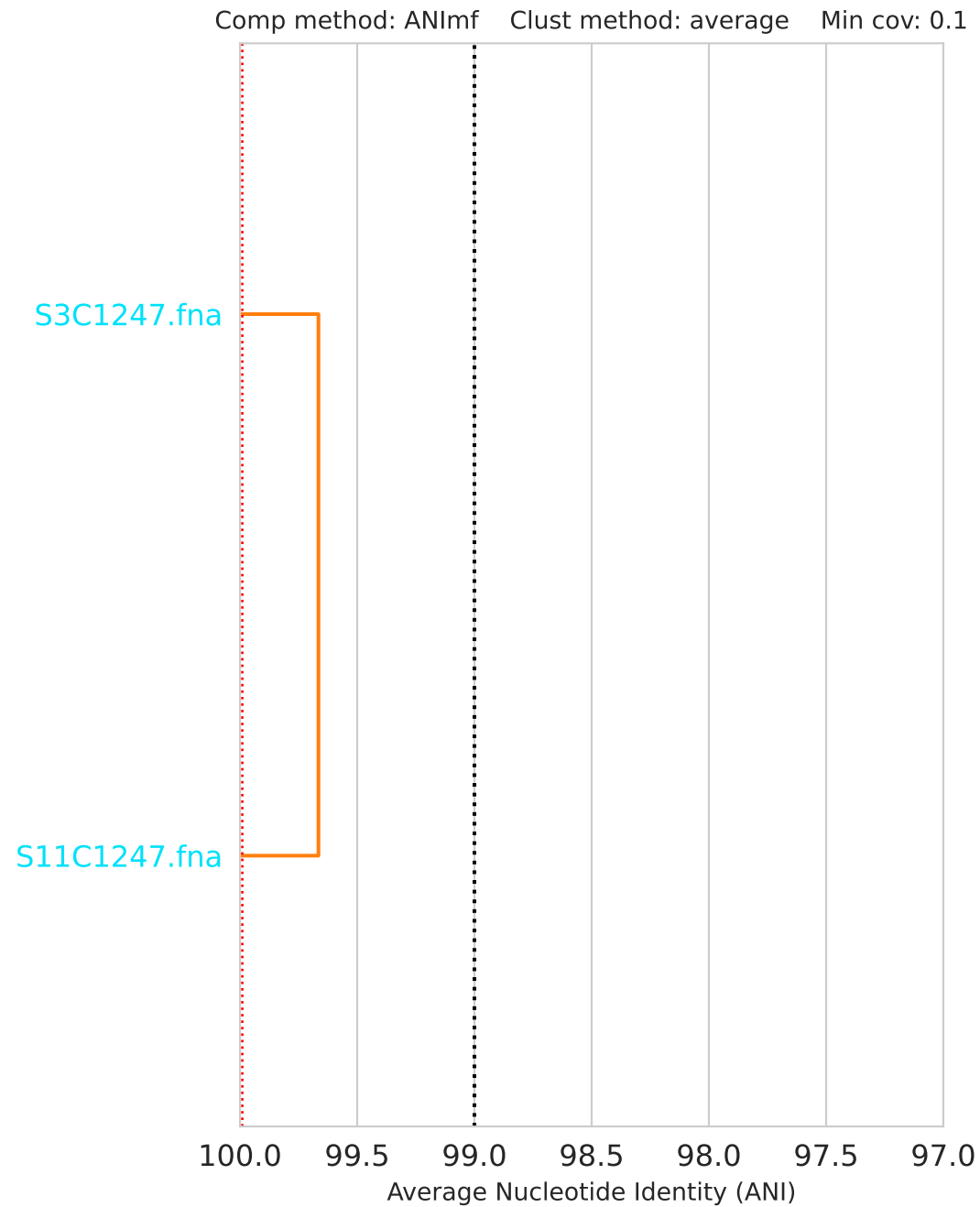
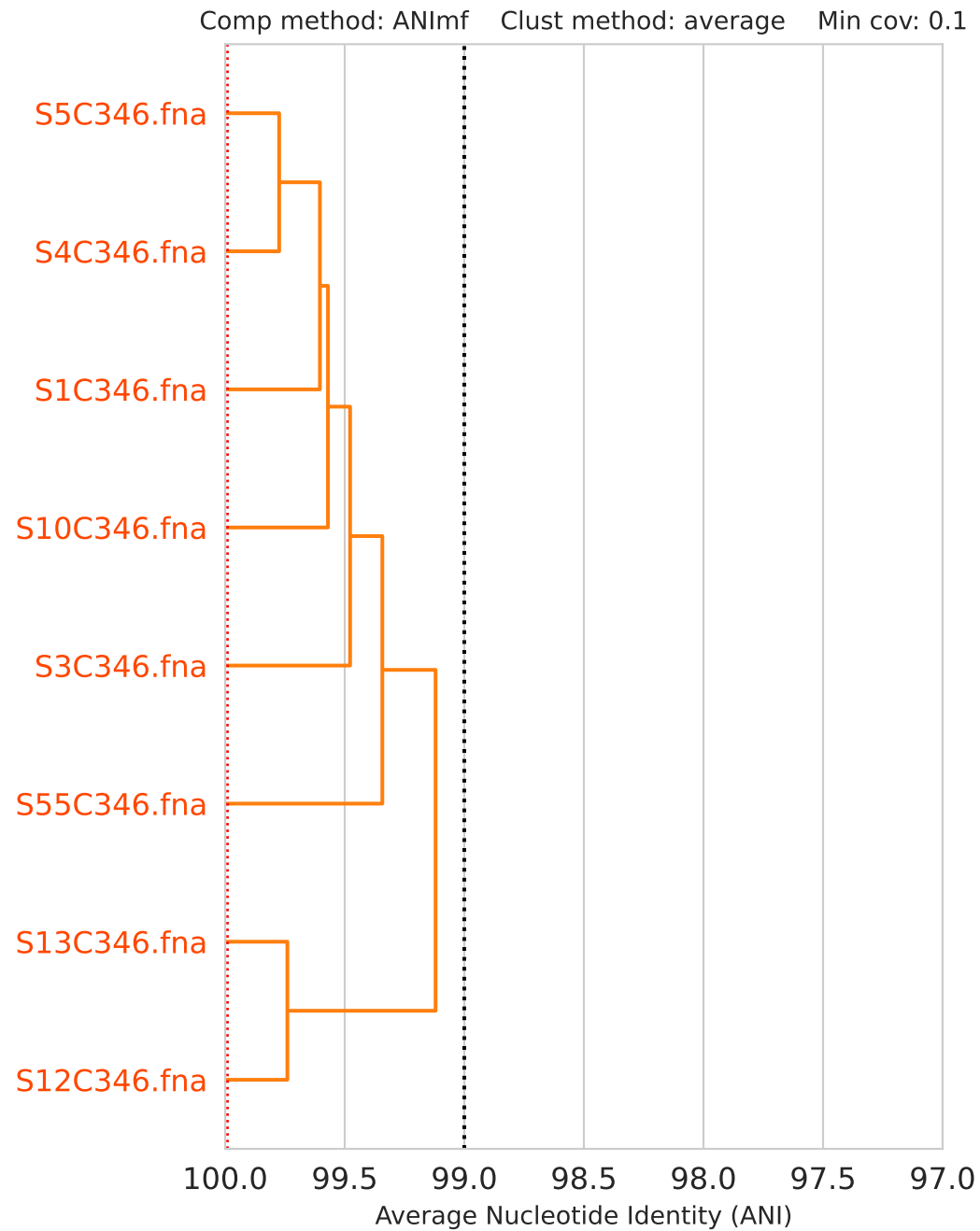


