Subspecific Taxonomy of *Francisella tularensis* McCoy and Chapin 1912†

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In this note we examine the nomenclature and extend the descriptions of the subspecies of *Francisella tularensis* McCoy and Chapin that were proposed by Olsufjev and Meshcheryakova (J. Hyg. Epidemiol. Microbiol. Immunol. 26:291–299, 1982) but have not been validated by publication or listing in the International Journal of Systematic Bacteriology. Biochemical, pathological, ecological, and geographical characteristics are used to define three subspecies within *F. tularensis*; these are *F. tularensis* subsp. *tularensis* (McCoy and Chapin) subsp. nov. (type strain, GIEM Schu), *F. tularensis* subsp. *holarctica* Olsufjev and Meshcheryakova 1982, 296 (type strain, GIEM 503), and *F. tularensis* subsp. *mediasiatica* (Aikimbaev 1966) Olsufjev and Meshcheryakova 1982, 296 (type strain, GIEM 543). *F. tularensis* subsp. *holarctica* includes three biovars, I Ery⁺ (erythromycin susceptible), II Ery⁺ (erythromycin resistant), and japonica. The now avirulent type strain of *F. tularensis* McCoy and Chapin (strain B-38 [= ATCC 6223]) is not totally characteristic of *F. tularensis* subsp. *tularensis*, and that is why another type strain is proposed for this subspecies.

The infraspecific taxonomy of the causative agent of tularemia, *Francisella tularensis* McCoy and Chapin 1912, was published first by Olsufjev et al. in 1959 (8), as were the descriptions of two varieties, *F. tularensis* var. *tularensis* and *F. tularensis* var. *palaeaectica*. Two years later, American scientists (3) supported the distinction of two kinds of the causative agent of tularemia, which differed from each other in ecological and pathogenic properties; these forms were designated forms A and B. The infraspecific taxonomy of *F. tularensis* was then supplemented by a third taxon, *F. tularensis* var. *mediasiatica*, by Aikimbaev in 1966 (1). These varieties are mentioned in Bergey's Manual of Determinative Bacteriology, 8th ed. (11). The International Code of Nomenclature of Bacteria (5) governs the naming of subspecies (Rule 13a); however, infrasubspecific varietal designations are not subject to the Code (Rule 14a), although it does offer suggestions regarding infrasubspecific divisions (Appendix 10). Treating subspecies as taxa within a species that have several distinct and consistent features, we recognize the following as subspecies of *F. tularensis* (6, 10): *F. tularensis* subsp. *tularensis* (McCoy and Chapin), the nearctic subspecies described by Olsufjev et al. in 1959 (8); *F. tularensis* subsp. *holarctica*, as described by Olsufjev in 1970 (6); and *F. tularensis* subsp. *mediasiatica*, as described by Aikimbaev (1). Infrasubspecific distinctions are based on one or a very few features and we believe that *F. tularensis* subsp. *holarctica* is comprised of the following three biovars: I Ery⁺ (erythromycin susceptible), II Ery⁺ (erythromycin resistant) (4), and japonica (12). No transitional forms have been found among the subspecies and biovars in instances of overlapping geographic distribution. This indicates the genetic independence of the taxa. Thus, the subspecific and infrasubspecific taxonomy of *F. tularensis* includes three subspecies and three biovars.

The subspecies and infrasubspecific names given above are now widely used in the literature, but they are invalid because they have not been announced in the International Journal of Systematic Bacteriology to satisfy Rule 27 of the Bacteriological Code (5) or on the Approved Lists of Bacterial Names (14); hence, these names have no standing in bacteriological nomenclature. The purpose of this note is to validate these subspecific taxa of *F. tularensis*.

