



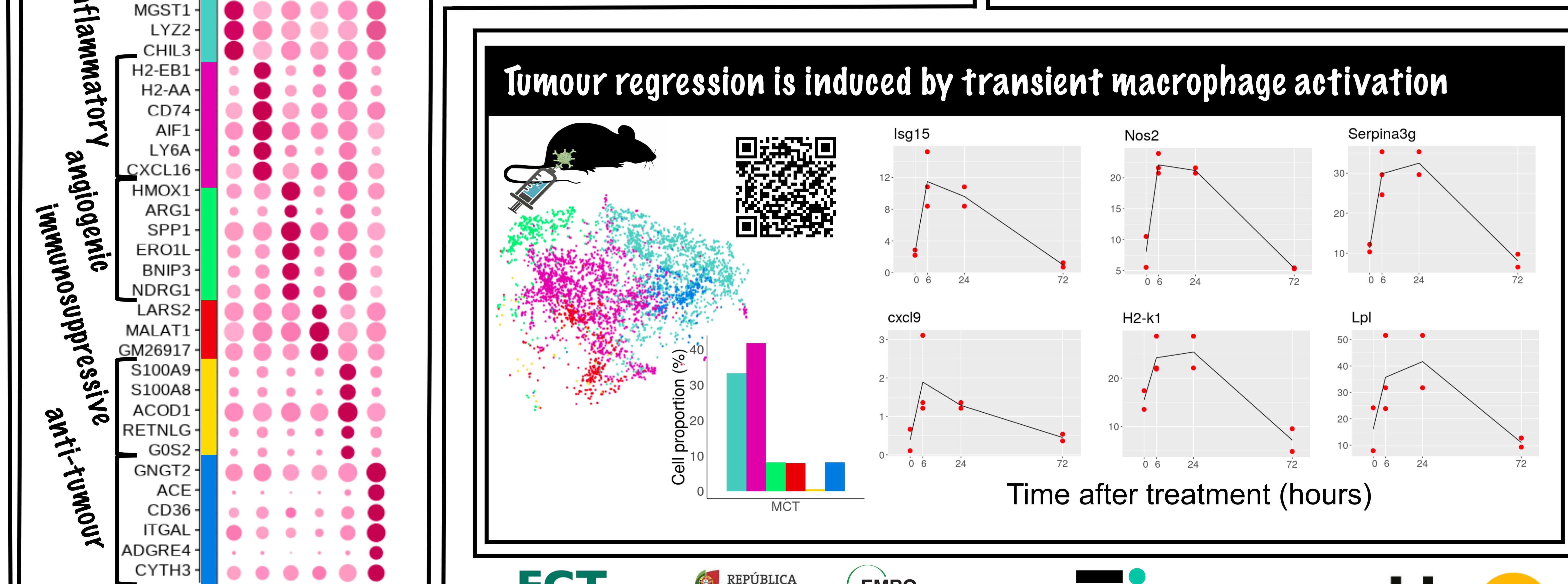
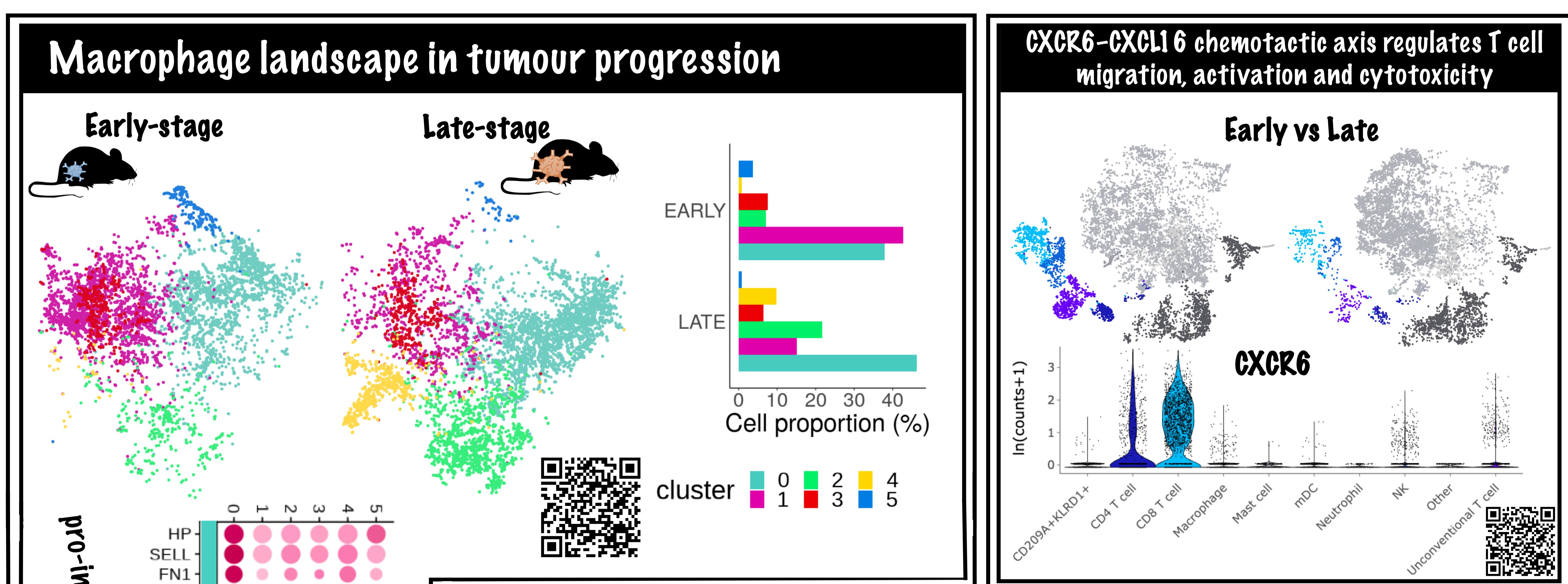
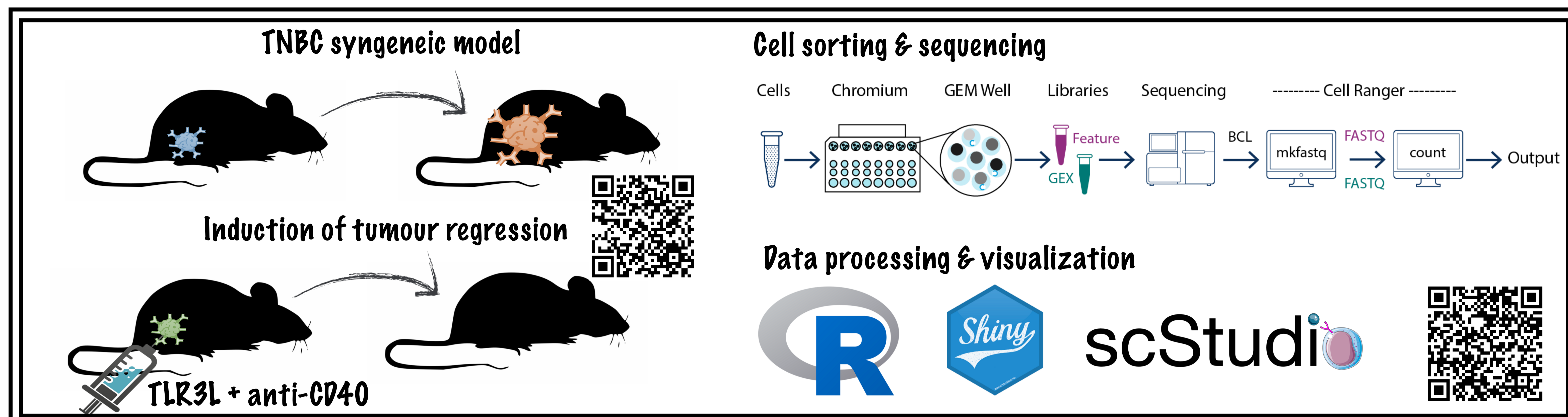
# Single-cell transcriptomics in unravelling the therapeutic potential of myeloid cells in breast cancer

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## GOALS

- ✓ Evaluate the cellular diversity and molecular signature of breast tumour-infiltrating macrophages
- ✓ Create a single-cell expression atlas of myeloid lineage-specific anti-tumour molecular effectors



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