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page 230, column 1, lines 14 to 9 from below *should read*:

before elutriation. The amount of sinusoidal cells recovered from a liver of 5 g varied from 160– 200×10⁶ cells, of which 20% were Kupffer cells, 27% lymphocytes and 53% endothelial cells. After elutriation >90% of the cells could be covered. The viability of the elutriated cells was >90%. The average

page 231, column 2, line 6 *should read*: centrifuged elutriation. Table 3 shows the amount of

instead of:

before elution. The amount of sinusoidal cells recovered from a liver of -5 g varied from 160– 200×10⁶ cells, of which -20% were Kupffer cells, 27% lymphocytes and 53% endothelial cells. After elution, >90% of the cells could be recovered. The viability of the eluted cells was >90%. The average

instead of: centrifuged elution. Table 3 shows the amount of

De Mattheis, F., A.H. Jackson, A.H. Gildos, K.R.N. Rao, J. Atton, S. Weerasinghe and C. Hollands, Structural isomerism and chirality of *N*-monosubstituted protoporphyrins (1982) FEBS Letters 142, 44– 48.

page 47, column 1, line 23 *should read*: itory *N*-ethyl protoporphyrin [18], the loss of *instead of:* itory *N*-methyl protoporphyrin [18], the loss of

Vogt, W., B. Hinsch, G. Schmidt and I. von Zabern, Function of the activated fourth component of complement (C4b) in activation of C2 (1982) FEBS Letters 144, 195-198.

page 197, column 1, line 10 from below should read: cleaving $\overline{C42}$ complex AgAb was treated as above

instead of: cleaving $\overline{C22}$ complex AgAb was treated as above