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ABOUT THE COVER

Curing oral cancer depends largely on early detection, without which oral cancer survival rates remain low. The new development of a multimodal optical imaging system (comprising white light exam, autofluorescence imaging, and high-resolution microendoscopy) for \textit{in situ} tissue evaluation promises to improve clinicians’ ability to detect early disease and treat advanced cancers. The cover features autofluorescence imaging of a site on the left mid-tongue showing severe dysplasia [dark area (center) indicating loss of fluorescence intensity; nestled above and right of the blue area of the tongue] in an oral premalignancy patient. See article by Pierce et al. (beginning on page 801) for more information.