

# Data Profile of Acute Kidney Injury due to Russell's viper envenomation

**Dr Su Thet Ko**

**Dr Su Myat Thet**

**Professor Khin Thida Thwin**

**Study Design** - Retrospective & descriptive data analysis by using snake bite proforma

**Study Population** - 356 (all Snake Bite patients)

**Study Place** - Yangon 500 bedded Specialty Hospital (YSH)

**Study Period** - 2016 (Jan to Dec)

## Total Admission to Renal Medical Ward in 2016 (2320)

**AKI (520)**

**22.4%**

**Others (1800)**

**77.6%**

## AKI Patients in 2016 (520)

**Snake Bite patients (356)**

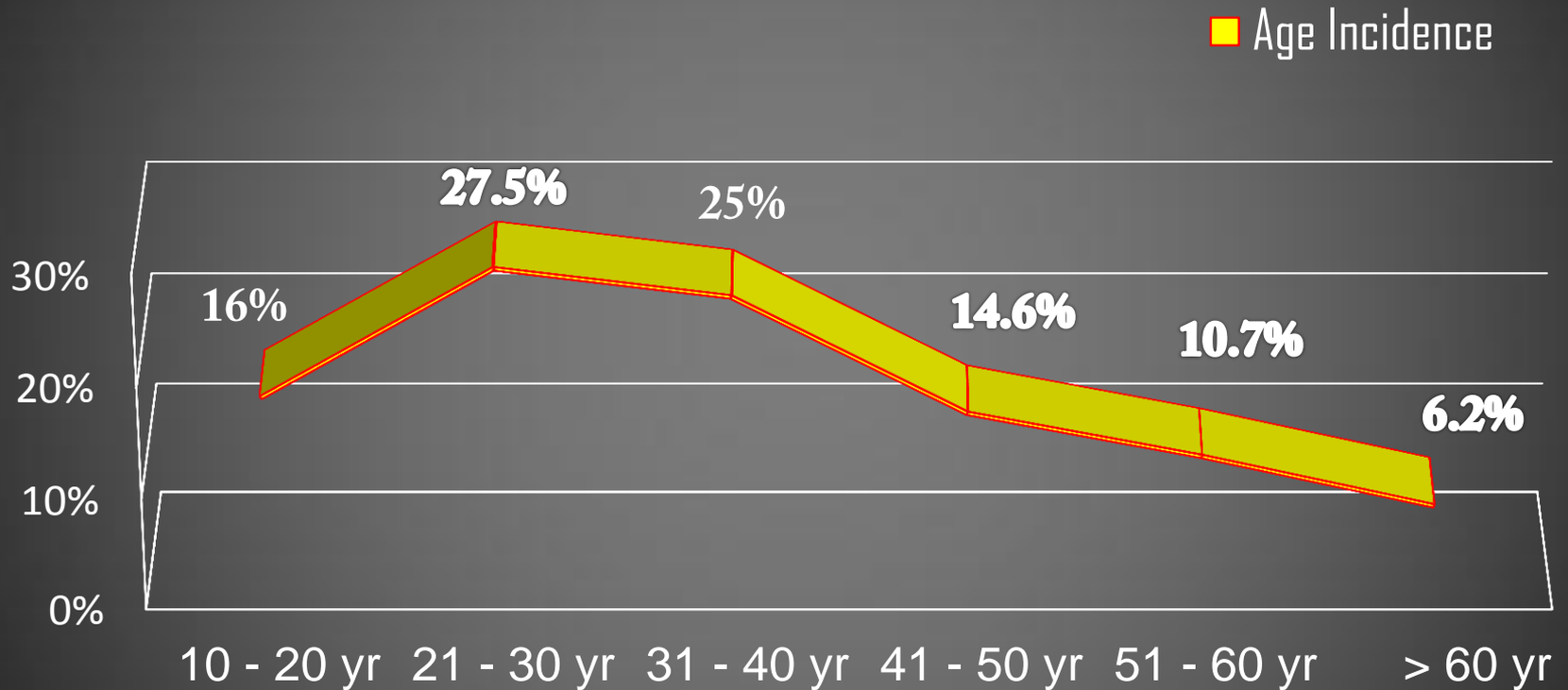
**68. 5%**

**Others (164)**

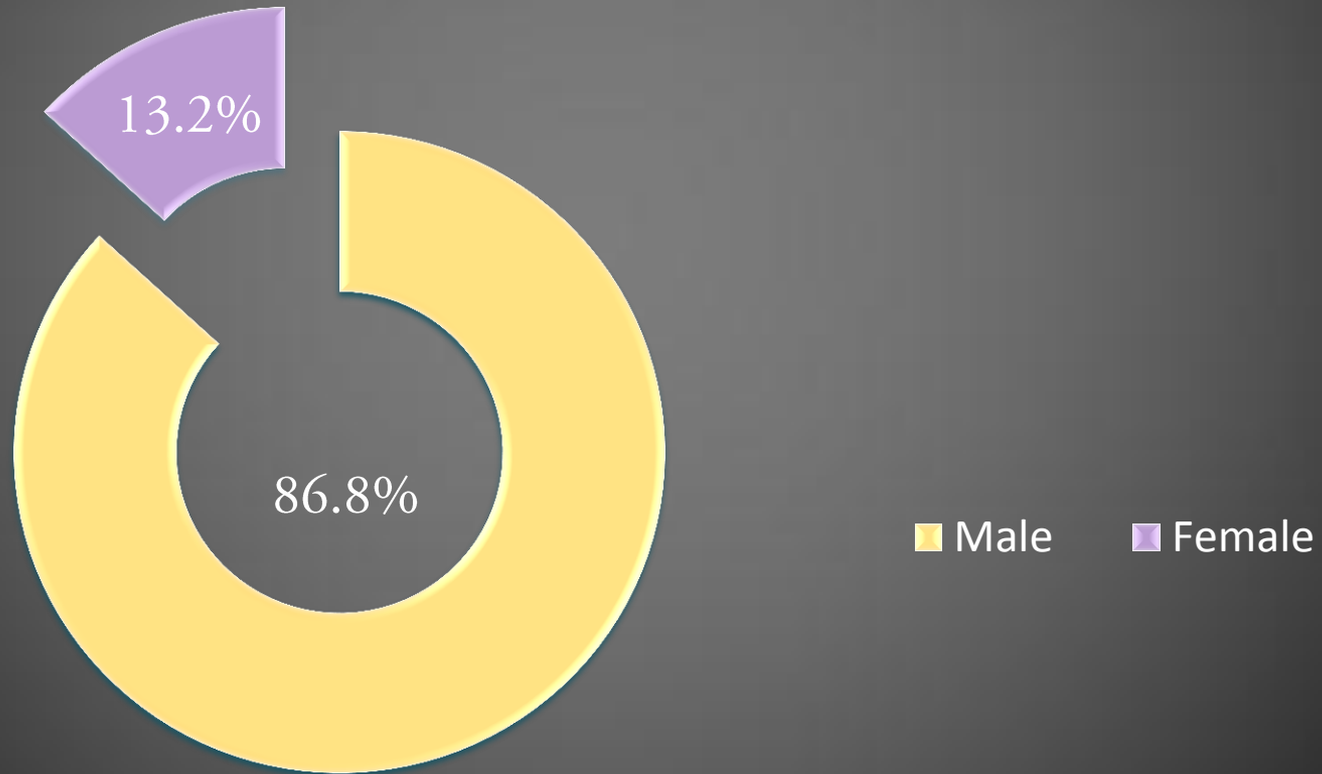
**31. 5%**

AKI Patients in 2016 (520)	
Snake Bite patients (356)	68. 5%
Others (164)	31. 5%

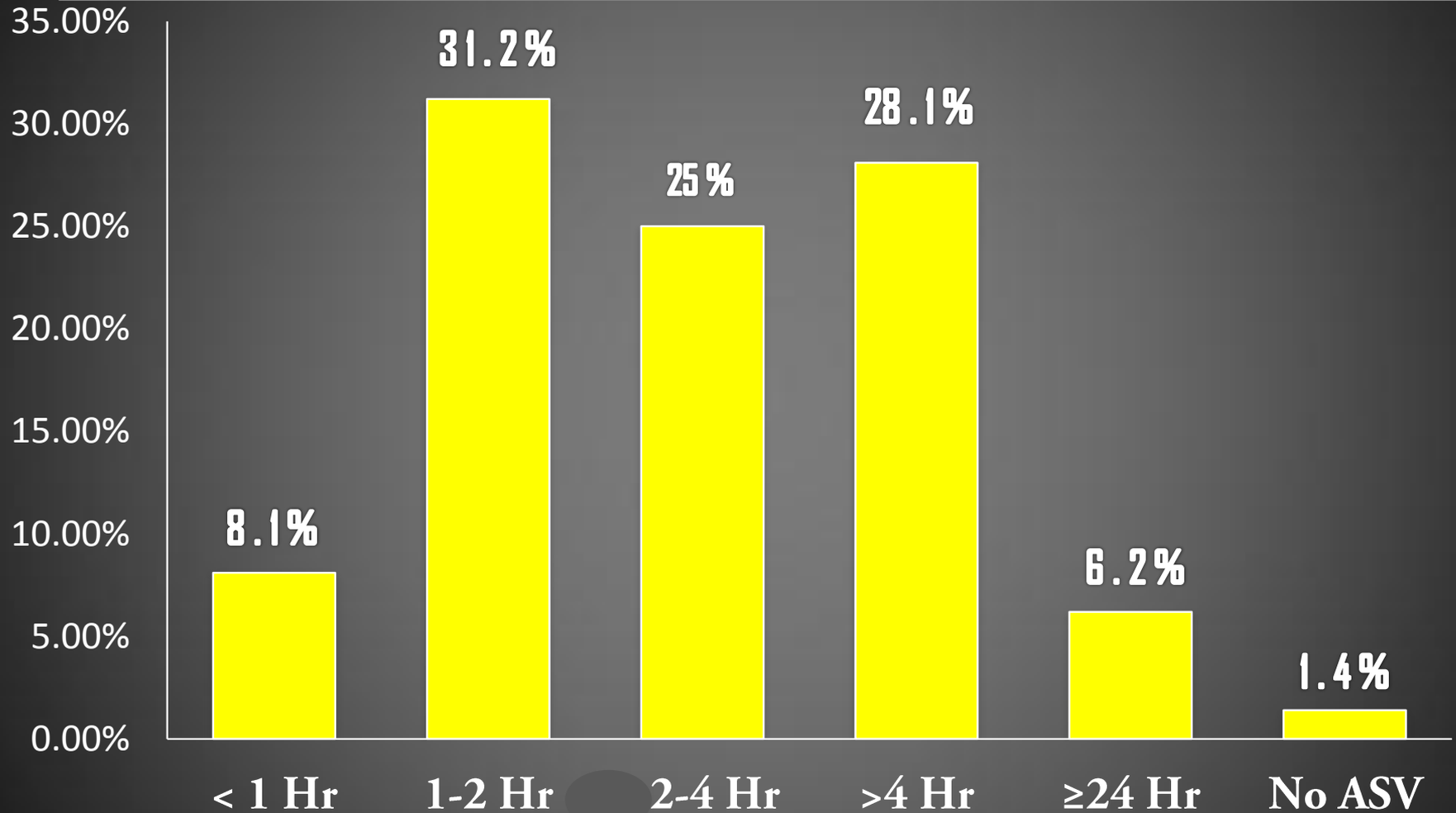
# Age Incidence



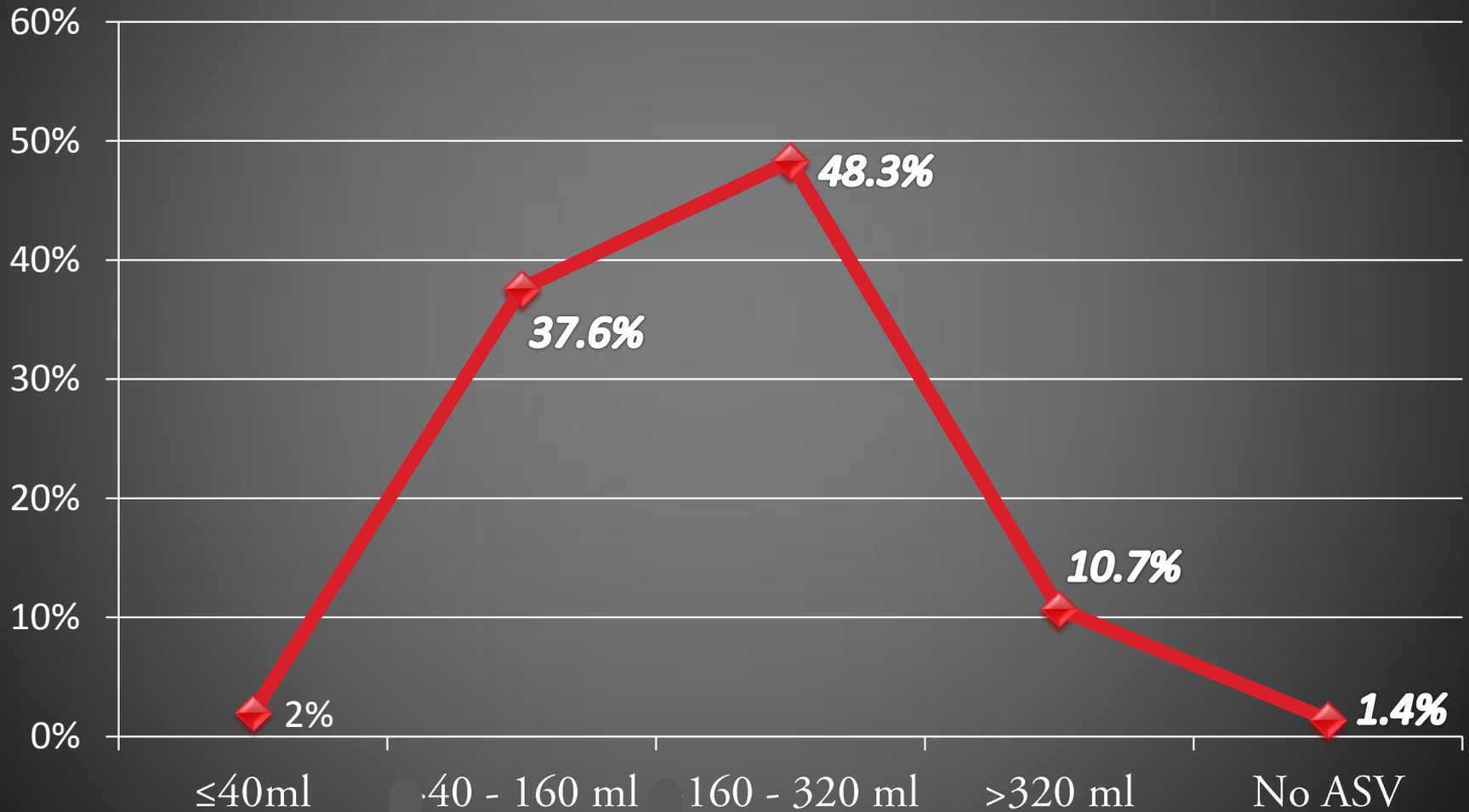
# Sex Distribution of all Snake Bite patients (356)



