

In Theorems 16 and 18, the proofs that the respective items (2) are equivalent to the other conditions work under the additional assumption (that is not explicitly stated) that the Datalog programs mentioned in these items have no repetition of variables in EDBs. The theorems as stated are still true, though, because one can show, using the Sparse Incomparability Lemma, that any (co-)CSP definable by a relevant Datalog program without this assumption is also definable by one with this assumption.