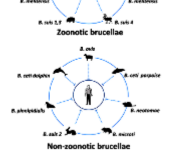
### INTRODUCTION

Brucellosis: a foodborne and occupational zoonosis



- Ample Serological evidence that disease is endemic in Uganda and a PZD
- Scanty information on species and biovar involvement
- Disease is difficult to treat-Treatment failure relapses predictor of AMR events

## **OBJECTIVES**

#### **General objective:**

To characterize Brucella infections in slaughter livestock, and slaughterhouse workers at the point of slaughter

### **Specific Objectives:**

- 1. Seroprevalence in cattle, shoats and pigs at point of slaughter.
- 2. Seroprevalence and associated factors among slaughterhouse workers
- 3. Brucella species, biovars circulating in slaughter livestock and slaughterhouse workers and their epidemiological interrelatedness.
- 4. Resistance of Brucella to first line antimicrobial agents (rifampicin and streptomycin)

# **Epidemiology of Brucellosis at the Human-Livestock Interface in Uganda James Bugeza**

| Species | Sample Type<br>No.  | Analysis                           |   |   | Results  | ~~~~   |
|---------|---|------------------------------------|---|---|--|--|
|         |   | Serology                           | Bacteriological   | Molecular   |  |  |
| 15      | Serum (695)<br>Spleen (695)<br>Lymphnodes (695)                       | Standard RBT + NH-GD test          | -Culture (CITA media and TSB)<br>- Urease + Oxidase tests           | -DNA extraction -Speciation with Bruceladder -Biovar typing ( -WGS (MiSeq 2x300pb RUN platform) -Phylogenetic tree construction (EDGE, MEGA X) - Screening for the K42R mutation in the rpsL encoding | Sero-Prev<br>-Risk factors<br>-Species &                                   |  |
|         | Serum (915)<br>Spleen (915)<br>Udder tissue (915)<br>Lymphnodes (777) | Modified RBT                       | As above  |   | biovars - Phylogenetic relationships - Resistance genes for WHO first line |  |
|         | Serum (741)<br>Spleen (741)<br>Udder tissue (629)<br>Lymphnodes (741) | Standard RBT                       | As above  |   |  |  |
| 100     | Whole blood (461)<br>Serum (461)                                      | IgM,IgG LFiC, BrucellaCapt,<br>RBT | -Culture (BACTEC MYCO/F LYTIC<br>medium) + TSB<br>-Urease + Oxidase | for Streptomycin and several<br>mutations in the rpoB gene<br>that encode for Rifampicin<br>resistance  | antibiotics<br>present/abse<br>nt  | S. Sy Marks Service Se |

### **OUTPUTS**

- Information for public health action
- Information to enrich the national brucellosis control strategy e.g.
- The vaccines to promote
- The geographical areas and livestock species to target

### **OUTCOMES**

- Safer Food
- Improved Occupational health
- Improved livestock productivity and incomes of all value chain actors

## **ACHIEVEMENTS AND NEXT STEPS**

- Scoping visits to study areas
- Ethical clearances obtained
- Sample collection- mid Oct 2021



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