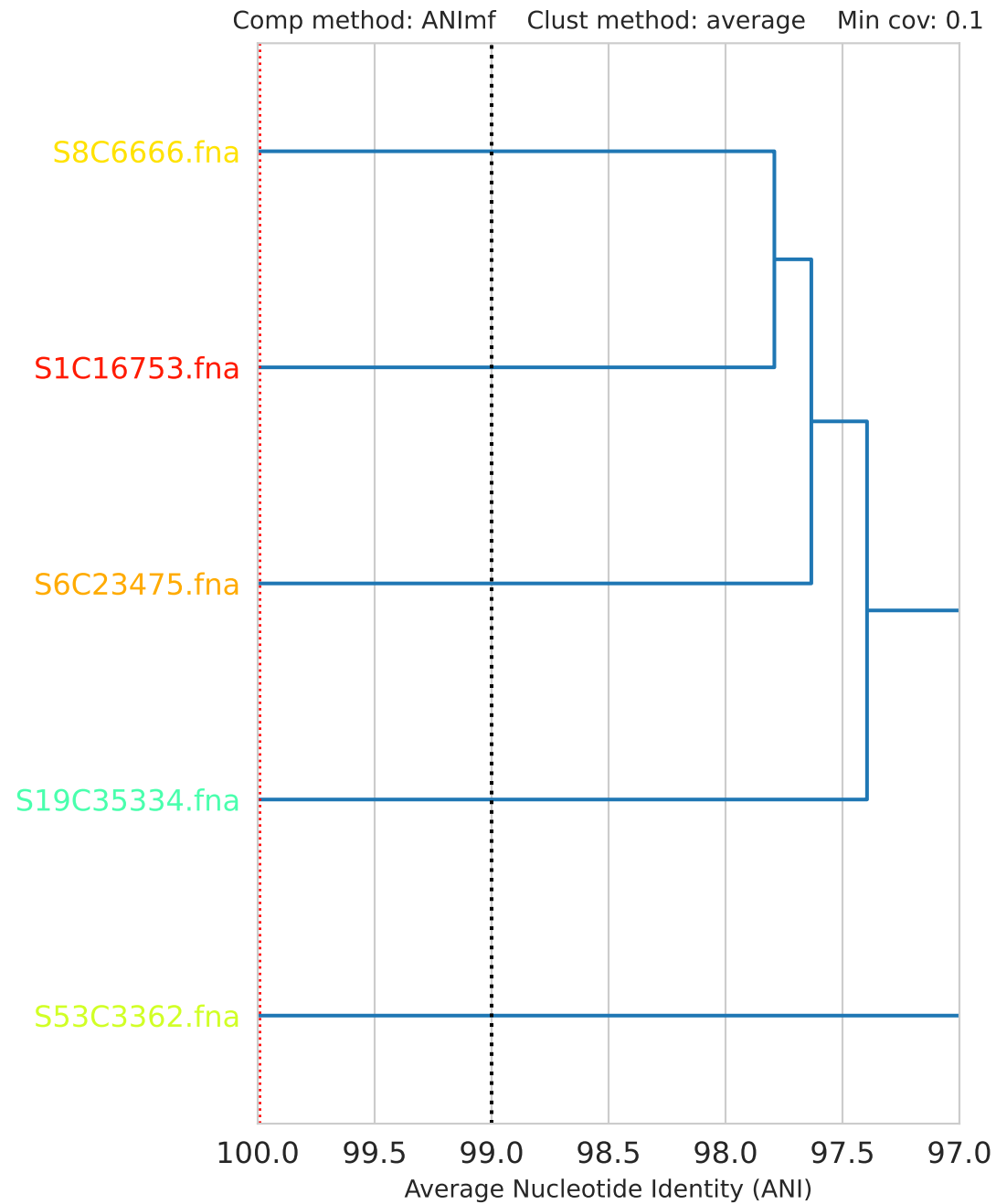
Primary cluster 1



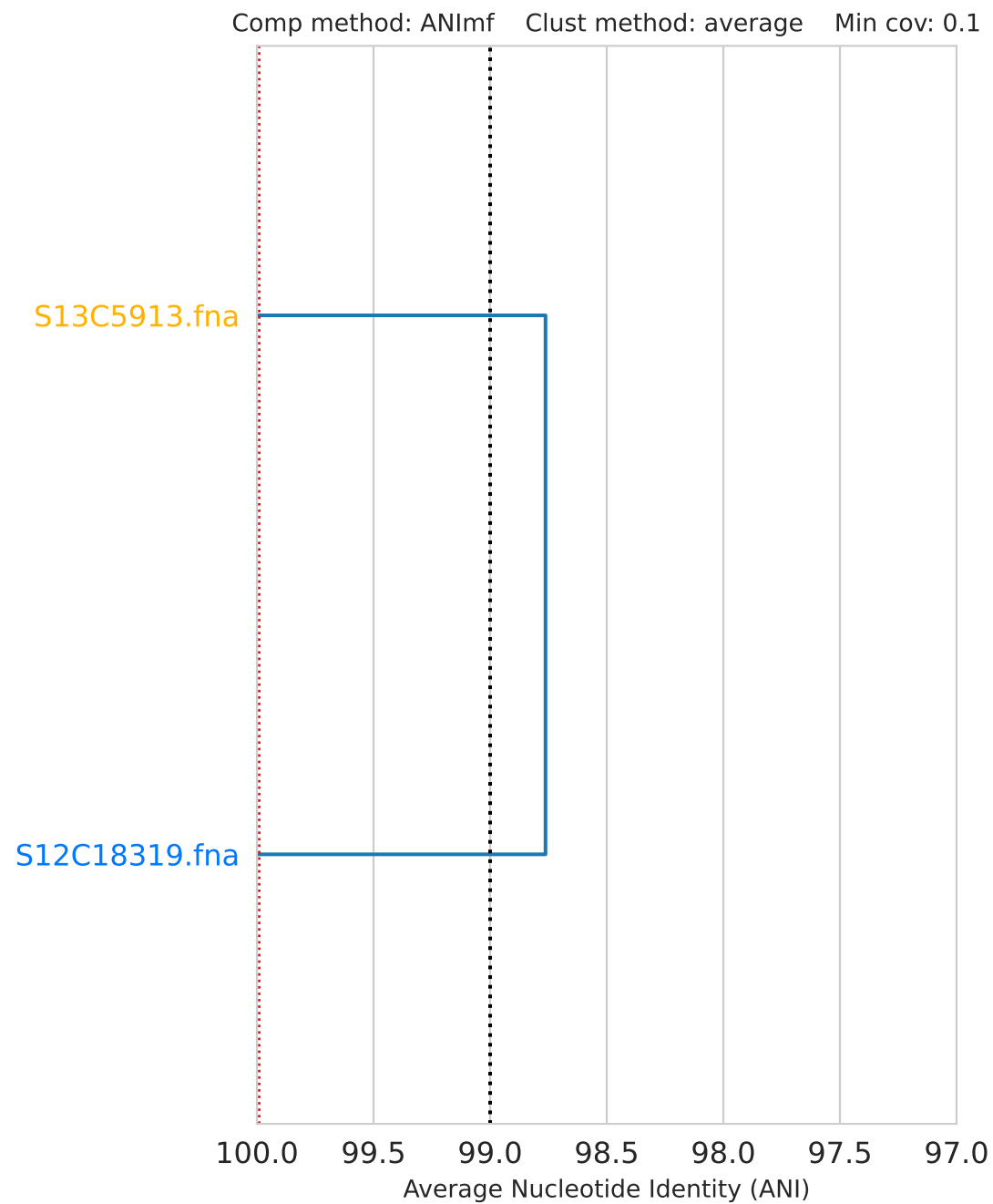
Primary cluster 2



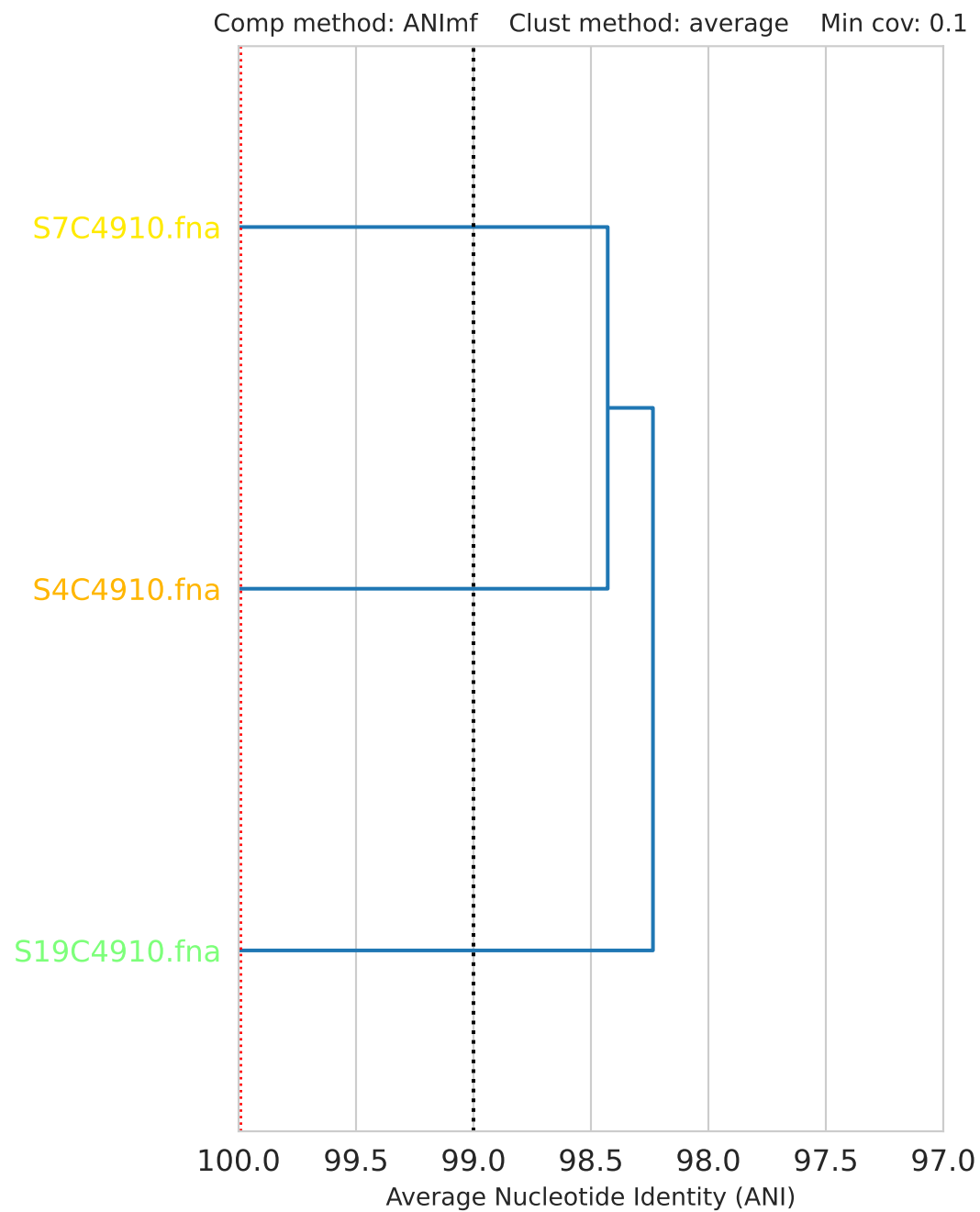
Primary cluster 3



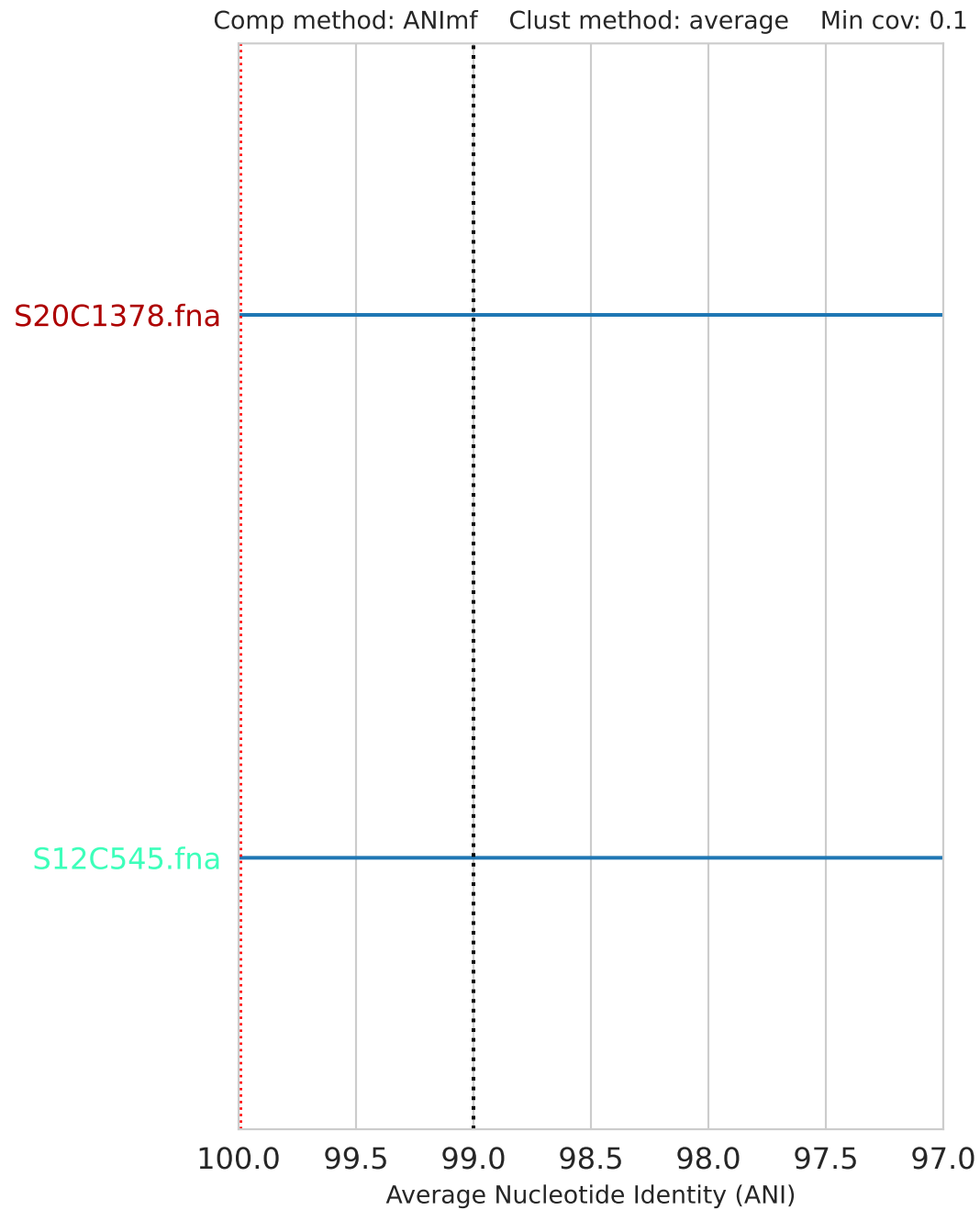
Primary cluster 6



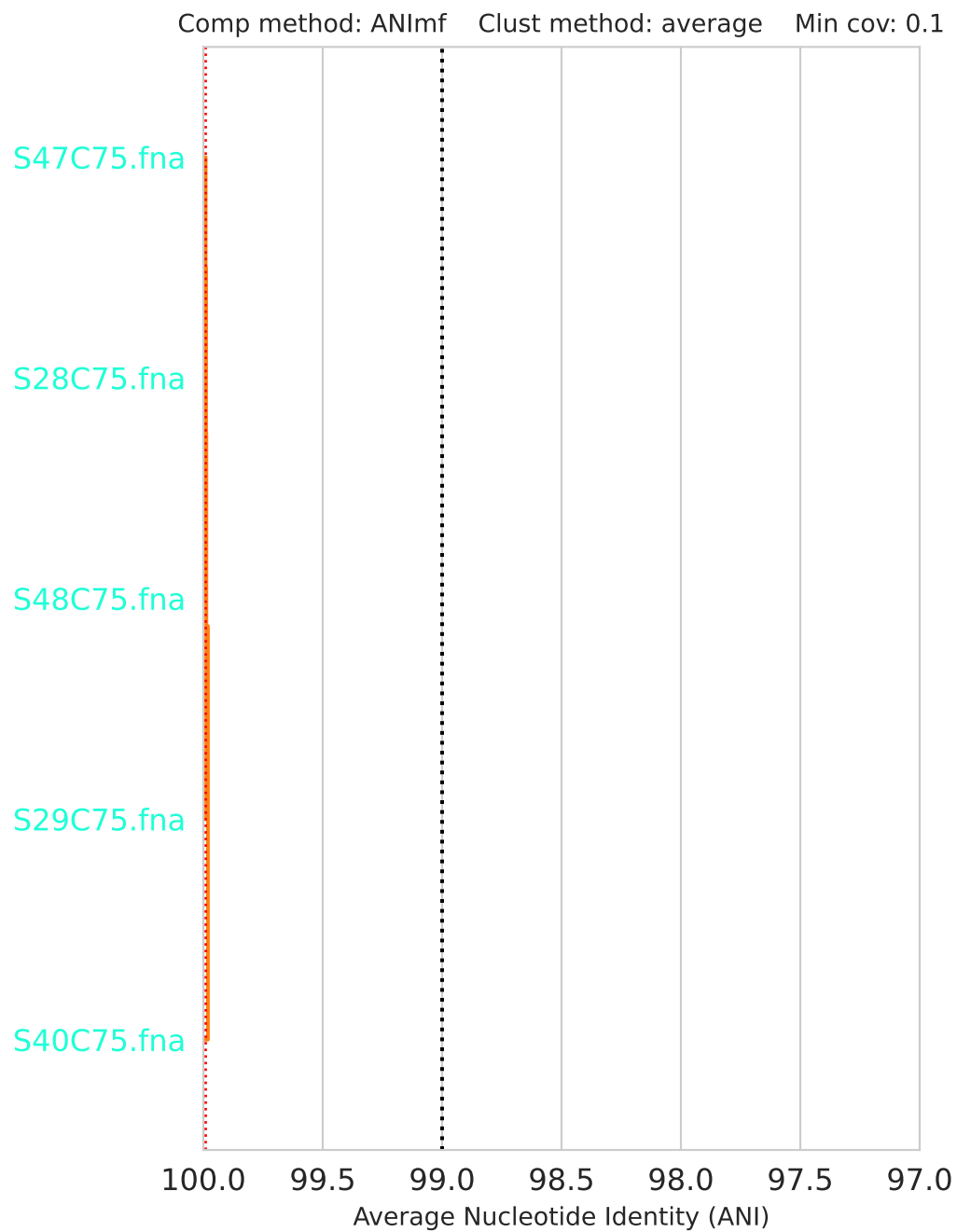
Primary cluster 10



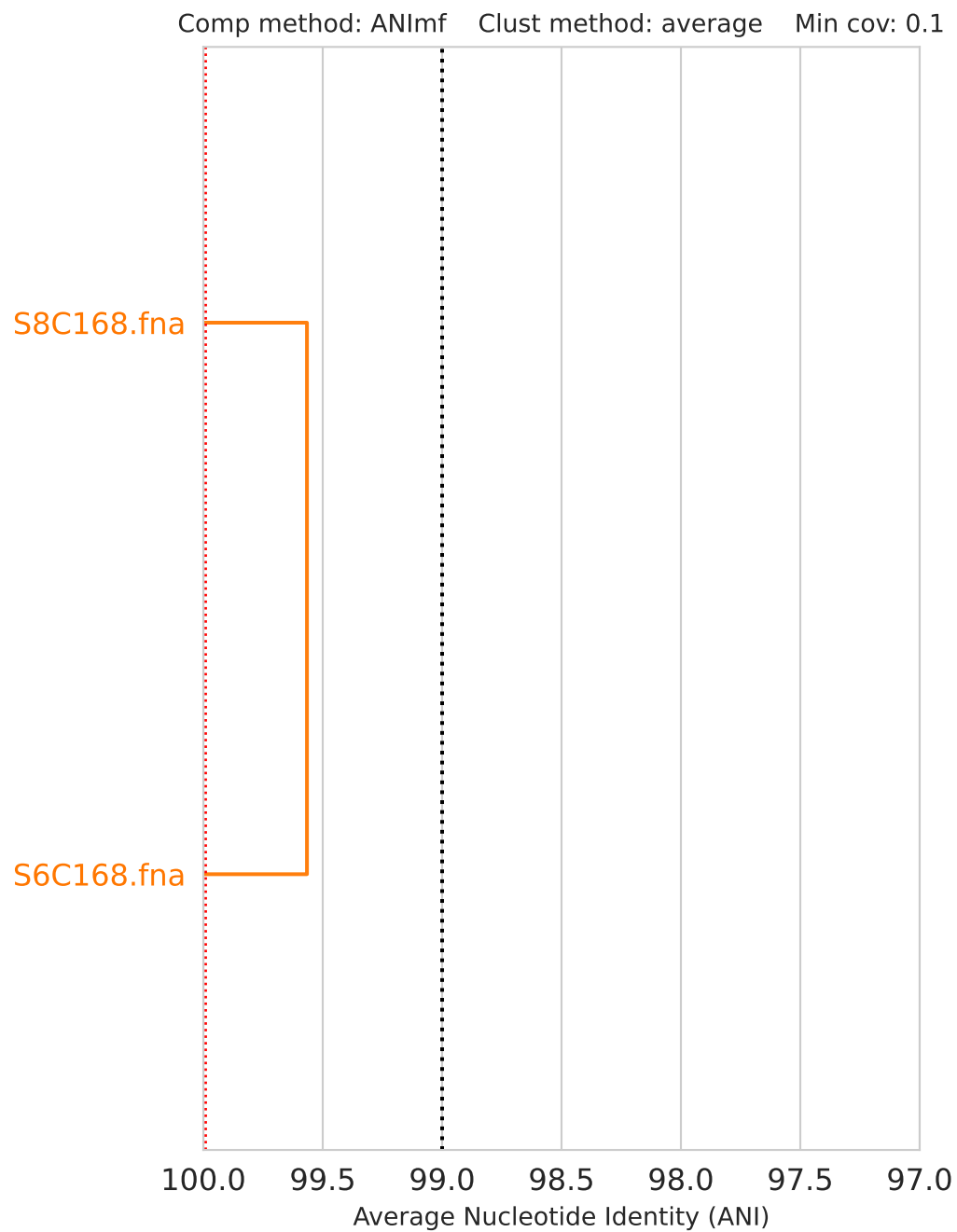
Primary cluster 24



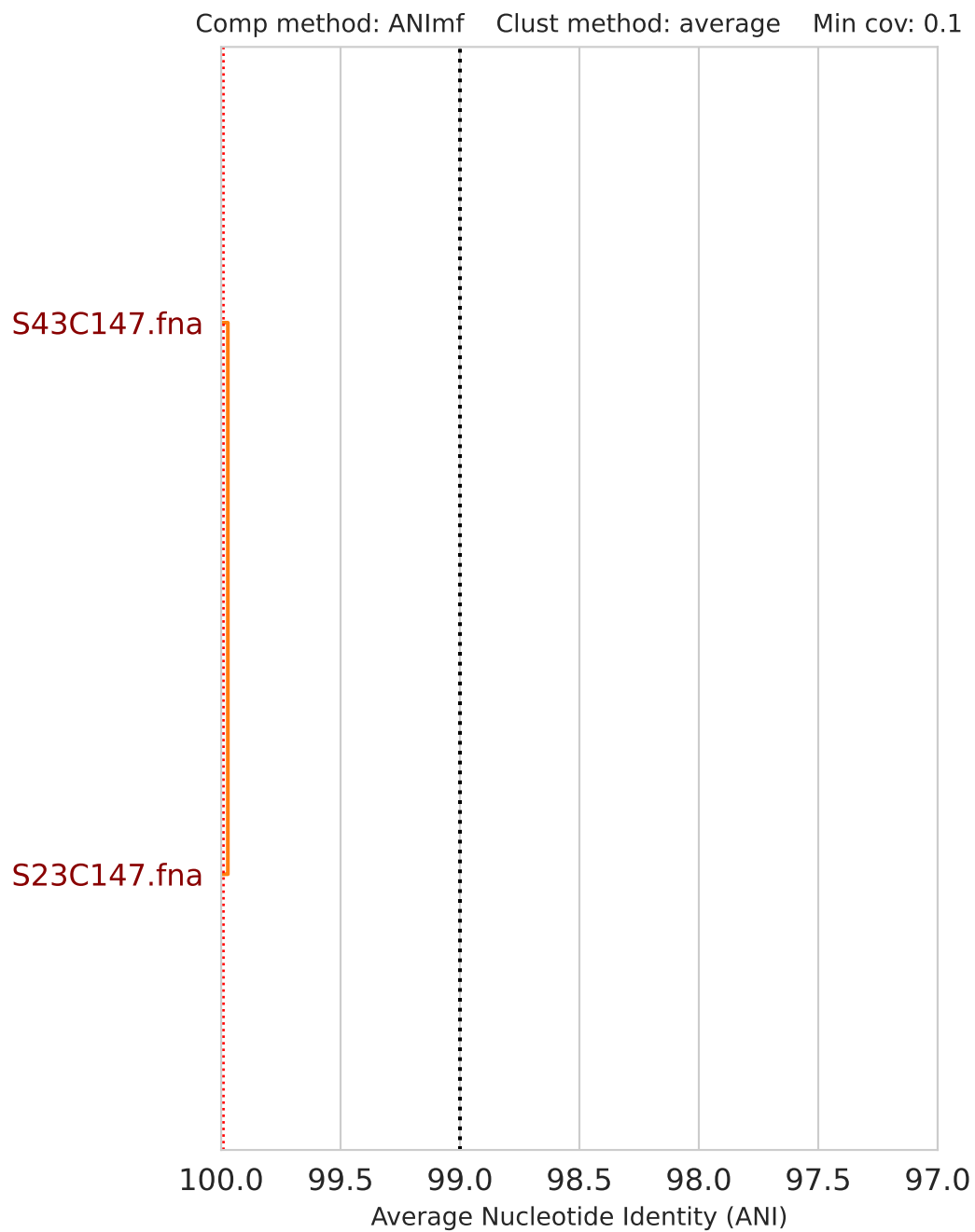
Primary cluster 27



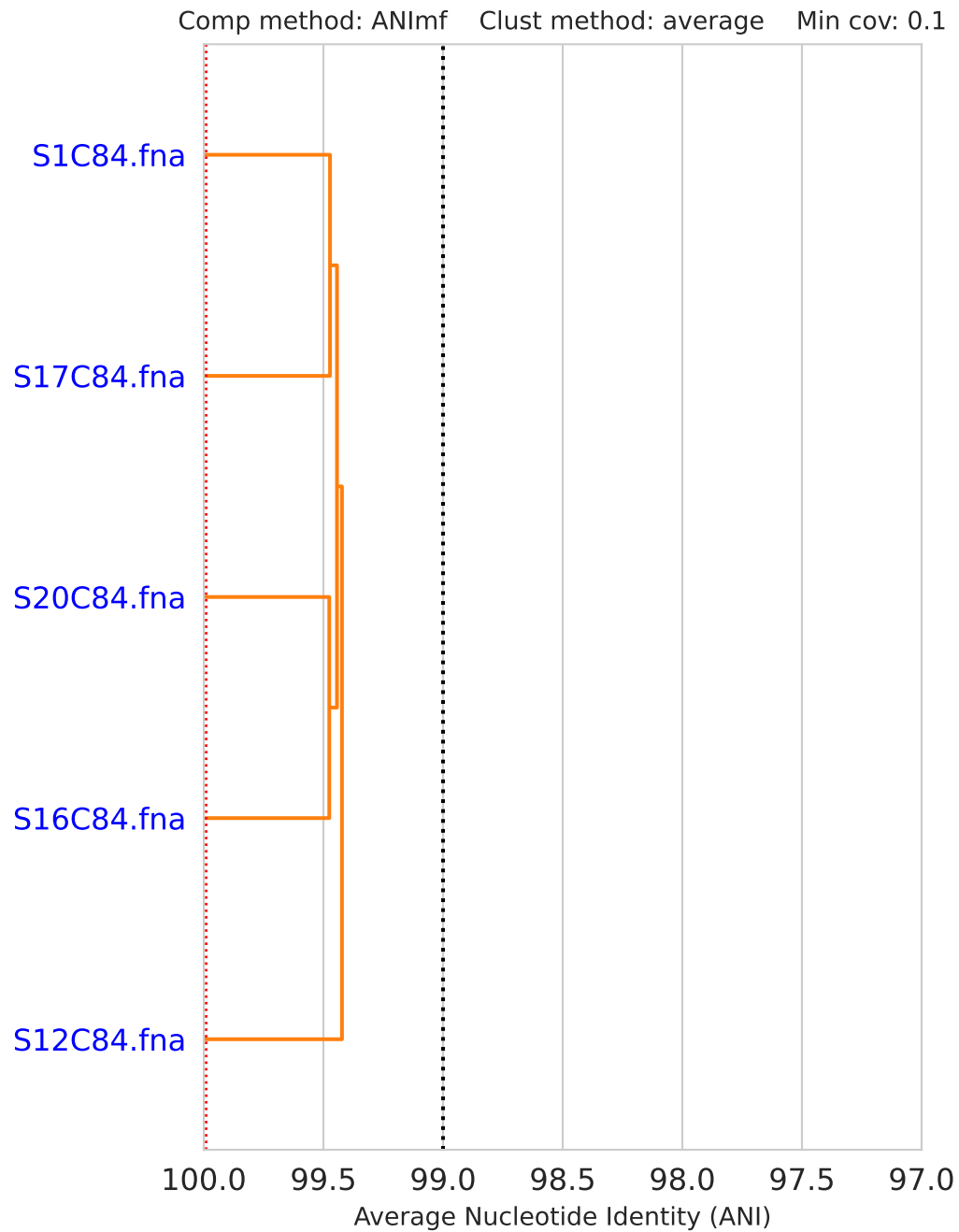
Primary cluster 28



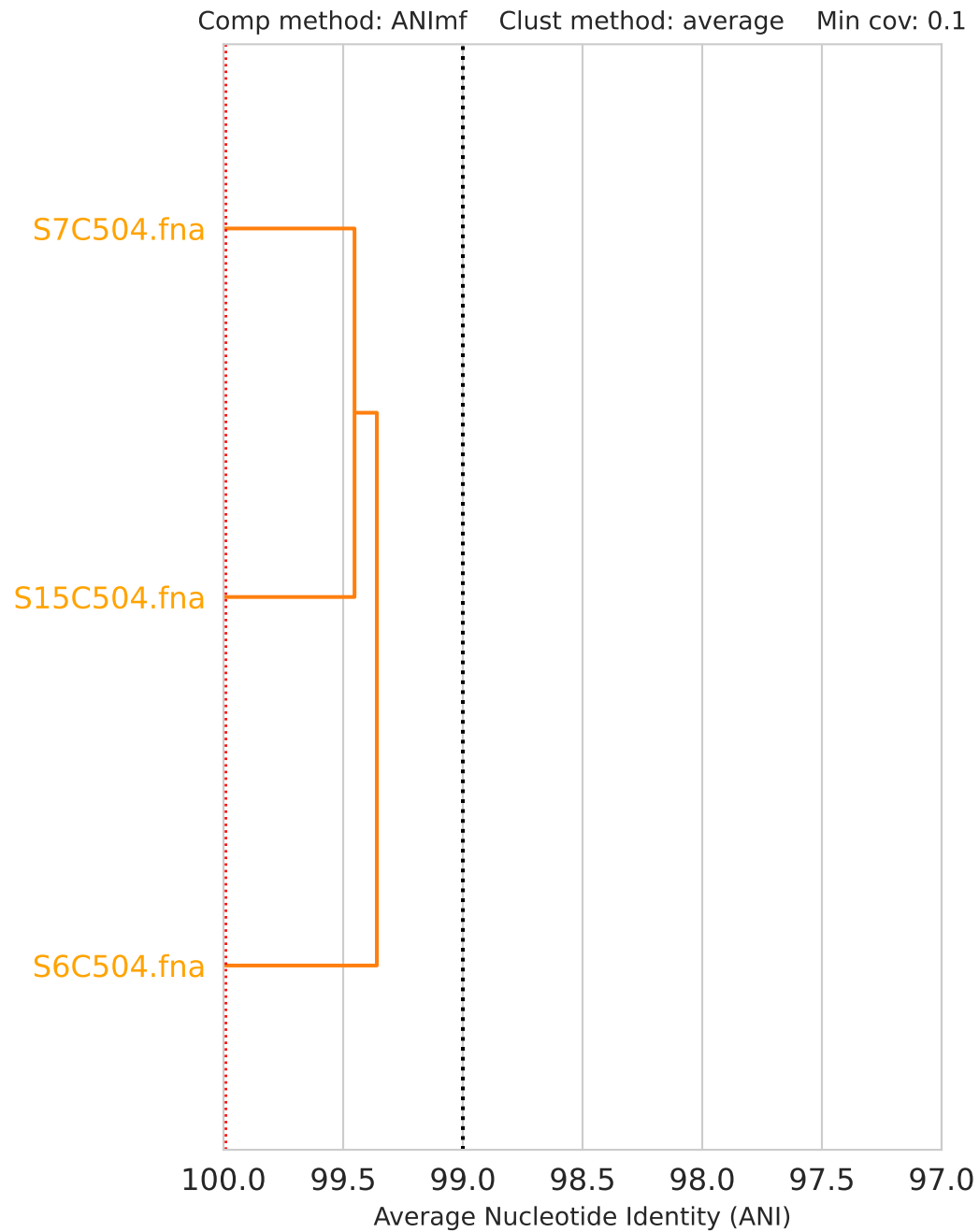
Primary cluster 29



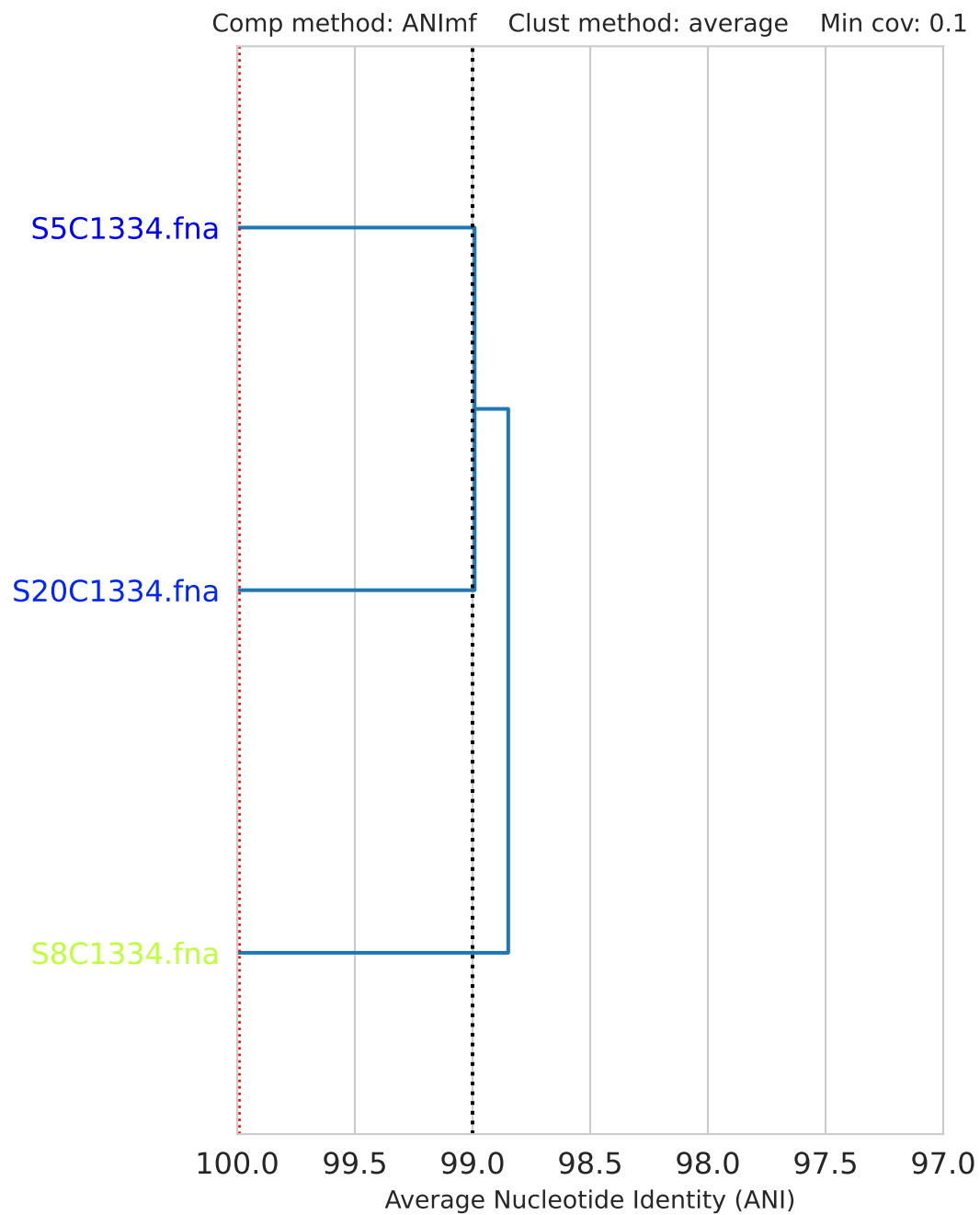
Primary cluster 30



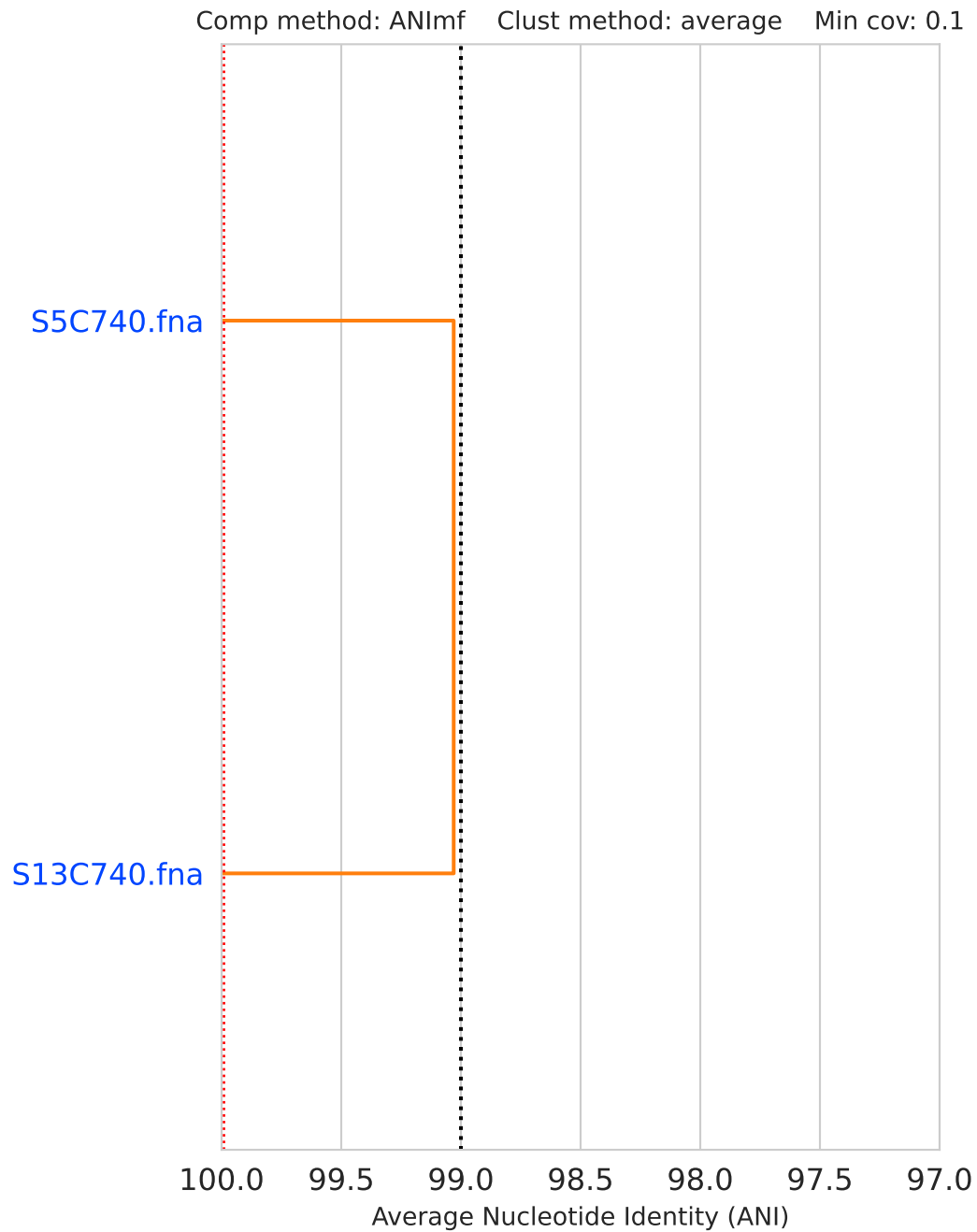
Primary cluster 31



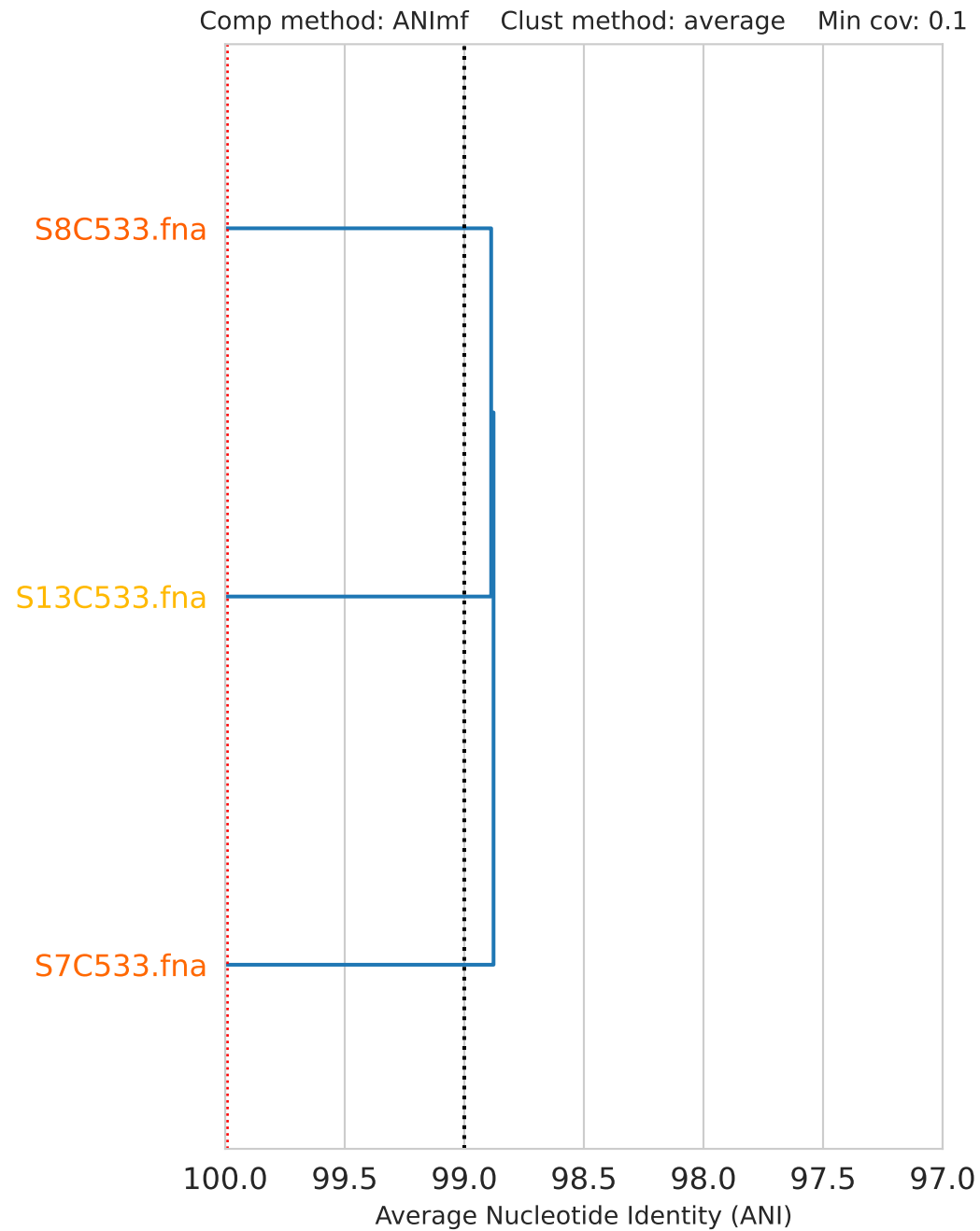
Primary cluster 32



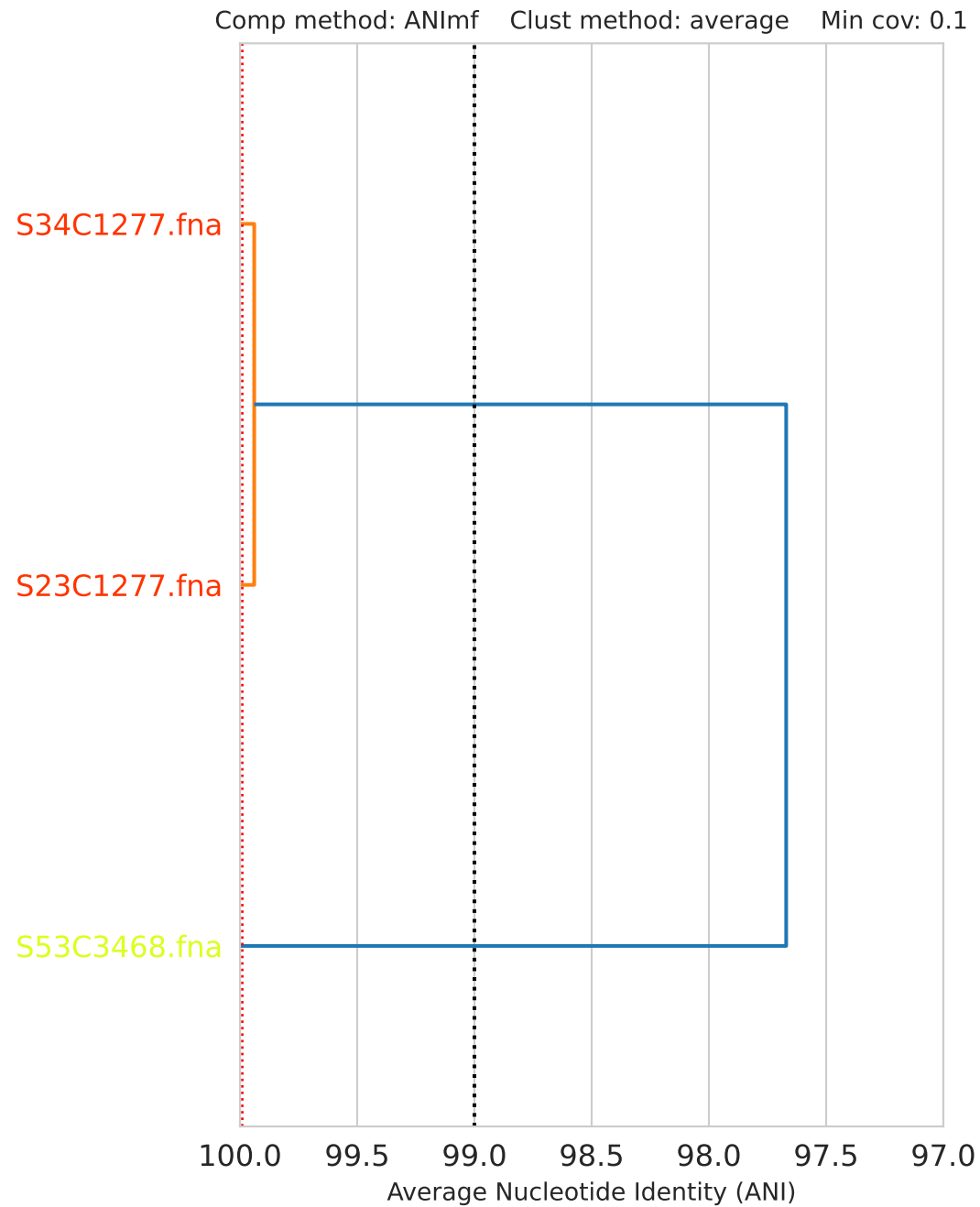
Primary cluster 34



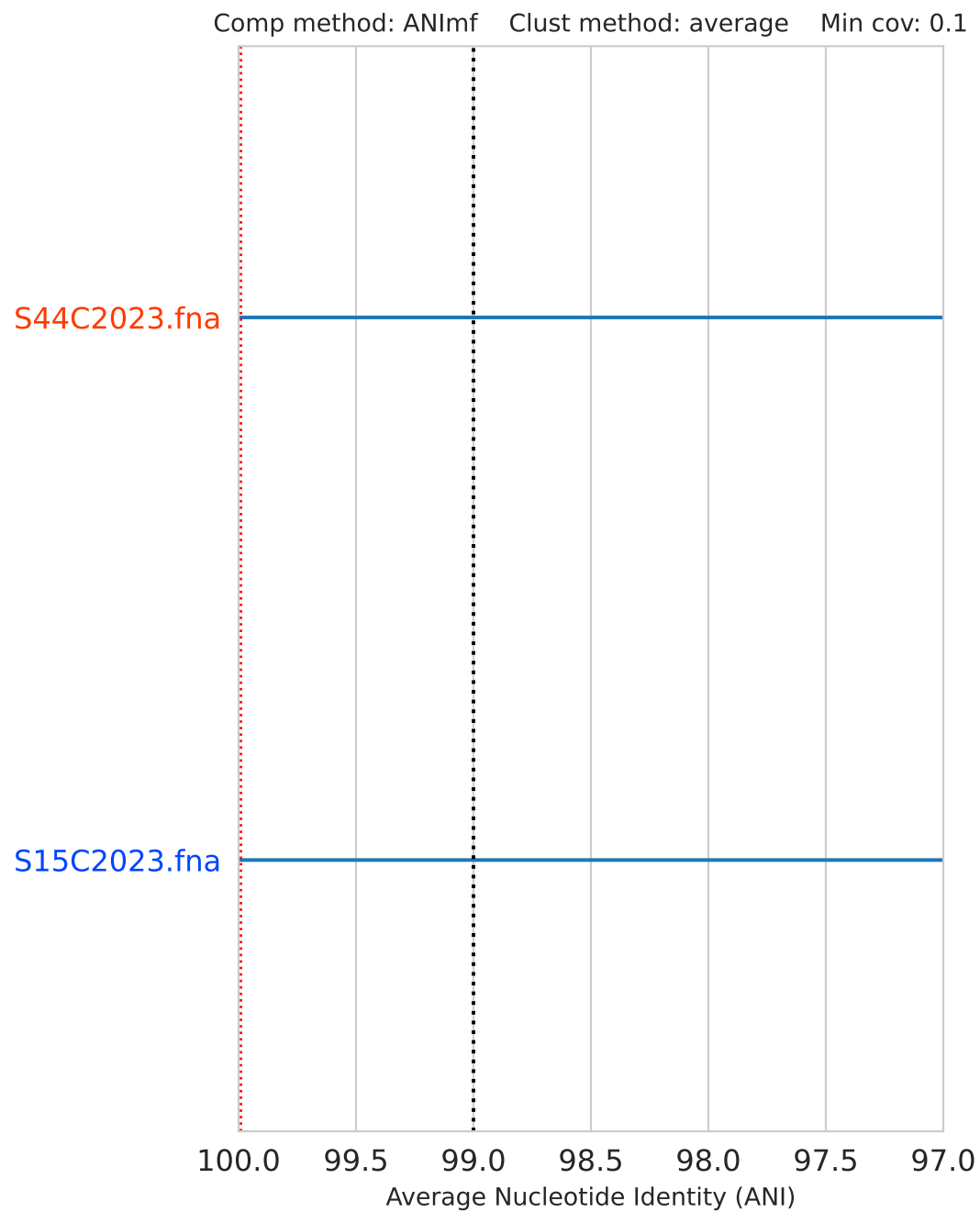
Primary cluster 35



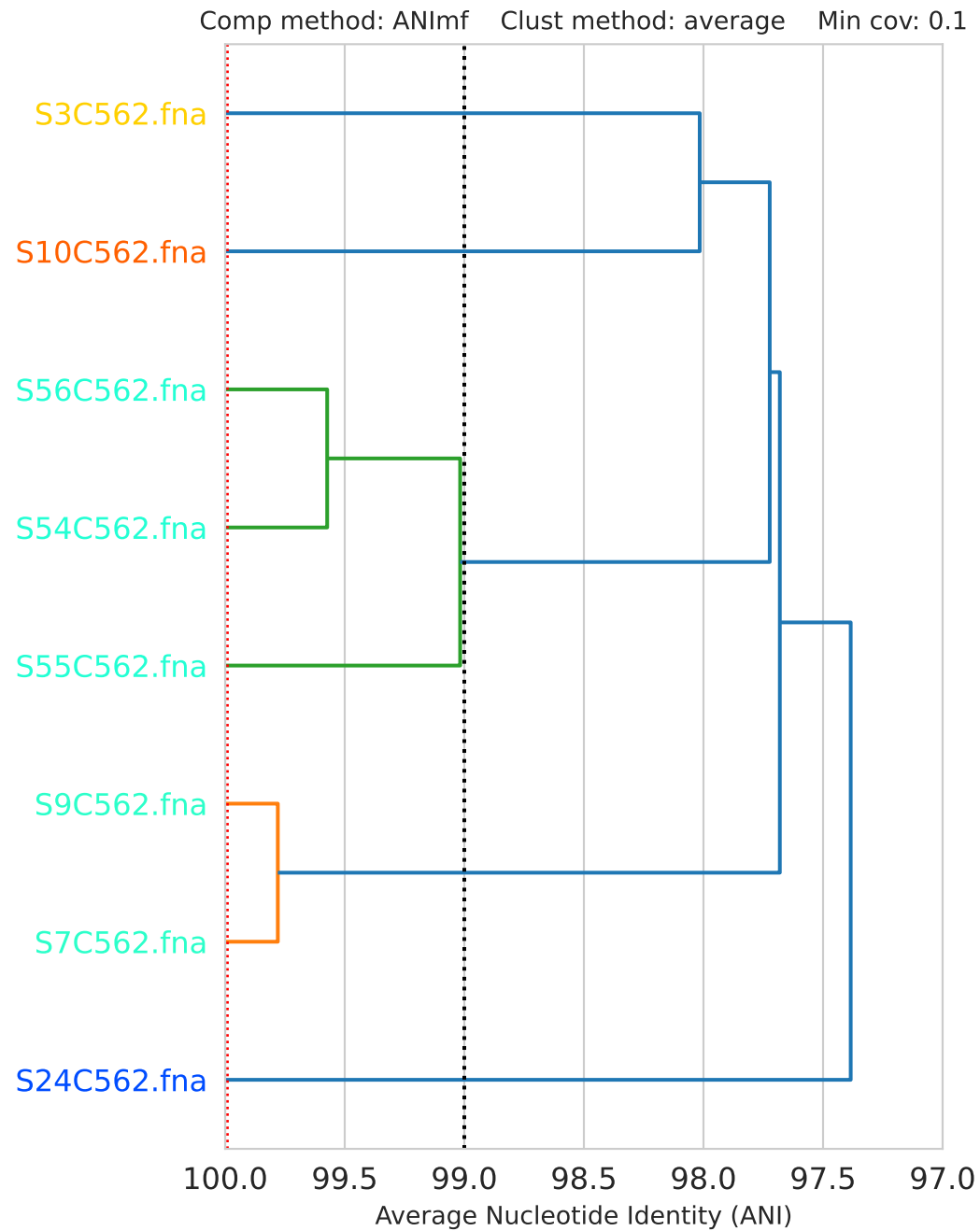
Primary cluster 42



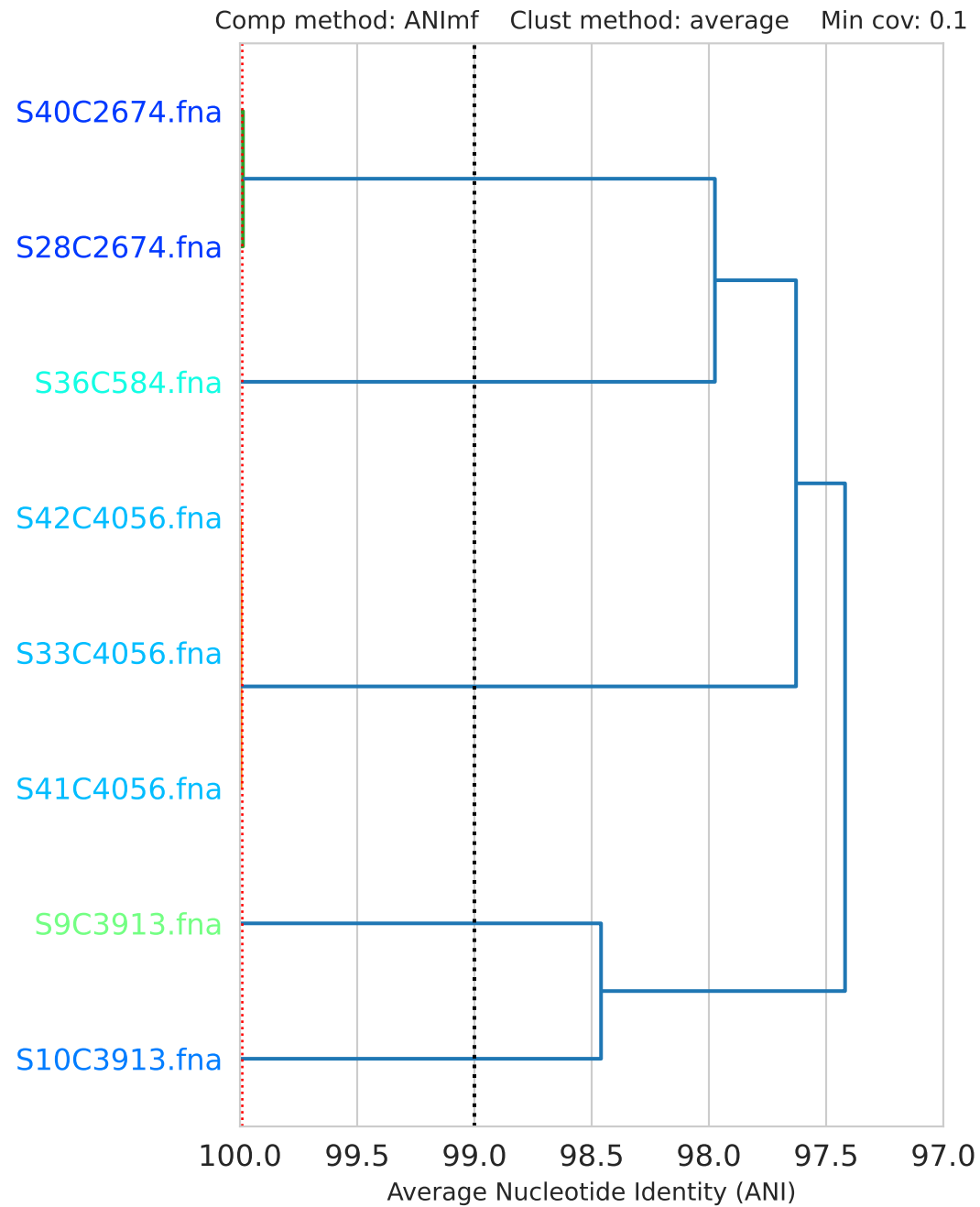
Primary cluster 44



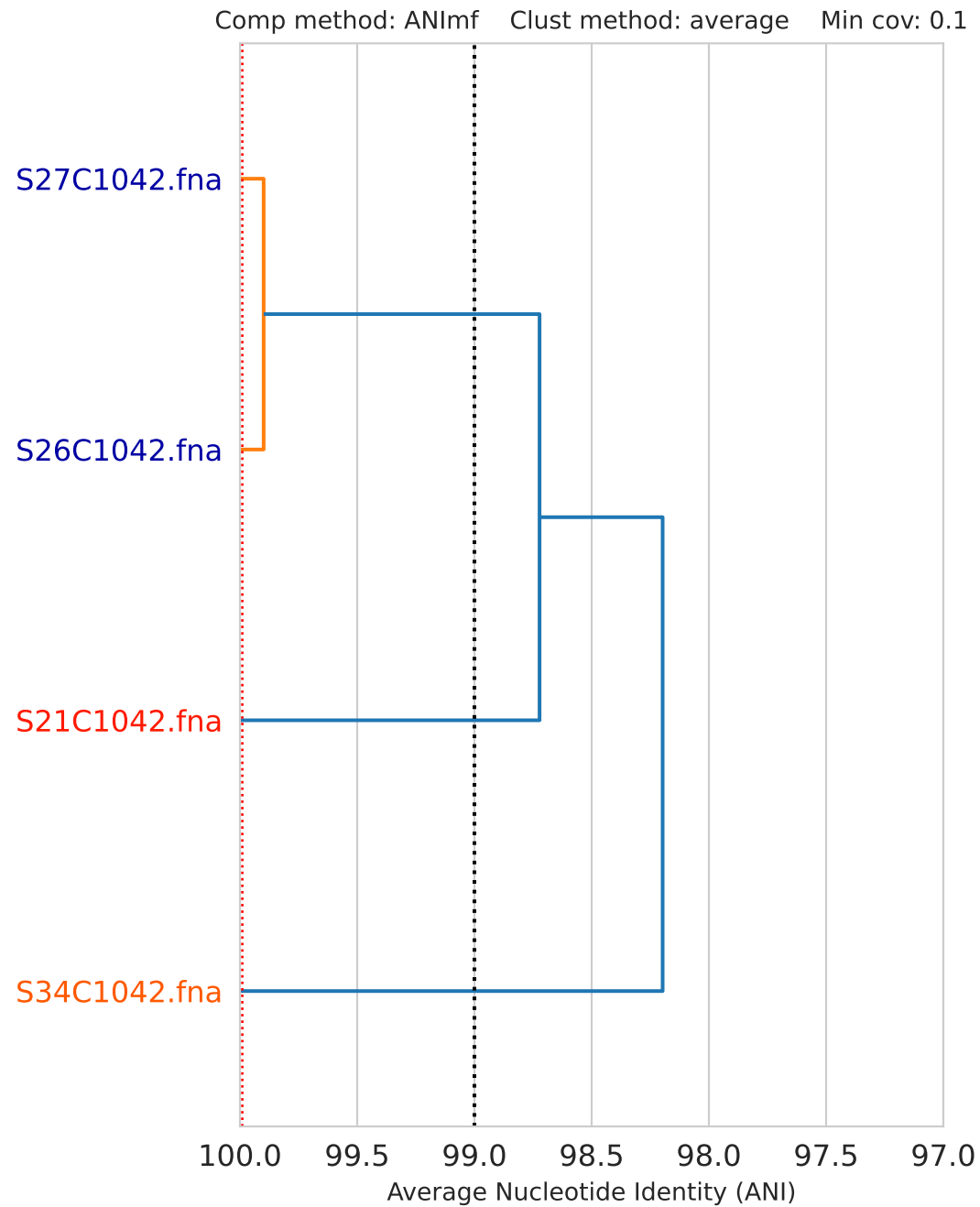
Primary cluster 48



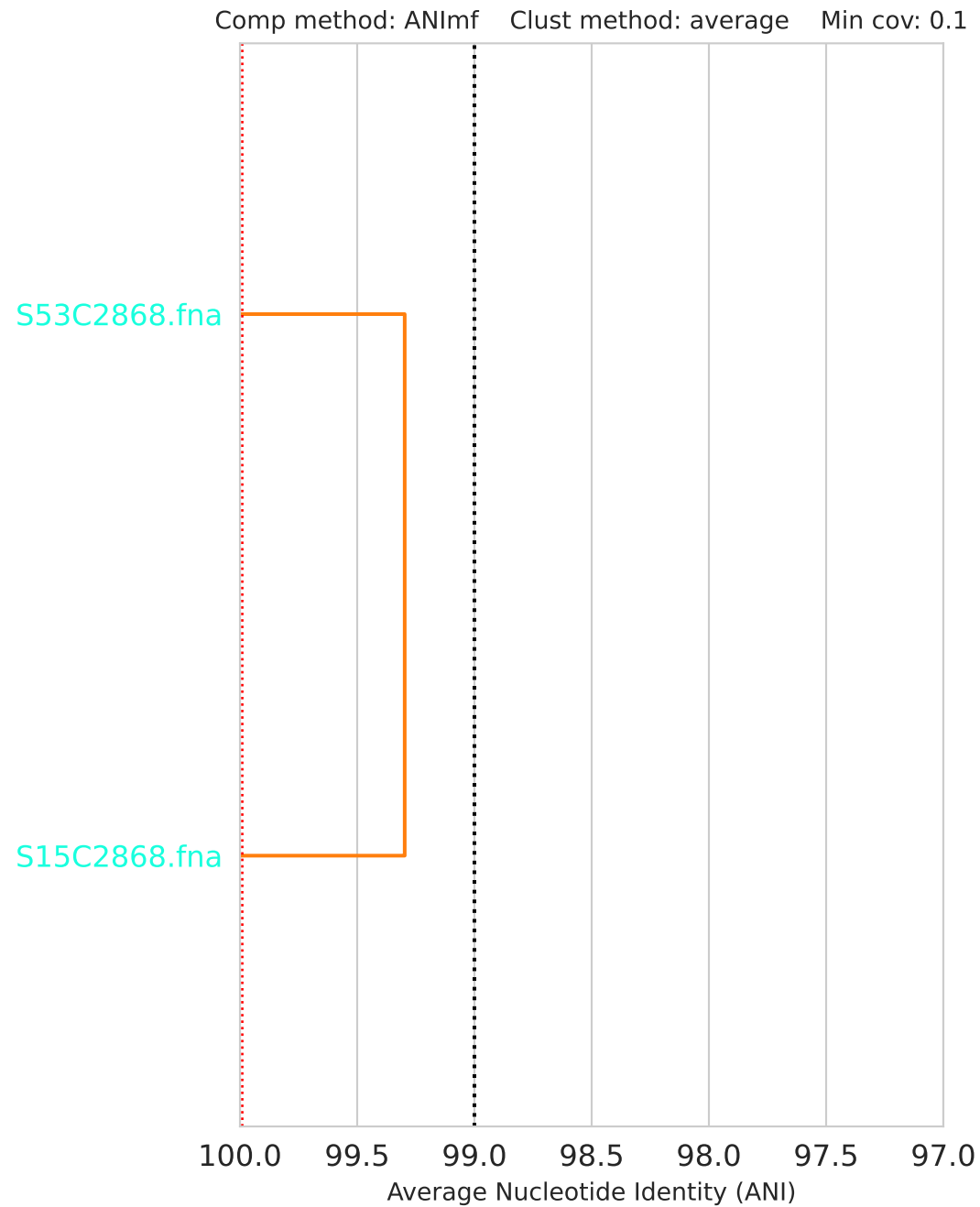
Primary cluster 52



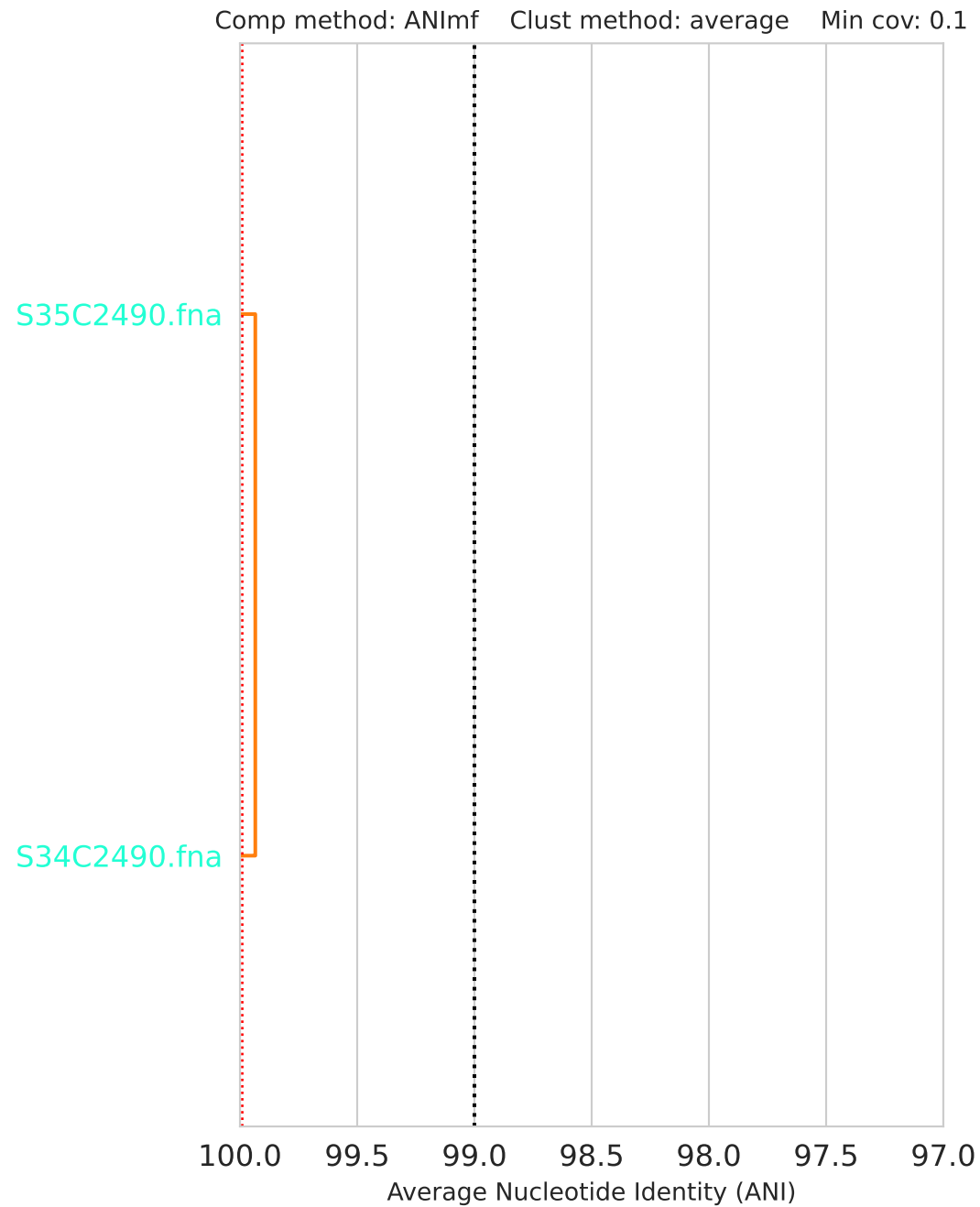
Primary cluster 54



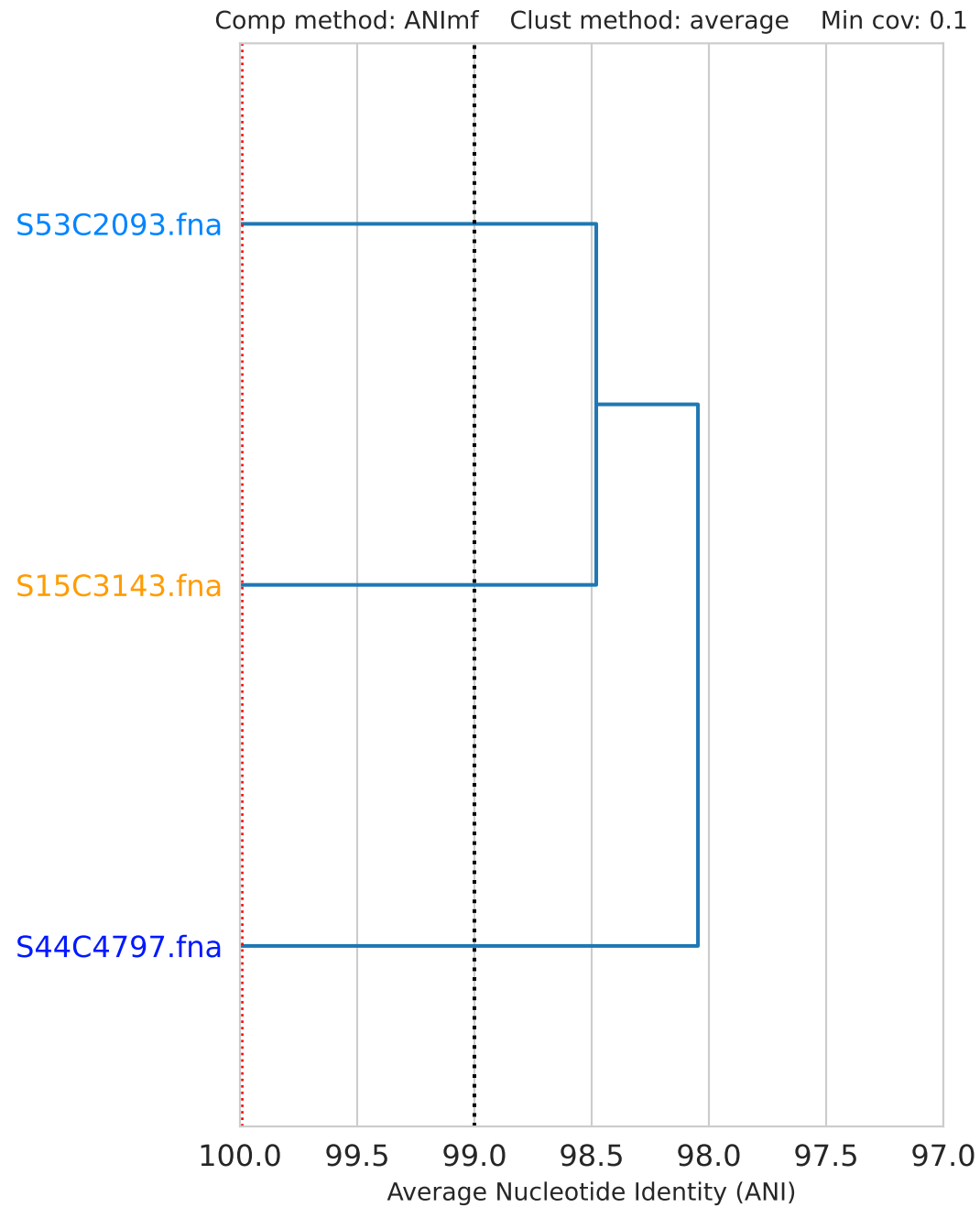
Primary cluster 59



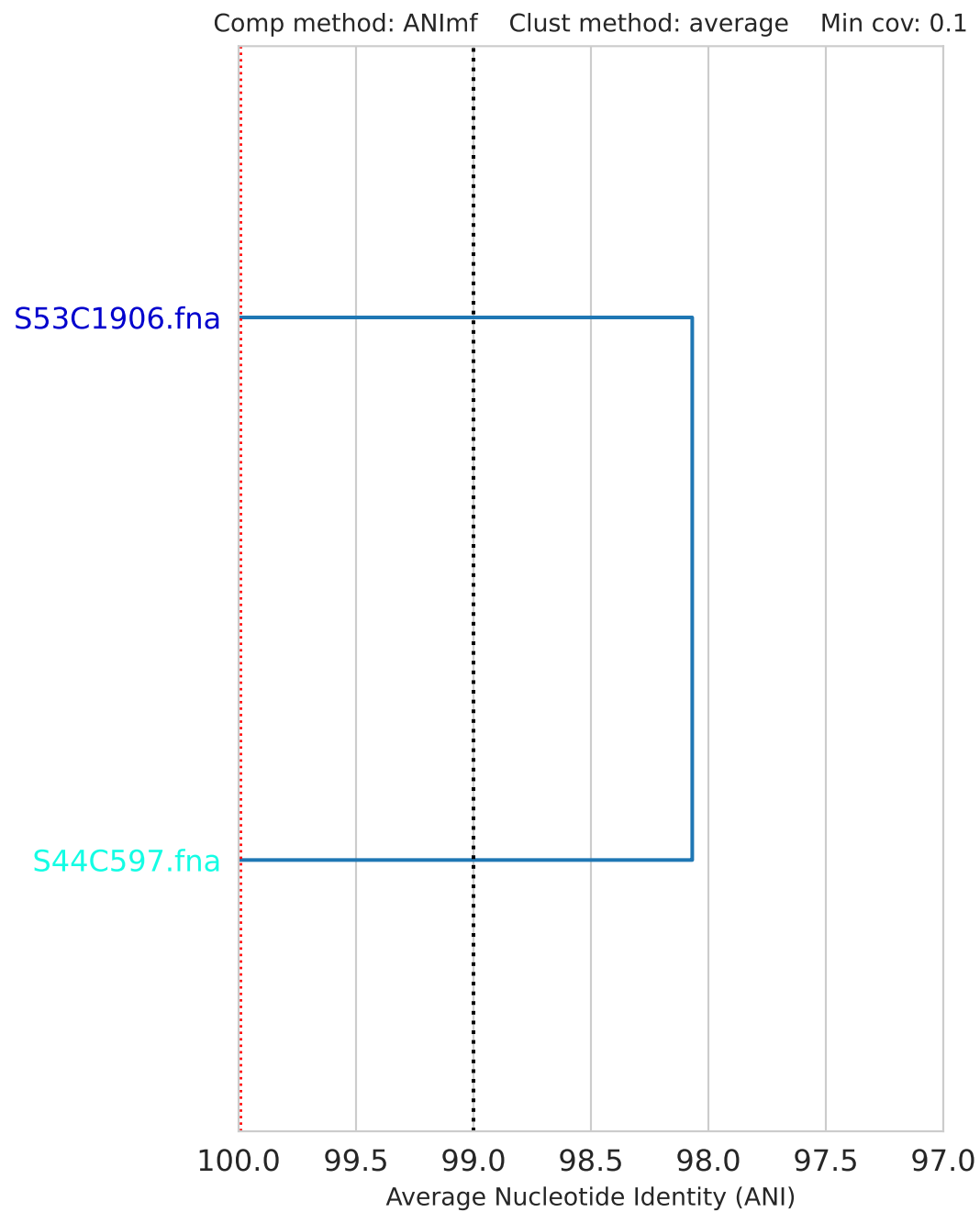
Primary cluster 63



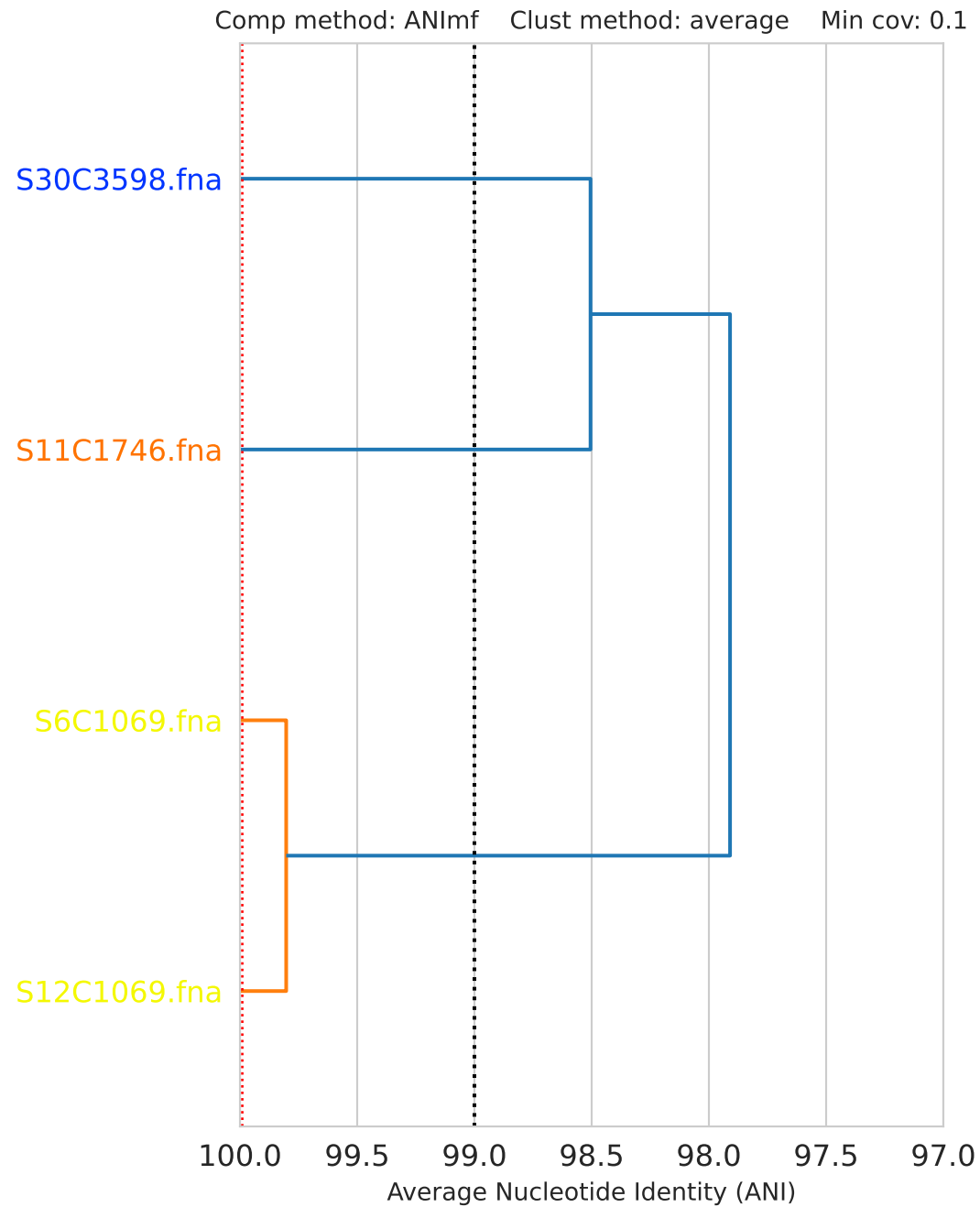
Primary cluster 64



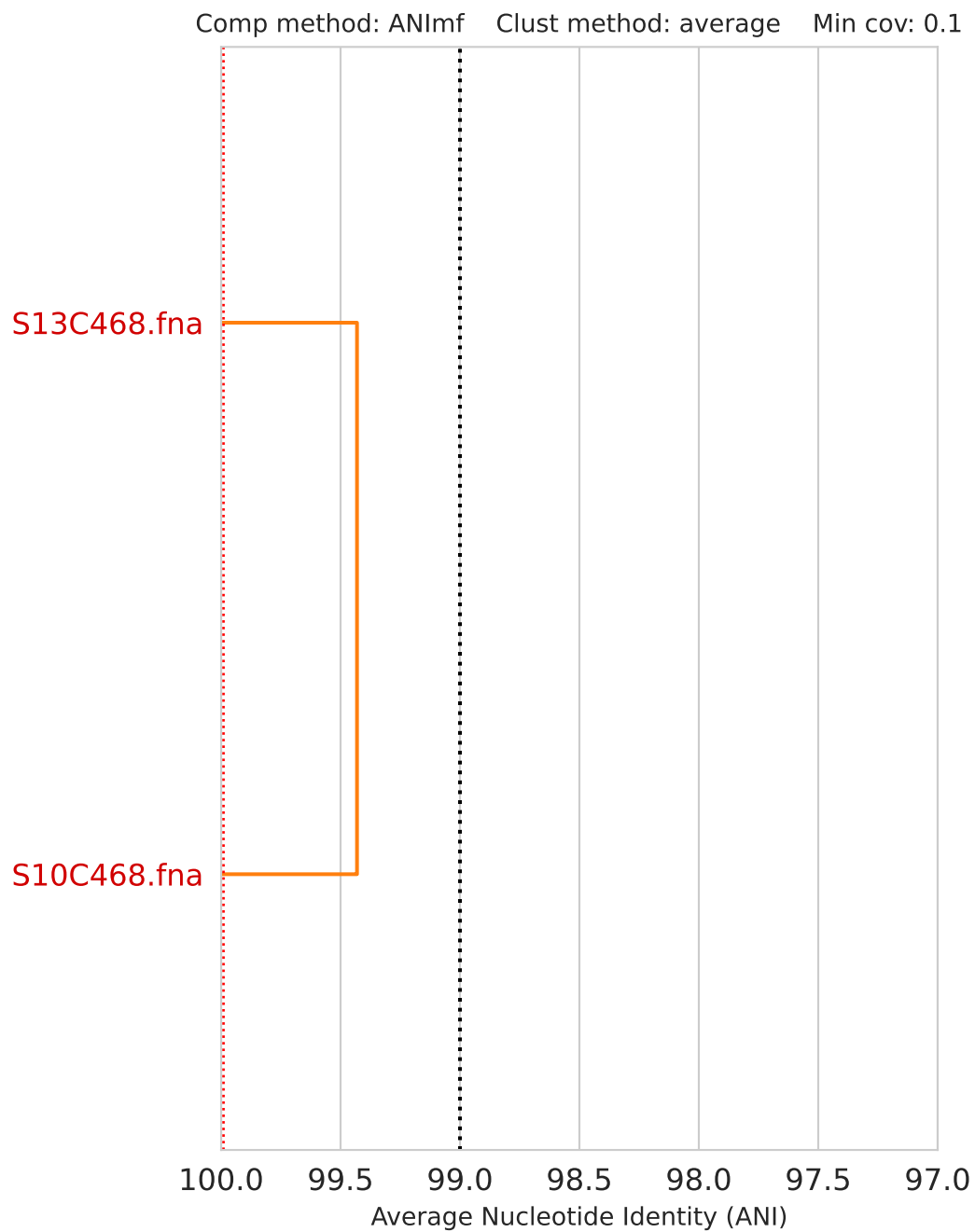
Primary cluster 71



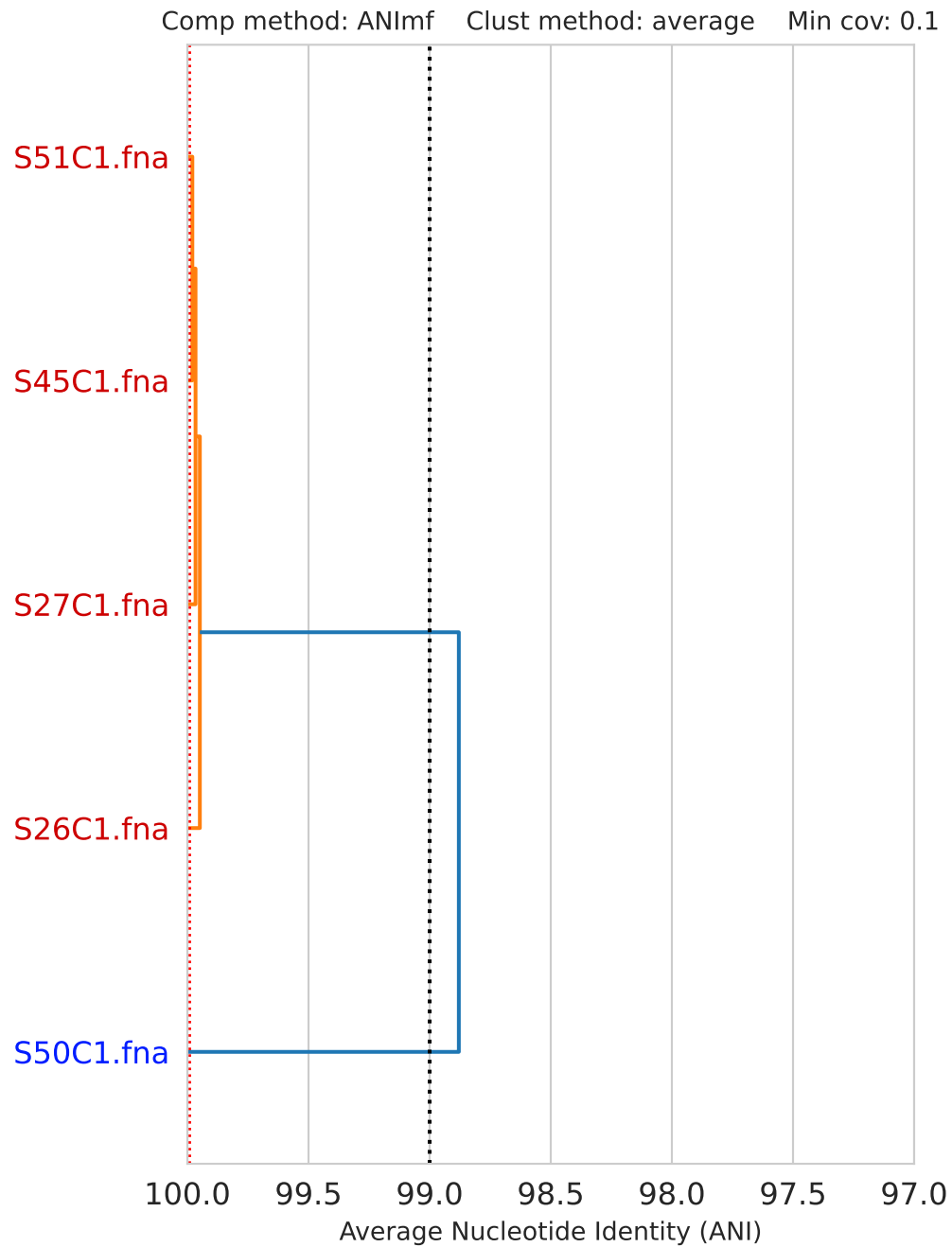
Primary cluster 76



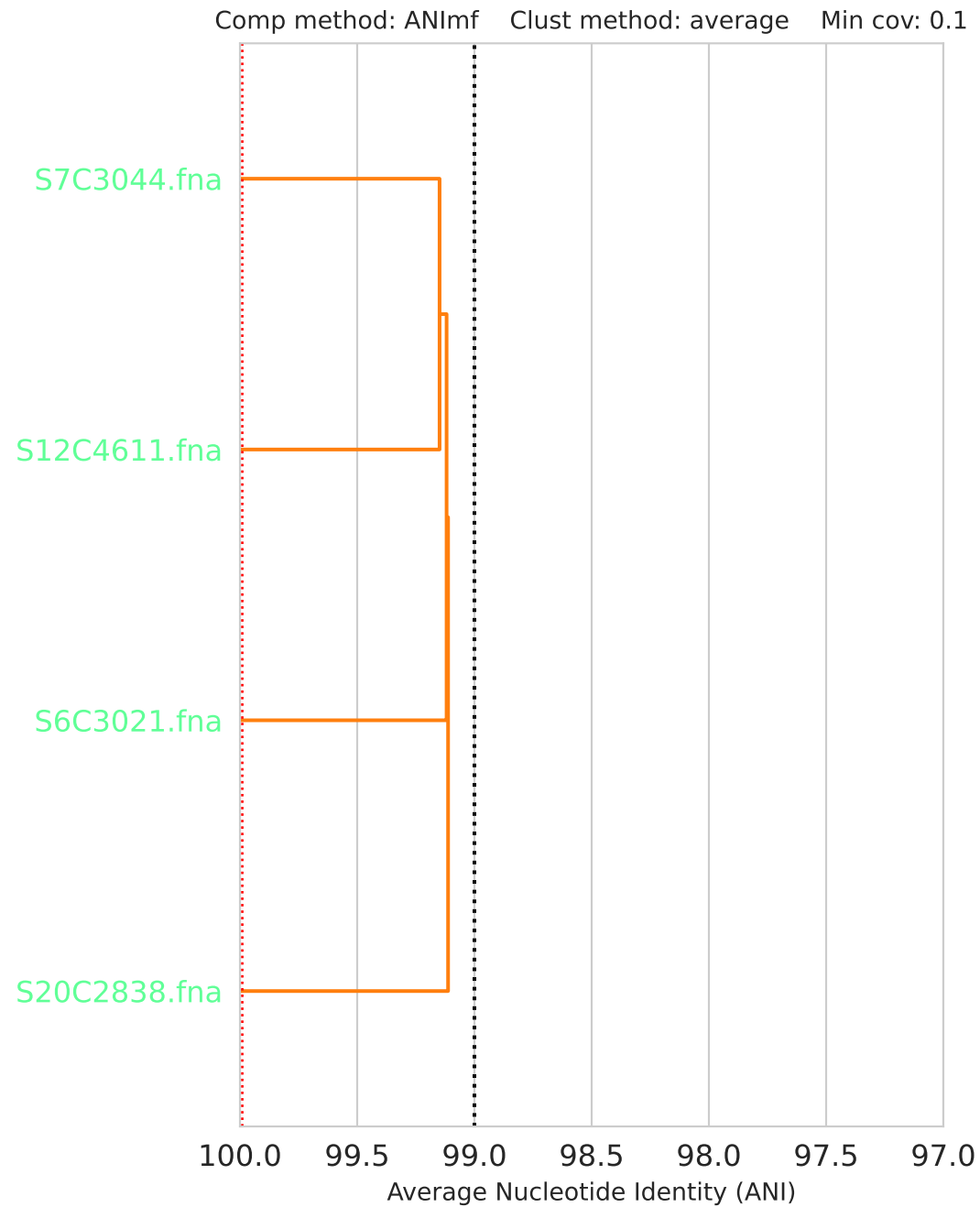
Primary cluster 77



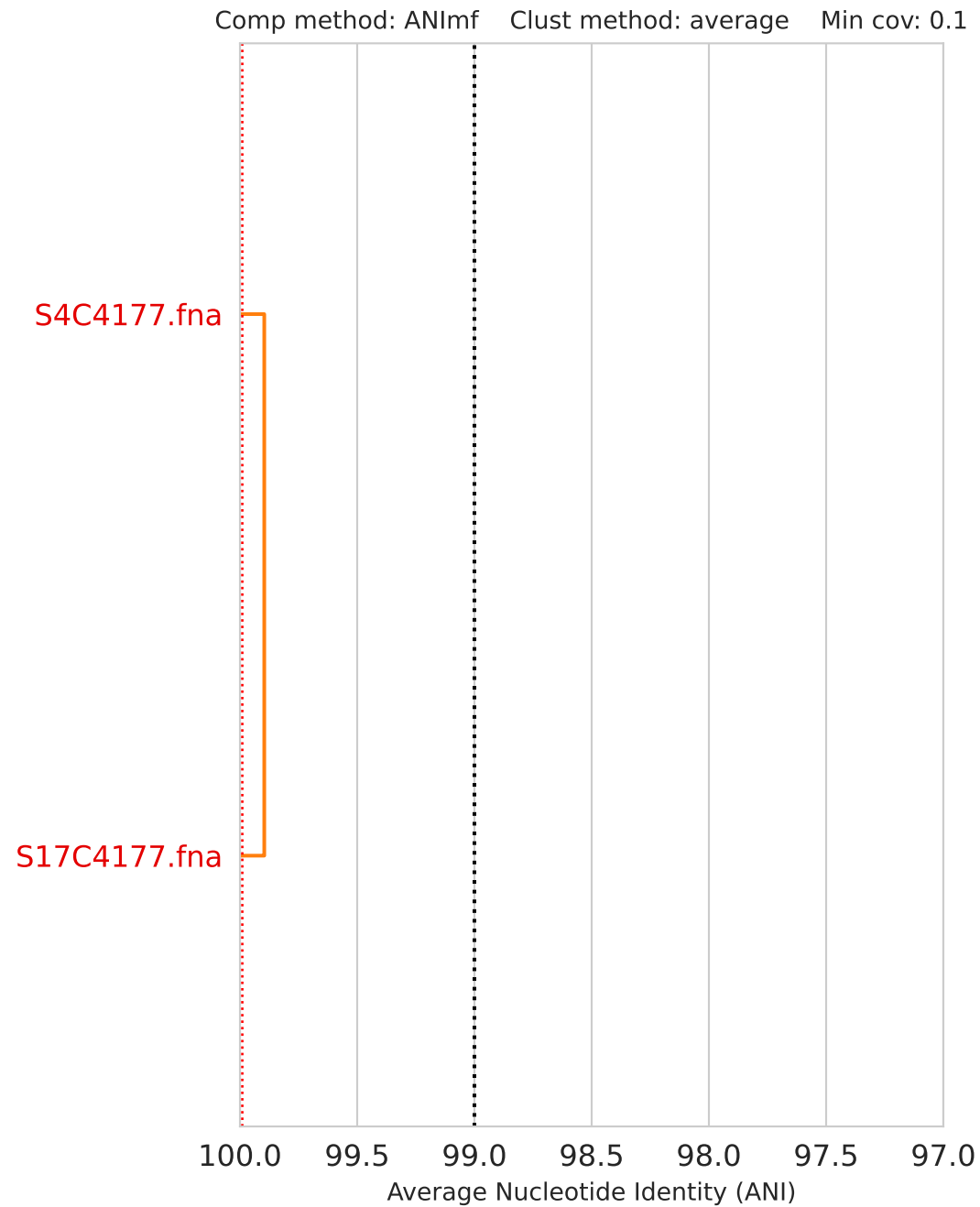
Primary cluster 79



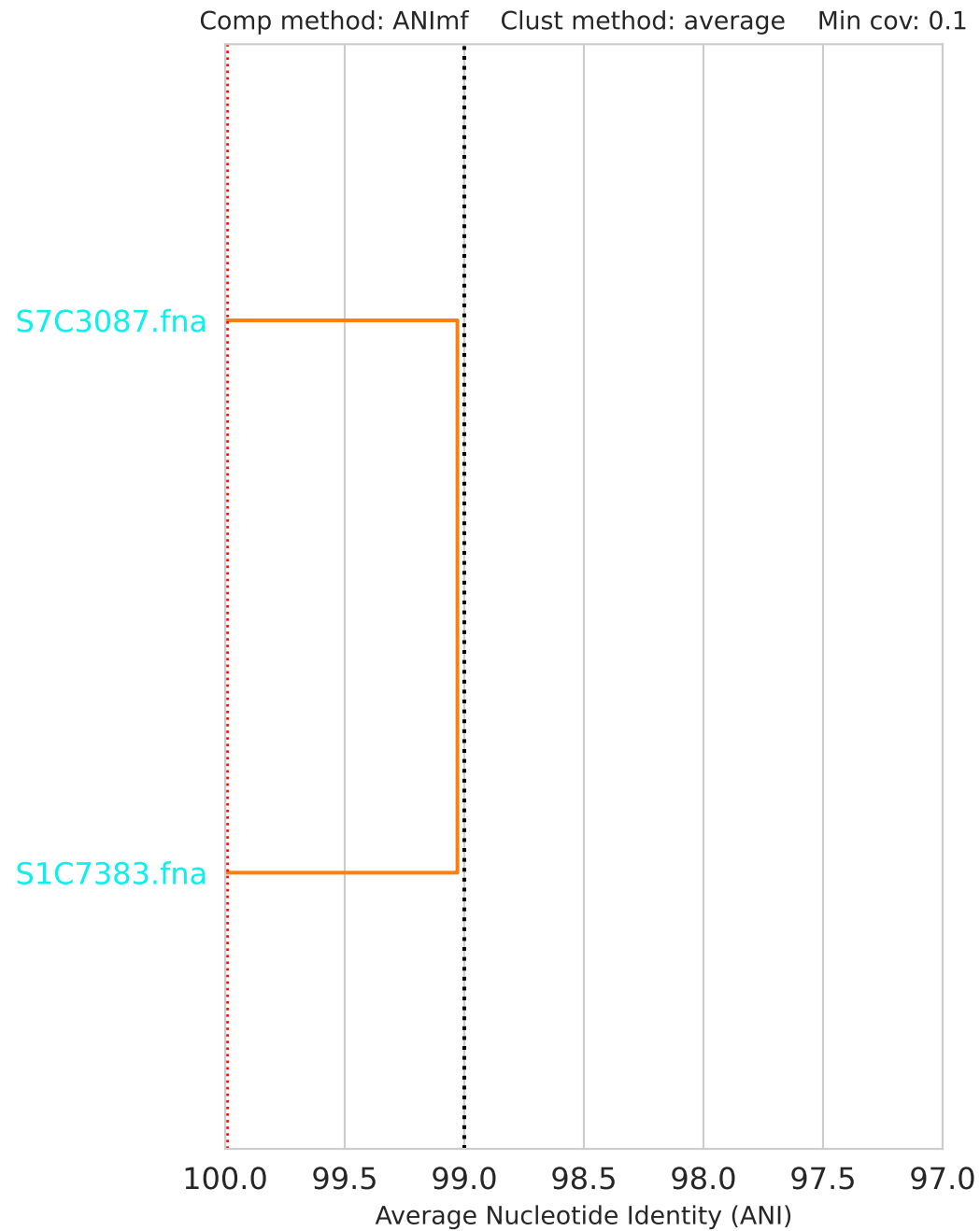
Primary cluster 81



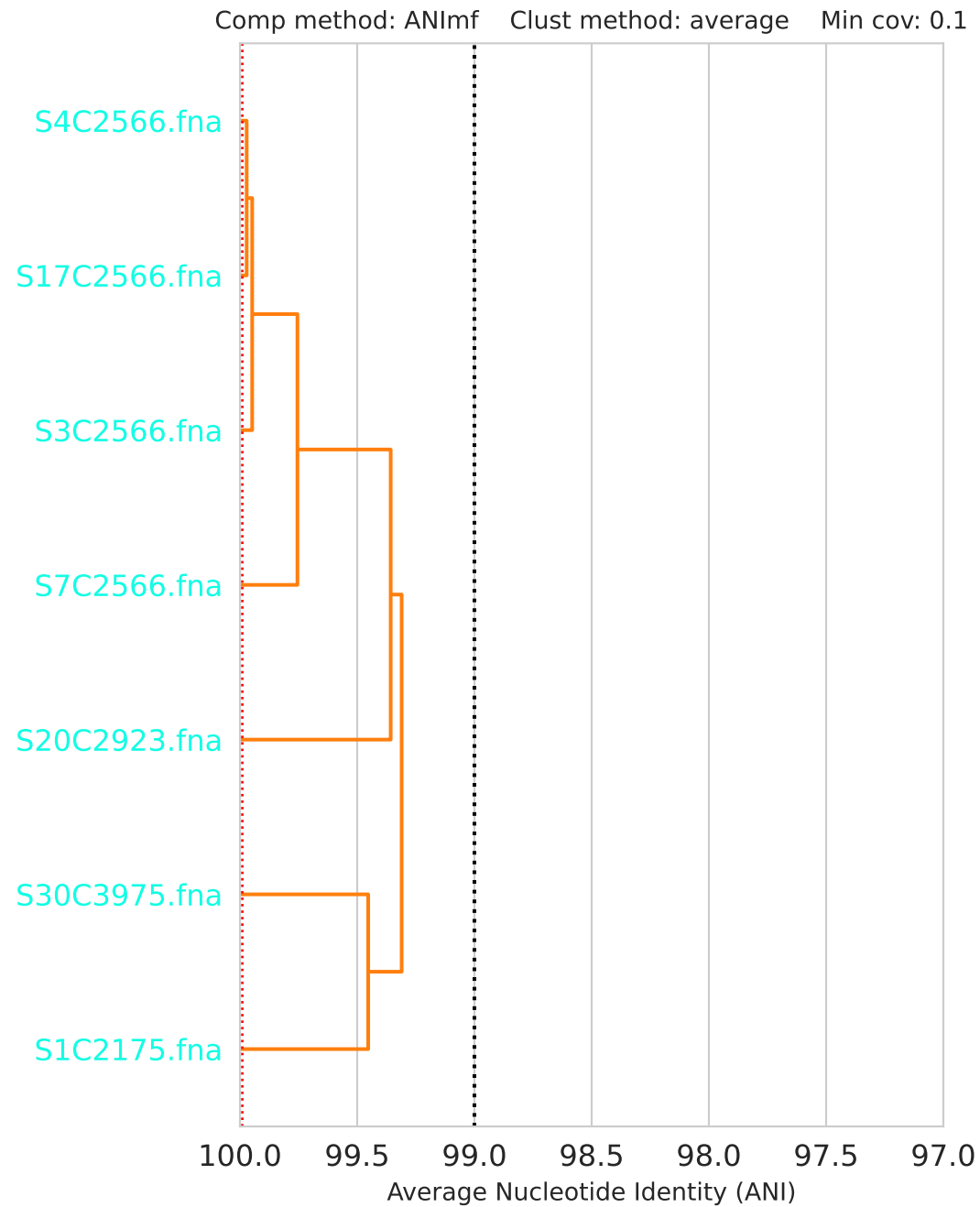
Primary cluster 84



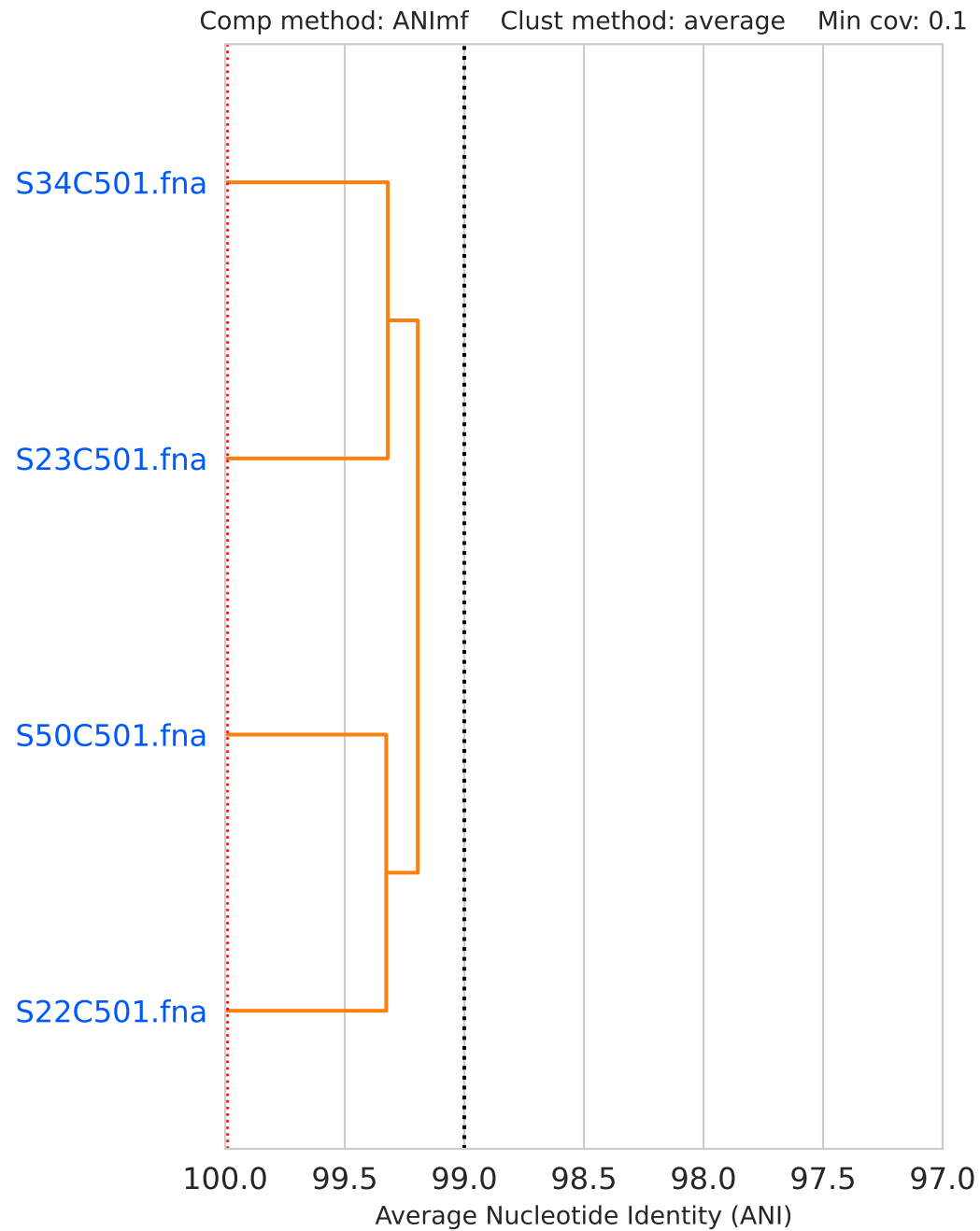
Primary cluster 85



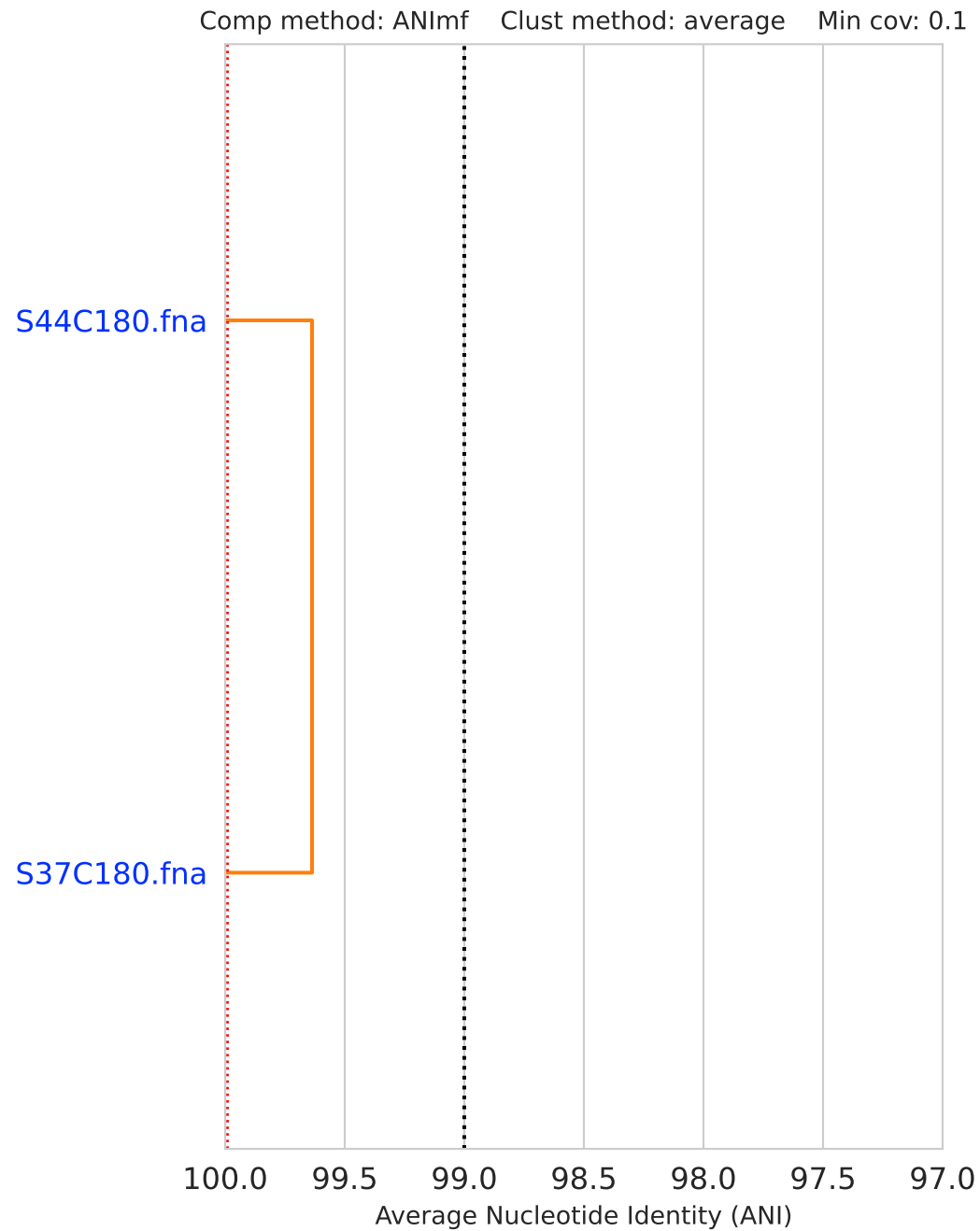
Primary cluster 89



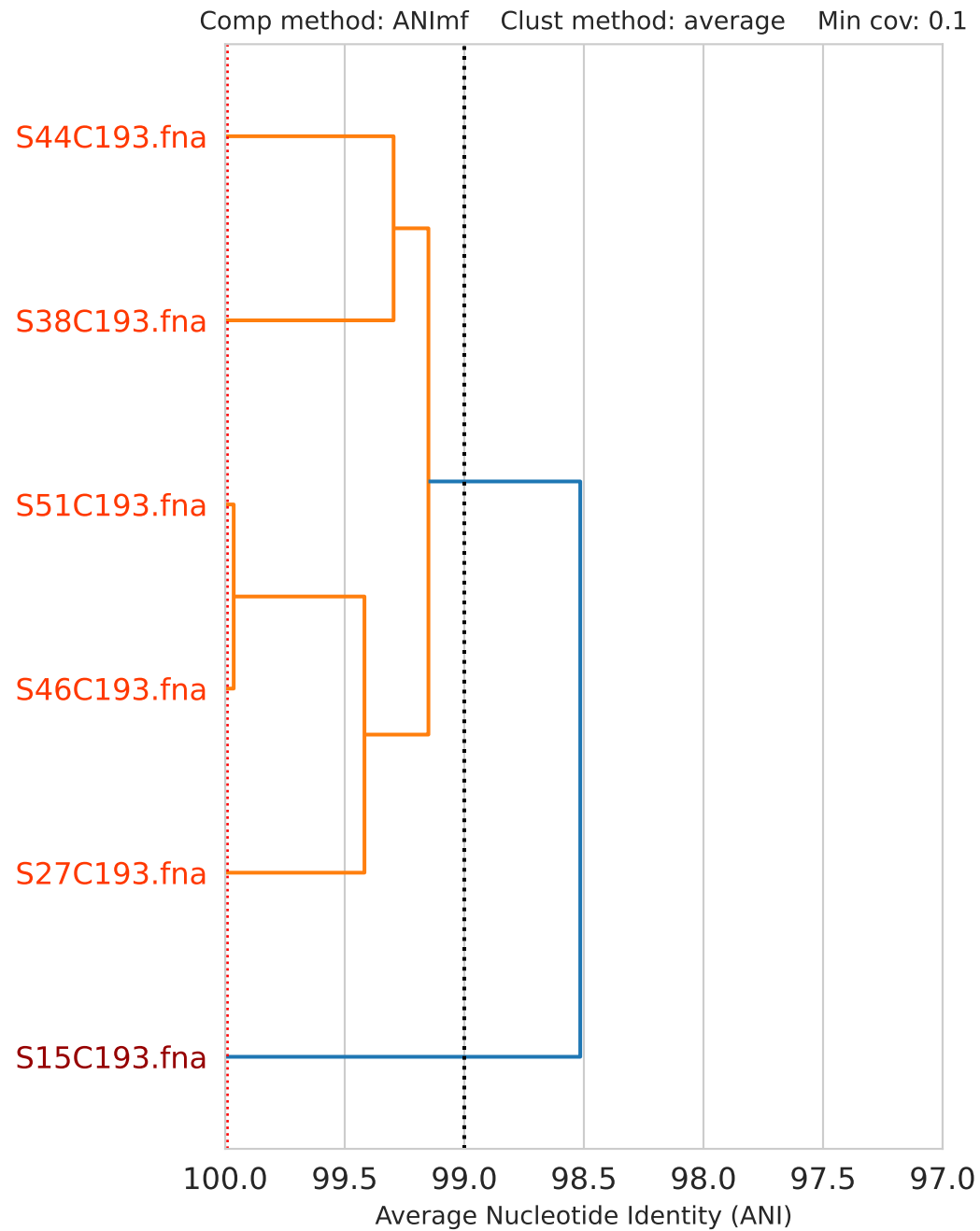
Primary cluster 96



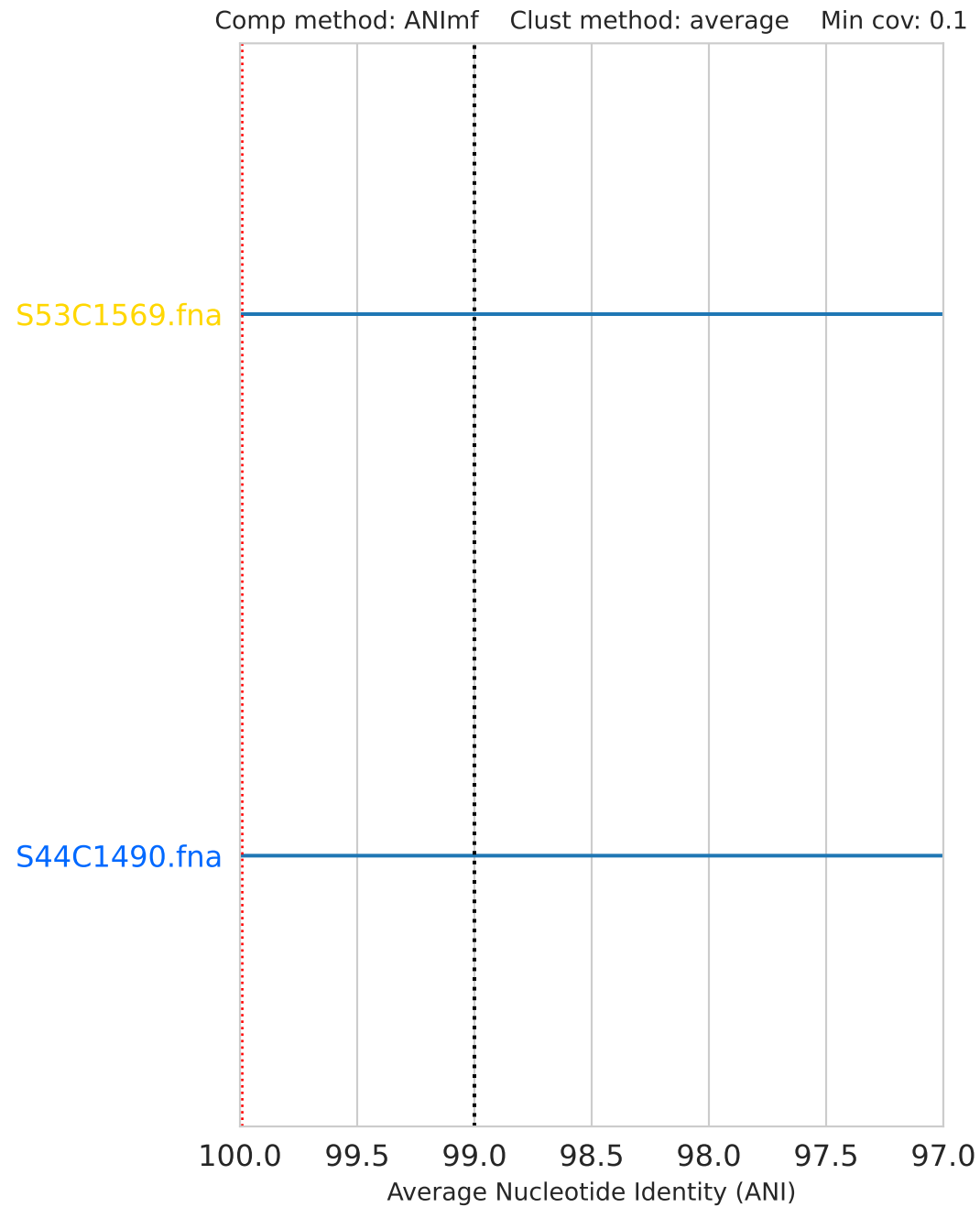
Primary cluster 98



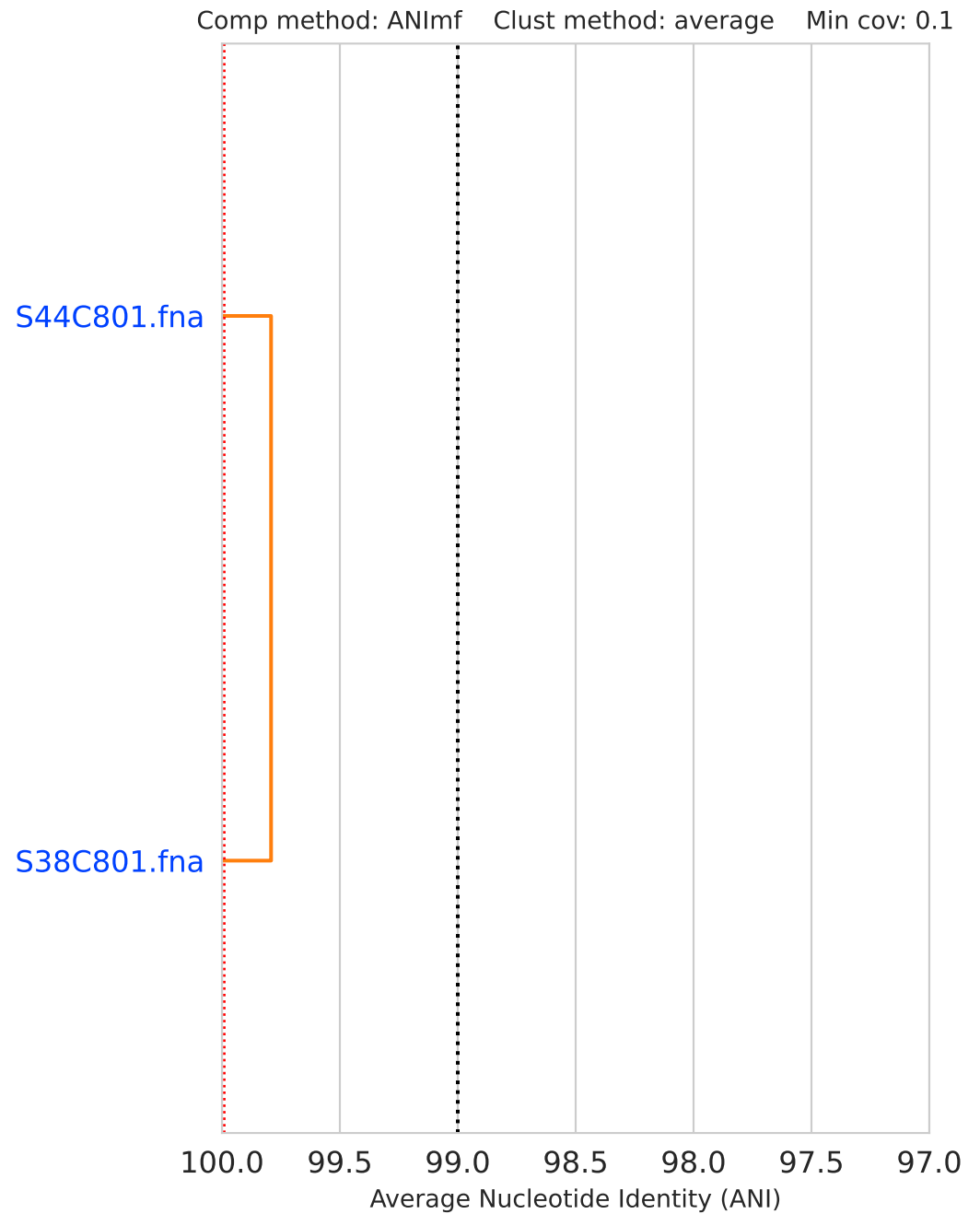
Primary cluster 99



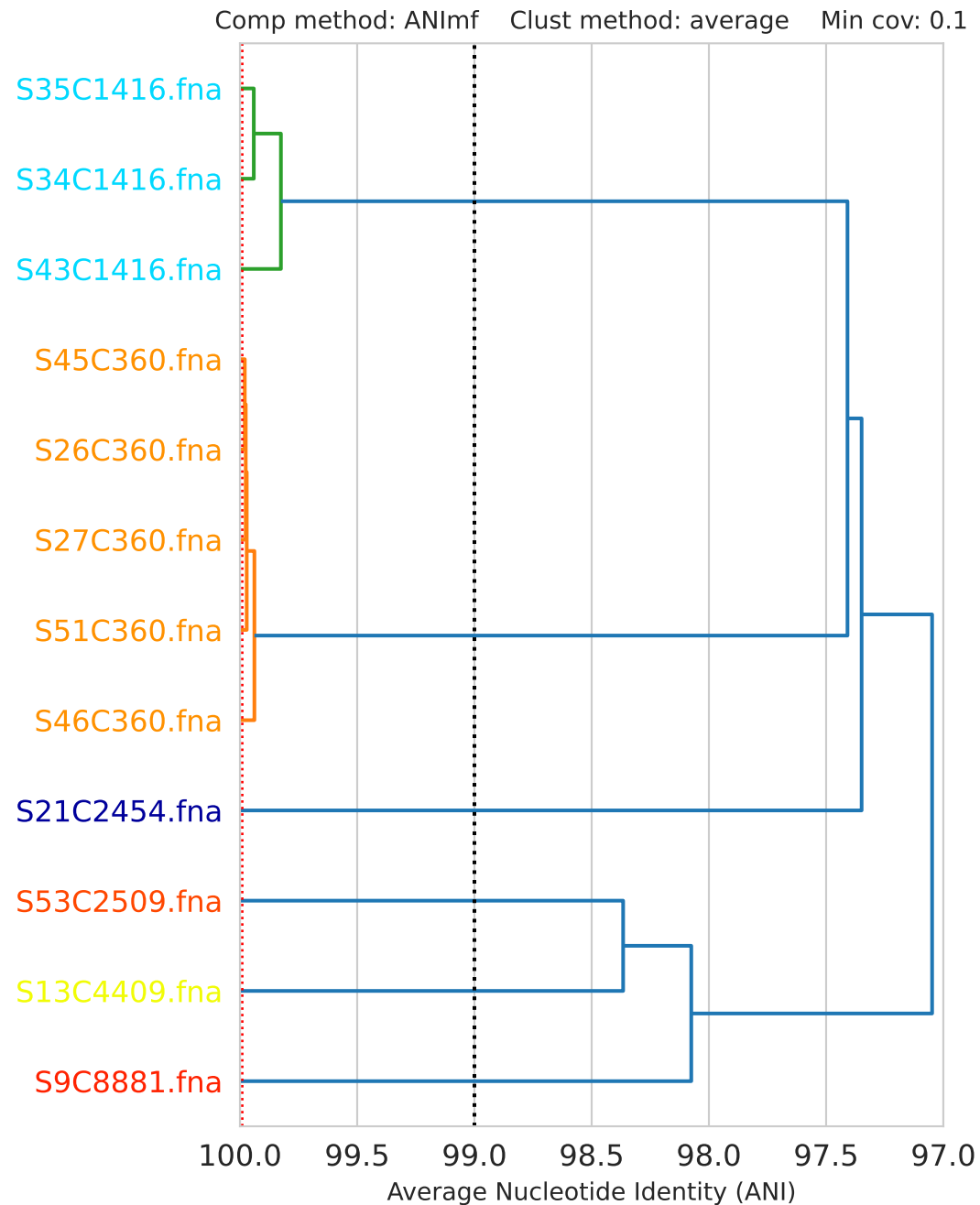
Primary cluster 100



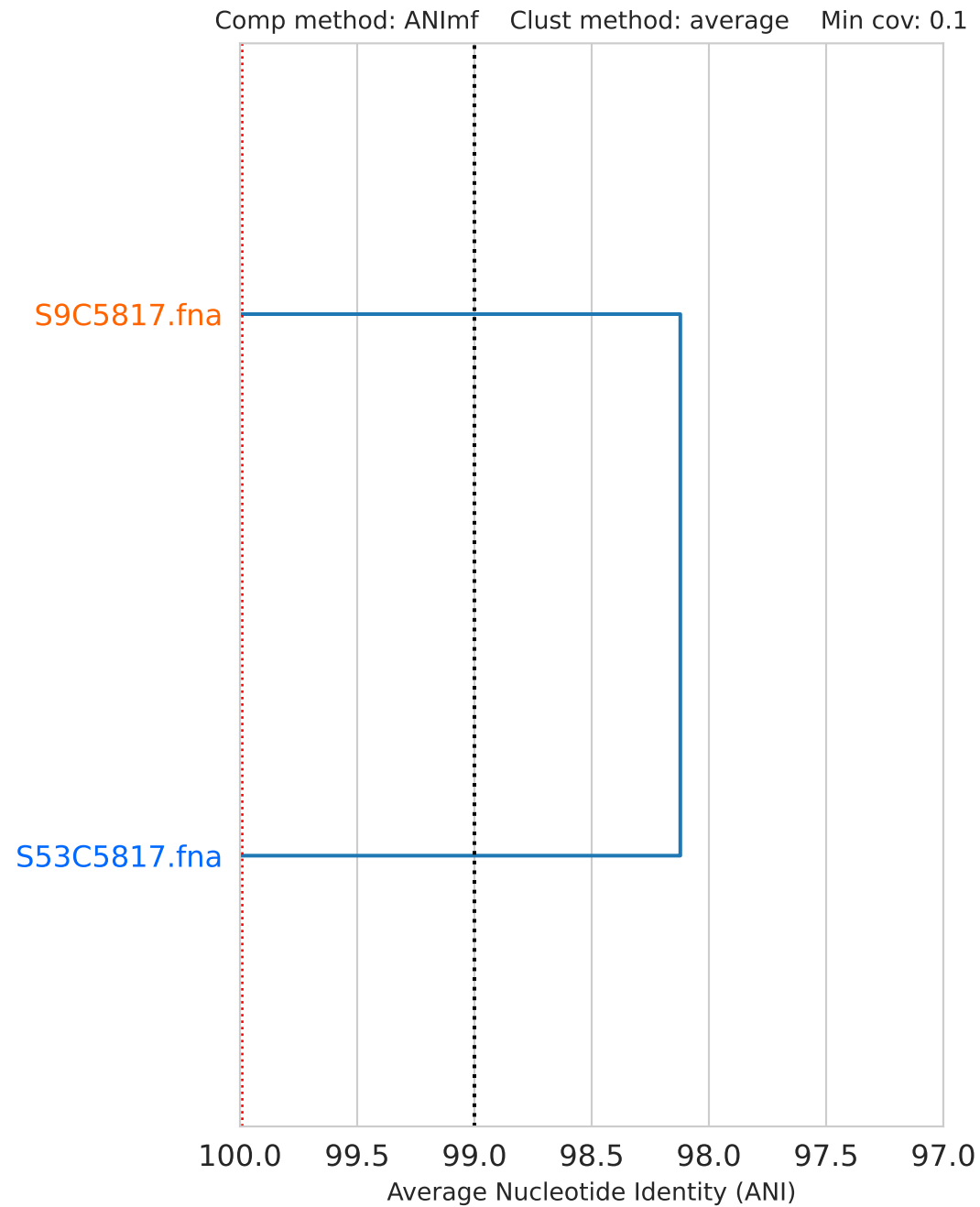
Primary cluster 101



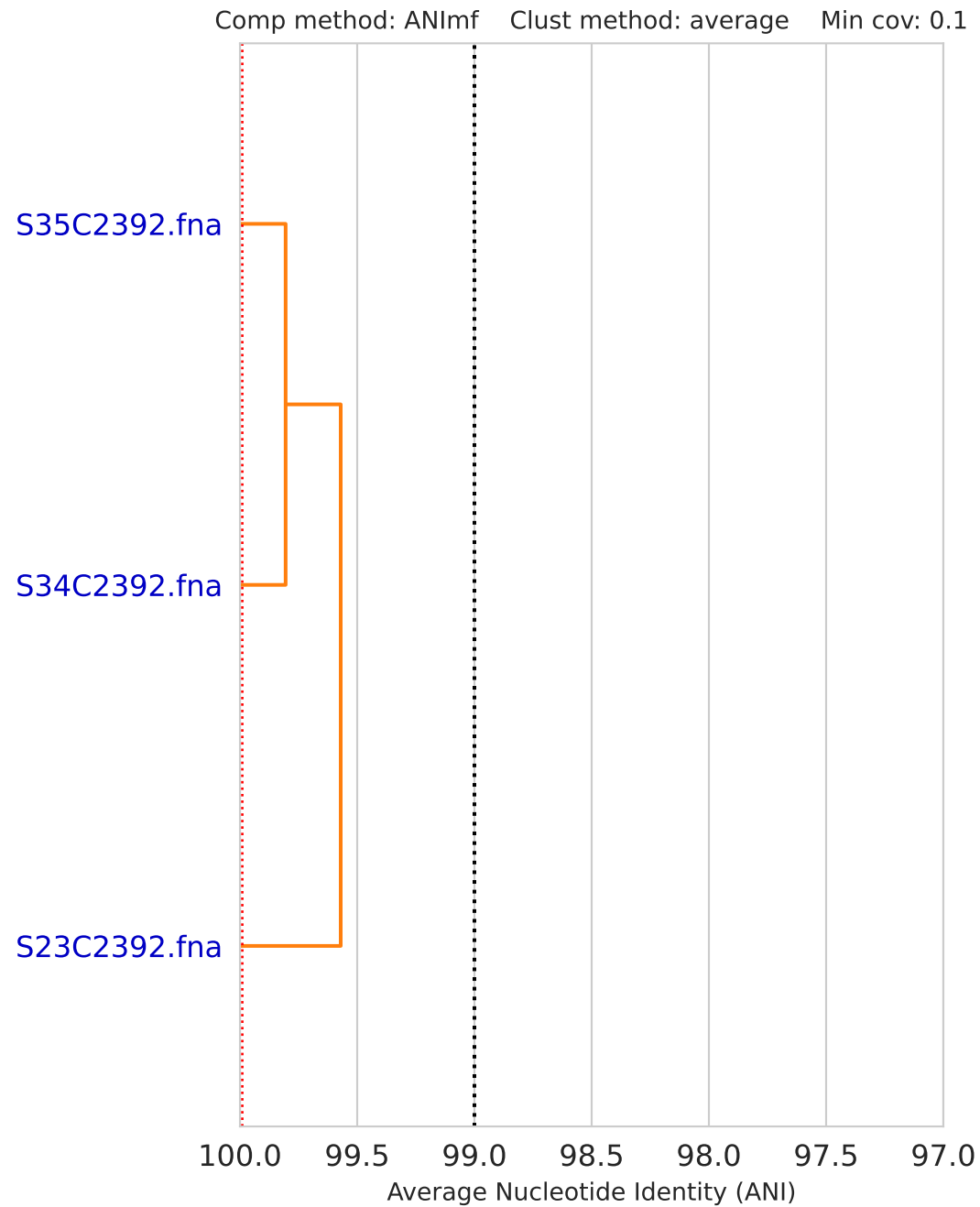
Primary cluster 109



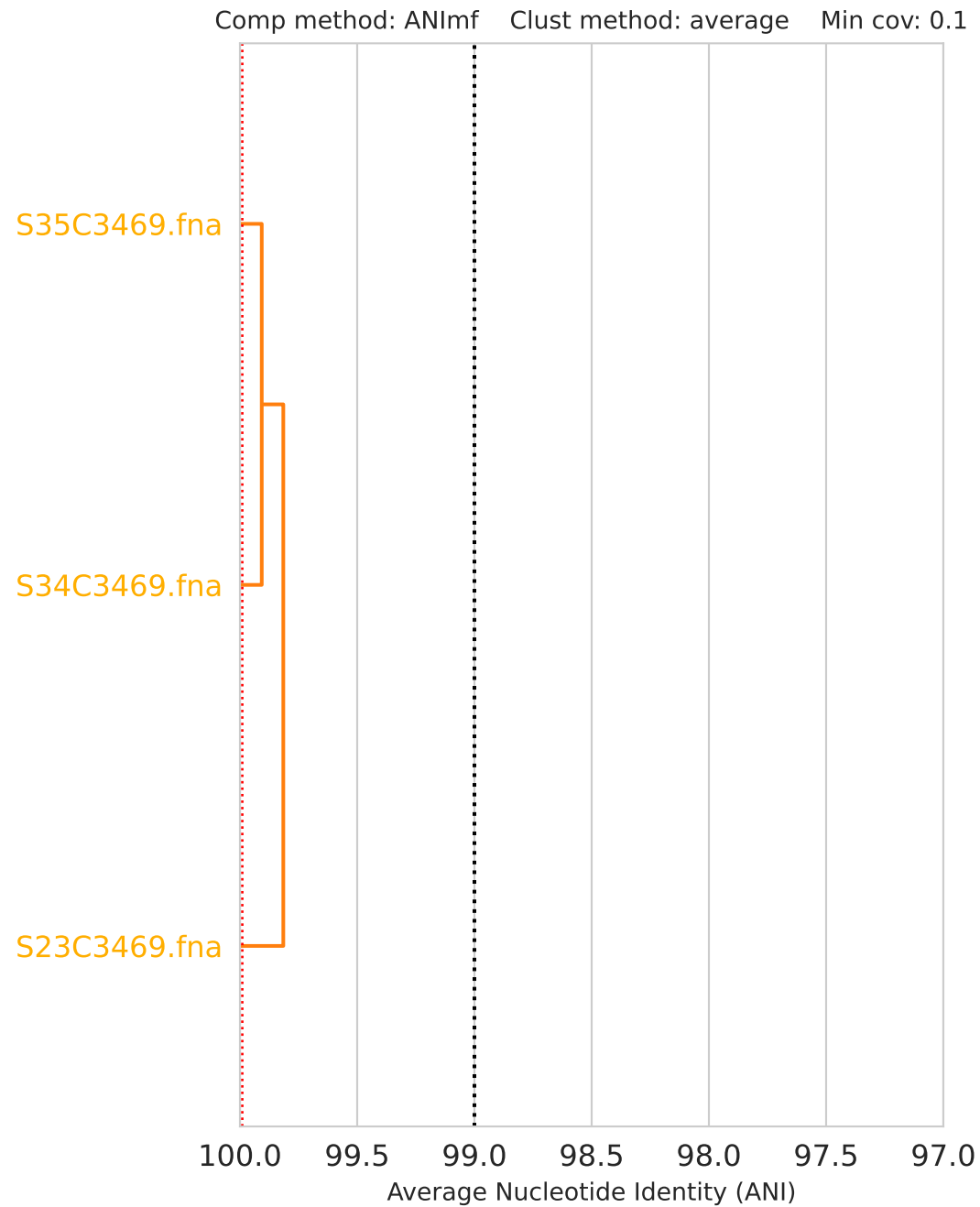
Primary cluster 110



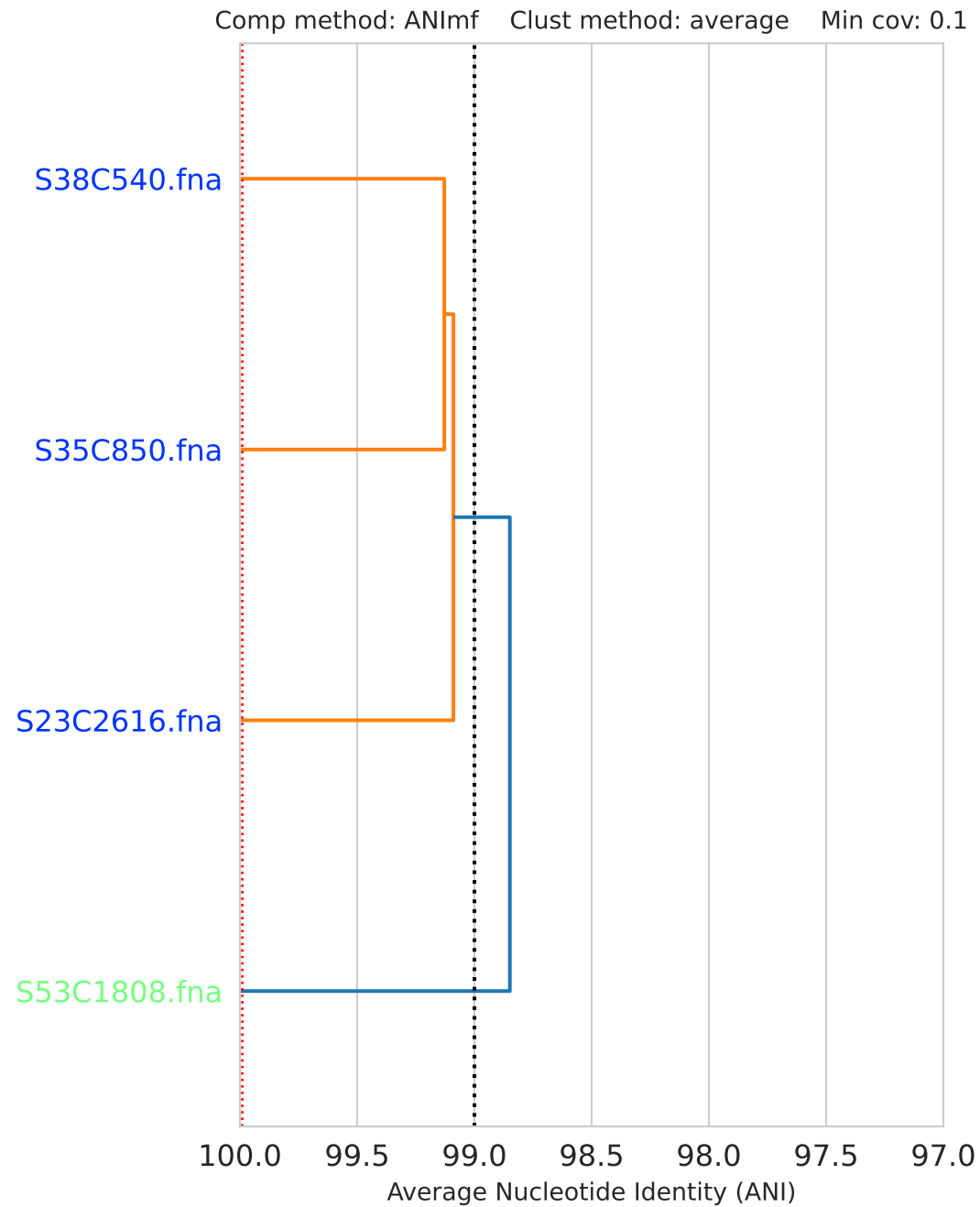
Primary cluster 113



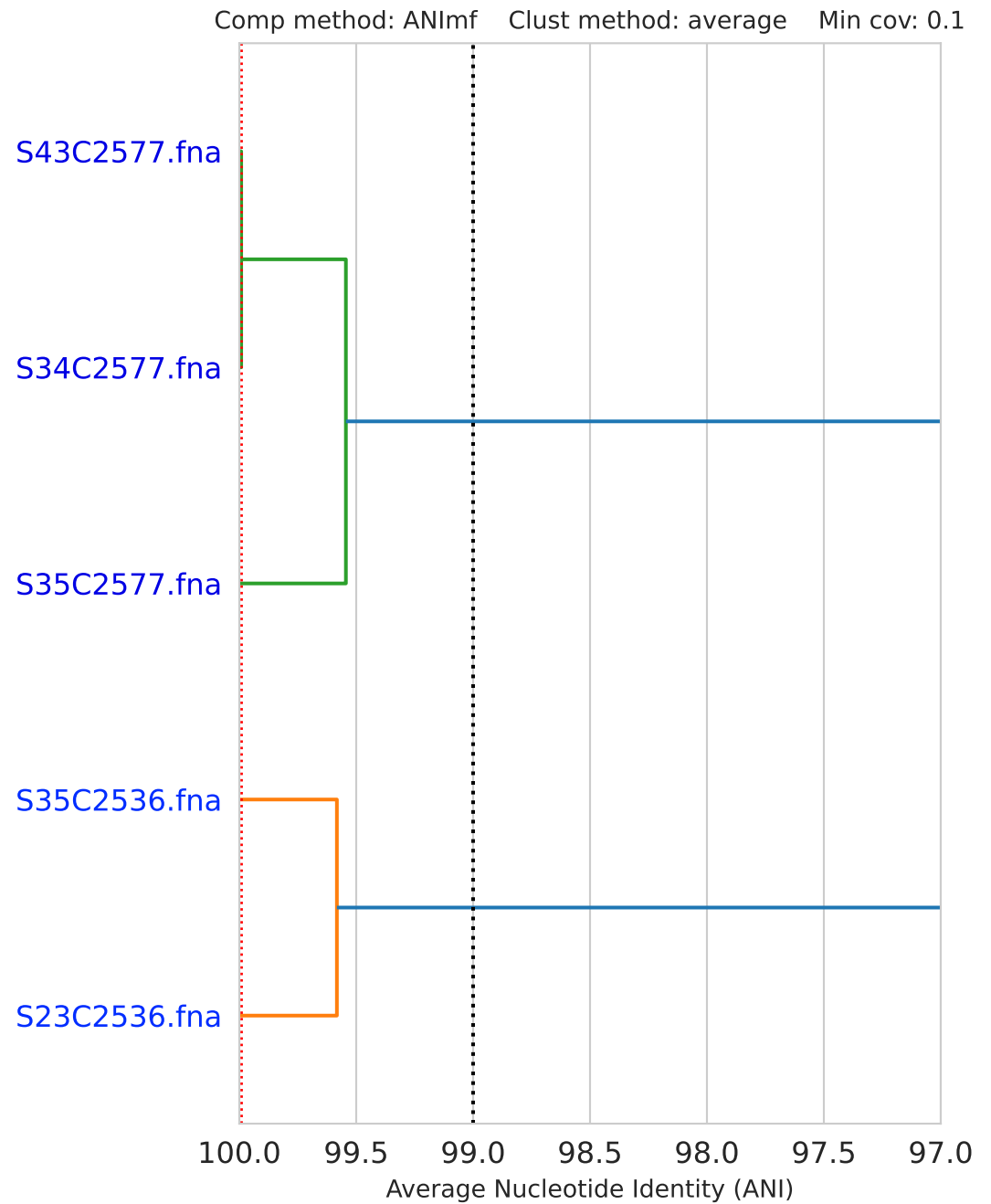
Primary cluster 114



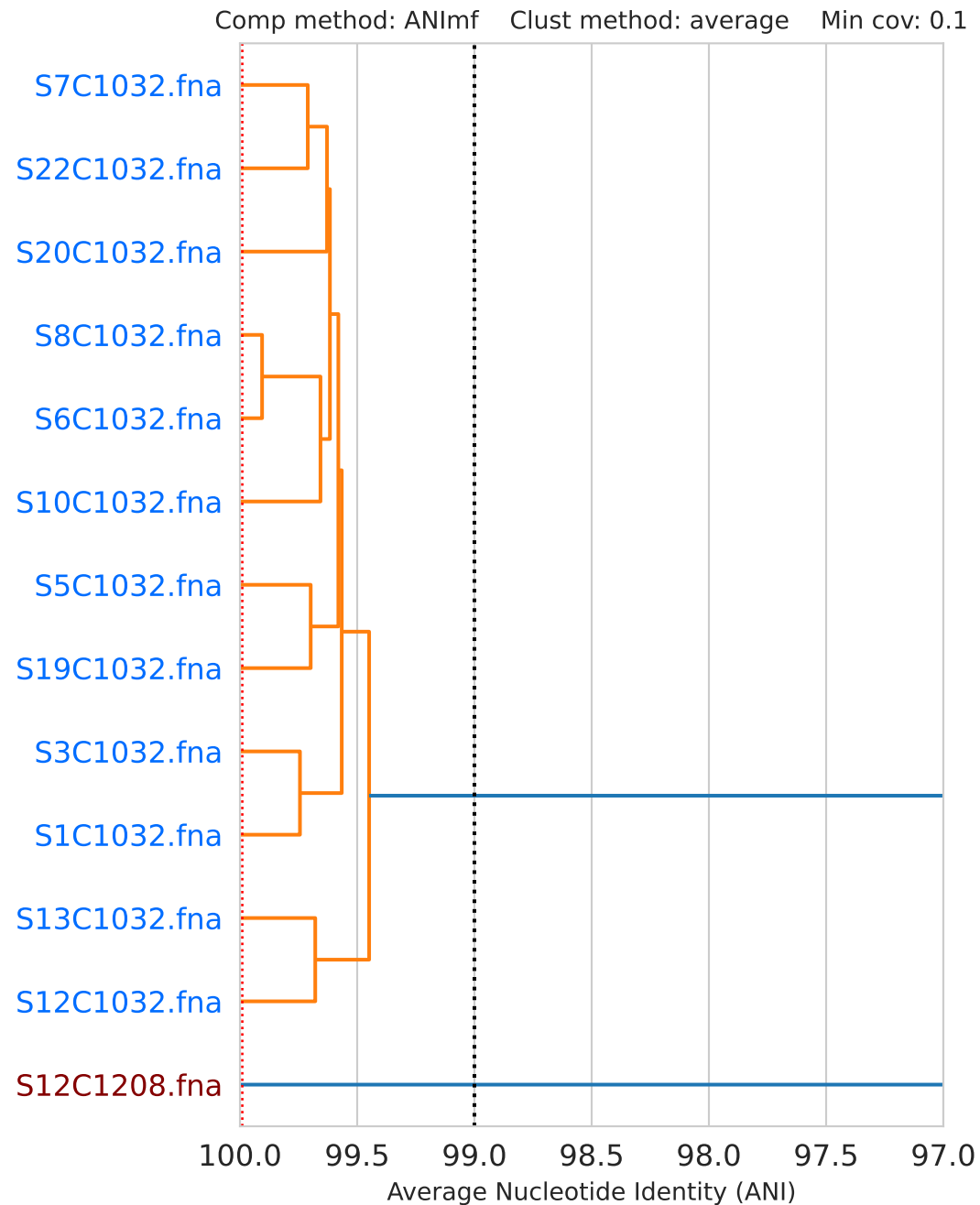
Primary cluster 115



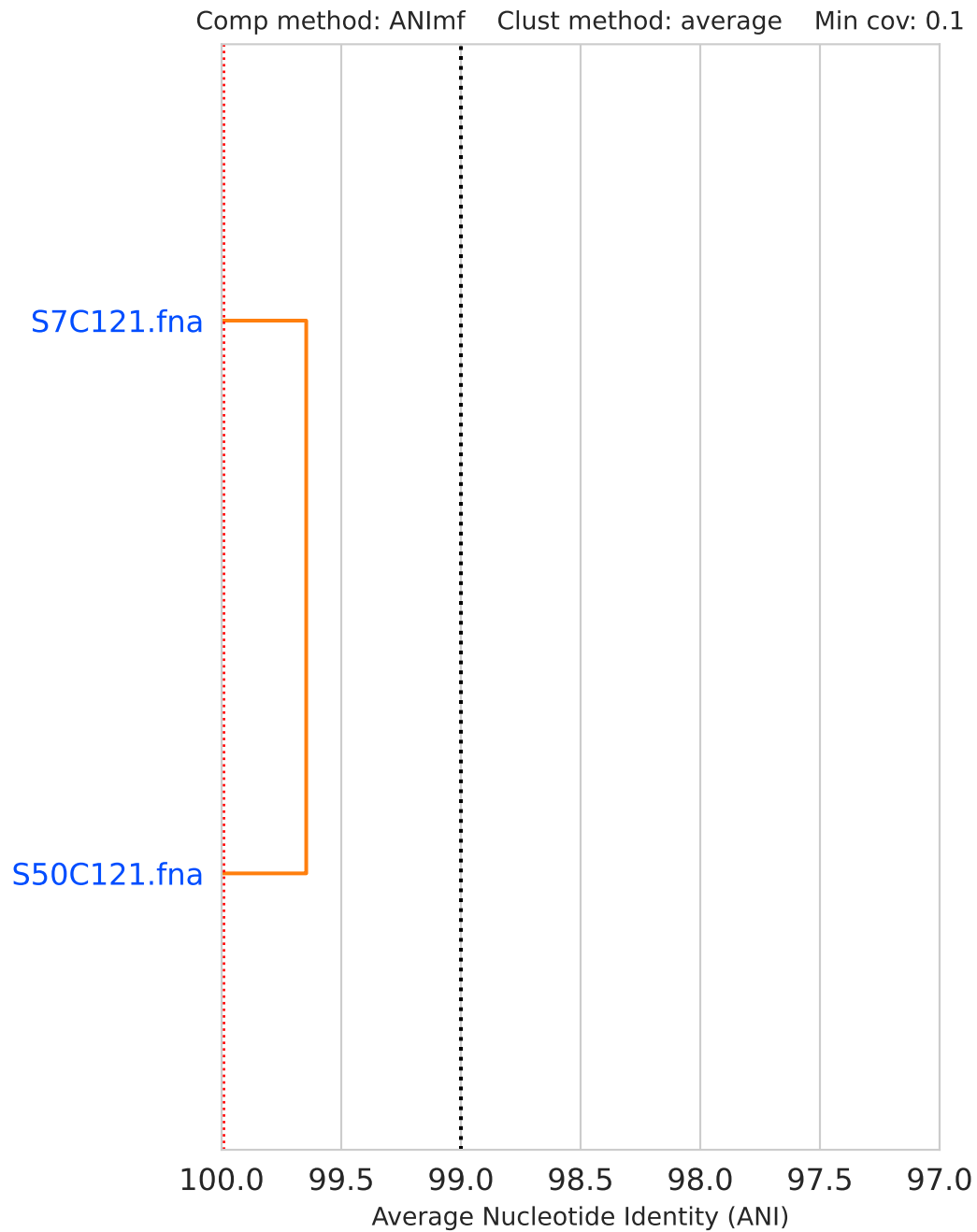
Primary cluster 117



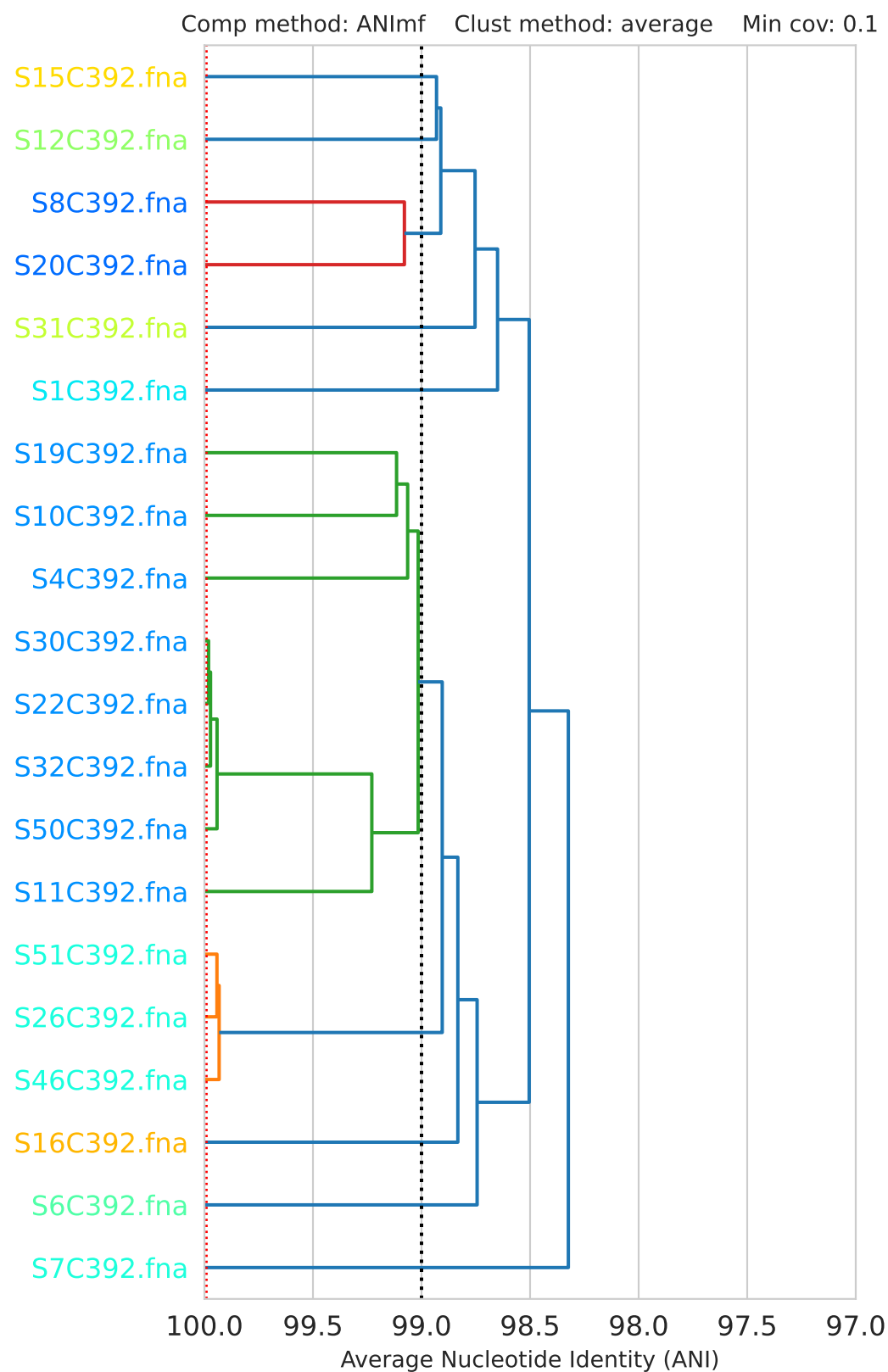
Primary cluster 122



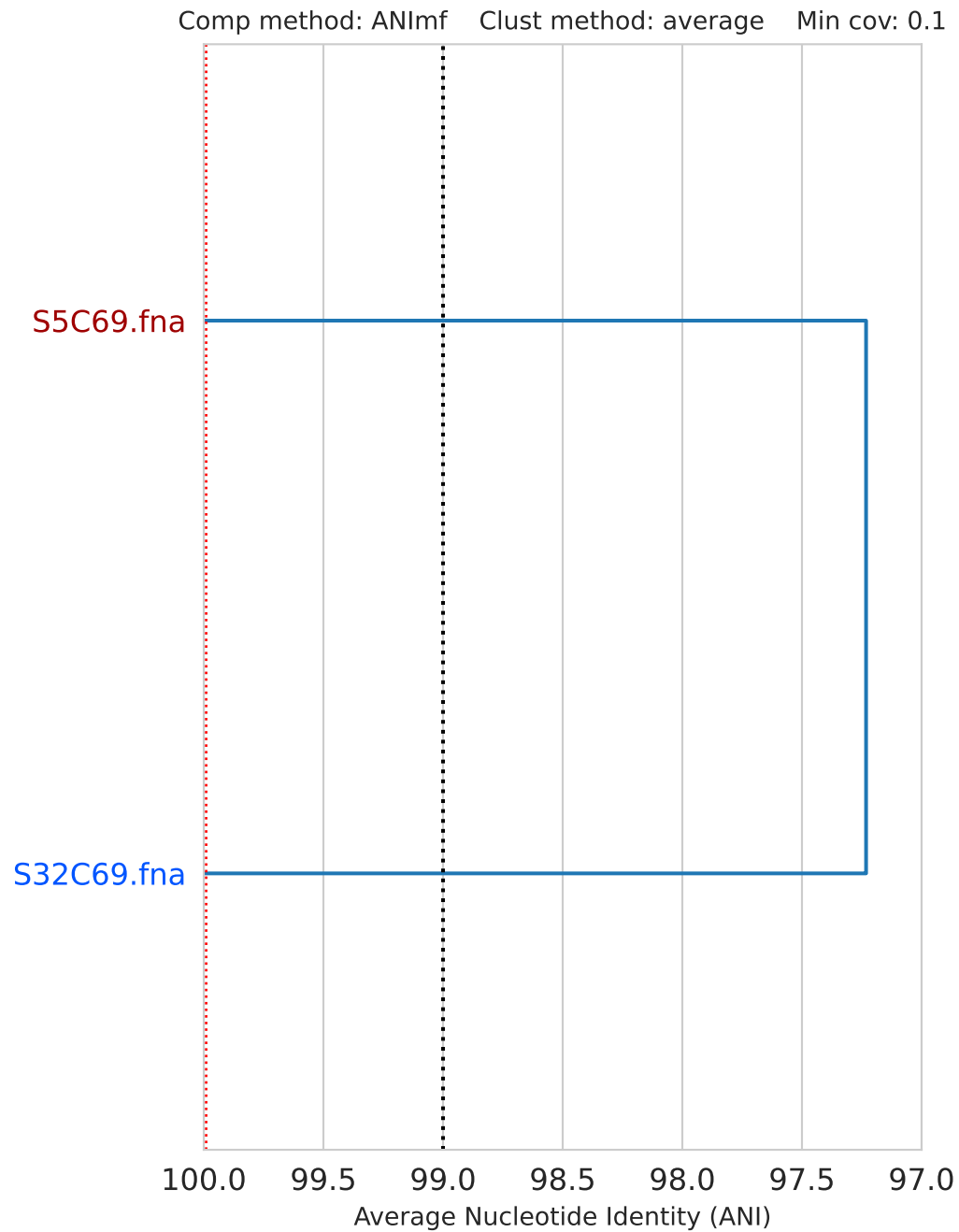
Primary cluster 124



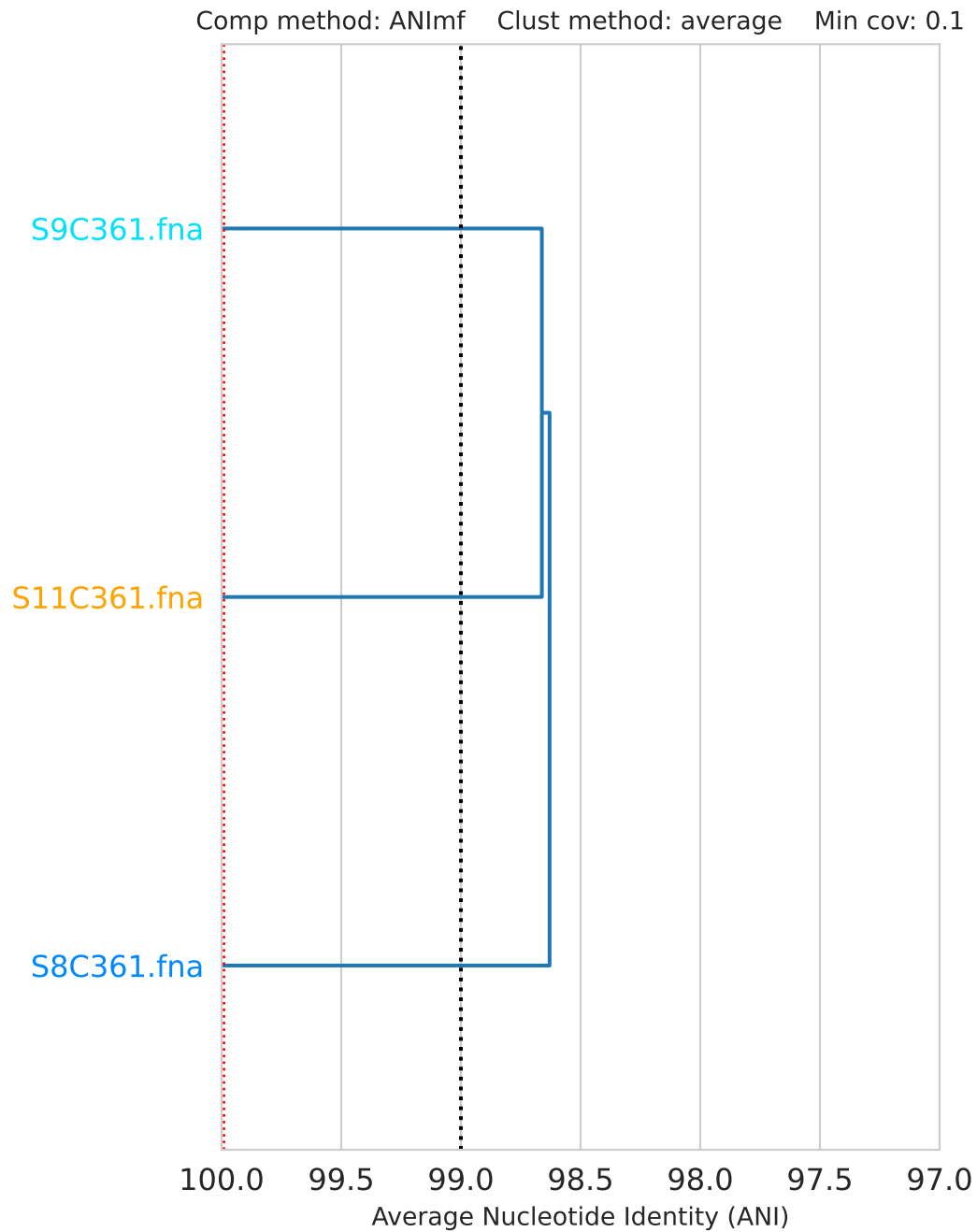
Primary cluster 127



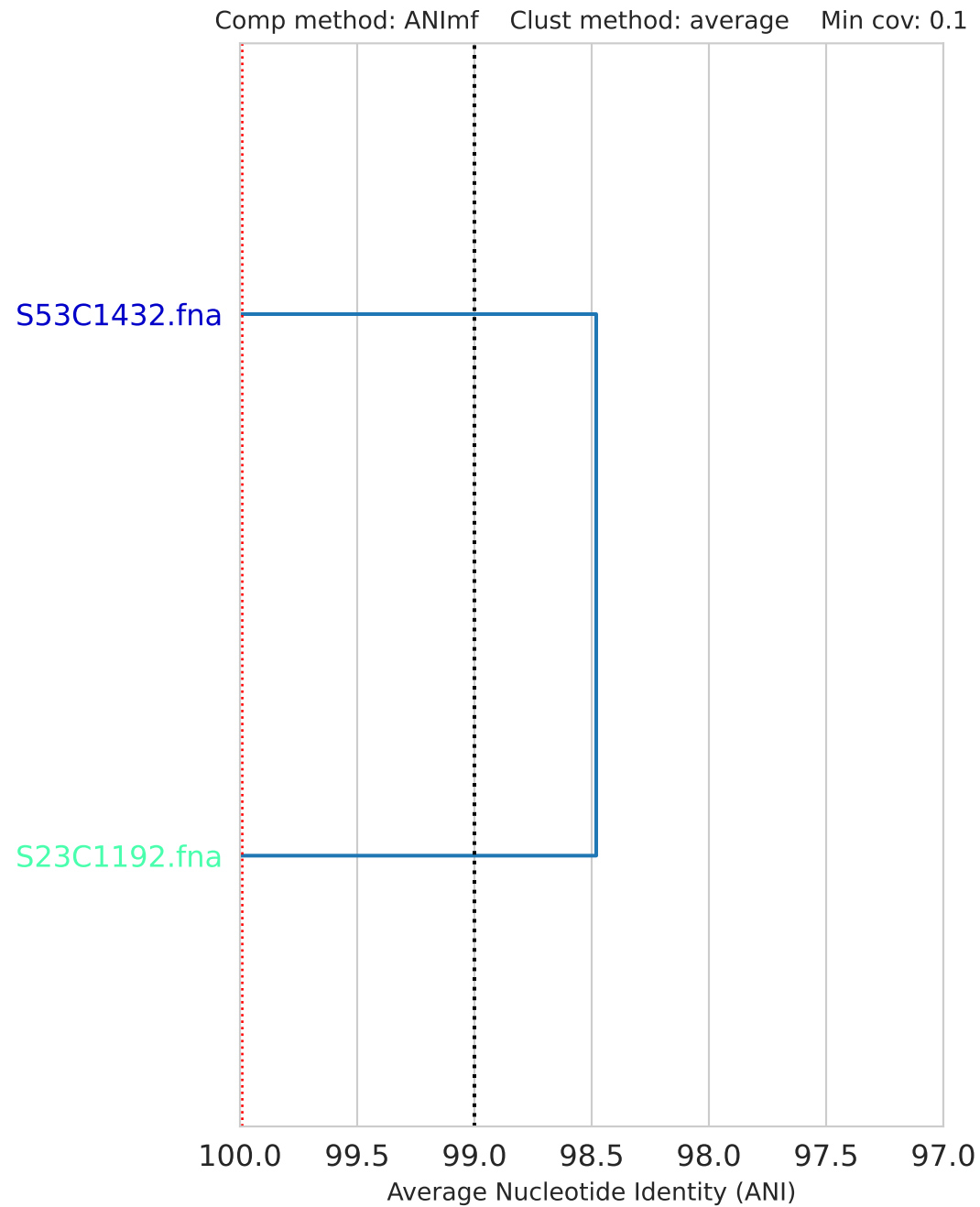
Primary cluster 132



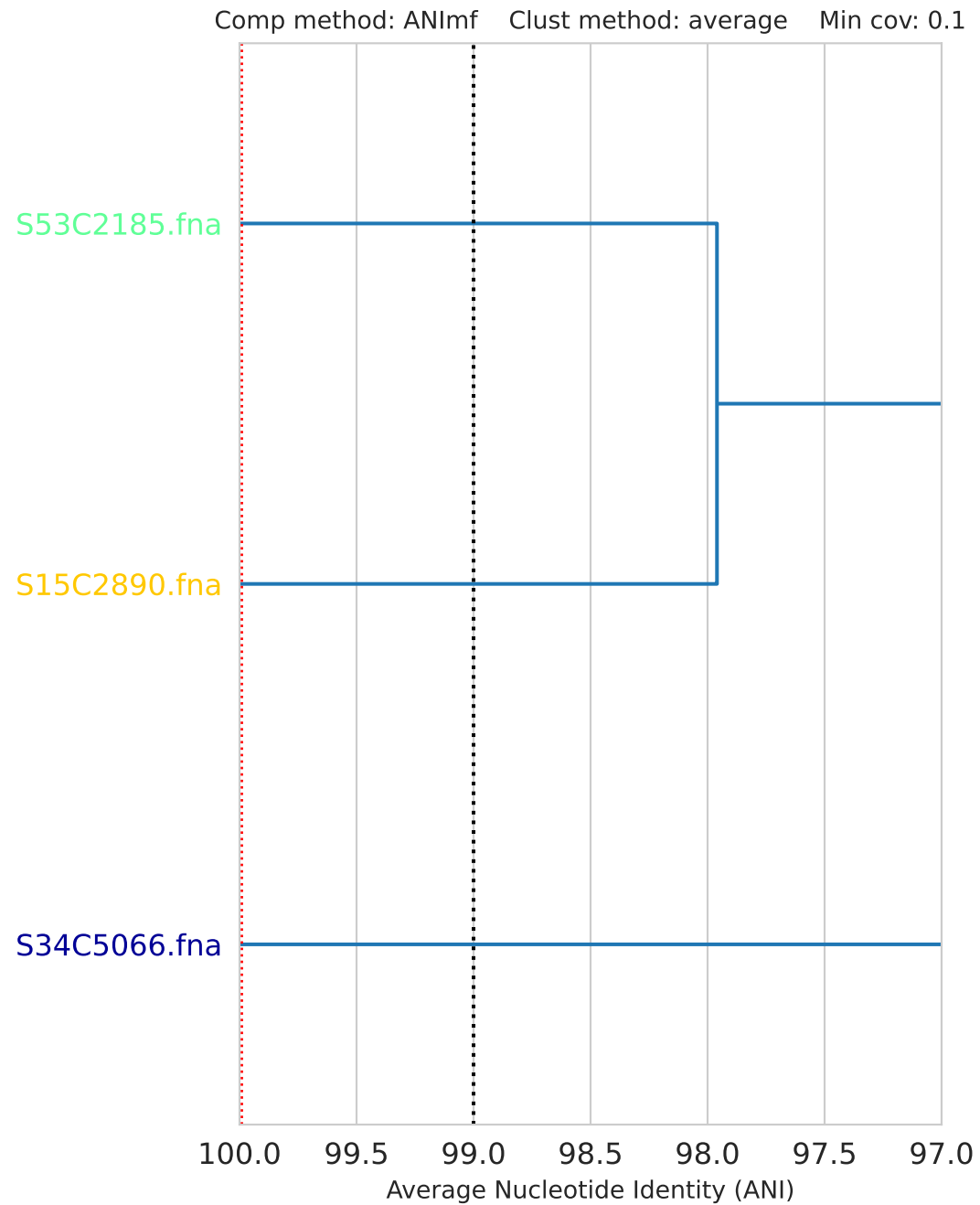
Primary cluster 133



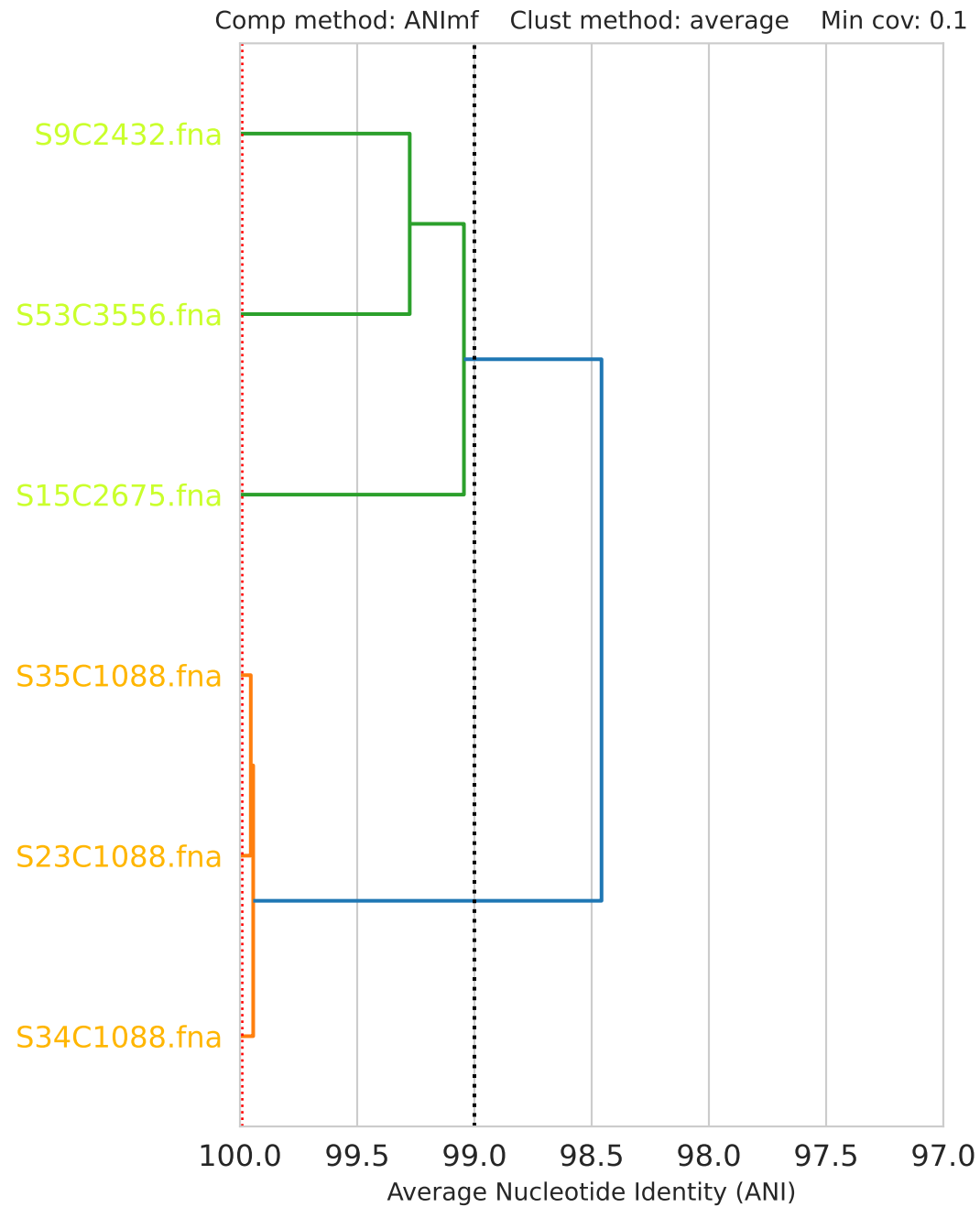
Primary cluster 138



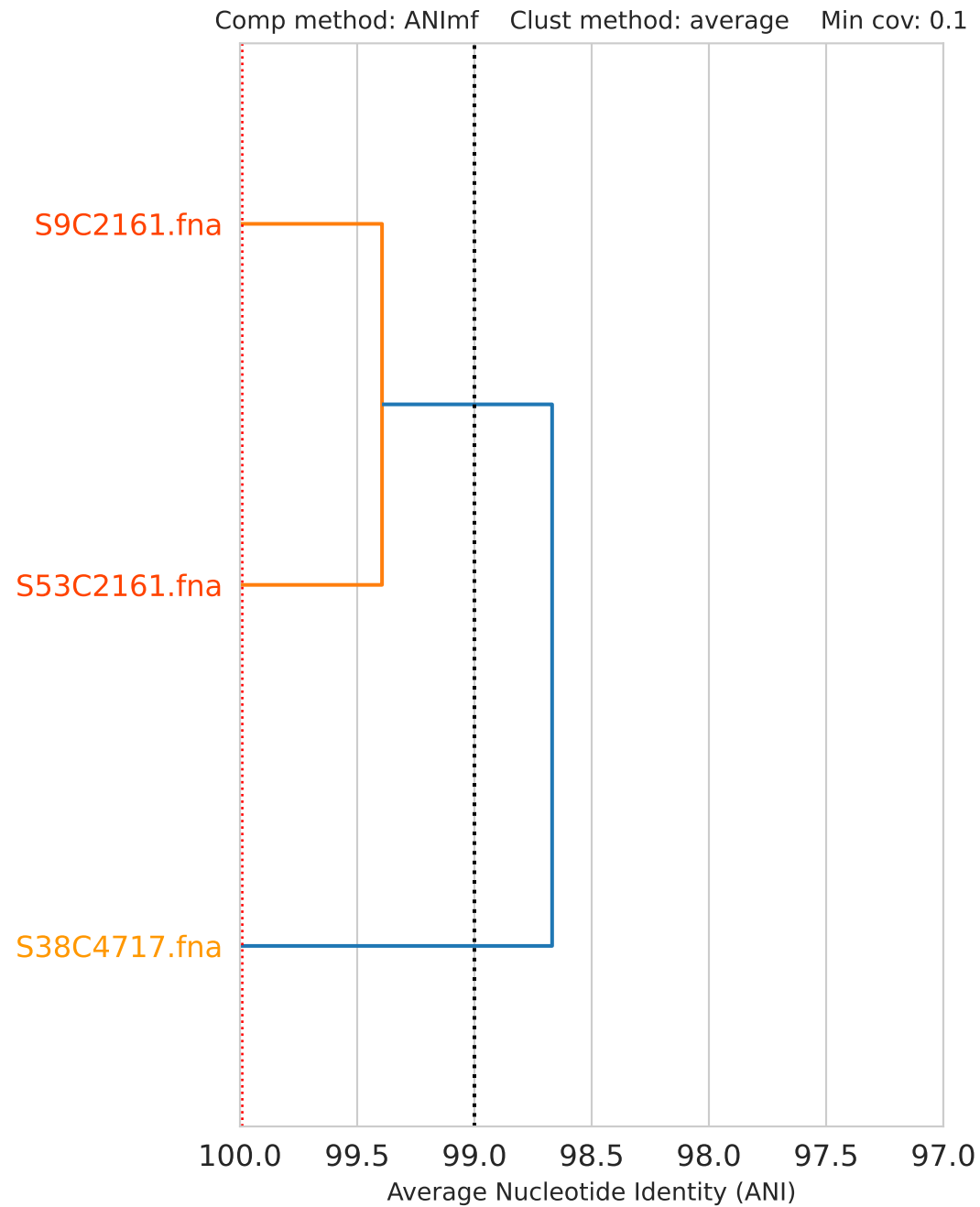
Primary cluster 141



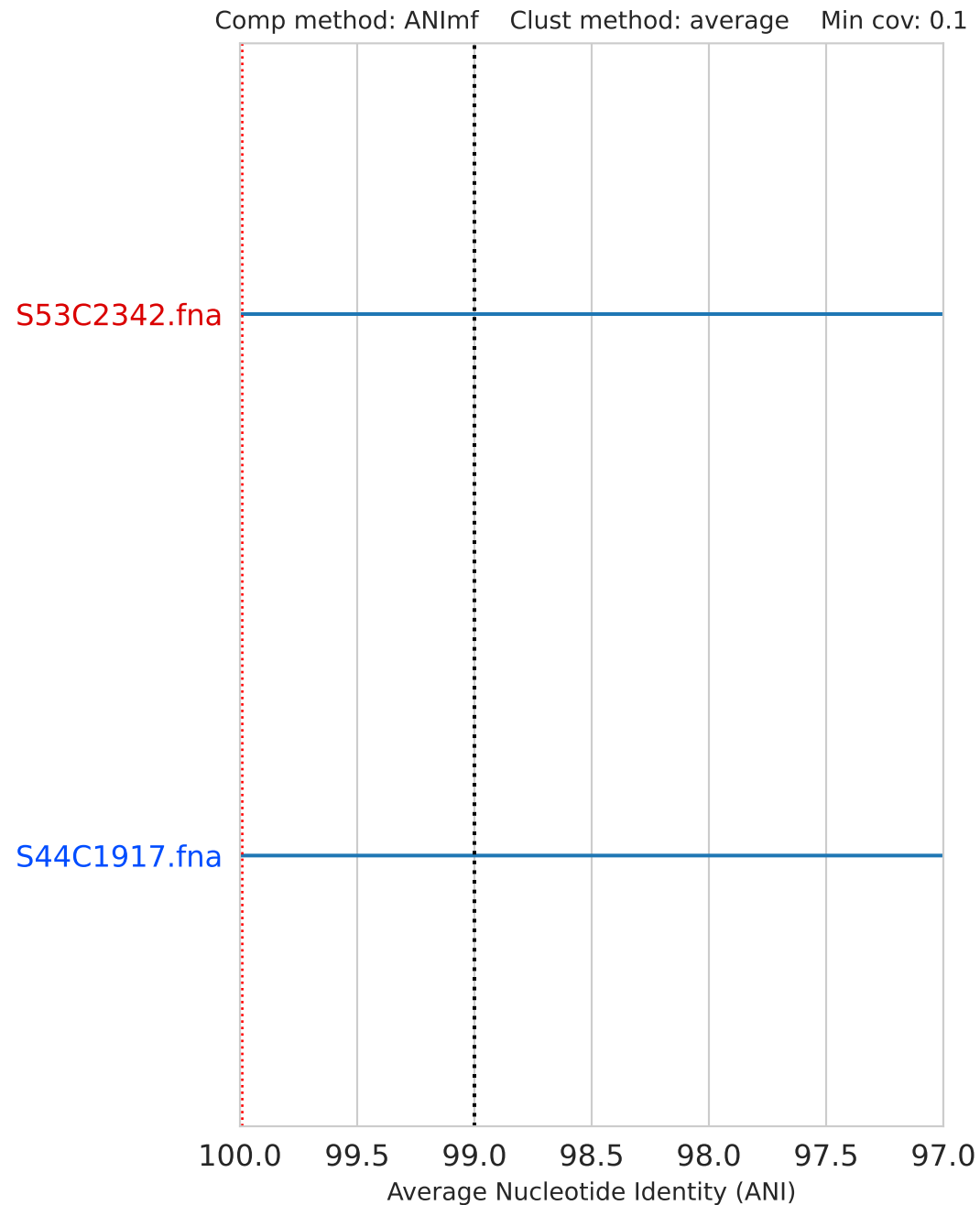
Primary cluster 144



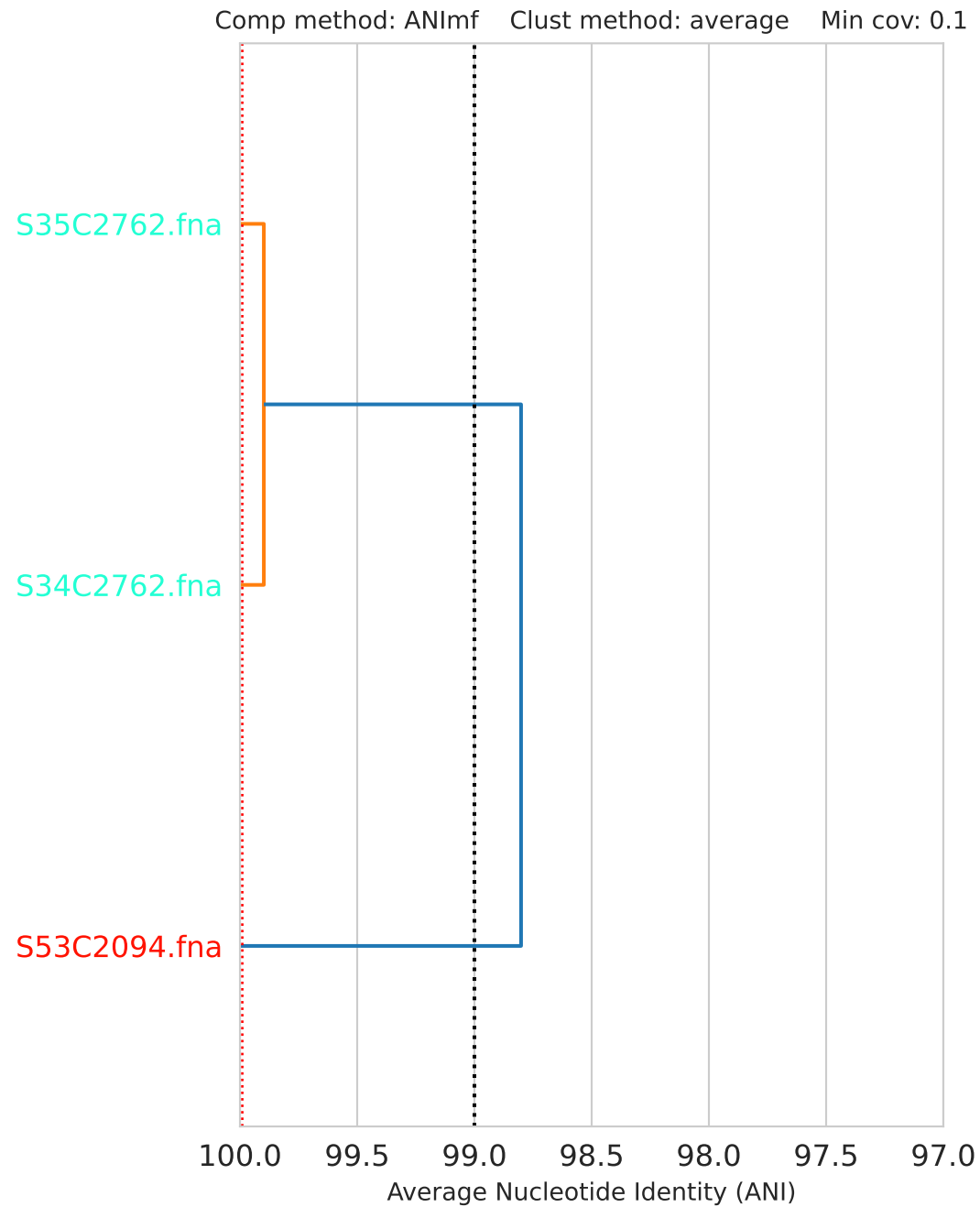
Primary cluster 147



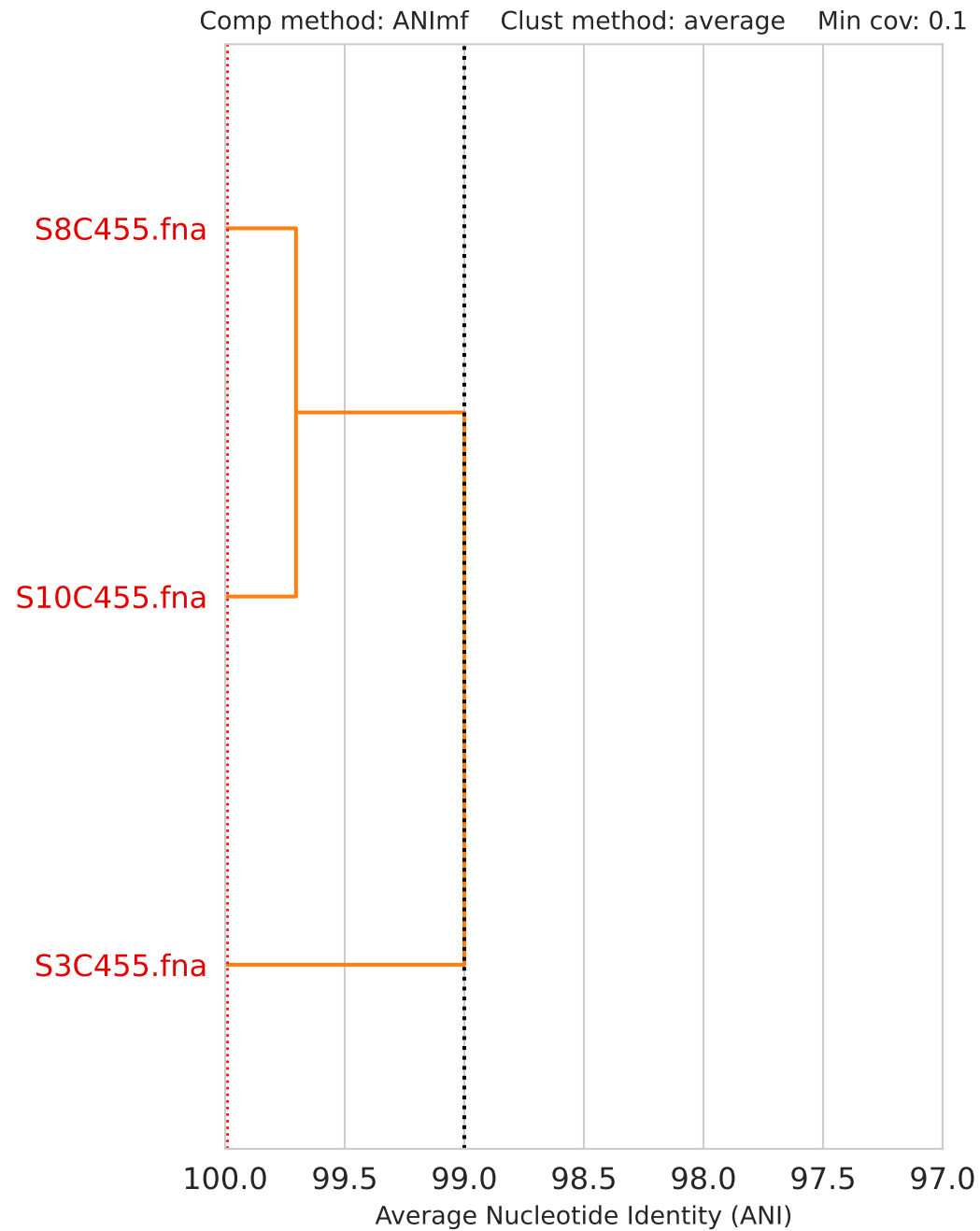
Primary cluster 148



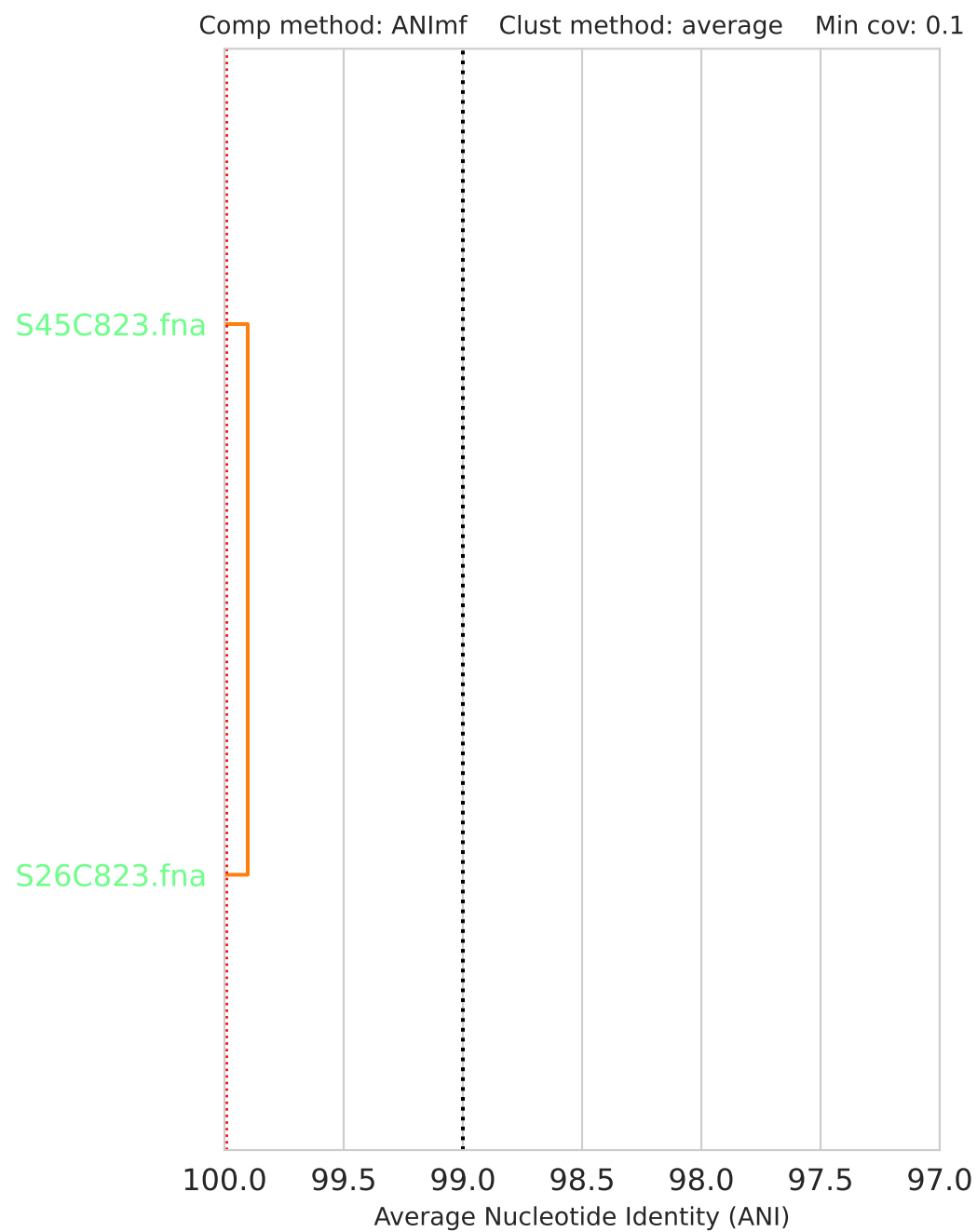
Primary cluster 153



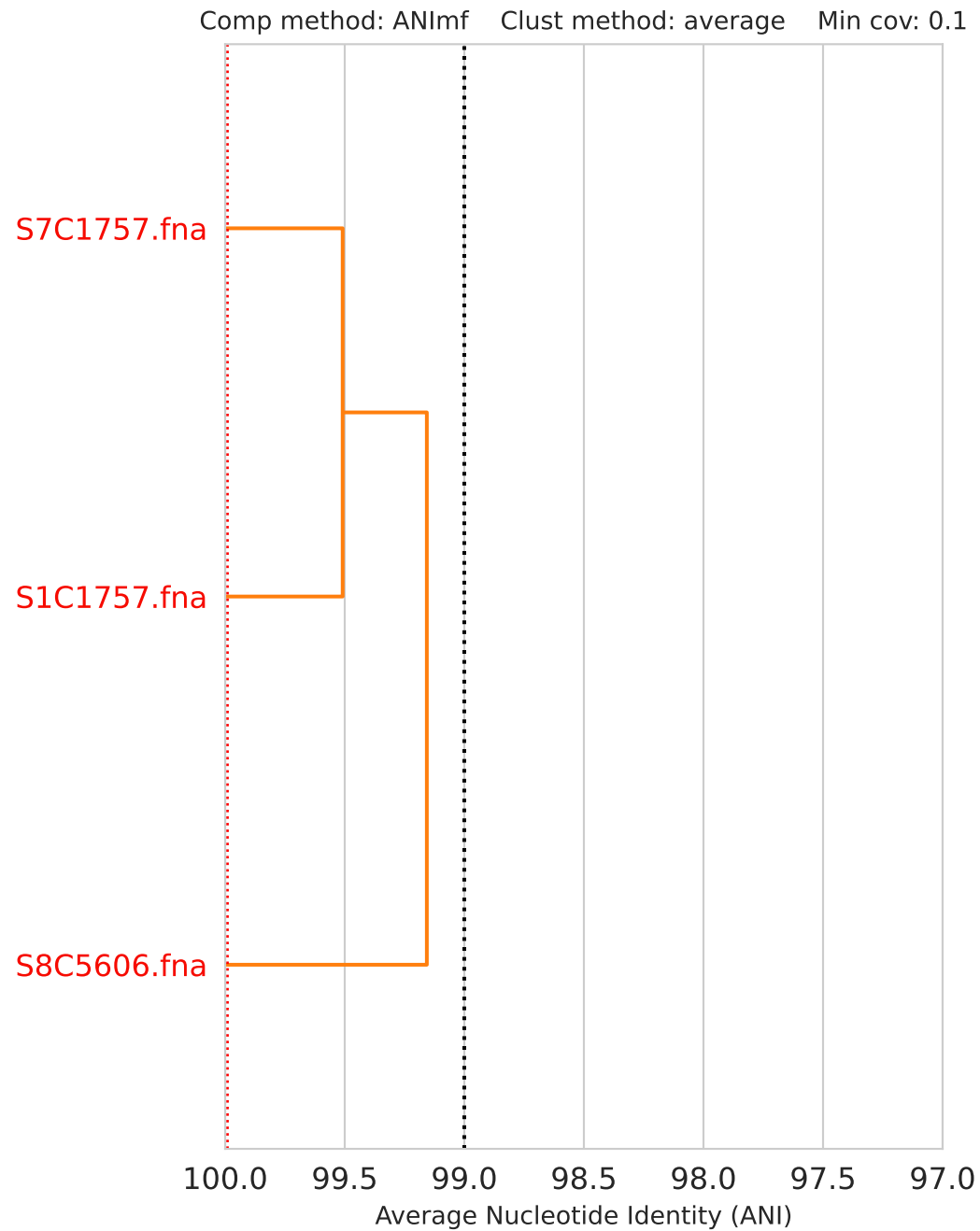
Primary cluster 156



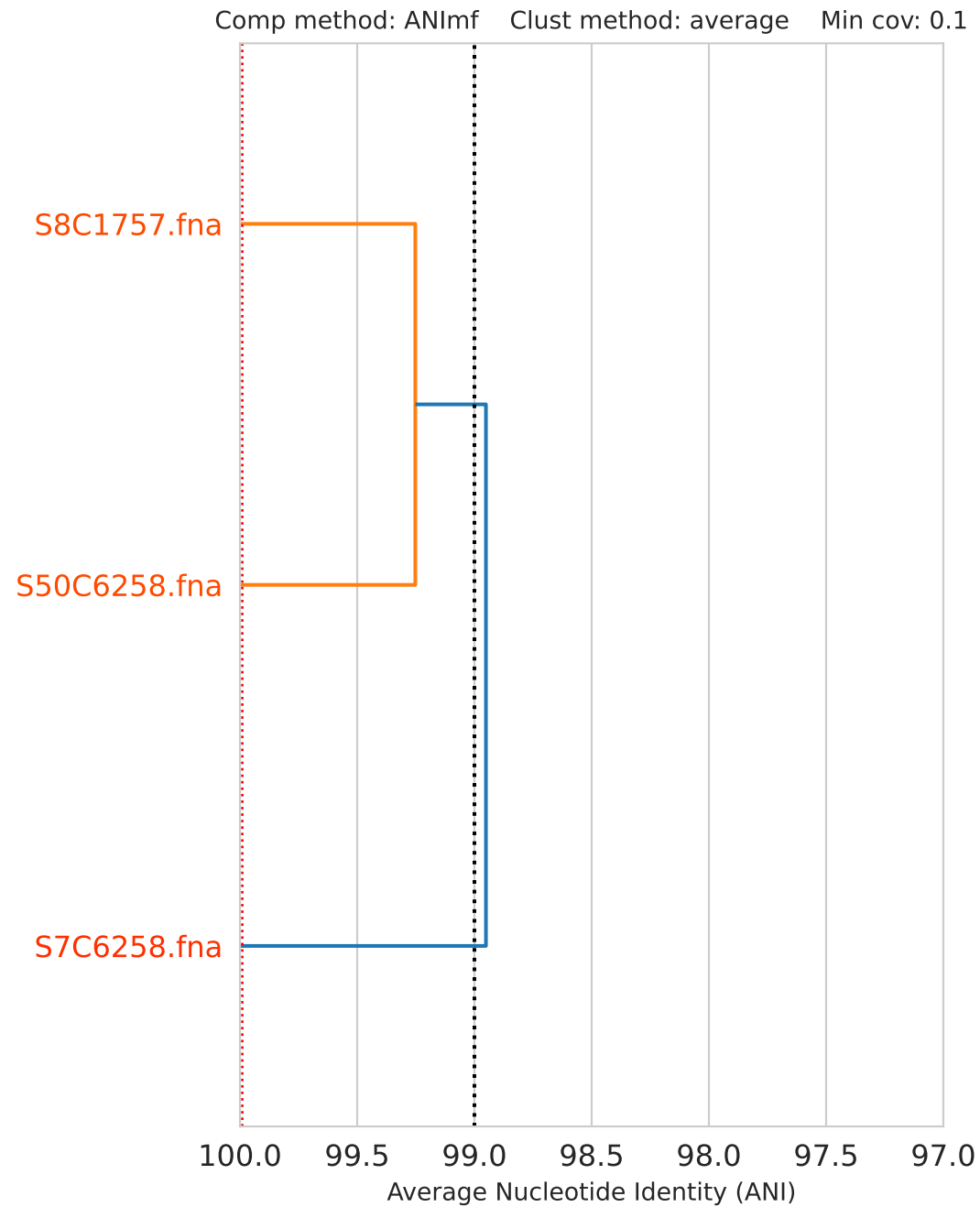
Primary cluster 158



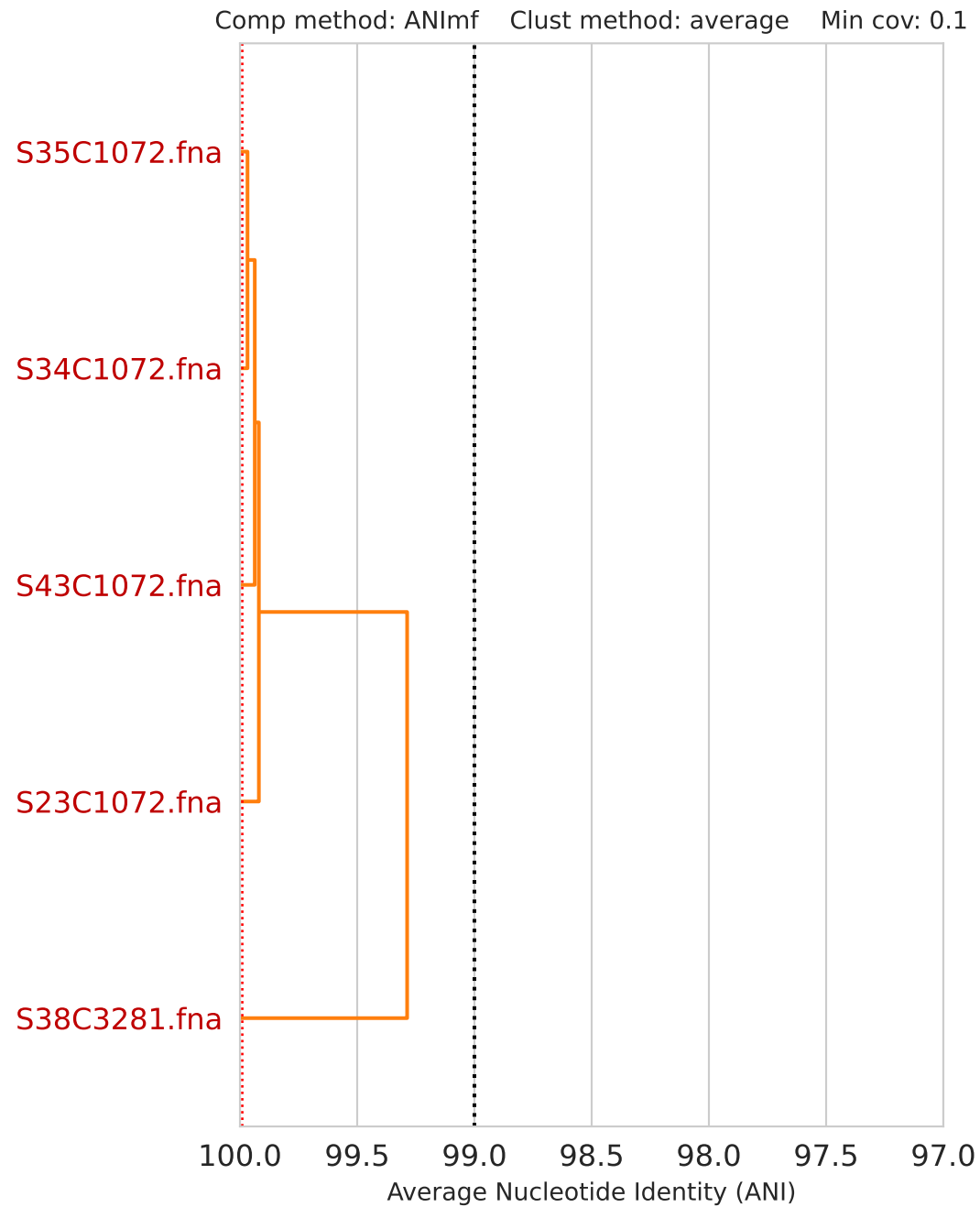
Primary cluster 159



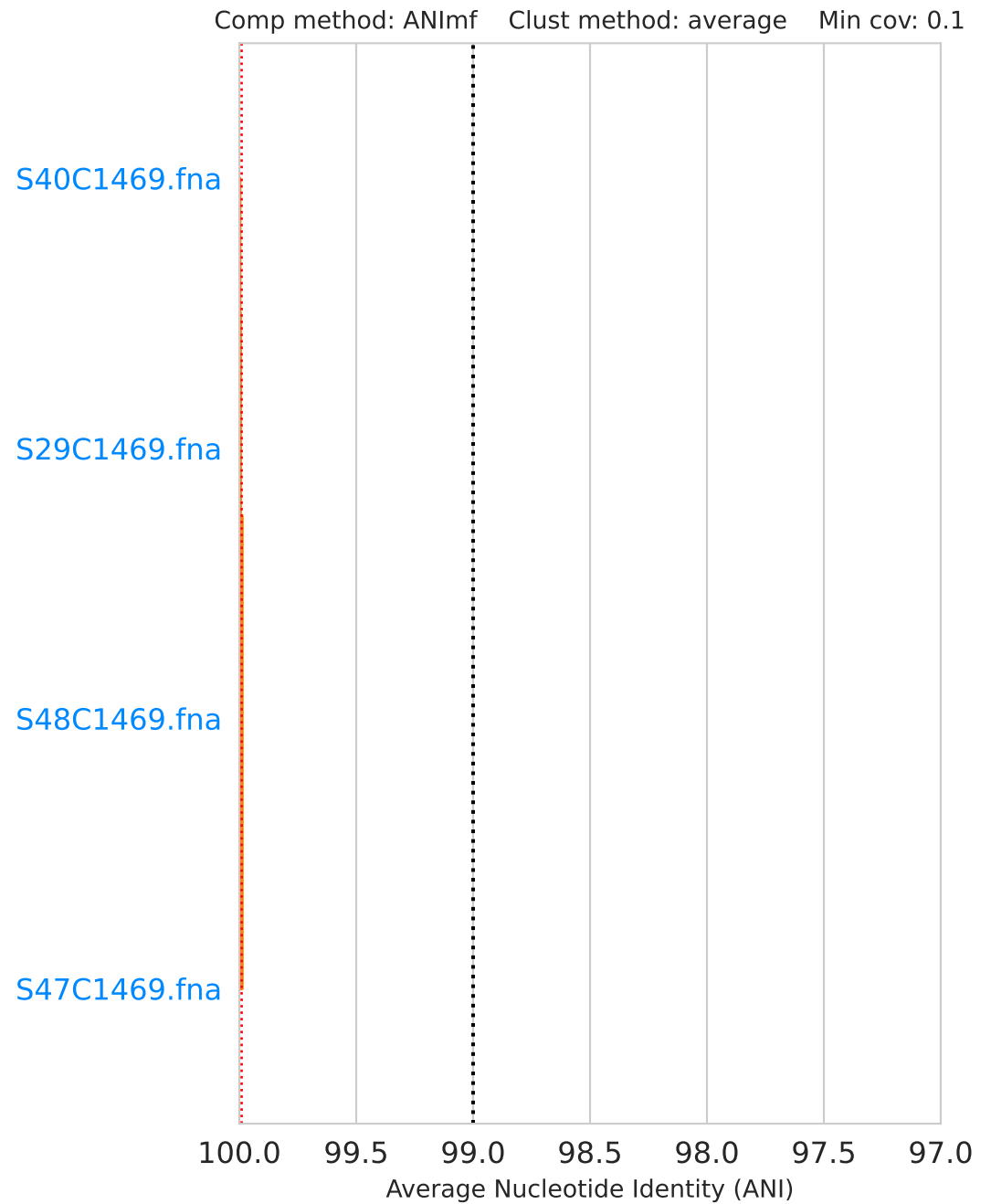
Primary cluster 160



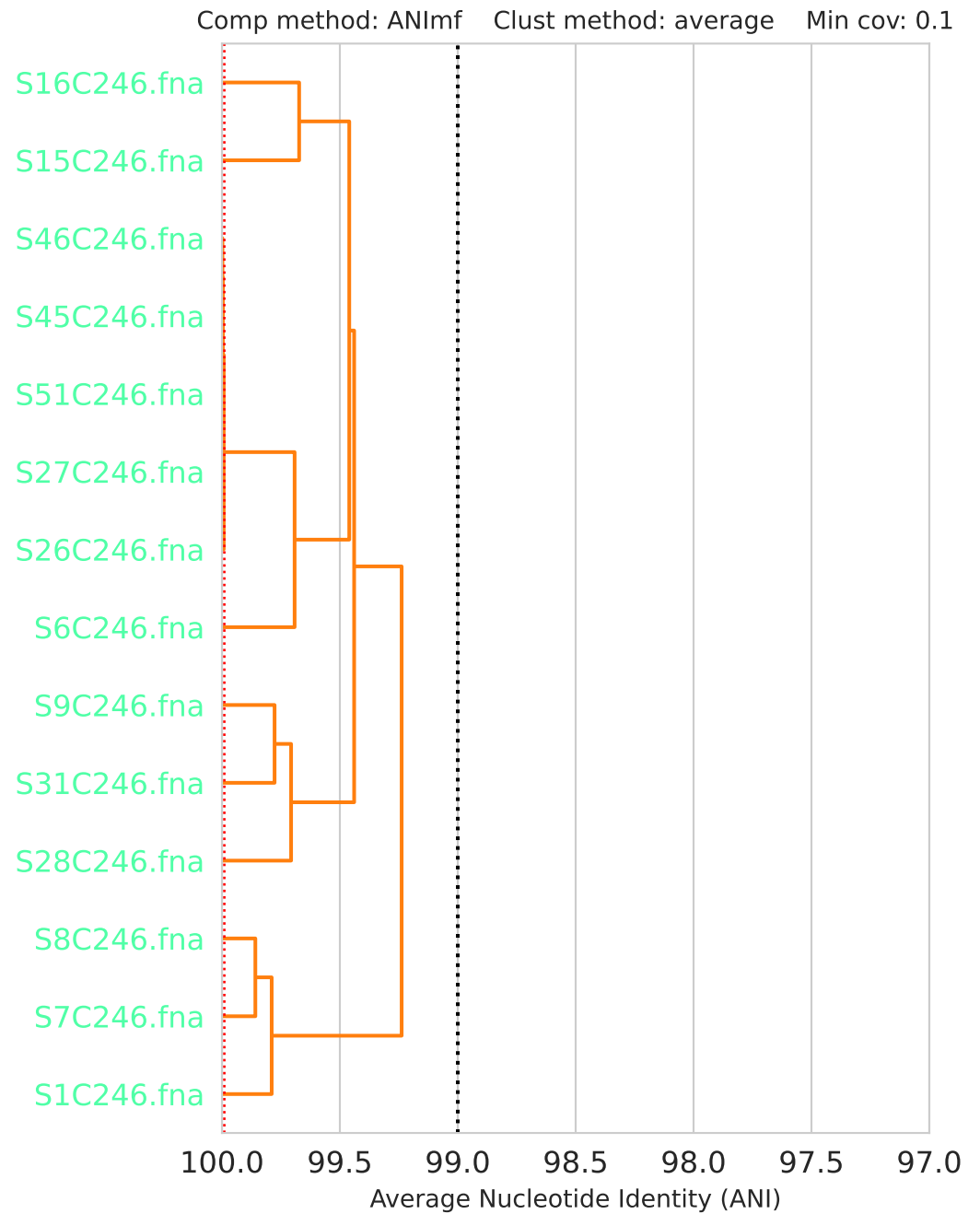
Primary cluster 161



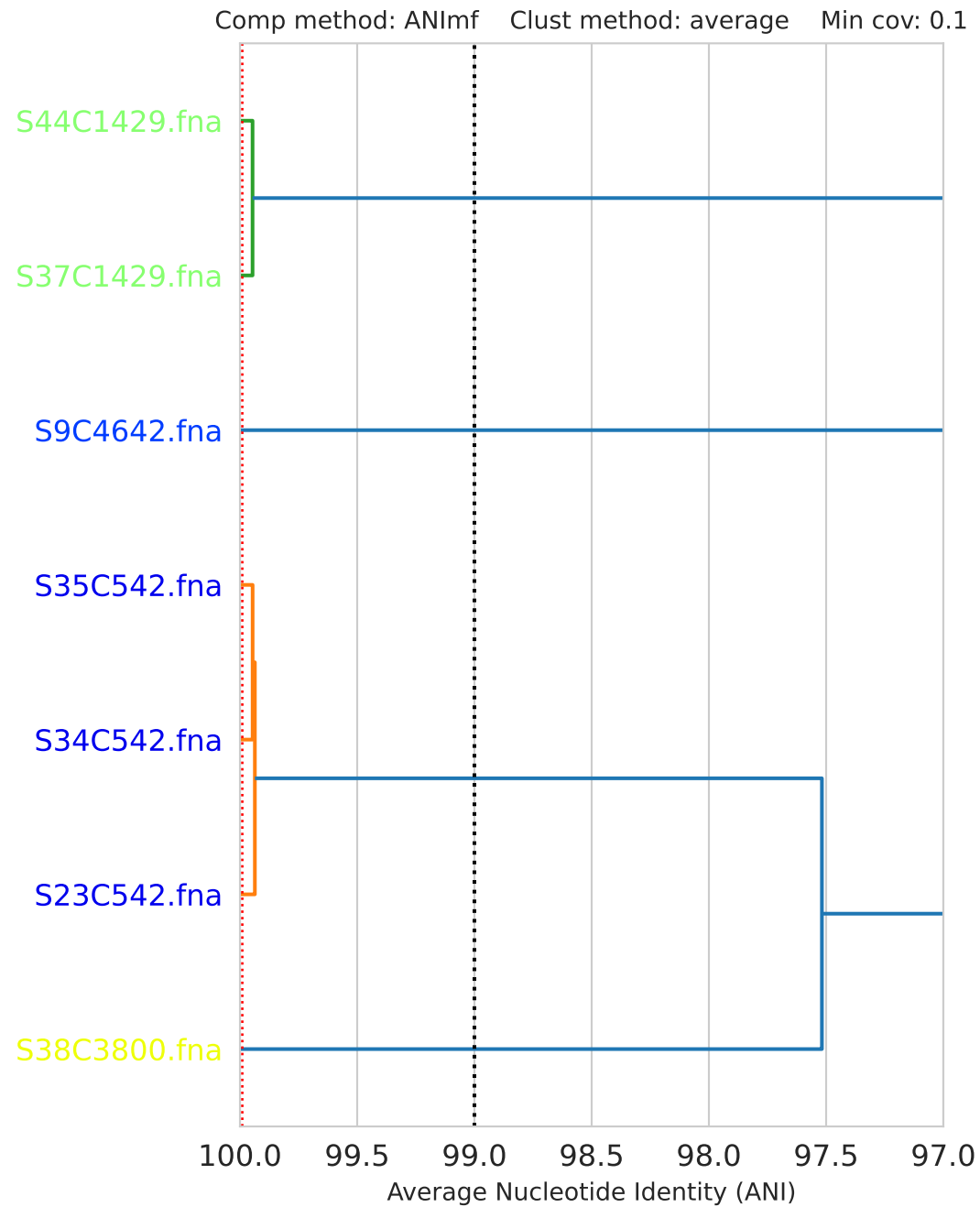
Primary cluster 162



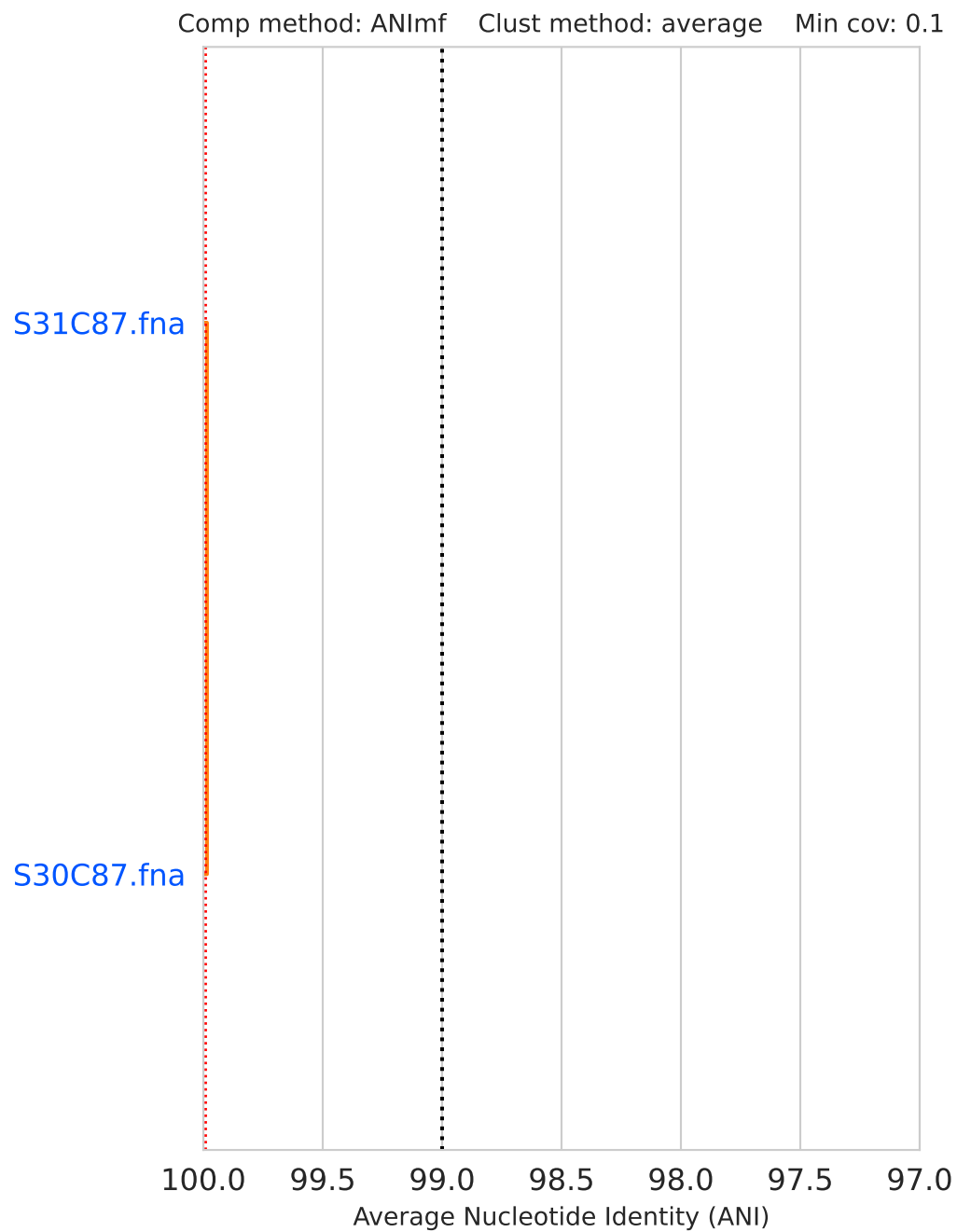
Primary cluster 163



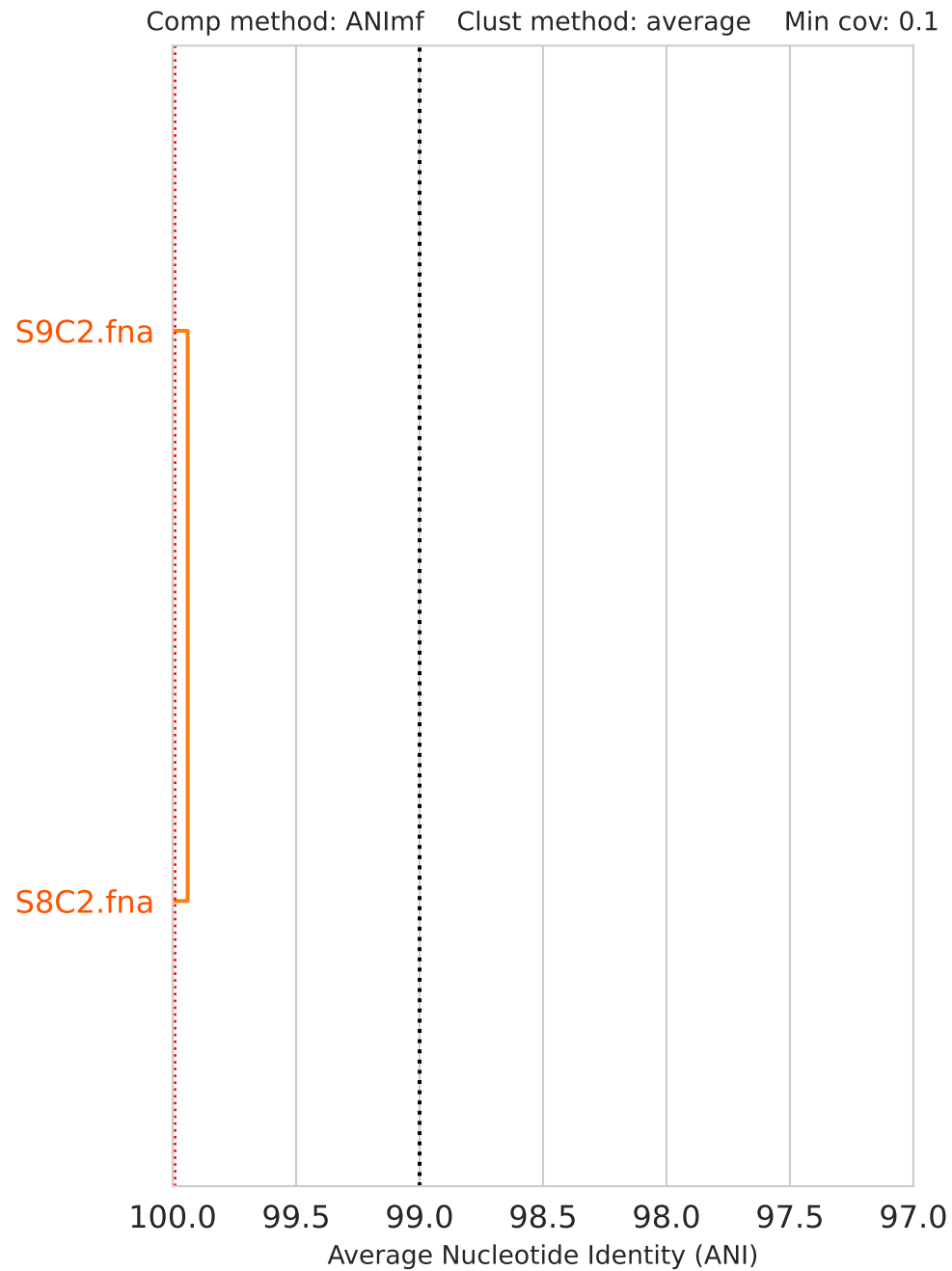
Primary cluster 164



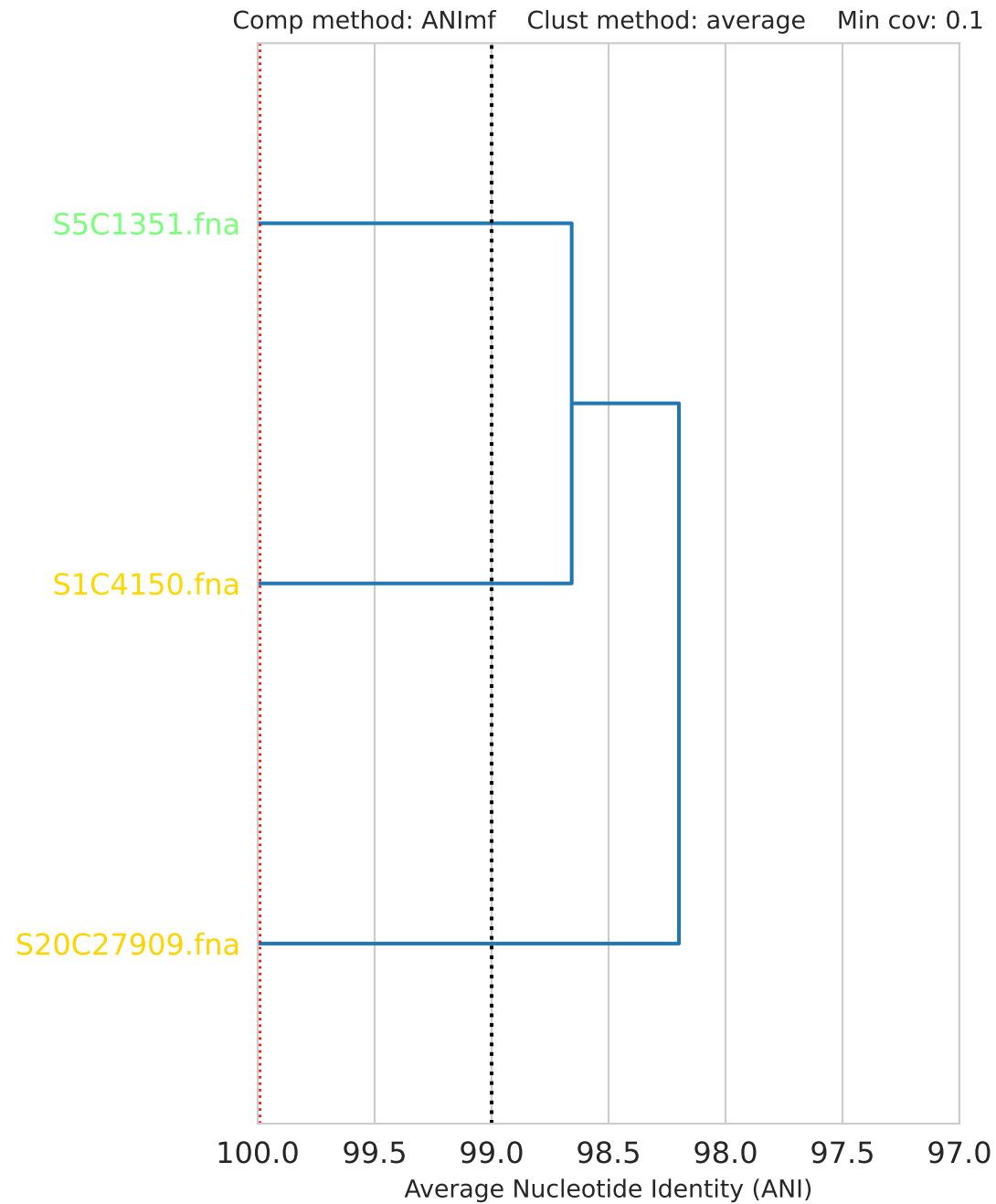
Primary cluster 165



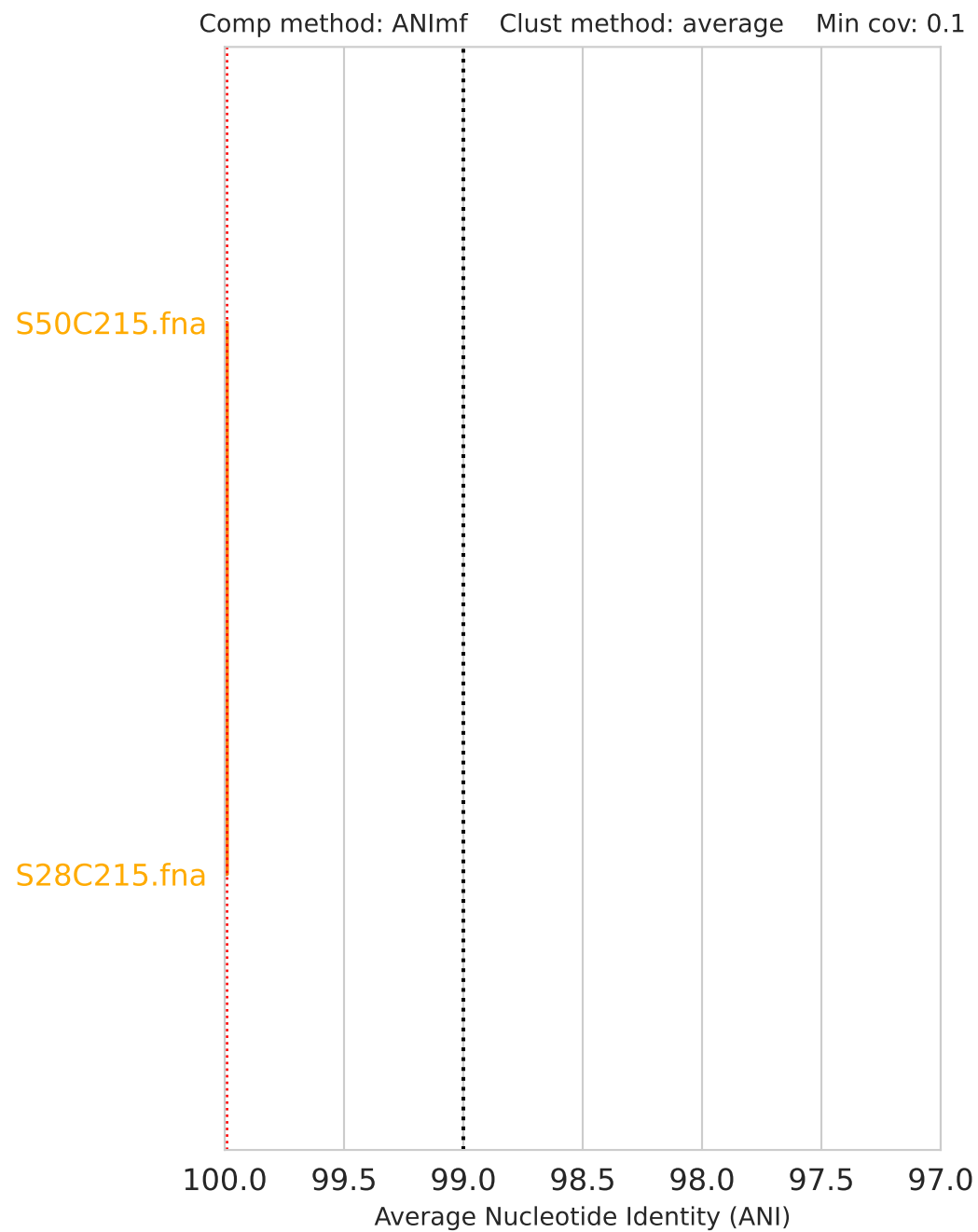
Primary cluster 166



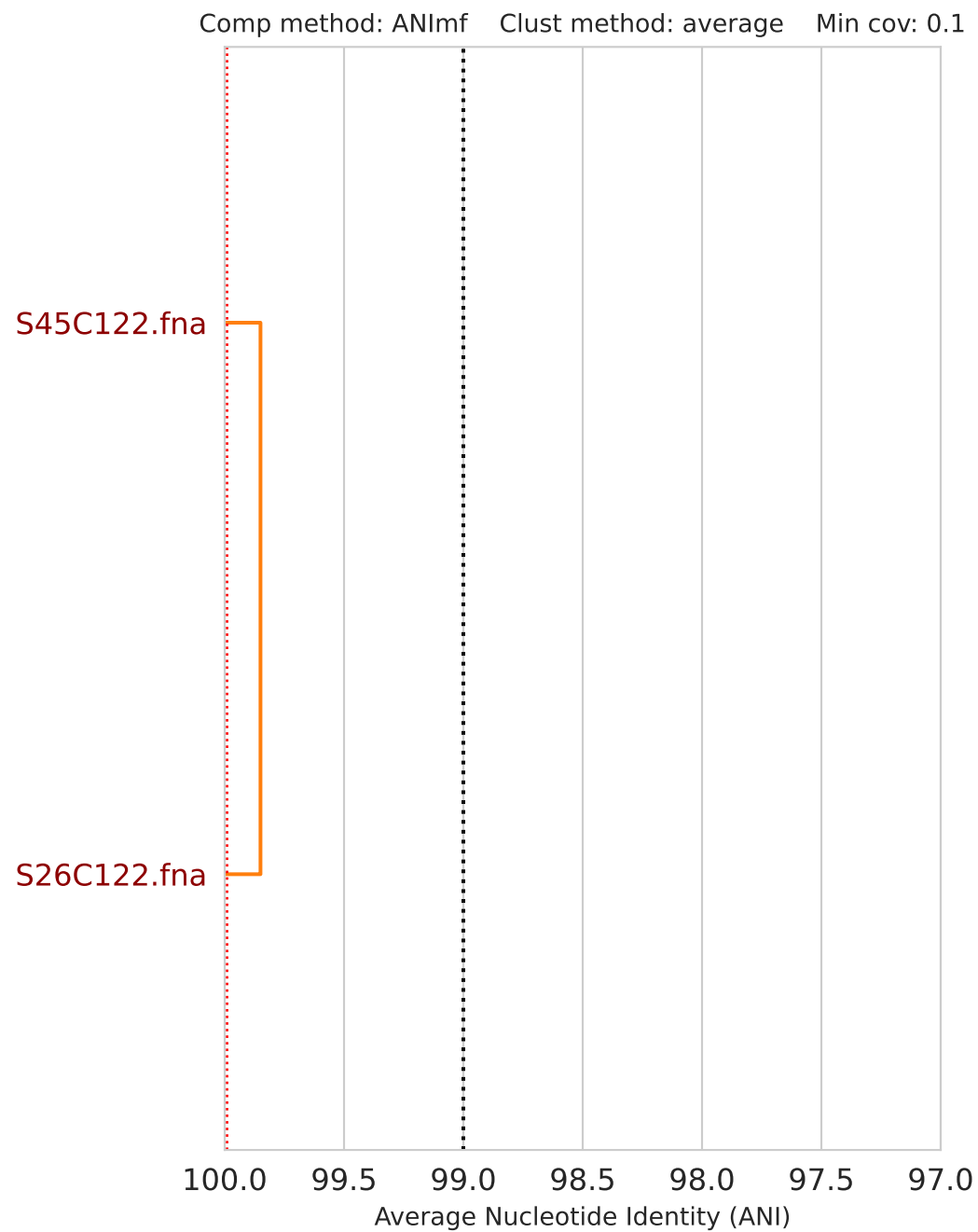
Primary cluster 167



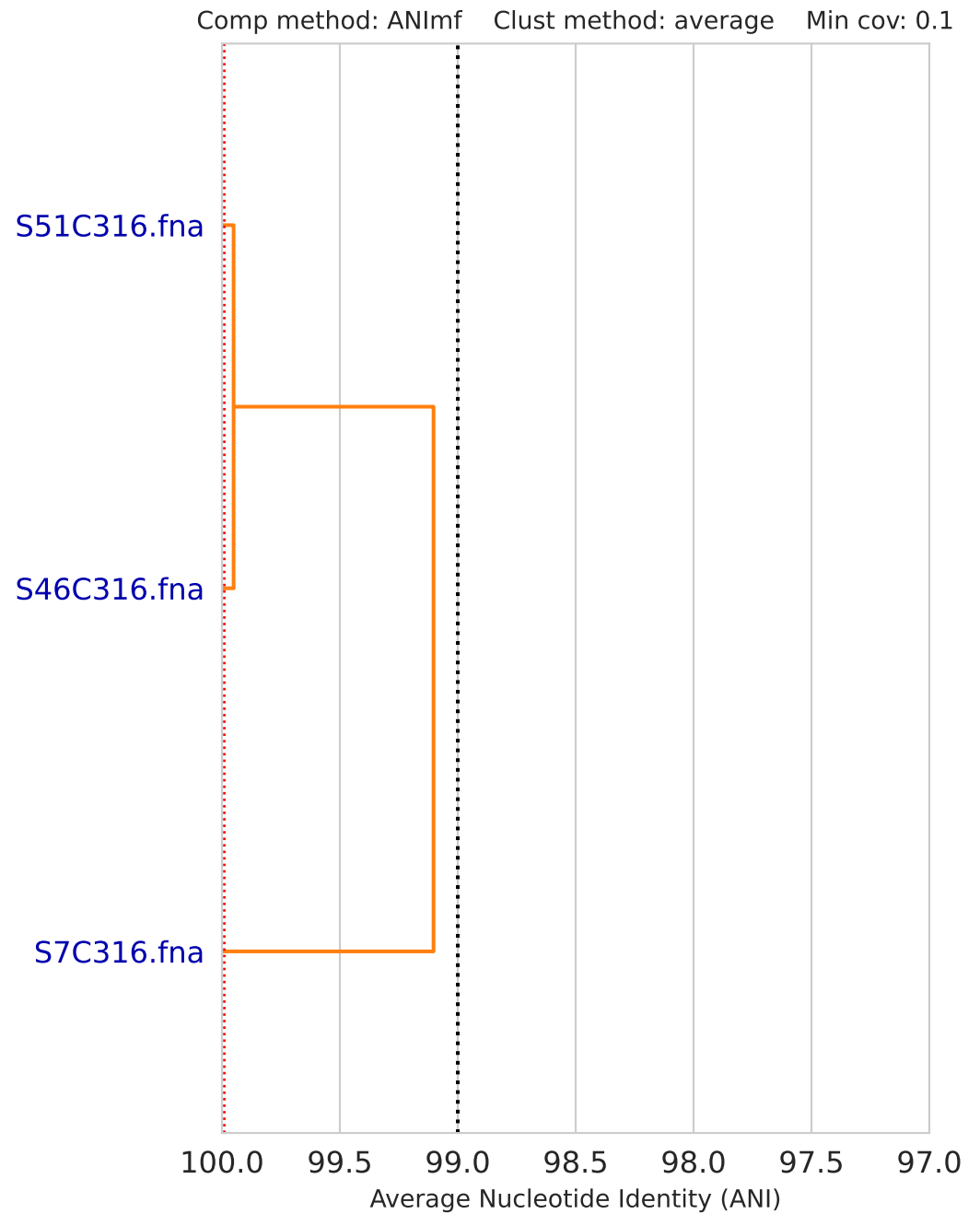
Primary cluster 173



