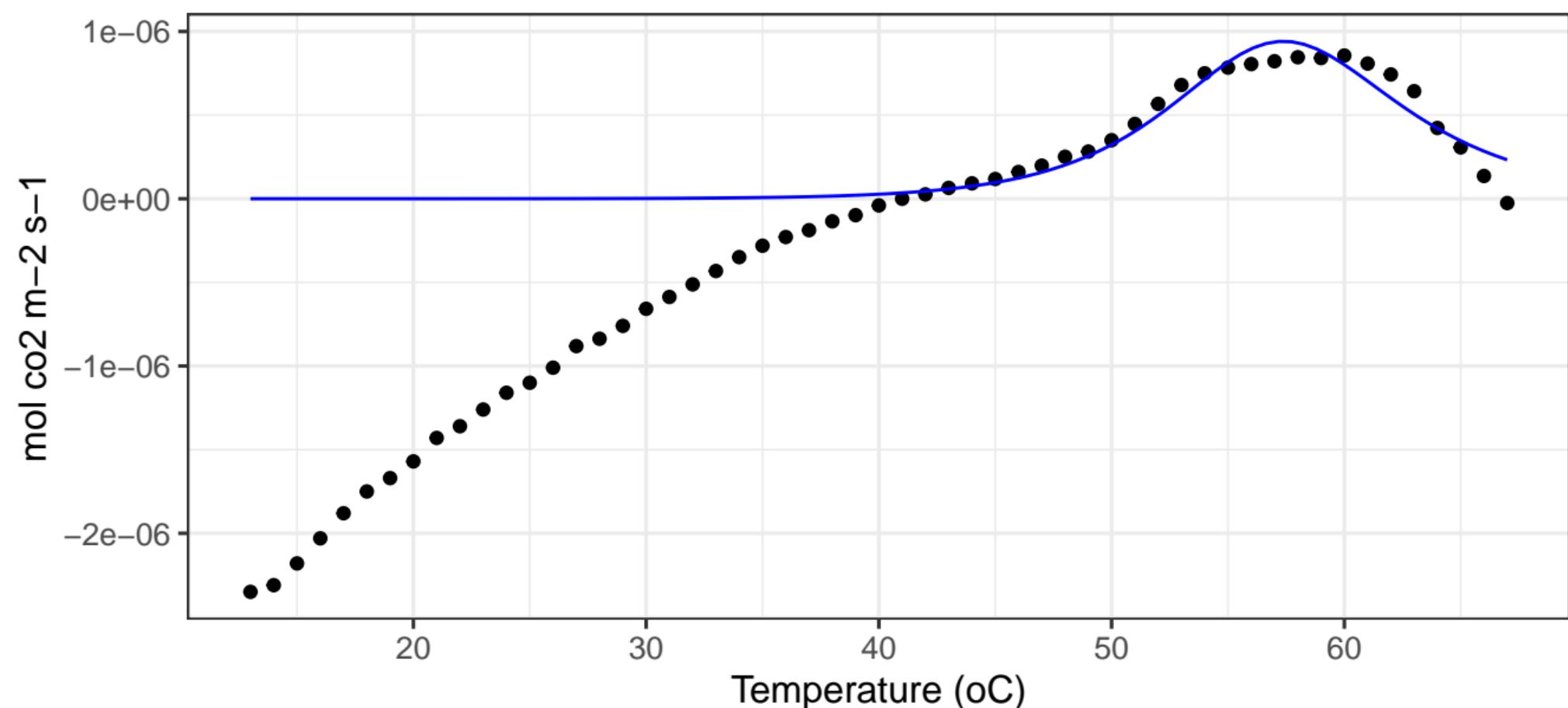
# Atk84 \_ Eperua falcata



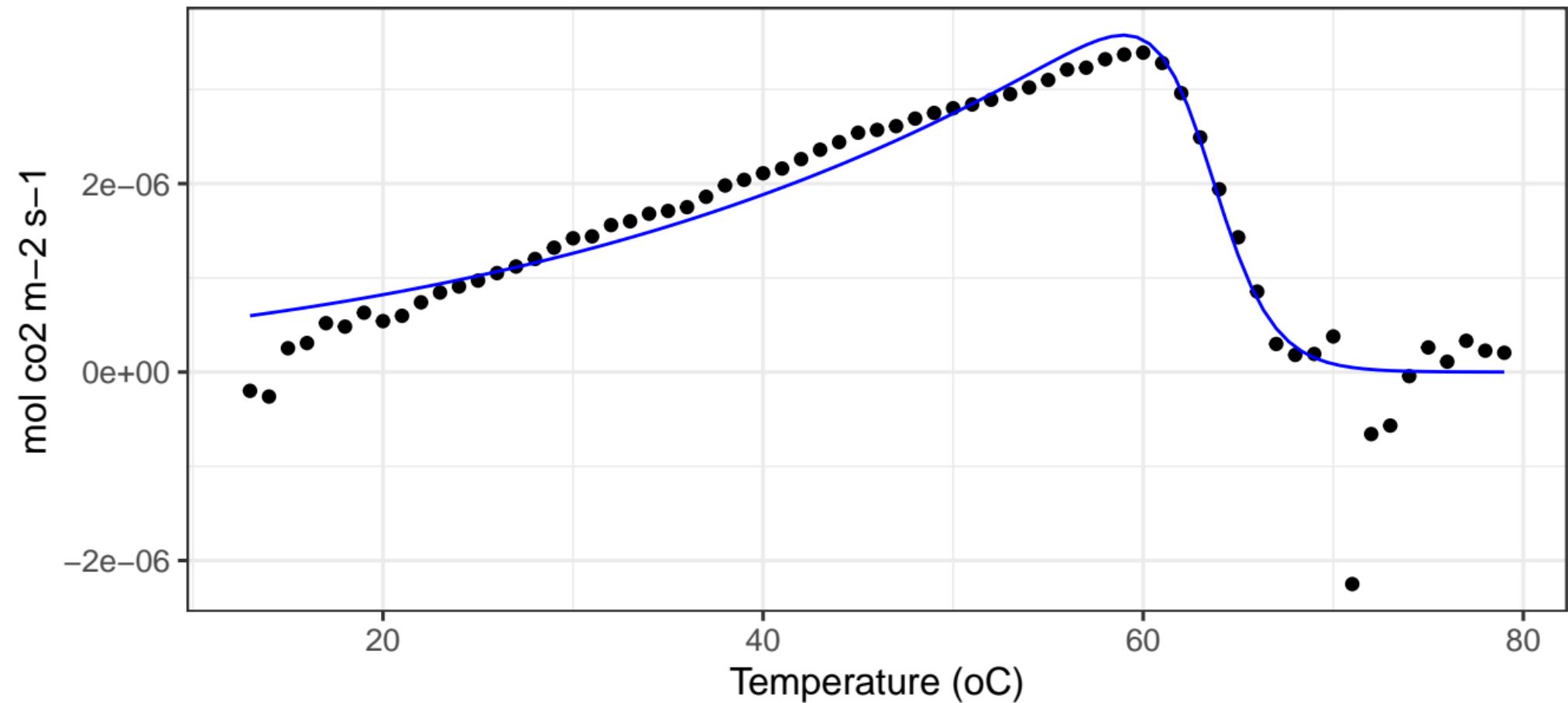
# Atk85 \_ Eperua falcata



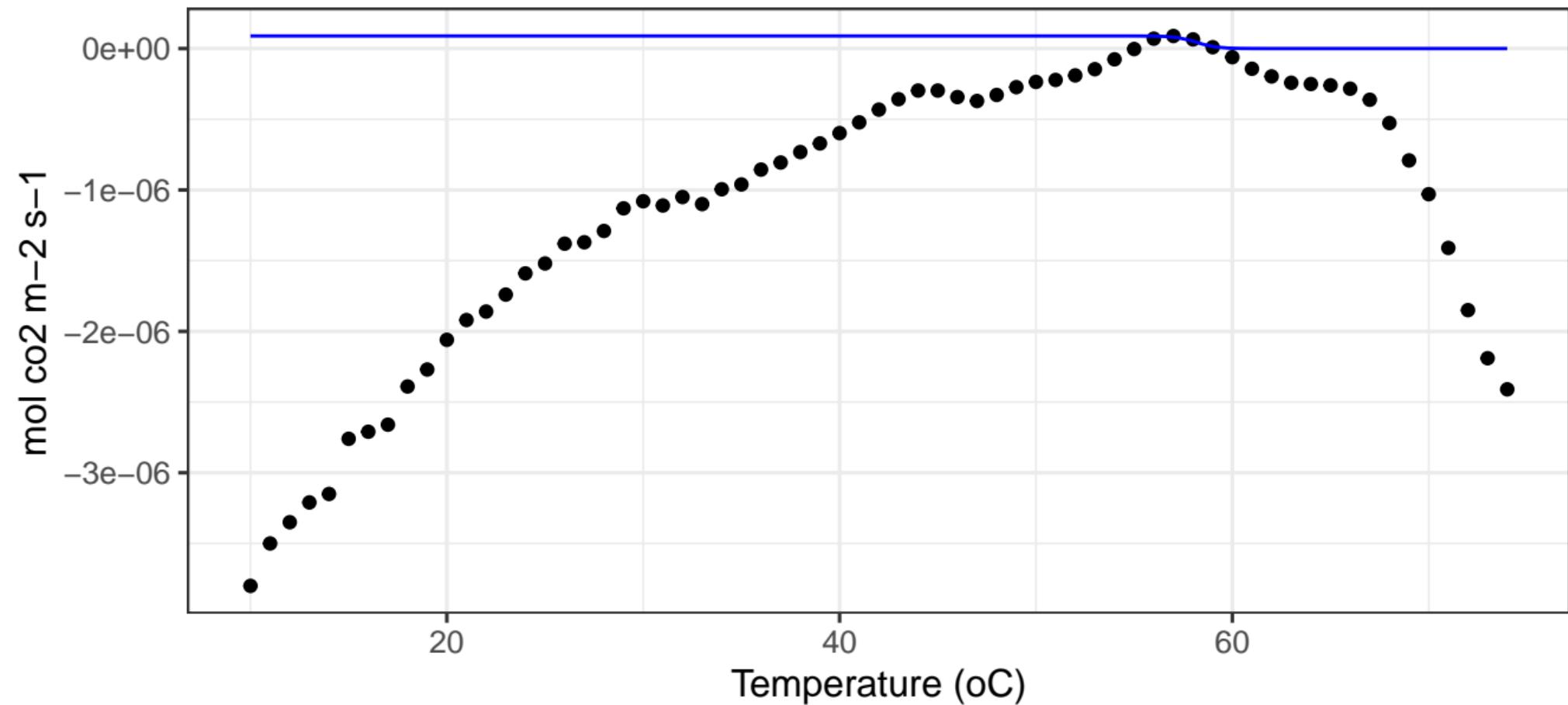
# Atk86 \_ Eperua falcata



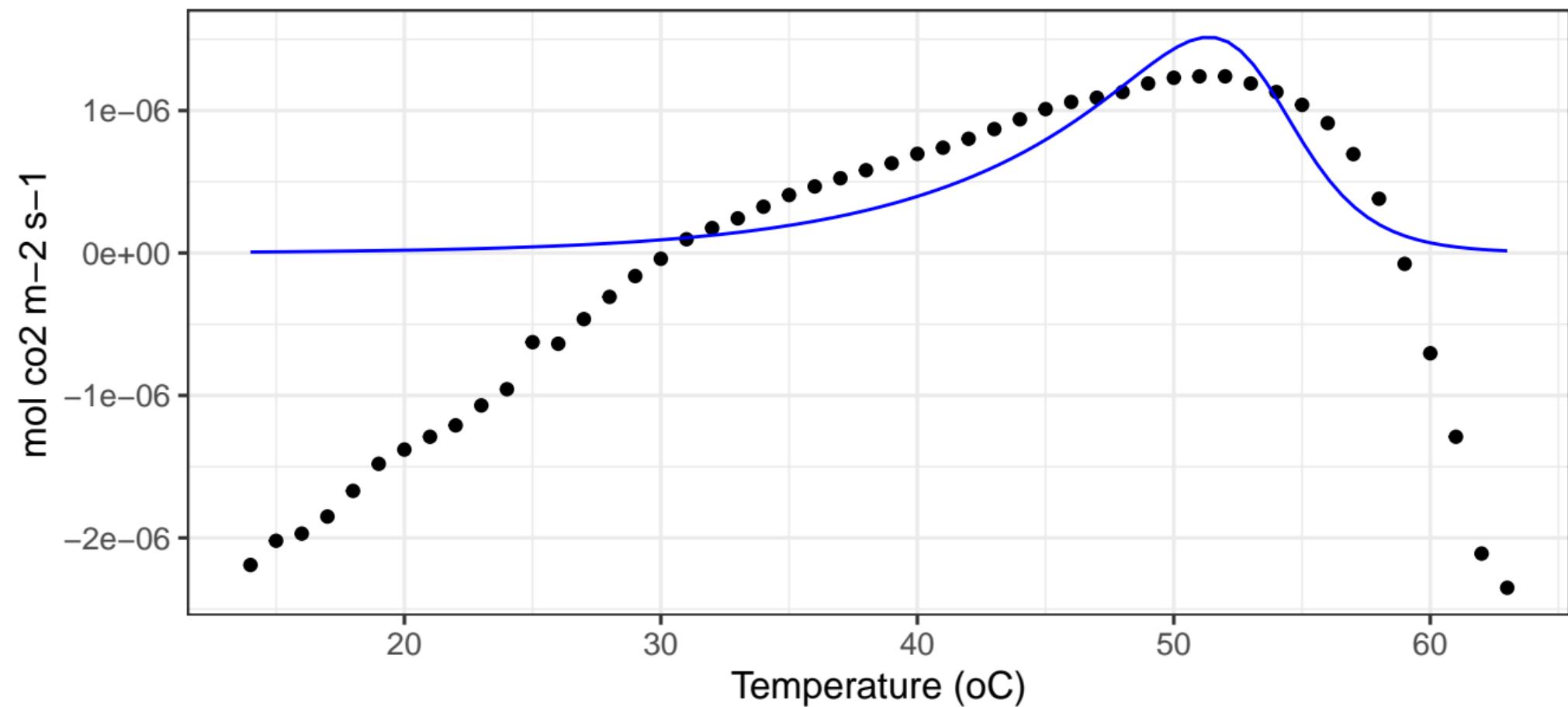
# Atk87 \_ Eschweilera coriacea



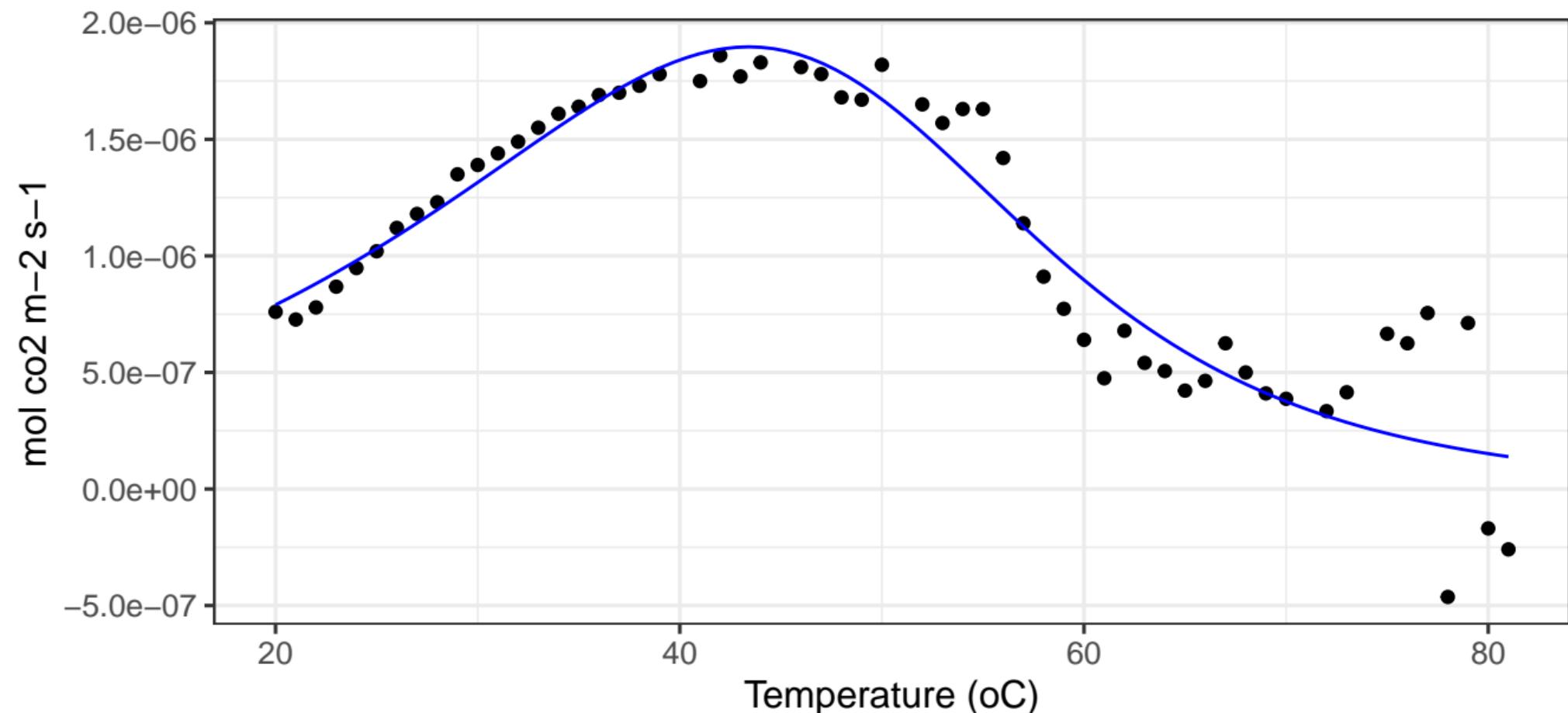
# Atk88 \_ Eschweilera coriacea



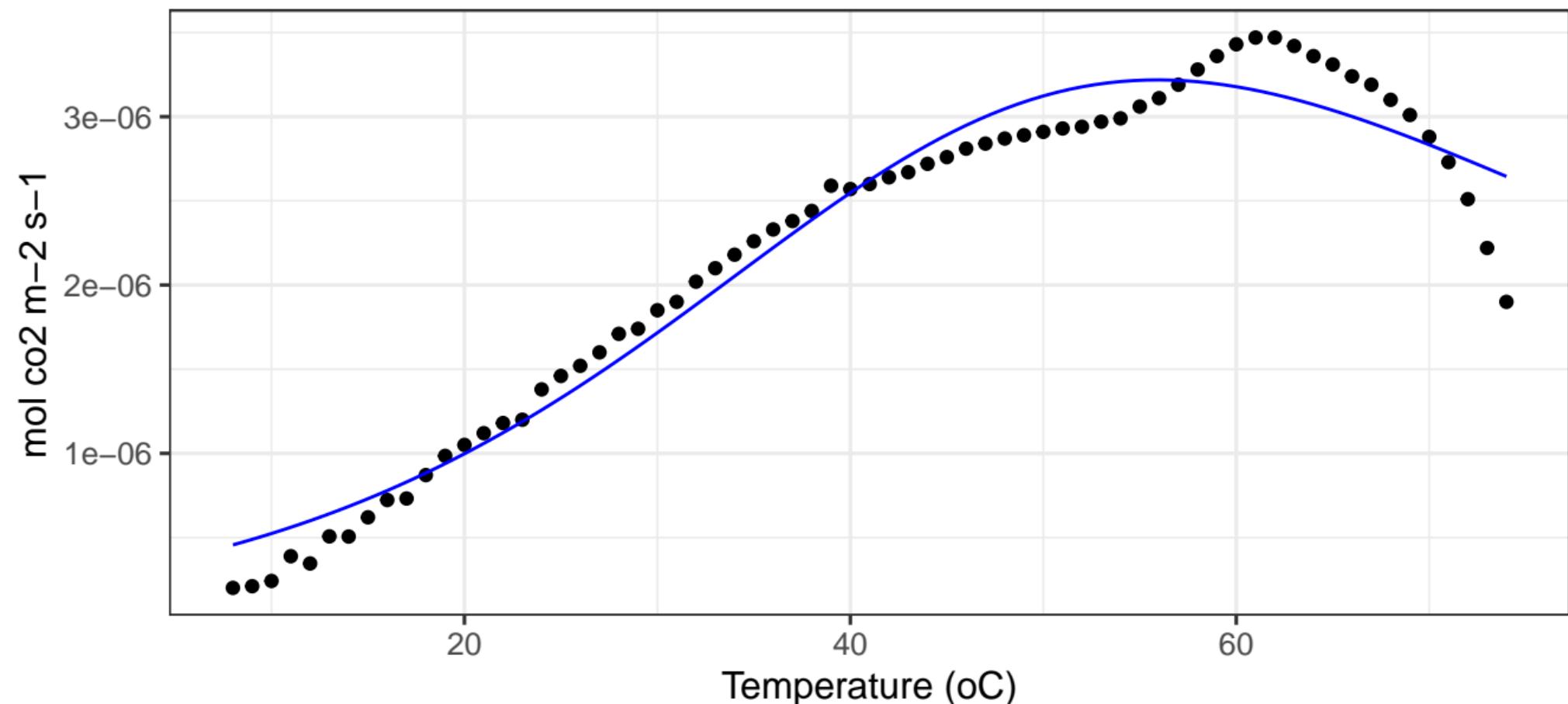
# Atk89 \_ Eschweilera coriacea



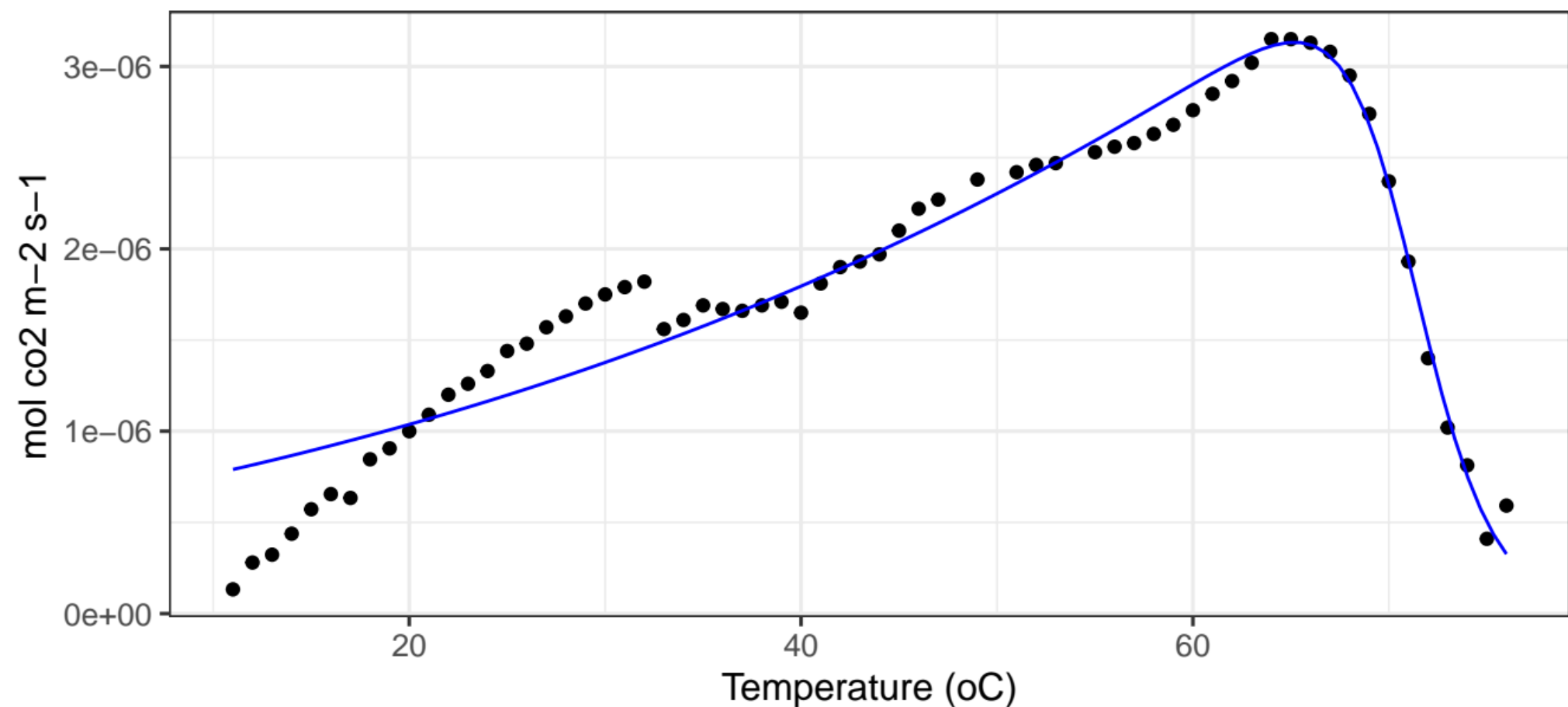
# Atk9 \_ Anemone narcissiflora



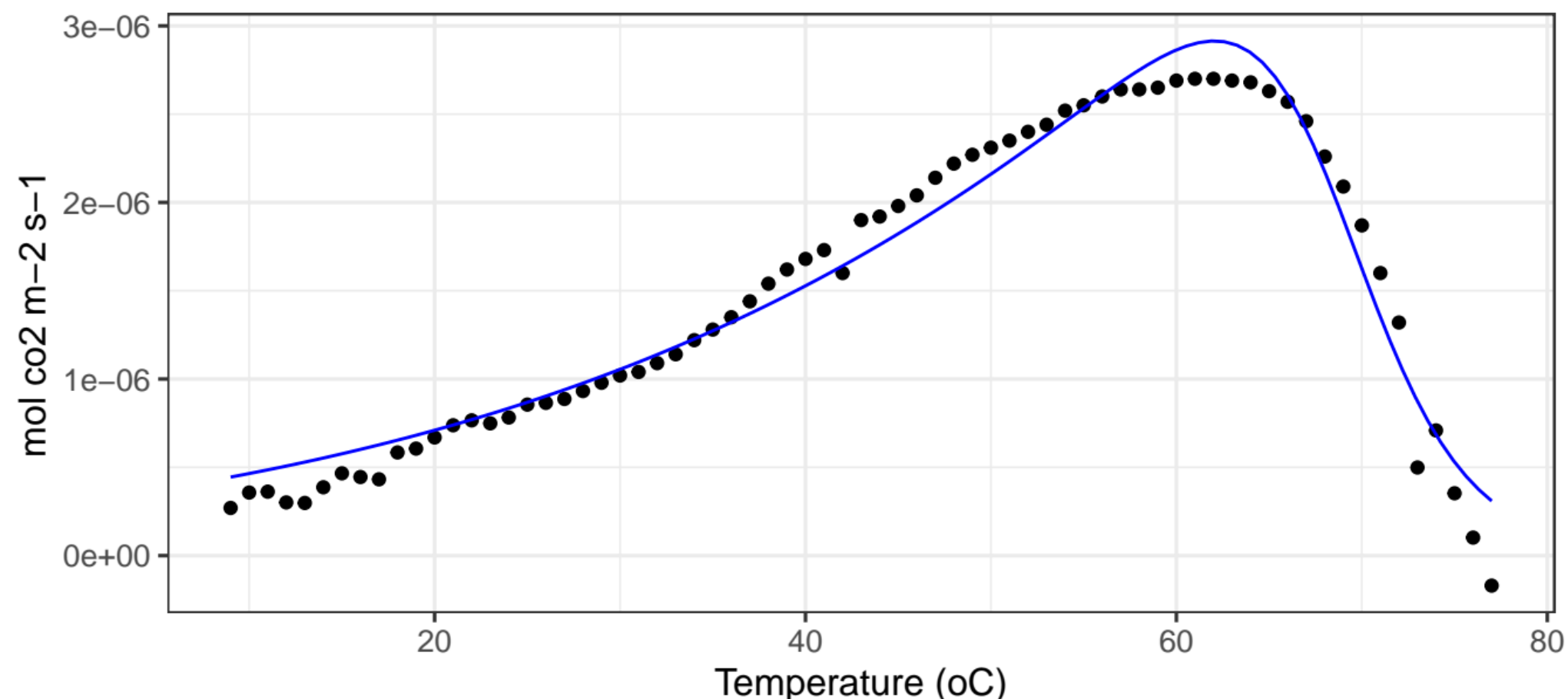
# Atk90 \_ Eschweilera coriacea



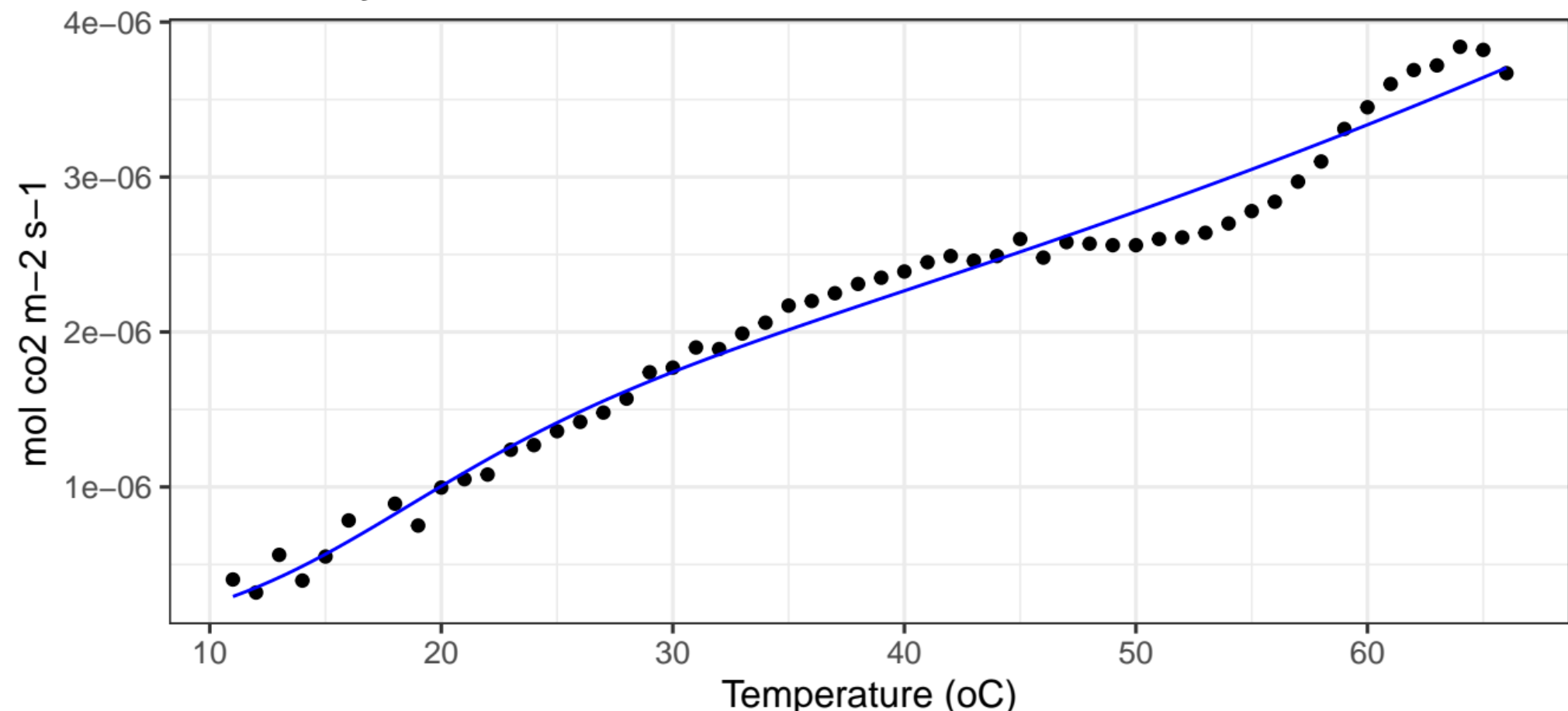
# Atk91 \_ Eschweilera parviflora



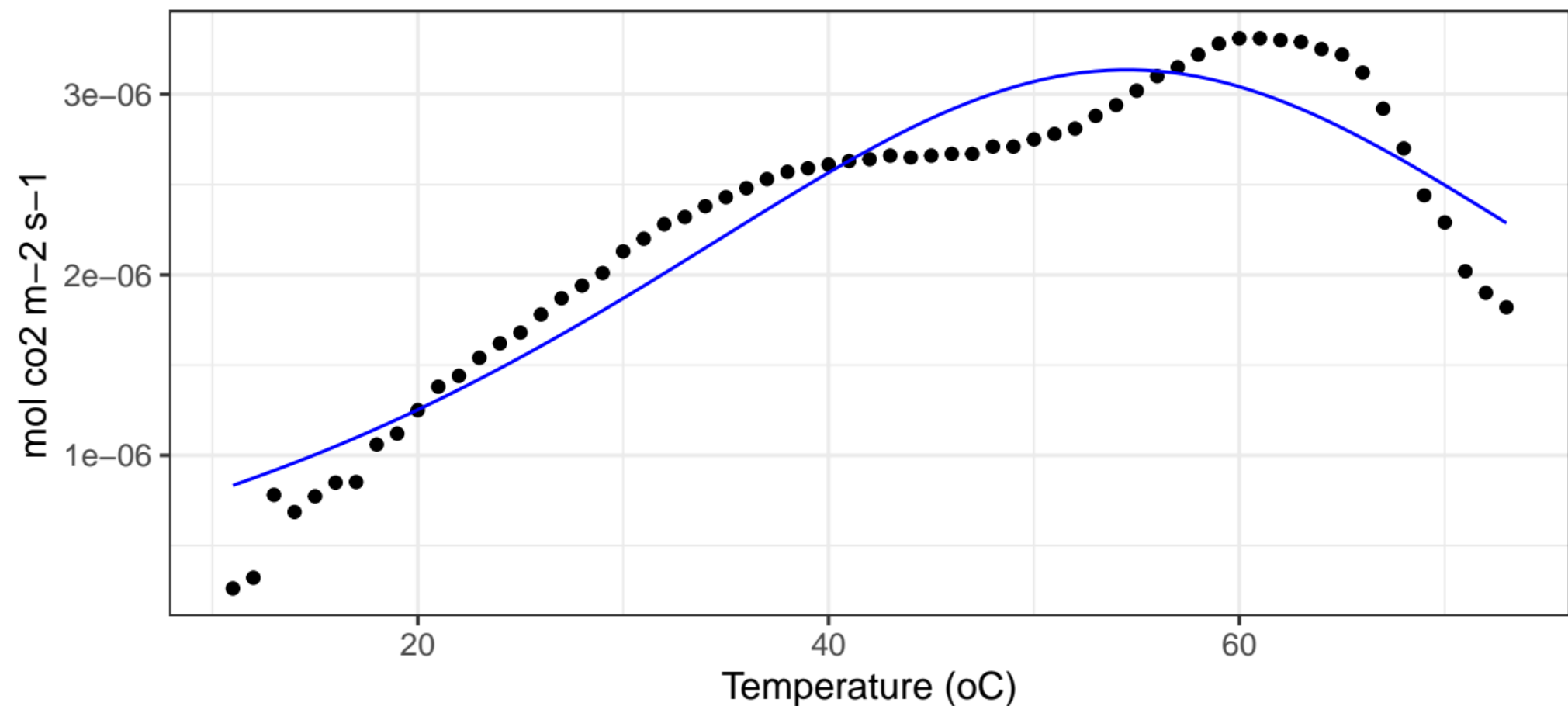
# Atk92 \_ Eschweilera parviflora



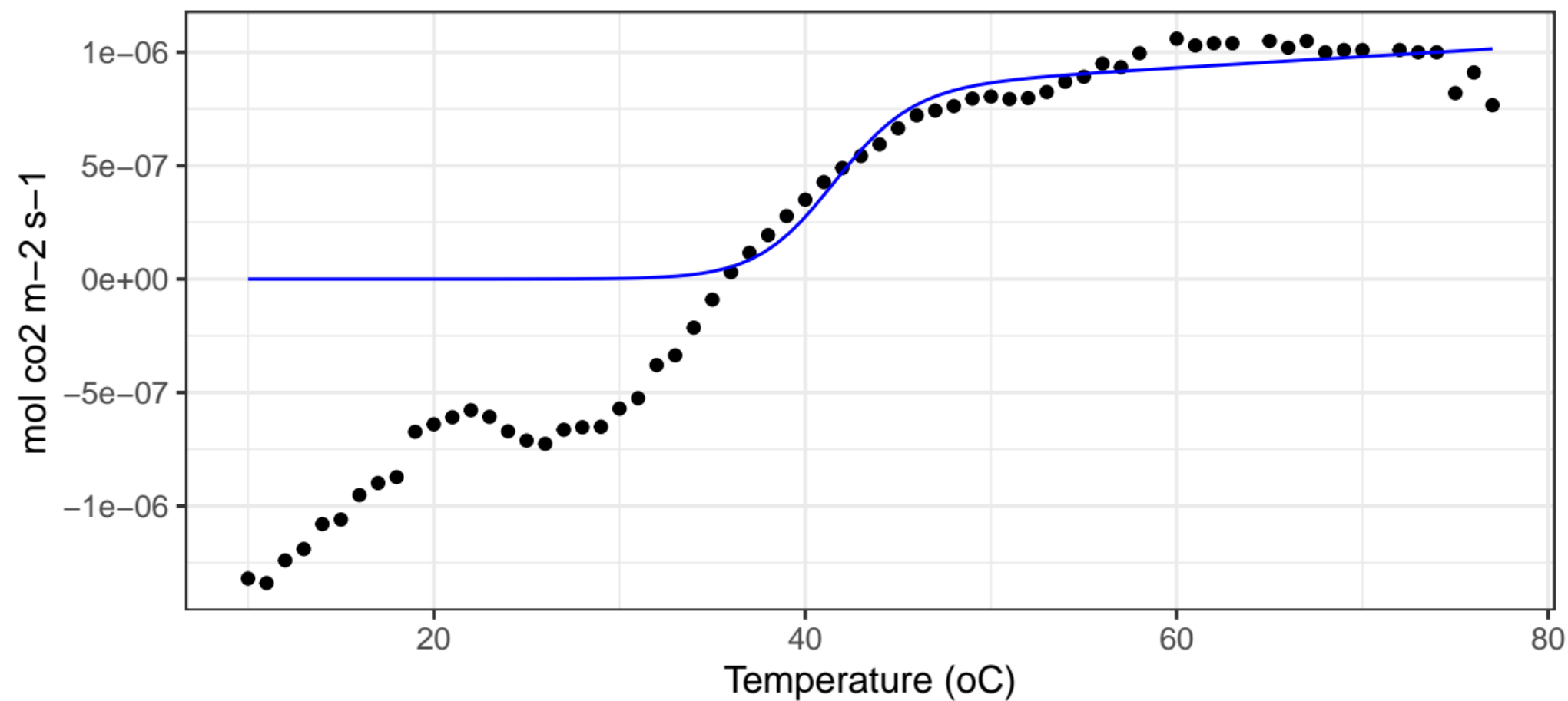
# Atk93 \_ Iryanthera hostmannii



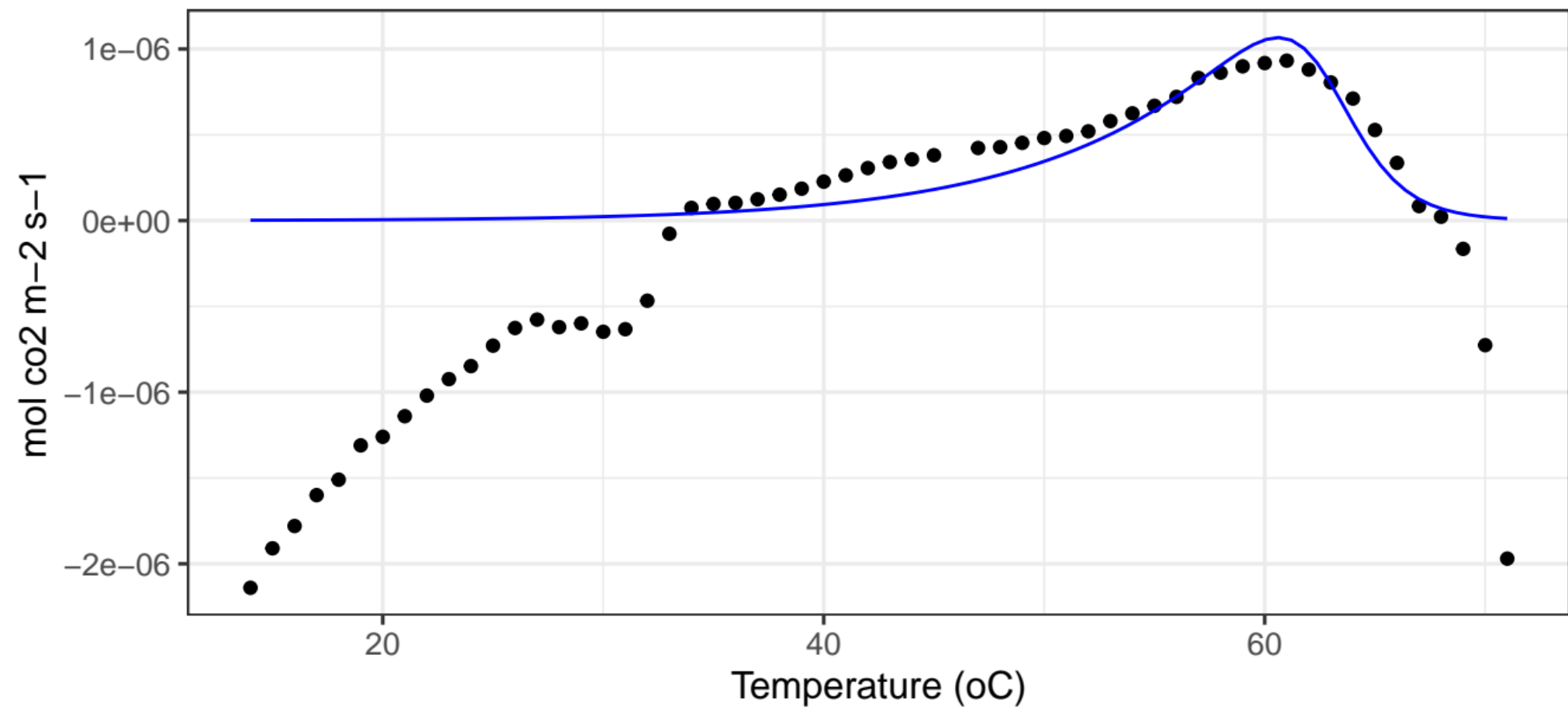
# Atk94 \_ Iryanthera hostmannii



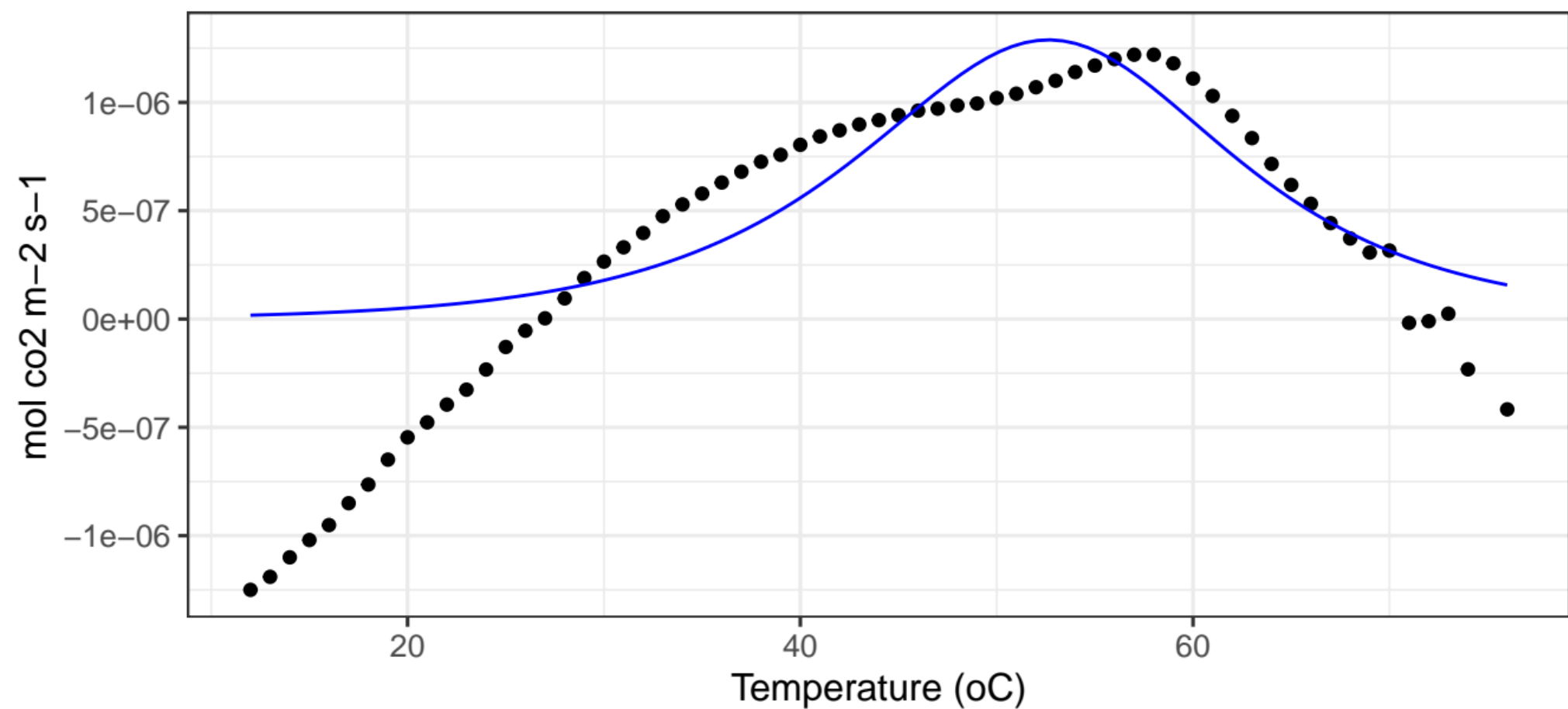
# Atk95 \_ Iryanthera hostmannii



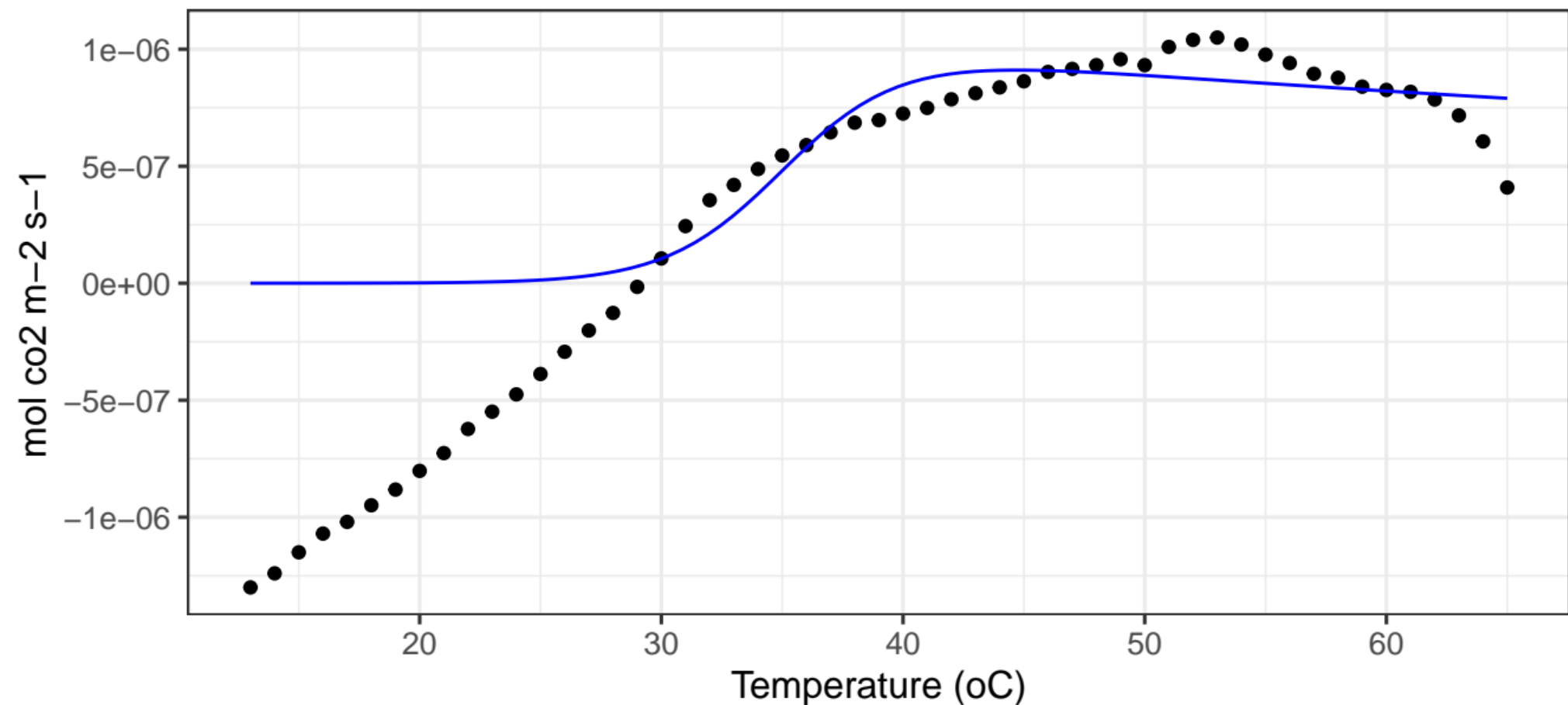
# Atk96 \_ Lecythis persistens



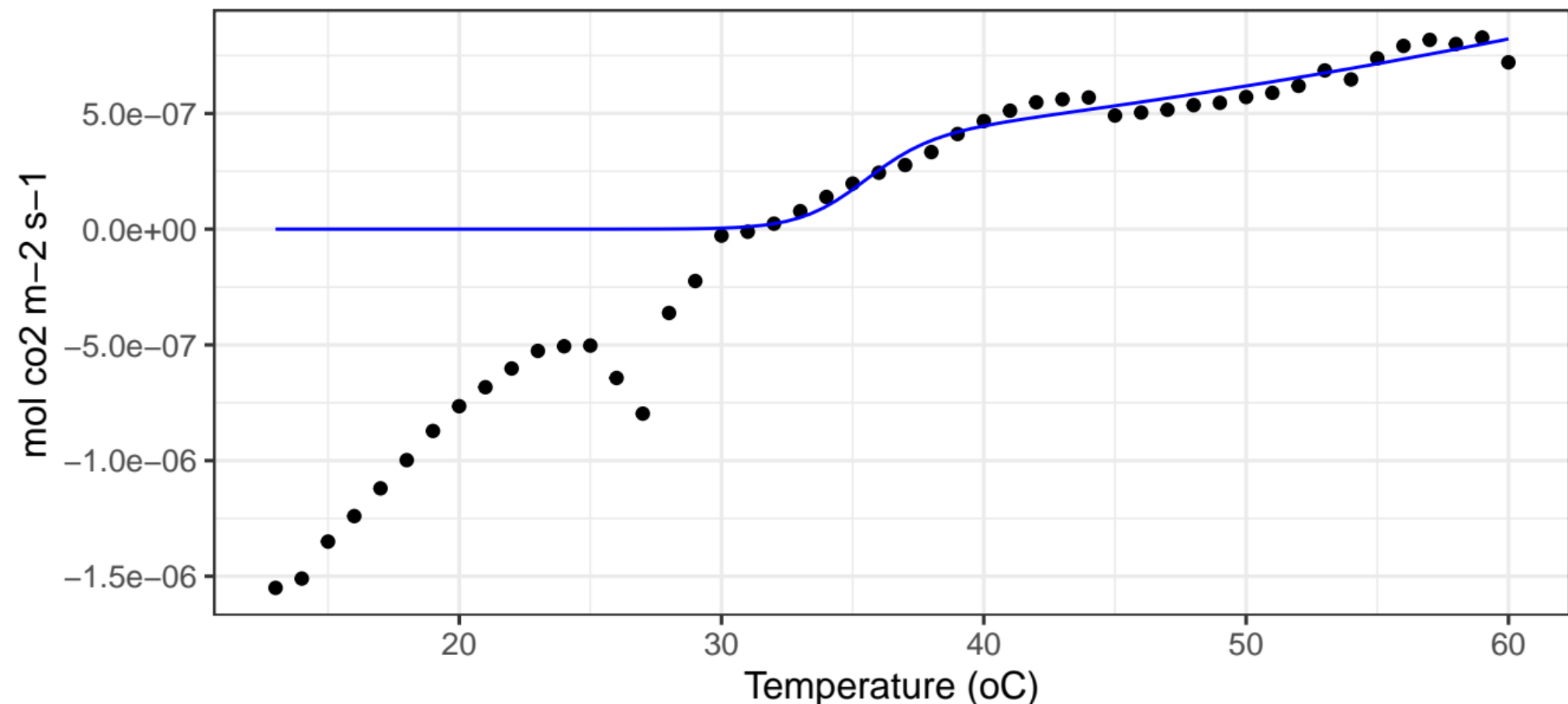
# Atk97 \_ *Lecythis persistens*



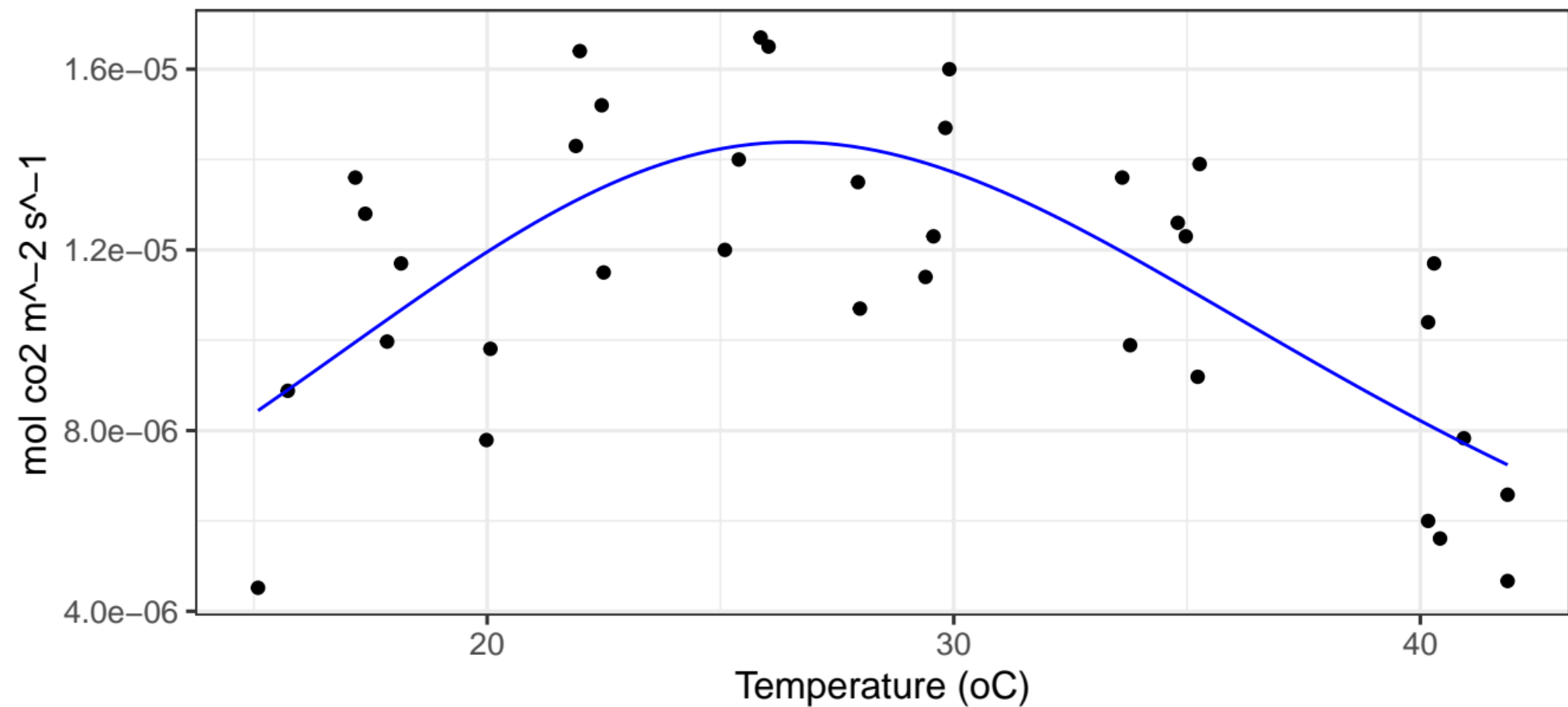
# Atk98 \_ Lecythis persistens



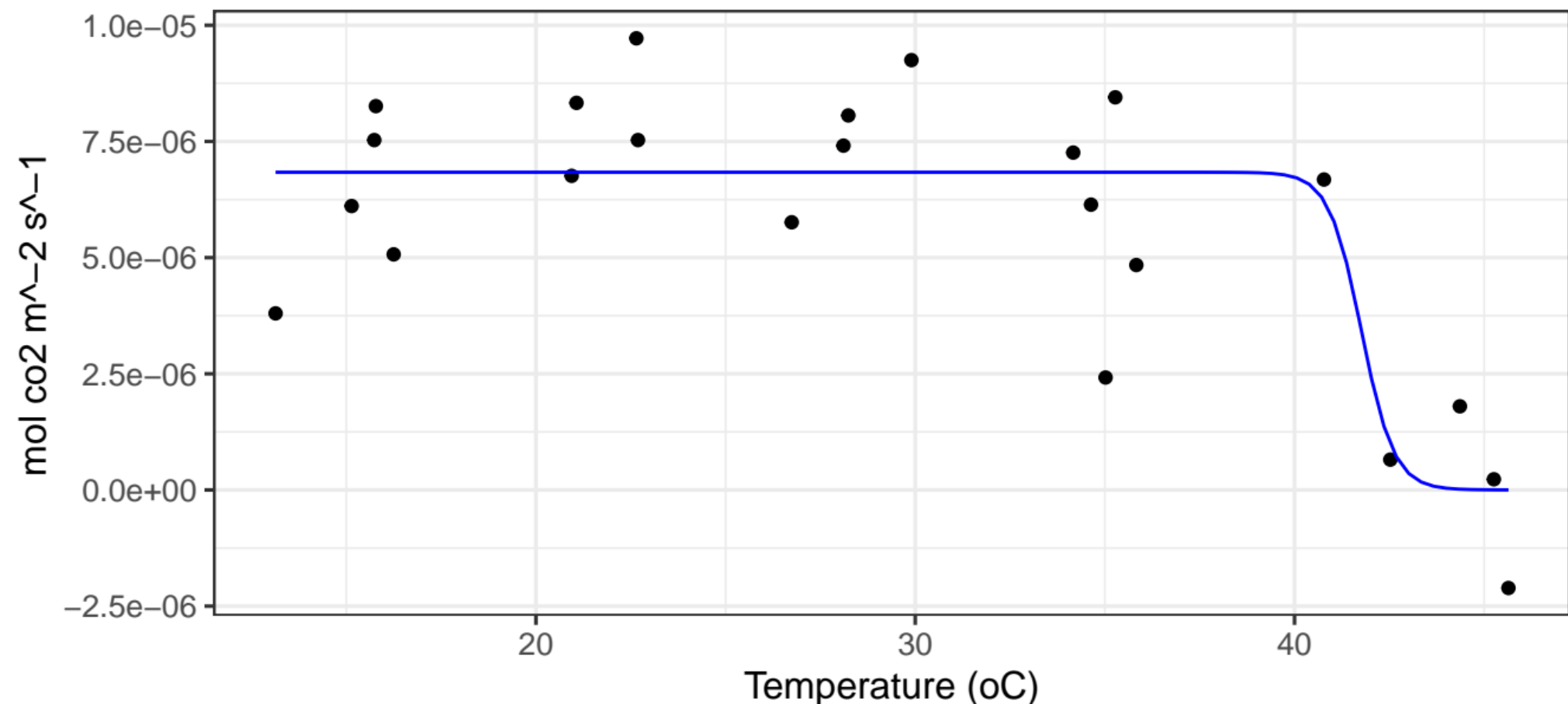
# Atk99 \_ *Licania alba*



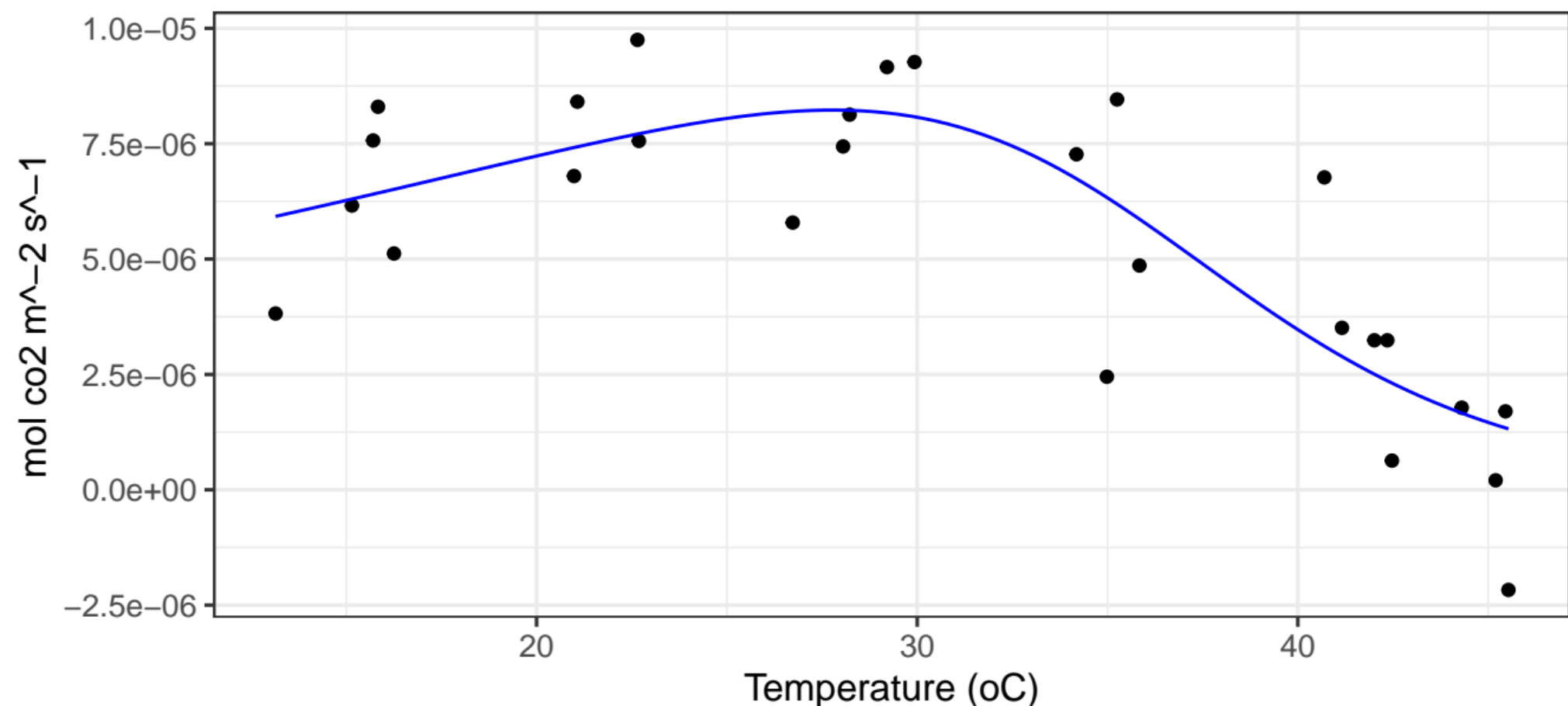
# MR001 \_ *Fagus sylvatica*



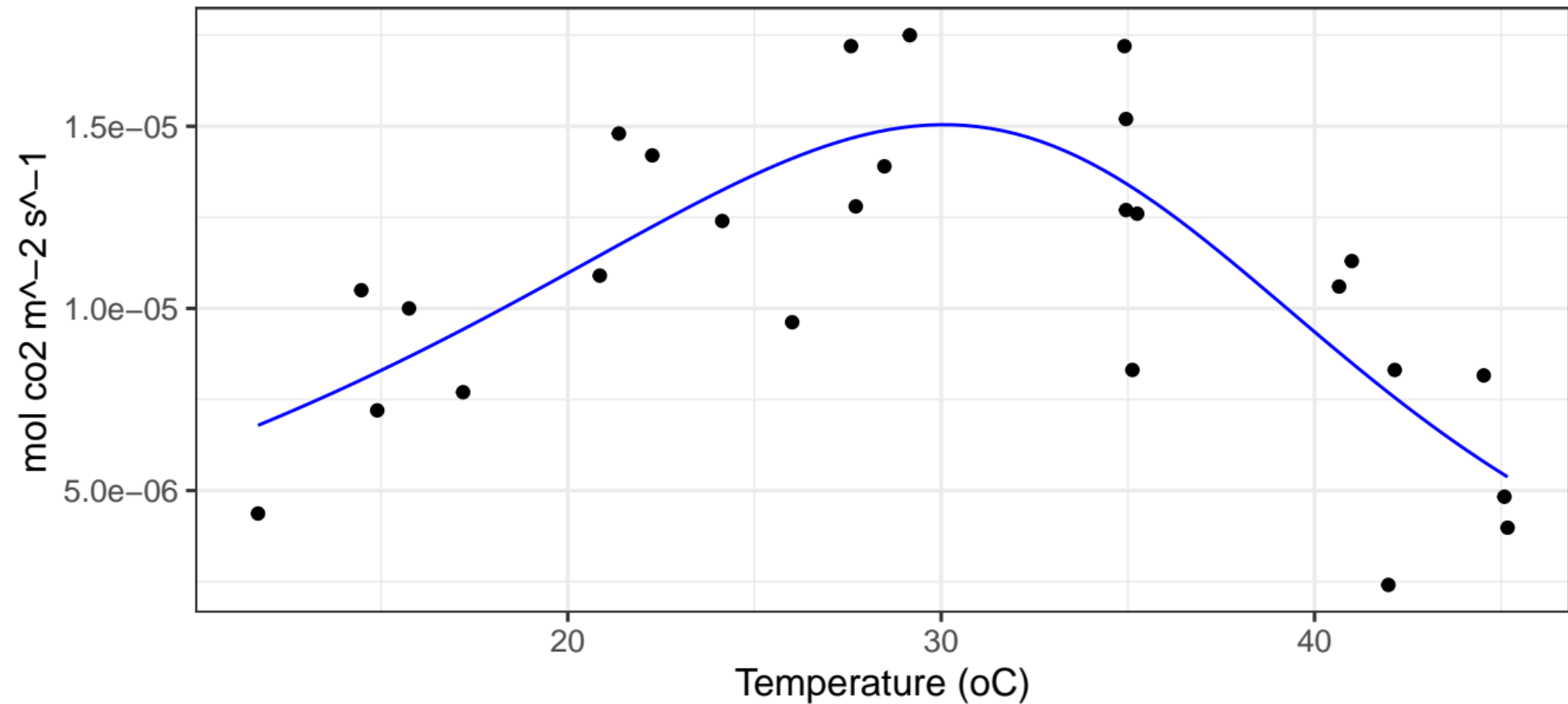
