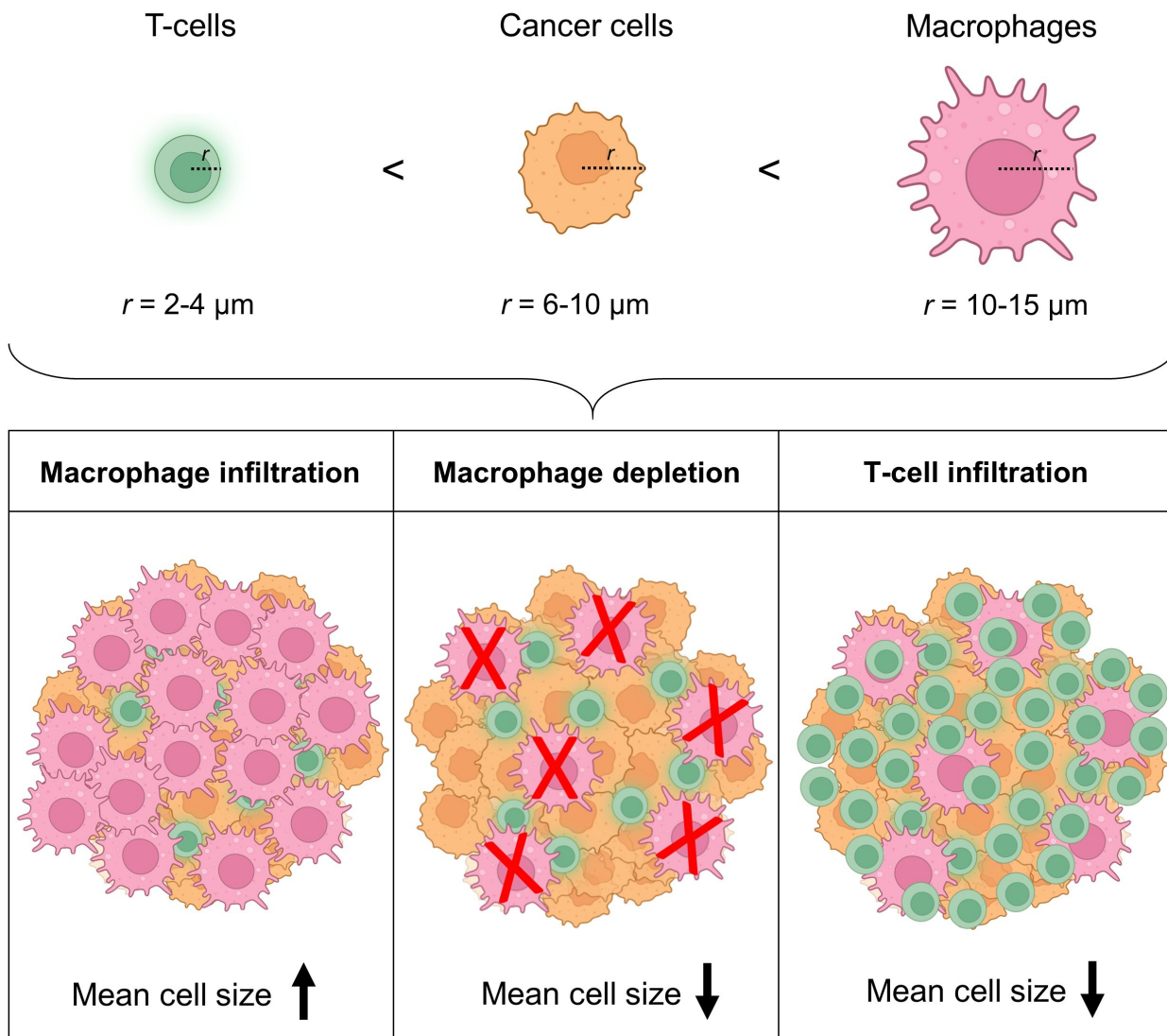


Profiling specific cell populations within the inflammatory tumor microenvironment by oscillating-gradient diffusion-weighted MRI



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In brief

Non-invasive oscillating-gradient diffusion-weighted MRI enables a cell size-based discrimination between cancer cells, T-cells and macrophages, thus allowing dynamic characterization of the inflammatory tumor microenvironment.