Evolutionary Analysis of the Spotted Fever and Typhus Groups of *Rickettsia* Using 16S rRNA Gene Sequences¹

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Summary

The bacterial genus Rickettsia is traditionally divided into three biotypes, the spotted fever group (SFG), the typhus group (TG), and the scrub typhus group (STG) based on vector host and antigenic crossreactivity. DNA sequence data were gathered from the 16S ribosomal RNA gene of several SFG and TG species. Comparative sequence analysis shows that: i) all species of Rickettsia are closely related, exhibiting 0.3-2.6% sequence divergence; ii) although there are identifiable clusters corresponding to the SFG and TG, species of Rickettsia fall into more than two distinct phylogenetic groups; iii) the tick-borne species Rickettsia bellii and Rickettsia canada diverged prior to the schism between the spotted fever and typhus groups; iv) the newly described AB bacterium is clearly a member of Rickettsia, but its phylogenetic placement within the genus is problematic; v) the mite-borne Rickettsia akari, the tick-borne Rickettsia australis and the recently described flea-borne ELB agent form a loose cluster that cannot be definitively associated with either the TG or the traditional SFG cluster. This latter clade may represent a unique group(s) distinct from the main cluster of spotted fever and typhus group species. The divergence of Rickettsia was an ancient event within the α -subclass of the proteobacteria. The sequence divergence between Rickettsia and Ehrlichia, the closest known genus to Rickettsia, is nearly equal to the sequence divergence between Rickettsia and all other α -subclass proteobacterial taxa included in the analysis. When *Rickettsia* was compared to a representative group of the α -subclass, twenty-eight nucleotide sites were identified which uniquely characterize the 16S rRNA sequences of all species of Rickettsia. The approximate time of divergence between the various species of Rickettsia, estimated from the bacterial 16S rRNA molecular clock, coincides with the approximate divergence time of the hard body ticks which are the arthropod hosts of many Rickettsia. Thus, the possibility of coevolution between these intracellular bacteria and their tick hosts exists.

Key words: 165 rRNA - Rickettsia - Proteobacteria - Phylogeny - Host-bacteria coevolution

Introduction

Members of the genus *Rickettsia* are gram-negative bacteria that have intimate associations with eukaryotic cells (*Weiss* and *Moulder*, 1984). They are members of a di-

Non-standard abbreviations: SFG (spotted fever group) TG (typhus group).

verse family, Rickettsiaceae, which includes other intracellular forms such as *Ehrlichia*, *Wolbachia*, *Cowdria* and *Anaplasma*. They are found naturally in various arthropod hosts, including ticks, mites and insects, and can be pathogenic to man and other vertebrates. The obligate intracellular lifestyle and fastidious nature of these organisms has made them difficult to study. Originally classified with viruses because of their elusive nature, advances in both virology and rickettsiology greatly contributed to the identification of rickettsiae as bacterial organisms (*Weiss*, 1988). Evolutionary inferences, however, remained elusive.

¹ This paper is dedicated to Willy Burdorfer in commemoration of his receipt of an Honorary Degree, Doctor of Science from the Ohio State University, and in recognition of his lifelong contributions to rickettsiology and the microbiology of vector borne diseases.

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The genus Rickettsia is divided into three biotypes on the basis of phenotypic criteria including immunological cross-reactivity and vector/host (Weiss and Moulder, 1984). The three biotypes are the spotted fever group (SFG), the typhus group (TG), and the scrub-typhus group (STG). All species of the SFG are well established in their arthropod hosts, the ixodid ticks, with the exception of R. akari which is mite-borne. The members of the SFG have been antigenically defined by the presence of shared group antigens rOmp A and rOmp B (Gilmore and Hackstadt, 1991; Gilmore et al., 1989). Rickettsia rickettsii, the etiological agent of Rocky Mountain spotted fever (RMSF), is the type species of the SFG and has been the most studied. Several Old World pathogens have been described, and a number of less pathogenic or nonpathogenic forms from North America have also been identified (Dasch and Weiss, 1991). For the purpose of this study, pathogenicity is considered to be related to whether a particular rickettsial species has been associated with disease in non-immunocompromised humans. The TG consists of two insect borne species, Rickettsia prowazekii and Rickettsia typhi that are similar in ecology and antigenic composition and one enigmatic tick-borne form, Rickettsia canada. The STG is composed of several antigenically defined mite-borne strains of the species Ri*ckettsia tsutsugamushi*. The lack of several major surface antigens common to SFG and TG species, including the 17kDa (Anderson and Tzianabos, 1989) and 120kDa antigens (Gilmore et al., 1989) and the unusual arrangement of the cell wall and plasma membrane (Silverman and Wisseman, 1978) suggest that this species is very distinct from the SFG and TG species. Consequently, it has been proposed that R. tsutsugamushi be placed into a different genus (Tamura et al., 1991).

However, there are several enigmatic species which have not been easily classified as spotted fever or typhus group species: Rickettsia bellii which is found in ticks but has no known natural vertebrate host (Philip et al., 1993); Rickettsia akari, found in mites (Brettman et al., 1981); the newly described ELB agent, found in fleas (Adams et al., 1990; Williams et al., 1992); and, the recently described ladybird beetle isolate, the AB bacterium (Werren et al., 1994). Using 16S and 23S rRNA genes, R. bellii has been identified as the product of an early divergence within this genus (Stothard et al., 1994). However, the phylogenetic associations of these enigmatic forms have been difficult to define due to the combination of SFG and TG characteristics they exhibit and/or the difficulty of culturing these agents, leading to the lack of phenotypic and molecular data.

