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LAMPIRAN

Lampiran 1. Kata Kunci Penelitian

Exposure

- Enterobacter sakazakii
- Cronobacter sakazakii
- Milk
- Formula milk
- Cheese
- Meat
- Vegetables
- Cereals
- Fruits
- Wheat flour

Population

- Child, Children (Child^{*} atau Child^{\$})
- Kid, kids (kid^{*} atau kid^{\$})
- Baby, babies (baby^{*} atau baby^{\$})
- Toddler, Toddlers (toddler^{*} atau toddler^{\$})
- Neonatal
- Neonatus
- Post-natal
- Postnatal
- Infant, Infants (infant^{*} atau infant^{\$})
- Infancy
- Newborn, Newborns (Newborn^{*} atau Newborn^{\$})
- Preschooler

Outcome

- Foodborne disease
- Meningitis
- Septicemia
- Necrotizing Enterocolitis
- Hidrosefalus
- Bacteremia
- Urinary tract Infection
- Cerebritis

Database	Kata Kunci	Artikel	Total	Duplicate	Total
			826	80	316
Science direct (Batas 8 pegguaan BOOLEAN)	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR meningitis)	7	826	80	316
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (cheese OR cereals) AND (“Foodborne disease” OR meningitis)	4			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (meat OR vegetables) AND (“Foodborne disease” OR meningitis)	4			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR meningitis)	2			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	4			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (cheese OR cereals) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	2			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (meat OR vegetables) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	3			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	3			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (cheese OR cereals) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	2			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (meat OR vegetables) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	2			

	vegetables) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	1		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (cheese OR cereals) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	1		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (meat OR vegetables) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	1		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (child\$ OR kid\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR meningitis)	27		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (cheese OR cereals) AND (“Foodborne disease” OR meningitis)	15		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (meat OR vegetables) AND (“Foodborne disease” OR meningitis)	18		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR meningitis)	6		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	23		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (cheese	13		

	OR cereals) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (meat OR vegetables) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	18		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	7		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	14		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (cheese OR cereals) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	8		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (meat OR vegetables) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	13		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	4		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (milk OR “formula milk”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	10		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (cheese OR cereals) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	3		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (meat OR vegetables) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	7		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (baby\$ OR newborn\$) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	2		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND	0		

	(milk OR “formula milk”) AND (“Foodborne disease” OR meningitis)			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (cheese OR cereals) AND (“Foodborne disease” OR meningitis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (meat OR vegetables) AND (“Foodborne disease” OR meningitis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR meningitis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (milk OR “formula milk”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (cheese OR cereals) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (meat OR vegetables) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (milk OR “formula milk”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (cheese OR cereals) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (meat OR vegetables) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	0		

	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	0			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (milk OR “formula milk”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (cheese OR cereals) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (meat OR vegetables) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (toddler\$ OR preschooler) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (milk OR “formula milk”) AND (“Foodborne disease” OR meningitis)	52			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (cheese OR cereals) AND (“Foodborne disease” OR meningitis)	20			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (meat OR vegetables) AND (“Foodborne disease” OR meningitis)	22			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR meningitis)	13			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (milk OR “formula milk”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	27			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (cheese OR cereals) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	17			

	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (meat OR vegetables) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	21			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	10			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (milk OR “formula milk”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	23			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (cheese OR cereals) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	14			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (meat OR vegetables) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	17			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	5			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (milk OR “formula milk”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	12			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (cheese OR cereals) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	5			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (meat OR vegetables) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	8			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (neonatal OR neonates) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	2			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (milk OR “formula milk”) AND (“Foodborne disease” OR meningitis)	2			

	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (cheese OR cereals) AND (“Foodborne disease” OR meningitis)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (meat OR vegetables) AND (“Foodborne disease” OR meningitis)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR meningitis)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (milk OR “formula milk”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	2			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (cheese OR cereals) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (meat OR vegetables) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (milk OR “formula milk”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (cheese OR cereals) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (meat OR vegetables) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	1			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal)	1			

