Tumor specific T cells support chemokine-driven spatial organization of intratumoral immune microaggregates needed for long survival

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Key findings:
- A specific spatial phenotypic signature (SPS) portrays long surviving oropharyngeal cancer patients
- The SPS consists of intratumoral T cell and dendritic cell microaggregates
- Chemokines produced by tumor-specific T cells sustain the orchestration of the SPS
- Patients lacking this SPS express multiple targetable immunosuppressive mechanisms