Here we will present an analysis of the evolution within this genus based on a comparison of the sequences of the 16S rRNA. Weisburg et al. (1989) reported nearly complete sequences of the 16S rRNA gene from R. rickettsii and R. typhi, and the complete 16S rRNA sequence from R. prowazekii. We have recently reported the 16S rRNA gene sequences from R. bellii, R. montana, R. rhipicephali and the newly described R. amblyommii sp. nov. (Stothard et al., 1994; Pretzman et al., a, submitted). We report here six previously undetermined 16S rRNA gene sequences from *Rickettsia*. The analysis of this collection of fifteen 16S rRNA gene sequences from both SFG and TG *Rickettsia* is the first attempt to classify the majority of the described species of *Rickettsia* using DNA sequence data. The results suggest that at least four biotypes are represented in the genus *Rickettsia*, some of which are the products of divergences predating the SFG/TG schism.

While the evolutionary line that represents *Rickettsia* appears to be quite old within the α -subclass of the Proteobacteria (*Stothard* et al., 1994; *Weisburg* et al., 1989; *Werren* et al., 1994), the 16S rRNA data collected here show that all the species of *Rickettsia* form a single, closely related cluster. However, as a consequence of this low sequence variability, it also appears that the 16S rRNA gene is not a particularly informative molecule with which to analyze the detailed evolutionary relationships within this genus. Thus, we have attempted to be cautious in our analysis of the data.

Materials and Methods

Strains. All rickettsial strains were obtained from the collection of the Vector-Borne Disease Unit, Ohio Department of Health. This collection is now housed in the Department of Molecular Genetics of The Ohio State University. The strains used in this study are: Rickettsia akari strain "Hartford", U12458; Rickettsia australis strain "Phillips" (Andrew et al., 1946, U12459); Rickettsia parkeri strain "Maculatum-20" (Bell and Pickens, 1953, U12461), Rickettsia canada, strain McKiel (McKiel, et al., 1967, U15162); Rickettsia conorii strain ITT-586, U12460; and Rickettsia sibirica strain 246 (Bell and Stoenner, 1960, U12462). The sequence of the 16S rRNA gene for Rickettsia typhi strain "Wilmington" (Maxcy, 1929, U12463) used in this analysis is a sequence determined in our laboratory which clarifies the identification of ambiguous bases in the original report (Weisburg et al., 1989; M20499). These corrections were incorporated into our analysis accordingly. Other 16S rRNA sequences from Rickettsia have been reported elsewhere. (See "Additional taxa.")

Nucleic acid preparation. Rickettsiae were extracted from host cells by hostcell trypsinization, distilled water osmotic lysis, differential centrifugation of the lysate, and Sephacryl S-1000 chromatography to remove soluble contaminants. The method has been described in detail by *Pretzman* et al. (1987).

Primer design. Oligonucleotide primers for use in the polymerase chain reaction (PCR, Saiki et al., 1985) of the 16S rRNA gene were designed considering known conserved regions in the 16S rRNA gene of several Proteobacteria and the published 16S rRNA gene sequences for *R. rickettsii*, *R. prowazekii* and *R. typhi* (Weisburg et al., 1989). The PCR primers RA-17 and R3-17 (Stothard et al., 1994) were designed for amplification of the entire 16S rDNA from Rickettsia. In addition, several internal primers were designed for use in sequencing the 16S rRNA gene (Stothard et al., 1994).

Amplification. The sequences of the 16S rRNA genes were obtained from direct sequencing of PCR amplified products. The PCR conditions included 50 pmoles of each primer, 150 ng of genomic DNA, 1.25 mM dNTPs, 4 mM MgCl₂, and 2.5 units of Taq polymerase in a 1X reaction buffer (Perkin-Elmer Cetus). PCR was performed for 30 cycles, using the following parameters: $95 \,^{\circ}$ C (1 min), $48 \,^{\circ}$ C (1 min), $72 \,^{\circ}$ C (1 min.). The PCR products were pipetted from beneath the mineral oil layer, the tip

was wiped clean of oil with 95% ethanol, and the PCR solution was transferred to clean tubes for sequencing.

DNA sequencing. Direct sequencing of PCR products was done using the BRL Cycle Sequencing Kit (Bethesda Research Labs, MD) as described by the manufacturer. To assure sequence fidelity, all amplified genes were sequenced from pooled multiple PCR products. In regions of variability, sequence was obtained from both strands. Consequently, an average of 80% of all sequences was obtained from both strands. In addition, the sequences were compared to the available secondary structure model for the small subunit gene (*Gutell*, 1993). Sequencing reactions were done using the dideoxy chain-termination method of *Sanger* et al. (1977) using α -¹²P end-labeled sequencing primers. Reaction products were separated on a 6% polyacrylamide gel and visualized after an 8–24 hour exposure to X-ray film (Amersham).

Nucleotide sequence alignment. Nucleotide sequences were aligned with the assistance of the program ESEE (Cabot and Beckenbach, 1989) after identifying homologous positions on the basis of secondary structure (Gutell, 1993). Two alignments were generated: one included 28 taxa (see "Additional Taxa") and the other excluded all taxa except species of Rickettsia and the near phylogenetic taxa Ehrlichia risticii and Ehrlichia sennetsu. This alignment contained 17 taxa and included 68 sites from Rickettsia that had been eliminated in the 28 taxa alignment because they occurred in regions of ambiguous alignment. The length of the alignments were limited by the shortest reported sequence in the comparison, that for the ELB species. In addition, sites corresponding to PCR primers were not included in the analyses.

