

Cancer exosome 'micro factories' aid in cancer progression

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Exosomes, tiny, virus-sized particles released by cancer cells, can bioengineer micro-RNA (miRNA) molecules resulting in tumor growth. They do so with the help of proteins, such as one named Dicer. New research from The University of Texas MD Anderson Cancer Center suggests Dicer may also serve as a biomarker for breast cancer and possibly open up new avenues for diagnosis and treatment. Results from the investigation were published in today's issue of *Cancer Cell*.

"Exosomes derived from cells and blood serum of patients with breast <u>cancer</u>, have been shown to initiate <u>tumor growth</u> in non-tumor-forming cells when Dicer and other proteins associated with the development of miRNAs are present," said Raghu Kalluri, M.D., Ph.D., chair of the department of cancer biology at MD Anderson. "These findings offer opportunities for the development of <u>exosomes</u>-based biomarkers and shed insight into the mechanisms of how cancer spreads."

Exosomes are small vesicles consisting of DNA, RNA and proteins enclosed in a membranes made up of two lipid layers. They perform specialized functions such as coagulation, intercellular signaling and cell "waste management." They are shed into bodily fluids forming a source of diseasespecific nucleic acids and proteins. Increasingly, exosomes are studied for their potential as both indicators of disease, and as a prospective new treatment approach.

All exosomes contain a cellular stew of smaller components including proteins, messenger RNA (mRNA) and miRNAs. Kalluri's team reported that breast cancer associated exosomes contain specific miRNAs associated with a multi-<u>protein</u> complex known as RNA-induced silencing complex (RISC).

In addition to RISC, the <u>breast cancer</u> exosomes also house Dicer and two other proteins, AGO2 and TRBP, all of which together provoke tumor growth.

"The role of miRNAs associated with exosomes in <u>cancer progression</u> is largely unknown. Many studies have suggested the presence of miRNAs in exosomes and speculated on their function," said Kalluri. "We demonstrated that inhibiting the action of Dicer in cancer exosomes significantly impairs tumor growth, raising the possibility that miRNAs in exosomes contributes to cancer progression."

Kalluri's study indicated that the interplay between Dicer and its "host" exosome may allow <u>cancer</u> <u>cells</u> to develop an "oncogenic field effect" by manipulating surrounding cells via exosomes. Think of a child blowing a dying dandelion's spores into the wind where they float over a newly mowed lawn and one can envision how this molecular mixer easily spreads the disease to surrounding tissue.

"These studies reflect the need to evaluate the functional contribution of miRNA machinery in exosomes and their role in tumor progression and metastasis," said Kalluri.

Provided by University of Texas M. D. Anderson Cancer Center



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