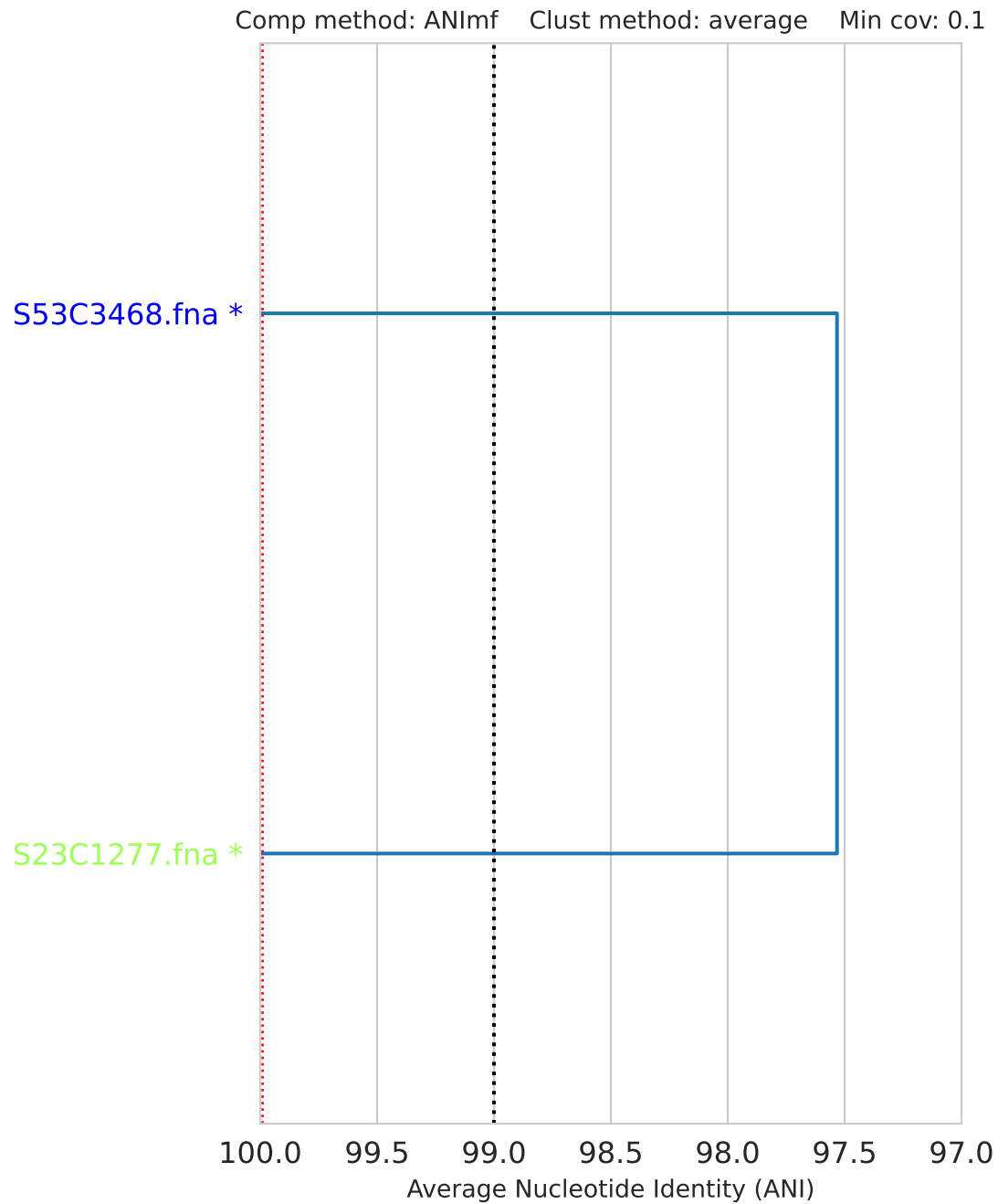
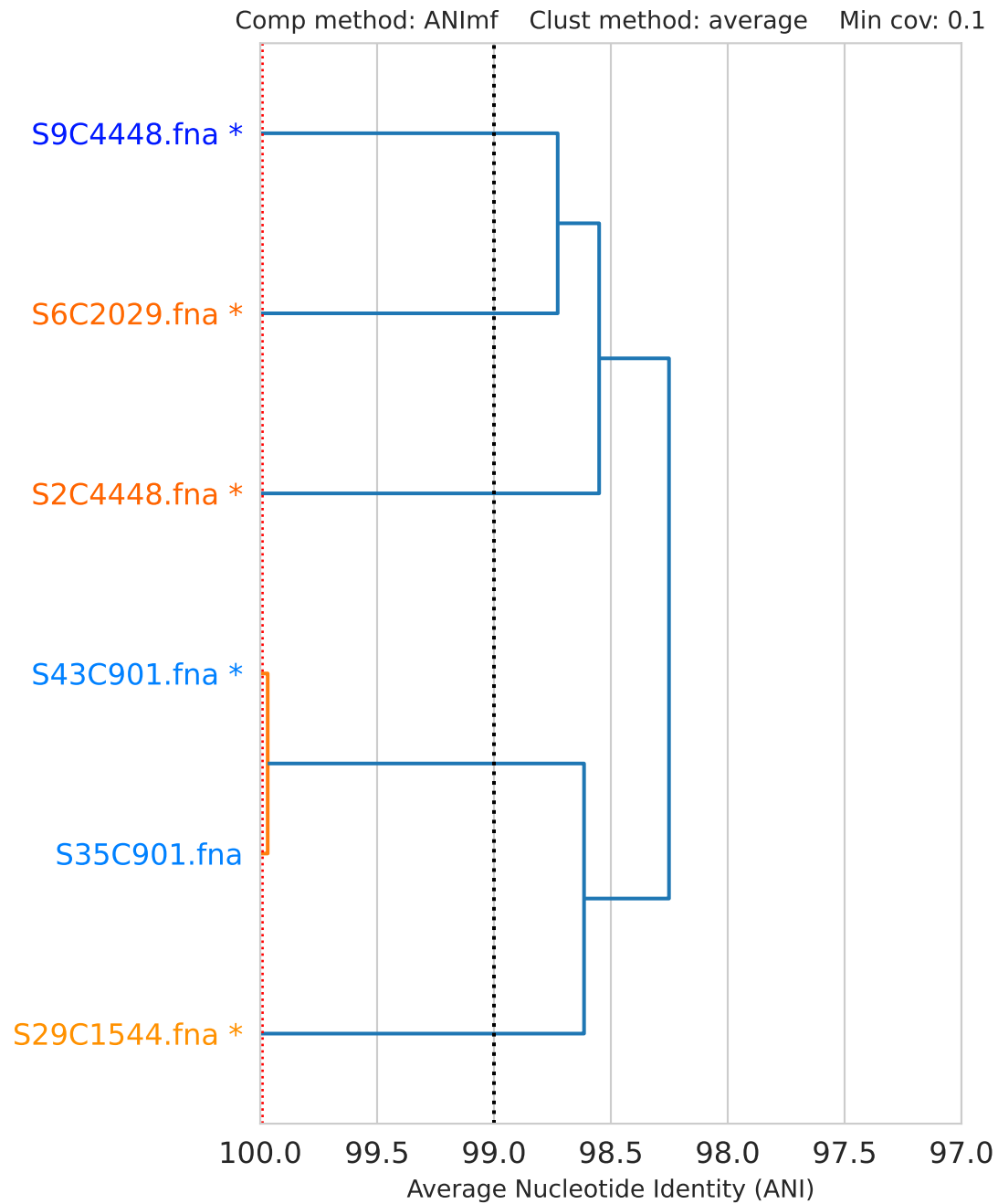


