

**Grand Rounds: Medical Considerations and Health Literacy,
presented in partnership with The Ohio State University**

References

The Co-occurrence of Speech Disorders and Hearing Loss within Communication Partners (Stoll)

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Somatic TinnitusSomatic Tinnitus (Robinson)

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Health Literacy: It's Role in Hearing Healthcare (Smyth)

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Health Literacy: It's Role in Hearing Healthcare (Letherman)

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