# **Resource Summary Report**

Generated by dkNET on May 22, 2025

# **YHap**

RRID:SCR\_007951

Type: Tool

### **Proper Citation**

YHap (RRID:SCR\_007951)

#### **Resource Information**

**URL:** <a href="http://www.imperial.ac.uk/AP/faces/pages/read/Home.jsp?person=l.coin&\_adf.ctrl-state=pekvgdj4t\_3&\_afrRedirect=4092914325174000">http://www.imperial.ac.uk/AP/faces/pages/read/Home.jsp?person=l.coin&\_adf.ctrl-state=pekvgdj4t\_3&\_afrRedirect=4092914325174000</a>

**Proper Citation:** YHap (RRID:SCR\_007951)

**Description:** Software for identifying haplogroups from low coverage sequence data.

Abbreviations: YHap

Resource Type: software resource

**Defining Citation:** PMID:24252171

**Funding:** 

Resource Name: YHap

Resource ID: SCR\_007951

Alternate IDs: OMICS\_00304

**Record Creation Time:** 20220129T080244+0000

**Record Last Update:** 20250519T203522+0000

## **Ratings and Alerts**

No rating or validation information has been found for YHap.

No alerts have been found for YHap.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at <u>dkNET</u>.

Majumdar V, et al. (2021) Study protocol for yoga-based lifestyle intervention for healthy ageing phenotype in the older adults (yHAP): a two-armed, waitlist randomised controlled trial with multiple primary outcomes. BMJ open, 11(9), e051209.

Zhang F, et al. (2013) YHap: a population model for probabilistic assignment of Y haplogroups from re-sequencing data. BMC bioinformatics, 14, 331.