5-2010

From Mouse Mammary Tumor Model to New Therapeutic Method --- Mammary Tumor Development in Balb/c-Trp53+/- Mice and Magnetic Nanoparticle Induced Heating for Cancer Treatment

Haoheng Yan

University of Massachusetts Amherst

Follow this and additional works at: https://scholarworks.umass.edu/open_access_dissertations

Part of the Cell Biology Commons

Recommended Citation

https://scholarworks.umass.edu/open_access_dissertations/214

This Open Access Dissertation is brought to you for free and open access by ScholarWorks@UMass Amherst. It has been accepted for inclusion in Open Access Dissertations by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.
FROM MOUSE MAMMARY TUMOR MODEL
TO NEW THERAPEUTIC METHOD

---MAMMARY TUMOR DEVELOPMENT IN BALB/c-Trp53+/- MICE AND
MAGNETIC NANOPARTICLE INDUCED HEATING FOR CANCER TREATMENT

A Dissertation Presented

by

HAOHENG YAN

Submitted to the Graduate School of the
University of Massachusetts Amherst in partial fulfillment
of the requirements for the degree of

DOCTOR OF PHILOSOPHY

MAY 2010

Molecular and Cellular Biology Program
FROM MOUSE MAMMARY TUMOR MODEL
TO NEW THERAPEUTIC METHOD

---MAMMARY TUMOR DEVELOPMENT IN BALB/c-Trp53+/- MICE AND
MAGNETIC NANOPARTICLE INDUCED HEATING FOR CANCER TREATMENT

A Dissertation Presented

by

HAOHENG YAN

Approved as to style and content by:

_______________________________________
D. Joseph Jerry, Chair

_______________________________________
Vincent M. Rotello, Member

_______________________________________
Richard B. Arenas, Member

_______________________________________
Barbara A. Osborne, Member

_______________________________________
David J. Gross, Interim Director
Molecular and Cellular Biology Program
DEDICATION

To my parents
ACKNOWLEDGMENTS

I am most grateful to my mentor, Dr. D. Joseph Jerry. His scientific vision and open-minded view enabled me to develop a good understanding of my projects. His encouragement, guidance, and support helped me move forward research, explore new ideas and start my career. Joe never pushed me for results. On a few occasions, he would casually ask how this or that is going, simply to offer help if there was any technical problem. I can only conclude that he fully grasped the idea of "individual medicine", and I was grouped into the "leave her alone" subtype. Joe never laughed at my wacky research ideas, instead, he challenged them. In the process, I think I became a better thinker, a better researcher.

Dr. Richard Arenas introduced me to my first tumor research project. Though that project didn't work out, Rick continually helped me on my nanoparticle project giving me new ideas, pointing out new directions, and helping me with career choices.

I did my first lab rotation in Dr. Vincent Rotello's lab characterizing gold nanoparticles. Little did I know that nanoparticles would become a topic of my thesis work. Vince gave me very clear instructions and knew exactly what the status was, even though he had 20+ project going on in his lab. He steered Bappa and me out of dead ends many times throughout the project. I couldn't be luckier.

I thank Dr. Barbara Osborne for taking her time away from her lab and students helping me achieve my degree. I also need to thank the whole Osborne lab. From "borrowing" chemicals, to learning techniques and methods, the Osborne lab has been so generous and warm-hearted to me.
I am would like to express my gratitude to everyone who has helped me along the way; to Dr. Nick Fischer for getting me involved in the NP project, giving me suggestions and his friendship; to Dr. Bappaditya Samanta, a person I couldn't ask any more of as a lab partner; to Dr. Shaolei Lu for helping me fit in in the lab; to Luwei Tao whose discussion and companionship I will always treasure; to Dr. Mary Hagen who helped me with array analysis; to Ellen Dickenson who taught me breeding mice and much much more; to Amy Roberts for being somebody I can always count on; to Dr. Jae Hong Seo for encouraging me to become a medical oncologist like him; to Dr. Karen Dunphy, Dr. Linda Hill, Dr. Erick Roman, Jeff Kane, Nick Griner, Dr. Trevor Baptiste for being great lab colleagues. A few UMass undergraduate students lent me their able hands during my study, they are Beth Pelletier, Kelly Summerhayes, Yves Mukanya, Amy Straut, Ama Boadu. I thank them.

The BALB/c Trp53+/- mouse project required a great deal of efforts from multiple institutes. I would like to thank Dr. Anneke Blackburn for starting the project and reviewing the manuscript, Dr. Daniel Medina for reviewing the manuscript, Dr. Christopher Otis, Dr. Q. Jackie Cao, Dr. Giovanna Crisi for reviewing my pathology slides.

Aside from colleagues and collaborators, I'm lucky to have friends and family supporting and taking care of me along the way. My special thanks to June Hinton who opened her heart and her home to me, to my dear Matthew Allen who brightens my days, months, and years to come.

I owe all my achievements, if any, to my parents, none of them would have been possible without their unconditional support and forgiveness.
ABSTRACTS

FROM MOUSE MAMMARY TUMOR MODEL TO NEW THERAPEUTIC METHOD

---MAMMARY TUMOR DEVELOPMENT IN BALB/c Trp53+/- MICE AND MAGNETIC NANOPARTICLE INDUCED HEATING FOR CANCER TREATMENT

MAY 2010

HAOHENG YAN, M.D., PEKING UNION MEDICAL COLLEGE
Ph.D., UNIVERSITY OF MASSACHUSETTS AMHERST

Directed by: Professor D. Joseph Jerry

PATHWAYS CONTRIBUTING TO DEVELOPMENT OF SPONTANEOUS MAMMARY TUMORS IN BALB/c-Trp53+/- MICE

Mutation and loss of p53 function are common features among human breast cancers. We use BALB/c-Trp53+/- mice as a model to examine the sequence of events leading to mammary tumors. Mammary epithelium proliferation rates were similar in both BALB/c-Trp53+/- mice and wild type controls. Among the 28 mammary tumors collected from BALB/c-Trp53+/- mice, loss of heterozygosity for Trp53 was detected in more than 90% of invasive mammary tumors. Transplantation of Trp53+/- ductal hyperplasias indicated an association between loss of the wild type allele of Trp53 and progression to invasive carcinomas. Expression of biomarkers such as ERα, PR, Her2/Neu and activated Notch1 varied among the tumors suggesting that multiple oncogenic events collaborate with loss of p53 function. The majority of the tumors expressed both luminal and basal cytokeratins (59%). Gene expression analysis showed
ligands and receptors of stem cell related pathways, such as Notch and Wnt, were increased in the tumors. These results indicate that mammary tumors in BALB/c Trp53+/- mice might initiate from bipotent mammary progenitor cells.

**USING MAGNETIC NANOPARTICLES FOR CANCER THERMOTHERAPY**

Alternating magnetic field (AMF) heating of magnetic nanomaterials provides a promising method for executing therapeutic thermal treatment for cancer patients. In order to explore the potential of magnetic nanoparticles (MNPs) for hyperthermia treatment, we synthesized iron oxide MNPs with various passivation by citric acid, folate, trimethylamine carboxylic acid, or albumin. The albumin passivated MNP (MNP-A) surpassed other MNPs, showing efficient heating with very low inherent cytotoxicity. Confocal microscopy located MNP-A (FITC tagged) accumulation in both cell nucleus and cytosol after 24hr incubation with HeLa cells. The quantity of cell bound MNP-A (including internalized and cell membrane bound MNP-A) was positively associated with MNP-A concentration and incubation time with cells. The MNP-A bound to cells was sufficient to increase the temperature in the cell pellet ∆7°C after 8min exposure to AMF. No significant temperature increase or cell death was detected in control groups. Our data demonstrate that MNP-A provides a selective tool for AMF-induced thermal treatment, as well as useful dosing information for future preclinical animal studies.
# TABLE OF CONTENTS

| ACKNOWLEDGMENTS | .............................................................. v |
| ABSTRACTS      | .............................................................. vii |
| LIST OF TABLES  | ............................................................. xii |
| LIST OF FIGURES | .............................................................. xiii |

<table>
<thead>
<tr>
<th>CHAPTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. INTRODUCTION</td>
</tr>
<tr>
<td>Multistep Model of Breast Cancer Progression</td>
</tr>
<tr>
<td>Genetically Engineered Mouse Mammary Tumor Model</td>
</tr>
<tr>
<td>Roles of Stem Cells in Cancer</td>
</tr>
<tr>
<td>p53 Regulates Stem Cells</td>
</tr>
<tr>
<td>p53 and Mammary Tumors</td>
</tr>
<tr>
<td>Role of p53 in Parity-Induced Protection from Breast Cancer</td>
</tr>
</tbody>
</table>

| 2. PATHWAYS CONTRIBUTING TO DEVELOPMENT OF SPONTANEOUS MAMMARY TUMORS IN BALB/c-\textit{Trp53+=/-} MICE | ......................................................... 12 |
| Introduction | ................................................................. 12 |
| Material and Methods | ................................................................. 14 |
| Mice | ................................................................. 14 |
| Estrous Stage Determination | ................................................................. 15 |
| Mammary Gland Wholemount | ................................................................. 15 |
| Isolation and Culture of Transplantable Mammary Tumor Cells | ................................................................. 15 |
| Transplantation of Mammary Hyperplasias, Tumor Fragments and Tumor Cell Lines | ................................................................. 16 |
| Histology and Immunohistochemistry | ................................................................. 16 |
| \textit{Trp53} Genotyping and Loss of Heterozygosity | ................................................................. 17 |
| Western Blot | ................................................................. 18 |
| Isolation of Mammary Gland Organoids | ................................................................. 19 |
| RNA Isolation and PCR Array Analysis | ................................................................. 19 |
| Results | ................................................................. 21 |
| Analysis of Preneoplastic Changes in BALB/c-\textit{Trp53+=/-} Mammary Tissues | ................................................................. 21 |
1. CYTOKERATIN EXPRESSION IN TUMORSHERE CELLS FROM MAMMARY TUMORS IN BALB/c Trp53+/− MICE .................................................................67

2. TESTING MAESTRO IN VIVO FLUORESCENCE IMAGE SYSTEM ............73

3. PROTOCOLS .................................................................................................78
   Isolate tumor cells from mammary tumor tissue ........................................78
   Immunofluorescence stain (K5, K8/18) ......................................................80
   Quantification of cell-bound iron using Perls Prussian blue reaction ...........84

4. MSI AUTOMATION SYSTEM .......................................................................86

BIBLIOGRAPHY ..................................................................................................89
LIST OF TABLES

Table 2.1 Features of mammary tumors from nulliparous BALB/c-\textit{Trp53}+/− mice. ............................................................ 26

Table 2.2 Features of mammary tumors from parous BALB/c-\textit{Trp53}+/− mice. ...... 38

Table 3.1 Features of magnetic nanoparticles in current study......................... 55

Table 3.2 Comparison of MNP-A with dextran and aminosilane coated MNP...... 65
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Multi-step model of breast cancer progression</td>
</tr>
<tr>
<td>2.1</td>
<td>Mammary gland morphology in BALB/c-\textit{Trp53}+/- and -\textit{Trp53}+/- mice</td>
</tr>
<tr>
<td>2.2</td>
<td>Loss of heterozygosity during mammary tumorigenesis in BALB/c-\textit{Trp53}+/- mice</td>
</tr>
<tr>
<td>2.3</td>
<td>Histological characterization of BALB/c-\textit{Trp53}+/- mammary lesions</td>
</tr>
<tr>
<td>2.4</td>
<td>Expression of ER(\alpha) and PR in mammary tissues and tumors</td>
</tr>
<tr>
<td>2.5</td>
<td>Expression of Her2/Neu and Notch1 oncogenes in mammary tumors</td>
</tr>
<tr>
<td>2.6</td>
<td>Outgrowths from transplanted tumor fragments</td>
</tr>
<tr>
<td>2.7</td>
<td>Outgrowth of transplanted tumor fragments and tumor cells isolated from spontaneous tumor</td>
</tr>
<tr>
<td>2.8</td>
<td>Heterogeneous patterns of keratin expression in mammary tumors from BALB/c-\textit{Trp53}+/- mice</td>
</tr>
<tr>
<td>2.9</td>
<td>Expression of stem cell related genes in tumor samples differing in keratins expressed</td>
</tr>
<tr>
<td>2.10</td>
<td>Parity is protective against mammary tumors in BALB/c-\textit{Trp53}+/- mice</td>
</tr>
<tr>
<td>2.11</td>
<td>Cellular origins of mammary tumors in BALB/c-\textit{Trp53}+/- mice</td>
</tr>
<tr>
<td>3.1</td>
<td>Inductive heating of magnetic nanoparticles</td>
</tr>
<tr>
<td>3.2</td>
<td>Experimental setup for magnetic thermotherapy</td>
</tr>
<tr>
<td>3.3</td>
<td>Toxicity test of MNPs</td>
</tr>
<tr>
<td>3.4</td>
<td>Synthesis, structure and size of MNP-A</td>
</tr>
</tbody>
</table>
An estimated 192,370 new cases of invasive breast cancer and 62,280 new cases of in situ breast cancer are expected to occur among women in the US during 2009 (1). Excluding cancers of the skin, breast cancer is the most frequently diagnosed cancer in women. An estimated 40,610 breast cancer deaths are expected in 2009. Breast cancer ranks second as a cause of cancer death in women (after lung cancer). Death rates for breast cancer have steadily decreased in women at 2.0-3.2% per year since 1990. The improvement is largely due to progress in both earlier detection and improved treatment.

The exact mechanism that drives the normal mammary gland towards malignancy is still not clear, but new molecular biology techniques are enabling us to have better understanding of breast tumor cell biology and its molecular genetics during the process of tumorigenesis.

**Multistep Model of Breast Cancer Progression**

There are many models of human breast cancer evolution. One of the most well-established models, published by Wellings and Jensen over 30 years ago, proposed that the cellular origin of most breast cancers occurs in the normal terminal duct lobular unit (TDLU) and that there is an apparently continuous but nonobligatory progression from TDLUs to cancer through a series of increasingly abnormal stages over long periods of time (2;3) (Figure 1.1). The key stages in this progression are called atypical ductal hyperplasia (ADH), ductal carcinoma in situ (DCIS), and invasive breast cancer (IBC) in today’s terminology (4). This model was originally based on the evidence of gradual
histological continuity. Confirmatory evidence that precursors and preinvasive lesions are clonal processes arises from studies showing similar genetic changes in low-grade DCIS and ADH and the shared genetic alterations between the precursors and IBC from the same patients (5-9).

![Figure 1.1 Multi-step model of breast cancer progression.](image)

Adapted from (4)

On this spectrum, the diversity of histological features largely expands from premalignant lesions to malignancy. ADHs usually show quite well-differentiated histological and biological features, whereas IBCs show enormous diversity, ranging from very well to very poorly differentiated. DCIS reside between these extremes and are divided into three (e.g., low versus intermediate versus high grade) categories reflecting variations in the degree of differentiation (10).