Additional taxa. A representative set of a-subclass proteobacterial 16S rRNA gene sequences were included for comparison with the sequences from Rickettsia. BLAST searches of GenBank (Altshult et al., 1990) using rRNA gene sequences do not suggest that other sequences are phylogenetically closer to Rickettsia than those included in our analysis. Nucleotide sequences for the 16S rRNA genes included in the analysis, along with GenBank accession numbers were: Rhodobacter sphaeroides, X53853; Rochalimaea quintana, M11927; Agrobacterium tumefaciens, X67223; Rhizobium meliloti, X67222; Ehrlichia sennetsu, M73225; Ehrlichia risticii, M21290; the intracellular endosymbionts of Nasonia vitripennis, strain B, M84687, and strain F, M84688; Anaplasma marginale, M60313; Ehrlichia equi, M73223; Ehrlichia canis, M73221; and Cowdria ruminantium, X61659. In addition, the following published sequences of Rickettsia were included: R. prowazekii, M21789; the ELB agent, L28944; the AB bacterium, U04163; R. bellii, U11014; R. rickettsii, U11021; R. montana, U11016; R. rhipicephali, U11019; R. amblyommii sp. nov., U11012, and the completed R. typhi, U12463. The 16S rRNA gene from the ysubgroup proteobacterium, Escherichia coli, J01695, was used as the outgroup in the 28 taxa analysis.

Phylogenetic analysis. Once aligned, nucleotide sequences were compared and phylogenetic inferences were made using neighbor-joining (Neighbor with a distance matrix generated using Dnadist with the Kimura two-parameter correction for multiple substitutions) as implemented in Phylip Ver. 3.5 (Felsenstein, 1989). In addition, the data were also examined using the parsimony program Dnapars in Phylip. Bootstrap values for the parsimony tree were obtained from a consensus tree based on 100 randomly generated trees using Seaboot in Phylip. Only homologous sites (unambiguous alignment over all sequences) were compared. Consequently, 1397 sites were used in the 28 taxa comparison (which corresponds to 1344 bases from the 16S rRNA gene of Rickettsia), while 1412 alignable bases of the 16S rRNA gene of Rickettsia could be included in the 17 taxa analysis. Analyses were performed on an IRIX Indigo (Silicon Graphics, Inc.) workstation.

Results

The sequences of the 16S rRNA genes of R. prowazekii (Weisburg et al., 1989) and R. bellii (Stothard et al., 1994) were obtained from genomic clones and are each 1501 bases long. There are no insertion or deletion events that occur in the 16S rRNA gene between the defined species of Rickettsia which involve more than one nucleotide, with the exception of the AB bacterium sequence. Only a single amplification product resulted from use of the RA-17; R3-17 flanking primer set. We have previously reported data which shows that EcoRI restriction digests of a set of Rickettsia species, including R. bellii, R. prowazekii, and R. rickettsii, when probed with a 16S rDNA clone from Rochalimaea quintana (pMD24; gift from M. Dobson), produced patterns consistent with the presence of a single copy of the 16S rRNA gene (Stothard et al., 1994). Similar patterns consistent with single copies of the 16S rRNA gene were seen when we probed genomic digests (cut by either SphI or EcoRI) of R. bellii, R. prowazekii or the SFG species R. montana. Pang and Winkler (1993) have also shown that R. prowazekii contains a single copy of the 16S rRNA gene.

Two sets of analyses were done: one which included all 28 taxa and one which included species of Rickettsia and 2 species of Ehrlichia. The phylogenetic comparison of the 16S rRNA gene sequences for the 28 taxa analysis are summarized in Table 1. The phylogenetic relationships between Rickettsia and other members of the a-subgroup of the proteobacteria are shown in Figure 1. As earlier noted (O'Neill et al., 1992; Pretzman et al., in press) a cluster of intracellular forms, including members of Ehrlichia, Anaplasma, Cowdria, Wolbachia, and several unnamed endosymbionts of insects, forms a diverse sister clade to Rickettsia. Thus these taxa were useful to defining the placement of the root joining the Rickettsia species, which occurs at the branch between R. bellii and other Rickettsia. Once this root was established, E. risticii and E. sennetsu were arbitrarily used as the outgroup in the 17 taxa analysis. The 28 taxa analysis was able to verify that species of Ehrlichia are the closest phylogenetic relatives to Rickettsia. The corrected nucleotide distance between the species of Rickettsia is very small, being less than 2% for any of the pairwise comparisons. However, the distance between Rickettsia and other α -subclass proteobacteria is quite large. The average evolutionary distance between species of Rickettsia and the representatives of the genera Rochalimaea, Agrobacterium, Rhizobium and Rhodobacter in Table 1 is 16.7%. This value is equivalent to the average distance between Rickettsia and its nearest phylogenetic relatives, represented by the genus Ehrlichia and other groups (taxa 16-23 in Table 1), which is 17.3%. These results indicate that the genus Rickettsia is the product of an ancient divergence within the α -subclass of the proteobacteria.