	(fruits OR “wheat flour”) AND (“Foodborne disease” OR hidrosefalus OR bateremia)			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (milk OR “formula milk”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (cheese OR cereals) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (meat OR vegetables) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (post-natal OR postnatal) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	0		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant ^{\$} OR infancy) AND (milk OR “formula milk”) AND (“Foodborne disease” OR meningitis)	43		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant ^{\$} OR infancy) AND (cheese OR cereals) AND (“Foodborne disease” OR meningitis)	26		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant ^{\$} OR infancy) AND (meat OR vegetables) AND (“Foodborne disease” OR meningitis)	33		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant ^{\$} OR infancy) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR meningitis)	14		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant ^{\$} OR infancy) AND (milk OR “formula milk”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	49		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant ^{\$} OR infancy) AND (cheese OR cereals) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	22		
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant ^{\$} OR infancy) AND (meat	26		

	OR vegetables) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)				
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR septicemia OR “Necrotizing Enterocolitis”)	10			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (milk OR “formula milk”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	28			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (cheese OR cereals) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	16			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (meat OR vegetables) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	19			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR hidrosefalus OR bacteremia)	6			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (milk OR “formula milk”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	12			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (cheese OR cereals) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	6			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (meat OR vegetables) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	7			
	(“Enterobacter sakazakii” OR “Cronobacter sakazakii”) AND (infant\$ OR infancy) AND (fruits OR “wheat flour”) AND (“Foodborne disease” OR “Urinary tract Infection” OR cerebritis)	2			
Pubmed	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child OR children OR kid OR kids OR baby OR babies OR toddler OR toddlers OR neonates OR neonatal OR postnatal OR post-natal OR preschooler OR infant OR infants OR infancy OR newborns AND milk OR “formula milk” OR cheese OR meat OR	11	11	11	

	<p>vegetables OR cereals OR fruits OR “wheat flour” AND “Foodborne disease” OR meningitis OR septicemia OR “necrotizing eterocolitis” OR hidrosefalus OR bacteremia OR “Urinary tract Infection” OR cerebritis</p> <p>((((("Cronobacter sakazakii"[Mesh]) OR ("Enterobacter sakazakii" OR "Cronobacter sakazakii")) AND (((("Child, Preschool"[Mesh] OR "Child"[Mesh]) OR ("Infant, Newborn"[Mesh] OR "Infant"[Mesh]) OR "Infant Formula"[Mesh])) OR (child OR children OR kid OR kids OR baby OR babies OR toddler OR toddlers OR neonates OR neonatal OR postnatal OR post-natal OR preschooler OR infant OR infants OR infancy OR newborns))) AND (milk OR "formula milk" OR cheese OR meat OR vegetables OR cereals OR fruits OR "wheat flour")) AND (((("Meningitis, Bacterial"[Mesh] OR "Meningitis"[Mesh]) OR ("Sepsis"[Mesh])) OR ("Enterocolitis, Necrotizing"[Mesh])) OR ("Bacteremia"[Mesh])) OR ("Hydrocephalus"[Mesh])) OR ("Foodborne disease"[All Fields] OR "meningeal"[All Fields] OR "meninges"[MeSH Terms] OR "meninges"[All Fields] OR "meninge"[All Fields] OR "meningism"[MeSH Terms] OR "meningism"[All Fields] OR "meningisms"[All Fields] OR "meningitis"[MeSH Terms] OR "meningitis"[All Fields] OR "meningitides"[All Fields] OR "sepsis"[MeSH Terms] OR "sepsis"[All Fields] OR "septicaemias"[All Fields] OR "septicemias"[All Fields] OR "septicaemia"[All Fields] OR "septicemia"[All Fields] OR "necrosis"[MeSH Terms] OR "necrosis"[All Fields] OR "necrotic"[All Fields] OR "necrotising"[All Fields] OR "necrotization"[All Fields] OR "necrotize"[All Fields] OR "necrotized"[All Fields] OR "necrotizing"[All Fields] OR "hydrocephalus"[MeSH Terms] OR "hydrocephalus"[All Fields] OR "bacteraemia"[All Fields] OR "bacteremia"[MeSH Terms] OR "bacteremia"[All Fields] OR "bacteraemias"[All Fields] OR "bacteremias"[All Fields] OR "Urinary tract Infection"[All Fields] OR "cerebritis"[All Fields]))</p>			
Proquest	<p>“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR baby* OR toddler* OR neonatal OR neonates OR postnatal OR post-natal OR preschooler OR infant* OR infancy OR newborn* AND milk OR “formula milk” OR cheese OR meat OR vegetables OR cereals OR fruits OR “wheat flour”</p>	20	20	20