Changes in the expression of molecular markers also accompany the pathological change. In the normal pre-menopausal breast, estrogen receptor positive (ER+) cells are luminal epithelial cells, evenly distributed and comprise 7% of the total epithelial cell population (11). ER positivity and proliferation (Ki67+) are almost mutually exclusive in normal epithelial breast tissue. It is thought that ER(+) cells secrete paracrine factors that influence proliferation of the adjacent ER(-) cells (12). In ADH and DCIS, contrary to
the normal breast, ER(+) cells are surrounded by contiguous cells that are also ER(+). Moreover, ER(+)Ki-67(+) cells are commonly seen in DCIS (12-14). In general, ER (+) IBC exhibit more frequent ER positivity in the tumor (15). On the other hand, there are approximately 35-60% of primary breast cancer are ER negative.

Similar to estrogen receptors, progesterone receptors (PR) have been found elevated very early in premalignant breast lesions (16). In DCIS and IBC, PR positivity is usually associated with ER positivity (17;18).

The Her2/Neu oncogene encodes a transmembrane tyrosine kinase receptor with extensive homology to the epidermal growth factor receptor (19). It is commonly overexpressed/amplified in human breast cancer. According to a variety of studies, Her2/Neu has not been found overexpressed at the protein level in benign proliferative breast disease or ADH (20-22). However, amplification of Her2/Neu has been documented with the use of fluorescent in situ hybridization (FISH) in ADH (21). In DCIS, Her2/Neu overexpression has been primarily associated with DCIS of higher grade, with (23) or without (24) IBC present. Approximately 30% of IBC has Her2/Neu overexpression/amplification (25).

It is important to point out that deregulated expression of ER, PR, and Her2/Neu are not only the oncogenic driving force, but also therapeutic targets for hormone therapy or anti-Her2/neu monoclonal antibody therapy (1).

Recently, comprehensive gene expression profiling of large sets of tumors by multiple independent groups and technologies have revealed five major molecular subtypes of breast cancer: luminal A, luminal B, Her2/Neu overexpressing, basal-like, and normal-like (26;27). The molecular differences result in distinct clinical outcomes
and responses to treatment: the basal-like breast cancers have the worst outcomes, and within the estrogen receptor ER positive subtypes the luminal B cohort has a significantly worse prognosis than luminal A. These five subtypes are already present in DCIS (28).

Although these data provide invaluable information about molecular epidemiology in each stage of the human breast cancer, it is difficult to follow sequential molecular changes in human breast cancer. Spontaneous mammary tumors from genetically engineered mice provide a model to individually examine the sequence of phenotypic and genetic alterations during mammary tumorigenesis.

**Genetically Engineered Mouse Mammary Tumor Model**

The initial studies of mouse mammary tumors focused on searching for the cause of cancer in high mammary tumor strains. These studies eventually led to the discovery of mammary tumor virus (MMTV) (29). Though the comparable virus has not been identified in human or other species, the study of MMTV put down the foundation of the genetically engineered mice (GEM) mammary tumor model. The first genetically engineered mouse mammary tumor model used MMTV-LTR to promote Myc gene expression in the mouse mammary gland (30). These mice developed mammary tumors with a very short latency. Soon, transgenic mice with other oncogenes were created (31-33). In addition to transgenic mice, conditional knockout mice from which the gene of interest (e.g. BRCA1 or Trp53) was removed from most cells in mammary gland, were generated for studying mammary tumor biology (34;35). Today, there are probably more than 100 GEM mammary tumor models covering almost all known tumor-related genes. Researchers use these models to study every aspect of tumor biology. Unlike MMTV induced tumors which are morphologically distinct from human breast cancer, many of
the mammary tumors in GEM mice mimic morphological features that resemble human breast cancers (36). In addition to morphological features, many of the defining molecular characteristics of human breast cancer subtypes (defined by gene expression profiling) were conserved among the GEM mouse models (37).

**Roles of Stem Cells in Cancer**

Among the five intrinsic subtypes of human breast cancer, basal-like breast cancers have drawn particular attention because they are associated with aggressive behavior, poor prognosis and typically do not express ER, PR or Her2/Neu ("triple-negative"). Therefore, patients with basal-like cancers are unlikely to benefit from currently available targeted systemic therapy. This basal-like subtype of breast cancer preferentially overexpresses genes normally enriched in embryonic stem cells (38). In fact, many researchers support the hypothesis that breast cancer can initiate from stem cells (39).

Embryonic stem cells have the potential to develop into all cell types in the body during early life and growth. Tissue specific stem cells remain in many adult tissues providing a reservoir for regeneration and repair of tissues, dividing when necessary to replenish dead cells. Stem cells account for a very tiny proportion of total adult tissue cells and may remain quiescent for long periods of time until they are recruited to fulfill the needs to maintain tissues due to normal turnover of cells or resulting from disease or tissue injury (40).

The unique self-renewal feature shared between stem cells and cancer cells inspired an interesting hypothesis that cancer arises from stem cells (39;41;42). Many adult tissues are thought to be maintained by a hierarchical system in which a very small
population of self-renewing adult stem cells gives rise to proliferating progenitor cells that undergo limited rounds of mitotic division and then terminally differentiate, losing their ability to proliferate further. In this hierarchical system, only the stem cells are long-lived (42). Malignant transformation comes from series of gene mutations which require long cellular life span or self-renewal ability to pass on the mutations. Fully differentiated tissue cells have short life spans and no ability to self-renew, whereas stem cells have long life span and large replicative potential which enable them to accumulate mutations over an extended period of time.

Early evidence started with studies on acute myelogenous leukemia where leukemia initiating cells possessed characteristic features of normal primitive cells (43). Later research on non-hematopoietic systems discovered genes that are commonly found aberrantly expressed in tumor samples are also key players in stem cell regulation, such as genes involved in Wnt, Notch and Hedgehog pathways (44-46). MMTV-\textit{Wnt1} mammary tissue harbors an increased number of stem cells and develops mammary tumors preferentially from these cells (47-49). Recently, Barker et al. used lineage tracing methods to directly demonstrate that colon crypt stem cells were the cellular target of transformation for intestinal cancer (50). In their study, deletion of \textit{Apc} (adenomatous polyposis coli, negative regulator of Wnt pathway) in these stem cells leads to their transformation within days and they develop into adenomas within 3-5 weeks. Meanwhile, the same deletion in non-stem cell populations fails to drive malignant transformation (50).

Parallel to the studies on the role of stem cells in tumorigenesis, a cancer stem cell concept prevails based on transplanted tumor formation tests from separate populations
of tumor cells. It postulates that a small reservoir of self-sustaining cells (cancer stem cells) are exclusively able to self-renew and give rise to the majority of tumor cells which are non-tumorigenic (51-56). Whether all cancer stem cells are transformed from normal tissue stem cells is still under debate, tumors initiate from stem cells do show the hierarchic cell organization (43). Analysis of tumors arising from transformed stem cells revealed that differentiation capacity of these cancer initiating stem cells is partially retained during tumor development (47-50). The aberrant differentiation, generating most of the cells within a tumor, most likely defines phenotypic features of each tumor.

**p53 Regulates Stem Cells**

Recently, p53 function has been linked to stem cells.

p53 is a well know tumor suppressor gene. Mutation of the p53 tumor suppressor gene is one of the most common alterations identified in invasive tumors (57,58). The mechanisms by which p53 suppresses tumors are diverse. The roles of p53 in mediating cell cycle arrest and apoptosis have been described extensively (59). More recently, the activities of p53 have been expanded to include regulation of DNA repair, senescence, autophagy, cellular metabolism and microRNA processing (60-65). Overall, p53 is a central stress response protein that keeps the machinery of cell in control, preventing the proliferation of damaged cells which may ultimately leads to tumorigenesis (59).

Recent evidence suggest p53 may affect how stem cells replicate *in vivo*. Tissue stem cells are usually quiescent. When needed, a stem cell can undergo asymmetric division, giving rise to one daughter stem cell (self-renewal) plus one cell that is destined to differentiate to normal tissue cells within a few divisions. In some cases, stem cells can execute symmetric division to generate two daughter stem cells, resulting in the
expansion of stem cell numbers (66). The p53 protein plays a fundamental role in restricting the pool of stem cells in embryonic stem cells (67-69) as well as adult tissues including hematopoietic system (70;71), neuronal system (72;73) and mammary gland (74;75). 

$p53$ null stem cells from mouse mammary glands undergo symmetric self-renewal division (75%) in vitro while the WT control uses asymmetric division (80%). In vivo, the number of stem cells in mammary glands of $p53$ null mice was higher than WT controls and increased progressively over time (74). Recently, five different labs independently identified p53 as an important checkpoint during the multifactor reprogramming process in which induced pluripotent stem cells (iPS-cell) are derived from differentiated adult cells (76-80). In each case, inactivation of p53 enhanced the efficiency of iPS-cell production, suggesting p53 may be a major gatekeeper of self renewal function of stem cells. Overall, p53 is a key player in regulating stem cell replication, and loss of p53 function may result in abnormal expansion of the stem cell pool in normal tissue.

**p53 and Mammary Tumors**

Although disruption of p53 function predisposes the human body to a broad spectrum of malignancies, the breast epithelium appears exquisitely sensitive to proper p53 function. Polymorphisms in MDM2, CHK2 and ATM alter the stability and activity of p53 and have been linked to breast cancer risk in women. Breast cancer is the most prevalent tumor among women with Li-Fraumeni syndrome which is most commonly associated with heterozygous mutations in $TP53$ (81-83). In animal models, high incidence of mammary tumors develops after transplantation of $p53$ null mammary epithelium into fat pads of wild type mice (84) or somatic inactivation of p53 (35).
As p53 null mammary epithelium contains increasing numbers of stem cells and stem cells are potential targets to malignant transformation, tumorigenesis in the p53 null mammary epithelium may start with expanding the pool of putative tumor target cells. A few recent studies showed direct tumorigenesis from p53 deficient neutral stem/progenitor cells, osteoblast, and mesenchymal stem cells (85-87). These transformed stem cells (tumor initiating cells) partially retain their original differentiation \textit{in vitro} and \textit{in vivo} giving rise to the heterogeneous mass tumor cell population.

As a Li-Fraumeni syndrome animal model, BALB/c-Trp53\textsuperscript{+/-} female mice spontaneously develop a high incidence of mammary tumors (88;89). Compared to total function loss in p53 null mice, reduced dosage of the p53 gene has been associated with haploinsufficiency with respect to levels of p53 protein and activity, cell cycle arrest, apoptosis and homology-directed DNA repair (90-92). Recent investigation of astrocytomas further suggested that p53 heterozygous stem/progenitor cells display abnormal growth and differentiation properties \textit{in vitro} before any gross morphological abnormality occurs (86). Therefore, the level of p53 activity appears to be a critical regulator of tumor suppressor pathways and breast cancer risk.

The sequential changes occurring in normal tissue and in premalignant mammary lesions as a consequence of heterozygous mutations in \textit{TP53} would provide clues to the mechanisms that initiate the carcinogenic cascade as well as the cellular origins of breast cancer. While it is difficult to monitor sequential changes in human breast cancers, spontaneous mammary tumors of BALB/c-Trp53\textsuperscript{+/-} female mice (89;93) provide a model to examine the sequence of phenotypic and genetic alterations during mammary tumorigenesis.
Role of p53 in Parity-Induced Protection from Breast Cancer

Development of the mammary gland is tightly regulated by ovarian hormones throughout puberty and pregnancy. Mammary epithelium progresses through proliferation, differentiation, and regression as circulating levels of ovarian hormones change during the menstrual cycle and are most dramatic during pregnancy, lactation and involution. Estrogens and progestins stimulate proliferation through their receptors on mammary epithelium and long term exposure to these hormones are associated with increased breast cancer risk (94). However, estrogens and progestins also mediate the protection from breast cancer afforded by parity. A full-term pregnancy early in reproductive life reduces breast cancer incidence by up to 50% (95).

The activity of p53 has been shown to be responsive to hormones in rodent models (96-98). Exogenous estrogen and progesterone are sufficient to render the mammary epithelium resistant to carcinogen-induced tumors mimicking the protective effect afforded by a full-term pregnancy (99) and the p53 pathway participates in the hormone-induced protection by increasing p53 mediated apoptosis in mammary epithelium (84;100).

Recent findings using mice have suggested that an early pregnancy (5 weeks) is associated with a small decrease in mammary stem cell number, although their capacity to repopulate the fat pad was unaffected (101). A later pregnancy (9 weeks) was shown to have no effect on the mammary stem cell pool (102). Further direct comparison is needed to provide convincing evidence regarding whether pregnancy protects via a persistent decrease in mammary stem cell activity (103). Considering the role of p53 in expanding
the stem cell pool, comparison between tumorigenesis in nulliparous and parous p53 deficient mice may provide new supporting evidence on this issue.
CHAPTER 2

PATHWAYS CONTRIBUTING TO DEVELOPMENT OF SPONTANEOUS MAMMARY TUMORS IN BALB/c-\textit{Trp53}+/− MICE

Introduction

Compromised function of the p53 tumor suppressor pathway remains among the most common alterations found in cancers (104). Although disruption of p53 function predisposes to a broad spectrum of malignancies, the breast epithelium appears exquisitely sensitive to proper p53 function. Polymorphisms in \textit{MDM2}, \textit{CHK2} and \textit{ATM} alter the stability and activity of p53 and have been linked to breast cancer risk in women. The activity of p53 has also been shown to be responsive to hormones in rodent models (105-107). Exogenous estrogen and progesterone are sufficient to render the mammary epithelium resistant to carcinogen-induced tumors mimicking the protective effect afforded by a full-term pregnancy (108) and the p53 pathway participates in the hormone-induced protection (84;109). Furthermore, breast cancer is the most prevalent tumor among women with Li-Fraumeni syndrome which is most commonly associated with heterozygous mutations in \textit{TP53} (110-112). Reduced dosage of the p53 gene has been associated with haploinsufficiency with respect to levels of p53 protein and activity, cell cycle arrest, apoptosis and homology-directed DNA repair (90-92). Therefore, the level of p53 activity is a critical regulator of tumor suppressor pathways and breast cancer risk.

The mechanisms by which p53 suppresses tumors are diverse. The roles of p53 in mediating cell cycle arrest and apoptosis have been described extensively (59). More
recently, the activities of p53 have been expanded to include regulation of DNA repair, senescence, autophagy, cellular metabolism and microRNA processing (60;64;113-116). Additionally, loss of p53 was shown to permit expansion of the pool of pluripotent embryonic stem cells (67;117) and cancer stem cells (117-119). The activities of p53 that are critical for suppression of tumors vary among tissues. In the thymus, the pro-apoptotic activity of p53 was necessary to suppress lymphomas while the cell cycle checkpoint function was dispensable (120). In contrast, senescence is the principal pathway leading to regression of liver tumors following restoration of p53 function (121) and appears to be the prominent pathway in sarcomas as well (122). Among the known breast cancer susceptibility genes there is a convergence of function highlighting the central role of homology-directed repair of DNA double strand breaks in breast cancer risk (123). Thus, fidelity of double strand break repair may be a critical pathway controlled by p53 in breast tissue.

