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
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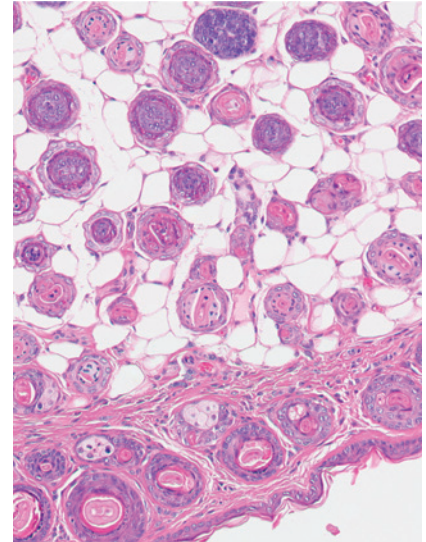
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ABOUT THE COVER

The cover shows sections of epidermis from H1975-bearing BALB/c nude mice treated with YH25448. A lower H&E staining intensity was observed in the epidermis of YH25448-treated mice, suggesting that YH25448 induced less skin inflammation than osimertinib. For details, see the article by Yun and colleagues on page 2575 of this issue.



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