	AND “Foodborne disease” OR meningitis OR septicemia OR “necrotizing enterocolitis” OR hidrosefalus OR bacteremia OR “Urinary tract Infection” OR cerebritis				
Google scholar (Ada batasan jumlah huruf)	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	4			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND meat OR vegetables OR cereals AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	0			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND fruits OR “wheat flour” AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	3			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	7			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND meat OR vegetables OR cereals AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	5	297	284	
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND fruits OR “wheat flour” AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	2			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR cerebritis OR “urinary tract infection”	6			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler AND meat OR vegetables OR cereals AND “Foodborne disease” OR cerebritis OR “urinary tract infection”	1			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND child* OR kid* OR toddler* OR preschooler	1			

	AND fruits OR “wheat flour” AND “Foodborne disease” OR cerebritis OR “urinary tract infection”				
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	5			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND meat OR vegetables OR cereals AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	3			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND fruits OR “wheat flour” AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	3			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	1			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND meat OR vegetables OR cereals AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	3			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND fruits OR “wheat flour” AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	1			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR cerebritis OR “urinary tract infection”	1			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND meat OR vegetables OR cereals AND “Foodborne disease” OR cerebritis OR “urinary tract infection”	0			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND baby* OR neonatal OR neonatus OR post-natal OR postnatal AND fruits OR “wheat flour” AND	0			

	“Foodborne disease” OR cerebritis OR “urinary tract infection”				
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	10			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND meat OR vegetables OR cereals AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	8			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND fruits OR “wheat flour” AND “Foodborne disease” OR meningitis OR “necrotizing enterocolitis”	4			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	51			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND meat OR vegetables OR cereals AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	60			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND fruits OR wheat flour AND “Foodborne disease” OR Septicemia OR hidrosefalus OR bacteremia	31			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND milk OR “formula milk” OR cheese AND “Foodborne disease” OR cerebritis OR “urinary tract infection”	15			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND meat OR vegetables OR cereals AND “Foodborne disease” OR cerebritis OR “urinary tract infection”	43			
	“Enterobacter sakazakii” OR “Cronobacter sakazakii” AND infant* OR infancy OR newborn* AND fruits OR “wheat flour” AND “Foodborne disease” OR cerebritis OR “urinary tract infection”	29			

Lampiran 2. Lembar Penilaian JBI

Lampiran 2. Lembar Penilaian JBI						
Study of Antimicrobial Susceptibility and Biofilm Formation of Cronobacter Sakazakii Isolates from Neonatal Sepsis in Southwest Iran						
JBI CRITICAL APPRAISAL CHELIST FOR ANALYTICAL CROSS SECTIONAL STUDIES						
Reviewer : Wulan Ramadhani J						
Author: Melika Moradi, et al (2021) Record Number :						
		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined	√				Kriteria inklusi terjelaskan
2	Were the study subjects and the setting described in detail	√				Subjek penelitian dan setting terjelaskan misal lokasi dan periode waktu
3	Was the exposure measured in a valid and reliable way	√				Eksposure (Bakteri) di ukur dengan jelas
4	Were objective, standard criteria used for measurement of the condition		√			Tidak terjelaskan pada artikel
5	Were confounding factors identified		√			Tidak terjelaskan pada artikel
6	Were strategies to deal with confounding factors stated		√			Tidak terjelaskan pada artikel
7	Were the outcomes measured in a valid reliable way			√		Tidak Diterapkan pada artikel
8	Was appropriate statistical analysis used	√				Menggunakan Paket statistik untuk ilmu sosial versi 22
Overall appraisal : 50% Include : √ Seek further info : -						
Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%						

Study of Antimicrobial Susceptibility and Biofilm Formation of Cronobacter Sakazakii Isolates from Neonatal Sepsis in Southwest Iran

JBI CRITICAL APPRAISAL CHELIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Reviewer : Hasnawati Amqam

Author: Melika Moradi, et al (2021)

Record Number :

