

# Neurology<sup>®</sup>

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
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


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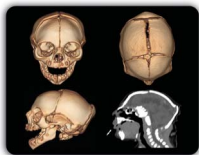
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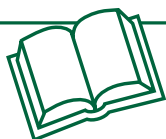


**Cover image:** Three-dimensional and sagittal computed tomography views showing significant microcephaly, small anterior fontanelle, and occipital protrusion in infant whose mother had infection compatible with Zika virus during pregnancy. See page 118.

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