

Intercultural Transdisciplinarity in Guatemala and Peru (InteractHealth)

**A North-South-South learning platform for culturally pertinent
public health provision systems for indigenous populations**

Charitini Karadamou*, Monica Berger-González, Ilana Berlowitz,
Christopher Erik Hewlett, Martin Hitziger, Dimitrios Karadamos
Project leader: Prof. Dr. Caroline Maake

University of Zurich, Institute of Anatomy

Third thematically open call: Kick-Off Meeting, Bern, 9 October 2018



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Agency for Development
and Cooperation SDC



Swiss Programme for Research
on Global Issues for Development



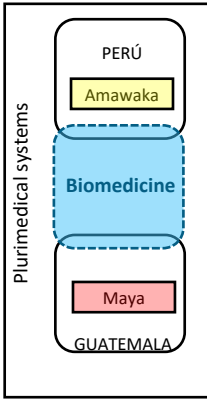
SWISS NATIONAL SCIENCE FOUNDATION

Aim: Designing of inclusive, intercultural, public healthcare models in Guatemala and Peru



Plural Medical Systems in Inequity

Aim of Intervention



MODELS OF COLLABORATIVE INTERCULTURAL MEDICAL SYSTEMS

Approaches for pertinent healthcare in Guatemala and Peru

Approaches for scalability and replicability of intercultural health care provision systems

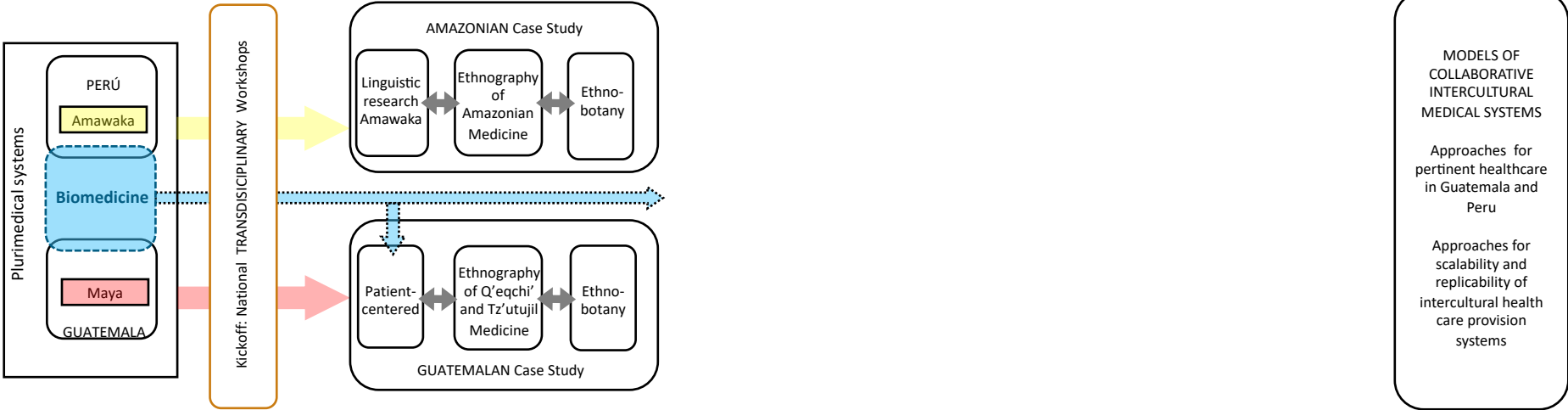


Aim: Designing of inclusive, intercultural, public healthcare models in Guatemala and Peru

