

01_YP_005238594|Salmonella enterica serovar_Typhimurium_1402871-583
02_YP_004731325|Salmonella bongori|NCTC_124191-593
03_MP_9022269|Chromobacterium violaceum|ATCC_12472/1-583
04_YP_001883189|Shigella boydii|CDC_3063_94/1-580
05_YP_4061675|Shigella dysenteriae|SD19/71-580
06_MP_858261|Shigella flexneri|2a_301/1-580
07_YP_313345|Shigella sonnei|Ss046/1-580
08_YP_003538652|Erwinia amylovora|ATCC_49946/1-633
09_YP_002646889|Erwinia pyrifoliae|Epi_196/1-633
10_YP_003359721|Erwinia amylovora|ATCC_49946/1-672
11_YP_001908602|Erwinia tasmaniensis|Et1_94/1-628
12_YP_001063159|Burkholderia pseudomallei|668/1-620
13_YP_001077594|Burkholderia thailandensis|NSMB121/1-627
14_YP_0070390620|Pseudomonas putida|UM4/1-593
15_YP_0070390620|Pseudomonas putida|UM4/1-593
16_YP_005207210|Pseudomonas fluorescens|F113/1-589
17_YP_001077603|Yersinia enterocolitica|808/1-676
18_YP_002245203|Pseudomonas putida|UM4/1-593
19_YP_005819304|Erwinia pyrifoliae|Epi617/1-633
20_YP_005802692|Erwinia pyrifoliae|DSM_12163/1-633
21_YP_001907829|Erwinia tasmaniensis|Et1_94/1-636
22_YP_454254|Socialis glossinidius|norstani/1-658
23_YP_003375999|Xanthomonas abutilonis|GPE_FC73/1-534
24_YP_002152384|Proteus mirabilis|H432/01-719
25_YP_002924283|Candidatus_Hamiltonella defensa|547/1-472
26_YP_006146280|Escherichia coli|O7:K1_ser_CE101-593

Consensus

128 EFQTALGEAQEATDLY
129 EFQALGGEAQEATDLY
130 EFQALGGEAQEATDLY
131 EFQALGGEAQEATDLY
132 EFQALGGEAQEATDLY
133 EFQALGGEAQEATDLY
134 EFQALGGEAQEATDLY
135 EFQALGGEAQEATDLY
136 EFQALGGEAQEATDLY
137 EFQALGGEAQEATDLY
138 EFQALGGEAQEATDLY
139 EFQALGGEAQEATDLY
140 EFQALGGEAQEATDLY
141 EFQALGGEAQEATDLY
142 EFQALGGEAQEATDLY
143 EFQALGGEAQEATDLY
144 EFQALGGEAQEATDLY
145 EFQALGGEAQEATDLY
146 EFQALGGEAQEATDLY
147 EFQALGGEAQEATDLY
148 EFQALGGEAQEATDLY
149 EFQALGGEAQEATDLY
150 EFQALGGEAQEATDLY
151 EFQALGGEAQEATDLY
152 EFQALGGEAQEATDLY
153 EFQALGGEAQEATDLY
154 EFQALGGEAQEATDLY
155 EFQALGGEAQEATDLY
156 EFQALGGEAQEATDLY
157 EFQALGGEAQEATDLY
158 EFQALGGEAQEATDLY
159 EFQALGGEAQEATDLY
160 EFQALGGEAQEATDLY
161 EFQALGGEAQEATDLY
162 EFQALGGEAQEATDLY
163 EFQALGGEAQEATDLY
164 EFQALGGEAQEATDLY
165 EFQALGGEAQEATDLY
166 EFQALGGEAQEATDLY
167 EFQALGGEAQEATDLY
168 EFQALGGEAQEATDLY
169 EFQALGGEAQEATDLY
170 EFQALGGEAQEATDLY
171 EFQALGGEAQEATDLY
172 EFQALGGEAQEATDLY
173 EFQALGGEAQEATDLY
174 EFQALGGEAQEATDLY