The phylogenetic comparisons of the 16S rRNA gene sequences for the 17 taxa analysis are summarized in Table 2. The two tables are presented because they provide different levels of information about sequence divergence. Table 2 more accurately reflects the degree of intrageneric

Species	1 2	ŝ	4	S	9	~	80	6	10	Ξ	12	13	4	15	16	17	81	19 2	20 21	1 22	5	24	25	26	27	28
1. R. bellin	 .																									
2. R. canada	- 600.0																									
3. R. typhi	0.008 0.0	0.015 -																								
4. R. prowazekii	0.008 0.0	0.014 0.003	03 -																							
5. AB bacterium	0.009 0.0	0.016 0.0	0.015 0.015																							
6. ELB	0.004 0.0	0.011 0.0	0.010 0.0	0.010 0.01	- 12	,																				
7. R.akarı	0.012 0.0	0.020 0.0	0.016 0.0	0.016 0.02	_	0.012	ł																			
8. R. australis	0.006 0.0	0.014 0.011	11 0.011	0.015		0.004 0.	0.012	,																		
9. R. amblyommii			0.012 0.0	0.012 0.012			0.018 0.	0.011 -																		
10. R. rhipicephali	0.006 0.0	0.012 0.008		0.008 0.012		0.006 0.	0.015 0.	0.009 0.0	0.006 -																	
11. R. montana	0.007 0.0	0.014 0.0	0.010 0.0	0.010 0.014		0.006 0.	0.017 0.	0.010 0.0	0.007 0.005	05 -																
12. R. rickettsii	0.007 0.0	0.014 0.0	0.009 0.0	0.009 0.014		0.006 0.	0.015 0.	0.008 0.0	0.007 0.005	05 0.004	1															
13. R. parkeri	0.008 0.0	0.015 0.012		0.012 0.015		0.008 0.	0.019 0.	0.011 0.0	0.010 0.008	08 0.006	06 0.005	- 30														
14. R. sibirica	0.007 0.0	0.014 0.011		0.011 0.01	4	0.007 0.	0.018 0.	0.010 0.0	0.008 0.006		0.005 0.00	0.004 0.004	4													
15. R. conorii	0.006 0.0	0.012 0.0	0.010 0.0	0.010 0.01	2	0.006 0.	0.017 0.	0.009 0.0	0.006 0.004	04 0.004	04 0.002		0.003 0.002	1												
16. Ehrl. risticii	0.177 0.1	0.181 0.1	0.180 0.1	0.178 0.185		0.180 0.	0.179 0.	0.181 0.1	0.184 0.179	79 0.179	79 0.178	78 0.178	8 0.177	7 0.177	ı											
17. Ehrl. sennetsu	0.175 0.1	0.179 0.1	0.179 0.1	0.178 0.18		0.178 0.	0.179 0.	0.181 0.1	0.182 0.177					5 0.175	0.006	I										
18. A. marginale	0.167 0.1	0.170 0.1	0.165 0.1	0.165 0.17.	~	0.170 0.	0.172 0.	0.171 0.1	0.169 0.167	67 0.164	64 0.164	64 0.165	5 0.166	0.164	0.156	0.154	I									
19. Ehrl. equi	0.170 0.1	0.172 0.1	0.169 0.1	0.168 0.175		0.170 0.	0.172 0.	0.172 0.1	0.171 0.169		0.166 0.166	66 0.169	9 0.168	3 0.166	0.155	0.153	0.022	ı								
20. C. ruminatium	0.159 0.1	0.162 0.1	0.164 0.1	0.166 0.165		0.163 0.	0.165 0.	0.166 0.1	0.164 0.162		0.158 0.160	60 0.160	0 0.160	0.159	0.162	0.158	0.066	0.068	1							
21. Ehrl. canis	0.170 0.1	0.175 0.175		0.176 0.176		0.174 0.	0.176 0.	0.178 0.1	0.174 0.172	72 0.168	68 0.171	71 0.171	1 0.170	0.170	0.164	0.161	0.066 (0.071 0.021	021							
22. ISym-B	0.176 0.1	0.176 0.1	0.178 0.1	0.179 0.178		0.177 0.	0.184 0.	0.182 0.1	0.180 0.176	76 0.178	78 0.178	78 0.178	8 0.176	0.176	0.167	0.164	0.128 0	0.120 0.	0.114 0.	0.118 -						
23. ISym-F	0.173 0.1	0.174 0.173		0.174 0.17	P.	0.174 0.	0.183 0.	0.180 0.1	0.178 0.174	74 0.176	76 0.176	76 0.176	6 0.174	0.173	0.165	0.162		0.117 0.	0.114 0.	0.117 0.021	- 12					
24 Ro. quintana	0.158 0.1	0.165 0.1	0.164 0.1	0.164 0.164		0.158 0.	0.164 0.	0.161 0.1	0.163 0.162	62 0.160	60 0.161	51 0.164	4 0.162	0.161	0.205	0.203	0.178 0	0.170 0.	0.182 0.	0.186 0.1	0.193 0.188	1				
25. Ag. tumifaciens	0.164 0.1	0.170 0.1	0.164 0.1	0.165 0.170		0.165 0.	0.170 0.	0.166 0.1	0.168 0.164	64 0.166	66 0.164	64 0.169	9 0.166	0.166	0.190	0.190					0.190 0.1	0.185 0.063	- 59			
26. Rz. meliloti	0.153 0.1	0.162 0.1	0.158 0.1	0.160 0.160		0.154 0.	0.162 0.	0.156 0.1	0.159 0.156		0.153 0.157	57 0.157	7 0.153	0.154	0.184	0.182			0.180 0.	0.186 0.1	0.186 0.1	0.181 0.048 0.046	48 0.0	ہ 19		
27. Rh. sphaeroides	0.180 0.1	0.186 0.1	0.182 0.1	0.182 0.185		0.184 0.	0.184 0.	0.183 0.1	0.184 0.182		0.180 0.182	82 0.183	3 0.182	0.181	0.202	0.200	0.182	0.174 0.	0.185 0.	0.190 0.1	0.193 0.1	0.194 0.118 0.116 0.098	18 0.1	6 0.09	ا مح	
28. Escherichia coli	0.254 0.2	0.254 0.2	0.254 0.254	54 0.26	_	0.252 0.	0.258 0.	0.253 0.255	55 0.254	54 0.251	51 0.254	54 0.256	6 0.254	0.252	0.263	0.264	0.240 0	0.245 0.	0.256 0.	0.264 0.2		0.248 0.2	35 0.2	0.235 0.229 0.224 0.236	4 0.23	ı s