# MR002 \_ *Fagus sylvatica*



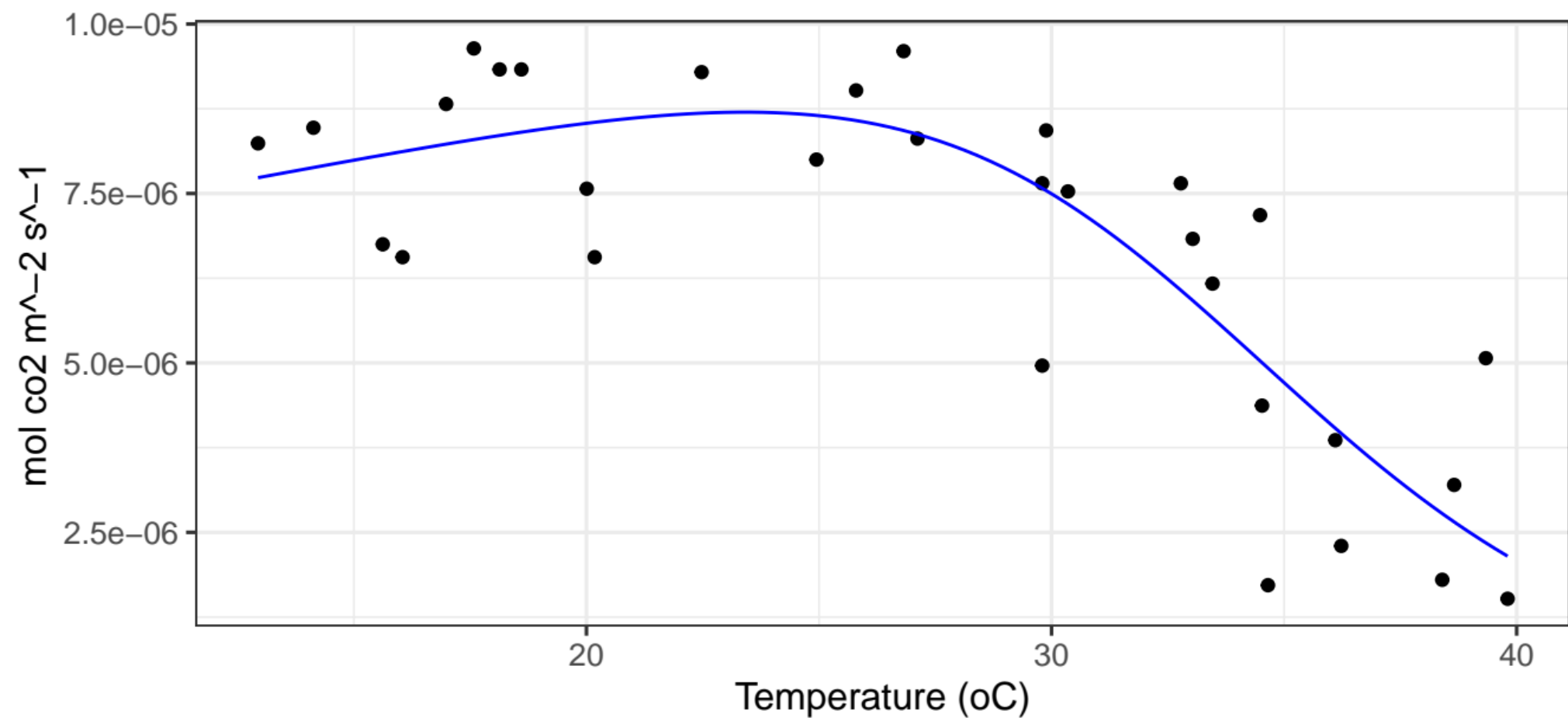
# MR003 \_ *Fagus sylvatica*



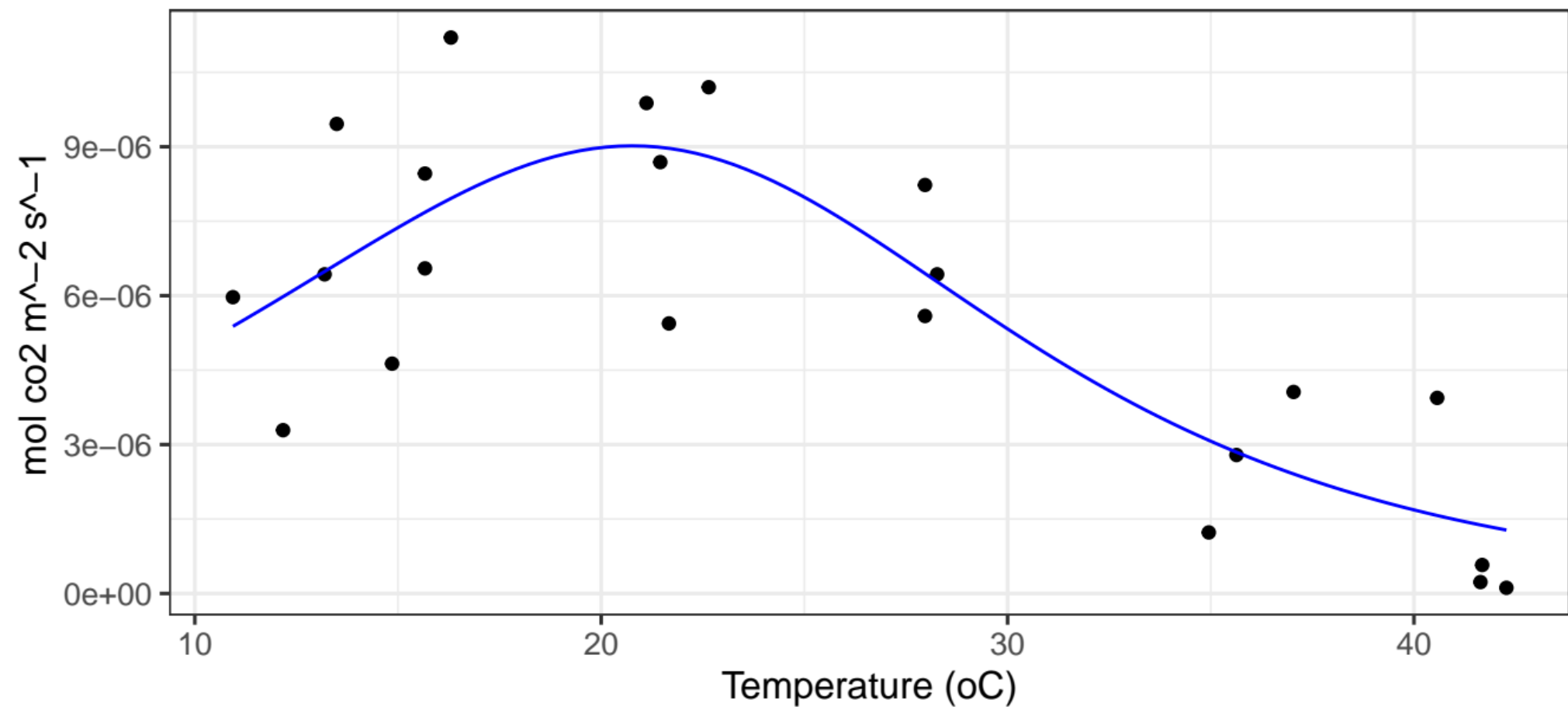
# MR004 \_ *Fagus sylvatica*



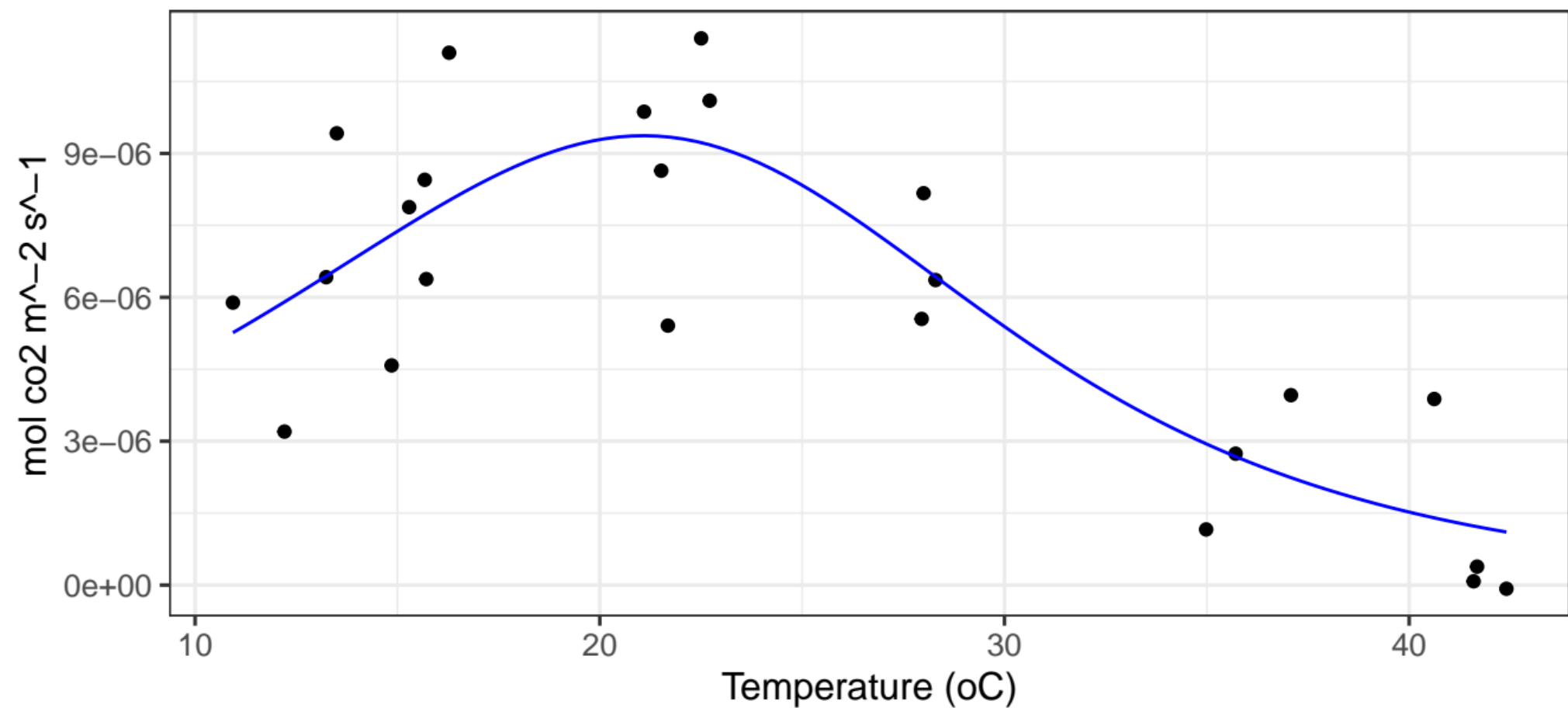
# MR005 \_ Picea abies



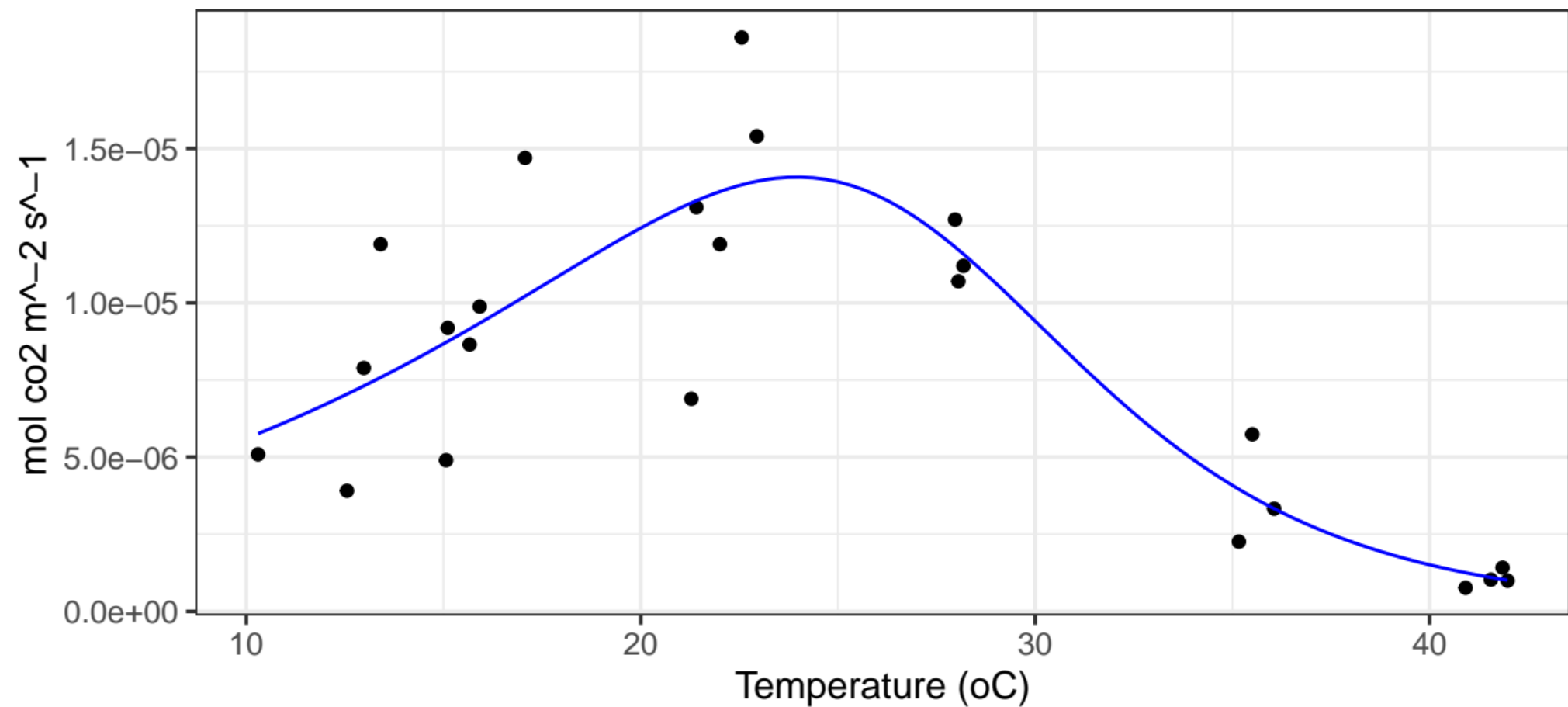
# MR006 \_ Picea abies



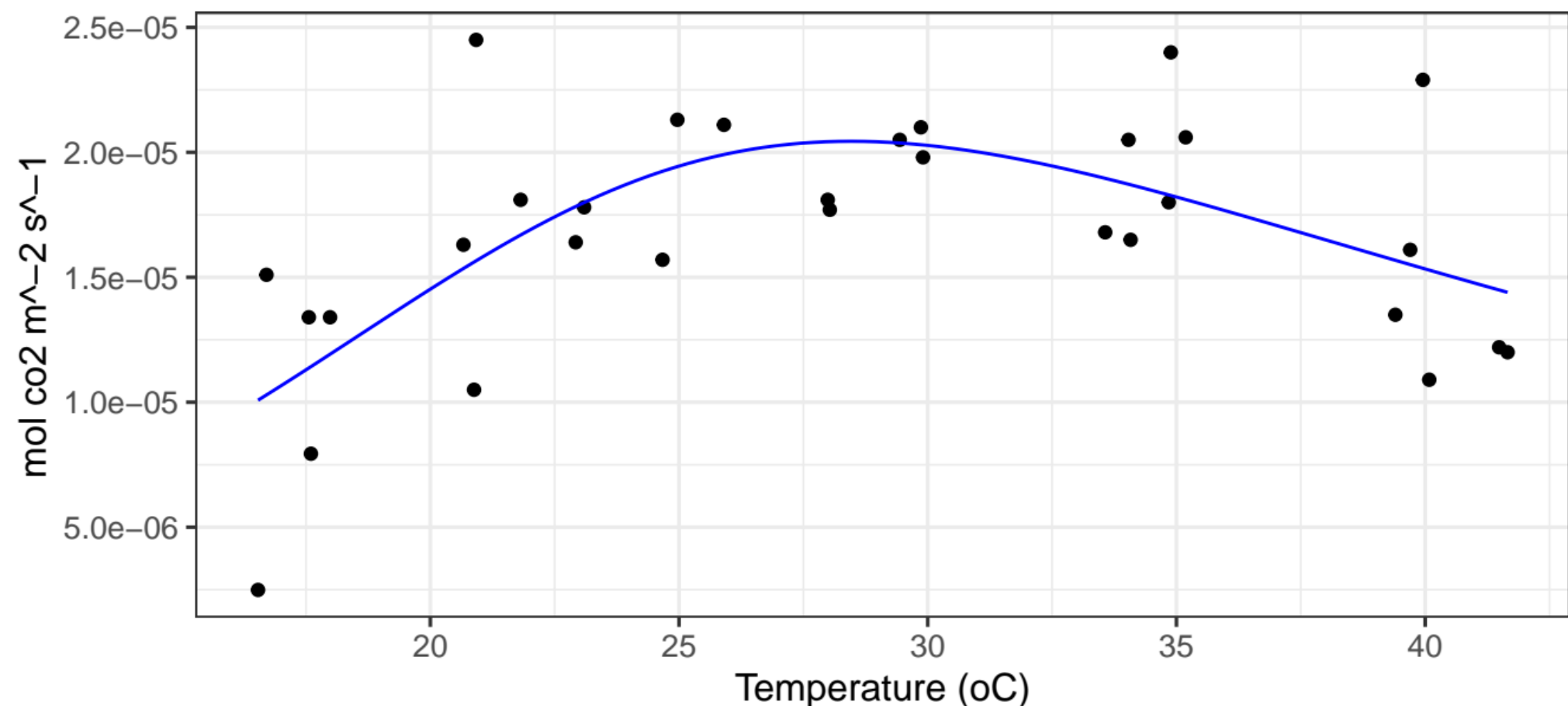
# MR007 \_ Picea abies



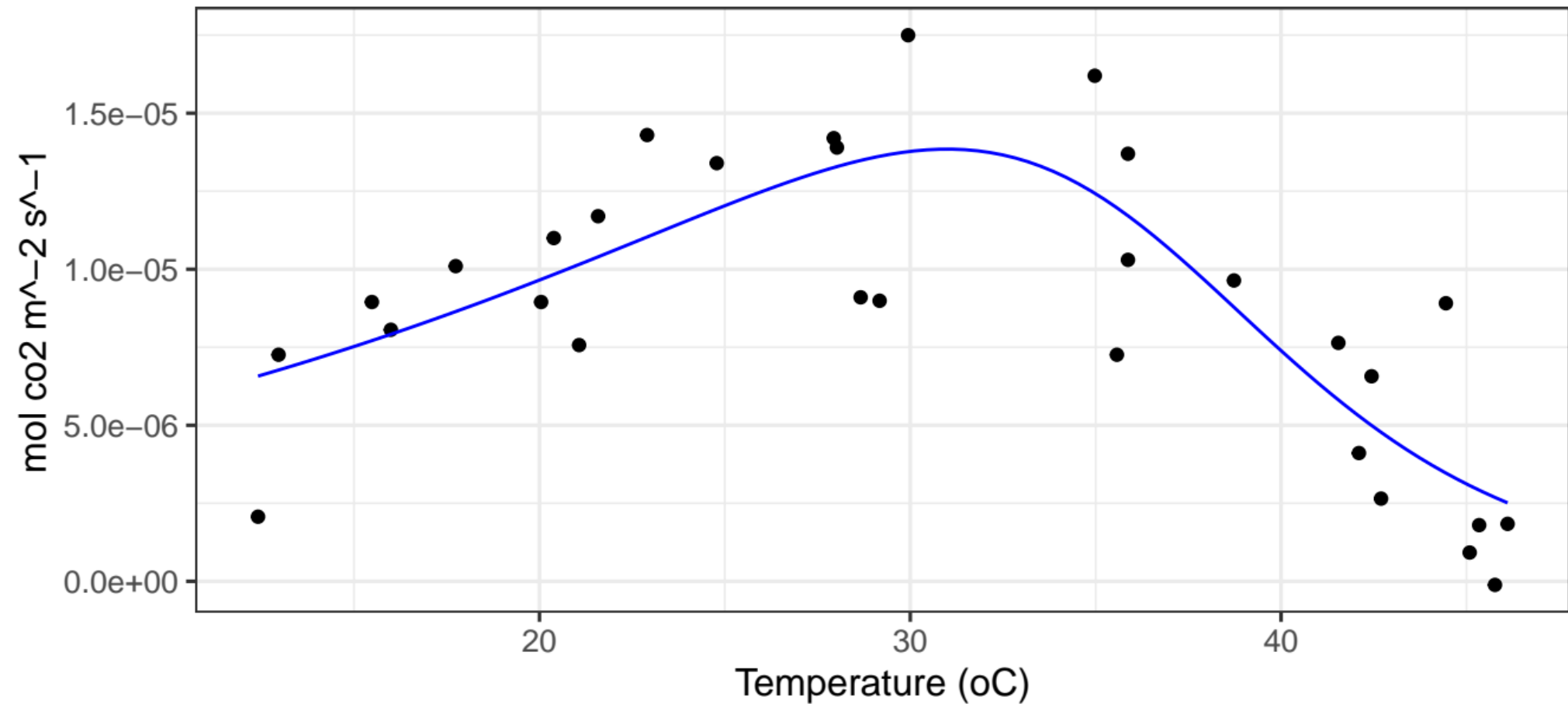
# MR008 \_ Picea abies



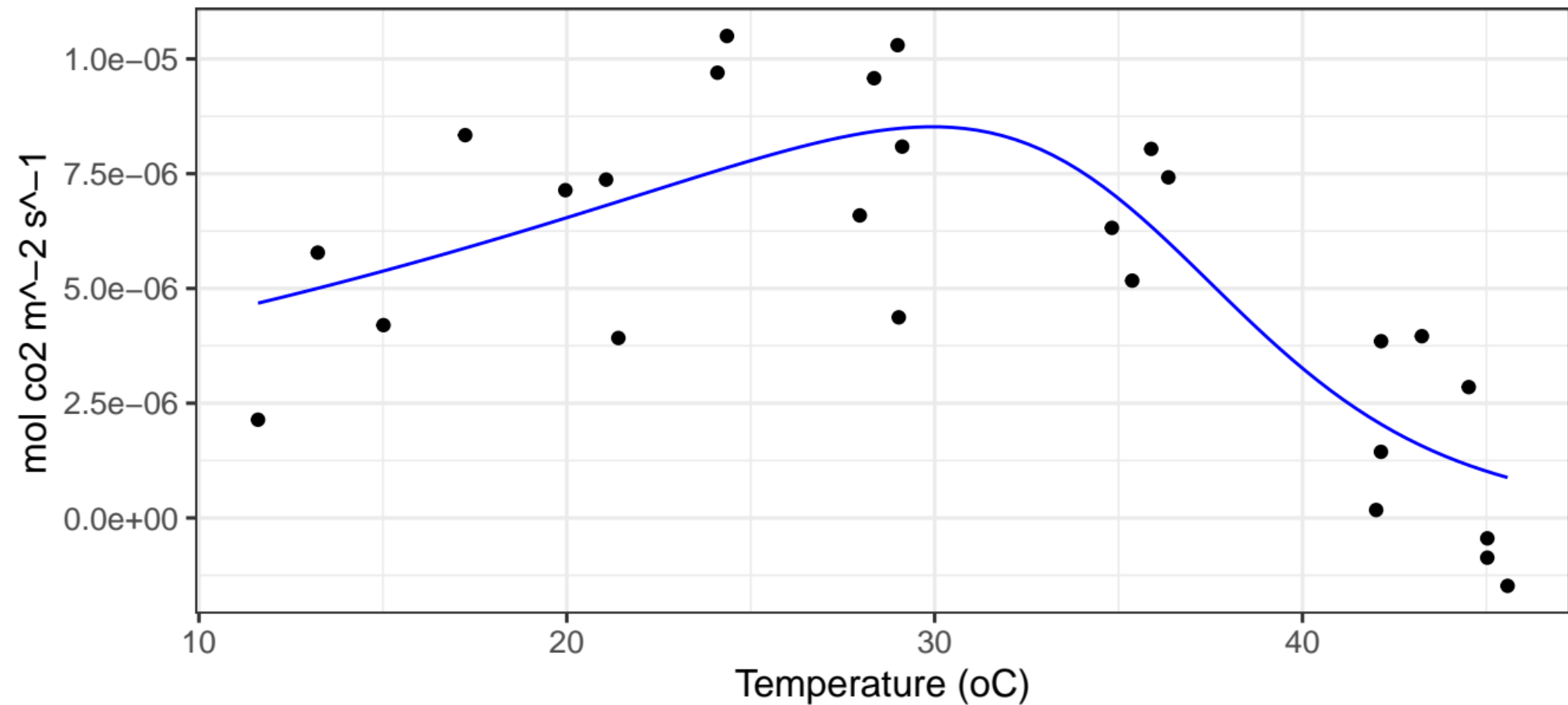
# MR015 \_ *Fagus sylvatica*



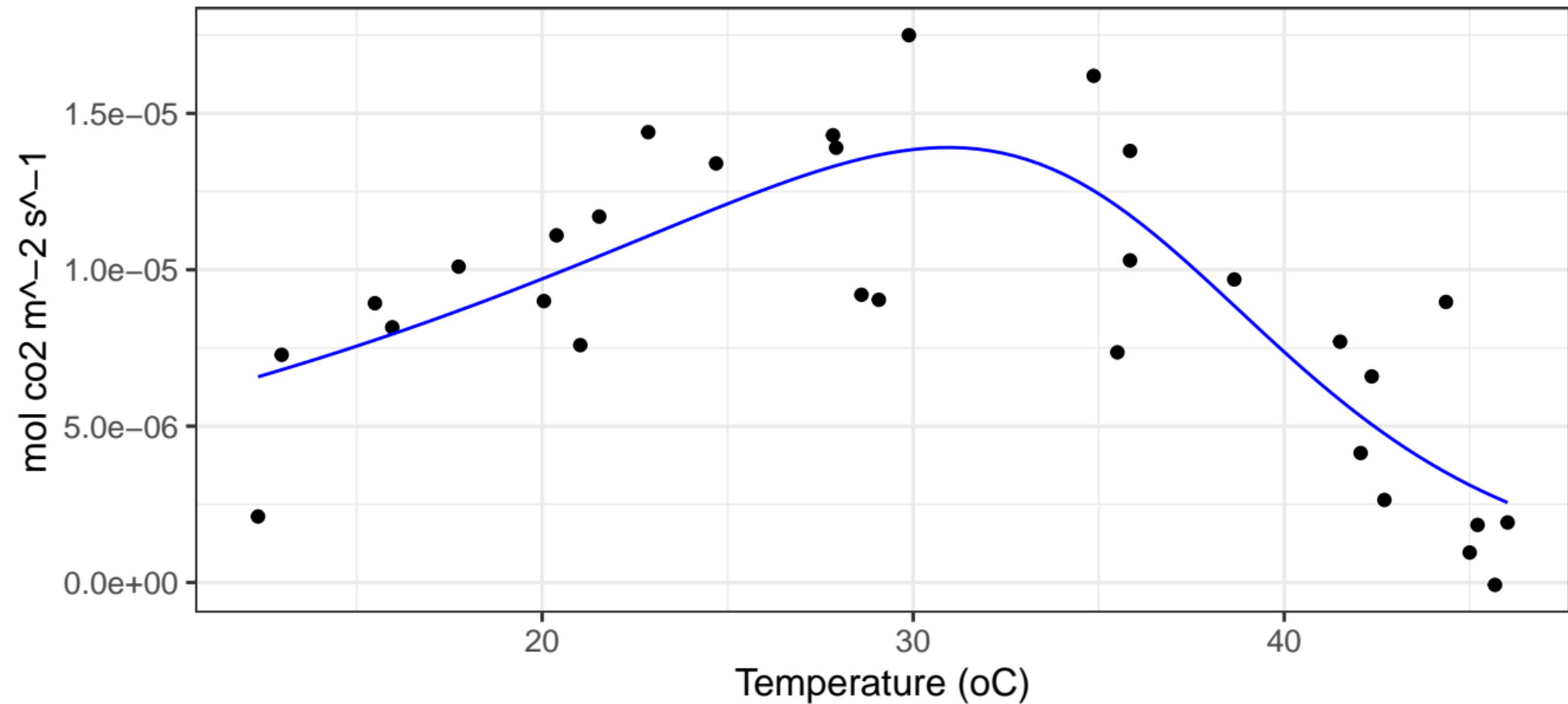
# MR016 \_ *Fagus sylvatica*



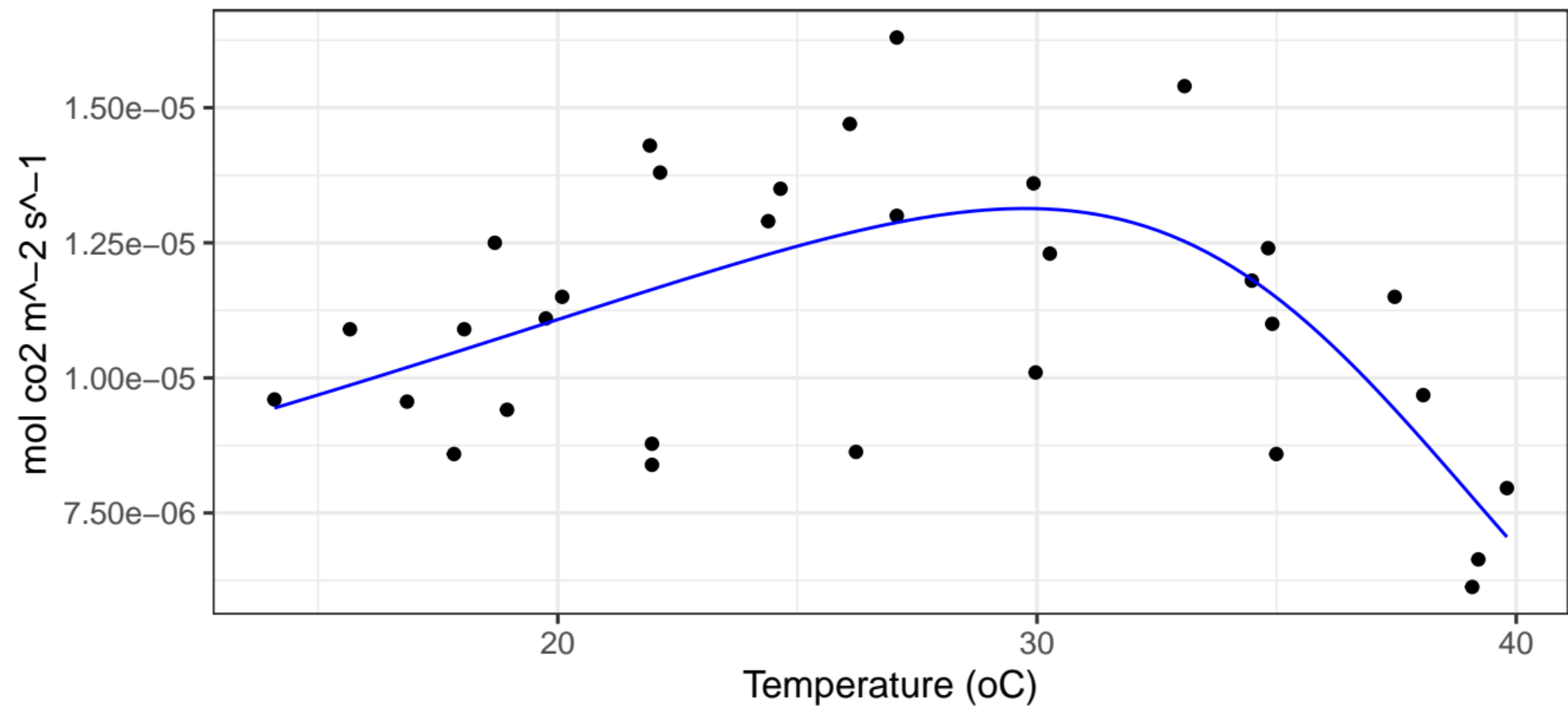
# MR017 \_ *Fagus sylvatica*



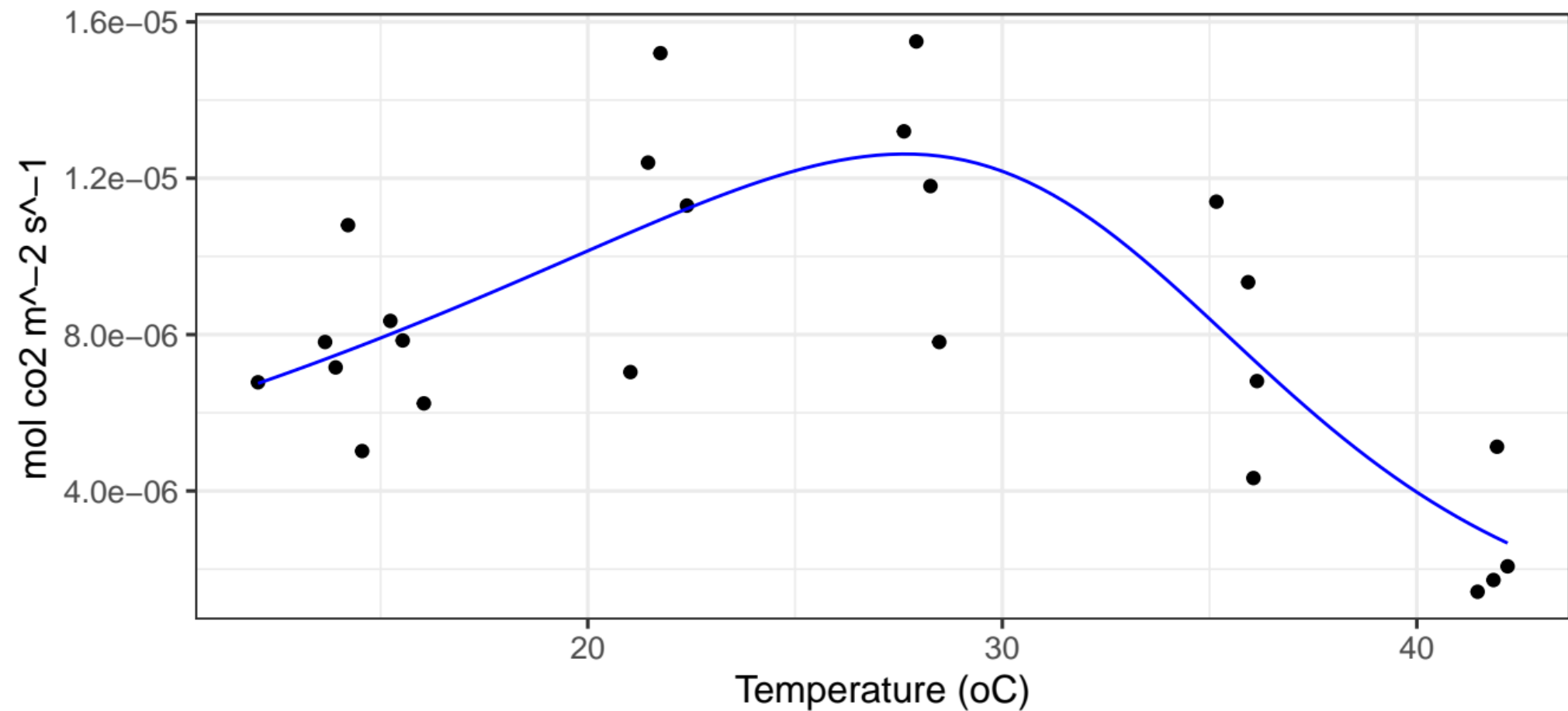
# MR018 \_ *Fagus sylvatica*



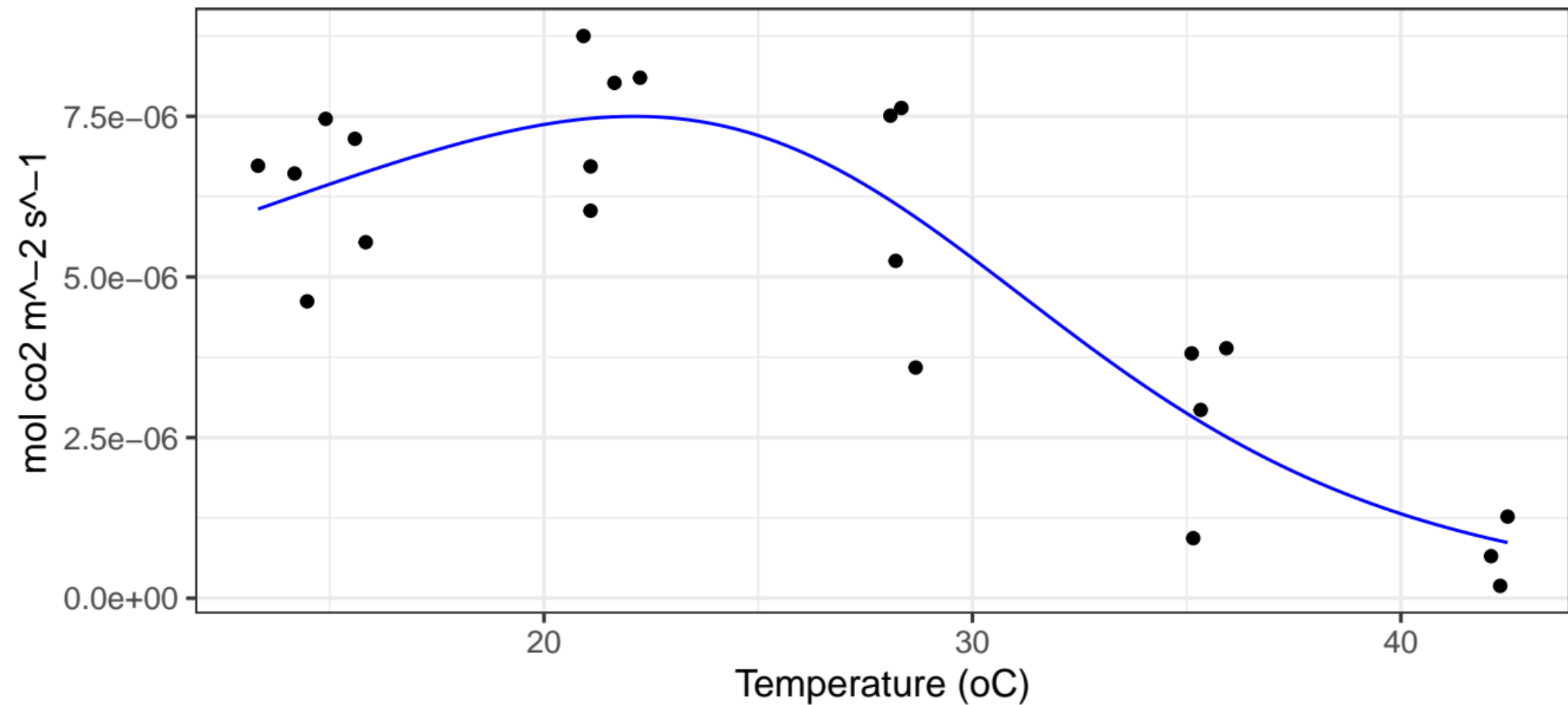
# MR019 \_ Picea abies



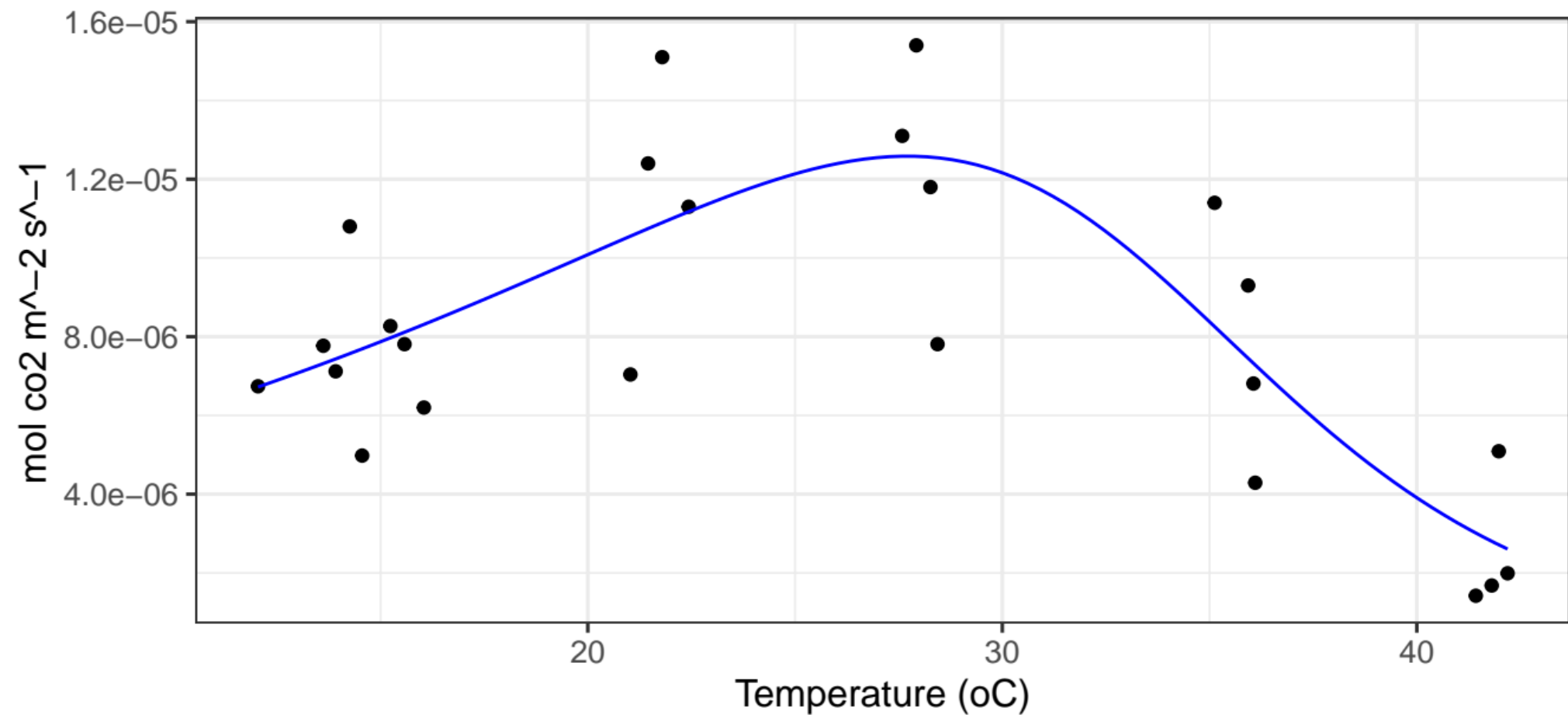
# MR020 \_ Picea abies



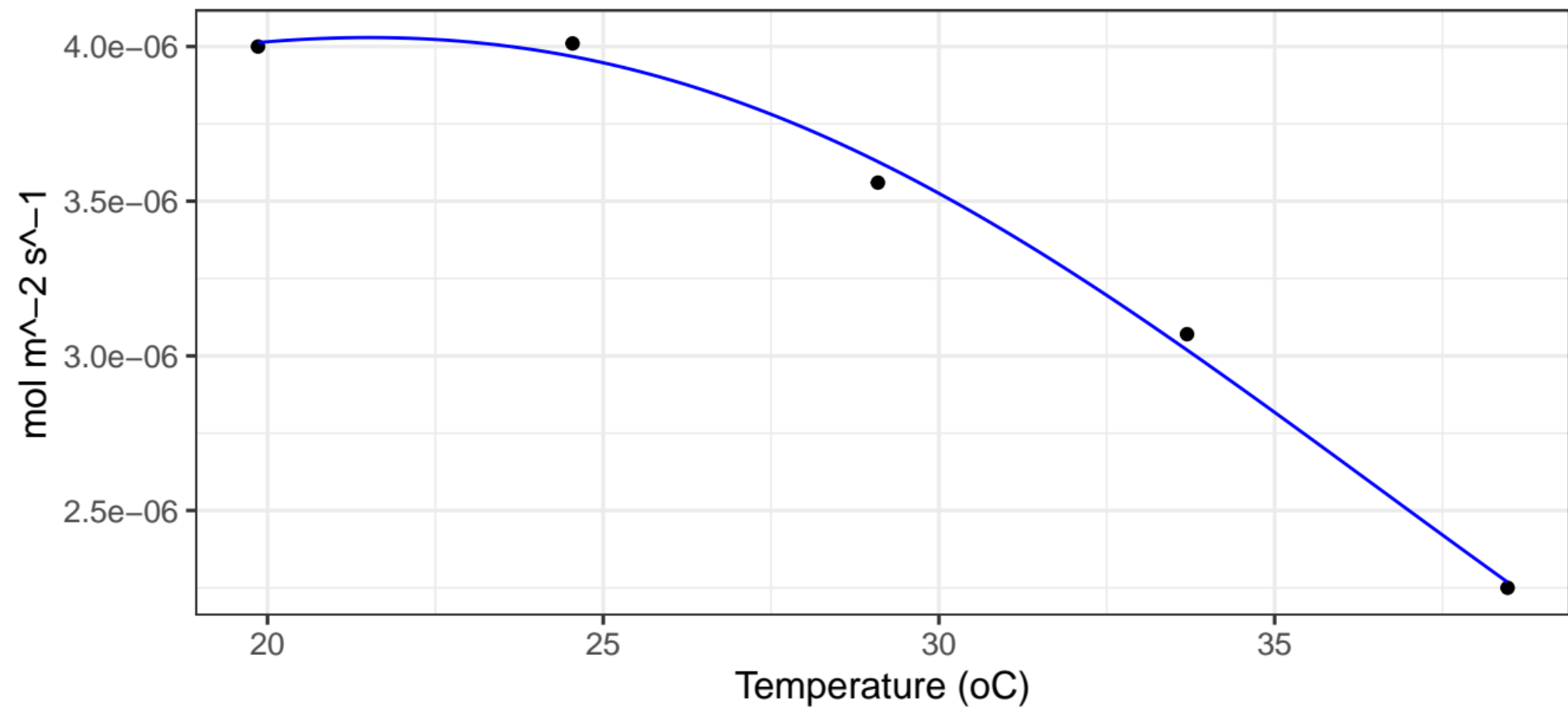
# MR021 \_ Picea abies



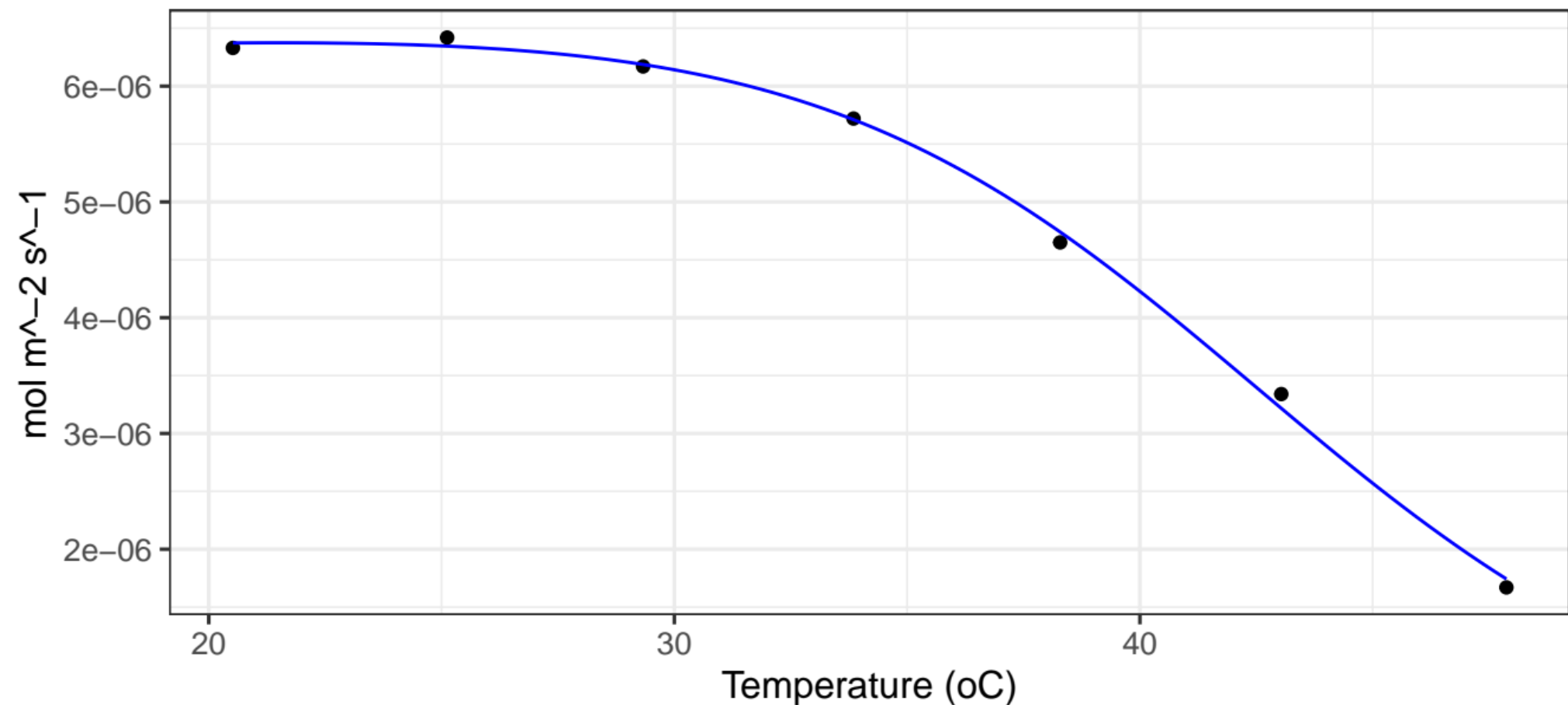
# MR022 \_ Picea abies



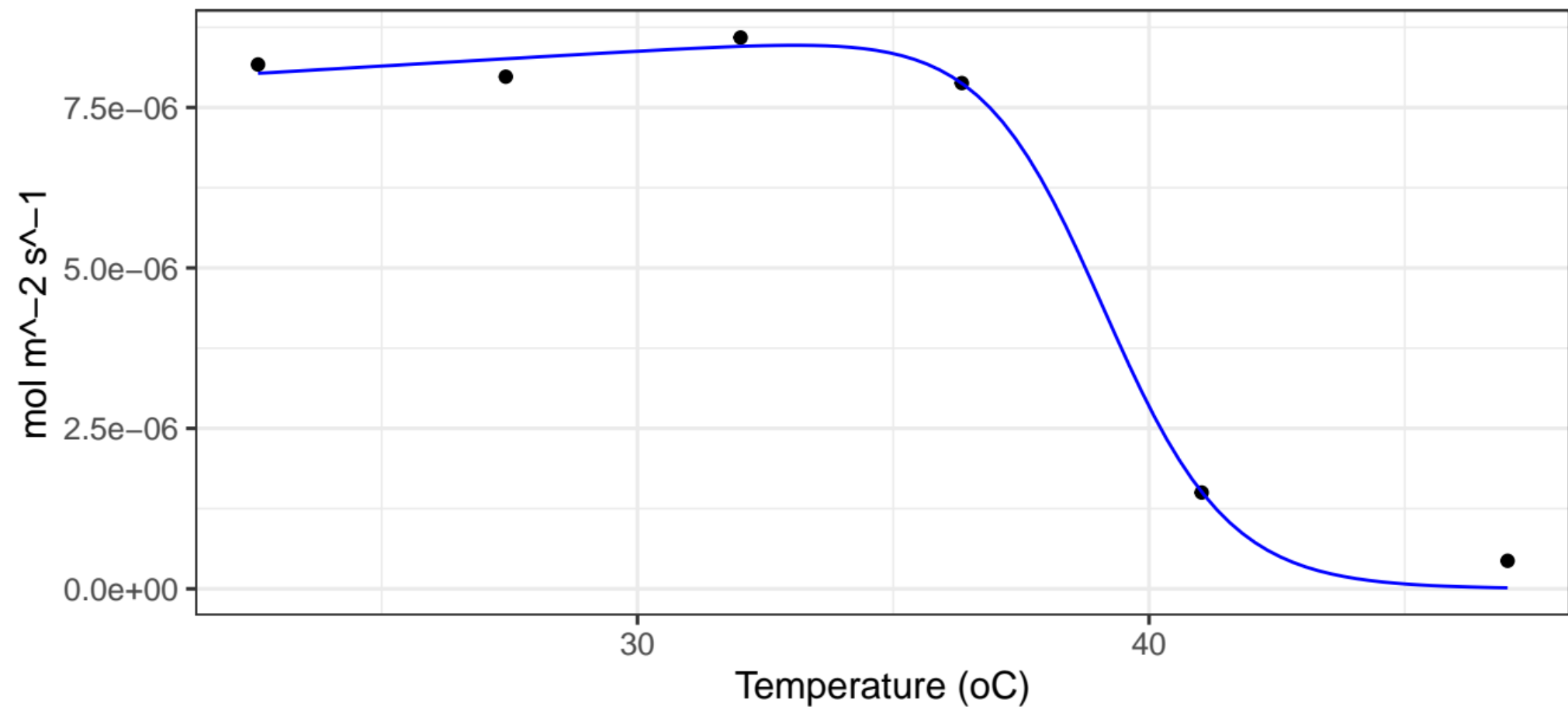
# MR029 \_ Populus tremula



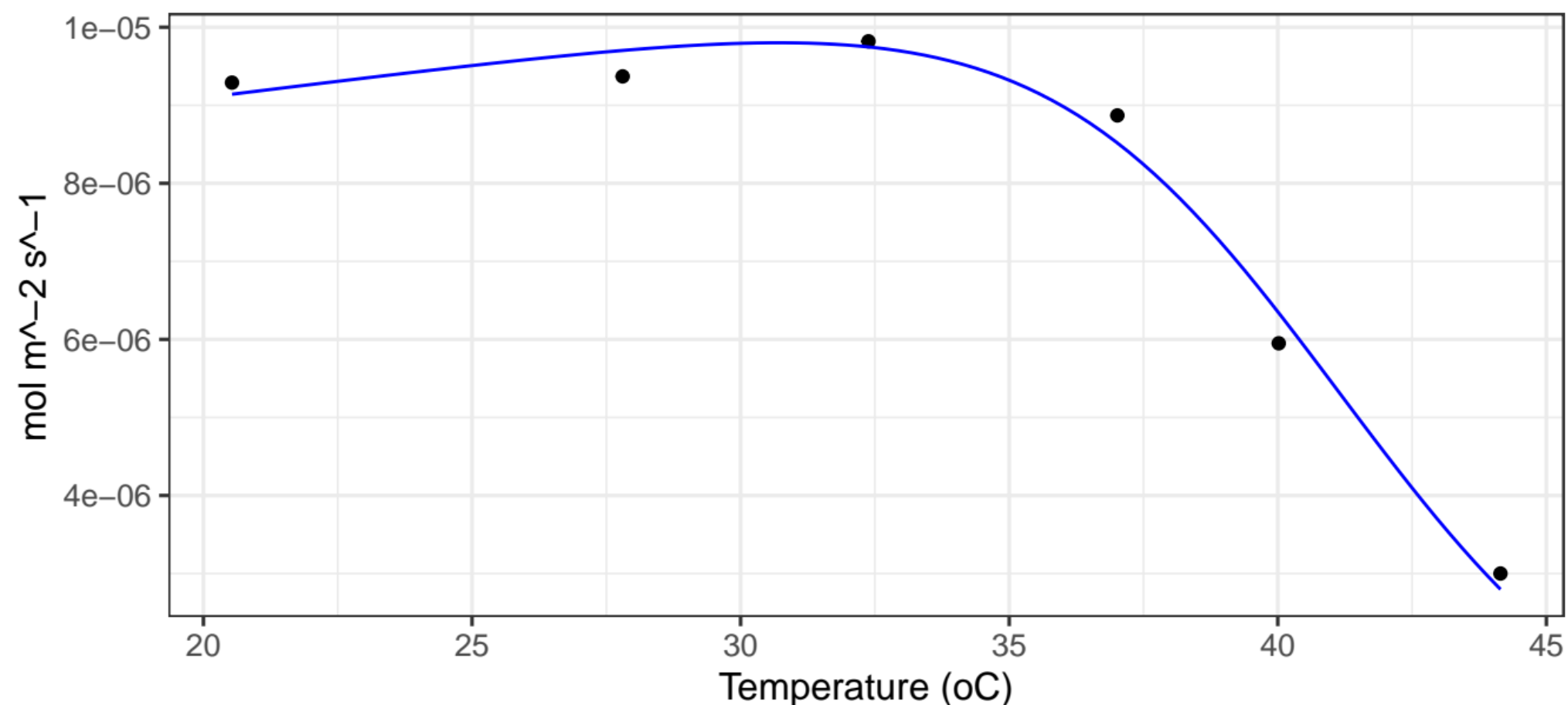
# MR031 \_ *Populus tremula*



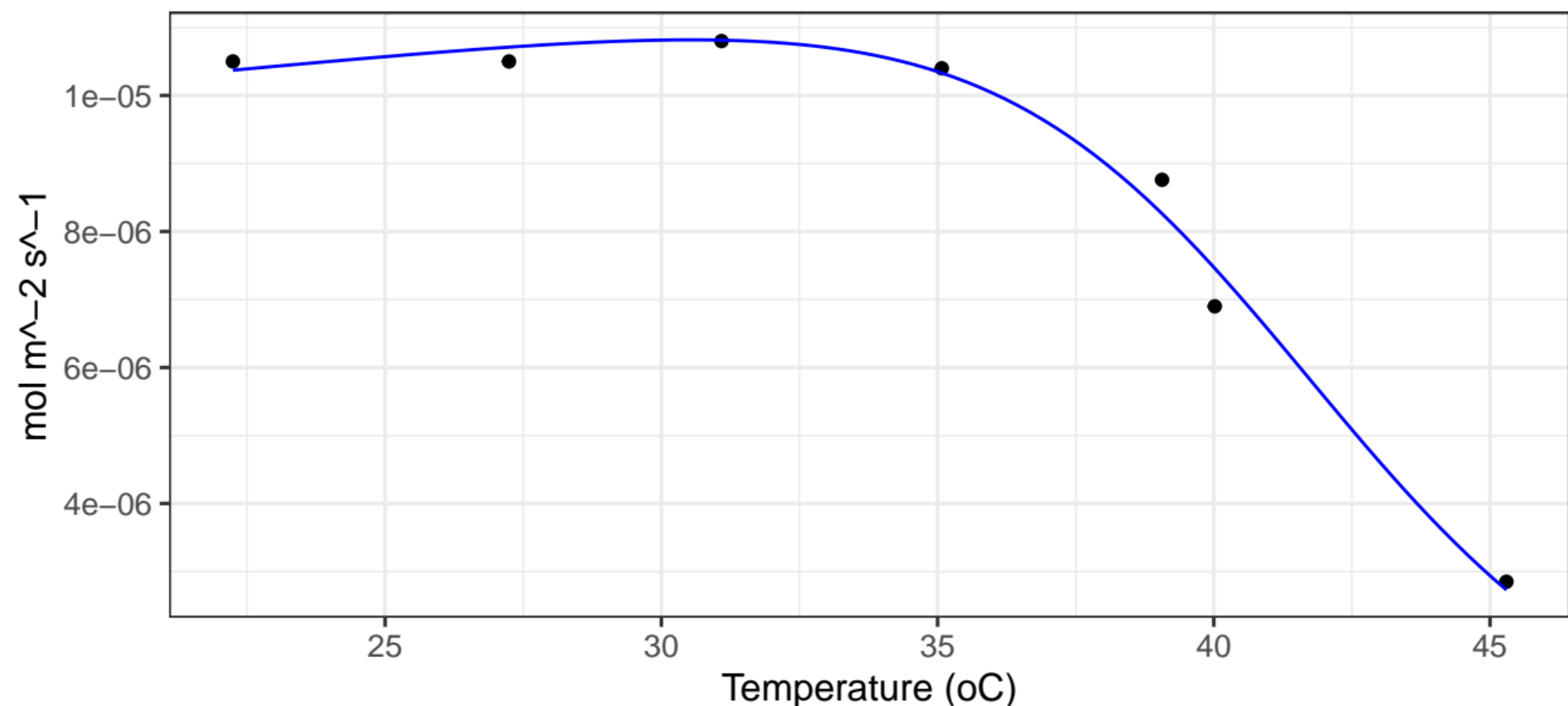
# MR032 \_ *Populus tremula*



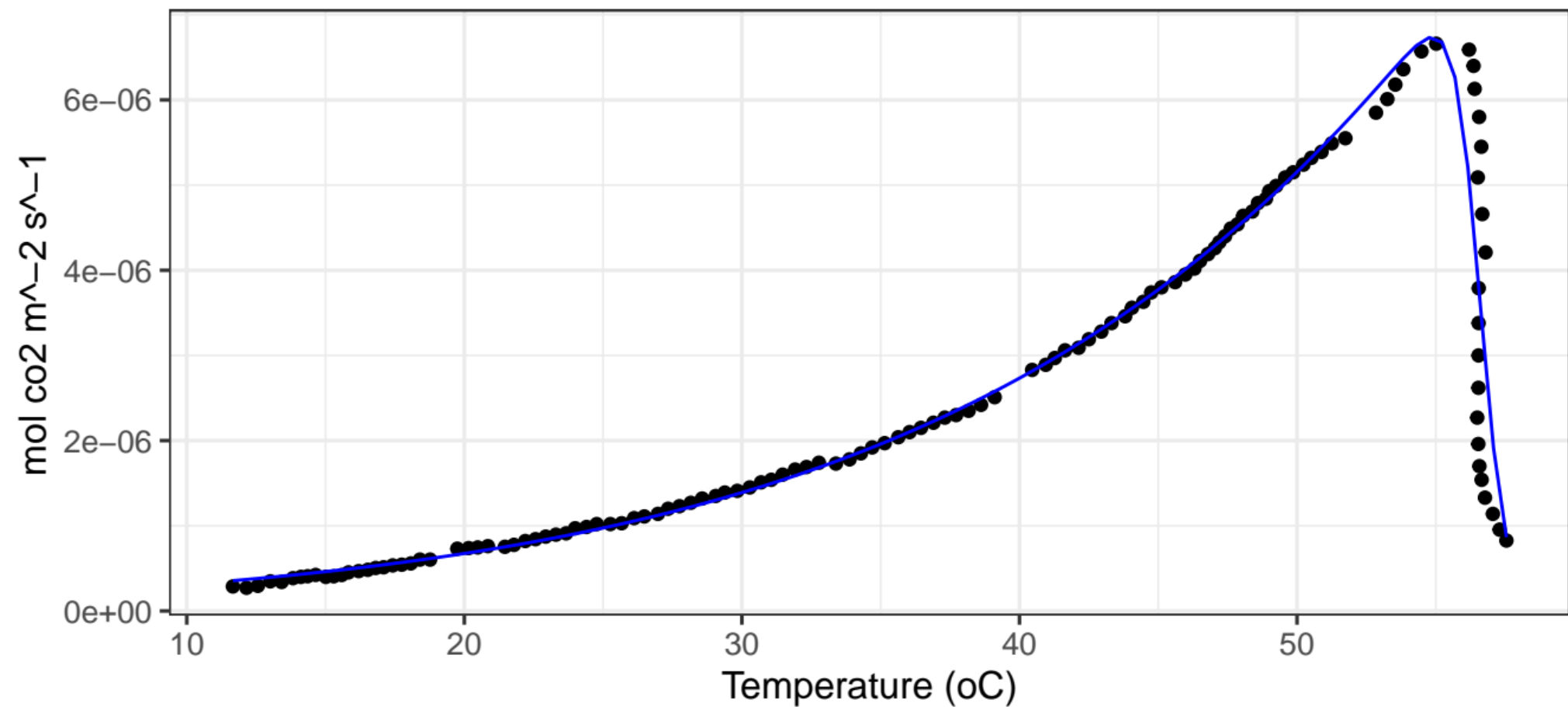
# MR033 \_ *Populus tremula*



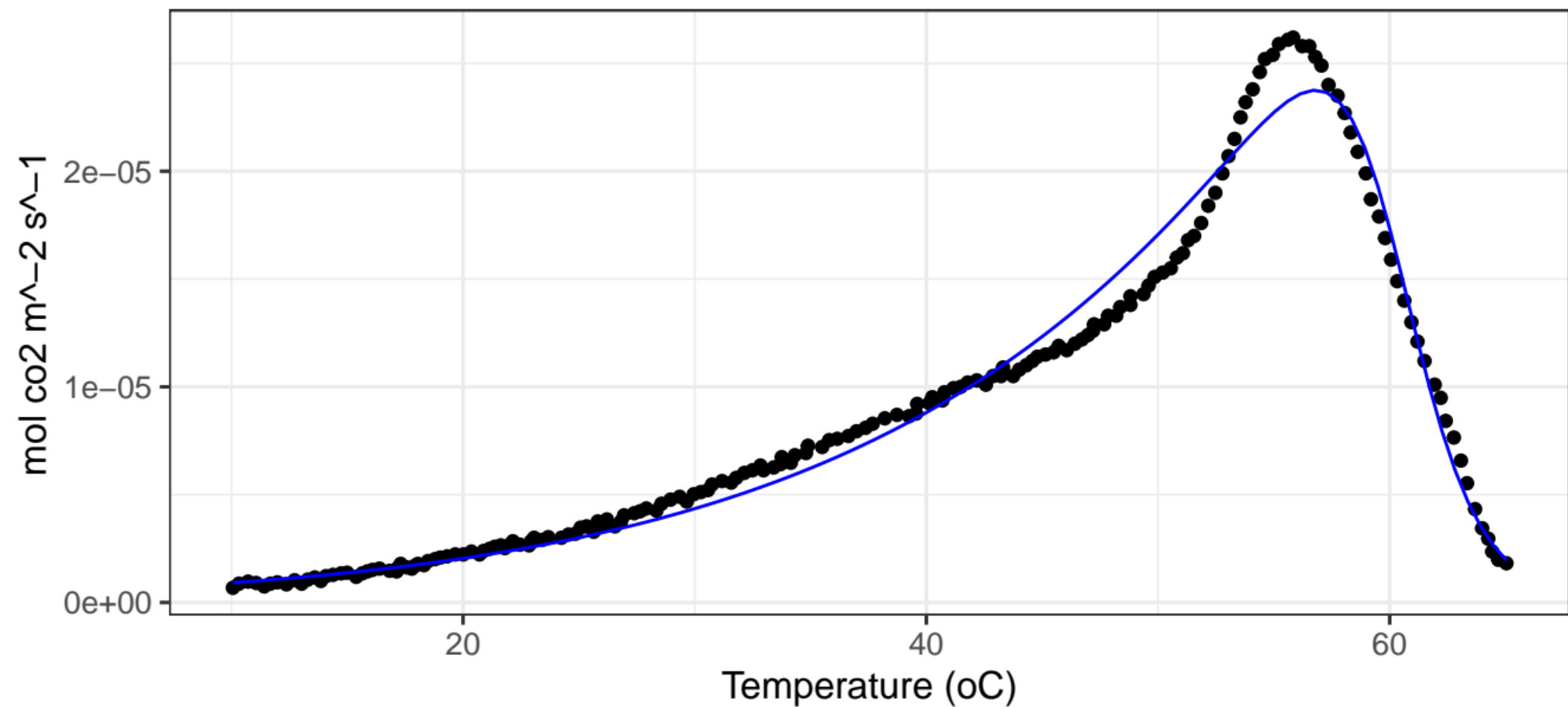
# MR034 \_ *Populus tremula*



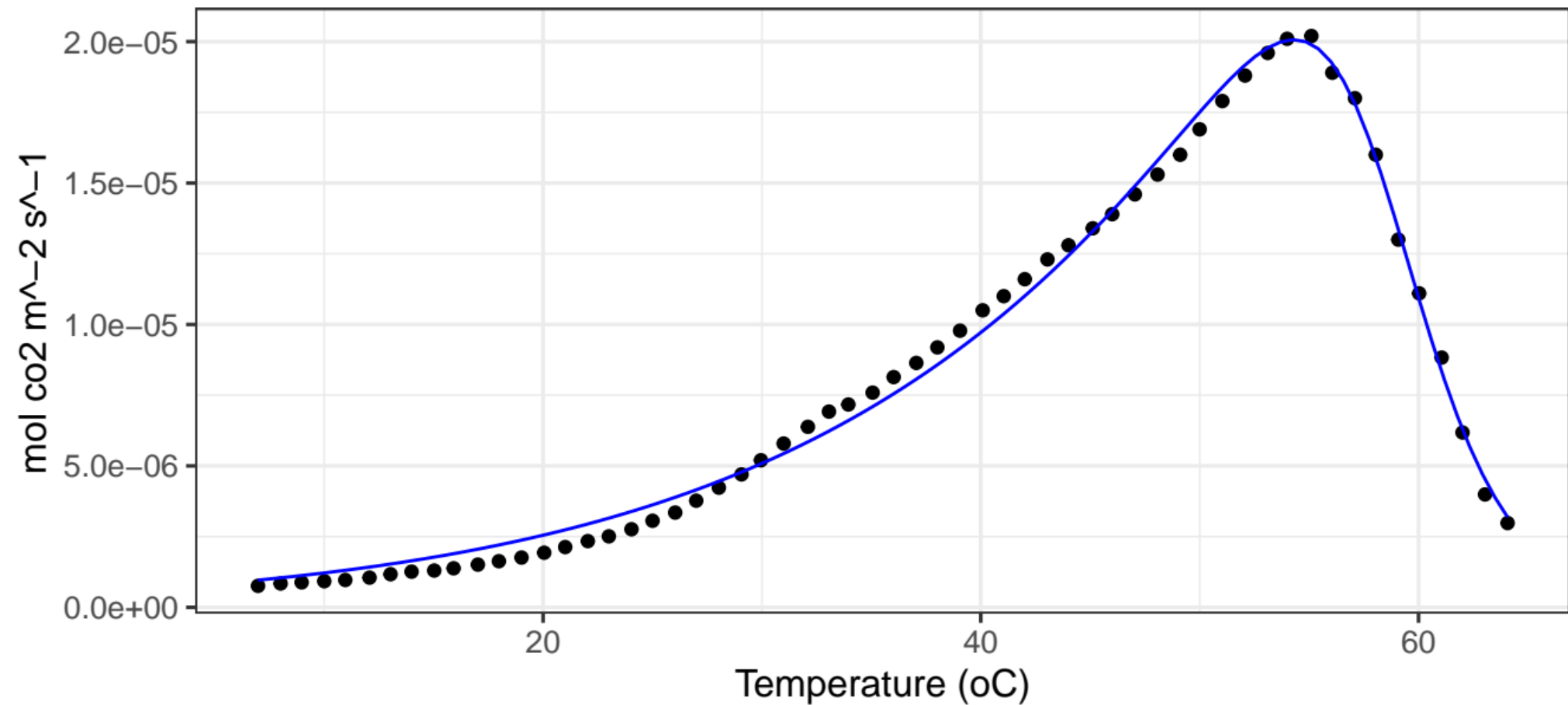