175 EFQALGGEAQEATDLY
176 EFQALGGEAQEATDLY
177 EFQALGGEAQEATDLY
178 EFQALGGEAQEATDLY
179 EFQALGGEAQEATDLY
180 EFQALGGEAQEATDLY
181 EFQALGGEAQEATDLY
182 EFQALGGEAQEATDLY
183 EFQALGGEAQEATDLY
184 EFQALGGEAQEATDLY
185 EFQALGGEAQEATDLY
186 EFQALGGEAQEATDLY
187 EFQALGGEAQEATDLY
188 EFQALGGEAQEATDLY
189 EFQALGGEAQEATDLY
190 EFQALGGEAQEATDLY
191 EFQALGGEAQEATDLY
192 EFQALGGEAQEATDLY
193 EFQALGGEAQEATDLY
194 EFQALGGEAQEATDLY
195 EFQALGGEAQEATDLY
196 EFQALGGEAQEATDLY
197 EFQALGGEAQEATDLY
198 EFQALGGEAQEATDLY
199 EFQALGGEAQEATDLY
200 EFQALGGEAQEATDLY
201 EFQALGGEAQEATDLY
202 EFQALGGEAQEATDLY
203 EFQALGGEAQEATDLY
204 EFQALGGEAQEATDLY
205 EFQALGGEAQEATDLY
206 EFQALGGEAQEATDLY
207 EFQALGGEAQEATDLY
208 EFQALGGEAQEATDLY
209 EFQALGGEAQEATDLY
210 EFQALGGEAQEATDLY
211 EFQALGGEAQEATDLY
212 EFQALGGEAQEATDLY
213 EFQALGGEAQEATDLY
214 EFQALGGEAQEATDLY
215 EFQALGGEAQEATDLY
216 EFQALGGEAQEATDLY
217 EFQALGGEAQEATDLY
218 EFQALGGEAQEATDLY
219 EFQALGGEAQEATDLY
220 EFQALGGEAQEATDLY
221 EFQALGGEAQEATDLY
222 EFQALGGEAQEATDLY
223 EFQALGGEAQEATDLY
224 EFQALGGEAQEATDLY
225 EFQALGGEAQEATDLY
226 EFQALGGEAQEATDLY
227 EFQALGGEAQEATDLY
228 EFQALGGEAQEATDLY
229 EFQALGGEAQEATDLY
230 EFQALGGEAQEATDLY
231 EFQALGGEAQEATDLY
232 EFQALGGEAQEATDLY
233 EFQALGGEAQEATDLY
234 EFQALGGEAQEATDLY
235 EFQALGGEAQEATDLY
236 EFQALGGEAQEATDLY
237 EFQALGGEAQEATDLY
238 EFQALGGEAQEATDLY
239 EFQALGGEAQEATDLY
240 EFQALGGEAQEATDLY
241 EFQALGGEAQEATDLY
242 EFQALGGEAQEATDLY
243 EFQALGGEAQEATDLY
244 EFQALGGEAQEATDLY
245 EFQALGGEAQEATDLY
246 EFQALGGEAQEATDLY
247 EFQALGGEAQEATDLY
248 EFQALGGEAQEATDLY
249 EFQALGGEAQEATDLY
250 EFQALGGEAQEATDLY
251 EFQALGGEAQEATDLY
252 EFQALGGEAQEATDLY
253 EFQALGGEAQEATDLY
254 EFQALGGEAQEATDLY
255 EFQALGGEAQEATDLY
256 EFQALGGEAQEATDLY
257 EFQALGGEAQEATDLY
258 EFQALGGEAQEATDLY
259 EFQALGGEAQEATDLY
260 EFQALGGEAQEATDLY
261 EFQALGGEAQEATDLY
262 EFQALGGEAQEATDLY
263 EFQALGGEAQEATDLY
264 EFQALGGEAQEATDLY
265 EFQALGGEAQEATDLY
266 EFQALGGEAQEATDLY
267 EFQALGGEAQEATDLY
268 EFQALGGEAQEATDLY
269 EFQALGGEAQEATDLY
270 EFQALGGEAQEATDLY
271 EFQALGGEAQEATDLY
272 EFQALGGEAQEATDLY
273 EFQALGGEAQEATDLY
274 EFQALGGEAQEATDLY
275 EFQALGGEAQEATDLY
276 EFQALGGEAQEATDLY
277 EFQALGGEAQEATDLY
278 EFQALGGEAQEATDLY
279 EFQALGGEAQEATDLY
280 EFQALGGEAQEATDLY
281 EFQALGGEAQEATDLY
282 EFQALGGEAQEATDLY
283 EFQALGGEAQEATDLY
284 EFQALGGEAQEATDLY
