| Table S1: Search results for the systematic review to evaluate the targeted temperature management in pregnant patients after cardiac arrest | | | |
|--|-----------------------------|---|--------|
| Set | Database | Search strategy | Result |
| 1 | PubMed central & Medline | ((Pregnancy*[Title/Abstract]OR "Pregnant"[Title/Abstract]OR "Maternal"[Title/Abstract]) AND (Hypothermia*[Title/Abstract] OR "Targeted Temperature Management"[Title/ Abstract] OR "therapeutic hypothermia"[Title/Abstract])) AND ("Cardiac Arrest*"[Title/ Abstract] OR "Cardiopulmonary Arrest"[Title/Abstract] OR Arrest[Title/Abstract] OR "Cardiopulmonary resuscitation"[Title/Abstract]) | 64 |
| 2 | Web of Science | ((AB=(PregnPregnancy* OR "Pregnant" OR "Maternal" ancy* OR "Pregnant" OR "Maternal")) AND AB=(Hypothermia* OR "Targeted Temperature Management" OR "therapeutic hypothermia")) AND AB=("Cardiac Arrest* " OR "Cardiopulmonary Arrest" OR "Arrest" OR "Cardiopulmonary resuscitation") | 31 |
| 3 | Scopus | (TITLE-ABS KEY (pregnancy* OR "pregnant" OR "maternal") AND TITLE-ABS-KEY (hypothermia* OR "targeted temperature management" OR "therapeutic hypothermia") AND TITLE-ABS-KEY ("cardiac arrest*" OR "cardiopulmonary arrest" OR arrest OR "cardiopulmonary resuscitation")) | 184 |
| 4 | Embase | (pregnancy* OR 'pregnant' OR 'maternal'/exp OR 'maternal') AND (pregnancy*:ti,ab,kw OR 'pregnant':ti,ab,kw OR 'maternal':ti,ab,kw) AND (hypothermia*:ti,ab,kw OR 'targeted temperature management':ti,ab,kw OR 'therapeutic hypothermia':ti,ab,kw) AND ('cardiac arrest*:ti,ab,kw OR 'cardiopulmonary arrest':ti,ab,kw OR 'arrest':ti,ab,kw OR 'cardiopulmonary arrest':ti,ab,kw OR 'cardiopulmonary resuscitation':ti,ab,kw) | 112 |
| 5 | Cochrane | Pregnancy* OR "Pregnant" OR "Maternal" in Title Abstract Keyword AND Hypothermia* OR "Targeted Temperature Management" OR "therapeutic hypothermia" in Title Abstract Keyword AND "Cardiac Arrest*" OR "Cardiopulmonary Arrest" OR Arrest OR "Cardiopulmonary resuscitation" in Title Abstract Keyword - (Word variations have been searched) | 28 |

Copyright: ©Iranian Journal of Medical Sciences. This is an open-access article distributed under the terms of the Creative Commons Attribution-NoDerivatives 4.0 International License. This license allows reusers to copy and distribute the material in any medium or format in unadapted form only, and only so long as attribution is given to the creator. The license allows for commercial use.