# MR040 \_ Eucalyptus pauciflora



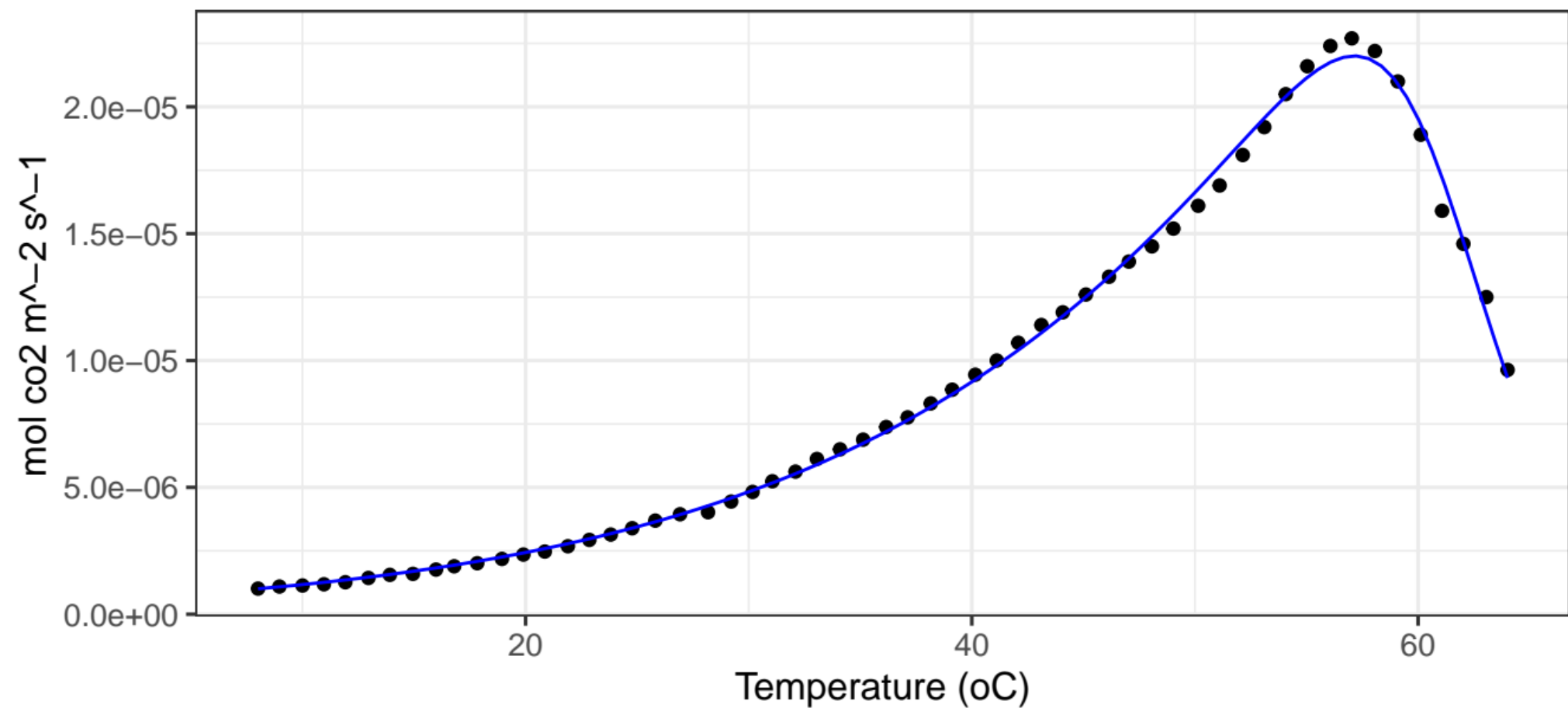
# MR041 \_ Eucalyptus pauciflora



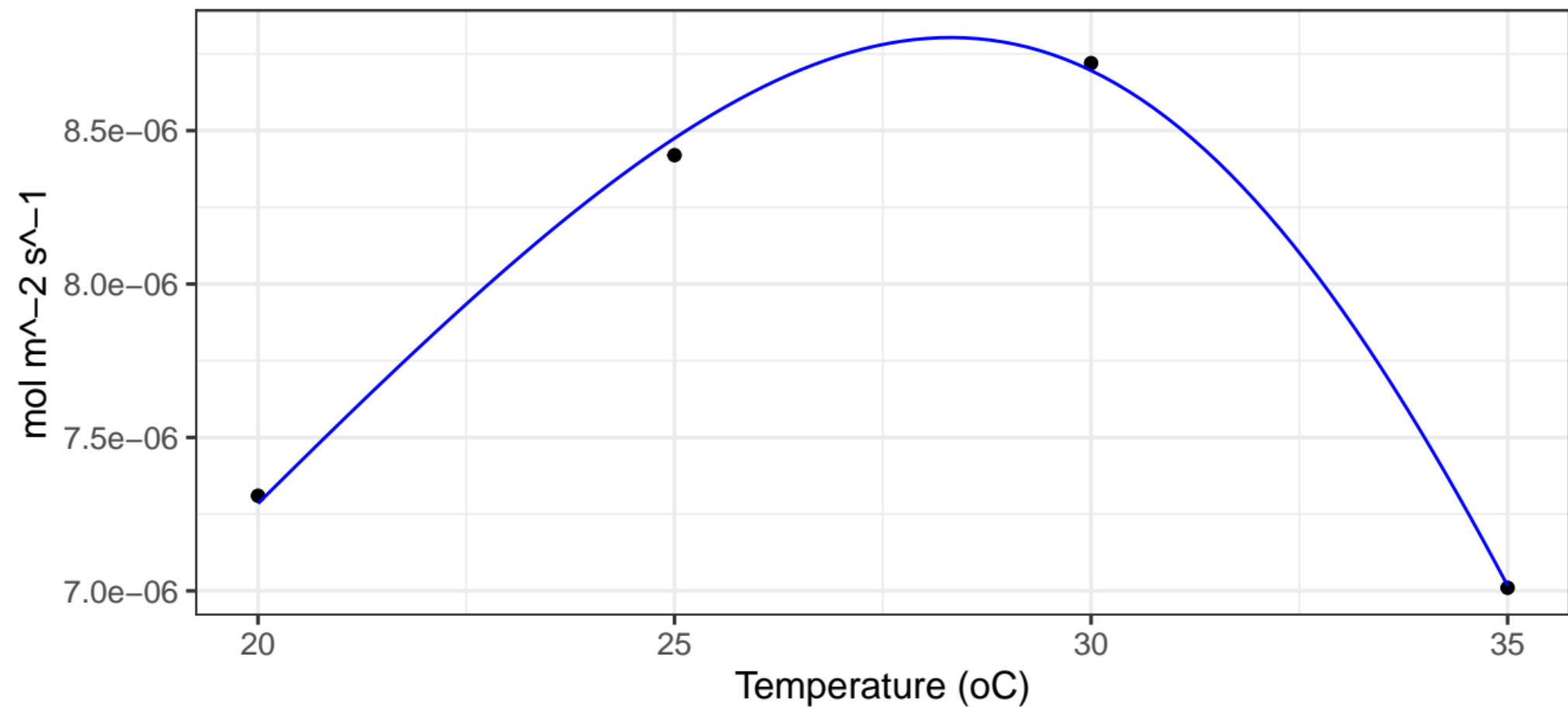
# MR042 \_ Eucalyptus pauciflora



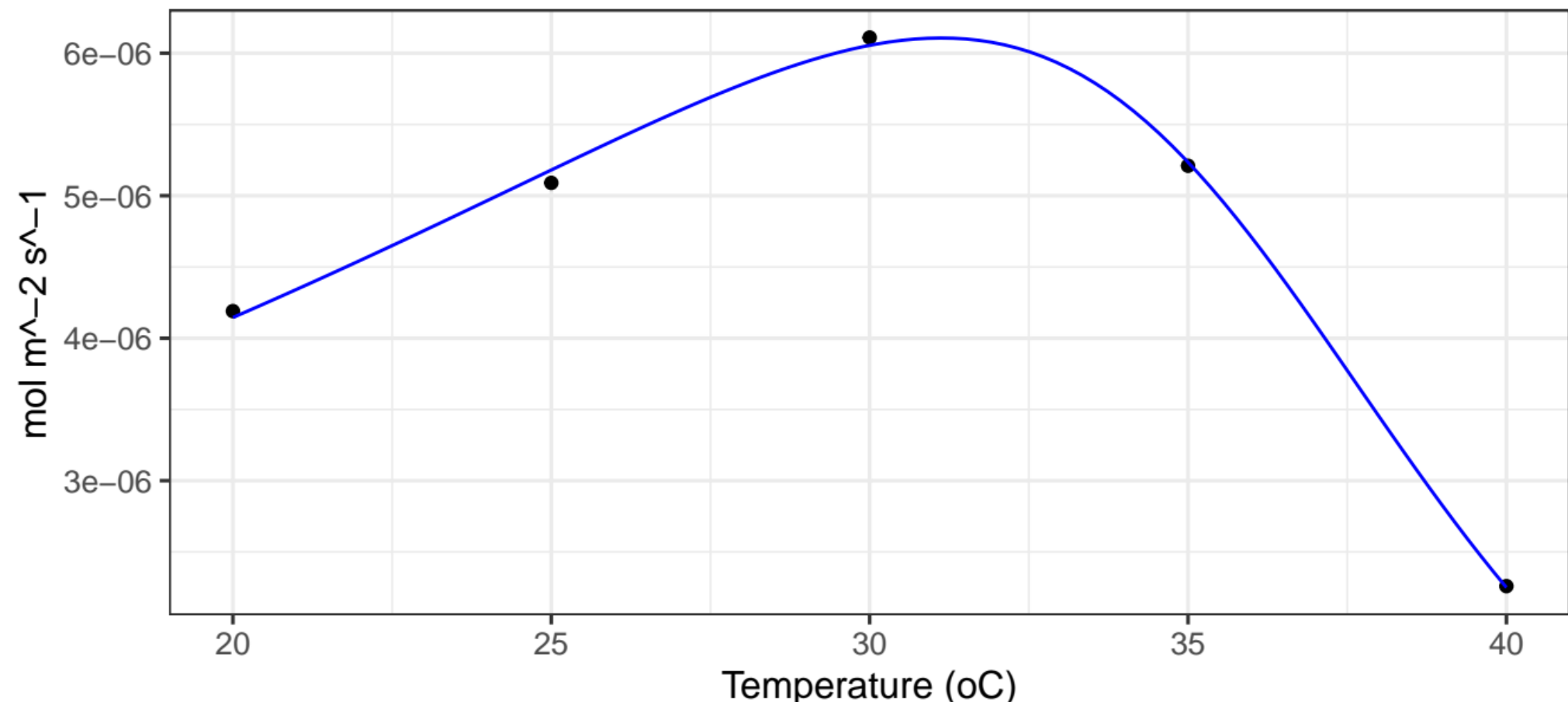
# MR043 \_ Eucalyptus pauciflora



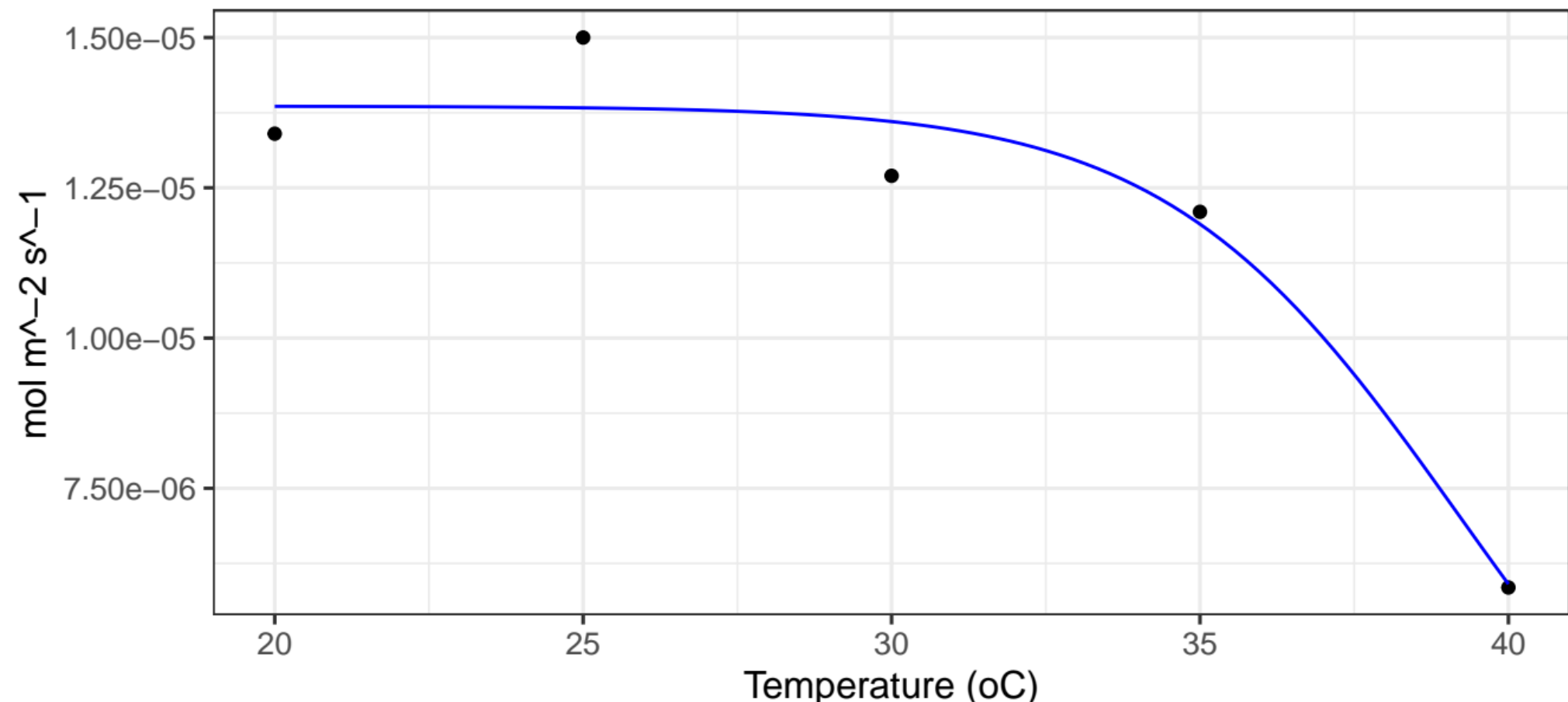
# MR089 \_ *Carapa grandiflora*



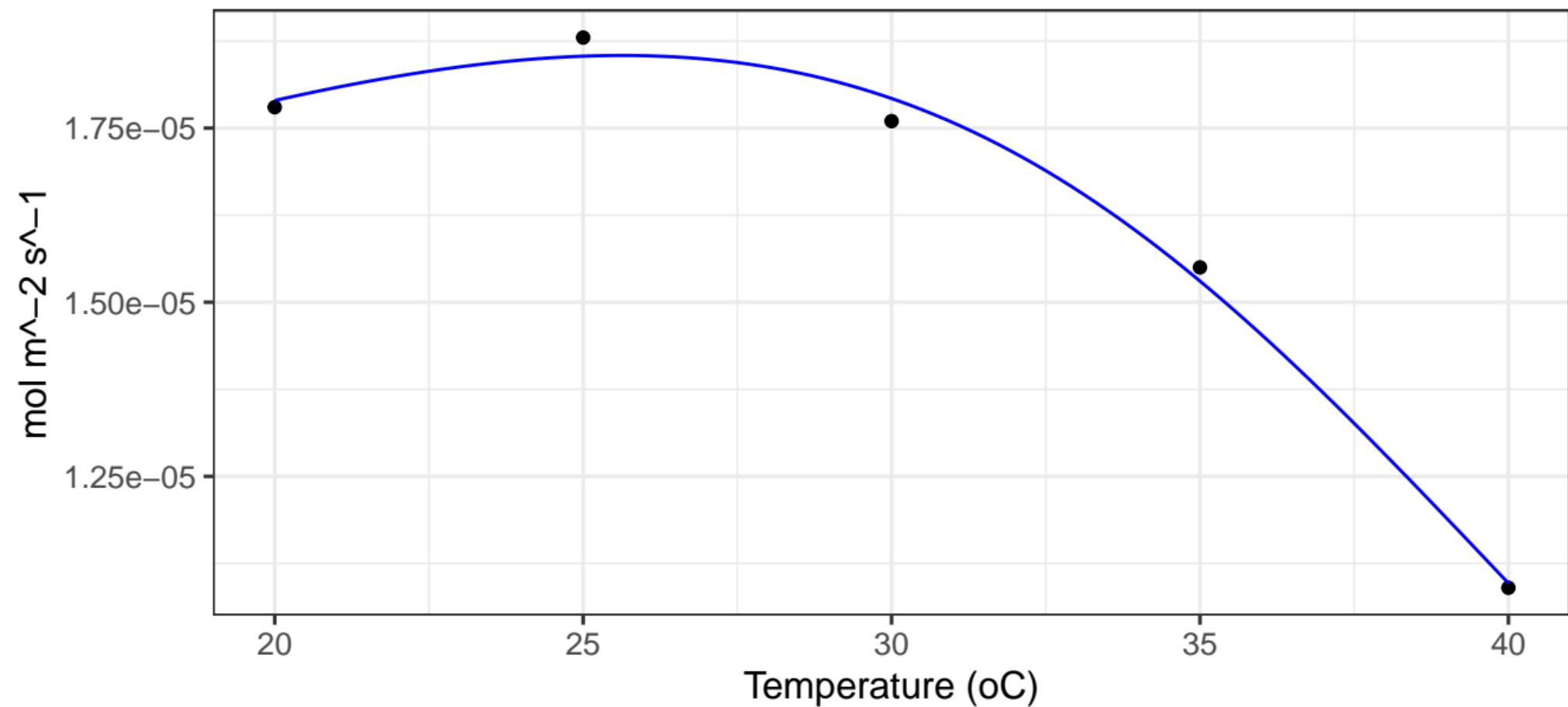
# MR090 \_ *Entandrophragma excelsum*



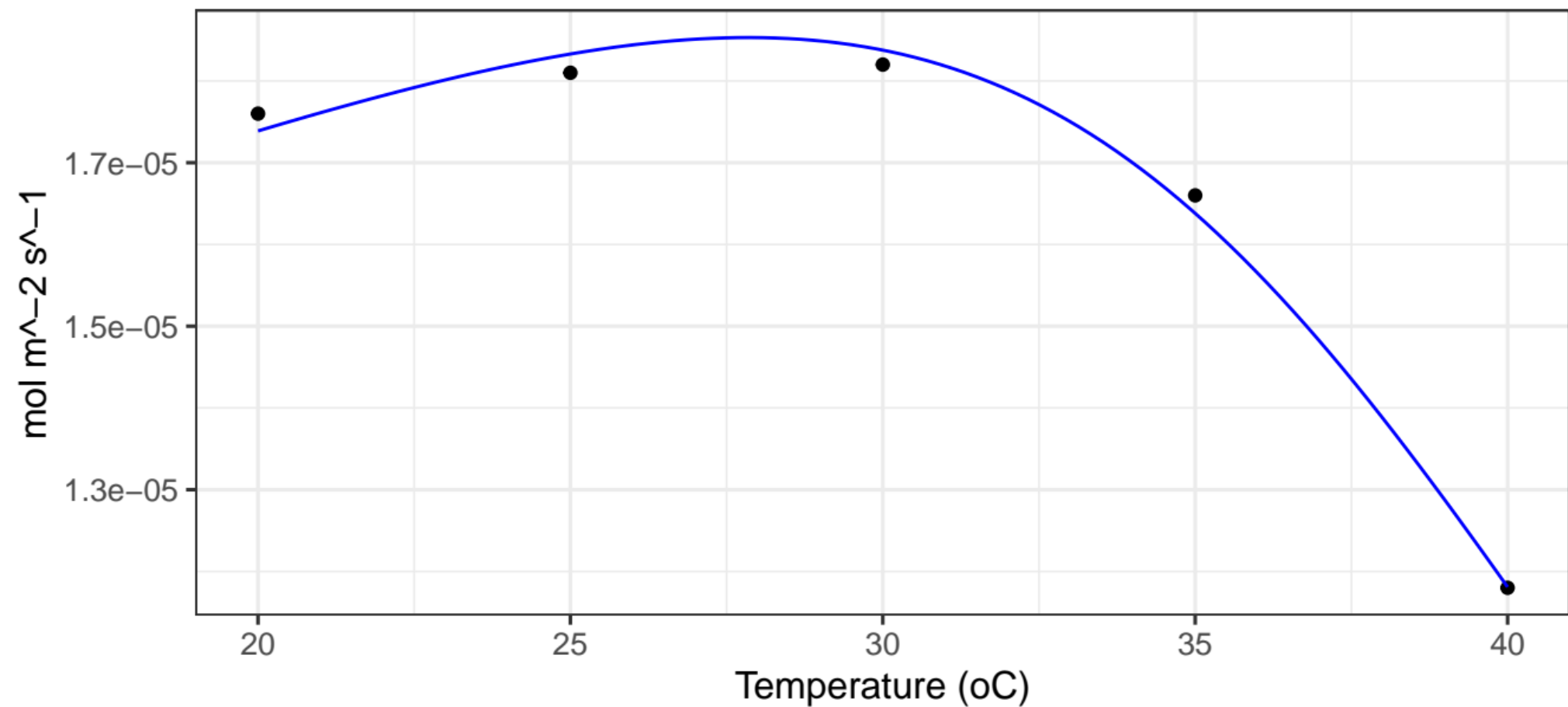
# MR091 \_ *Hagenia abyssinica*



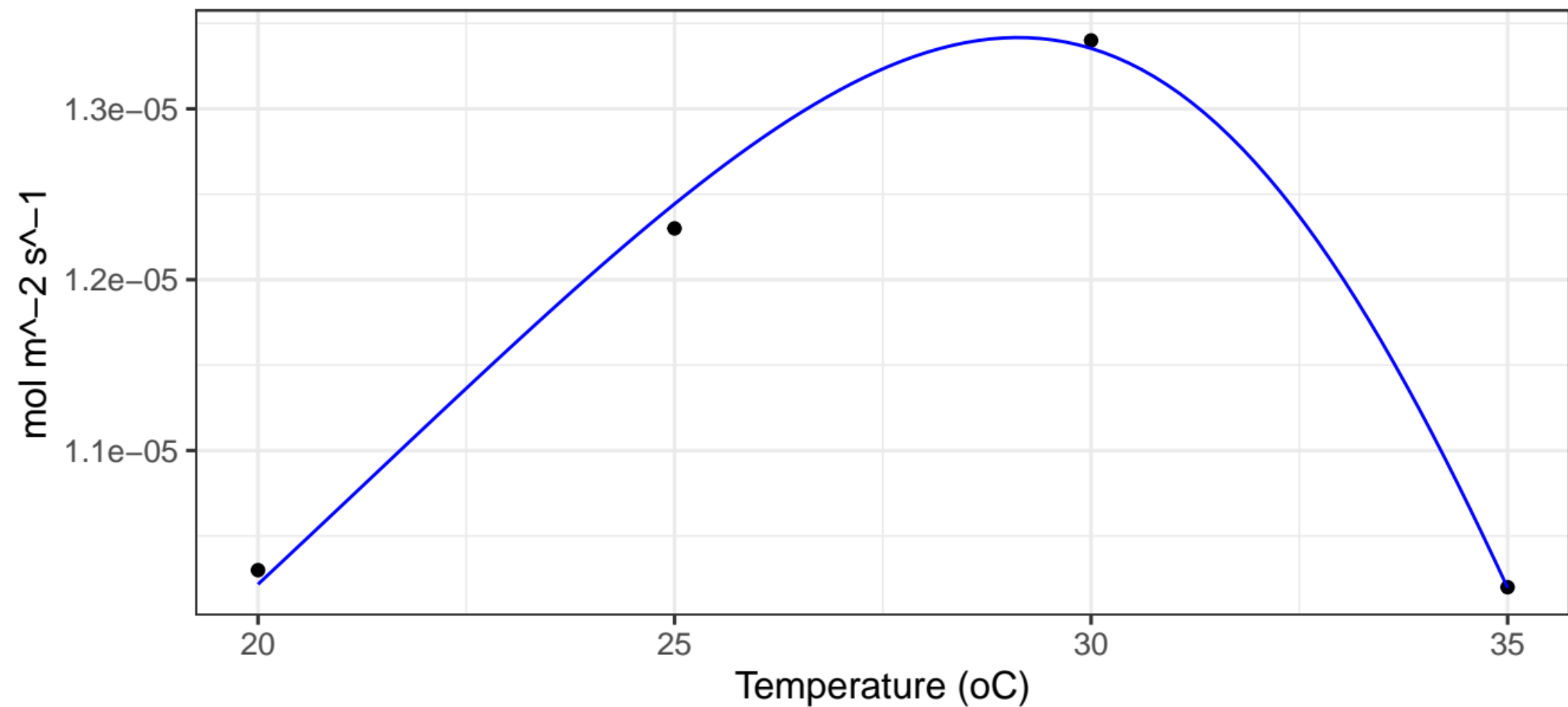
# MR093 \_ Eucalyptus maidenii



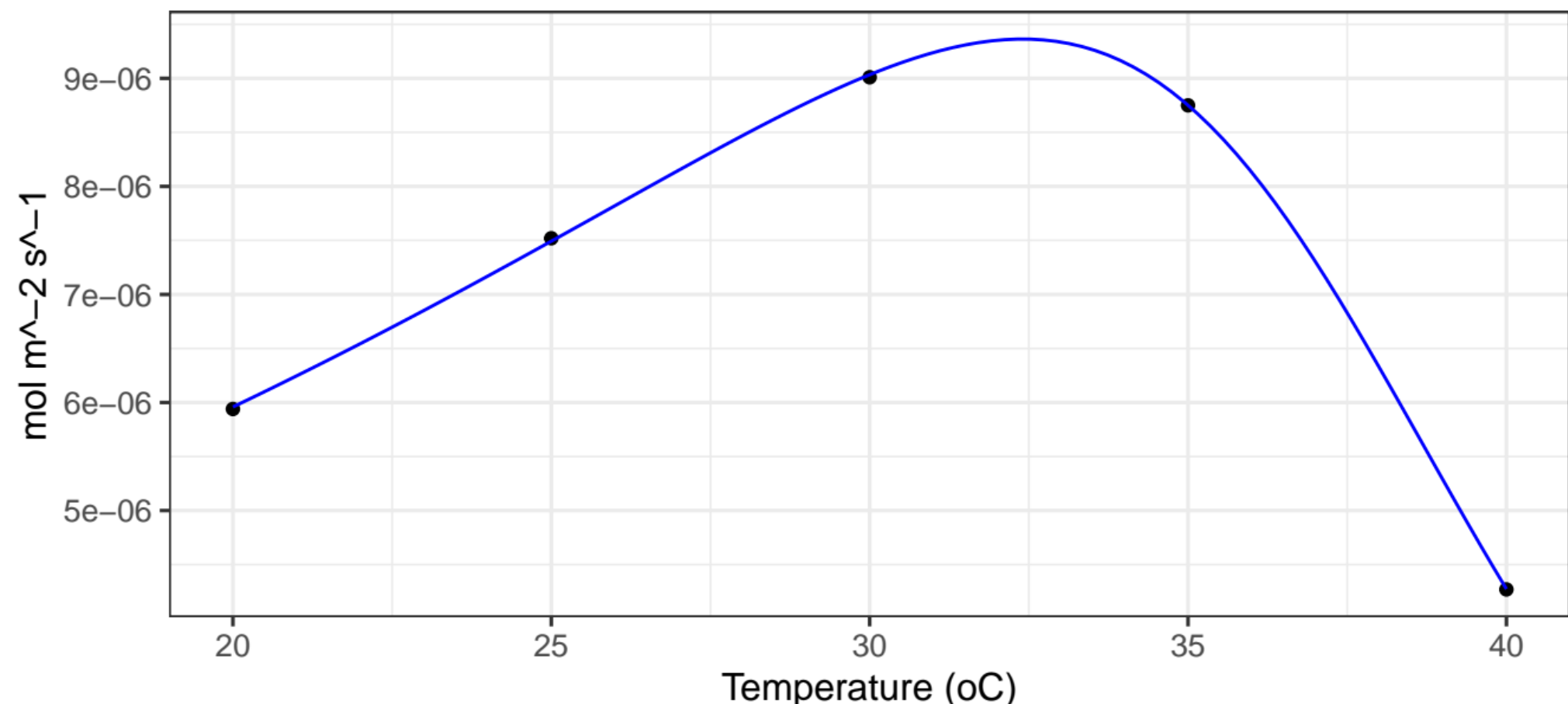
# MR094 \_ Eucalyptus microcorys



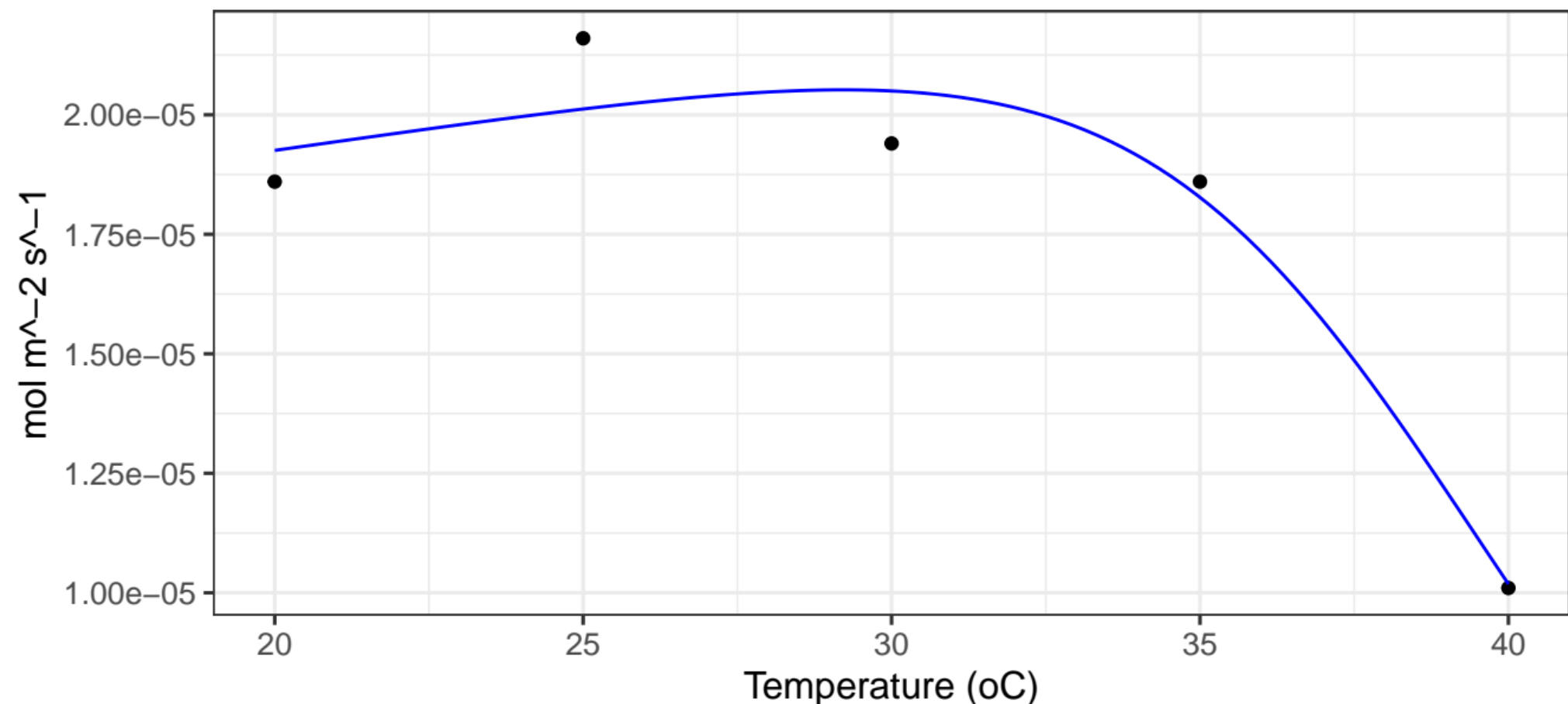
# MR095 \_ *Carapa grandiflora*



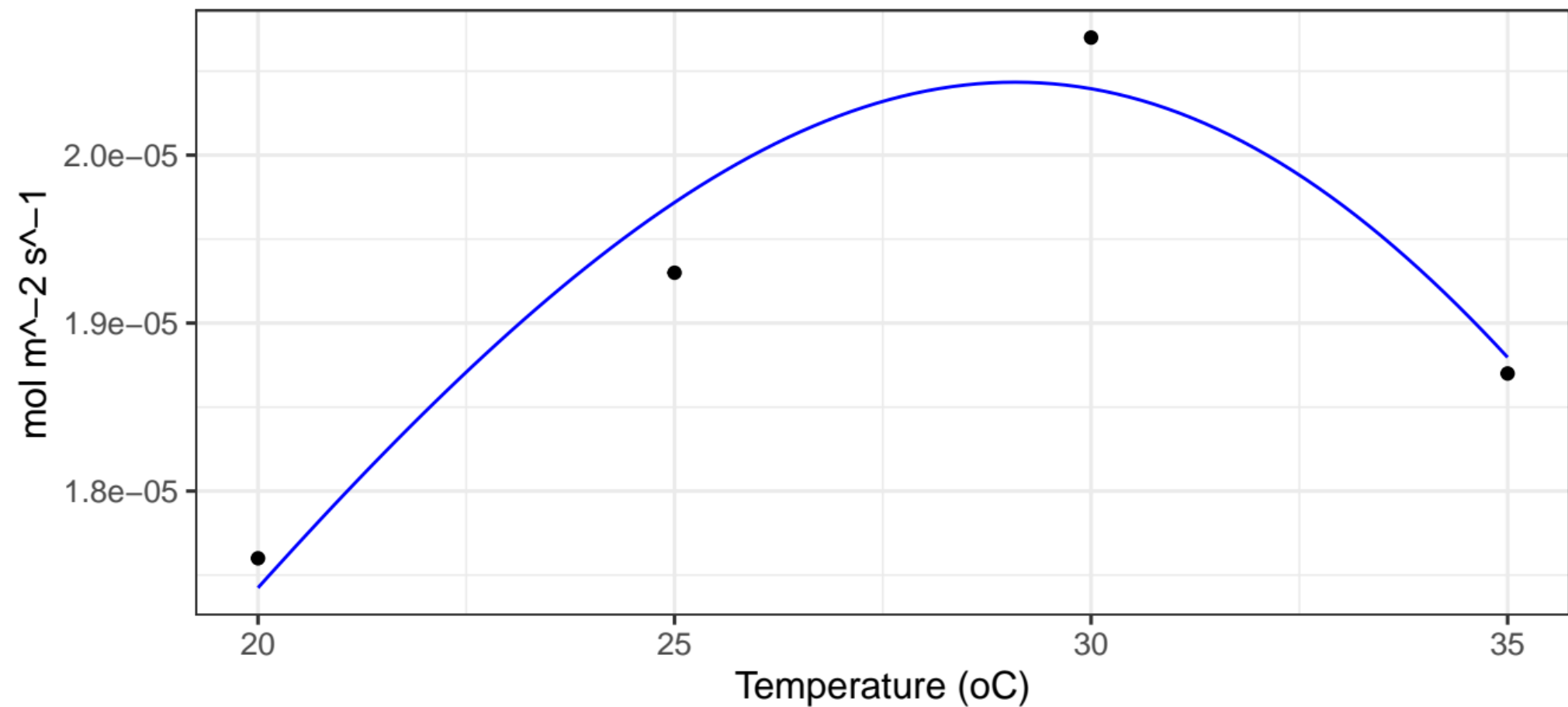
# MR096 \_ Entandrophragma excelsum



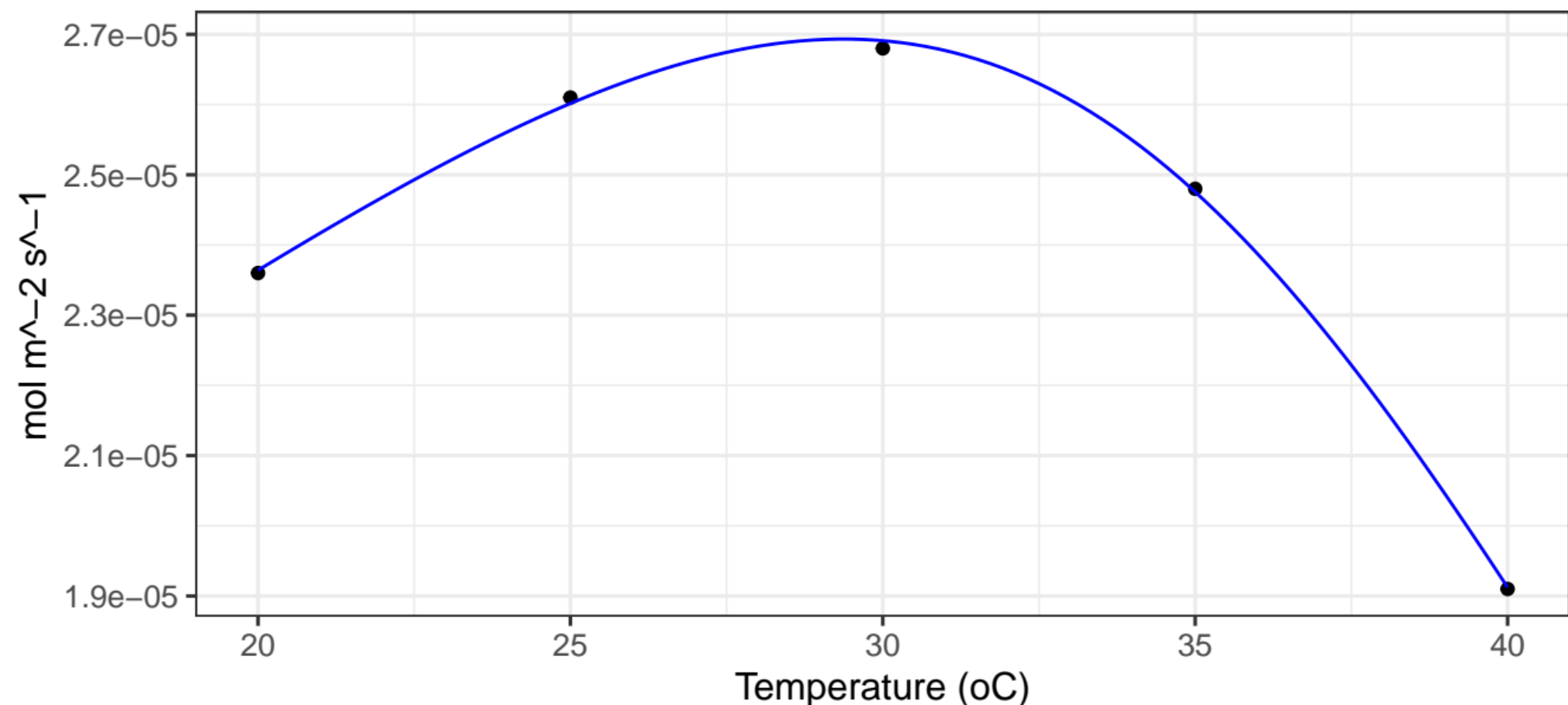
# MR097 \_ *Hagenia abyssinica*



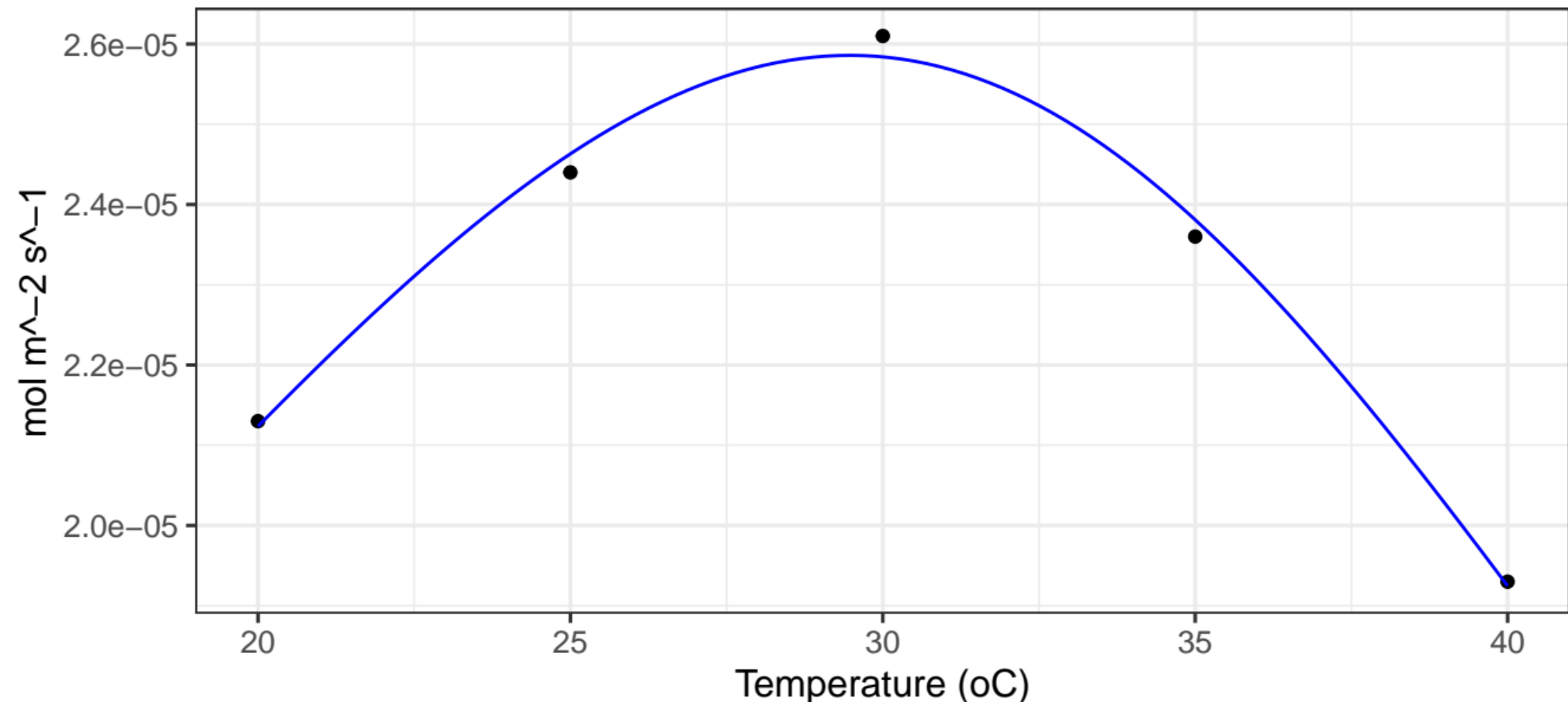
# MR098 \_ *Cedrela serrata*



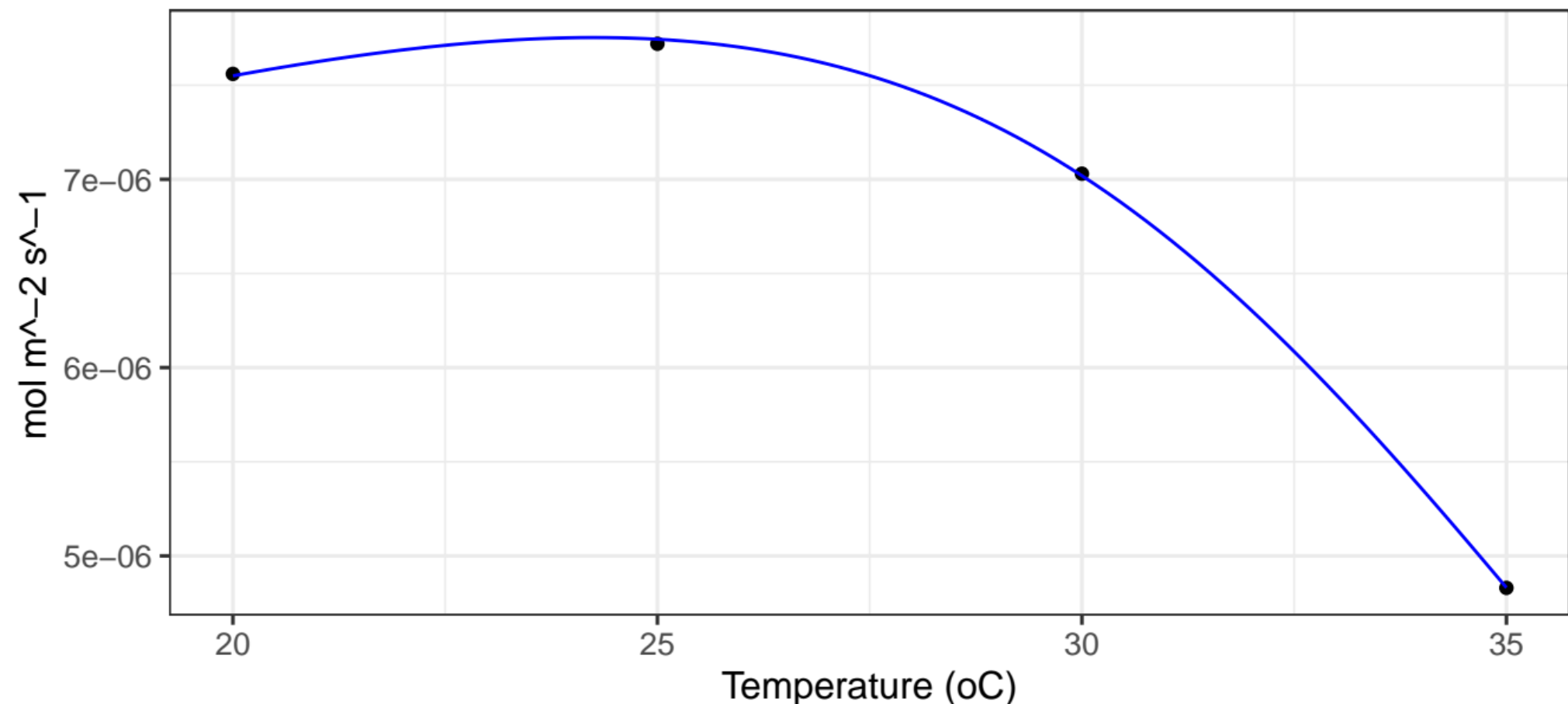
# MR099 \_ Eucalyptus maidenii



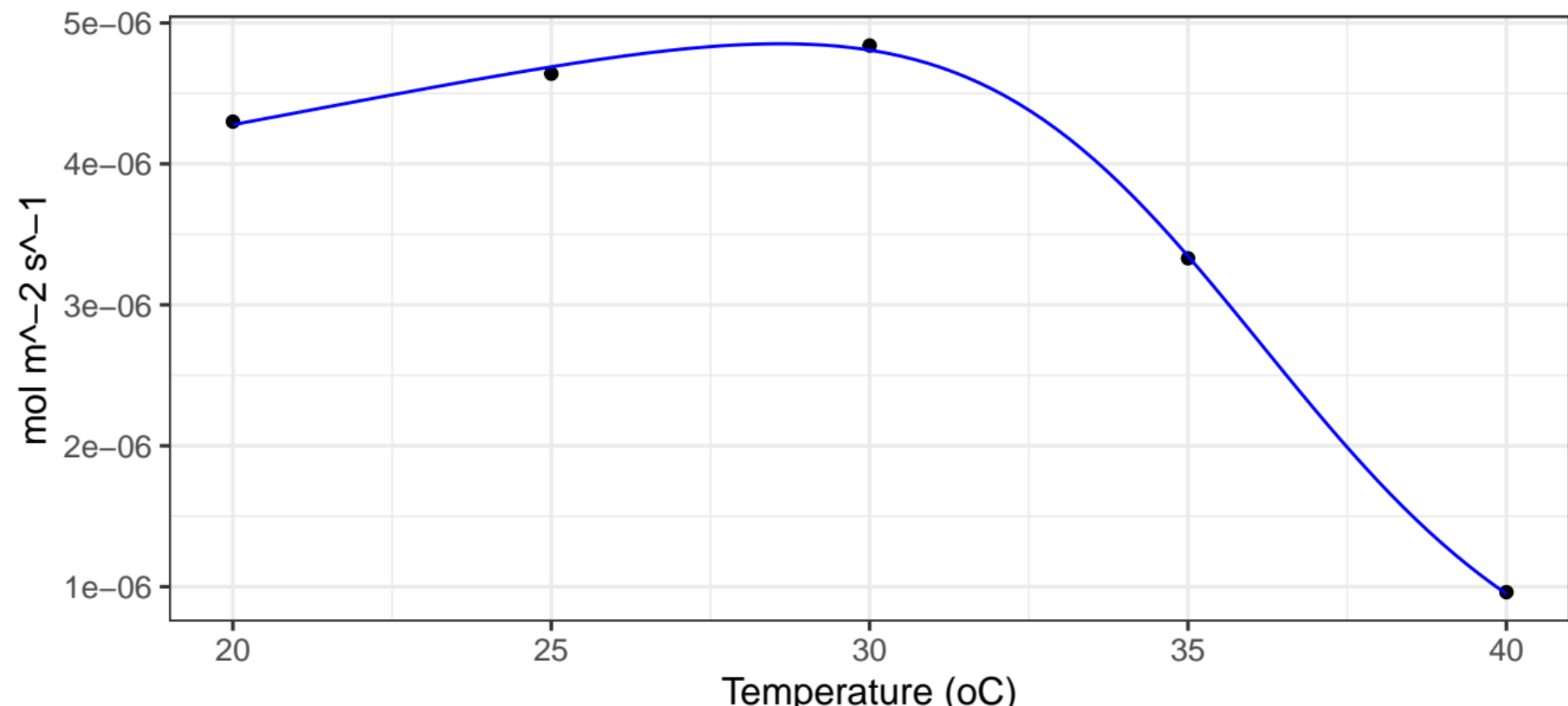
# MR100 \_ Eucalyptus microcorys



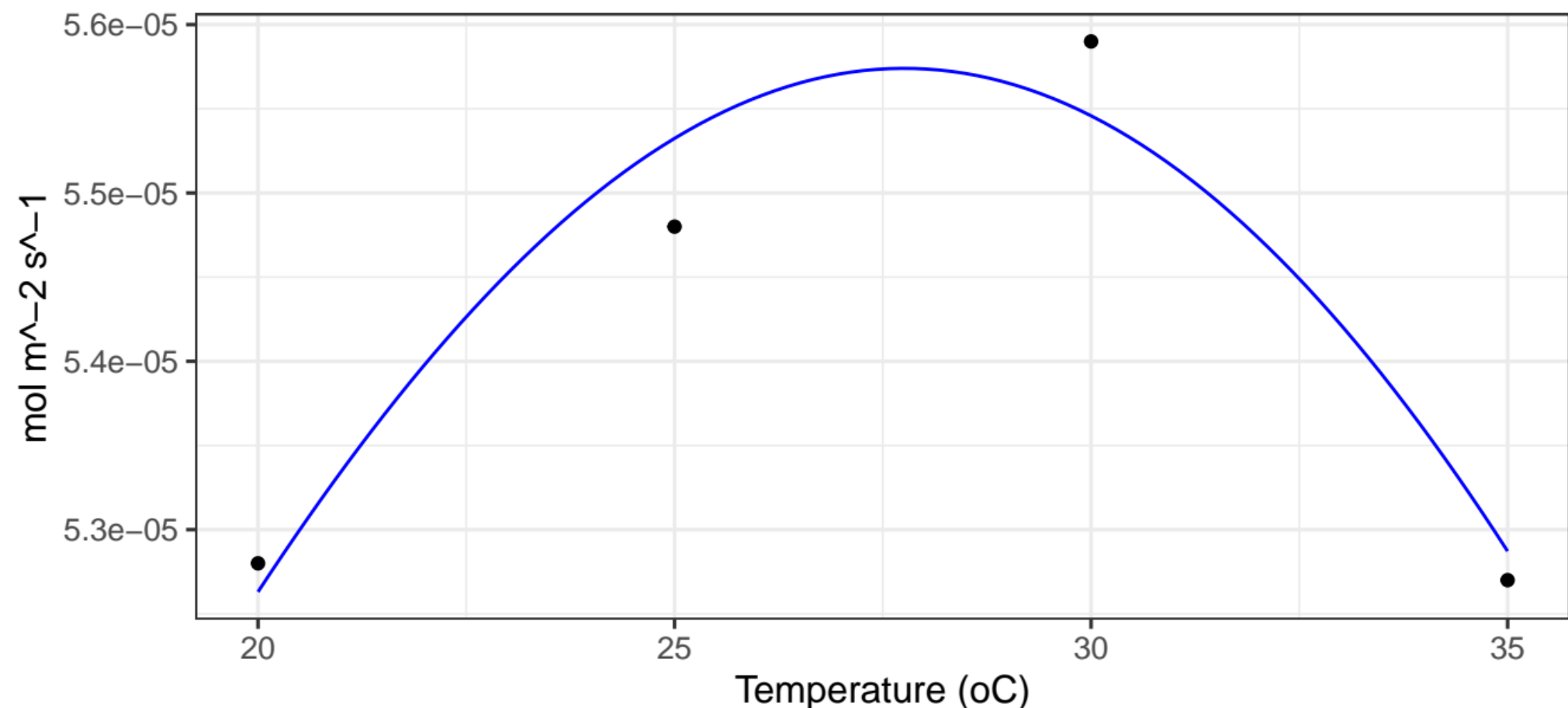
# MR101 \_ *Carapa grandiflora*



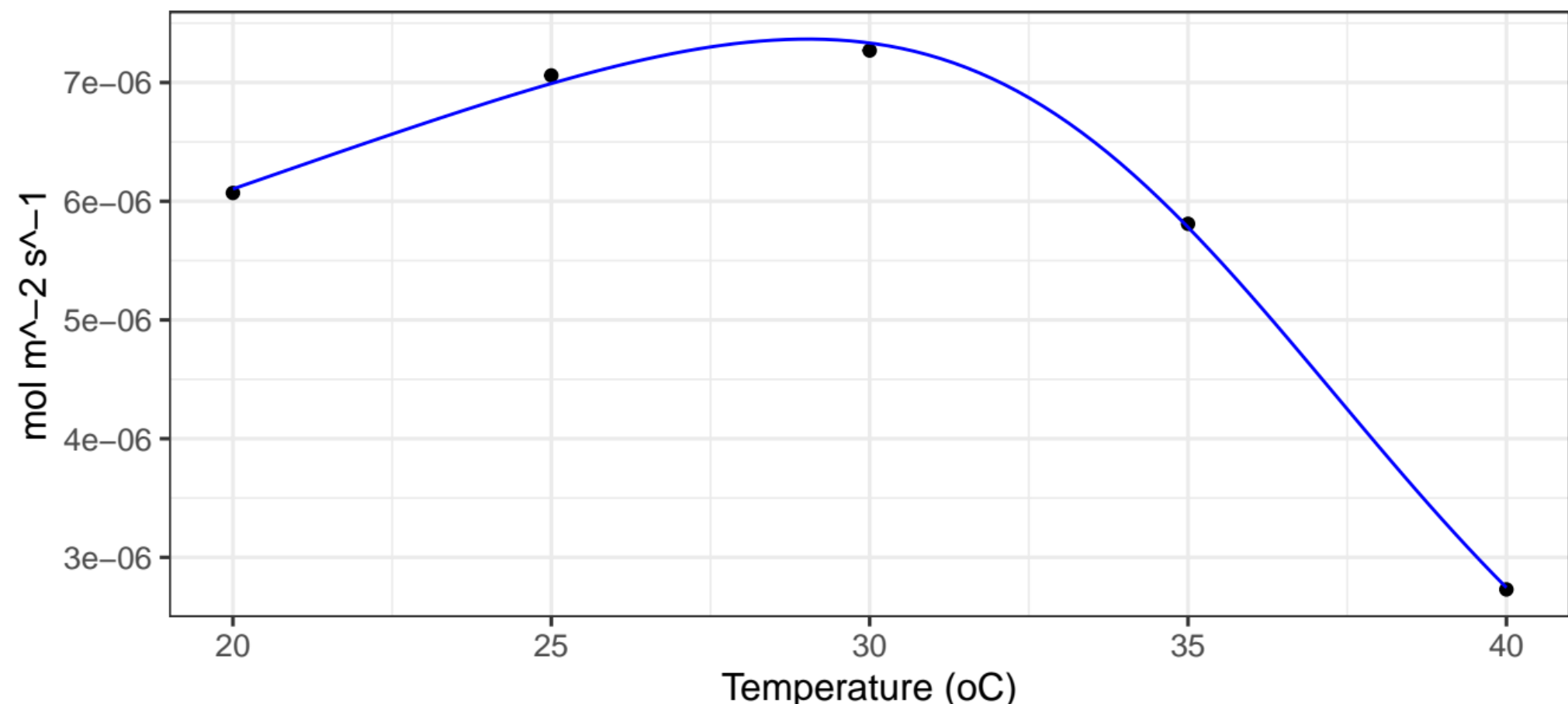
# MR102 \_ Entandrophragma excelsum



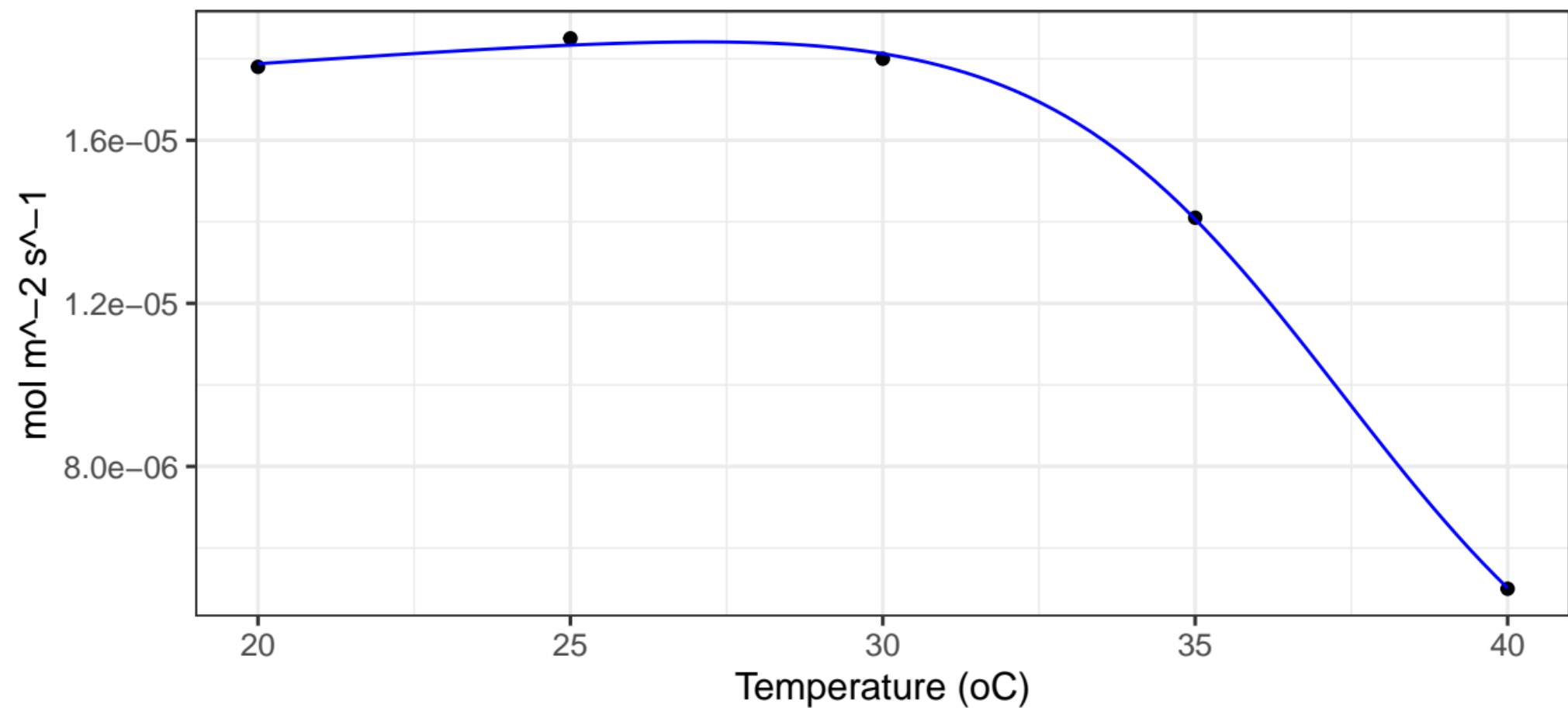
# MR107 \_ *Carapa grandiflora*



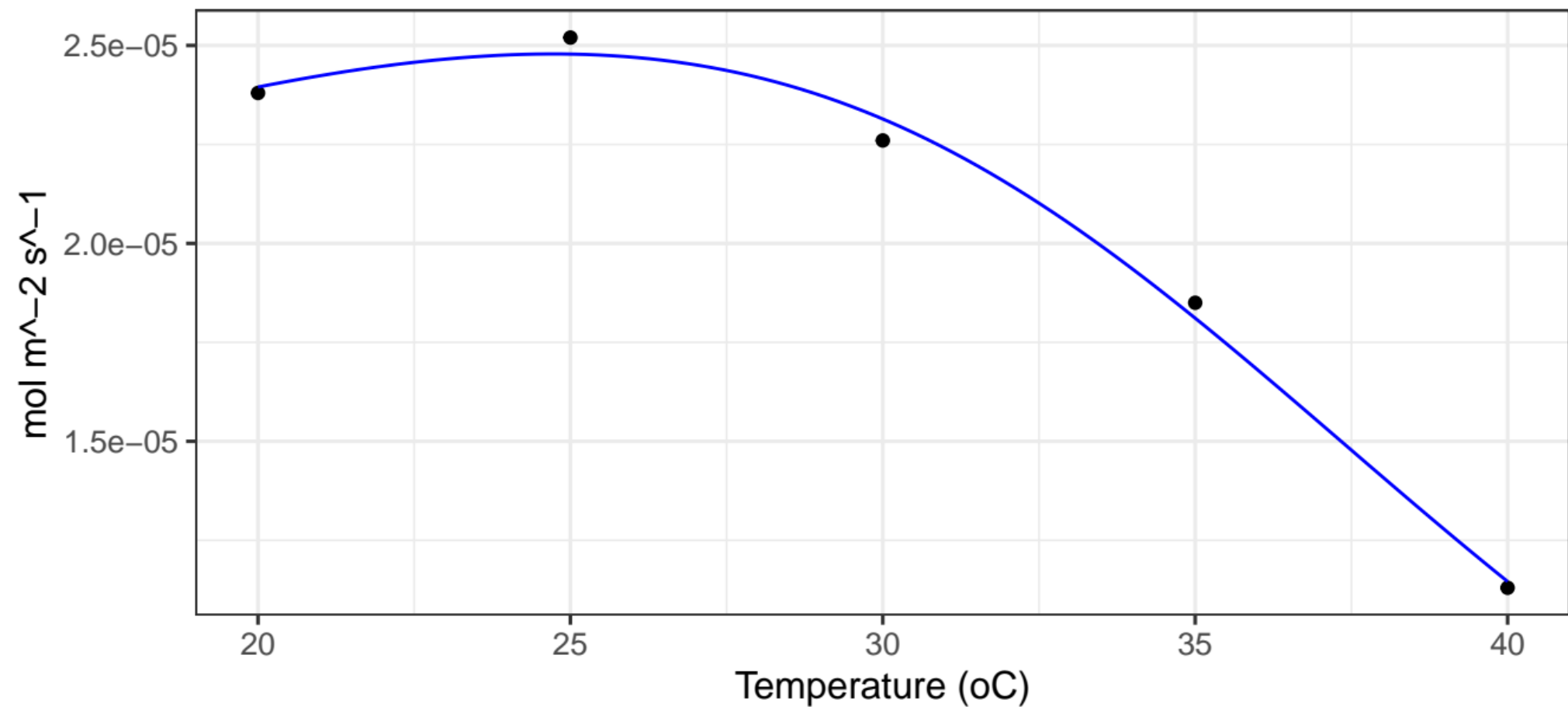
# MR108 \_ Entandrophragma excelsum



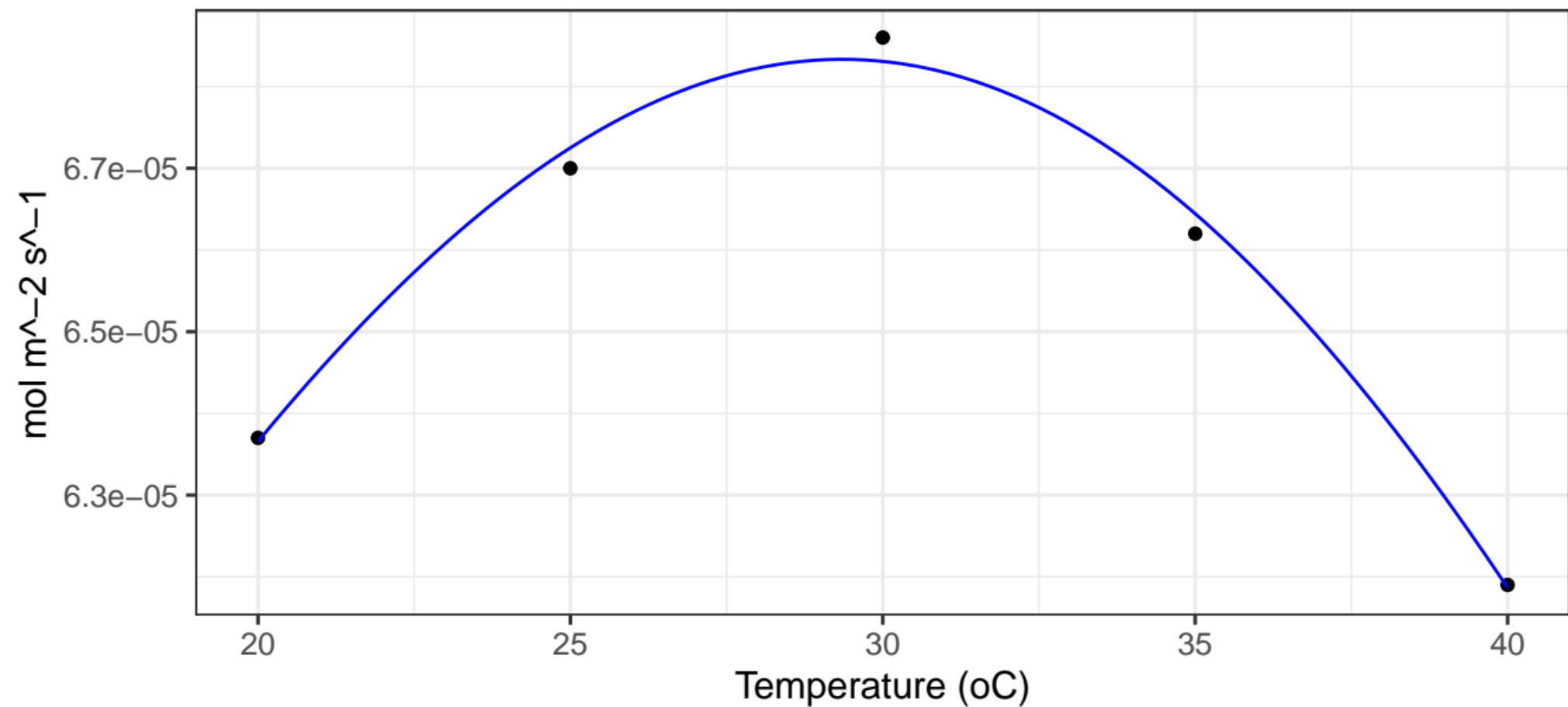
