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DISTINGUISHED LECTURE SERIES

THE FIELD OF INFANT GENETICS OFFERS NEW INSIGHTS INTO NEURODEVELOPMENTAL CONDITIONS: THE EXAMPLE OF AGE AT ONSET OF WALKING

OVERVIEW: Dr. Ronald will present new results from her genome-wide association study of age at onset of walking. This work highlights the potential of infant genetic research to advance our understanding of neurodevelopmental conditions. The presentation will illustrate how genetic variation associated with specific domains of infant development, such as motor development, can provide new insights into the early biological pathways that shape neurodevelopment.

Virtual Event

**FEBRUARY 6,
2026**

9AM - 10AM PT

 Zoom

 <https://tinyurl.com/5n7mnst2>

REGISTER NOW



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