Outlets with a completed patient observation & interview:

**Outlet Type**
- Private for-Profit Health Facility
- Pharmacy
- Drug Store
- Itinerant Drug Vendor

**Outlet Location**
- Tier 1
- Tier 2

Most outlets were in the regulated private sector (private for-profit health centers & pharmacies), but nearly a quarter of outlets were in the unregulated private sector (drug stores & itinerant drug vendors). The majority of outlets were in Tier 1 provinces.

**Proportion of patients who received a malaria blood test:**

*Malaria blood testing was highest among male patients, patients aged 15-34, patients seeking care with itinerant drug vendors, & patients who reported forest work as their occupation.*

**Patients with a completed observation & interview:**

- **N = 220**

**Patient Age**
- 15-24 years
- 25-34 years
- 35-49 years
- 50+ years
- Unknown

**Patient Sex**
- Male
- Female

Distribution of patient age & sex did not differ significantly across outlet type, but a higher proportion of patients seeking care at itinerant drug vendors reported forest work (20%) compared to other outlet types.

**Malaria test results & treatments dispensed:**

- **189 not tested for malaria**
- **23 tested (-) for malaria**
- **7 tested (+) for malaria**

Outlets:
- Itinerant Drug Vendor
- Private for-Profit Facility
- Drug Store
- Pharmacy

Patient Age:
- 15-24 years
- 25-34 years
- 35-49 years
- 50+ years
- Unknown

Patient Sex:
- Male
- Female

Patient Occupation:
- Forest Worker
- Other

Patient Observation & Interview:
- Patients with a completed observation & interview:
  - Most outlets were in the regulated private sector (private for-profit health centers & pharmacies), but nearly a quarter of outlets were in the unregulated private sector (drug stores & itinerant drug vendors). The majority of outlets were in Tier 1 provinces.

Proportion of patients who received a malaria blood test:
- Malaria blood testing was highest among male patients, patients aged 15-34, patients seeking care with itinerant drug vendors, & patients who reported forest work as their occupation.

Distribution of patient age & sex did not differ significantly across outlet type, but a higher proportion of patients seeking care at itinerant drug vendors reported forest work (20%) compared to other outlet types.

Malaria test results & treatments dispensed:
- 189 not tested for malaria
- 23 tested (-) for malaria
- 7 tested (+) for malaria

Outlets:
- Itinerant Drug Vendor
- Private for-Profit Facility
- Drug Store
- Pharmacy