The sequential changes that occurring in normal tissue and in premalignant mammary lesions as a consequence of heterozygous mutations in TP53 provide clues to the mechanisms that initiate the carcinogenic cascade as well as the cellular origins of breast cancer. While it is difficult to monitor sequential changes in human breast cancers, spontaneous mammary tumors are common in BALB/c-Trp53+/− female mice (89;93) providing a model to examine the sequence of phenotypic and genetic alterations during mammary tumorigenesis. Using this model, we demonstrate that heterozygosity for Trp53 does not increase proliferation of the epithelium or the incidence of precancerous lesions. However, loss of the wild type allele of Trp53 was associated with the transition from hyperplastic to invasive phenotypes. In a set of 28 spontaneous tumors, histologic
phenotypes and expression of oncogenes were heterogeneous. The majority of tumors expressed markers of both luminal and basal epithelia (59%) suggesting that progenitor cells are the most common origin. However, significant numbers of tumors expressed purely luminal keratins (27%) or basal keratins (11%). Although distinct patterns of keratins were observed, stem cell markers were expressed similarly in tumors with only keratins associated with luminal cells (K8/18) as well as tumors expressing both luminal and basal cell keratins (K8/18 and K5/6). Therefore, it appears that tumors arise most frequently from progenitor cells which then commit toward more differentiated lineages during progression. Lineage decisions were not associated with specific activation of either Notch1 or Her2. As tumor phenotypes were stable after transplantation, this panel of tumors can be used to speed preclinical testing of chemotherapeutic agents.

Material and Methods

Mice

BALB/c-Trp53+/- mice were generated, described previously (124), by backcrossing (C57BL/6 x 129/Sv) Trp53-/- mice onto the BALB/cMed strain for 11 generations. Mice were genotyped by multiplex PCR as described previously (125). BALB/c-Trp53+/+ and Trp53+/- mice were monitored weekly for tumor development or morbidity, and were palpated for mammary tumors. 97 virgin female BALB/c-Trp53+/- mice and 30 Trp53+/- mice, and 52 parous BALB/c-Trp53+/- mice were included in the study.
**Estrous Stage Determination**

Stages of estrous were determined by cytological evaluation of vaginal smears. Vaginal smears of adult female nulliparous mice age 35-37 weeks were taken daily. Once the estrous stages were determined, mice were injected intraperitoneally with 30μg 5-bromo-2-deoxyuridine (BrdU; Sigma, St. Louis, MO) per gram of body weight and sacrificed 2 hours later. Mammary glands were isolated and processed for immunohistological analysis.

**Mammary Gland Wholemount**

Mammary glands were removed and spread on glass slides and fixed in Carnoy’s fixative (60% ethanol, 30% chloroform, 10% glacial acetic acid) for 3 hours. The glands were washed in 70% ethanol for 15 minutes followed by brief rinse in distilled water. The tissues were then stained in carmine alum solution (1 gm carmine, 2.5 gm aluminum potassium sulfate/500 ml of water) at 4°C overnight. The tissues was dehydrated by soaking it in a series of solutions with increasing concentrations of ethanol (70-100%), washed in xylene twice, and mounted on a slide.

**Isolation and Culture of Transplantable Mammary Tumor Cells**

For transplantable tumor fragments: each mammary tumor from BALB/c-\textit{Trp53+/-} mice was minced and frozen in DMEM:F12 medium with 10%FBS, 7% DMSO following general cell freezing method and kept in liquid nitrogen. To isolate tumor cells, mammary tumors were removed from mice, rinsed in PBS, minced and incubated 3hrs at 37°C in medium containing DMEM:F12 supplemented with 25mM Hepes, 1.2g/L NaHCO₃, 10μg/ml insulin, 5ng/ml EGF, 2% adult bovine serum(ABS), 100U/ml
penicillin, 100µg/ml streptomycin, 0.25µg/ml amphotericin B and 0.2% collagenase type 3 (Worthington 4182, 223U/mg). After dissociation and centrifugation, cells were grown in DMEM:F12 medium containing 2% ABS, 10µg/ml insulin, 5ng/ml EGF, 100u/ml penicillin, 100µg/ml streptomycin and 0.25µg/ml amphotericin B. The cells were expanded for 6 passages before freezing in liquid nitrogen.

Transplantation of Mammary Hyperplasias, Tumor Fragments and Tumor Cell Lines

Procedures for transplantation of tissues into cleared mammary fat pads has been described previously (126). In brief, 21-24-day old BALB/c wild type females were used as transplant recipients. The endogenous mammary epithelium was surgically removed from the 4th inguinal glands to provide a cleared mammary fat pad. Fragments of PH1b and PH2 hyperplastic outgrowth lines (127) or spontaneous mammary tumors were inserted into the cleared mammary fat pads. Tumor cell lines were injected, 5x10^5 cells in 10µL saline, into each cleared fat pad. Mice were palpated 3 times/week to monitor for tumor development. To test hormone dependence, tumor fragments were transplanted into recipients, then ovariectomized when tumors were palpable.

Histology and Immunohistochemistry

All collected tissues were fixed overnight at 4°C in 10% neutral-buffered formalin, then stored in 70% ethanol until they were embedded in paraffin. Sections (4µm thick) were deparaffinized in xylene, then hydrated through a series of graded ethanol. The sections used for histopathological evaluation were stained with hematoxylin and eosin (H.E.). Immunohistochemical staining was performed using the
Dakocytomation Envision+System-HRP kit after antigen retrieval. The antibodies used were anti-ERα (1:200, MC 20, Santa Cruz Biotechnology), anti-PR (C-19, 1:50, Santa Cruz Biotechnology) and anti-mouse cytokeratin 6 (PRB-169P, 1:5000, Covance, Berkeley, CA, USA). BrdU staining was performed using BrdU staining kit (Zymed, Invitrogen, Carlsbad, CA). Immunofluorescence staining followed published procedures (37). Briefly, hydrated slides were boiled in sodium citrate (10mM) for 15min. After the slides cooled, they were incubated in blocking buffer (5%BSA/0.5%Tween-20 in PBS) for 1hr at room temperature. Then the slides were incubated in primary antibodies, anti-cytokeratin 5 (1:8000, PRB-160P, Covance, Berkeley, CA, USA) and anti-Cytokeratin 8/18 (1:400, GP11, Progen Biotechnick, Heidelberg, Germany) in a humid chamber at room temperature overnight. After series of washing steps, Texas Red® or CyTM2 conjugated secondary antibodies (1:200, Jackson ImmunoResearch Laboratories, West Grove, PA) and DAPI (1μg/ml Sigma, St. Louis, MO) were added to the samples for 1hr at room temperature. Slides were mounted in mounting medium (2.5% Dabco/ 50mM Tris-HCl pH8.0/ 90% glycerol) and sealed with clear nail polish.

**Trp53 Genotyping and Loss of Heterozygosity**

Loss of heterozygosity (LOH) at *Trp53* in hyperplastic outgrowths and tumors was determined by Southern blotting as described previously (88). The epithelium in hyperplastic outgrowths (PH1b, PH2) was enriched by digestion in DMEM:F12 supplemented with 25mM Hepes, 1.2g/L NaHCO3, 10μg/ml insulin, 5ng/ml EGF, 2% adult bovine serum(ABS), 100U/ml penicillin, 100μg/ml streptomycin, 0.25μg/ml amphotericin B and 0.2% collagenase type 3 (Worthington 4182, 223U/mg) as described
for cell lines followed by centrifugation. Genomic DNA was extracted from the enriched epithelial pellet. For tumors, DNA was extracted directly from frozen tissue. Genomic DNA was digested with StuI and EcoRI. Southern blots were hybridized with a probe spanning exons 7-9 of the Trp53 gene. The intensity of the wild-type and null bands was quantified using a phosphorimager (Cyclone; Packard Bioscience, Boston MA) and the OptiQuant software package. The ratios of wild-type:null band hybridization values were calculated. Loss of the wild-type allele was defined as the ratio of wild-type:null alleles <0.5.

**Western Blot**

Flash-frozen tissues were homogenized in buffer (50mM Tris, 150mM NaCl, 1% TritonX-100, 1mM sodium vanadate, 10mM sodium fluoride, 10mM β-glycerol phosphate, 1x protease inhibitor from Sigma P8340) using 200 µl buffer/50 mg tissue. The protein concentration was determined using BCA reagent (Pierce, Rockford, IL, USA). Lysates (50 µg) were separated by 6% gel electrophoresis and electrophoretically transferred to nitrocellulose membrane. The membrane was incubated with anti-Her2/Neu (1:250 C20, Santa Cruz Biotechnology), anti-Phospho Her2/Neu (Tyr1248, 1:1000, Stressgen), anti-Notch1 (mN1A, 1:1000, eBioscience) or anti-β-actin (1:1000, Sigma A3853), followed by incubation with horseradish peroxidase conjugated secondary antibodies, and developed using an enhanced chemiluminescence (ECL) solution (Amersham, GE Healthcare UK, Buckinghamshire, United Kingdom).
Isolation of Mammary Gland Organoids

Isolation of mammary gland organoids (enrichment of epithelium cells) was performed essentially as previously described (128). Briefly, mammary glands were removed from mice, rinsed in PBS, minced and incubated on a shaker for 1hr at 37ºC in medium containing DMEM:F12 supplemented with 25mM Hepes, 1.2g/L NaHCO₃, 5% fetal bovine serum(ABS), 100u/ml penicillin, 100µg/ml streptomycin, 2mg/ml collagenase type 3 (Worthington 4182, 223U/mg), and 100U/ml hyaluronidase (Sigma H3506). Following enzyme digestion the fat layer was decanted and the remaining organoids were centrifuged and washed three times with PBS. The organoid pellets were subject to RNA extraction immediately after the washes.

RNA Isolation and PCR Array Analysis

Total RNA from mammary gland organoid and tumor samples were extracted by Qiazol Lysis Reagent (Qiagen, CA) and further purified using Qiagen RNeasy Mini Kit (Qiagen, CA). PCR array analysis was performed by using 1µg of total RNA of each sample and the RT² Profiler™ PCR Array for mouse stem cells (SABiosciences, Frederick, MD) according to the recommendations of the manufacturer. Expression levels on each array plate were normalized using two housekeeping genes: Hprt1 and Hsp90ab1. Tumor samples were compared to mammary gland organoids from age matched BALB/c-Trp53+/- mice. Analysis of ∆Ct and fold changes was conducted using the online data analysis tool supported by the array manufacturer. Genes were considered to be differentially expressed if the fold-change between tumor and mammary epithelial organoids was >2.5. Genes that are differentially expressed between the “mixed keratin”
tumors (V06, V22) and “luminal keratin” tumors (V07, V14) were selected if the ratio differed by >4-fold.
Results

Analysis of Preneoplastic Changes in BALB/c-\textit{Trp53}+/- Mammary Tissues

Previously, Kuperwasser C. etc from our lab has developed a mammary tumor model in BALB/c \textit{Trp53}+/- mice (89). In order to further dissect the role of p53 and examine the sequential events during mammary tumorigenesis, tissues were collected from BALB/c-\textit{Trp53}++ and BALB/c-\textit{Trp53}+- nulliparous female mice at 8 week intervals up to 52 weeks. The overall ductal structure showed no difference in branching or alveologenesis between the two groups (Figure 2.1A). Proliferation rates were also similar for both genotypes at 36wks (Figure 2.1B). Sporadic hyperplastic foci were seen in BALB/c-\textit{Trp53}+- mice (Figure 2.1C), but the incidence was too low to compare between the groups. Thus, heterozygosity for \textit{Trp53} did not increase proliferation or appearance of precancerous lesions.

§ Most of the data in this chapter is published in American Journal of Pathology, 2010 Mar;176(3):1421-32
Figure 2.1 Mammary gland morphology in BALB/c-\textit{Trp53}\textsuperscript{+/-} and \textit{-Trp53}\textsuperscript{+/-} mice.
(A) Wholemount and H&E staining of mammary glands from 20-52wk-old mice. (B) Proliferation of mammary epithelial cells was determined at different estrous phases by BrdU incorporation. The histogram shows the average percentage of BrdU positive cells. No significance was detected between the Trp53 genotypes in either stage. At least 2500 epithelial cells were counted per slide for a minimum of three mice per genotype. (C) Hyperplastic foci appeared at low incidence in wholemounts (left) and H.E (right) from Trp53+/- mice. Scale bars: 1mm in wholemounts; 40µm in H.E; 20µm in BrdU staining.

Loss of heterozygosity (LOH) for Trp53 is observed frequently in breast cancers and was also observed in 90% of spontaneous mammary tumors from BALB/c-Trp53+/- mice (88). In this panel, well-differentiated lesions such as mammary intraepithelial neoplasias (MIN) retained the wild type allele of Trp53, while poorly differentiated adenocarcinomas had near complete LOH (Figure 2.2A). To explore the timing of Trp53 LOH, two transplantable hyperplastic lines (PH1b & PH2) derived from BALB/c-Trp53+/- mice (127) were transplanted into cleared mammary fat pads in BALB/c-Trp53+/- hosts. The PH outgrowths displayed abnormal ductal morphologies in the recipient glands and later developed into invasive carcinomas with latencies of 16-26 weeks. Despite the Trp53 heterozygous status of the PH lines, 8/9 of the resulting tumors lost the wild type allele of Trp53 (Figure 2.2B). These results suggested that complete loss of Trp53 is not necessary to establish premalignant lesions such as hyperplasias or mammary intraepithelial neoplasias (MIN), but LOH is strongly associated with the transition into invasive tumor.
Figure 2.2 Loss of heterozygosity during mammary tumorigenesis in BALB/c-
Trp53+/- mice.

The proportions of wild type (WT) and null (Null) alleles in tumors were determined by
Southern blot hybridization and were compared with the ratios for tail DNAs from mice
that were homozygous for the wild type allele or heterozygous (Trp53+/+ and Trp53+/-,
respectively). Reductions in the WT allele below 50% (indicated by the dashed line) were
considered significant loss of heterozygosity. (A) The majority of tumors showed loss of
wild-type allele. (B) The transplanted ductal hyperplasias (PH1b, PH2) used for
transplantation retained the WT allele at levels equivalent to tail DNA controls. However,
tumors developing from the hyperplasias showed severe loss of heterozygosity in all
cases except MT6577.
Pathological and Genetic Alterations Associated with BALB/c-Trp53+/- Mammary Tumors

We next explored whether mammary tumorigenesis in BALB/c-Trp53+/- mice follows a restricted set of pathological or molecular pathways. The histological features of the total 28 spontaneous mammary lesions collected ranged from intraepithelial neoplasia to invasive carcinomas (Figure 2.3). As collections were focused on large palpable lesions, the majority of tumors were poorly differentiated invasive ductal adenocarcinomas. A minority of tumors (2/28) underwent transdifferentiation into adenosquamous carcinoma or had focal squamous differentiation. A complete summary of tumor characteristics is provided in Table 2.1.

