Responsibility for data:

DOI: [https://doi.org/10.5258/SOTON/D1987](https://doi.org/10.5258/SOTON/DXXXXXX)

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Data collected in rural area around Jimma, Ethiopia, 2016-2018.

Data in file is anonymised and available to all.

Refers to data used for preparation of manuscript

Community-based prevalence of Rheumatic Heart Disease in rural Ethiopia: five-year follow-up:

Tadesse Gemechu, Eldryd HO Parry, Magdi H Yacoub, David IW Phillips, and Susy Kotit.

PLOS neglected tropical diseases (in press).

Follow up of study of: Community-based prevalence study of rheumatic heart disease in rural Ethiopia. Gemechu T, Mahmoud H, Parry EH, Phillips DI, Yacoub MH. Eur J Prev Cardiol. 2017 May;24(7):717-723

Files in excel format

**Probandata:**

iniRHDcat: Initial RHD classification (WHF criteria) as described on EJPC 2017 paper.

1: normal 2: borderline 3: Definite

fuRHDcat: Follow up RHD classification using WHF criteria

Same coding as above

fuinterval: Interval between initial and follow-up study. (yr)

Fuage/Gender: Age of Subjects at follow-up and gender.

1: Male 2: Female

Edustatpar/occuppar: education and occupational status of parents of probands

1: Illiterate 2: read/write only 3: Elementary 4: secondary or more

1: farmer 2: labourer: 3: housewife 4: student 5: merchant/government worker 5: unemployed 7: Other

fuSOB/fuPALP/fuSOA/fuMitmur: symptoms and signs during clinical follow up (short of breath/palpitations/ankle oedema/mitral murmur).

1: present 0: absent

 **Family:**

Data used to construct family clustering data (Table 2)

Familyno: ID for each family studied

Relation to proband as specified in file

1: proband 2: sibling 3: parent 4: Child

Gender/age – One age missing

1: Male 2: female

RHD status: current RHD status based on WHF criteria.

1: Normal 2: Borderline 3: Definite