Plural Medical Systems in Inequity

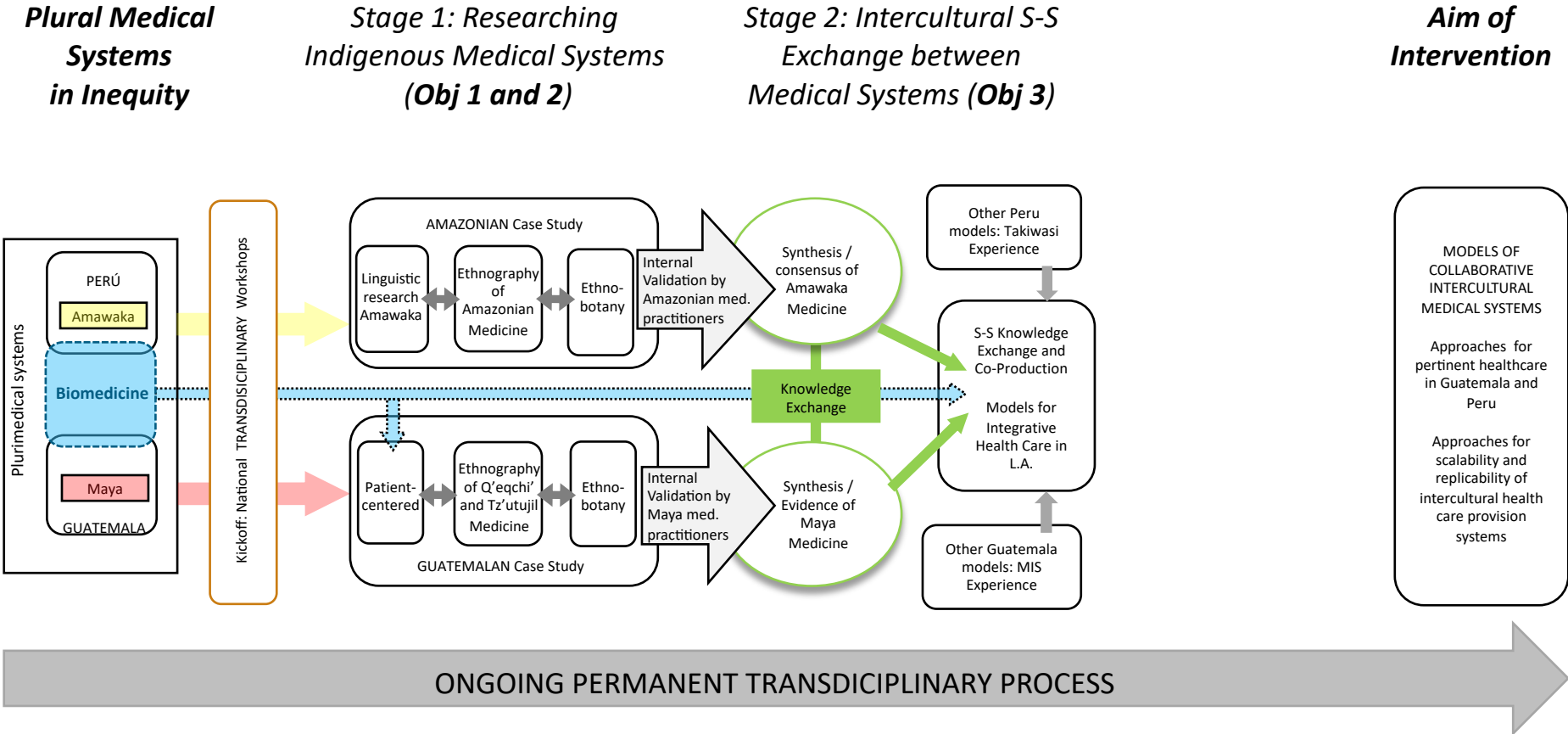
Stage 1: Researching Indigenous Medical Systems (Obj 1 and 2)