Figure 2.3 Histological characterization of BALB/c-Trp53+/- mammary lesions. Mammary lesions from BALB/c-Trp53+/- mice showed diverse histological features including (A) intra-epithelial neoplasia (MIN, V05), (B) ductal adenocarcinoma (V03), (C) adenocarcinoma with acinar morphology (V23), (D) adenocarcinoma with squamous differentiation (V01), (E) carcinosarcoma (V08), (F) solid sheets of tumors with little stroma (V26), (G) adenocarcinoma with strong stromal reaction (V13) and (H) adenocarcinoma with spindle cell feature (V28). Scale bar: 20µm.
Table 2.1 Features of mammary tumors from nulliparous BALB/c-\textit{Trp53}+/- mice.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Tumor Type</th>
<th>Latency (weeks)</th>
<th>LOH WT/Null</th>
<th>PR</th>
<th>ER</th>
<th>Her2/neu</th>
<th>K8/18</th>
<th>K5</th>
<th>K6</th>
<th>Met$^\Delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>V01</td>
<td>adenocarcinoma</td>
<td>30</td>
<td>12.6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V02</td>
<td>adenocarcinoma</td>
<td>30</td>
<td>lost null signal</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V03</td>
<td>adenocarcinoma</td>
<td>40.7</td>
<td>5.9</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V04</td>
<td>adenocarcinoma</td>
<td>46.7</td>
<td>8.8</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V05</td>
<td>MIN$^*$</td>
<td>47.1</td>
<td>64.9</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V06</td>
<td>adenocarcinoma</td>
<td>46.3</td>
<td>1.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V07</td>
<td>adenocarcinoma</td>
<td>48.9</td>
<td>7.7</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V08</td>
<td>carcinosarcoma</td>
<td>49.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V09</td>
<td>adenocarcinoma</td>
<td>42</td>
<td>10.2</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V10</td>
<td>adenocarcinoma</td>
<td>42</td>
<td>4.5</td>
<td>-</td>
<td>-</td>
<td>+++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V11</td>
<td>adenocarcinoma</td>
<td>53.9</td>
<td>46</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>V12</td>
<td>adenocarcinoma</td>
<td>53.9</td>
<td>28.2</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V13</td>
<td>adenocarcinoma</td>
<td>52</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V14</td>
<td>adenocarcinoma</td>
<td>39.7</td>
<td>8.2</td>
<td>-</td>
<td>-</td>
<td>+++</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>V15</td>
<td>adenocarcinoma</td>
<td>50.4</td>
<td>54.8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>V16</td>
<td>adenocarcinoma</td>
<td>50.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V17</td>
<td>adenocarcinoma</td>
<td>50.9</td>
<td>8.2</td>
<td>-</td>
<td>-</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V18</td>
<td>adenocarcinoma</td>
<td>47.4</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V19</td>
<td>adenosquamous carcinoma</td>
<td>50.1</td>
<td>28.6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V20</td>
<td>adenocarcinoma</td>
<td>52.9</td>
<td>40</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V21</td>
<td>adenocarcinoma</td>
<td>47.1</td>
<td>12.8</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>V22</td>
<td>adenocarcinoma</td>
<td>48.1</td>
<td>29.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V23</td>
<td>adenocarcinoma</td>
<td>47.9</td>
<td>8.7</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>V24</td>
<td>adenocarcinoma</td>
<td>50.4</td>
<td>15.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>V25</td>
<td>adenosquamous carcinoma</td>
<td>48.6</td>
<td>34.1</td>
<td>-</td>
<td>-</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V26</td>
<td>adenocarcinoma</td>
<td>40.7</td>
<td>7.4</td>
<td>-</td>
<td>-</td>
<td>++</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>V27</td>
<td>adenocarcinoma</td>
<td>49.1</td>
<td>44.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>V28</td>
<td>adenocarcinoma</td>
<td>48.7</td>
<td>29.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* MIN: Mammary intraepithelial neoplasia; $^\Delta$Met: Metastasis; N/A: Not available
Deregulation of estrogen receptor alpha (ERα) and progesterone receptor (PR) expression was observed during progression of the mammary gland lesions in BALB/c-\textit{Trp53}\textsuperscript{+/-} mice. Individual ERα and PR positive cells are distributed in normal ducts throughout \textit{Trp53}\textsuperscript{+/-} mammary glands (Figure 2.4A-C). An increase in clusters of ERα and PR positive cells was detected in ductal hyperplasias from BALB/c-\textit{Trp53}\textsuperscript{+/-} mice (Figure 2.4D-F). Expression of ERα and PR was retained in the majority of early lesions (MIN; Figure 2.4G-I) but lost in most invasive carcinomas (Figure 2.4M-O). In this panel, 3 of 27 malignant tumors were ERα+/PR+ (Figure 2.4J-L). The expression of ovarian steroid receptors during tumorigenesis in BALB/c-\textit{Trp53}\textsuperscript{+/-} mammary tissues mimics the pattern during progression of human breast cancers (14).
Figure 2.4 Expression of ERα and PR in mammary tissues and tumors.
Consecutive sections were stained with either H.E. or antibodies detecting estrogen receptor alpha or progesterone receptor. Pre-invasive lesions (Hyperplasias and MIN) retained expression of the steroid hormone receptors while the expression in tumors was variable. (A-C) Mammary duct; (D-F) ductal hyperplasia; (G-I) mammary intraepithelial neoplasia (V05); (J-L) ERα+/PR+ mammary adenocarcinoma (V09); (M-O) ERα-/PR- mammary adenocarcinoma (V13). Arrow head indicates entrapped mammary duct. Scale bar: 20µm.
Selected oncogenic alterations may collaborate with loss of p53 to stimulate progression of tumors in specific cellular compartments yielding tumors with distinct phenotypes. Her2/Neu expression was examined as it is commonly overexpressed in human breast cancers, often in conjunction with mutations in p53 (25). Similar to breast cancers, levels of Her2/Neu protein were elevated in 36% (8/22) of the BALB/c-Trp53+/− mammary tumors. The Her2/Neu protein appeared to be active as it was phosphorylated (Figure 2.5). Although protein levels were elevated, it was not associated with amplification of the Her2/Neu gene as determined by Southern blot (data not shown). Recent findings have suggested that p53 regulates Notch1 receptor activities, though the effect seems to differ among tissues (130;131). Activated Notch-1 expression was identified in BALB/c-Trp53+/− mammary tumors (Figure 2.5). Levels of activated Notch1 varied among BALB/c-Trp53+/− mammary tumors, but were independent of histopathological types or expression of other biomarkers. These results revealed the heterogeneous molecular alterations among mammary tumors from BALB/c-Trp53+/− mice.

Figure 2.5 Expression of Her2/Neu and Notch1 oncogenes in mammary tumors. Western analysis using anti-Her2/Neu, anti-phospho-Her2/Neu (p-Her2/Neu) antibodies and antibody against intracellular domain of Notch1 were used to examine expression in tumors. Nulliparous mammary tissue (N) from Trp53+/− mice was used for comparison. Lysates from A431 cells and mice spleenocytes cells (stimulated with CD3 & CD28) were used as positive controls (P) for Her2/Neu and Notch1, respectively.
Mammary Tumor Fragment and Cell Line Banks from BALB/c-\(Trp53^{+/+}\) Mice.

Based on the 28 spontaneous mammary tumors from BALB/c \(Trp53^{+/+}\) mice, we established a mouse tumor bank including transplantable tumor fragments from 20 tumors and tumor cell lines from 10 tumors.

Cryopreserved tumor fragment (barely visible by eye) can be transplanted into mammary fat pad of wild type BALB/c mice. Palpable tumors can be detected within 2-3 weeks in most cases. The tumor outgrowths retained the histological features of the primary tumors. In the case of the V09 tumor, both primary tumor and outgrowths after transplantation expressed ER\(\alpha\) (Figure 2.6A-D). However, the tumor transplants expressed ER\(\alpha\) at levels greater than the endogenous epithelium, their growth was unaffected by ovariectomy (Figure 2.6E)

The tumor fragment bank expanded the depth and possibility of our study on metastasis. Although all original mammary tumors exhibited highly invasive phenotypes, distant metastases were not detected during the observation period up to 14 months. The metastatic potential of these mammary tumors could be masked, as mice were sacrificed due to large mammary tumors or coincident lymphomas. To further address the metastatic potential of the mammary tumors, tumor fragments from 8 of the primary BALB/c-\(Trp53^{+/+}\) mammary tumors (V01, V02, V06, V07, V09, V14, V20, V22) were transplanted into mammary fat pads that had been cleared of endogenous epithelium in BALB/c-\(Trp53^{+/+}\) hosts. The tumor outgrowths were resected to allow longer periods of observation. Two outgrowth lines, V07 (ER\(\alpha\)-/PR-) and V20 (ER\(\alpha\)-/PR-, Her2/Neu+), among the eight tested tumors formed metastases in the lungs (Figure 2.6F).
Figure 2.6 Outgrowths from transplanted tumor fragments.
ERα+ adenocarcinoma V09 (A,B) fragments were transplanted into mammary fat pads that had been cleared of endogenous epithelium in BALB/c-Trp53+/+ hosts. The tumor outgrowth in recipient BALB/c wild type mouse remained ERα+ adenocarcinoma (C,D). Half of the recipient mice were ovariectomized (OVX) when tumors were palpable. Tumor growth (E) was compared between ovary intact group and OVX group. Metastasis was seen in mice bearing transplants of tumor fragment from the V07 tumor (F). Scale bar: 20μm.

Compared to outgrowth from tumor fragments, outgrowth from tumor cell injection resemble less of original tumor yet more homogenous structure (Figure 2.7). It might be due to the culture condition while cells were isolated from minced tumor samples. The culture conditions favors growth of epithelial cells, consequently stromal cells were selected against during cell passaging. Before stable tumor cell lines were established, each line had also endured massive cell death and senescence during the initial transition to 2D culture and the first few passages. When stable cell replication and
regular cell passaging were achieved on each line, the culture may consist of only a few clones of tumor cells from the original sample.

![Figure 2.7 Outgrowth of transplanted tumor fragments and tumor cells isolated from spontaneous tumor.](image)

Tumor fragments and cell line isolated from Adenocarcinoma V14 (A) were transplanted into mammary fat pads that had been cleared of endogenous epithelium in BALB/c-<i>Trp53</i>+/+ hosts. (B) Outgrowth from V14 tumor fragment. (C) Outgrowth from V14 tumor cell line. Scale bar: 20µm.

**Origins of Mammary Tumors**

To investigate the cellular origins, tumors from BALB/c-<i>Trp53</i>+/− mice were stained for markers of basal and luminal epithelial lineages (cytokeratins 5 or 8/18, respectively). A mixture of cells expressing either K5 or K8/18 (Figure 2.8A) was observed in 59% of the tumors, but co-expression of K5 and K8/18 in individual cells was rare. Both of the K5-positive cells and K8/18-positive cells were pleomorphic, disorganized, and in large quantities within each tumor. 26% of the tumors expressed only luminal cytokeratins (K8/18, Figure 2.8D) and 11% of the tumors expressed only K5-positive cells (Figure 2.8G). Tumors were also stained with cytokeratin 6 (K6) because it was found to be preferentially expressed in mammary stem/progenitor cells (132) and expanded in mammary tumors originating from progenitor cells (47;133;134). None of the K8/18-positive-only tumors contained K6 positive cells (Figure 2.8E-F),
whereas all of the double positive tumors and K5-positive tumors show K6 positive cells (Figure 2.8B-C, H-I). As the majority of tumors contained both luminal and basal cell lineages, it appears that tumors most often originate within the population of bipotent progenitors.

**Figure 2.8 Heterogeneous patterns of keratin expression in mammary tumors from BALB/c-Trp53+/- mice.**

Mammary ducts from BALB/c-Trp53+/- mice expressed cytokeratins normally with K5 localized to the basal/myoepithelium and K8/18 restricted to the luminal epithelium. (A) Most of the mammary tumors express a mixture of cells expressing K8/18 (green) with K5 (red). Though both cell populations were similarly abundant, cells expressing both luminal and basal keratins were rare. A smaller number of tumors have only K8/18 expressing cells (D) or only K5 expressing cells (G). Serial sections were also stained for K6 confirming the expanded populations of cells with basal-like cytokeratins among tumors composed of mixed populations of cells (A, C) and tumors expressing only K5 (G, I). In contrast, K8/18-only expressing tumors contain no K6 expressing cells (A, C). Although basal-like tumors contained cells that were positive for K5 and K6, individual cells do not necessarily express both (see B vs C, H vs I). Scale bar: 20µm.
Stem cell-related genes were shown to be enriched in aggressive breast cancers and have been suggested to reflect the origins of cancers within the progenitor cells of the breast epithelium (38). Therefore, expression of a panel of 84 stem cell-related genes was profiled in tumors that expressed either mixed luminal and basal keratins (V06, V22) and tumors expressing only luminal keratins (V07, V14). Distinct differences were observed for 9 genes (Figure 2.9, upper panel). N-cadherin (Cdh2) was elevated 22-fold in the “mixed keratin tumors” compared to normal mammary epithelial organoids while the “luminal-only keratin tumors” showed a 4-fold decrease compared to the normal mammary epithelial organoids. Expression of Krt15 was also specifically elevated in the mixed keratin tumors along with cyclins D2 and E1 (Ccnd2, Ccne1). However, the overwhelming majority of genes showed similar patterns in both the tumors with mixed keratins as well as the tumors with luminal-only keratins (Figure 2.9, lower panel). While it is not surprising that both sets of tumors had elevations in proliferation-associated genes (Figure 2.9-I) compared to the normal mammary epithelium, levels of cytokines and growth factors were decreased (Figure 2.9-II). Both Notch and Wnt pathways have been implicated in maintenance of mammary stem cells (45;135;136). In both sets of tumors, ligands and receptors for Notch and Wnt were increased indicating that signaling through these pathways is increased dramatically compared to the normal mammary epithelium (Figure 2.9-V,VI). Therefore, there is broad overlap in the signaling pathways found in the tumors suggesting a common origin of the tumors regardless of the pattern of keratins expressed.
Figure 2.9 Expression of stem cell related genes in tumor samples differing in keratins expressed.

Expression of stem cell related genes was examined in tumors expressing “mixed keratins” (V06, V22) and tumors with “luminal-only keratins” (V07, V14). The
expression of each gene is presented as a ratio compared to the levels in normal mammary epithelium obtained by enzymatic digestion. A set of 9 genes are differently expressed between the two groups (top panel). However, 69 genes showed similar patterns of expression between the groups (bottom panel). The genes are grouped according to functions or pathways. (I) Cell cycle regulators, chromosome modulators and cell division related genes; (II) Cytokines and growth factors; (III) Cell adhesion molecule; (IV) Embryonic stem cell related genes; (V) Notch pathway related genes; (VI) Wnt pathway related genes; (VII) Tissue specific stem cell markers.