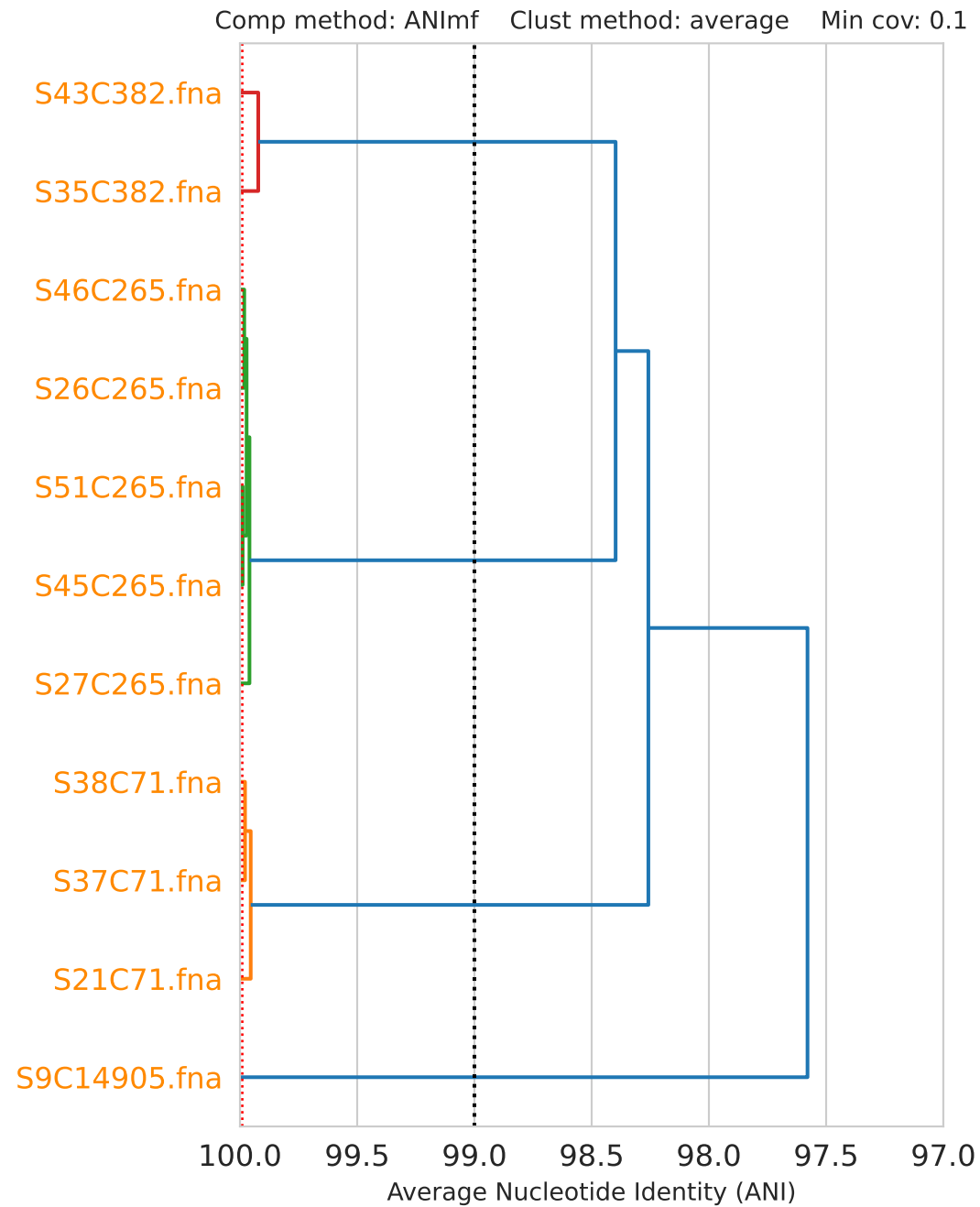
Primary cluster 175



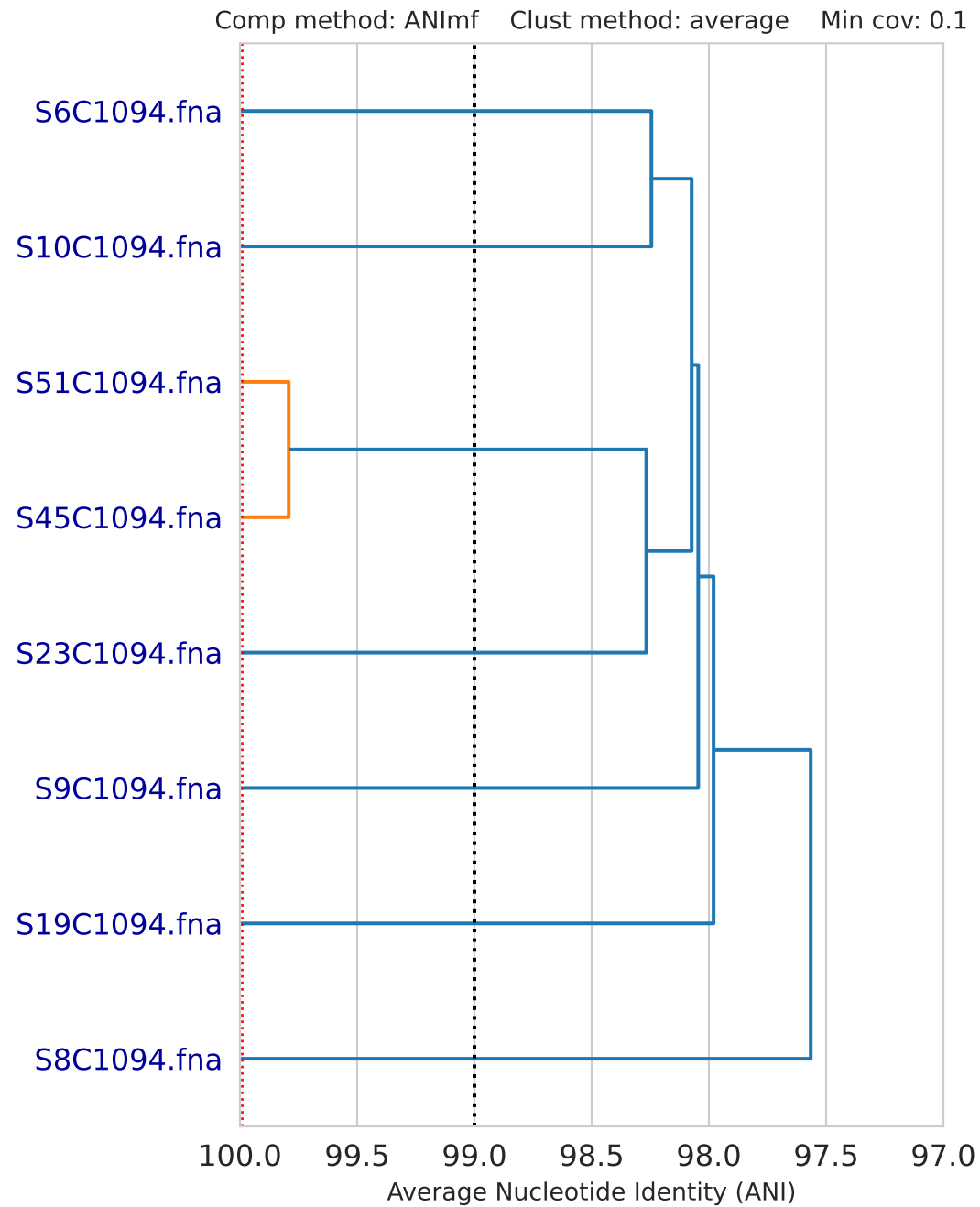
Primary cluster 177



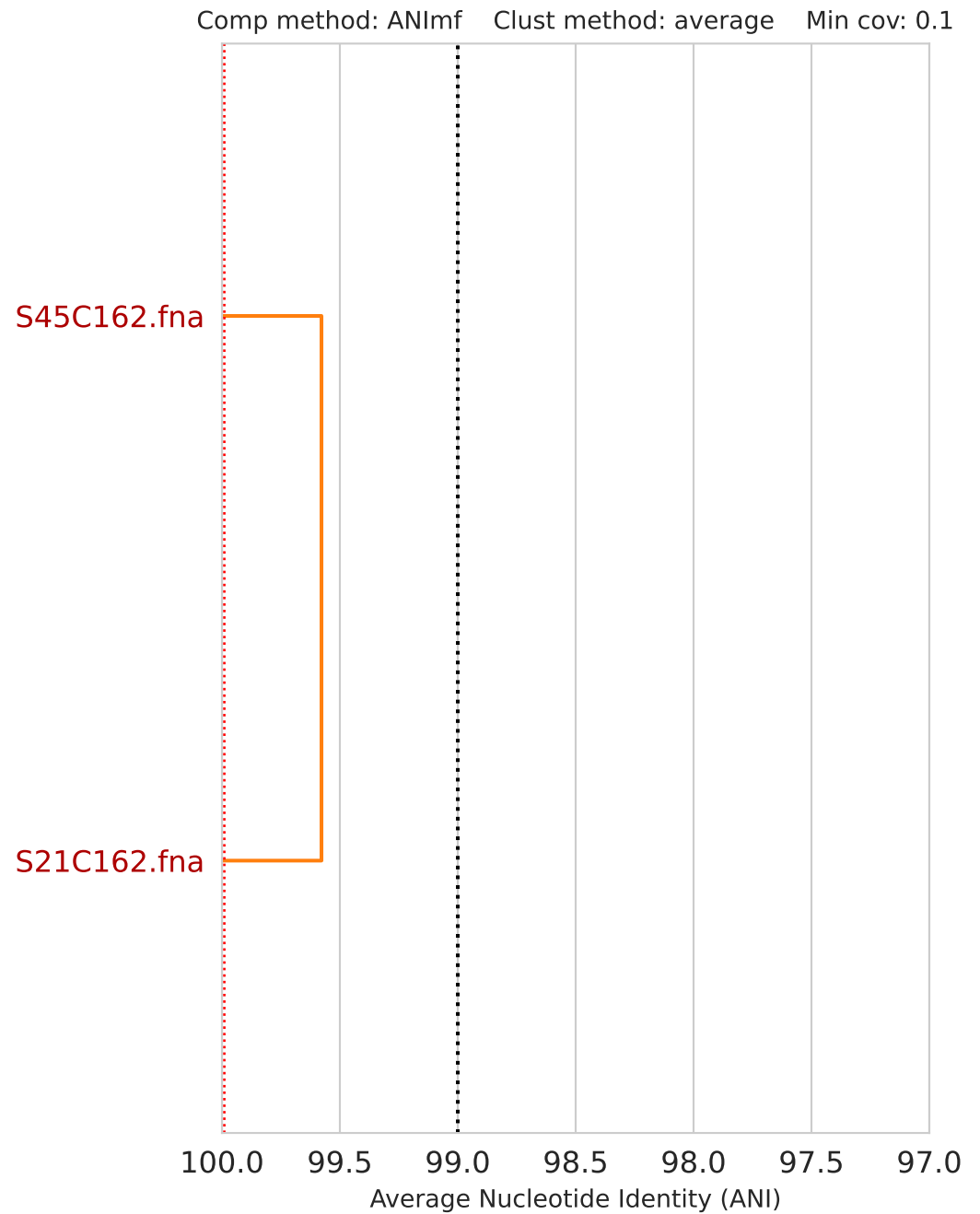
Primary cluster 181



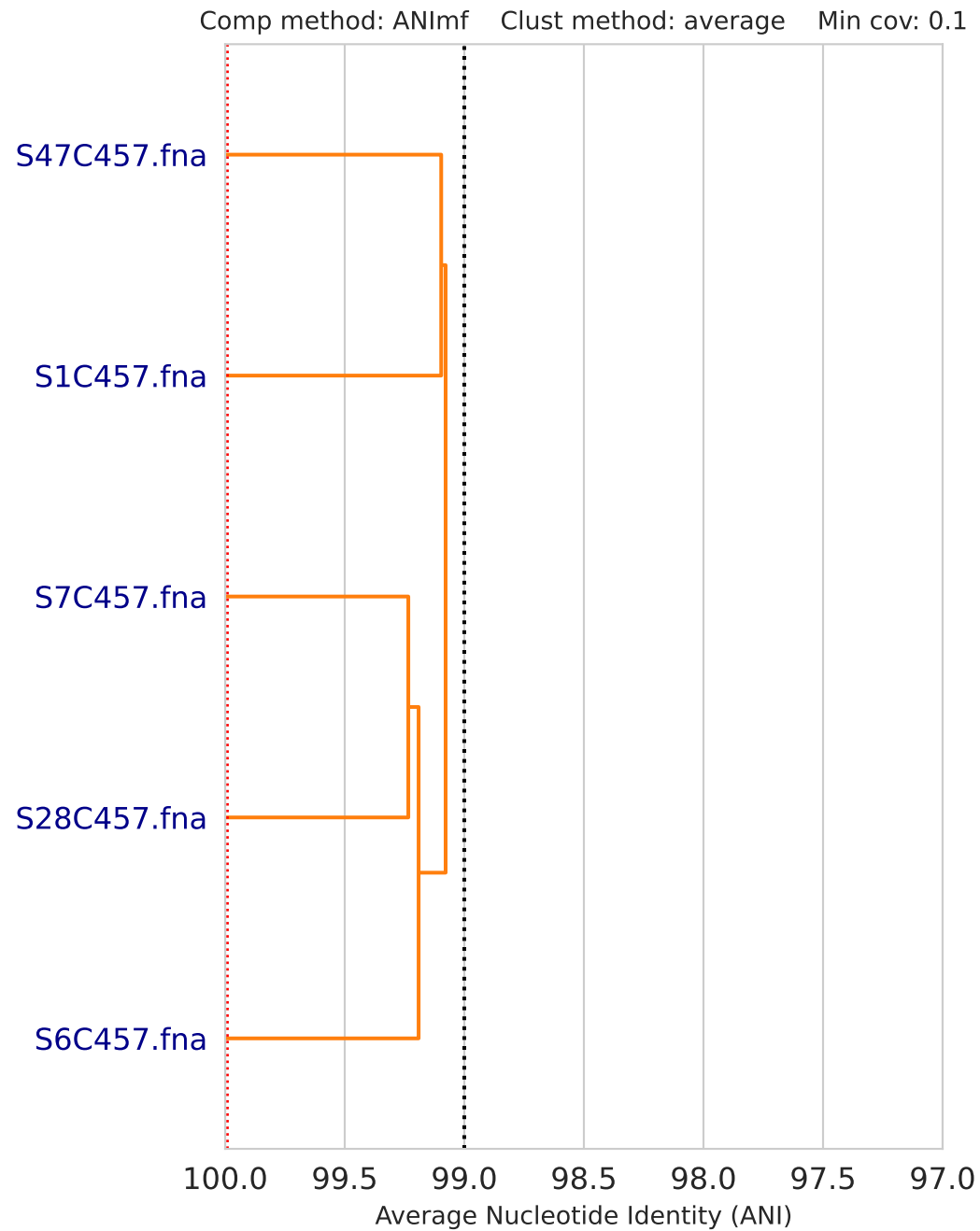
Primary cluster 187



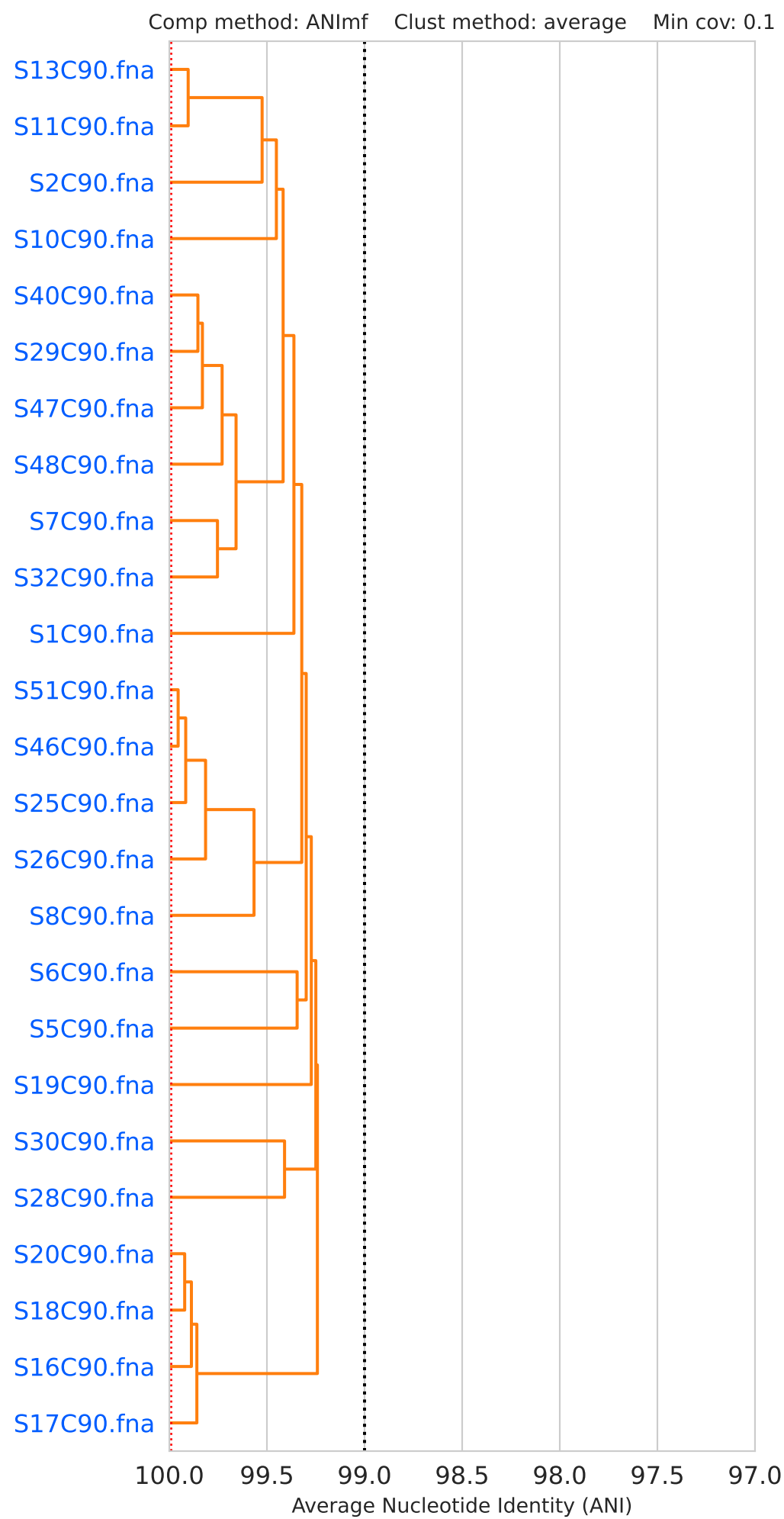
Primary cluster 191



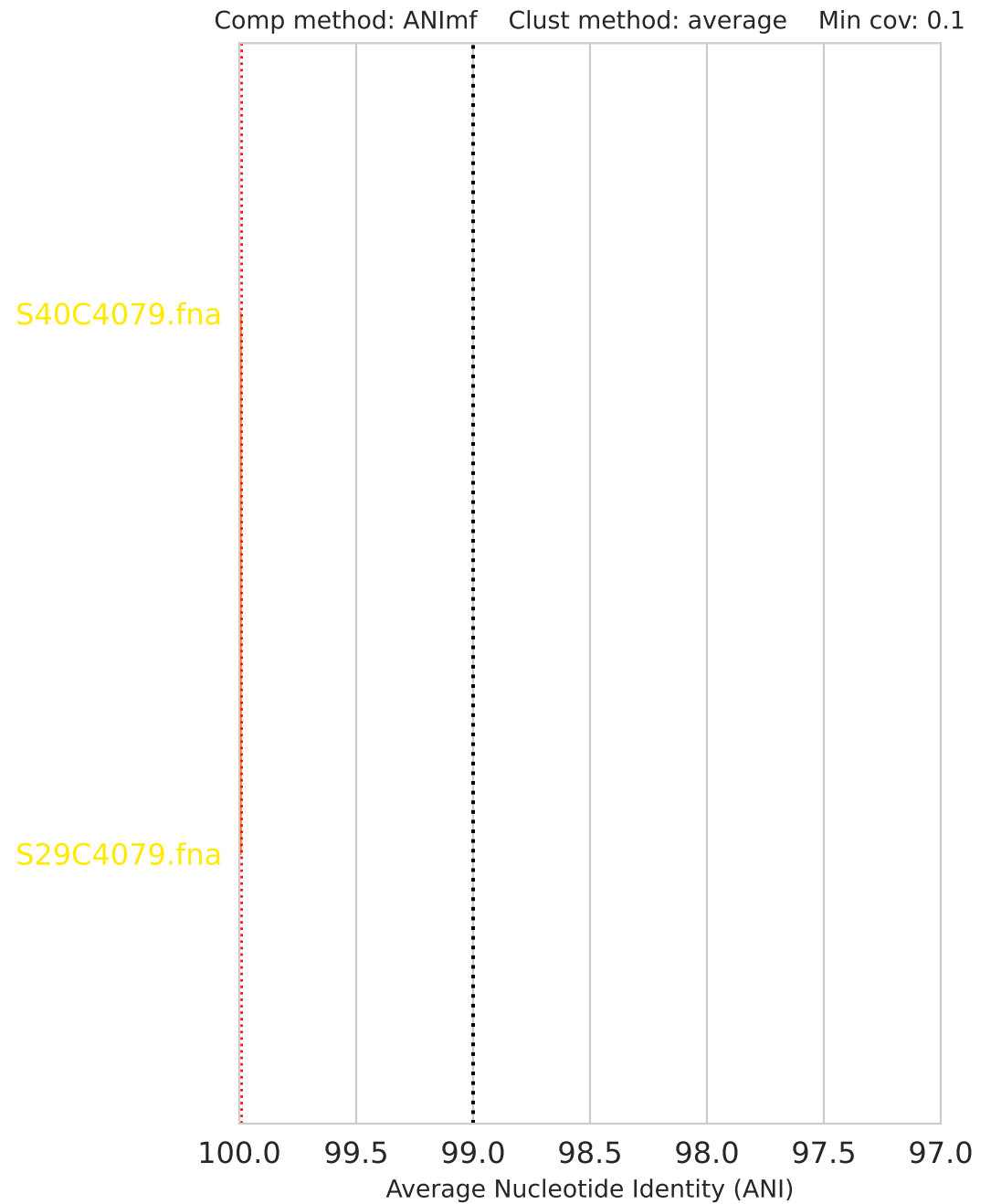
Primary cluster 193



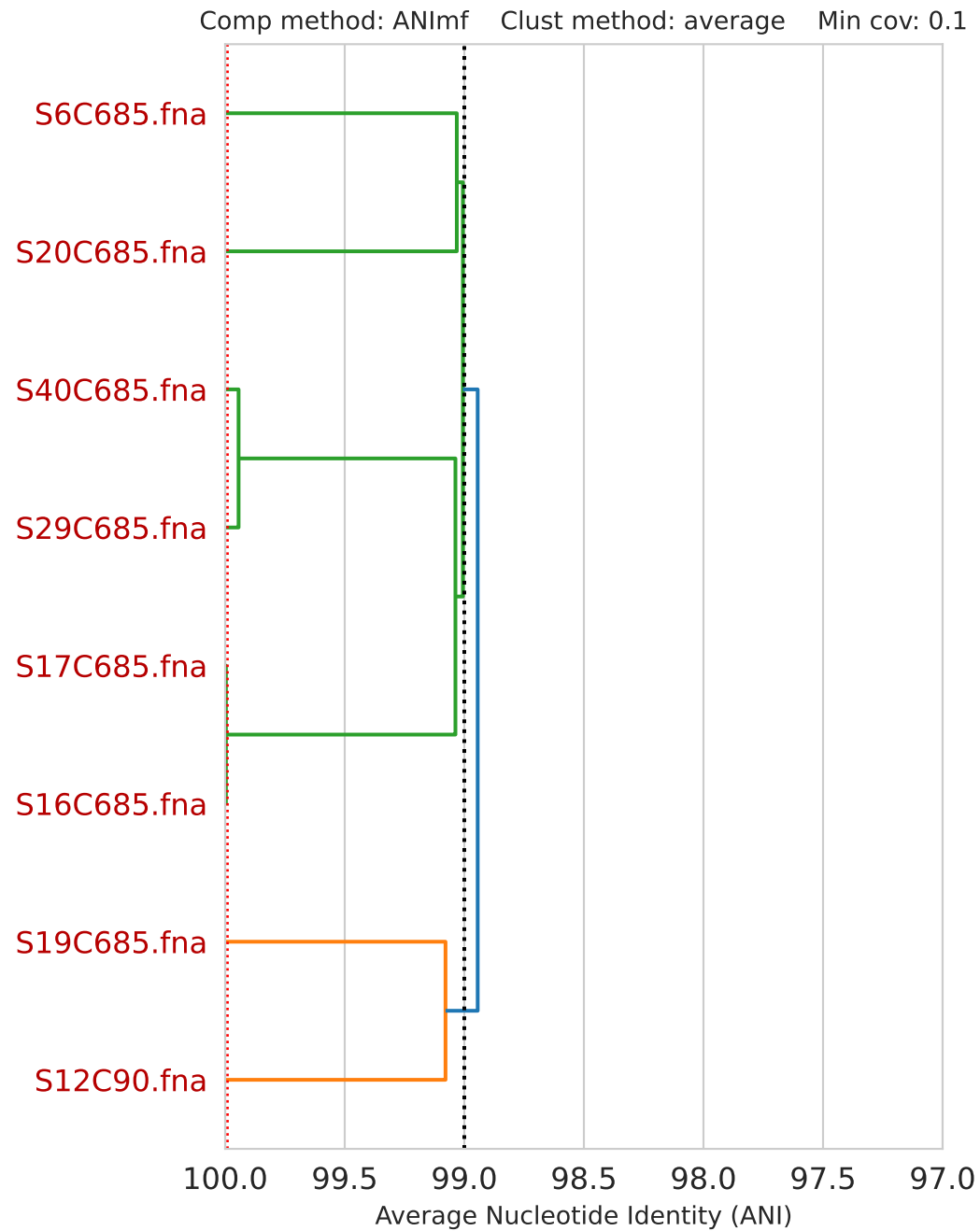
Primary cluster 194



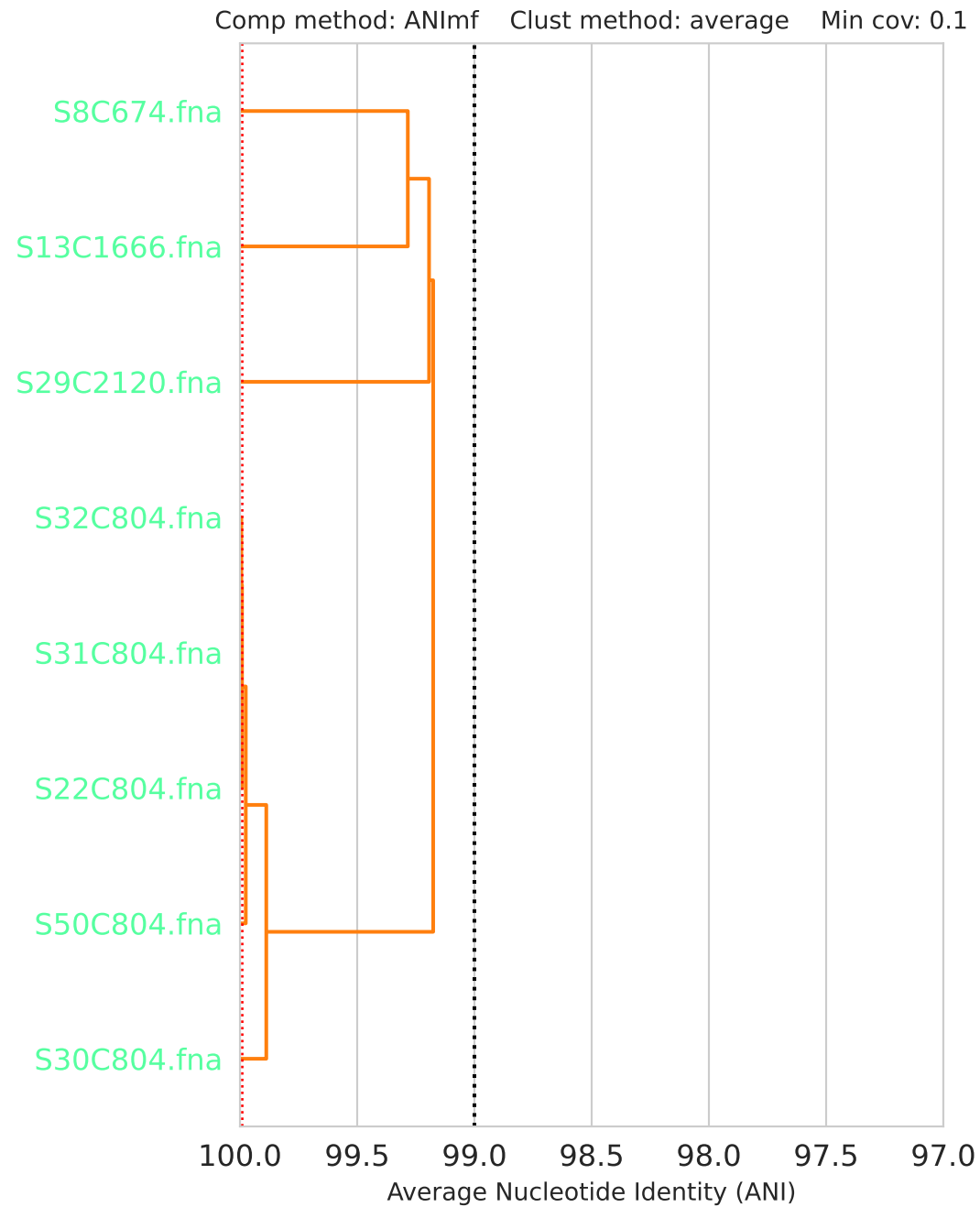
Primary cluster 195



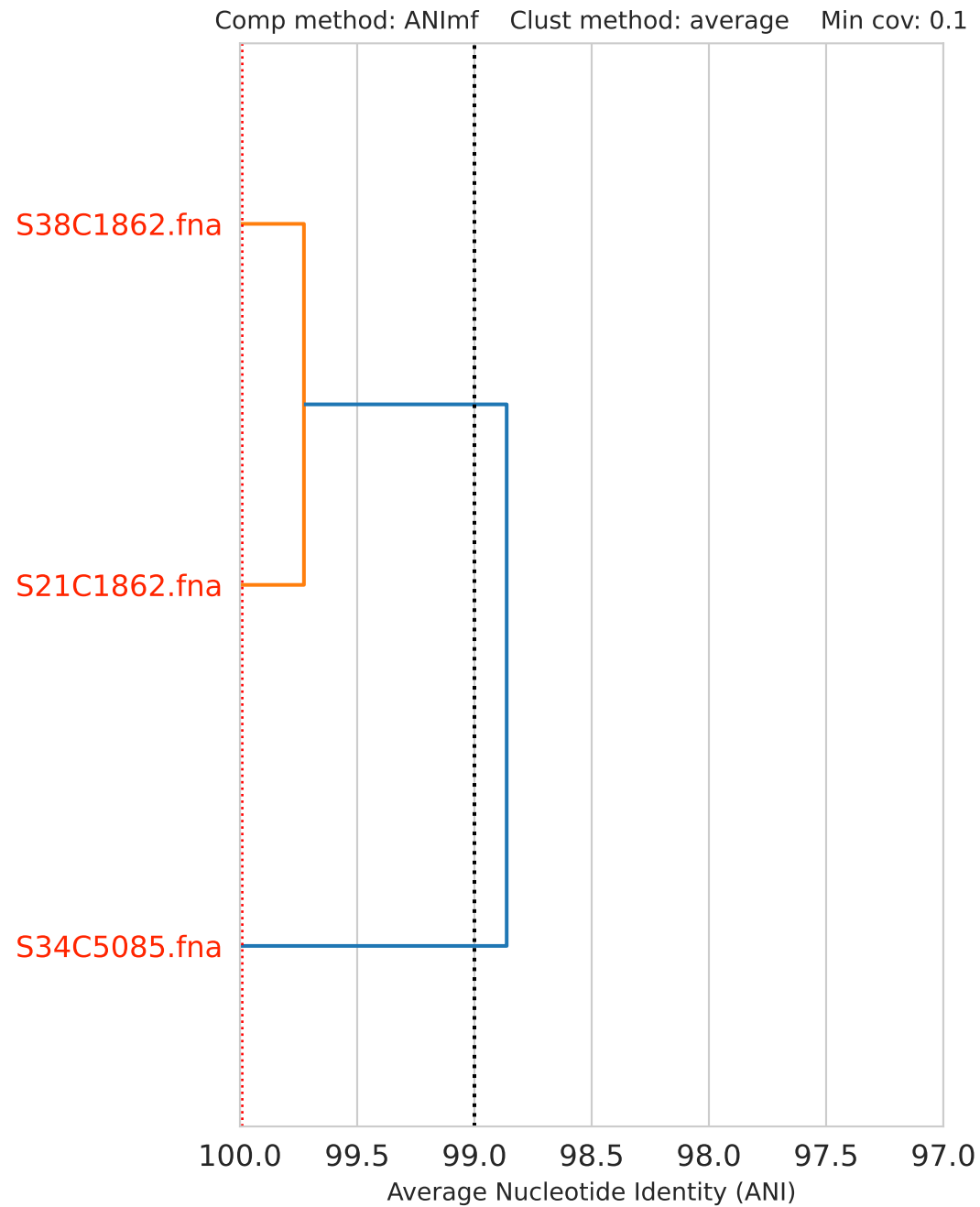
Primary cluster 196



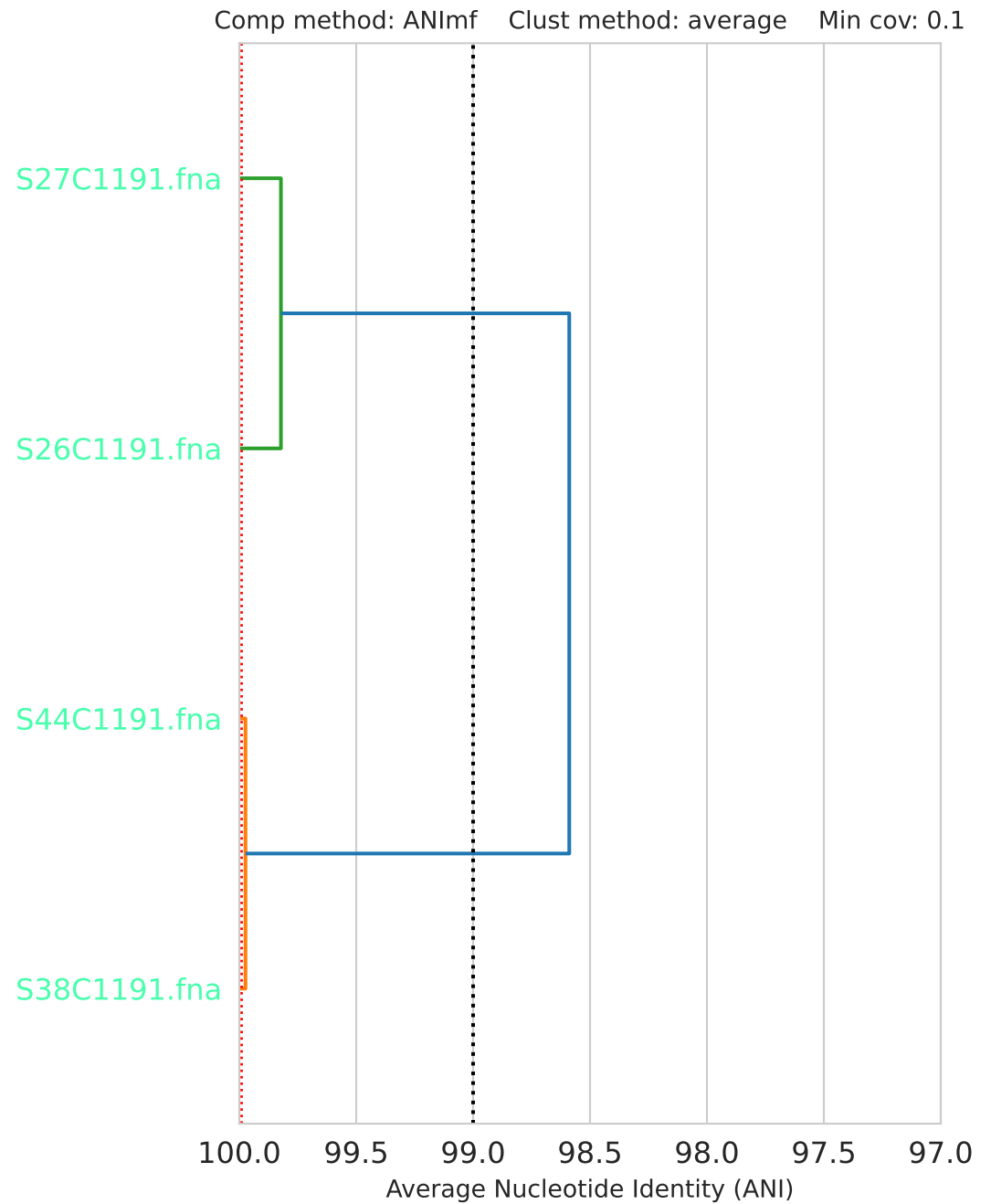
Primary cluster 198



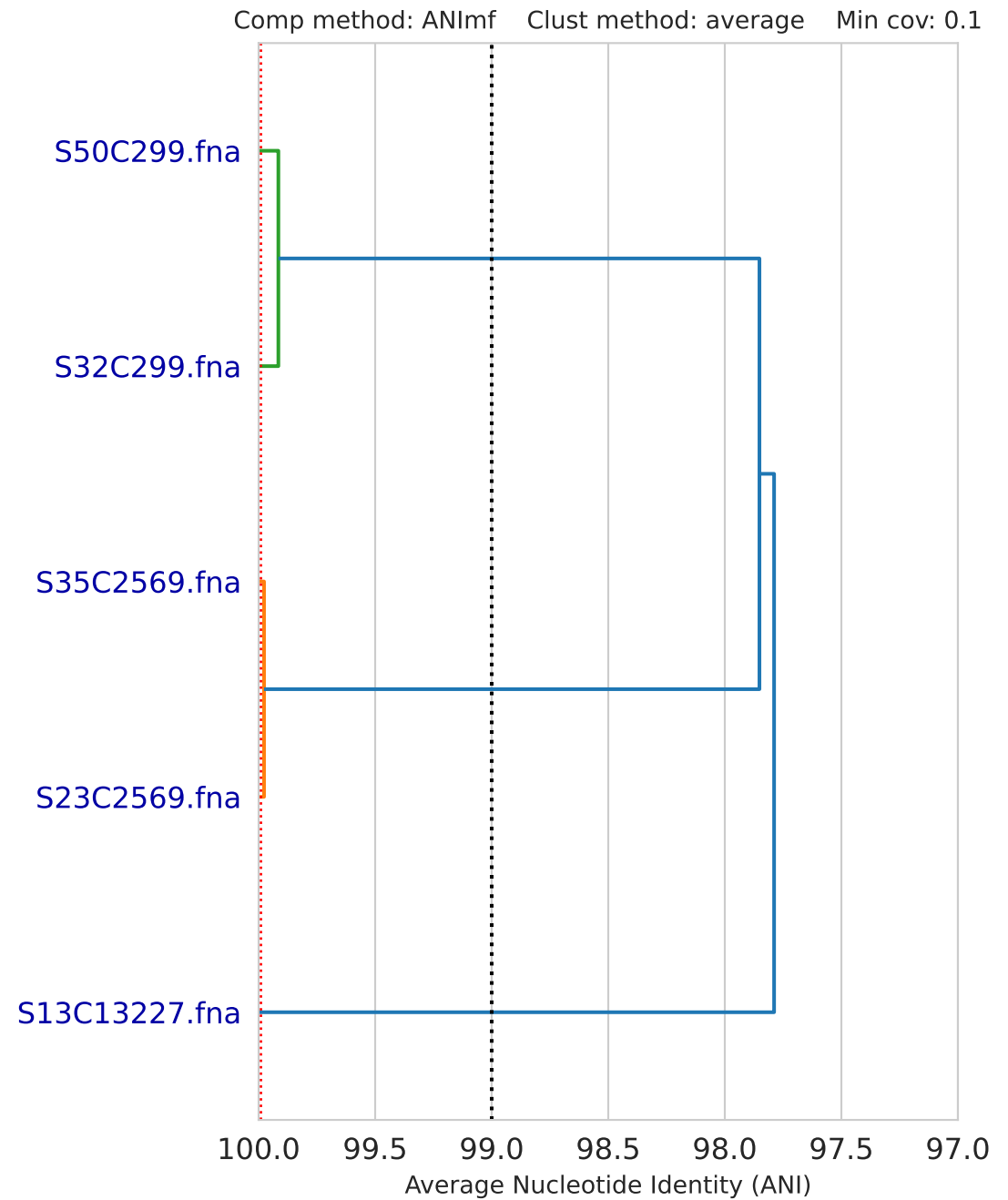
Primary cluster 200



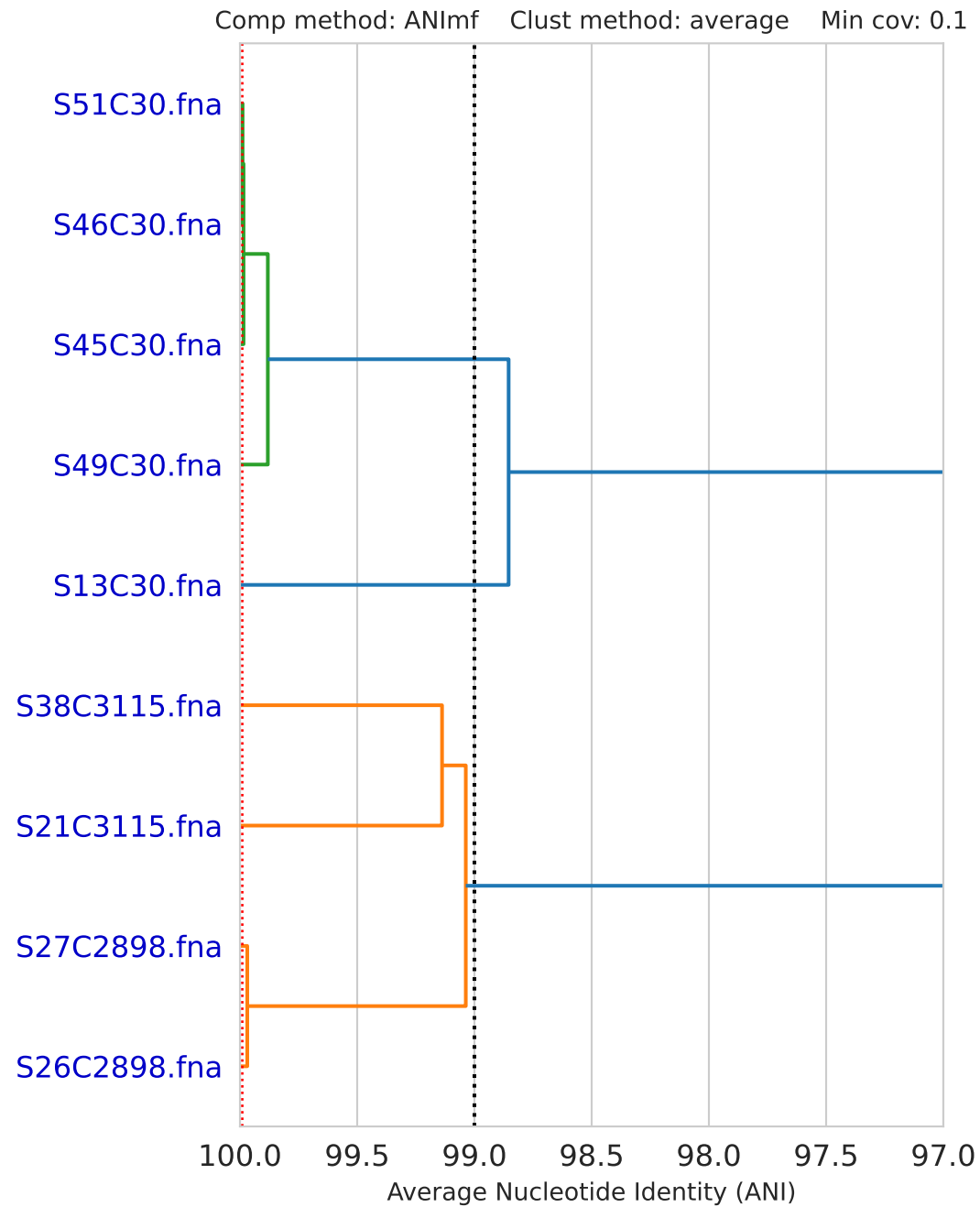
Primary cluster 202



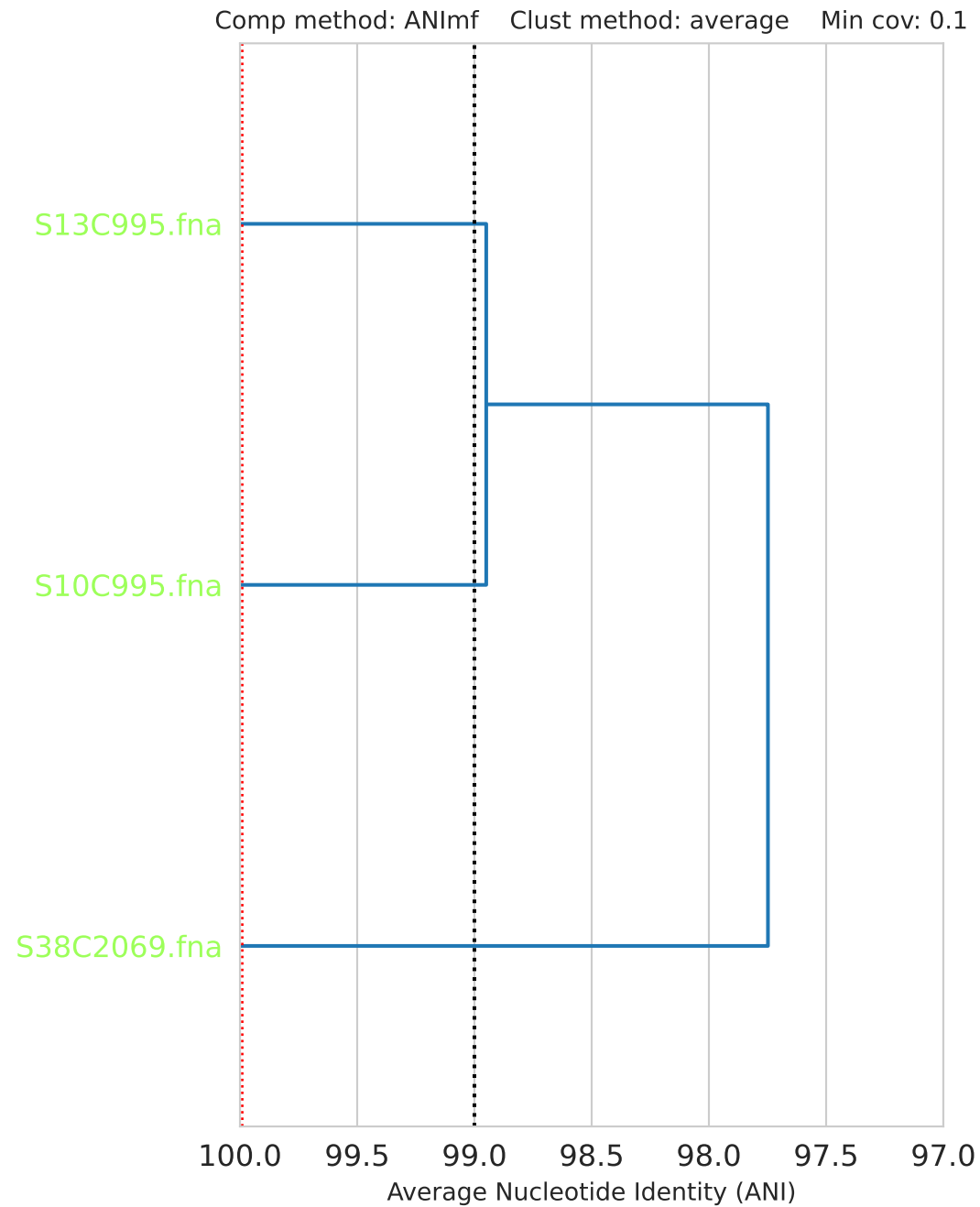
Primary cluster 203



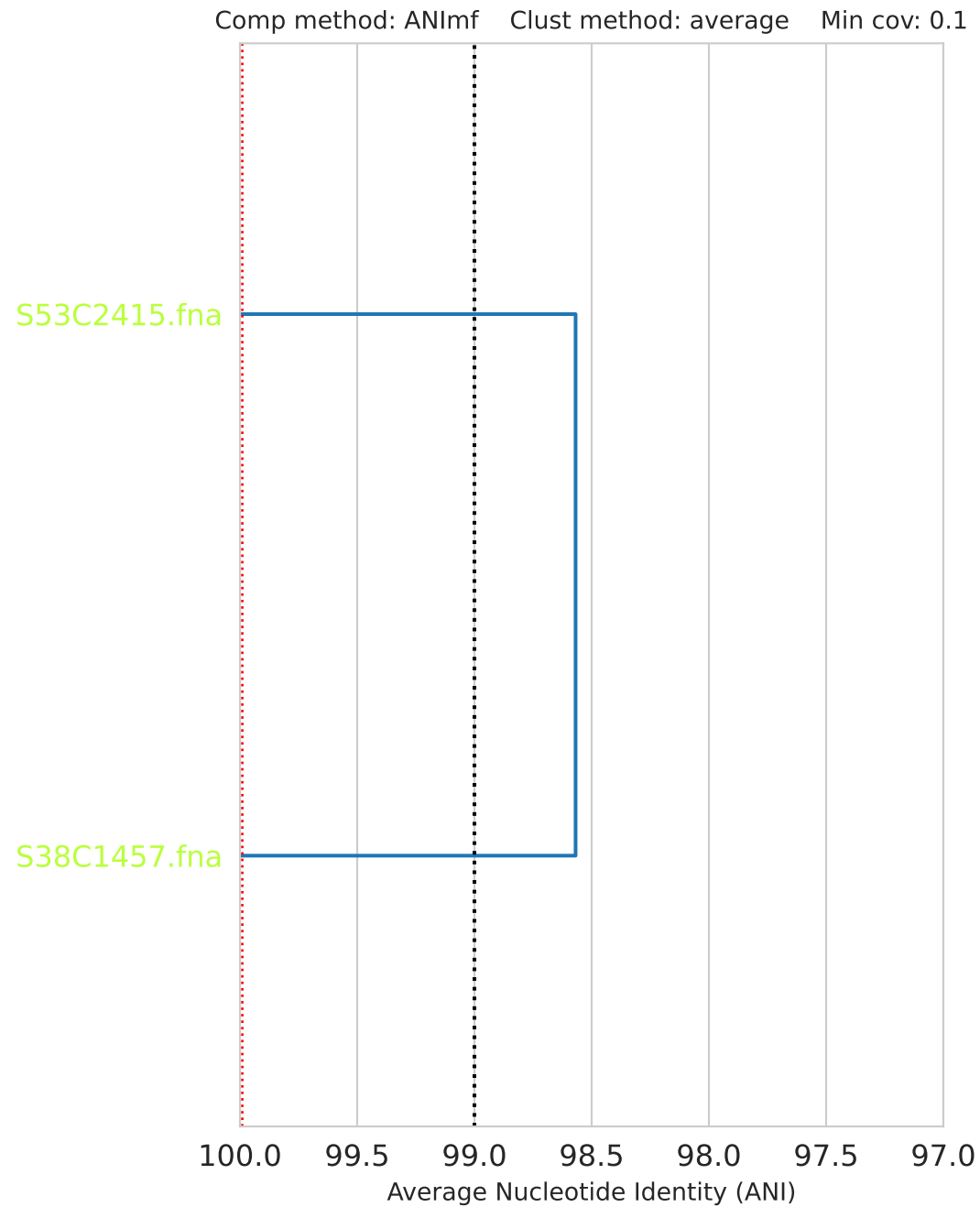
Primary cluster 204



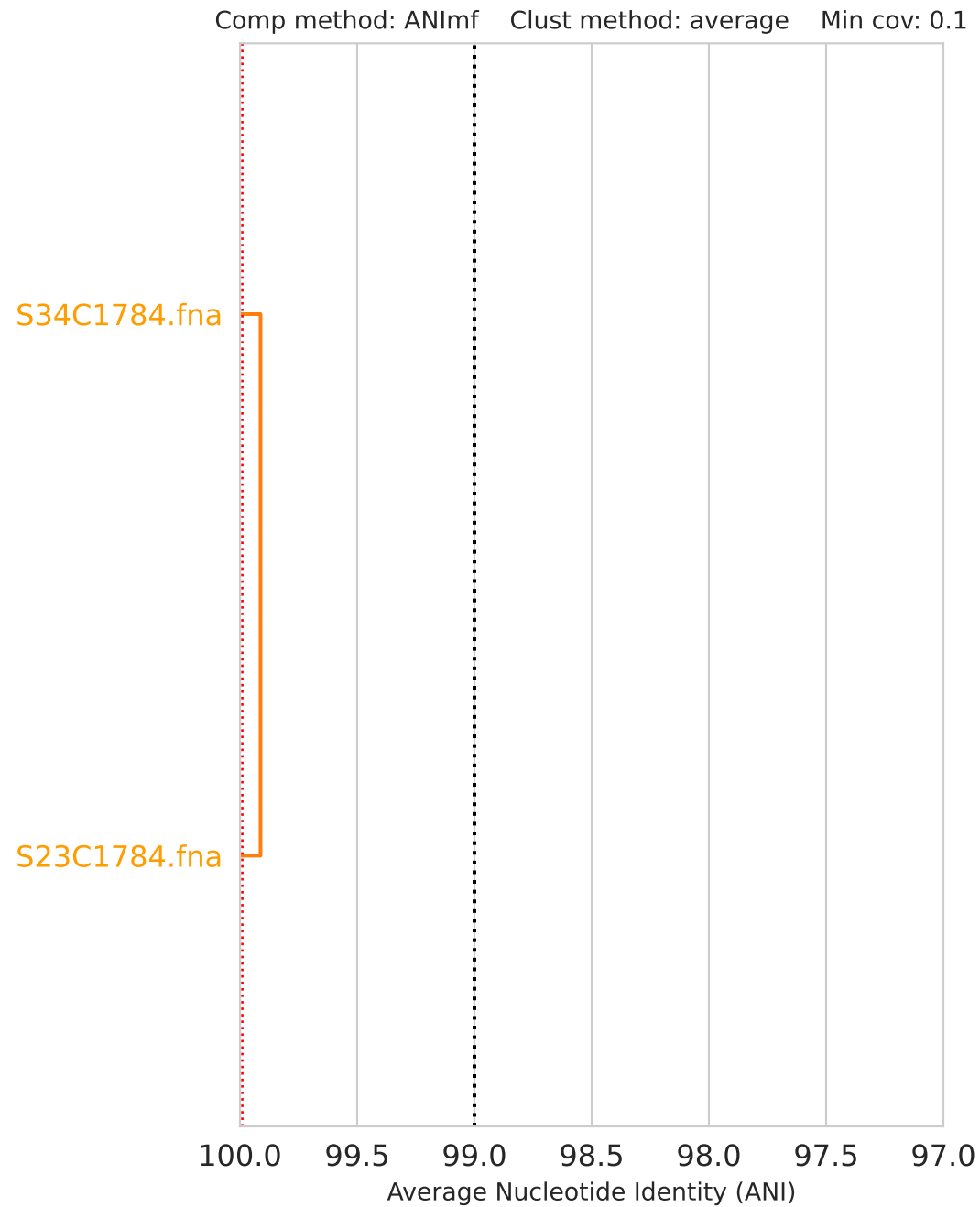
Primary cluster 206



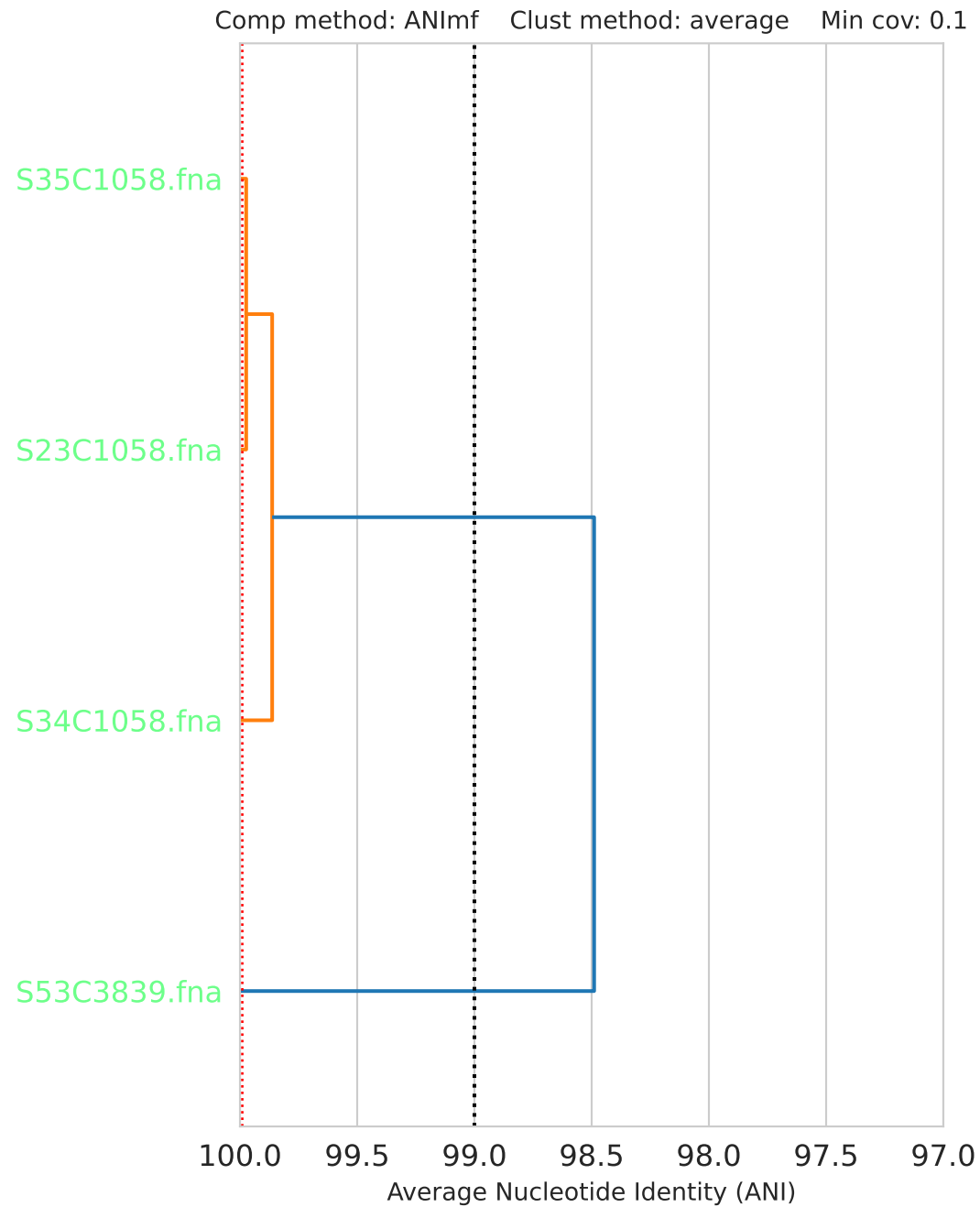
Primary cluster 209



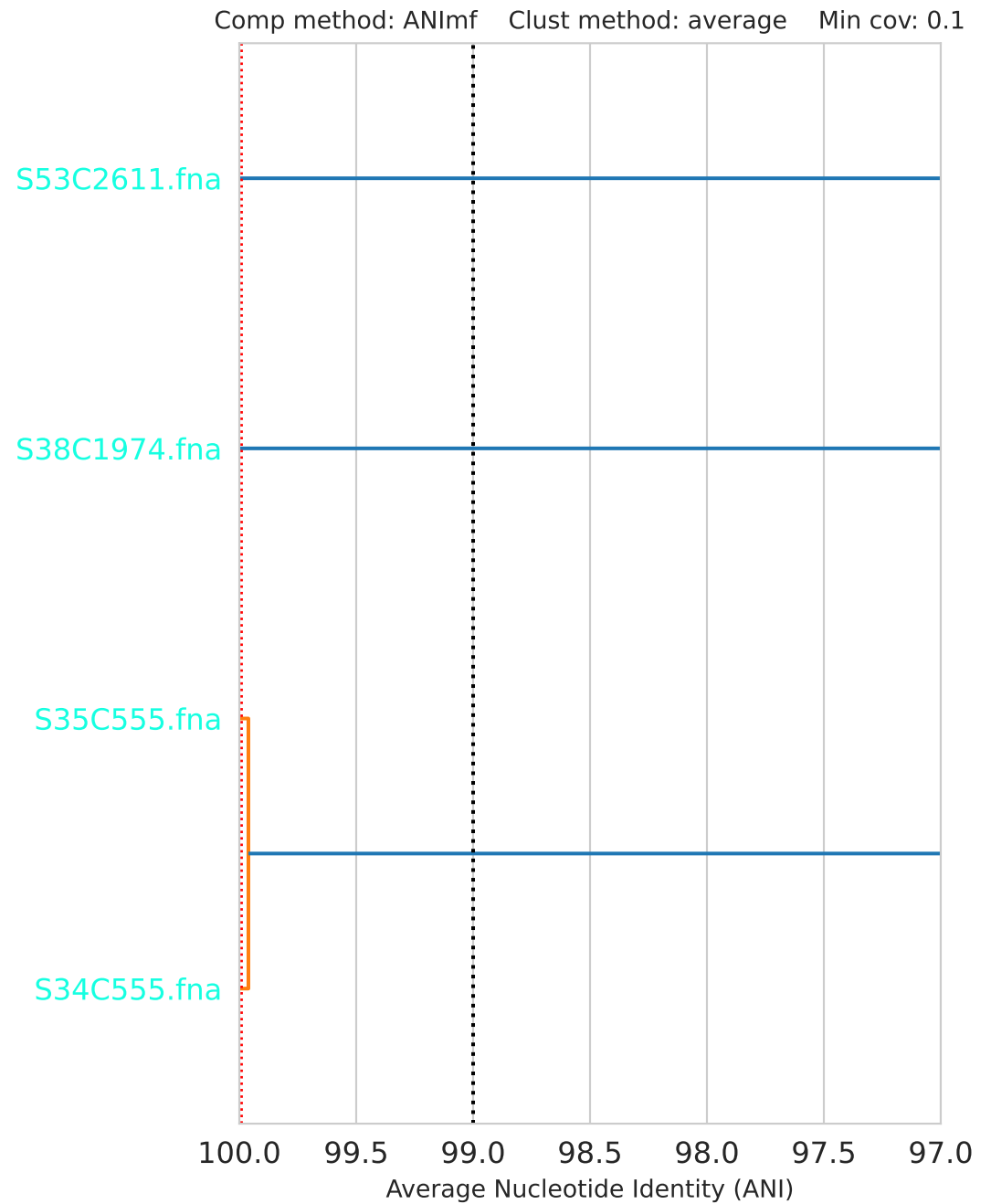
Primary cluster 211



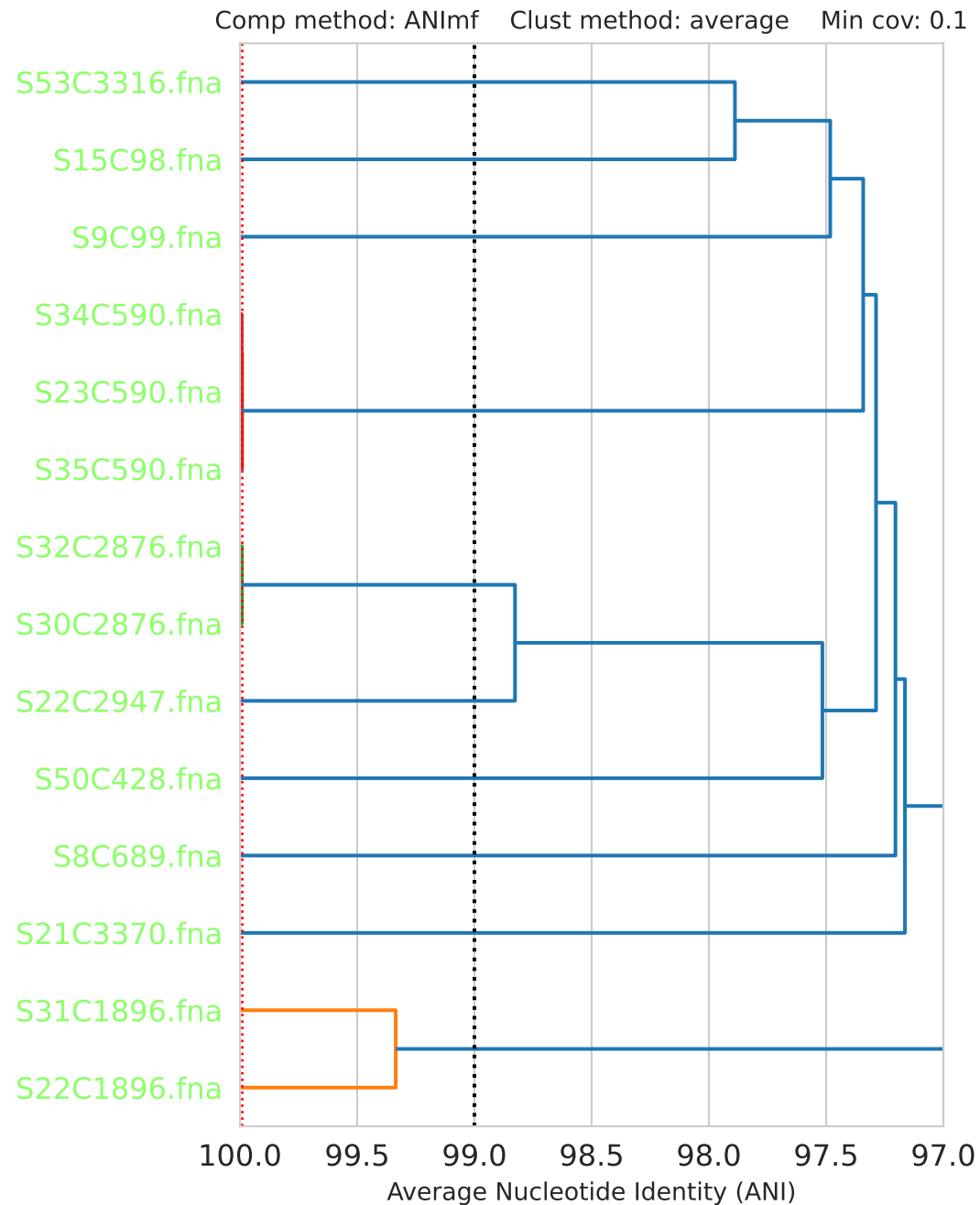
Primary cluster 212



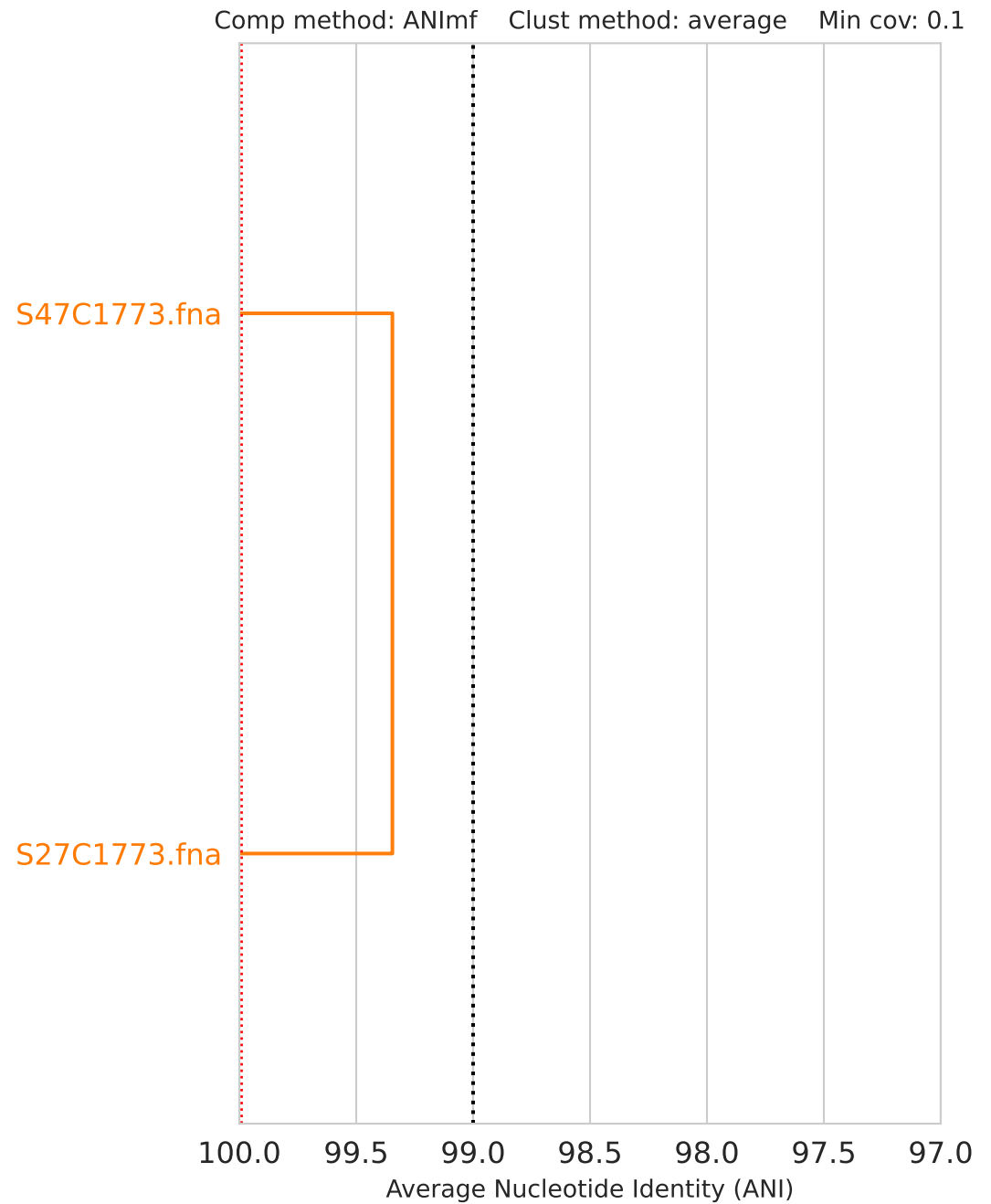
Primary cluster 214



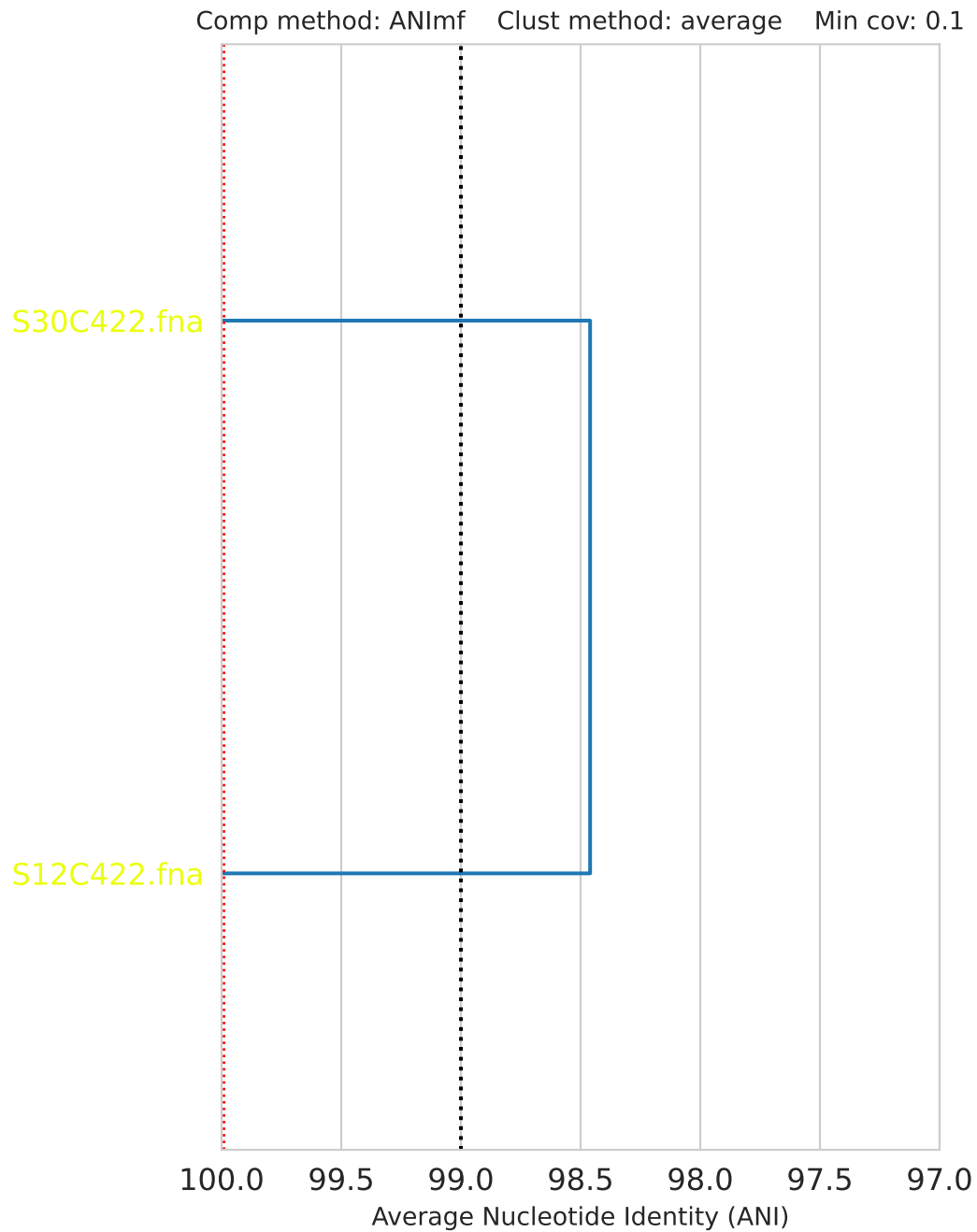
Primary cluster 220



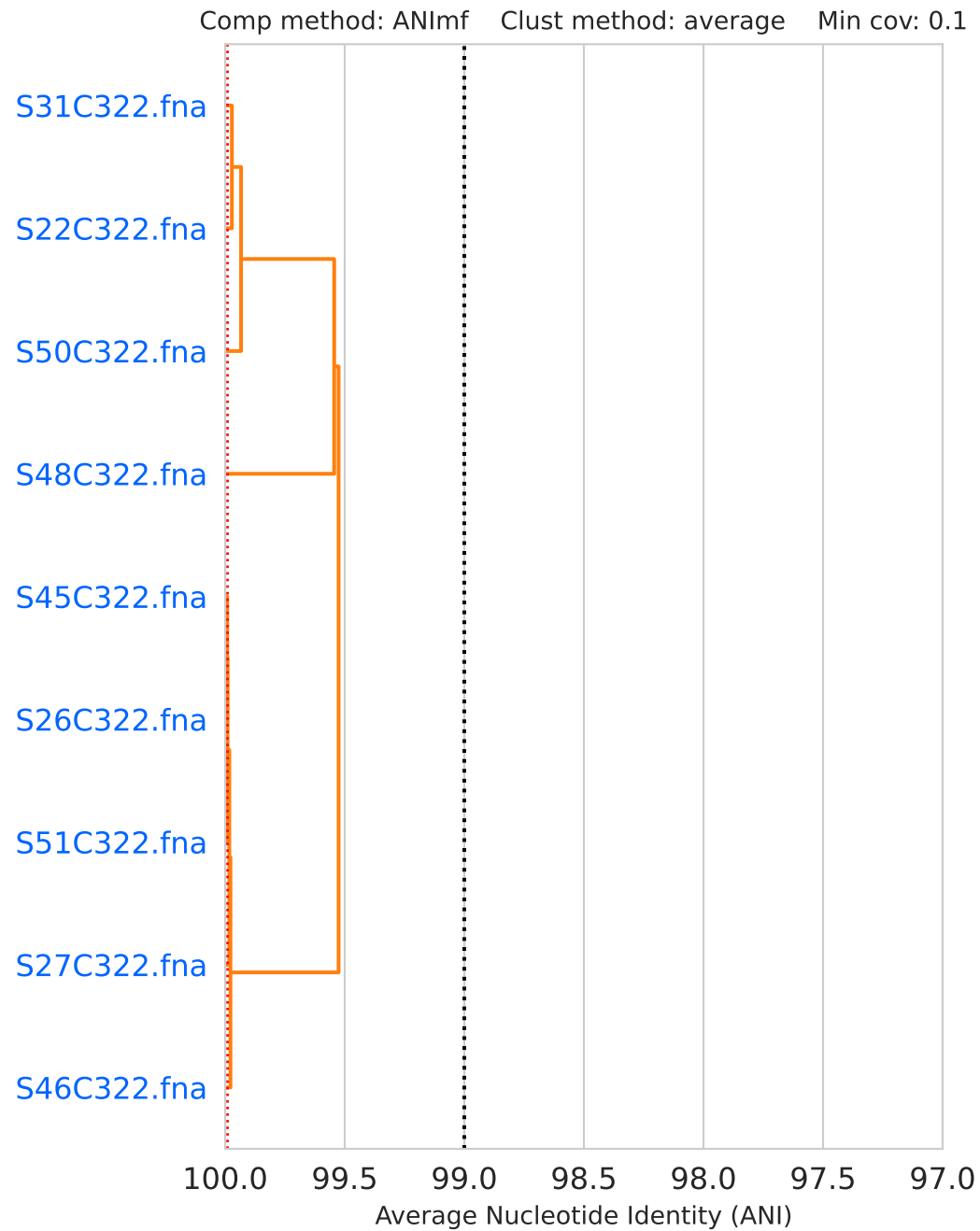
Primary cluster 221



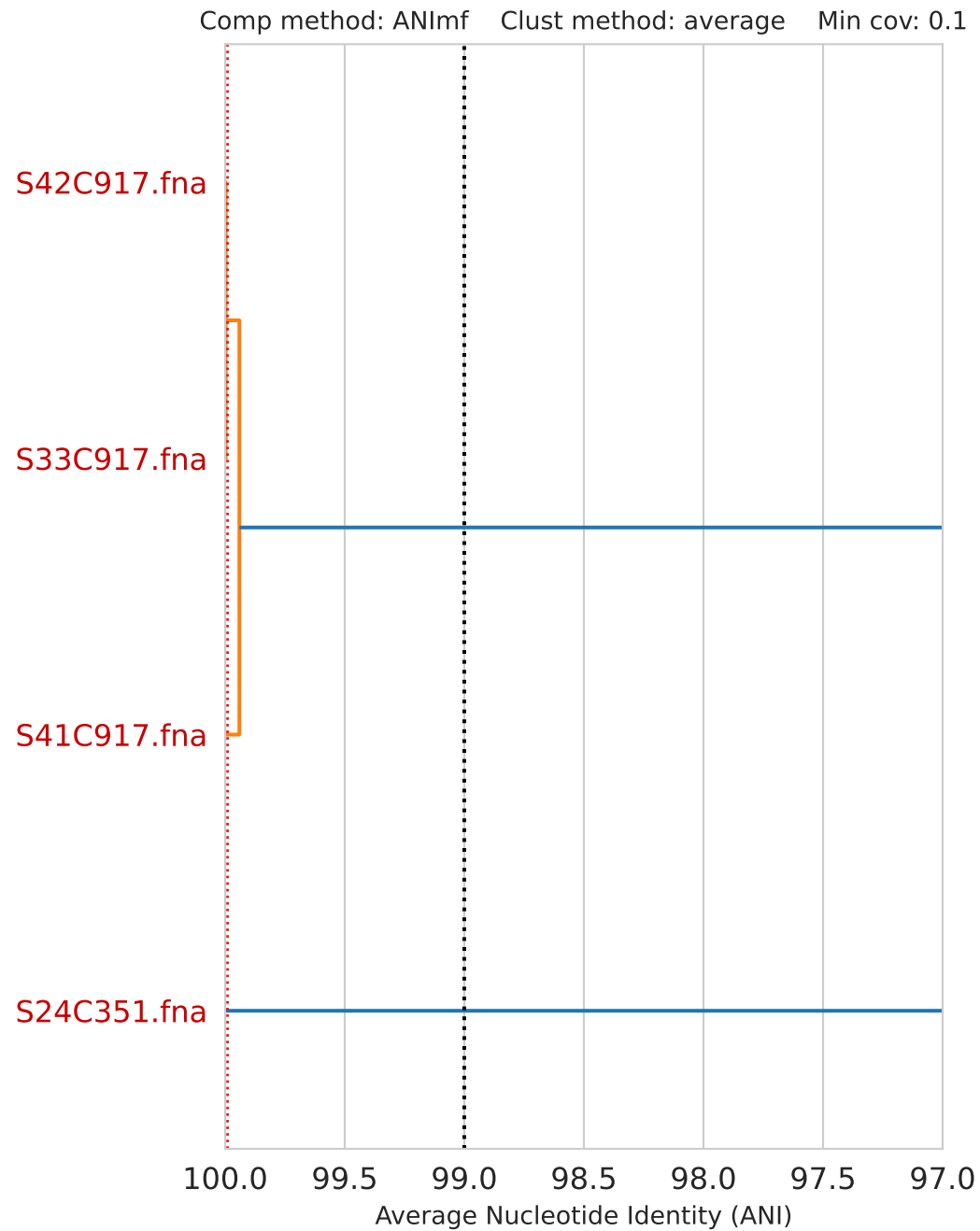
Primary cluster 223



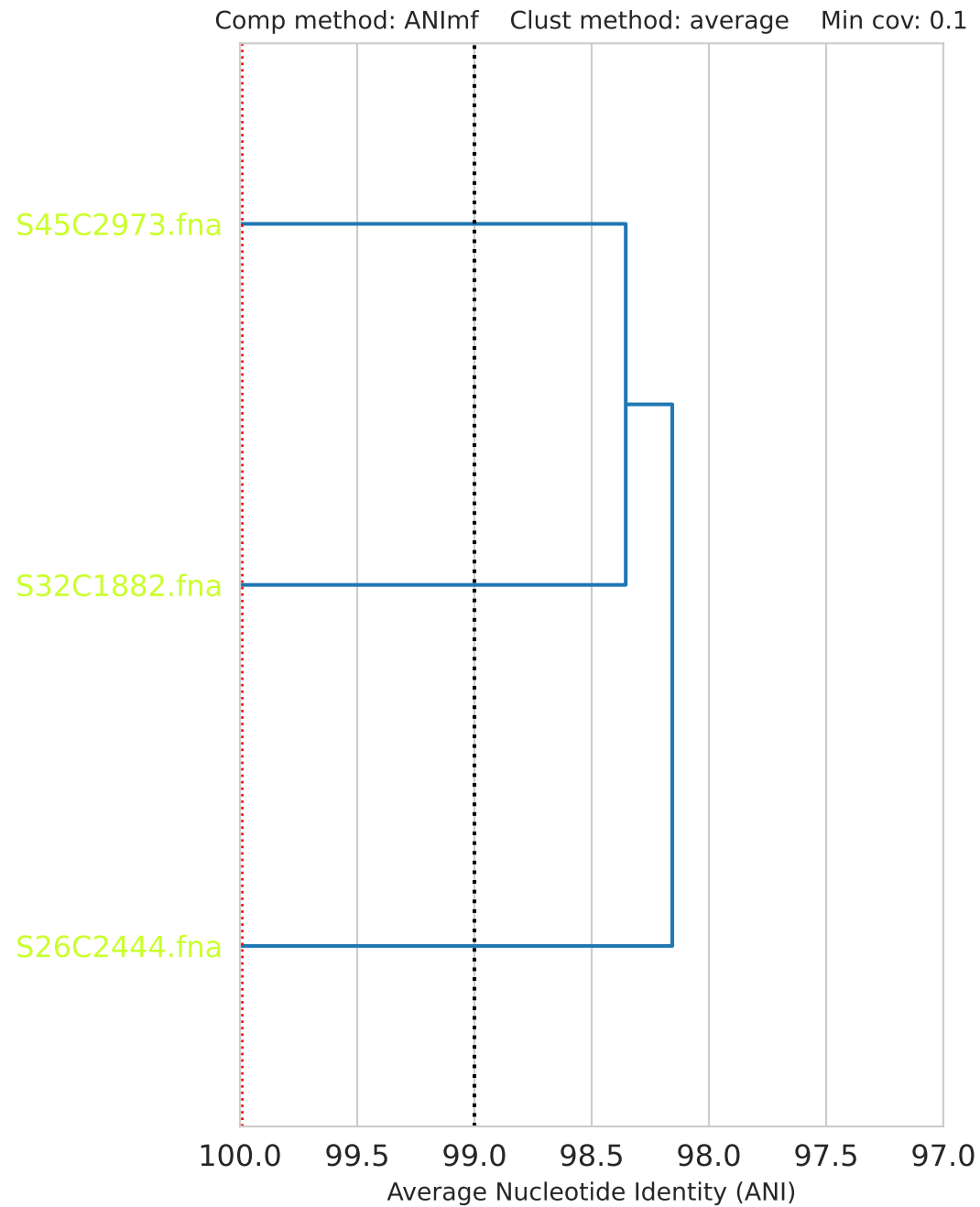
Primary cluster 228



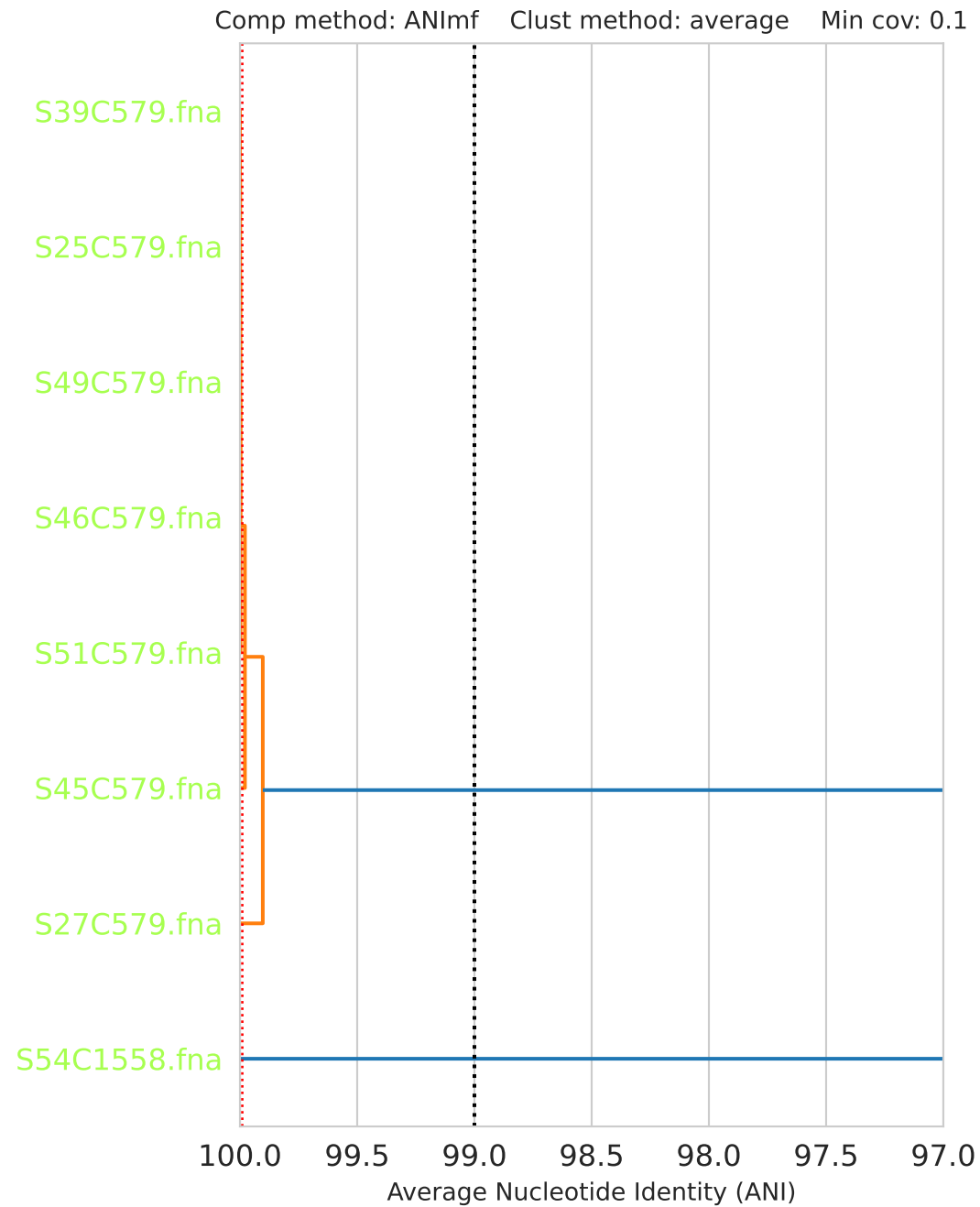
Primary cluster 231



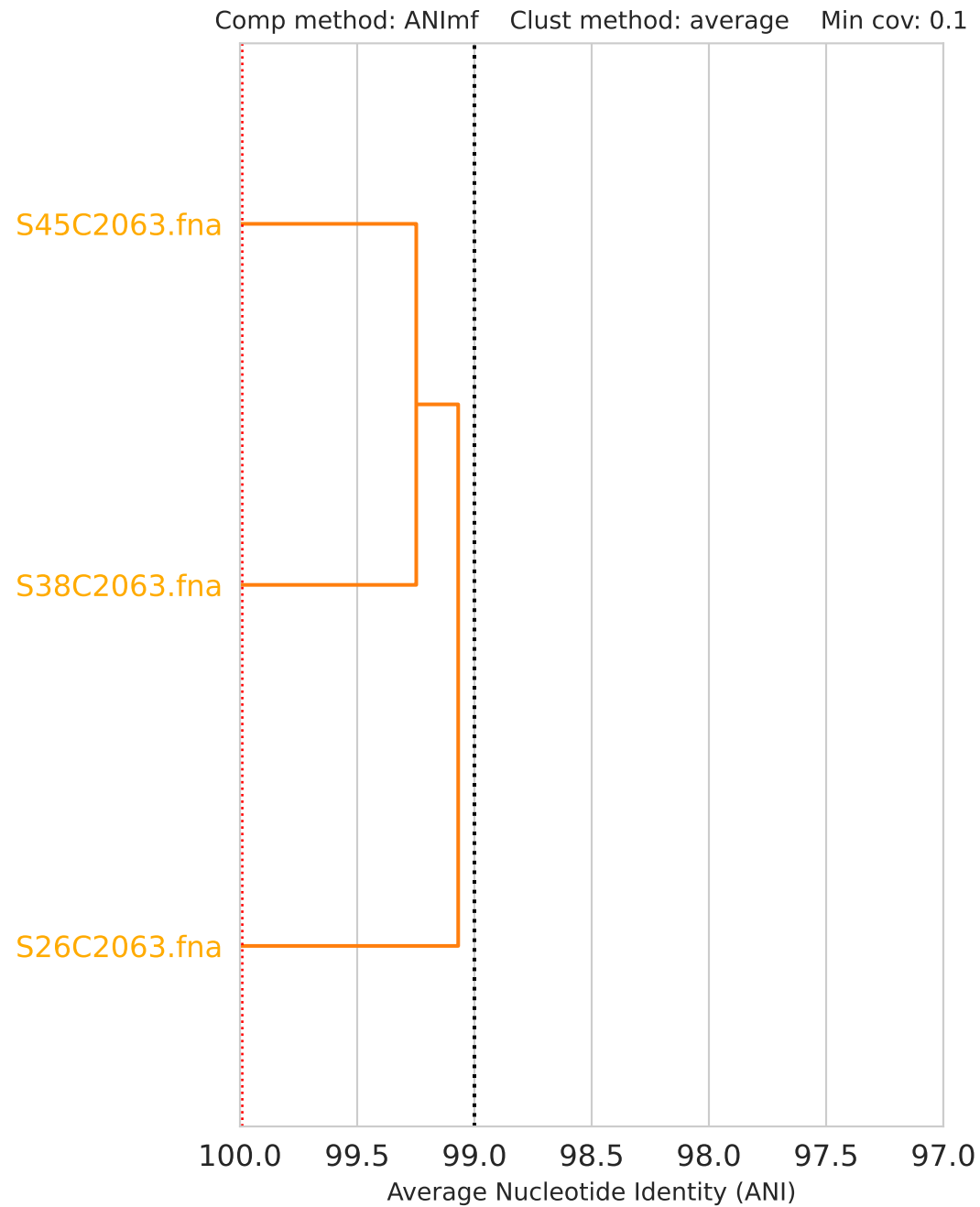
Primary cluster 233



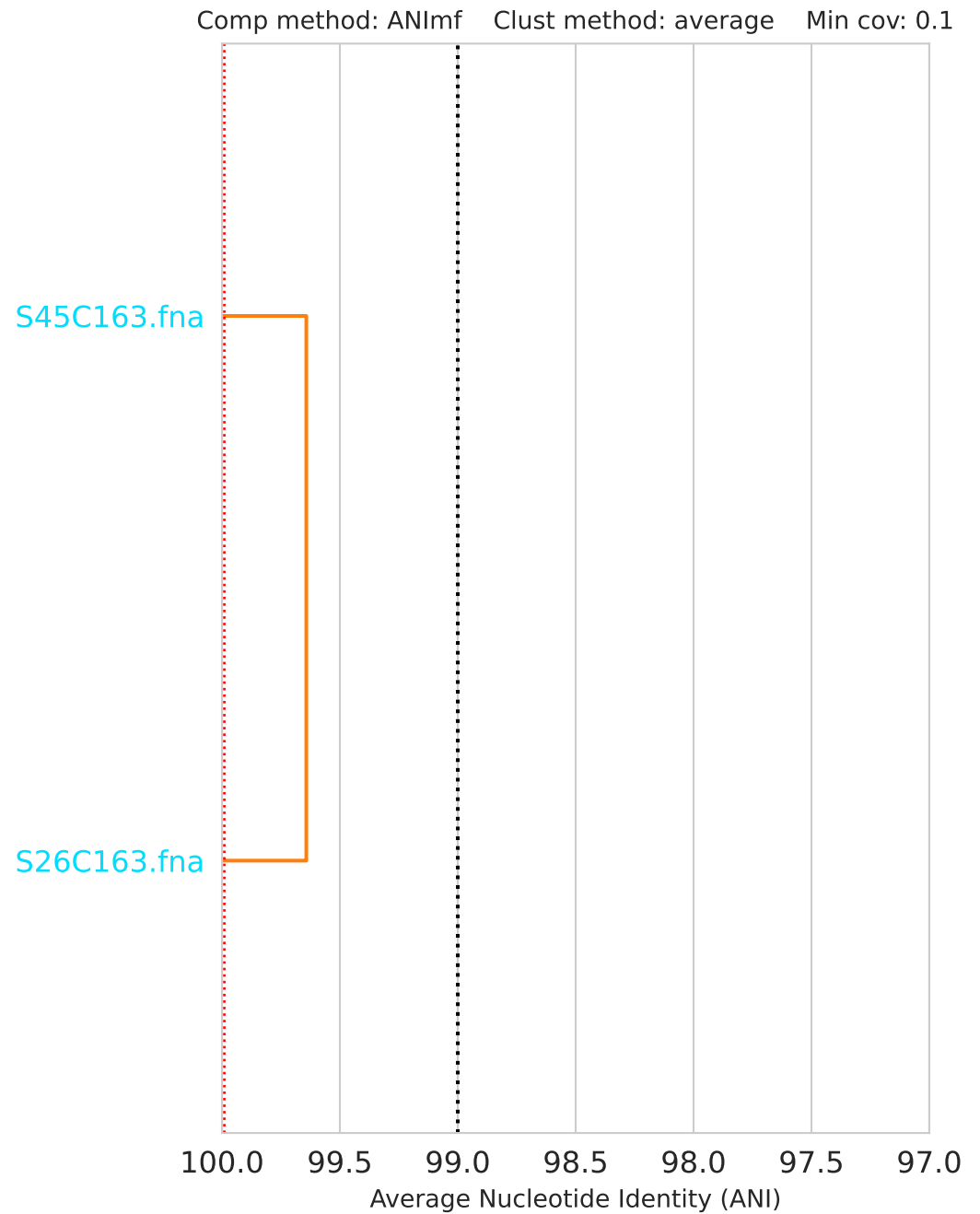
Primary cluster 234



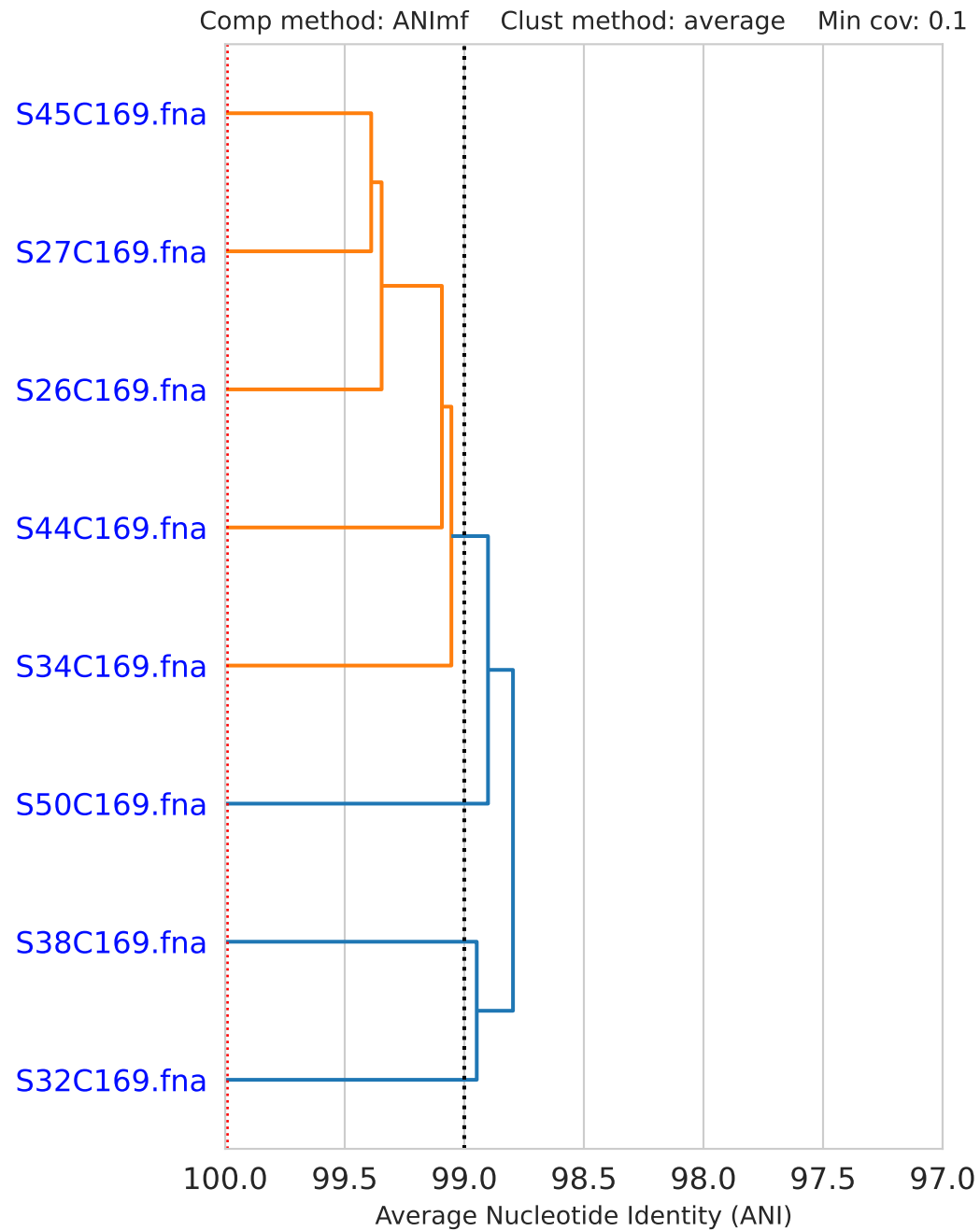
Primary cluster 235



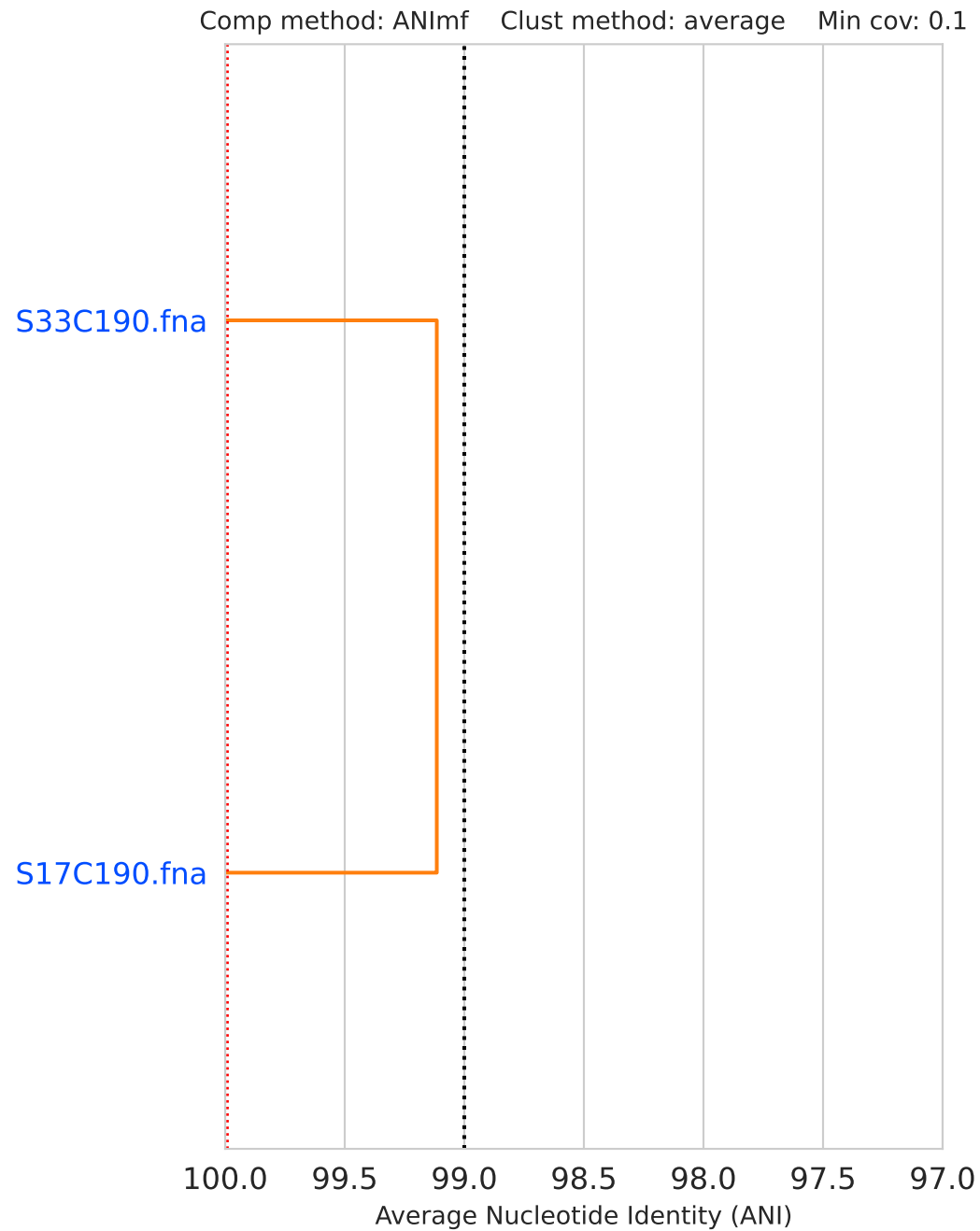
Primary cluster 237



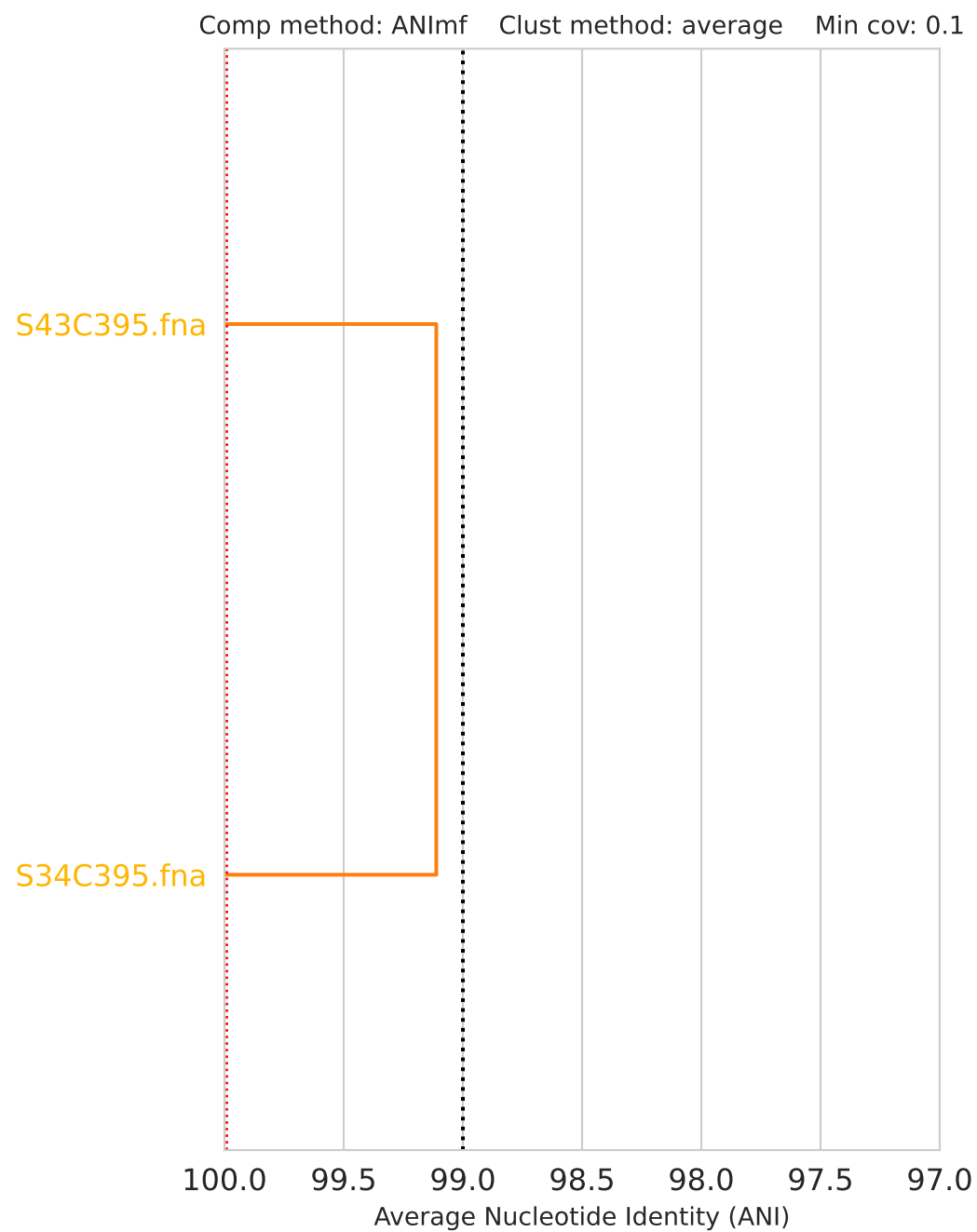
Primary cluster 238



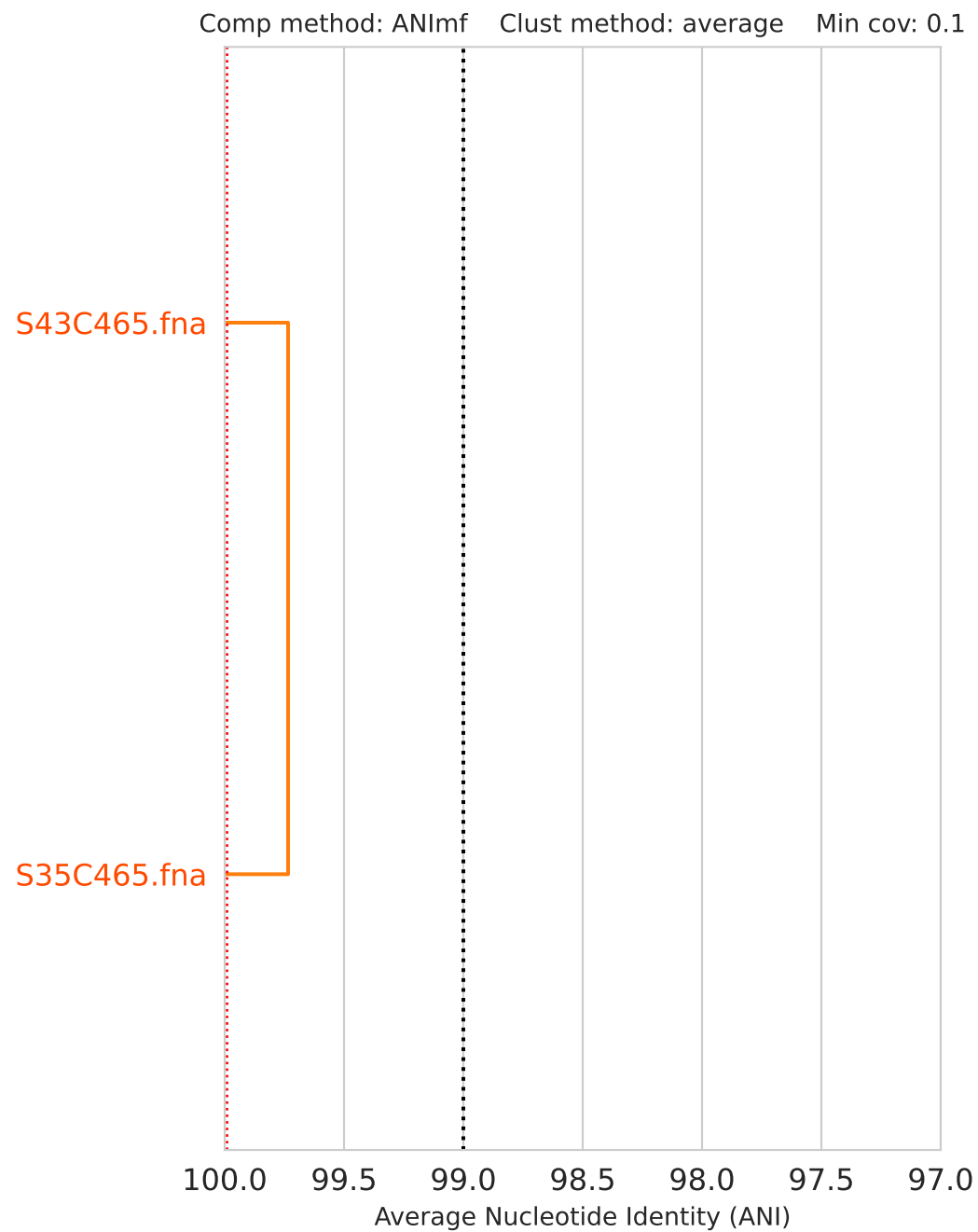
Primary cluster 243



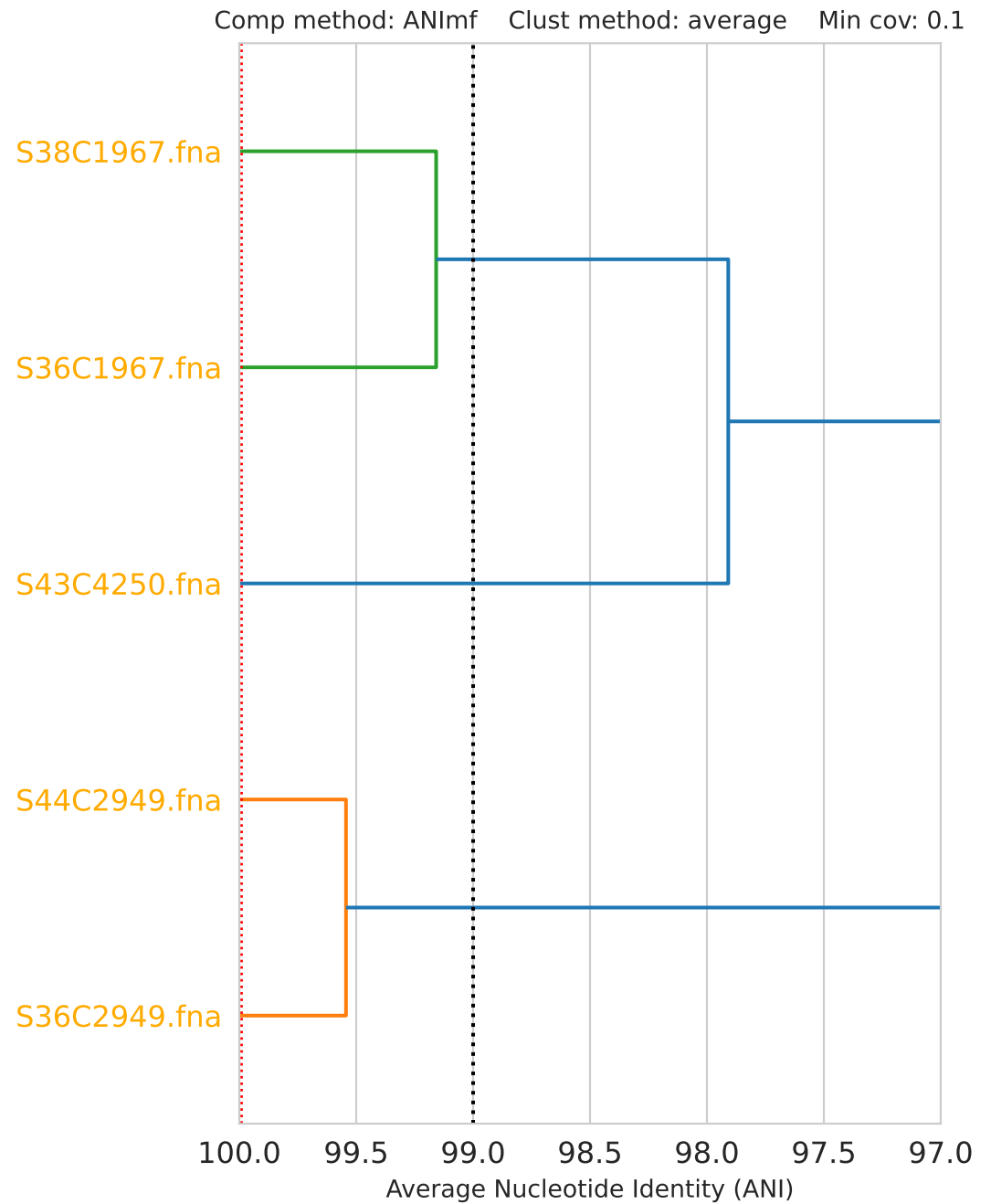
Primary cluster 246



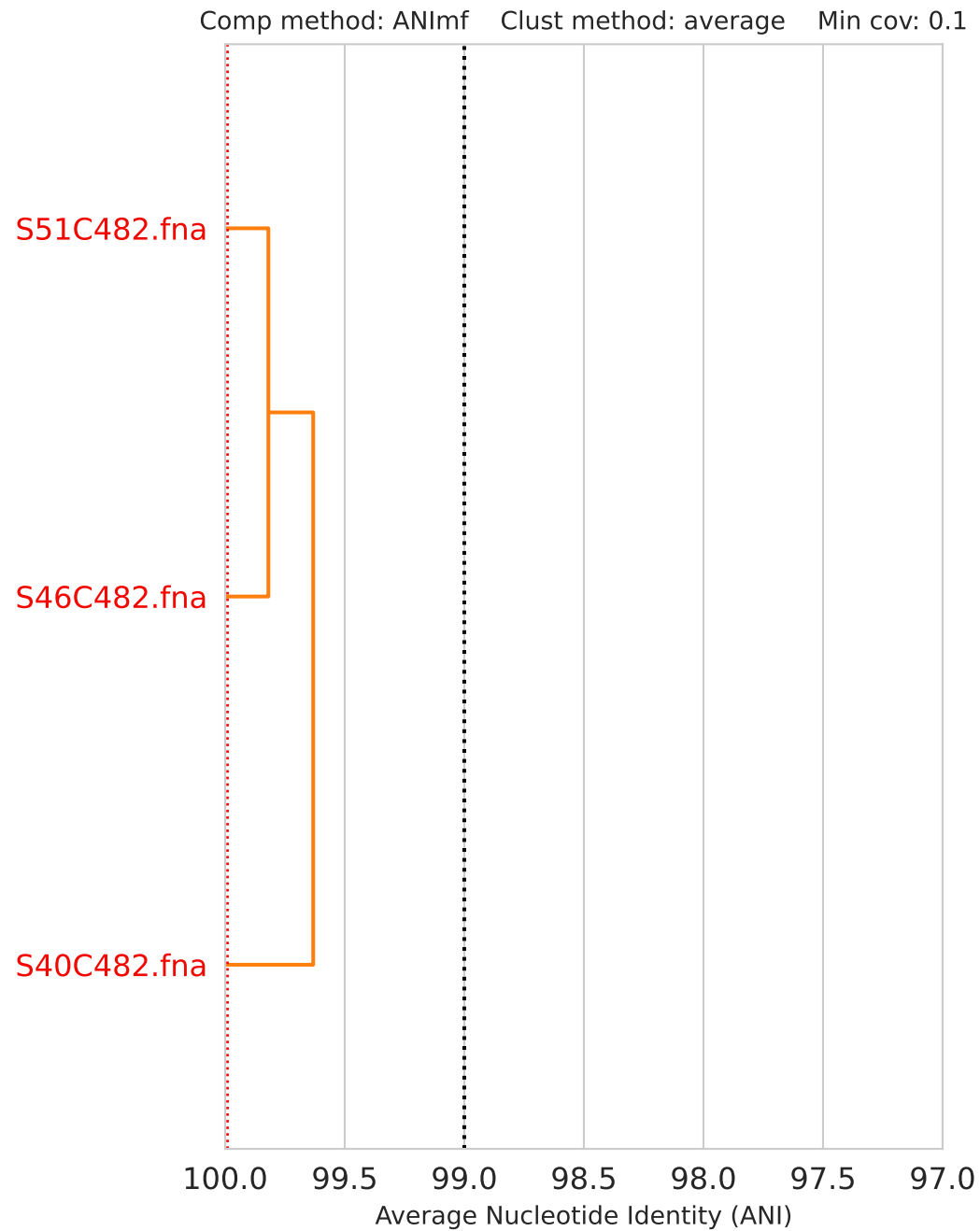
Primary cluster 247



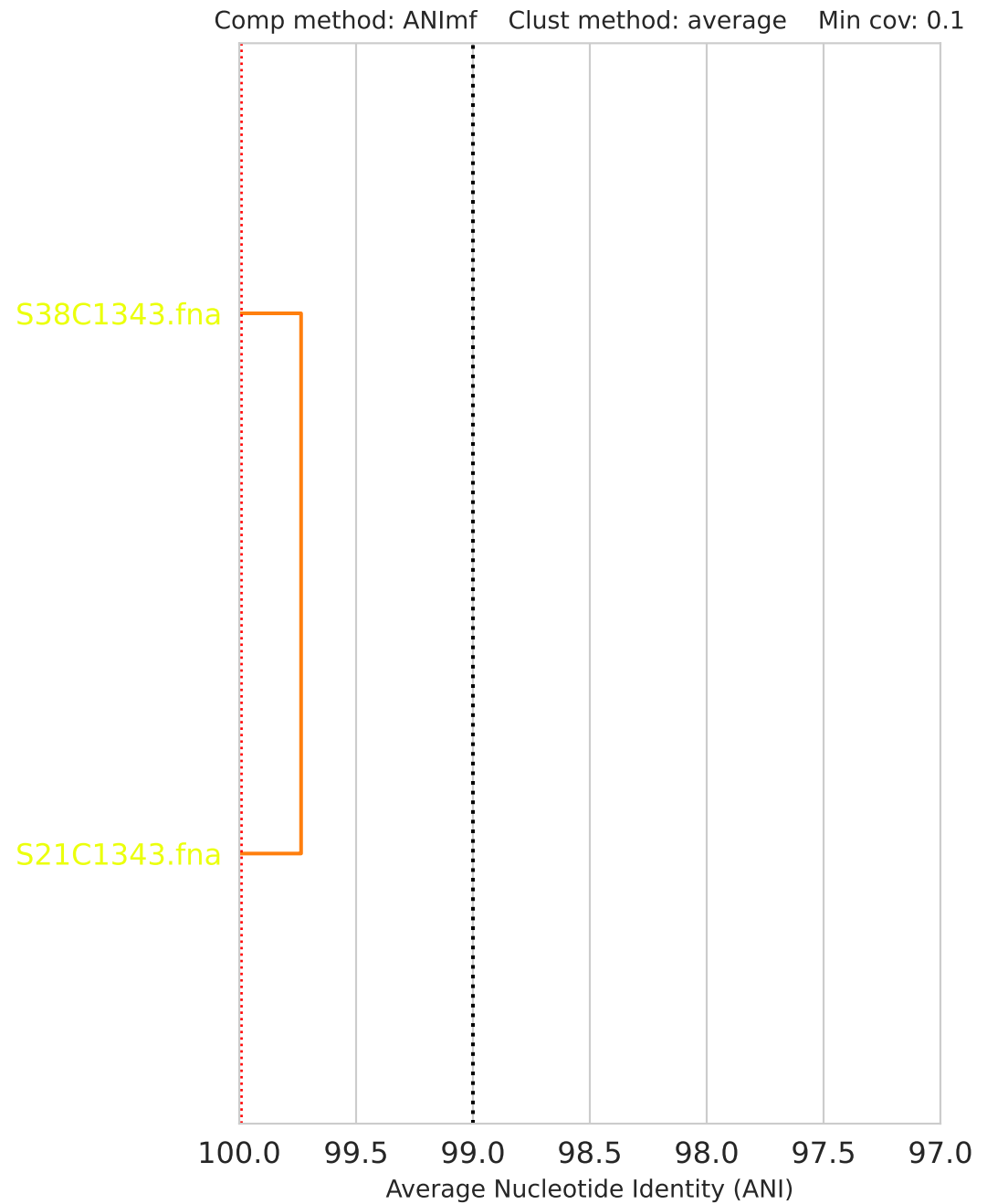
Primary cluster 248



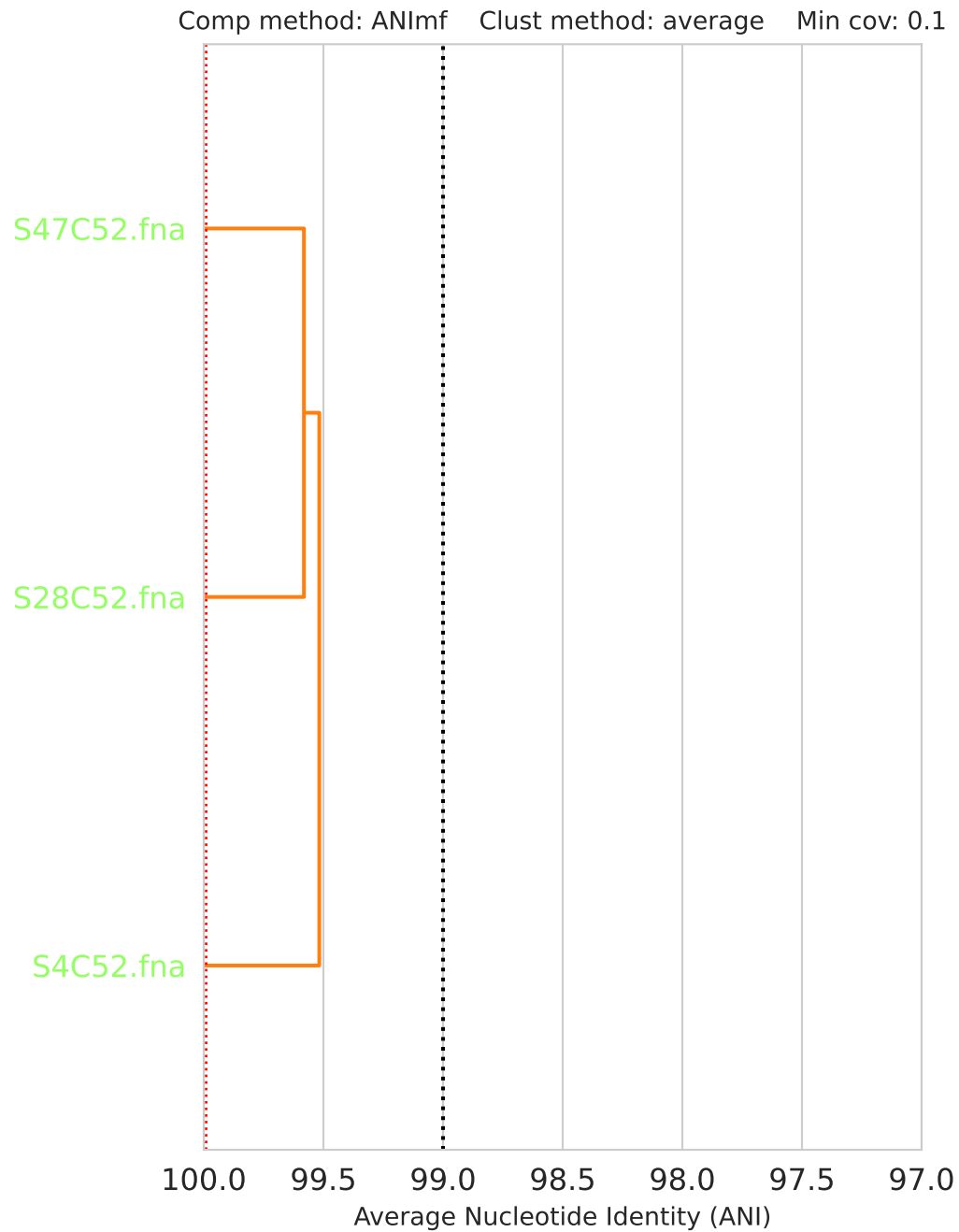
Primary cluster 252



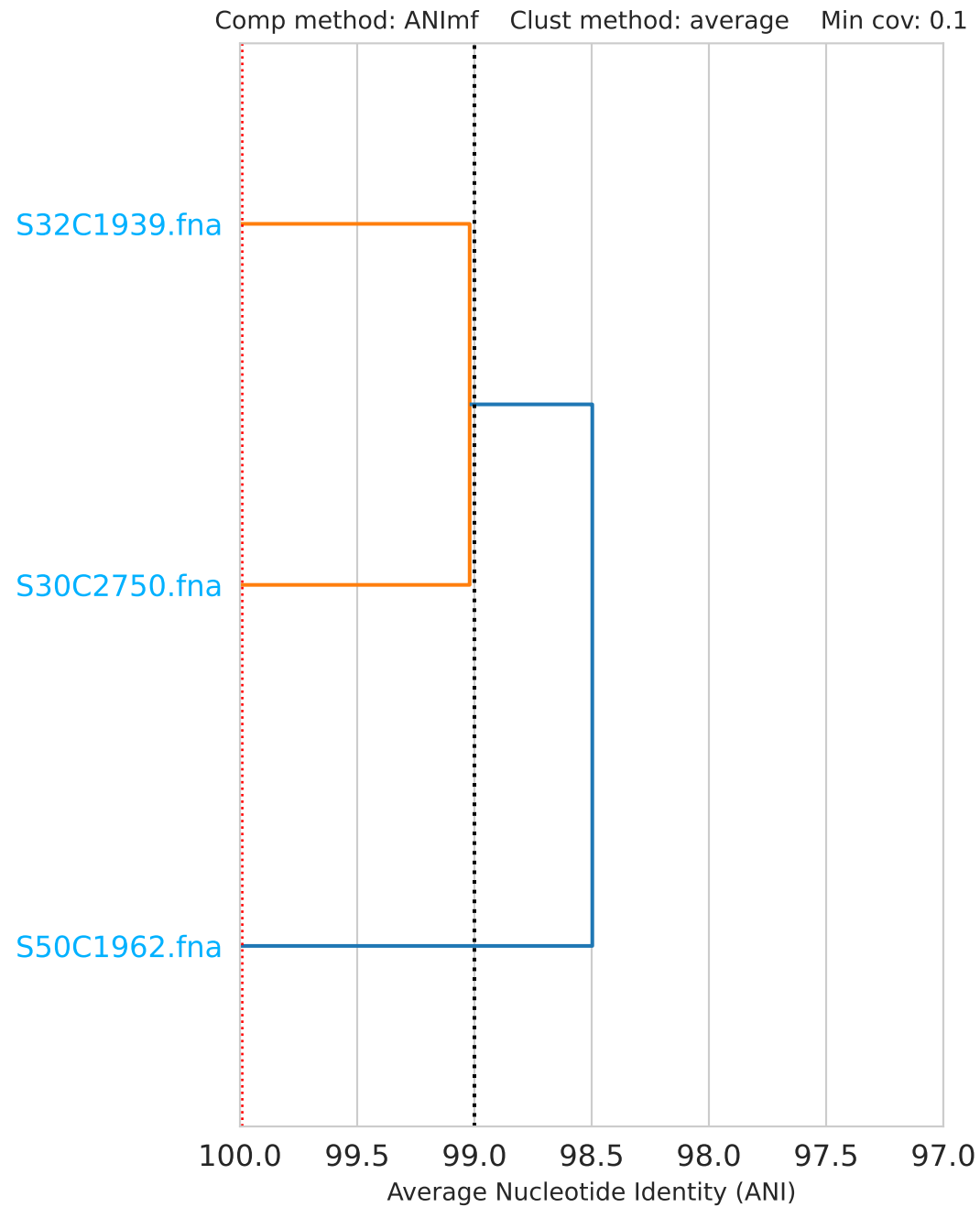
Primary cluster 253



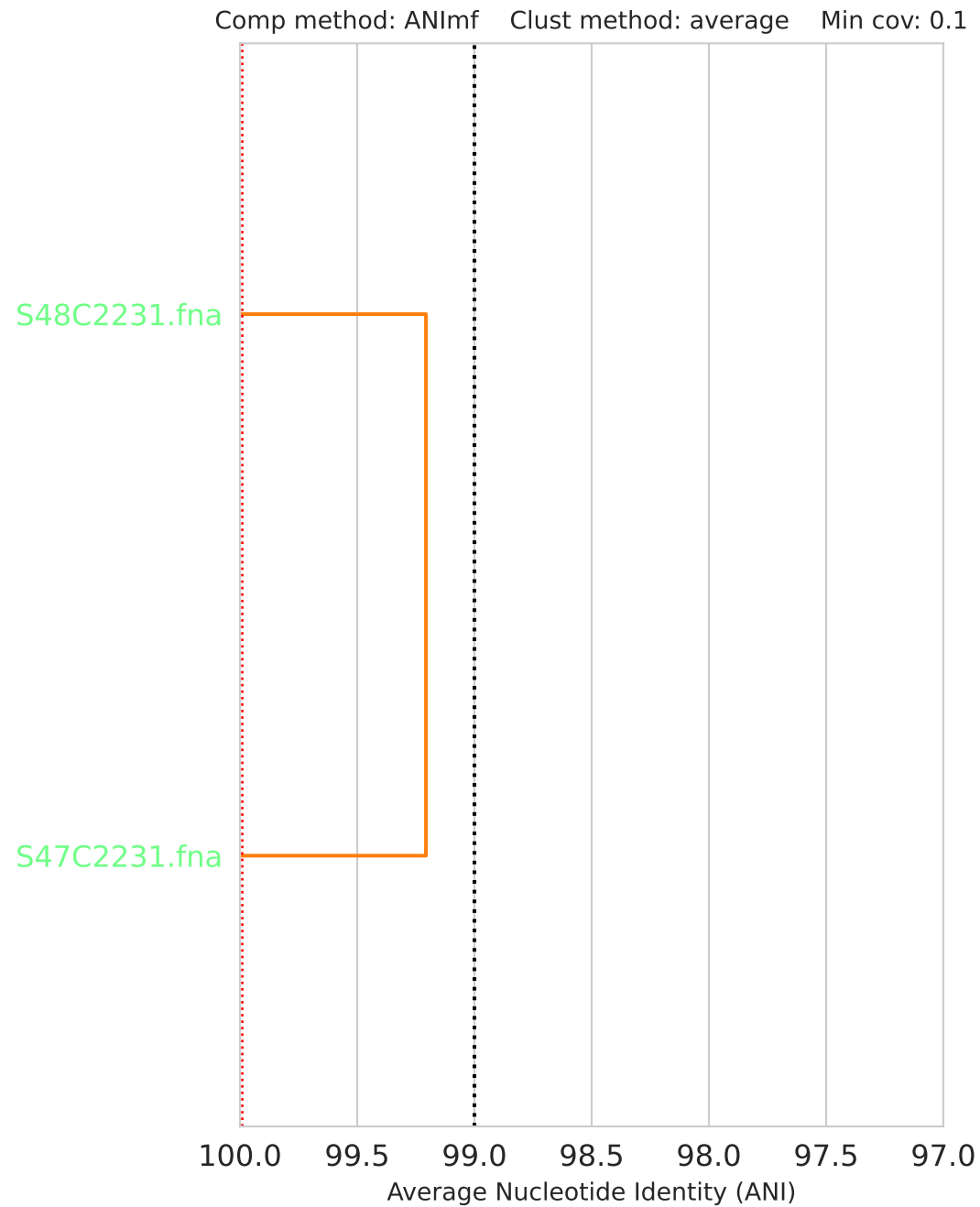
Primary cluster 254



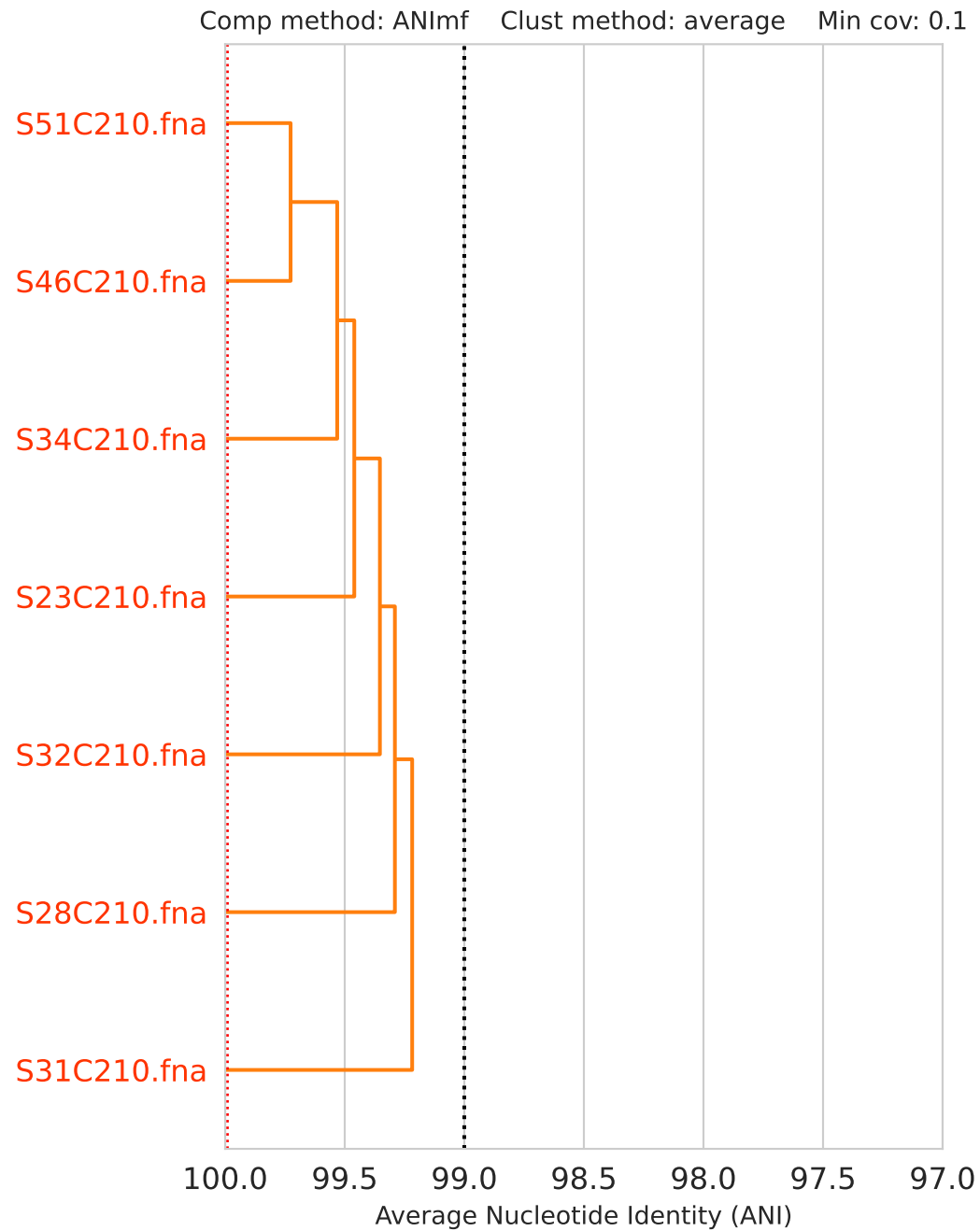
Primary cluster 258



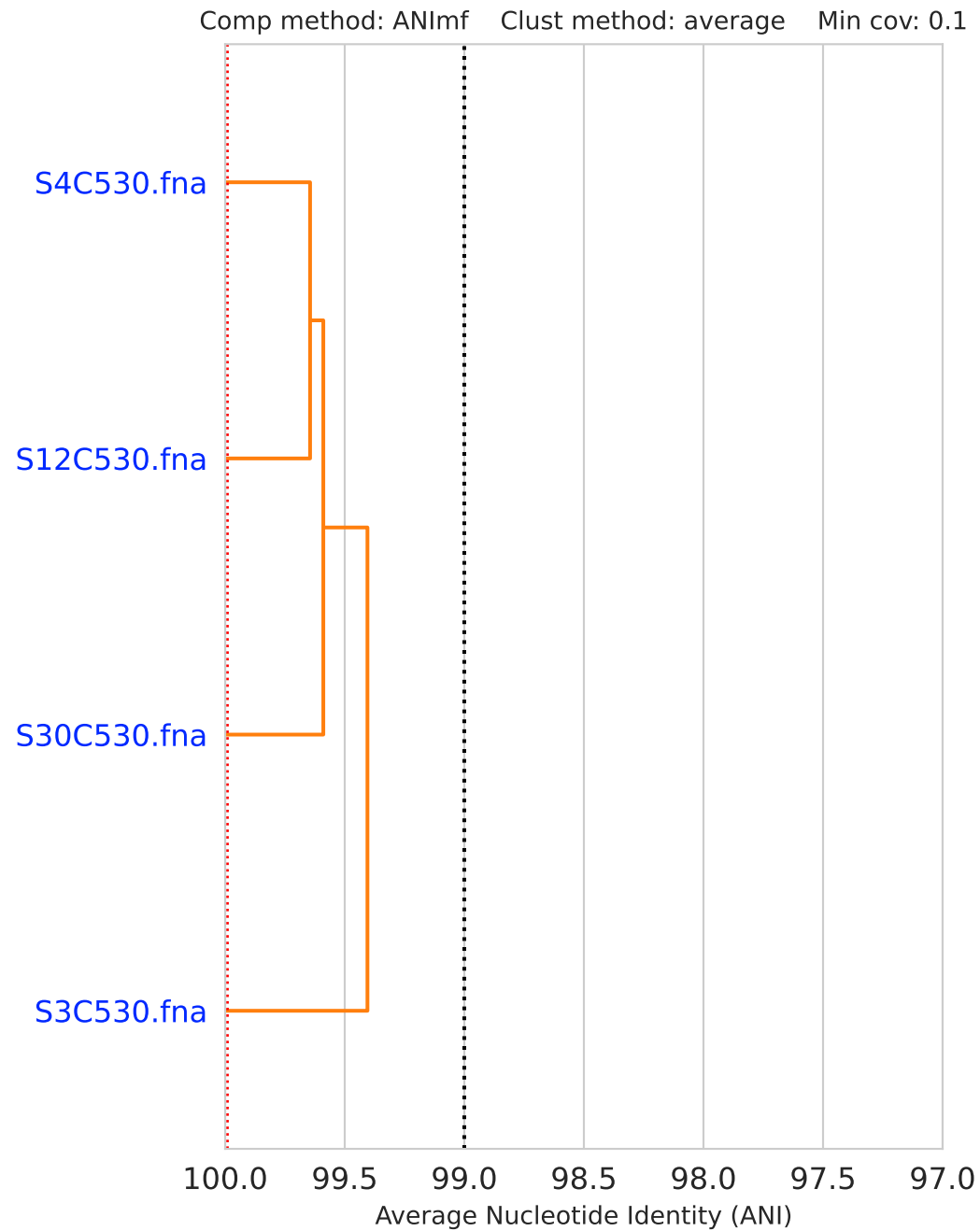
Primary cluster 266



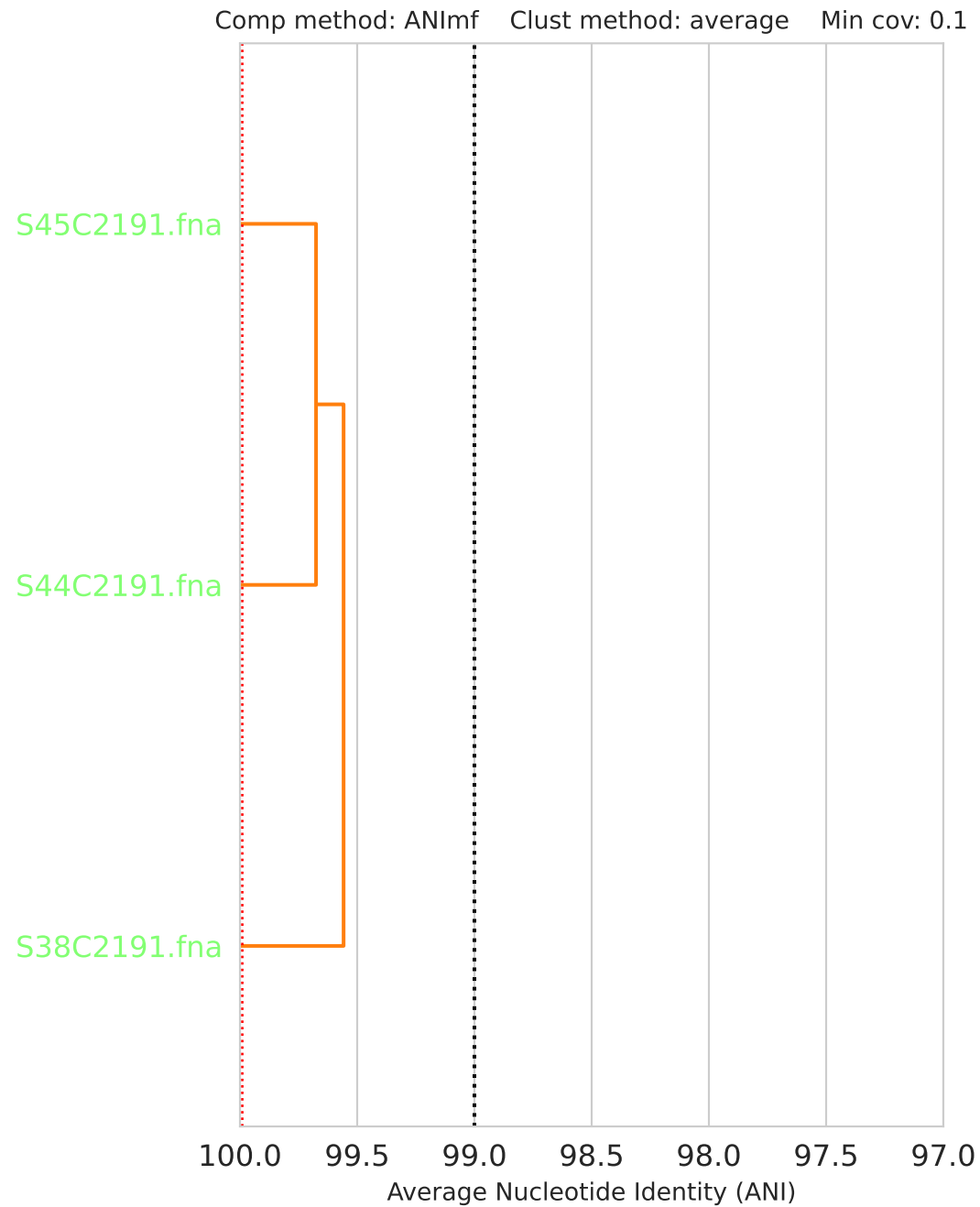
Primary cluster 267



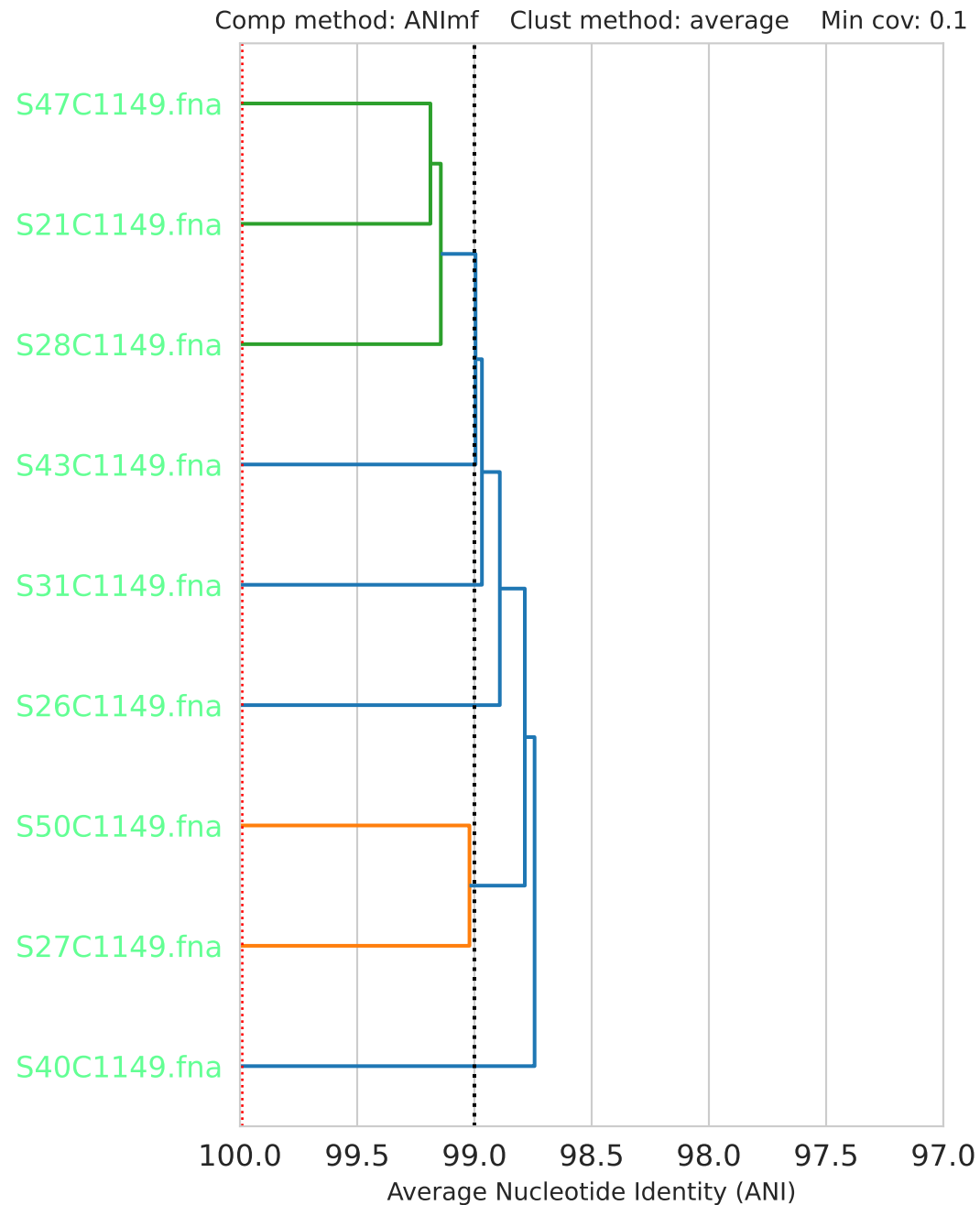
Primary cluster 268



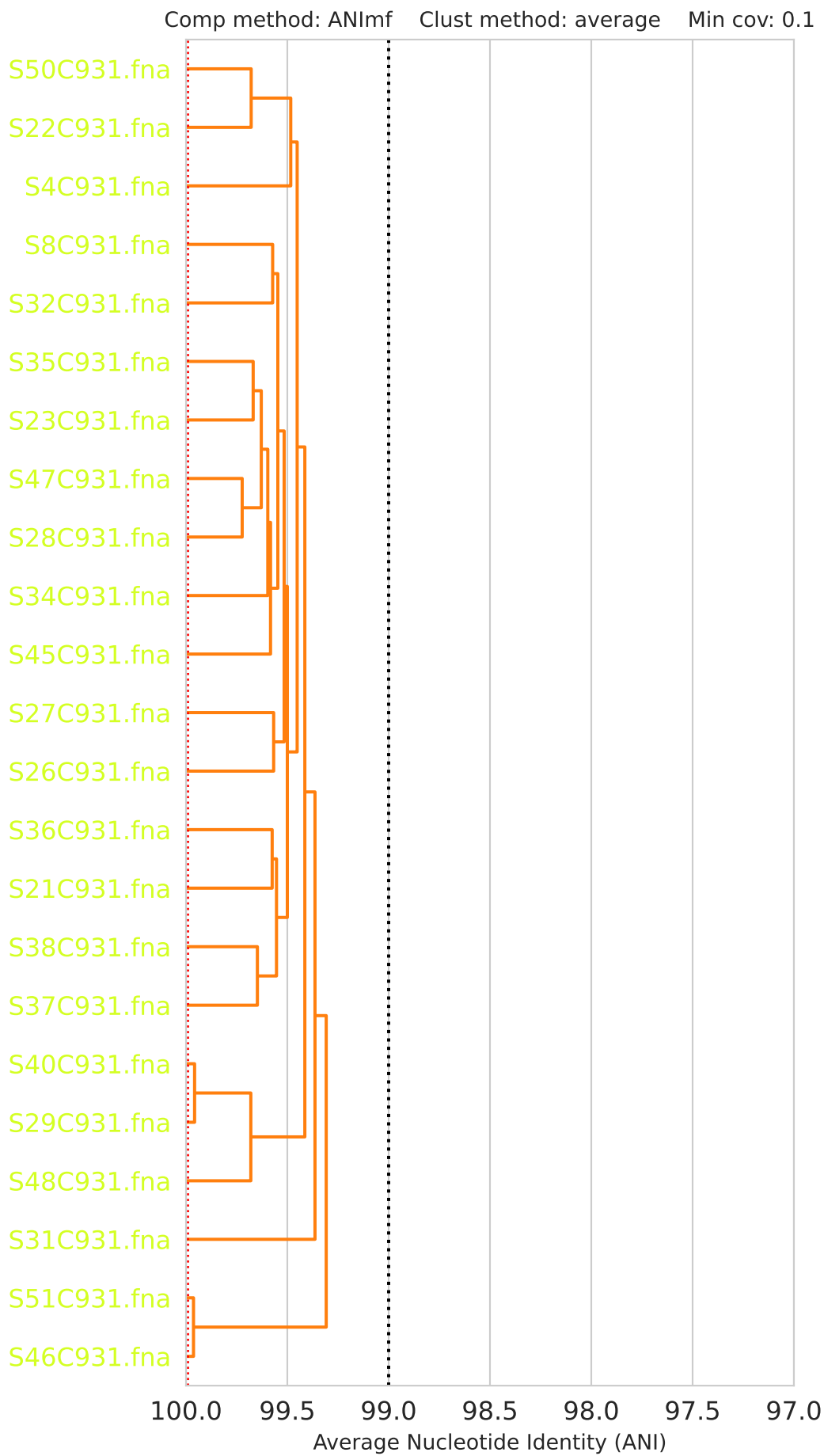
Primary cluster 269



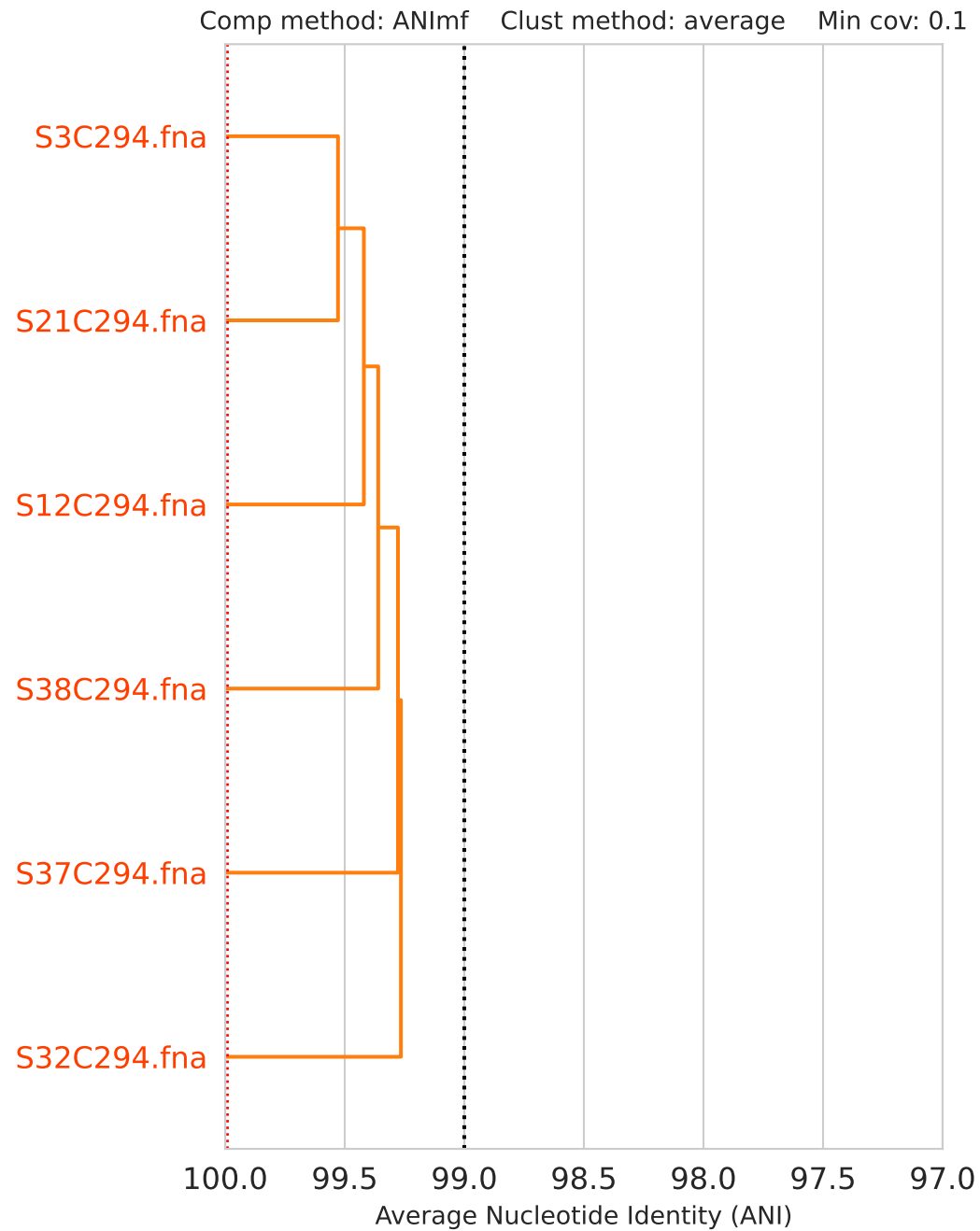
Primary cluster 275



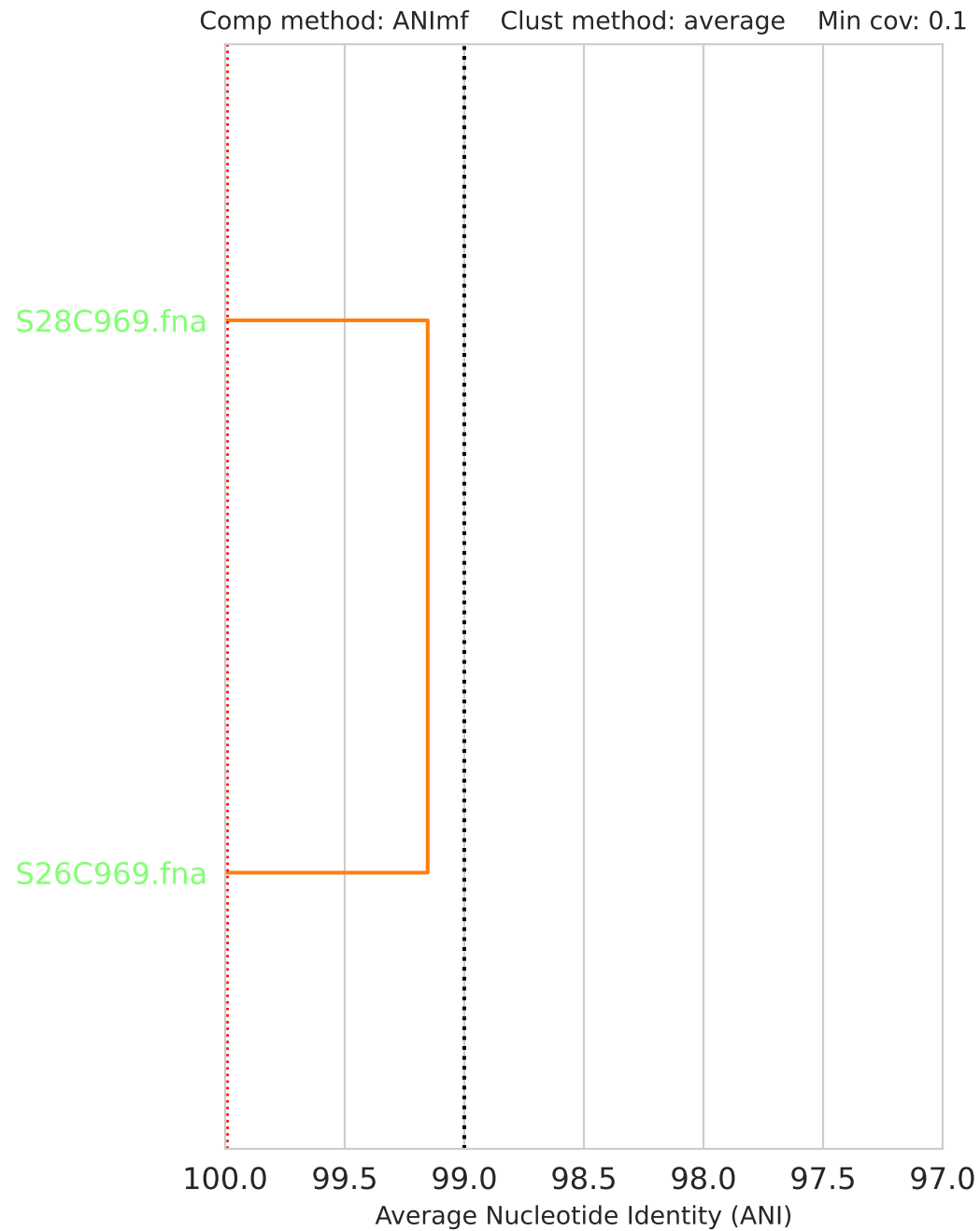
Primary cluster 276



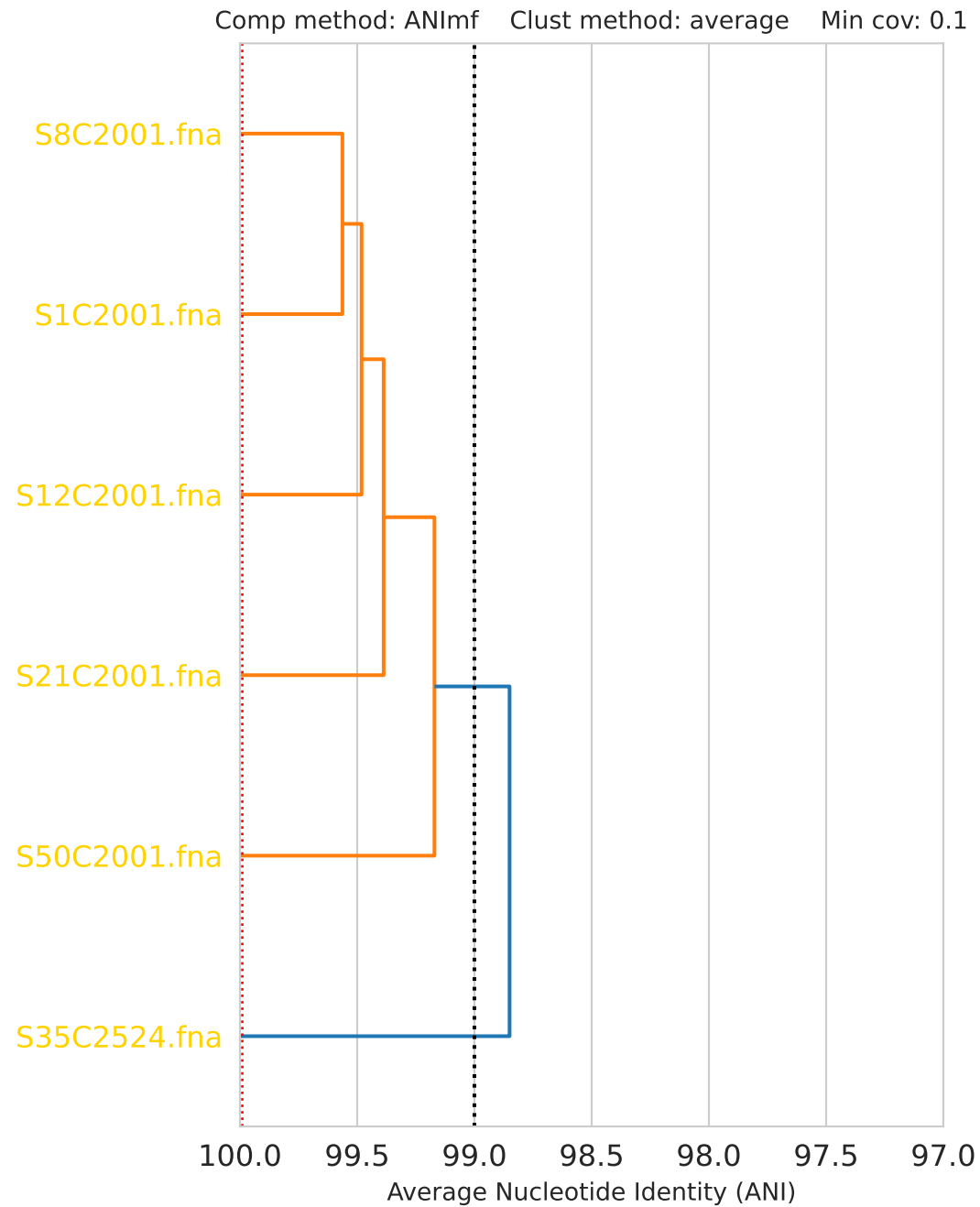
Primary cluster 277



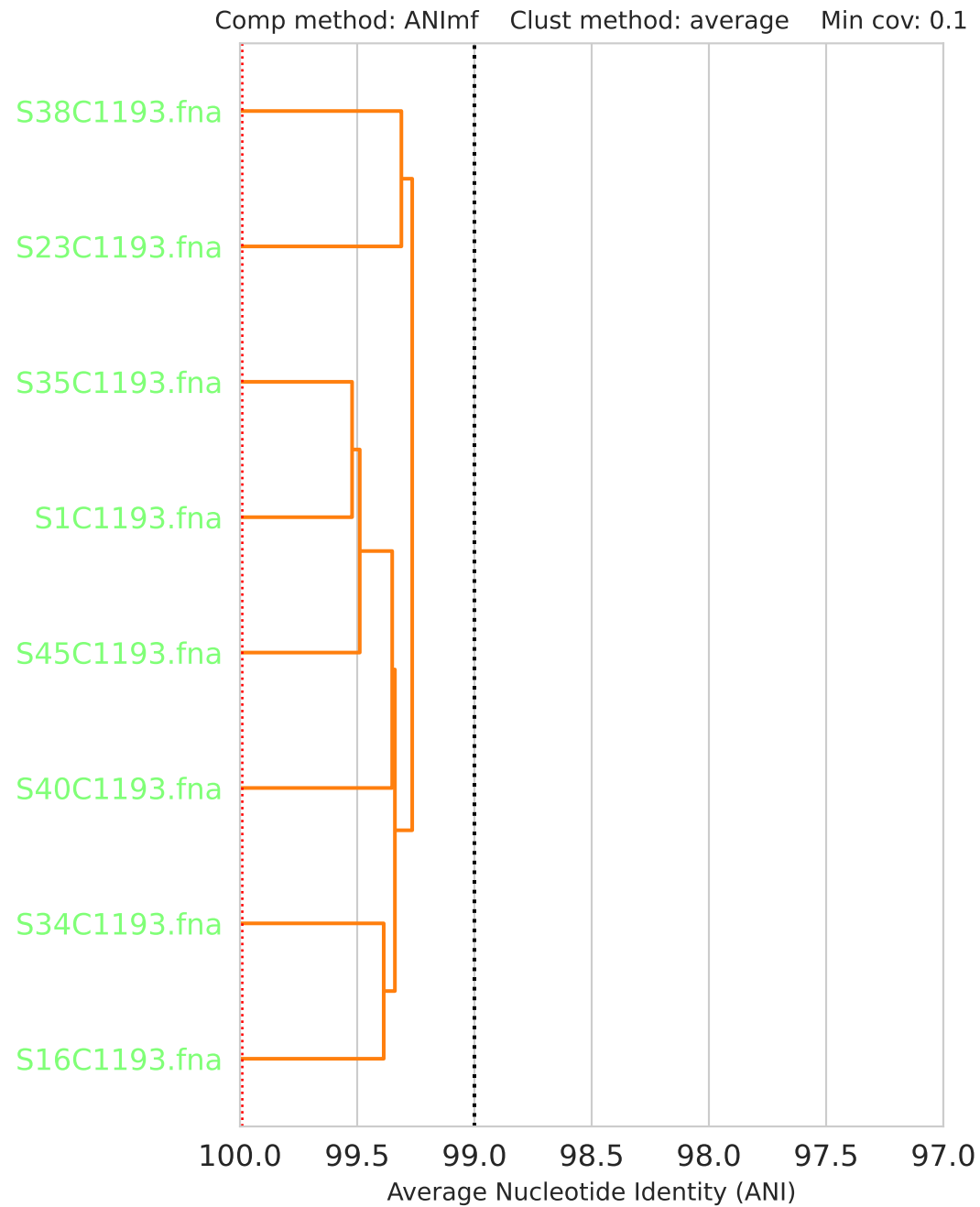
Primary cluster 279



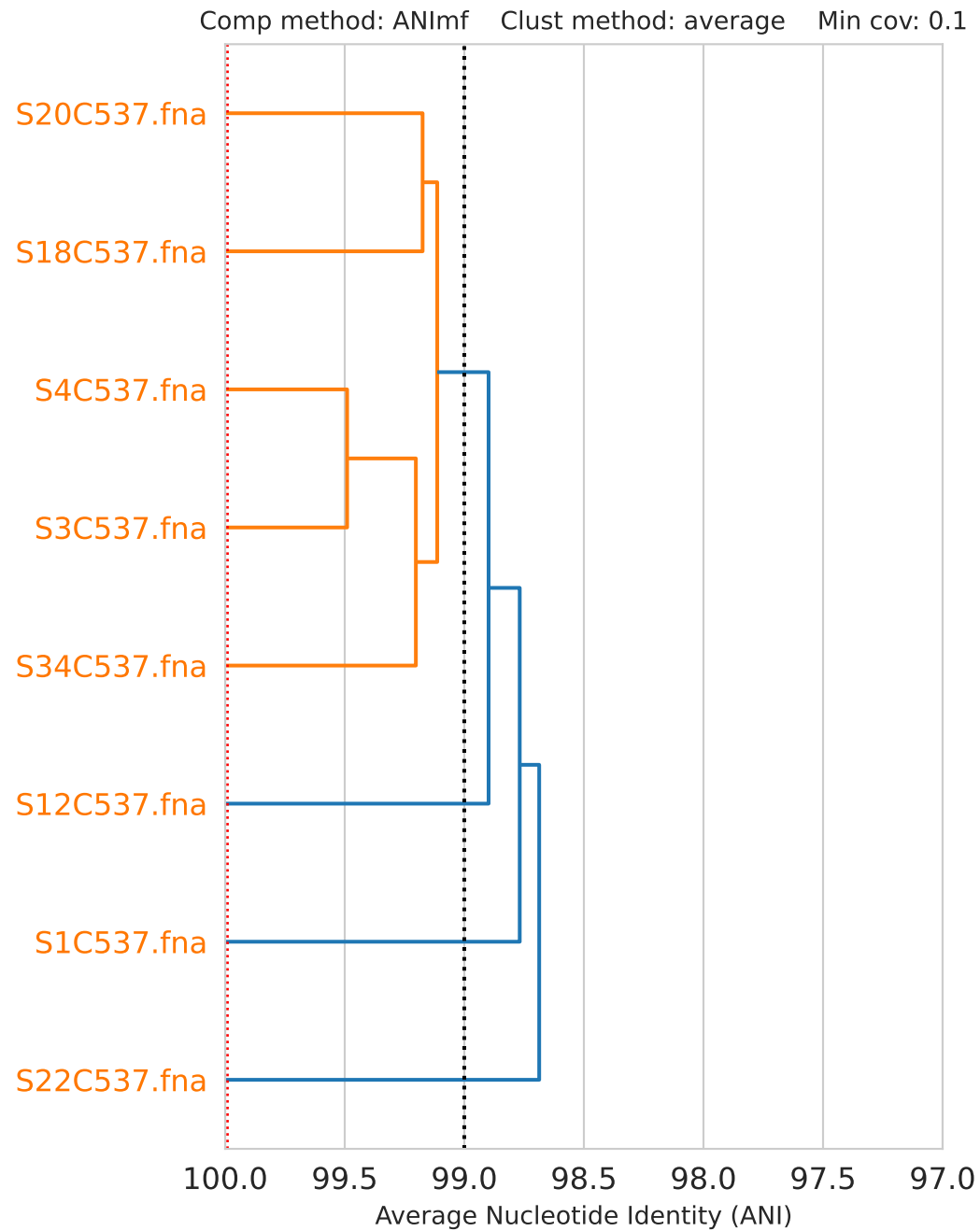
Primary cluster 280



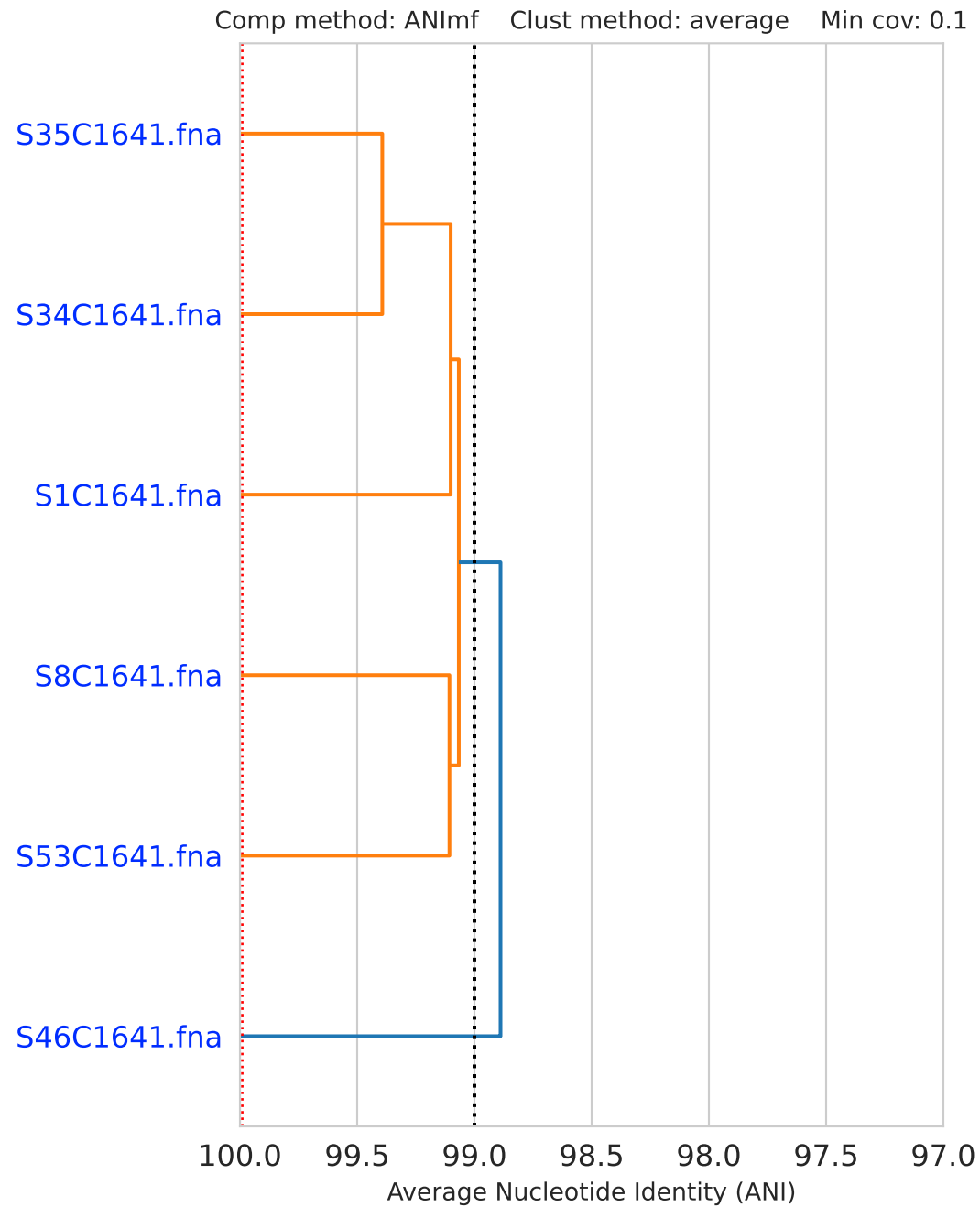
Primary cluster 282



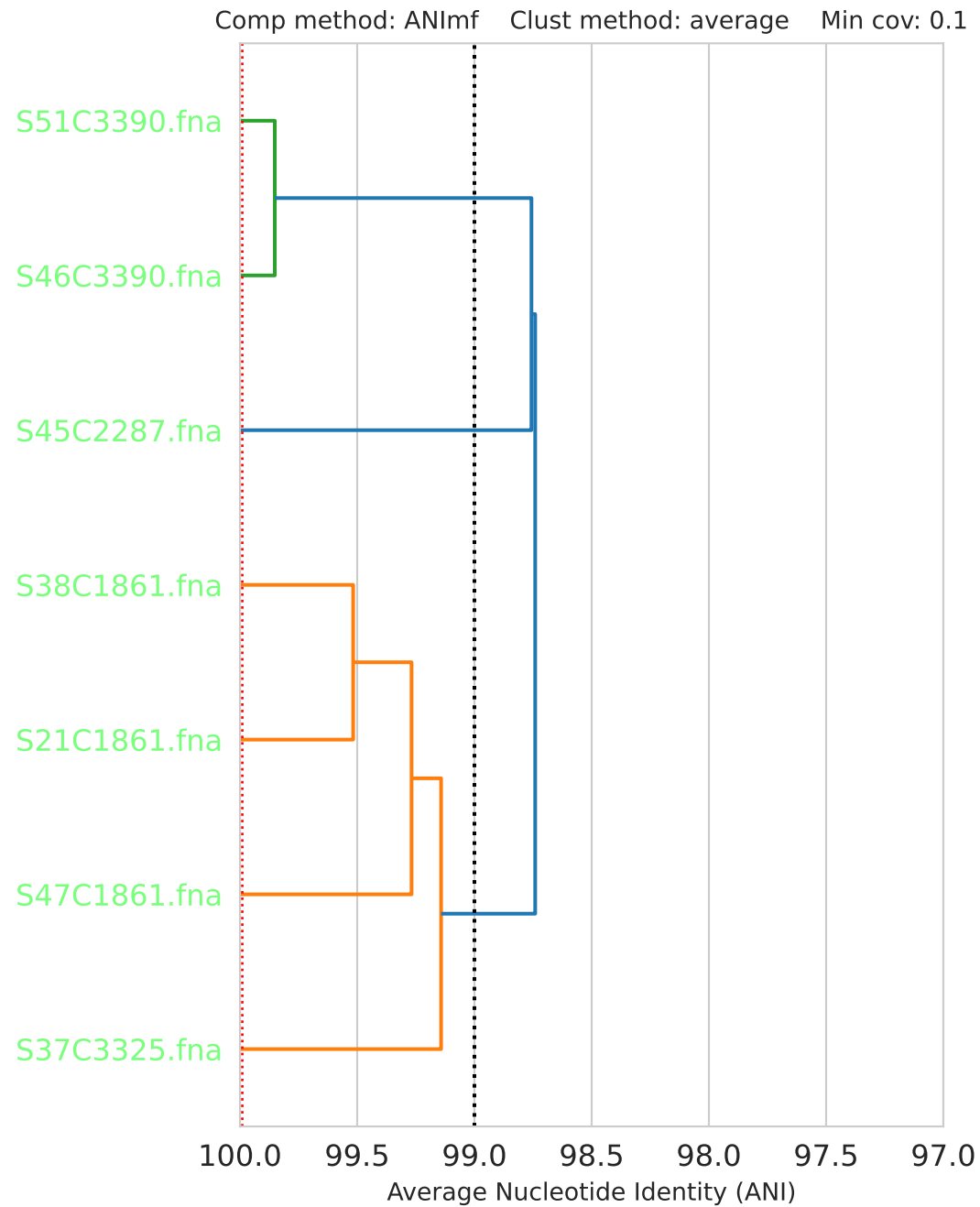
Primary cluster 283



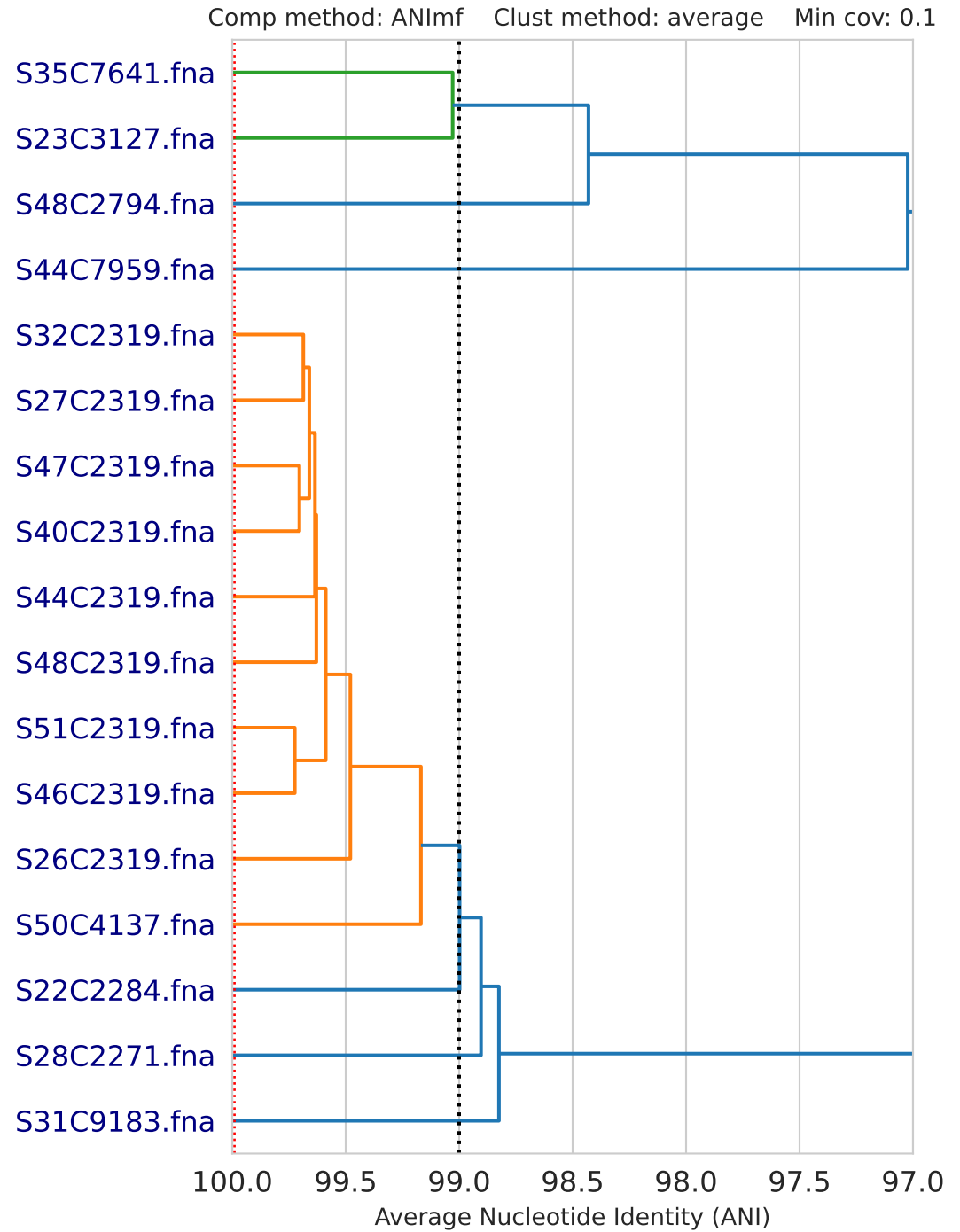
Primary cluster 284



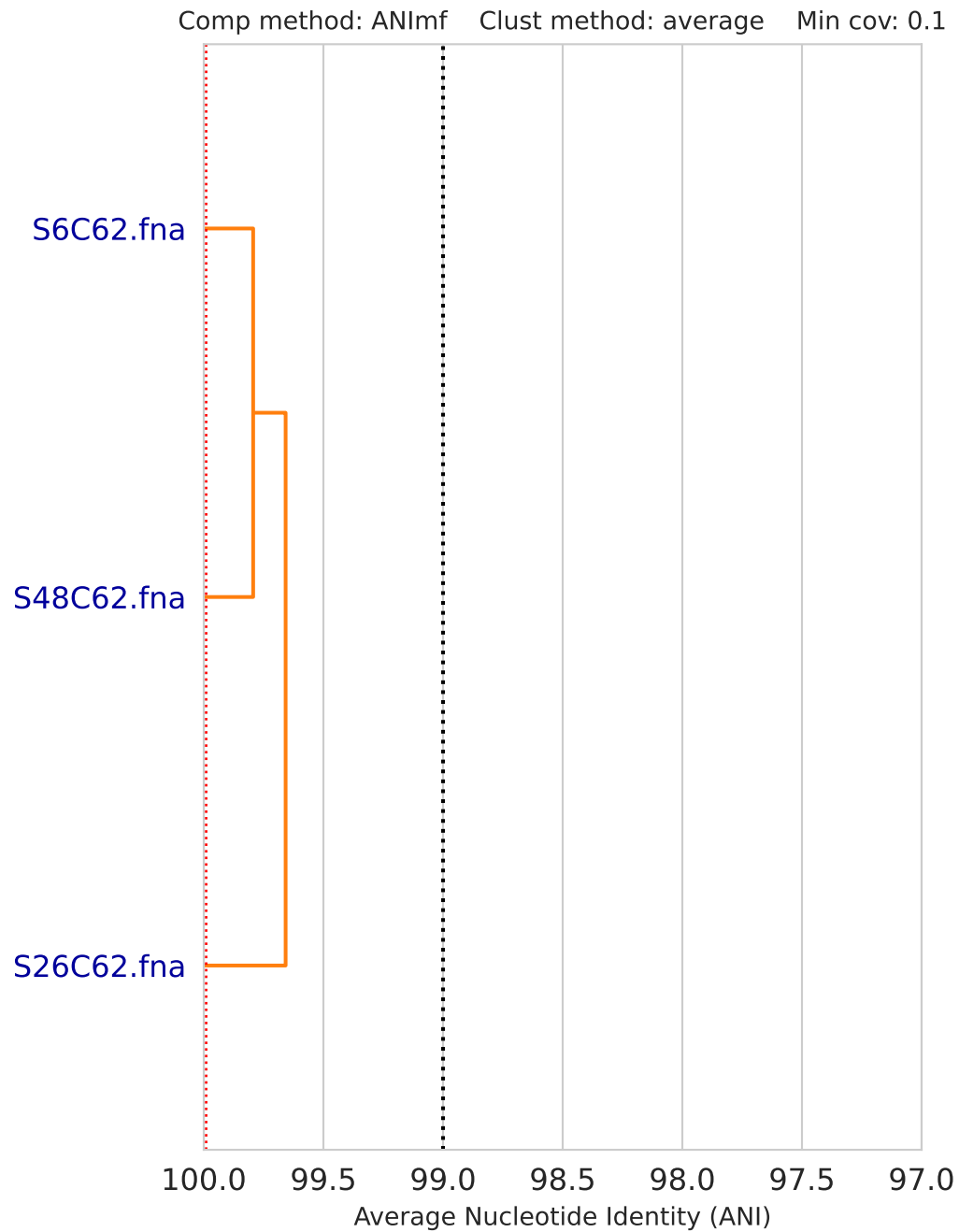
Primary cluster 286



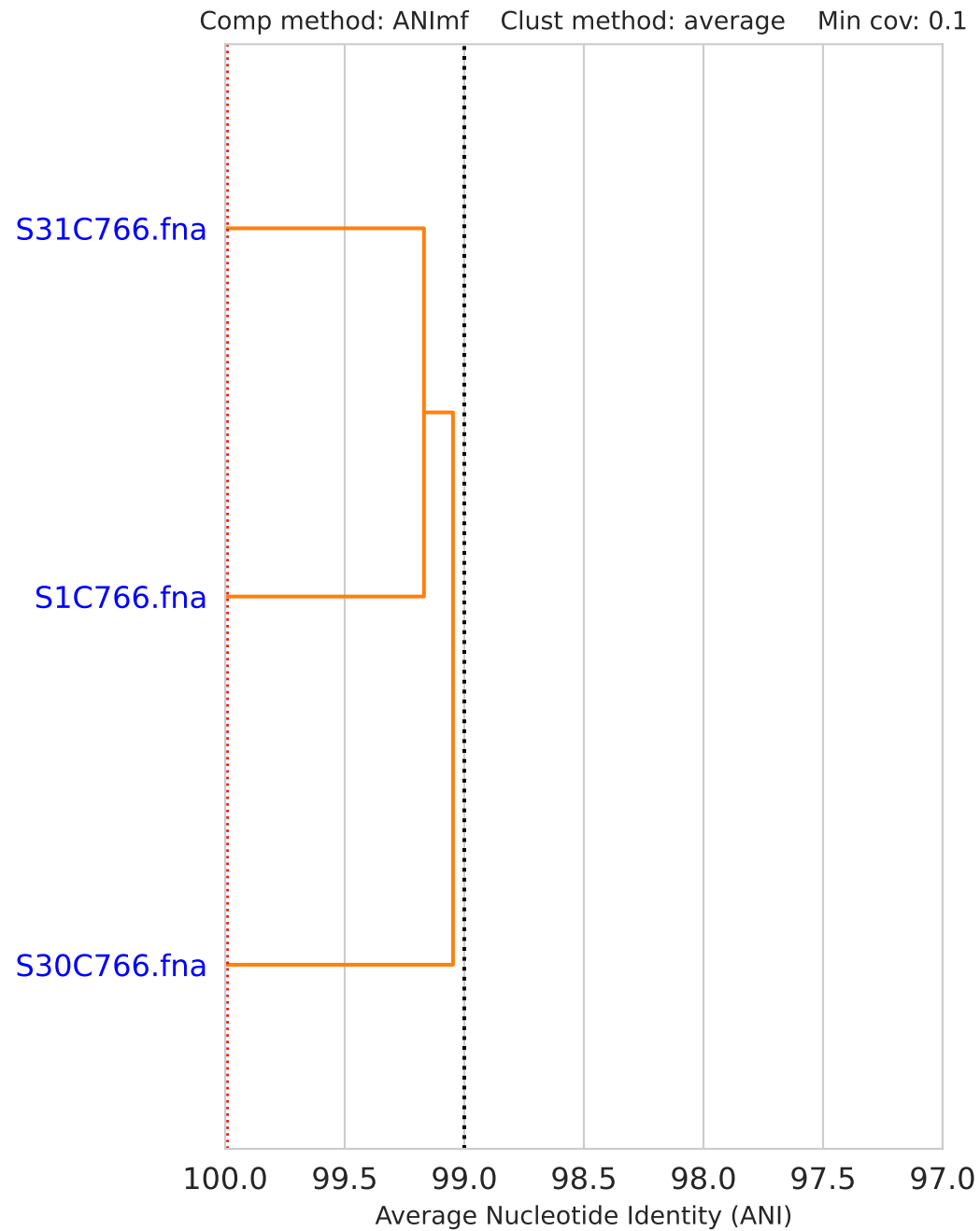
Primary cluster 289



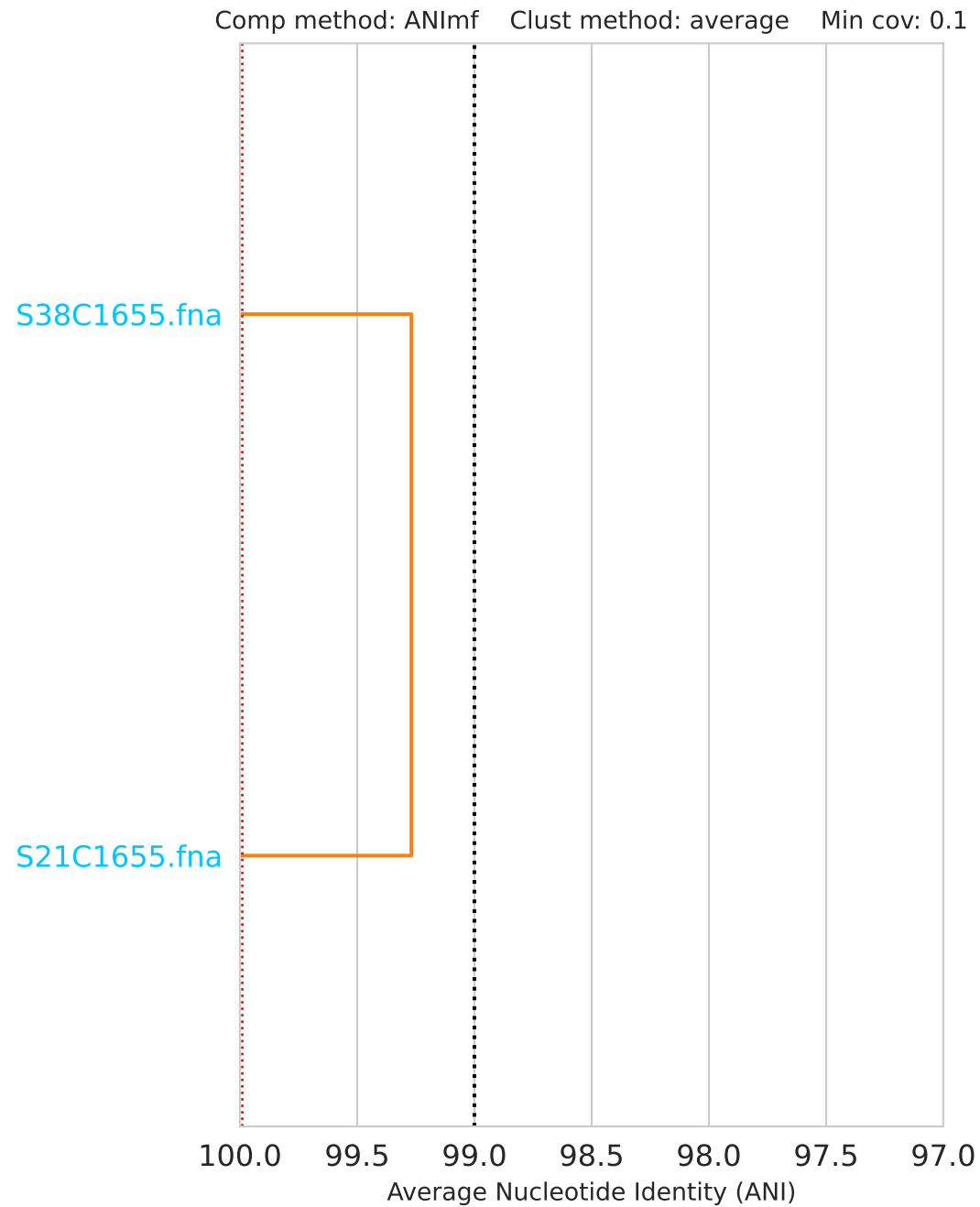
Primary cluster 293



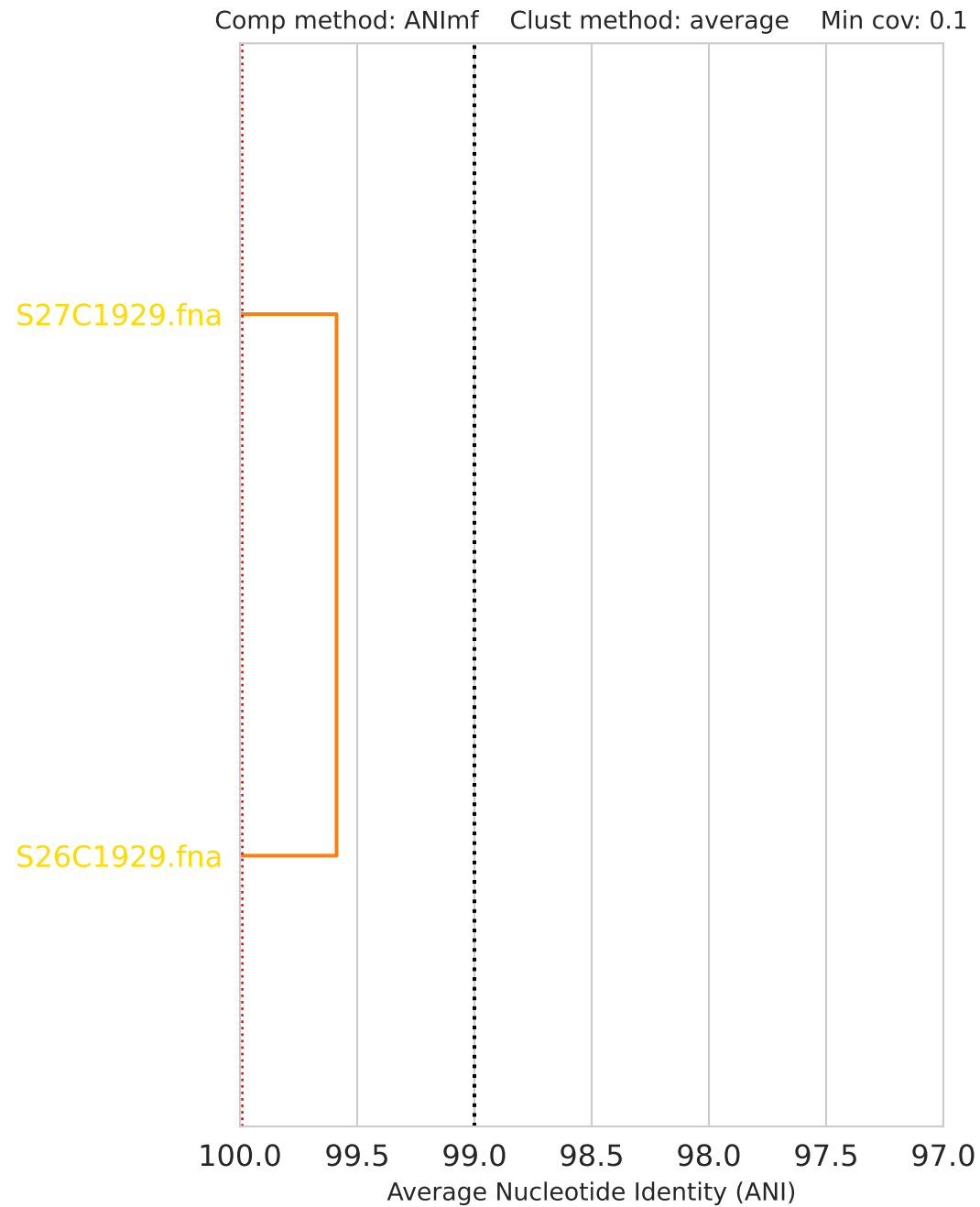
Primary cluster 294



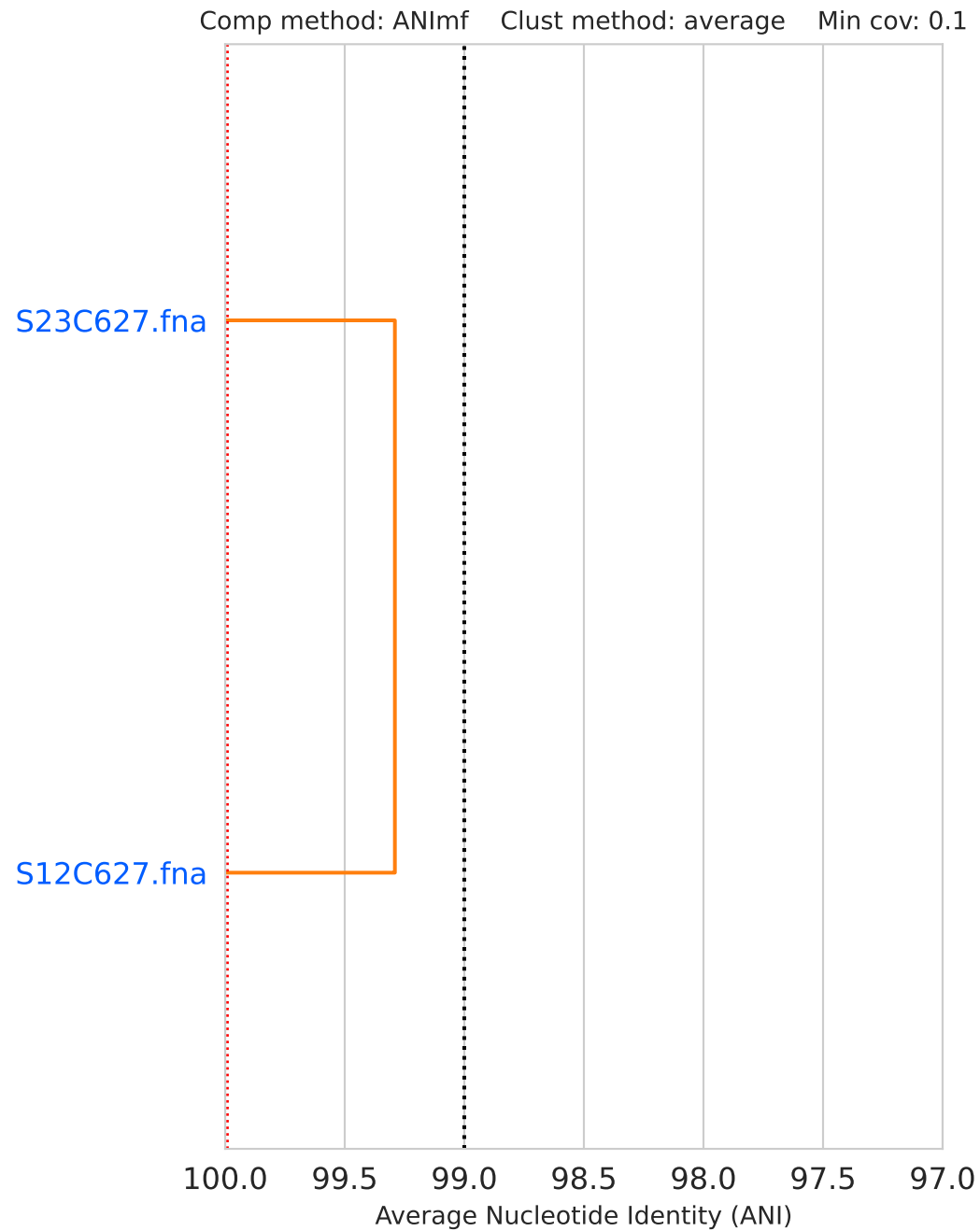
Primary cluster 295



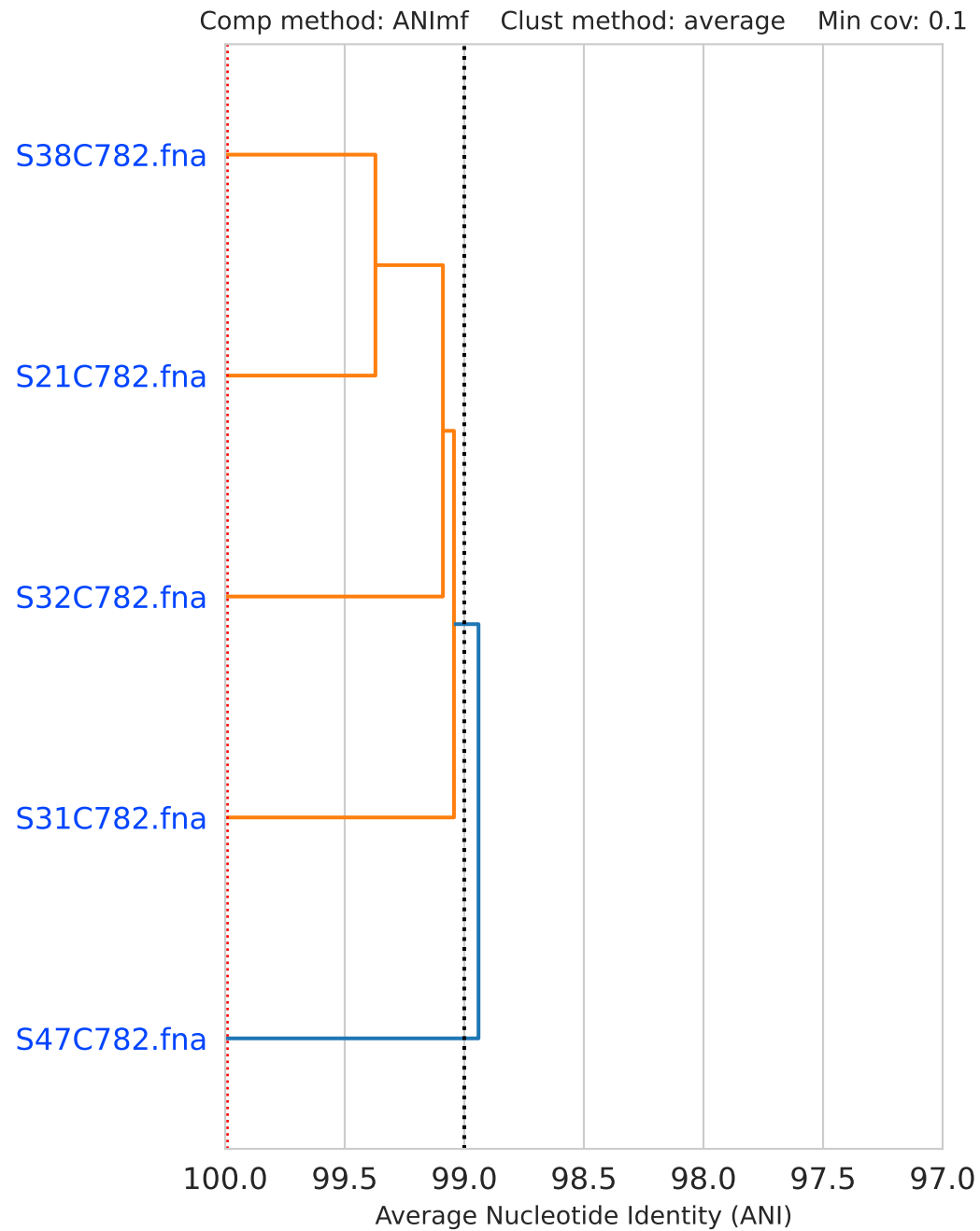
Primary cluster 298



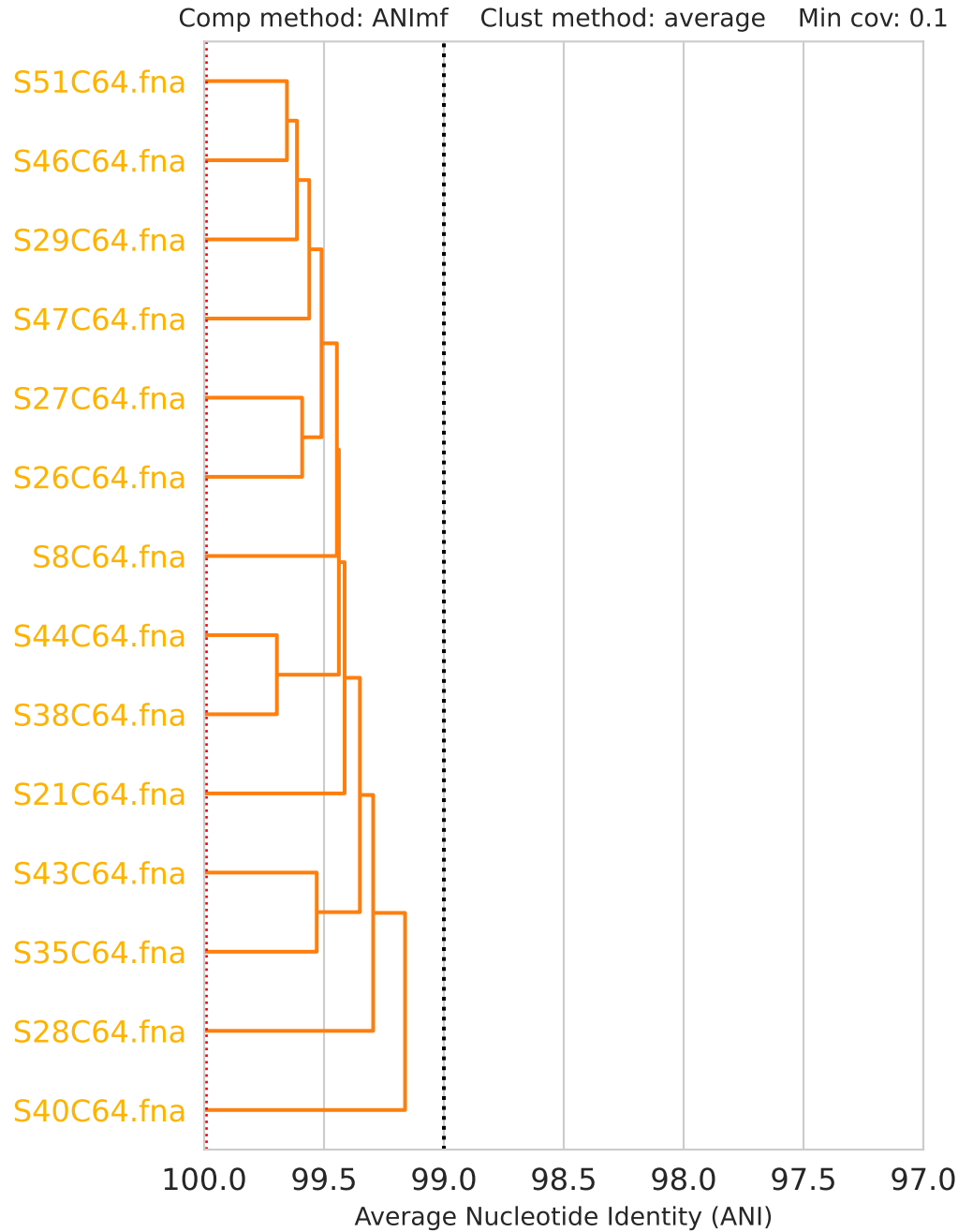
Primary cluster 299



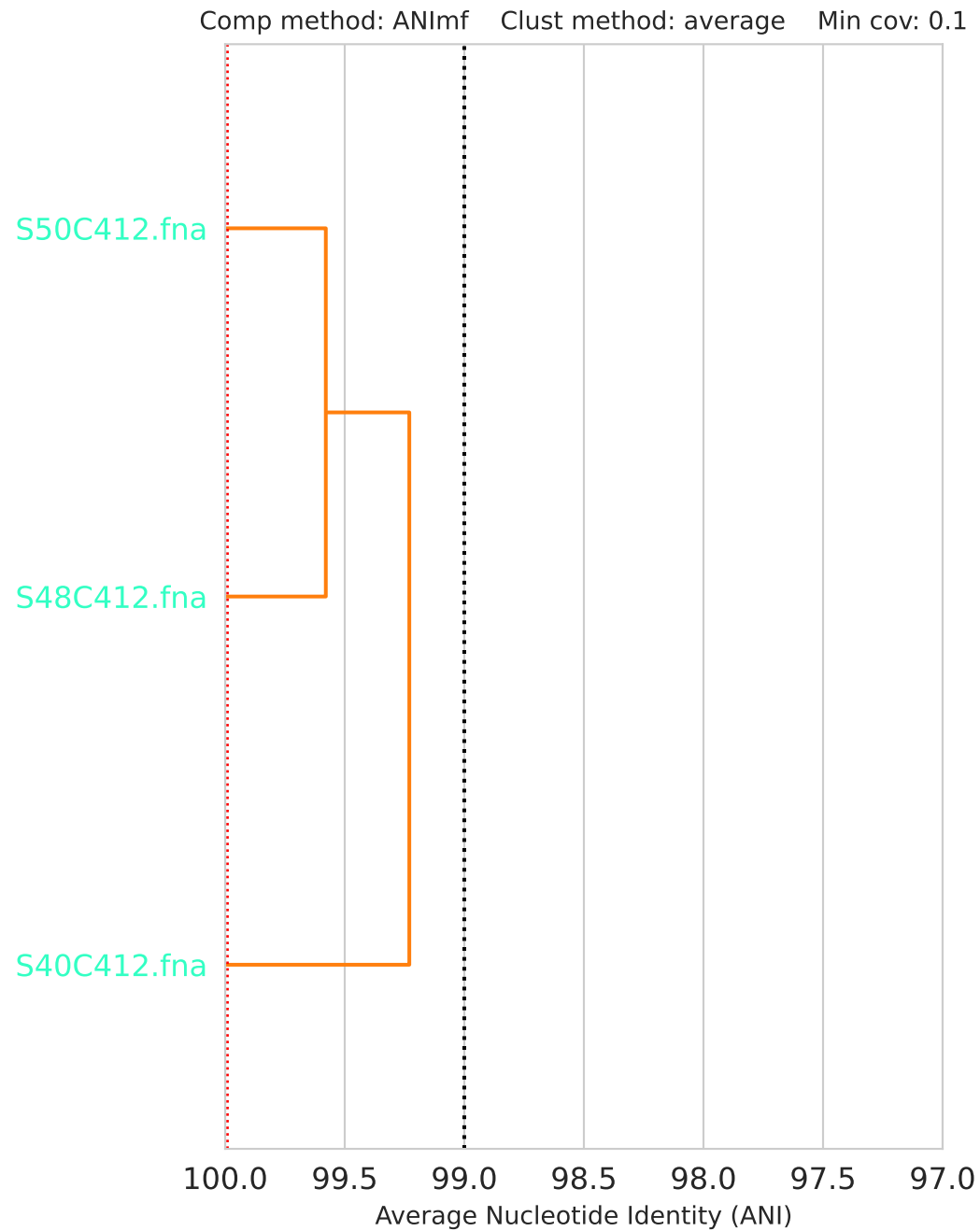
Primary cluster 300



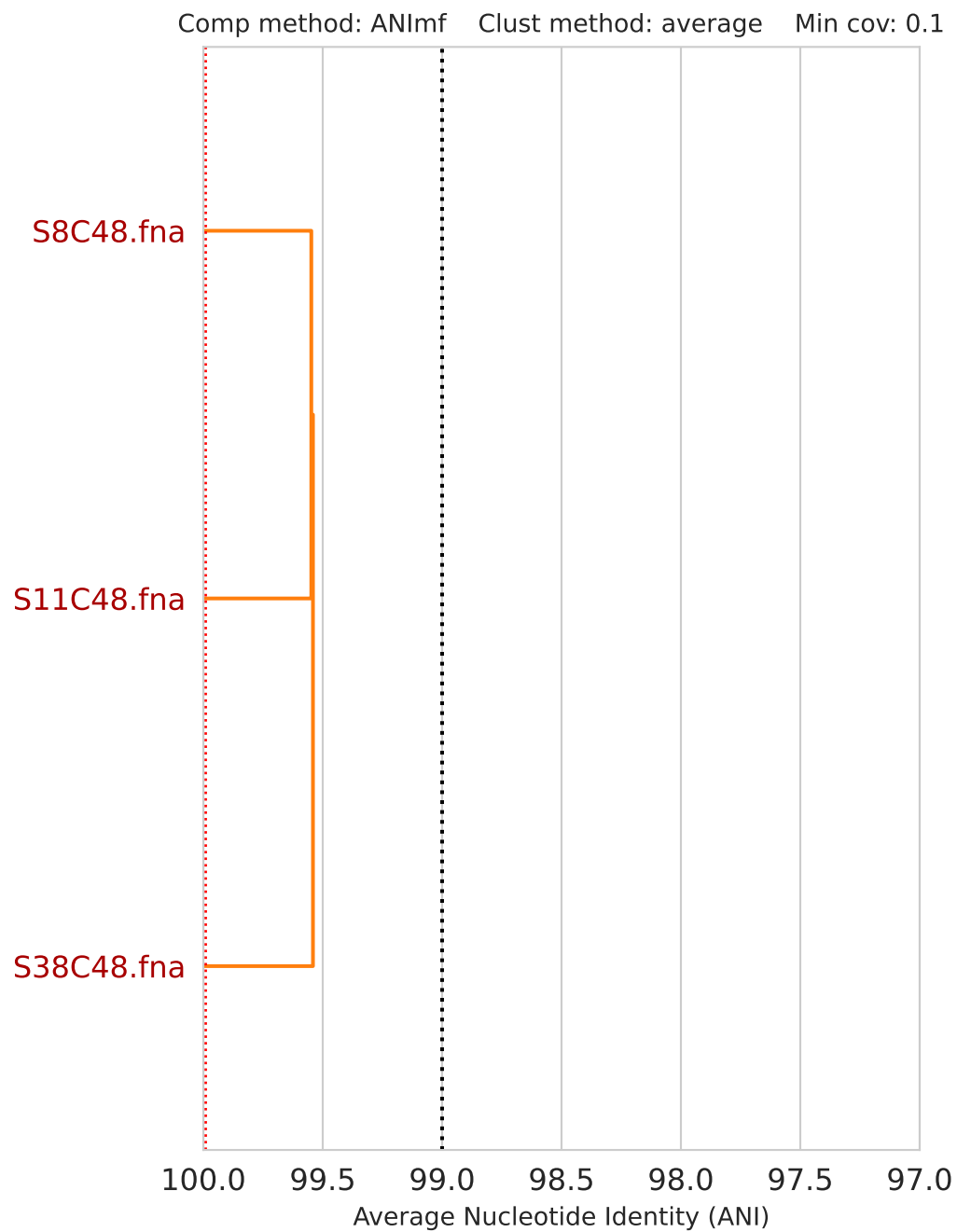
Primary cluster 301



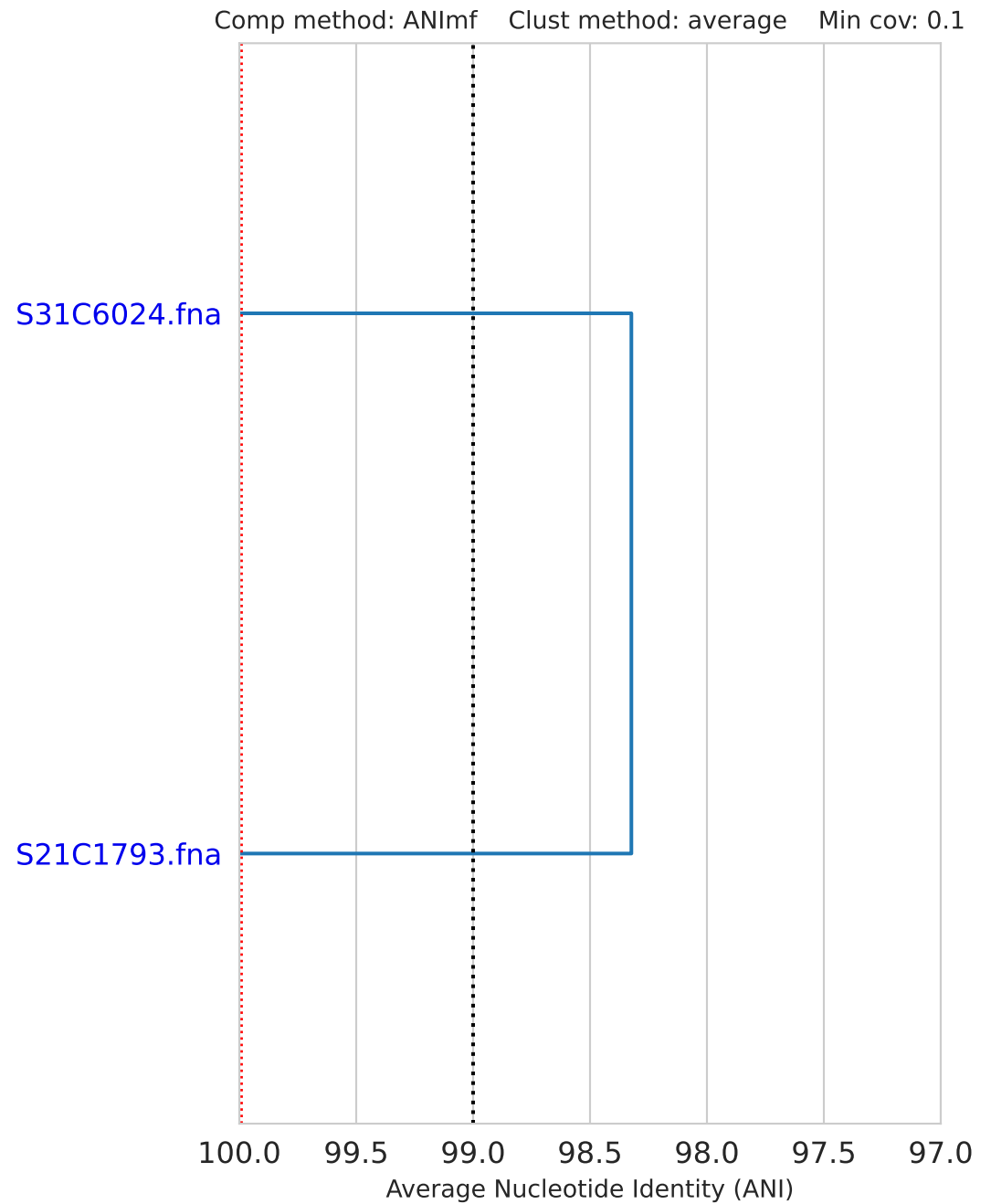
Primary cluster 302



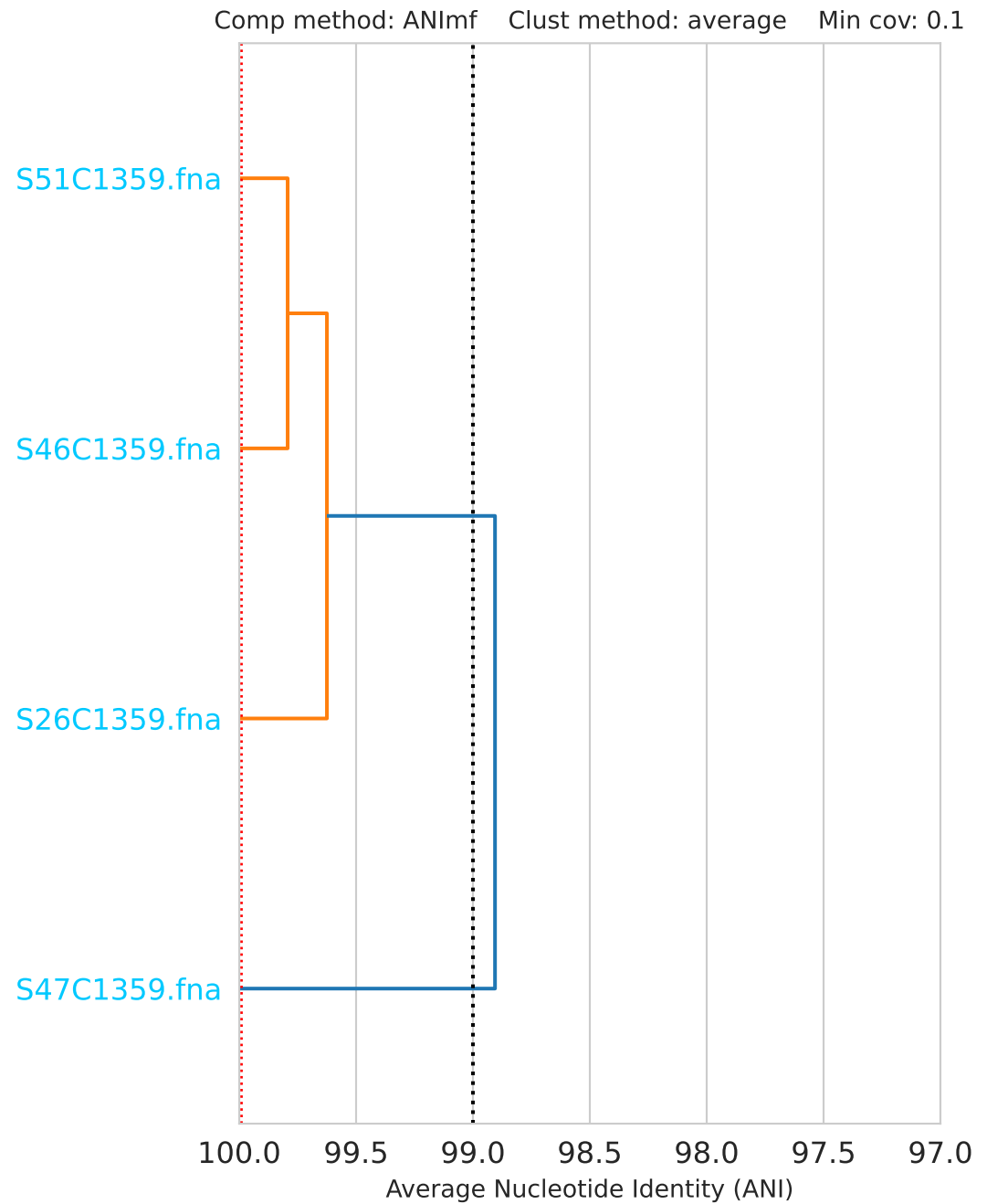
Primary cluster 305



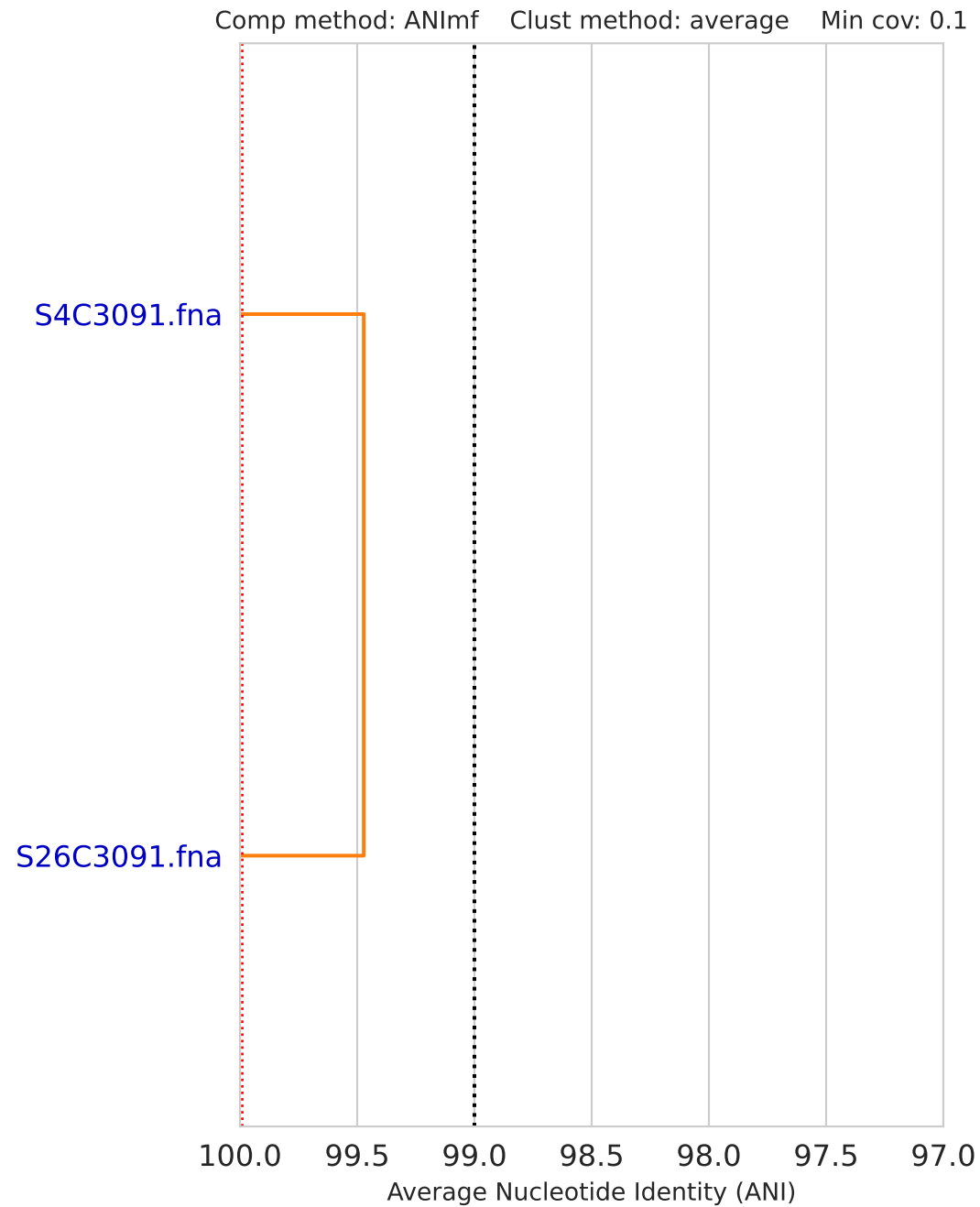
Primary cluster 306



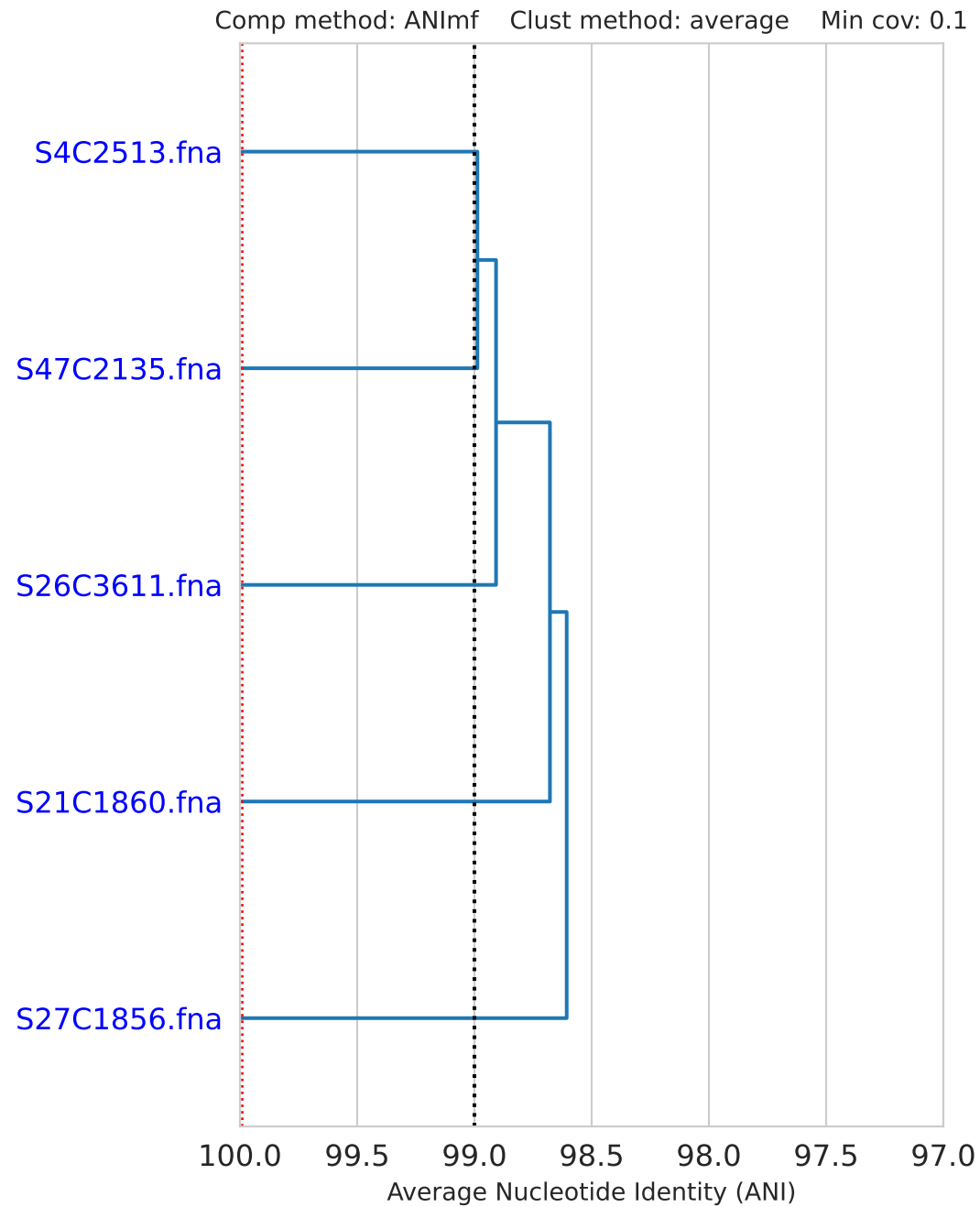
Primary cluster 307



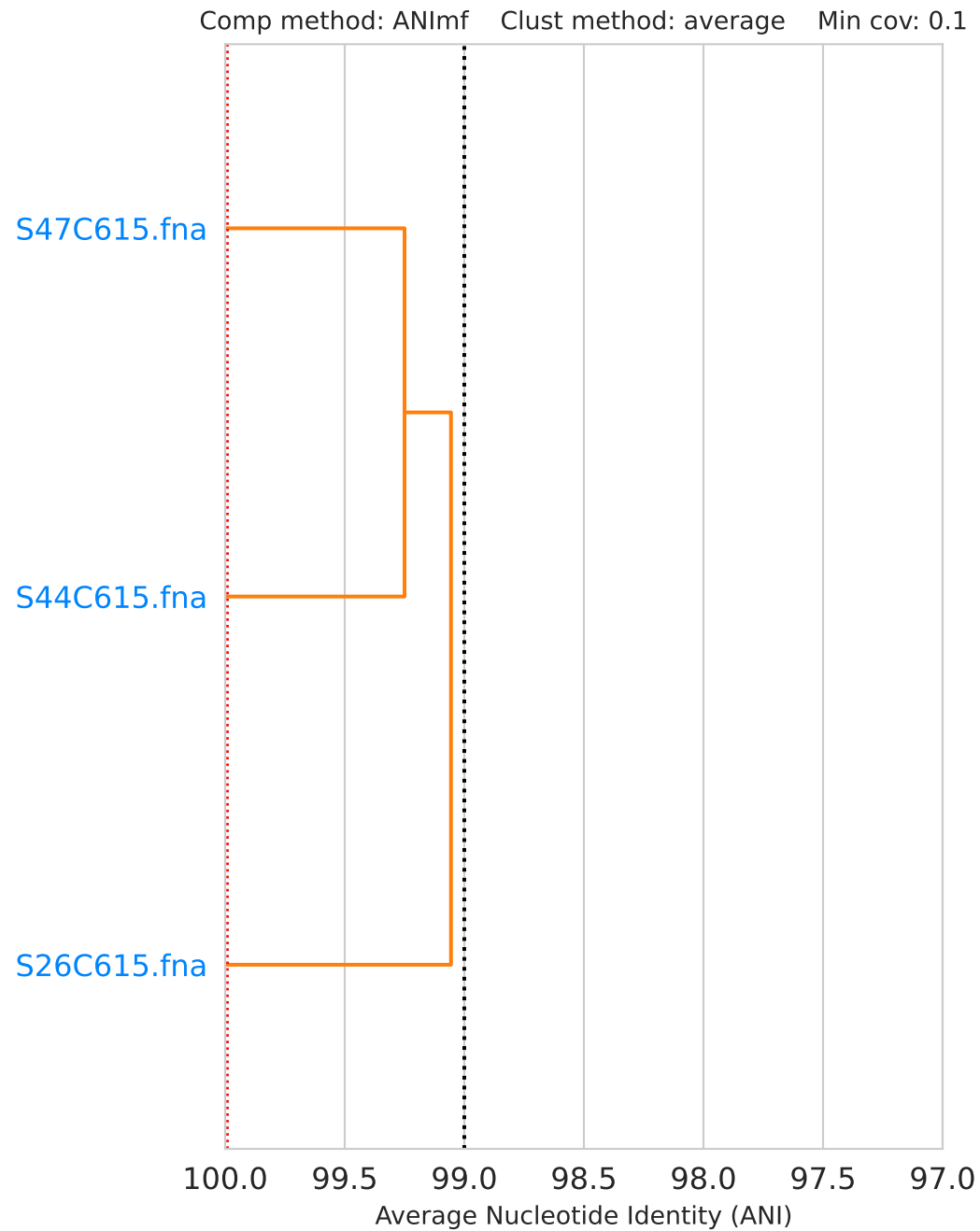
Primary cluster 308



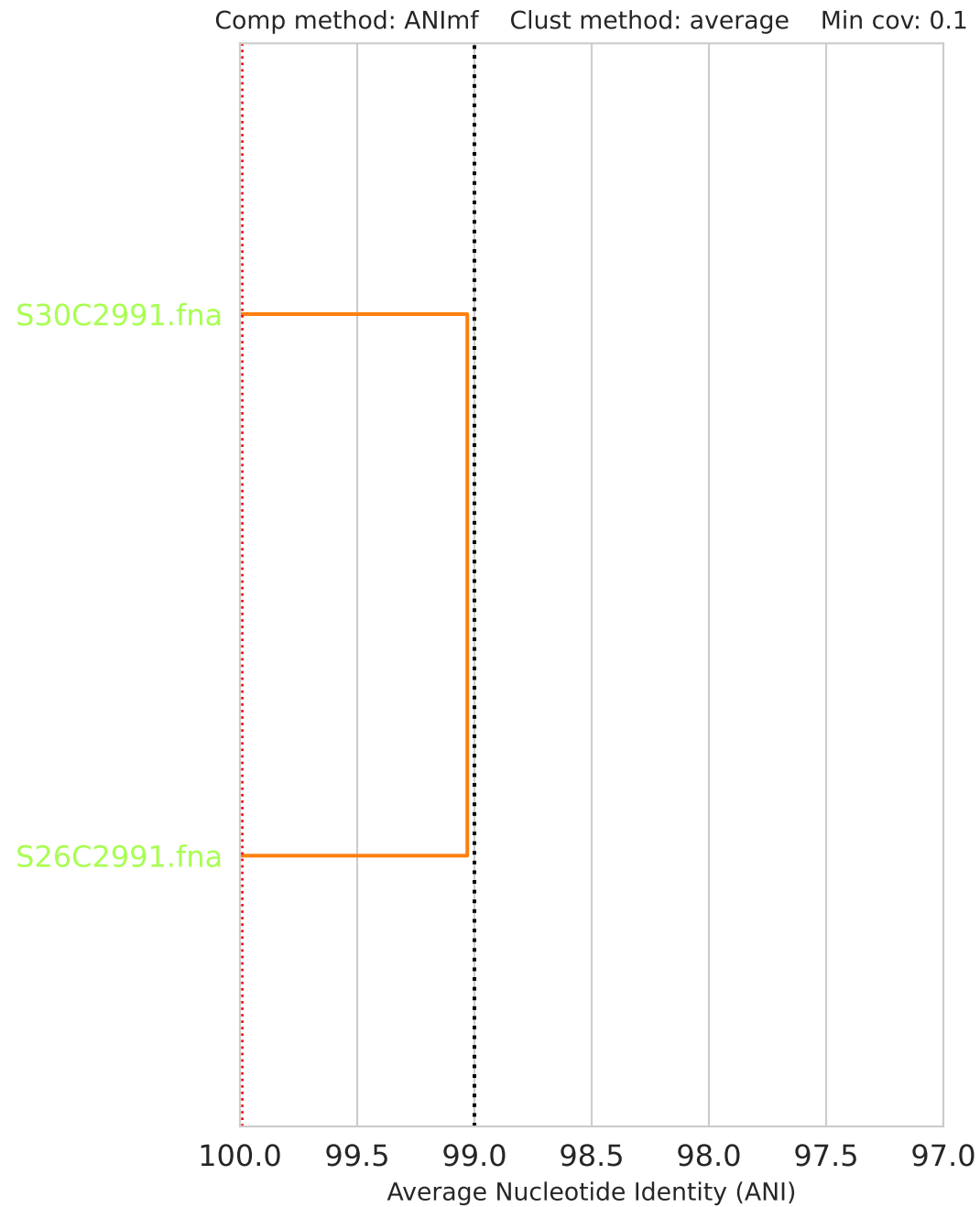