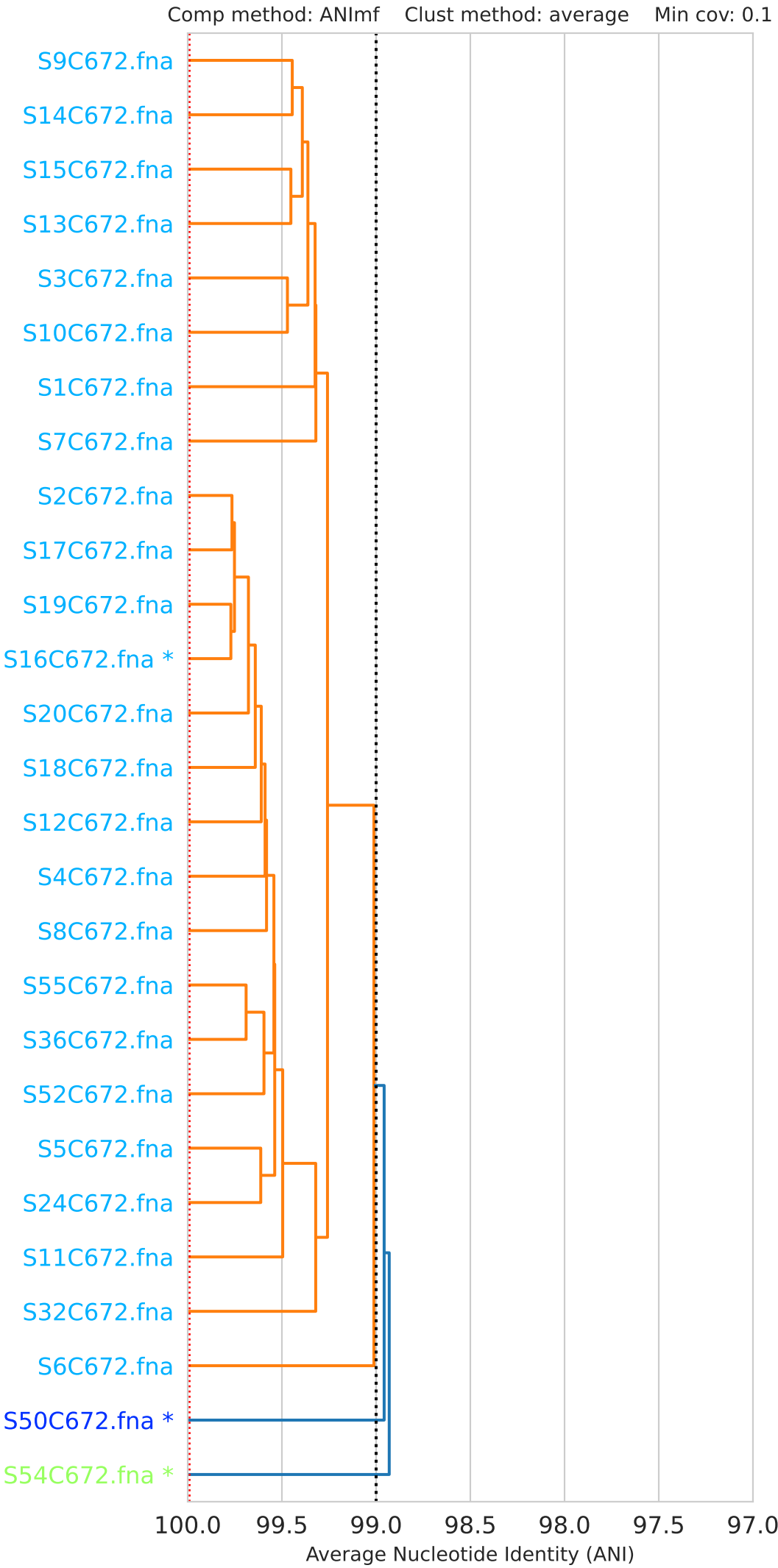
Primary cluster 1



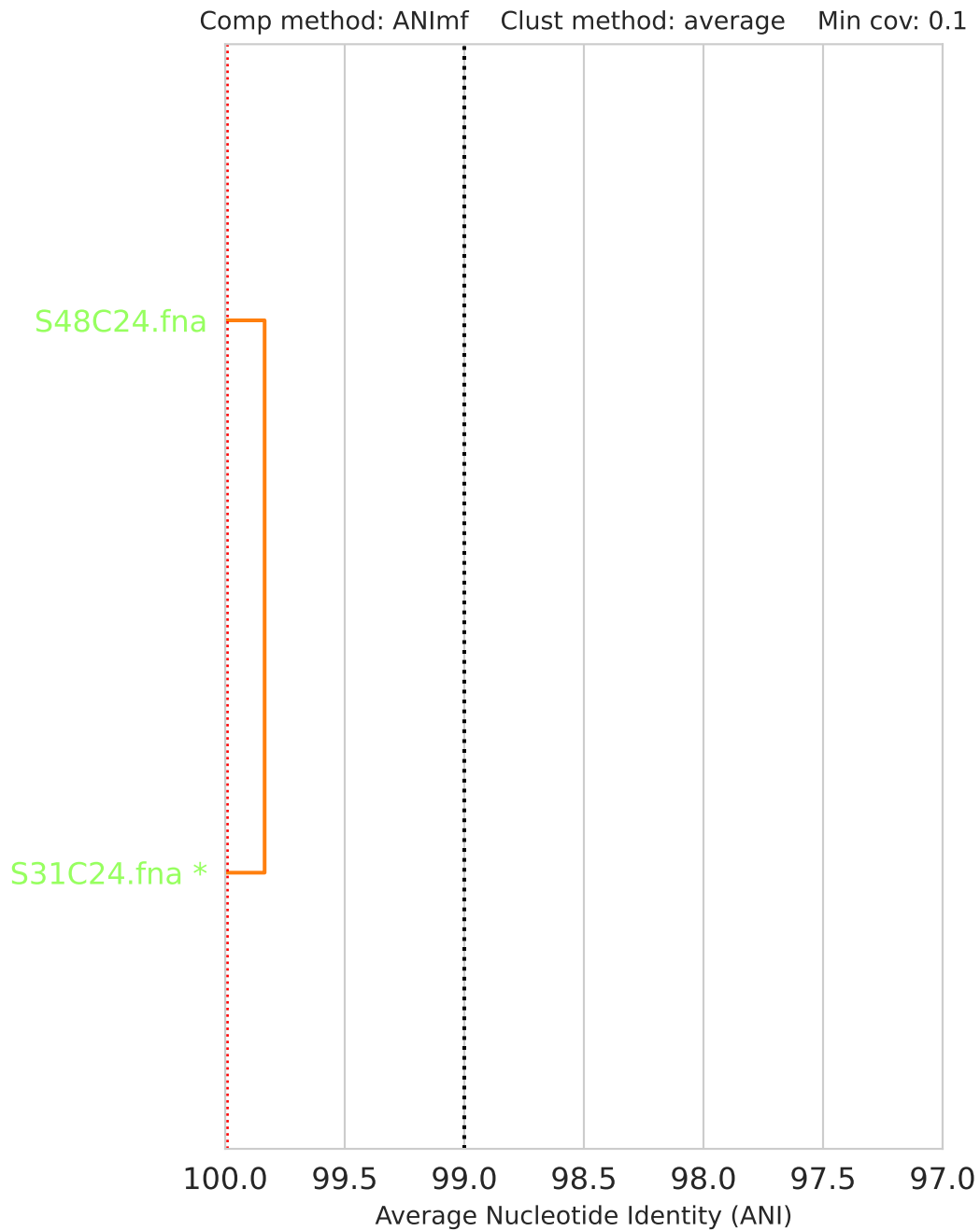
Primary cluster 2



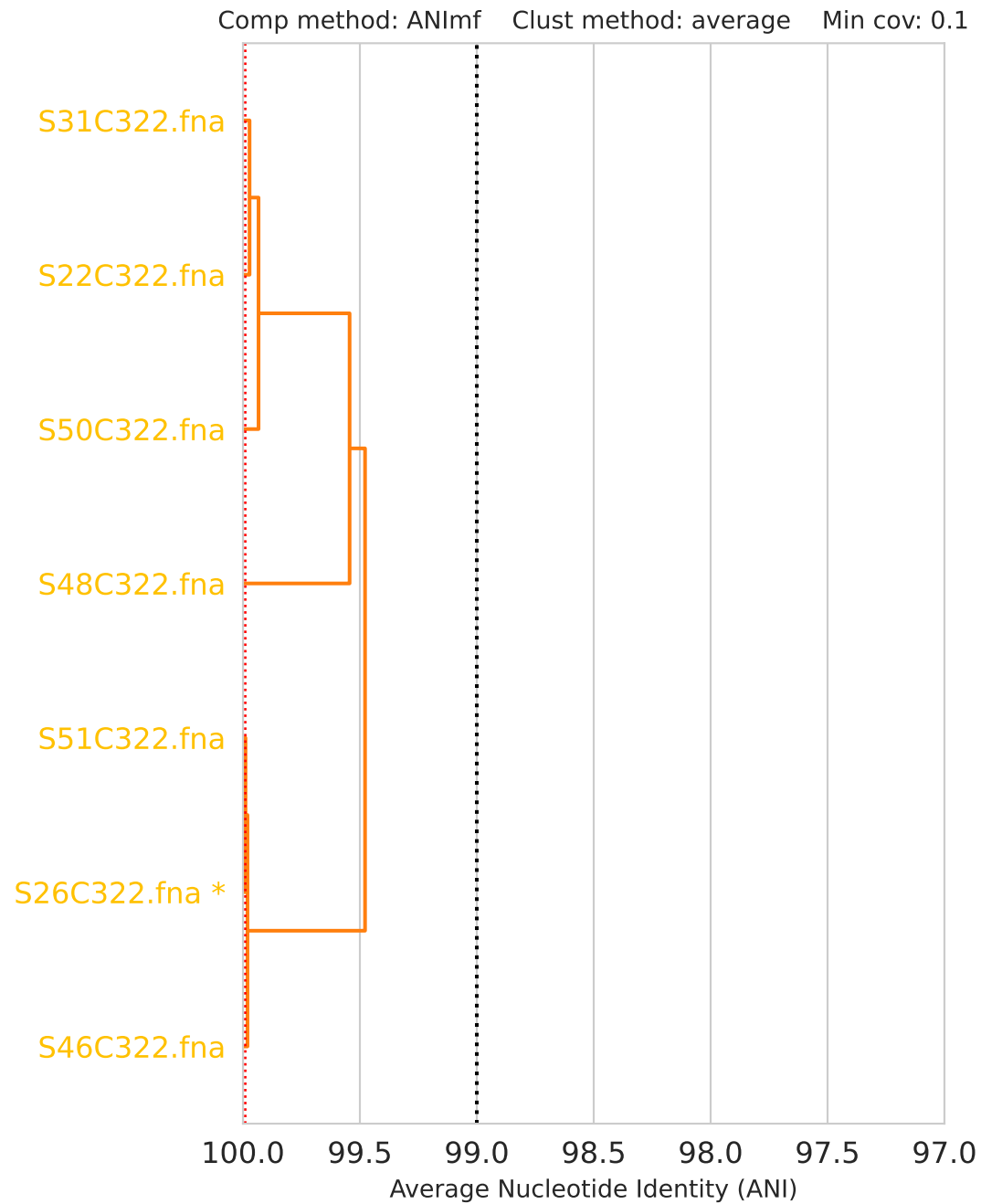
Primary cluster 4



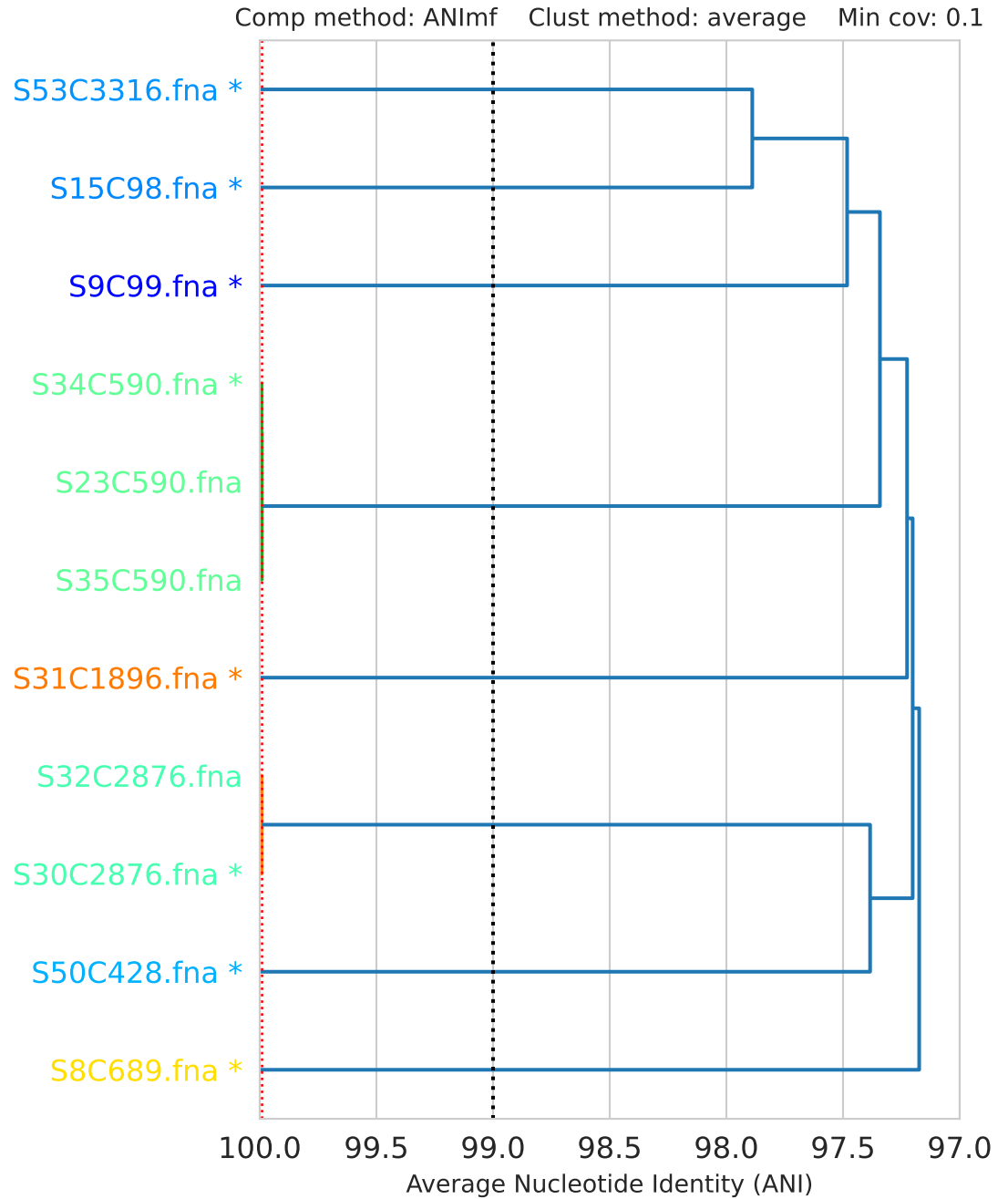
Primary cluster 7



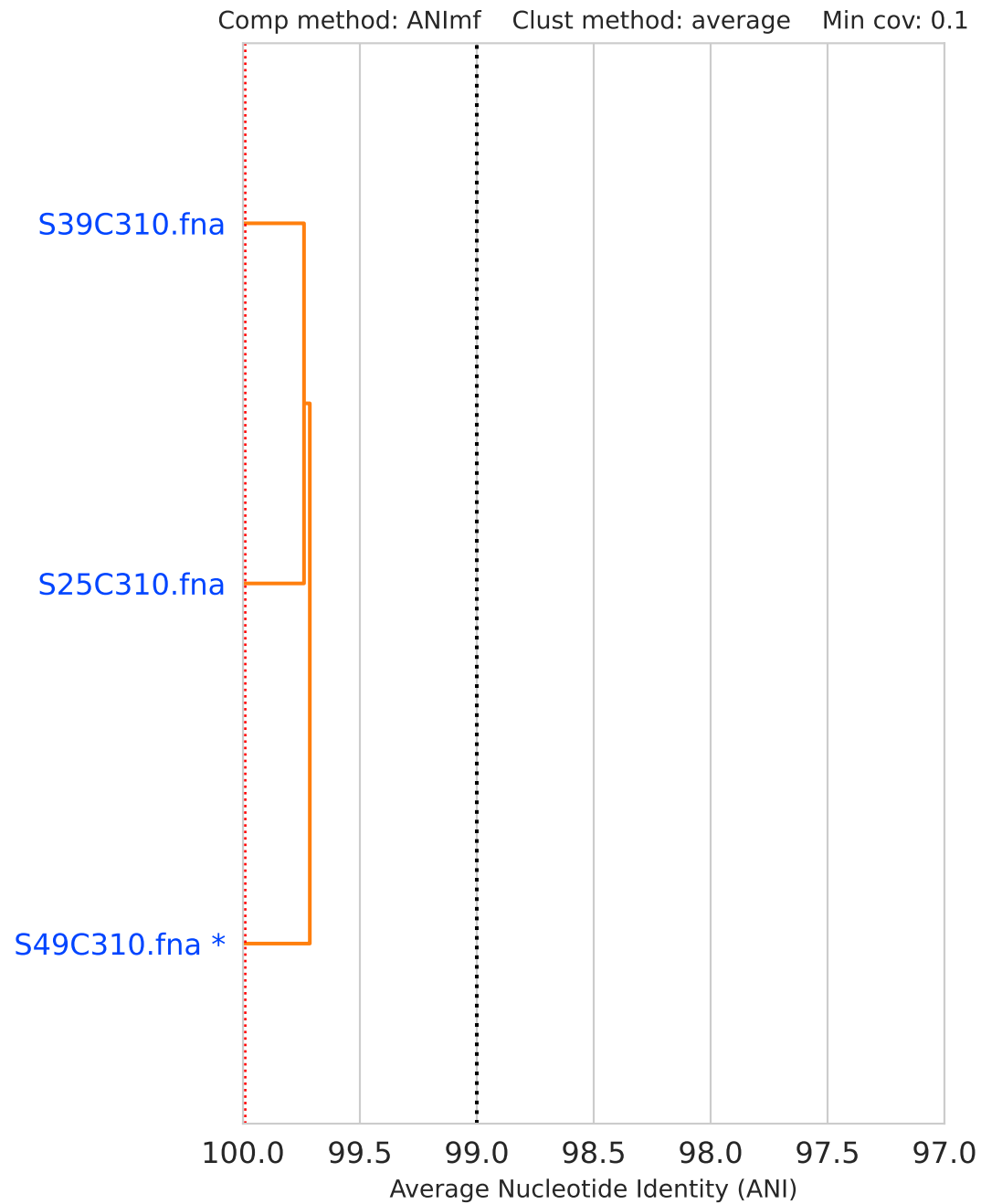
Primary cluster 8



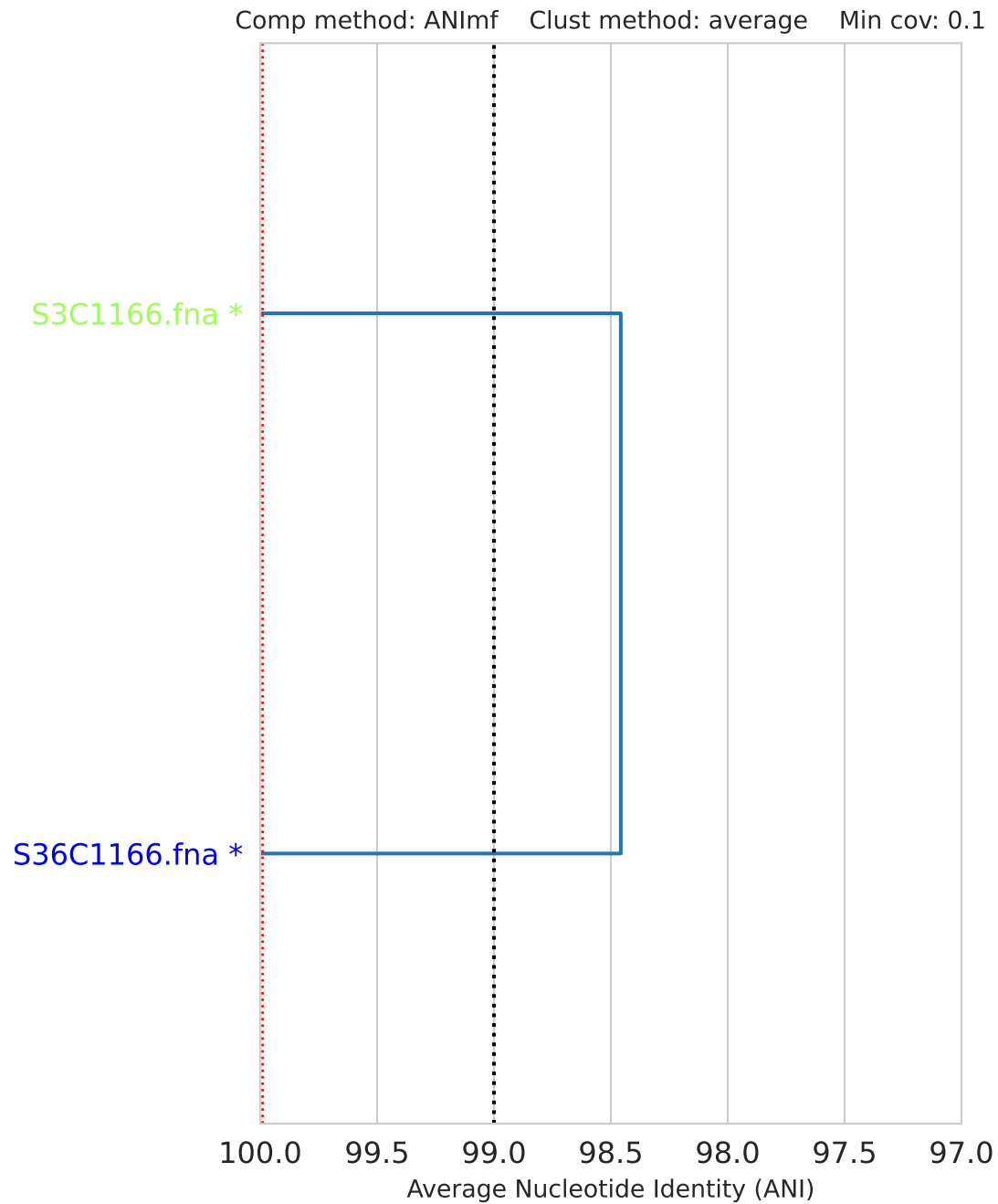
Primary cluster 9



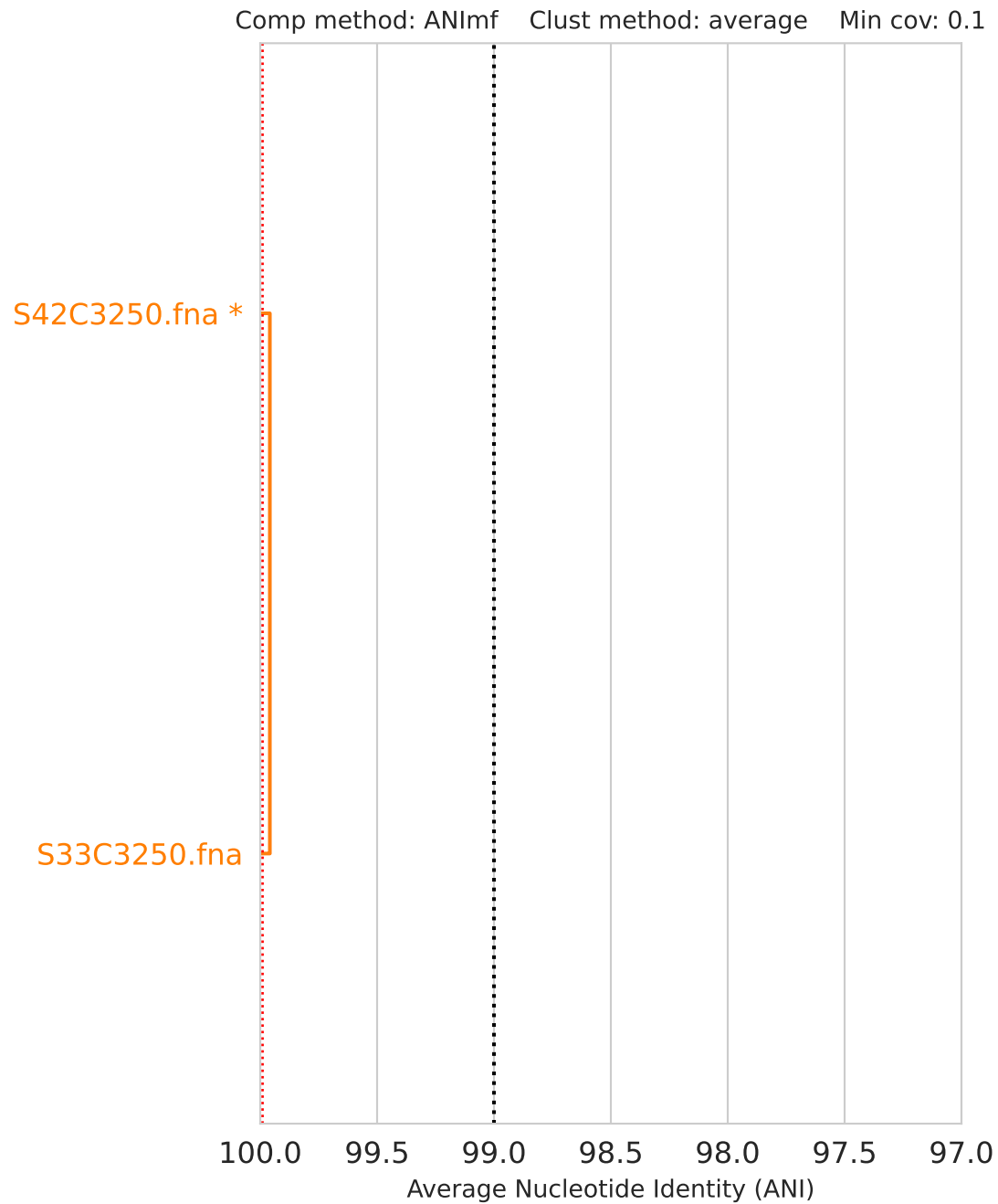
Primary cluster 13



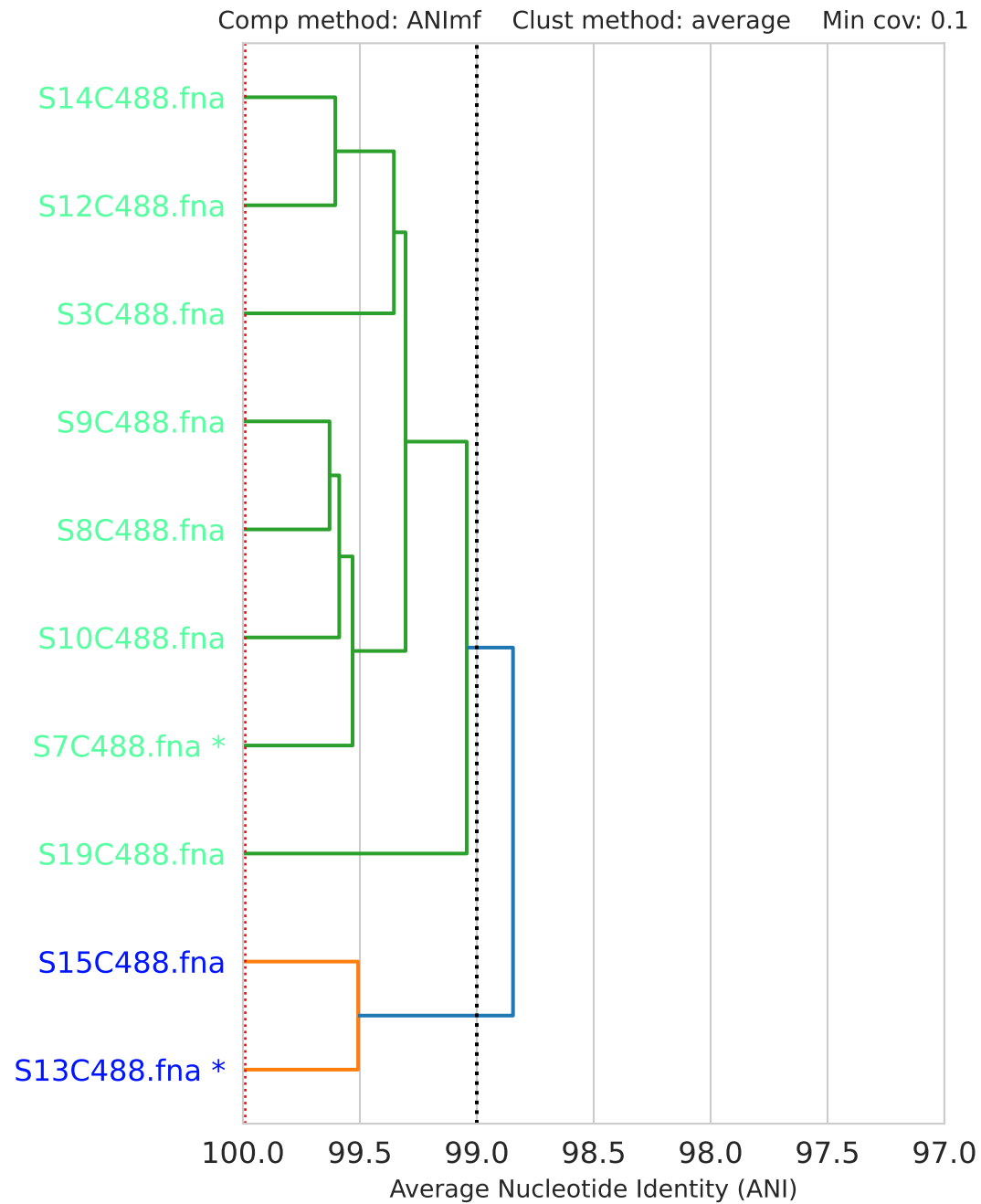
Primary cluster 14



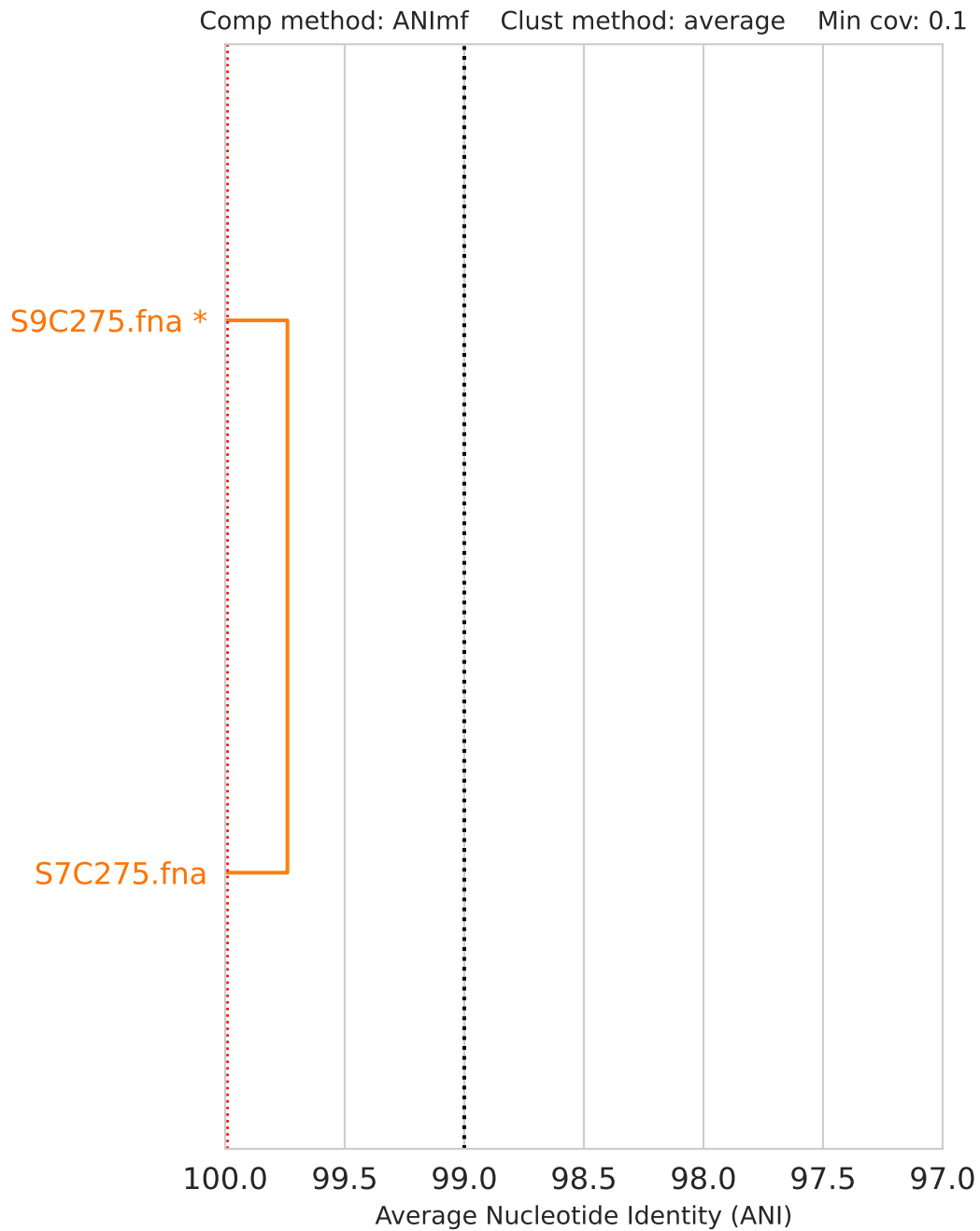
Primary cluster 15



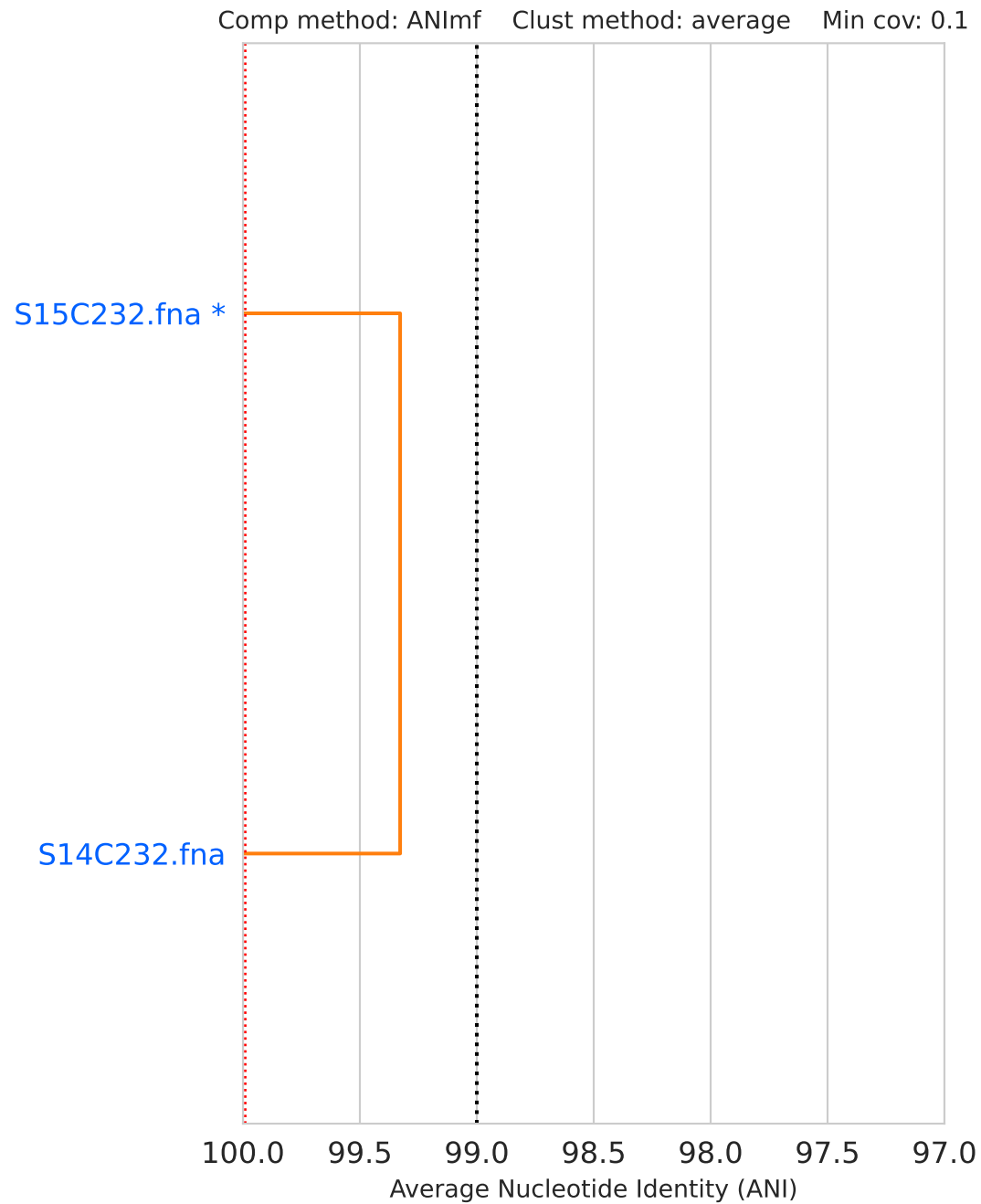
Primary cluster 16



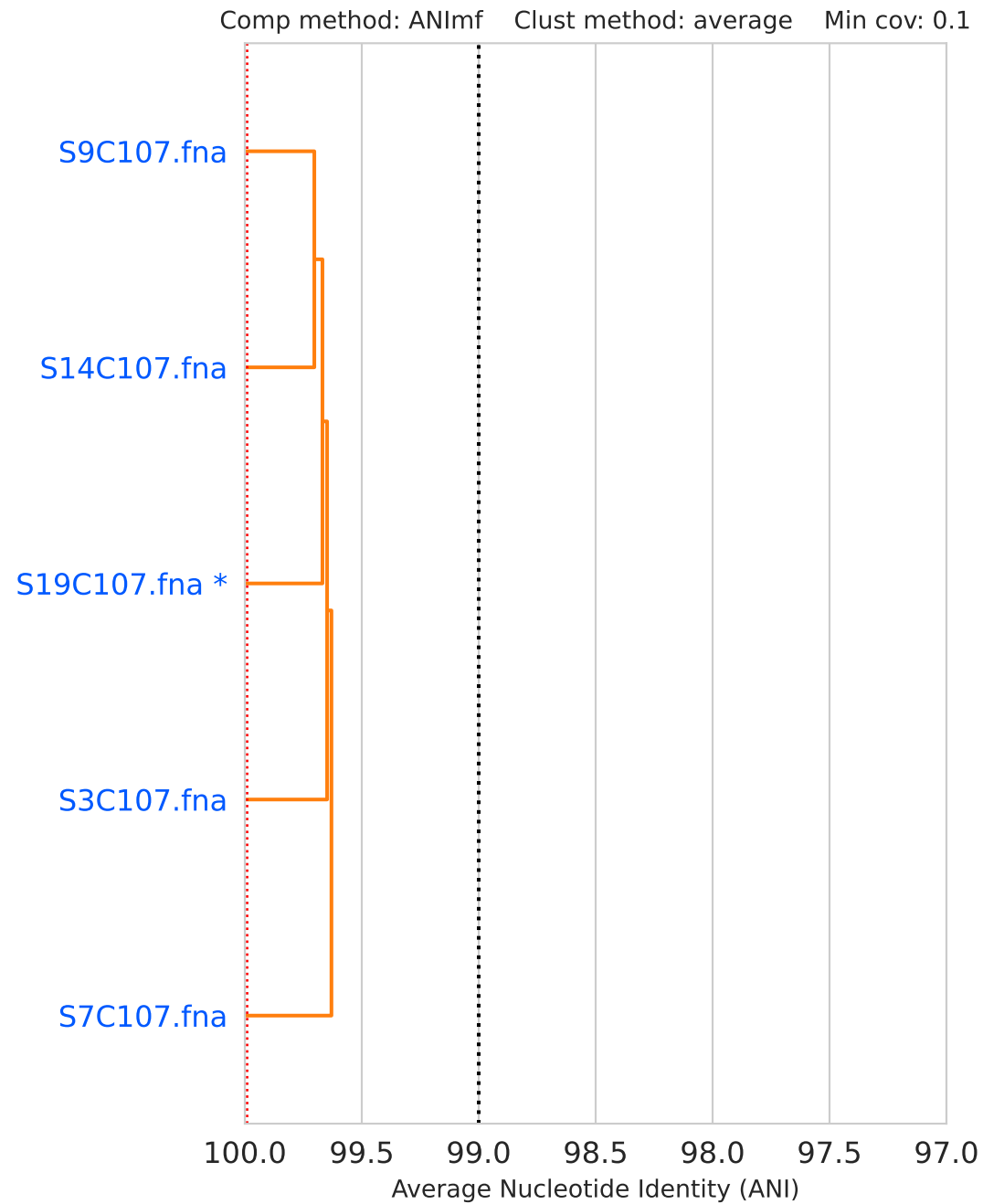
Primary cluster 17



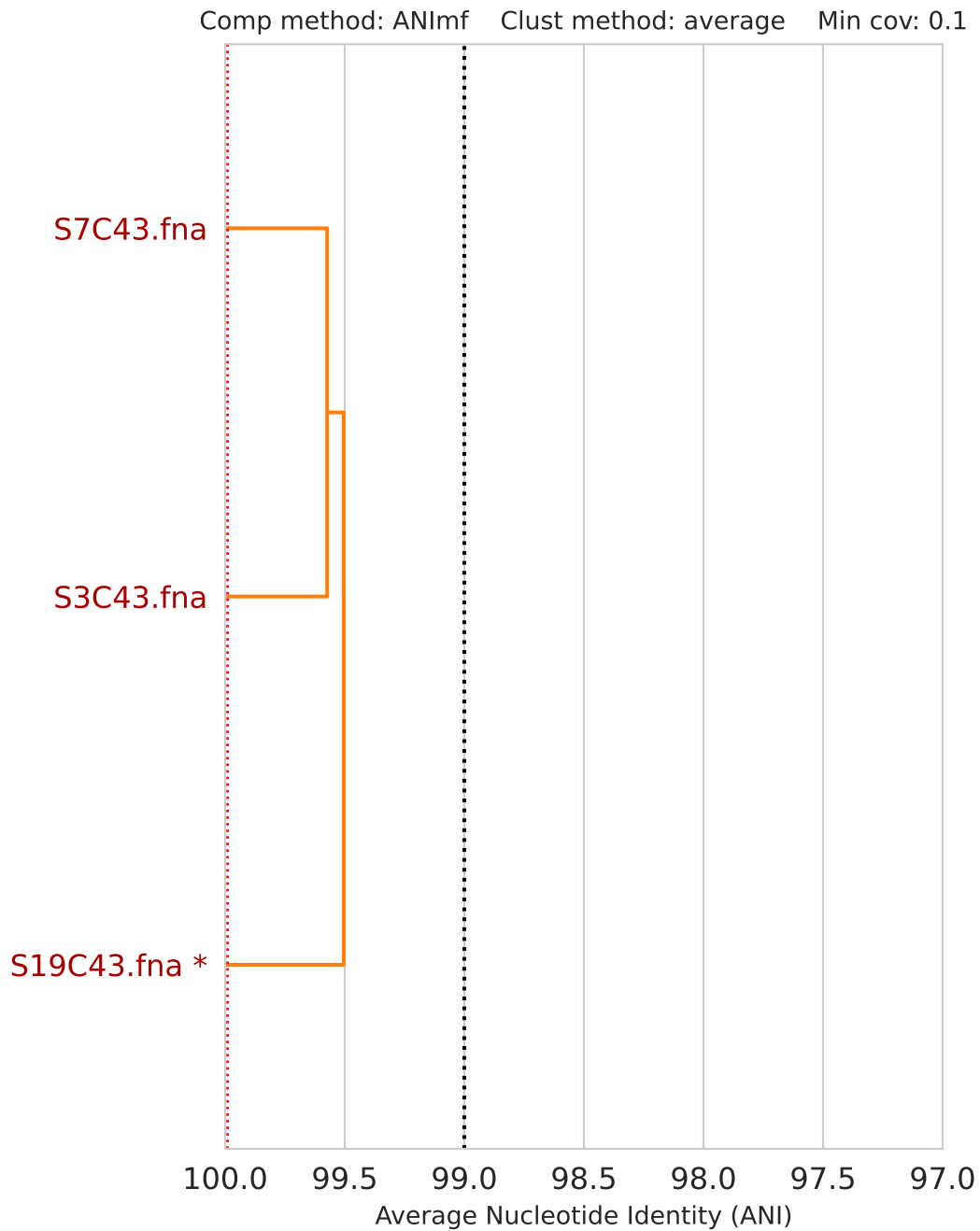
Primary cluster 18



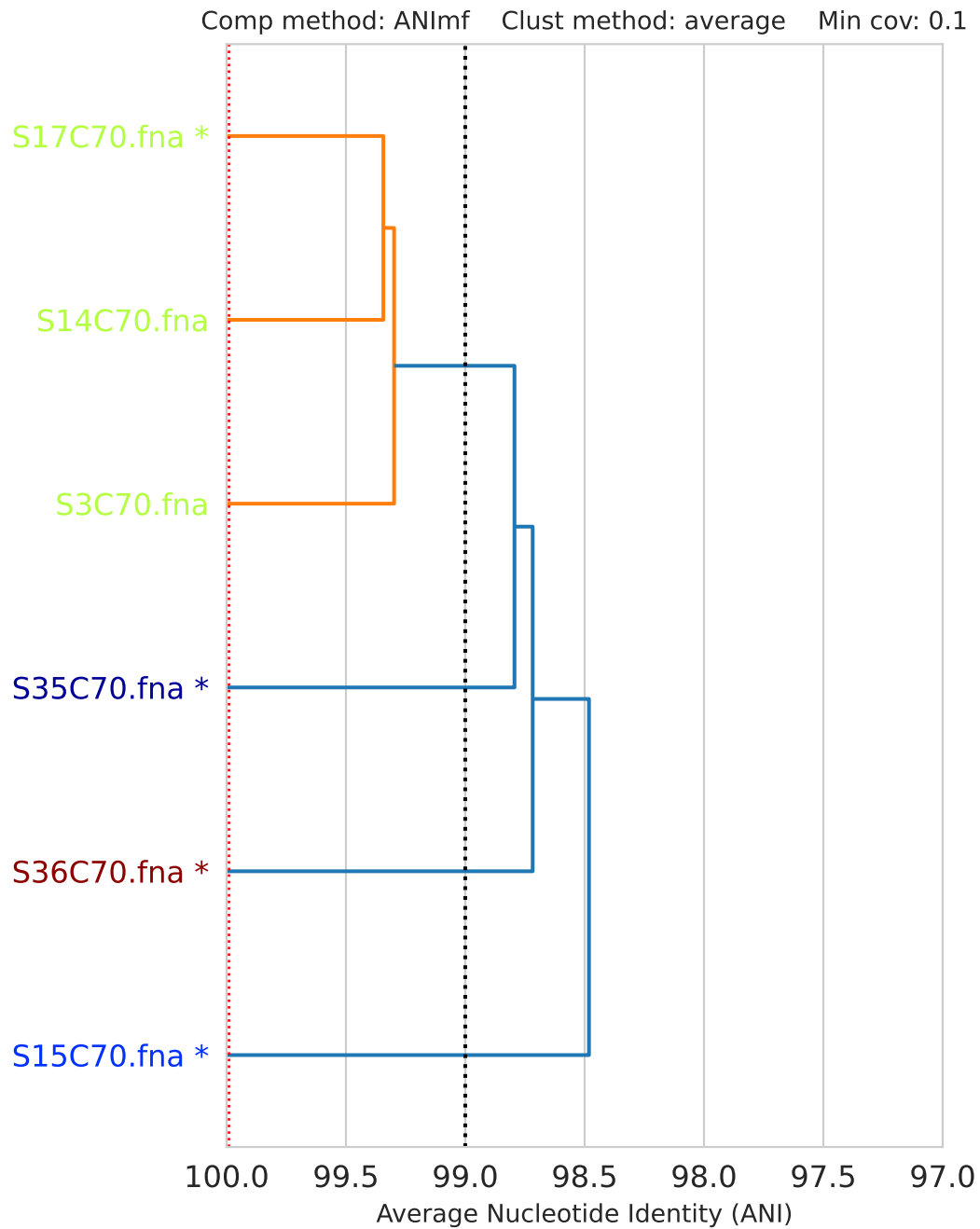
Primary cluster 19



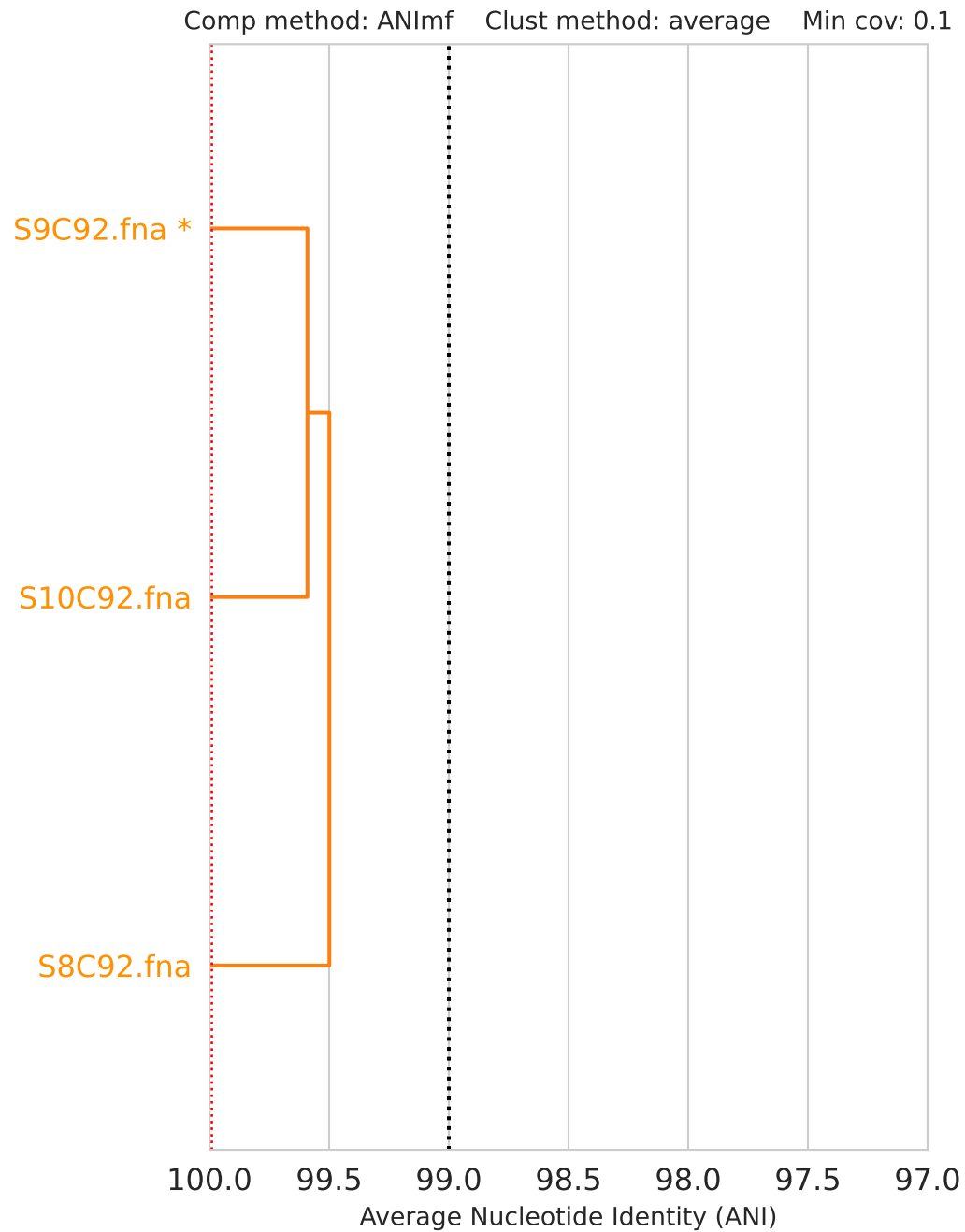
Primary cluster 20



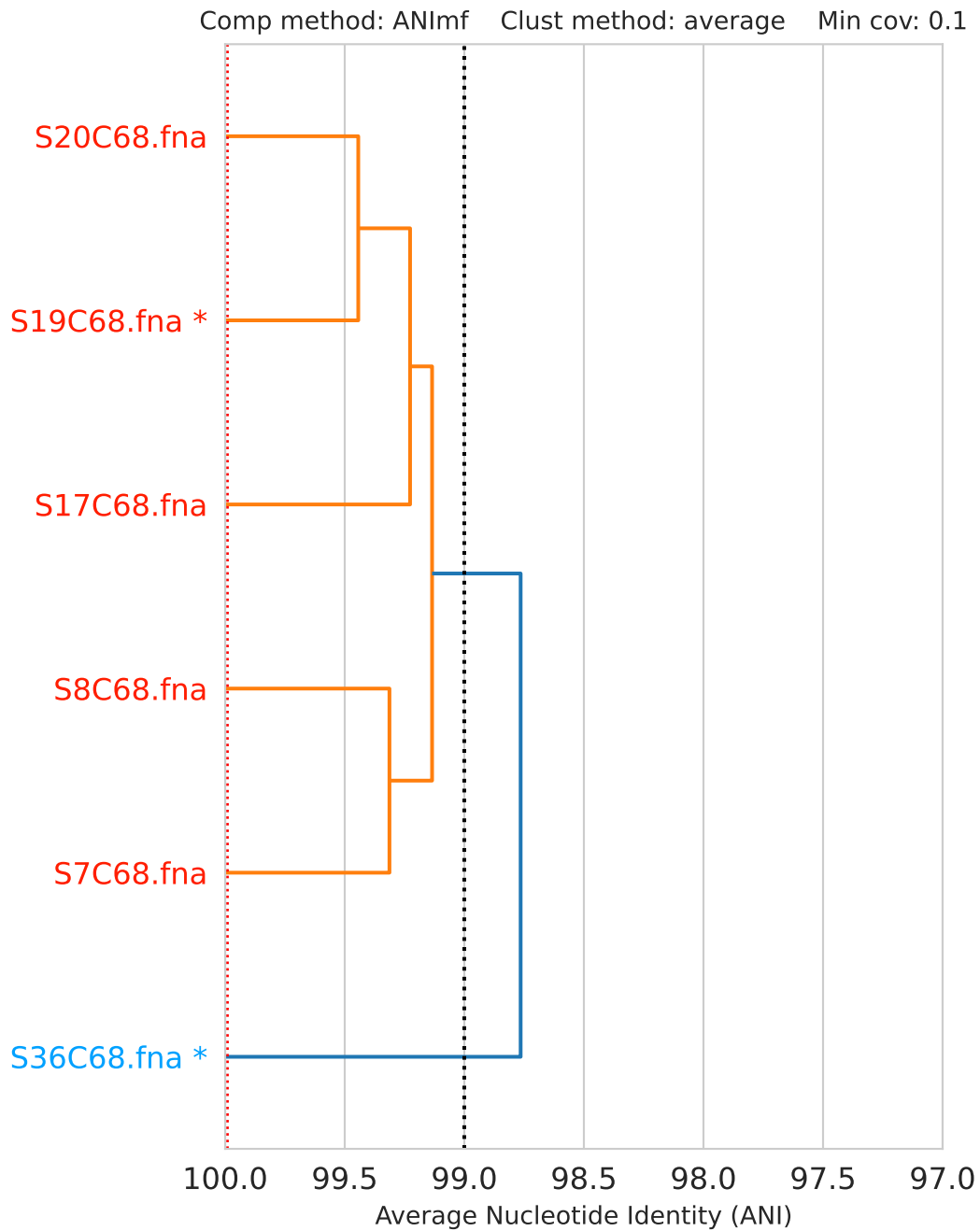
Primary cluster 21



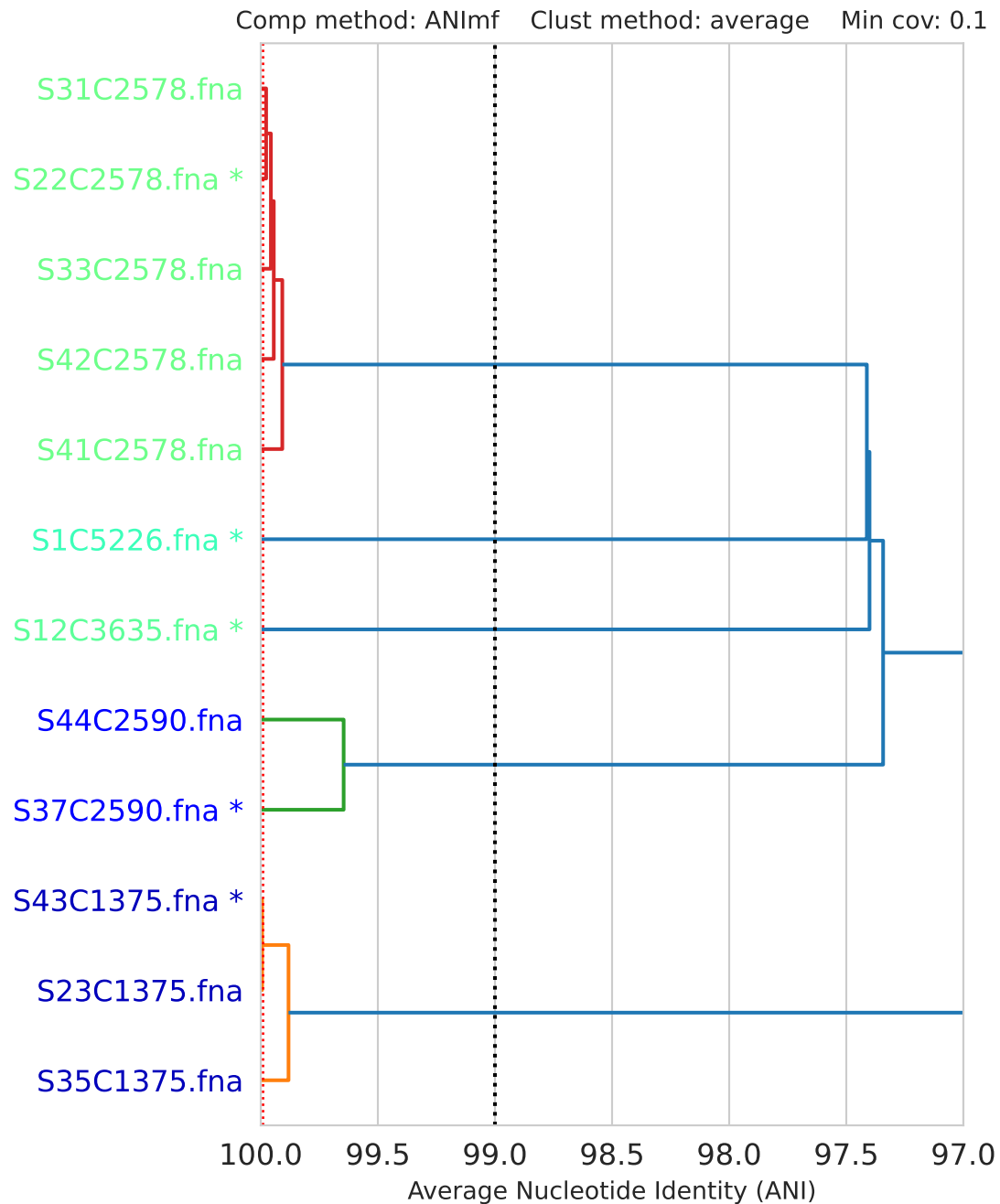
Primary cluster 22



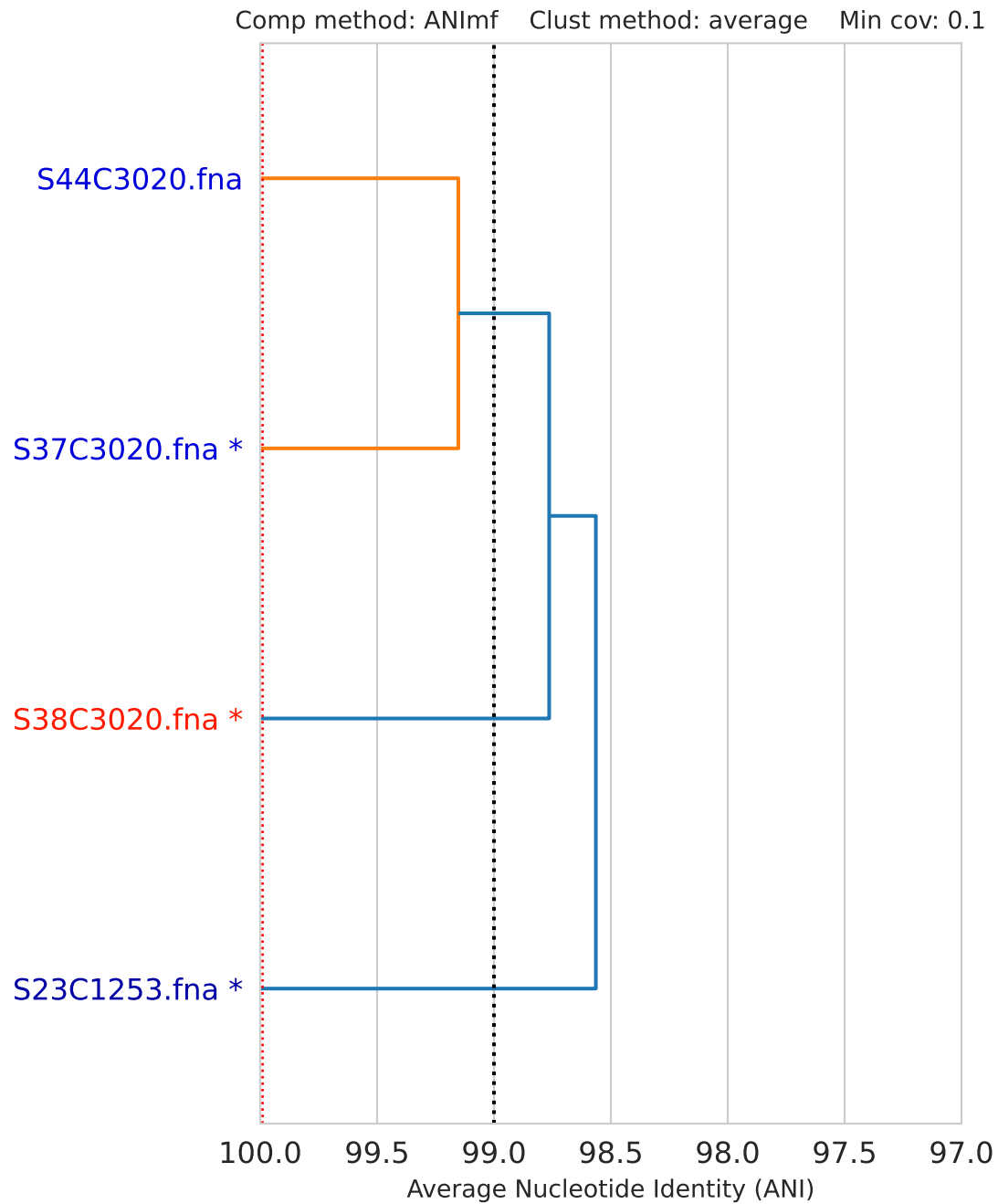
Primary cluster 23



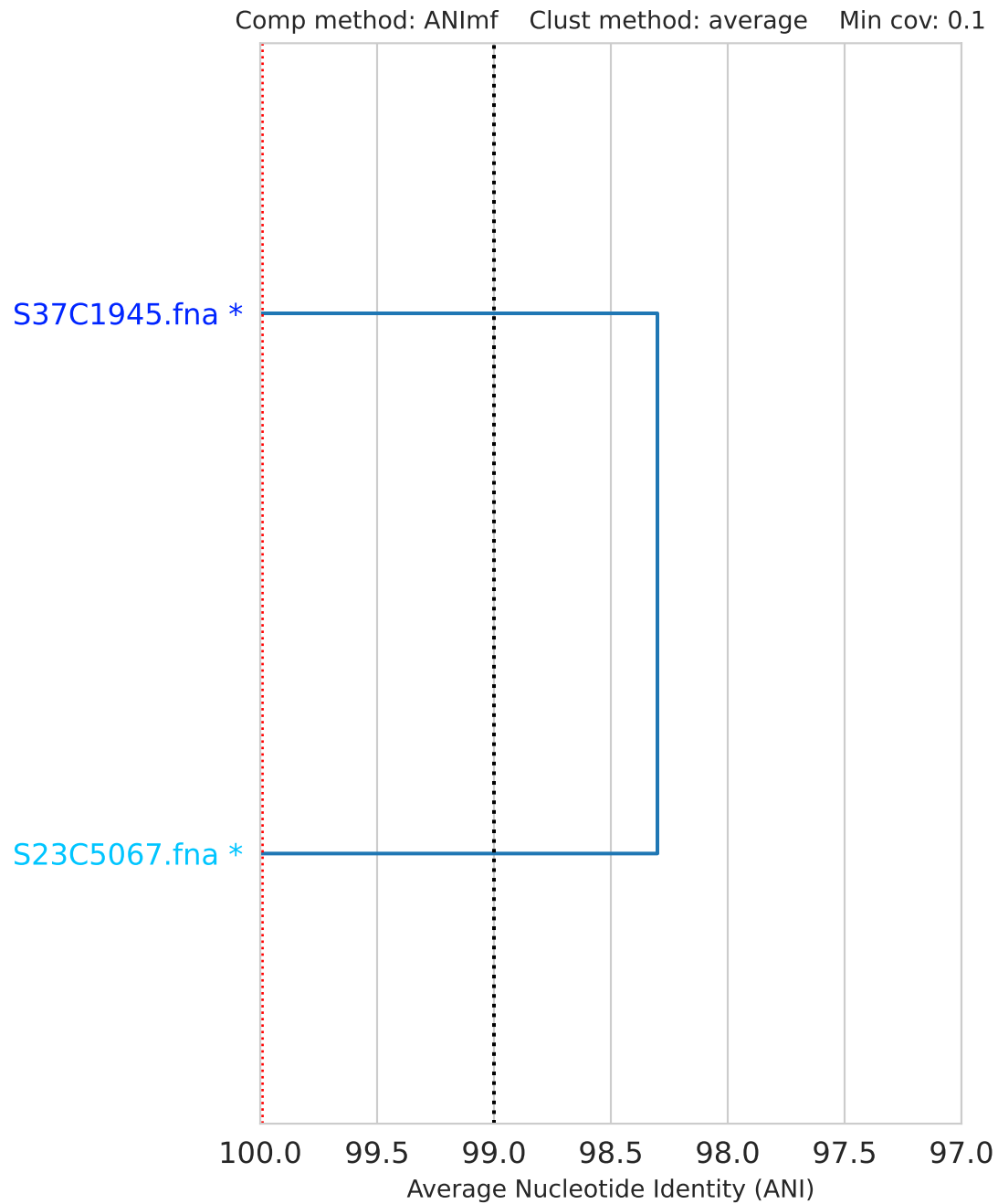
Primary cluster 25



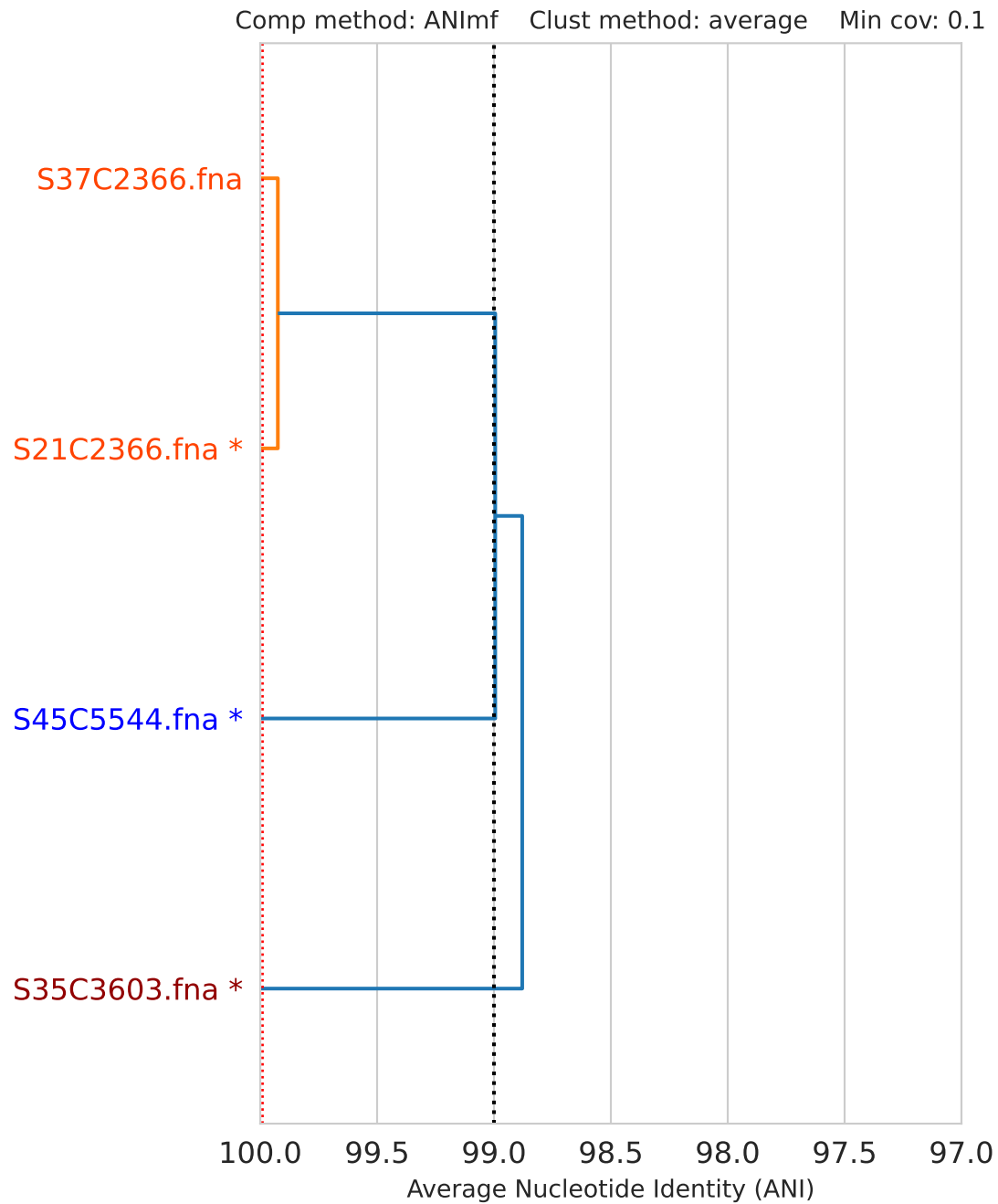
Primary cluster 31



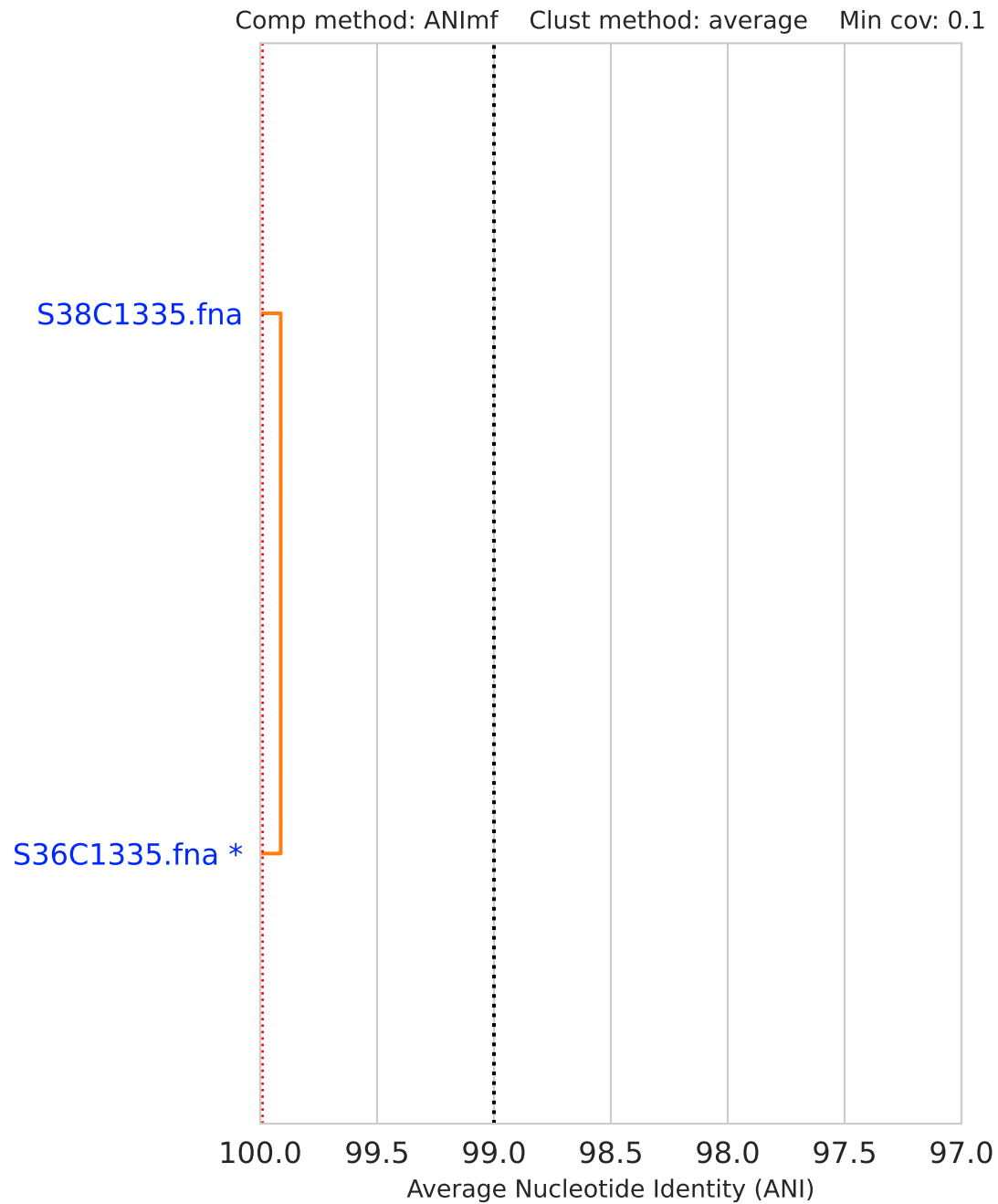
Primary cluster 34



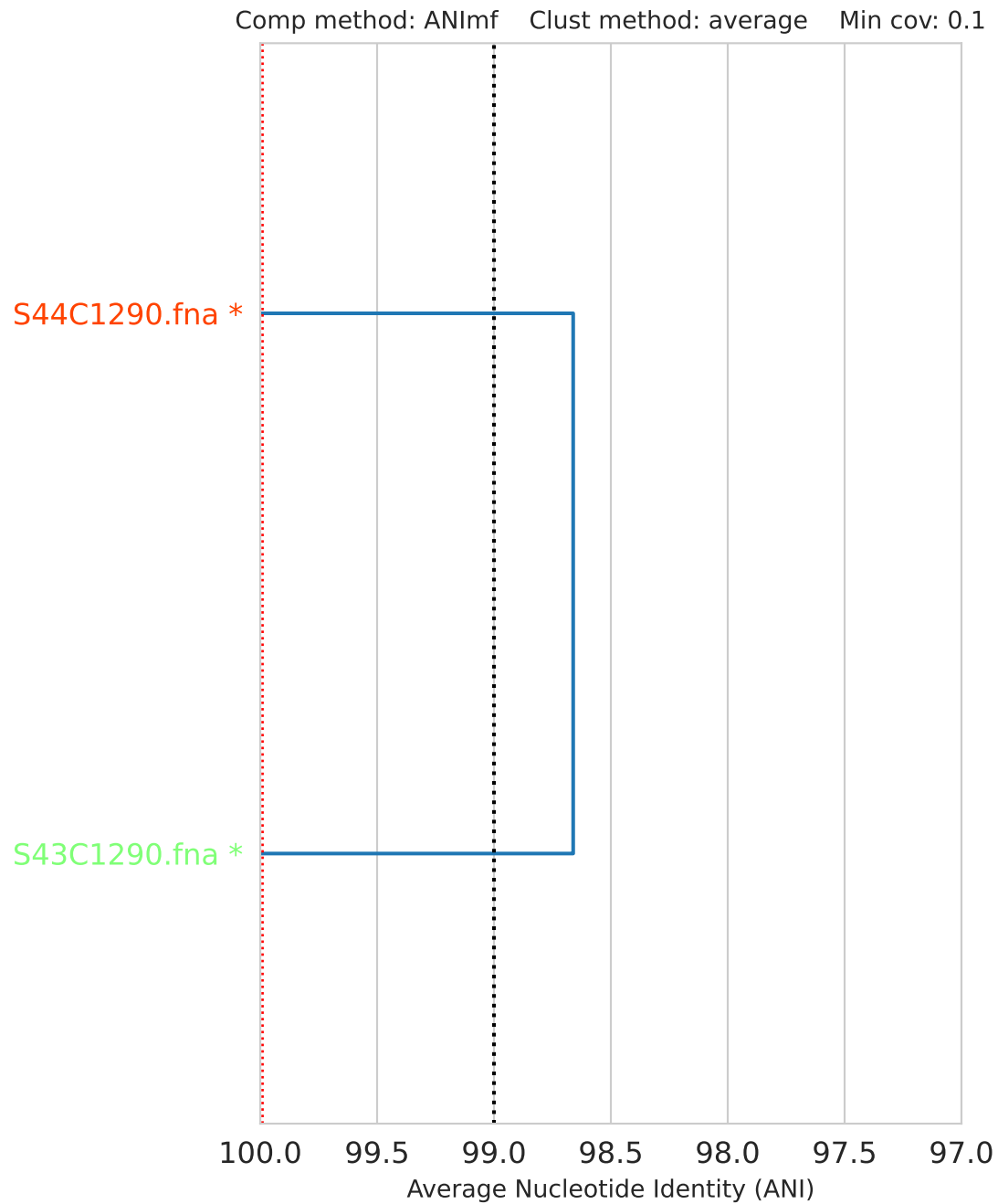
Primary cluster 35



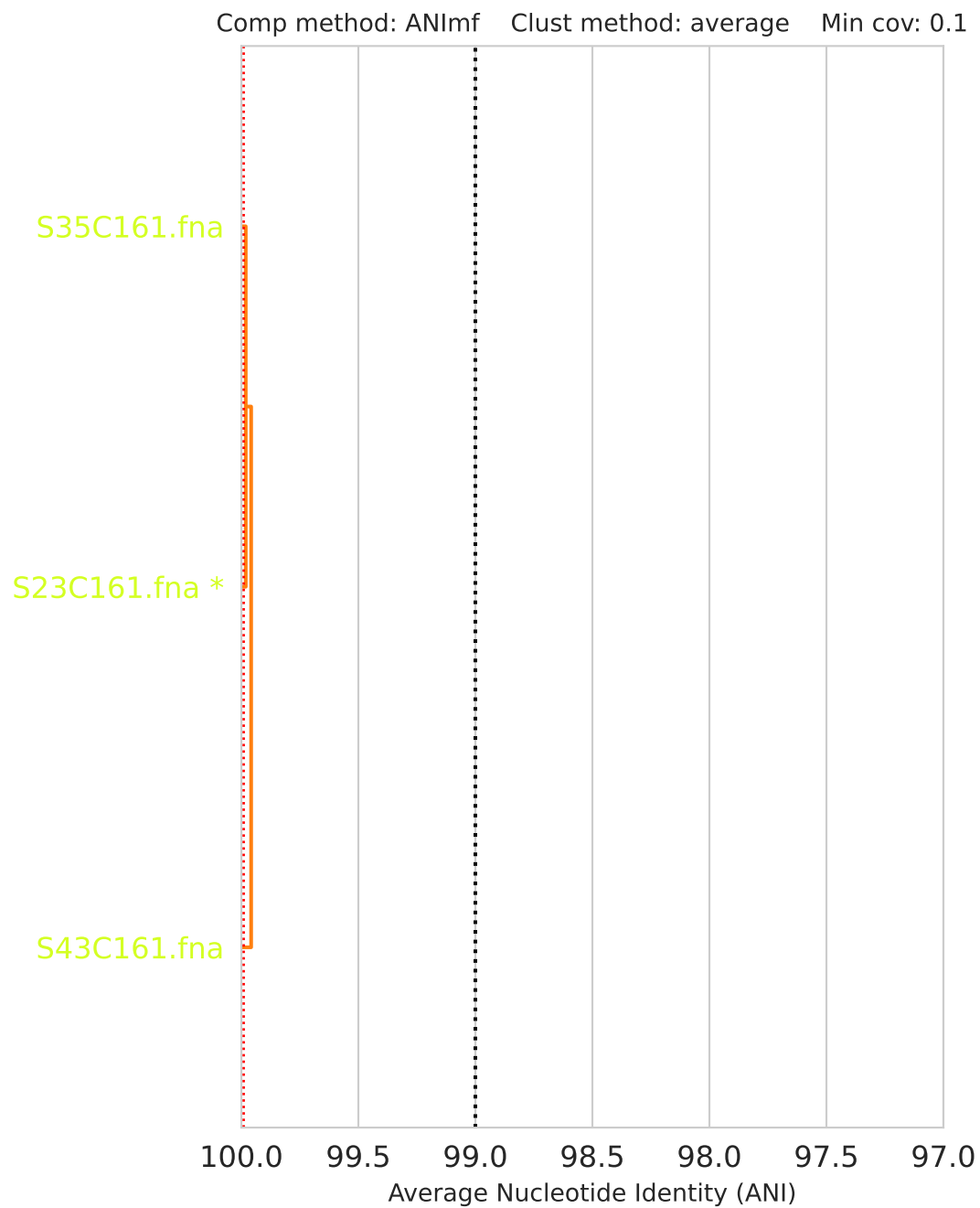
Primary cluster 36



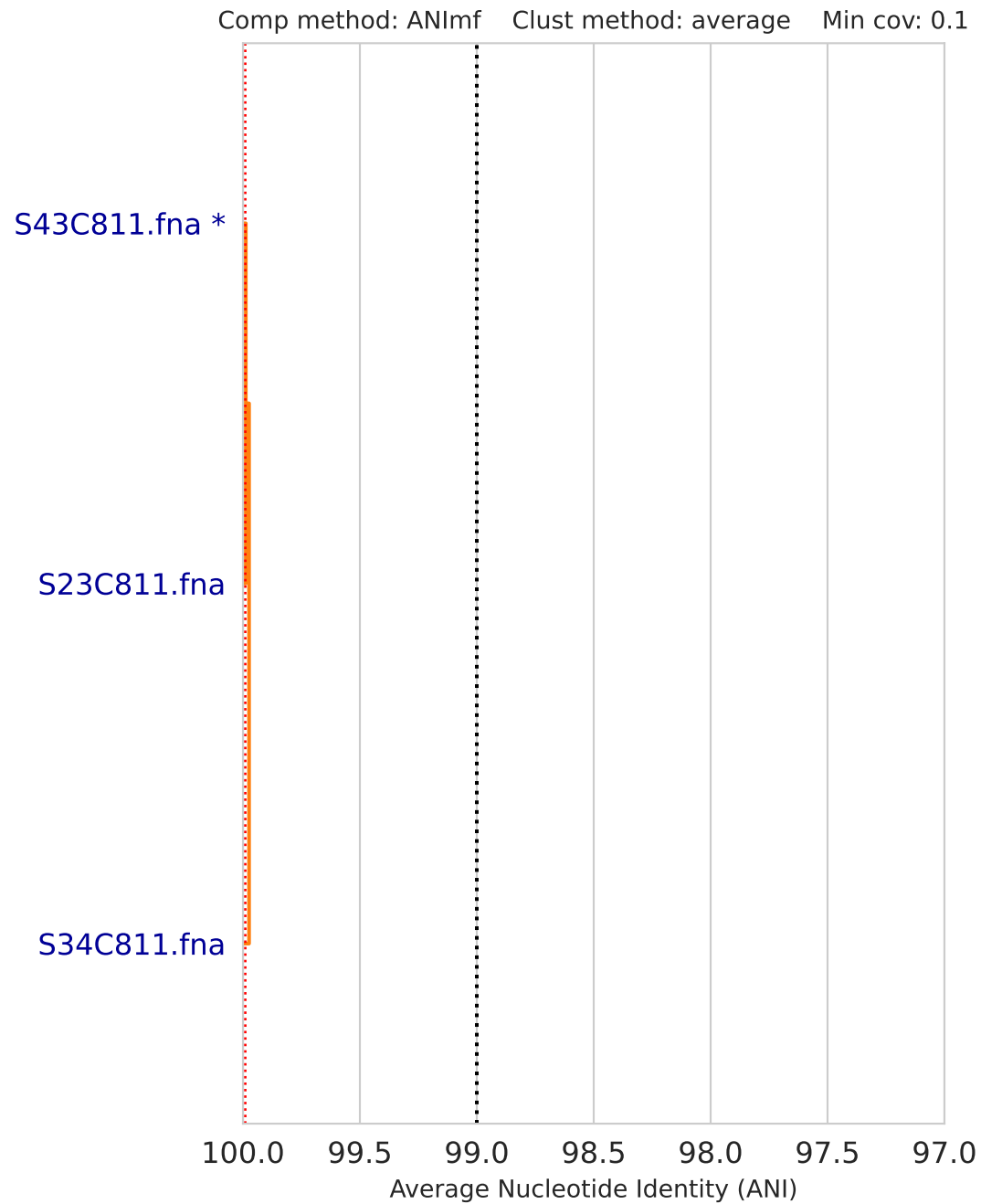
Primary cluster 37



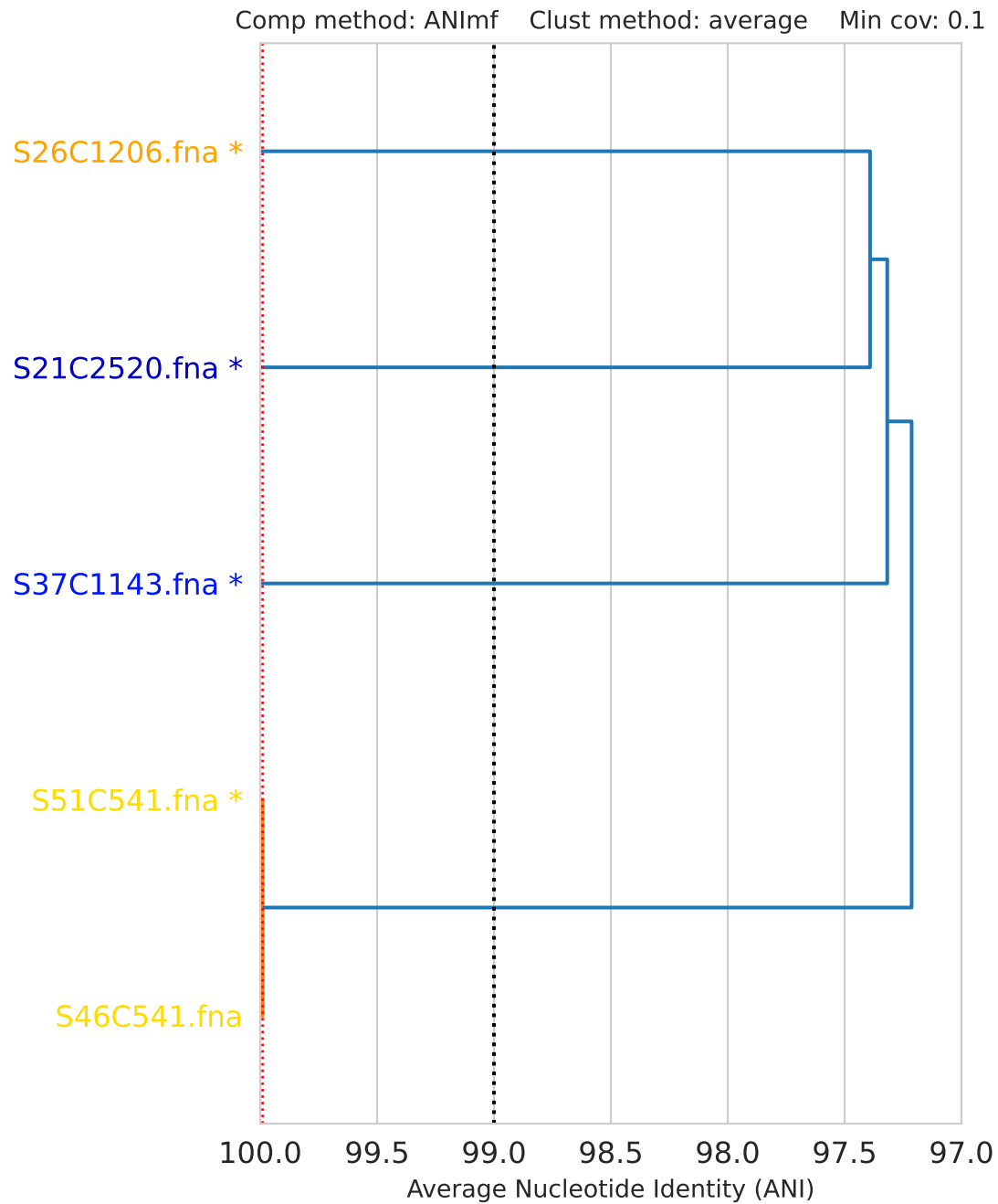
Primary cluster 38



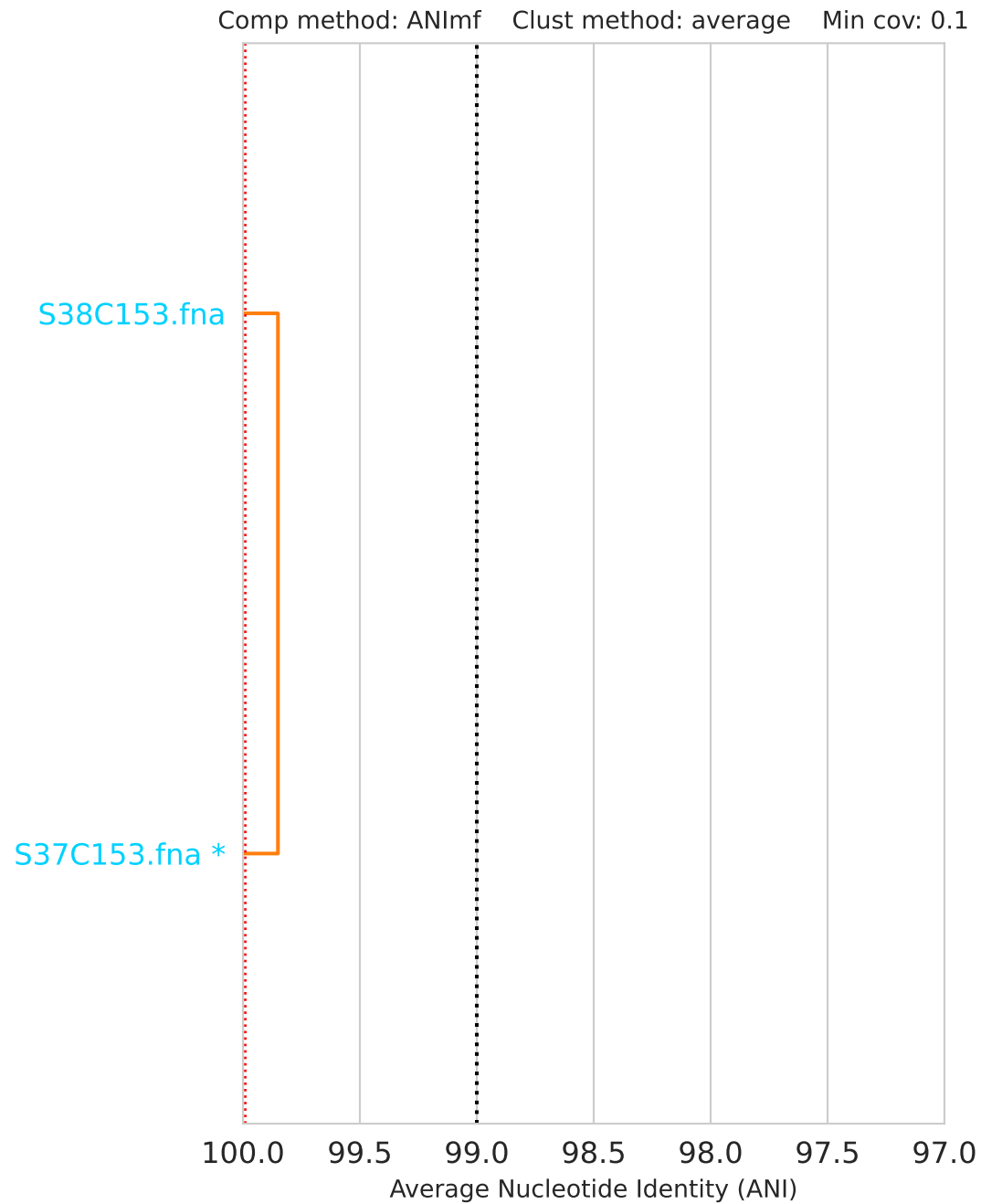
Primary cluster 41



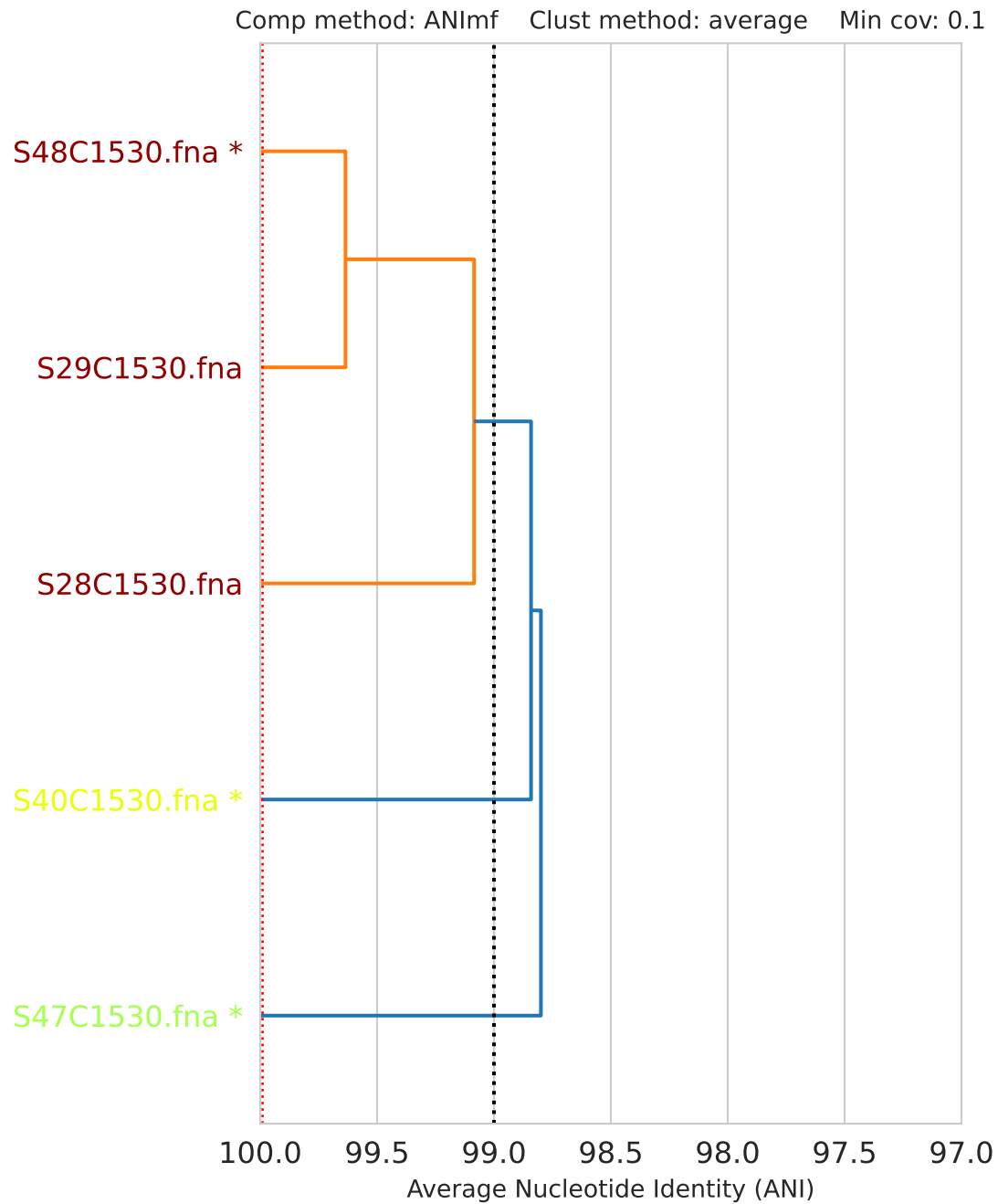
Primary cluster 42



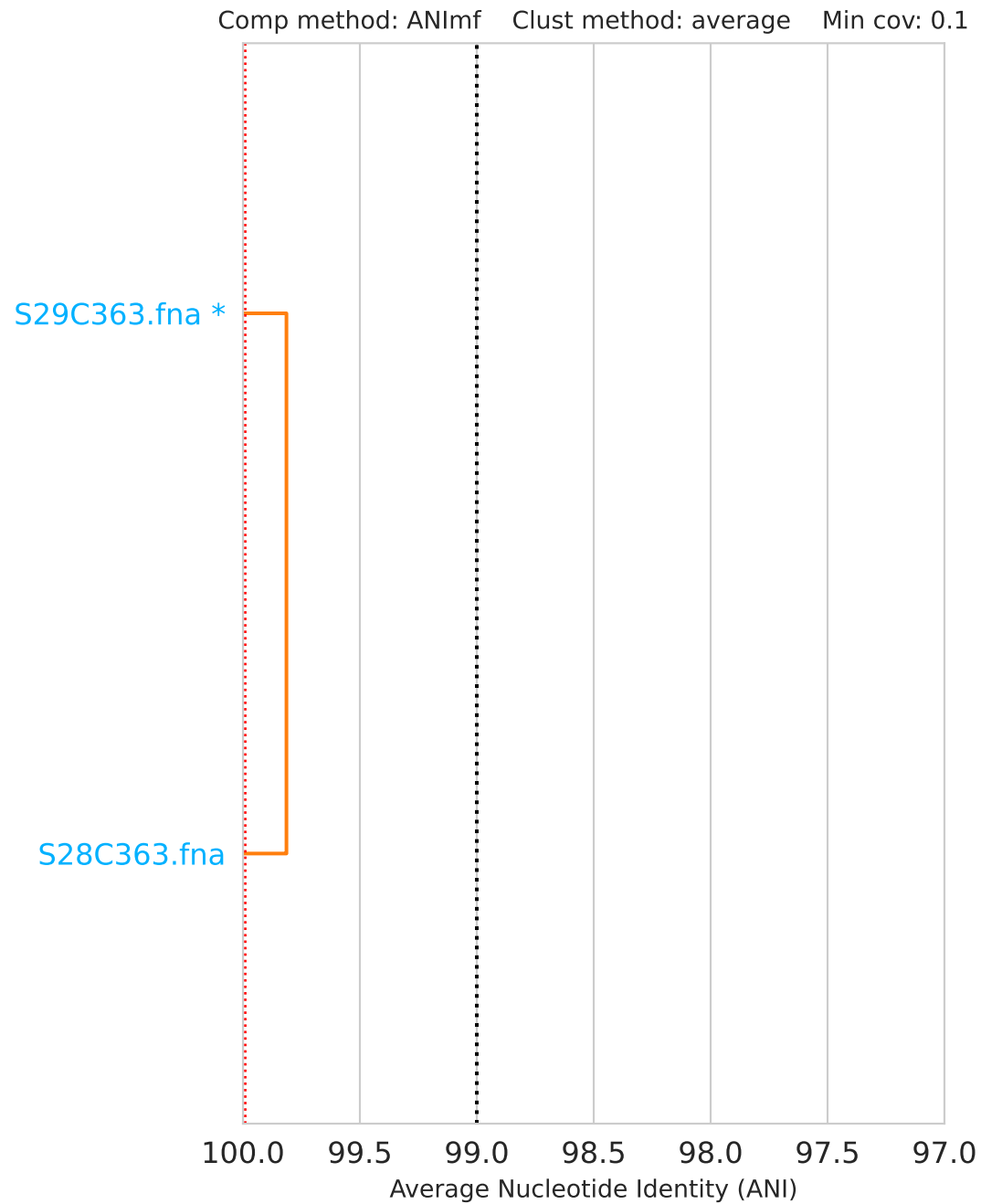
Primary cluster 44



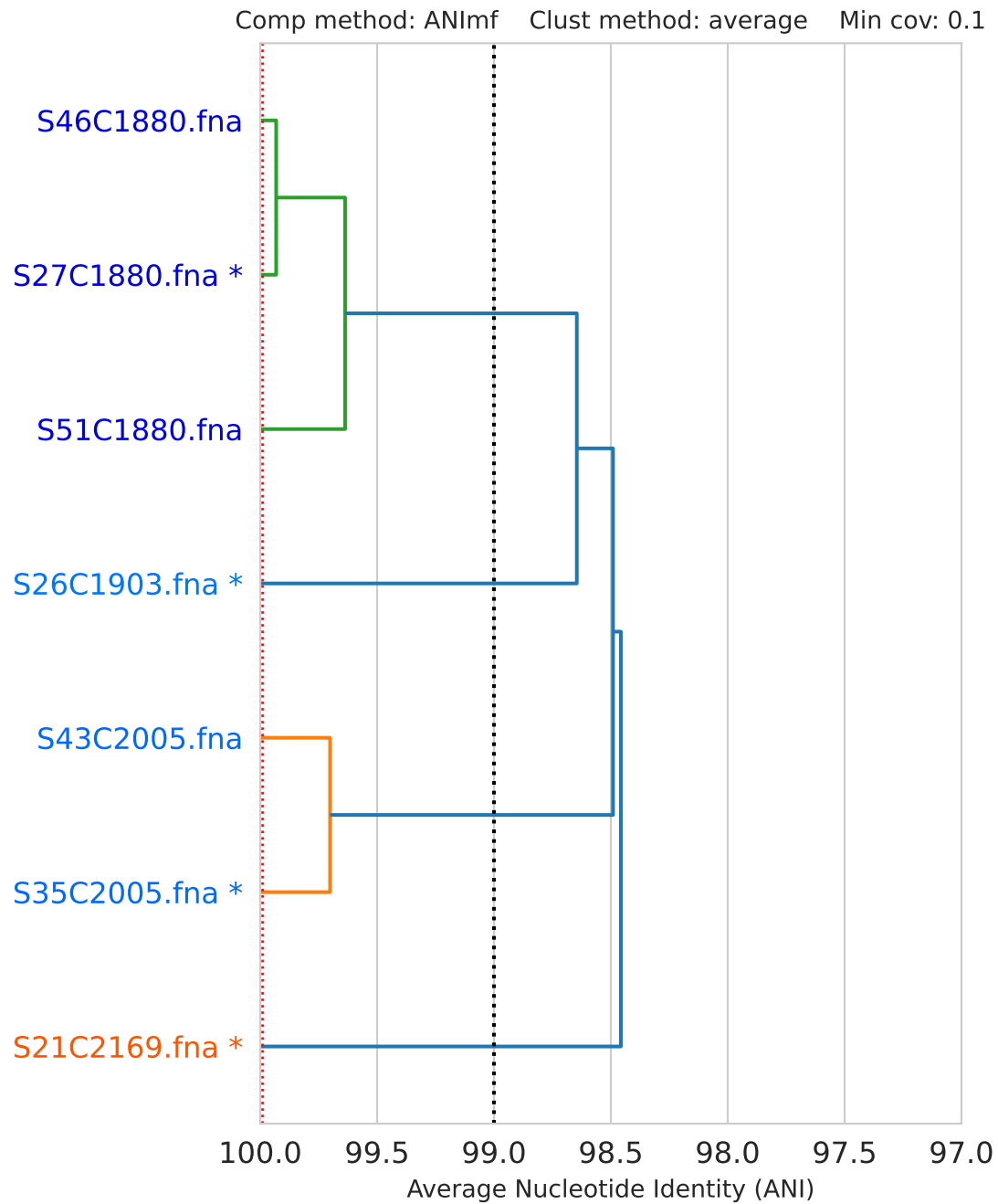
Primary cluster 47



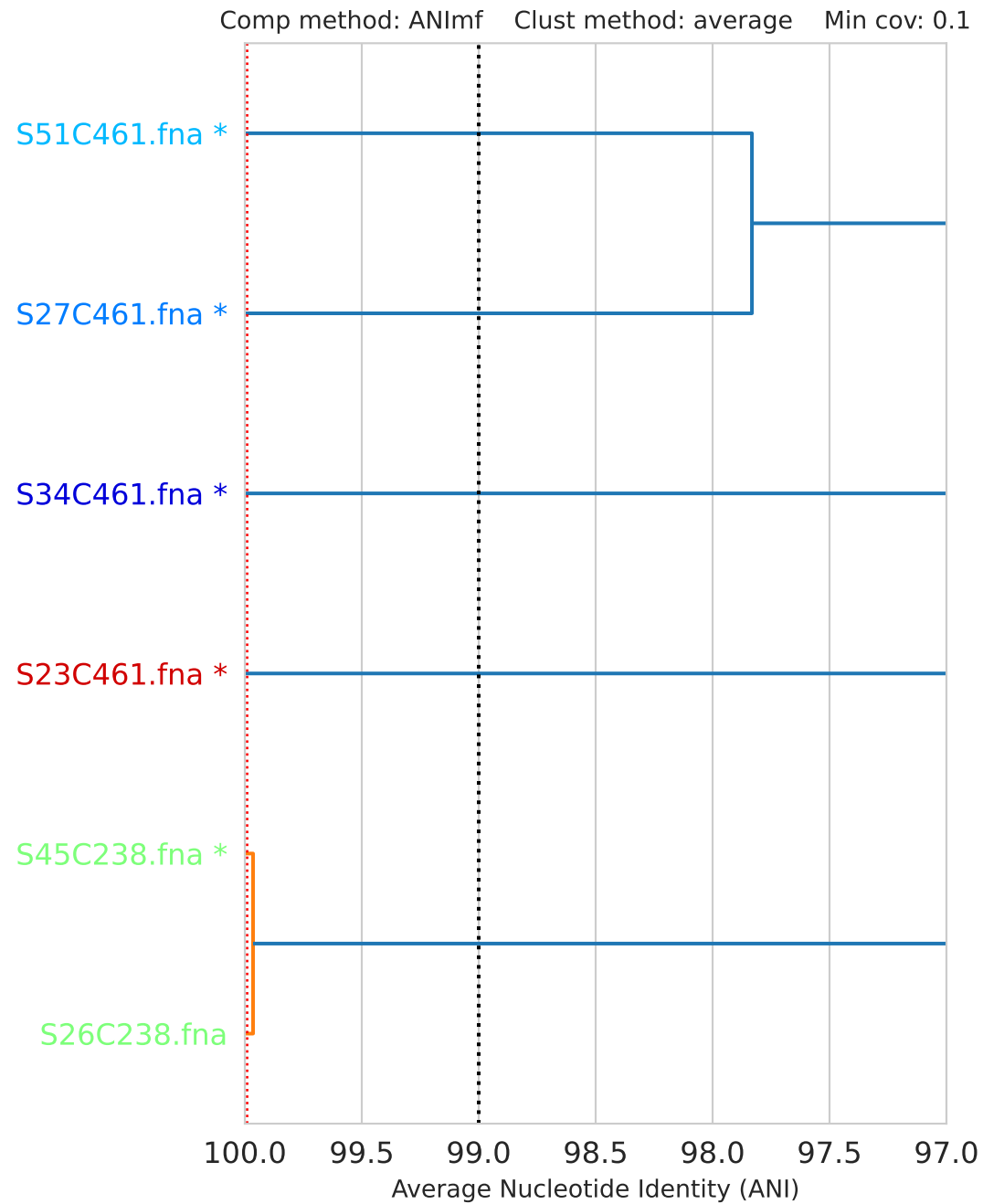
Primary cluster 48



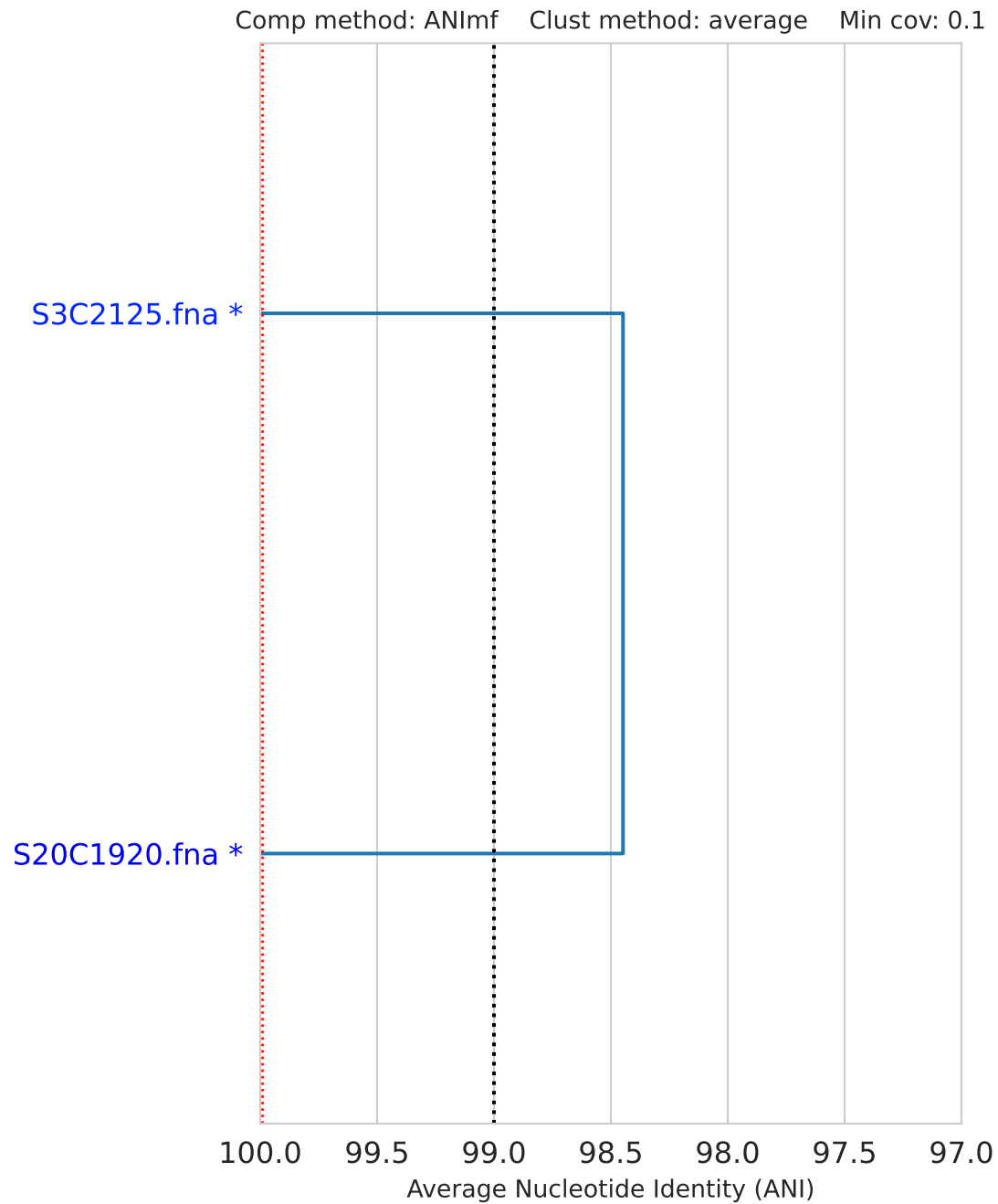
Primary cluster 51



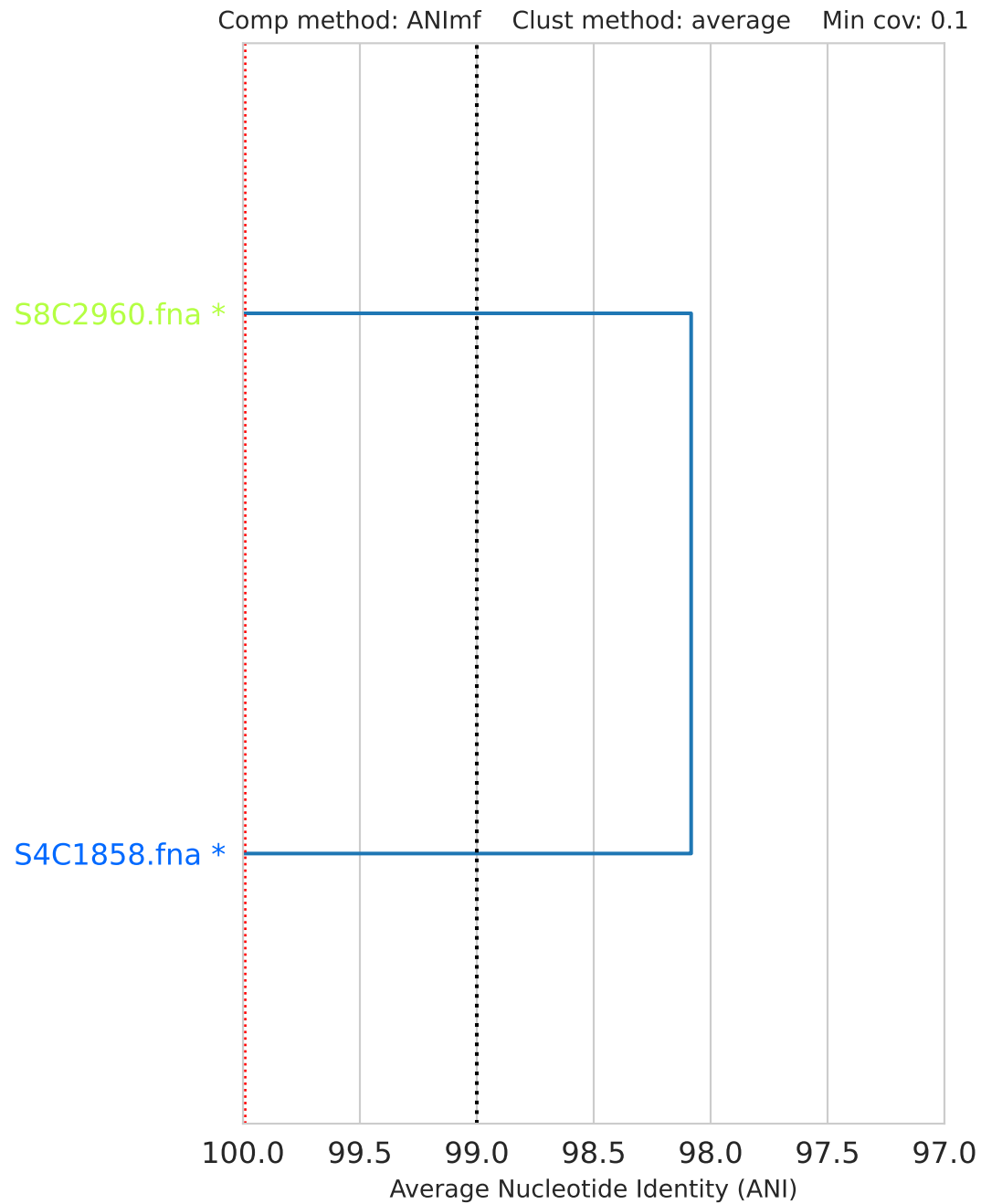
Primary cluster 53



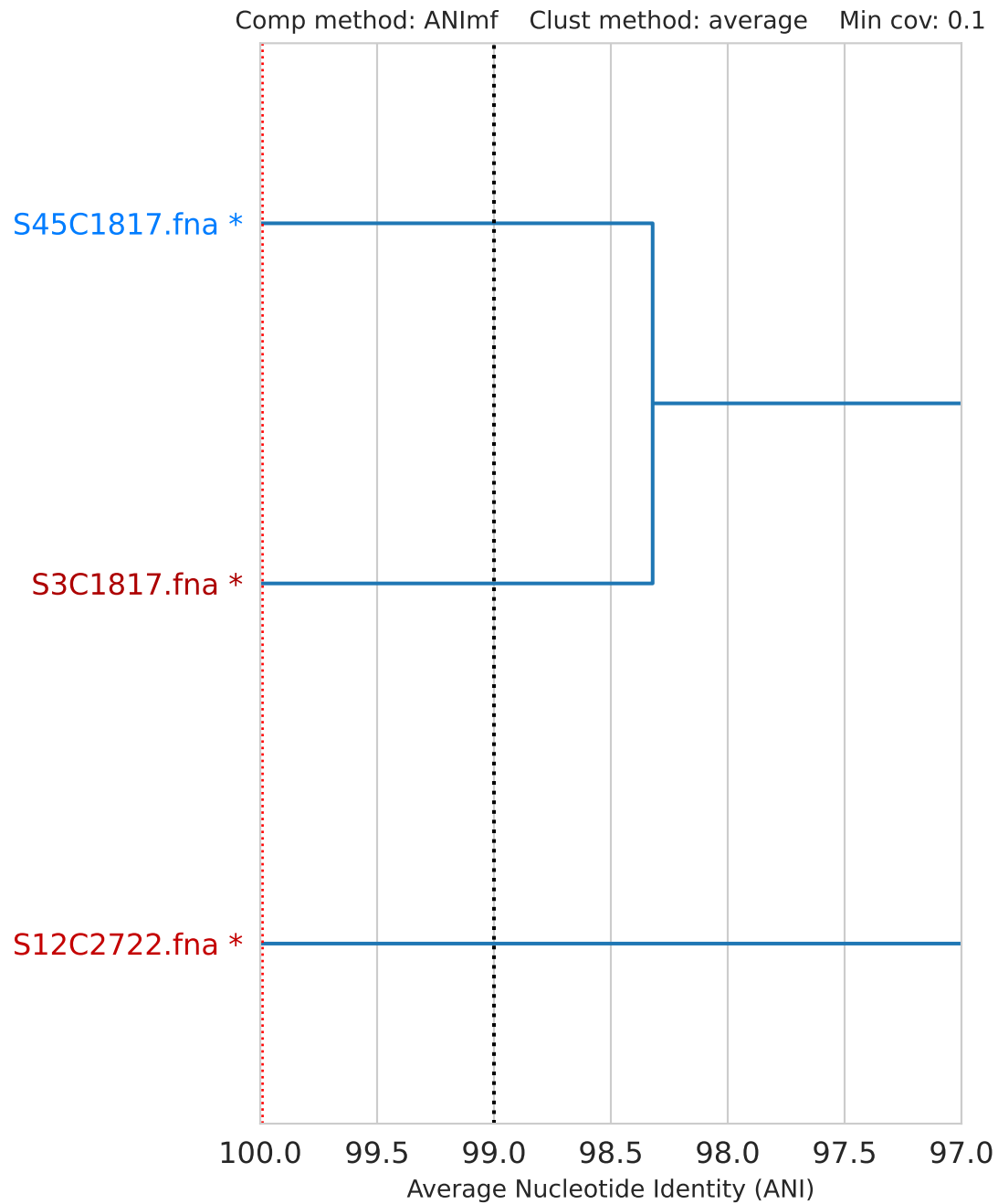