**Parity is Protective in the BALB/c-*Trp53*+/− Mice**

Parity is protective against breast cancer in human (95). We tested the protective effects in BALB/c-*Trp53*+/− mice by comparing tumor incidences and latencies between nulliparous *Trp53*+/− group and parous *Trp53*+/− group. Mammary tumors occurred in 43.2% of the nulliparous mice and 34.6% of the parous mice. Mammary tumor-free survival time was increased by 15 weeks in the parous group (Figure 2.10A, *P* < 0.0001) (90). So parity is effective in protecting from mammary tumors in this mouse model of Li-Fraumeni syndrome.

A few markers were used to detect possible molecular difference between the tumor from nulliparous mice and parous mice. There is an increase of ER+ tumors from parous mice (5/22, Table 2.2) compared to nulliparous mice (3/27, Table 2.2). So far it is hard to explain the increased proportion of ER+ tumors from parous mice. Since BALB/c-*Trp53*+/− mammary tumors appear to progress from ER+ to ER−, one of the explanations could be the earlier stage tumor collection in parous mice (older) due to comorbidities (like lymphomas).

We applied lineage specific cytokeratin stain to the tumors from BALB/c-*Trp53*+/− parous mice (Figure 2.10). The majority of the parous tumors still contained a mixture of luminal (K8/18) and basal (K5) cytokeratin positive cells. Luminal (K8/18)
positive only tumors and basal (K5) positive only tumors were still proportionally in the minority. The fact that the proportion of each group of tumors (mixed, luminal or basal) remains similar between nulliparous and parous tumors supports the theory that parity protects against mammary tumors in BALB/c Trp53+/- mice by reducing the stem cell pool in those mice.

**Figure 2.10 Parity is protective against mammary tumors in BALB/c-Trp53+/- mice.**

(A) The incidence of mammary tumors was monitored in both nulliparous and parous BALB/c-Trp53+/- female mice. The latency of spontaneous mammary tumors was increased in parous compared with nulliparous mice ($P < 0.001$) (90). (B) Cytokeratin (K8/18, K5) stain were compared between tumors from nulliparous and parous BALB/c-Trp53+/- female mice. Tumors contain mixed lineage cells dominant in both groups. There is a slight increase of luminal (K8/18) positive only tumors and a slight decrease of Basal (K5) positive only tumors in parous tumors compared to nulliparous ones. Tumor stained negative for both K8/18 and K5 was categorized as "Other".
Table 2.2 Features of mammary tumors from parous BALB/c-\textit{Trp53}+/− mice.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Tumor type</th>
<th>ER</th>
<th>K8/18</th>
<th>K5</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P02</td>
<td>MIN*</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P03</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P04</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P05</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P06</td>
<td>adenocarcinoma</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P07</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P08</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P09</td>
<td>adenocarcinoma</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P10</td>
<td>adenocarcinoma</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P11</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P12</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P13</td>
<td>adenocarcinoma</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P14</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P15</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P16</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P17</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P18</td>
<td>adenocarcinoma</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P19</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P20</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P21</td>
<td>adenocarcinoma</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>P22</td>
<td>adenocarcinoma</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>P23</td>
<td>adenosquamous</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>carcinoma</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P24</td>
<td>MIN</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

* MIN: Mammary intraepithelial neoplasia
Discussion

Although the p53 tumor suppressor pathway is commonly disrupted in a variety of cancers, breast tissue appears to be uniquely sensitive to the proper functioning of this pathway to prevent tumors. Heritable mutations in the TP53 gene have been linked to Li-Fraumeni syndrome and breast cancer is the most common tumor type in women (81;83). Somatic mutation of TP53 is also common in sporadic breast cancers (57;58) and may initiate tumorigenesis by pathways similar to those in Li-Fraumeni syndrome. Similar to Li-Fraumeni syndrome, BALB/c-Trp53+-/- mice exhibit a prevalence of mammary tumors as well as lymphomas and sarcomas (89). The slow onset of mammary tumors allowed detailed analysis of the cellular targets and molecular events leading to mammary tumors. Although deficiency in p53 has been associated with impaired cell cycle control and apoptosis, there was no detectable difference in proliferation rates within the mammary epithelium of Trp53+/- and Trp53+/-+ mice (Figure 2.1). In contrast, both basal and radiation-induced apoptosis in the mammary epithelium were decreased with Trp53 gene dosage (90). Therefore, haploinsufficiency with respect to apoptosis, not proliferation, is associated with the susceptibility to mammary tumors in BALB/c-Trp53+-/- mice. Haploinsufficiency in p53-mediated apoptosis has been observed in the involuting prostate of mice (137) and the pro-apoptotic role of p53 appears to be critical for suppression of lymphomas while cell cycle checkpoint function was dispensable (120). Thus, a decrease in p53 dosage was suggested to be sufficient to initiate breast tumors (138). However, in our study, the diminished spontaneous apoptosis in Trp53+/--mammary epithelium did not lead to a discernable increase in preneoplastic lesions.
compared to the $Trp53^{+/+}$ mice. The glands were normal with respect to ductal branching and alveologenesis. Therefore, $Trp53$ haploinsufficiency alone did not permit initiation of preneoplasia.

Although $TP53$ LOH is frequently observed in breast tumors among Li-Fraumeni patients (139), it has been unclear whether loss of the wild type allele of $TP53$ initiates preneoplasia or it accompanies the transition to invasive cancers. In BALB/c-$Trp53^{+/+}$ mammary tissues, LOH was prevalent in invasive tumors, but not hyperplasia or MIN. Although rates of LOH in tumors differs between strains of mice and segregates with the predisposition to mammary tumors (88), LOH at $Trp53$ was also observed in $K14$-$cre,Trp53^{fl/+}$ mice in a mixed 129xFVB background (140). Therefore, LOH appears to be a rate-limiting step in the genesis of mammary tumors. As p53 plays an important role in responding to oncogenic stimuli and the DNA damage response (DDR), it has been proposed that p53 function limits growth of preneoplastic cells and loss is necessary for progression (141). These results favor a model of carcinogenesis in which activation of oncogenes stimulate preneoplasia in both $Trp53^{+/-}$ and $Trp53^{+/+}$ tissues. Though progression is limited by p53, the pro-apoptotic activity and double strand break repair pathways are impaired in $Trp53^{+/-}$ tissues allowing illegitimate mitotic recombination (88) which can abolish the wild type allele of $Trp53$ eliminating the rate limiting step in the tumor progression.

While the requirement for loss of p53 function appears uniform, the histological appearance of the tumors in p53-deficient mice suggests divergent cellular origins. Oncogene-specific tumor phenotypes have been reported in transgenic mice expressing Her2/Neu or Ras (33;36;142), and thus, the heterogeneity of the tumors may reflect the
collaborating oncogenes. Alternatively, the tumor phenotypes may depend on the cellular origins. Selective deletion of Trp53 in basal or luminal compartments using the Cre recombinase under control of K14, MMTV or WAP promoters resulted in heterogeneous tumor phenotypes (35;140;143) suggesting that tumors can arise from both luminal and basal cells. However, the origins were not definitive as Cre activity was evident in both the luminal and basal cells in these experiments. A WAP-cre that is restricted to the luminal epithelium and is pregnancy-dependent to drive activation of a point-mutation of Trp53 (R270H) yielded tumors that were positive, as well as negative for ERα (144) suggesting that the luminal lineage can yield both ERα-positive and –negative tumors. Using more extensive immunophenotyping, we found that 59% of spontaneous mammary tumors in BALB/c-Trp53+/- mice expressed both luminal and basal keratins (K8/18 and either K5 or K6) suggesting origin of the tumors within bipotent progenitors (summarized in Figure 2.11). A smaller fraction of tumors expressed only luminal or basal keratins. There was no association between the oncogenes expressed and tumor phenotypes as Her2/Neu and Notch1 were detected in tumors with either luminal or basal keratins while the ERα-positive tumors were positive for both luminal and basal keratins. Although tumor V09 expresses high levels of ERα and PR and the phenotype was stable when tumor fragments were transplanted, its growth was estrogen-independent (Figure 2.7). This underscores the challenge of predicting origins or behavior of tumors based on a limited number of biomarkers.
Mammary glands in BALB/c-Trp53+/− mice display normal ductal and alveolar structures composed of luminal (green) and basal cells (red). Progenitor cells (orange) with a potential to differentiate into both epithelial lineages also reside in the normal structure. Loss of the wild type allele of Trp53 in any of these cells would abolish the rate limiting step in tumorigenesis resulting in invasive mammary tumors. As the majority of mammary tumors contain tumor cells expressing luminal and basal markers, a clonal origin within bipotent cells is suggested as the most common pathway. For tumors expressing only luminal or basal markers, there could be two possibilities. They may originate from bipotent progenitors and later partially-differentiate into tumors with single lineage cells or they could originate within the lineage-restricted cells. The overall similarity of the stem cell gene expression pattern of tumors suggested the former path.

Figure 2.11 Cellular origins of mammary tumors in BALB/c-Trp53+/− mice
Mammary glands in BALB/c-Trp53+/− mice display normal ductal and alveolar structures composed of luminal (green) and basal cells (red). Progenitor cells (orange) with a potential to differentiate into both epithelial lineages also reside in the normal structure. Loss of the wild type allele of Trp53 in any of these cells would abolish the rate limiting step in tumorigenesis resulting in invasive mammary tumors. As the majority of mammary tumors contain tumor cells expressing luminal and basal markers, a clonal origin within bipotent cells is suggested as the most common pathway. For tumors expressing only luminal or basal markers, there could be two possibilities. They may originate from bipotent progenitors and later partially-differentiate into tumors with single lineage cells or they could originate within the lineage-restricted cells. The overall similarity of the stem cell gene expression pattern of tumors suggested the former path.
As the majority of tumors expressed both luminal and basal keratins, it would appear that tumors initiate most often within stem cell/progenitor cells, and later differentiate into two (or more) distinct populations. It is possible that progenitor cells may be most susceptible to transformation, but decreased p53 function may also lead to expansion of the progenitor cell pool. The p53 protein plays a fundamental role in restricting the pool of stem cells in embryonic stem cells (67-69) as well as adult tissues including neuronal (73;145), hematopoietic systems (70;71) and mammary glands (74;75). In mammosphere culture of BALB/c Trp53+/+, Trp53+-/ and Trp53-/- mice, haploinsufficiency is reflected on both the size of the mammospheres and the count of mammosphere initiating cells (unpublished data, L.Tao and D.J. Jerry). These results suggest an in vivo expansion of stem cell/progenitor pool in BALB/c Trp53+/- mice. Loss of p53 allows expansion of cancer stem cells either through asymmetric division or by promoting phenotypic plasticity and the acquisition of stem cell characteristics (119;146). Mammary tumors from BALB/c-Trp53+/- mice showed evidence of activated Wnt and Notch signaling. Aberrant signaling in these pathways could result in stem cell expansion and tumorigenesis in mammary glands (45;135;136). However, it remains possible that the tumors initiate within lineage-restricted cells and acquire the stem cell signature during progression.

Basal-like tumors are among the five mammary tumor subtypes identified recently by microarray profiling of human invasive breast carcinomas. It frequently harbors p53 mutation and has poor clinical outcome (26;27). Microarray profiles on murine mammary tumor models reveals that tumors from Trp53 deficient models showed basal like features and shared significant association with the human basal-like tumor
subtype (37). We are the first to show parity is protective against mammary tumor from
Trp53 heterozygous mice though human data is still unavailable (probably due to the early tumor incidence in Li-Fraumeni syndrome patients). Like Trp53-deficient mammary tumors, BRCA1-related hereditary breast cancers are also most commonly basal type (147;148). Up to 90% of BRCA1-associated tumors harbor TP53 alteration (149). Parity is protective against breast cancer in carriers of BRCA1 mutation (150). More interestingly, BRCA1 plays a critical role in the differentiation of ER-negative stem/progenitor cells to ER-positive luminal cells, and loss of BRCA1 function results in aberrant expansion of the stem cell pool in the human breast (151). Expanded bipotent progenitor cells were identified in breast tissues from BRCA1 mutation carriers and showed abnormal growth in vitro (140). Evidence is accumulating that an expanded stem/progenitor cell pool resides in histologically normal mammary glands in both p53 deficient models and BRCA1 deficient models. While the hypothesis that parity alters mammary stem cell numbers to provide protection against breast cancer is still under investigation, the similarity of lineages markers in tumors from nulliparous and parous BALB/c Trp53+/- supports the progenitor origin. Better lineage markers and lineage tracing techniques are required to prove the stem/progenitor origin of malignant transformation. On the other hand, one should never exclude differentiated cells as tumor initiating cells. The multi-step tumorigenesis (accumulation of gene mutations) may accompany each step of replication/differentiation, while the last straw can just happen in any position of the cellular hierarchy.
CHAPTER 3

USING MAGNETIC NANOPARTICLES FOR CANCER THERMOTHERAPY

Introduction:

Conventional cancer treatment involves a combination of surgery, chemotherapy and radiation therapy. Although often effective, significant damage is inflicted on healthy tissues and patients suffer from systemic side effects. Two types of targeting can be used to improve the current tumor therapy. First, tumors can be targeted spatially, with the toxic effect of the therapeutic agent localized to the tumor site only. The second type of targeting is to specifically direct treatment on tumor cells, sparing all normal cells in the vicinity. To achieve both of the goals, recent research has focused on regional heating of tumors using magnetic particles.

Thermotherapy as Cancer Treatment

Thermotherapy is a type of cancer treatment in which tumor tissues are damaged by exposing them to elevated temperatures. Under low pO$_2$ and low pH conditions in most solid tumors, tumor cells are more vulnerable to modest temperature rise (up to 46°C) while normal tissues are usually less sensitive (152). Elevation of tissue temperature above 40-41°C alters the function of many structural and enzymatic proteins within cells that can lead to apoptosis within hours or necrosis, if the temperature is higher than 46°C. Loss of membrane integrity, protein denaturation and inhibition of biochemical pathways have been implicated as the causes of cellular death (152;153). A few clinical trials have been conducted using hyperthermia as adjuvant therapy.
(combined with traditional chemotherapy or radiation) for various types of cancers, including sarcoma, melanoma, and cancers of the head and neck, brain, lung, esophagus, breast, bladder, rectum, liver, appendix and cervix. Many of these studies have shown a significant reduction in tumor size compared to using traditional therapy alone (152;154).

Common thermotherapy techniques include electromagnetic waves radiated by antennas (microwave or radiofrequency probes) (155;156), laser (157), focused ultrasound (158;159) and magnetically excited metal thermoseeds (160;161). While effective in producing heat, the macroscopic heating systems perform poorly on heat distribution, thus have limited efficacy with larger tumor volumes. Insufficient temperature rise in parts of the tumor results in treatment failure. However, extensive intratumoral temperature rise can induce damage to adjacent normal tissues.

Two new approaches use nano-materials as a heating source to achieve better heat distribution: near-infrared laser induced thermotherapy and magnetic field induced thermotherapy. In the former technique, metal nanoshells (162;163), nanorods(164), carbon nanotubes (165) provide selective heating to tissues upon exposure to intense near-infrared laser irradiation (NIR) from outside the body. The moderate penetration depth of NIR, however, limits the utility of this method in treating deep lesions in the body. Magnetic field induced thermotherapy uses alternating magnetic field (AMF, energy source) to heat nanoparticles (heat source) embedded within tissue (Figure 3.1). Animal tissue is essentially transparent to magnetic fields, and even quite strong fields are harmless to the human body (166). Furthermore, it can reach high cellular selectivity via tailored surface modification of the nanoparticle. In other words, thermotherapy using
AMF induced heating of nanoparticle can achieve localized, controlled heating in deep tumor tissue without damaging adjacent normal tissue.