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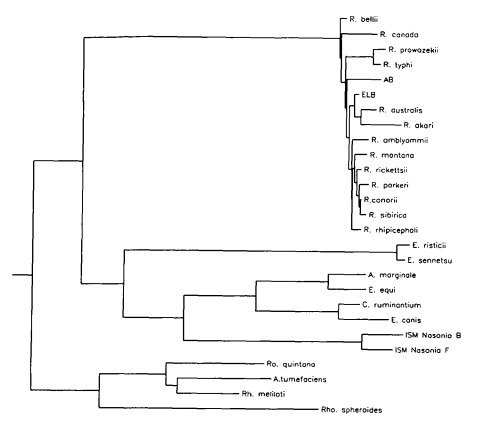


Fig. 1. Phylogenetic relationship based on analysis of 16S rRNA gene sequences between the genus Rickettsia and other representative taxa in the α subclass of the Proteobacteria. The tree was constructed using the neighborjoining method from the matrix of corrected nucleotide substitutions in Table 1. Nucleotide divergences between species are expressed as the sum of the horizontal distances between terminal taxa and the common ancestral node joining a pair of species. The root is placed by consideration of the E. coli sequence as an outlier.

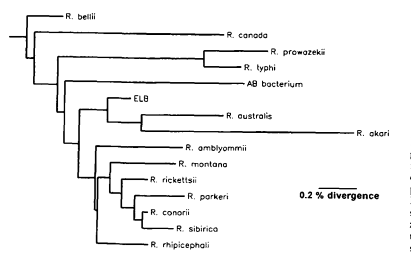


Fig. 2. Phylogenetic relationship within the genus *Rickettsia* based on analysis of 16S rRNA gene sequences from the matrix of nucletide substitutions in Table 2. The root is placed from consideration of the analysis in Figure 1. Nucleotide divergences between species are expressed as the sum of the horizontal distances between terminal taxa and the common ancestral node joining a pair of species.

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Species	-	7	ŝ	4	S	9	7	8	6	10	11	12	13	14	51	16	-
1. R. bellii	1																
2. R. canada	0.013	ı															
3. AB bacterium	0.012	0.022	ı														
4. R. typhi	0.017	0.020	0.022	I													
5. R. prowazekii	0.018	0.022	0.023	0.006	I												
6. ELB	0.007	0.016	0.014	0.016	0.017	1											
7. R. akari	0.018	0.028	0.026	0.024	0.026	0.016	1										
8. R. australis	0.010	0.019	0.019	0.018	0.020	0.007	0.016	ı									
9. R. amblyommii	0.010	0.018	0.015	0.018	0.020	0.008	0.023	0.014	ł								
10. R. rhipicephali	0.009	0.018	0.015	0.015	0.016	0.006	0.019	0.012	0.007	1							
11. R. montana	0.010	0.019	0.016	0.016	0.019	0.008	0.022	0.014	0.009	0.007	I						
12. R. rickettsii	0.009	0.018	0.015	0.015	0.016	0.006	0.018	0.010	0.008	0.006	0.006	I					
13. R. parkeri	0.010	0.018	0.016	0.017	0.018	0.008	0.022	0.014	0.010	0.008	0.008	0.005	I				
14. R. sibirica	0.010	0.019	0.016	0.017	0.018	0.008	0.022	0.014	0.009	0.007	0.007	0.004	0.005	I.			
15. R. conorii	0.009	0.018	0.015	0.015	0.016	0.006	0.019	0.012	0.008	0.006	0.006	0.002	0.004	0.002	I		
16. E. risticii	0.192	0.201	0.202	0.202	0.203	0.198	0.201	0.200	0.202	0.198	0.196	0.196	0.196	0.195	0.195	I	
17. E. sennetsu	0.192	0.200	0.202	0.202	0.204	0.198	0.203	0.202	0.202	0.198	0.196	0.198	0.196	0.195	0.195	0.010	I
^a The evolutionary distances are calculated a	istances ar	e calculat	ed as the	is the average number of substitutions per sequence position adjusted as described by Kimura for multiple substitutions at individual	umber of s	ubstitutic	ons per sc	squence pc	osition ad	justed as	described	l by Kimu	<i>rra</i> for mu	ıltiple sul	ostitution	s at indivi	idual
positions.																	