# MR110 \_ Cedrela serrata



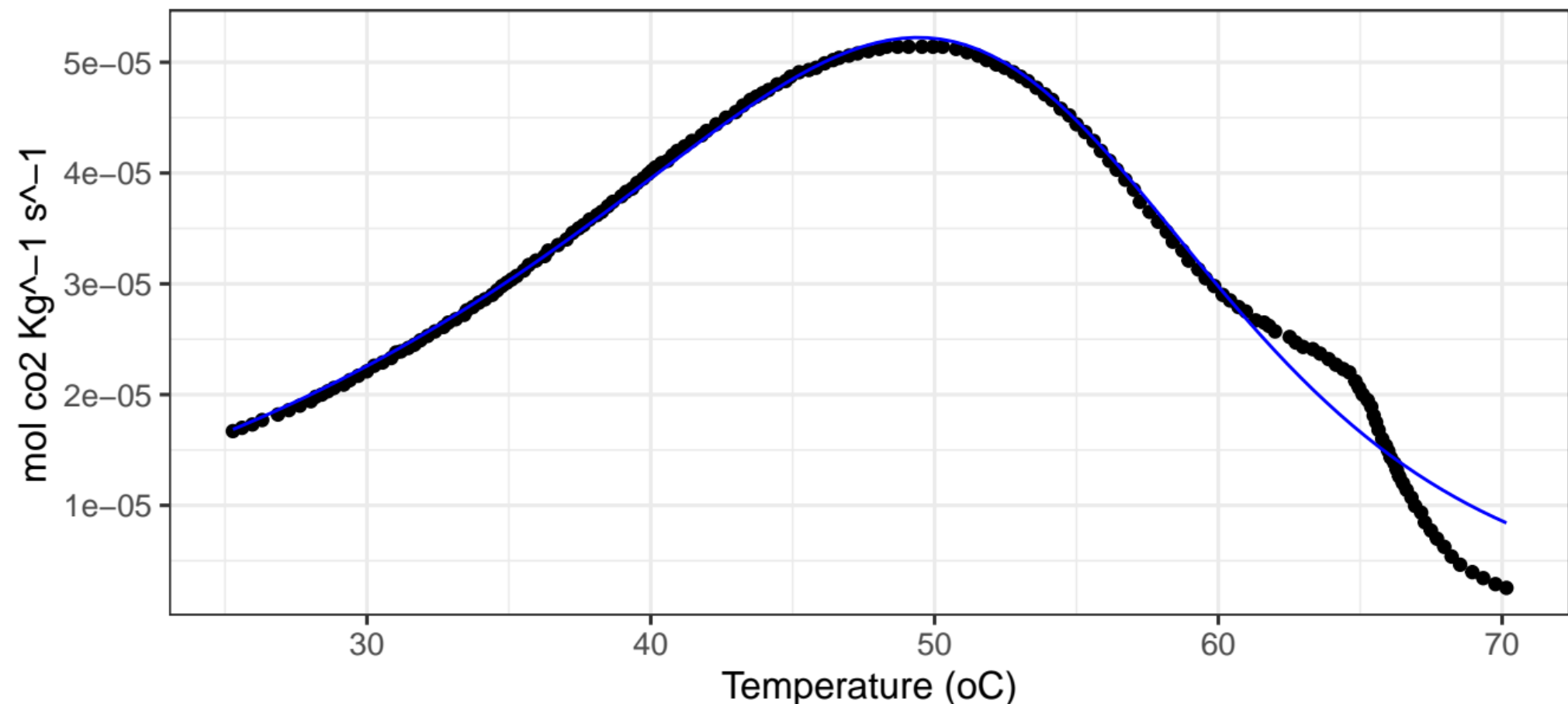
# MR111 \_ Eucalyptus maidenii



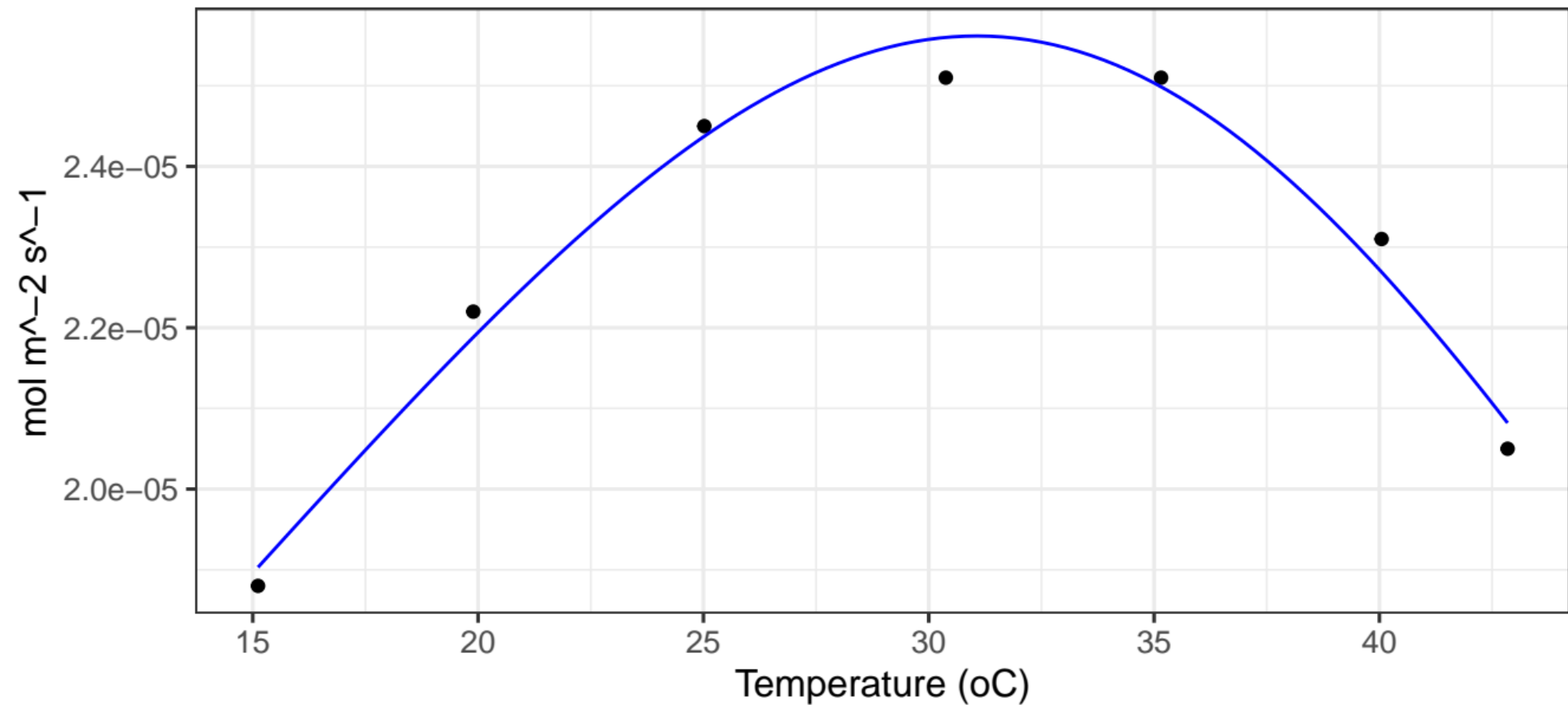
# MR112 \_ Eucalyptus microcorys



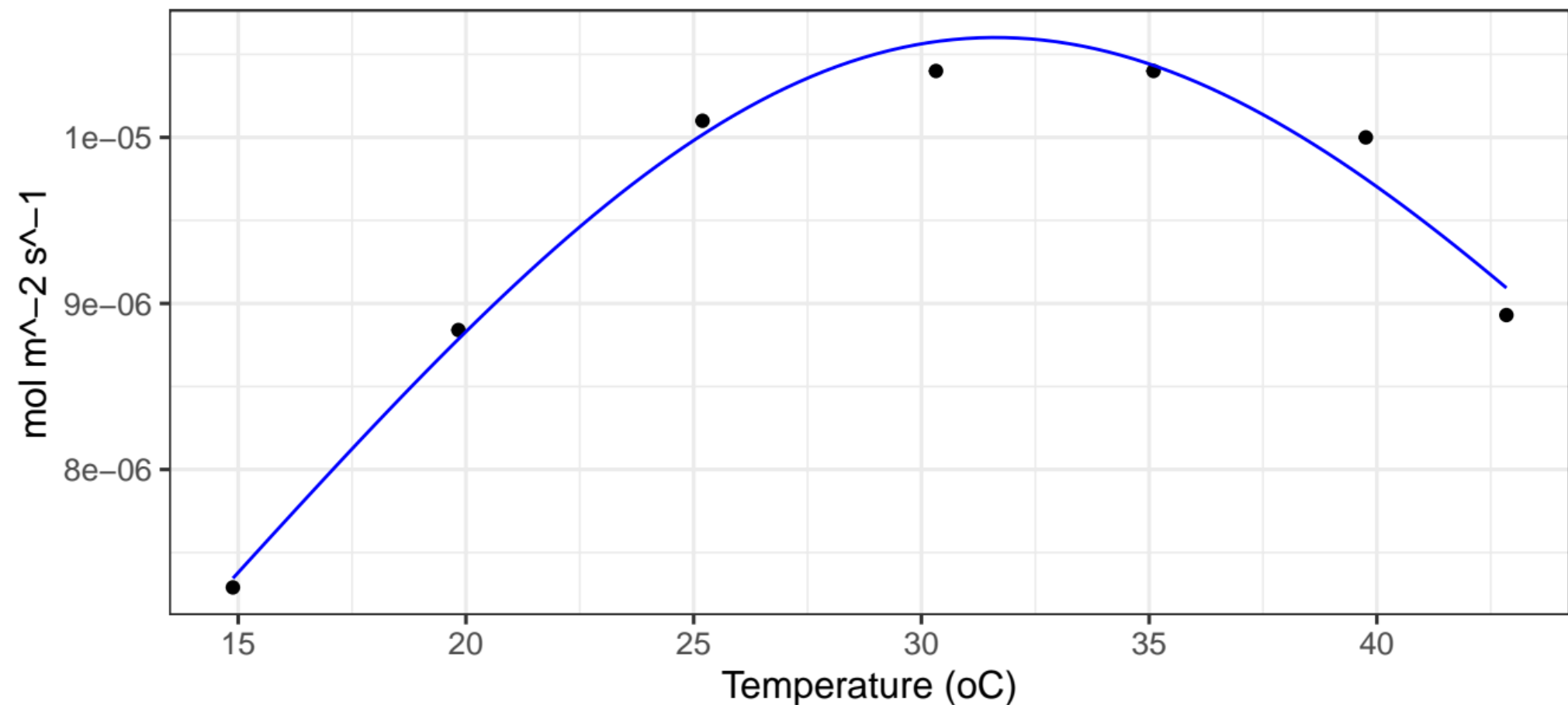
# MR142 \_ *Betula nana*



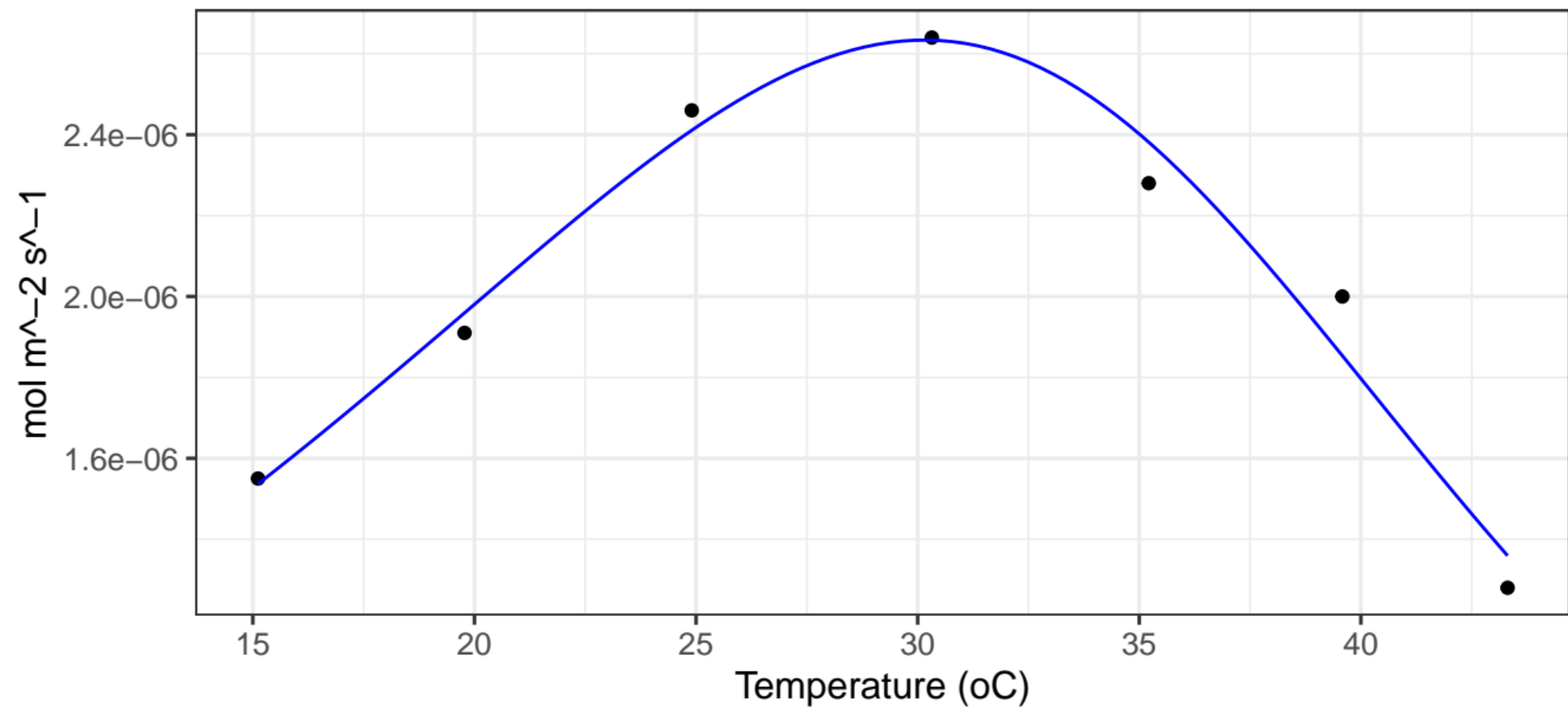
# MR147 \_ Nicotiana tabacum



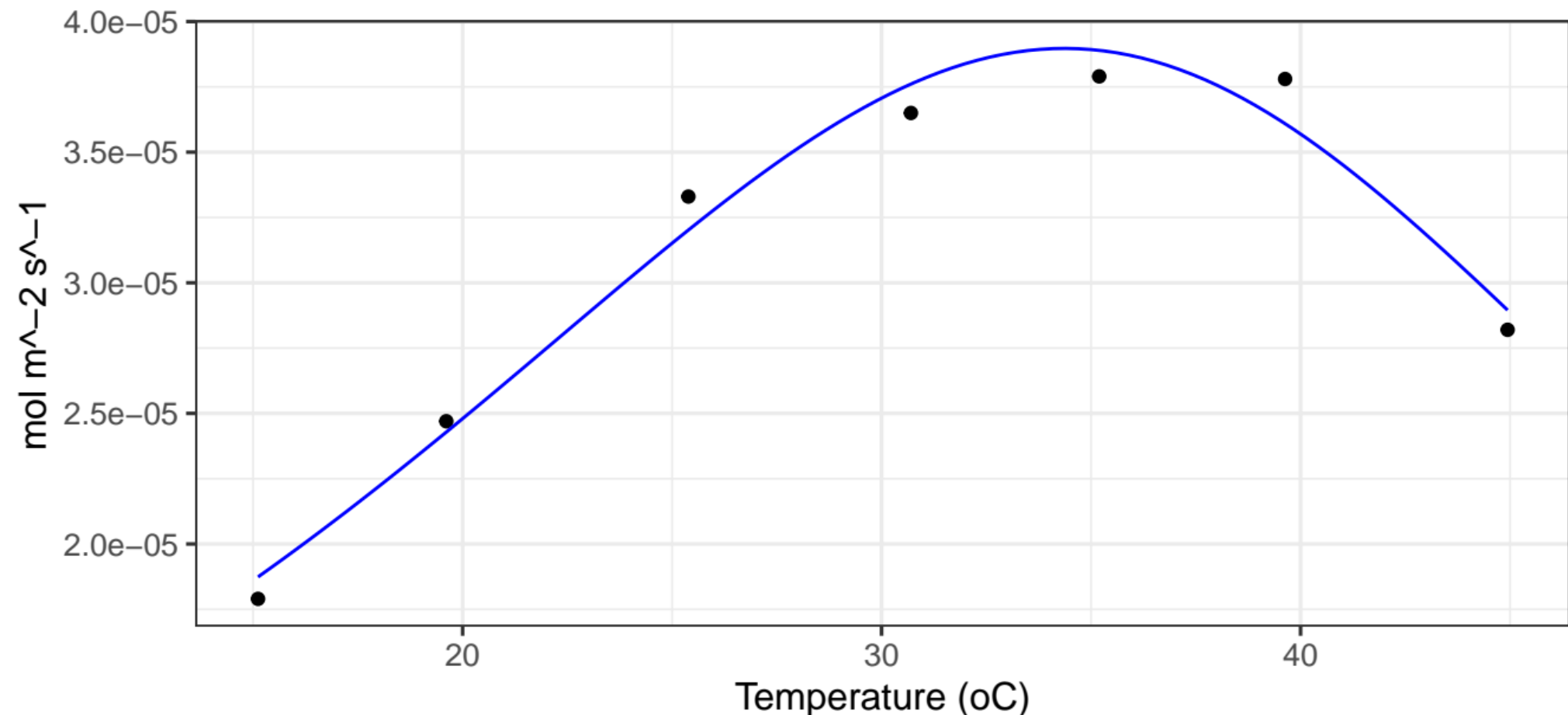
# MR148 \_ Nicotiana tabacum



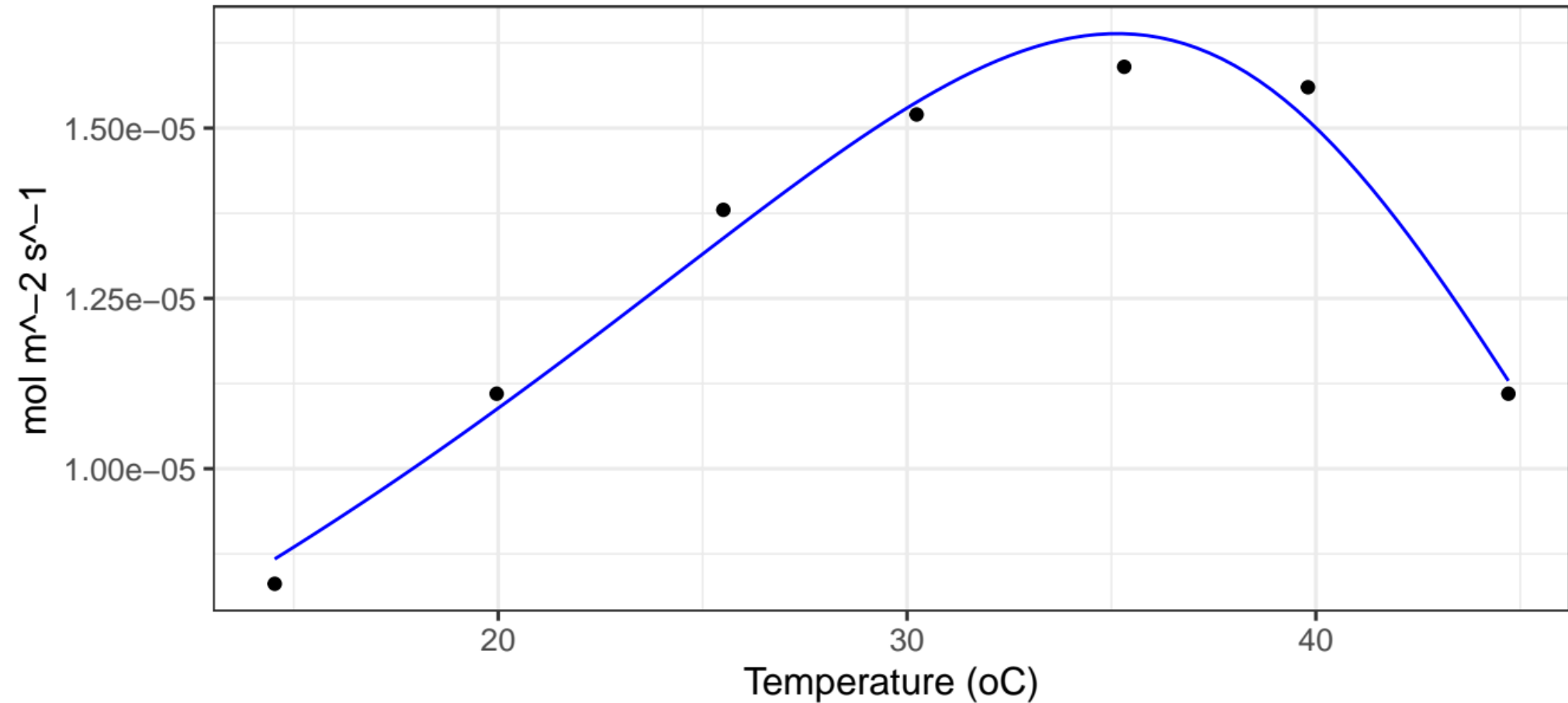
# MR149 \_ Nicotiana tabacum



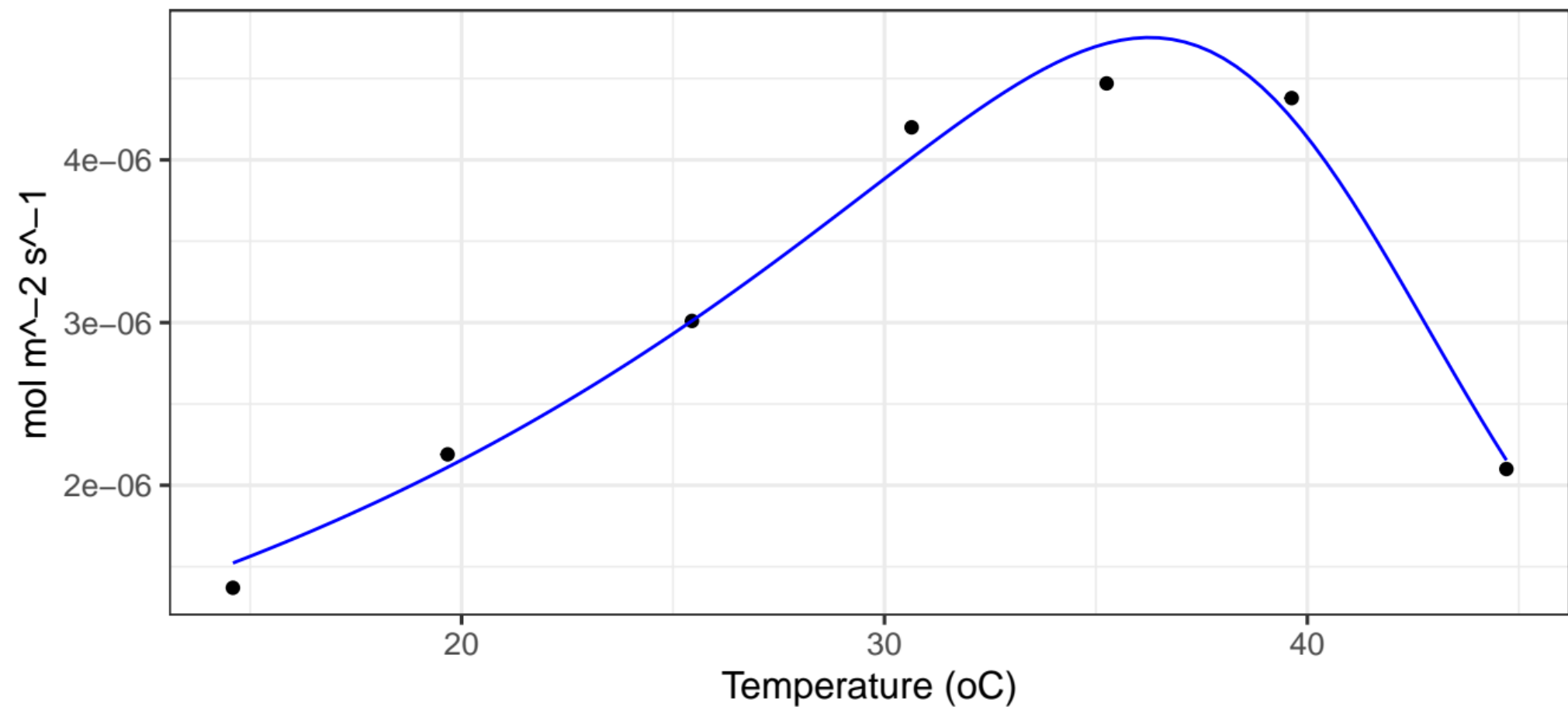
# MR150 \_ Nicotiana tabacum



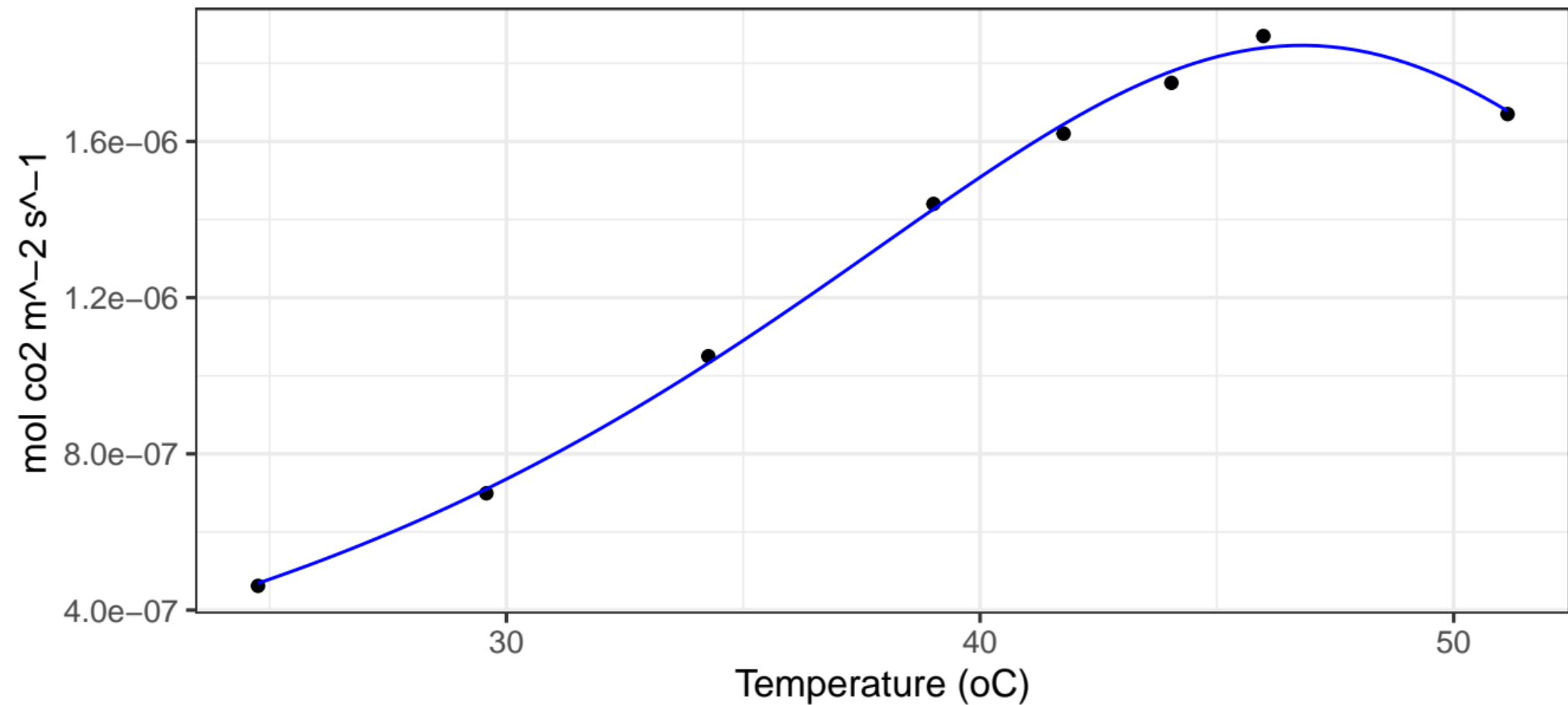
# MR151 \_ Nicotiana tabacum



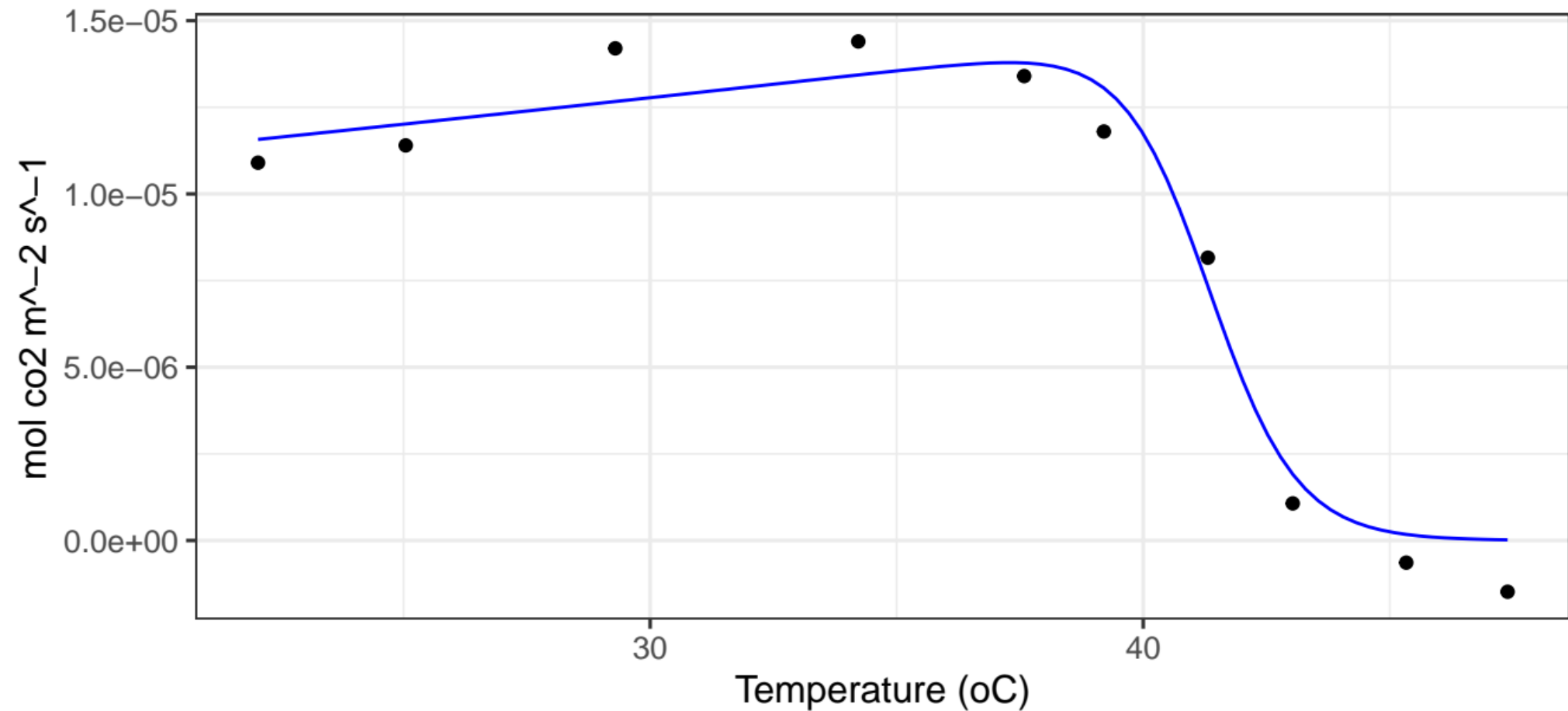
# MR152 \_ Nicotiana tabacum



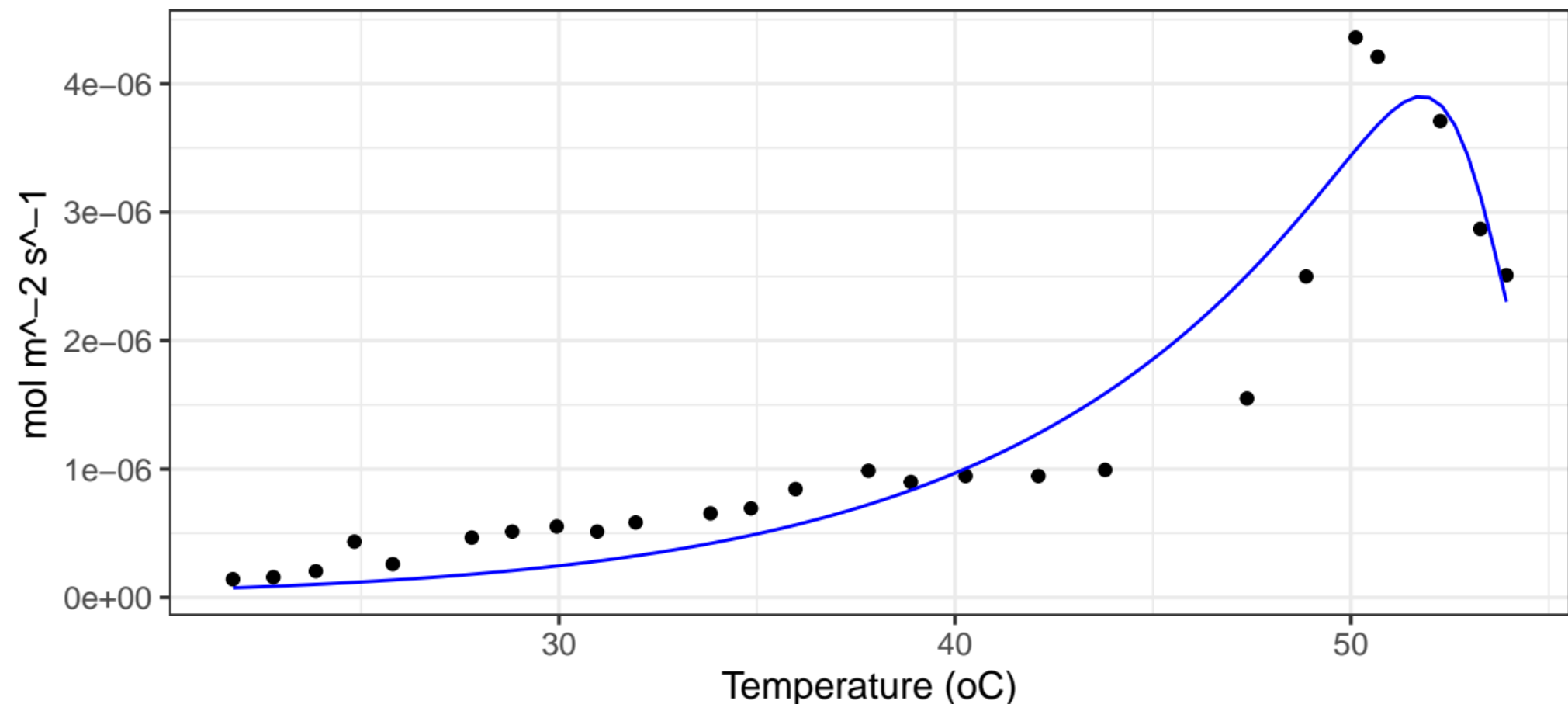
# MR263 \_ *Triticum aestivum*



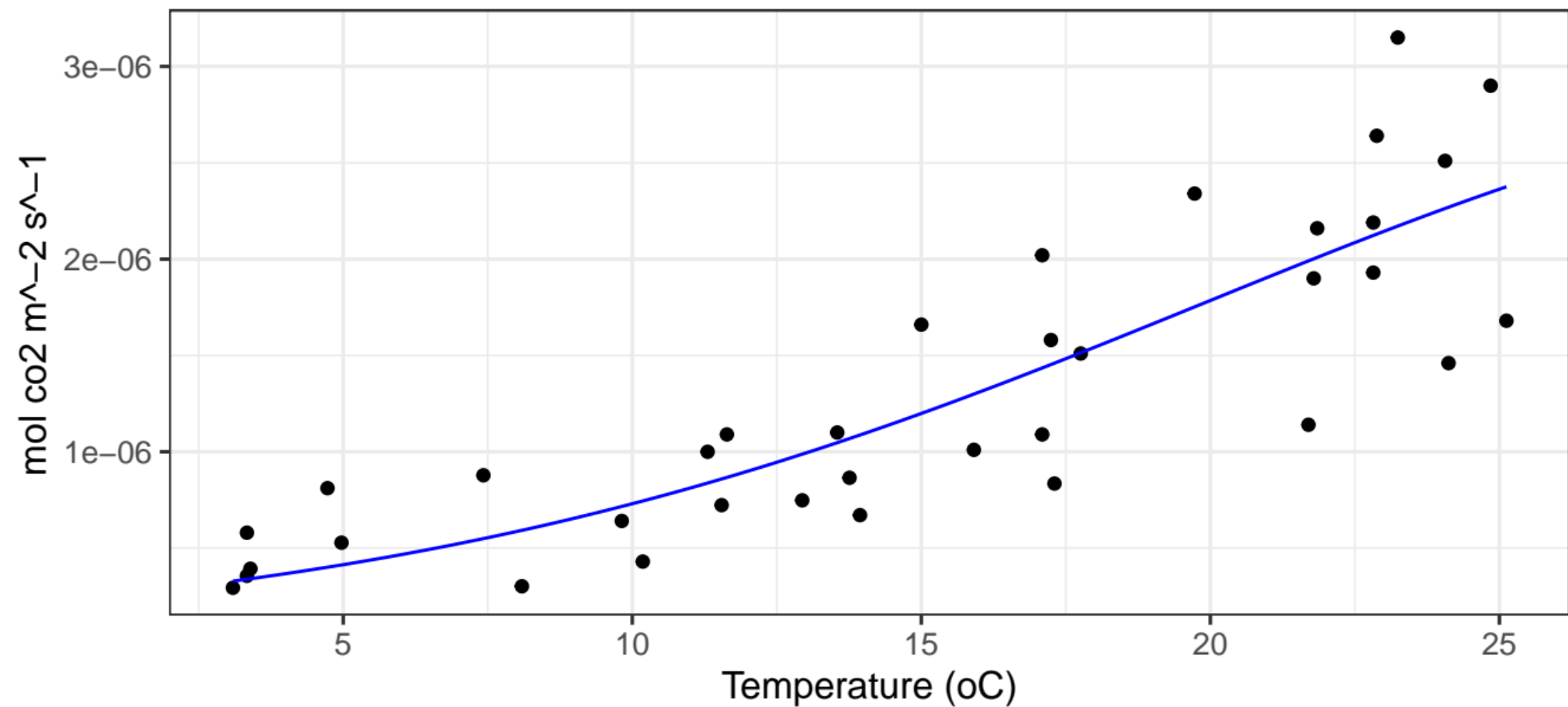
# MR264 \_ Phaseolus vulgaris



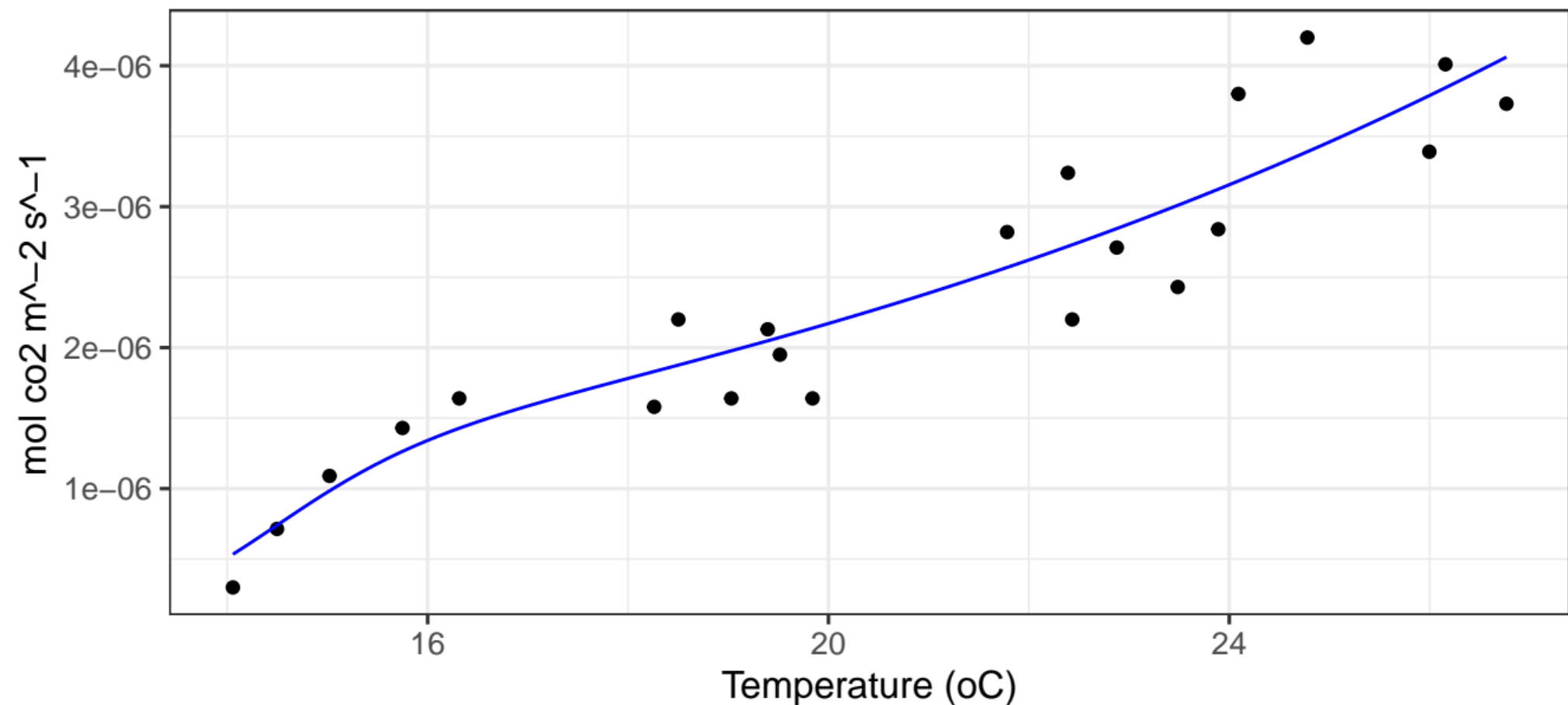
# MR271 \_ Phaseolus vulgaris



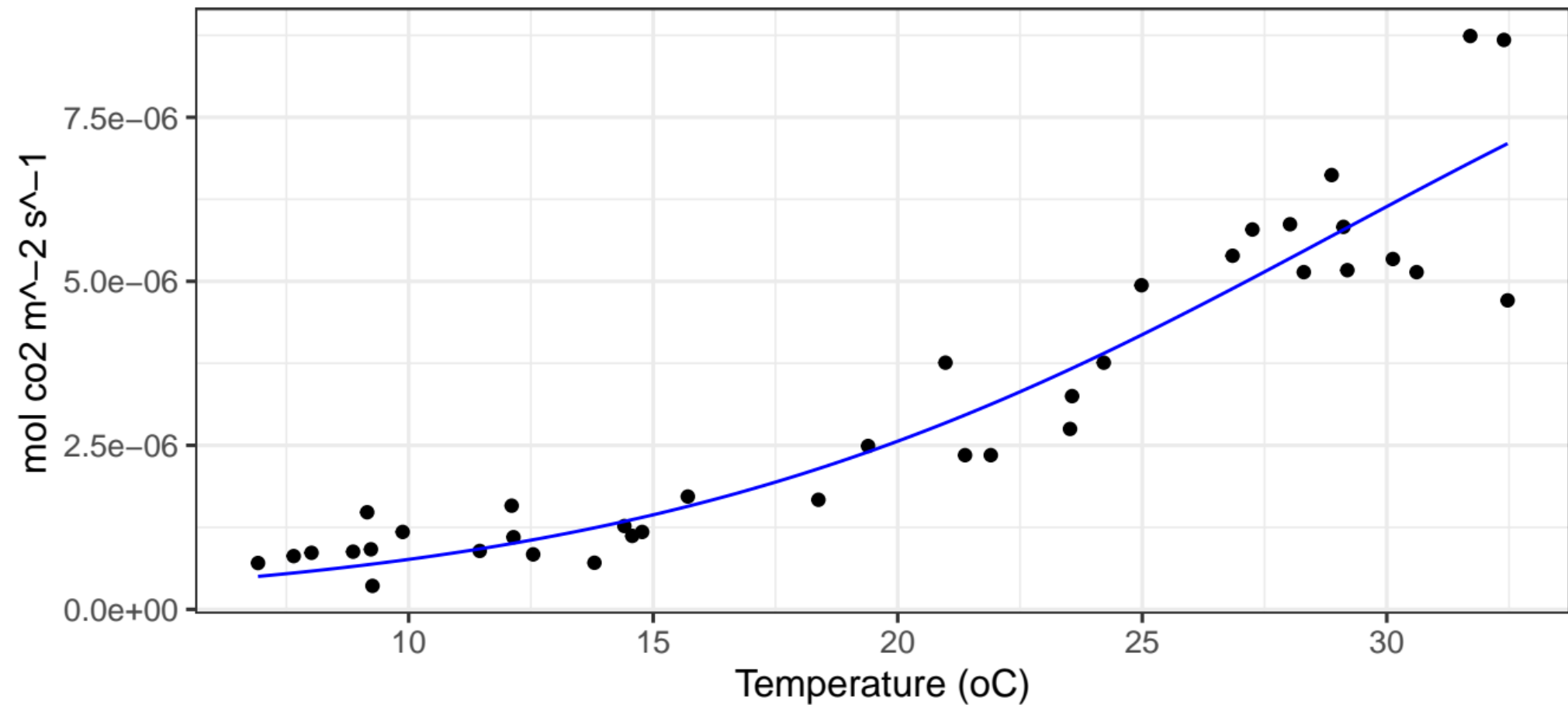
# MR272 \_ Eucalyptus pauciflora



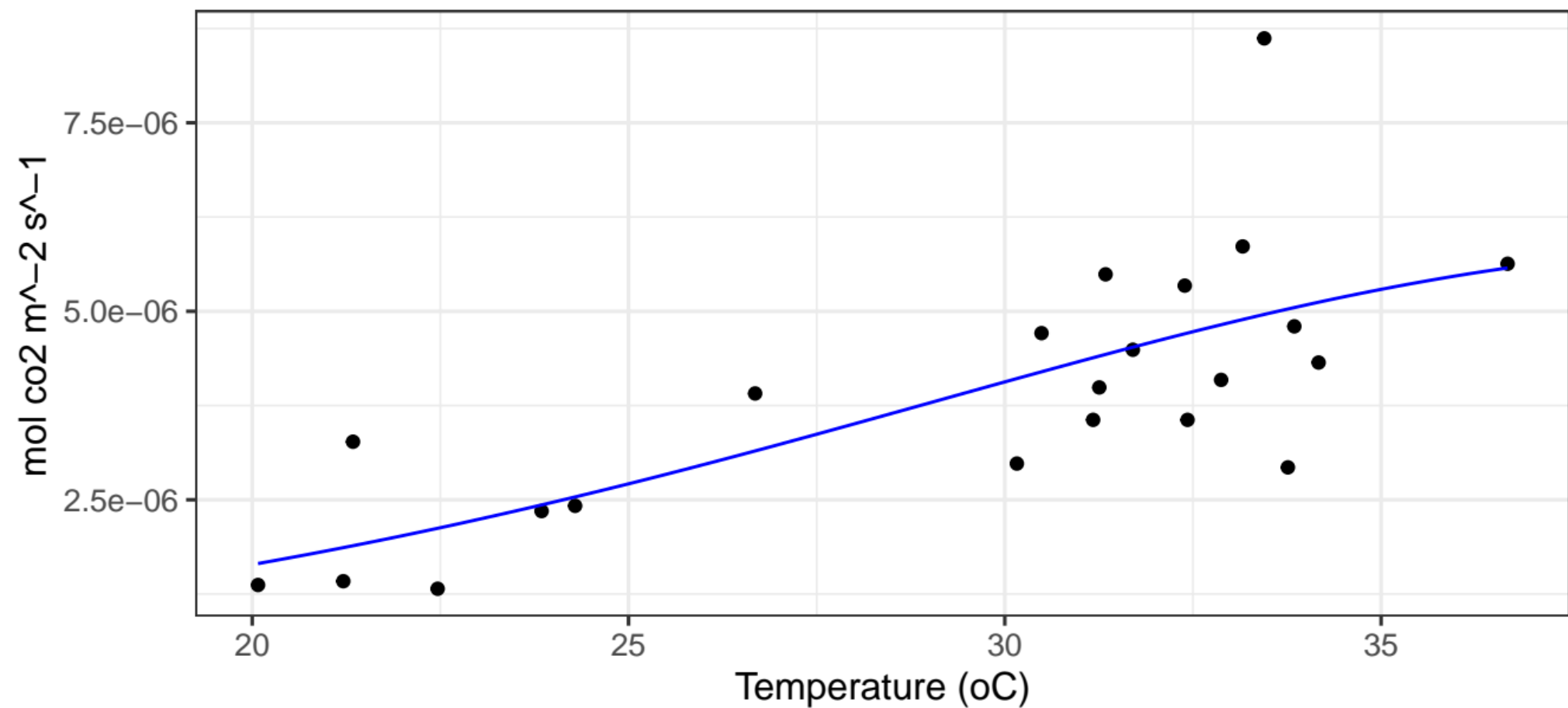
# MR274 \_ Eucalyptus pauciflora



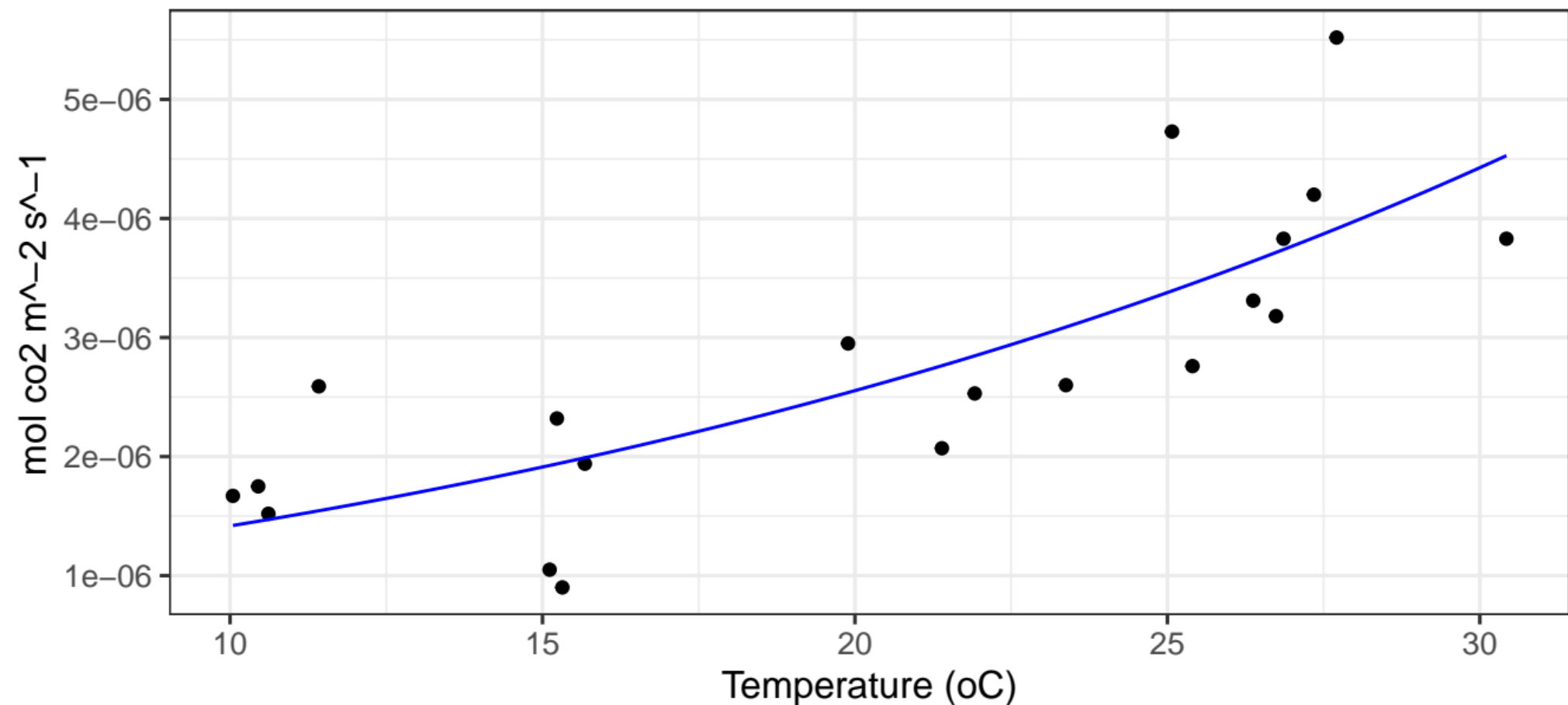
# MR276 \_ Eucalyptus pauciflora



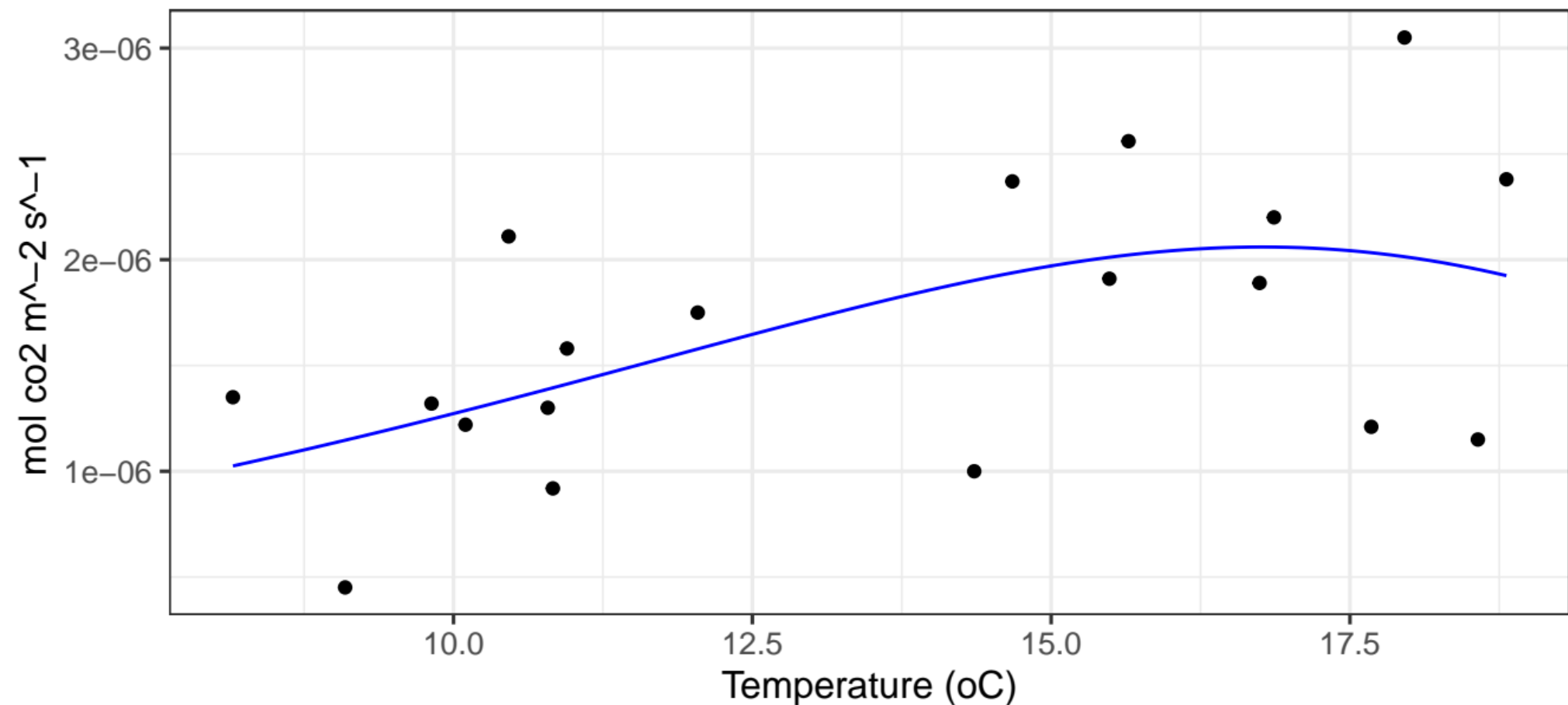
# MR277 \_ Eucalyptus pauciflora



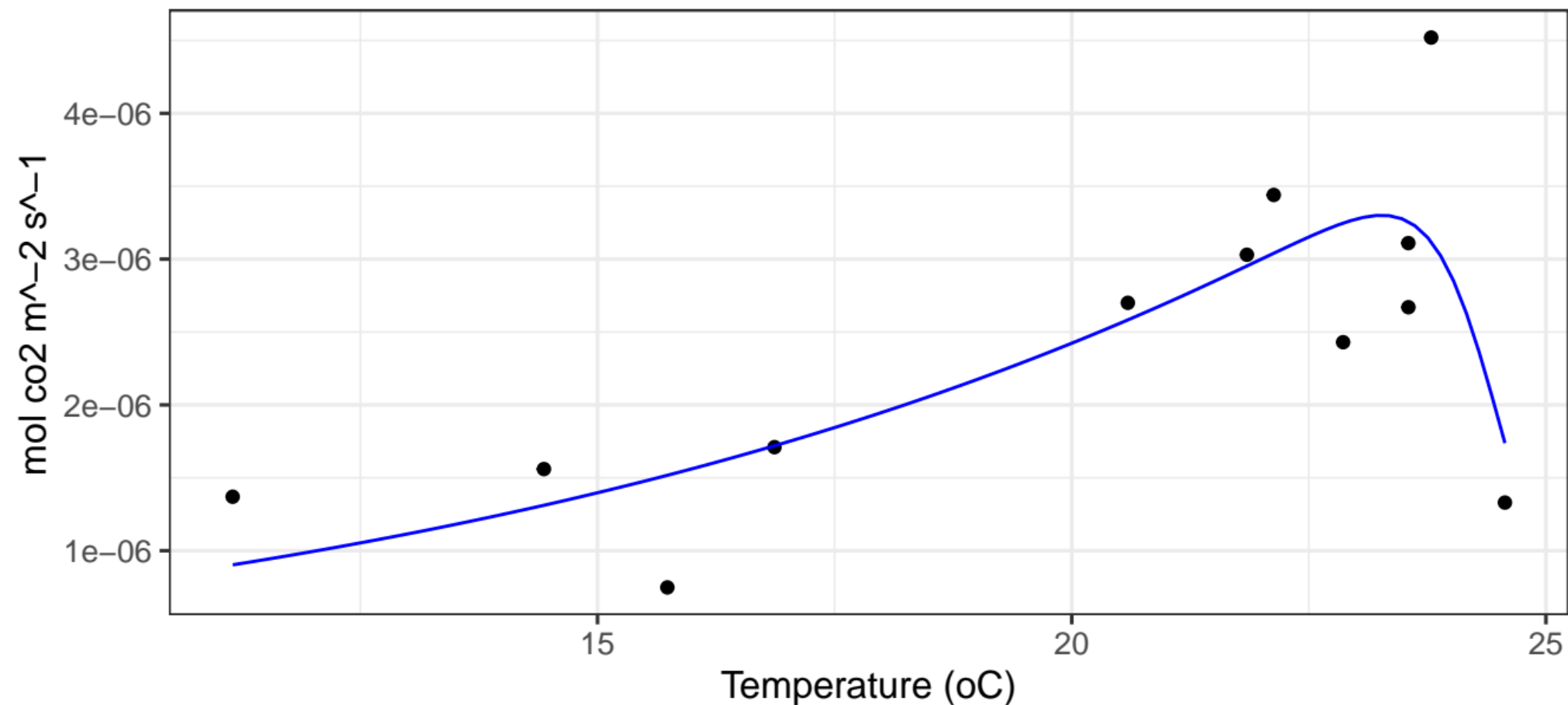
# MR280 \_ Eucalyptus pauciflora



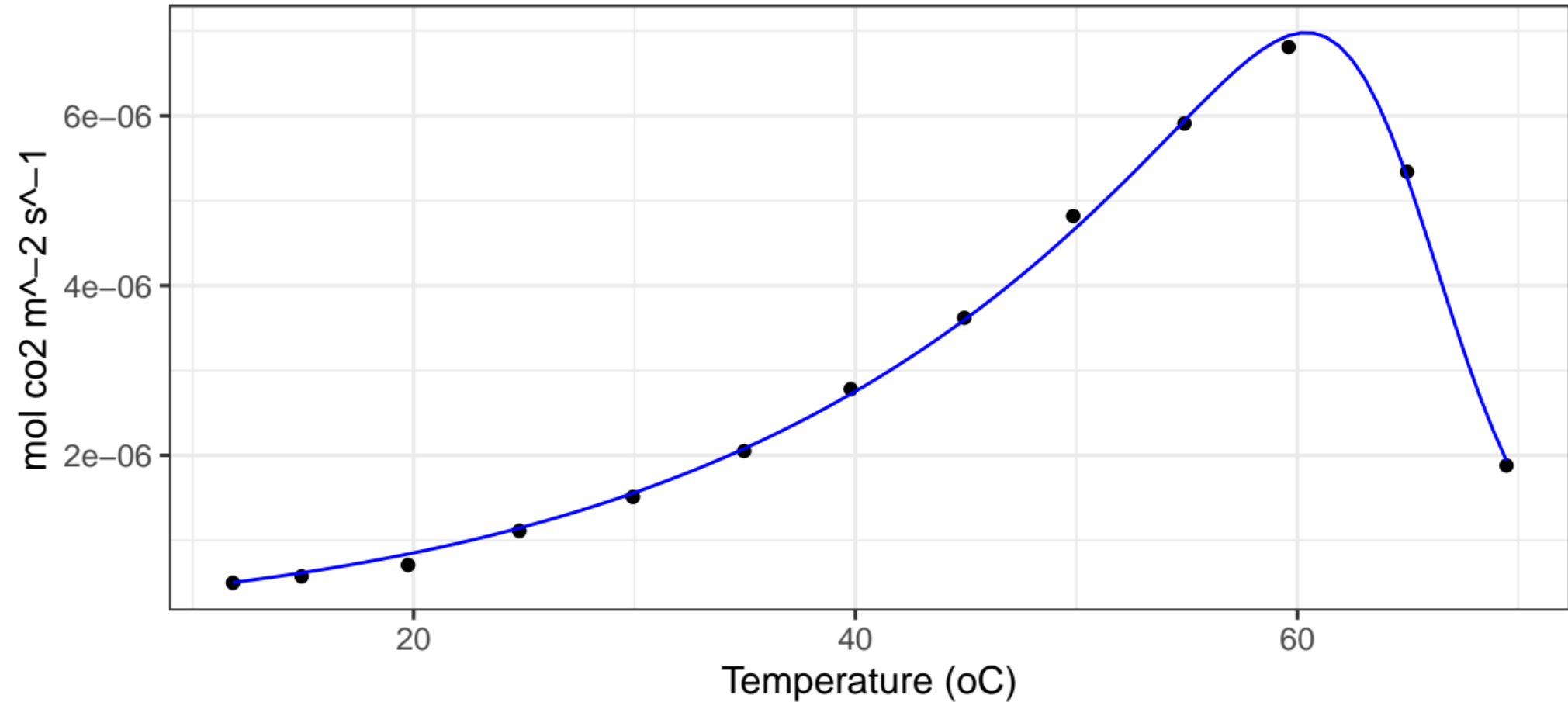
# MR282 \_ Eucalyptus pauciflora



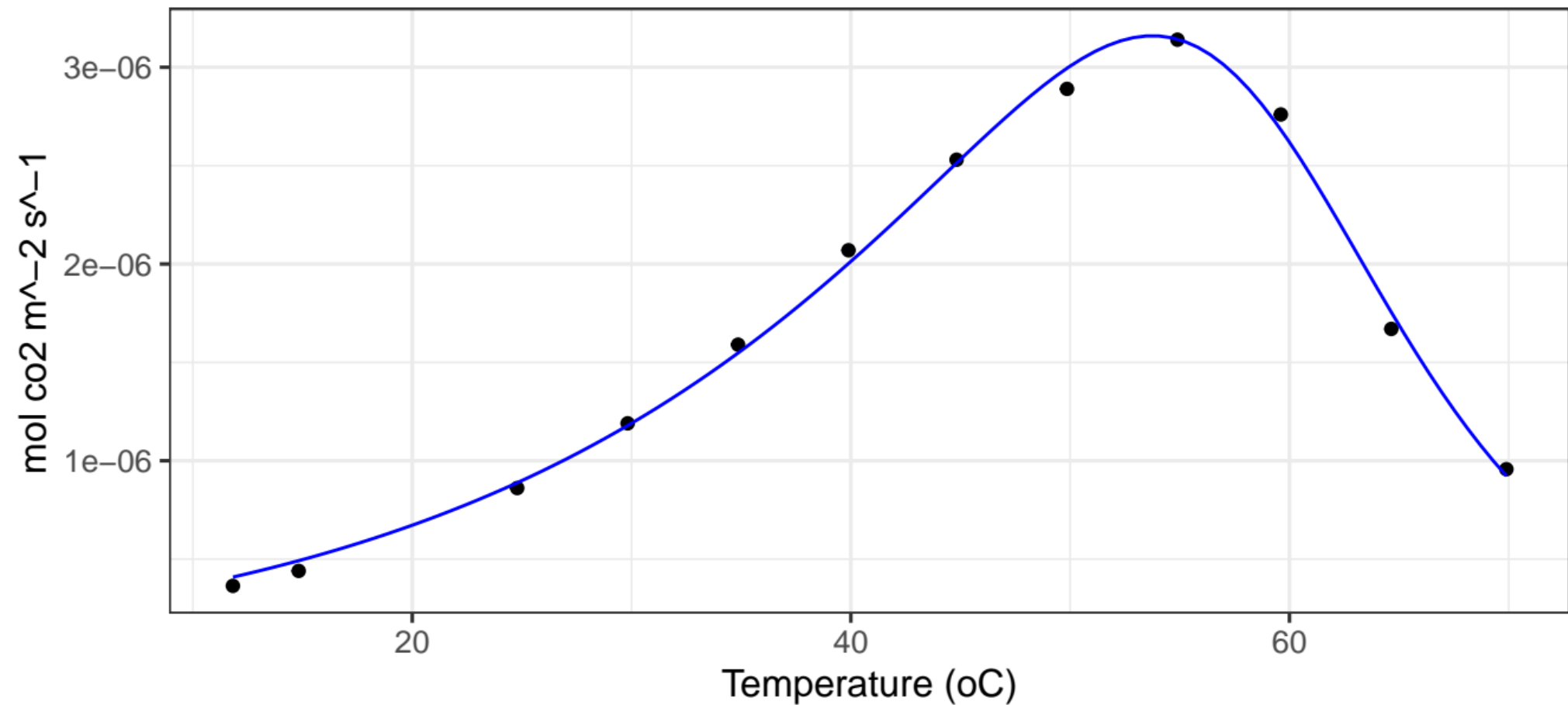
