

## SUPPLEMENTARY MATERIAL

### Search strategy

#### 1. PUBMED: Total 52 (01/31/2024), Total 50 (02/16/2024)

((Sepsis) OR (Bloodstream Infection) OR (Bloodstream Infections) OR (Infection, Bloodstream) OR (Pyemia) OR (Pyemias) OR (Pyohemia) OR (Pyohemias) OR (Pyaemia) OR (Pyaemias) OR (Septicemia) OR (Septicemias) OR (Poisoning, Blood) OR (Blood Poisoning) OR (Blood Poisonings) OR (Poisonings, Blood) OR (Severe Sepsis) OR (Sepsis, Severe) OR (Bacteremia) OR (Bacteremias)) AND ((Newborn) OR (Newborn Infant) OR (Newborn Infants) OR (Newborns) OR (Neonate) OR (Neonates)) AND (Peru)

#### 2. SCOPUS: Total 41 (01/31/2024), Total 41 (02/16/2024)

(TITLE-ABS-KEY("Sepsis") OR TITLE-ABS-KEY("Bloodstream Infection") OR TITLE-ABS-KEY("Bloodstream Infections") OR TITLE-ABS-KEY("Infection, Bloodstream") OR TITLE-ABS-KEY("Pyemia") OR TITLE-ABS-KEY("Pyemias") OR TITLE-ABS-KEY("Pyohemia") OR TITLE-ABS-KEY("Pyohemias") OR TITLE-ABS-KEY("Pyaemia") OR TITLE-ABS-KEY("Pyaemias") OR TITLE-ABS-KEY("Septicemia") OR TITLE-ABS-KEY("Septicemias") OR TITLE-ABS-KEY("Poisoning, Blood") OR TITLE-ABS-KEY("Blood Poisoning") OR TITLE-ABS-KEY("Blood Poisonings") OR TITLE-ABS-KEY("Poisonings, Blood") OR TITLE-ABS-KEY("Severe Sepsis") OR TITLE-ABS-KEY("Sepsis, Severe") OR TITLE-ABS-KEY("Bacteremia") OR TITLE-ABS-KEY("Bacteremias")) AND (TITLE-ABS-KEY("Newborn") OR TITLE-ABS-KEY("Newborn Infant") OR TITLE-ABS-KEY("Newborn Infants") OR TITLE-ABS-KEY("Newborns") OR TITLE-ABS-KEY("Neonate") OR TITLE-ABS-KEY("Neonates")) AND (TITLE-ABS-KEY("Peru"))

#### 3. LILACS: Total 20 (01/31/2024), Total 20 (02/16/2024)

((Sepsis) OR (Infeccion del torrente sanguíneo) OR (Infecciones del torrente sanguíneo) OR (Infección, torrente sanguíneo) OR (Piemia) OR (Piemias) OR (Piohemia) OR (Piohemias) OR (Piaemia) OR (Piaemias) OR (Septicemia) OR (Septicemias) OR (Sepsis Severa) OR (Sepsis, Severa) OR (Bacteremia) OR (Bacteremias)) AND ((Recien Nacido) OR (Recien Nacido Infante) OR (Recien Nacidos Infantes) OR (Recien Nacidos) OR (Neonato) OR (Neonatos)) AND (Peru)

**4. WEB OF SCIENCE: Total 596 (02/16/2024); during the last 10 years (520).**

((TI=(((“Sepsis”) OR (“Bloodstream Infection”) OR (“Bloodstream Infections”) OR (“Infection, Bloodstream”) OR (“Pyemia”) OR (“Pyemias”) OR (“Pyohemia”) OR (“Pyohemias”) OR (“Pyaemia”) OR (“Pyaemias”) OR (“Septicemia”) OR (“Septicemias”) OR (“Poisoning, Blood”) OR (“Blood Poisoning”) OR (“Blood Poisonings”) OR (“Poisonings, Blood”) OR (“Severe Sepsis”) OR (“Sepsis, Severe”) OR (“Bacteremia”) OR (“Bacteremias”)) AND ((“Newborn”) OR (“Newborn Infant”) OR (“Newborn Infants”) OR (“Newborns”) OR (“Neonate”) OR (“Neonates”)) AND (Peru)))

**5. SCIELO: Total 14 (01/31/2024), Total 14 (02/16/2024)**

((Sepsis) OR (Bloodstream Infection) OR (Bloodstream Infections) OR (Infection, Bloodstream) OR (Pyemia) OR (Pyemias) OR (Pyohemia) OR (Pyohemias) OR (Pyaemia) OR (Pyaemias) OR (Septicemia) OR (Septicemias) OR (Poisoning, Blood) OR (Blood Poisoning) OR (Blood Poisonings) OR (Poisonings, Blood) OR (Severe Sepsis) OR (Sepsis, Severe) OR (Bacteremia) OR (Bacteremias)) AND ((Newborn) OR (Newborn Infant) OR (Newborn Infants) OR (Newborns) OR (Neonate) OR (Neonates)) AND (Peru)