Screening Form

Pasard ID	
Record ID	
Article upload	
Last name, initial of first author	
Year of publication	
Include after review of full text?	○ Yes ○ No
What was the primary reason for excluding the text?	 Article is a review Article is a case report/series Article is an opinion piece/commentary/editorial Infection not microbiologically confirmed No vaginal specimen taken for the detection of yeast Control group missing None of the outcomes of interest are included Does not report relevant numerical data Full text not found Other (please specify below)
Other reason for exclusion	
Please enter any additional comments:	
Screened by?	
	(Enter initials only.)
Verified by?	

(Enter initials only.)



Data Extraction Form (Study and population characteristics)

Study design

- Case-control
- \bigcirc Cross-sectional
- O Cohort
- O Clinical trial

Other study design

 \bigcirc Other (please specify below)

Study Country

- ⊖ Afghanistan
- Albania
- O Algeria
- ⊖ Andorra
- O Antigua and Barbuda
- O Argentina
- Armenia○ Australia
- Azerbaijan
- ⊖ Bahamas
- 🔿 Bahrain
- O Bangladesh
- O Barbados
- O Belarus
- ⊖ Belize⊖ Benin

- O Bosnia and Herzegovina
- ⊖ Botswana
- O Brazil
- 🔿 Brunei
- O Bulgaria
- O Burkina Faso
- O Burundi
- Cabo Verde
 Cambodia
- ⊖ Canada
- ${igodot}$ Central African Republic (CAR)
- Ō Chad
- 🔾 Chile
- O China
- O Colombia
- O Comoros
- O Congo (Democratic Republic of the Congo)
- O Congo (Republic of the Congo)
- O Costa Rica
- O Cote d'Ivoire
- CroatiaCuba
- O Cyprus
- \bigcirc Czechia
- O Denmark
- Ŏ Djibouti
- Ō Dominica
- O Dominican Republic
- O Ecuador
- O Egypt
- El Salvador
 Equatorial Guinea
- Equational dui
 Eritrea
-) Estonia
- $ar{\bigcirc}$ Eswatini (formerly Swaziland)
- 🔘 Ethiopia
- ⊖ Fiji [·]
- O Finland
- O France
- ⊖ Gabon⊖ Gambia
- ⊖ Georgia
- Germany
-) Ghana
- ⊖ Grenada ⊖ Guatemala

⊖ Guinea 🔿 Guinea-Bissau 🔾 Guyana 🔿 Haiti \bigcirc Honduras \bigcirc Hungary ◯ Iceland \bigcirc India O Indonesia 🔿 Iran 🔿 Iraq O Ireland O Israel O Italy ⊖ Jamaica Japan Ö Jordan Kazakhstan ○ Kenya 🔿 Kiribati 🔿 Kosovo O Kuwait ○ Kyrgyzstan ⊖ Laos 🔿 Latvia ⊖ Lebanon ⊖ Lesotho 🔿 Liberia ○ Libya O Liechtenstein ○ Lithuania ○ Luxembourg ○ Madagascar ⊖ Malawi ○ Malaysia ○ Maldives O Mali O Malta O Marshall Islands Mauritania Ŏ Mauritius Ŏ Mexico Ŏ Micronesia Ŏ Moldova Monaco
 Mongolia Ŏ Montenegro Ŏ Morocco \bigcirc Mozambique O Myanmar (formerly Burma) O Namibia Nauru ○ Nepal \bigcirc Netherlands \bigcirc New Zealand 🔿 Nicaragua ○ Niger ⊖ Nigeria ○ North Korea ○ North Macedonia (formerly Macedonia) ○ Norway ⊖ Oman Ó Pakistan 🔿 Palau ○ Palestine ○ Panama O Papua New Guinea O Paraguay O Peru

Philippines
 Poland

○ Portugal

- Q Qatar
- 🔿 Romania
- 🔿 Russia
- ⊖ Rwanda
- \bigcirc Saint Kitts and Nevis
- 🔿 Saint Lucia
- \bigcirc Saint Vincent and the Grenadines

🔿 Samoa

- 🔾 San Marino
- Sao Tome and Principe
- 🔿 Saudi Arabia
- Senegal
- ⊖ Serbia
- O Seychelles O Sierra Leone
- Singapore
- ⊖ Slovakia
- ⊖ Slovenia
- ⊖ Solomon Islands
- ⊖ Somalia
- O South Africa
- O South Korea
- South Sudan
- Spain
- ⊖ Sri Lanka \bigcirc Sudan
- Suriname
- ⊖ Sweden
- Switzerland
- Syria
- Taiwan
- Tajikistan
- Tanzania ○ Thailand
- ⊖ Timor-Leste
- O Togo
- O Tonga
- Trinidad and Tobago