Primary cluster 310



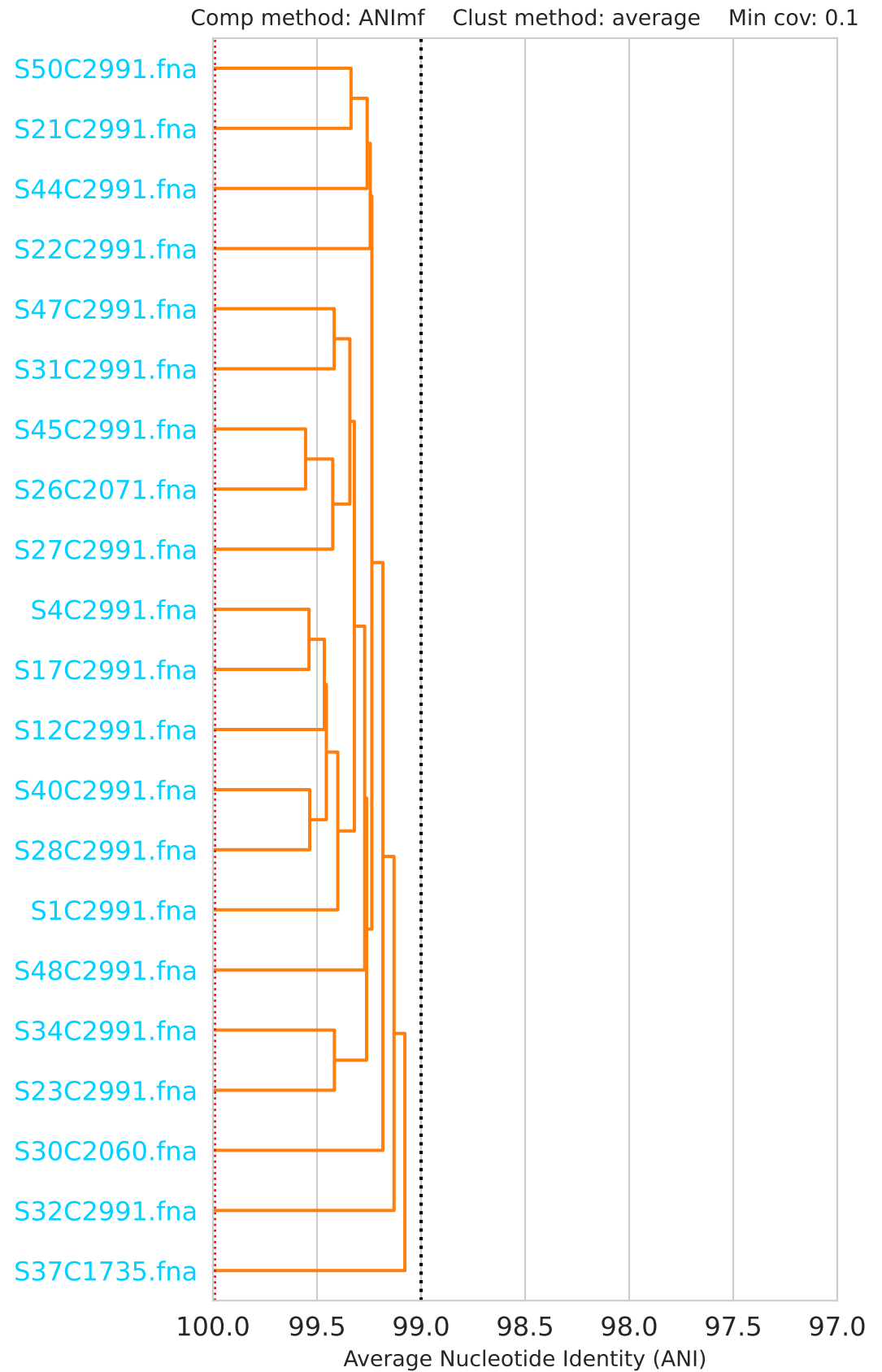
Primary cluster 313



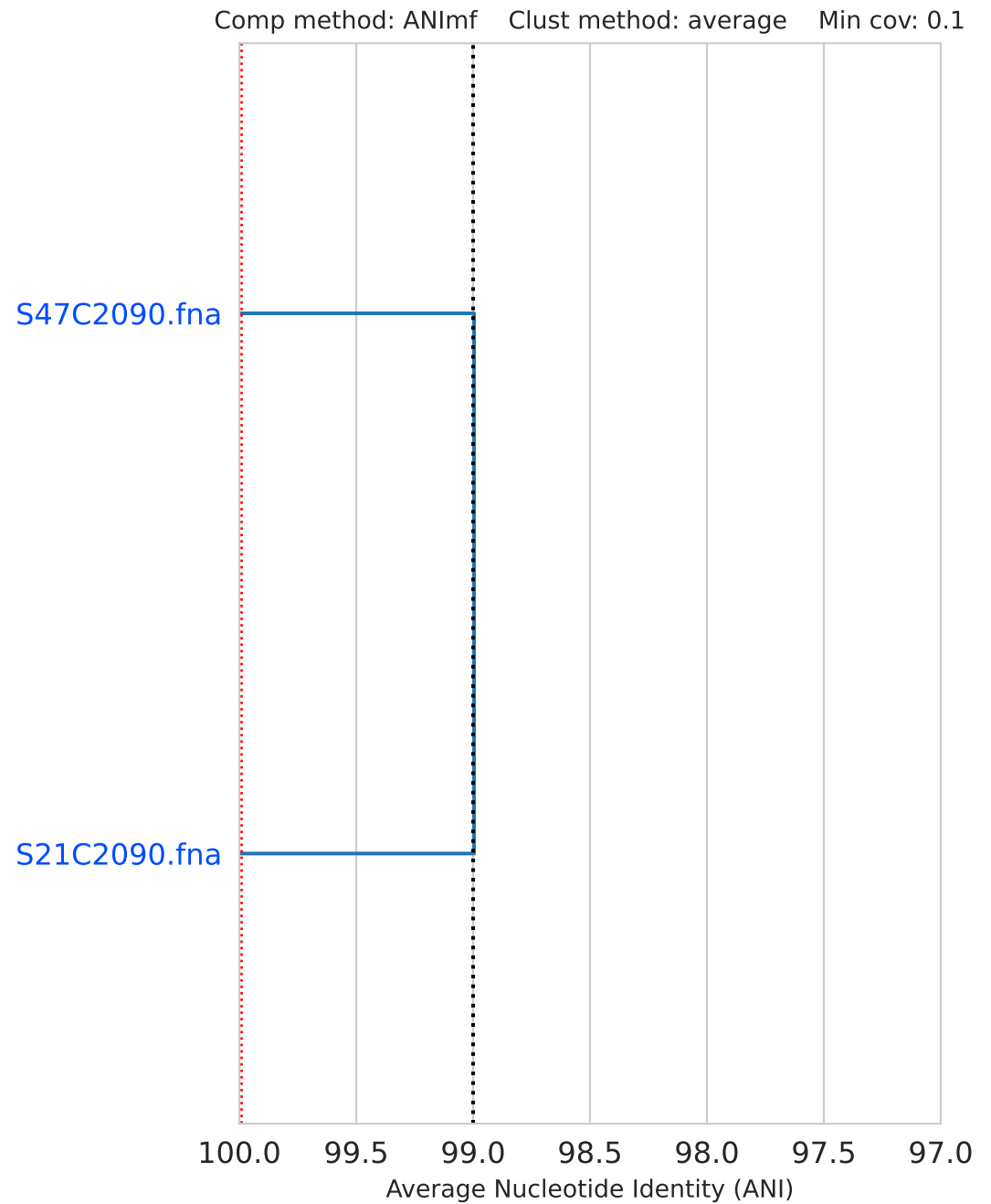
Primary cluster 314



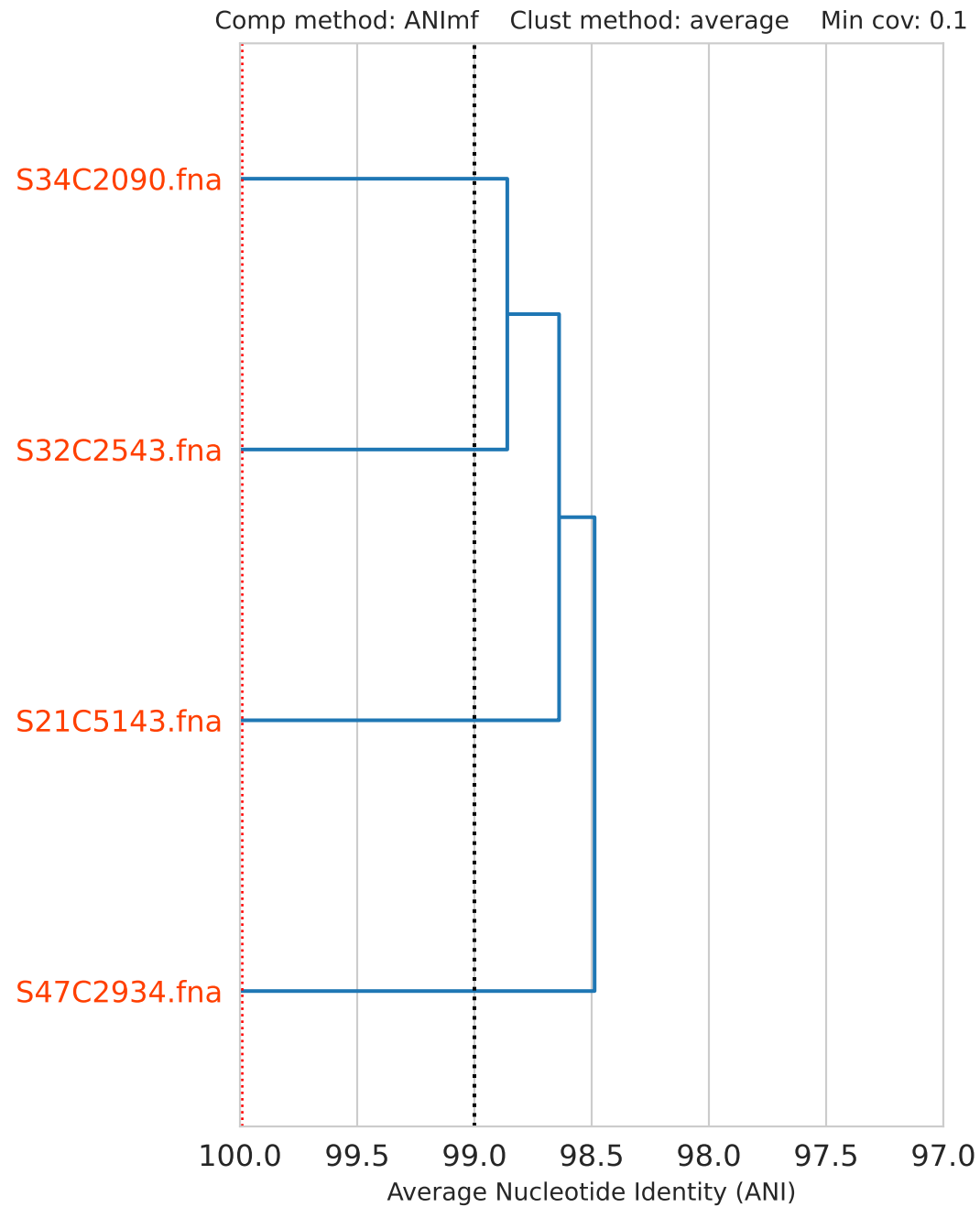
Primary cluster 315



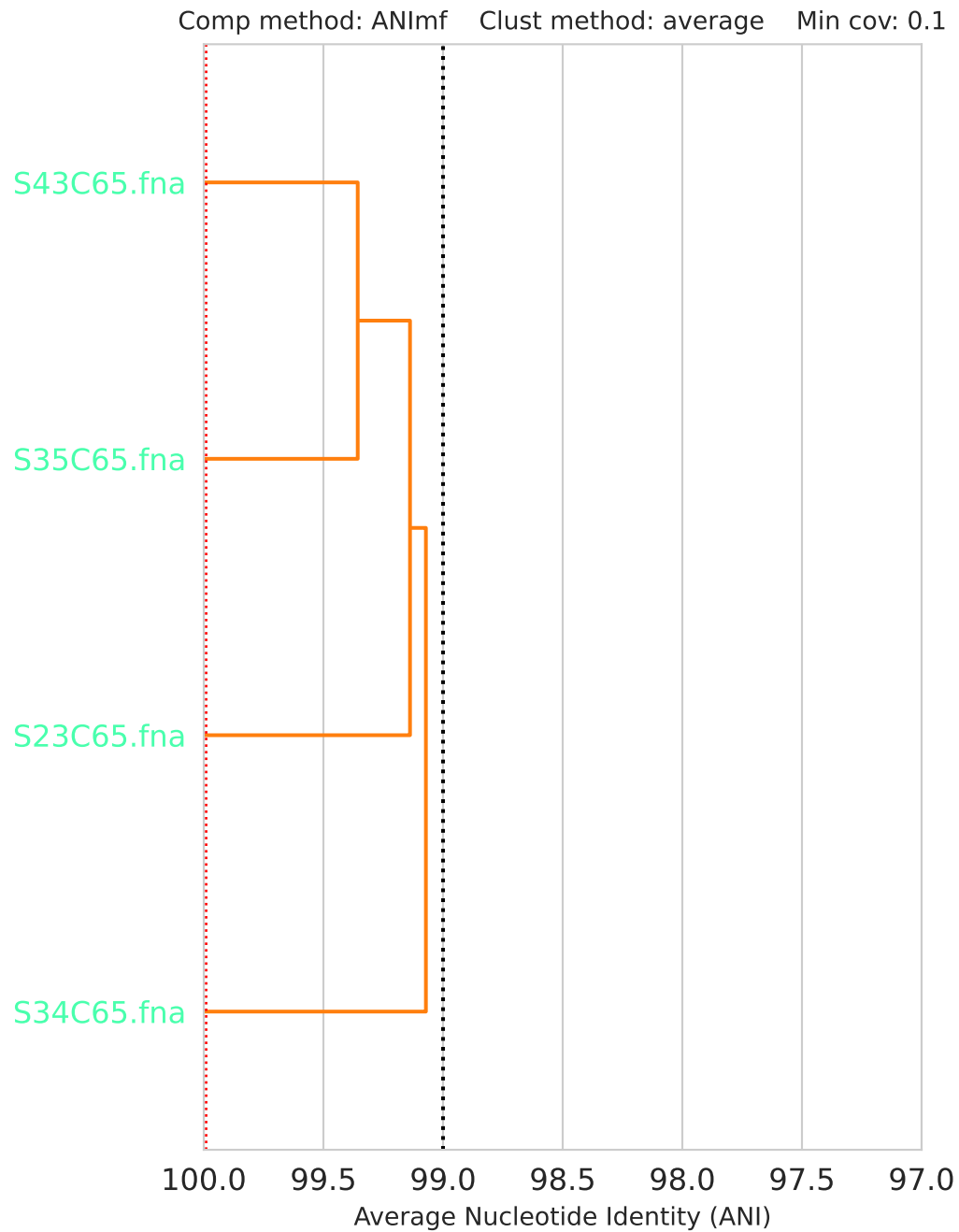
Primary cluster 319



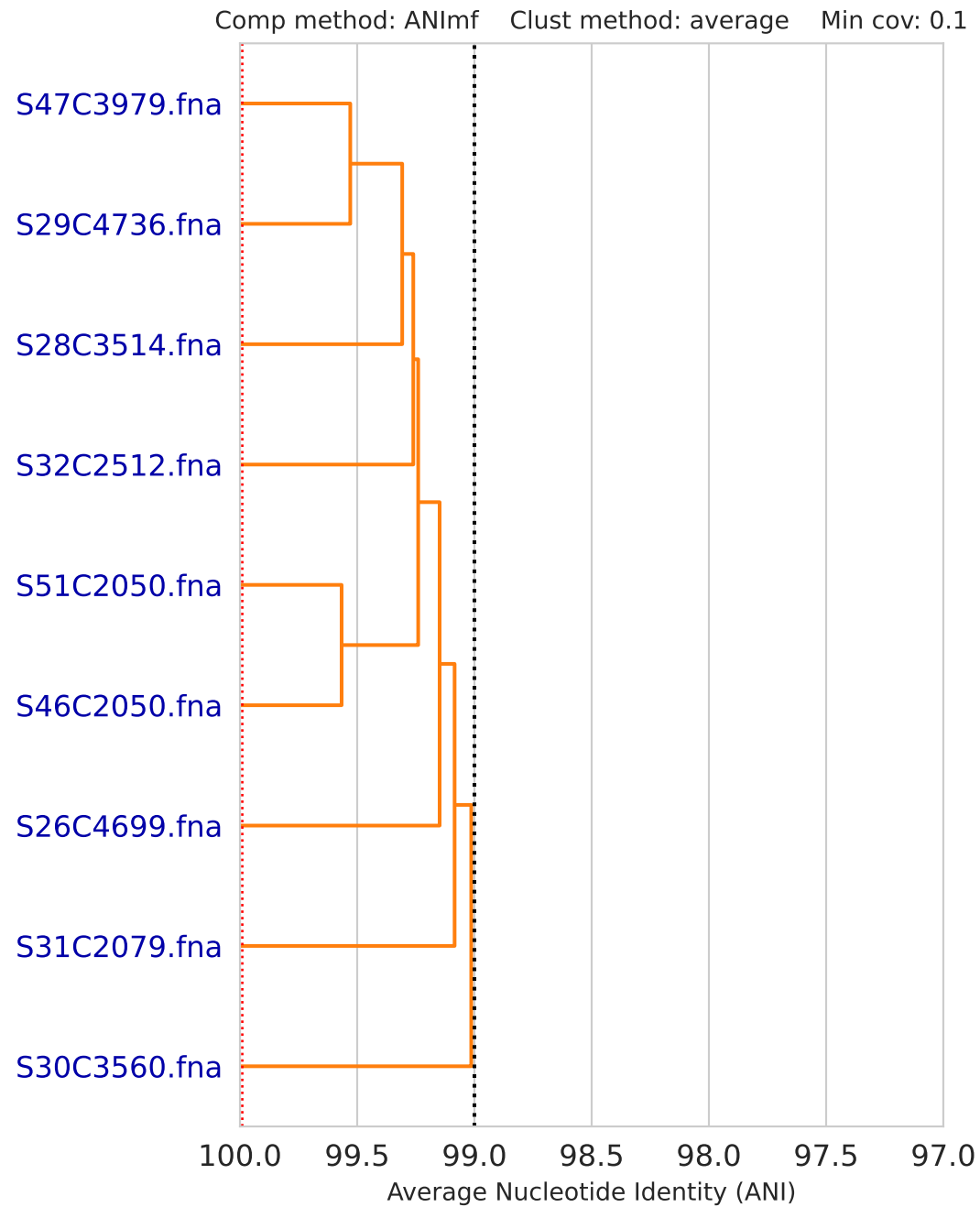
Primary cluster 320



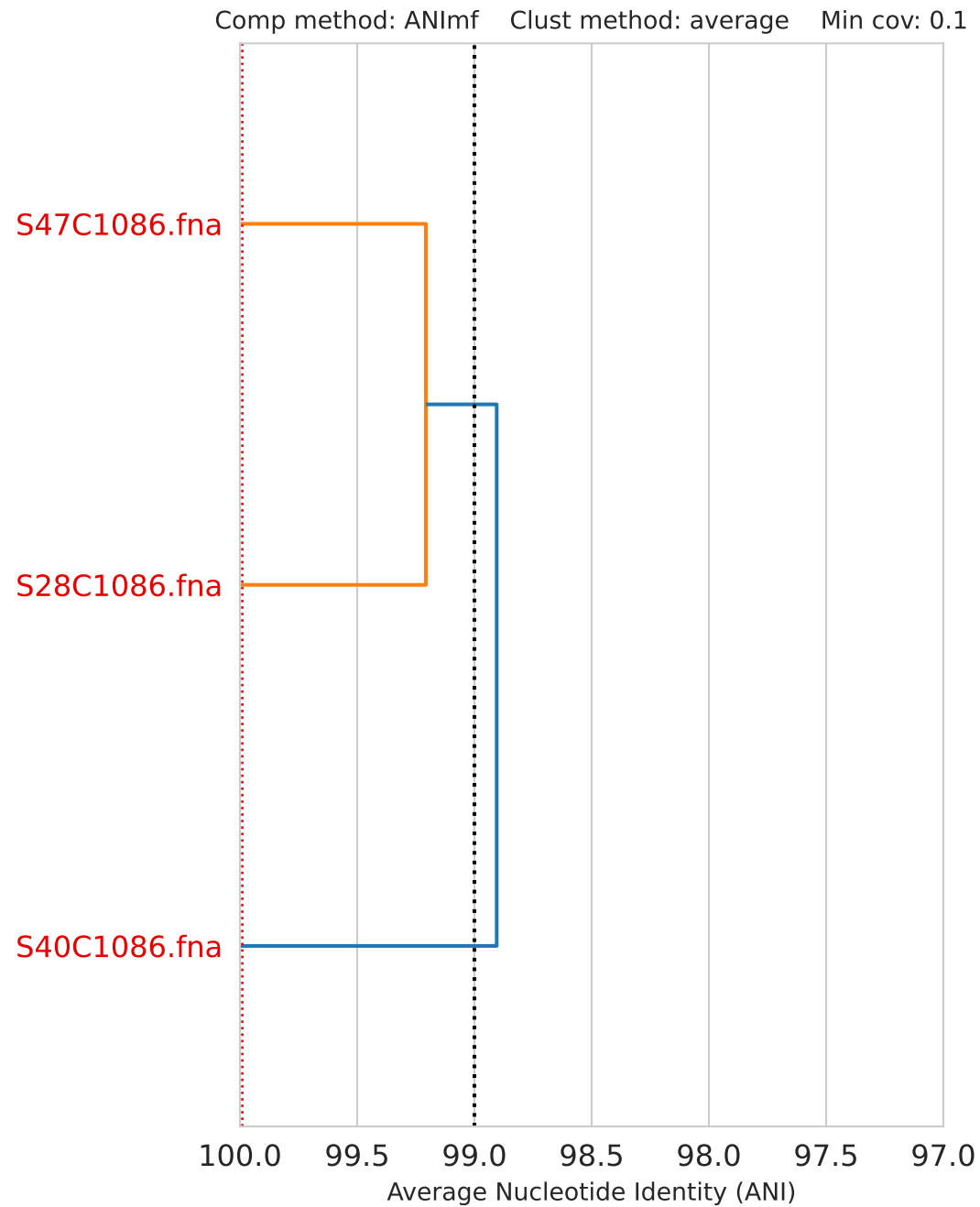
Primary cluster 324



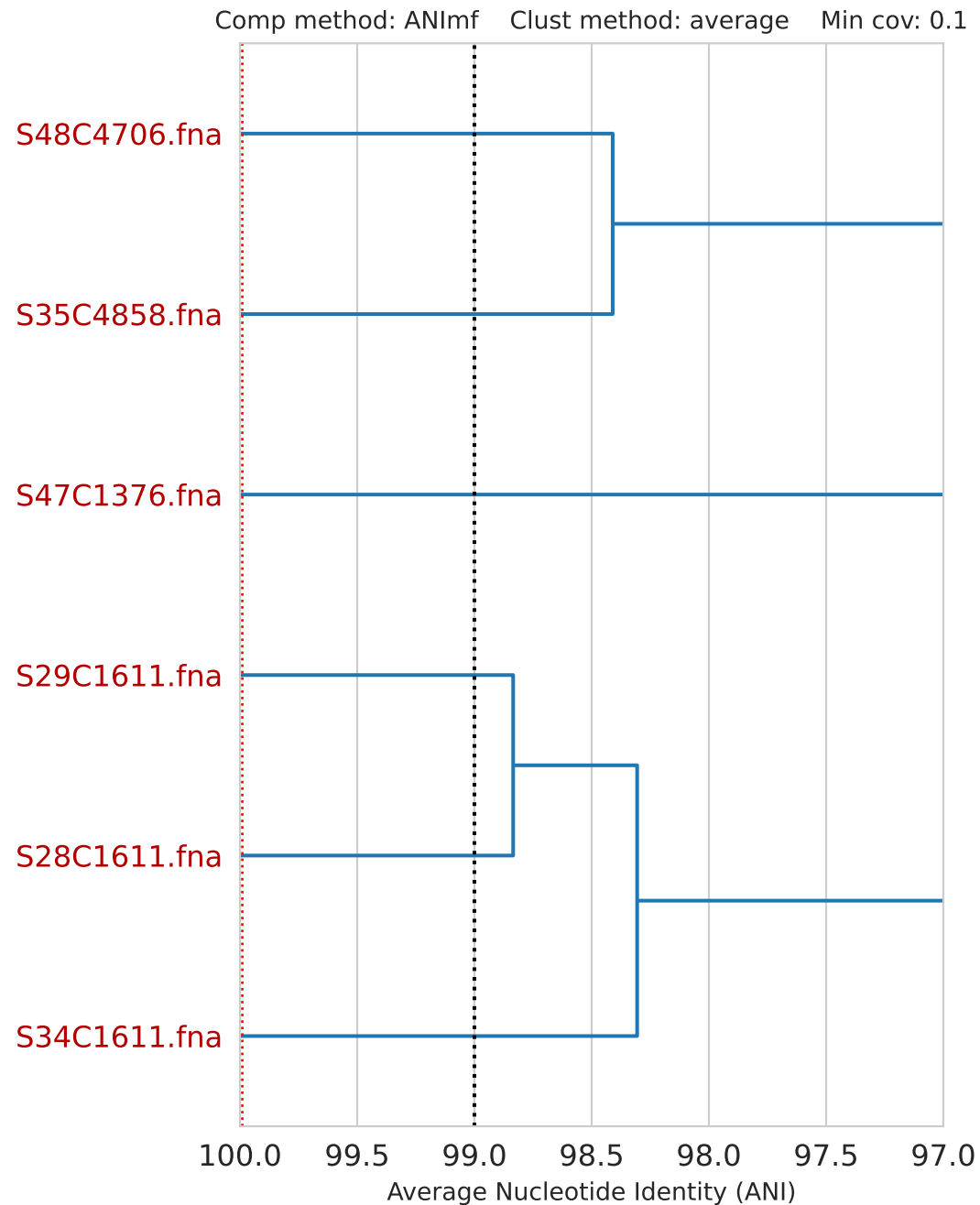
Primary cluster 325



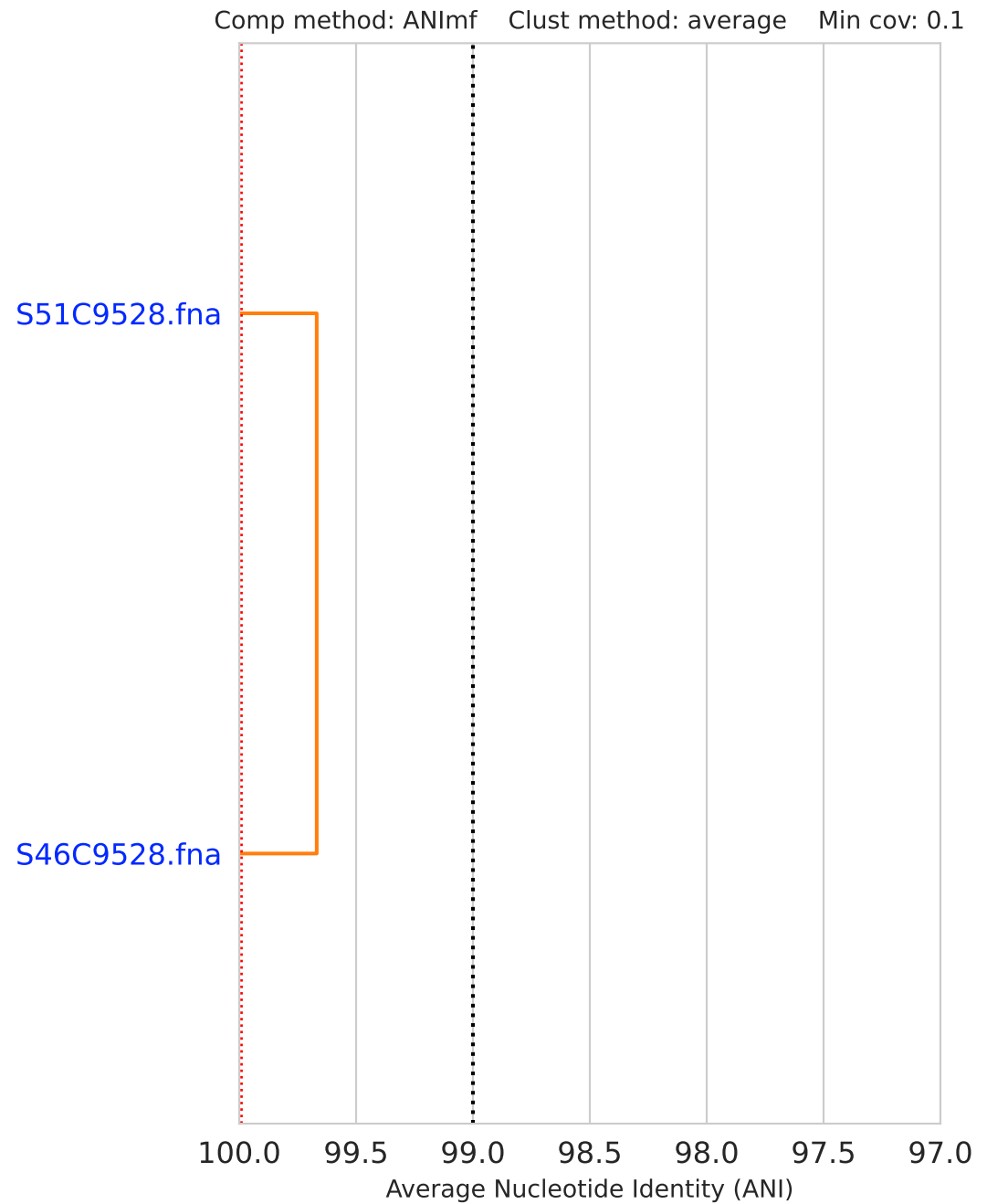
Primary cluster 326



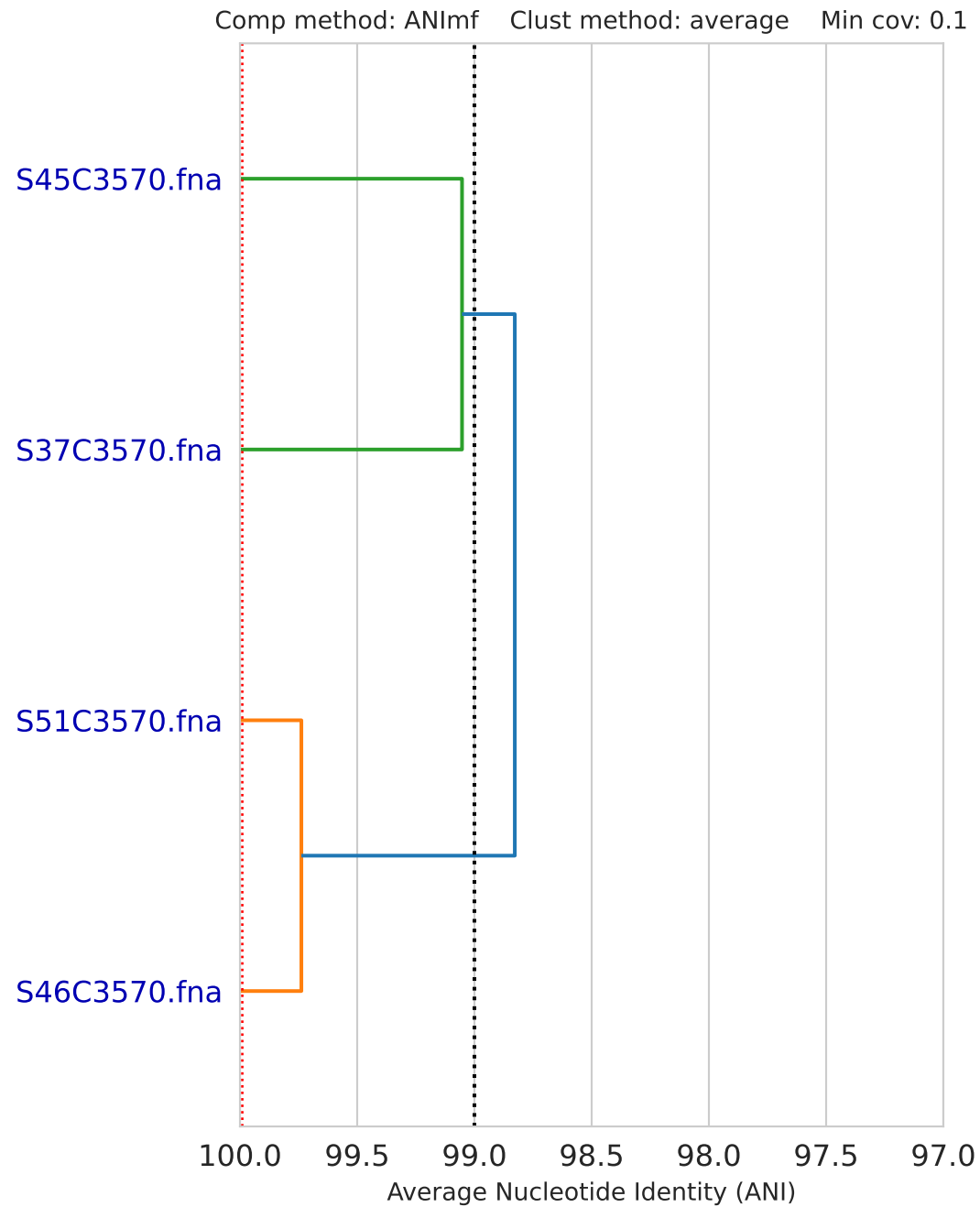
Primary cluster 327



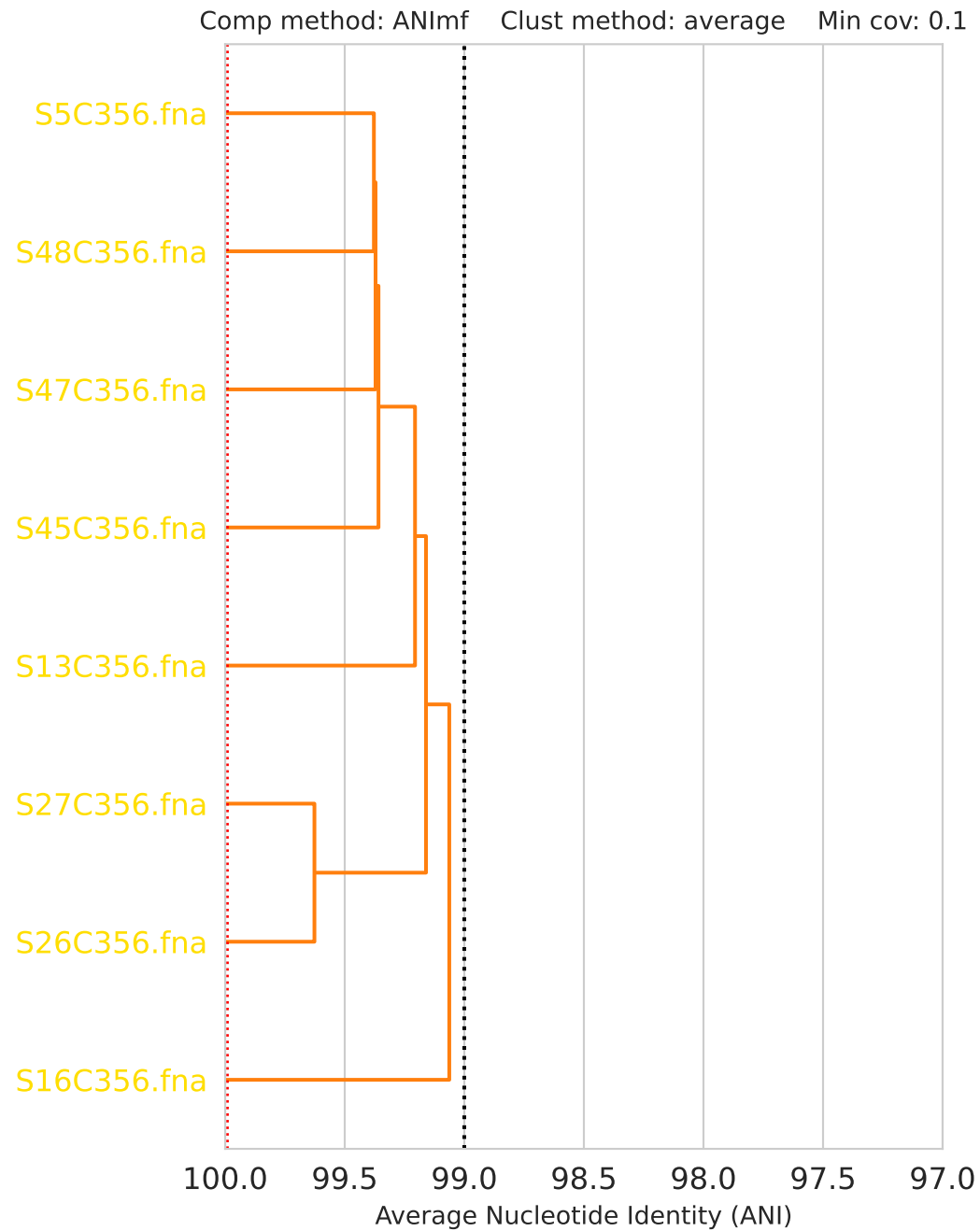
Primary cluster 328



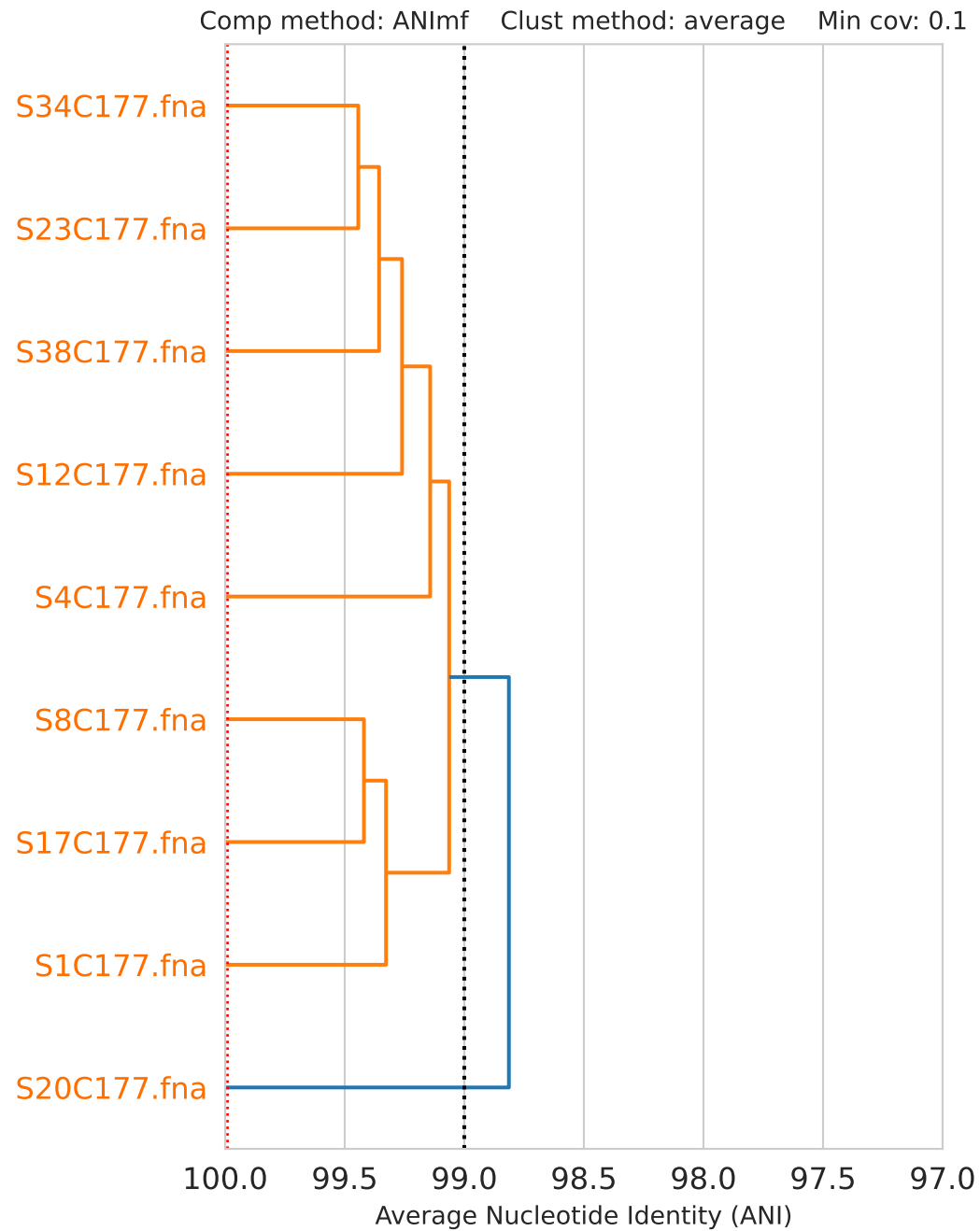
Primary cluster 329



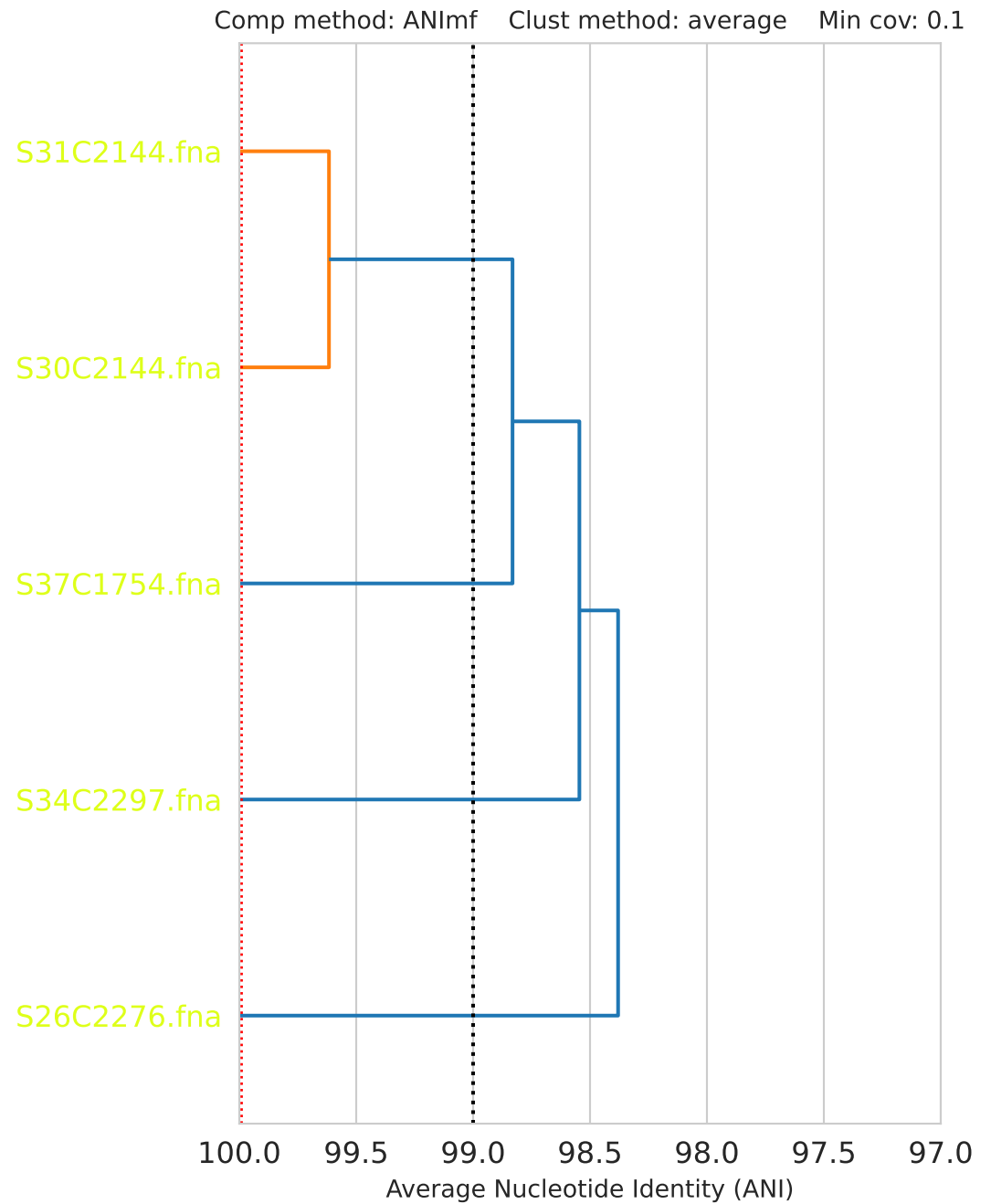
Primary cluster 331



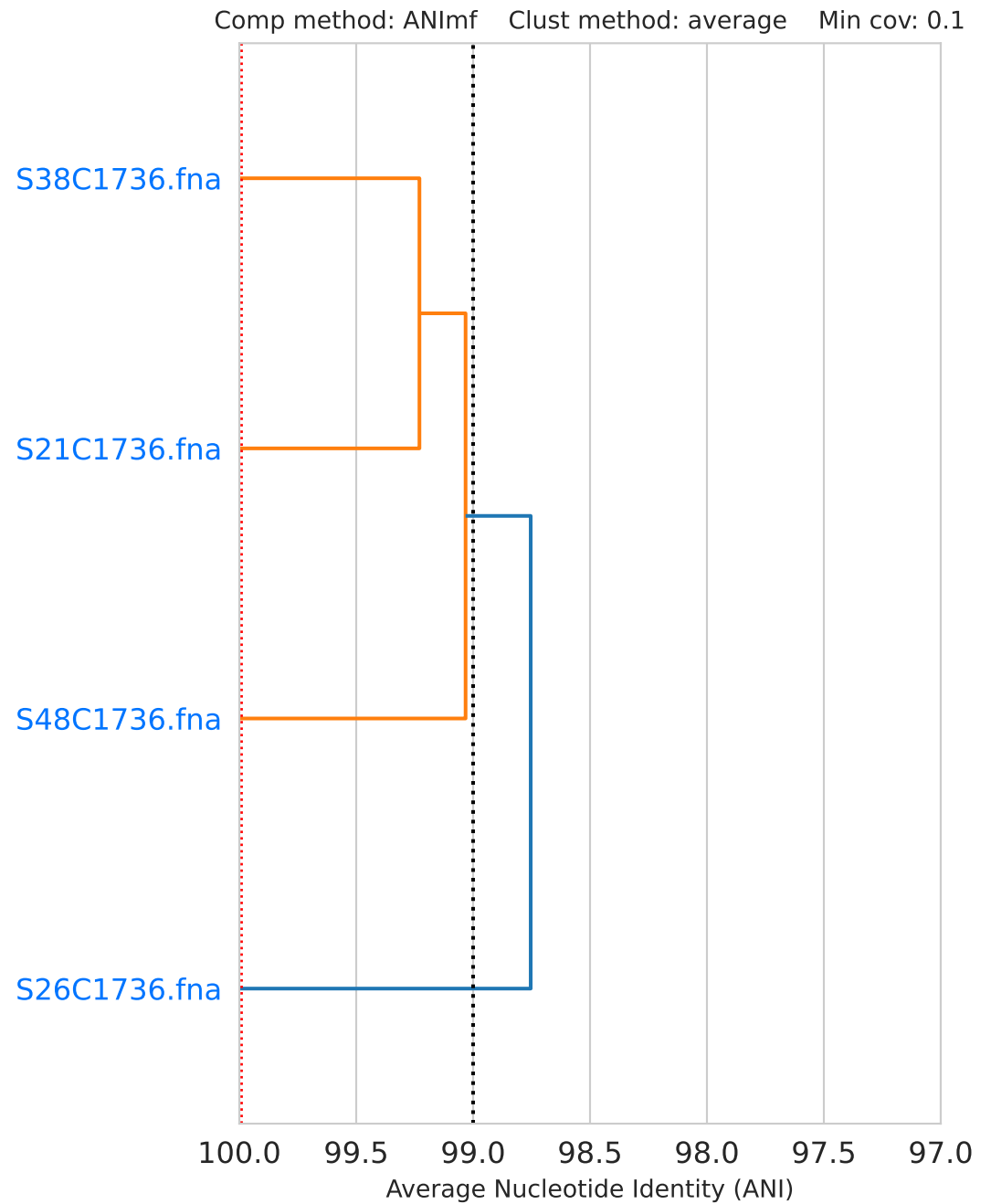
Primary cluster 332



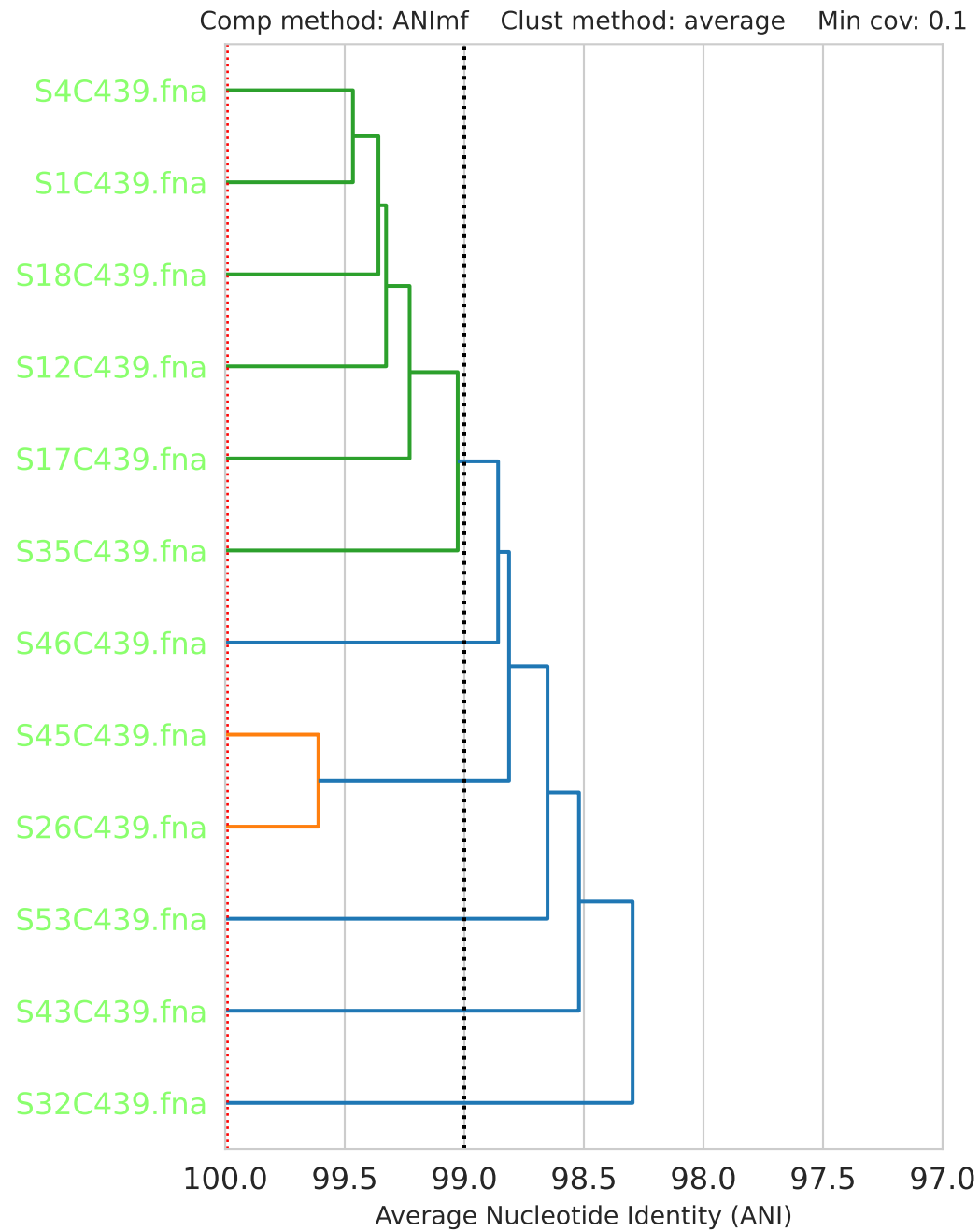
Primary cluster 334



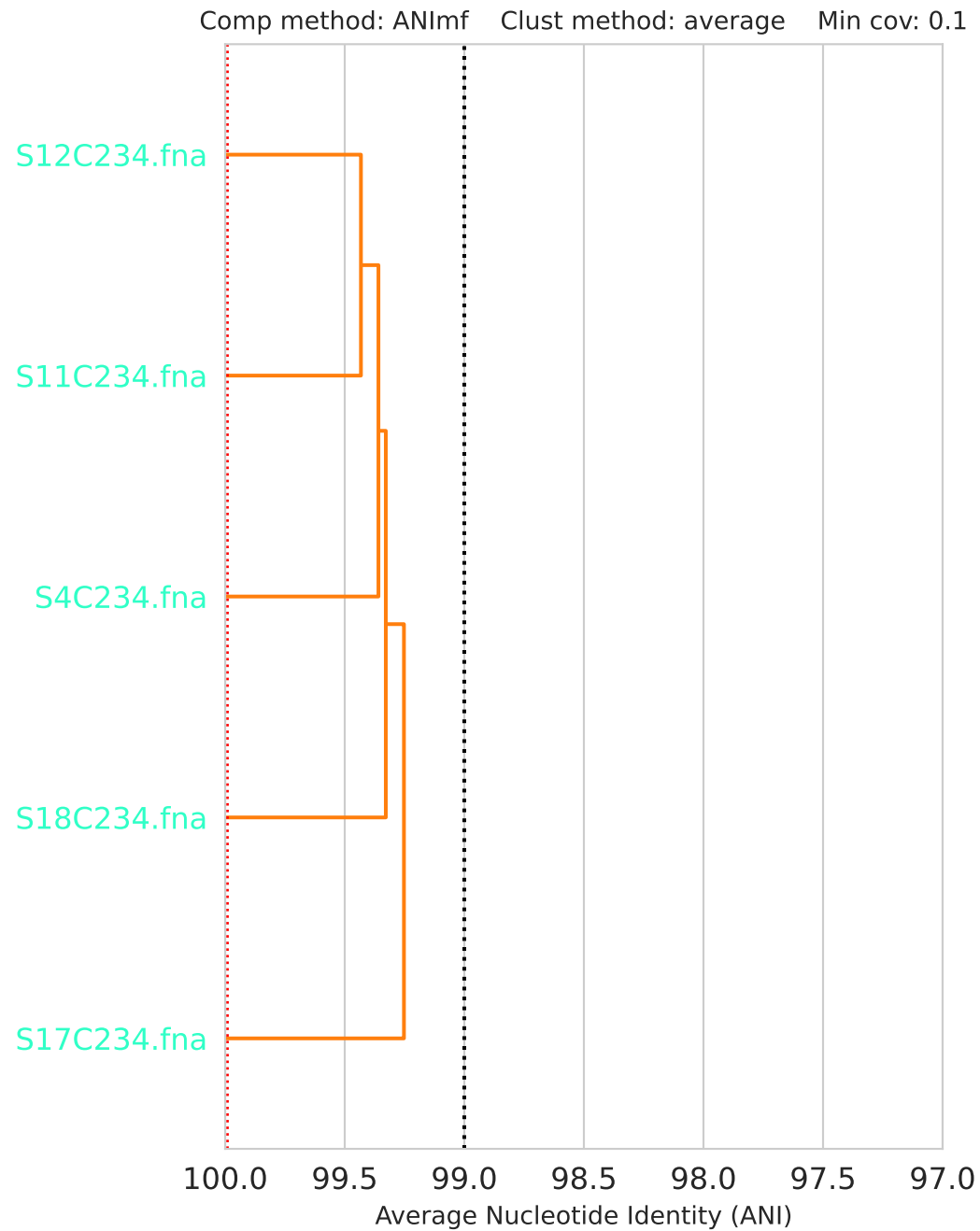
Primary cluster 337



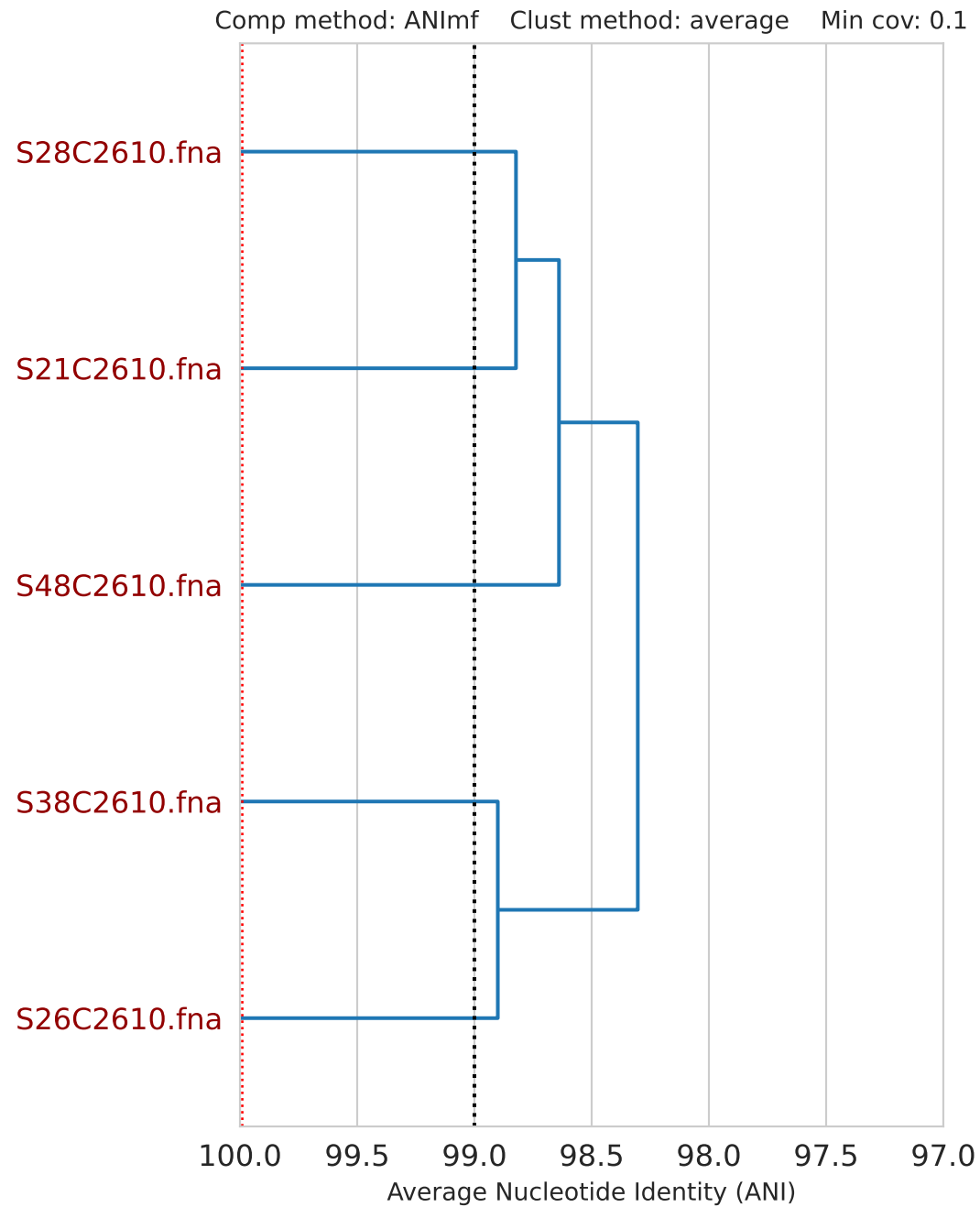
Primary cluster 338



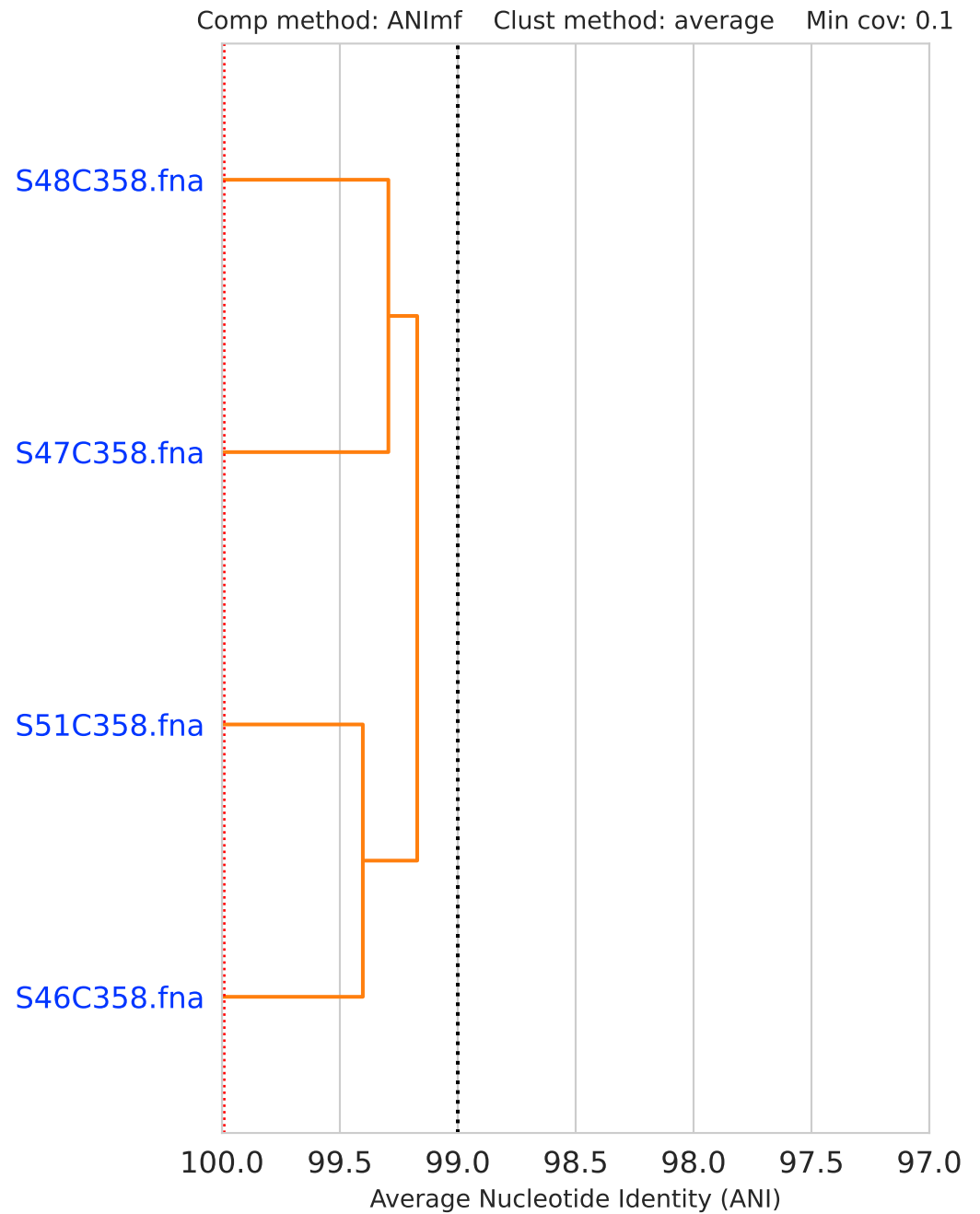
Primary cluster 340



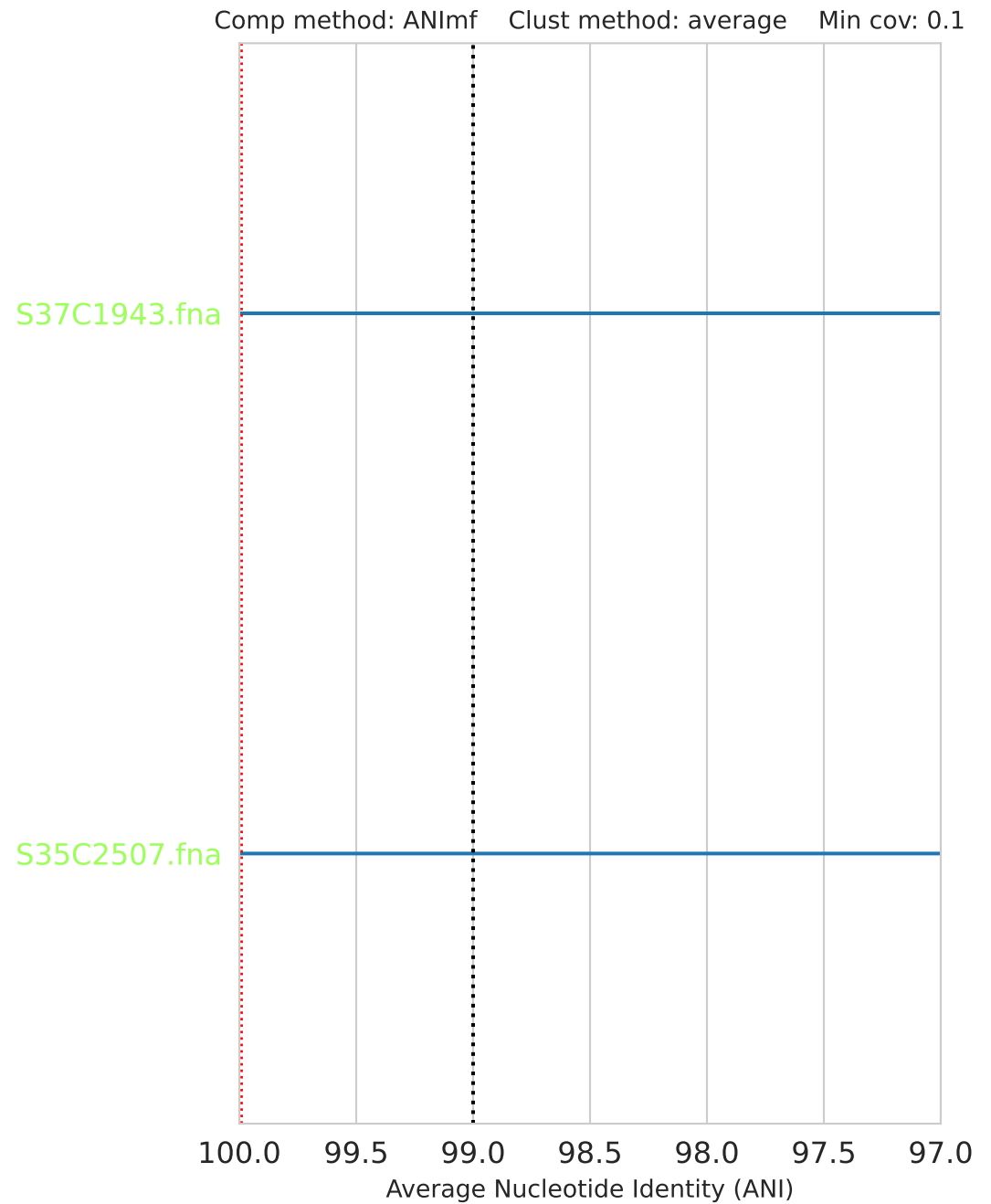
Primary cluster 342



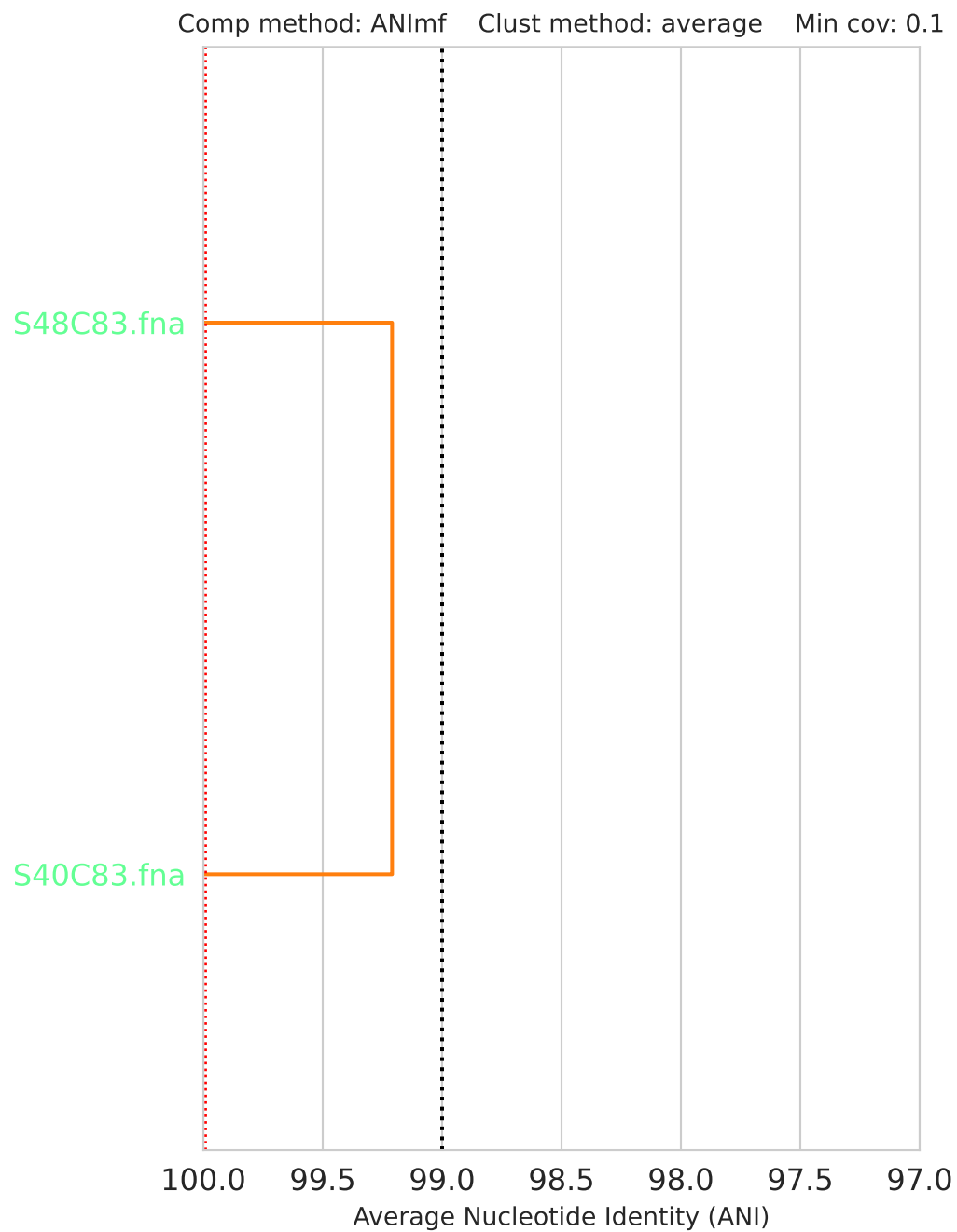
Primary cluster 343



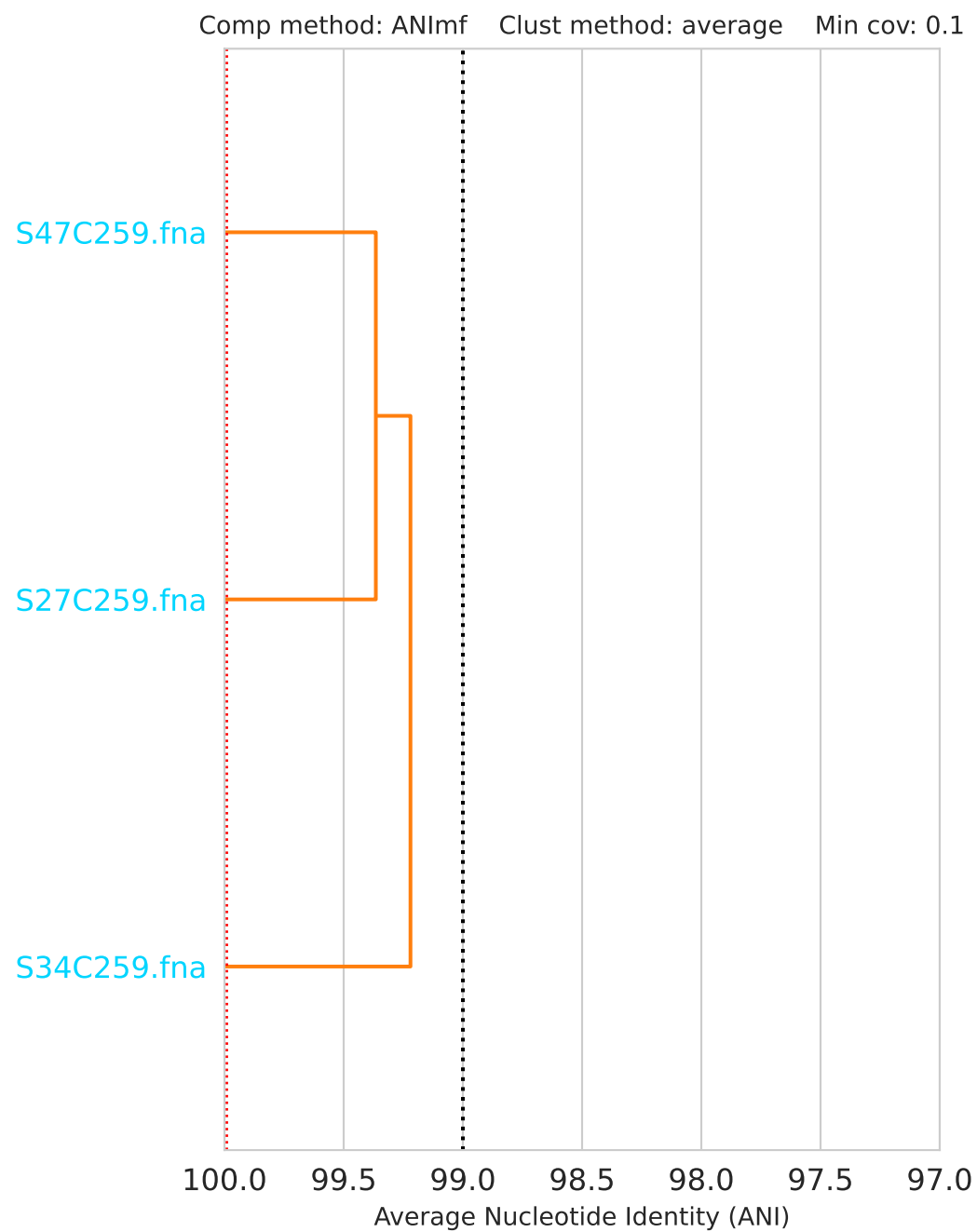
Primary cluster 344



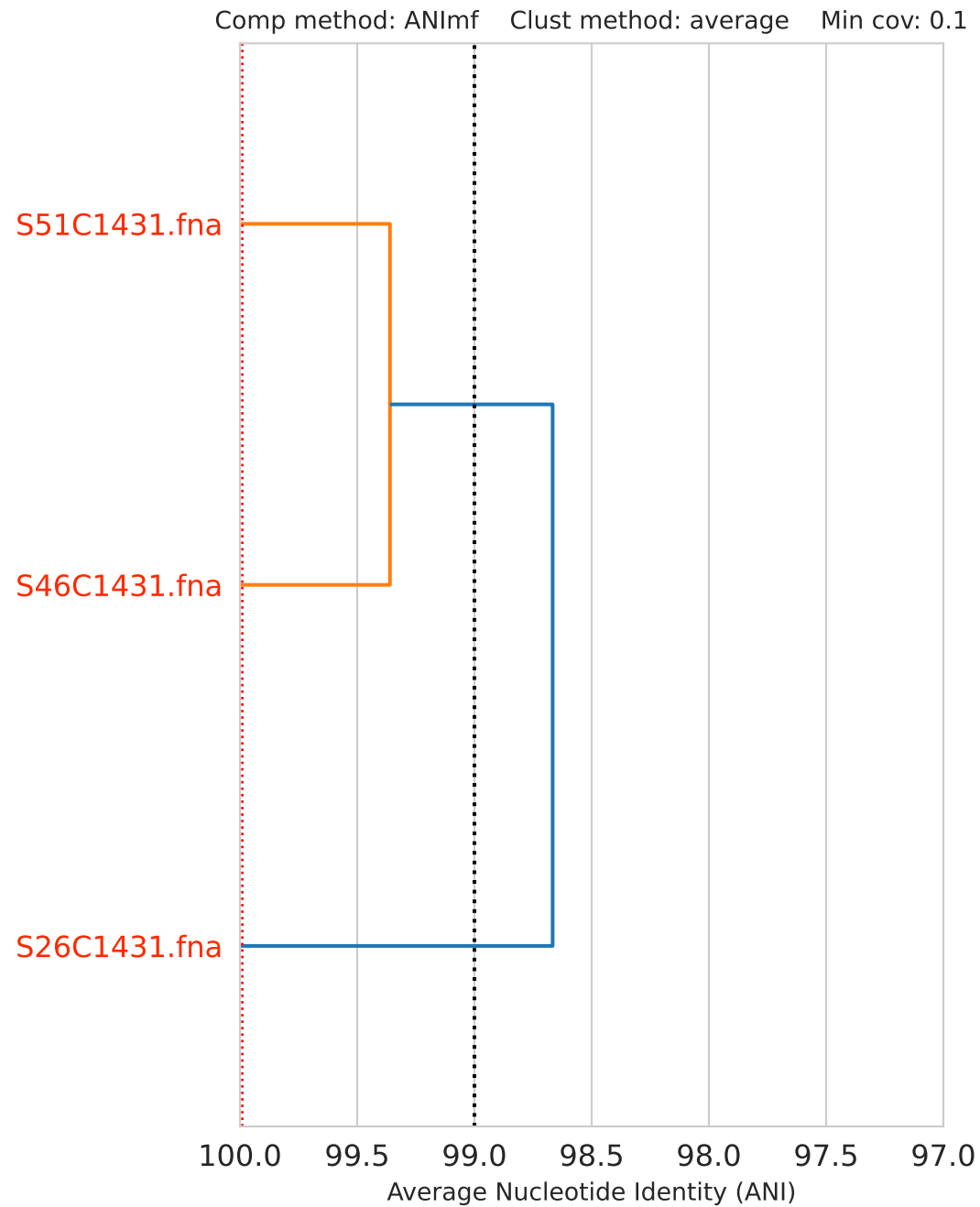
Primary cluster 346



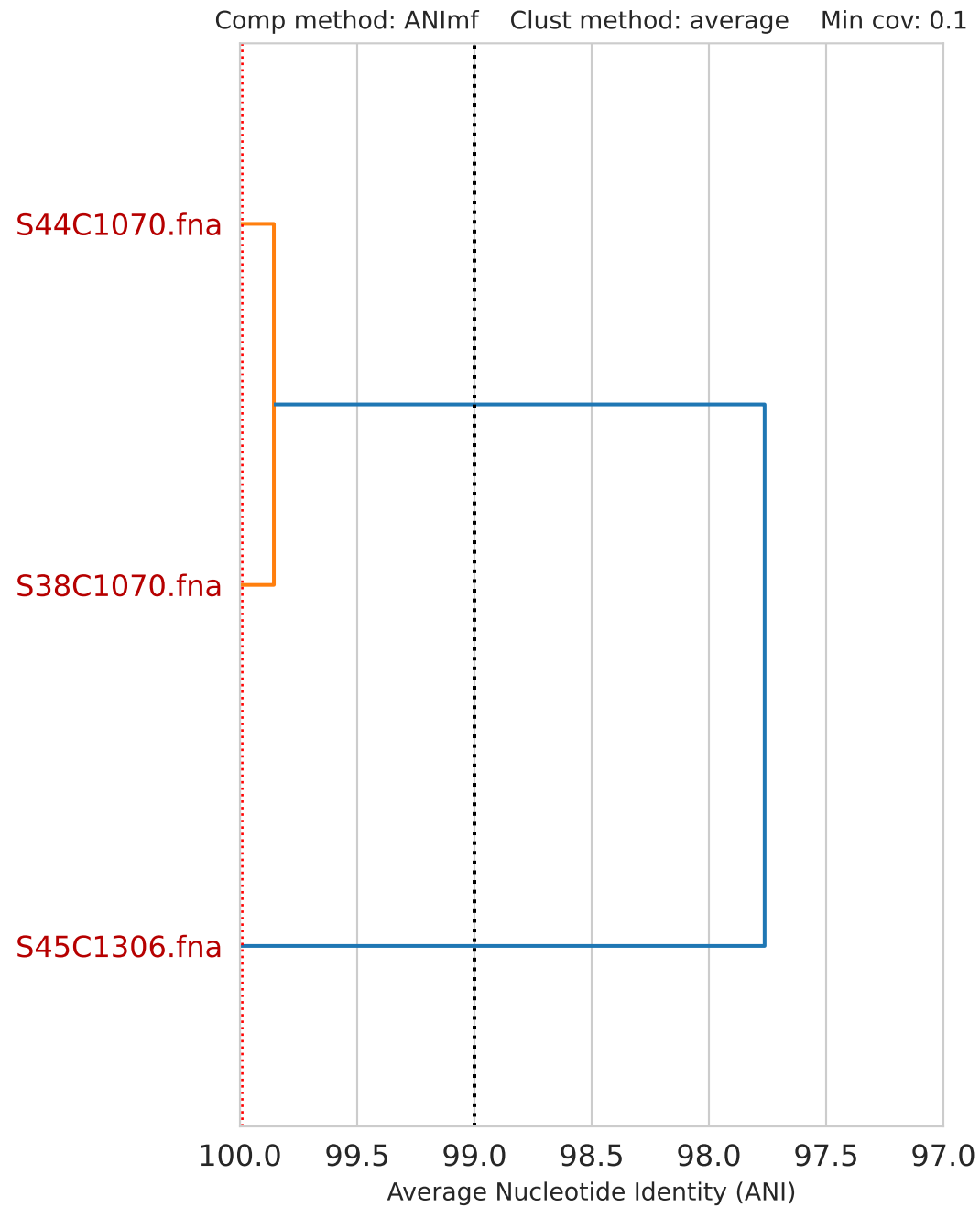
Primary cluster 347



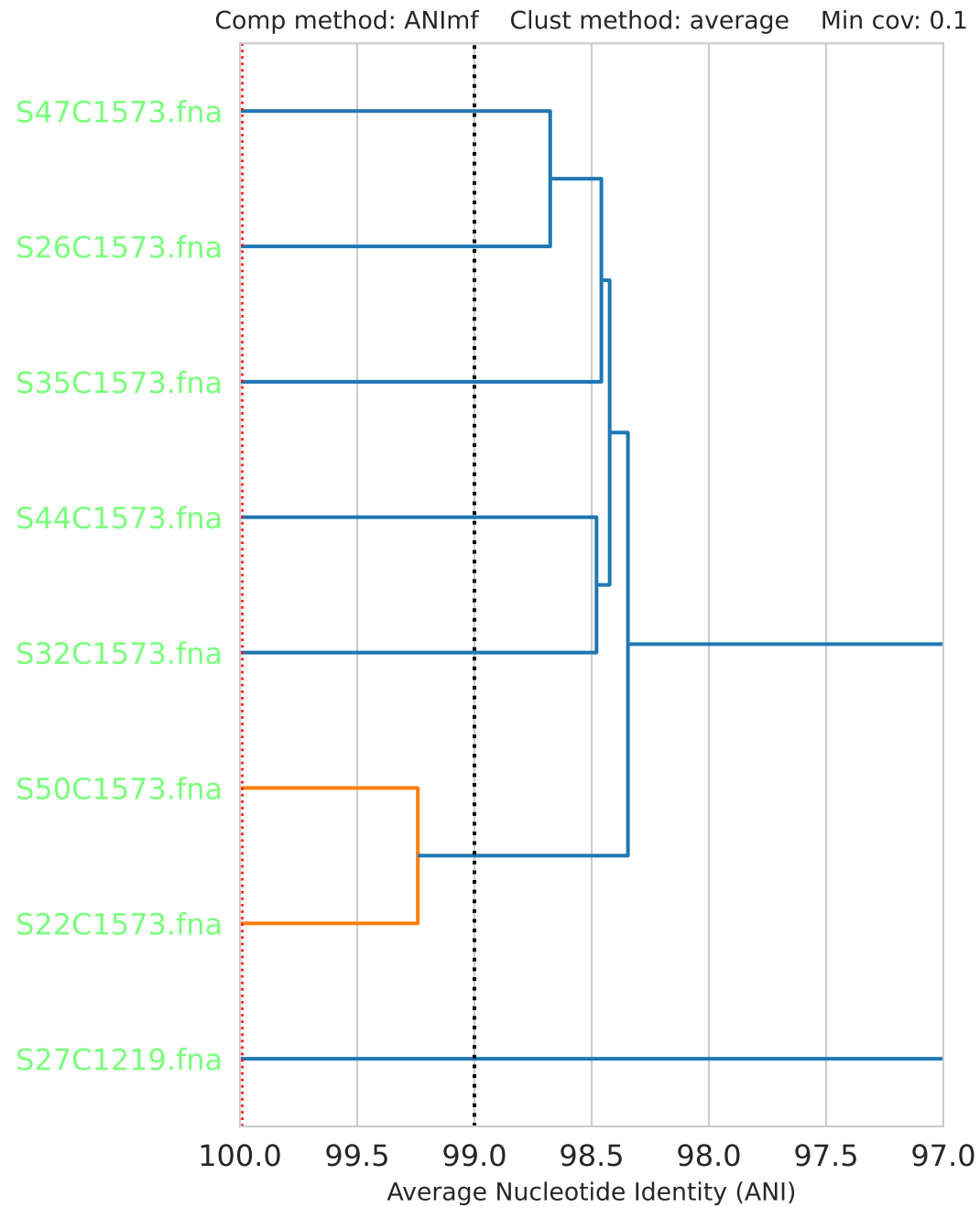
Primary cluster 350



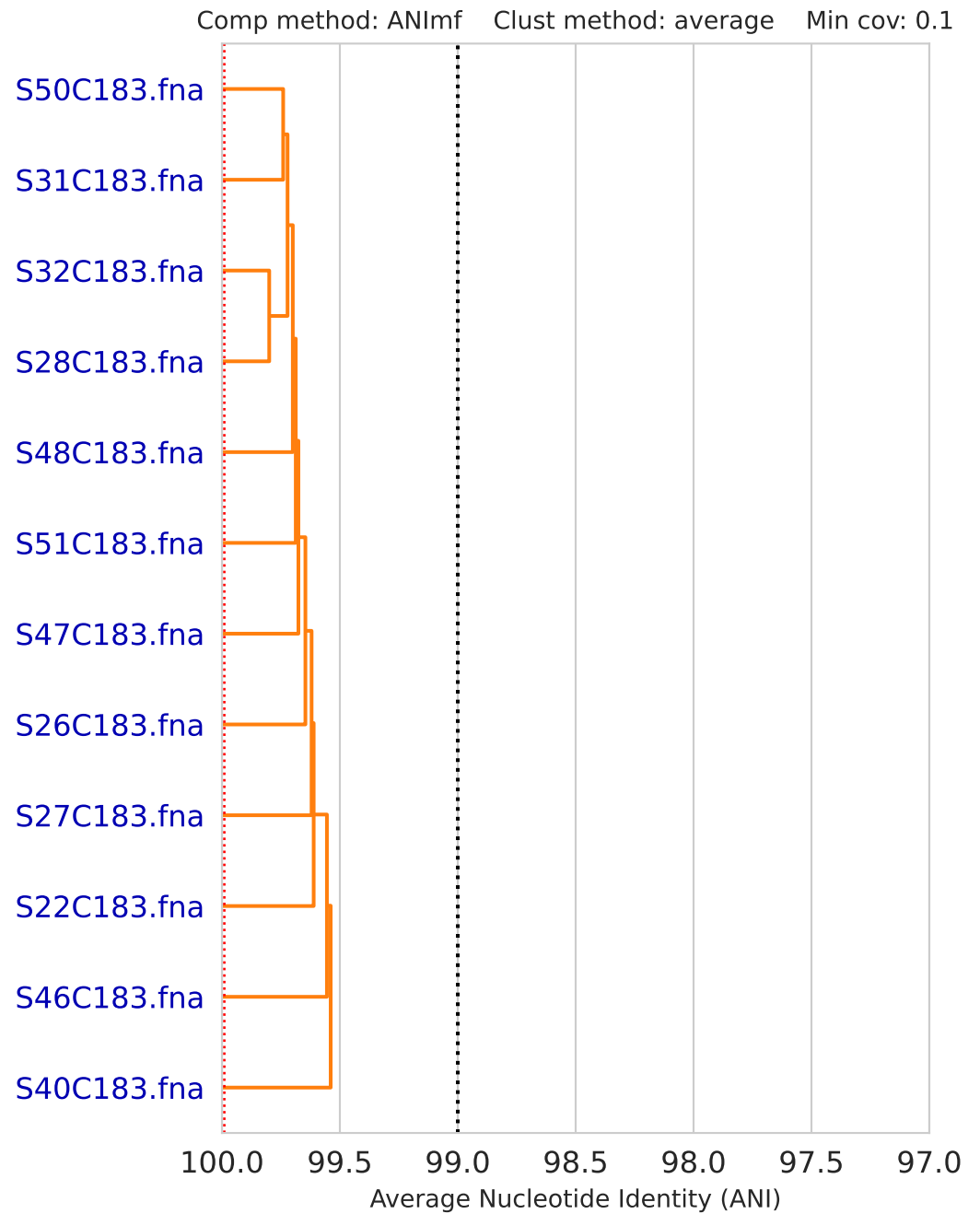
Primary cluster 351



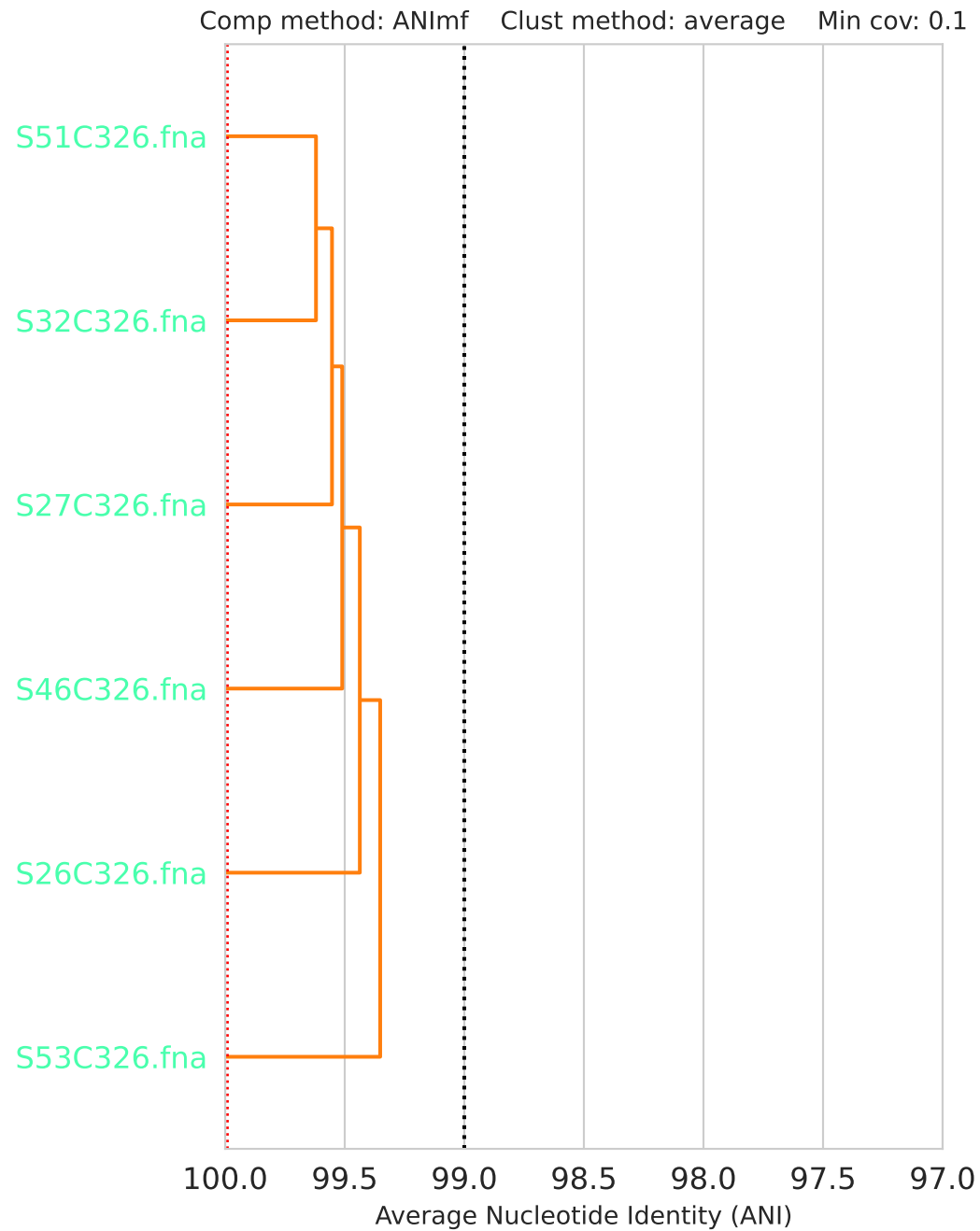
Primary cluster 352



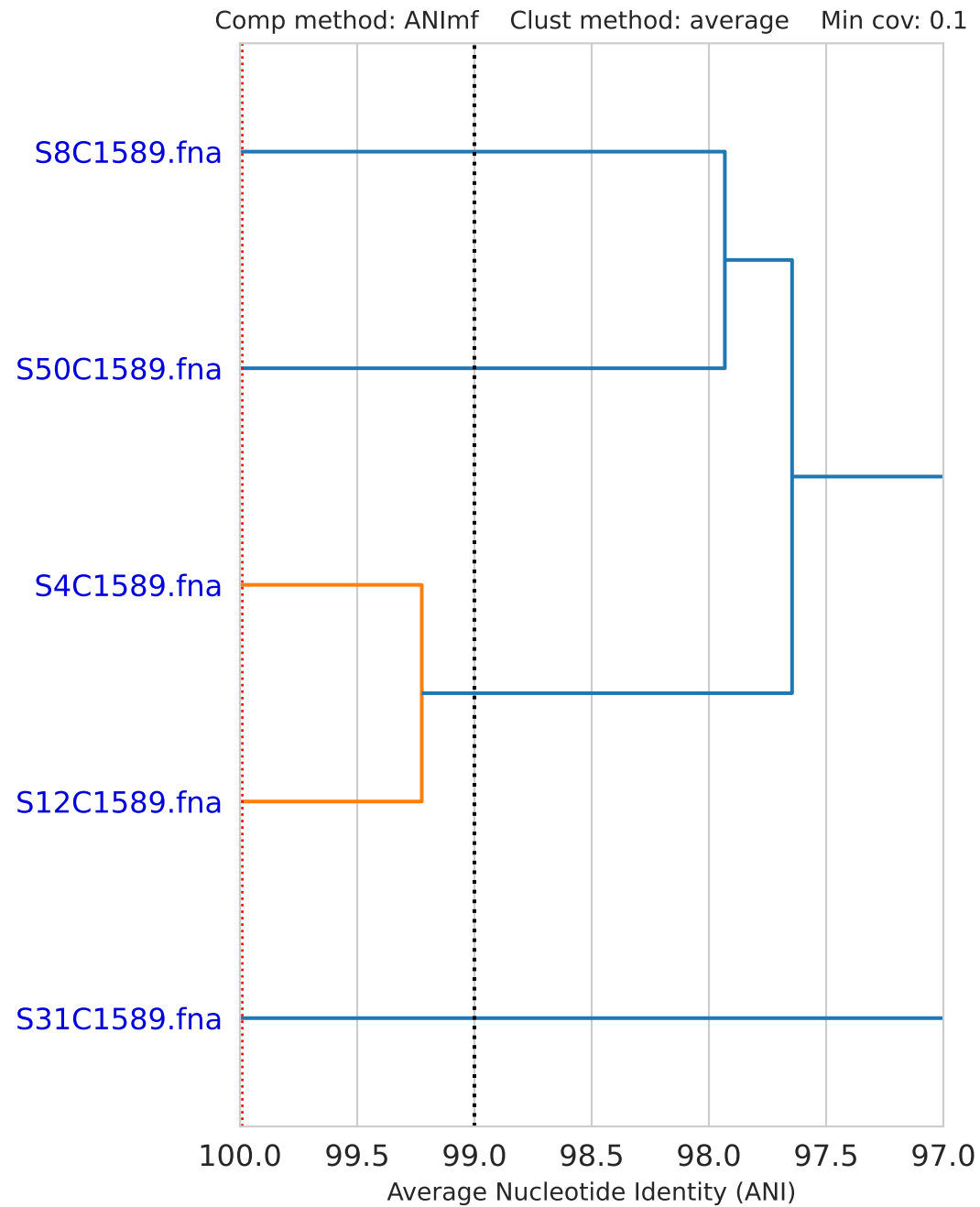
Primary cluster 355



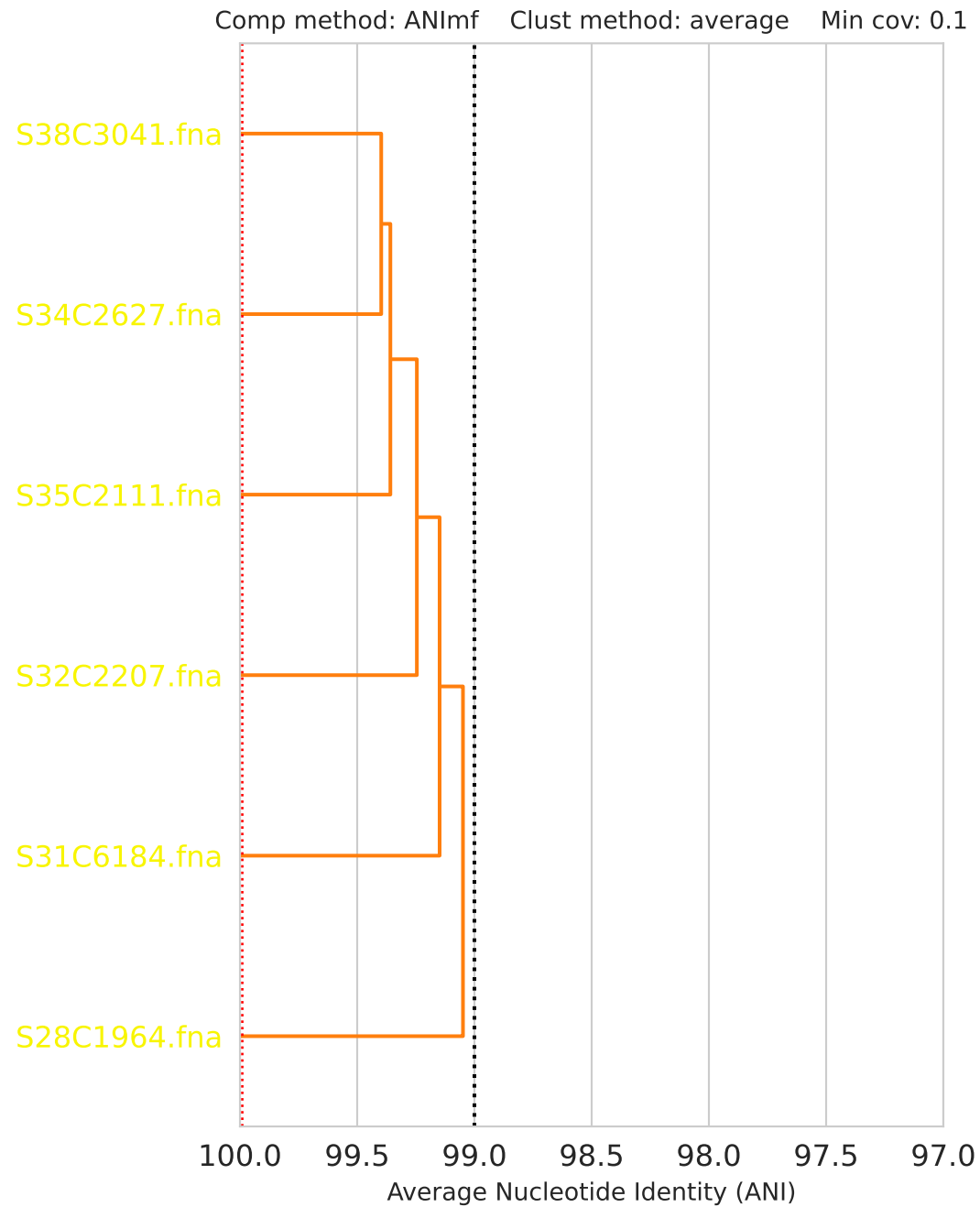
Primary cluster 358



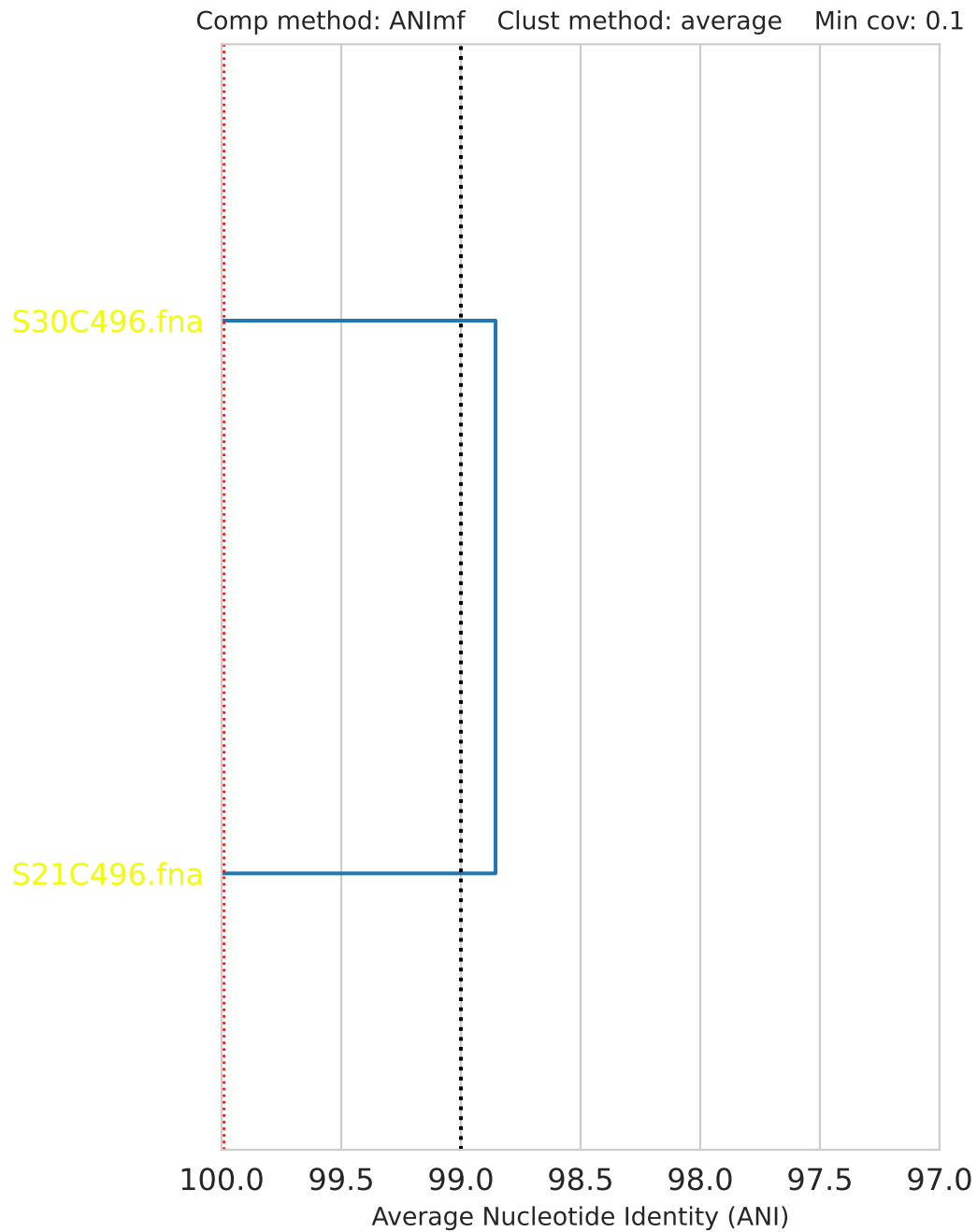
Primary cluster 359



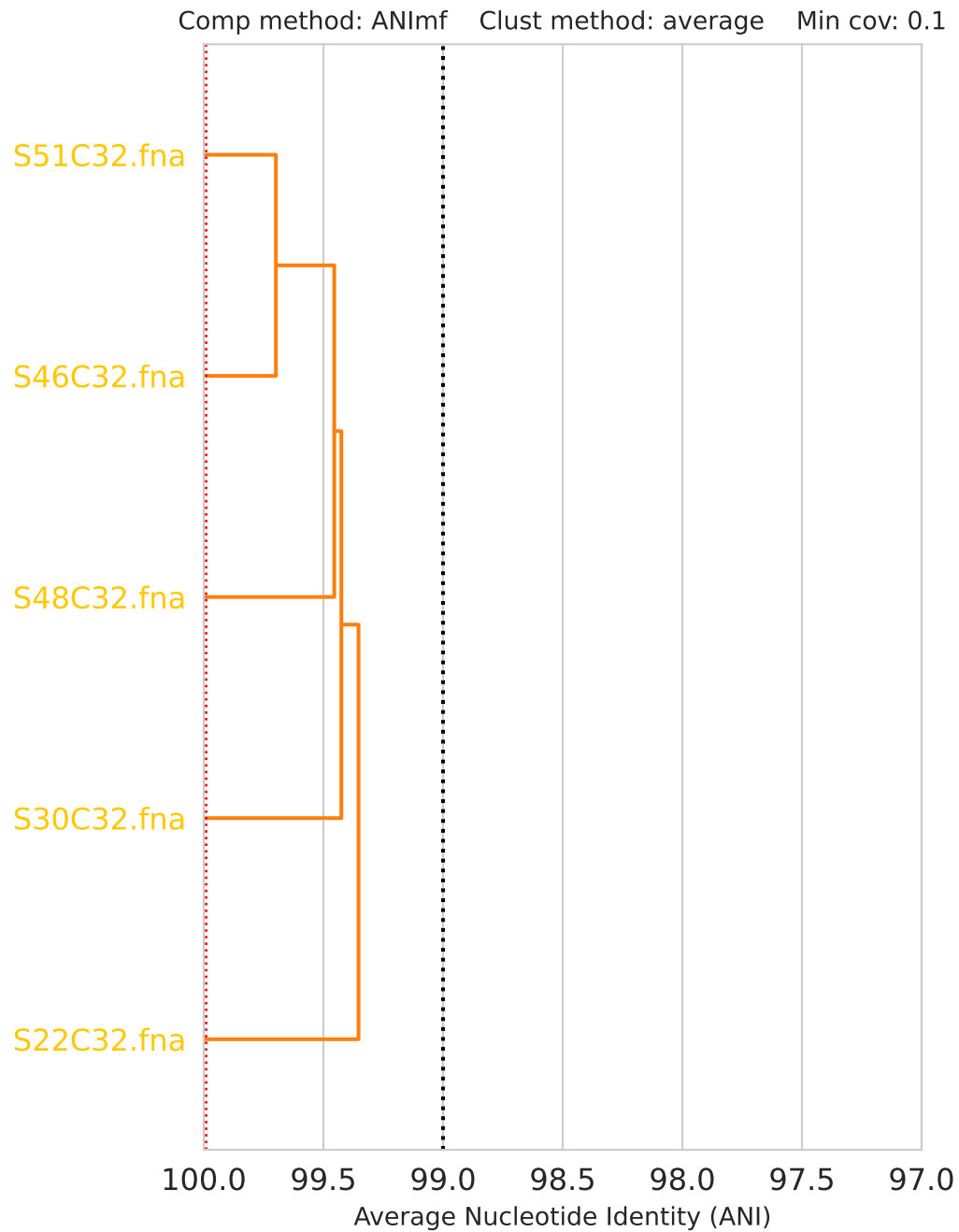
Primary cluster 360



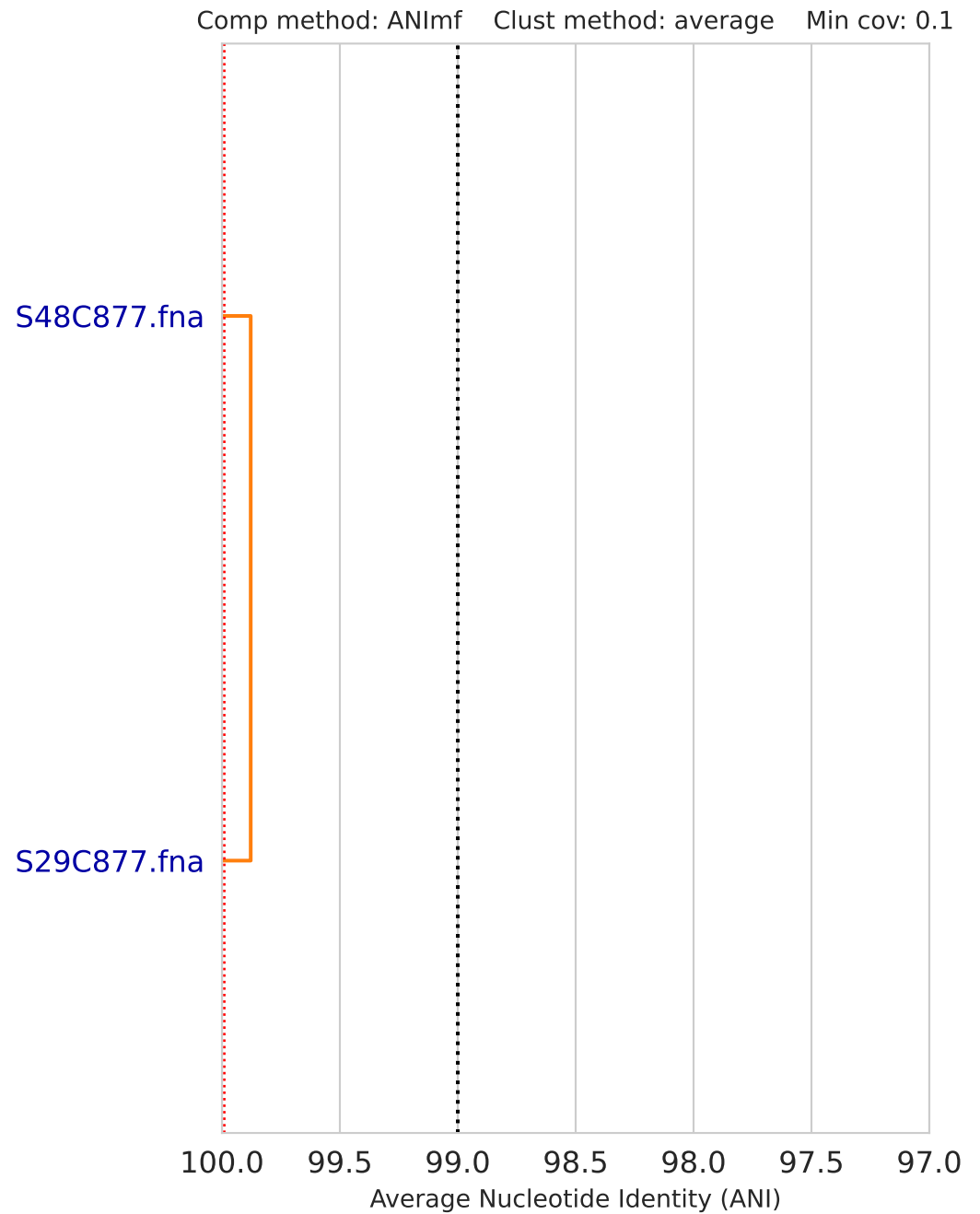
Primary cluster 361



Primary cluster 362



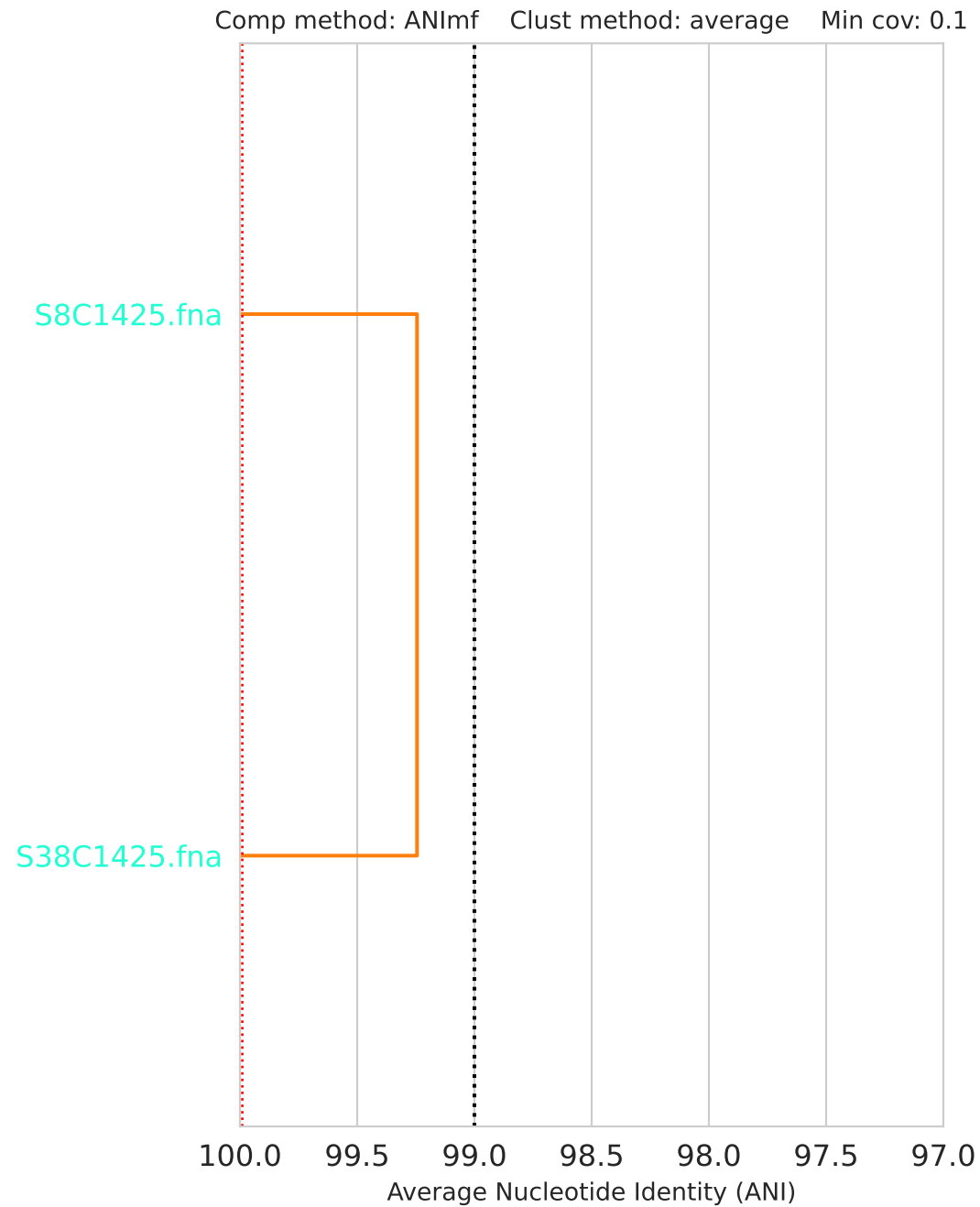
Primary cluster 364



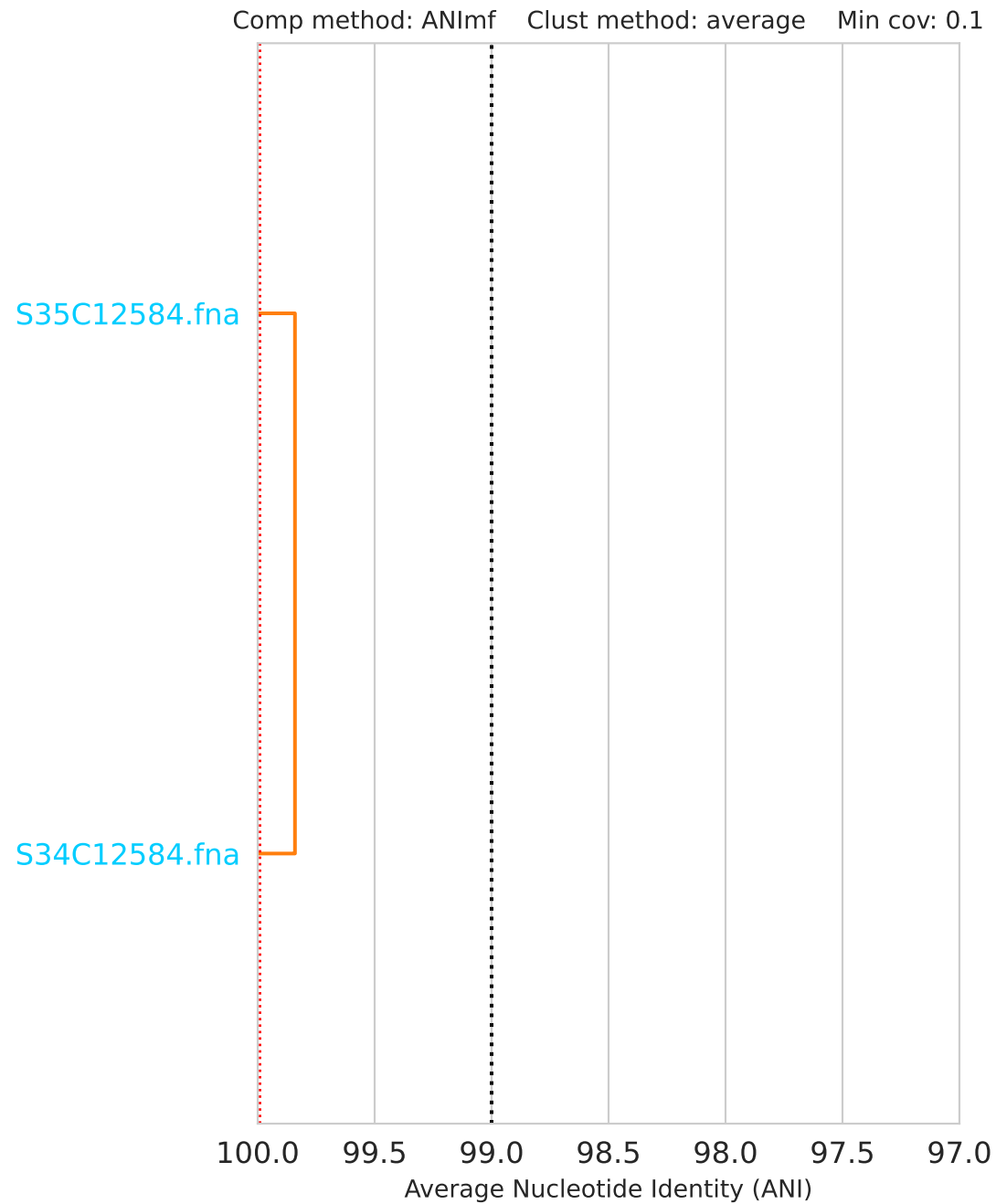
Primary cluster 369



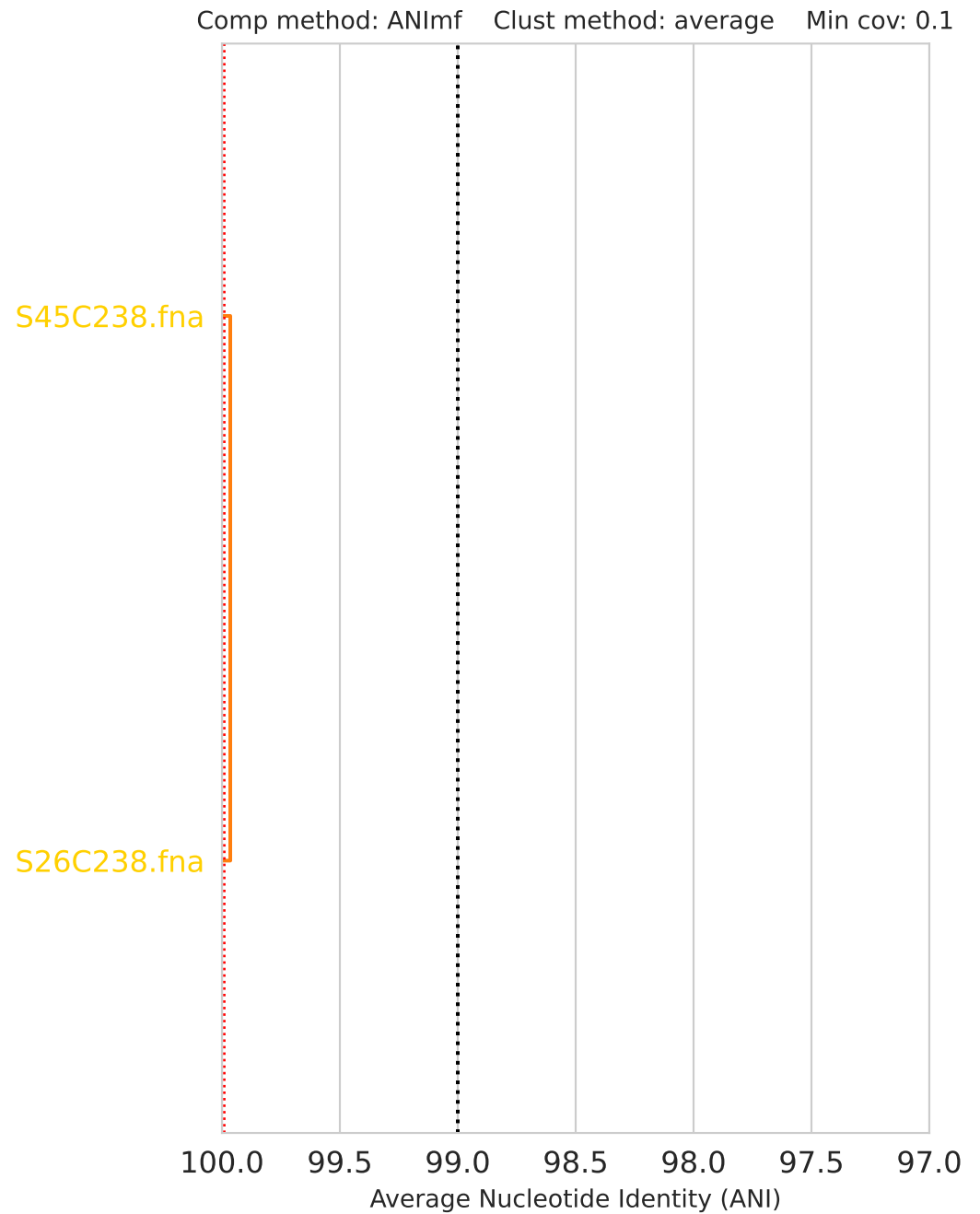
Primary cluster 373



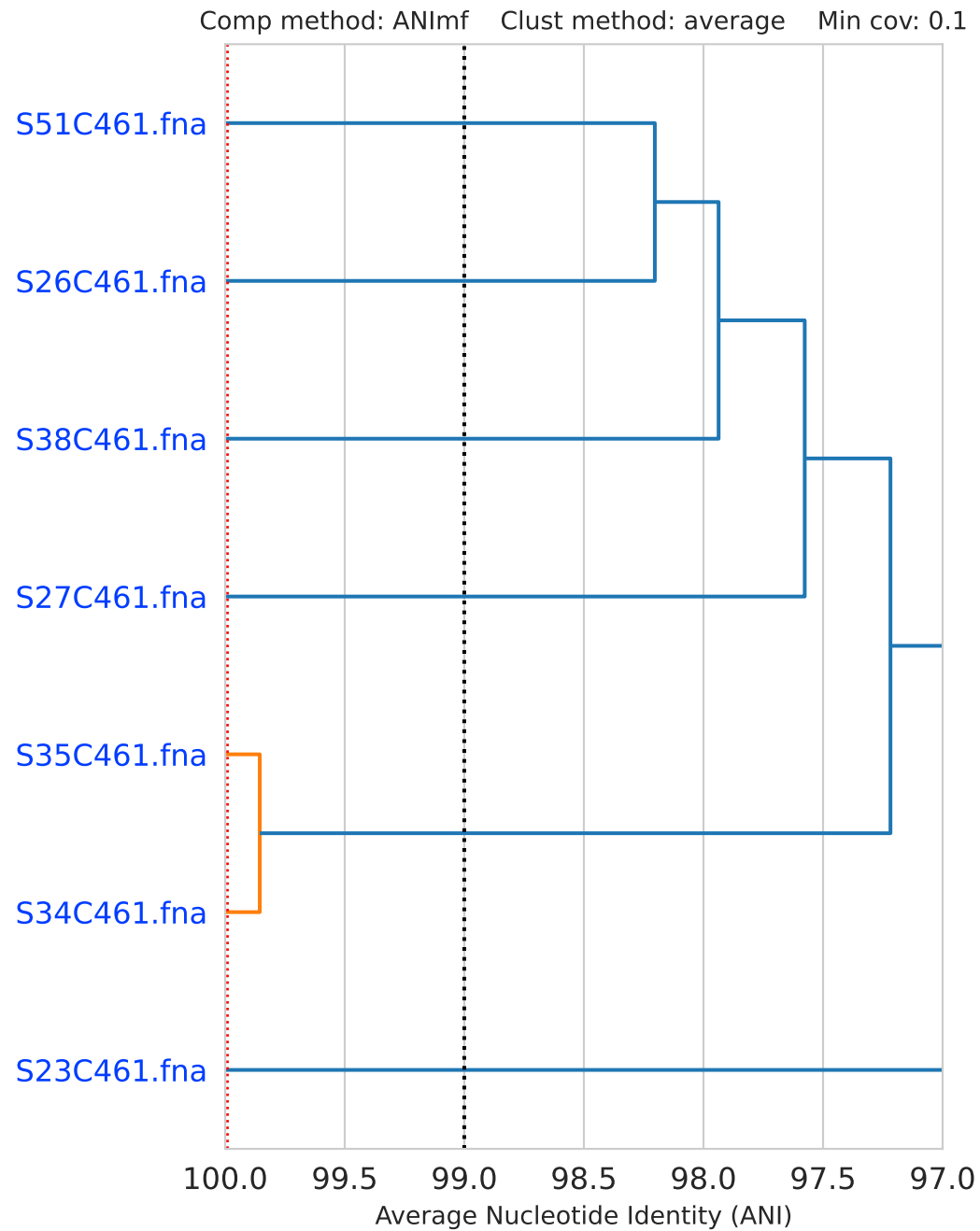
Primary cluster 377



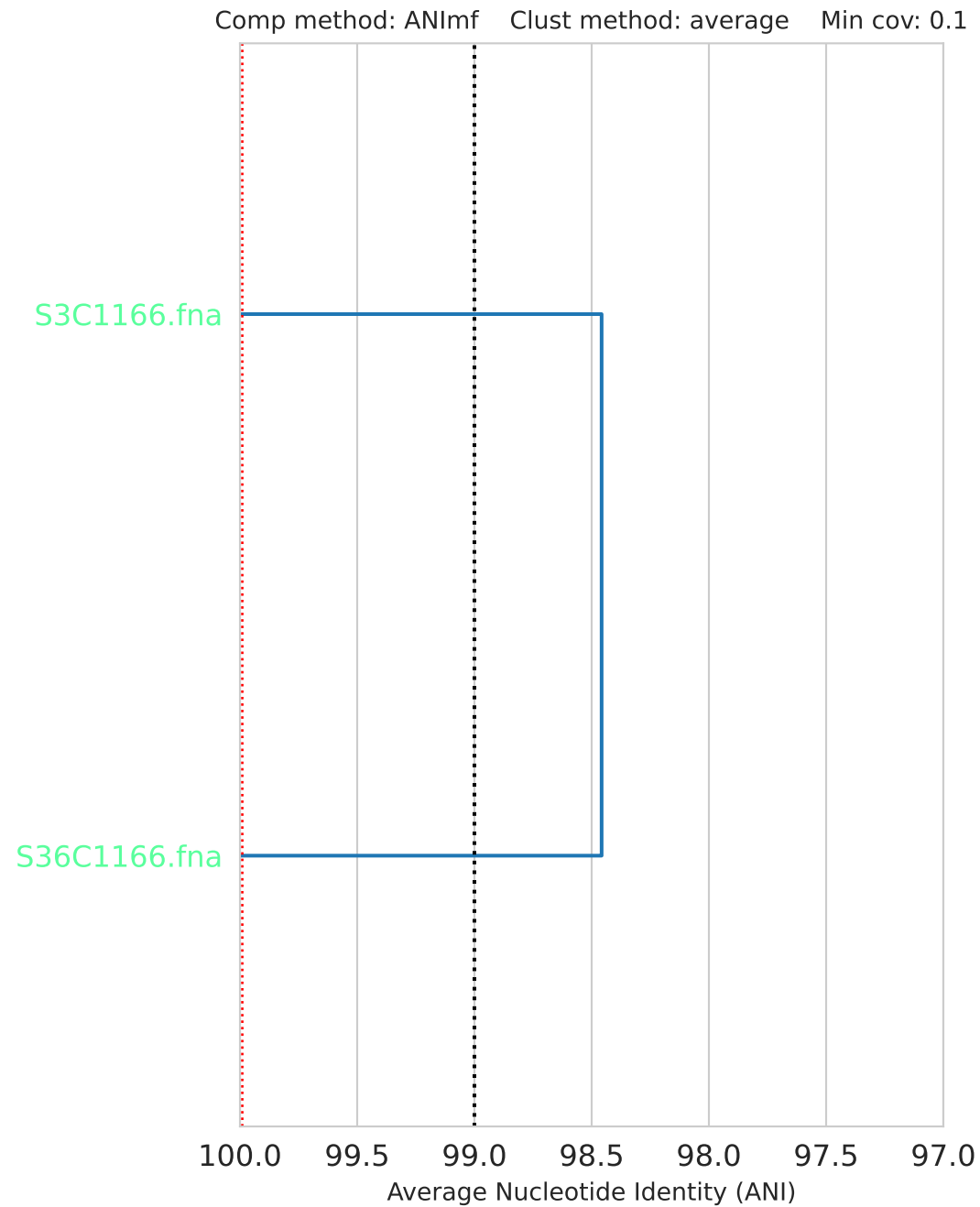
Primary cluster 378



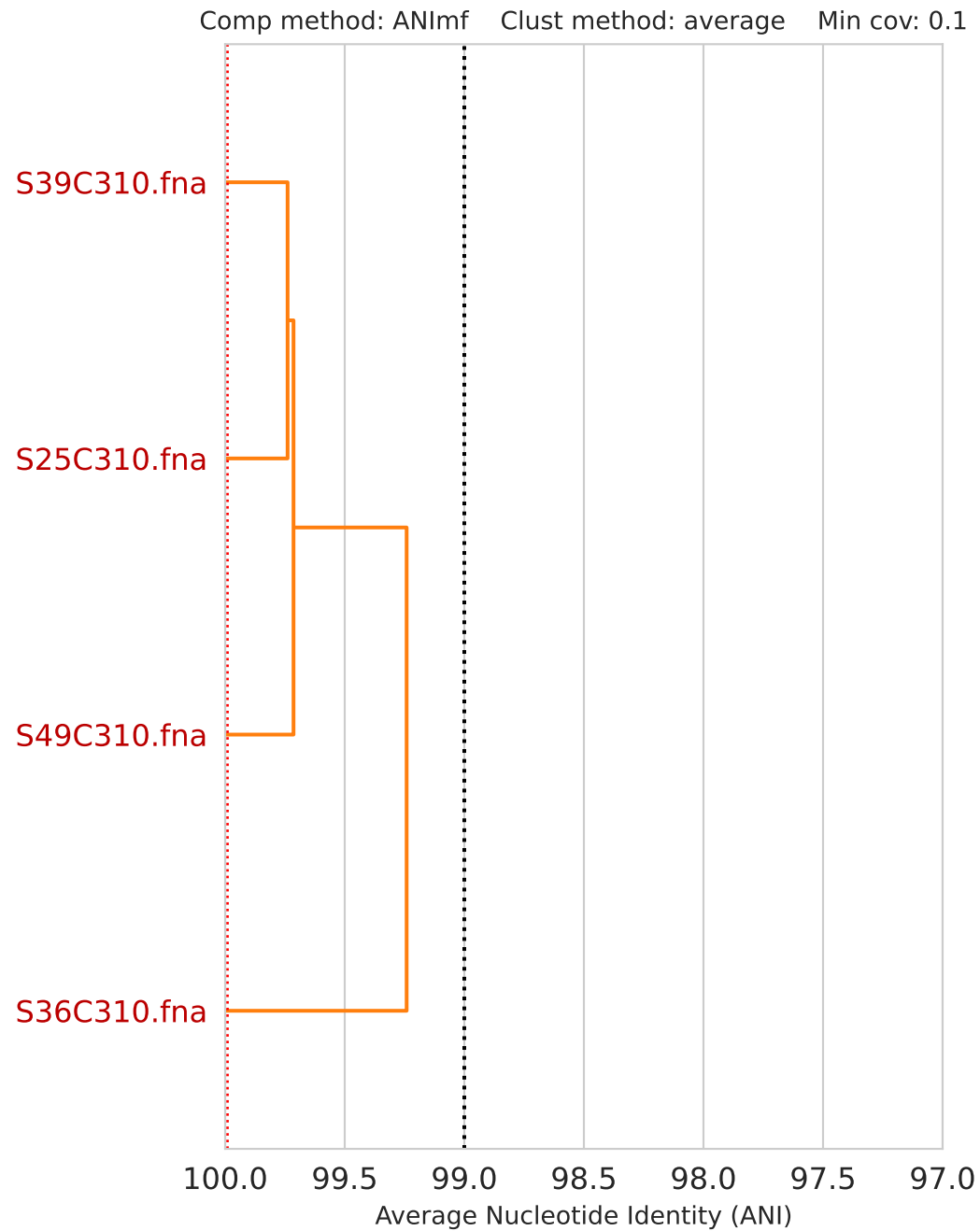
Primary cluster 379



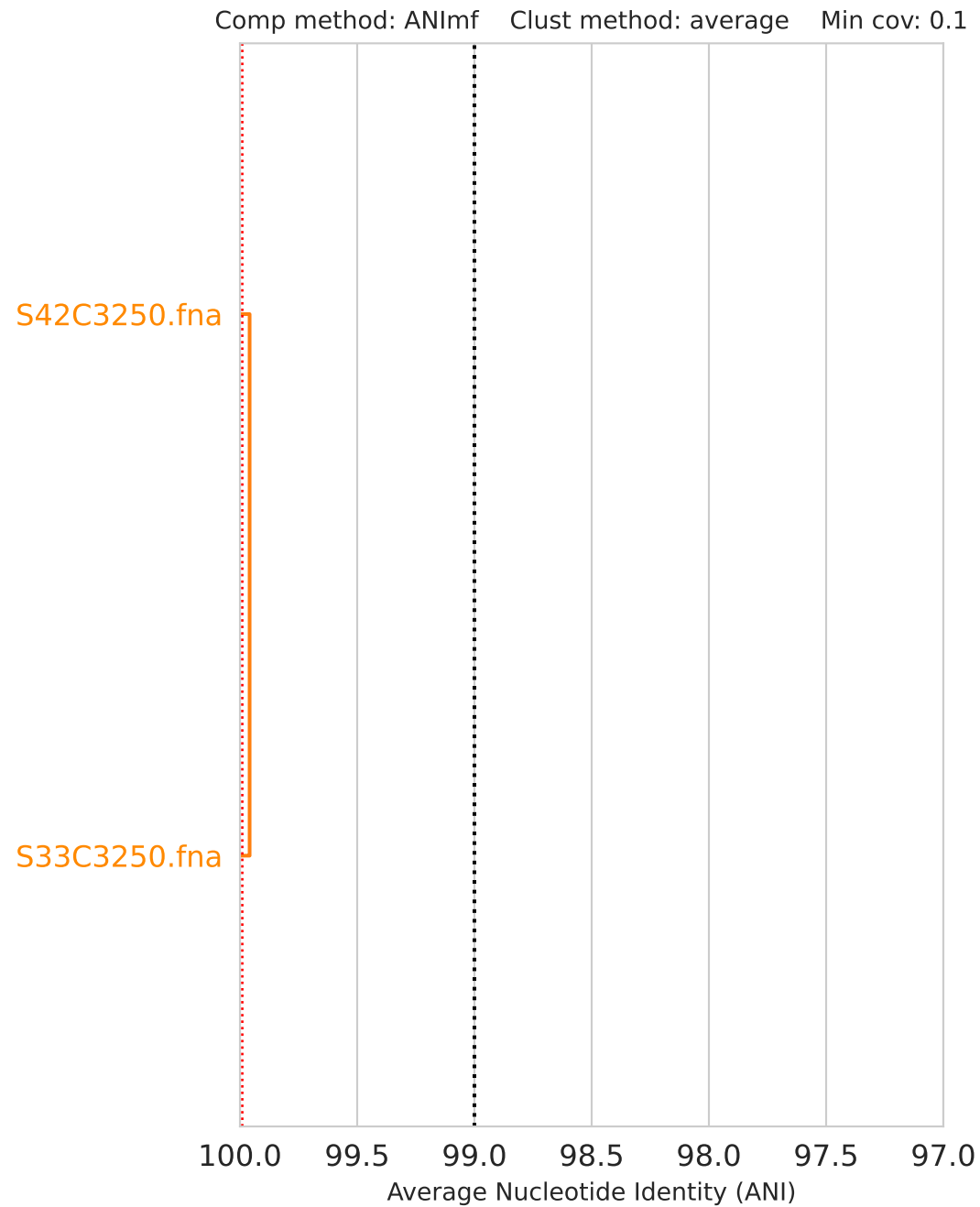
Primary cluster 380



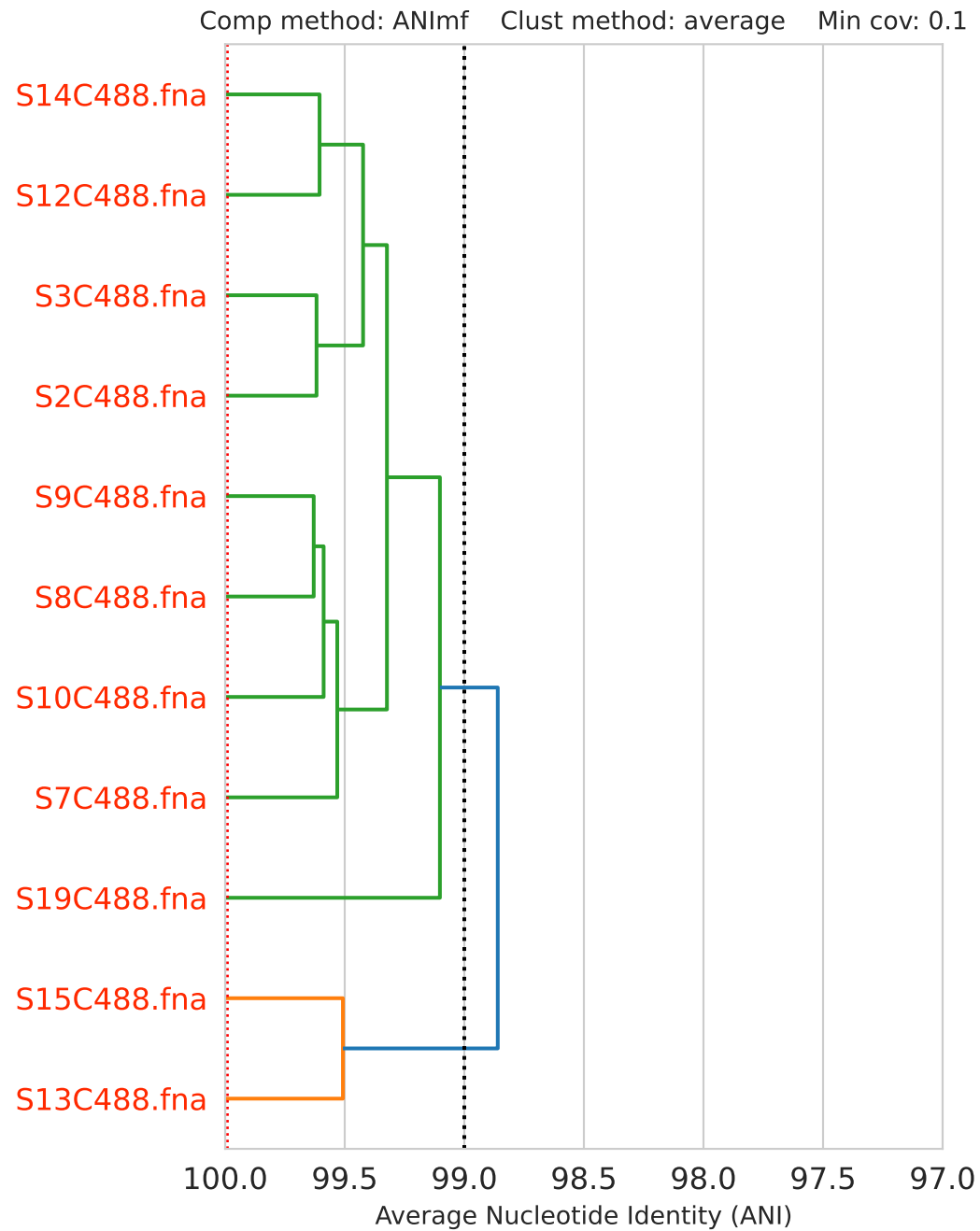
Primary cluster 381



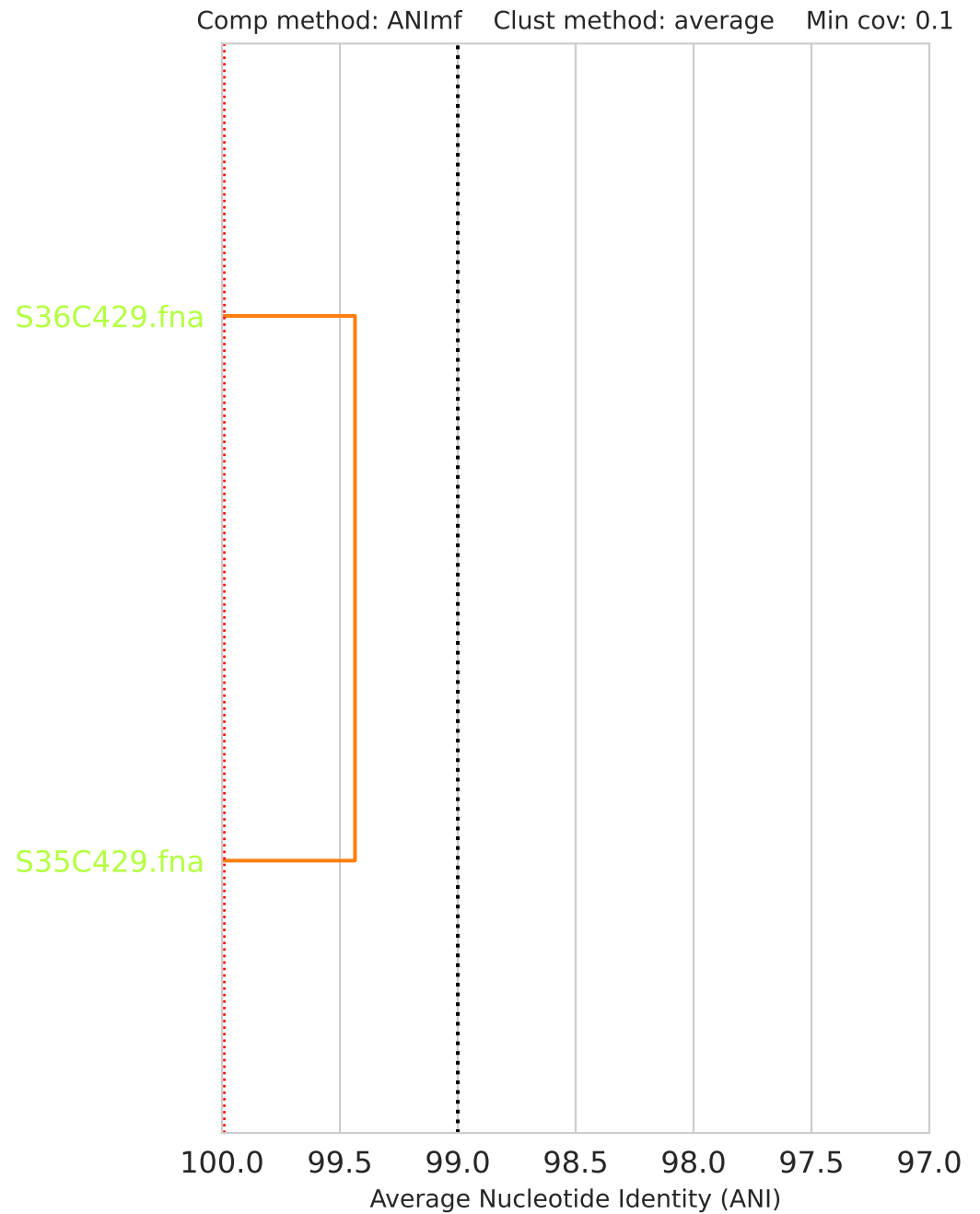
Primary cluster 382



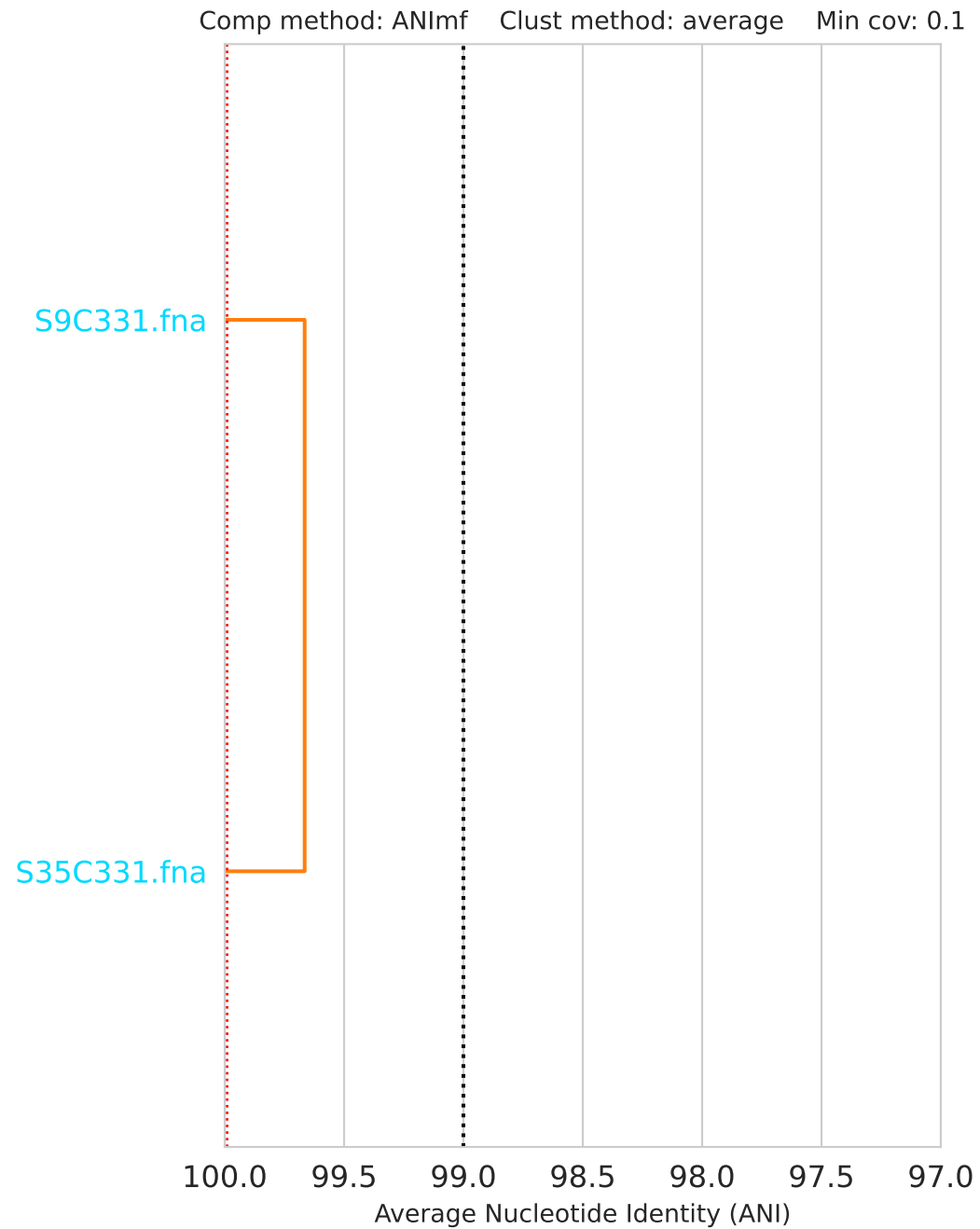
Primary cluster 383



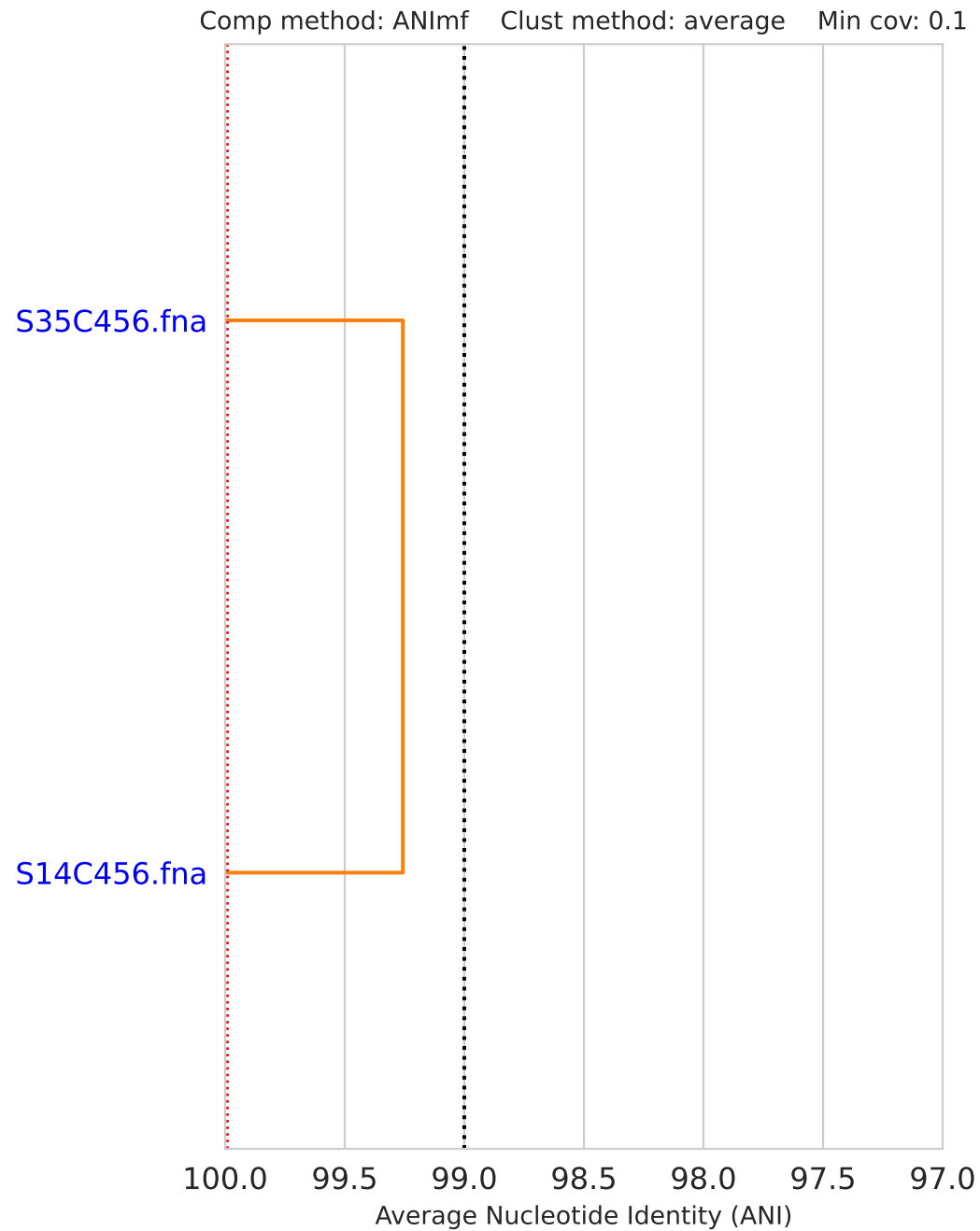
Primary cluster 385



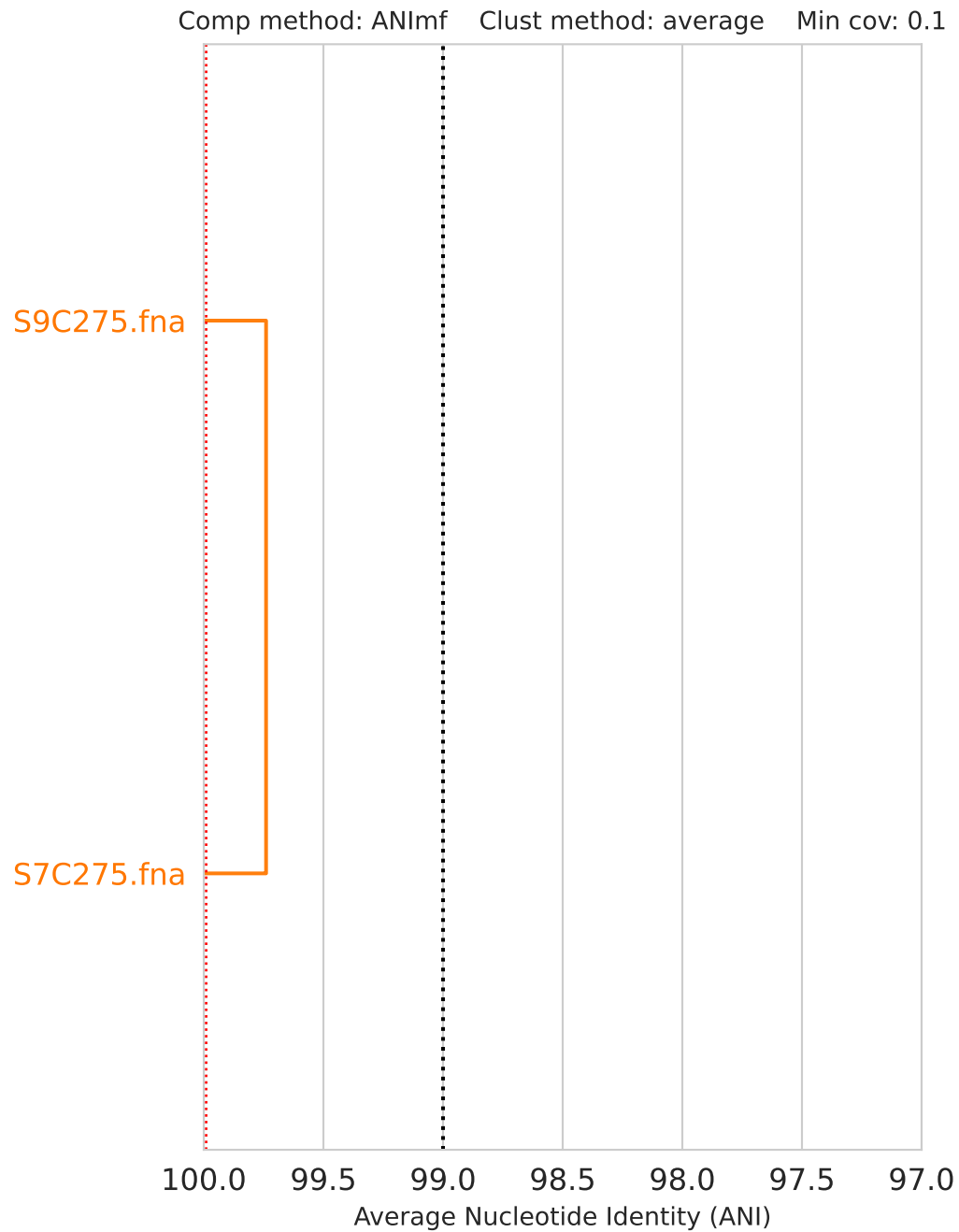
Primary cluster 387



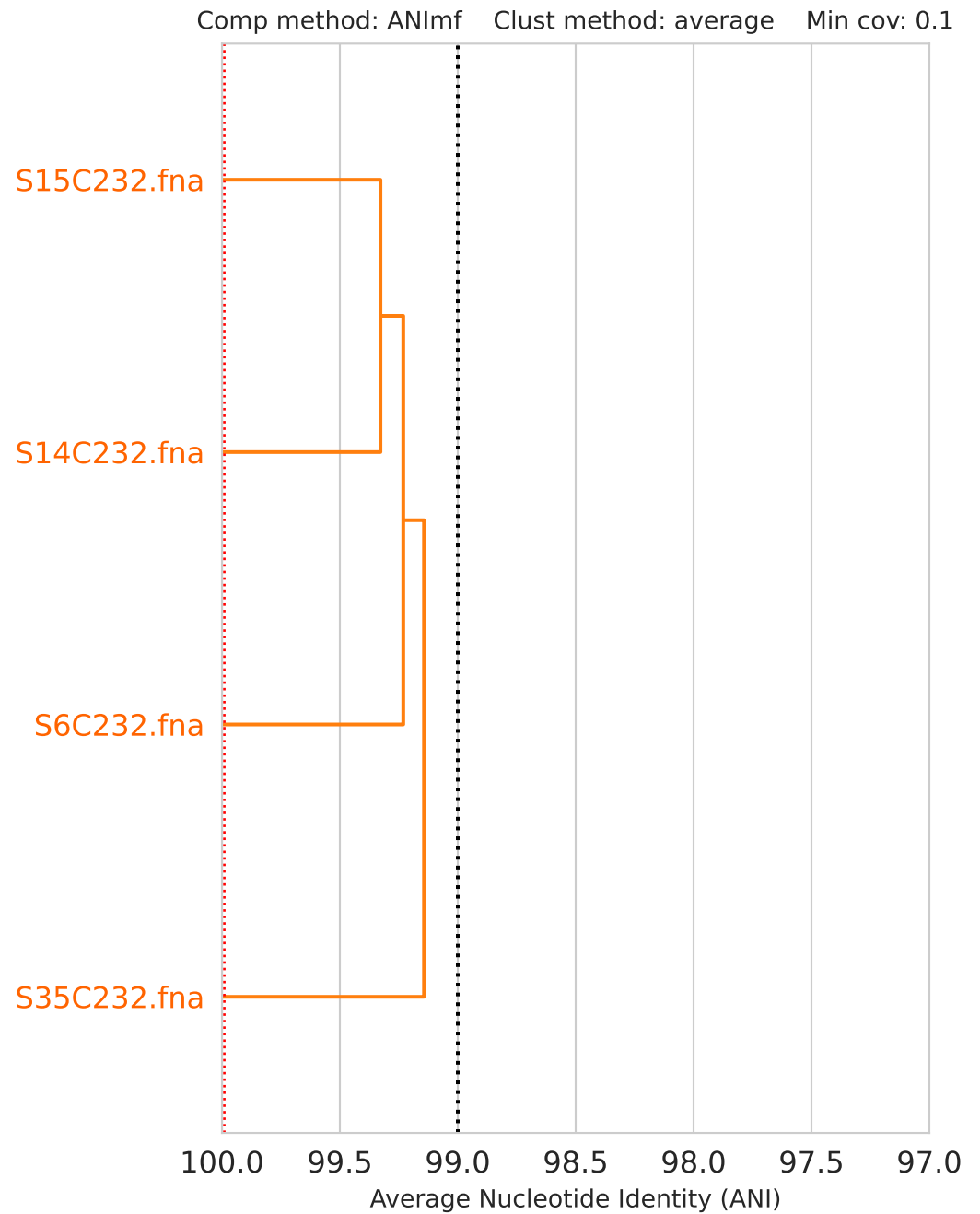
Primary cluster 388



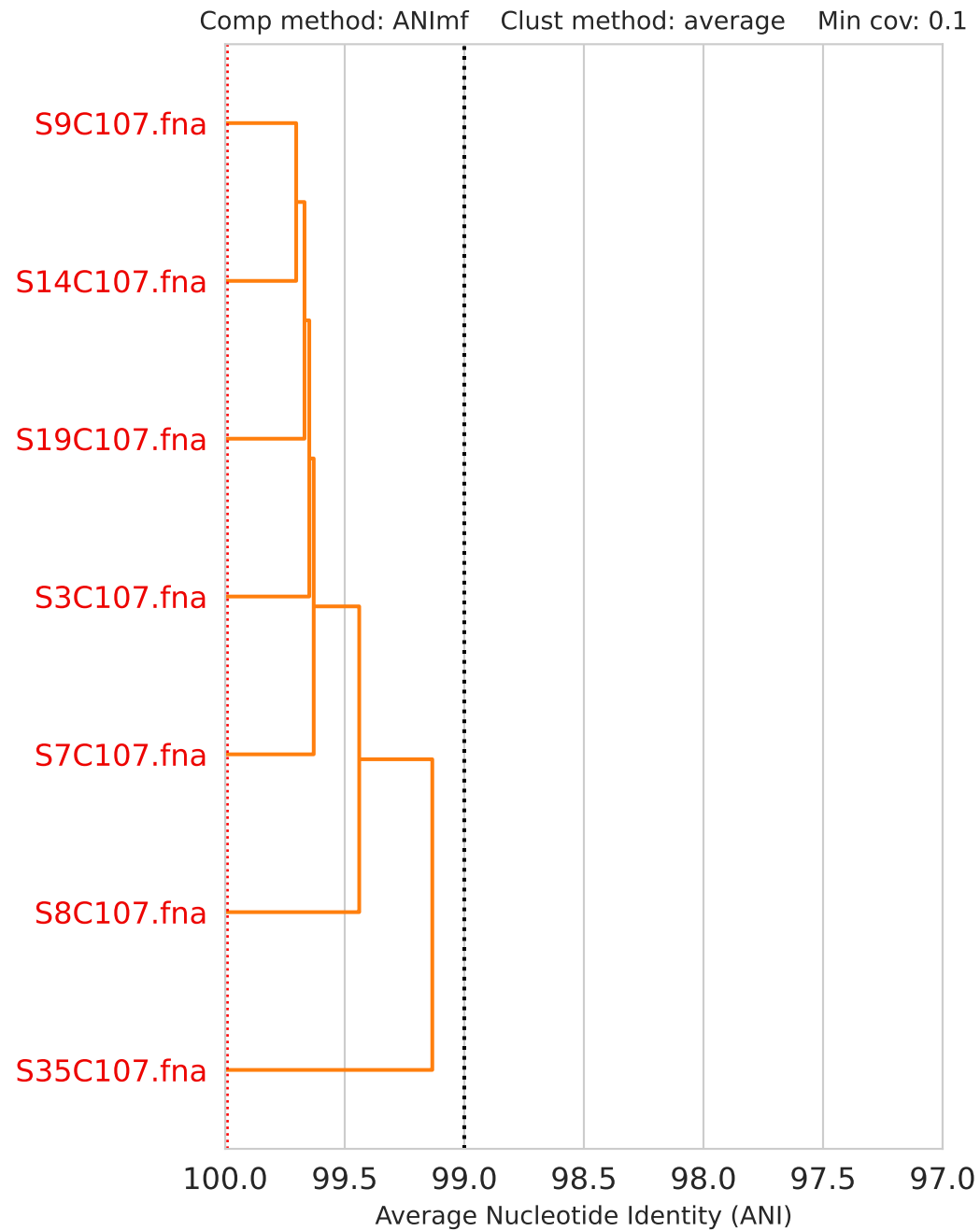
Primary cluster 391



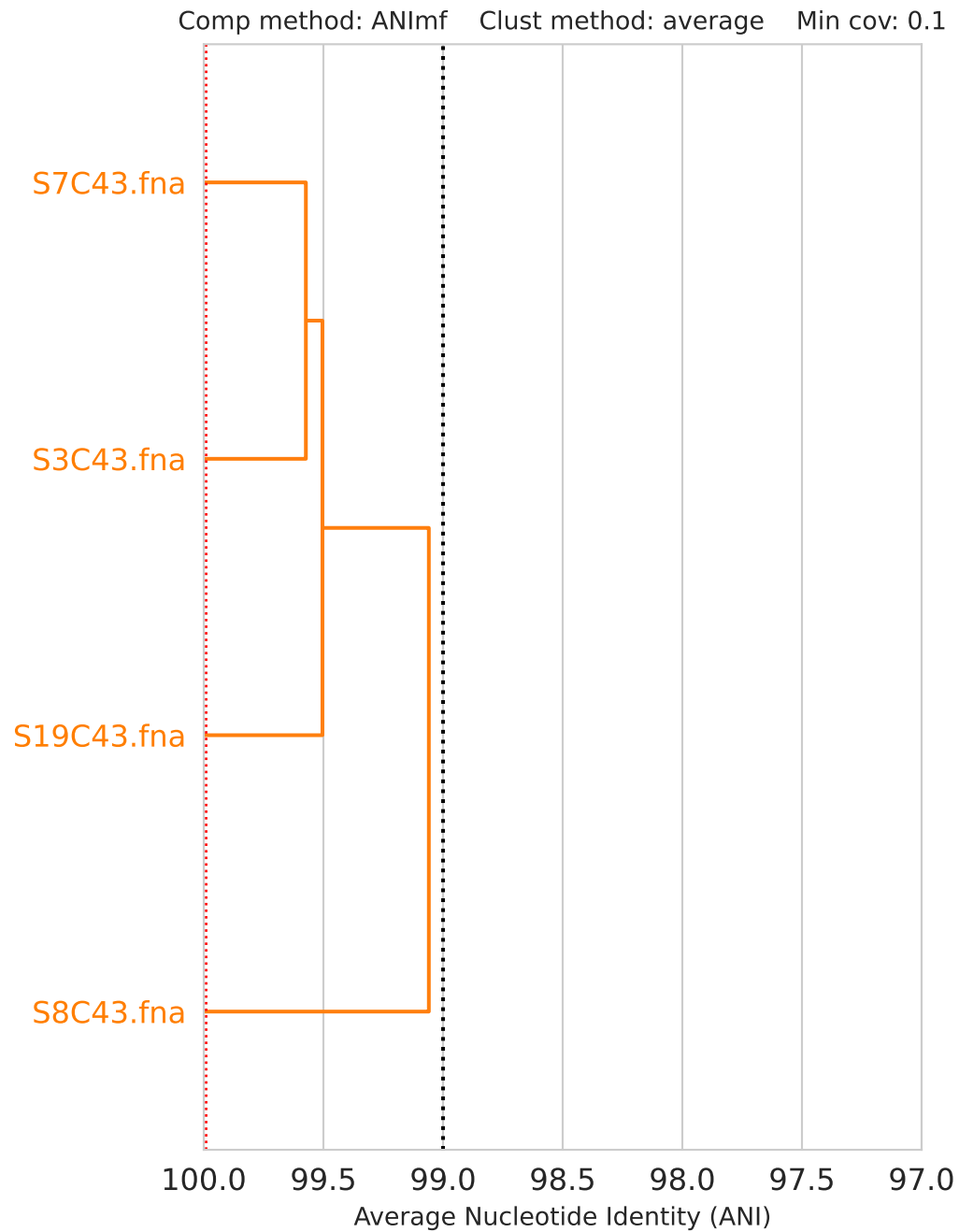
Primary cluster 392



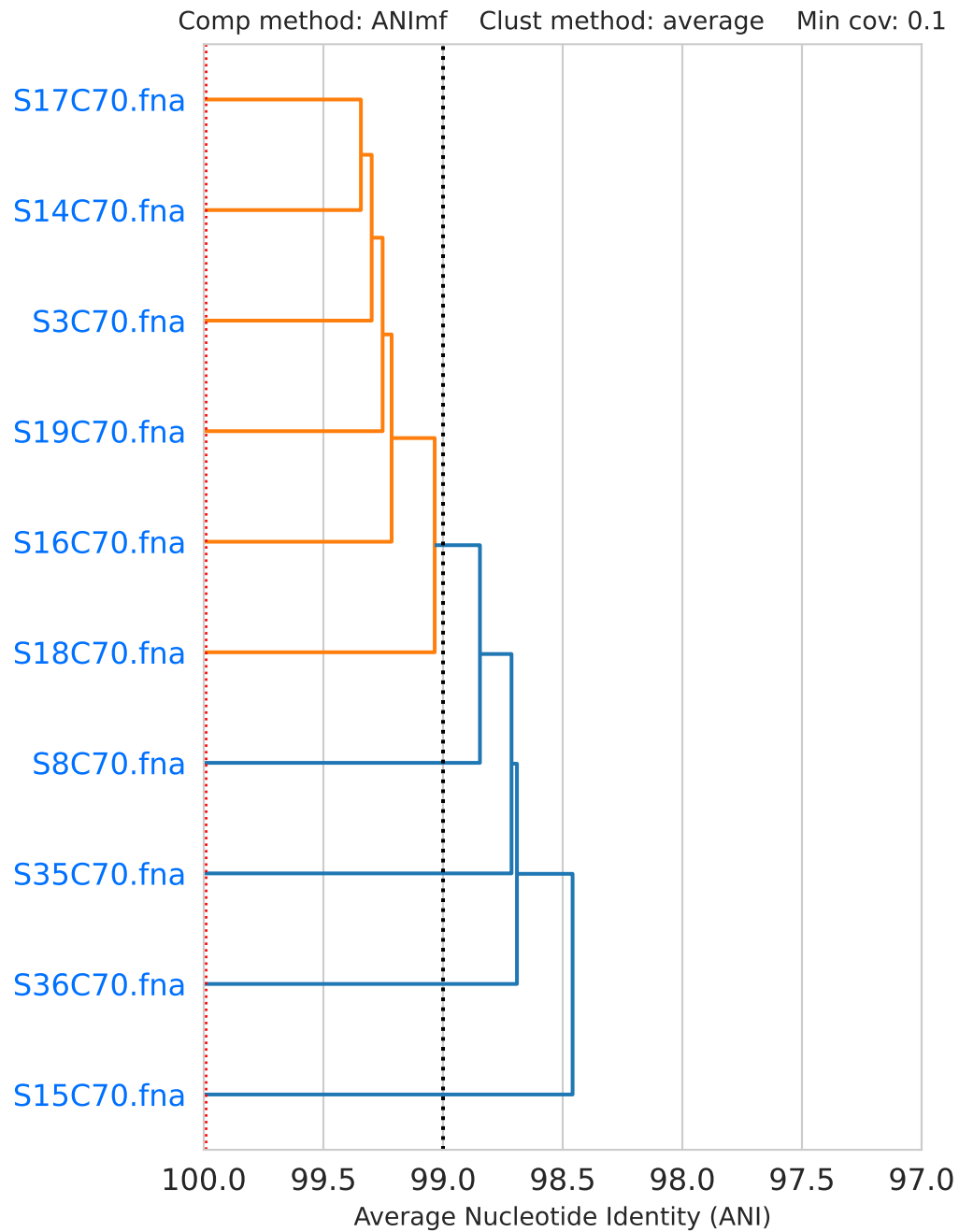
Primary cluster 393



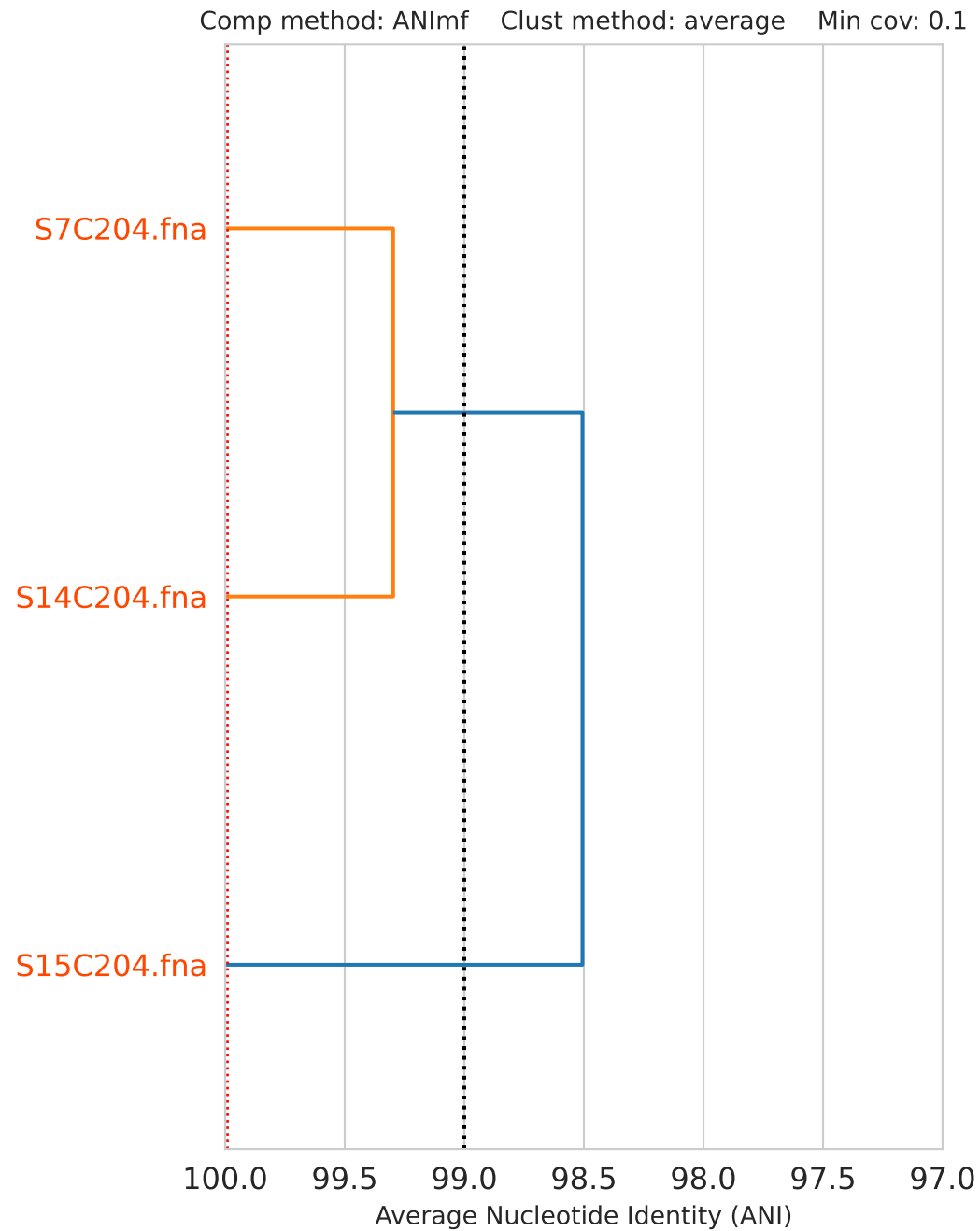
Primary cluster 394



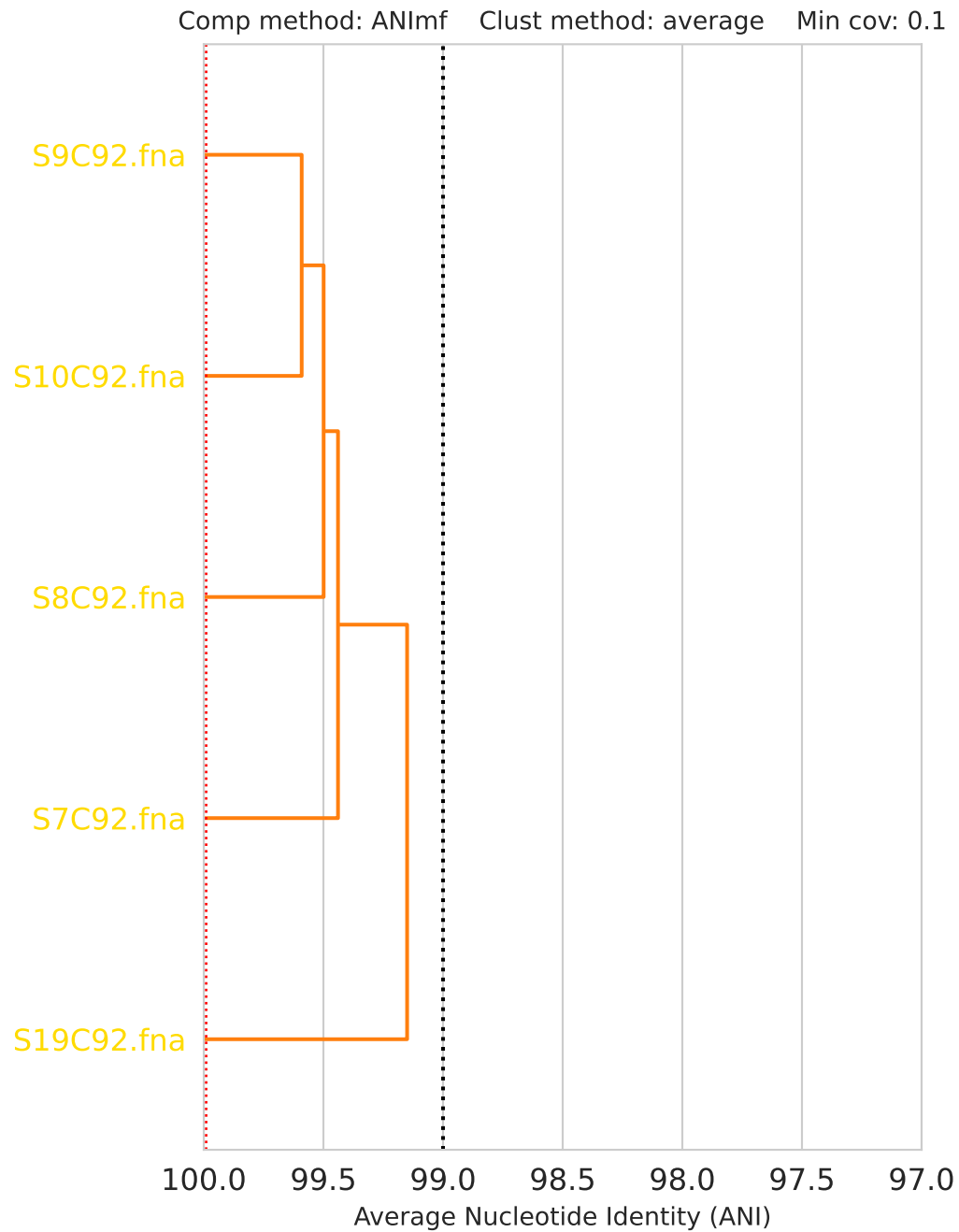
Primary cluster 395



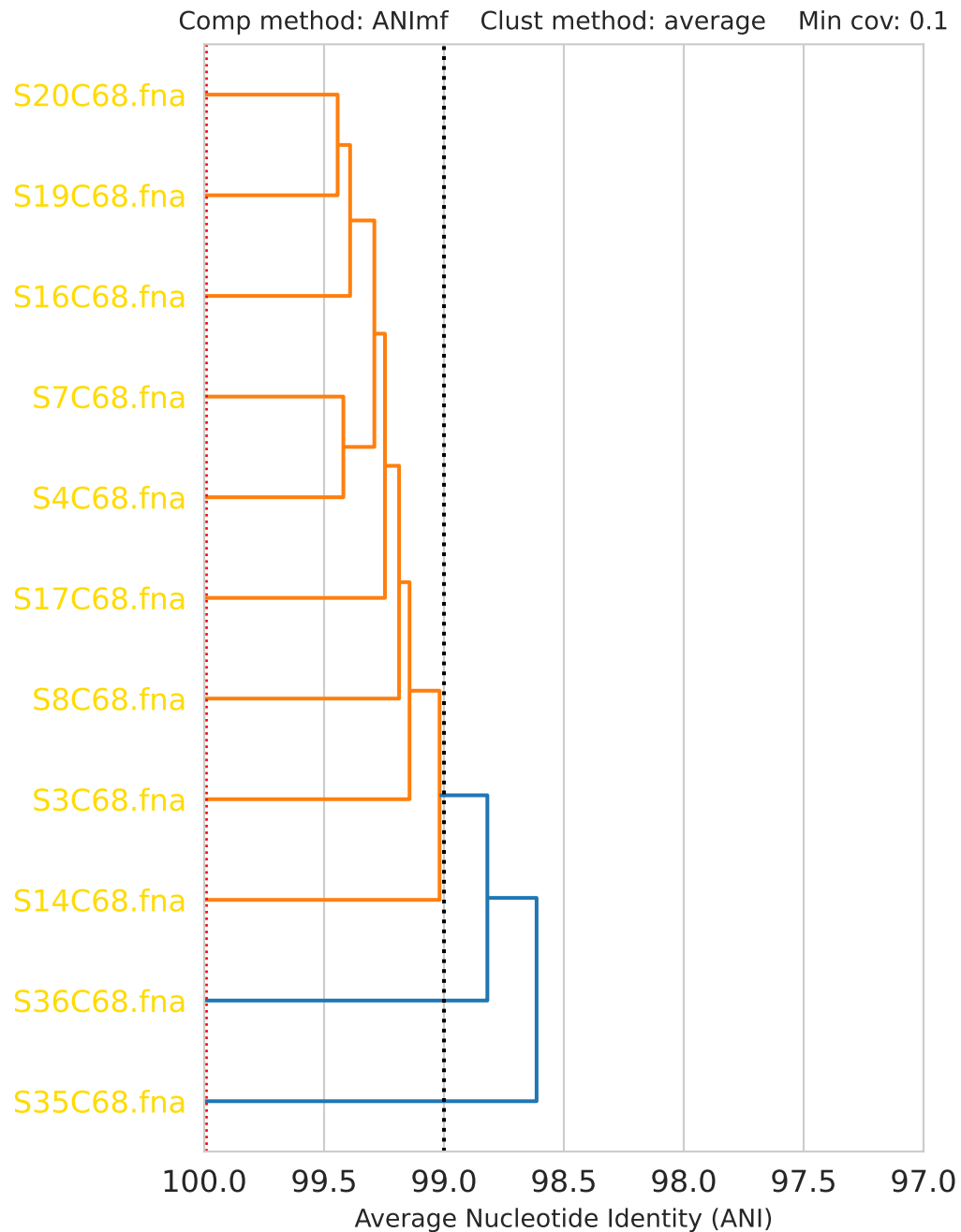
Primary cluster 398



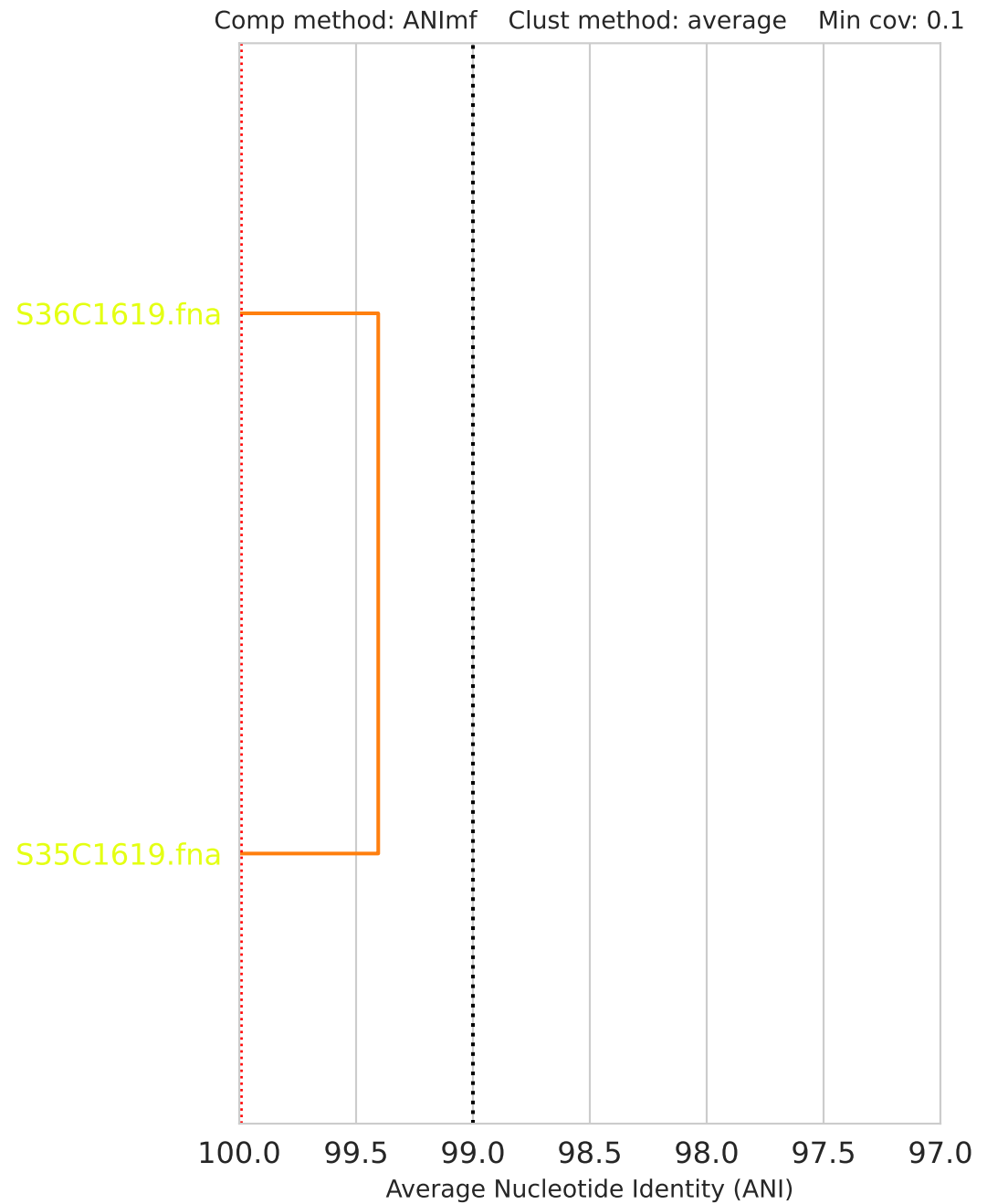
Primary cluster 399



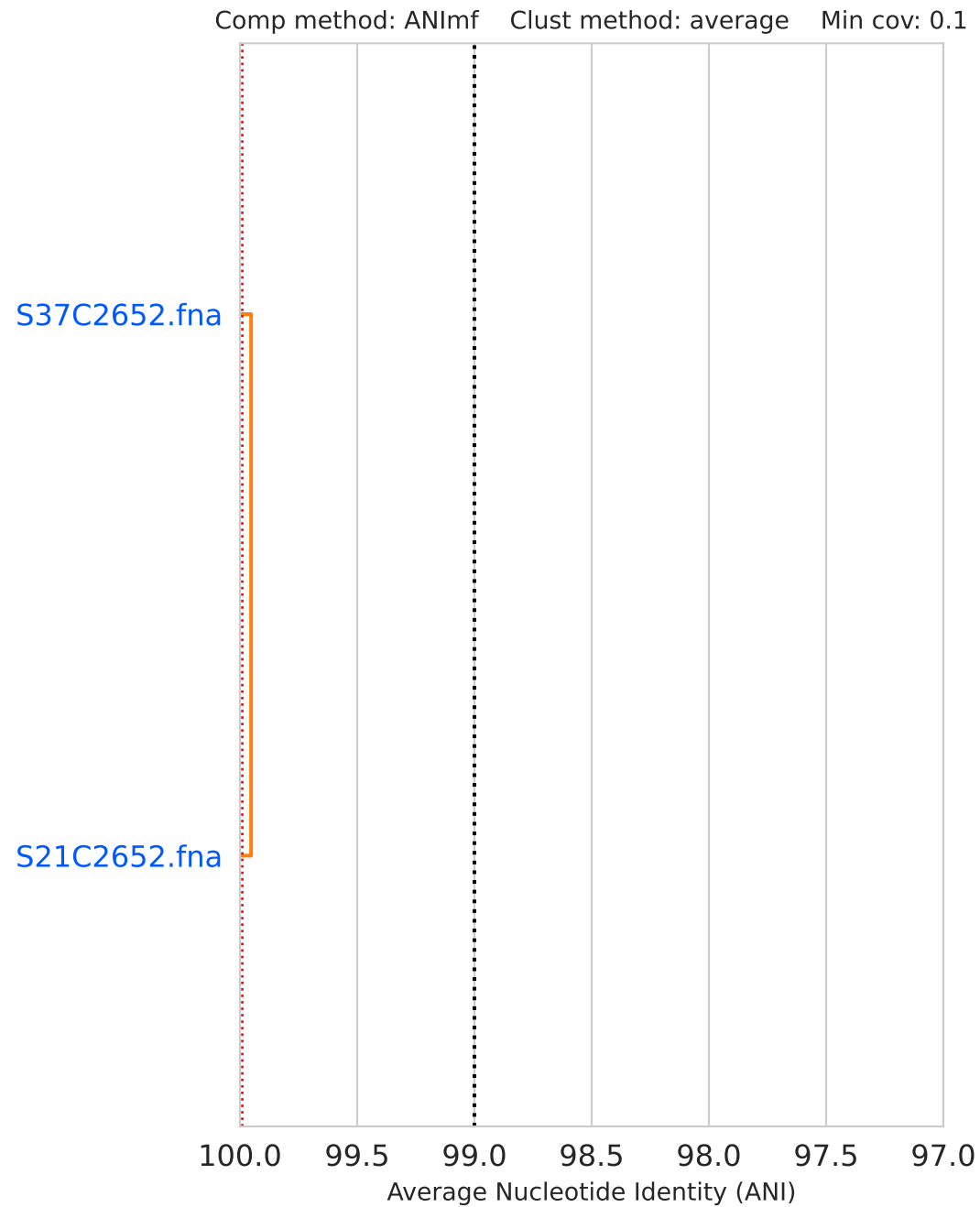
Primary cluster 400



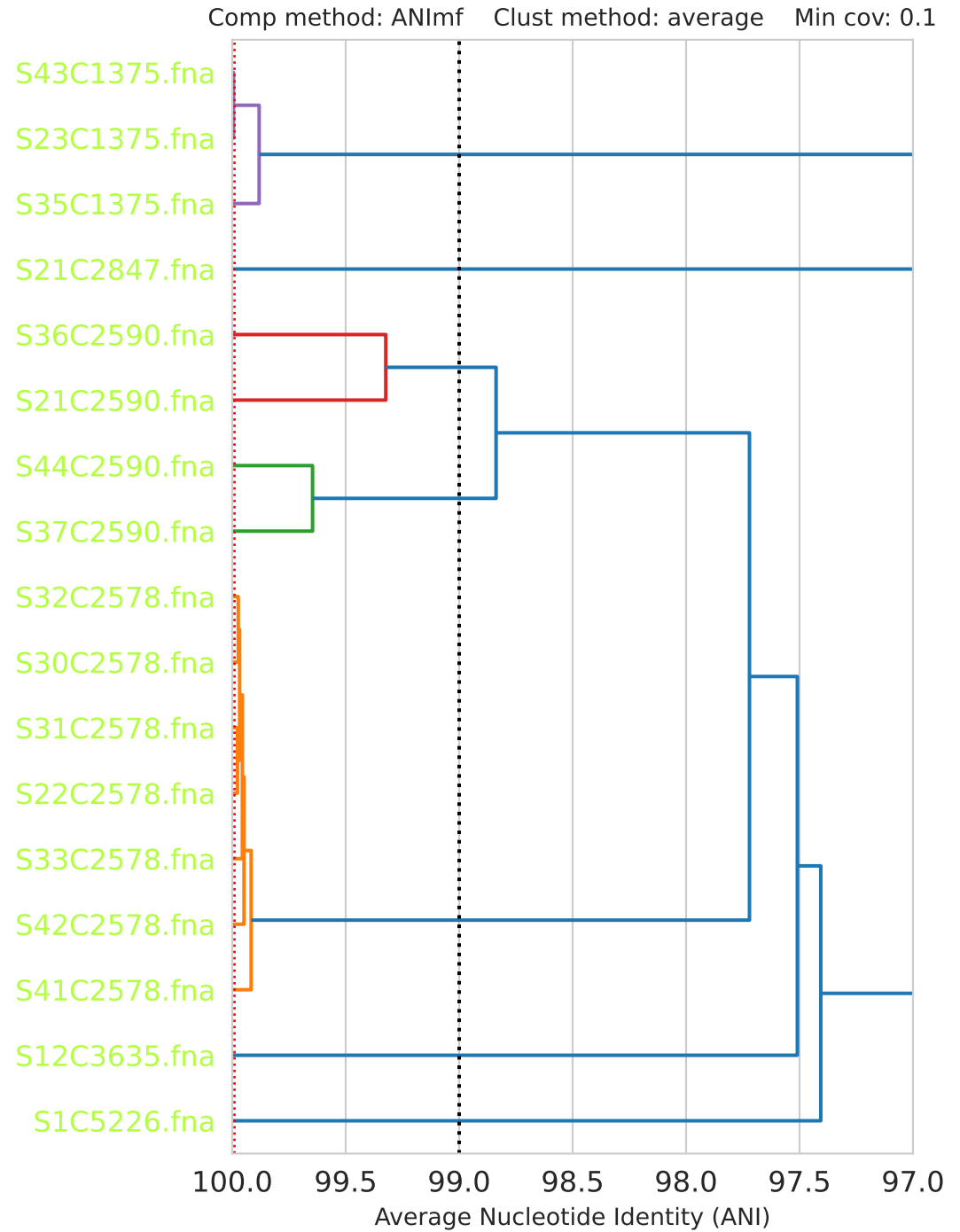
Primary cluster 401



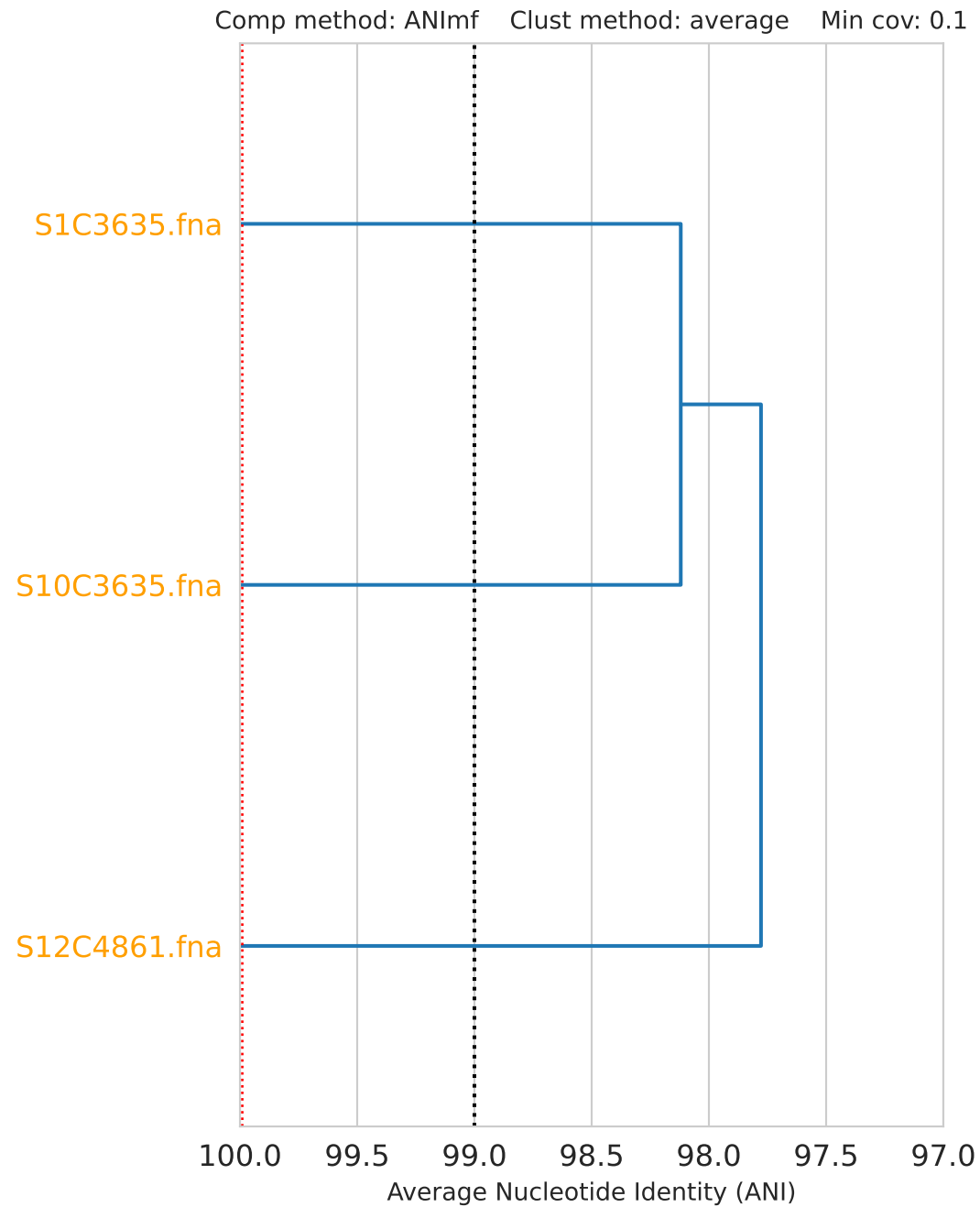
Primary cluster 404



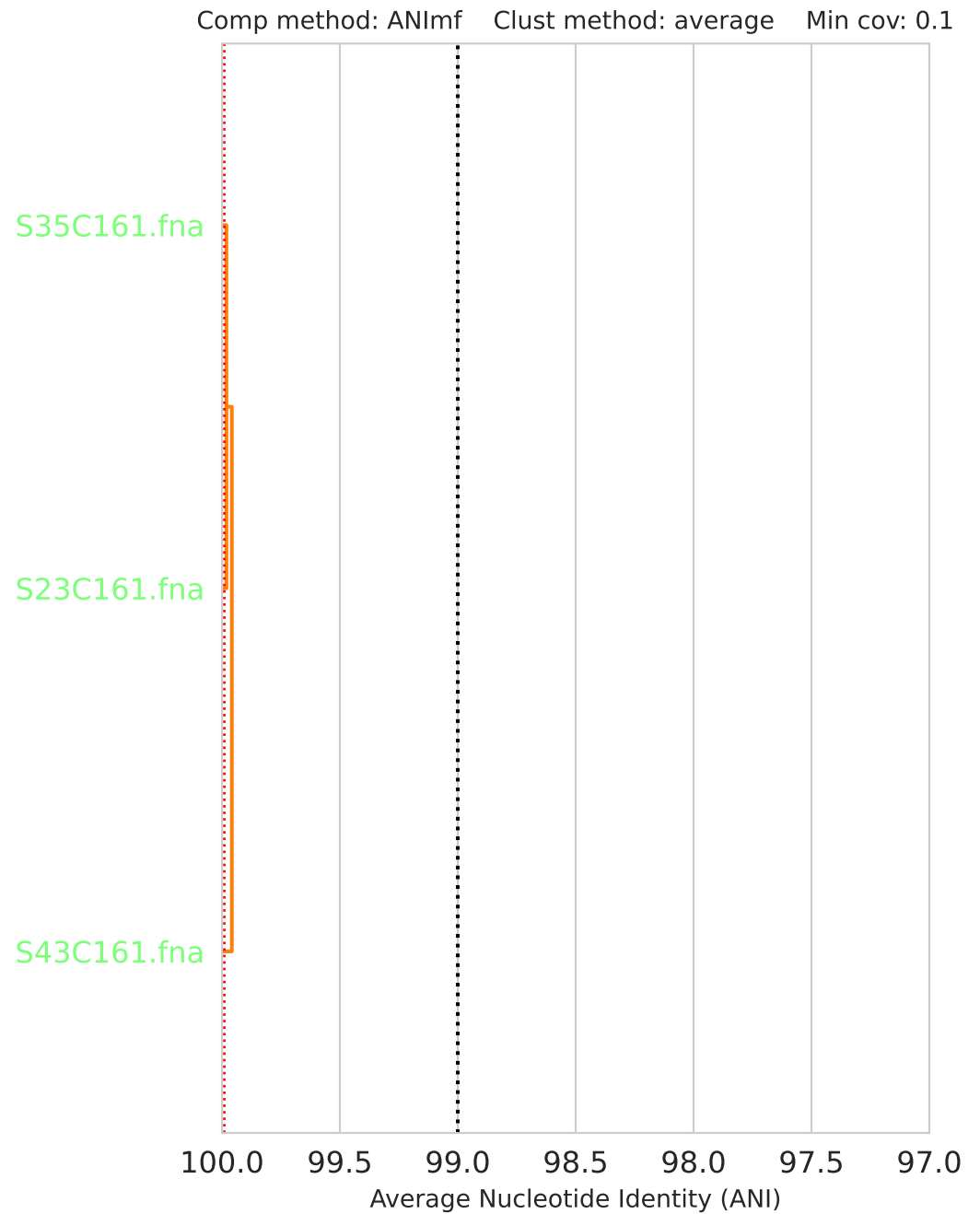
Primary cluster 405



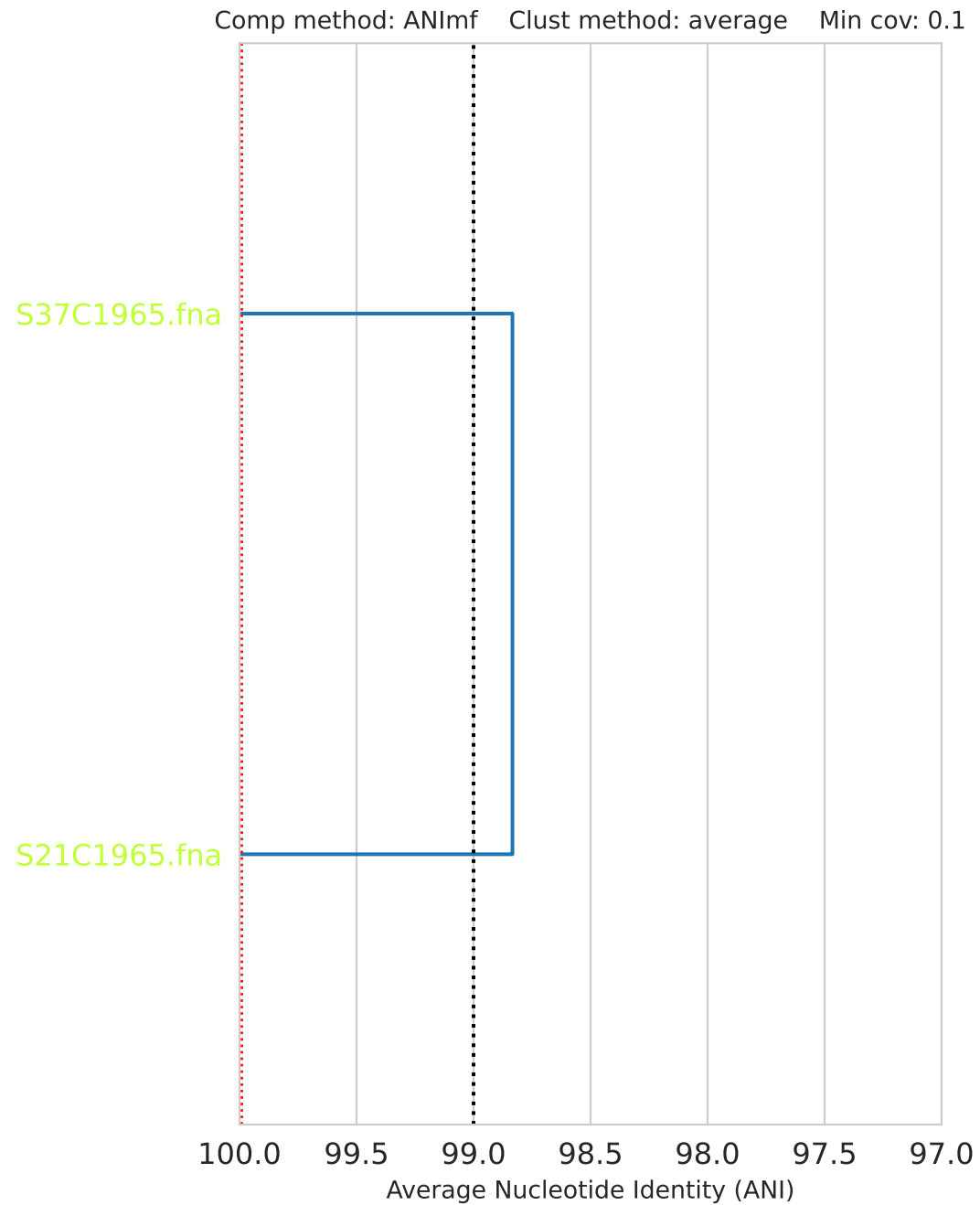
Primary cluster 406



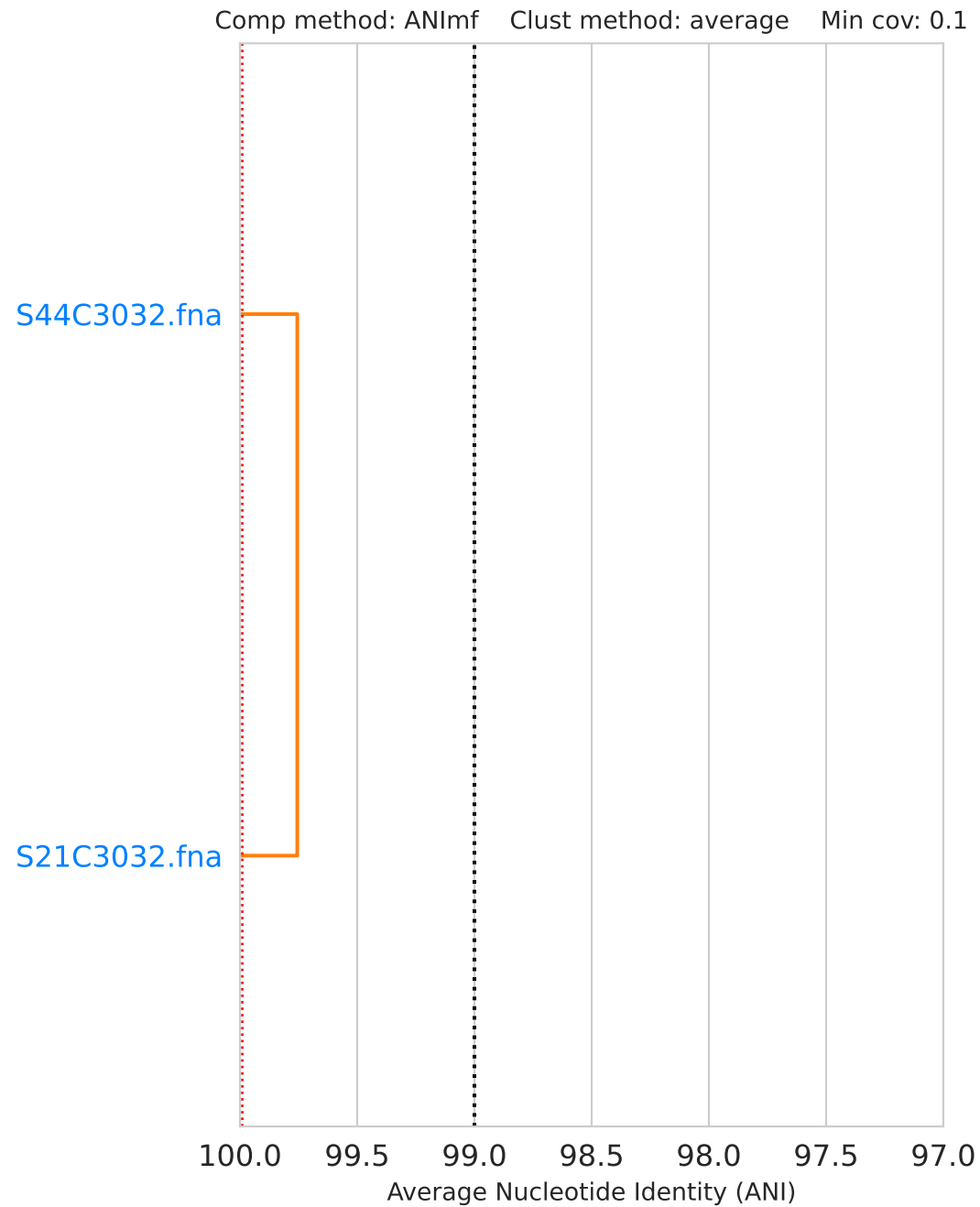
Primary cluster 412



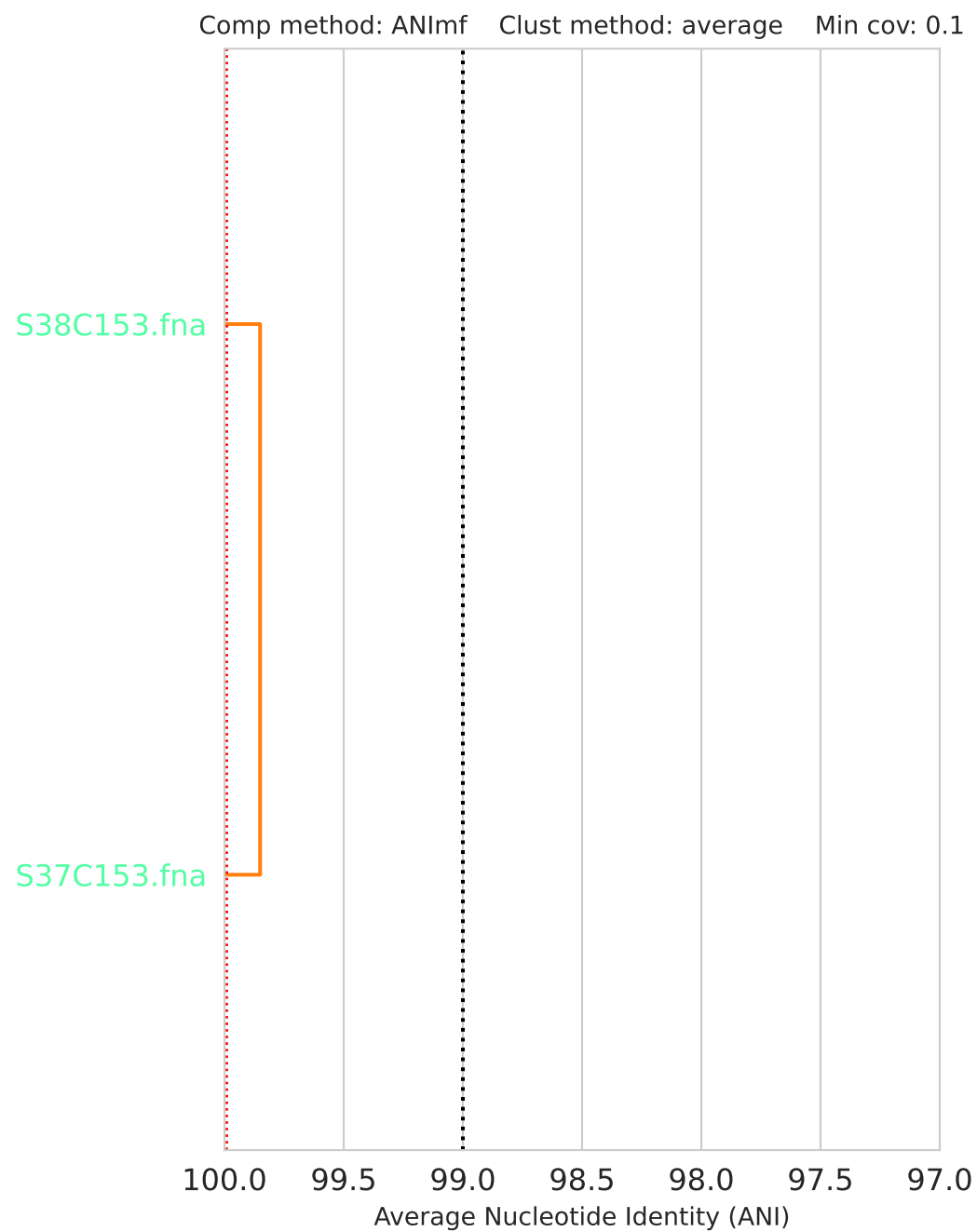
Primary cluster 413



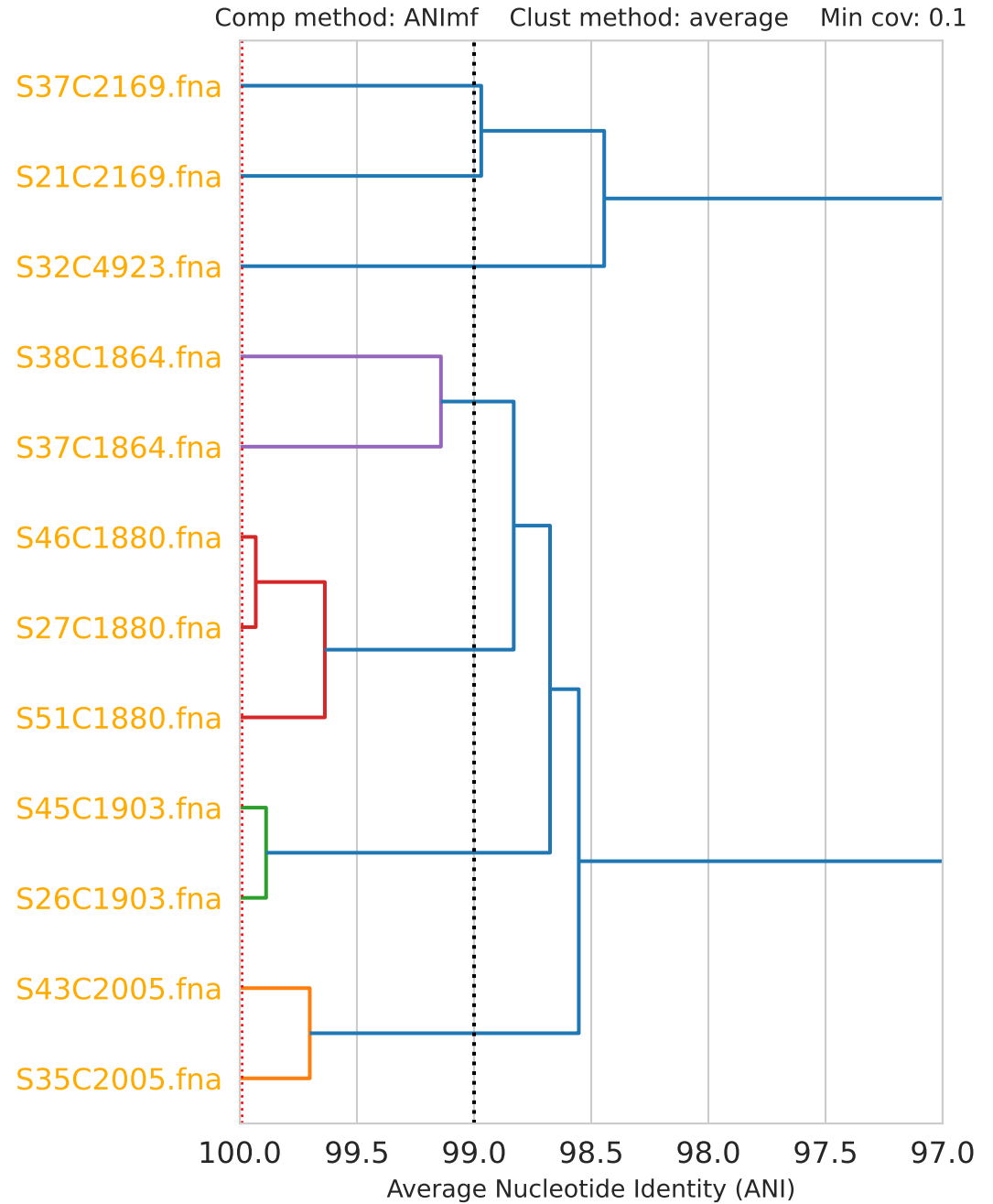
Primary cluster 415



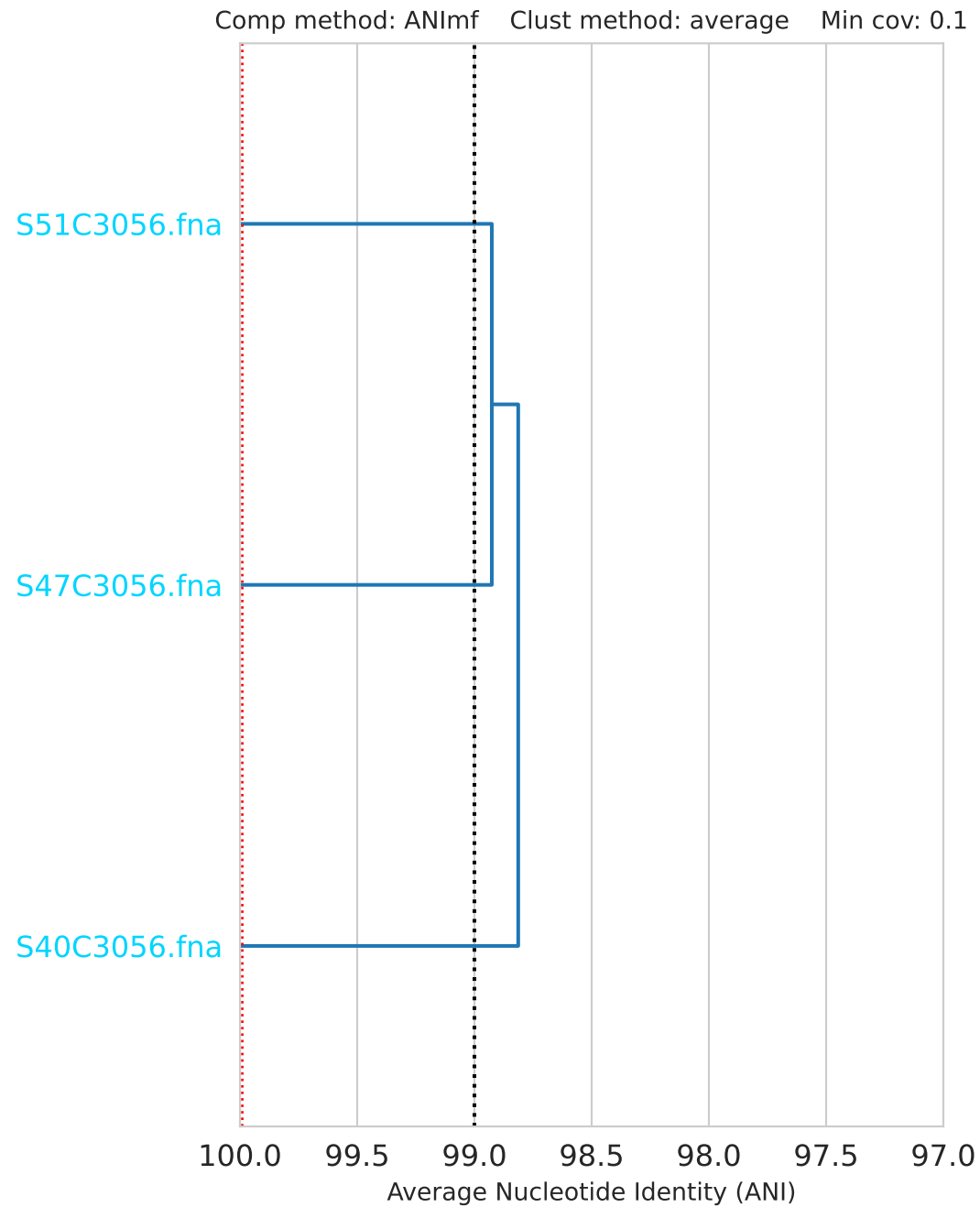
Primary cluster 416



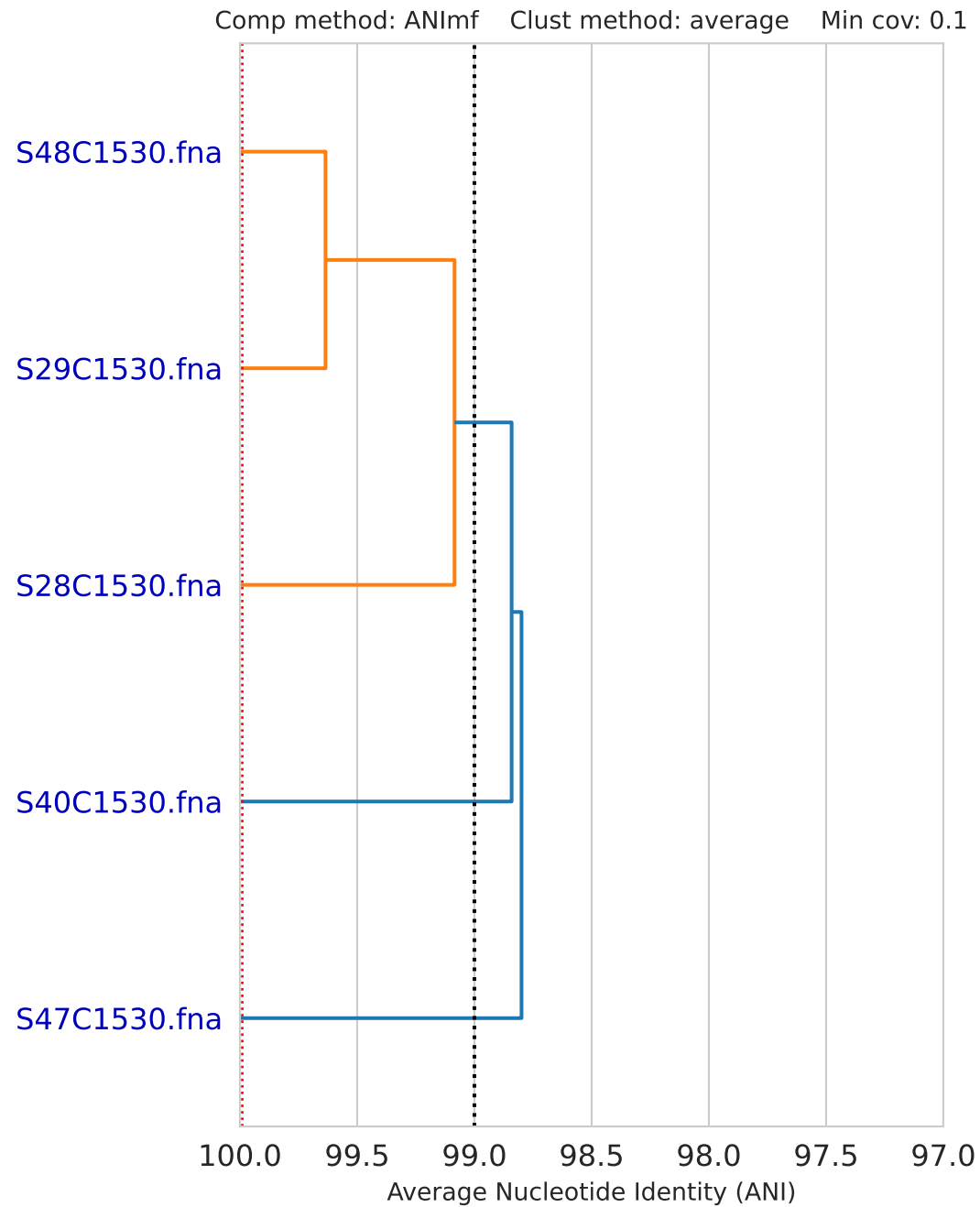
Primary cluster 419



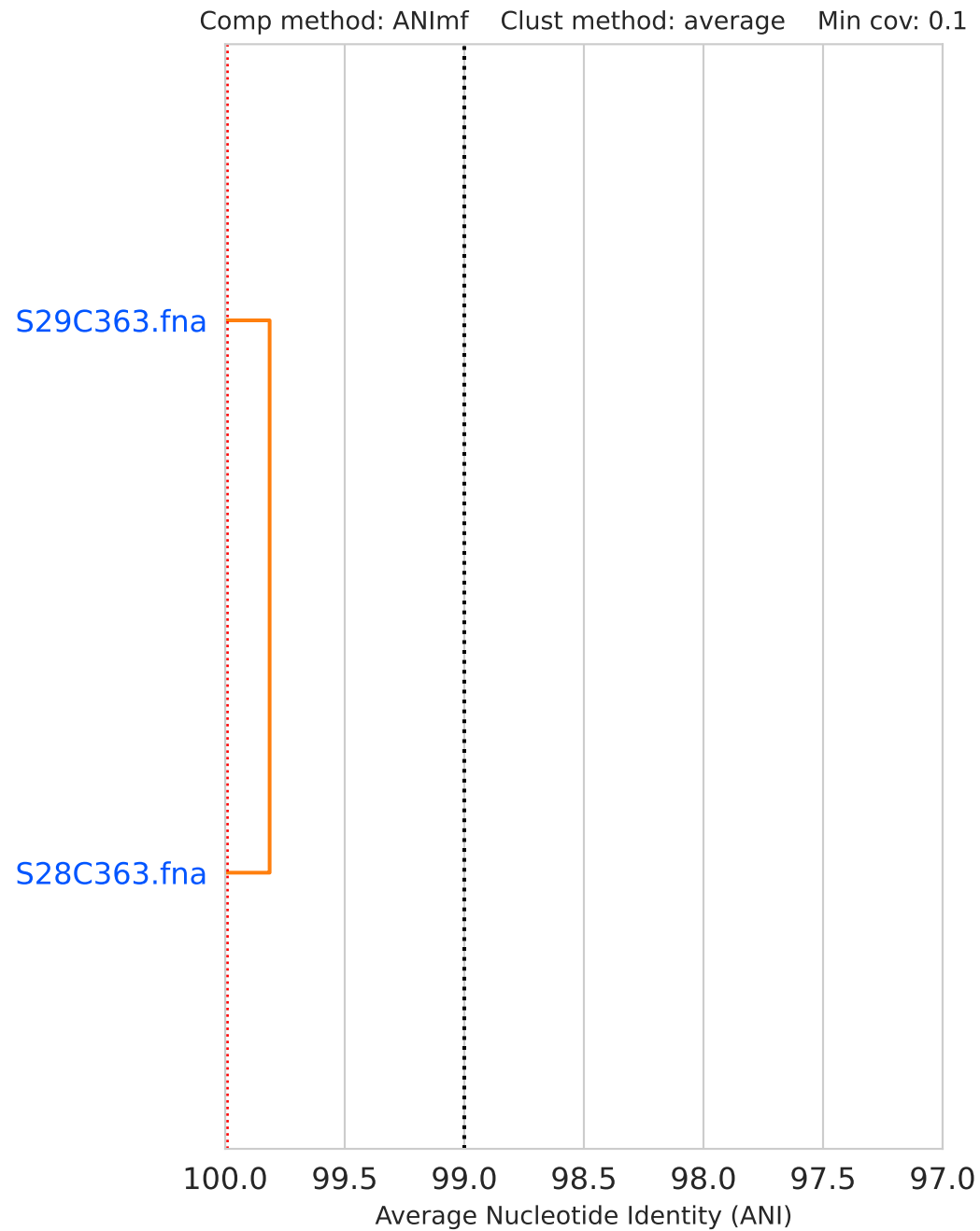
Primary cluster 423



Primary cluster 424



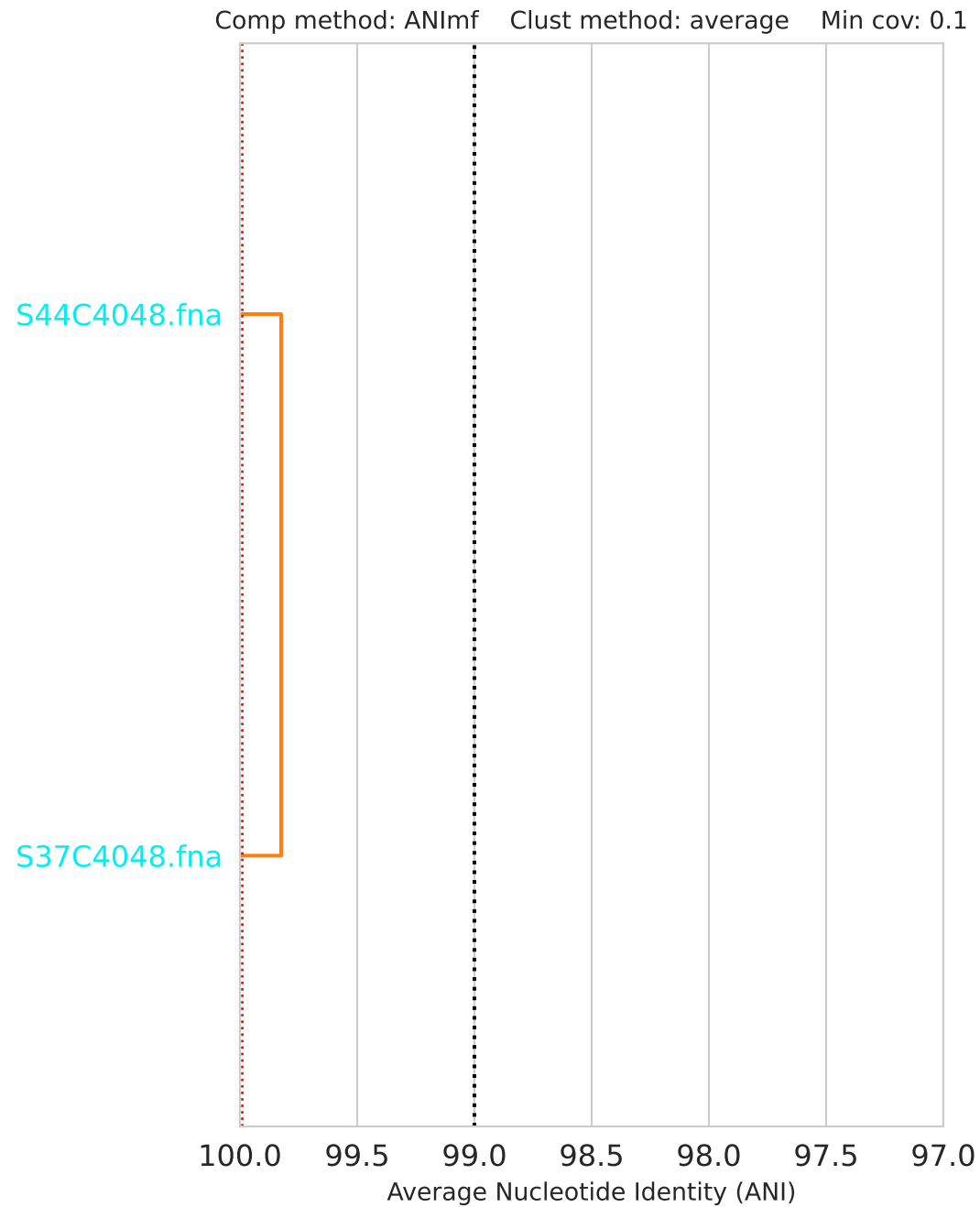
Primary cluster 428