Primary cluster 54



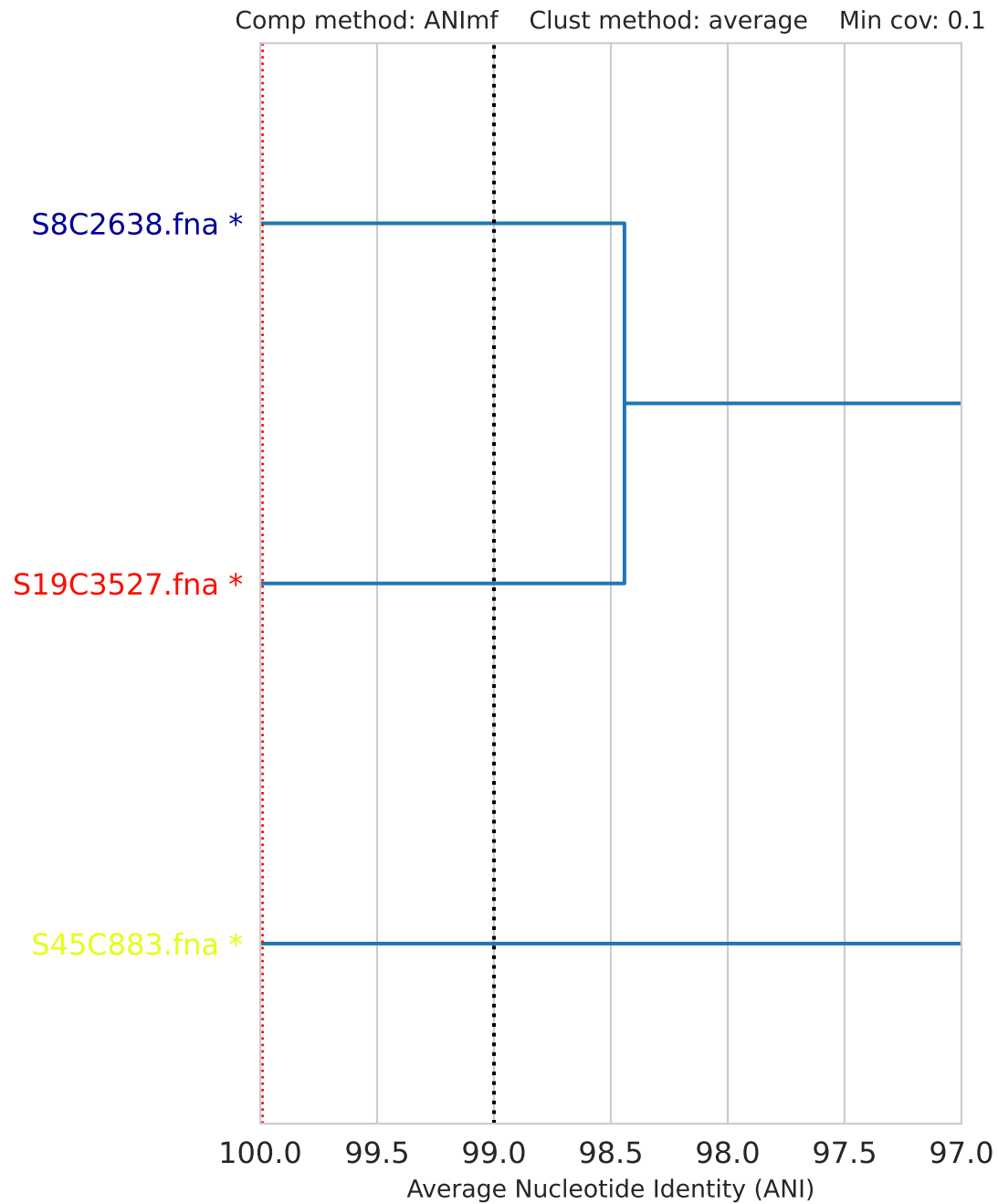
Primary cluster 55



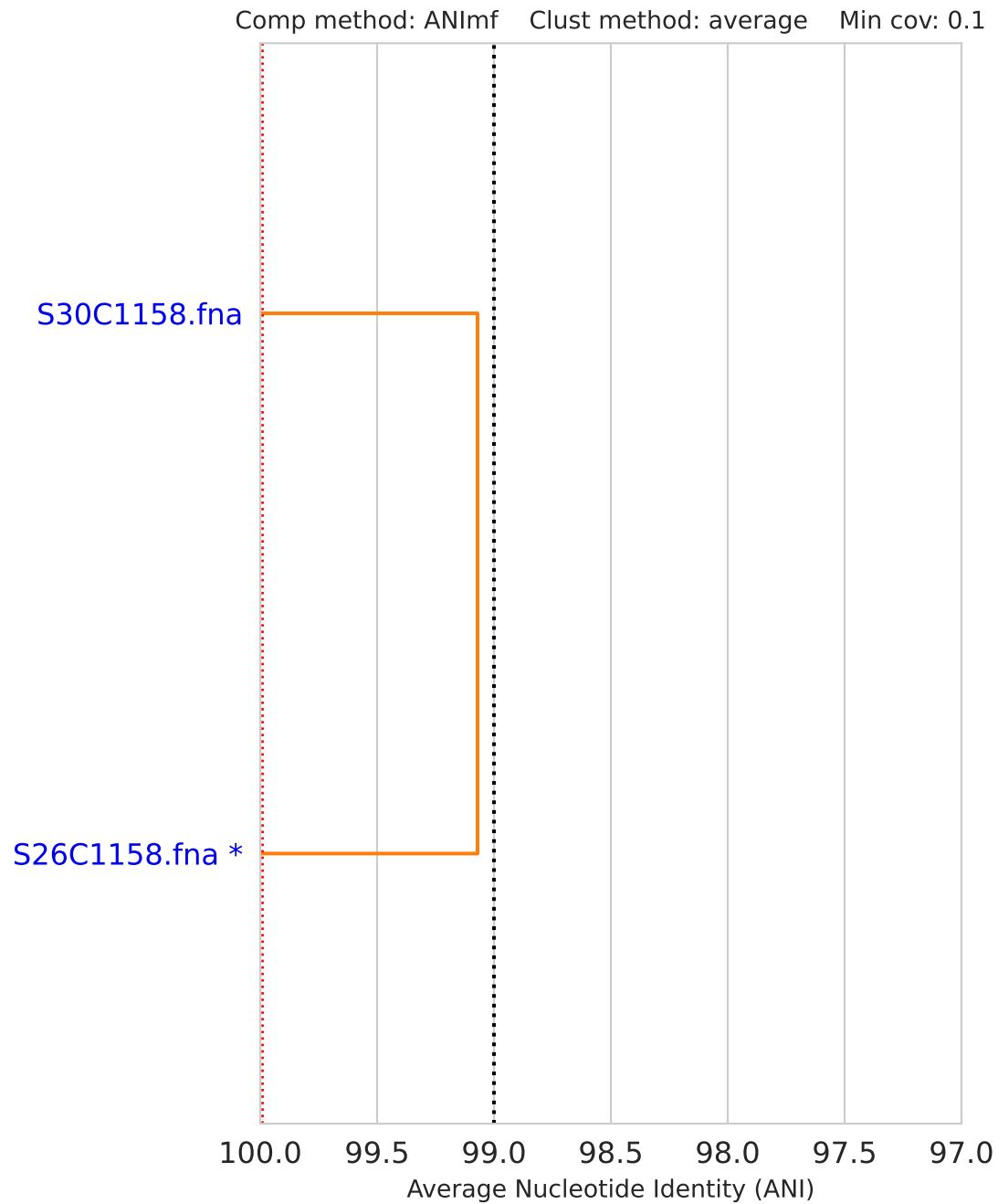
Primary cluster 57



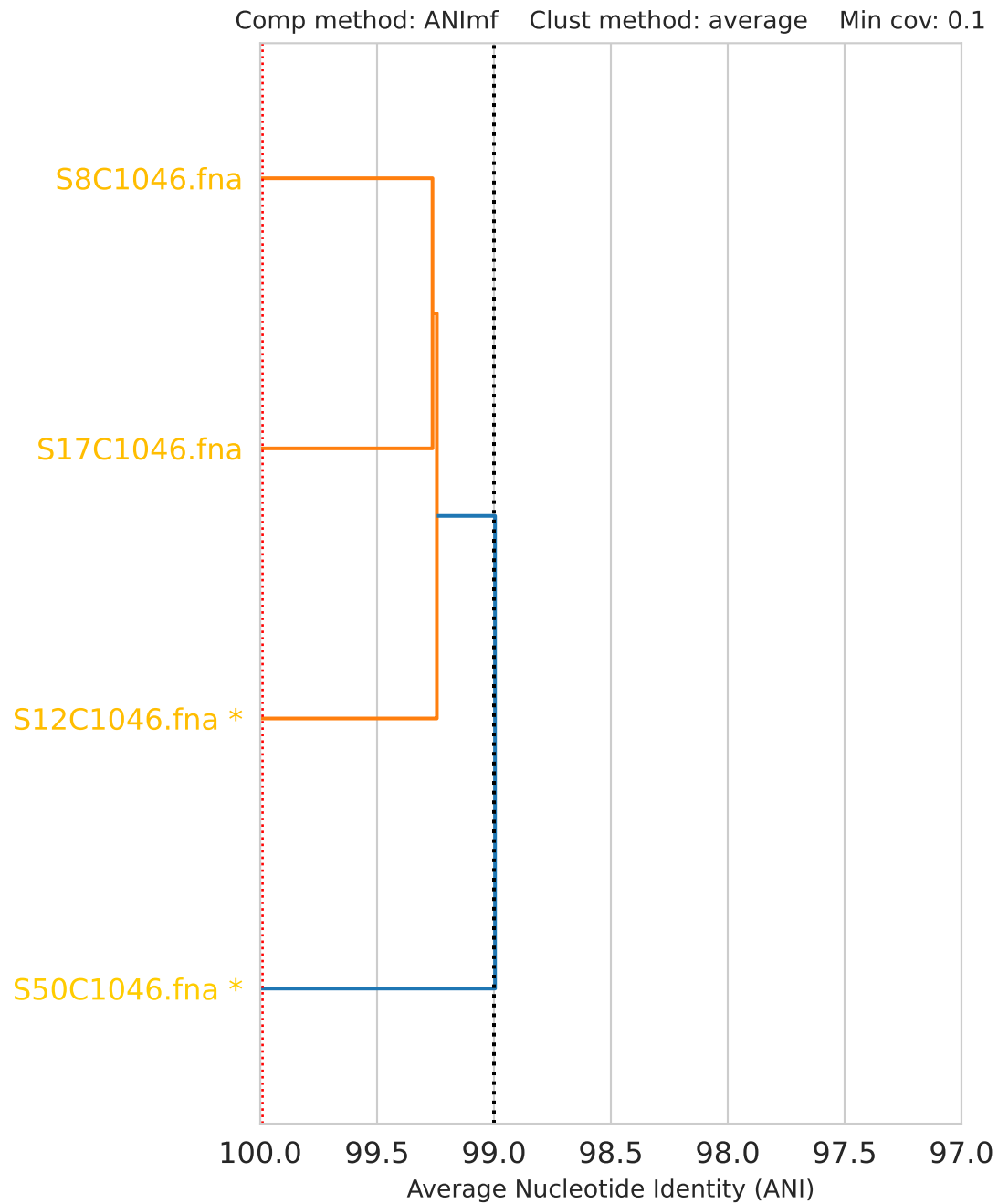
Primary cluster 58



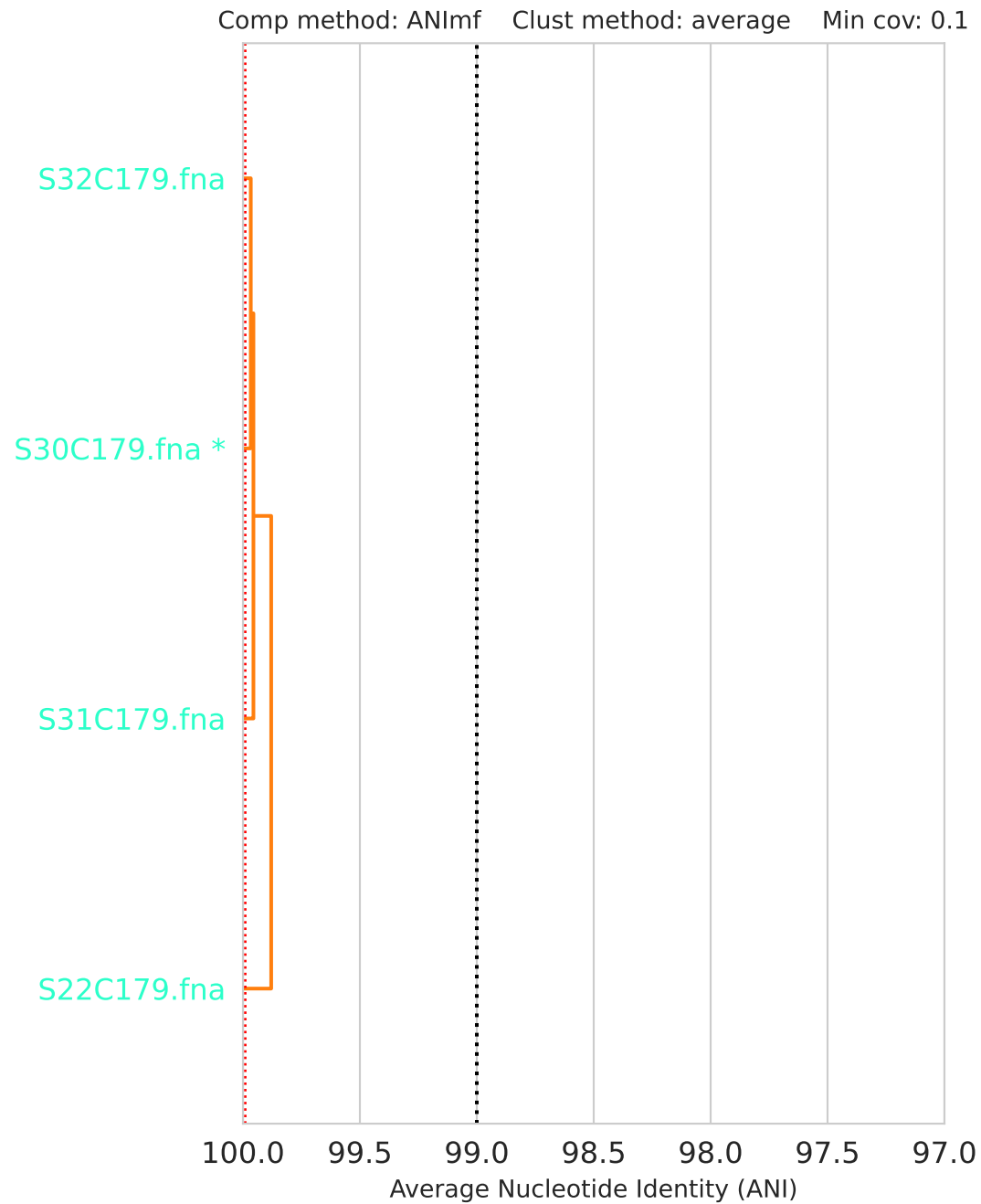
Primary cluster 65



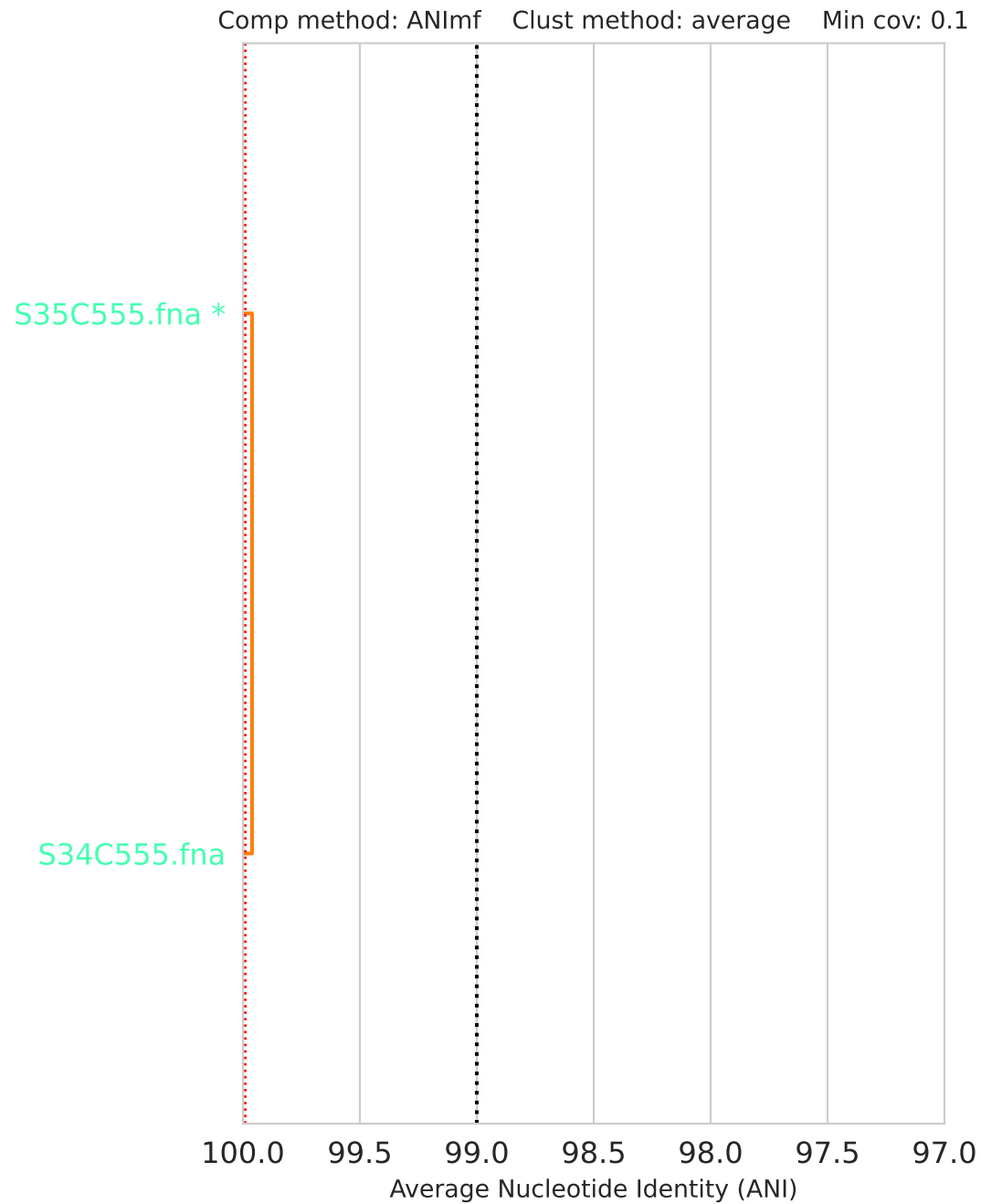
Primary cluster 67



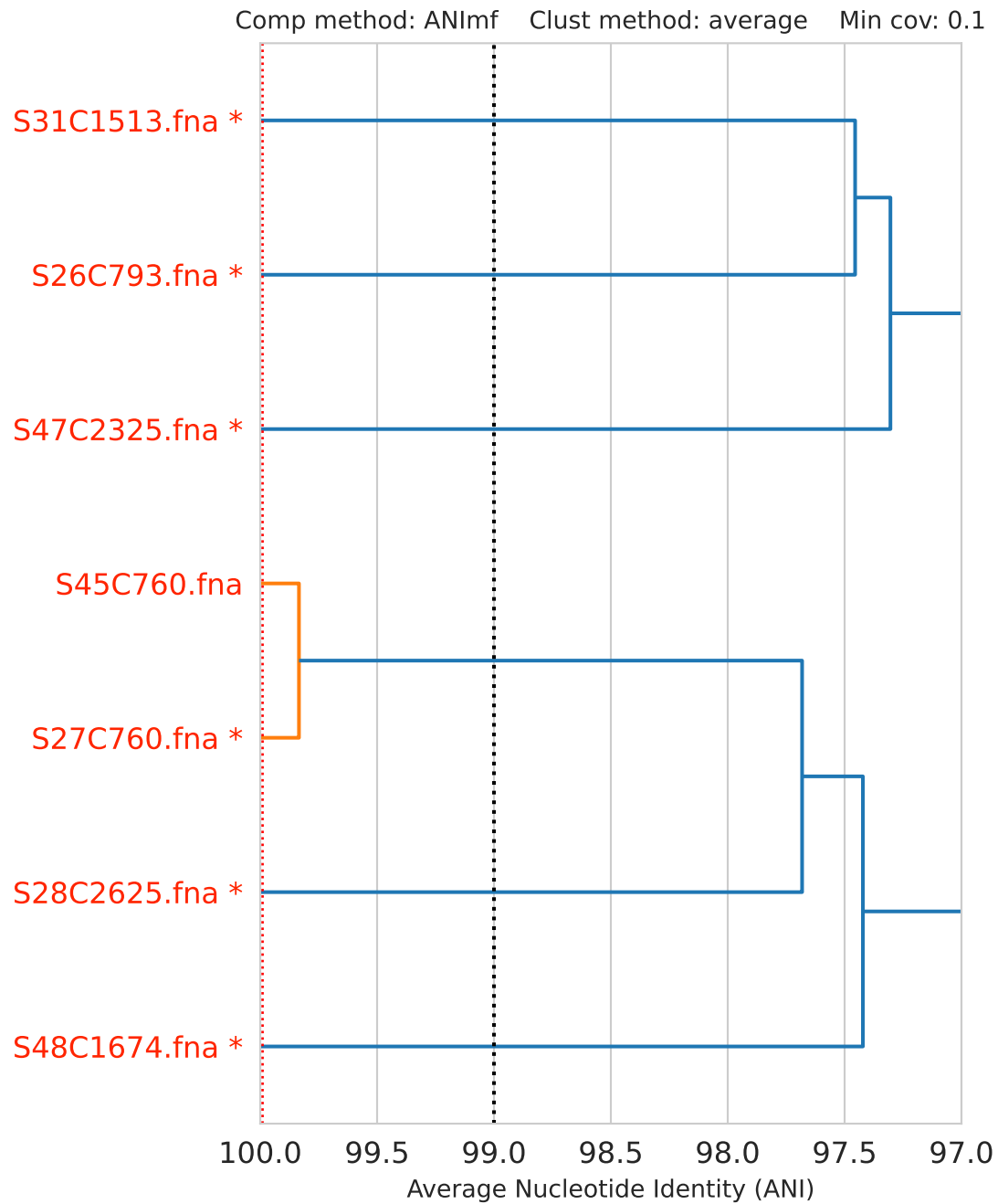
Primary cluster 70



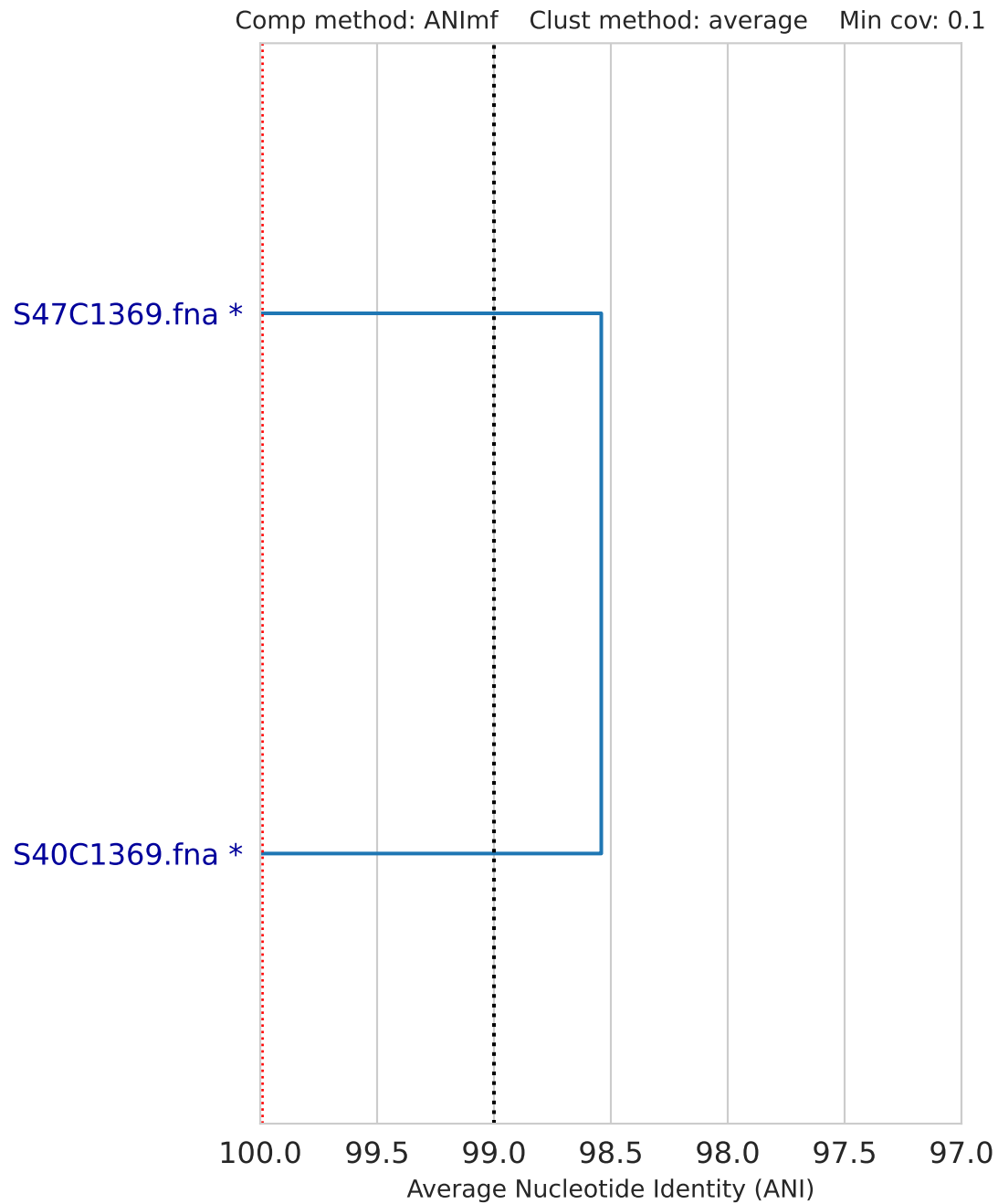
Primary cluster 72



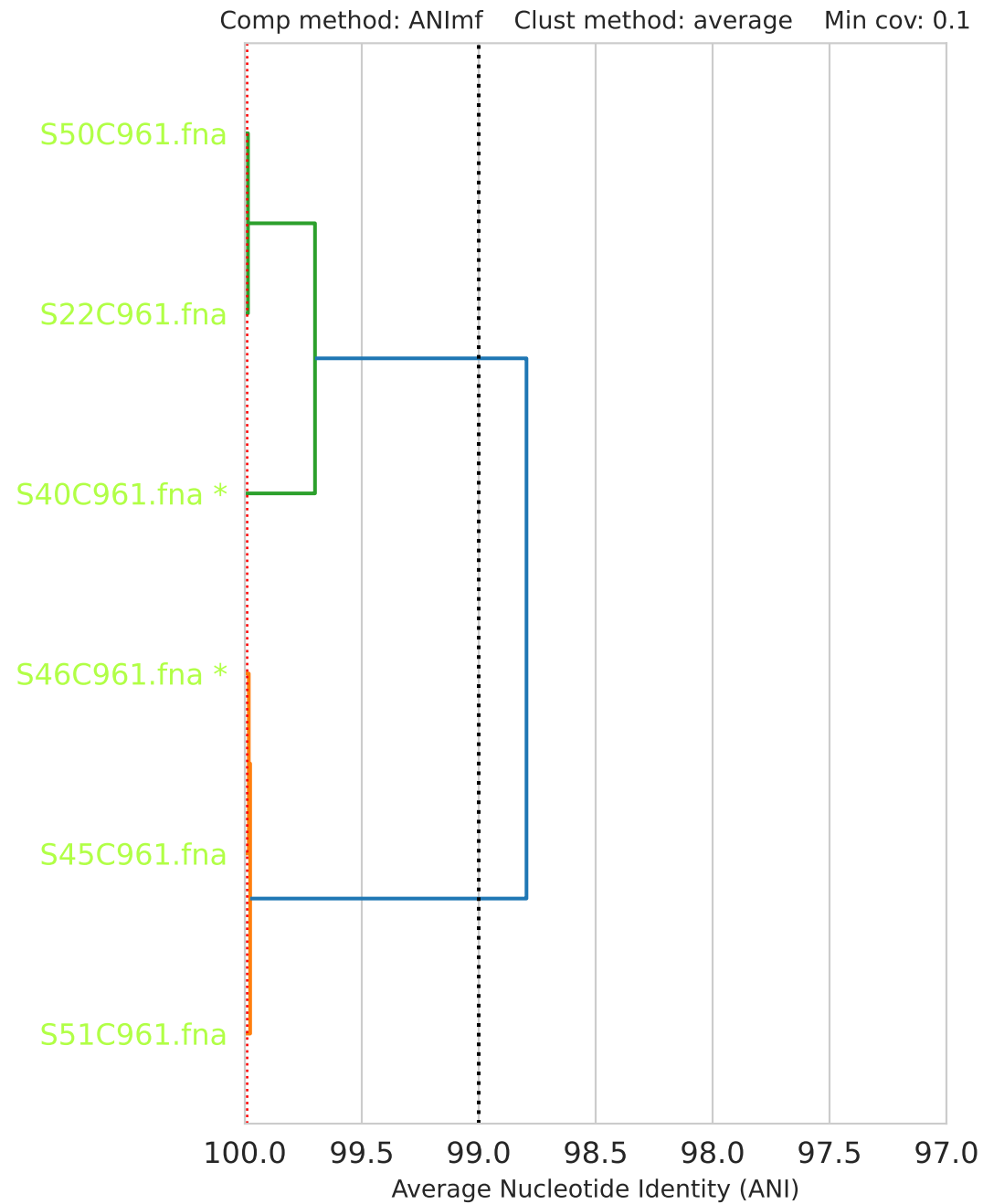
Primary cluster 78



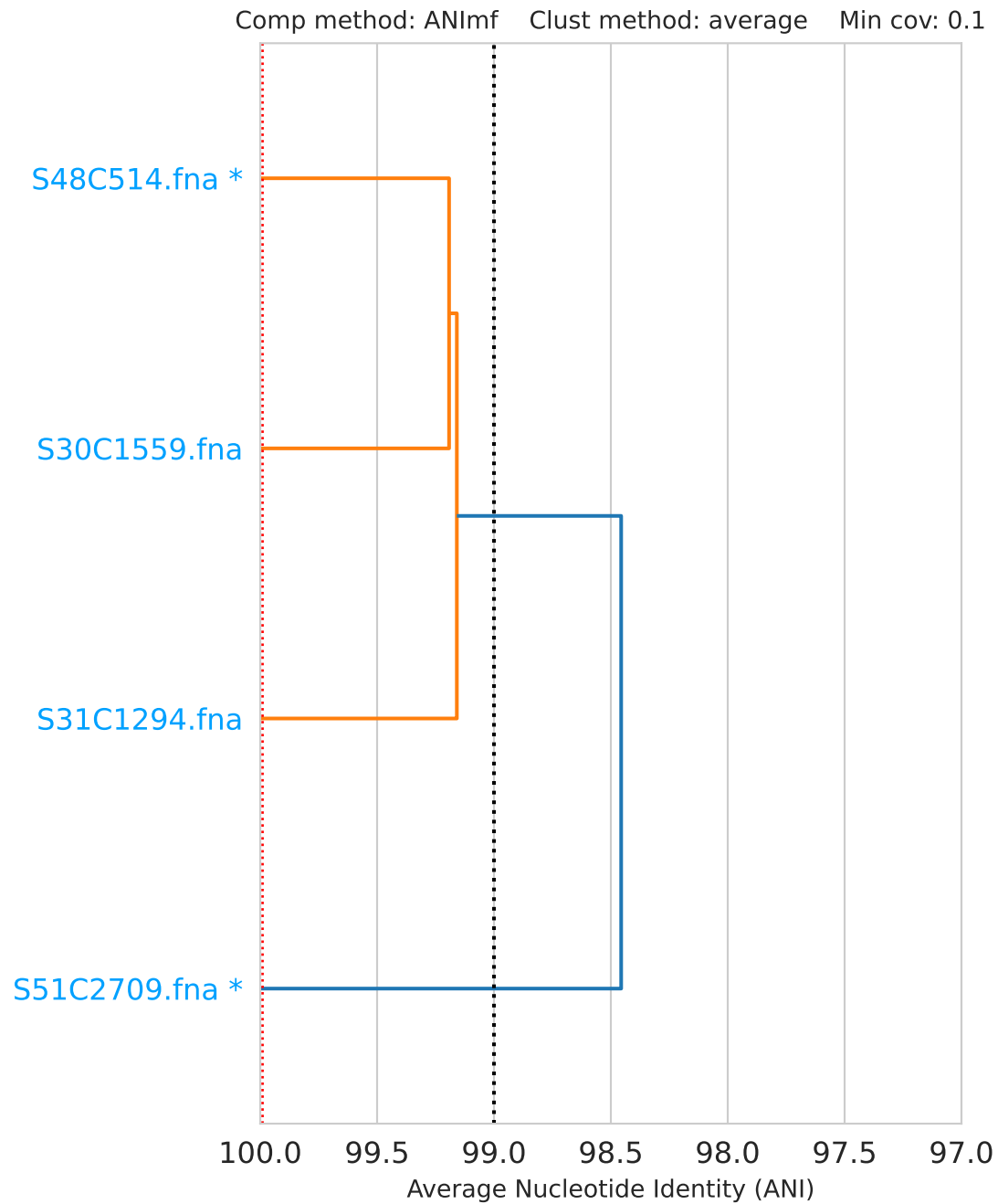
Primary cluster 79



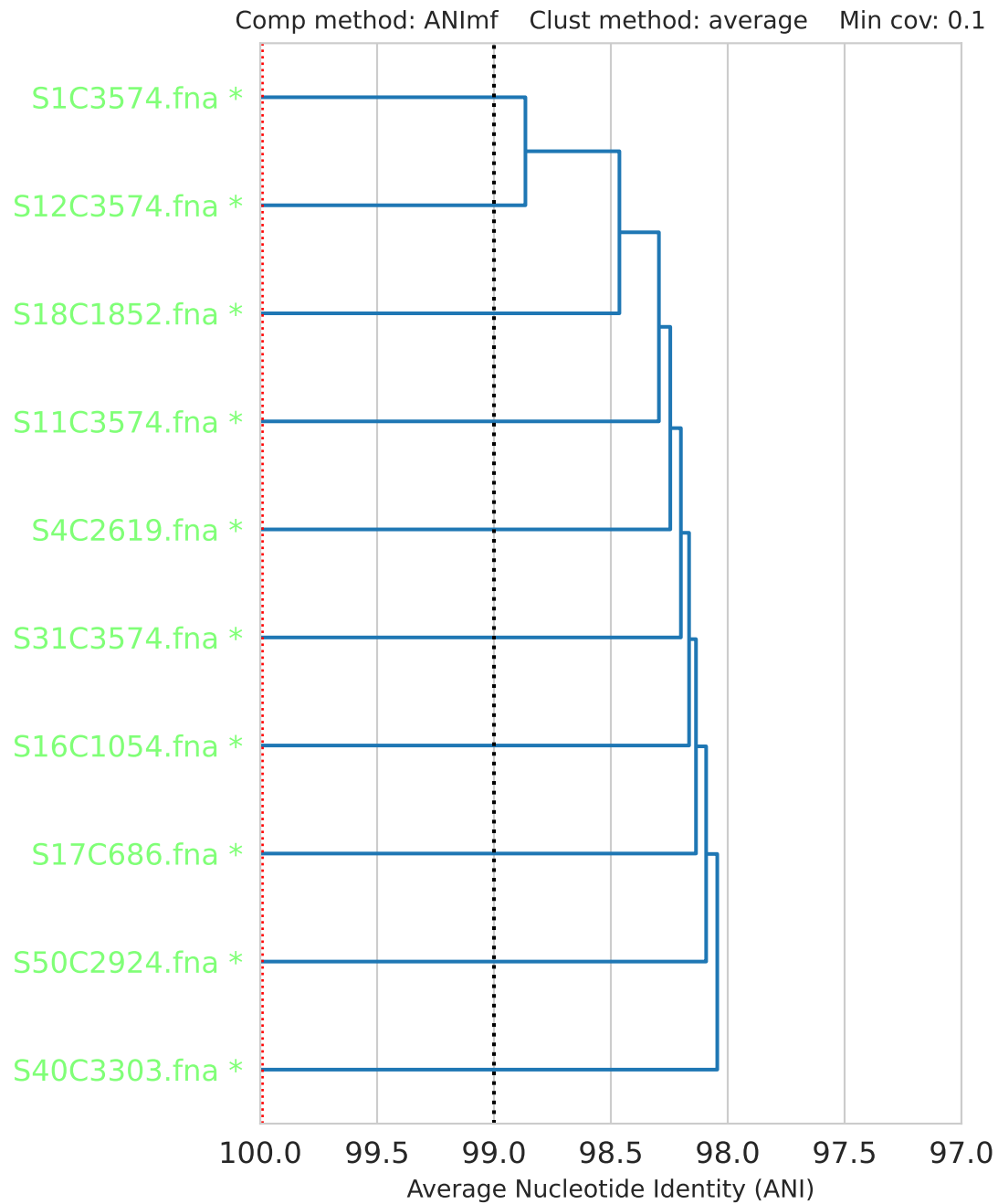
Primary cluster 80



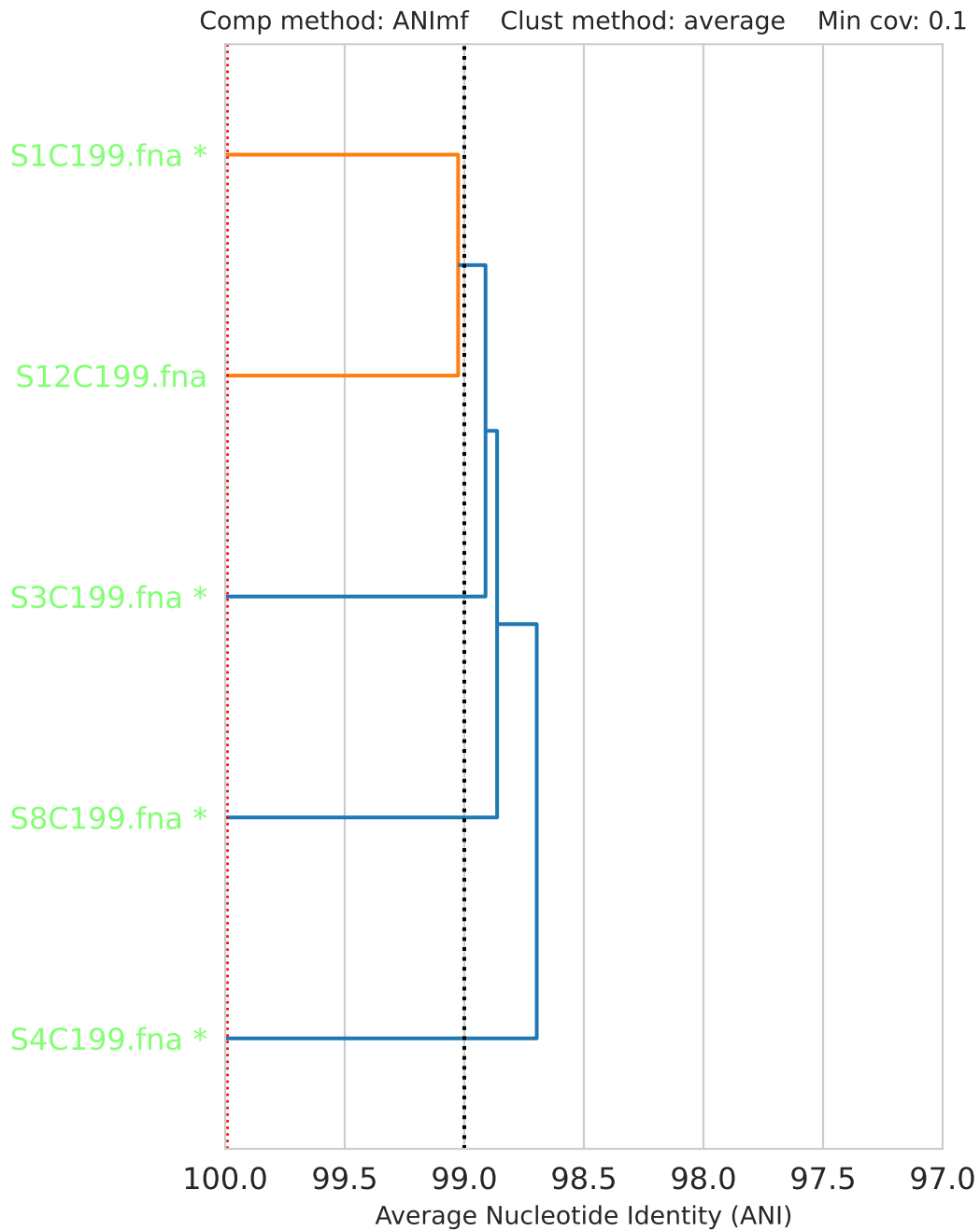
Primary cluster 83



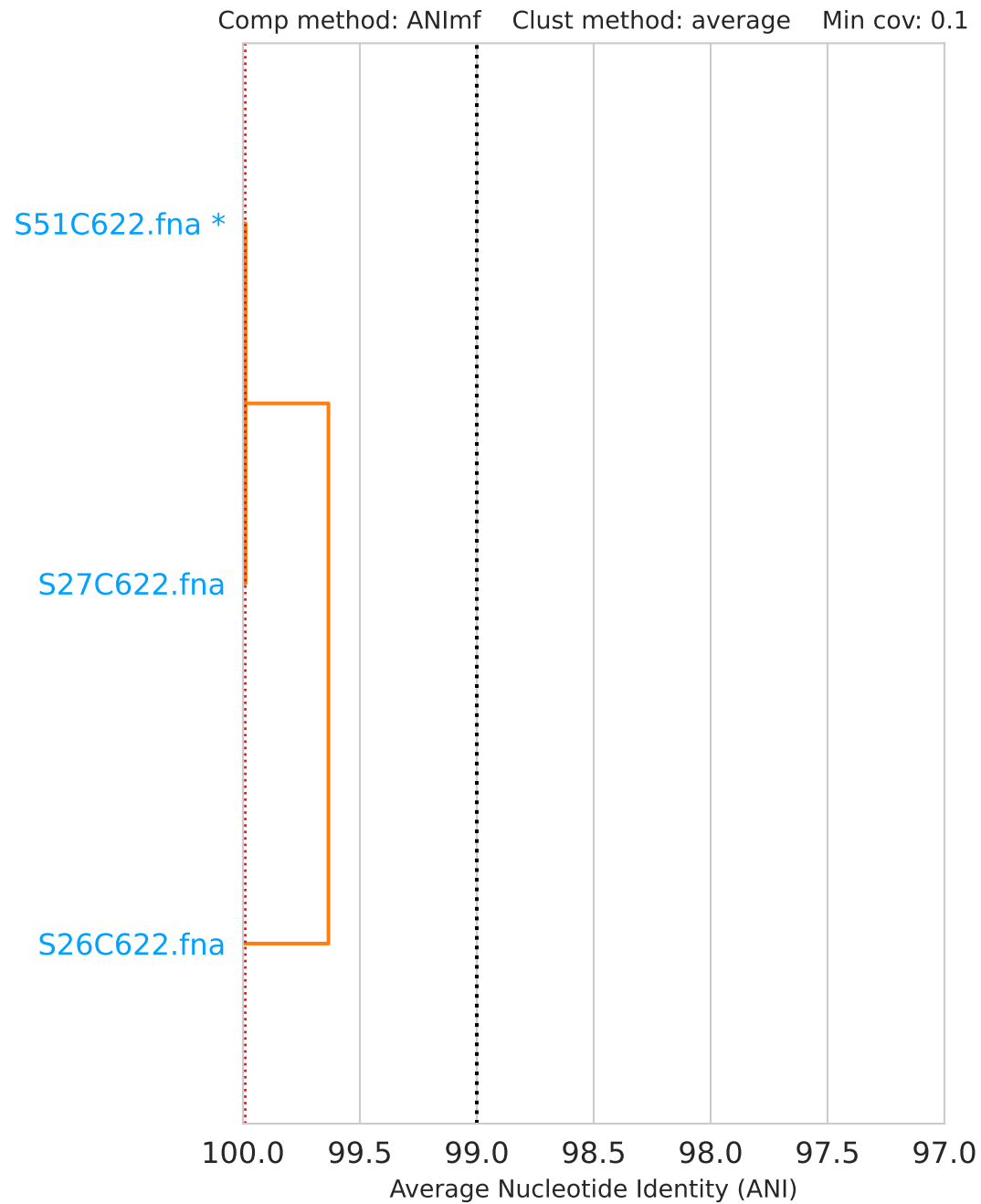
Primary cluster 85



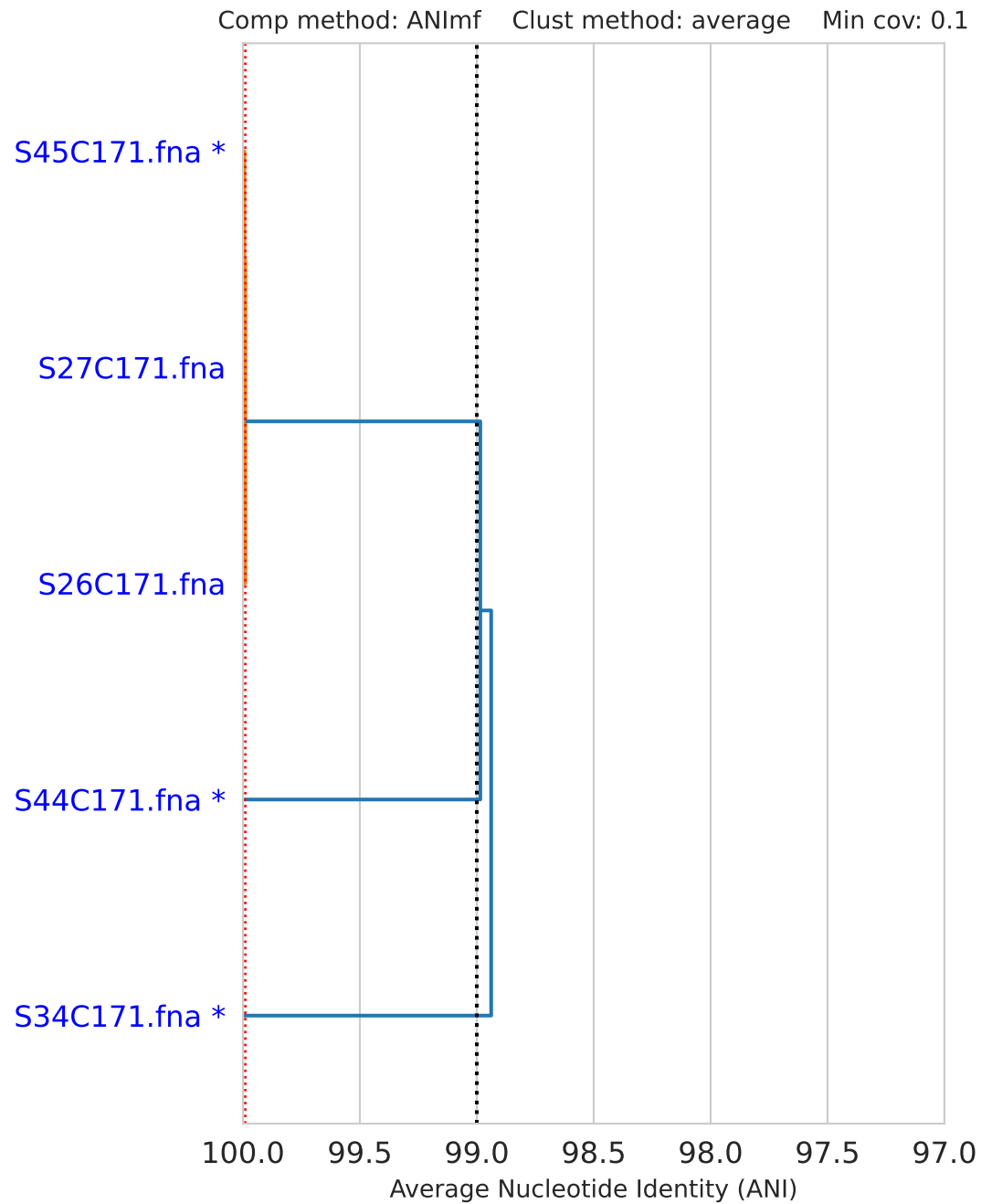
Primary cluster 87



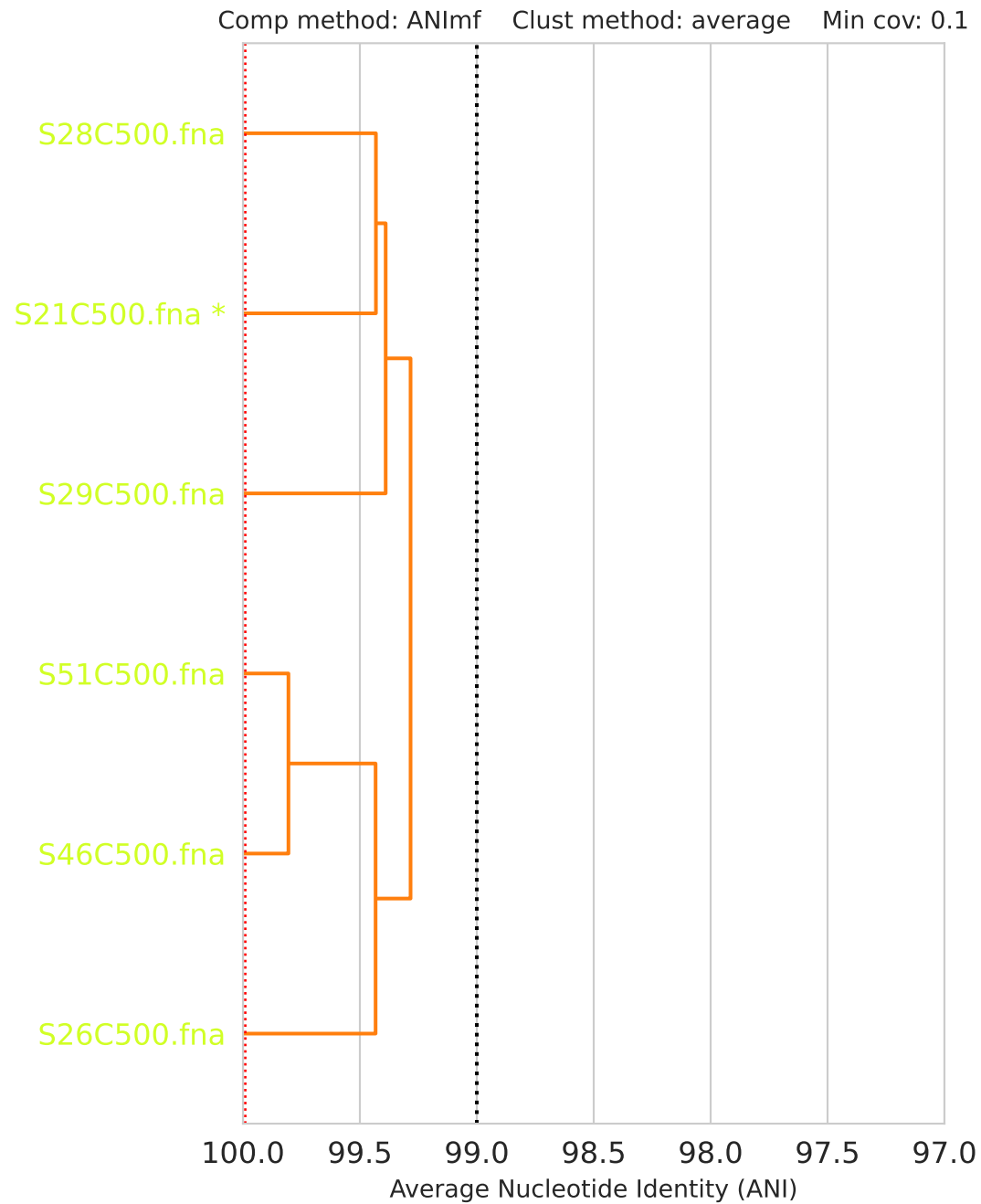
Primary cluster 89



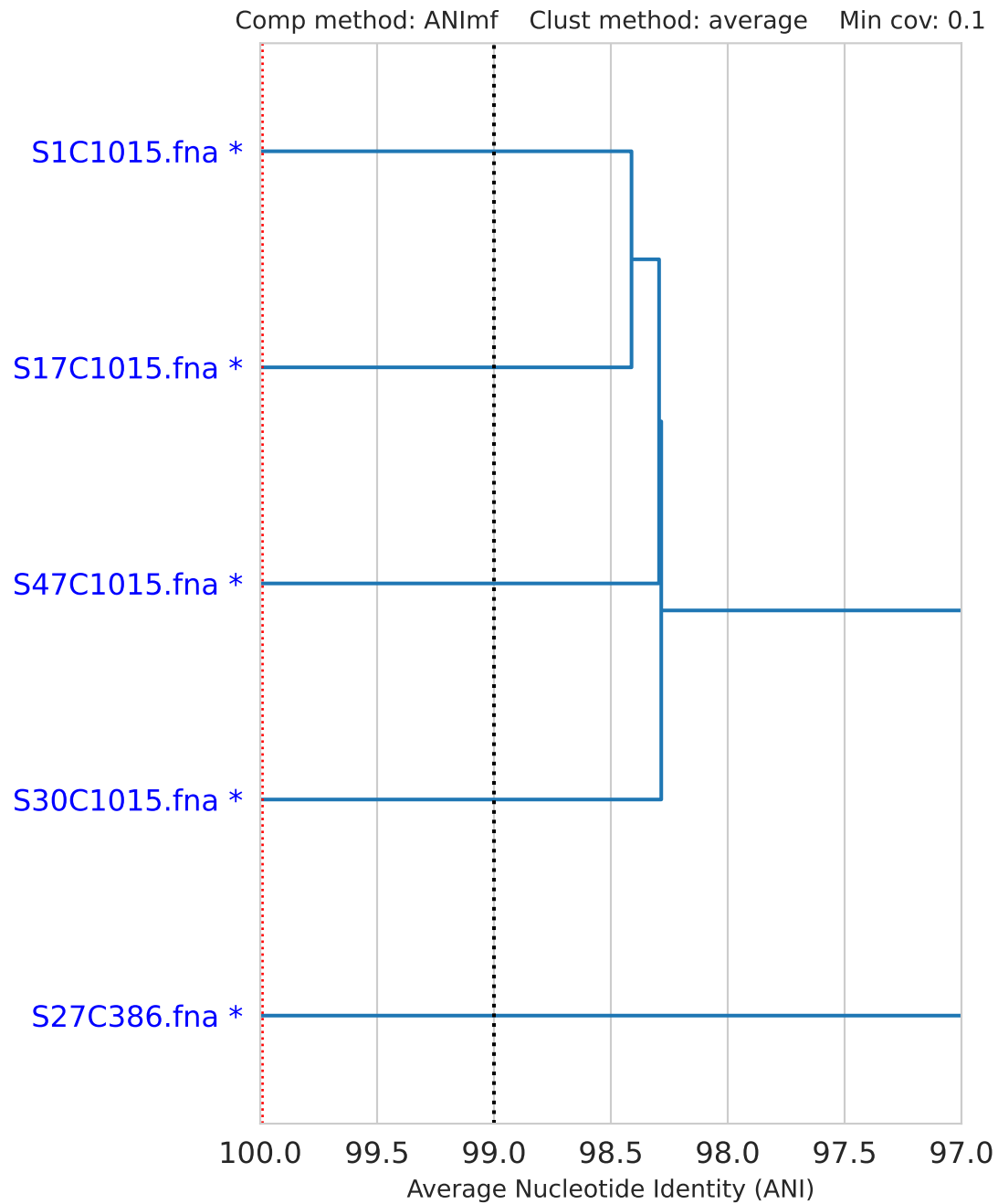
Primary cluster 90



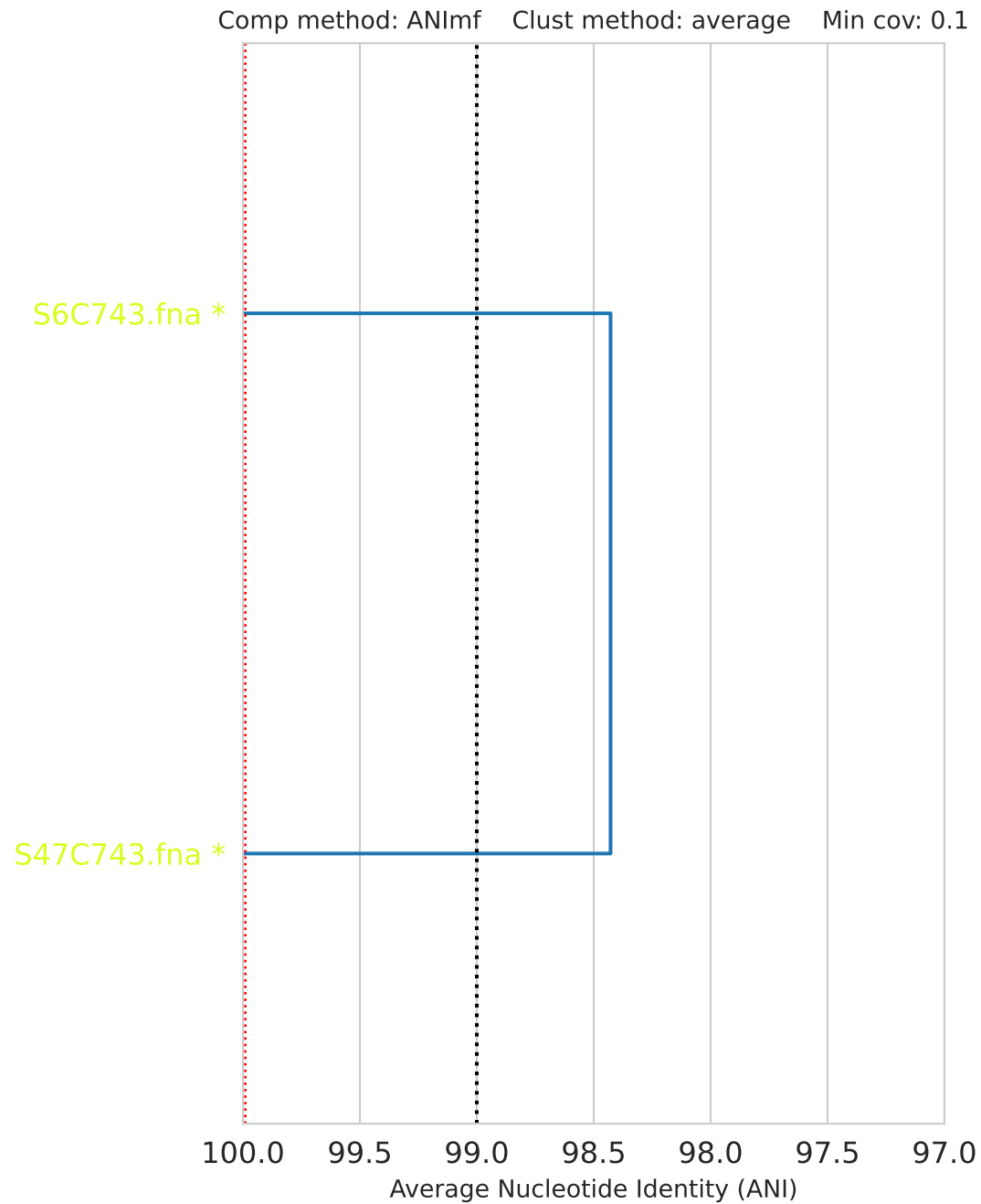
Primary cluster 92



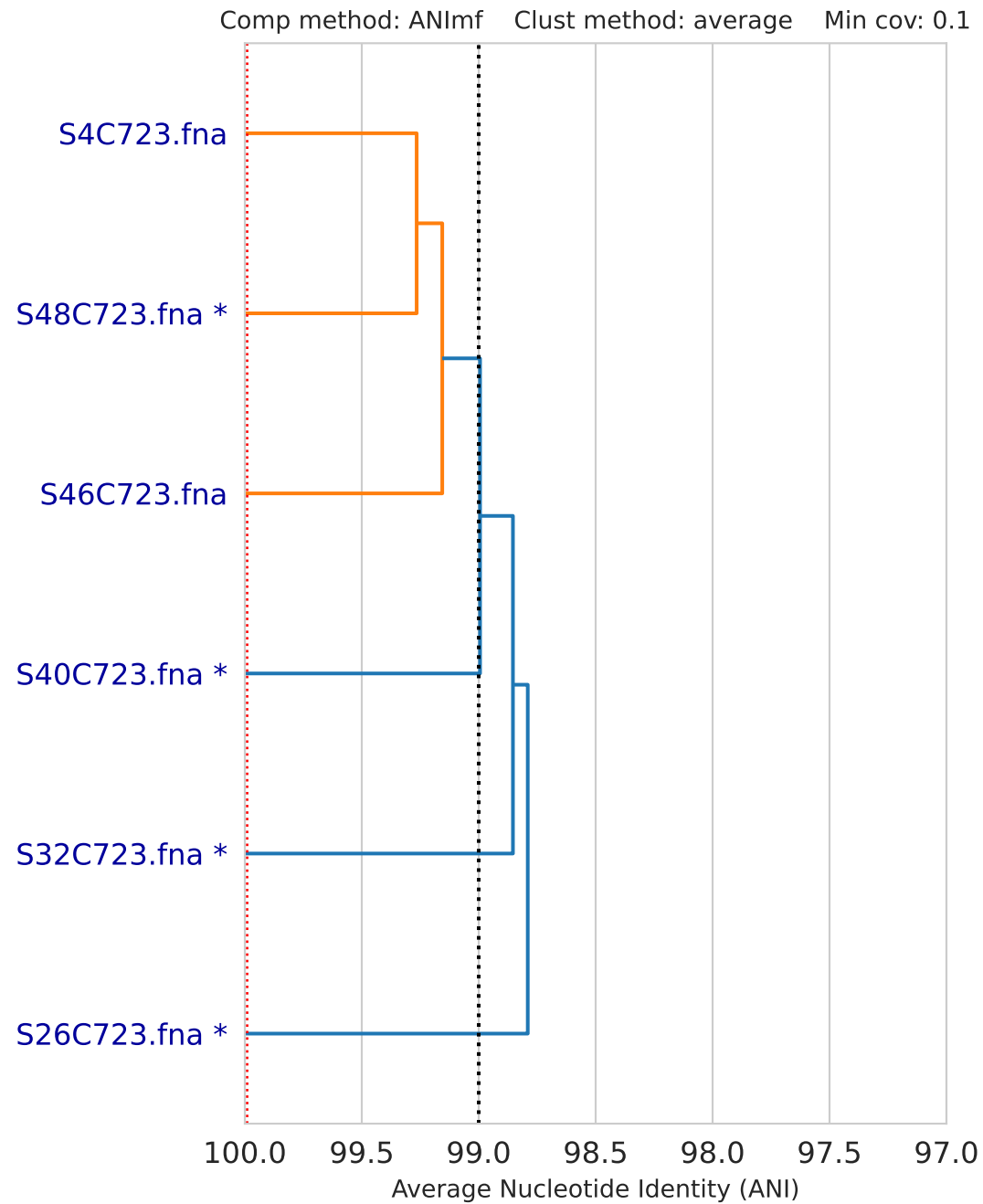
Primary cluster 93



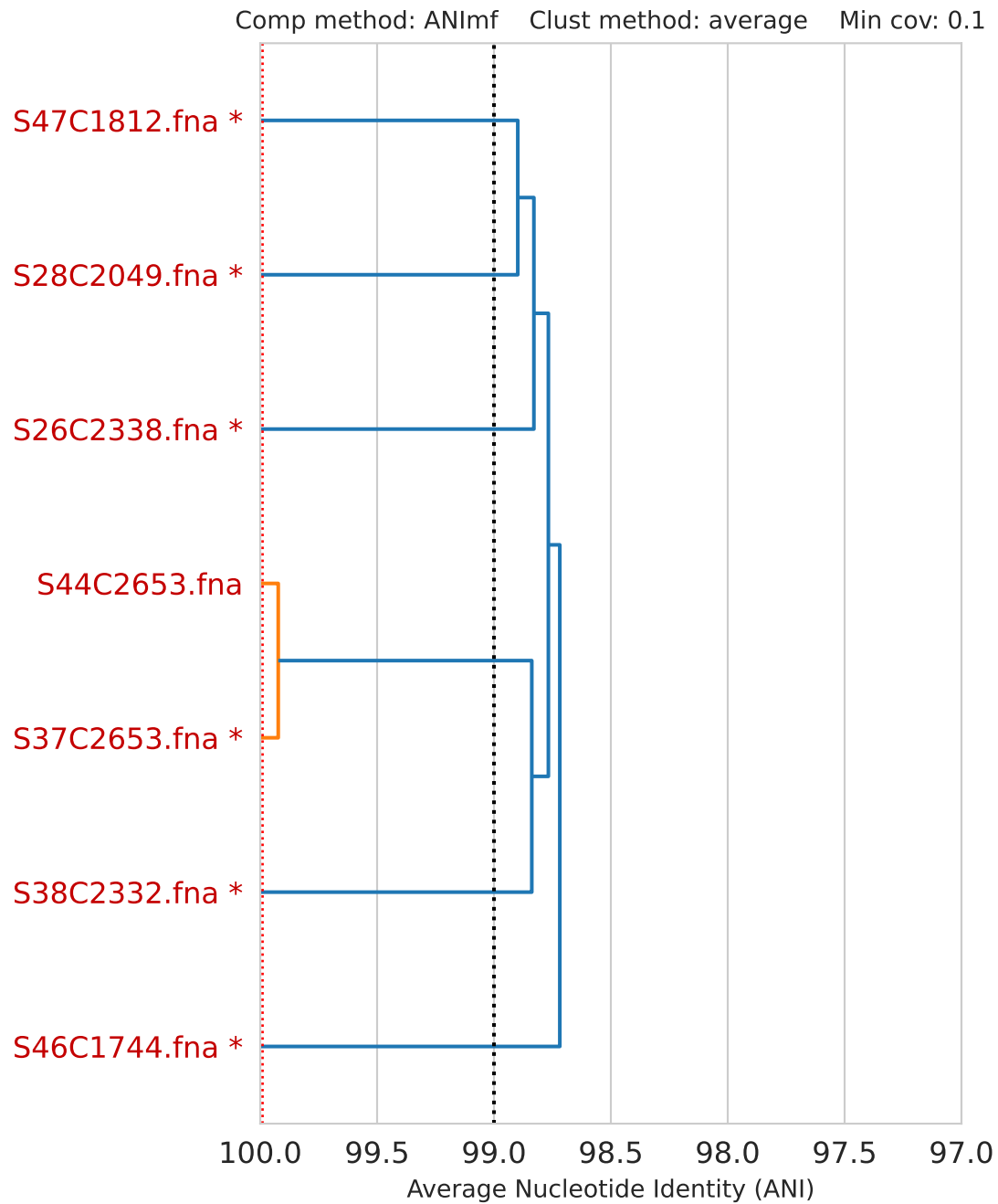
Primary cluster 95



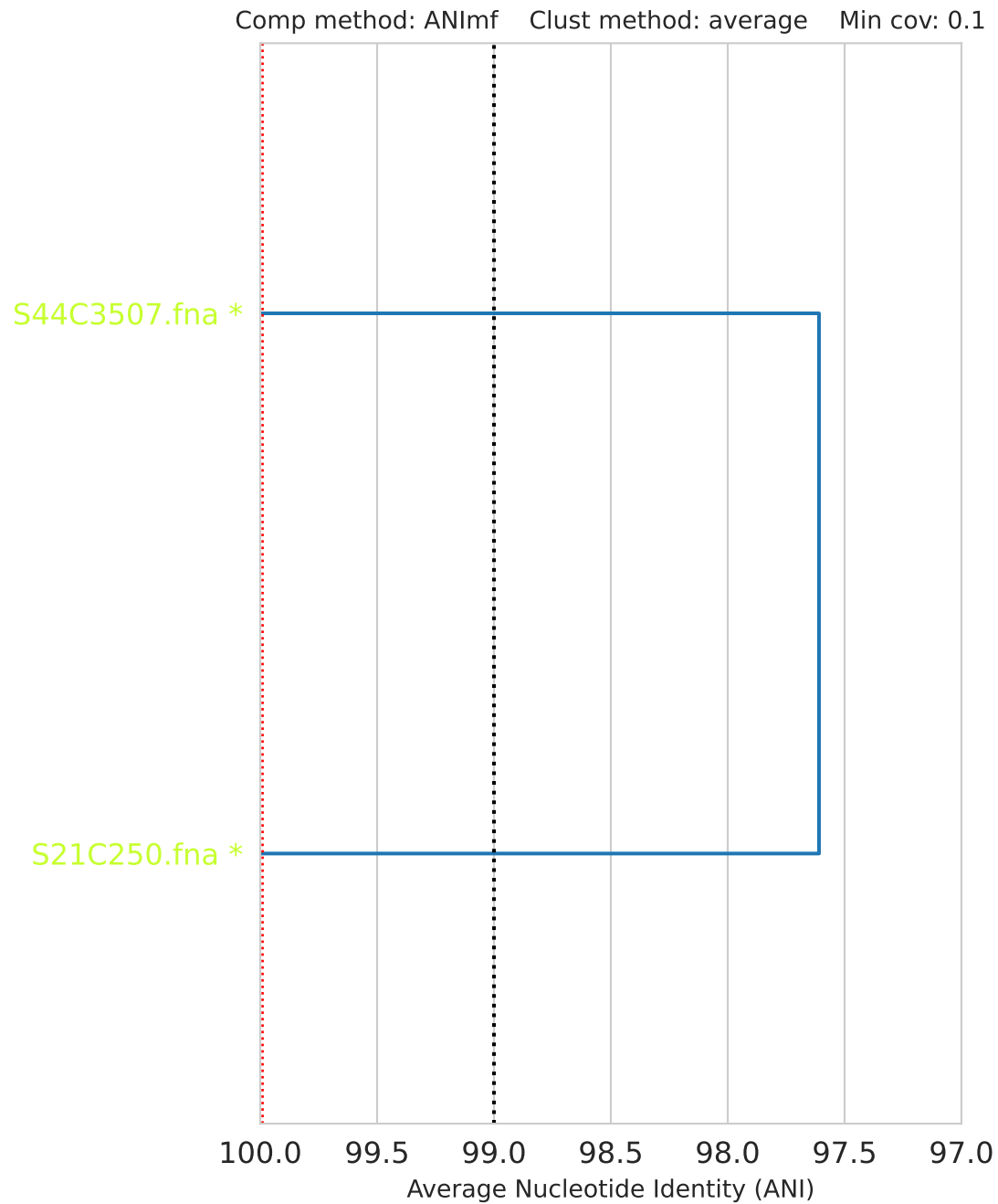
Primary cluster 96



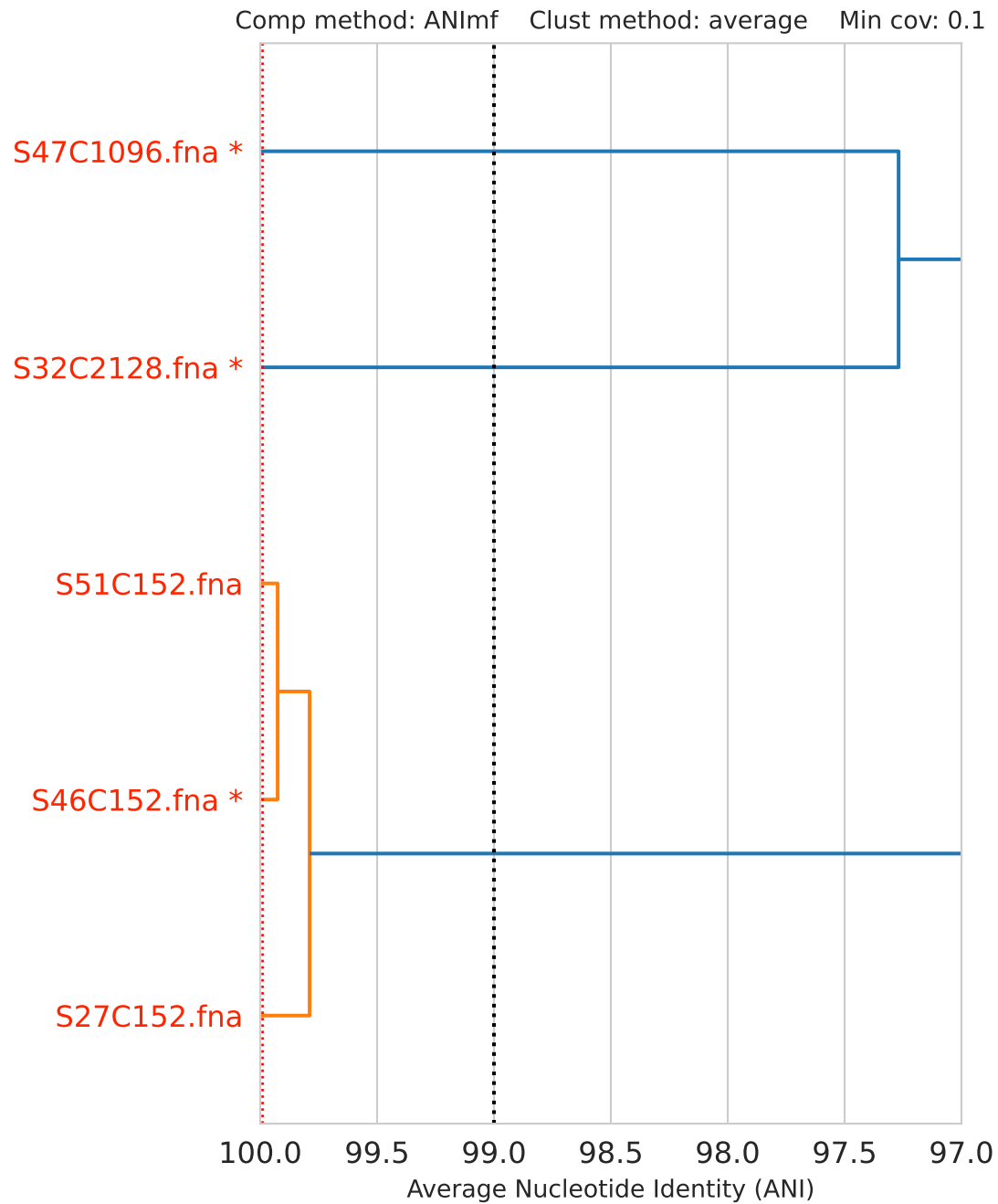
Primary cluster 98



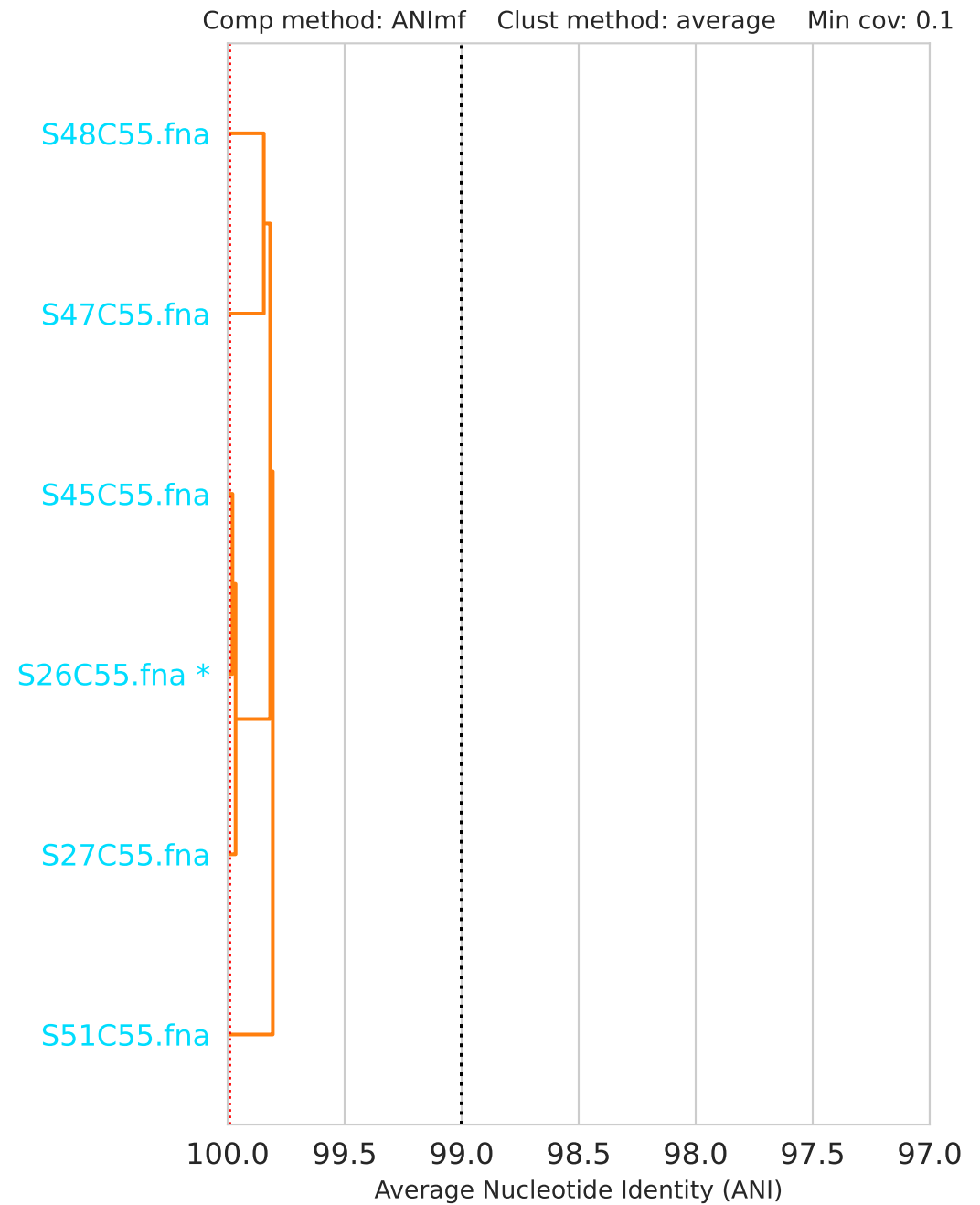
Primary cluster 99



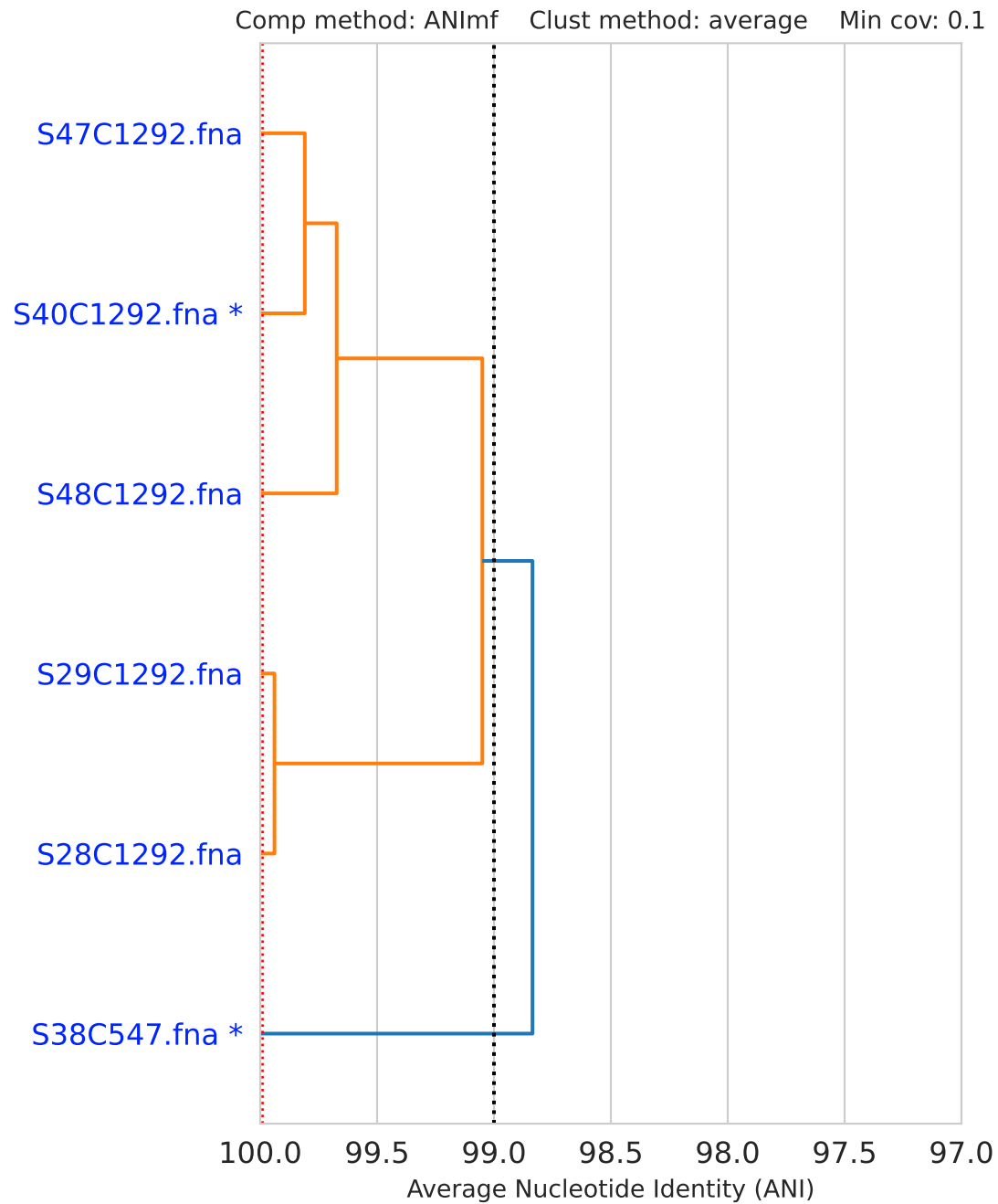
Primary cluster 102



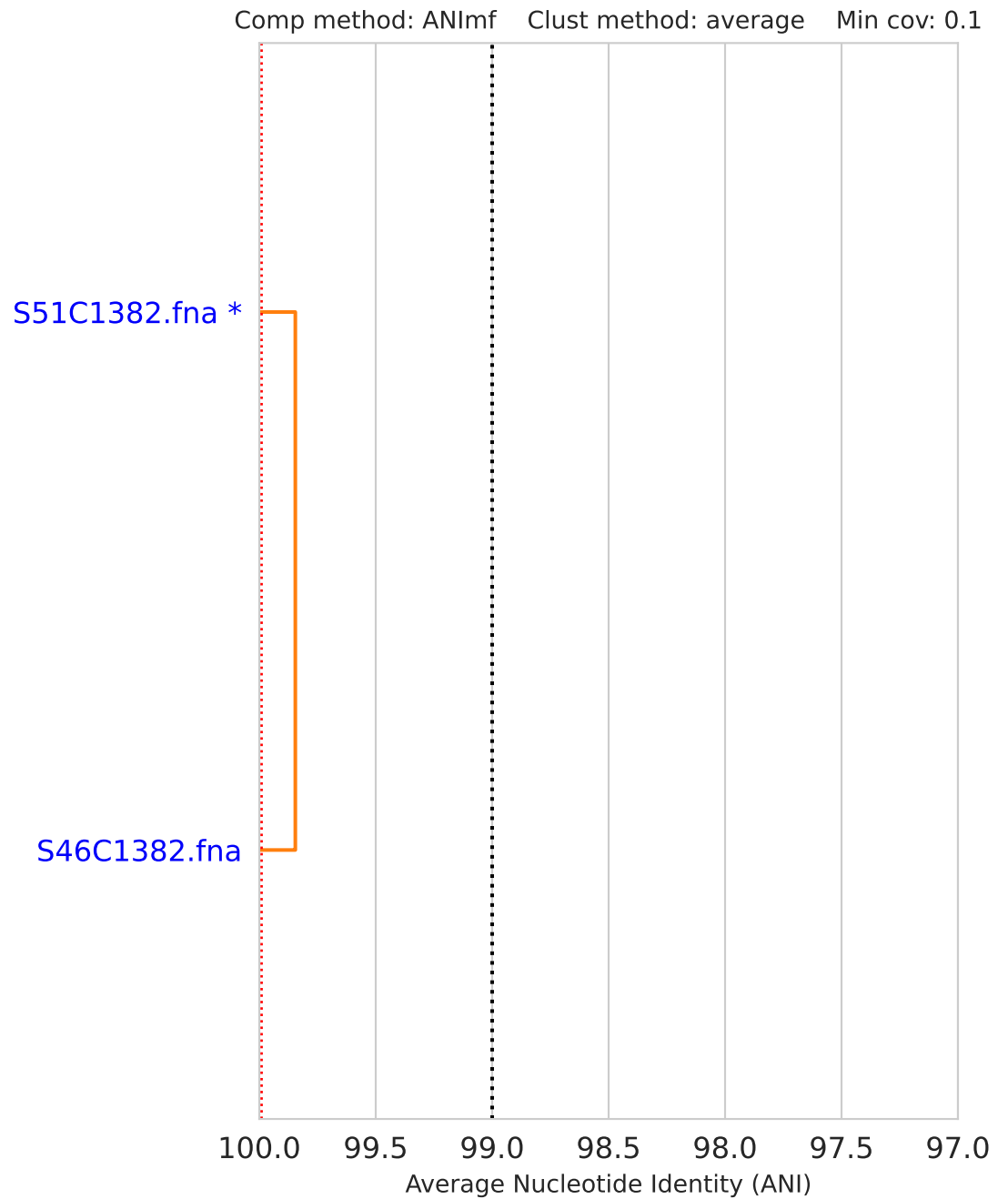
Primary cluster 107



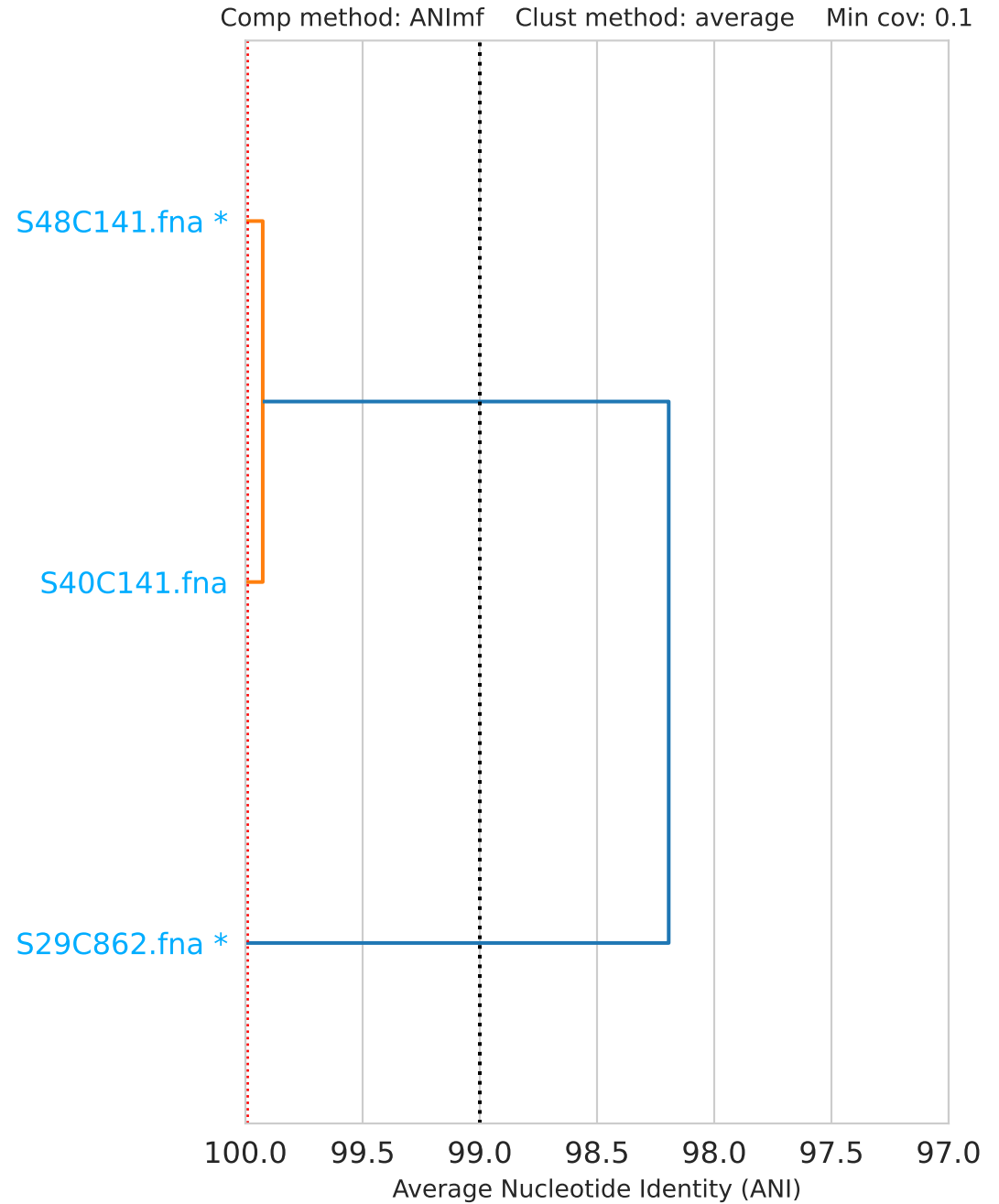
Primary cluster 110



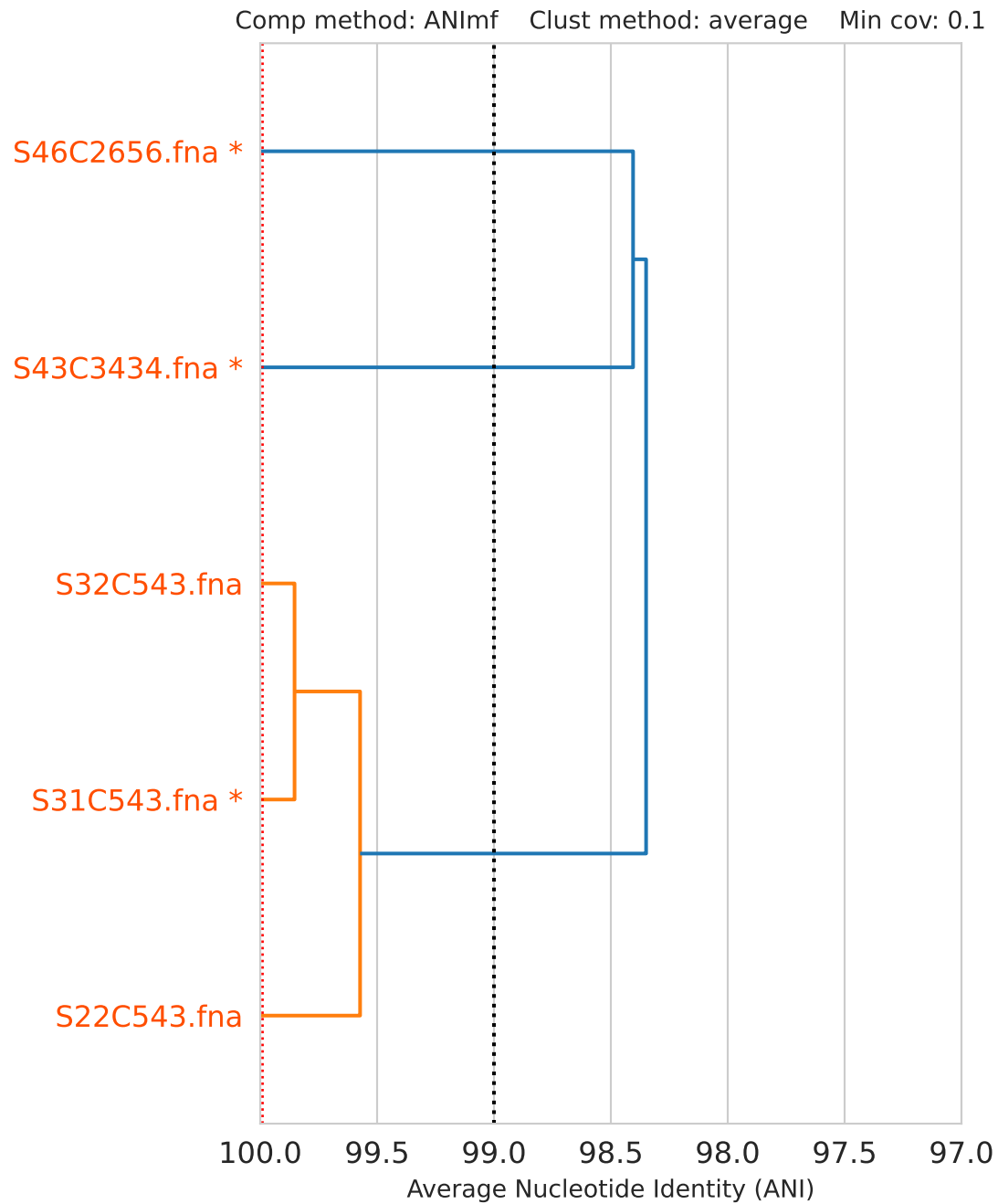
Primary cluster 114



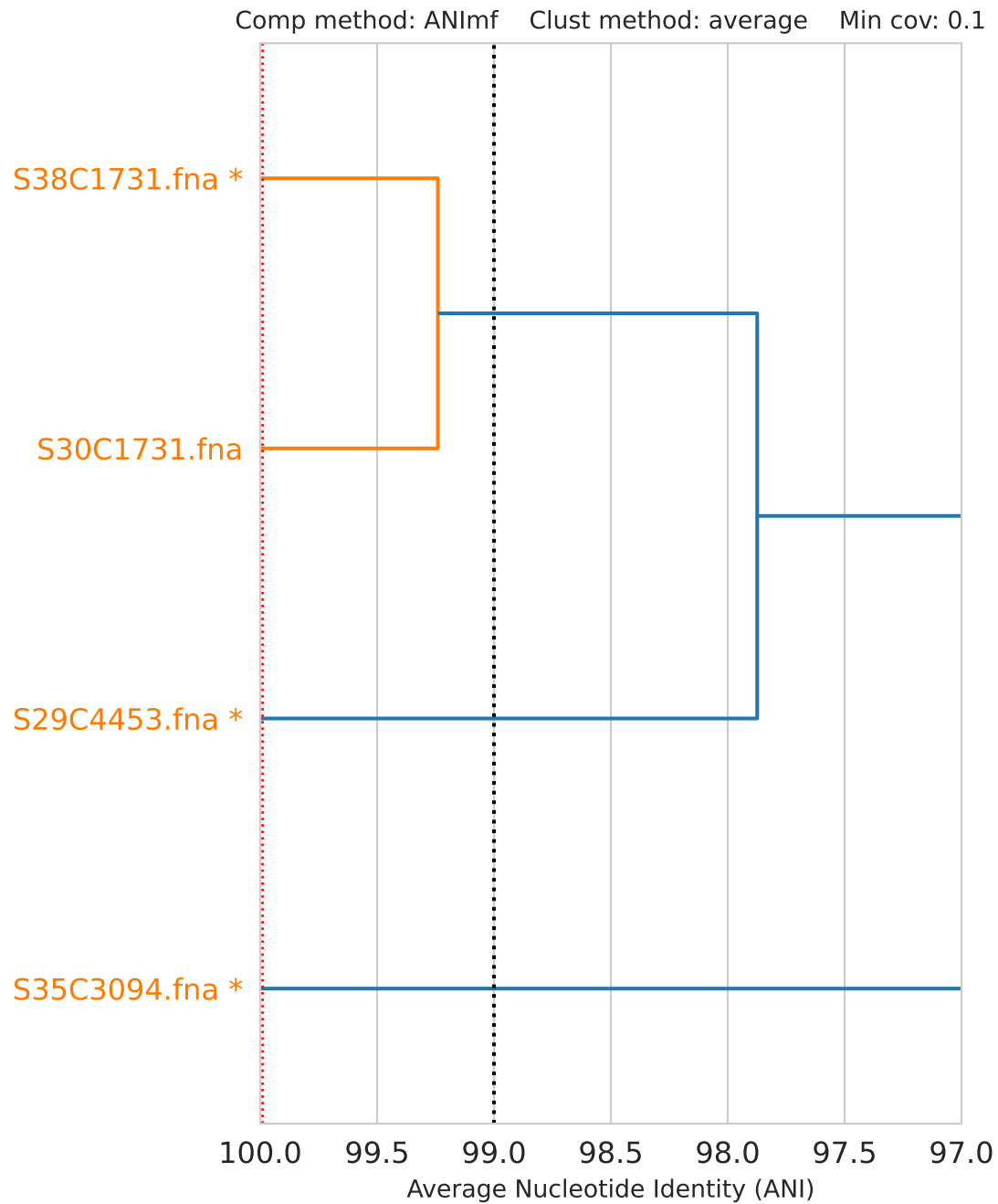
Primary cluster 115



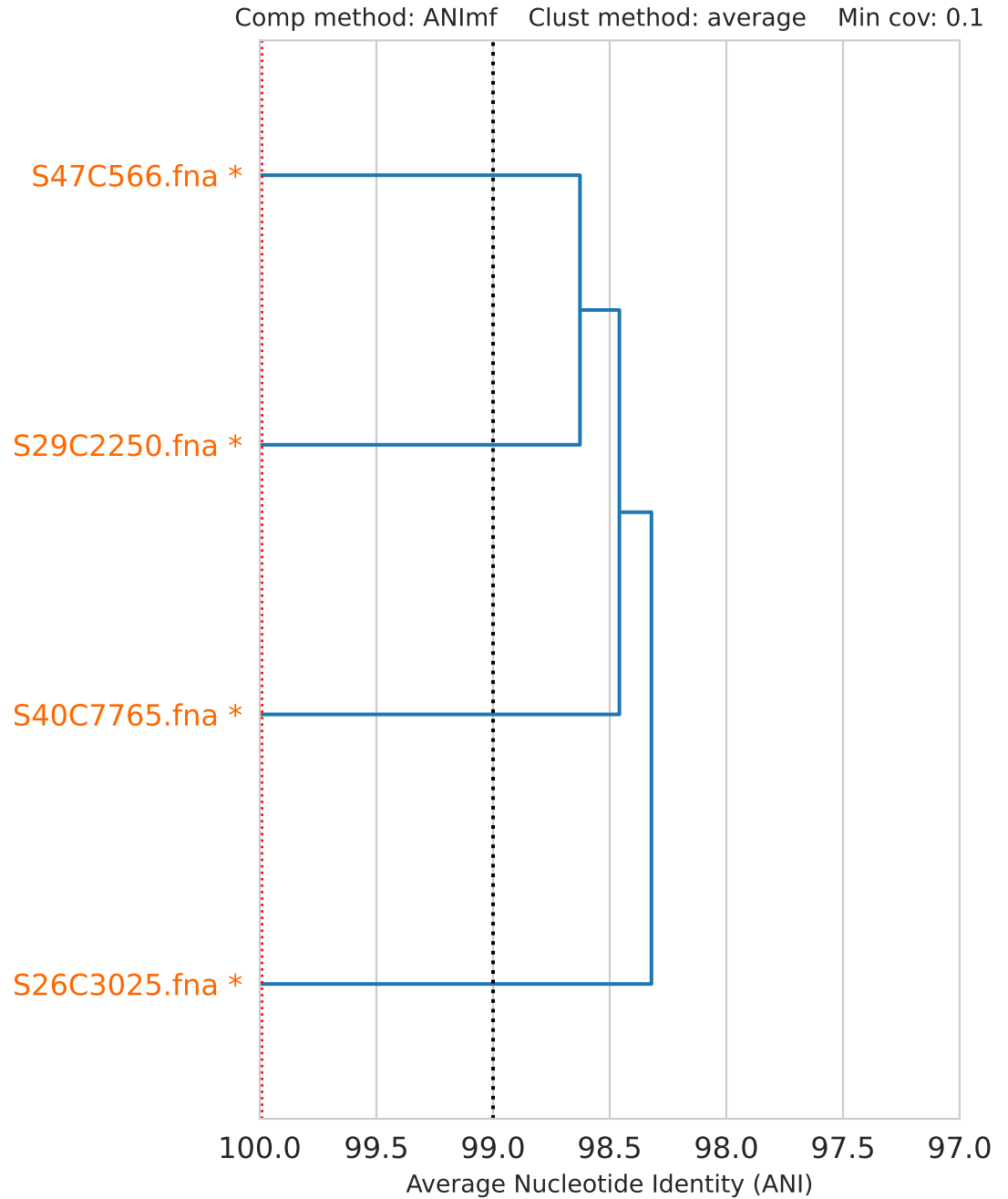
Primary cluster 116



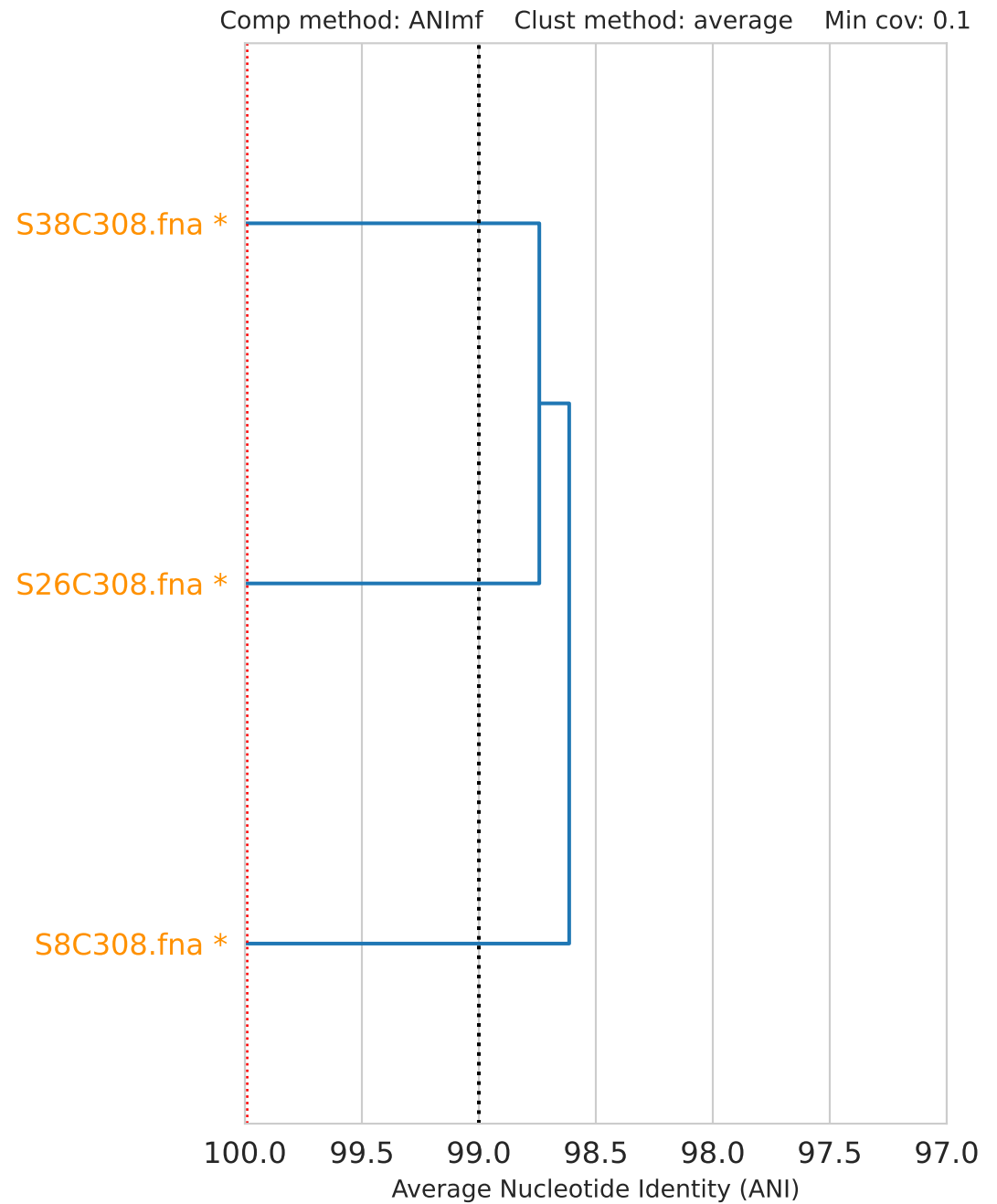
Primary cluster 117



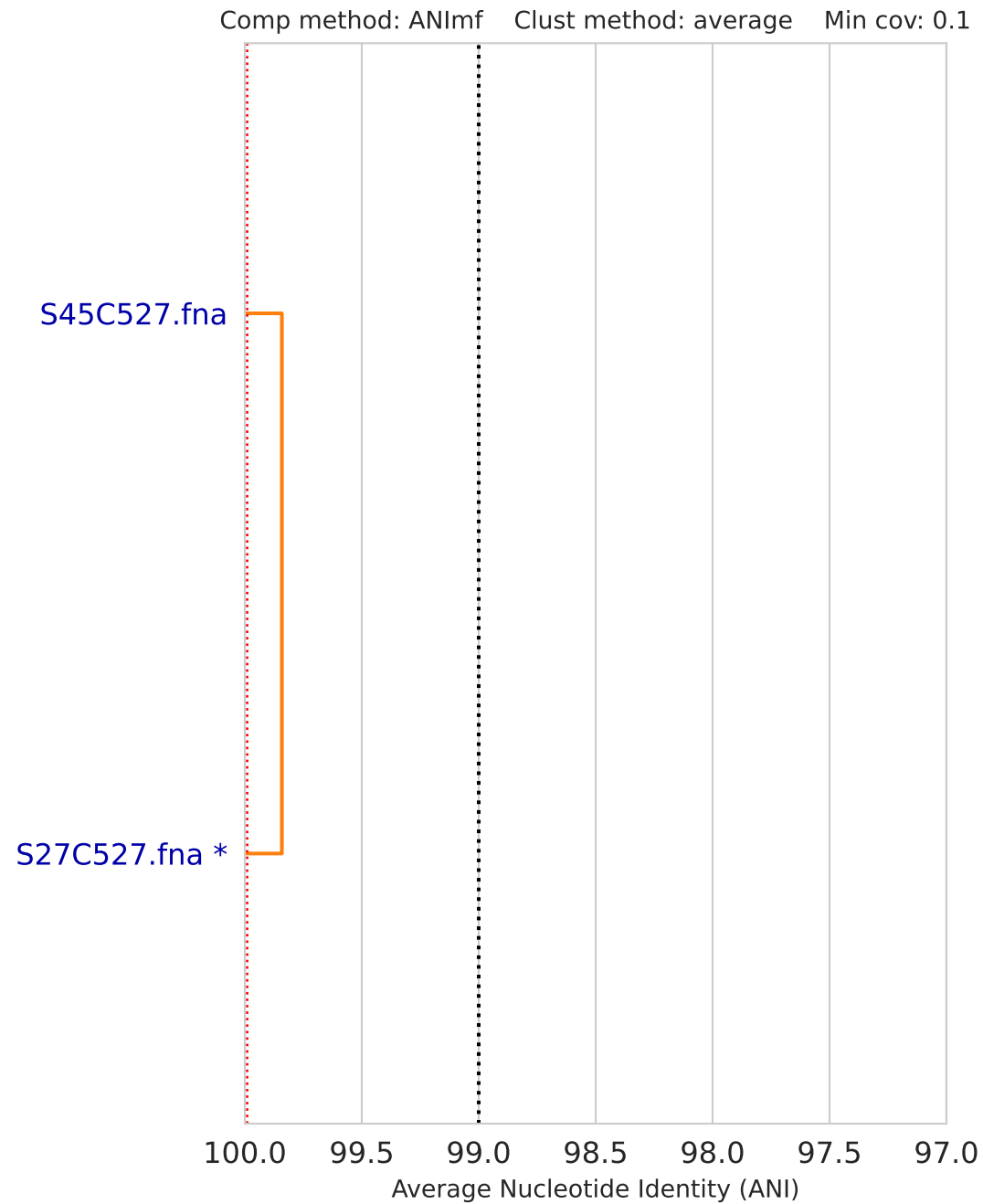
Primary cluster 118



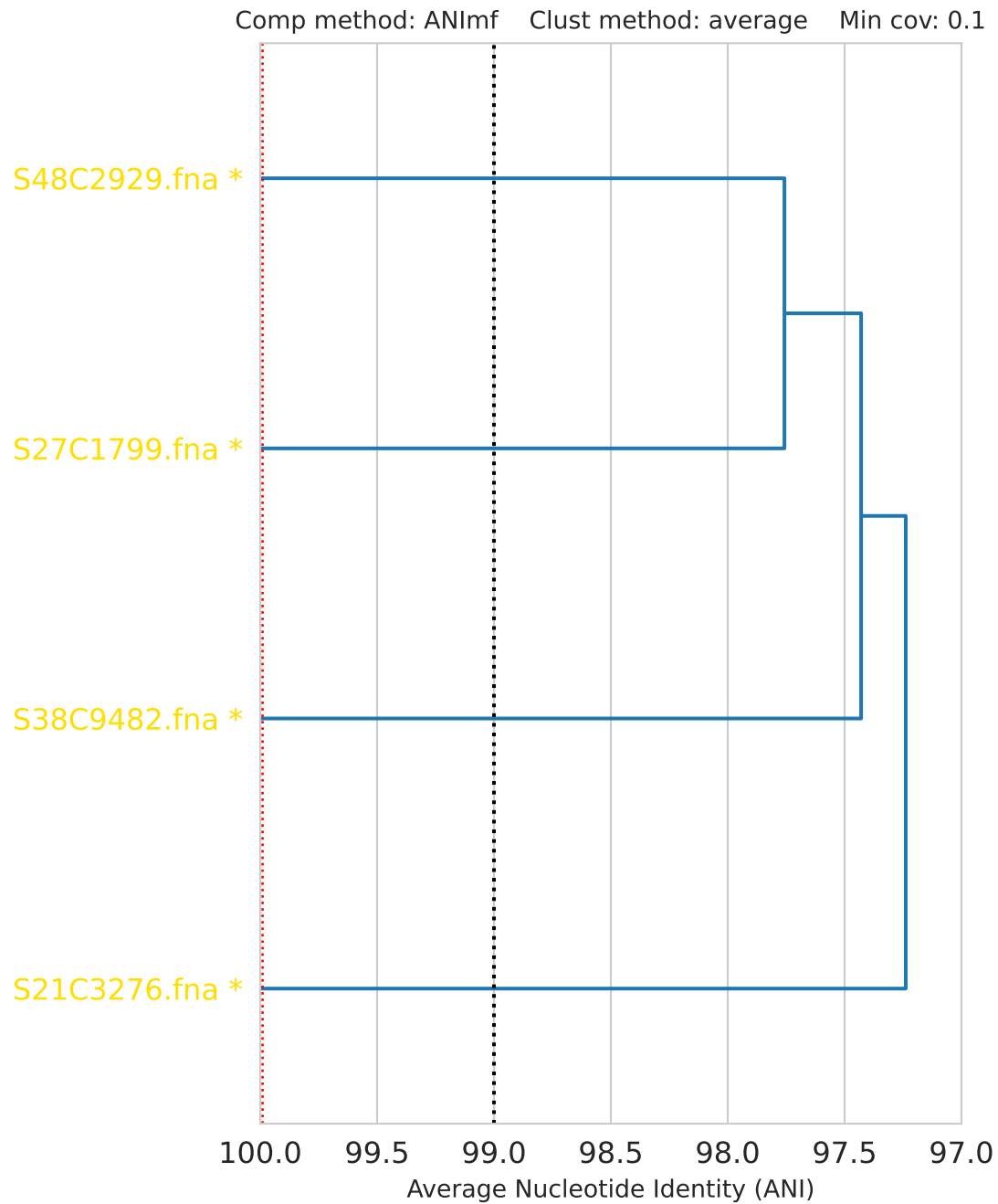
Primary cluster 120



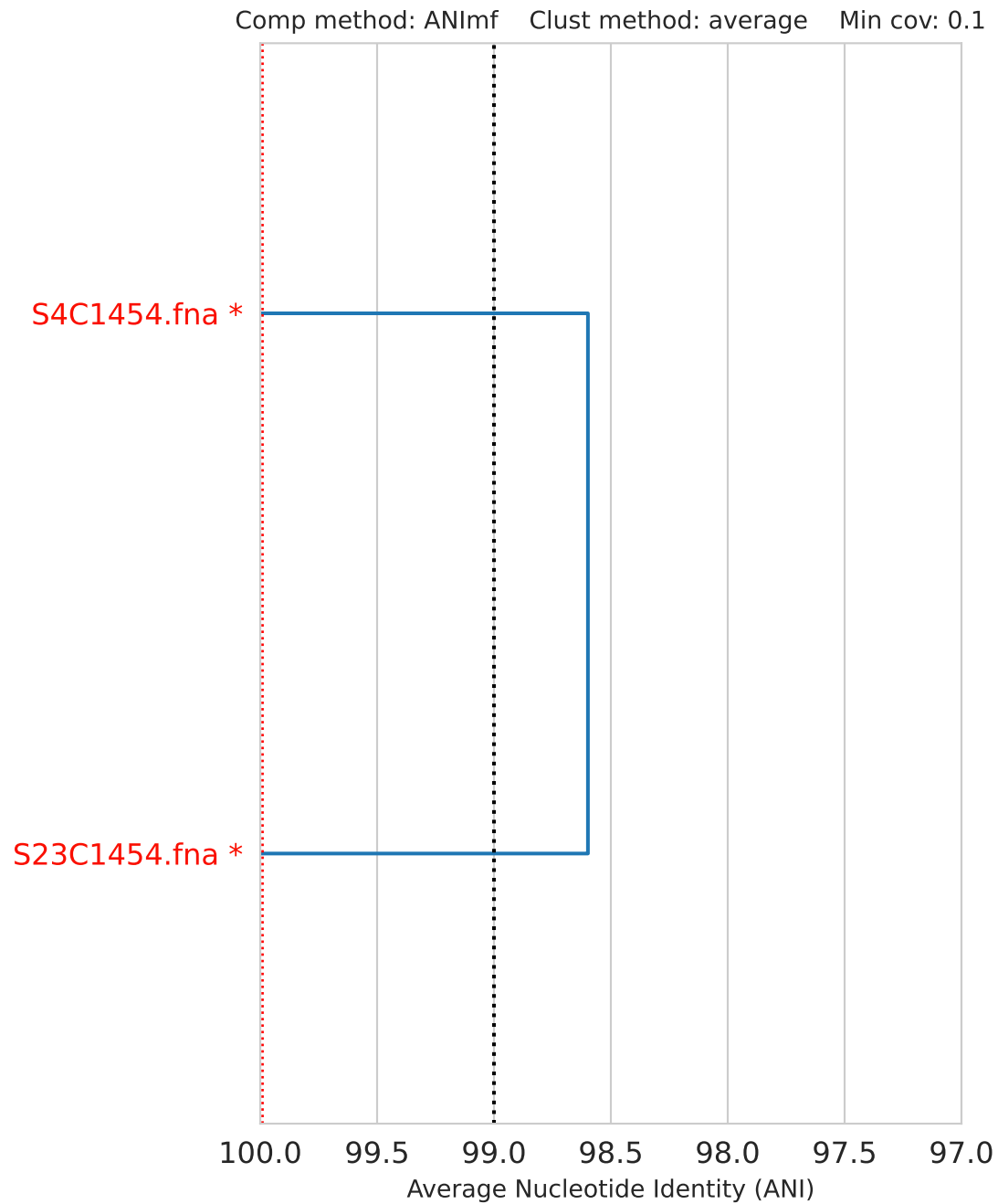