285 EFQALGGEAQEATDLY
286 EFQALGGEAQEATDLY
287 EFQALGGEAQEATDLY
288 EFQALGGEAQEATDLY
289 EFQALGGEAQEATDLY
290 EFQALGGEAQEATDLY
291 EFQALGGEAQEATDLY
292 EFQALGGEAQEATDLY
293 EFQALGGEAQEATDLY
294 EFQALGGEAQEATDLY
295 EFQALGGEAQEATDLY
296 EFQALGGEAQEATDLY
297 EFQALGGEAQEATDLY
298 EFQALGGEAQEATDLY
299 EFQALGGEAQEATDLY
300 EFQALGGEAQEATDLY
301 EFQALGGEAQEATDLY
302 EFQALGGEAQEATDLY
303 EFQALGGEAQEATDLY
304 EFQALGGEAQEATDLY
305 EFQALGGEAQEATDLY
306 EFQALGGEAQEATDLY
307 EFQALGGEAQEATDLY
308 EFQALGGEAQEATDLY
309 EFQALGGEAQEATDLY
310 EFQALGGEAQEATDLY
311 EFQALGGEAQEATDLY
312 EFQALGGEAQEATDLY
313 EFQALGGEAQEATDLY
314 EFQALGGEAQEATDLY
315 EFQALGGEAQEATDLY
316 EFQALGGEAQEATDLY
317 EFQALGGEAQEATDLY
318 EFQALGGEAQEATDLY
319 EFQALGGEAQEATDLY
320 EFQALGGEAQEATDLY
321 EFQALGGEAQEATDLY
322 EFQALGGEAQEATDLY
323 EFQALGGEAQEATDLY
324 EFQALGGEAQEATDLY
325 EFQALGGEAQEATDLY
326 EFQALGGEAQEATDLY
327 EFQALGGEAQEATDLY
328 EFQALGGEAQEATDLY
329 EFQALGGEAQEATDLY
330 EFQALGGEAQEATDLY
331 EFQALGGEAQEATDLY
332 EFQALGGEAQEATDLY
333 EFQALGGEAQEATDLY
334 EFQALGGEAQEATDLY
335 EFQALGGEAQEATDLY
336 EFQALGGEAQEATDLY
337 EFQALGGEAQEATDLY
338 EFQALGGEAQEATDLY
339 EFQALGGEAQEATDLY
340 EFQALGGEAQEATDLY
341 EFQALGGEAQEATDLY
342 EFQALGGEAQEATDLY
343 EFQALGGEAQEATDLY
344 EFQALGGEAQEATDLY
345 EFQALGGEAQEATDLY
346 EFQALGGEAQEATDLY
347 EFQALGGEAQEATDLY
348 EFQALGGEAQEATDLY
349 EFQALGGEAQEATDLY
350 EFQALGGEAQEATDLY
351 EFQALGGEAQEATDLY
352 EFQALGGEAQEATDLY
353 EFQALGGEAQEATDLY
354 EFQALGGEAQEATDLY
355 EFQALGGEAQEATDLY
356 EFQALGGEAQEATDLY
357 EFQALGGEAQEATDLY
358 EFQALGGEAQEATDLY
359 EFQALGGEAQEATDLY
360 EFQALGGEAQEATDLY
361 EFQALGGEAQEATDLY
362 EFQALGGEAQEATDLY
363 EFQALGGEAQEATDLY
364 EFQALGGEAQEATDLY
365 EFQALGGEAQEATDLY
366 EFQALGGEAQEATDLY
367 EFQALGGEAQEATDLY
368 EFQALGGEAQEATDLY
369 EFQALGGEAQEATDLY
370 EFQALGGEAQEATDLY
371 EFQALGGEAQEATDLY
372 EFQALGGEAQEATDLY
373 EFQALGGEAQEATDLY
374 EFQALGGEAQEATDLY
375 EFQALGGEAQEATDLY
376 EFQALGGEAQEATDLY
377 EFQALGGEAQEATDLY
378 EFQALGGEAQEATDLY
379 EFQALGGEAQEATDLY
380 EFQALGGEAQEATDLY
381 EFQALGGEAQEATDLY
382 EFQALGGEAQEATDLY
383 EFQALGGEAQEATDLY
384 EFQALGGEAQEATDLY
385 EFQALGGEAQEATDLY
386 EFQALGGEAQEATDLY
387 EFQALGGEAQEATDLY
388 EFQALGGEAQEATDLY
389 EFQALGGEAQEATDLY
390 EFQALGGEAQEATDLY
391 EFQALGGEAQEATDLY
392 EFQALGGEAQEATDLY
393 EFQALGGEAQEATDLY
394 EFQALGGEAQEATDLY
395 EFQALGGEAQEATDLY