- Tunisia
 Turkey
 Turkmenistan
 Tuvalu
 Uganda
- Ó Ukraine
- O United Arab Emirates (UAE) ⊖ United Kingdom (UK)
- O United States of America (USA)
- O Uruguay
- Ö Uzbekistan
- 🔿 Vanuatu
- Vatican City (Holy See)
- Venezuela
- ⊖ Vietnam
- O Yemen
- 🔿 Zambia
- Zimbabwe \bigcirc Other
- Multiple
- not reported
- (if more than one, choose multiple)

Other or multiple study country

	(If missing, enter "99999".)
In which year did the study begin?	
	(Year given by the author. Can be study start/enrolment start/data collection start or the like. If missing, enter "99999".)
In which year did the study finish?	
	(Year given by the author. Can be study end/enrolment completion/data collection completion/end of follow-up or the like. If missing, enter "99999".)
Number of women invited	
	(If missing, enter "99999".)
Number of women eligible	
	(If missing, enter "99999".)
Number of women enrolled	
	(If missing, enter "99999".)
How was gestational age measured for all women?	 Ultrasound Fundal height Last menstrual period Newborn assessment Mixed methods Not reported/unclear
Main inclusion criteria	
	(If missing, enter "99999".)
How is age reported?	 Mean Mean with STD Median Median with IQR Median with STD Age range Other (please specify below) Not reported/unclear
Mean age: Is age reported separately for each study group?	○ Yes ○ No
Mean age: For which group is age reported separately?	 Vaginal-yeast infection Outcome Other (please specify below)



Mean age: Other group for which age is reported separately

Mean age		-
Mean age STD		_
Mean age for positive group (for example with vaginal-yeast infection/with outcome)		
Mean age STD for positive group (for example with vaginal-yeast infection/with outcome)		-
Mean age for negative group (for example without vaginal-yeast infection/without outcome)		_
Mean age STD for negative group (for example without vaginal-yeast infection/without outcome)		_
Median age: Is age reported separately for each study group?	○ Yes ○ No	
Median age: For which group is age reported separately?	 Vaginal-yeast infection Outcome Other (please specify below) 	
Median age: Other group for which age is reported separately		-
Median age		-
Median age IQR: What is the value for the lower IQR?		_
Median age IQR: What is the value for the higher IQR?		_
Median age STD		-
Median age for positive group (for example with vaginal-yeast infection/with outcome)		-
Median age IQR for positive group (for example with vaginal-yeast infection/with outcome): What is the value for the lower limit for IQR?		_
Median age IQR for positive group (for example with vaginal-yeast infection/with outcome): What is the value for the higher limit for IQR?		-
Median age STD for positive group (for example with vaginal-yeast infection/with outcome)		-



Median age for negative group (for example without vaginal-yeast infection/without outcome)	
Median age IQR for negative group (for example without vaginal-yeast infection/without outcome): What is the value for the lower limit for IQR?	
Median age IQR for negative group (for example without vaginal-yeast infection/without outcome): What is the value for the higher limit for IQR?	
Median age STD for negative group (for example without vaginal-yeast infection/without outcome)	
Age range: Is age reported separately for each study group?	○ Yes ○ No
Age range: For which group is age reported separately?	 Vaginal-yeast infection Outcome Other (please specify below)
Age range: Other group for which age is reported separately	
Minimum age	
Maximum age	
Minimum age for positive group (for example with vaginal-yeast infection/with outcome)	
Maximum age for positive group (for example with vaginal-yeast infection/with outcome)	
Minimum age for negative group (for example without vaginal-yeast infection/without outcome)	
Maximum age for negative group (for example without vaginal-yeast infection/without outcome)	
Other age report	
Does the study include women with signs and symptoms of vaginal candida?	 Yes No Not reported/unclear (Signs: vulvo-vaginitis, curdy white discharge / Symptoms: vulval itchiness, discharge)
Did the majority of women included in the study have signs and/or symptoms?	 ○ Yes ○ No ○ Not reported/unclear



