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| **Cancer Center Seminar Series****Hybrid EventFriday, April 28, 2023****12:30- 1:30 PM** **Pinn Hall, Room 1014\***or[Click here to join via Zoom](https://uvahealth.us17.list-manage.com/track/click?u=85a248d505b6d6d529c734ff4&id=4760ac2e82&e=6d705b171e)Meeting ID: 927 4018 2908Passcode: 285036\*Lunch will be served from noon-12:30 p.m. **Functional Proteomics for Clinical Insight**  |

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**Forest White, PhD** Ned C (1949) and Janet C (Bemis) Rice Professor, Biological Engineering, Koch Institute for Cancer Research at MIT |

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| **Host: Hui Zong, PhD****Five Reasons to Attend this Seminar:**1. **Protein Phosphorylation signaling network analysis in human patient specimens.**
2. **Quantitative MHC immunopeptidomics from in vitro and in vivo samples.**
3. **Computational analysis of systems-level data.**
4. **Therapeutic resistance mechanisms**
5. **Innovative approaches to clinical analyses.**

If you have questions or feedback, or if you would like to host a seminar in the future, please email Jane Heblich at eh6k@virginia.edu for available dates. Potential hosts are strongly encouraged to invite diverse speakers.[UVA Comprehensive Cancer Center's Statement on Diversity](https://uvahealth.com/services/cancer/about)The complete Seminar Series schedule is available [online](https://uvahealth.com/services/cancer-research/seminar-series). |
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