Aim of Intervention

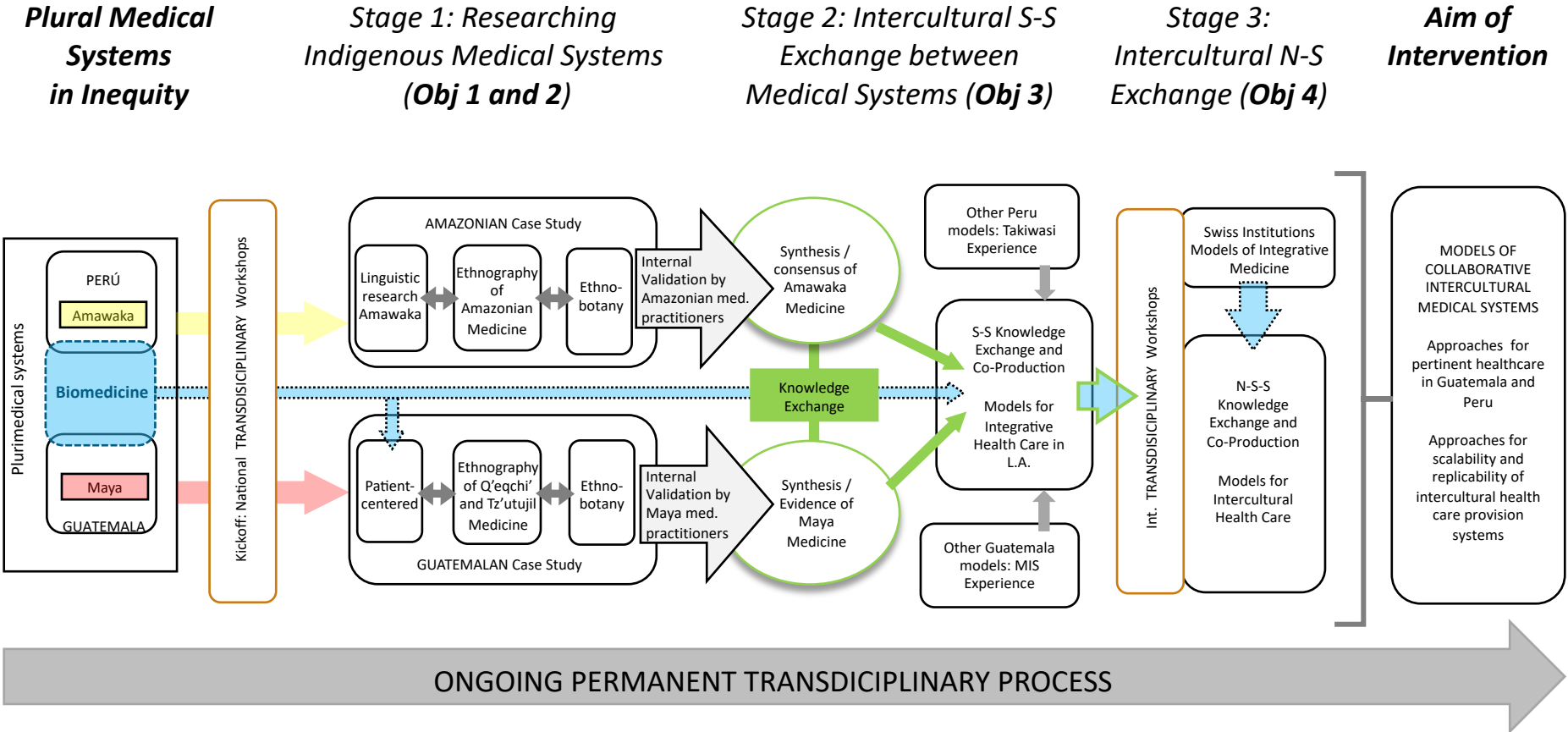


ONGOING PERMANENT TRANSDISCIPLINARY PROCESS

