Liver-related Deaths among HIV-infected Persons

Data from the D:A:D Study


Liver-related Deaths among HIV-infected Persons

RESULTS

A total of 1248 (5.3%) patients died (incidence: 1.6 deaths/100 person-years). The leading causes of death were AIDS (31%), liver-related (15%), cardiovascular disease (9%), and non-AIDS related malignancies (9%). The rates of death from all causes and LRD remained stable over time (Figure 1).

Clinical reports showed that 76% of LRD were associated with viral hepatitis (66% HCV, 17% HBV), 9% occurred in the context of hepatocellular carcinoma, and alcohol abuse was reported in 14% of cases.

The univariable association of risk factors with LRD is illustrated in Figures 2-5. Univariable analyses showed no significant relationship between cumulative exposure to cART of up to 7 years and liver-related death (RR 1.00 [0.93-1.07] per year of exposure, p=0.93).

After adjusting for other factors (multivariable results shown in Figure 6), the predictors of LRD were:

- Age (1.3 [1.2-1.4] per 5 years older).
- HIV transmission group (2.0 [1.2-3.4] for intravenous drug use versus homosexual infection).
- CD4 cell count (adjusted RR per halving of the latest CD4 count: 1.23 [95% CI: 1.17-1.29], p<0.0001).
- HCV infection (6.7 [3.9-11.2]).
- HBV antigenemia (3.7 [2.4-5.9]).

The associations were unchanged after excluding 9 patients in whom an AIDS-defining illness was a contributing cause of death.

CONCLUSIONS

Death from liver disease was the most frequent non-AIDS-related cause of death in the D:A:D study. Rates for LRD were stable over calendar time. Risks for LRD included age, transmission group, HCV and HBV infection. Furthermore, we found a strong association between immuno-deficiency (CD4 cell count) and increased risk of liver-related deaths that was independent of other factors including hepatitis.

In univariable analyses, there was no association between duration of cART exposure and the risk of LRD. However, because the CD4 count-raising effect of cART (which we would expect could reduce risk of LRD) might be masking a detrimental effect of cART, future analyses will focus on the association between years of exposure to cART and risk of LRD after adjusting for latest CD4 count.

Acknowledgements


Cohort coordinators and data managers: S Zaheiri, I Gras (ATHEA), R Thiébaut, E Balestre (Apachite), L Petrucciani (ANRS), S Matura, F Tonner (BASS), B Sommereijns, B Poll (Brussels), G Bartels, G Thompson (CPMRA), E Kaiser (EuroSIDA), P Prezotto (ICONA), F Fontan, C Cossu (Nice), A Sundström, G Thulin (ICONA), M Richenbach, O Kiaris (SHCS).

Statistics: CA Sabin, AN Phillips

Community representatives: S Collins

Data coordinating office: N Frilis-Møller, S W Werner, A Sawitz, JD Lundgren*

Steering Committee: Members indicated with *; 6 chair

Additional members: T Hartenbacker *, J Elgueta *, K Treanor *, J Wells *