Primary cluster 121



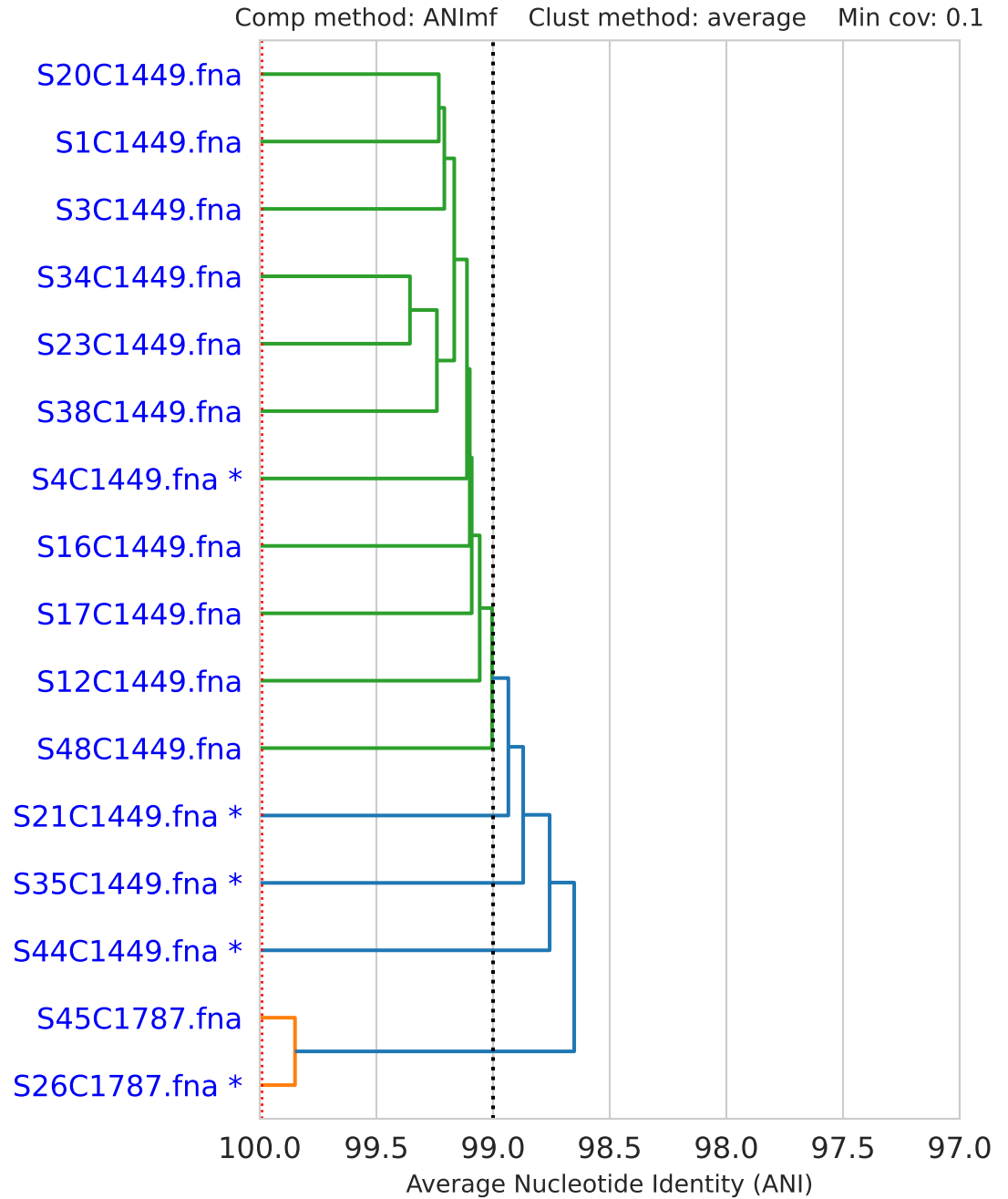
Primary cluster 123



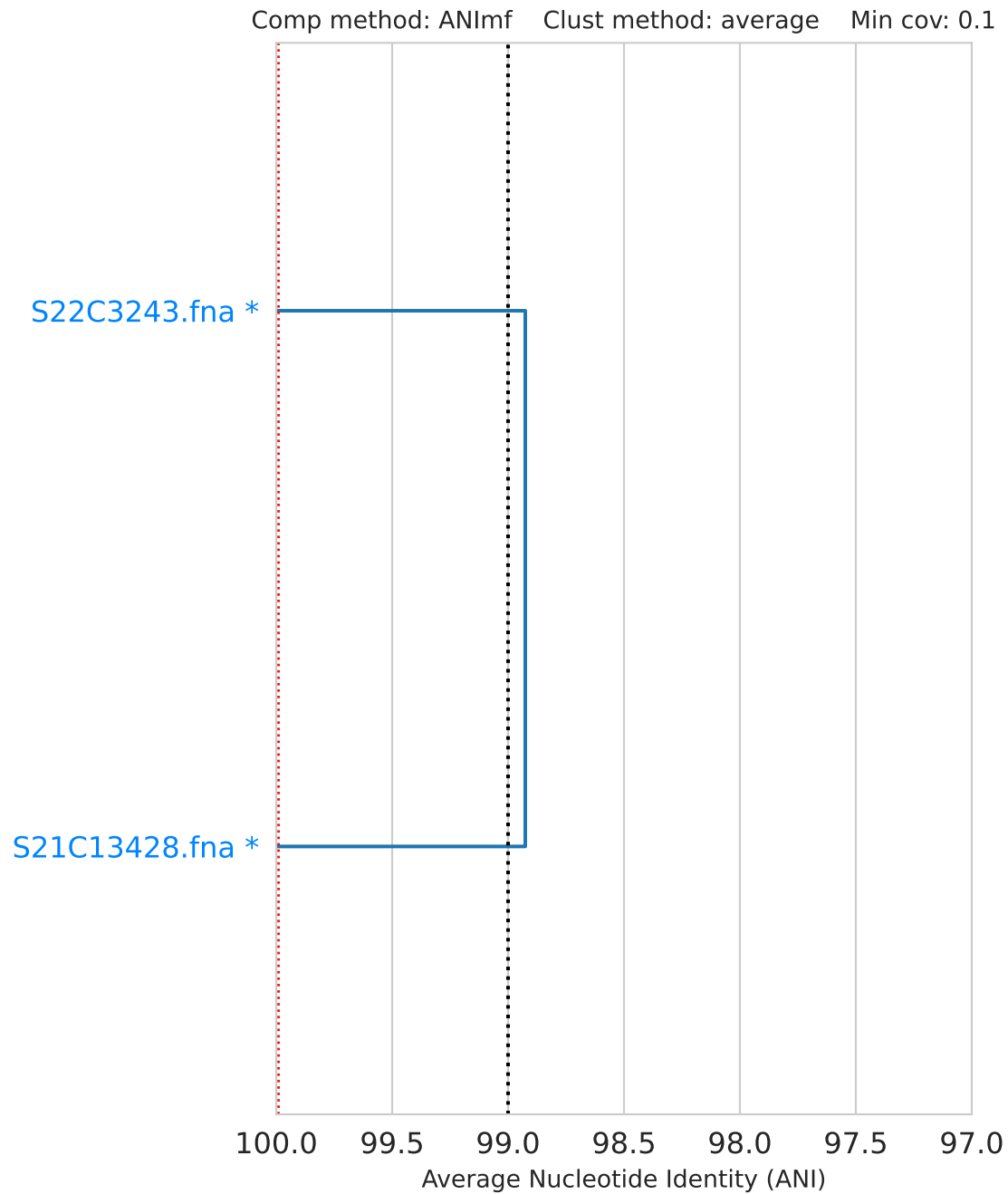
Primary cluster 125



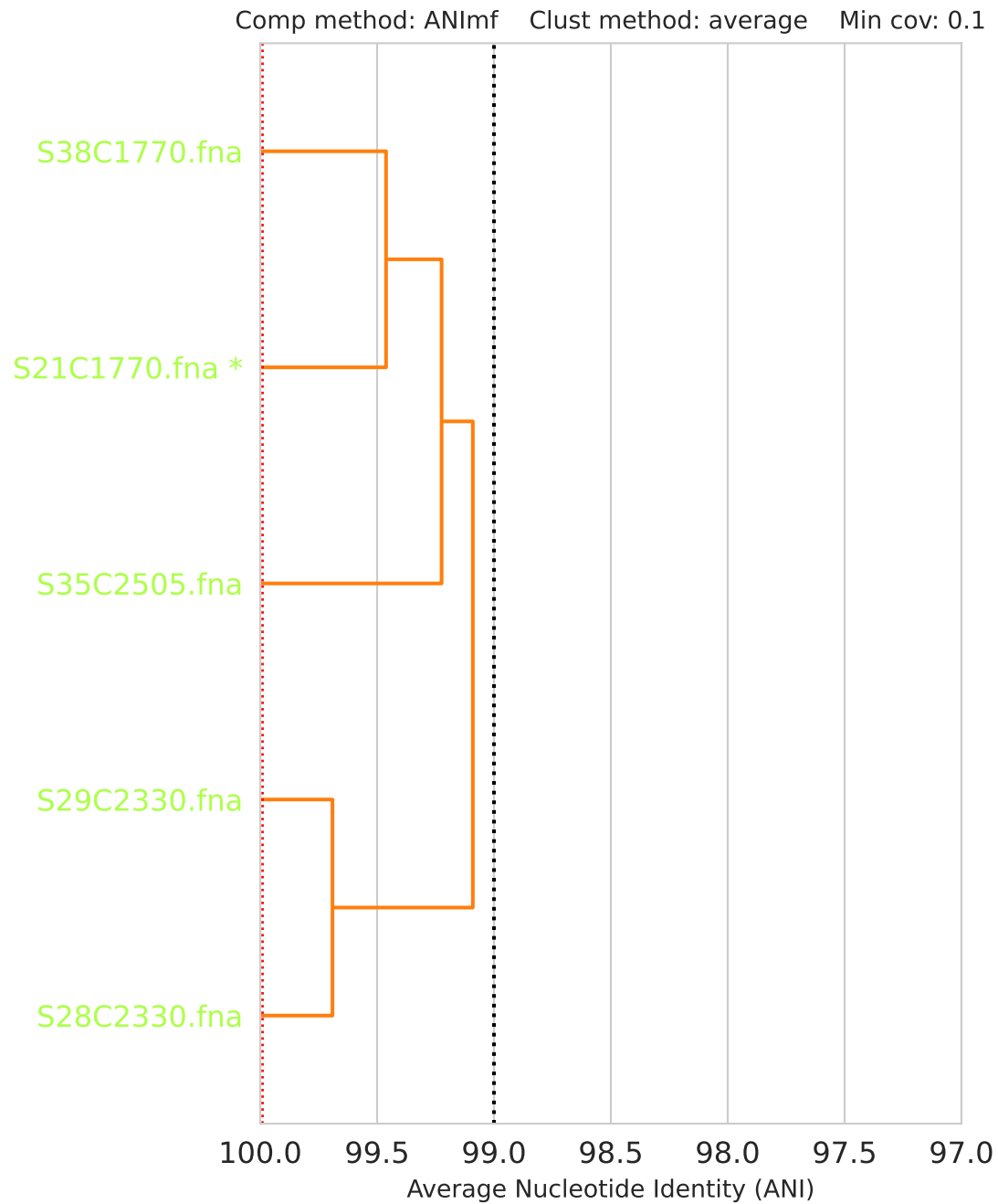
Primary cluster 126



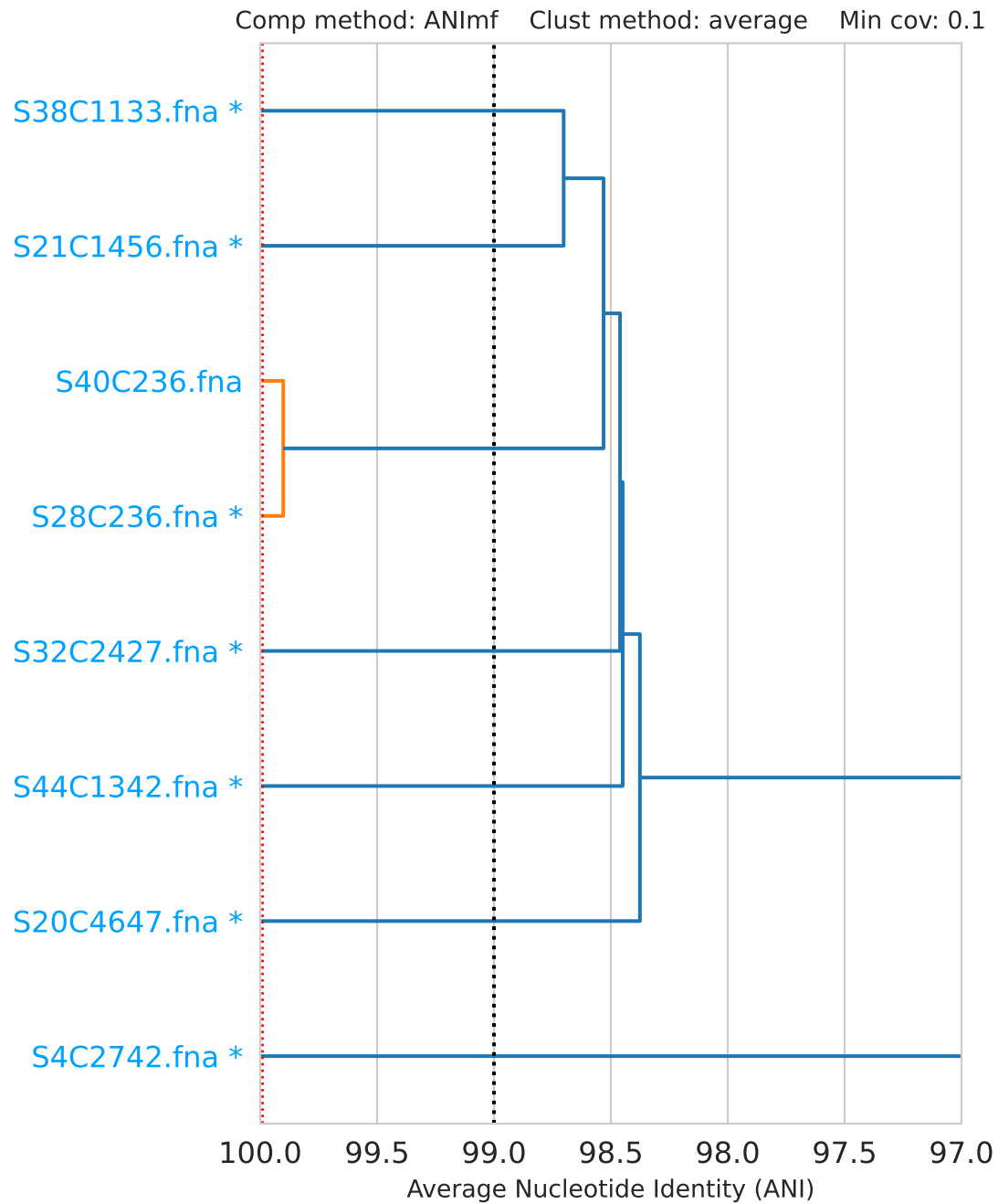
Primary cluster 129



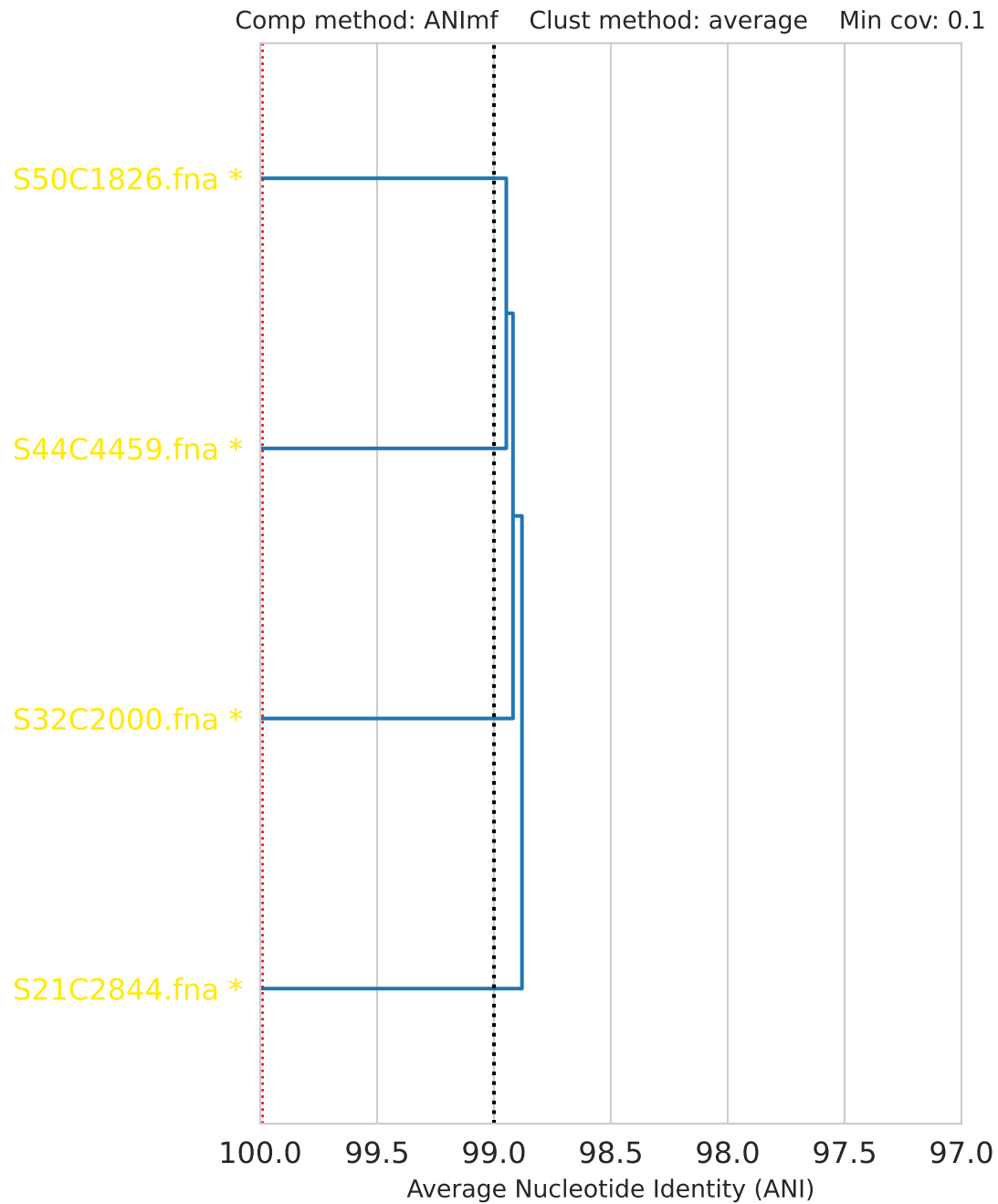
Primary cluster 131



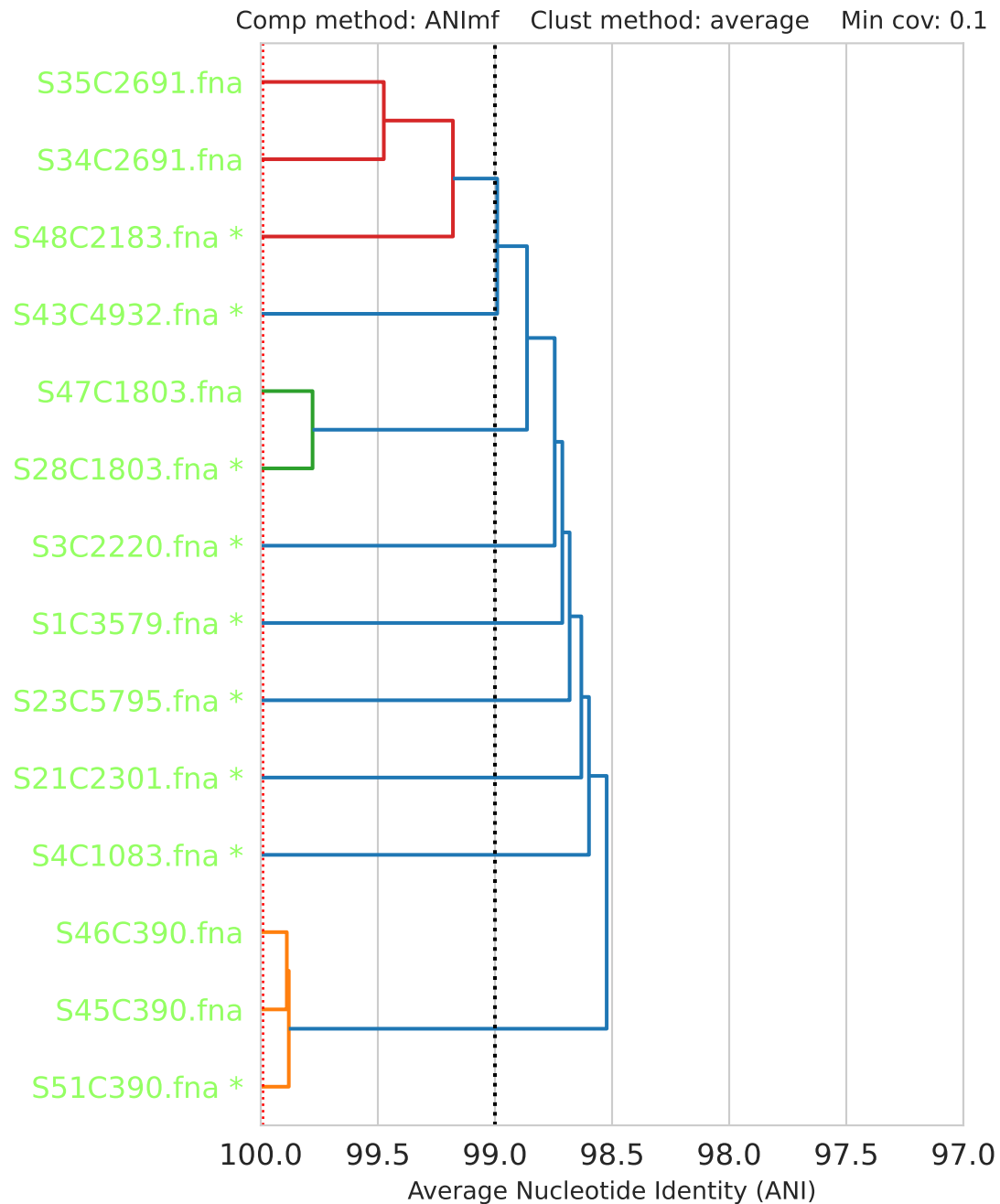
Primary cluster 132



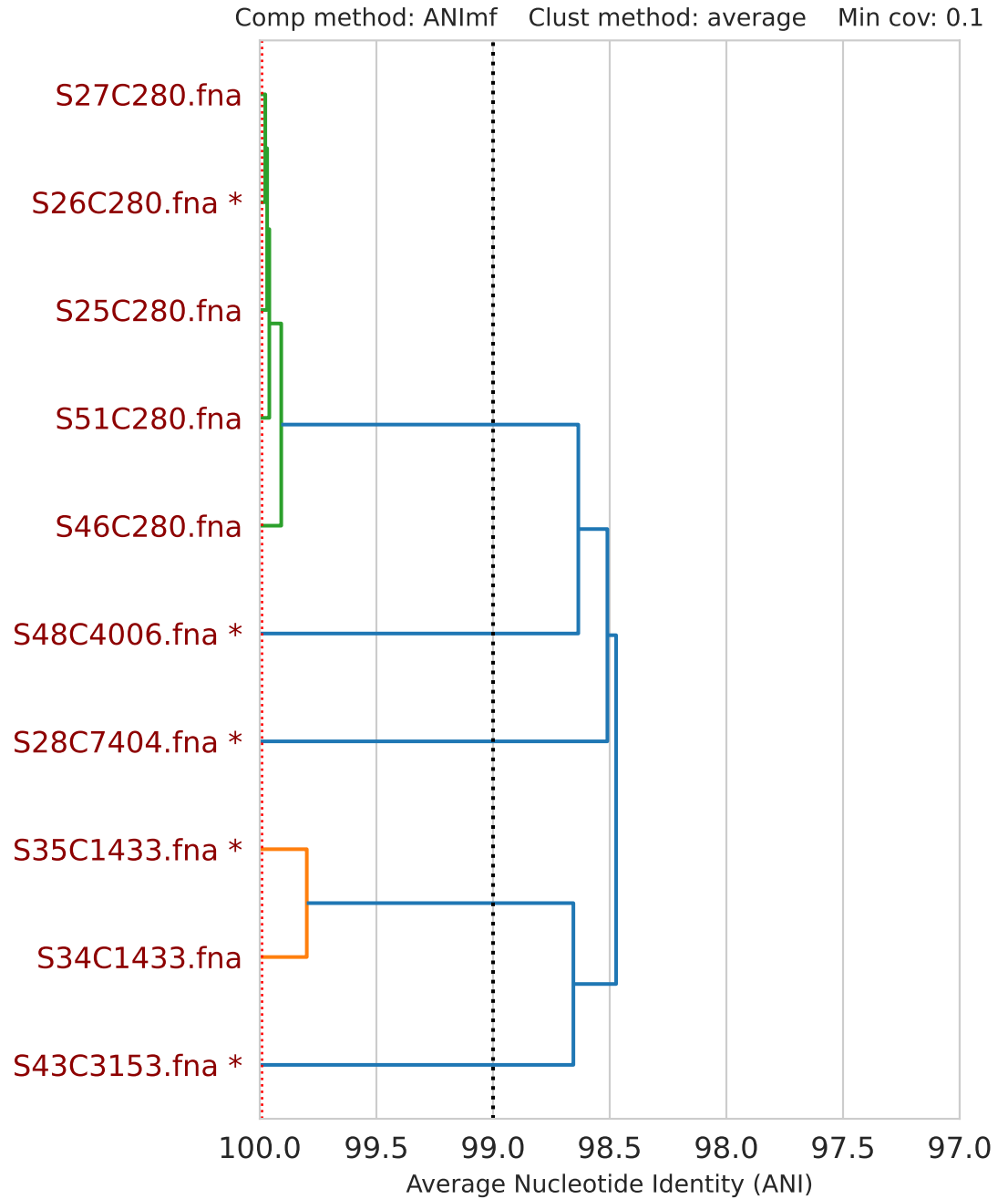
Primary cluster 134



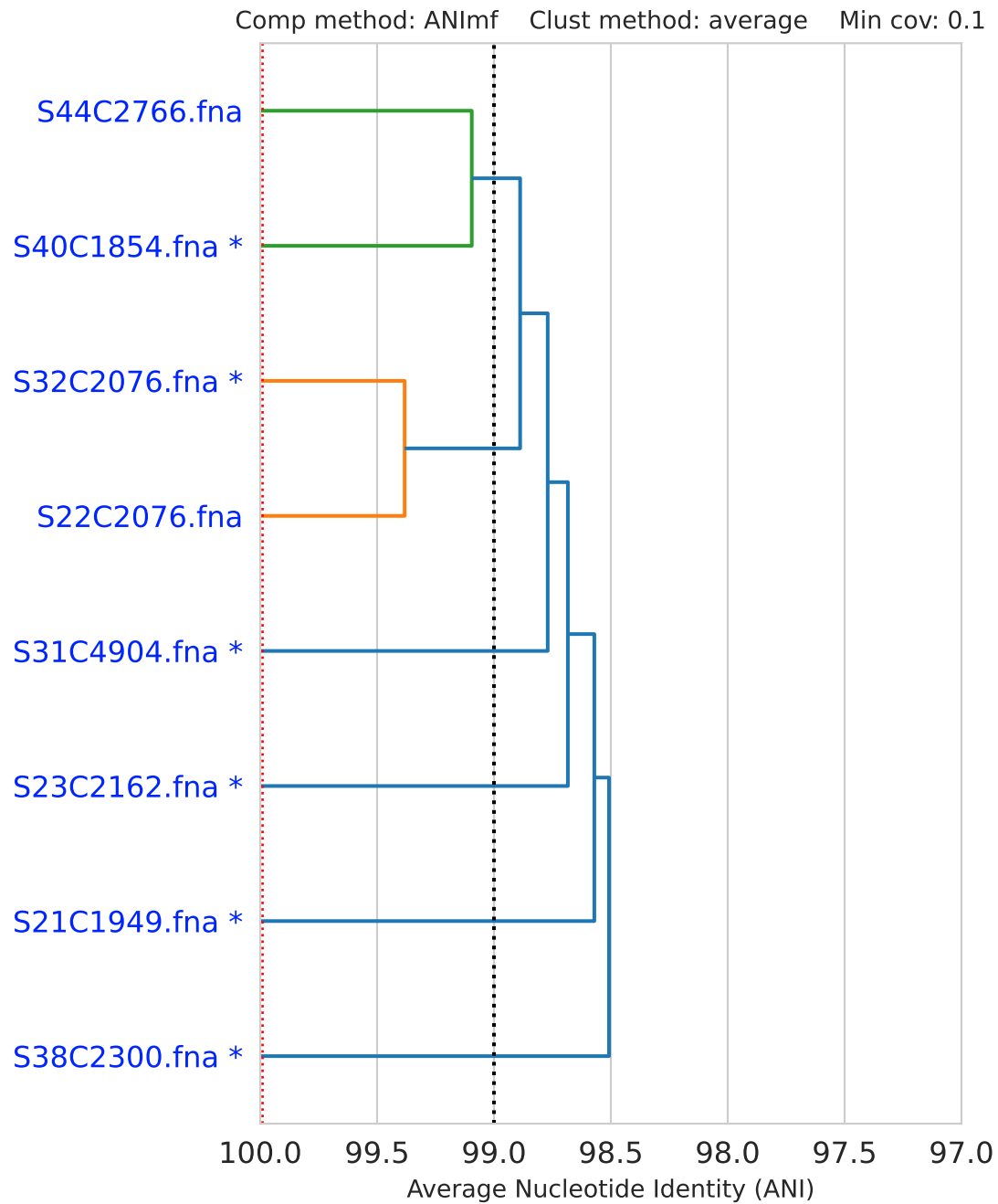
Primary cluster 135



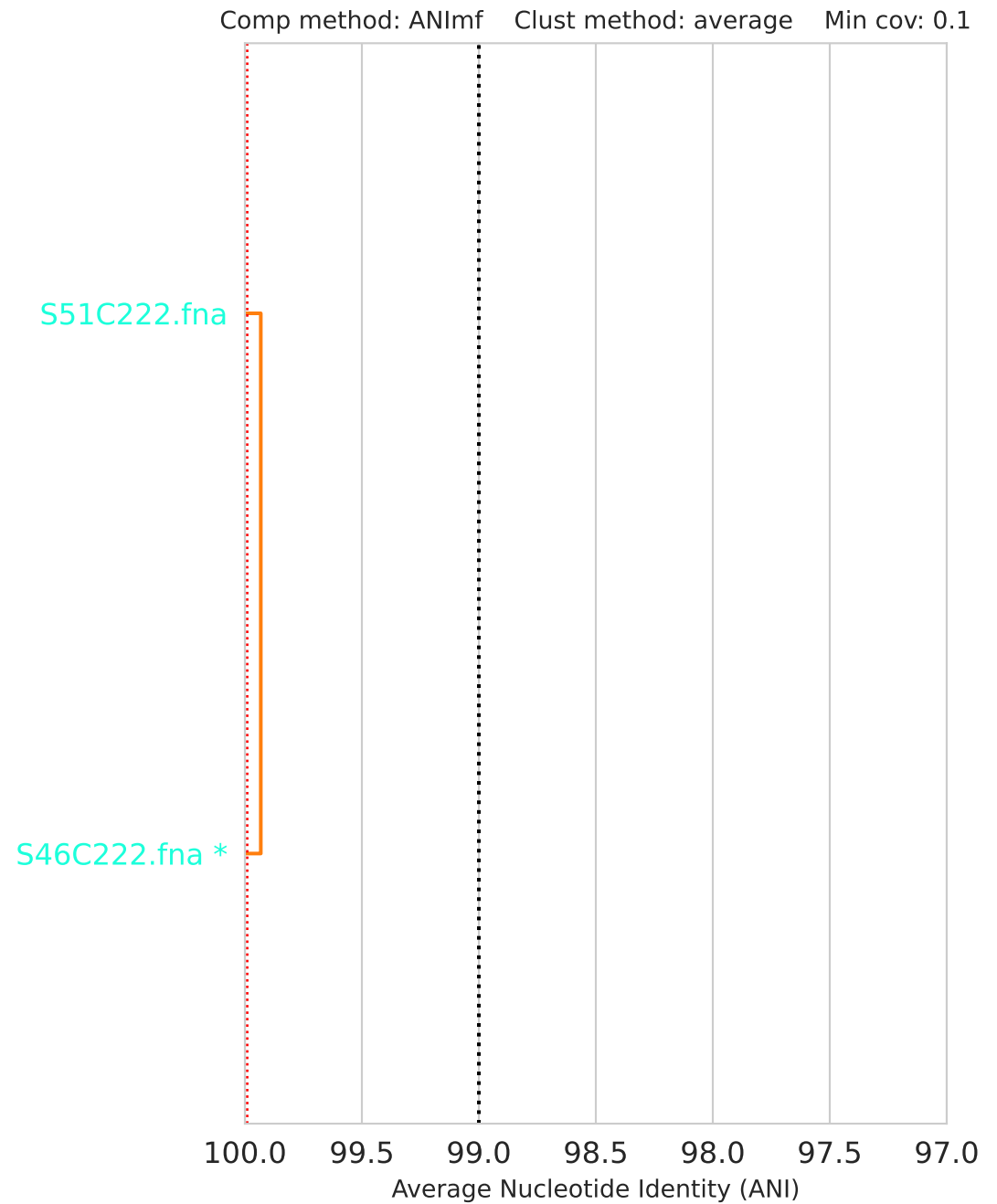
Primary cluster 136



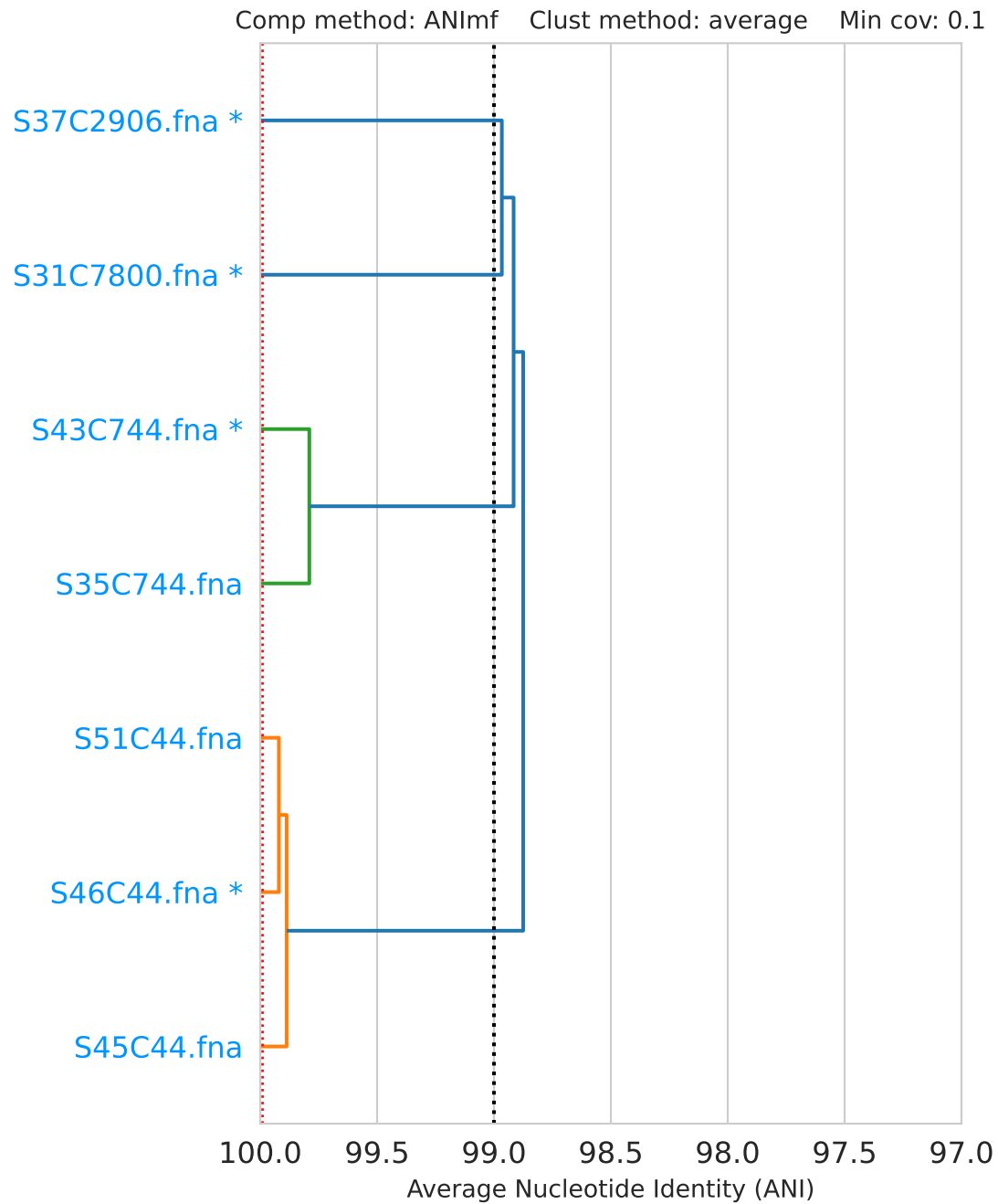
Primary cluster 137



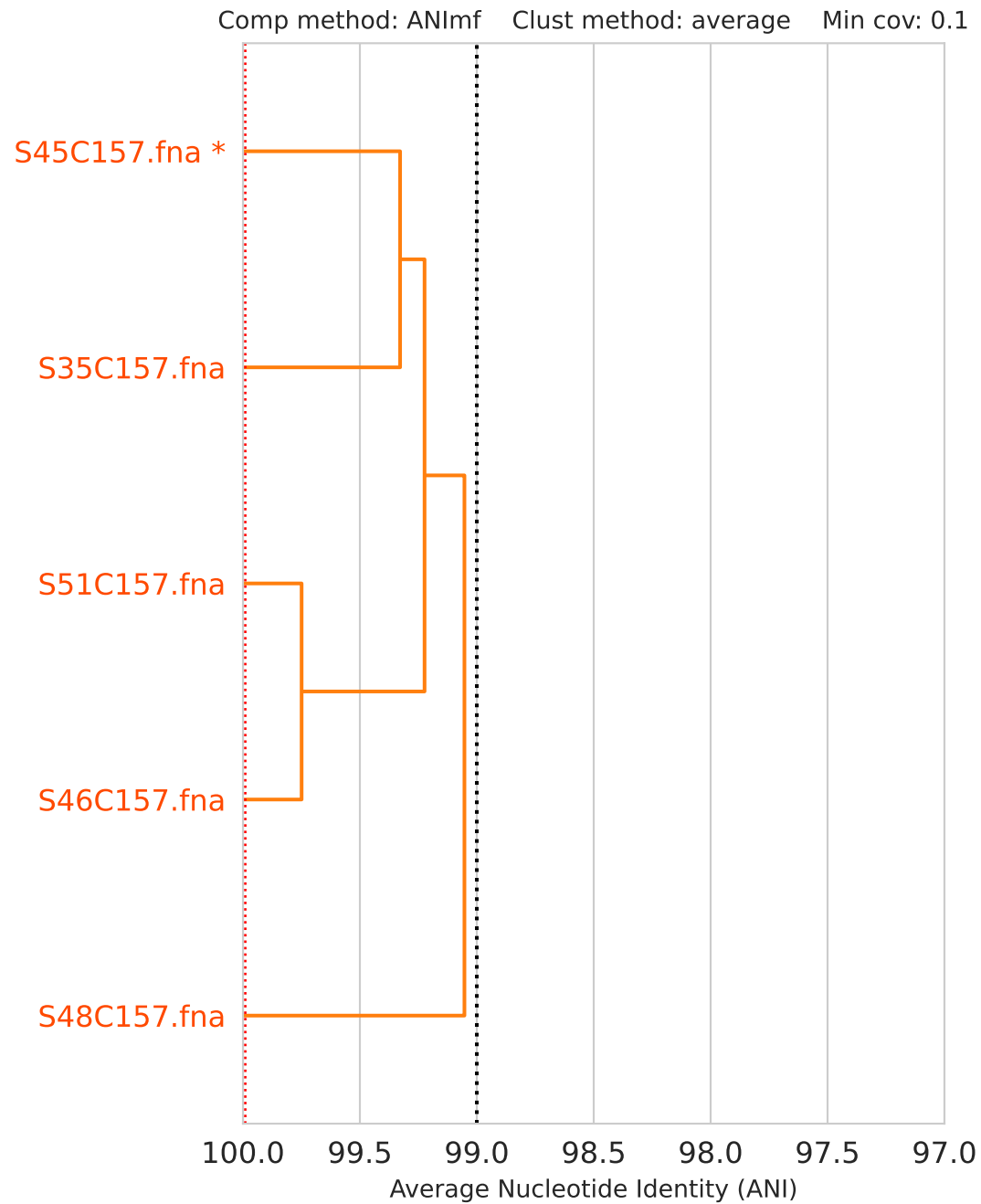
Primary cluster 138



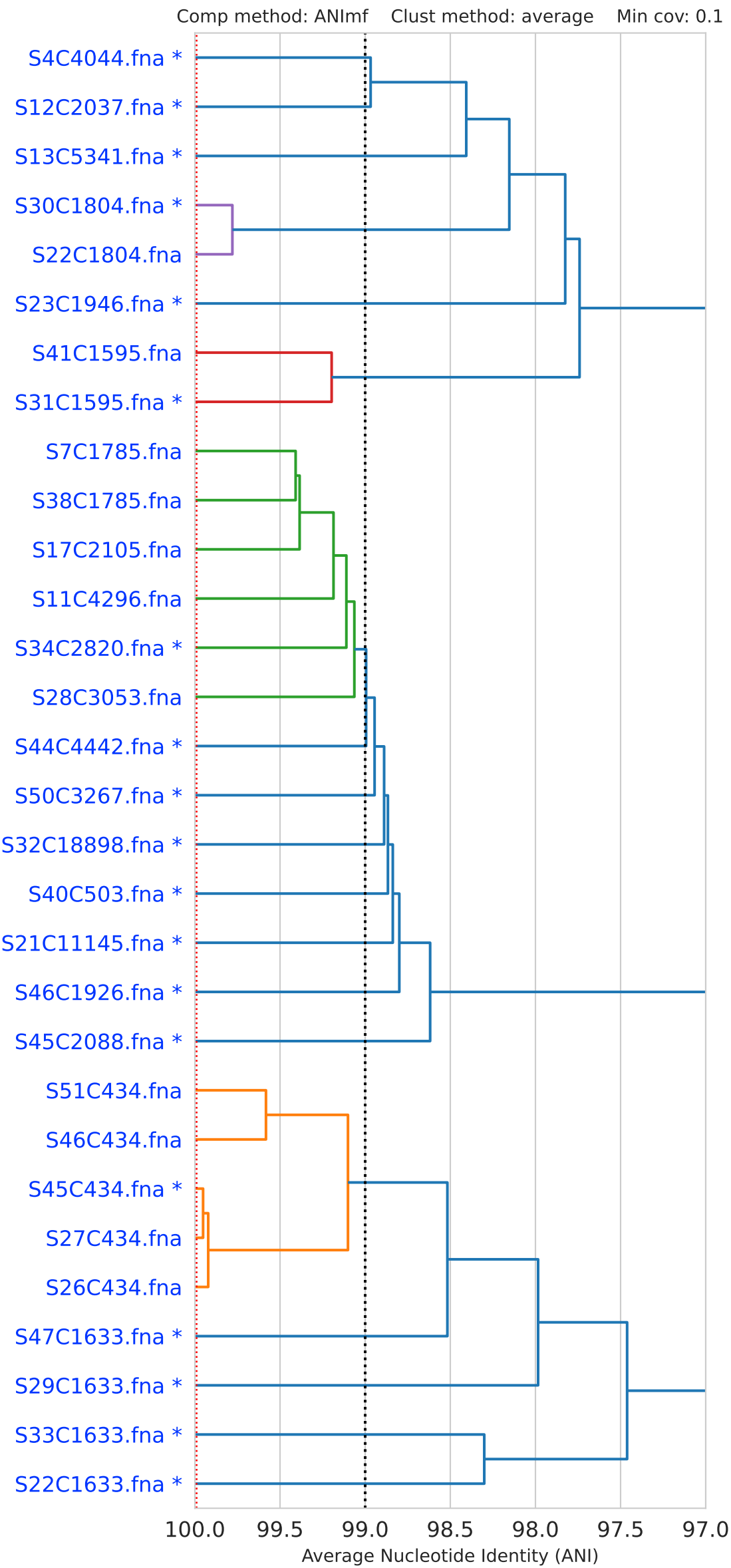
Primary cluster 139



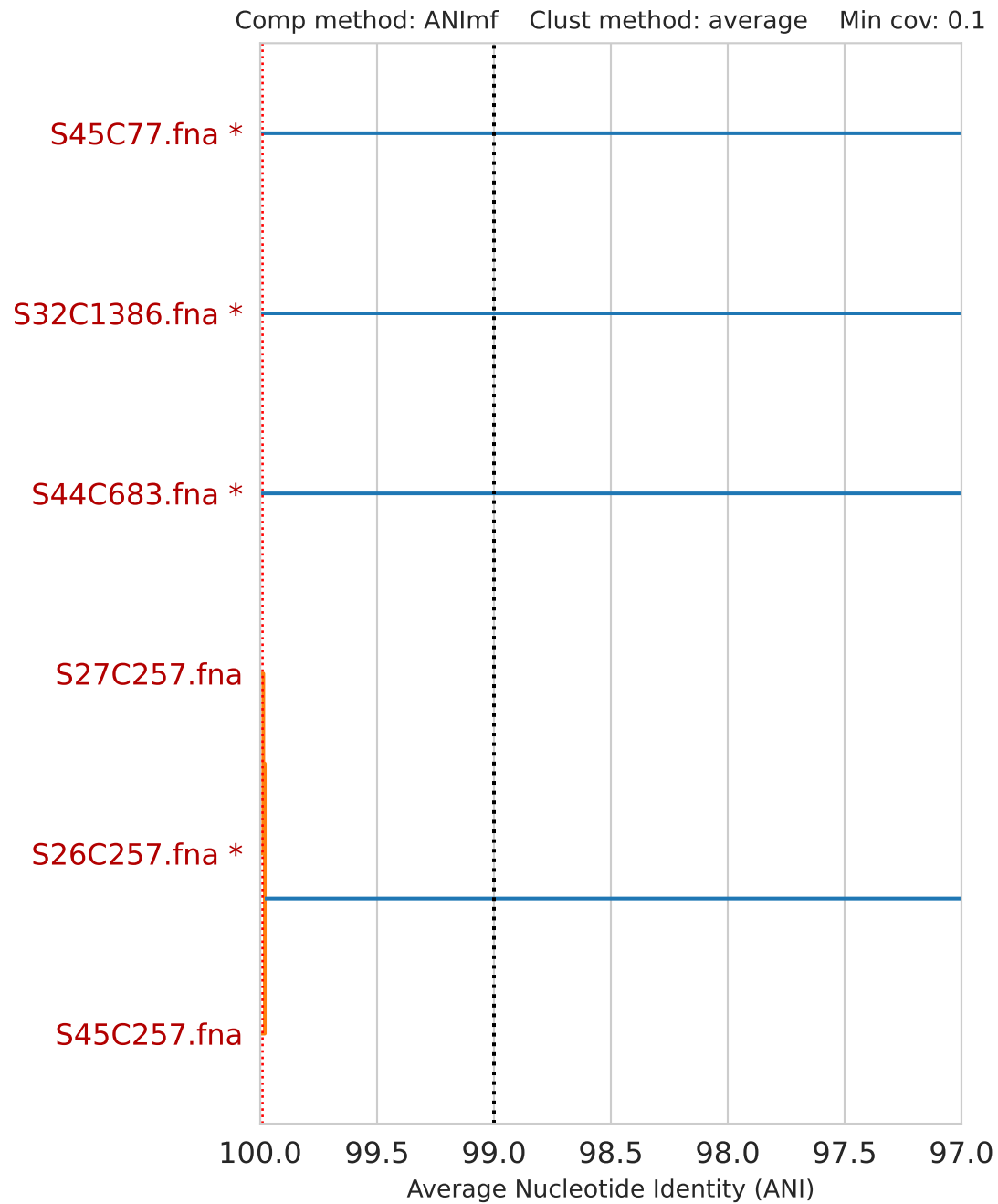
Primary cluster 140



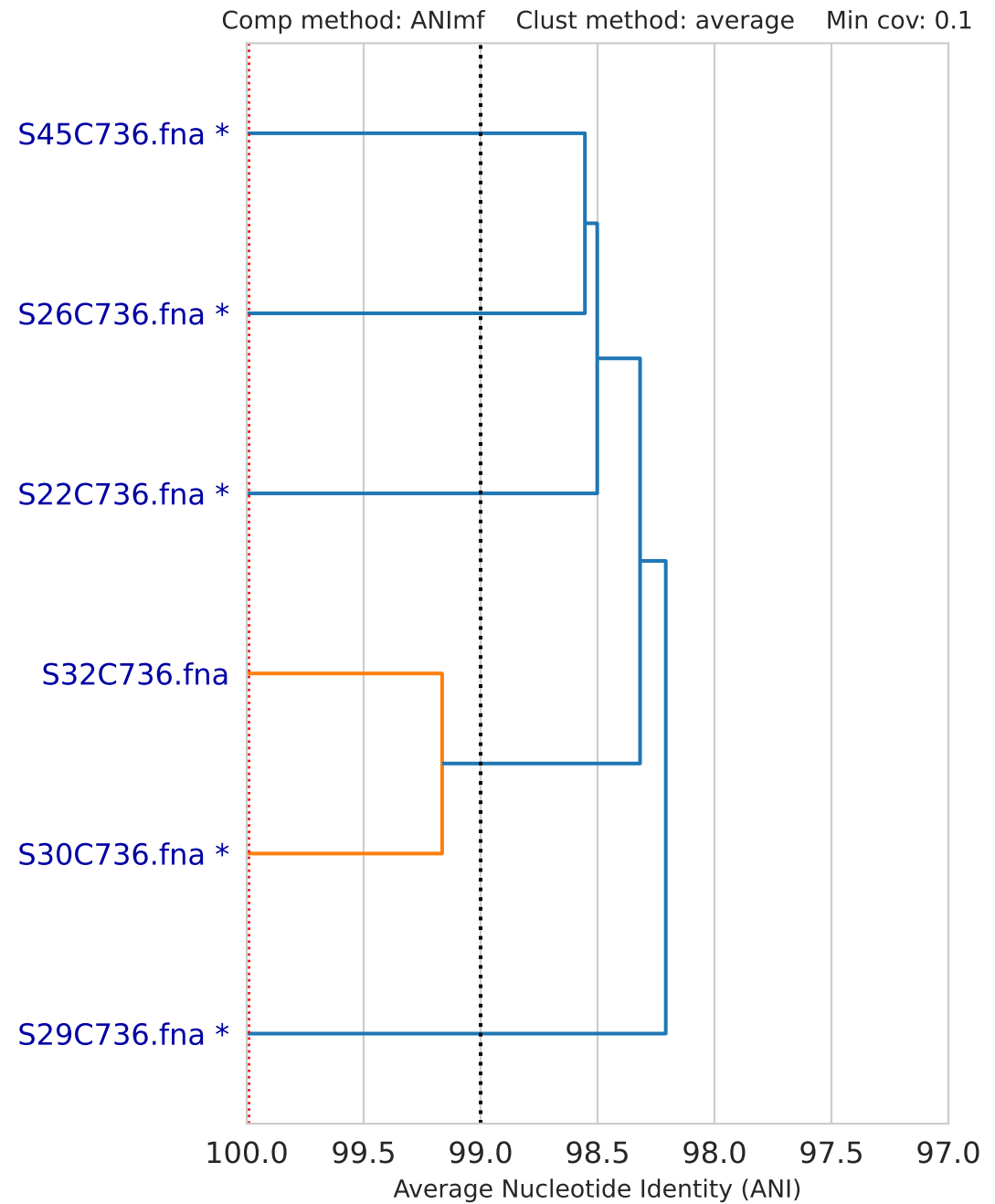
Primary cluster 141



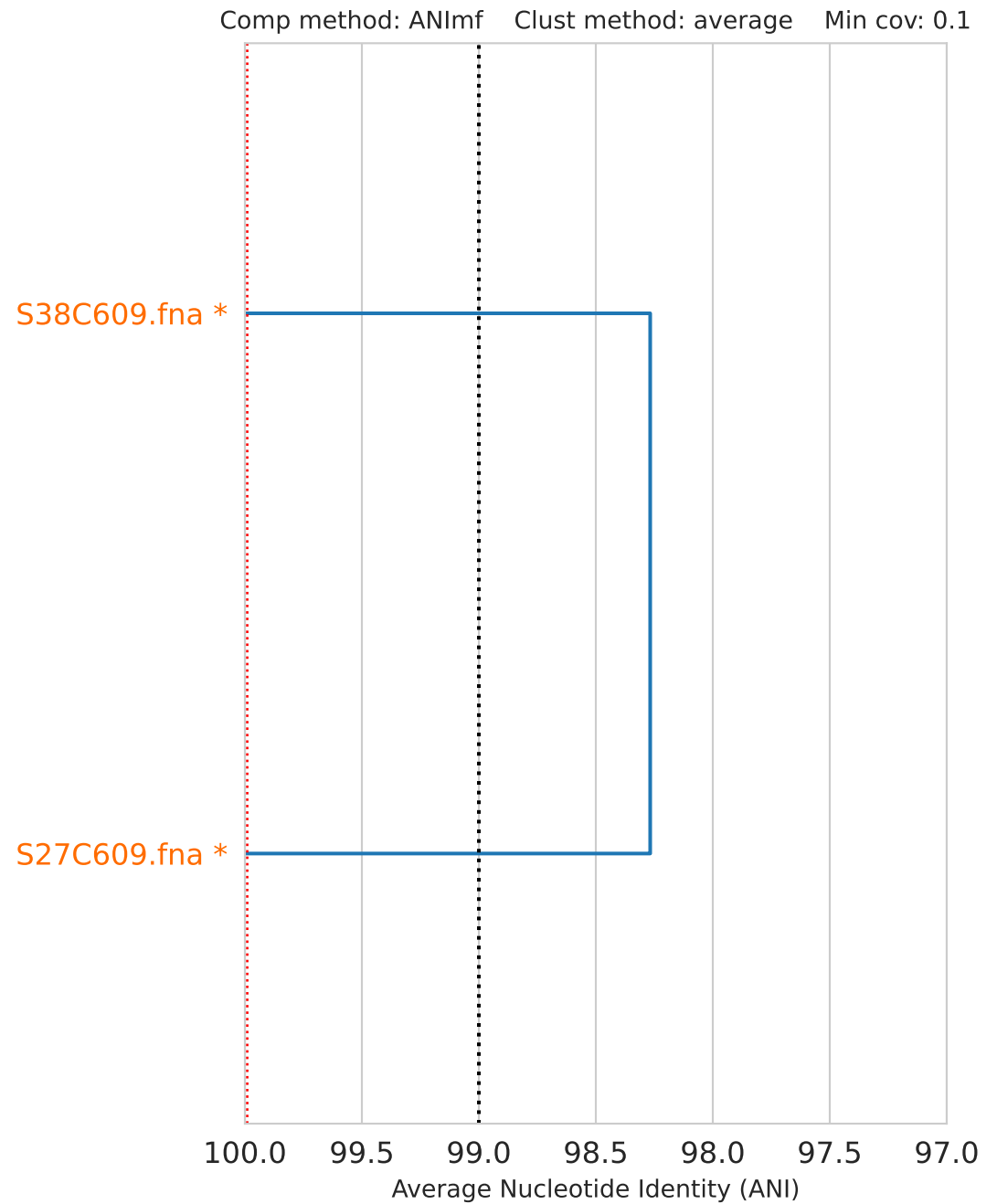
Primary cluster 142



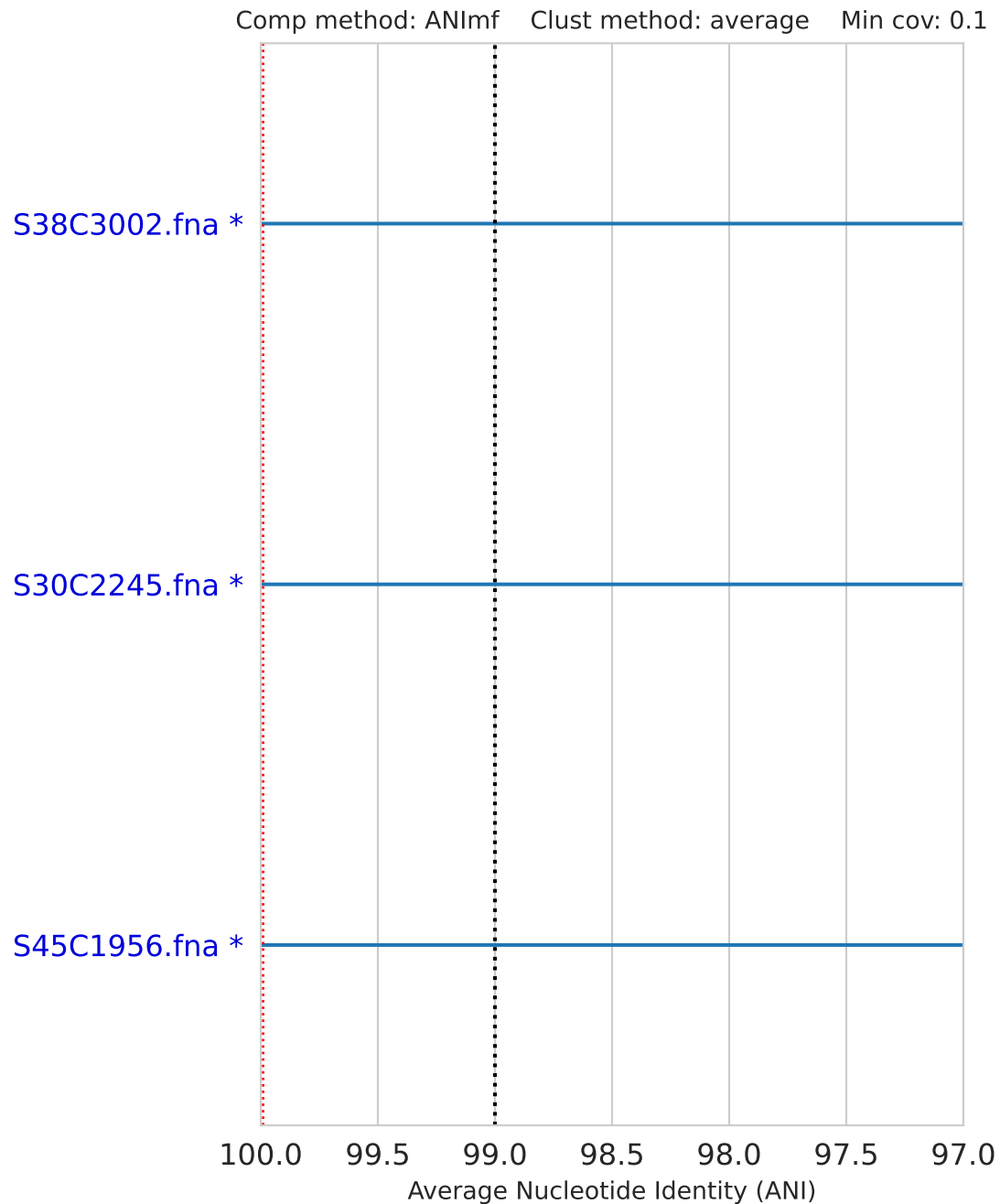
Primary cluster 145



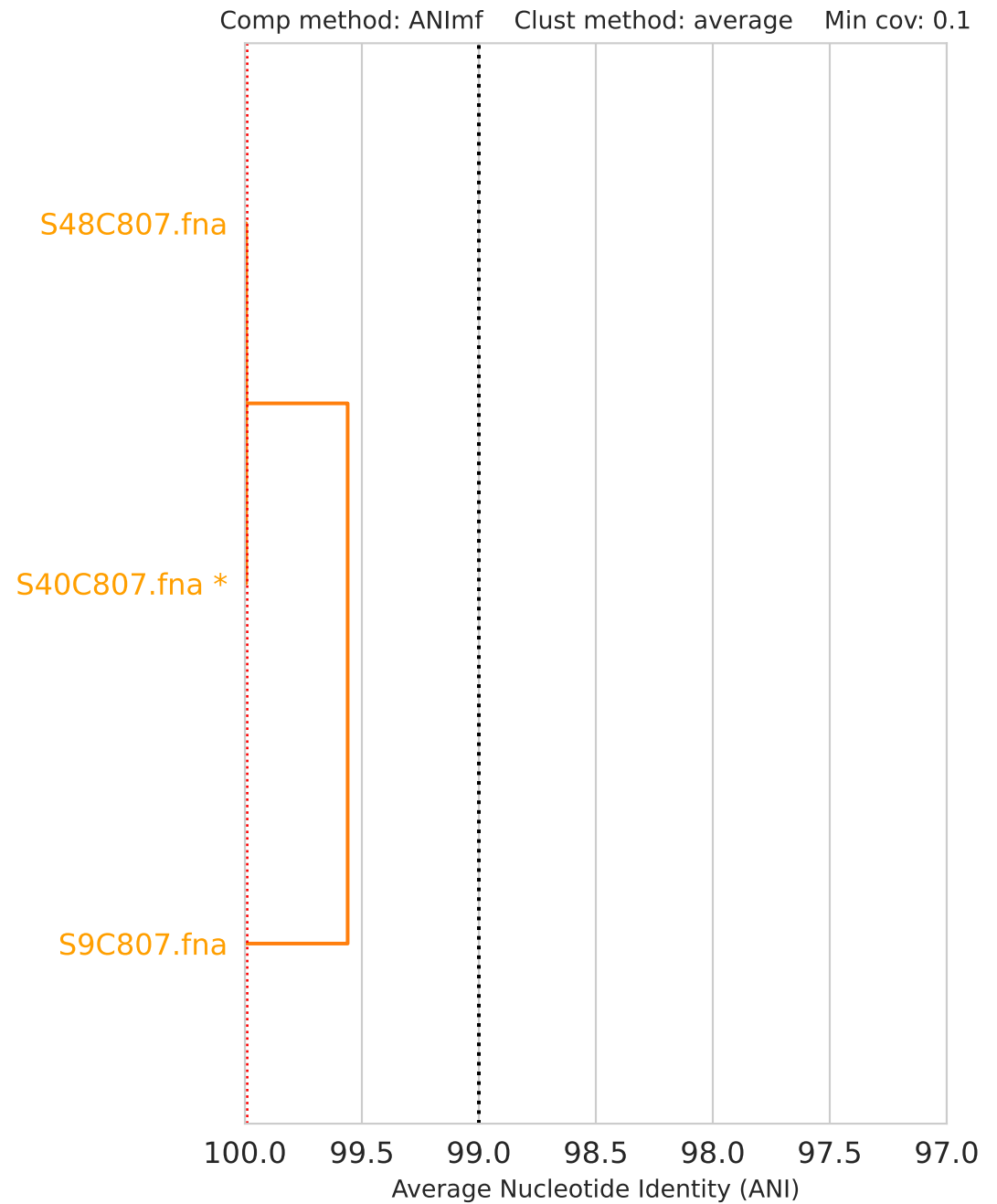
Primary cluster 146



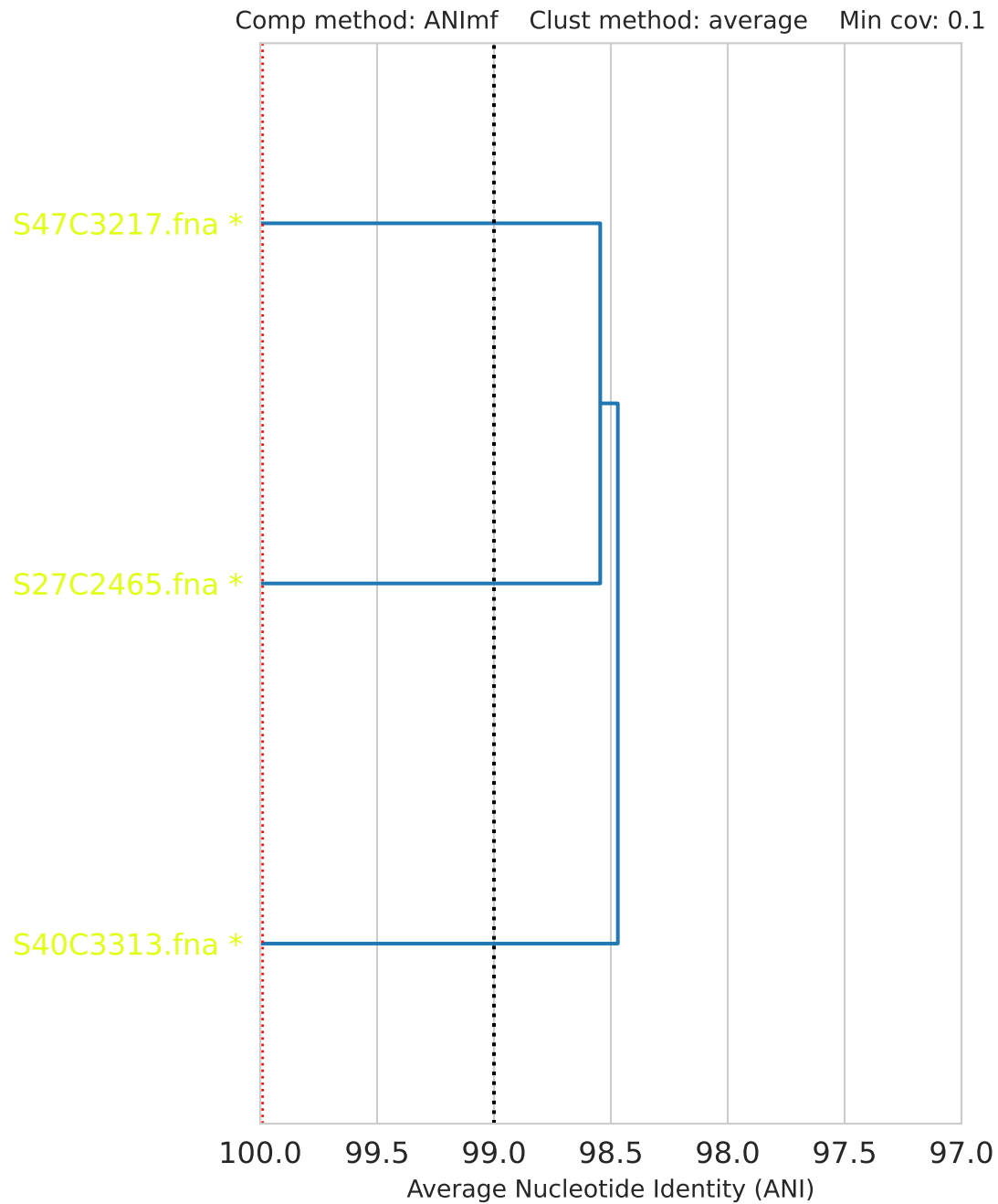
Primary cluster 147



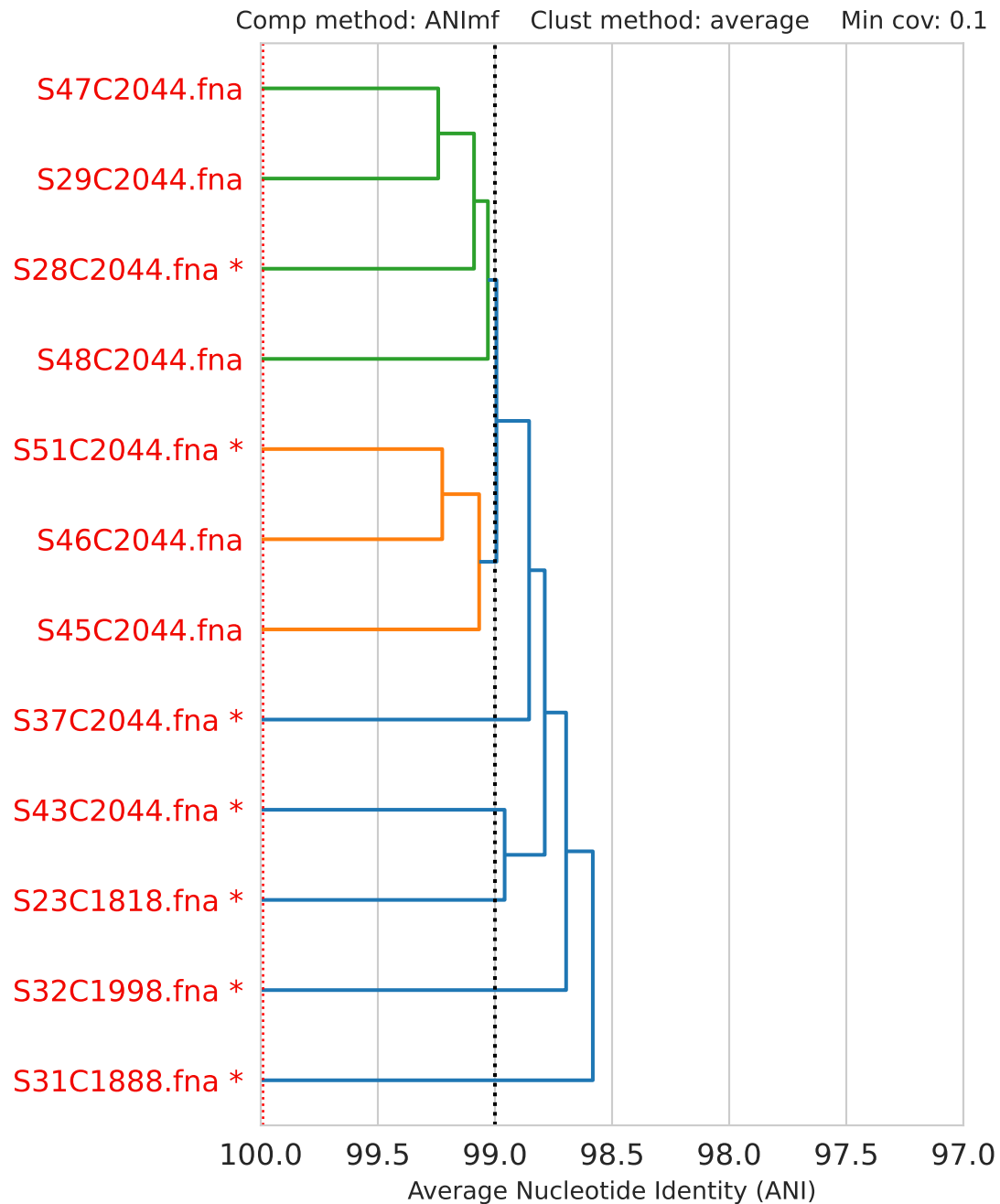
Primary cluster 148



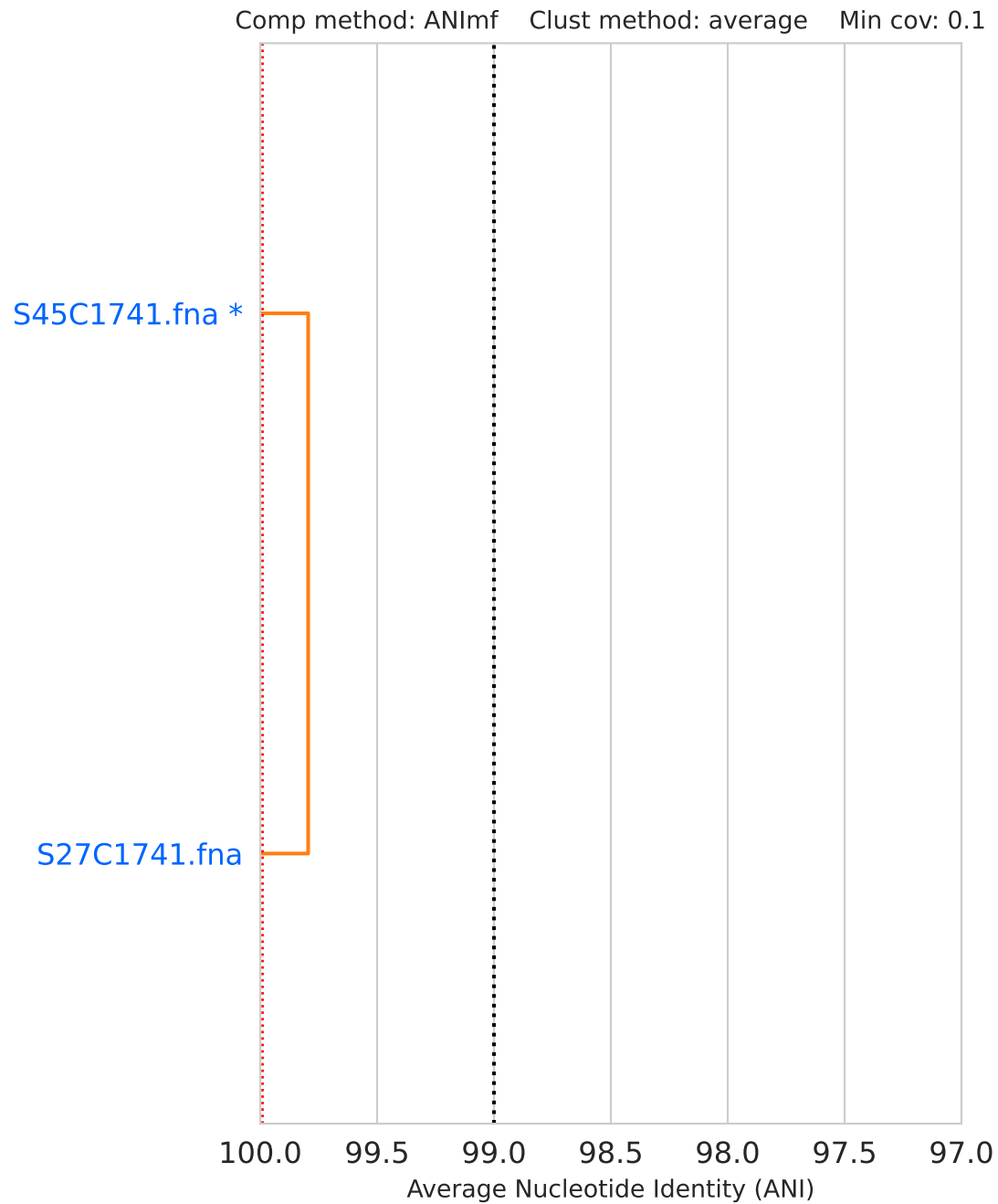
Primary cluster 151



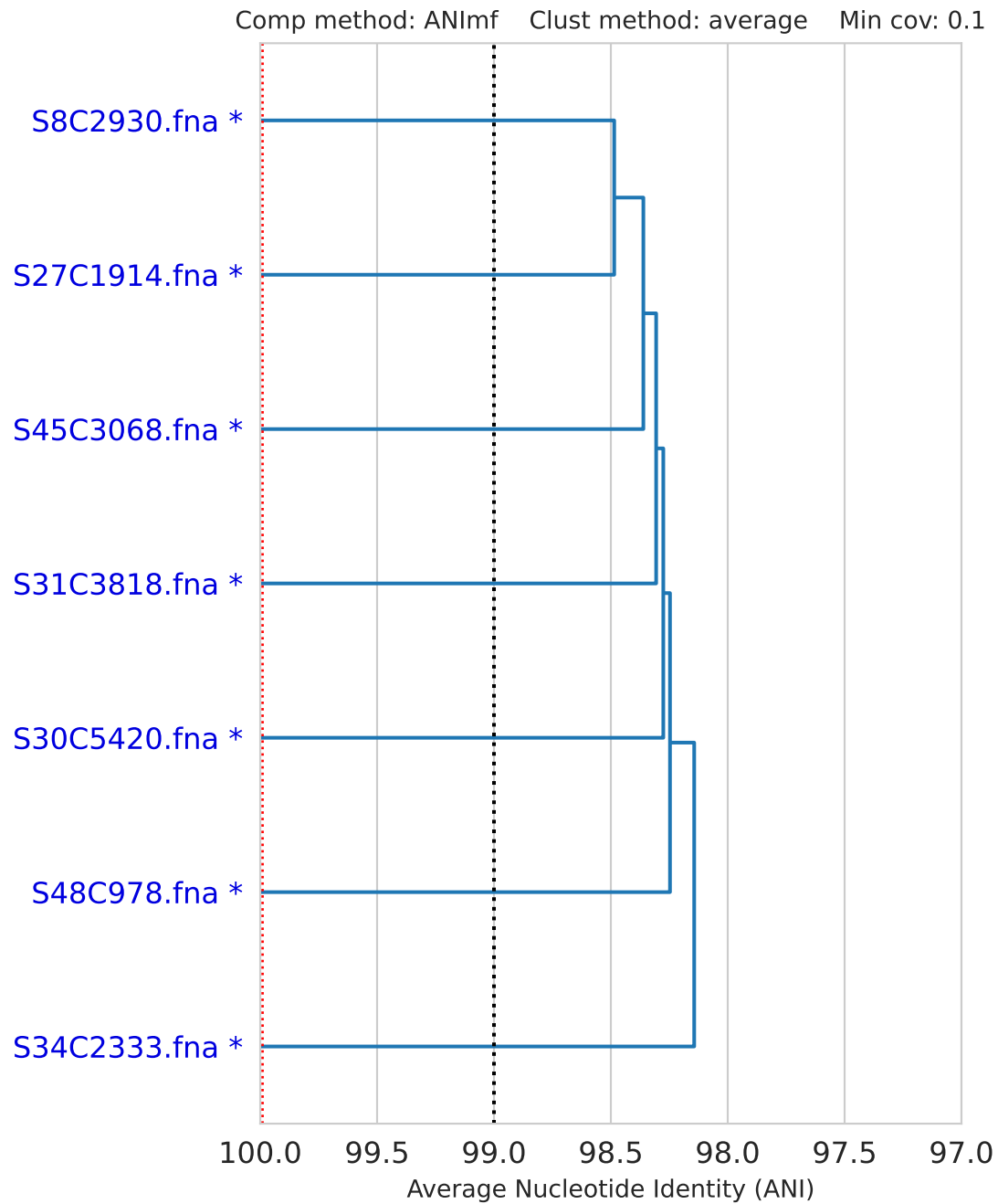
Primary cluster 152



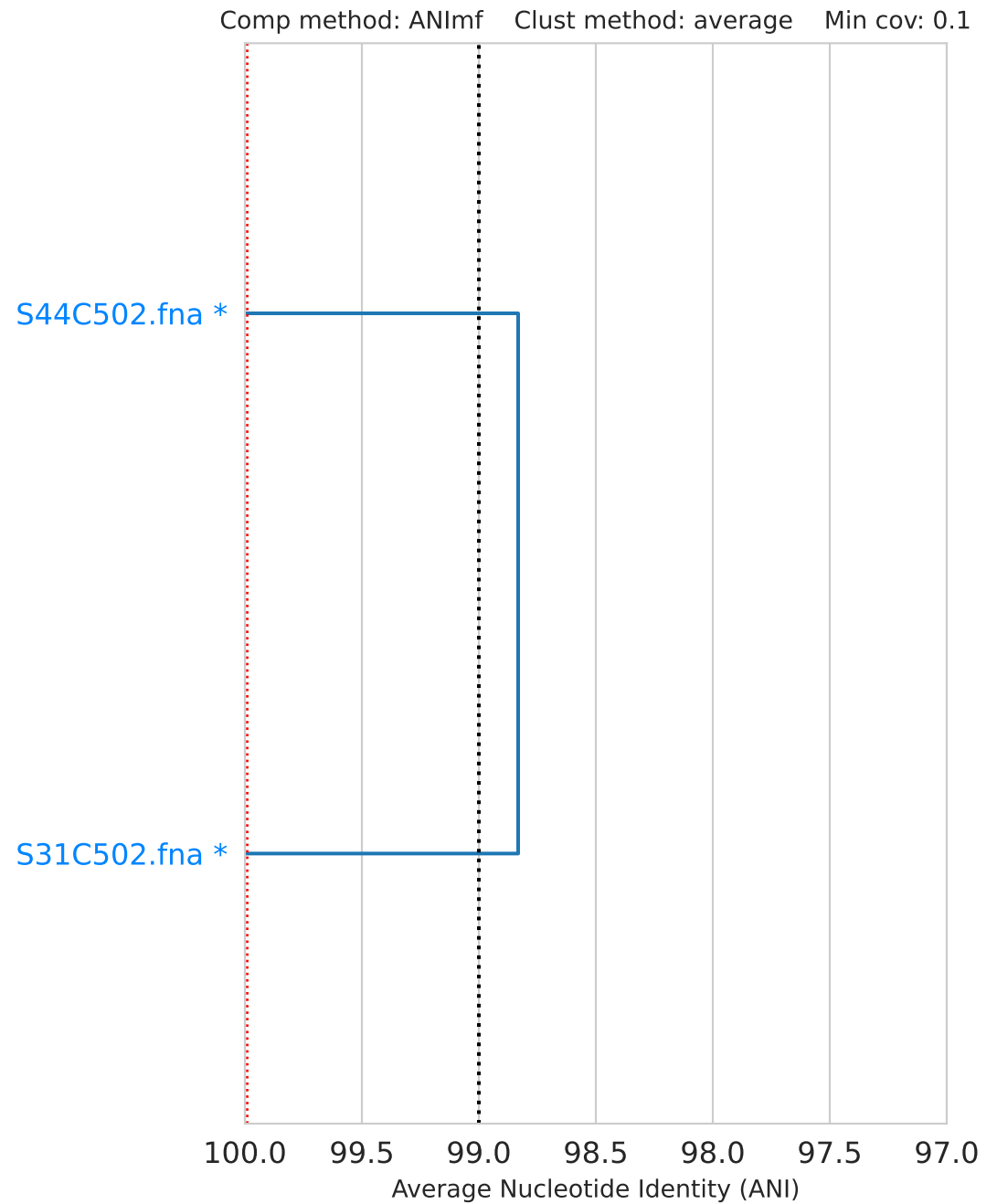
Primary cluster 153



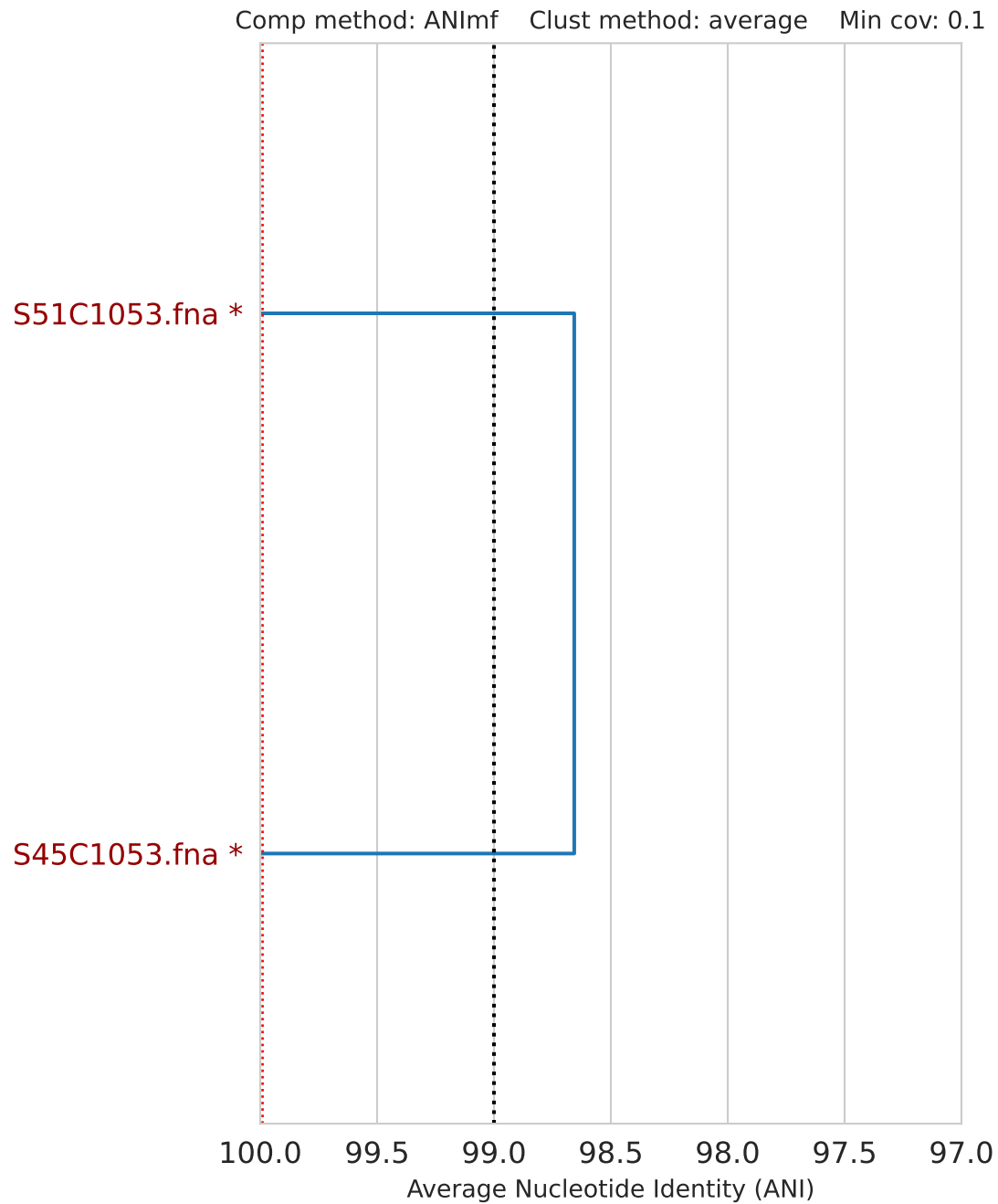
Primary cluster 157



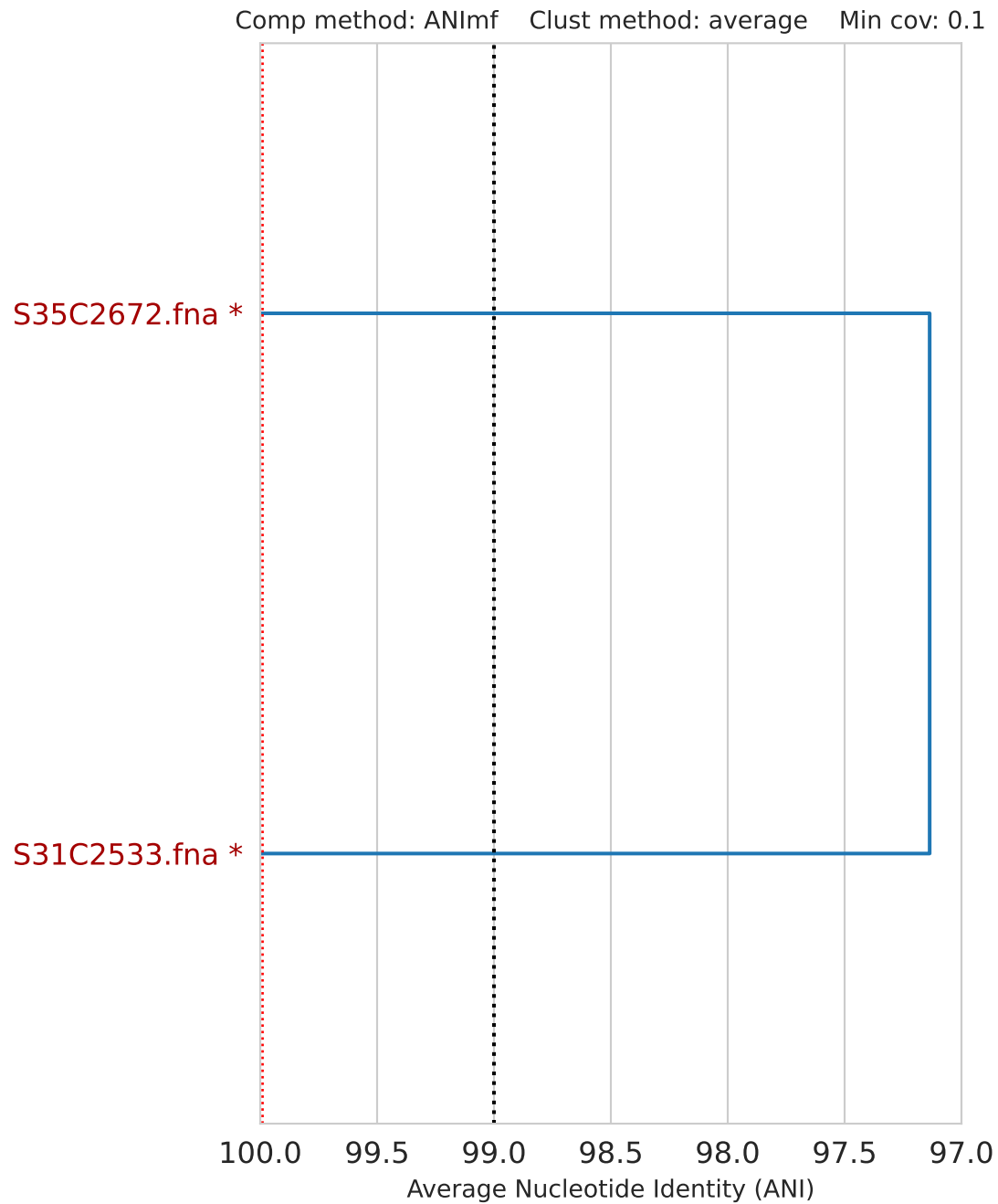
Primary cluster 158



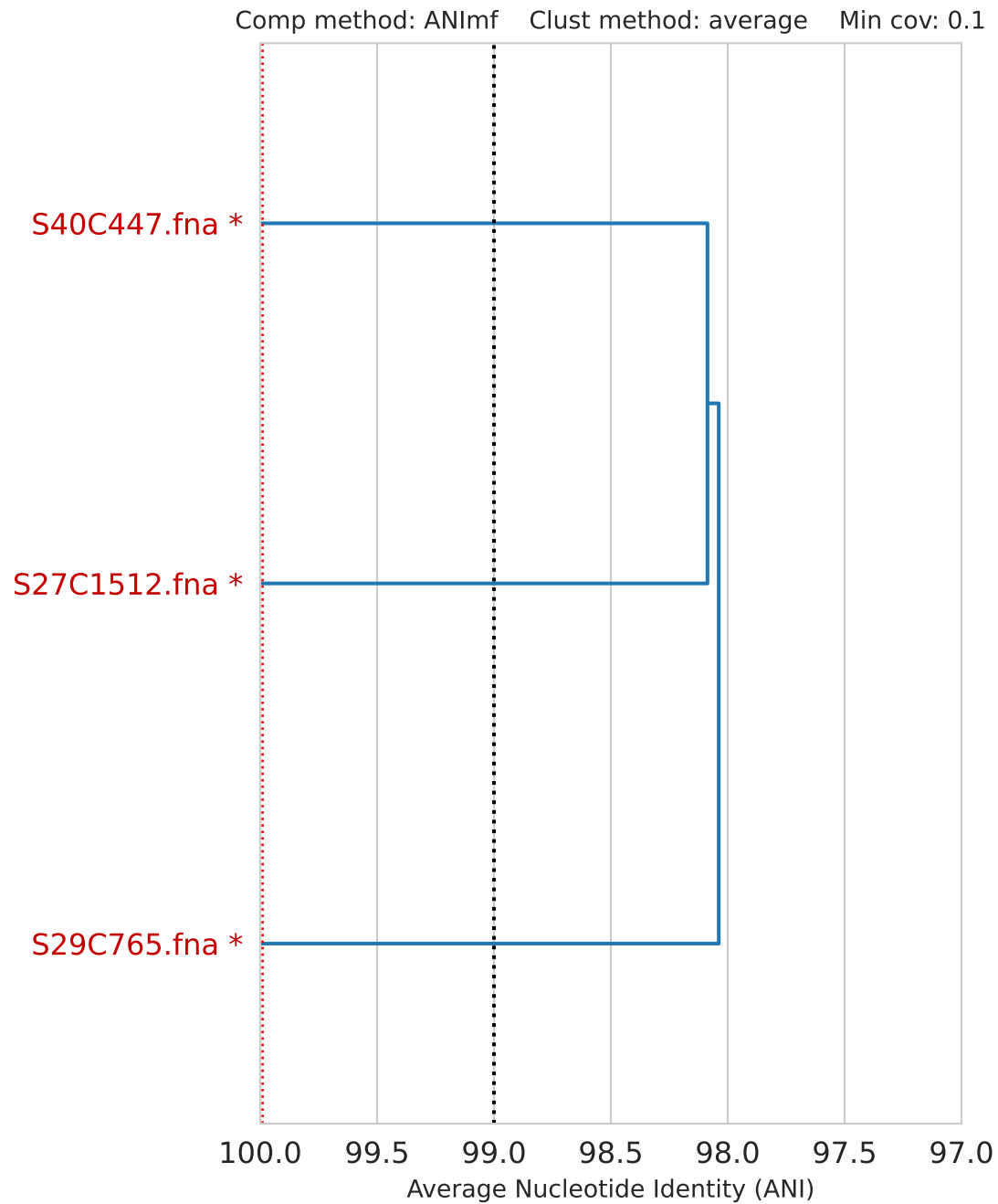
Primary cluster 159



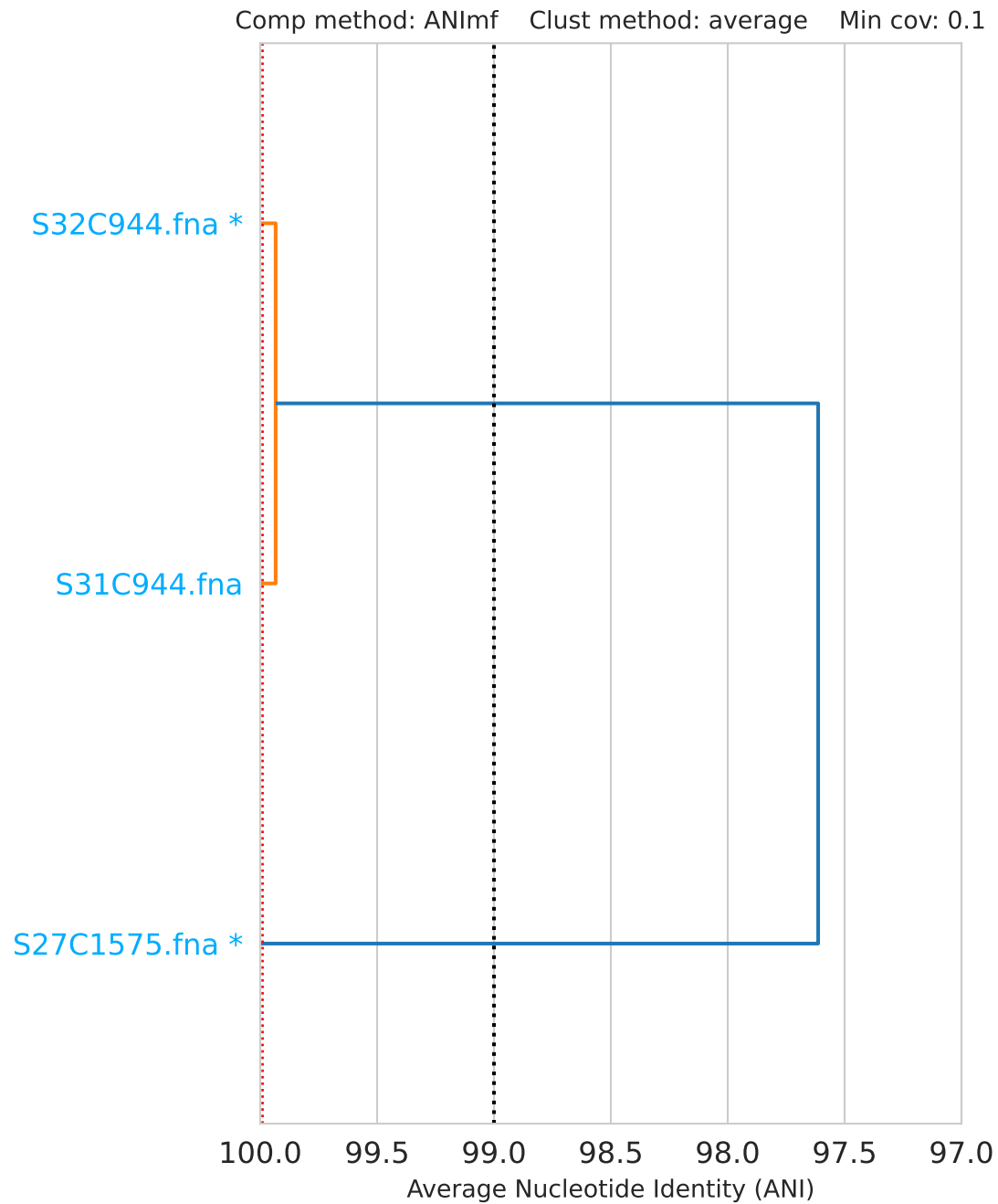
Primary cluster 161



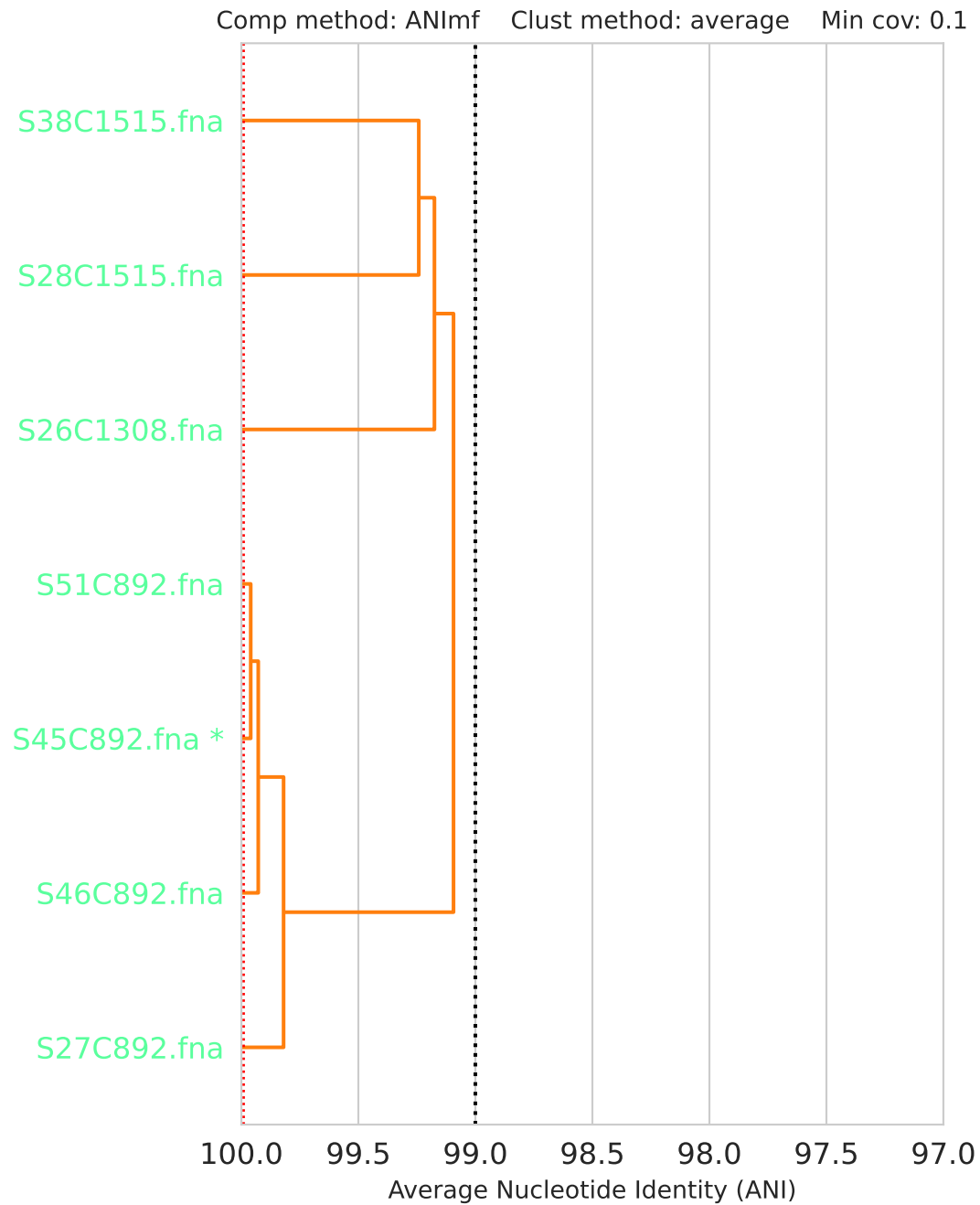
Primary cluster 162



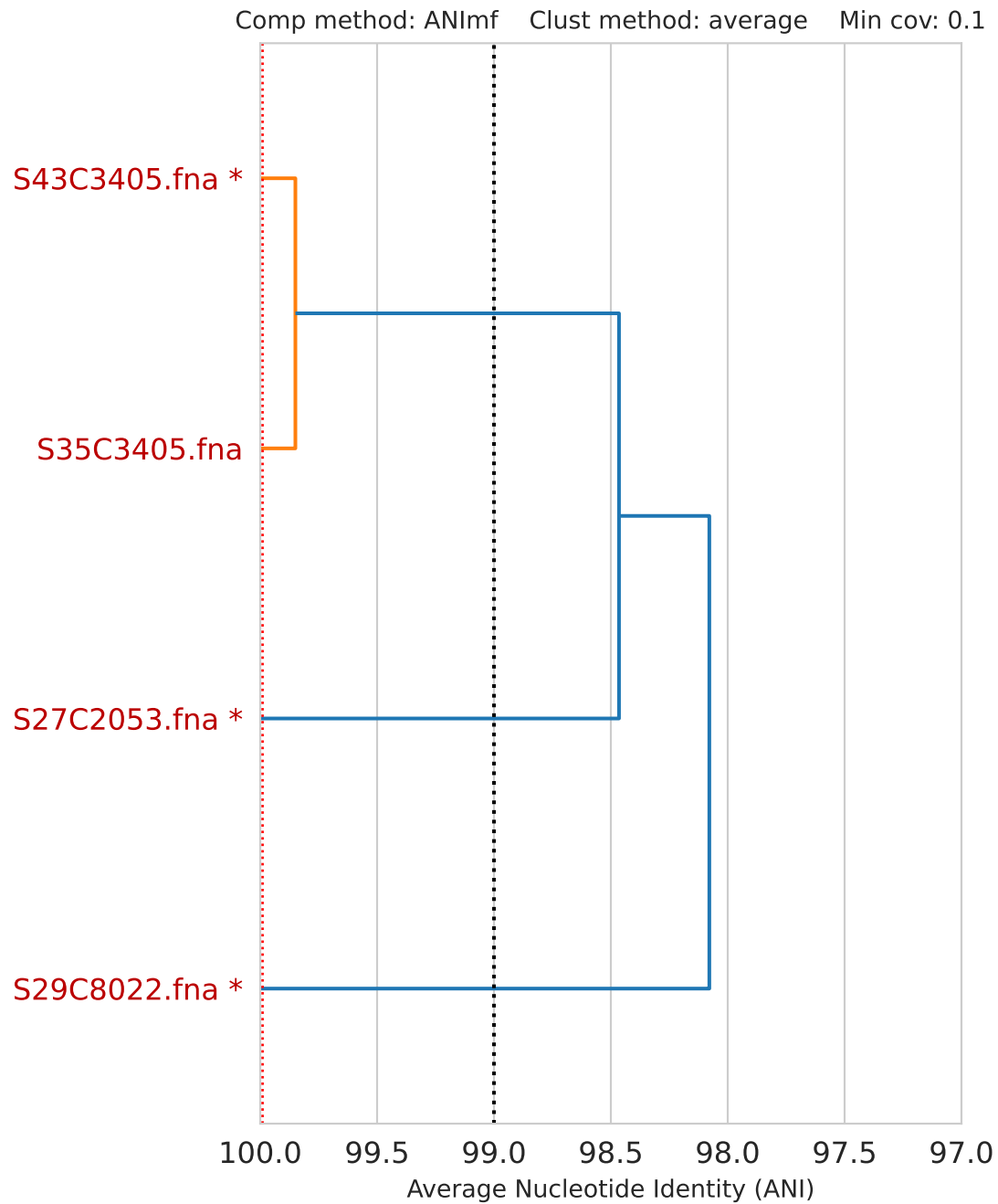
Primary cluster 163



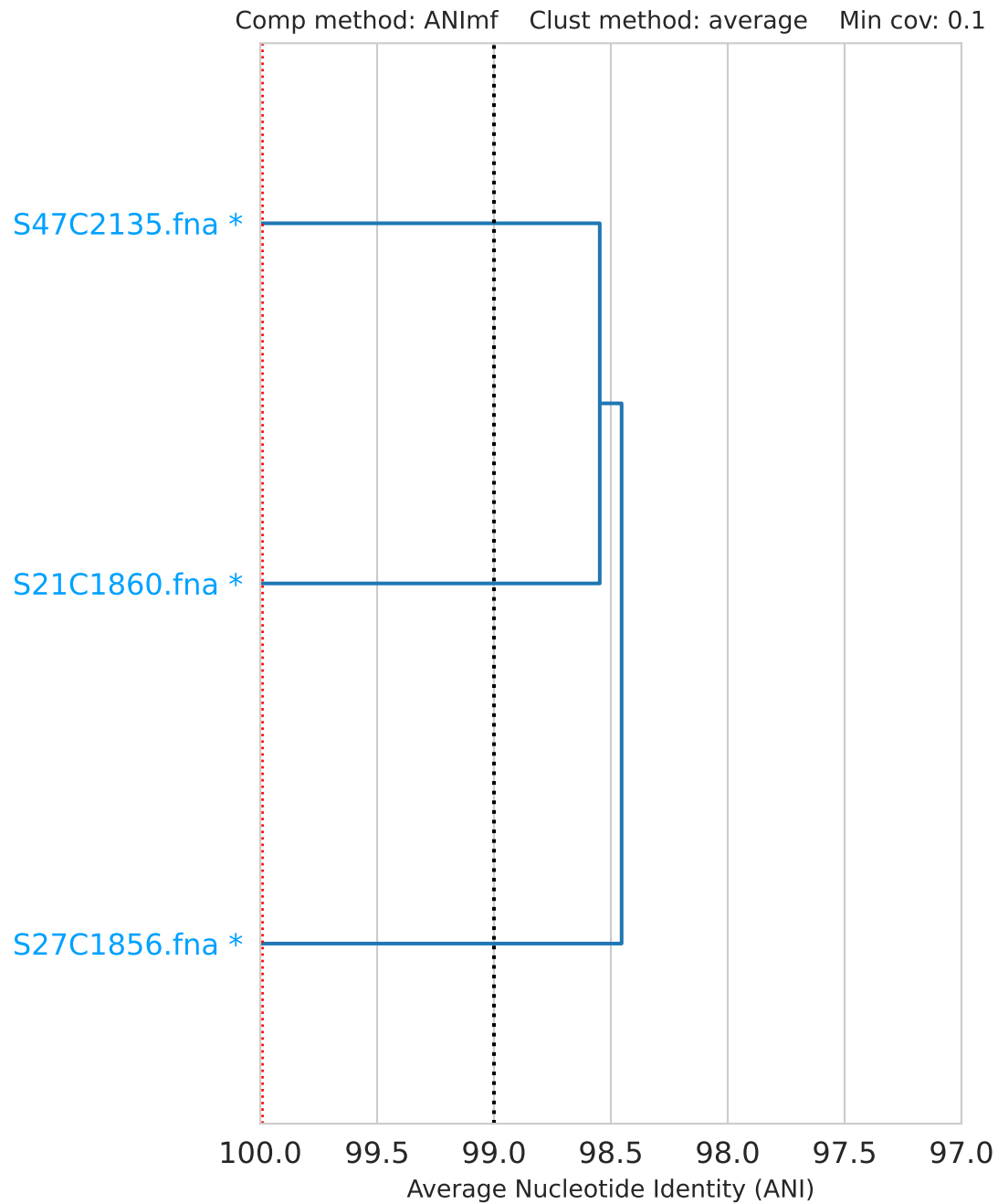
Primary cluster 164



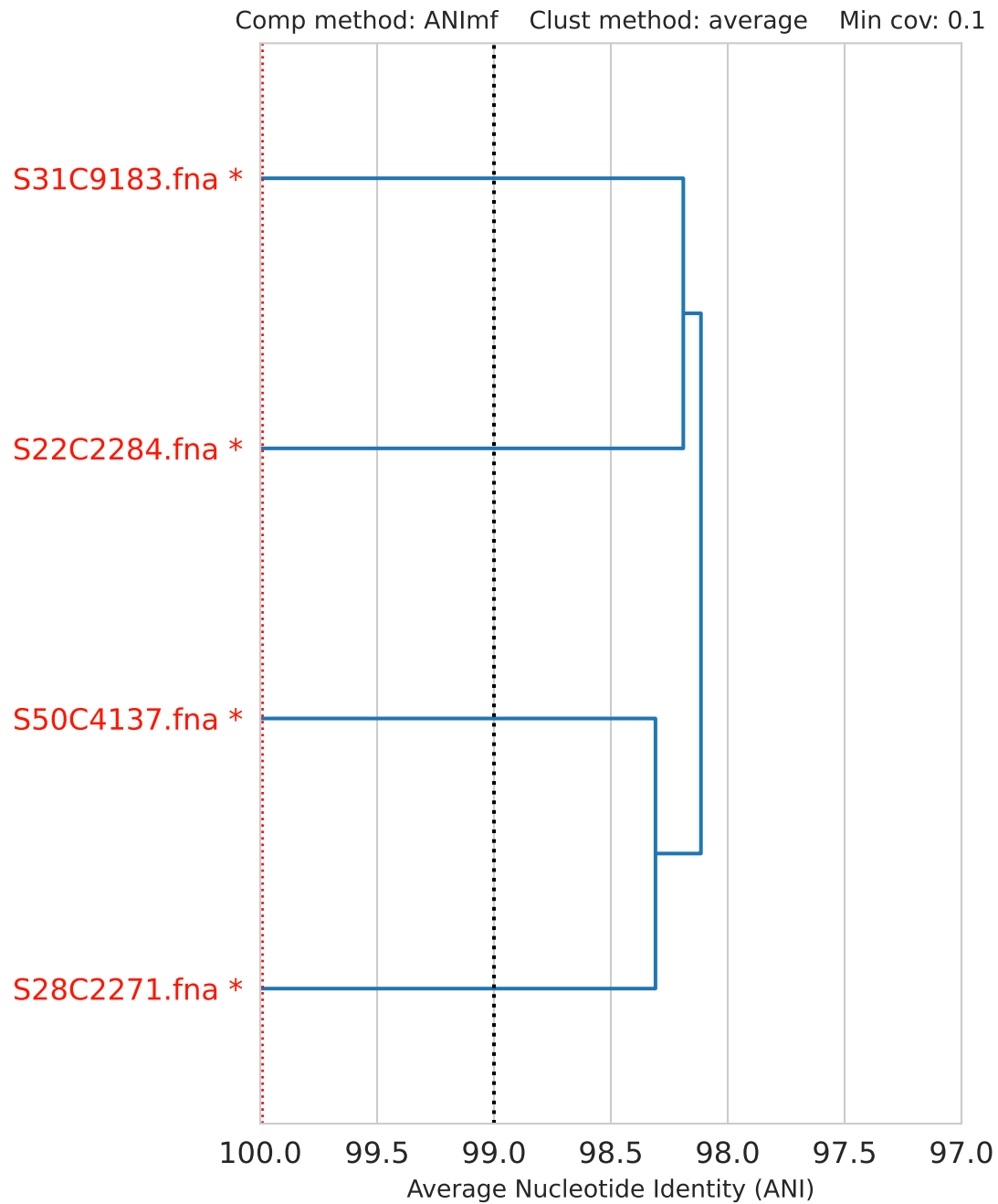
Primary cluster 166



