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IMPLEMENTATION OF DEEPLX TEST

Following training at Genoscreen,

- On-site training in Antwerp
- Training planned in Cotonou and Kigali

HAPPY NEW YEAR 2018

NEXT STEPS

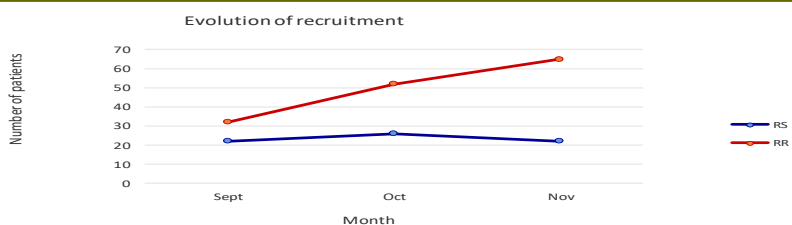
- To start recruitment in Senegal
- To increase recruitment rate in other sites
- To organize samples shipment from recruitment sites to Antwerp, Cotonou or Kigali
- To organize on-site Deeplex training in Cotonou & Kigali
- To receive and disburse 2nd year budget to partners
- To validate and start using the study database

PROGRESS TO DATE

Item	Comment
Consortium meeting	⇒ 2 nd edition helded in Cotonou from 4 th to 5 th October 2017
Database	⇒ First draft amended, finalization on-going
Ethical approval	⇒ Obtained in all study sites
Registration of the study	⇒ Study registered in clinicaltrials.gov : https://clinicaltrials.gov/ct2/show/NCT03303963
Recruitment	⇒ Started in all study sites except Senegal
Sub-studies	⇒ DNA extraction method comparison in progress in Cotonou ⇒ Optimization of DNA extract from GeneXpert cartridge in progress in Antwerp
Yearly Report to EDCTP	⇒ Submitted to EDCTP, waiting for final approval

SUMMARY OF PATIENTS RECRUITED UP TO 15-12-2017

	Benin	Cameroon	DRC	Ethiopia	Guinea	Mali	Nigeria	Rwanda	Senegal	Total
RR patients	07	20	38	03	65	14	50	54	00	251
RS patients	04	05	29	03	00	22	23	28	00	114
Total	11	25	67	06	65	36	73	82	00	365



Comments

- ⇒ Evolution of the numbers of patients recruited these past three months
- ⇒ However, rate still low to reach our target