What is the proportion (%) of women with signs and symptoms of vaginal candida included in the study?	(If missing, enter "99999" / Signs: vulvo-vaginitis, curdy white discharge / Symptoms: vulval itchiness, discharge)
Is the proportion (%) of women with signs and symptoms of vaginal candida reported separately for infection status and/or outcome?	○ Yes ○ No
Does the study include women with diabetes?	 ○ Yes ○ No ○ Not reported/unclear
What is the proportion (%) of women with diabetes included in the study?	(If missing, enter "99999")
Does the study include smokers?	 ○ Yes ○ No ○ Not reported/unclear
What is the proportion (%) of smokers included in the study?	(If missing, enter "99999")
Does the study include women with multiple pregnancies (e.g. twins, triplets)?	 ○ Yes ○ No ○ Not reported/unclear
What is the proportion (%) of women with multiple pregnancies included in the study?	(If missing, enter "99999")
Does the study include patients with HIV/AIDS?	 ○ Yes ○ No ○ Not reported/unclear
What is the proportion (%) of patients with HIV/AIDS included in the study?	(If missing, enter "99999")
Are other genital infections reported?	 ○ Yes ○ No ○ Not reported/unclear



Other reported genital infections	 Bacterial vaginosis Chlamydia trachomatis Trichomonas vaginalis Microbiome/Mycobiome Neisseria gonorrhoeae Mycoplasma genitalium Mycoplasma hominis Gardnerella vaginalis Ureaplasma urealyticum Ureaplasma parvum GBS Bacteroides Lactobacillus Other (please specify below) Not reported/unclear
Other reported infections (please specify)	
	(Separate variables with a comma.)
Please enter any additional comments	
Extracted by?	
	(Enter initials only.)
Verified by?	

(Enter initials only.)



Data Extraction Form (Lab characteristics)

Specimen type	 Vaginal swab Endocervical swab Other (please specify below) Not reported/unclear
Specify other specimen type	
Specimen collection method	 Self collected Clinican collected Not reported/unclear
What was the gestational age at specimen collection?	 1st trimester (0-13 weeks) 2nd trimester (14-26 weeks) 3rd trimester (27-40 weeks) Post-partum Not reported/unclear (Tick all trimesters included)
Diagnostic tools used to detect yeast	 Wet preparation Gram stain Culture Microbiome/Mycobiome PCR Other (please specify below) Not reported/unclear
Specify other diagnostic tools used	
	(Separate variables with a comma.)
Yeast infection characteristics	 □ spores □ budding □ Not reported/unclear
Type of yeast infection	 C. albicans C. tropicalis C. glabrata C. parapsilosis C. krusei Other (please specify below) Not reported/unclear
Specify other yeast types	
	(Separate variables with a comma. If missing, enter "99999".)
Treatment history	 Antibiotic (please specify below) Antifungal (please specify below) Probiotics (please specify below) Other (please specify below) No treatment Not reported/unclear



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Specify antibiotic treatment	
	(Separate variables with a comma. If missing, enter "99999".)
Specify antifungal treatment	
	(Separate variables with a comma. If missing, enter "99999".)
Specify probiotic treatment	
	(Separate variables with a comma. If missing, enter "99999".)
Specify other treatments	
	(Separate variables with a comma. If missing, enter "99999".)
What was the gestational age at treatment?	 1st trimester (0-13 weeks) 2nd trimester (14-26 weeks) 3rd trimester (27-40 weeks) Post-partum Not reported/unclear
Please enter any additional comments	
Extracted by?	
	(Enter initials only.)
Verified by?	

(Enter initials only.)

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Data Extraction Form (Outcome)

Outcomes of interest	 Preterm birth Miscarriage or spontaneous abortion Stillbirth including fetal death Preterm premature rupture of membranes Premature rupture of membranes Low birth weight Small for gestational age Inflammation of the placenta or uterus Neonatal death Neonatal fungal sepsis Other (please specify below)
Please specify other outcomes of interest	
	(Separate variables with a comma.)
Preterm birth	
Is preterm birth defined as birth before 37 completed weeks of pregnancy?	 ○ Yes ○ No ○ Not reported/unclear
Preterm birth is defined as less than how many weeks?	
	(If missing, enter "99999".)
Number of women included in preterm analysis	
	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
Preterm birth: Number with outcome and VY+	
	(If missing, enter "99999".)
Preterm birth: Number with outcome and VY-	
	(If missing, enter "99999".)
Preterm birth: Number without outcome and VY+	
	(If missing, enter "99999".)



Preterm birth: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Preterm birth: Was a RR reported?	○ Yes ○ No
Preterm birth: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Preterm birth: Enter adjusted RR	
Preterm birth: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Preterm birth: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Preterm birth: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Preterm birth: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Preterm birth: Enter unadjusted RR	
Preterm birth: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
Preterm birth: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Preterm Birth: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Preterm birth: Was an OR reported?	○ Yes ○ No
Preterm birth: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear



Preterm birth: Enter adjusted OR	
Preterm birth: Was a 95% Cl reported for the adjusted OR?	○ Yes ○ No
Preterm birth: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
Preterm birth: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
Preterm birth: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Preterm birth: Enter unadjusted OR	
Preterm birth: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
Preterm birth: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
Preterm birth: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
Preterm birth: Was an HR reported?	○ Yes ○ No
Preterm birth: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Preterm birth: Enter adjusted HR	
Preterm birth: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
Preterm birth: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)
Preterm birth: What is the value for the higher limit for the adjusted HR?	(Report using two decimal places.)



