

**Society of Nephrology, Dialysis and Transplantation
of Bosnia and Herzegovina**

RENAL REPLACEMENT THERAPY in Bosnia and Herzegovina

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Akcnowledgments

**We are very satisfied to express our deep
thanks to colleagues from all Centres for
haemodialysis in Bosnia and Herzegovina
for helpful advices and supports in
establishing Registry and collecting data.**

Statement about Collection of data for Renal Registry of Bosnia & Herzegovina

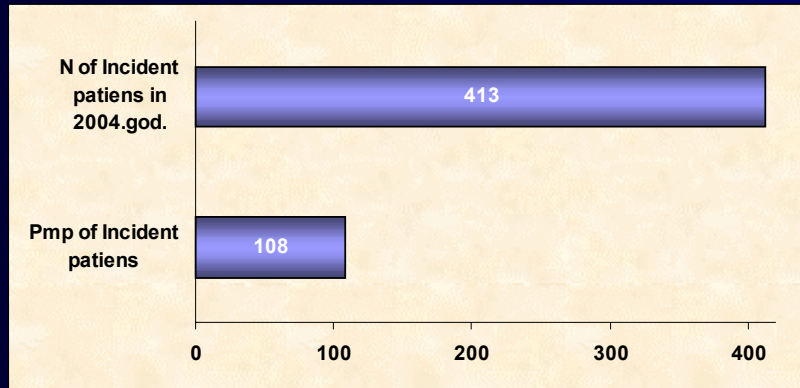
- Statement prepared by Renal Registry Commission of the Society of Nephrology, Dialysis and Transplantation of the Bosnian and Herzegovinian Medical Association
- Base of the Statement are individual Patient's Questionnaires, filled out by Centres for dialysis and transplantation in Bosnia and Herzegovina Herecegovini
- All of 24 Centres sent data for 2004.year to the Registry

Centres for dialysis and Transplantation in Bosnia & Herzegovina

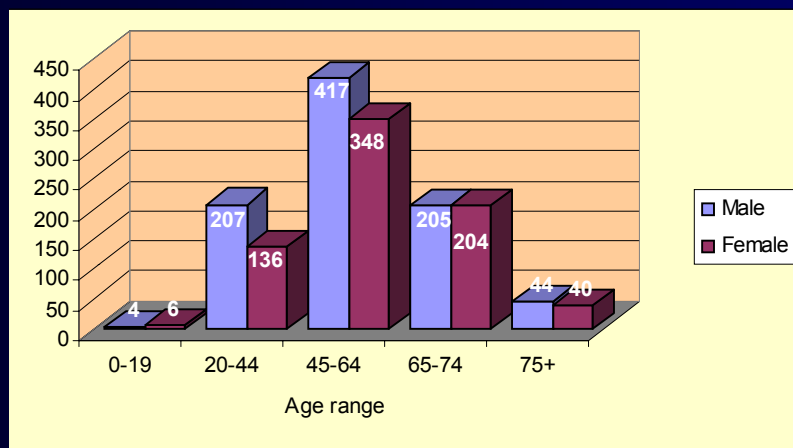


Center	Patients in 2003	Patients in 2004
Banja Luka	145	169
Bihac	98	98
Bijeljina	176	179
Brčko	69	80
Doboj	75	83
Foča	9	10
Gracanica	68	76
Gradiška	18	20
Idža	50	38
Kasindo	40	31
Livno	28	30
Mostar	107	103
Odžak	105	110
Prijedor	70	77
Šamac	74	67
Sarajevo-KCU Institut za nefr.	58	28
Sarajevo-KCU Centar za HD	128	172
Tešanj	51	59
Travnik	90	99
Trebinje	13	18
Tuzla	238	193
Zenica	160	171
Zvornik	44	58
Živinice	40	38
Total	1954	2007

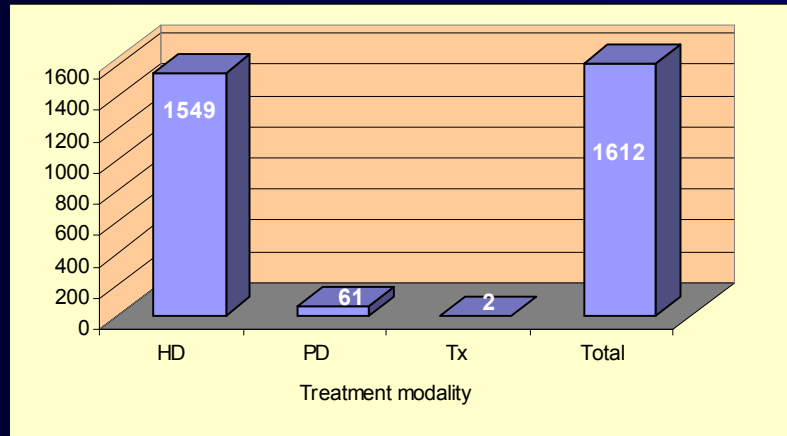
Incident Patients in 2004.