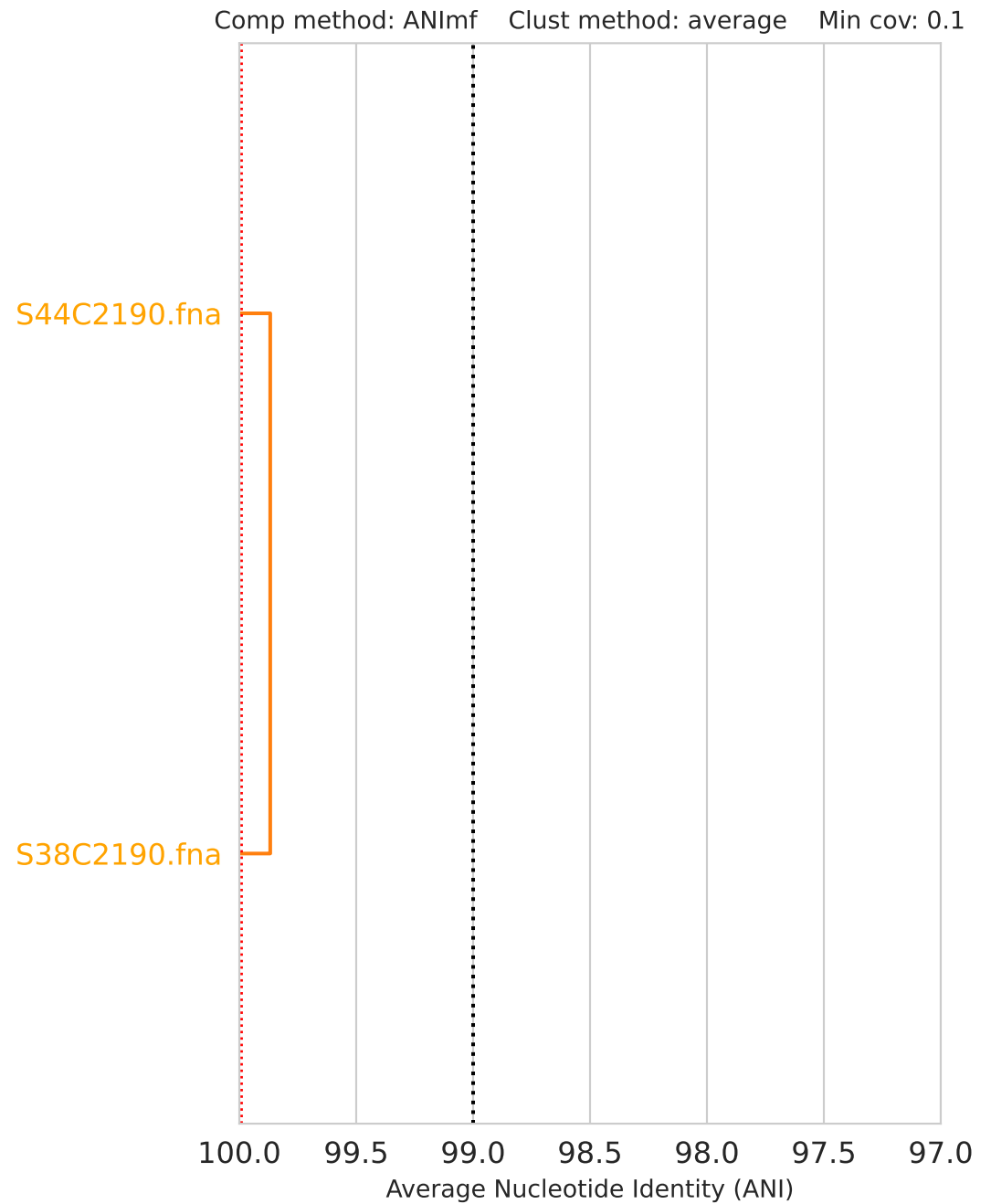
Primary cluster 429



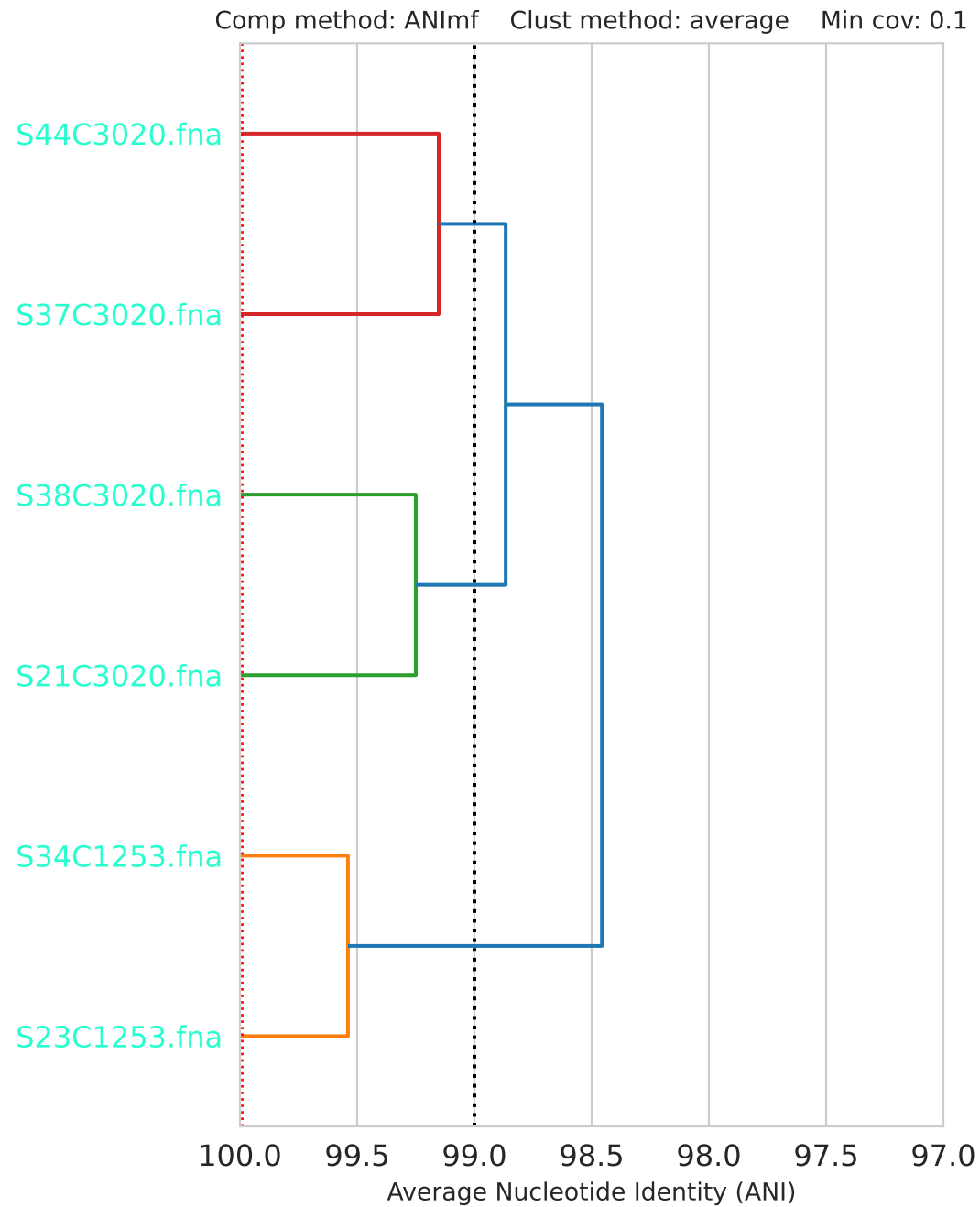
Primary cluster 430



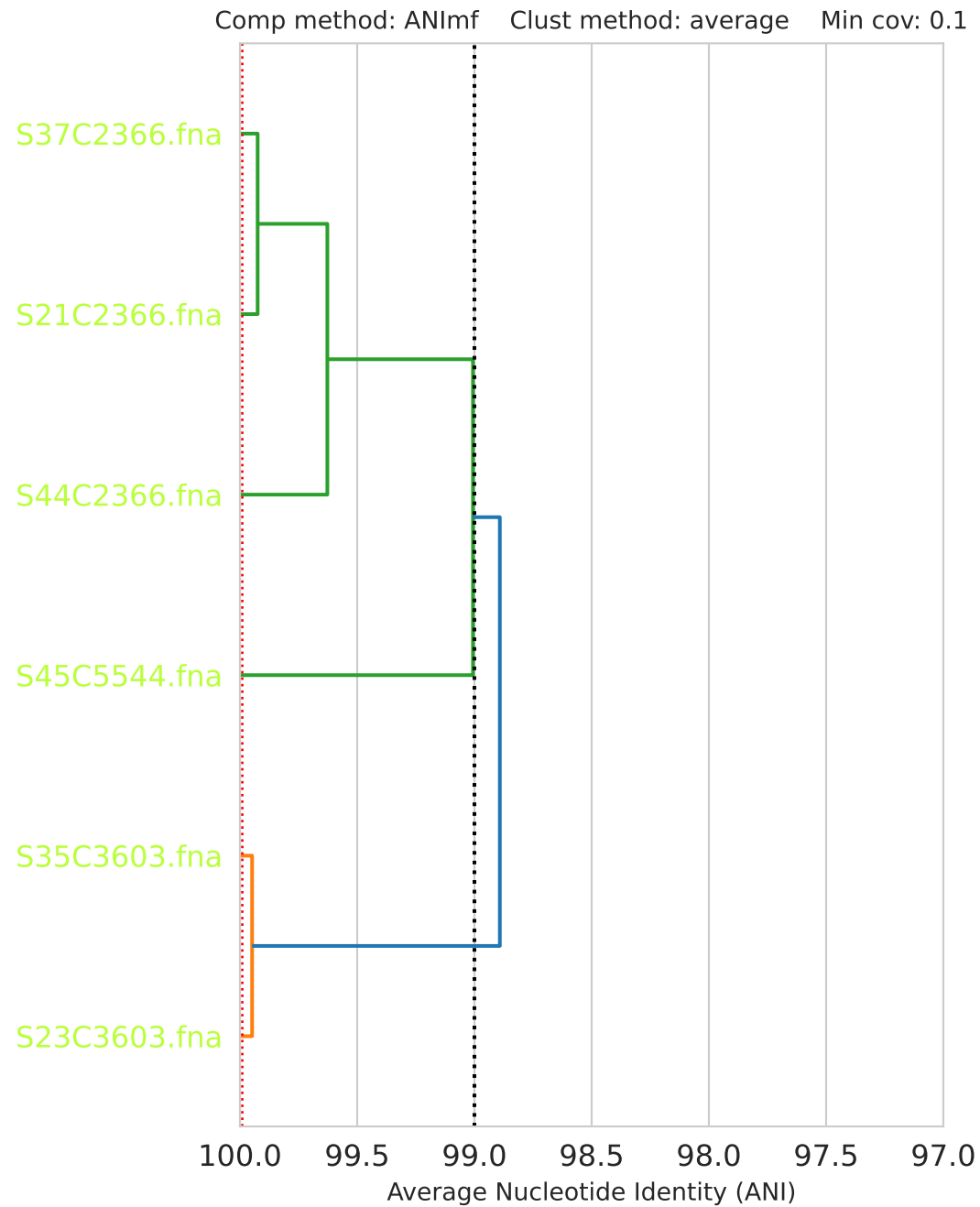
Primary cluster 432



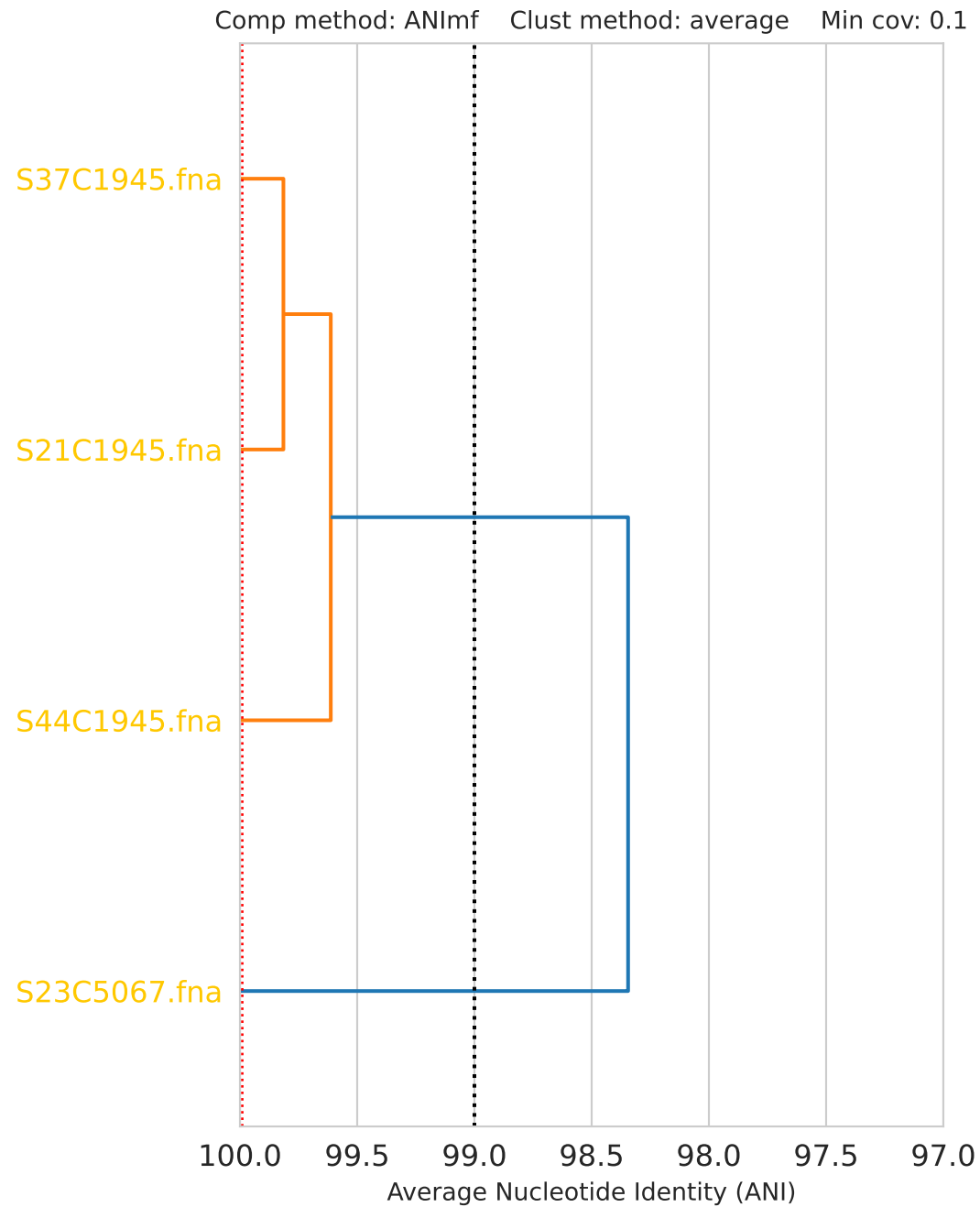
Primary cluster 433



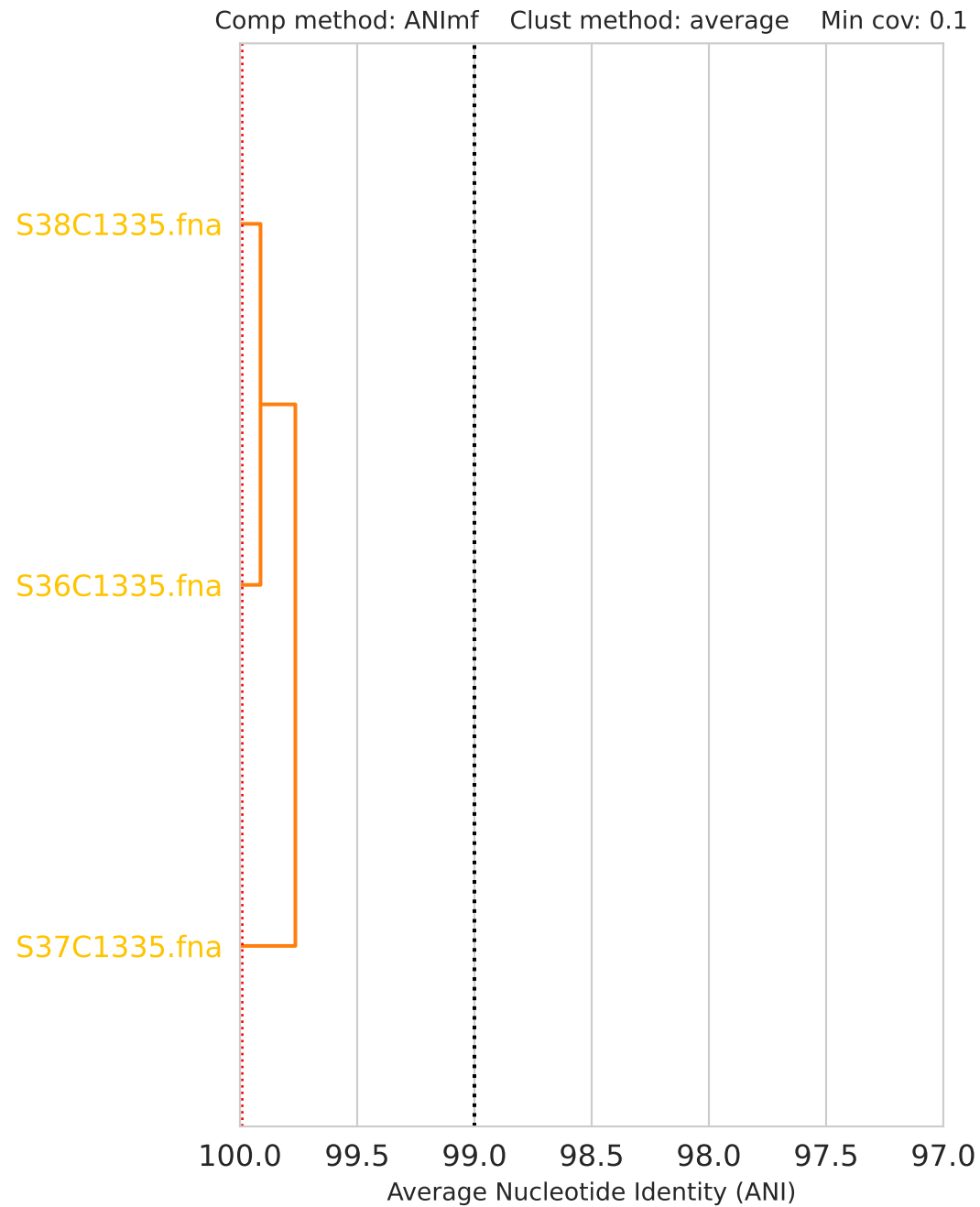
Primary cluster 434



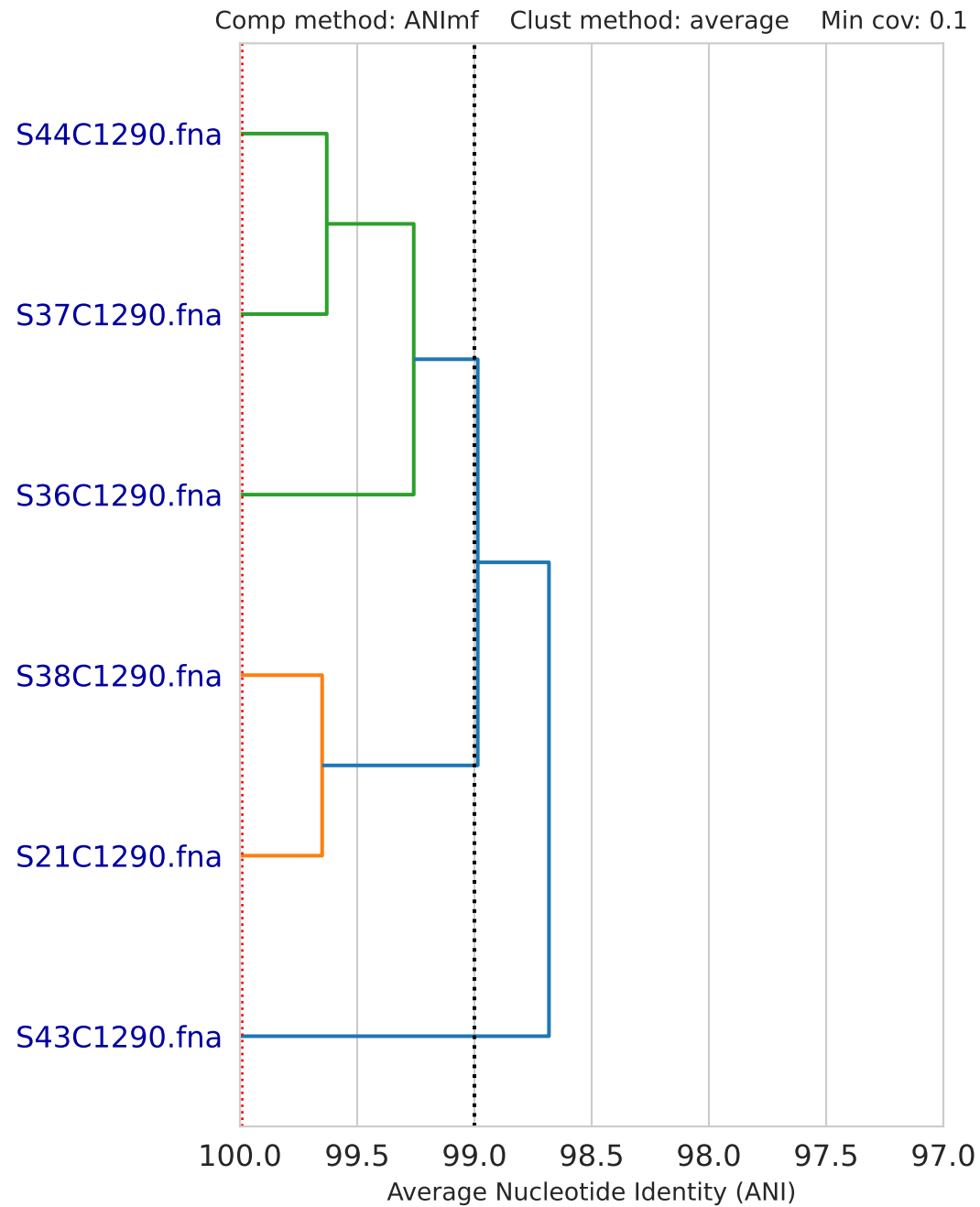
Primary cluster 435



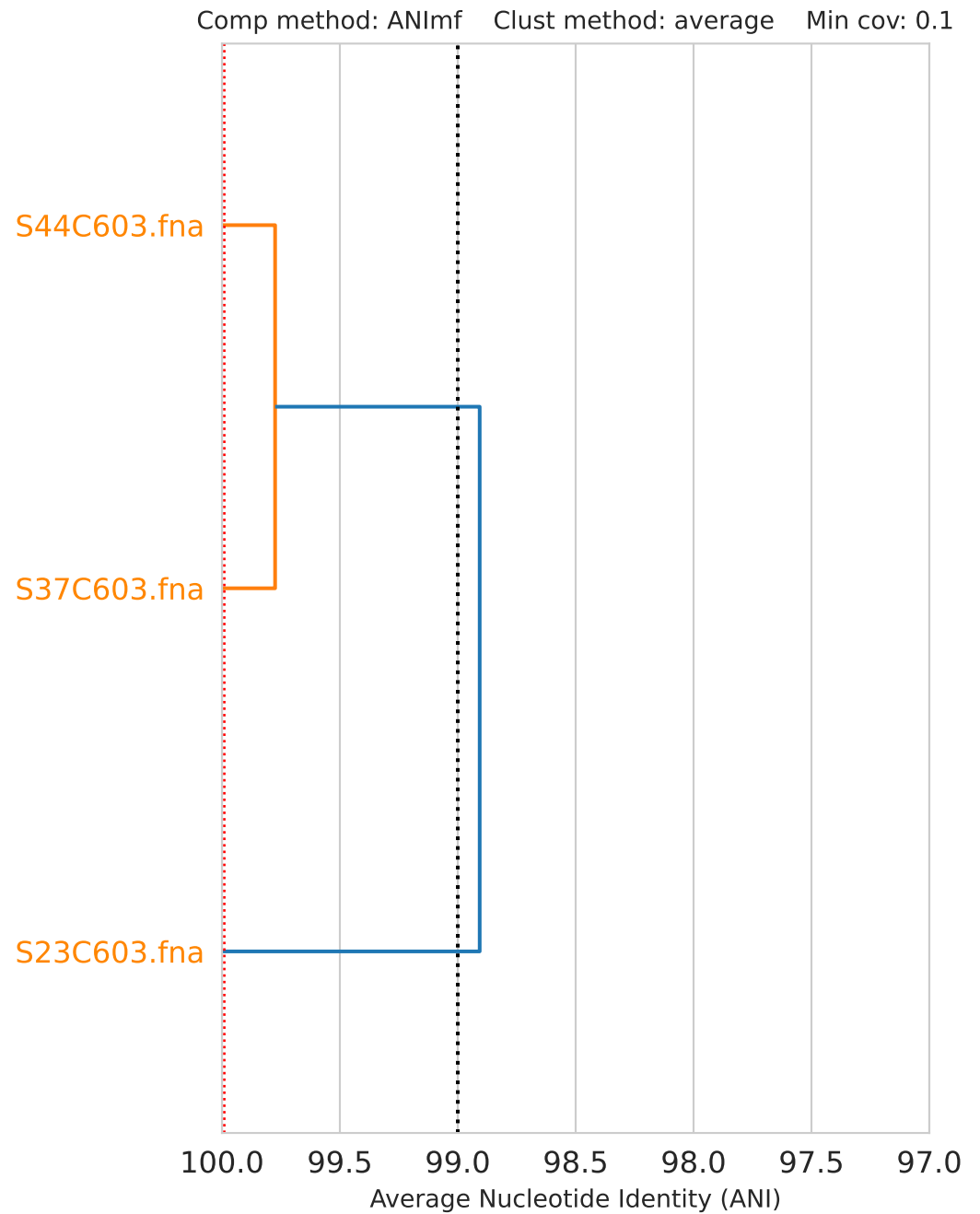
Primary cluster 436



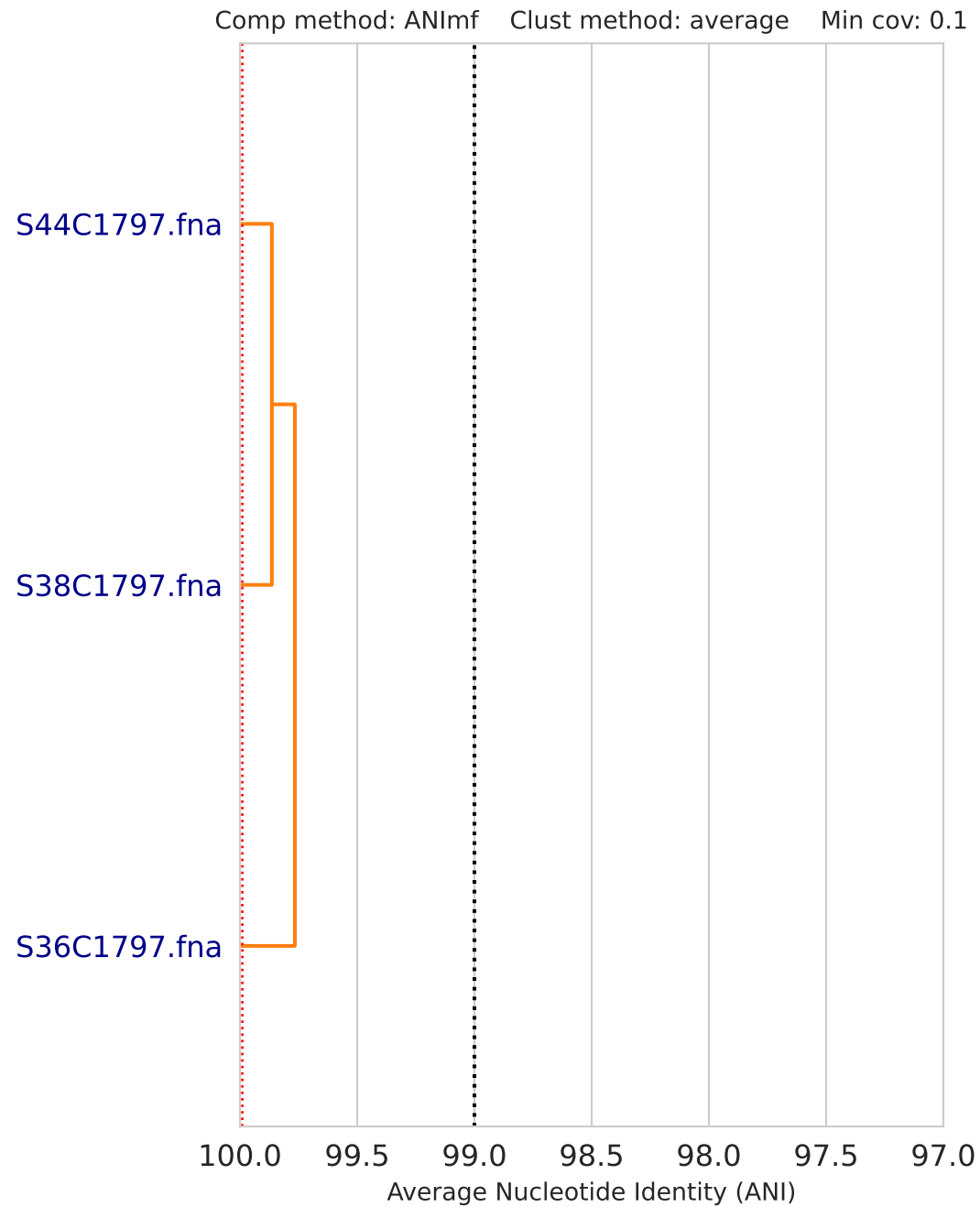
Primary cluster 437



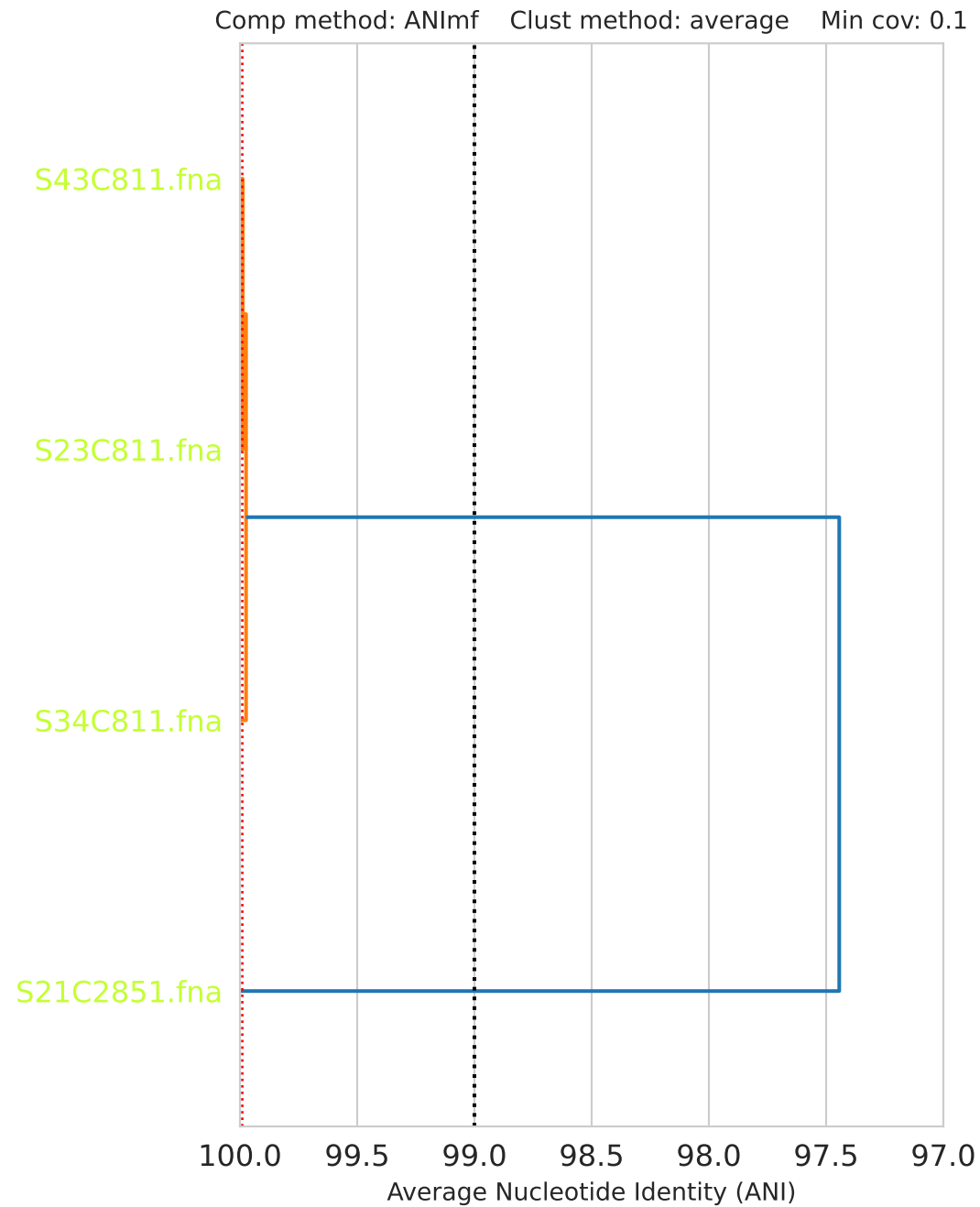
Primary cluster 439



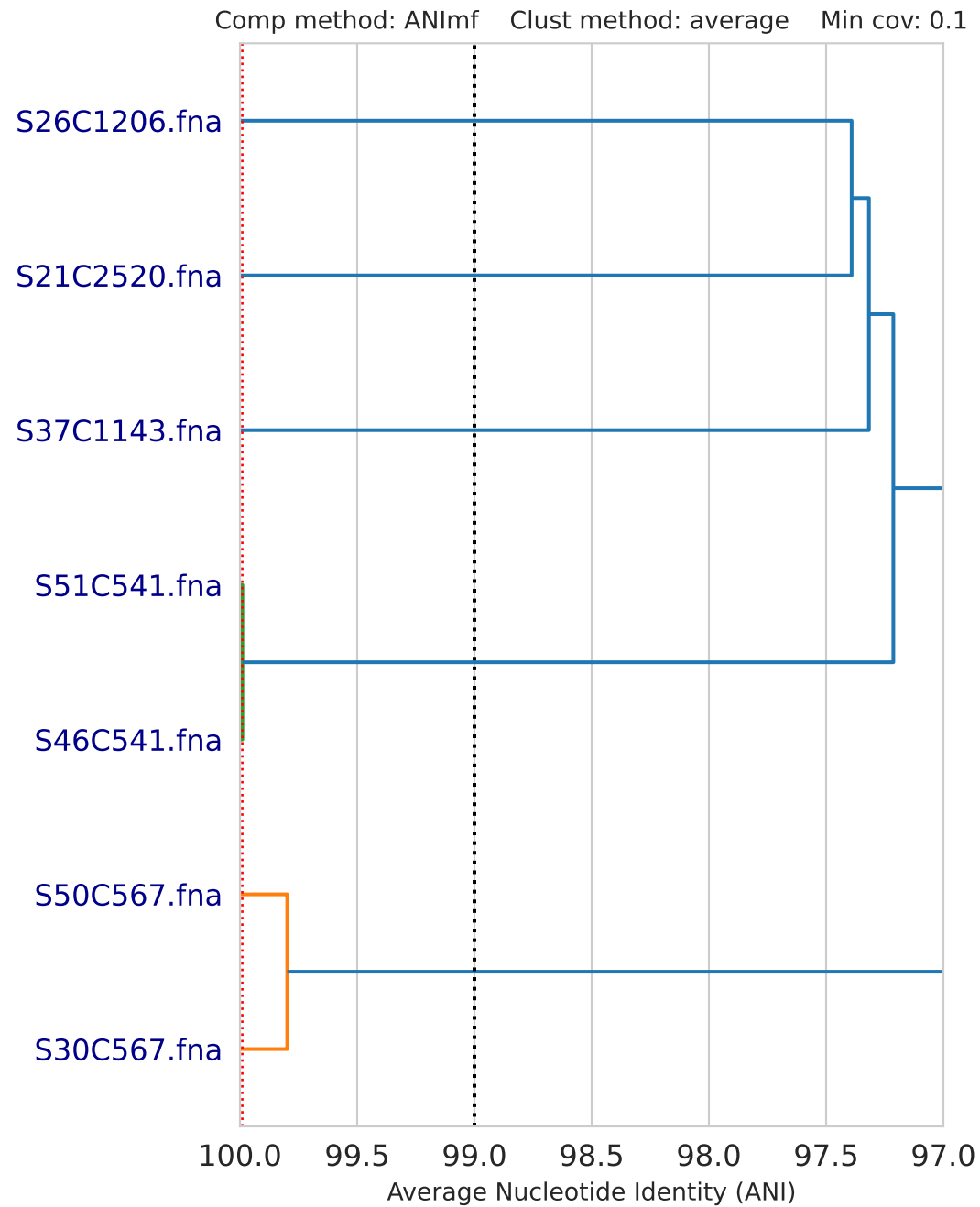
Primary cluster 440



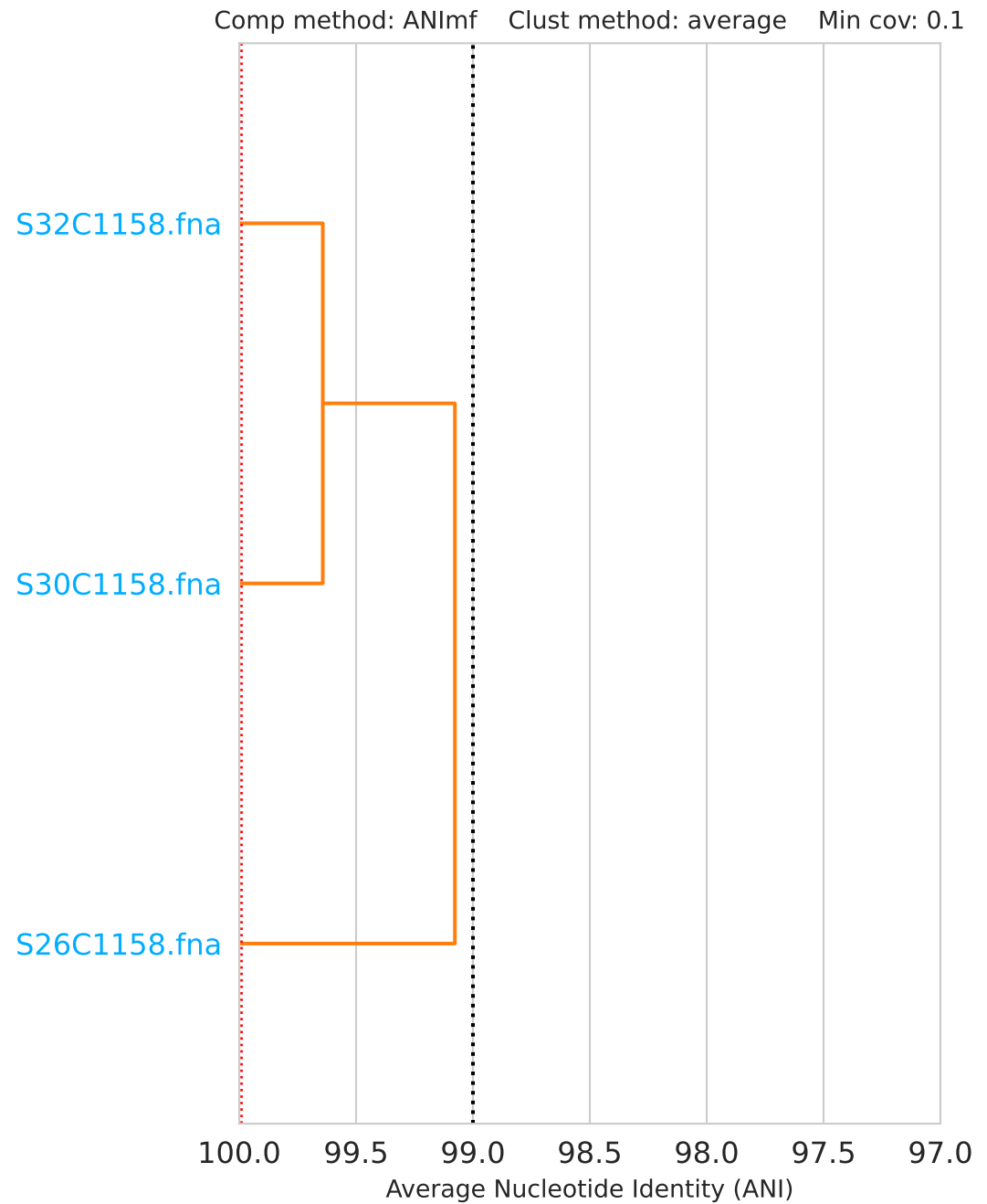
Primary cluster 443



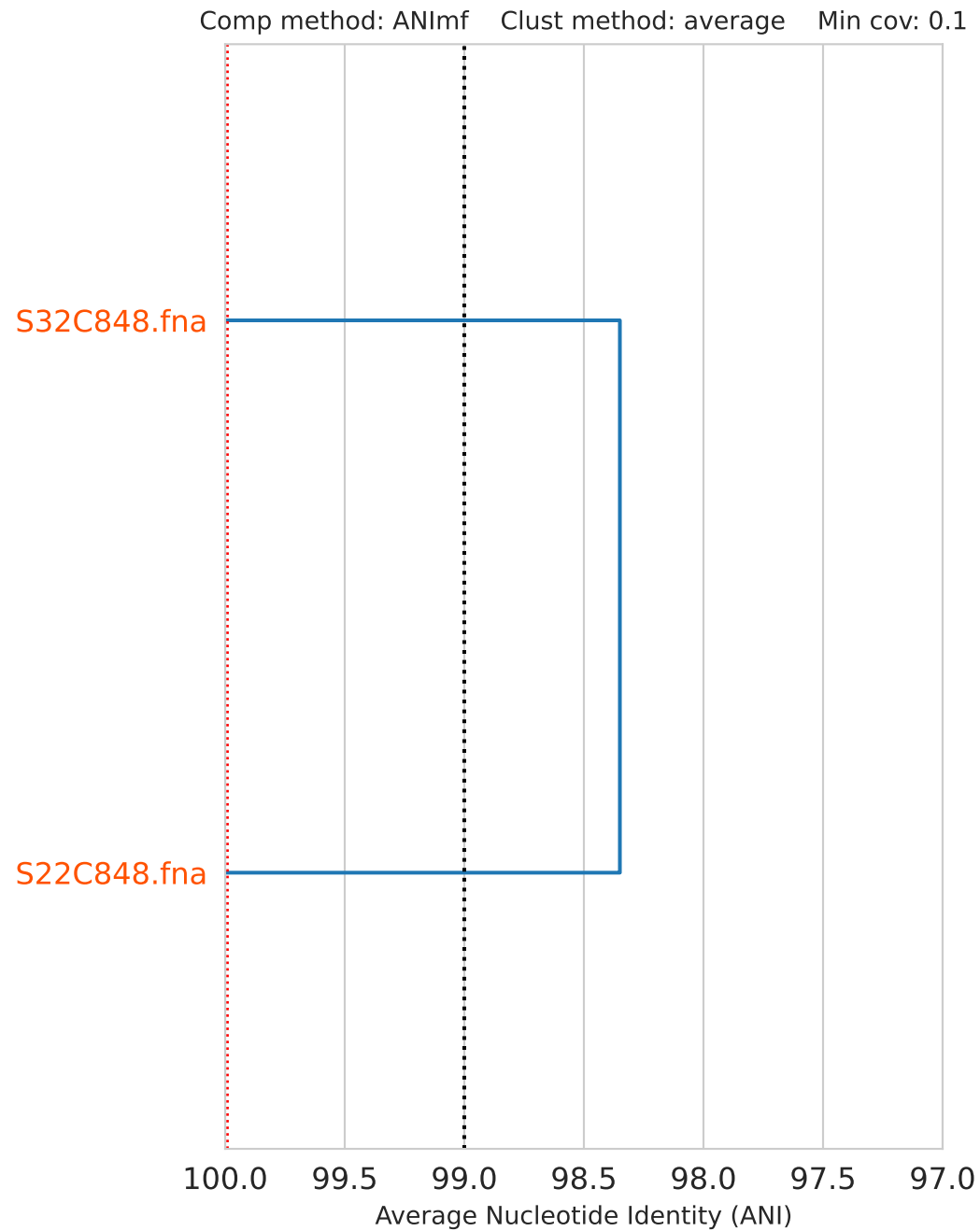
Primary cluster 444



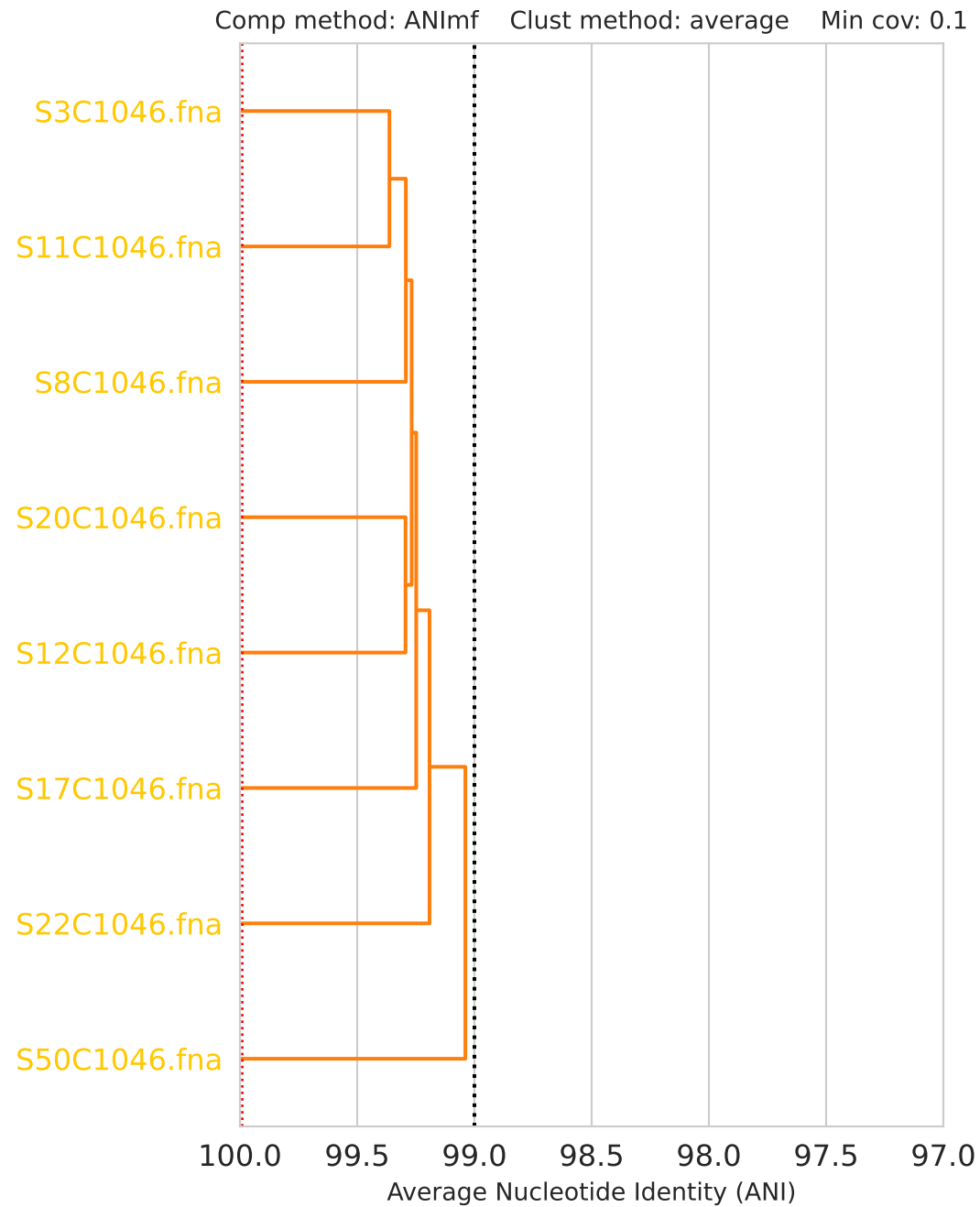
Primary cluster 445



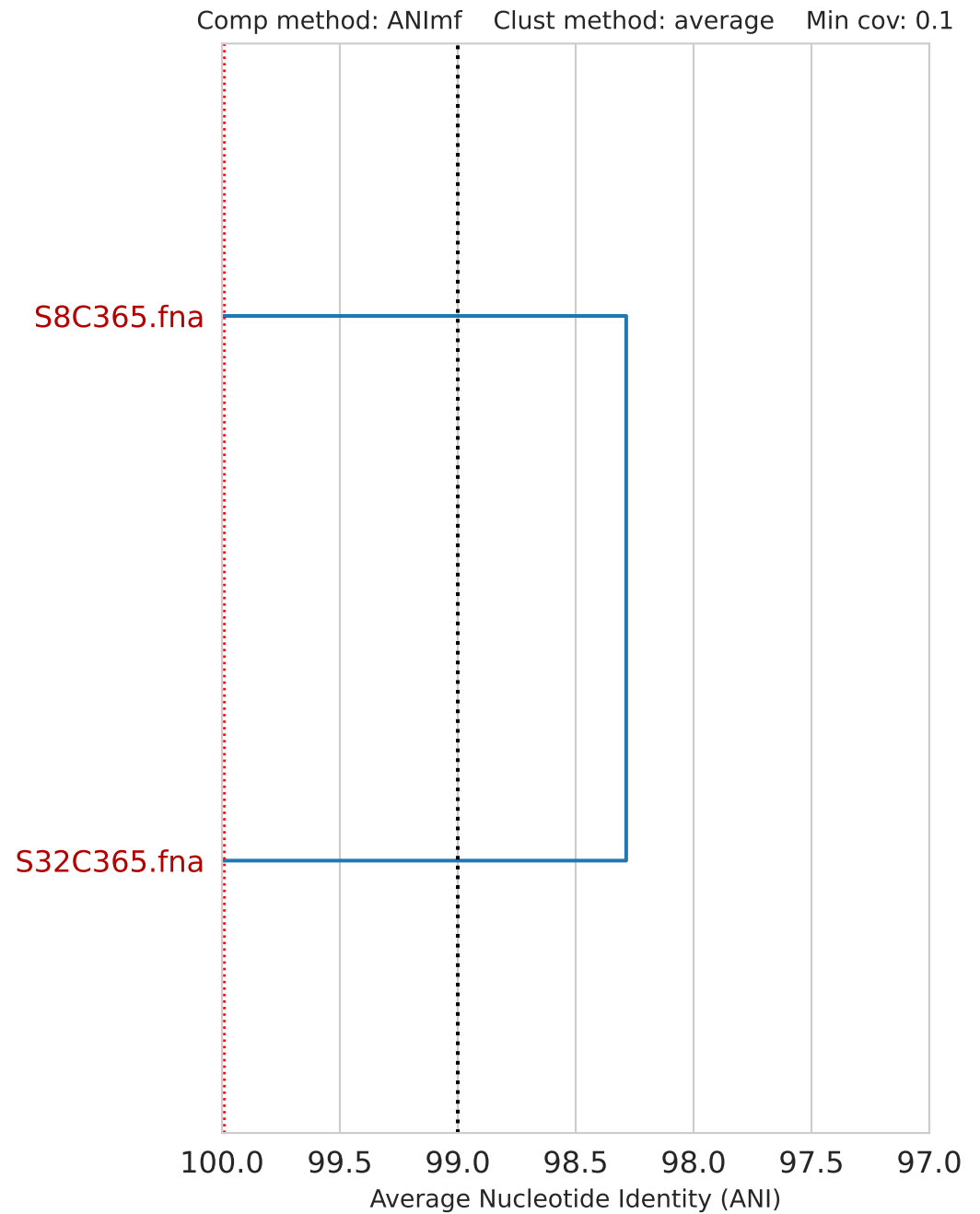
Primary cluster 446



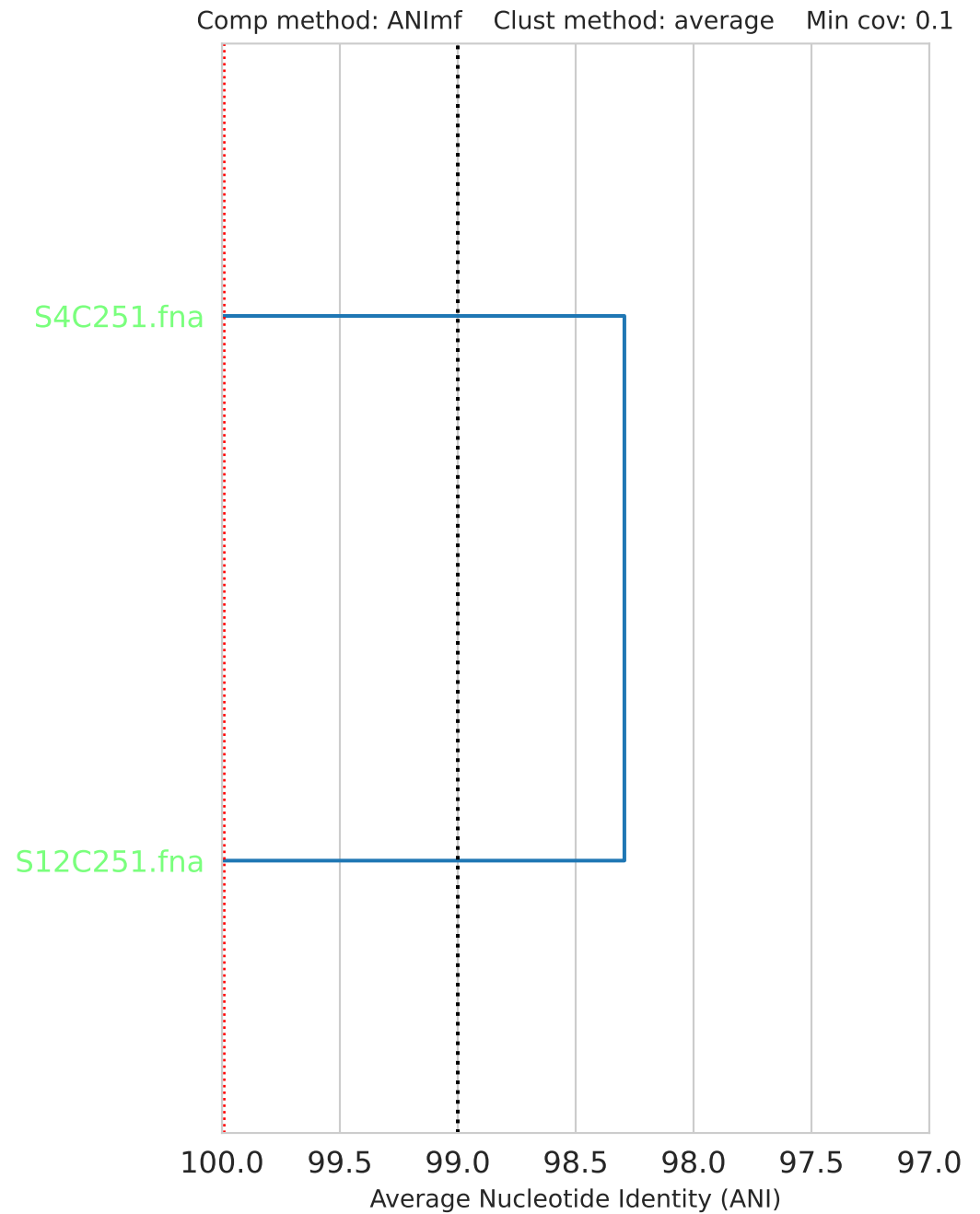
Primary cluster 447



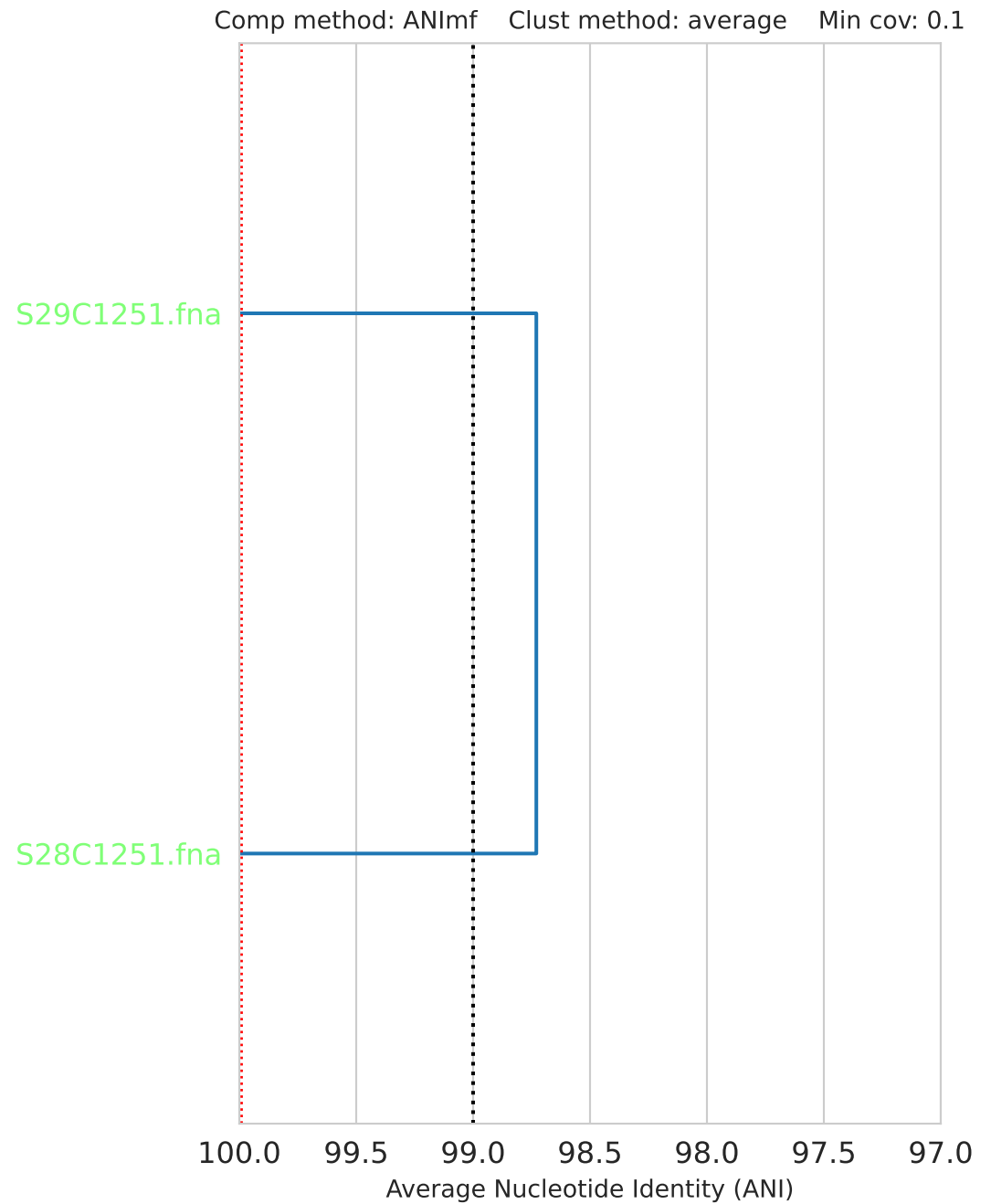
Primary cluster 453



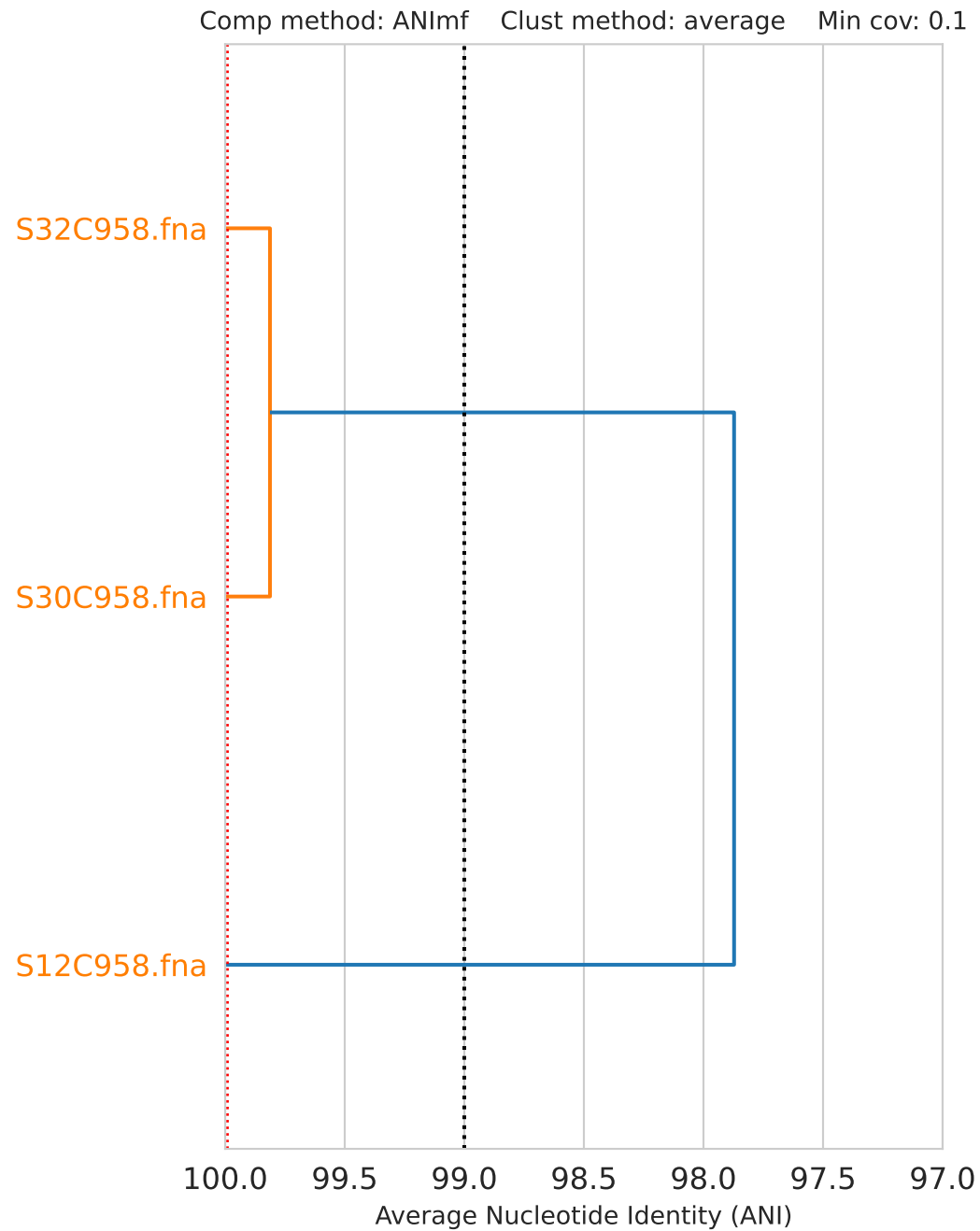
Primary cluster 454



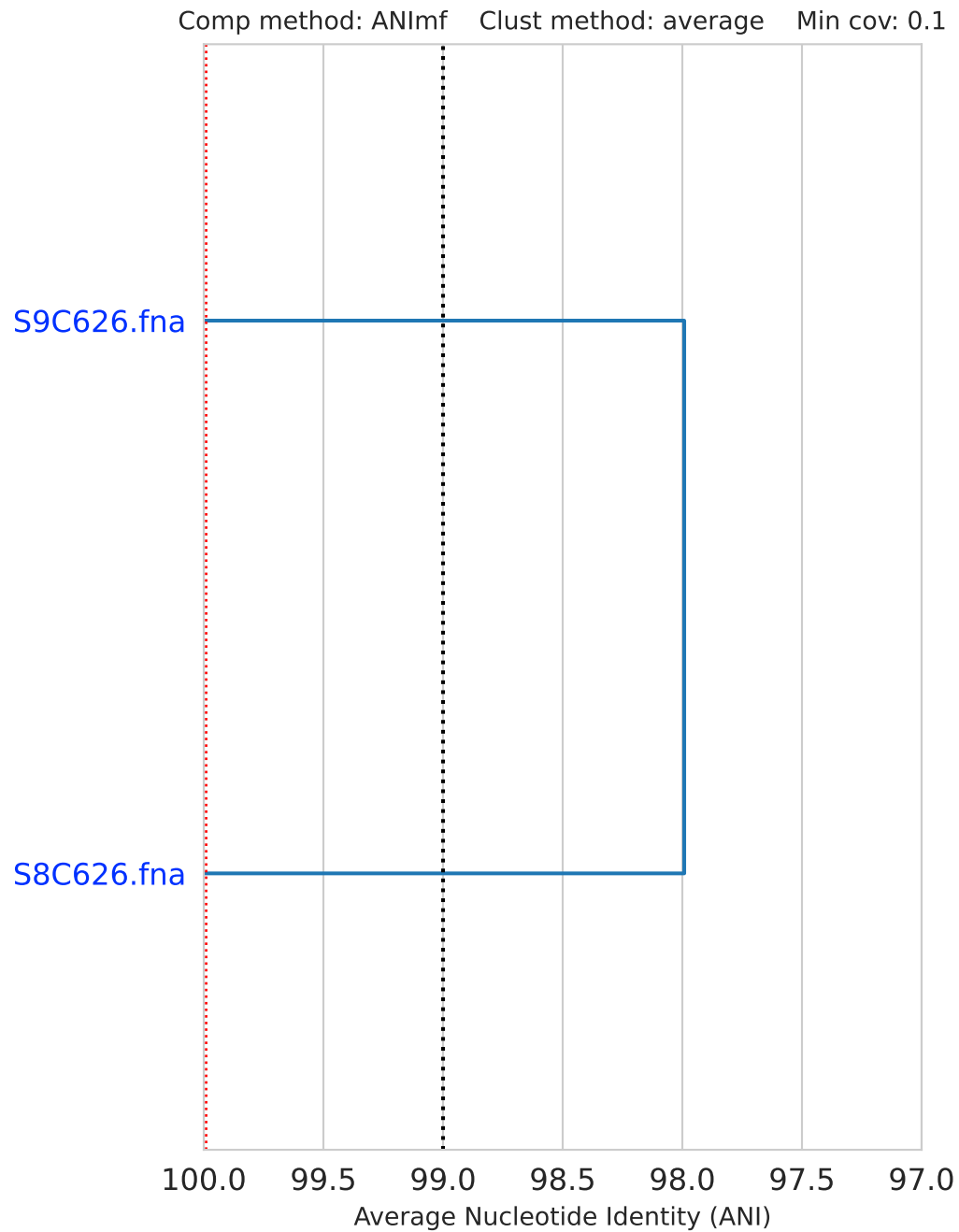
Primary cluster 455



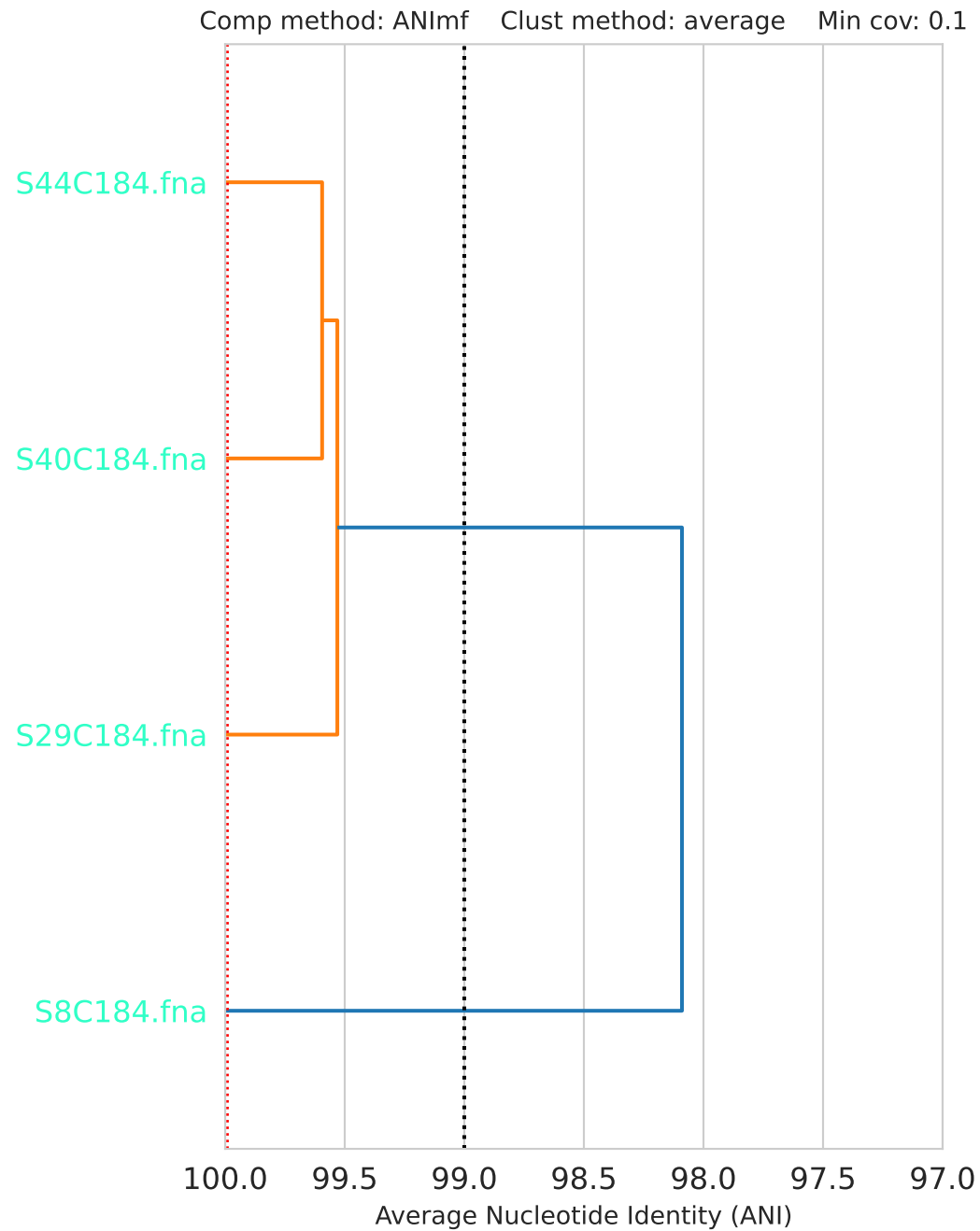
Primary cluster 457



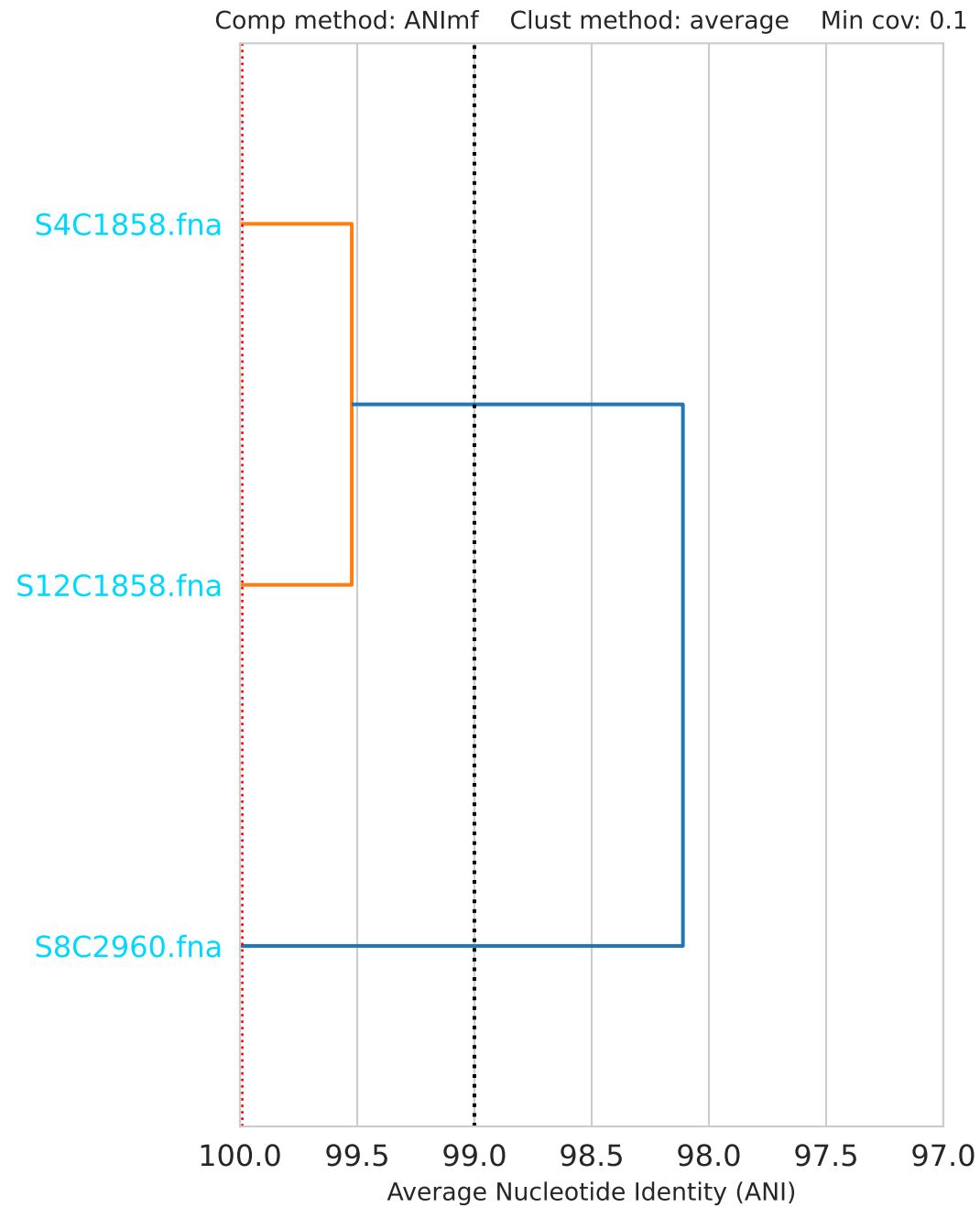
Primary cluster 458



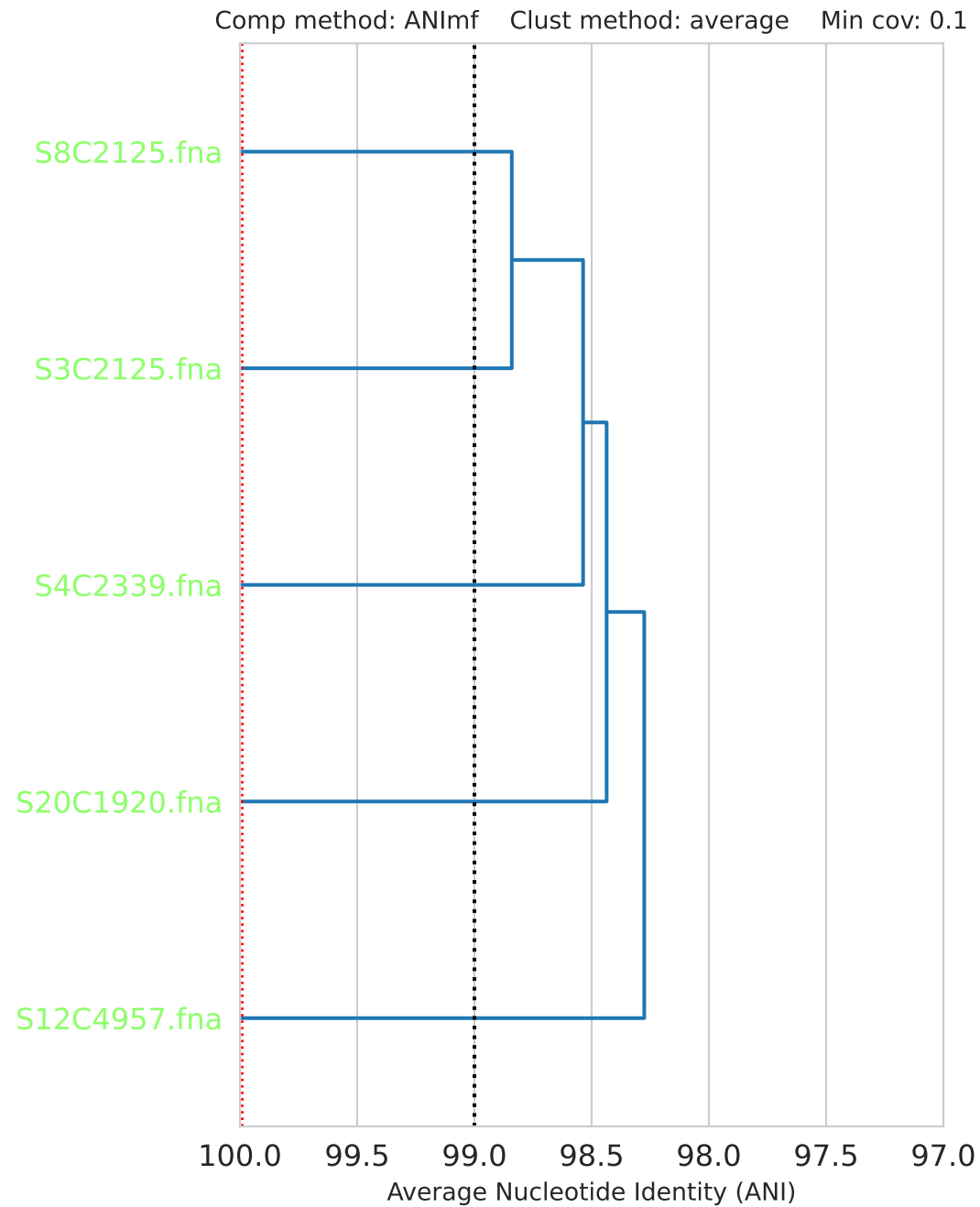
Primary cluster 464



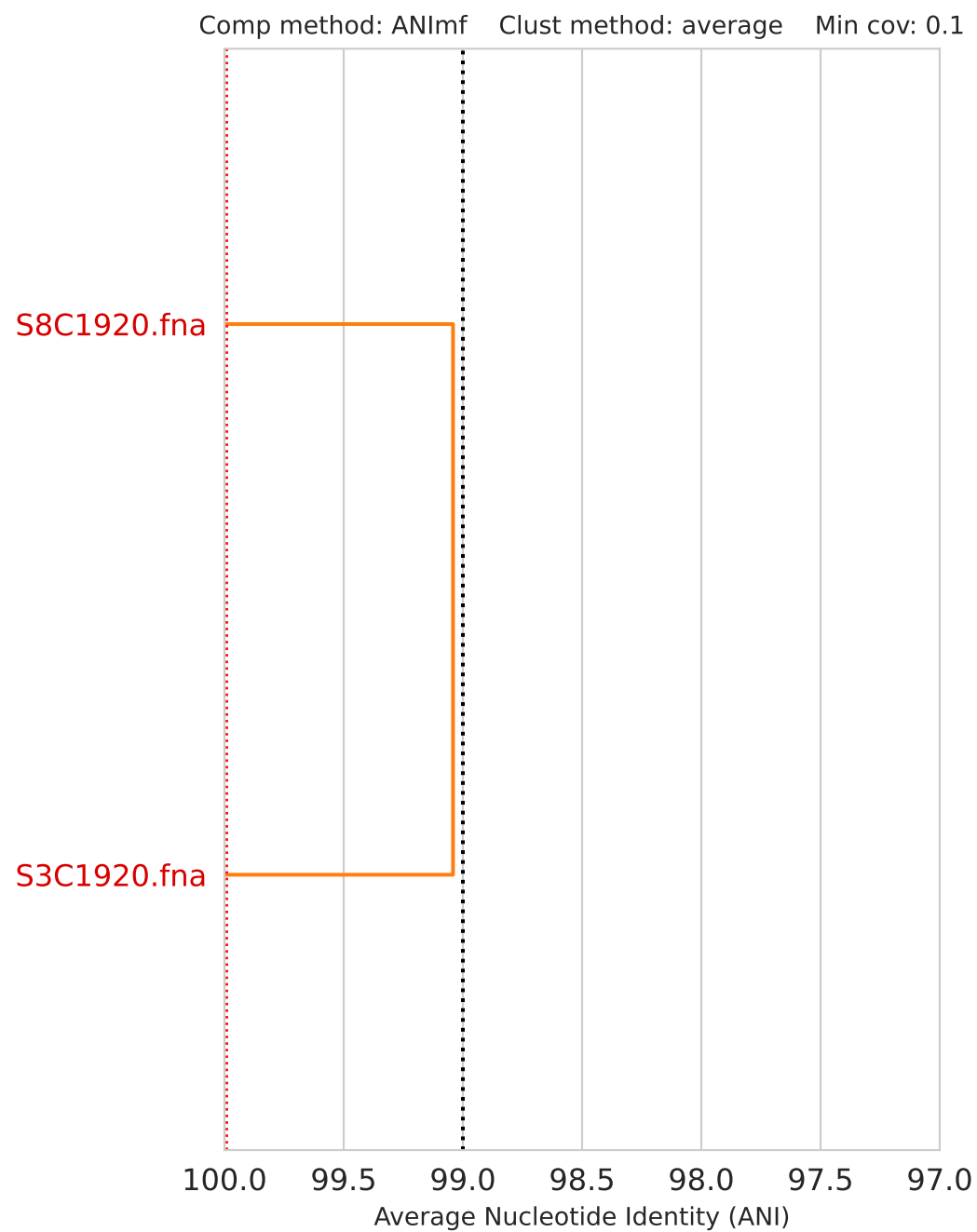
Primary cluster 465



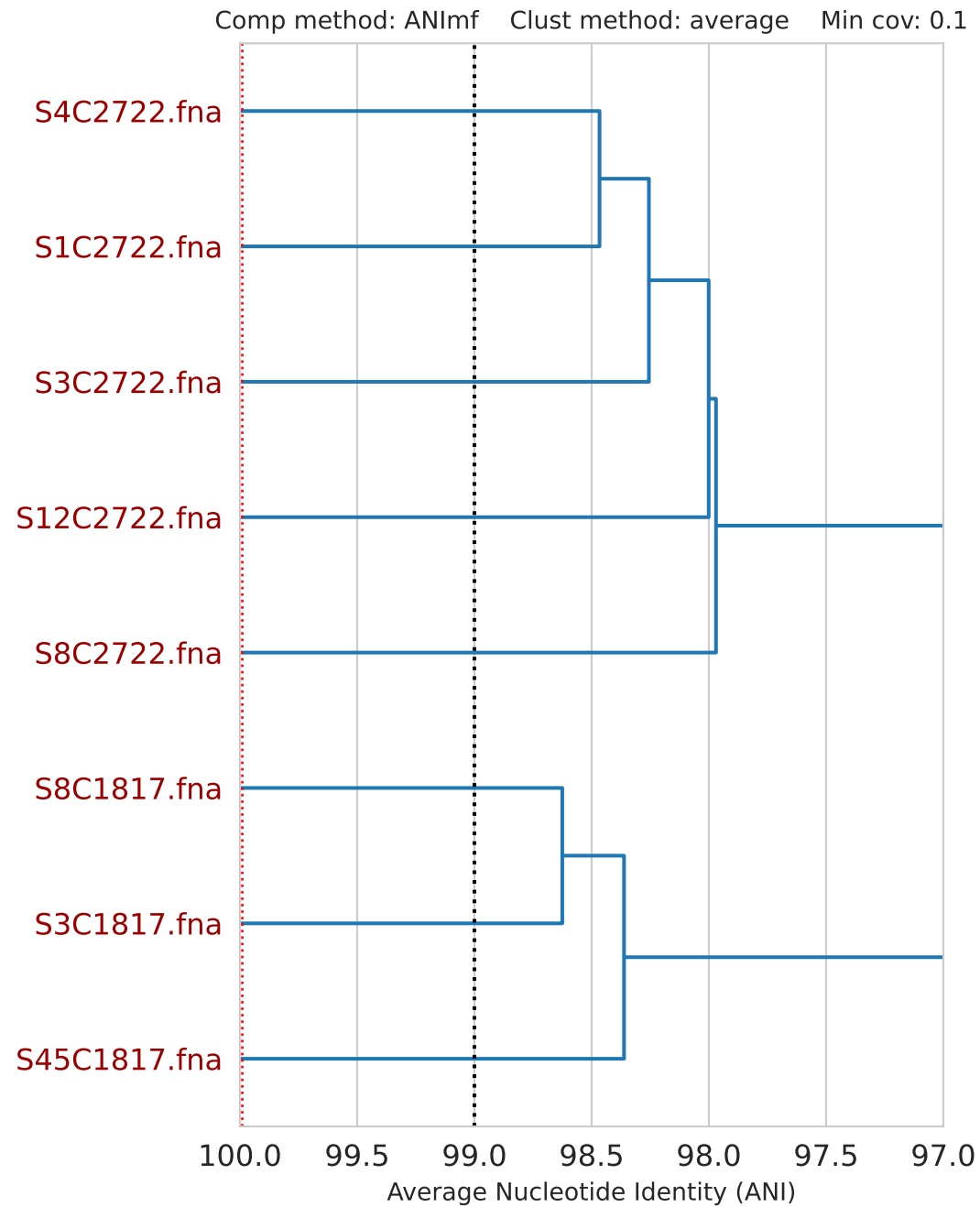
Primary cluster 467



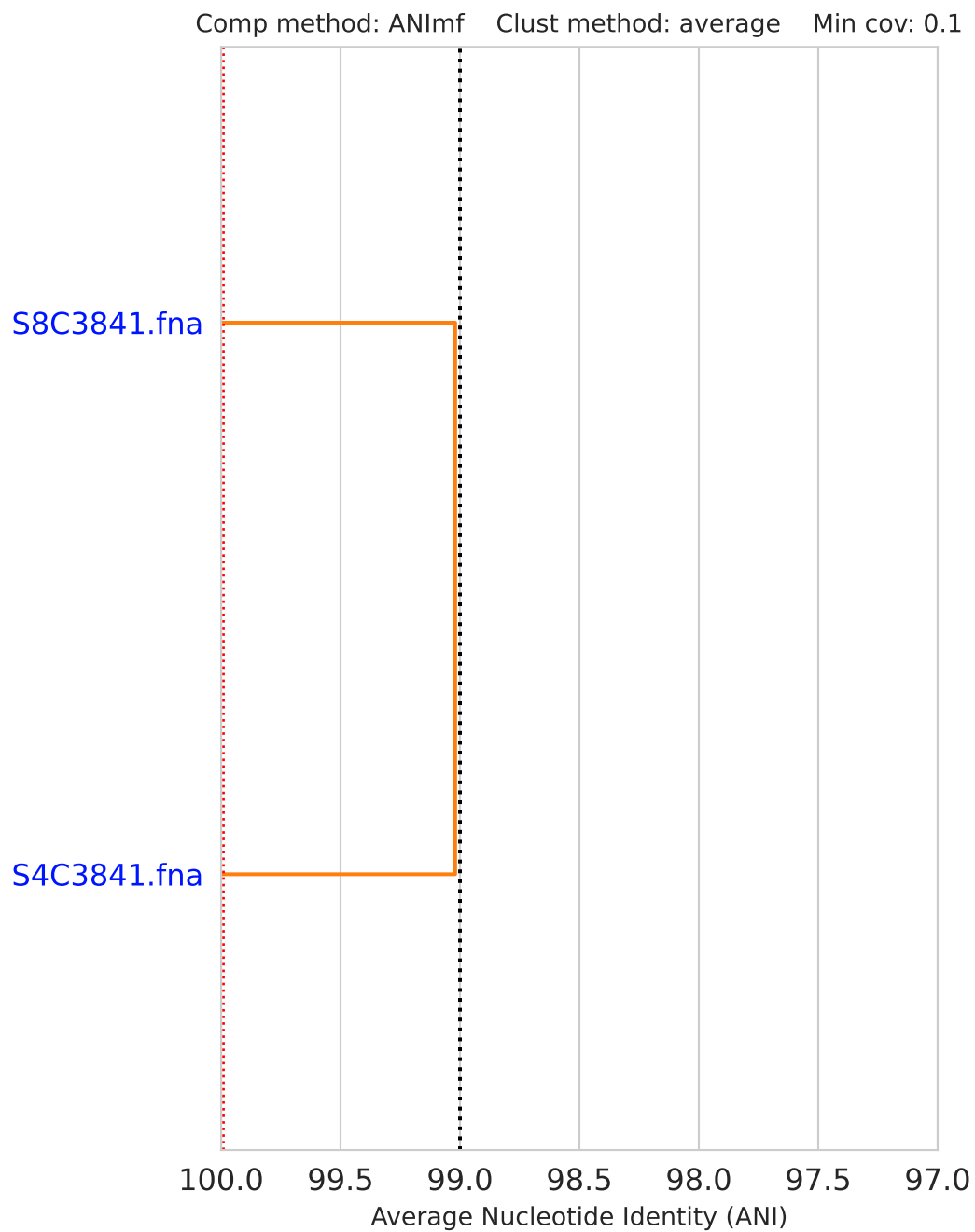
Primary cluster 468



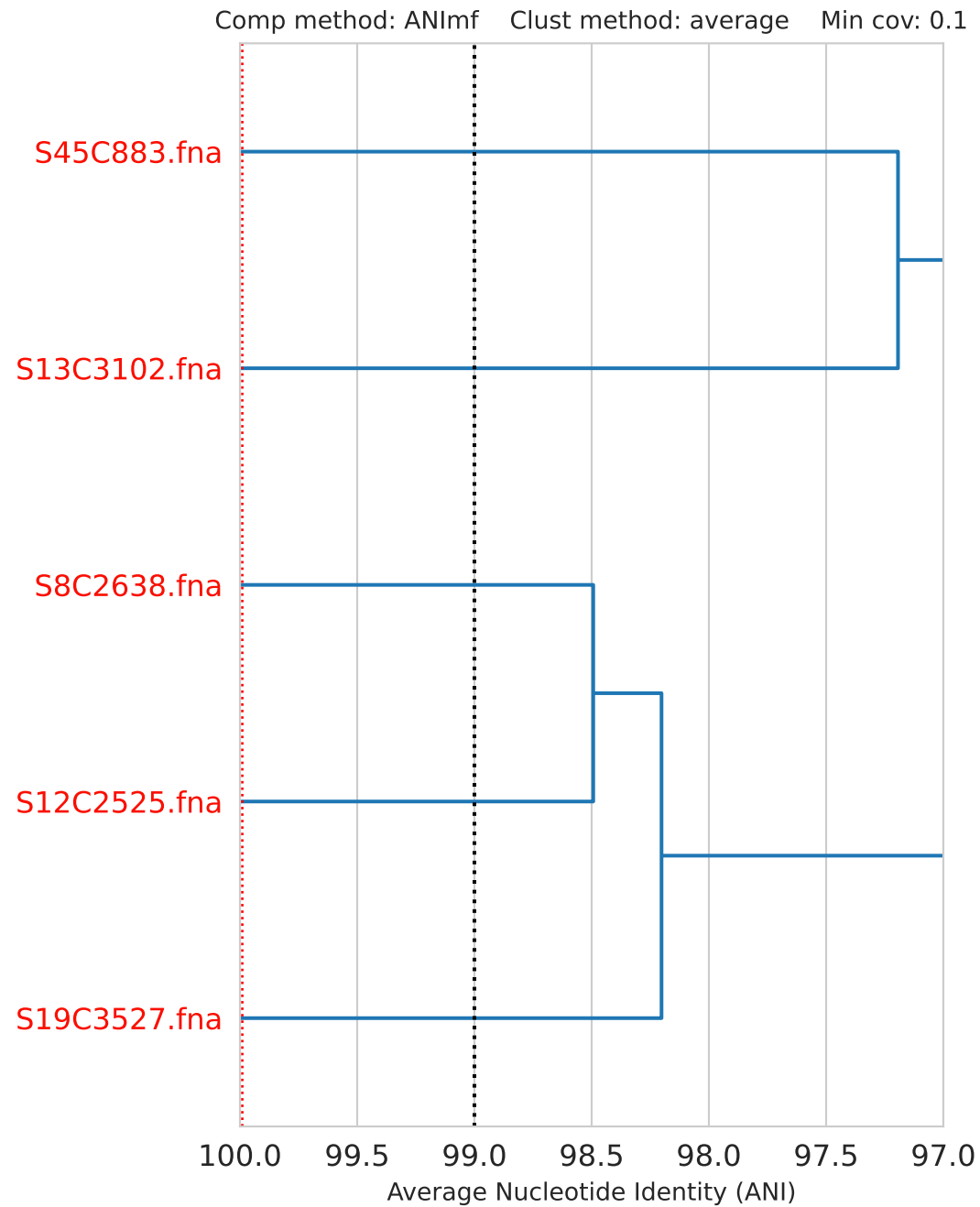
Primary cluster 474



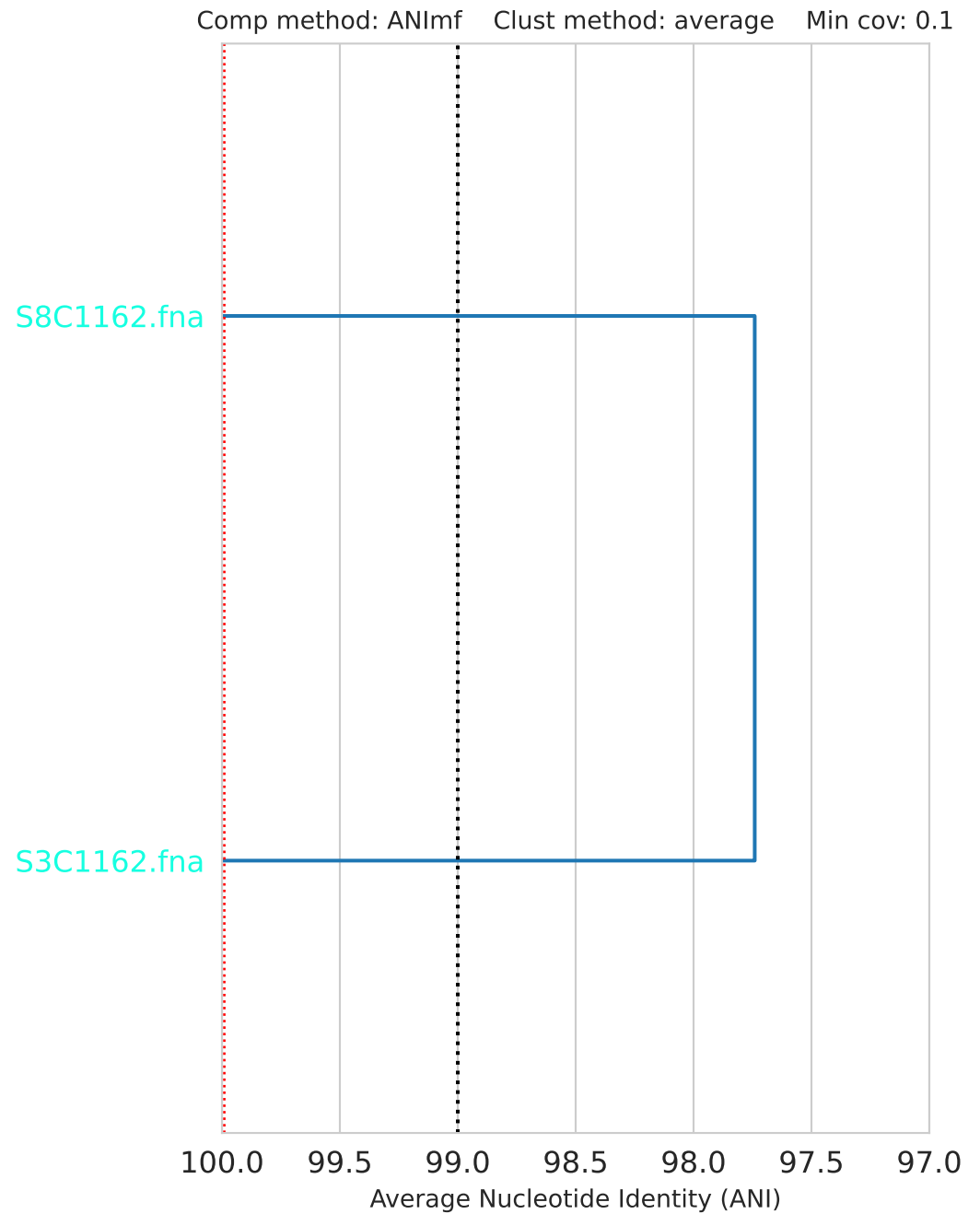
Primary cluster 476



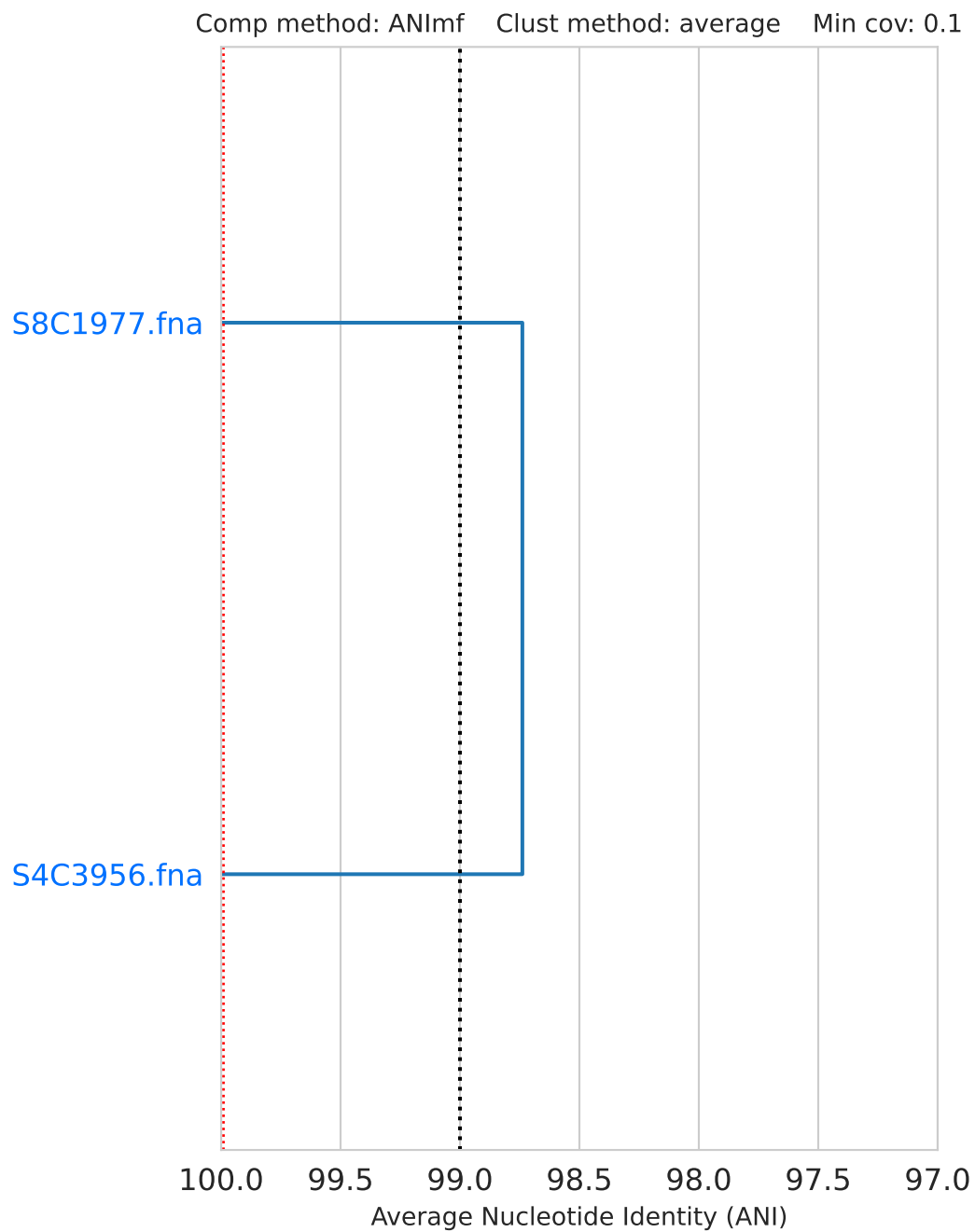
Primary cluster 478



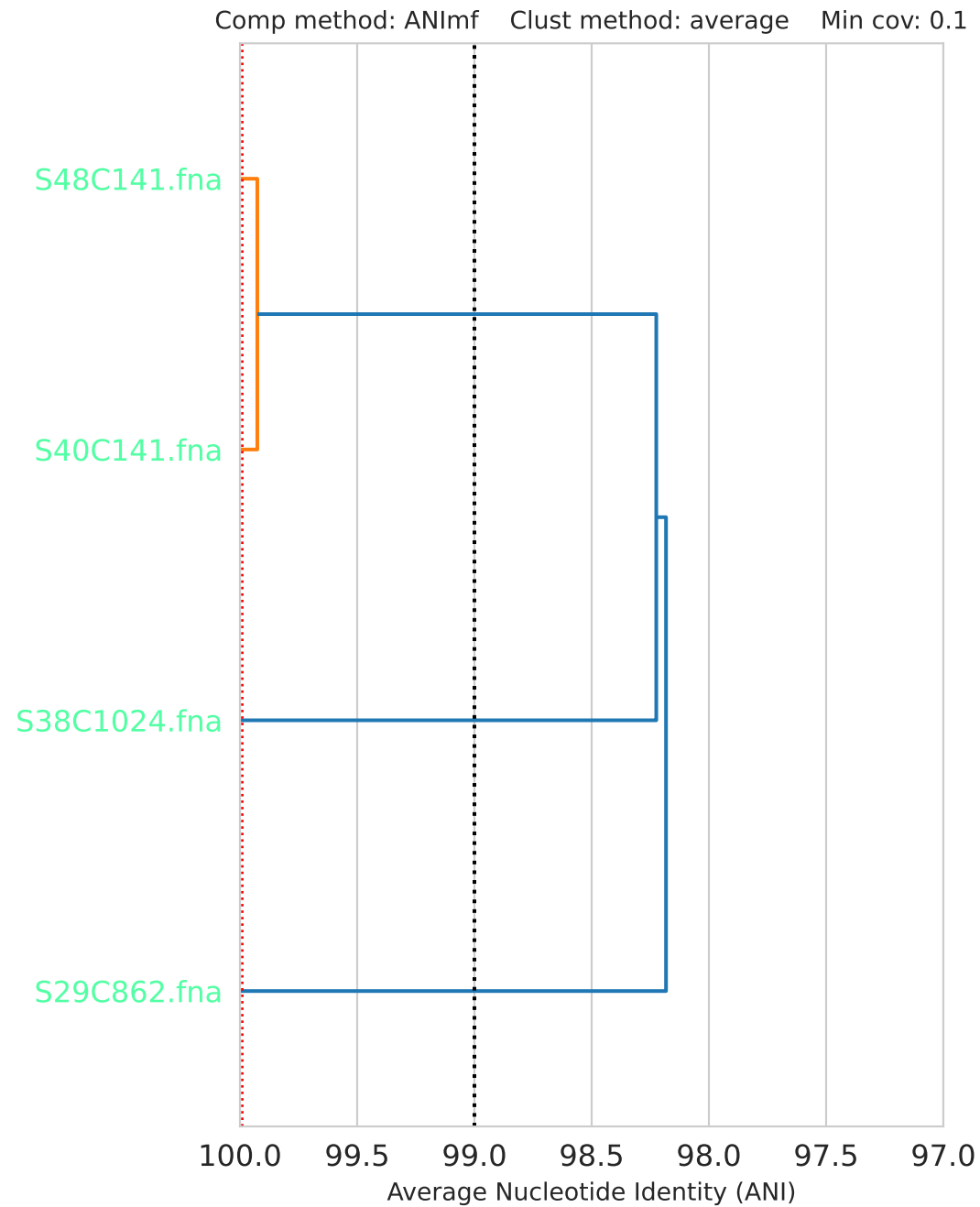
Primary cluster 483



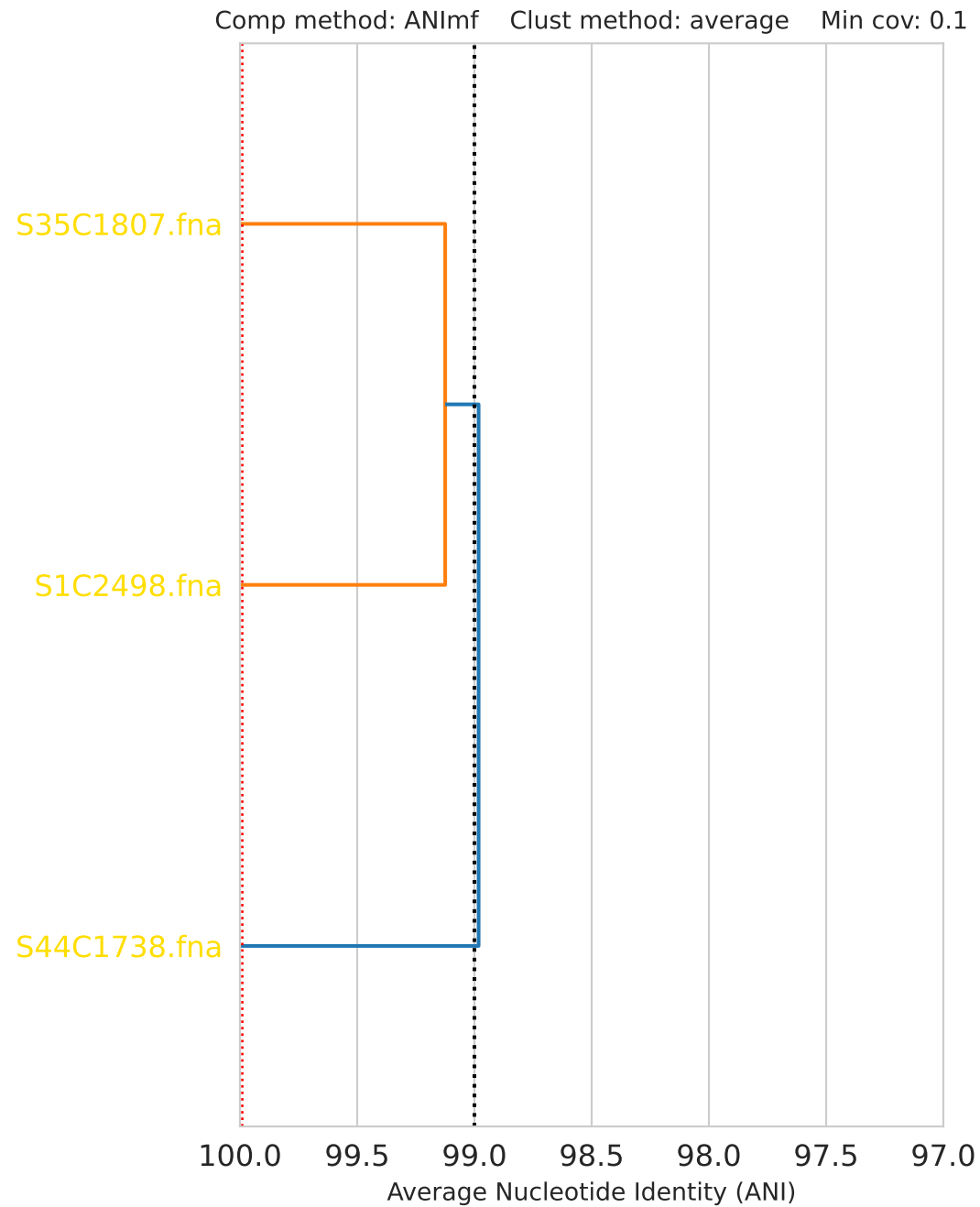
Primary cluster 486



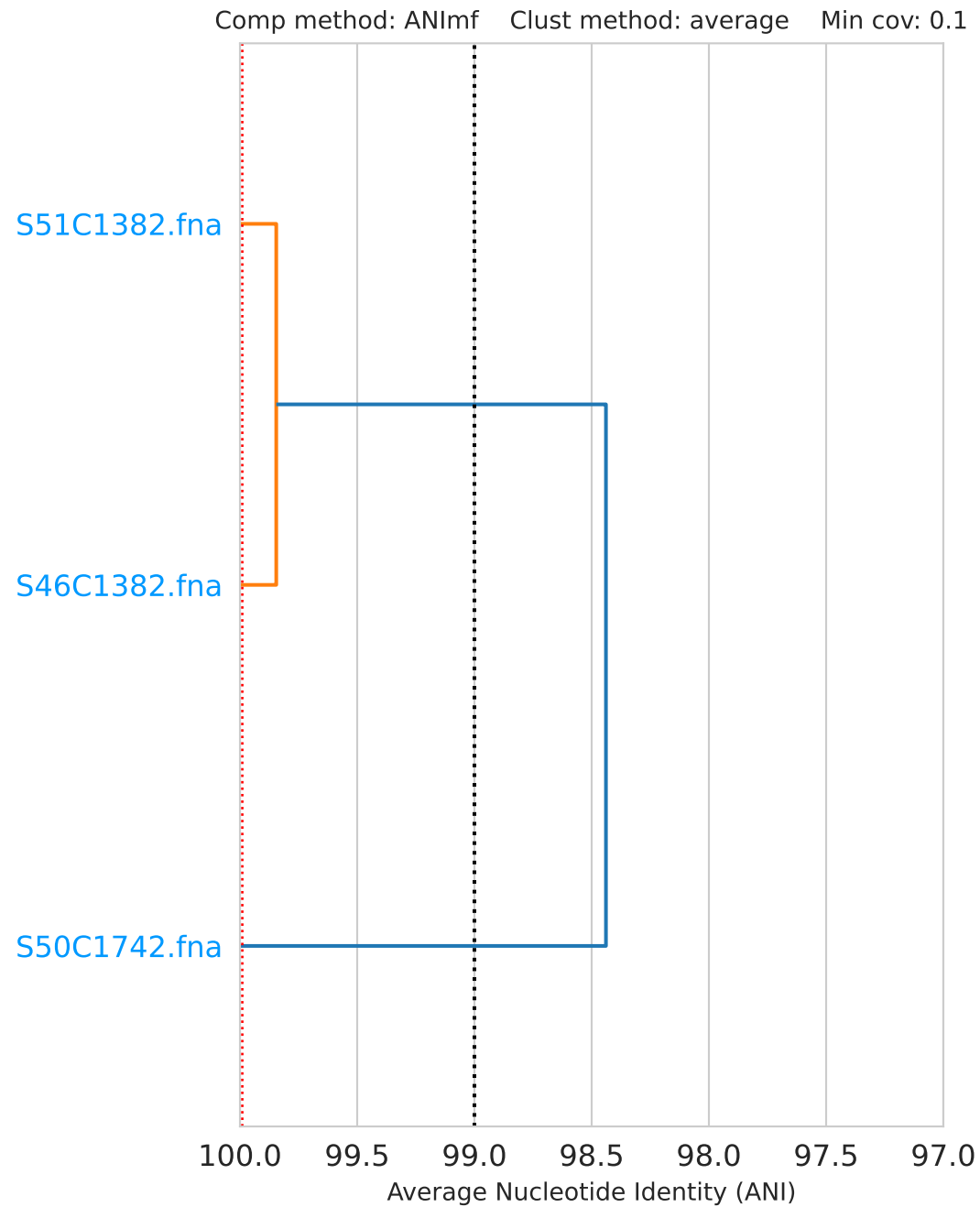
Primary cluster 491



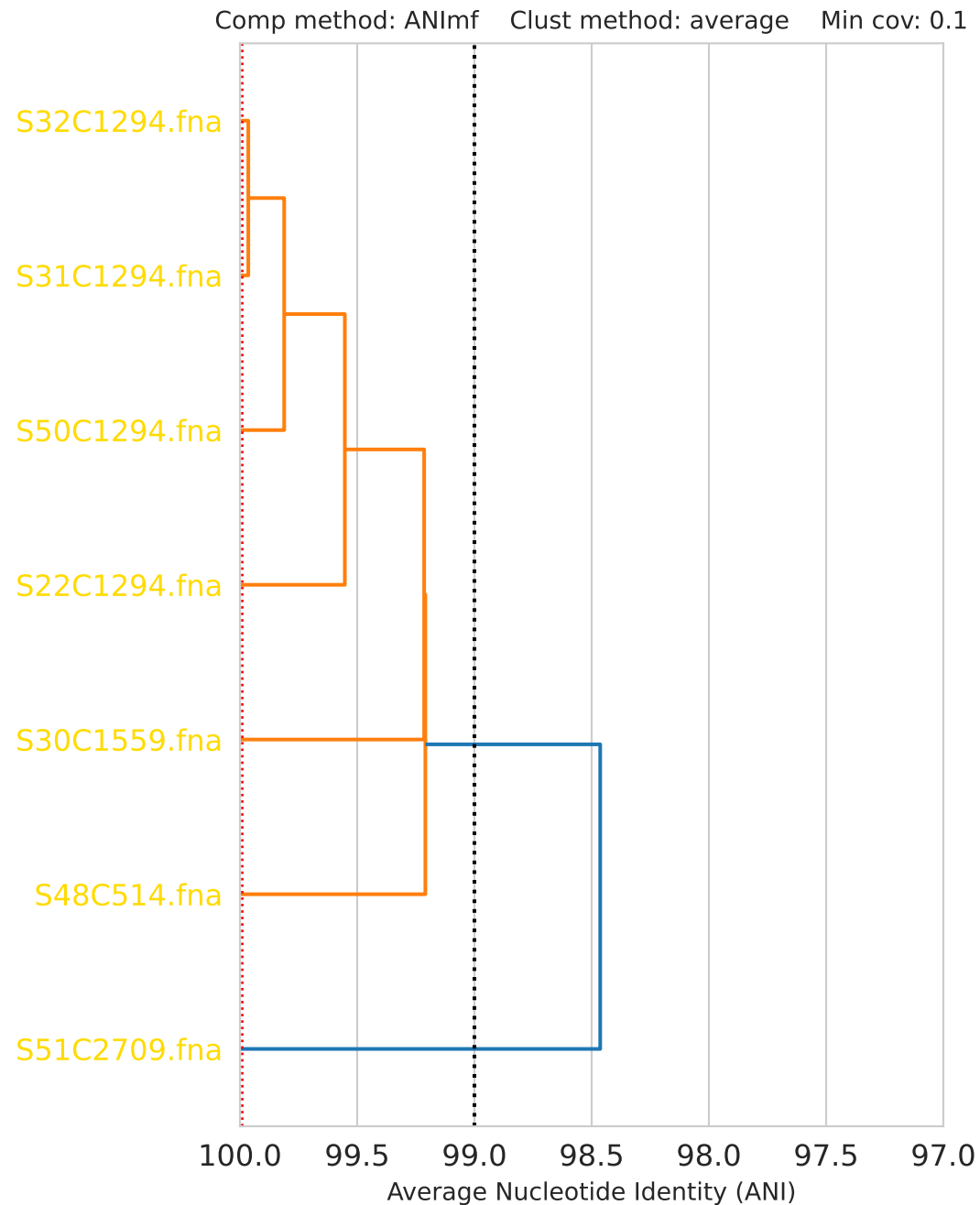
Primary cluster 494



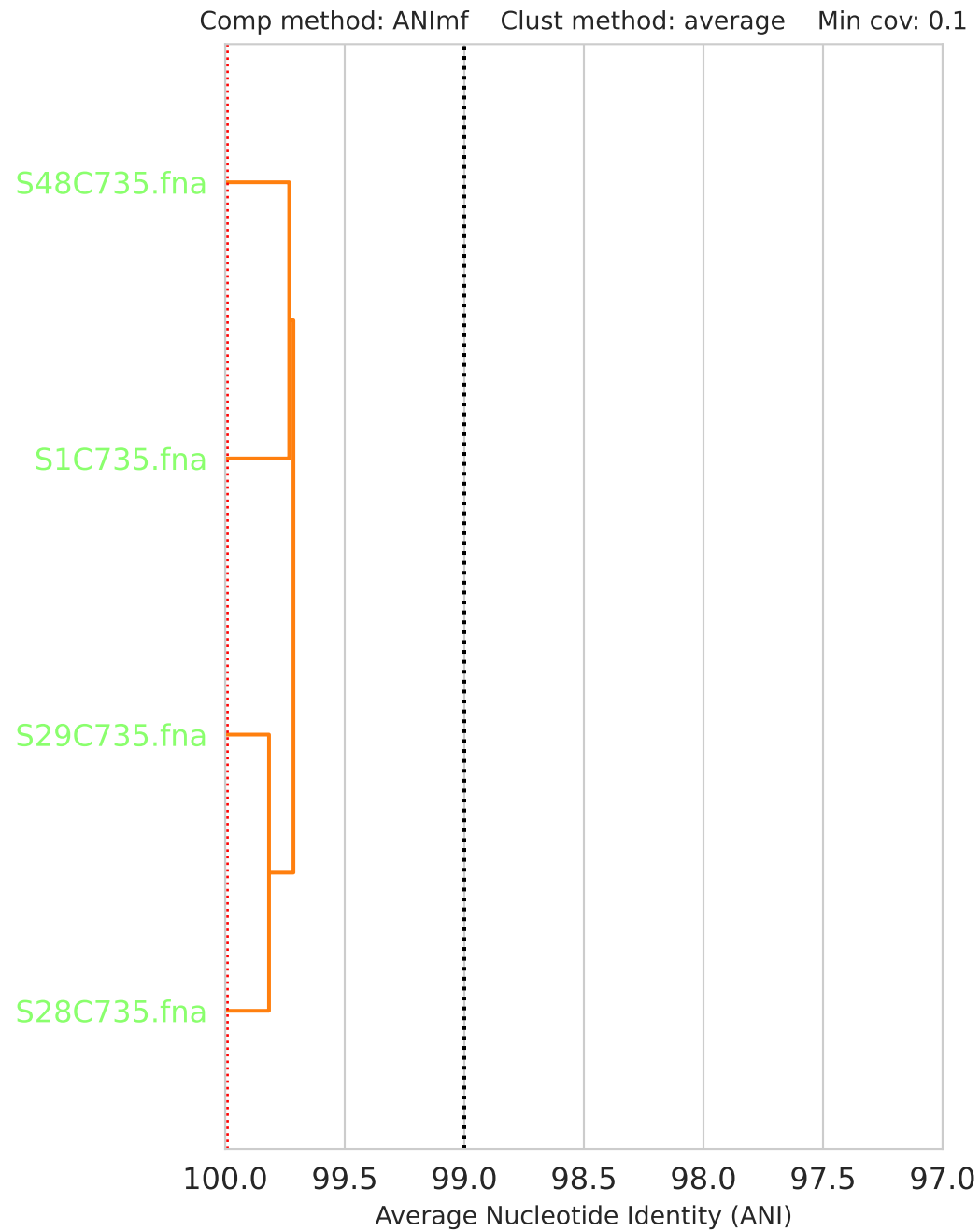
Primary cluster 496



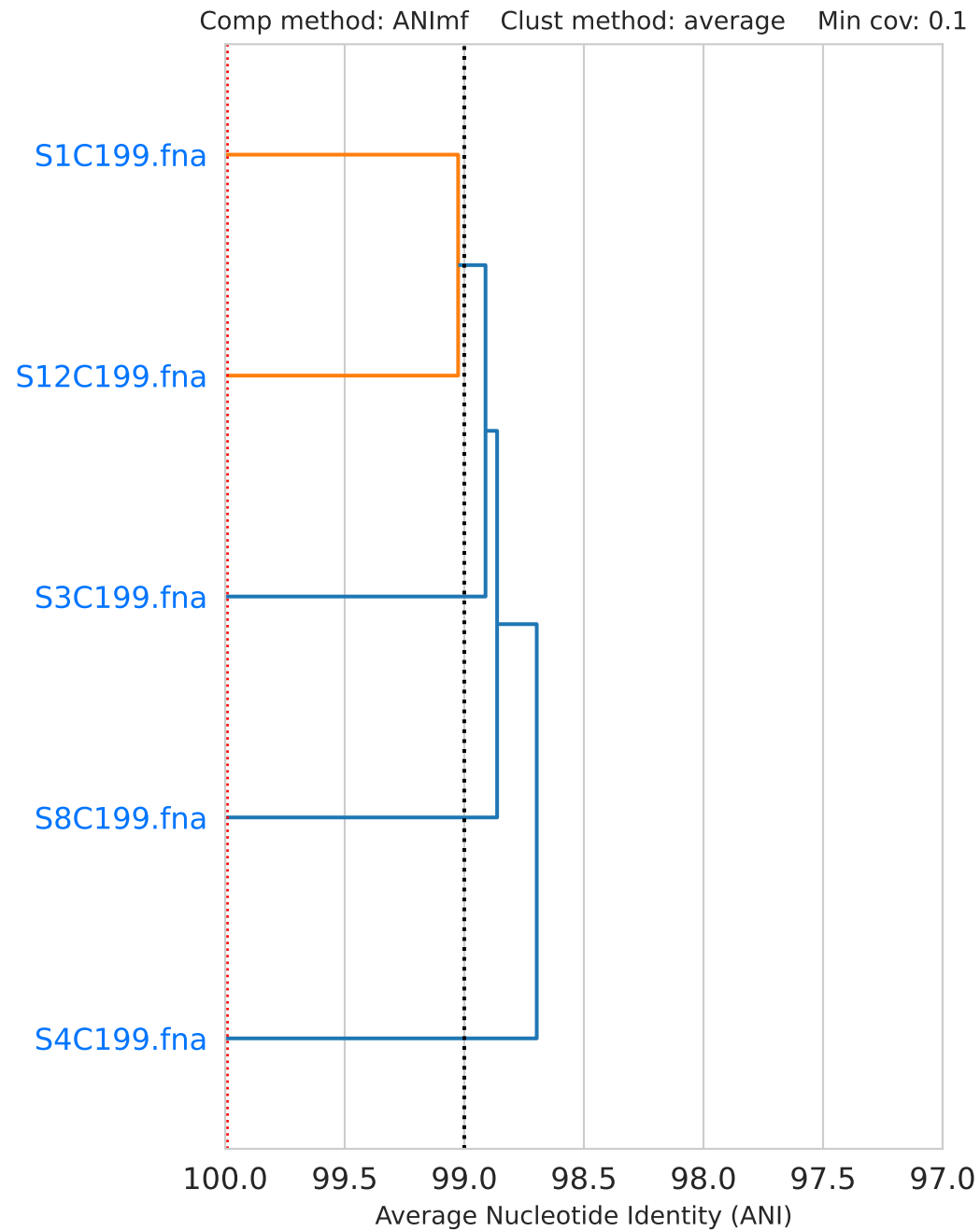
Primary cluster 499



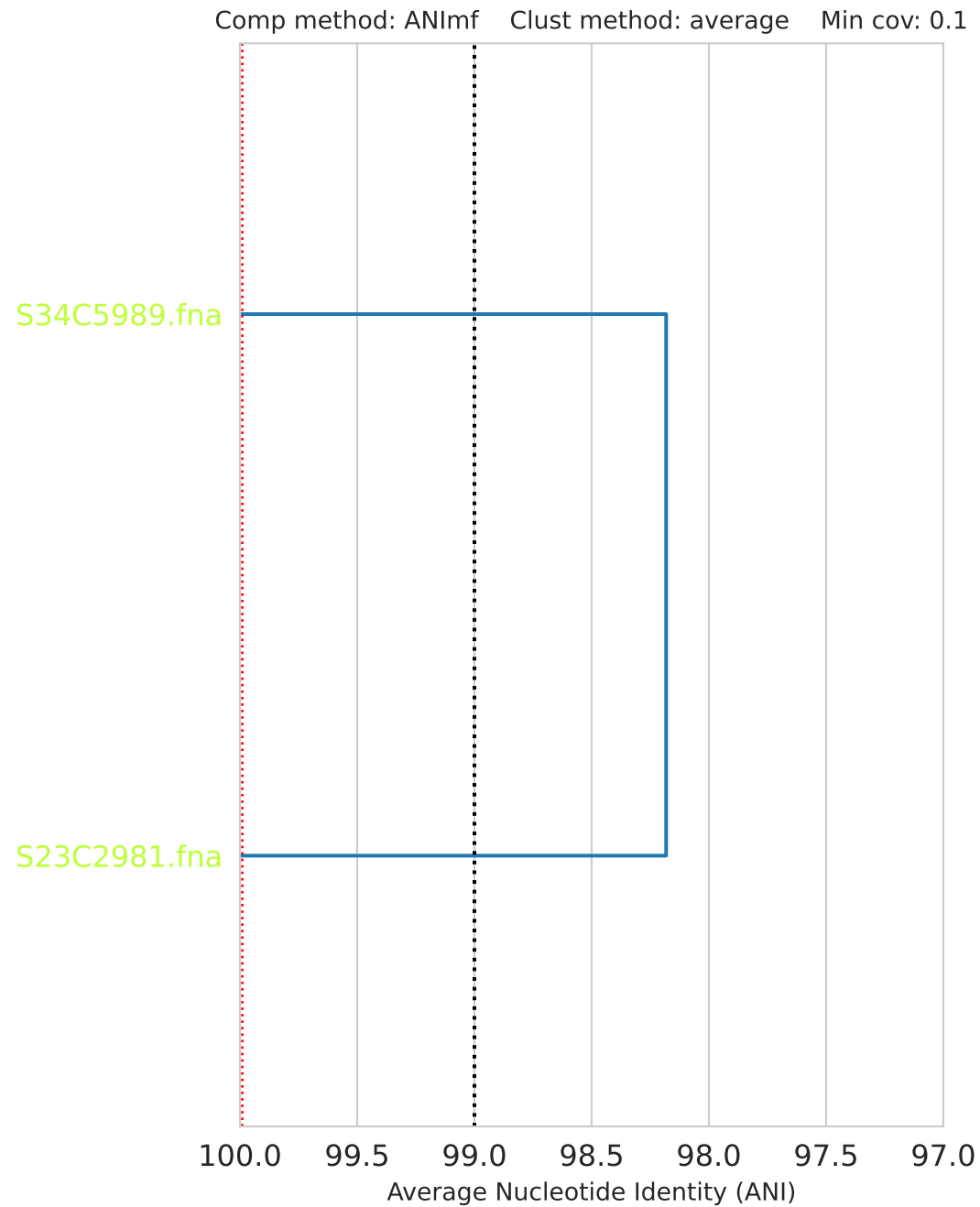
Primary cluster 501



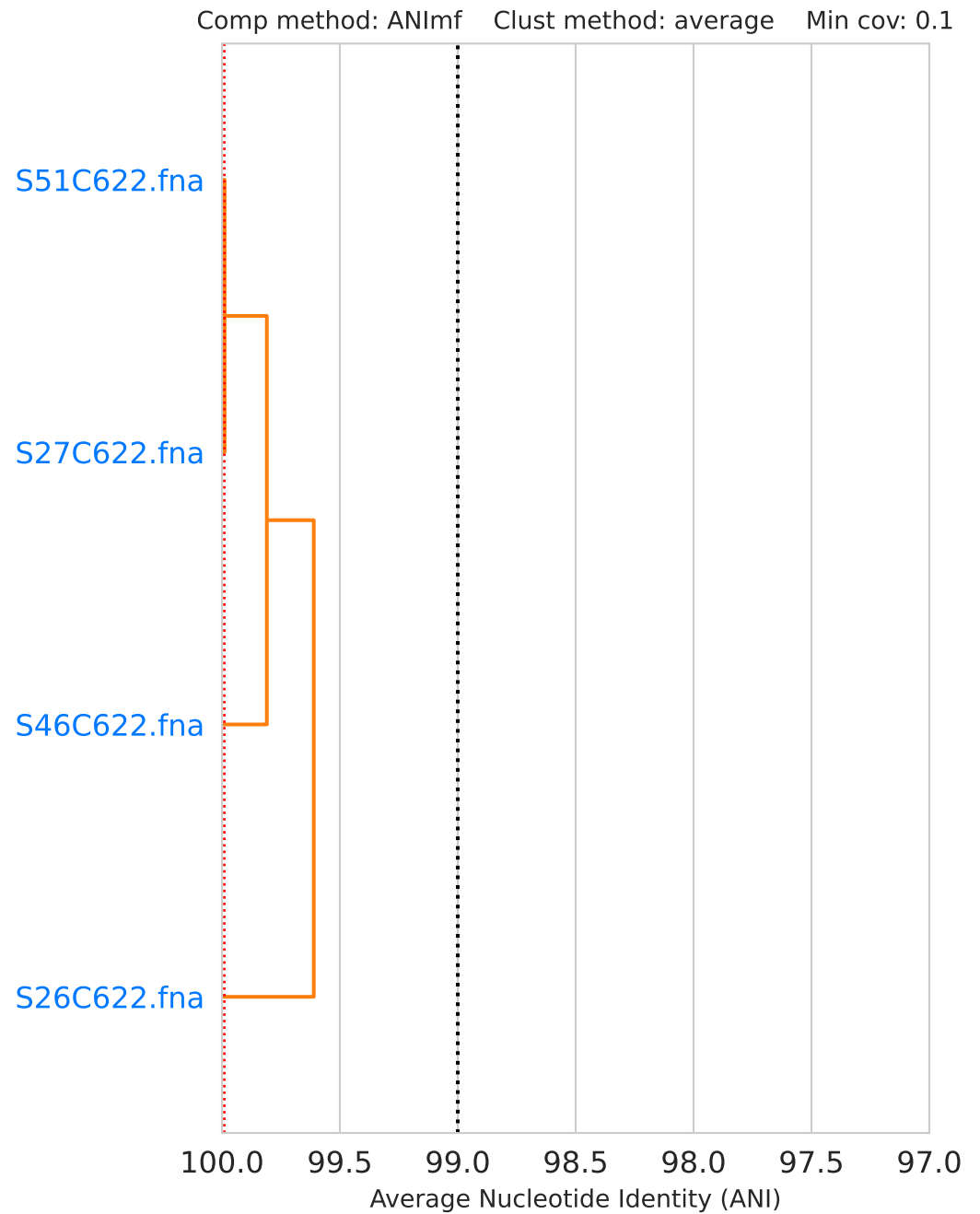
Primary cluster 503



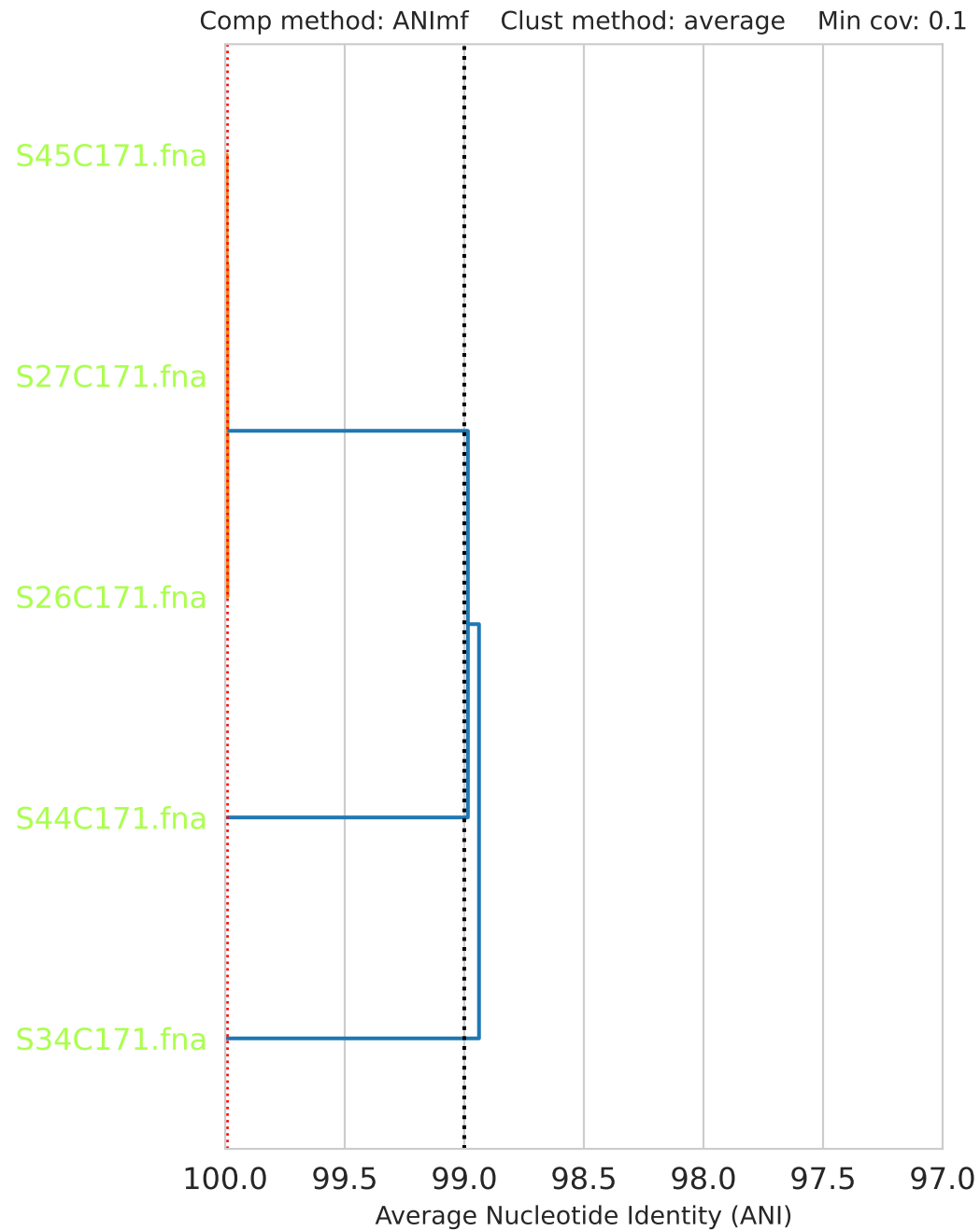
Primary cluster 504



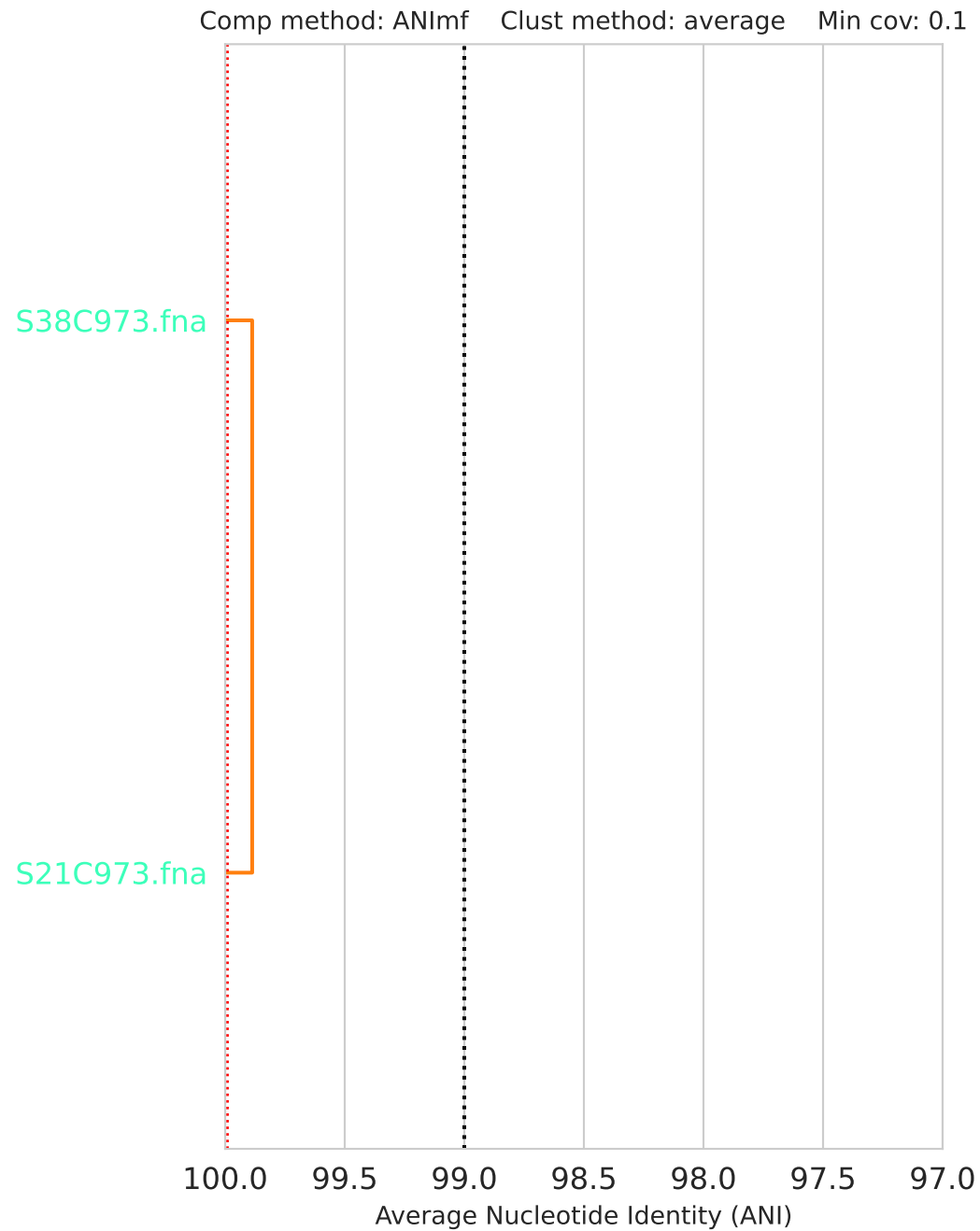
Primary cluster 507



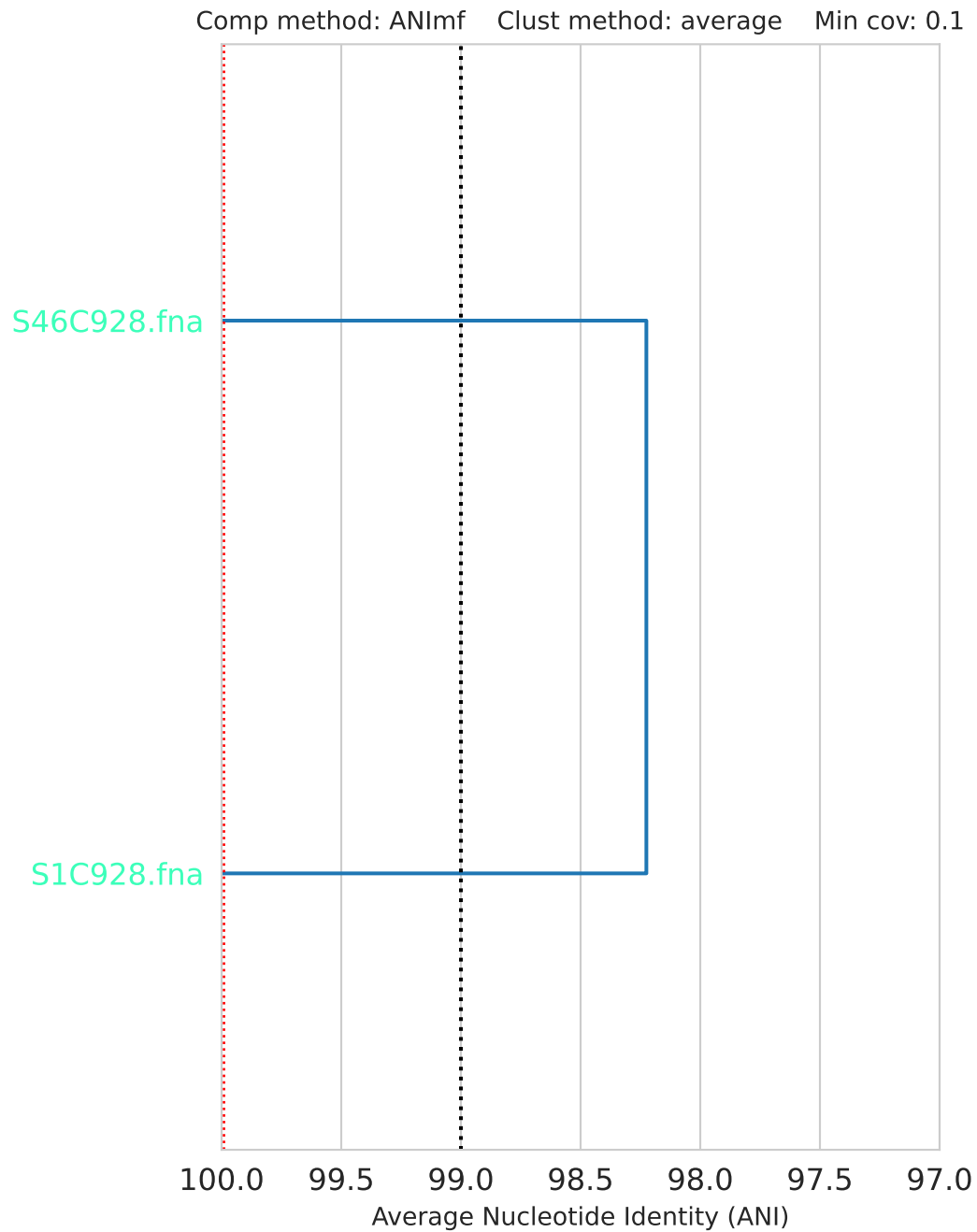
Primary cluster 508



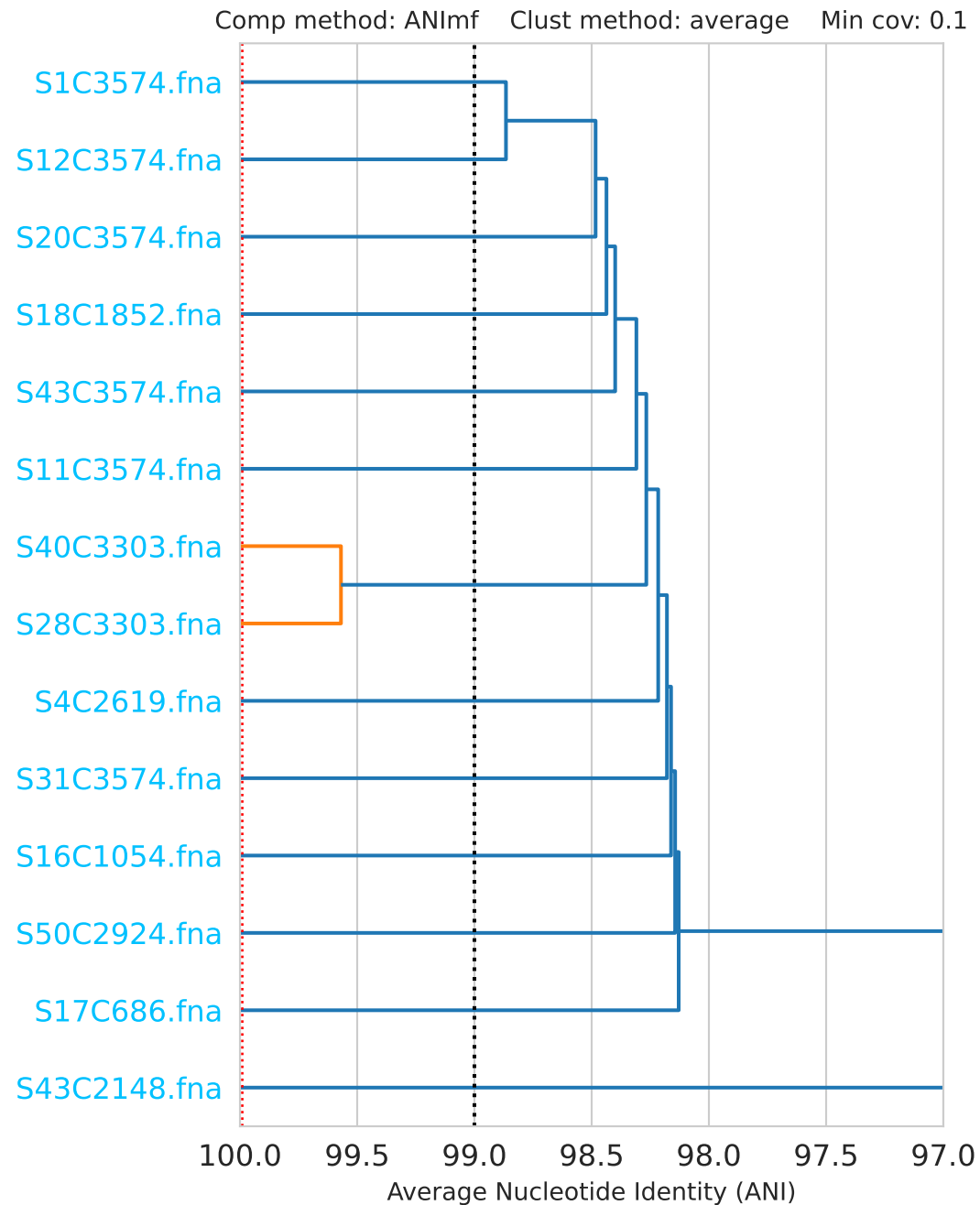
Primary cluster 509



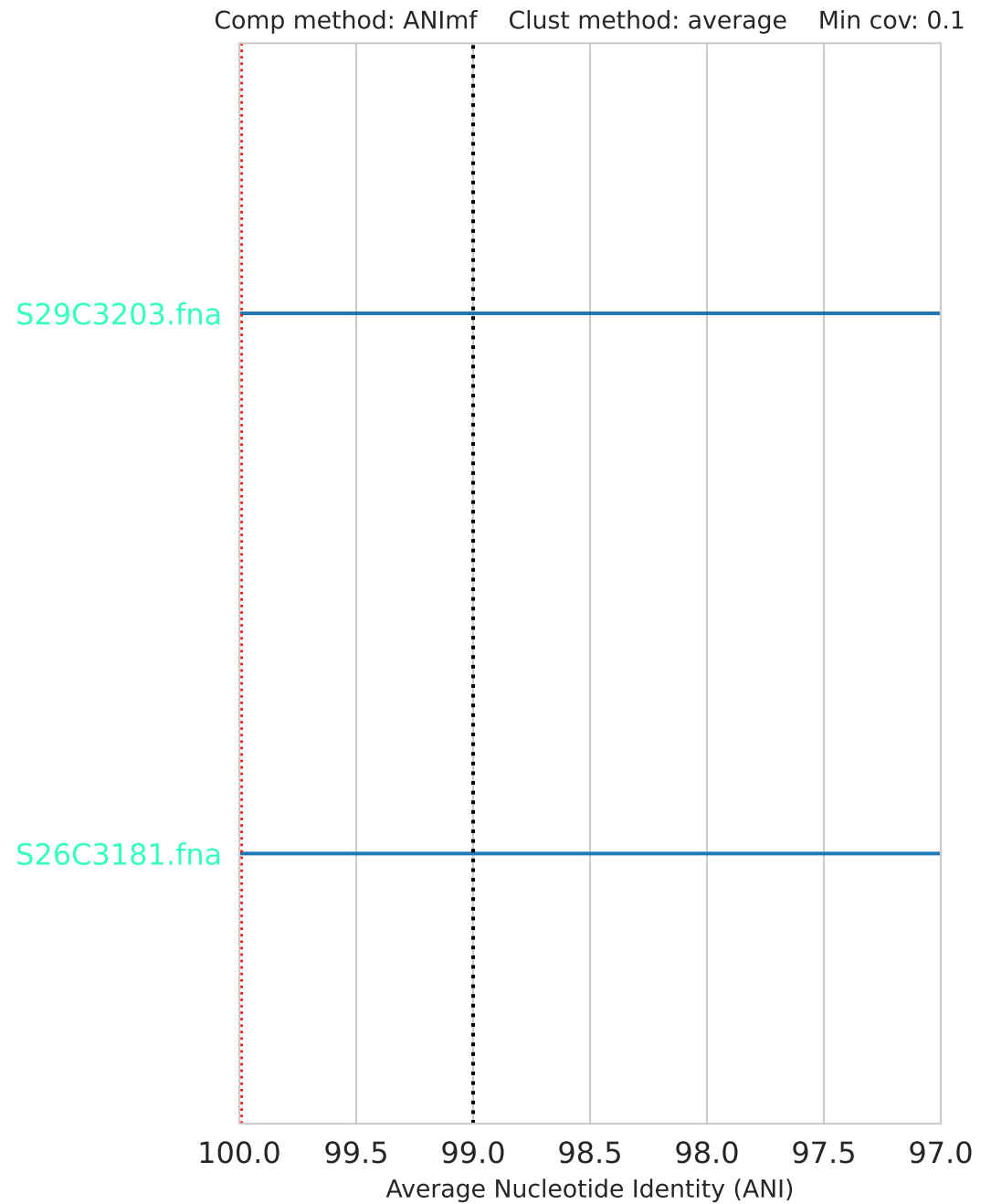
Primary cluster 511



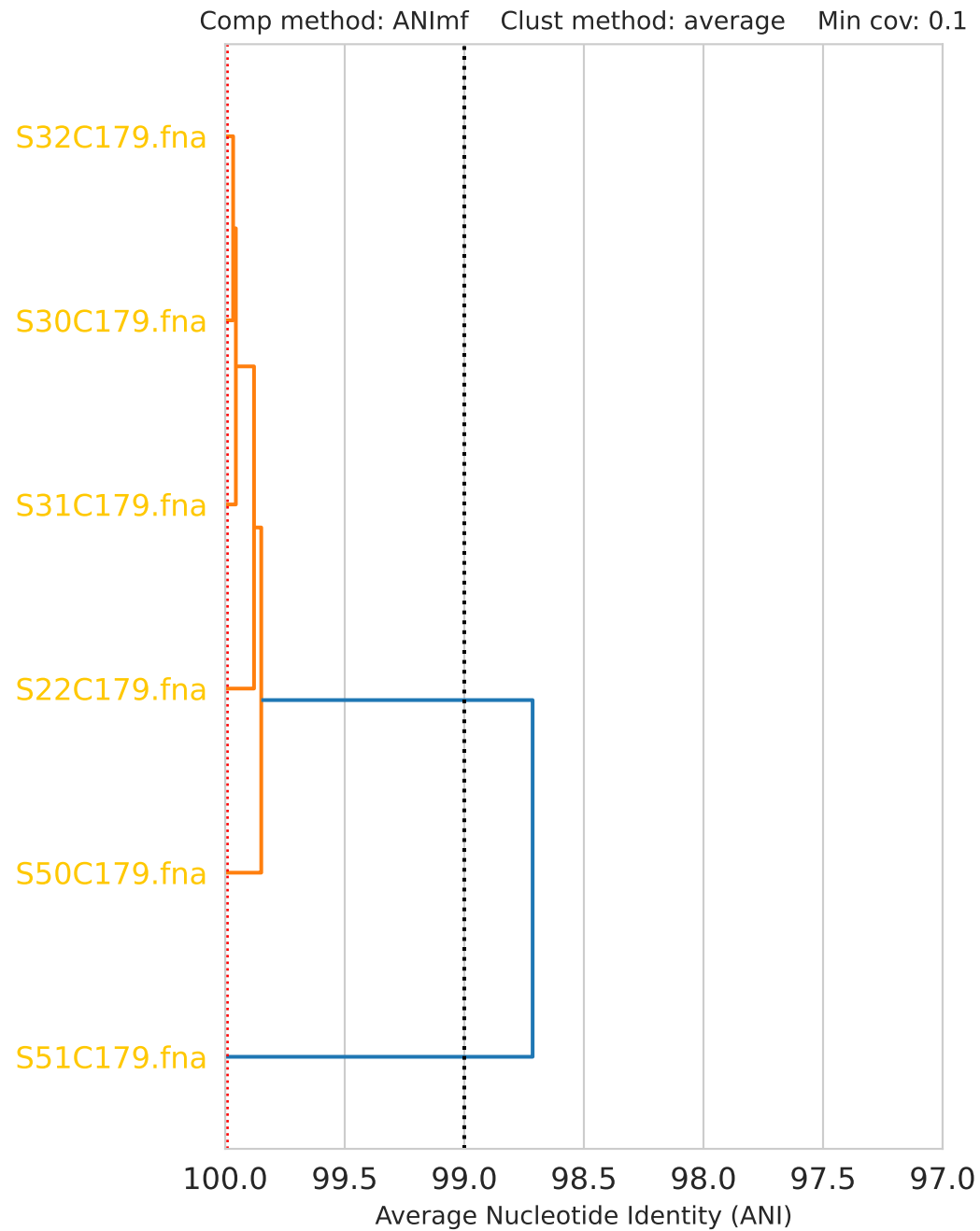
Primary cluster 513



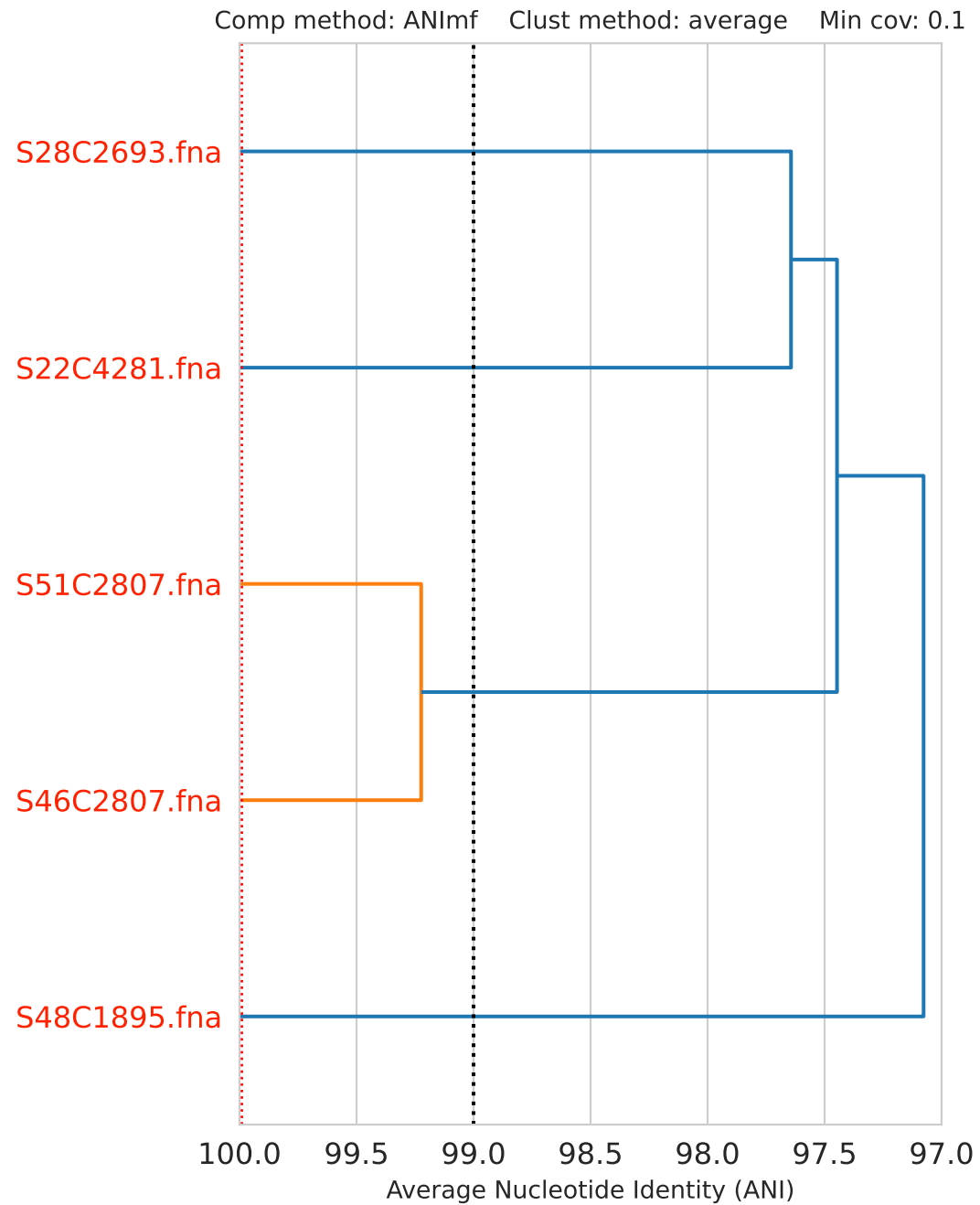
Primary cluster 518



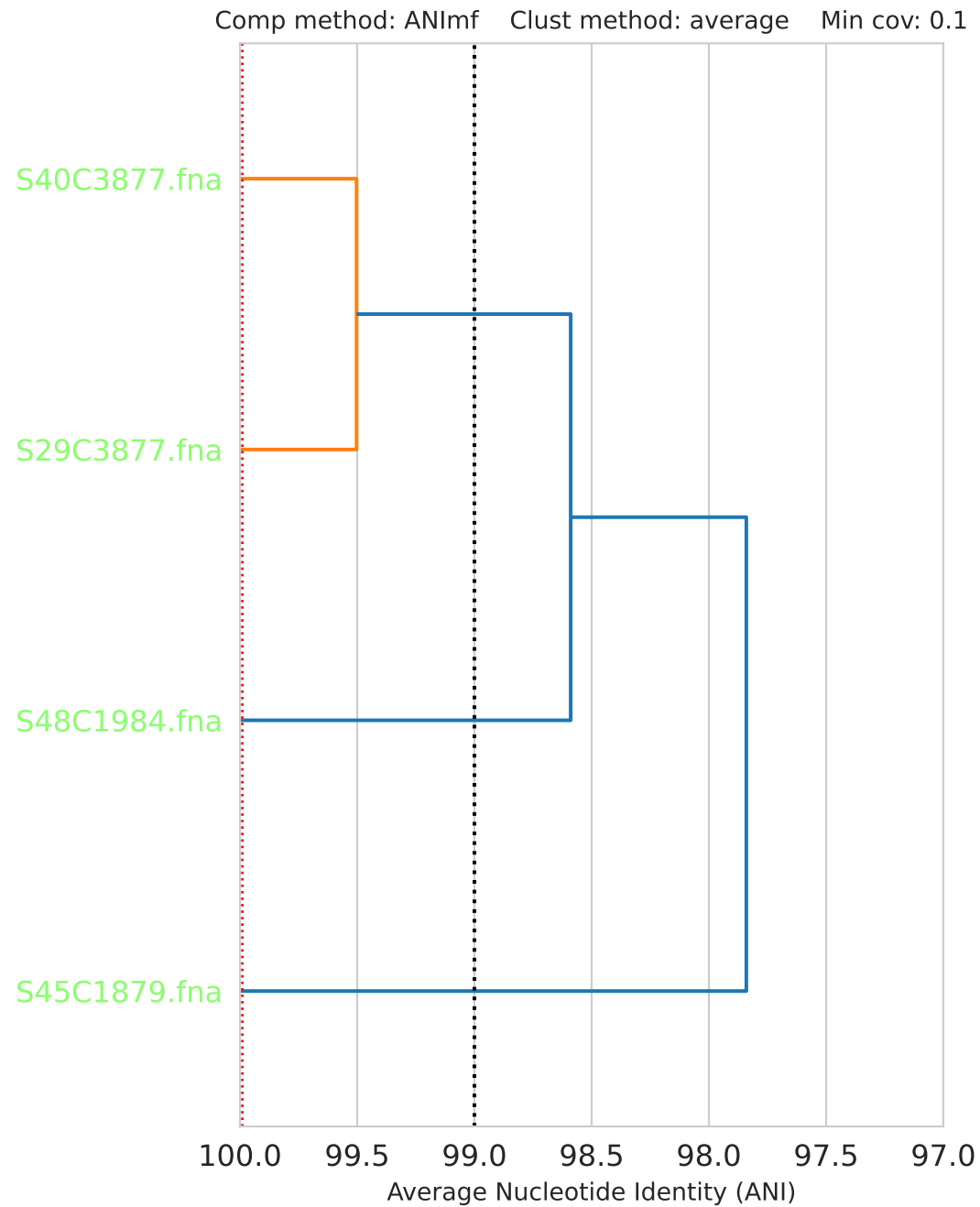
Primary cluster 519



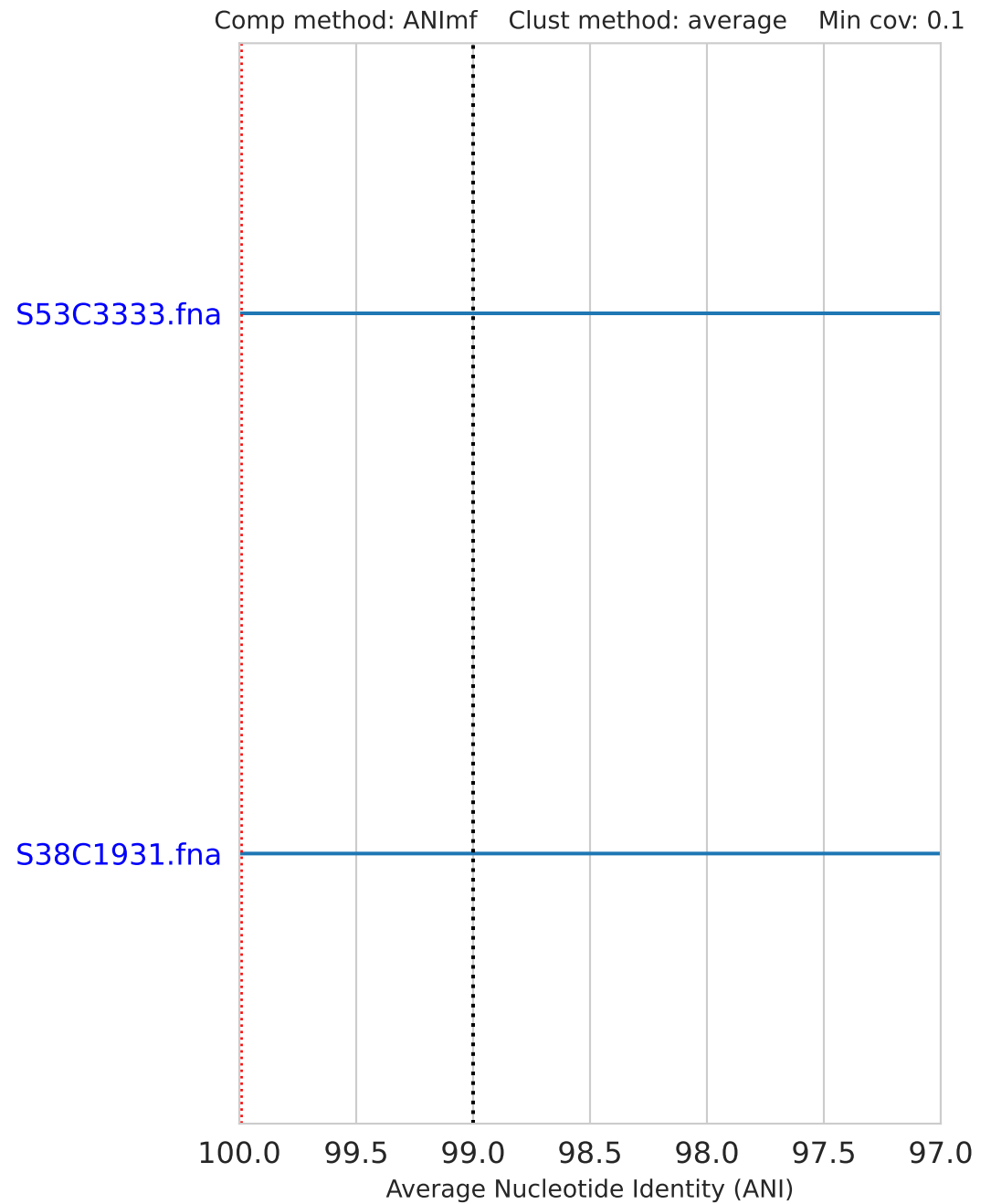
Primary cluster 521



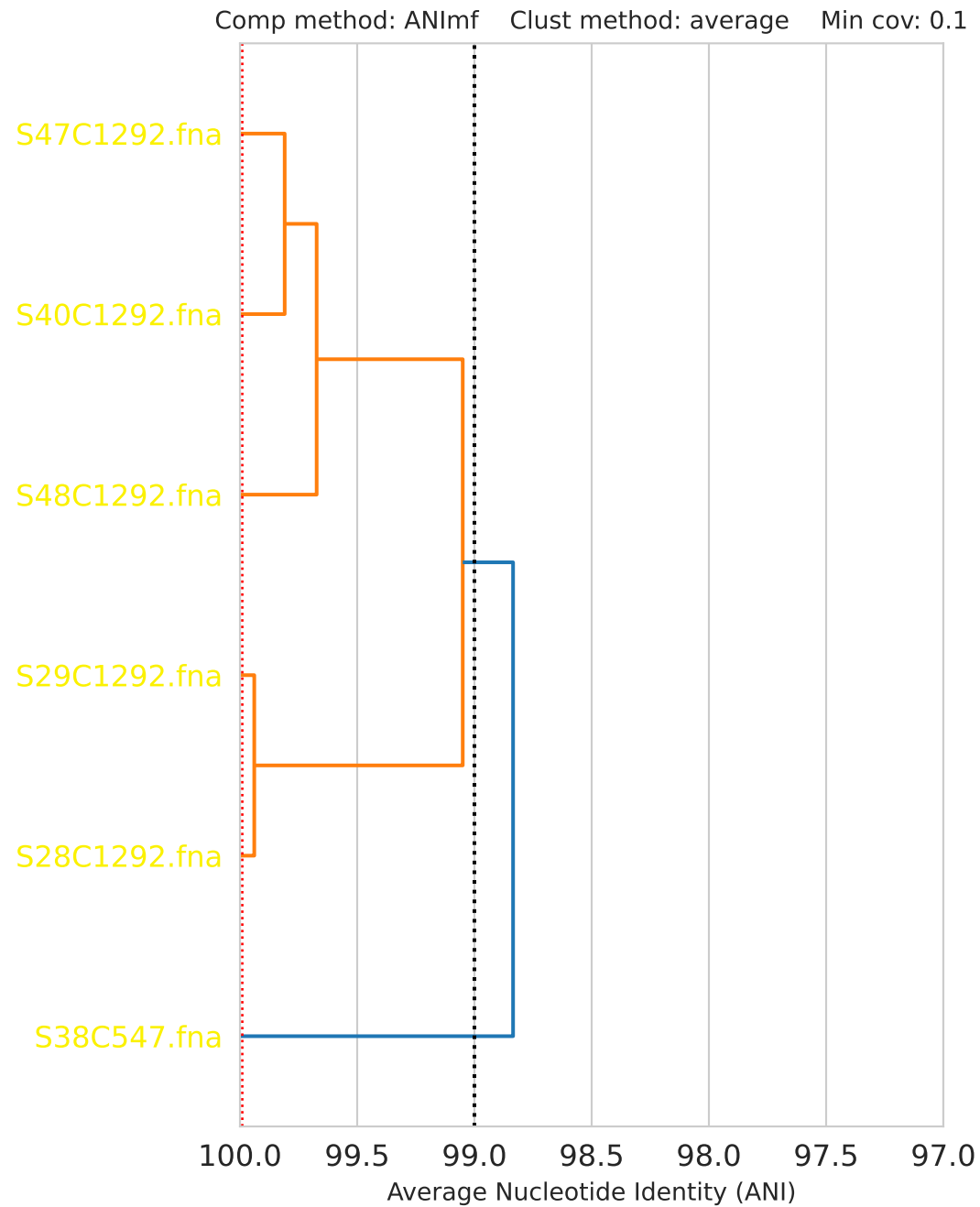
Primary cluster 522



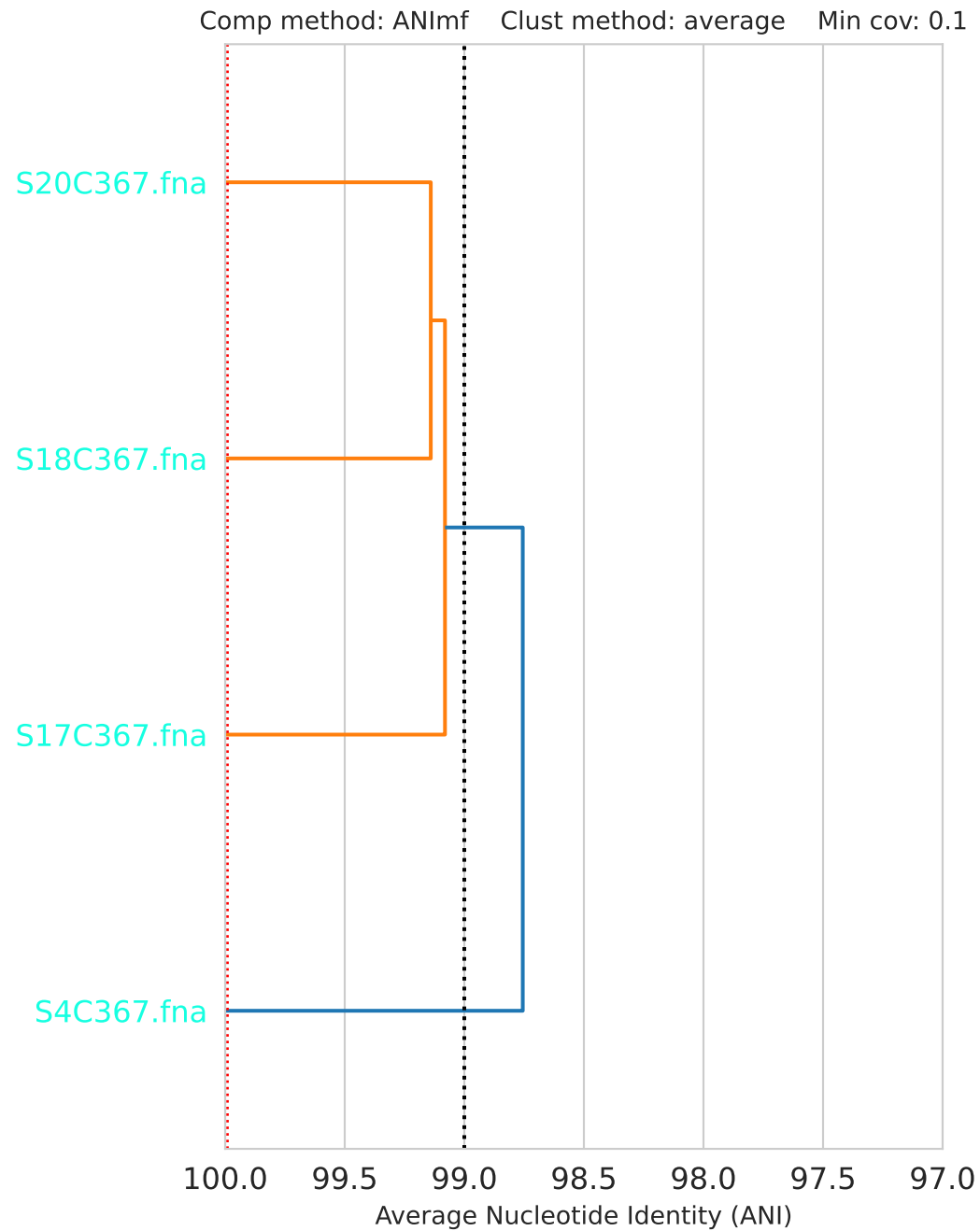
Primary cluster 528



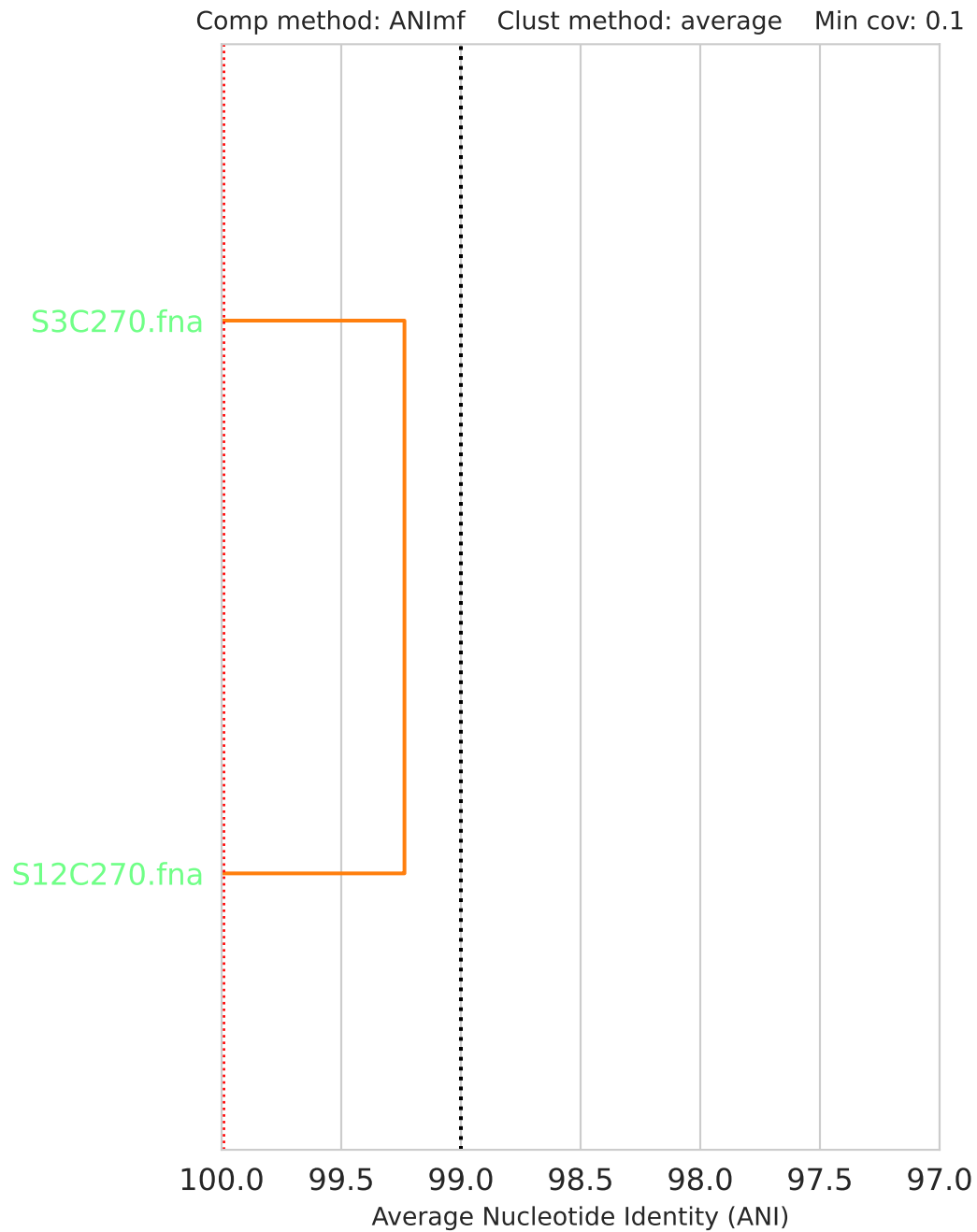
Primary cluster 531



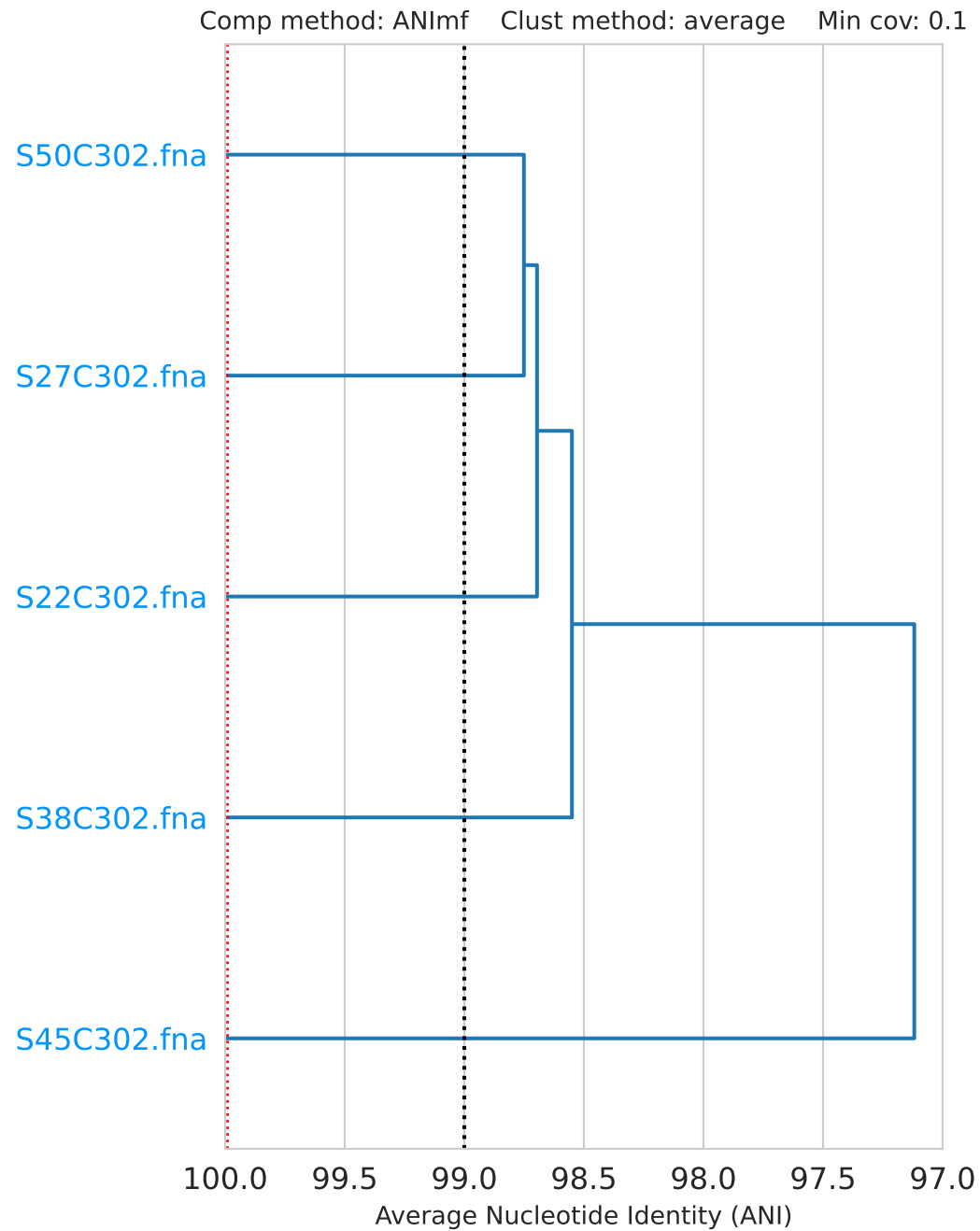
Primary cluster 537



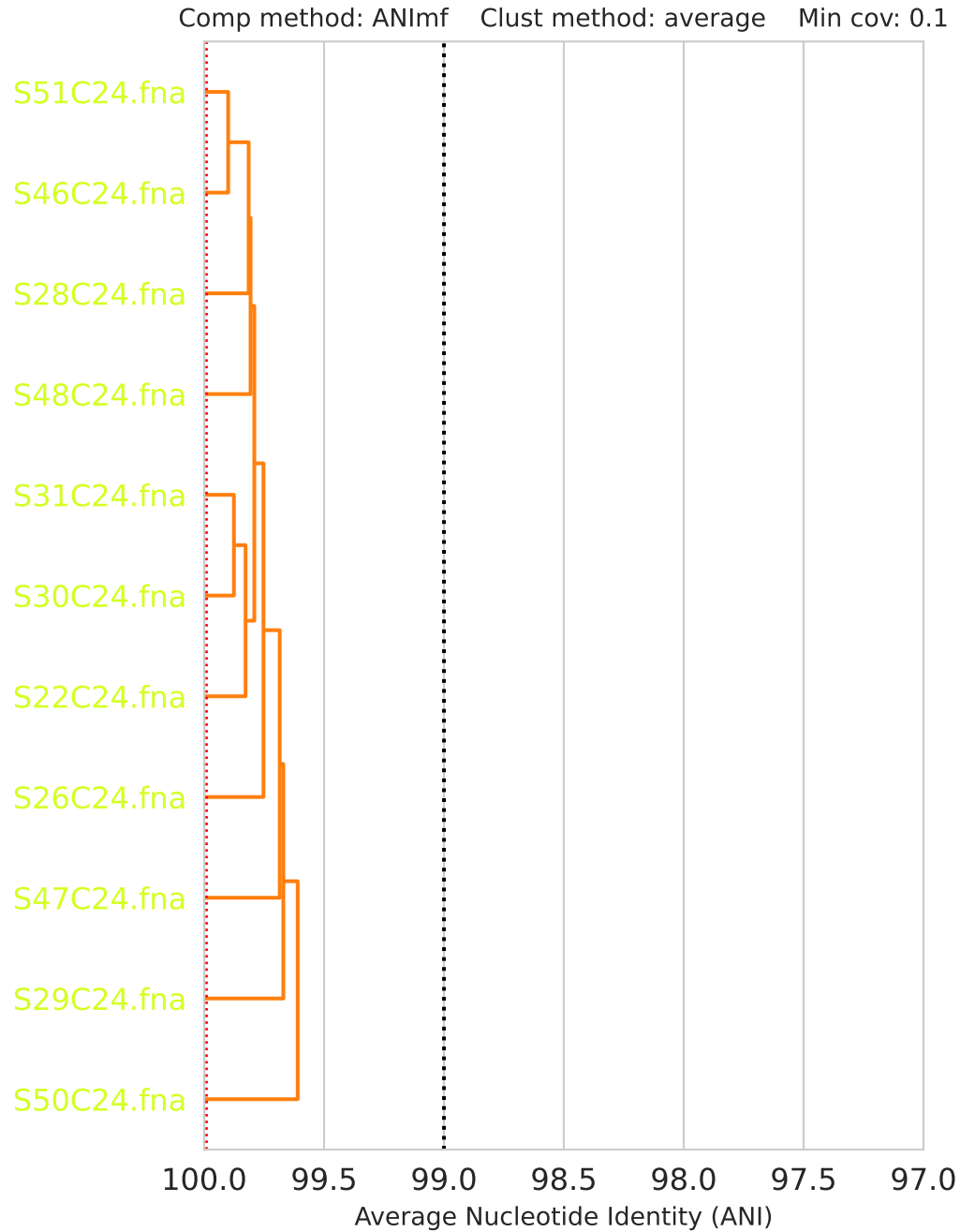
Primary cluster 538



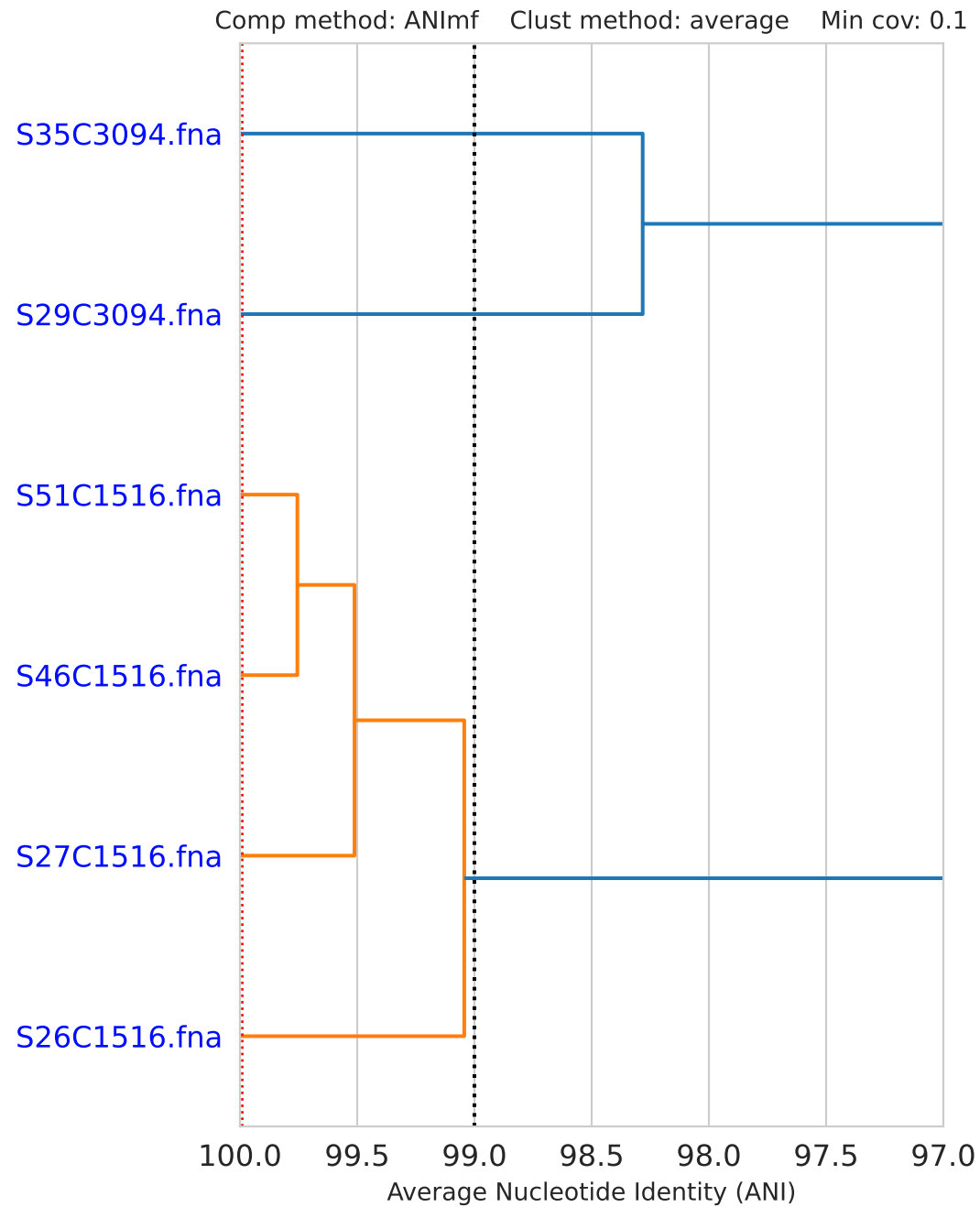
Primary cluster 539



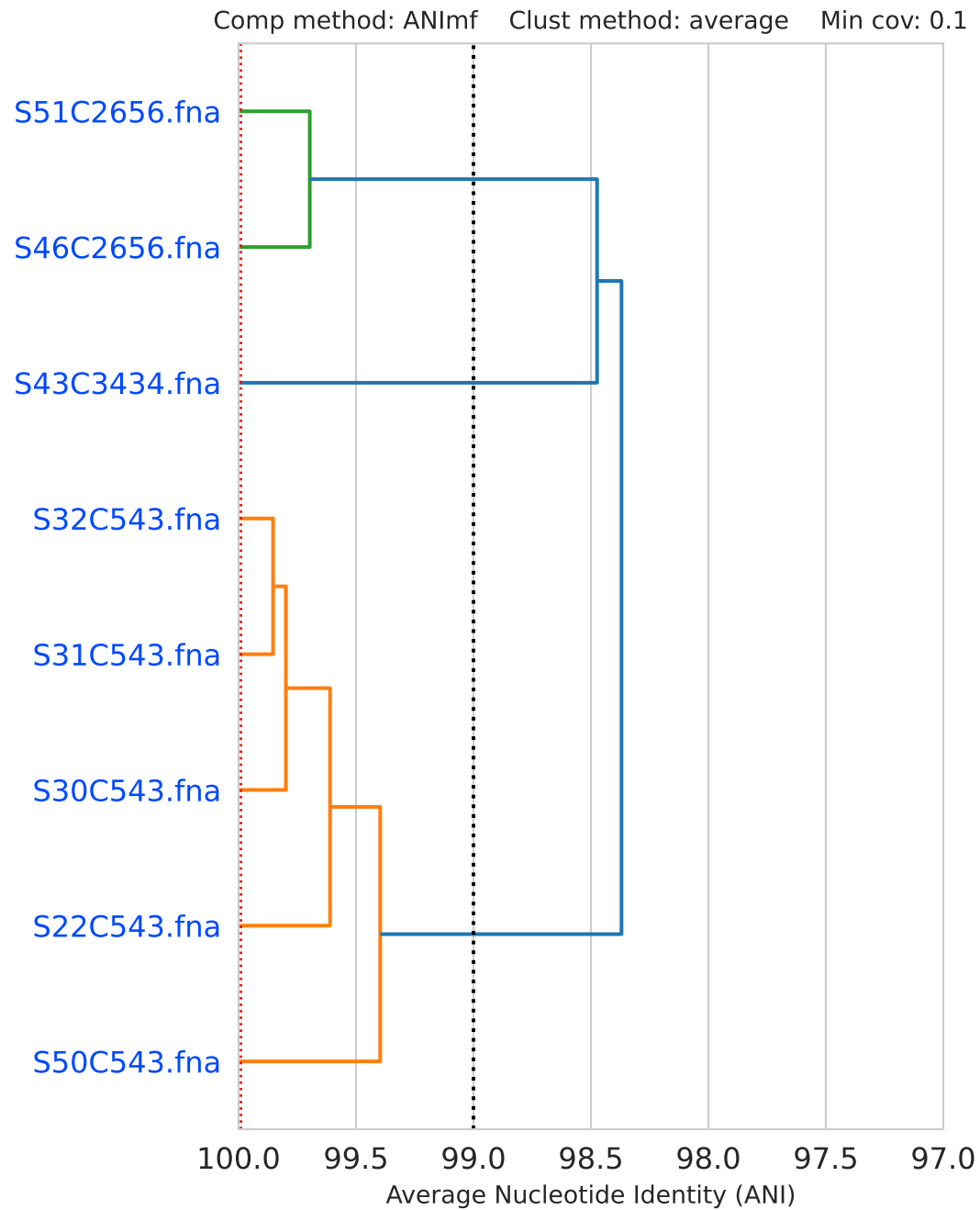
Primary cluster 540



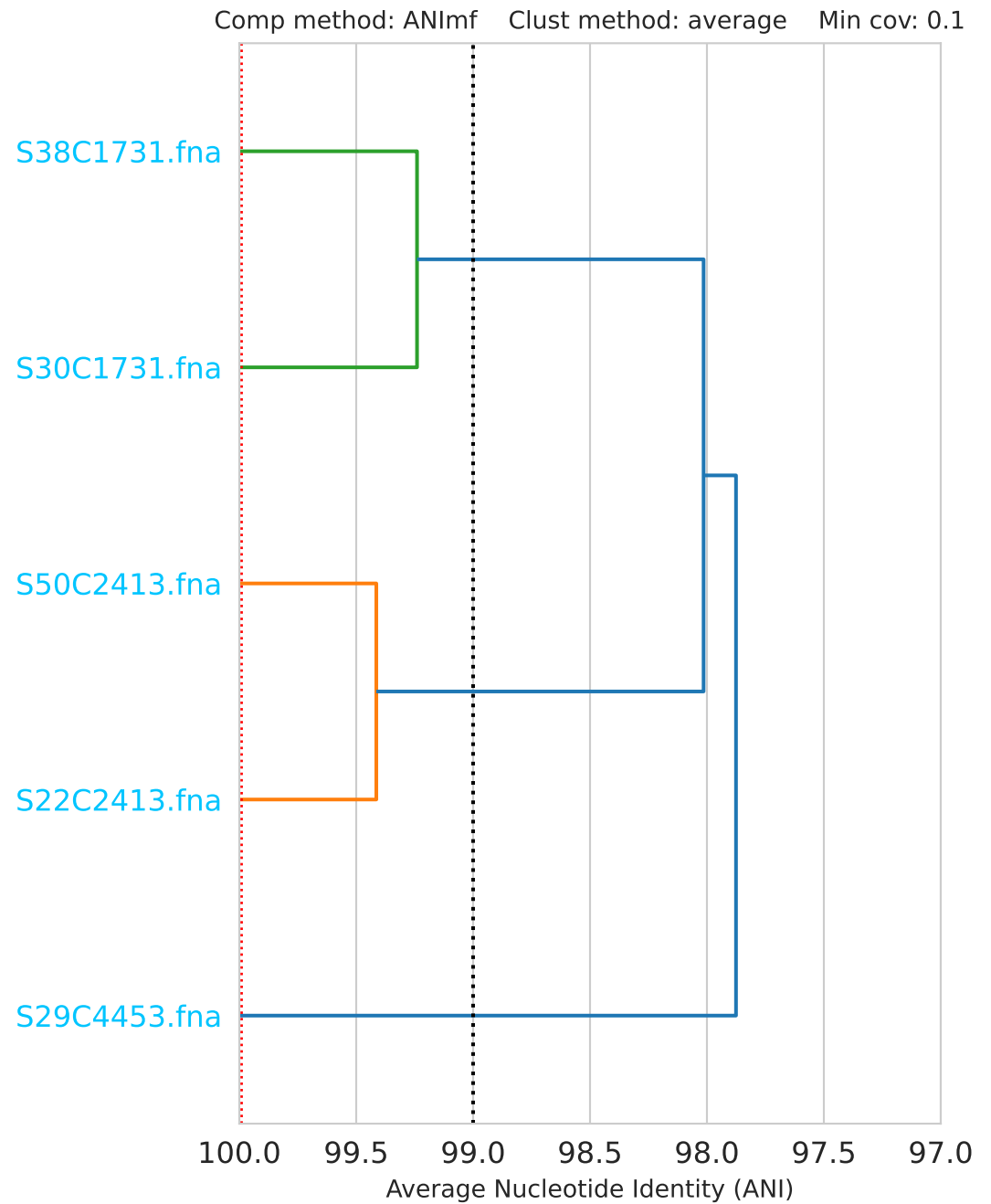
Primary cluster 543



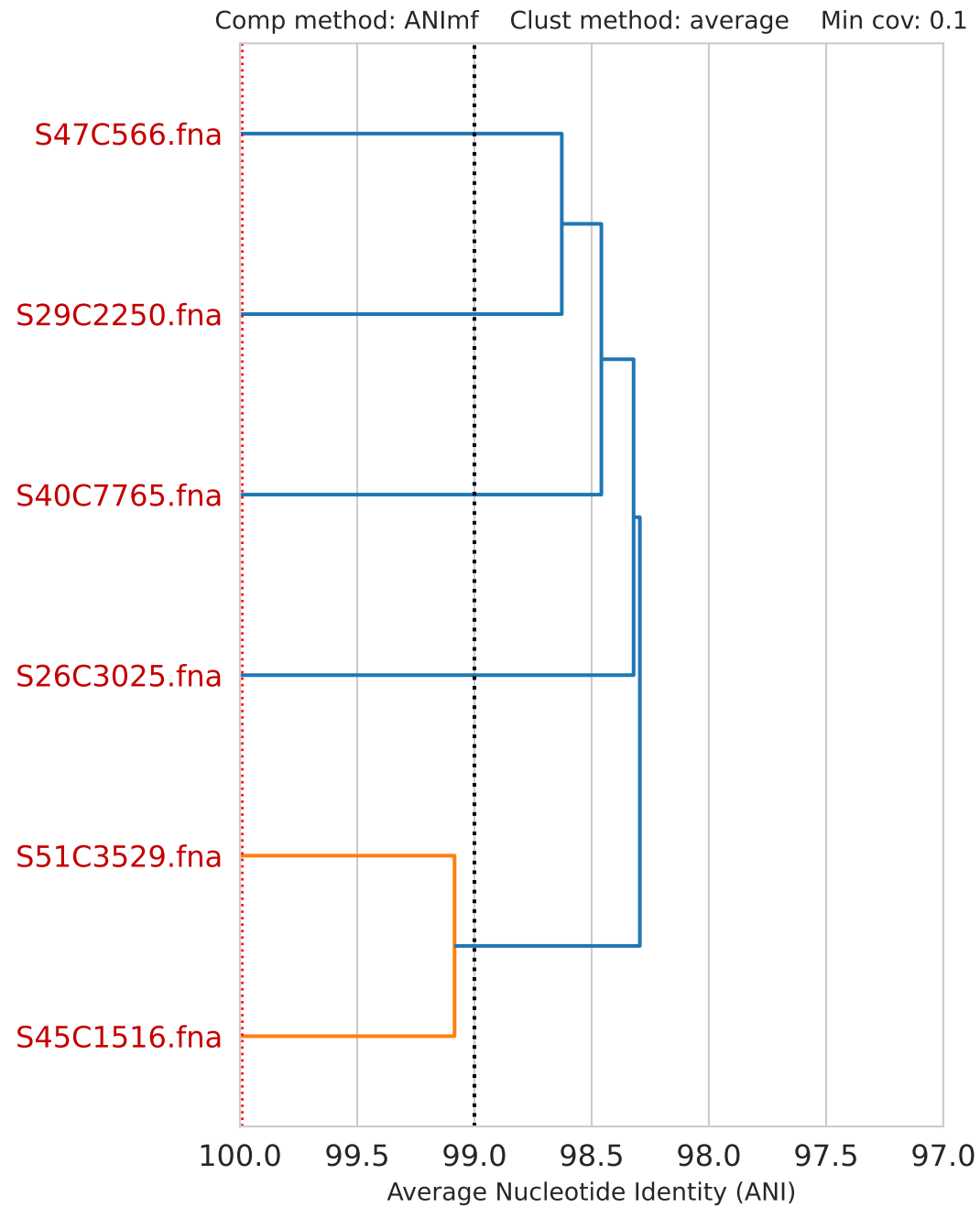
Primary cluster 544



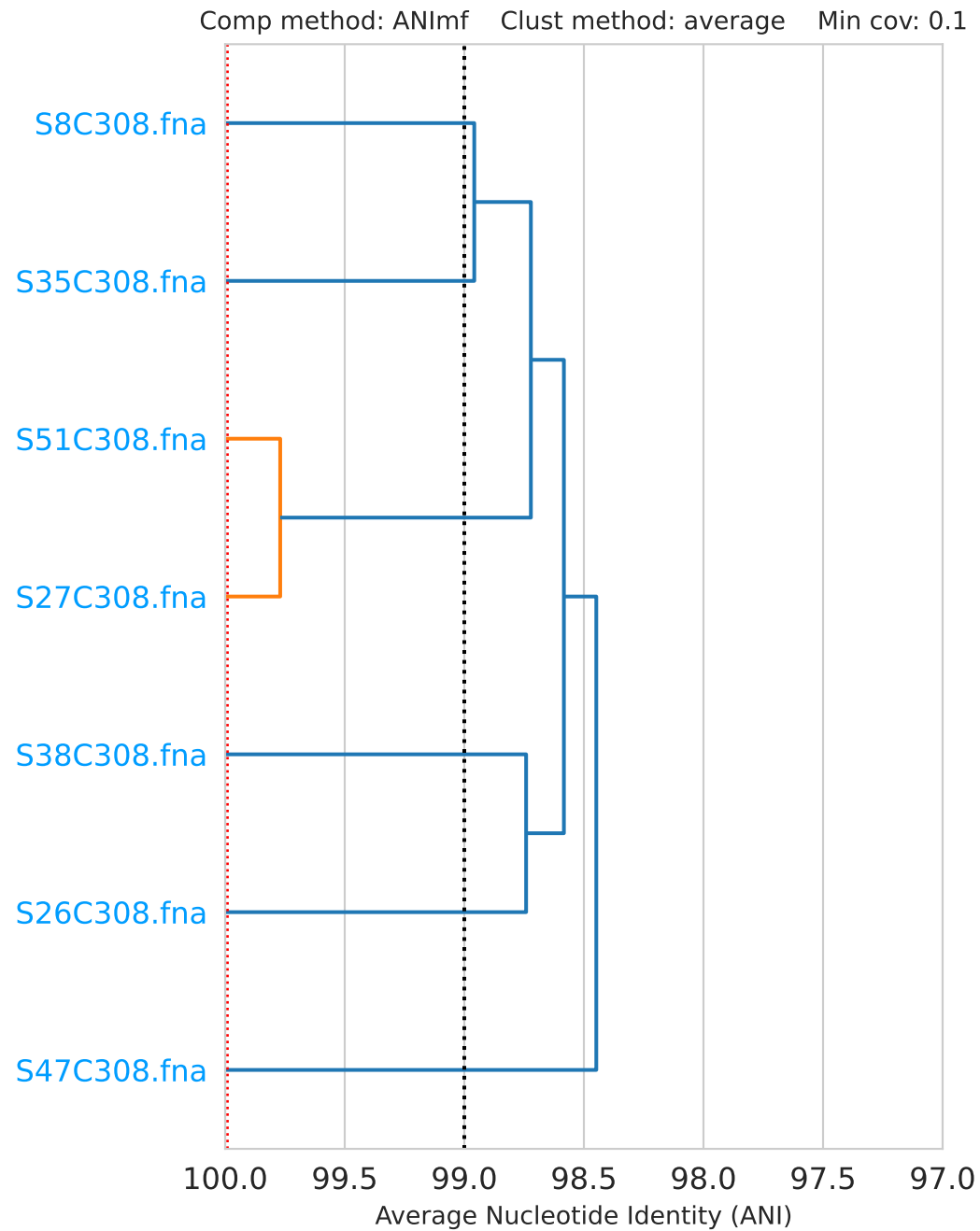
Primary cluster 545



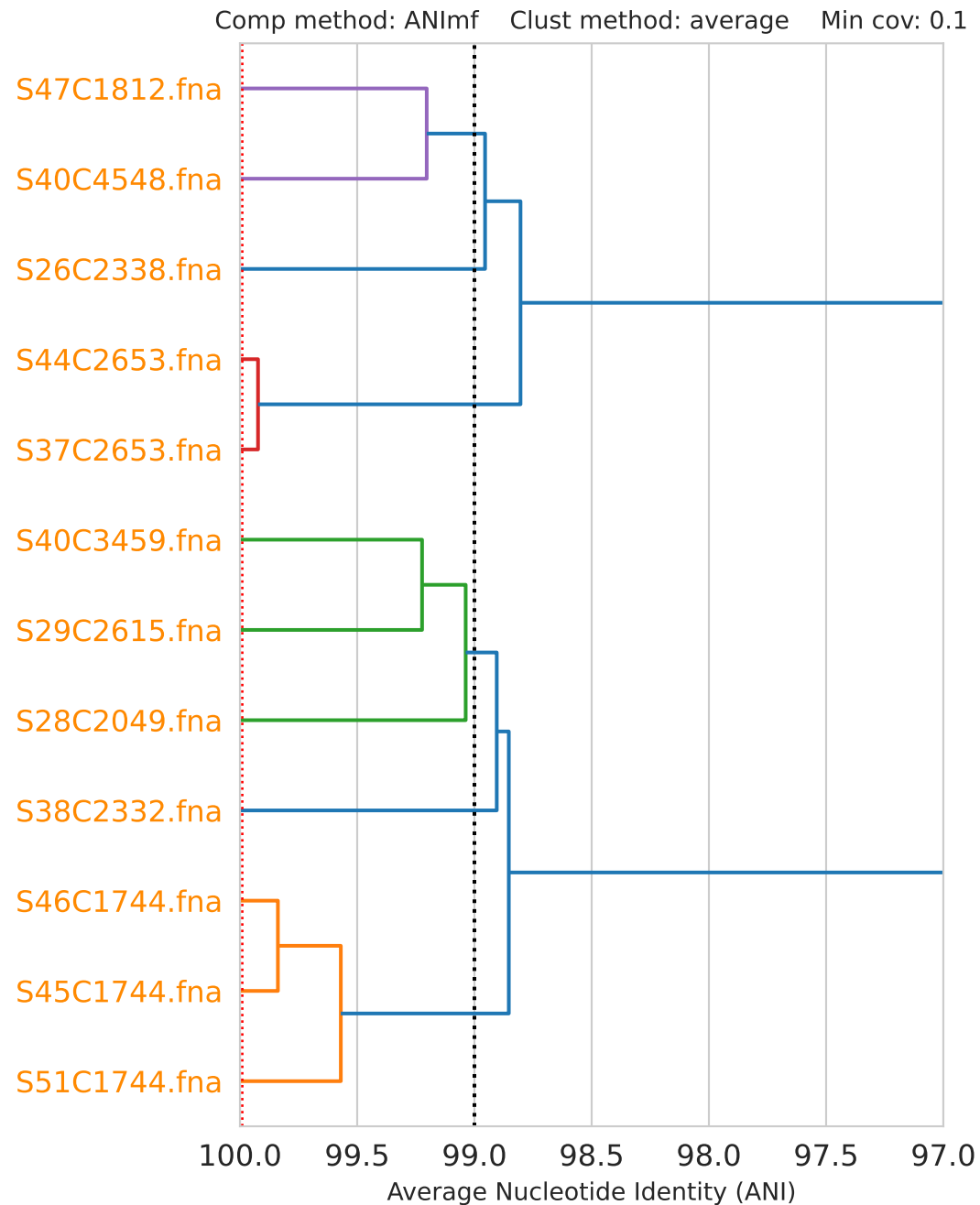
Primary cluster 547



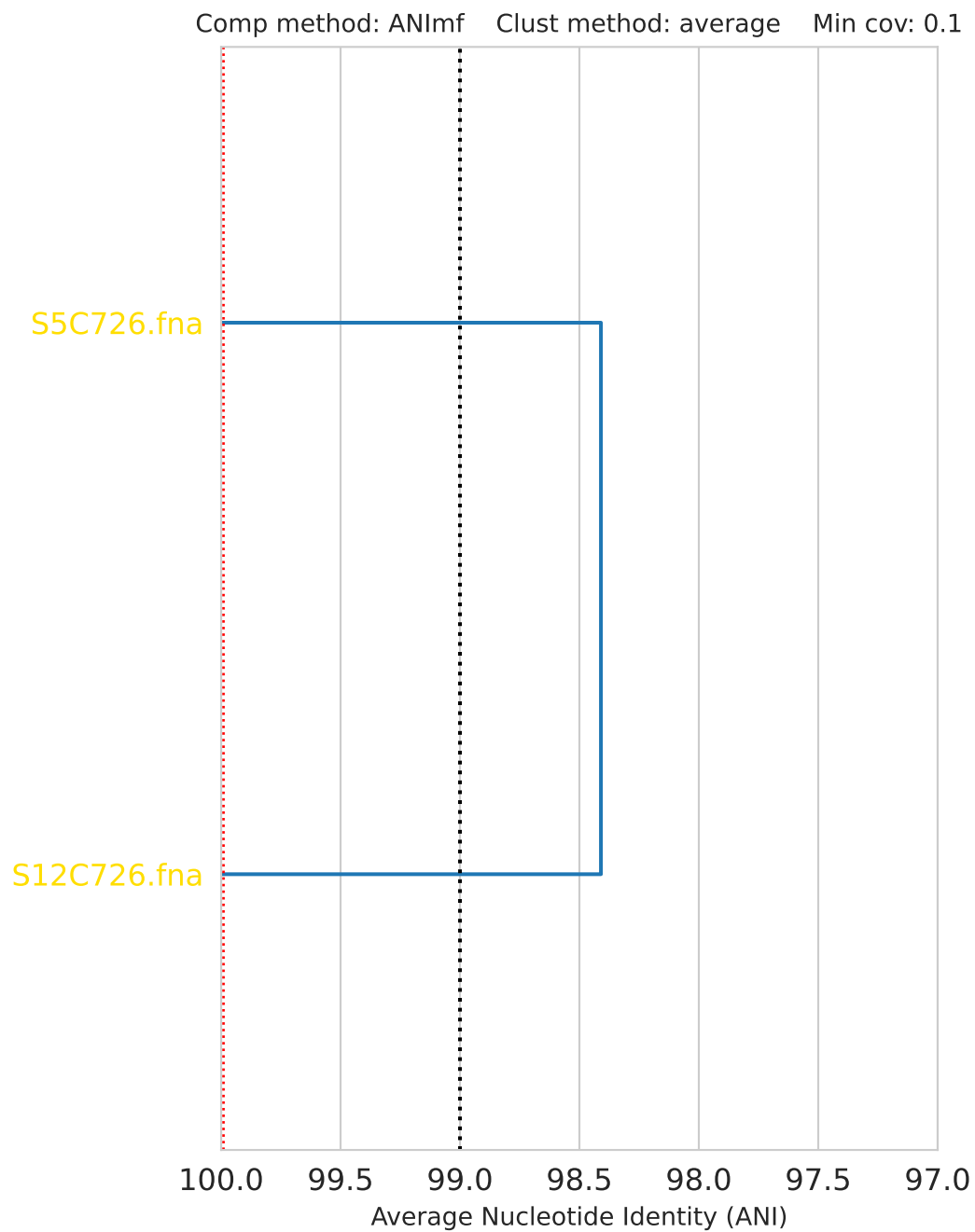
Primary cluster 553



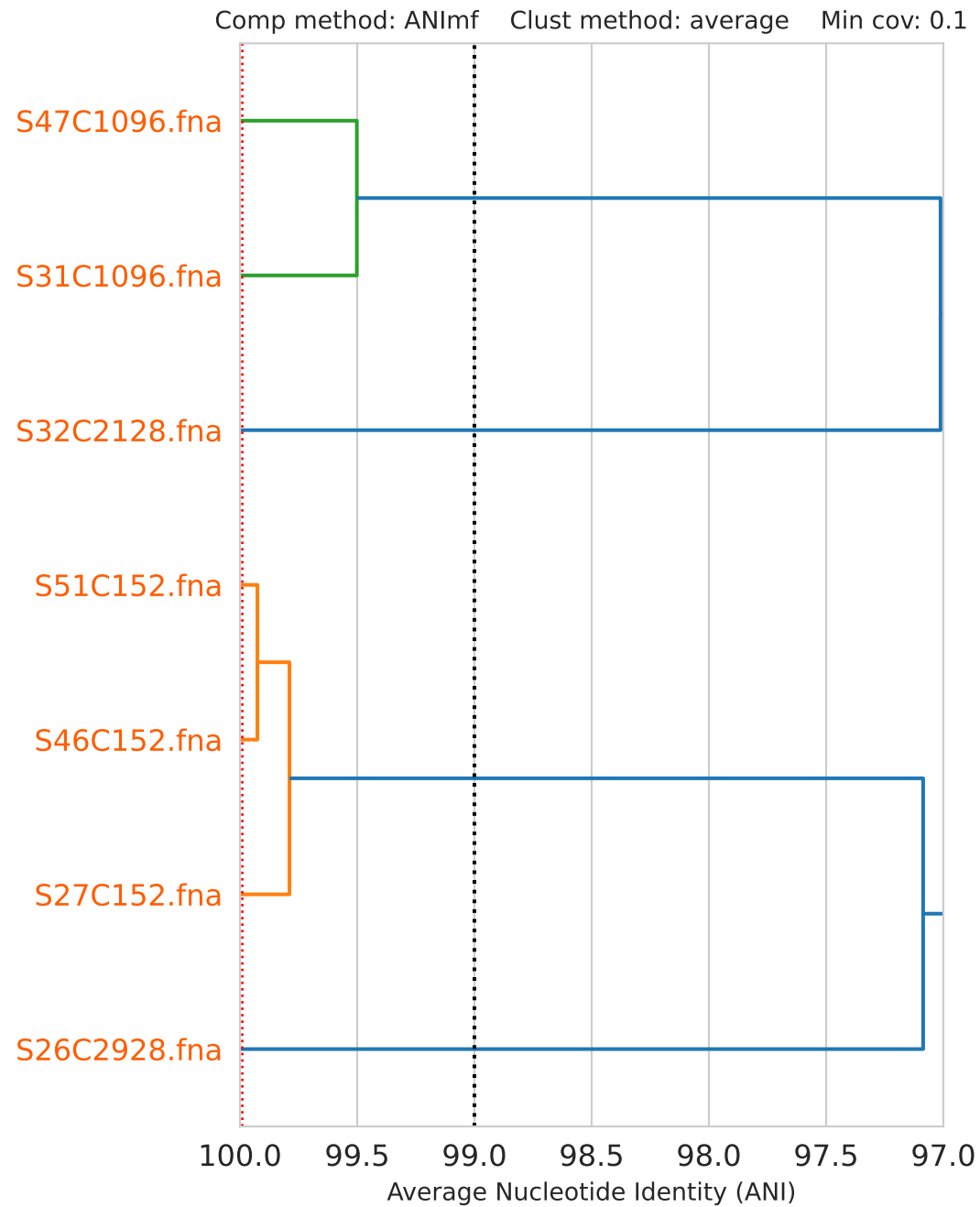
Primary cluster 554



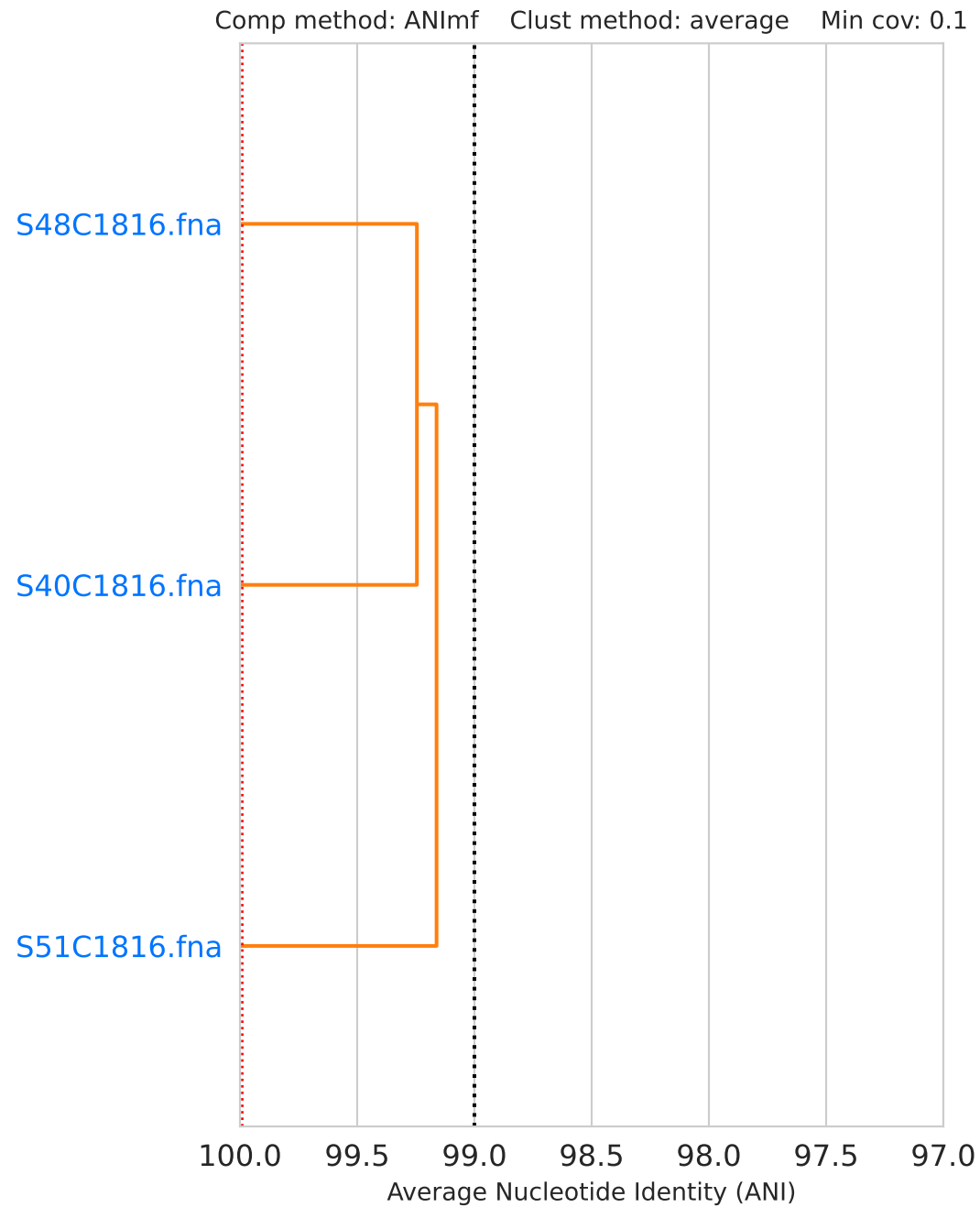
Primary cluster 556



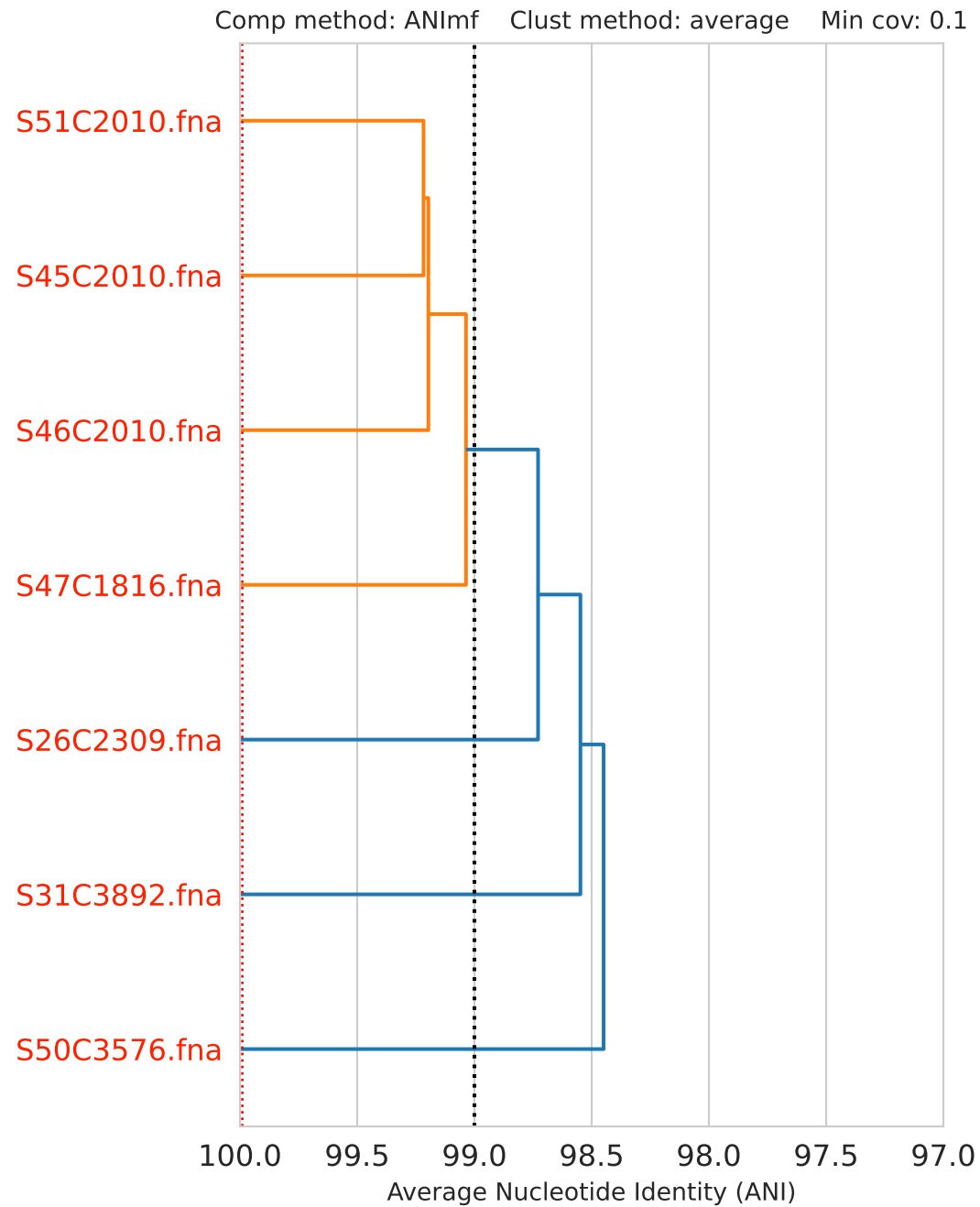
Primary cluster 558



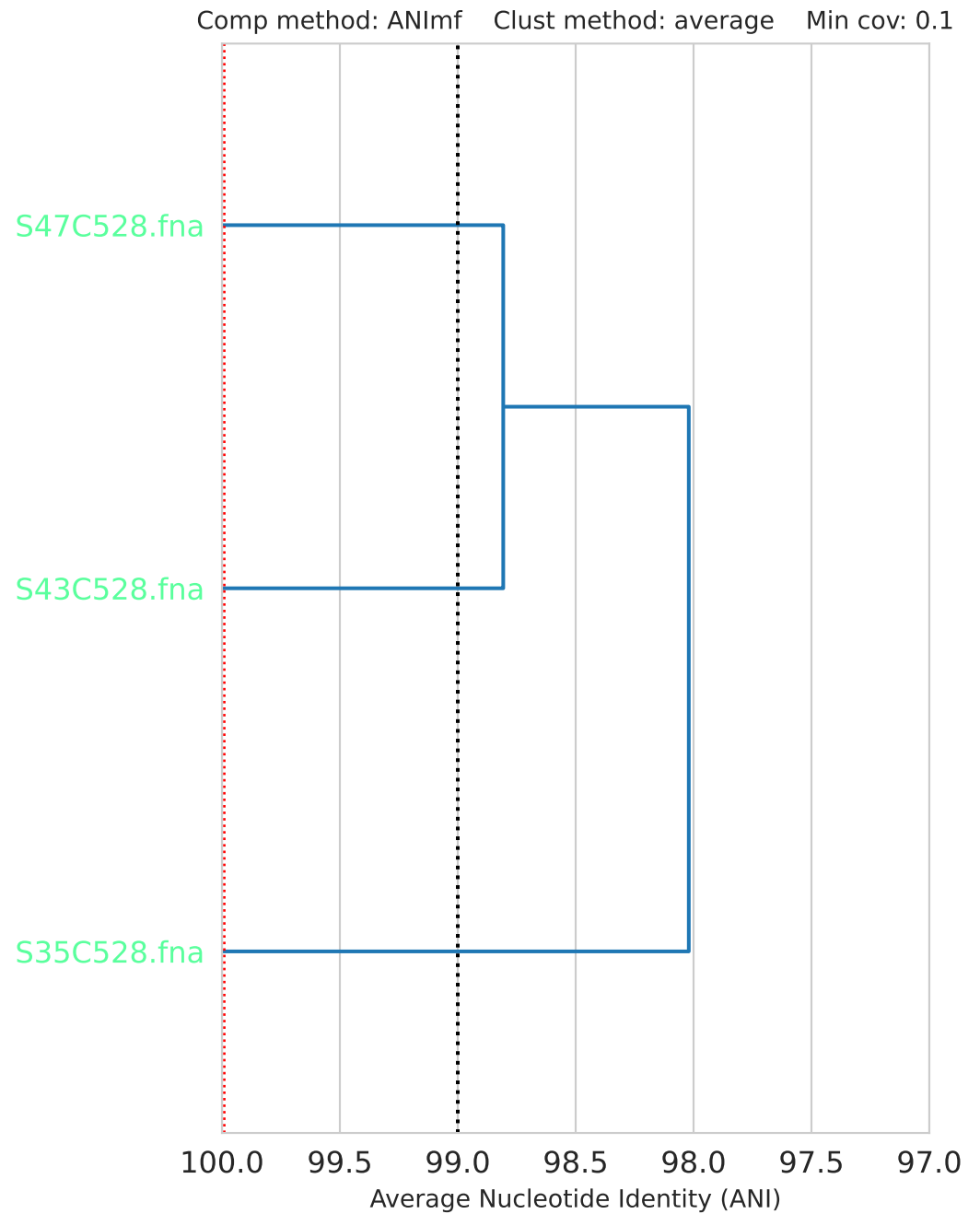
Primary cluster 560



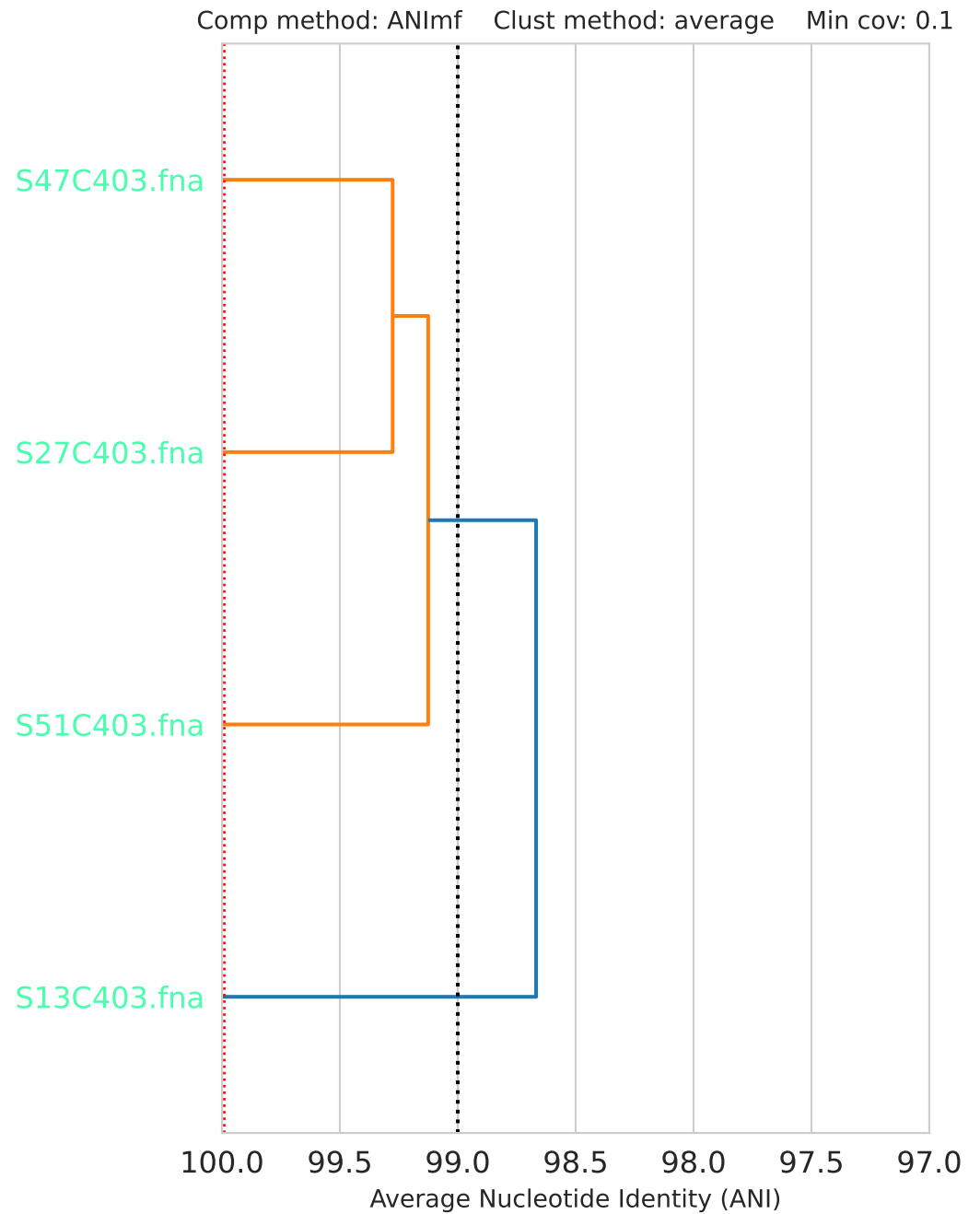
Primary cluster 561



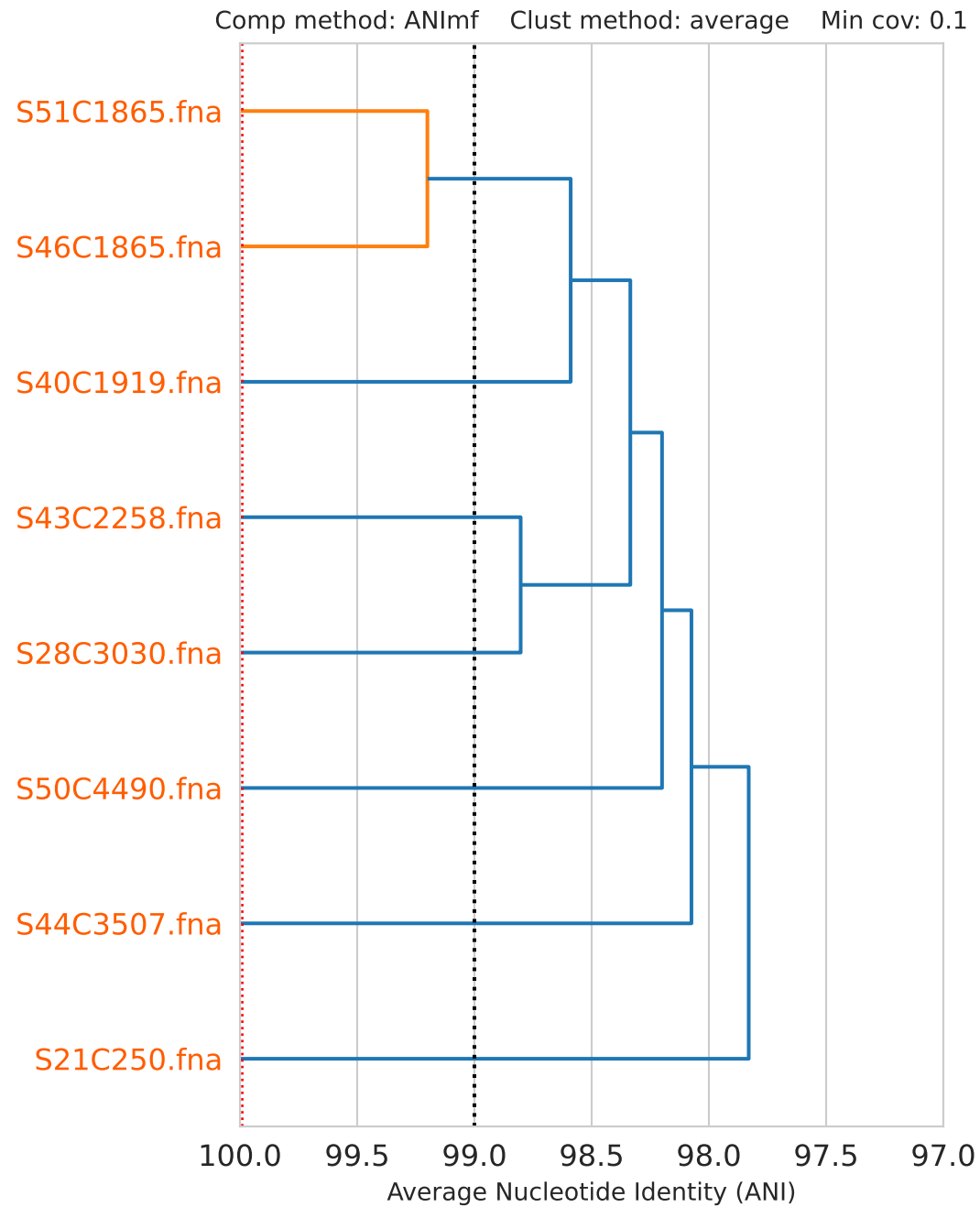
Primary cluster 563



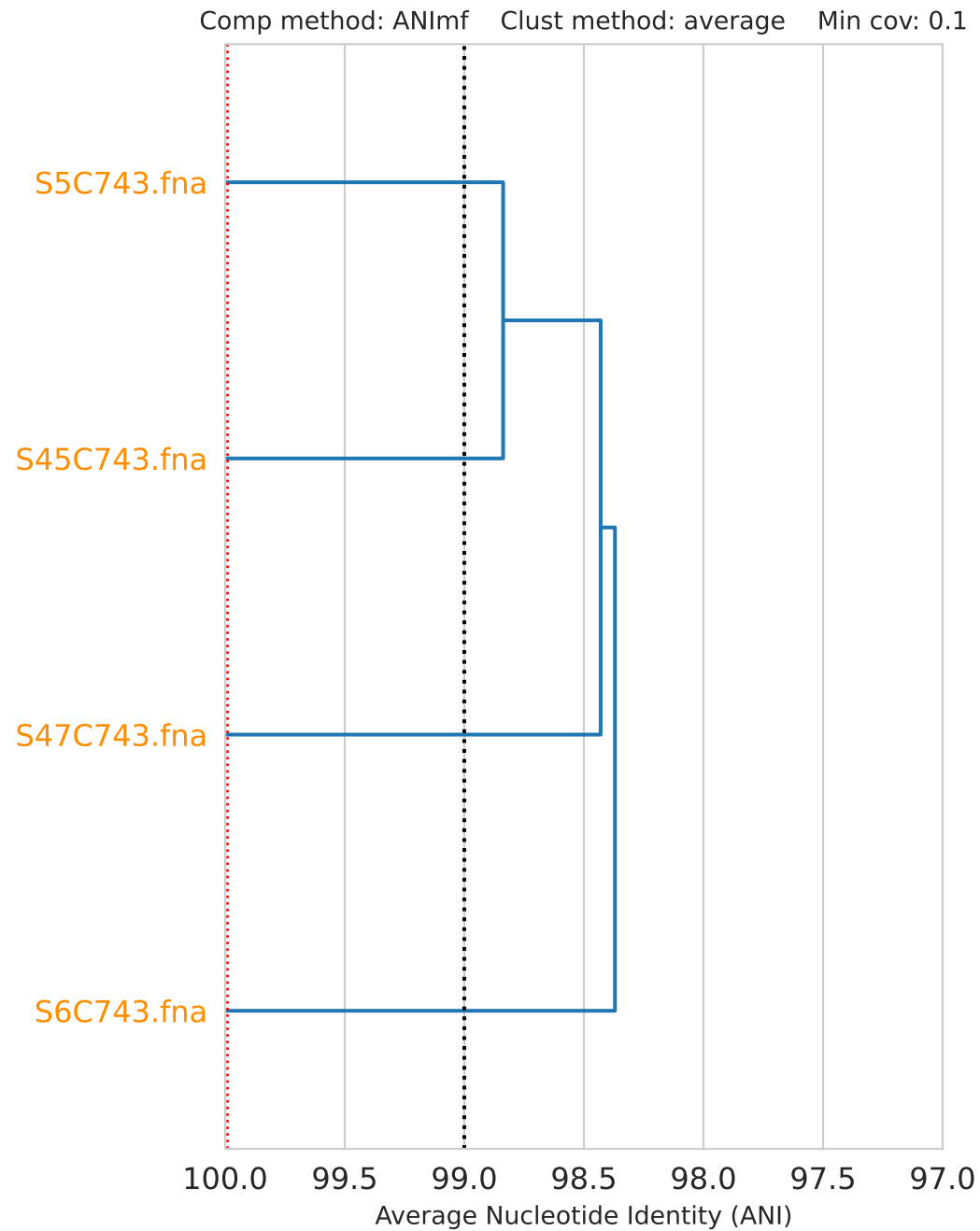
Primary cluster 566



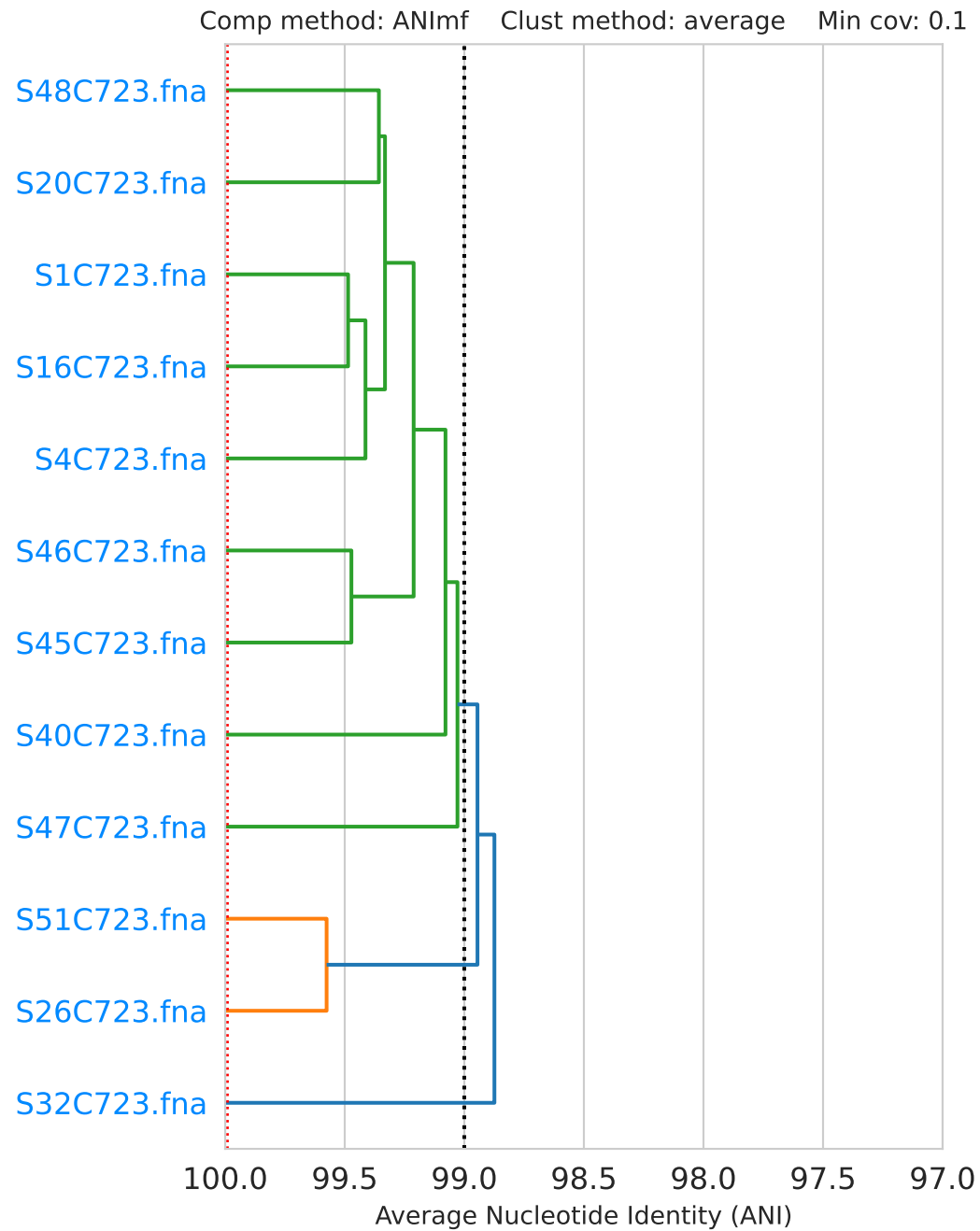
