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)

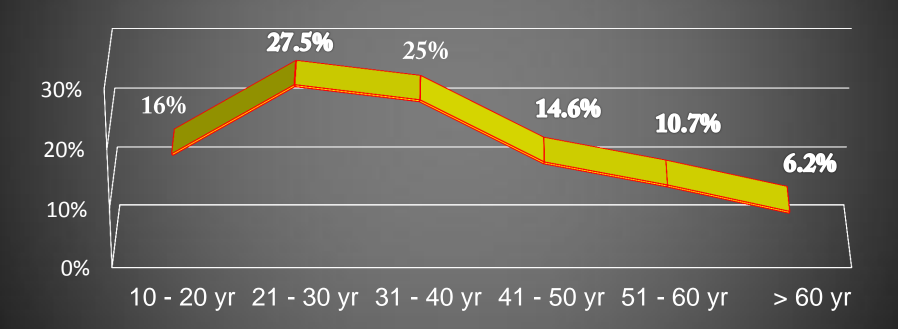
68. 5%

Others (164)

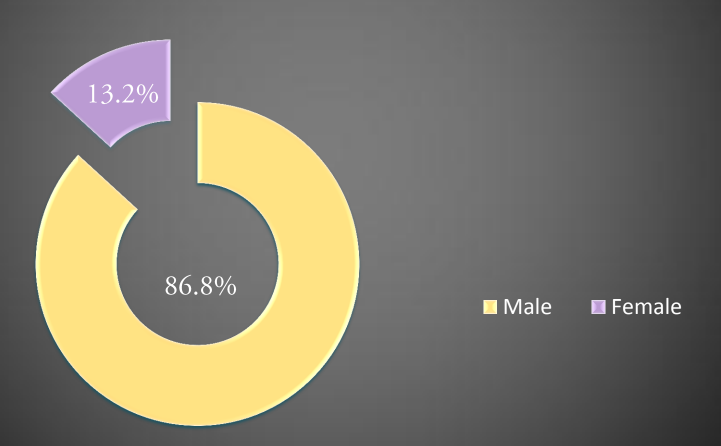
31. 5%

Age Incidence

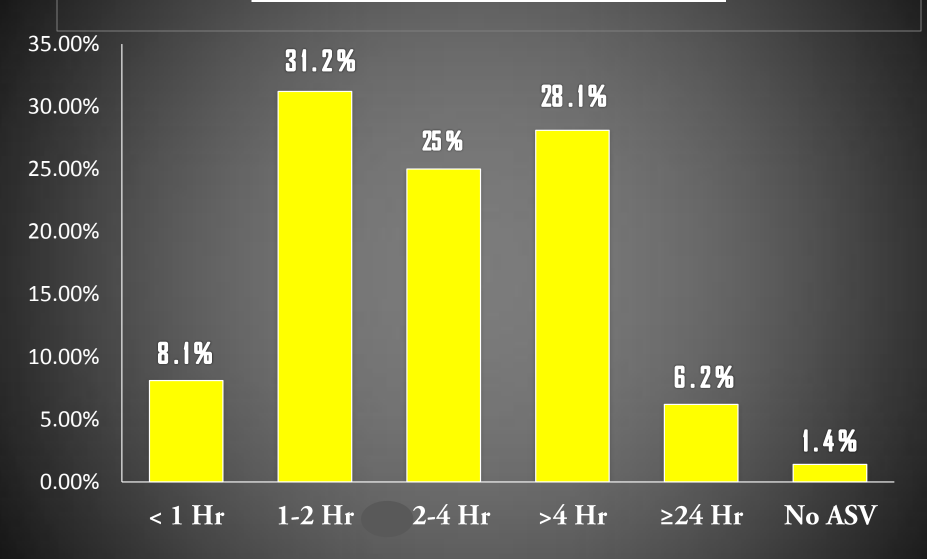
Age Incidence



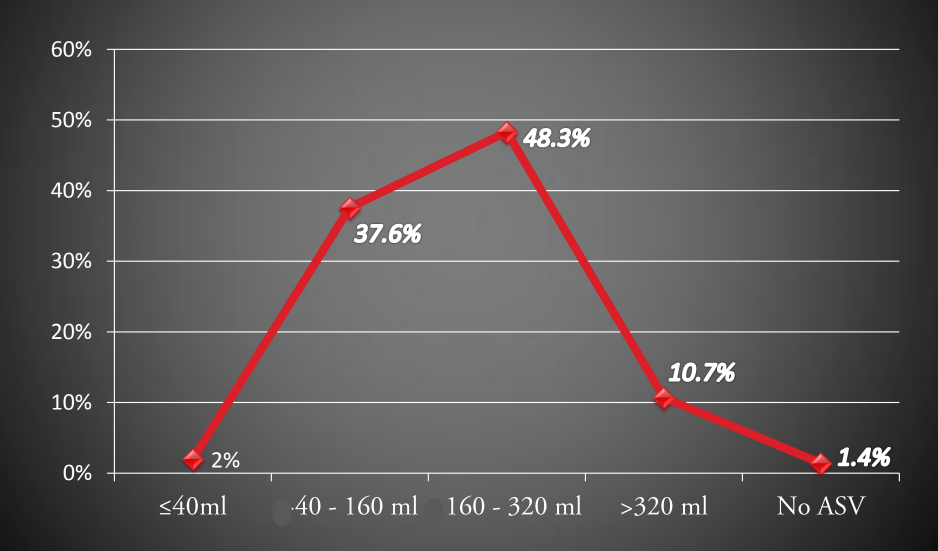
Sex Distribution of all Snake Bite patients (356)



