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“Tuft cells restrain pancreatic tumorigenesis through paracrine eicosanoid signaling”

- Chemosensory tuft cells form in pancreatic injury and tumorigenesis
- Small-cell-number sequencing strategies identify expression of eicosanoid lipid mediators
- Ultrastructural microscopy reveals novel structure-function relationships in tuft cells
- Tuft cell-derived eicosanoids inhibit stromal activation and block cancer