Primary cluster 567



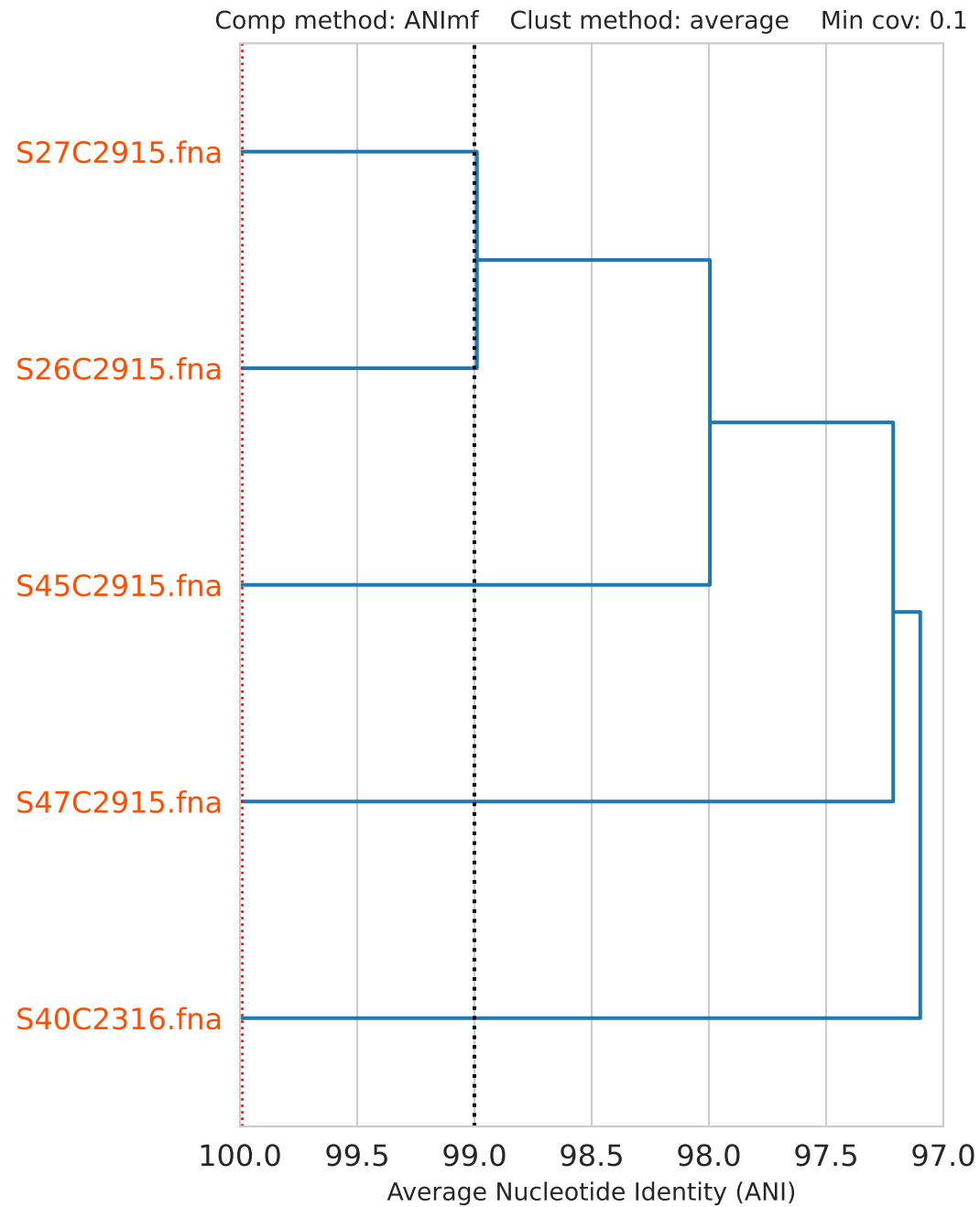
Primary cluster 569



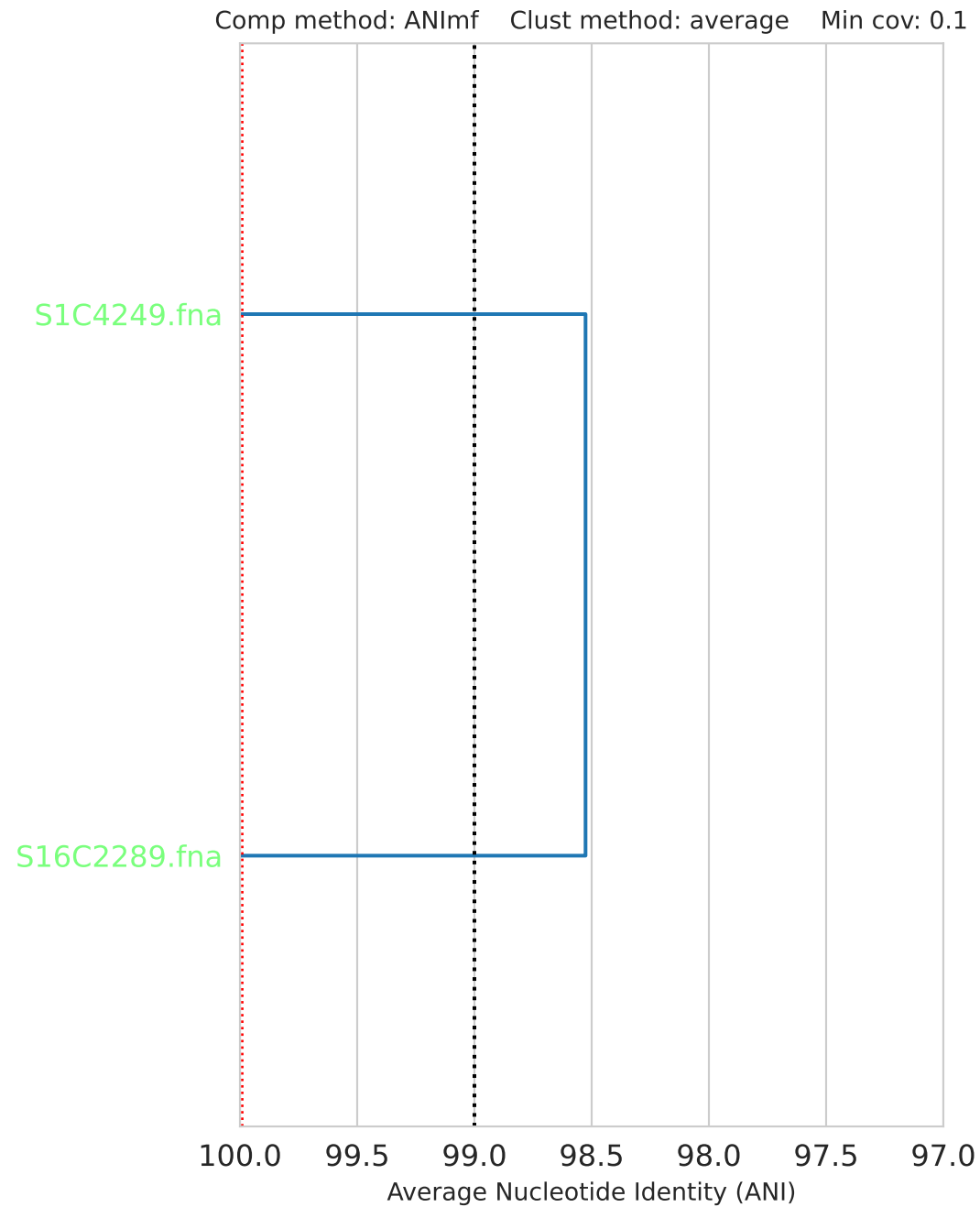
Primary cluster 570



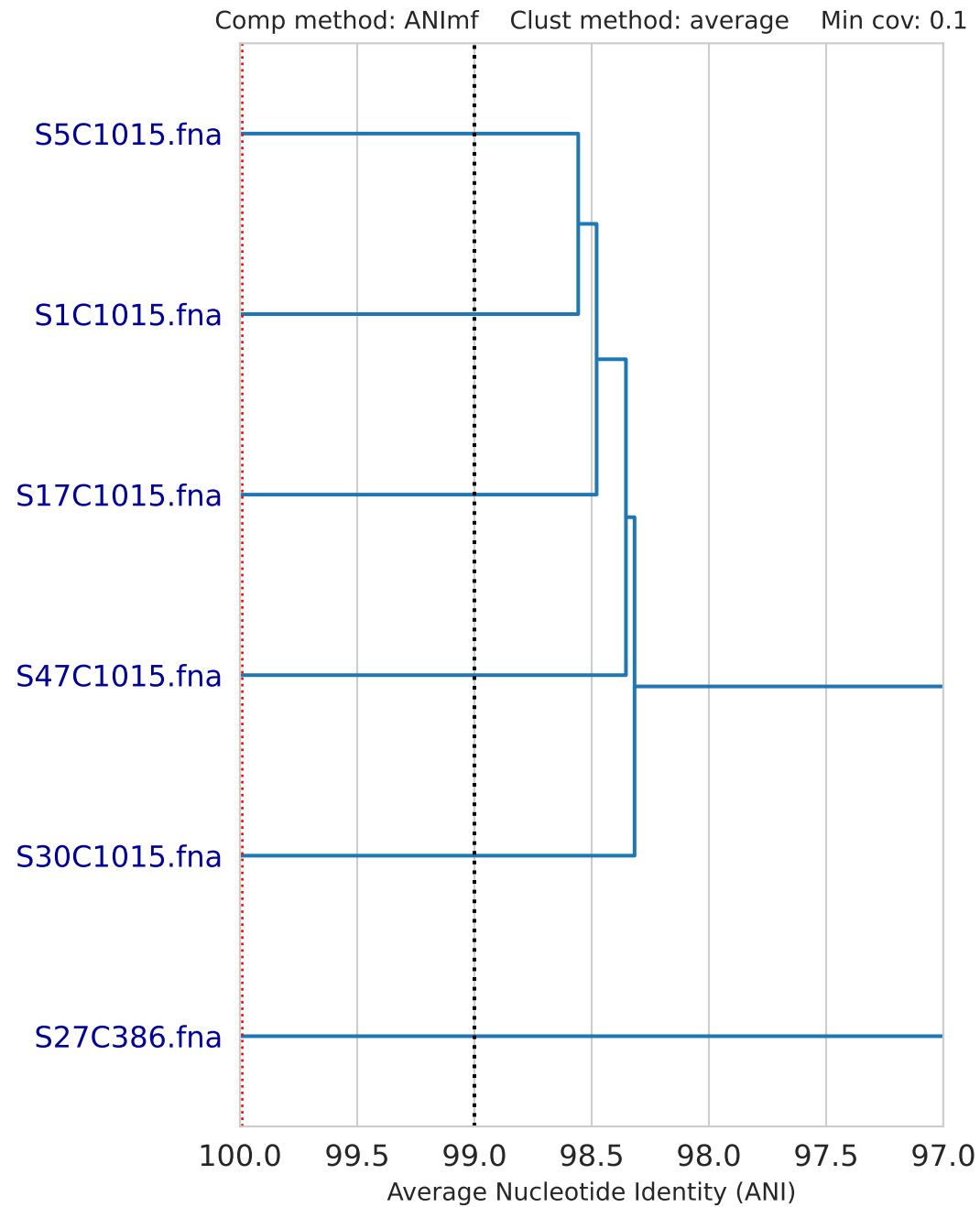
Primary cluster 571



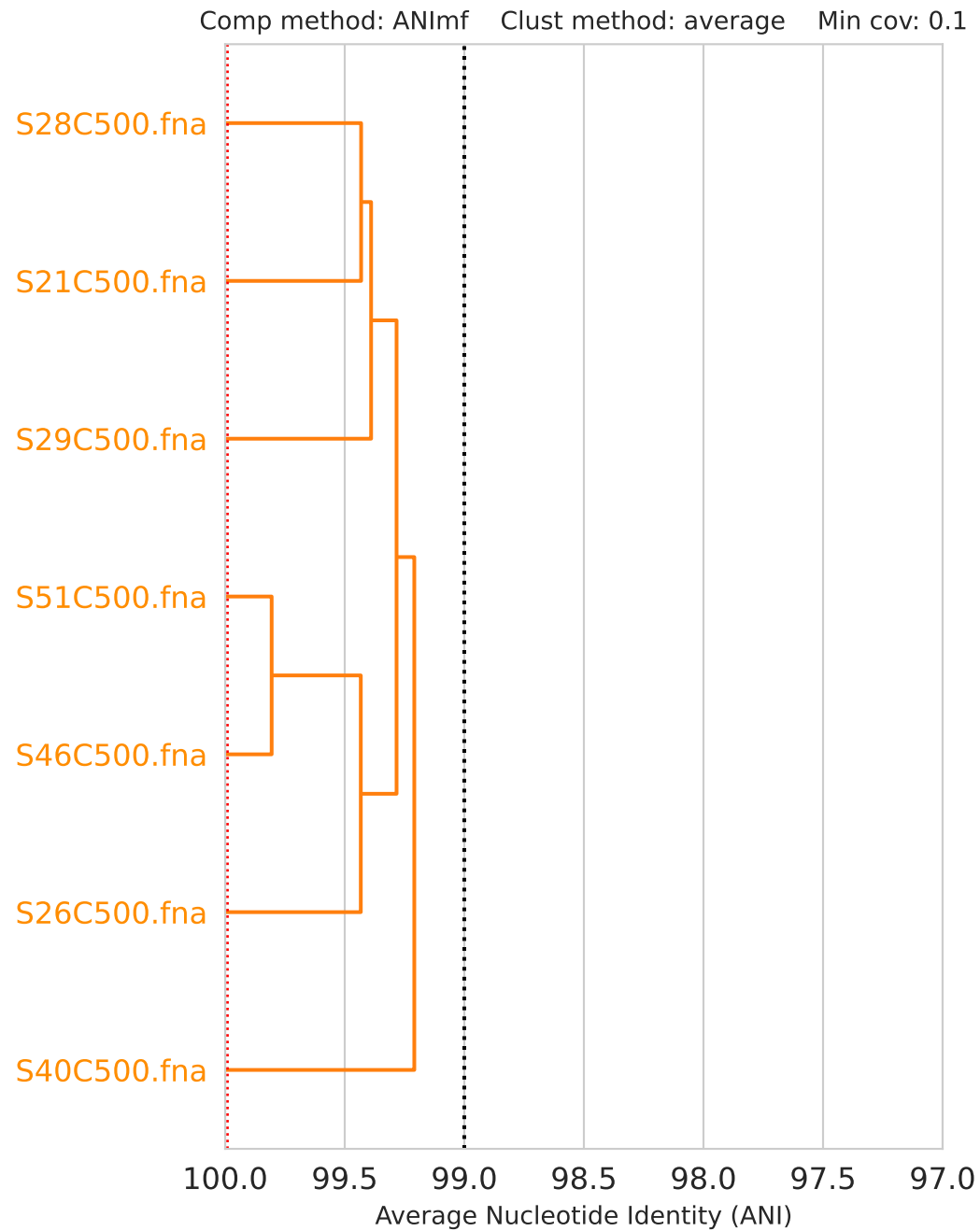
Primary cluster 573



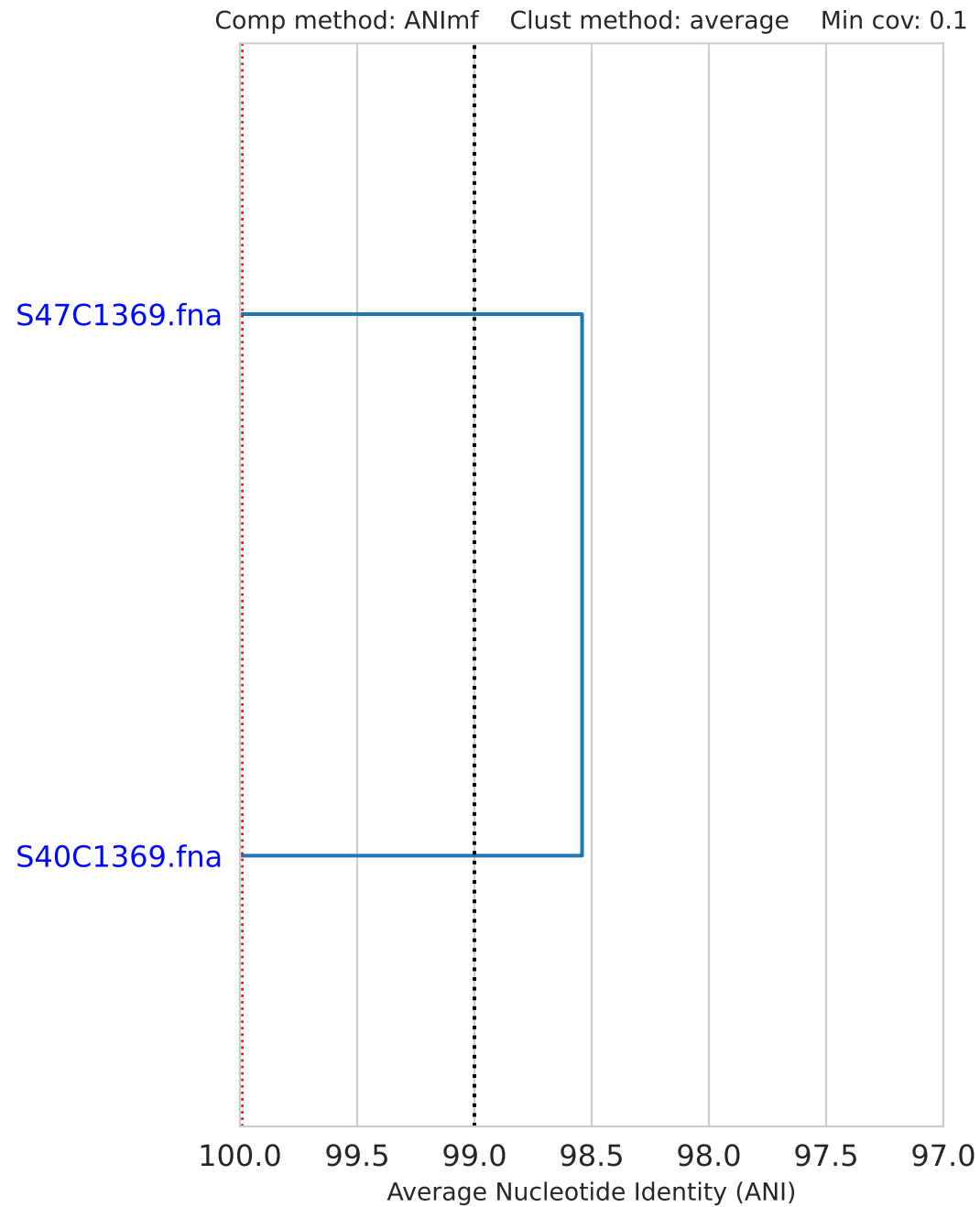
Primary cluster 574



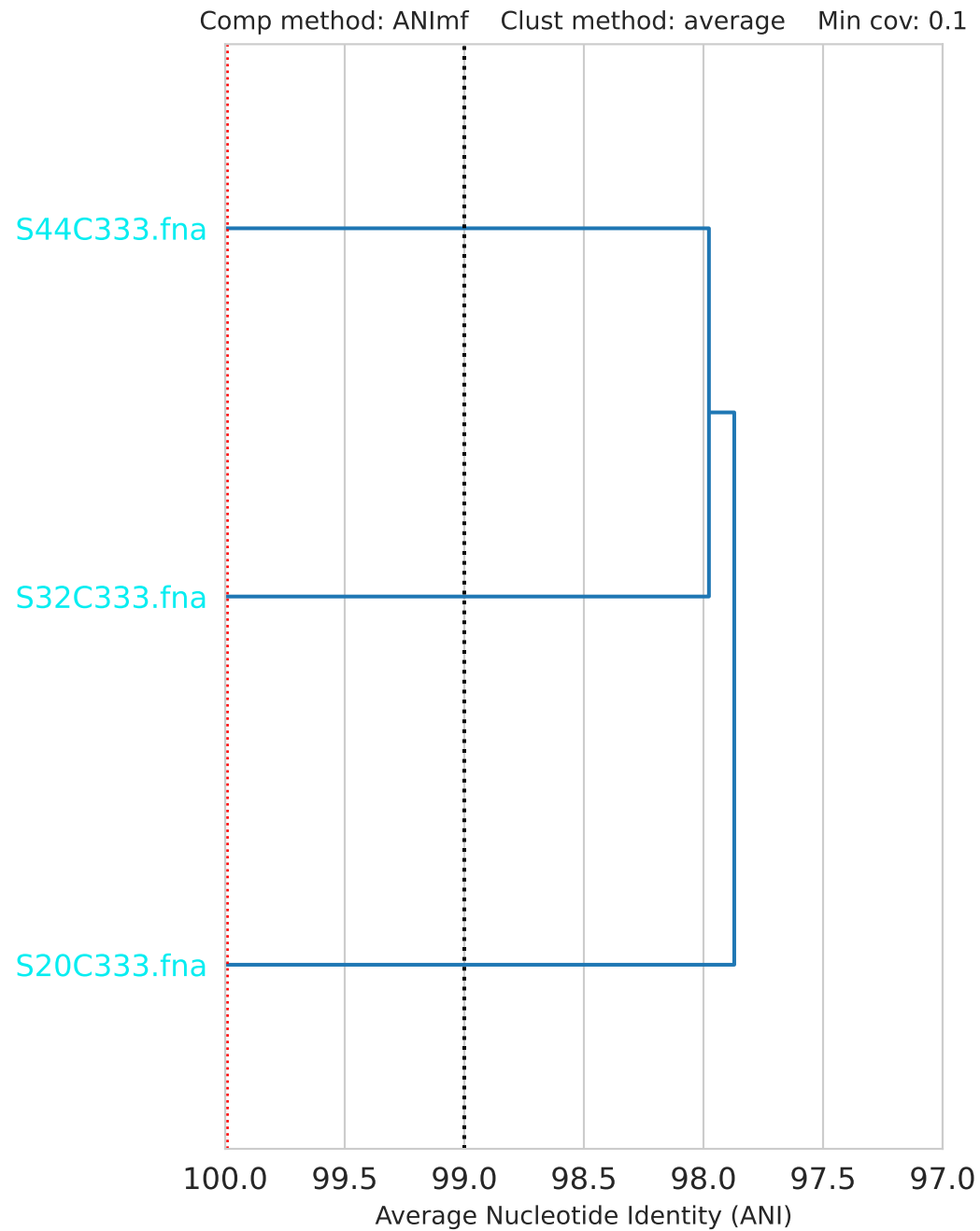
Primary cluster 576



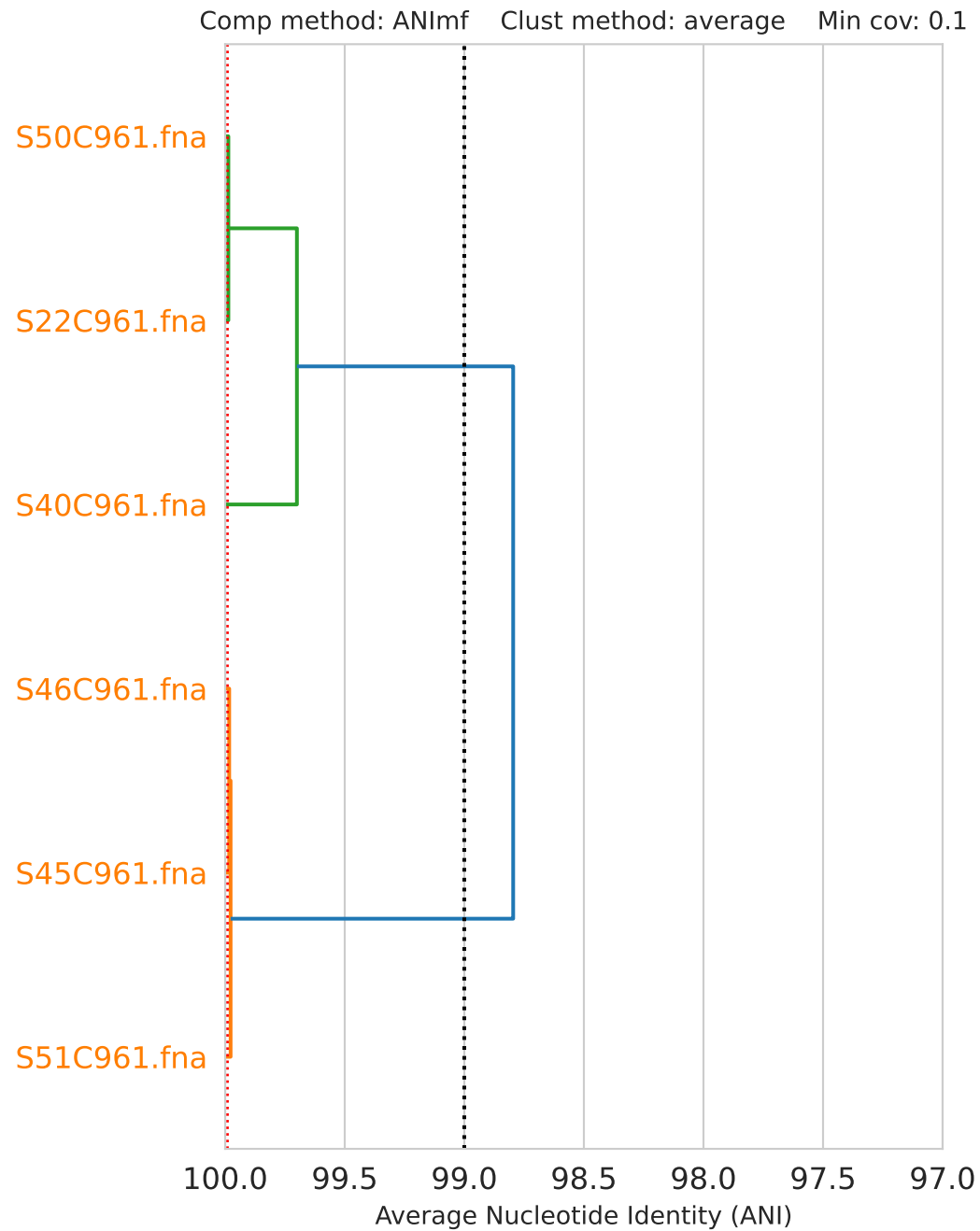
Primary cluster 578



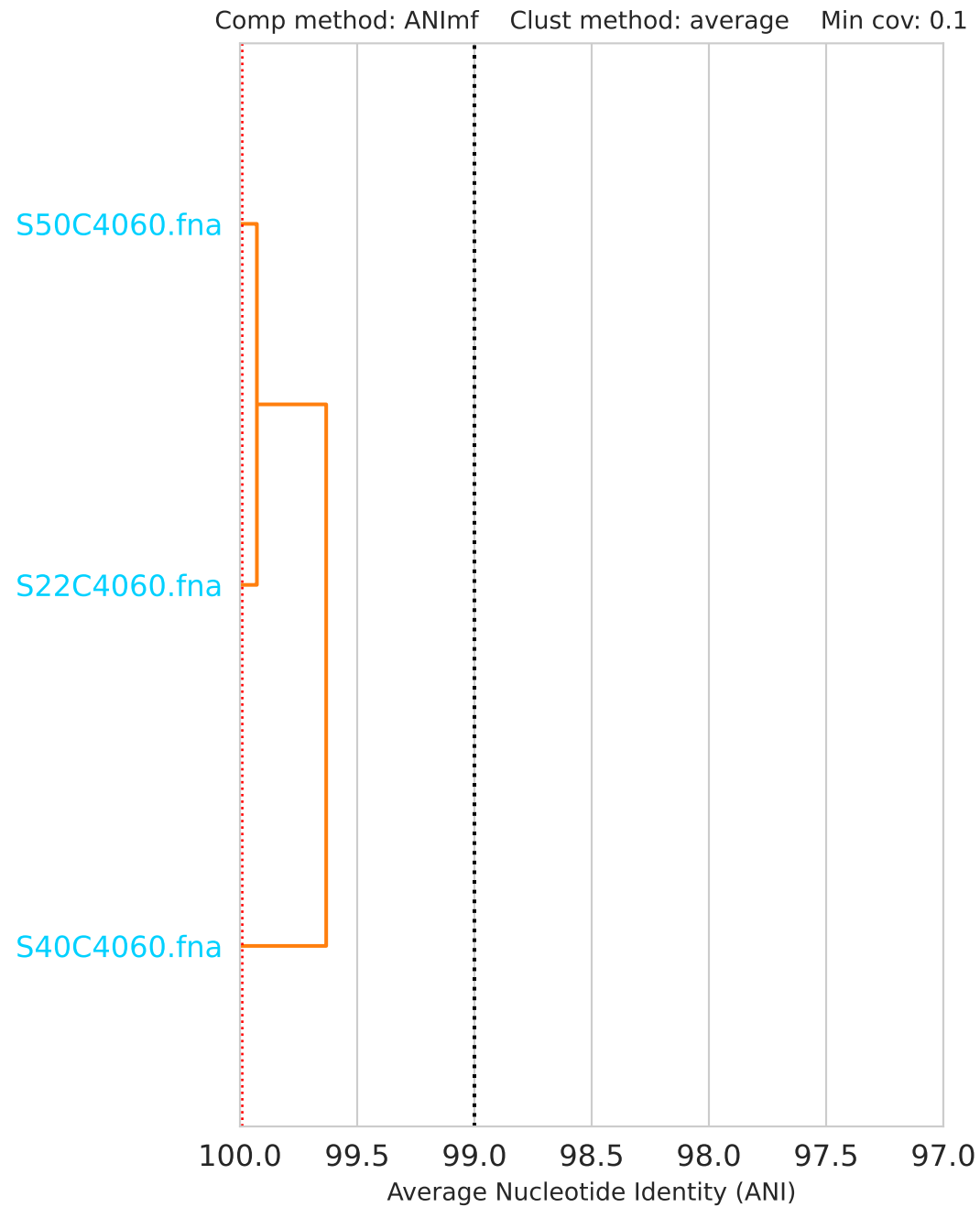
Primary cluster 579



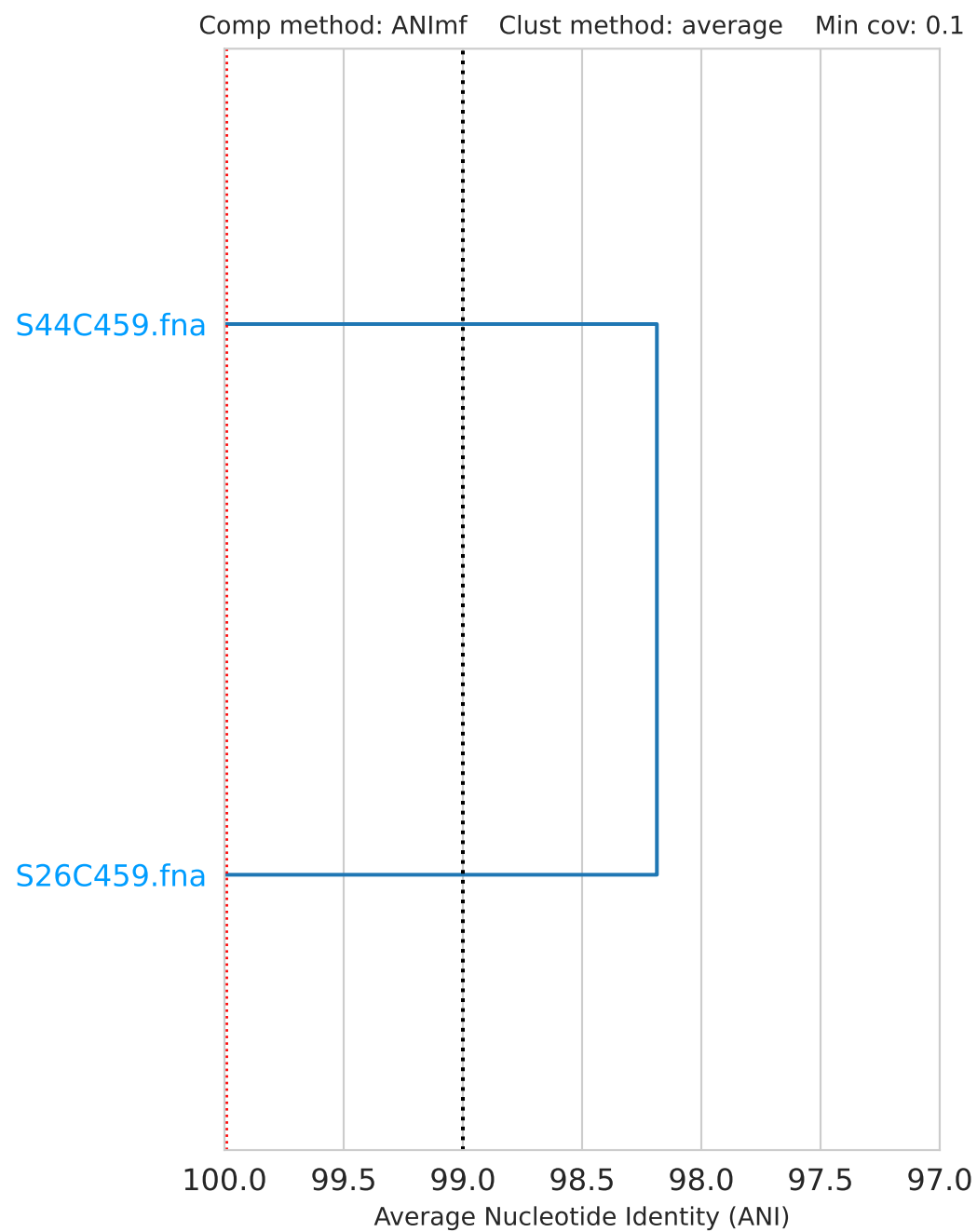
Primary cluster 581



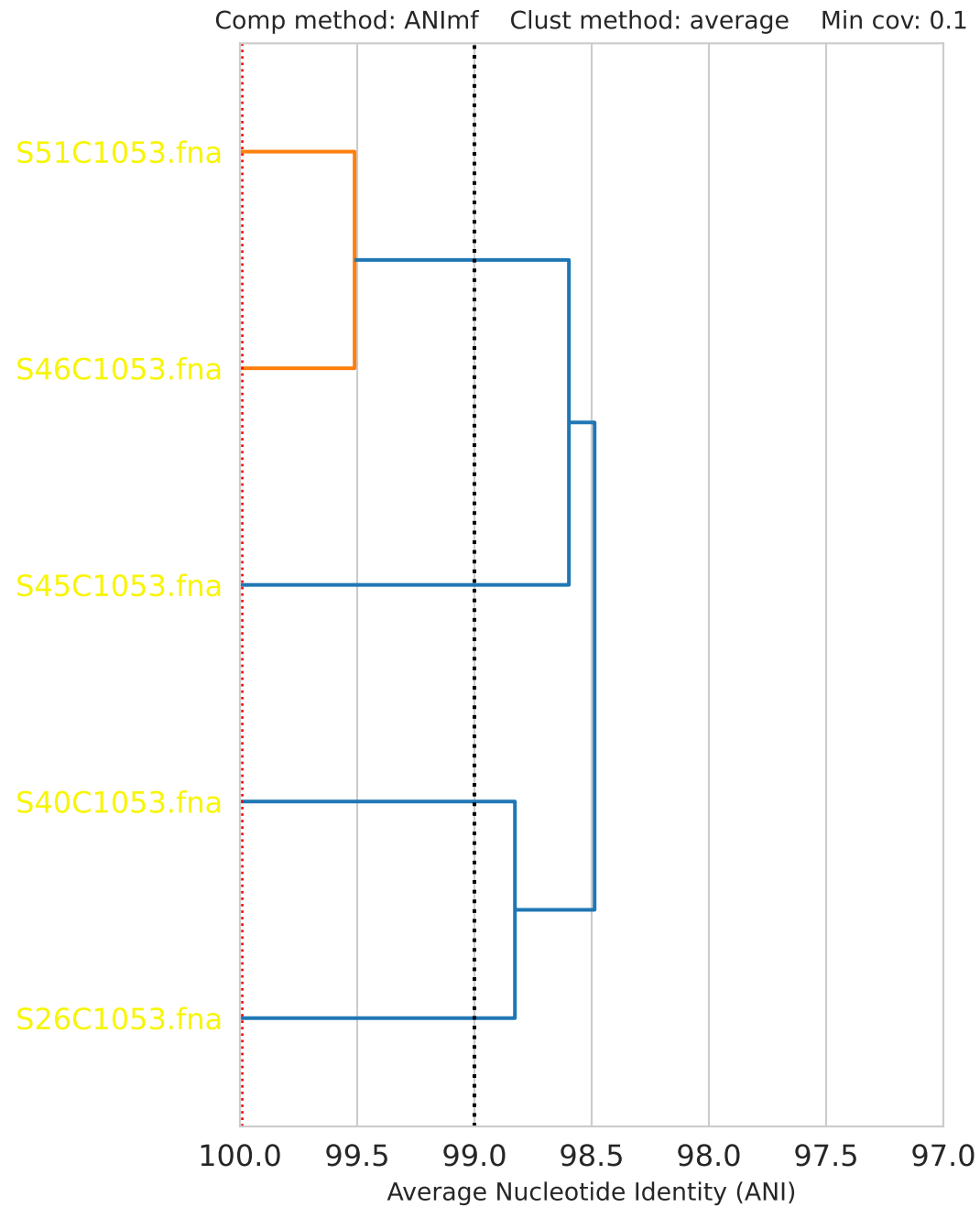
Primary cluster 582



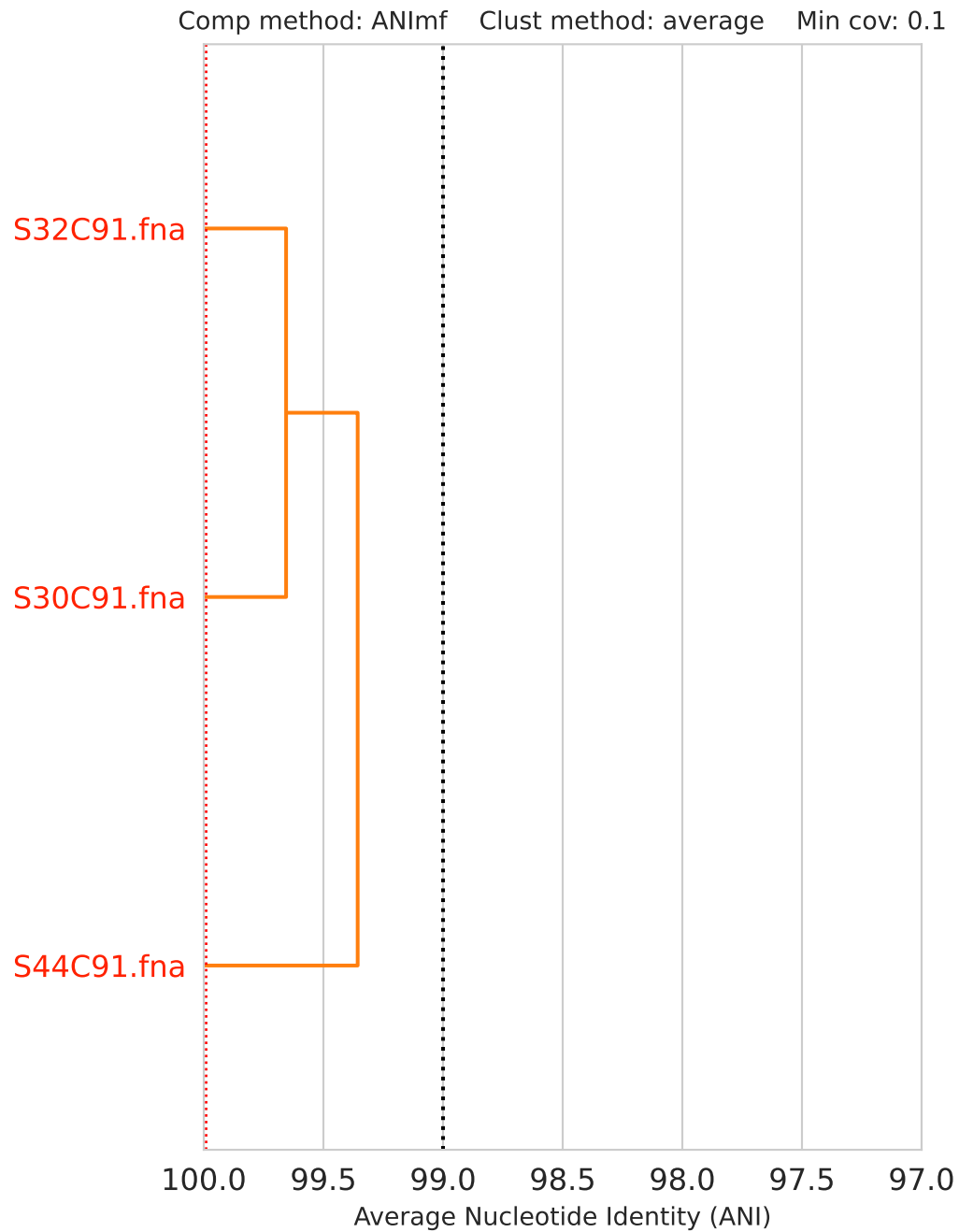
Primary cluster 586



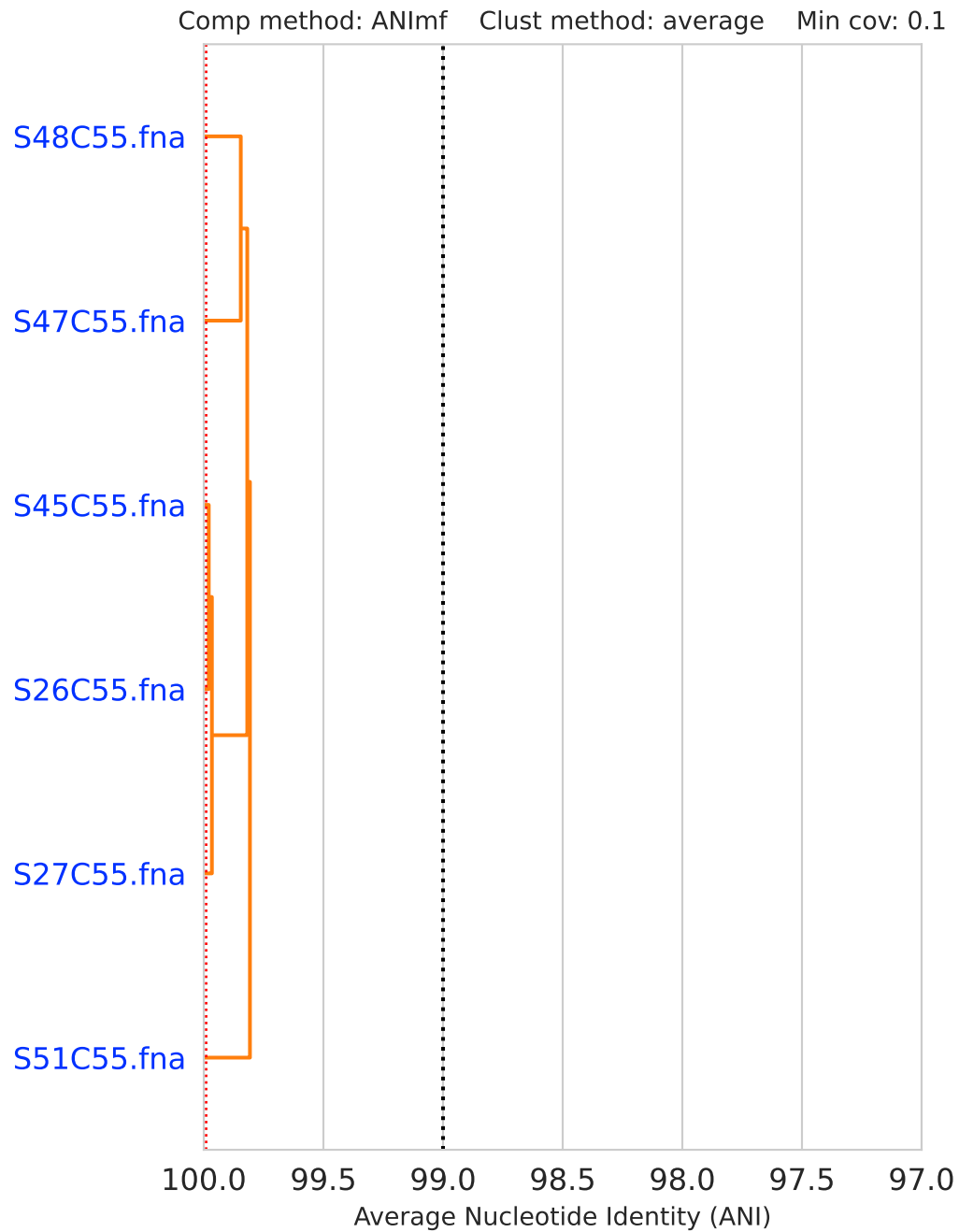
Primary cluster 587



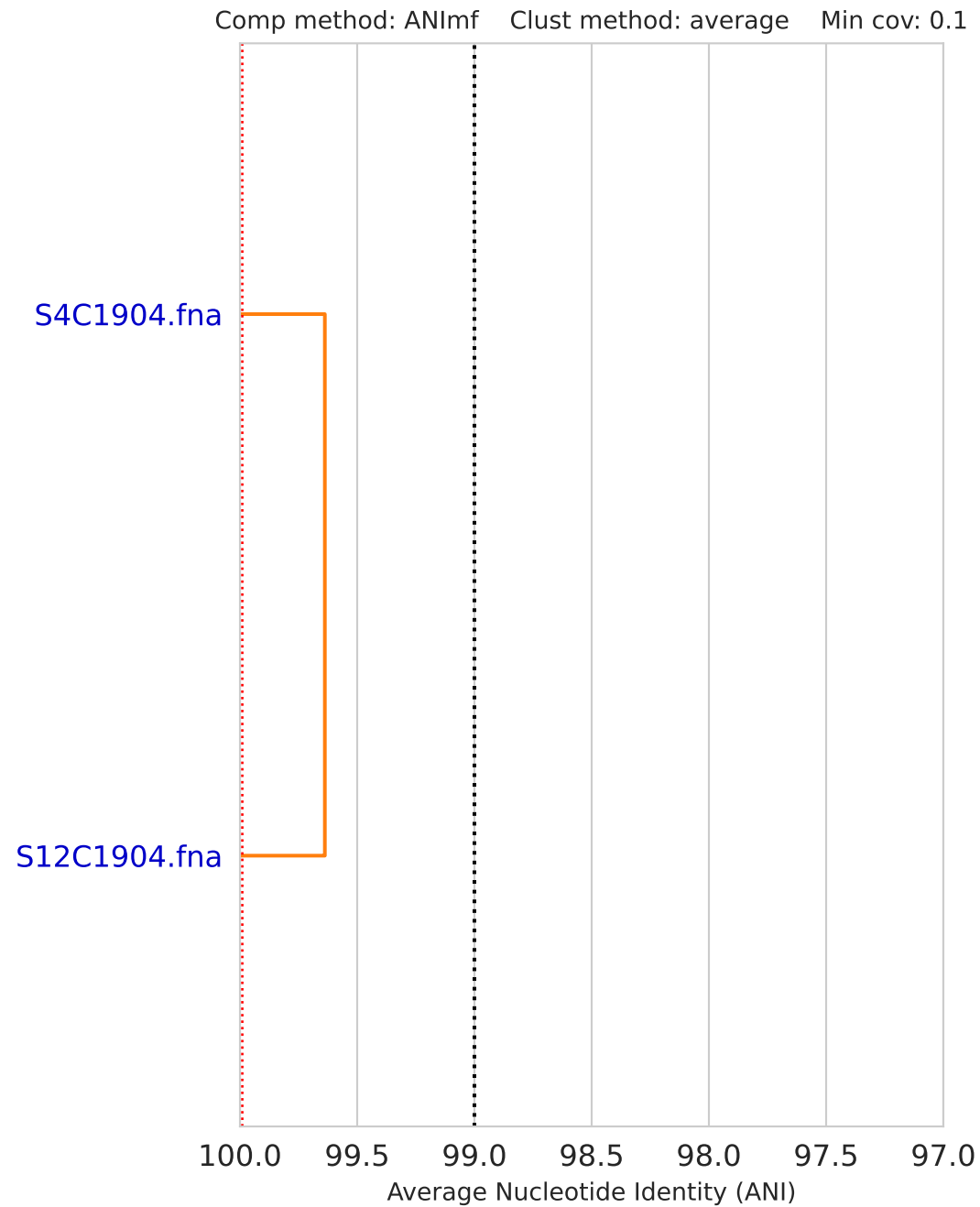
Primary cluster 588



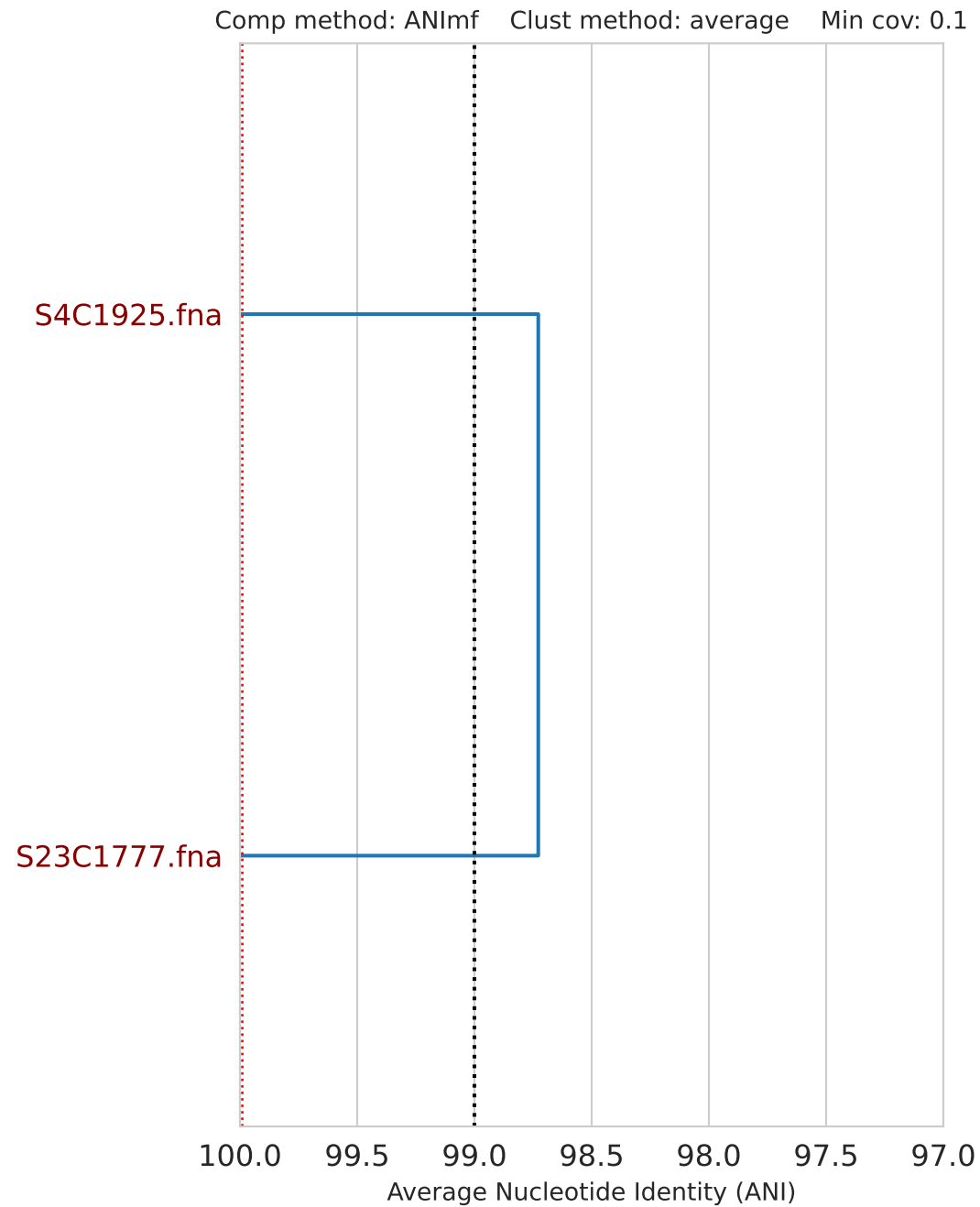
Primary cluster 590



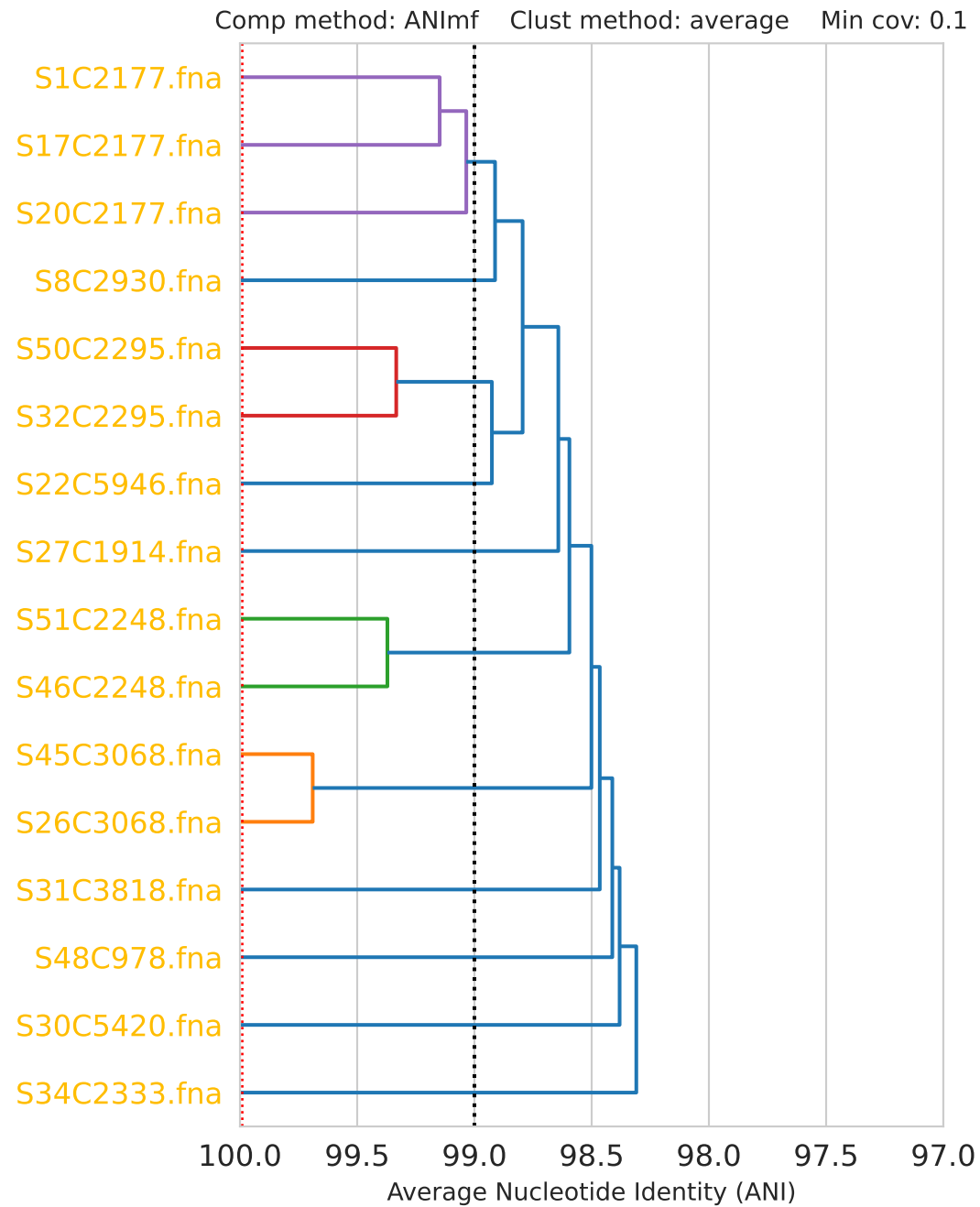
Primary cluster 592



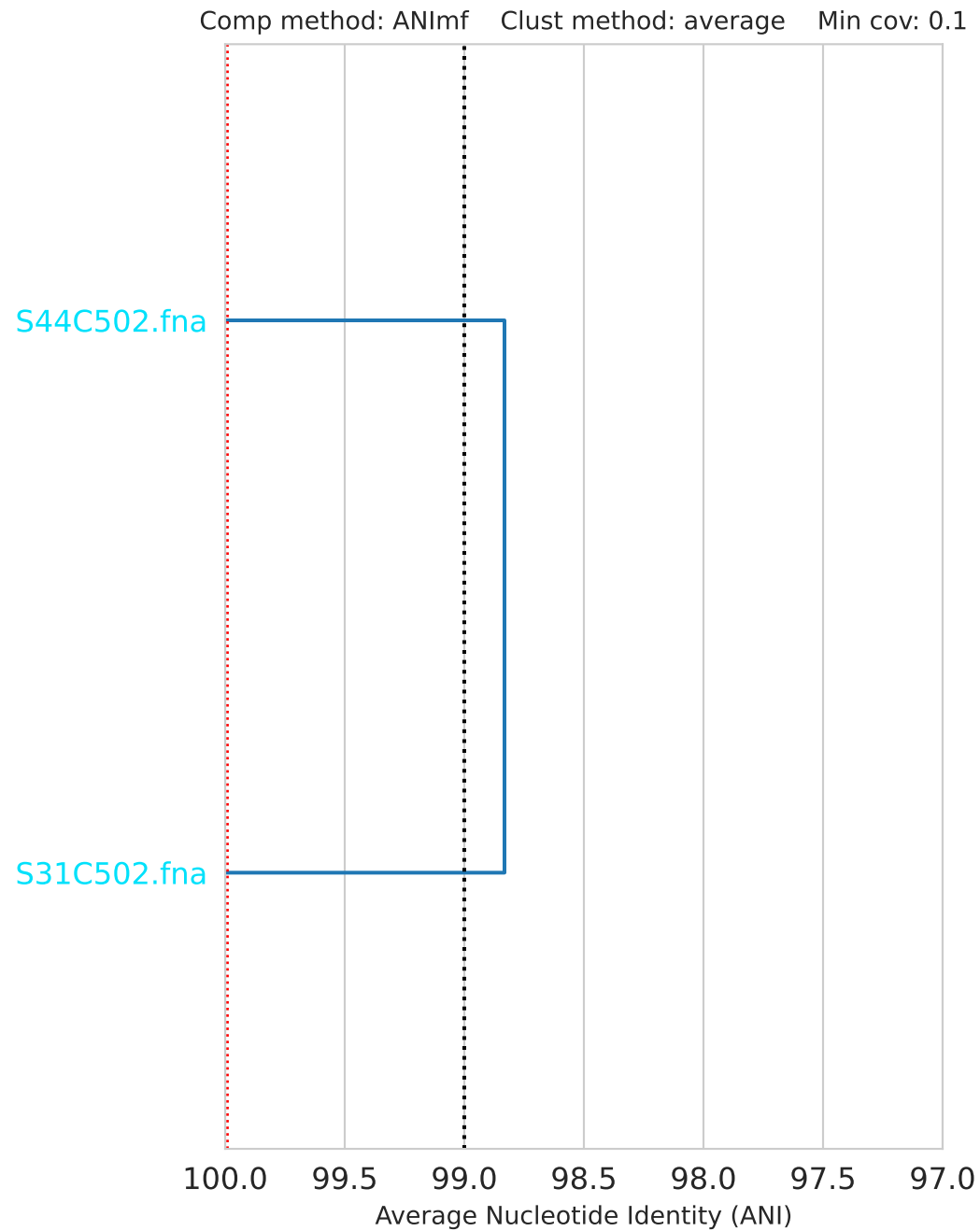
Primary cluster 593



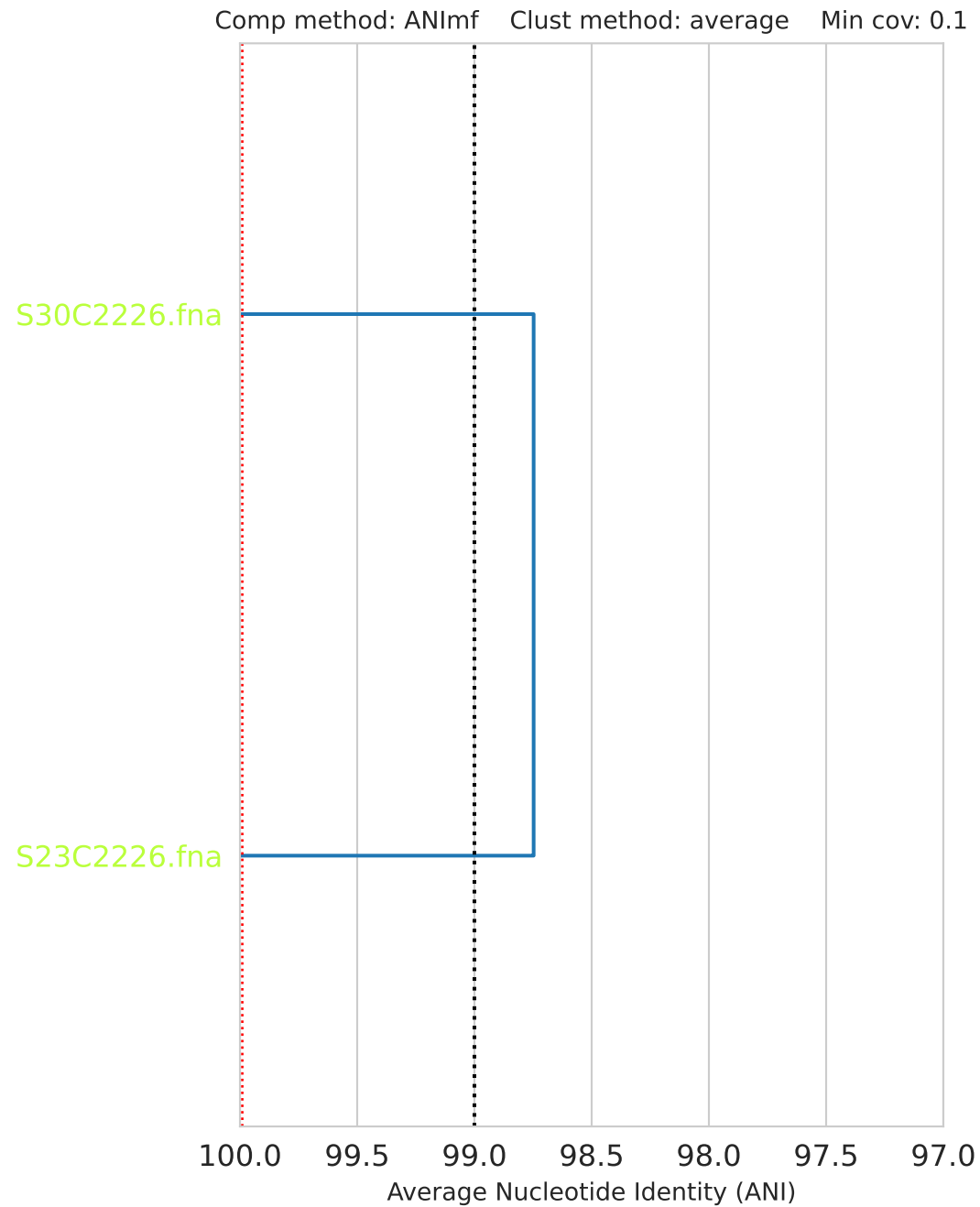
Primary cluster 597



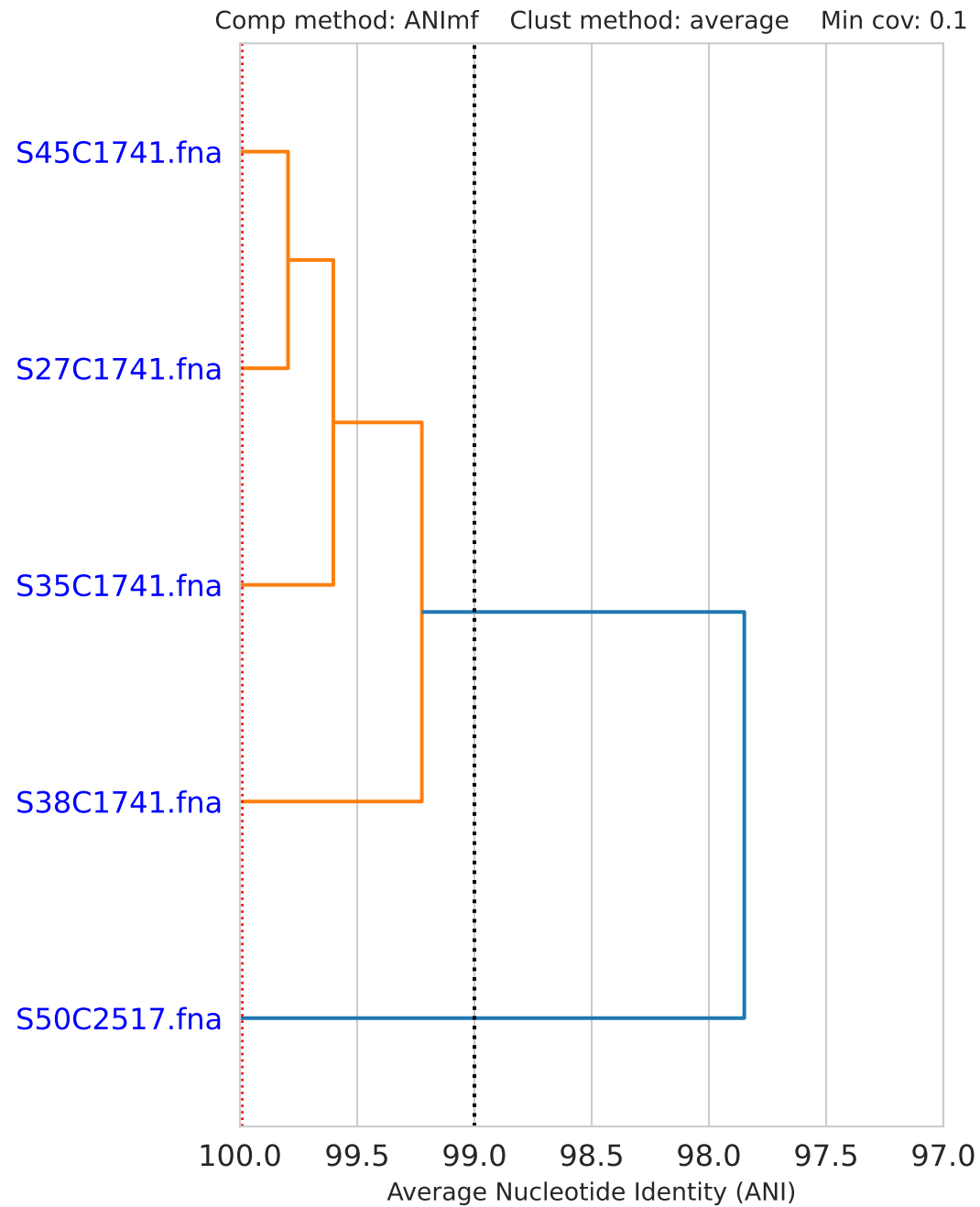
Primary cluster 598



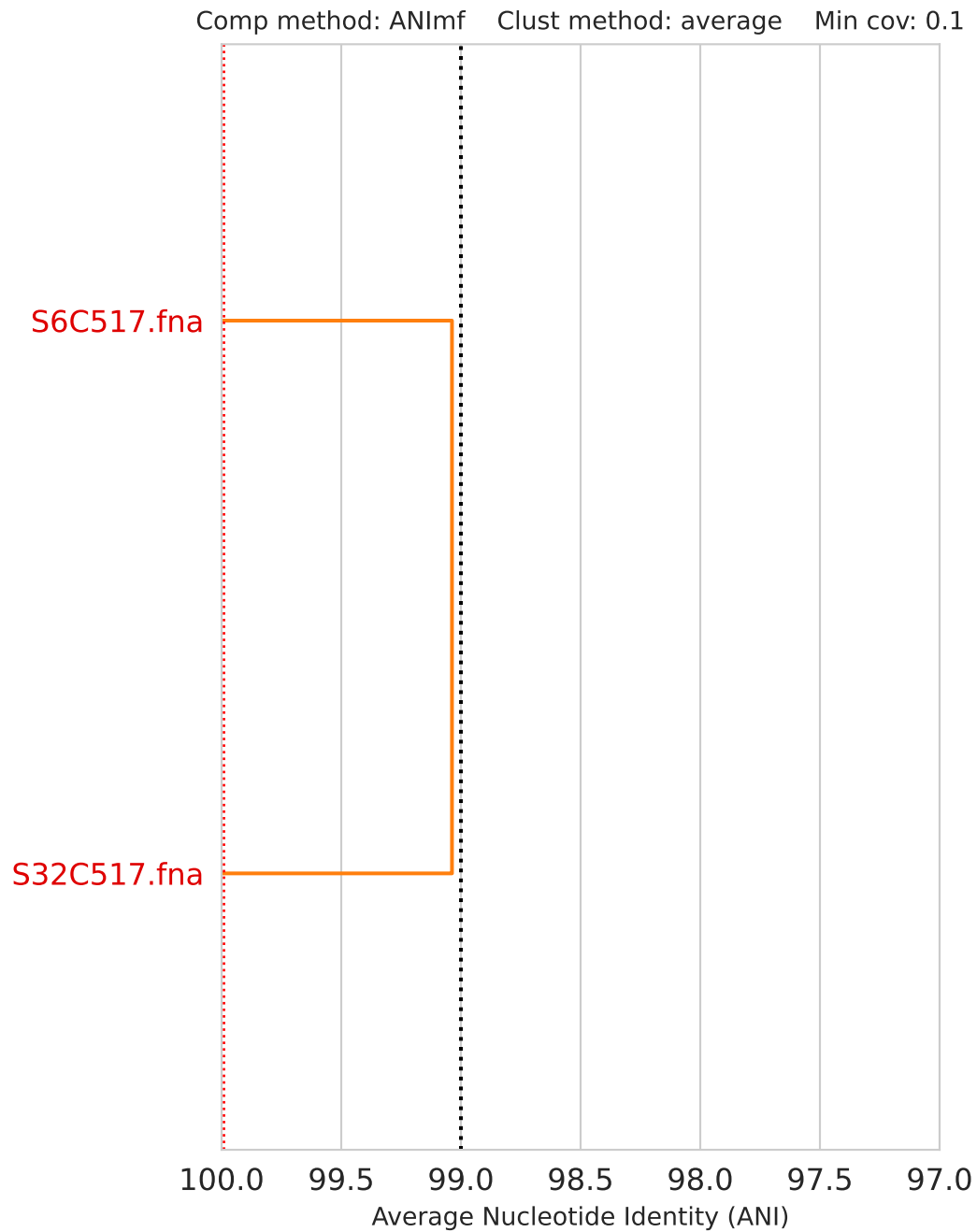
Primary cluster 601



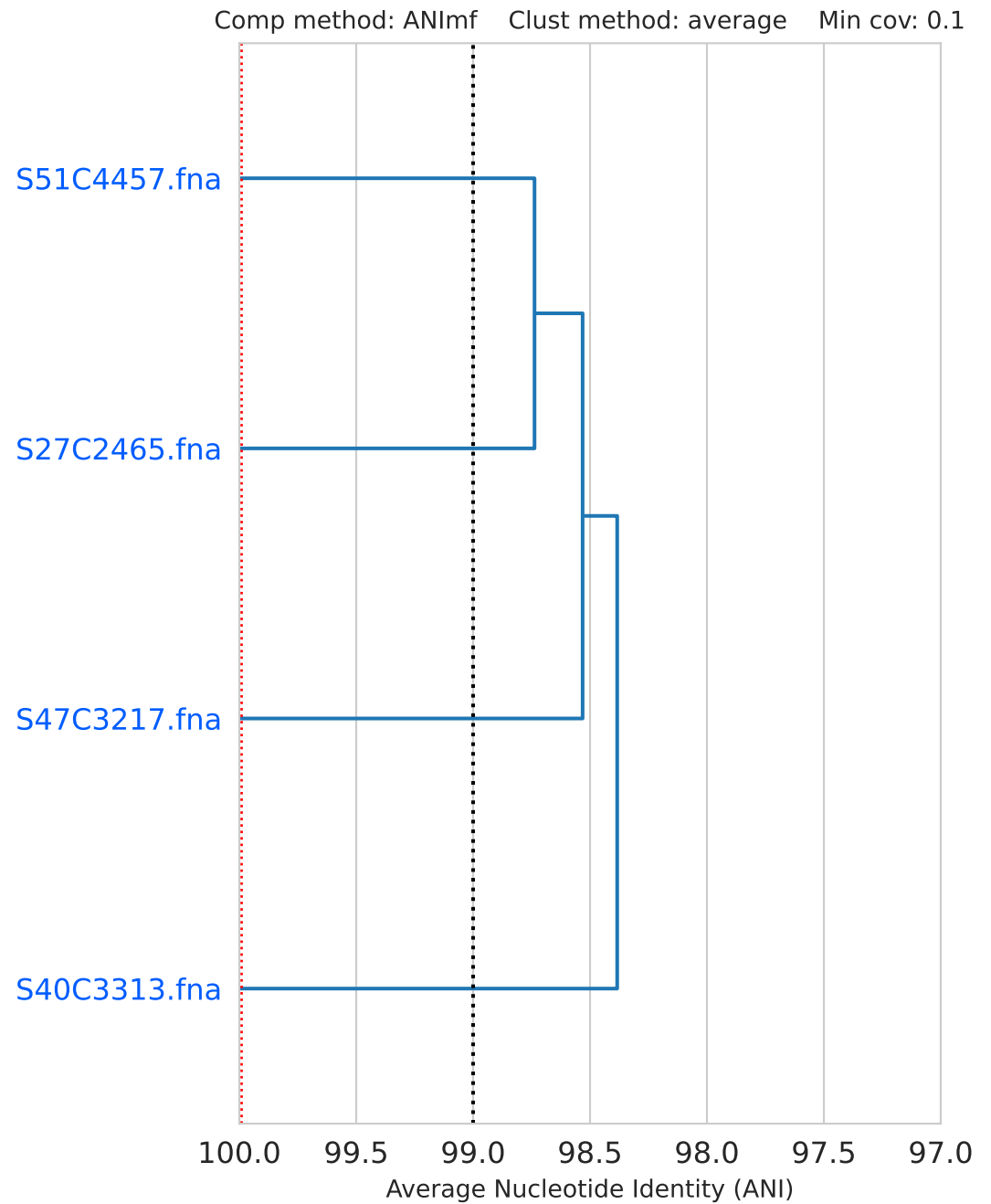
Primary cluster 602



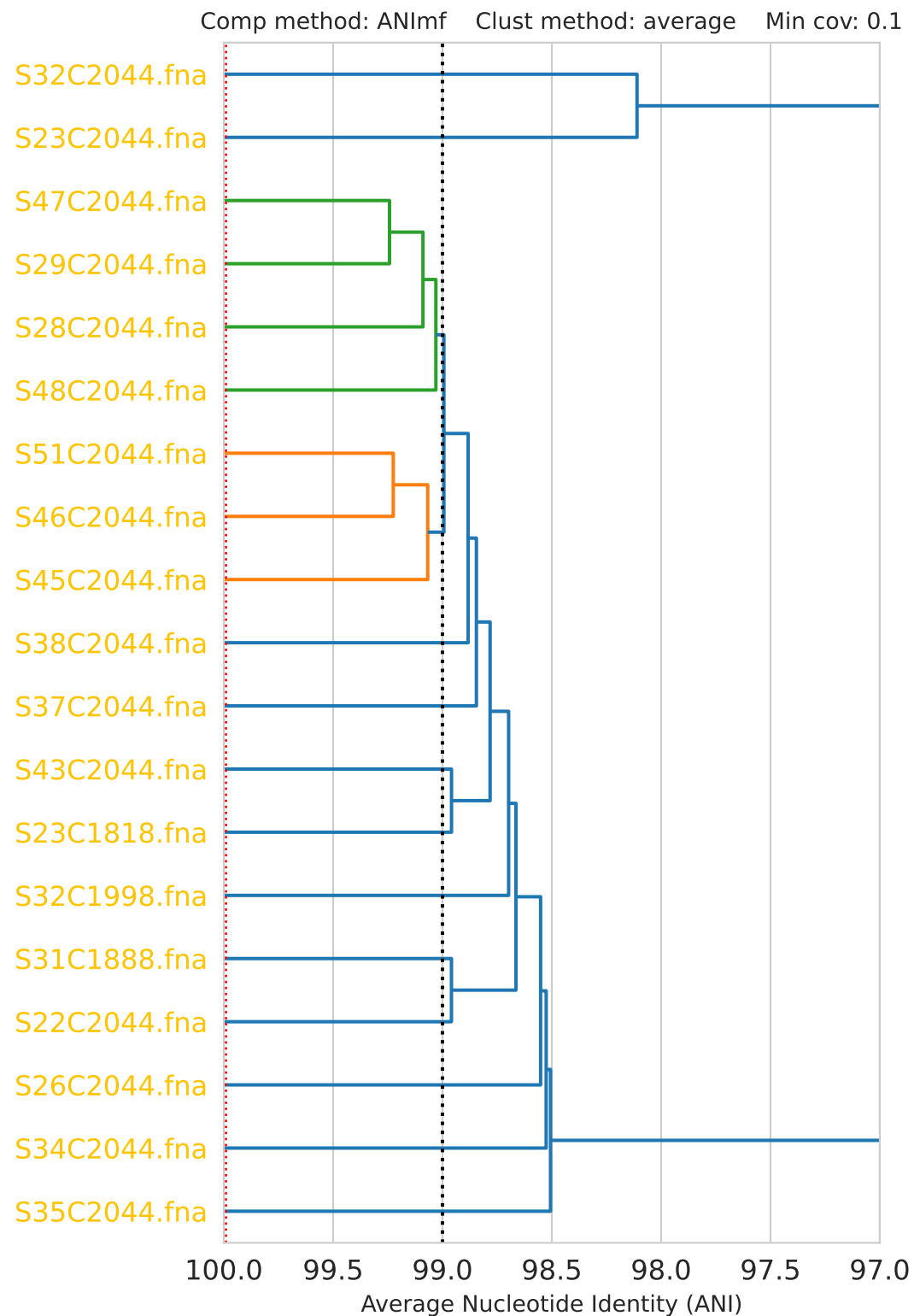
Primary cluster 607



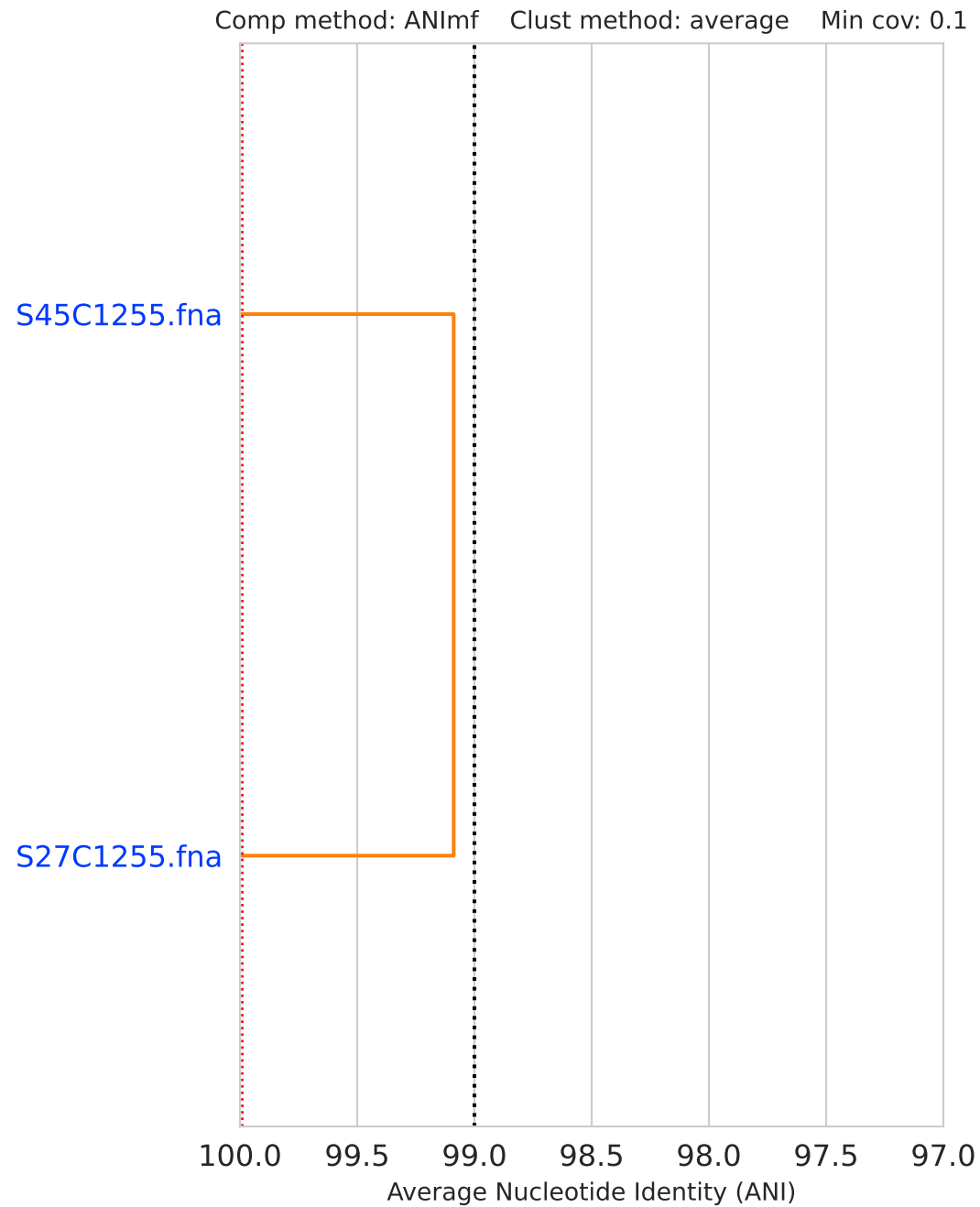
Primary cluster 608



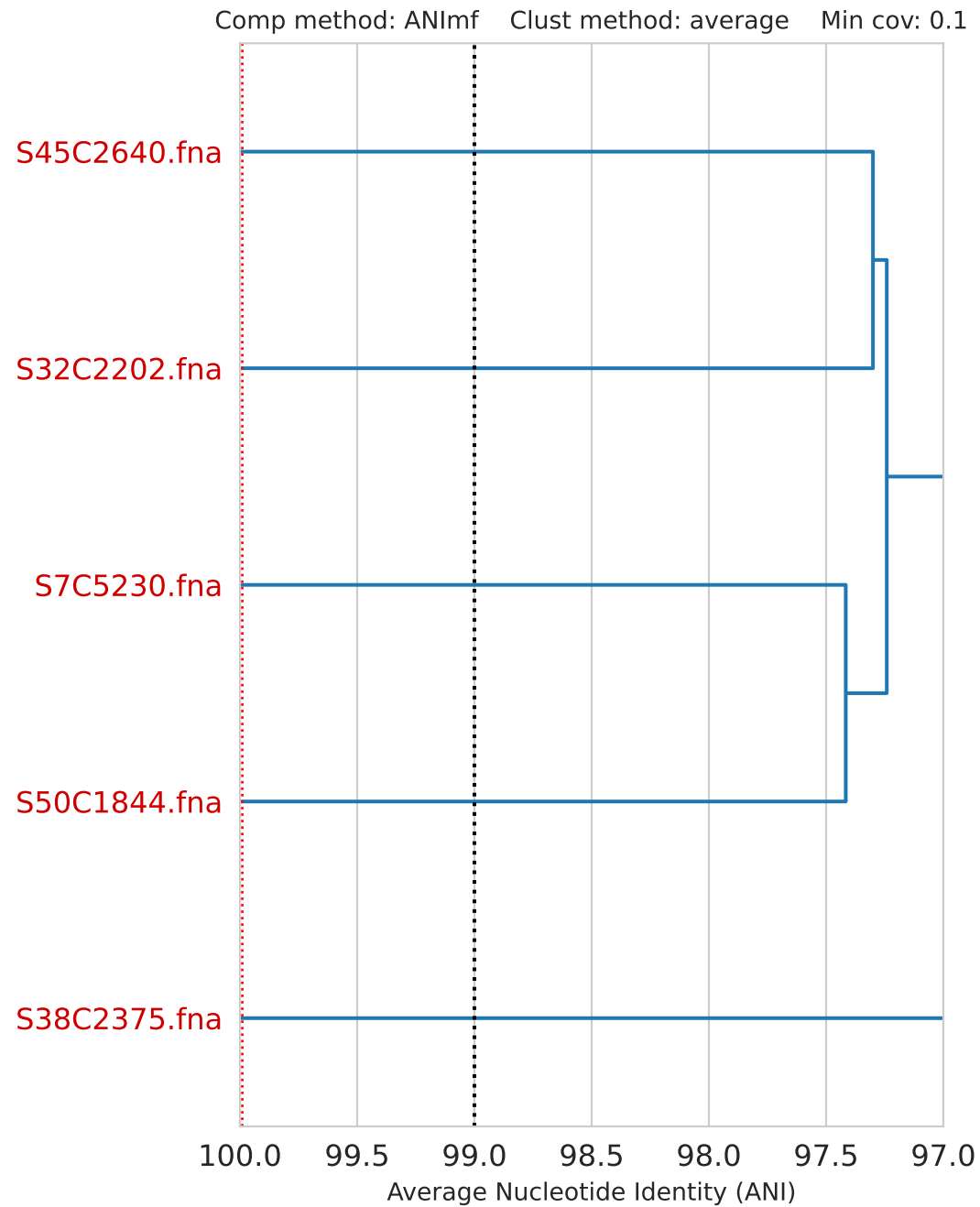
Primary cluster 609



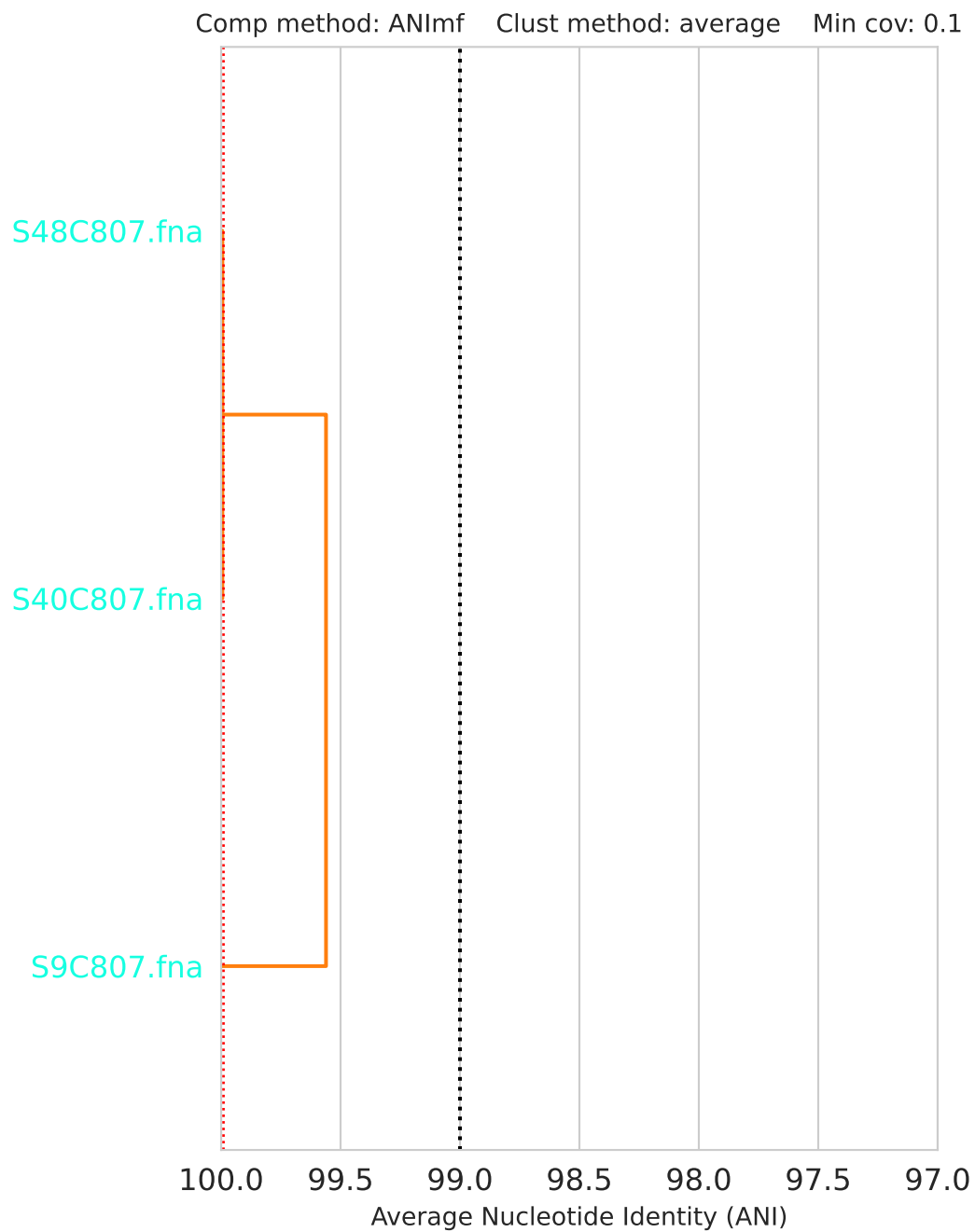
Primary cluster 610



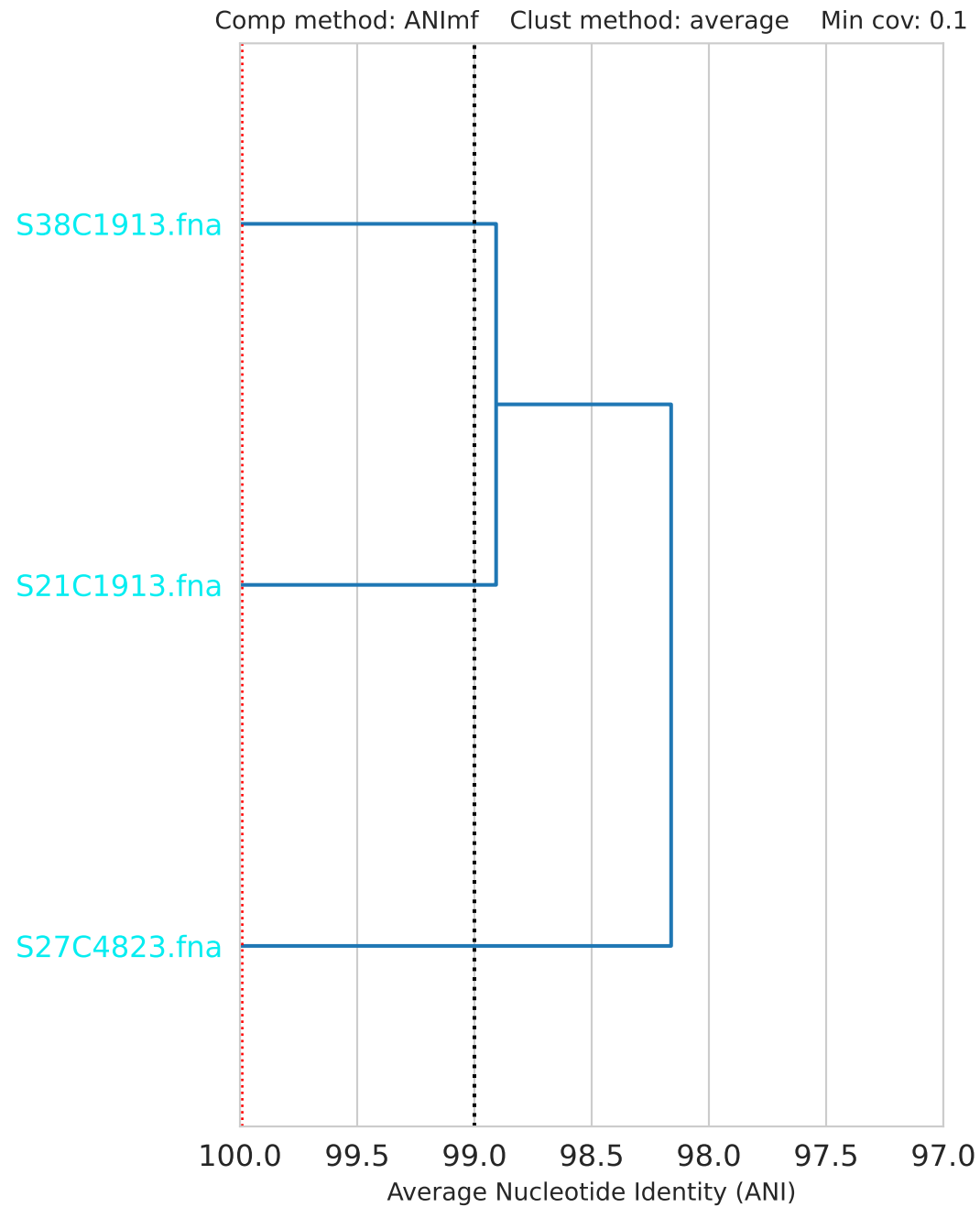
Primary cluster 611



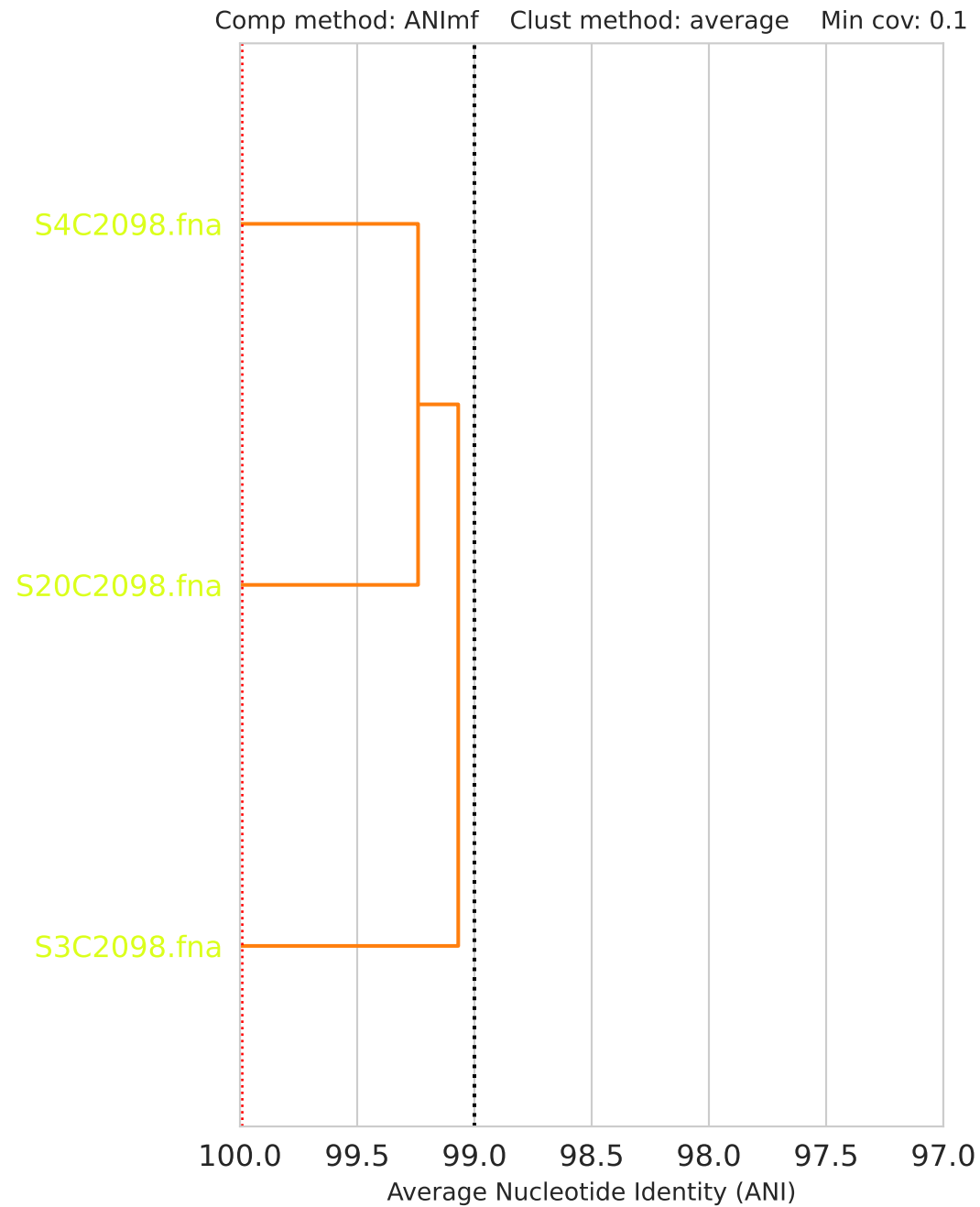
Primary cluster 613



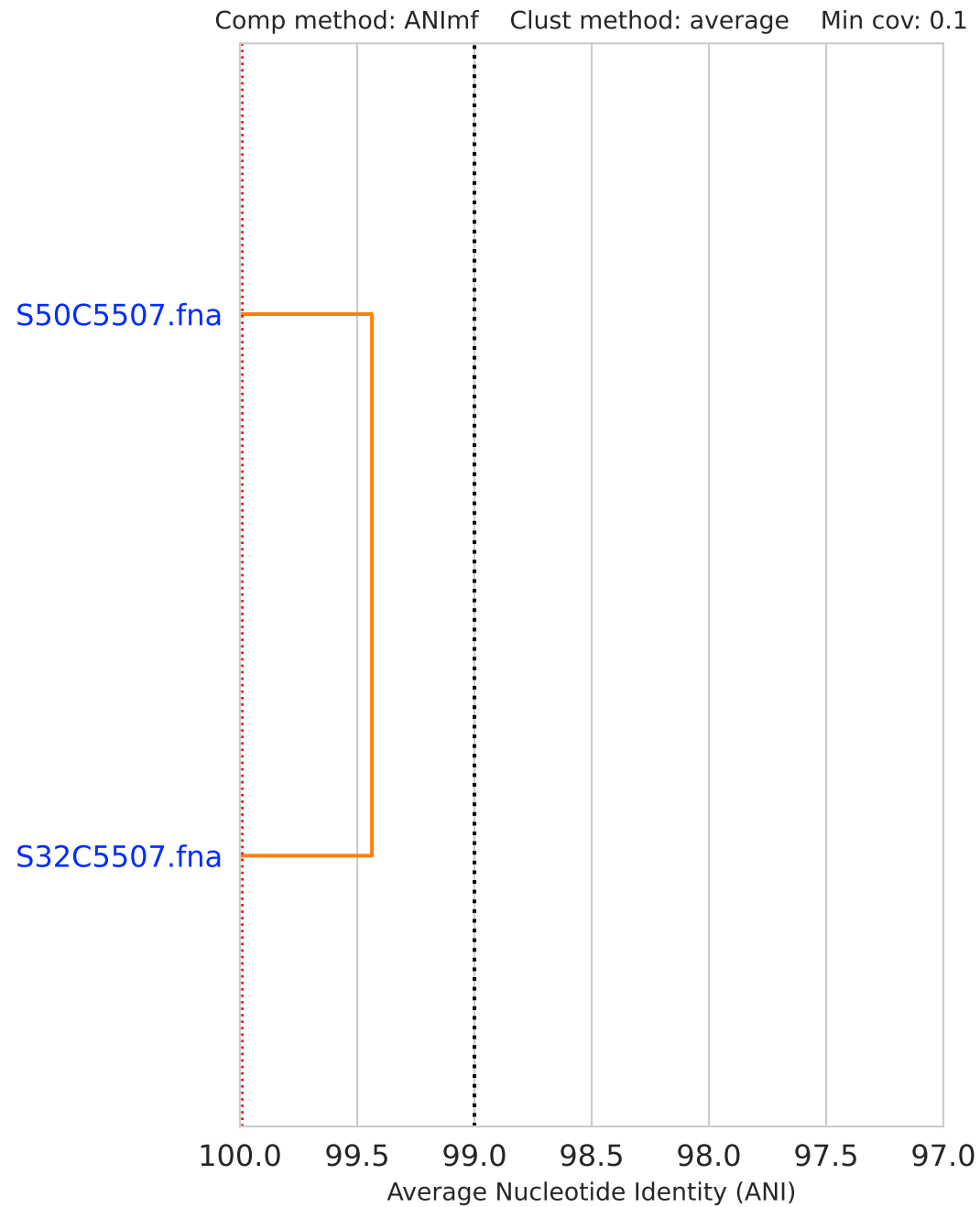
Primary cluster 614



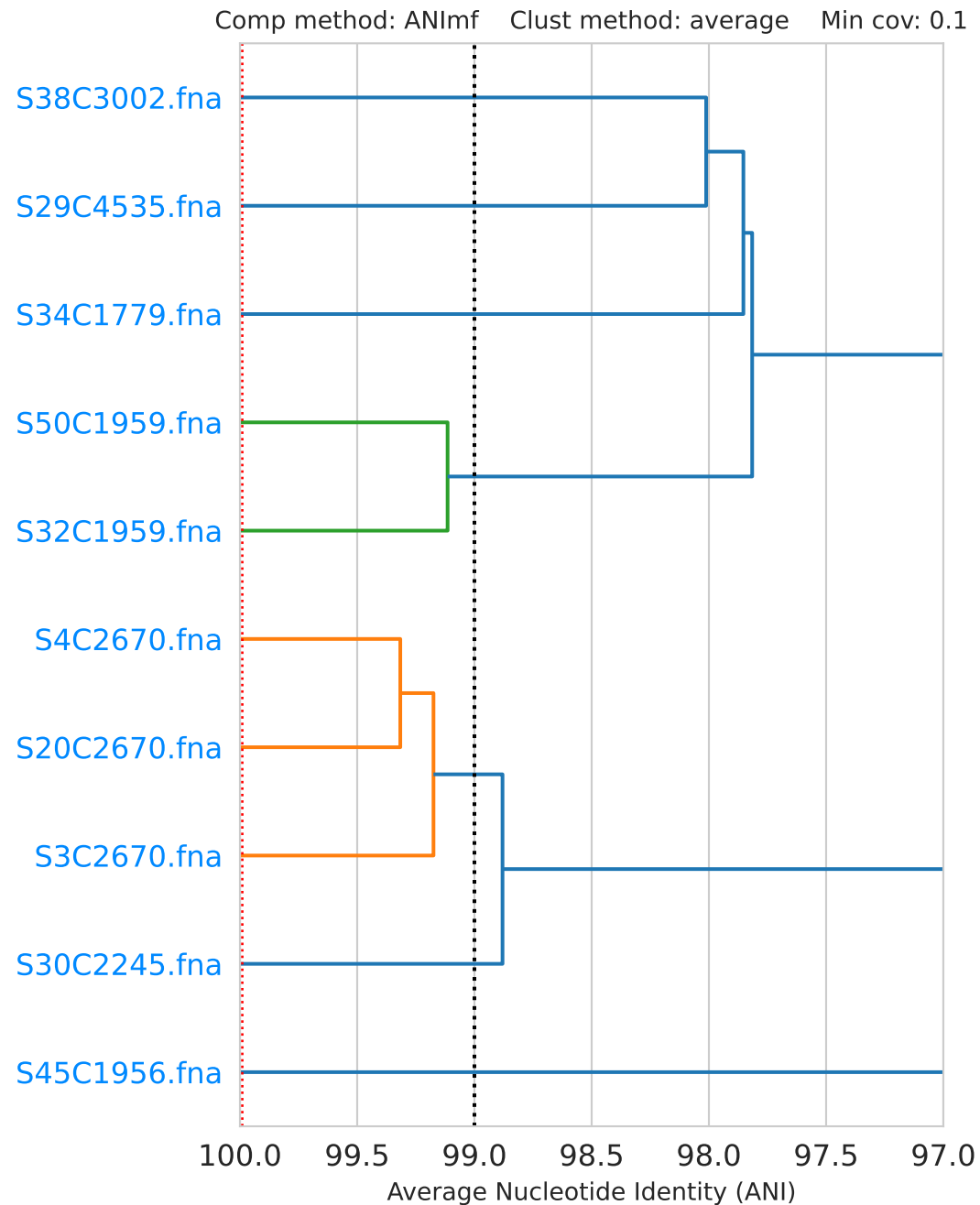
Primary cluster 618



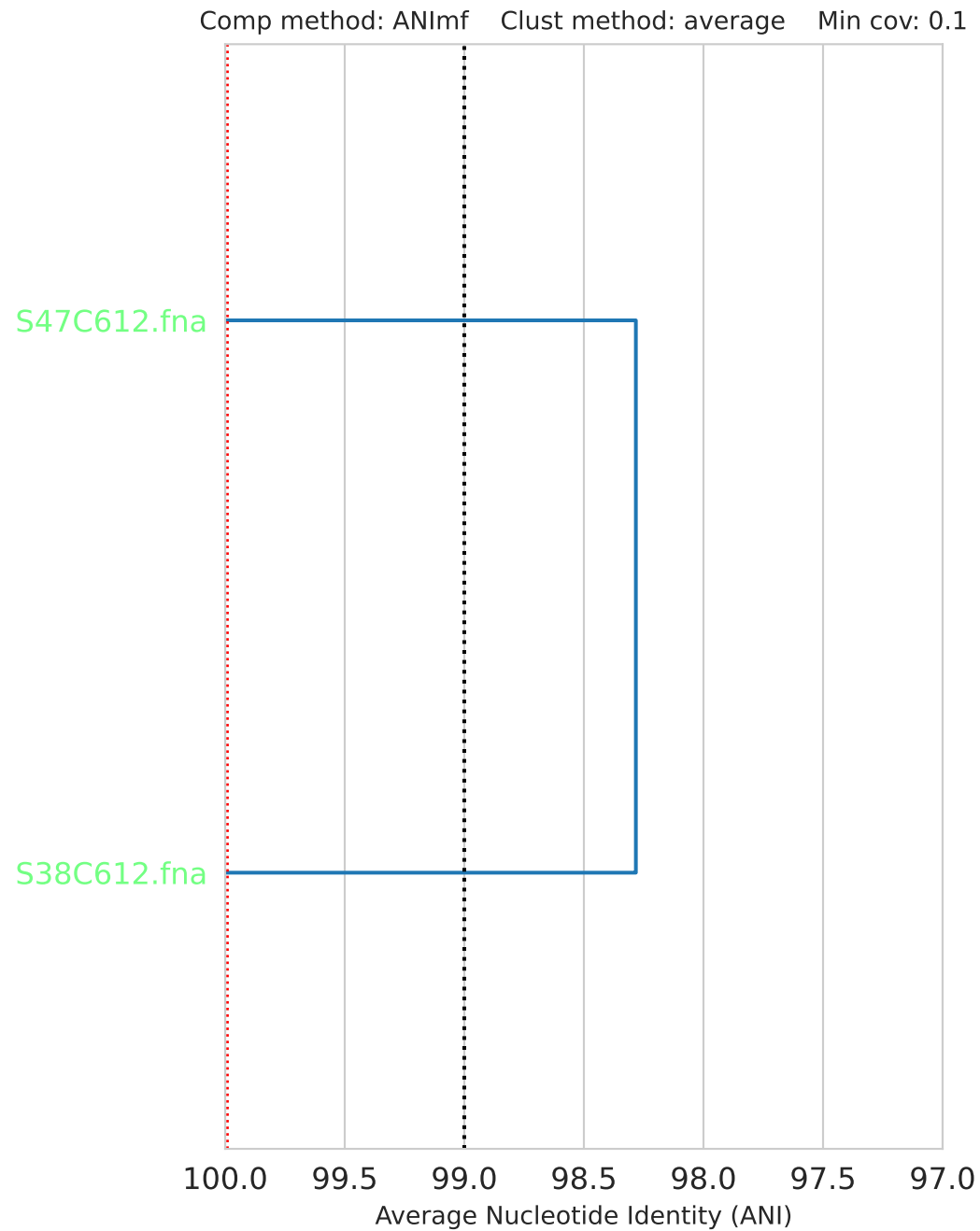
Primary cluster 619



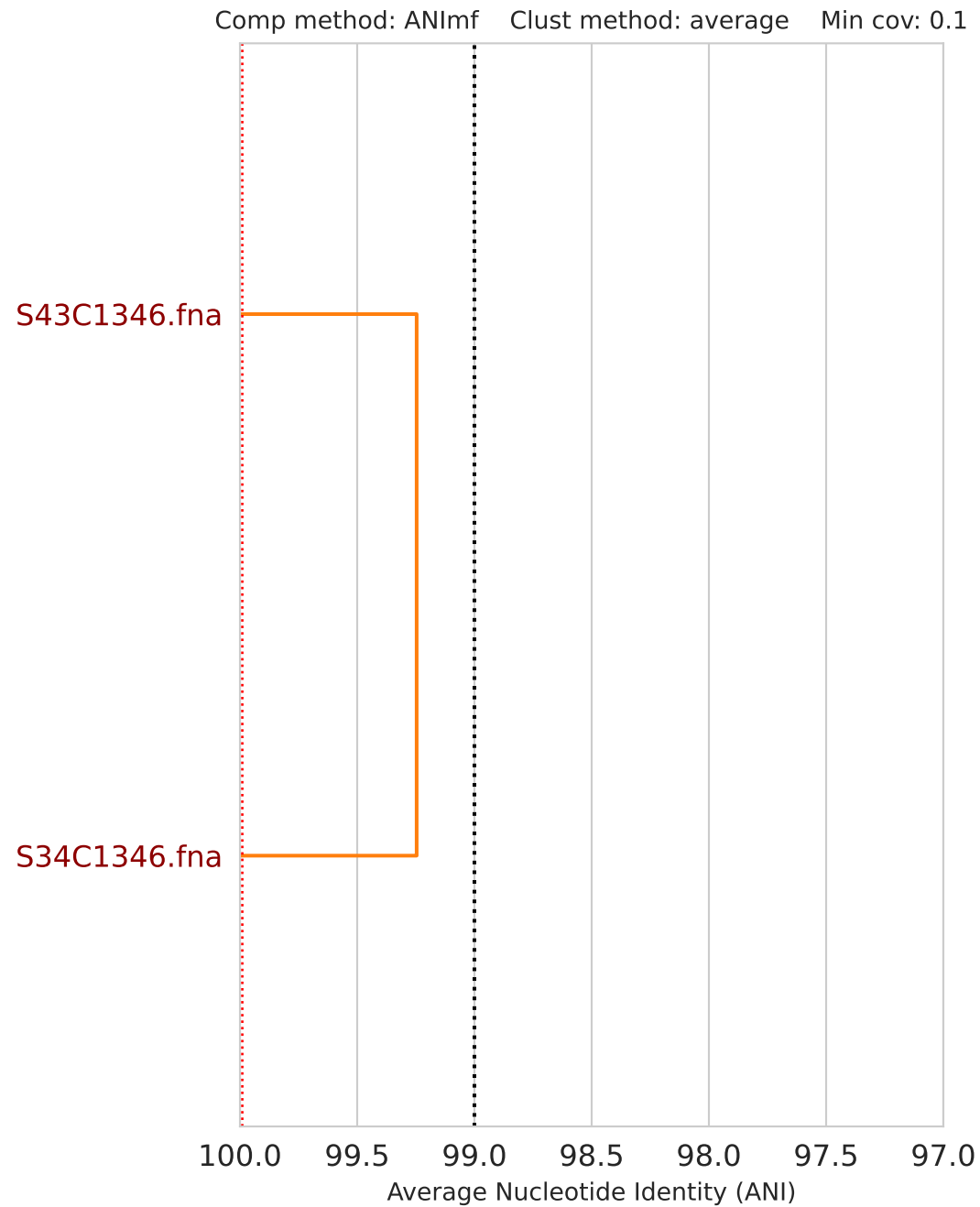
Primary cluster 620



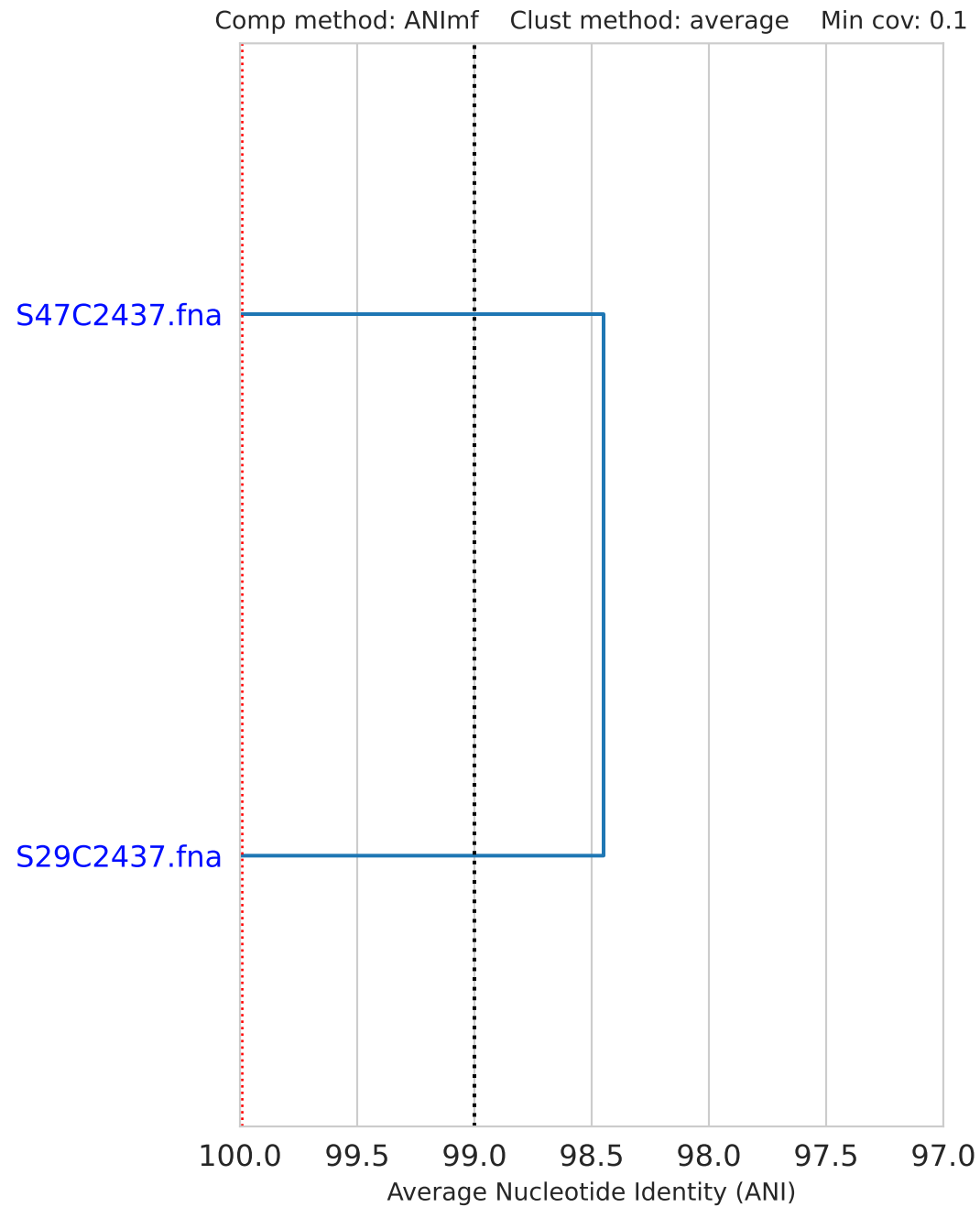
Primary cluster 621



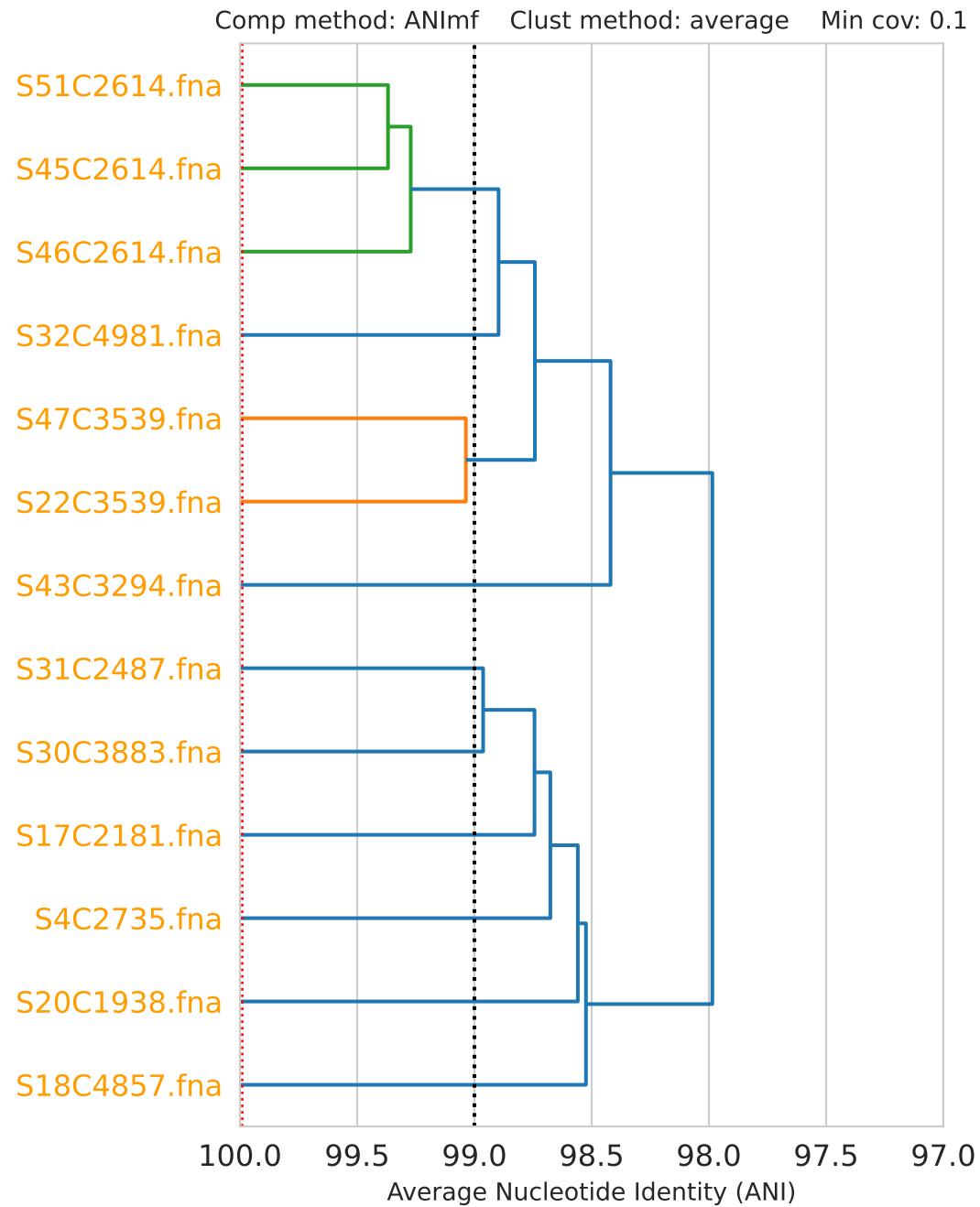
Primary cluster 623



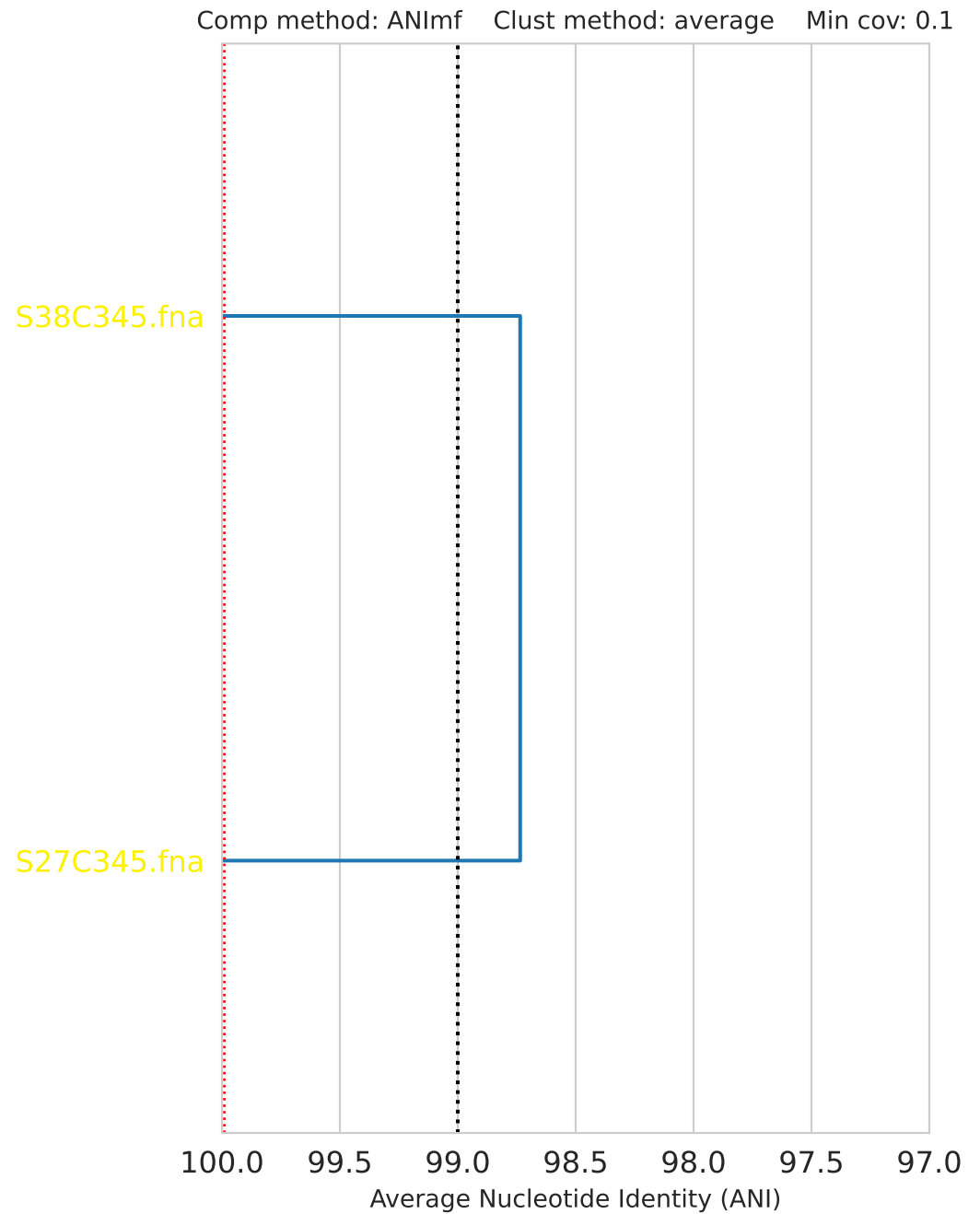
Primary cluster 624



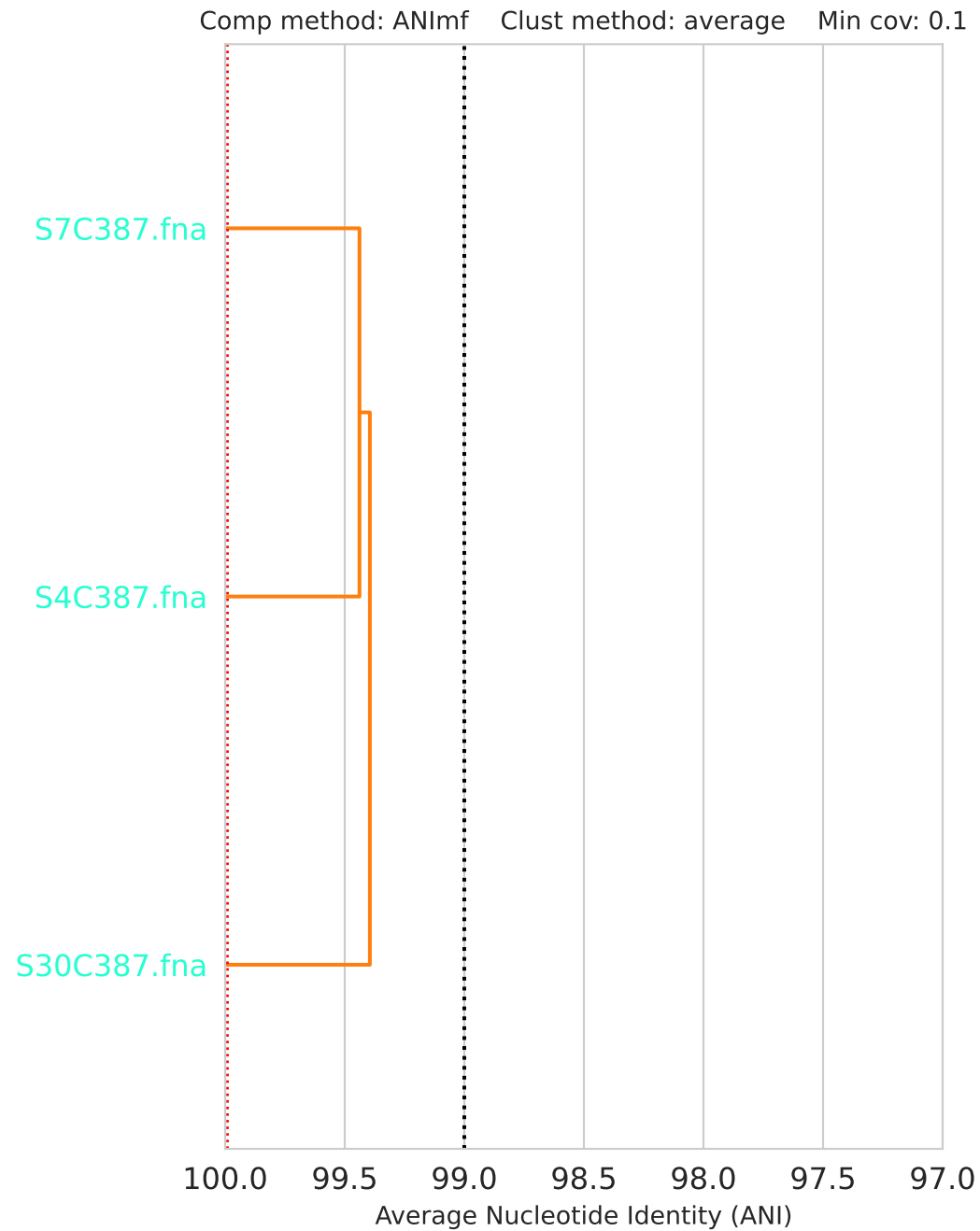
Primary cluster 625



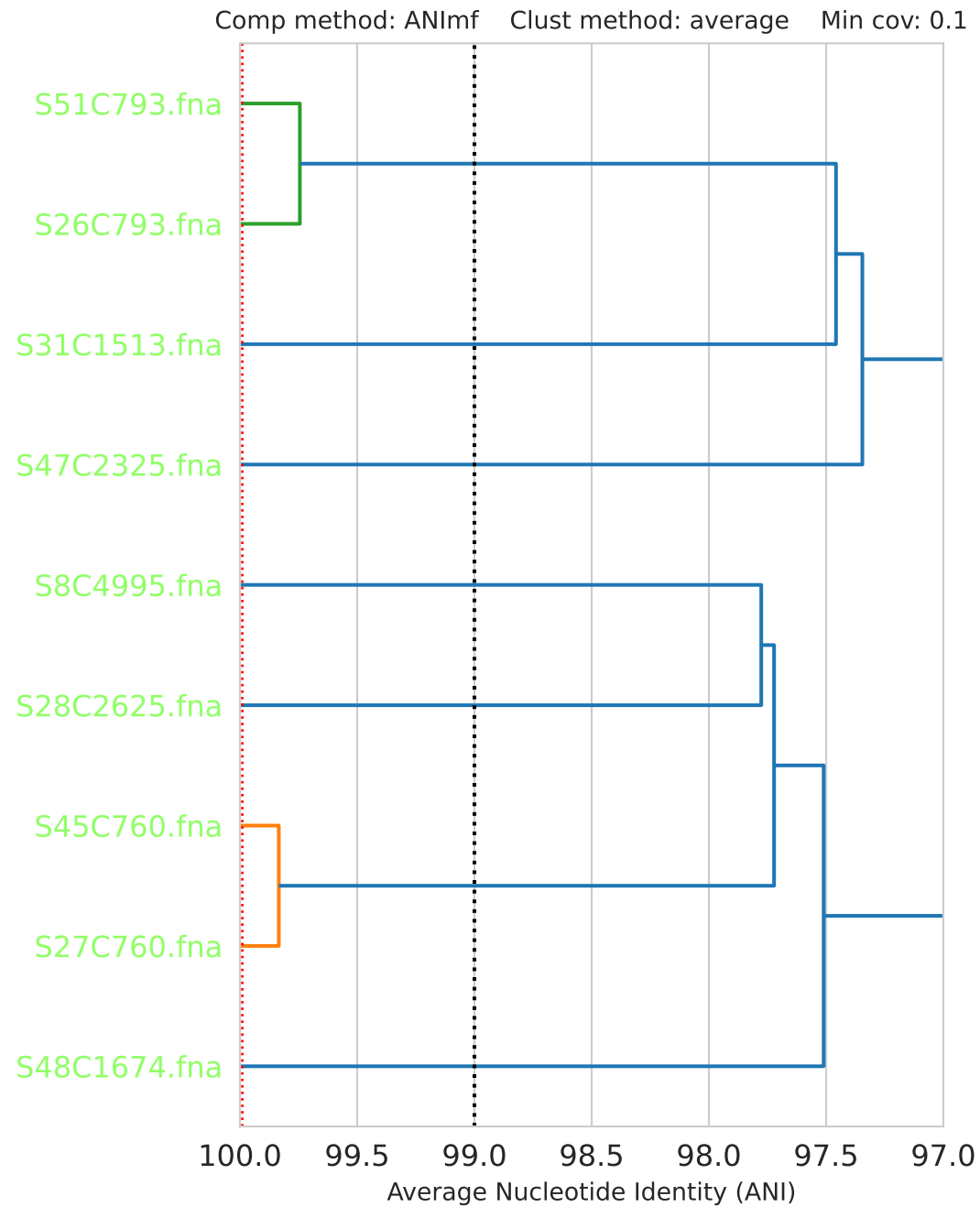
Primary cluster 629



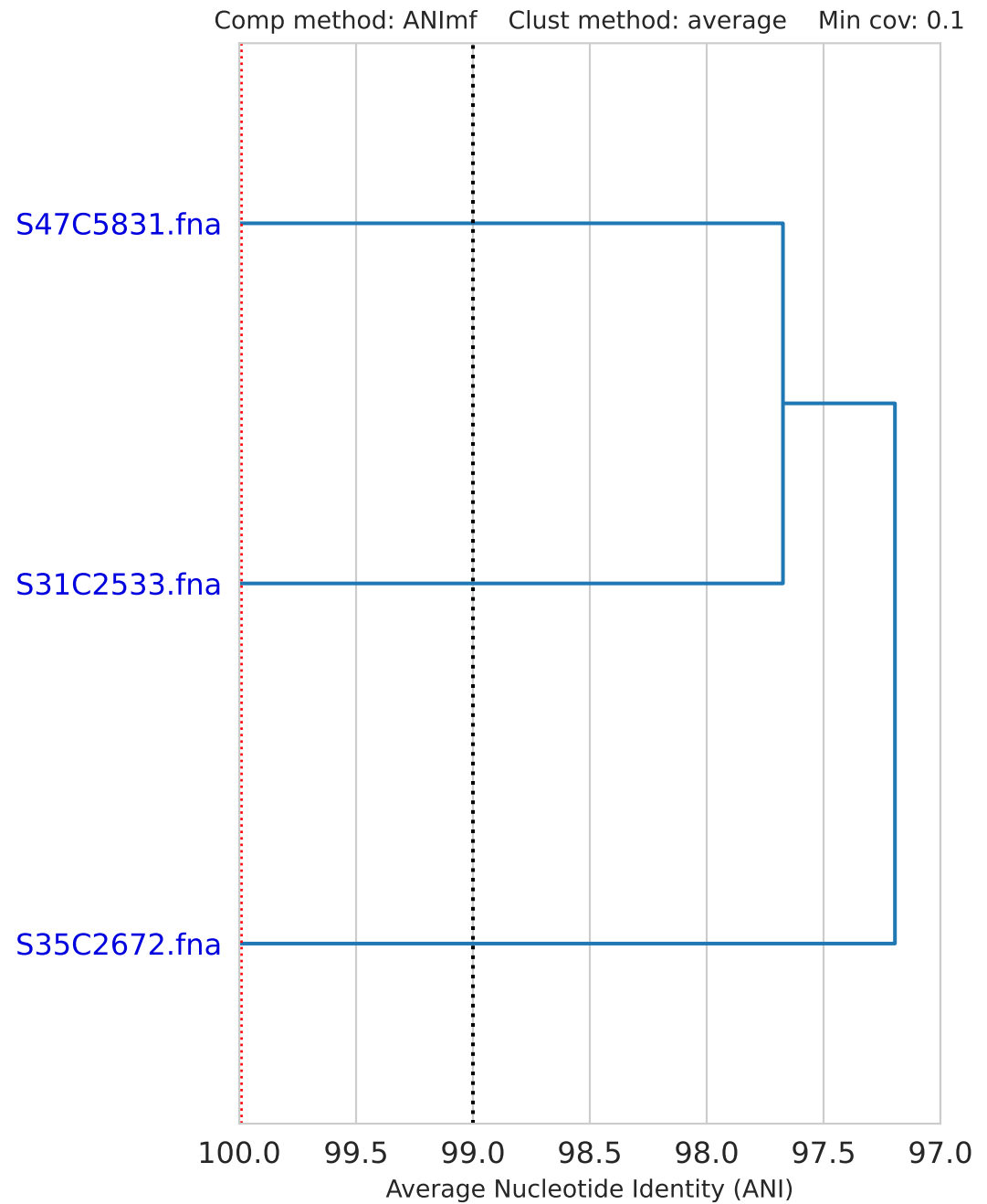
Primary cluster 632



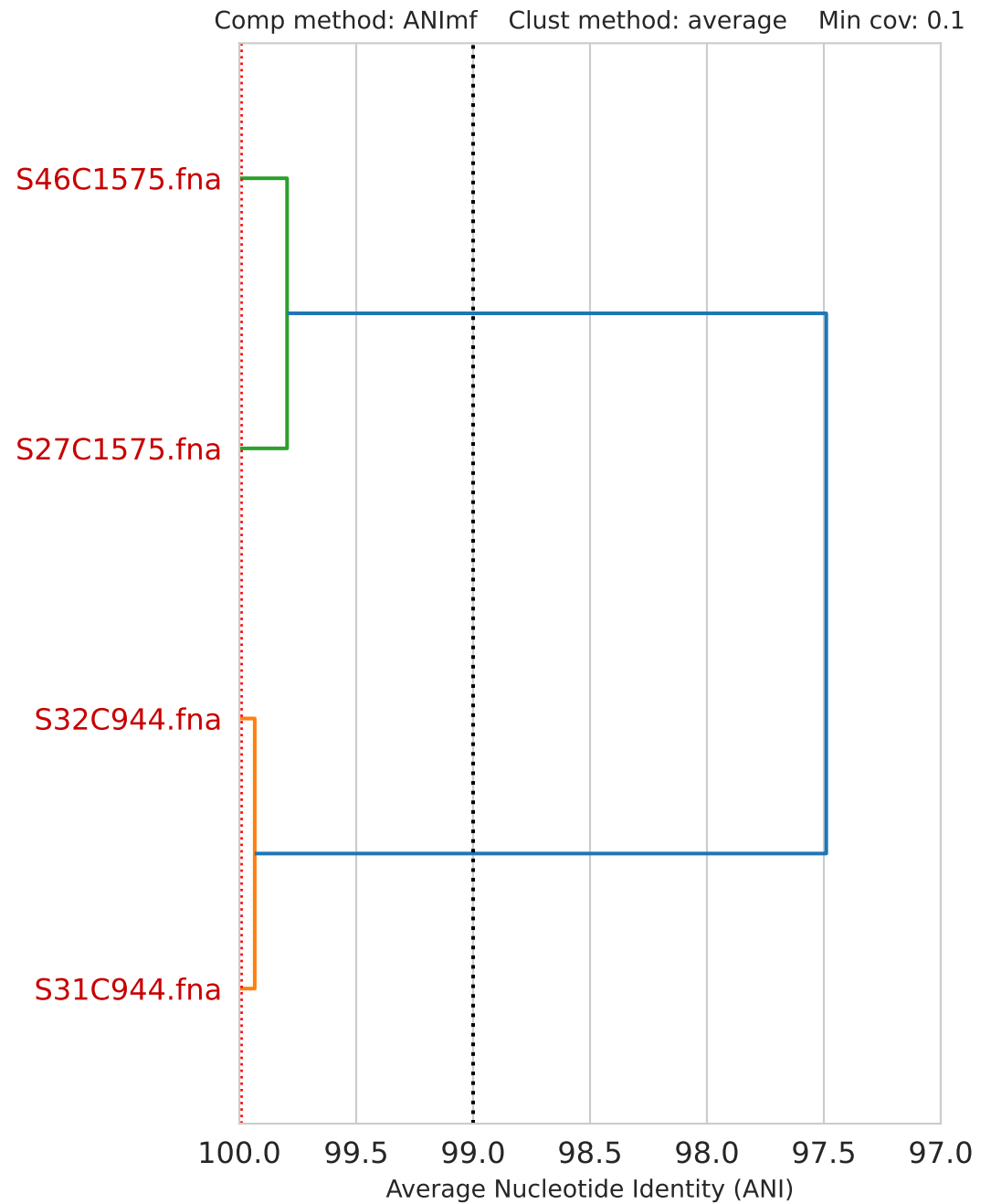
Primary cluster 633



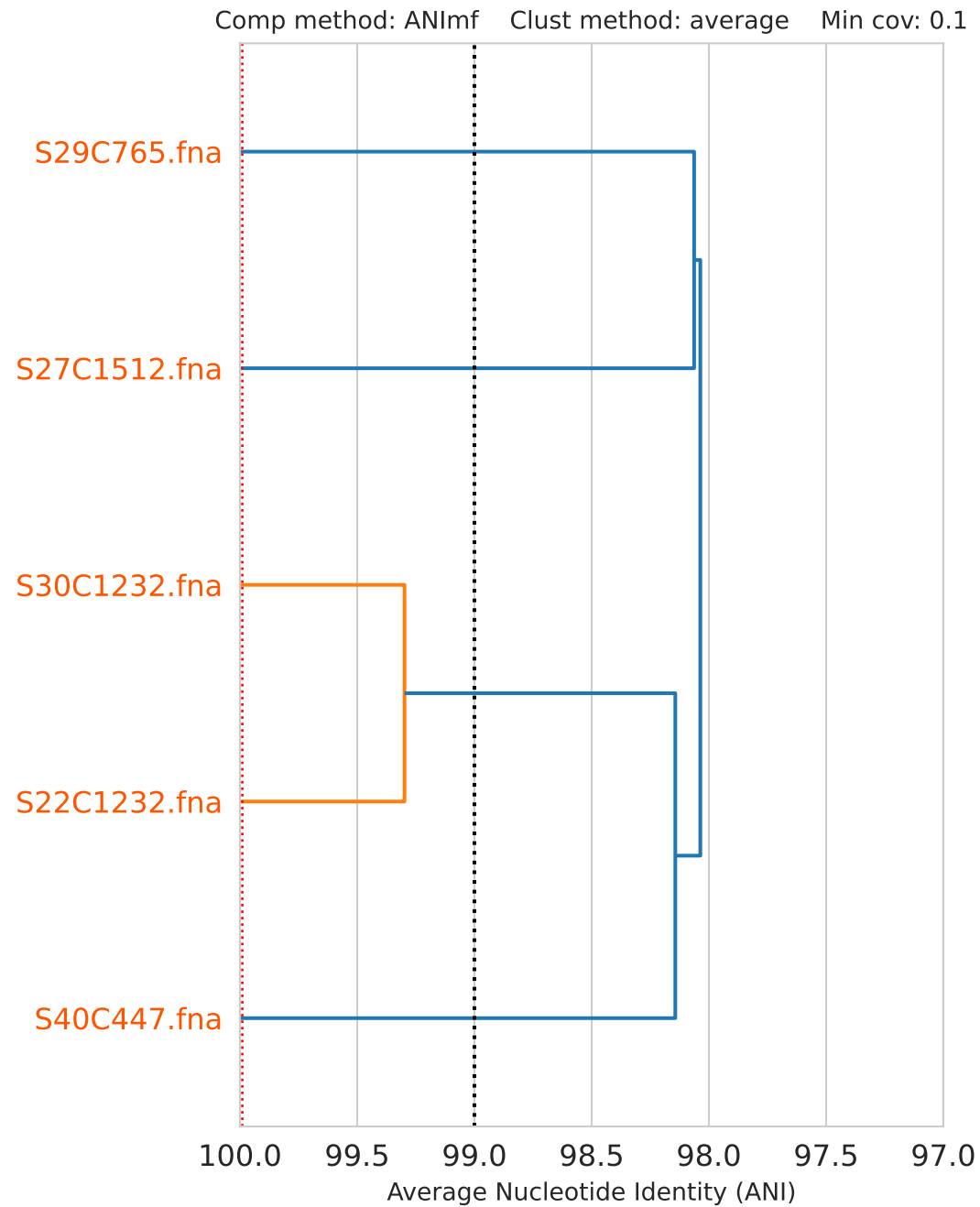
Primary cluster 634



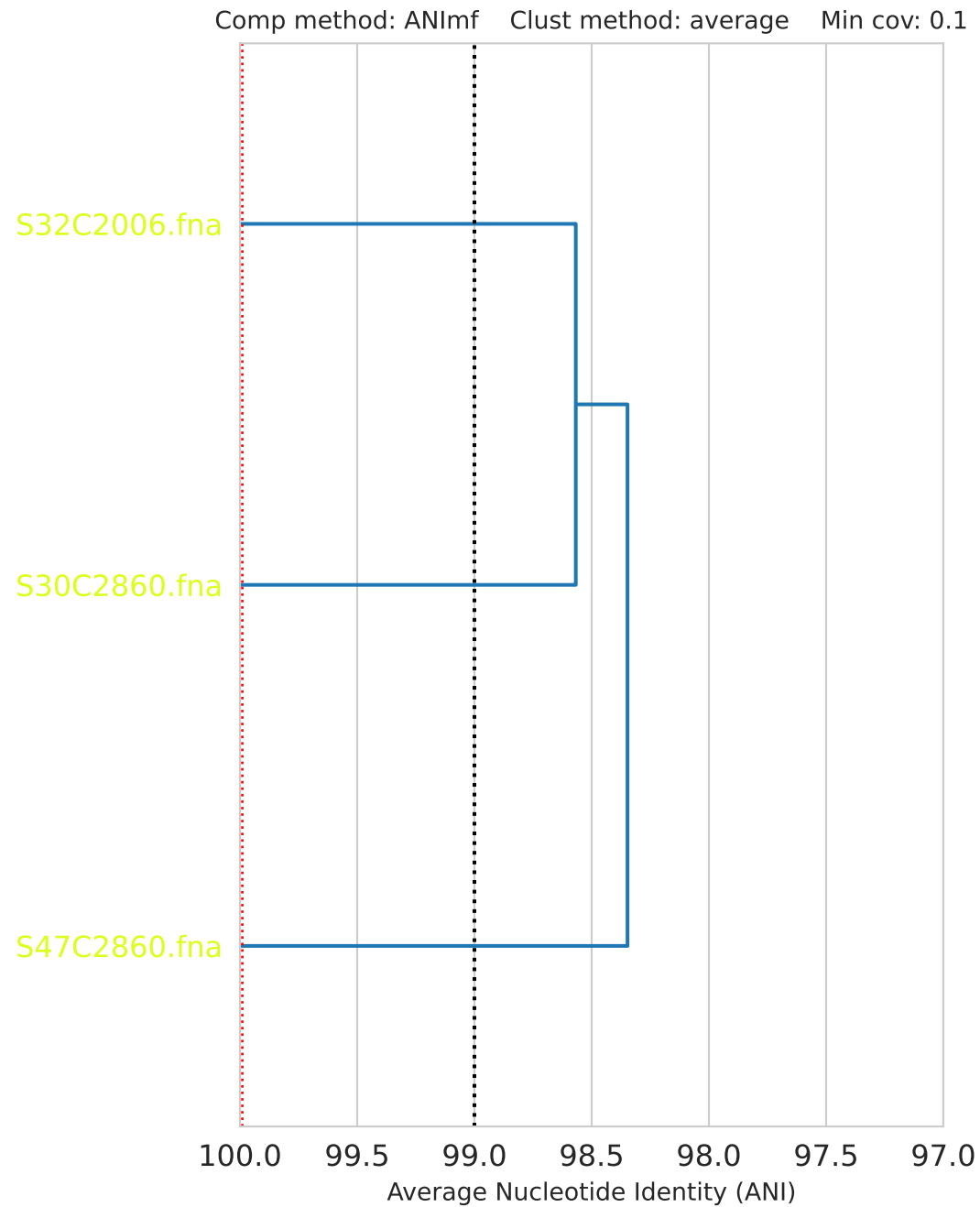
Primary cluster 635



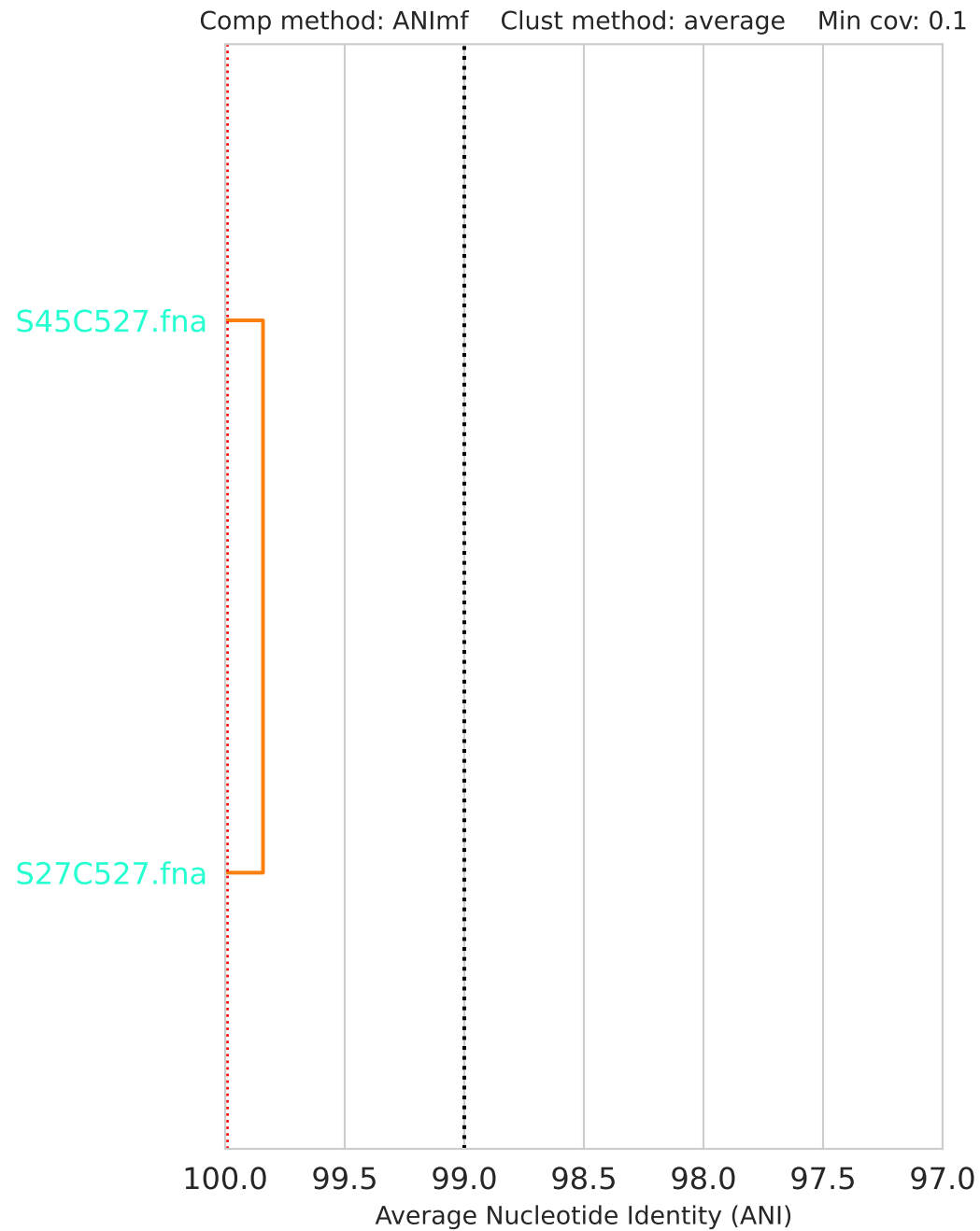
Primary cluster 636



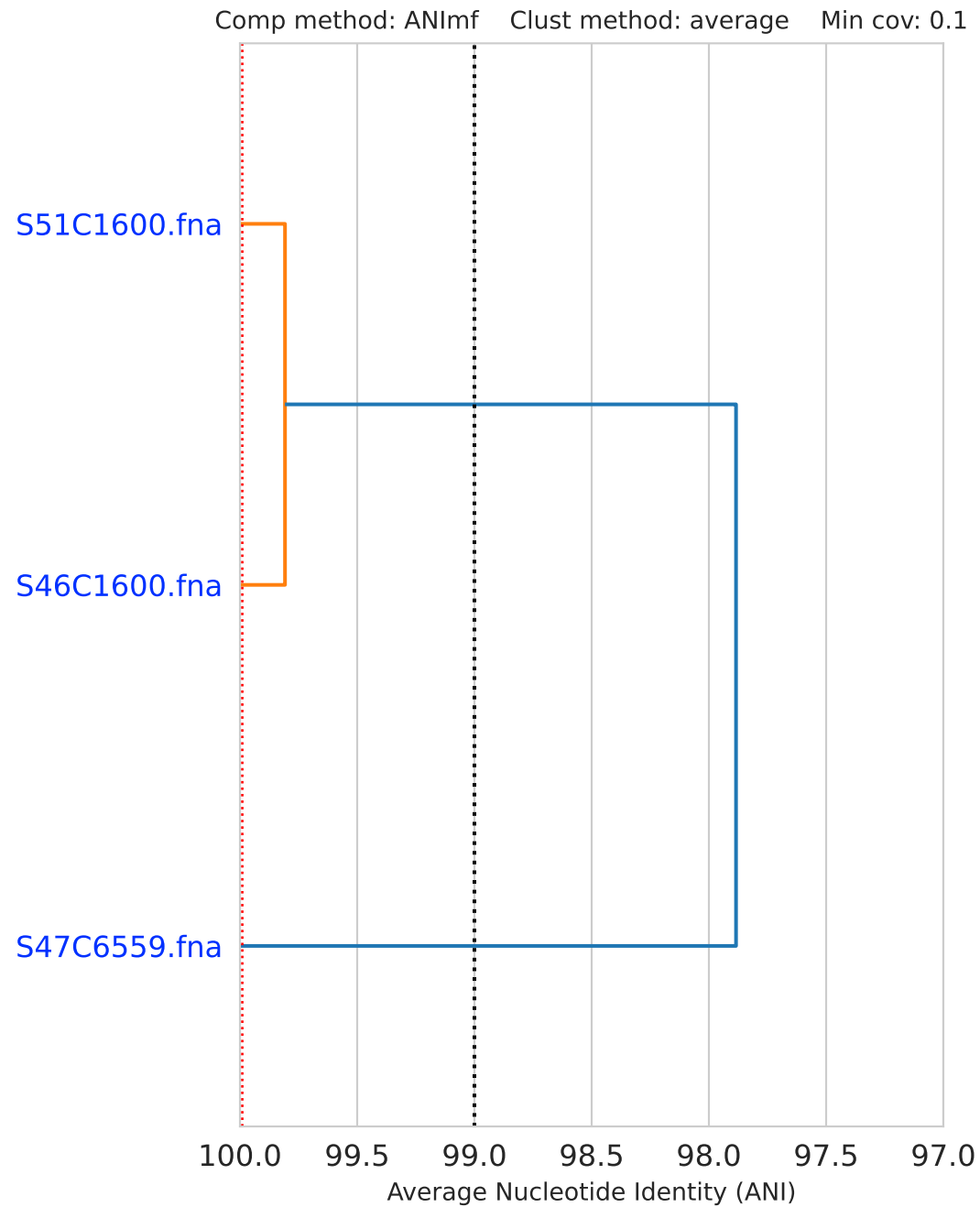
Primary cluster 637



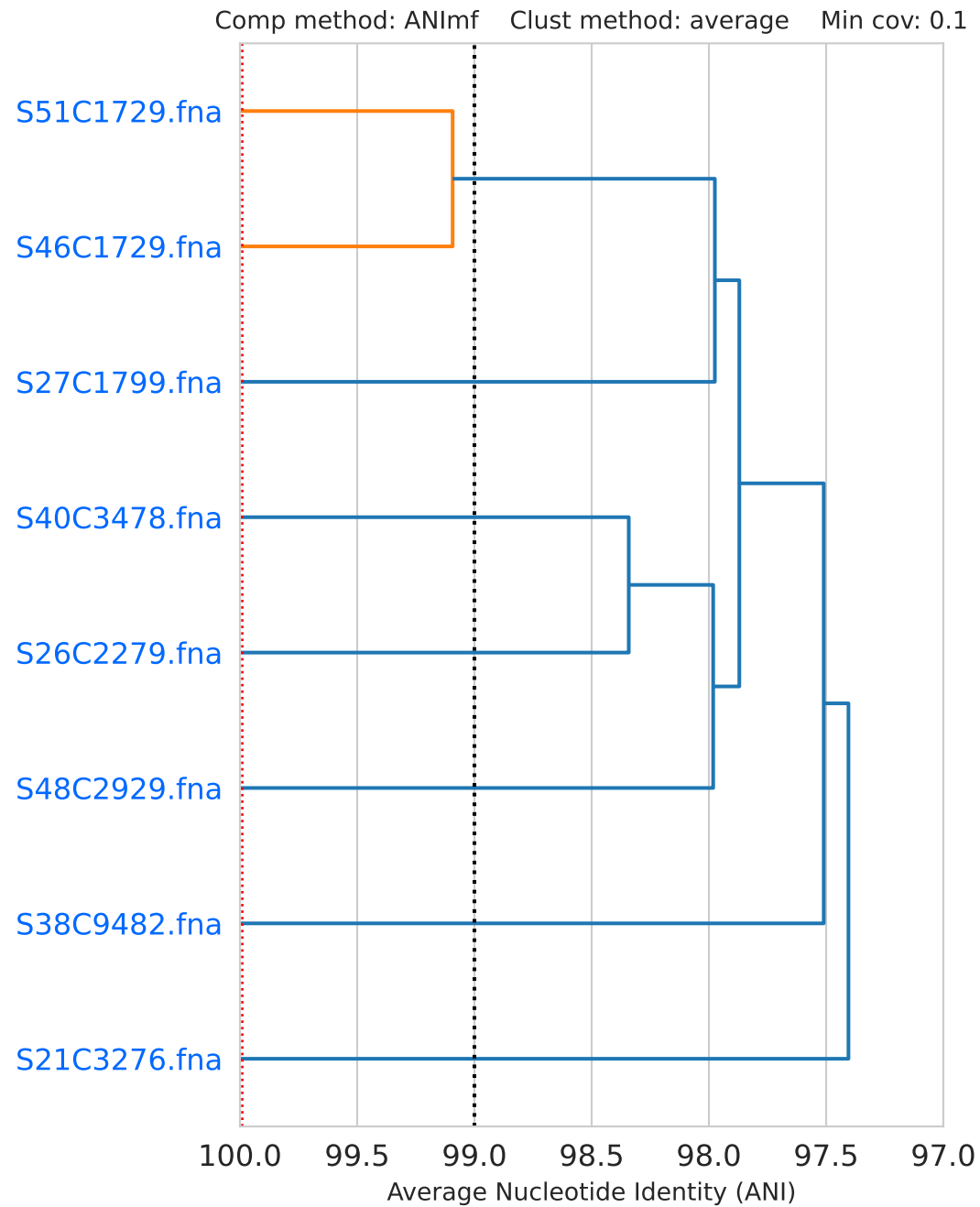
Primary cluster 638



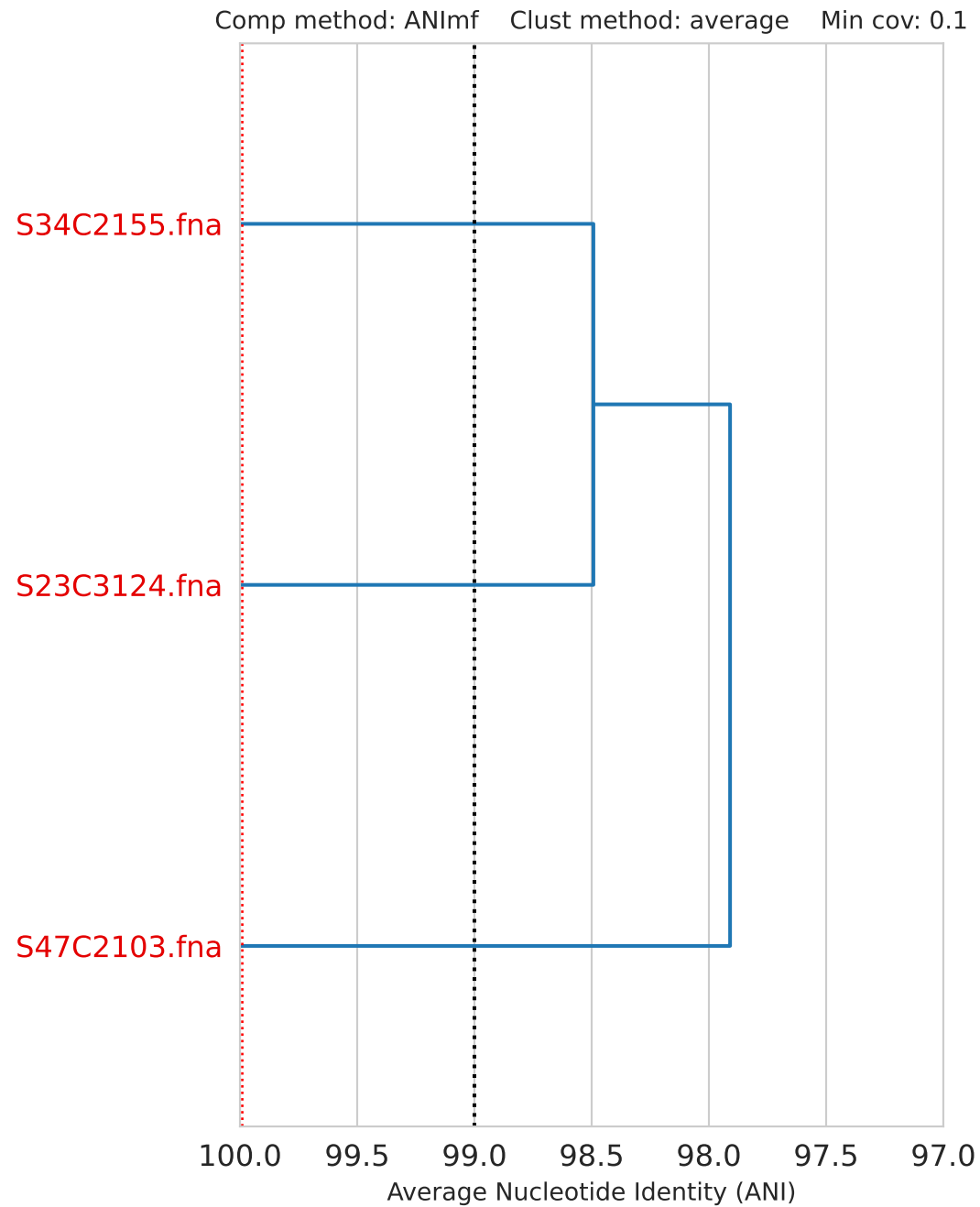
Primary cluster 639



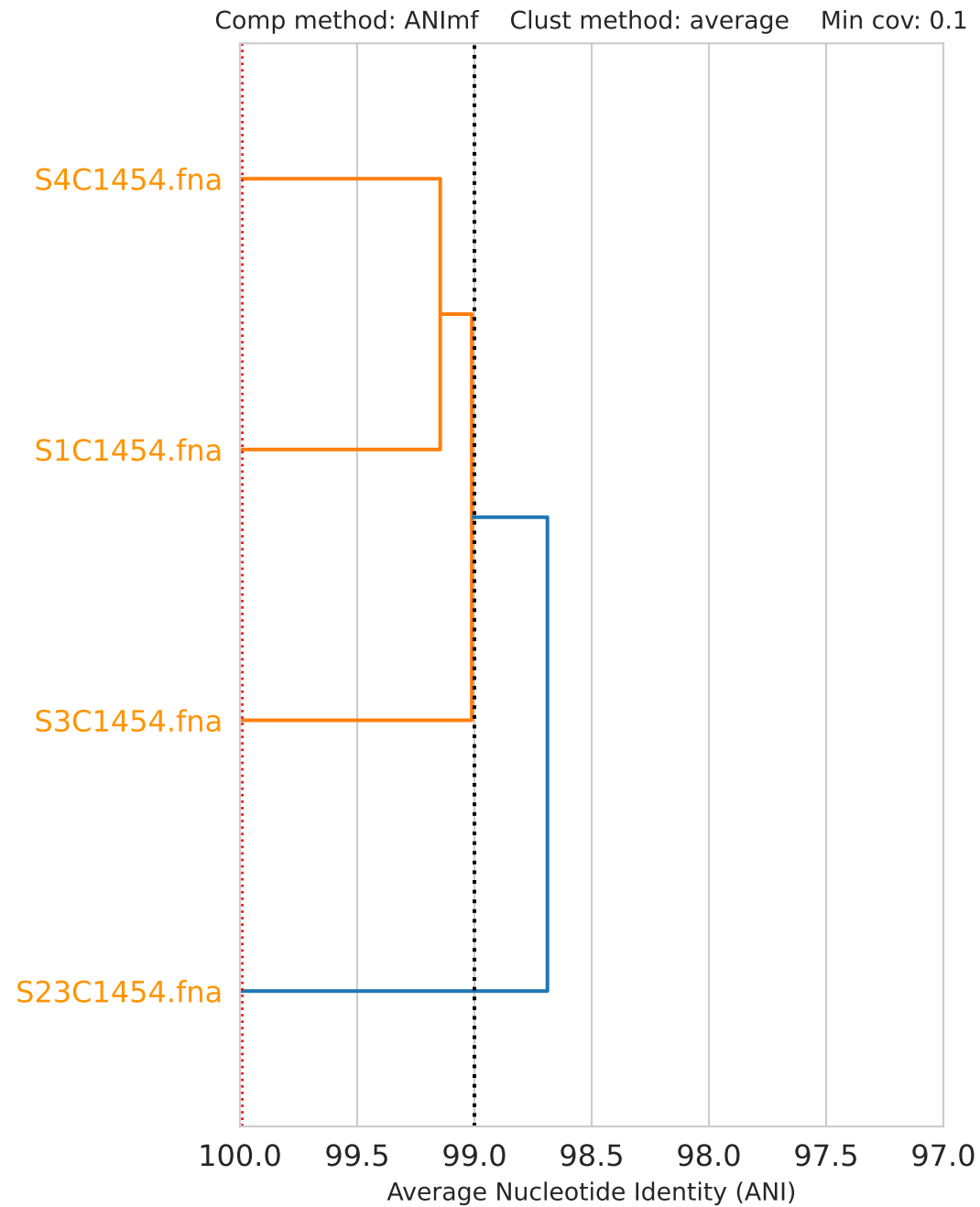
Primary cluster 641



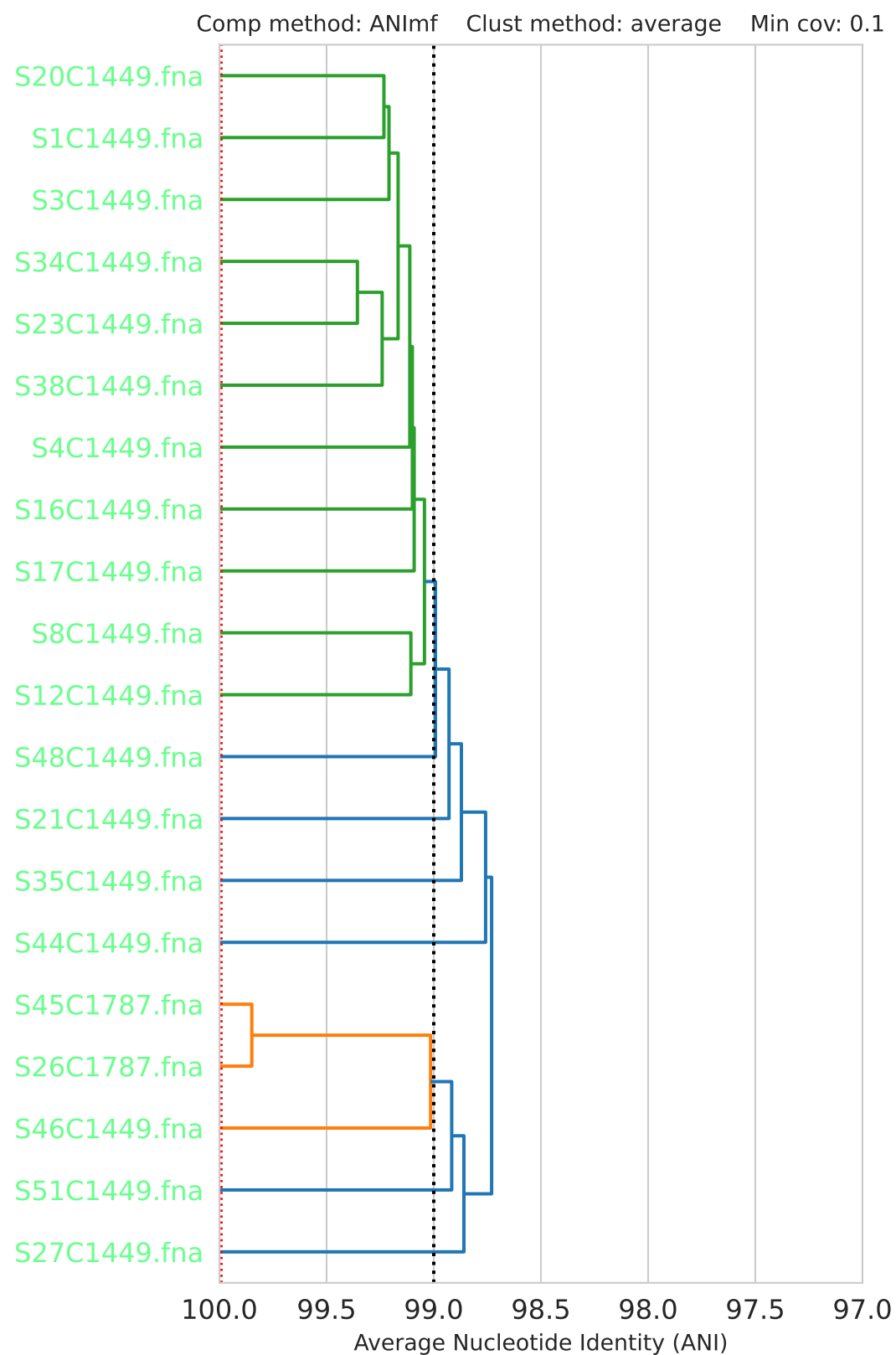
Primary cluster 644



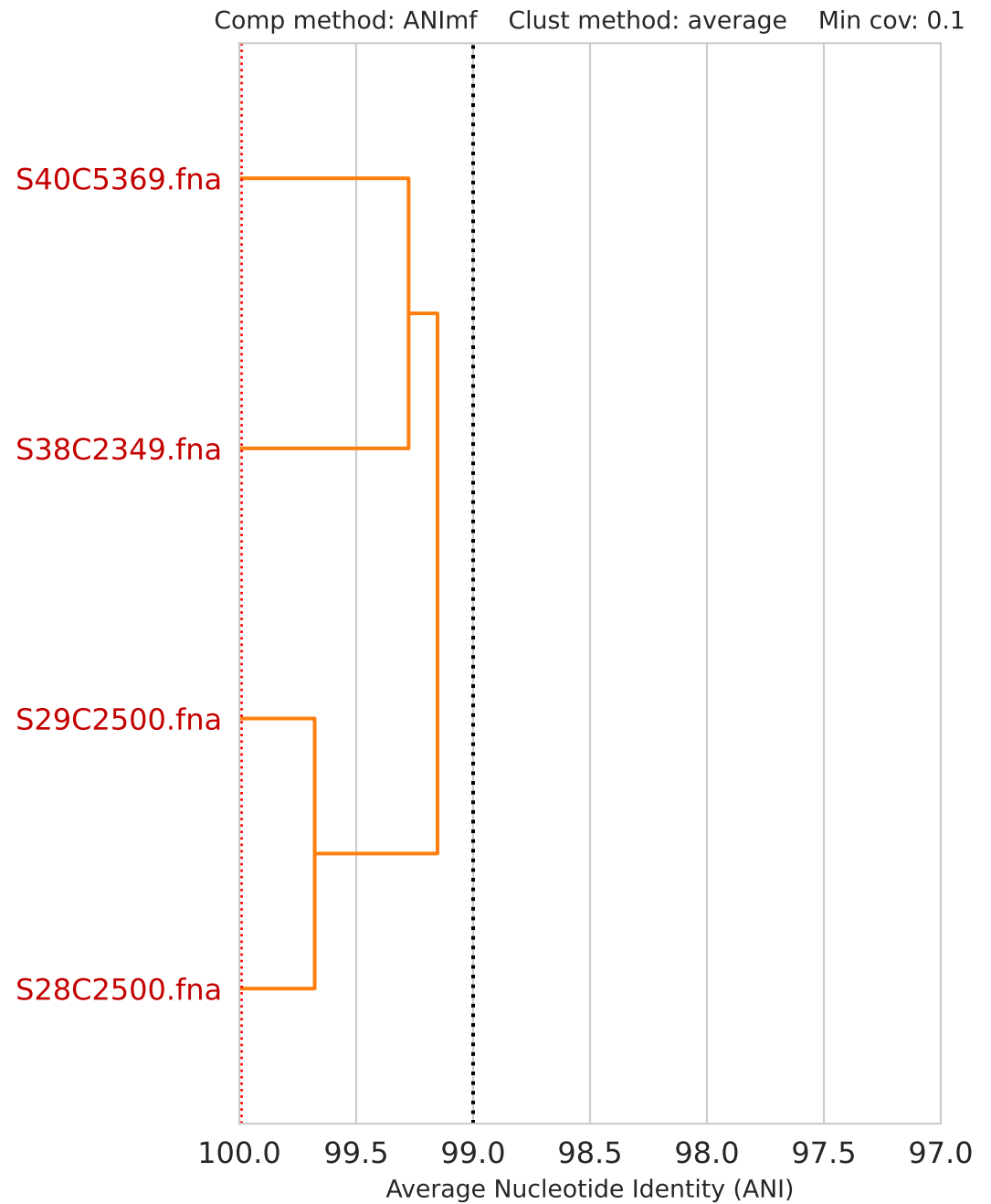
Primary cluster 646



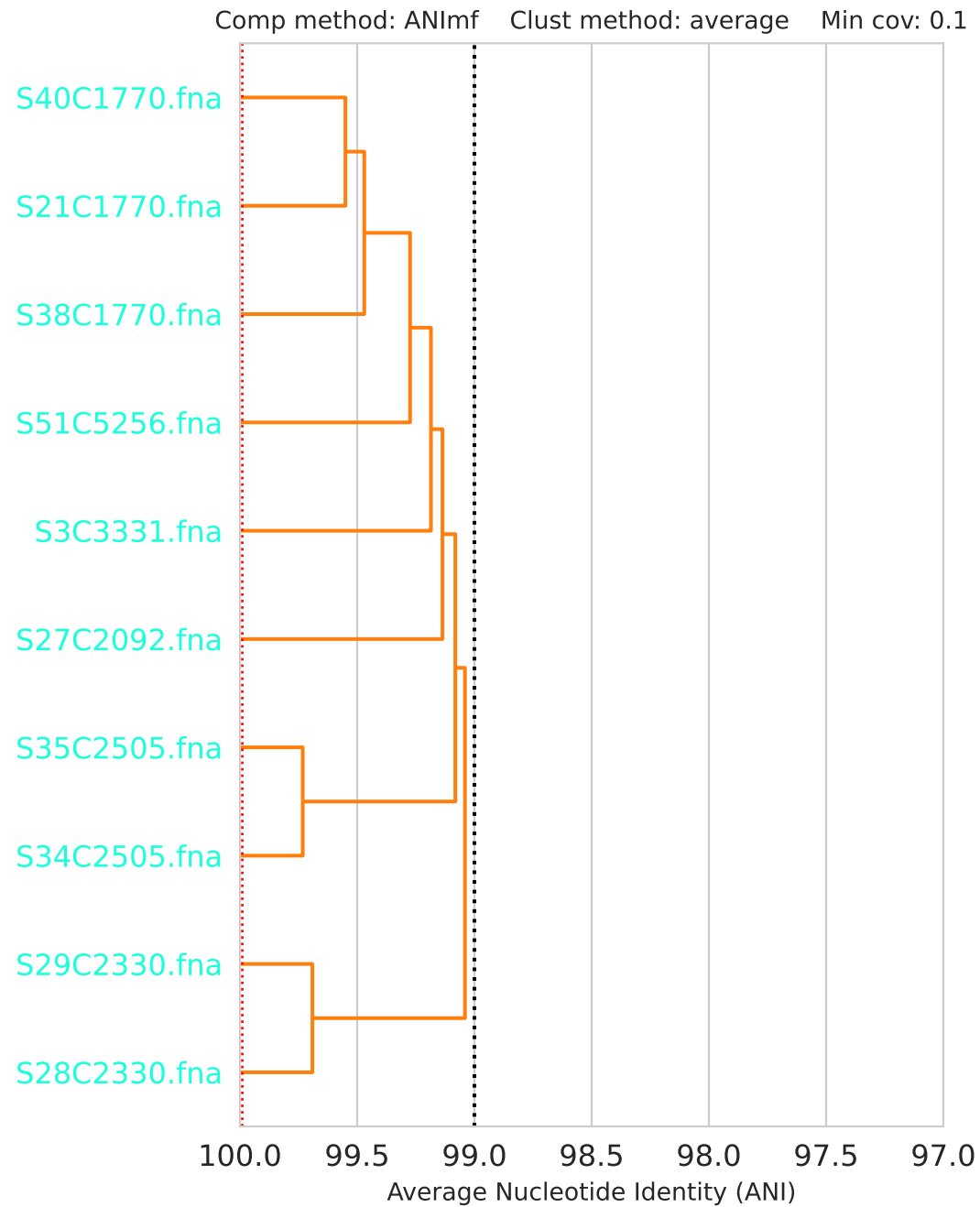
Primary cluster 647



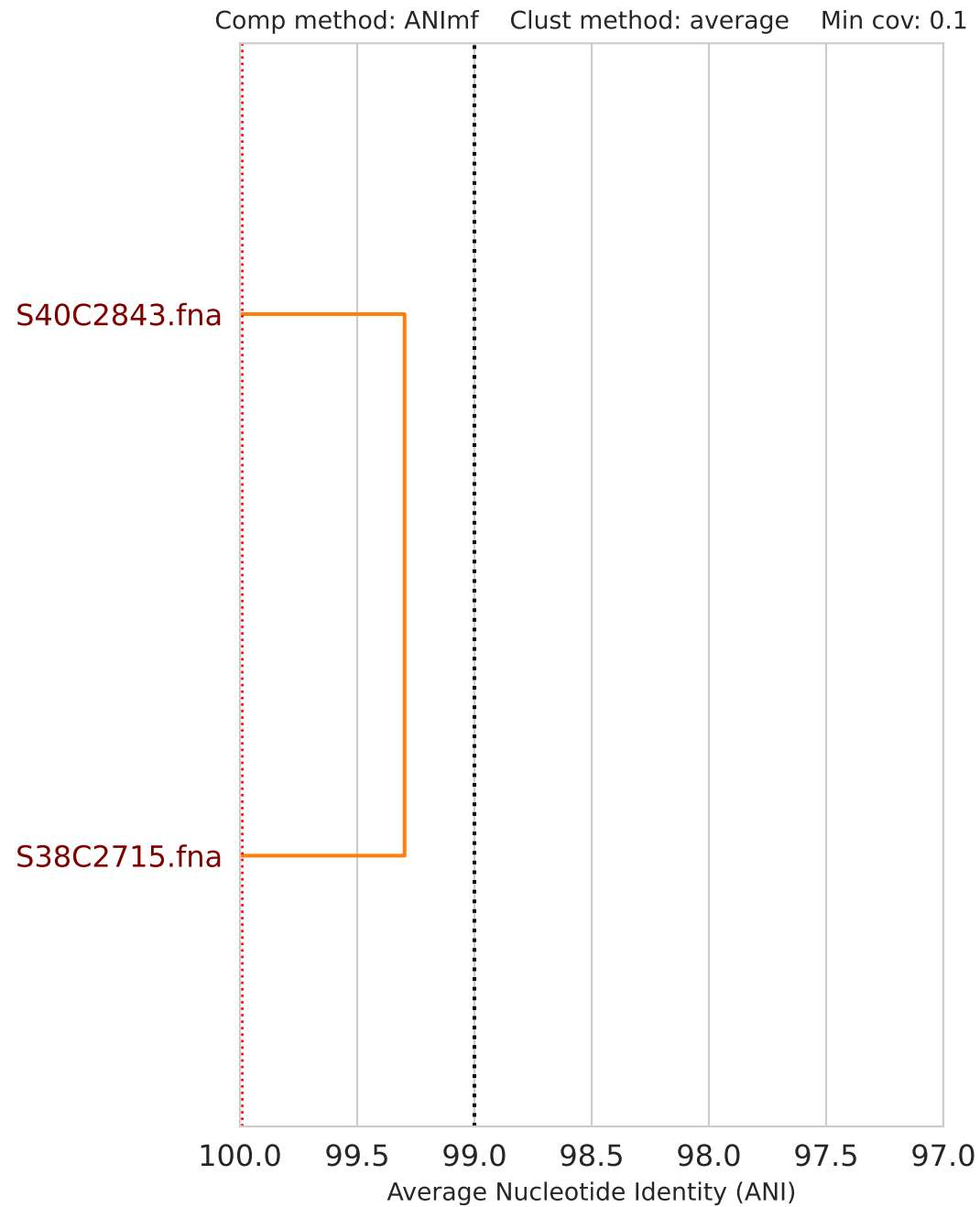
Primary cluster 650



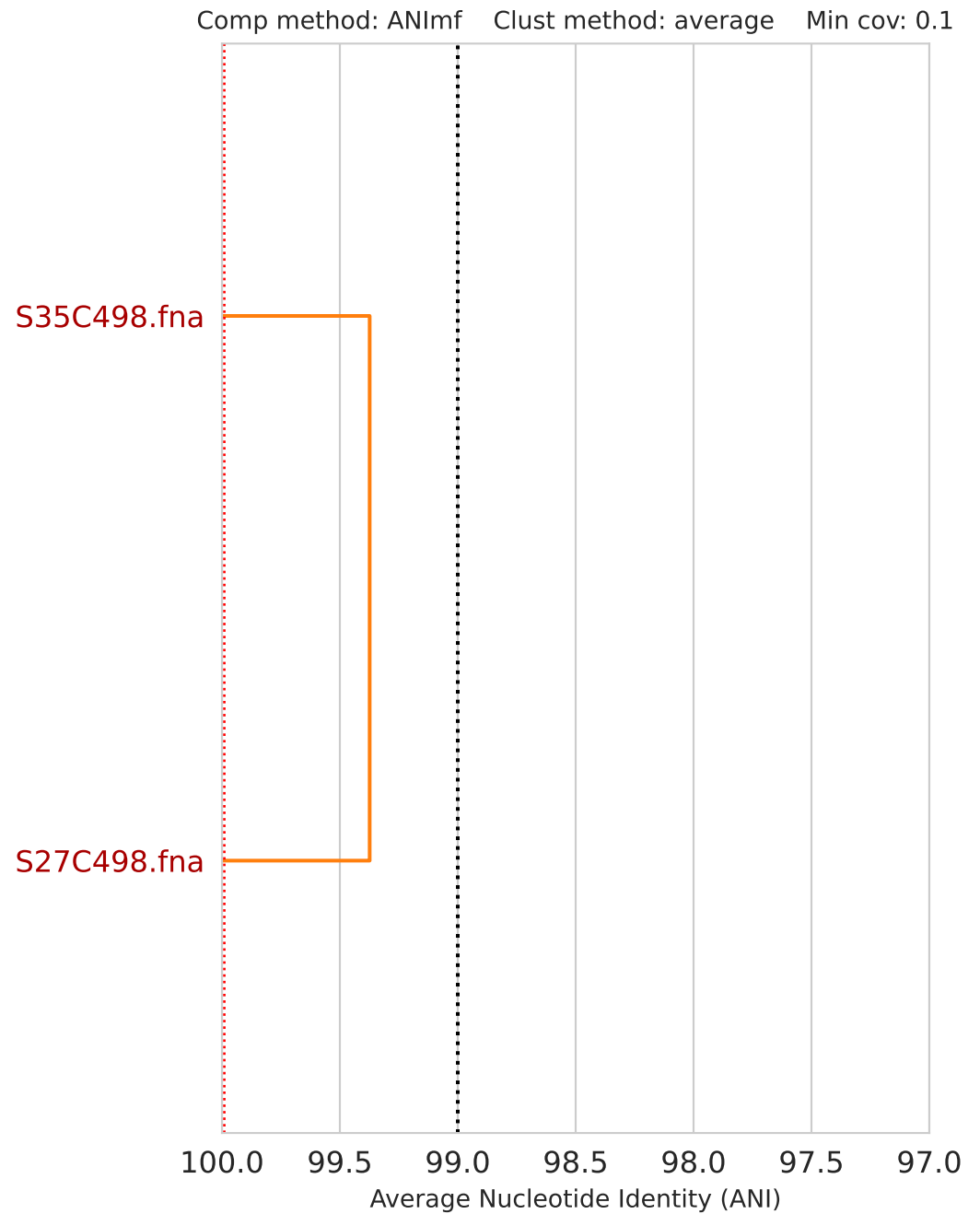
Primary cluster 651



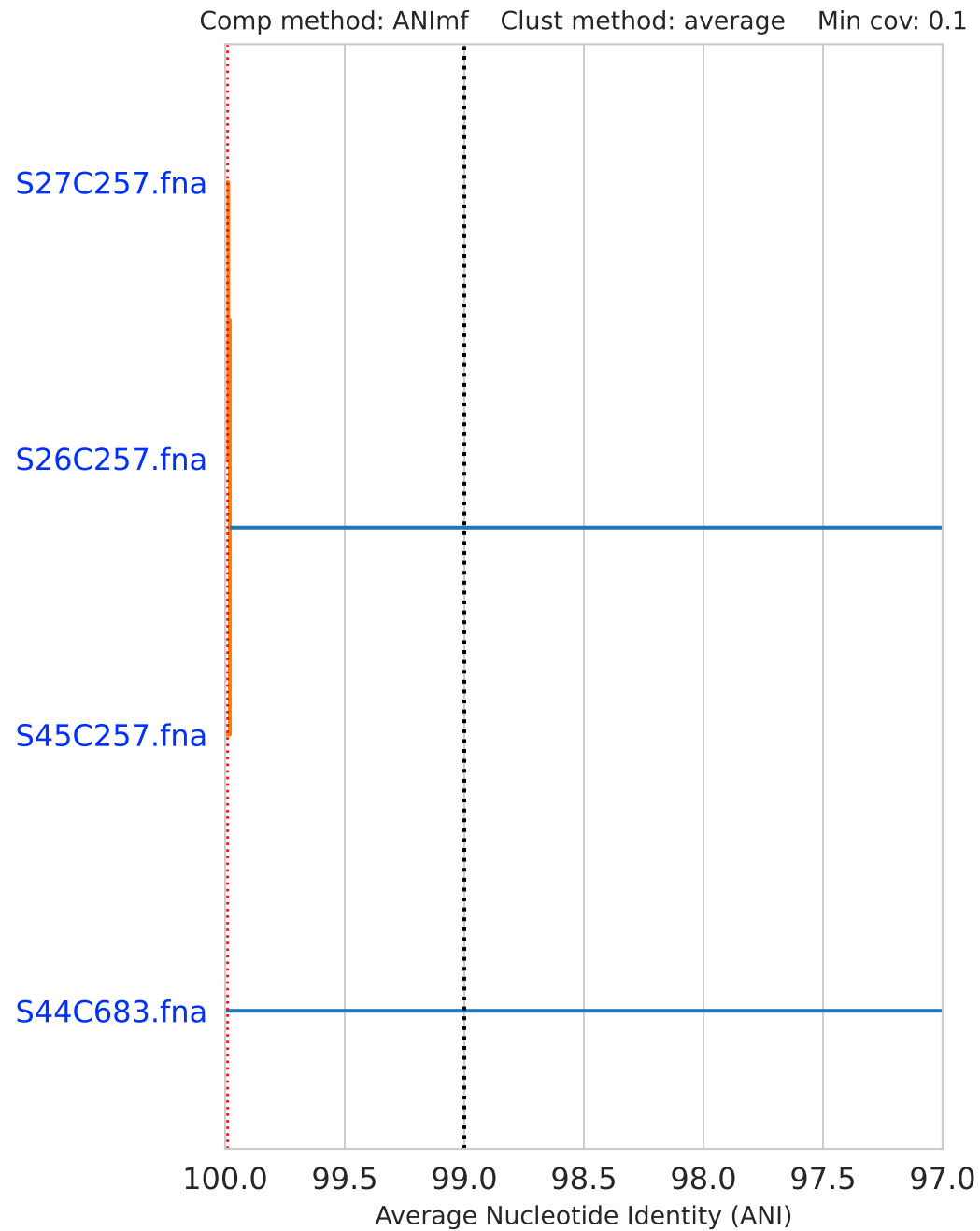
Primary cluster 652



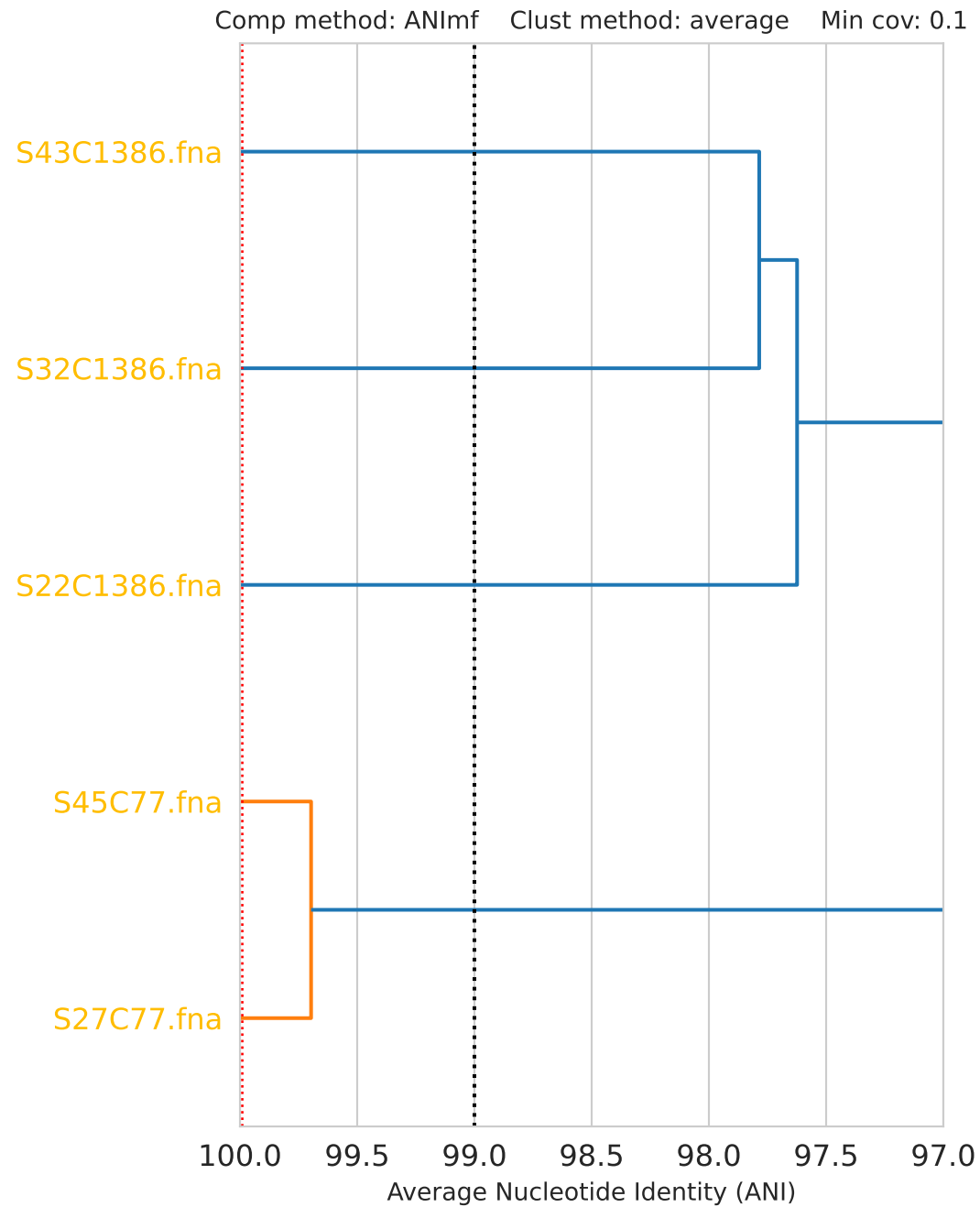
Primary cluster 656



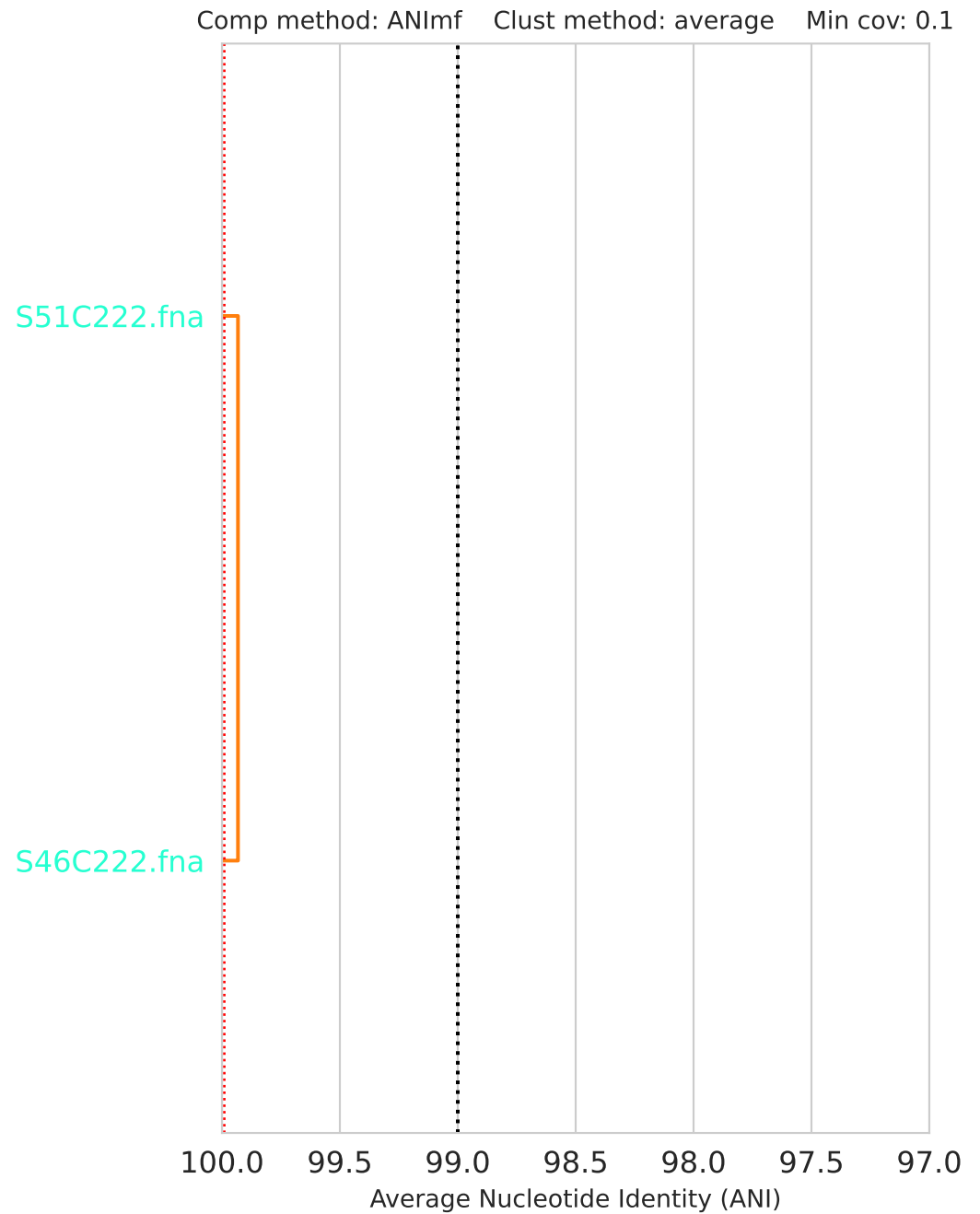
Primary cluster 657



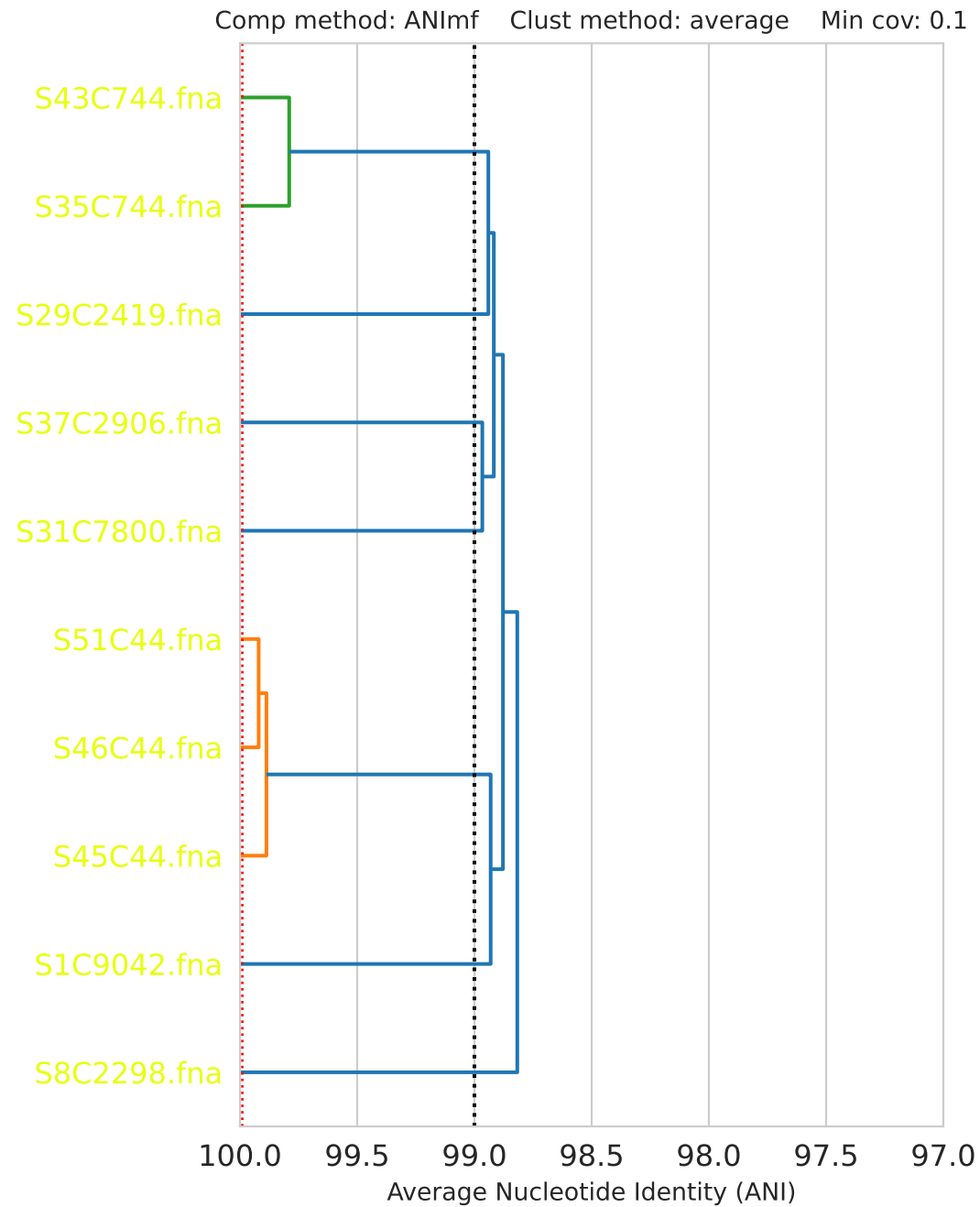
Primary cluster 658



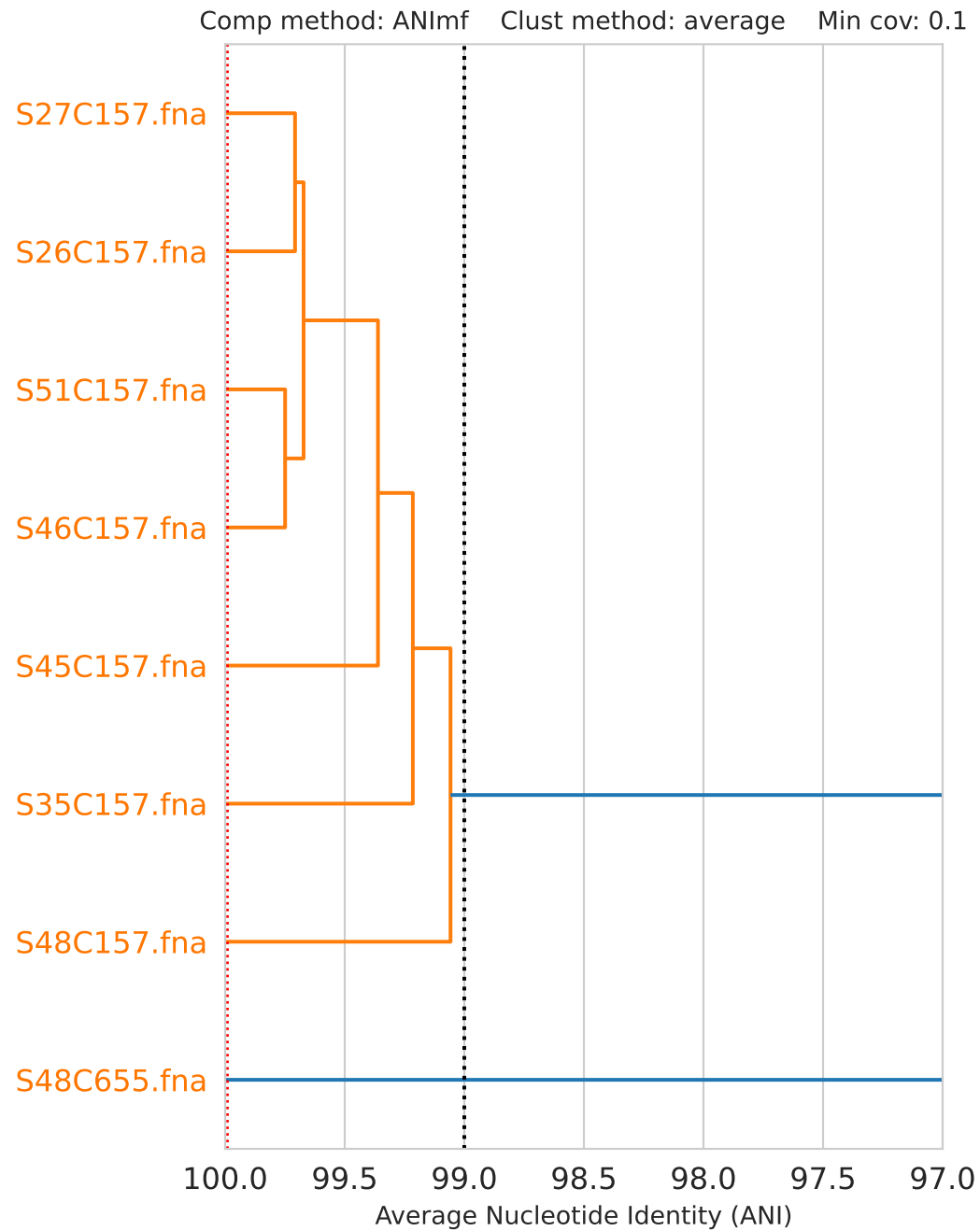
Primary cluster 662



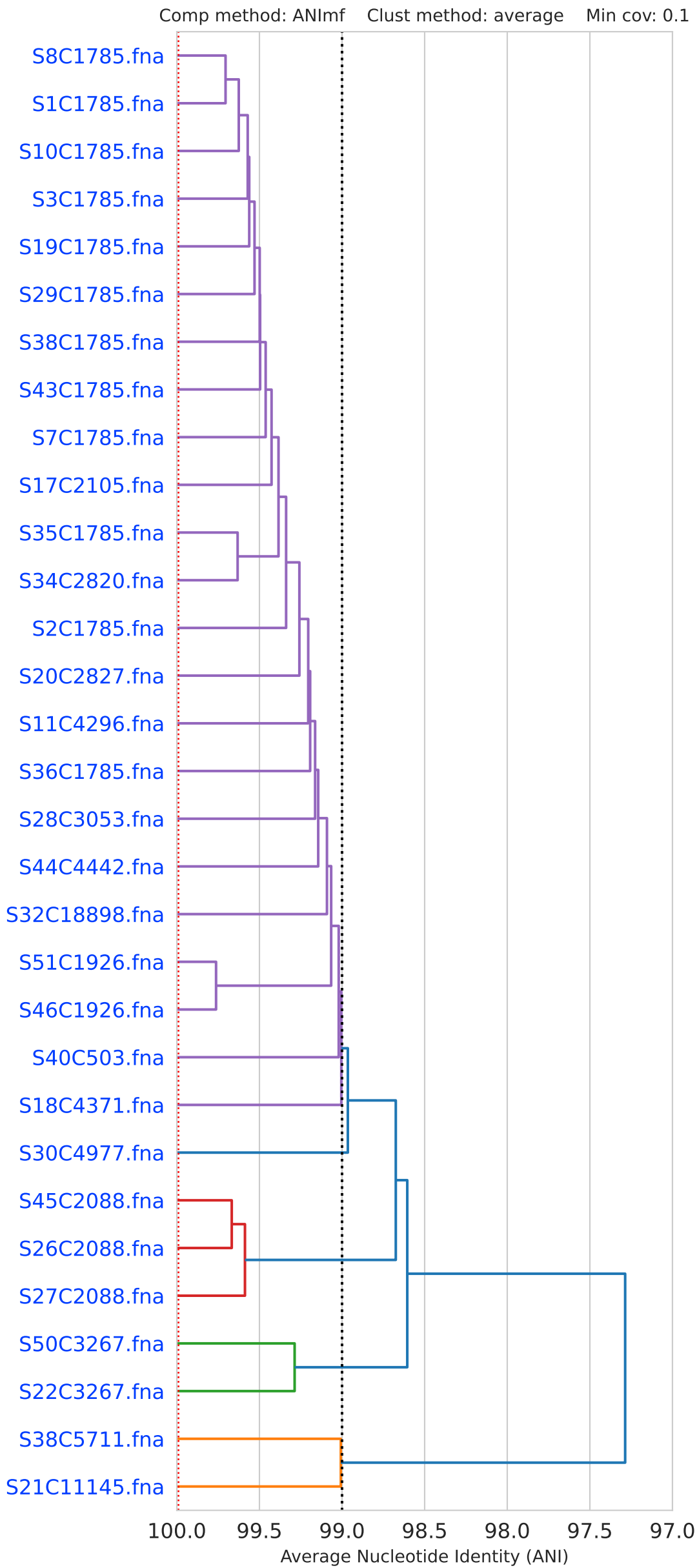
Primary cluster 663



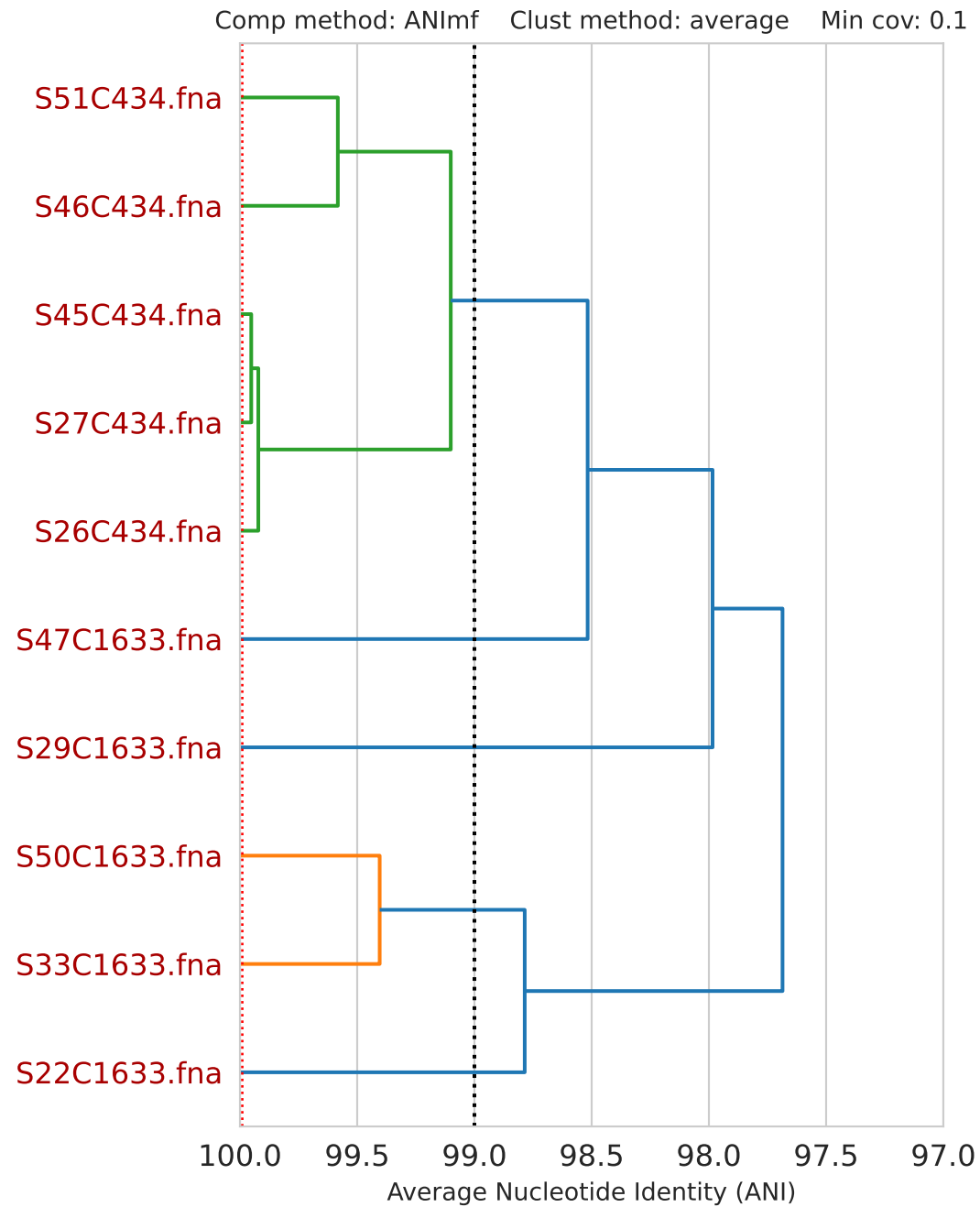
Primary cluster 664



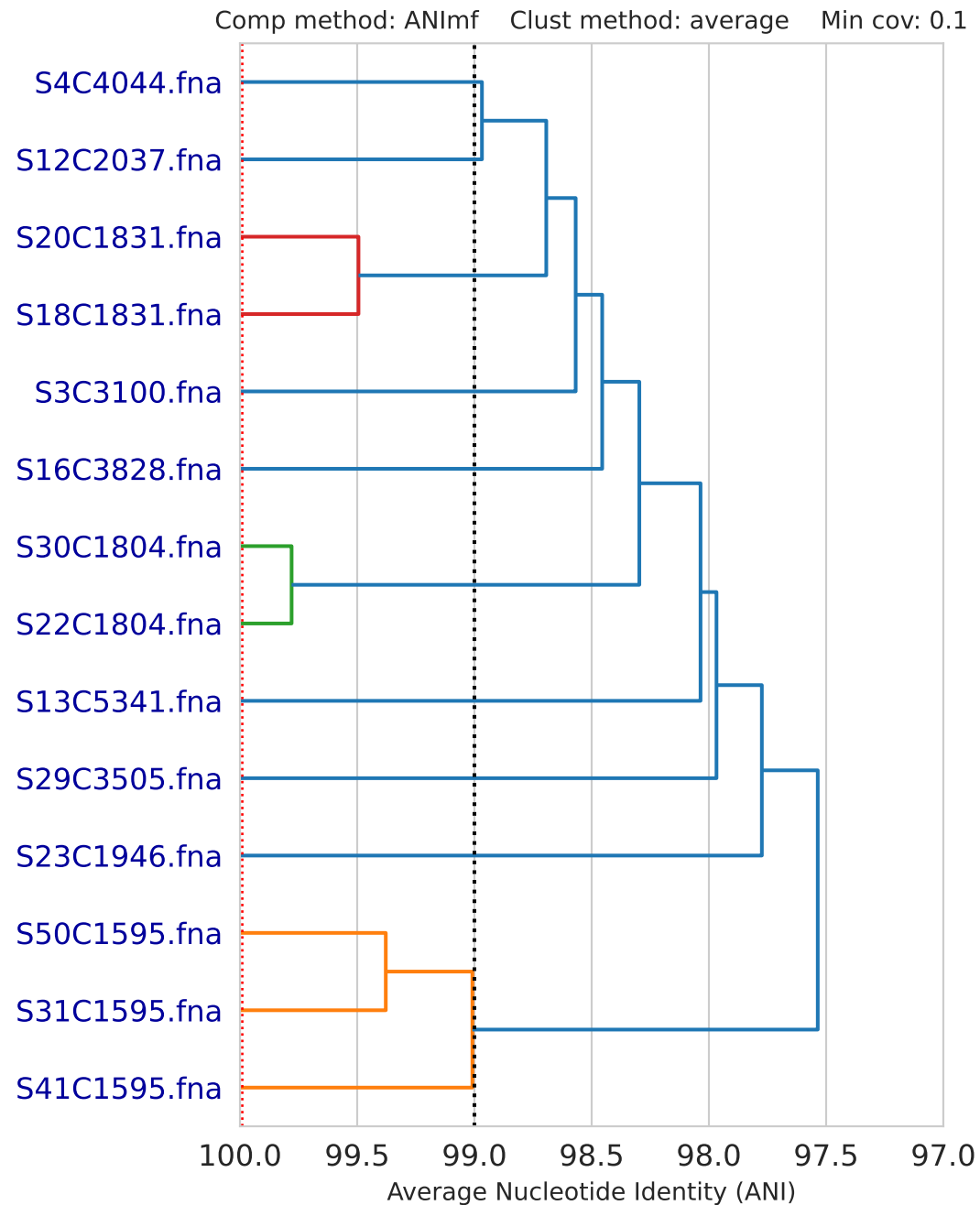
Primary cluster 665



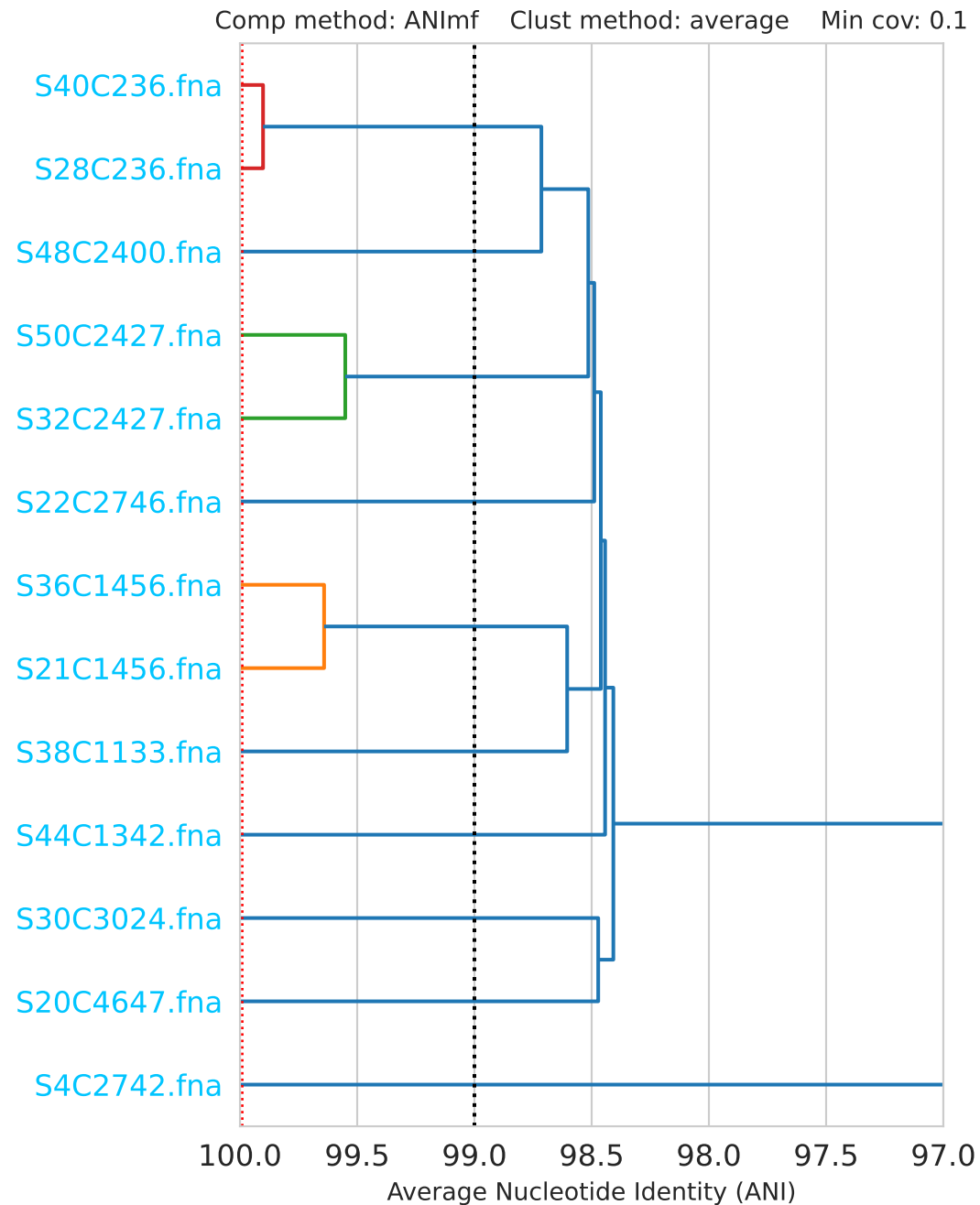
Primary cluster 667



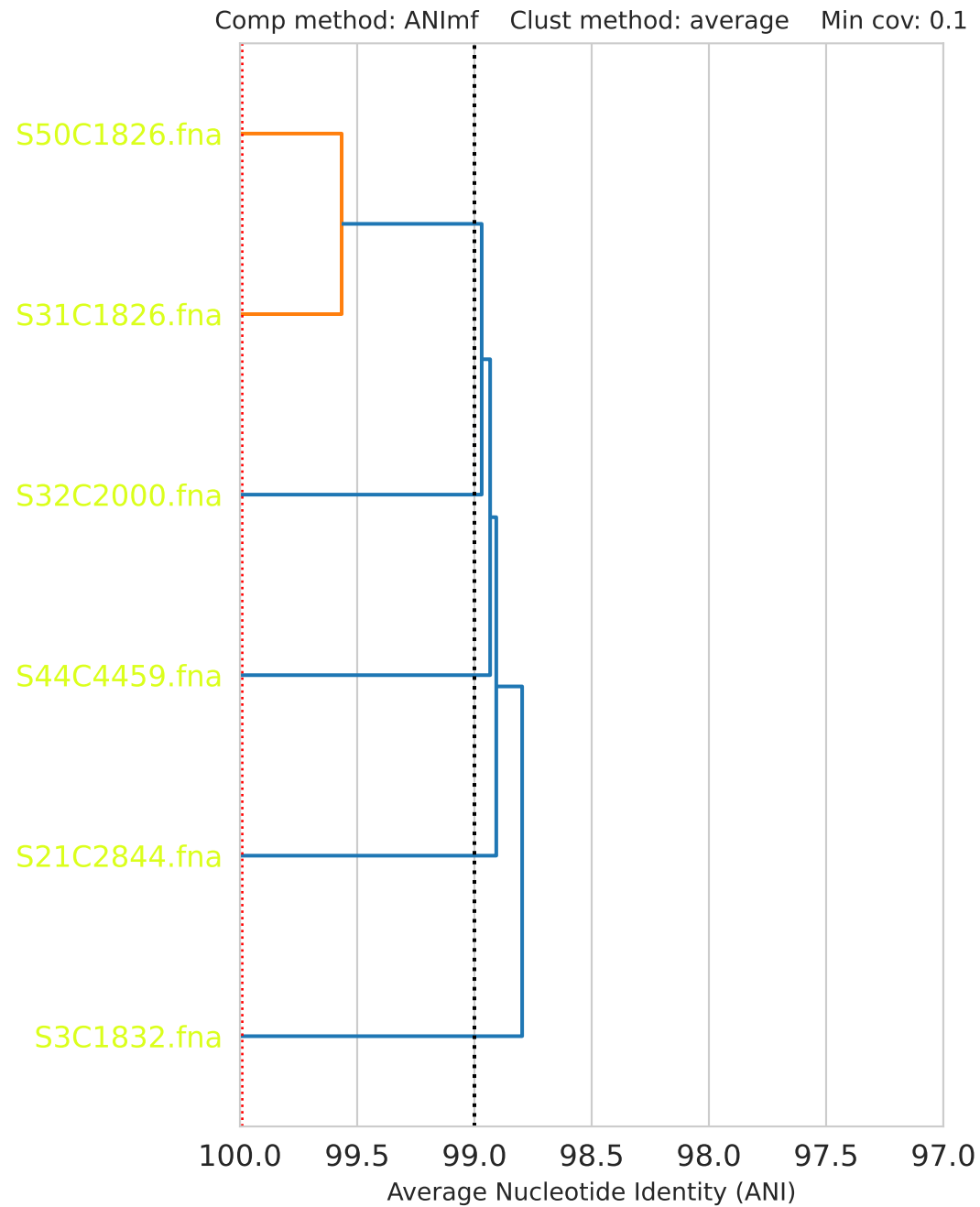
Primary cluster 668



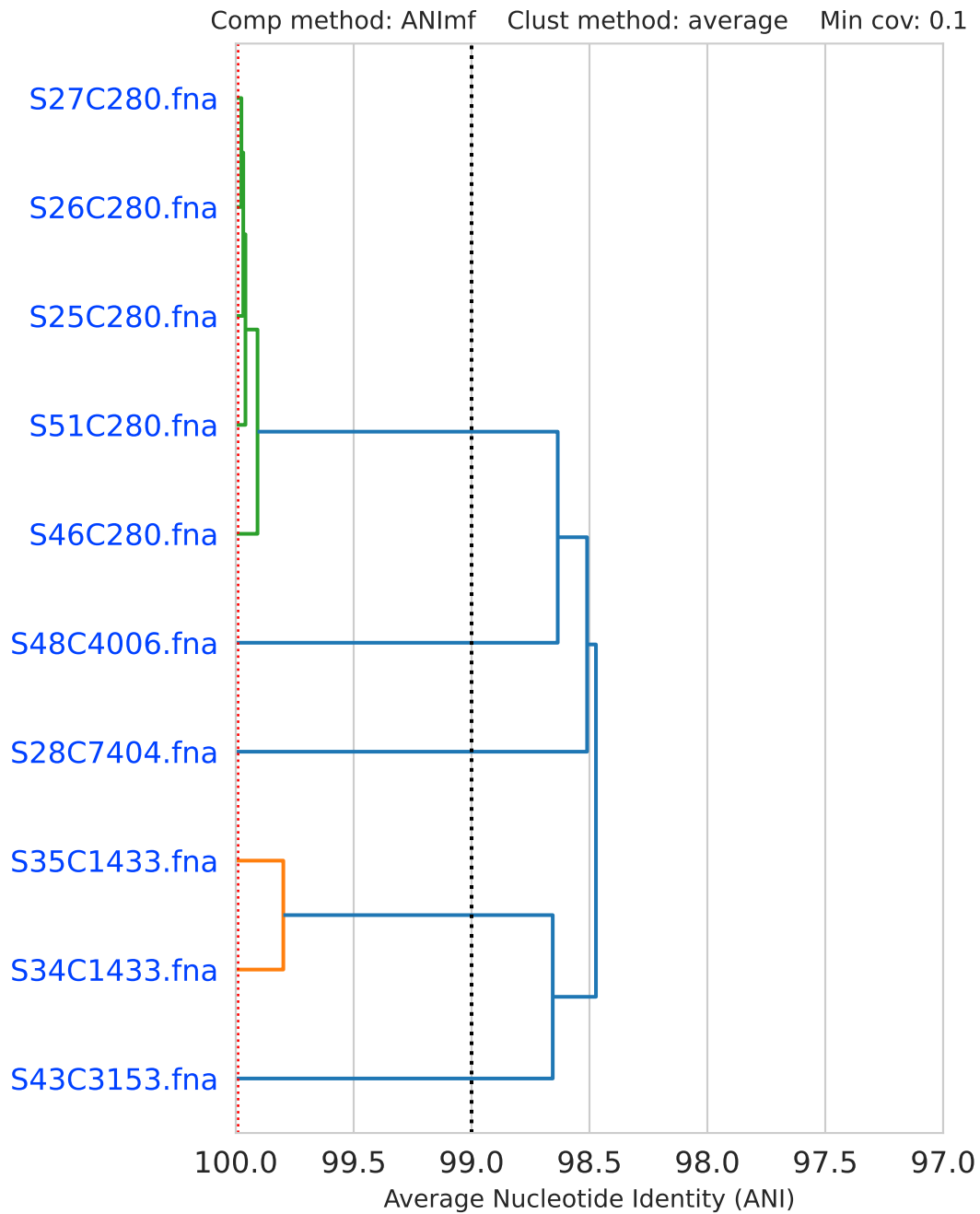
Primary cluster 670



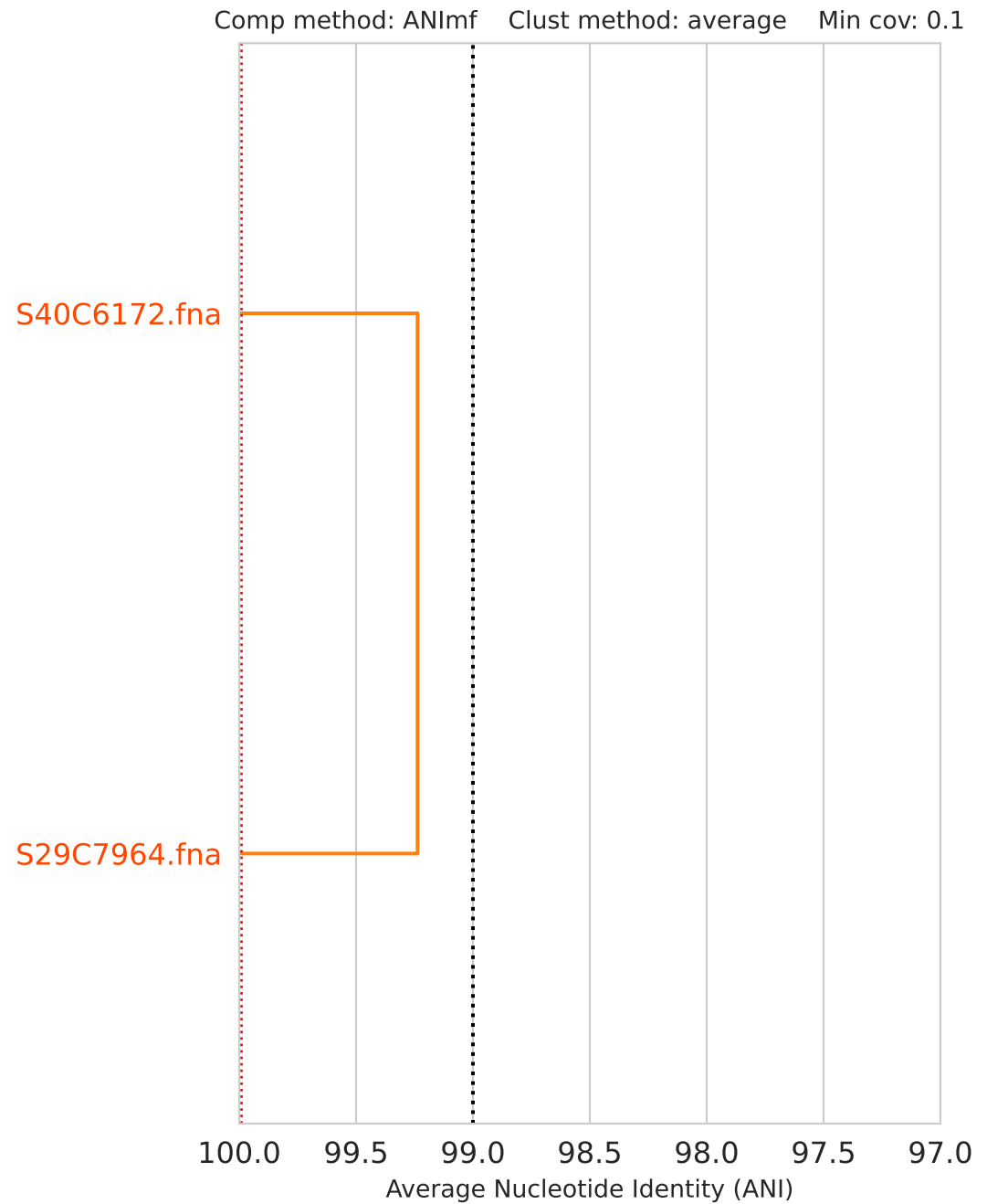
Primary cluster 673



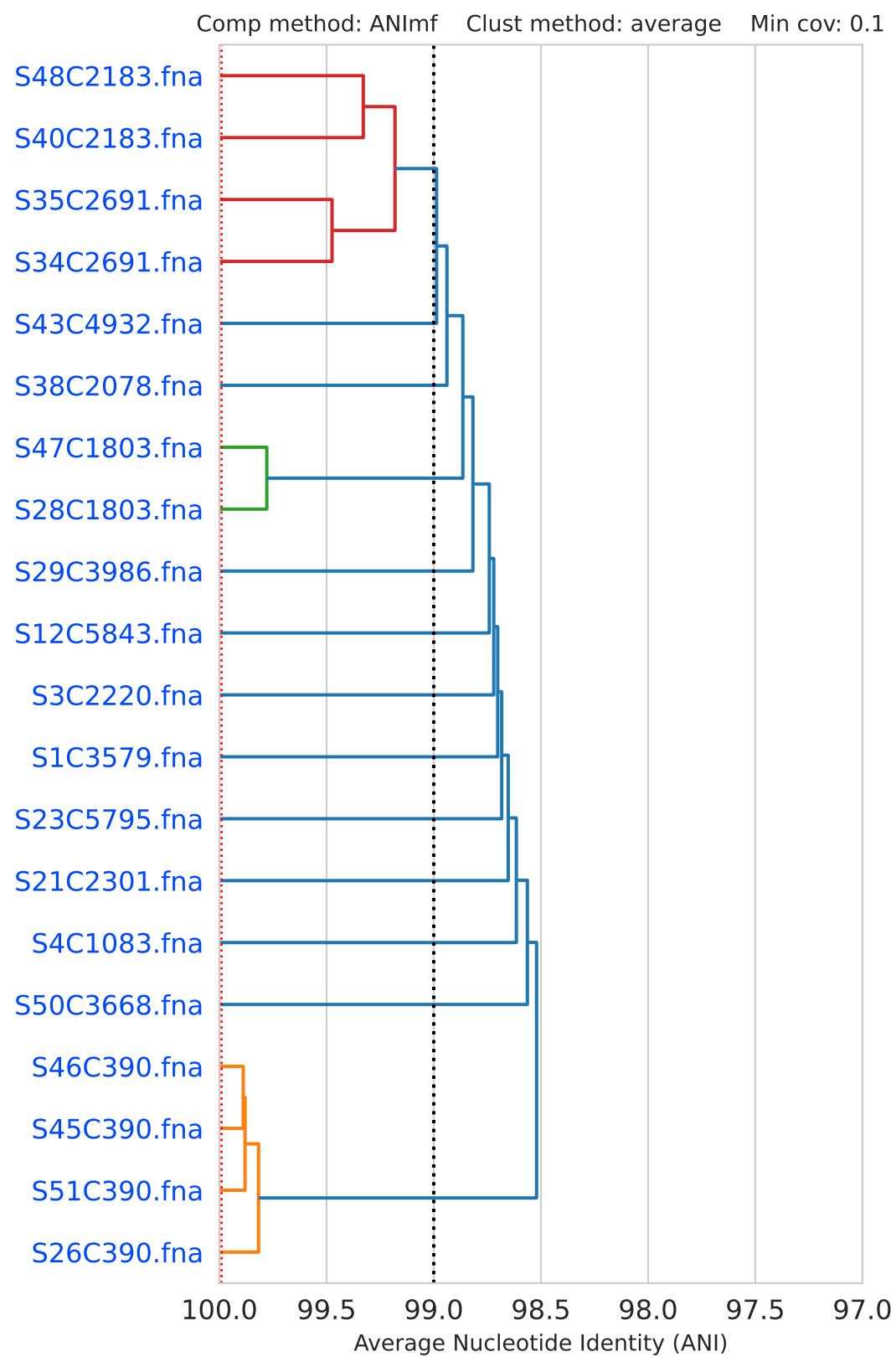
Primary cluster 675



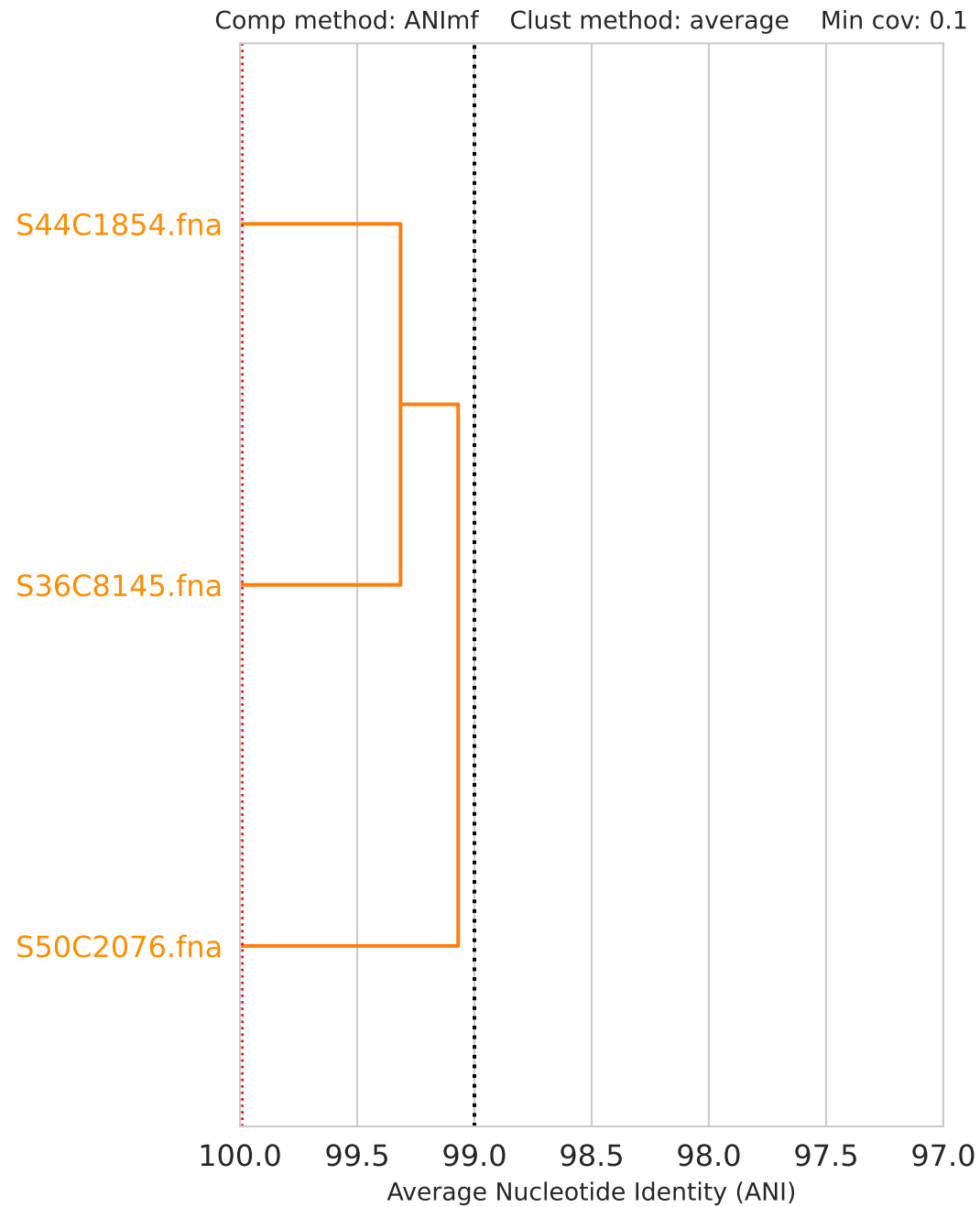
Primary cluster 676