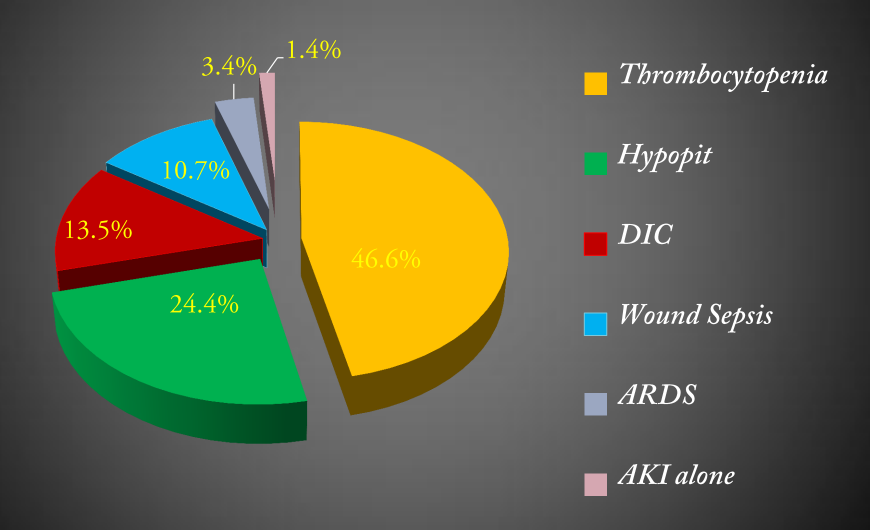
Bite to Needle Time



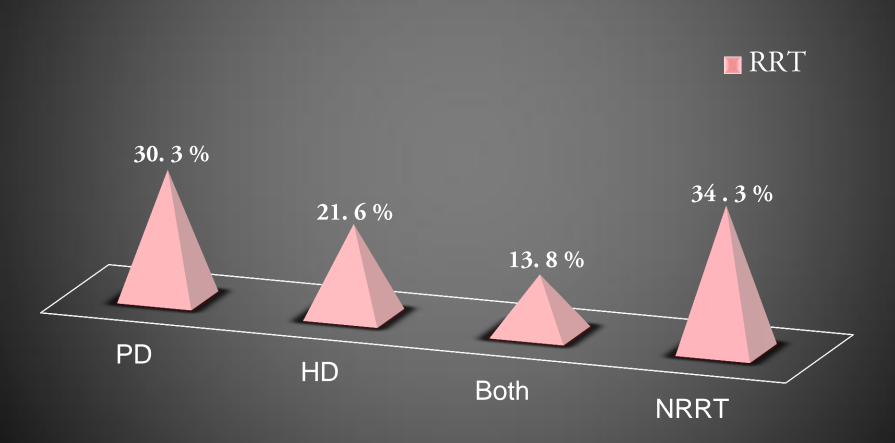
ASV Doses



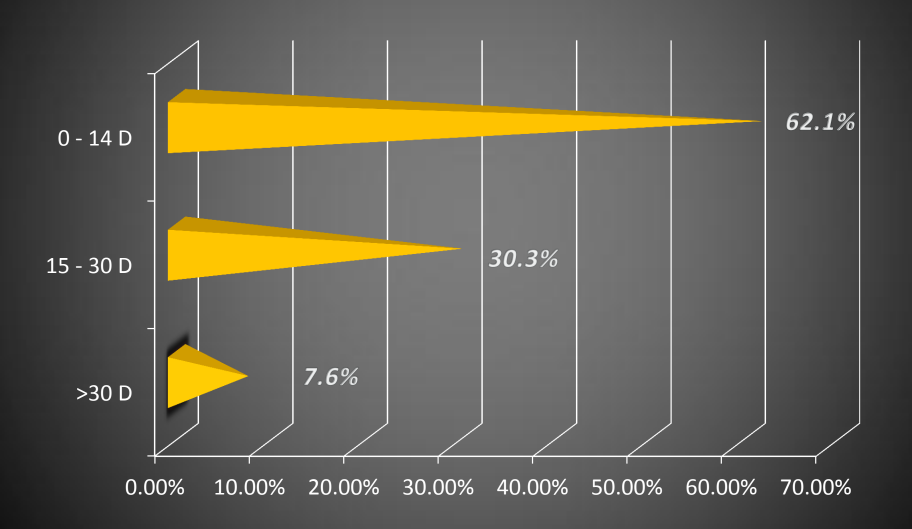
Complications



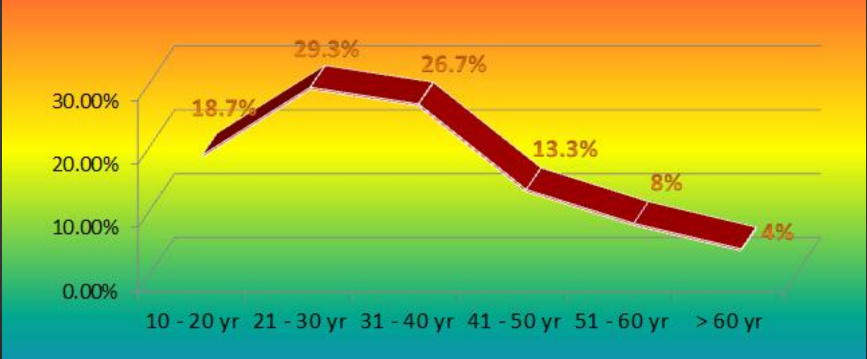
