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**BGD** 

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Interactive Comment

## Interactive comment on "High-resolution ice nucleation spectra of sea-ice bacteria: implications for cloud formation and life in frozen environments" by K. Junge and B. D. Swanson

## R. Psenner

roland.psenner@uibk.ac.at

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I like figure 3 because it possibly shows the maxium distance in ice nuclation behaviour of bacteria I can imagaine. I agree with the referee (C. MOrris) that the 30 degree gap between Pseudomonas syringae and the strains tested must be filled, I doubt, however, that this can be done by the authors of the ms alone. I rather see their results as a invitation to do more thests with other bacteria isolated from cold environments, from atmospheric deposition etc.

Interactive comment on Biogeosciences Discuss., 4, 4261, 2007.

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Interactive Discussion

Discussion Paper

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