Minutes

Peter Kuhnert, Secretary
Henrik Christensen, Chairman

International Committee on Systematics of Prokaryotes

Subcommittee on the taxonomy of Pasteurellaceae

Minutes of the meetings, 15 May 2014, Prato, Italy

Session 1 – Open meeting

Minute 1. Call to order. The open meeting was held on 15 May 2014 on the occasion of the International Pasteurellaceae Conference at Monash University, Prato, Italy. The Chairman, Henrik Christensen, opened the meeting at 13:40. He introduced the ICSP and the role of subcommittees.

Minute 2. Record of attendance. The members present were Henrik Christensen (Chairman), Peter Kuhnert (Secretary), Pat Blackall, Niels Nørskov-Lauritsen and Tom Inzana. Apologies were received from Magne Bisgaard, Robert Davies and Hans-Jürgen Busse. Fifteen guests were present.

Minute 3. Approval of agenda. An agenda was circulated electronically. No additional points to the agenda were made.

Minute 4. Last subcommittee meeting. The minutes of the previous subcommittee meetings in Elsinore, Denmark, 25 August 2011 have been published [Int J Syst Evol Microbiol 62 (2012), 257–258].

Tom Inzana gave an update on the work proposed at the last meeting on reclassification of [Haemophilus] ducreyi. Since it is very difficult to mail live bacterial strains any more, and since infection due to [H.] ducreyi in the USA is very rare, he still does not have any strains. Therefore, owing to the lack of field strains this initiative had to be stopped. However, he proposed changing efforts to take up reclassifying [Haemophilus] parasuis.

At the last meeting, Paul Langford initiated genome sequencing of Actinobacillus pleuropneumoniae serotype 8 reference strains from several laboratories in order to solve confusion on various strains obviously circulating. This is still ongoing but will soon be finished.

Minute 5. Taxonomic changes. Changes in taxonomy since the last meeting were summarized by Henrik Christensen. Three new genera each with one species have been validly published: Otariodibacter oris by Hansen et al. [Int J Syst Evol Microbiol 62 (2012), 2572–2578], Frederiksenia canicola by Korczak et al. [Antonie van Leeuwenhoek 105 (2014), 731–741]; and Int J Syst Evol Microbiol 64 (2014), 2184–2187], Vespertiliiibacter pulmonis (and two genomospecies) by Mühl dorfer et al. [Int J Syst Evol Microbiol 64 (2014), 2424–2430]. The genus and species ‘Seminibacterium arieti’s by Vela et al. [Syst Appl Microbiol 36 (2013), 166–170] has not been validly published and its description is de facto based on a single strain.


The species Pasteurella lymphangitidis has been proposed to be reclassified as Yersinia pseudotuberculosis by Gaillot et al. [Int J Syst Evol Microbiol 63 (2013), 3927–3929].

Minute 6. Use of MALDI-TOF MS for taxonomy. Matrix assisted laser desorption/ionization time-of-flight (MALDI-TOF) MS has proved useful for identification and differentiation of members of the family Pasteurellaceae [Alispahic et al., Int J Med Microbiol 301 (2011), 513–522; Kuhnert et al., J Microbiol Methods 89 (2012), 1–7]. It has also been applied in the description of the species H. sputorum by Nørskov-Lauritsen et al. [Int J Med Microbiol 302 (2012), 78–83] and F. canicola by Korczak et al. [Antonie van Leeuwenhoek 105 (2014), 731–741]. The members agreed that this technique should be included whenever possible and wherever useful for the description and (re)classification of taxa.

Minute 7. Publishing in IJSEM. Members expressed their concern that there are no general and transparent guidelines for the evaluation of manuscripts submitted to IJSEM. The review is often subject to arbitrariness and forcing of specific and commercial methods. The ‘minimal standards’ published for the family Pasteurellaceae have not improved the situation. Some reviewers and editors will always find yet another method necessary of being included, while for other taxa single strain descriptions, not taking into account biodiversity, are accepted. Of course this is minimizing variable characteristics, simplifying descriptions, but generating massive future problems. Members agreed to write a letter of concern to the editorial board raising these points.

Minute 8. Varia. The need for whole genome sequences was discussed both in the context of a comprehensive...
phylogeny as well as in the framework as a tool for
description of new taxa. Paul Planet presented an update
on whole genome phylogeny of the family *Pasteurellaceae*
at the conference in Prato. He proposed a plan for
generating and analysing whole genome sequences of more
members of the family *Pasteurellaceae*. There was agree-
ment that as many species as possible, from as many places
and temporal spaces as possible should be included in such
an approach. In all cases type strains should be incorporated.
Genomic DNA could be sent to Paul Planet, wrapped in
aluminium foil to prevent nicking from X-ray scans during
transport. In a first step a selection of strains should be done,
then sending of strains should be coordinated and finally
financing of such a collaborative project should be secured.
A letter of support from members or the subcommittee to
Paul Planet would be needed.

**Minute 9. Adjournment.** The open meeting was adjourned
at 15:05 on 15 May 2014.

**Session 2 – Closed meeting**

**Minute 10. Call to order.** The closed meeting planned to be
held at the IUMS meeting in Montreal 2014 was cancelled
beforehand on the occasion of the open meeting in Italy
since only two members of the subcommittee were
supposed to attend IUMS 2014. Issues for the closed
meeting were therefore communicated by email.

**Minute 11. Current membership.** There were no changes
in membership since the last meeting in 2011. The current
membership of the subcommittee is as follows: Henrik
Christensen (Copenhagen, Denmark) (chairman); Peter
Kuhnert (Bern, Switzerland) (secretary); Magne Bisgaard
(Copenhagen, Denmark); Hans-Jürgen Busse (Wien,
Austria); Pat Blackall (Moorooka, Australia); Tom Inzana
(Blacksburg, VA, USA); Robert Davies (Glasgow, UK);
Olivier Gaillot (Lille, France) and Niels Nørskov-Lauritsen
(Århus, Denmark).

**Minute 12. Use of whole genome sequences.** There was
an email inquiry sent out to taxonomists by Ramon
Roselló-Mora in June 2014. He raised the question of
whether genome sequences should be compulsory for
description of new taxa. This question was discussed on the
occasion of a PhD defence in Copenhagen and by email by
the chair, the secretary and Magne Bisgaard also in light of
the recent publication by Vandamme & Peeters [Antonie
van Leeuwenhoek 106 (2014), 57–65]. In this paper, Peter
Vandamme, significantly involved in defining the poly-
phasic taxonomy approach, recognizes exactly this as ‘one
of the main reasons ... why we have a ridiculously short list
of ... bacterial species named today’. As a consequence, he
advocates for ‘a full genome sequence and a minimal
description of phenotypic characteristics’ as being appro-
priate for species description. The chair and secretary agreed
that whole genome sequences should not become com-
pulsory for description of new taxa at the moment, in
particular not as yet another method and dataset added to
the polyphasic approach. However, the proposal of Peter
Vandamme formulated in his paper should be discussed in
more detail within the subcommittee and a consensus
should be found to overcome outdated approaches and to
eventually advance taxonomy of the family *Pasteurellaceae*.

**Minute 13. Next meeting.** The next meeting is planned to
be held in 2017 either at the IUMS meeting in Singapore or
alternatively at the *Pasteurellaceae* conference in Brazil.

**Minute 14. Adjournment.** No other matters were raised.
Email communication on issues normally dealt with in the
closed meeting was adjourned on 1 August 2014.