Preterm birth: Enter variables adjusted for in analysis

	(Separate variables with a comma. If missing, enter "99999".)
Preterm birth: Enter unadjusted HR	
Preterm birth: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
Preterm birth: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
Preterm birth: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Misscarriage or spontaneous abortion	
Miscarriage or spontaneous abortion defined as delivery of dead fetus before 22 completed weeks of pregnancy?	 ○ Yes ○ No ○ Not reported/unclear
Please specify definition of miscarriage or spontaneous abortion	
	(If missing, enter "99999".)
Number of women included in spontaneous abortion analysis	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
Spontaneous abortion: Number with outcome and VY+	
	(If missing, enter "99999".)
Spontaneous abortion: Number with outcome and VY-	
	(If missing, enter "99999".)
Spontaneous abortion: Number without outcome and VY+	
	(If missing, enter "99999".)

Spontaneous abortion: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Spontaneous abortion: Was a RR reported?	○ Yes ○ No
Spontaneous abortion: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Spontaneous abortion: Enter adjusted RR	
Spontaneous abortion: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Spontaneous abortion: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Spontaneous abortion: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Spontaneous abortion: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Spontaneous abortion: Enter unadjusted RR	
Spontaneous abortion: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
Spontaneous abortion: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Spontaneous abortion: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Spontaneous abortion: Was an OR reported?	○ Yes ○ No
Spontaneous abortion: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear



Spontaneous abortion: Enter adjusted OR	
Spontaneous abortion: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
Spontaneous abortion: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
Spontaneous abortion: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
Spontaneous abortion: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Spontaneous abortion: Enter unadjusted OR	
Spontaneous abortion: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
Spontaneous abortion: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
Spontaneous abortion: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
Spontaneous abortion: Was an HR reported?	○ Yes ○ No
Spontaneous abortion: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Spontaneous abortion: Enter adjusted HR	
Spontaneous abortion: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
Spontaneous abortion: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)
Spontaneous abortion: What is the value for the higher limit for the adjusted HR?	(Report using two decimal places.)



Spontaneous abortion: Enter variables adjusted for in analysis

	(Separate variables with a comma. If missing, enter "99999".)
Spontaneous abortion: Enter unadjusted HR	
Spontaneous abortion: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
Spontaneous abortion: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
Spontaneous abortion: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Stillbirth including fetal death	
Stillbirth including fetal death defined as delivery of dead fetus after 22 completed weeks of pregnancy?	 Yes No Not reported/unclear
Please specify definition of stillbirth including fetal death	
Number of women included in stillbirth analysis	
	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
Stillbirth: Number with outcome and VY+	
	(If missing, enter "99999".)
Stillbirth: Number with outcome and VY-	
	(If missing, enter "99999".)
Stillbirth: Number without outcome and VY+	

(If missing, enter "99999".)



Stillbirth: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Stillbirth: Was a RR reported?	○ Yes ○ No
Stillbirth: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Stillbirth: Enter adjusted RR	
Stillbirth: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Stillbirth: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Stillbirth: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Stillbirth: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Stillbirth: Enter unadjusted RR	
Stillbirth: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
Stillbirth: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Stillbirth: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Stillbirth: Was an OR reported?	○ Yes ○ No
Stillbirth: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear



Stillbirth: Enter adjusted OR	
Stillbirth: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
Stillbirth: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
Stillbirth: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
Stillbirth: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Stillbirth: Enter unadjusted OR	
Stillbirth: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
Stillbirth: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
Stillbirth: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
Stillbirth: Was an HR reported?	○ Yes ○ No
Stillbirth: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Stillbirth: Enter adjusted HR	
Stillbirth: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
Stillbirth: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)
Stillbirth: What is the value for the higher limit for the adjusted HR?	(Report using two decimal places.)



