<h1>Current Members</h1>

<div id="students" class="container-fluid" style="padding: 0px 50px">

<div class="row">

<div class="col-xl-6">

<ul class="list-unstyled" style="text-align: left;font-size: 1em">

<li style="list-style-type: none">

<ul class="list-unstyled" style="text-align: left;font-size: 1em">

<li>

<h2><a href="https://www.med.unc.edu/pathology/directory/dcwilljr/" target="\_blank" rel="noopener"><img class="wp-image-78 alignright" src="https://tarheels.live/dcwilljrlab/wp-content/uploads/sites/991/2021/06/mypicture\_cropped-791x1024-1-e1625085972641.jpg" alt="" width="175" height="226" /></a>

<span title="David's Publications on PubMed"><a href="https://www.ncbi.nlm.nih.gov/pubmed?term=Williams%2C%20David%20C.%20Jr%5BAuthor%5D">David C. Williams Jr, MD, PhD</a></span></h2>

<i>Director of Hematopathology and Associate Professor</i>

<a href="https://www.med.unc.edu/pathology/"><i>Department of Pathology and Laboratory Medicine

University of North Carolina at Chapel Hill</i></a>

Office: 909 Brinkhous-Bullitt Building

Phone: (919) 843-9949

Email: <a href="mailto:david\_willjr@med.unc.edu">david\_willjr@med.unc.edu</a> <br />

MD - University of Virginia School of Medicine, 1998

Ph.D. Biophysics - University of Virginia School of Medicine, 1997

BS, Chemistry - College of William and Mary, 1990</li>

<li></li>

<li>

<hr />

</li>

<li><a href="https://www.researchgate.net/profile/Gage-Leighton" target="\_blank" rel="noopener"><img class="wp-image-104 alignright" src="https://tarheels.live/dcwilljrlab/wp-content/uploads/sites/991/2022/08/GageLeighton.png" alt="" width="175" height="175" /></a></li>

<li>

<h2><span title="Gage's Publications on PubMed"><a href="https://www.ncbi.nlm.nih.gov/pubmed?term=Leighton%2C%20Gage%5BAuthor%5D">Gage O. Leighton</a></span> <a href="https://www.linkedin.com/in/gageleighton" target="\_blank" rel="noopener"><i class="fa" style="font-size: 24px"></i></a></h2>

Ph.D. Candidate, Biophysics

<a href="https://www.med.unc.edu/biochem/">Department of Biochemistry and Biophysics</a>

Email: <a href="mailto:gleighto@med.unc.edu" target="\_blank" rel="noopener">gleighto@med.unc.edu</a></li>

<li></li>

</ul>

</li>

</ul>

<p style="padding: 0px 0px 0px 20px">Gage is a fifth-year graduate student studying the structural characteristics of the NuRD complex. He's in the Department of Biochemistry and Biophysics and has completed the Molecular and Cellular Biophysics training program. Gage enjoys fixing things or tinkering with electronics and can be frequently found running the trails of Chapel Hill.</p>

</div>

</div>

<div class="row">

<div class="col-xl-6">

<ul class="list-unstyled" style="text-align: left;font-size: 1em">

<li style="list-style-type: none">

<ul class="list-unstyled" style="text-align: left;font-size: 1em">

<li>

<hr />

</li>

<li><a href="https://www.linkedin.com/in/glory-dan-dukor-001" target="\_blank" rel="noopener"><img class="wp-image-188 alignright" src="https://tarheels.live/dcwilljrlab/wp-content/uploads/sites/991/2022/08/Glory\_DanDukor.png" alt="" width="175" height="173" /></a></li>

<li>

<h2><a href="https://www.linkedin.com/in/glory-dan-dukor-001" target="\_blank" rel="noopener">Glory Dan-Dukor</a> <a href="https://www.linkedin.com/in/glory-dan-dukor-001" target="\_blank" rel="noopener"><i class="fa" style="font-size: 24px"></i></a></h2>

Graduate Student, Pharmacy

<a href="https://pharmacy.unc.edu/divisions/cbmc/">Chemical Biology and Medicinal Chemistry</a>

Email: <a>glorydan@email.unc.edu</a></li>

<li></li>

</ul>

</li>

</ul>

<p style="padding: 0px 0px 0px 20px">Glory is a recent UNC undergraduate with a degree in Chemistry. Originally from Dallas, she joined the Eshelman School of Pharmacy through the CBMC program. She has an extremely vibrant and energetic personality matching her favorite dish Egusi soup.</p>

</div>

</div>

<div class="row">

<div class="col-xl-6">

<ul class="list-unstyled" style="text-align: left;font-size: 1em">

<li style="list-style-type: none">

<ul class="list-unstyled" style="text-align: left;font-size: 1em">

<li>

<hr />

</li>

<li><a href="https://www.linkedin.com/in/parnika-agrawal-8648aa208?trk=public\_profile\_samename-profile"><img class="wp-image-188 alignright" src="https://tarheels.live/dcwilljrlab/wp-content/uploads/sites/991/2022/08/ParnikaProfile.jpeg" alt="" width="175" height="173" /></a></li>

<li>

<h2><a href="https://www.linkedin.com/in/parnika-agrawal-8648aa208?trk=public\_profile\_samename-profile" target="\_blank" rel="noopener noreferrer">Parnika Agrawal</a> <a href="https://www.linkedin.com/in/parnika-agrawal-8648aa208?trk=public\_profile\_samename-profile" target="\_blank" rel="noopener"><i class="fa" style="font-size: 24px"></i></a></h2>

Undergraduate Student, Biostatistics

<a href="https://sph.unc.edu/bios/biostatistics/" target="\_blank" rel="noopener">Gillings School of Global Public Health</a>

Email: <a href="mailto:parnika@email.unc.edu" target="\_blank" rel="noopener">parnika@email.unc.edu</a></li>

<li></li>

</ul>

</li>

</ul>

<p style="padding: 0px 0px 0px 20px">Parnika is a senior honors student studying biostatistics. Parnika has become an essential lab member in wet and dry lab expertise. In her spare time Parnika is an avid follower of UNC basketball, Go Heels!</p>

</div>

</div>

</div>

&nbsp;

<div class="row">

<div class="col-xl-6">

<ul class="list-unstyled" style="text-align: left;font-size: 1em">

<li>

<hr />

</li>

</ul>

</div>

</div>

<h2 style="padding: 25px">Former Members</h2>

<div style="text-align: center;padding: 50px">[heels\_custom\_div class=""][table id=1 row\_hover=1 /][/heels\_custom\_div]</div>