



Ustawi Biomedical Research Innovation and Industrial Centers of Africa  
UBRICA ONE | TAMU Master Planning Team | Expert Meeting With

## Dr. Rosina (Tammi) C Krecek

---

<b>TIME:</b>	4-5pm, Wednesday, October 21, 2015
<b>LOCATION:</b>	Veterinary Medicine Administration Building, Office of Development Conference Room, Texas A&M University, College Station, TX
<b>ATTENDEES:</b>	Macharia Waruingi (CEO, UBRICA); Chanam Lee, Forster Ndubisi, Sinan Zhong, Di Yang, Sungmin Lee, Tianchi Shen, and Dingding Ren (LAUP, TAMU); Zhipeng Lu (ARCH, TAMU)

---

## TENTATIVE AGENDA

- **4:00-4:10pm:** Introduction [All]
- **4:10-4:15pm:** UBRICA overview [Dr. Macharia]
- **4:15-4:20pm:** UBRICA ONE master plan overview - PPT [Dr. Lee]
- **4:20-4:25pm:** Introduction to TAMU One Health & Veterinary Medicine [Dr. Krecek]
- **4:25-5:00pm:** Discussions:
  - Spatial/planning considerations for human and animal health
  - Relevant research and best practice examples
  - Other implications and considerations for UBRICA
  - Potential areas of collaboration

---

The goal of UBRICA ONE biomedical industrial city, located on a 4,000-acre property in the Rift Valley of Kenya, is to promote a self-sustaining One Health Community anchored by world-class health care services and high-tech research and development centers with cutting edge technologies in biomedicine. The master plan of the City is developed under the four main overarching guiding principles: (1) healthy living for all - **HUMAN**, (2) biological diversity and ecological integrity - **ANIMAL**, (3) sustainable and low-impact development - **ENVIRONMENT**, (3) economic and cultural development - **ECONOMY**.