Stillbirth: Enter variables adjusted for in analysis

	(Separate variables with a comma. If missing, enter "99999".)
Stillbirth: Enter unadjusted HR	
Stillbirth: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
Stillbirth: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
Stillbirth: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Preterm premature rupture of membranes	
Preterm premature rupture of membranes defined as spontaneous tearing of the membranes surrounding the fetus before 37 weeks of gestation?	 ○ Yes ○ No ○ Not reported/unclear
Please specify definition of preterm premature rupture of membranes	
Number of women included in PPROM analysis	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
PPROM: Number with outcome and VY+	
	(If missing, enter "99999".)
PPROM: Number with outcome and VY-	
	(If missing, enter "99999".)
PPROM: Number without outcome and VY+	
	(If missing, enter "99999".)



PPROM: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
PPROM: Was a RR reported?	⊖ Yes ⊖ No
PPROM: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
PPROM: Enter adjusted RR	
PPROM: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
PPROM: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
PPROM: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
PPROM: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
PPROM: Enter unadjusted RR	
PPROM: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
PPROM: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
PPROM: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
PPROM: Was an OR reported?	○ Yes ○ No
PPROM: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear



PPROM: Enter adjusted OR	
PPROM: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
PPROM: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
PPROM: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
PPROM: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
PPROM: Enter unadjusted OR	
PPROM: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
PPROM: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
PPROM: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
PPROM: Was an HR reported?	○ Yes ○ No
PPROM: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
PPROM: Enter adjusted HR	
PPROM: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
PPROM: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)
PPROM: What is the value for the higher limit for the adjusted HR?	(Report using two decimal places.)



PPROM: Enter variables adjusted for in analysis

	(Separate variables with a comma. If missing, enter "99999".)
PPROM: Enter unadjusted HR	
PPROM: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
PPROM: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
PPROM: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Premature rupture of membranes	
Premature rupture of membranes defined as spontaneous tearing of the membranes surrounding the fetus any time before the onset of obstetric labour?	 ○ Yes ○ No ○ Not reported/unclear
Please specify definition of premature rupture of membranes	
Number of women included in PROM analysis	
	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
PROM: Number with outcome and VY+	
	(If missing, enter "99999".)
PROM: Number with outcome and VY-	
	(If missing, enter "99999".)
PROM: Number without outcome and VY+	
	(If missing, enter "99999".)



PROM: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
PROM: Was a RR reported?	○ Yes ○ No
PROM: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
PROM: Enter adjusted RR	
PROM: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
PROM: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
PROM: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
PROM: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
PROM: Enter unadjusted RR	
PROM: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
PROM: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
PROM: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
PROM: Was an OR reported?	○ Yes ○ No
PROM: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear



PROM: Enter adjusted OR	
PROM: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
PROM: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
PROM: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
PROM: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
PROM: Enter unadjusted OR	
PROM: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
PROM: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
PROM: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
PROM: Was an HR reported?	○ Yes ○ No
PROM: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
PROM: Enter adjusted HR	
PROM: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
PROM: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)
PROM: What is the value for the higher limit for the adjusted HR?	(Report using two decimal places.)



PROM: Enter variables adjusted for in analysis

	(Separate variables with a comma. If missing, enter "99999".)
PROM: Enter unadjusted HR	
PROM: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
PROM: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
PROM: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Low birth weight	
Low birth weight defined as infant having a birth weight of less than 2500g?	 Yes No Not reported/unclear
Please specify definition of low birth weight	
Number of women included in low birth weight analysis	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
Low birth weight: Number with outcome and VY+	
	(If missing, enter "99999".)
Low birth weight: Number with outcome and VY-	(If missing, enter "99999".)
Low birth weight: Number without outcome and VY+	

(If missing, enter "99999".)



Low birth weight: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Low birth weight: Was a RR reported?	○ Yes ○ No
Low birth weight: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Low birth weight: Enter adjusted RR	
Low birth weight: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Low birth weight: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Low birth weight: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Low birth weight: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Low birth weight: Enter unadjusted RR	
Low birth weight: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
Low birth weight: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Low birth weight: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Low birth weight: Was an OR reported?	○ Yes ○ No
Low birth weight: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear



Low birth weight: Enter adjusted OR	
Low birth weight: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
Low birth weight: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
	(Report using two decimal places.)
Low birth weight: What is the value for the higher limit for the adjusted OR?	
	(Report using two decimal places.)
Low birth weight: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Low birth weight: Enter unadjusted OR	
Low birth weight: Was a 95% CI reported for the unadjusted OR?	<pre> Yes No </pre>
Low birth weight: What is the value for the lower limit for the unadjusted OR?	
	(Report using two decimal places.)
Low birth weight: What is the value for the higher	
limit for the unadjusted OR?	(Report using two decimal places.)
Low birth weight: Was an HR reported?	○ Yes ○ No
Low birth weight: The (HR) reported results were	○ Adjusted
	 Unadjusted Both
	Not reported/unclear
Low birth weight: Enter adjusted HR	
Low birth weight: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
Low birth weight: What is the value for the lower limit for the adjusted HR?	
	(Report using two decimal places.)
Low birth weight: What is the value for the higher limit for the adjusted HR?	
	(Report using two decimal places.)



