## Additional File 3: Data extraction instrument

DATA EXTRACTION FORM - SCOPING R	EVIEW ON MATERNAL	AND CONGENITAL SYPHILIS IN INDIGENOUS
PEOPLES, 2021		
ARTICLE IDENTIFICATION:		
Title of the article:		
Aim/purpose of the study:		
Publication Journal:		
First Author:		Number of authors:
Institutional affiliation of the first author:		
Institutional affiliation of the last author:		
Publication year:		
Data collection year:		
Publication type; journal; publication language:		
Study design: DCS=Descriptive, case series; CS=Cross-Sectional/Seroprevalence; E=Ecological, descriptive using		
surveillance data; <b>D</b> =Descriptive, outbreaks; <b>CC</b> =Case-Control; <b>CH</b> =Cohort; <b>SR</b> =Systematic review or meta-analysis;		
<b>CT</b> =Community trial; <b>VR</b> =Validity/reliability; <b>CE</b> =Costs-effectiveness (screening); <b>QLQ</b> =Qualitative/Quantitative (Case		
study and/or cross-sectional);		
Study population (include all existing details - age range, area of residence):		
Size of the study population (n):		
Continent; region (1-South America; 2-Central America; 3-North America; 4-Africa; 5-Asia; 6-Oceania):		
Country:		
Detailed location (region, state, county, et	ç.):	
If in Brazil: Region	UF:	County/City:
If in Brazil: Indigenous Sanitary District	Indigenous Land:	Other informations:
Race/color and ethnicity:		
Source of information on race/color and ethnicity (secondary database – Health Information Systems (HIS),		
medical records, registries, etc.; primary data - interviews, others):		
Way of assigning race and/or ethnicity to the pregnant woman or child (self-declaration, heteroclassification):		
Topics covered: HT=Historical report of gestational and congenital syphilis in indigenous populations; DQ=Data		
quality related to congenital and gestational syphilis in indigenous peoples; <b>DAH=</b> Diagnostic, provision, access, and		
use of health services related to gestational and congenital syphilis in indigenous peoples; <b>DF</b> =Incidence and		
prevalence of congenital and gestational syphilis in indigenous populations and health inequities;		
<b>DOC</b> =Determinants of outcomes of congenital syphilis in indigenous populations; <b>DT</b> =Determinants of congenital or		
gestational syphilis in indigenous populations; and IP=Impacts of social and health public policies on congenital and		
gestational syphilis in indigenous population	15.	
Statistical analysis model and relevant aspects of the method:		
Ethical aspects:		
Main results:		
Determinants/risk factors/risk markers/Intervention studied and outcome of associations (frequency		
measures, crude, adjusted associations, point estimates and Cls, and adjustment variables):		
Critical analysis:		
Comments/Observations:		
Date of extraction:		
Responsible for extraction:		