# MR283 \_ Eucalyptus pauciflora



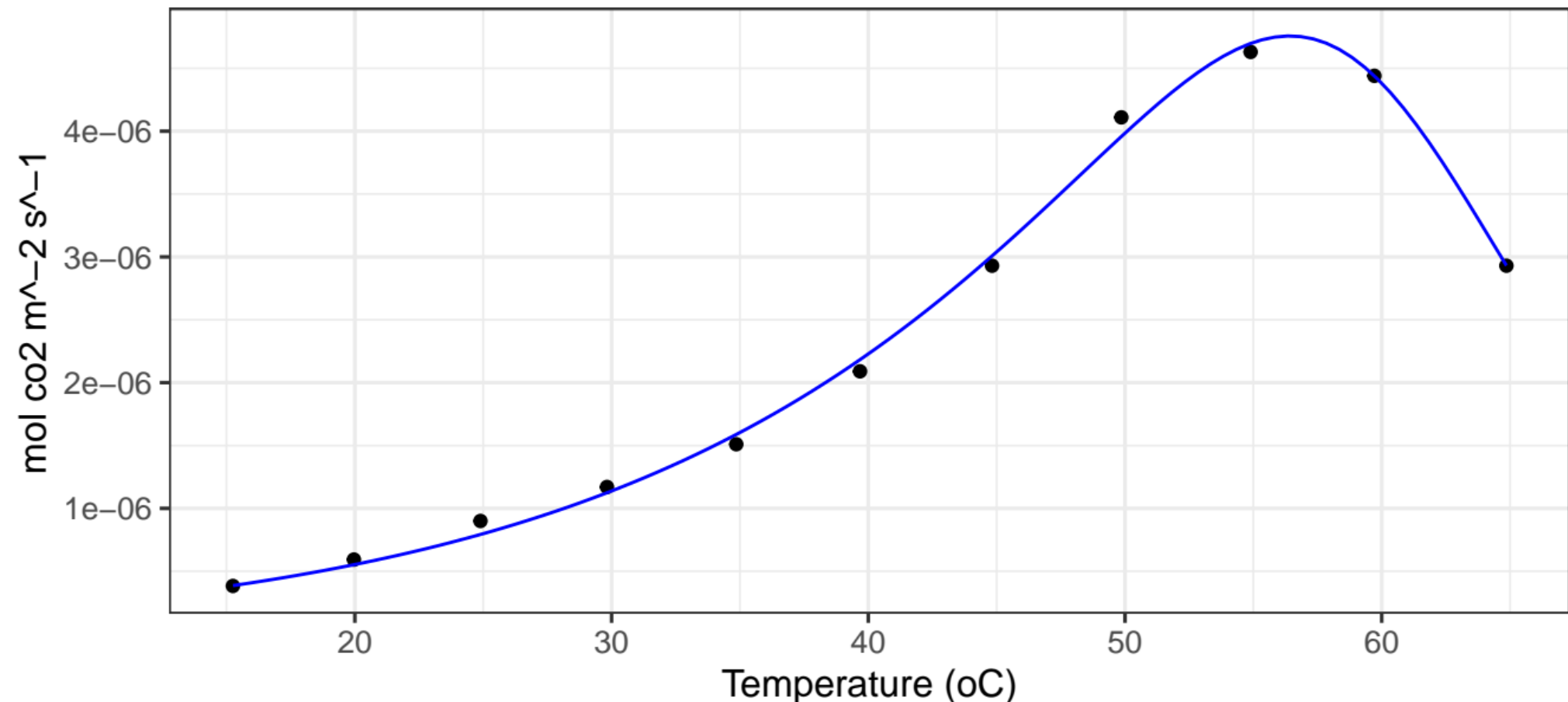
# MR289 \_ Eucalyptus globulus



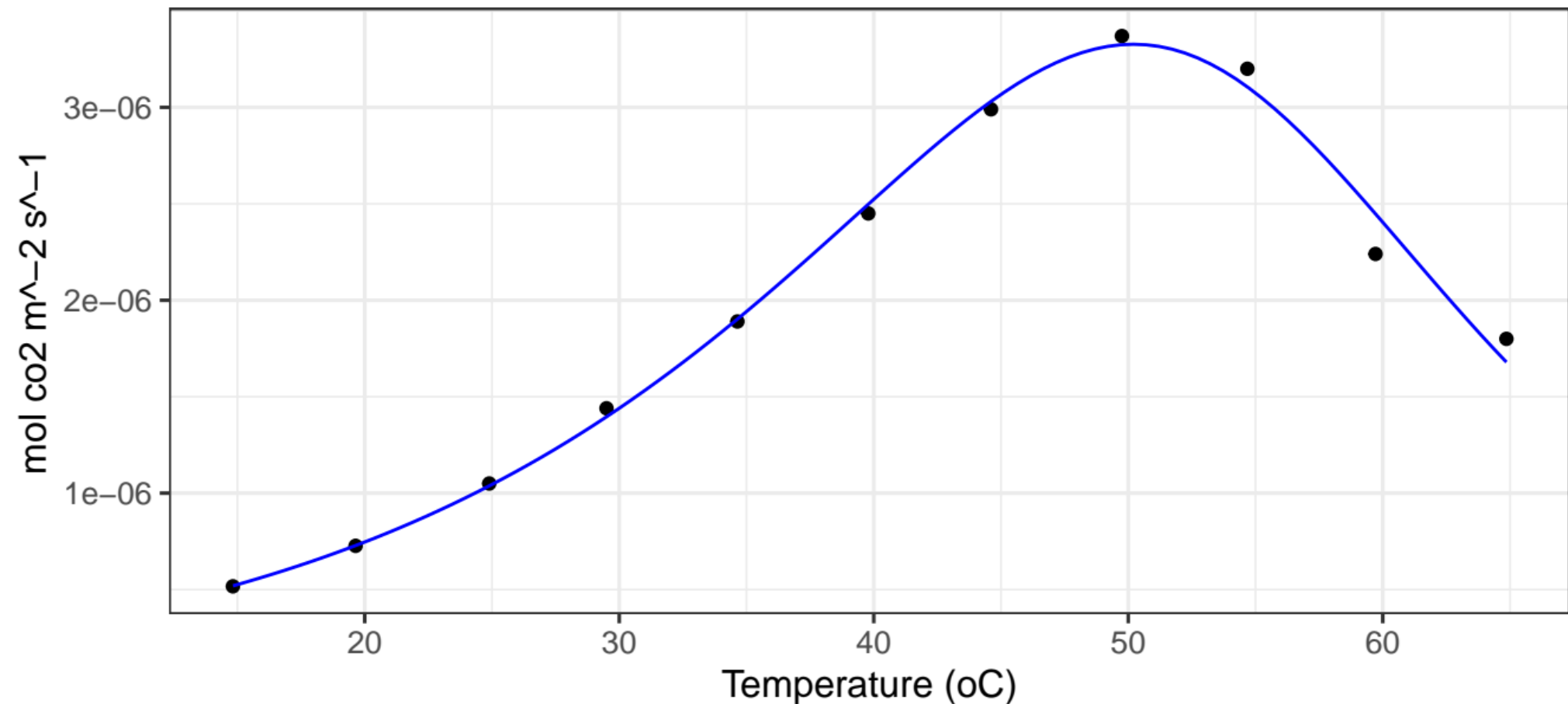
# MR290 \_ Eucalyptus globulus



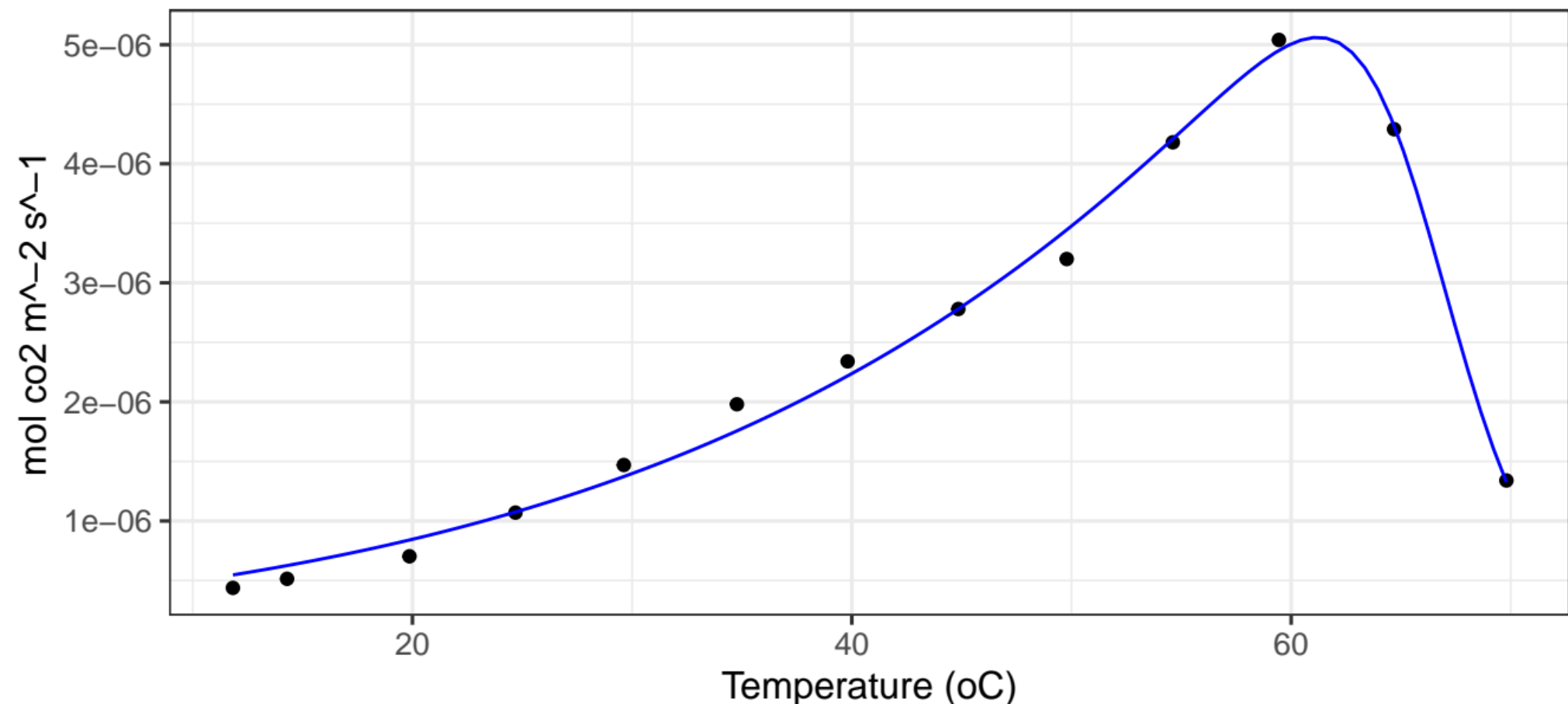
# MR291 \_ Eucalyptus globulus



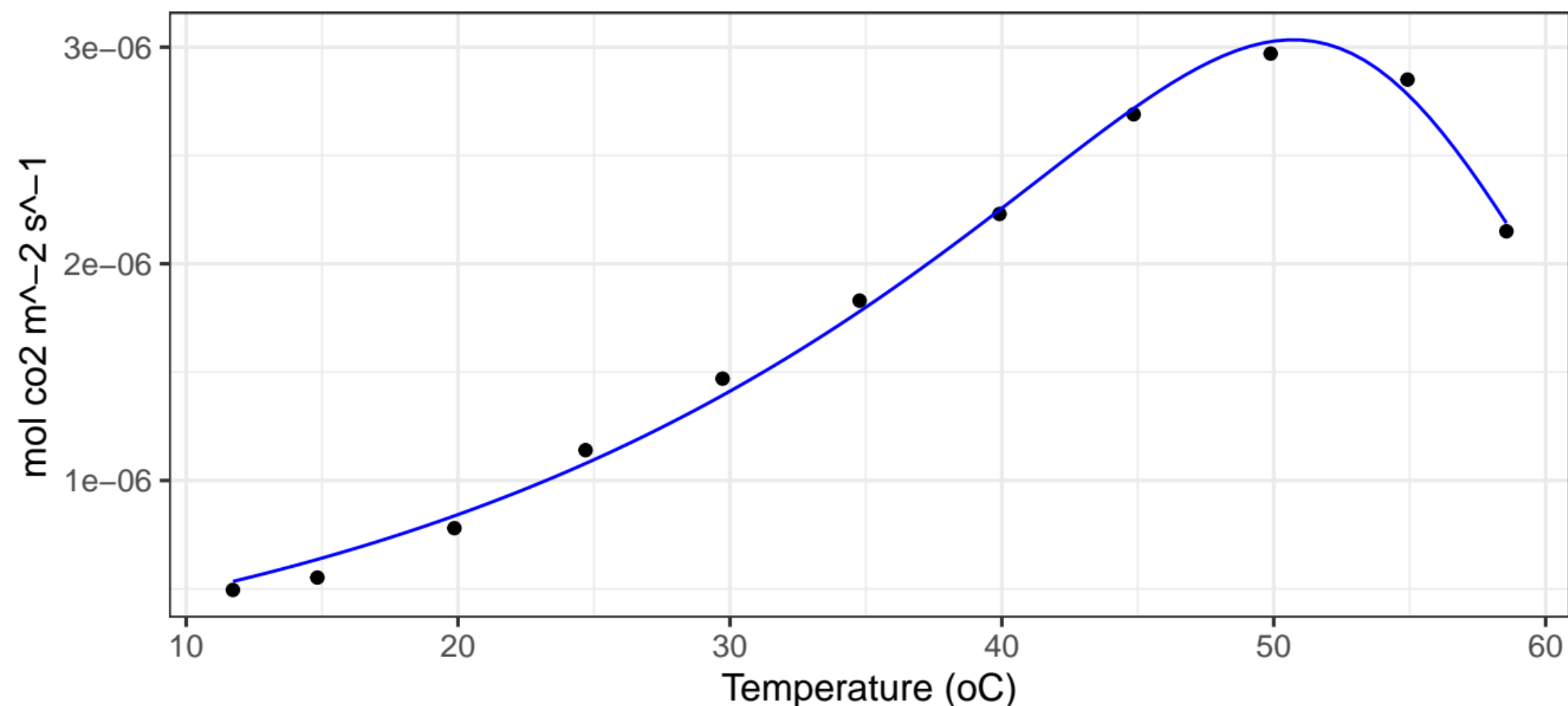
# MR292 \_ Eucalyptus globulus



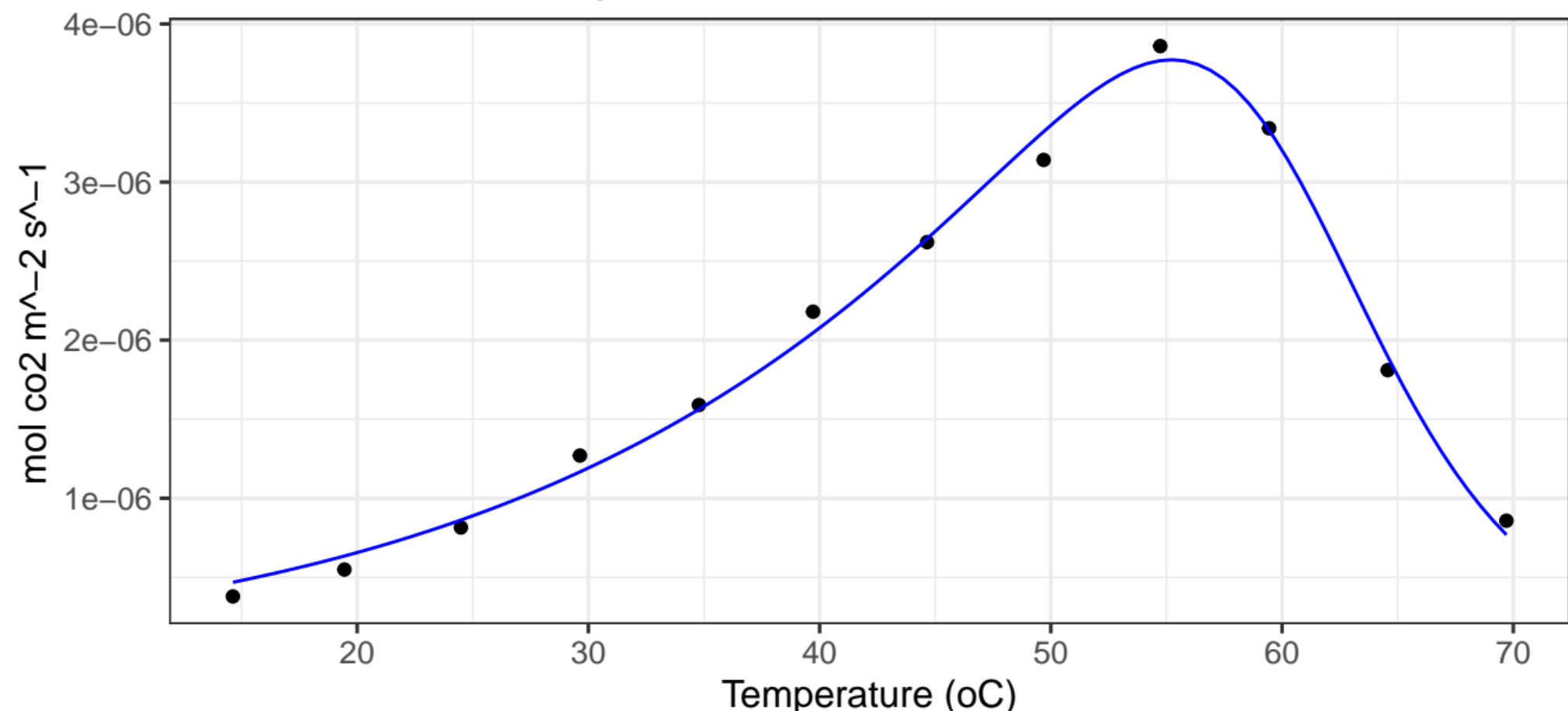
# MR293 \_ Eucalyptus globulus



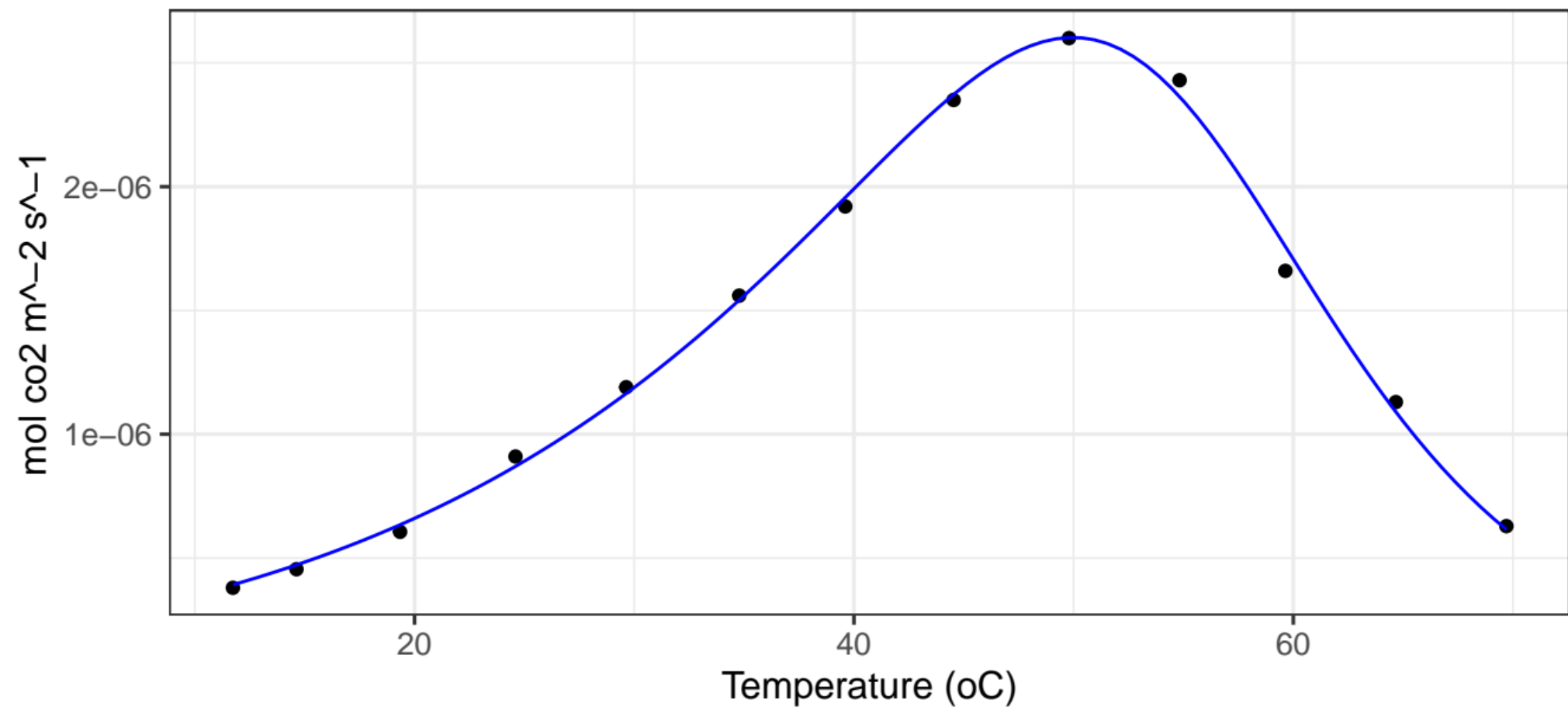
# MR294 \_ Eucalyptus globulus



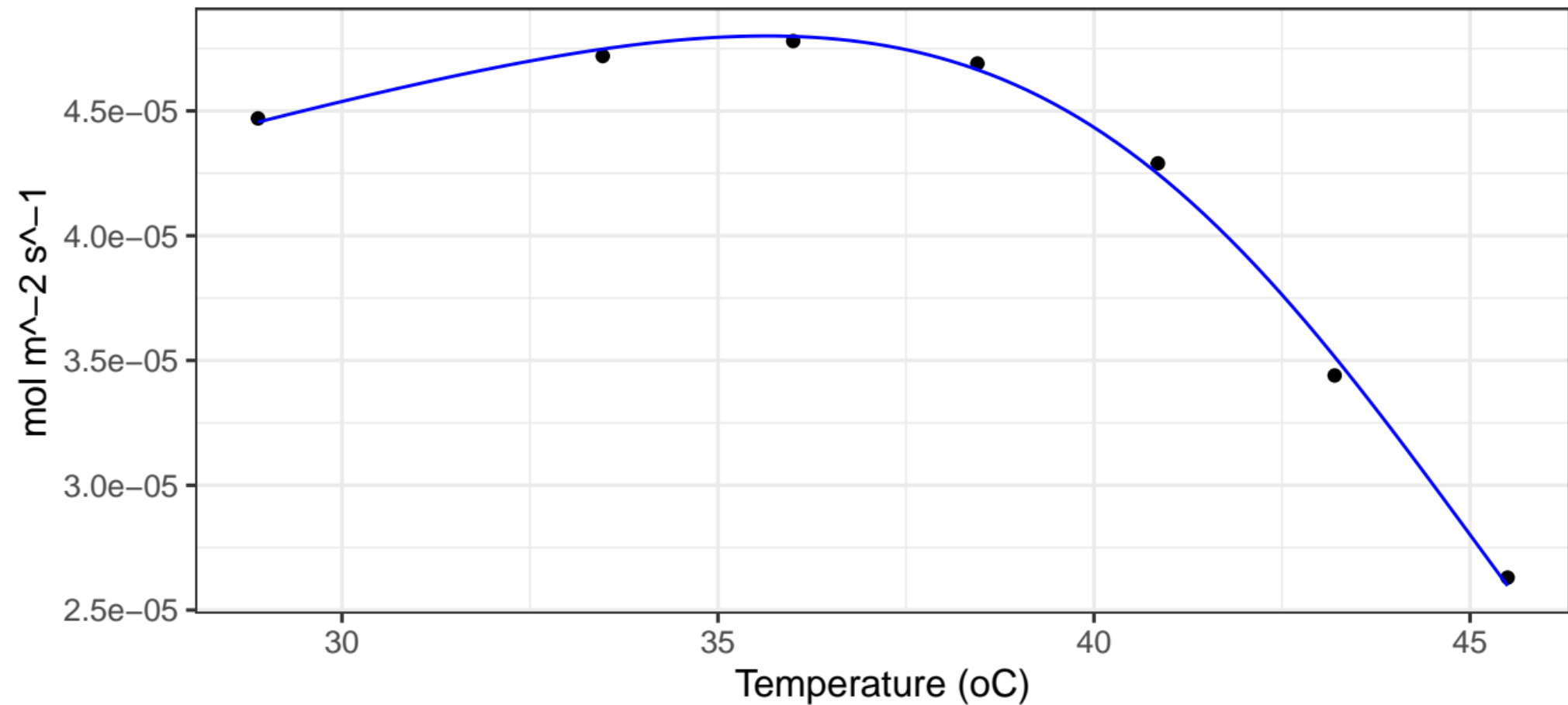
# MR295 \_ Eucalyptus globulus



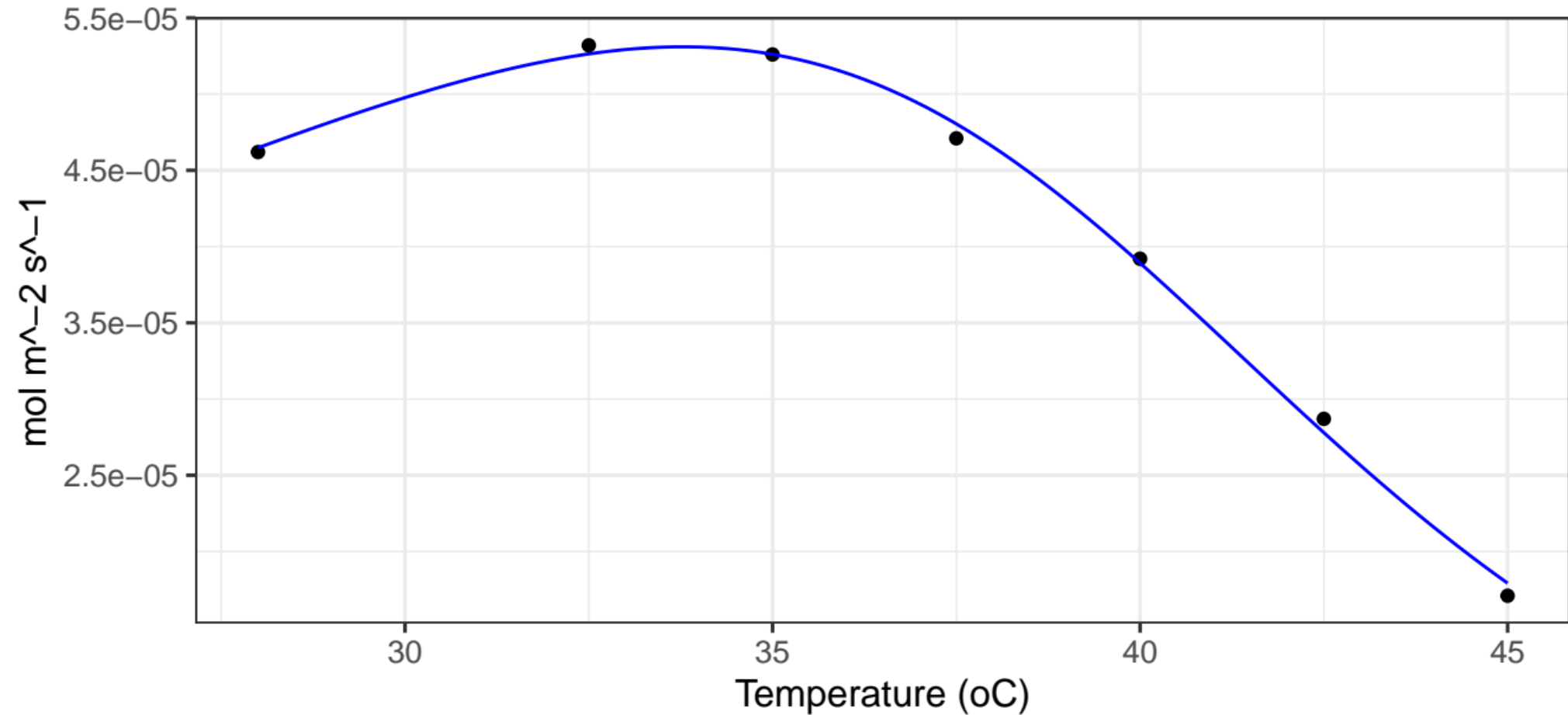
# MR296 \_ Eucalyptus globulus



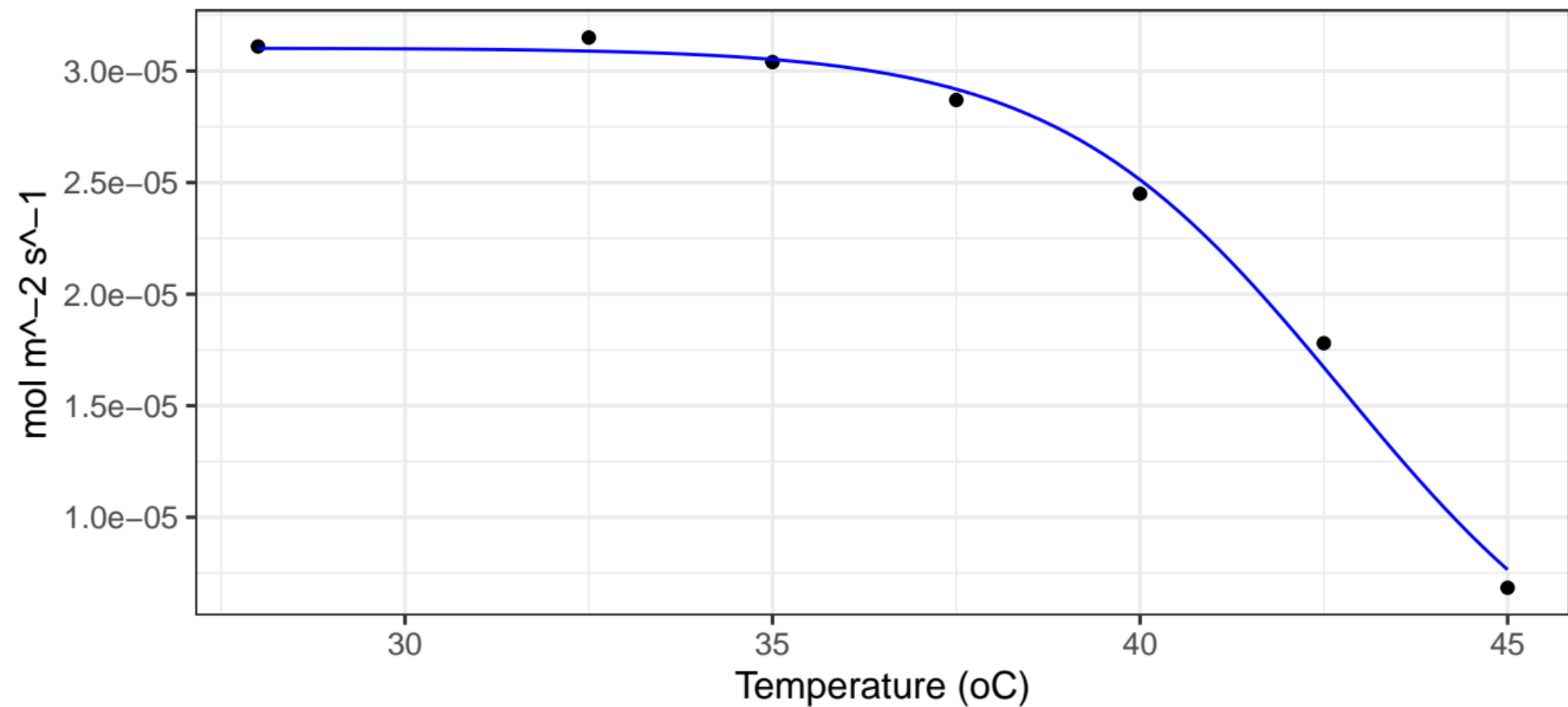
# India1 \_ Zea Mays



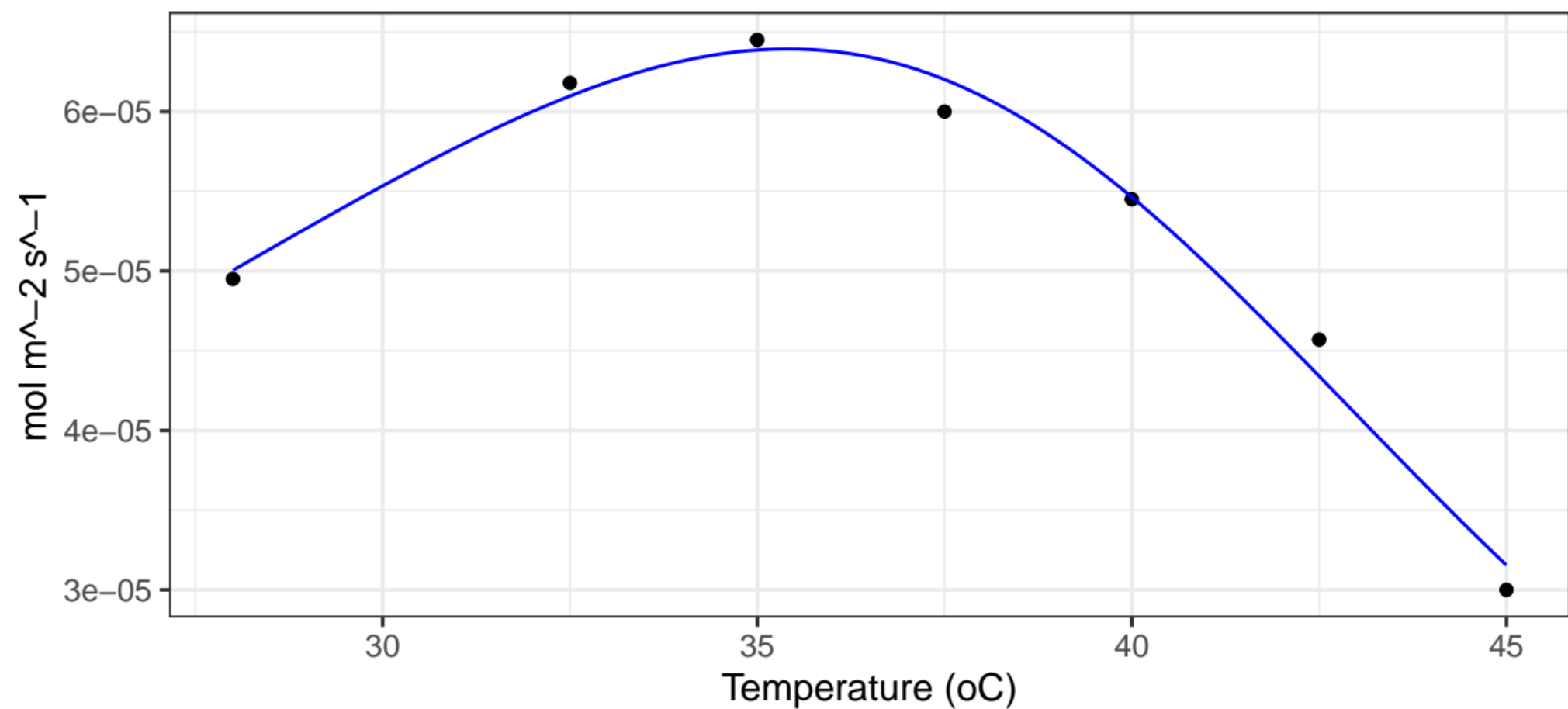
# India2 \_ Gossypium



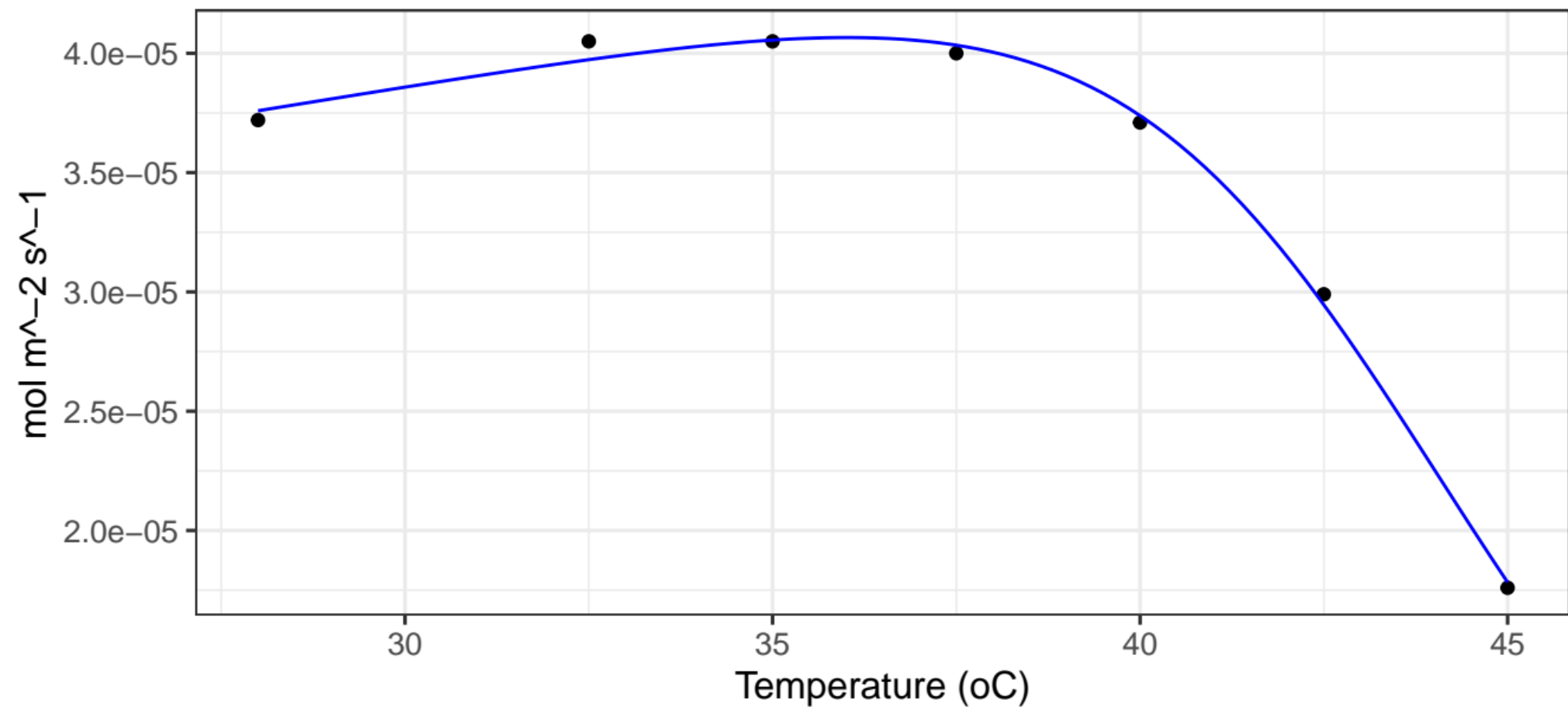
# India3 \_ Gossypium



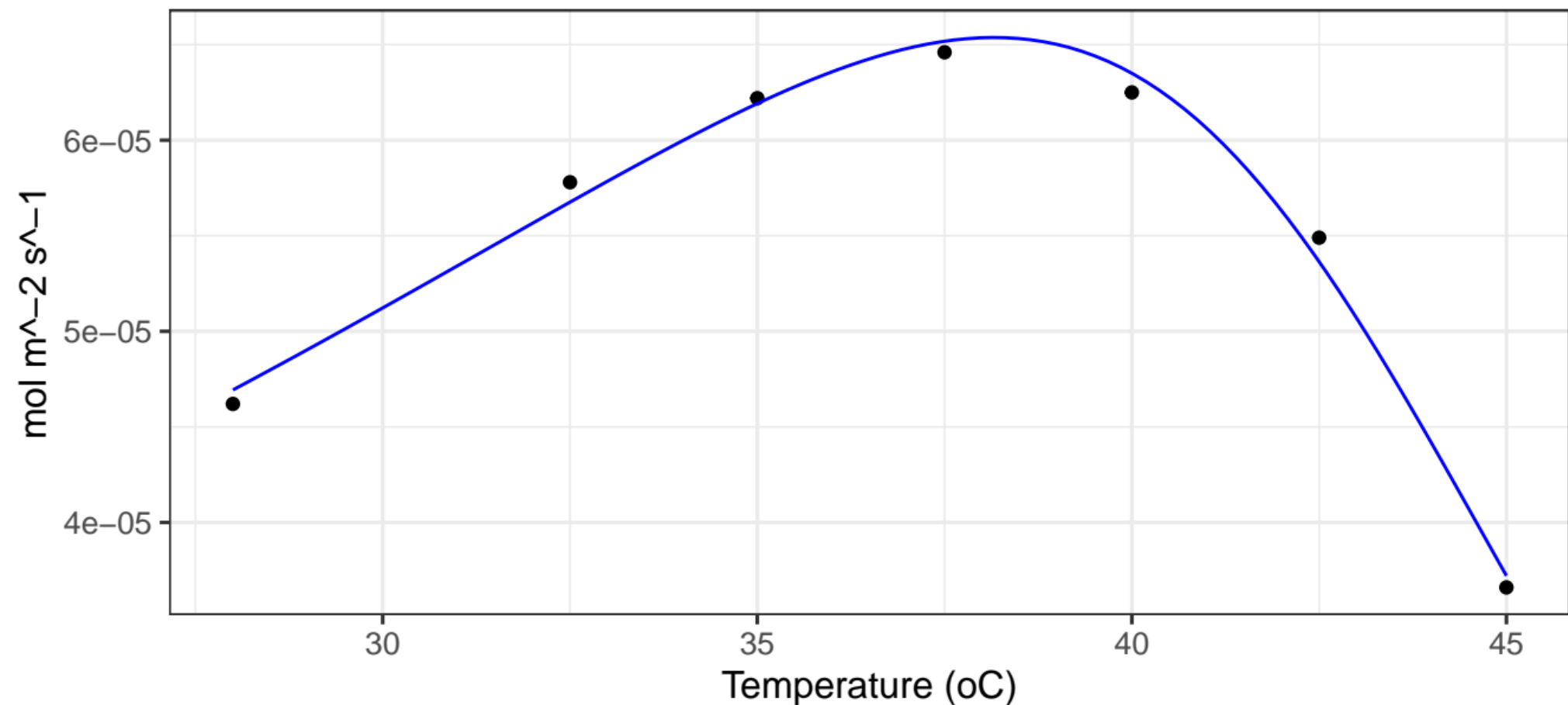
# India4 \_ Gossypium



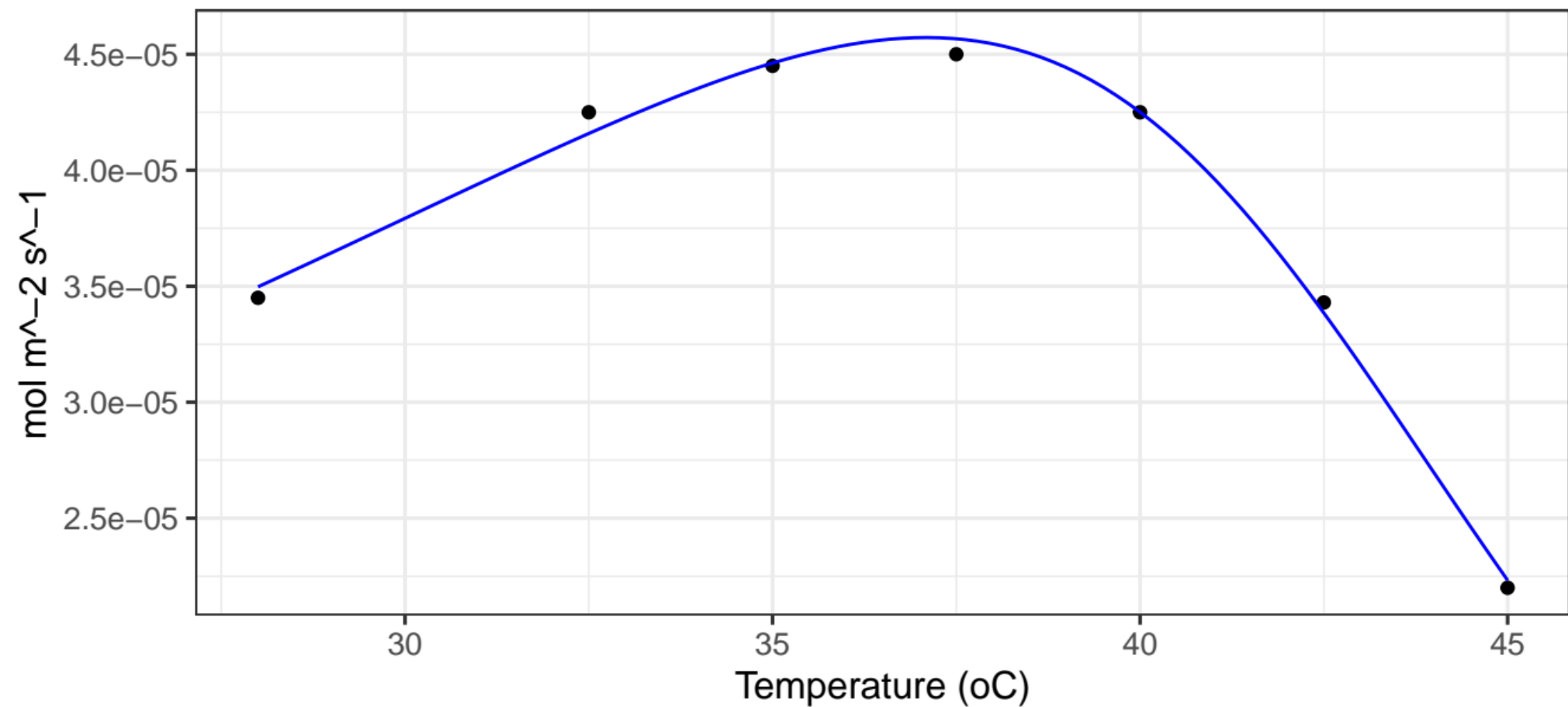
# India5 \_ Gossypium



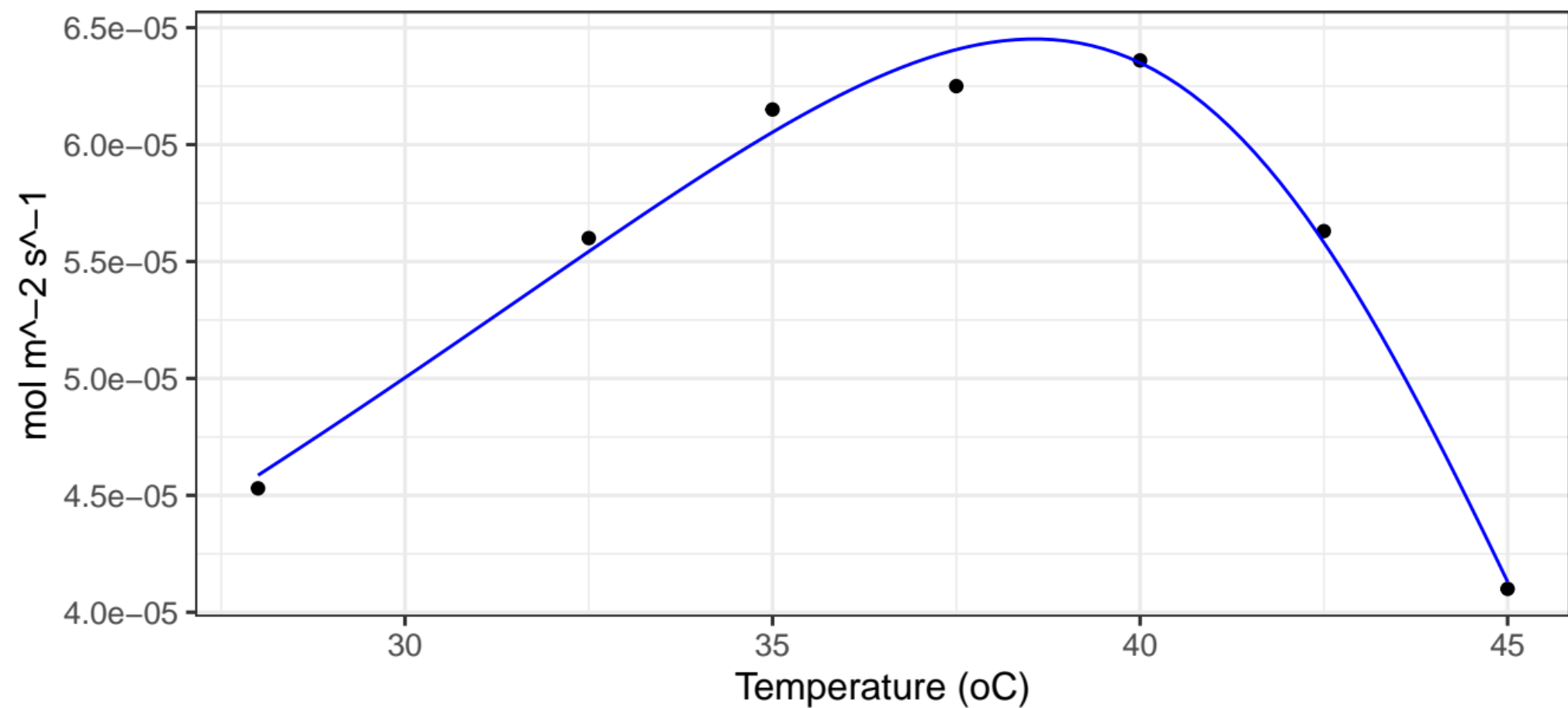
# India6 \_ Gossypium



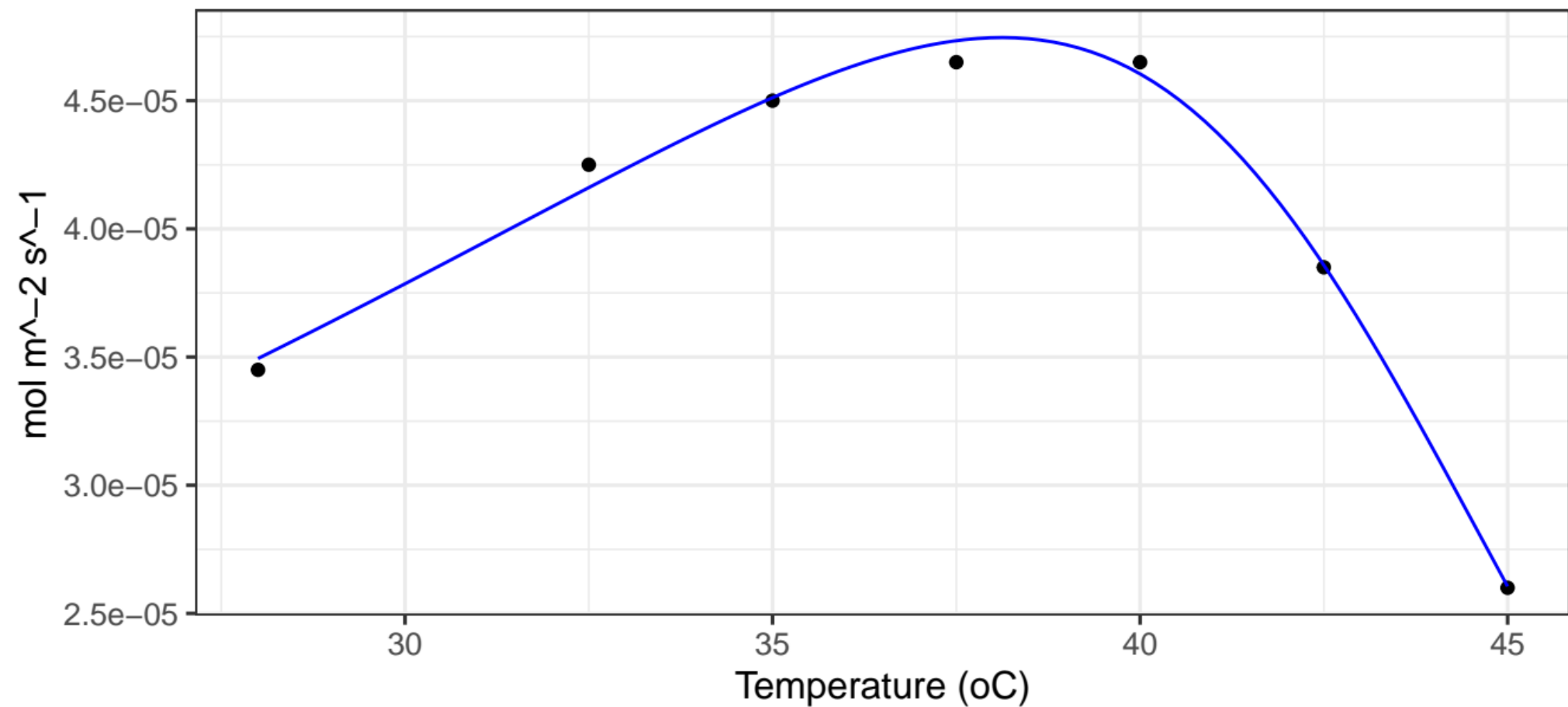
# India7 \_ Gossypium



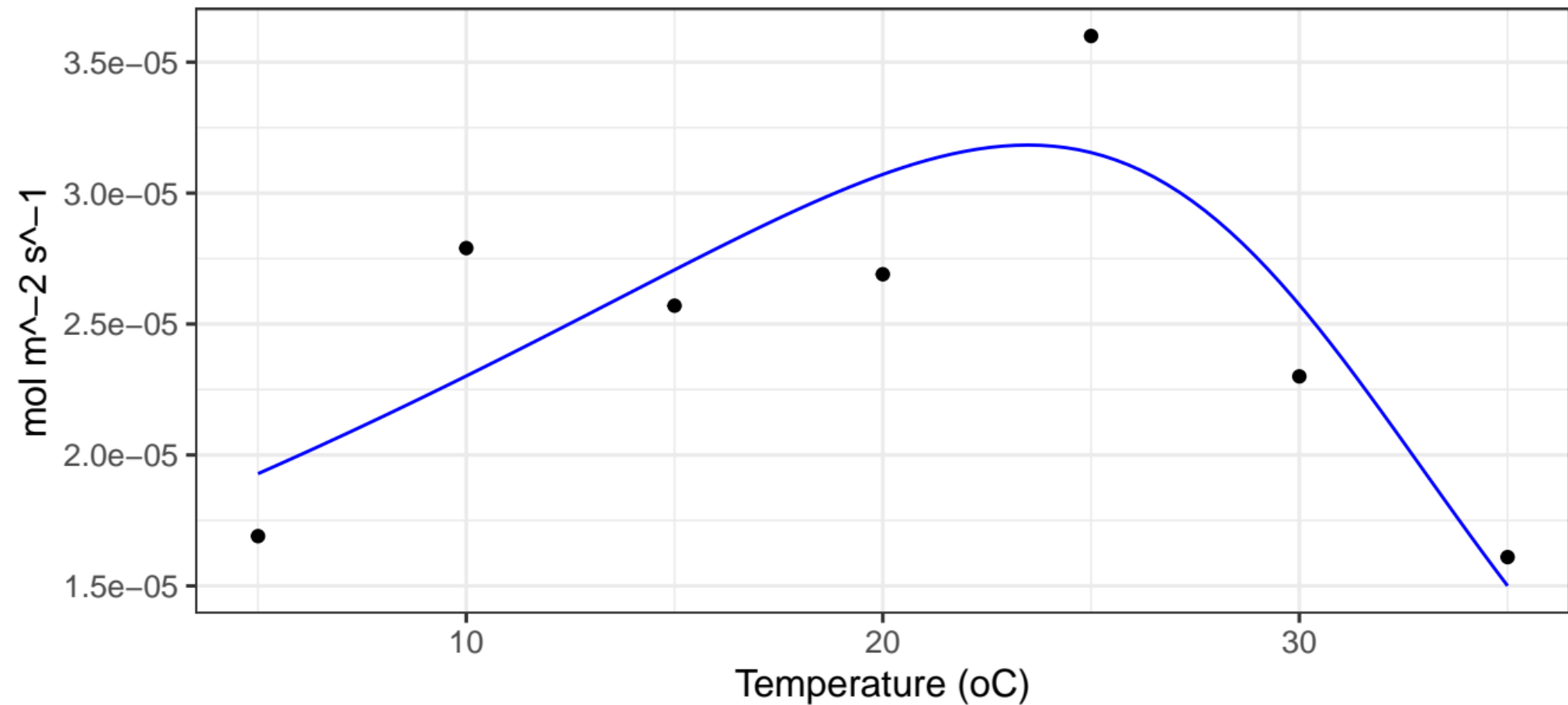
# India8 \_ Gossypium



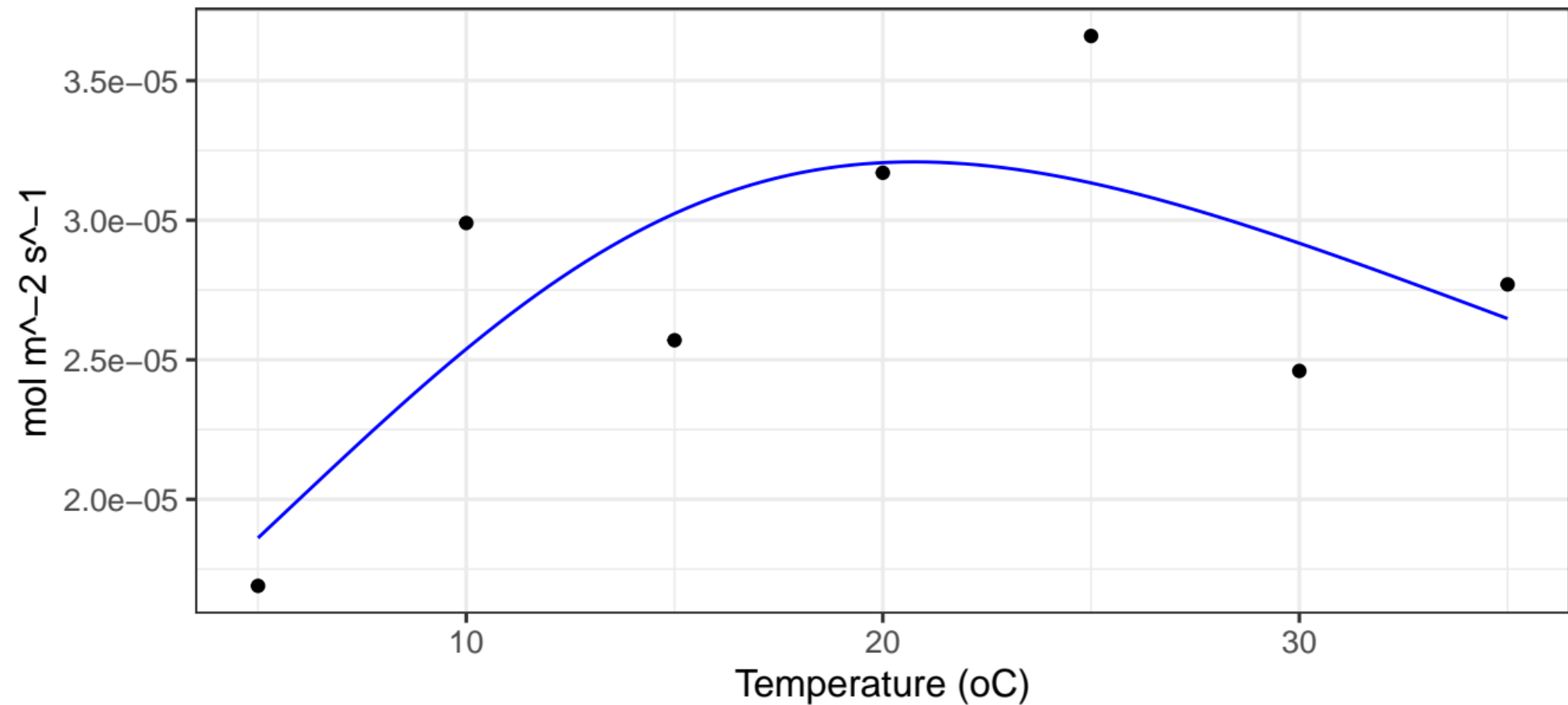
# India9 \_ Gossypium



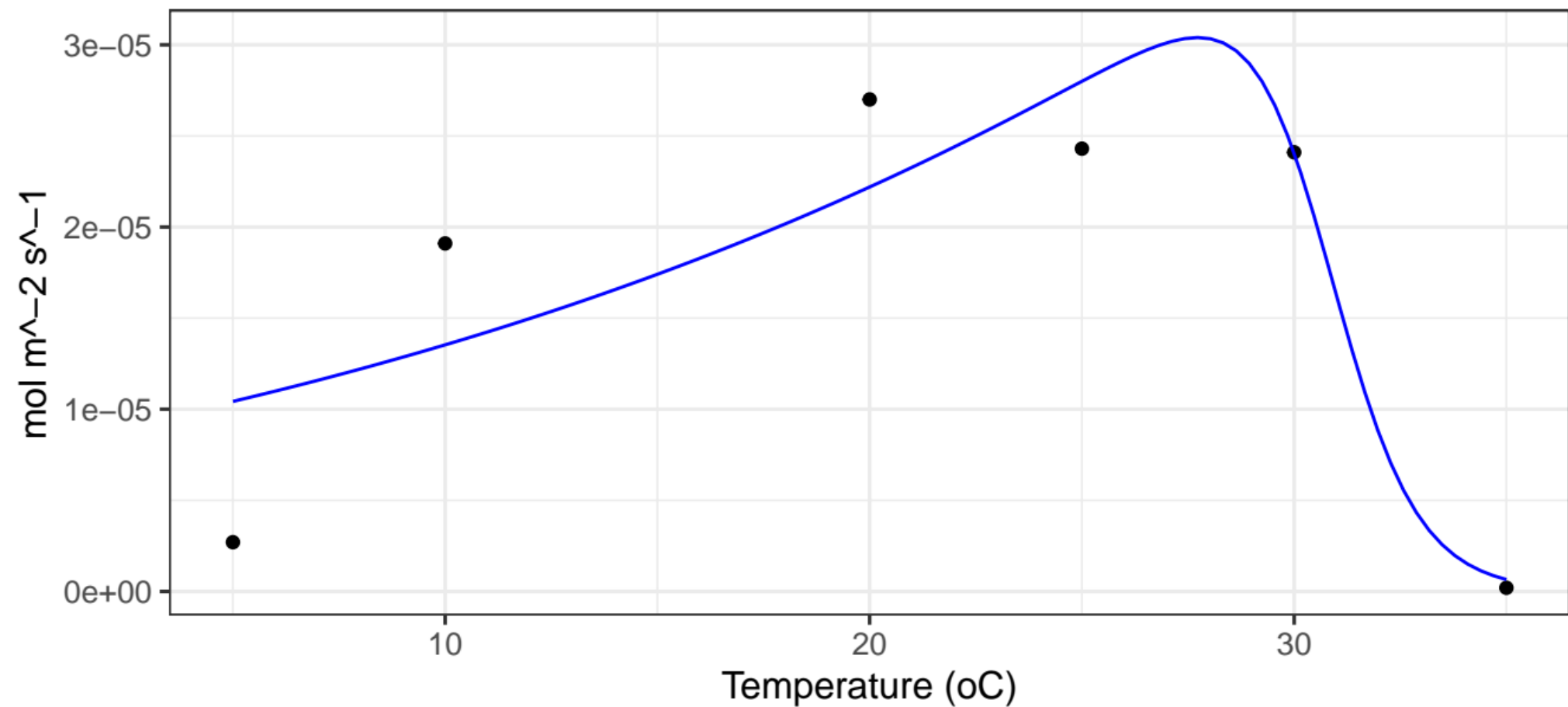
# India10 \_ *Madia.sativa*



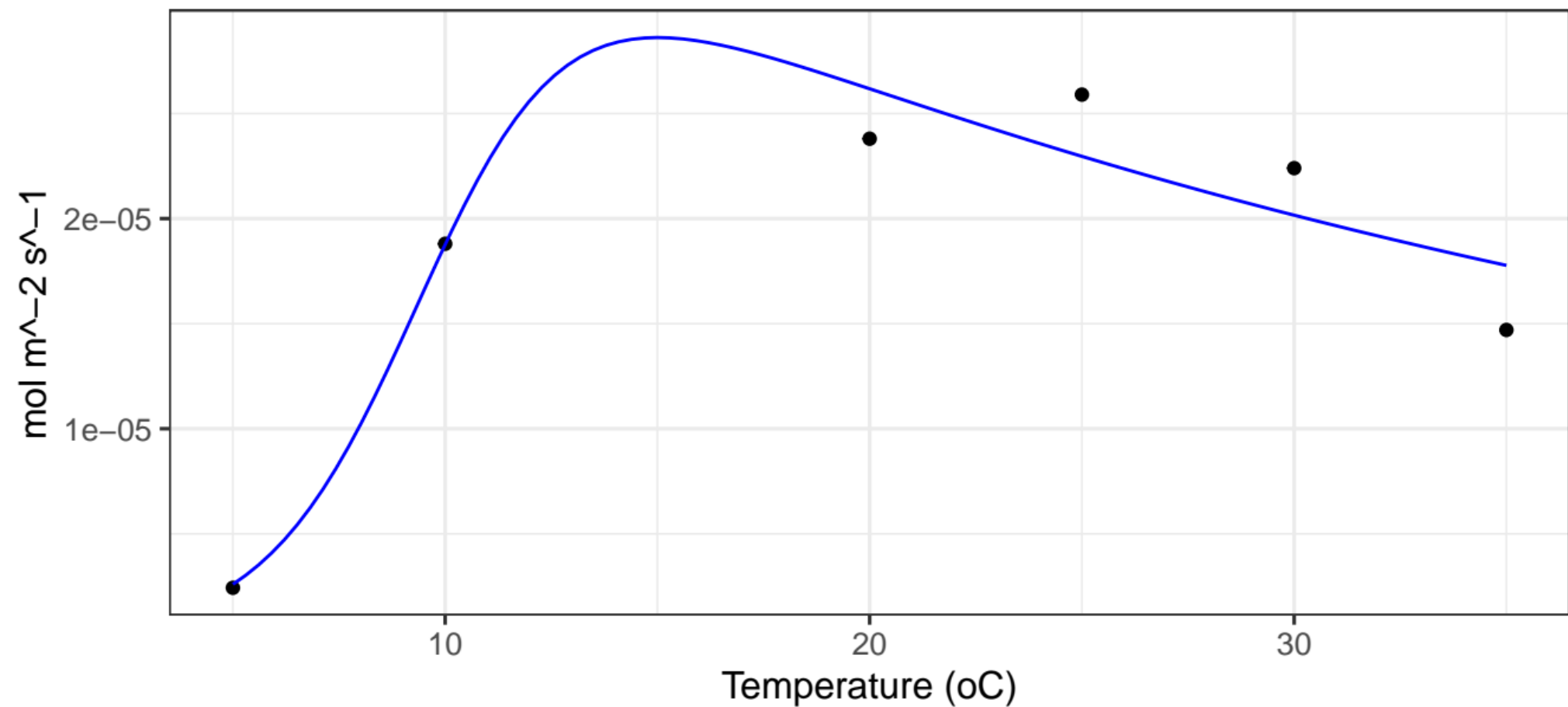
# India11 \_ *Madia.sativa*



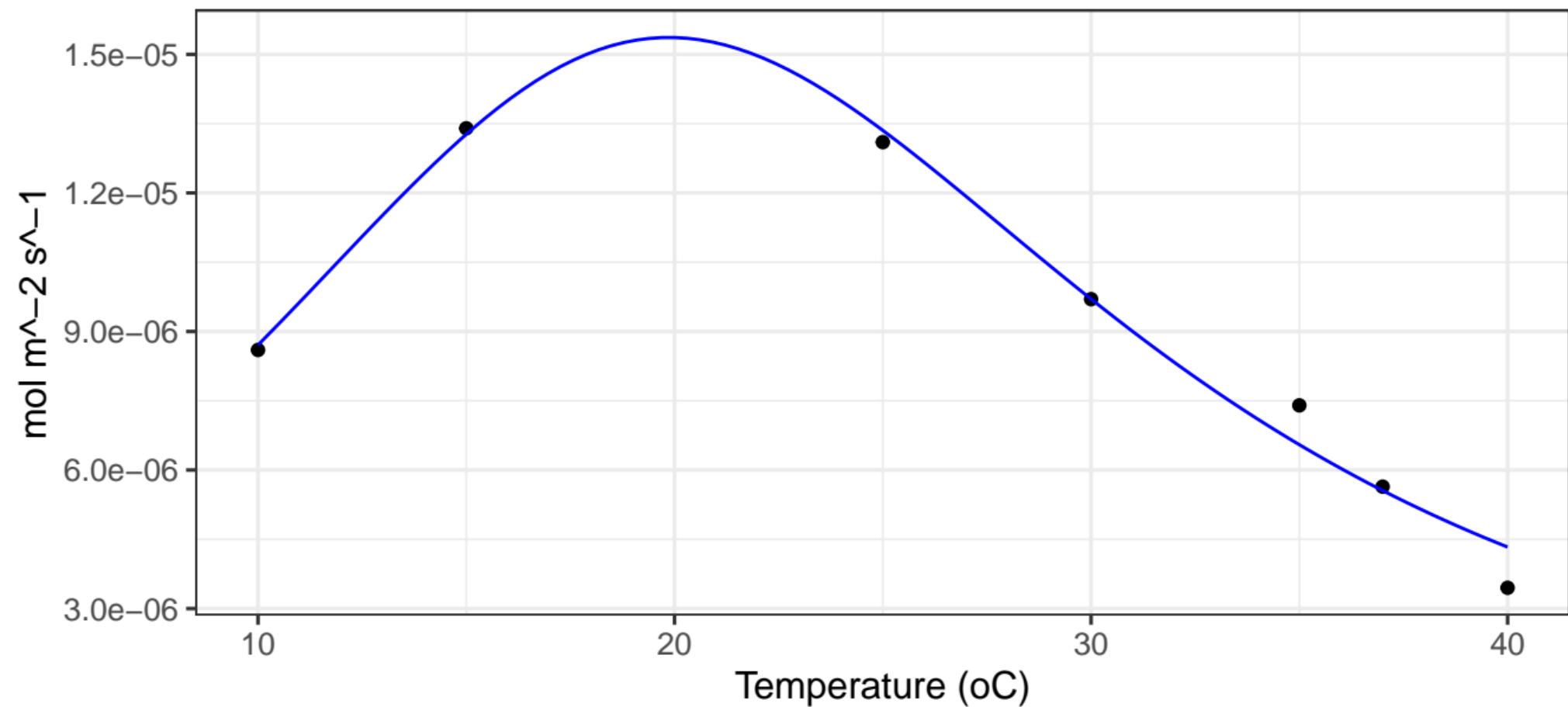