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sequence similarity between the various members of *Rick-ettsia*, while Table 1 provides more appropriate comparisons of homologous sites between *Rickettsia* and more distant α -subclass taxa. There were 68 nucleotide sites of the *Rickettsia* 16S rRNA gene that are not unambiguously alignable over all 28 taxa in the extended analysis and were excluded, but which can be included in the 17 taxa analysis. Among these sites, 24 were variable among the rickettsiae. Figure 2 concentrates on the branching order of the species of *Rickettsia*. This tree suggests that at least four groups exist within the genus *Rickettsia*. However, after divergence of *R. bellii* and *R. canada*, the branching order from the ancestral form cannot be determined with certainty, and occurs as a trichotomy, making evolutionary relationships within the genus difficult to determine.

At least four clusters of species appear within Rickettsia: two early diverging forms, R. bellii and R. canada, the TG cluster containing R. typhi and R. prowazekii; a cluster containing, R. akari, R. australis; and the ELB agent (the AAE clade), and a cluster which contains most of the traditional SFG species. There is also some substructure within this last group; the non-pathogenic, North American forms R. rhipicephali, R. amblyommii, sp. nov., and R. montana appear to be segregated from the pathogenic forms. The exception to this segregation of pathogens from non-pathogens is the presumed non-pathogen R. parkeri which will be discussed below. Both parsimony and neighbor-joining analyses were done on the 17 taxa data set along with a bootstrap analysis. The placement of the AB bacterium is problematical. It is clearly a member of Rickettsia, branching inside the early diverging forms R. bellii and R. canada, but not significantly associated with any of the other groups. The consensus phylogenetic trees from these analyses (not shown) indicate that R. bellii and R. canada diverged from the common rickettsial ancestor prior to the schism between a central SFG cluster and the TG. The trees obtained by the two methods differed only in the placement of the AAE clade. The consensus parsimony tree shows this group diverging prior to the SFG/TG schism while the consensus distance tree indicates they diverged from the remaining SFG species after the SFG/TG schism. However, bootstrap analysis does not support either branching order significantly more than the other.

In the 28 taxa analysis there are 512 variables sites out of the 1397 sites compared. *Rickettsia*-specific changes are found at 28 of the 512 sites (Table 3), uniquely identifying the genus compared to the other taxa in the analysis. Six of these 28 sites occur in the first 200 bases of the gene and 8 occur in a region between approximately 500 and 650 in the gene. Therefore, about half of the *Rickettsia*-specific sites occur in these two regions which include only 20% of the gene. These regions may be useful for diagnostic studies towards identifying novel rickettsia-like strains of bacteria.

Certain sequence positions also define some of the groups within *Rickettsia*. There were 82 nucleotide positions in the 16S rRNA gene which were variable in comparisons between species of *Rickettsia*. Considering only the *Rickettsia* sequences, 10 of the 82 variable sites had a

Table 3. Identification of *Rickettsia*-specific sites in the 16S rRNA gene

Site location ^a	Rickettsia species	Other taxa
41 (bp with 387)	T	G
99/100 ^b		C, T, G
120 loop	А	G
153 (bp with 164)	Т	A, G, C
164 (bp with 153)	А	C, T, G
380 stem	А	С, Т
387 (bp with 41)	А	С
493 loop	G	Т
535 loop	А	C, G
559 (bp with 597)	G	Α
569 loop	G	Т
585 stem	С	A, T, G
597 (bp with 559)	С	Т
624 loop	G	Α
659 loop	т	G
719 stem	Т	G
909 (bp with 1191)	С	Т
924 loop	Т	С
1001 stem	А	C, G, T
1085 (bp with 1111)	Т	G
1111 (bp with 1085)	Α	С, Т
1116 stem	Α	G
1191 (bp with 909)	G	A
1227 (bp with 1232)	G	–, A, C
1232 (bp with 1227)	С	-, G, T
1253/1254 ^b	_	A, C, G, T
1392 loop	Т	A, C
1434 stem	Α	G

* The numbered location of each site corresponds to its location in the *Rickettsia prowazekii* 16S rRNA gene sequence. Sites that are designated "stem" are in a stem region but are not part of a *Rickettsia*-specific base pair (bp).

^b Rickettsia-specific gaps are located between the sites listed.

nucleotide difference uniquely identifying the two members of the typhus group compared to other *Rickettsia*. There are 3 sites with a nucleotide unique to the AAE clade, but there are no sites that would distinctly group either the ELB agent or *R. canada* with the TG, indicating that contrary to previous suggestions (*McKeil* et al., 1967; *Azad* et al., 1992), neither of these taxa are TG species. In addition, there are 2 sites that are unique to *R. bellii*.

Discussion

Hitherto, the species of *Rickettsia* have been grouped taxonomically mostly on the basis of morphology, pathogenicity, biochemistry, ecology and antigenic relationship (*Dasch* and *Weiss*, 1991). While all criteria are useful when studying fastidious bacteria, phenotypic characteristics can be affected by non-genetic factors, or may have evolved under strong selective pressures. Consequently, ambiguities can occur, making exact phylogenetic inferences difficult. Ribosomal RNA gene data have been gathered with the expectation that these would alleviate some of the difficulties. We have compared most of the described species of *Rickettsia* using the 16S rRNA gene. These data have revealed a more complex evolutionary history for the genus *Rickettsia* than has usually been suggested. Our results indicate that, while the genus *Rickettsia*, defined by the species in this paper, is clearly monophyletic, the tick-borne species of *Rickettsia* may be phylogenetically divided between as many as three clusters, one of which may predate the split between the traditional SFG and TG.