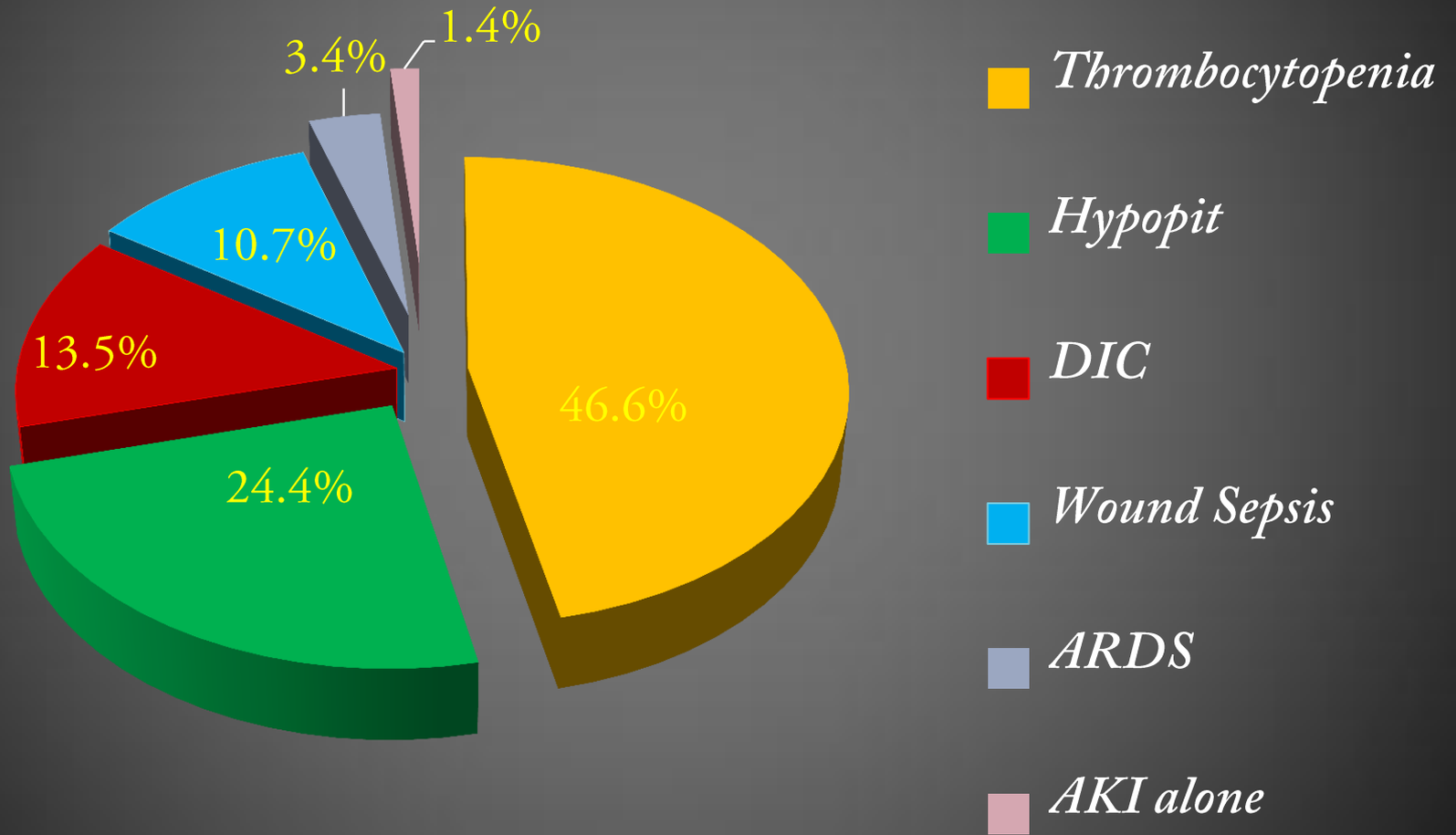
# Bite to Needle Time



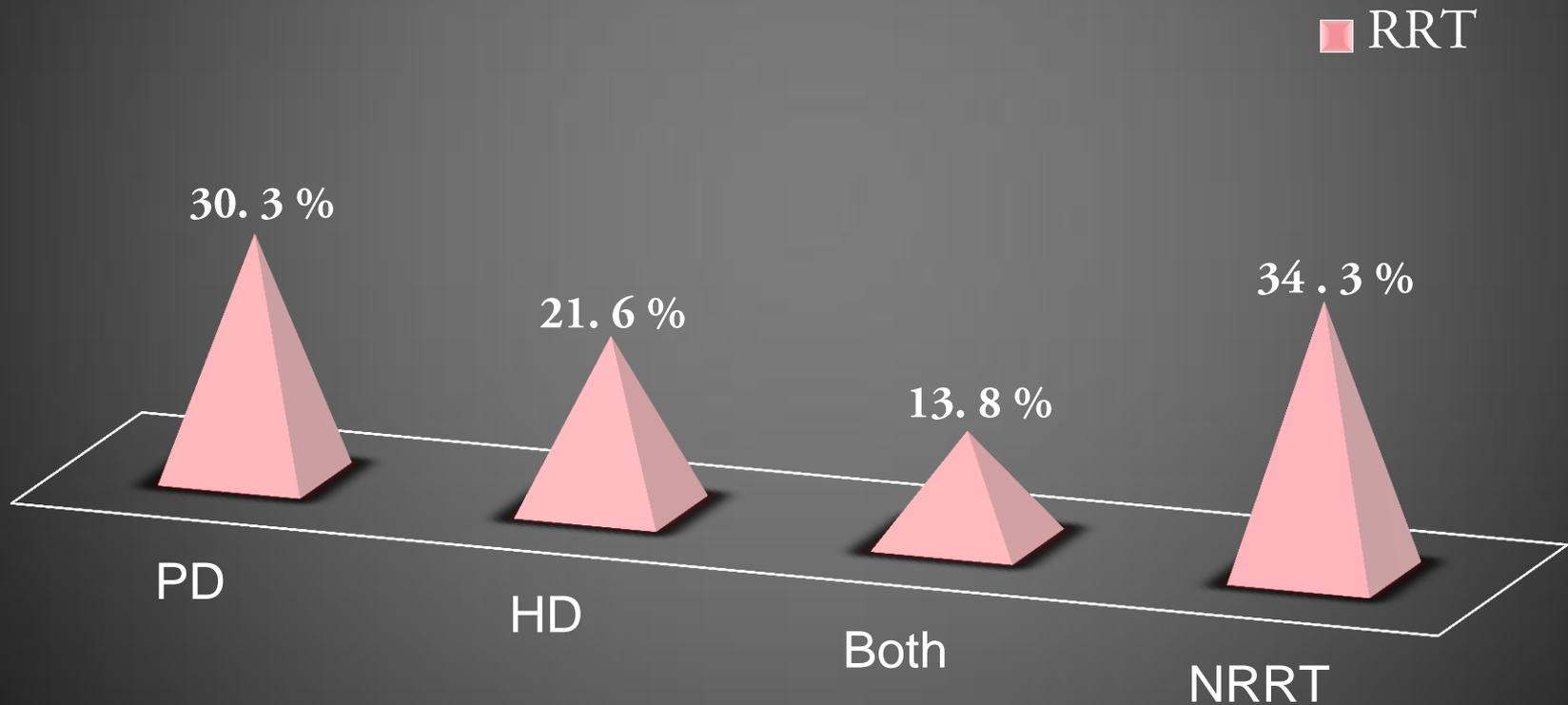
# ASV Doses