![Inductive heating of magnetic nanoparticles](image)

**Figure 3.1 Inductive heating of magnetic nanoparticles**
Heat is produced by the imposed alignment of magnetic dipoles in an alternating magnetic field produced in a coil. (courtesy of Fischer N.F.)

### Heating of Magnetic Nanoparticles for Thermotherapy

Up to now, all magnetic nanoparticles intended to be used in vivo are composed of magnetic iron oxides (167). The main reason for this is their low toxicity and the known pathways of metabolism. Magnetic nanoparticles in an alternating magnetic field produce heat by Néel and Brownian relaxation. In the process of Néel relaxation, the AMF induces the rotation of magnetic moments within the magnetic core. Heat is then dissipated when the particle moment relaxes back to its equilibrium orientation. In addition, a portion of heat is generated due to rotational Brownian motion, namely the motion of the whole particle due to the exerted torque of the AMF (168).
Magnetic nanoparticle-loaded liposomes (169), magnetic fluids (ferrofluids)(170) and magnetite-doped microspheres (171), have been utilized in hyperthermia and ablation therapies with varying success. Hilger et al demonstrated the ablation of tumors by intratumoral injection of ferrofluid (magnetic particles suspended in a carrier fluid) followed by alternating magnetic field, whereby temperatures of up to 71°C were achieved in as little as four minutes using biocompatible field strengths (170). However, these particles required liposome or anionic surfactant to keep them stable and/or soluble which limited their further application in biological systems. Actually, many iron oxide nanoparticles have a high tendency to agglomerate and thus to build larger structure even in the absence of a magnetic field. It has a strong influence on the magnetic properties of the particle and its biomedical applications.

Water soluble superparamagnetic iron oxide nanoparticles (SPION), i.e. those that do not have a permanent dipole or domain wall which prevents undesired magnetic agglomeration even under the influence of an external magnetic field, are favored for biological applications. SPION coated and stabilized with hydrophilic polymers have been found to be quite thermodynamically stable under physiological conditions, not exerting obvious toxic effects (167). SPION with dextran or aminosilane coating have also been tested for thermotherapy (172). Aminosilane coated iron oxide nanoparticles (120 mg/ ml) were injected into transplanted prostate tumors in rats which then were exposed to 12.6 kA/m AMF for 60min. Intratumoral temperature reached 54.8°C at maximal and 41-50% tumor growth inhibition was observed (173). DeNardo et al. reported the use of antibody conjugated dextran-coated iron oxide nanoparticle for targeted thermal cancer therapy (systemic injection) followed by application of a very
high magnetic field (700 Oe = 55.7 kA/m) (174). They observed a significant decrease in
tumor growth. In these cases, heating capacity of these nanoparticles are largely reduced,
due to polydispersity of the sizes of the nanoparticles, thus creating a need to use either
high concentrations (with concomitant toxicity) or magnetic field strengths close to the
lethal dose (173-175).

These studies illustrate the potential of using iron oxide nanoparticles for
magnetic-mediated thermal ablation of tumors, but chemical and biological
improvements are needed in order to achieve its full potential. First, the heating capacity
of magnetic nanoparticle largely relies on its size and degree of monodispersity (176).
Maximal heating of iron oxide nanoparticles require core size around 14 and 20nm
(Fe₃O₄ and Fe₂O₃, respectively), according to theoretical calculation. Optimizing
magnetic nanoparticle core size and decreasing size polydispersity will greatly help
realizing its full heating potential. The second is to tailor the particle surface to promote
biocompatibility and specific interaction with target tumor cells. The ideal passivation
should confer the particle its stability on shelf, biocompatibility in vivo and selective
targeting on tumor cells to various extents. For example, folate receptor is highly
expressed on a variety of cancers, especially ovarian cancer. A few normal tissues also
express folate receptor, but at a much lower level than folate receptor positive tumor
samples. Folate can be engineered onto nanoparticle surface as part of passivation as well
as target molecule. The same principle applies to antibodies against tumor specific
antigens, e.g. Her2/Neu in human breast cancer.
Materials and Methods

Determination of the Particle Sizes

TEM images were acquired on a JEOL 100CX operating at 100keV. Samples were drop cast from water solution, onto a copper coated grid, dried, and imaged. The particles’ size distribution, assigned as the standard deviation (SD), was measured using Image J software.

Experimental Setup for Magnetic Thermotherapy

An alternating magnetic field (AMF) heating system was purchased from MSI Automation, Inc. (Wichita, Kansas, USA). The experiment was performed inside a copper coil (diameter 10 cm), which produces an AMF at a fixed frequency of 400kHz and fixed amplitude of 6.3 kA/m. The experimental setup is depicted in Figure 3.2a. The temperature of the sample holder was maintained at 37±0.5ºC by using a thermal pad. The temperature for the experiments was measured by a DualLogR thermocouple thermometer (Eutech Instruments Pte Ltd, Singapore) with a TEF-30-T thermocouple (J-KEM Scientific, Inc. St. Louis, MO, USA). The initial linear rise in temperature versus time dependence, \(\frac{dT}{dt}\), was measured as illustrated in Figure 3.2b. The specific absorption rate (SAR) is defined as follows:

\[
\text{SAR} = \left(\frac{C_{\text{water}}}{c}\right) \frac{dT}{dt},
\]

where \(C_{\text{water}}\) is the specific heat capacity of water and has the numeric value corresponding to 4185 J L/K, \(c\) is the sample concentration in g/L.
Figure 3.2 Experimental setup for magnetic thermotherapy
(a) Schematics of the AMF device for alternating magnetic field thermotherapy. (b) SAR was measured using the initial slope of dT/dt.

FT-Infrared Spectroscopy

Infrared spectra were taken of KBr pellets formed from dry powder samples of BSA, iron oxide precursor and MNP-A using a MIDAC M1200-SP3 spectrophotometer.

Dynamic Light Scattering (DLS)

DLS samples were prepared using 5 mM sodium phosphate buffer (pH=7.4) and in milliQ water filtered with Acrodisc 0.2 µm filters (Pall Gelman Laboratory, Ann Arbor, MI). The NPs’ concentration was ~1 mg/mL. The measurement was performed on a Malvern Zetasizer Nano ZS instrument. Reported values of data are averages of nine measurements.

Thermogravimetric Analysis (TGA)

Thermogravimetric analysis was carried out using a TA Instruments (New Castle, DE) TGA 2050 thermogravimetric analyzer. 4.4 mg of MNP-A was placed in a open
platinum pan and heated from room temperature to 800°C with a heating rate of 10°C/min under a continuous air purge of N₂.

**Circular Dichroism (CD)**

Far-UV CD spectra of BSA, thermally denatured BSA and MNP-A were measured on a JASCO J-720 spectropolarimeter with quartz cuvettes of 1mm path length at 25°C. The spectra were recorded from 190 to 250 nm as an average of three scans at a rate of 10nm/min.

**Stability Assays**

100 μL of nanoparticles (10 mg/mL stock in distilled water) was added to 1900μL of deionized water, or cell culture medium. UV-visible absorbance spectra (HP 8452 spectrophotometer) were obtained for different time interval under room temperature.

**Cell Culture**

HeLa cells were grown in a RPMI1640 medium (Gibco BRL) supplemented with 10% fetal bovine serum (Gibco BRL), MEM non-essential amino acids (Sigma), sodium pyruvate (1mM), sodium bicarbonate (0.15%, w/v) and antibiotic–antimycotic solution (100 μg/mL penicillin + 100μg/mL streptomycin + 0.25μg/mL amphotericin B) in an atmosphere of 5% CO₂ at 37°C.

**Thermal Effect of MNP-A on 2D Cell Culture**

8x10⁴ HeLa cells/well were seeded in 4 well plates (200mm²/well) and incubated overnight. Then the culture medium was replaced by MNP-A containing medium for 2 h
followed by 45min magnetic field exposure. After AMF exposure, cells were immediately washed by PBS twice and subjected to cell viability assay.

**Cell Viability Assay**

Cell viability was measured by quantifying the reduction of a dye indicator alamar blue. Alamar blue is a dye that takes advantage of mitochondrial reductases to change from oxidized indigo blue state to reduced pink state. This dye has been successfully used in various cell cultures to measure cell viability (177;178). Briefly, cells in 4-well plates are loaded with 300µL culture medium containing 10% alamar blue (Biosource International) and incubated in 37º C, 5% CO2 for 2 h. 100µL medium from each well was then transferred to a 96-well plate and subjected to measurement. The reduction of alamar blue was measured and calculated by a SpectroMax M5 micro-plate reader (Molecular Devices, Inc.) at 570 nm and 600 nm wavelengths.

**Cell Staining**

HeLa cells were incubated in MNP-A (4 mg/mL) containing medium for 2 h under cell culture conditions. After washing with PBS, cells were fixed with methanol at -20ºC, washed with PBS, incubated for 15 min in a solution of 2% potassium ferrocyanide (Sigma P9387) in 2% HCl, washed, and counter stained with eosin.

**Quantification of Cell-bound MNP**

Procedure for quantifying total cell-bound iron was based on published literature using Prussian blue reaction (179). Briefly, harvested MNP treated cells from 6-well plates were dissolved in 6N HCl (125µL/well) overnight. Then 125µL of 5%
K₄[Fe(CN)₆] was added into each sample. After 10 min incubation, the absorbance was read at 690 nm in SpectroMax M5 micro-plate reader. A standard curve of an aqueous FeCl₃ solution was treated in the same conditions to quantify the amount of cell-bound iron. Detailed protocol see Appendix.

**Colony Formation Assay**

After treatments, cell pellets were resuspended in 10 mL culture medium and total live cells were counted using trypan blue staining. Cells were seeded into 60 mm cell culture dishes at 1500 cells/dish and culture for 7-10 days with no disturbance. Cell dishes were then fixed with 10% neutral-buffered formalin at room temperature for 10 mins, washed with distilled water. Each dish was stained with 1% crystal violet for 5 min followed by tap water rinse. Visible colonies were counted by G-box system.

**Results**

*Heating capacity and biocompatibility of iron oxide magnetic nanoparticles*

The heating capacity of NPs was assessed by the surface absorption rate (SAR). When conditions of alternative magnetic field are fixed, SAR is mostly dependent on particle size and distribution. Numerous attempts were made in the chemistry lab (Dr. Rotello) during the course of the study to produce desired MNP.

Five iron oxide nanoparticles passed initial tests (SAR and water solubility) and were brought to in vitro biocompatibility test (Table 3.1). The albumin passivated

*Most of the data in this chapter is published in Journal of Materials Chemistry, 2008 (180), except "Heating effects of cell bound MNP-A"
magnetic nanoparticle (MNP-A) surpassed other nanoparticles showing efficient heating with very low inherent cytotoxicity.

Table 3.1 Features of magnetic nanoparticles in current study

<table>
<thead>
<tr>
<th>Particle passivation</th>
<th>Core size (nm)</th>
<th>Surface charge</th>
<th>SAR* (W/g Fe)</th>
<th>Solubility in PBS</th>
<th>Solubility in cell culture medium w/ serum</th>
<th>Toxicity§</th>
</tr>
</thead>
<tbody>
<tr>
<td>-NH₂</td>
<td>22</td>
<td>+</td>
<td>~10</td>
<td>yes</td>
<td>yes</td>
<td>high</td>
</tr>
<tr>
<td>-citrate</td>
<td>12</td>
<td>-</td>
<td>20†</td>
<td>yes</td>
<td>visible aggregation</td>
<td>low</td>
</tr>
<tr>
<td>-folate</td>
<td>12</td>
<td>-</td>
<td>20</td>
<td>yes</td>
<td>partial aggregation in 24hrs</td>
<td>not tested</td>
</tr>
<tr>
<td>-N(CH₃)₃</td>
<td>12</td>
<td>+</td>
<td>36‡</td>
<td>no</td>
<td>Yes (trace of precipitation)</td>
<td>low</td>
</tr>
<tr>
<td>-BSA§</td>
<td>12</td>
<td>-</td>
<td>36</td>
<td>yes</td>
<td>yes</td>
<td>very low</td>
</tr>
</tbody>
</table>

*SAR: specific absorption rate, heating capacity were measured under AMF (400kHz, 6.3kA/m)

# BSA: bovine serum albumin

§ Toxicity test: Viability of HeLa cells tested after treating with culture medium containing MNP for 6hrs (Figure 3.3). Alamar Blue cell viability kit were used for viability test.

* Magnetic separation were performed to collect larger size nanoparticles.
Figure 3.3 Toxicity test of MNPs.
HeLa cells were treated with various MNPs at different concentrations for 6hrs. After the treatment, cells were subjected to alamar blue cell viability test. Each testing point represents 4-6 replicates.

Features of albumin passivated magnetic nanoparticle (MNP-A)

The synthesis adopted a modified Massart's co-precipitation method to provide "naked" nanoparticles suitable for facile functionalization. Bovine serum albumin (BSA) passivation of the iron oxide core was performed via ultrasonication of the particle in the presence of excess BSA. BSA coated iron oxide (MNP-A) nanoparticles were isolated from excess BSA solution via ultracentrifugation (Figure 3.4a). The TEM micrograph of MNP-A revealed the NP core was 12.1±1.6 nm in diameter (Figure 3.4b).
BSA is an anionic protein with a pI of 4.8, so it is likely that adsorption of the BSA onto the NP occurs through anionic functionality of the BSA. The presence of BSA on the NP surface was confirmed by Fourier transform infrared (FT-IR) spectroscopy, as the characteristic bands of the BSA protein at 1660 cm\(^{-1}\) and 1530 cm\(^{-1}\) are both present in the FT-IR spectra of MNP-A (Figure 3.5a). In addition, thermogravimetric analysis (TGA) was conducted to quantify the amount of adsorbed BSA (Figure 3.5b). The 22.5% weight loss observed from TGA of MNP-A corresponds to ~13 BSA molecules per iron oxide core. The adsorption of BSA to the NP core results in partial denaturation of the protein (Figure 3.5c). Considering the size of BSA (8.4nm), the thickness of the protein
shell on the nanoparticle would be ~8 nm, therefore the overall diameter of MNP-A would be ~28 nm. In aqueous solution, the average hydrodynamic size of MNP-A is 50±5 nm, measured by dynamic light scattering (DLS) (Figure 3.5d). The increase in hydrodynamic diameter of MNP-A suggests that there is minor particle aggregation.

**Figure 3.5 Characterization of MNP-A**
(a) FT-IR spectrum of BSA (blue), iron oxide core (black) and MNP-A (green). b) MNP-A showed 22.5% weight loss on TGA test (c) Circular dichroism spectra of BSA, MNP-A and thermally denatured BSA. d) DLS analysis of MNP-A in H2O and PBS.