Analysis of the 165 rRNA gene within the genus Rickettsia suggests that R. bellii and R. canada represent early divergent lines within the genus Rickettsia, prior to the divergence of SFG and TG. Several other studies have also indicated a primitive position for the node joining R. bellii and the other Rickettsia. A limited restriction fragment length polymorphism (RFLP) analysis using three anonymous probes was done on the rickettsial genomes of 22 strains representing about 12 species (Ralph et al., 1990). This study was done prior to the discovery of the AB bacterium and ELB agent. The results of the RFLP study indicated that R. bellii is the most distant species in the genus followed by R. akari and R. australis. In addition, the results indicate a divergence of these species prior to the SFG/TG schism. Roux and Raoult (1993) have reported results from the use of pulsed-field gel electrophoresis (PFGE) to analyze RFLP variation generated by using three rare-cutting enzymes. Their analysis, however, did not include any of the TG species, R. canada, the AB bacterium or the ELB agent. The results, though, indicated a complex branching pattern in the SFG, with R. bellii being the most distantly related. Until the TG species are included in such an analysis, it is impossible to use these data to clarify if any Rickettsia species diverged prior to the SFG/TG schism. Regnery et al. (1991) used RFLP data from the citrate synthase gene and found R. bellii to be very divergent from the other forms compared. Similarly, Fuerst and Poetter (1991) studied DNA sequences for an anonymous region of the genome from six species and also found R. bellii to be very divergent.

R. canada is usually defined as a typhus group bacterium even though it is found in Haemaphysalis ticks. Like other typhus rickettsiae, R. canada grows very well in embryonated chicken eggs and dies rapidly after embryo death, and is not very cytopathic (Ormsbee, 1985). It also has a G+C content of 29% which is similar to the TG. However, R. canada is capable of cross-reacting with both SFG and TG (Anacker et al., 1987) and unlike other TG rickettsiae, R. canada can grow intranuclearly in both vertebrate and arthropod cells (Brinton and Burgdorfer, 1971; Burgdorfer and Brinton, 1970). DNA-DNA hybridization studies also indicate that R. canada is no more closely related to the TG species than the SFG species (Myers and Wisseman, 1981). Based on analysis of the citrate synthase gene, R. canada appears to be intermediate between the SFG and TG (Regnery et al., 1991). In addition, while no antigenically related analog of rOmp A (190 kDa antigen protein) has been identified in R. typhi or R. prowazekii, R. canada possess a rOmp A analog, but does not share DNA homology with the repeat region in this gene identified with the SFG rickettsiae (Gilmore and

Hackstadt, 1991). Therefore, it is not surprising that our analysis indicates, like *R. bellii*, that *R. canada* diverged prior to the schism between SFG and TG species.

The ladybird beetle isolate, AB bacterium, has not been well studied. Little data is available beyond the report of the 16S rRNA and 17kDa antigen gene sequences (Werren et al., 1994). A comparison of the 16S rRNA gene from this bacterium to several intracellular bacteria, including *R. rickettsii*, *R. typhi*, and *R. prowazekii*, suggested the AB bacterium belonged to a sister clade to *Rickettsia* (Werren et al., 1994). The 17kDa antigen gene sequence data reported in that study, however, showed that the previously undescribed species and *R. rickettsia*, suggesting a SFG origin for the form. Our results suggest a primitive position for the AB bacterium. However, support for its early divergence is weak.

R. bellii, R. canada, and the AB bacterium may not represent the only early divergent species in this genus. The biotypic composition of the AAE clade- R. akari, R. australis and the ELB agent- is distinct. Like R. bellii, the mite-borne species R. akari is capable of cross-reacting with both SFG and TG antisera (Ormsbee et al., 1978). All other traditional criteria, however, suggest that it is associated, albeit distantly, with the SFG, and specifically with Rickettsia australis (Pickens et al., 1965). Regnery et al. (1991) have also identified a relationship between these two species. In their study of the 190kDa antigen gene, no 190kDa gene PCR product could be amplified by the 190kDa antigen primers which successfully primed all other SFG species in their study. While R. australis has been grouped with the SFG, several studies have questioned this association as well. Gilmore et al. (1991) have determined that R. australis shows marked differences in its 120kDa antigen gene compared to the other SFG species. Based on their results, they suggested that R. australis was the most evolutionarily distant species of the SFG. The third member of this clade, the ELB agent, is found in fleas and opossums. Its discovery in murine typhus foci and the inability to amplify the 190 kDa SFG antigen gene suggested to its discoverers that it was TG in origin (Azad et al., 1992). However, our results do not indicate a specific TG association for this species. Rather, our analysis has identified a specific relationship between it and R. akari and R. australis. This cluster as identified by 16S rRNA sequences, does not appear to be specifically related to either SFG or TG. We suggest that the clade of R. akari, R. australis and the ELB agent, may represent a unique biogroup, loosely related to each other and separate from both the TG and SFG clusters.

Examination of Figure 2 and Table 2 indicates that the two typhus group species represent a highly distinct biotype, easily identifiable from the 16S rRNA gene sequence. The uniqueness of this phylogenetic divergence is emphasized by the fact that the two TG species show unique nucleotides at 10 sites, substantially more than are uniquely shared by any of the other species. The distinct nature of the TG and the very close similarity of their 16S rRNA gene sequences (Table 2) suggest that the shift of host between tick and insect occurred very early in the diversification of the genus, while the shift between insect vectors occurred much more recently.

