

Extended Data Figures for the manuscript:

The human pathome shows sex and tissue specific aging patterns

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- Figure legends for Extended Data Figures 1-3.
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Extended Data Figure Legends

Extended Data Fig. 1 | Sex-specific patterns. **a**, UMAP of clinical features in pathology records from males in the entire pathology register. **b**, UMAP of clinical features in pathology records from females in the entire pathology register. **c**, t-SNE of clinical features in age-aggregated pathology records from males in the entire pathology register. **d**, t-SNE of clinical features in age-aggregated pathology records from females in the entire pathology register. **e**, Positive enrichment of clinical terms in various tissue and morphology specific records **f**, Term count associated hazard. **g**, Birth cohort associated hazard.

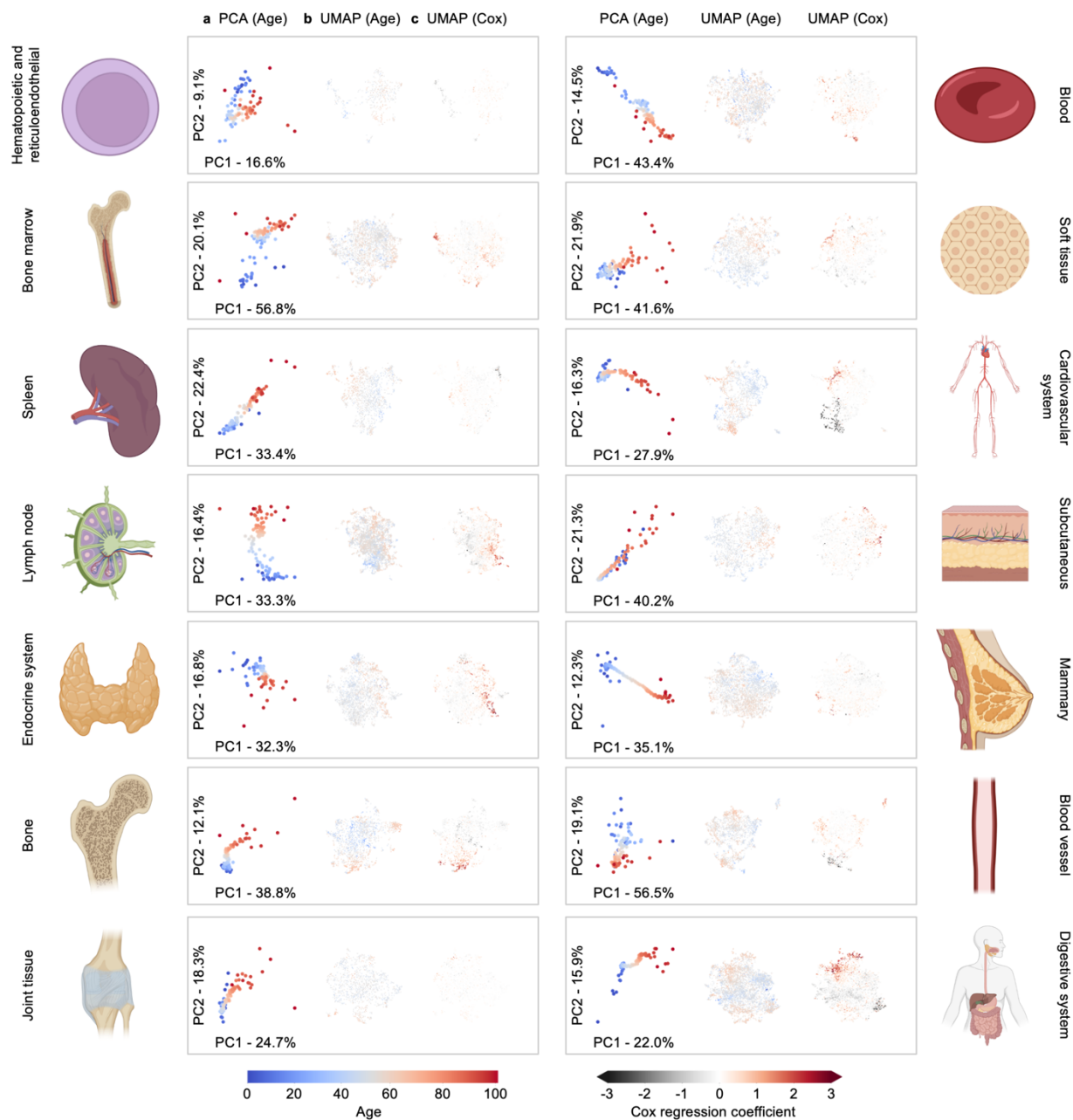
Extended Data Fig. 2 | Tissue-specific analyses. **a**, PCA of age-aggregated tissues specific pathology records. **b**, UMAP of clinical features of tissue specific pathology records (mean incidence age). **c**, UMAP of clinical features of tissue specific pathology records (Cox regression coefficient). **d**, Normalized Euclidean distance between age adjacent PCA coordinates of all tissues in.