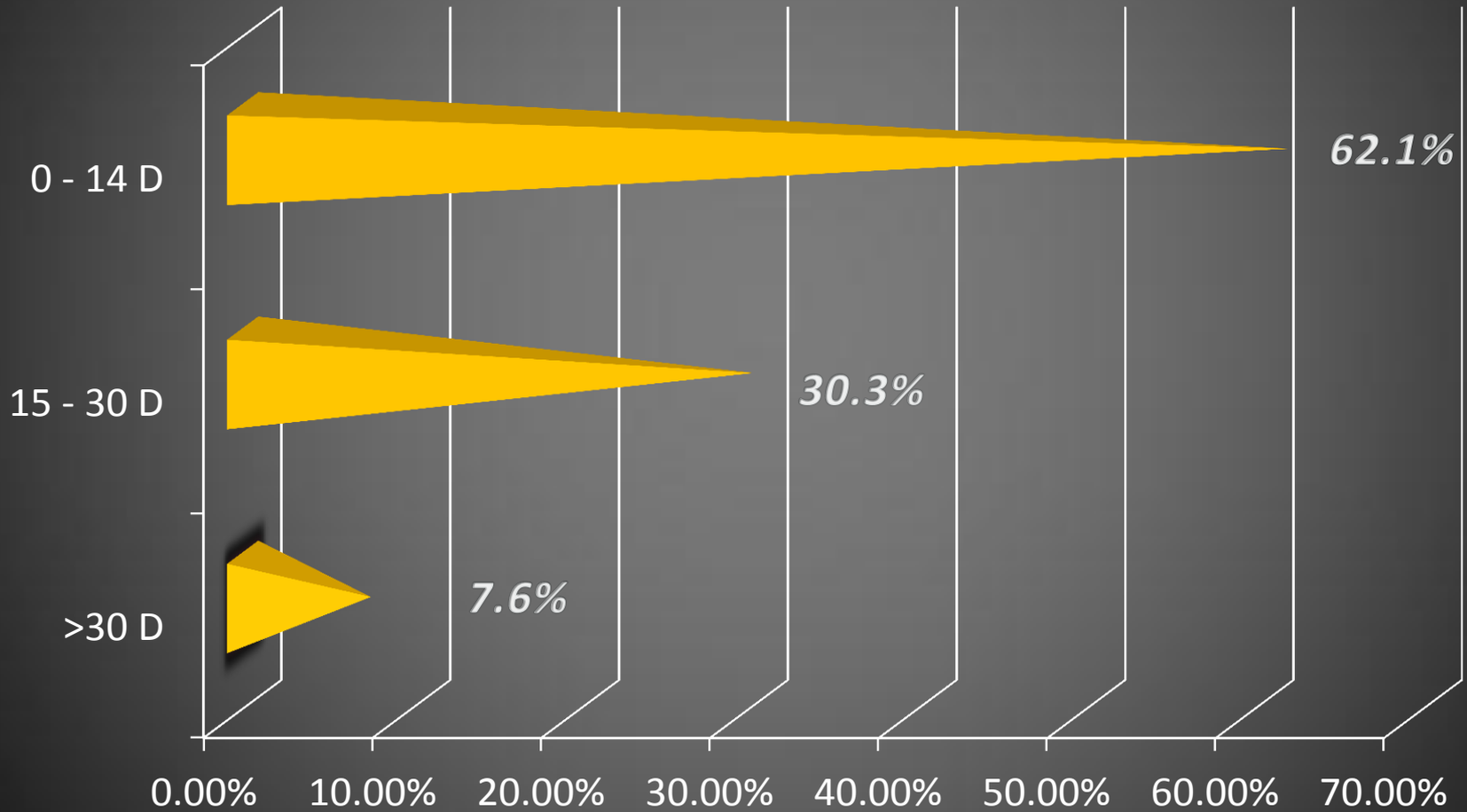
# Complications



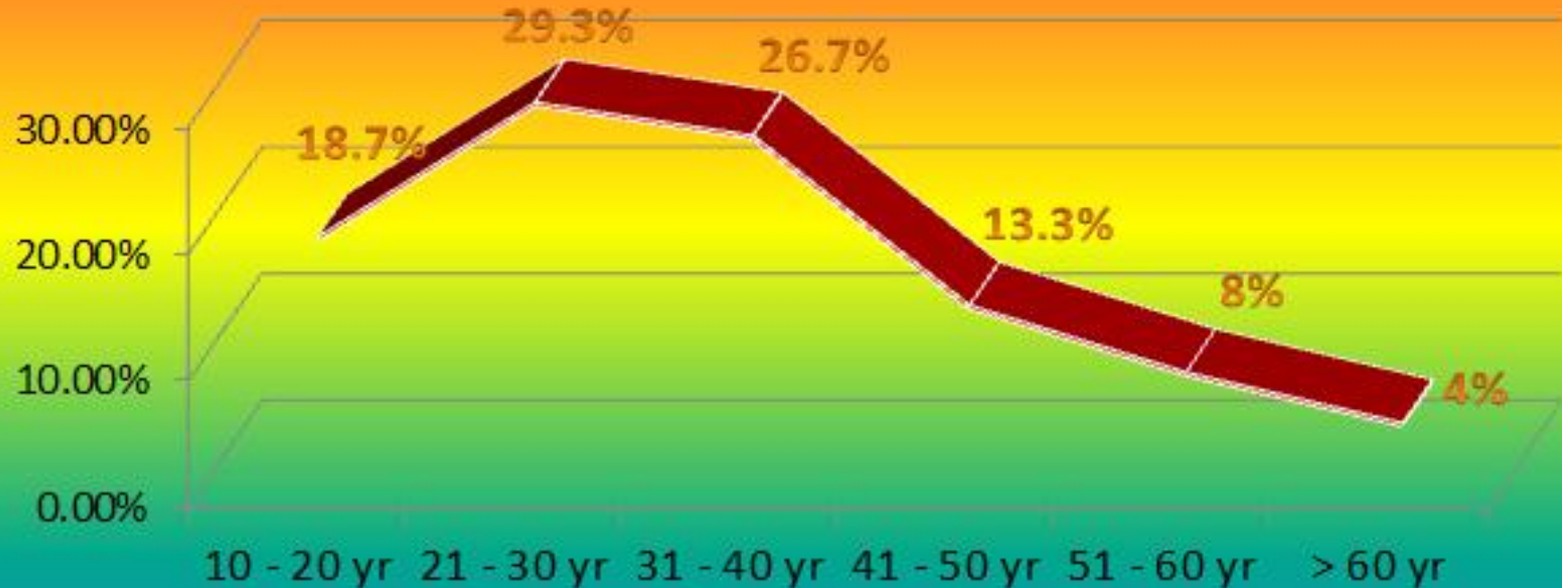
# Renal Replacement Therapy