The final group identified using the 16S rRNA gene consists of a main core of SFG species. This includes a tight cluster made up of the traditional disease-related SFG species, *R. rickettsii*, *R. sibirica*, and *R. conorii* as well as the apparently non-pathogenic form *R. parkeri*. The 16S rRNA gene indicates a more peripheral position for *R. montana*, *R. rhipicephali* and *R. amblyommii* sp. nov., North American species of unknown or unreported pathogenicity, relative to the main cluster of SFG. The primitive position of these North American species in the trees outside the Old World species suggests, contrary to some current opinion (*Marchette*, 1982), that the Old World species of the SFG may be derived from New World species.

Given the early branching within the SFG of the North American, nonpathogenic species, it is somewhat surprising to find R. parkeri, another North American species of unreported pathogenicity, clustering with the Old World pathogens R. sibirica and R. conorii. This placement suggests that R. parkeri may in fact be a cryptic pathogenic species, not yet identified with disease, or that this species is associated with a more mild or overlooked disease phenotype. In a preliminary study comparing RFLP patterns, this species was found to have the same RFLP pattern as the Hauke isolate of R. rickettsii (Ralph et al., 1990) and therefore may be mistaken for R. rickettsii in instances of disease. Alternatively, if R. parkeri is truly non-pathogenic, the interspersing of non-pathogenic and pathogenic forms suggest that changes in the ability to be pathogenic in vertebrates may have evolved more than once in this genus.

Another factor related to the phylogenetic position of R. parkeri is its host vector. R. parkeri has been isolated from primarily one species of tick, Amblyomma maculatum (Parker et al., 1939). This tick species is New World in origin. However, Black and Piesman (1994) have determined that Amblyomma is polyphyletic. Using small subunit rRNA sequence data from tick mitochondria they have determined that, while the New World and Old World Amblyomma species can be found in distinct clades, A. maculatum does not group in the clade with the other New World Amblyomma species. Therefore, the divergence pattern of the tick host A. maculatum parallels the divergence of the Rickettsia species it carries, R. parkeri, indicating that the segregation of R. parkeri from other New World species may be due to co-speciation with its host.

The various members of the genus *Rickettsia* are very closely related. While the 16S rRNA gene has proven useful for determining some relationships, it does not contain sufficient phylogenetic information necessary to completely define a statistically significant evolutionary history of this genus. This is especially obvious when analyzing the more enigmatic forms such as *R. akari, R. australis*, the ELB agent and the AB bacterium. Further work using the 23S rRNA gene and the genus-specific 17kDa antigen gene are being done to verify our analysis.

The 16S rRNA gene sequences indicate that Rickettsia

resulted from an ancient divergence within the α-subclass of the proteobacteria, but that the species within the genus have proliferated only recently. Given these findings, one must ask about the ecological niche of the ancestral Rickettsia prior to its divergence into several species. We have estimated the amount of divergence between TG and SFG species to be about 1-1.3%. Using as a first approximation, the 16S rRNA clock calibration estimated by Wilson et al. (1987) and the clock calibrated by Moran et al. (1993) based on host speciation for intracellular bacteria. and being aware of problems inherent in using a clock calibrated from a different lineage, this would correspond to 50-65 million years since these two groups diverged. The divergence between R. bellii and the other members would appear to be in this time range as well. The species of *Rickettsia* are confined to hematophagous arthropods. specifically several species of insects and hard body ticks (Ixodidae). The Ixodidae was previously thought to have diverged in the late Permian, 245 MYA (Hoogstraal, 1978). However, hard body ticks are only found more recently in the fossil record, appearing in amber from the Eocene and Oligocene, 23-56 MYA (Sonenshine, 1991). Black and Piesman (1994) have used a portion of the mitochondrial 16S rRNA gene from ticks to determine a molecular phylogeny for ticks. They have determined that species of Argas, soft body ticks, form a monophyletic and basal group to the hard body ticks. With Argas restricted to birds, the origin of hard body ticks would be no earlier than the late Jurrasic (140 MYA) when primitive bird fossils first appeared and no later than the late Cretaceous, early Tertiary (50-100 MYA) during the rapid radiation of bird taxa. This time scale is in agreement with the estimated divergence of Rickettsia, suggesting that the species of Rickettsia diverged at the same time that the Ixodidae diverged.

To our knowledge, only two contemporary isolates of Rickettsia have been obtained thus far from the argasid ticks, both of which are strains of R. bellii (Philip, 1978). Therefore, it would be logical to search for a rickettsial ancestor in the soft body ticks. If there are rickettsia-like species in these ticks, a possible evolutionary scenario would be that the ancestral Rickettsia species arose from forms within argasid ticks and evolved the ability to exploit the hard body ticks when they evolved in concert with mammals. Subsequently, some forms were acquired by hematophagous insects associated with mammals. This series of adaptations could eventually lead to host specificity and eventual parallel evolution or co-speciation. One possible example of co-speciation already exists within this genus, that of R. parkeri and its host, A. maculatum. Other cases may be more difficult to dissect due to the fact that i) some species of Rickettsia have been isolated from multiple hosts, although most, or all, seem to have a preferred host, and ii) until recently, isolation and identification of Rickettsia have not been done using species-specific methods. Thus, collecting evidence for co-speciation will be problematic.

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