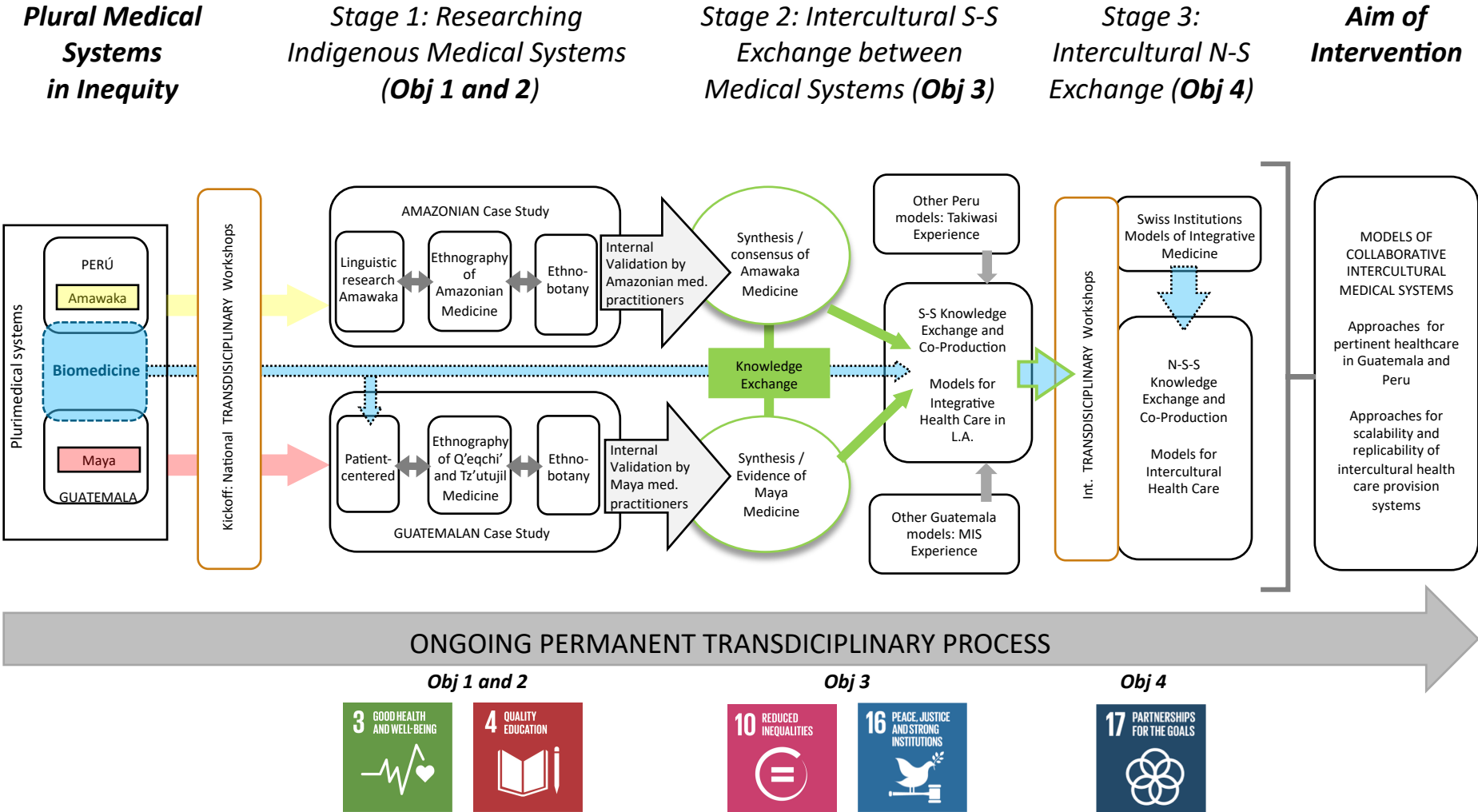
Aim: Designing of inclusive, intercultural, public healthcare models in Guatemala and Peru