A detailed description of these taxa based on an investigation of 286 strains of *F. tularensis* has been presented recently (10). A number of

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strains were examined, including 10 strains of *F. tularensis* subsp. *tularensis*, 17 strains of *F. tularensis* subsp. *mediasiatica*, and 259 strains of *F. tularensis* subsp. *holarctica* (128 strains of biovar I Ery, 124 strains of biovar II Ery', 6 strains of biovar japonica, 1 strain whose biovar was not determined). The subspecific division of *F. tularensis* is based on several distinct features of the strains. These features include fermentation of glycerol, citrulline, and some carbohydrates; susceptibility to the macrolide antibiotics, as well as to lincomycin; pathogenicity for domestic rabbits and humans; ecology; geographic distribution; and some other characters, such as immunogenicity (7). In addition, we have established differences between the subspecies by estimating the contents of some fatty acids (9). The subspecies differ in some of these stable features, as well as in geographic distribution; the biovars differ in one or a very few features and, in part, geographically.

In this paper we do not give a detailed description of the genus or of the species *F. tularensis* McCoy and Chapin because these taxa have been effectively published previously (6, 9, 11). We give here brief summaries of the characteristics of the subspecific and infrasubspecific taxa along with their type or reference strains.

**Description of Francisella tularensis subsp. tularensis** (McCoy and Chapin) subsp. nov. The synonyms of *F. tularensis* subsp. *tularensis* are the nearctic subspecies (8), kind A of Jellison et al. (3), and *F. tularensis* subsp. *nearctica* of Olsufjev (6). In changing the rank of this taxon from variety to subspecies (6), Olsufjev substituted the epithet *nearctica* for the epithet *tularensis*. However, this substitution infringes upon Rule 40 of the *Bacteriological Code*; therefore, we rehabilitate the epithet *tularensis* in this paper.

The morphology and principal characteristics are as described previously for the species (11). The strains of this subspecies ferment glycerol, glucose, maltose, and citrulline; they are highly susceptible to erythromycin, as well as to other macrolide antibiotics and lincomycin. This subspecies is highly pathogenic for domestic rabbits (subcutaneous infection with a single cell or a few cells is always lethal) and for humans (untreated cases of cutaneous infection have 5 to 6% mortality). Cross-immunity studies have demonstrated that animals infected with the holarctic strain are not adequately protected from the nearctic strain (7). Gas-liquid chromatography has revealed the presence of fatty acids in moderate quantities (C14:0, 6.5 to 7.7%) and the presence of a higher level of C24:0 acid (12 to 16%) than in the holarctic subspecies (9). The antigenic substances contain more hexosamine (6 to 12%) than they do in the holarctic subspecies (5 to 7%) (13). The nearctic subspecies is found only in North America (United States, Canada) and is found more often than the holarctic subspecies (biovar I Ery').

Distribution of this causative agent of tularemia in nature is mainly by *Lagomorpha* and ticks.

The type strain of *F. tularensis* is strain B-38 (= ATCC 6223), but strain B-38 is completely avirulent. Hence, this strain has lost one of the most important properties of the species, and so we propose a type strain for the subspecies, strain Schu. (All type and reference strains mentioned in this paper have been deposited in the live culture museum of the Tularemia Laboratory, Gamaleya Institute of Epidemiology and Microbiology [GIEM], Academy of Medical Sciences, Moscow, Union of Soviet Socialist Republics [USSR].) This strain was isolated in 1941 in the United States by Foshay from humans. It is highly virulent and is used in many laboratories throughout the world.

**Description of Francisella tularensis subsp. holarctica** Olsufjev and Meshcheryakova 1982, 296. The synonyms of *F. tularensis* subsp. *holarctica* (hol.ar'c'ti.ca. Gr. prep. holos whole; Gr.n. arc'tos the great and little bear constellations [hence, the northern regions]; M.L. adj. holar'tica generally distributed in the arctic regions) are *F. tularensis* var. *palaearctica* of Olsufjev et al. (8) and kind B of Jellison et al. (3). Later, because of critical remarks in the literature claiming that the terms were inexact (2) and on the basis of geographical distribution, it was proposed that this taxon be named *F. tularensis* subsp. *holarctica* (6, 10).