Age and gender distribution of patients (patients alive on 31.12.2004.)

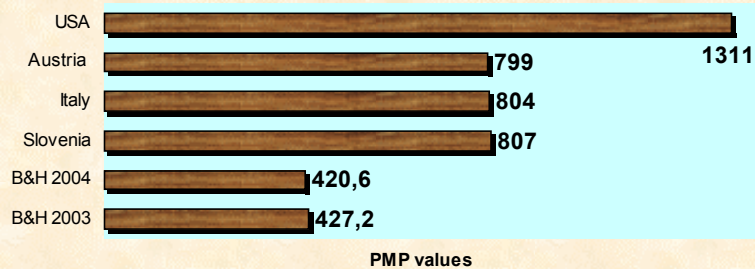


Treatment modality distribution of patients (patients alive on 31.12.2004.)

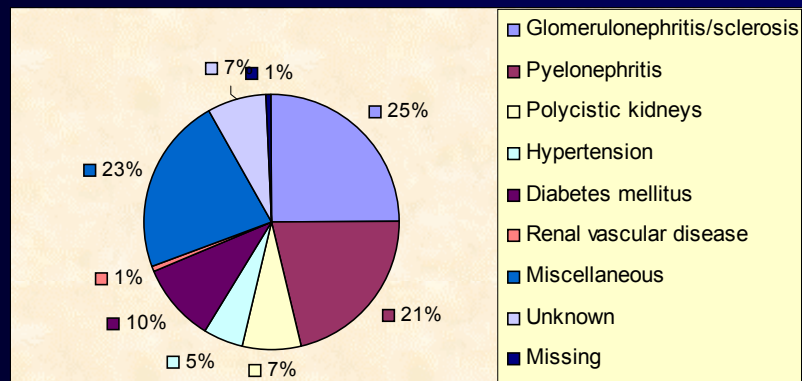


Pmp distribution of patients (patients alive on 31.12.2004.)

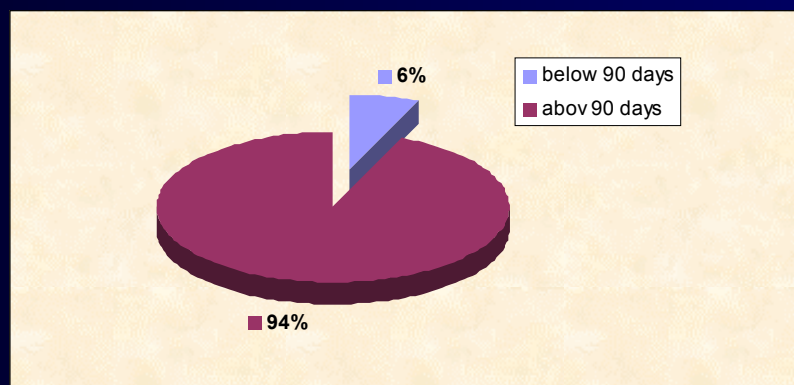
Note: Data from Countries to compare with B&H were from 2002.



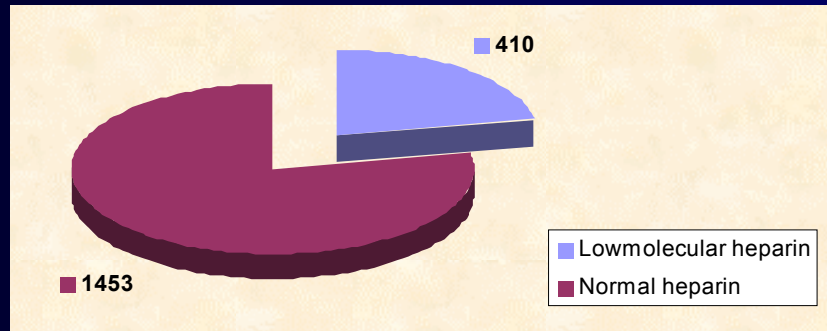
Distribution of patients vs. primary disease (patients alive on 31.12.2004.)



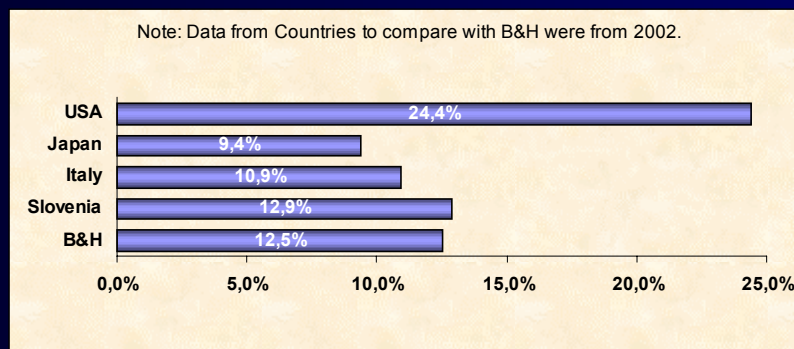
Prevalent patients vs. dialysis durationn (patients alive on 31.12.2004.)