Renal Replacement Therapy



Hospital Stay



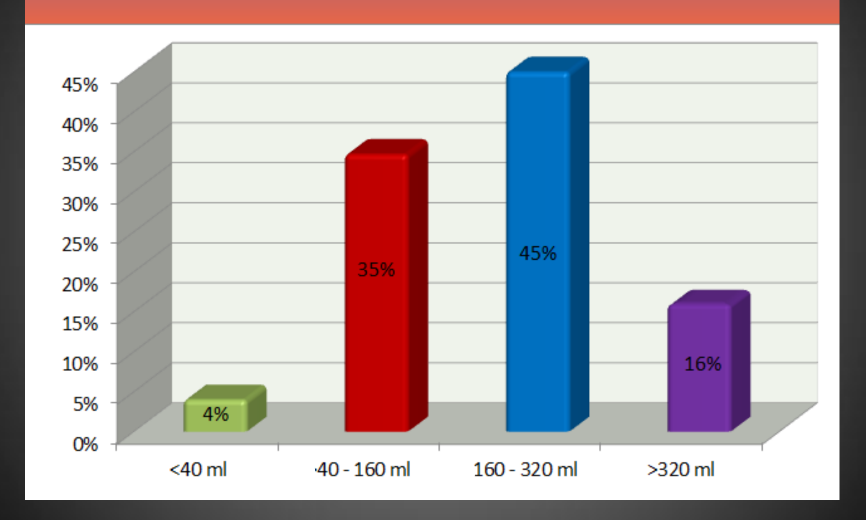
Age Incidence of expired patients



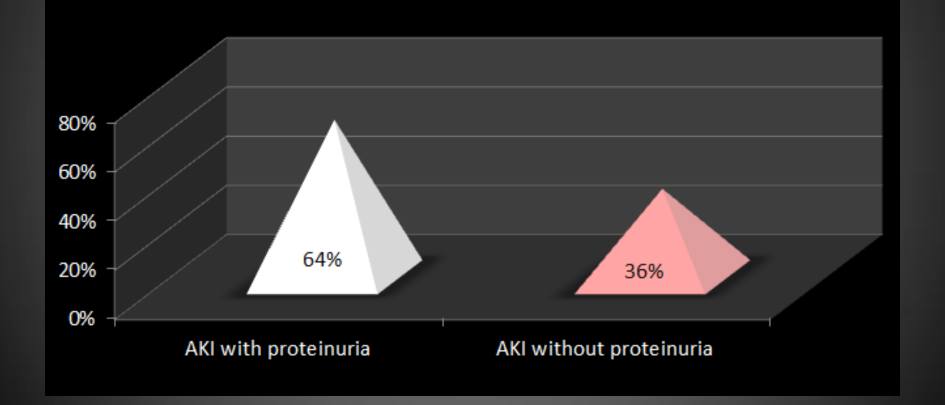
Bite to Needle Time



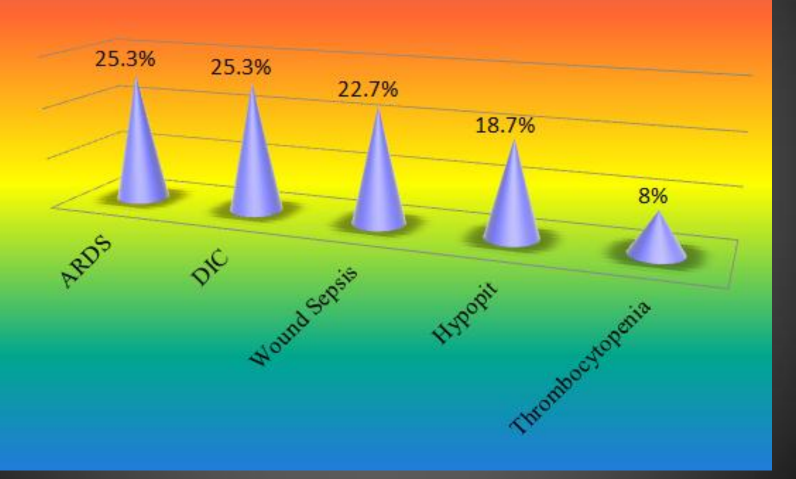