MNP-A showed excellent long-term solution stability, remaining stable in deionized water for more than 2 months. No aggregation was observed under a variety of conditions, including deionized water, and cell culture medium (Figure 3.6).
Figure 3.6 MNP-A showed stability in H₂O and cell culture medium. Both MNP-A and MNP-citrate were prepared at 0.5mg/ml in water and cell culture medium. UV-visible absorbance spectra were obtained at different time points up to 50hrs under room temperature. MNP-A were stable in both solvent throughout the test, while MNP-citrate precipitated in cell culture medium.

Alternating magnetic field induced MNP-A heating on 2D cell culture

Thermal effects of MNP-A under AMF was first tested in cultured cancer cells. HeLa cells were incubated with MNP-A for 2 h followed by 45 min of magnetic field exposure (400 KHz, 6.3 kA/m). As a control, cells were also treated with MNP-A alone or AMF alone, or medium only. Immediately after treatment, cytotoxicity was measured among the treatments. The cells incubated with NP concentrations of more than 4 mg/mL subjected to the magnetic field showed total cell death after treatment, whereas cells that were treated with particles but without exposure to the magnetic field were unaffected, even at much higher NP concentrations (Figure 3.7). As expected, control cells that were
exposed to the magnetic field in the absence of NPs showed no decrease in the cell viability. In this experimental setup, cancers cells were abolished by the temperature rise due to the MNP-A heating under AMF. It demonstrates that MNP-A provides a selective tool for AMF-induced ablation, as well as useful dosing information for future animal study.

Figure 3.7 Thermal effect of MNP-A on cell culture
HeLa cells were incubated with MNP-A for 2 h followed by 45 min magnetic field exposure. After AMF exposure (400kHz, 6.3kA/m), cells were immediately washed by PBS twice and subjected to a cell viability (10% alamar blue reduction) assay, with cell death being confirmed by trypan blue staining (data not shown). Inset: Heating effects at 4mg/mL MNP-A.
With prominent bulk heating effects established, MNP-A was further examined on its interaction with individual cells. Perls Prussian blue staining of MNP-A-treated HeLa cells revealed a high density of nanoparticles on the cell surface (Figure 3.8a). MNP-A was not only attached to the cell surface, they were also abundant in cytosol and cell nuclei (Figure 3.8b). We regard these MNPs as cell-bound MNPs which include particles that tightly attached to cell surface as well as internalized nanoparticles. It is likely that MNP-A is internalized into cells by endocytosis and phagocytosis (181). The amount of cell-bound MNP-A showed a tendency of MNP concentration dependence and incubation time dependence during the 48hrs study period. After the cells were treated with 2mg/ml MNP-A for 48hrs, cell bound MNP-A can reach as high as 12pg Fe/cell (Figure 3.8c).
Figure 3.8 Interaction of MNP-A with cultured HeLa cells

(a) HeLa cells were incubated in medium with 4mg/mL MNP-A or without for 2hrs, followed by Perls Prussian blue staining. MNP-A appeared as blue precipitates on the cell cytoplasm (left) while no iron was detected in the control (right). (b) Confocal microscopic image of HeLa cells incubated with MNP-A-FITC (0.5mg/mL for 24hrs), cell nuclei were stained with DAPI. (c) HeLa cells were treated with MNP-A (0.5, 1.0, 2.0mg/mL) for 6, 24 or 48hrs. Cell bound MNP-A were quantified by the amount of Fe using Prussian blue reaction.

Will the amount of cell-bound MNP-A generate enough heating effect in vivo under biocompatible AMF? We used cell pellets (by centrifuging cultured cells) as in vitro model to mimic heating in solid tumors. After treating with 2mg/ml MNP-A for 48hrs, HeLa cells were washed with PBS, digested with trypsin and spun down into cell pellets. Cell pellets from MNP-A treated and MNP-A-untreated samples were then subject to AMF (400kHz, 6.3kA/m). The amount of MNP-A bound to HeLa cells
successfully produced rapid heating, sample temperature rose from 37°C to 42°C in 8 mins (Figure 3.9a). Instead of high temperature rise causing direct cytotoxic effects leading to necrosis, mild temperature rise usually impairs functions of cellular proteins, stops cell proliferation and ultimately causes apoptosis. To include this chronic cytotoxicity effect, we used colony formation assay to test cell-bound MNP-A heating effects on cell pellets. After the 60 mins AMF treatment, HeLa cells in pellets were well resuspended and further diluted for seeding in 6cm culture dish. After 7-10 days cell culture incubation, cell colonies were counted on each plate and compared among four treatment groups: MNP+AMF; MNP + No AMF; No MNP+ AMF; and No MNP+ No AMF (Figure 3.9b). The cells "bounded" with MNP-A and subjected to the magnetic field showed 70% fewer colonies compared to non-treatments group, whereas cells that were treated with particles but without exposing to the magnetic field were unaffected. However, the AMF only groups also showed 18% fewer colonies, suggesting weaker AMF strength is needed.

**Figure 3.9 Heating effects generated by cell-bound MNP-A under AMF**

HeLa cells were incubated with 2mg/ml MNP-A (or without) for 48hrs, followed by extensive PBS washes. Cells were then centrifuged into cell pellets before 1hr exposure to AMF(400kHz, 6.3kA/m). (a) Temperature record of the cell pellets. Arrows indicate the start and end of AMF. (b) After the treatments, cell pellets were re-suspended in
culture medium and subjected to colony forming assay. Cell colonies were counted 7-10 days after seeding.

**Discussion**

Current cancer thermotherapy is a physical therapy with fewer limitations than chemotherapy or radiation therapy. It is typically used in combination with both of these therapies. It potentially allows a greater number of repeated treatments without accumulation of systemic toxic side effects. Although successful in numerous clinical trials (152;154), thermotherapy is not yet established in clinical routines. This discrepancy is probably due to current technical limitations in achieving effective temperature distribution in the depth of the human body (154).

The heating of tissues using magnetic nanoparticles as a new technique for thermotherapy has the potential to overcome the shortcomings of current methods. The core task of this new technique for thermotherapy resides on developing biocompatible magnetic nanoparticles with high heating capacity.

Compared to organic polymer as nanoparticle coating, we have developed a non-toxic iron oxide NP that employs protein (BSA) as a biocompatible passivation agent. Among the handful of particles we studied, the heating capacity of MNP-A surpasses others without any magnetic separation and purification steps. The MNP coated by dextran or aminosilane are most commonly used in animal studies of magneticity induced thermotherapy. The SAR of dextran and aminosilane MNPs were reported at 120 and 146 W/g Fe respectively, under AMF 13.2kA/m, 520kHz (172;182;183). However, unless we can obtain these MNP samples, it is almost impossible to compare SAR with other
published data, as they were all reported under different AMF strength and amplitude. A brief feature comparison is provided in Table 3.2

<table>
<thead>
<tr>
<th>Table 3.2 Comparison of MNP-A with dextran and aminosilane coated MNP</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNP features</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>MNP coating</td>
</tr>
<tr>
<td>Average core size (nm)</td>
</tr>
<tr>
<td>Core size distribution</td>
</tr>
<tr>
<td>Average hydrodynamic diameter</td>
</tr>
<tr>
<td>Surface charge</td>
</tr>
<tr>
<td>Cell toxicity</td>
</tr>
<tr>
<td>AMF condition</td>
</tr>
<tr>
<td>SAR W/g</td>
</tr>
</tbody>
</table>

N/A: not available

MNP-A is stable in a variety of media, and shows very low inherent toxicity on cells. It provides very rapid and efficient heating under AMF conditions that the amount of cell-bound particles are sufficient to generate detectable heating and killing effects. Furthermore, the BSA coating provides a platform for future incorporating targeting molecules to realize targeted tumor thermal therapy for animal studies.

Various tumor targeting molecules have been proposed and even tested in animal models. These folate- (184), homing peptide- (185), or tumor specific antibody- (174;186) conjugated MNPs were intravenously injected into rodents bearing palpable tumors. The conjugation of these molecules largely enhanced the binding of MNP to tumor sites, which consequently delivered therapeutc heating effects under AMF. However, the equivalent MNP accumulation in liver, spleen and kidney cannot be
overlooked. Following intravenous injection, MNP are rapidly taken up by reticuloendothelial system (RES), mainly the kupffer cells in the liver and the spleen macrophages (187). These two organs accumulate more MNP than tumor site even in the presence of target molecules. Three strategies may be considered to lower collateral damage to liver, spleen and other organs during AMF induced thermotherapy. First, optimize MNP surface to reduce RES uptake. For example, smaller hydrodynamic size (<100nm) or hydrophilic surface evades RES uptake. Second, selectively treating tumors which can be spatially target by AMF. Tumors that are further away from abdomen can be good candidates, e.g. osteosarcomas in the limb, or brain tumors. The third strategy uses the inherent magnetic property of MNP. When MNP is injected in a selected artery supplying the region of interest (e.g. tumor site), under the influence of an external magnetic field, MNP will be held and concentrated in the targeted area (188;189). The localized accumulation of MNP-A and high permeability tumor vasculature will enable a much even distribution of MNP, thus better heating effects, and less systemic toxicity.

Overall, MNP-A potentially provides a versatile platform to achieve better treatment of solid tumor, addressing the need for minimally invasive treatment that is effective and has low systemic side effects.
APPENDICES

1. CYTOKERATIN EXPRESSION IN TUMORSHHERE CELLS FROM
   MAMMARY TUMORS IN BALB/c Trp53+/- MICE

Introduction

A variety of human malignancies, including breast cancer, are thought to be
organized in a hierarchy, whereby a relatively minor population of tumor initiating cells
(TIC) is responsible for tumor growth and the vast majority of remaining cells are
nontumorigenic (51-56). As the majority of mammary tumors in the BALB/c Trp53+/-
mice express both luminal and basal keratins, we proposed that the tumors initiated most
often within stem cell/progenitor cells, and later differentiated into two (or more distinct)
populations. Further gene expression array revealed a similar stem cell gene expression
pattern between tumors with mixed cytokeratin expression and tumors expressing only
luminal markers (Figure 2.9). It is likely that the tumors expressing only luminal or basal
marker originate from similar progenitor cells.

Recently Zhang et al. identified tumor initiation cells in spontaneous mammary
tumors from mice transplanted with synergetic Trp53-/- epithelium cells (119). Analysis
of biomarkers suggested the tumor initiating cells population may arises from a bipotent
mammary progenitor, and later differentiate into one or more lineage specific
populations. Our data concurs with their finding.

To further explore the possible cellular hierarchy and path of differentiation
within each type of tumor, we used in vitro tumorsphere method (190;191) to enrich the
"tumor stem cells". Under low attachment culture condition, a small portion of tumor
cells survive and form floating cell balls (tumorspheres) consisting of 10-100 cells. Undifferentiated tumor stem cells are enriched in tumorspheres, and can be induced to differentiate when put into attachment culture.

Experiments and Results

Tumor fragments from V06 and V14 were transplanted into mouse (wild type) mammary fat pad cleared of endogenous epithelium. Mice were sacrificed when tumor growths reached 1cm in diameter. Cells were isolated from tumor outgrowths into single cell suspension and then cultured in low attachment cell culture flasks. Individual tumor cells grow into sphere like balls (mammary tumorsphere) and were passaged every 3-5 days. During each passage, a portion of the cells were plated into regular culture flasks (to induce differentiation). Mammary tumorspheres and induced cell cultures were subjected to immunofluorescent staining on K5 and K8/18.

The tumor growth from transplanted fragments (designated as T) expressed similar cytokeratin pattern as original tumors (data now shown). V06 tumor (and its outgrowth from transplanted fragments--V06T) expressed both K5 and K8/18. Most cells in V06T tumorspheres were negative for both K8/18 and K5. A small portion of the cells close to the surface of the spheres expressed K8/18 or K5 (Figure A.1, A-D). On the other hand, a majority of cells in attachment culture (induced differentiated cells) expressed K8/18, K5 or both (Figure A.1, E-G).

V14 tumor (and its outgrowth from transplanted fragments--V14T) expressed only K8/18. Cells in V14 tumorspheres were mostly negative for both K8/18 and K5 too. Surprisingly, not only K8/18 positive but also K5 positive cells were detected in V14T
tumorsphere (Figure A.1, K-N). In attachment culture, cells with positive cytokeratin stain largely increased. K8/18 positive, K5 positive, double positive and double negative cells were seen (Figure A.1, H-J).
Figure A.1 Cytokeratin expression in mammary tumorspheres.
V06 and V14 fragments were transplanted into mammary fat pads that had been cleared of endogenous epithelium in BALB/c–Trp53+/+ hosts. Isolated tumor cells from the outgrowth (V06T and V14T) were cultured in low attachment plates and formed mammary tumorsphere. Tumorspheres from V06T contained cells expressing K8/18, K5, both or neither (A-D, the structure of the sphere was shown in D). In regular attachment culture, cells from the V06T spheres attached to the bottom surface and expressed K8/18, K5, neither or both (E-G, orange arrow indicates a double positive cell). In regular attachment culture, cells from the V14T spheres expressed K8/18, K5, both (orange arrow) or neither (H-J). Though tumorspheres from V14T contained mostly cells negative for both K8/18 and K5, positive cells were occasionally seen near the surface of the spheres. In one tumorsphere, K and L shows a transverse plane near the top of the sphere, whereas M and N is a transverse plane in the middle of the sphere. K8/18 positive (K) and K5 positive (M, red arrowhead) cells are seen in the sphere.

Discussion

Based on epithelial lineage specific cytokeratin staining, we proposed that the majority of BALB/c Trp53+/- mammary tumor originate from bipotent mammary gland progenitors, and others from lineage-committed progenitors (Figure 2.11). As we have no means to trace tumorigenesis on single cell level, we cannot exclude the possibility that tumor initiating cells can be newly created from differentiated cells by certain mutations that reactivate genes regulating stem cell behavior (self-renewal and multipotential differentiation) (192-194). Cytokeratin expression pattern of mammary tumors in BALB/c Trp53+/- mice could be the outcome of random mutation and growth competition/selection within each tumor. The in vitro mammary tumorsphere assay supports this possibility, as the K8/18 positive, the K5 positive, the double positive and the double negative cells were all detected in both V14T and V06T.