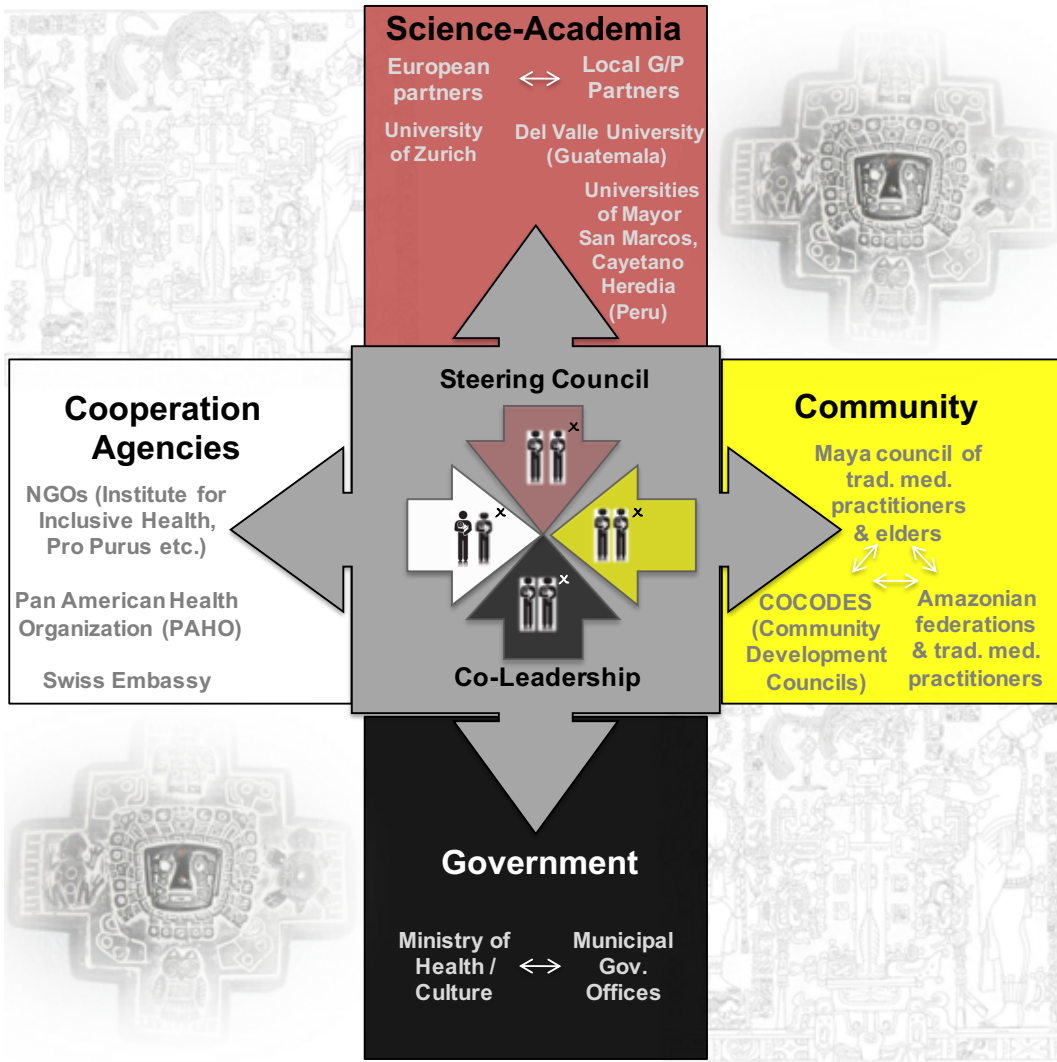
Aim: Designing of inclusive, intercultural, public healthcare models in Guatemala and Peru



Sustainable Development Goals



Project members and partners



Guatemala, Central America



Poptún Petén, Northern lowlands, Q'eqchi' Groups



Santiago Atitlán, Central Highlands, Tz'utujil Groups

Peru, South America



San Juan, Inuya river, Ucayali region



San Martin, Inuya river, Ucayali region

[Kānǒʔníʔî!] *Canonhnuhu!* (Amawaka)

[Miltiúı̄h!] *Maltyox!* (Tz'utujil)

[Bʔantióʃ!] *BantyoX!* (Q'eqchi')

Thank you!