Low birth weight: Enter variables adjusted for in analysis

	(Separate variables with a comma. If missing, enter "99999".)
Low birth weight: Enter unadjusted HR	
Low birth weight: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
Low birth weight: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
Low birth weight: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Small for getational age	
Small for gestational age defined as infant having a birth weight below 10th centile for gestational age?	 ○ Yes ○ No ○ Not reported/unclear
Please specify definition of small for gestational age	
Number of women included in small for gestational age analysis	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
Small for gestational age: Number with outcome and VY+	
	(If missing, enter "99999".)
Small for gestational age: Number with outcome and VY-	(If missing, enter "99999".)
Small for gestational age: Number without outcome and VY+	

(If missing, enter "99999".)



Small for gestational age: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Small for gestational age: Was a RR reported?	○ Yes ○ No
Small for gestational age: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Small for gestational age: Enter adjusted RR	
Small for gestational age: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Small for gestational age: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Small for gestational age: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Small for gestational age: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Small for gestational age: Enter unadjusted RR	
Small for gestational age: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
Small for gestational age: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Small for gestational age: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Small for gestational age: Was an OR reported?	○ Yes ○ No
Small for gestational age: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear



Small for gestational age: Enter adjusted OR	
Small for gestational age: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
Small for gestational age: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
Small for gestational age: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
Small for gestational age: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Small for gestational age: Enter unadjusted OR	
Small for gestational age: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
Small for gestational age: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
Small for gestational age: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
Small for gestational age: Was an HR reported?	○ Yes ○ No
Small for gestational age: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Small for gestational age: Enter adjusted HR	
Small for gestational age: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
Small for gestational age: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)
Small for gestational age: What is the value for the higher limit for the adjusted HR?	(Report using two decimal places.)



Small for gestational age: Enter variables adjusted for in analysis

	(Separate variables with a comma. If missing, enter "99999".)
Small for gestational age: Enter unadjusted HR	
Small for gestational age: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
Small for gestational age: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
Small for gestational age: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Inflammation of the placenta or uterus	
Inflammation of the placenta or uterus defined as inflammation of the endometrium, the placental membranes, and connected tissues such as fetal blood vessels and umbilical cord?	 Yes No Not reported/unclear
Please specify definition of inflammation of the placenta or uterus	
Please specify type of inflammation	 Chorioamnionitis Endometritis Funisitis Villitis Ohter/unspecified
Number of women included in inflammation of the placenta or uterus analysis	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
Inflammation of the placenta or uterus: Number with outcome and VY+	(If missing, enter "99999".)
Inflammation of the placenta or uterus: Number with outcome and VY-	(If missing, enter "99999".)



Inflammation of the placenta or uterus: Number without outcome and VY+	(If missing, enter "99999".)
	(ii missing, enter 33333 .)
Inflammation of the placenta or uterus: Number without	
outcome and VY-	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Inflammation of the placenta or uterus: Was a RR reported?	⊖ Yes ⊖ No
Inflammation of the placenta or uterus: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Inflammation of the placenta or uterus: Enter adjusted RR	
Inflammation of the placenta or uterus: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Inflammation of the placenta or uterus: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Inflammation of the placenta or uterus: Enter unadjusted RR	
Inflammation of the placenta or uterus: Was a 95% Cl reported for the unadjusted RR?	○ Yes ○ No
Inflammation of the placenta or uterus: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: Was an OR reported?	○ Yes ○ No





Inflammation of the placenta or uterus: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Inflammation of the placenta or uterus: Enter adjusted OR	
Inflammation of the placenta or uterus: Was a 95% Cl reported for the adjusted OR?	○ Yes ○ No
Inflammation of the placenta or uterus: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Inflammation of the placenta or uterus: Enter unadjusted OR	
Inflammation of the placenta or uterus: Was a 95% Cl reported for the unadjusted OR?	○ Yes ○ No
Inflammation of the placenta or uterus: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
Inflammation of the placenta or uterus: Was an HR reported?	○ Yes ○ No
Inflammation of the placenta or uterus: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Inflammation of the placenta or uterus: Enter adjusted HR	
Inflammation of the placenta or uterus: Was a 95% Cl reported for the adjusted HR?	○ Yes ○ No
Inflammation of the placenta or uterus: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)