# India12 \_ *Madia.sativa*



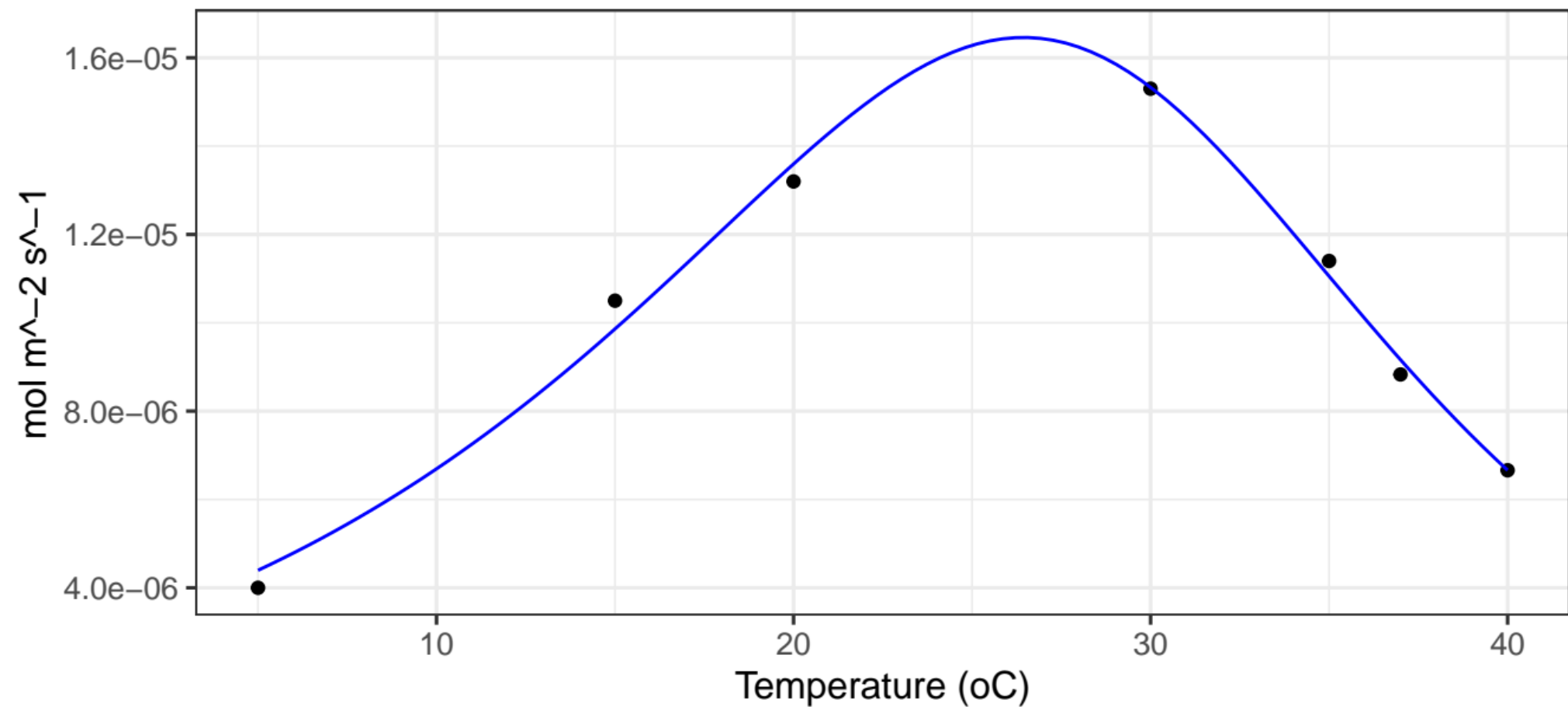
# India13 \_ *Madia.sativa*



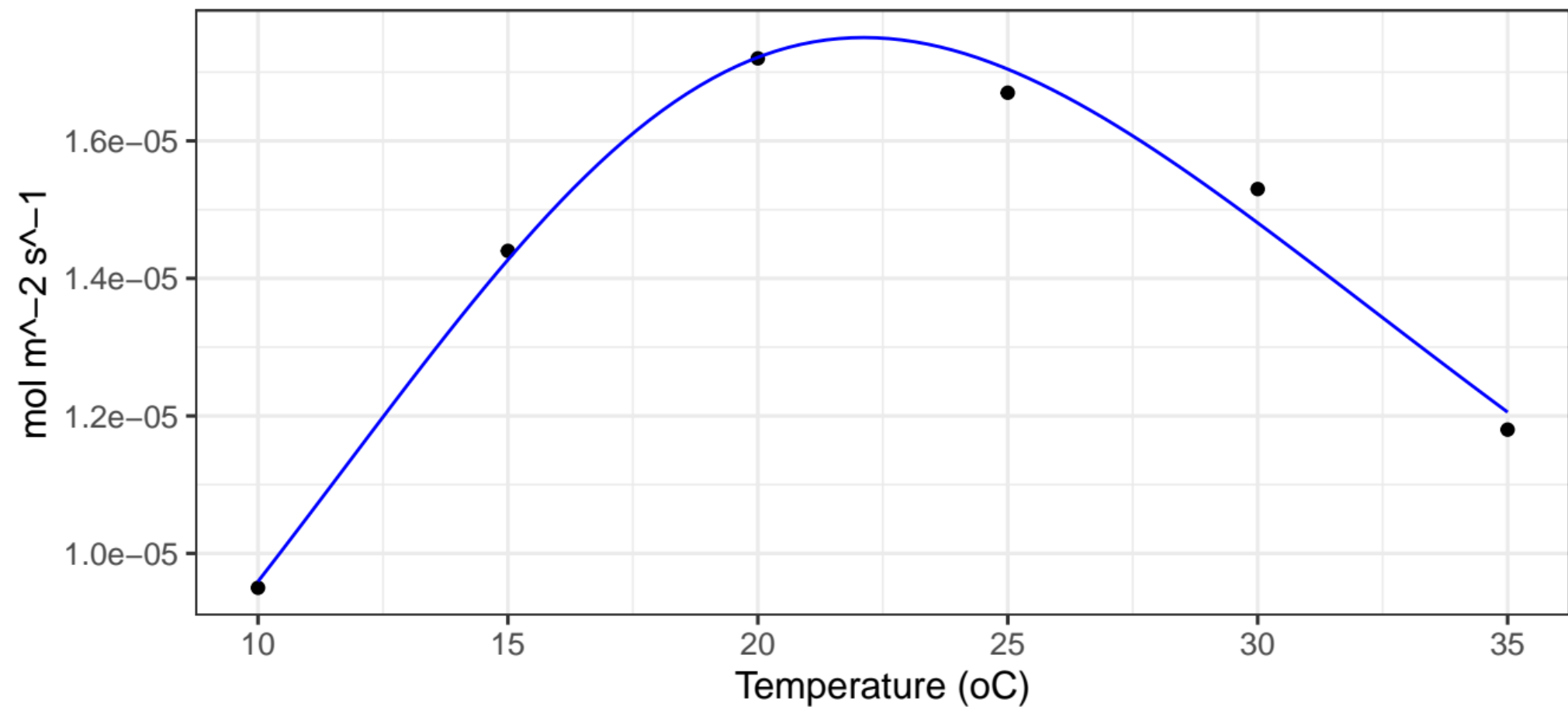
# India14 \_ Spinacia oleracea



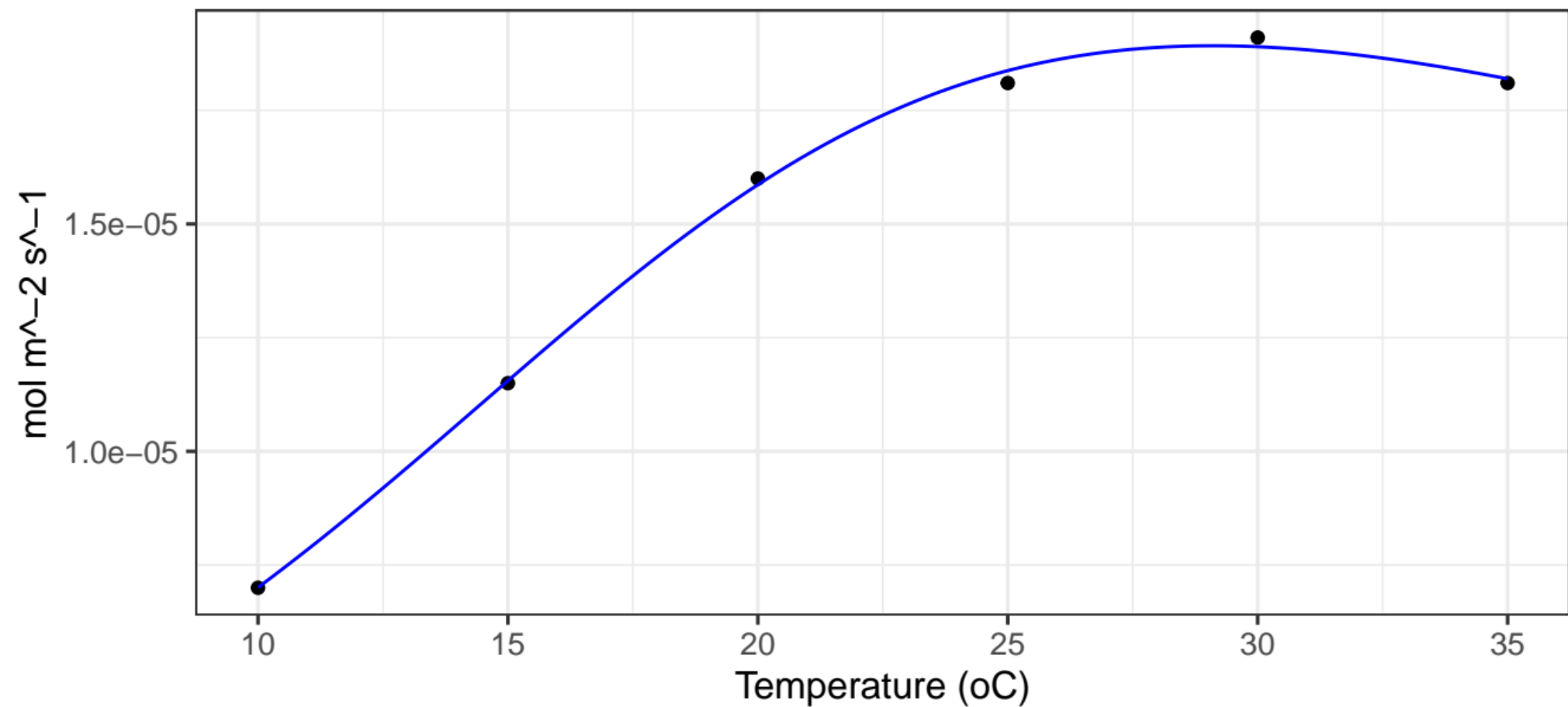
# India15 \_ Spinacia oleracea



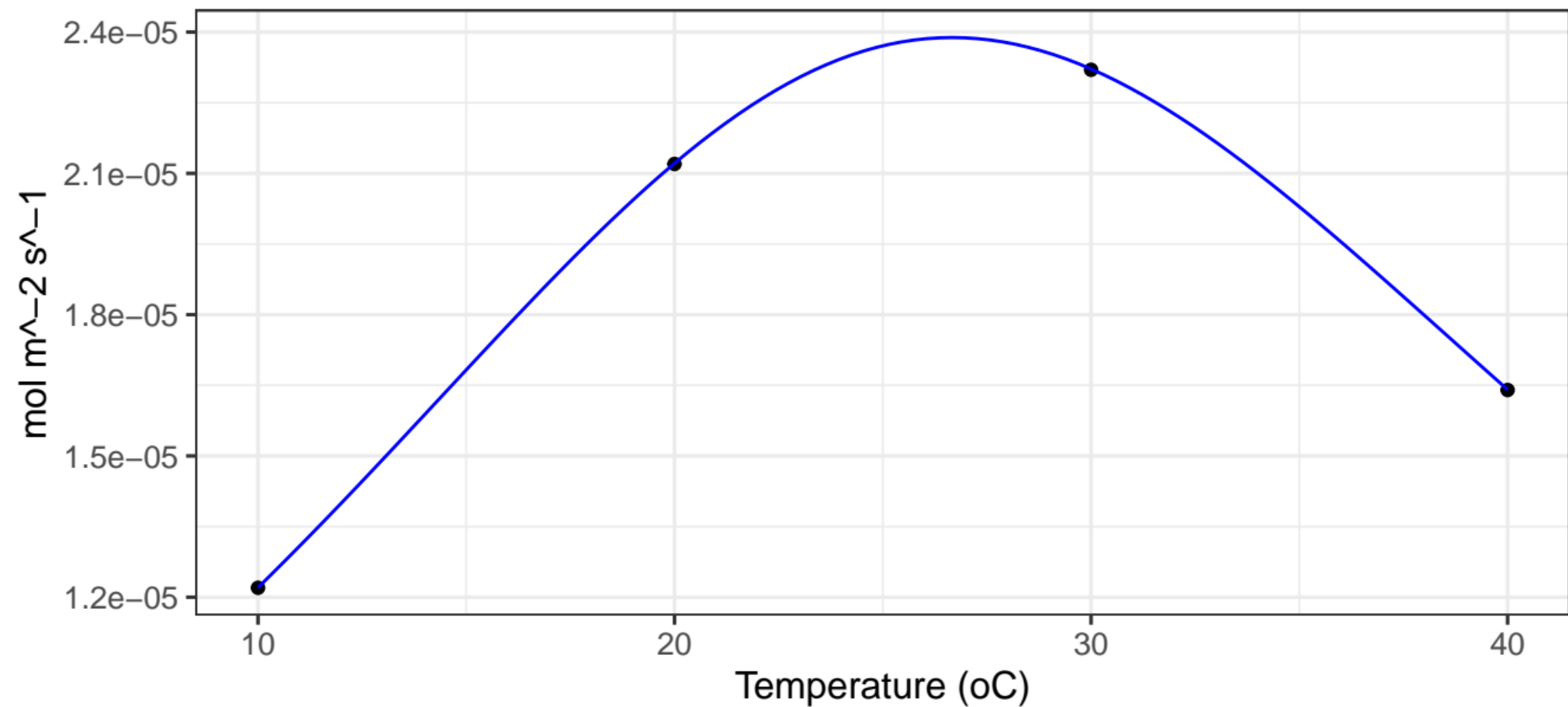
# India16 \_ Spinacia oleracea



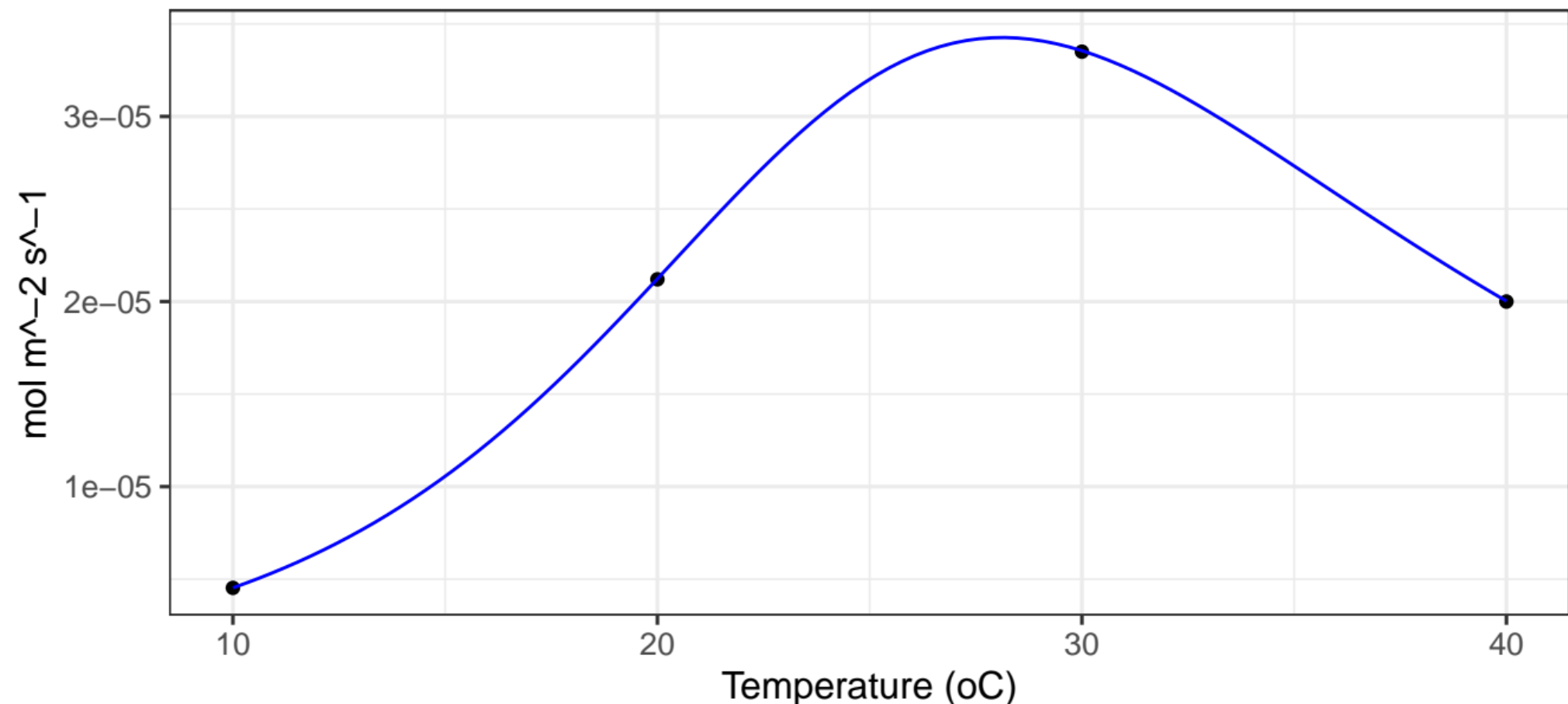
# India17 \_ Spinacia oleracea



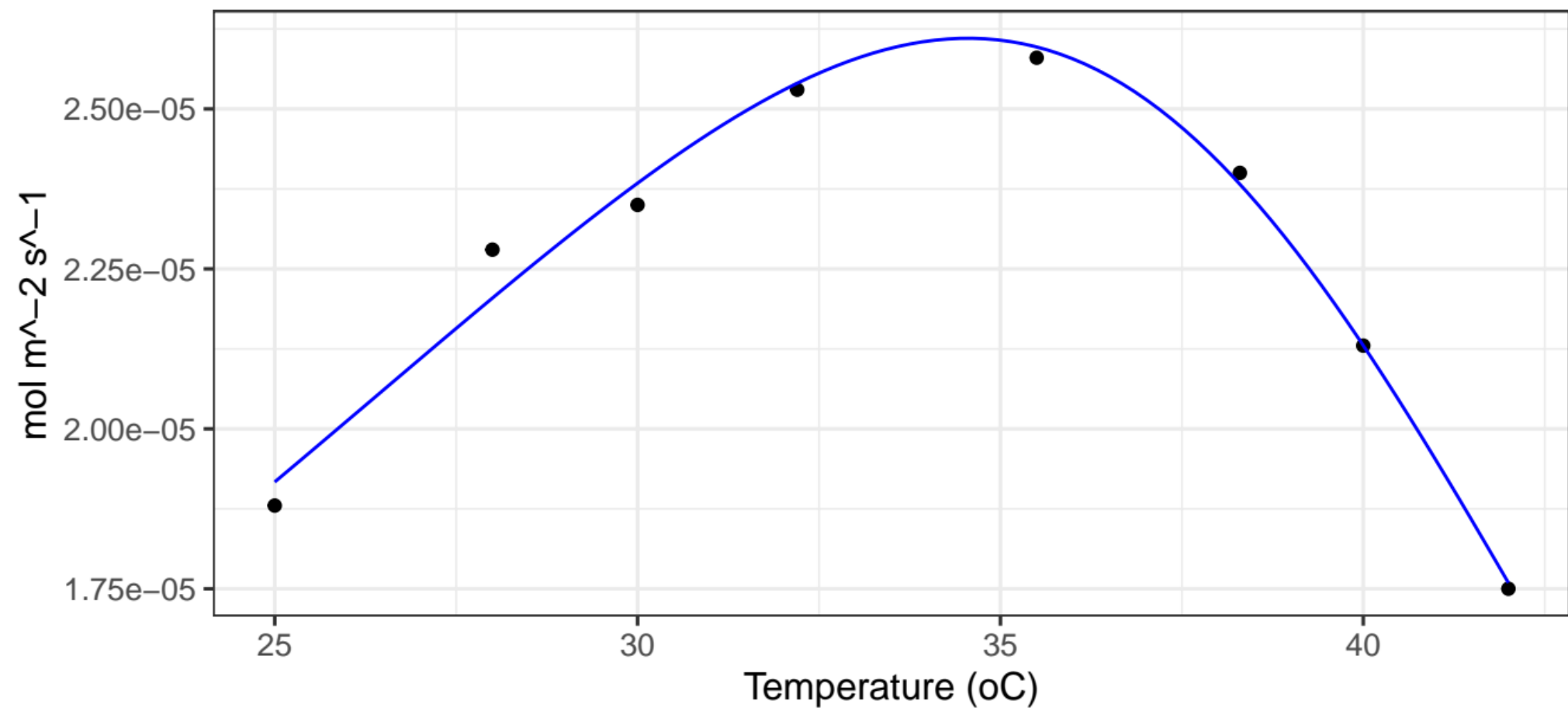
# India18 \_ C3 plant



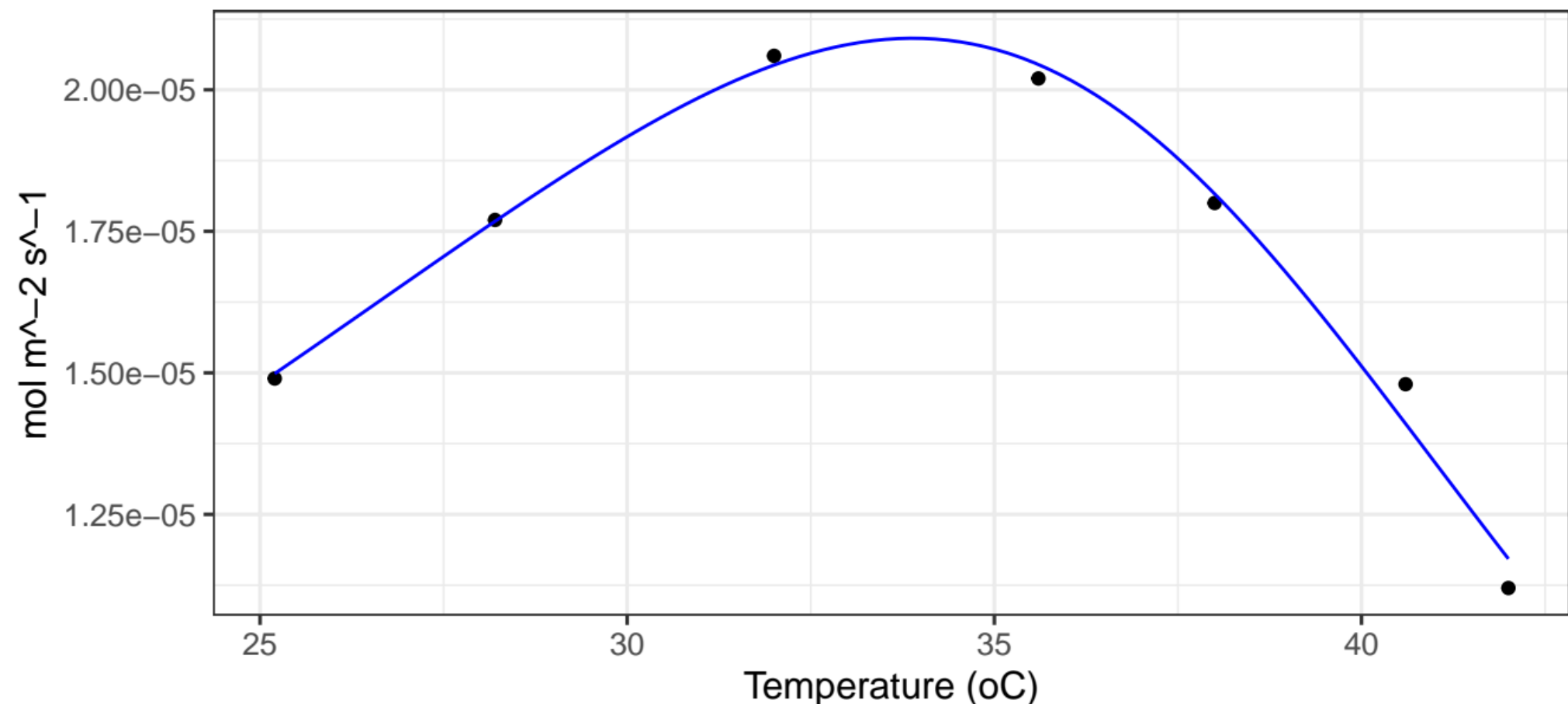
# India19 \_ c4 plant



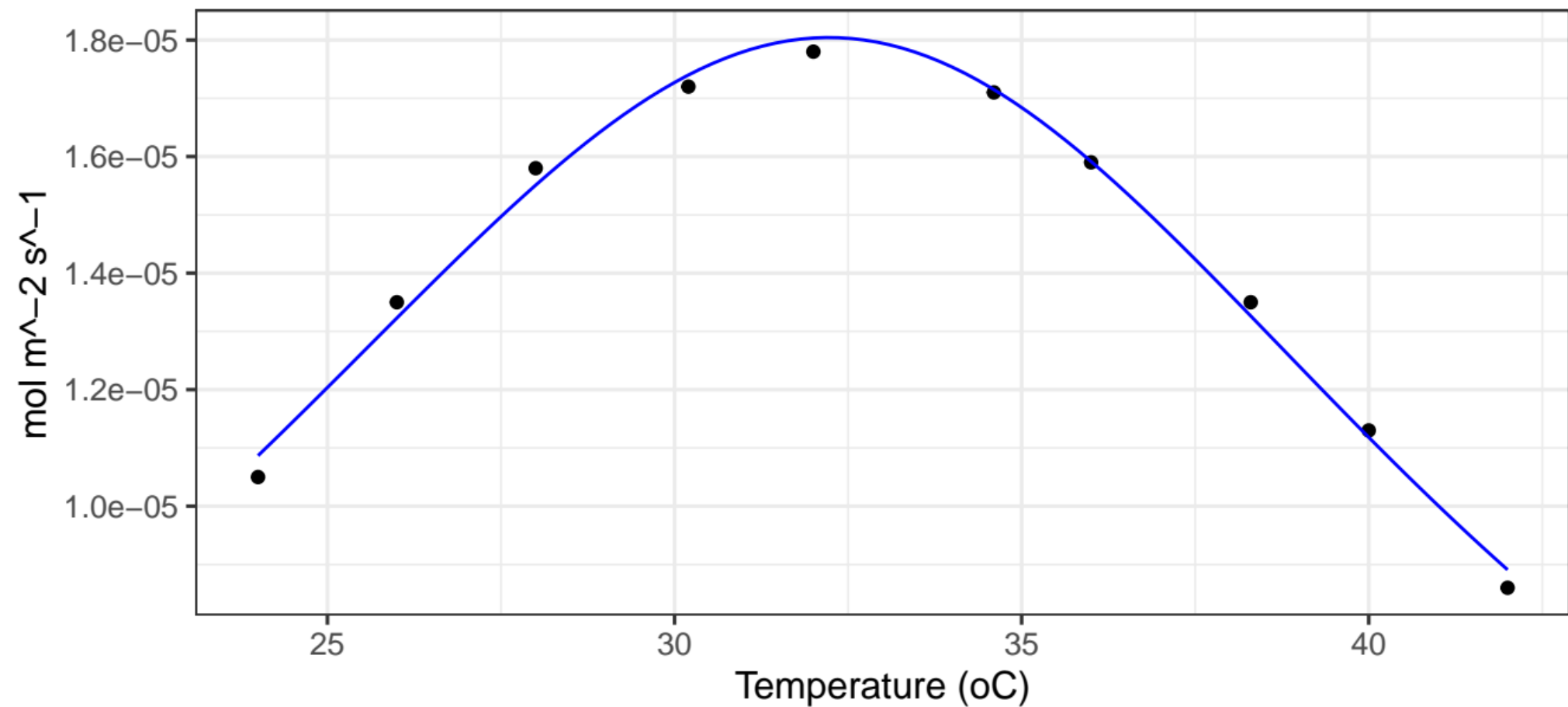
# India20 \_ Glycine max



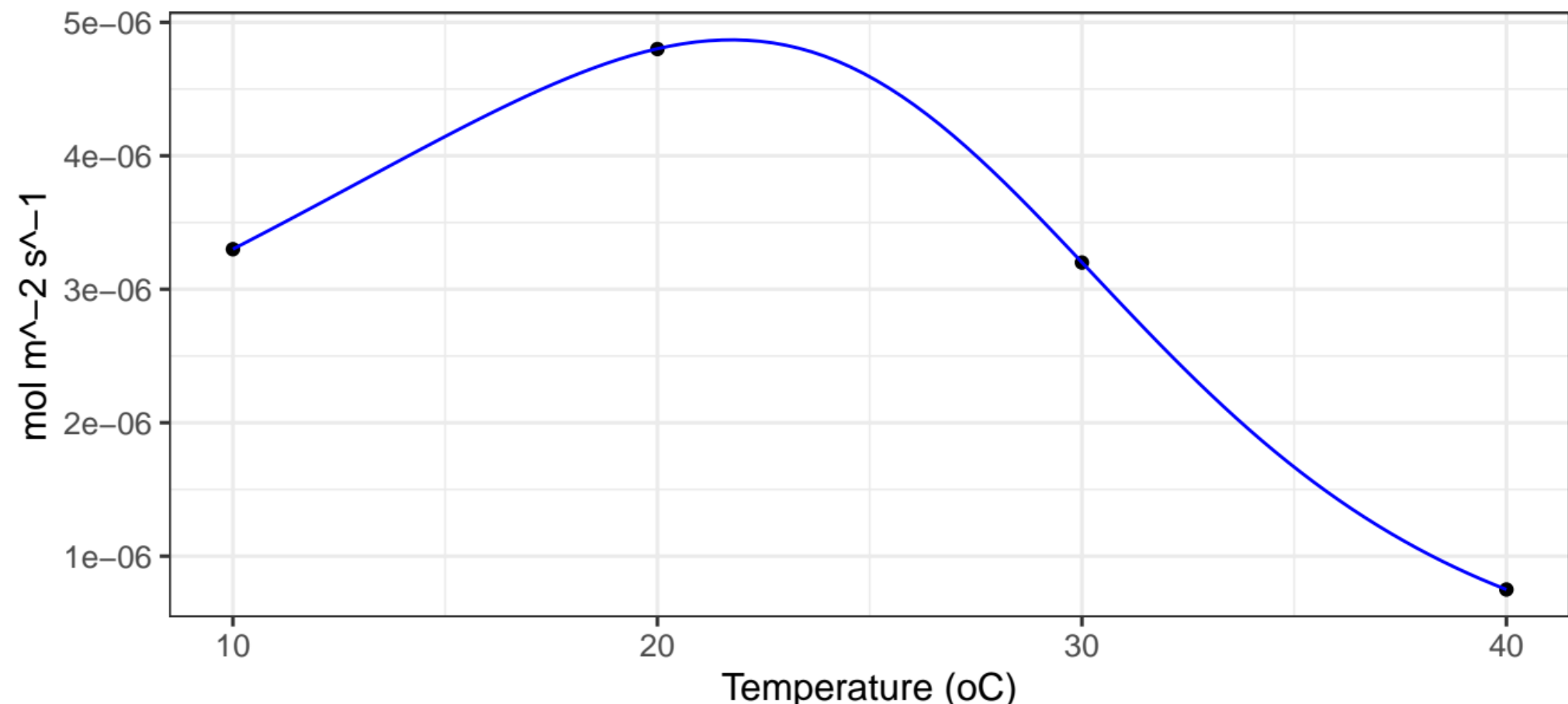
# India21 \_ *populus trichocarpa*



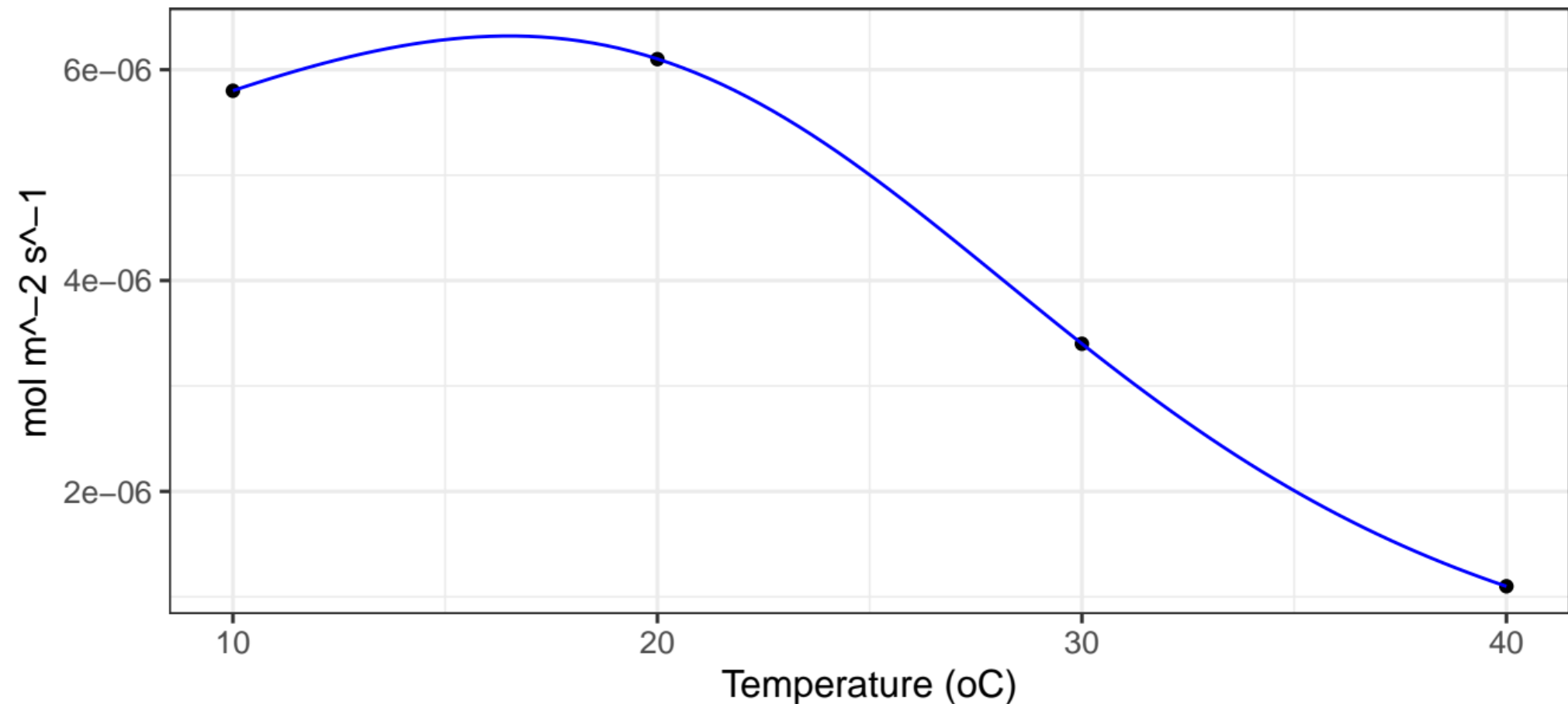
# India22 \_ *Arabidopsis thaliana*



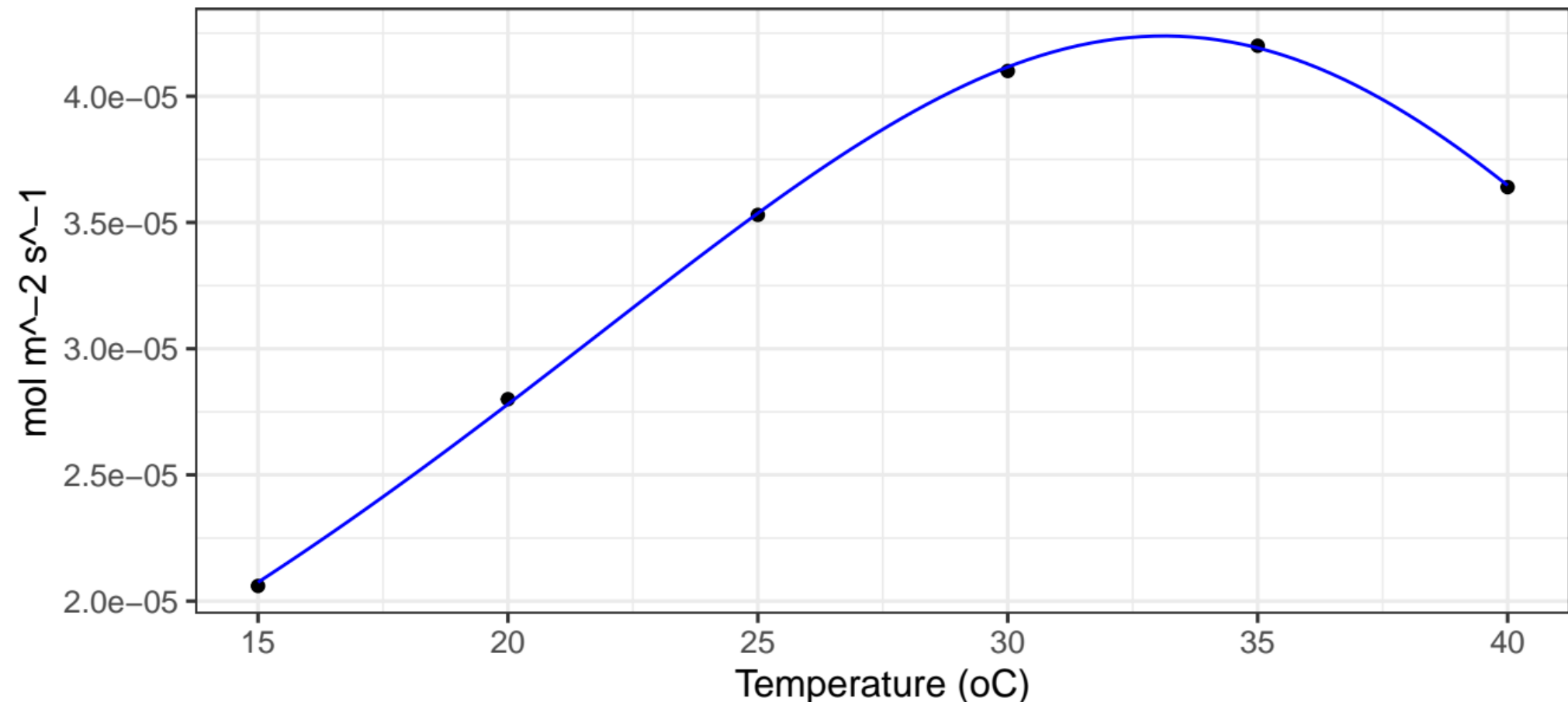
# India23 \_ Picea abies



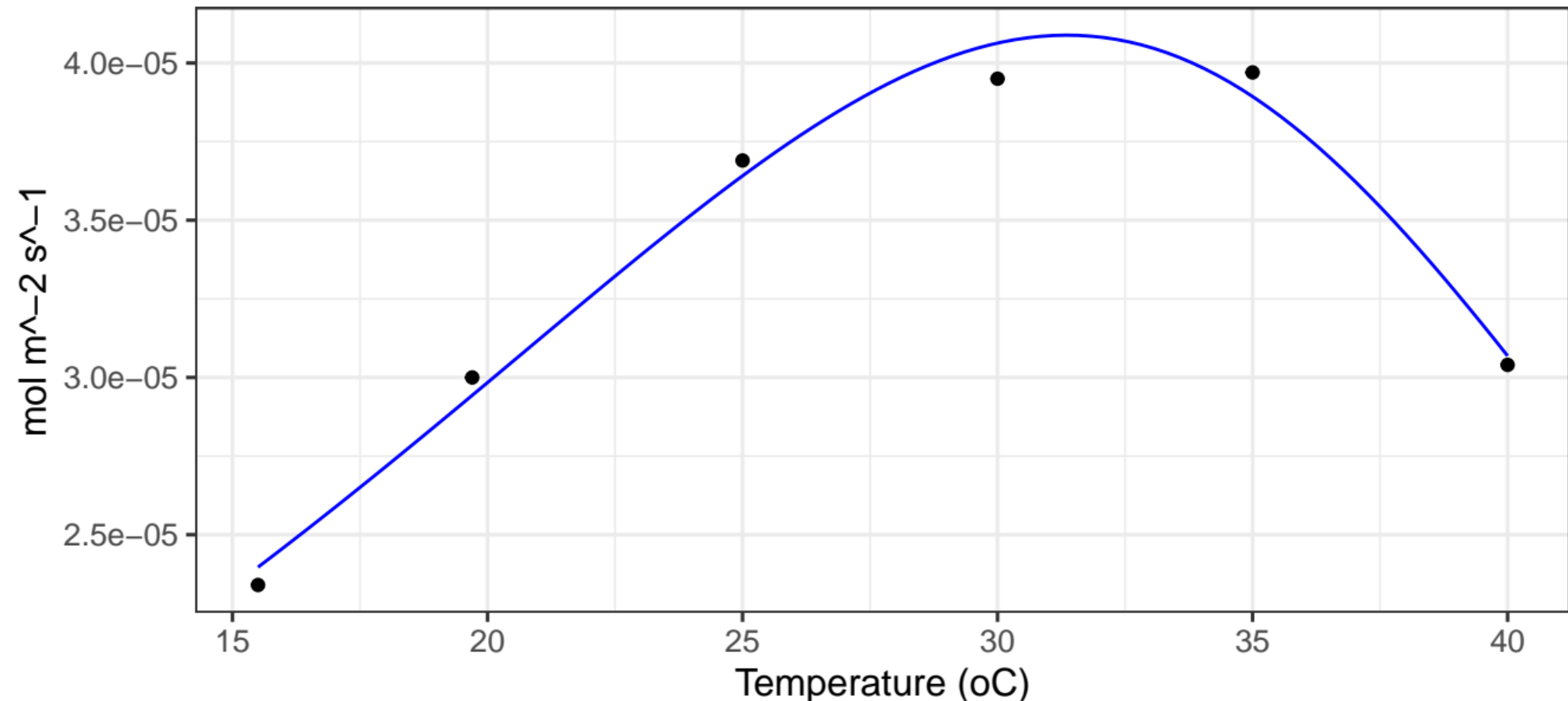
# India24 \_ Picea abies



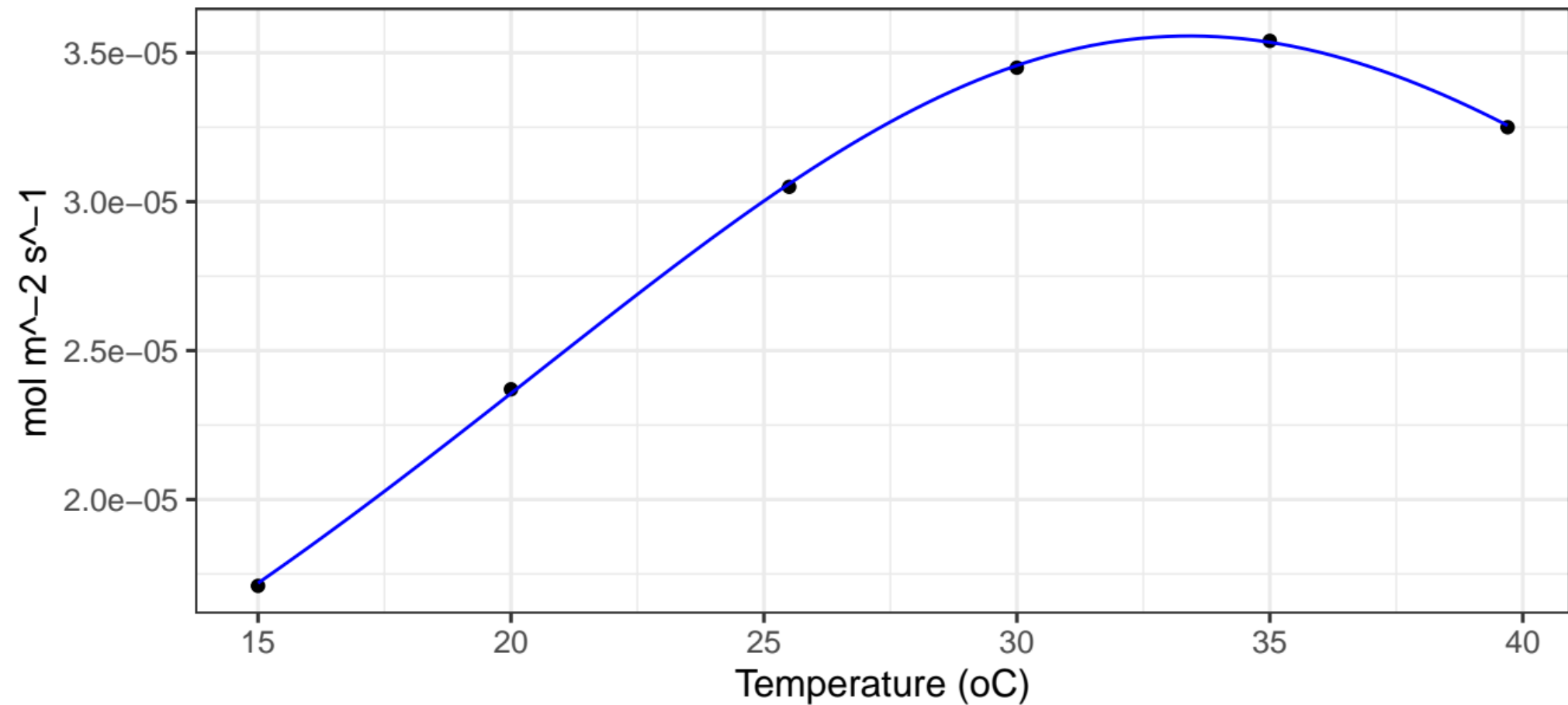
# India25 \_ *Gossypium hirsutum*



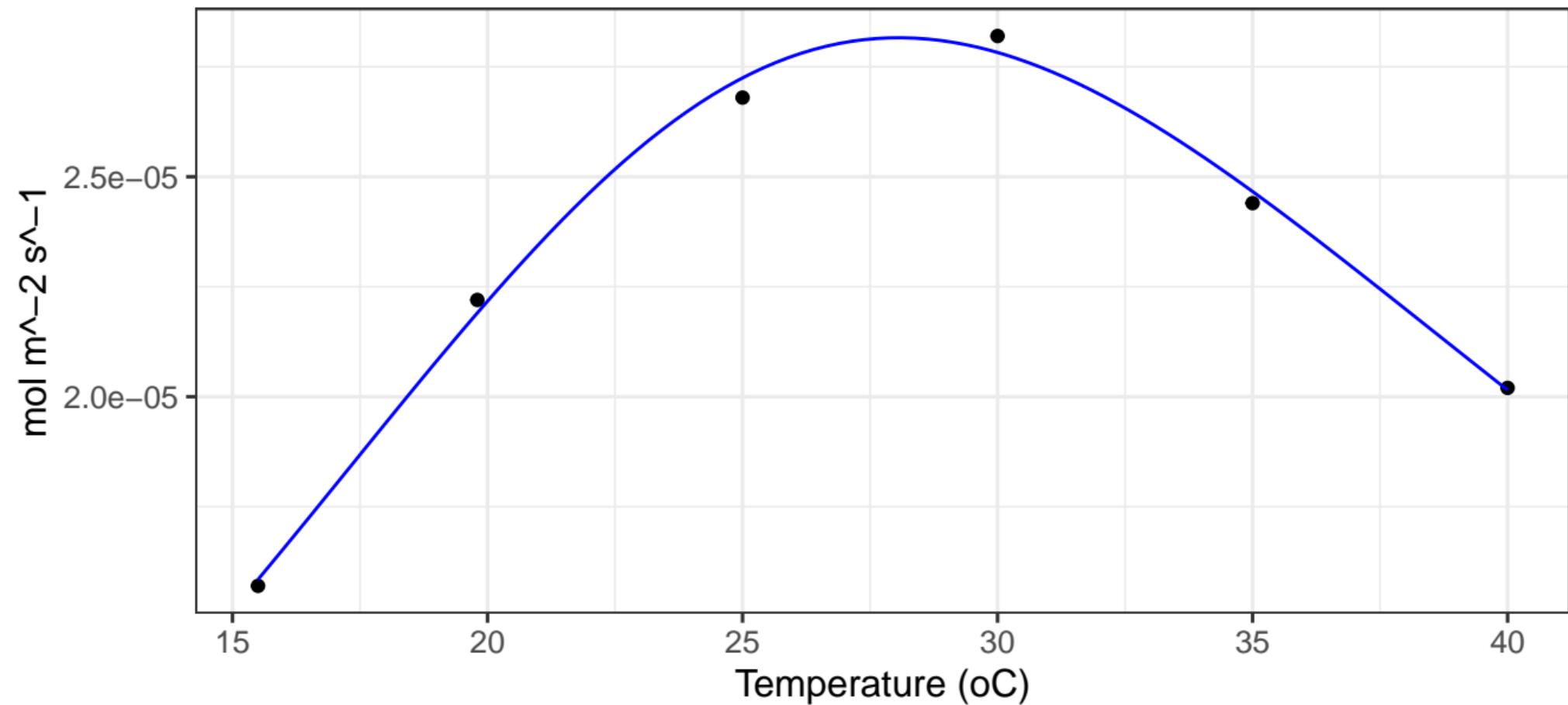
# India26 \_ Nicotiana tabacum



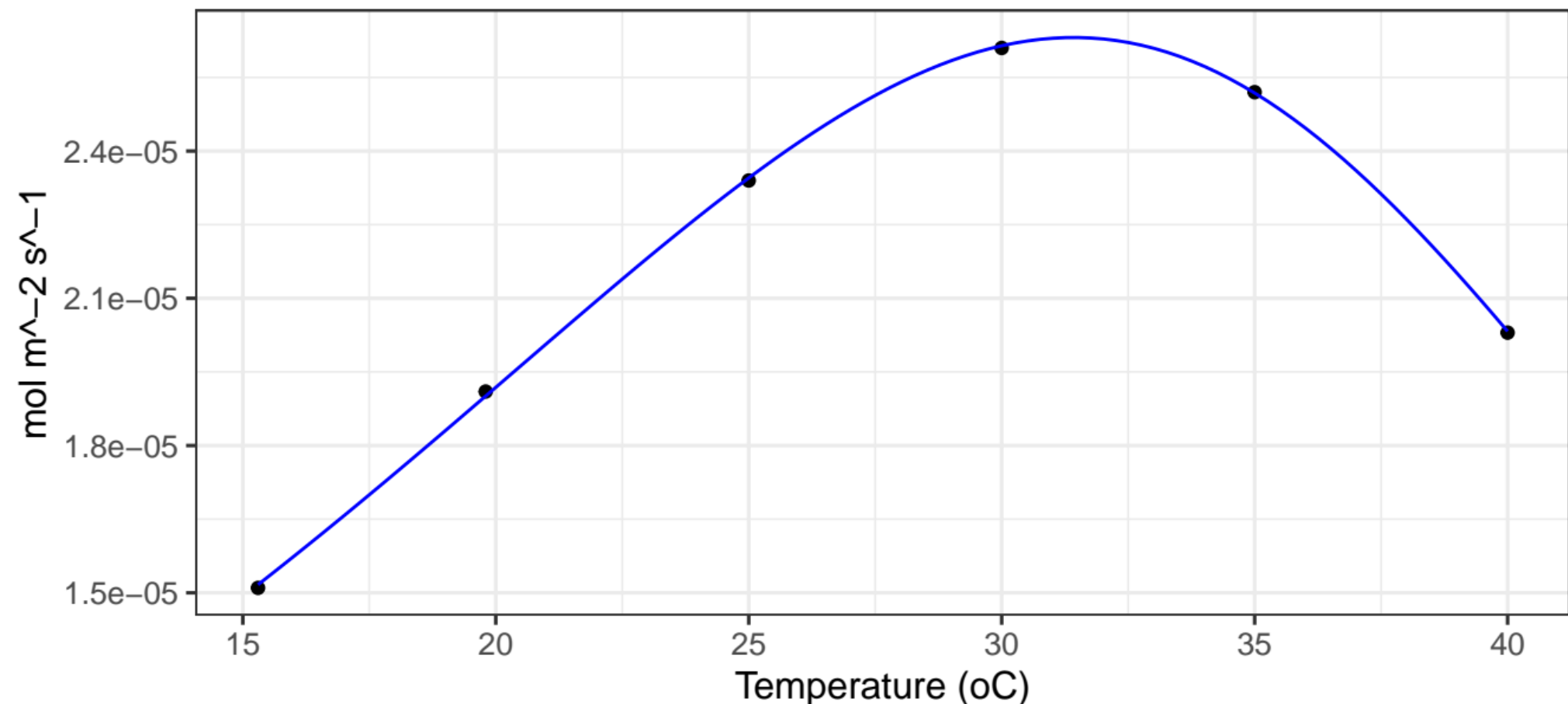
# India27 \_ Oryza sativa



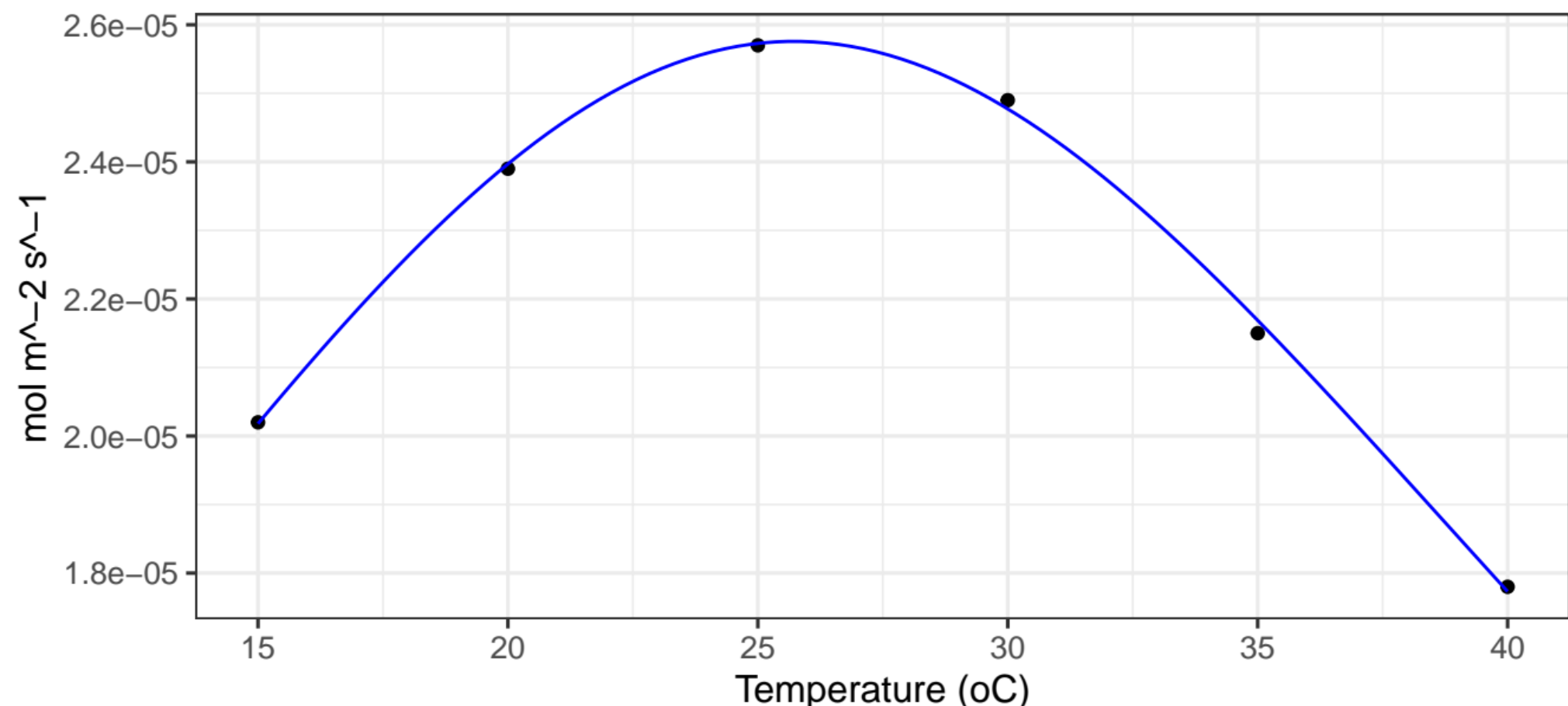
# India28 \_ Glycine max



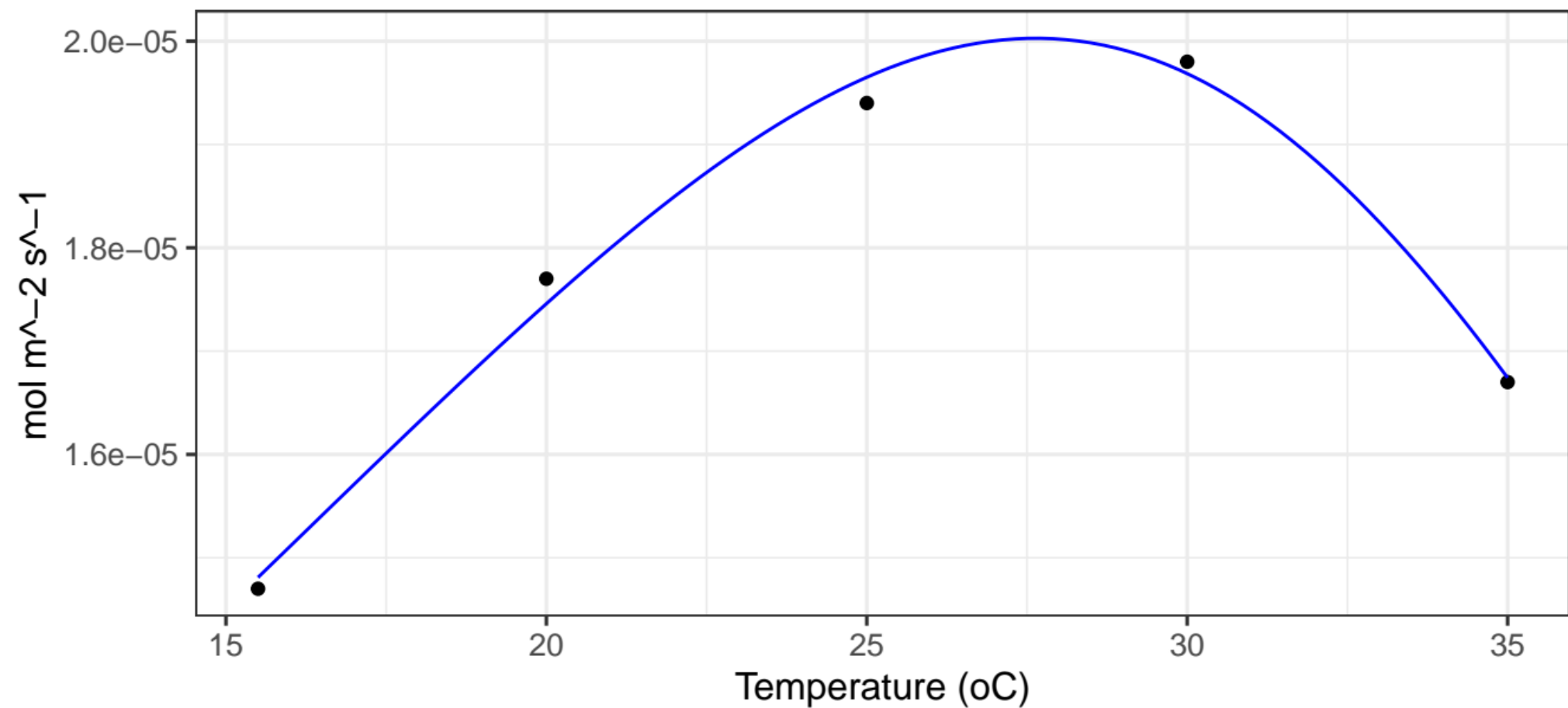
# India29 \_ Eucalyptus pauciflora



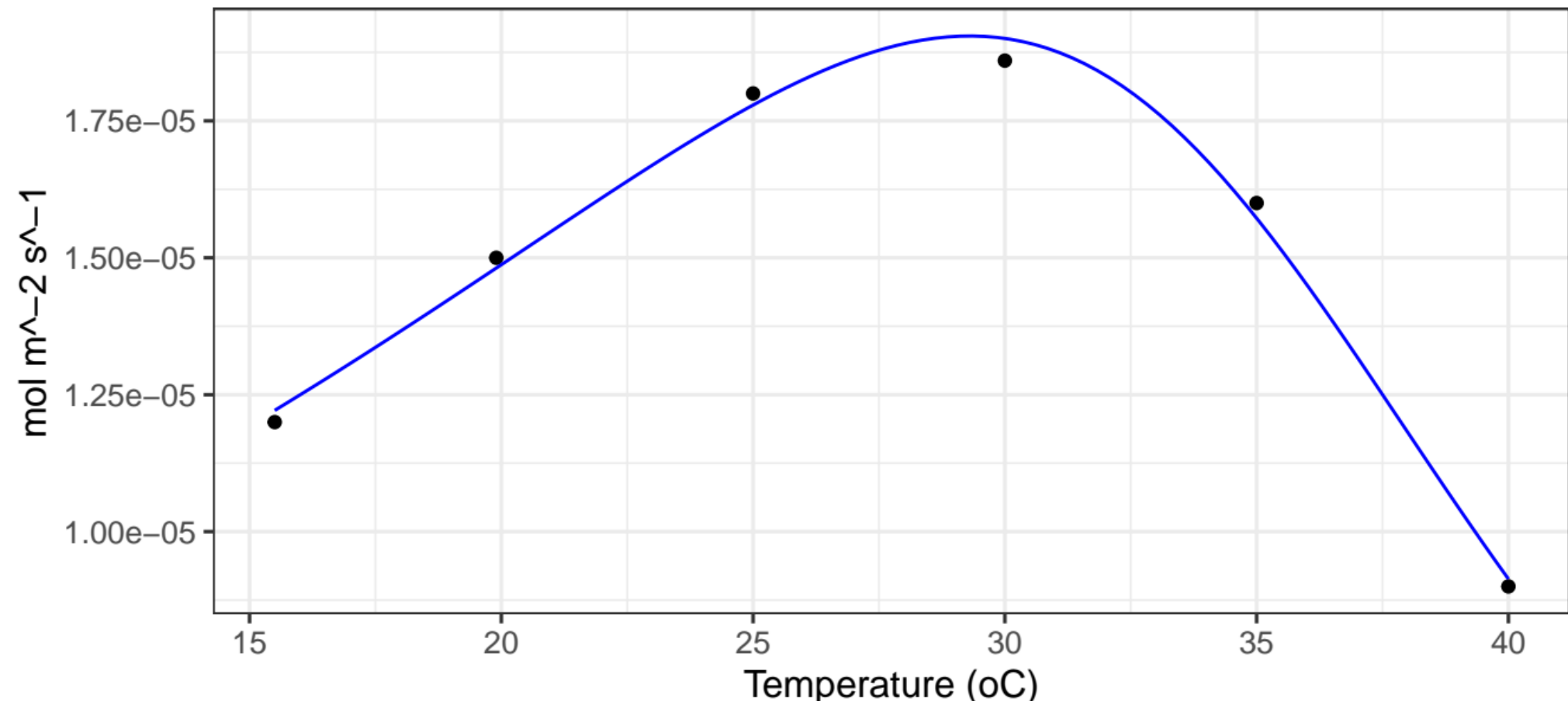
# India30 \_ *Triticum aestivum*



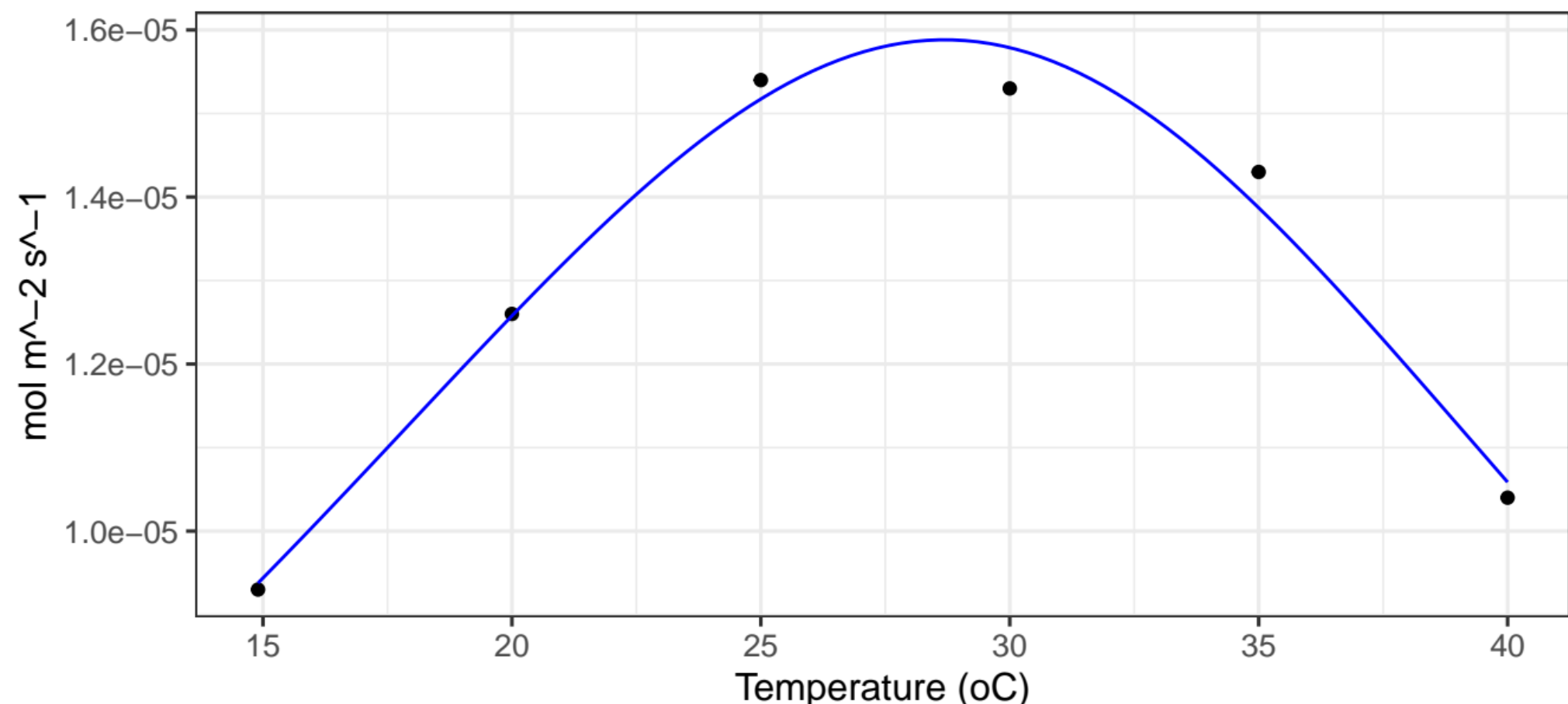
