





## Flow diagram of ECHO study recruitment

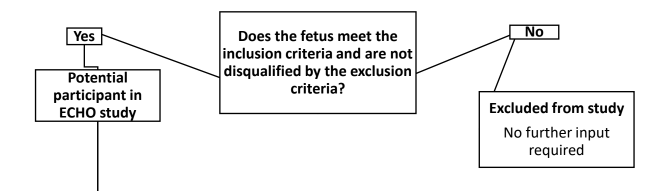
Why do outcomes of critical congenital heart disease outcomes in New Zealand differ by ethnicity?

#### Inclusion criteria for ECHO study

Antenatal diagnosis of critical congenital cardiac disease\*

## Does the fetus / family meet the exclusion criteria?

- Post-natal diagnosis of critical congenital cardiac disease
- Cardiac diagnoses not part of the critical congenital cardiac disease spectrum



# Antenatal diagnosis first fetal medicine appointment:

At the end of clinic visit please mention the ECHO study in the following prescribed way -

"There is an opportunity to be part of a research study to improve and understand the decisions and experience of families like yours - if you are interested please let me know. There is a study flier in the information pack and with your consent I will pass on your details for the research team to contact you "

## Family declined

No further input required

# \*Heart defects classified as critical congenital heart disease include: Aortic interruption or atresia or hypoplasia, coarctation or hypoplasia or the aortic arch, D-transposition of the great arteries, Double-outlet right ventricle, Ebstein's anomaly, Hypoplastic left heart syndrome, Single ventricle, Pulmonary atresia intact

# Verbally consents to contact by ECHO researcher

Please contact study lead (Dr Simone Watkins) with participant details:

Pregnant mother's name, contact number, contact method they prefer (phone call or face-to-face discussion after next fetal medicine visit) and with or without interpreter

## **CONTACT DETAILS**

**Dr Simone Watkins** 

Phone: 027 342 5811

Email: s.watkins@auckland.ac.nz

02/12/2021, Version 3.0