

**Genetics Seminar Schedule**  
**2023 Spring - Monday 4:00-5:00**  
**2117 MERF (unless otherwise noted)**

<b>January</b>	<b>30</b>	<a href="#">Marc Freeman</a> , PhD, Director and Senior Scientist Oregon Health & Science University, Vollum Institute <b>“Neuronal remodeling in complex metazoans”</b>
		101 BBE (Kollross)
<b>February</b>	<b>20</b>	<a href="#">Quasar Padiath</a> , MBBS, PhD, Associate Professor Human Genetics, and Department of Neurobiology University of Pittsburgh School of Public Health <b>“The role of the nuclear lamina in disease and development”</b>
<b>March</b>	<b>20</b>	<a href="#">Elena Semina</a> , PhD, Professor and Chair, Division of Developmental Biology Medical College of Wisconsin <b>“Exploring Underlying Causes of Rare Developmental Phenotypes”</b>
	<b>27</b>	<a href="#">Mark Schultz</a> , PhD, Assistant Professor, Department of Pediatrics University of Iowa <b>“Reduce, Reuse, Recycle: Proteostatic therapeutics for Niemann-Pick type C disease”</b>
		Postponed
<b>April</b>	<b>3</b>	<a href="#">Seth Tomchik</a> , PhD, Professor, Department of Neuroscience & Pharmacology University of Iowa <b>“Nf1 Ras GAP effects on repetitive motor behaviors and metabolic alterations”</b>
	<b>10</b>	<a href="#">Cat Pinnaro</a> , MD, Assistant Professor, Department of Pediatrics University of Iowa
	<b>17</b>	<a href="#">Lucy Bai</a> , PhD, Associate Professor, Department of Biochemistry and Molecular Biology Penn State University <b>“Binding Mechanism of Pioneer Factors”</b>
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	<b>24</b>	<a href="#">Helen Jones</a> , PhD, Associate Professor, Department of Physiology and Functional Genomics University of Florida <b>“In utero gene therapy; Targeting and improving placental development and function for impact across the lifespan”</b>
<b>May</b>	<b>1</b>	<a href="#">Laura Landweber</a> , PhD, Professor, Departments of Biochemistry & Molecular Biophysics, and Biological Sciences, and Systems Biology. Columbia University
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Individuals with disabilities are encouraged to attend all University of Iowa sponsored events. If you are a person with a disability who requires a reasonable accommodation in order to participate in this program, please contact the Genetics Graduate Program in advance at [grad-genetics@uiowa.edu](mailto:grad-genetics@uiowa.edu)