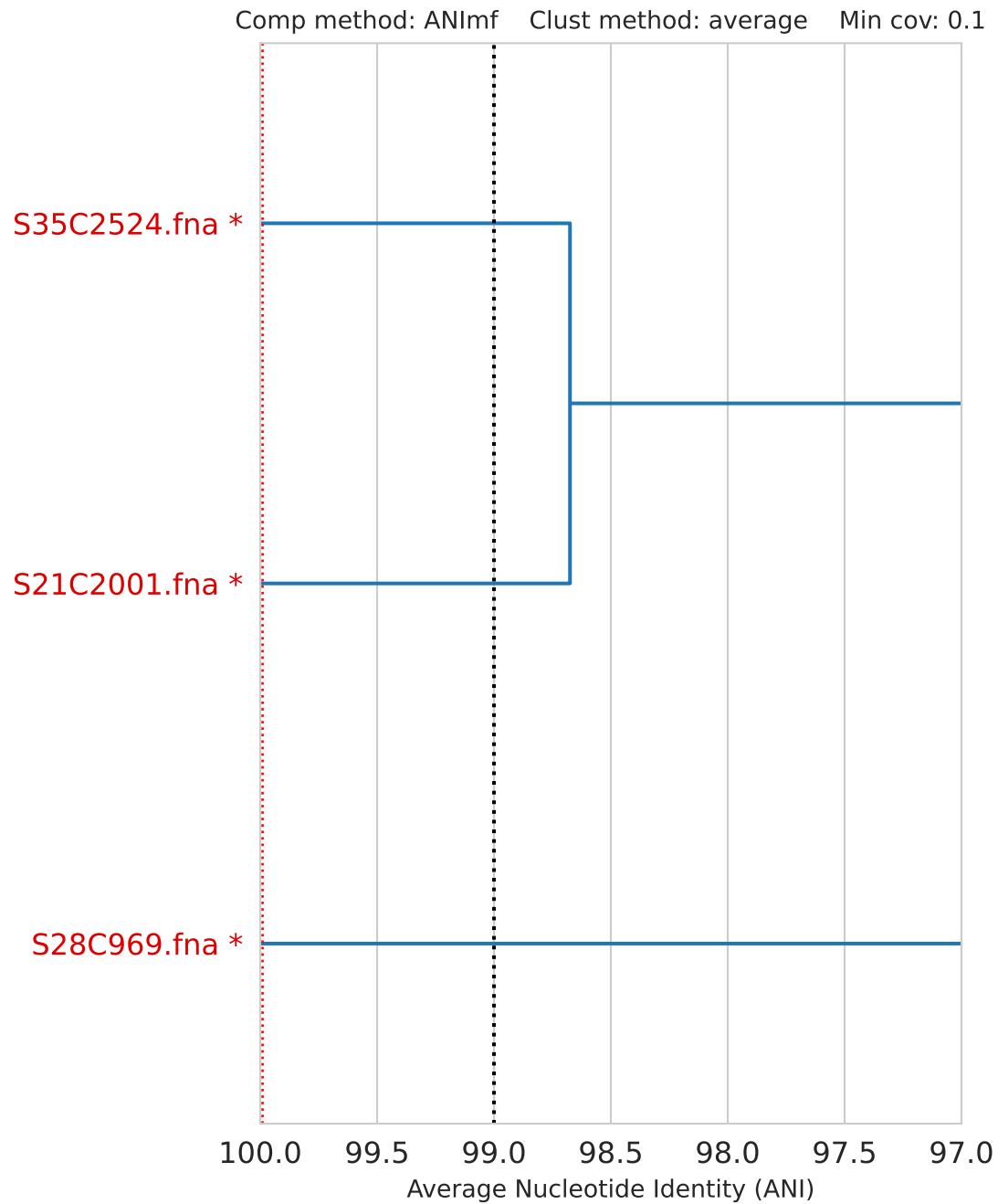
Primary cluster 173



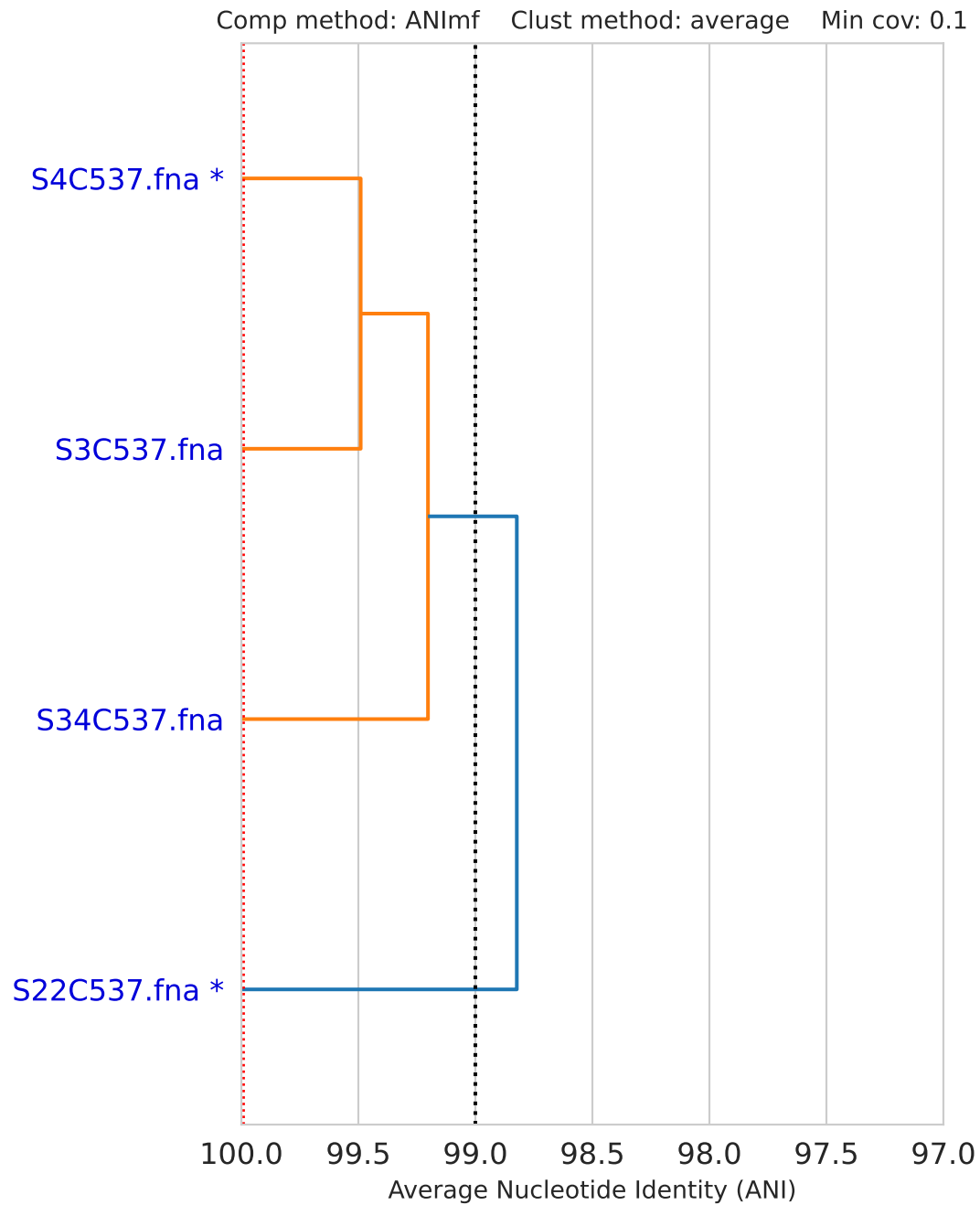
Primary cluster 177



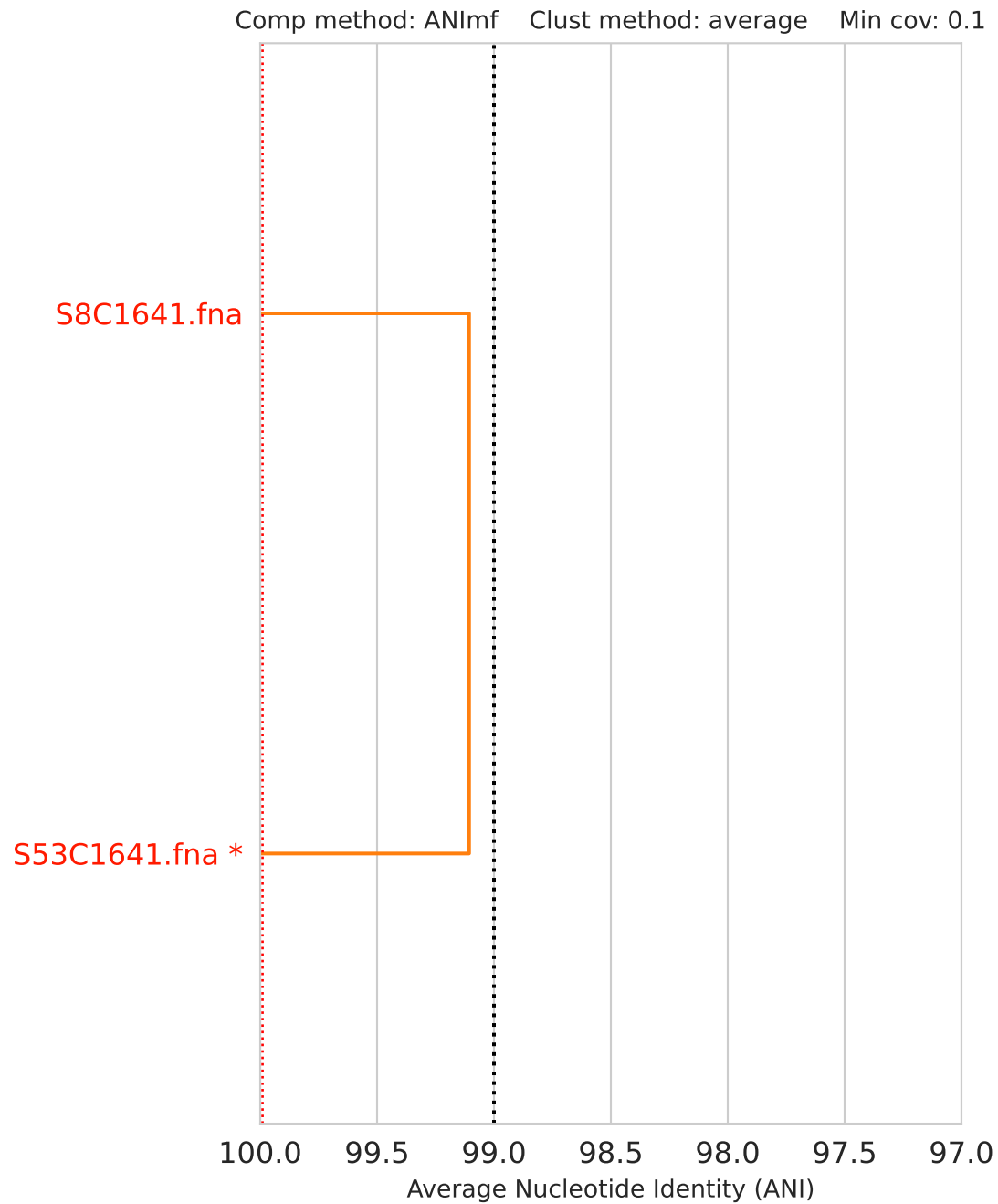
Primary cluster 181



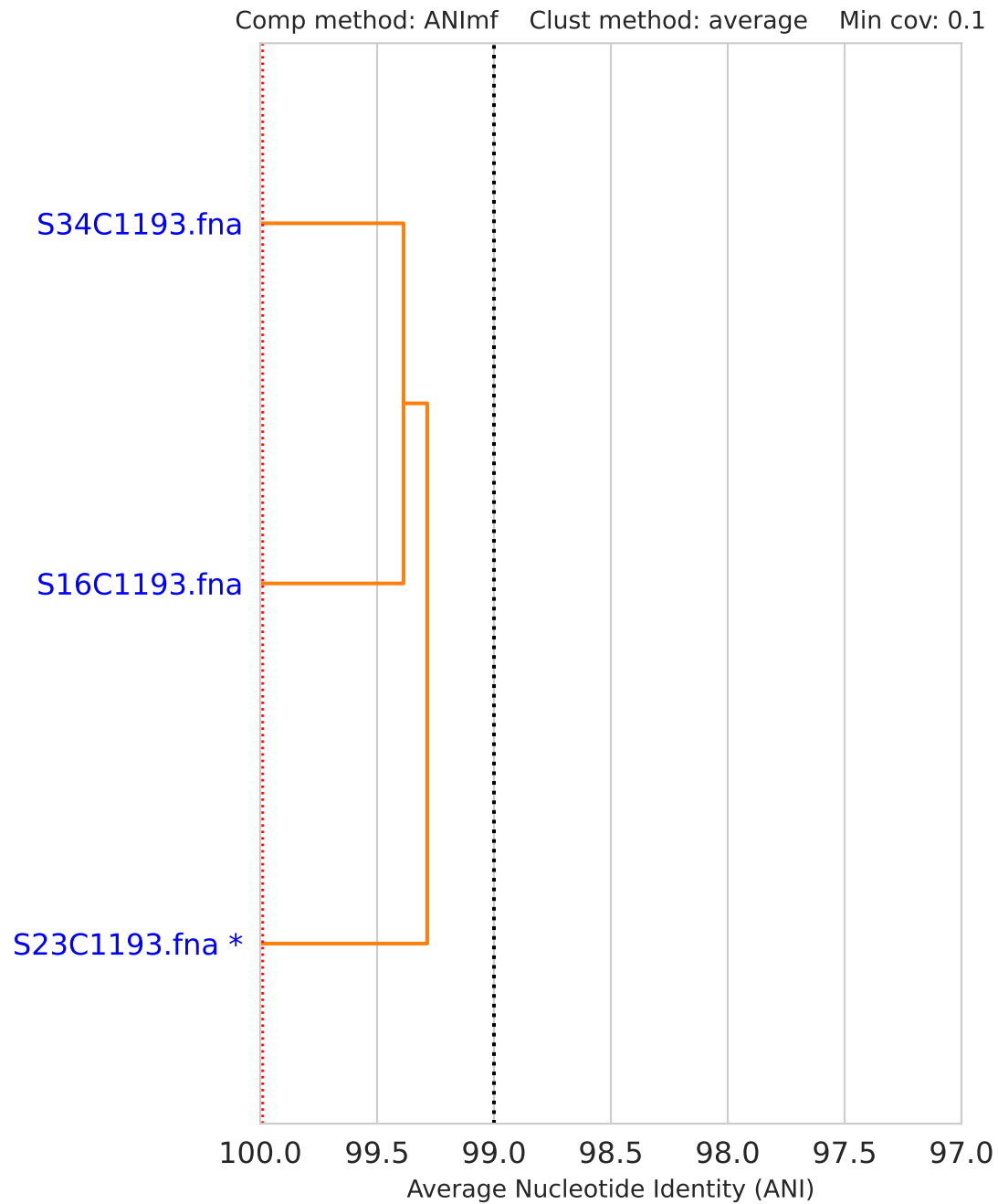
Primary cluster 182



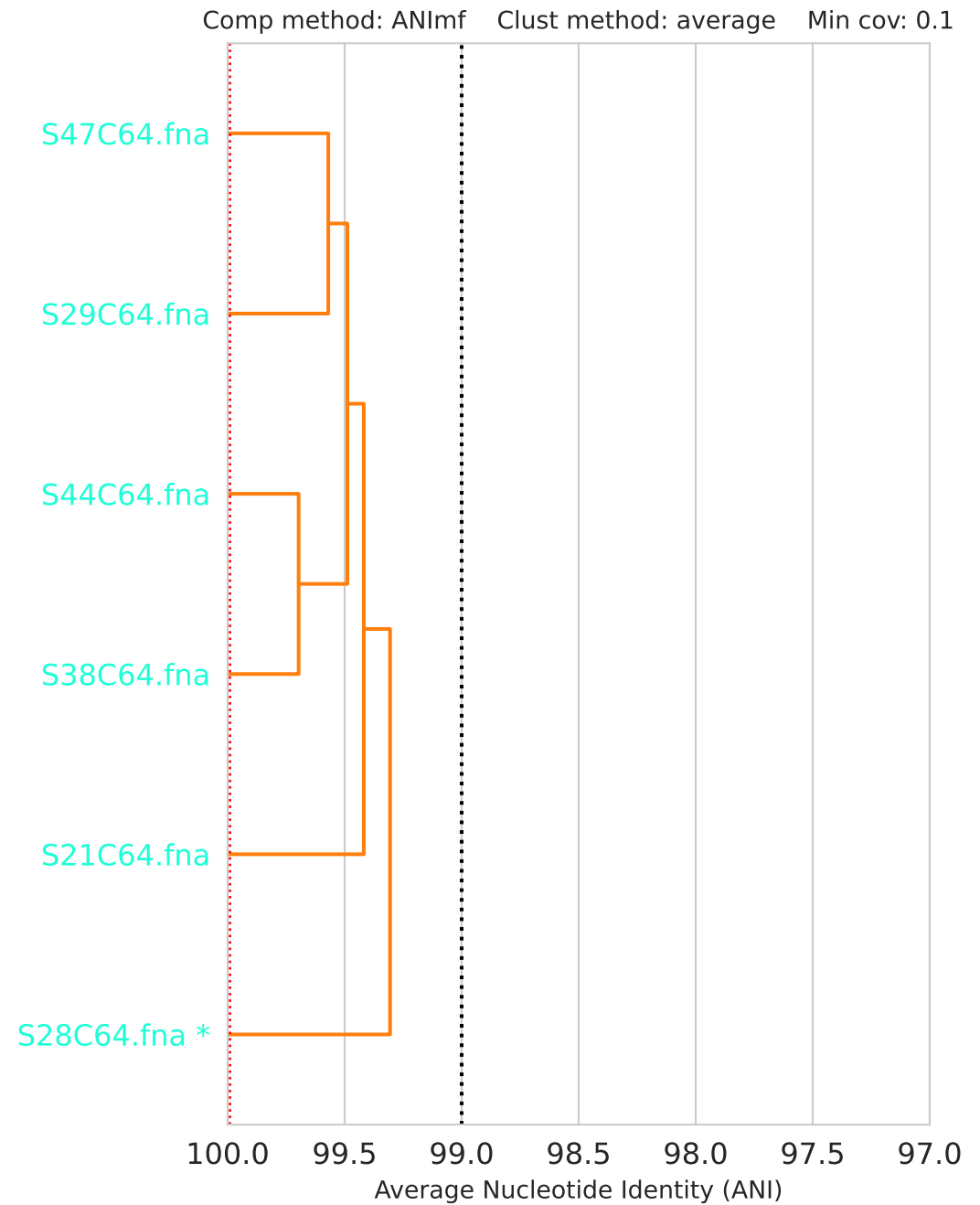
Primary cluster 183



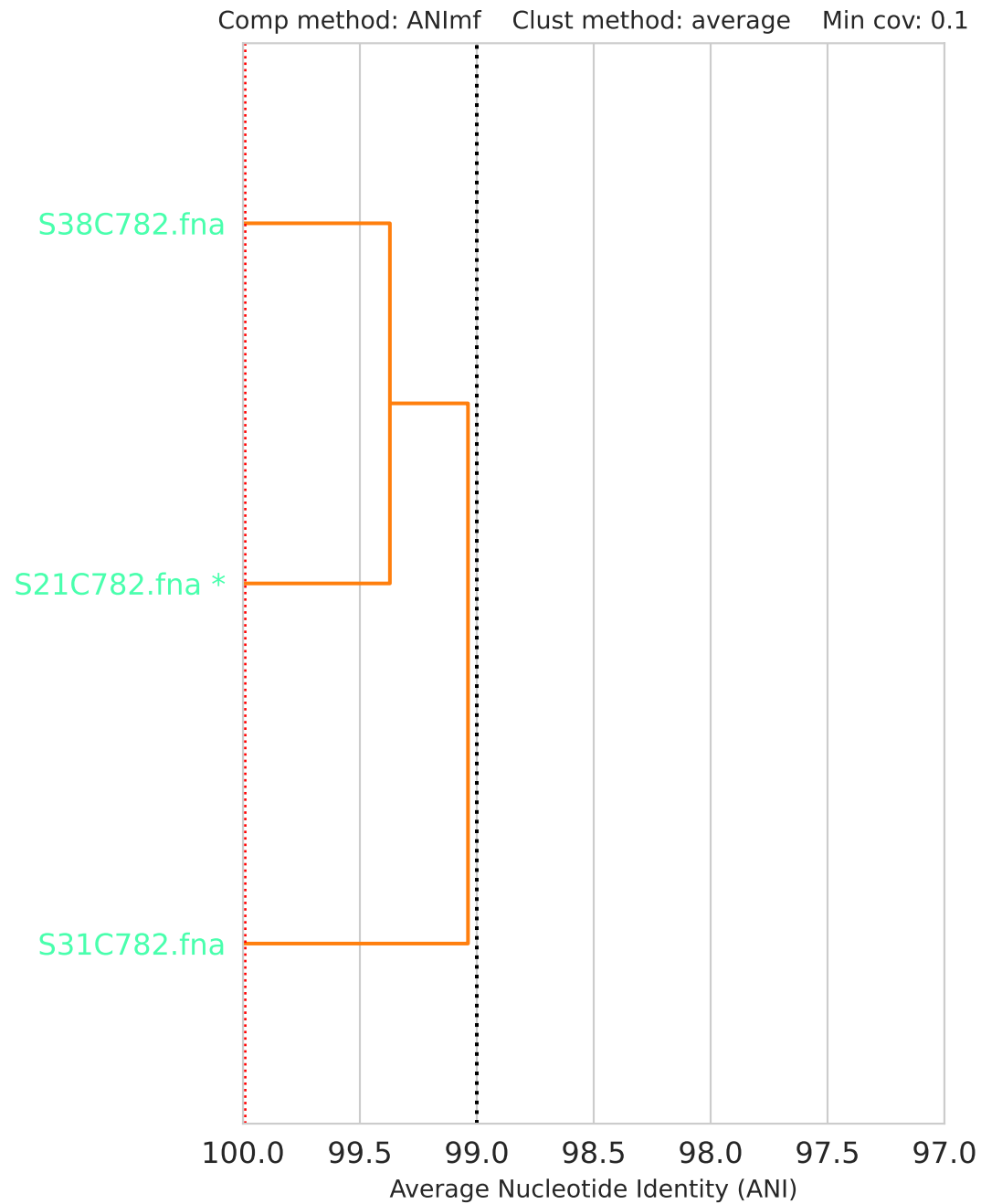
Primary cluster 184



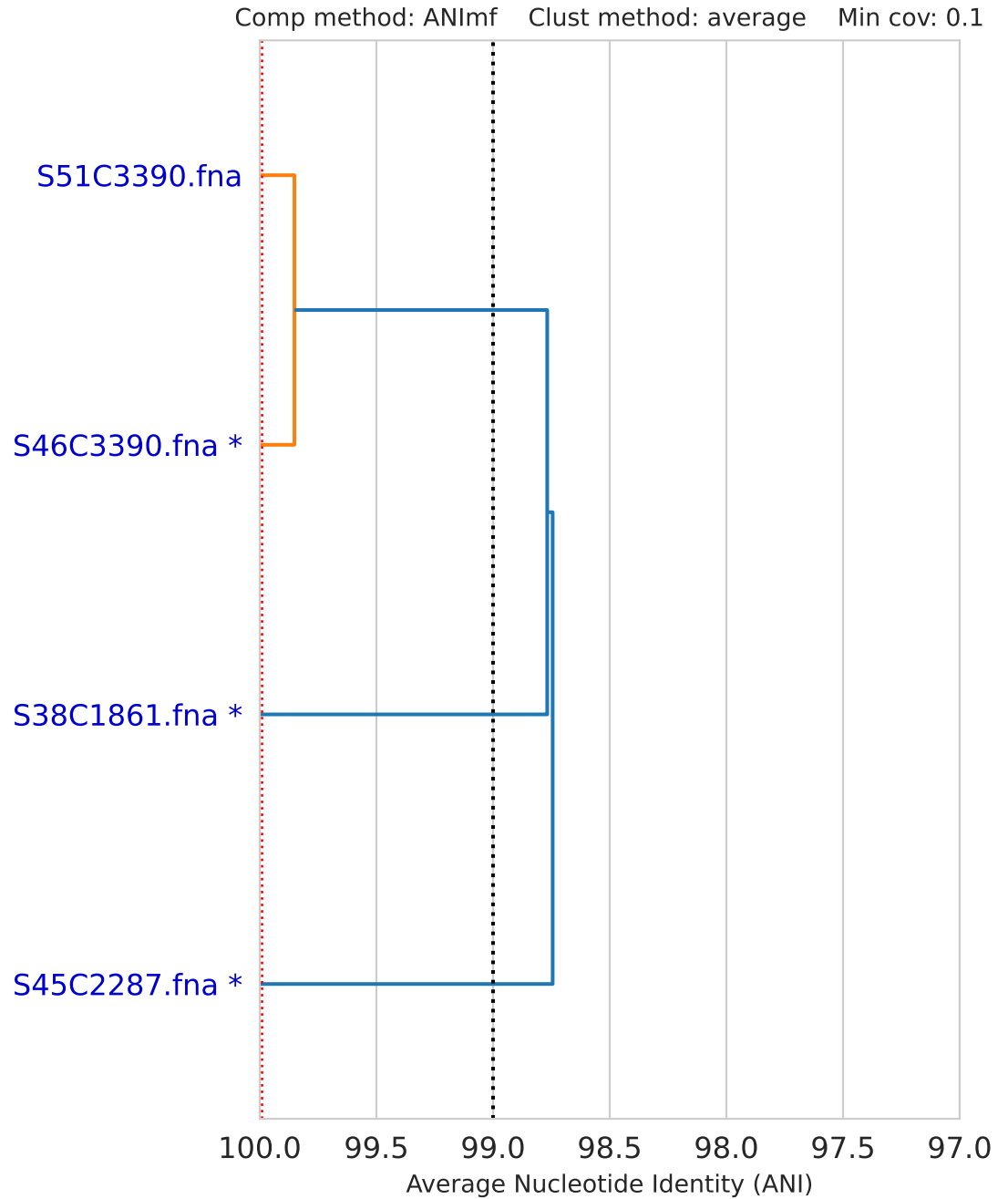
Primary cluster 187



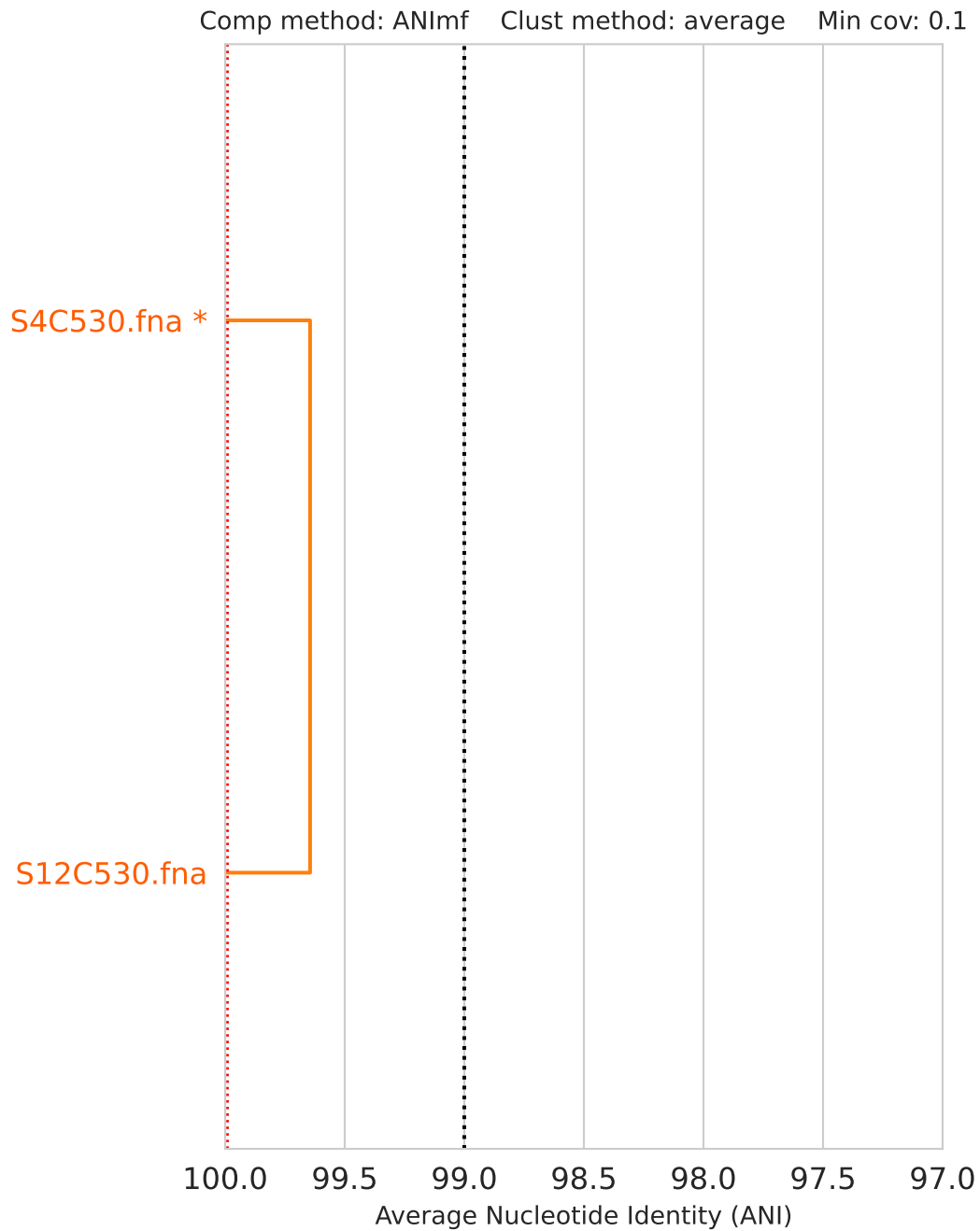
Primary cluster 188



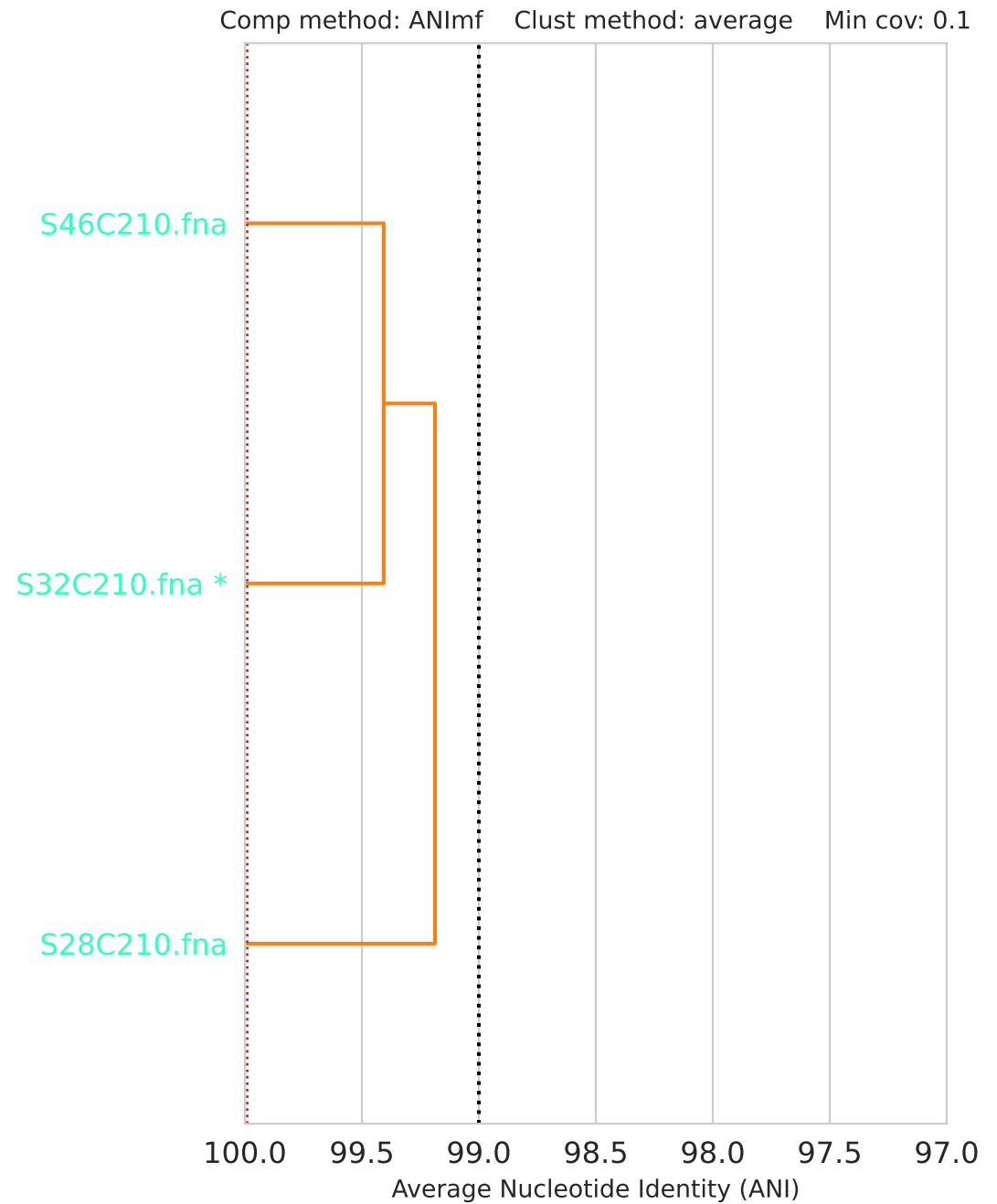
Primary cluster 190



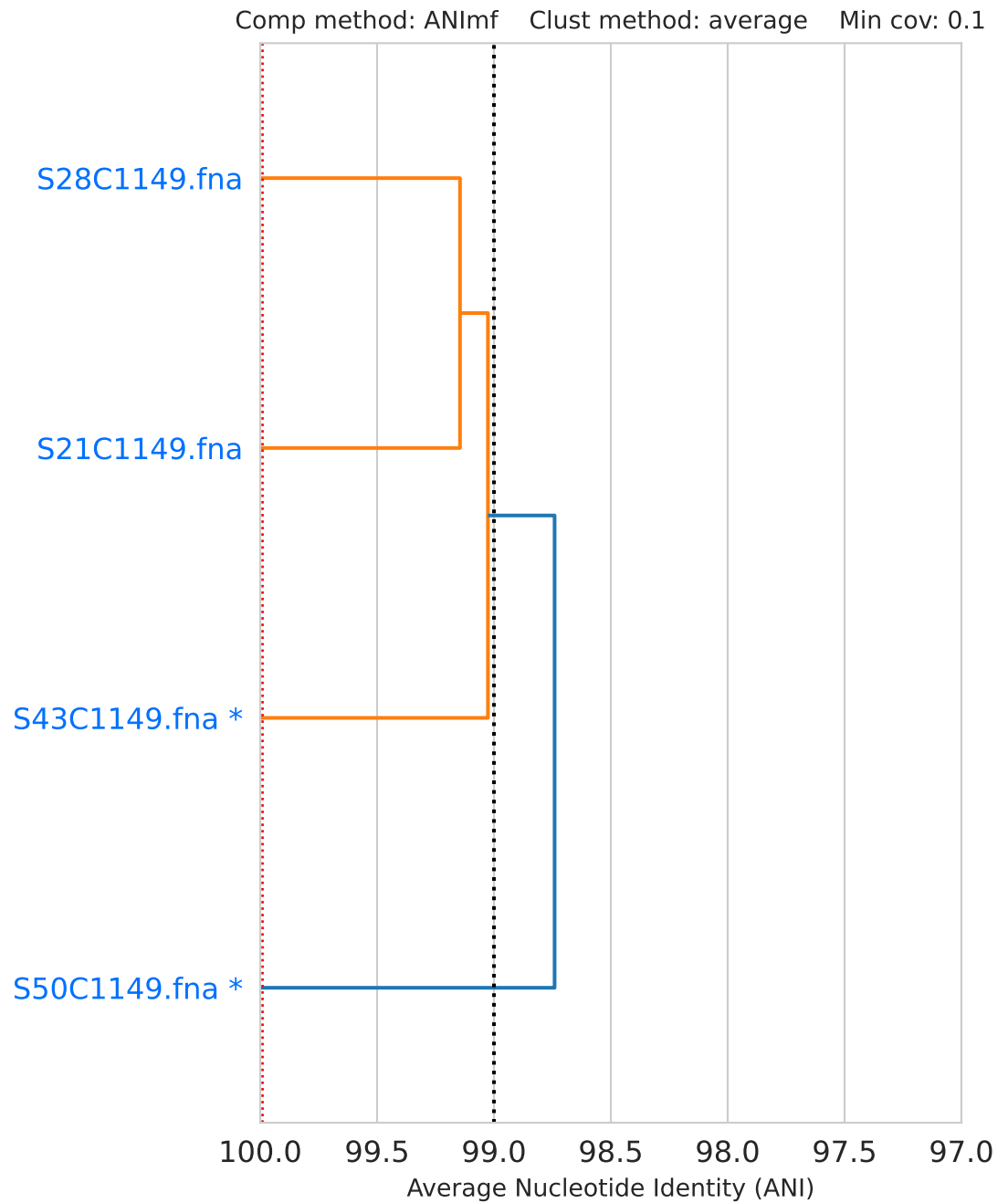
Primary cluster 193



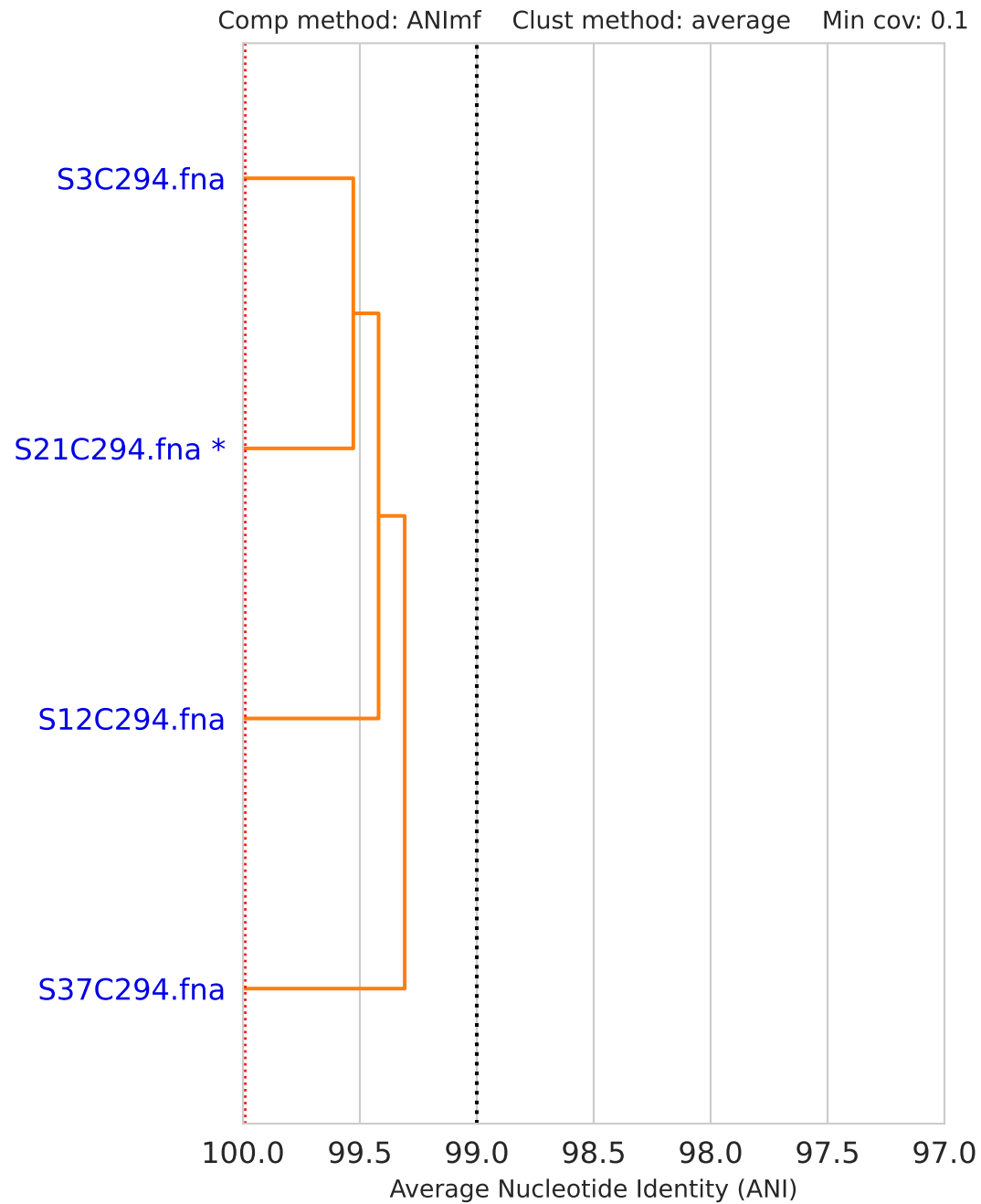
Primary cluster 194



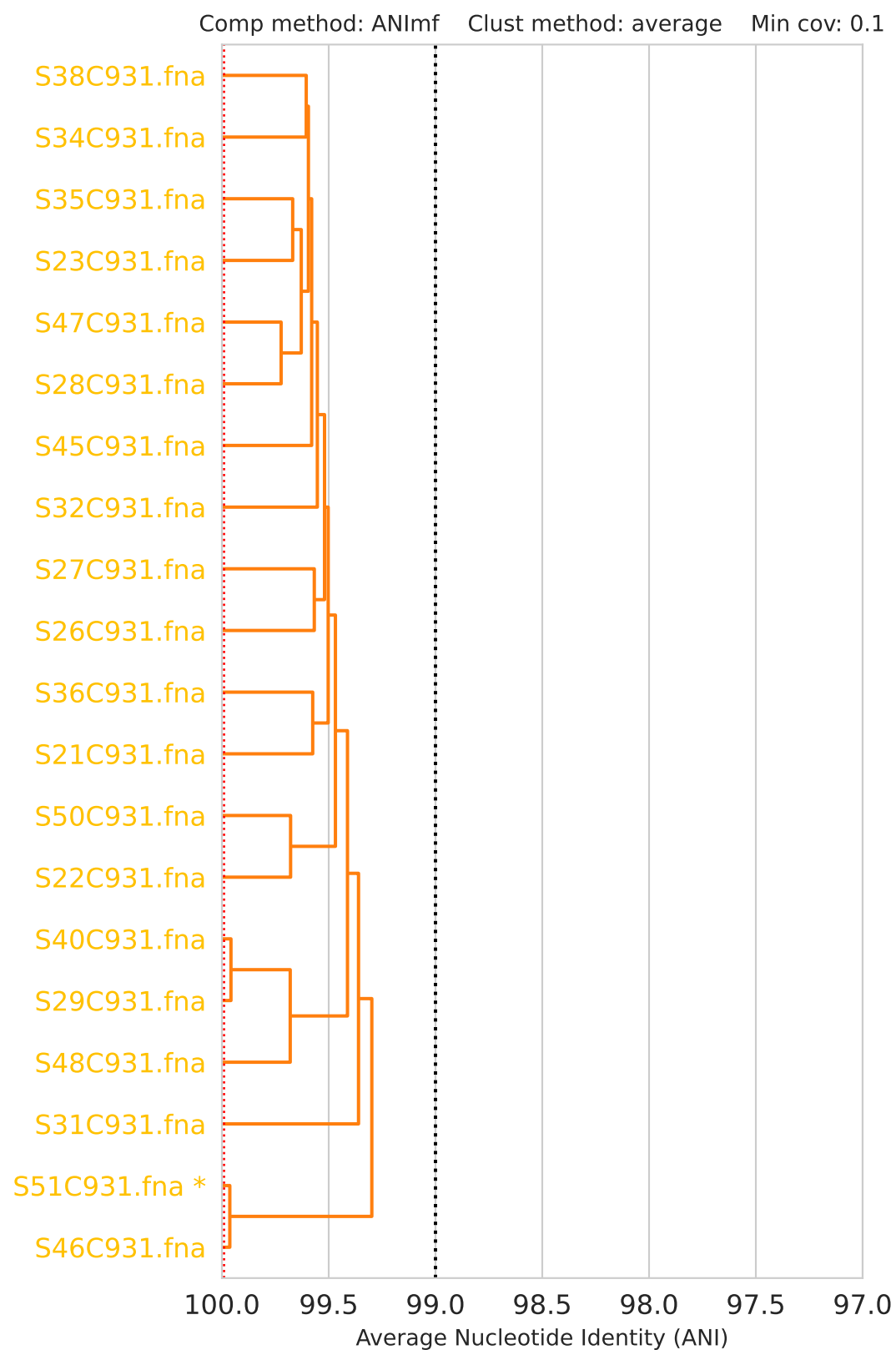
Primary cluster 195



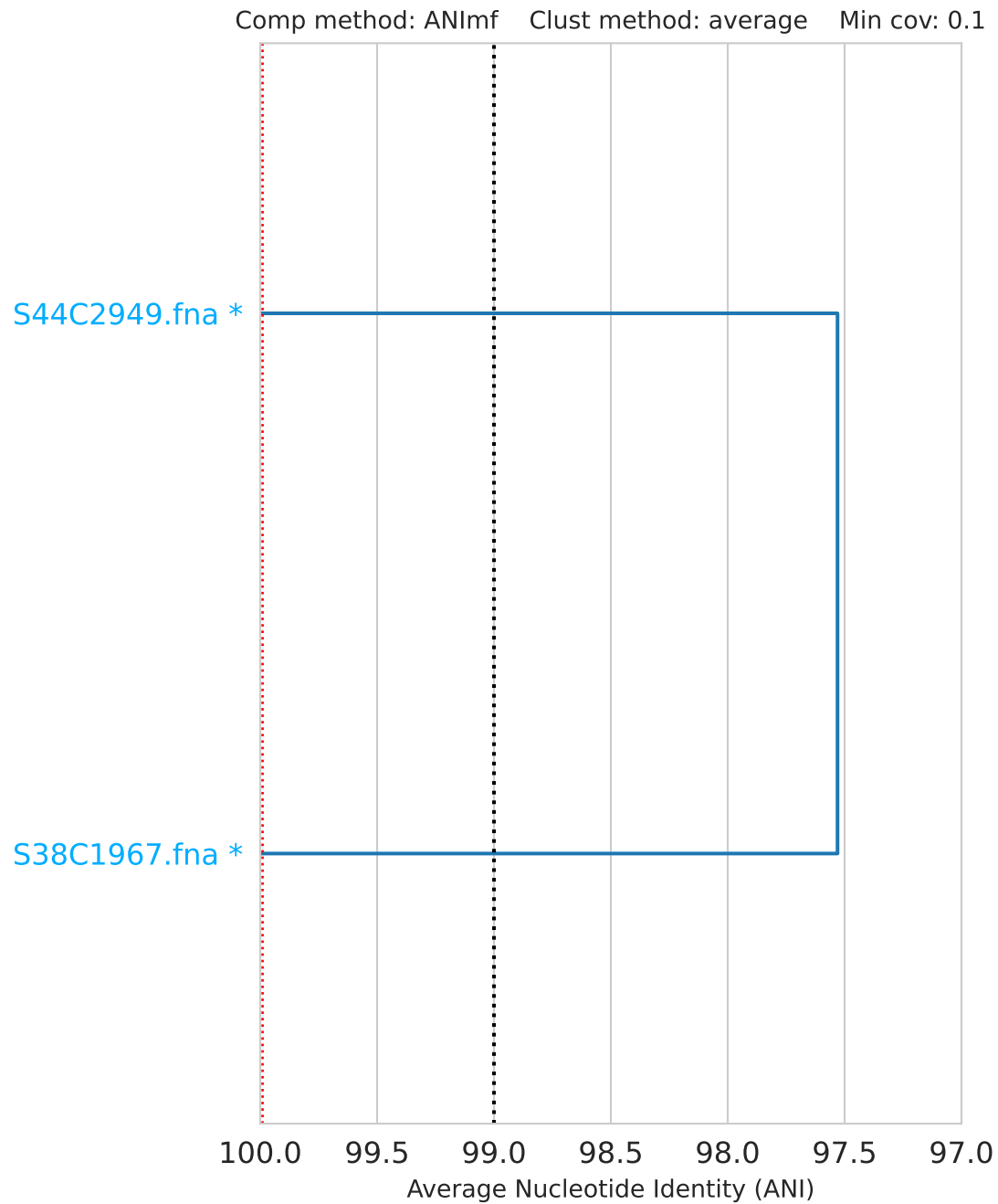
Primary cluster 197



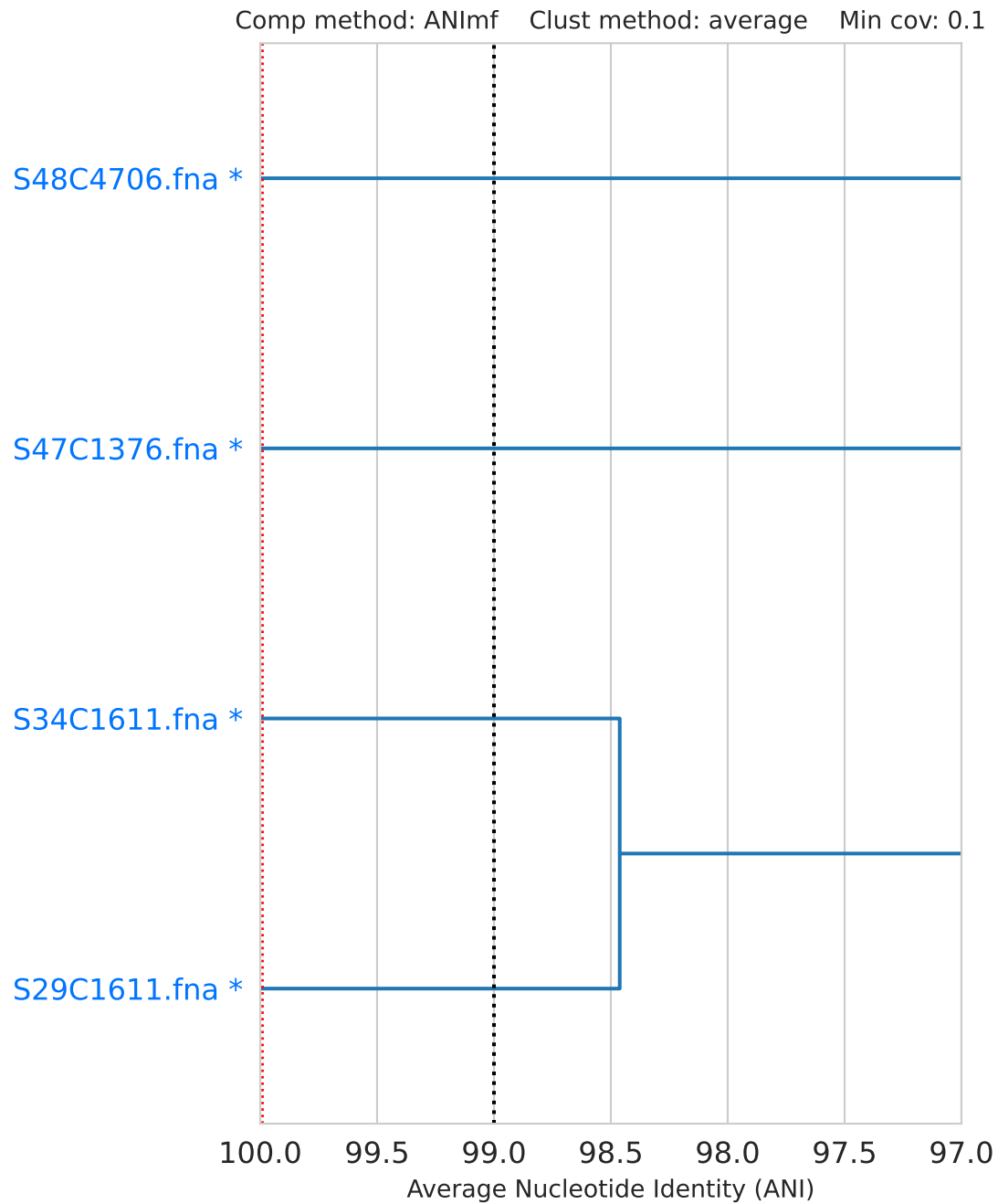
Primary cluster 199



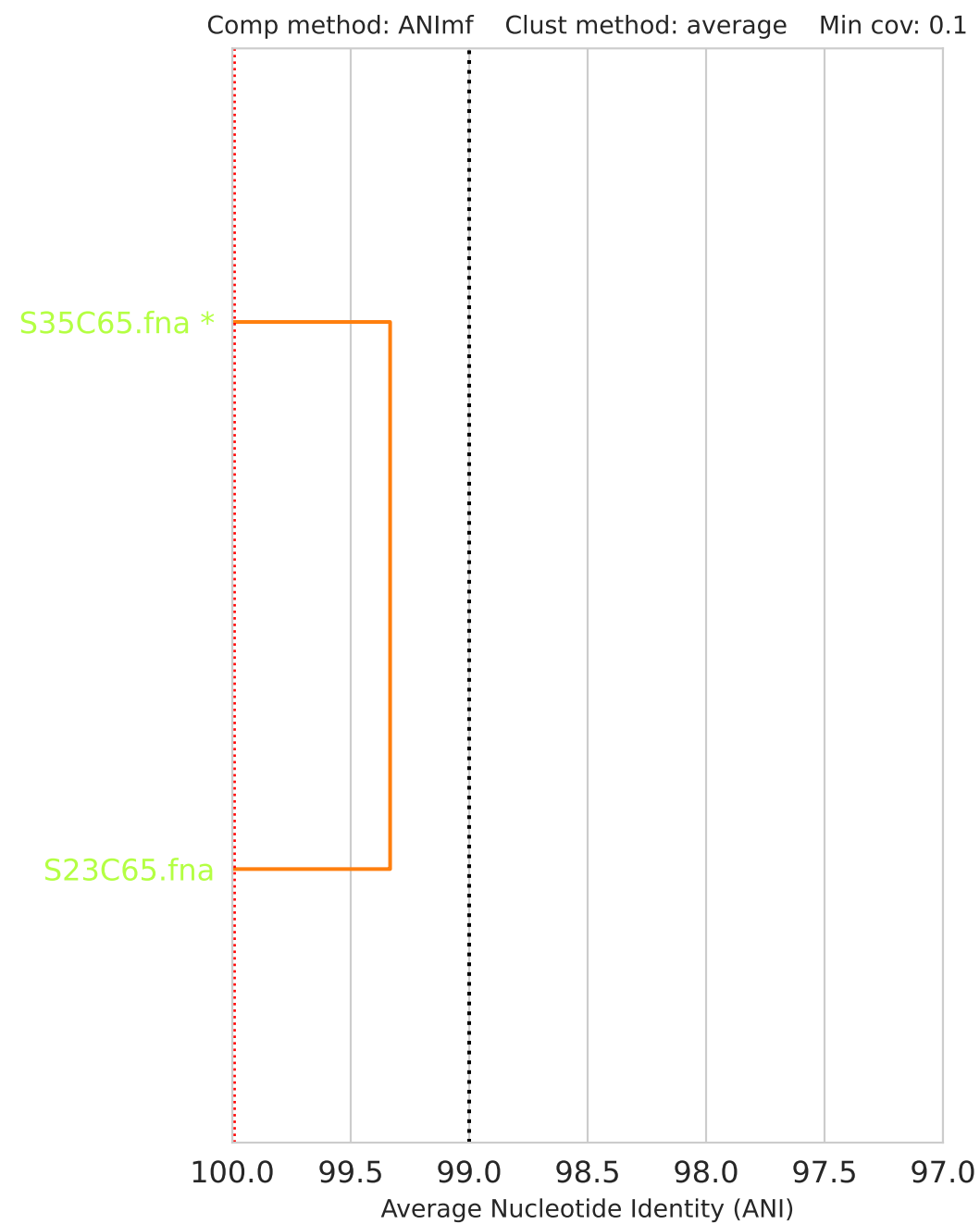
Primary cluster 201



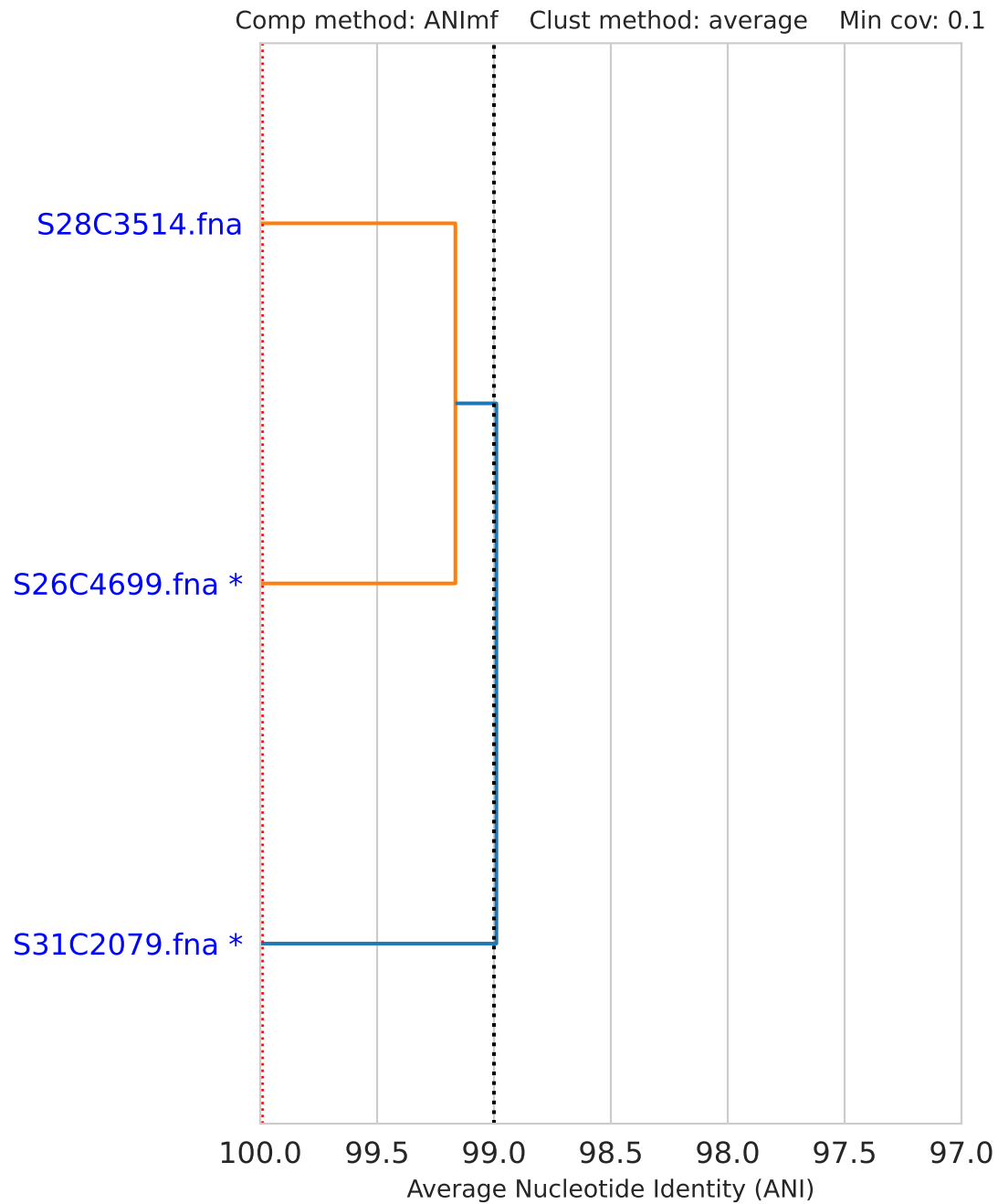
Primary cluster 203



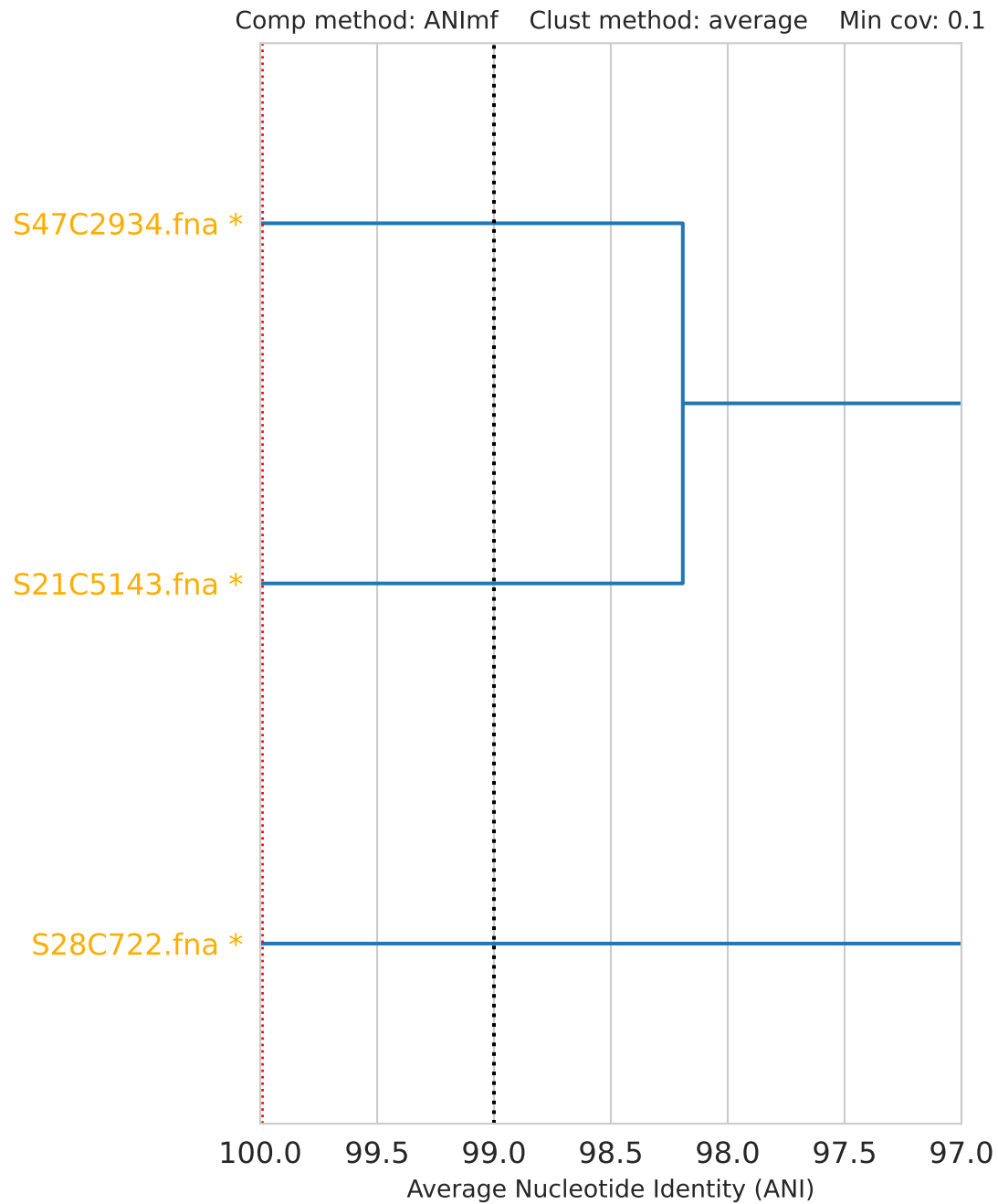
Primary cluster 204



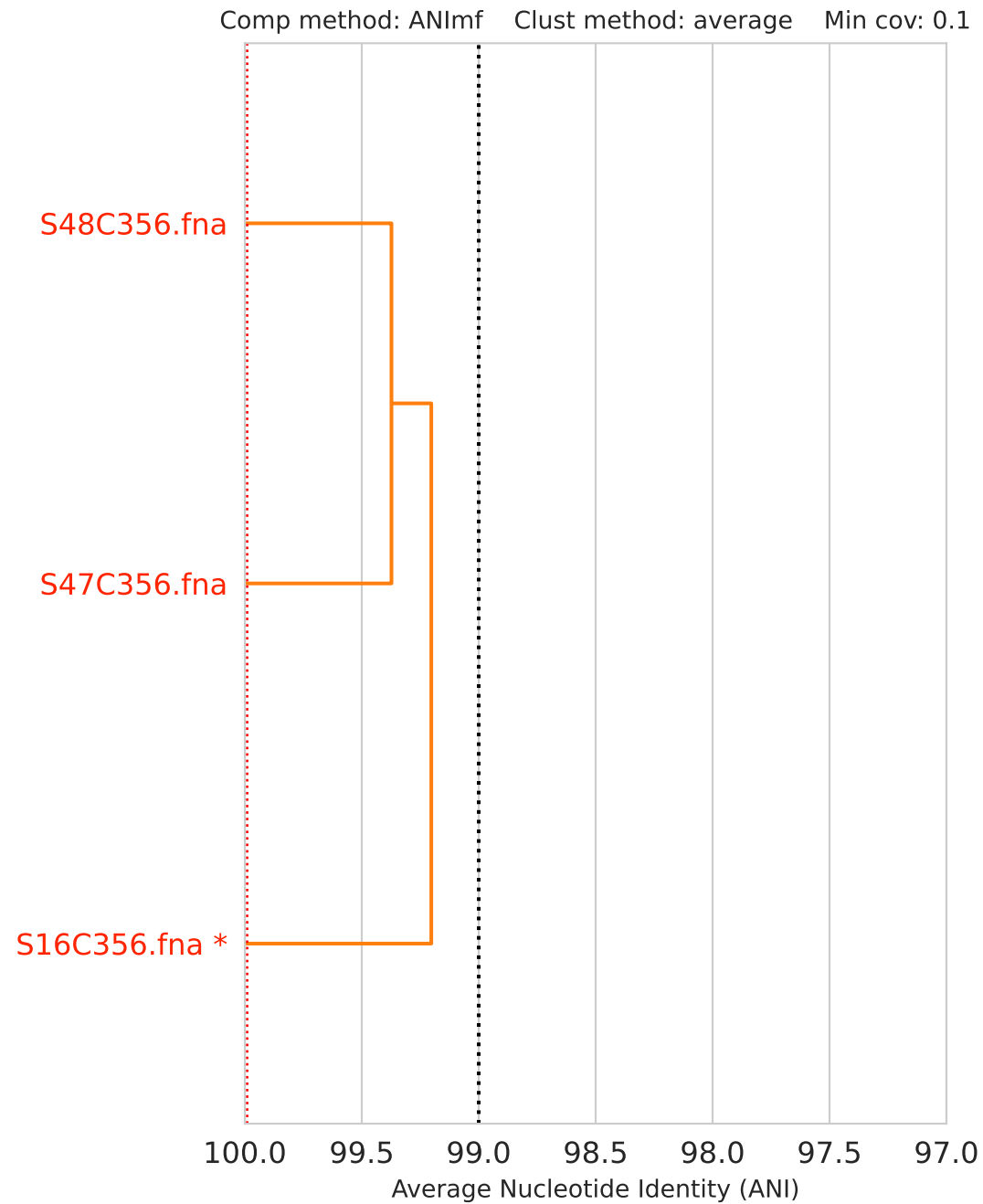
Primary cluster 205



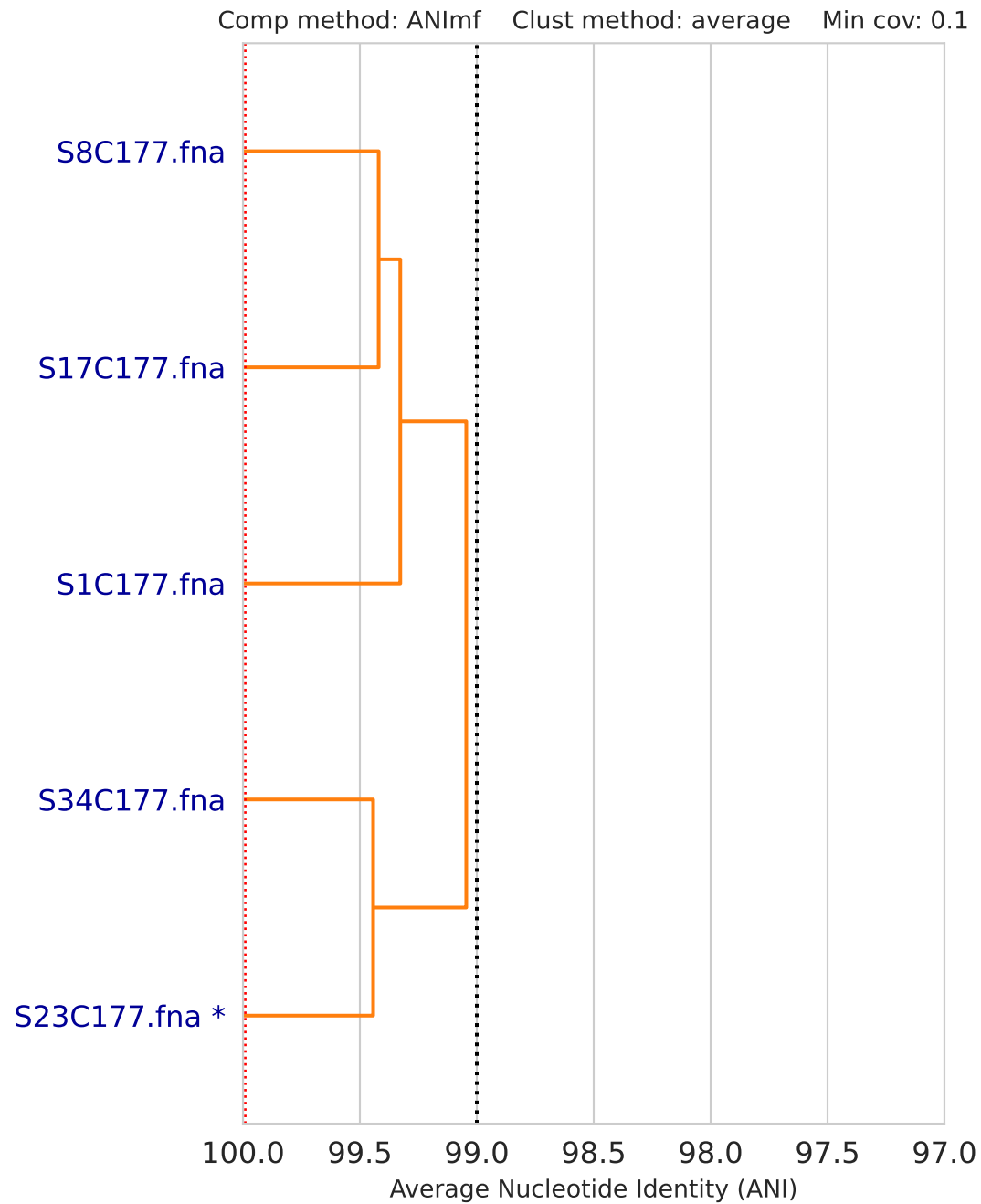
Primary cluster 206



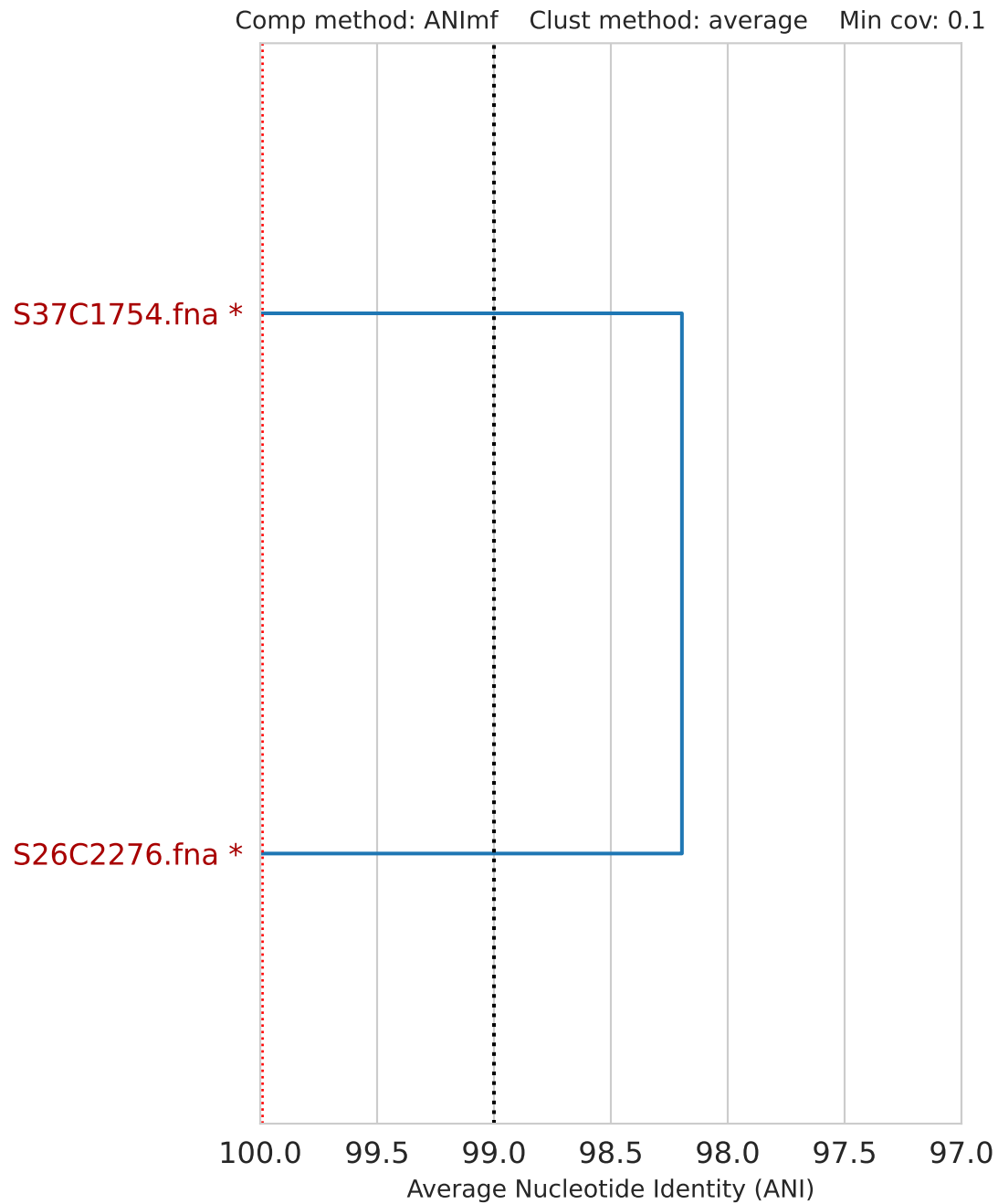
Primary cluster 209



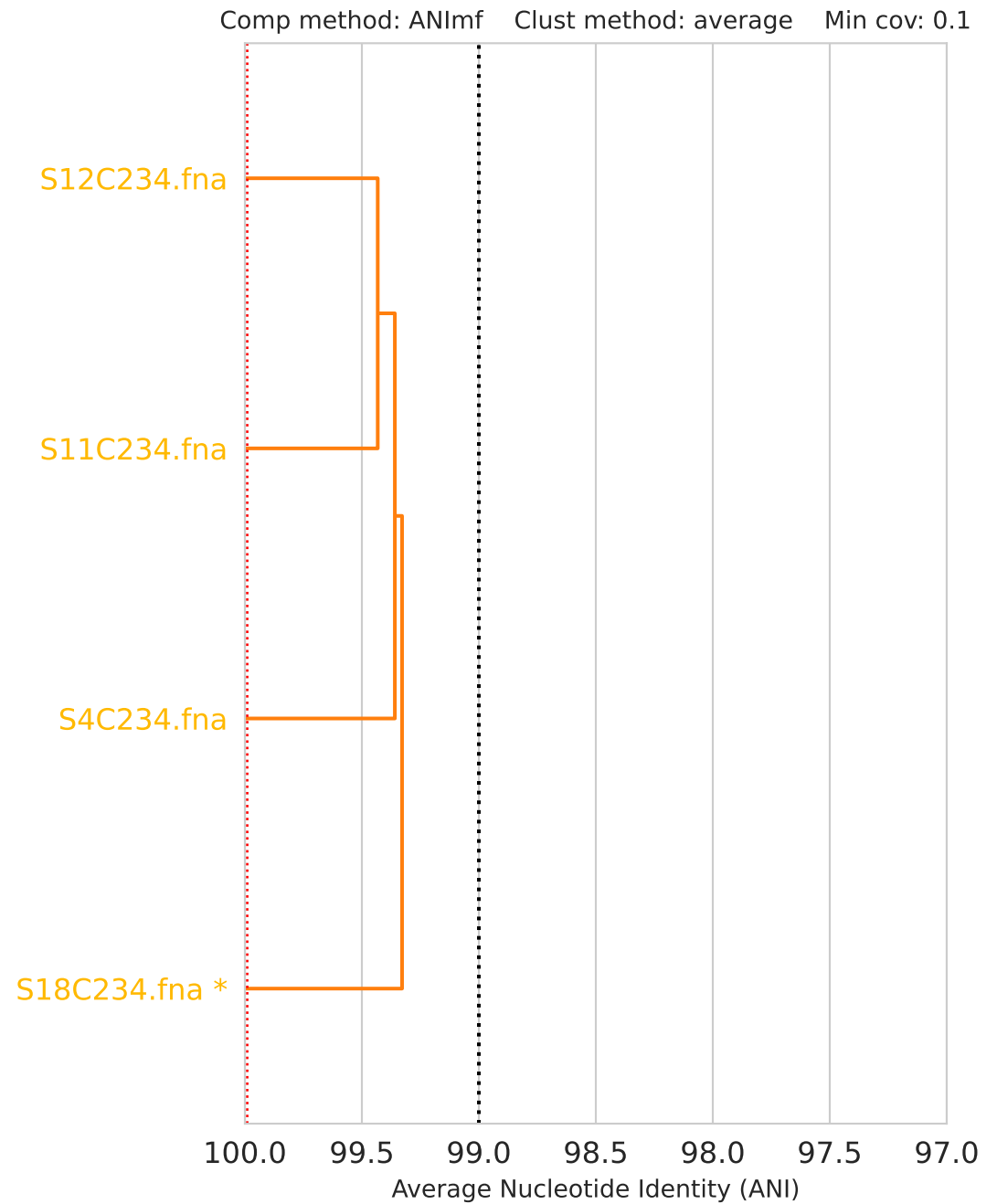
Primary cluster 210



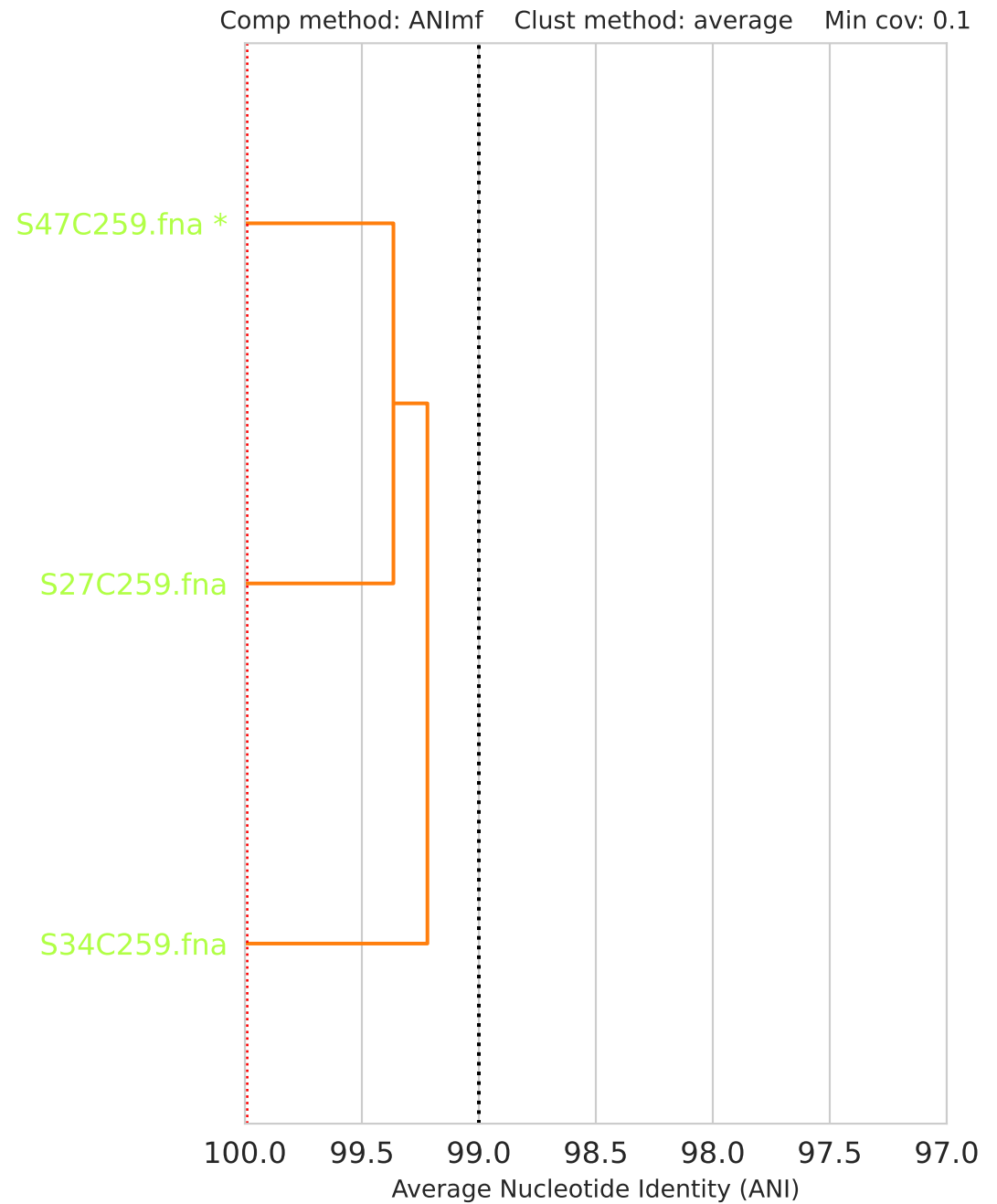
Primary cluster 211



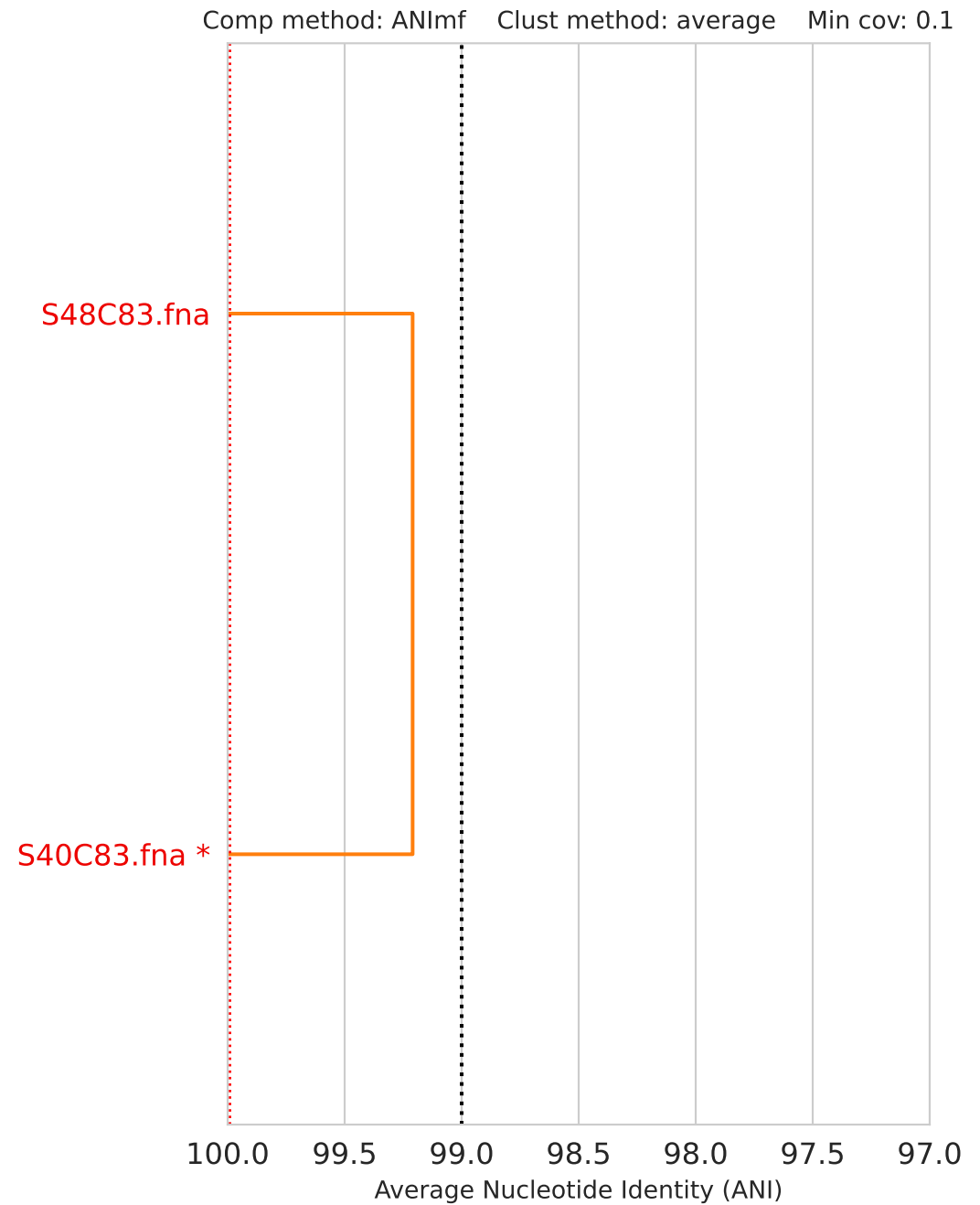
Primary cluster 212



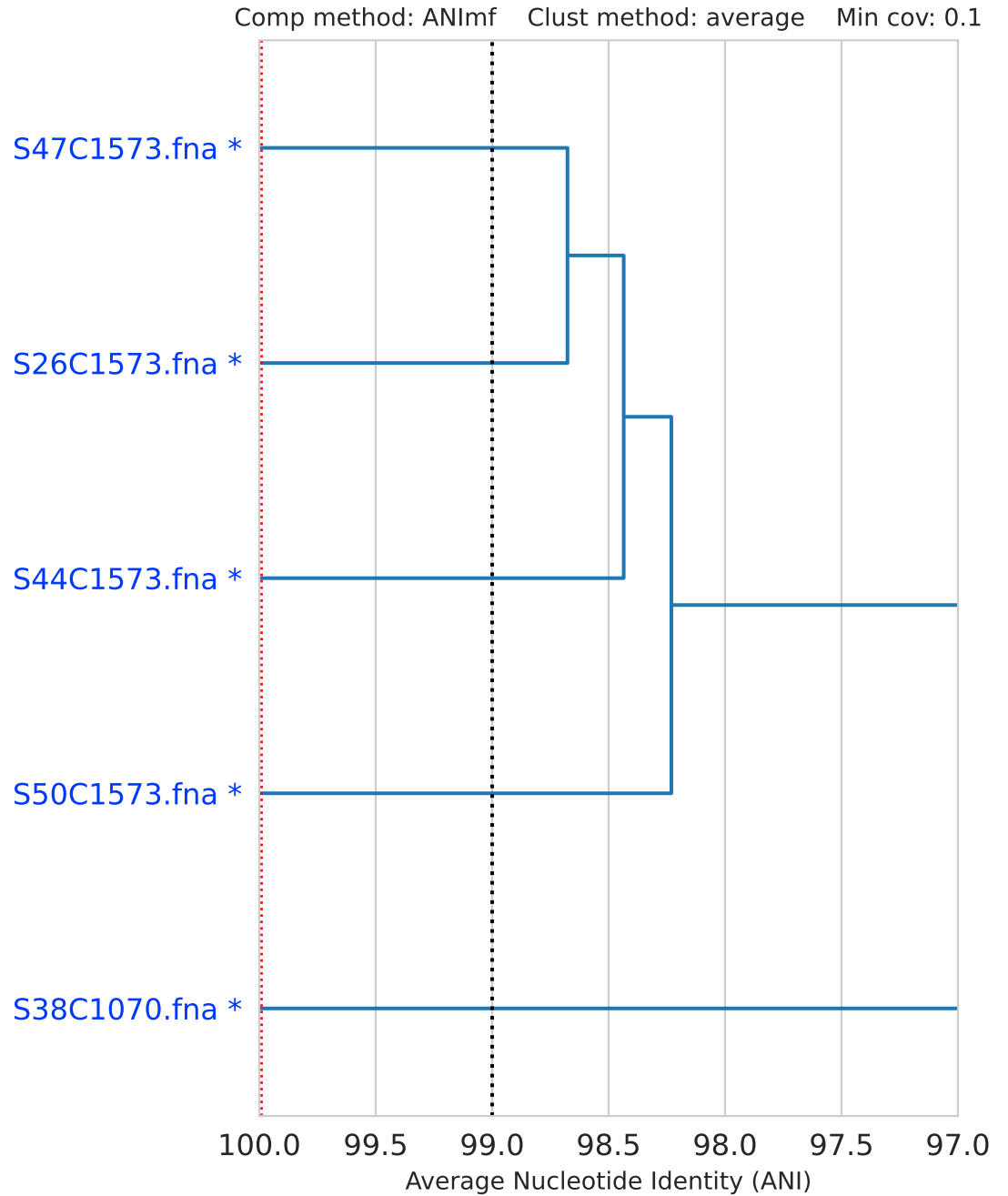
Primary cluster 216



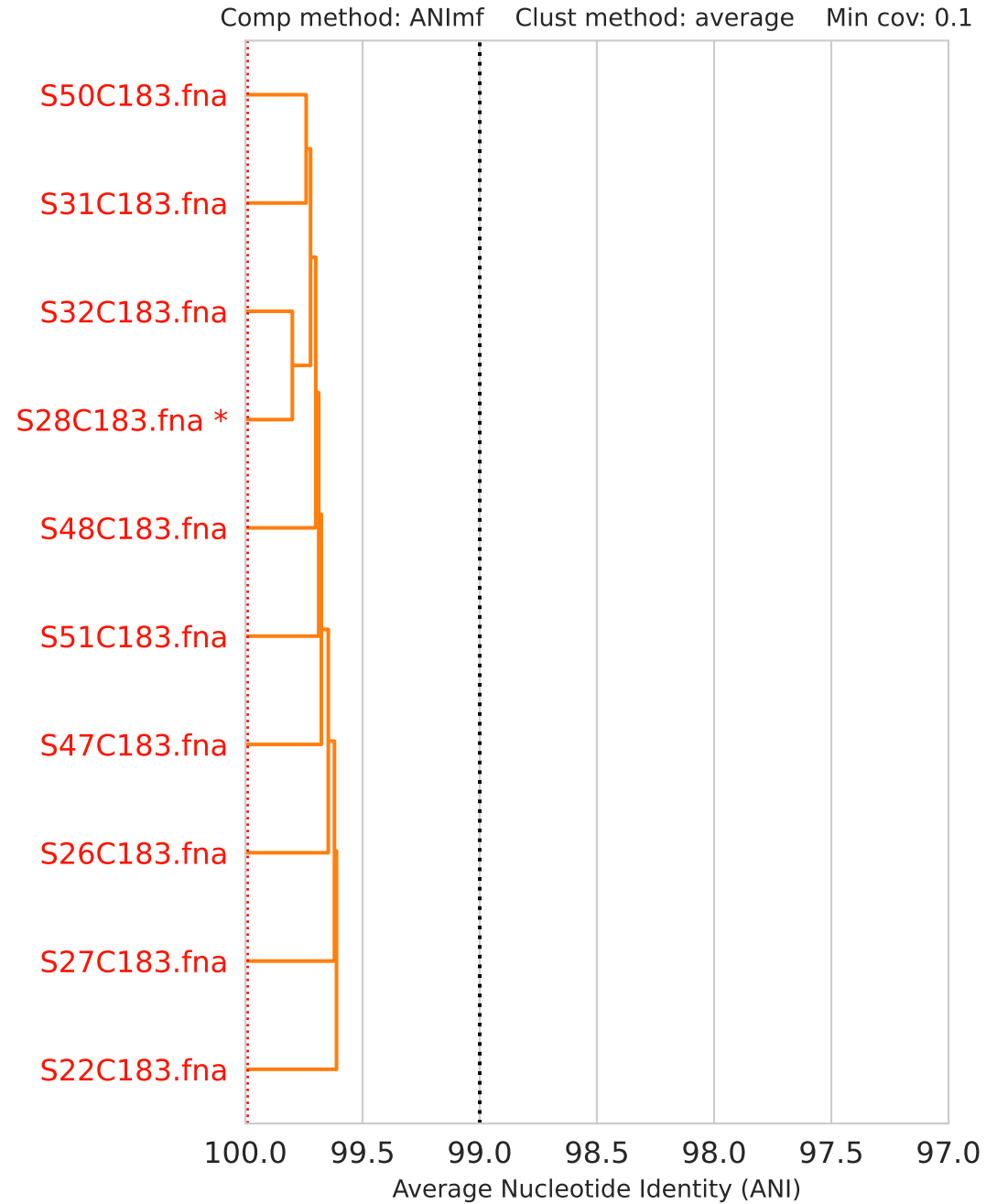
Primary cluster 218



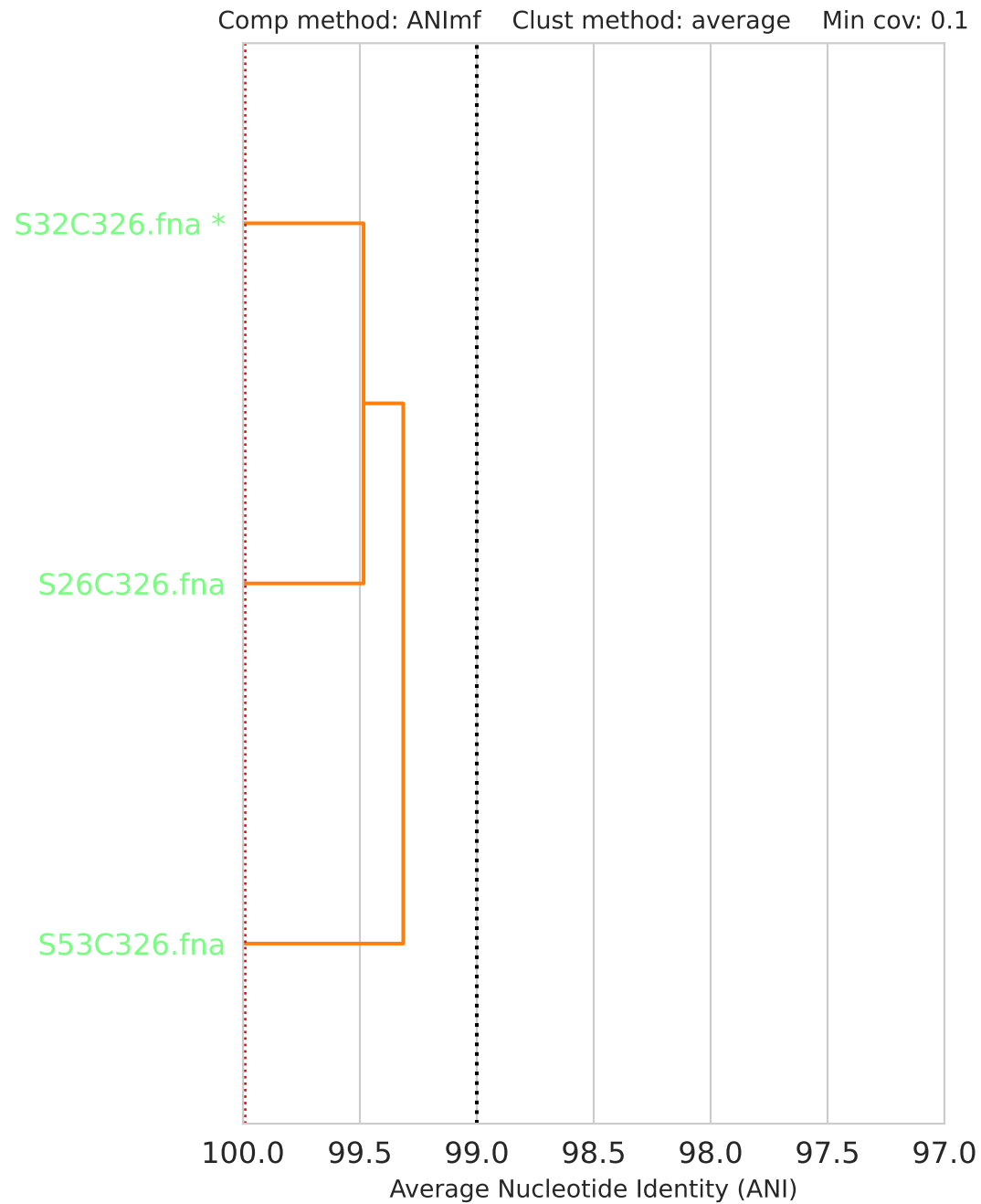
Primary cluster 219



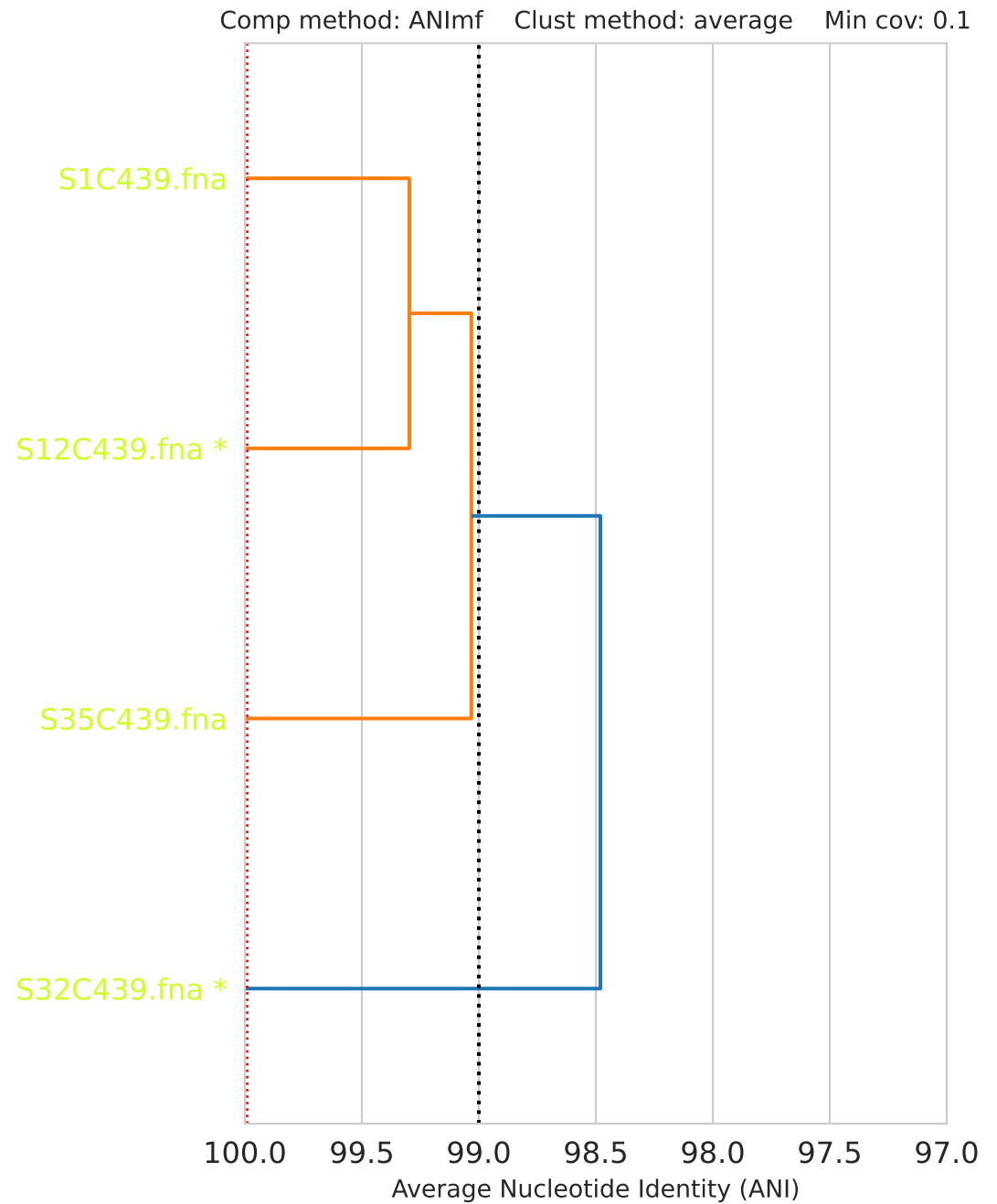
Primary cluster 220



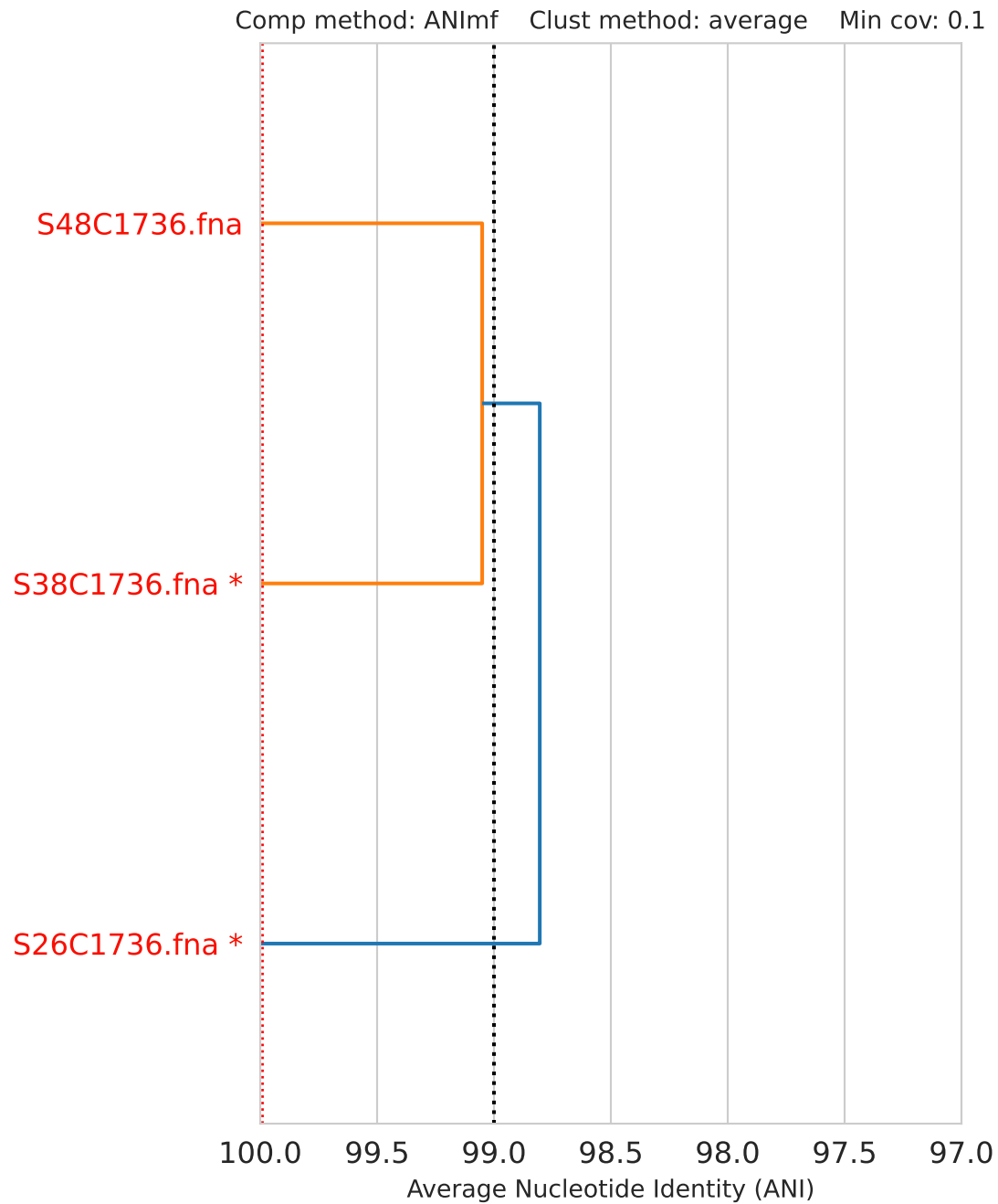
Primary cluster 223



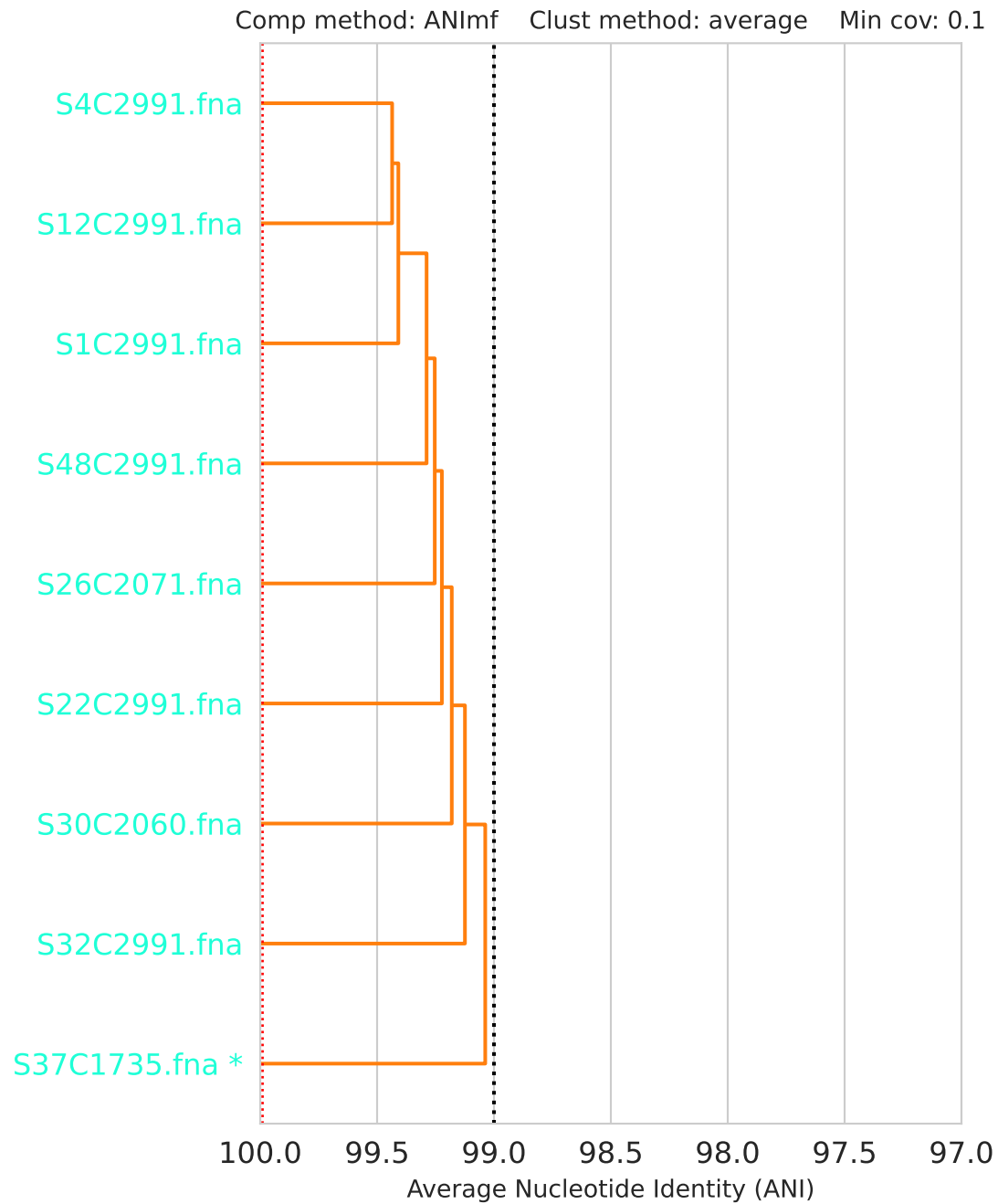
Primary cluster 226



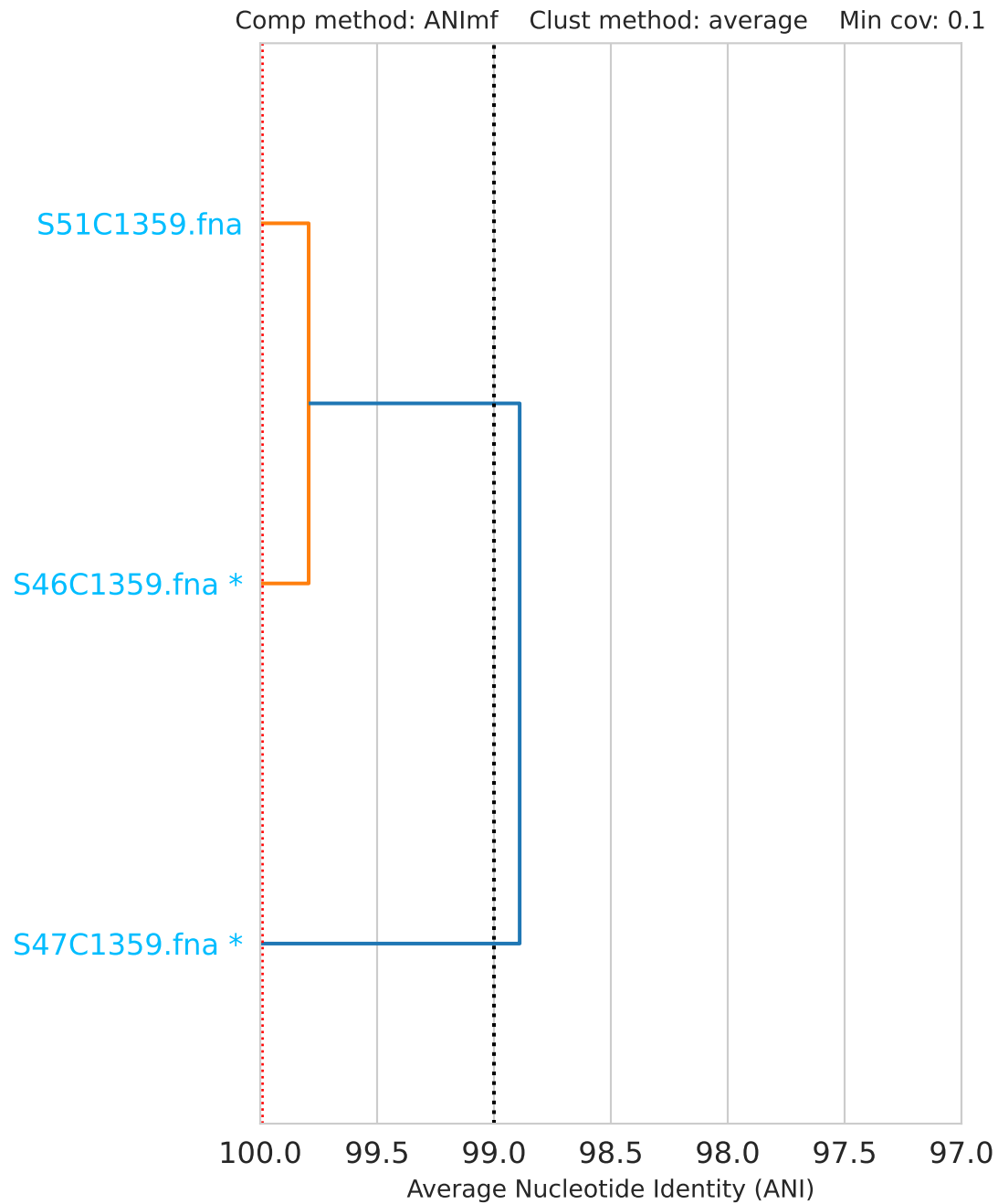
Primary cluster 227



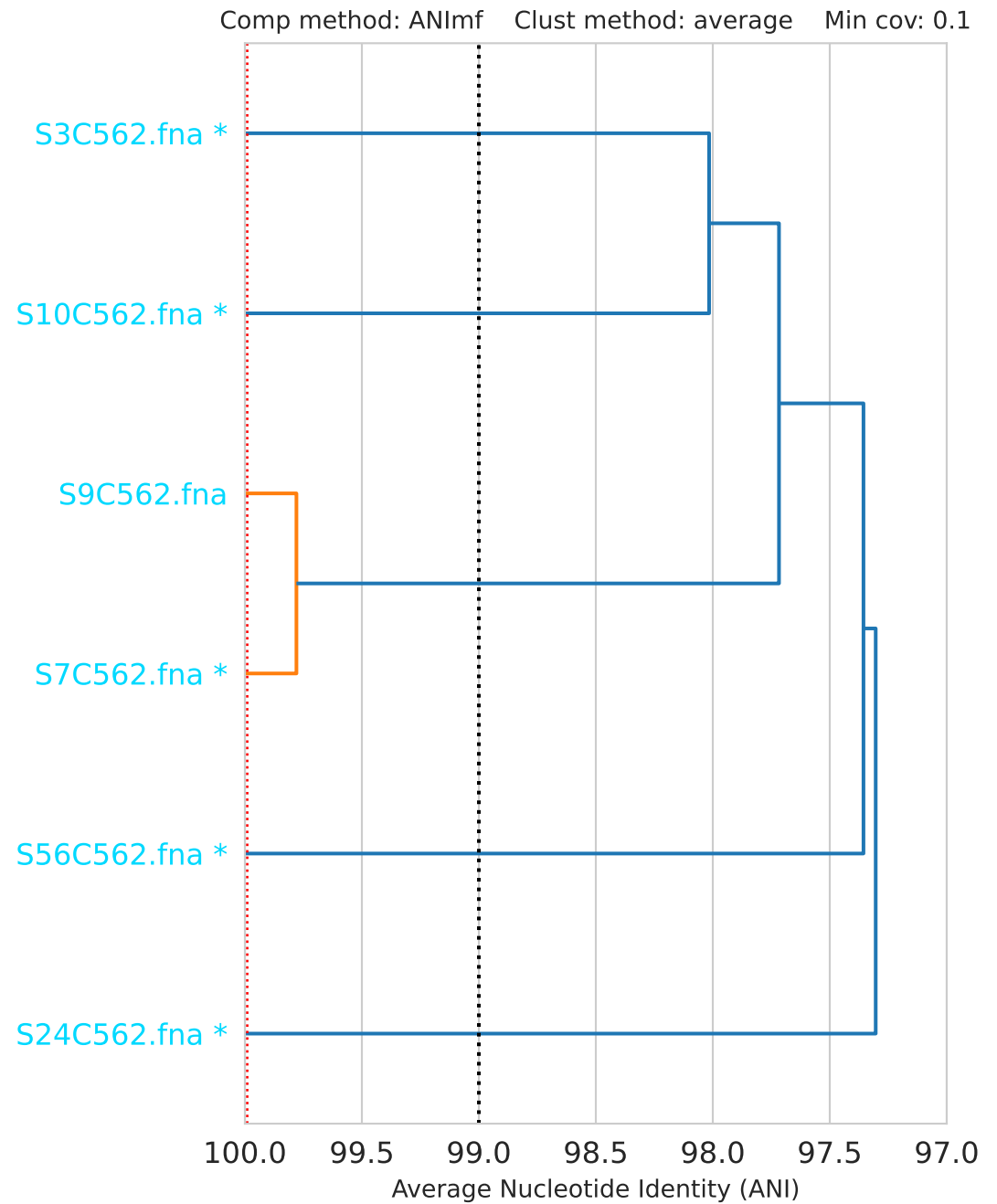
Primary cluster 231



