<https://imagecolorpicker.com/color-code/096486>

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8" />

<title>Lafita-NavarroLab</title>

</head>

<body>

<div style="background-color:rgb(23,163,233);color:white;padding:310px;">

<ul>

<li style="font-family:Avenir Next;font-size:50px;">Lafita-Navarro Lab</li>

<li style="font-family:Avenir Next;font-size:20px;">Research</li>

<li style="font-family:Avenir Next;font-size:20px;">People</li>

<li style="font-family:Avenir Next;font-size:20px;">Lab news</li>

<li style="font-family:Avenir Next;font-size:20px;">Lab activities</li>

<li style="font-family:Avenir Next;font-size:20px;">Publications</li>

<li style="font-family:Avenir Next;font-size:20px;">Join us</li>

<li style="font-family:Avenir Next;font-size:20px;">Contact</li>

</ul>

</div>

<p style="text-align:justify;font-family:Avenir Next;font-size:18px;color:black;">Our research focuses on cancer with a special interest in glioblastoma, the most aggressive tumor type of the brain which to date is still considered a deadly disease. Our lab aims to uncover the metabolic and molecular mechanism that promote cell growth and proliferation in glioblastoma. We use cell cultures, in vivo models, and a combination of molecular biology techniques, -omics approaches, biosensors, microscopy, mass spectrometry, and dietary interventions. We hope that our research will lead us to improve therapeutic strategies, and lifestyle approaches to treat and prevent glioblastomas and other cancer types.</p>

<h1 style="font-family:Avenir Next;font-size:30px;color:rgb(23,163,233);">Funding support</h1>

<img src="UVAlogos.svg" alt="UVAlogos" style="width:600px;height:160px;text-align:center;">

<h1 style="font-family:Avenir Next;font-size:30px;color:rgb(23,163,233);">Donate</h1>

<p style="text-align:justify;font-family:Avenir Next;font-size:18px;color:black;">If you think our work is important and want to contribute to our scientific research, click here or call UVA Health Foundation at 800-297-0102 .

Your support is key towards finding better therapeutic options for cancer patients.</p>

</body>

</html>