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Inflammation of the placenta or uterus: What is the value for the higher limit for the adjusted HR?		
	(Report using two decimal places.)	
Inflammation of the placenta or uterus: Enter variables adjusted for in analysis		
	(Separate variables with a comma. If missing, enter "99999".)	
Inflammation of the placenta or uterus: Enter unadjusted HR		
Inflammation of the placenta or uterus: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No	
Inflammation of the placenta or uterus: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)	
Inflammation of the placenta or uterus: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)	
Neonatal death		
Neonatal death defined as death of a live-born infant during the first 28 completed days of life?	 ○ Yes ○ No ○ Not reported/unclear 	
Please specify definition of neonatal death		
Number of women included in neonatal death analysis		
	(If missing, enter "99999".)	
Were outcomes reported separately for women with diabetes?	○ Yes ○ No	
Were outcomes reported separately for co-infections?	○ Yes ○ No	
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No	
Neonatal death: Number with outcome and VY+		
	(If missing, enter "99999".)	
Neonatal death: Number with outcome and VY-		

(If missing, enter "99999".)



Neonatal death: Number without outcome and VY+	
	(If missing, enter "99999".)
Neonatal death: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Neonatal death: Was a RR reported?	○ Yes ○ No
Neonatal death: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Neonatal death: Enter adjusted RR	
Neonatal death: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Neonatal death: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Neonatal death: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Neonatal death: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Neonatal death: Enter unadjusted RR	
Neonatal death: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
Neonatal death: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Neonatal death: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Neonatal death: Was an OR reported?	○ Yes ○ No



Neonatal death: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Neonatal death: Enter adjusted OR	
Neonatal death: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
Neonatal death: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
Neonatal death: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
Neonatal death: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Neonatal death: Enter unadjusted OR	
Neonatal death: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
Neonatal death: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
Neonatal death: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
Neonatal death: Was an HR reported?	○ Yes ○ No
Neonatal death: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Neonatal death: Enter adjusted HR	
Neonatal death: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
Neonatal death: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)



Neonatal death: What is the value for the higher limit for the adjusted HR?	(Deperturing two designal places)
	(Report using two decimal places.)
Neonatal death: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Neonatal death: Enter unadjusted HR	
Neonatal death: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No
Neonatal death: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)
Neonatal death: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)
Neonatal fungal sepsis	
Neonatal fungal sepsis defined as culture confirmed fungemia?	 ○ Yes ○ No ○ Not reported/unclear
Please specify definition of neonatal fungal sepsis	
Number of women included in neonatal fungal sepsis analysis	(If missing, enter "99999".)
Were outcomes reported separately for women with diabetes?	○ Yes ○ No
Were outcomes reported separately for co-infections?	○ Yes ○ No
Were outcomes reported separately for albicans and non-albicans species?	○ Yes ○ No
Neonatal fungal sepsis: Number with outcome and VY+	
	(If missing, enter "99999".)
Neonatal fungal sepsis: Number with outcome and VY-	

(If missing, enter "99999".)



Neonatal fungal sepsis: Number without outcome and VY+	
	(If missing, enter "99999".)
Neonatal fungal sepsis: Number without outcome and VY-	
	(If missing, enter "99999".)
Are the above numbers provided by the author or calculated from percentages?	 raw numbers provided calculated from percentage both
Neonatal fungal sepsis: Was a RR reported?	○ Yes ○ No
Neonatal fungal sepsis: The (RR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Neonatal fungal sepsis: Enter adjusted RR	
Neonatal fungal sepsis: Was a 95% CI reported for the adjusted RR?	○ Yes ○ No
Neonatal fungal sepsis: What is the value for the lower limit for the adjusted RR?	(Report using two decimal places.)
Neonatal fungal sepsis: What is the value for the higher limit for the adjusted RR?	(Report using two decimal places.)
Neonatal fungal sepsis: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Neonatal fungal sepsis: Enter unadjusted RR	
Neonatal fungal sepsis: Was a 95% CI reported for the unadjusted RR?	○ Yes ○ No
Neonatal fungal sepsis: What is the value for the lower limit for the unadjusted RR?	(Report using two decimal places.)
Neonatal fungal sepsis: What is the value for the higher limit for the unadjusted RR?	(Report using two decimal places.)
Neonatal fungal sepsis: Was an OR reported?	○ Yes ○ No