# India31 \_ Quercus engelmannii



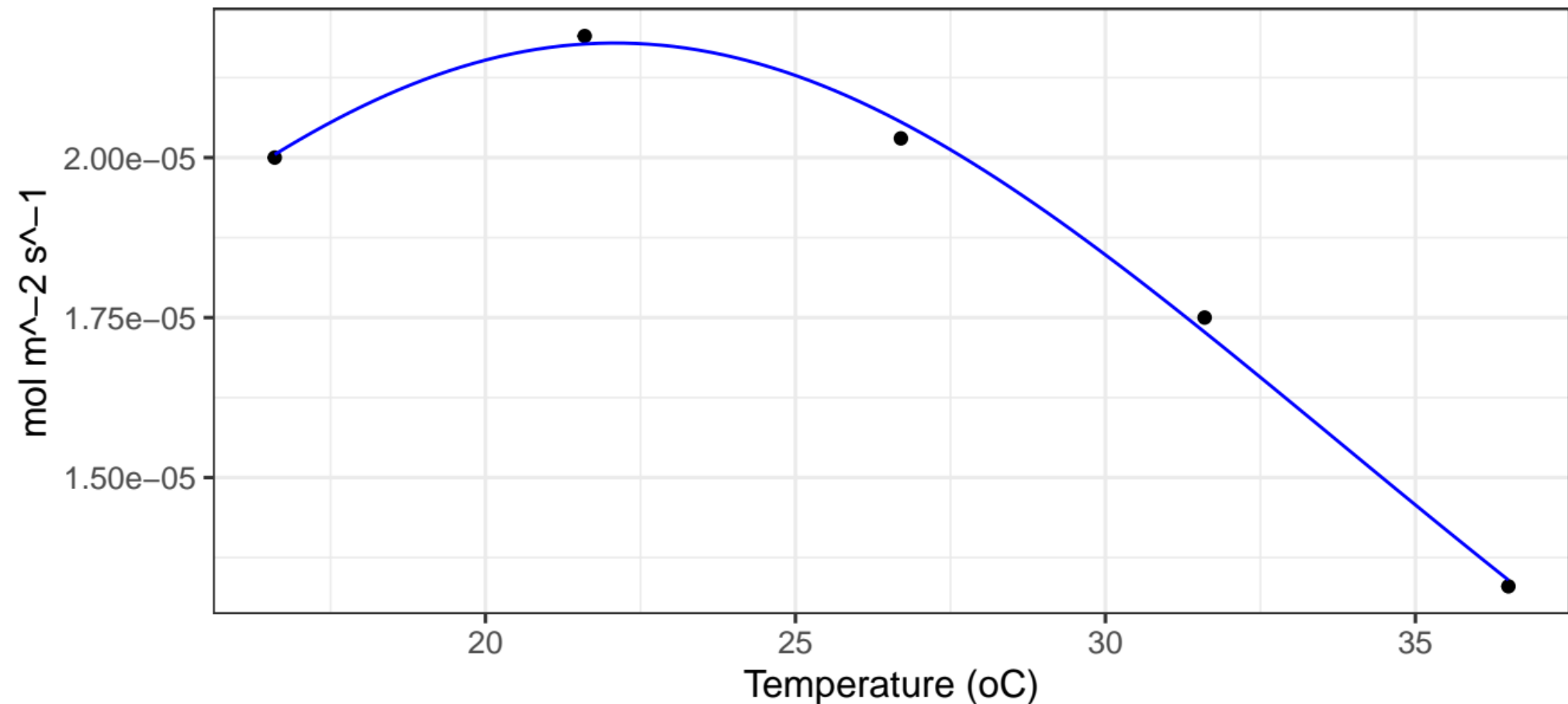
# India32 \_ Lophostemon confertus



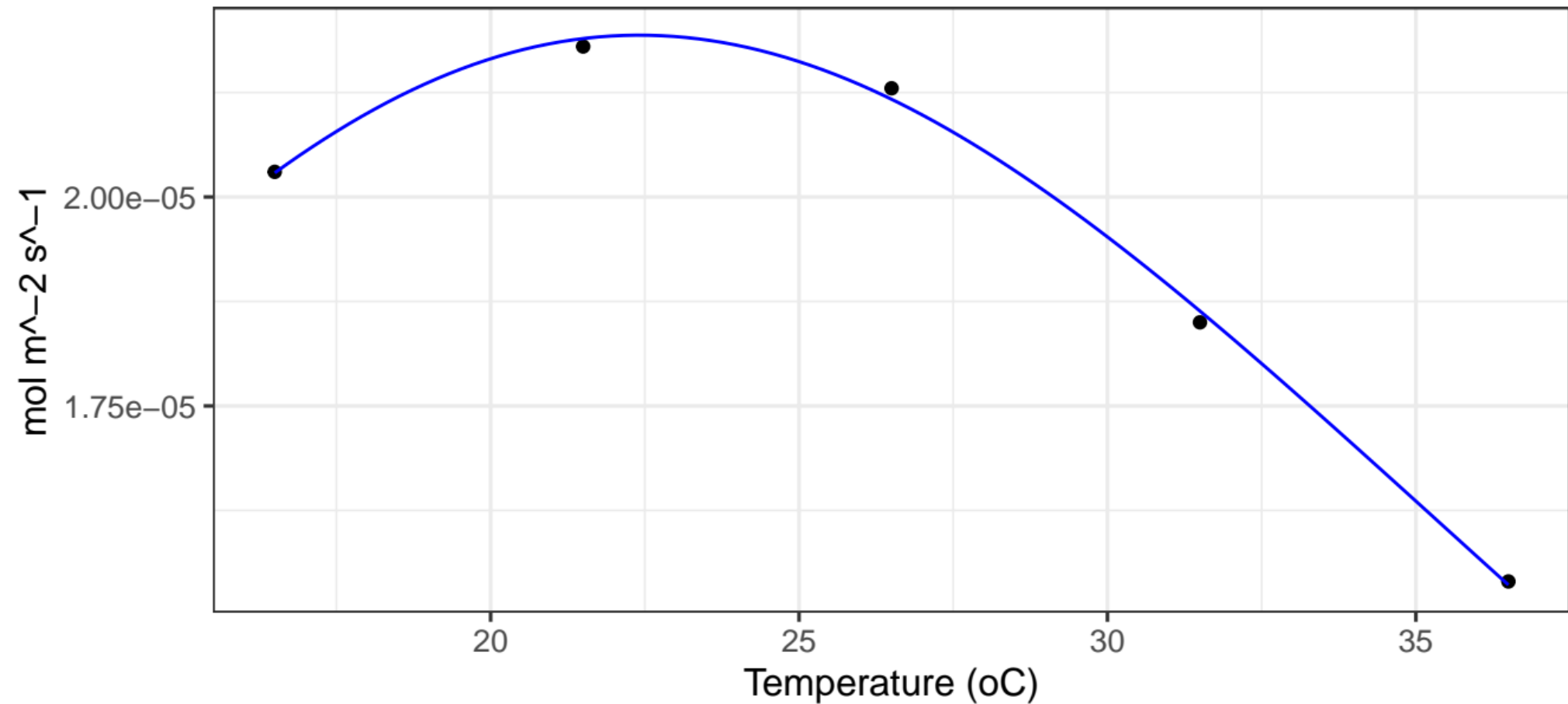
# India33 \_ *Arabidopsis thaliana*



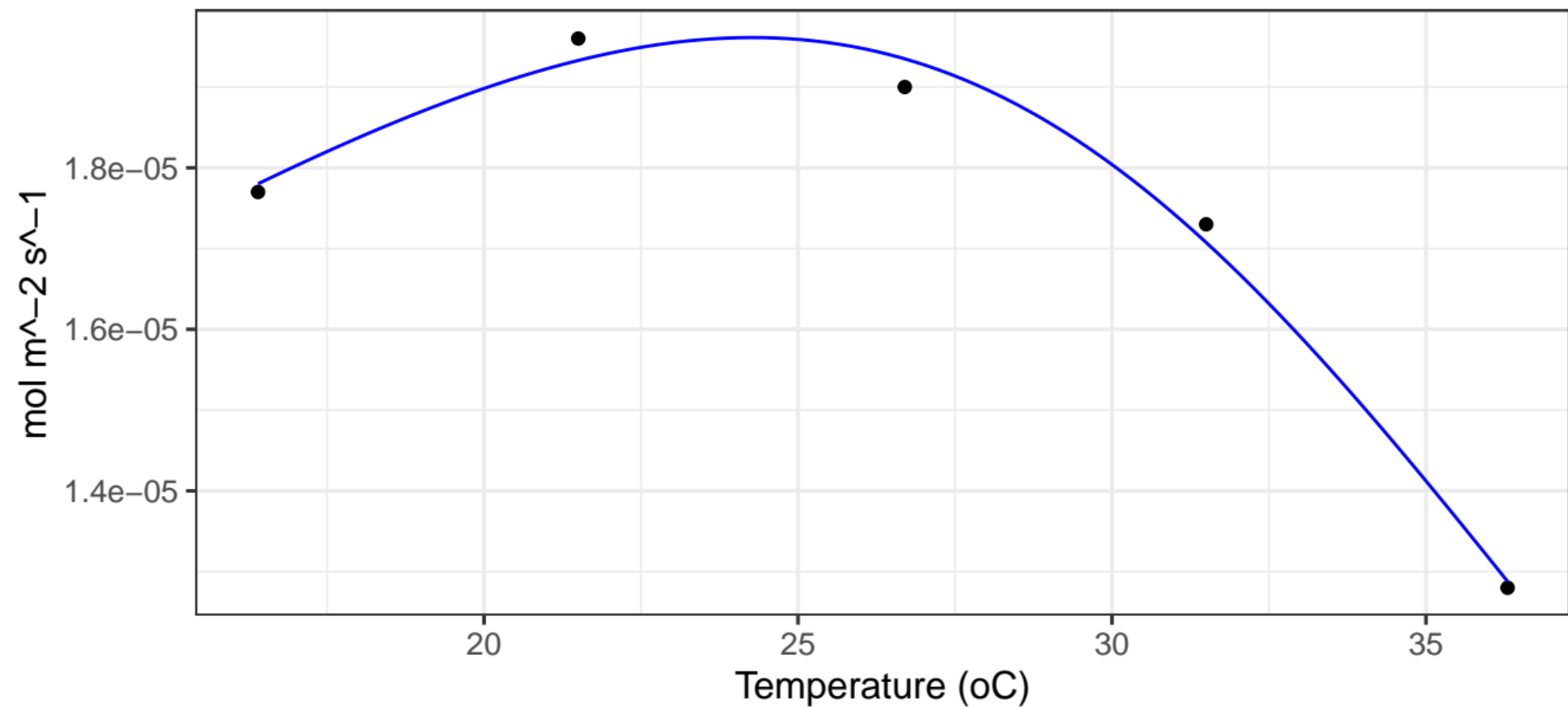
# India34 \_ *Populus balsamifera*



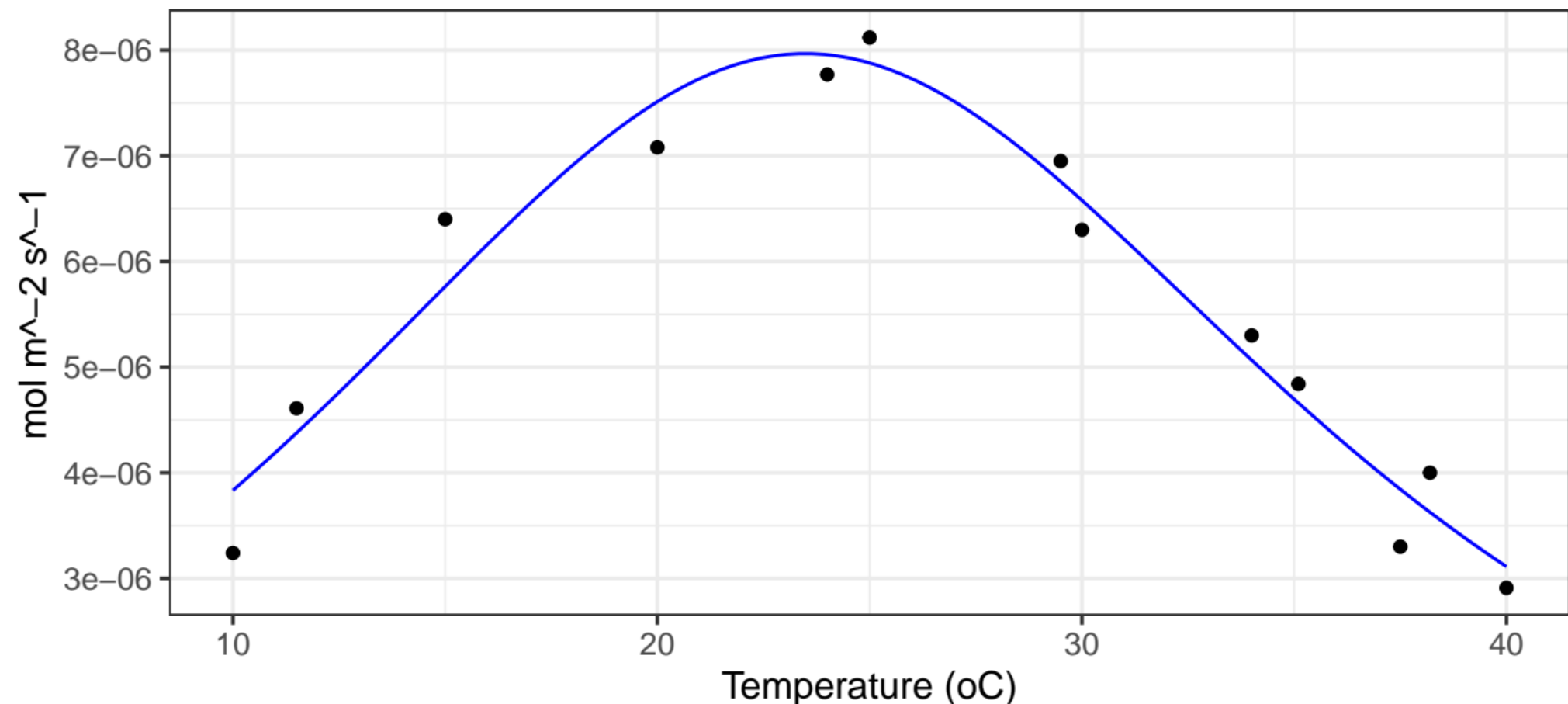
# India35 \_ *Populus balsamifera*



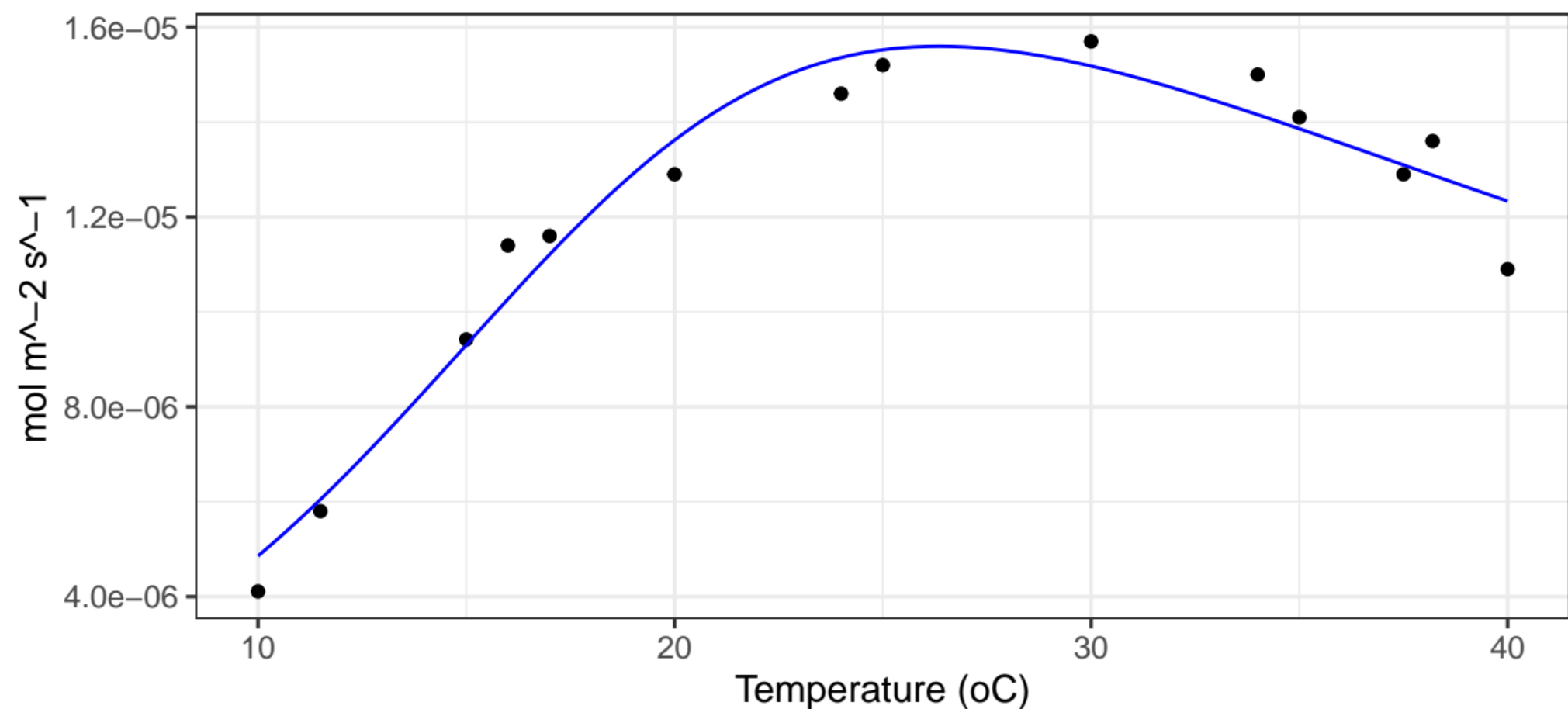
# India36 \_ *Populus balsamifera*



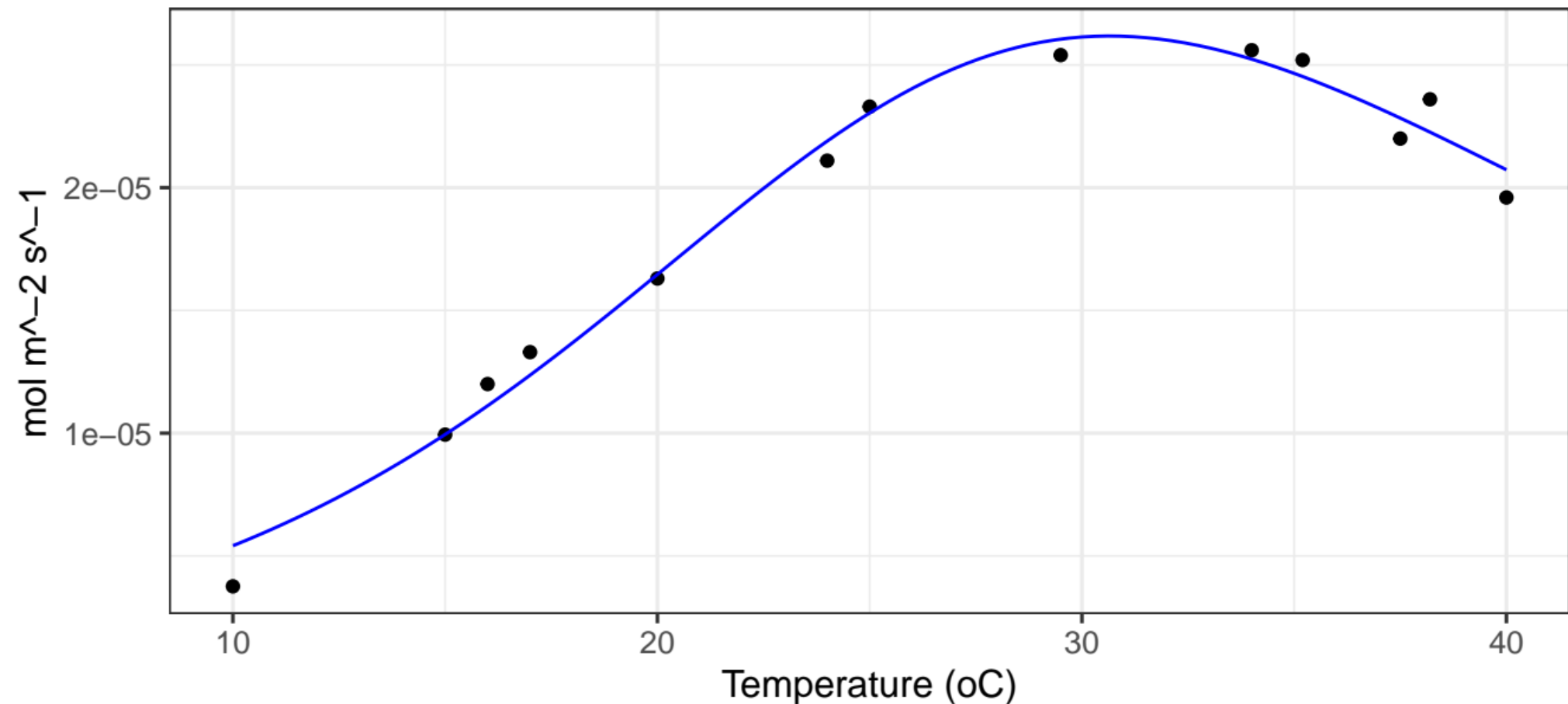
# India40 \_ Ipomoea batatas



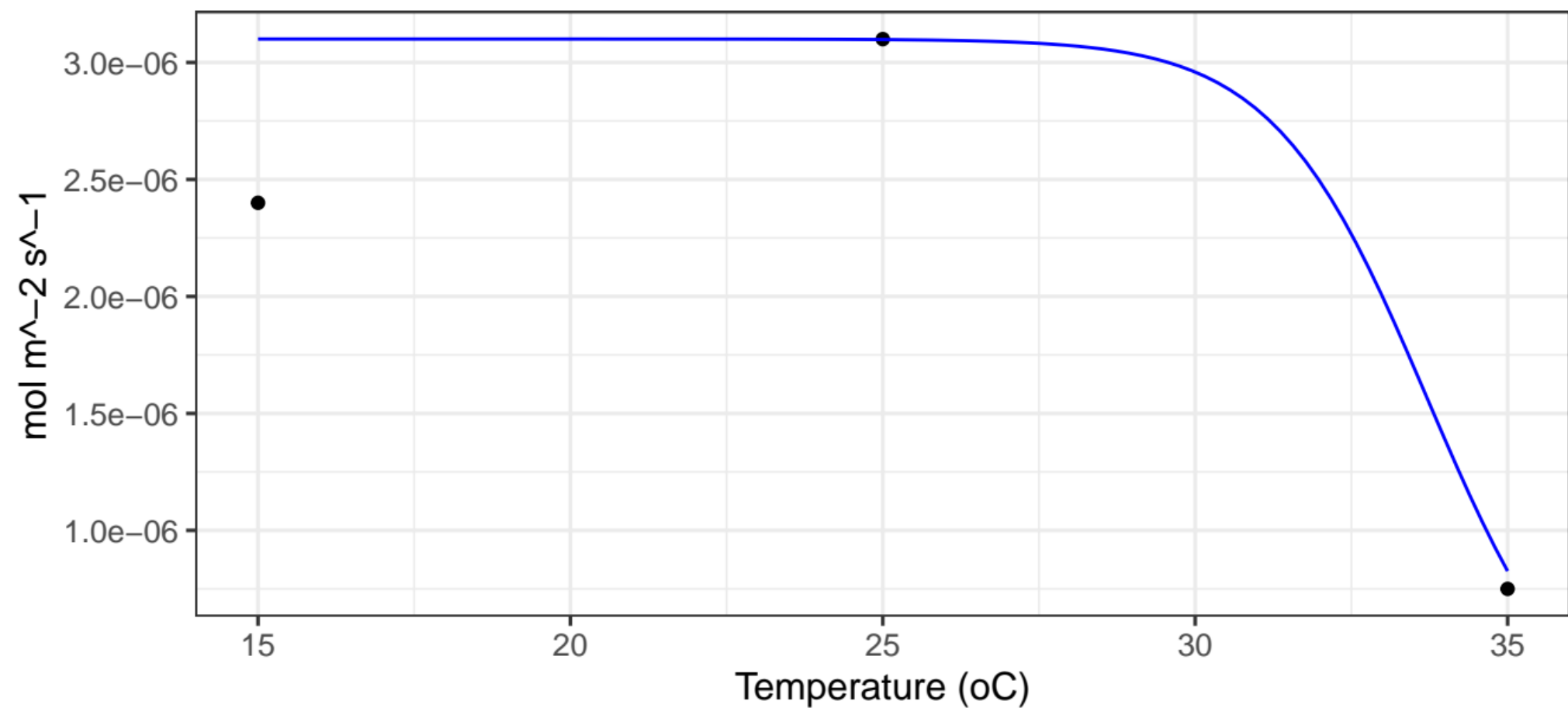
# India41 \_ Ipomoea batatas



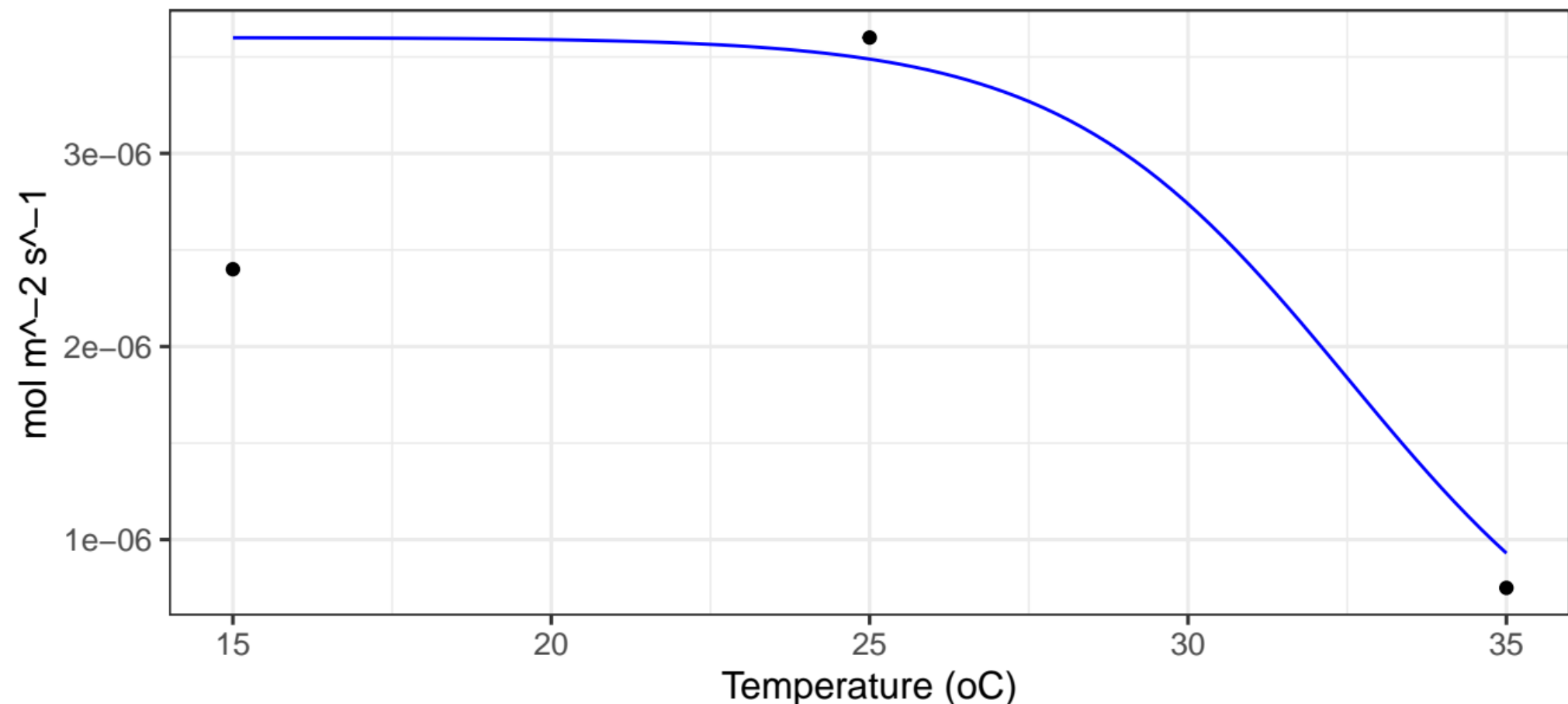
# India42 \_ Ipomoea batatas



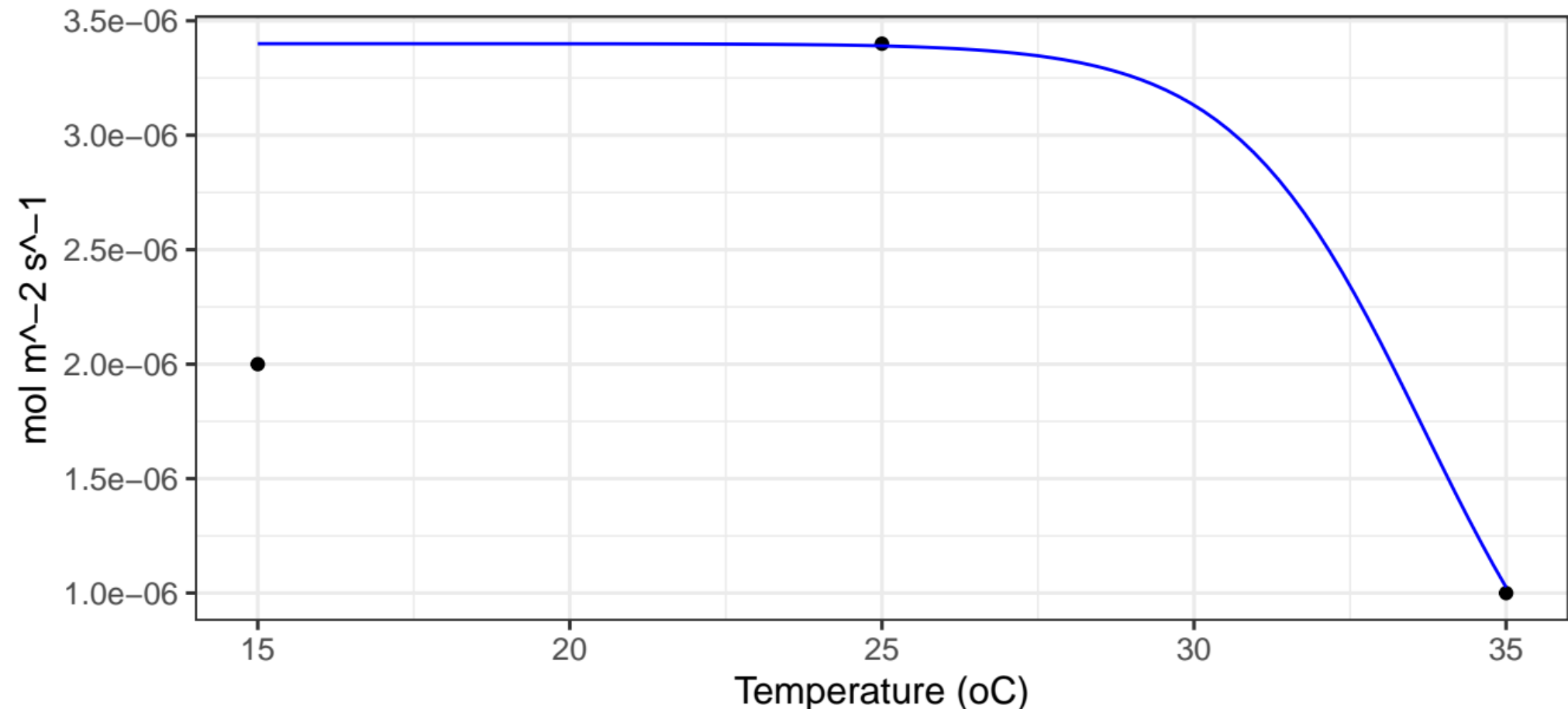
# India43 \_ *Pinus taeda*



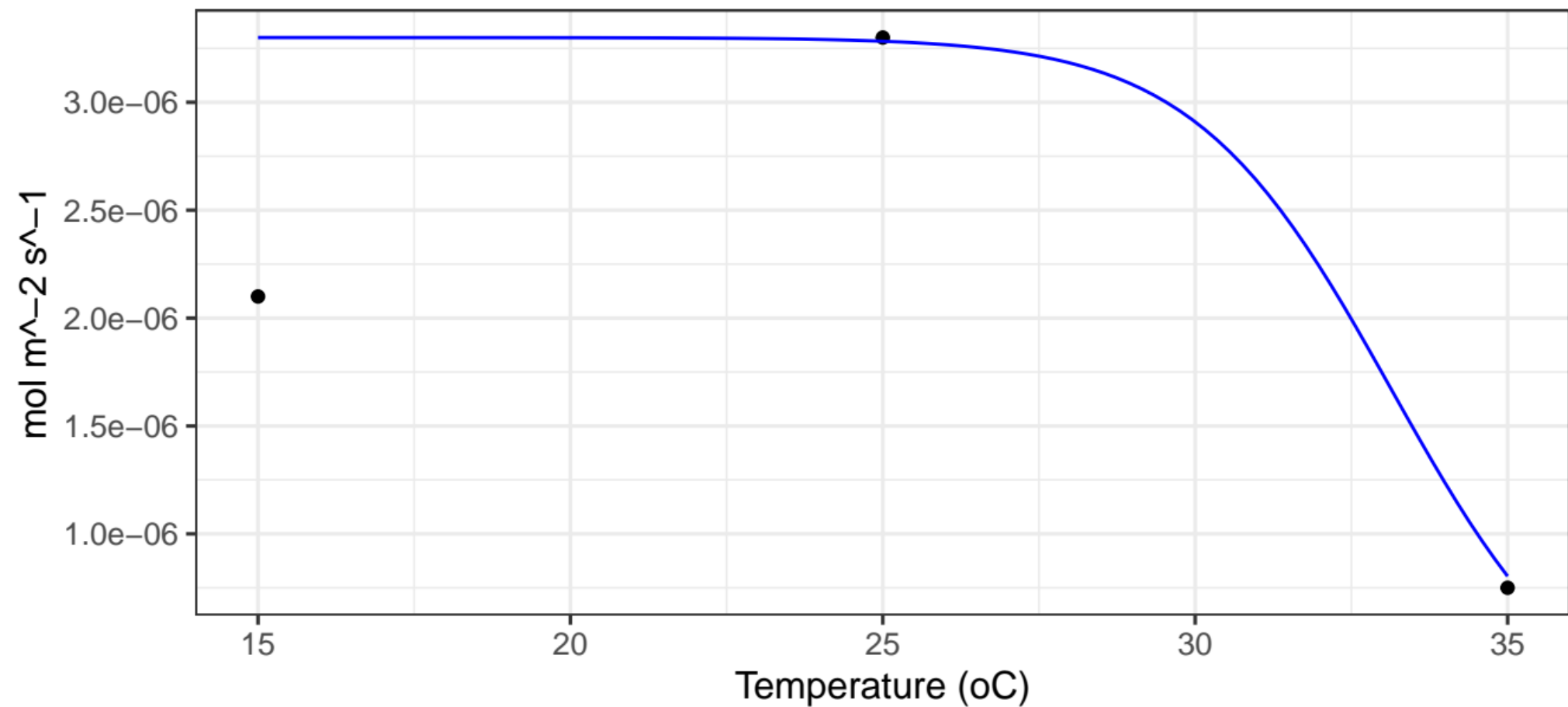
# India44 \_ *Pinus taeda*



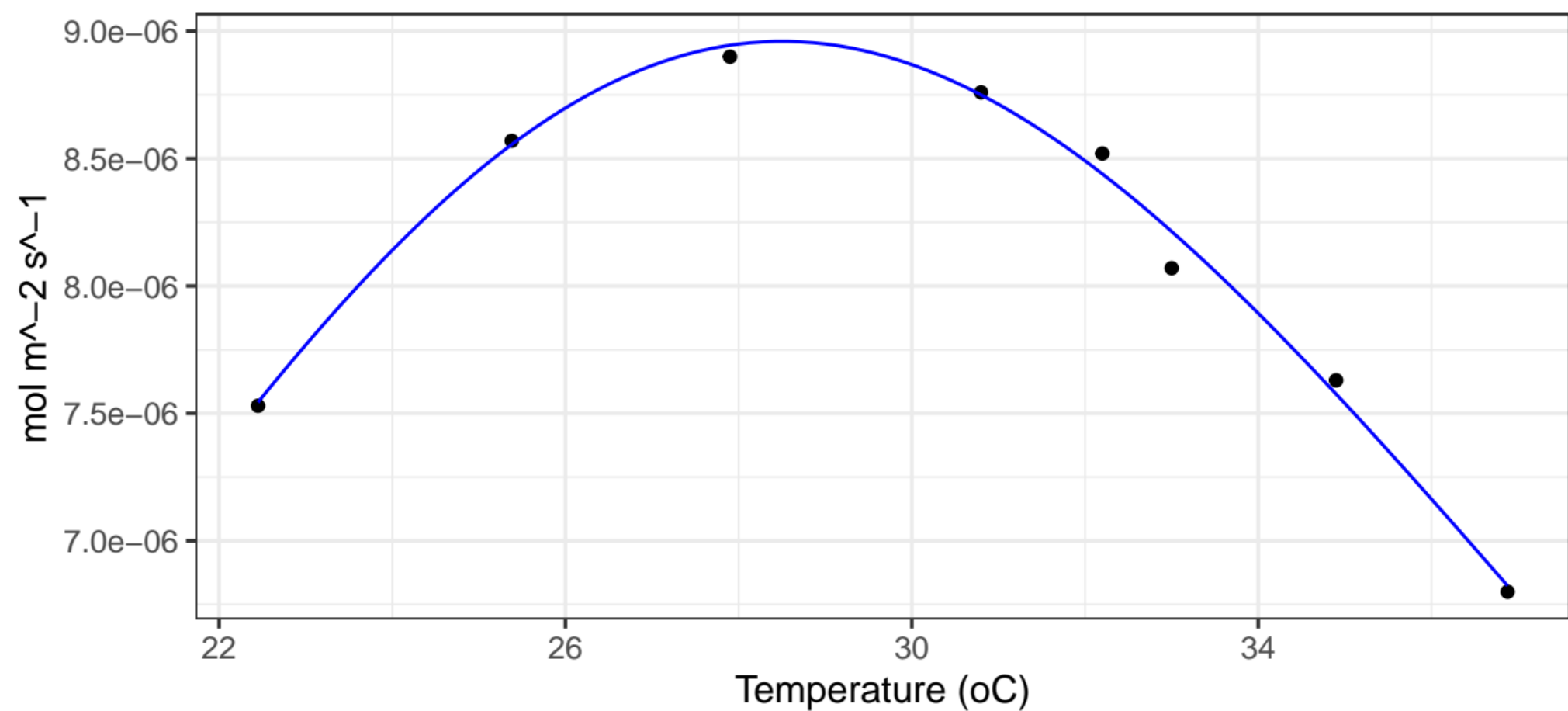
# India45 \_ *Pinus taeda*



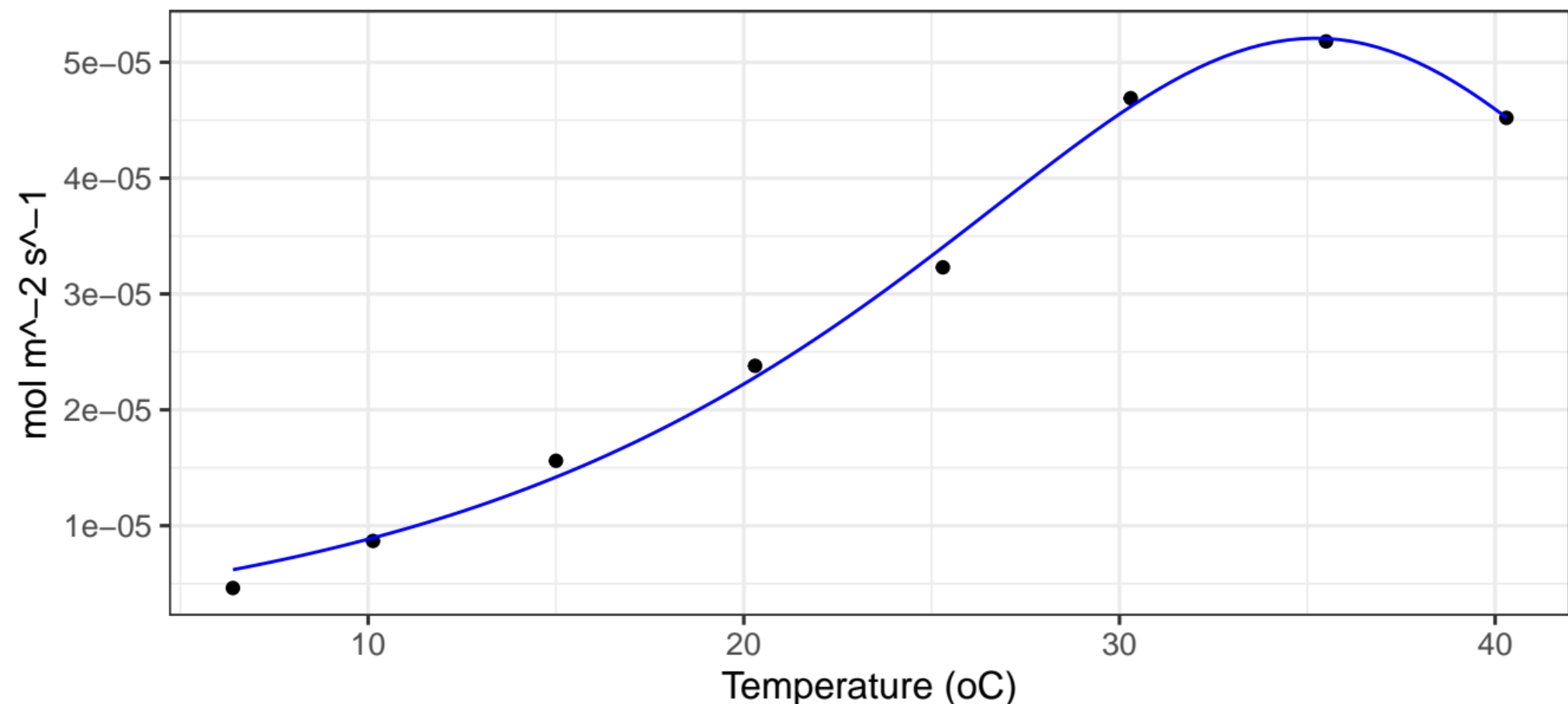
# India46 \_ *Pinus taeda*



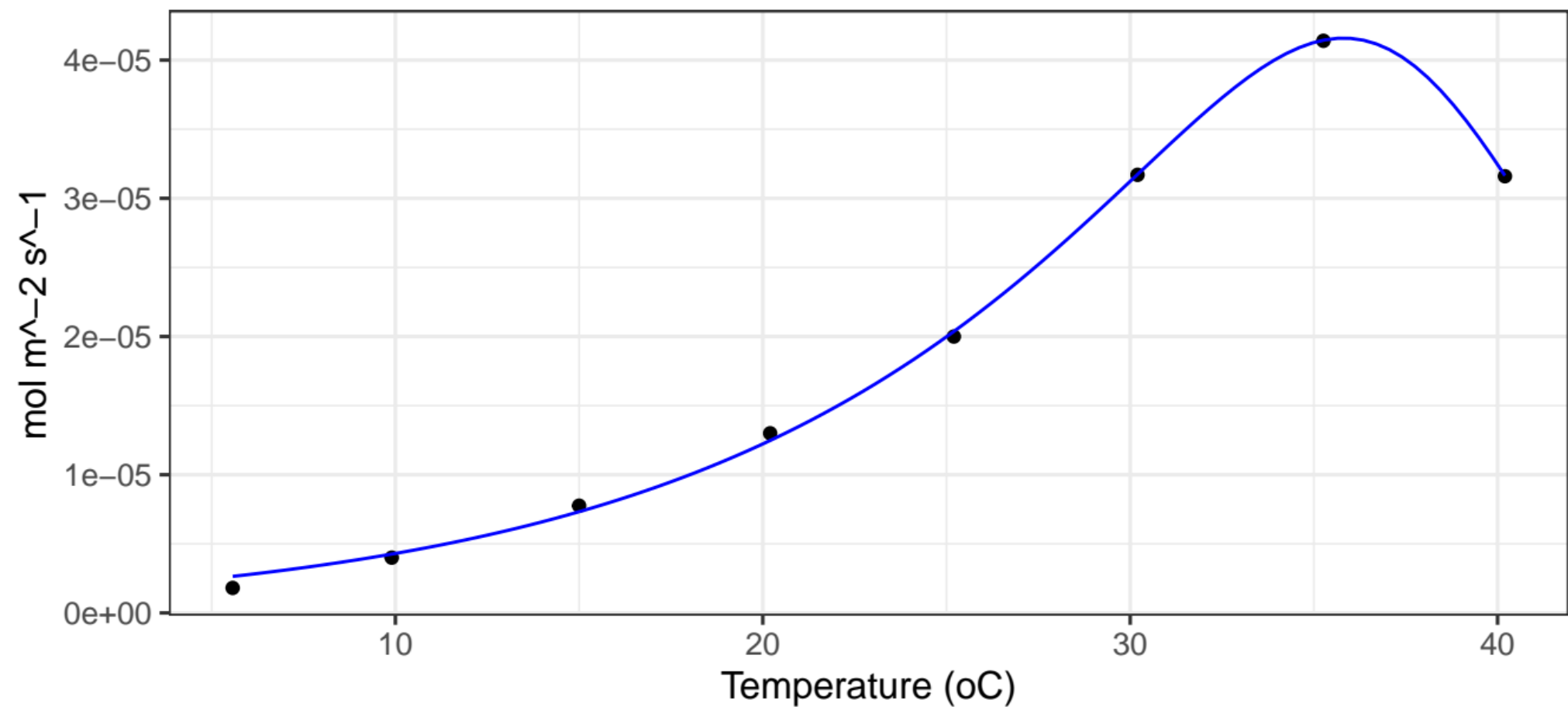
# India47 \_ *Dacryodes excelsa*



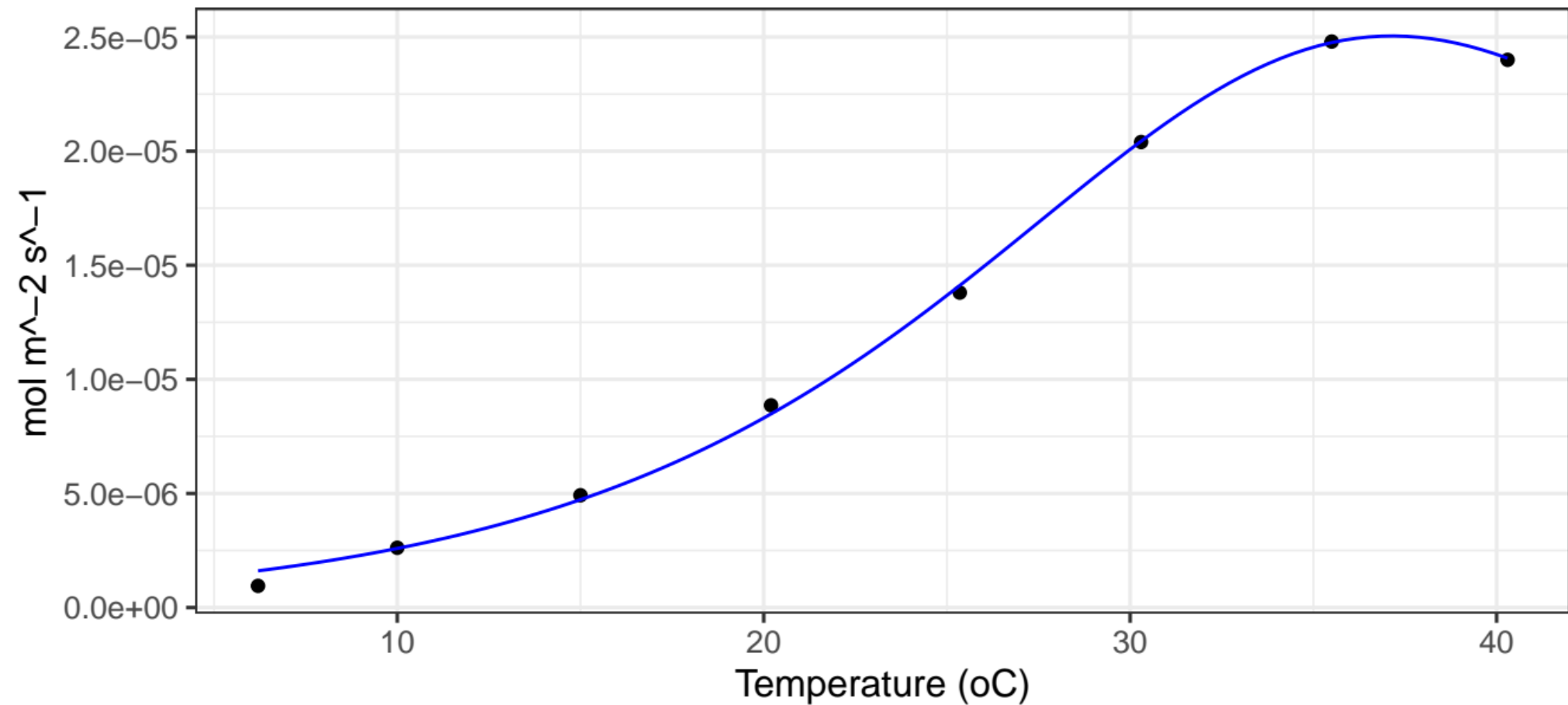
# India48 \_ Flaveria bidentis



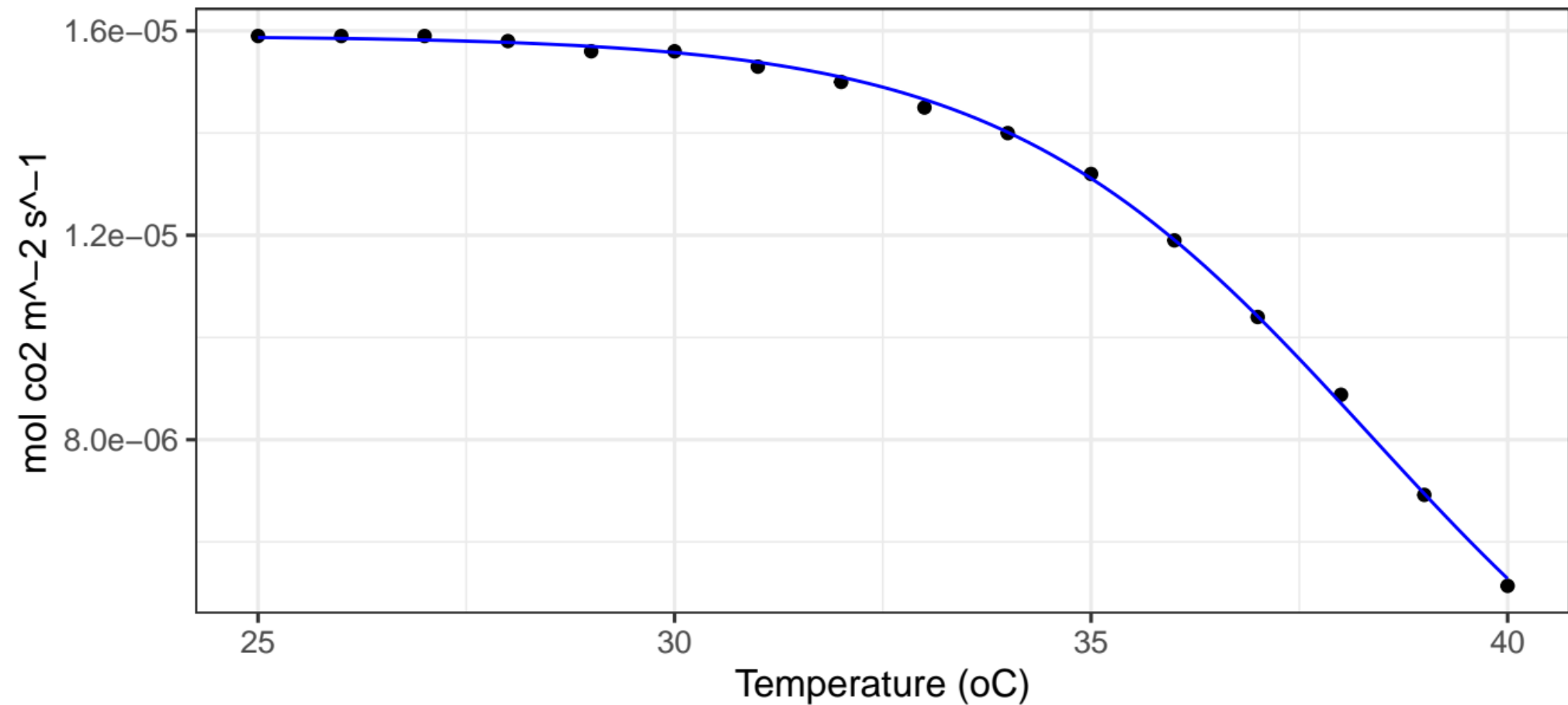
# India49 \_ Flaveria bidentis



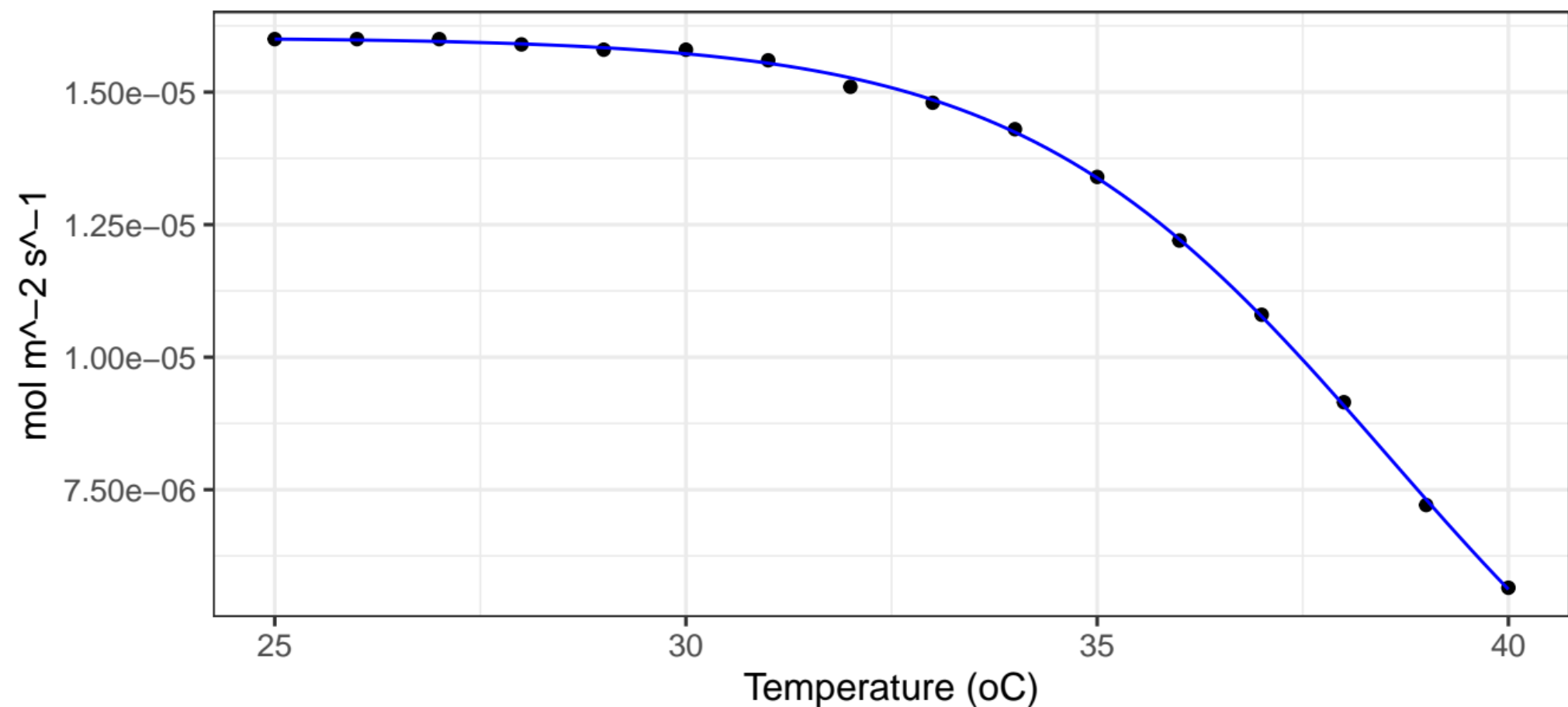
# India50 \_ Flaveria bidentis



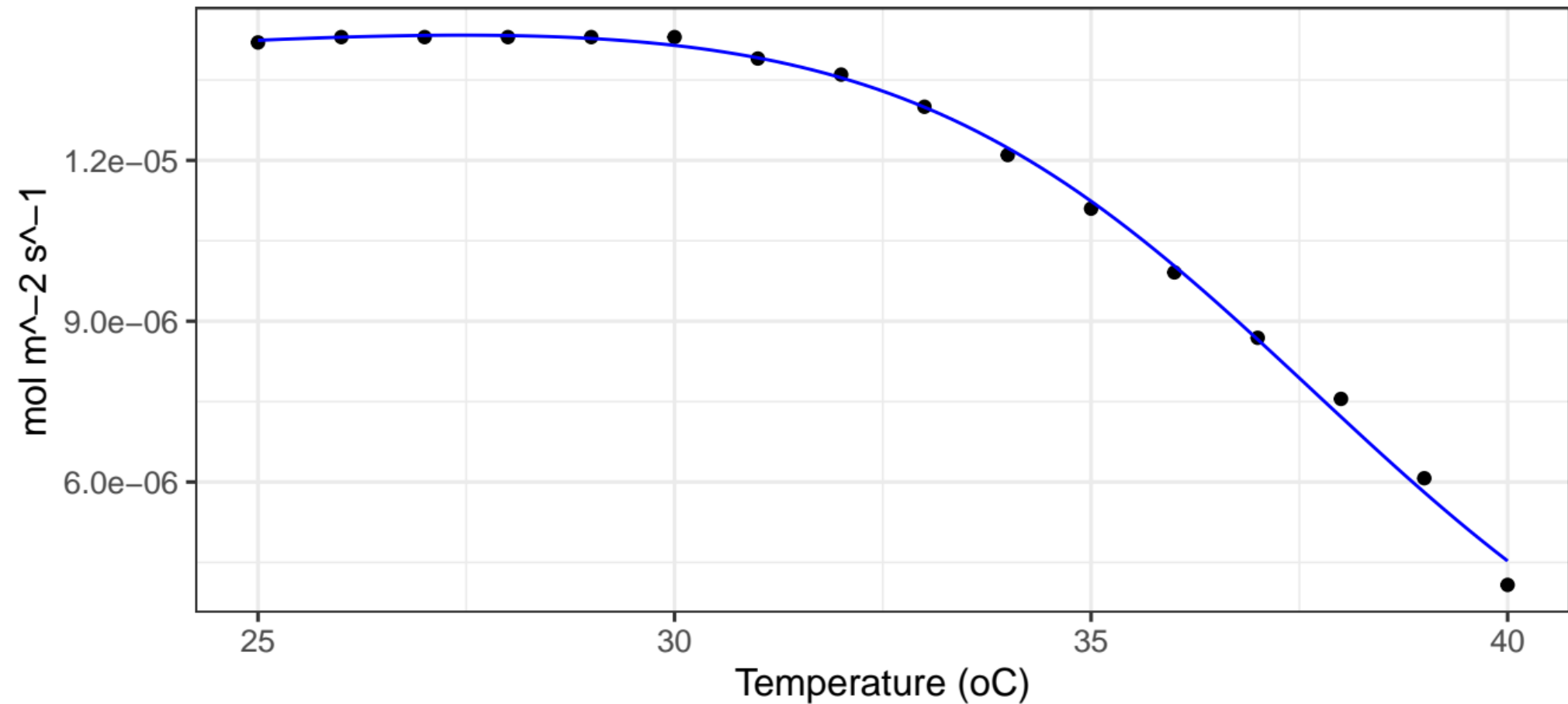
# 142 \_ Arabidopsis



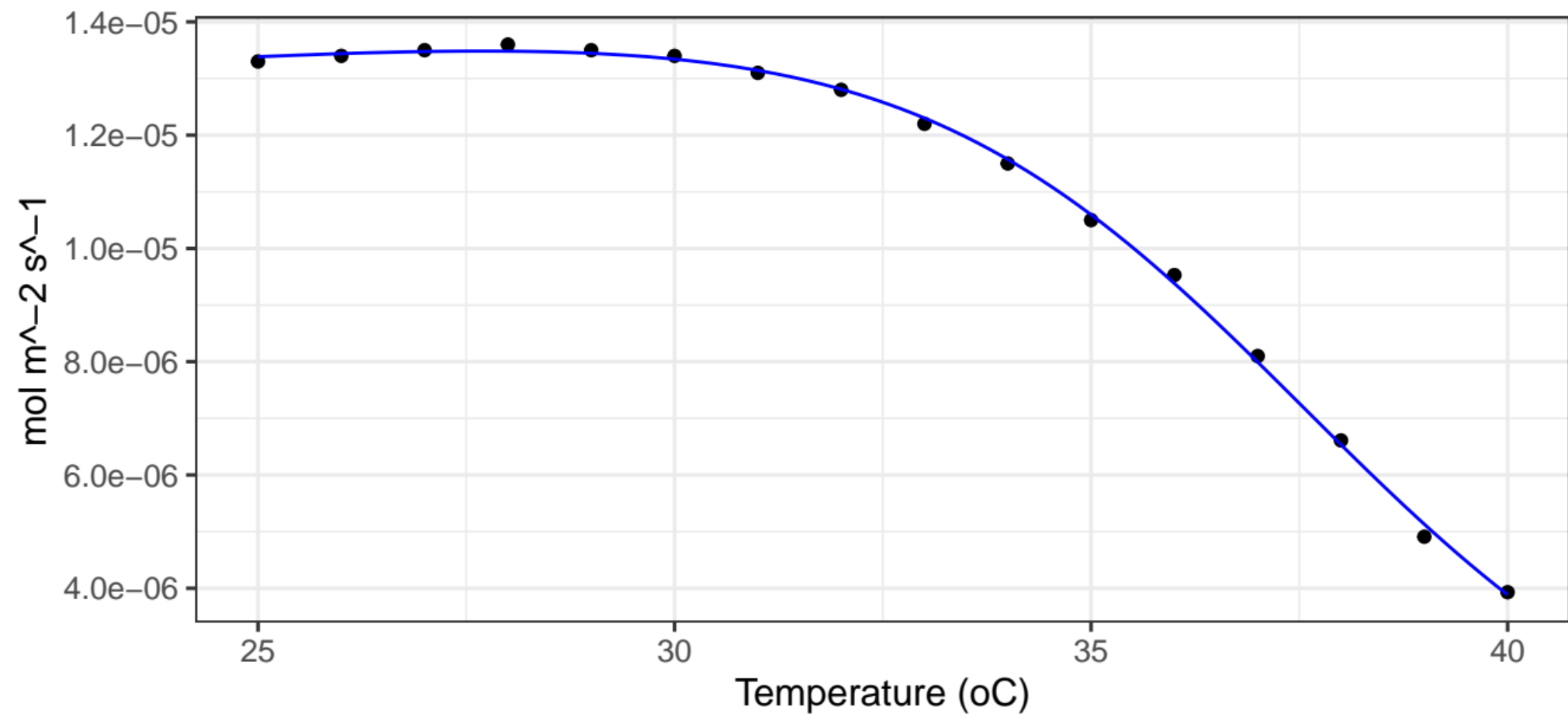
# India53 \_ *Aradiposis thaliana*



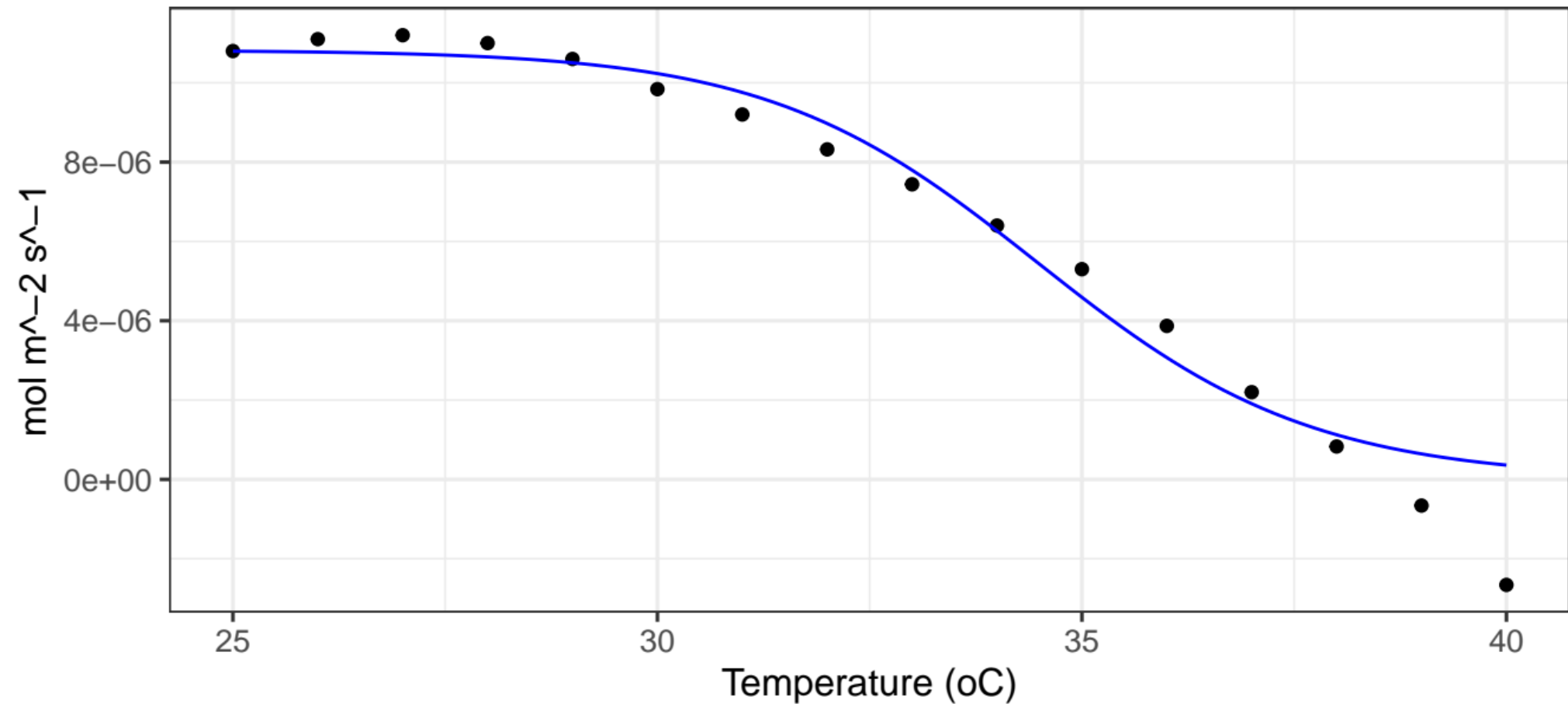