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined	√				Kriteria inklusi terjelaskan
2	Were the study subjects and the setting described in detail	√				Subjek penelitian dan setting terjelaskan misal lokasi dan periode waktu
3	Was the exposure measured in a valid and reliable way	√				Eksposure (Bakteri) di ukur dengan jelas
4	Were objective, standard criteria used for measurement of the condition		√	√		Terjelaskan pada artikel namun tidak secara rinci atau jelas
5	Were confounding factors identified		√			Tidak terjelaskan pada artikel
6	Were strategies to deal with confounding factors stated		√			Tidak terjelaskan pada artikel
7	Were the outcomes measured in a valid reliable way				√	Tidak Diterapkan pada artikel
8	Was appropriate statistical analysis used	√				Menggunakan Paket statistik untuk ilmu sosial versi 22

Overall appraisal : 50% Include : √ Seek further info : -

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%

**Prevalence and Genetic Characteristics of Cronobacter spp. From Food and Human Clinical Stool Samples in Wenzhou, China
2008-2018**

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Reviewer : Wulan Ramadhani J

Author : Yi Li, et al (2020)

Record Number :

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined		√			Kriteria inklusi tidak terjelaskan
2	Were the study subjects and the setting described in detail			√		Subjek dan setting penelitian tidak tertuliskan secara jelas
3	Was the exposure measured in a valid and reliable way				√	Tidak di terapkan
4	Were objective, standard criteria used for measurement of the condition		√			Tidak terjelaskan pada artikel
5	Were confounding factors identified				√	Tidak di terapkan
6	Were strategies to deal with confounding factors stated				√	Tidak di terapkan
7	Were the outcomes measured in a valid reliable way	√				Hasil di ukur dengan baik
8	Was appropriate statistical analysis used				√	Tidak di terapkan

Overall appraisal : 12,5% Include : -

Exclude: √

Seek further info : -

Comments (including reason for exclusion) : Artikel dikeluarkan karena memiliki skor <50%

**Prevalence and Genetic Characteristics of Cronobacter spp. From Food and Human Clinical Stool Samples in Wenzhou, China
2008-2018**

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Reviewer : Hasnawati Amqam

Author : Yi Li, et al (2020)

Record Number :

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined		√			Kriteria inklusi tidak terjelaskan
2	Were the study subjects and the setting described in detail			√		Subjek dan setting penelitian tidak tertuliskan secara jelas
3	Was the exposure measured in a valid and reliable way				√	Tidak di terapkan
4	Were objective, standard criteria used for measurement of the condition		√			Tidak terjelaskan pada artikel
5	Were confounding factors identified				√	Tidak di terapkan
6	Were strategies to deal with confounding factors stated				√	Tidak di terapkan
7	Were the outcomes measured in a valid reliable way	√				Hasil di ukur dengan baik
8	Was appropriate statistical analysis used	√				Dianalisis dengan software BioNumerics versi 7.5

Overall appraisal : 25% Include : - Exclude: √ Seek further info : -
Comments (including reason for exclusion) : Artikel dikeluarkan karena memiliki skor <50%

Emergence of Cronobacter Sakazakii in Cases of Neonatal Sepsis in Upper Egypt: First Report in North Africa

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Reviewer : Wulan Ramadhani J

Author : Amal A. Elkhawaga, et al (2020) Record Number :-

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined	√				Kriteria Inklusi terjelaskan misal sampel di ambil hanya pada kasus sepsis
2	Were the study subjects and the setting described in detail	√				Subjek dan setting terjelaskan misal lokasi, waktu, dan desain penelitian
3	Was the exposure measured in a valid and reliable way	√				eksposure di ukur dengan valid
4	Were objective, standard criteria used for measurement of the condition	√				Terjelaskan pada artikel misalnya gejala klinis pada anak
5	Were confounding factors identified		√			Tidak terjelaskan pada artikel
6	Were strategies to deal with confounding factors stated		√			Tidak terjelaskan pada artikel
7	Were the outcomes measured in a valid reliable way	√				Hasil di ukur dengan valid
8	Was appropriate statistical analysis used	√				statistik yang digunakan yaitu paket statistik versi 16.0

Overall appraisal : 75% Include : √ Seek further info : -

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor $\geq 50\%$

Emergence of Cronobacter Sakazakii in Cases of Neonatal Sepsis in Upper Egypt: First Report in North Africa