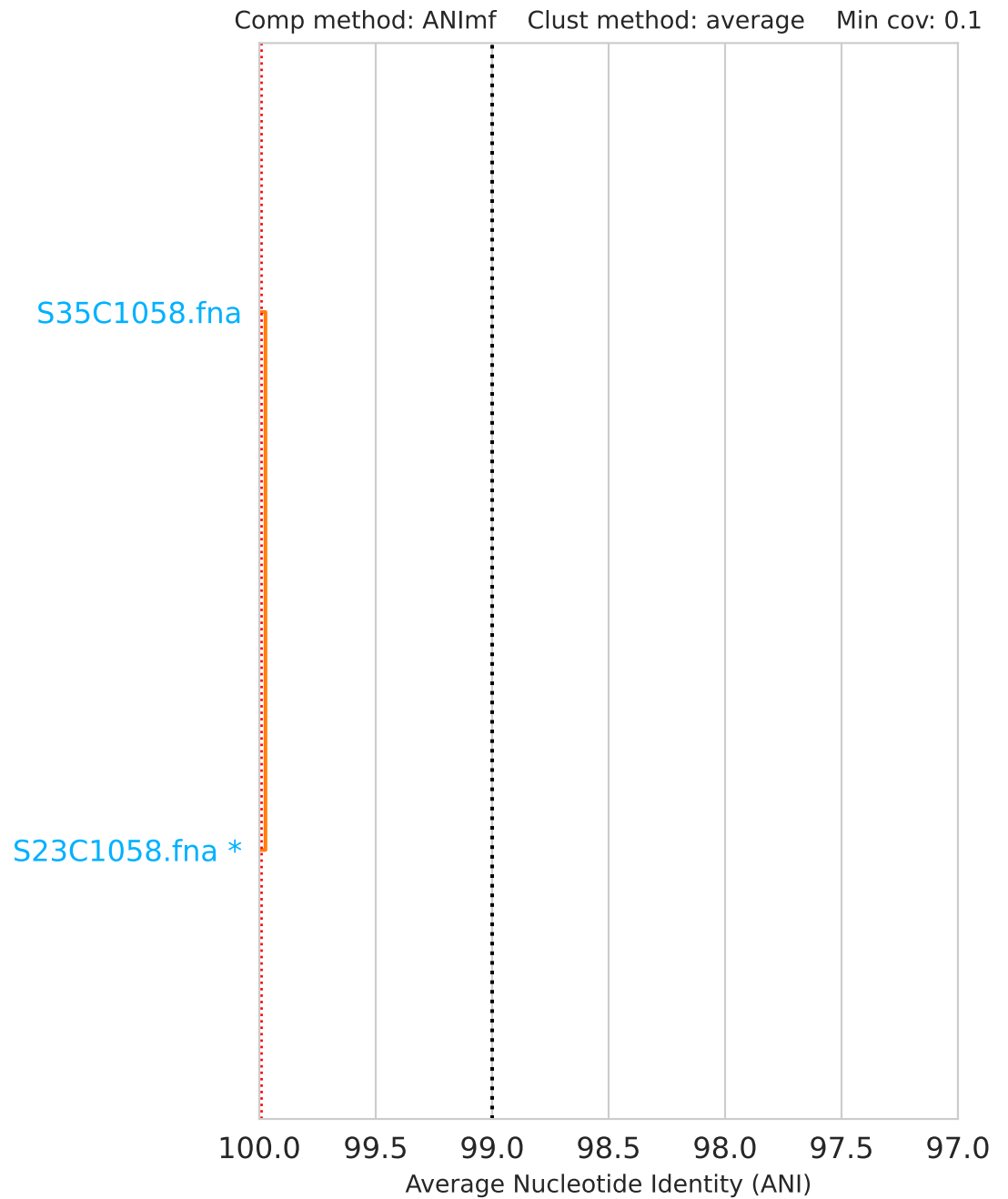
Primary cluster 233



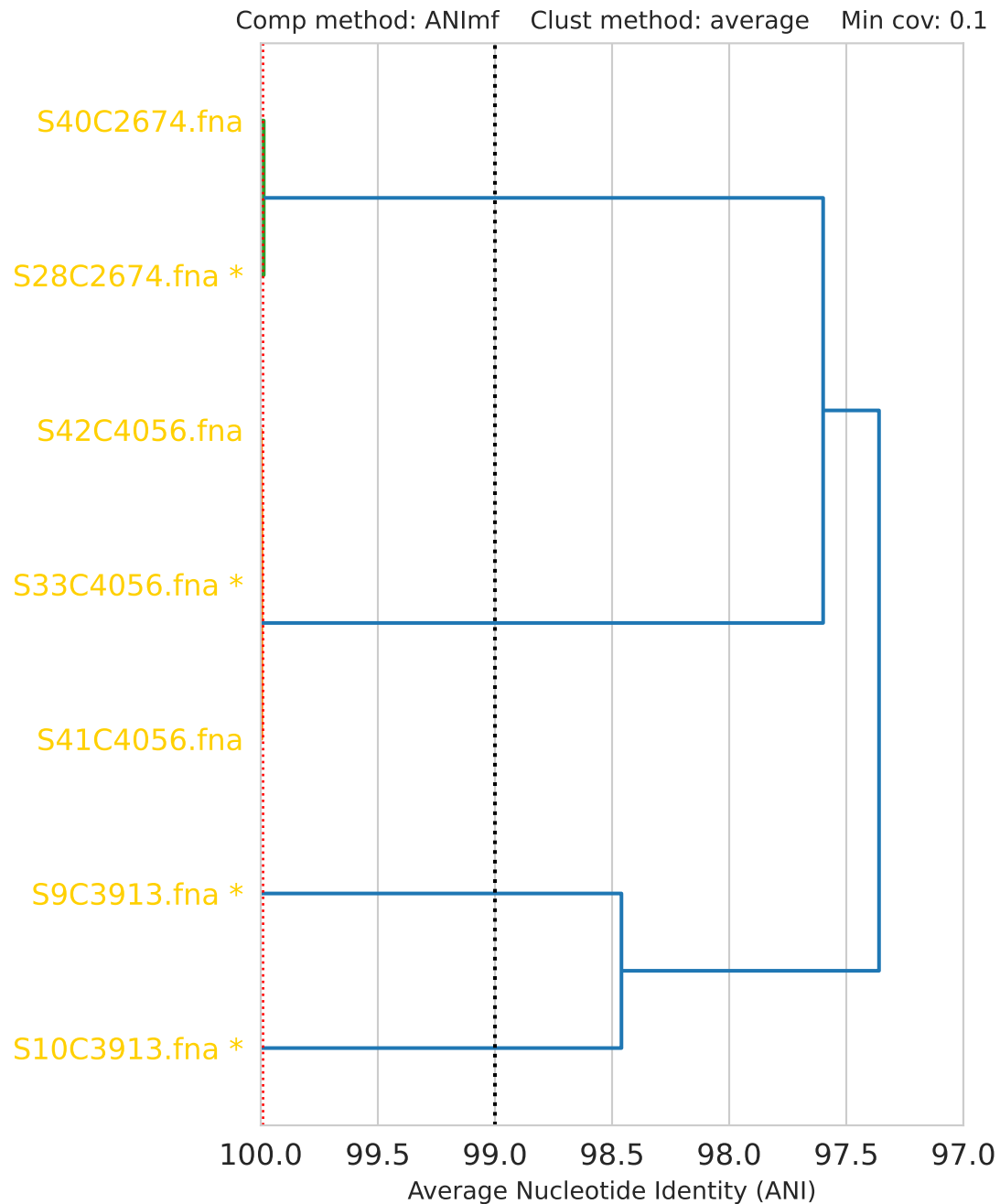
Primary cluster 235



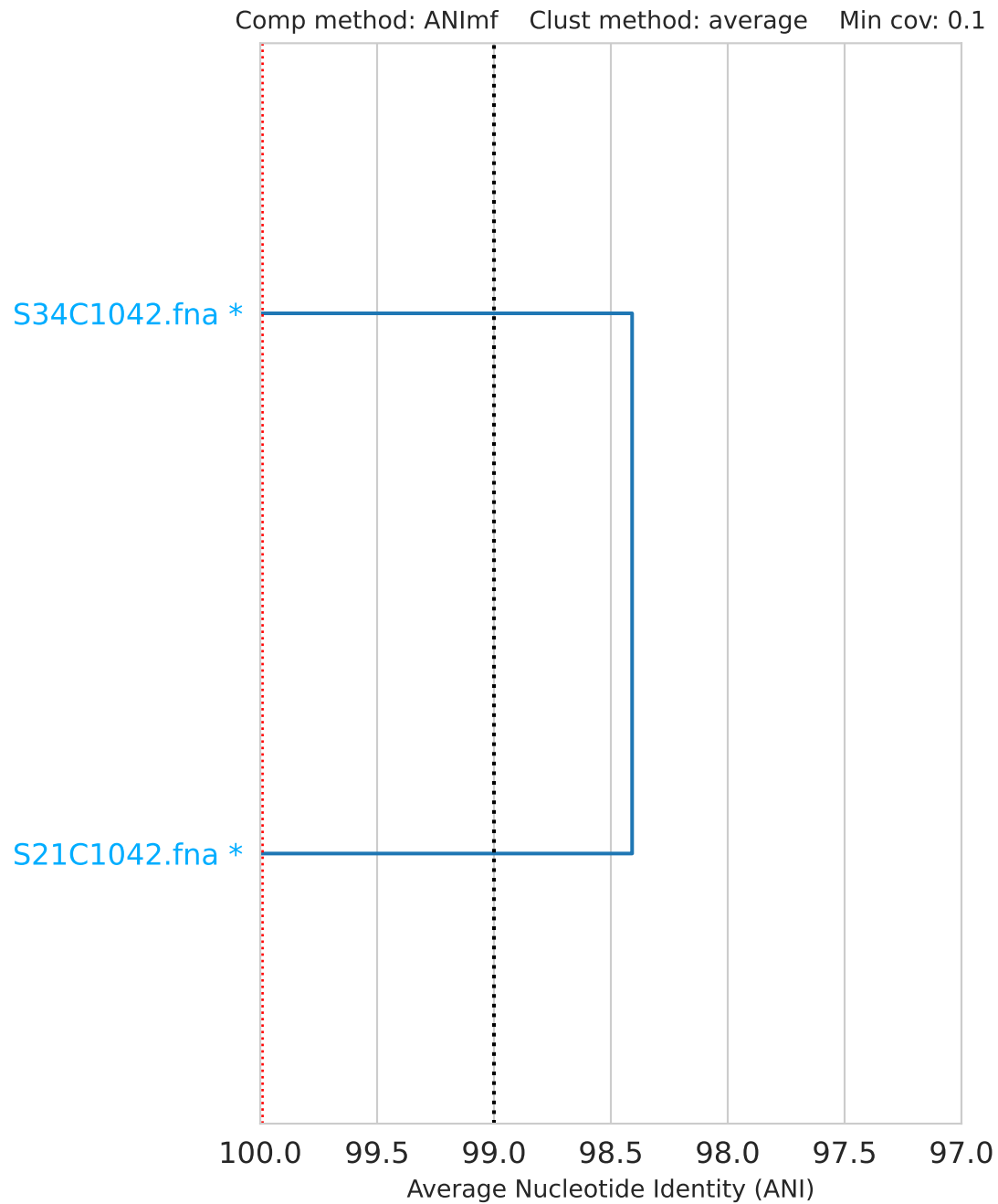
Primary cluster 236



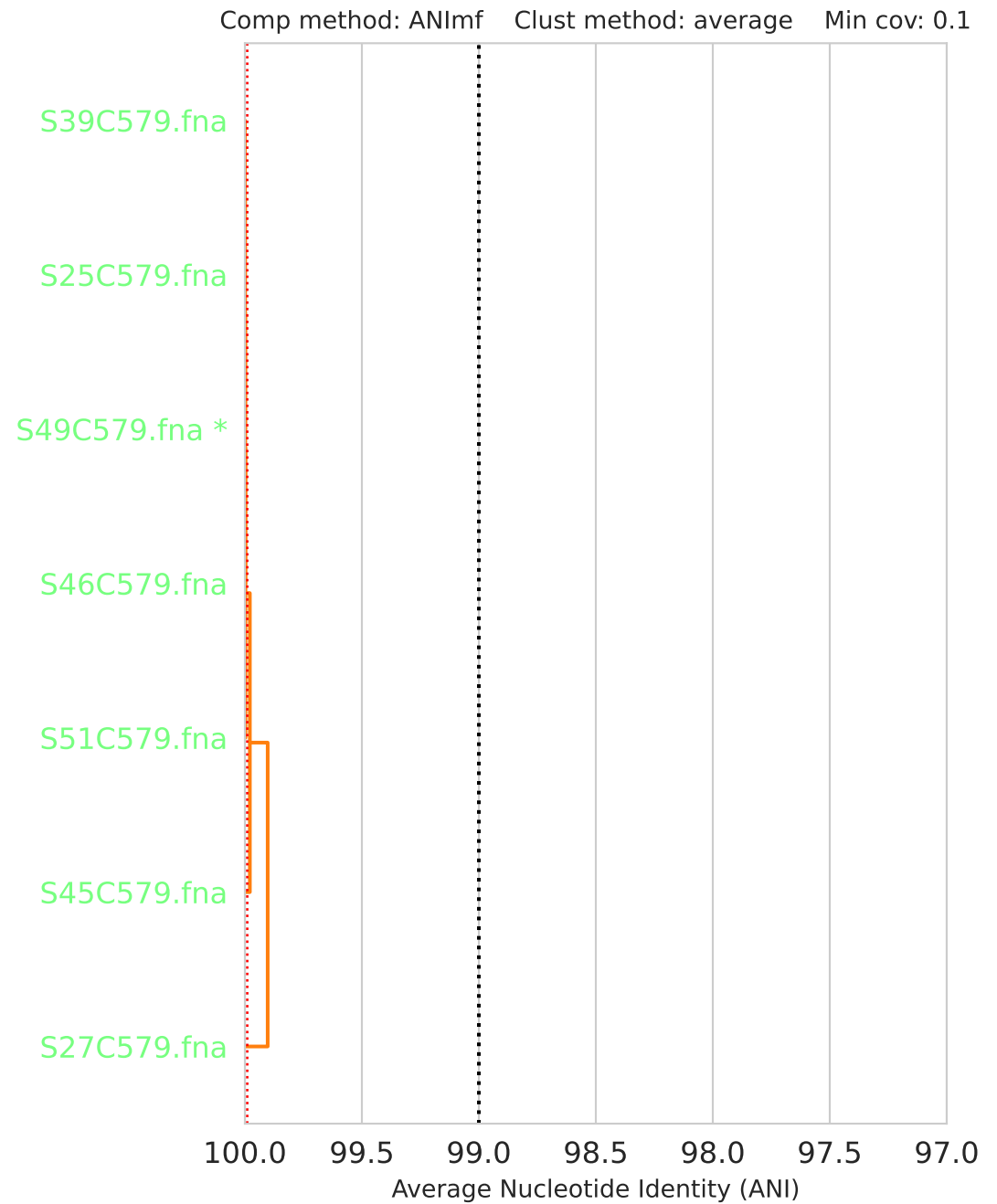
Primary cluster 239



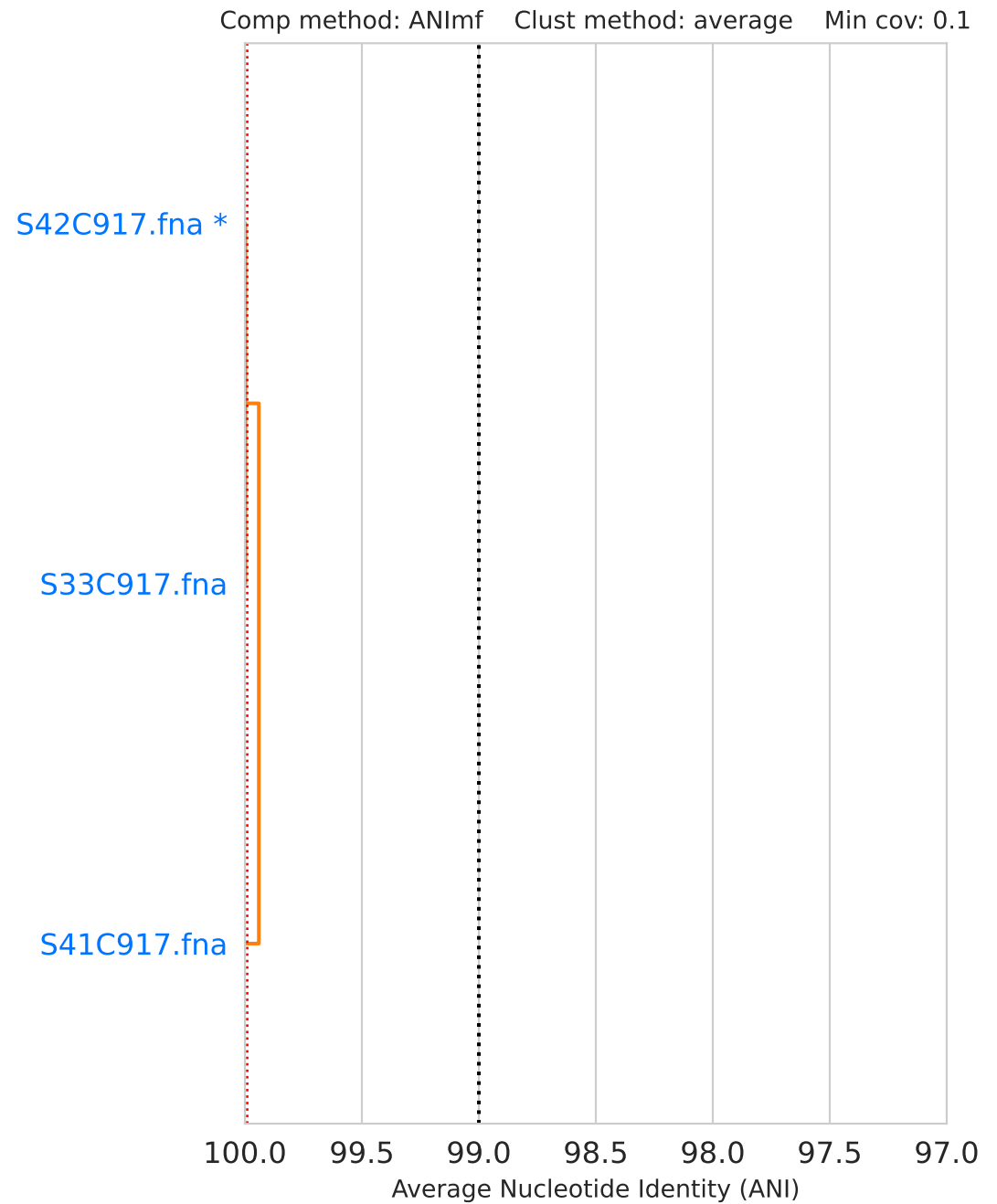
Primary cluster 242



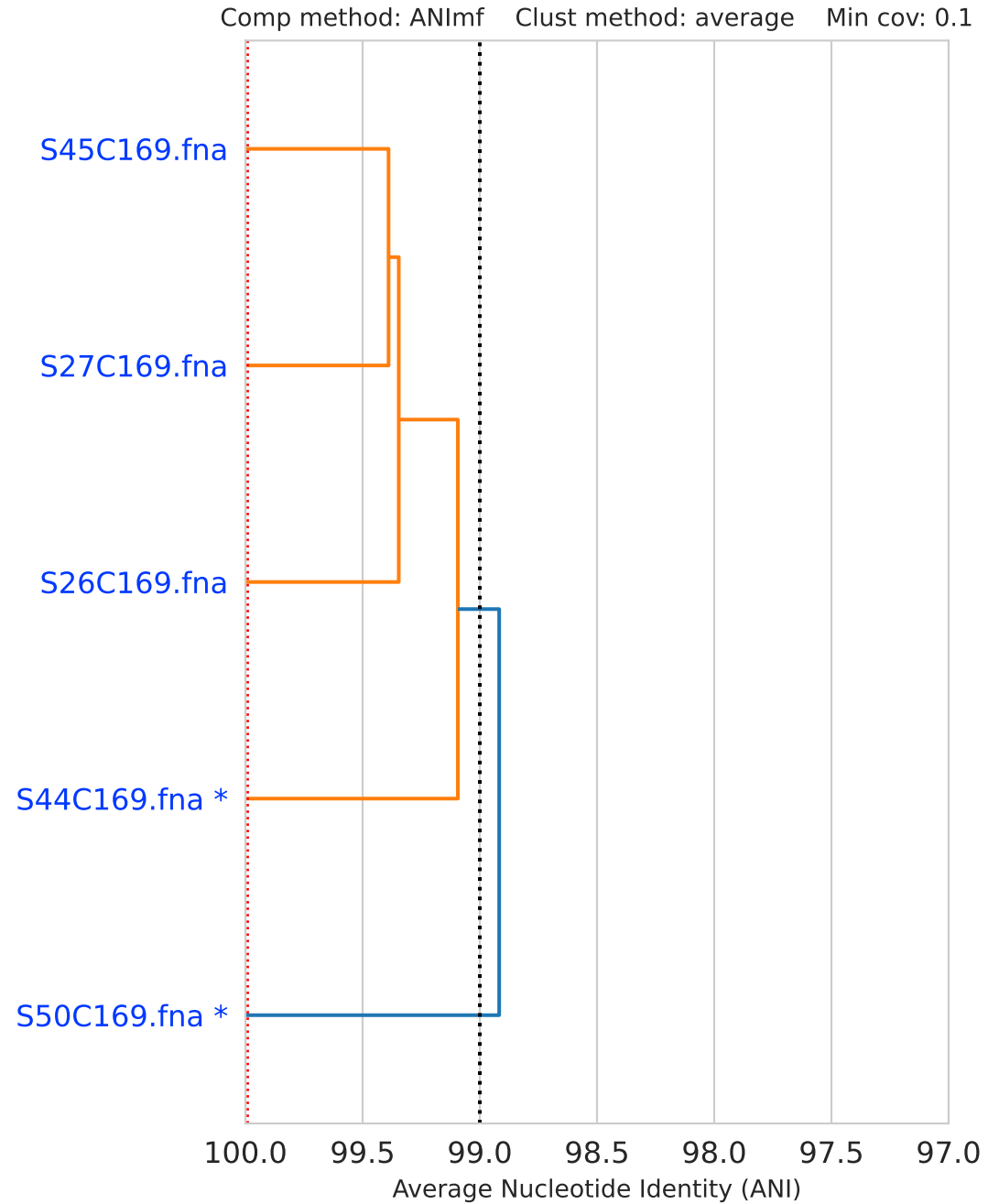
Primary cluster 247



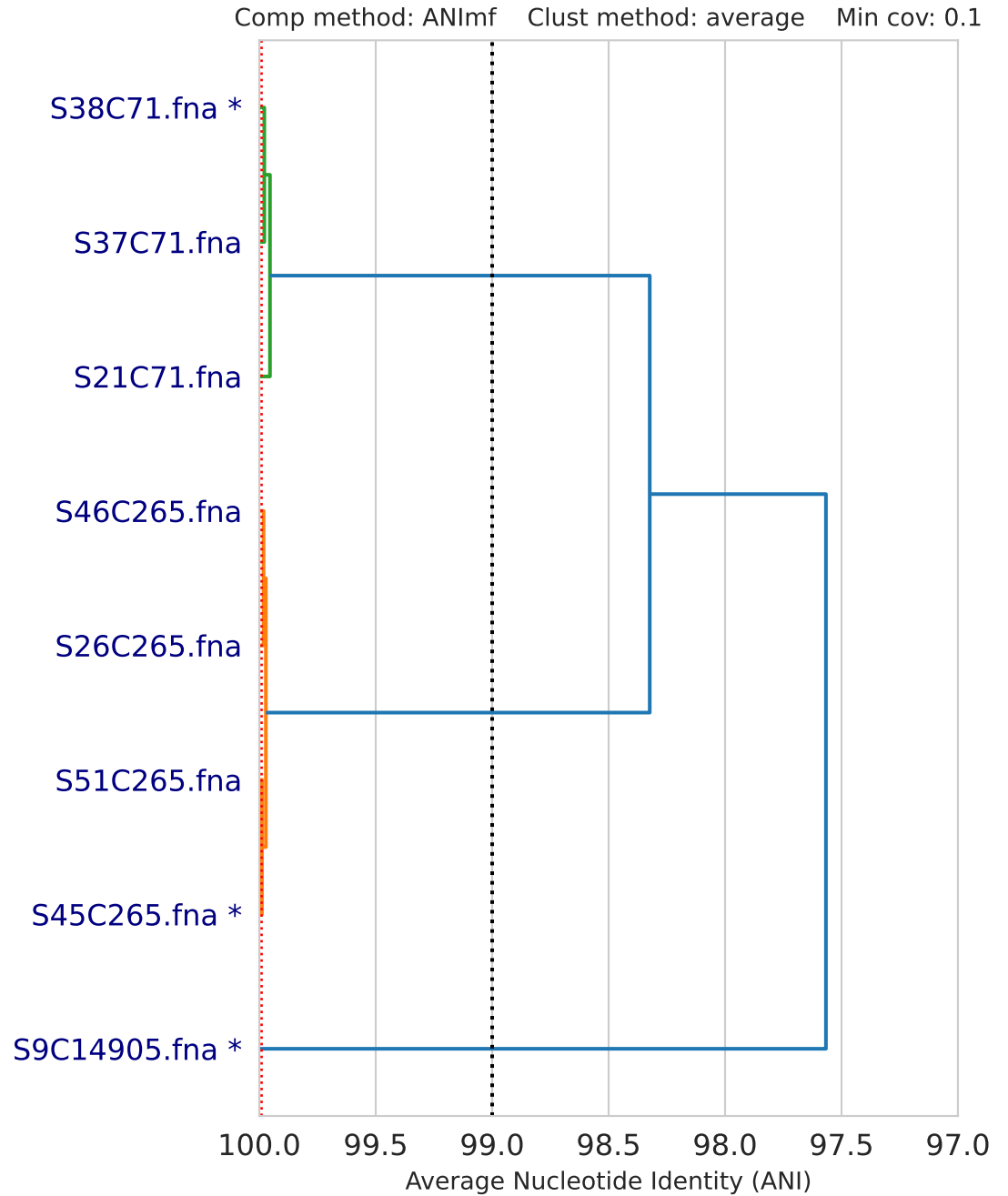
Primary cluster 248



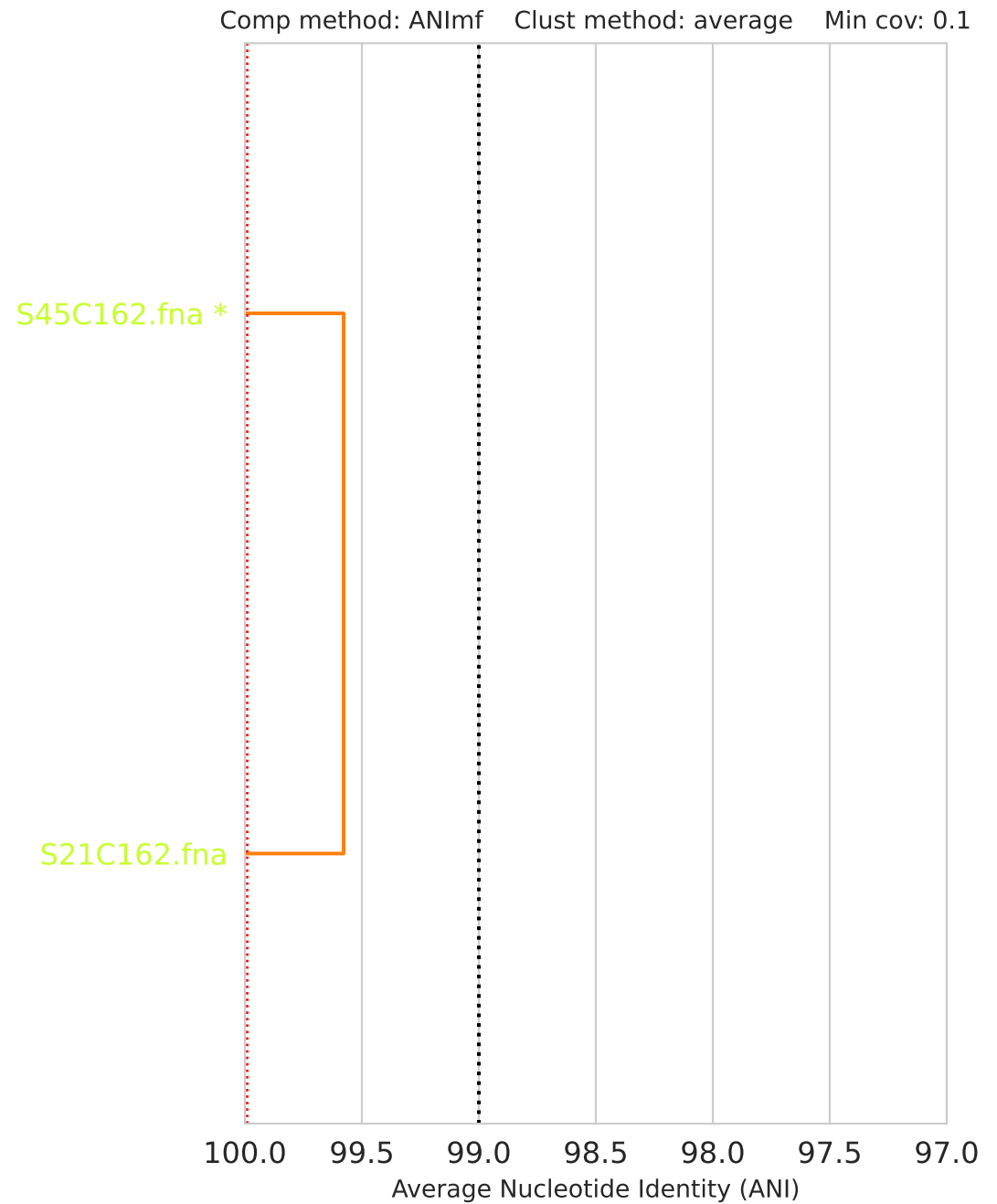
Primary cluster 249



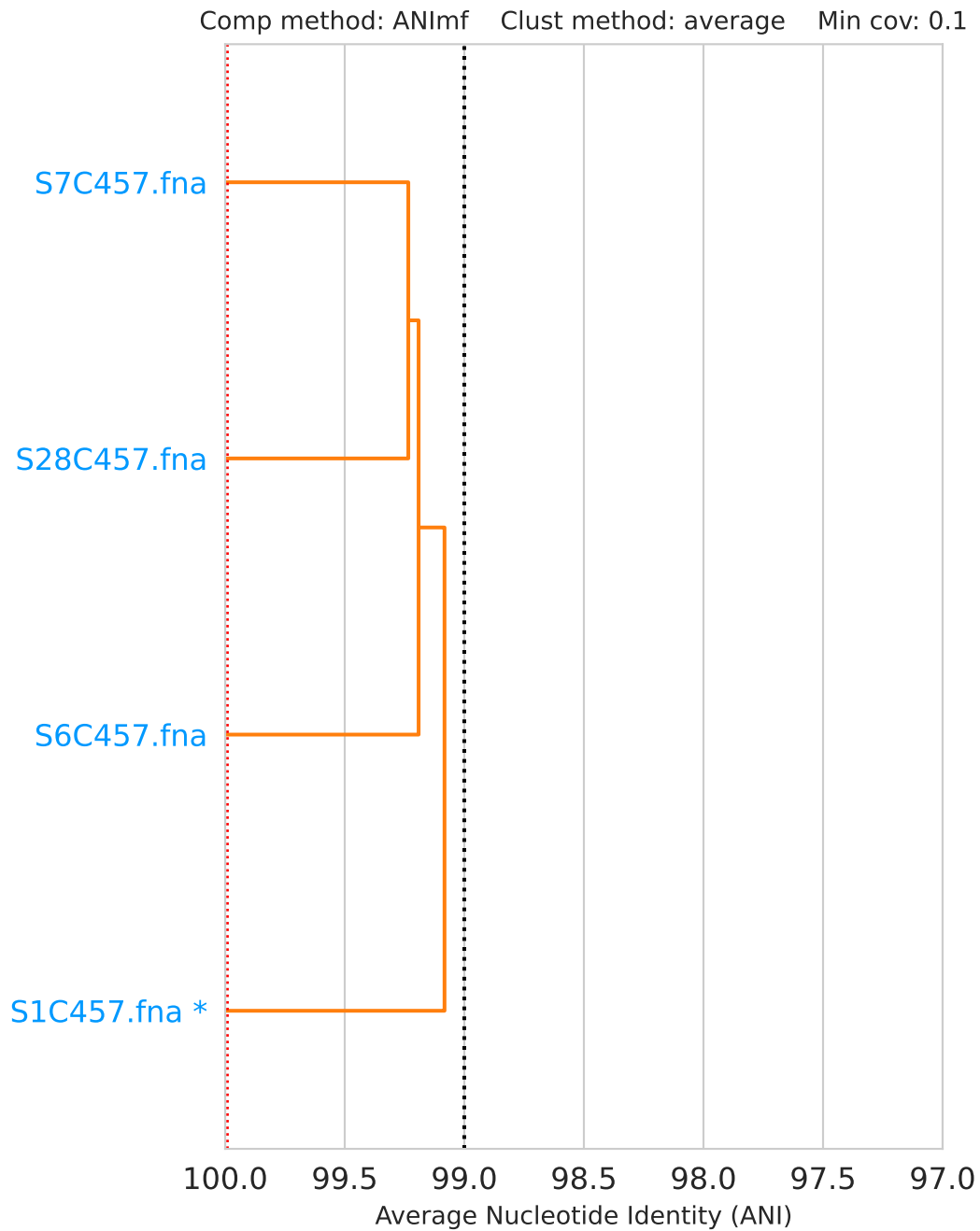
Primary cluster 252



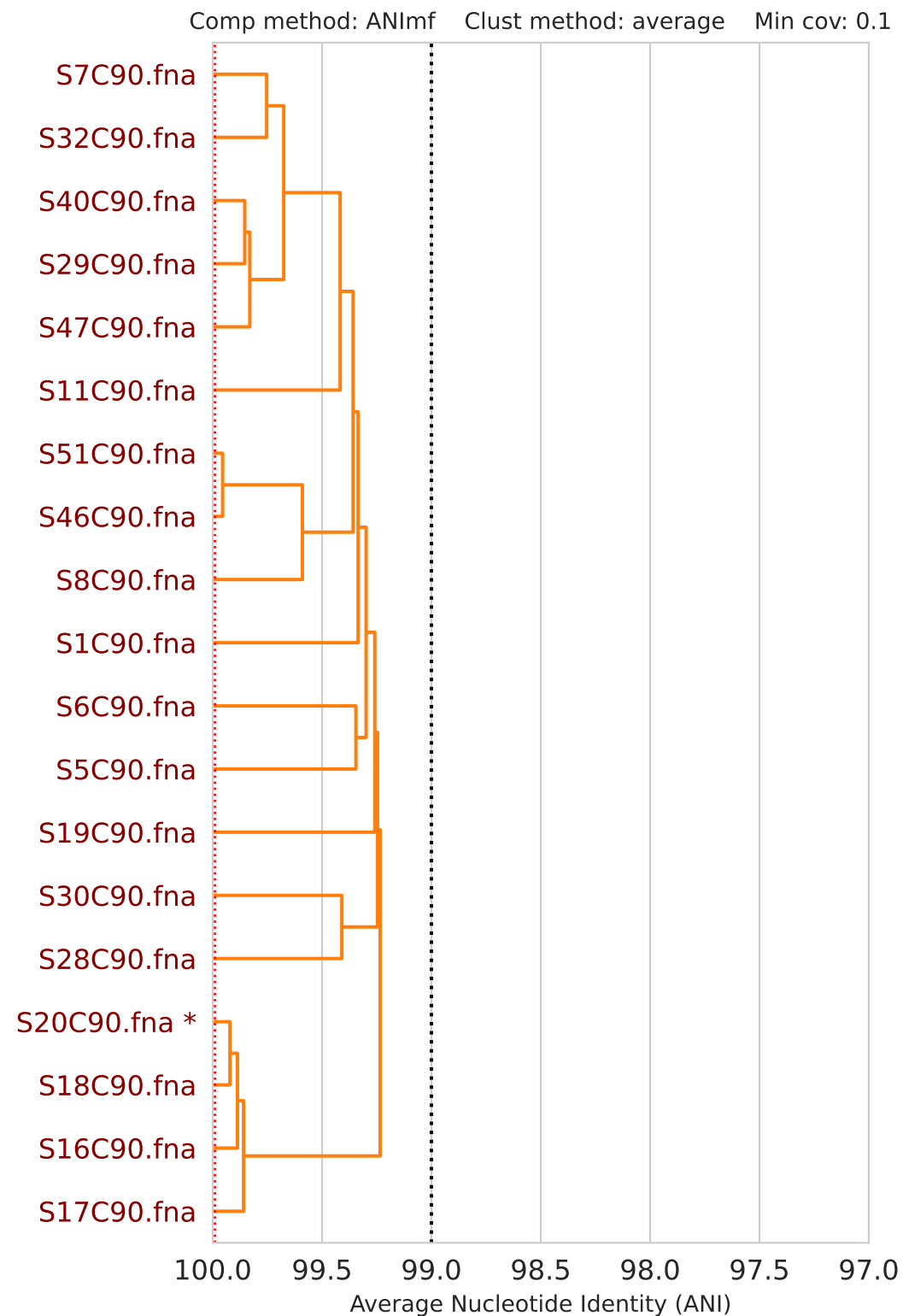
Primary cluster 254



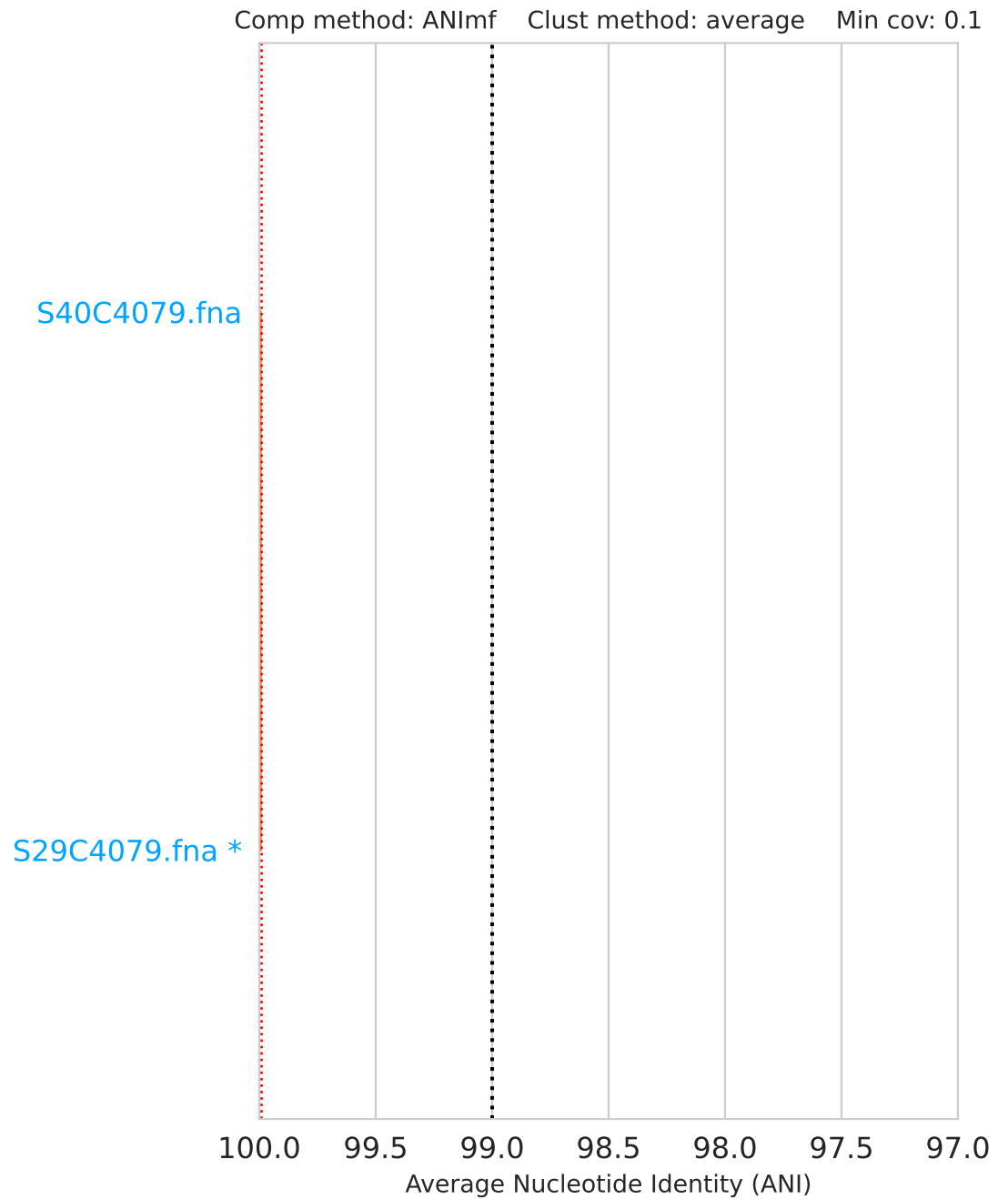
Primary cluster 255



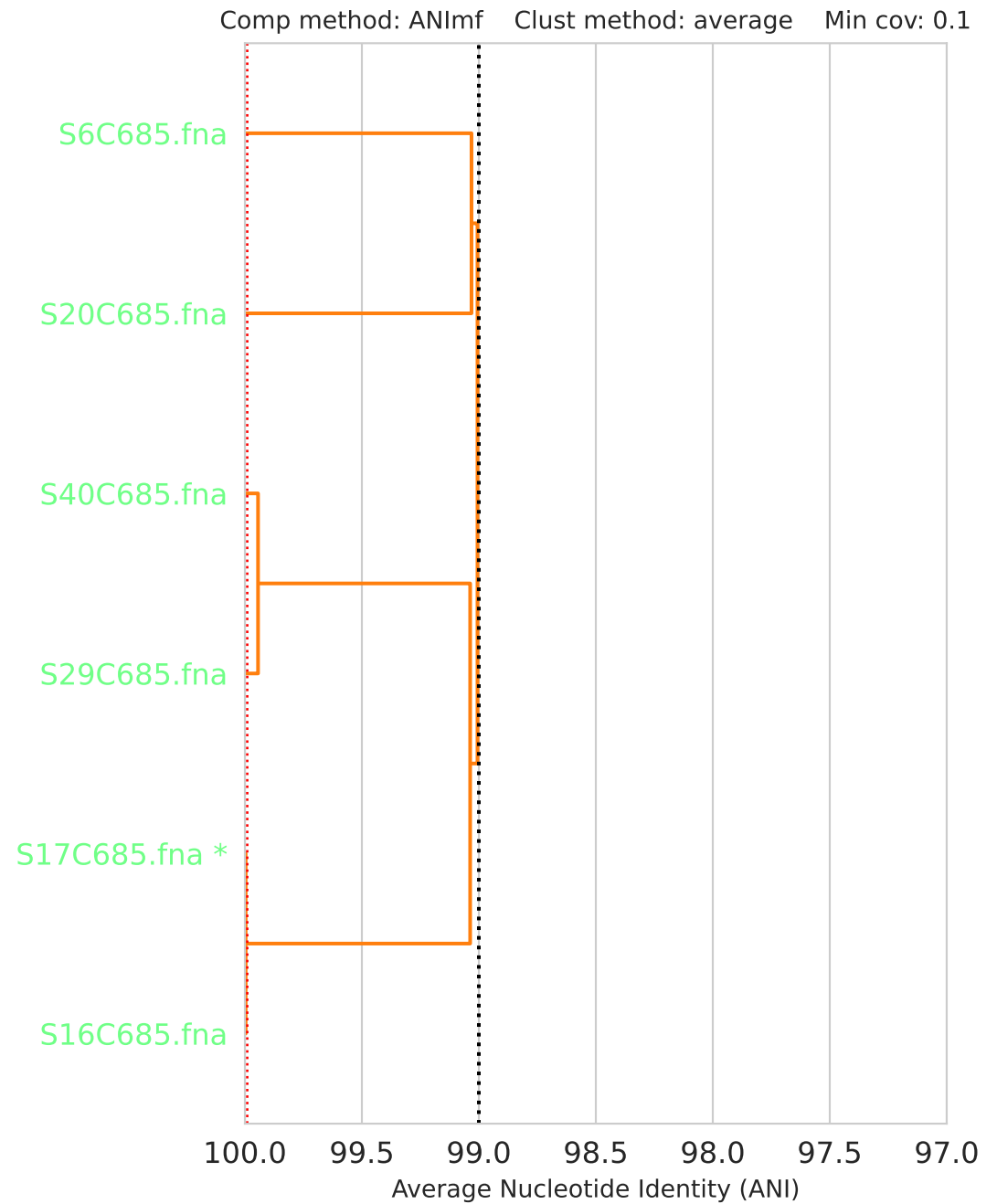
Primary cluster 256



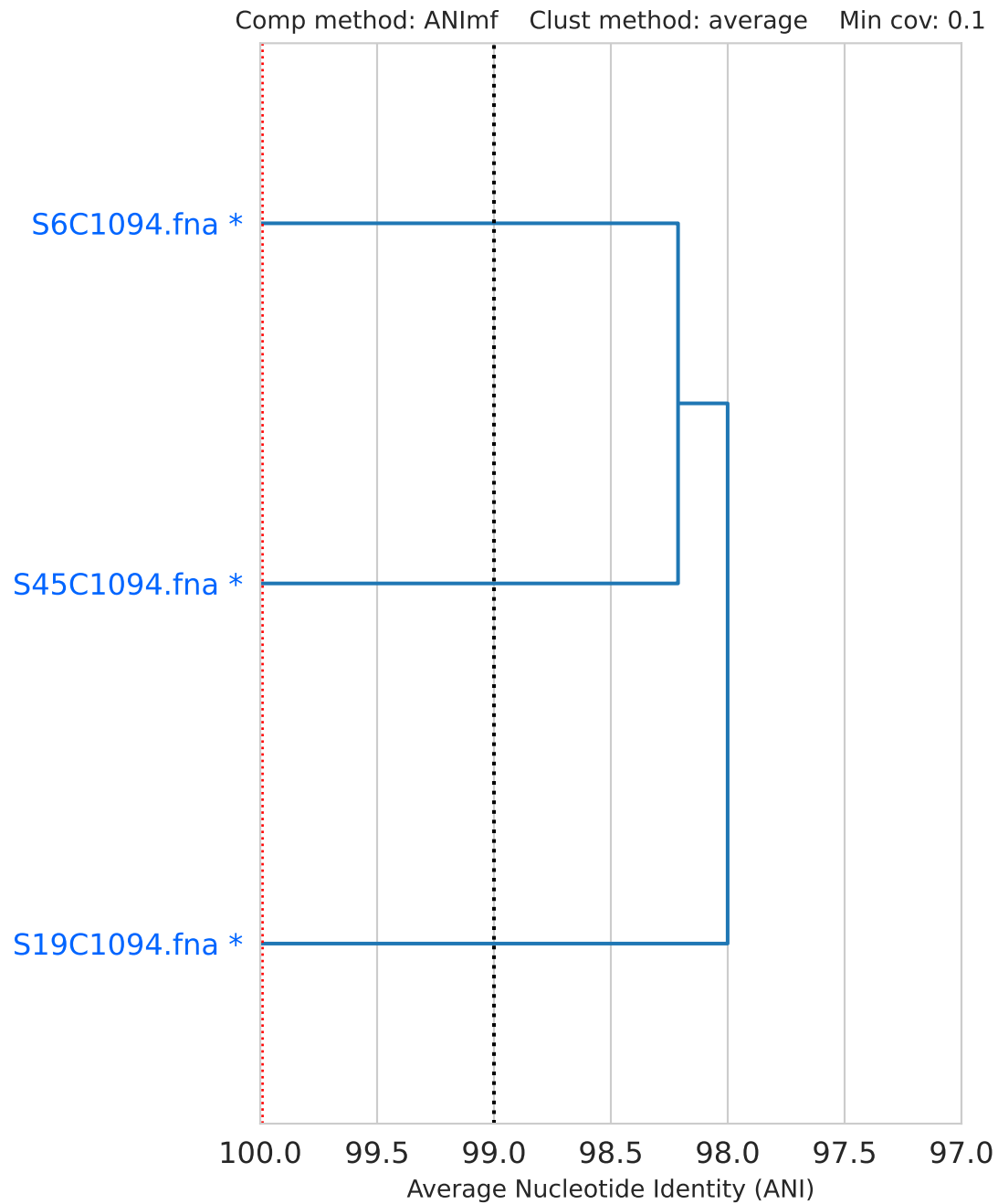
Primary cluster 257



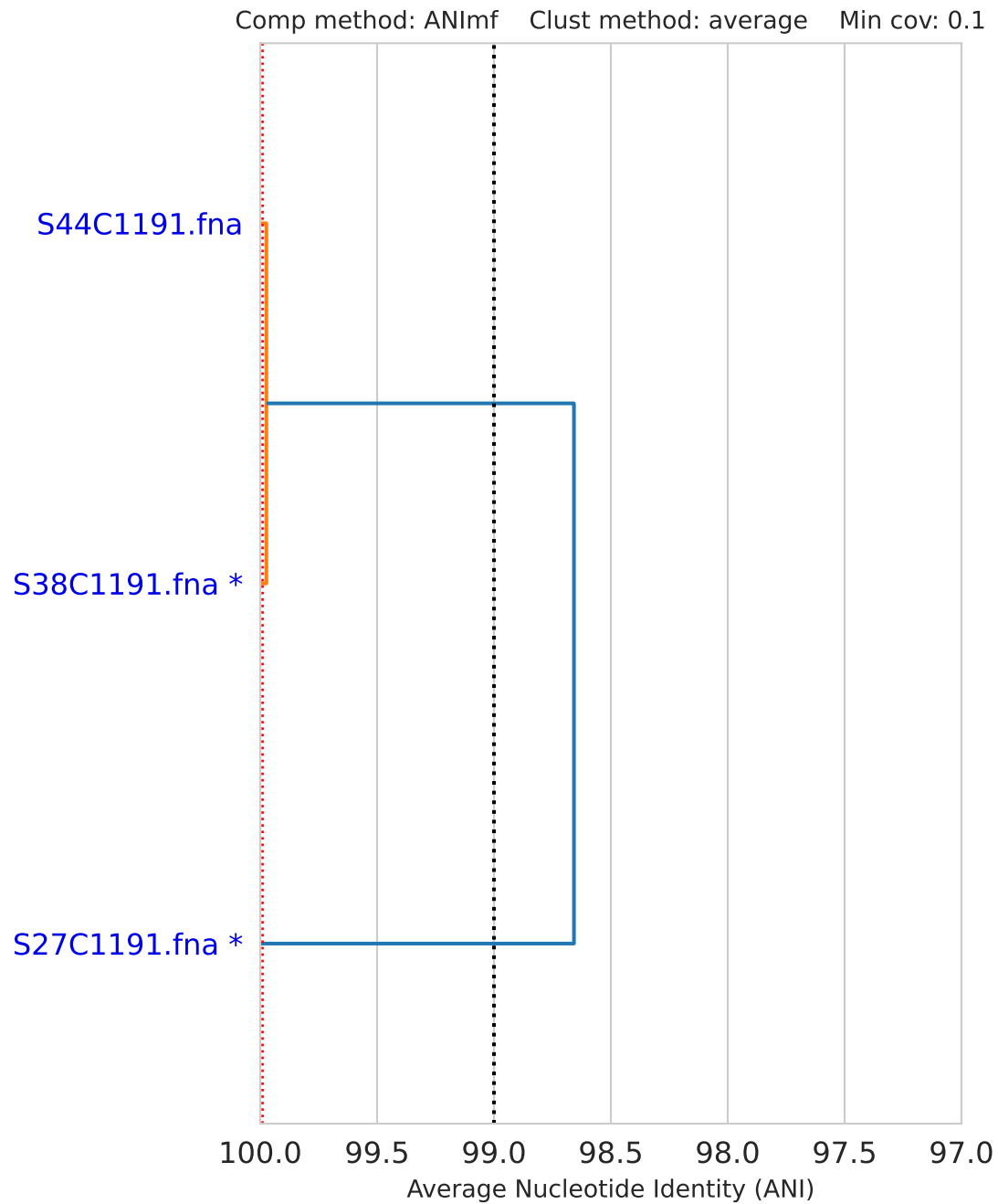
Primary cluster 258



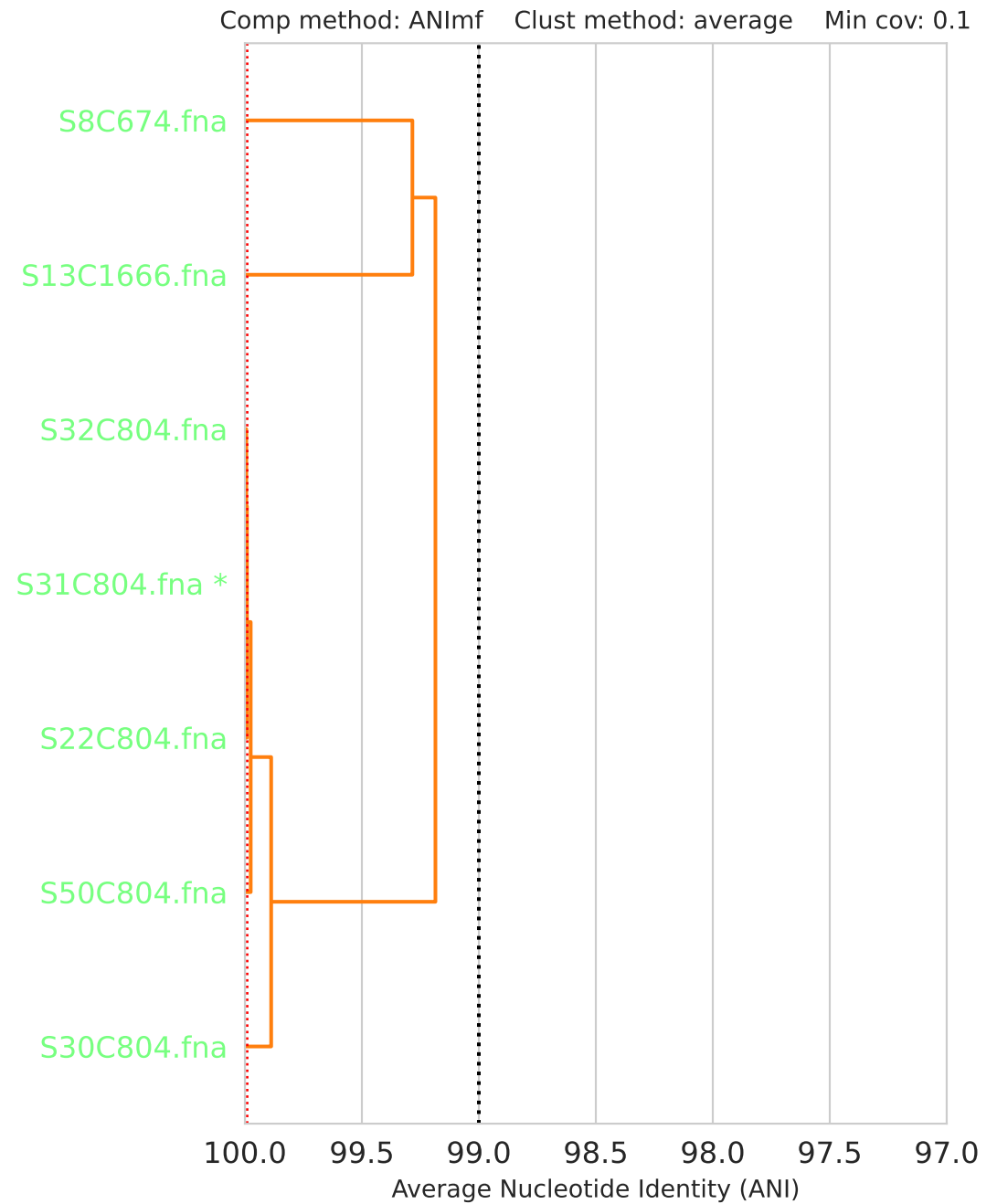
Primary cluster 259



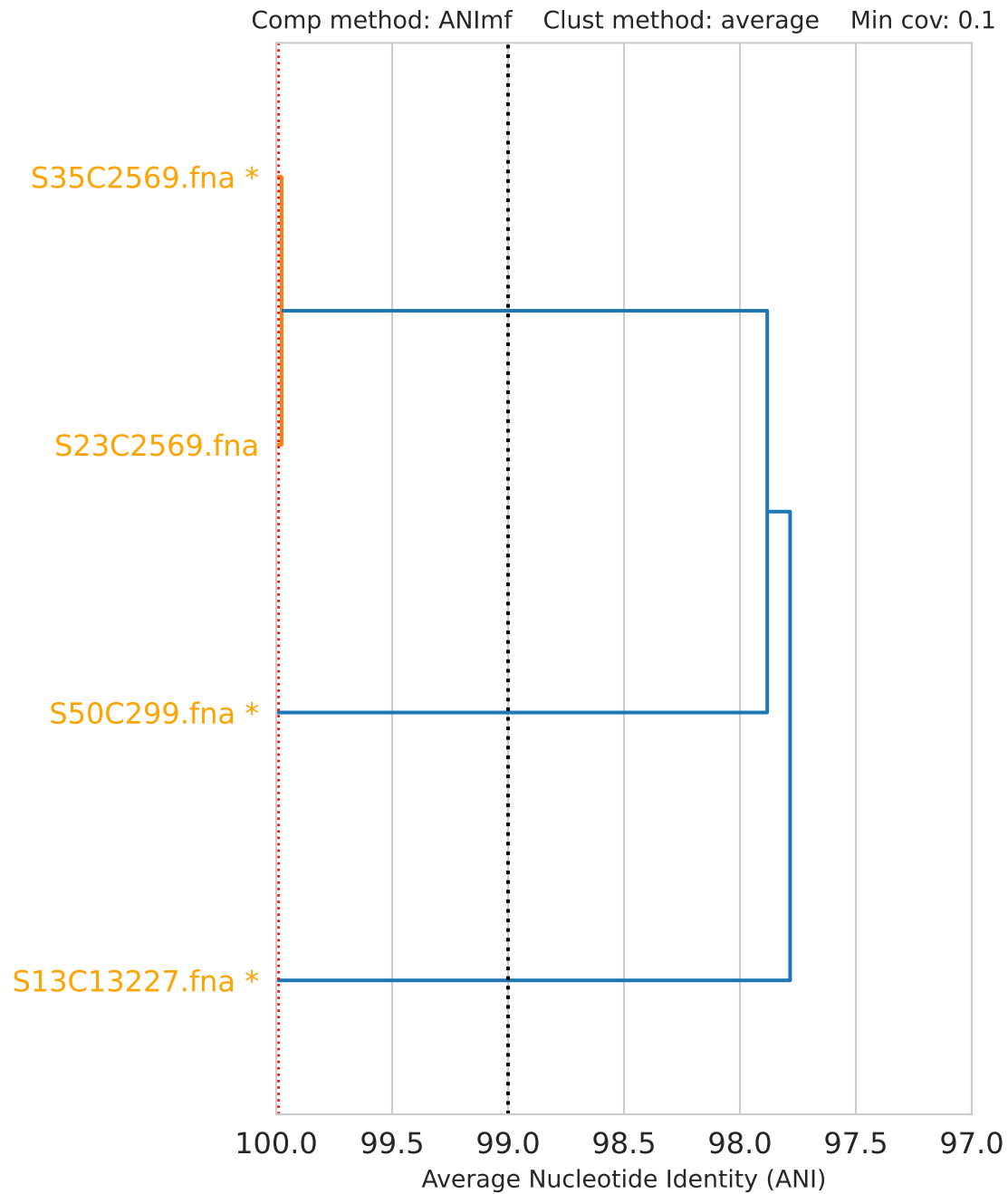
Primary cluster 260



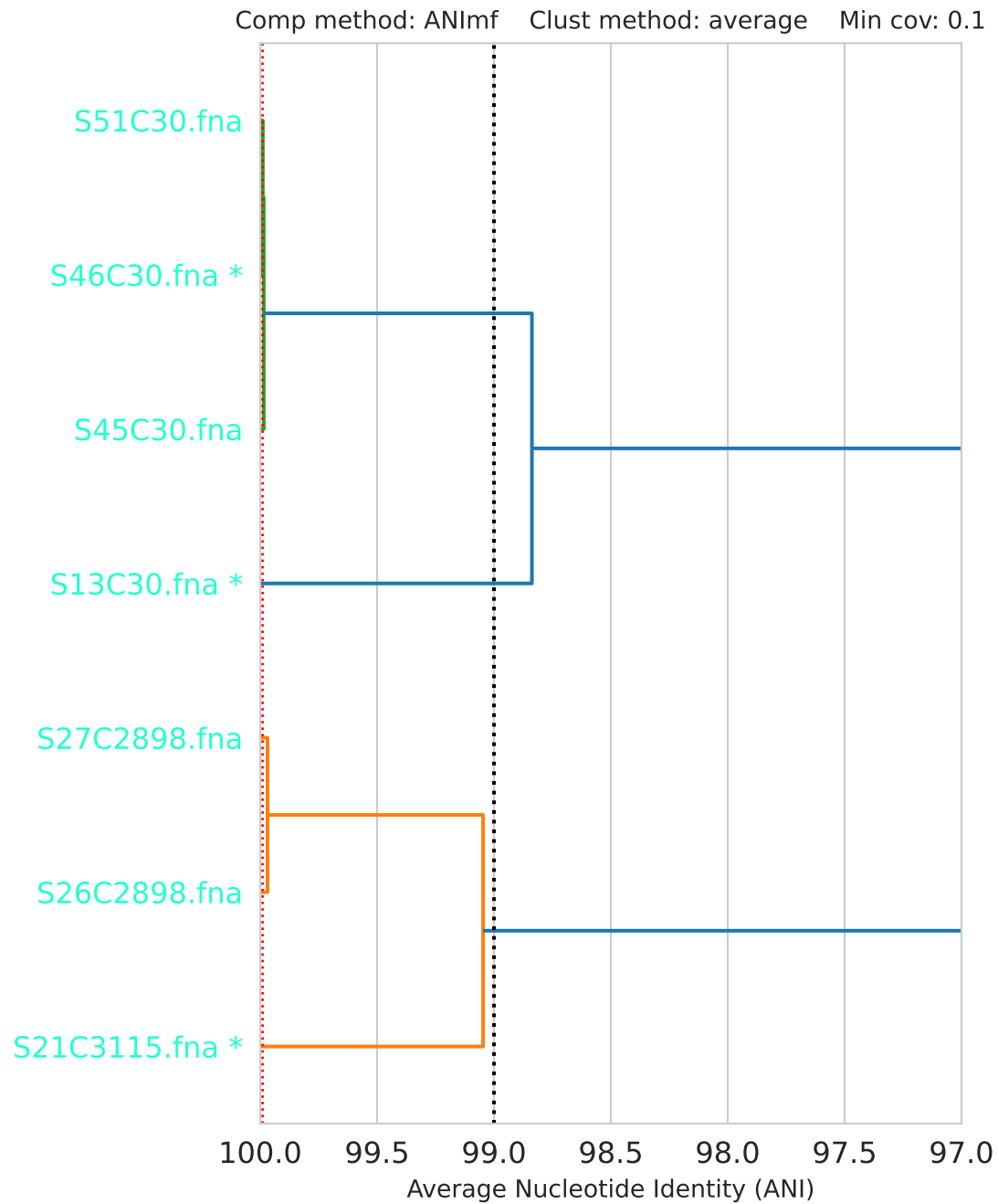
Primary cluster 263



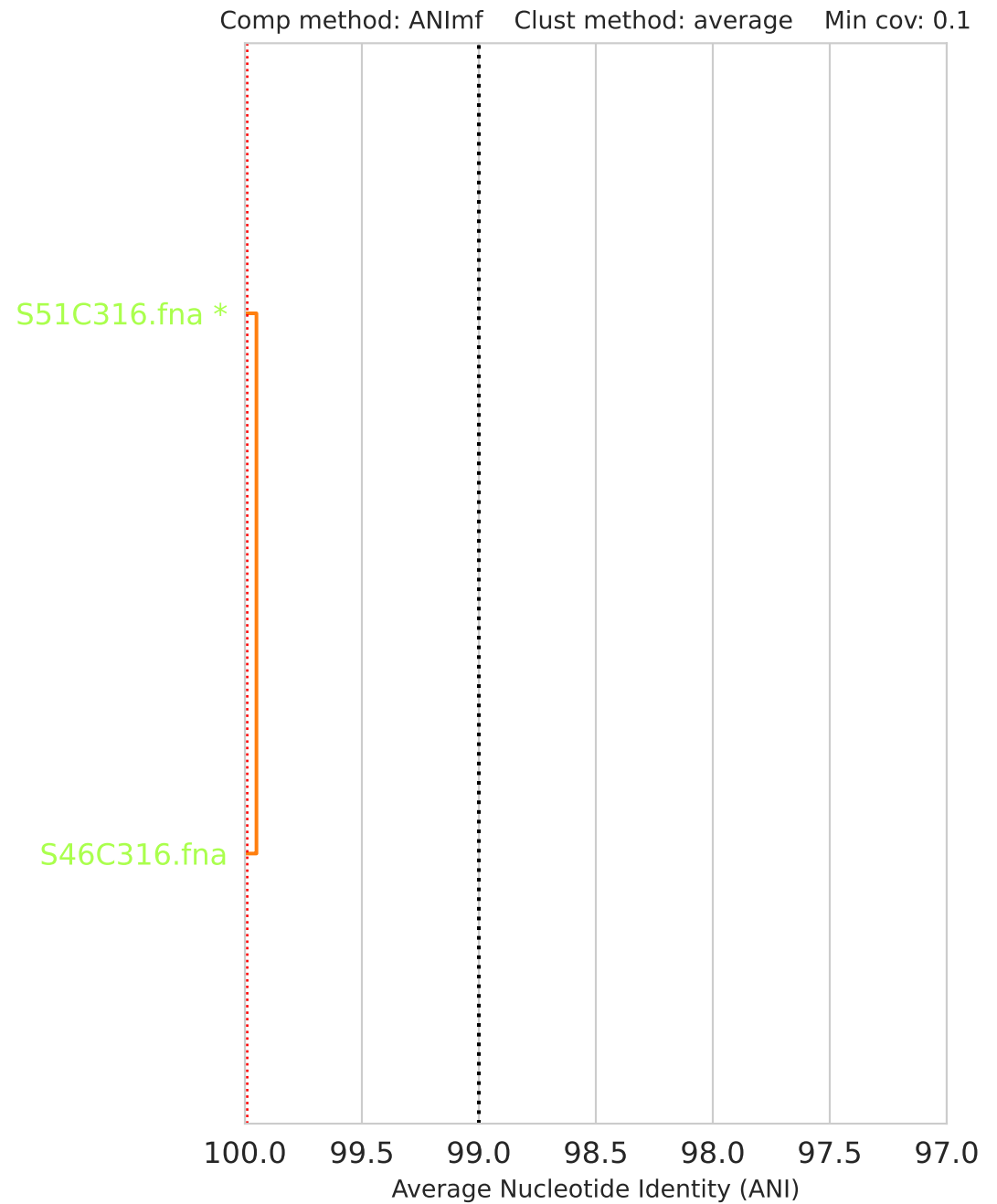
Primary cluster 264



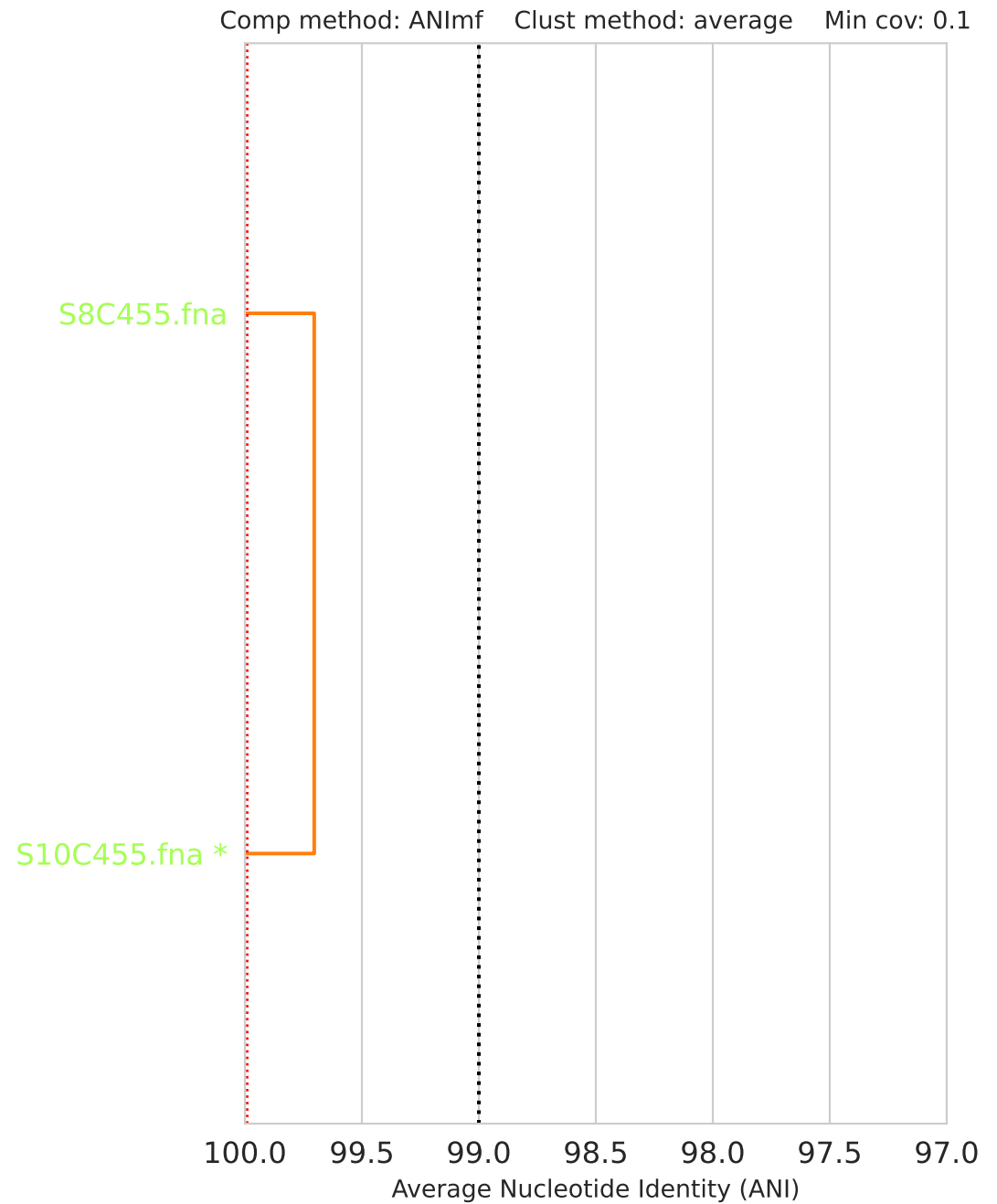
Primary cluster 265



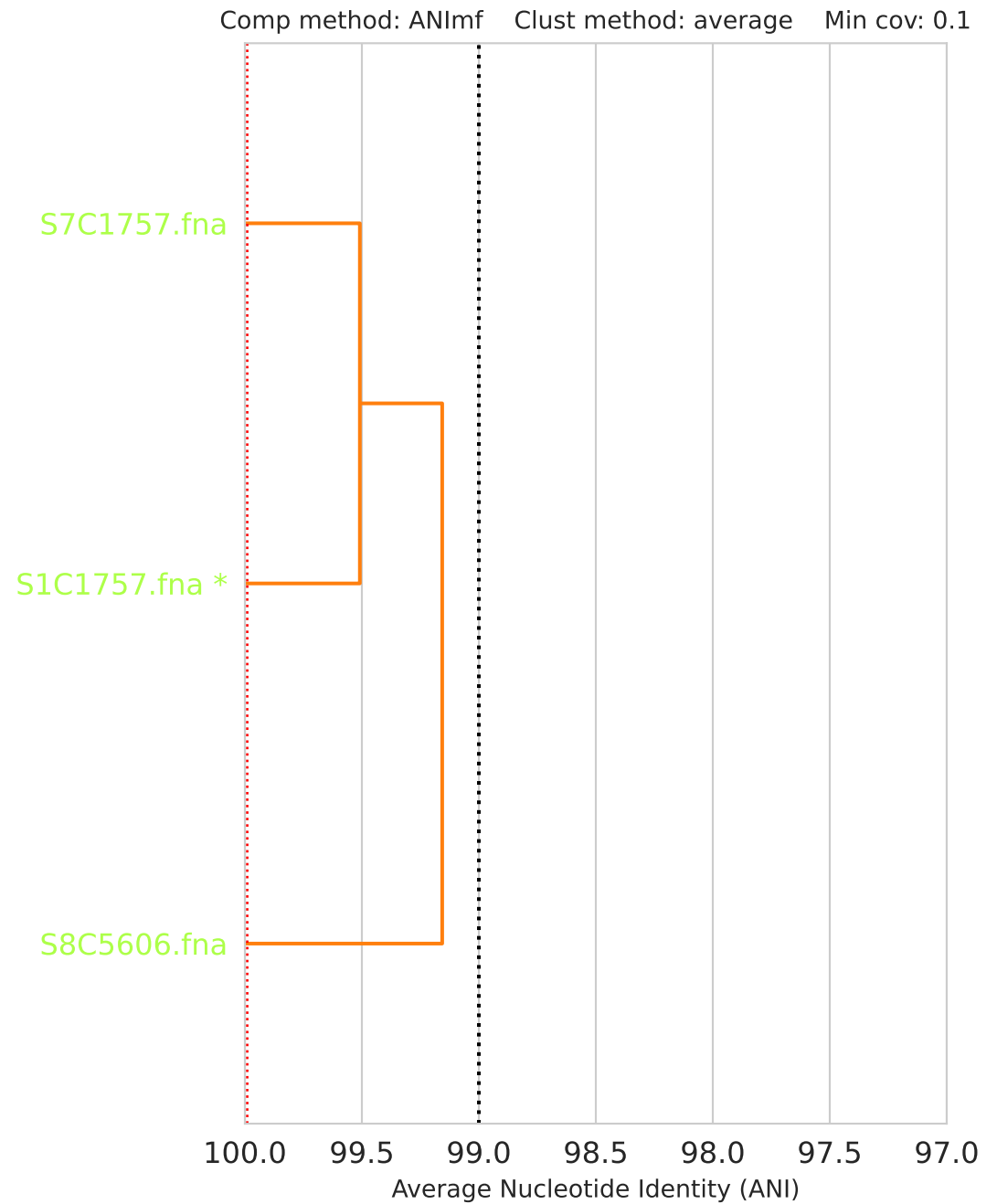
Primary cluster 266



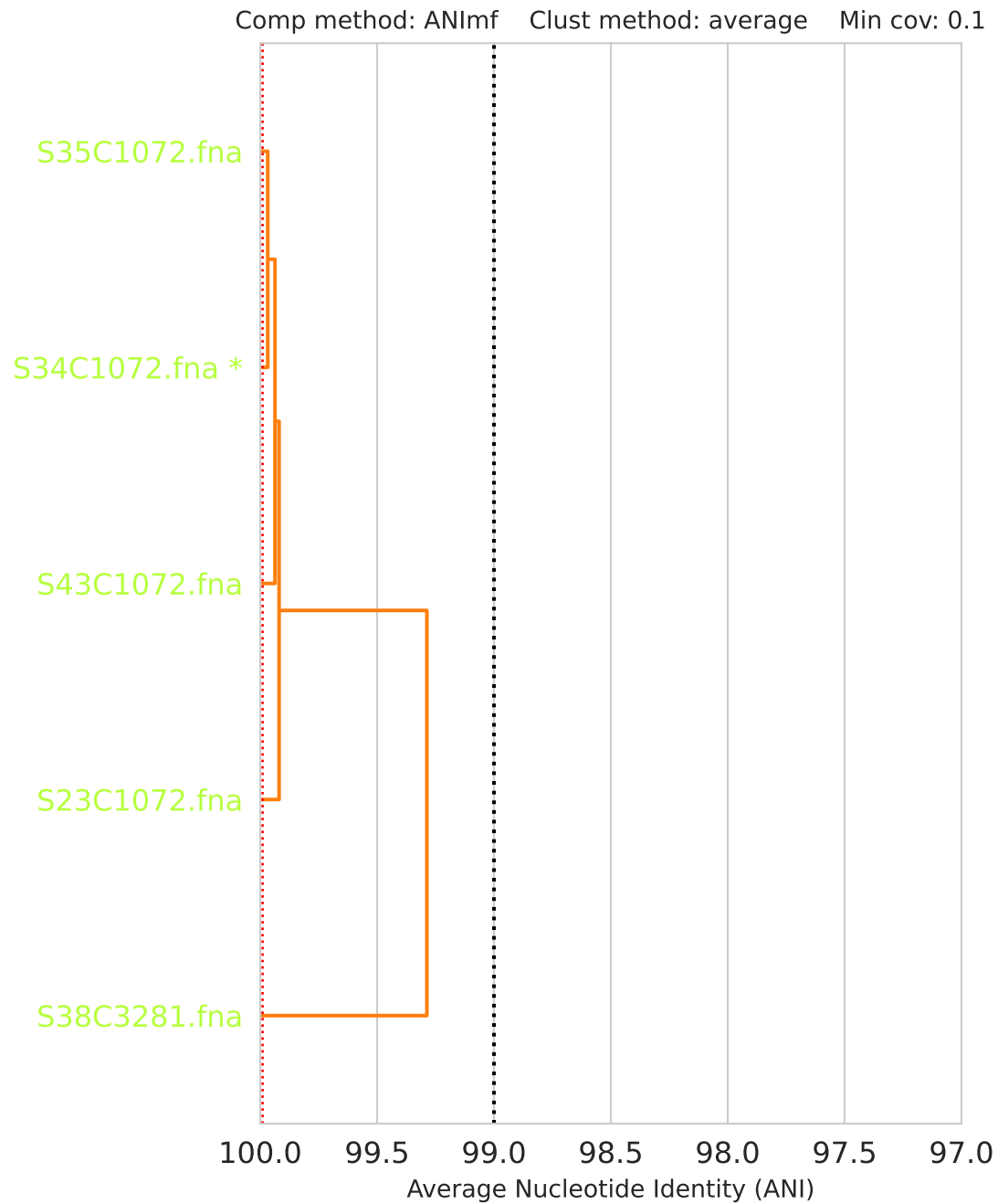
Primary cluster 269



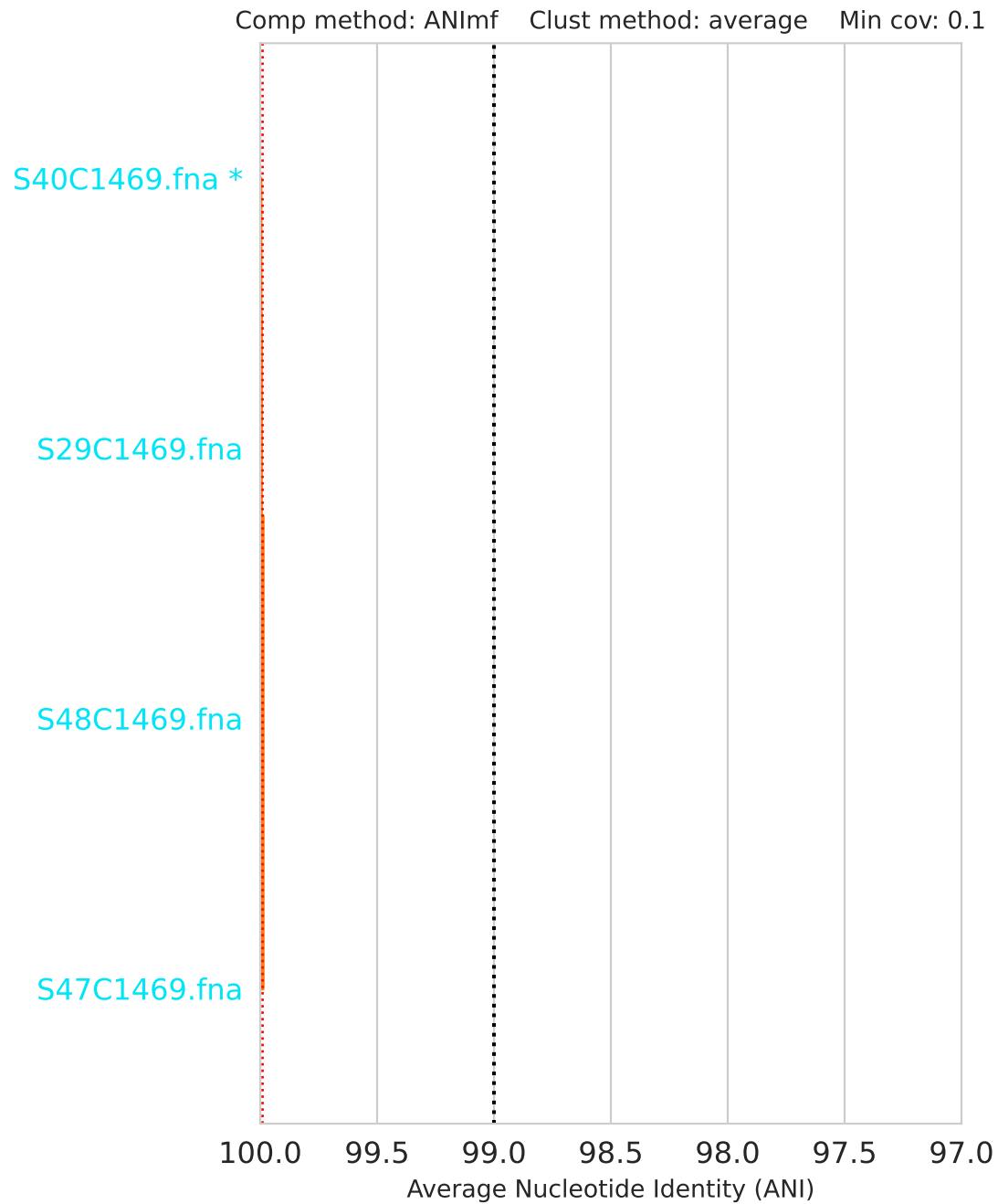
Primary cluster 271



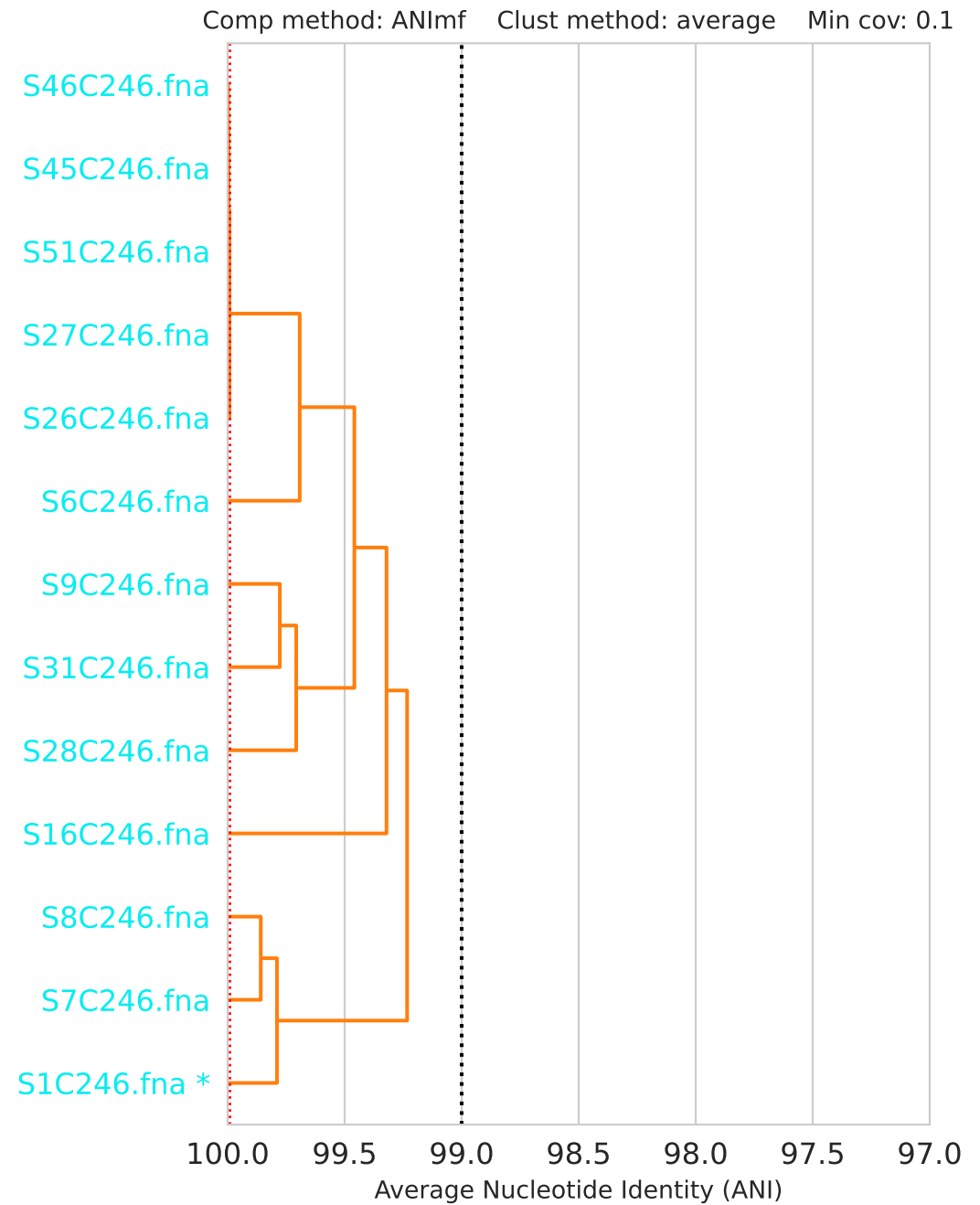
Primary cluster 272



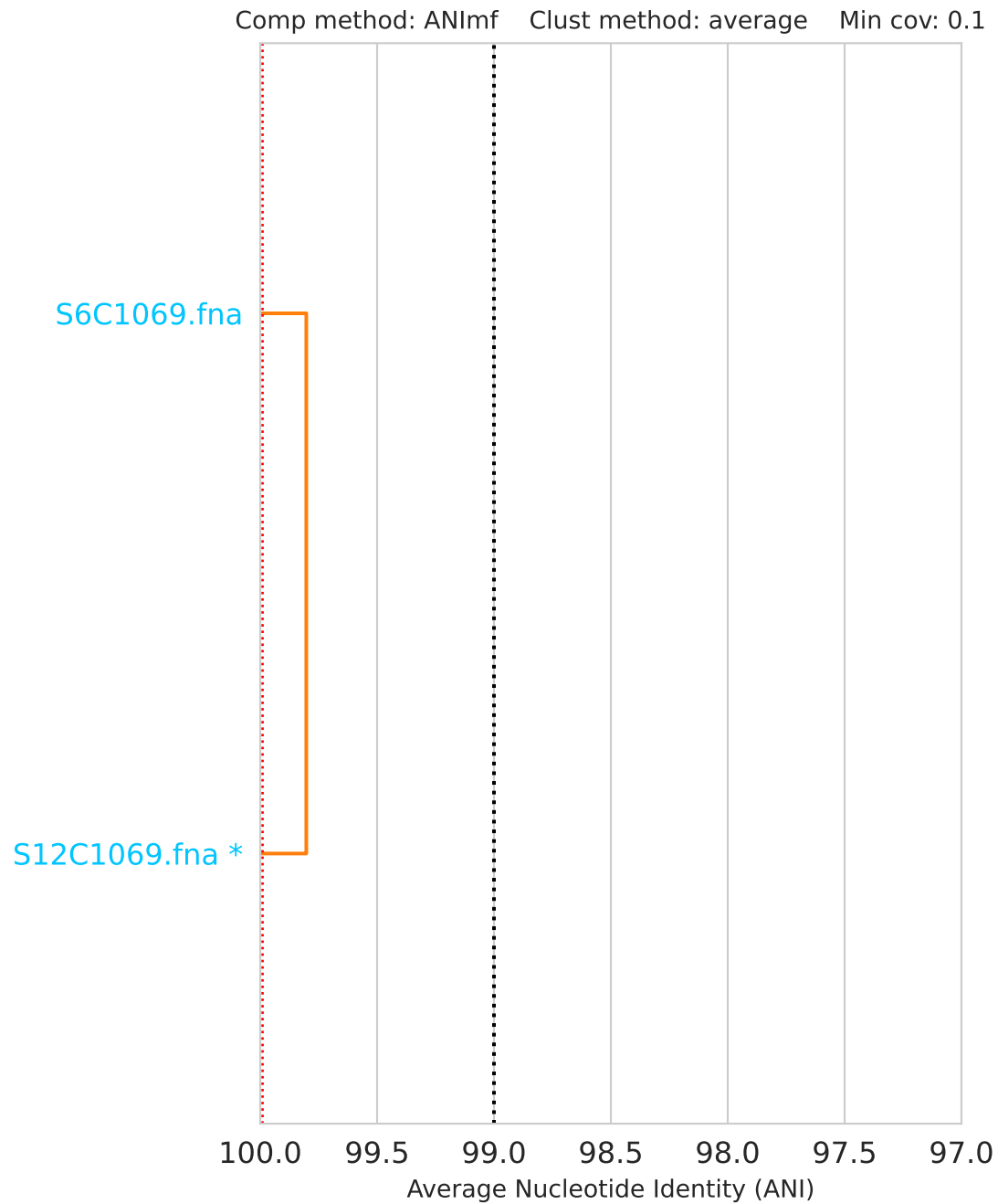
Primary cluster 273



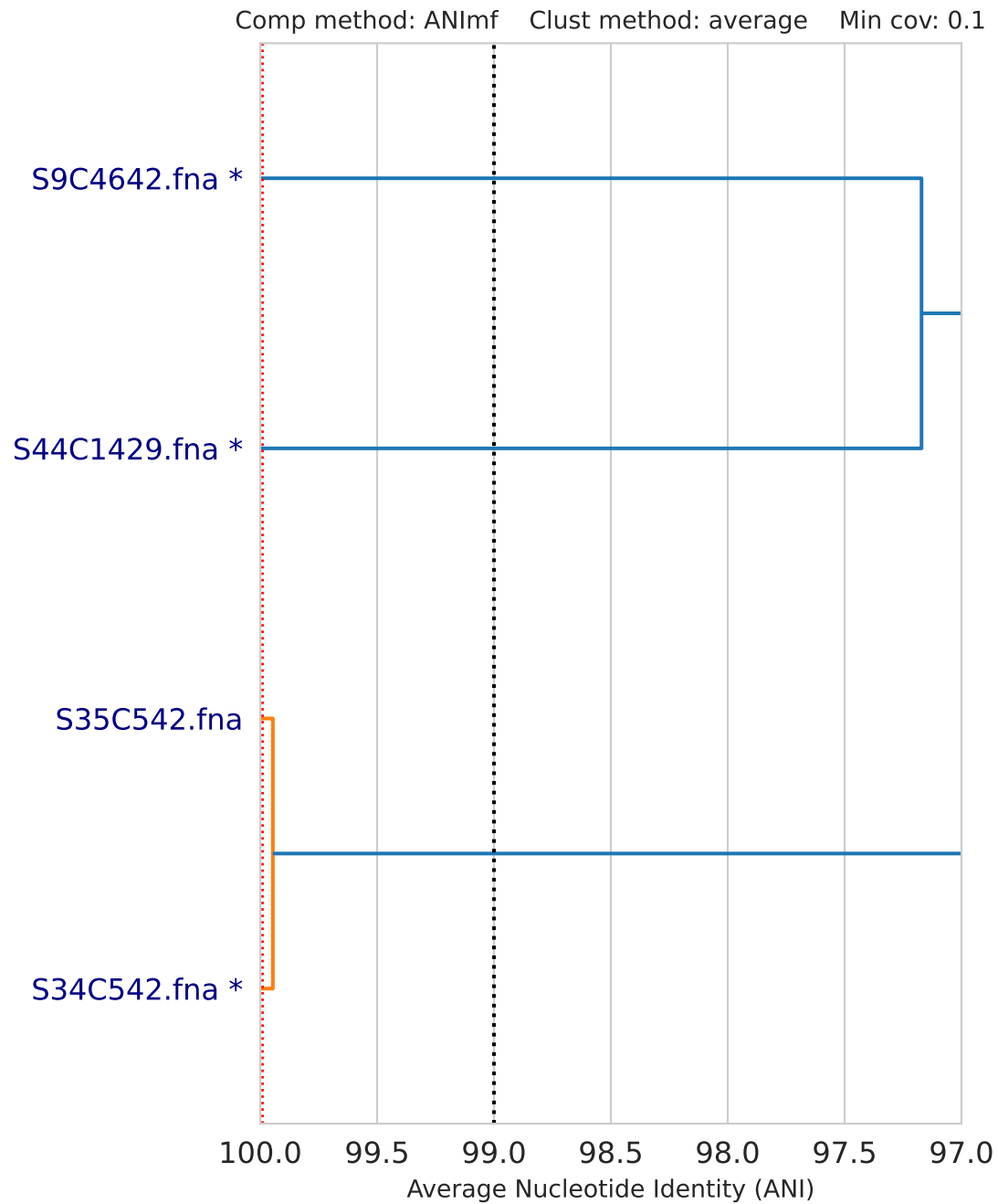
Primary cluster 274



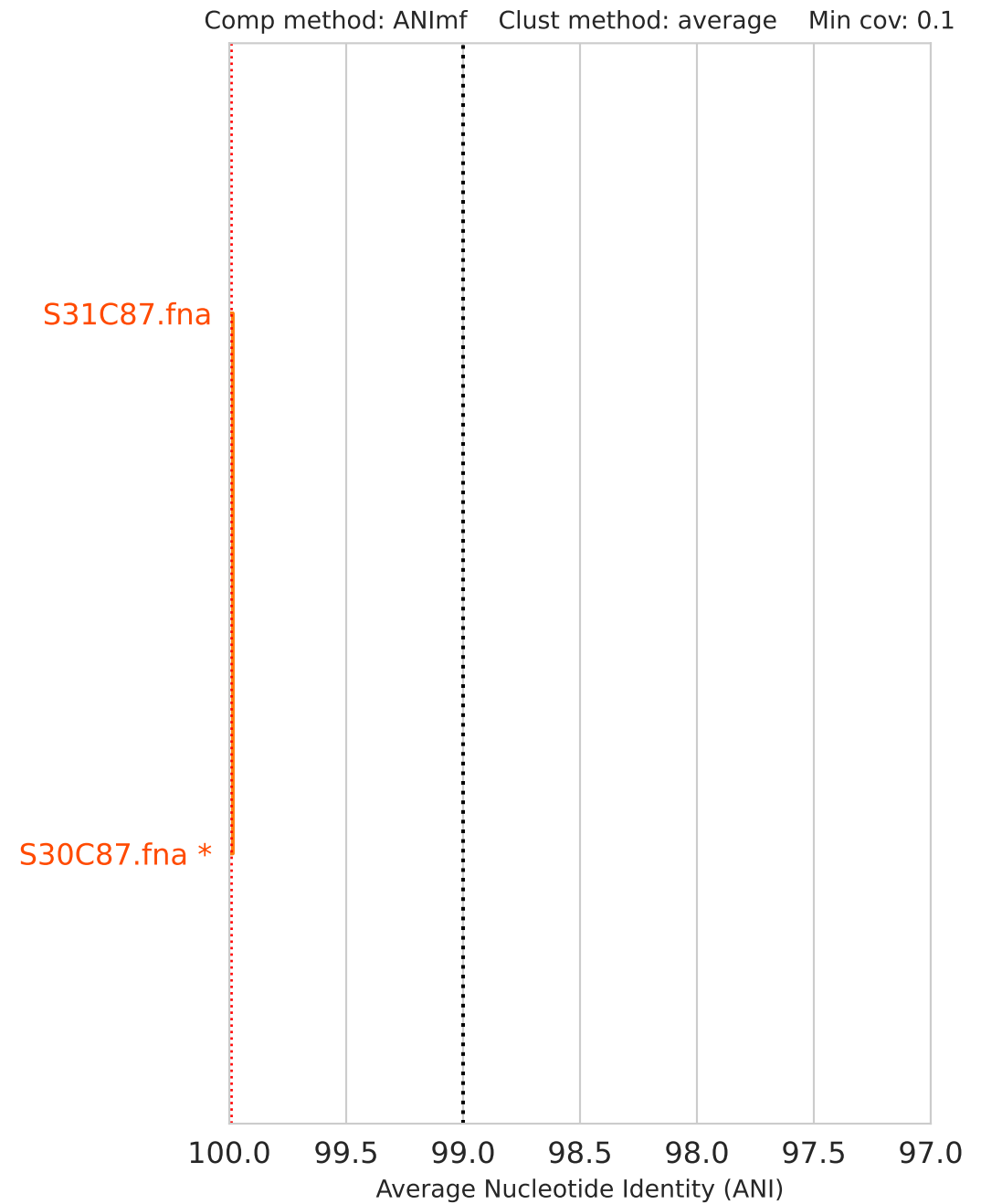
Primary cluster 275



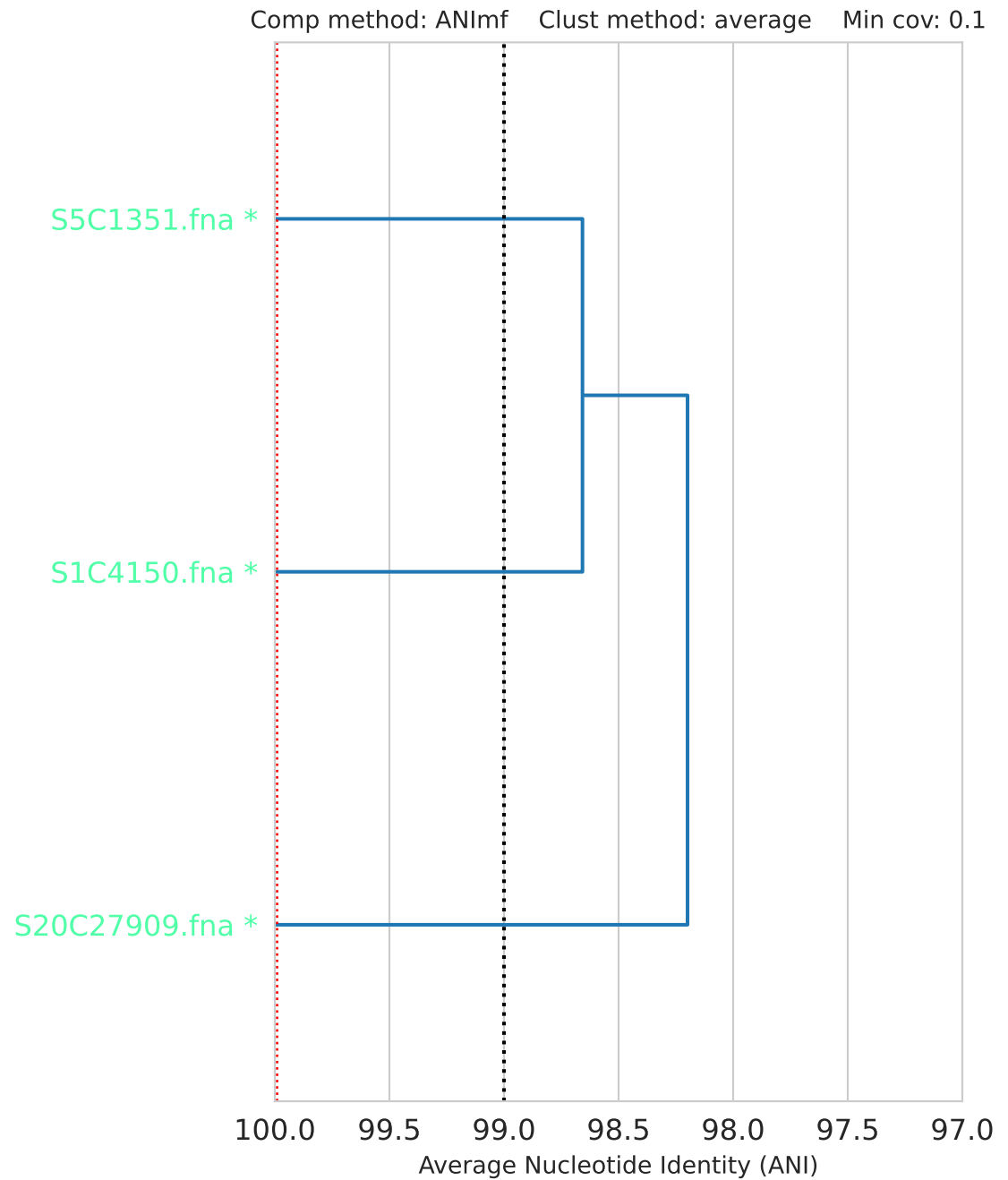
Primary cluster 276



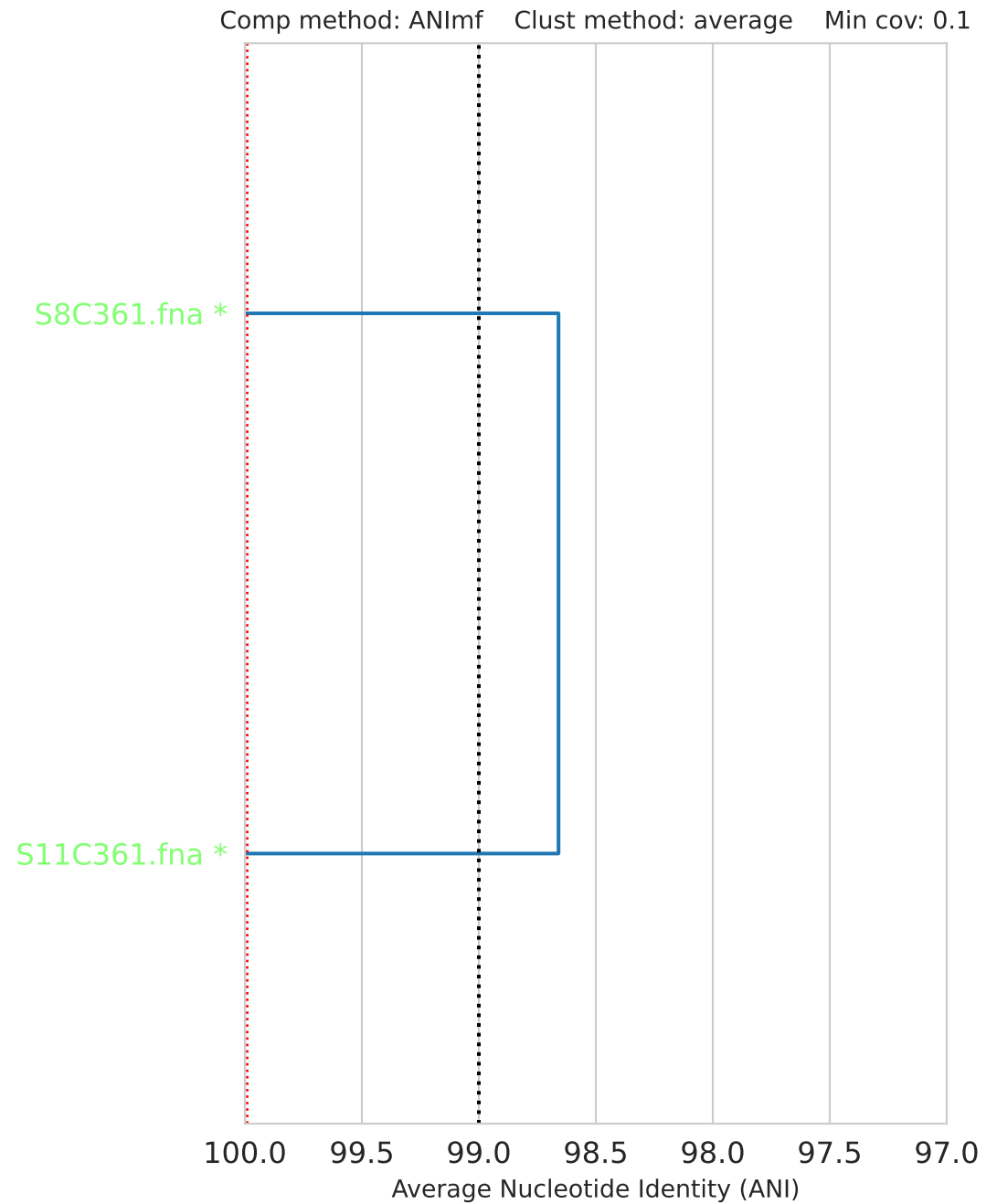
Primary cluster 277



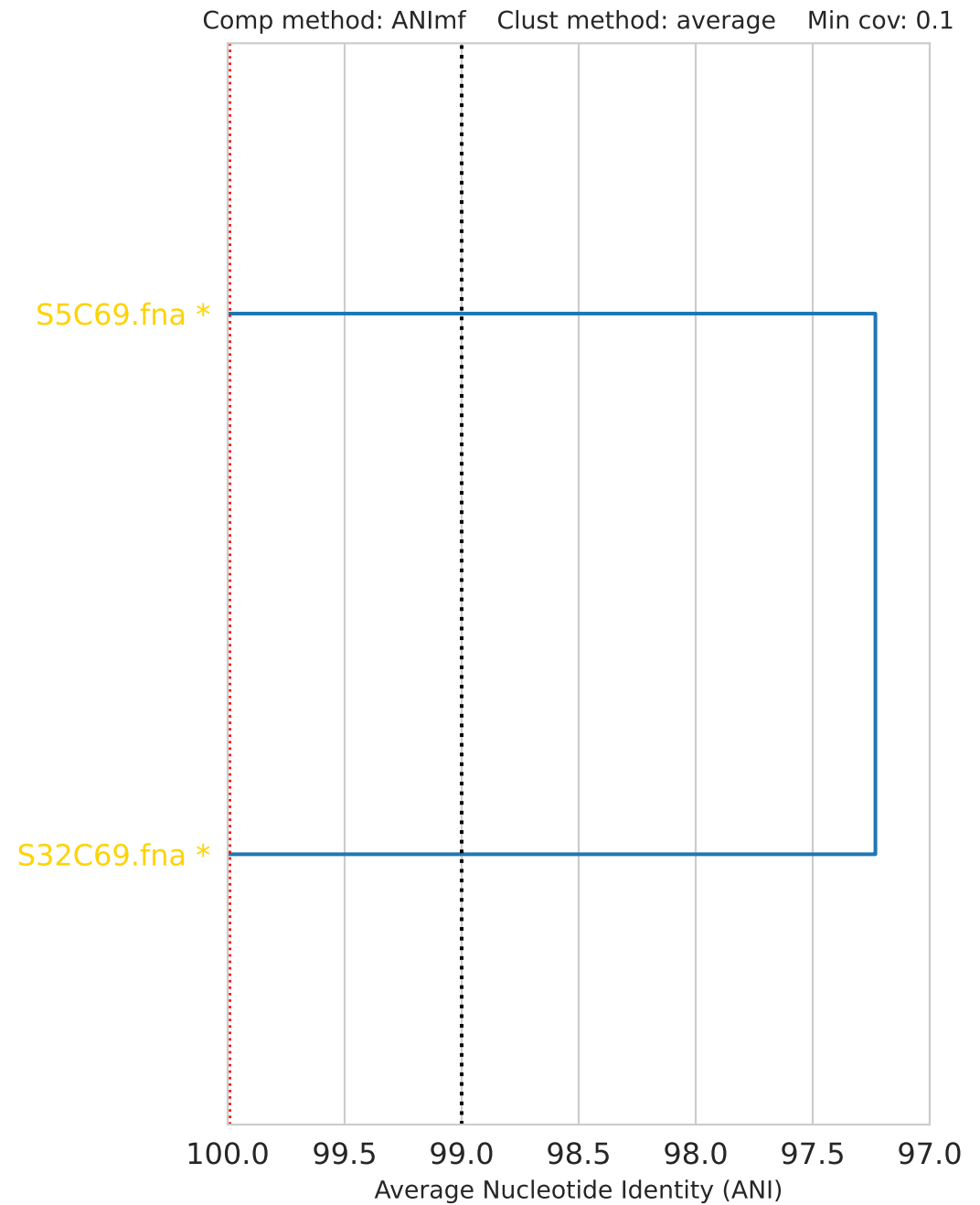
Primary cluster 281



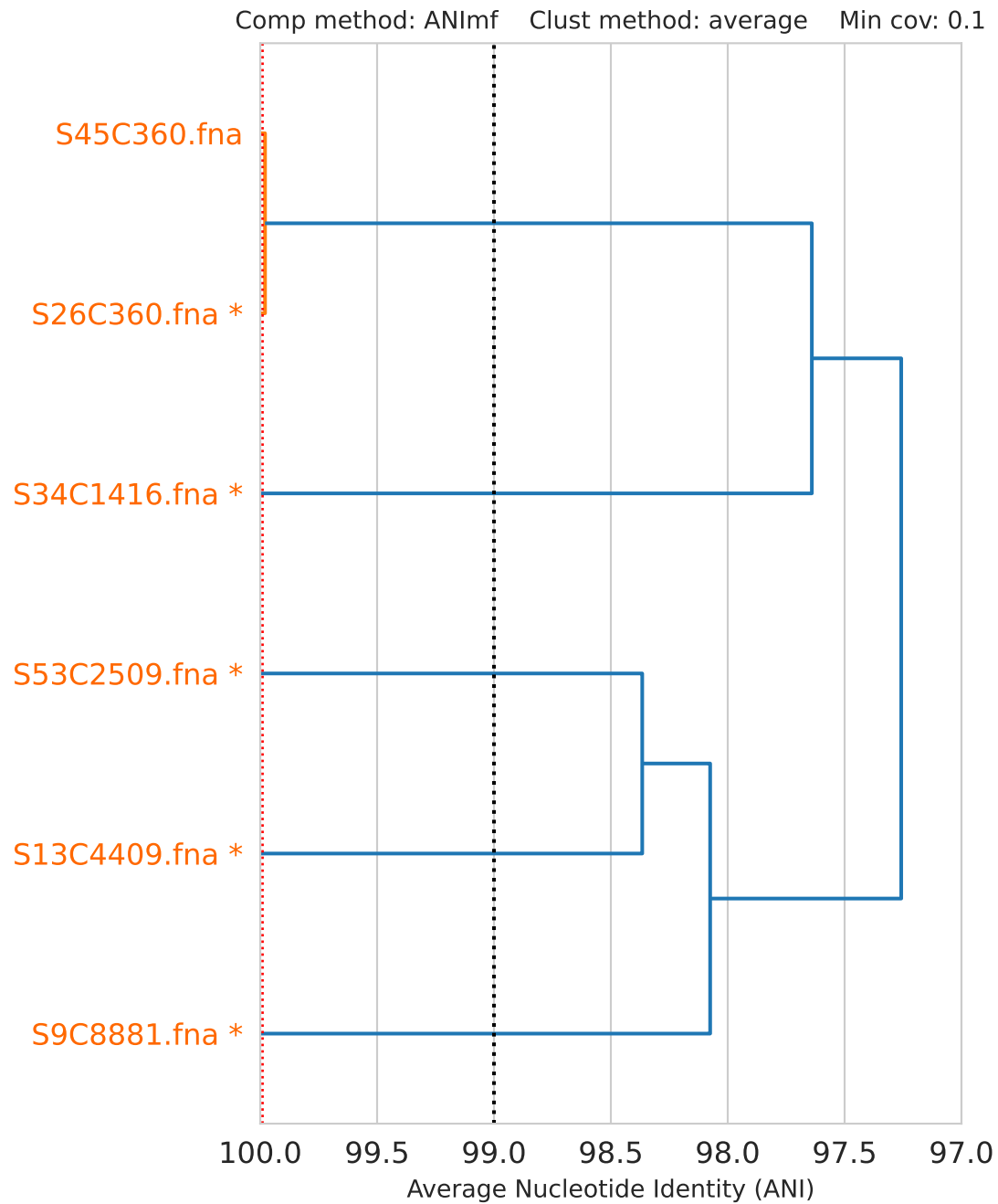
Primary cluster 282



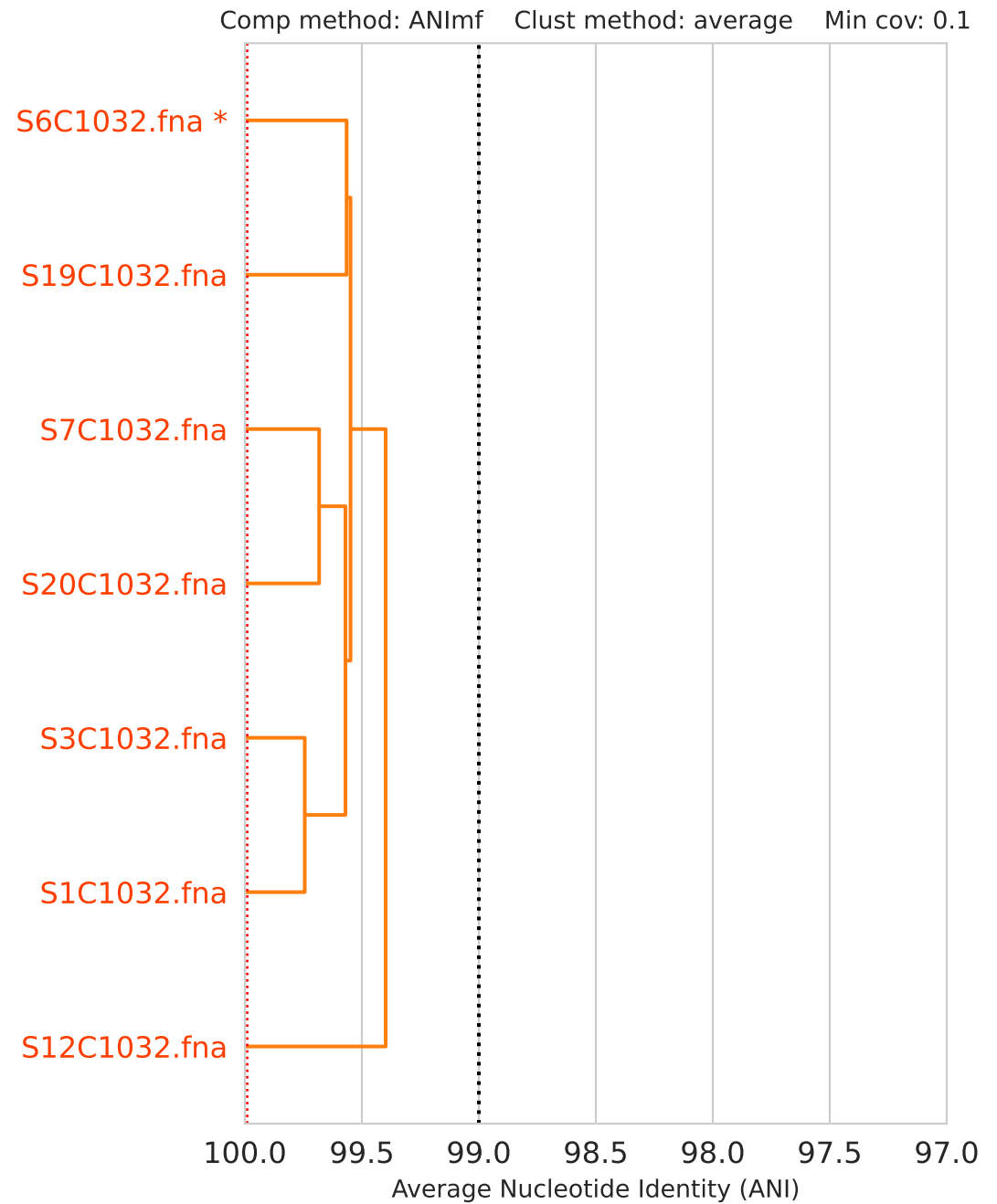
Primary cluster 283



