

## Clipping proteins that package genes may limit abnormal cell growth in tumors

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Changes to the structure of the protein histone H3.3 may play a key role in silencing genes that regulate cancer cell growth, according to a study led by researchers from the Icahn School of Medicine at Mount Sinai and published online this month in the journal *Nature Communications*. According to the authors, this is the first study to identify this protein as a key regulator in cellular senescence, a process in which cells stop multiplying.

Cellular senescence has garnered significant scientific interest of late because it may be one key to prevent the initiation of cancer. However, little is known about this process and how genes that enable cells to divide and multiply (the cell cycle) are turned off. A growing body of evidence suggests that the process of <u>cellular senescence</u> is driven by changes in the protein complexes called chromatin in the nuclei of cells.

Using models of senescence, researchers found that histone variant H3.3, a protein that works closely with chromatin to package and regulate genetic material within cells, and in particular its clipped form, help to silence target genes that regulate the <u>cell cycle</u>.

Could the presence of this protein stop cells from dividing? Indeed using genome-wide transcriptional profiling, the researchers revealed that expression of clipped H3.3 silences genes that regulate the division and duplication of a cell.

"Cellular senescence creates a chromatin environment that represses cell



multiplication, and thus cell or tumor growth, but how this happens molecularly is what we sought to discover," said lead investigator Emily Bernstein, PhD, Department of Oncological Sciences, Icahn School of Medicine at Mount Sinai. "What we found was that histone H3.3 and its clipped form, which lacks 21 amino acids of the histone tail and associated modifications, prevents <u>normal cells</u> from dividing. Clipped H3.3 may be a marker of <u>cells</u> that stop proliferating and has implications for cancer, in particular cancers like melanoma that have a senescence phase."

Provided by The Mount Sinai Hospital

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