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Photo Quiz - Pruritic Rash After Ocean Swim

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Case Report: C.O., a 29 year old female, presented to the office complaining of a pruritic rash. The patient reports returning from a 3 day trip to Cancun, Mexico. On day three of her vacation she took a swim in the ocean, returned to her room for a shower and within minutes became aware an itching sensation on her skin. Over the next 24 hours she developed the rash. Examination of this patient revealed an eruption of discrete, erythematous papules confined to the area that was covered by her bathing suit. The papules were especially numerous on the buttocks and breasts and abdomen.

**Question:** Considering this patient’s history and the nature of the eruption, which one of the following is the most likely diagnosis?

A) Cercarial or diver’s dermatitis  
B) Cutaneous reaction to arthropod bites  
C) Secondary syphilis  
D) Varicella  
E) Seabather’s eruption
Discussion

The answer is seabather’s eruption (SE). Physicians should suspect SE in patient’s with a history of exposure to seawater followed by a papular, pruritic rash affecting the areas of the skin covered by the swimsuit. SE is a benign clinical syndrome caused by the stings of cnidarian larvae that resolves spontaneously. SE has been reported predominately in south Florida and the Caribbean however, it is important to note for clinicians that cases of SE have been reported along the East Coast of the United States. Therefore, clinicians should not be discouraged from diagnosing SE in patients with characteristic findings of the disease even if the patient’s exposure to seawater happened outside of south Florida or the Caribbean (i.e., New York beaches).

The characteristic lesion defining SE is an intensely pruritic, vesicular, or macropapular eruption, primarily affecting skin surfaces covered by swimwear and may also affect skin areas where friction occurs (i.e., armpits). Symptoms usually begin within 24 hours of ocean exposure, last 3 to 5 days, and resolve spontaneously, however, there have been a few cases documented in the literature involving severe symptoms and long-term sequale. Several patients have even reported local or vesicular eruptions that periodically recur up to a year after initial exposure.
One observation that may be perplexing to clinicians, especially when considering the diagnosis of SE, is that some persons develop symptoms while others swimming in the same area do not. For example, a clinician may assume (and would be incorrect in doing so) that a lesion is not SE if a patient reports that their children and spouse swimming in the same area did not develop lesions. Tomchik et al. proposed that host factors, varying levels of exposure among individuals caused by different styles of swimwear and variable length of ocean activity may contribute to this observation\(^1\).

The diagnosis of SE is made on clinical grounds alone and should be made following the observation of a vesiculopapular or urticarial eruption on skin areas covered by a swimsuit 4 to 24 hours after ocean exposure\(^1\) – it crucial for clinicians to recognize that exposure may occur in any ocean waters and is not limited to south Florida and the Caribbean.

The dermatological lesions may be confused with insect bites, varicella, other viral exanthems, syphilis, or urticaria from other causes. Prior exposure to ocean water is a key determining factor to help rule in SE however, exposure to ocean water can not be the only factor because there is another prominent dermatitis caused by exposure to the sea. In 1991, a cercarial dermatitis outbreak was reported at a state park beach off the coast of Delaware\(^3\). This type of dermatitis has also been referred to as diver’s dermatitis (DD) and is not caused by the same organisms that are responsible for SE\(^3,4\). The key differentiating
factor between DD and SE is that the lesions of DD occur on the exposed areas of
the skin - those of SE occur on skin areas covered by the bathing suit and skin
areas where friction occurs (i.e., armpits)\(^3\,^4\).

Systemic symptoms such as fever and headache can also accompany skin
lesions in cases of SE and should not discourage the diagnosis of SE if the history
and lesions suggest SE\(^1\). Due to the occurrence of high fevers which can
accompany SE, there have been reports of clinicians performing complete
meningitis work-ups on children with SE.

Cutaneous reactions to arthropod bites (CRAB) such as chiggers may
present as intensely pruritic, papular/urticarial lesions that are generally localized
to the ankles or legs. While systemic signs such as fever can develop in sensitized
individuals as can occur in SE, the anatomic location of the lesions serve to
distinguish chigger bites from SE.

The dermal manifestations of secondary syphilis in adults are
polymorphous, generalized lesions appearing as scaling, copper-colored macules
and papules often involving the palms and soles. The lesions are neither vesicular
nor monomorphous as in SE, nor do they occur strictly on the trunk or in a
bathing suit distribution\(^5\).

Varicella is a systemic febrile illness of childhood characterized by the
gradual appearance of a diffuse vesicular eruption which starts on the trunk and
moves centrifugally to the face and extremities. It is not confined to the swimsuit
distribution as is SE. Furthermore varicella differs from SE in that it is polymorphous consisting of crops of lesions evolving from papules to vesicles which eventually crust over.

Treatment of SE should be directed toward the symptoms using antihistamines, antipruritic agents, and topical steroids\(^1\). In severe or unremitting cases, steroids administered by other routes may be attempted\(^1\). It is important for clinicians to remember that SE will resolve spontaneously.
References

1. Tomchik RS, Russell MT, Szmant AM, Black NA. Clinical Perspectives on Seabather’s Eruption, Also Known as “Sea Lice.” JAMA 1993;269(13):1669-1672.


