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CME examination

Identification No. JB0819

August 2019 issue of the Journal of the American Academy of Dermatology.

Wambier CG, Lee KC, Soon SL, Sterling JB, Rullan PP, Landau M, Brody HJ, International Peeling Society.
J Am Acad Dermatol 2019;81:327-36.

Directions for questions 1 and 2: Choose the single best response.

A 60-year-old woman presents for treatment of her deep perioral rhytides (Glogau classification of photoaging IV). She does not take any medications and does not have any cardiac history. You decide to perform a deep chemical peel on the perioral rhytides.

1. What is the active ingredient of deep chemical peels?
 - a. Phenol
 - b. Septisol
 - c. Croton oil
 - d. Oleic acid
 - e. Acetone
2. What are the ingredients in a phenol-croton oil peel?
 - a. Castor oil, phenol, water, and soap
 - b. Croton oil, phenol, water, and Septisol
 - c. Croton oil, phenol, olive oil, and water
 - d. Croton oil, phenol, acetone, and water
 - e. Croton oil, phenol, oleic acid, and Septisol