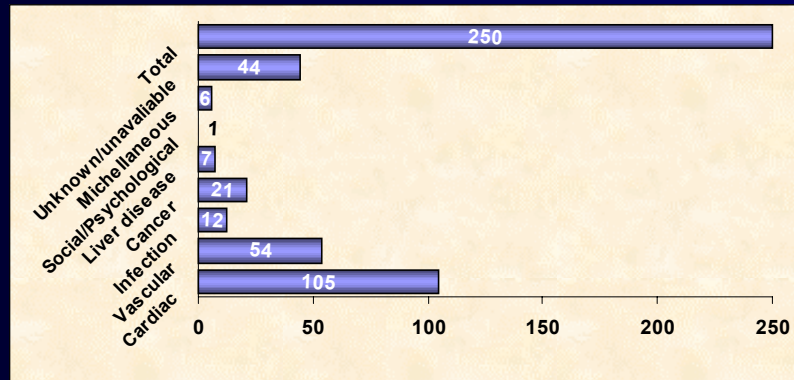
Anticoagulation on HD



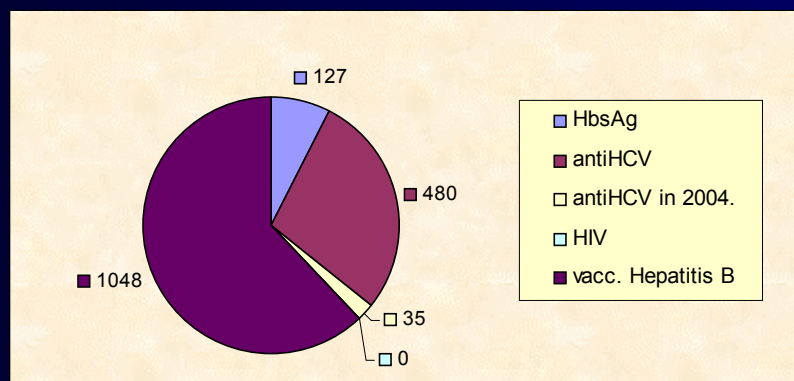
Gross mortality of Patients in 2004.



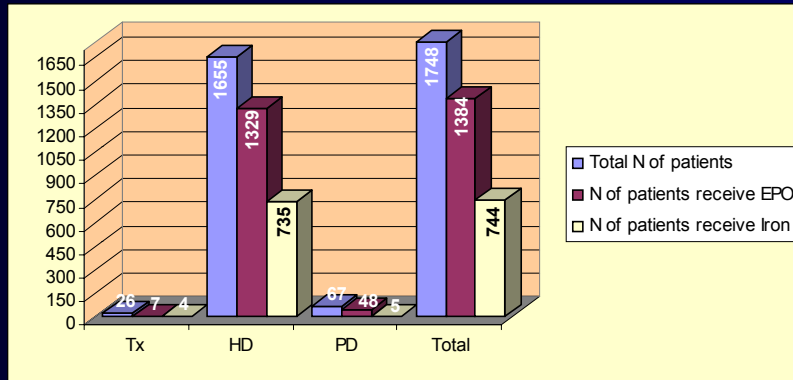
Causes of death in 2004.



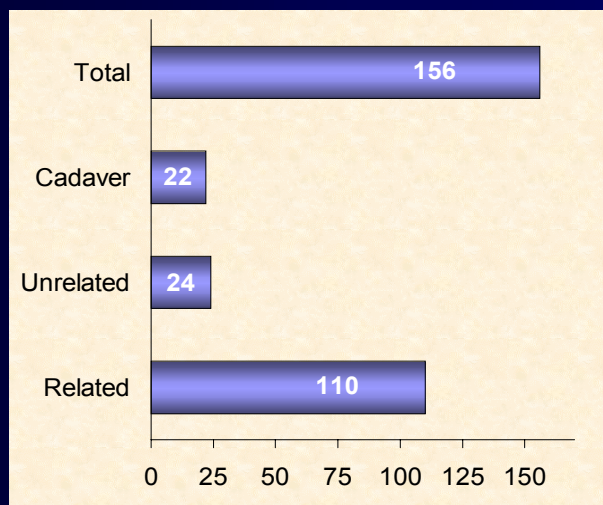
Patients with positive virus markers



Patients with Erythropoietin on 31.12.2004. (vs. treatment modality)



Transplantations in Bosnia & Herzegovina



Conclusions

- Number of Patients above 90 days (1637 in 2003.) increased (1751 in 2004.) for 6,9%
- Renal registry was established in 2004. by database from all centres
- Database was prepared in collaboration and supported by ERA-EDTA registry in Amsterdam
- Our future development of renal registry will be in according with ERA-EDTA solutions