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Reviewer : Hasnawati Amqam

Author : Amal A. Elkhawaga, et al (2020) Record Number :-

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined	√				Kriteria Inklusi terjelaskan misal sampel di ambil hanya pada kasus sepsis neonatorium
2	Were the study subjects and the setting described in detail	√				Subjek dan setting terjelaskan misal lokasi, waktu, dan desain penelitian eksposure di ukur dengan valid
3	Was the exposure measured in a valid and reliable way	√				Terjelaskan pada artikel misalnya gejala klinis pada anak
4	Were objective, standard criteria used for measurement of the condition	√			√	Tidak berlaku pada penelitian ini
5	Were confounding factors identified				√	Tidak berlaku pada penelitian ini
6	Were strategies to deal with confounding factors stated				√	Hasil di ukur dengan valid statistik yang digunakan yaitu paket statistik versi 16.0
7	Were the outcomes measured in a valid reliable way	√				
8	Was appropriate statistical analysis used	√				

Overall appraisal : 75% Include : √ Seek further info : -

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor $\geq 50\%$

Incidence of Cronobacter Sakazakii in Iraqi Infants with Neonatal Sepsis

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Reviewer : Wulan Ramadhani J

Author : Jabbar S, H & Wafaa E, N (2018)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined	√				Kriteria inklusi sampel terjelaskan
2	Were the study subjects and the setting described in detail		√			Subjek dan setting penelitian tidak di jelaskan secara detail
3	Was the exposure measured in a valid and reliable way			√		Pengukuran Eksposure yang dituliskan pada artikel masih tidak jelas
4	Were objective, standard criteria used for measurement of the condition		√			Tidak di jelaskan dalam artikel
5	Were confounding factors identified				√	Tidak di terapkan pada artikel ini
6	Were strategies to deal with confounding factors stated				√	Tidak di terapkan pada artikel ini
7	Were the outcomes measured in a valid reliable way	√				Hasil di ukur dengan valid
8	Was appropriate statistical analysis used	√				Analisis statistik terjelaskan pada artikel (SPSS 20)

Overall appraisal : 37,5% Include :

Exclude : √

Seek further info : -

Comments (including reason for exclusion) : Artikel dikeluarkan karena memiliki skor <50%

Incidence of Cronobacter Sakazakii in Iraqi Infants with Neonatal Sepsis

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Reviewer : Hasnawati Amqam

Author : Jabbar S, H & Wafaa E, N (2018)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the criteria for inclusion in the sample clearly defined		√			Kriteria inkluasi sampel tidak terjelaskan secara jelas
2	Were the study subjects and the setting described in detail		√			Subjek dan setting penelitian tidak di jelaskan secara detail
3	Was the exposure measured in a valid and reliable way			√		Pengukuran Eksposure yang dituliskan pada artikel masih tidak jelas
4	Were objective, standard criteria used for measurement of the condition		√			Tidak di jelaskan dalam artikel
5	Were confounding factors identified				√	Tidak di terapkan pada artikel ini
6	Were strategies to deal with confounding factors stated				√	Tidak di terapkan pada artikel ini
7	Were the outcomes measured in a valid reliable way	√				Hasil di ukur dengan valid
8	Was appropriate statistical analysis used	√				Analisis statistik terjelaskan pada artikel (SPSS 20)

Overall appraisal : 25% Include : Exclude : √

Seek further info : -

Comments (including reason for exclusion) : Artikel dikeluarkan karena memiliki skor <50%

Carriage of *Cronobacter sakazakii* in the Very Preterm Infant Gut

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL COHORT STUDIES

Reviewer : Wulan Ramadhani J

Record Number:

Author : Sukantha Chandrasekaran, et al (2018)