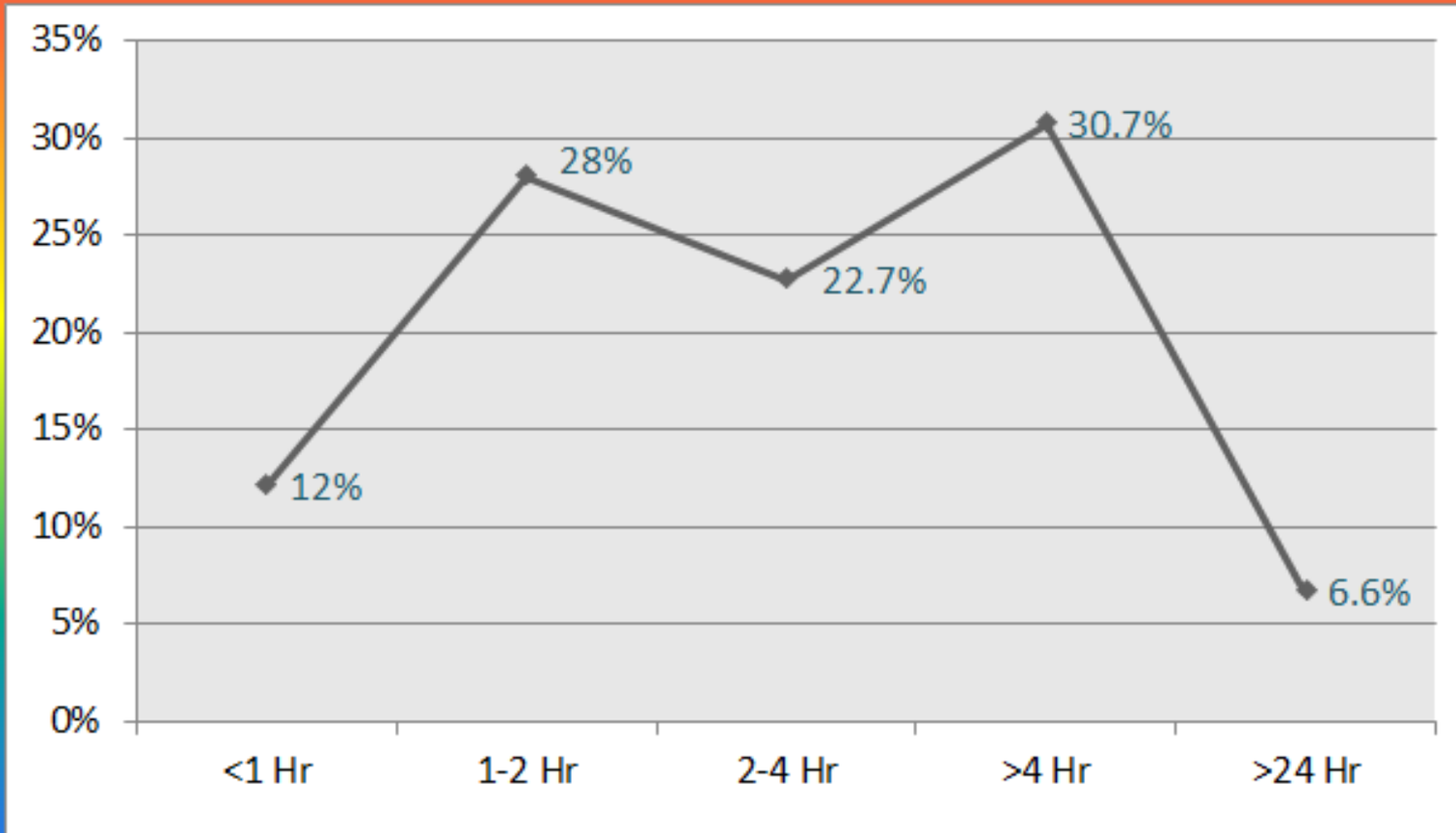
# Hospital Stay



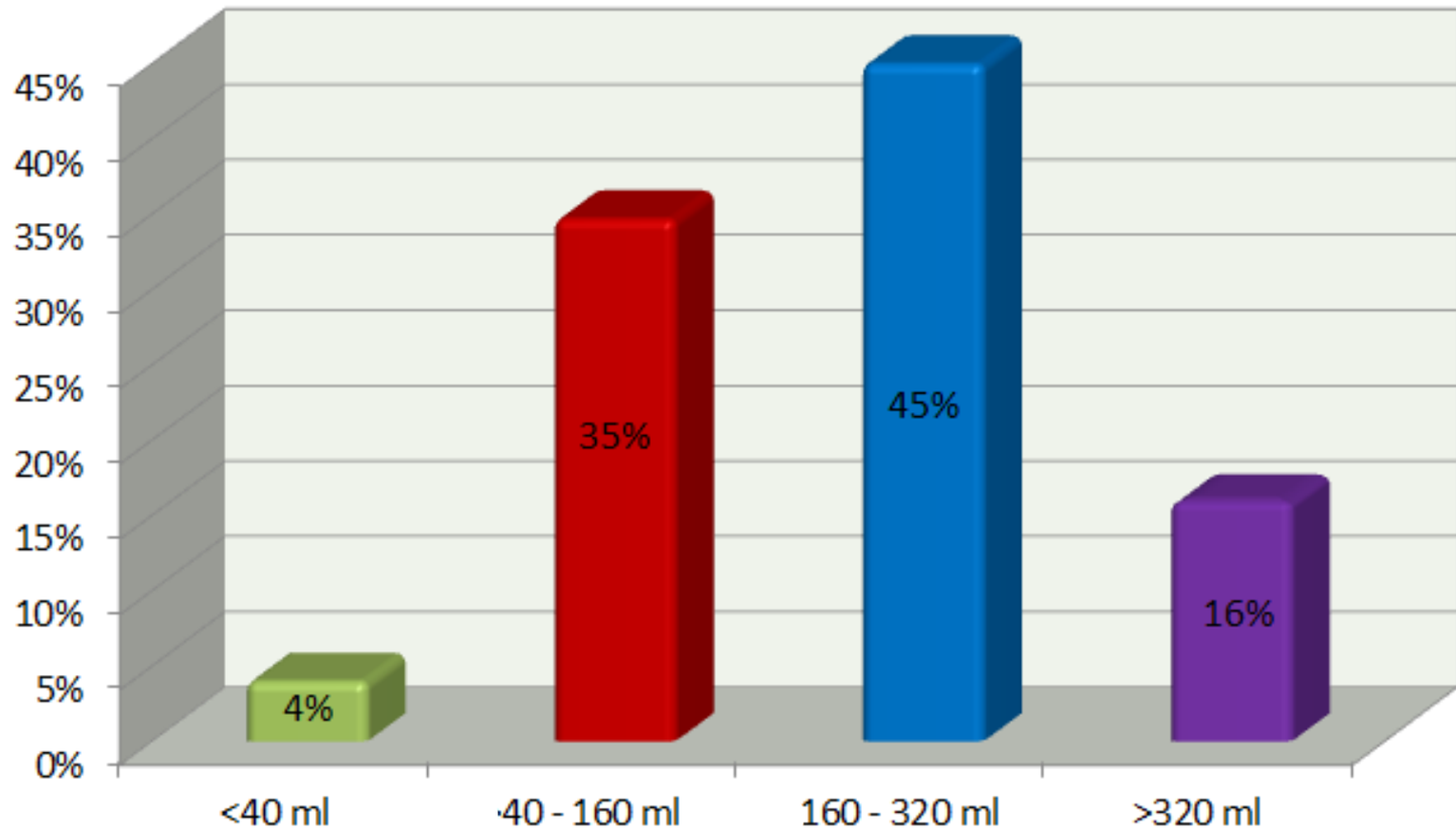
## Age Incidence of expired patients



