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Using benzoyl peroxide in the morning and a retinoid at night provides synergistic effects, but applying anything at the same time as a retinoid is likely to cause skin irritation, he added.

Pustules. If pustules are present, add a twice-daily topical antibiotic (erythromycin or clindamycin), which is safe to combine with benzoyl peroxide but shouldn’t be applied at the same time as a tretinoin.

Some vehicles may dry the skin, while others may feel greasy, either of which can work to the advantage of individual patients. Rarely, clindamycin may cause diarrhea.

Acne on the back or chest often does not respond well to retinoids or benzoyl peroxide, and teenage boys often won’t adhere to any topical therapy (including topical antibiotics), so systemic antibiotics may be needed before you can get them to transition to topical therapies, Dr. Lane noted. Tetracyclines are his first choice for systemic therapy, followed by erythromycin.

Systemic side effects can cause GI irritation or yeast vaginitis and may decrease the effectiveness of oral contraceptives. Some adolescent girls with acne may benefit from hormonal therapy, but Dr. Lane leaves this approach to the patient’s primary care physician.

Cysts and scars. More aggressive treatment is appropriate for acne with cysts and scars, and many of these patients will end up receiving isotretinoin from a dermatologist who can follow them carefully for numerous potential side effects.

For patients aged 18-25 years, isotretinoin will get rid of acne for 10 years or longer in 30%, and 40% will have recurrent acne that responds to topical therapies or antibiotics. The odds are even better for patients aged 12-15 years, Dr. Lane said.

Incontinentia Pigmenti Not All That Rare

BY SHERRY BOSCHERT
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STANFORD, CALIF. — A rare genetic disorder that usually is lethal to male babies and can leave abnormalities of the skin, eyes, and other body parts in females, may be more common than originally thought.

Incontinentia pigmenti is caused by a mutation in the IKBKG gene (also known as NEMO), which resides on the X chromosome. A genetic diagnosis can be helpful in females with suspected incontinentia pigmenti because they carry a 50:50 risk of passing the mutation on to their offspring, Dr. Louanne Hudgins said at a pediatric update sponsored by Stanford University.

Typically, blistering on the skin of a neonate or infant progresses to a wart-like rash, swirling macular hyperpigmentation, and linear hypopigmentation. Other ectodermal-derived tissues are affected, too. Patients with incontinentia pigmenti often have patchy alopecia of the scalp, dystrophic nails, and tooth abnormalities (few or abnormal shaped).

Associated eye problems are the most significant finding in survivors with incontinentia pigmenti. They often have retinal vascular proliferation, which can lead to retinal detachment.

The mother may look completely normal or may have linear patches without as much hair” as a typical scalp, but genetic testing can identify incontinentia pigmenti in 80% of cases, said Dr. Hudgins, professor of pediatrics and chief of medical genetics at Stanford.

She and her associates used to test for incontinentia pigmenti only in girls who had all of the associated findings, and rarely made the diagnosis. More recently, however, “we’ve been doing the testing in kids with a few findings, and are finding the mutation. I think it’s more common than we thought it was,” she said. “In our genetic disorders of the skin clinic, we see as many as four or five cases per year” of incontinentia pigmenti.

Even with a presumptive diagnosis, it’s important to order an ophthalmologic exam. “If this child is at risk for retinal detachment, you need to have that child followed by an ophthalmologist on a regular basis,” said Dr. Hudgins, who reported having no conflicts of interest.