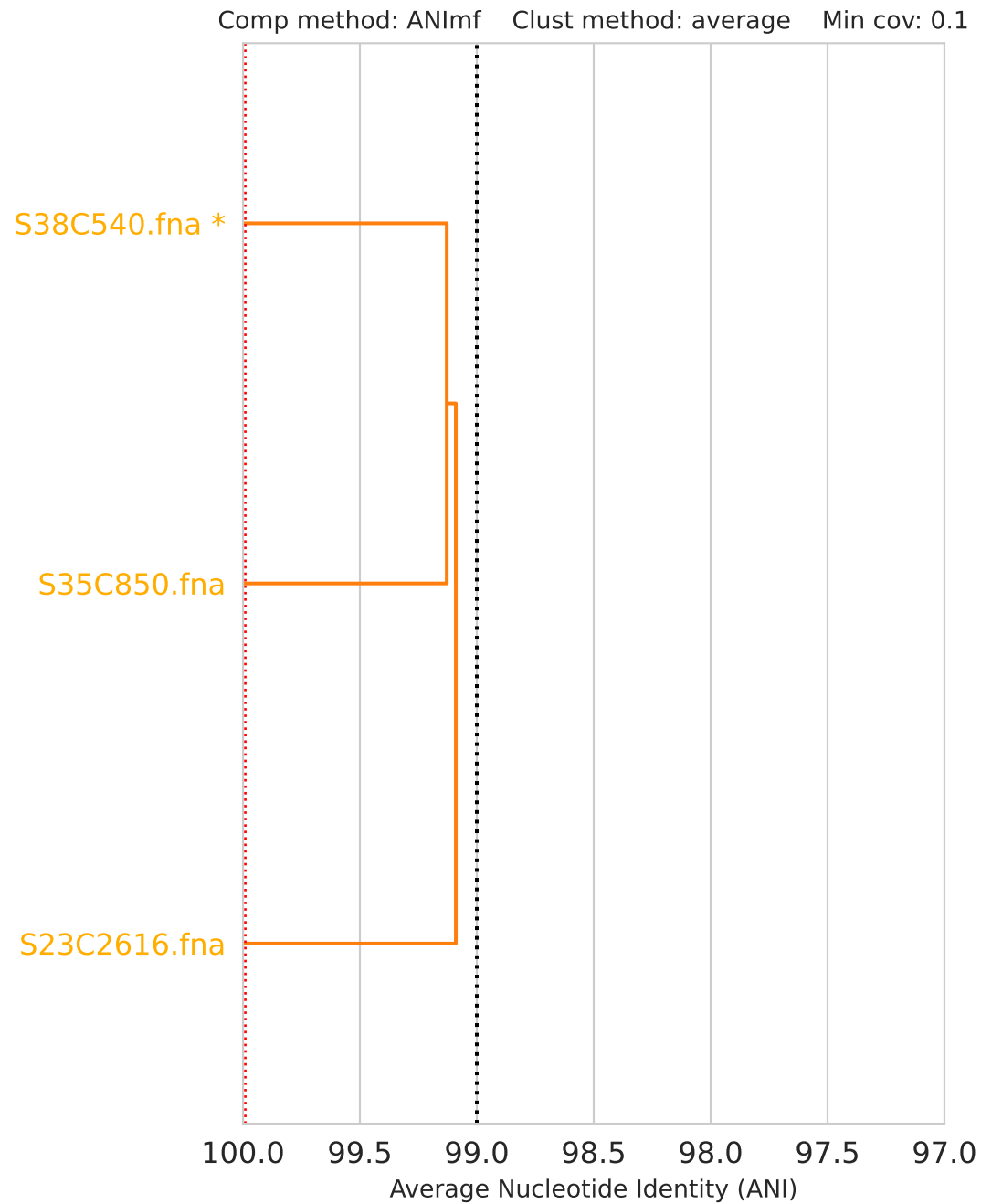
Primary cluster 288



Primary cluster 289



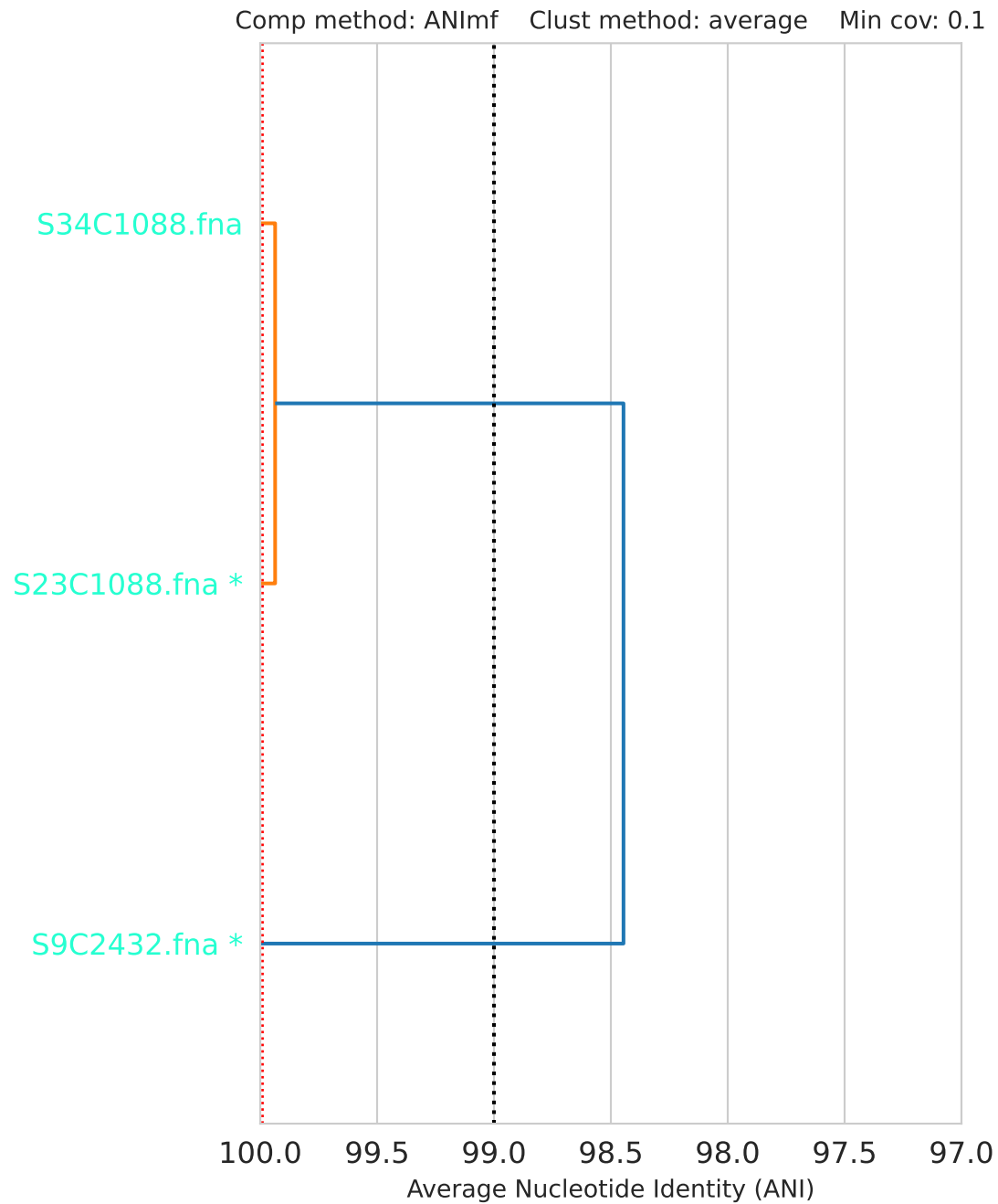
Primary cluster 290



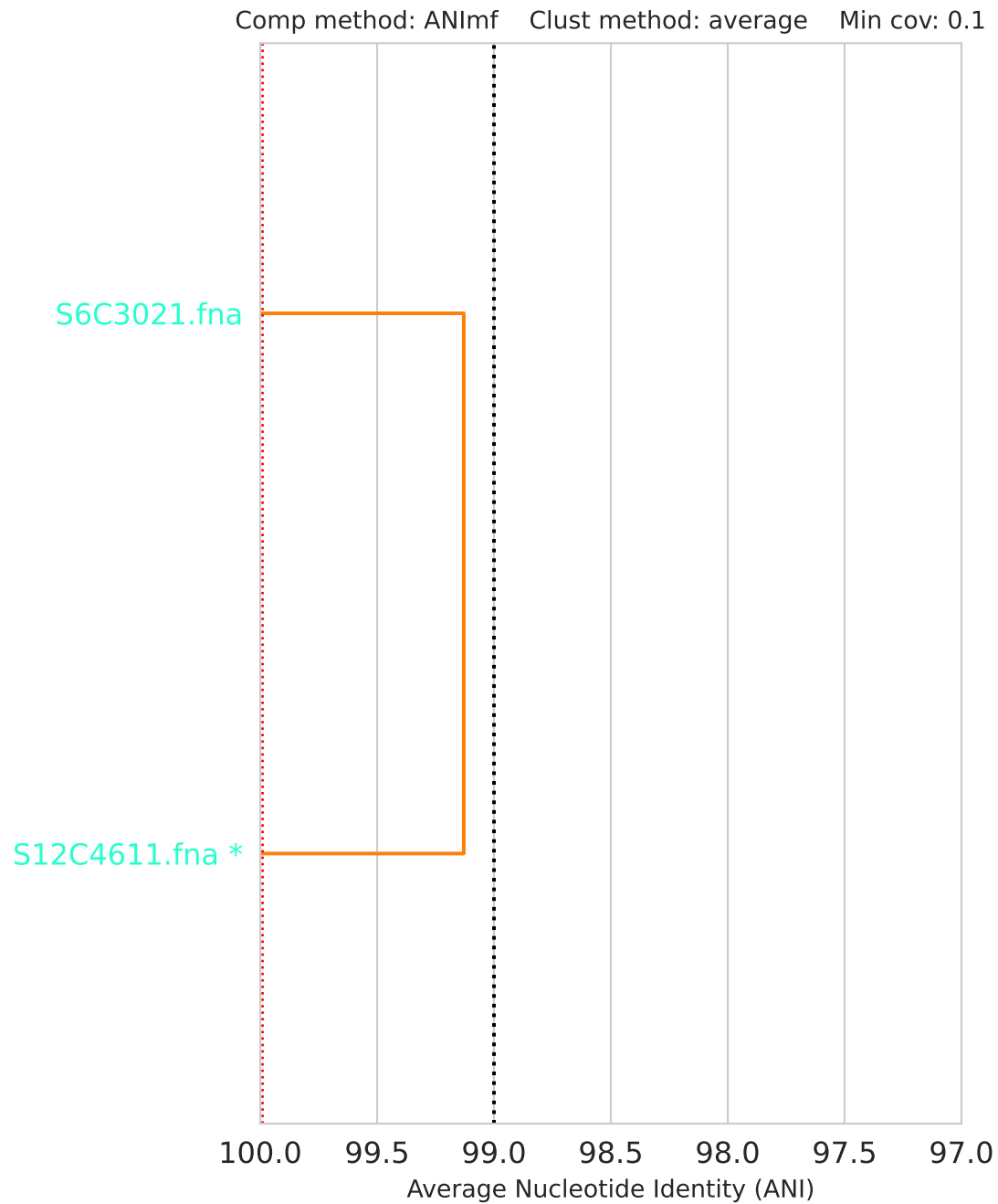
Primary cluster 291



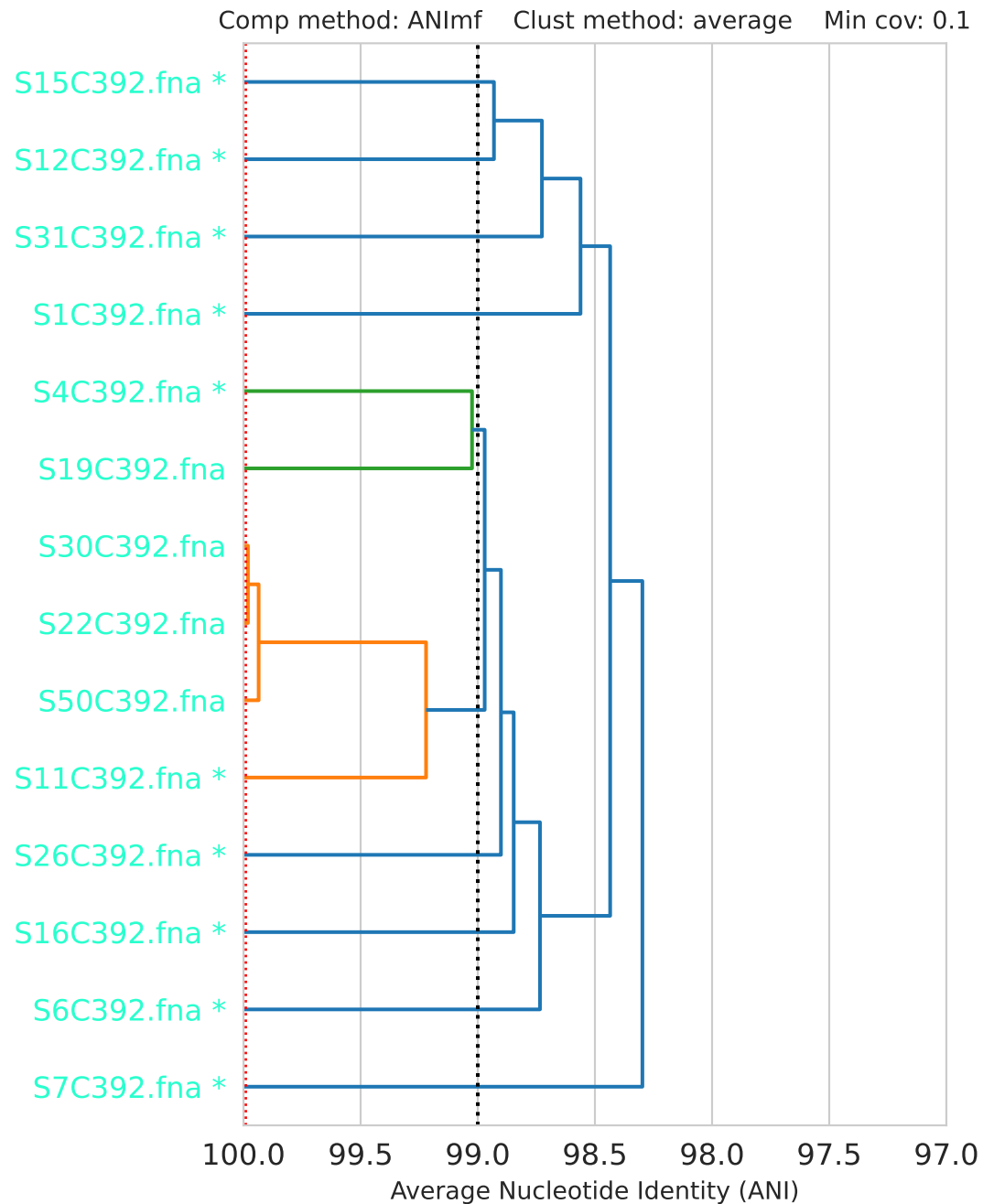
Primary cluster 301



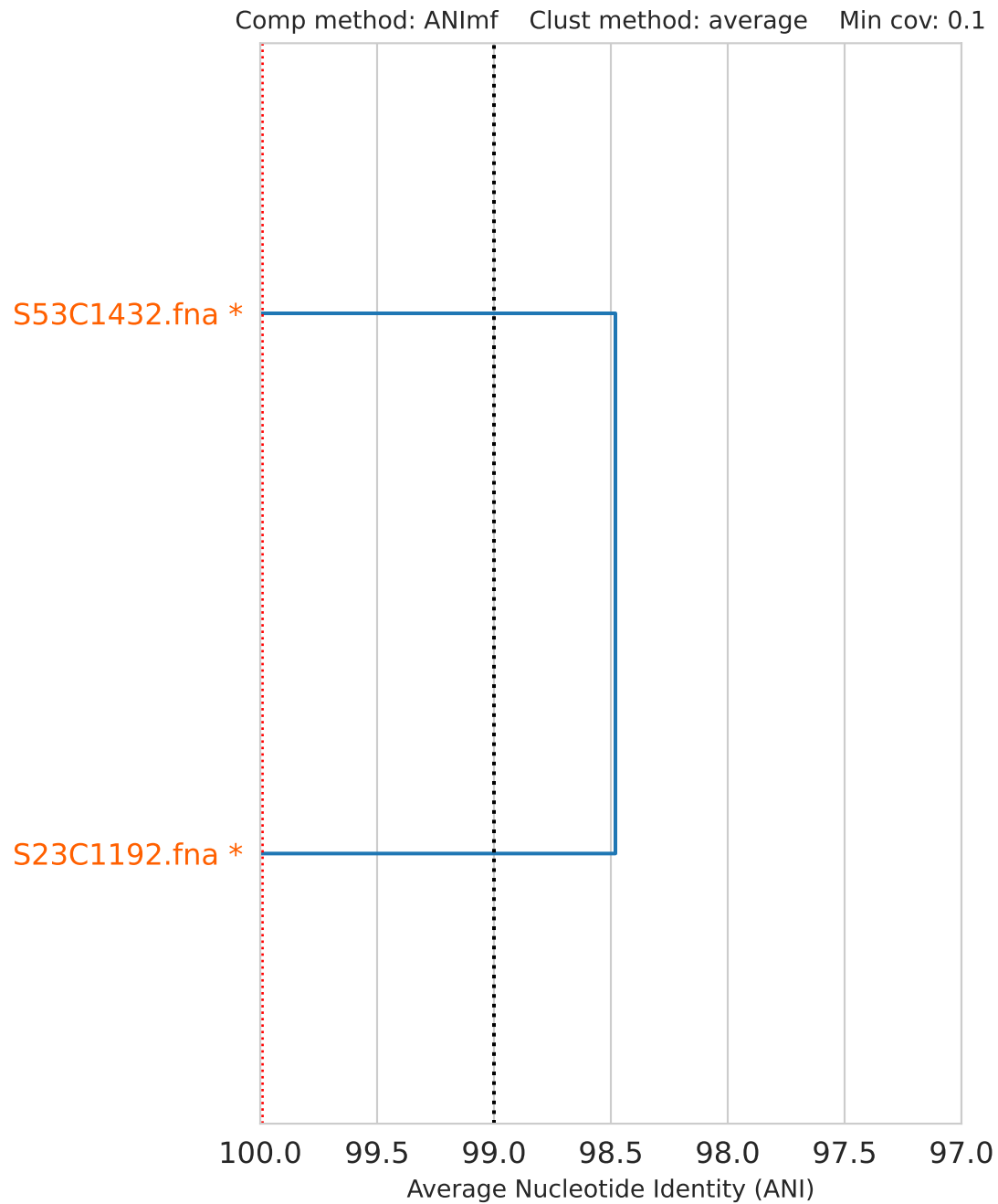
Primary cluster 302



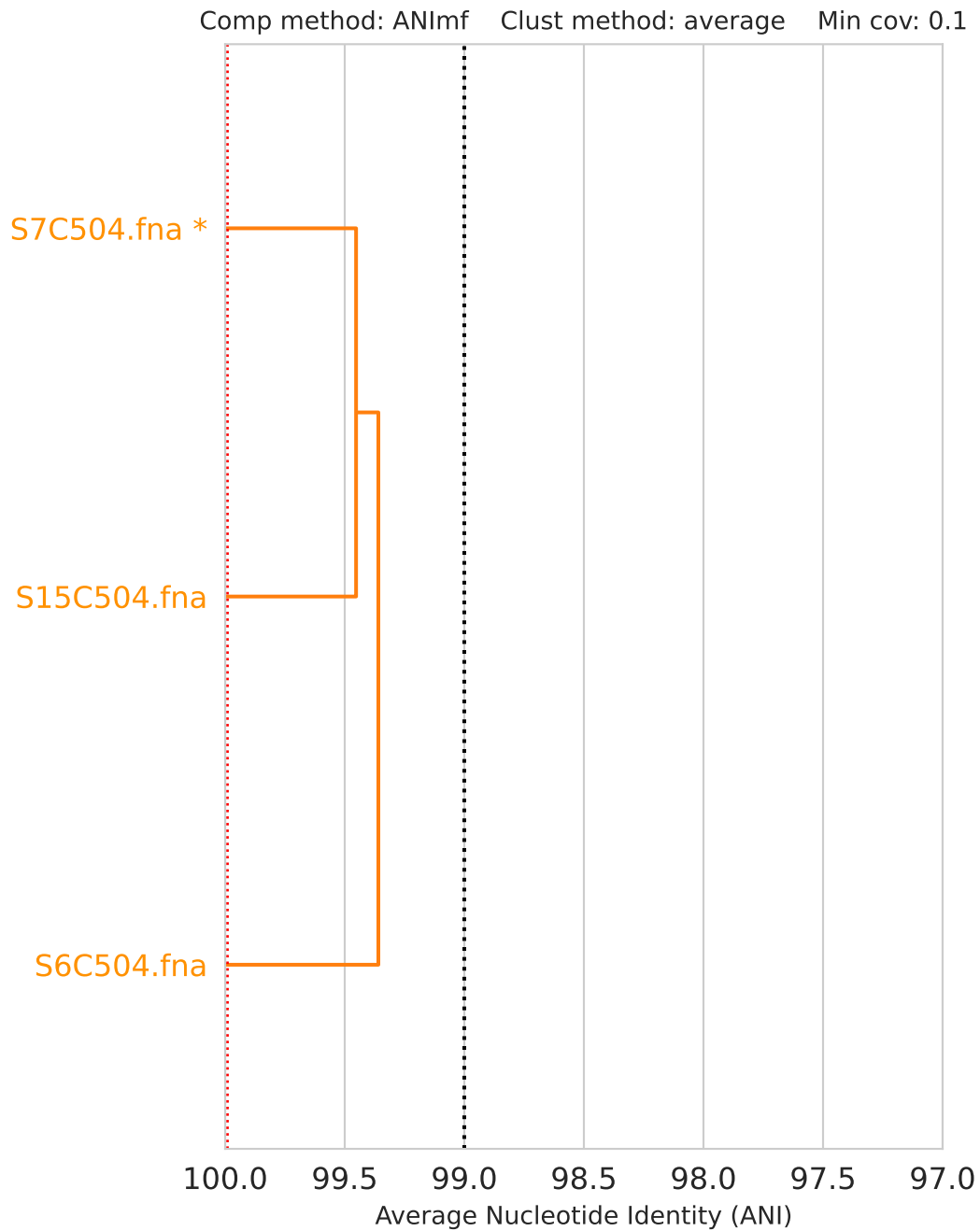
Primary cluster 303



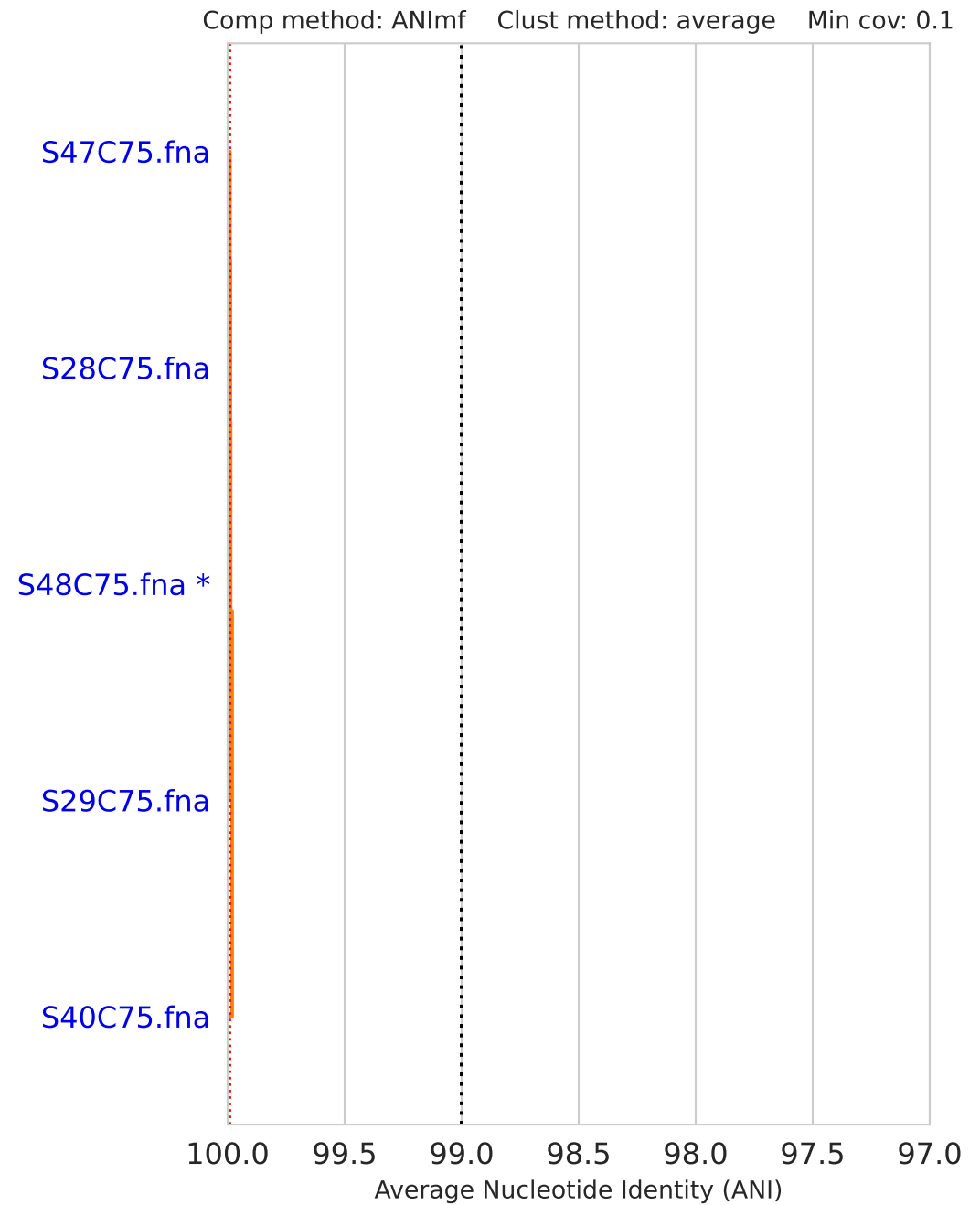
Primary cluster 304



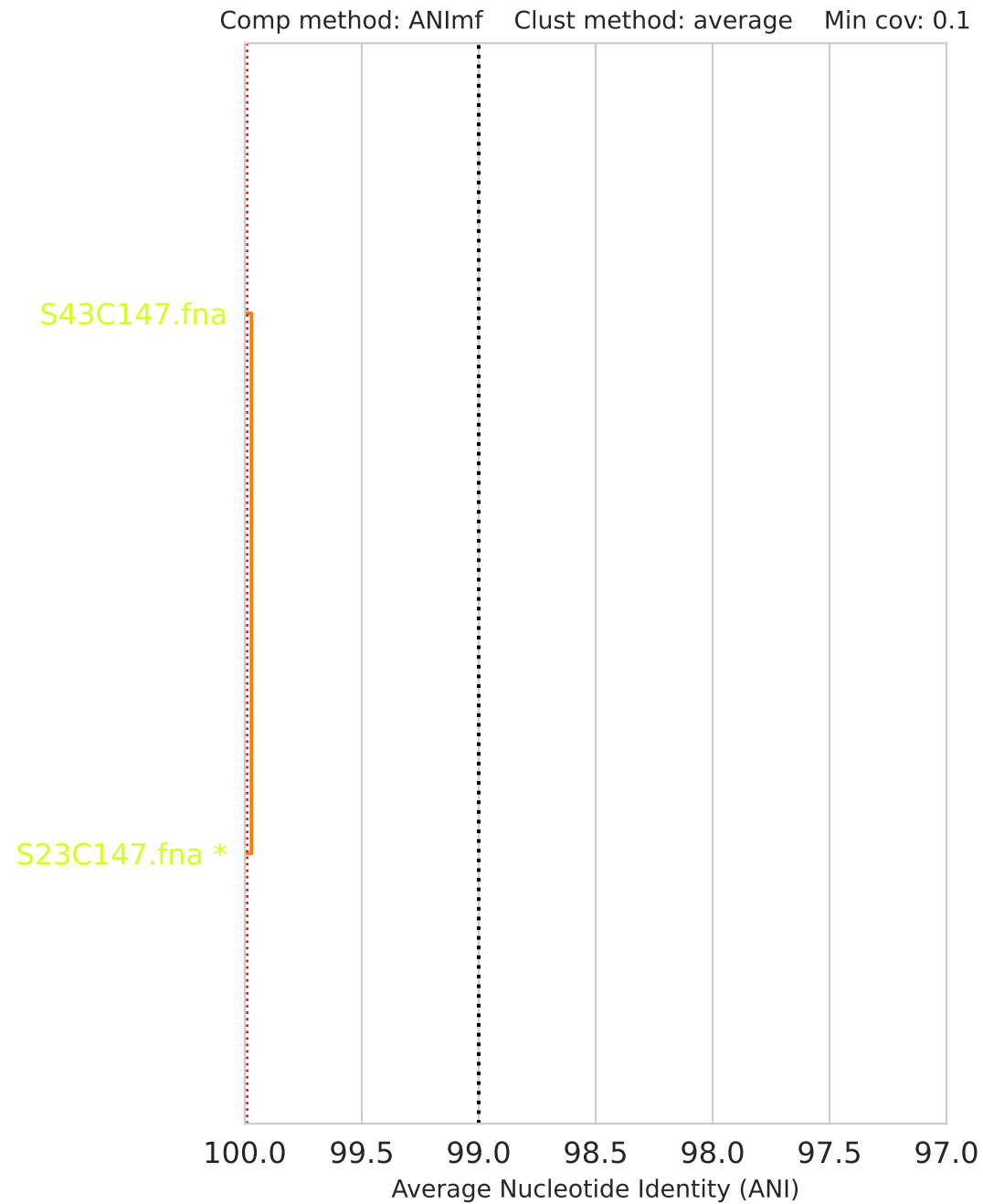
Primary cluster 311



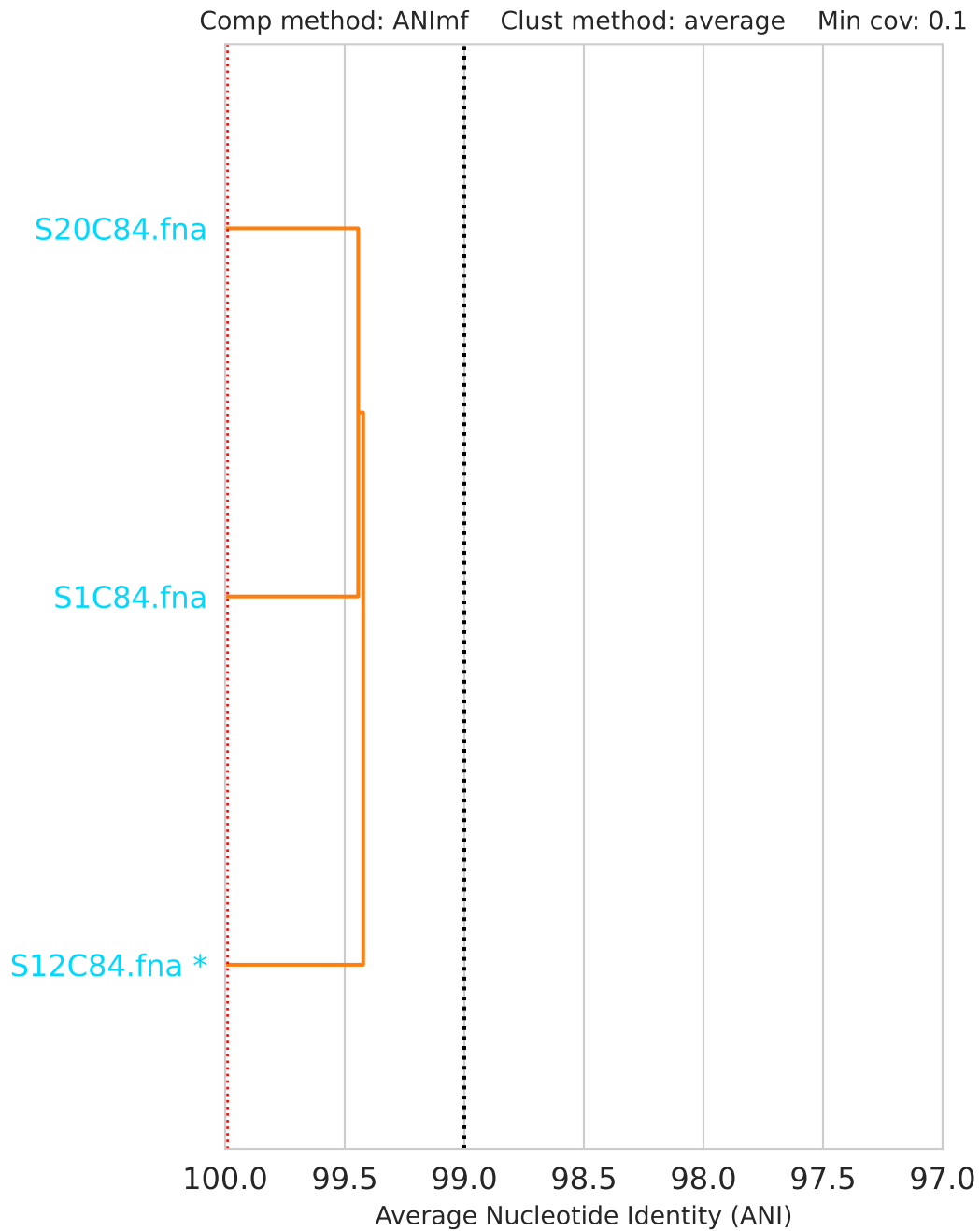
Primary cluster 312



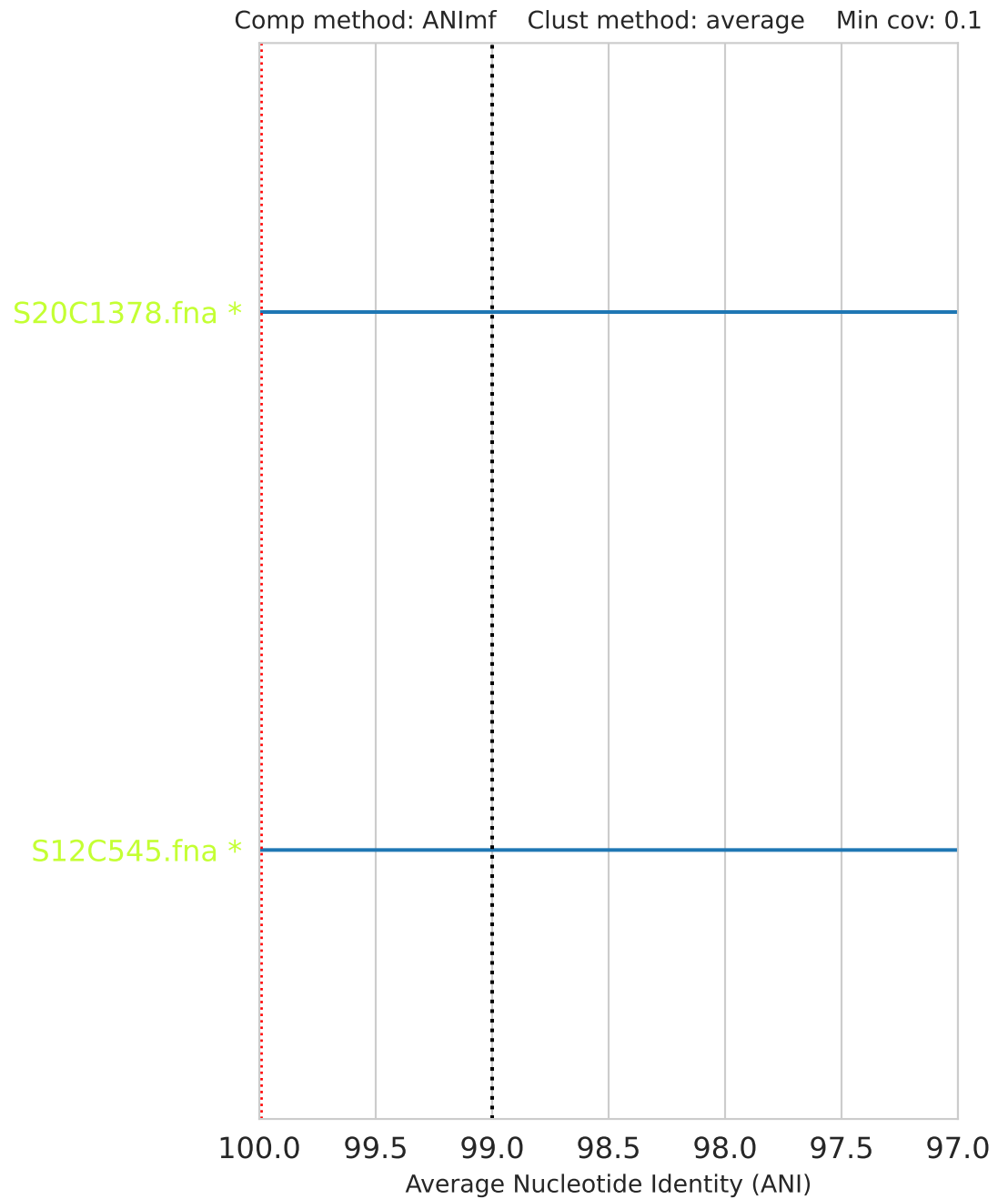
Primary cluster 313



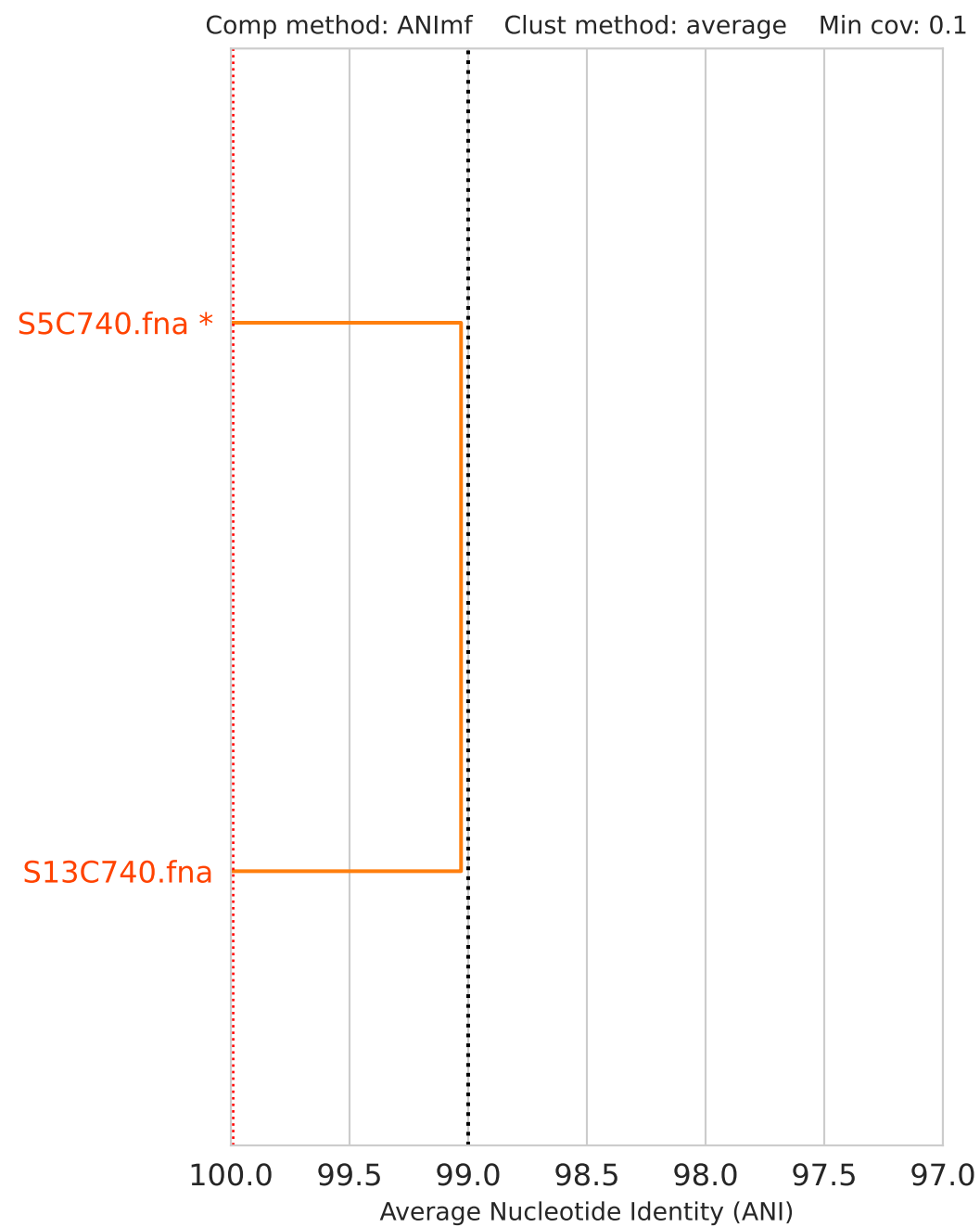
Primary cluster 314



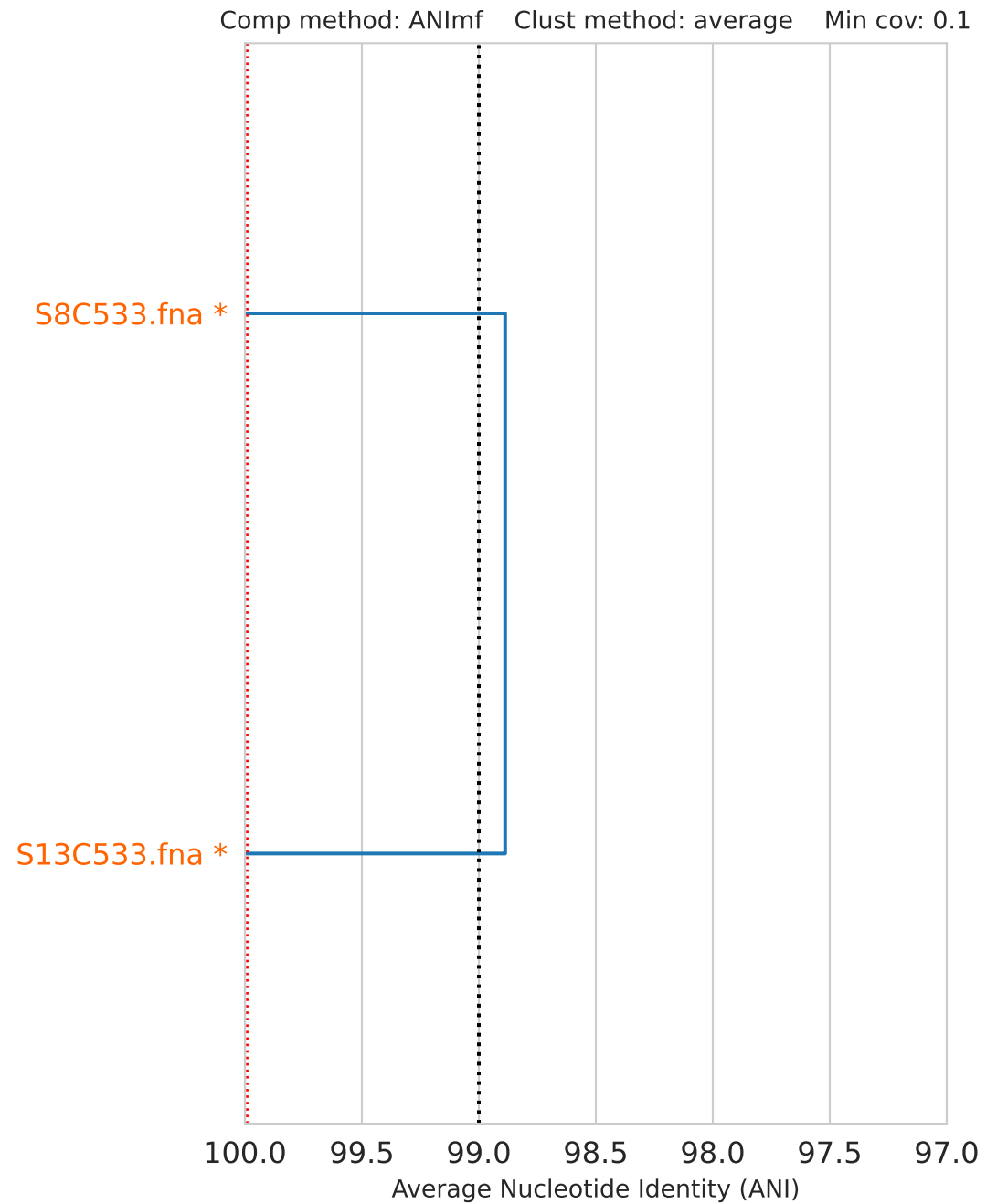
Primary cluster 315



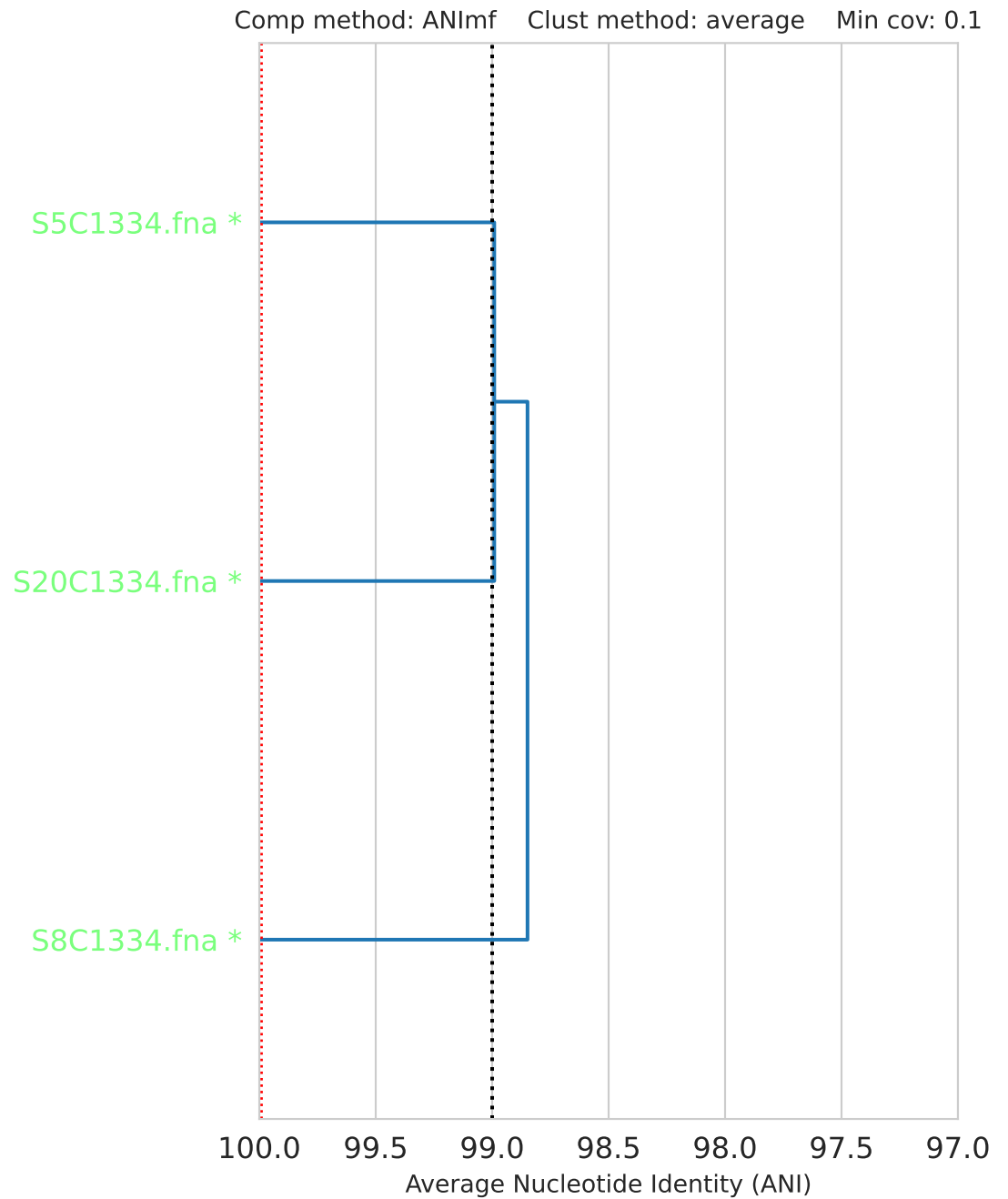
Primary cluster 316



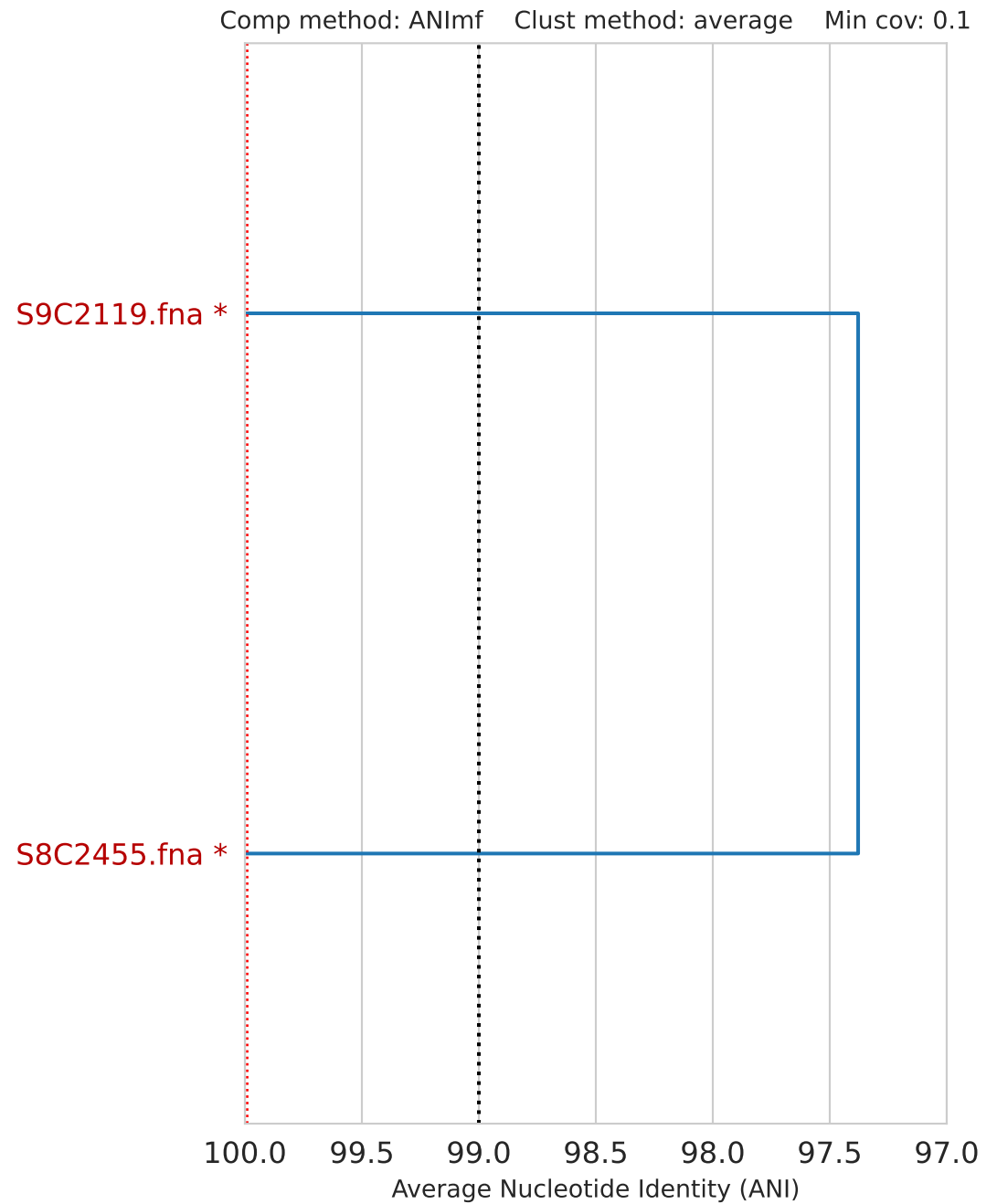
Primary cluster 317



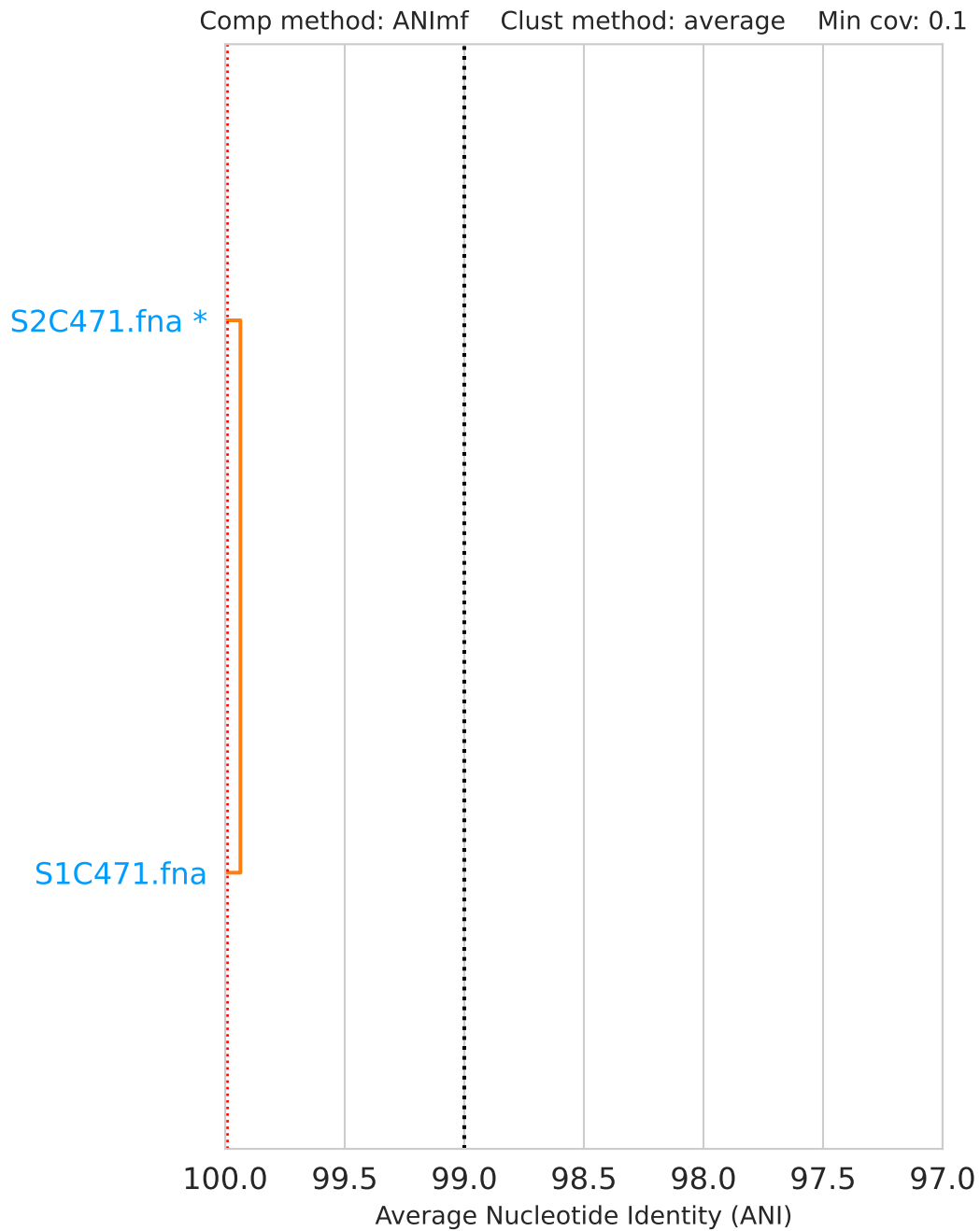
Primary cluster 319



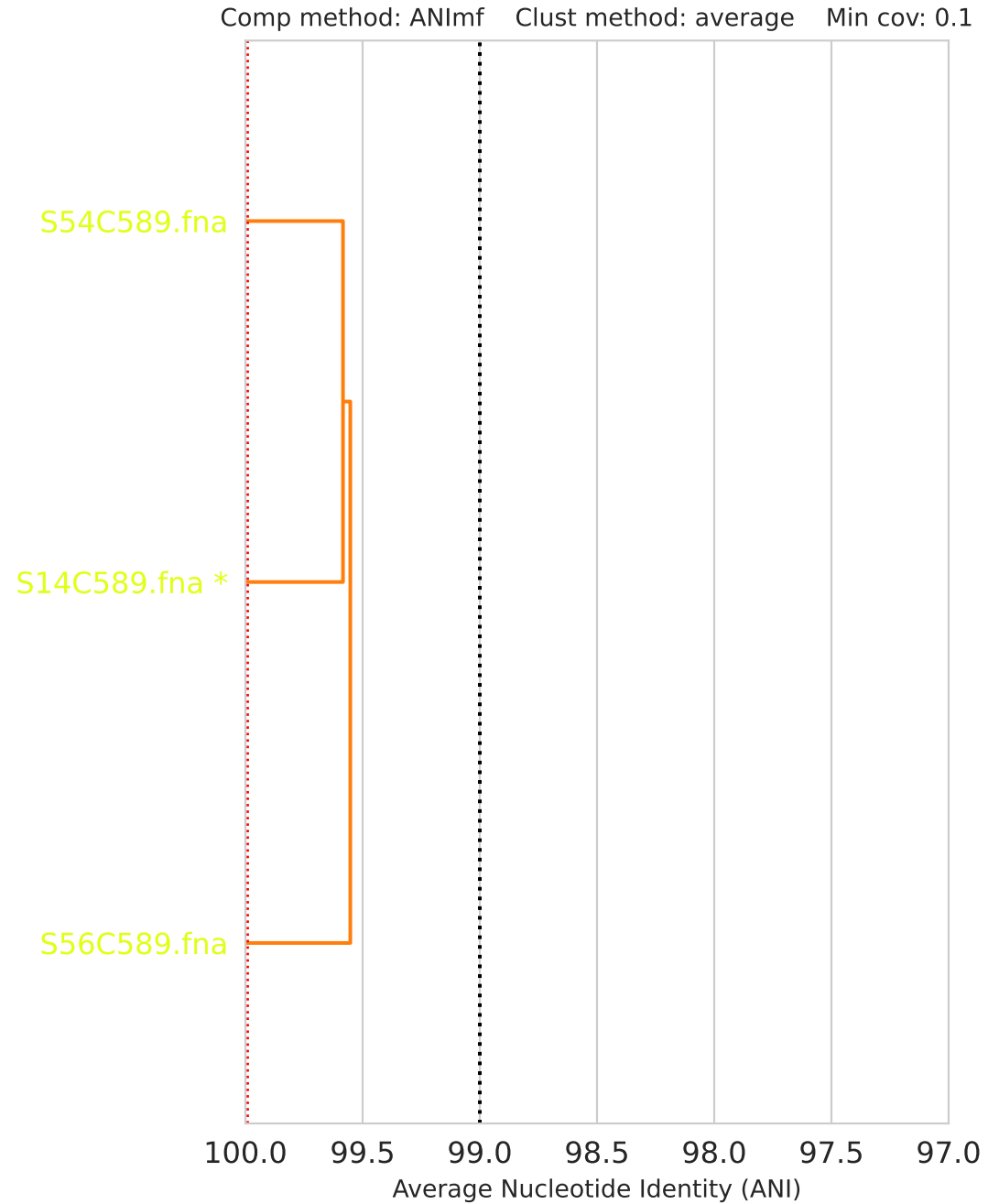
Primary cluster 322



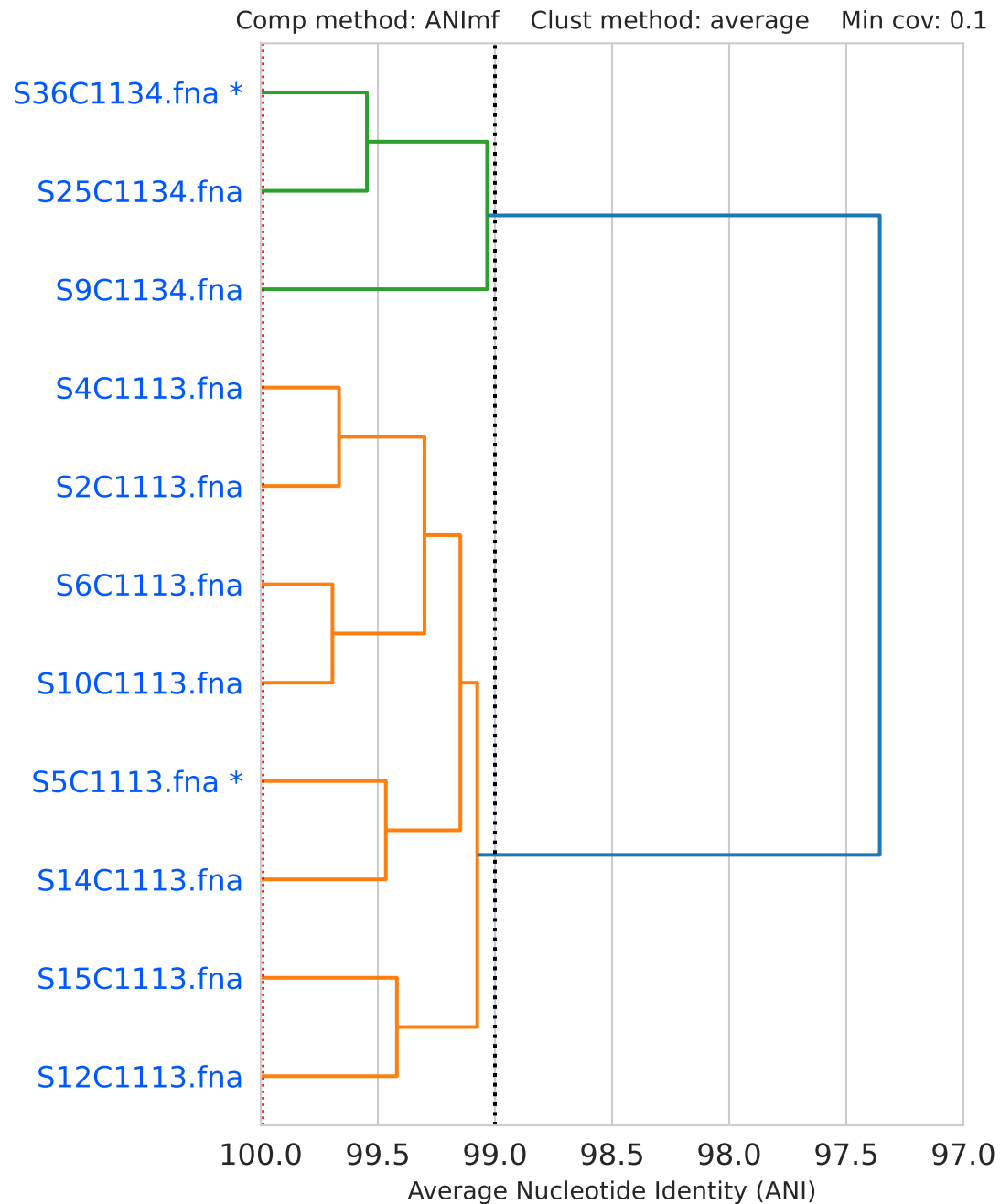
Primary cluster 325



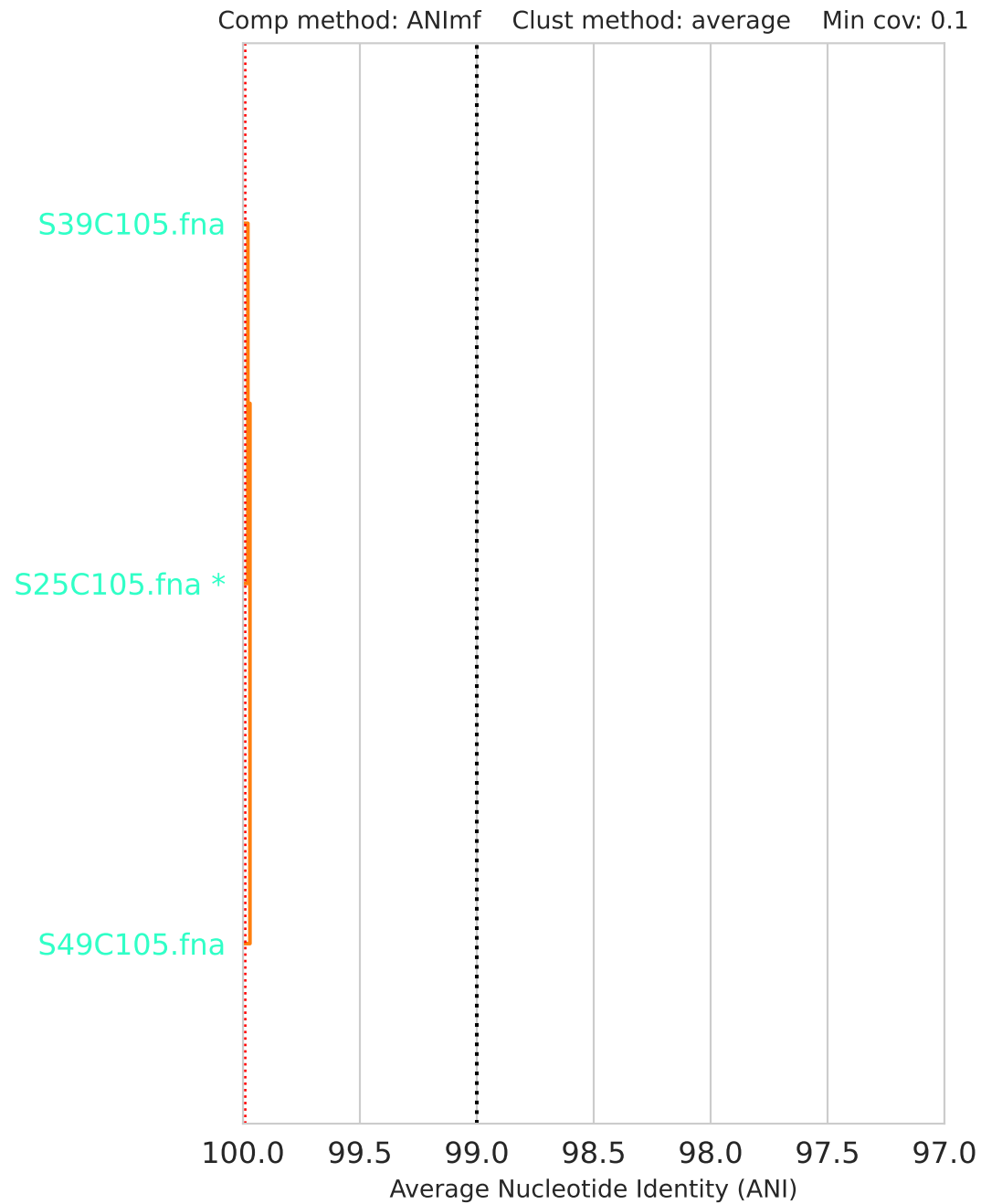
Primary cluster 328



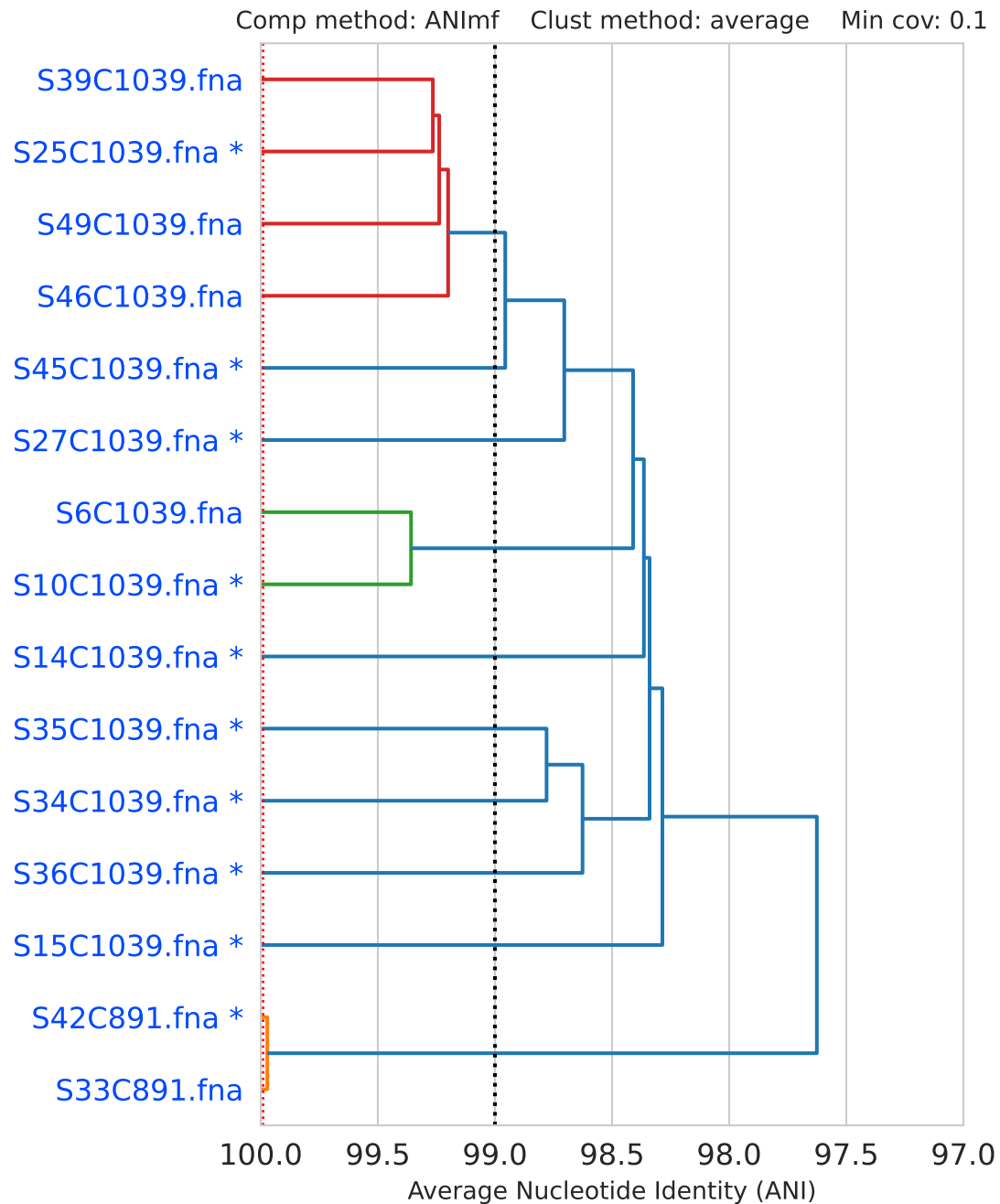
Primary cluster 329



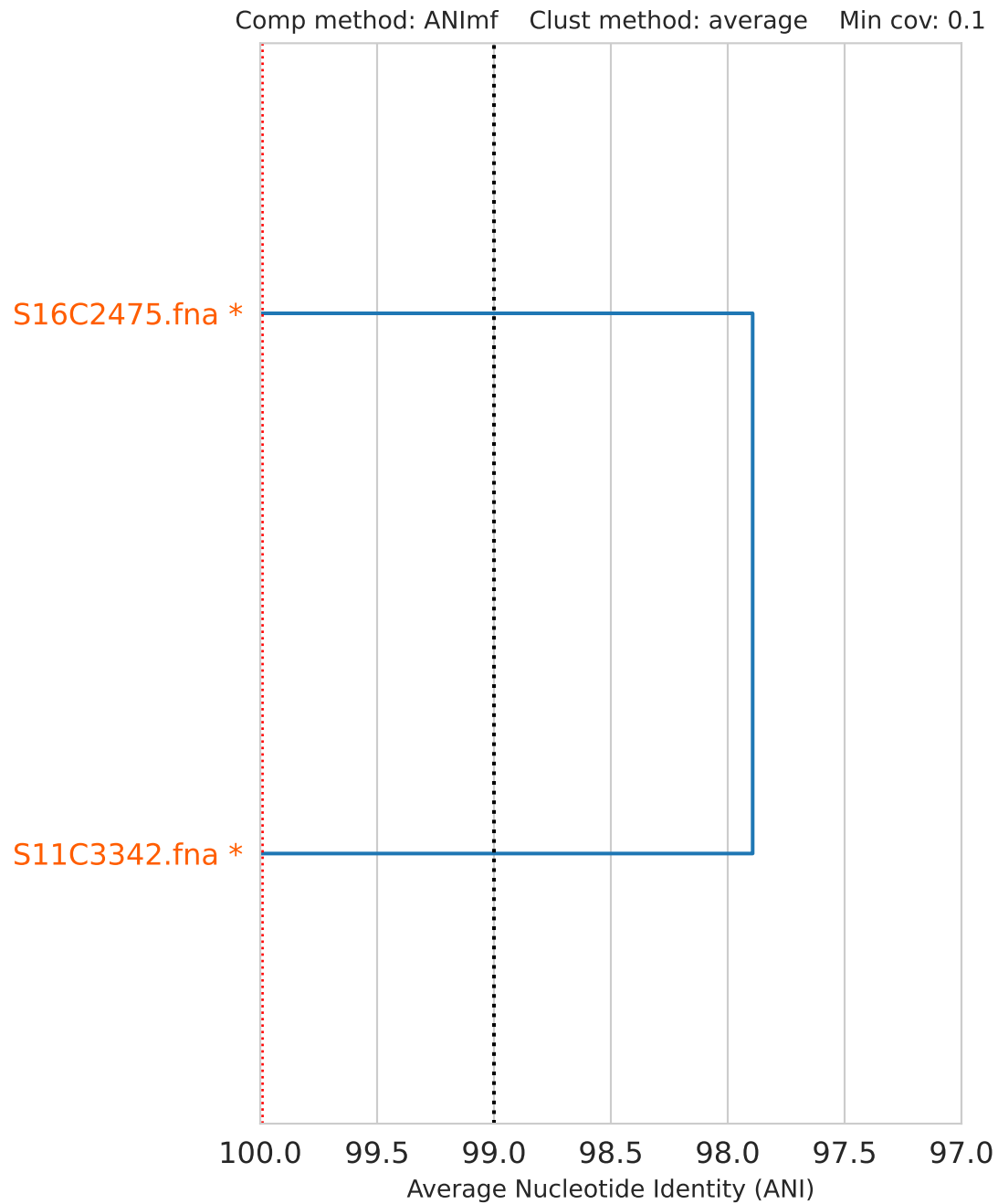
Primary cluster 330



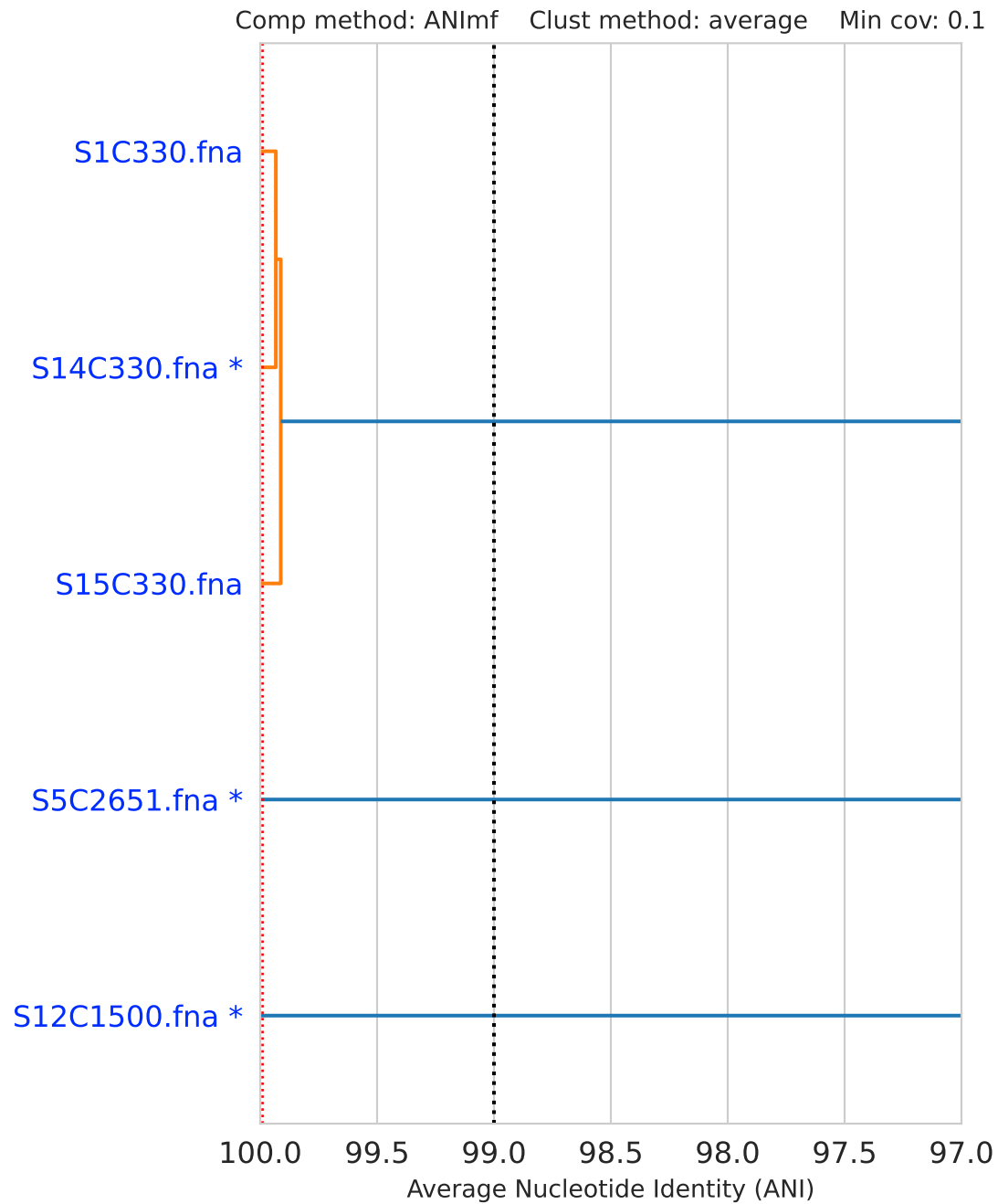
Primary cluster 331



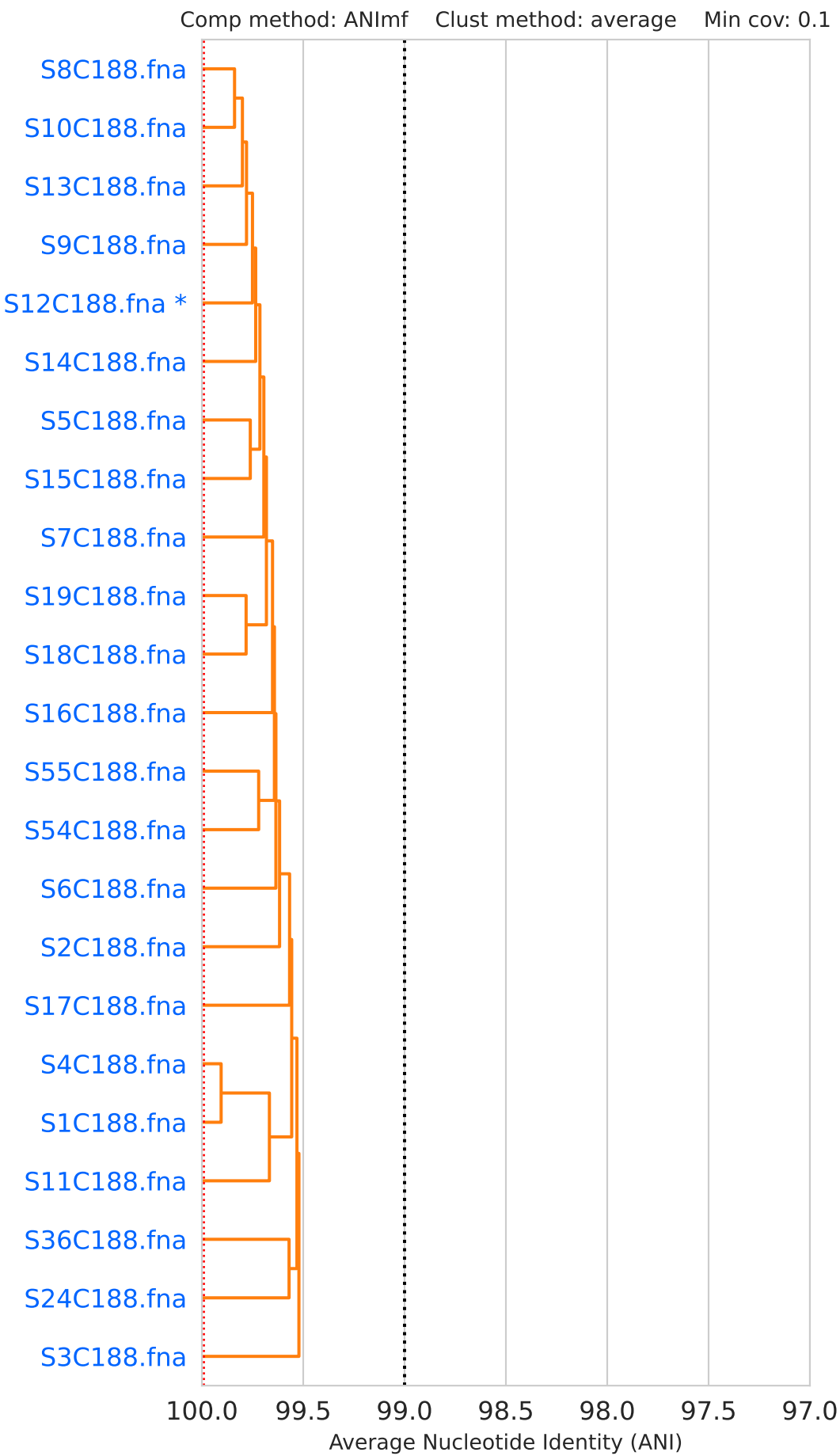
Primary cluster 332



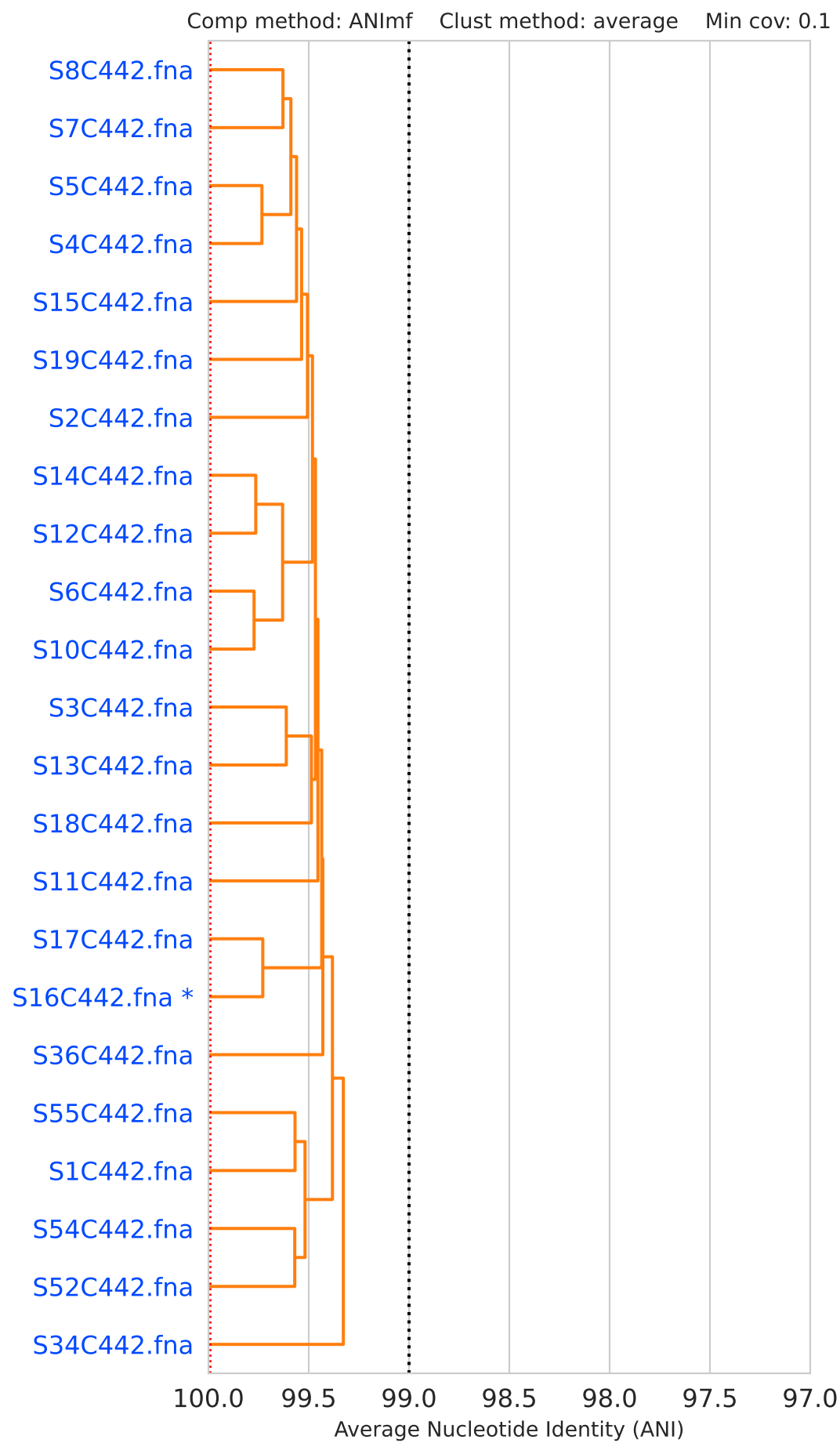
Primary cluster 333



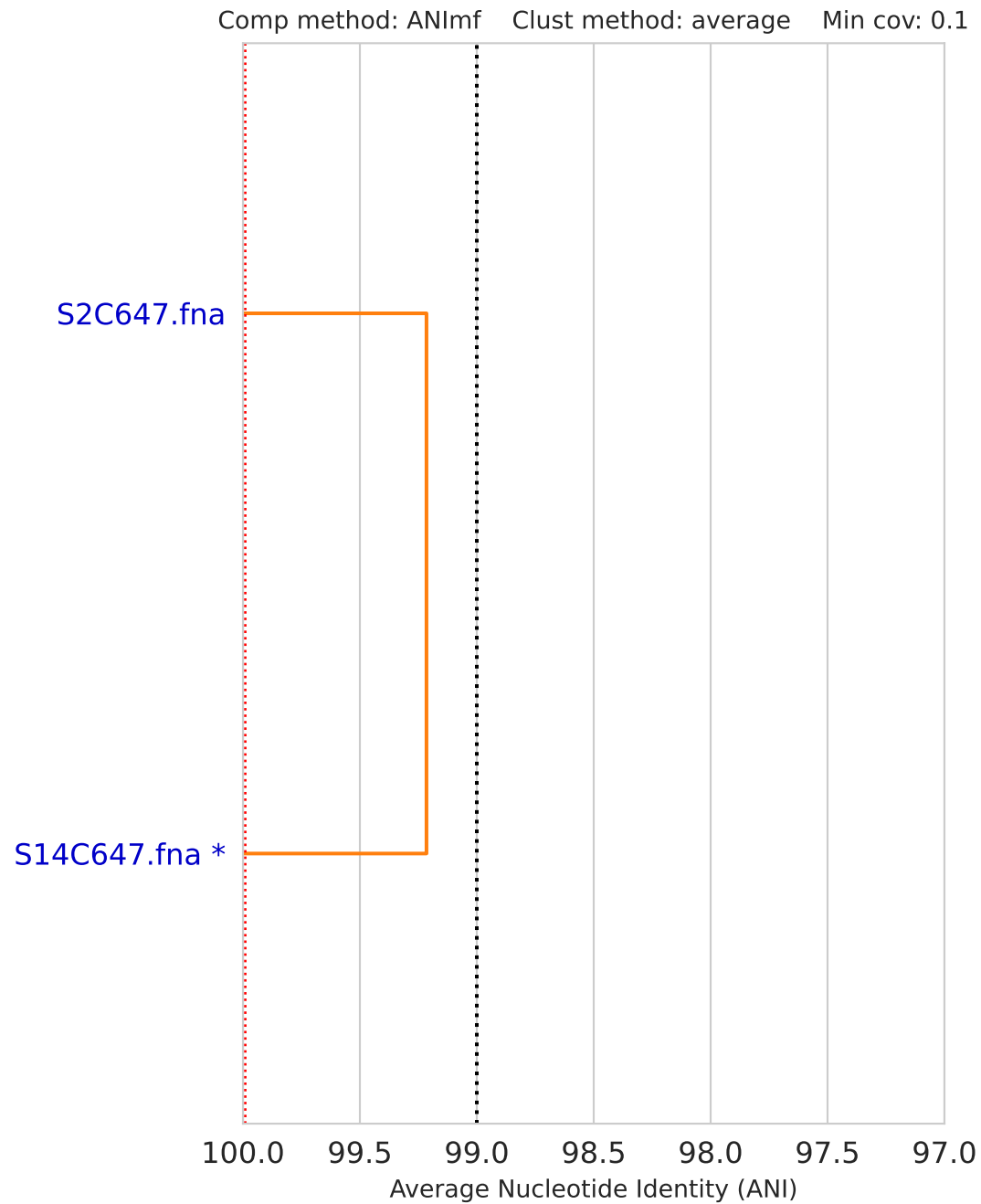
Primary cluster 334



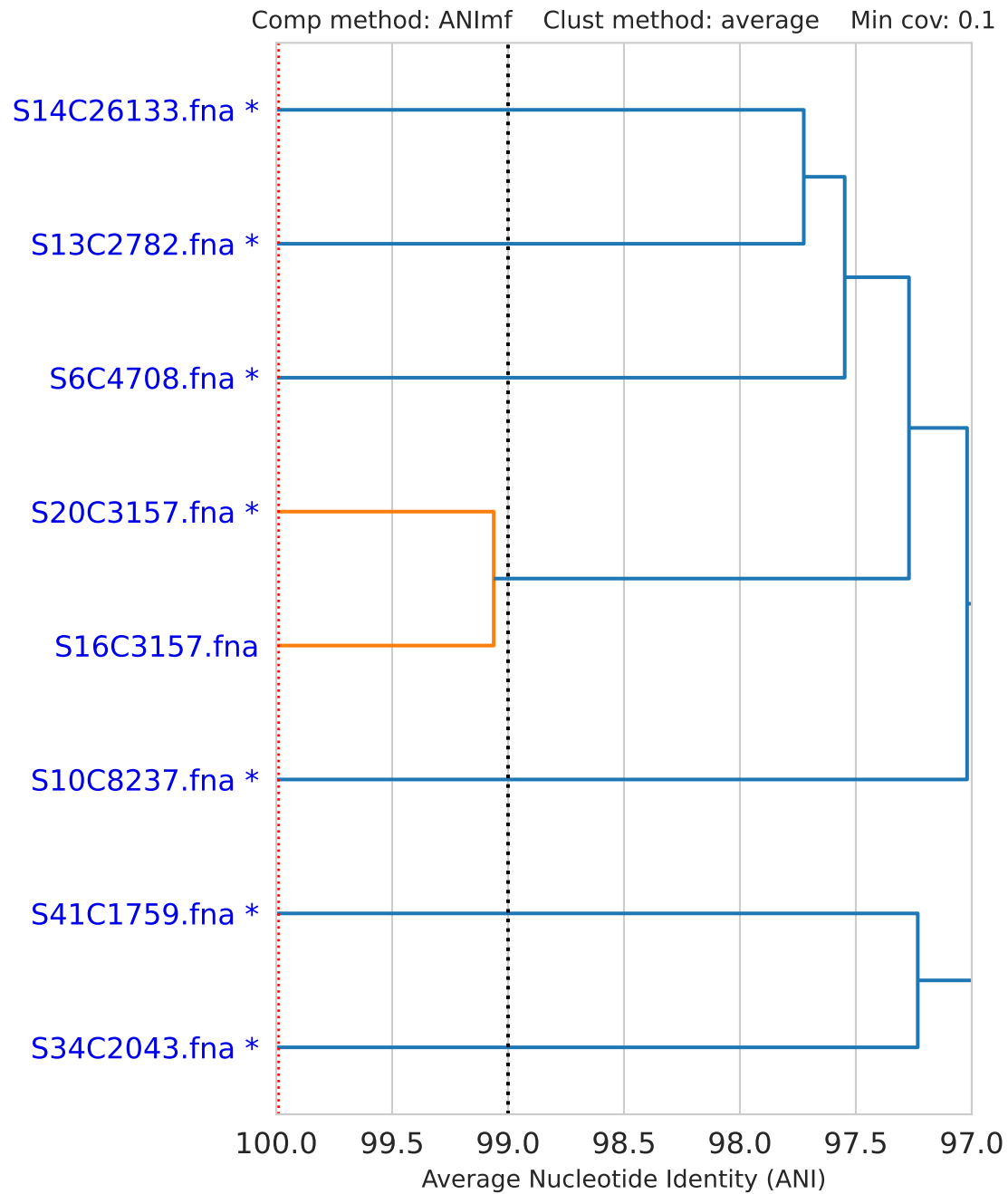
Primary cluster 335



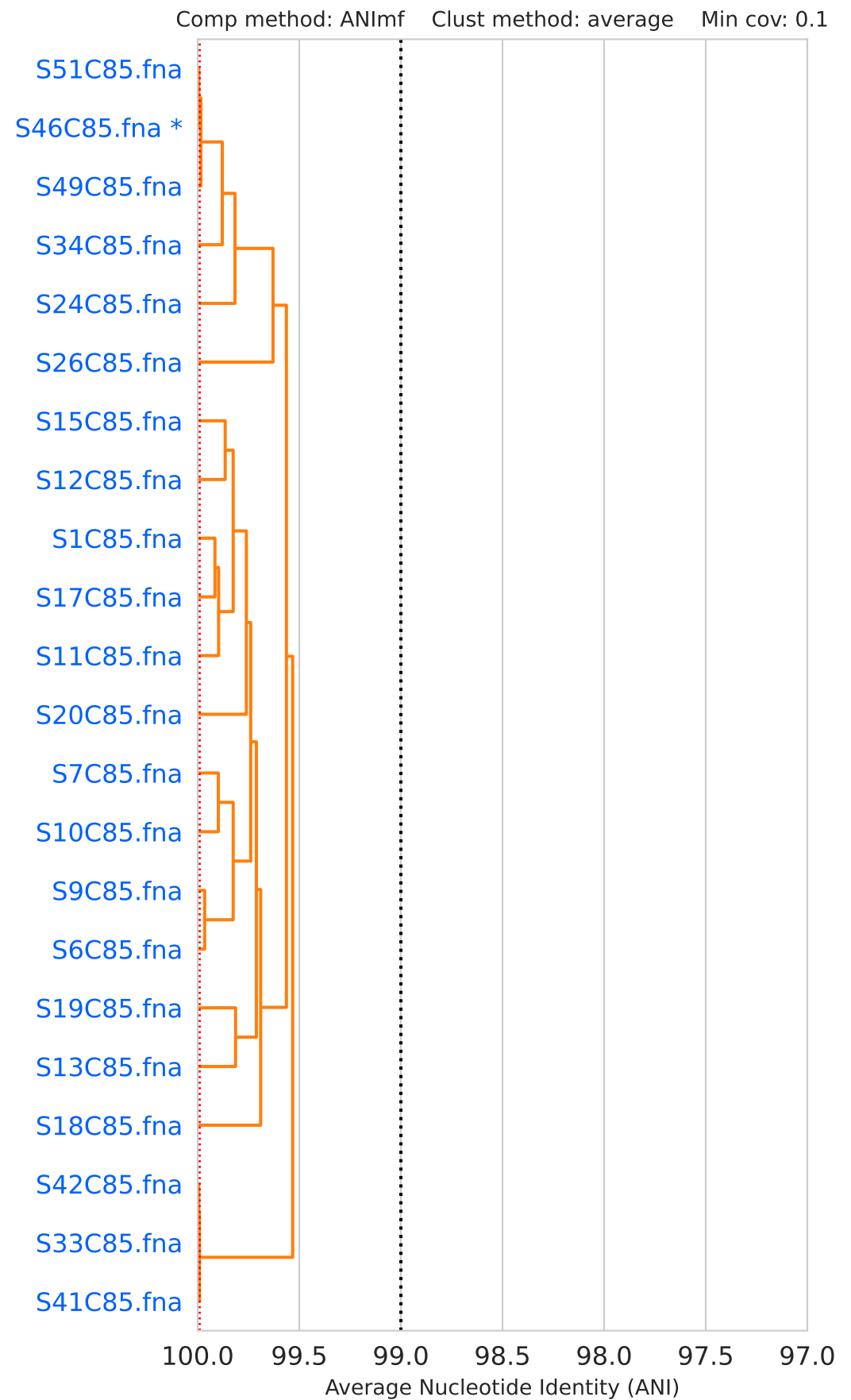
Primary cluster 336



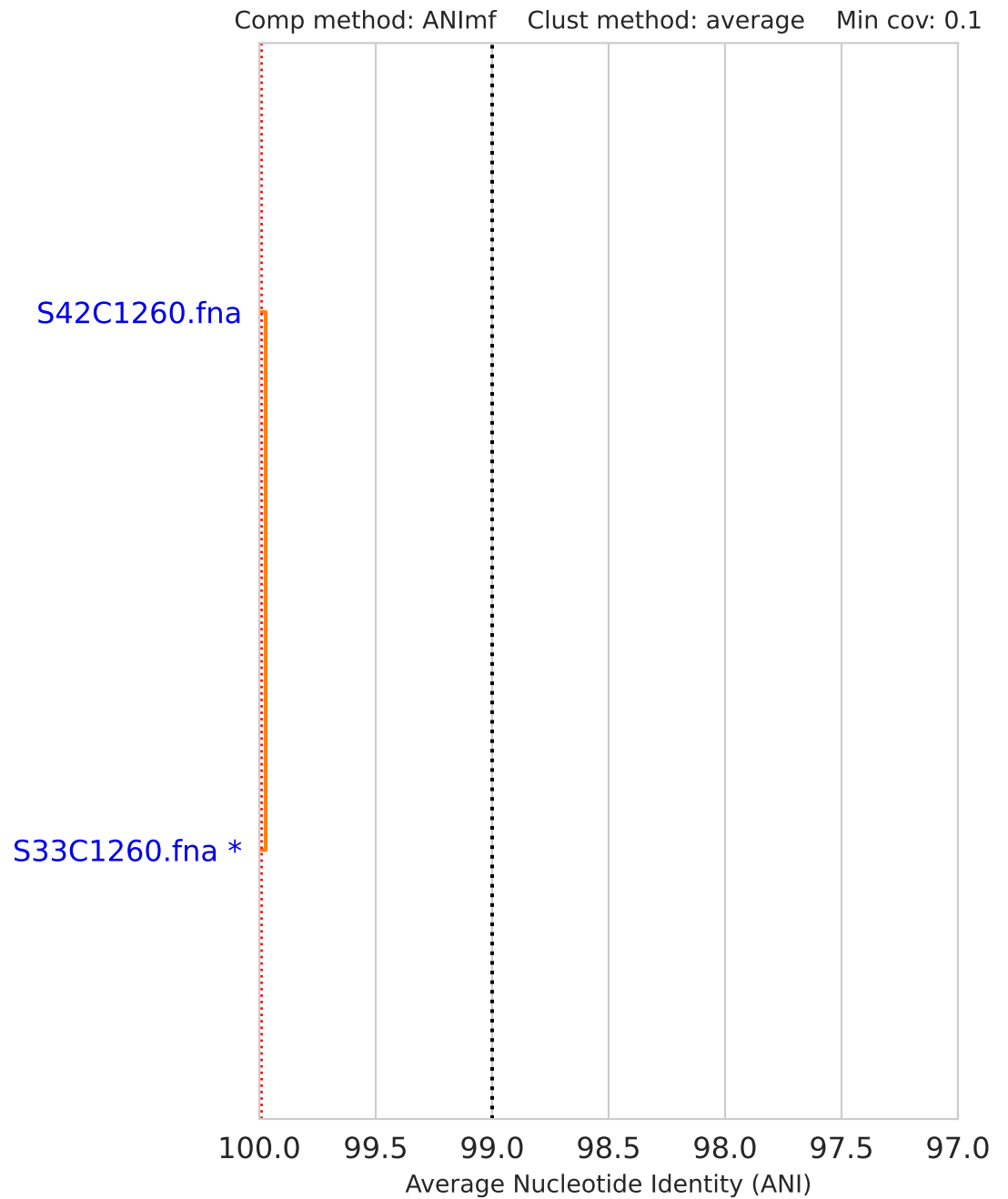
Primary cluster 337



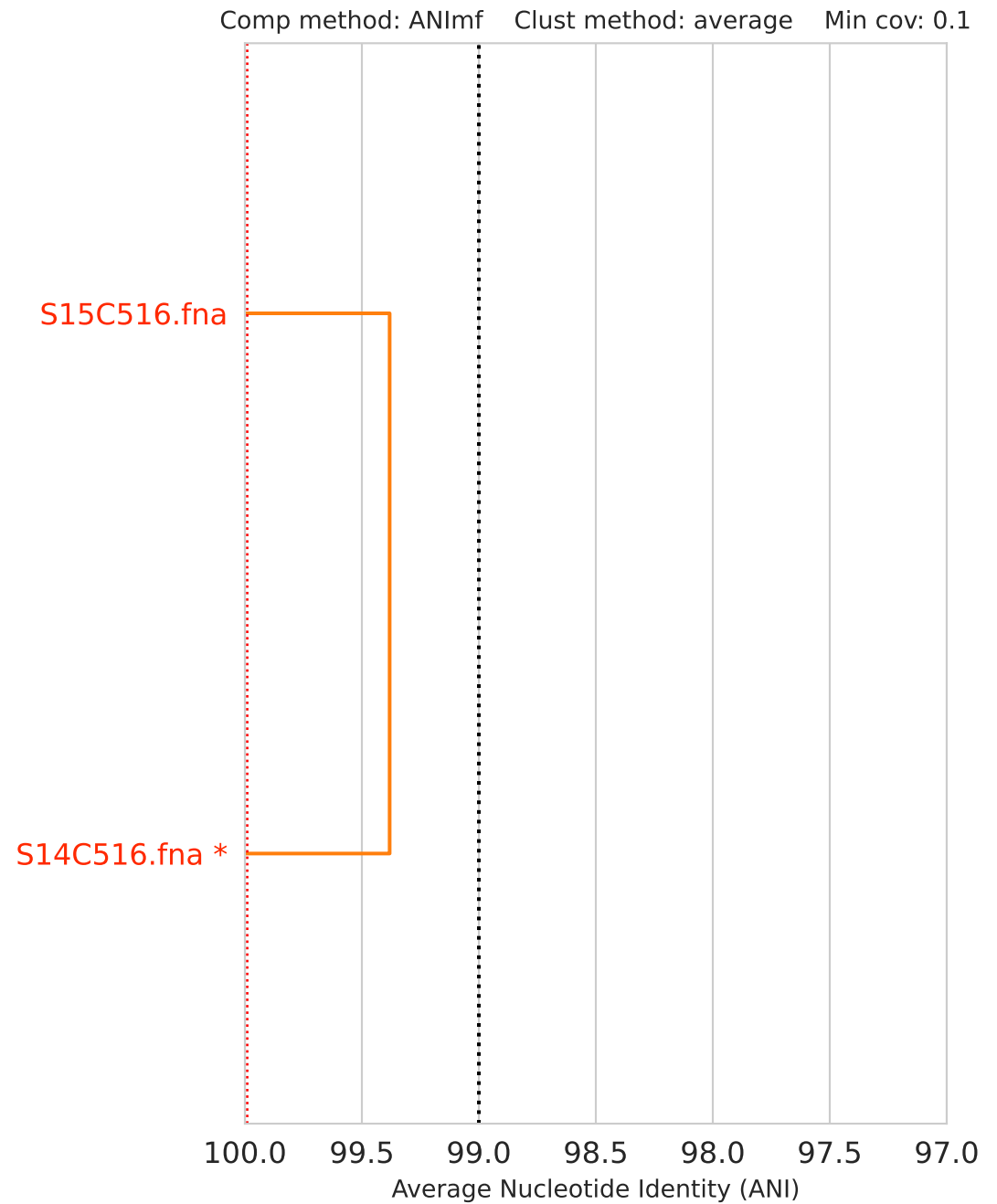
Primary cluster 338



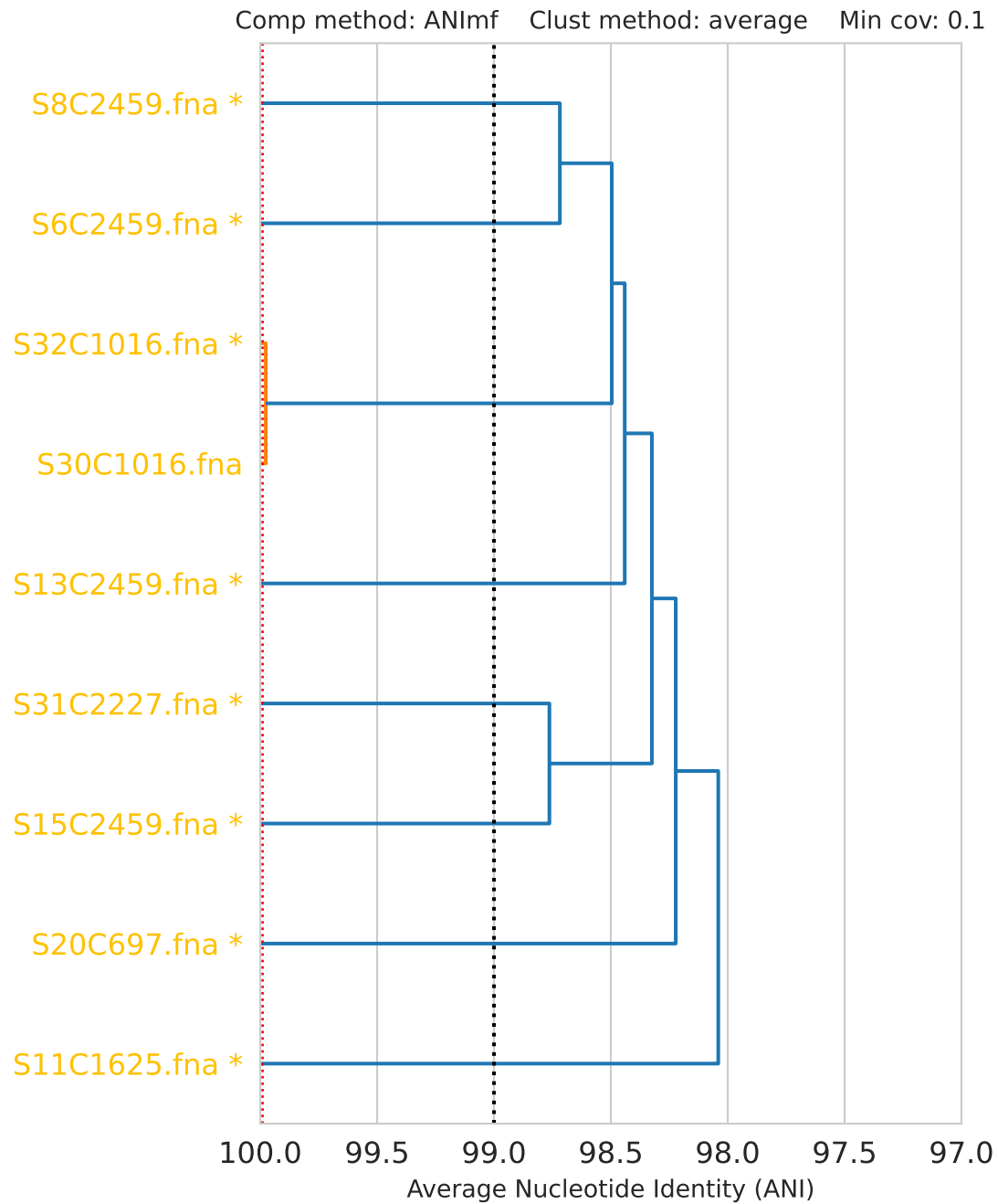
Primary cluster 339



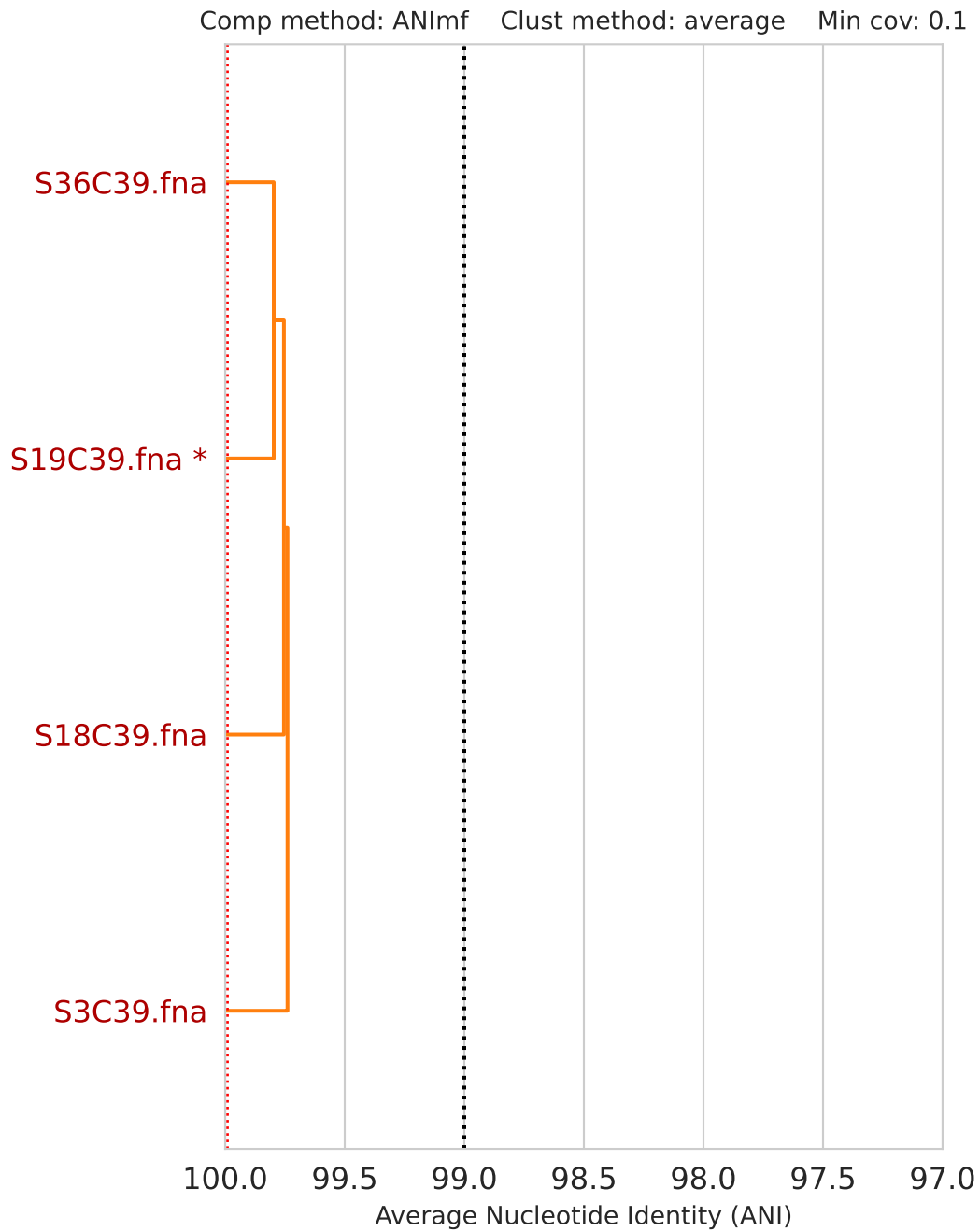
Primary cluster 341