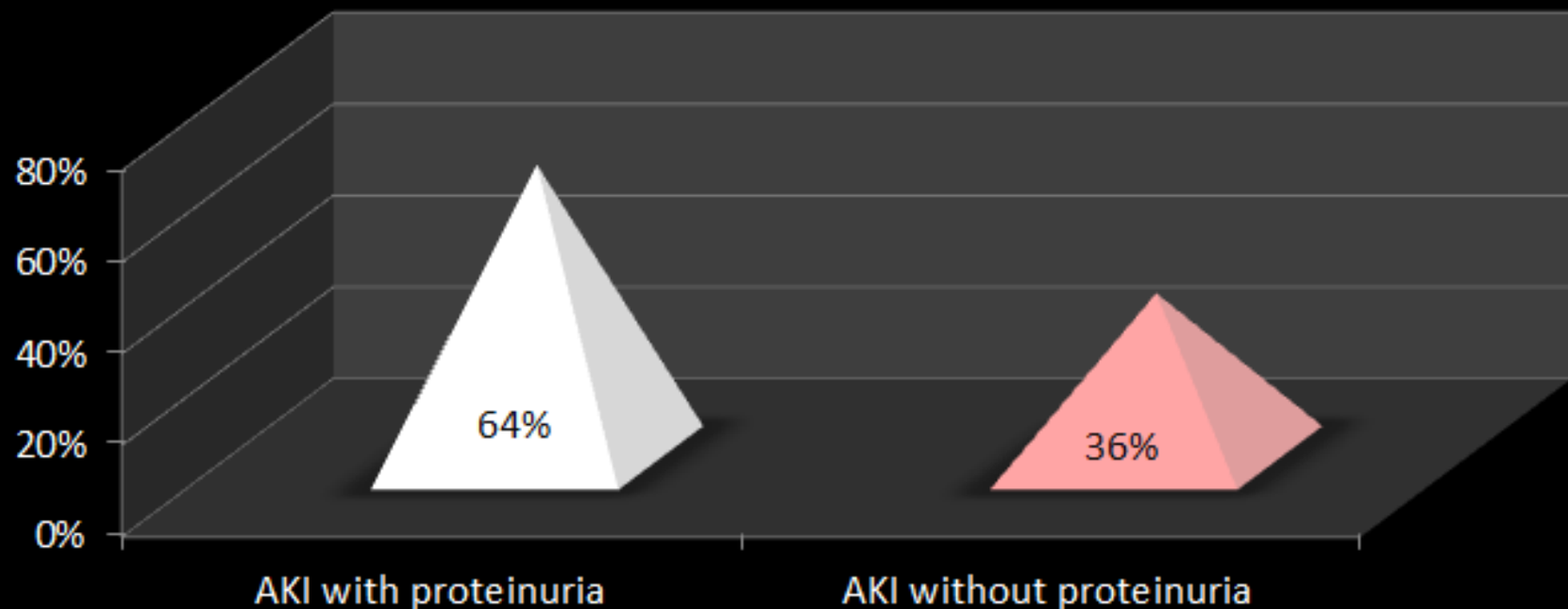
# Bite to Needle Time



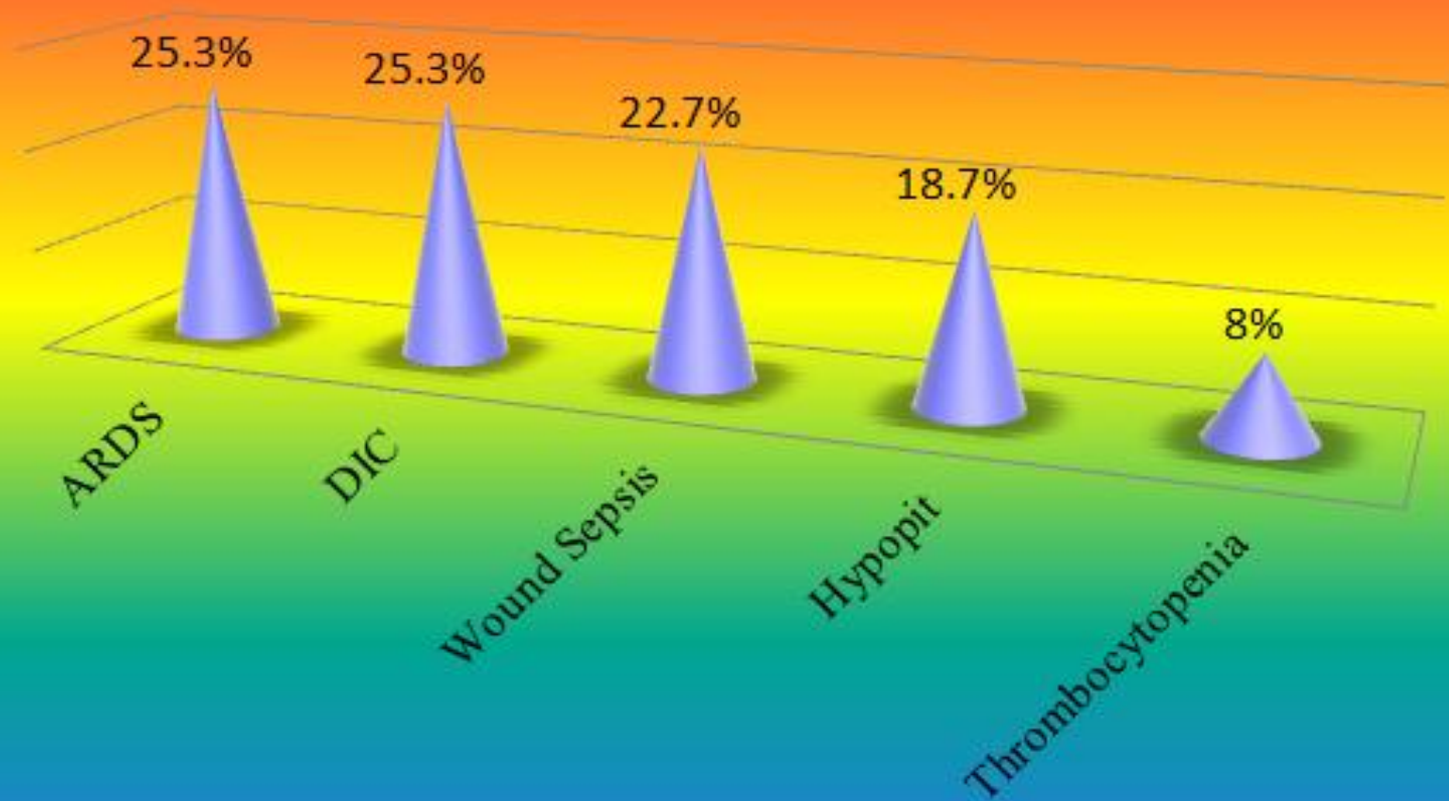
# ASV Doses