The morphology and principal characteristics are as described previously for the species (11). The strains of this subspecies are characterized by the capacity to ferment glucose and maltose but not citrulline and glycerol (biovar japonica is an exception). This subspecies is moderately pathogenic for domestic rabbits (lethal dose by subcutaneous inoculation, 10⁶ to 10⁹ cells). Untreated cutaneous infections with this subspecies in humans are lethal in less than 0.5% of the cases. The holarctic subspecies has been found to contain a greater quantity of C14:0 fatty acid (9 to 11%) and a lower quantity of C24:0 acid (7 to 11%) than the other subspecies, as determined by gas-liquid chromatography (9). The immunization of laboratory animals with the holarctic subspecies confers less effective protection against infection by the nearctic strain (7). *F. tularensis* subsp. *holarctica* has the greatest geographical distribution of the recognized subspecies and occurs in Europe, Asia, and North America.

Distribution of this causative agent of tularemia in nature is mediated mainly by *Rodentia*
and Lagomorpha, as well as by ticks and water.

We propose strain GIEM 503 as the type strain; this strain was isolated from the tick Dermacentor pictus Herm. by N. G. Olsufjev in 1949 in the Moscow region, USSR.

The strains of the holarctic subspecies show some features which serve as the basis for infrasubspecific classification into three biovars, *F. tularensis* subsp. *holartica* biovar I Ery (erythromycin susceptible) possesses the principal properties of the holarctic subspecies. It is highly susceptible to minimum doses of erythromycin and other macrolide antibiotics (i.e., it does not grow in the presence of more than 10 to 25 µg/ml), as well as lincomycin. This biovar has been isolated in the western and northern regions of Europe, in northeastern and eastern Siberia, in the Far East, in some parts of central Europe (USSR), and in Kazakhstan (4). It is found in North America (United States, Canada), but less often than *F. tularensis* subsp. *tularensis*. Reference strain GIEM c/a7 was isolated from humans by V. F. Sjaduk in 1976 in the Moscow region, USSR. *F. tularensis* subsp. *holartica* biovar II Ery (erythromycin resistant) is resistant to considerable concentrations of erythromycin and other macrolide antibiotics, as well as to lincomycin (it grows in medium containing 3,200 to 6,400 µg of antibiotic per ml) (4). This biovar is found only in Eurasia, in central and eastern Europe, and in the Caucasus and is predominant in western Siberia and Kazakhstan (4). Reference strain GIEM 503 is also the type strain of the subspecies. *F. tularensis* subsp. *holartica* biovar japonica, which was described originally by Rodionova (12), differs from the other biovars in the ability to ferment glycerol. This biovar is distributed on the Japanese islands, where the other biovars are not found. Biovar japonica is susceptible to erythromycin, like biovar I Ery. Reference strain GIEM Muira was isolated from humans by Ohara in 1975.

*Francisella tularensis* subsp. *mediasiatica* (Aikimbaev) Olsufjev and Meshcheryakova 1982, 296. *F. tularensis* subsp. *mediasiatica* (med.i.a-si.at'i.ca. Gr. adj. media middle; Gr. adj. asiat'mca asian; Gr. M. L. adj. mediassitatica pertaining to mid-Asia) was originally described by Aikimbaev (1) and was found in the middle Asian region of the USSR. The morphology and principle characteristics of this subspecies are in accord with the species description (11). This subspecies ferments glycerol and citrulline but shows weak fermentation of glucose and maltose, which is revealed by the Rodionova method (based on a determination of dehydrogenases). This subspecies is highly susceptible to erythromycin and other macrolide antibiotics and to lincomycin. Like the holarctic subspecies, it is moderately pathogenic for domestic rabbits and humans. A study of fatty acid composition has revealed the lowest quantity of C_{14:0} acid (4.2 to 4.5%) and, like the nearctic subspecies, the highest quantity of C_{24:0} acid (12 to 16%), as determined by gas-liquid chromatography. It is distributed only in central Asian USSR (in the deltas and valleys of the Amu-Darya, Ili, and Tshu rivers).

Distribution of this causative agent of tularemia in nature is mediated mostly by *Lepus* and *Gerbillinae*, as well as by ticks.

The type strain, strain GIEM 543, was isolated from *Pallasionmys meridianus* Pall. by G. M. Kunitsa in 1965 in the Alma-Ata region, USSR.

**LITERATURE CITED**