PROGRESS REPORT

Registration No: SLCTR/2014/024

Study title: Short term outcomes after CABG in patients with Type II Diabetes: RCT of insulin +

metformin vs sulphonyluria + metformin

Reporting period: 7/11/2014 - 7/05/2015 (1^{st} 6 months of the study)

Principal Investigator : Dr. L.D.Ranasinghe

Co Investigators:

• Dr. N.P.Somasundaram

- Dr. Neil Thalagala
- Dr.K. Liyanarachchi
- Dr. L.D.Kekulawala
- Dr.D.K.R. Abegunawardana

Summary of progress

45 patients were recruited during given period of study. 8 patients were lost to follow up. 10 patients completed the study. 27 patients were on follow up and to be completed.

Several patients initially selected to metformin and sulphonyluria were switched to metformin and insulin due to poor glycaemic control.

No new changes were done to the study protocol.

Data was not published by this time.

Problems encountered

Many patients were happy to attend diabetic clinic for follow up and were satisfied well with especial care given to them by investigators. However we encountered several problems during the study.

Some patients were discharged from the ward without sending to diabetic clinic for registration ,especially those who were assigned to sulphonyluria group. This issue was discussed with the medical officers and ward staff, however still there were some patients who were not send to our clinic on discharge. Some patients were lost to follow up especially those from out stations. Also some patients attending other clinics eg. Cardiology clinic , did not return may be because they received treatment and monitoring of dysglycaemia at other clinics.