**Reviewer 1**

The main problem I have with this paper is the lack of technical content. Exaggerating a bit we are told that there is a method for dealing with relations in a star-scheme that allows for the extraction of rules without describing any details. Plus this method has been implemented inside some tool (Ferda) and applied to an interesting problem in biology. But instead of any results only three issues encountered are listed ???  
  
The whole system architecure described in this paper reminded me strongly of the RELAGGS system that M.Kroegel has implemented for his PhD. A reference is:  
M.-A. Krogel, S. Rawles, F. &#711;Zelezn´y, P. A. Flach, N. Lavra&#711;c, and S. Wrobel. Comparative  
Evaluation of Approaches to Propositionalization. In: T. Horv´ath and A.  
Yamamoto (Eds.) Proceedings of the 13th International Conference on Inductive  
Logic Programming. LNCS 2835, Springer-Verlag, 2003.  
  
RELAGGS also uses star-schemas and computes various aggregates over the linked tables. It should equally be able to discover facts like "paysByCCoften" and use these in rules.  
  
You might want to add a comparison to the RELAGGS system.

**Reviewer 2**

The topic of the paper is relevant to ILP and is an interesting one.  
However, the paper is not easy  to read. The original points of the association rule mining method have been presented in another paper [5] and unfortunately are not explained in this short paper.  
The application part, although the application seems quite challenging, is quite thin and does not provide any results, even preliminary nor details about the relational model for the application data.  
These points should be more developed in the poster.