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Regulation of Multidrug Resistance Phenotype and P-Glycoprotein Activity in MCP-7 Cells by the Epithelial Na⁺ Channel

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Drug resistance is a process that occurs in a variety of carcinomas and especially in epithelial breast carcinomas. These carcinomas represent ~80% of all breast cancer types and are the subject of intense study. The origins of drug resistance in these cells are poorly determined. This proposal deals with examining the roles of the cell membrane and the properties of ion channels within this membrane in drug resistance. It is well known that the plasma membrane, through its role as a permeability barrier that defines and differentiates the intracellular from the extracellular one, plays a vital role in cell viability and survival to various noxious agents. However, the transport properties of breast epithelial cells and certainly those of cancerous origins are essentially undetermined. We propose to define these properties and to test the effects of transport alterations on cell viability and resistance to anthracycline antibiotics, agents which are widely used to combat breast cancer. Moreover, the routes of drug entry and exist across polarized cells (with apical and basolateral membranes) will be determined.
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Introduction:

This Idea Award project was initiated to test the hypothesis that the membrane ionic permeability affects cell growth in general, and the response of a model breast carcinoma cell line to drug treatment in particular. This represents the final report for the funding period of this grant and lists key findings and accomplishments as well as future directions.

The rationale behind this work was very straightforward. Epithelial breast carcinoma is one of the most common forms of breast cancer. It is a highly devastating disease with clear emotional as well as economic implications. One of the premier treatments for this disease is chemotherapeutics—namely the use of anthracycline antibiotics. A major shortcoming and the prime cause of failure of this treatment is the ensuing phenomenon of drug resistance. This process is attributed to the presence of specific proteins that transport the chemotherapeutic agents out of the cells. One such transporter is P-glycoprotein or P-gp1. This transporter shares homology with a family of proteins that include CFTR (Cystic Fibrosis Conductance Regulator). Indeed, CFTR is known to code for a membrane Cl channel. Moreover, CFTR exhibits negative regulation with ENaC (Epithelial Na⁺ Channel). This led us to the hypothesis that ENaC might participate in drug resistance either through effects on membrane voltage or through interaction with P-gp1 in its potential capacity to substitute for CFTR.

An additional factor for consideration was to identify the mechanisms of drug uptake and efflux in a model of breast epithelial carcinoma. Previous studies examining such issues have utilized non-polarized epithelial cells. Our vast experience with epithelia and epithelial transport have taught us that one cannot fully understand the physiology or pathology of such cells without examining polarized cells. This necessitates examining cells on permeable supports that allows the development of distinct apical and basolateral membranes. To our knowledge no previous studies have attempted to define the routes of drug movement across distinct apical and basolateral membranes of epithelia. Thus, our project was initiated by assessing such properties. This was followed by testing the interaction of ENaC and P-gp1 and the role of ENaC in drug uptake and efflux in polarized cells.

Summary of Research Efforts:

Utilizing the MCF-7 cell as a model of an epithelial breast carcinoma, we accomplished the following objectives:

1. Culture cells under conditions that allow for polarization and successfully describe the transepithelial routes of ion transport.
   a. Establishment of procedures to grow cells under polarized conditions
   b. Documentation of transepithelial ionic transport and validation of a functional apical membrane Na⁺ channel that is amiloride inhabitable.
   c. Verification that this channel is the same as the cloned ENaC via functional methods (single channel patch clamp analyses) and biochemical methods (Western blotting).
Reportable Outcomes:


4. 2003, Tulane Cancer Center. Effects of Ion Transport on Cell Survival and Drug resistance in a Model of Epithelial Breast Carcinoma

5. Awayda M.S. Sodium Transport Via an Apical ENaC in Cultured Breast Epithelial Cells. In Revision (submission of a revised version is on hold awaiting the conclusion of experiments outlined above in i and ii).

6. Awayda M.S., D. Wood, and I. Vukojeic. Mechanisms of drug uptake and efflux across an epithelial breast carcinoma model. In preparation. (completion of this is also pending the completion of the experiments outlined above in i and ii.)

Conclusions:

Our initial focus was that drug efflux is an important mechanism which impinges directly on cell survival in response to chemotherapeutic agent treatment. In light of our new and exciting findings, we have now shifted some of our emphasis to understanding drug uptake. This important contribution has the potential to revolutionize how we think about drug resistance. These findings provide impetus for future studies documenting these uptake mechanisms. Thus, a new model of drug resistance may be warranted indicating that uptake of anthracyclines is not a strictly passive process, and that this may represent the target of new chemotherapeutic agents to treat such carcinomas aimed at further enhancement of uptake.

Supported Personnel:

Awayda M.S. PI
Vukojeic I Research Associate
Woods D. Student Researcher

Appendices:

None
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TITLE: PET Imaging of Breast Cancer using F-18 Labeled Choline Analogs

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INTRODUCTION: Mammography has proven effective for reducing mortality from breast cancer, however detection of some lesions is limited by dense breast tissue that obscures the tumor, and the specificity of mammography is low. Functional imaging with positron emission tomography (PET) may help improve detection and diagnosis of breast cancer, although, the diagnostic accuracy of primary breast tumors has been found to be hindered by low glycolytic rates, and nonspecific uptake by nonmalignant breast tissue. Imaging with fluorocho line (FCH) may help to overcome these limitations. An efficient and practical synthesis of FCH has been developed at our institution. The purpose of the study is to evaluate the potential utility of F-18 labeled choline (FCH) as a positron emission tomography (PET) radiotracer for detection and diagnosis of breast cancer in women with highly suspicious breast lesions. Our goals are to determine: 1) the correlation between FCH uptake in primary breast cancer tumors and the histologic tumor type from subsequent pathology; 2) how FCH uptake in breast cancer tumors compares to F-18 2-fluoro-2-deoxy-glucose (FDG) (which is the current standard cancer imaging agent for PET) uptake in breast cancer tumors; and 3) if FCH can improve local staging of the breast in patients with recently diagnosed breast cancer (invasive or in situ).

BODY: To date, no subjects have been recruited or enrolled into this study. In order to satisfy all the requirements of the Human Subjects Protection Scientist for Human Subjects Approval prior to beginning the study, it has been required that we apply for an IND from the FDA for the experimental drug fluorocholine. While some progress had been made in the IND approval process, it is now apparent that it is unlikely that IND approval will occur in the near future, due to various issues. Therefore at this time we feel obliged to terminate this protocol and return the allotted funding.
KEY RESEARCH ACCOMPLISHMENTS: Progress toward IND final approval has been halted. Phase I studies cannot be performed at this time based on patent-related issues.

REPORTABLE OUTCOMES: Not applicable as above.

CONCLUSIONS: Due to a current failure in progress toward IND approval, at this time we feel we should terminate the project and are in the process of returning the funding to the Army.

REFERENCES:


APPENDICES: Not applicable