396 EFQALGGEAQEATDLY
397 EFQALGGEAQEATDLY
398 EFQALGGEAQEATDLY
399 EFQALGGEAQEATDLY
400 EFQALGGEAQEATDLY
401 EFQALGGEAQEATDLY
402 EFQALGGEAQEATDLY
403 EFQALGGEAQEATDLY
404 EFQALGGEAQEATDLY
405 EFQALGGEAQEATDLY
406 EFQALGGEAQEATDLY
407 EFQALGGEAQEATDLY
408 EFQALGGEAQEATDLY
409 EFQALGGEAQEATDLY
410 EFQALGGEAQEATDLY
411 EFQALGGEAQEATDLY
412 EFQALGGEAQEATDLY
413 EFQALGGEAQEATDLY
414 EFQALGGEAQEATDLY
415 EFQALGGEAQEATDLY
416 EFQALGGEAQEATDLY
417 EFQALGGEAQEATDLY
418 EFQALGGEAQEATDLY
419 EFQALGGEAQEATDLY
420 EFQALGGEAQEATDLY
421 EFQALGGEAQEATDLY
422 EFQALGGEAQEATDLY
423 EFQALGGEAQEATDLY
424 EFQALGGEAQEATDLY
425 EFQALGGEAQEATDLY
426 EFQALGGEAQEATDLY
427 EFQALGGEAQEATDLY
428 EFQALGGEAQEATDLY
429 EFQALGGEAQEATDLY
430 EFQALGGEAQEATDLY
431 EFQALGGEAQEATDLY
432 EFQALGGEAQEATDLY
433 EFQALGGEAQEATDLY
434 EFQALGGEAQEATDLY
435 EFQALGGEAQEATDLY
436 EFQALGGEAQEATDLY
437 EFQALGGEAQEATDLY
438 EFQALGGEAQEATDLY
439 EFQALGGEAQEATDLY
440 EFQALGGEAQEATDLY
441 EFQALGGEAQEATDLY
442 EFQALGGEAQEATDLY
443 EFQALGGEAQEATDLY
444 EFQALGGEAQEATDLY
445 EFQALGGEAQEATDLY
446 EFQALGGEAQEATDLY
447 EFQALGGEAQEATDLY
448 EFQALGGEAQEATDLY
449 EFQALGGEAQEATDLY
450 EFQALGGEAQEATDLY
451 EFQALGGEAQEATDLY
452 EFQALGGEAQEATDLY
453 EFQALGGEAQEATDLY
454 EFQALGGEAQEATDLY
455 EFQALGGEAQEATDLY
456 EFQALGGEAQEATDLY
457 EFQALGGEAQEATDLY
458 EFQALGGEAQEATDLY
459 EFQALGGEAQEATDLY
460 EFQALGGEAQEATDLY
461 EFQALGGEAQEATDLY
462 EFQALGGEAQEATDLY
463 EFQALGGEAQEATDLY
464 EFQALGGEAQEATDLY
465 EFQALGGEAQEATDLY
466 EFQALGGEAQEATDLY
467 EFQALGGEAQEATDLY
468 EFQALGGEAQEATDLY
469 EFQALGGEAQEATDLY
470 EFQALGGEAQEATDLY
471 EFQALGGEAQEATDLY
472 EFQALGGEAQEATDLY
473 EFQALGGEAQEATDLY
474 EFQALGGEAQEATDLY
475 EFQALGGEAQEATDLY
476 EFQALGGEAQEATDLY
477 EFQALGGEAQEATDLY
478 EFQALGGEAQEATDLY
479 EFQALGGEAQEATDLY
480 EFQALGGEAQEATDLY
481 EFQALGGEAQEATDLY
482 EFQALGGEAQEATDLY
483 EFQALGGEAQEATDLY
484 EFQALGGEAQEATDLY
485 EFQALGGEAQEATDLY
486 EFQALGGEAQEATDLY
487 EFQALGGEAQEATDLY
488 EFQALGGEAQEATDLY
489 EFQALGGEAQEATDLY
490 EFQALGGEAQEATDLY
491 EFQALGGEAQEATDLY
492 EFQALGGEAQEATDLY
493 EFQALGGEAQEATDLY
494 EFQALGGEAQEATDLY
495 EFQALGGEAQEATDLY
496 EFQALGGEAQEATDLY
497 EFQALGGEAQEATDLY
498 EFQALGGEAQEATDLY
499 EFQALGGEAQEATDLY
500 EFQALGGEAQEATDLY

Consensus

NDATKAYDAY++L...LHPATAEKQLDK+LNSTQ+QA...NSAS...A...DR...ASLTSQHS+I+H+HOKSLSGASLTLFLMAL+TE

