the presence of ParaNitroBenzoic acid and their ability to grow at different temperatures, 25 °C, 37 °C and 45 °C. DNA was extracted and 16S rRNA gene amplified by PCR. Amplicons were sequenced and analyzed using bioinformatics. Species were identified.

**Results:** Out of total of 963 NTM isolates from sputum samples, 81 were analyzed using 16S rRNA gene sequencing and rRNA gene amplified by PCR. Species were identified.

**Conclusions:** Interestingly, the MAC species were the commonest NTM during the survey. Further studies are necessary to ascertain the true diversity of NTM in Zimbabwe.

http://dx.doi.org/10.1016/j.ijid.2016.02.401

**Type:** Poster Presentation

Final Abstract Number: 41.213
Session: Poster Session I
Date: Thursday, March 3, 2016
Time: 12:45-14:15
Room: Hall 3 (Posters & Exhibition)

Ethio-nosologic opportunism in tropical, emergency and re-emergency diseases in Albania

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**Background:** It is now scientifically proven ability of tropical, emergency and re-emergency diseases to kill human immunity and create a bed for generating optimal opportunistic diseases in these subjects. Need to precede problematic in question, it brought the opening of the first and the only cabinet of tropical diseases in Albania. So far little is written in this field.

**Aim of study is to note their option and bringing our experience in this direction.**

**Methods & Materials:** Material: Included 321 subjects from which underlined 239 subjects with depressed immunity, age group 14-71 years old,during the period 1995-2015. The diagnosis of opportunistic pathologies is determined based on relevant protocols clinical, biological imaging, and standard microbiological, CD4 + immune research, leukocyte immunophenotype,tumor markers.

Methods: The study is the analytical type, retrospective and prospective. For every patient we cheked possible opportunistic infections during their. Tropical diseases we included malaria 25case, multiple cutaneous leishmaniasis imported from Iran 1:Emerging infectious diseases: 30 cases with AH1N1 Flu, HFRS

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