

Schedule for lectures: Dr. Barry Hinton

Week: May 7th – May 11th, Fortaleza

Day	Morning
Monday	<p>Lecture: “Fundamentals of the epididymis and how different approaches are used to examine function.”</p> <ul style="list-style-type: none">• Dr. Barry Hinton’s view: “In this session, I will discuss the use of transgenic animals and in vivo electroporation and how we have used these approaches to understand the role of signaling pathways in regulating epididymal function.” <p>Time: 9:00 – 9:50 AM; 10:00 – 10:50 AM</p>
Tuesday	<p>Lecture: “Biological tubes and the development and morphogenesis of the Wolffian/epididymal duct.”</p> <ul style="list-style-type: none">• Dr. Barry Hinton’s view: “I will discuss the importance of biological tubes in development and then present some of my ideas as to how the Wolffian duct elongates and coils/folds during development.” <p>Time: 9:00 – 9:50 AM; 10:00 – 10:50 AM</p>
Wed.	<p>Lecture: epididymal function</p> <p>Time: 9:00 – 9:50 AM; 10:00 – 10:50 AM</p>
Thursday	<p>Lecture: "Is the Blood-Epididymis Barrier a Gateway or Hurdle for Male Contraceptive Development?"</p> <p>Time: 9:00 – 9:50 AM; 10:00 – 10:50 AM</p>
Friday	<p>Lecture: "Using Powerpoint Without Powerpoint Using You: guidelines for presentations, overall attitude getting your message across”.</p> <ul style="list-style-type: none">• Dr. Barry Hinton’s view: “audiences come to listen to YOU and not to watch a slide show”. <p>Time: 9:00 – 9:50 AM; 10:00 – 10:50 AM</p>

Local das aulas: Auditório do Departamento de Engenharia de Pesca – Bloco 827 - Campus do Pici – UFC (em frente à cantina da Agronomia).

Horário das aulas: 9:00 às 11:00 horas.

Em caso de dúvidas, entrar em contato com o Prof. Arlindo Moura (9622-5782; 3366-9697) ou com a Secretaria do Programa de Pós-graduação em Zootecnia (3366-9701).