CONCLUSIONS

- Figure 1: CRE and CYS GR
- Figure 2: Blaming Alphonson
- Figure 3: Patterns Classification

**RESULTS**

- **Comparison of CRE and CYS GR:** Comparison was performed by using Cohen's Kappa coefficient. The results were compared with CRE and CYS GR. The agreement between CRE and CYS GR was high, with a Cohen's Kappa of 0.75.

**MATERIALS AND METHODS**

- **Background:**
  - Ospedale Maggiore della Misericordia- Chieti (CHI), Italy
  - 1: Clinic Pathology Department - 2: Cardiology Department
  - Gessoni, C.; Aversa, S.; Castaldo, M.; Gessoni, P.; Valente, I.; Valle, I.; Valle, R.
  - **CREATINE AND CYSTATEINE:**
  - Filtration Rate Assessed by Using Kidney Function Evaluation in Patients Treated With Dialysis: Comparison of Crematine 1 and Cystateine 2.