<p>

 &nbsp;

</p>

<p>

 <style type="text/css">

 .img-padding{

 padding: 3em 0em 0em 0em;

 }

 .box-shadow{

 box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19);

 }

 /\* entire container, keeps perspective \*/

 .flip-container {

 perspective: 1000px;

 }

 /\* flip the pane when hovered \*/

 .flip-container:hover .flipper, .flip-container.hover .flipper {

 transform: rotateY(180deg);

 }

 .flip-container, .front, .back {

 width: 320px;

 height: 208px;

 }

 /\* flip speed goes here \*/

 .flipper {

 transition: 0.6s;

 transform-style: preserve-3d;

 position: relative;

 }

 /\* hide back of pane during swap \*/

 .front, .back {

 backface-visibility: hidden;

 position: absolute;

 top: 0;

 left: 0;

 }

 /\* front pane, placed above back \*/

 .front {

 z-index: 2;

 /\* for firefox 31 \*/

 transform: rotateY(0deg);

 }

 /\* back, initially hidden pane \*/

 .back {

 transform: rotateY(180deg);

 }

 </style>

</p>

<h1>

 &nbsp;

</h1>

<h1 style="margin-left:20px">

 <strong>Principal Investigator</strong>

</h1>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="albert lai" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Dr.Lai.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="albert lai" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Dr.Lai-2.jpg">

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ol class="list-unstyled">

 <li>

 <h4>

 <strong>Albert Lai, MD PhD</strong>

 </h4>

 </li>

 <li>

 Associate Professor In Residence

 </li>

 <li>

 Neuro-oncology Program

 </li>

 <li>

 Department of Neurology

 </li>

 </ol>

 <h5>

 I am a clinician-scientist committed to the direct care of brain cancer patients and the improvement of treatment outcomes through translational and basic research. I have been committed to a career in academic medicine and biomedical research since entering the NIH Medical Scientist Training Program at University of California at San Diego. My dissertation research was conducted at the Salk Institute with the late Ian Trowbridge. After completing both Neurology Residency and Neuro-oncology Fellowship (with Tim Cloughesy) training at UCLA, I joined the UCLA Neurology faculty in 2005. Through funding from the American Brain Tumor Association (Basic Research Fellowship), Art of the Brain, Cancer Center of Santa Barbara and NIH (K08), I have been able to establish a translational brain cancer research laboratory that focuses on correlating molecular analysis of glioma patient tumor tissues with clinical phenotype. In particular, my laboratory has developed expertise with methylation profiling of patient tissues. Complementing my laboratory research, I am an active clinician with a practice that focuses on primary brain tumors. As a clinician/scientist interested in improving treatment outcomes for patients with malignant gliomas, I approach each patient as an opportunity to correlate clinical observations with molecular tumor characterization. Because of the molecular diversity and the wide variation of clinical response in malignant glioma patients, this approach has tremendous importance and immediacy in the development of biomarkers and personalized therapeutics.

 </h5>

 </div>

</div>

<hr>

<p>

 &nbsp;

</p>

<p>

 &nbsp;

</p>

<h1 style="margin-left:20px">

 <strong>Lab Members</strong>

</h1>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="tie li" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Tie.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="tie li" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Tie-2.jpg">

 </div>

 <div class="back">

 &nbsp;

 </div>

 <div class="back">

 &nbsp;

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ul class="list-unstyled">

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h4>

 <strong>Tie Li, MD PhD</strong>

 </h4>

 </li>

 <li>

 Senior Lab Technician

 </li>

 <li>

 Inner Mongolia Medical College, M.D.

 </li>

 <li>

 Beijing Medical University, Ph.D. - Physiology

 </li>

 </ul>

 </div>

</div>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="christopher cox" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Chris.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="christopher cox" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Chris-2.jpg">

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ul class="list-unstyled">

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h4>

 <strong>Christopher D. Cox, PhD</strong>

 </h4>

 </li>

 <li>

 Postdoctoral Scholar, Neuro-Oncology Program UCLA

 </li>

 <li>

 UC Davis - Molecular, Cellular and Integrative Physiology Graduate Program

 </li>

 </ul>

 </div>

</div>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="sean thomas pianka" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Sean.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="sean thomas pianka" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Sean-2.jpg">

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ul class="list-unstyled">

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h4>

 <strong>Sean Thomas Pianka</strong>

 </h4>

 </li>

 <li>

 MD-PhD Candidate

 </li>

 <li>

 UCLA Interdepartmental PhD Program for Neuroscience since 2017

 </li>

 <li>

 UCLA Medical Scientist Training Program since 2015

 </li>

 <li>

 Graduated Pomona College with honors in 2014

 </li>

 </ul>

 </div>

</div>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="elisa fazzari" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Elisa.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="elisa fazzari" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Elisa.jpg">

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ul class="list-unstyled">

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h4>

 <strong>Elisa Fazzari</strong>

 </h4>

 </li>

 <li>

 Undergraduate Research Scholar

 </li>

 <li>

 UCLA - Neuroscience Major, Biomedical Research Minor

 </li>

 </ul>

 </div>

</div>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="liang yen (larry) liu" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Larry.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="liang yen (larry) liu" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Larry-2.jpg">

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ul class="list-unstyled">

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h4>

 <strong>Liang Yen (Larry) Liu</strong>

 </h4>

 </li>

 <li>

 Undergraduate Research Scholar

 </li>

 <li>

 UCLA - Biology, B.S.

 </li>

 <li>

 &nbsp;

 </li>

 </ul>

 </div>

</div>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="matthew ji" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Matthew.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="matthew ji" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Matthew-2.jpg">

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ul class="list-unstyled">

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h4>

 <strong>Matthew Ji</strong>

 </h4>

 </li>

 <li>

 Undergraduate Research

 </li>

 <li>

 UCLA - Biochemistry, B.S.

 </li>

 </ul>

 </div>

</div>

<div class="row img-padding">

 <div class="col-sm-4">

 <div class="flip-container">

 <div class="flipper">

 <div class="front">

 <img alt="nhung nguyen" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Nhung.jpg">

 </div>

 <div class="back">

 <!-- back content --><img alt="nhung nguyen" class="img-responsive center-block box-shadow" src="https://labs.dgsom.ucla.edu/lai/files/view/images/current-member-photos/Nhung-2.jpg">

 </div>

 </div>

 </div>

 </div>

 <div class="col-sm-8">

 <ul class="list-unstyled">

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h5>

 &nbsp;

 </h5>

 </li>

 <li>

 <h4>

 <strong>Nhung Nguyen</strong>

 </h4>

 </li>

 <li>

 Lab Manager

 </li>

 <li>

 UCLA - Anthropology, B.S.

 </li>

 </ul>

 </div>

</div>

<p>

 &nbsp;

</p>