Local indigenous knowledge about medicinal plants in and around Kakamega forest in western Kenya (Nickson Otieno et al.)

Structured Questionnaire

Prelii	ninary questions
•	Respondent name:
•	Respondent age:
•	Respondent total duration or residence around study area:years
Plant	<u>Attributes</u>
•	Local name:
•	Plant form (tick as appropriate. Filled in by interviewer from observation). TreeShrubHerbSedgeGrassClimberOther(specify)
•	Plant origin (tick as appropriate): IndigenousExotic)
•	Common (English) name: to be filled in by interviewer
•	Family: (to be filled in by interviewer):
•	Scientific name (to be filled in by interviewer):
Colle	ction site
•	In relation to forest (Tick as appropriate) InsideOutside):
•	Forest block name:
Symp	otoms or condition cured (List)
2.	
3.	
5.	
5.	

Collection site description
Part(s) used or from which medicine is extracted (tick as appropriate)
Leaves
Bark
Roots
Fruits
Flowers
Other (specify)
General preparation method

Mathad of administrating madication
Method of administering medication
Patient age group (tick as appropriate)
Elderly
Adults
Youth
Children
Infants
All age groups
Patient gender (tick as appropriate)
Male
Female
Both genders

Post-field open-ended focused discussion

- Who possesses the general knowledge about these medicinal plants?
- Are there other beneficiaries of stakeholders to this indigenous knowledge other than the people around Kakamega forest?
- Any other information you may want to add?