ASV Doses



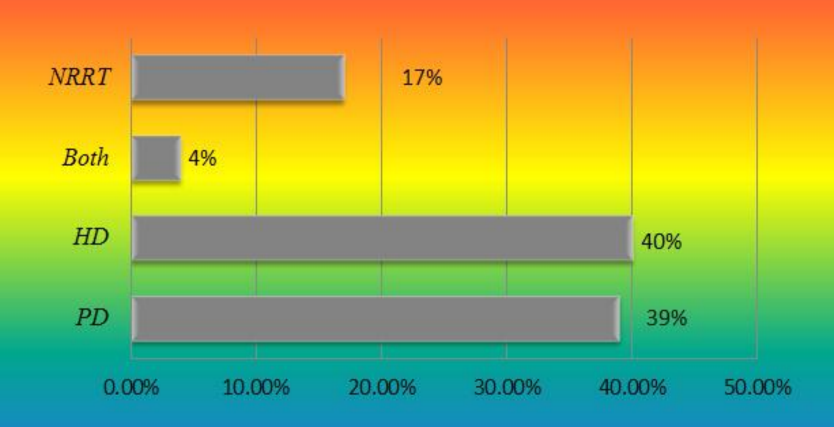
AKI with or without Proteinuria



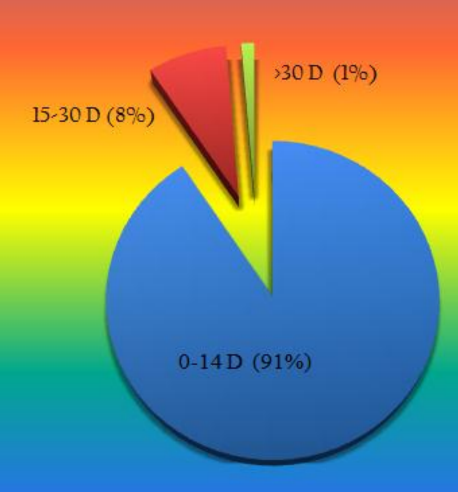
Complications



Renal Replacement Therapy



Hospital Stay





Thank You