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the two groups similar and recruited from the same population?	√				Kedua kelompok direkrut dari populasi yang sama
2	Were the exposures measured similarly to assign people to both exposed and unexposed groups	√				Eksposure di ukur dengan metode yang sama pada dua kelompok
3	Was the exposure measured in a valid and reliable way?	√				Eksposure di ukur dengan valid
4	Were confounding factors identified?	√				Faktor perancu pada penelitian di jelaskan
5	Were strategies to deal with confounding factors stated?			√		Tidak menjelaskan terkait strategi menangani faktor perancu
6	Were the groups/participants free of the outcome at the start of the study (or at the moment of exposure)?	√				Iya pada awal penelitian populasi masih belum diketahui apakah terpapar atau tidak
7	Were the outcomes measured in a valid and reliable way	√				Hasil di ukur dengan valid
8	Was the follow up time reported and sufficient to be long enough for outcomes to occur	√				Waktu terkait tindak lanjut terjelaskan pada artikel
9	Was follow up complete, and if not, were the reasons to loss to follow up described and explored?	√				Iya, tindak lanjut di selesaikan
10	Were strategies to address incomplete follow up utilized				√	Tidak diterapkan
11	Was appropriate statistical analysis used	√				Iya menggunakan analisis statistik

Overall appraisal : 81,8%

Include : ✓

Seek further info :-

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor $\geq 50\%$

Carriage of Cronobacter Sakazakii in the Very Preterm Infant Gut

JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL COHORT STUDIES

Reviewer : Hasnawati Amqam

Record Number :

Author : Sukantha Chandrasekaran, et al (2018)

		Yes	No	Unclear	Not applicable	Keterangan
1	Were the two groups similar and recruited from the same population?	√				Kedua kelompok direkrut dari populasi yang sama
2	Were the exposures measured similarly to assign people to both exposed and unexposed groups	√				Eksposure di ukur dengan metode yang sama pada dua kelompok
3	Was the exposure measured in a valid and reliable way?	√				Eksposure di ukur dengan valid
4	Were confounding factors identified?	√				Faktor perancu pada penelitian di jelaskan
5	Were strategies to deal with confounding factors stated?	√				Menjelaskan terkait strategi menangani faktor perancu
6	Were the groups/participants free of the outcome at the start of the study (or at the moment of exposure)?	√				Iya pada awal penelitian populasi masih belum diketahui apakah terpapar atau tidak
7	Were the outcomes measured in a valid and reliable way	√				Hasil di ukur dengan valid
8	Was the follow up time reported and sufficient to be long enough for outcomes to occur	√				Waktu terkait tindak lanjut terjelaskan pada artikel
9	Was follow up complete, and if not, were the reasons to loss to follow up described and explored?	√				Iya, tindak lanjut di selesaikan
10	Were strategies to address incomplete follow up utilized				√	Tidak diterapkan
11	Was appropriate statistical analysis used	√				Iya menggunakan analisis statistik

Overall appraisal : 90,9%

Include : √

Seek further info : -

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%

Infection of Cronobacter Sakazakii ST1 Producing SHV-12 in a Premature Infant Born from Triplet Pregnancy**JBI CRITICAL APPRAISAL CHECKLIST FOR CASE REPORTS**

Reviewer : Wulan Ramadhani J

Author : Monika Lachowska, et al (2021)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were patient's demographic characteristics clearly described	√				Karakteristik demografi terjelaskan
2	Was the patient's history clearly described and presented as a timeline	√				Terjelaskan dalam artikel
3	Was the current clinical condition of the patient on presentation clearly described	√				Terjelaskan dalam artikel
4	Were diagnostic tests or assessment methods and the results clearly described	√				Terjelaskan dalam artikel
5	Was the intervention(s) or treatment procedure(s) clearly described	√				Terjelaskan dalam artikel
6	Was the post-intervention clinical condition clearly described	√				Terjelaskan dalam artikel
7	Were adverse events (harms) or unanticipated events identified and described	√				Terjelaskan dalam artikel
8	Does the case report provide takeaway lessons	√				Terjelaskan dalam artikel

Overall appraisal : 100% Include : √

Seek further info :

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%

Fatal Cronobacter Sakazakii Sequence Type 494 Meningitis in a Newborn, Brazil

JBI CRITICAL APPRAISAL CHECKLIST FOR CASE REPORTS

Reviewer : Wulan Ramadhani J

Author : Claudia E V C, et al (2018)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were patient's demographic characteristics clearly described	√				Terjelaskan dalam artikel
2	Was the patient's history clearly described and presented as a timeline	√				Terjelaskan dalam artikel
3	Was the current clinical condition of the patient on presentation clearly described	√				Terjelaskan dalam artikel
4	Were diagnostic tests or assessment methods and the results clearly described	√				Terjelaskan dalam artikel
5	Was the intervention(s) or treatment procedure(s) clearly described	√				Terjelaskan dalam artikel
6	Was the post-intervention clinical condition clearly described	√				Terjelaskan dalam artikel
7	Were adverse events (harms) or unanticipated events identified and described	√				Terjelaskan dalam artikel
8	Does the case report provide takeaway lessons	√				Terjelaskan dalam artikel

