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1. Full name and date

- Name: Fewer, David Peter
- Gender: Male
- Date of writing CV: 28.09.2015

2. Date and place of birth, nationality, current residence

- Date and place of birth: 27.02.1975, Waterford, Ireland
- Citizenship: Irish
- Current residence: Helsinki, Finland

3. Education and degrees awarded

- 2010 Docent, microbiology, University of Helsinki, Finland.
- 2002 Awarded Ph.D. degree, University of Göttingen, Germany (alumni@zvw.uni-goettingen.de).
- 1999 Awarded M.Sc. degree, National University of Ireland, Galway, Ireland.

4. Other education and training, qualifications and skills

- UP1-5 University Pedagogy (UP3-4 completed grade average 5, UP1-2 completed by December 2015)
- Leadership Programme for Academic Staff

5. Linguistic skills

- Mother tongue: English, Other languages: Finnish - B1

6. Current position

- Current position: University lecturer and researcher, University of Helsinki, Finland (2014-2017).
- Career phase: Established independent researcher.

7. Previous work experience

- 12 years as a University Researcher at the University of Helsinki.
- Paternity and parental leaves: 11 months in total.

8. Research funding as well as leadership and supervision

- Funding: I have received funding from the Academy of Finland project funding (2012-2016, 400 k€); University of Helsinki 3 year grant (2011-2015, 120 k€); Academy of Finland Postdoc funding (2005-2008, 160k€). I have been the recipient of grants to perform research, obtained travel grants to defray the

costs of visit collaborating researchers at laboratories in several different countries, as well as travel grants to defray the cost of attending conferences

-Leadership in research work: I have reviewed grant applications for British, Israeli and Czech national funding agencies and been invited to act as an external reviewer in a national scientific review of the Czech Scientific Institutes.

-Supervision of post-doctoral students: Research: Niina Leikoski 2013-2015 (primary supervisor), Hao Wang 2014-2015 (secondary supervisor).

-Supervision of undergraduate students: I have acted as a primary supervisor for two masters students and I am currently supervising two other master students and I have been co-supervised 8 PhD students between the years 2008-2015.

9. Merits in teaching and pedagogical competence

-Almost 25 credits of University Pedagogy at the University of Helsinki.

-I planned curricula and I am the responsible teacher for MIKRO290, MIKRO560 and MIB402 courses in the Microbiology and Biotechnology division.

10. Awards, prizes and honours

-I was selected for the FEMS/ESCMID Research Fellowship of 2010 for the best research fellowship grant application to FEMS in 2010.

-I have been selected twice for an interview **ERC consolidator grant** in 2013 and 2014 and received the **A1 ranking** in both cases (fundable but no funds available).

11. Other academic Merits

-I acted as a pre-examiner for 4 PhD degrees 2014-2015 and an opponent for a PhD defence at the University of Liege in Belgium.

-Invited member of international peer evaluation committees of the Czech, Israeli and British Science foundation.

-I have acted as a reviewer for 61 articles at scientific and scholarly journals

-Responsible for the development of microbiology teaching at the University of Helsinki

12. Scientific and societal impact of research

-Total number of publications: 53 publications

-Citations: 1276 citations in Scopus, 1686 citations in Scholar. I have a *h*-index of 20

-Number of patents: 2 patents

13. Positions of trust in society and other societal merits

-I manage research funding from the University of Helsinki (2011-2015) and the Academy of Finland (2012-2016). -I am a member of the Finnish Peptide Society board (2013-2015).

-Reviewer for international scientific journals, funding agencies, pre-examination, and scientific evaluations.

14. Other merits

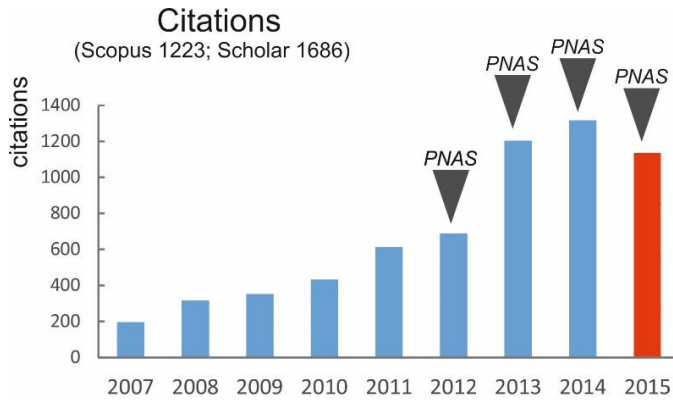
-I have been selected twice for an interview **ERC consolidator grant** in 2013 and 2014 and was ranked in the top 90% of candidates in both cases (I received the **A ranking**, fundable but no funds available)

-I have acted as a referee for 61 articles at journals that include the prestigious *PNAS* journal as well as *Current Opinion in Structural Biology*, *PLoS One*, *BMC Genomics*, amongst others.

-I have deposited 2706 gene sequences in the public National Center for Biotechnology Information (NCBI) database comprising a total of 390 Mb of sequence data.

-I have been invited to submit reviews for *Trends in Microbiology*

-I was asked to participate in a community standards study on naming conventions for secondary metabolite gene cluster which is now under published at *Nature Chemical Biology*.



Publication statistic	Number
Articles	53
Publications per year	6
Citations	1223
Article with most citations	225
Average citation	15
Average journal impact factor	3.5
h-index	20