# India55 \_ *Aradiposis thaliana*



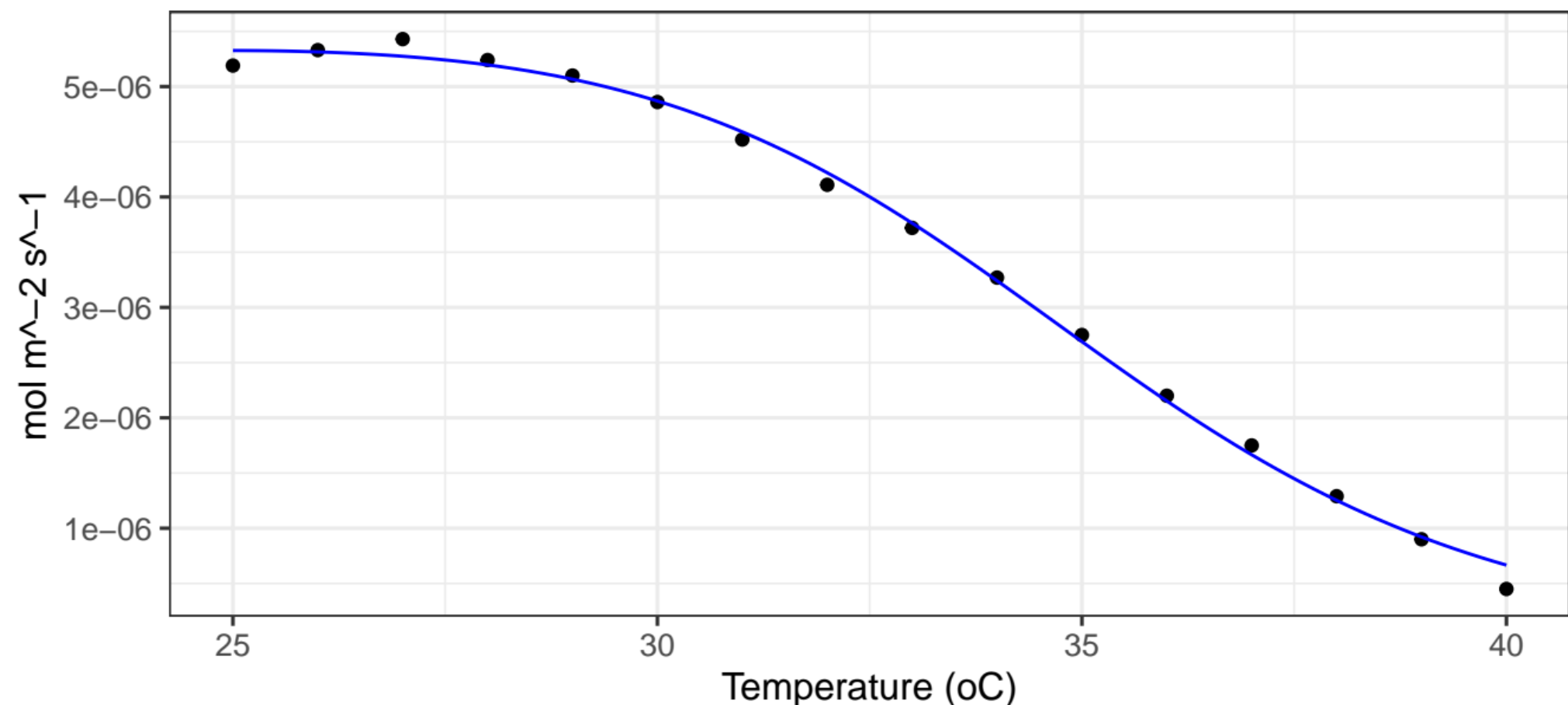
# India56 \_ Aradiposis thaliana



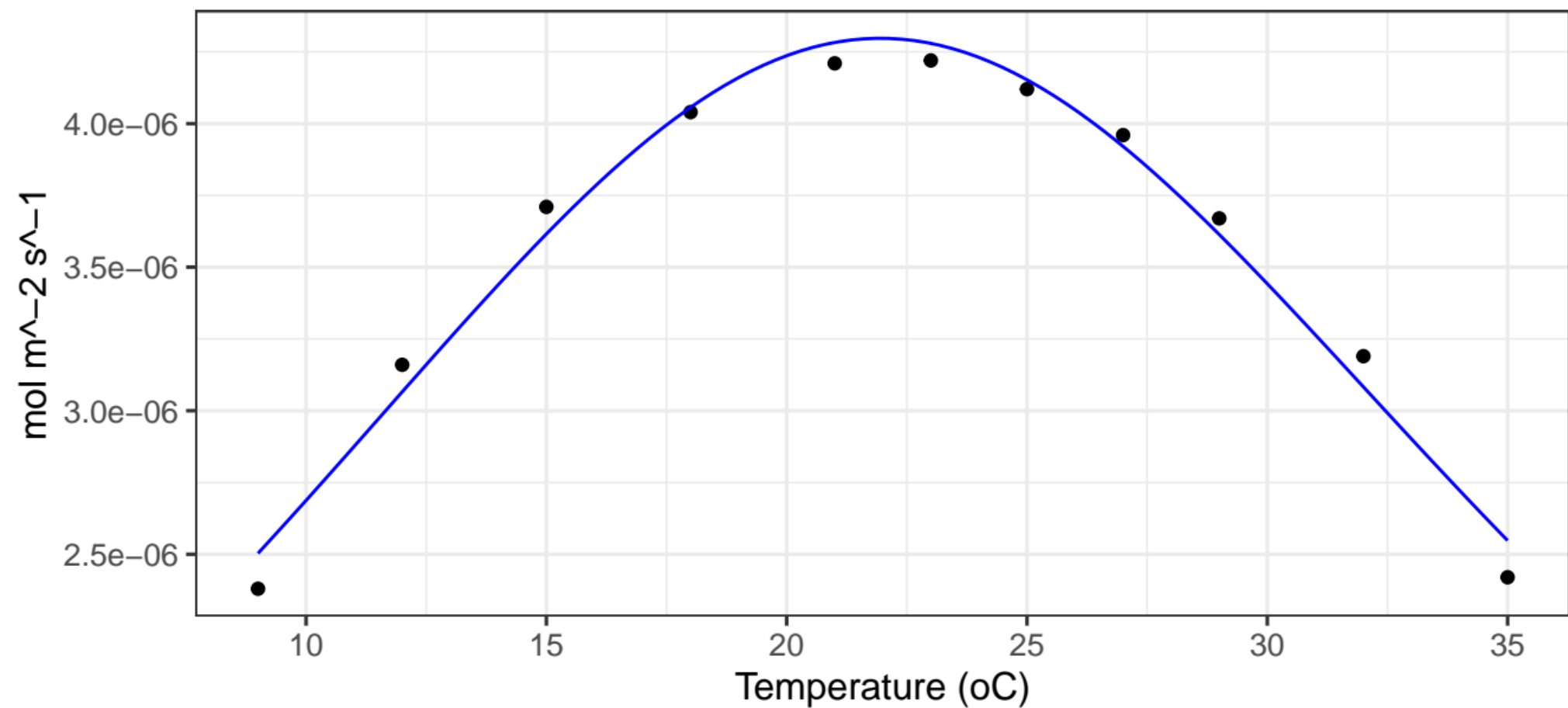
# India57 \_ *Aradiposis thaliana*



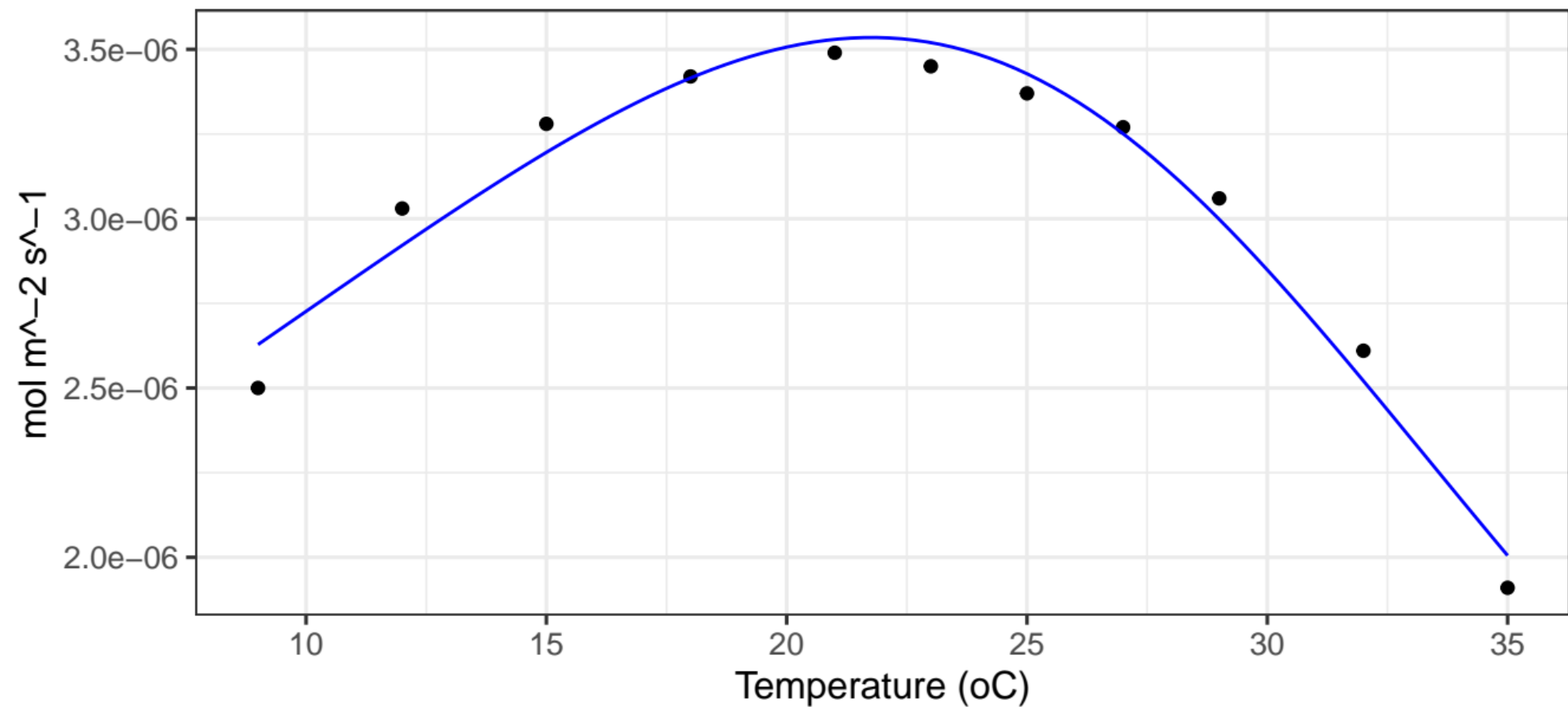
# India58 \_ *Aradiposis thaliana*



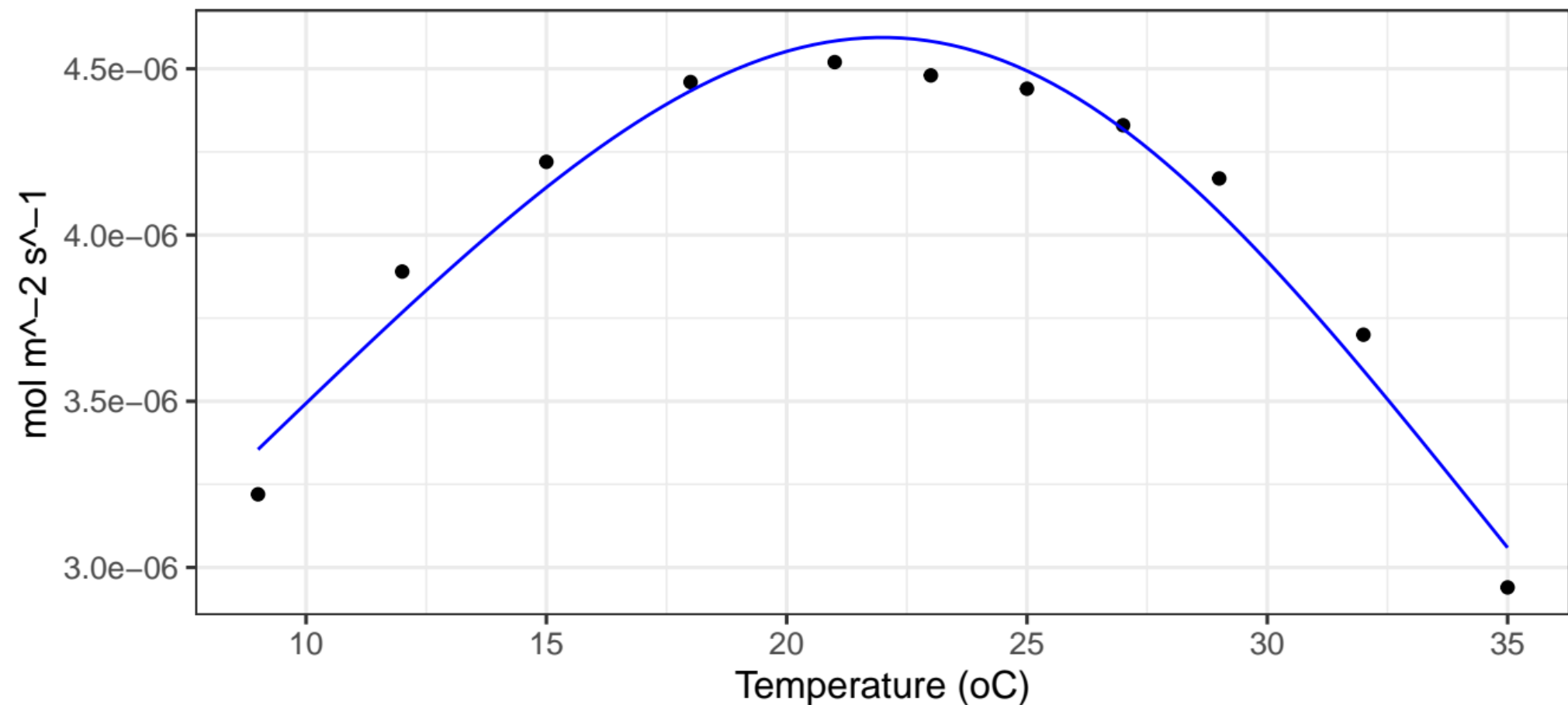
# India59 \_ Nothofagus cunning



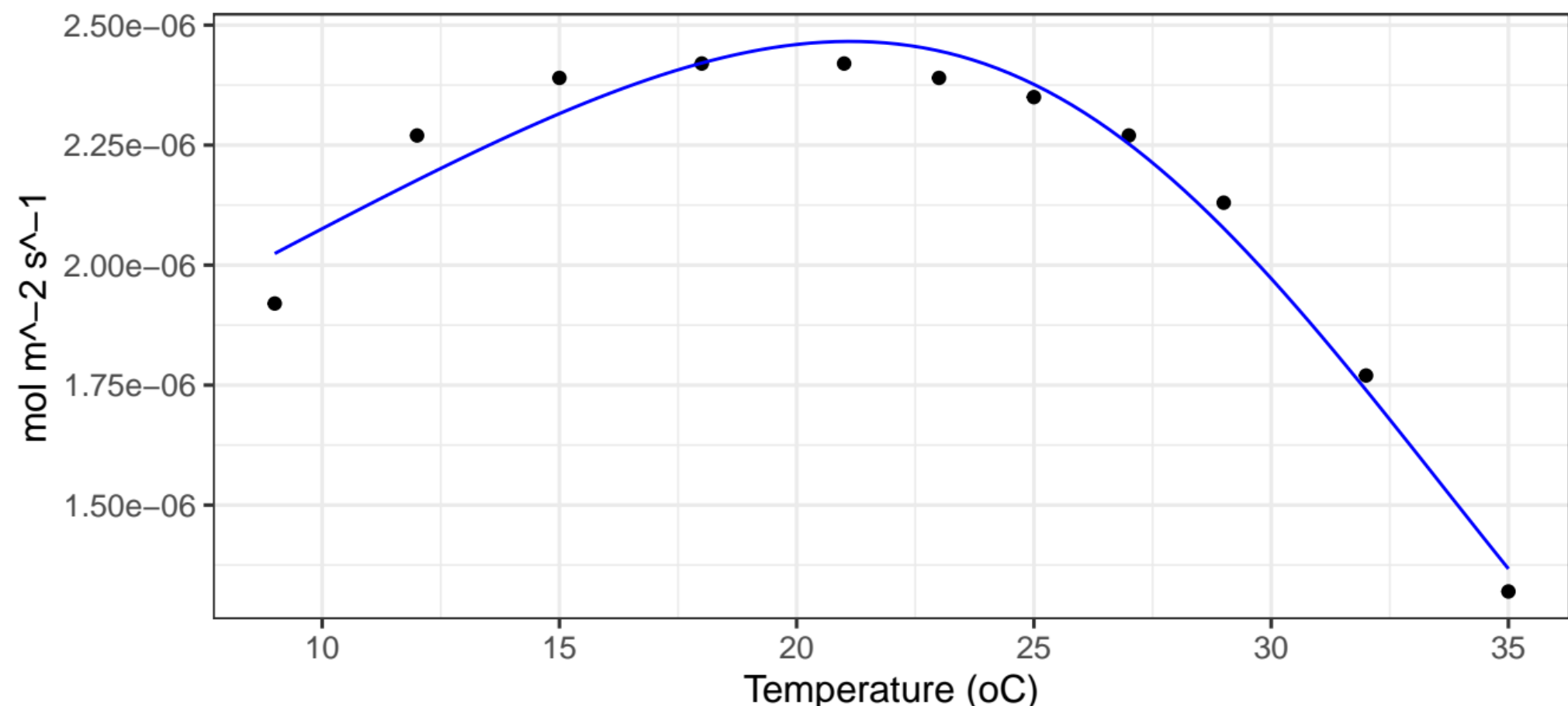
# India60 \_ Nothofagus moorei



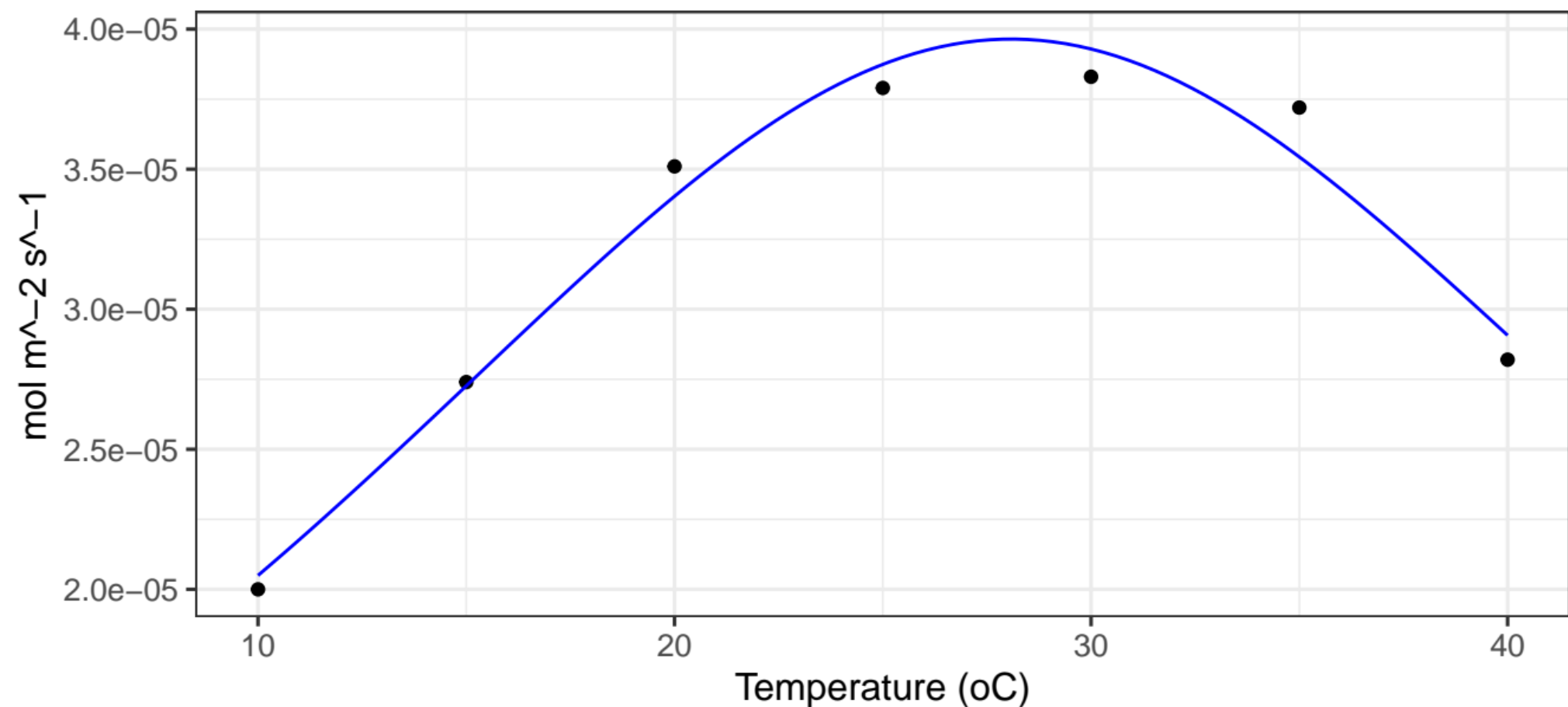
# India61 \_ Nothofagus cunning



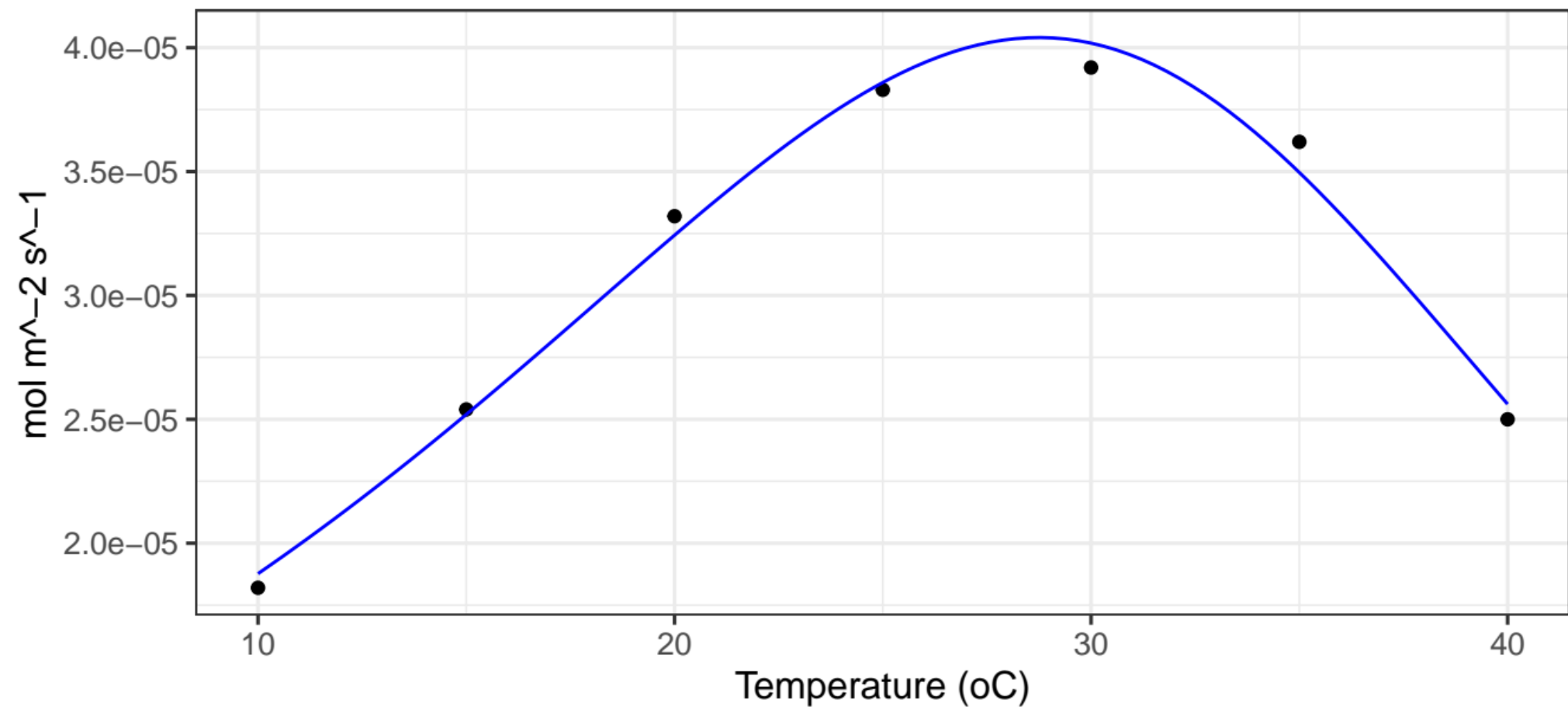
# India62 \_ Nothofagus moorei



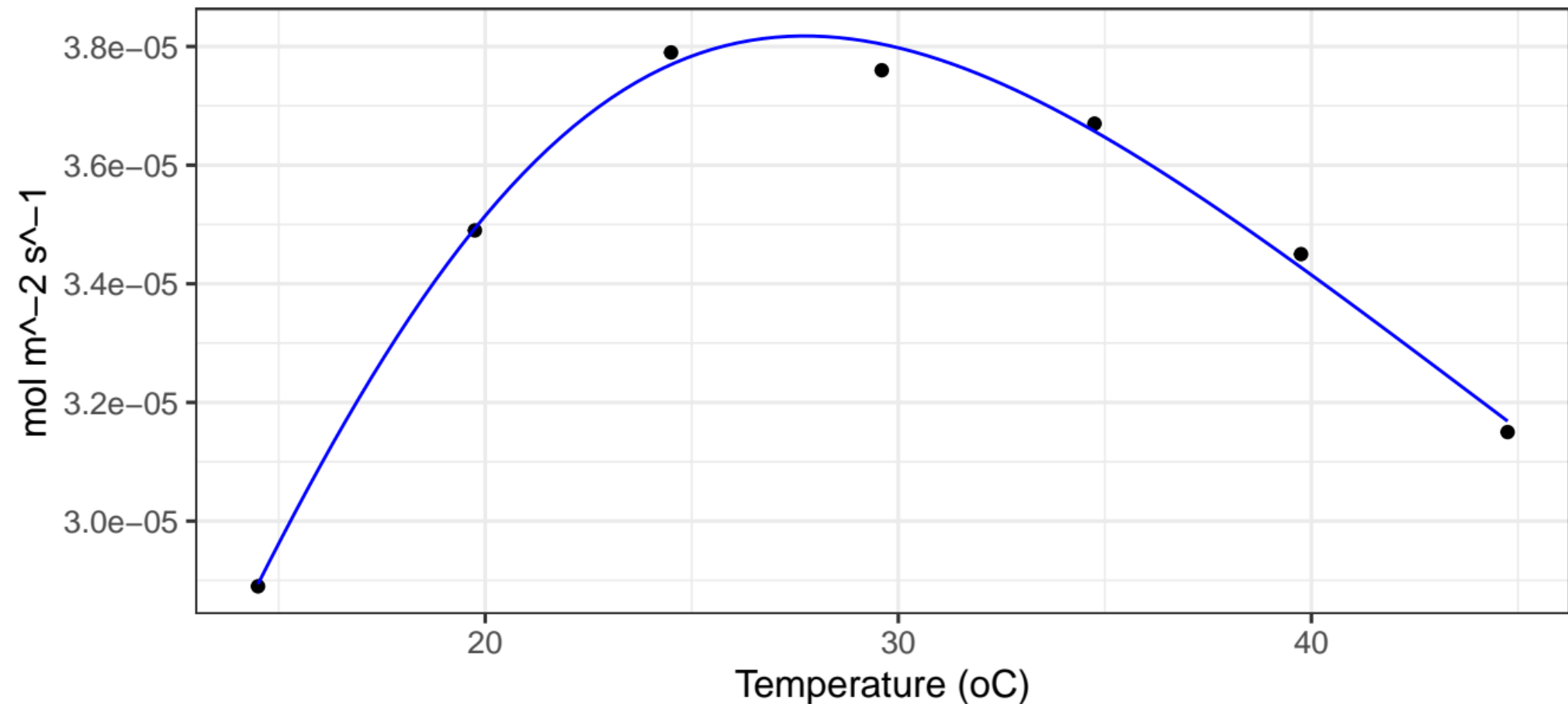
# India63 \_ Eucalyptus globulus



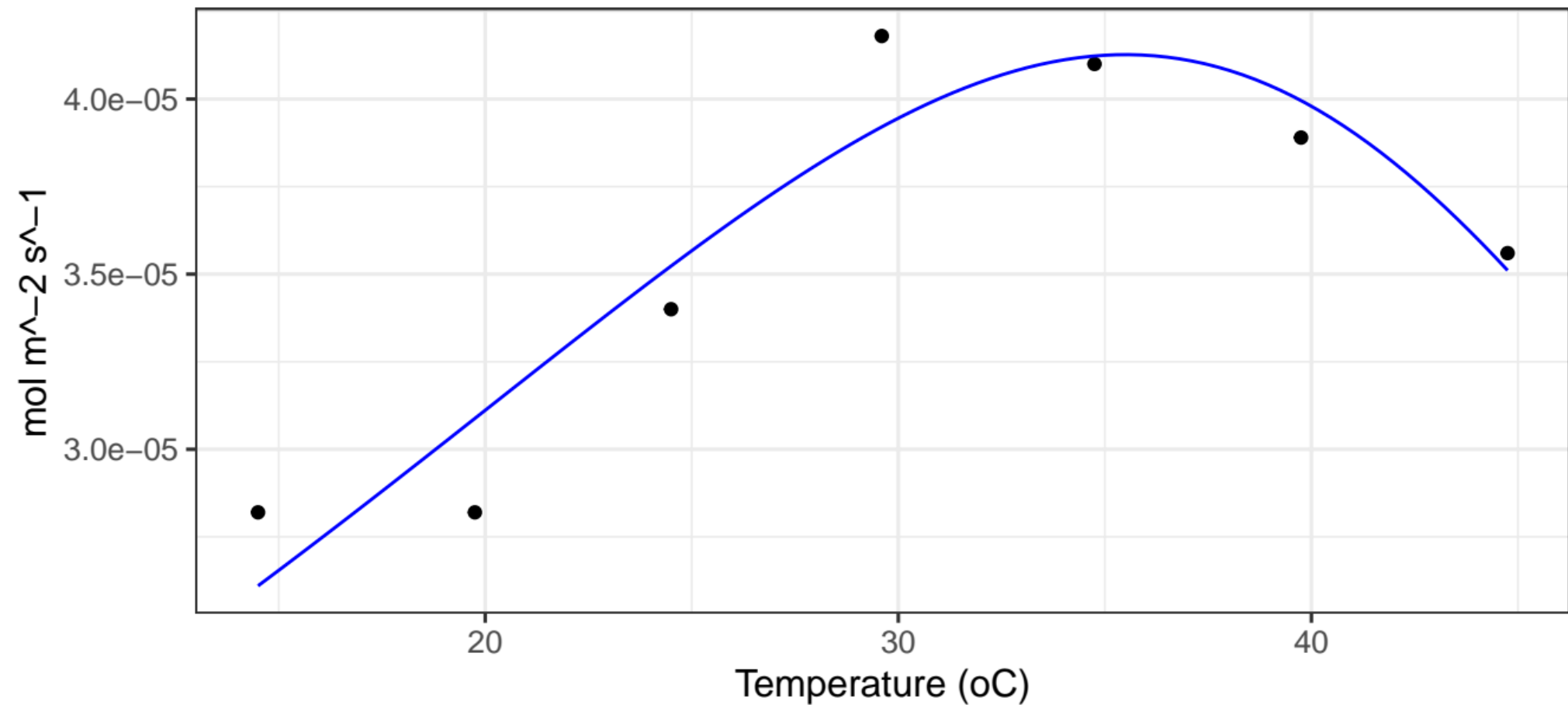
# India64 \_ Eucalyptus globulus



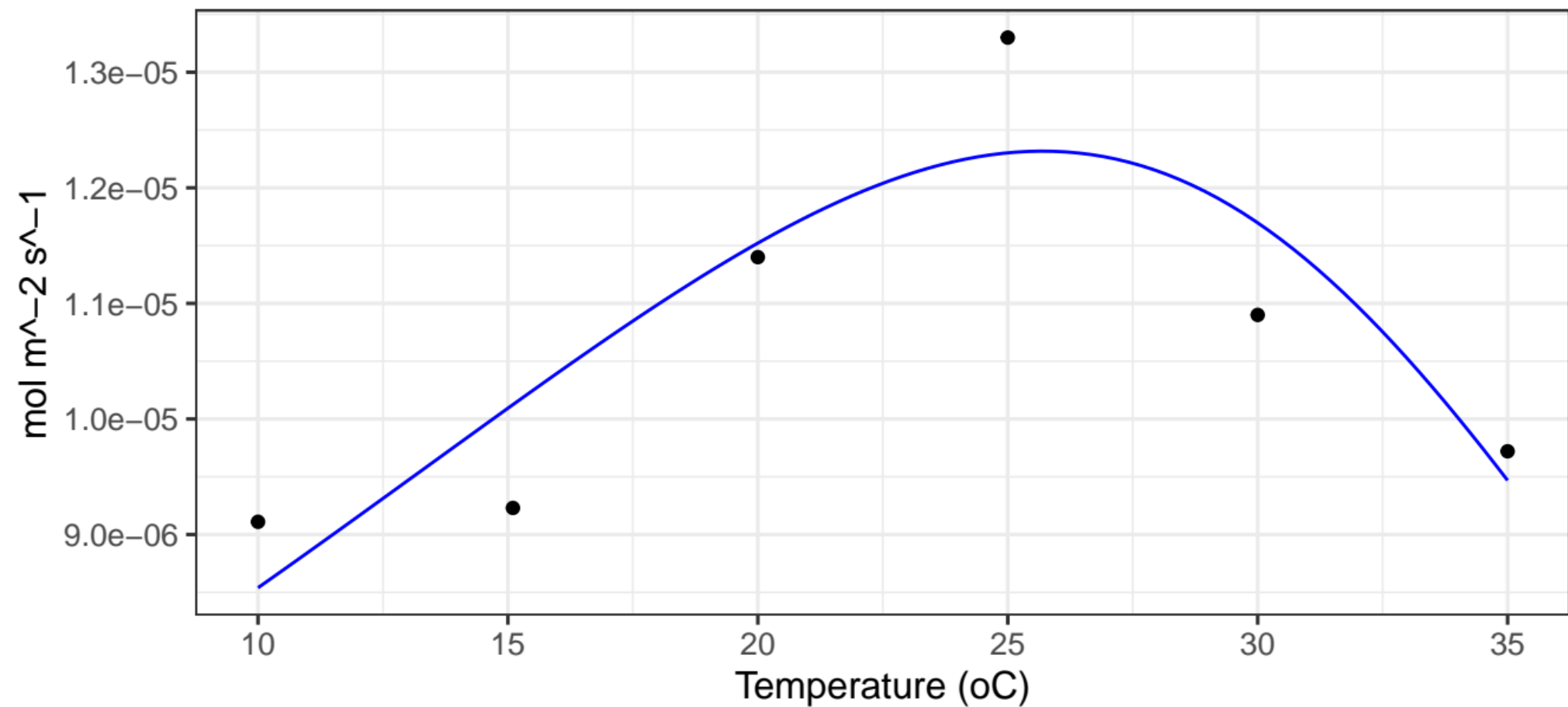
# India65 \_ Larrea divaricata



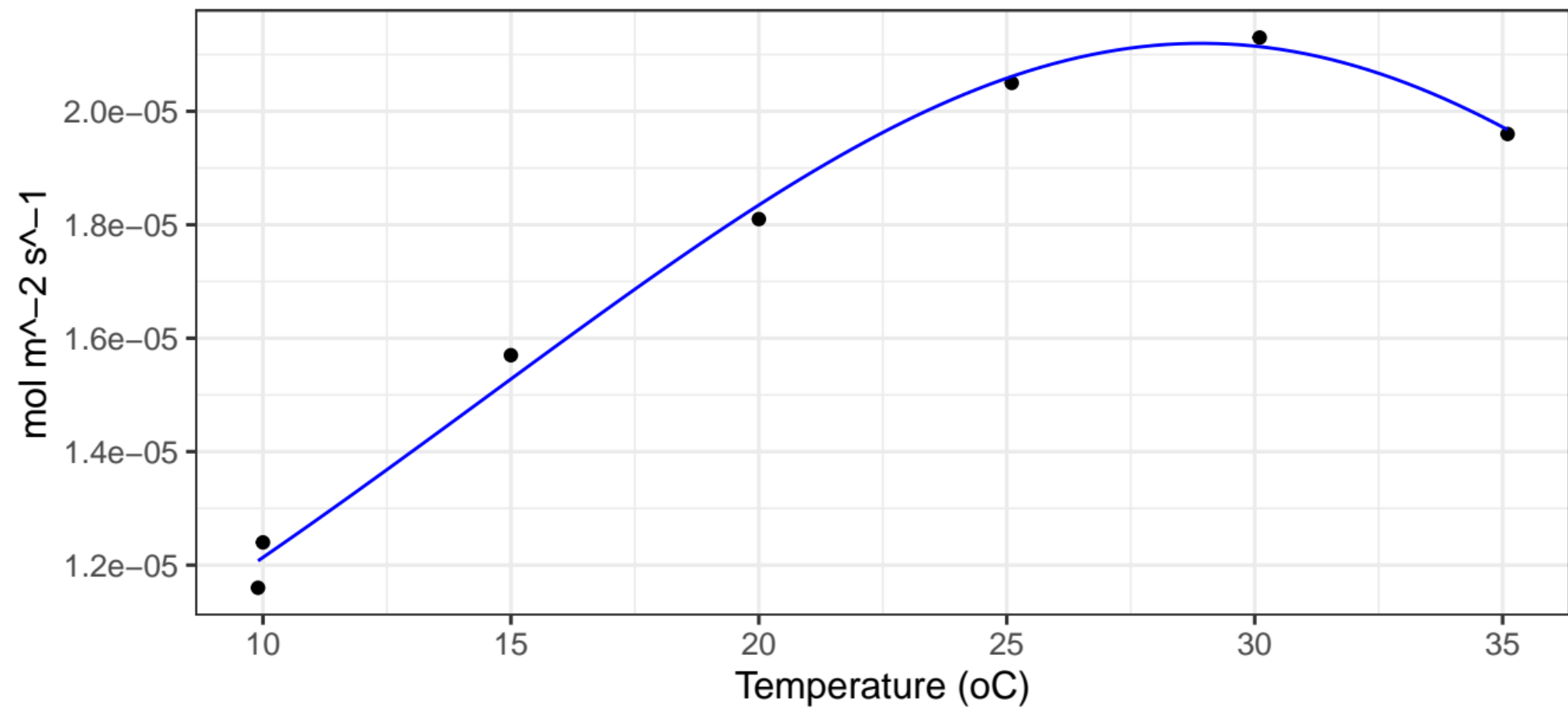
# India66 \_ Larrea divaricata



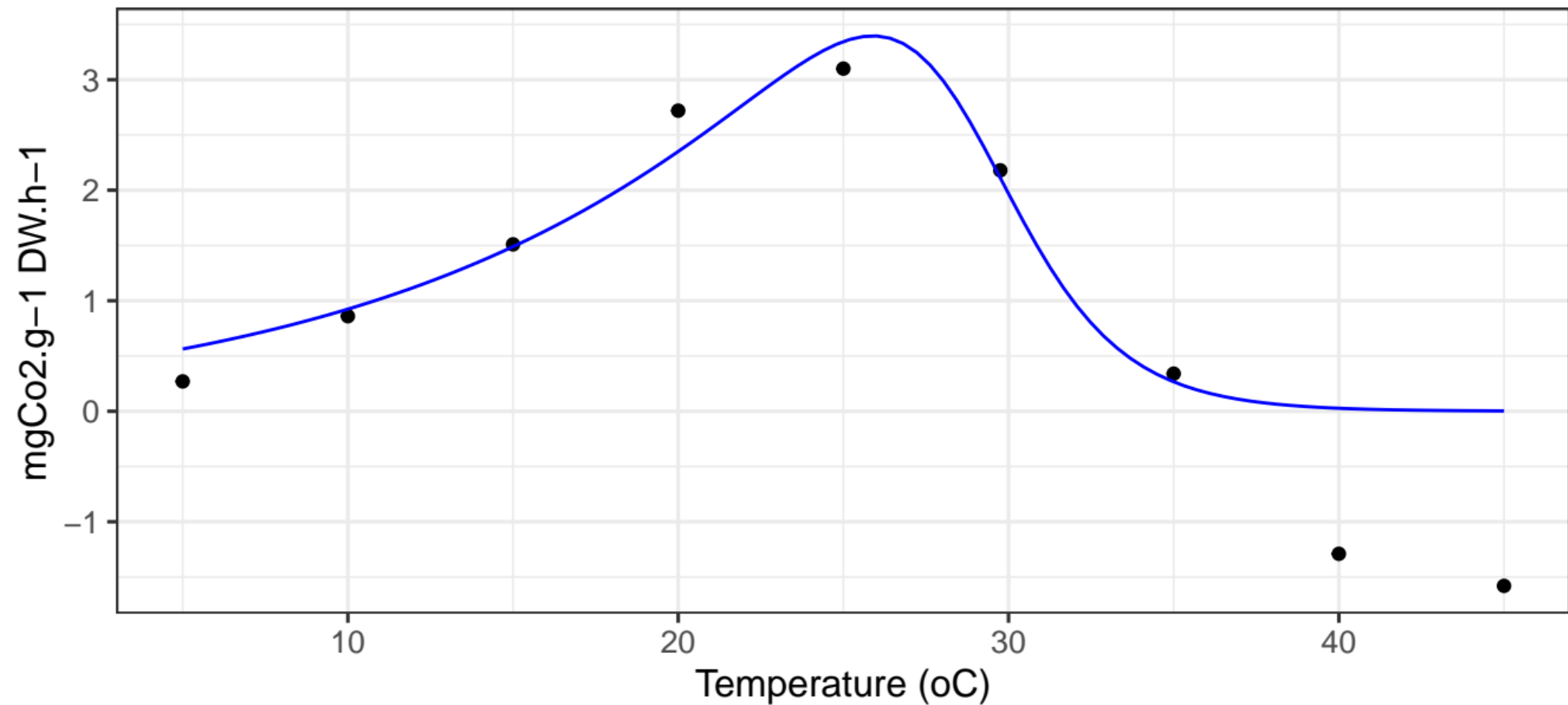
# India67 \_ Plantago asiatica



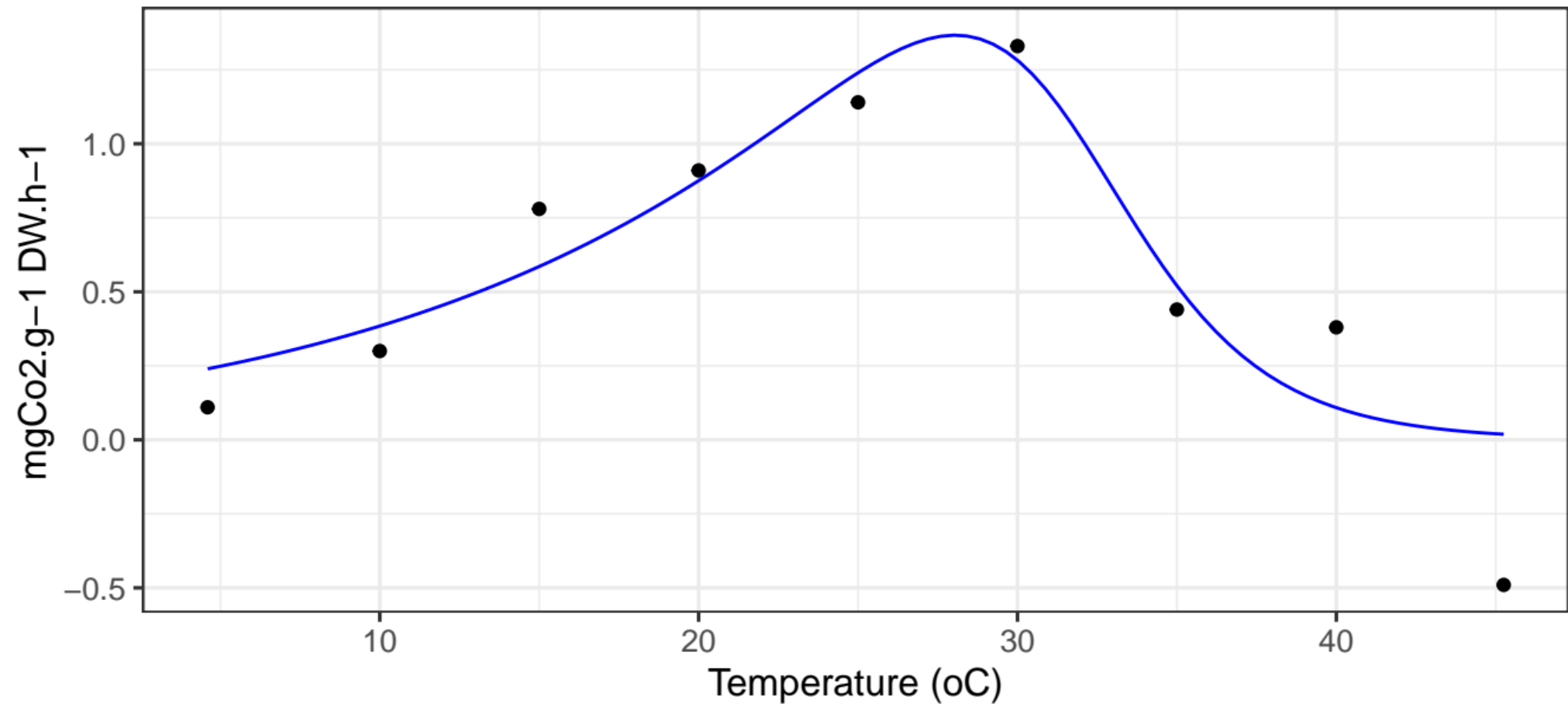
# India68 \_ Plantago asiatica



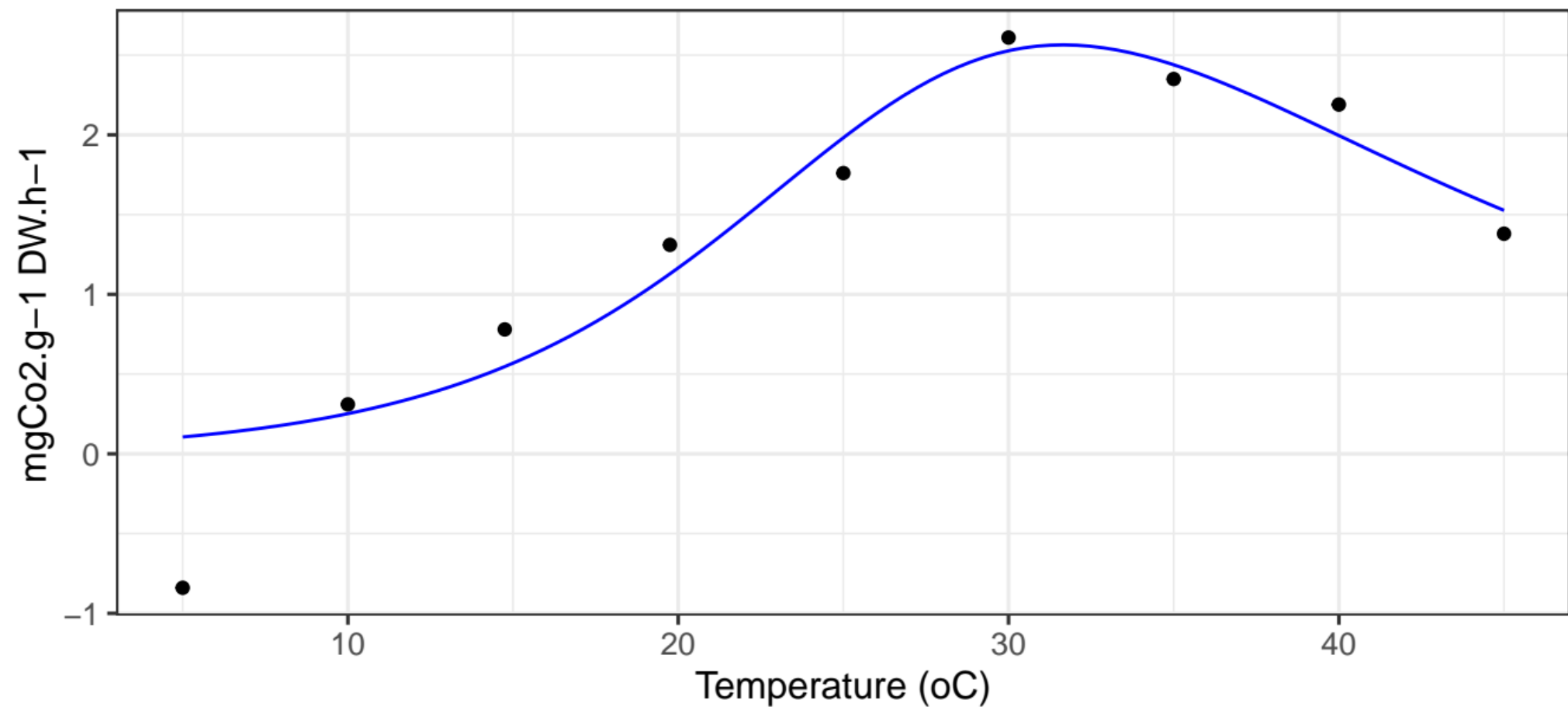
# India70 \_ Rumex cyprius



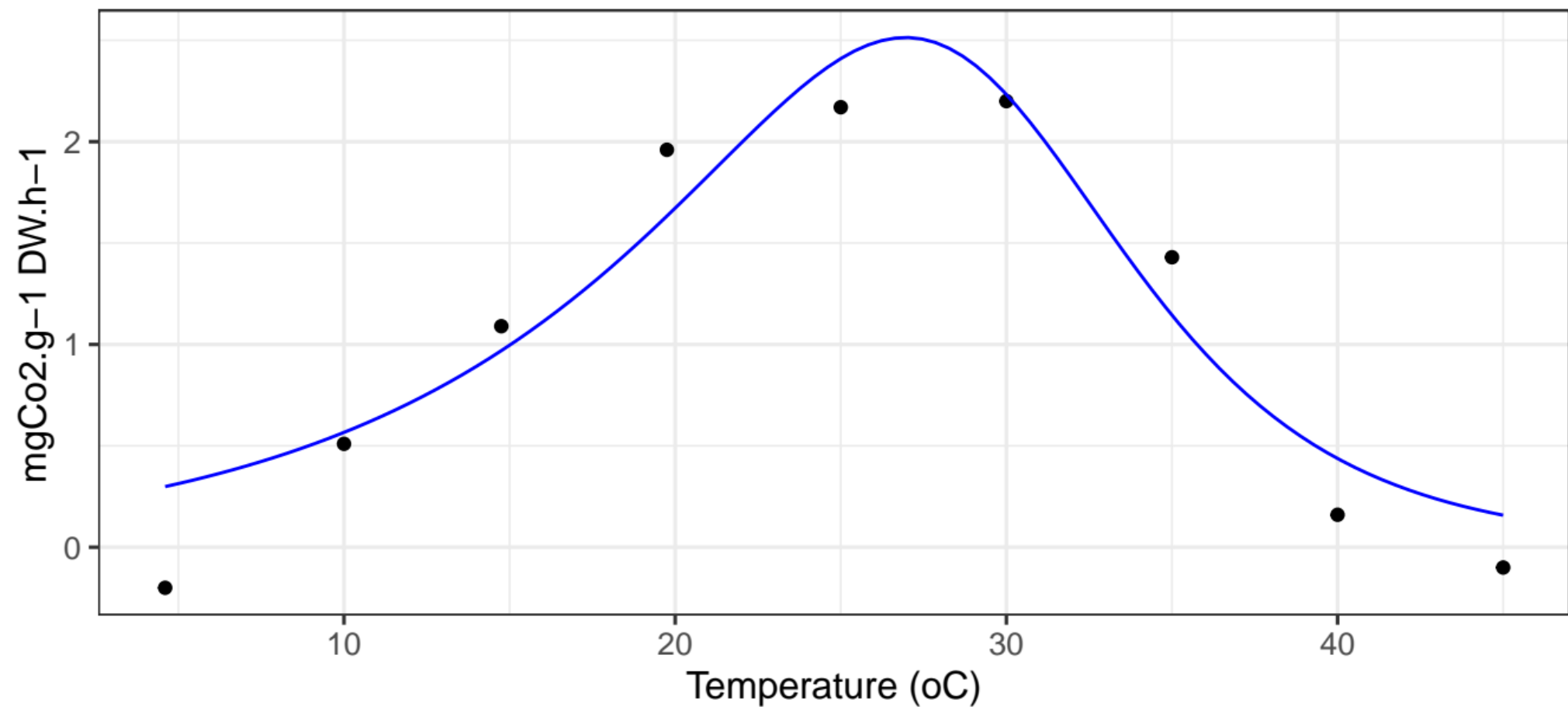
# India71 \_ *Diplotaxis harra*



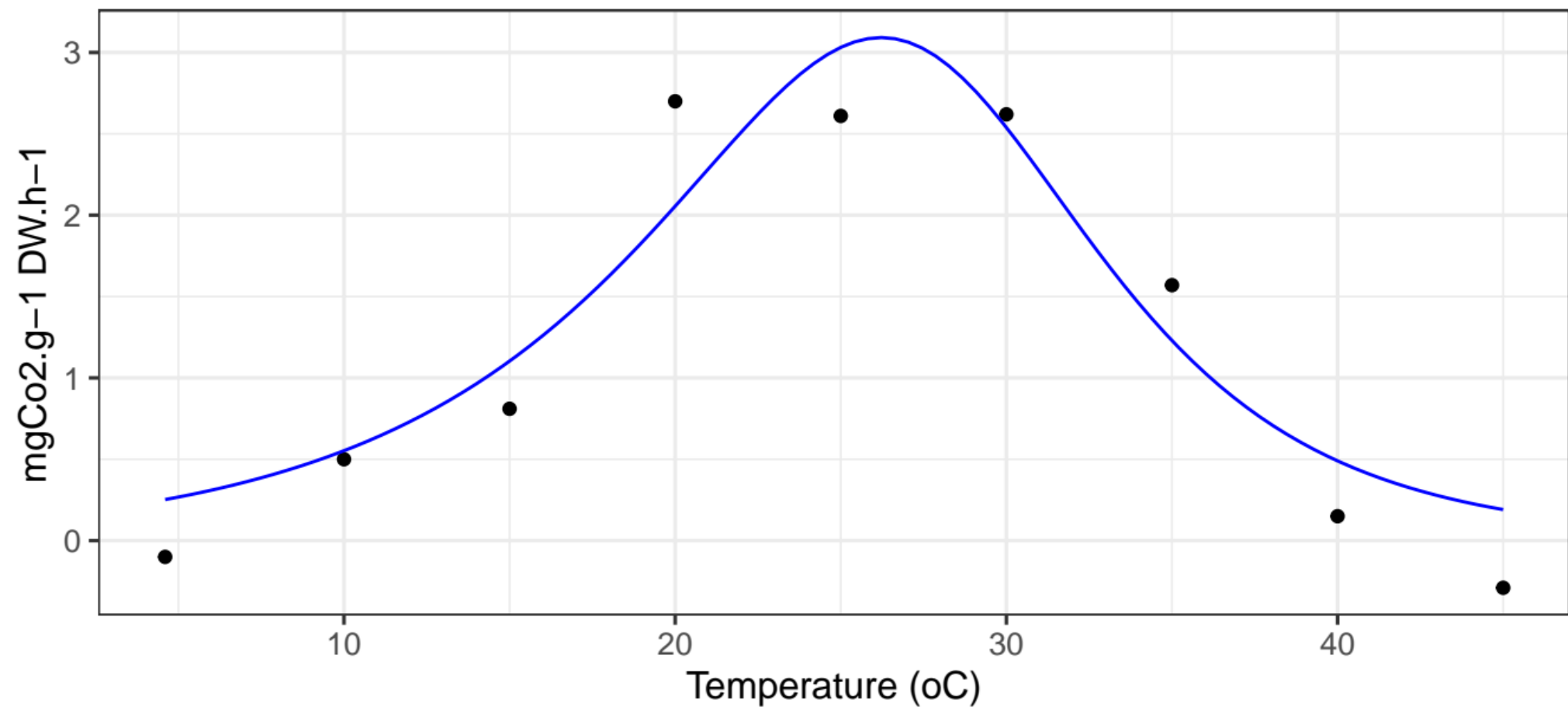
# India72 \_ cleome droserifolia



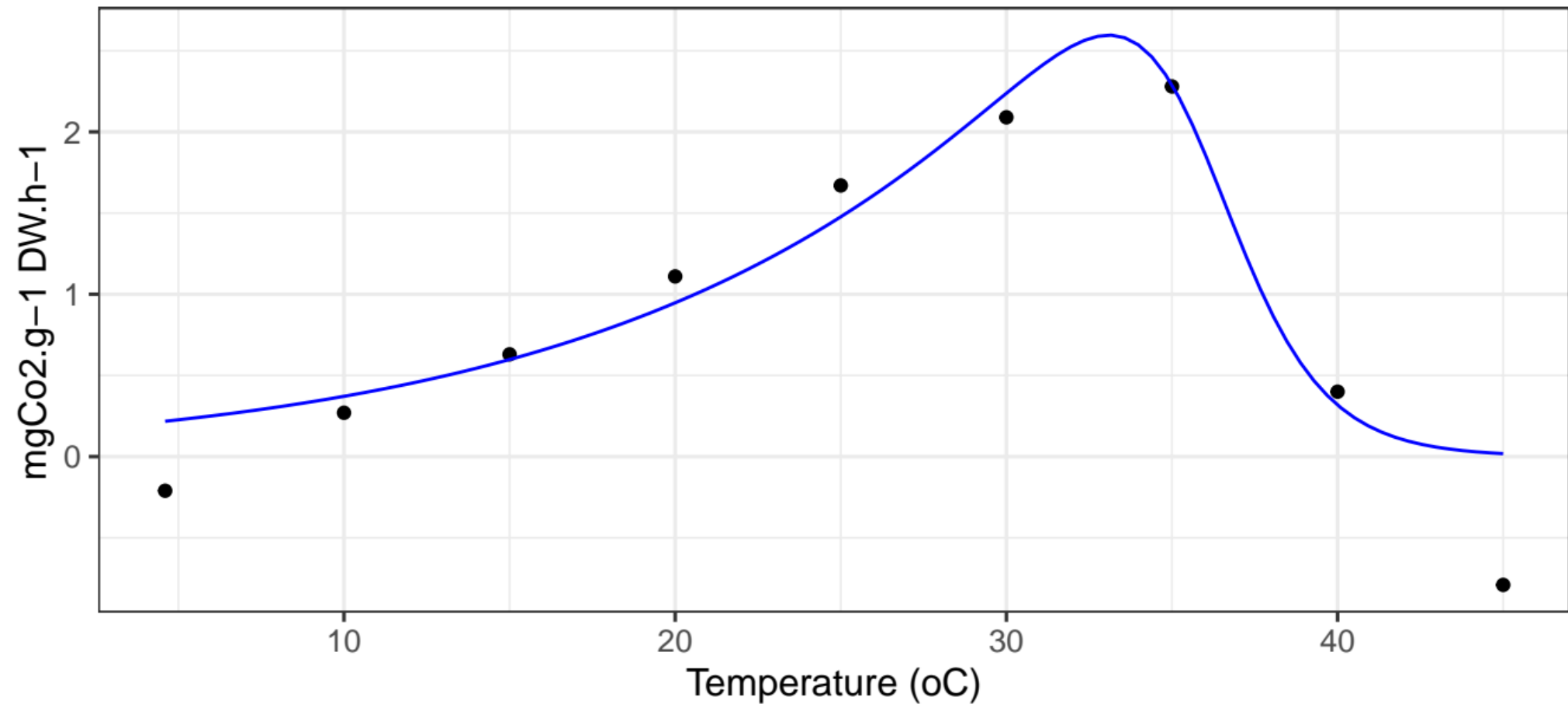
# India73 \_ neurada procumbens



# India74 \_ zygophyllum decumbens



# India75 \_ zila spinosa



# India77 \_ Acer saccharum