Overall appraisal : 100% Include : √

Seek further info :

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%

Novel Multidrug-Resistant Cronobacter Sakazakii Causing Meningitis in Neonate, China, 2015

JBI CRITICAL APPRAISAL CHECKLIST FOR CASE REPORTS

Reviewer : Wulan Ramadhani J

Author : Halyan Zeng, et al (2018)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were patient's demographic characteristics clearly described	√				Terjelaskan dalam artikel
2	Was the patient's history clearly described and presented as a timeline	√				Terjelaskan dalam artikel
3	Was the current clinical condition of the patient on presentation clearly described	√				Terjelaskan dalam artikel
4	Were diagnostic tests or assessment methods and the results clearly described	√				Terjelaskan dalam artikel
5	Was the intervention(s) or treatment procedure(s) clearly described	√				Terjelaskan dalam artikel
6	Was the post-intervention clinical condition clearly described	√				Terjelaskan dalam artikel
7	Were adverse events (harms) or unanticipated events identified and described	√				Terjelaskan dalam artikel
8	Does the case report provide takeaway lessons	√				Terjelaskan dalam artikel

Overall appraisal : 100% Include : √

Seek further info :

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%

Infection of Cronobacter Sakazakii ST1 Producing SHV-12 in a Premature Infant Born from Triplet Pregnancy**JBI CRITICAL APPRAISAL CHECKLIST FOR CASE REPORTS**

Reviewer : Hasnawati Amqam

Author : Monika Lachowska, et al (2021)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were patient's demographic characteristics clearly described	√				Karakteristik demografi terjelaskan
2	Was the patient's history clearly described and presented as a timeline	√				Terjelaskan dalam artikel
3	Was the current clinical condition of the patient on presentation clearly described	√				Terjelaskan dalam artikel
4	Were diagnostic tests or assessment methods and the results clearly described	√				Terjelaskan dalam artikel
5	Was the intervention(s) or treatment procedure(s) clearly described	√				Terjelaskan dalam artikel
6	Was the post-intervention clinical condition clearly described	√				Terjelaskan dalam artikel
7	Were adverse events (harms) or unanticipated events identified and described	√				Terjelaskan dalam artikel
8	Does the case report provide takeaway lessons	√				Terjelaskan dalam artikel

Overall appraisal : 100% Include : √

Seek further info :

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%

Fatal Cronobacter Sakazakii Sequence Type 494 Meningitis in a Newborn, Brazil

JBI CRITICAL APPRAISAL CHECKLIST FOR CASE REPORTS

Reviewer : Hasnawati Amqam

Author : Claudia E V C, et al (2018)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were patient's demographic characteristics clearly described	√				Terjelaskan dalam artikel
2	Was the patient's history clearly described and presented as a timeline	√				Terjelaskan dalam artikel
3	Was the current clinical condition of the patient on presentation clearly described	√				Terjelaskan dalam artikel
4	Were diagnostic tests or assessment methods and the results clearly described	√				Terjelaskan dalam artikel
5	Was the intervention(s) or treatment procedure(s) clearly described	√				Terjelaskan dalam artikel
6	Was the post-intervention clinical condition clearly described	√				Terjelaskan dalam artikel
7	Were adverse events (harms) or unanticipated events identified and described	√				Terjelaskan dalam artikel
8	Does the case report provide takeaway lessons	√				Terjelaskan dalam artikel

Overall appraisal : 100% Include : √

Seek further info :

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor $\geq 50\%$

Novel Multidrug-Resistant Cronobacter Sakazakii Causing Meningitis in Neonate, China, 2015

JBI CRITICAL APPRAISAL CHECKLIST FOR CASE REPORTS

Reviewer : Hasnawati Amqam

Author : Halyan Zeng, et al (2018)