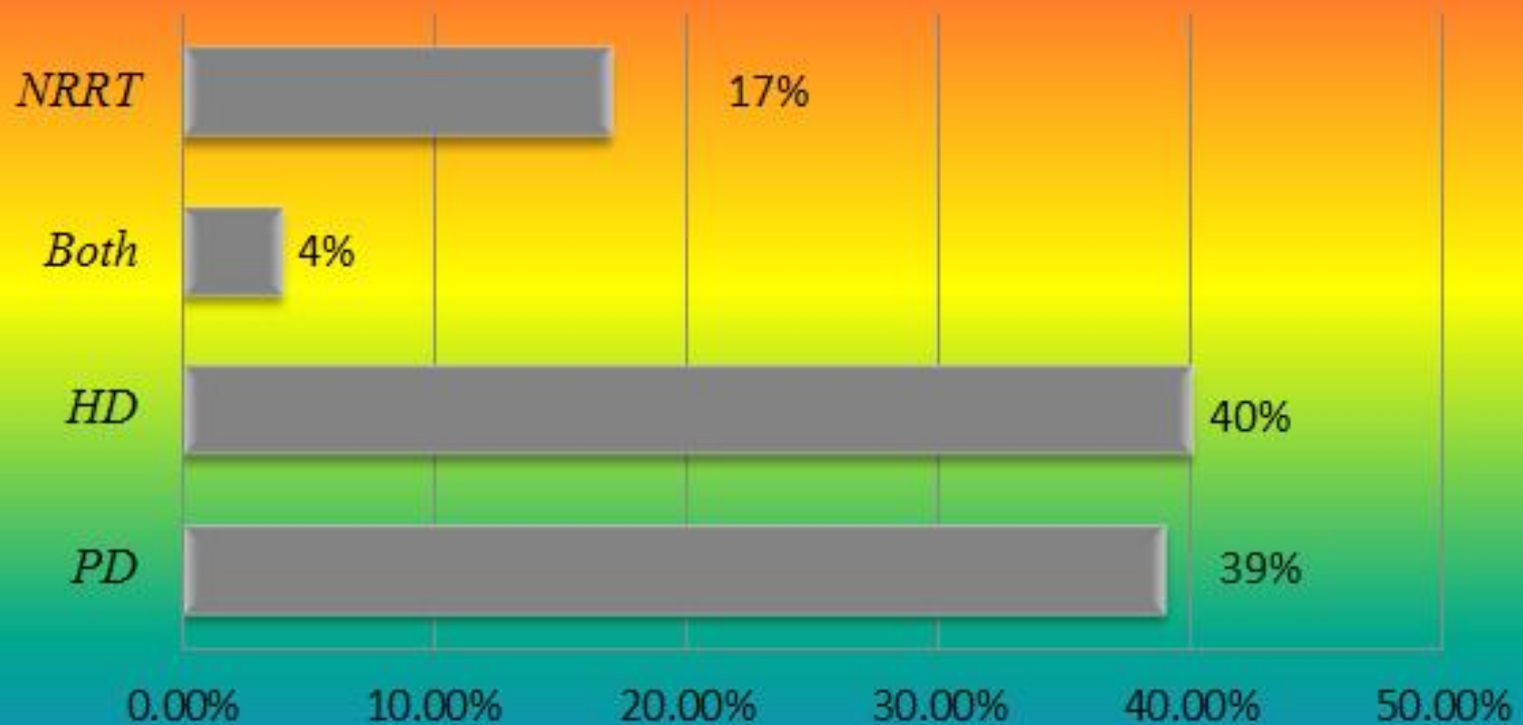
# AKI with or without Proteinuria



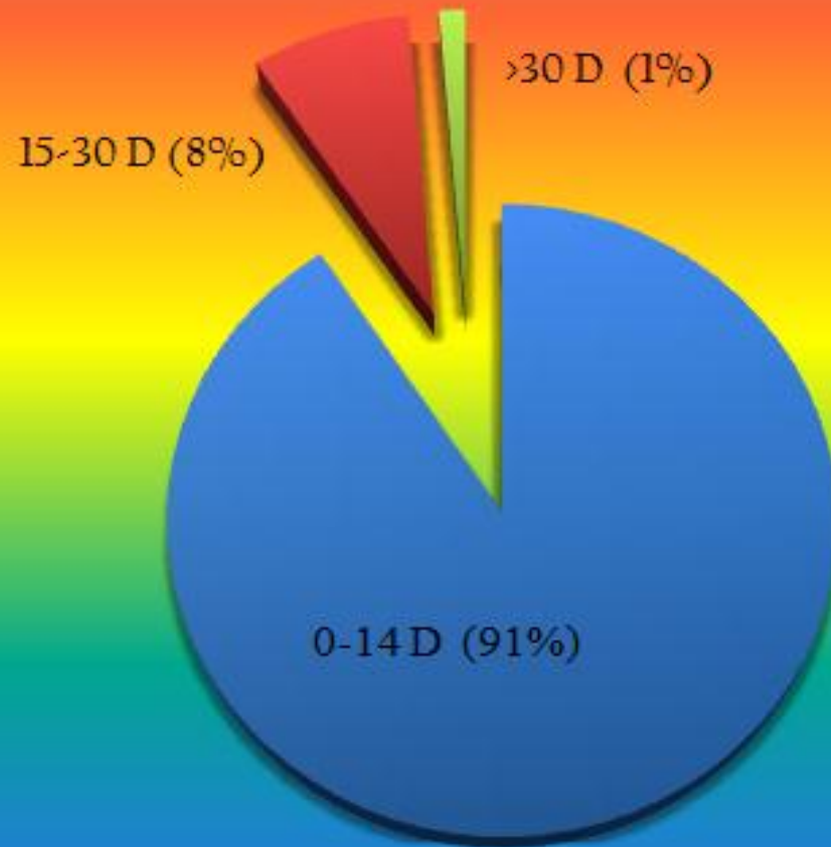
# Complications



# Renal Replacement Therapy



# Hospital Stay



**Total No**

**356**

**Alive**

**281 (78.9%)**

**Death**

**75 (21.2%)**



Thank You