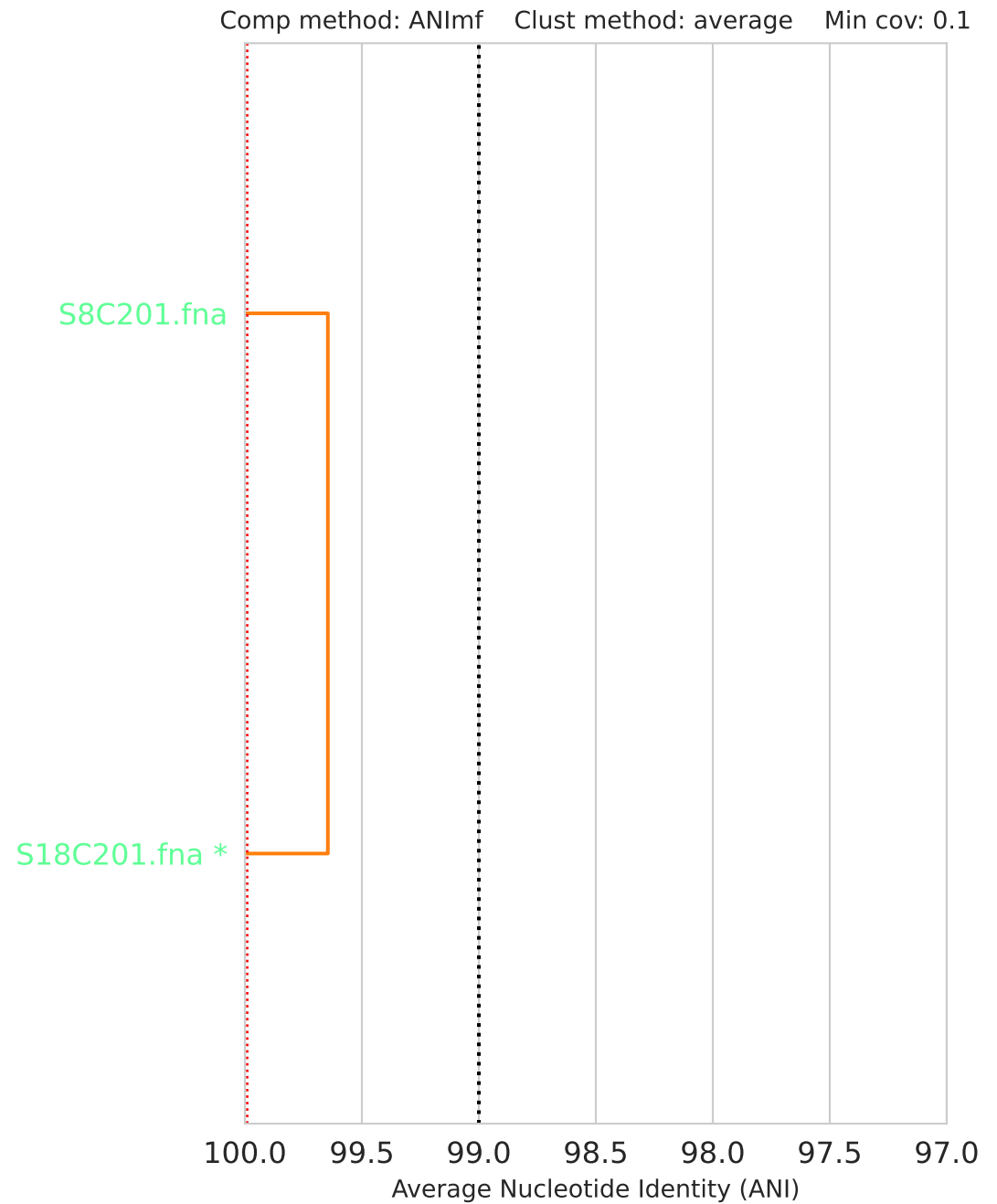
Primary cluster 343



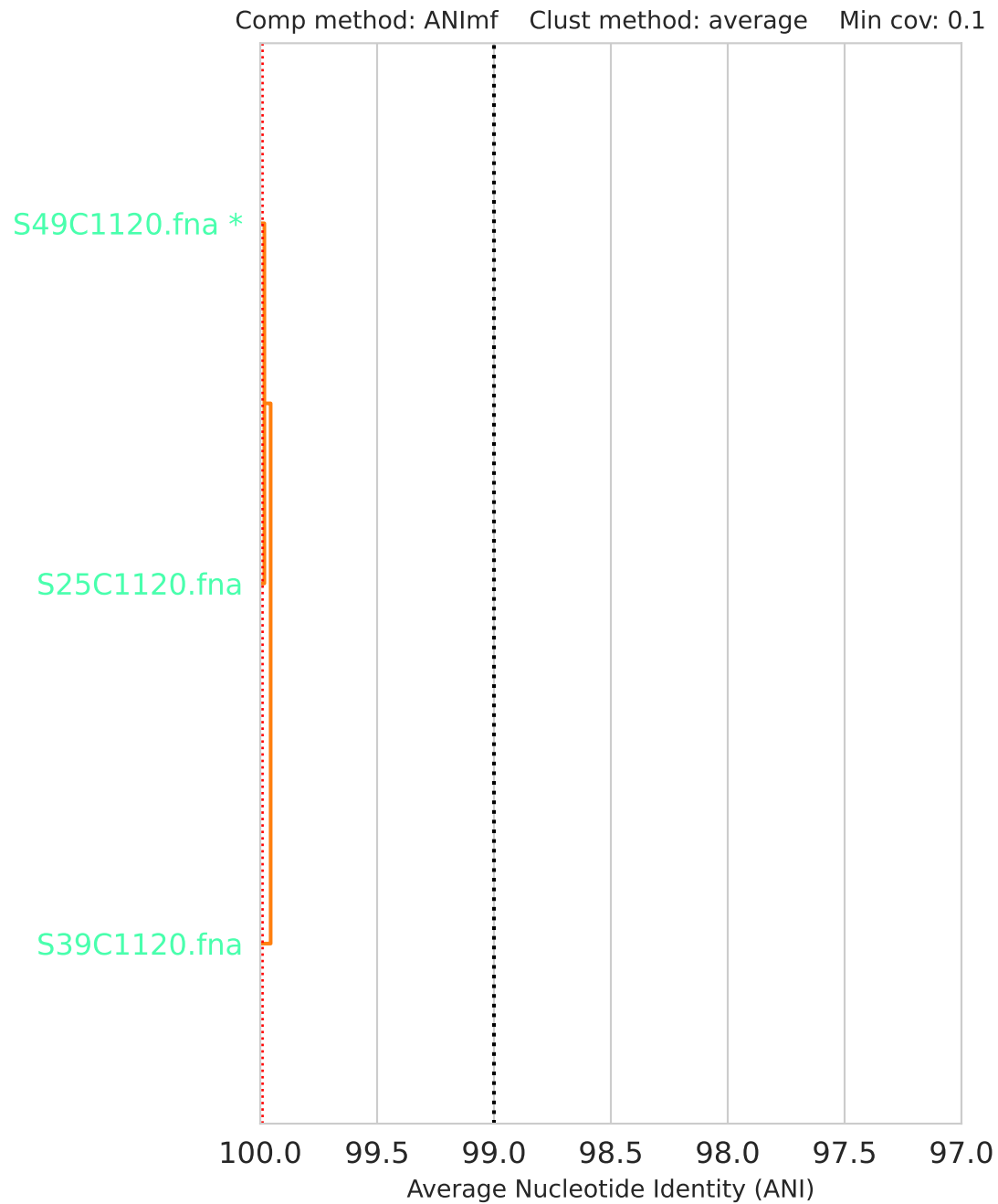
Primary cluster 346



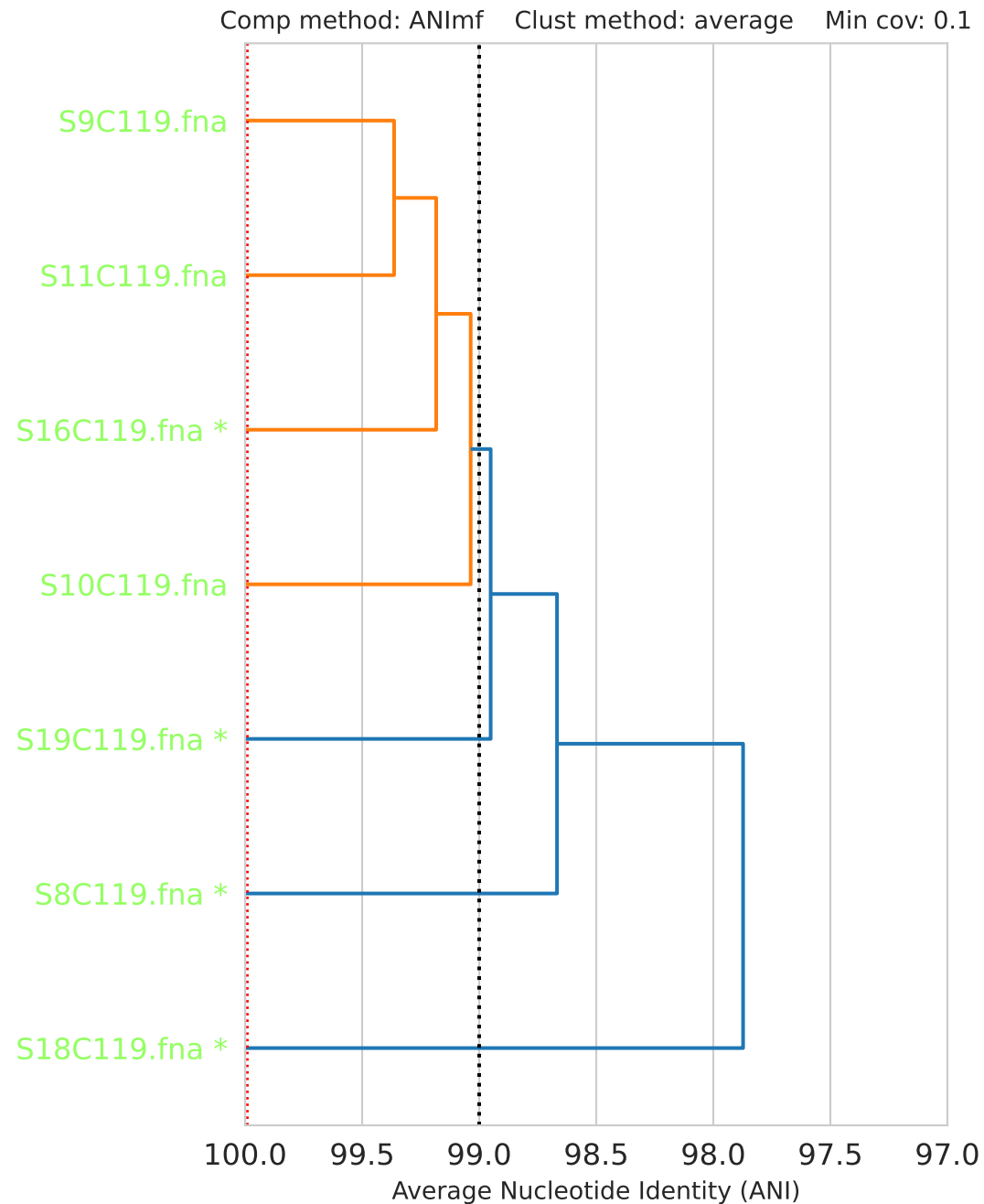
Primary cluster 347



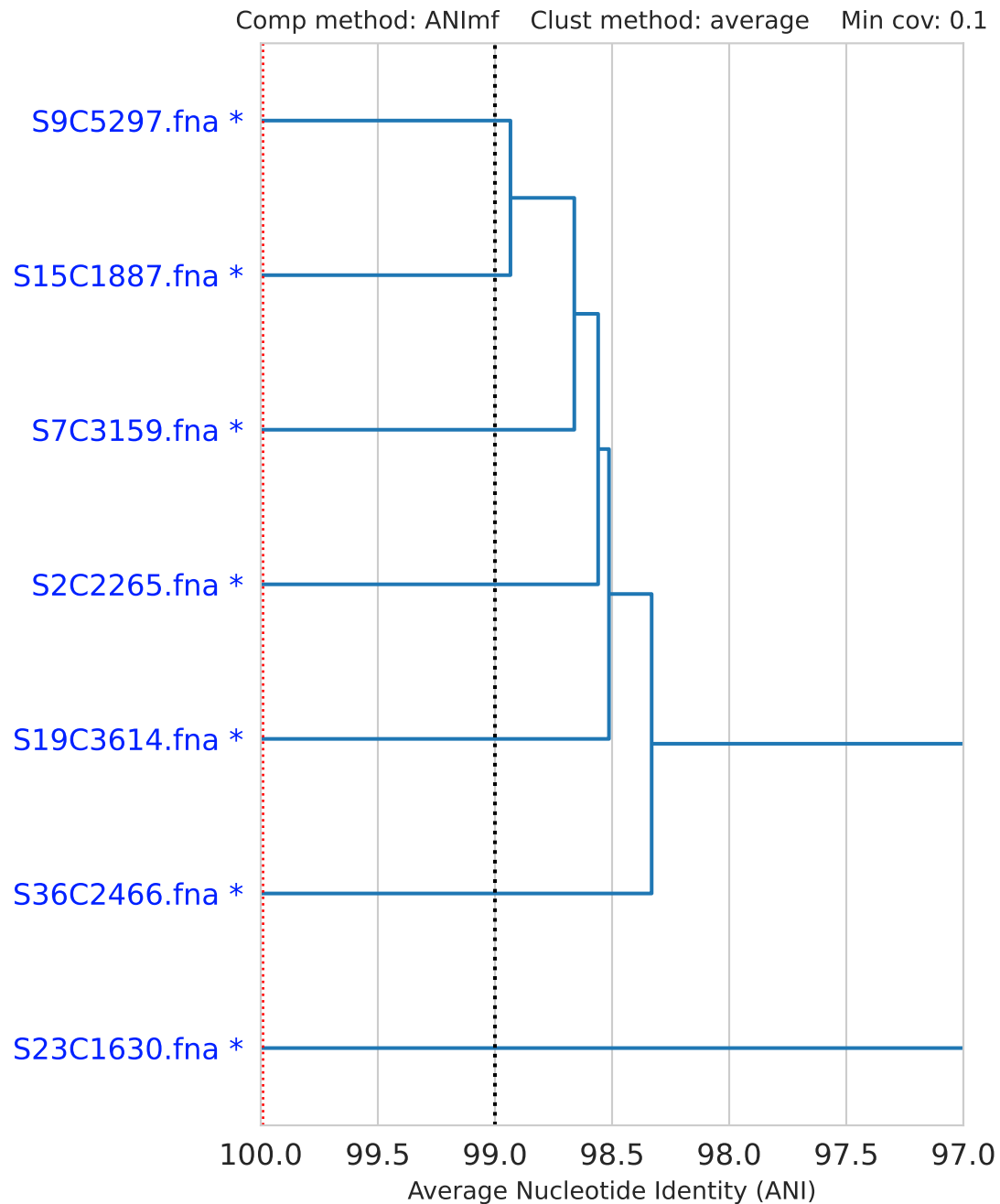
Primary cluster 349



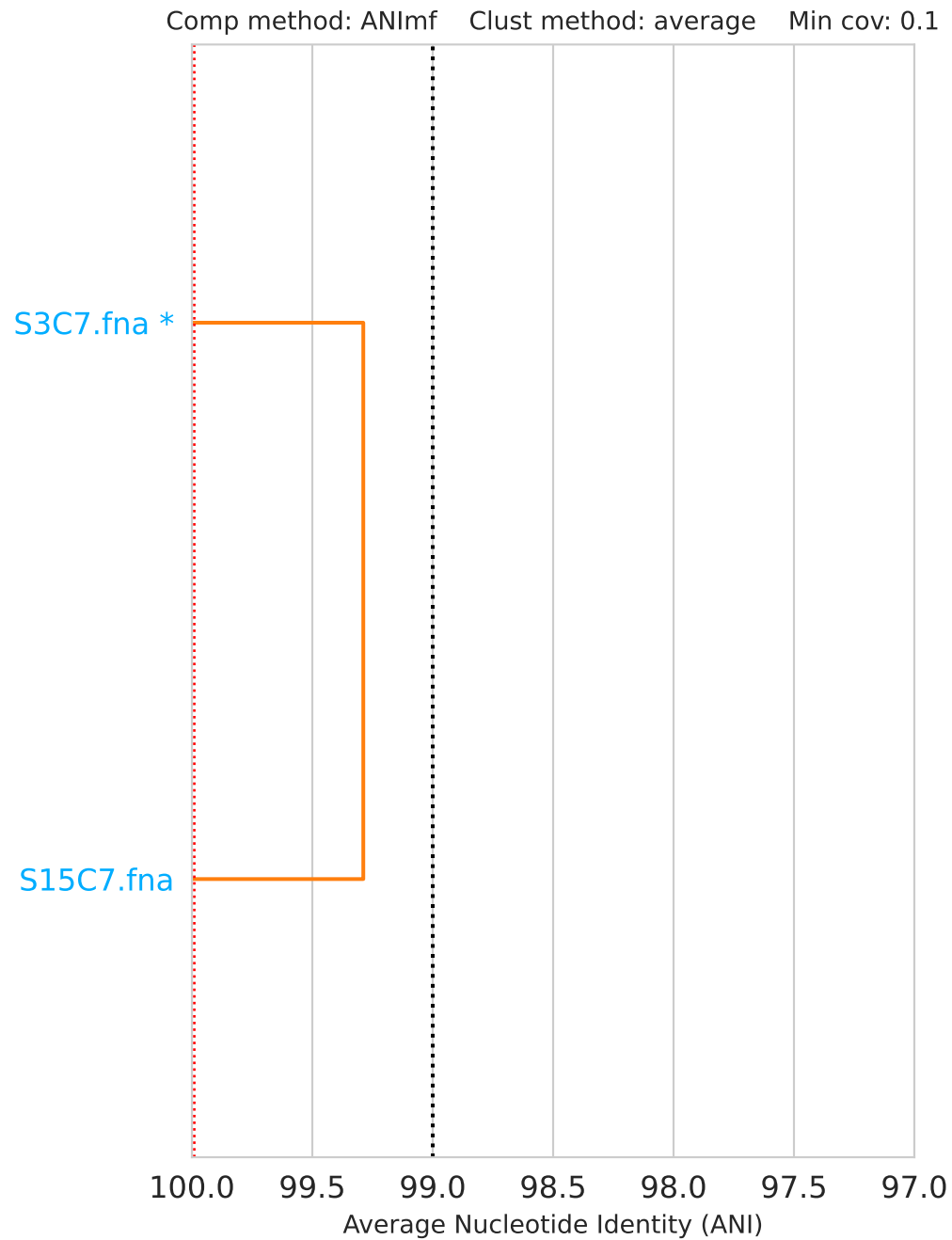
Primary cluster 350



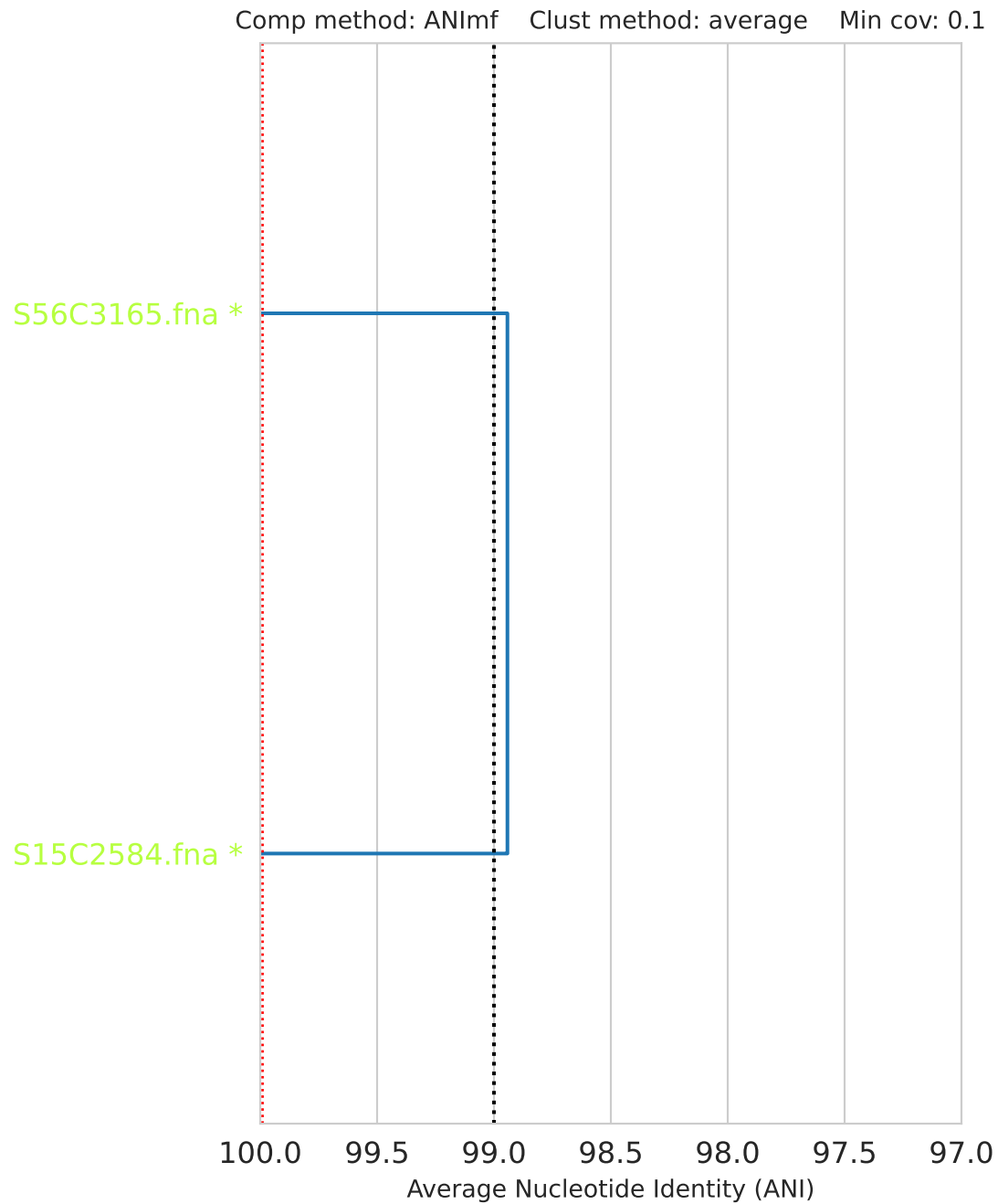
Primary cluster 351



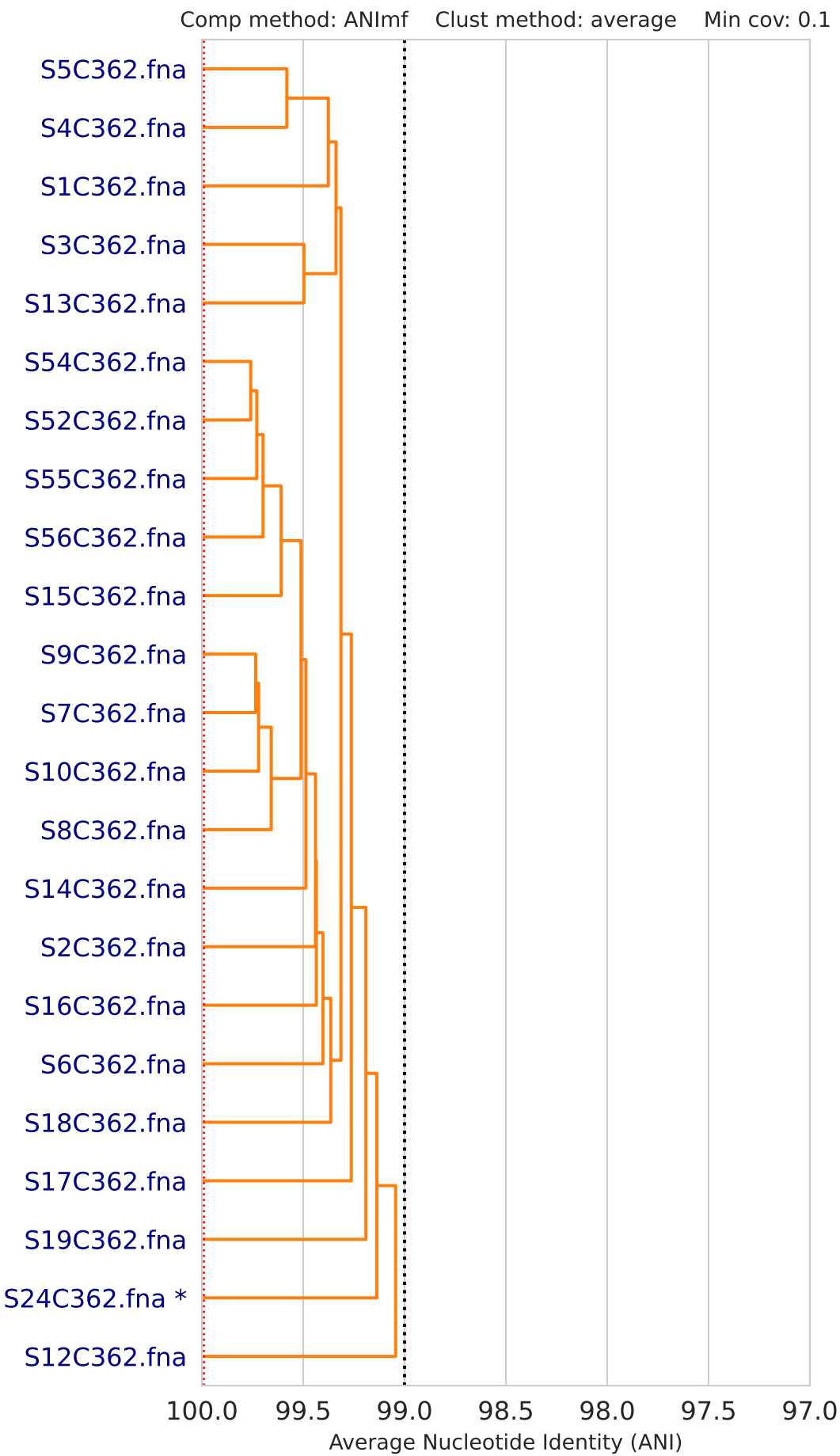
Primary cluster 353



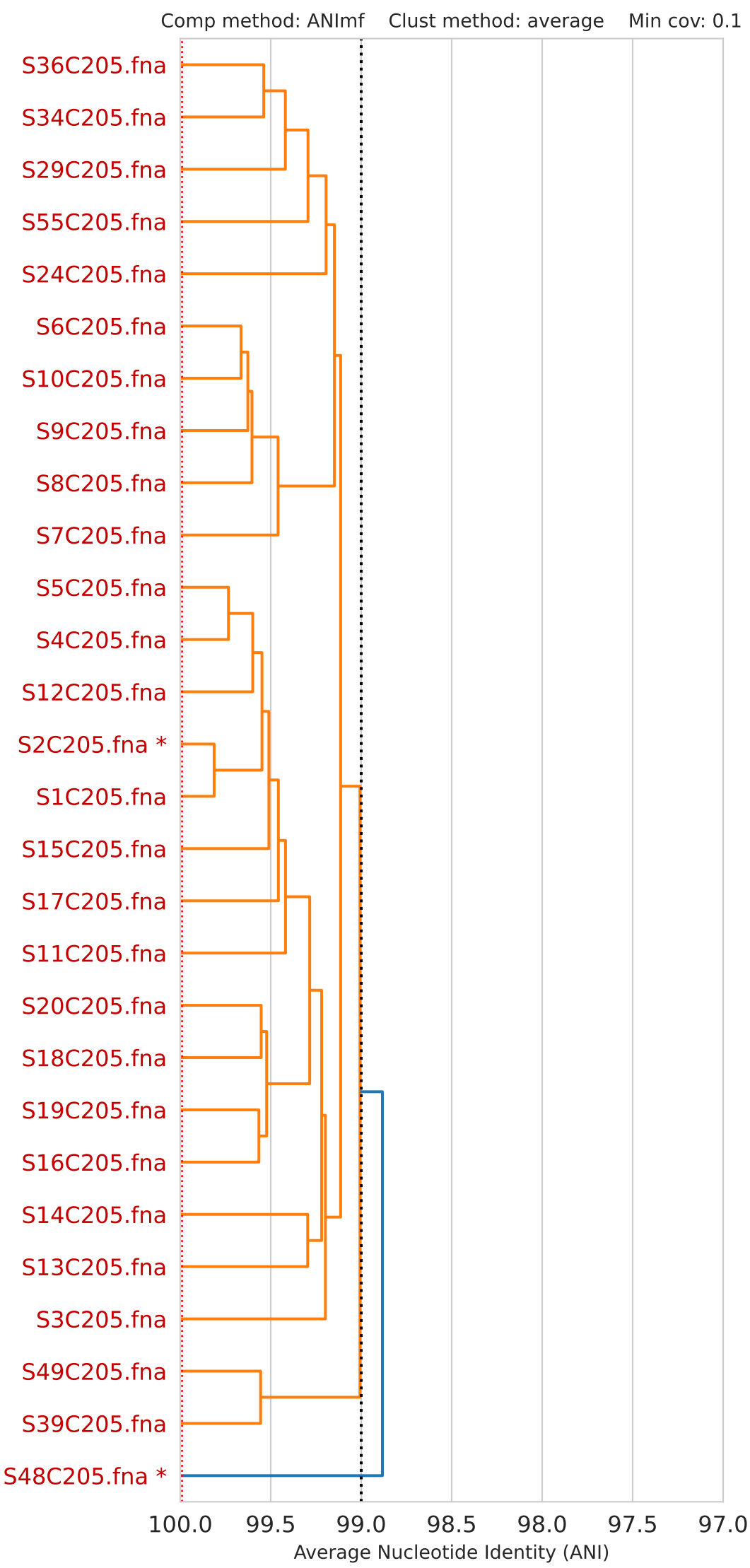
Primary cluster 354



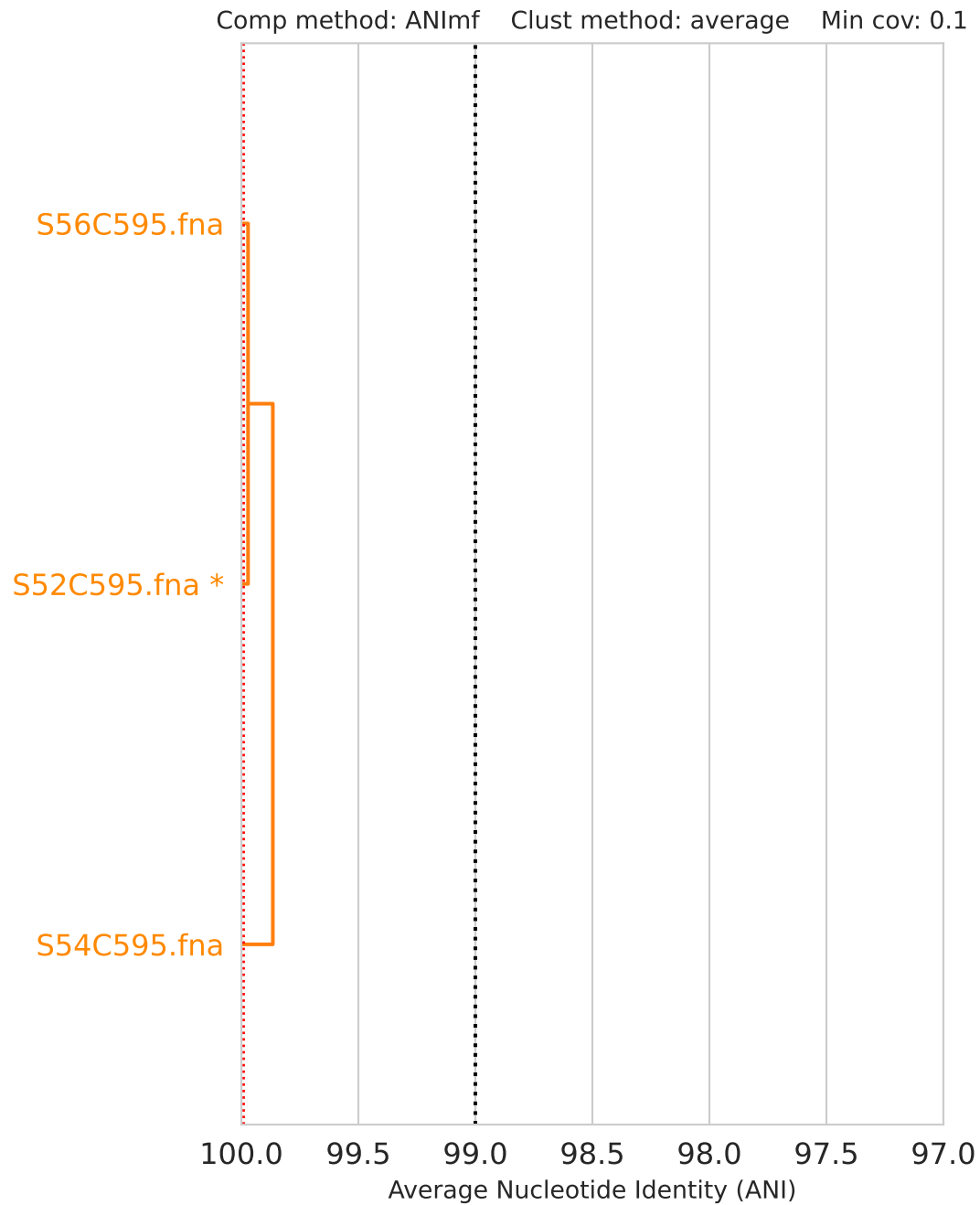
Primary cluster 355



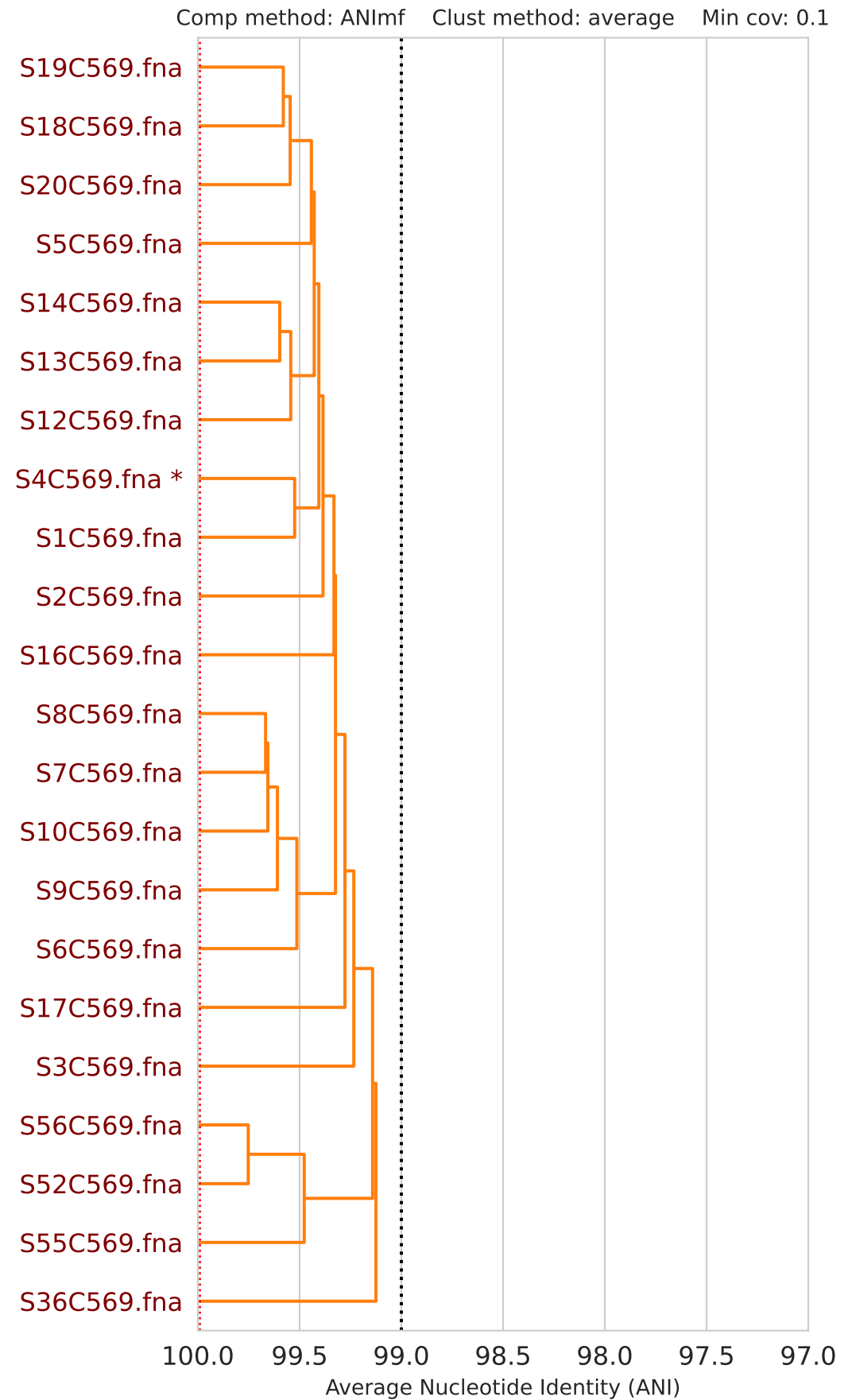
Primary cluster 356



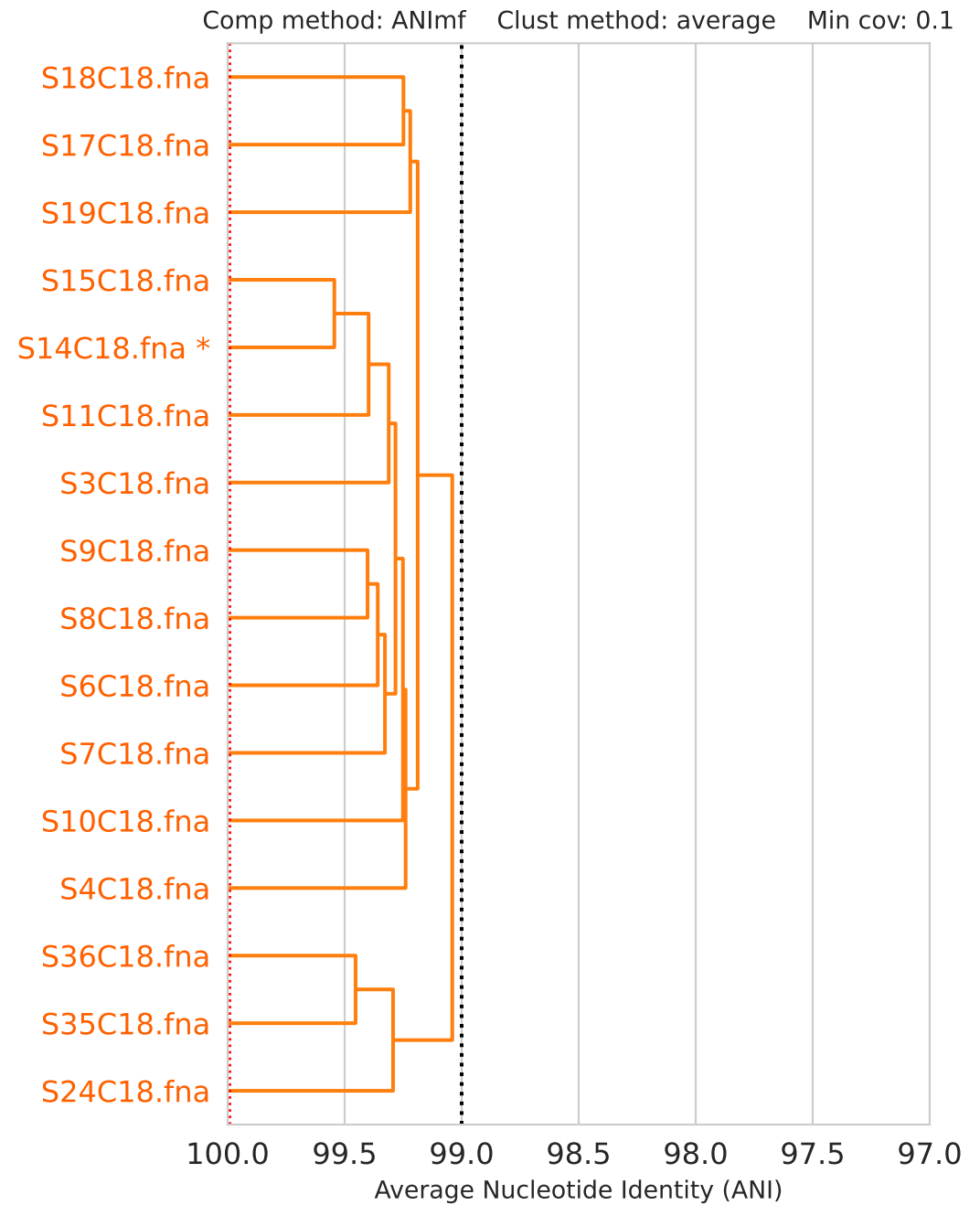
Primary cluster 357



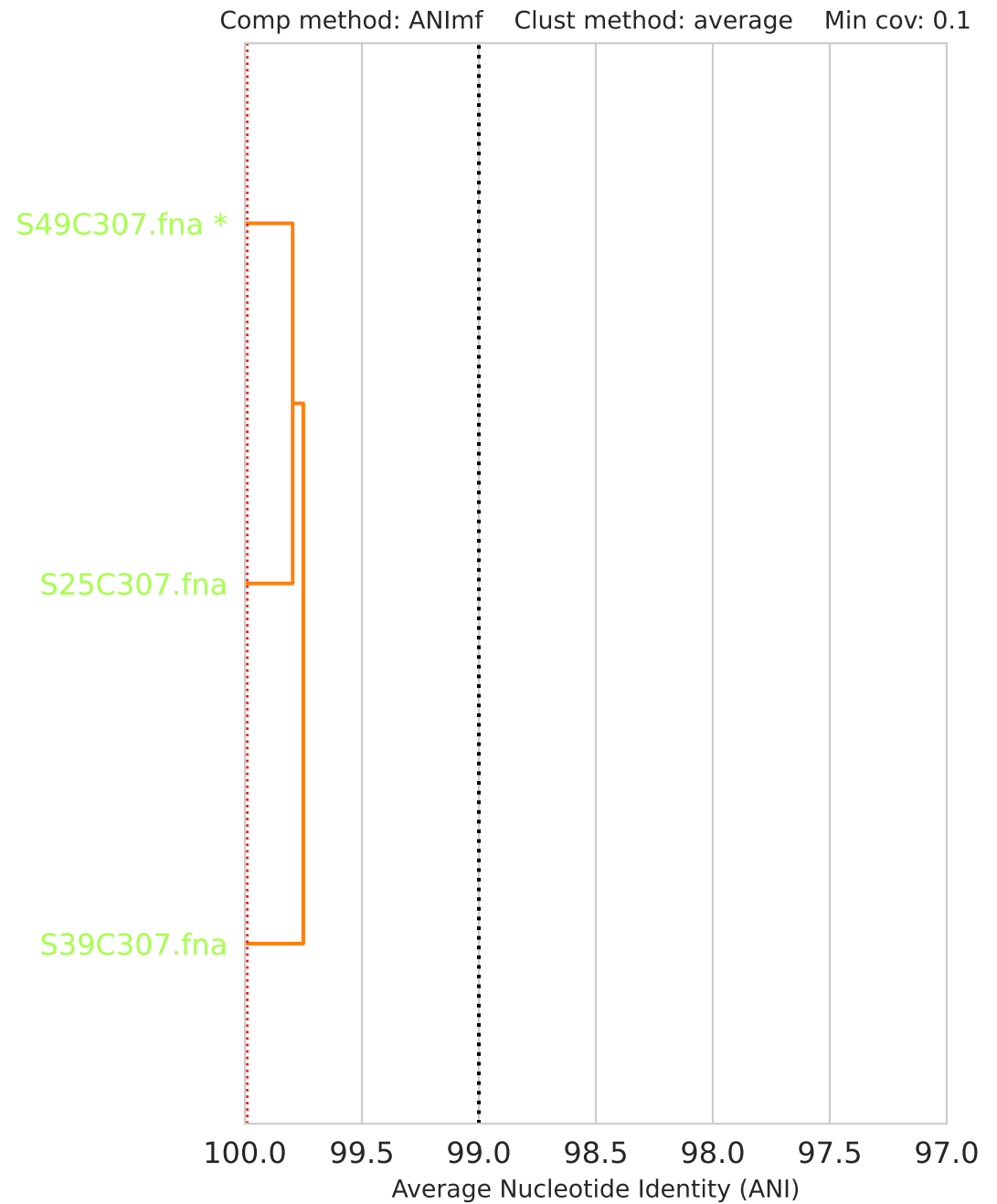
Primary cluster 358



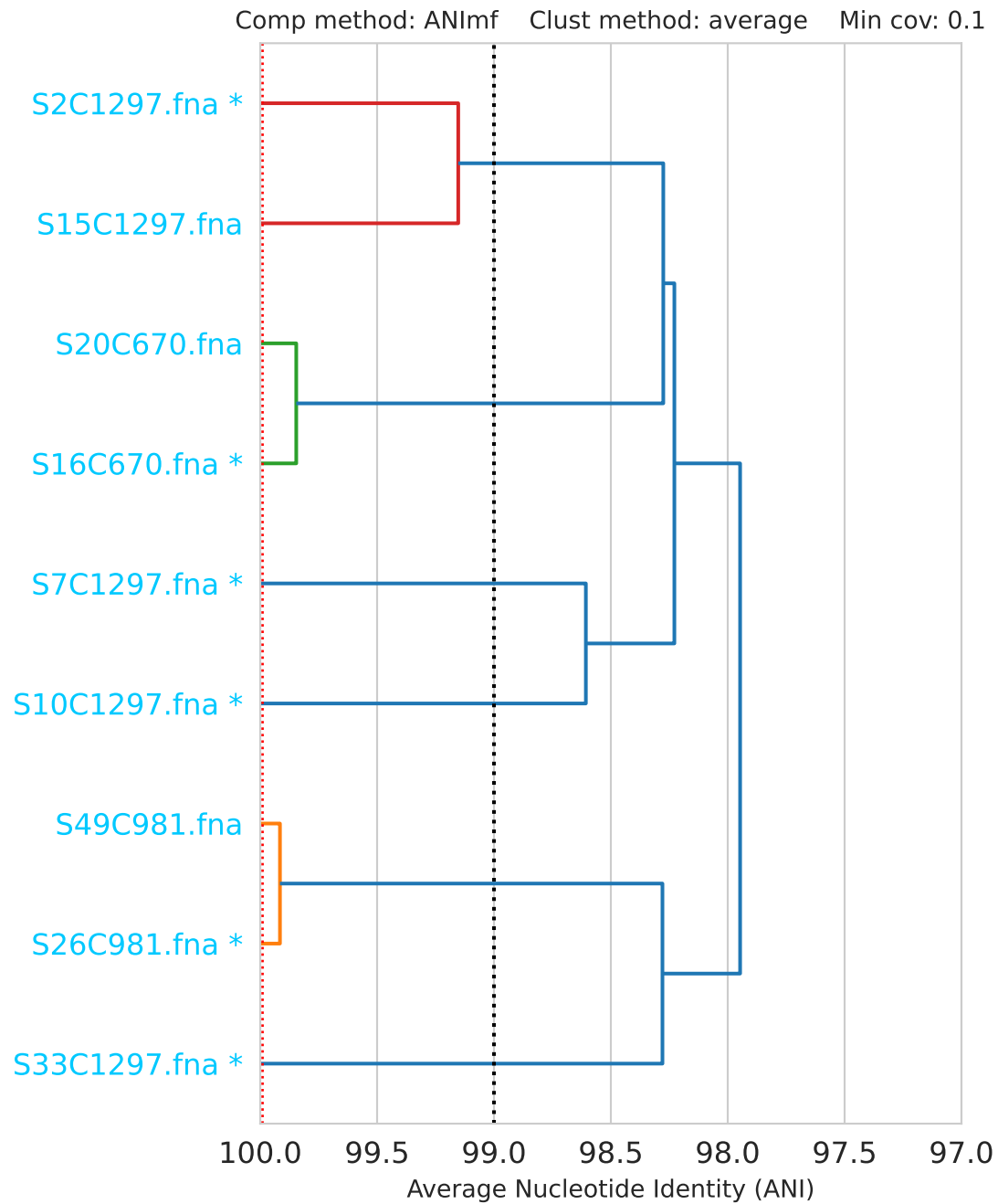
Primary cluster 359



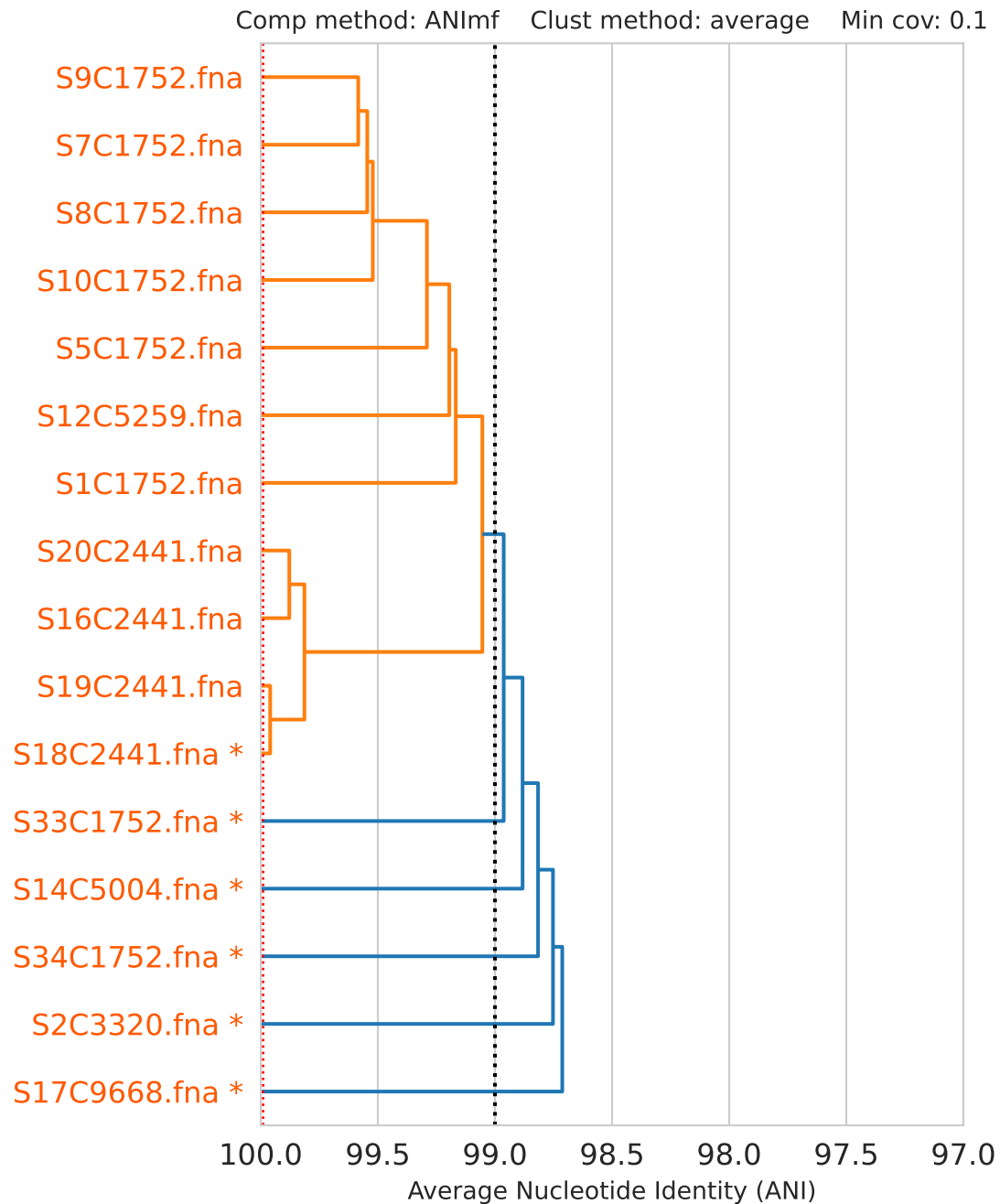
Primary cluster 361



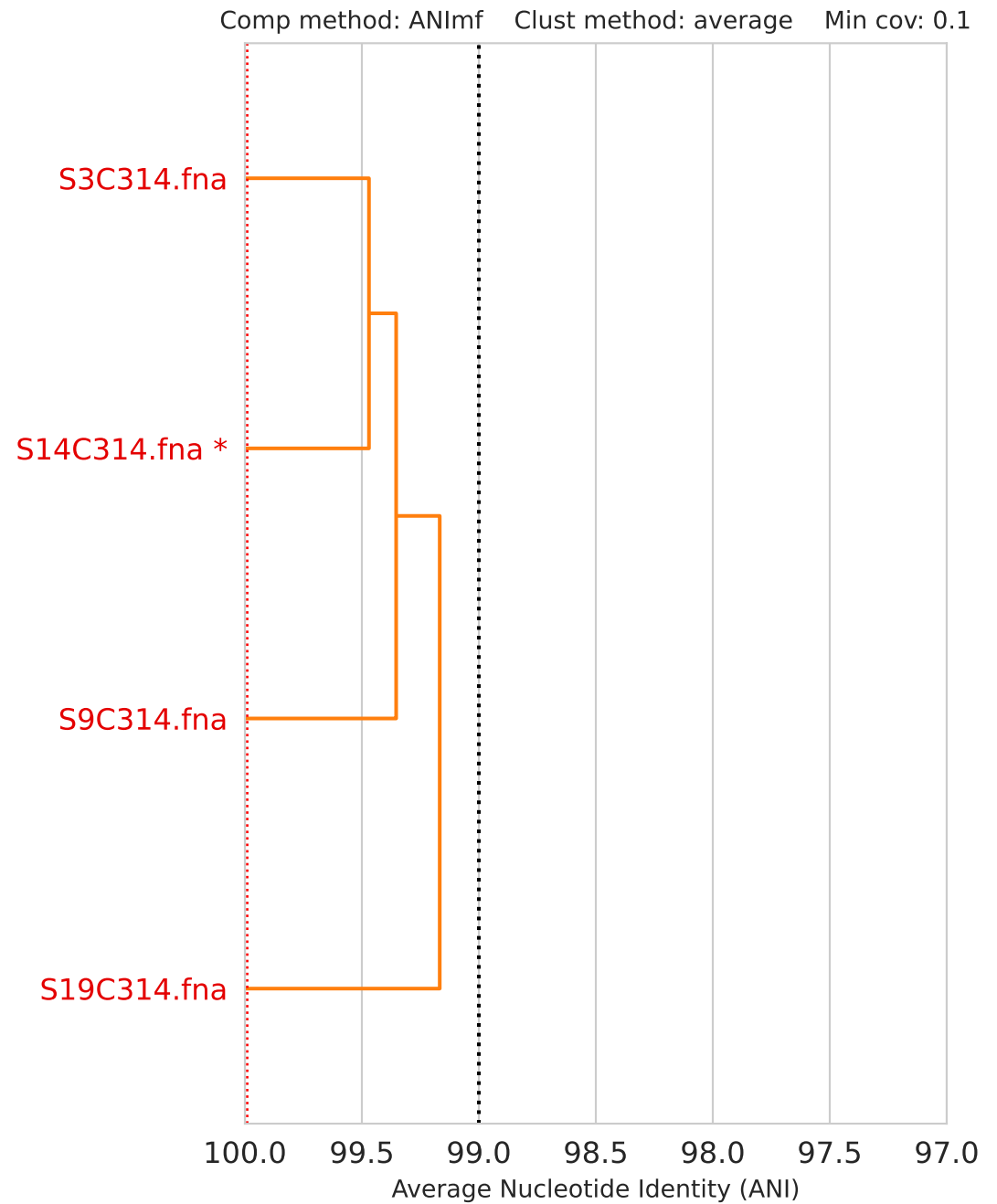
Primary cluster 363



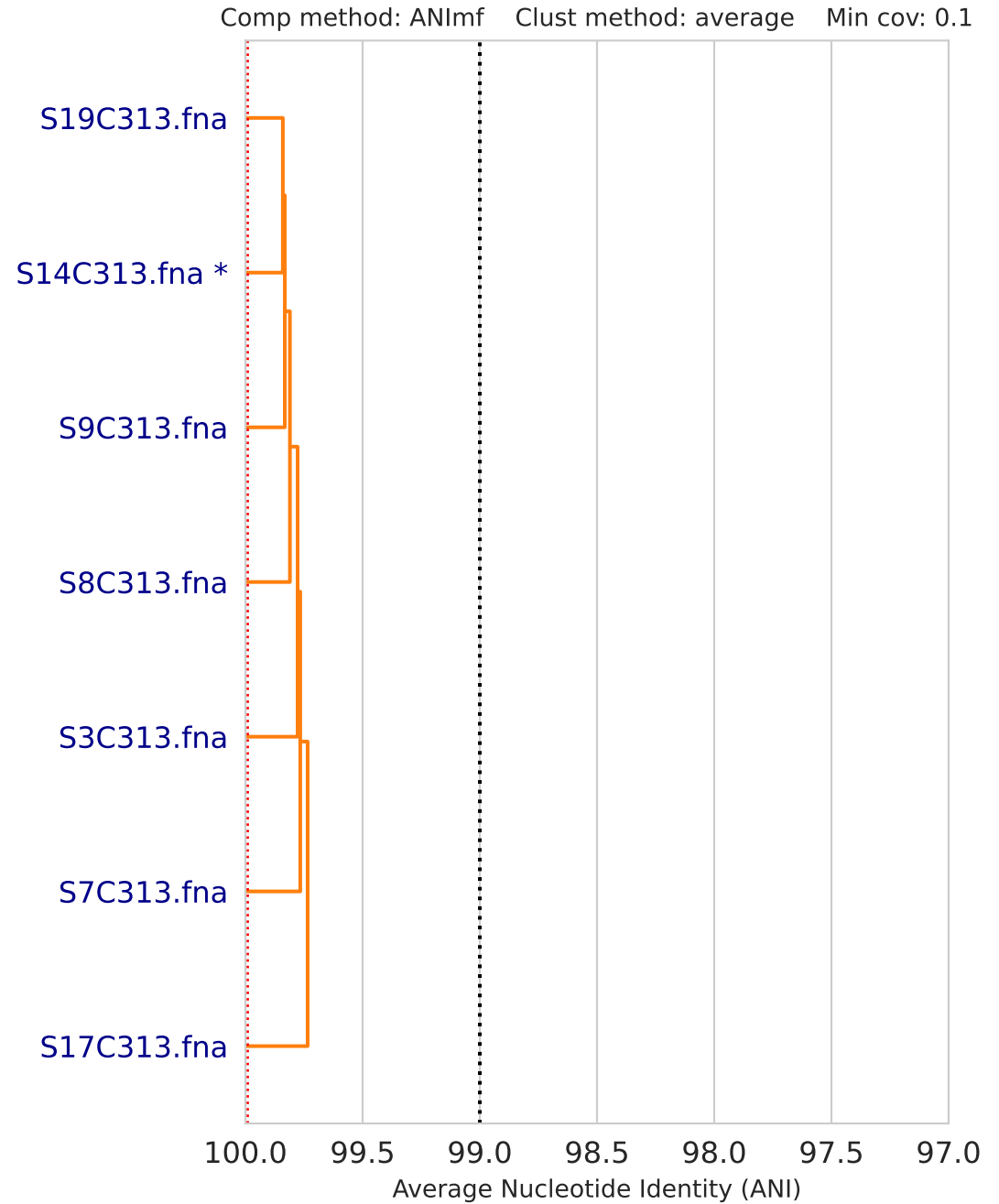
Primary cluster 364



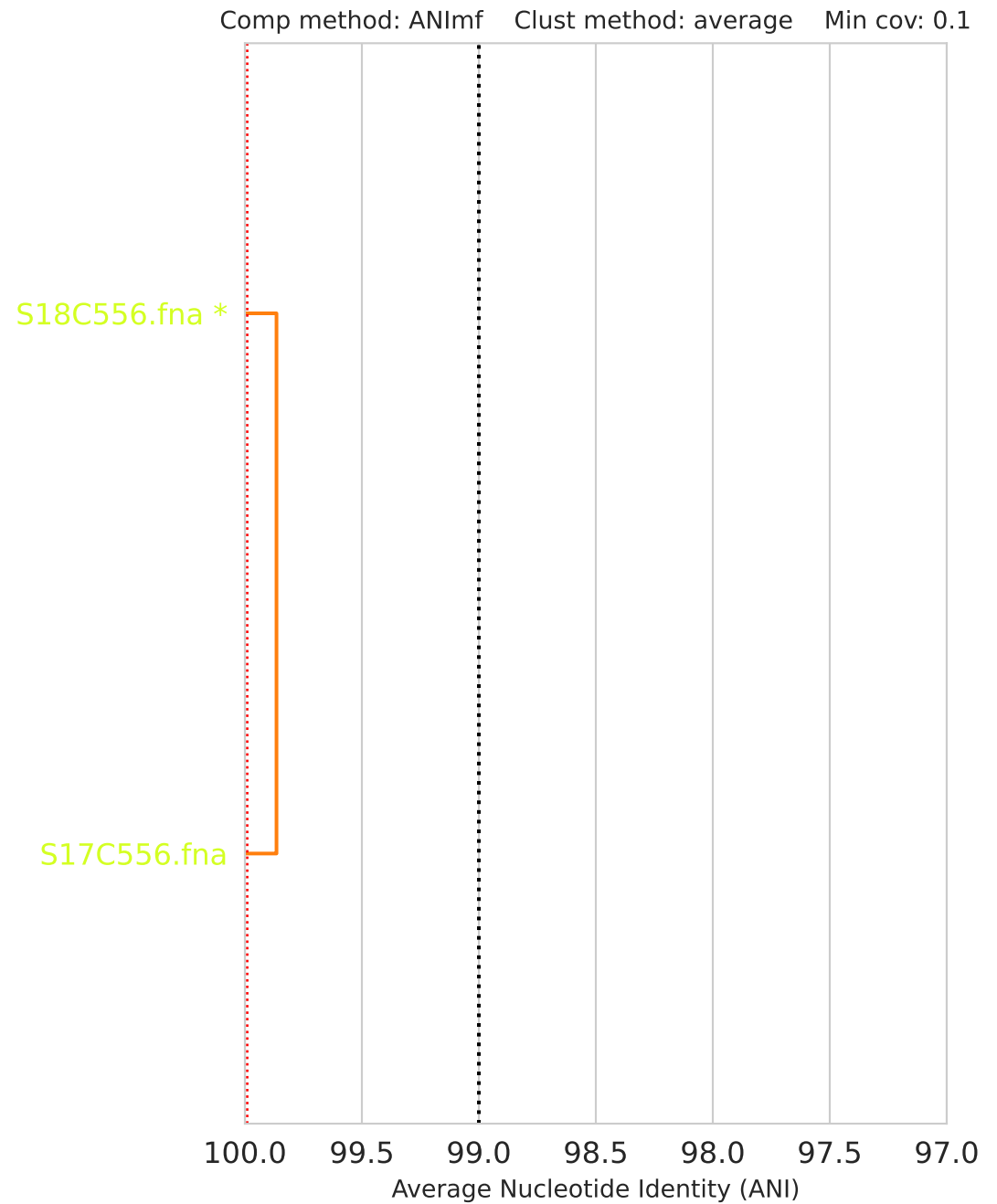
Primary cluster 368



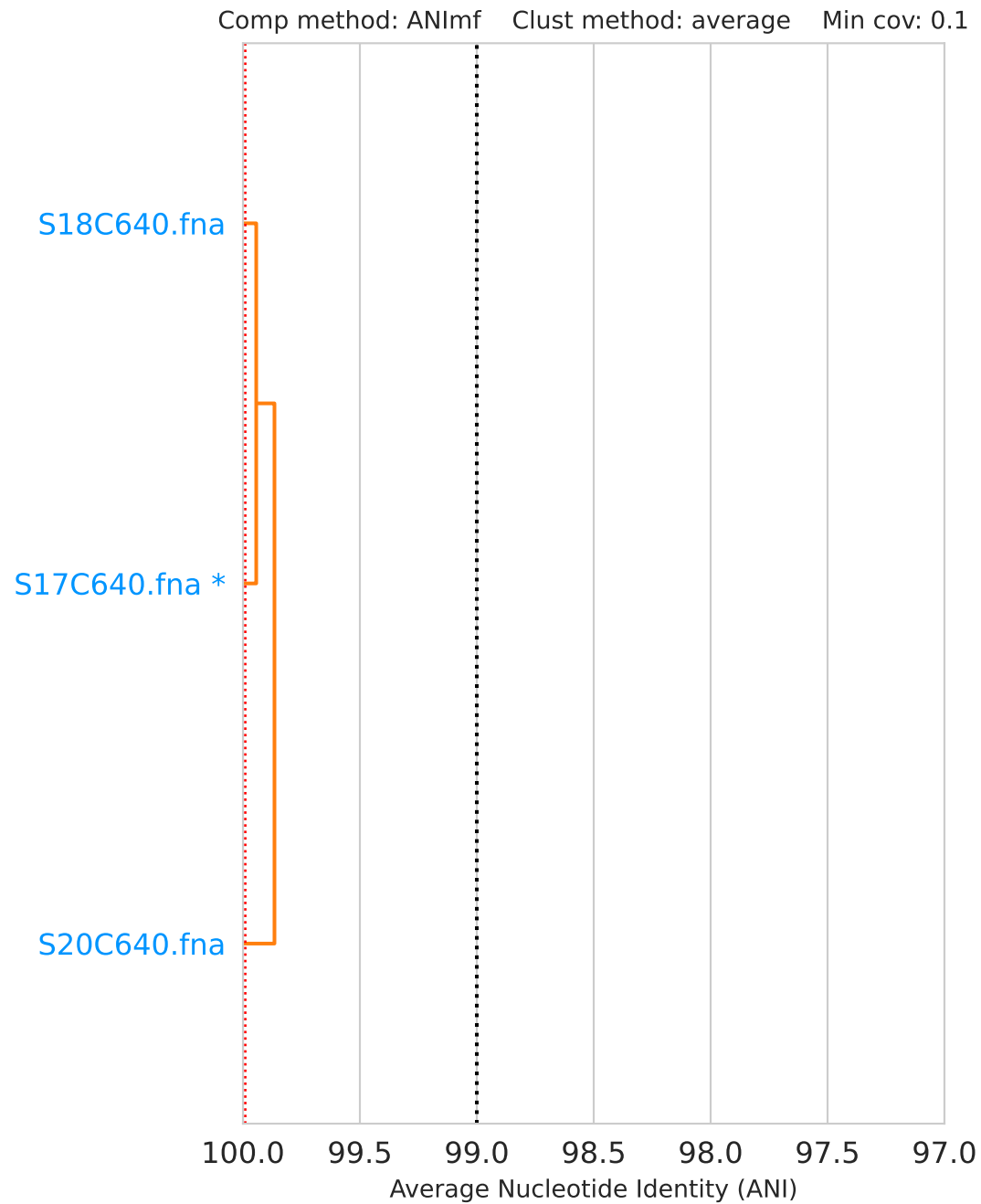
Primary cluster 370



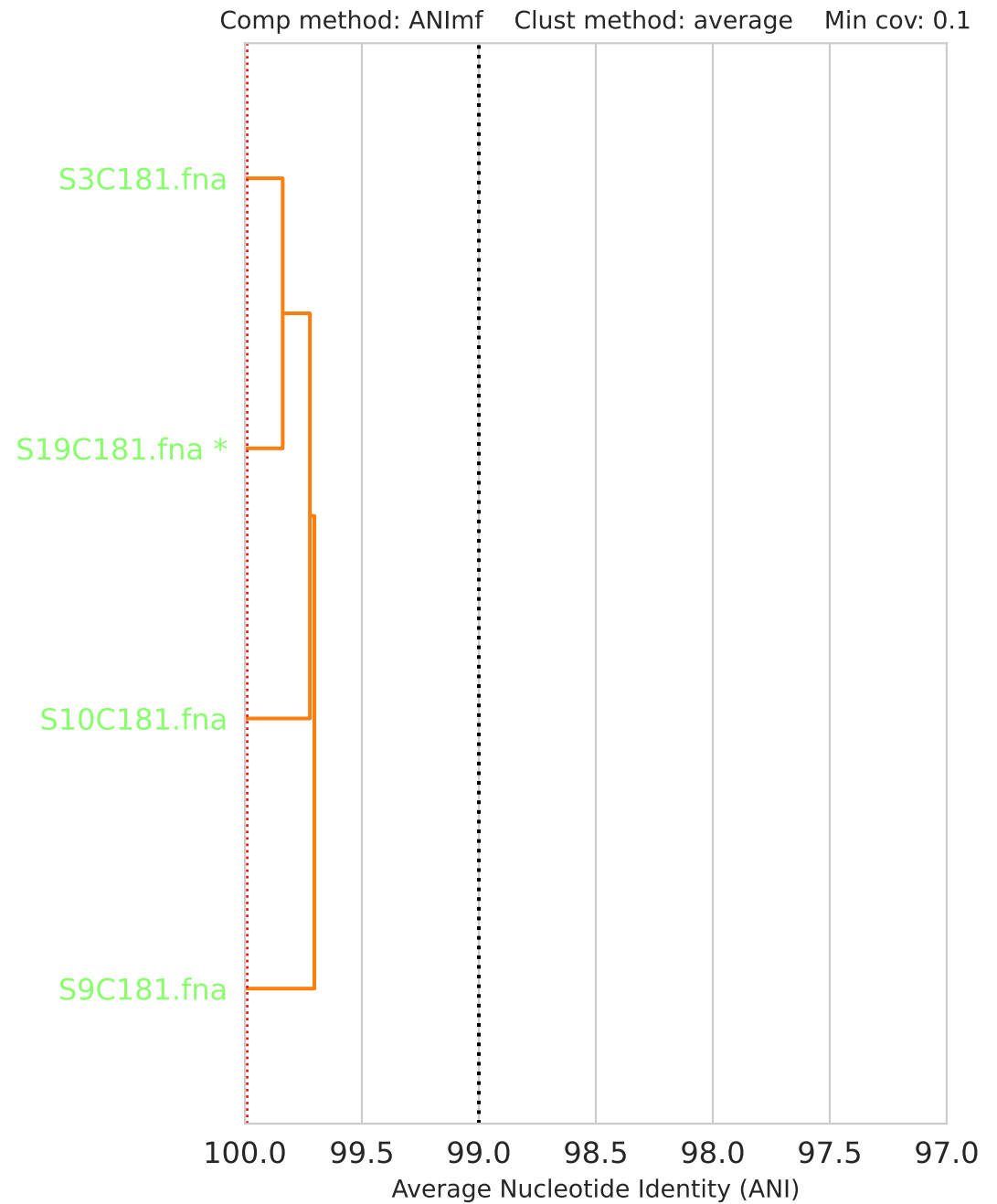
Primary cluster 371



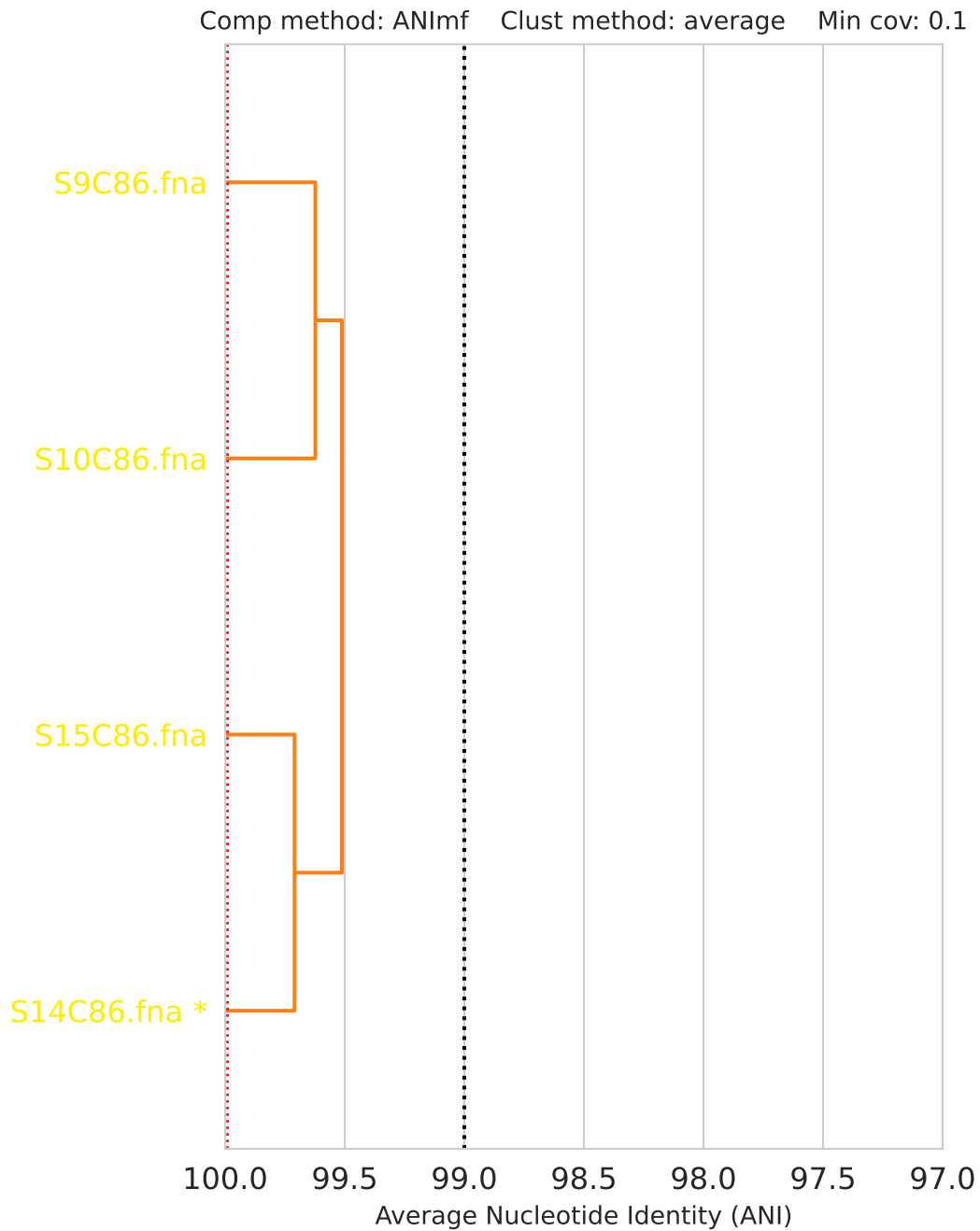
Primary cluster 372



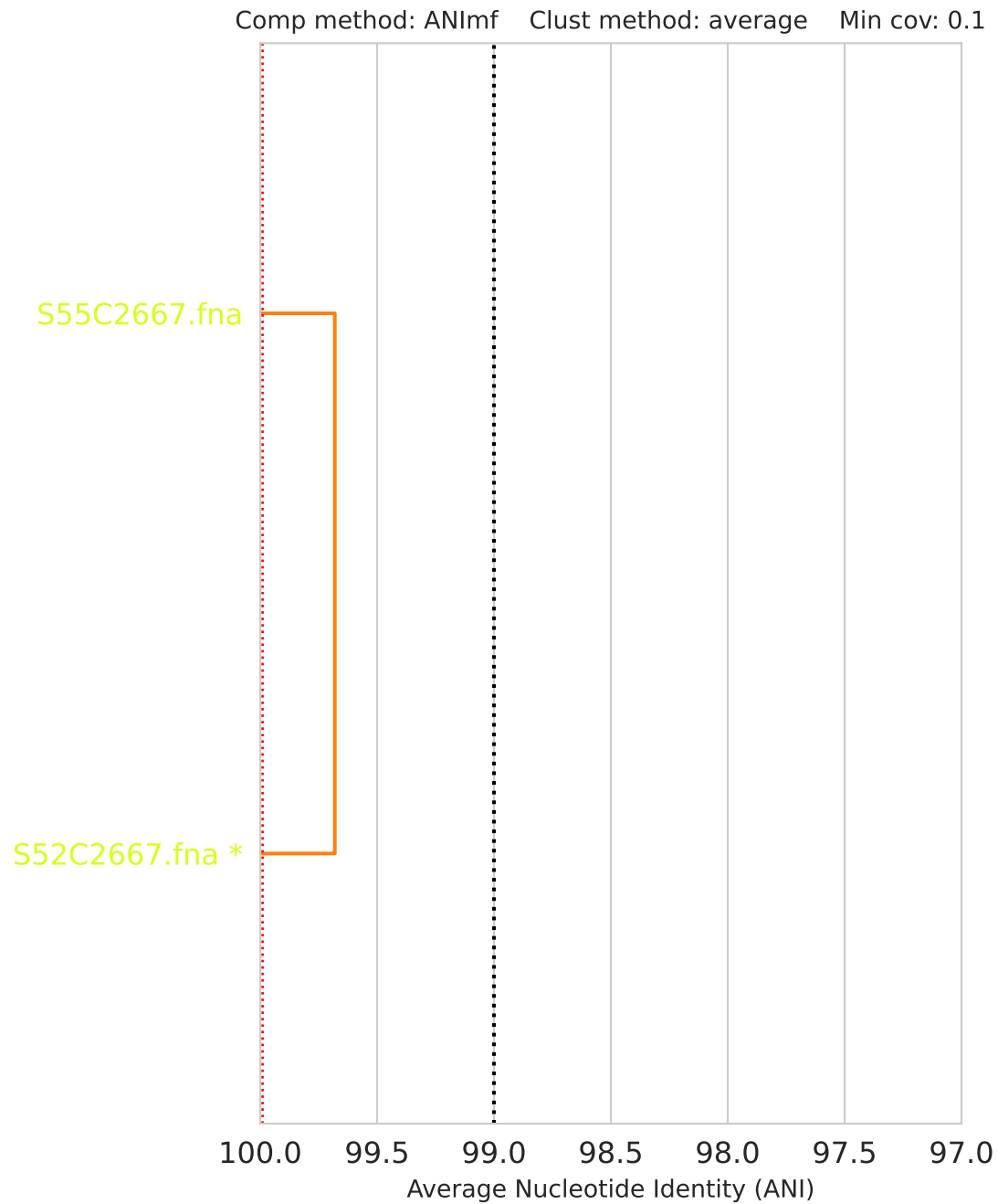
Primary cluster 373



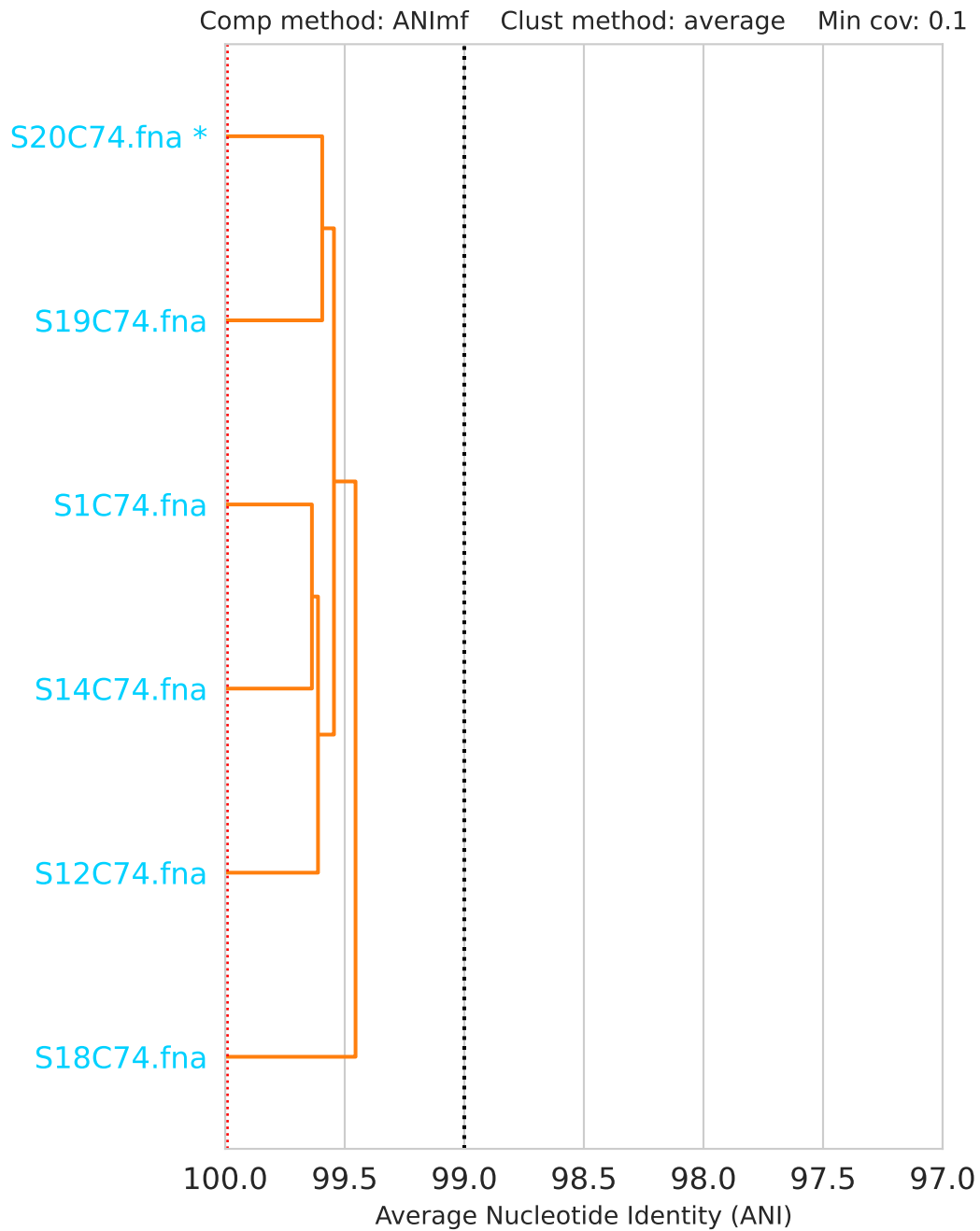
Primary cluster 375



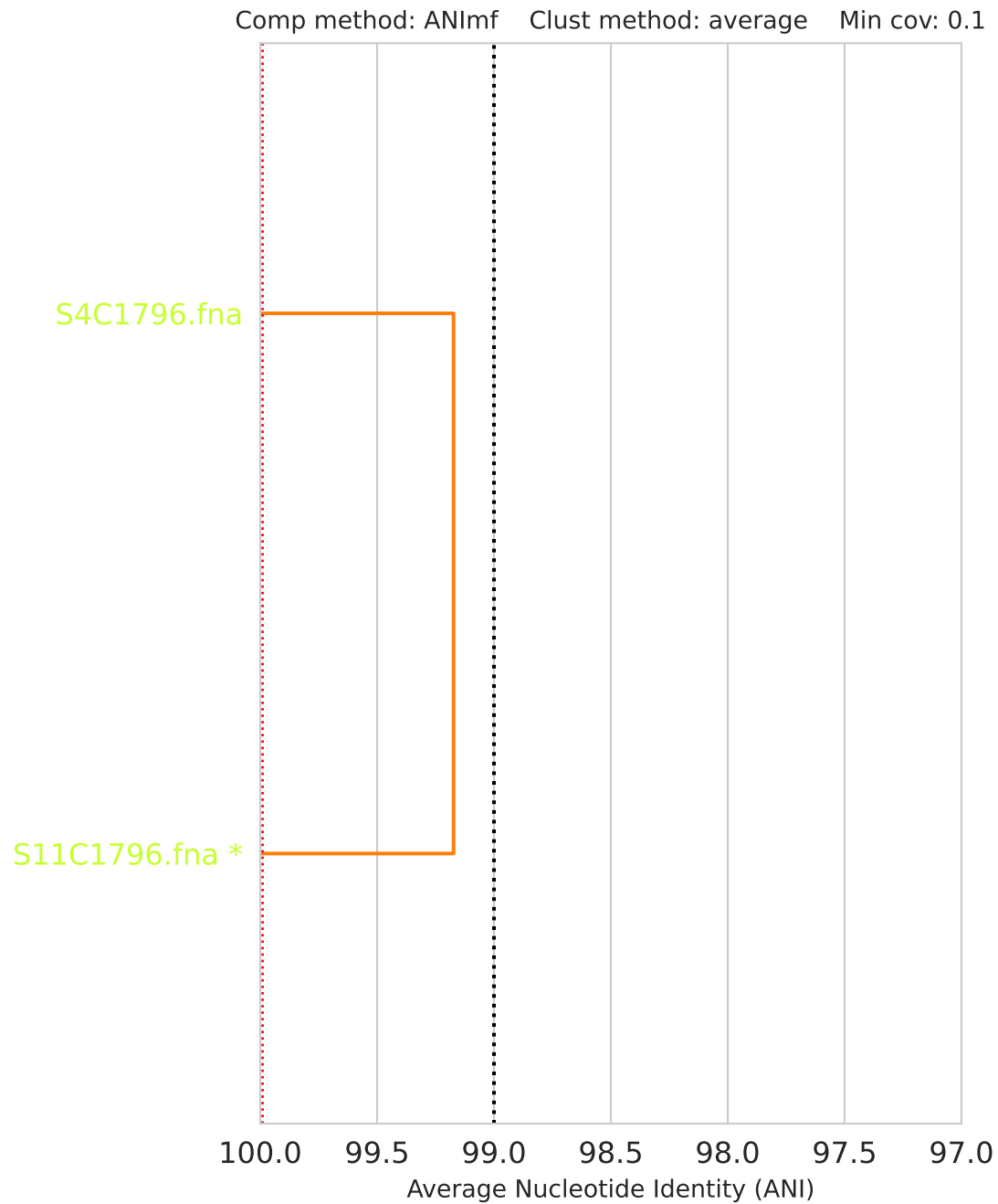
Primary cluster 377



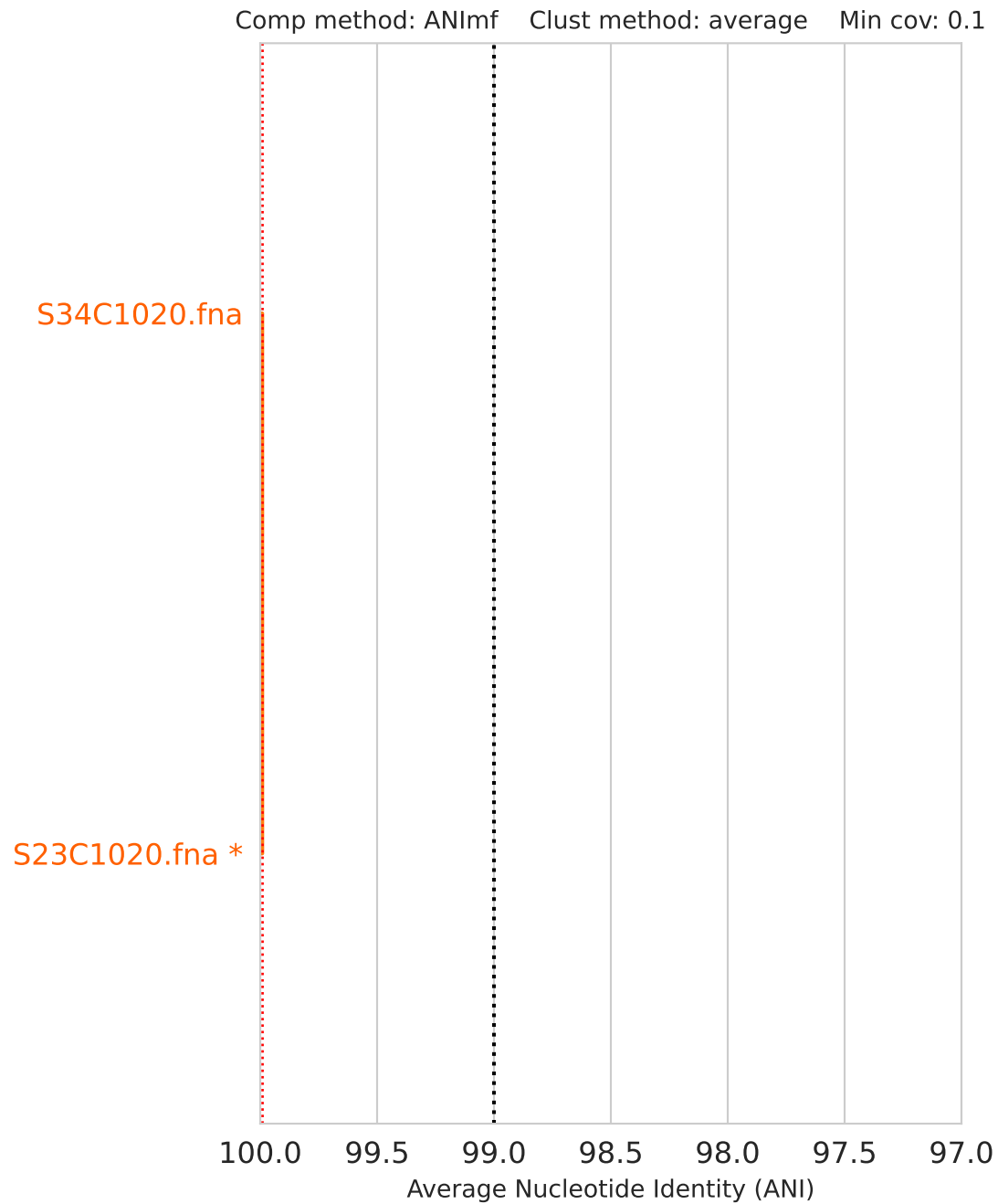
Primary cluster 380



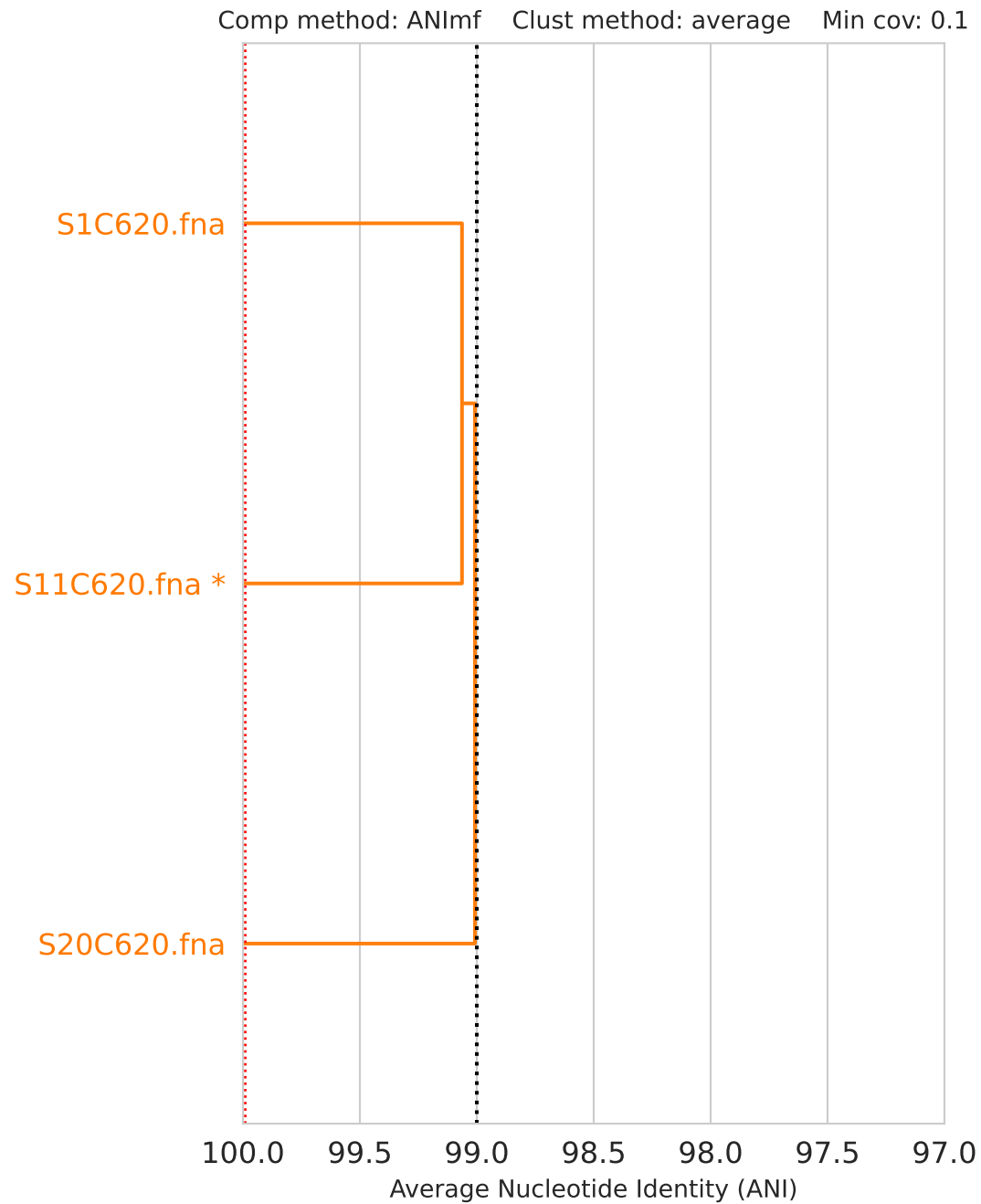
Primary cluster 383



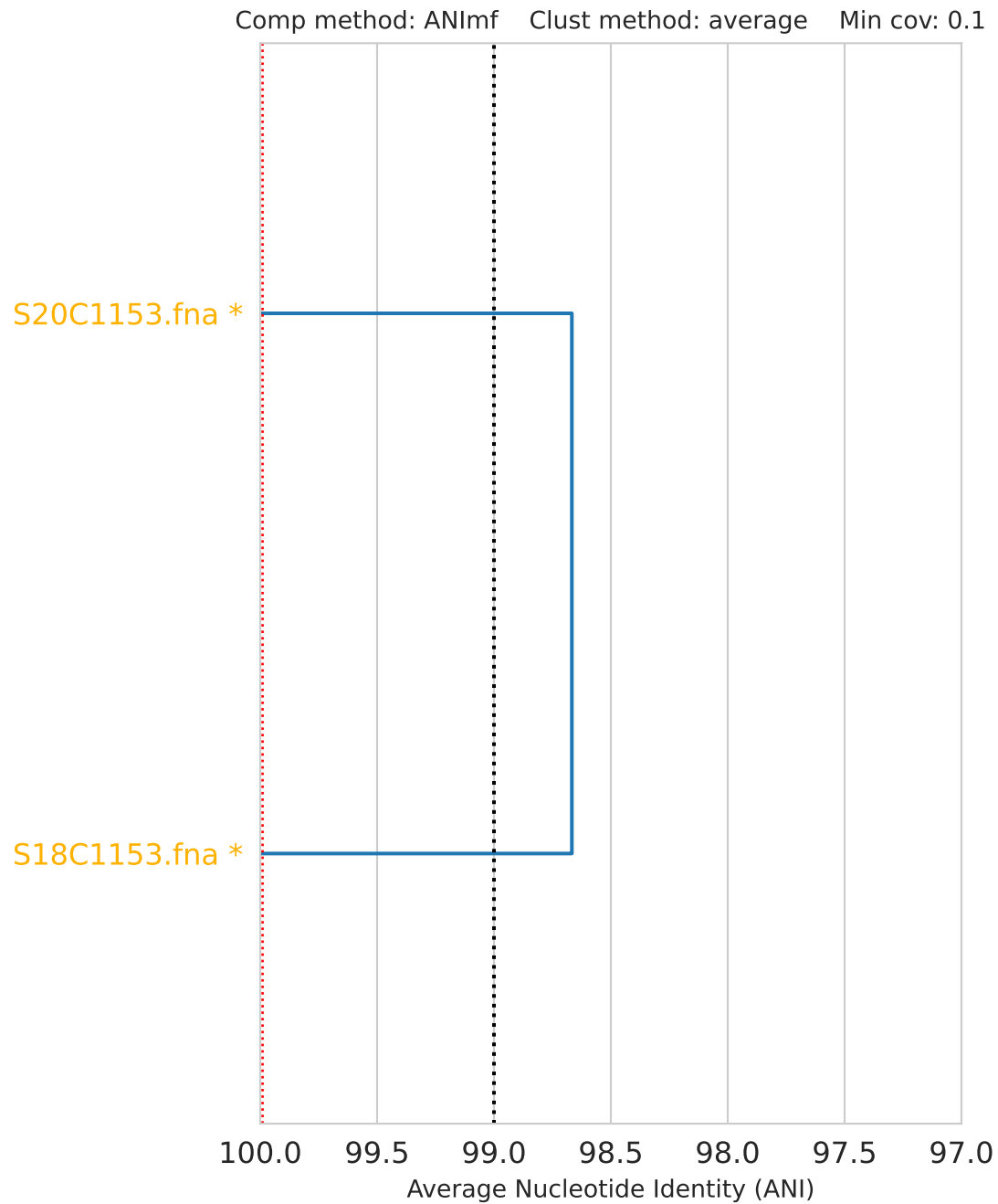
Primary cluster 388



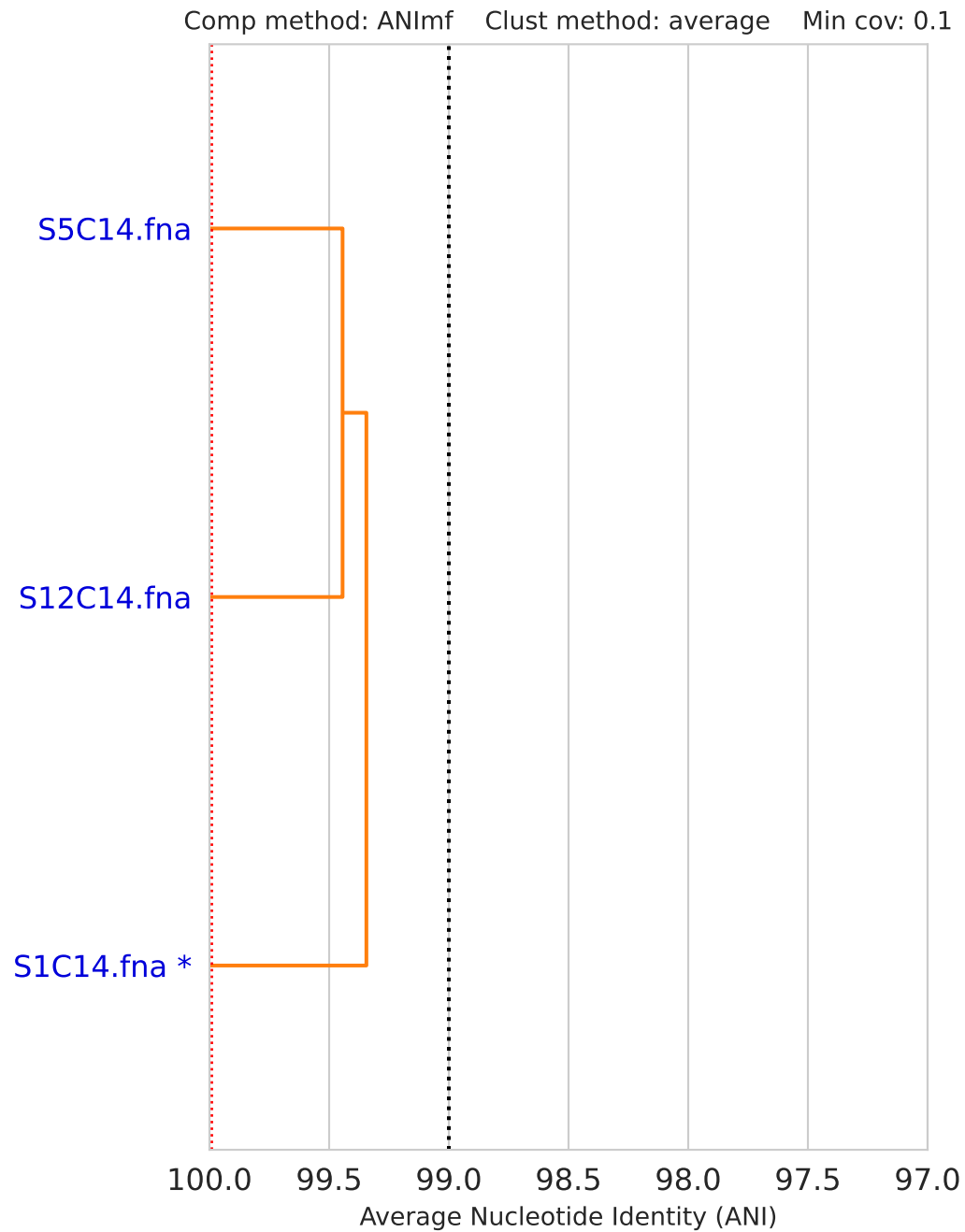
Primary cluster 391



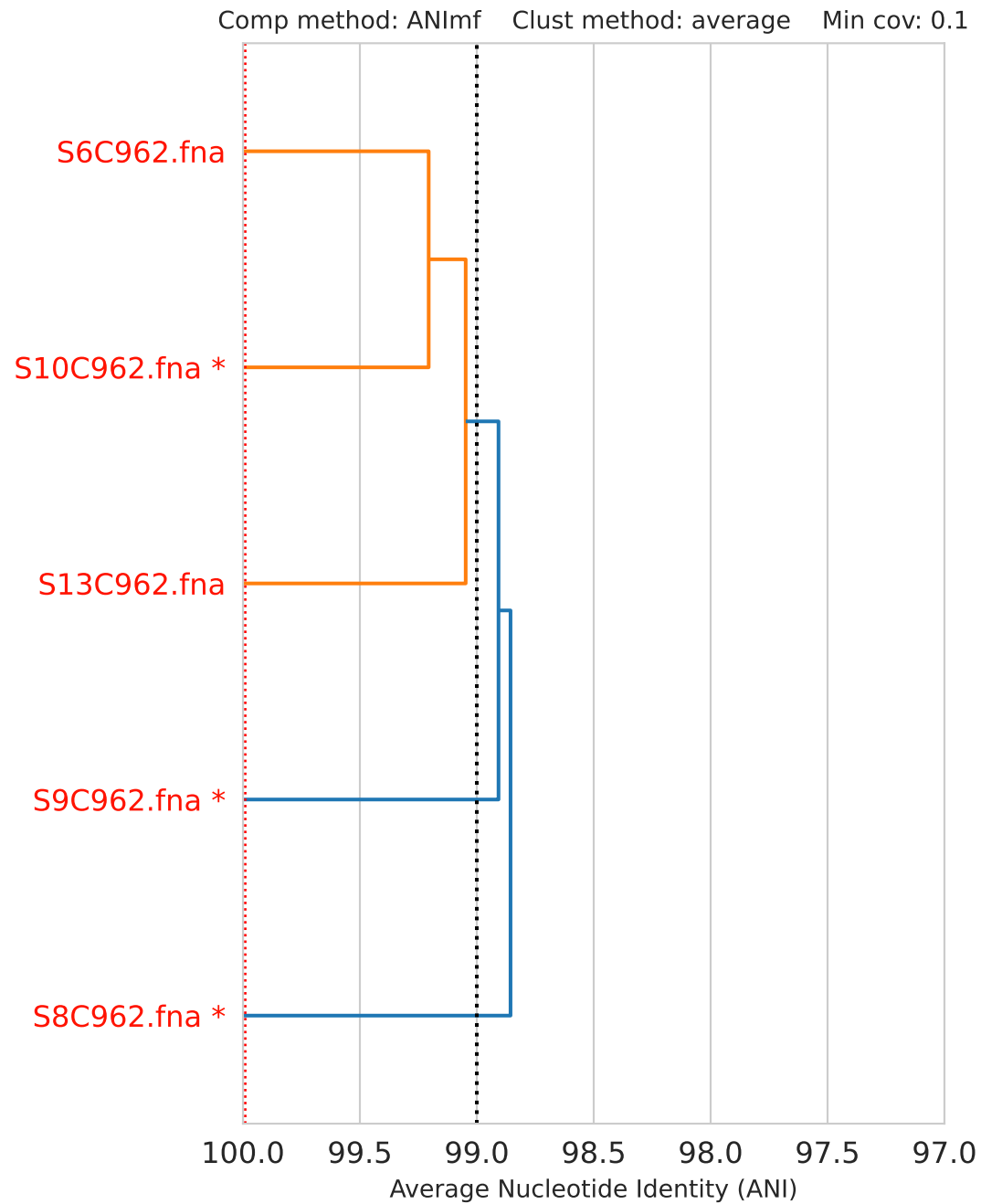
Primary cluster 395



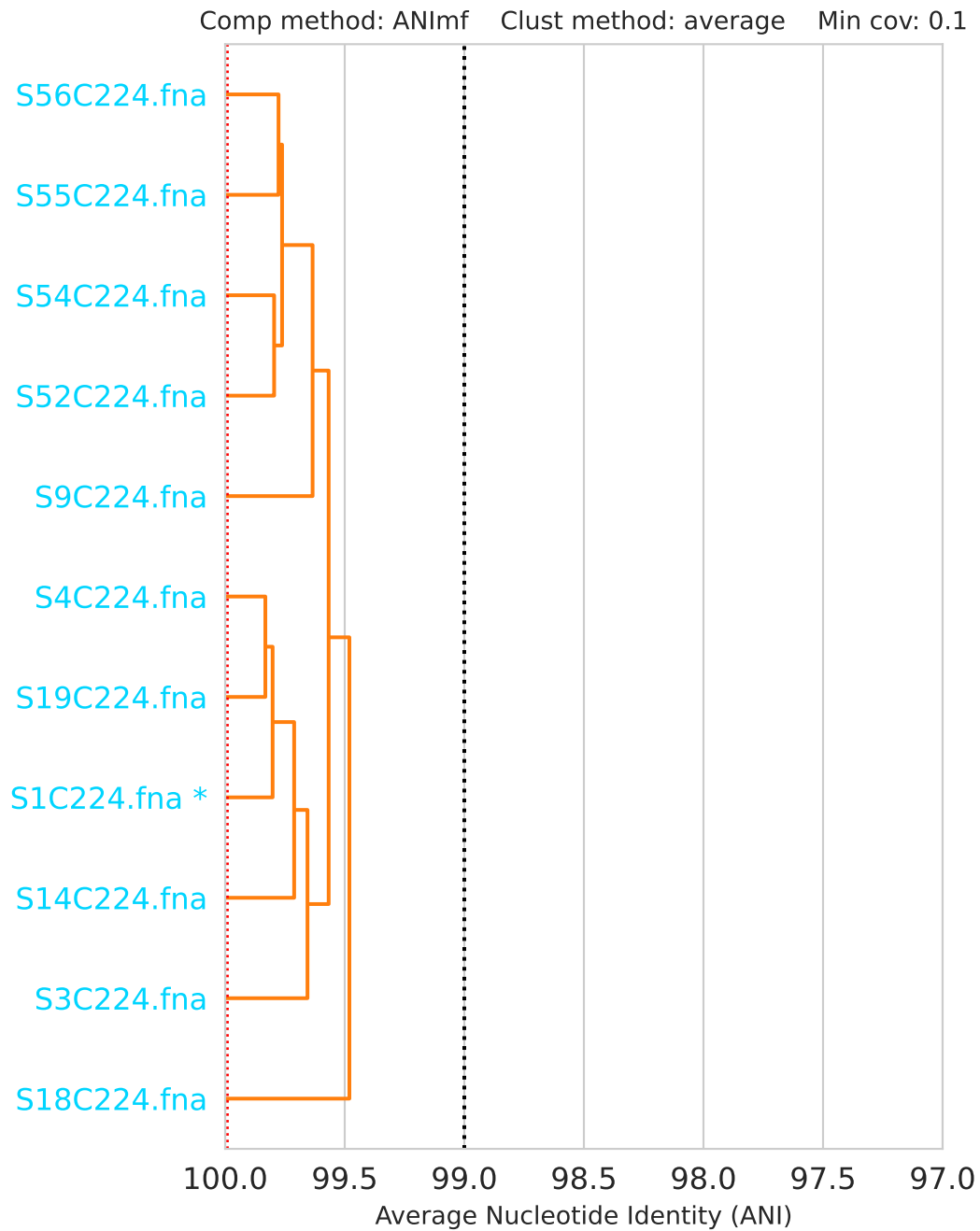
Primary cluster 406



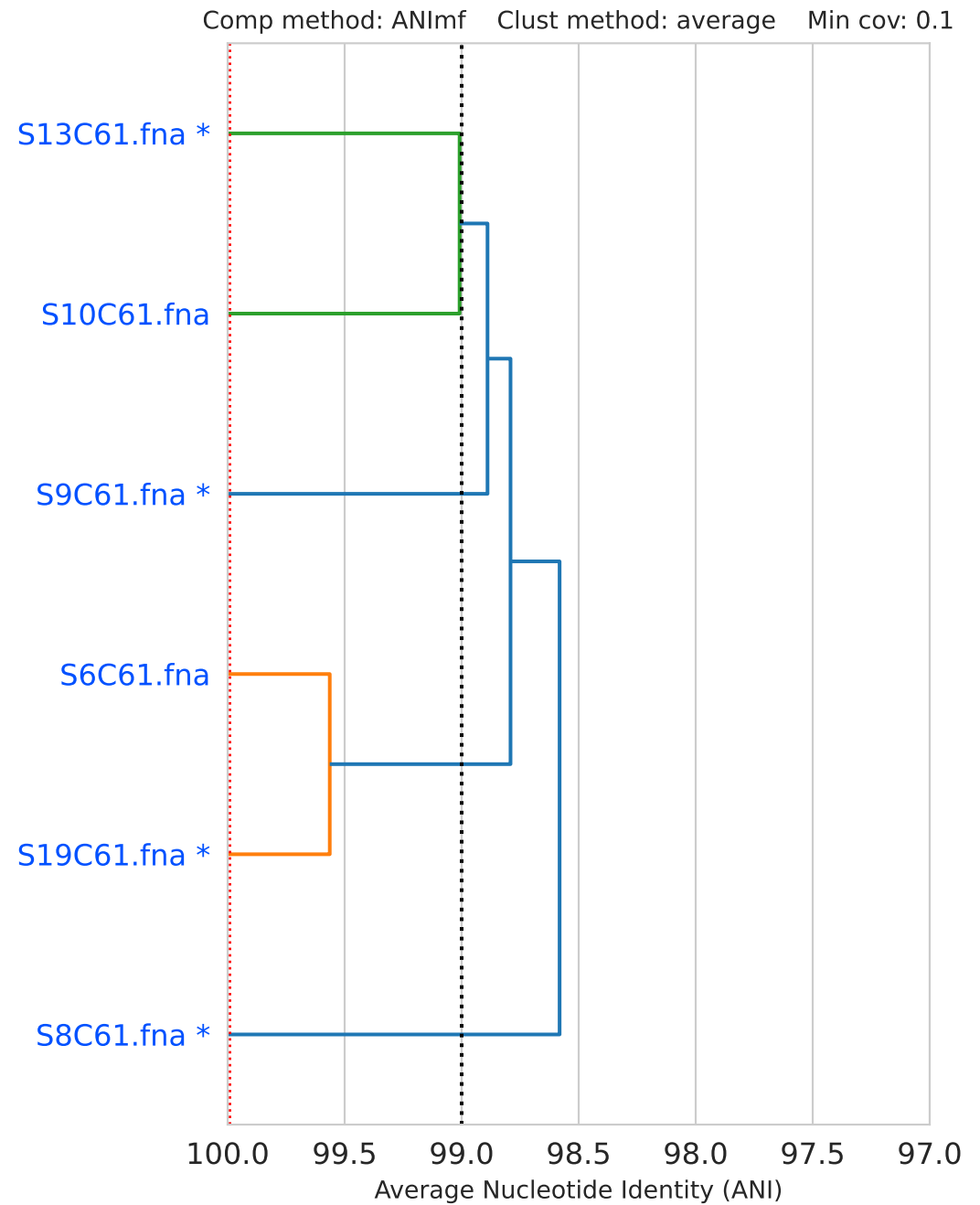
Primary cluster 410



Primary cluster 411



Primary cluster 414



Primary cluster 416