Extended Data Fig. 3 | Topic modelling. **a**, LDA perplexity for model fitted with varying number of topics (skeletal system, lung, liver). **b**, Topic associated mean age. **c**, Topic associated mortality. **d**, Topic associated age-prediction linear regression. **e**, Topic associated permutation feature importance (PFI). **f**, Topic associated age-prediction regression slope. **g**, Terms describing Human Immunodeficiency Virus (HIV). **h**, Bivariate kernel density estimation (kde) and histograms of chronological age vs.

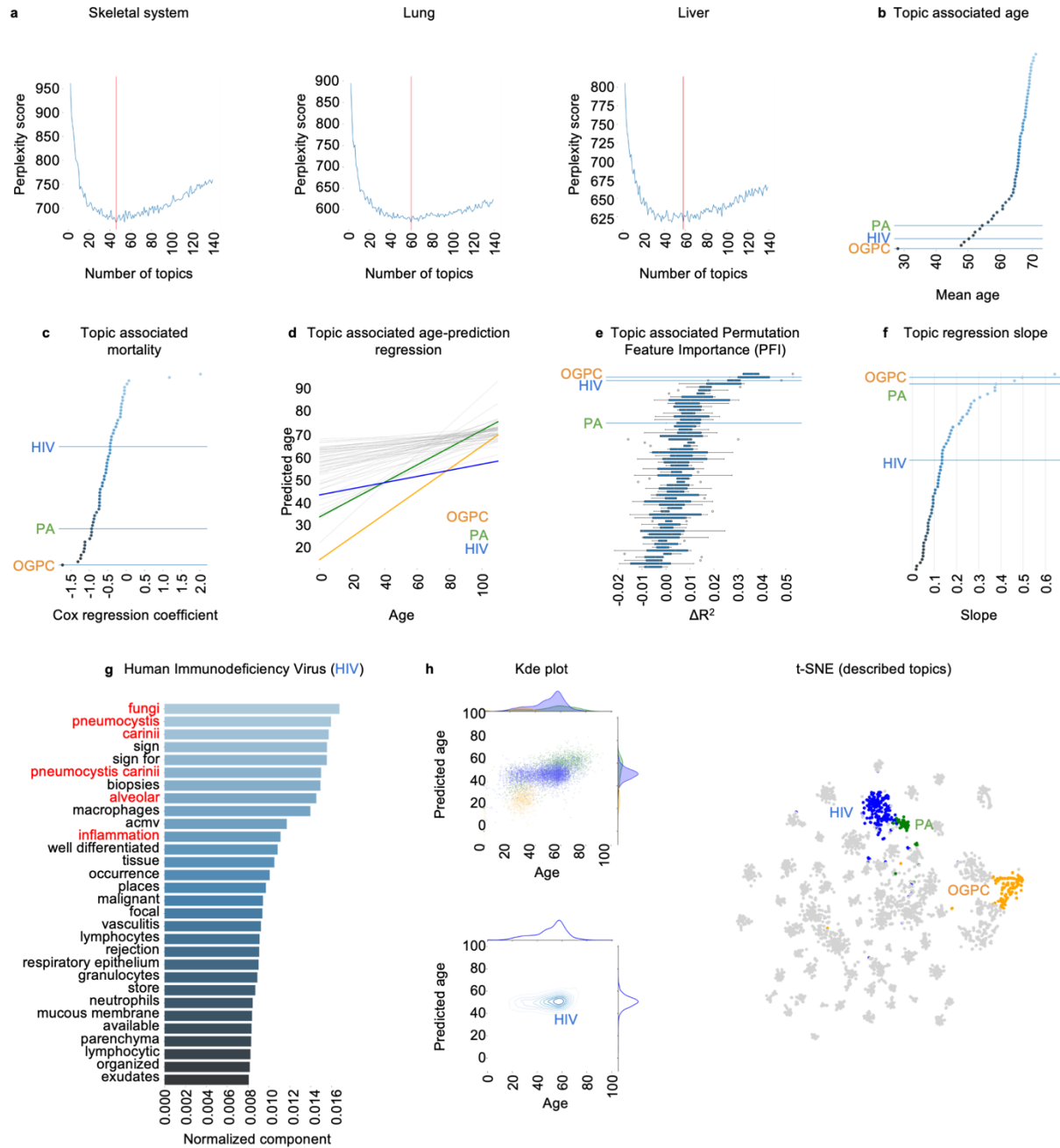
predicted age, records closely associated with HIV and t-SNE of clinical feature LDA distributions in topics highlighting OGPC, PA and HIV topics.



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