

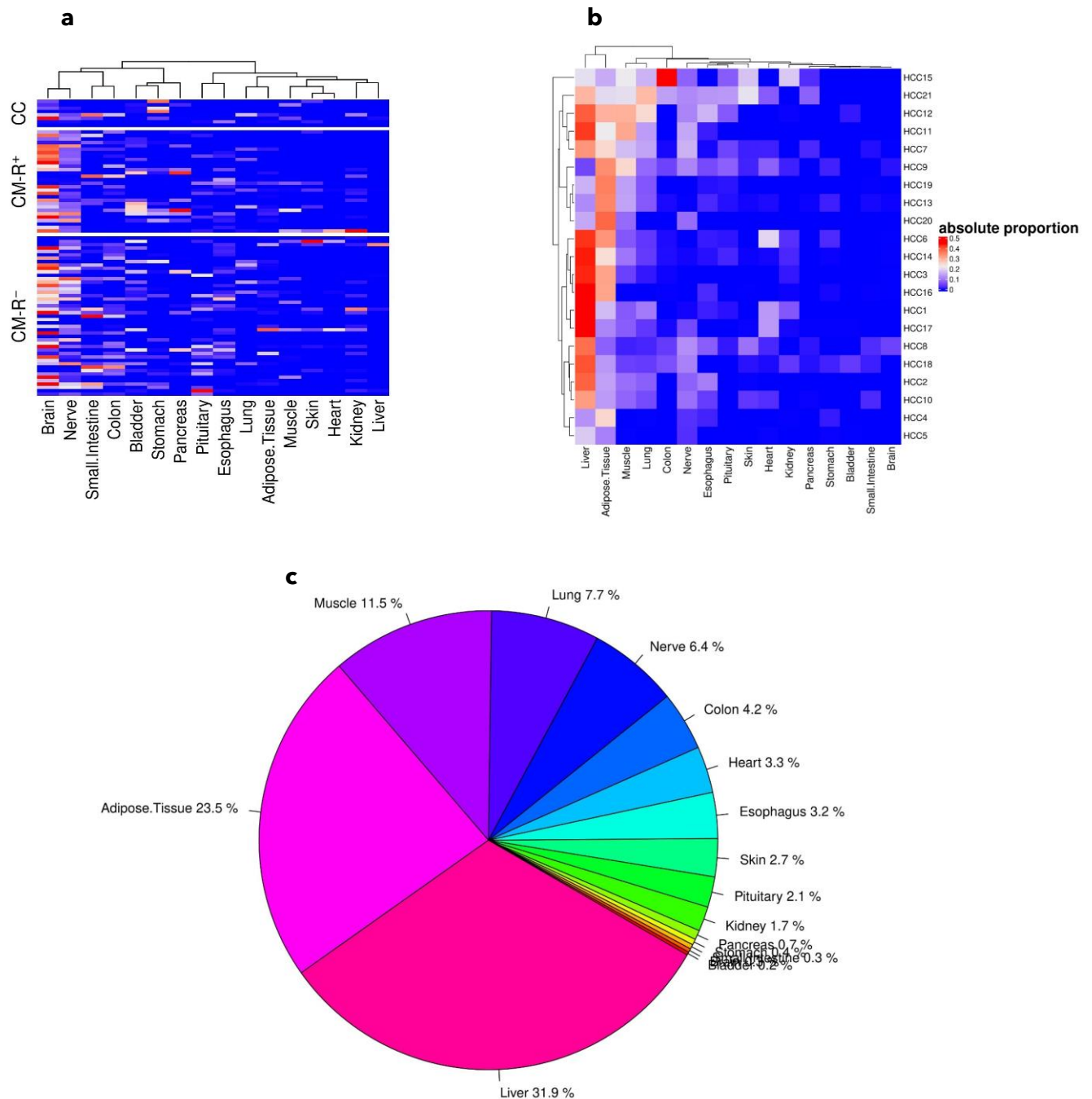
The mRNA content of plasma extracellular vesicles provides a window into the brain during cerebral malaria disease progression.

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Supplementary Fig 1



Supplementary Fig 1 EV-deconvolution and validation using plasma EV-RNAseq (GSE100207) obtained from hepatocellular carcinoma patients (HCC)

a Absolute RNA fractions of solid tissues estimated from the EV-RNA from retinopathy positive (CM-R⁺) and negative (CM-R⁻) cerebral malaria compared to community controls (CC) **b** Absolute fractions of solid tissues estimated from the EV-RNA from HCC patients.**c** Relative distribution of solid tissue fractions estimated from the HCC EV-RNA. As expected, the highest fraction of RNA in circulating EVs from HCC patients is expressed in the liver.