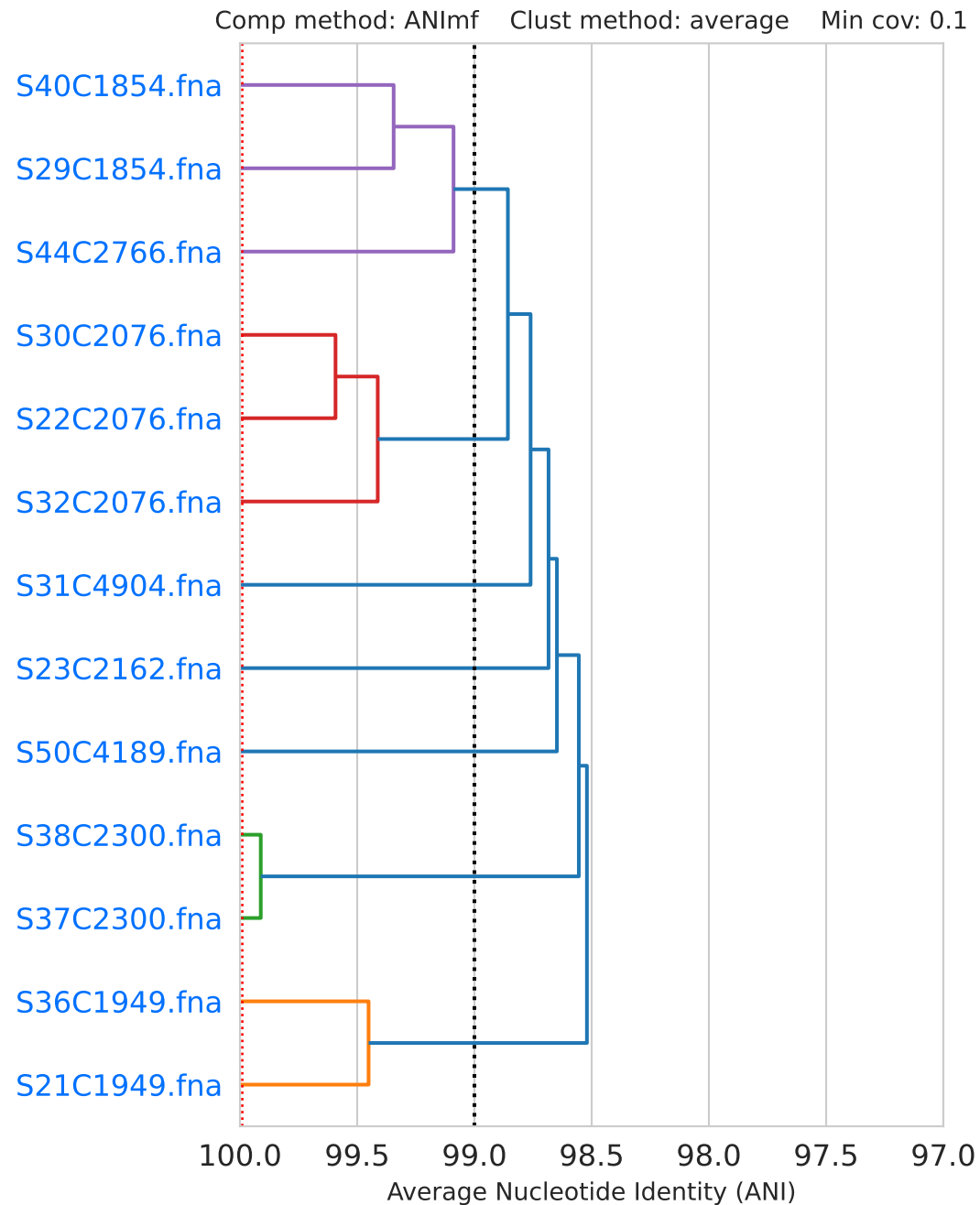
Primary cluster 677



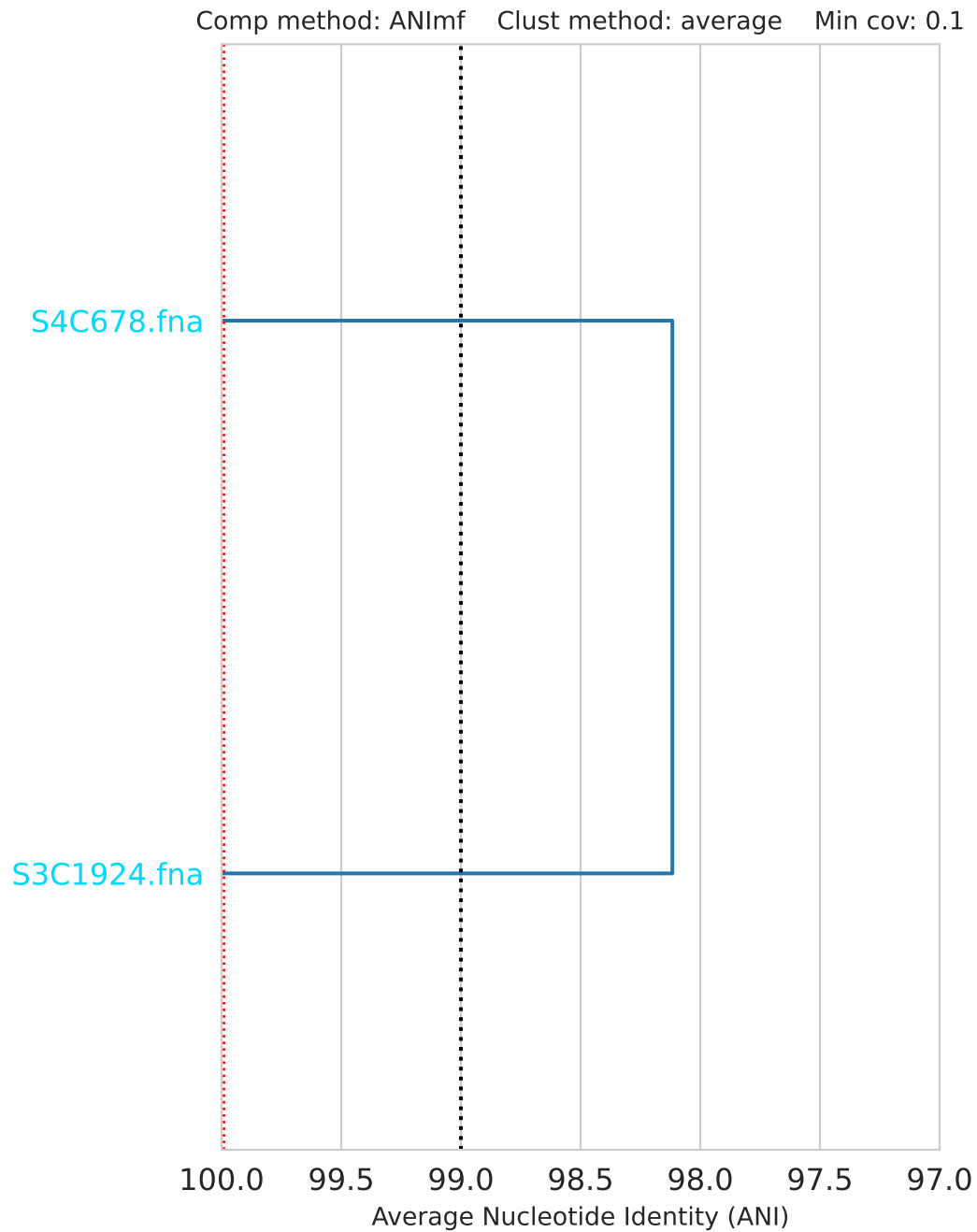
Primary cluster 678



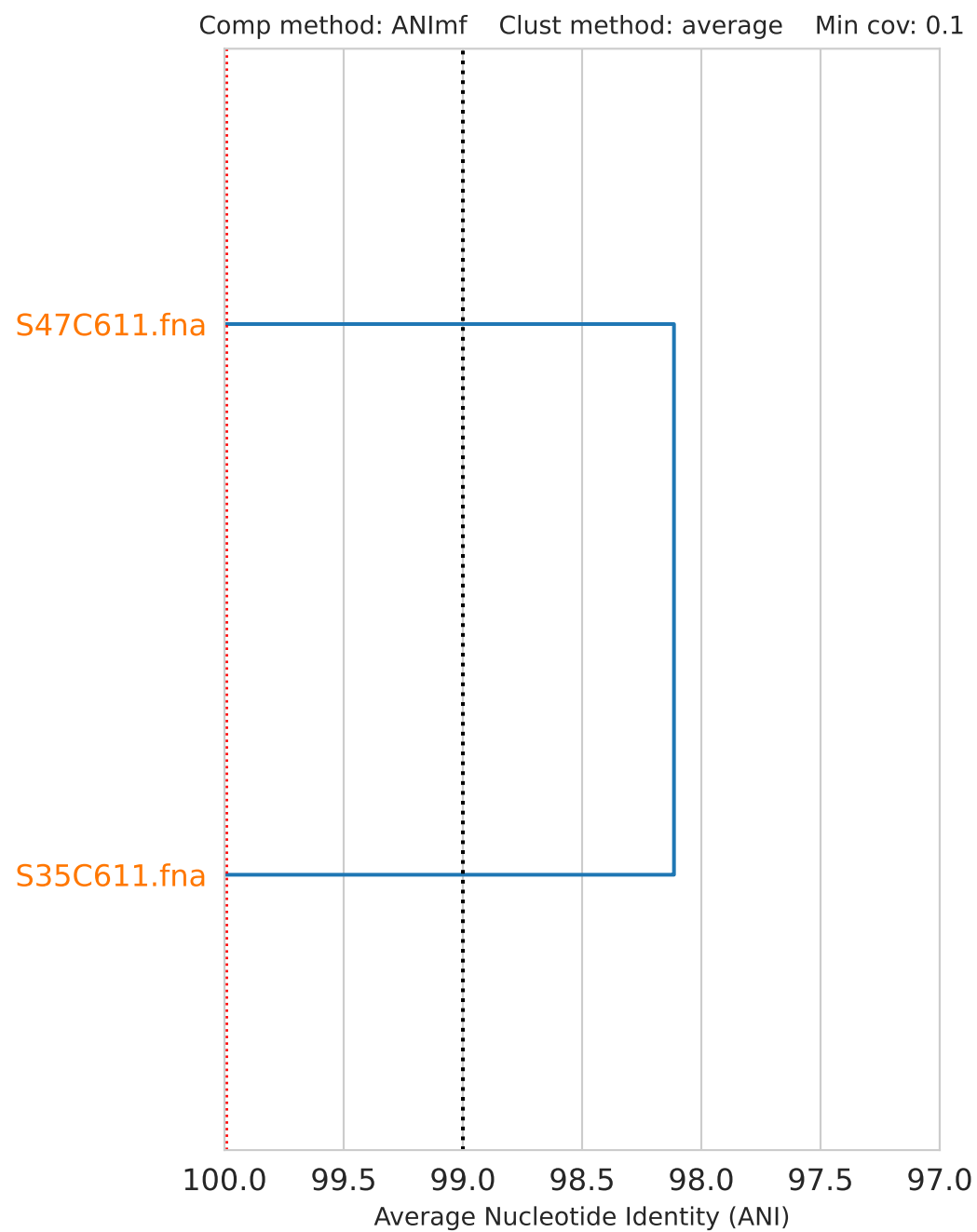
Primary cluster 679



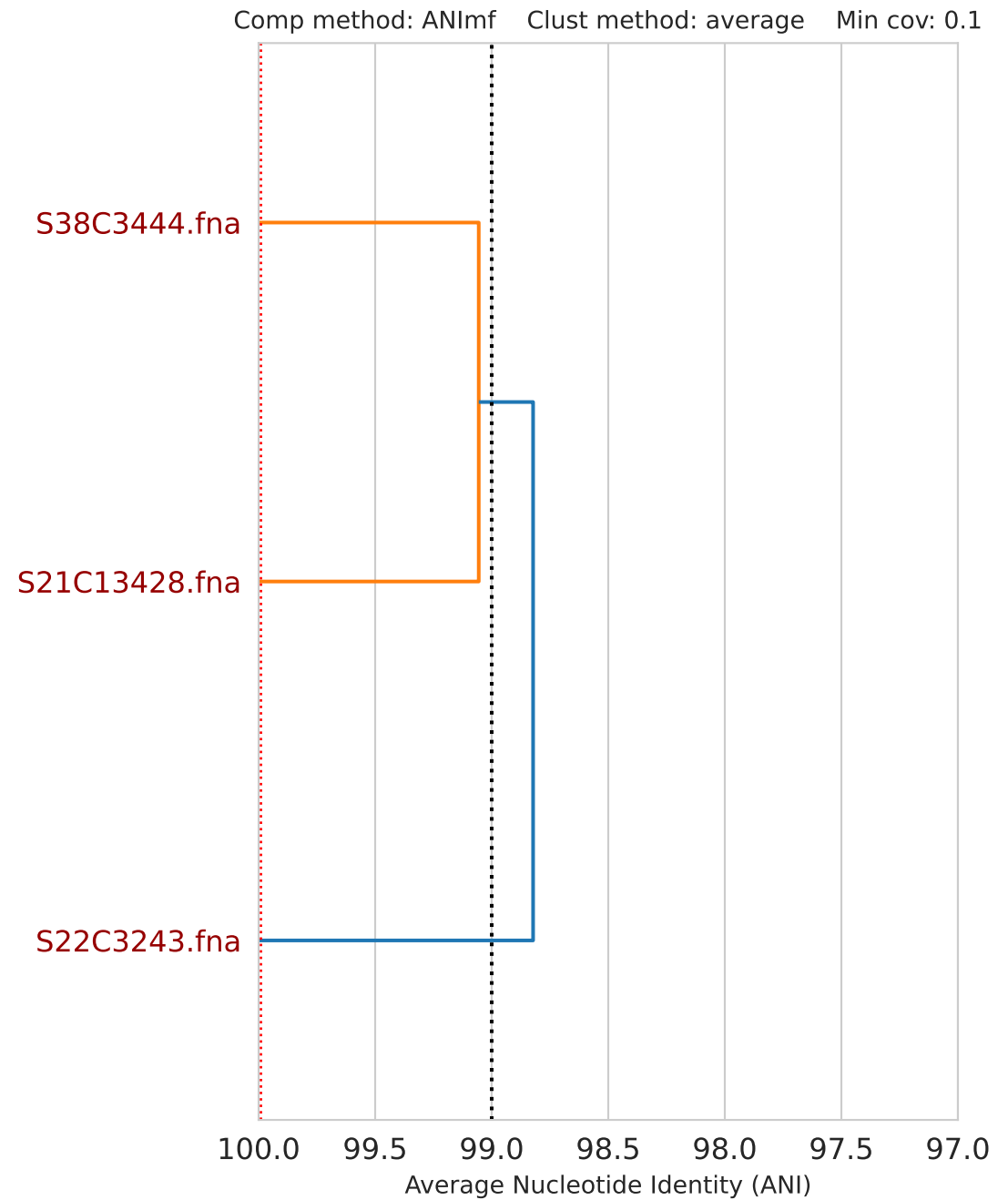
Primary cluster 681



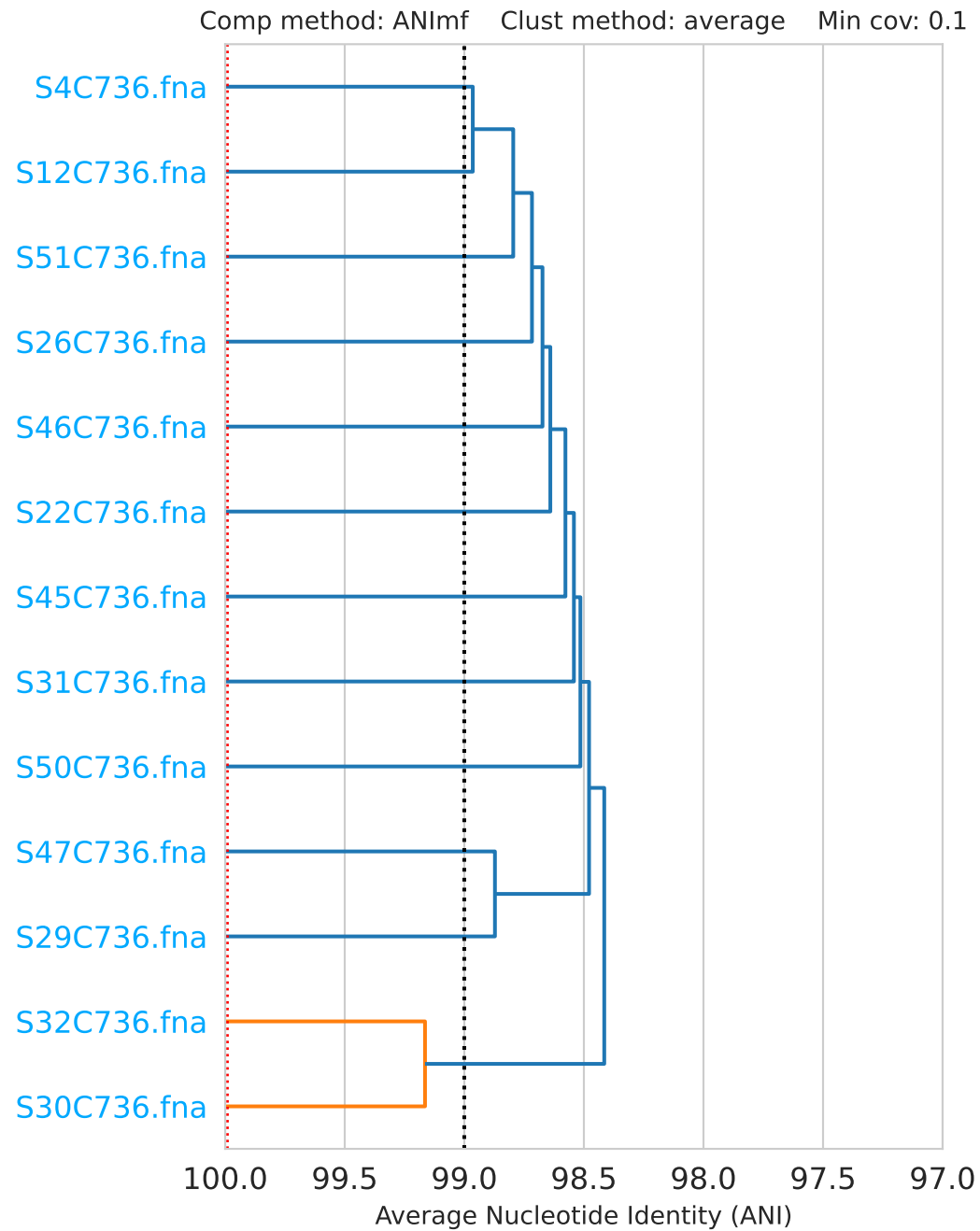
Primary cluster 683



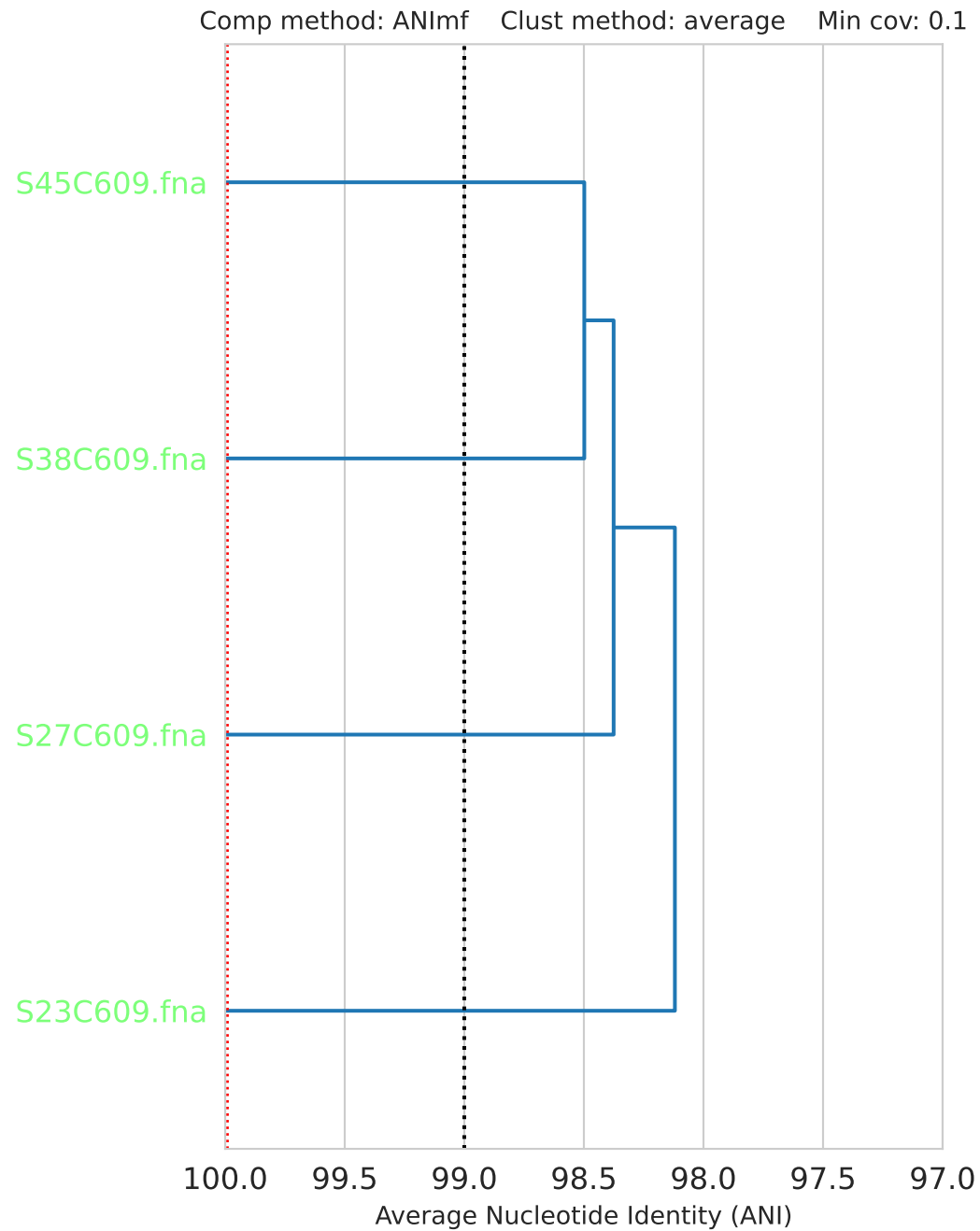
Primary cluster 684



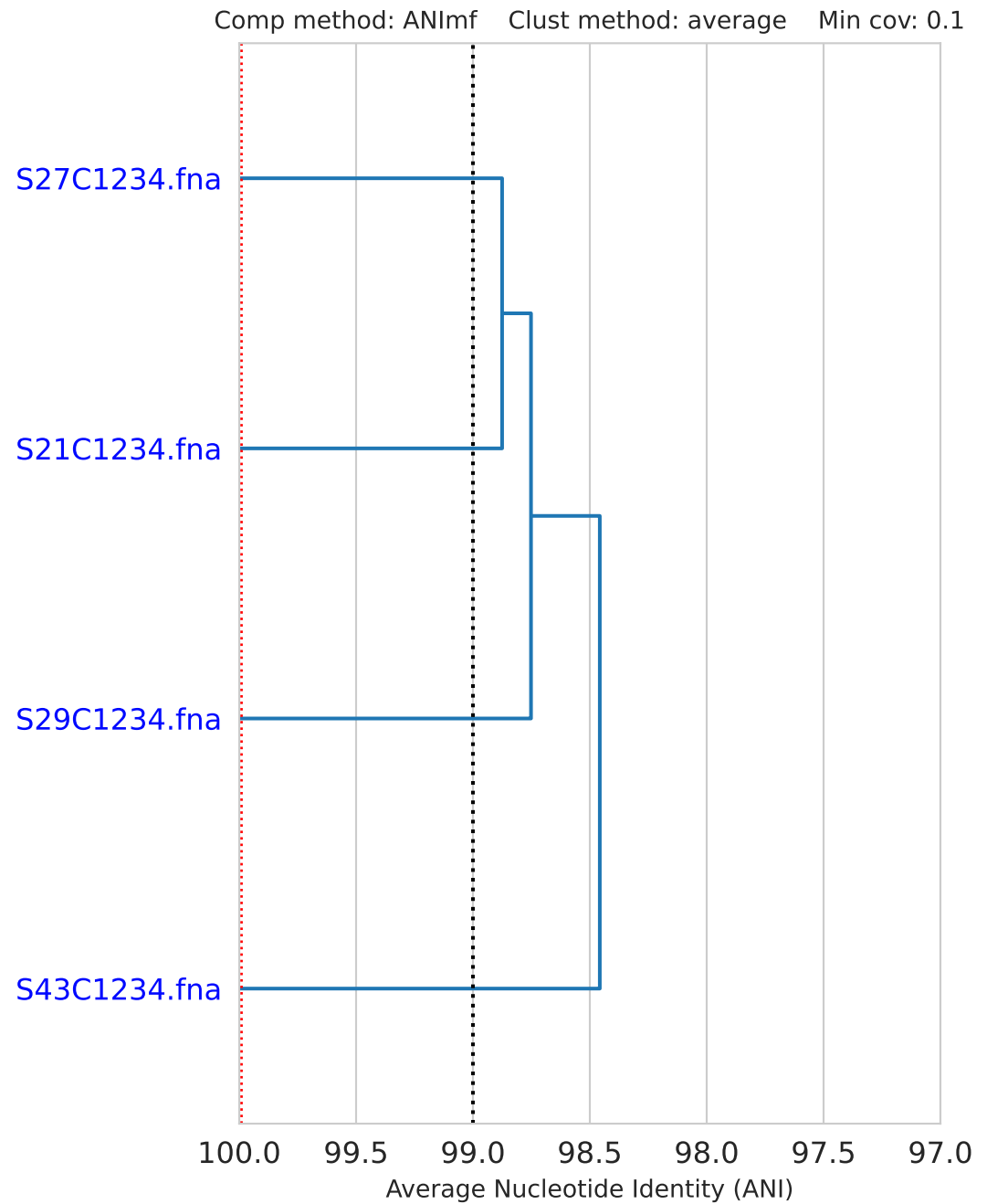
Primary cluster 685



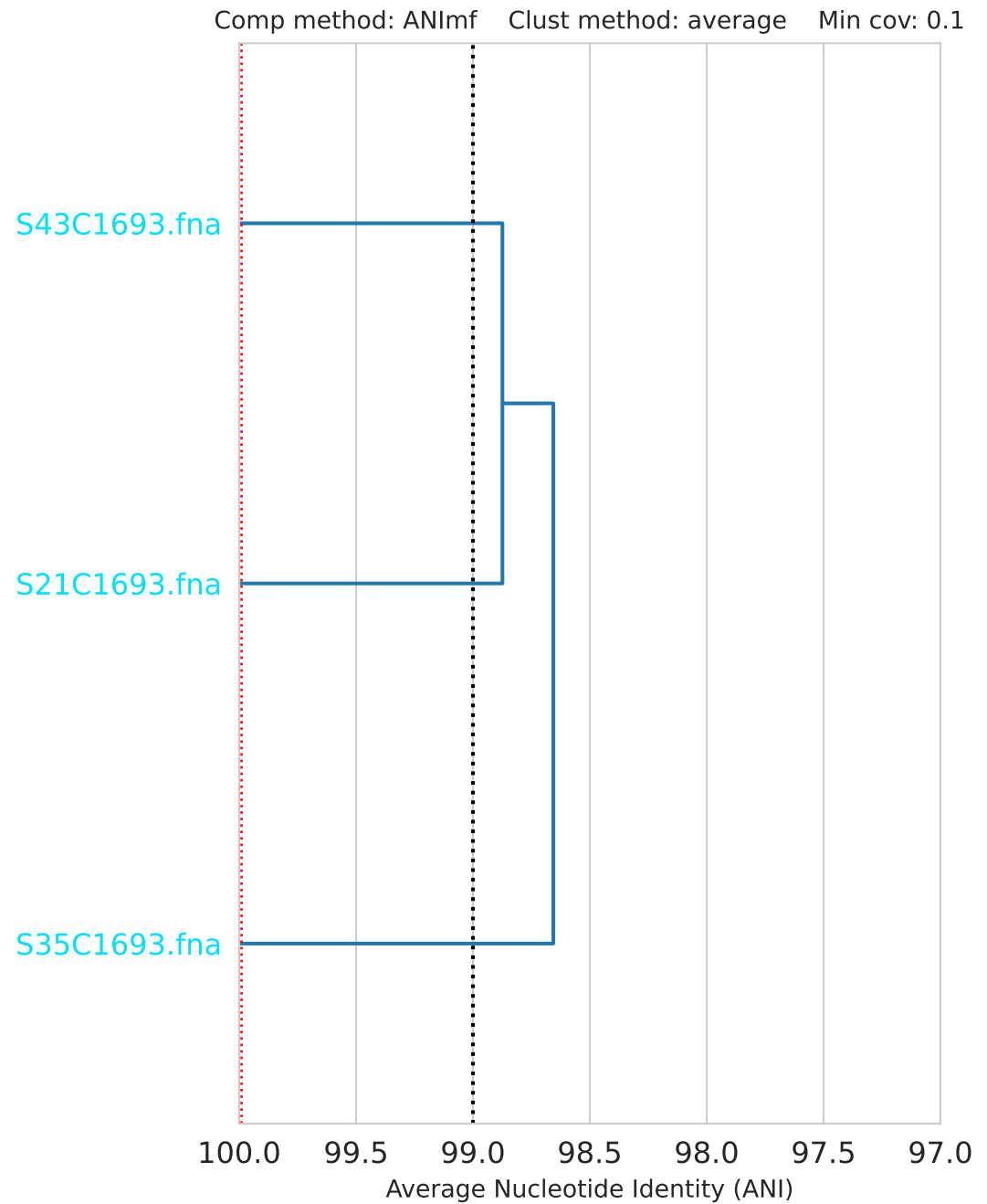
Primary cluster 686



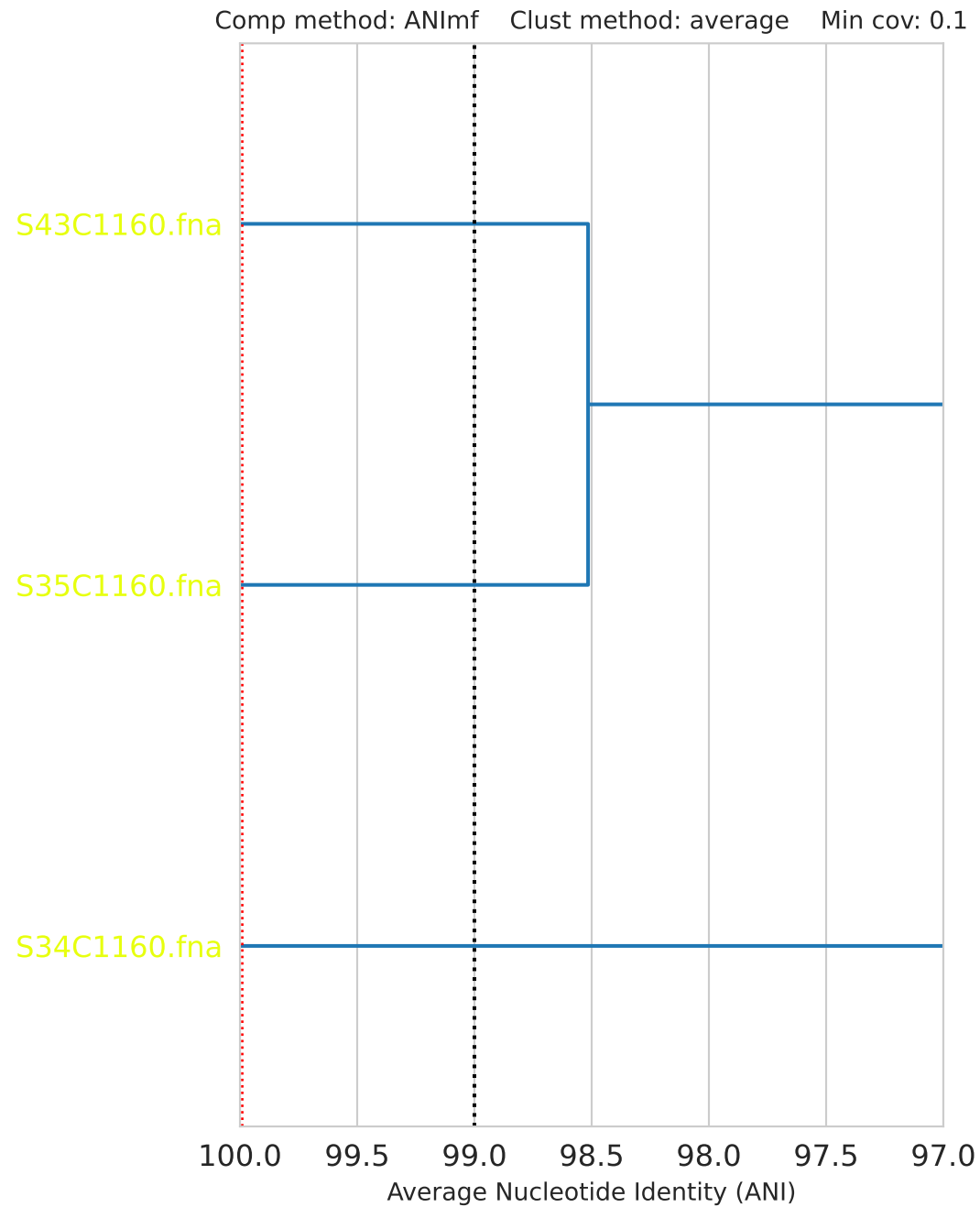
Primary cluster 689



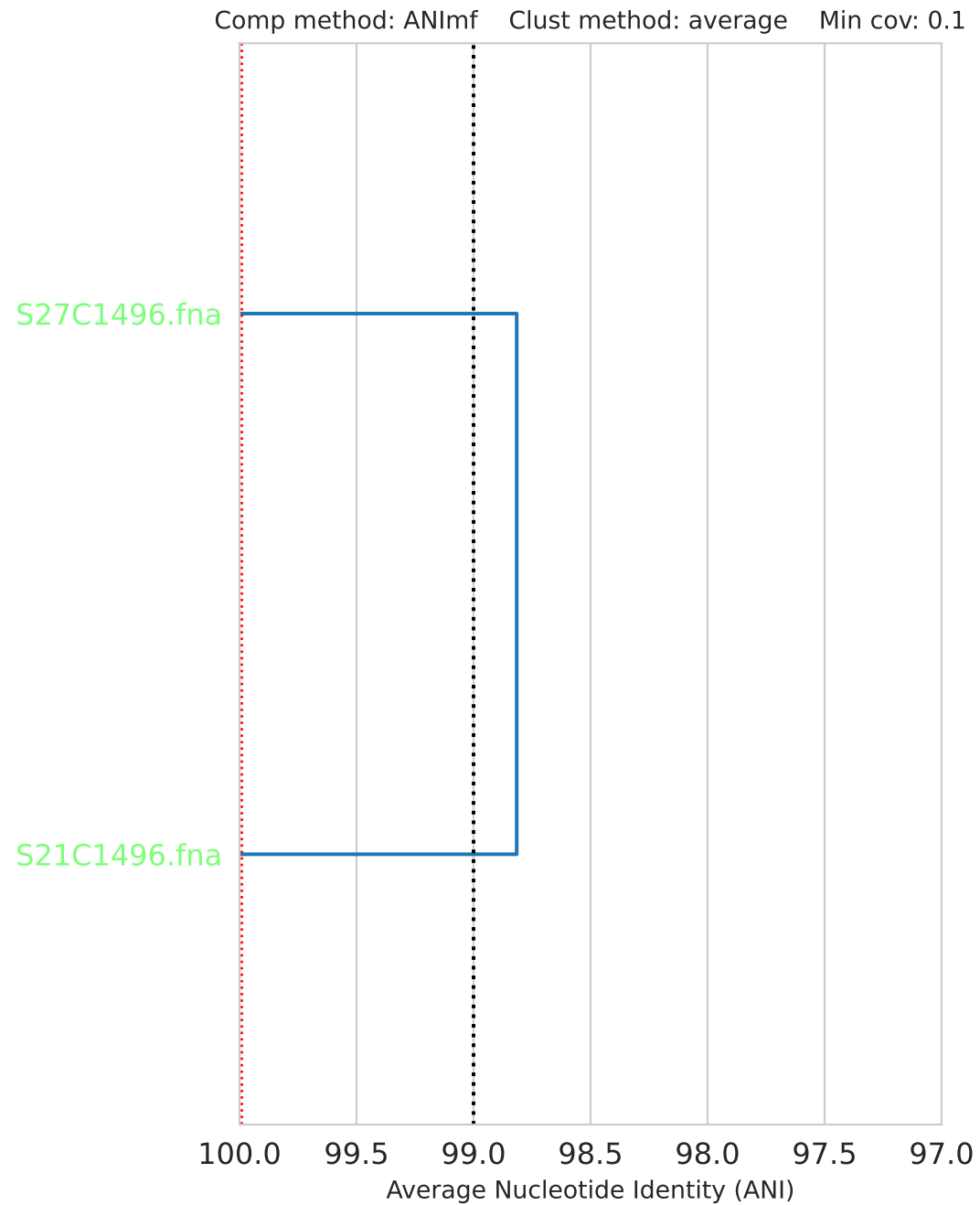
Primary cluster 690



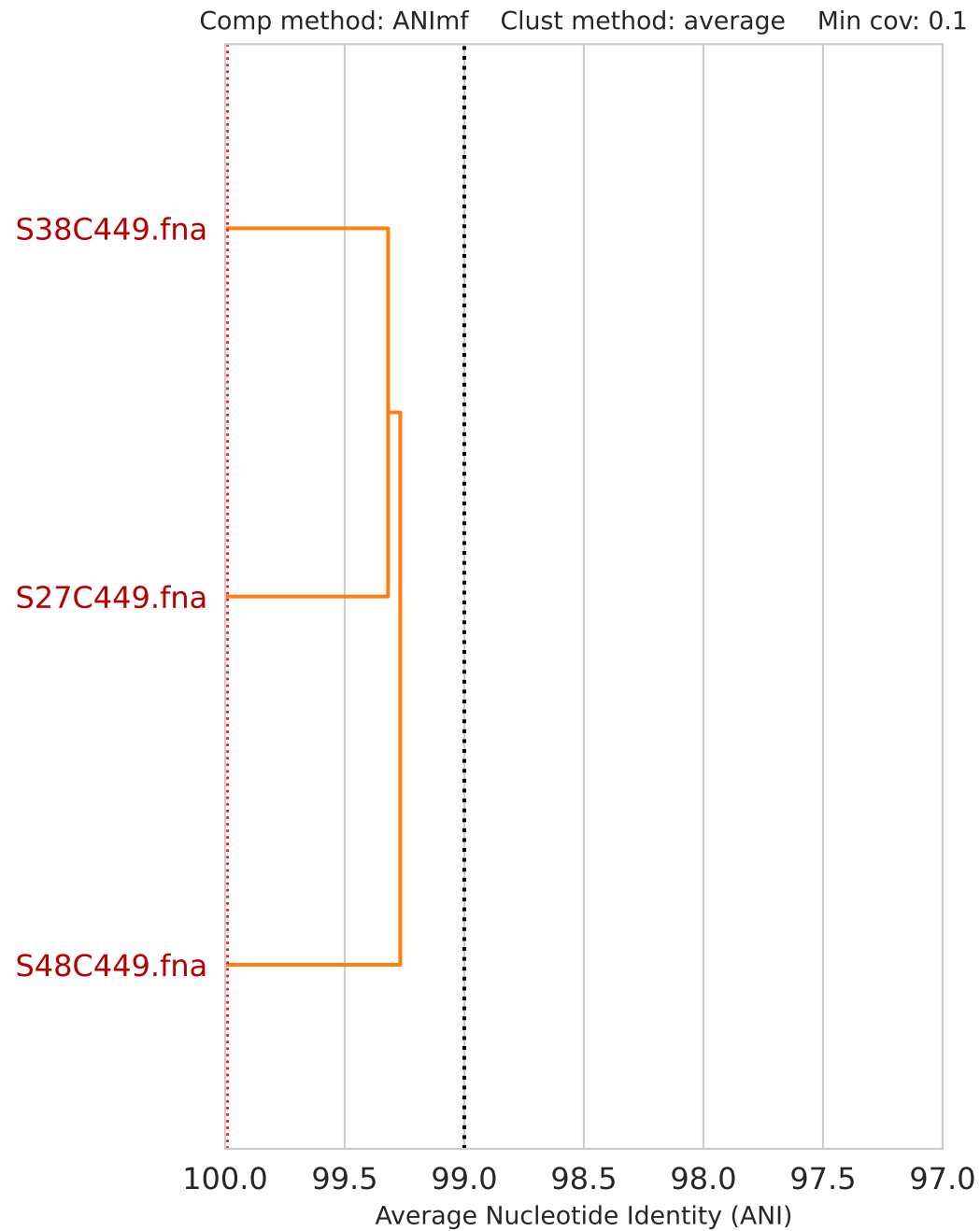
Primary cluster 691



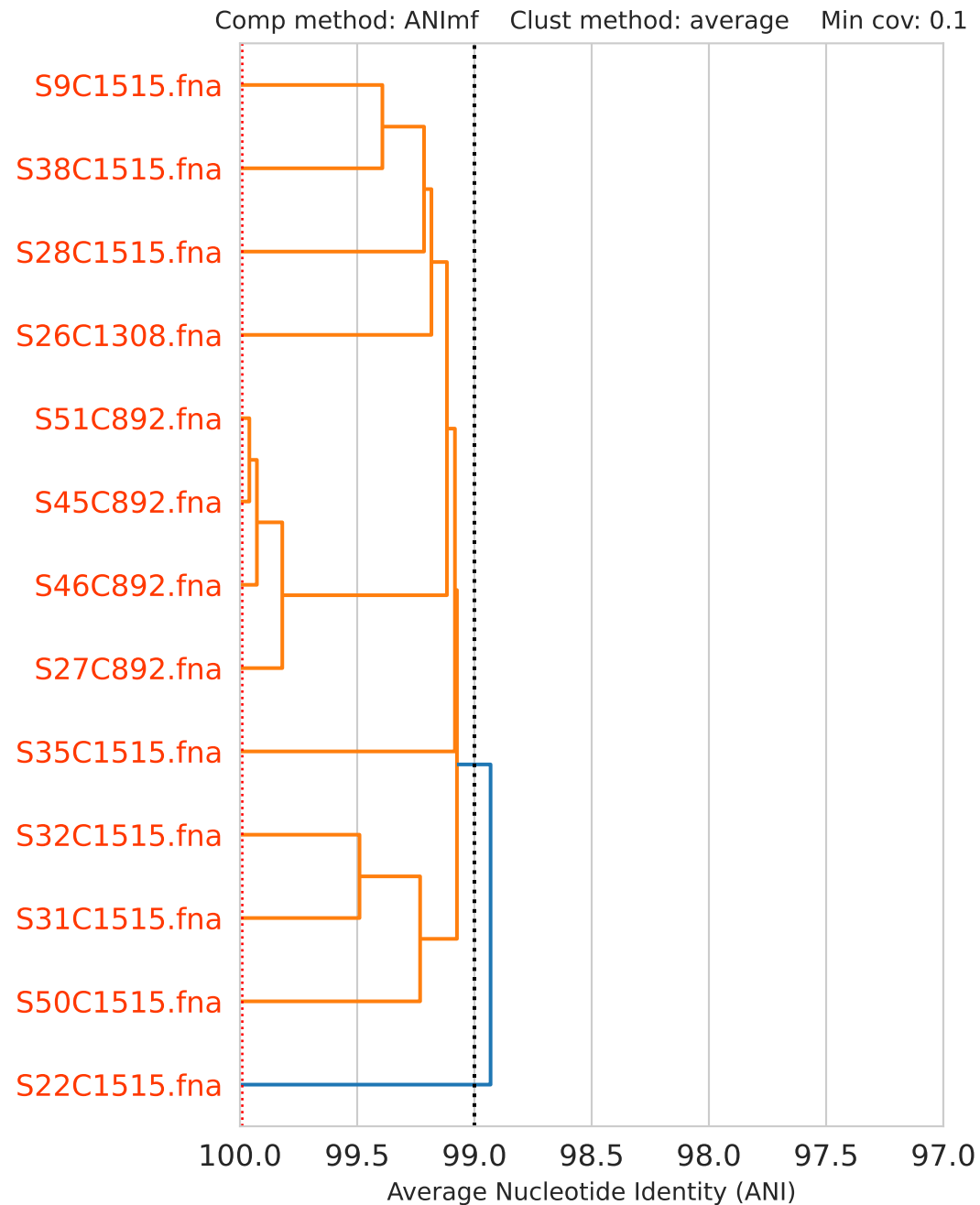
Primary cluster 692



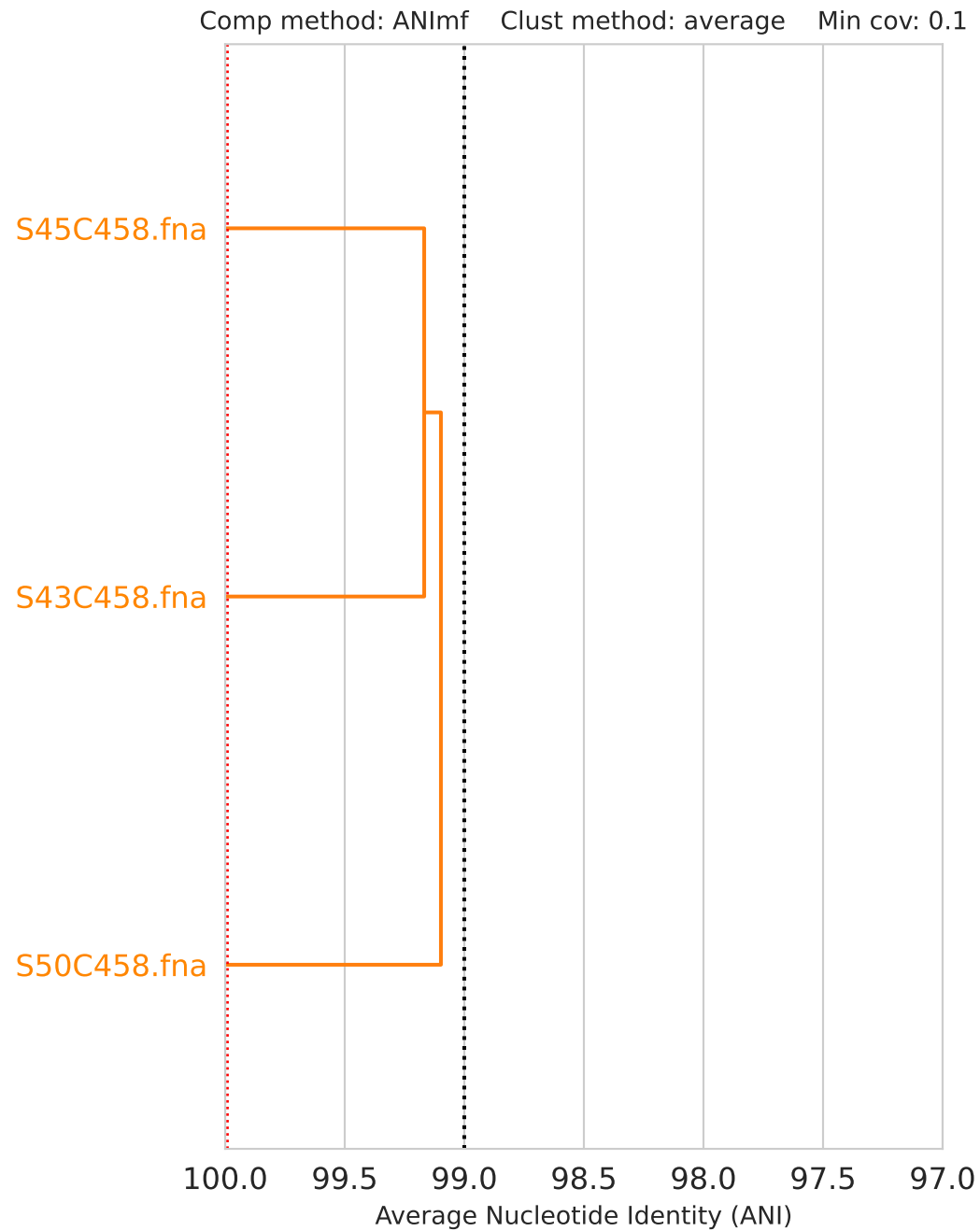
Primary cluster 693



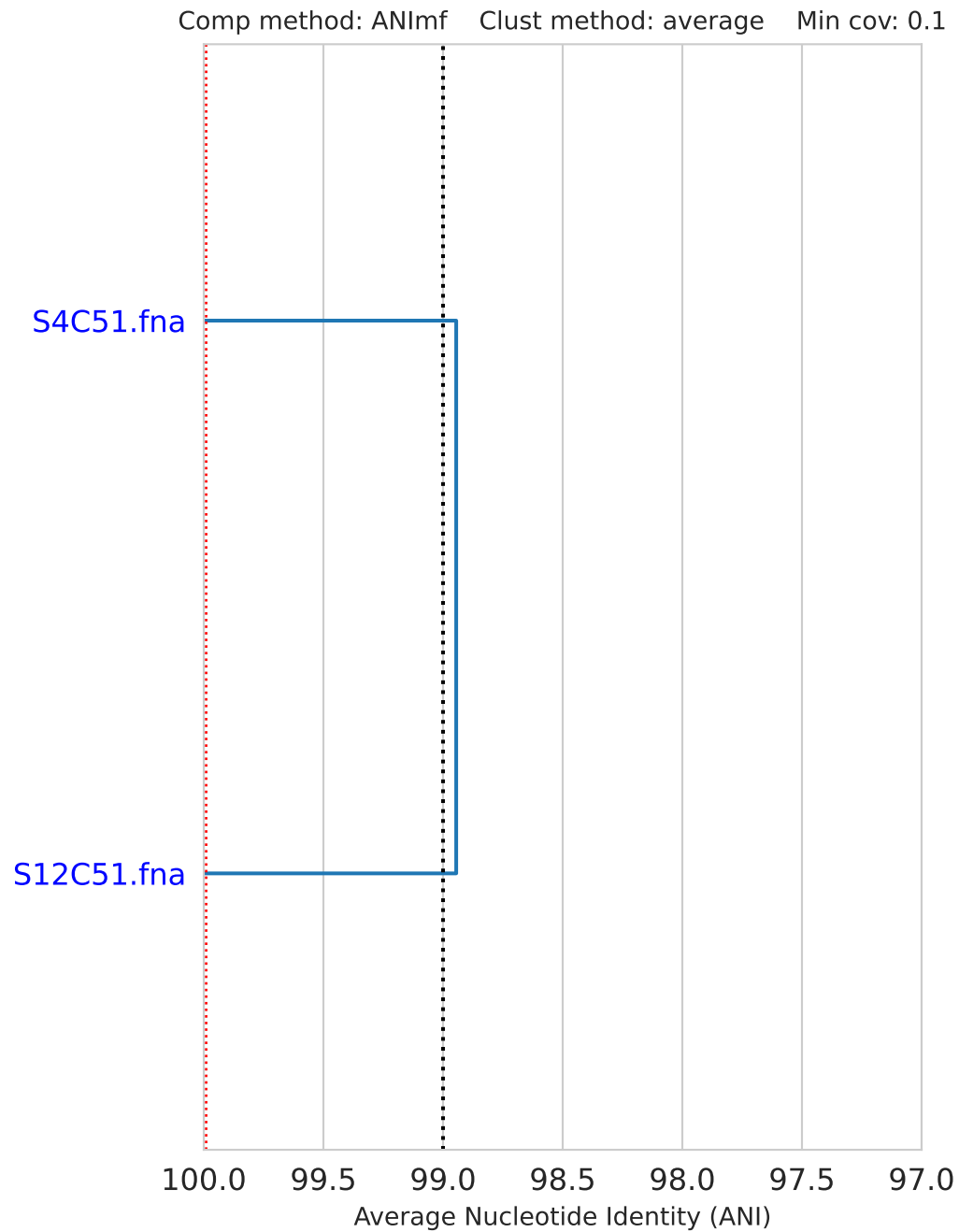
Primary cluster 694



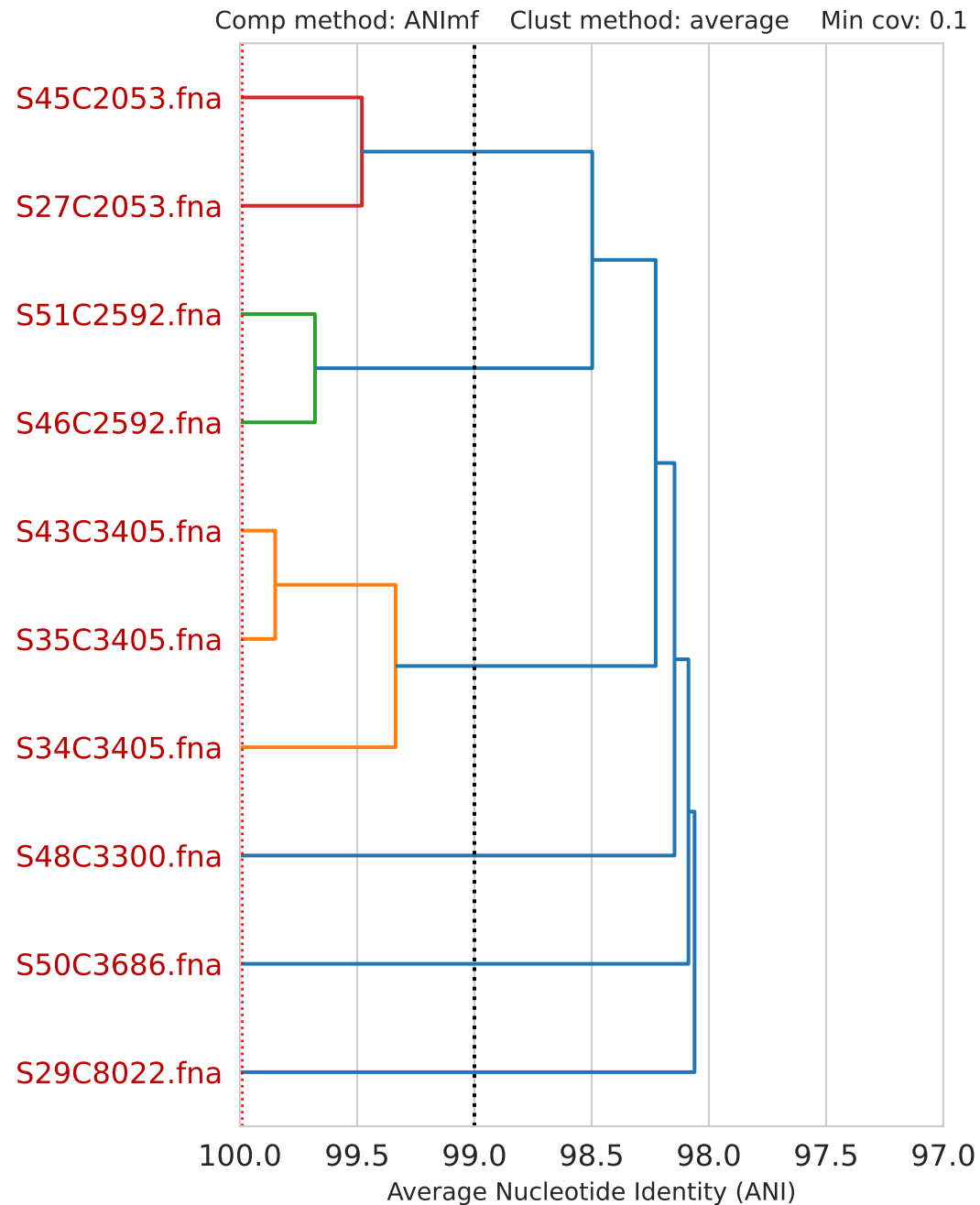
Primary cluster 696



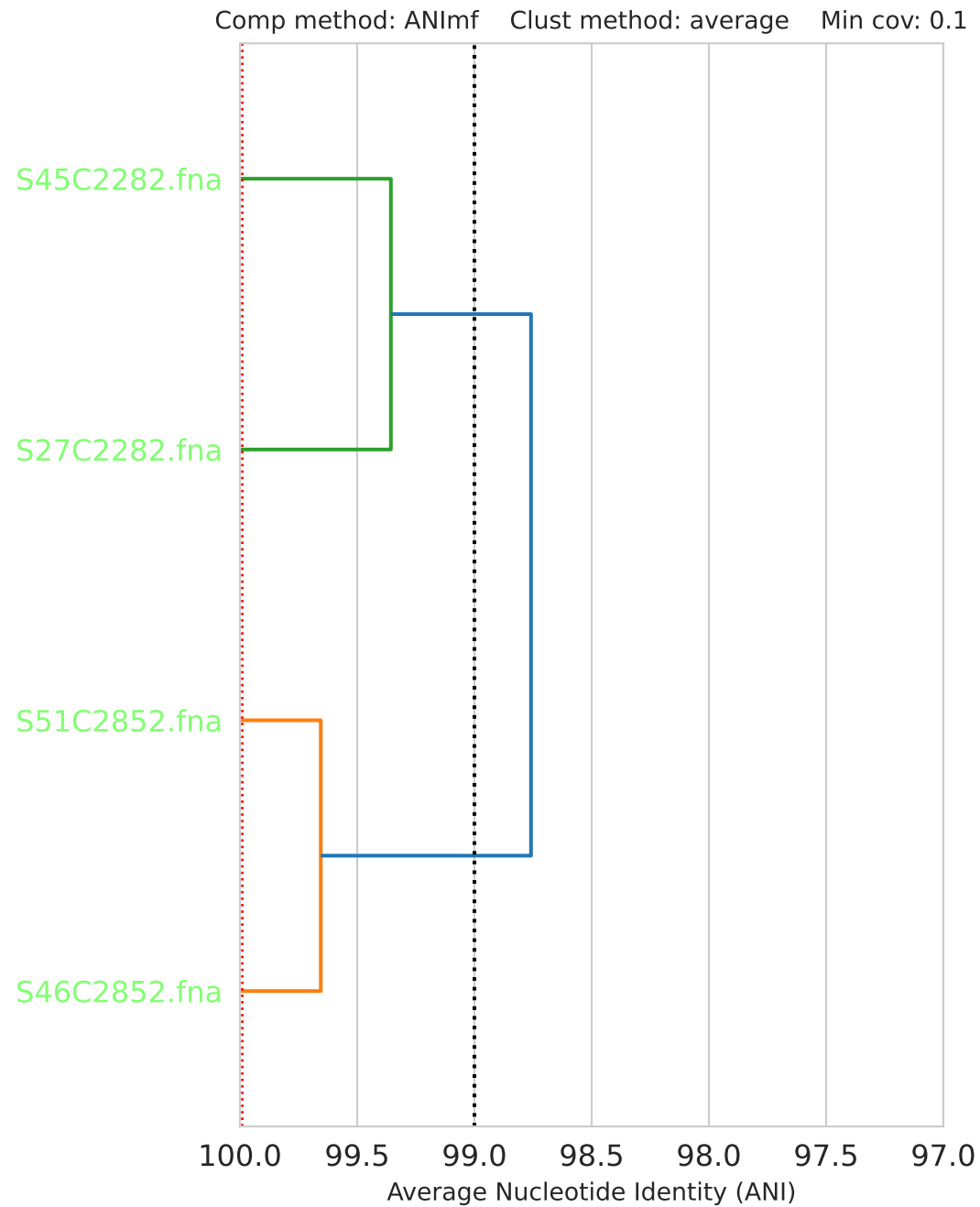
Primary cluster 697



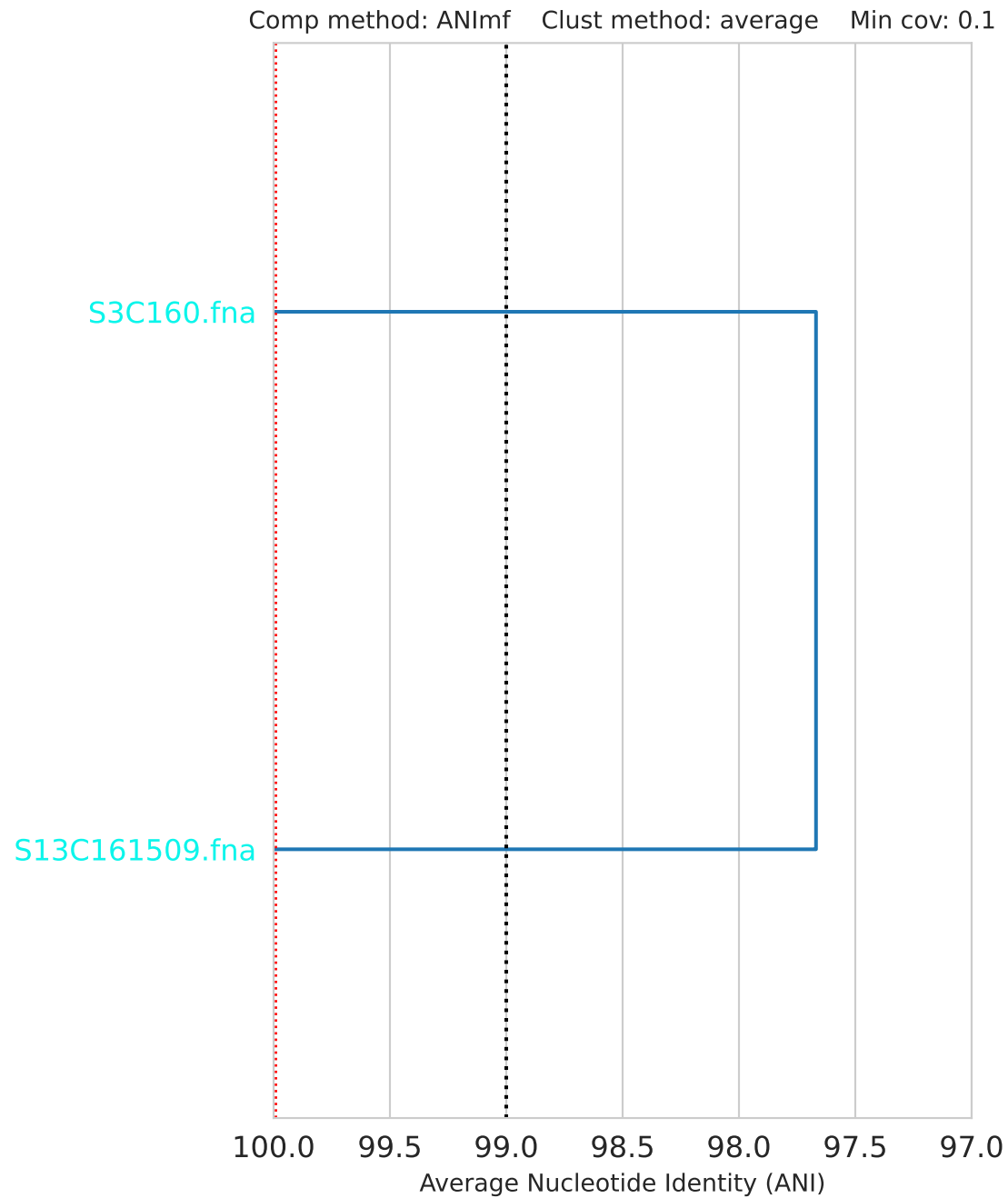
Primary cluster 698



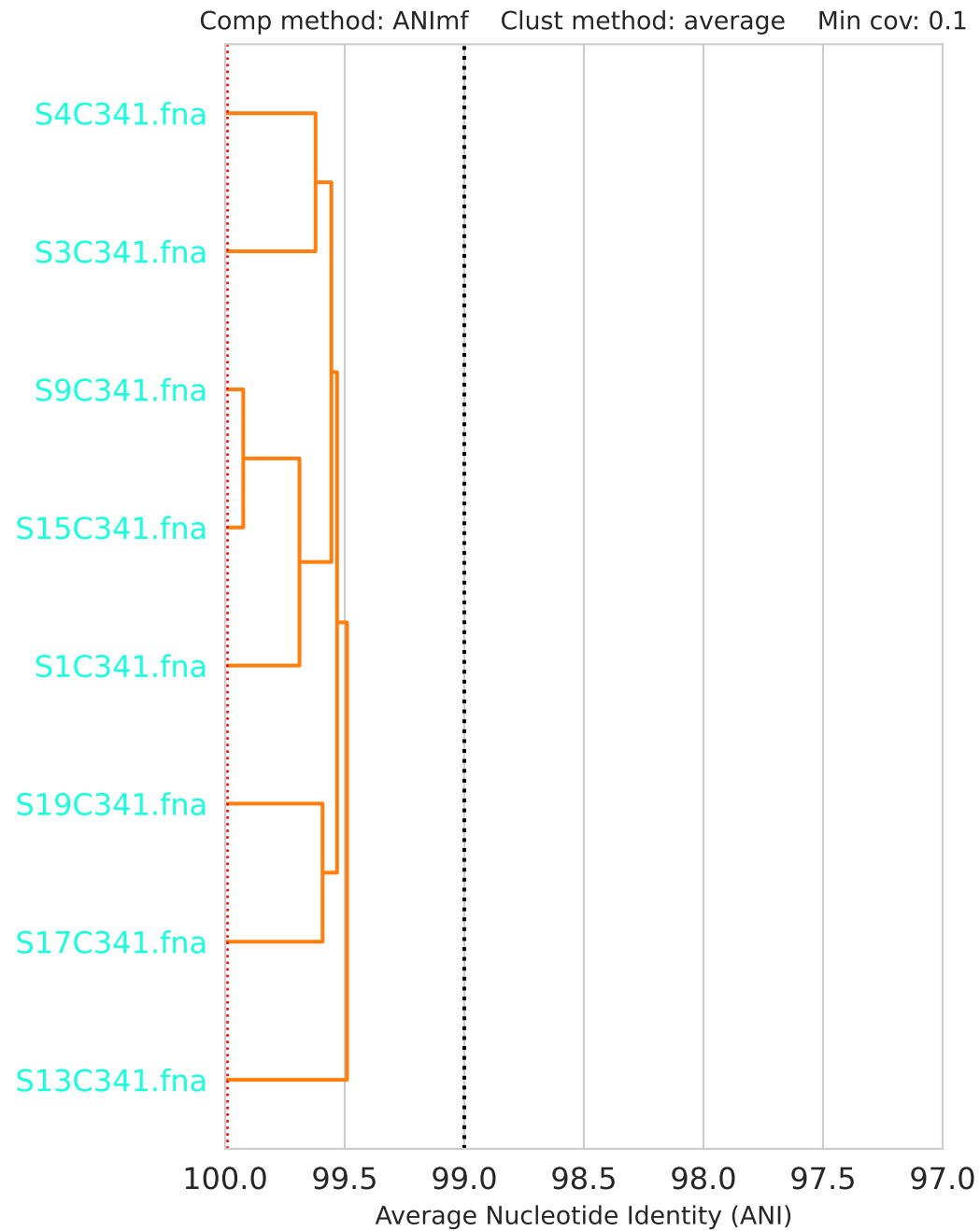
Primary cluster 699



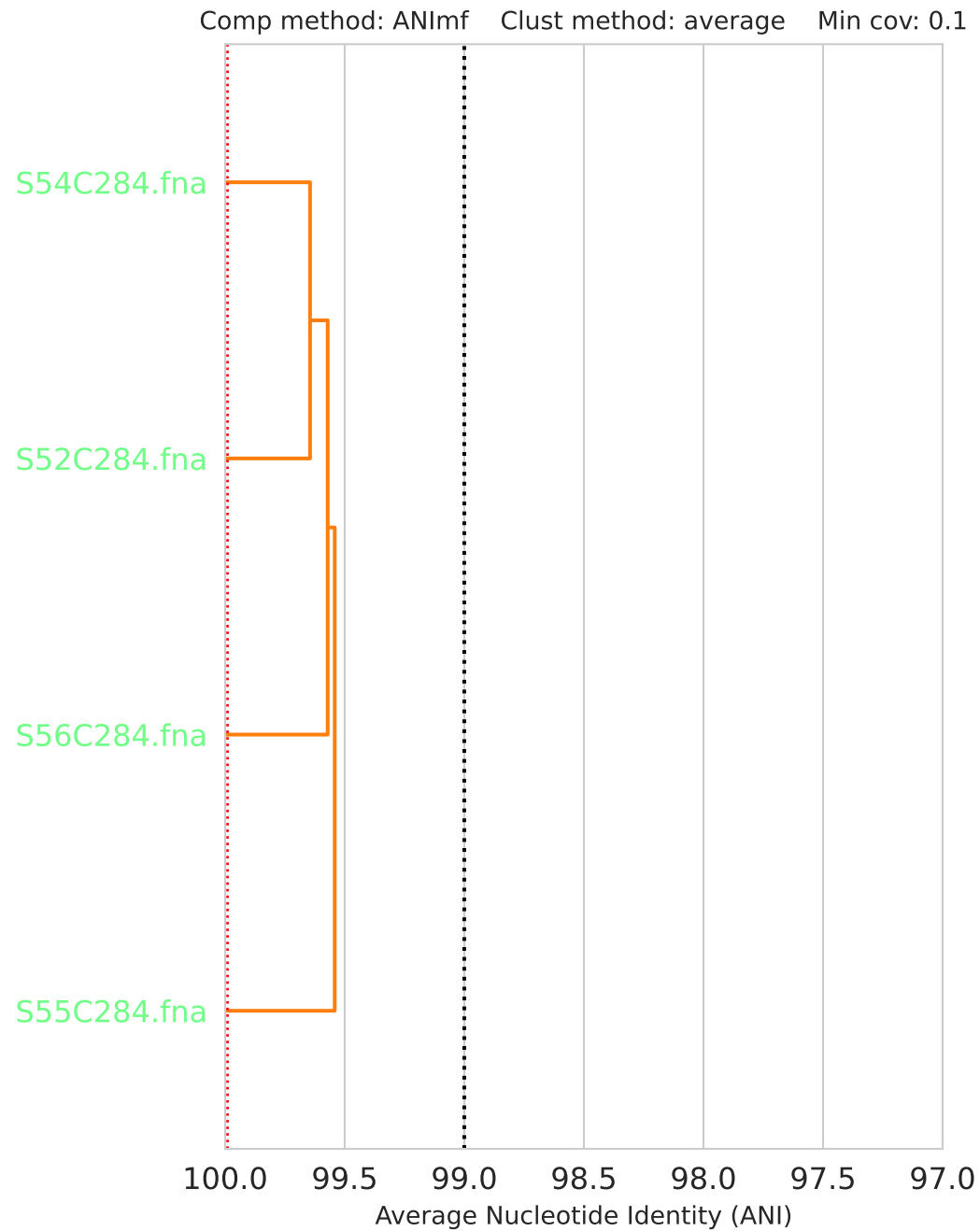
Primary cluster 705



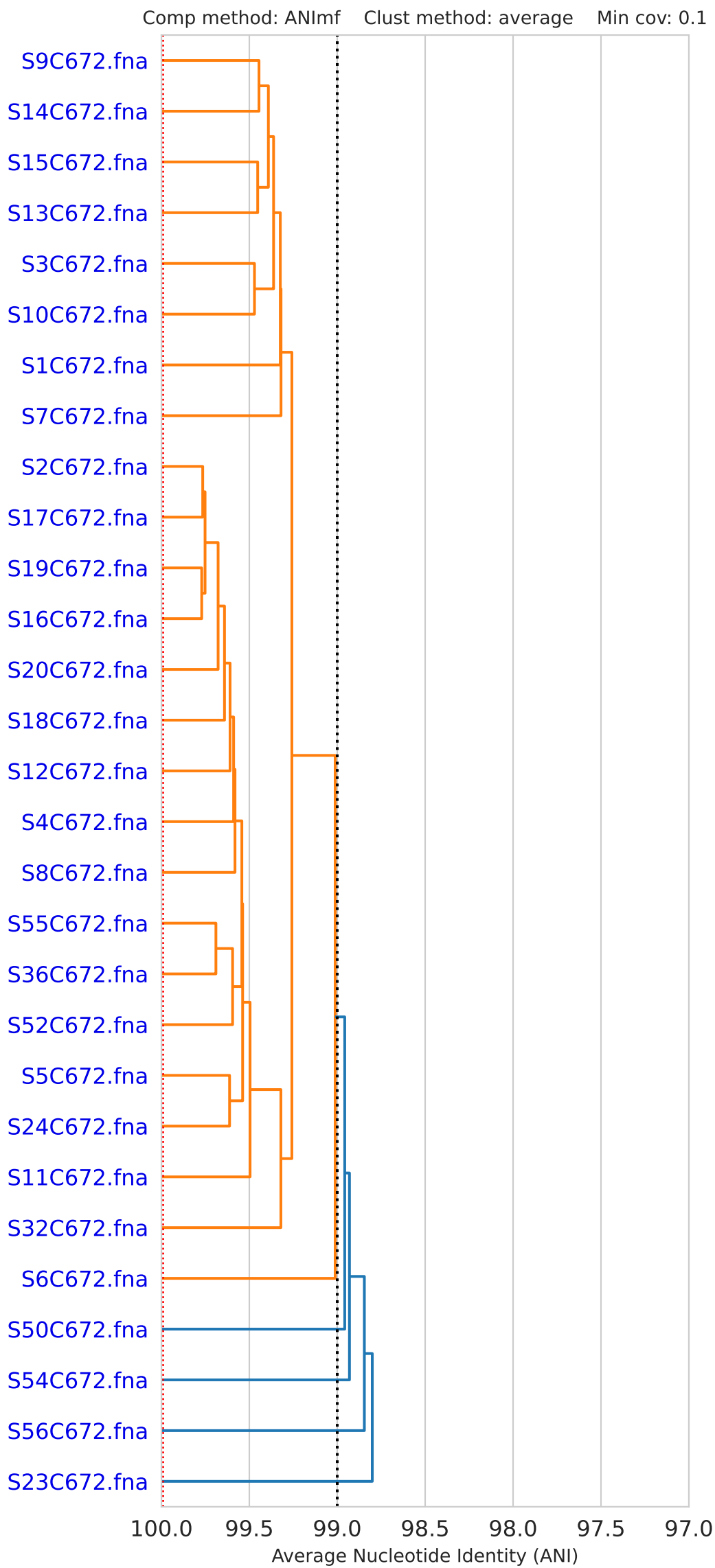
Primary cluster 711



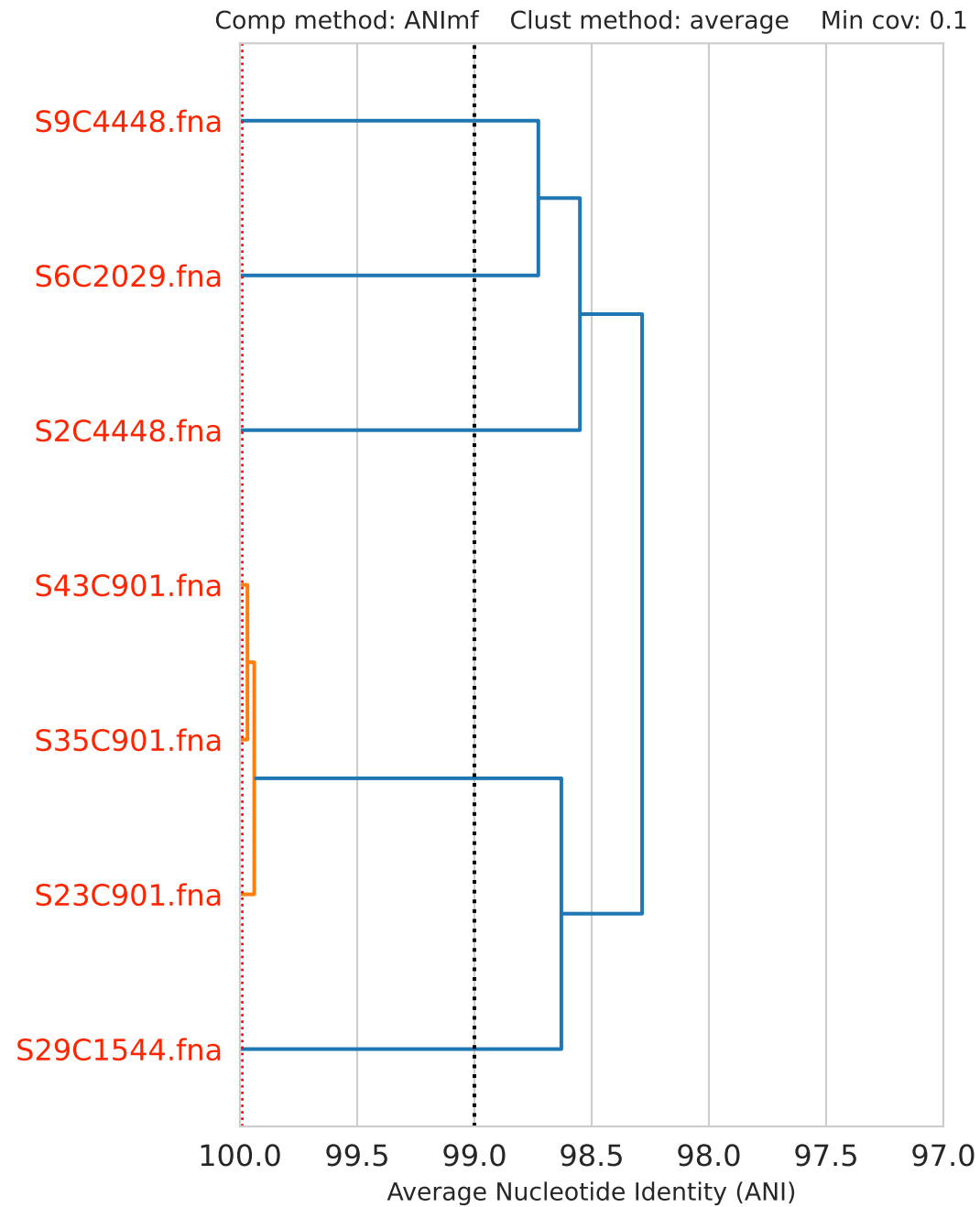
Primary cluster 712



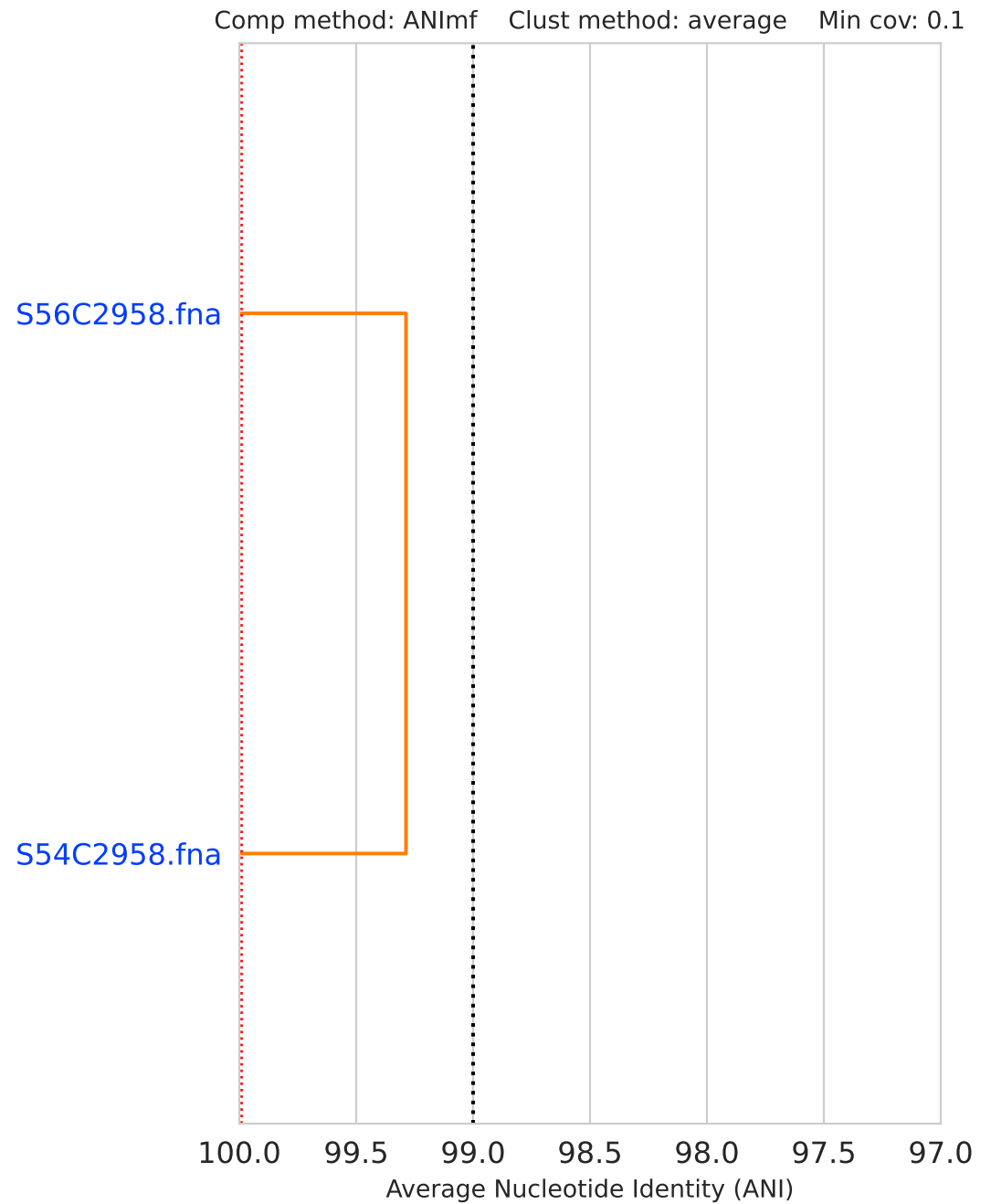
Primary cluster 713



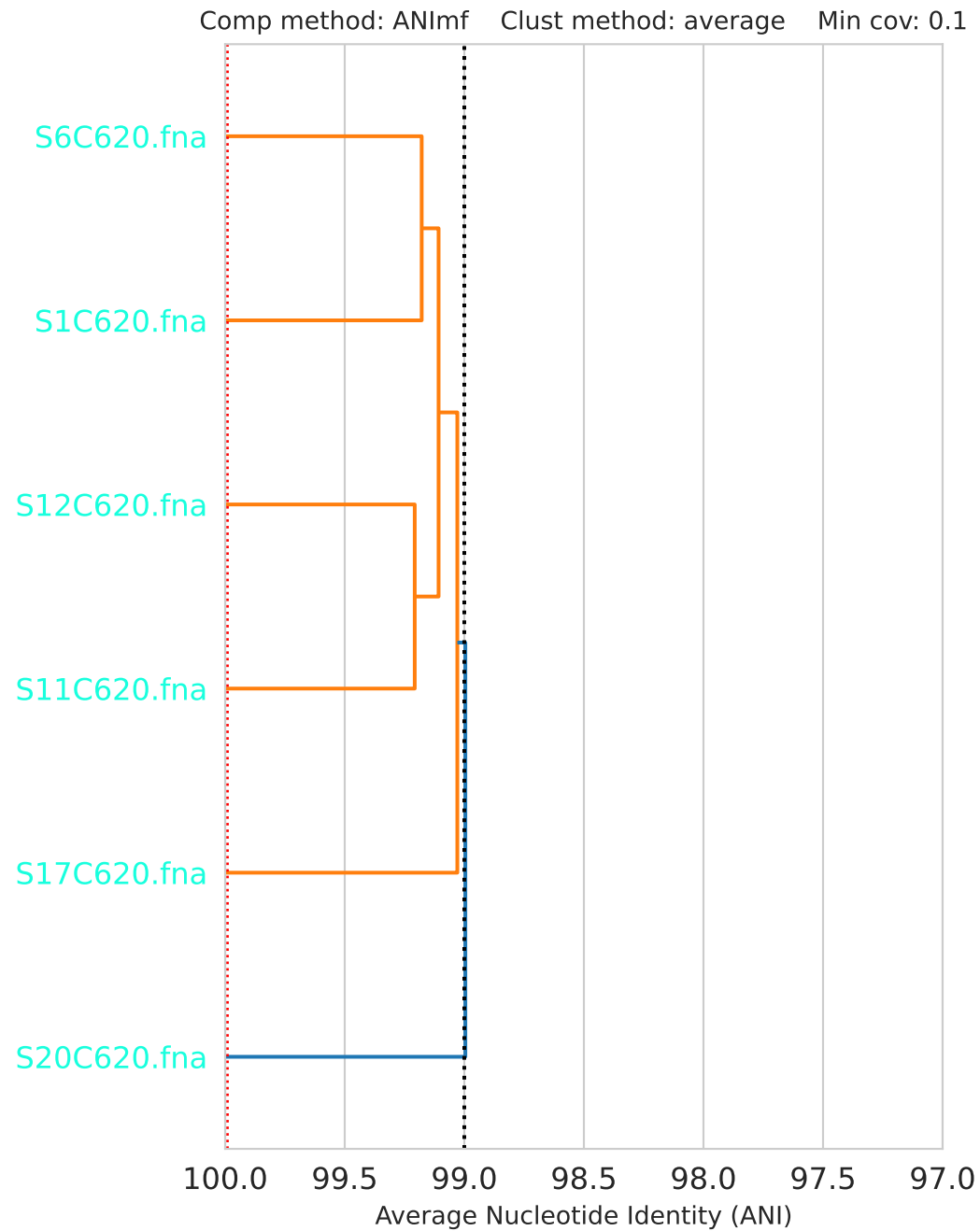
Primary cluster 724



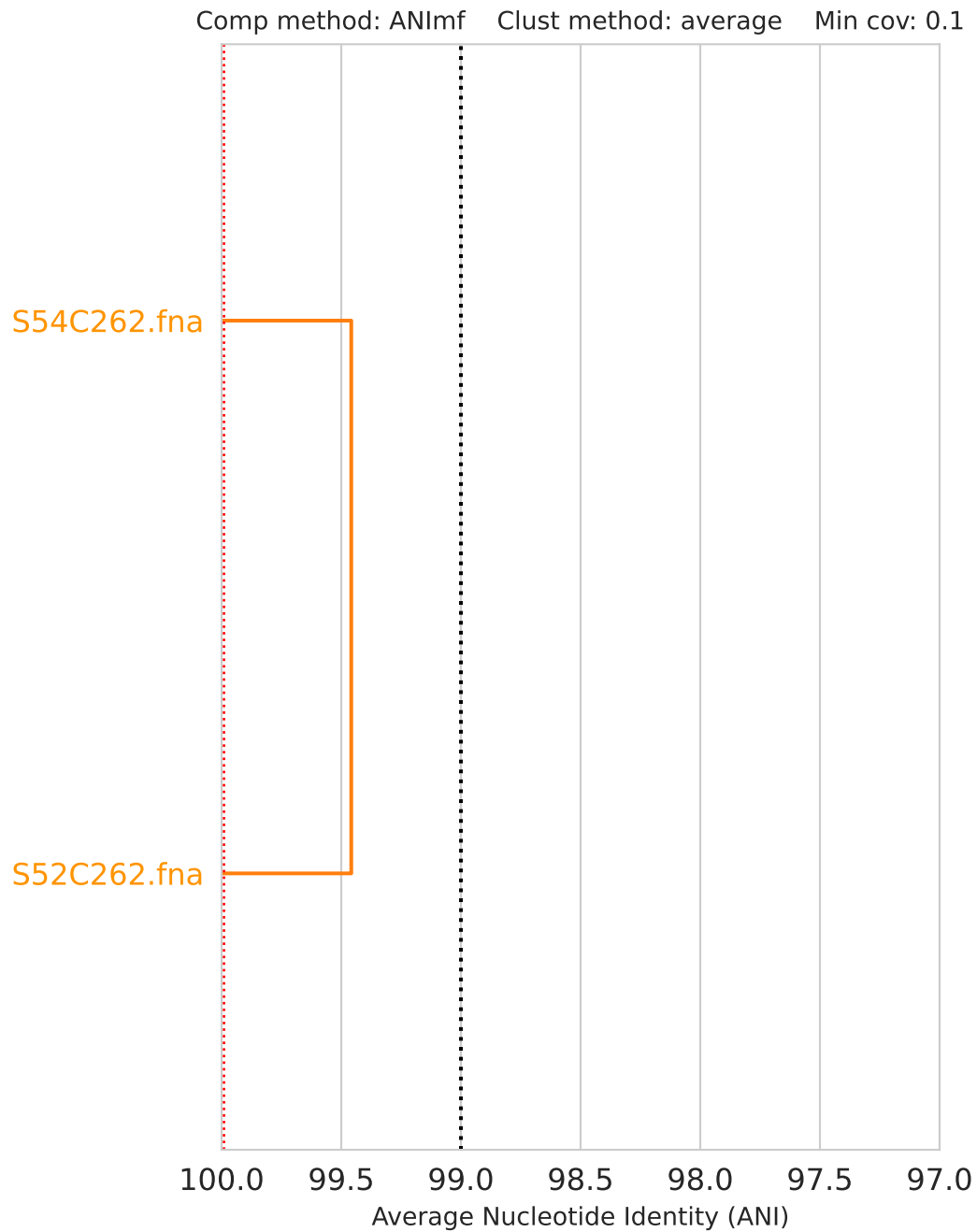
Primary cluster 726



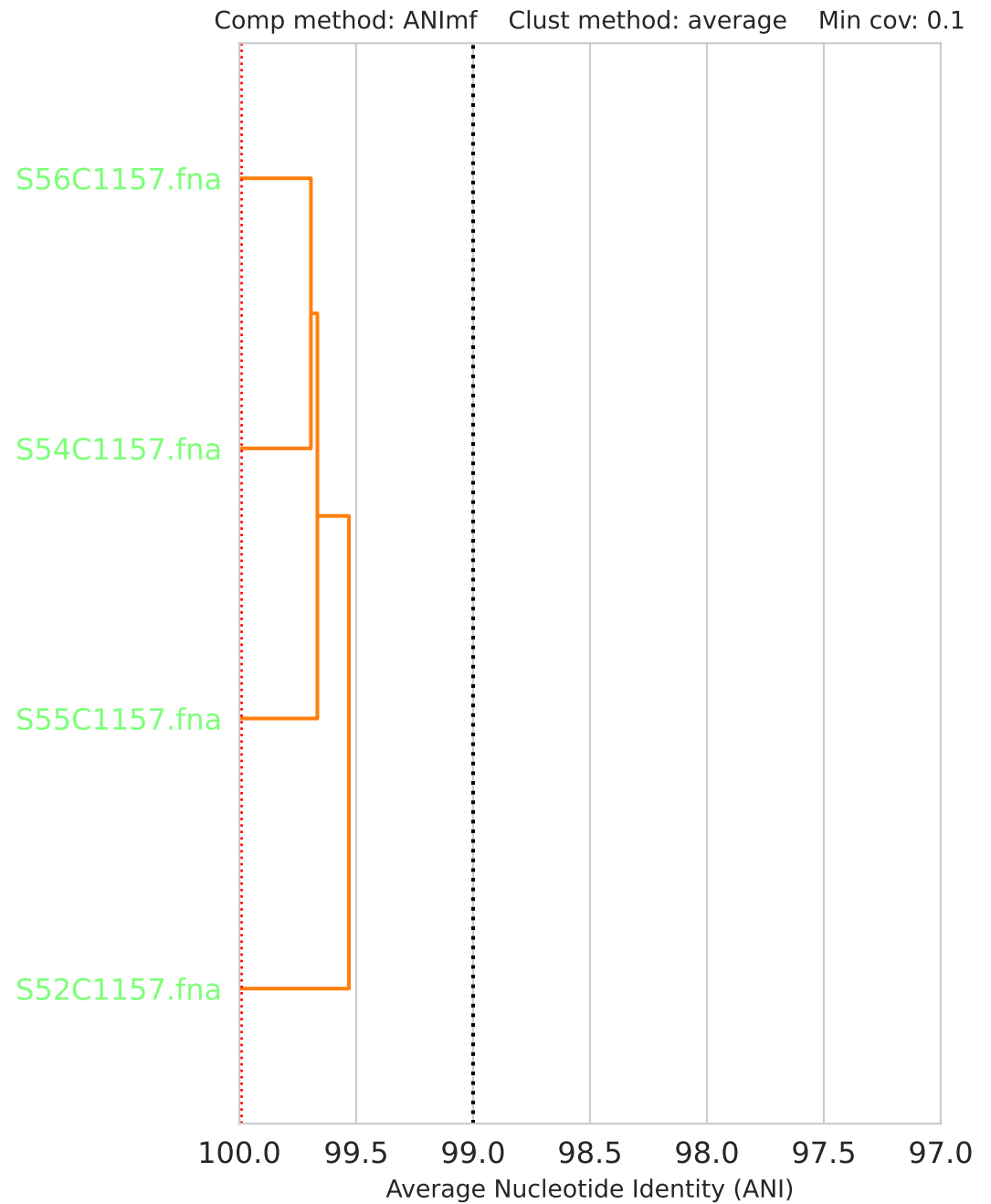
Primary cluster 744



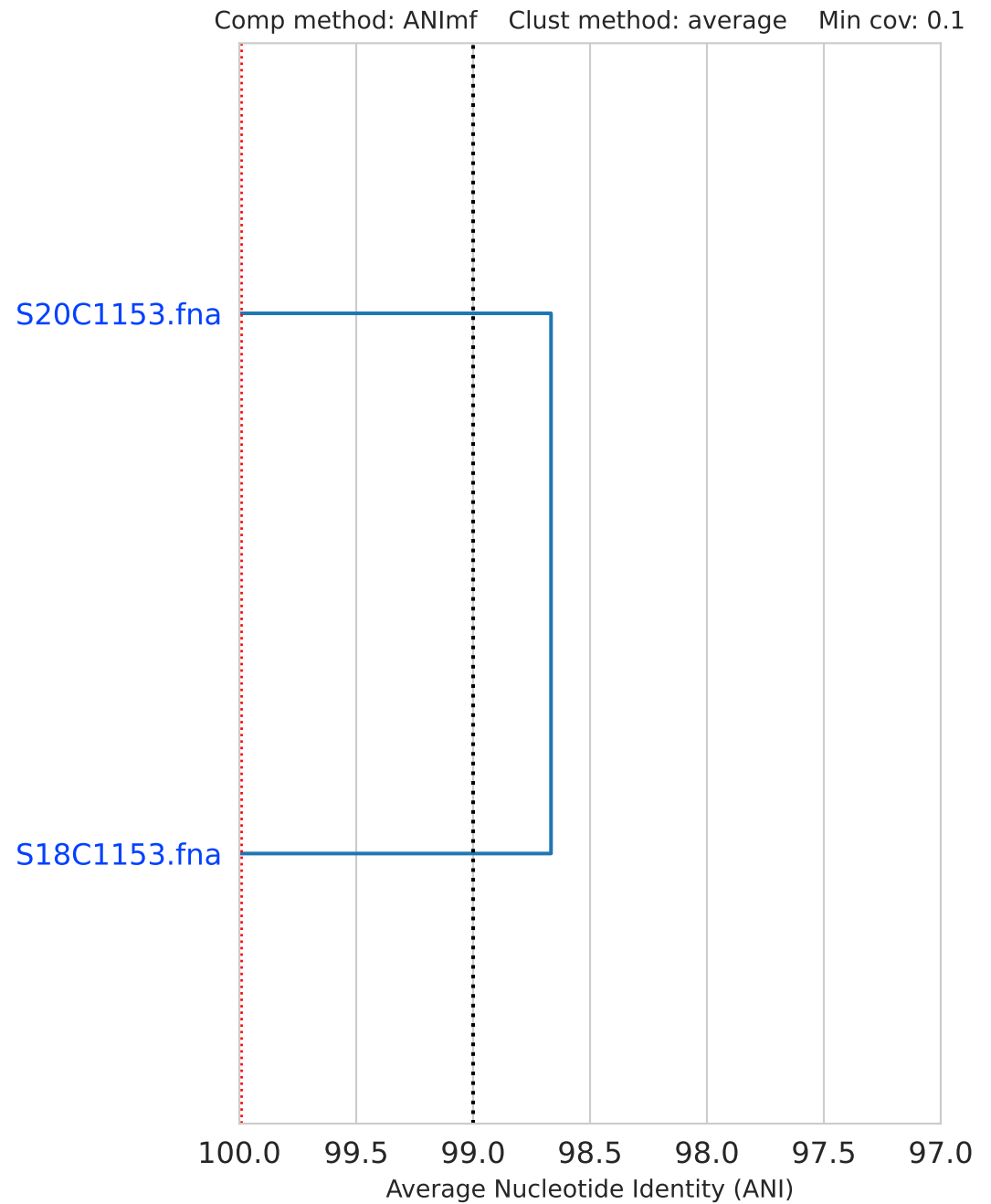
Primary cluster 748



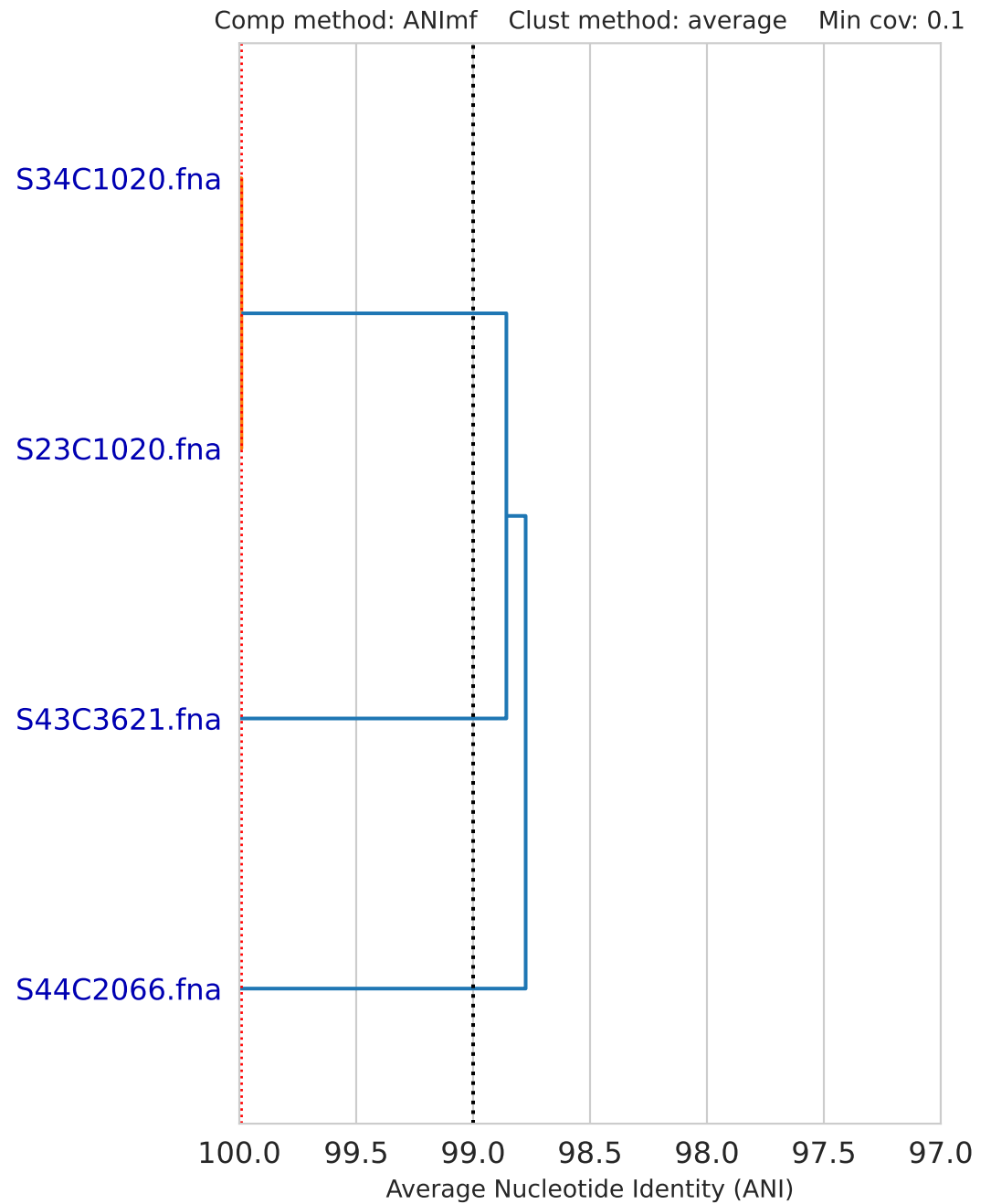
Primary cluster 749



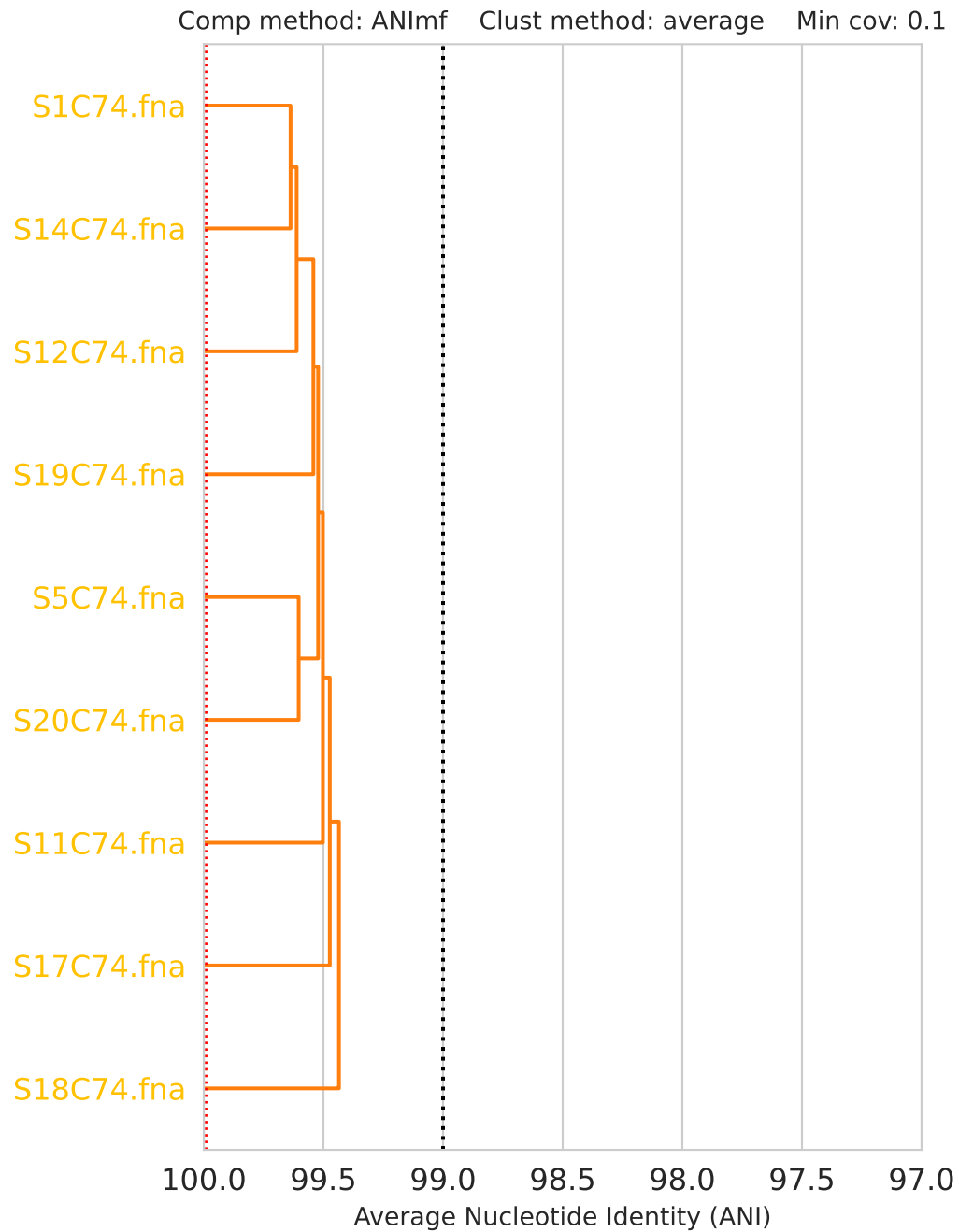
Primary cluster 752



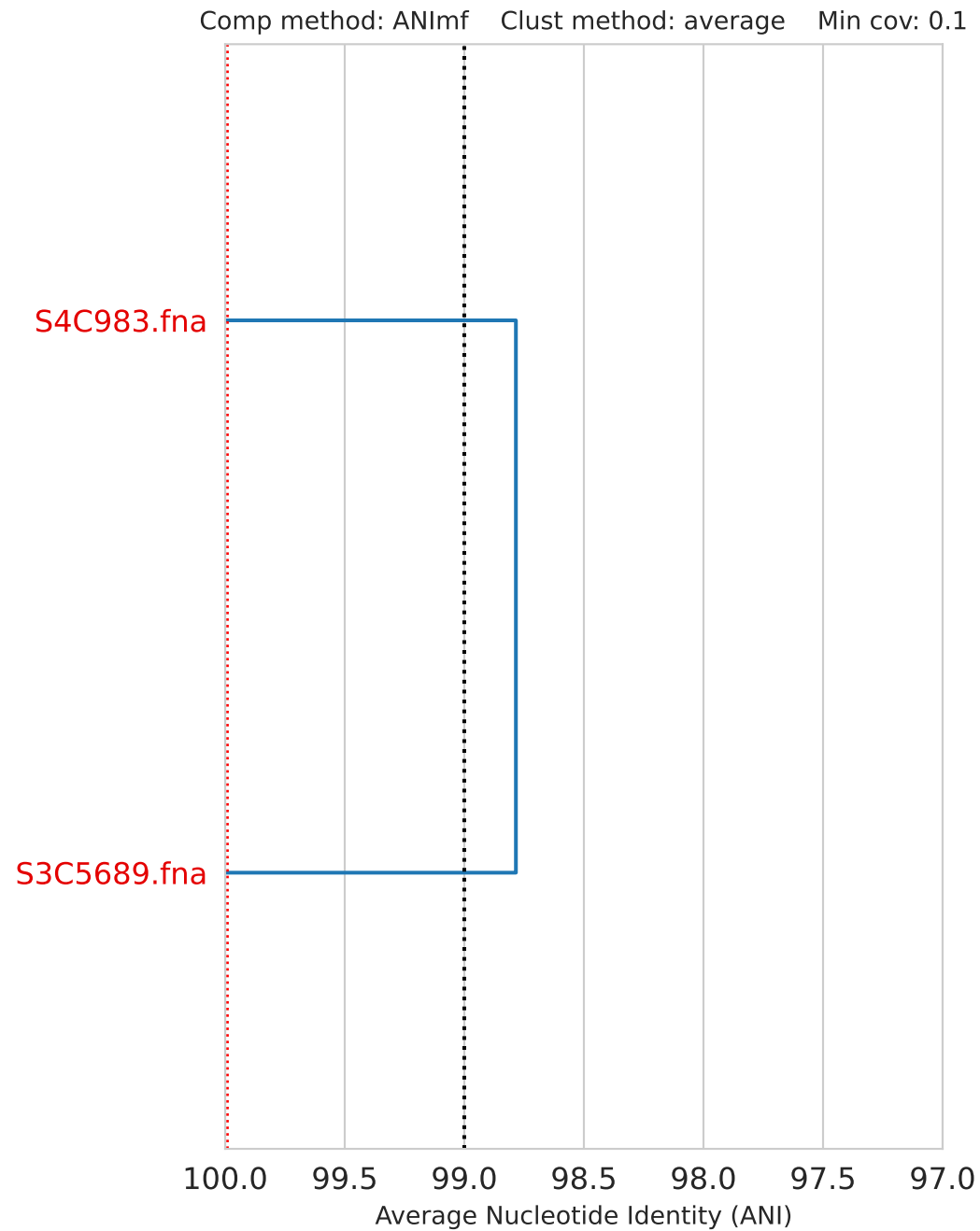
Primary cluster 755



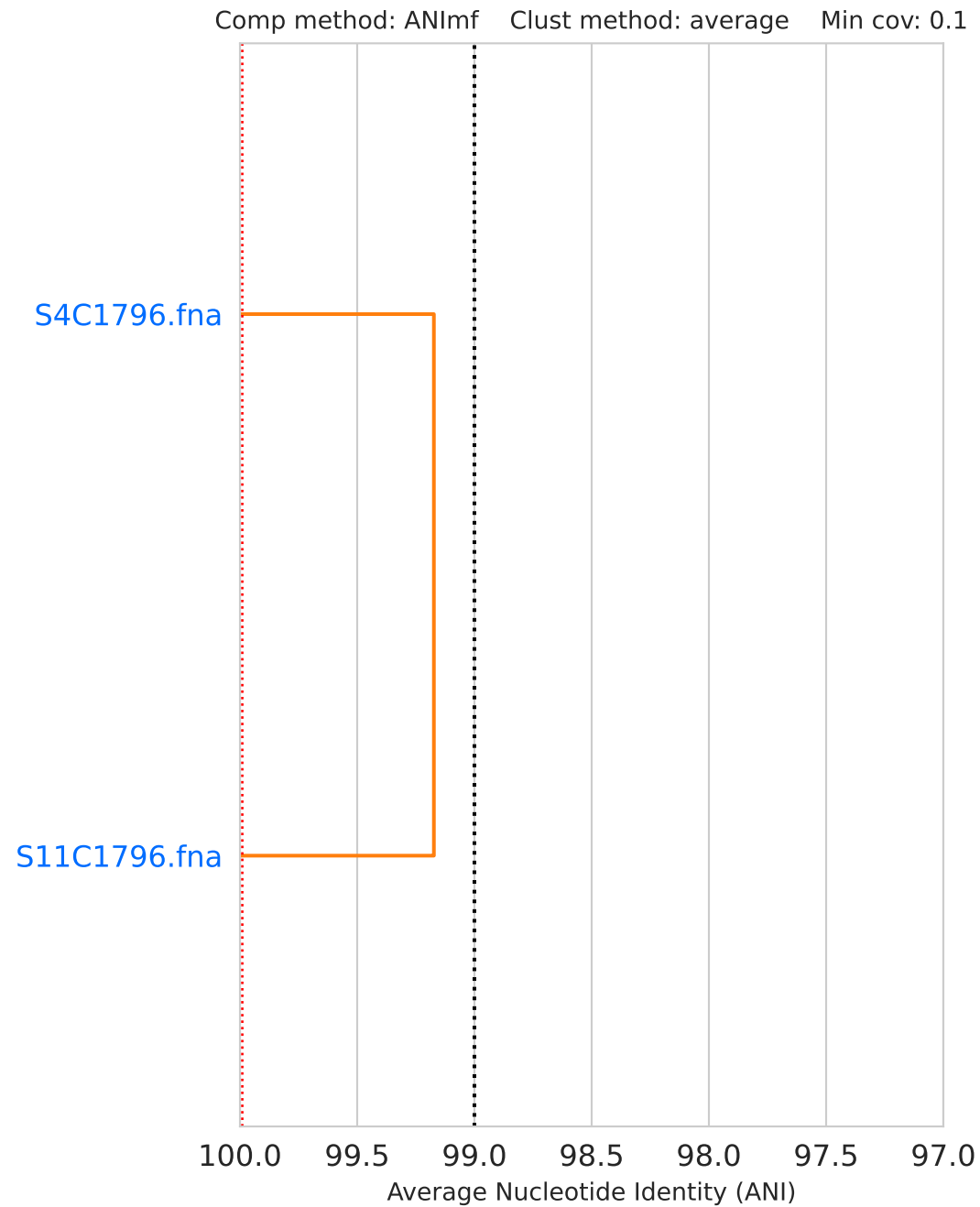
Primary cluster 758



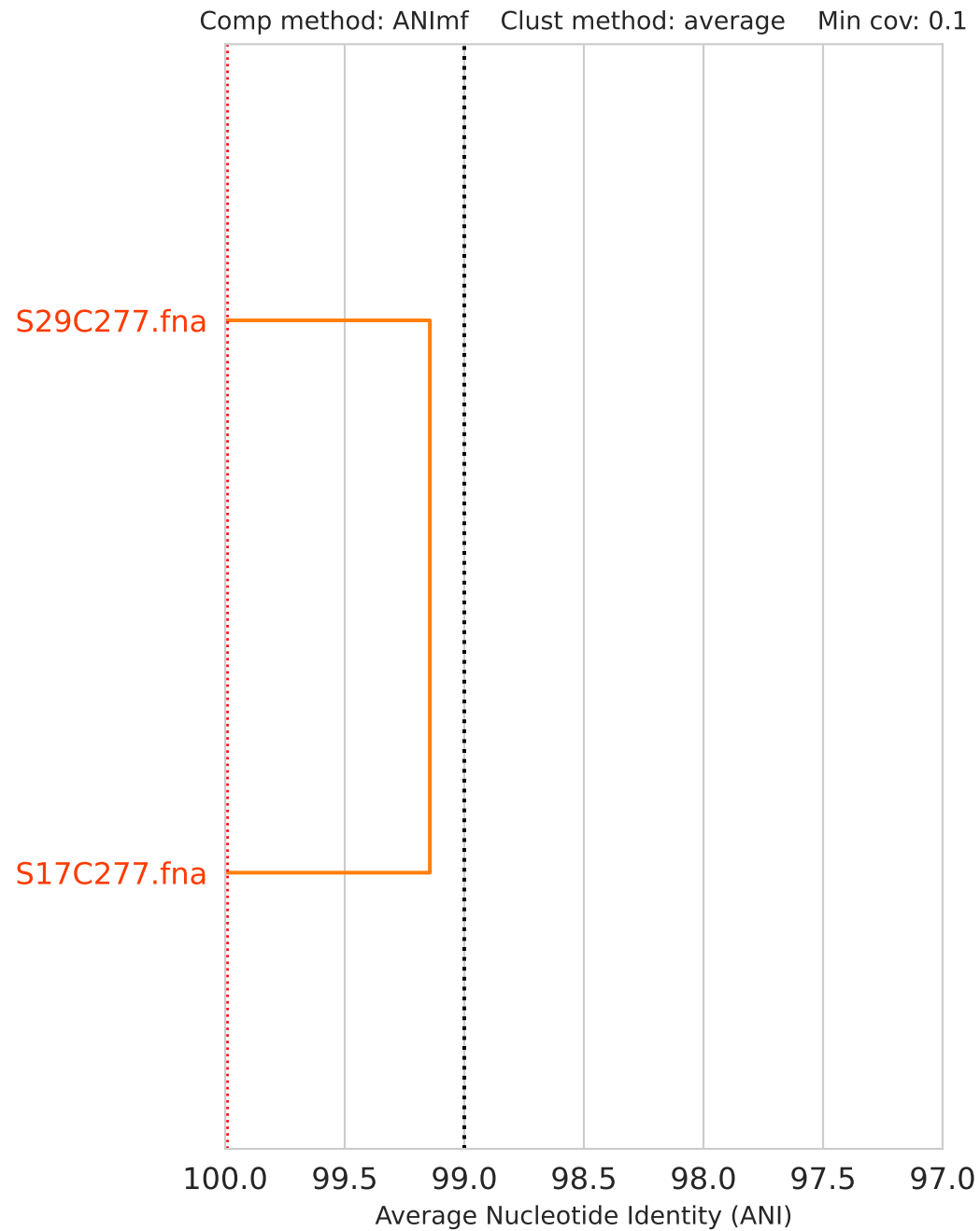
Primary cluster 762



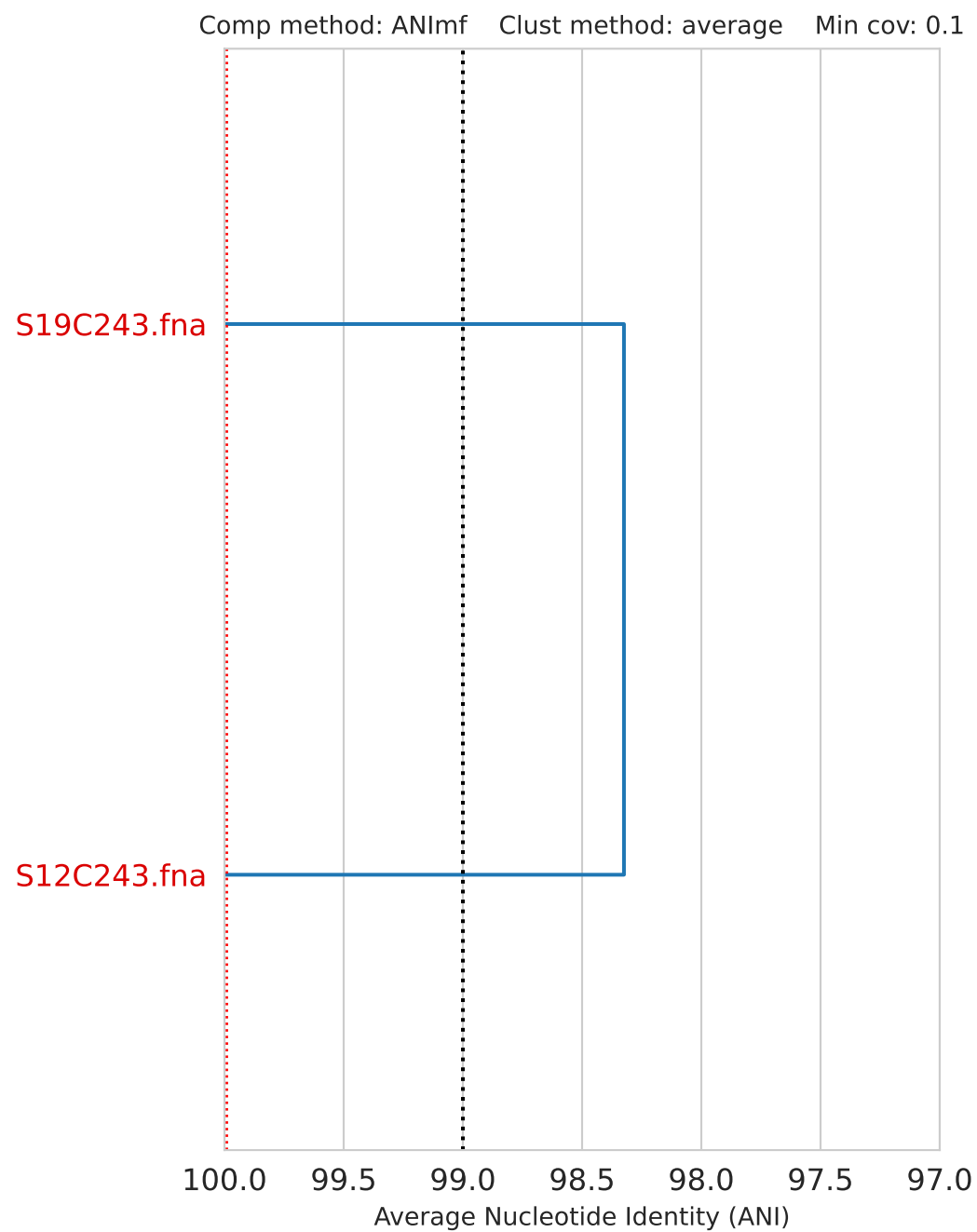
Primary cluster 768



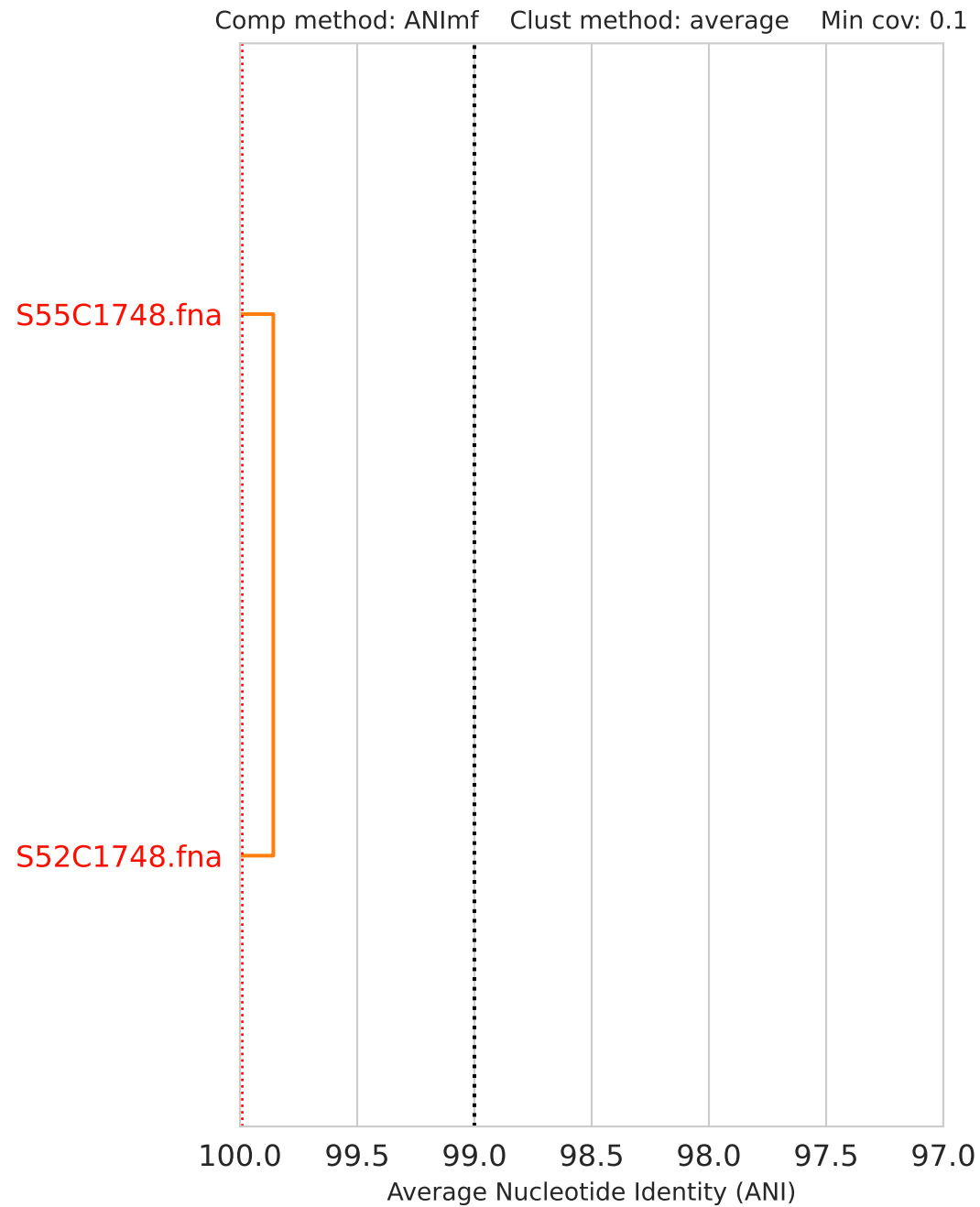
Primary cluster 771



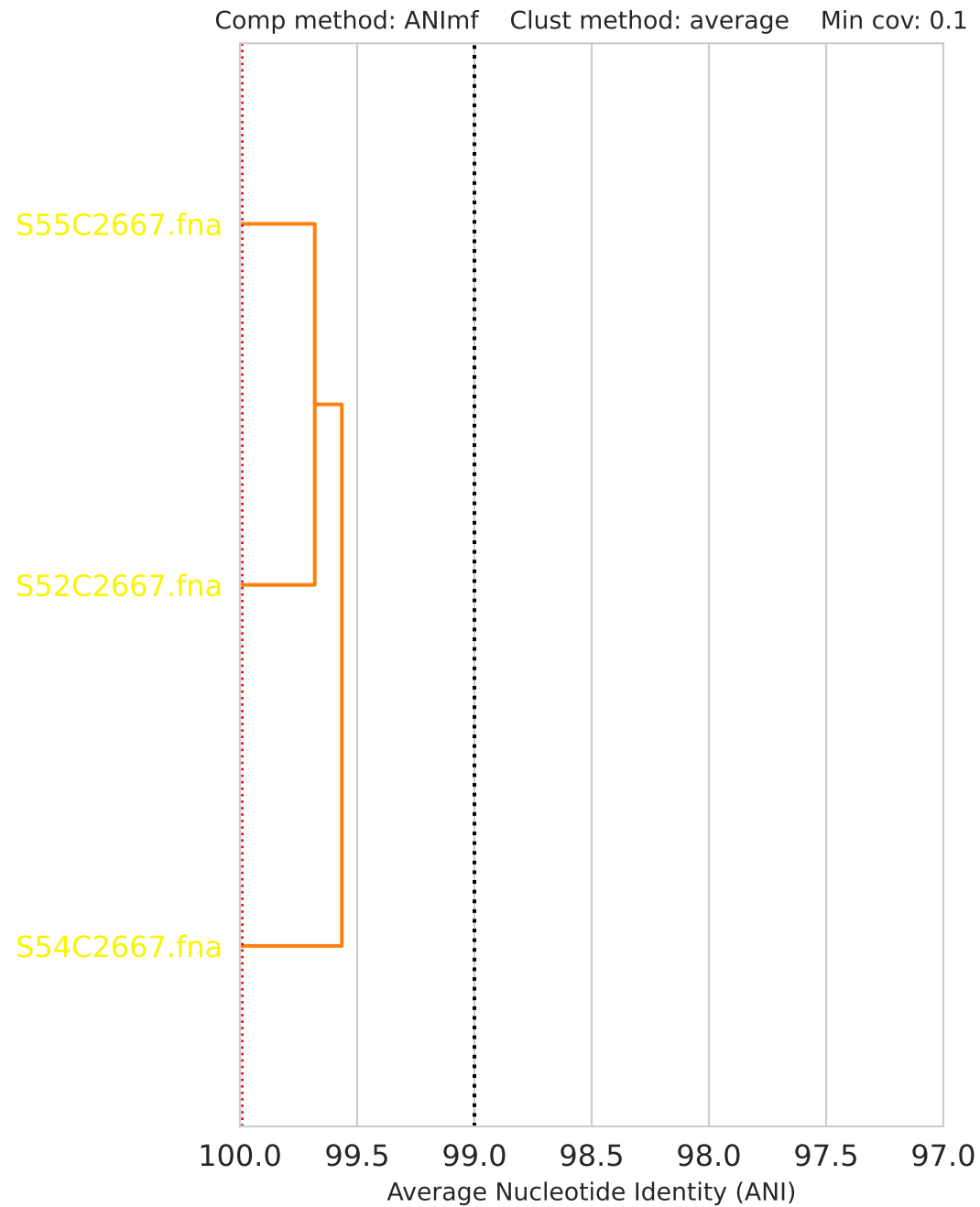
Primary cluster 773



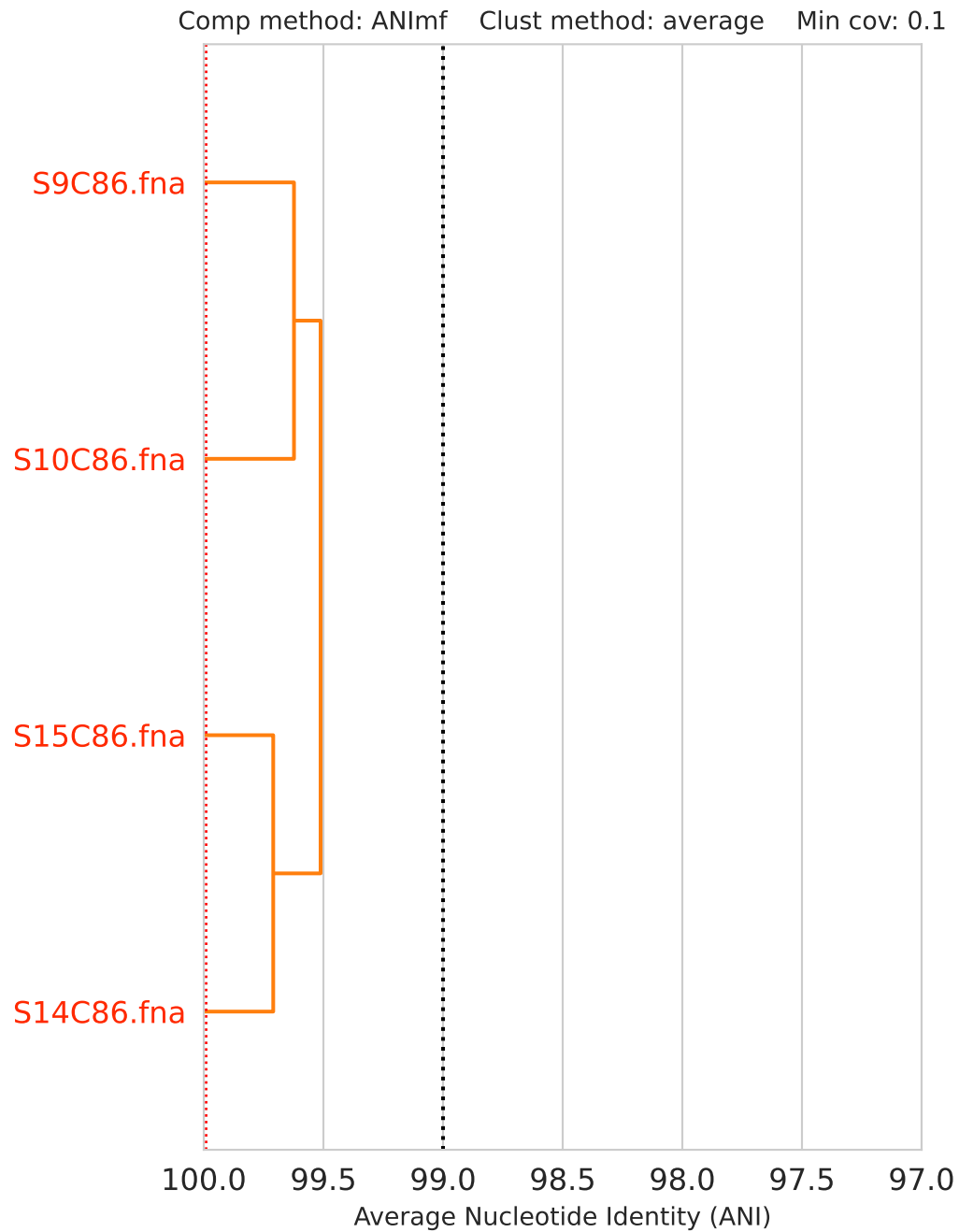
Primary cluster 783



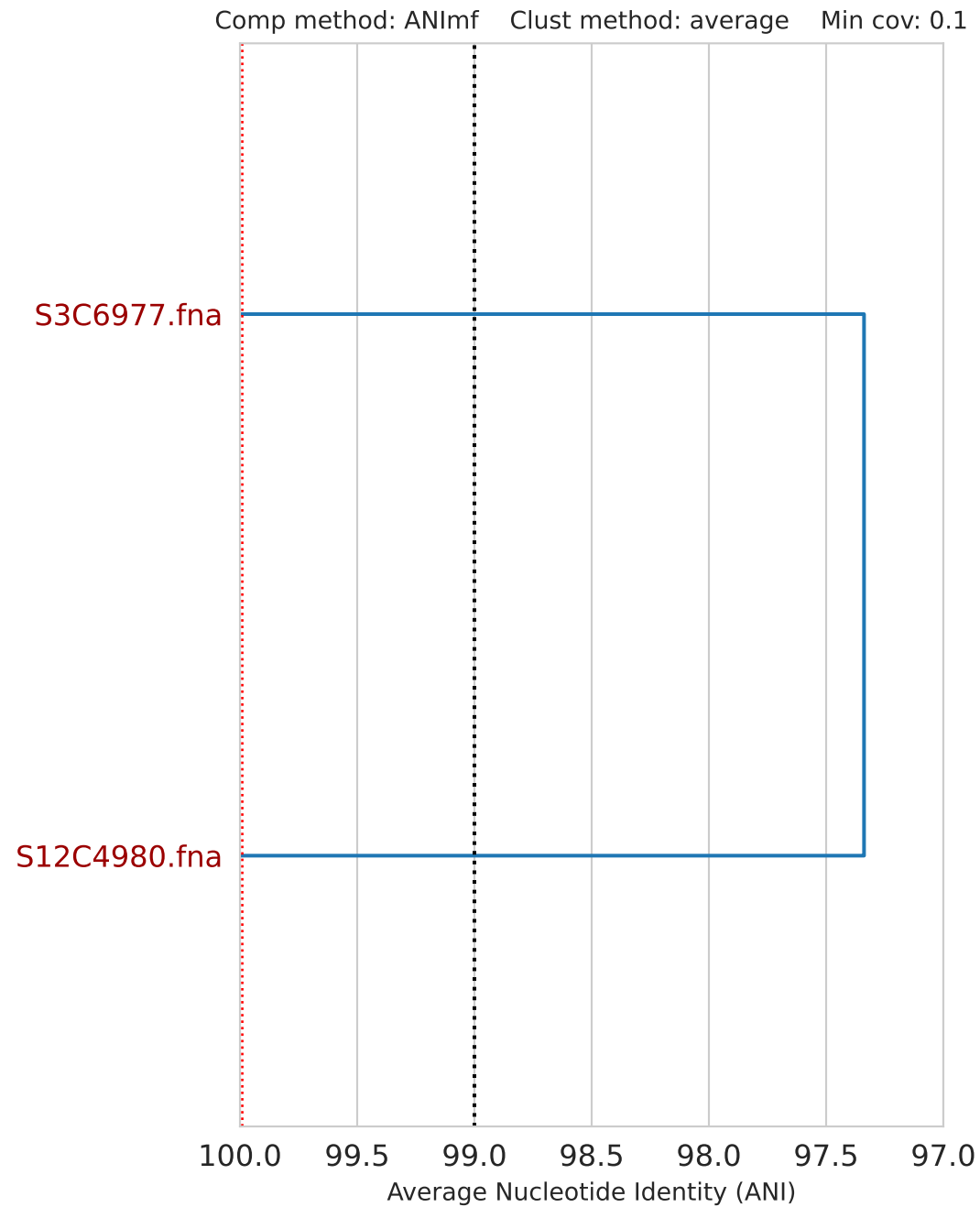
Primary cluster 784



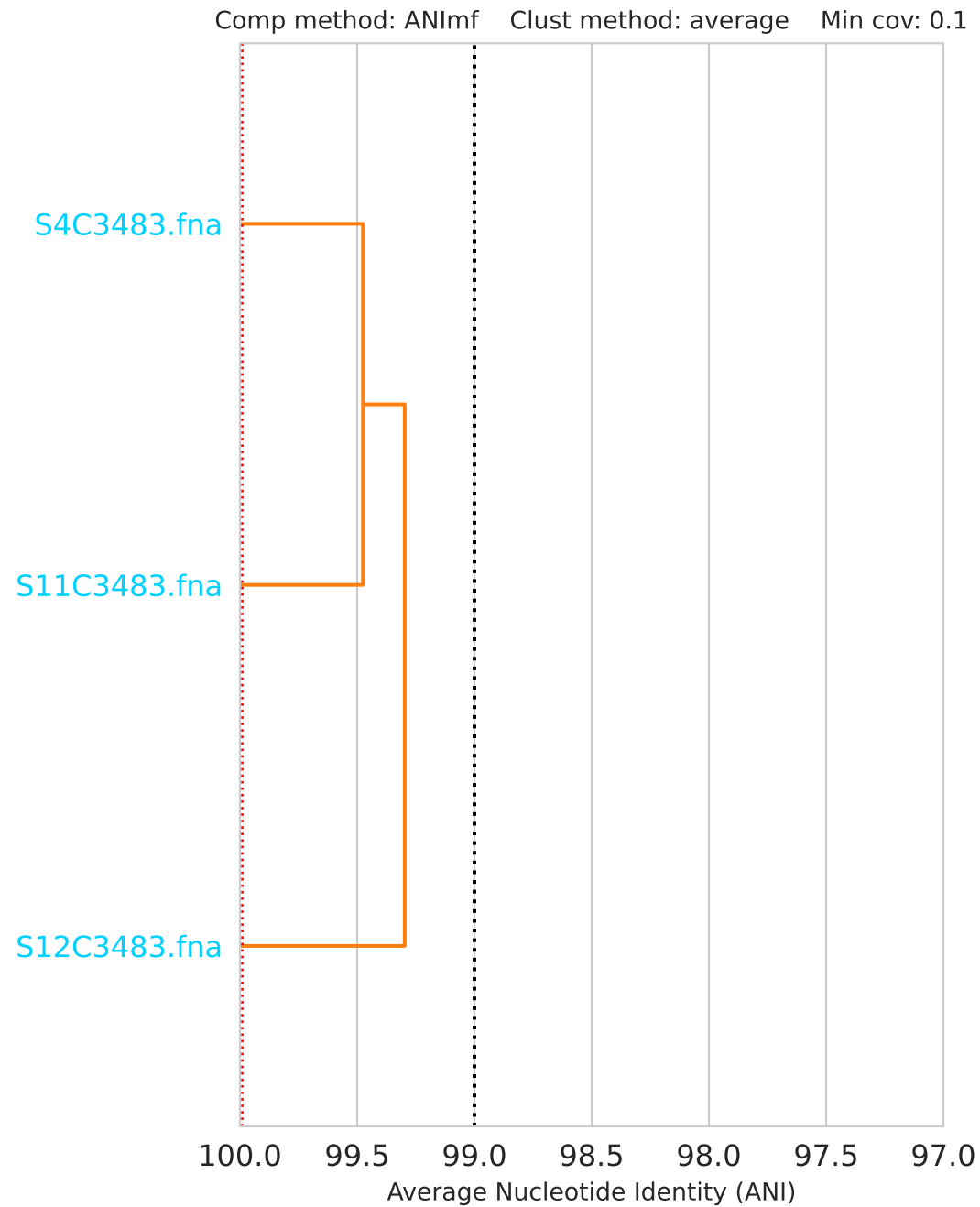
Primary cluster 785



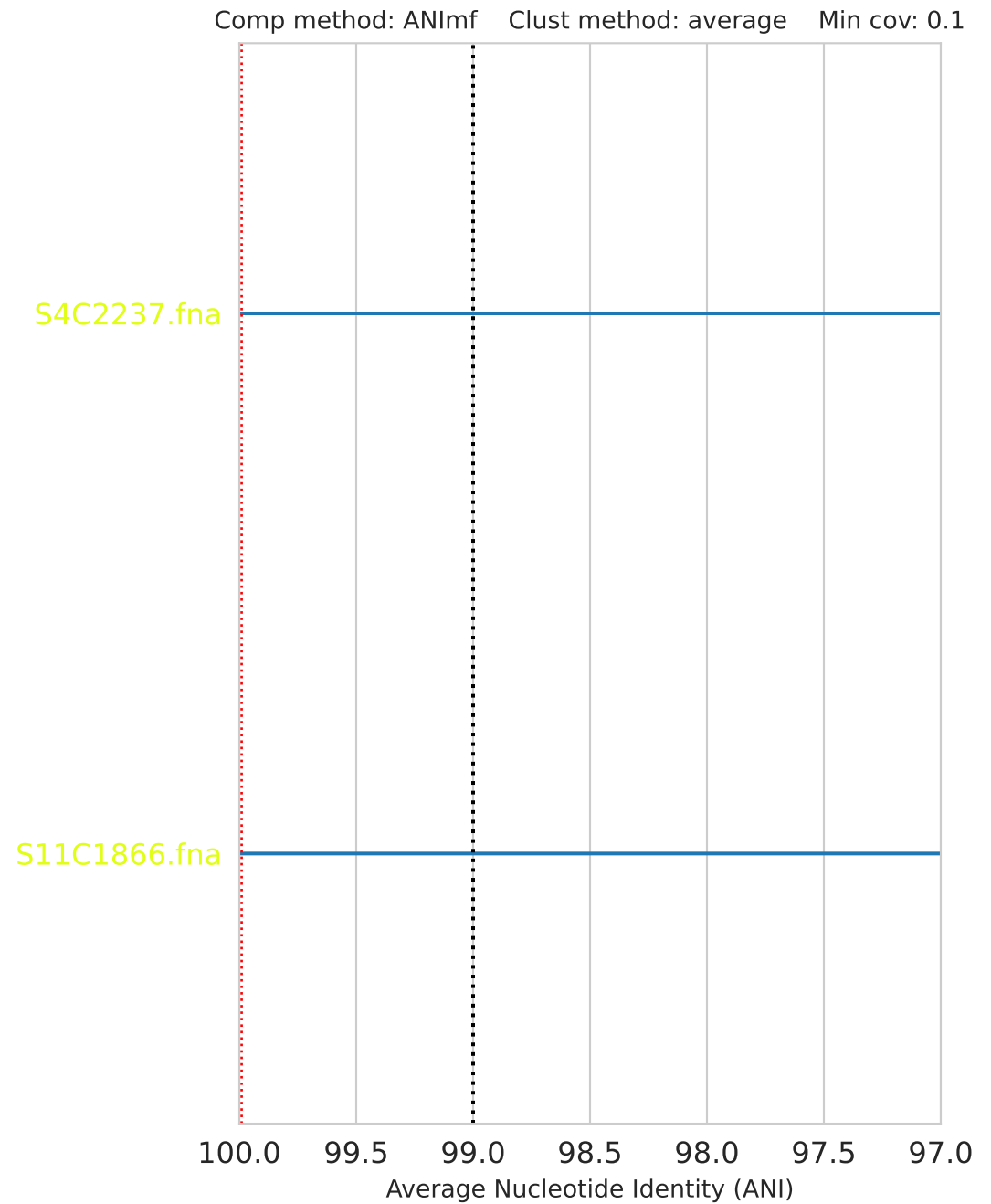
Primary cluster 787



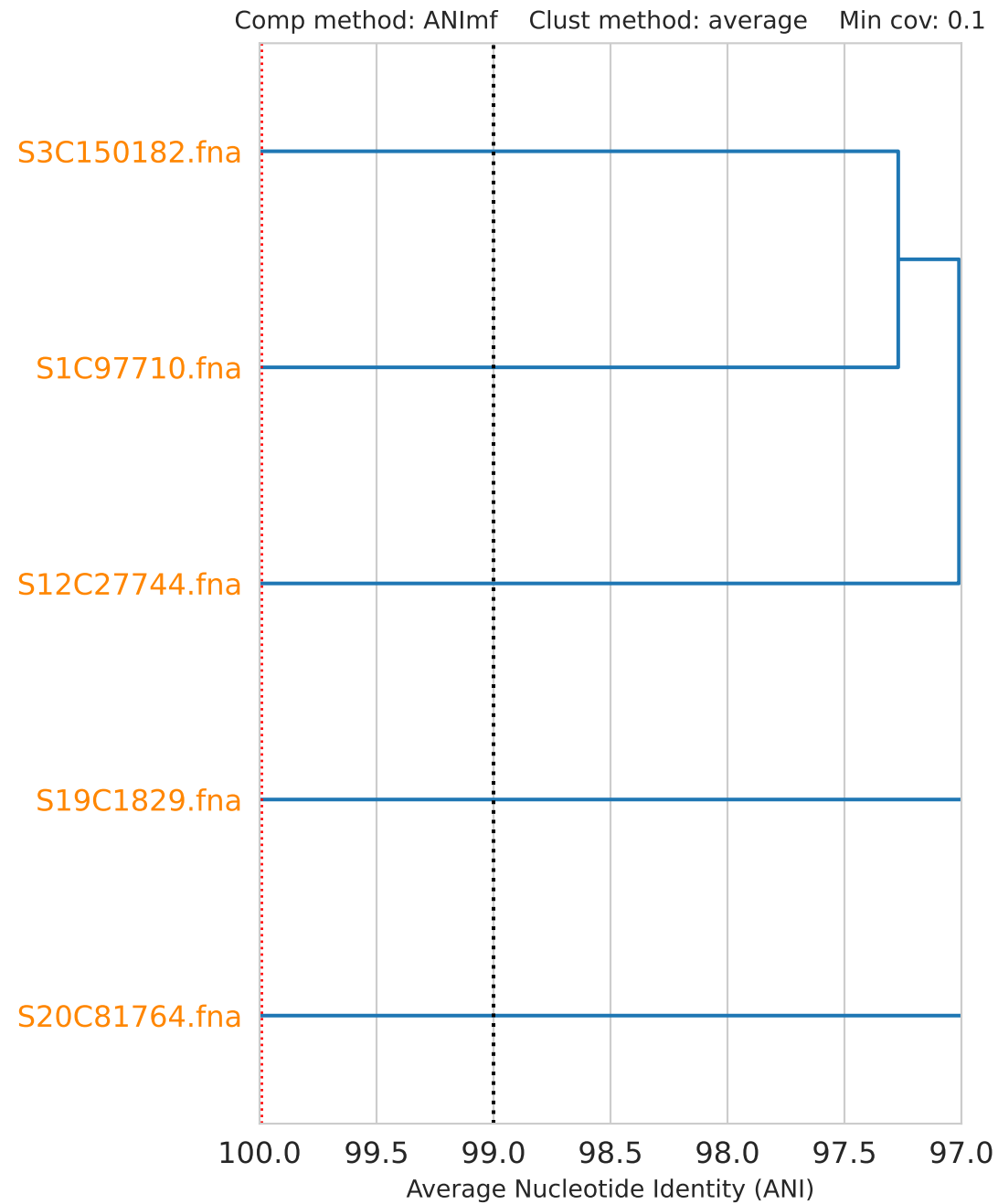
Primary cluster 788



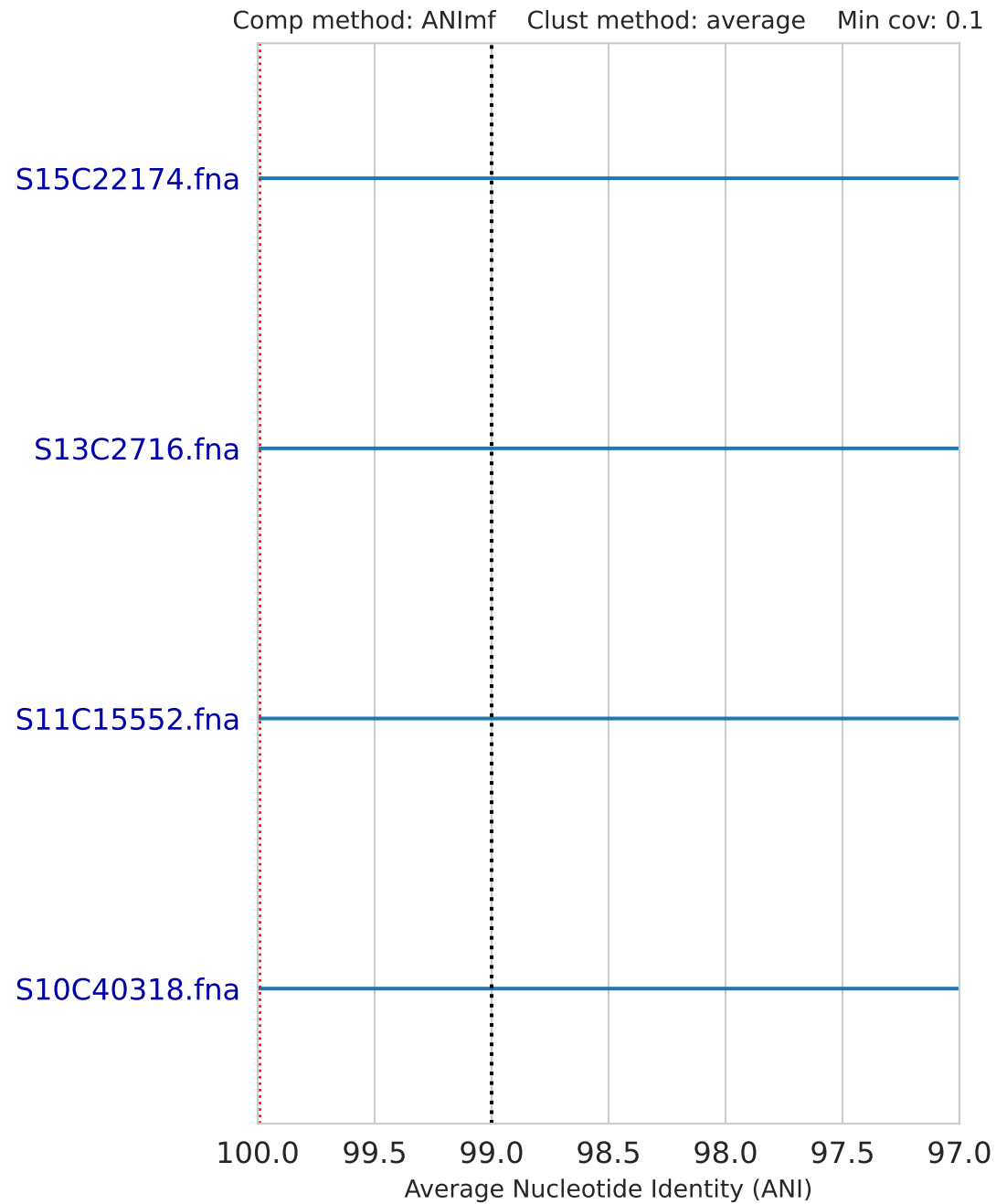
Primary cluster 789



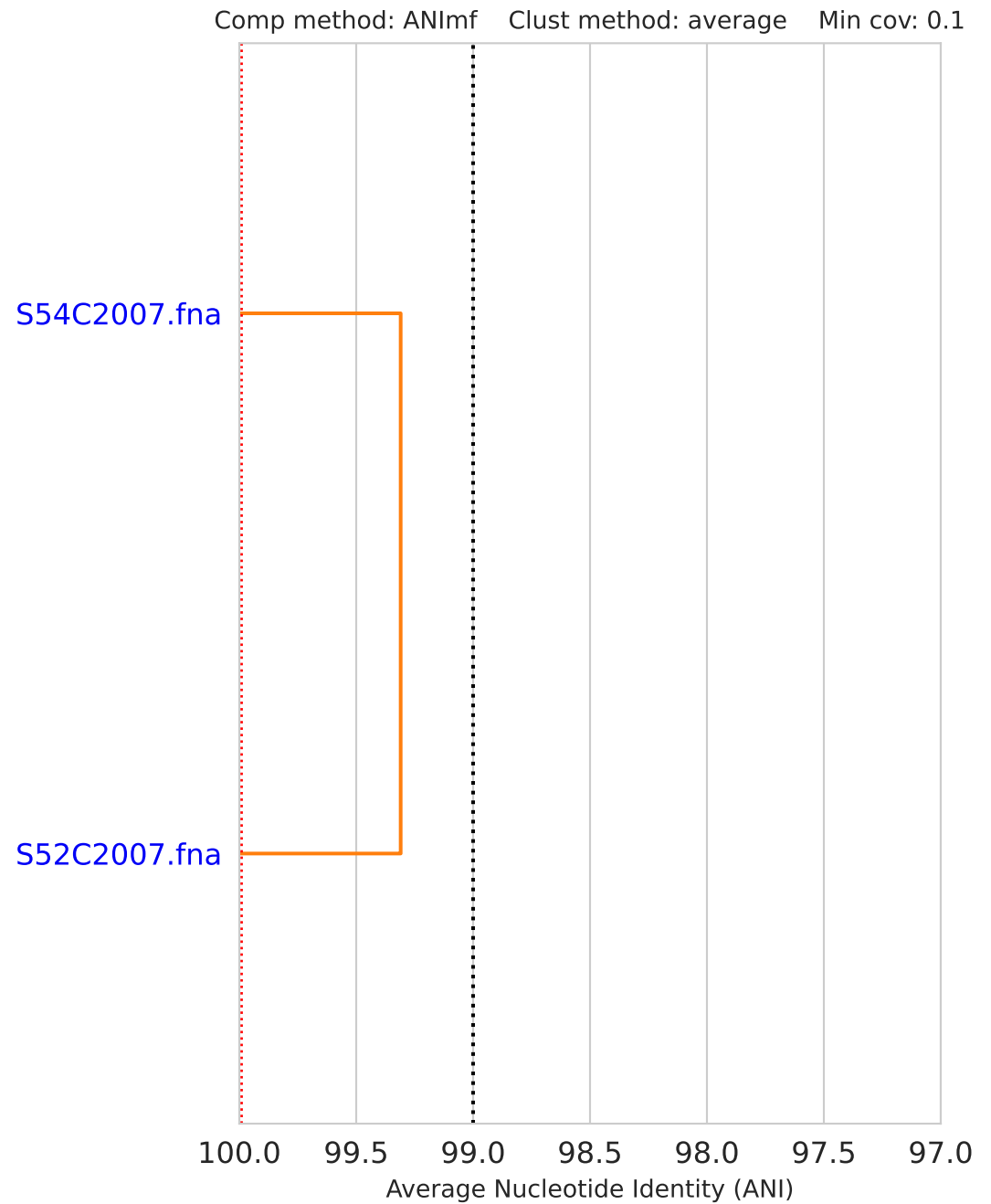
Primary cluster 796



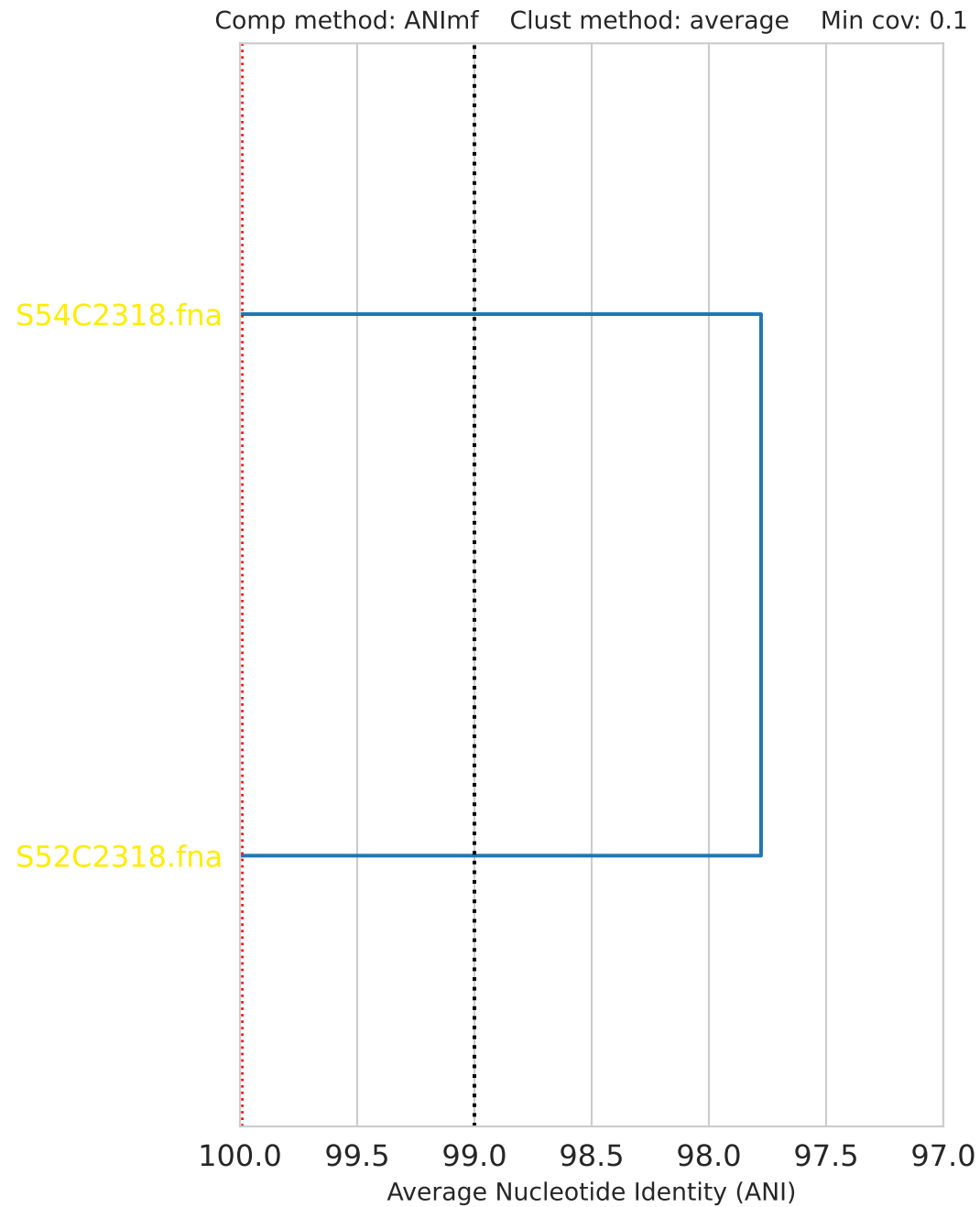
Primary cluster 803



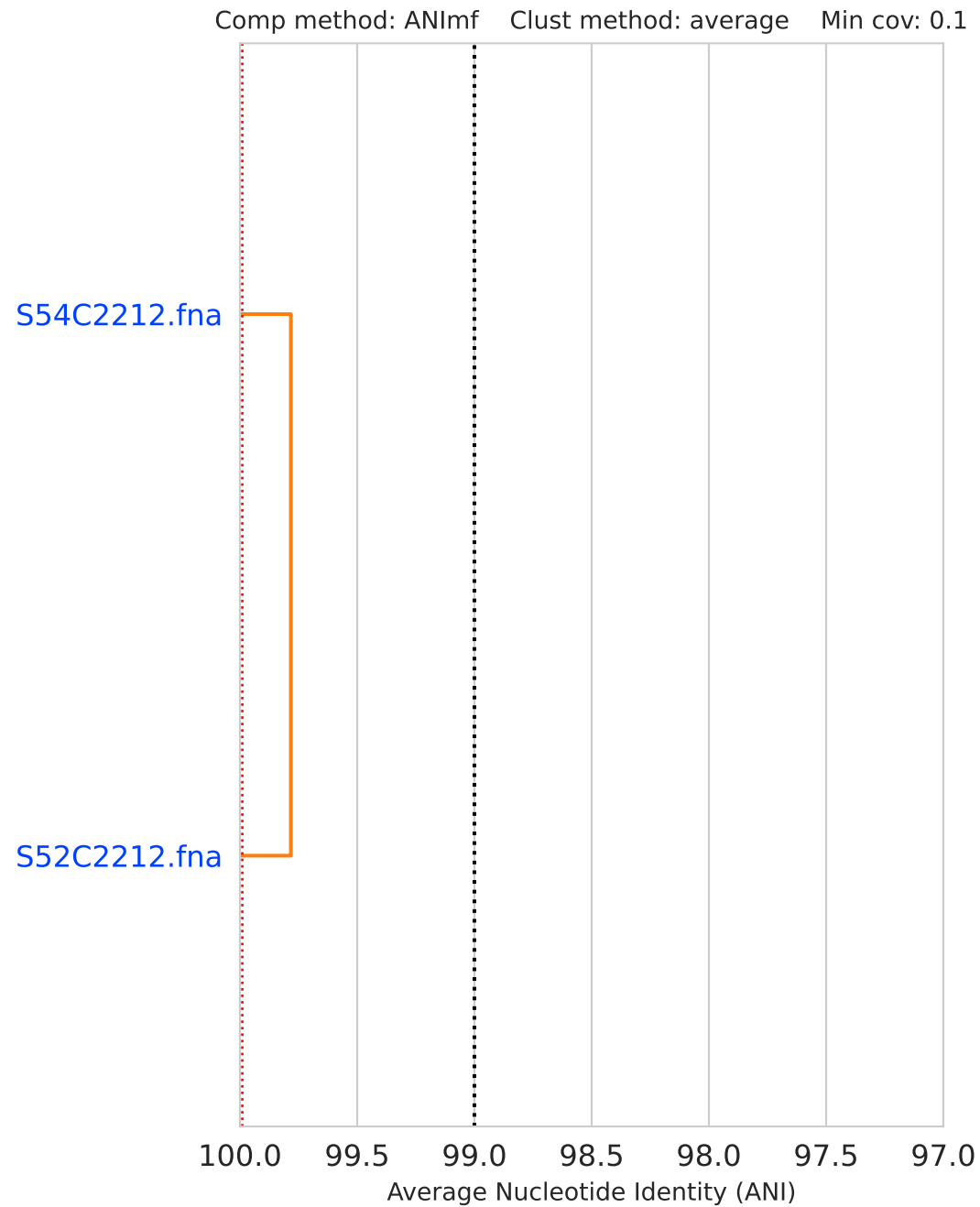
Primary cluster 817



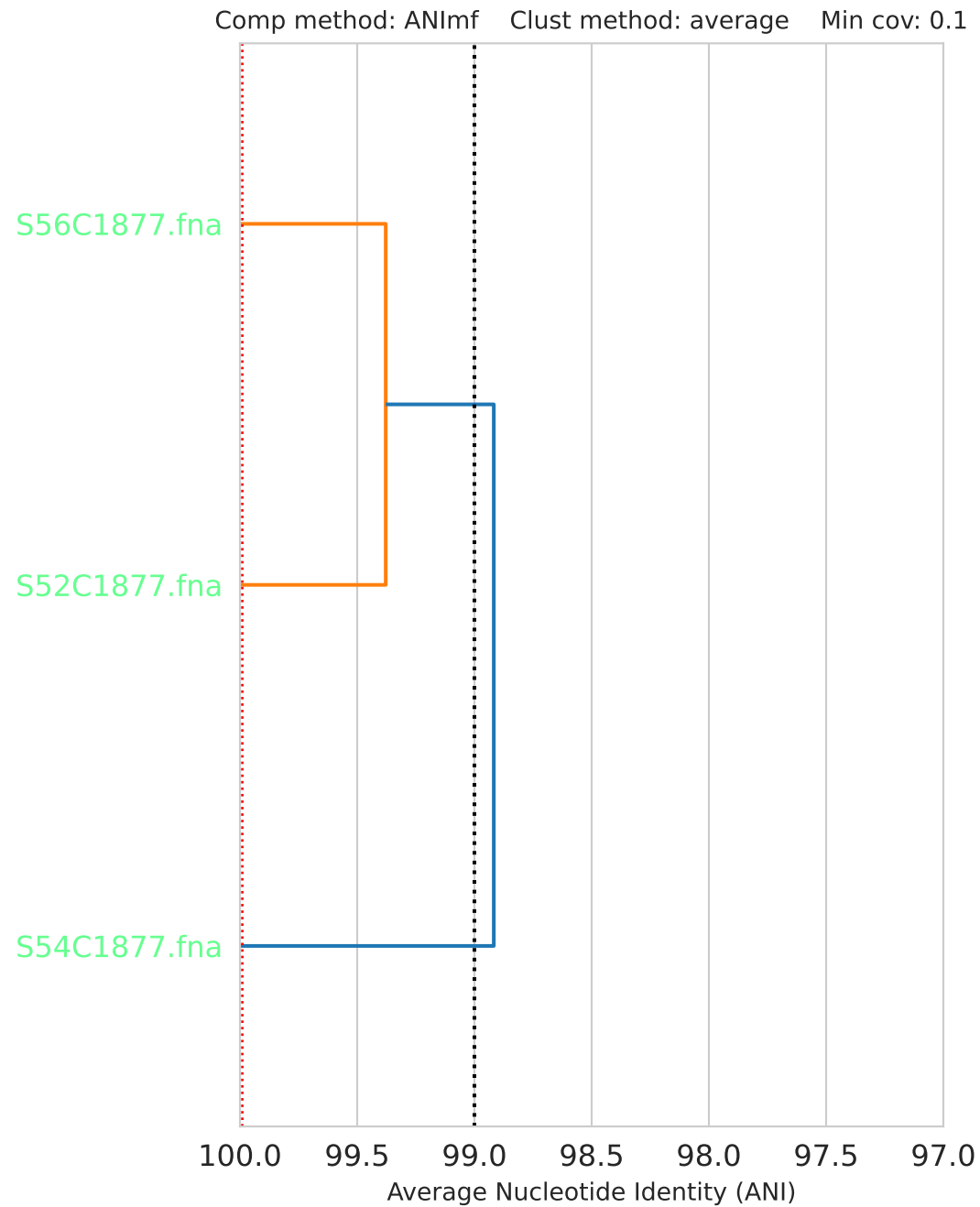
Primary cluster 819



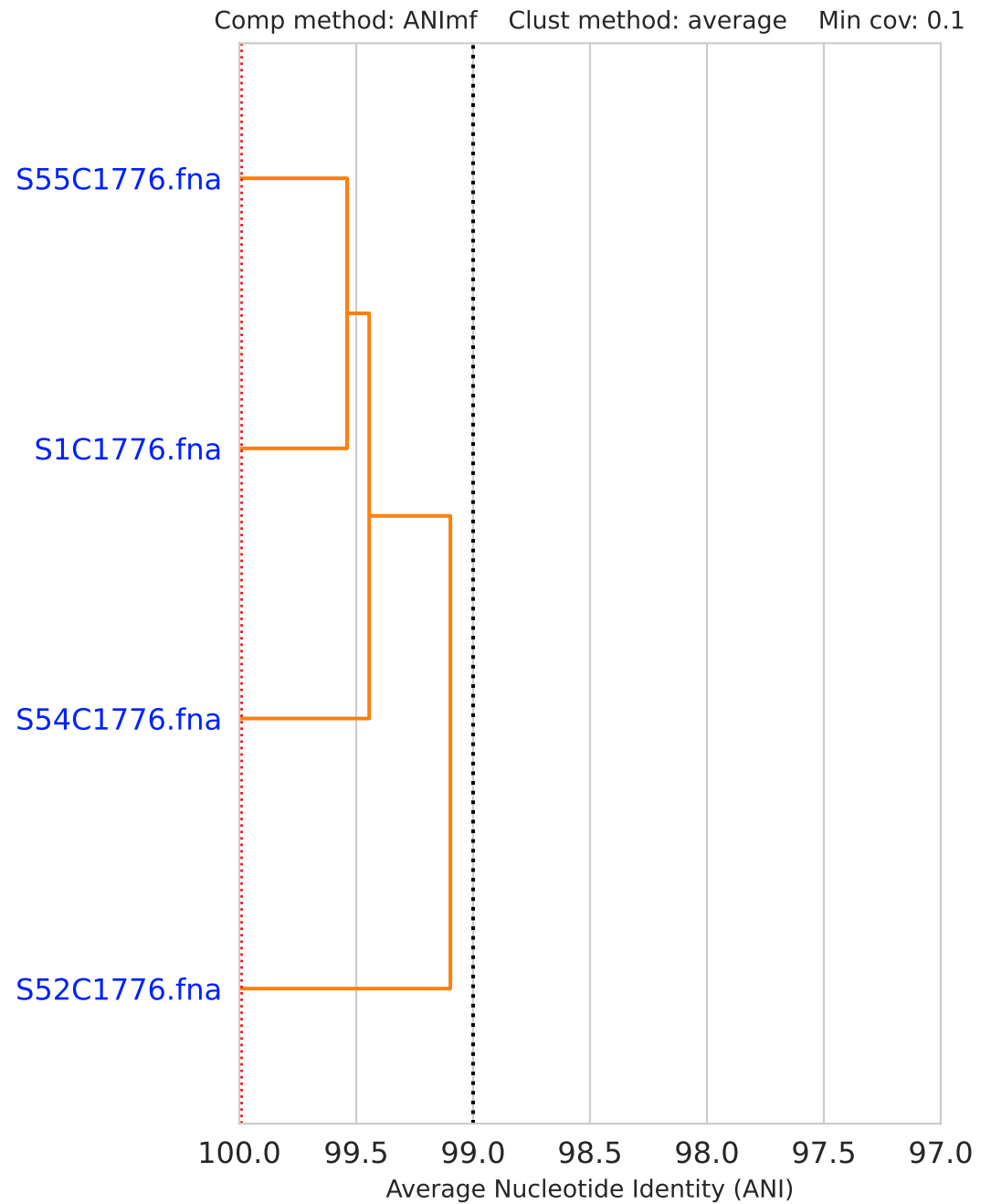
Primary cluster 820



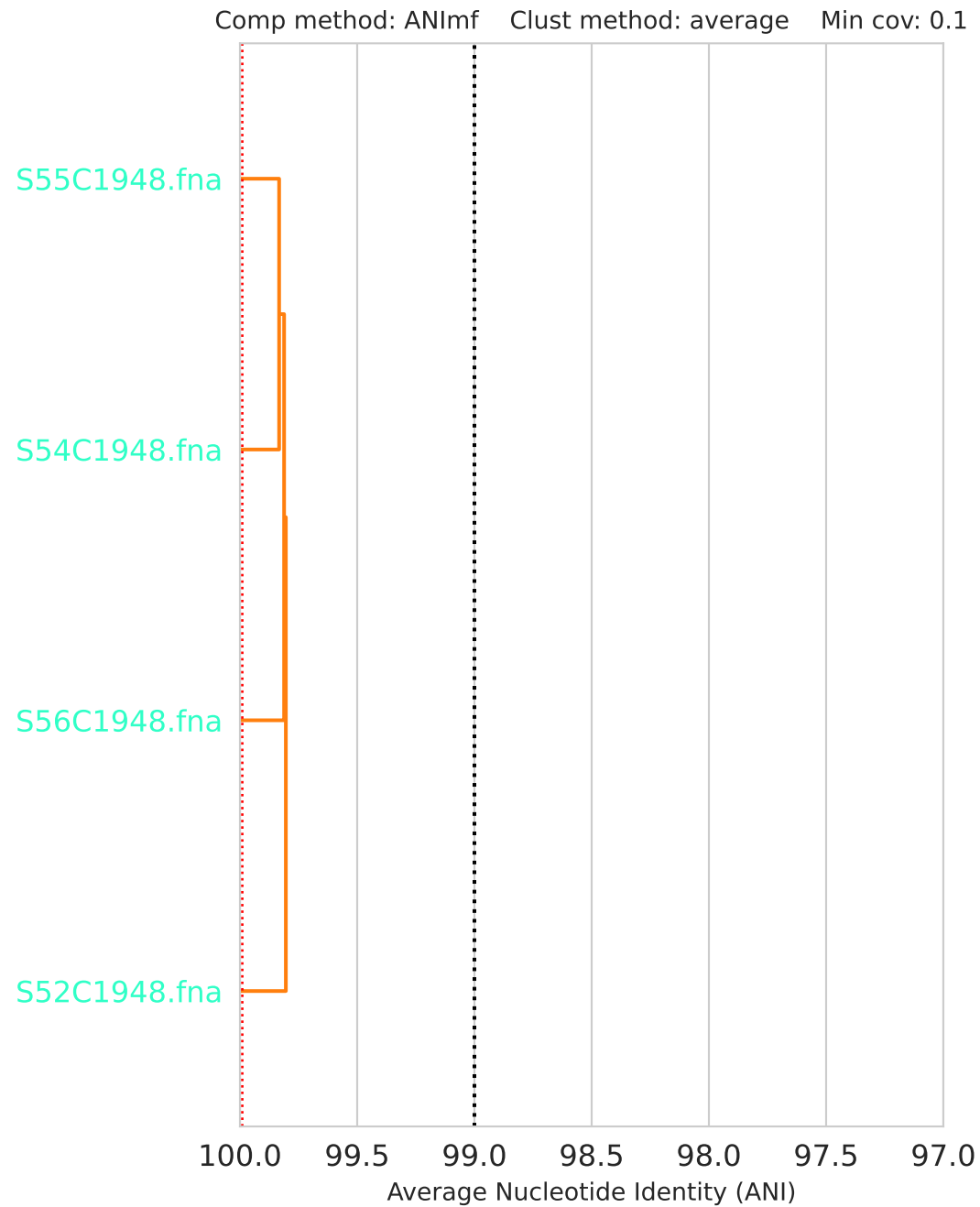
Primary cluster 821



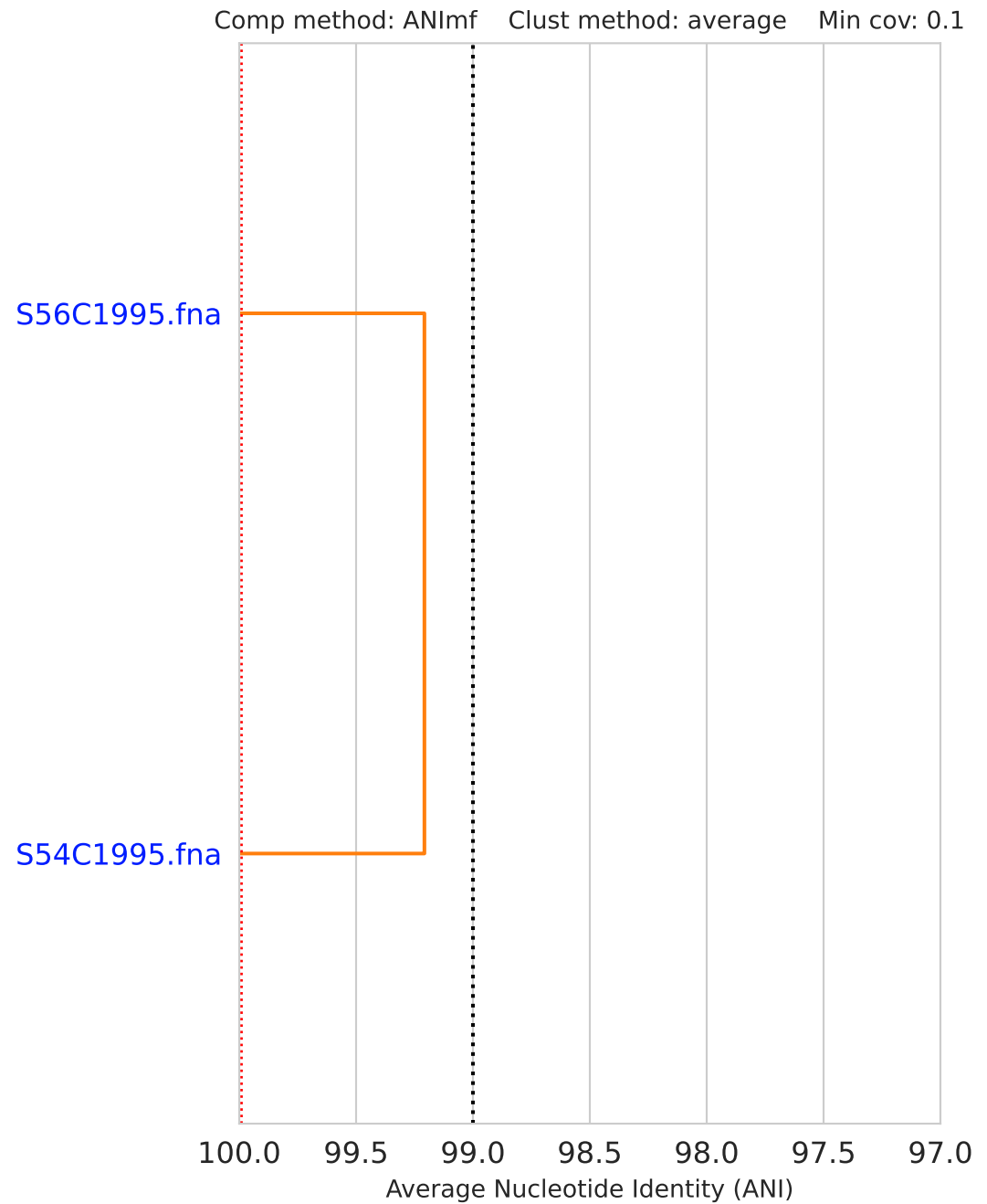
Primary cluster 822



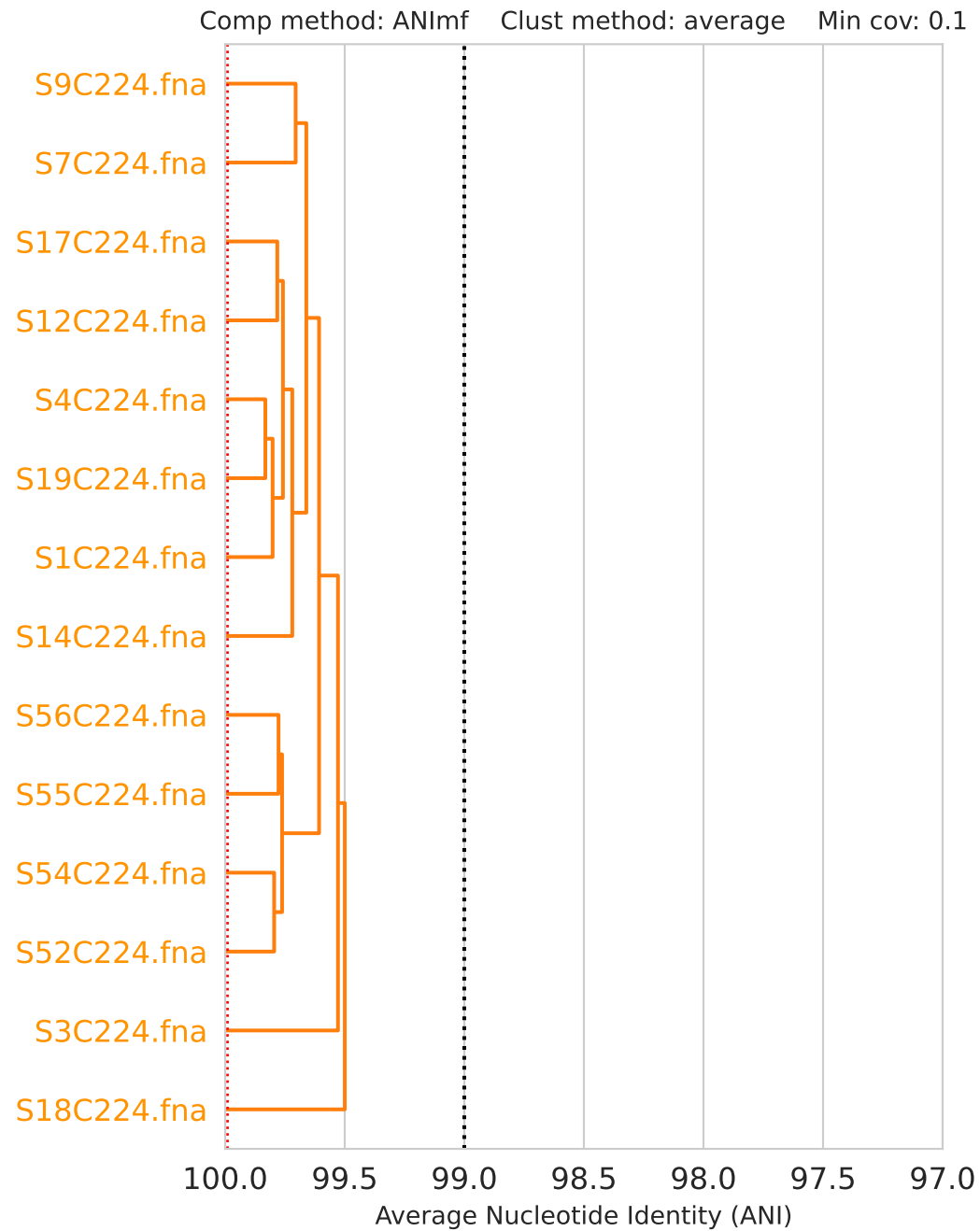
Primary cluster 824



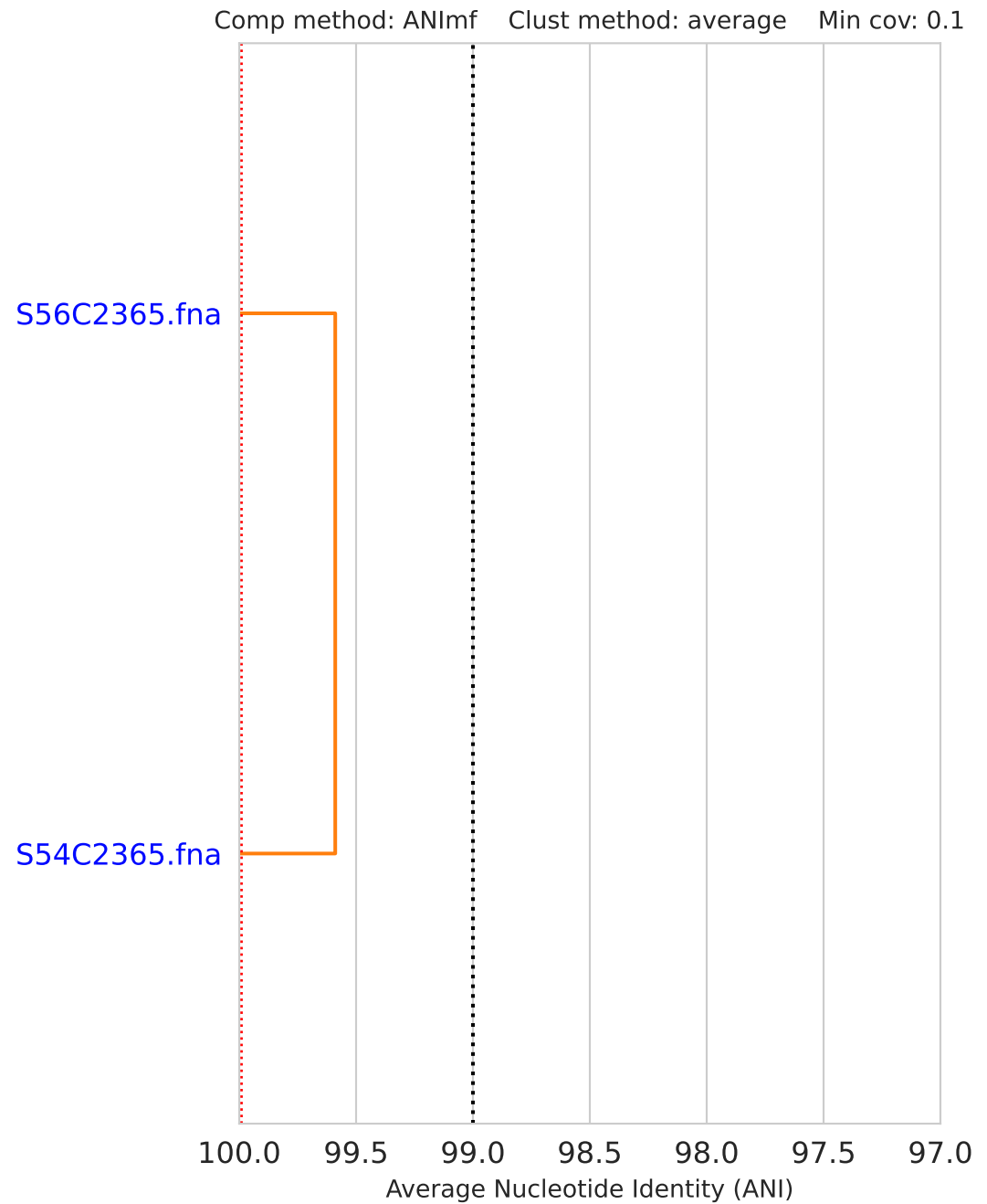
Primary cluster 826



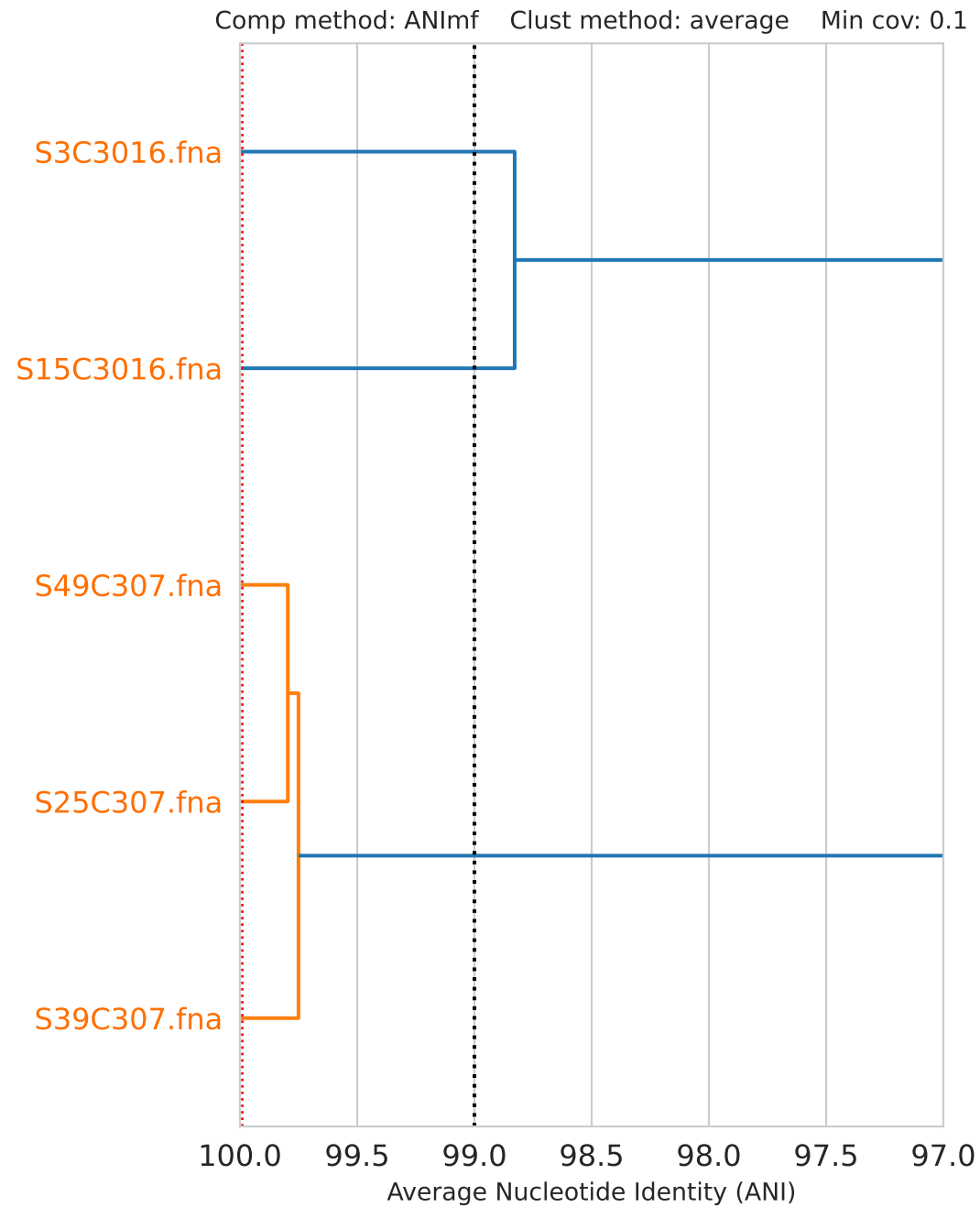
Primary cluster 827



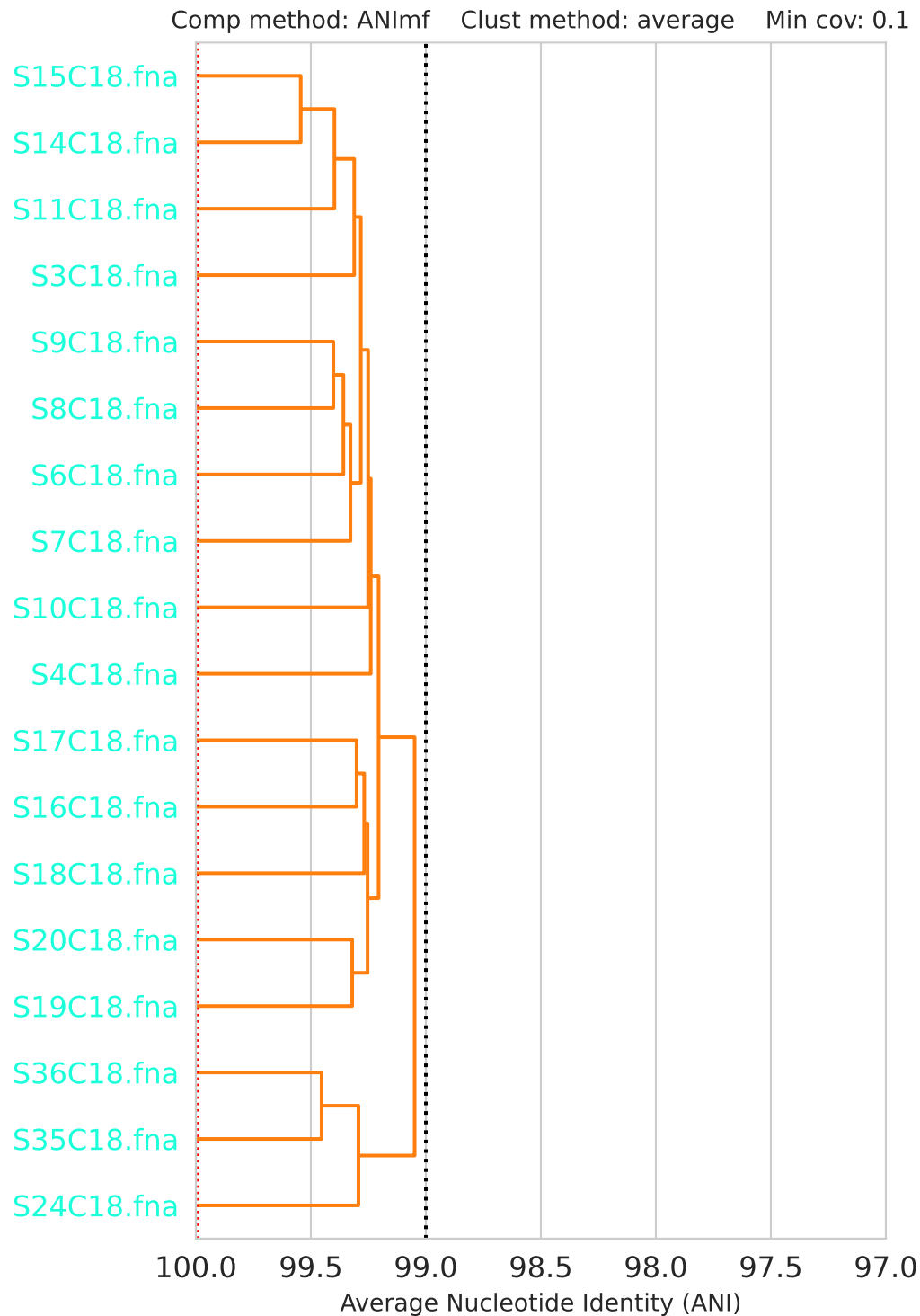
Primary cluster 828



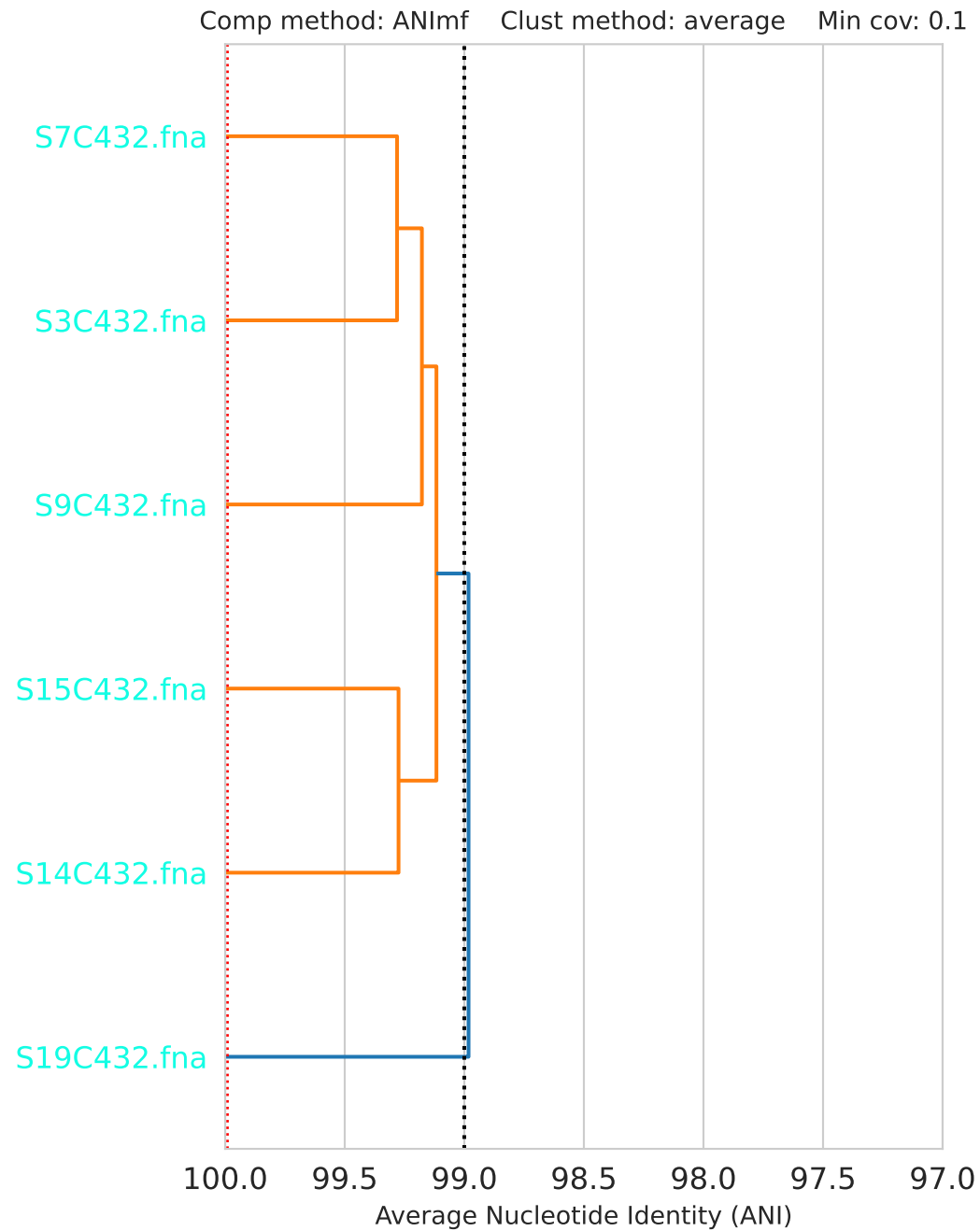
Primary cluster 833



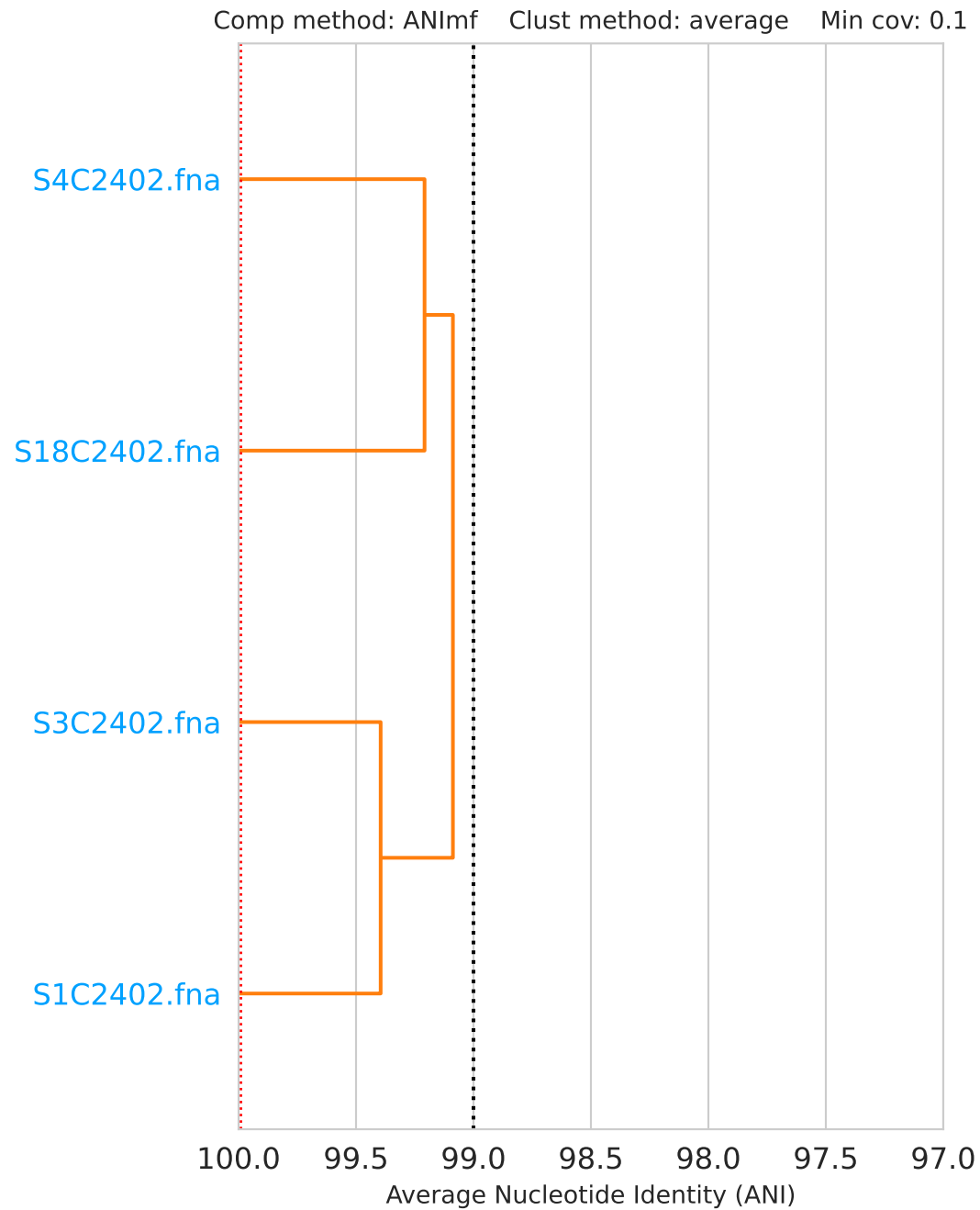
Primary cluster 834



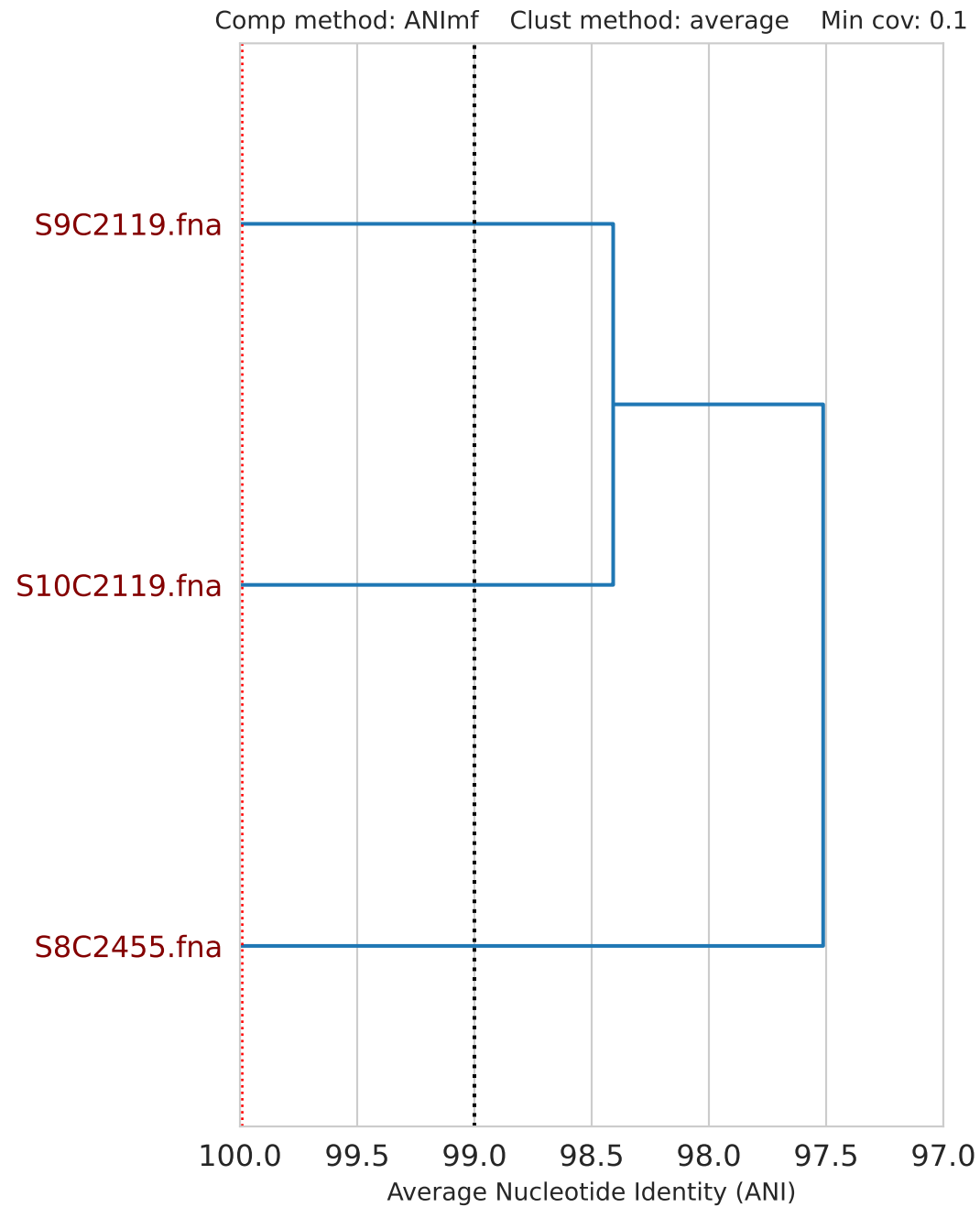
Primary cluster 835



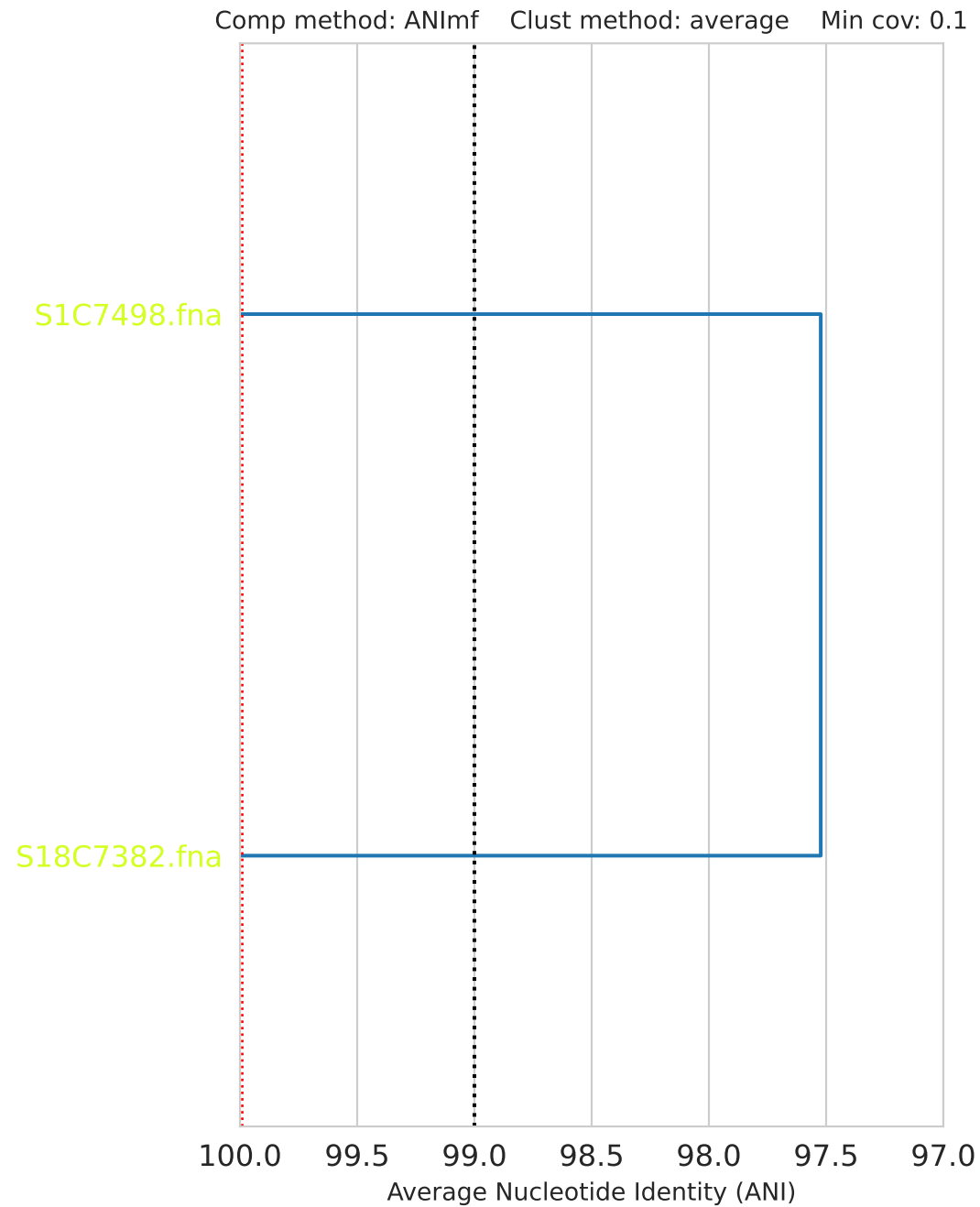
Primary cluster 837



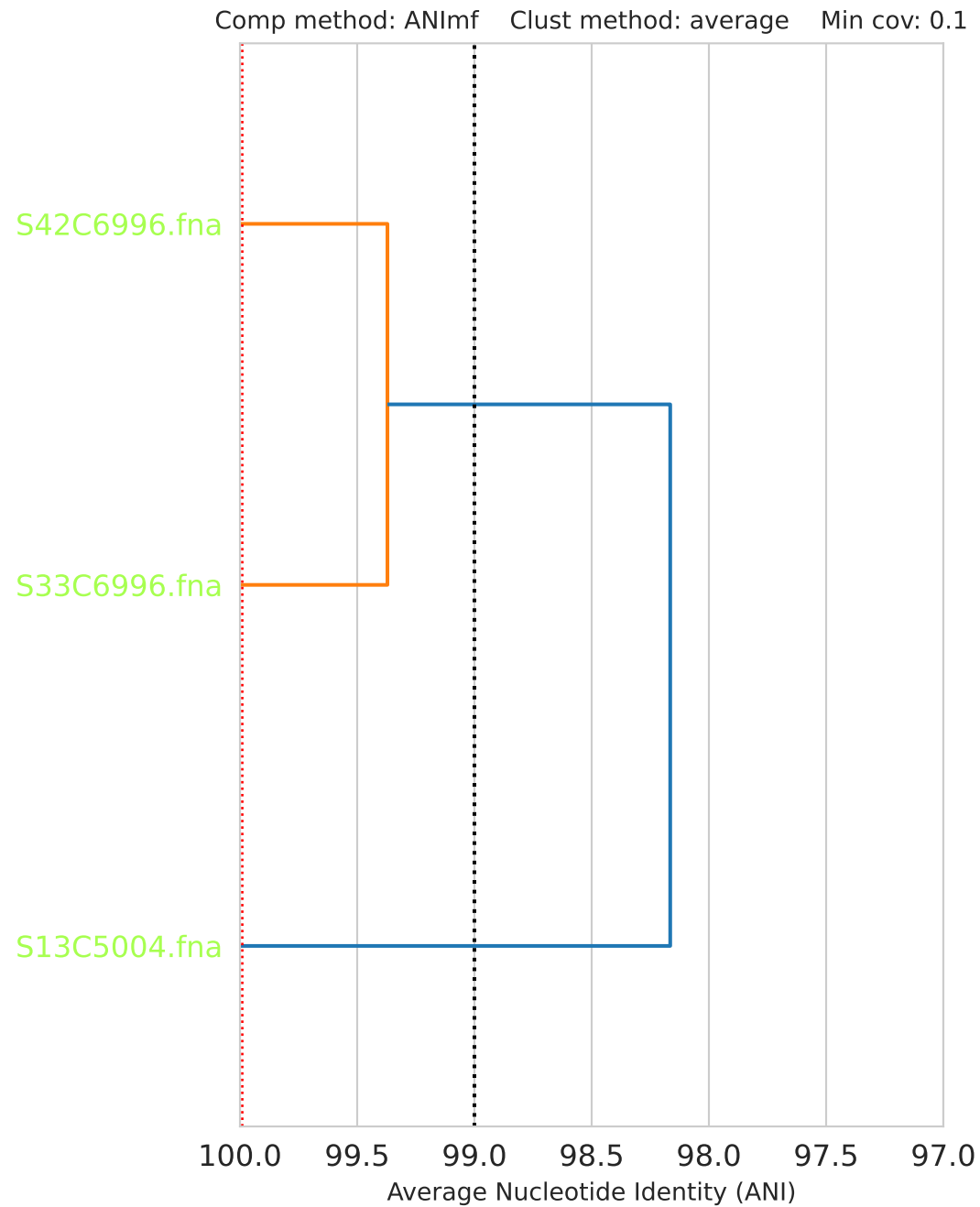
Primary cluster 839



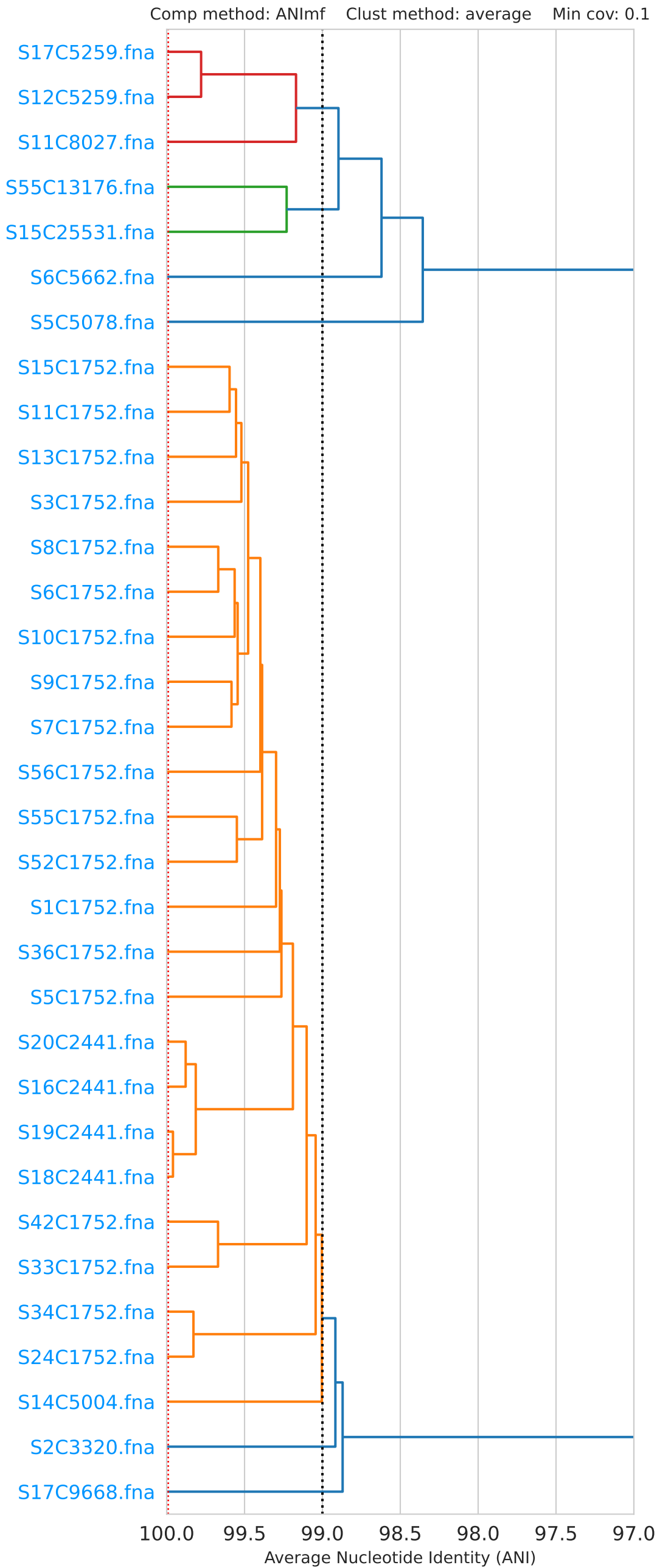
Primary cluster 841



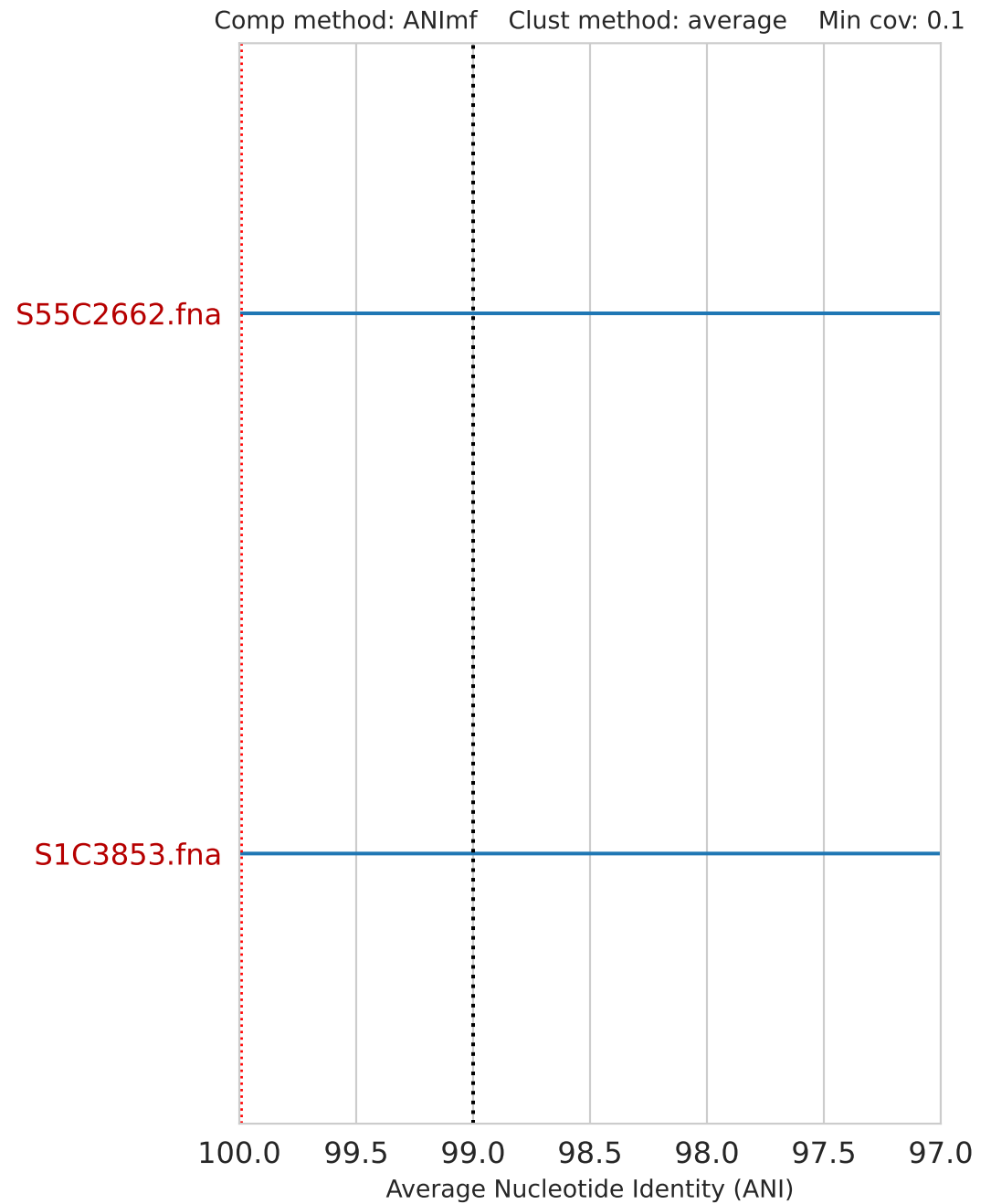
Primary cluster 842



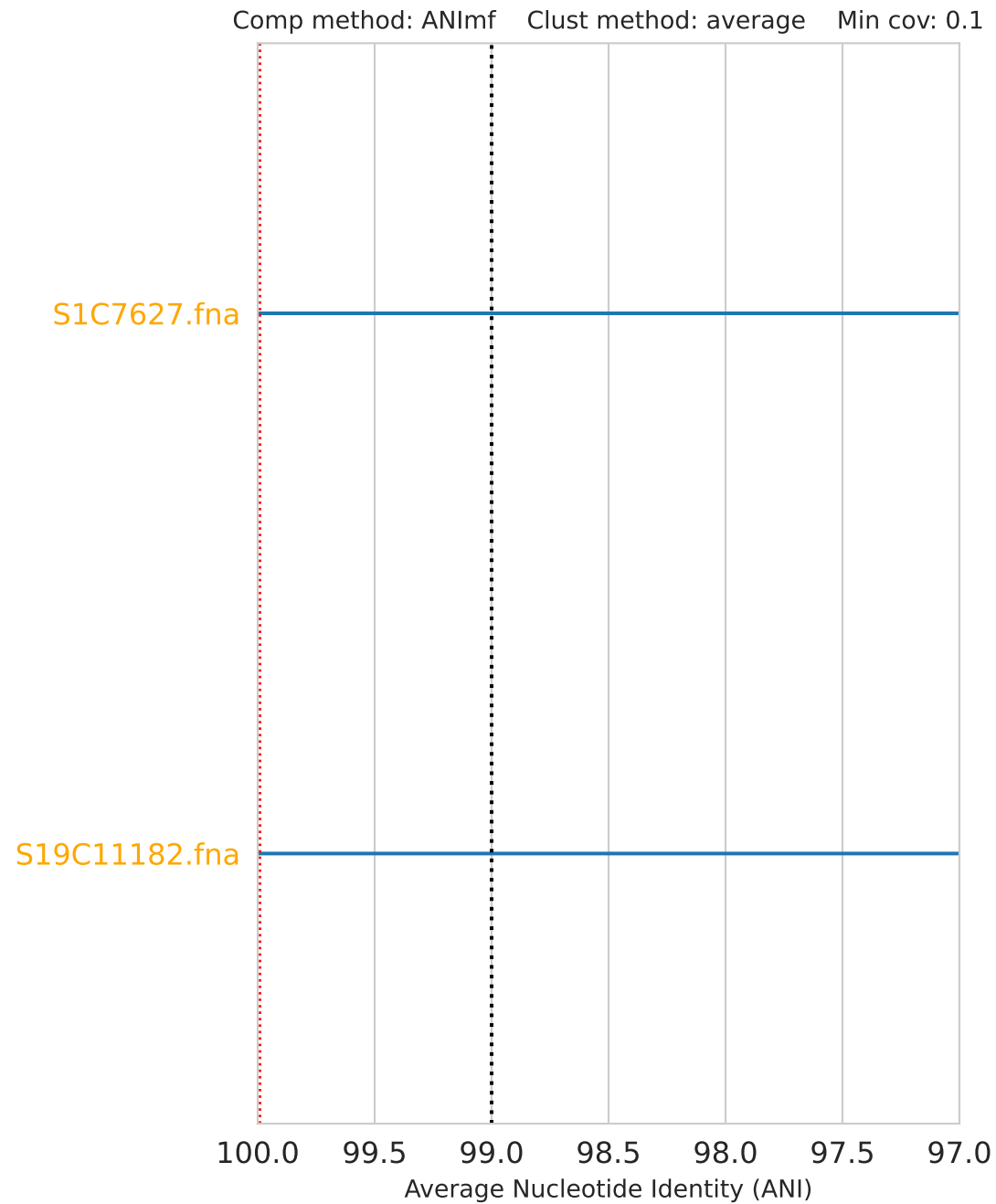
Primary cluster 843



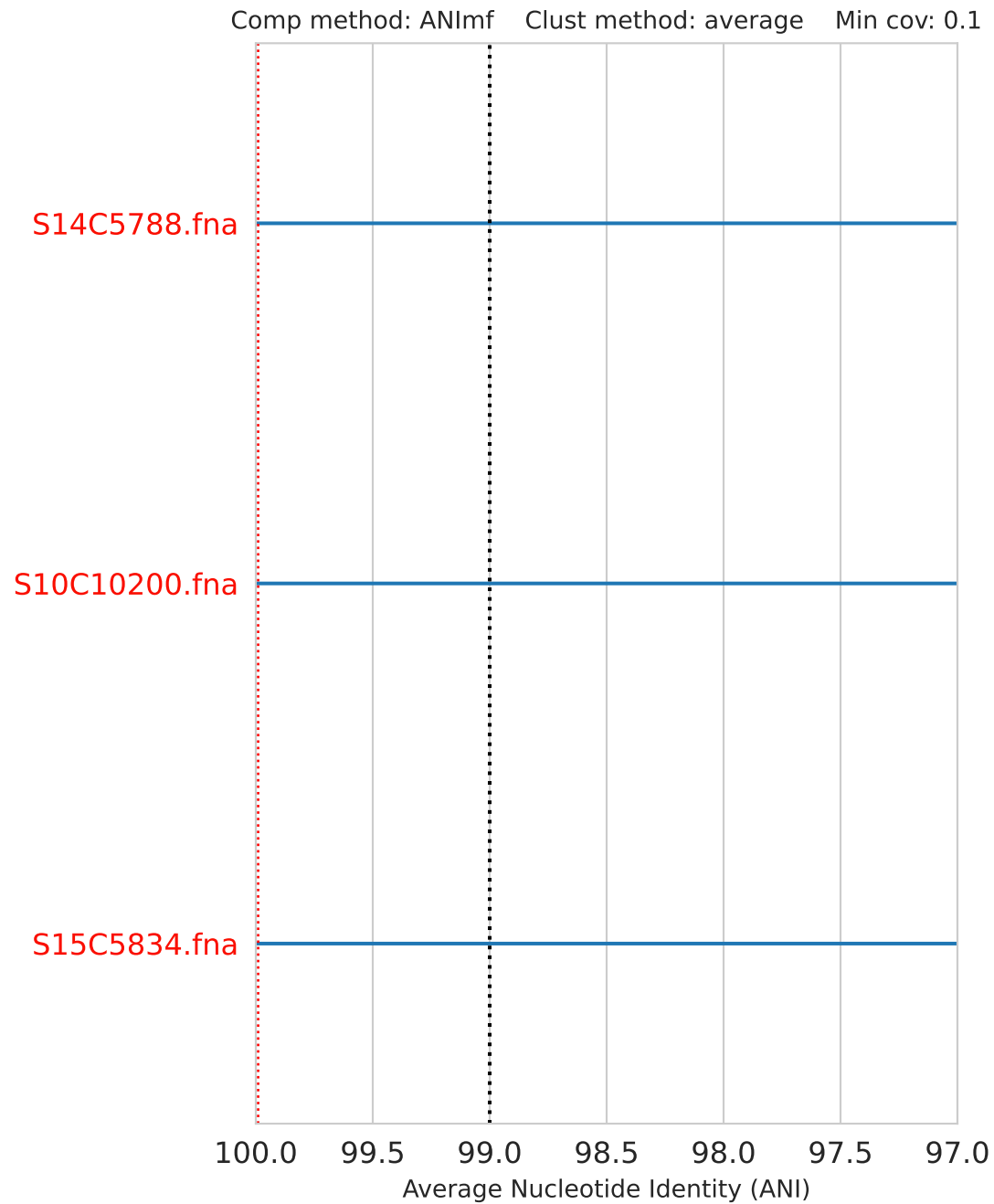
Primary cluster 845



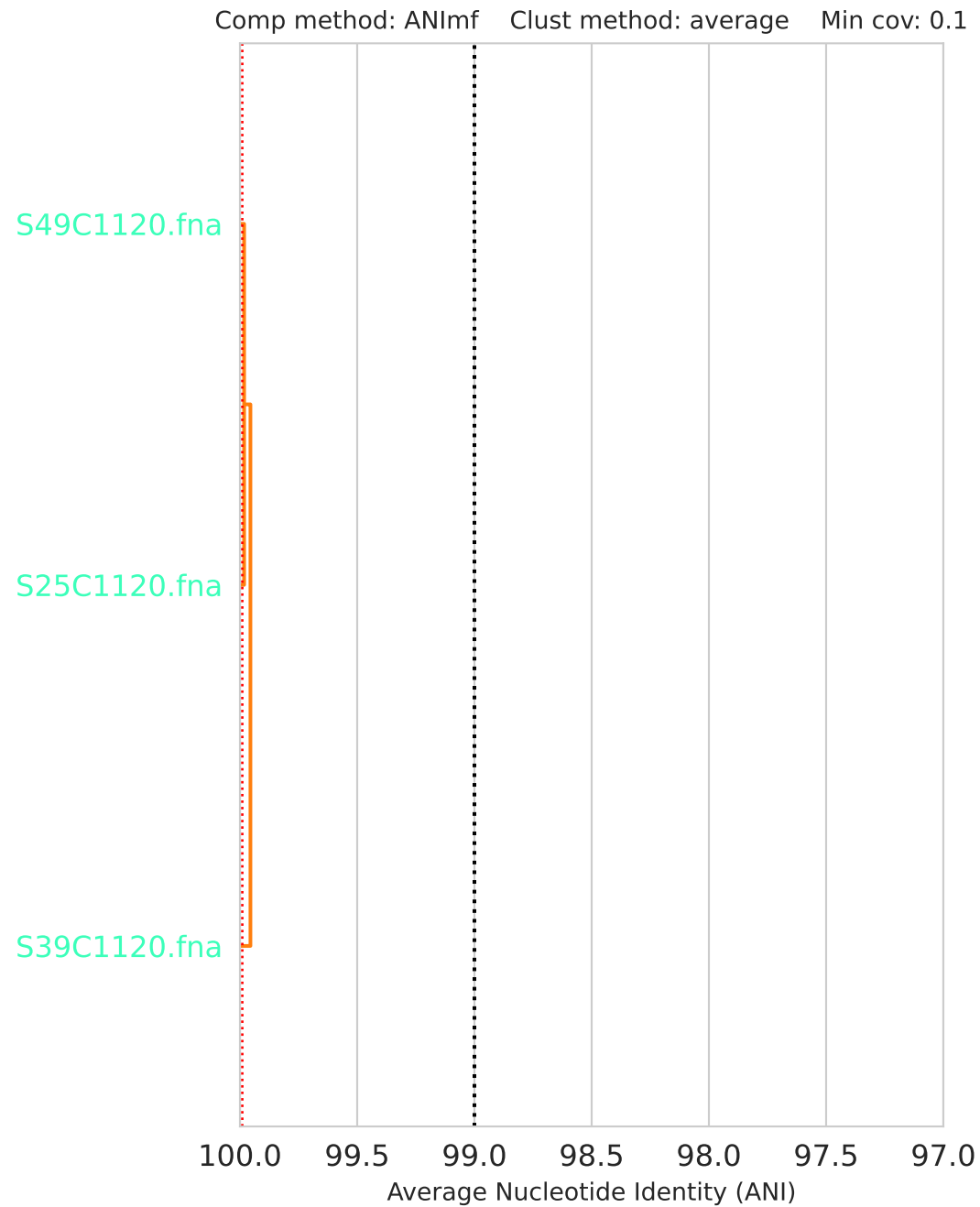
Primary cluster 846



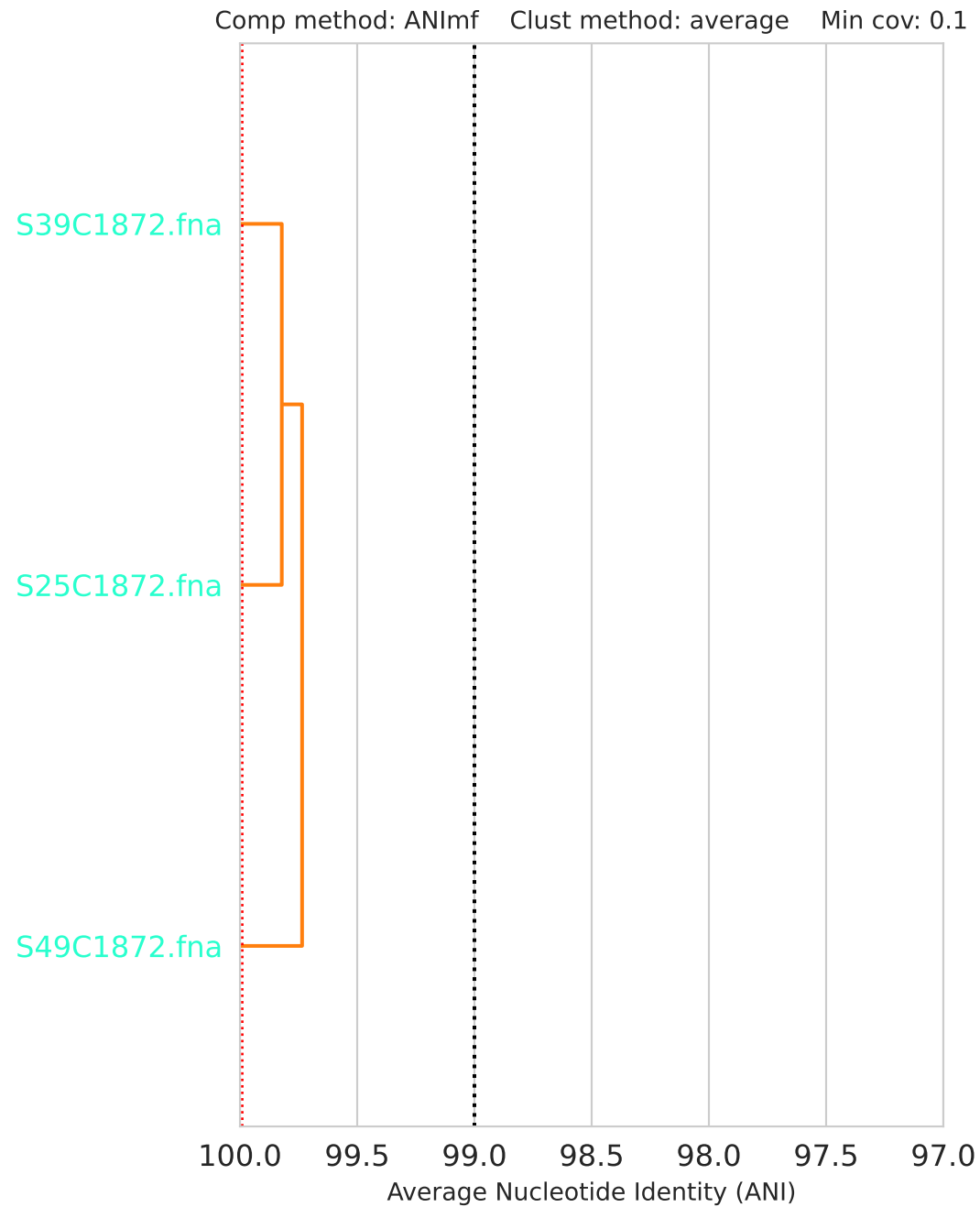
Primary cluster 848



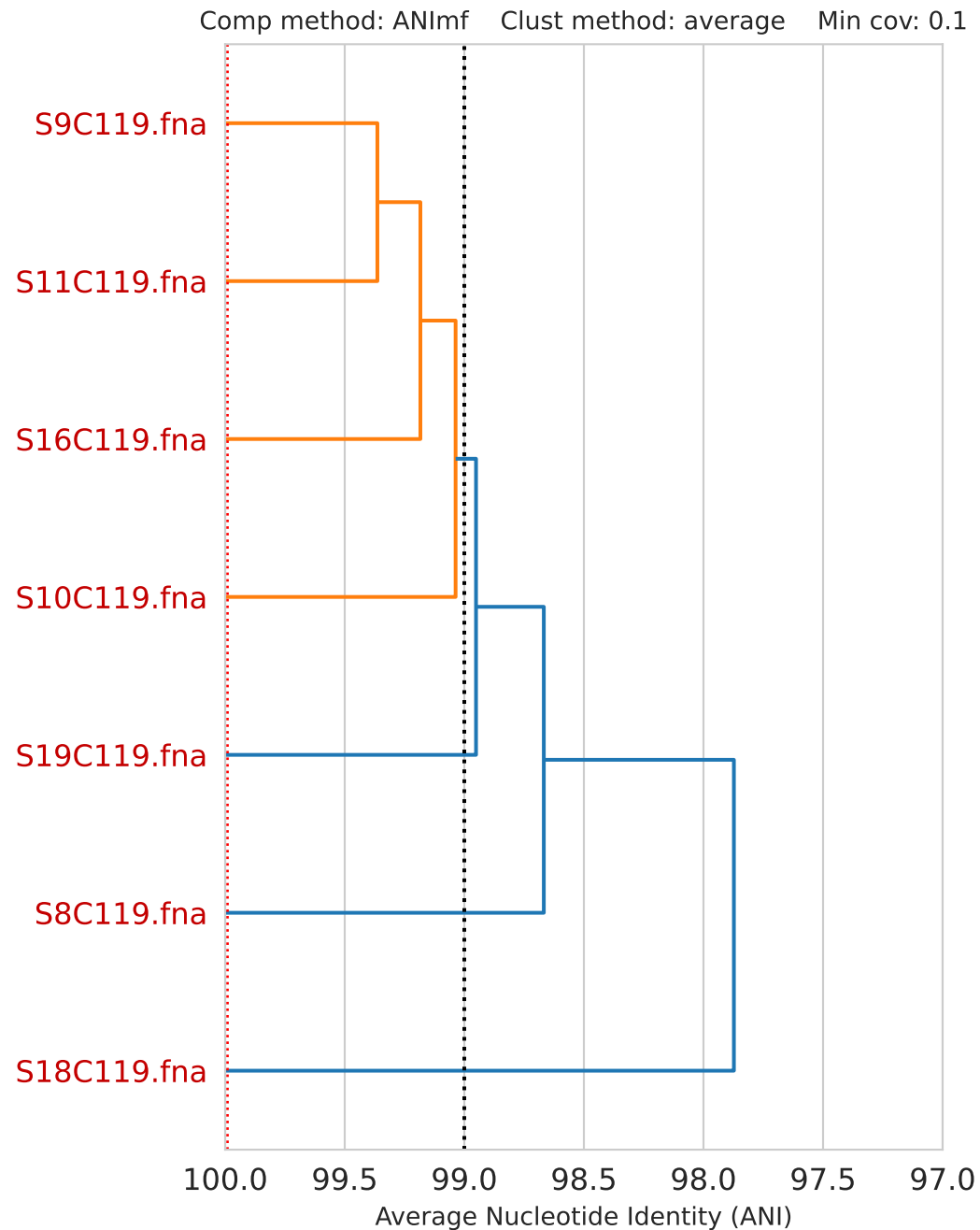
Primary cluster 851



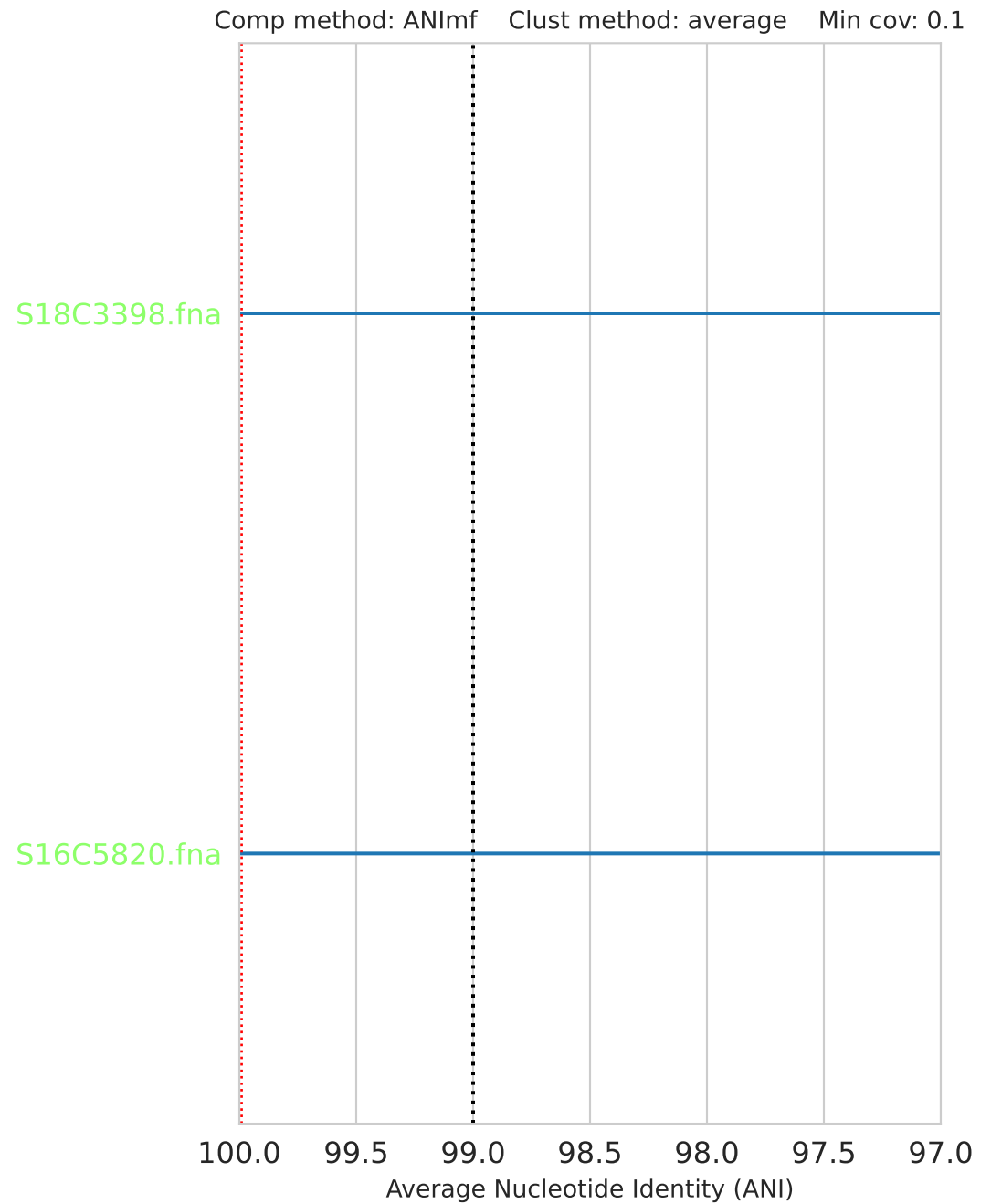