Neonatal fungal sepsis: The (OR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Neonatal fungal sepsis: Enter adjusted OR	
Neonatal fungal sepsis: Was a 95% CI reported for the adjusted OR?	○ Yes ○ No
Neonatal fungal sepsis: What is the value for the lower limit for the adjusted OR?	(Report using two decimal places.)
Neonatal fungal sepsis: What is the value for the higher limit for the adjusted OR?	(Report using two decimal places.)
Neonatal fungal sepsis: Enter variables adjusted for in analysis	
	(Separate variables with a comma. If missing, enter "99999".)
Neonatal fungal sepsis: Enter unadjusted OR	
Neonatal fungal sepsis: Was a 95% CI reported for the unadjusted OR?	○ Yes ○ No
Neonatal fungal sepsis: What is the value for the lower limit for the unadjusted OR?	(Report using two decimal places.)
Neonatal fungal sepsis: What is the value for the higher limit for the unadjusted OR?	(Report using two decimal places.)
Neonatal fungal sepsis: Was an HR reported?	○ Yes ○ No
Neonatal fungal sepsis: The (HR) reported results were	 Adjusted Unadjusted Both Not reported/unclear
Neonatal fungal sepsis: Enter adjusted HR	
Neonatal fungal sepsis: Was a 95% CI reported for the adjusted HR?	○ Yes ○ No
Neonatal fungal sepsis: What is the value for the lower limit for the adjusted HR?	(Report using two decimal places.)



Neonatal fungal sepsis: What is the value for the higher limit for the adjusted HR?		
, , , , , , , , , , , , , , , , , , ,	(Report using two decimal places.)	
Neonatal fungal sepsis: Enter variables adjusted for in analysis		
	(Separate variables with a comma. If missing, enter "99999".)	
Neonatal fungal sepsis: Enter unadjusted HR		
Neonatal fungal sepsis: Was a 95% CI reported for the unadjusted HR?	○ Yes ○ No	
Neonatal fungal sepsis: What is the value for the lower limit for the unadjusted HR?	(Report using two decimal places.)	
Neonatal fungal sepsis: What is the value for the higher limit for the unadjusted HR?	(Report using two decimal places.)	
Comments		
Please enter any additional comments:		
Extracted by?		
	(Enter initials only.)	
Verified by?		
	(Enter initials only.)	



Risk of Bias assessment (person 1)

Cohort study	
Was assessing this association an objective?	 Yes, primary objective Yes, other objective No
Comments:	
Was selection of exposed and non-exposed cohorts drawn from the same population?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Can we be confident in the assessment of exposure?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Can we be confident that the outcome of interest was not present at start of study?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Did the statistical analysis adjust for confounding factors?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Can we be confident in the assessment of the presence or absence of prognostic factors?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)

Comments:



Can we be confident in the assessment of outcome?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Was the follow up of cohorts adequate?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Were co-interventions similar between groups?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Extracted by?		
	(Enter initials only.)	
Case-control study		
Was assessing this association an objective?	 Yes, primary objective Yes, other objective No 	
Comments:		
Can we be confident in the assessment of exposure?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Can we be confident that cases had developed the outcome of interest and controls had not?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	



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Comments:		
		-
Were the cases (those who were exposed and developed the outcome of interest) properly selected?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
		-
Were the controls (those who were exposed and did not develop the outcome of interest) properly selected?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
		-
Were cases and controls matched according to important prognostic variables or was statistical adjustment carried out for those variables?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
		-
Extracted by?		

(Enter initials only.)



Risk of Bias assessment (person 2)

Cohort study	
Was assessing this association an objective?	 Yes, primary objective Yes, other objective No
Comments:	
Was selection of exposed and non-exposed cohorts drawn from the same population?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Can we be confident in the assessment of exposure?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Can we be confident that the outcome of interest was not present at start of study?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Did the statistical analysis adjust for confounding factors?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)
Comments:	
Can we be confident in the assessment of the presence or absence of prognostic factors?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias)

Comments:



Can we be confident in the assessment of outcome?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Was the follow up of cohorts adequate?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Were co-interventions similar between groups?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Extracted by?		
	(Enter initials only.)	
Case-control study		
Was assessing this association an objective?	 Yes, primary objective Yes, other objective No 	
Comments:		
Can we be confident in the assessment of exposure?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
Can we be confident that cases had developed the outcome of interest and controls had not?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	



Comments:		
		-
Were the cases (those who were exposed and developed the outcome of interest) properly selected?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
		-
Were the controls (those who were exposed and did not develop the outcome of interest) properly selected?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
		-
Were cases and controls matched according to important prognostic variables or was statistical adjustment carried out for those variables?	 Definitely yes (low risk of bias) Probably yes Probably no Definitely no (high risk of bias) 	
Comments:		
		-
Extracted by?		

(Enter initials only.)