Record Number : -

		Yes	No	Unclear	Not applicable	Keterangan
1	Were patient's demographic characteristics clearly described	√				Terjelaskan dalam artikel
2	Was the patient's history clearly described and presented as a timeline	√				Terjelaskan dalam artikel
3	Was the current clinical condition of the patient on presentation clearly described	√				Terjelaskan dalam artikel
4	Were diagnostic tests or assessment methods and the results clearly described	√				Terjelaskan dalam artikel
5	Was the intervention(s) or treatment procedure(s) clearly described	√				Terjelaskan dalam artikel
6	Was the post-intervention clinical condition clearly described	√				Terjelaskan dalam artikel
7	Were adverse events (harms) or unanticipated events identified and described	√				Terjelaskan dalam artikel
8	Does the case report provide takeaway lessons	√				Terjelaskan dalam artikel

Overall appraisal : 100% Include : √

Seek further info :

Comments (including reason for exclusion) : Masuk ke tahap sintesis karena memiliki skor ≥50%

Assesmen Kualitas Studi Cross-Sectional Systematic Review

No	PENULIS/TAHUN	Kriteria Inklusi		Kriteria Subjek & Setting		Pengukuran Eksposur		Pengukuran Kriteria Objektif		Faktor Perancu		Strategi Menangani Faktor Perancu		Pengukuran Hasil		Analisis Statistik		Total		Percentasi	
		R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
1	Melika Moradi, et al (2021)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	4	4	50%	50%
2	Yi Li, et al (2020)	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	12,5%	12,5%
3	Amal A. Elkhawaga, et al (2020)	1	1	1	1	1	1	1	1	0	0	0	0	1	1	1	1	6	6	75%	75%
4	Jabbar S, H & Wafaa E, N (2018)	0	1	0	0	0	0	0	0	0	0	0	0	1	1	1	1	3	2	37,5%	25%

Assesmen Kualitas Studi Case Reports Systematic Review

No	PENULIS/TAHUN	Karakteristik Demografi		Riwayat & Intervensi Populasi		Kondisi Klinis Populasi		Metode Penilaian & Hasil		Intervensi		Kondisi Setelah Intervensi		Efek Intervensi		Pelajaran dari Kasus		Total		Percentasi	
		R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
1	Monika Lachowska, et al (2021)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	8	8	100%	100%
2	Claudia E V C, et al (2018)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	8	8	100%	100%
3	Halyan Zeng, et al (2018)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	8	8	100%	100%

Assesmen Kualitas Studi Cohort Systematic Review

No	PENULIS/TAHUN	Populasi Kedua Kelompok		Pengukuran Eksposure Kedua		Pengukuran Eksposure		Faktor Perancu		Strategi Menangani Faktor Perancuh		Kondisi Populasi diawal Penelitian		Pengukuran Hasil		Waktu Tindak Lanjut		Kelengkapan Tindak Lanjut		Strategi Tindak Lanjut		Analisis Statistik		Total		Persentasi		
		R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	
1	Sukantha Chandrasekaran, et al (2018)	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0	0	1	1	9	10	81,8%	90,9%

Lampiran 4. Riwayat Hidup

RIWAYAT HIDUP



A. IDENTITAS

Nama : Wulan Ramadhani Jabalnur
Tempat/Tanggal Lahir : Bulukumba, 10 Desember 1998
Jenis Kelamin : Perempuan
Agama : Islam
Suku : Bugis
Email : jabalnurwulanramadhani@gmail.com
No. Hp : 082187930471
Nama Orang Tua : Jabal Arfa & Nurhayani

B. RIWAYAT PENDIDIKAN

1. SD : SDN 221 Tanah Kongkong Bulukumba
2. SMP : SMPS UMMUL MUKMININ MAKASSAR
3. SMA : SMAS UMMUL MUKMININ MAKASSAR
4. Perguruan Tinggi :Universitas Hasanuddin

C. RIWAYAT ORGANISASI

1. Himpunan Mahasiswa Islam (HMI) Komisariat Kesmas
2. Maperwa FKM Unhas Periode 2017 - 2018
3. MM FKM Unhas Periode 2019 - 2020
4. MM FKM Unhas Periode 2020 - 2021