Actually, creating tumor initiating cells by mutating normal stem cells or by reactivating stem cell properties in differentiated cells may not be mutually exclusive possibilities, and both could help explain the enormous biological diversity observed
within and between mammary tumors. Some cancers may even contain multiple stem cells, contributing to intratumor diversity. Depending on the accumulated gene mutations, transformed somatic cells may develop into heterogeneous tumors, too.
2. TESTING MAESTRO IN VIVO FLUORESCENCE IMAGE SYSTEM

Introduction

My original experimental plan involves using in vivo image system to track metastasis in mice transplanted with BALB/c \textit{Trp53}\textasciitilde mammary tumors. I tested the Maestro system in vivo image system resided in Pioneer Valley Life Institute using a established metastasis cell line, but was unimpressed about the results. Here I quote from Maestro official website to introduce the key features of the system:

\begin{quote}
Maestro systems enable multiplexed in vivo fluorescence imaging of small animals with unprecedented sensitivity. Maestro offers users the capability of removing autofluorescence emitted from images of skin and other tissues to reveal otherwise hard-to-detect labeled targets. The dramatic improvement in signal-to-noise can increase sensitivity up to several hundred-fold, enabling much smaller or fainter signals from biological targets to be detected earlier and accurately measured. The increased sensitivity over standard imaging techniques provided by Maestro’s high-quality spectral imaging technology enable experiments and models which simply cannot be done with any other system.
\end{quote}

Experiment and Results

4T1 cell line is a established murine metastatic cell line. Palpable tumors can be detected within 2 weeks of subcutaneous injection (s.c.). Metastasis can be detected within a month after primary tumor is removed. So 4T1 cell line was perfect for preliminary test on Maestro system.
We were suggested by manufacturer to avoid using green fluorescent protein as it has strong interference with autofluorescence from mouse hair and skin. mOrange vector was obtained from Tsien R.Y. Lab. The fluorescence gene was reconstructed into a retrovirus vector generating mOrange-pQCXIP ($Pcmv$-mOrange-IRESPur$^r$). 4T1 cells were infected with the vector and placed in culture medium containing Puromycin for selection. Three weeks later, 4T1-mOrange cell line was established although I found there was only 60% of the cells are fluorescent (Figure A.2). Highly fluorescent cells were sorted out and plated in confluent density to avoid rapid replication which may result in losing fluorescence gene. These cells were harvested on the 2nd day after sorting to injected s.c into wild type BALB/c mice (5x10^4/mouse).

![Graph](image.png)

**Figure A.2 4T1-mOrange**
Highly florescent 4T1-mOrange cells were sorted for injection

Palpable tumors were detected two weeks after injection. On the day of imaging, mice were anesthetized using Tribromoethanol (Avertin®). They were then shaved and treated with Veet® hair removal foam for 10min to expose skin for imaging area. After
imaging, primary tumor were quickly removed and skin were sutured with absorbable suture. Mice were kept on heating pad whenever possible to keep body temperature.

Mice were monitored 2 times/week for signs of metastasis, such as visible or palpable lump, body weight lost, or any sick signs. When metastasis signs were observed, usually 4 weeks after primary tumor were removed, mice were taken to imaging following the same procedure during primary tumor imaging. After imaging, mice were sacrificed and autopsies were conducted to compare imaging results with autopsy results.

Maestro system can detect primary tumor very well as they are always right under the skin

Figure A.3.

![Maestro system detecting primary tumor](image)

**Figure A.3 Maestro system detecting primary tumor**

Maestro image showed exact size and shape of primary tumor. There is a small skin rupture (arrowheads) on the tumor and the image system seems very sensitive to unevenness on the skin and gave out strong signal. The darker parts (arrows) of the image may be the vessels and necrosis of the tumor which didn't have fluorescence.

However, the performance of the system on metastasis sites were below expectation. For example, a mouse without visible metastasis (Figure A.4) were subjected to imaging. One fluorescent spot (Figure A.4A, yellow arrow) were detected in the live animal and its correspondent one was found in the autopsy (Figure A.4B, yellow arrow). However, the system missed one fluorescent site (Figure A.4C, green arrowhead). The
fluorescence was visible under Maestro system after the skin was removed, but the system missed during the \textit{in vivo} imaging. The missed lesion was just slightly deeper from skin compared to the detected one. The autopsy showed the real physical lesion was bigger (Figure A.4D green arrowhead). A possible explanation is that part of the metastasis foci was not fluorescent, which was quite often seen during the whole experiment. Even though cells were sorted before injection, more than half of the visible metastatic site did not show fluorescent even in autopsy stage. Metastasis process may select tumor cells against extra fluorescent gene burden. Nevertheless, the presented data was one of the four mice I tested and it is sufficient in telling the story. Overall, the Maestro system prove to be unable to detect fluorescent metastatic foci that are not directly under the skin.
Figure A.4 Maestro system detecting metastatic tumor sites
One fluorescent spot was detected in vivo (A, yellow arrow) and it matched the autopsy result (B, yellow arrow). The same spot can also be seen in the zoom-in view of C and D. However, the system missed the other fluorescent spot which were revealed during autopsy (C, D green arrowhead). There are non-fluorescent foci found (D, purple thick arrow).
3. PROTOCOLS

Isolate tumor cells from mammary tumor tissue

Materials

Dissecting tools

Cotton swabs

Sterile scalpels/ Razor blades

MECL medium (2%ABS)

Collagenase III (Worthington )

Hyaluronidase  Sigma #H3506

Pen/Strep Gibco 100×

Gentamycin Gibco

24 well plate or equal surface area 4 well plate

Day 0

Autoclave dissection tools

Day 1

1. Make collagenase solution (Digestion medium)

DMEM:F12 100ml

5% FBS

100u/ml pen/strep (1ml), Stock 10mg/ml

100µg/ml gentamicine (0.2ml), Stock 50mg/ml
2mg/ml collagenase (200mg)

2. Take tumor sample from mice

3. Use sterile technique, mince tumor tissue into very small pieces (<0.5mm) with two razor blades. Mincing should not take more than 5min. Place minced tissue in digestion medium (0.5g tissue/10ml medium in 15ml conical tube, about rice size) and shake at 37 °C for approximately 3 hrs. The shaker should be set at 110 to 125 rpm. (Give it a good, hard shake every hour)

4. Centrifuge to collect cells after collagenase digestion. PBS wash once. The result pellet is resuspended in MECL media with 2%ABS, pen/strep and gentamycin. Seed cells in 3-4 wells in 6 well plates (per 0.5g tissue). Change to fresh medium after 6hrs.

5. In the following weeks, passage cells into the same size culture surface until obvious cell growth are observed.

6. Freeze vials along the way.
Immunofluorescence stain (K5, K8/18)

Materials and Solutions

Antibodies

- Anti-cytokeratin 5 (K5, 1:8000, PRB-160P, Covance, Berkeley, CA)
- Anti-cytokeratin 8/18 (Ker8/18, 1:450, GP11, Progen Biotecknik, Heiderlberg, Germany)

Coverslip: 22x22mm, 1 ½, (check the lens to decide optimum thickness)

Sodium citrate 100mM:

29.14g (sodium citrate.2H2O) + 1L H2O

Blocking buffer:

5%BSA/0.5%Tween-20 in 1X PBS

0.5g BSA + 0.05ml Tween-20 in 10ml PBS (fresh preparation, no more than 1 week old, keep in 4°C)

Wash solution:

0.1%Tween20 in PBS

0.1ml Tween 20 in 100ml PBS

Equilibrate solution

Mounting medium w/o DABCO

Homemade mounting medium
DABCO/Tris/Glicerol (DTG)

2.5% Dabco (Sigma D2522)

50 mM Tris-HCl pH8.0

90% Glycerol

for 50ml use 1.25g DABCO, 45ml glycerol, 2.5ml 1M Tris pH8.0 and 2.5ml H2O.

Mix components, dissolve DABCO by warming to 70°C, mix, aliquot and store at -20°C. Stable at 4°C for 1 month (watch for contamination).

Procedure:

1. Deparaffinize and rehydrate sections as follows:

   3 x 3’ Xylene
   3 x 3’ 100% ethanol
   2 x 2’ 95% ethanol
   2 x 2’ 70% ethanol
   1 x 5’ 1x PBS

2. Microwave antigen retrieval:

   - Place slides in a glass slide holder and fill in the rest of the rack with blank slides (10 total).
   - Place the rack in 600 ml of 10 mM Sodium Citrate (pH 6; 100 mM stock) in a glass 2L beaker.
   - Microwave for 20 minutes total, replacing evaporated water after 10 min.
   - Cool the slides 20 min in the beaker.
• Wash 3 x 5’ in ddH₂O, 1 x 5’ in 1x PBS

3. Shake/wipe off excess PBS and circle all sections with a PAP pen. Do not let the sections dry out.

4. Add 50 μl of blocking buffer to each. Incubate 1-4 hours (1hr is sufficient) at room temperature in a humidified chamber.

5. Dilute primary antibody in blocking buffer. Anti-K5 (1:8000), anti-K8/18 (1:400). Add 50 μl of diluted antibody per section and incubate overnight (I didn’t try shorter time) at room temperature in a humid chamber (need to be very humid, otherwise slides will dry out, also make a second PAP pen circle if the first one looks weak).

6. Wash 10 times with washing buffer with the aid of a dropper.

7. Apply secondary antibodies (1:200) + DAPI (1ug/ml) in PBS for 2hrs in a humid chamber. PROTECT FROM LIGHT!

8. Wash as in step 6.

9. Equilibrate 2X5min at RT with equilibration solution. This step helps removing salts and switching to mounting compatible buffer.

10. Remove as much remaining fluid as possible.

11. Finish by adding a drop of mounting solution and covering with a coverslip. Squeeze extra mounting solution out with help of bibulous/lens paper otherwise result in insufficient mounting.
12. Seal off with non-fluorescent nail polish. Let the polish dry for 10 min. Keep slides at 4°C at least ON. Take image the day after. Slides can be kept in -20°C for long term.
Quantification of cell-bound iron using Perls Prussian blue reaction

Materials

K₄[Fe(CN)₆] (Sigma P9387)
FeCl₃

Procedures

Prepare the K₄Fe(CN)₆, (5% in 2%HCL)

100mg K₄Fe(CN)₆ + 2ml H₂O + 40µL saturated HCl, in 50ml Falcon tube. Shake to solve. Use fresh.

Standard curve

Prepare 10mg/L Fe³⁺ stock solution using FeCl₃. Dilute standards as follows.

<table>
<thead>
<tr>
<th>No</th>
<th>Stock+H₂O</th>
<th>Vol(µL)</th>
<th>Fe(µL/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1500µl + 0µl</td>
<td>1500</td>
<td>10000</td>
</tr>
<tr>
<td>2</td>
<td>1200µl + 300µl</td>
<td>1500</td>
<td>8000</td>
</tr>
<tr>
<td>3</td>
<td>900µl + 600µl</td>
<td>1500</td>
<td>6000</td>
</tr>
<tr>
<td>4</td>
<td>600µl + 900µl</td>
<td>1500</td>
<td>4000</td>
</tr>
<tr>
<td>5</td>
<td>450µl + 1050µl</td>
<td>1500</td>
<td>3000</td>
</tr>
<tr>
<td>6</td>
<td>300µl + 1200µl</td>
<td>1500</td>
<td>2000</td>
</tr>
<tr>
<td>7</td>
<td>150µl + 1350µl</td>
<td>1500</td>
<td>1000</td>
</tr>
<tr>
<td>8</td>
<td>0µl + 1500µl</td>
<td>1500</td>
<td>0</td>
</tr>
</tbody>
</table>

Day 0:

Seed HeLa cells in 6 well plates in culture medium, so that each well will reach 95-100% confluency on day 1.

Day 1:
1. Carefully remove the culture medium and load medium containing MNP-A at various concentrations e.g. 0, 0.5, 1, and 2mg/ml.
2. Return the plates to cell culture incubator for 0, 6, 24 or 48hrs.
3. After the treatment is done, wash each well with PBS for 2 times.
4. Digest cells using 300µl 0.05% trypsin for 2 mins.
5. Add 2-3ml culture medium to wash down cells and transfer each well into a 15ml conical tube.
6. Take 10µl cell suspension from each tube for cell counting. Calculate how many cells each well has.
7. Pellet cells down at 1200rpm for 5min.
8. Resuspend cells in 1ml PBS and transfer to 1.5 Eppendorf tubes.
9. Pellet the cells down at 2000rpm for 5min, and aspirate the supernatant.
10. Add H2O to each tube to reach 100µl total volume. 100µl from each standards will be treated in the same condition from now on.
11. Add 125µl 6N HCl, mix well (vortex if needed)
12. Incubate O.N at R.T.
13. Centrifuge at 13000rpm for 5min.
14. Transfer supernatant to a new 1.5 eppendorf tube for total iron test.
15. Dilution was needed in all test samples in order to fit in standard curve range.
16. Transfer 225µl diluted supernatant to a well in 96 well plate for total iron test.
17. Add 125µl of 5% K4[Fe(CN)6] into each well and mix.
18. Incubate at RT for 10min.
19. Read the absorbance at 690nm.
4. MSI AUTOMATION SYSTEM

Originally written by Nick Fisher, modified by Haoheng Yan.

The machine need water to cool down when it is running.

No metal in the coil, it will heat up really high and quick.

Turn it on:

1. Turn on the cold water, the gauge will be 30-40

2. Insert the key and turn it on. “→” “↑”

3. Turn the big red knob to “on” . Should hear the instrument running.

4. Place the sample in the middle of the coil. Don’t put any metal around the coil.
   The space in the coil can fit a 4 well plate well which will get equal heating in the
   wells.

5. Hit the “NO” (it should have been ON, but the button was installed upside-down)

6. The instrument will start self-checking automatically with the yellow button
   indicating the steps. If everything is fine, no lights should be on after the
   checking.

7. Select the Timer Hand switch for different running mode. Timer will let the
   magnetic field run under control of the timer, while the hand pedal stands for the
   pedal control.

8. To change the time on the Timer, first unlock the timer, set the time using the 4
   buttons and the green number indicates the time you set. Then hit the reset to
confirm the running time to be one you set. The red number indicates the real time
which the machine is going to refer.

9. Use pedal to start the magnetic field. If it is under timer mode, the pedal is a
starter, the real running time is according to what has been set on the timer. If it is
under hand mode, the magnetic field is only on when the pedal is hit and hold.

10. Use the tuner to adjust the AMP. Don’t exceed the max AMP. The FREQ is set to
be around 400 kiloHz. Only the company could change it.

Shut it down:

1. Switch to Hand.

2. Make sure the field is off. No bars on AMP and FREQ, “FREQ check” and
“heater on” light is off

3. Hit the “off” button.

4. Turn the power off by the red knob.

5. Turn the key and remove it, place it in the drawer.

6. Turn off the water.

Thermometer:

DualLogR thermocouple thermometer with a TEF-30-T thermocouple.

The thermocouple should never touch the coil. The thermometer itself should be
place as far away from the inductive heating machine as possible.

Trouble Shooting:

*Machine does not pass self-checking*
Check cooling water flow. Try restart the machine by strictly following the "Shut it down" and "turn it on" procedures.

On-campus limited support

Chemistry department Electronics Shop

Manufacturer support

DAVE BRINCKERHOFF
MSI AUTOMATION, INC.
4065 N. WOODLAWN BLDG. #4
WICHITA, KANSAS USA 67220
TEL: 316-681-3566
FAX: 316-681-1433
CELL: 316-209-8800
DAVE@MSIAUTOMATION.COM


134. Sotgia F, Williams TM, Cohen AW, Minetti C, Pestell RG, and Lisanti MP: Caveolin-1-deficient mice have an increased mammary stem cell population with upregulation of Wnt/beta-catenin signaling. Cell Cycle 2005, 4:1808-1816