Primary cluster 852



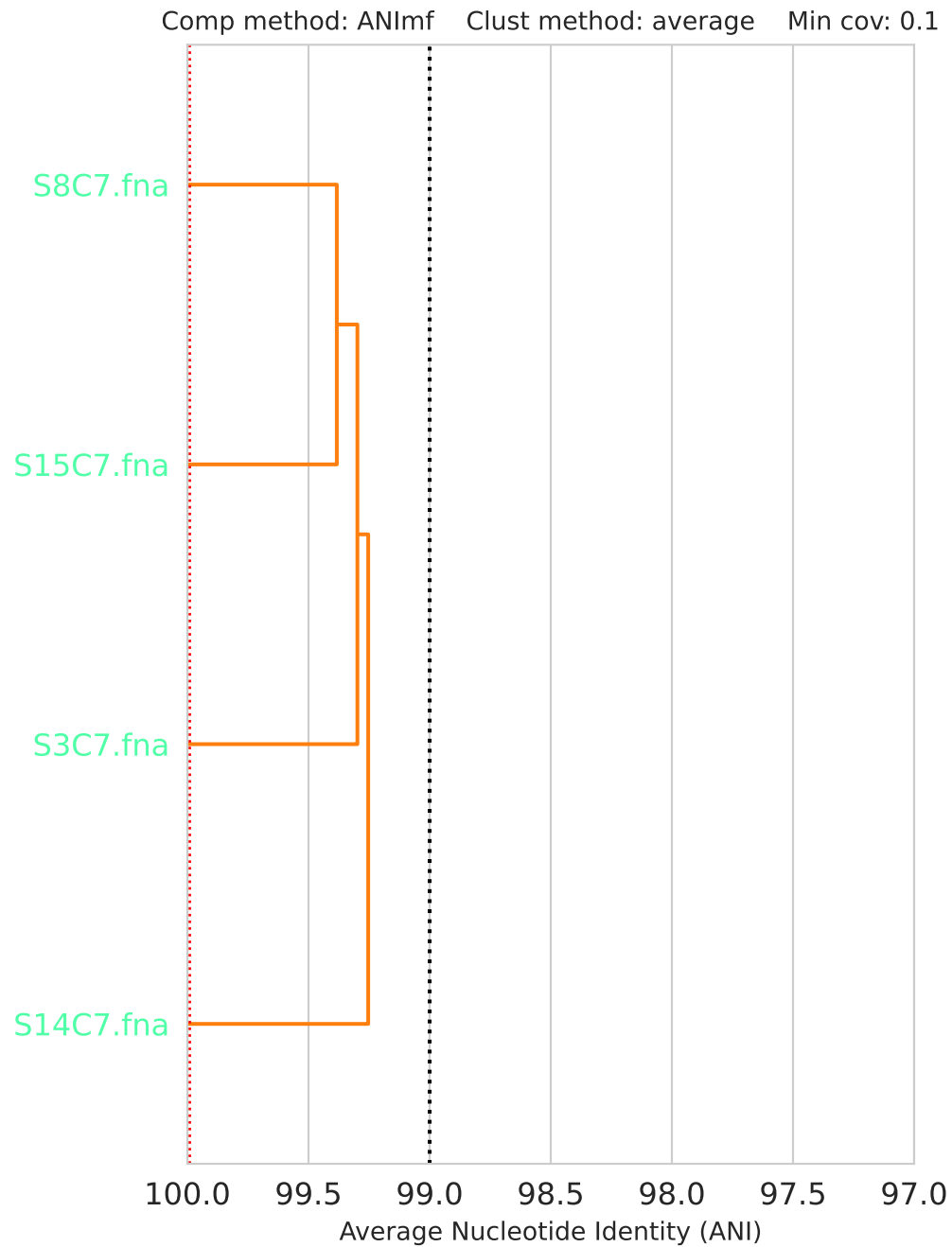
Primary cluster 853



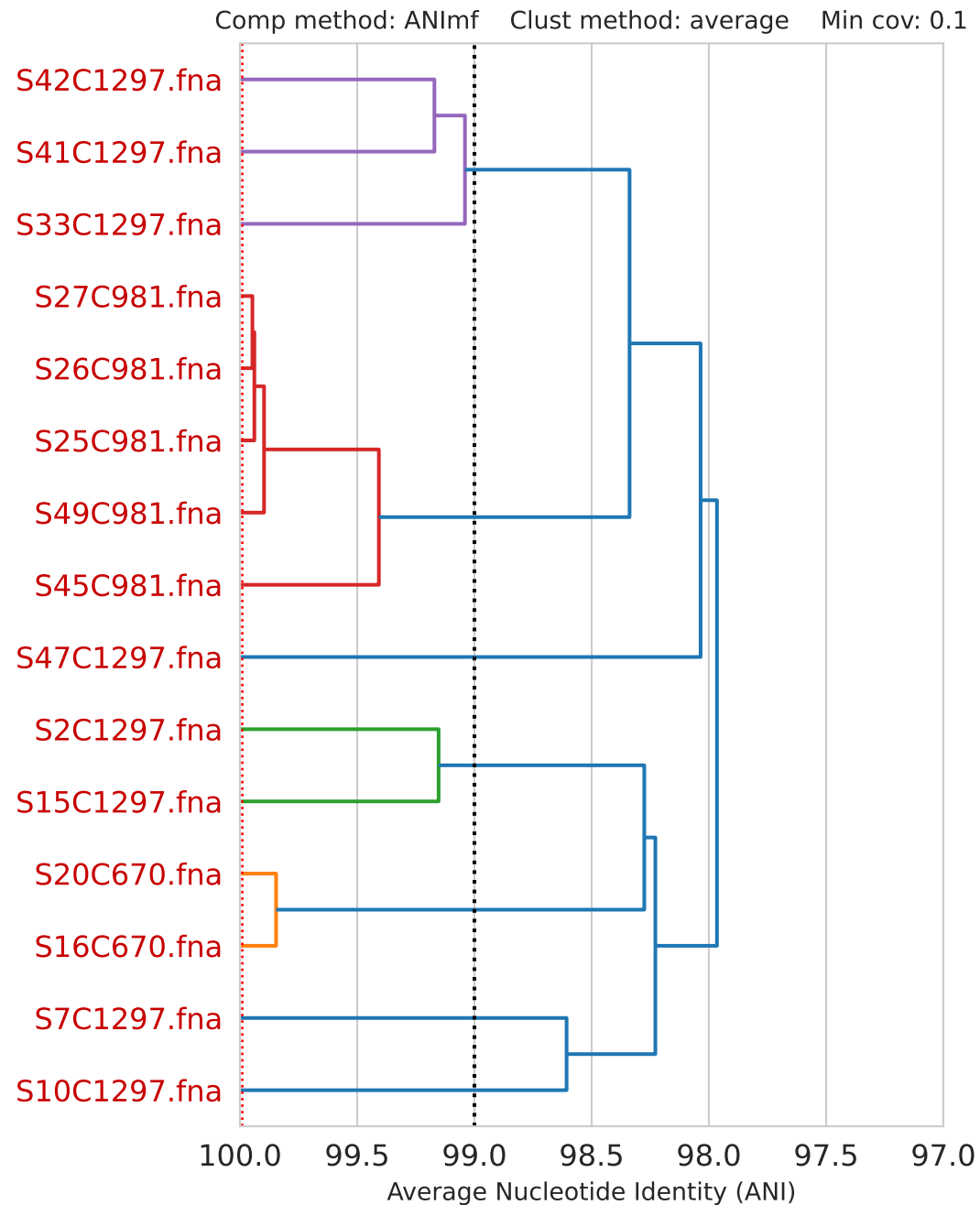
Primary cluster 854



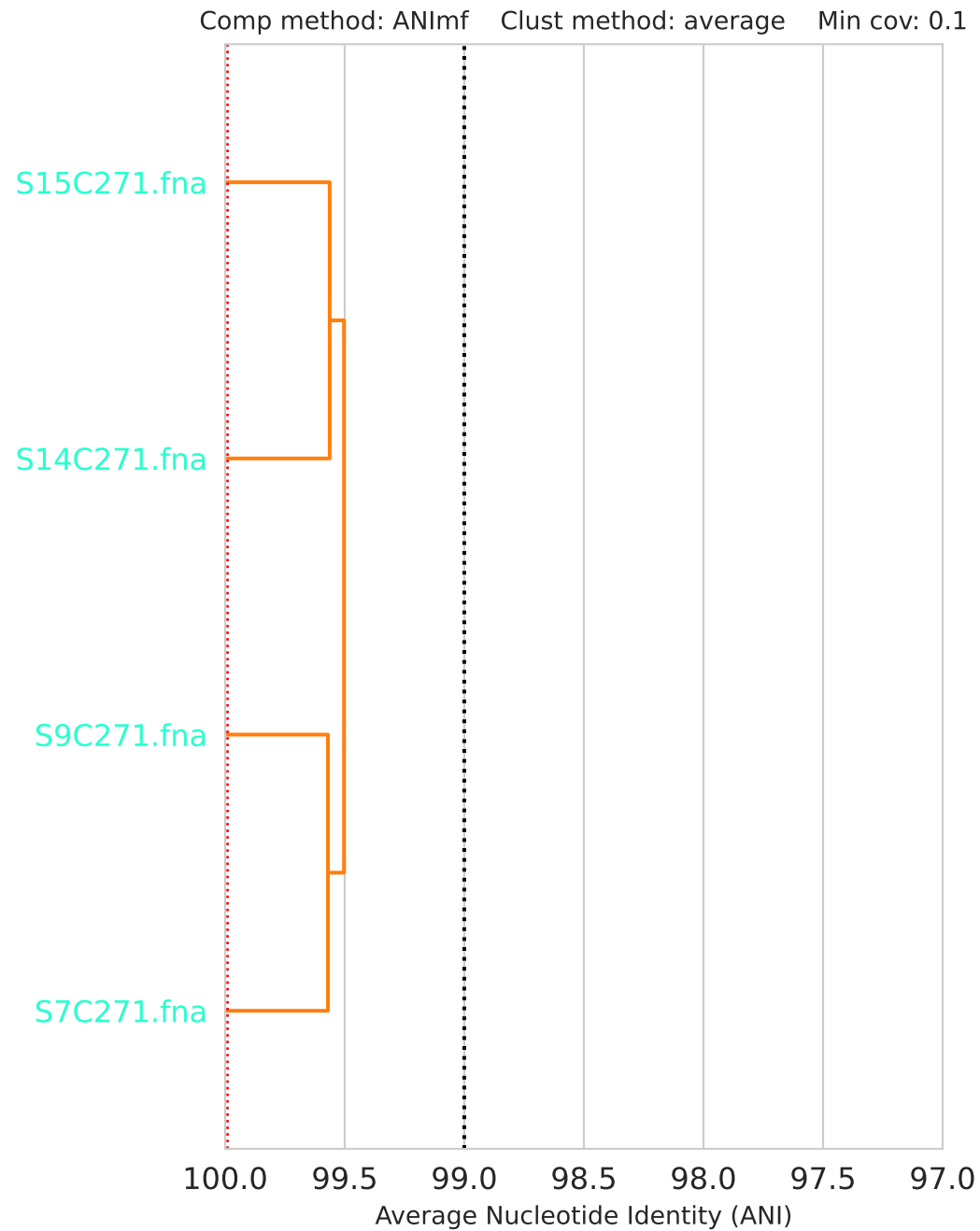
Primary cluster 856



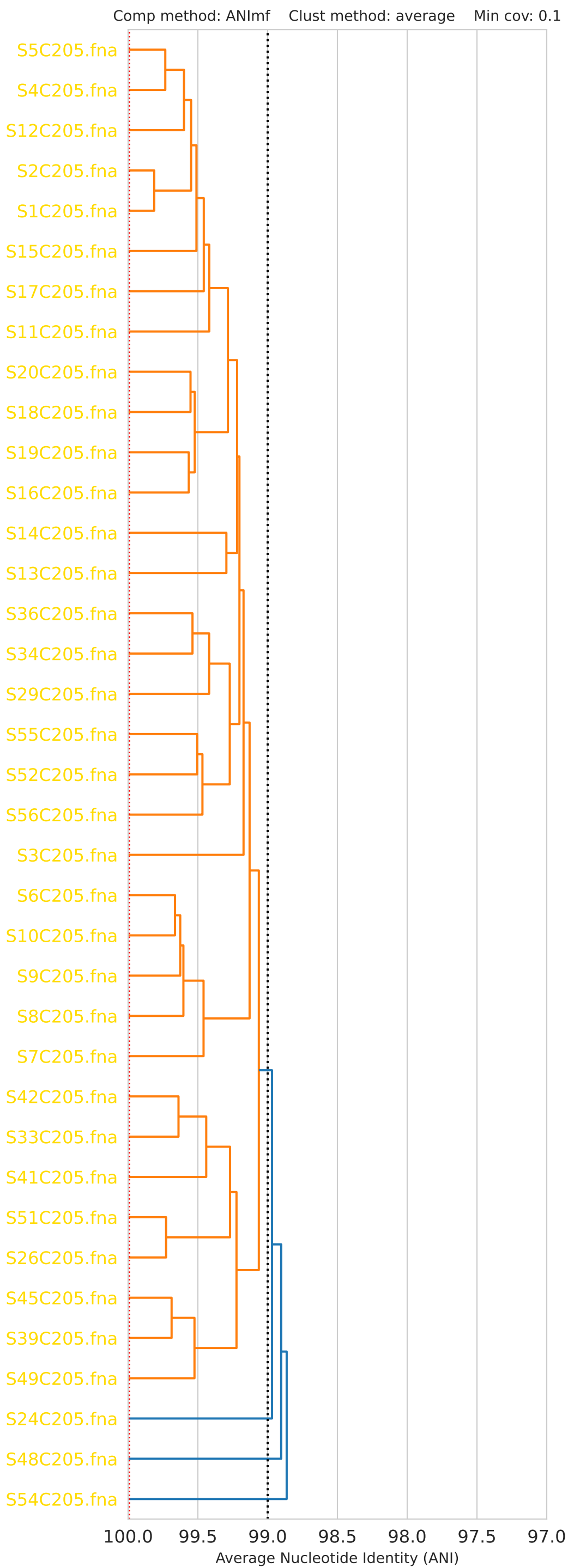
Primary cluster 857



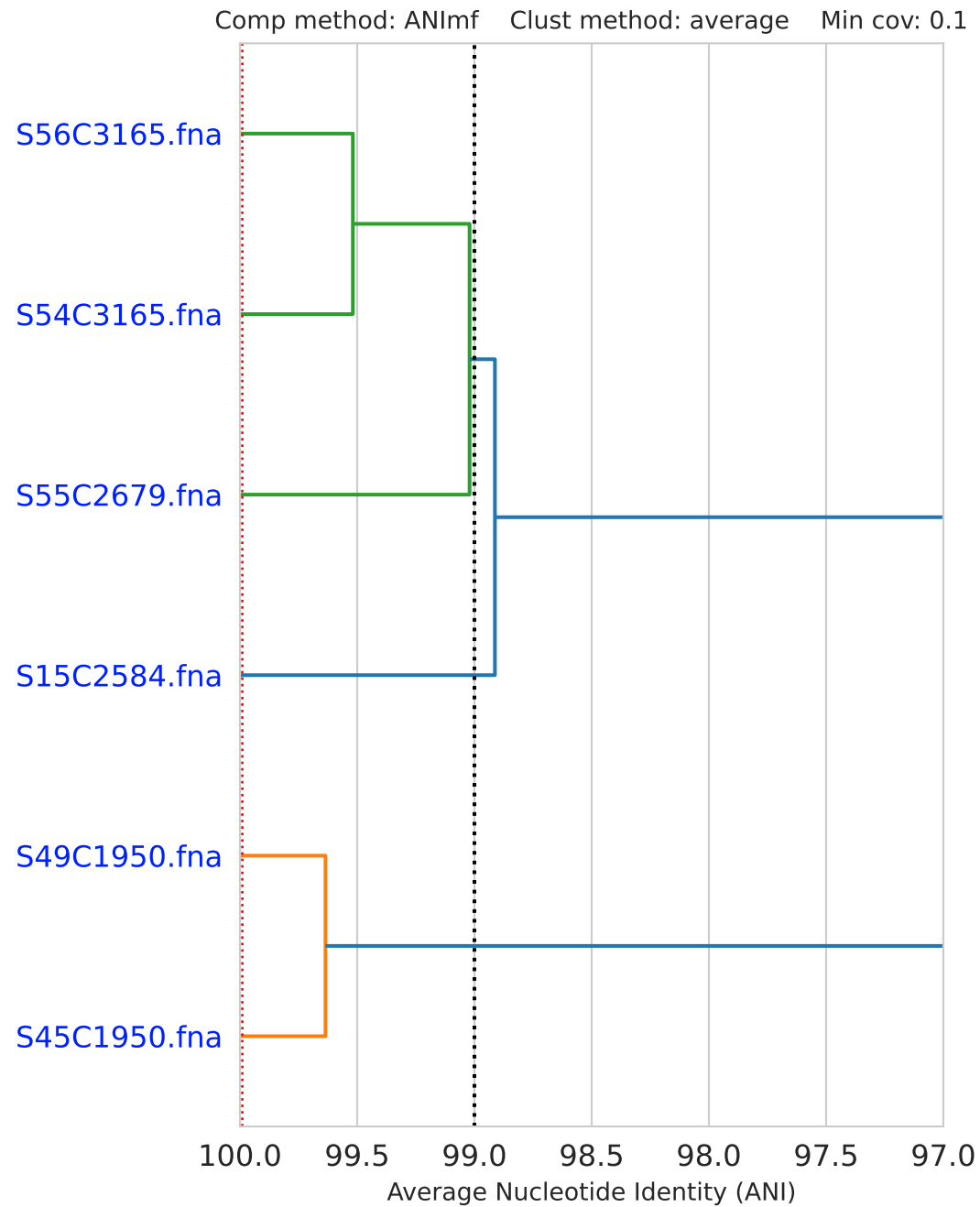
Primary cluster 862



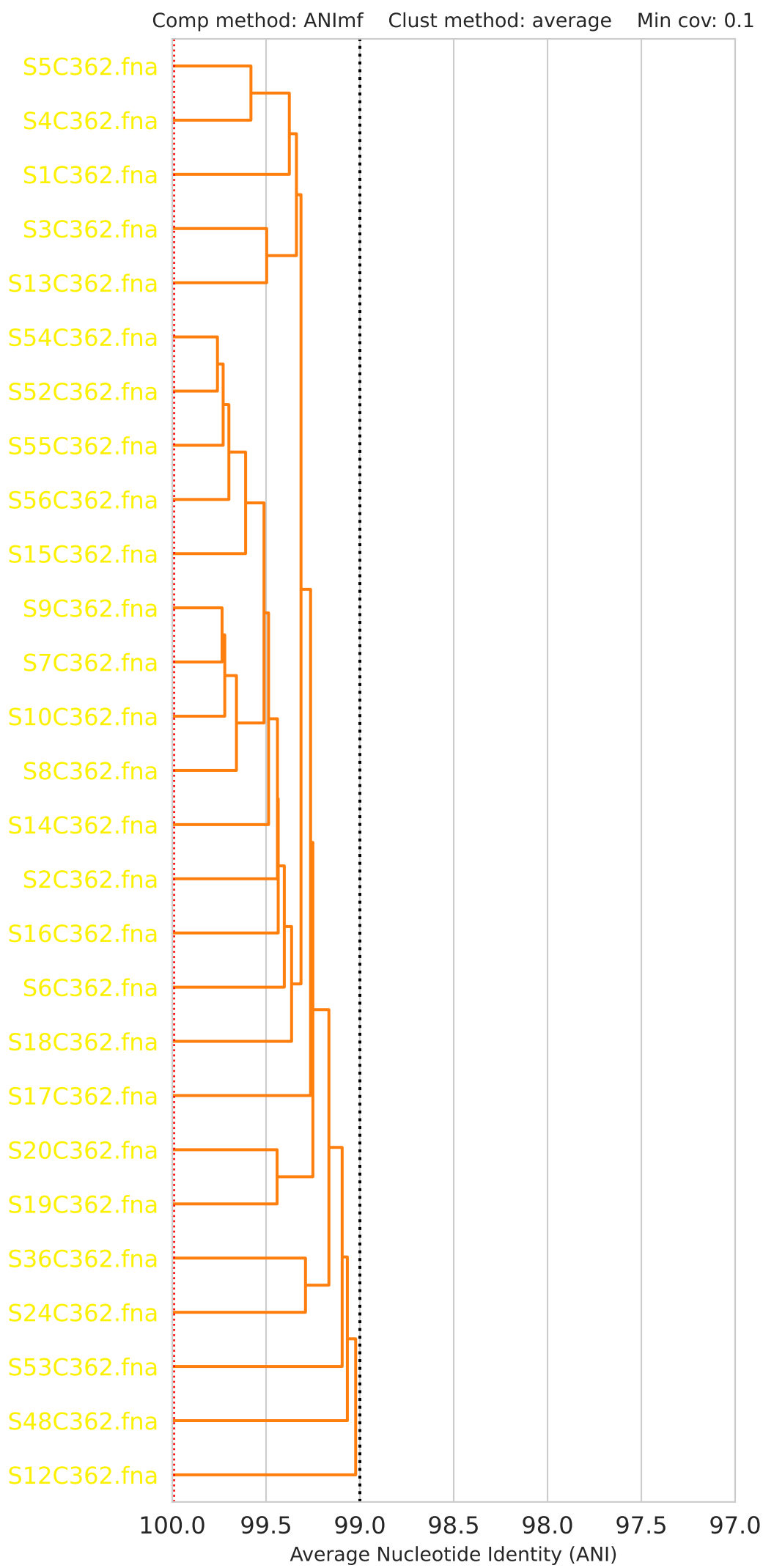
Primary cluster 864



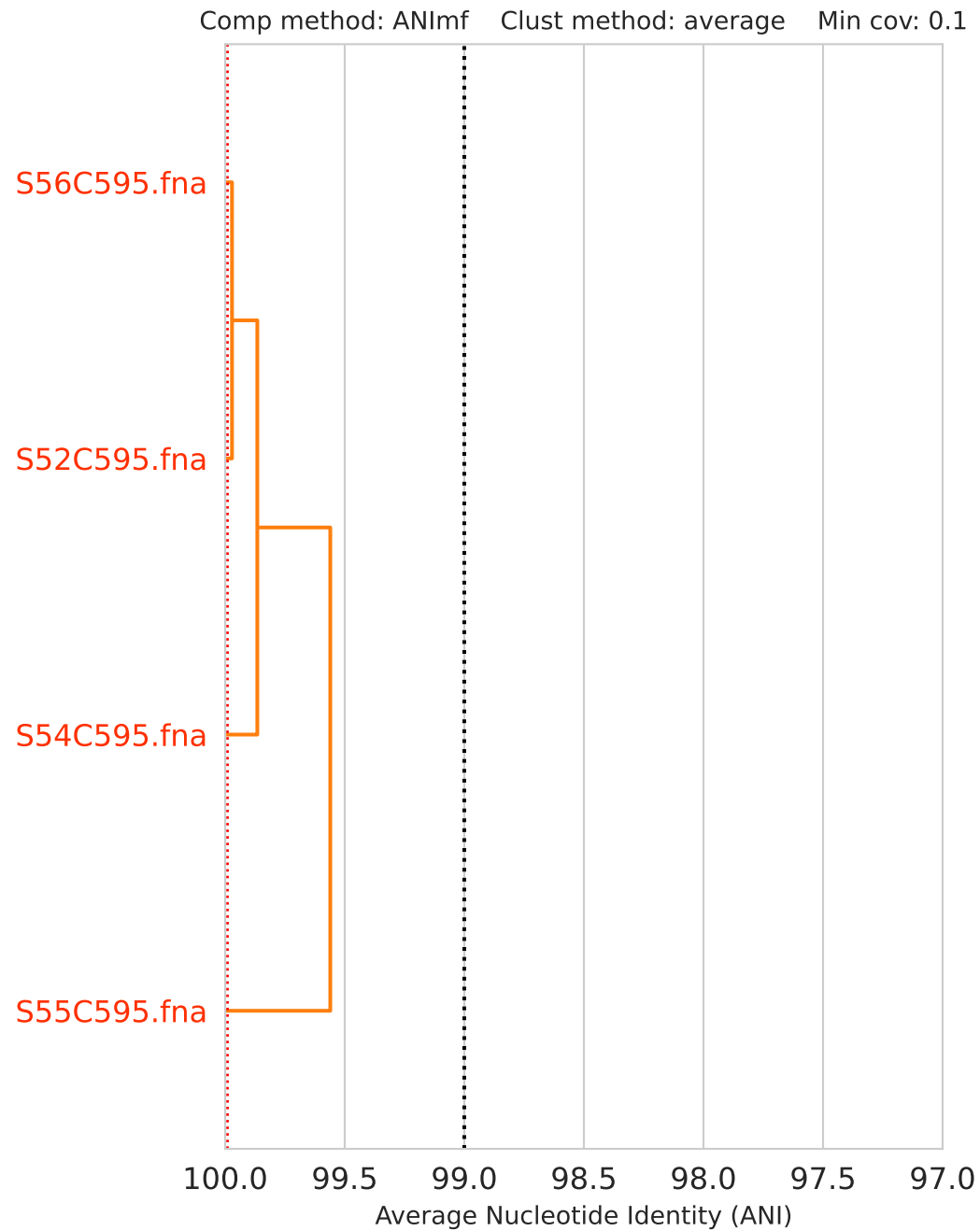
Primary cluster 866



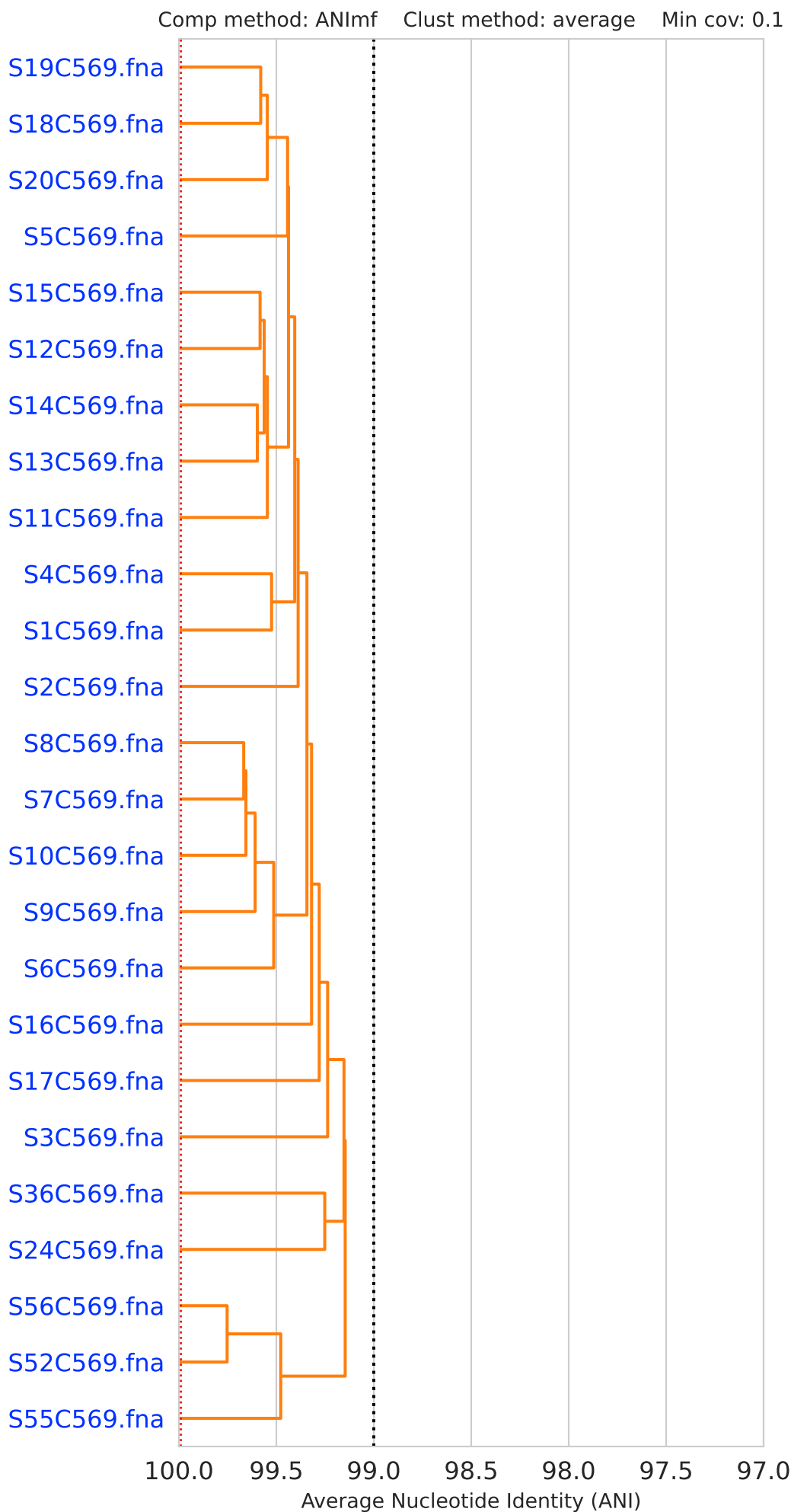
Primary cluster 867



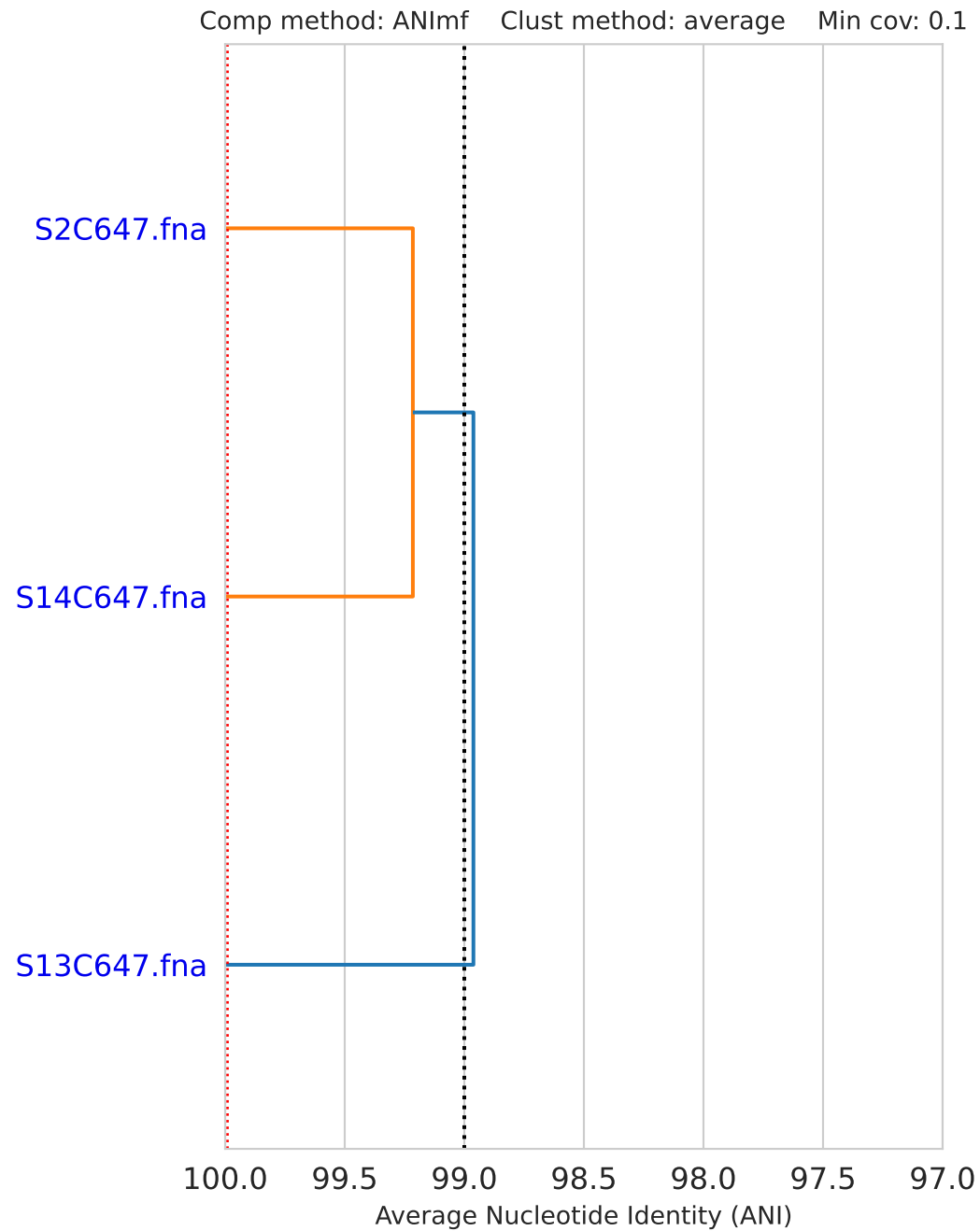
Primary cluster 869



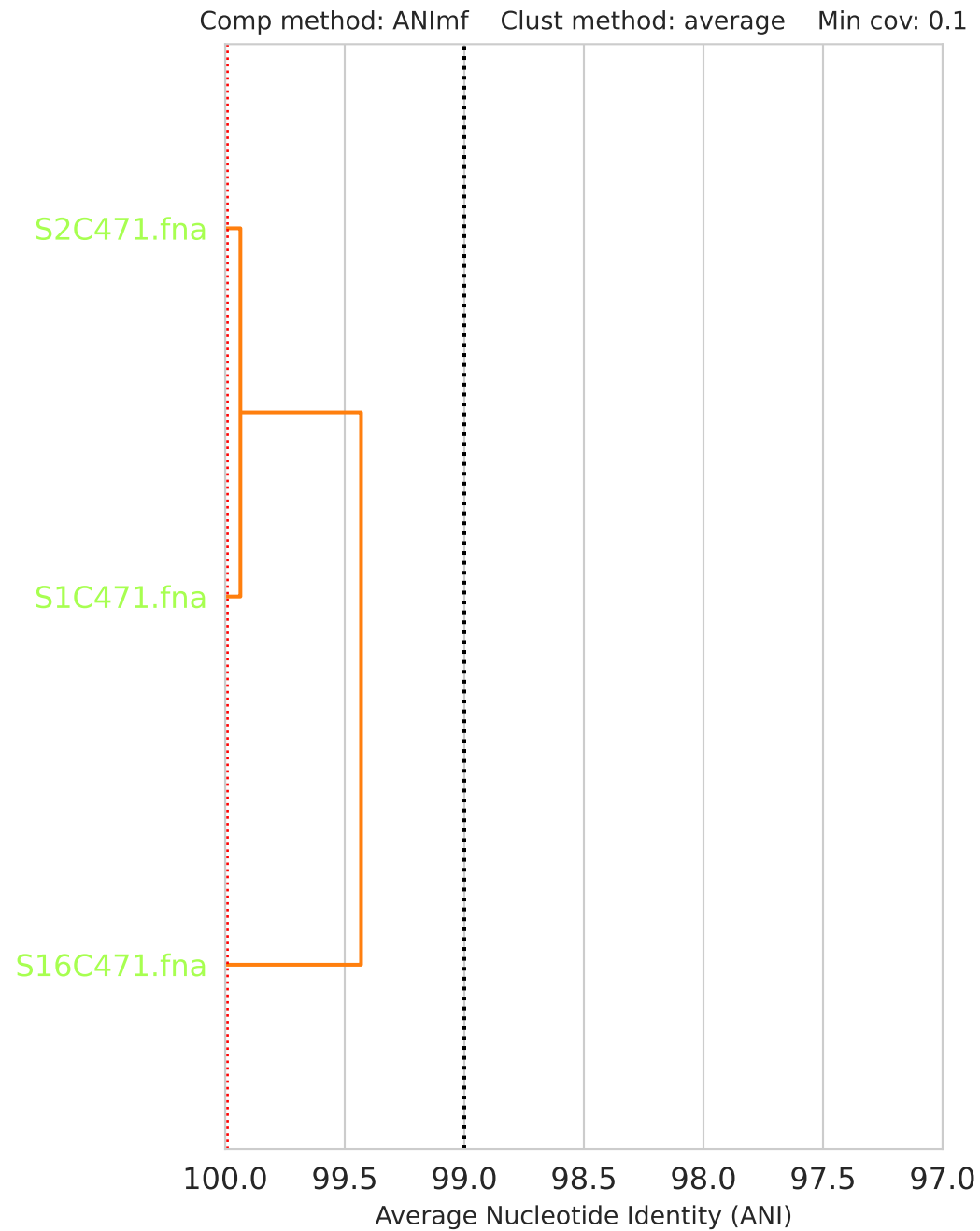
Primary cluster 870



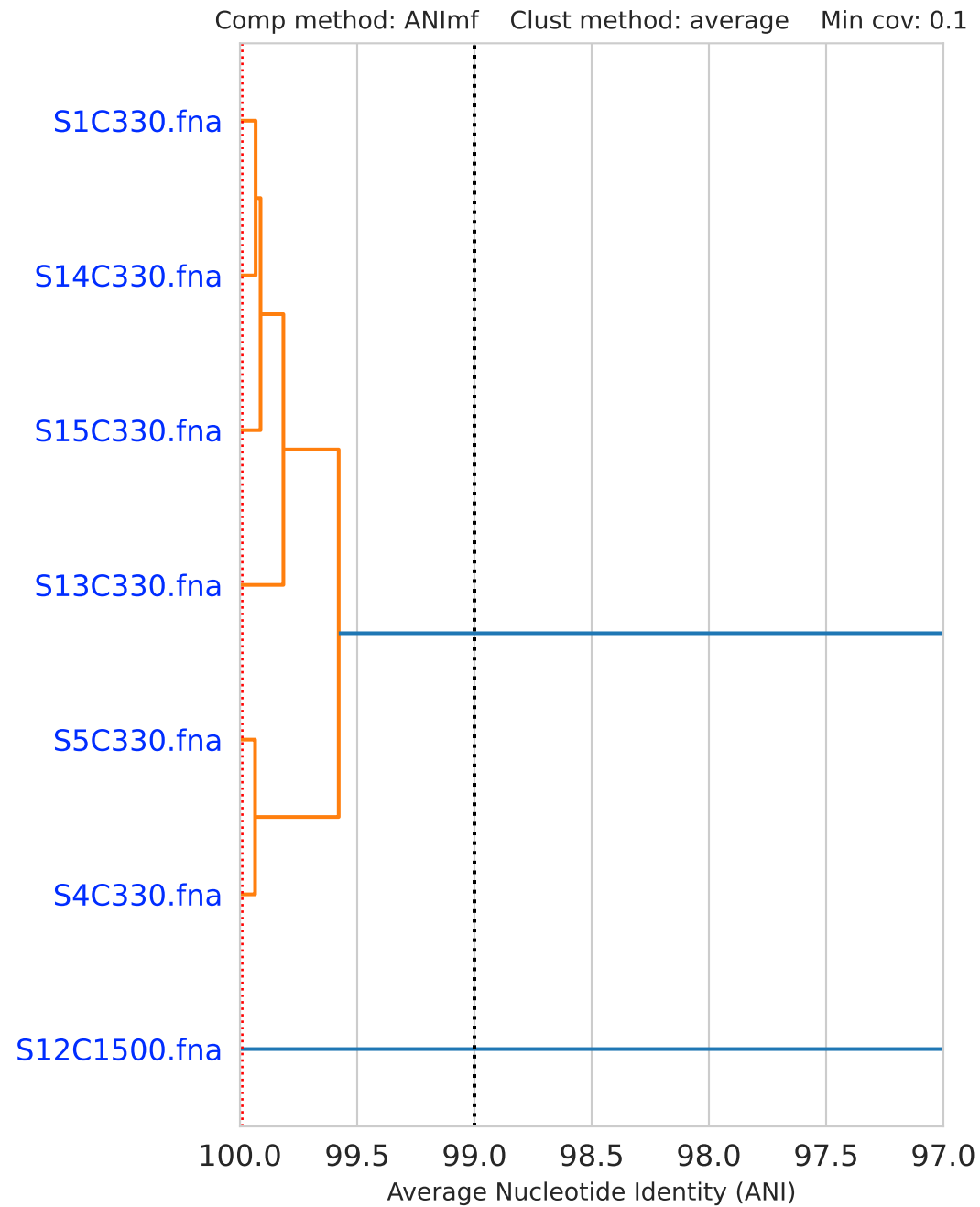
Primary cluster 872



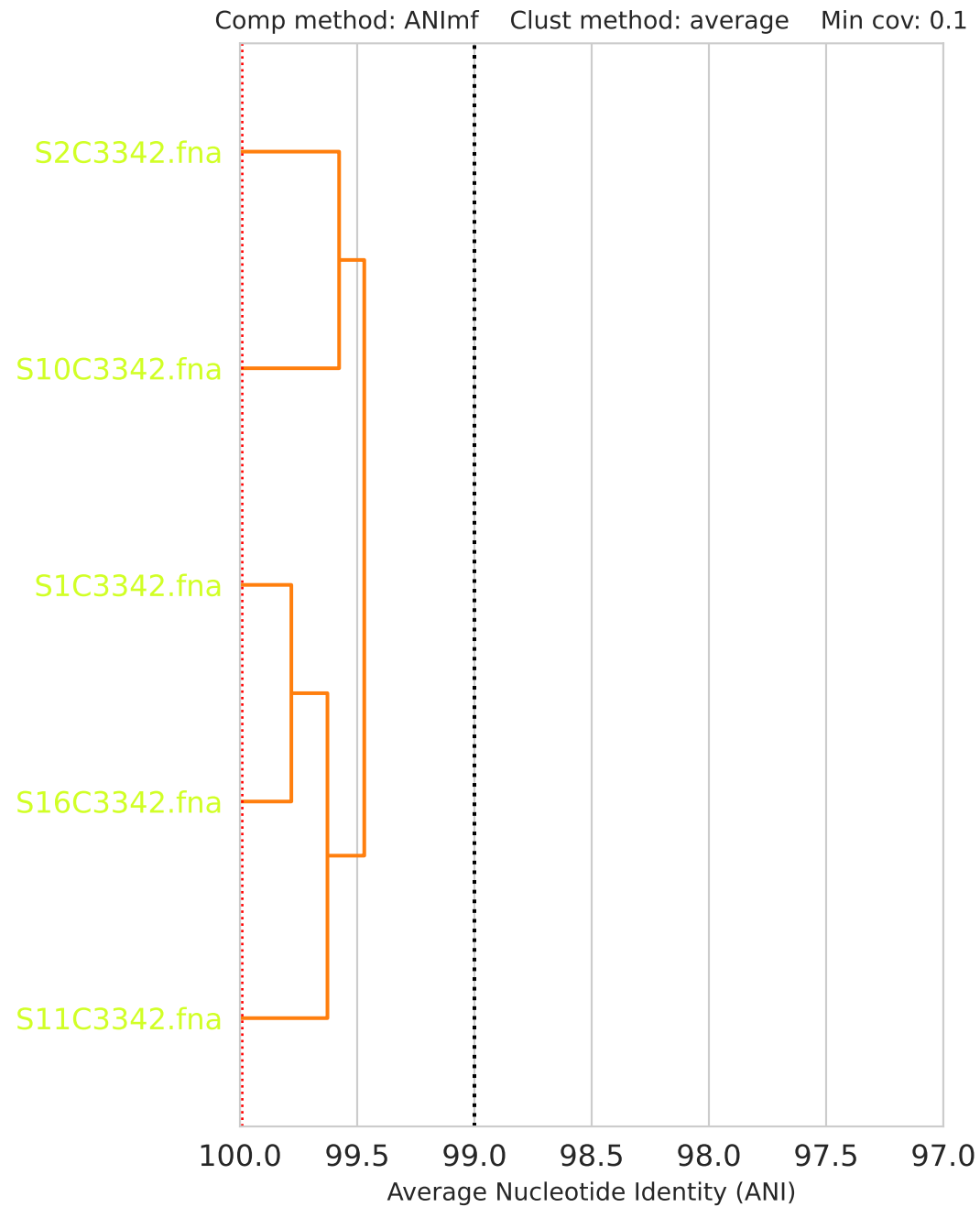
Primary cluster 873



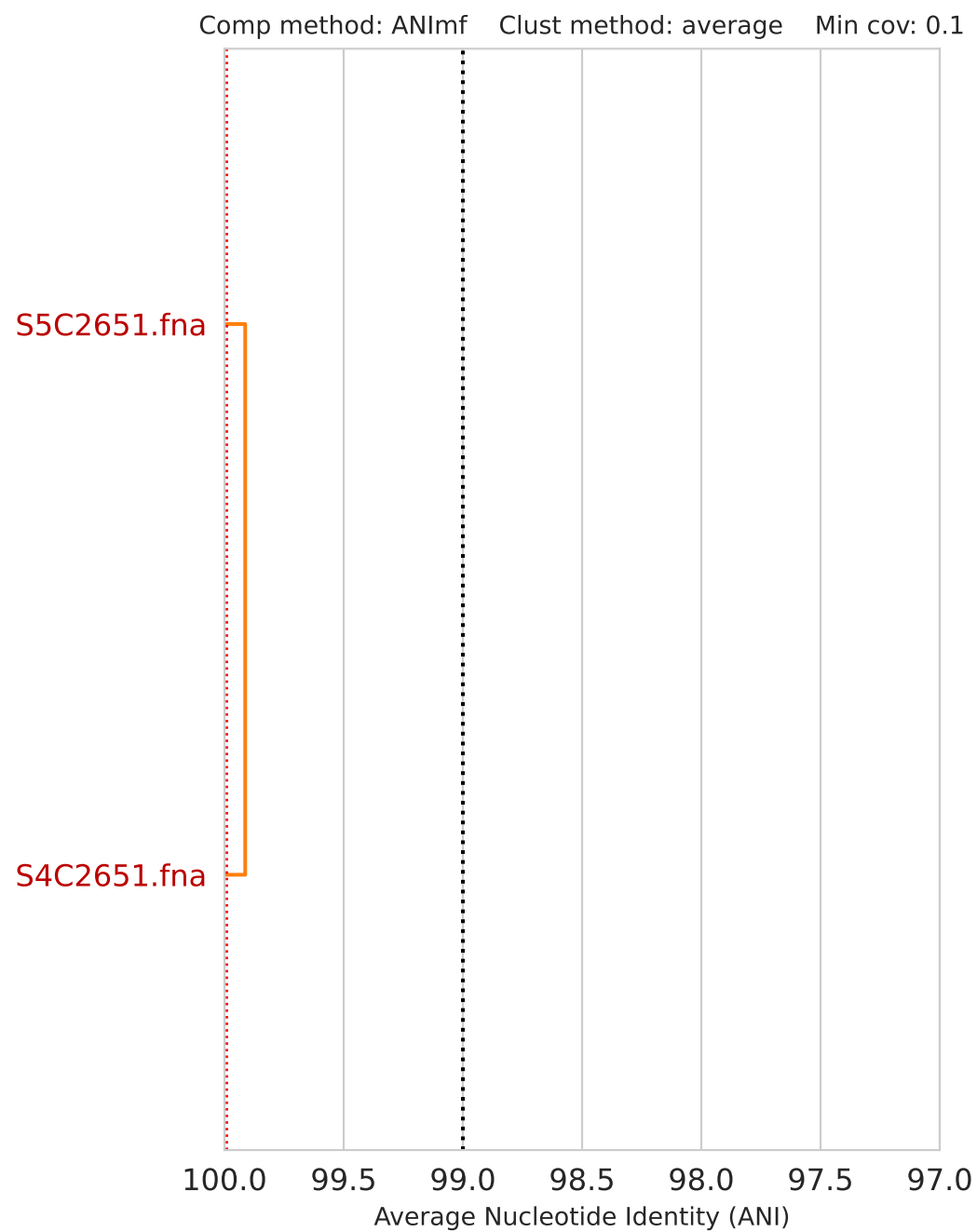
Primary cluster 874



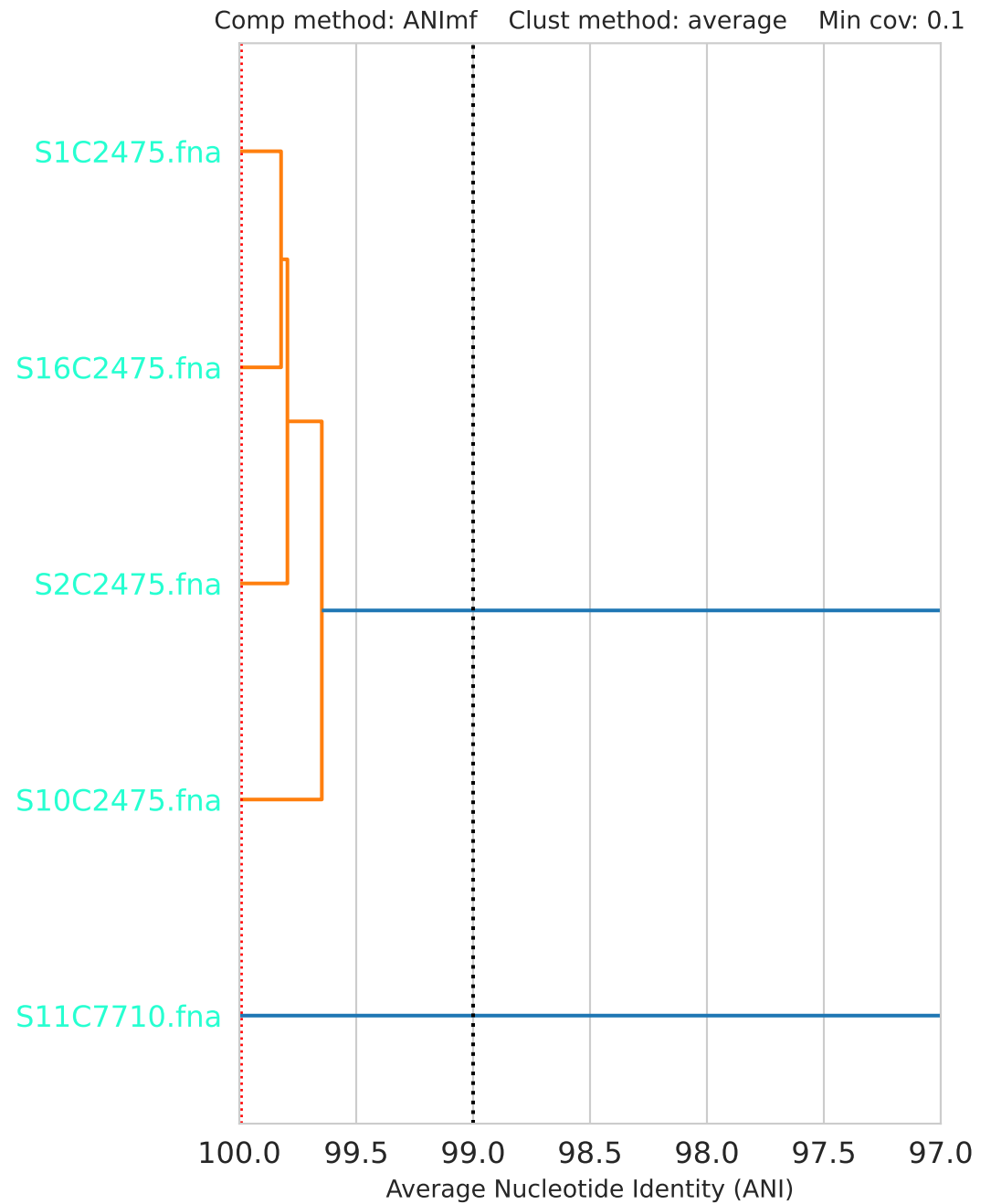
Primary cluster 875



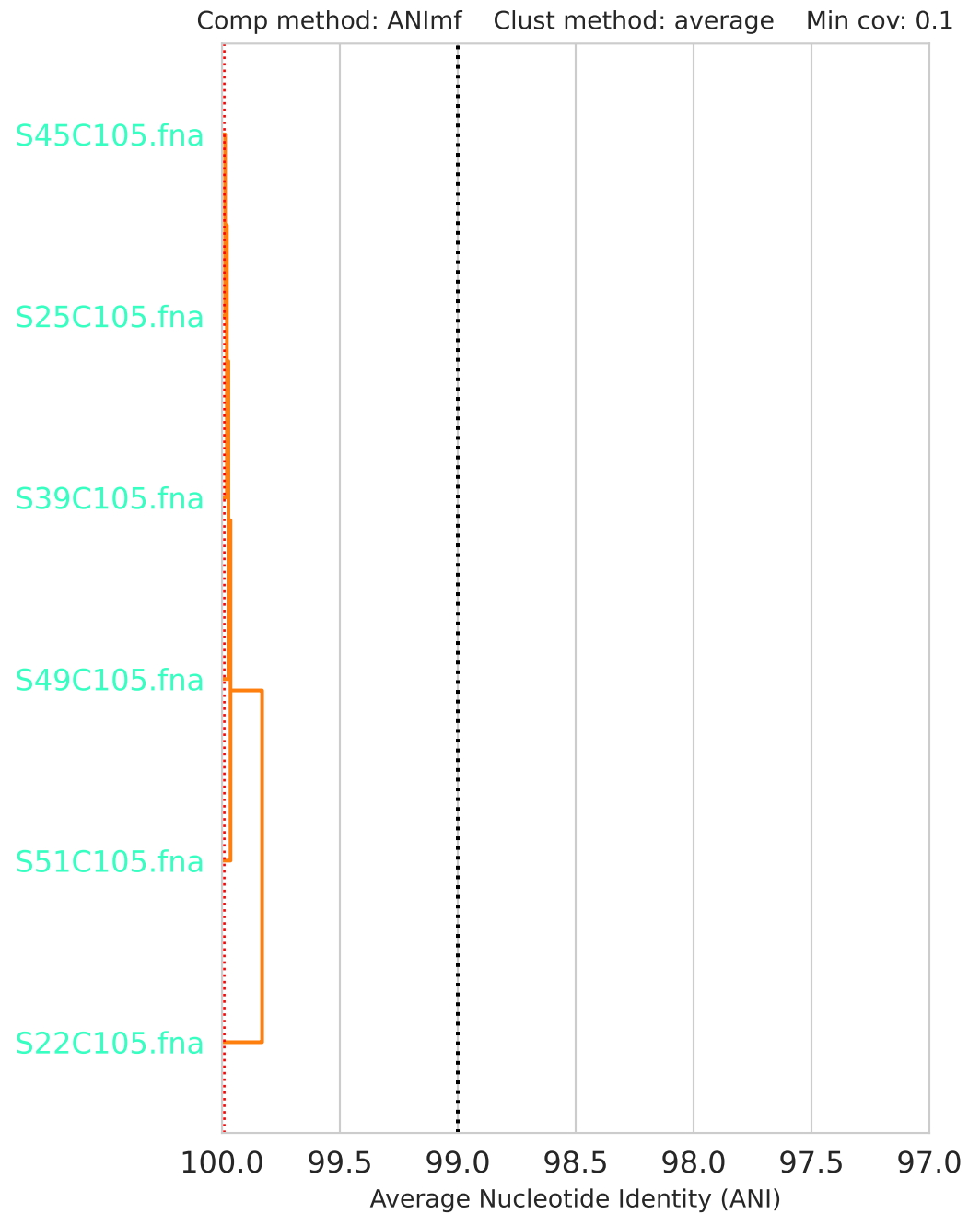
Primary cluster 876



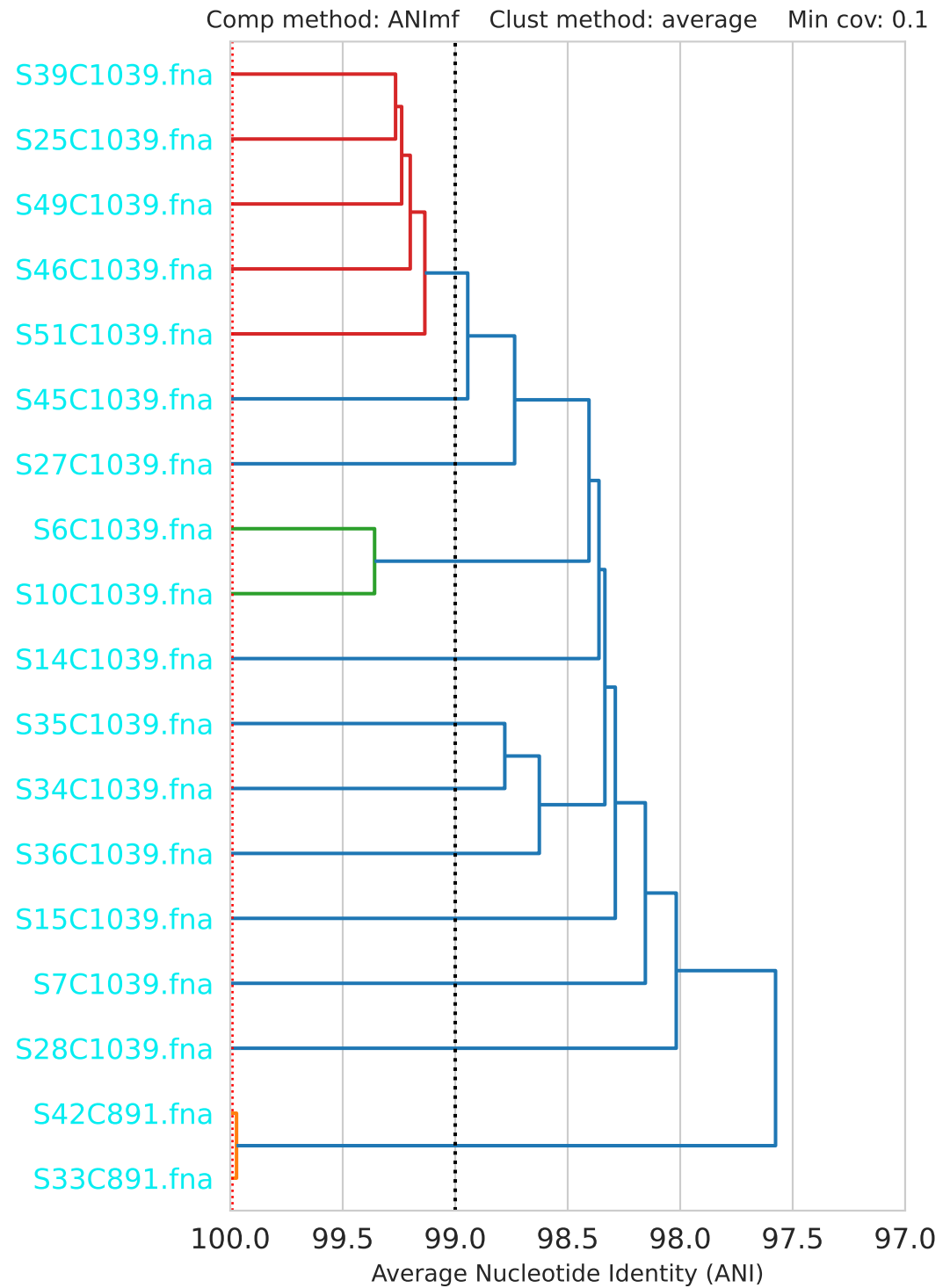
Primary cluster 877



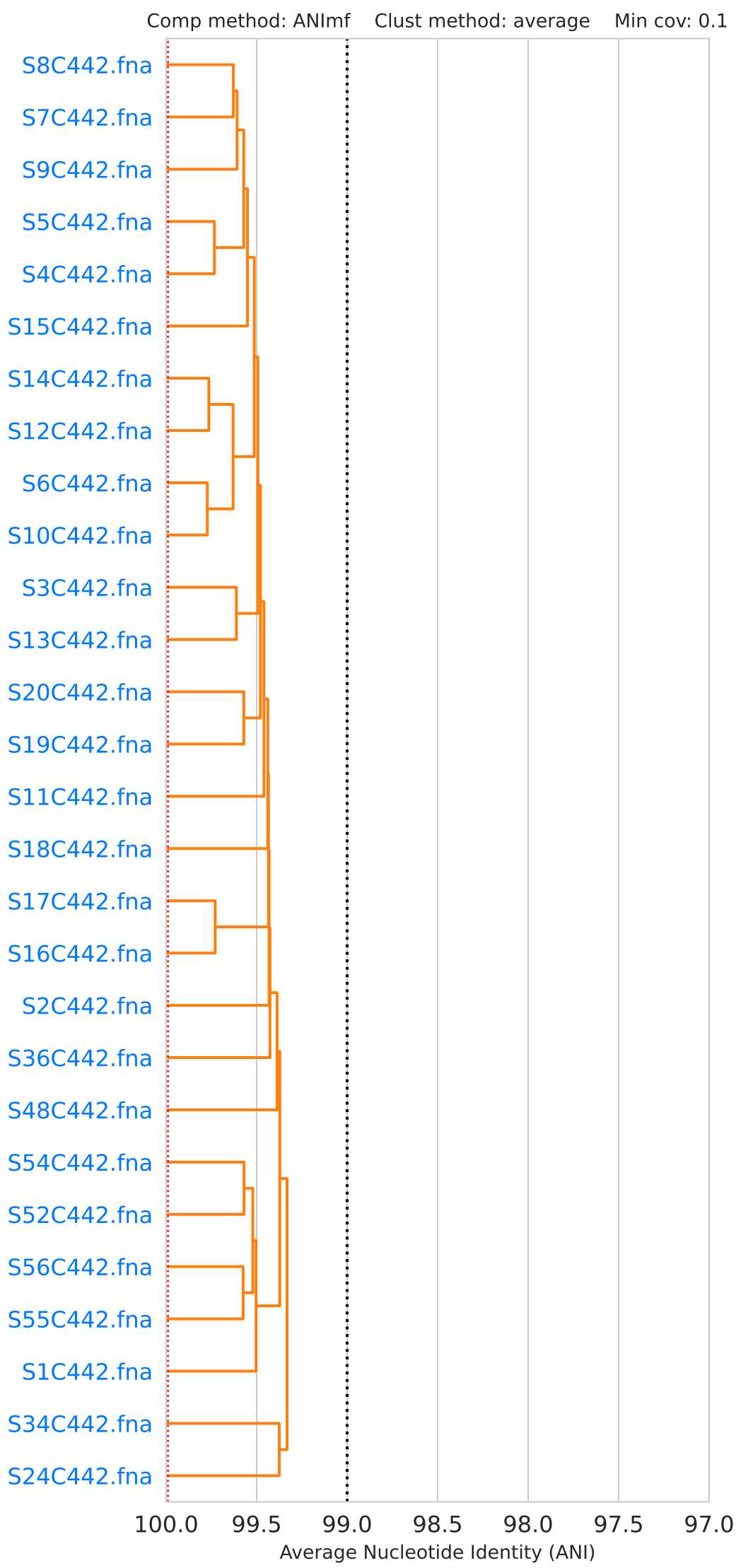
Primary cluster 878



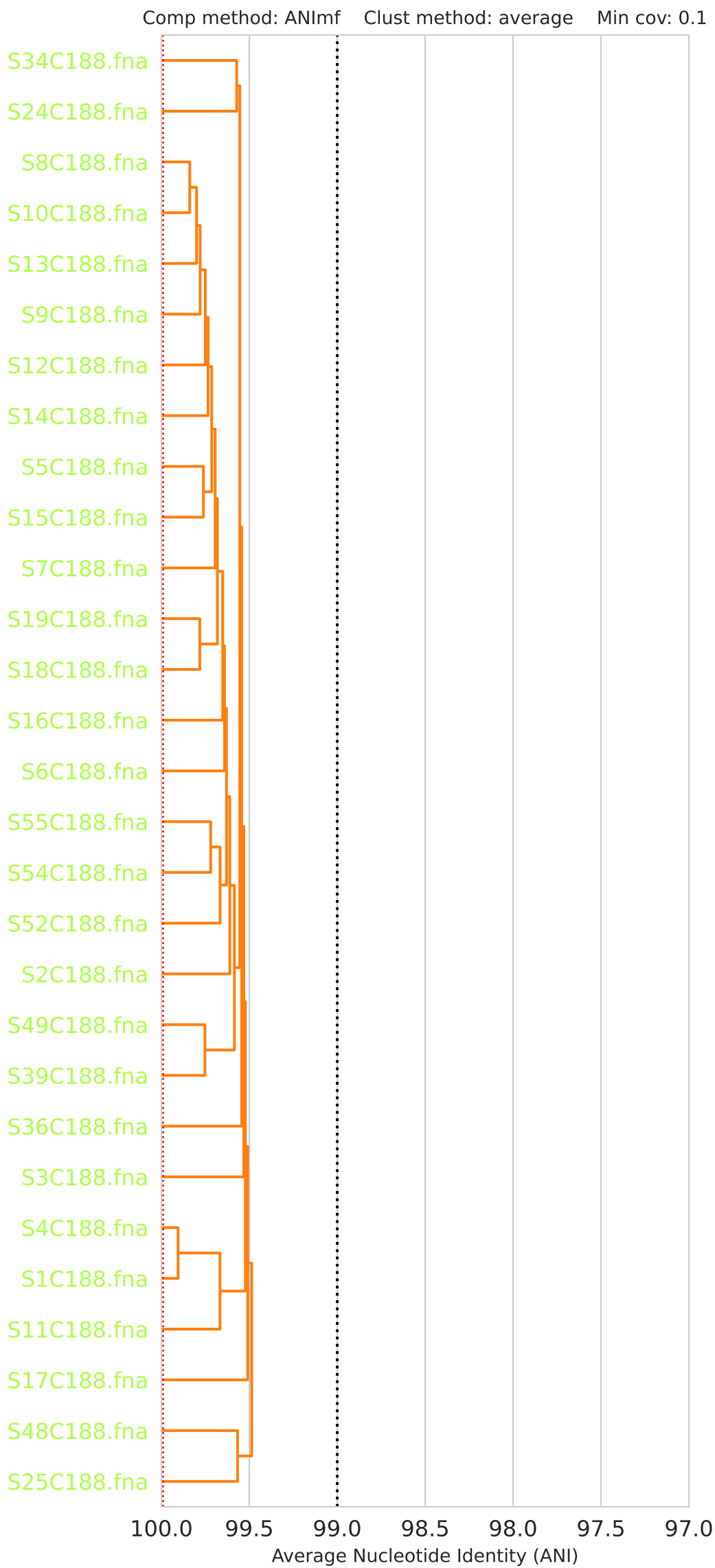
Primary cluster 879



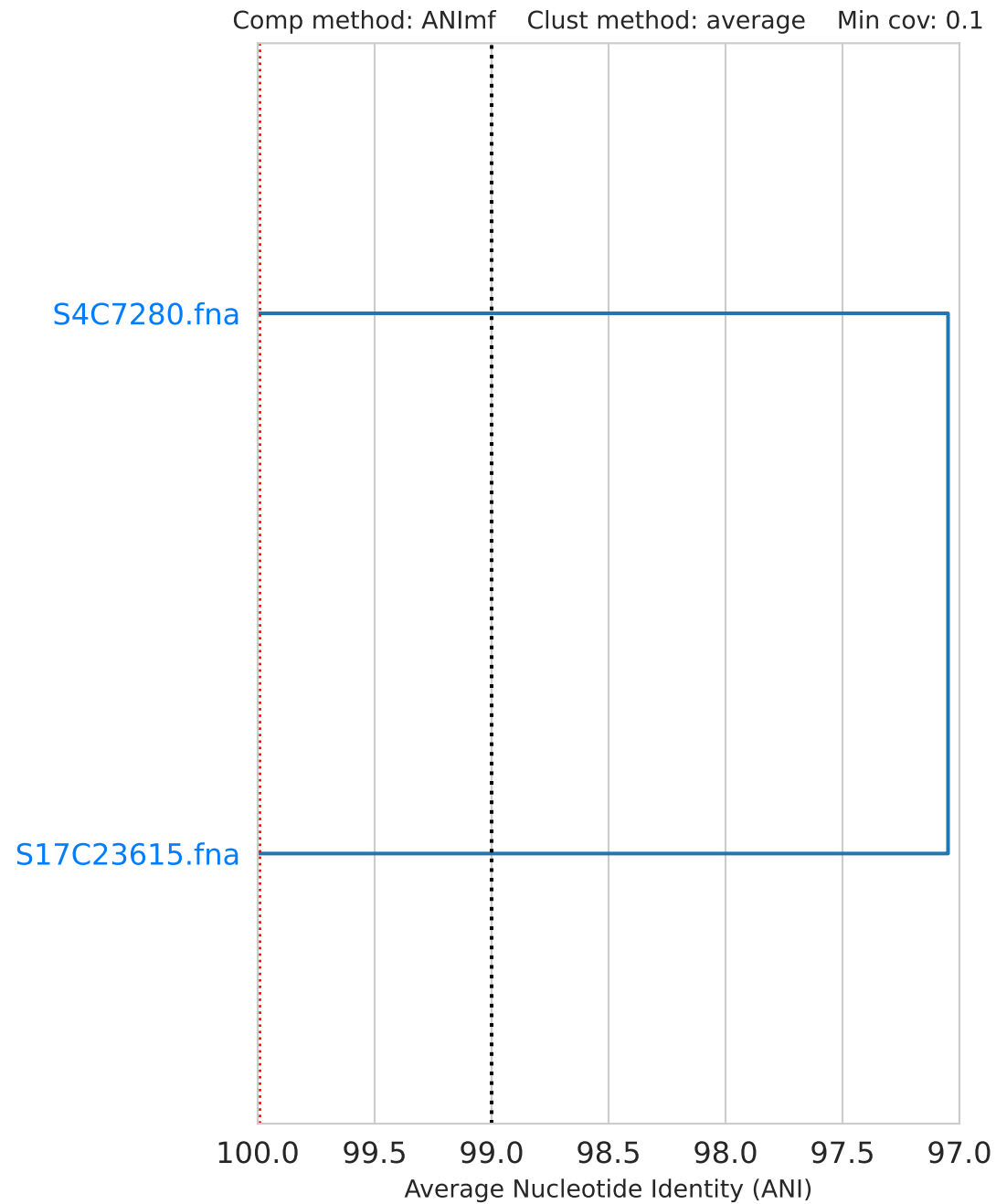
Primary cluster 881



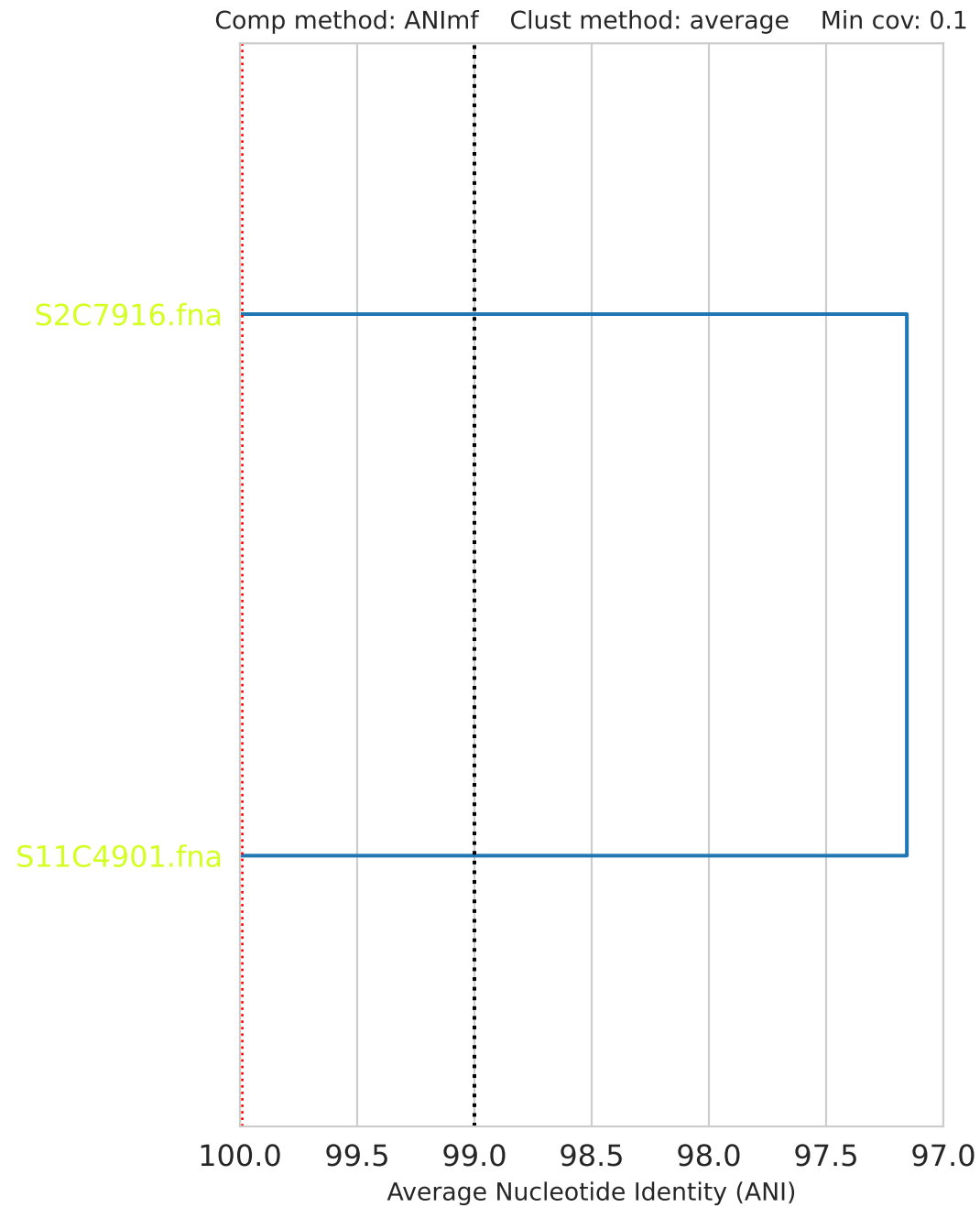
Primary cluster 882



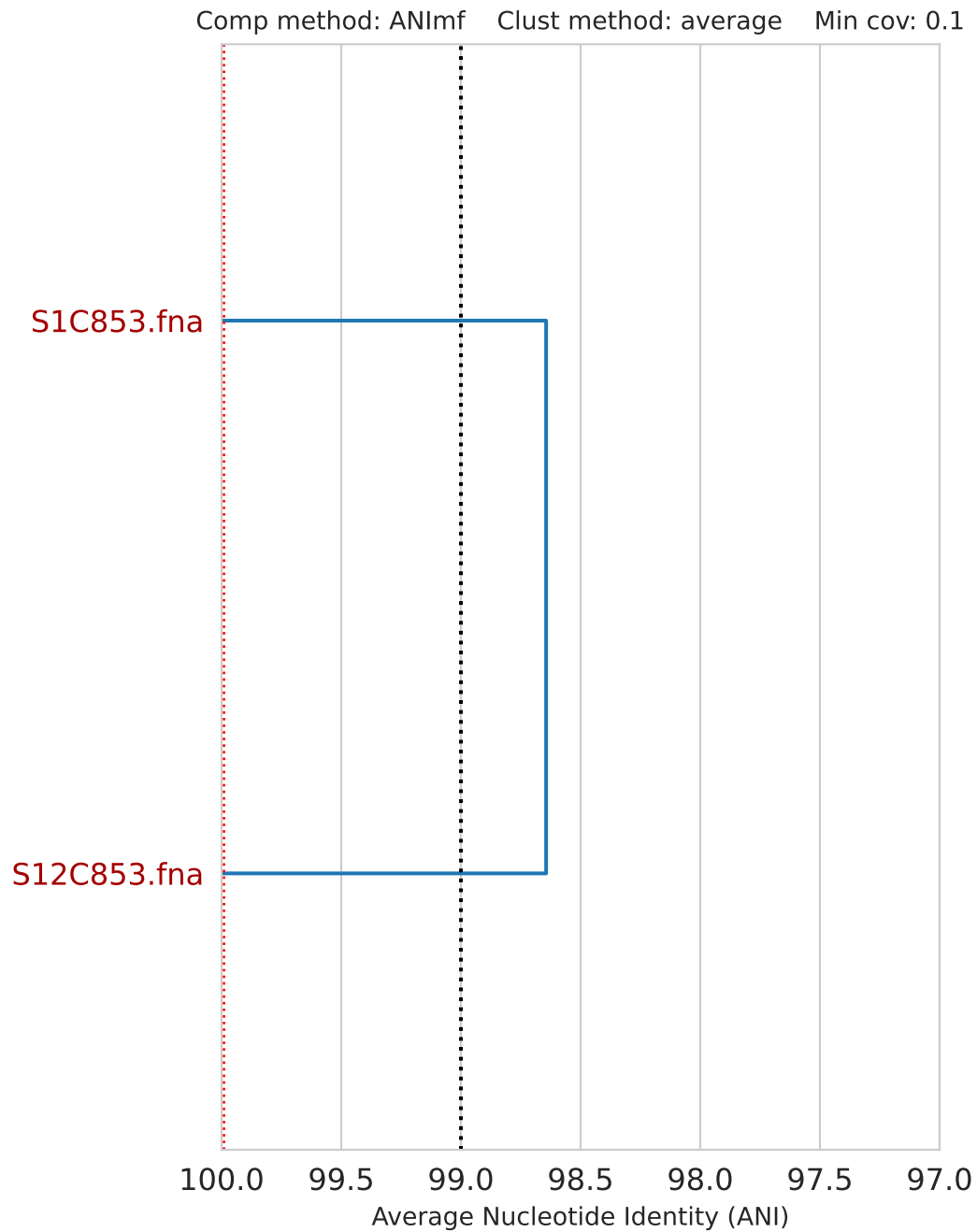
Primary cluster 883



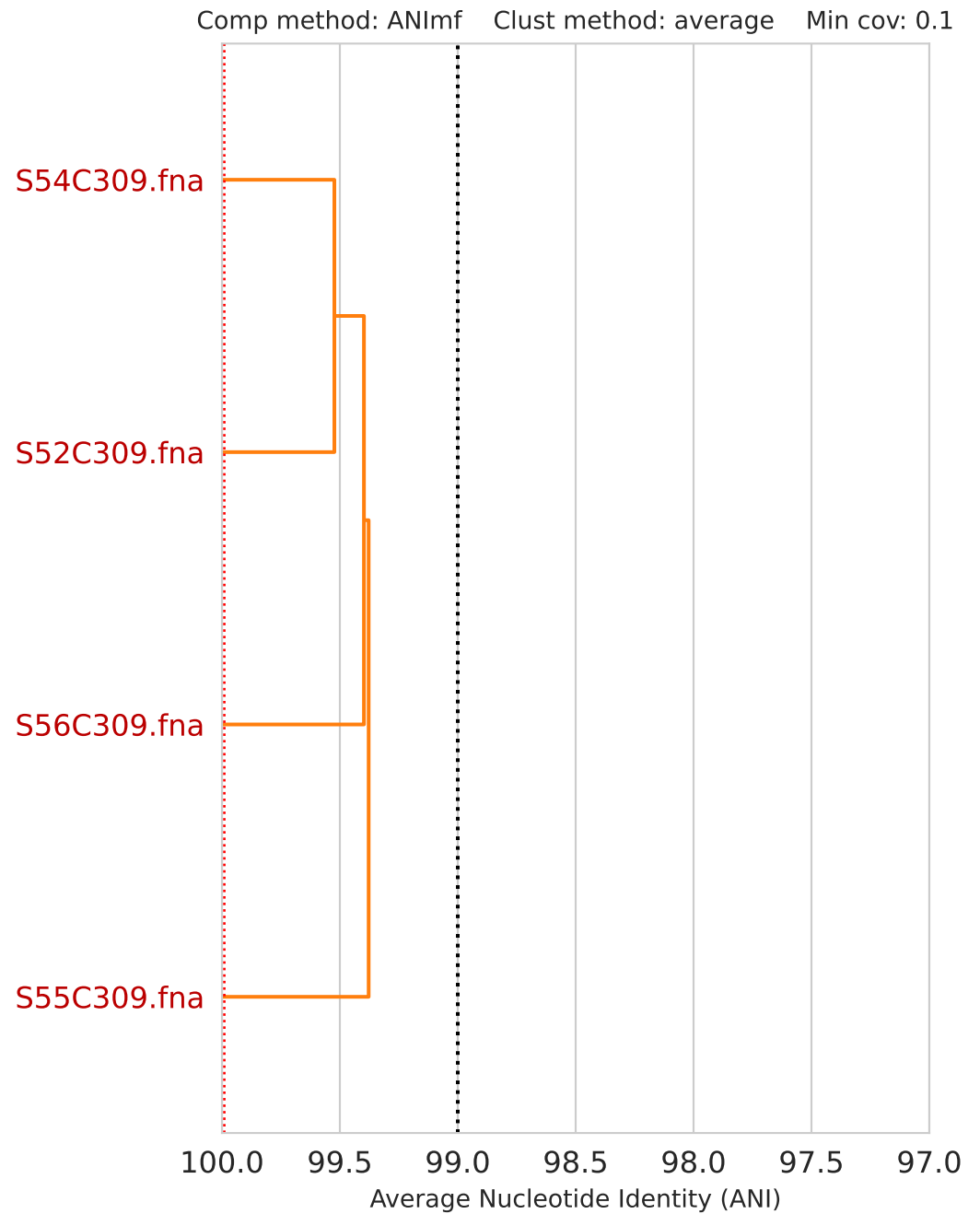
Primary cluster 884



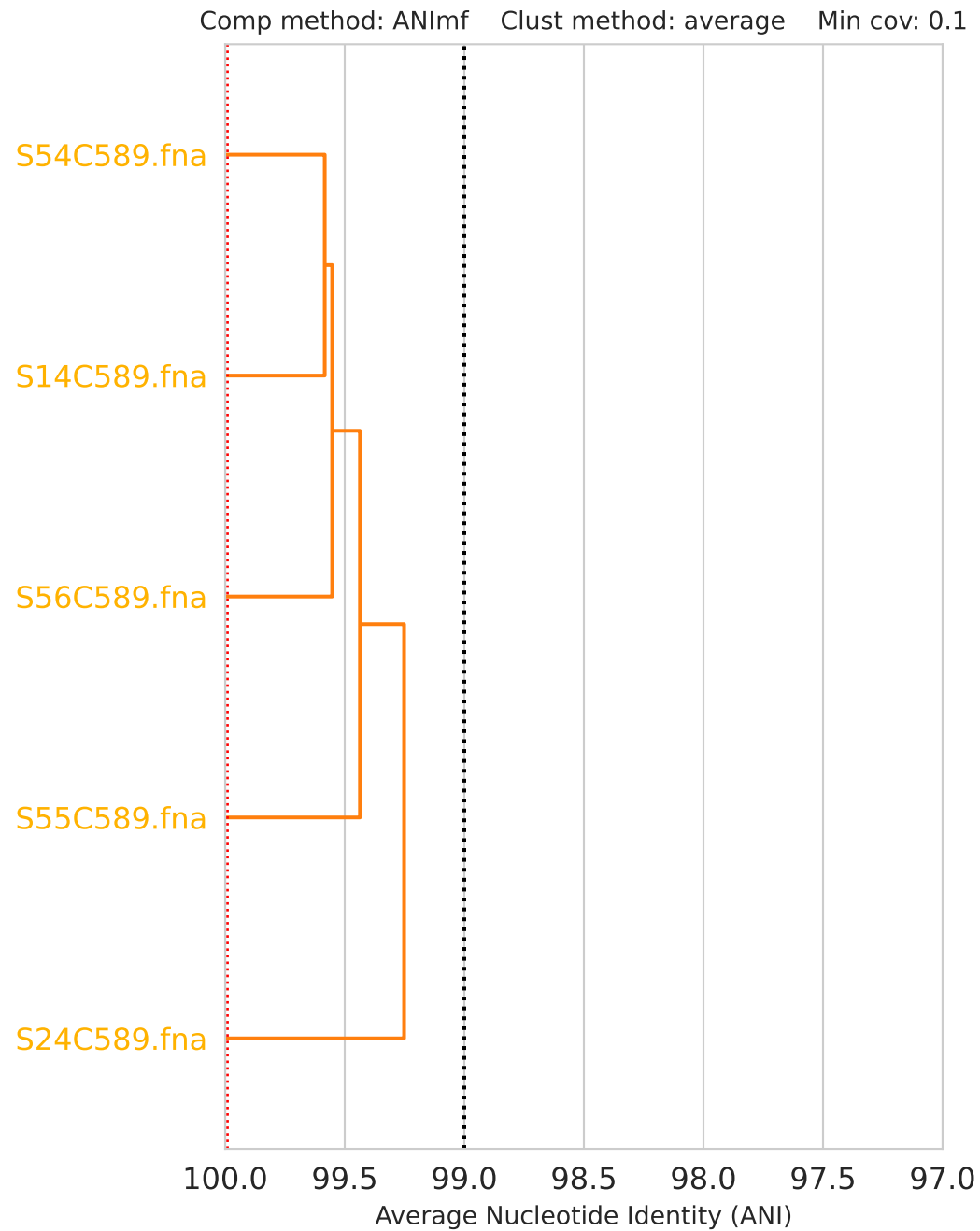
Primary cluster 885



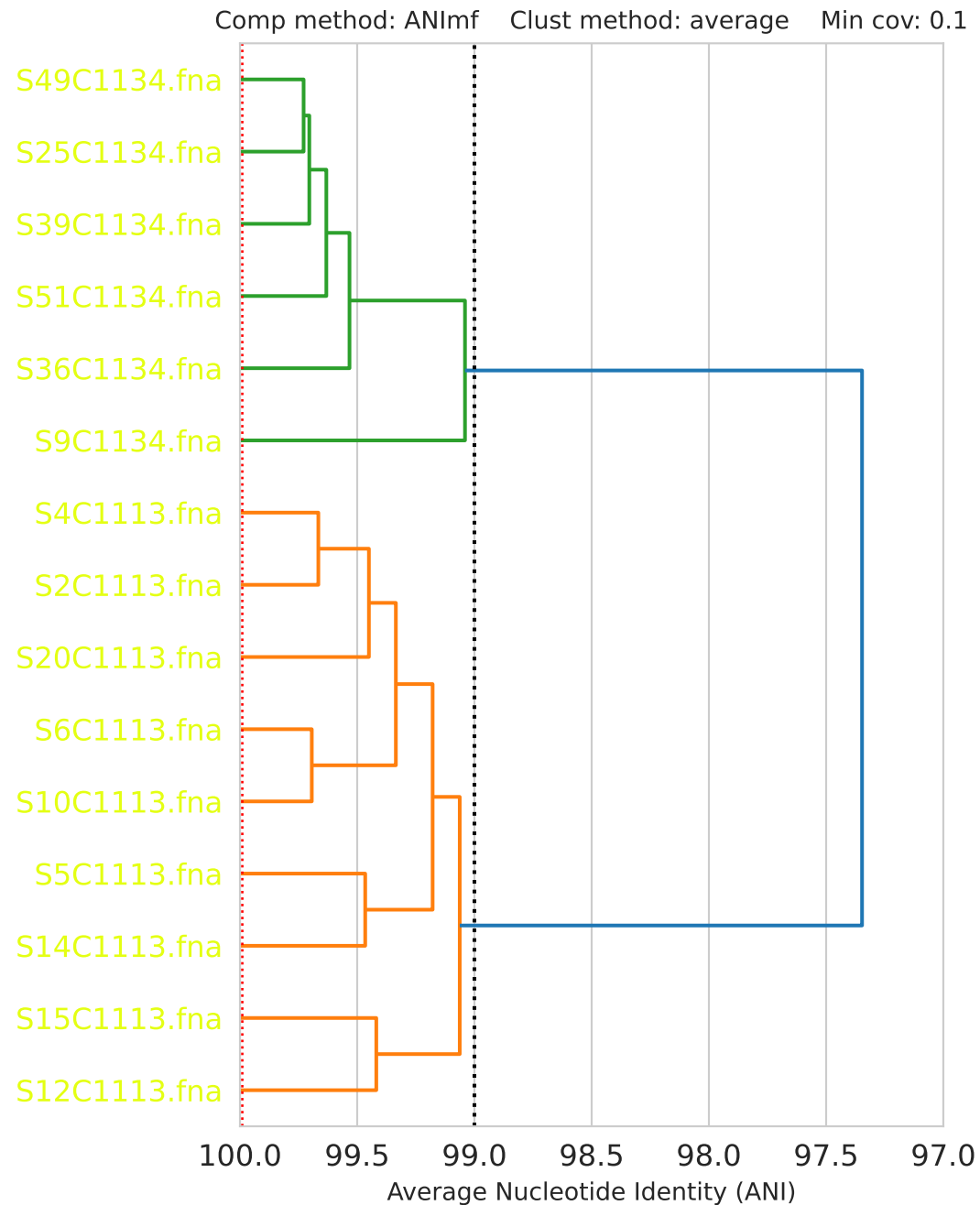
Primary cluster 886



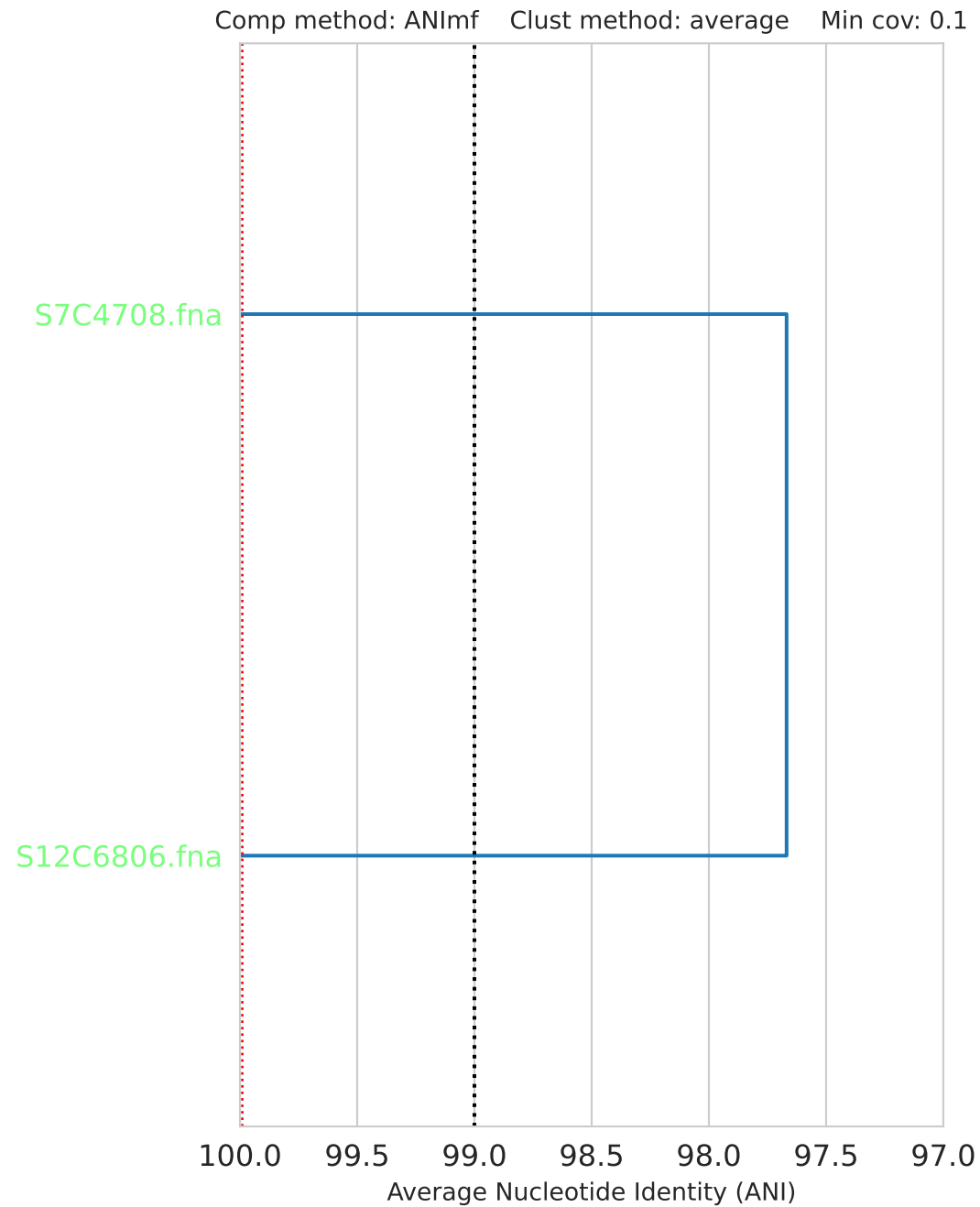
Primary cluster 889



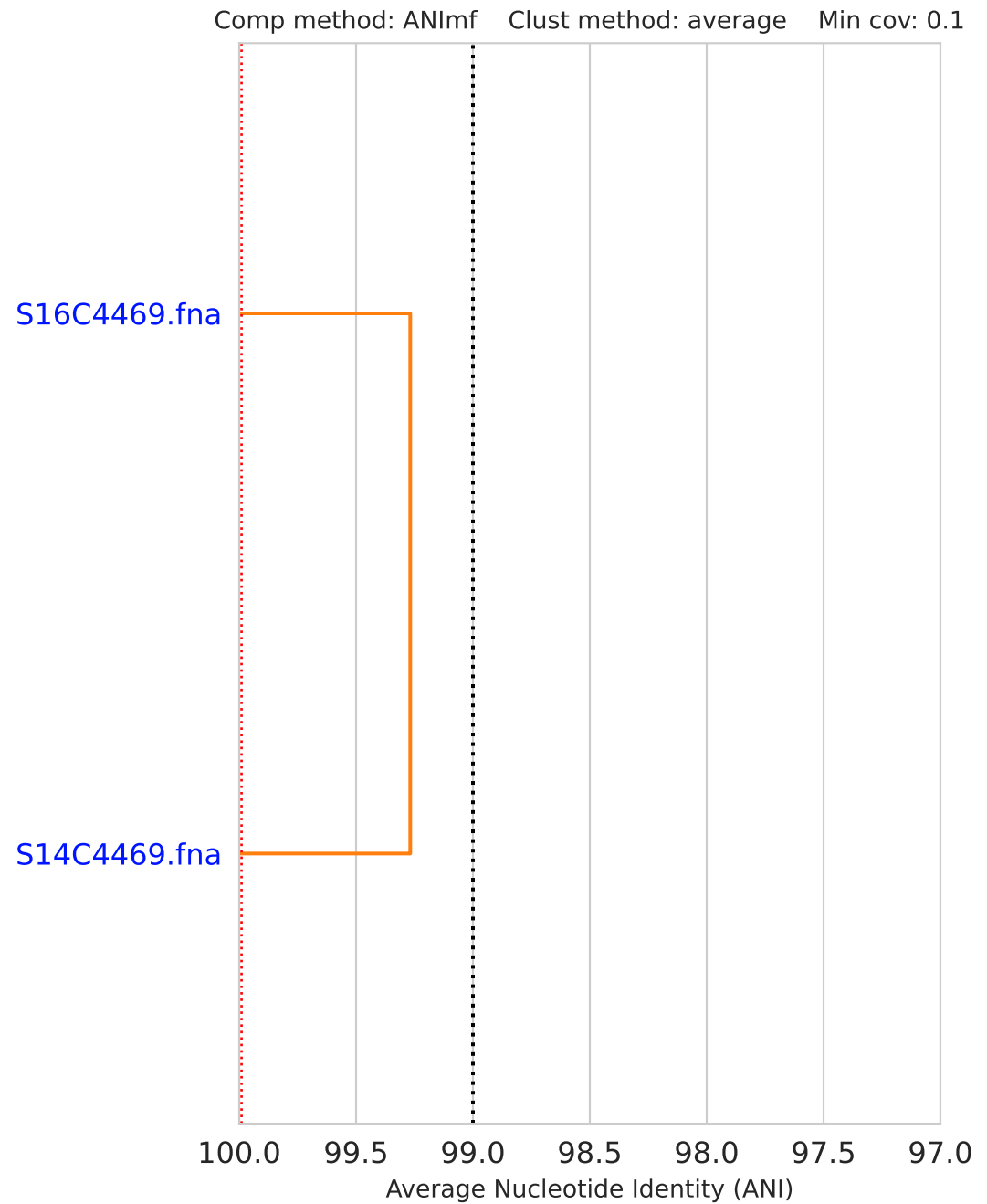
Primary cluster 890



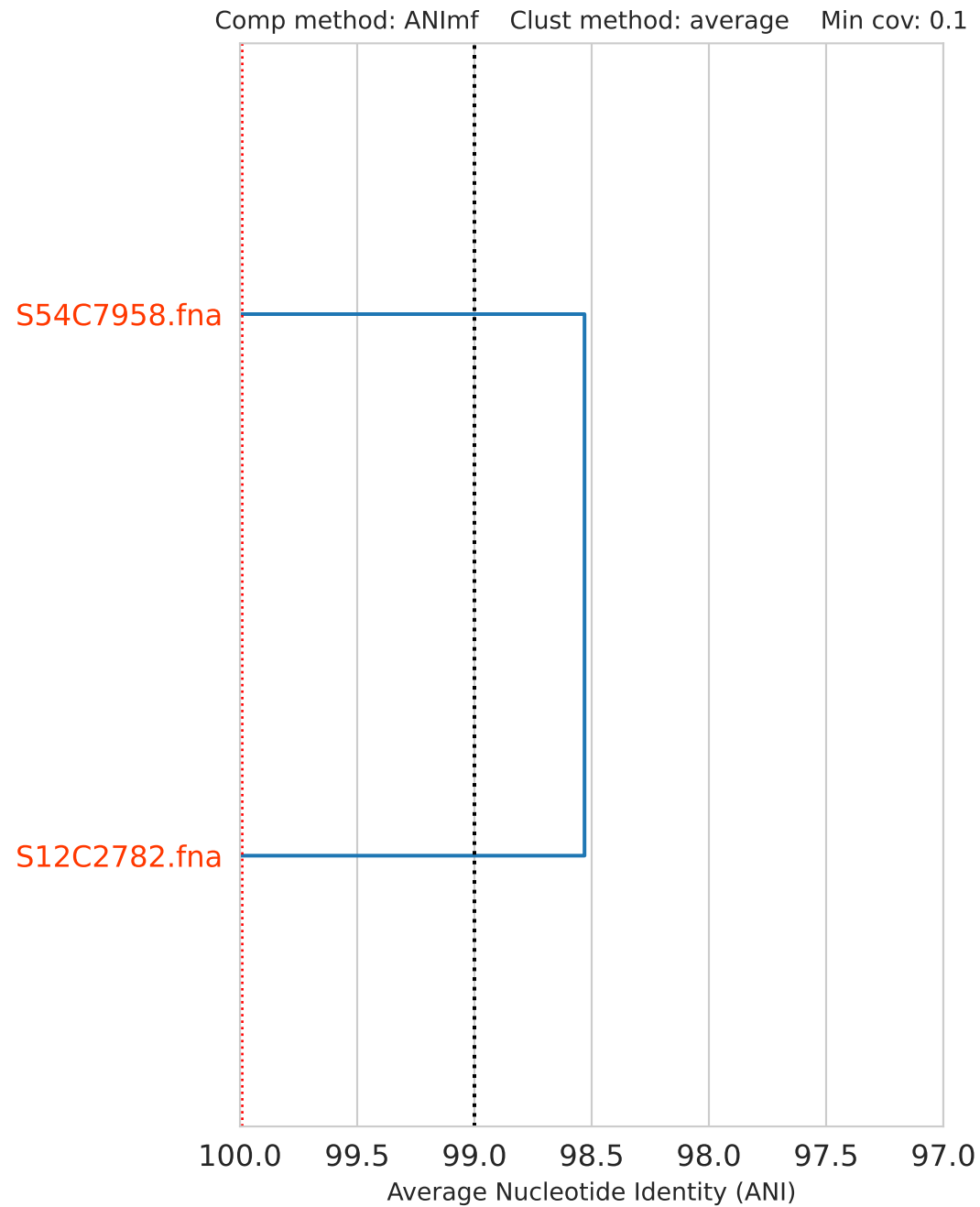
Primary cluster 892



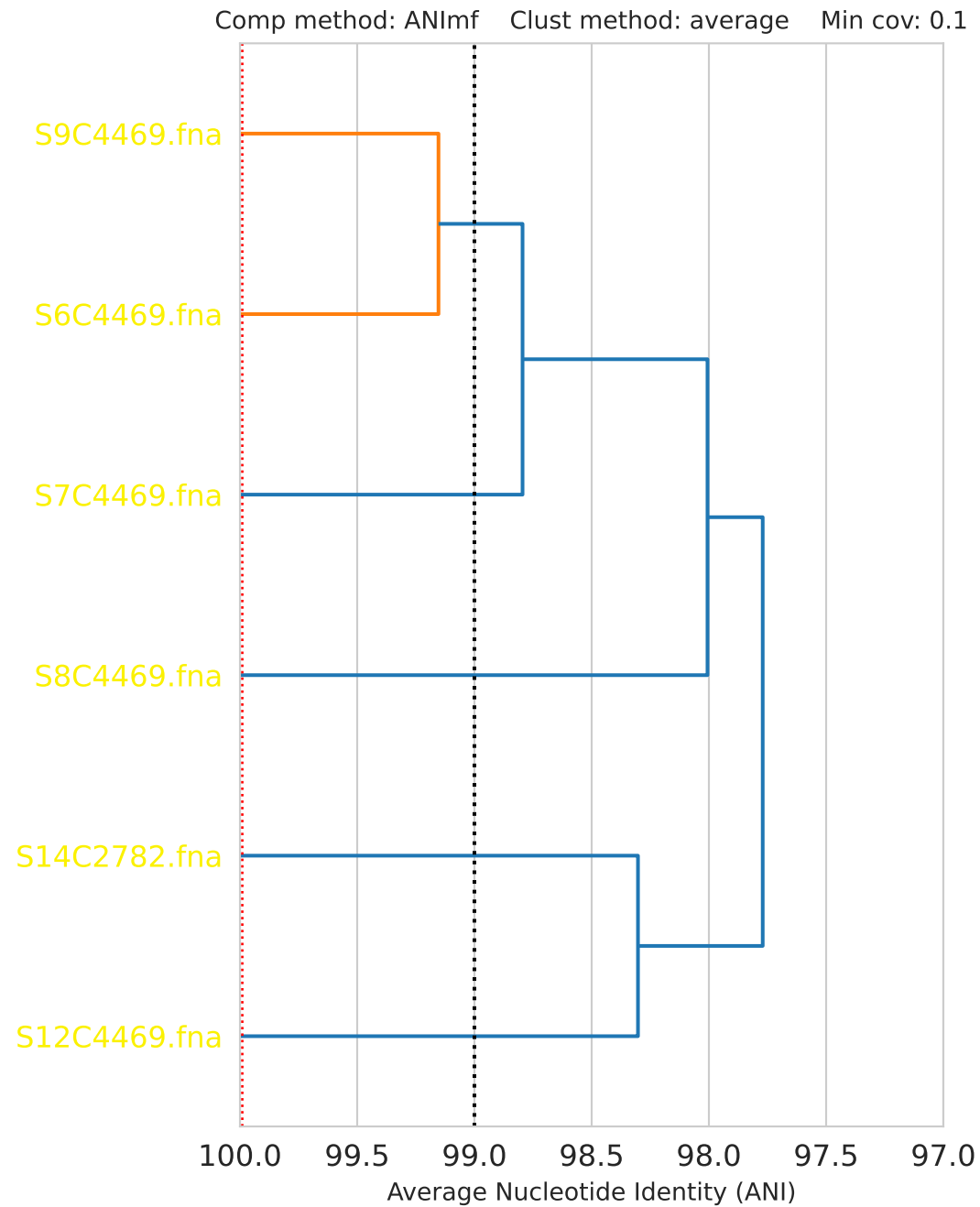
Primary cluster 894



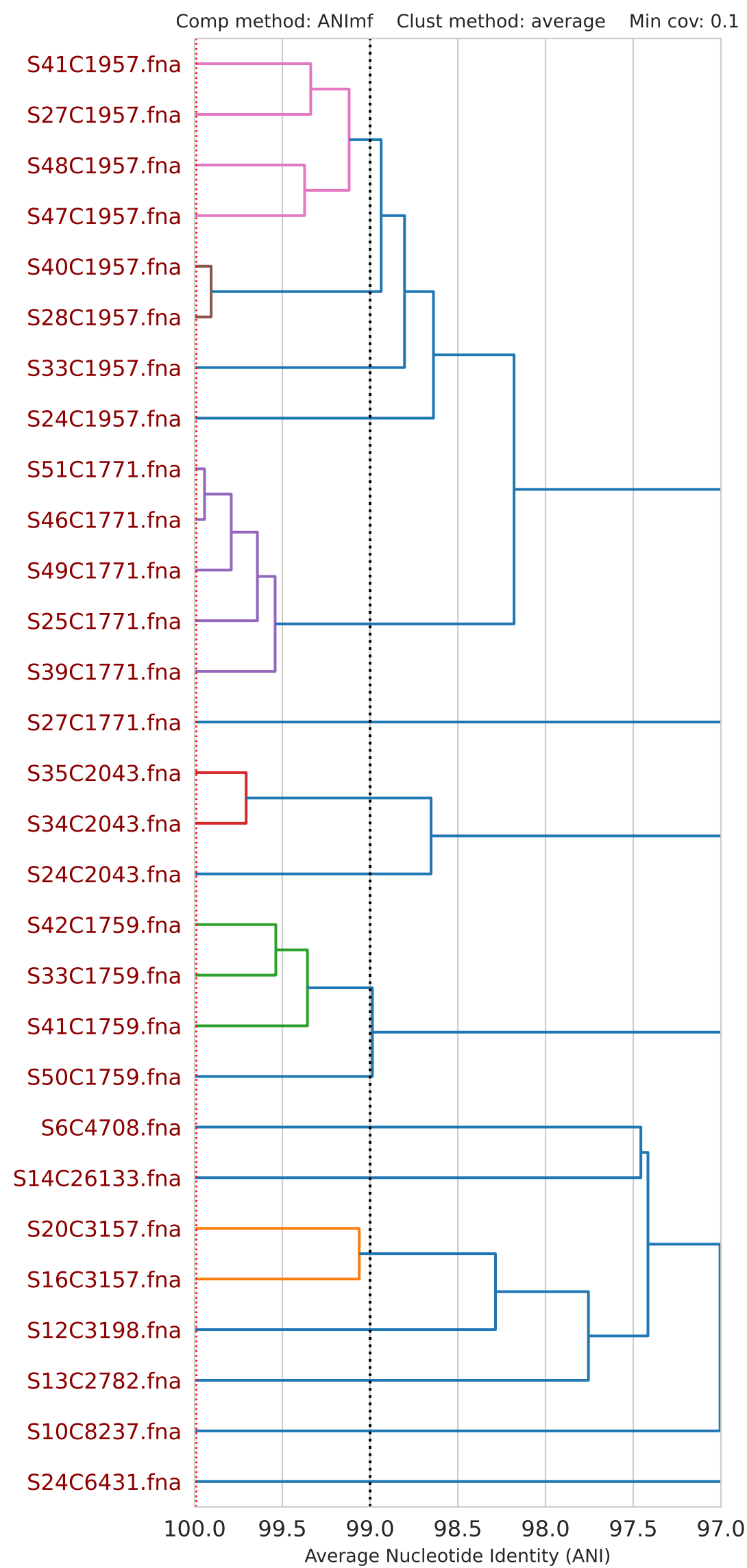
Primary cluster 895



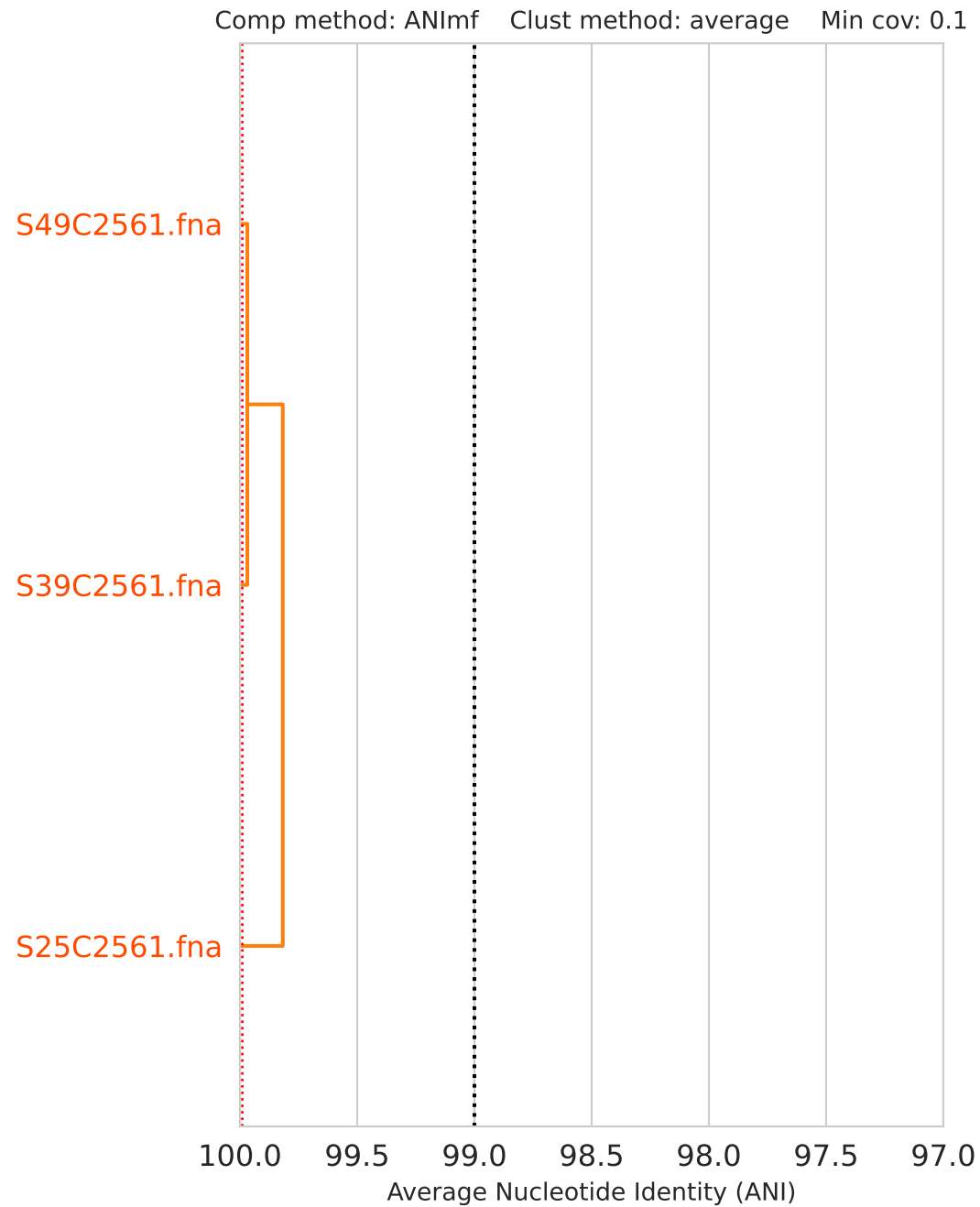
Primary cluster 896



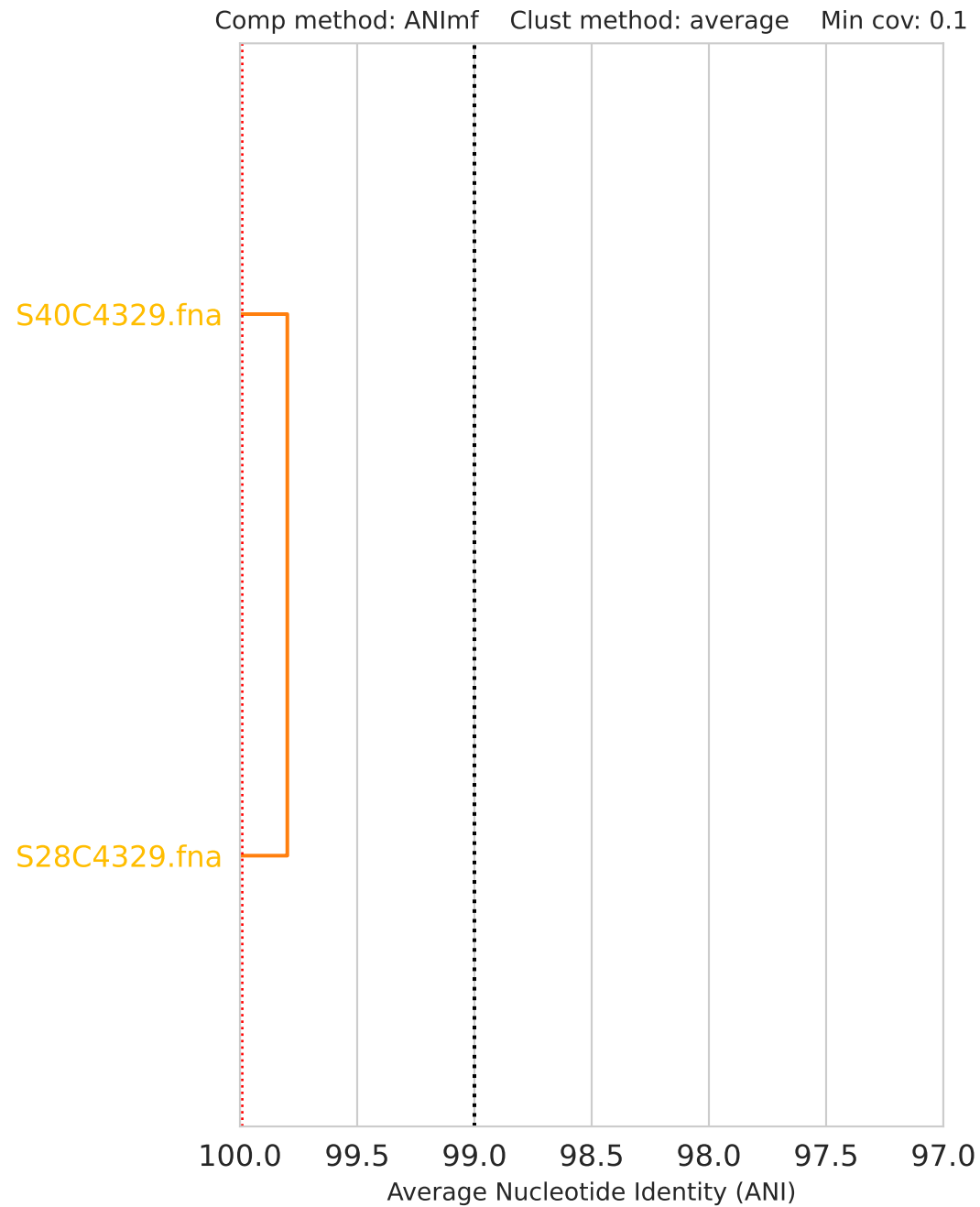
Primary cluster 897



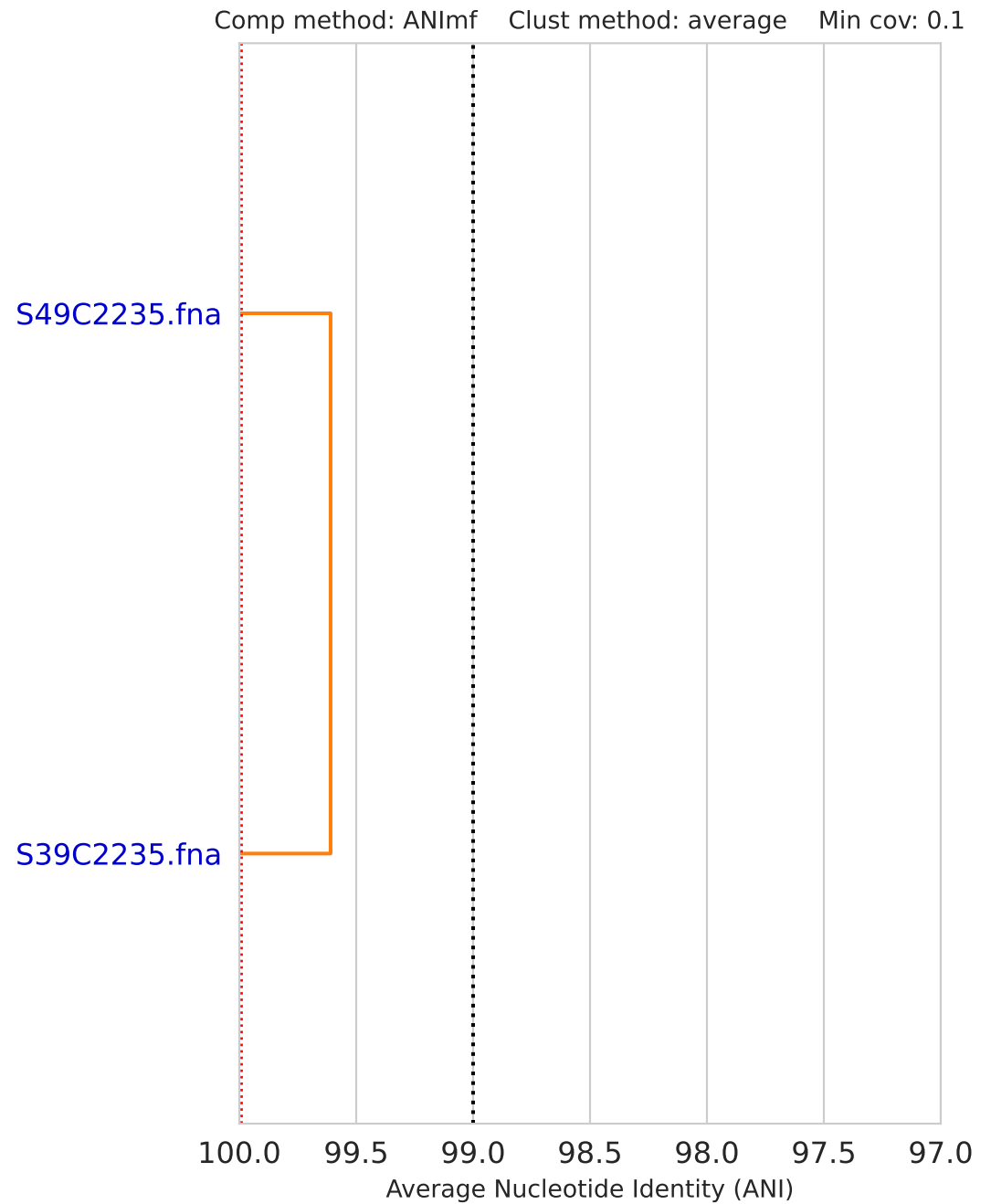
Primary cluster 898



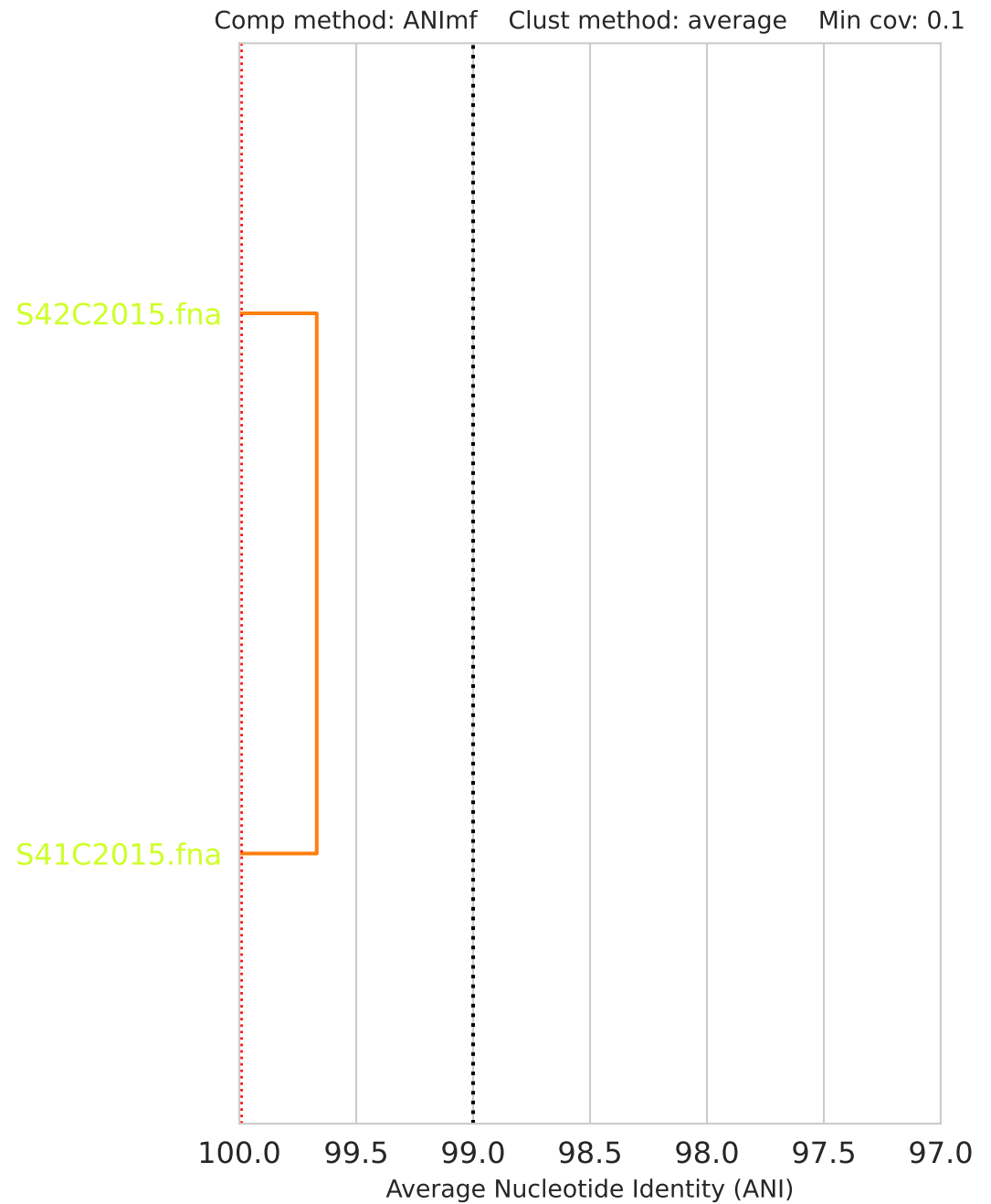
Primary cluster 899



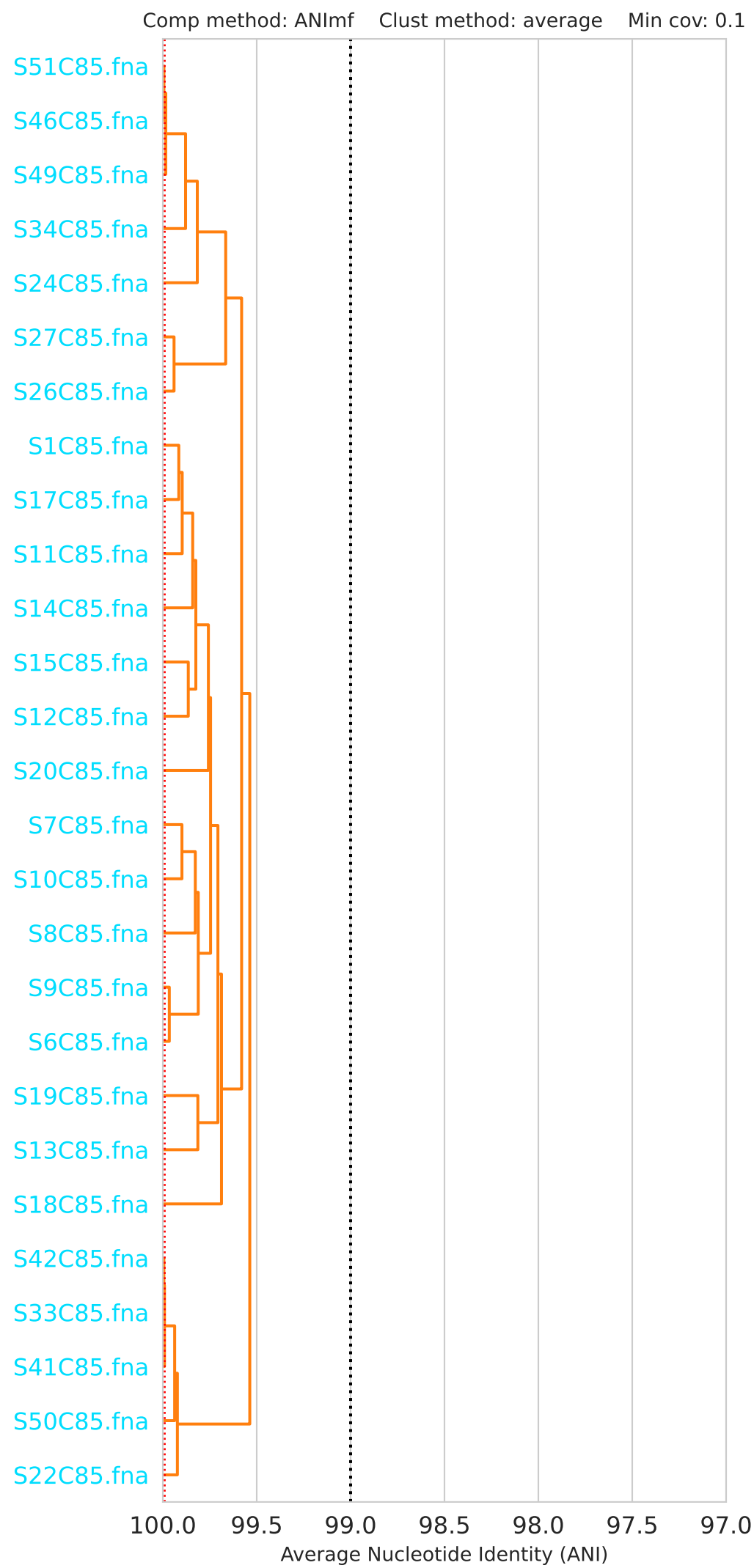
Primary cluster 900



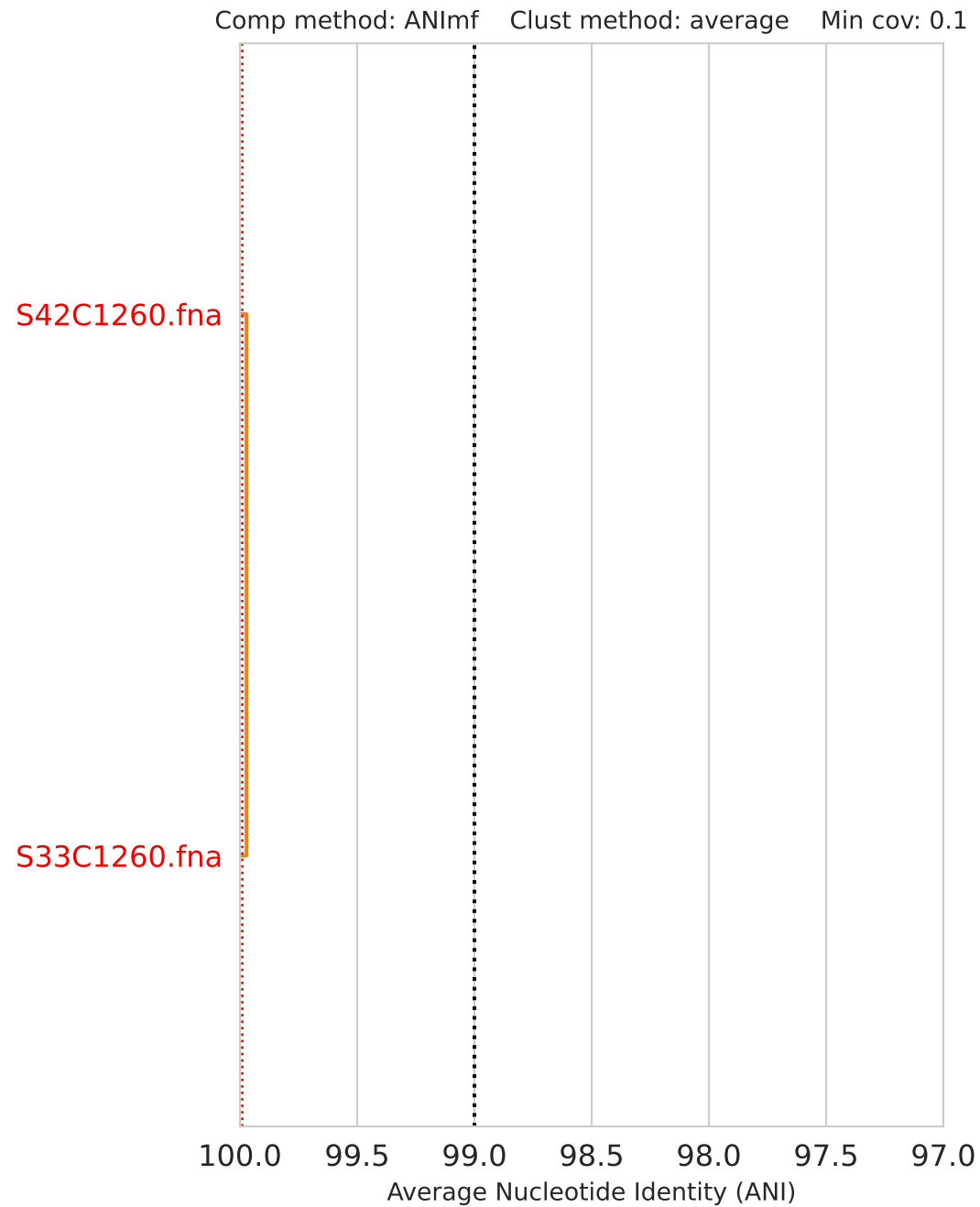
Primary cluster 901



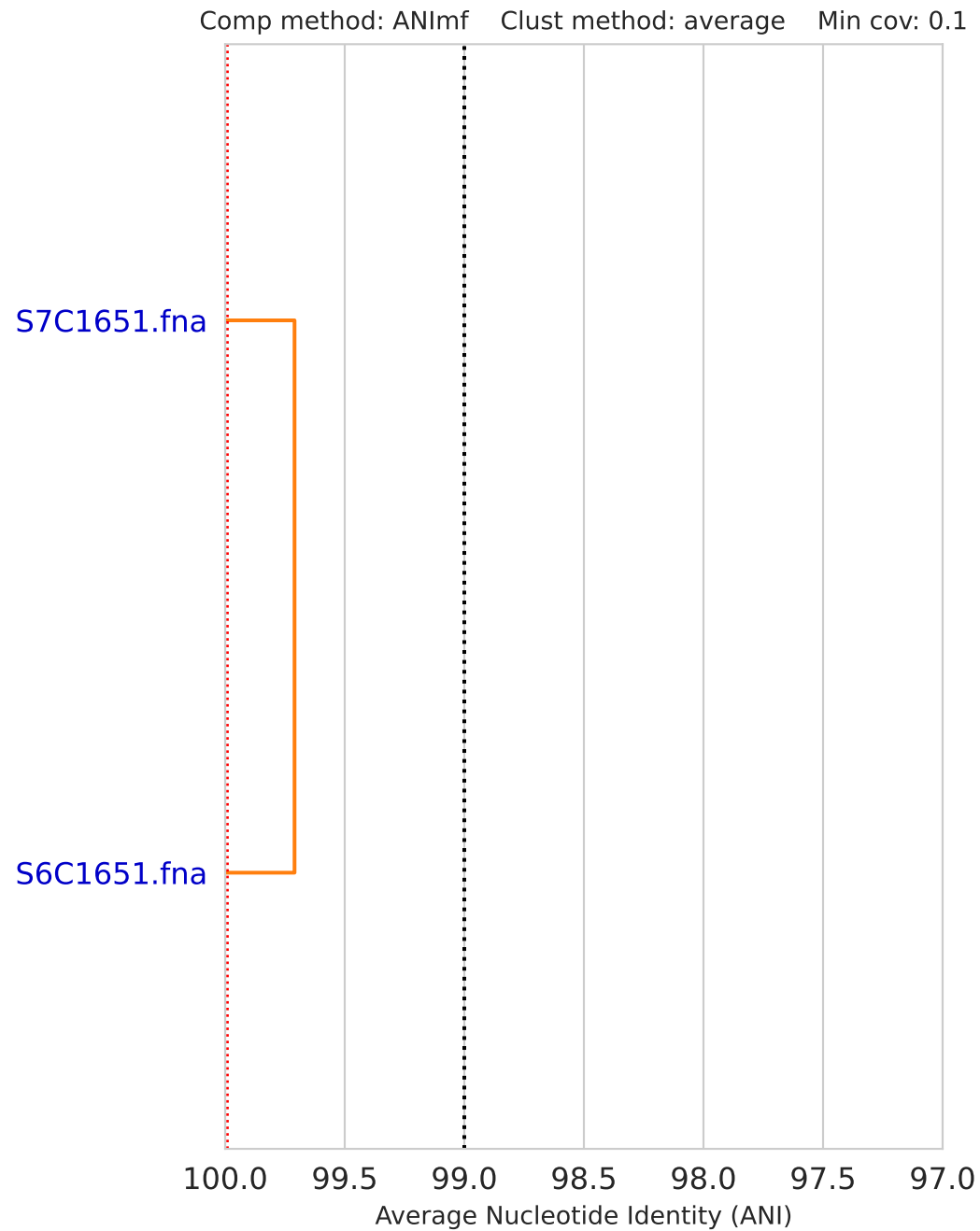
Primary cluster 903



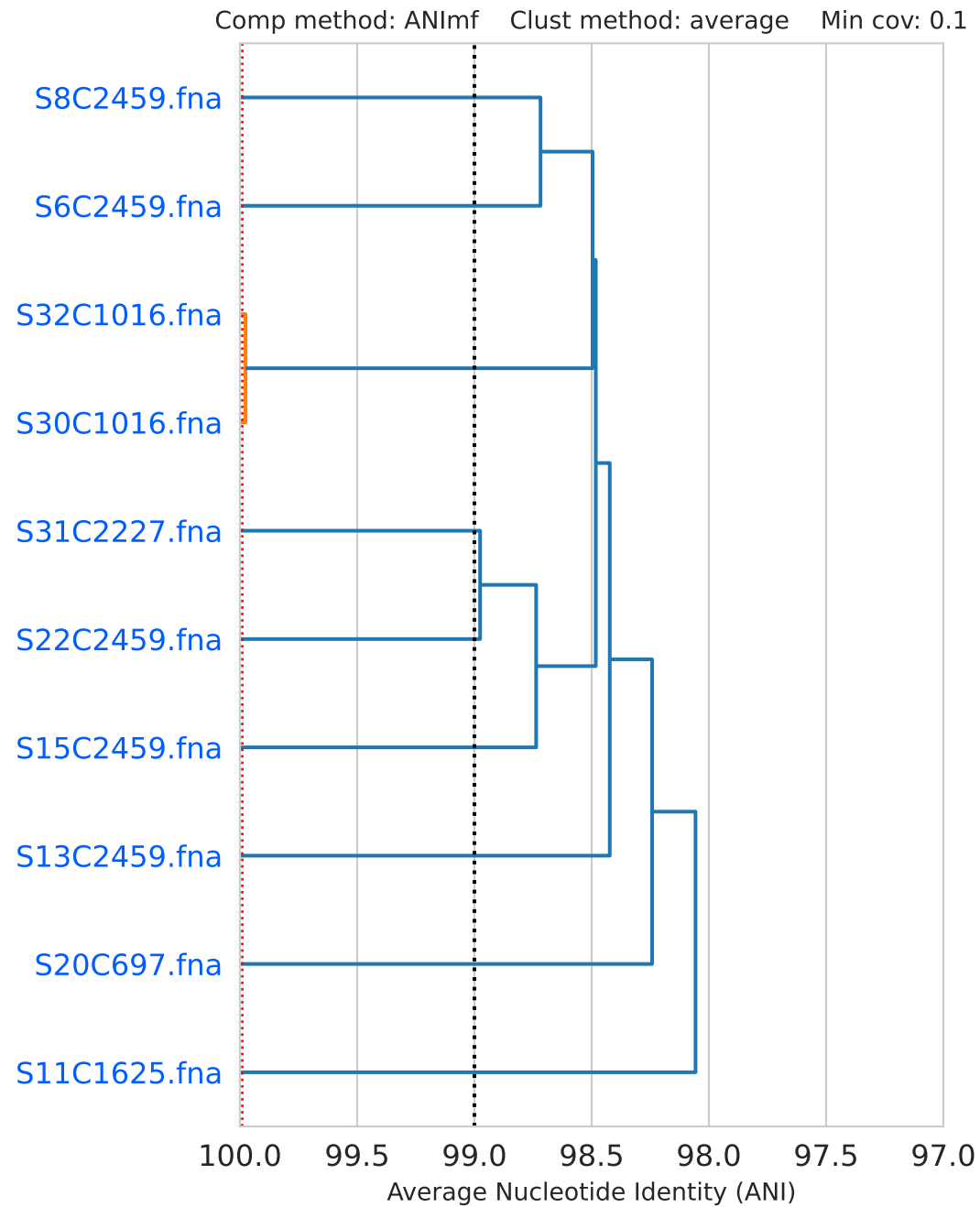
Primary cluster 904



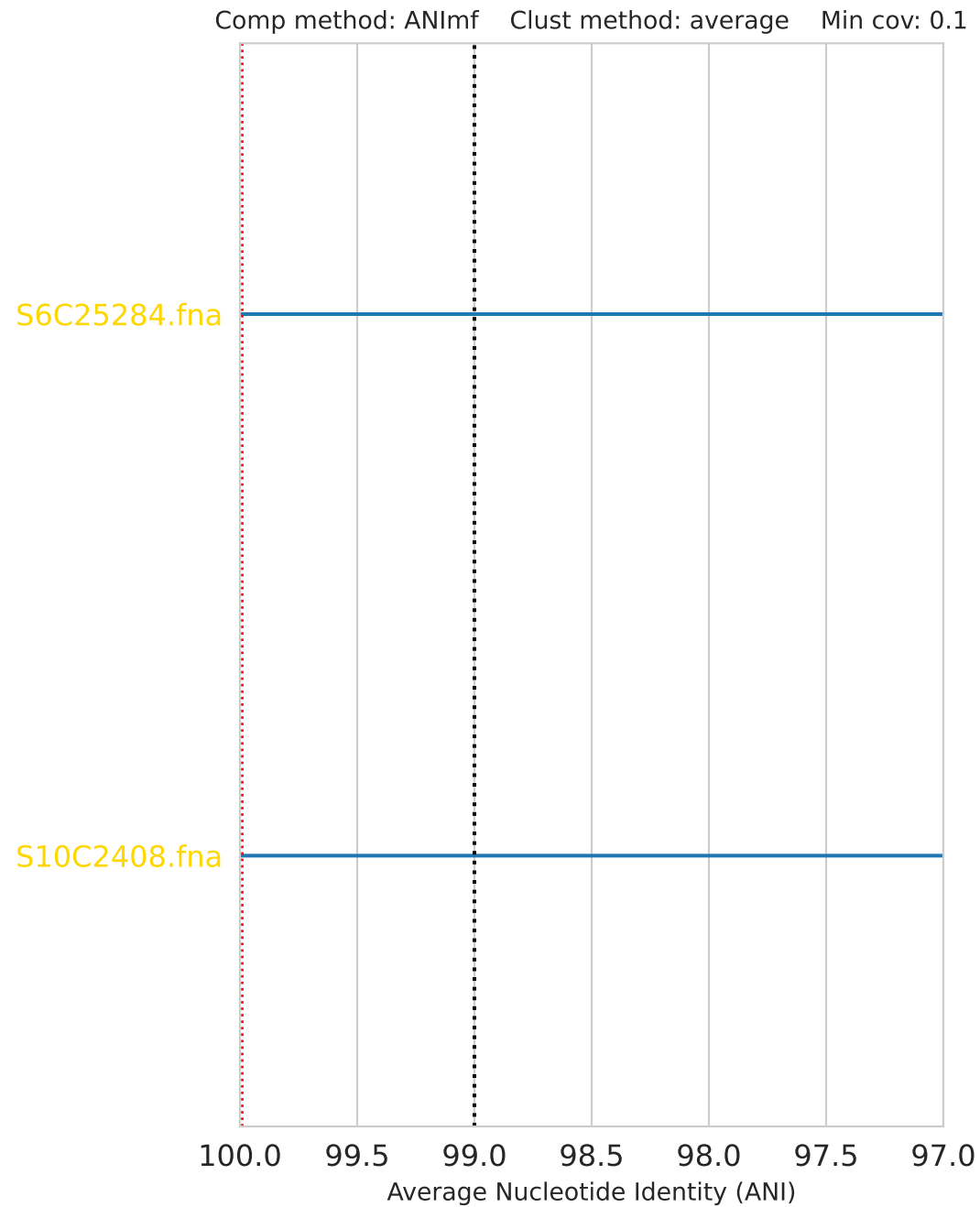
Primary cluster 906



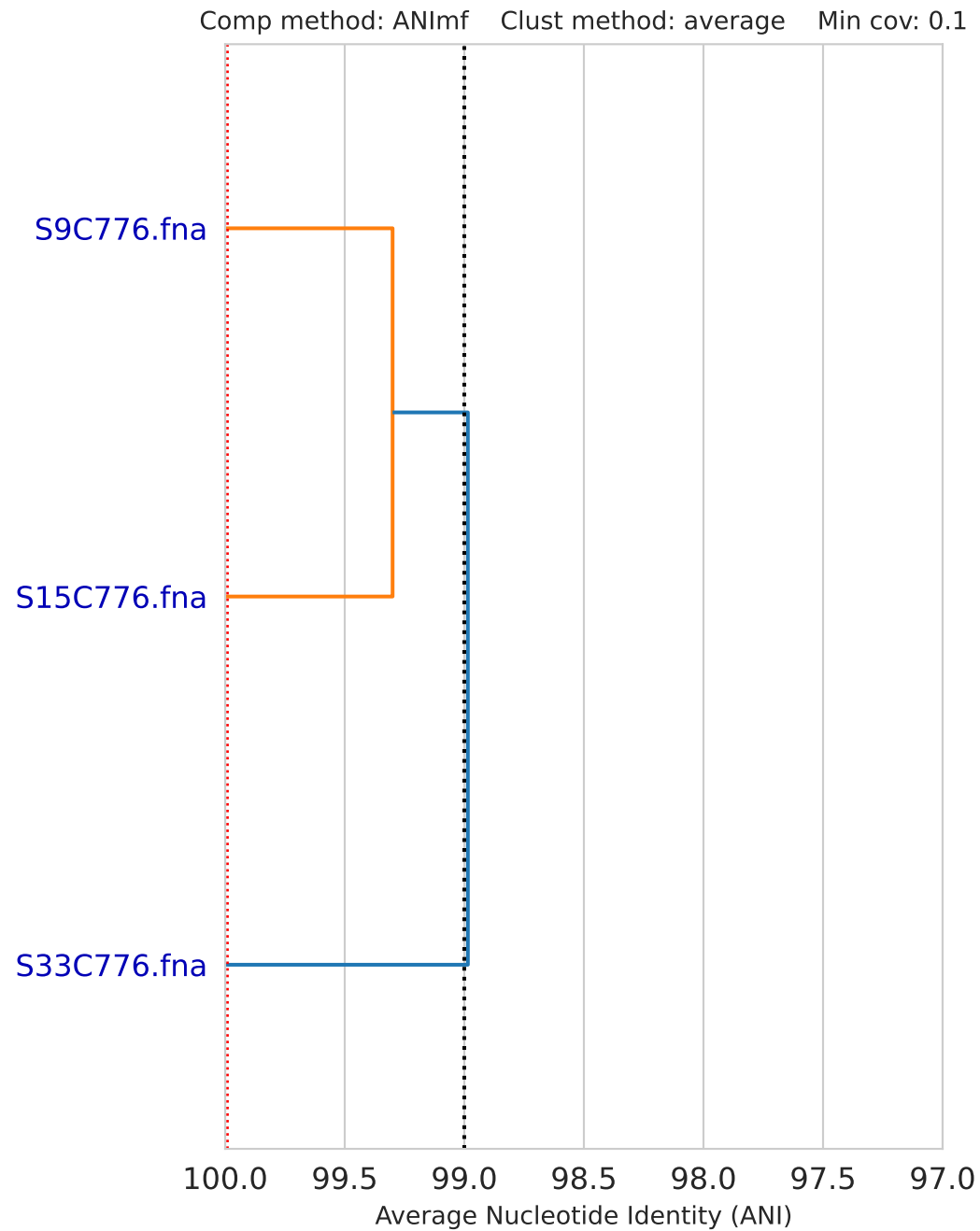
Primary cluster 907



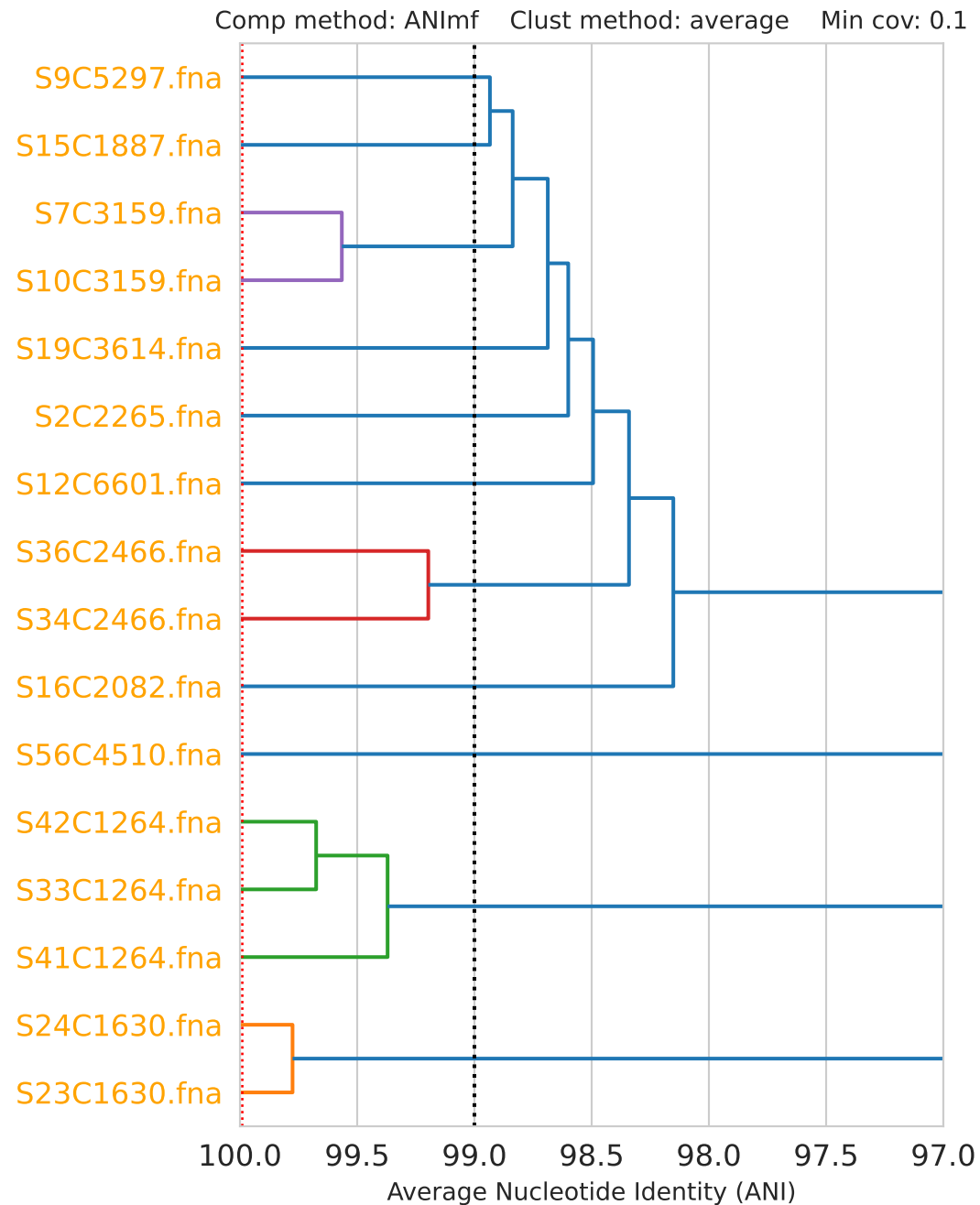
Primary cluster 912



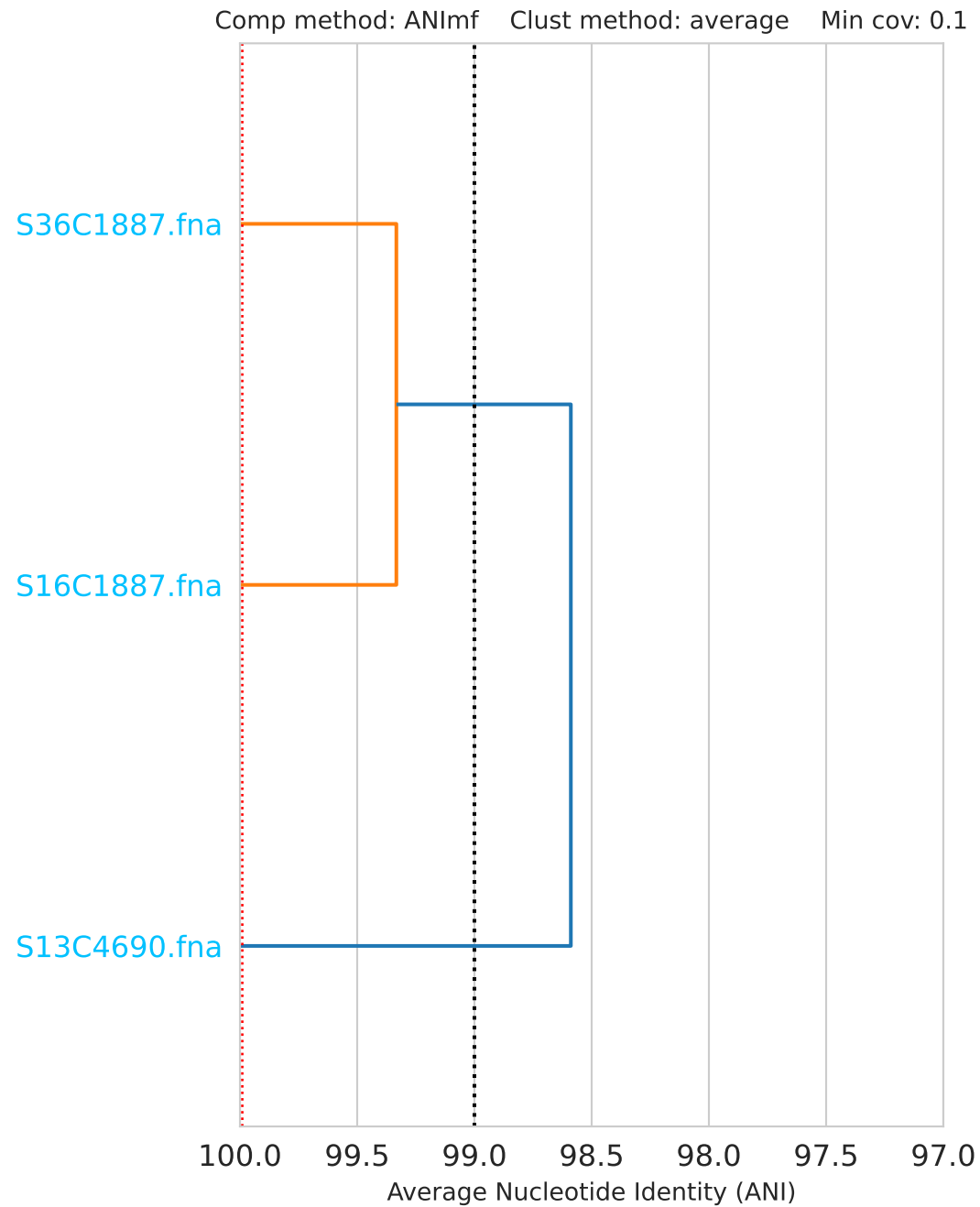
Primary cluster 929



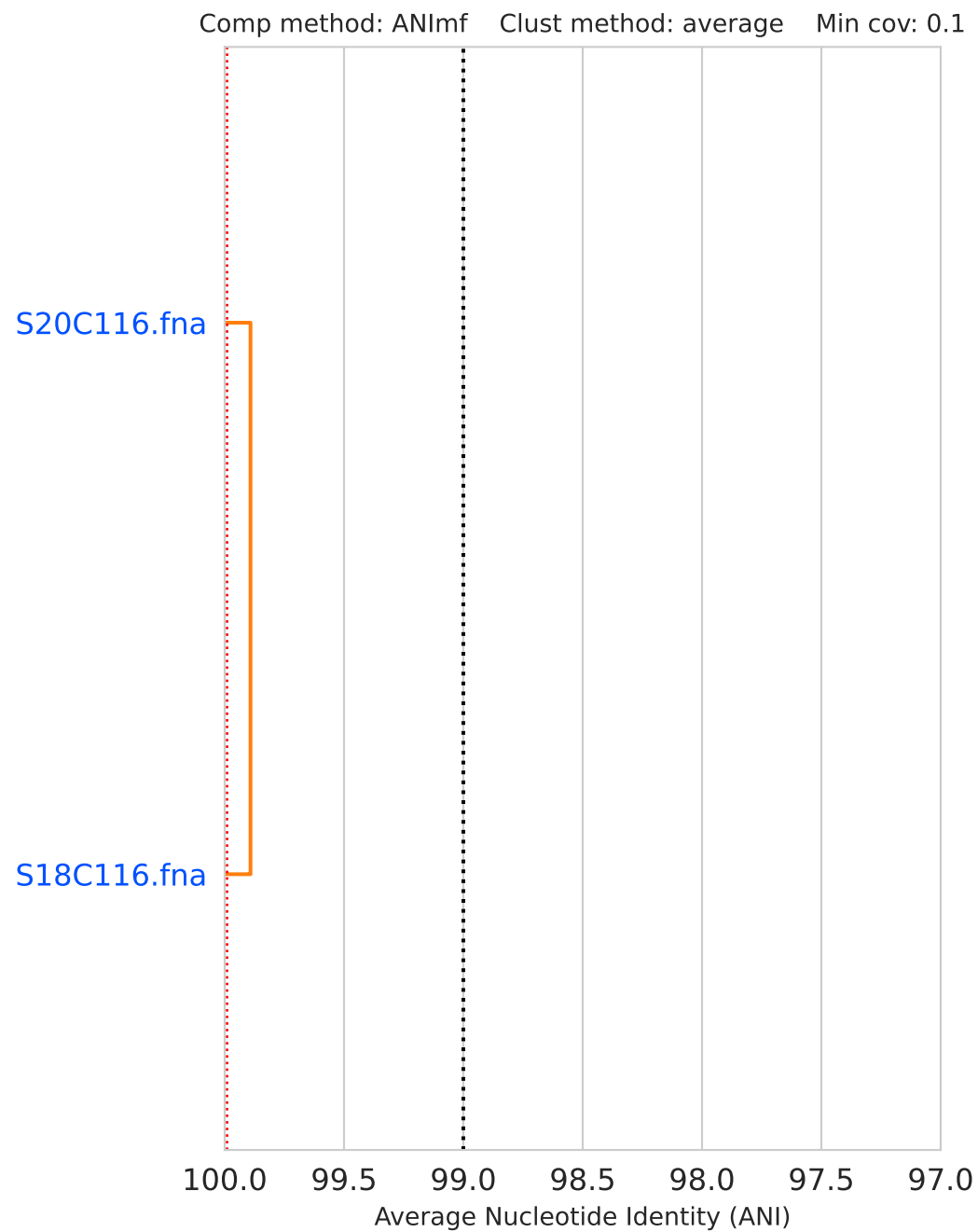
Primary cluster 930



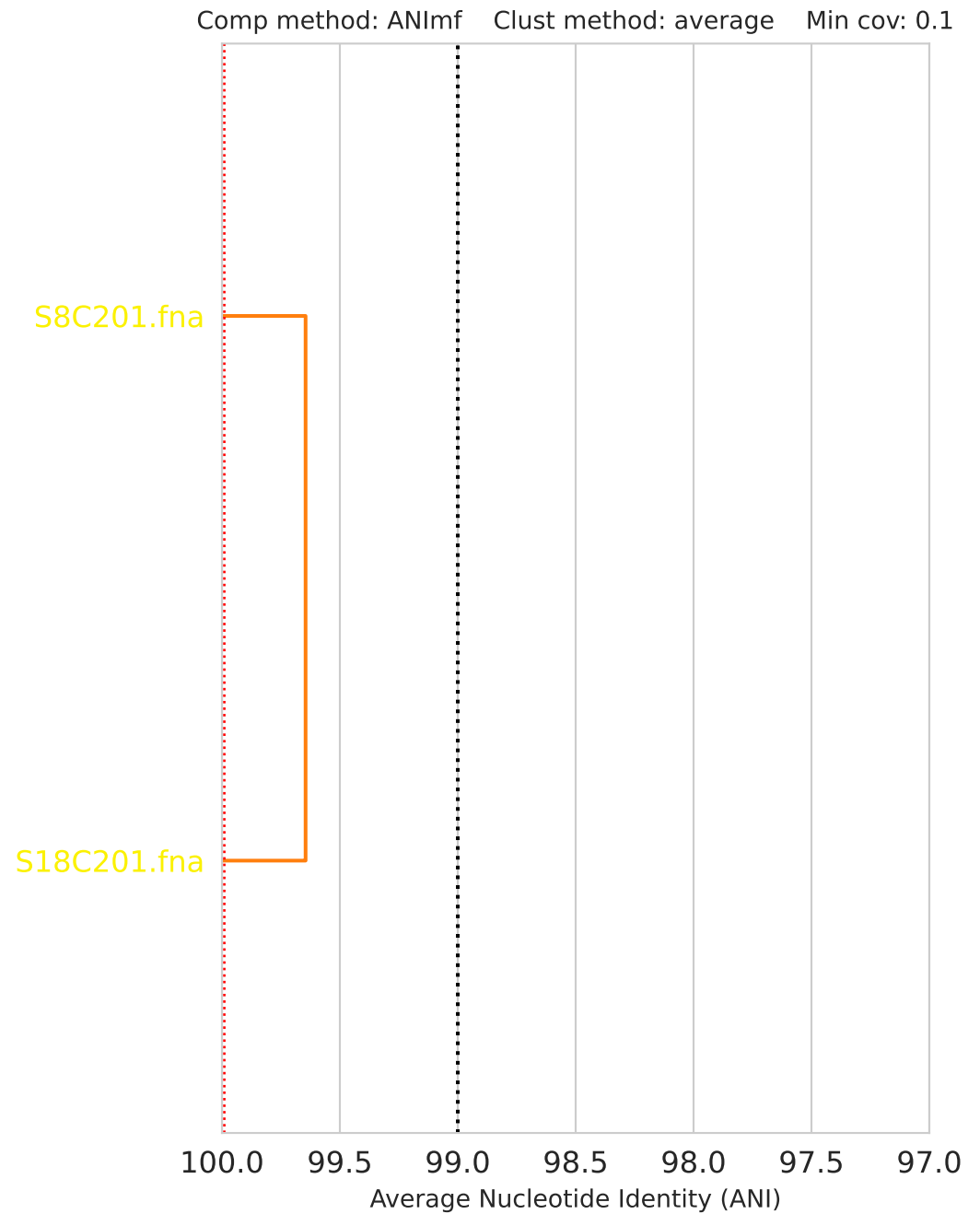
Primary cluster 931



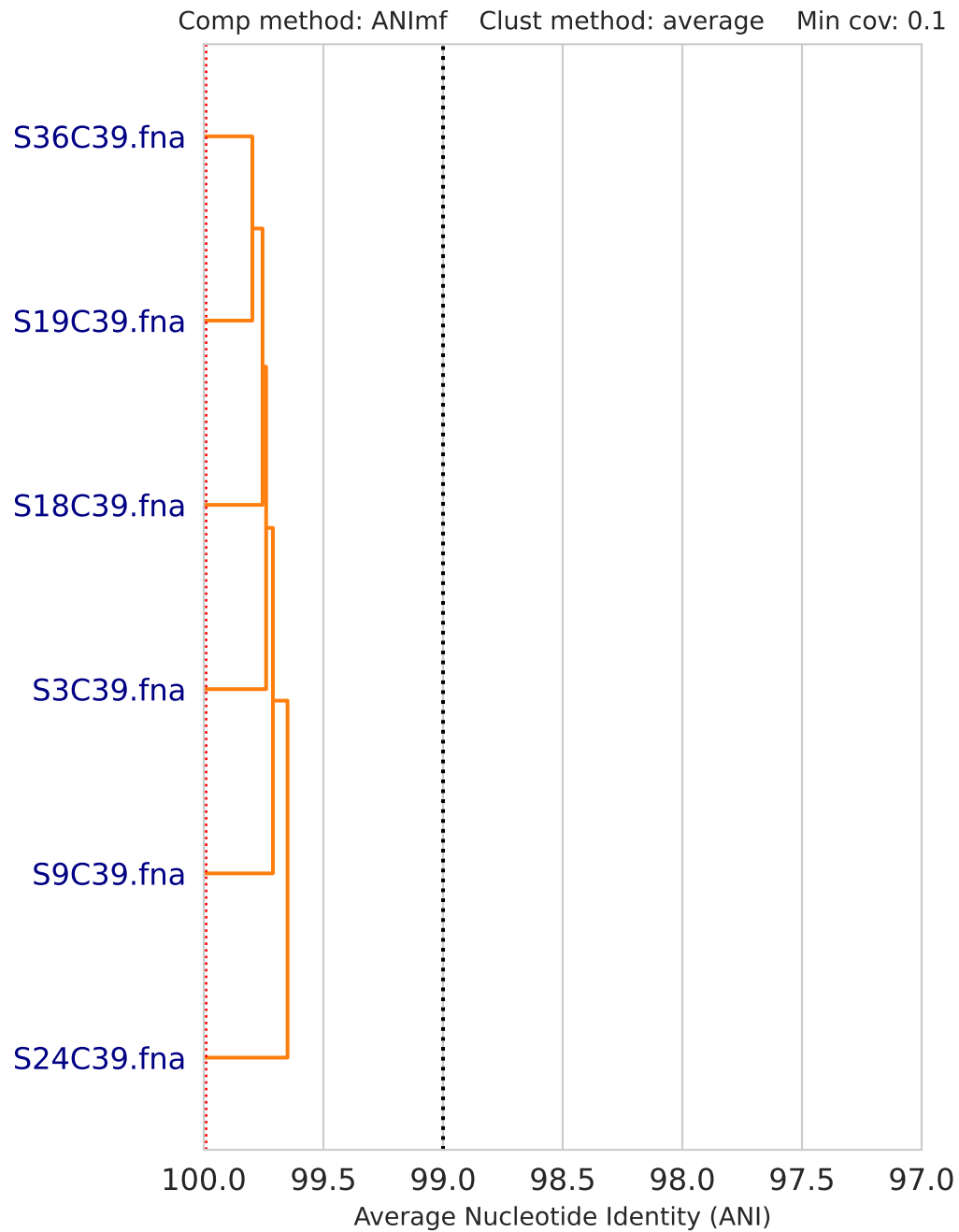
Primary cluster 936



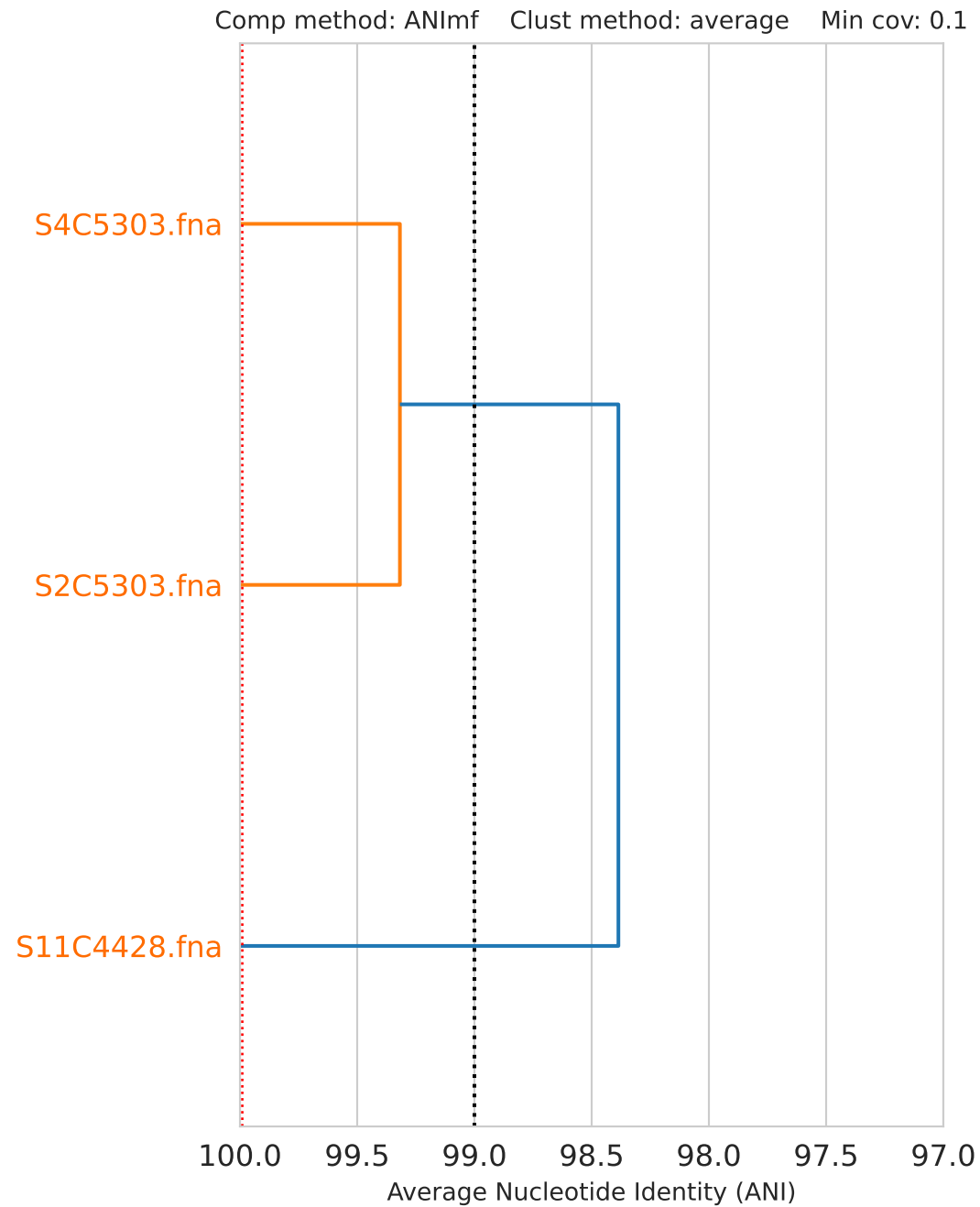
Primary cluster 937



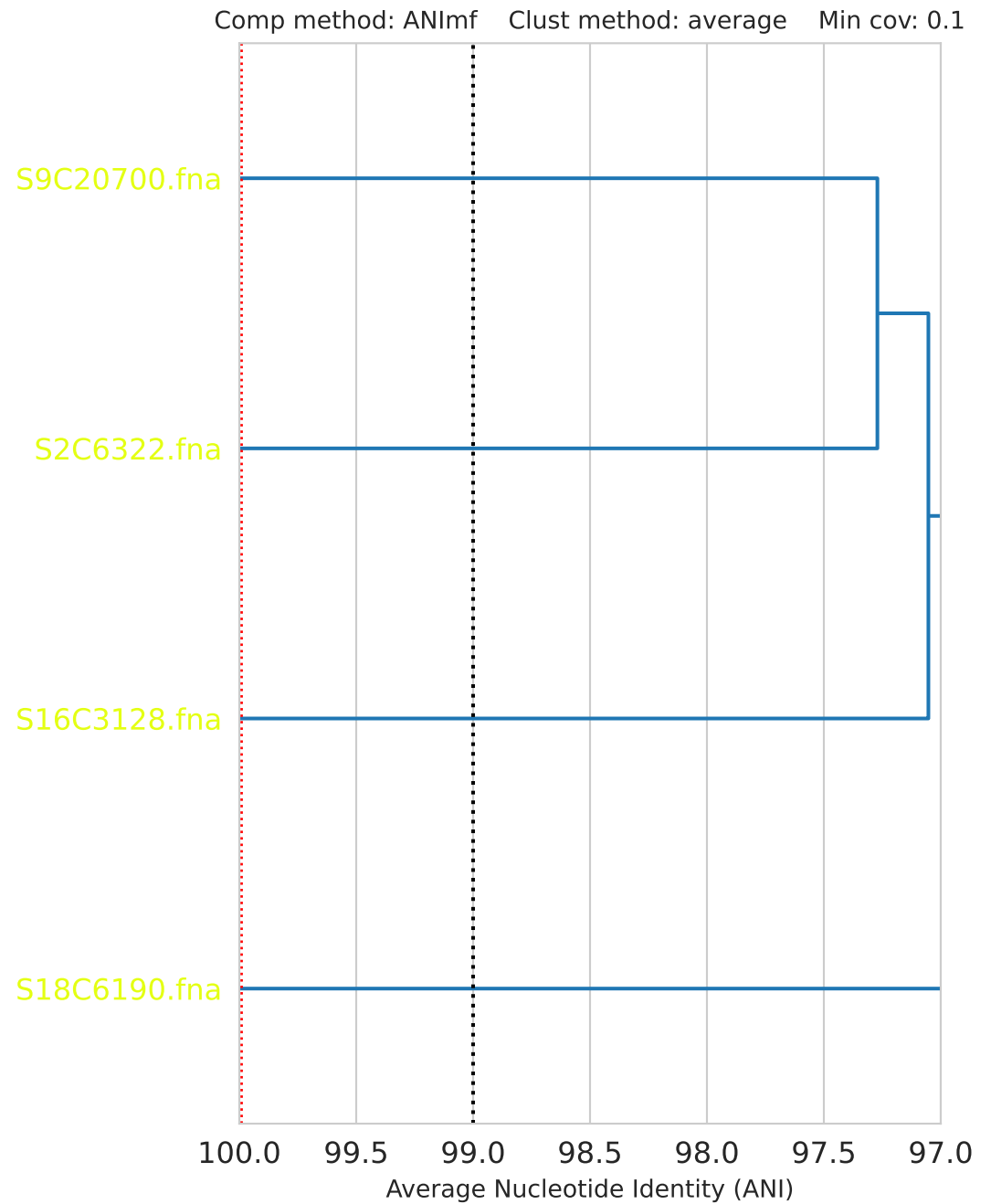
Primary cluster 938



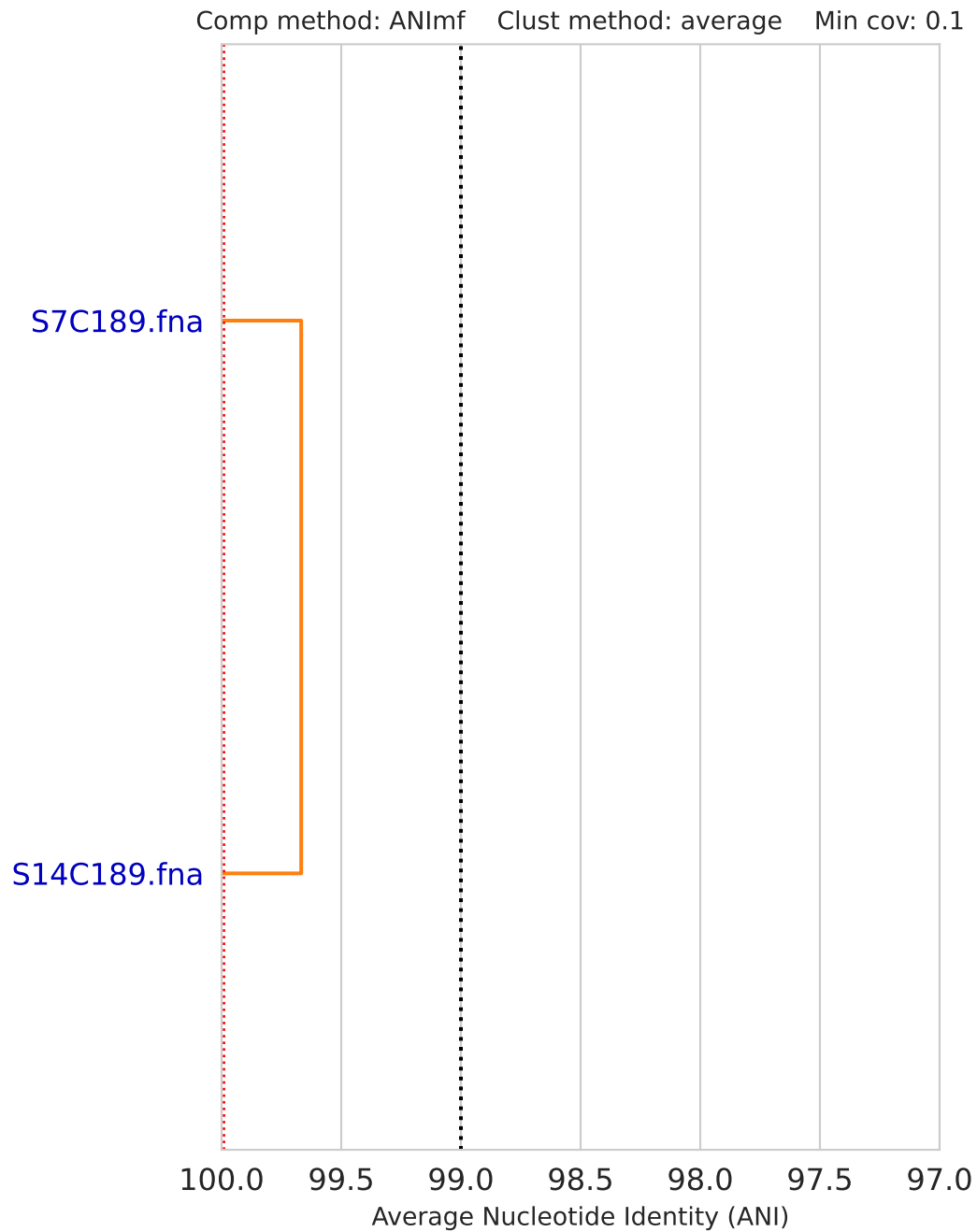
Primary cluster 939



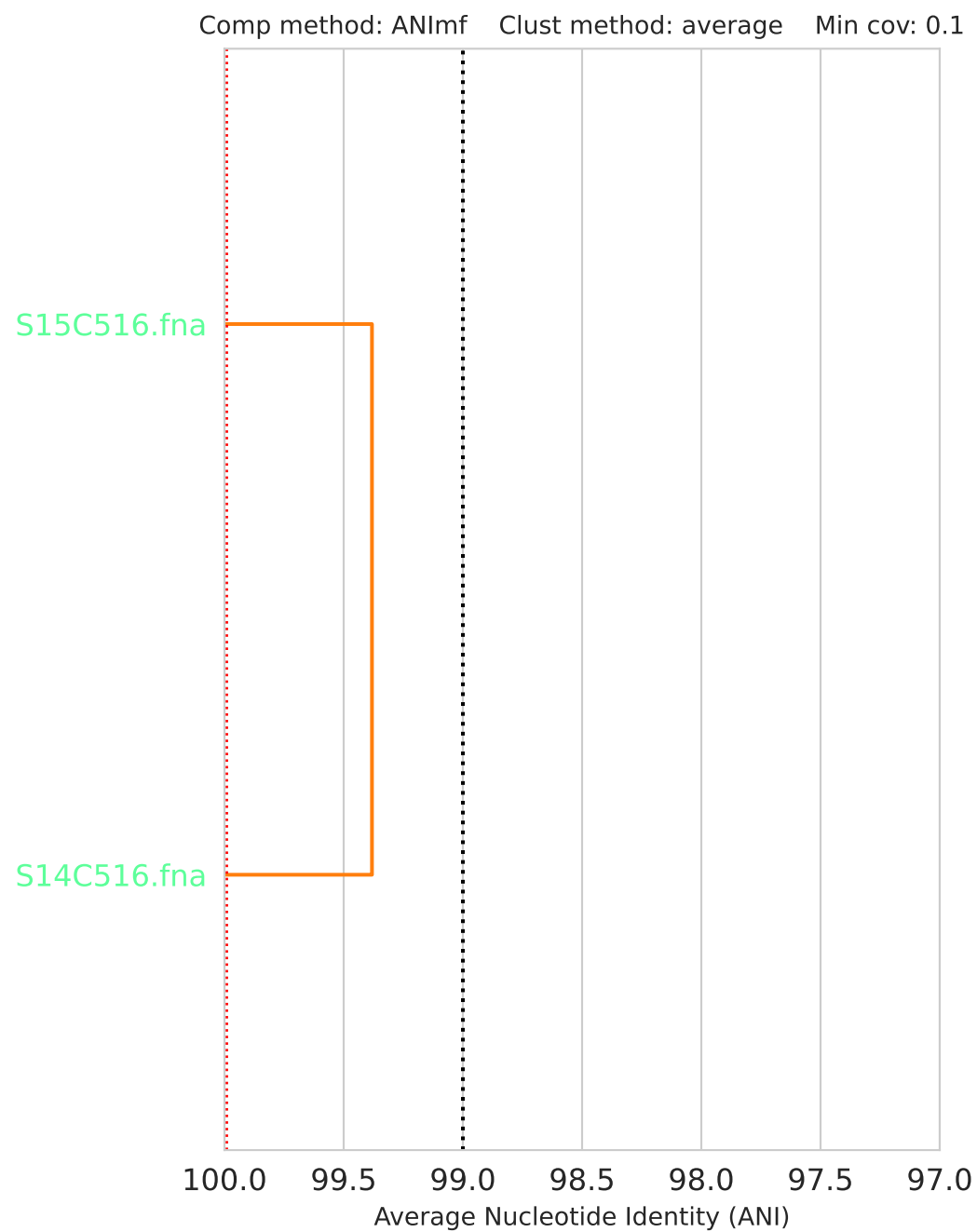
Primary cluster 940



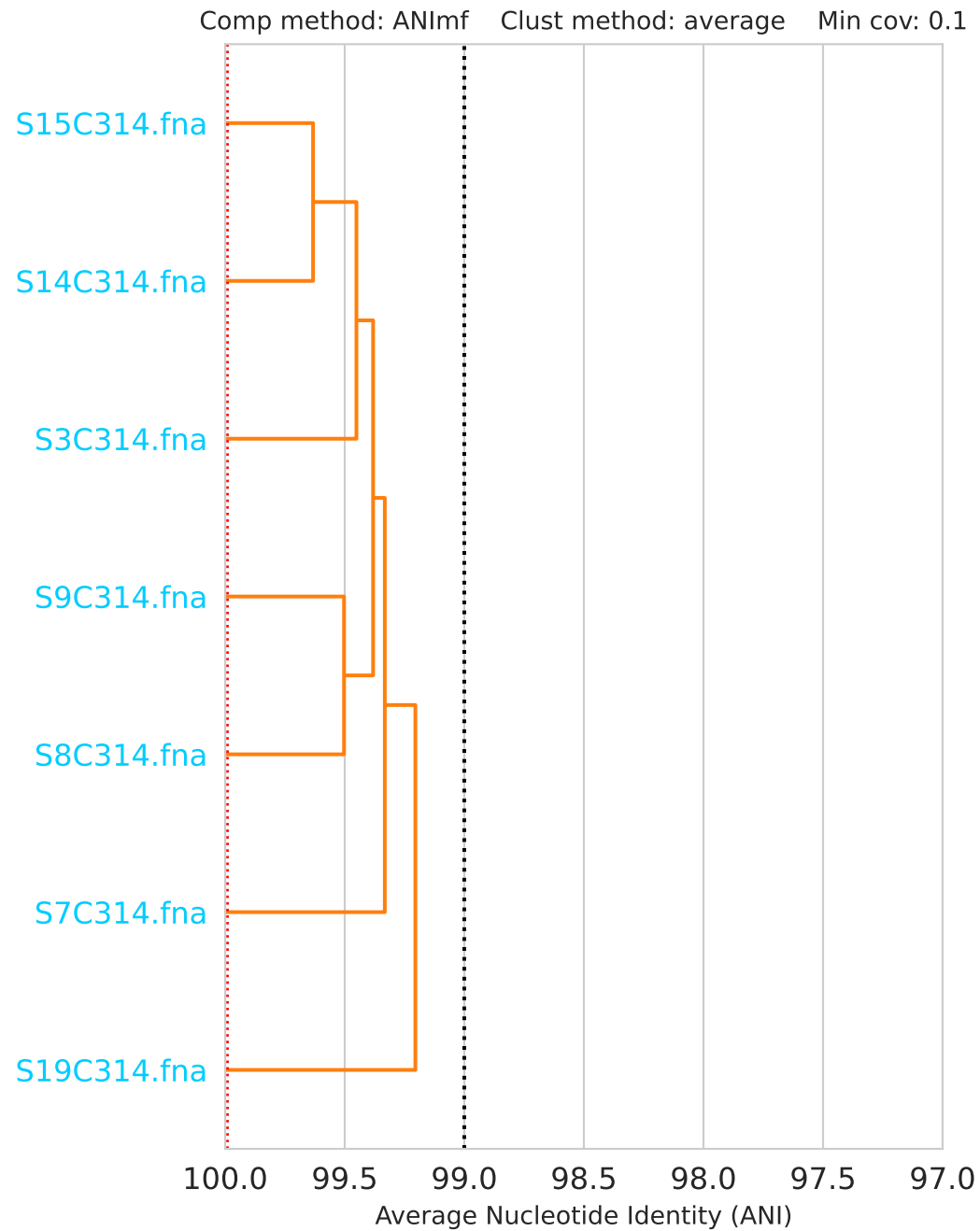
Primary cluster 942



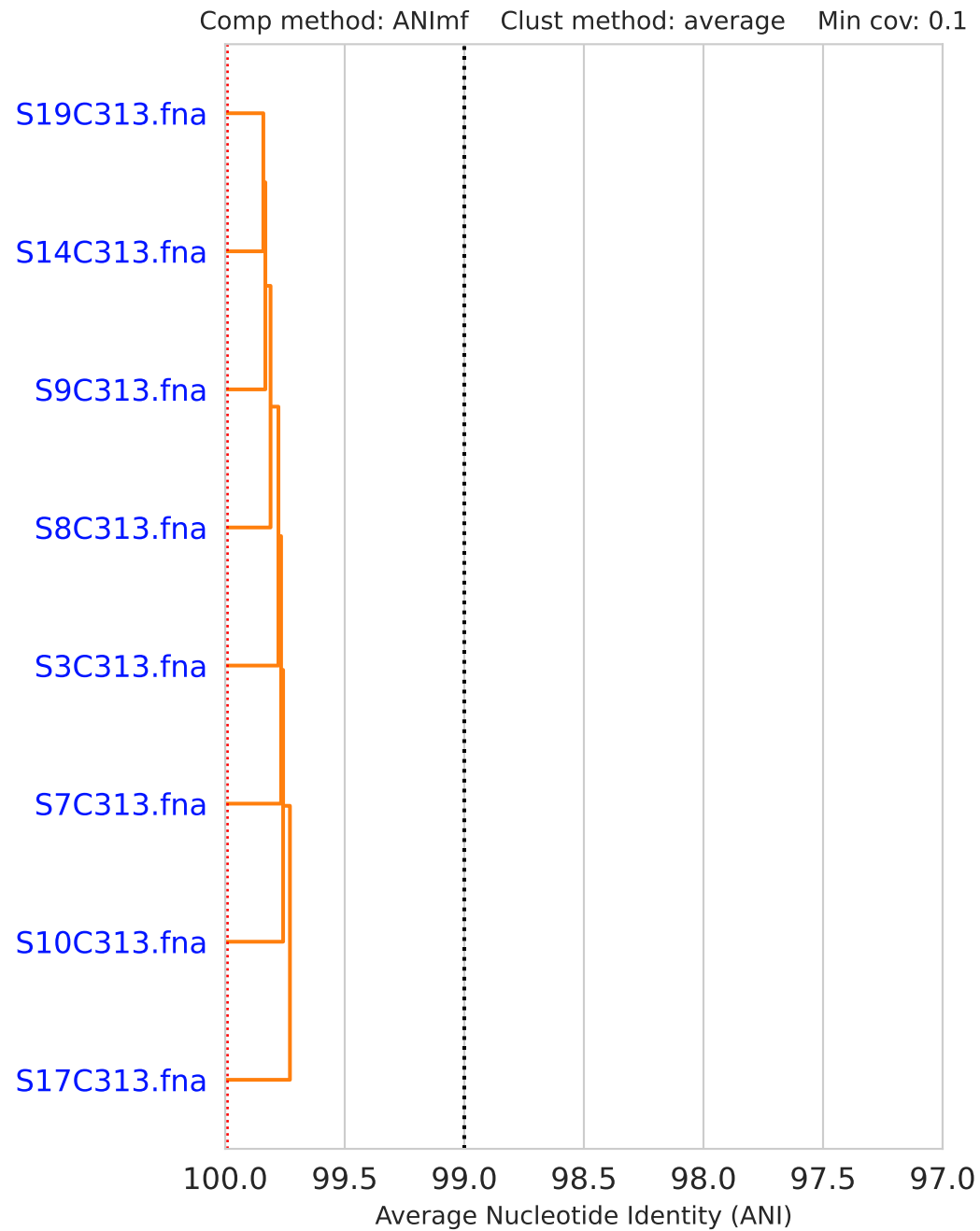
Primary cluster 946



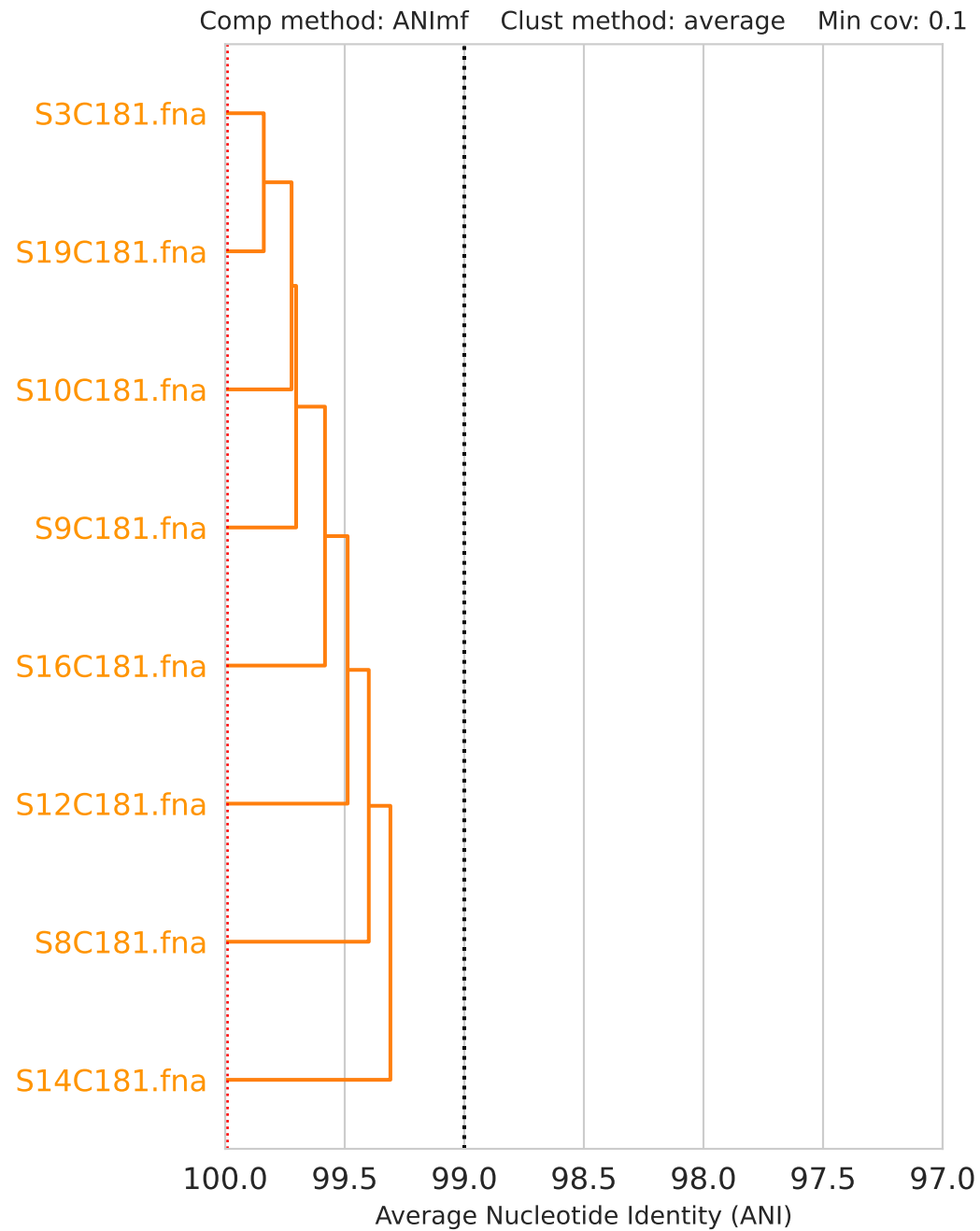
Primary cluster 949



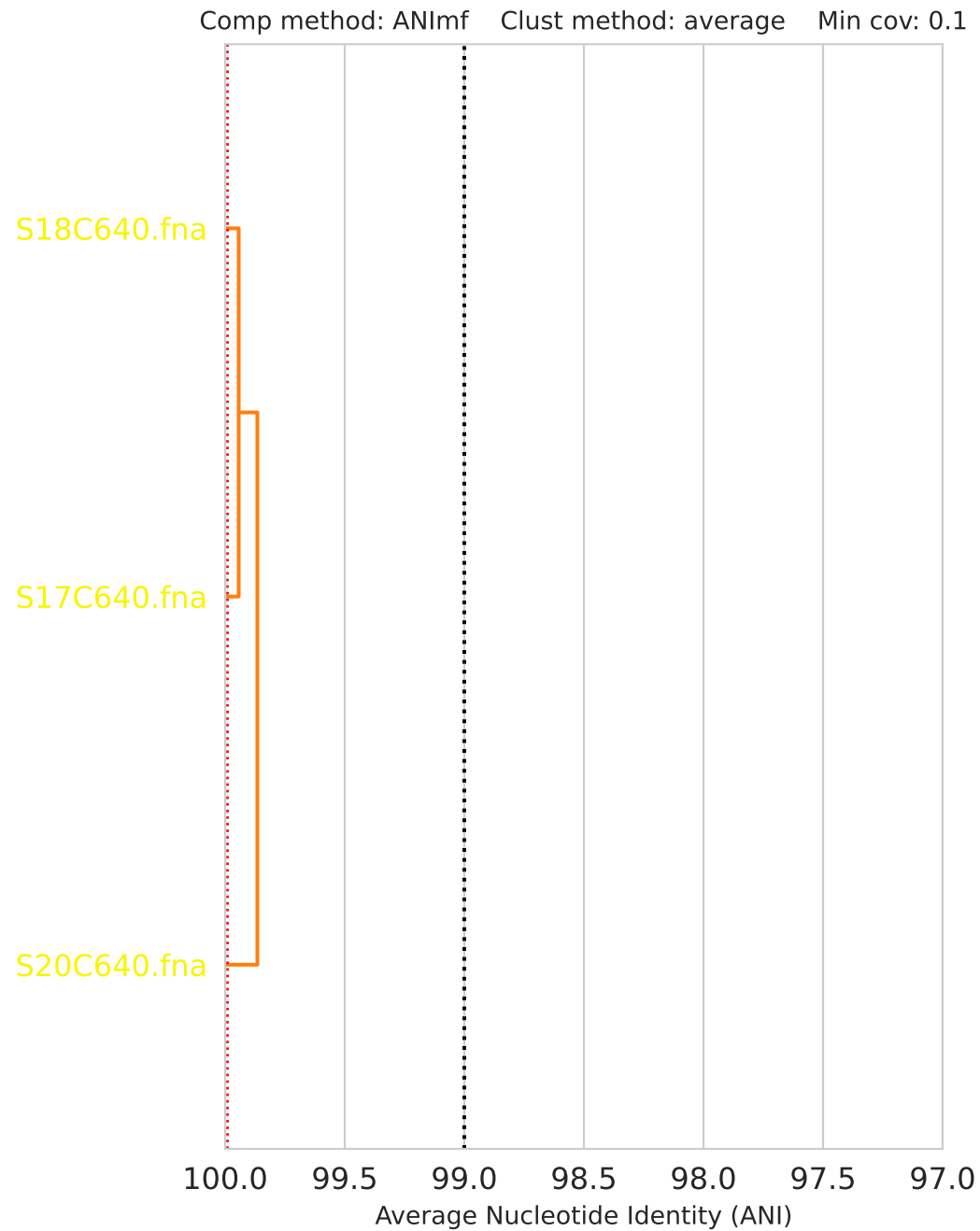
Primary cluster 950



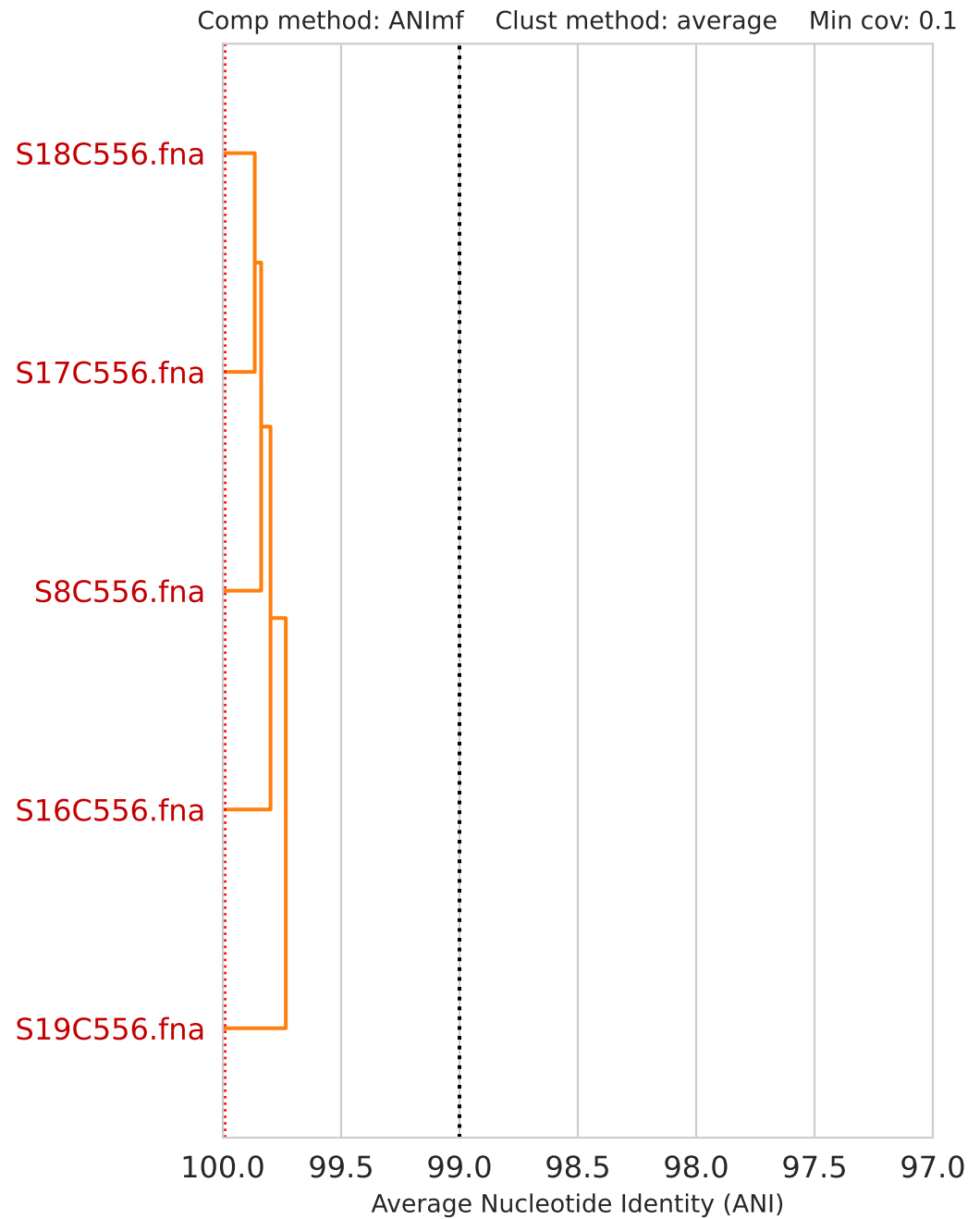
Primary cluster 951



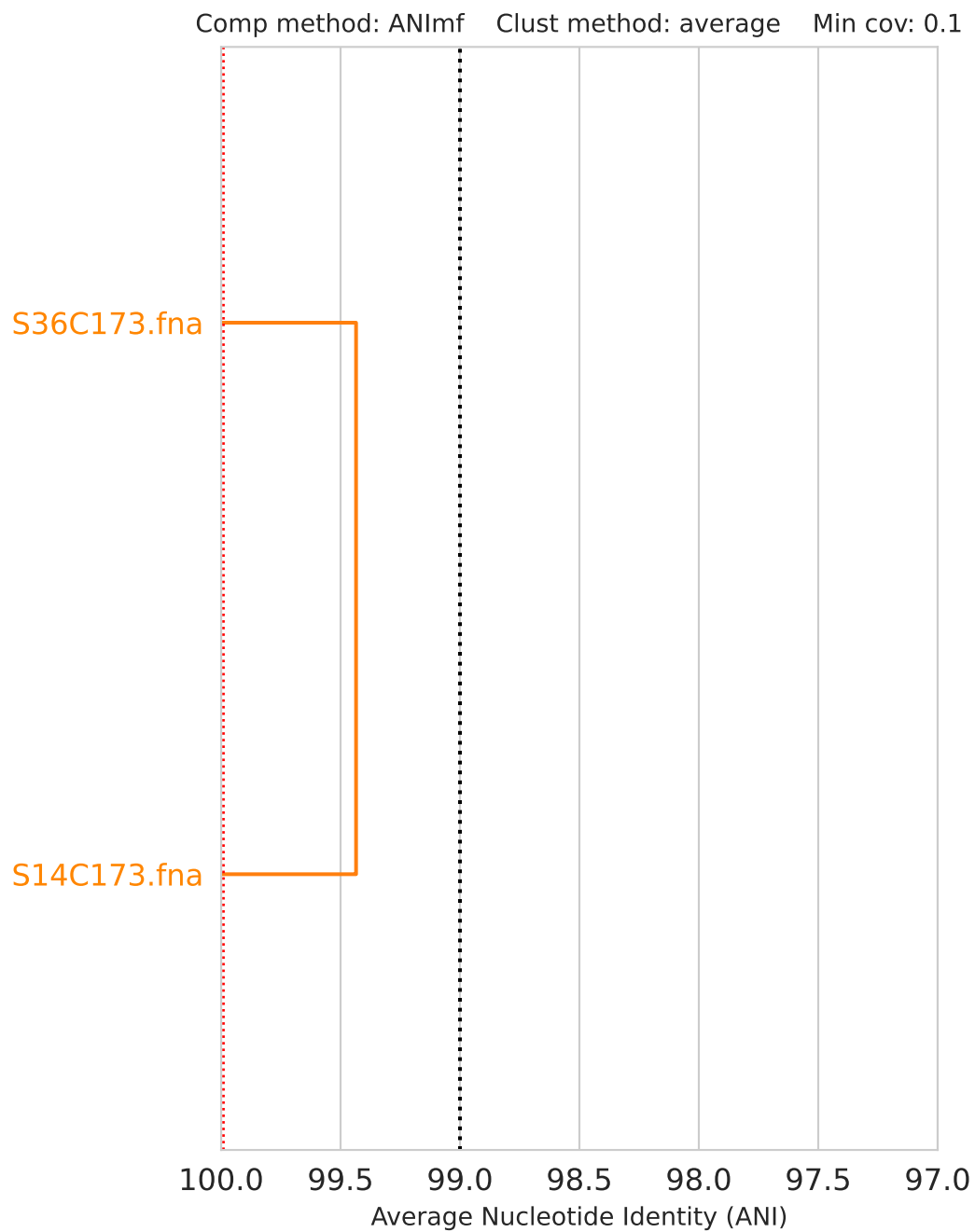
Primary cluster 953



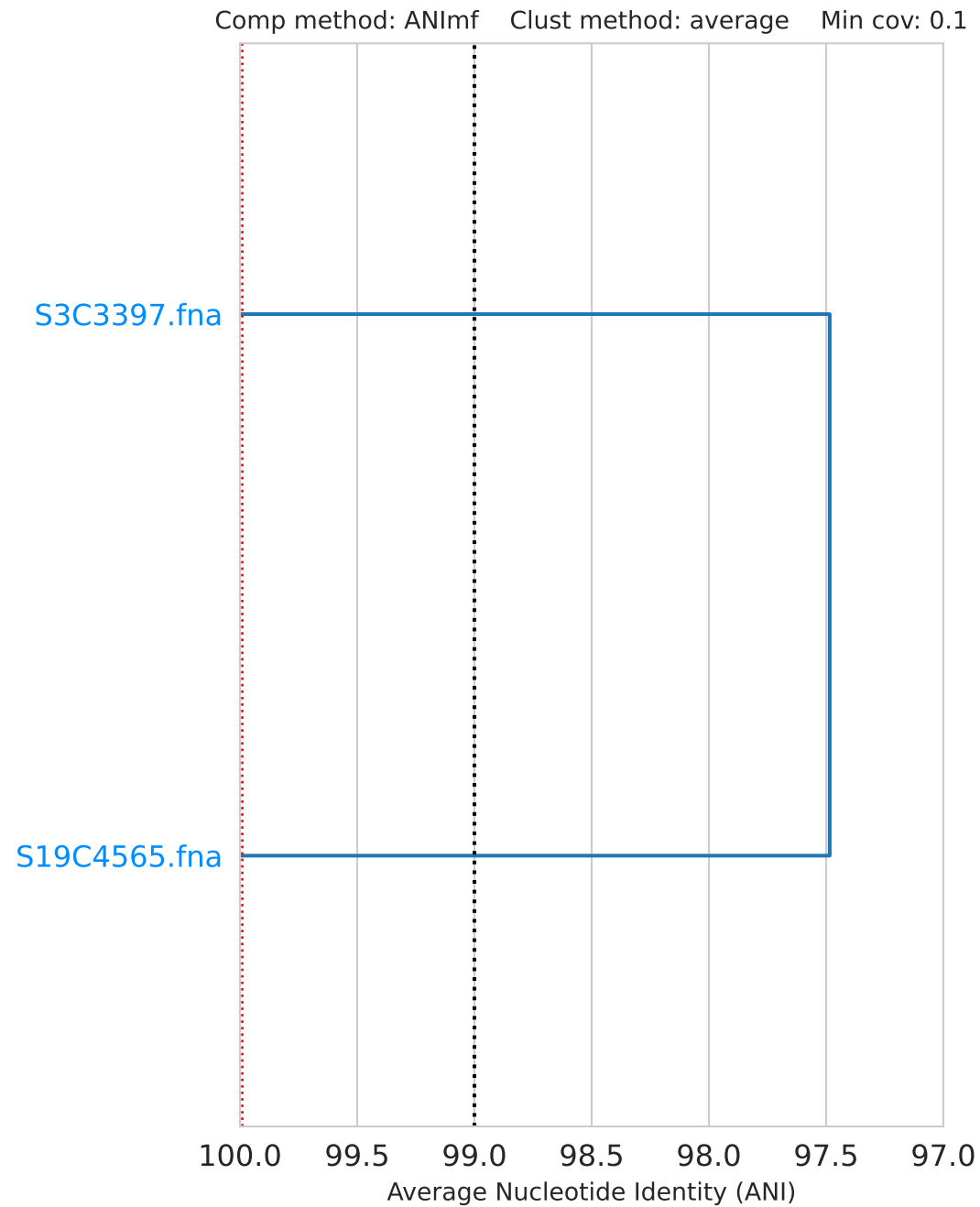
Primary cluster 954



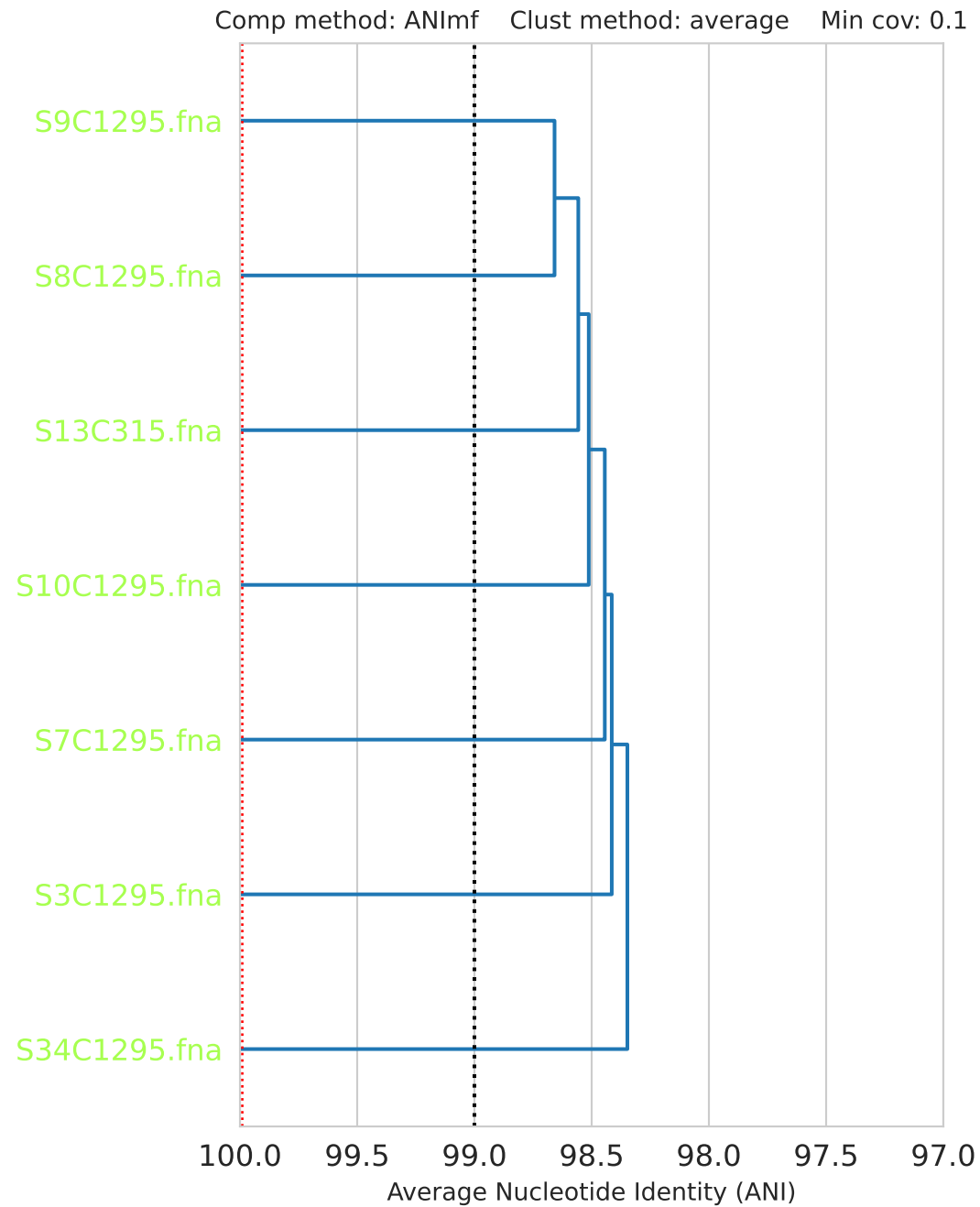
Primary cluster 956



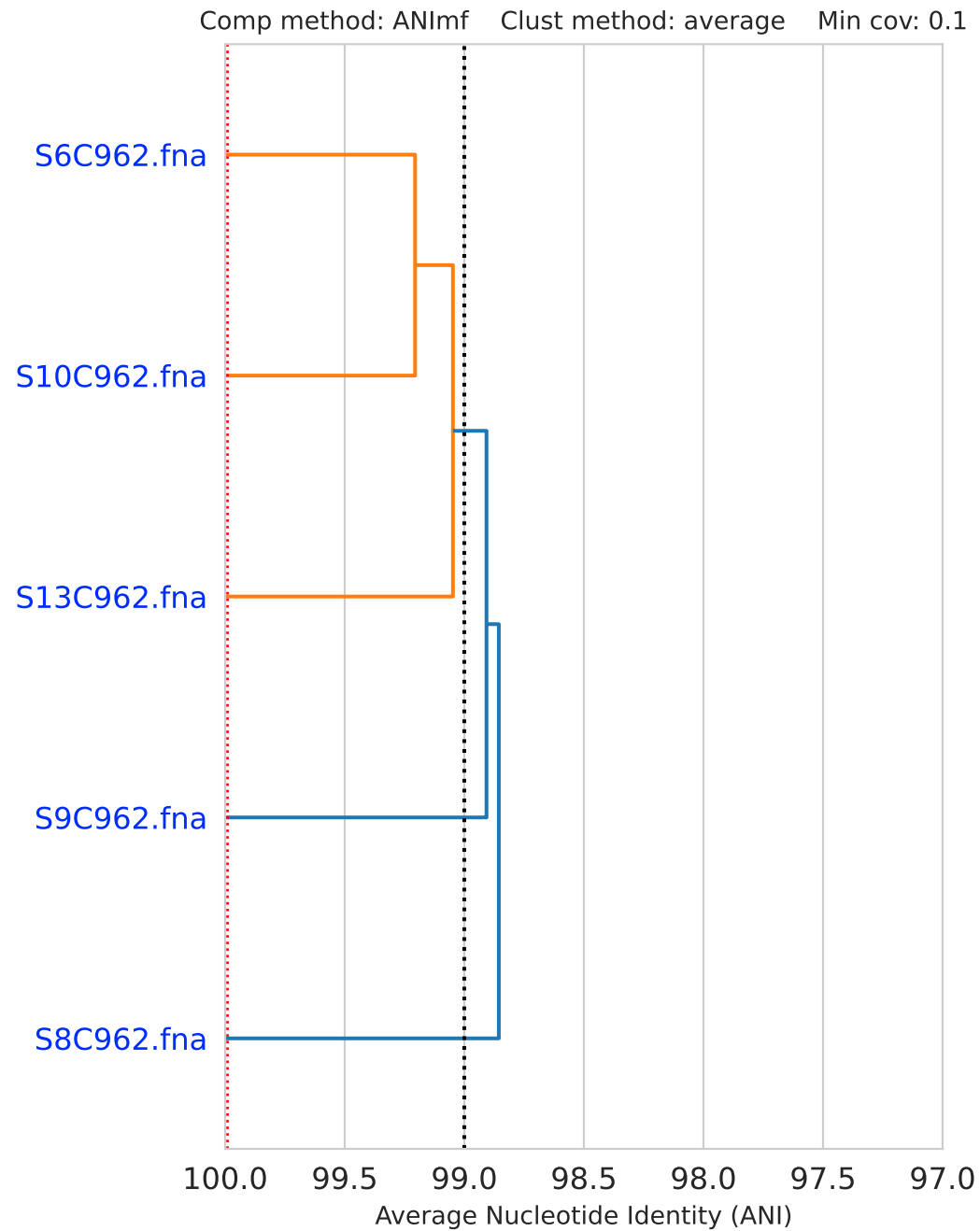
Primary cluster 963



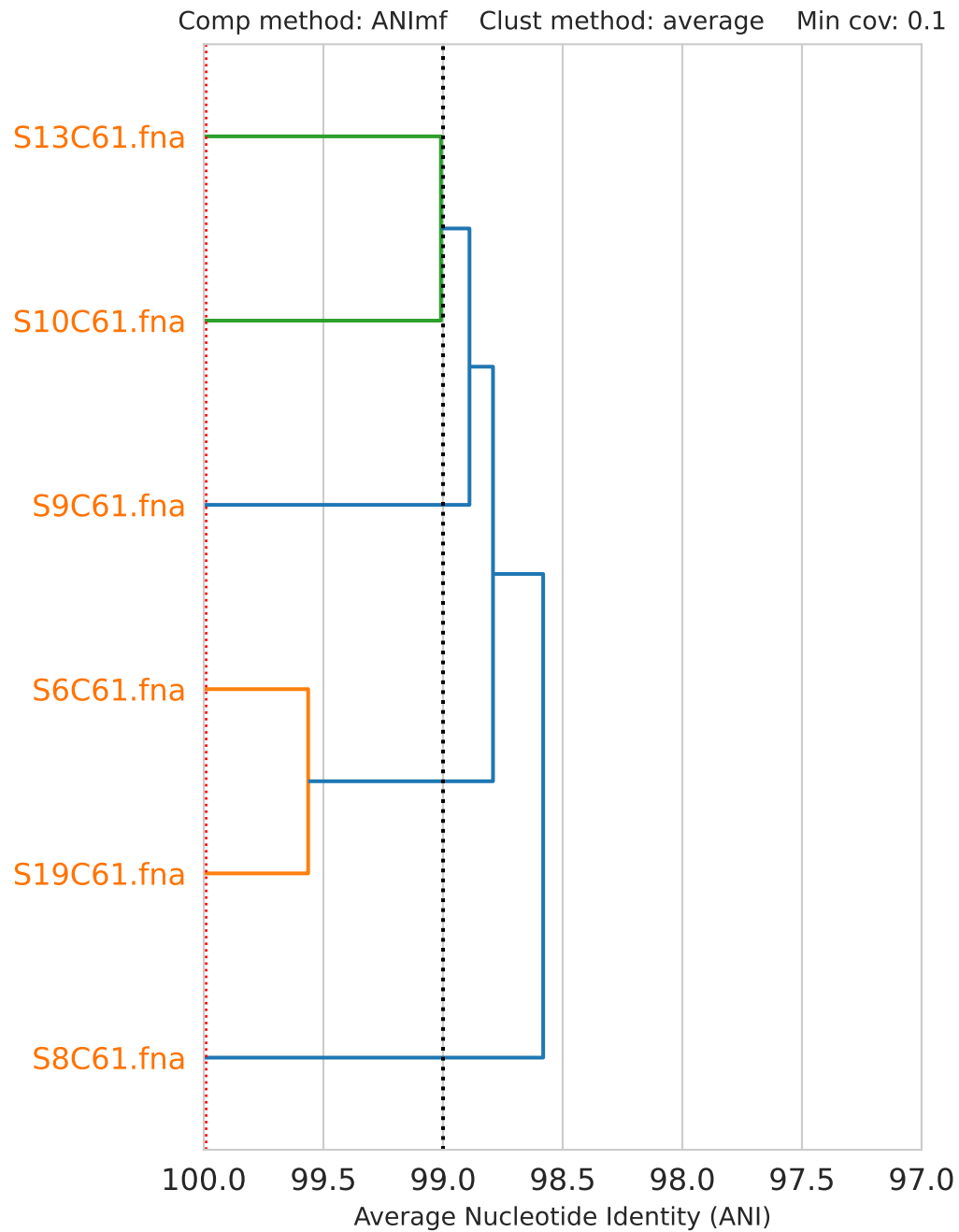
Primary cluster 977



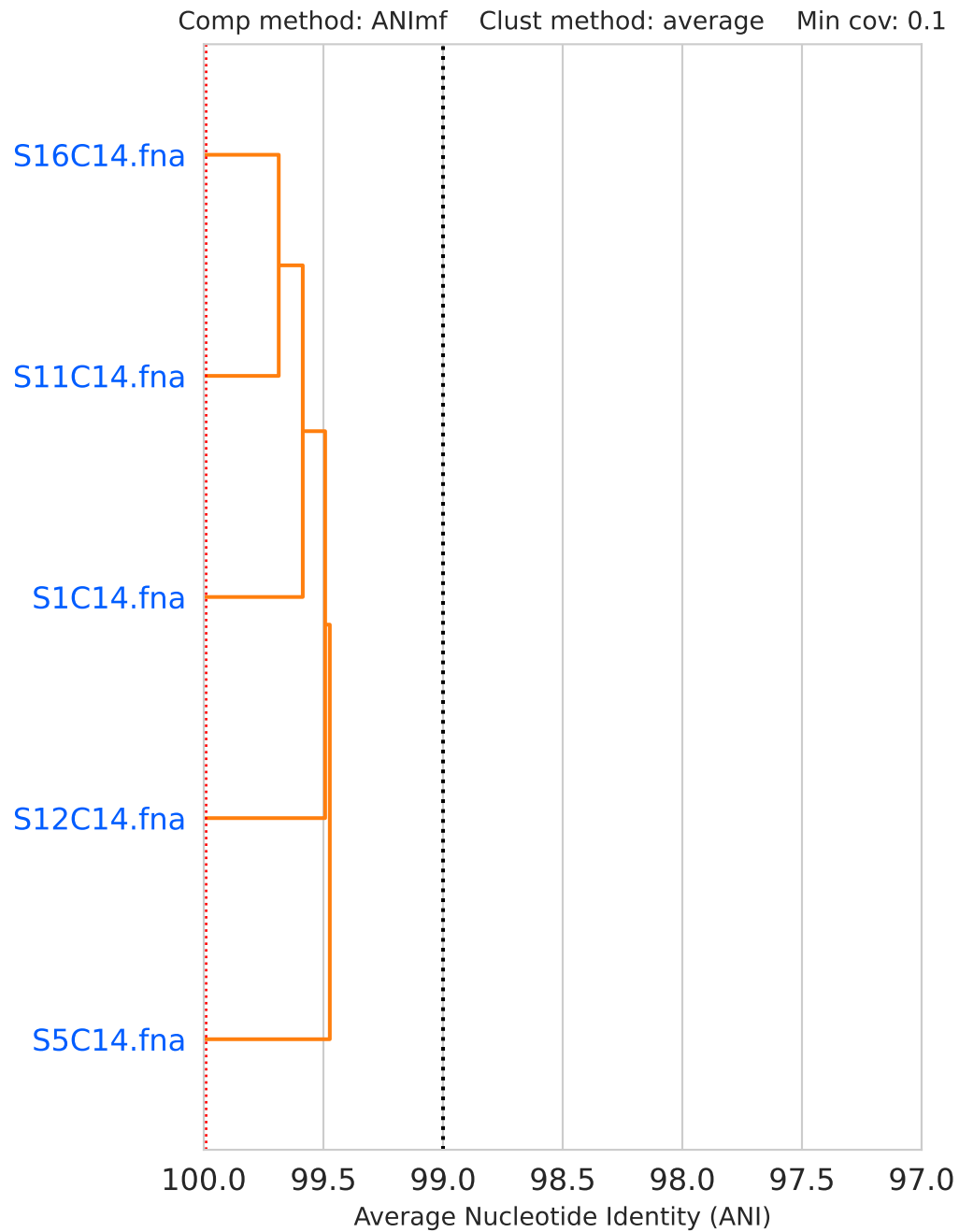
Primary cluster 978



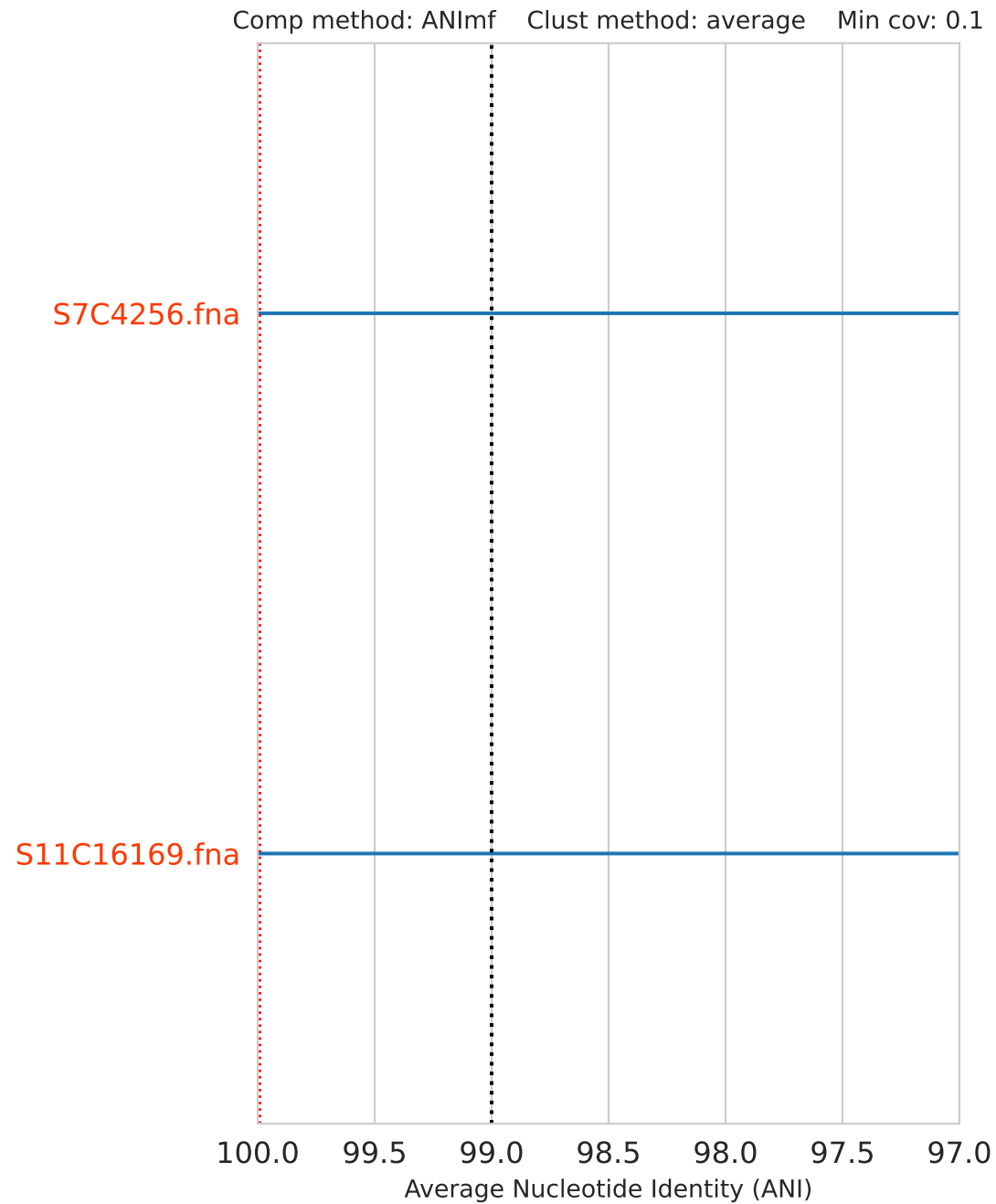
Primary cluster 982



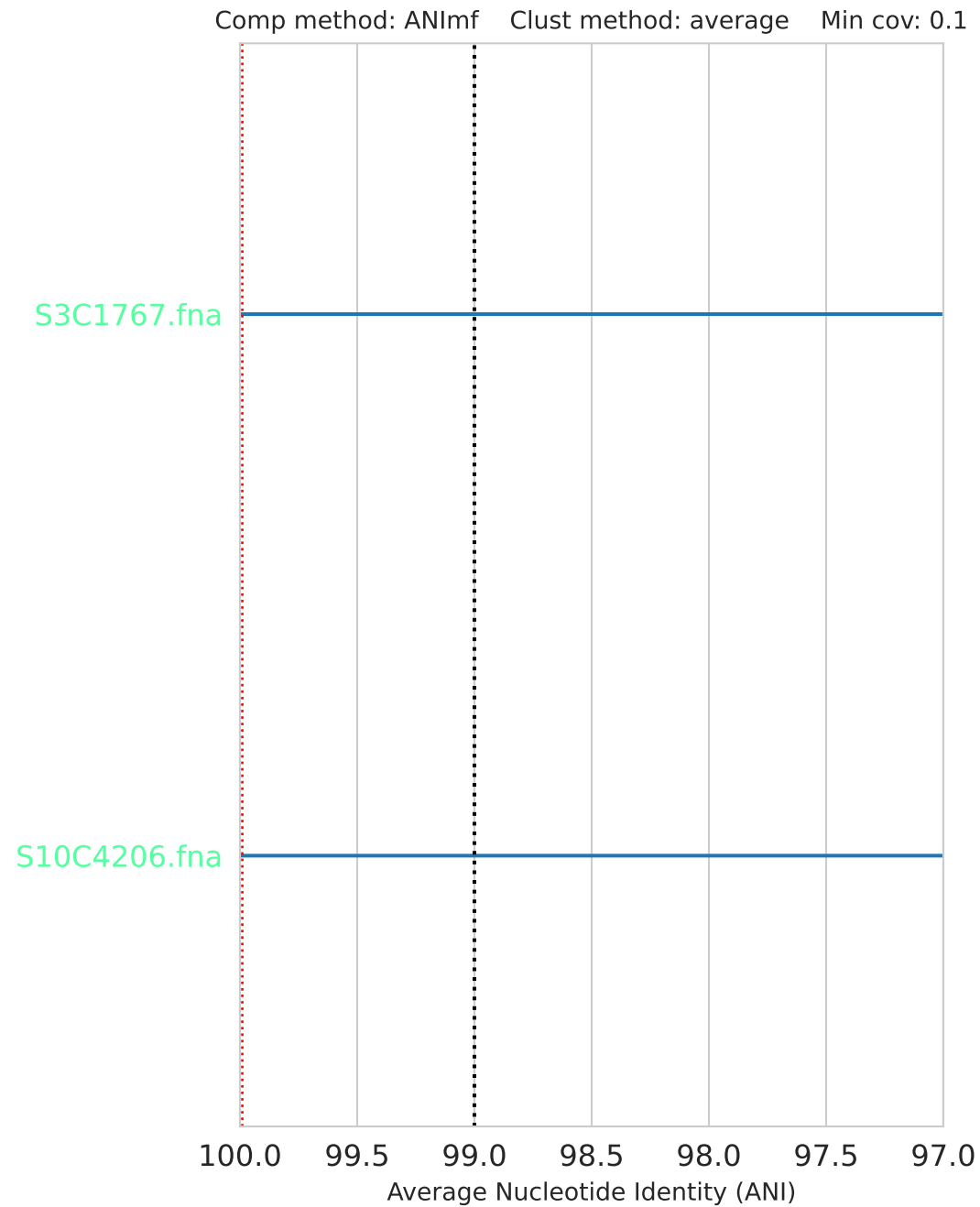
Primary cluster 990



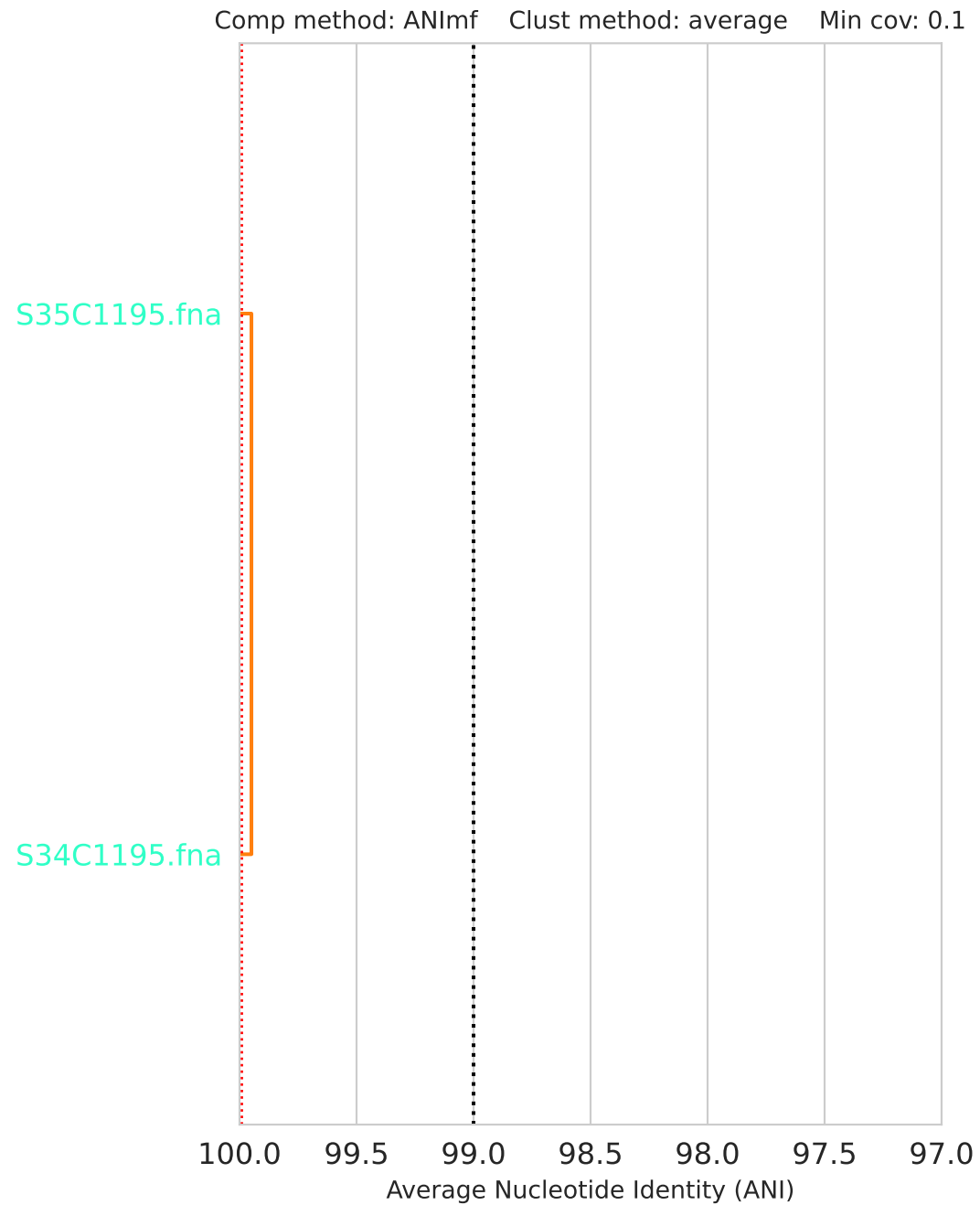
Primary cluster 996



Primary cluster 998



Primary cluster 1024



Primary cluster 1025

