Dermatologic Assessment From a Distance: The Use of Teledermatology in an Outpatient Chemotherapy Infusion Center

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Treatment-related dermatologic toxicities are common for patients with cancer. Rashes associated with dermatologic toxicities are best treated by a physician who specializes in dermatologic conditions resulting from cancer treatment, but scheduling and travel may present challenges for patients. This article describes a pilot project in which nurses used teledermatology technology to facilitate patient visits with an off-site dermatologist.

A after being diagnosed with metastatic colon cancer, C.G., a 56-year-old woman, had a liver resection and was treated with hepatic arterial and systemic chemotherapy. She has received three cycles of maintenance therapy of irinotecan and cetuximab weekly and has tolerated the treatment fairly well. She visited her oncologist at the institution’s main campus on the first week of every cycle and received her infusions at the institution’s new innovative chemotherapy infusion center. The center is located six miles away from the main campus, but is much more convenient and closer to C.G.’s home.

C.G. presented to the infusion center with a new rash to her face, neck, and trunk during her prechemotherapy assessment. On physical assessment, the chemotherapy nurse discovered grade 2 papulopustular eruptions with erythema and pruritus on those sites. The oncologist was contacted to discuss findings and decided to withhold treatment for the day. The oncologist also ordered a consult with the dermatologist at the institution’s main campus. The chemotherapy nurse contacted the dermatologist’s office and facilitated the dermatology visit using teledermatology technology. The dermatologist assessed the rash via a high-resolution total body examination camera and collaborated with the infusion site nurse practitioner to order minocycline 100 mg twice daily and topical tazarotene to treat the rash. C.G. returned in one week and stated that the rash resolved; she continues maintenance therapy without incidence.

Background

Dermatologic toxicities related to cancer treatments, particularly the administration of chemotherapy and biotherapy agents, are common for patients with cancer. Drug categories such as tyrosine-kinase inhibitors and epidermal growth factor receptor inhibitors (EGFRIs) are known for causing acneform eruption; follicular acneform eruption; folliculitis; and papulopustular, acneform, macropapular, or maculopustular rash (Segaert & Van Cutsem, 2005). EGFRIs include cetuximab, panitumumab, erlotinib, gefitinib, and lapatinib, which are used to treat a wide range of cancers. Those drugs are administered as single agents and in combination with other systemic chemotherapy.

Rash has been cited as a cause of treatment cessation or dose modification. Although mixed, most data support the correlation between rash and outcomes in patients treated with EGFRIs (Segaert & Van Cutsem, 2005). An estimated 8%–17% of patients change or stop their treatment because of moderate or severe adverse cutaneous effects (Lacouture & Lai, 2006). Rash is believed to be the most common cutaneous adverse effect of EGFRIs, with almost 100% of patients reporting rashes in some trials (Segaert & Van Cutsem, 2005). EGFRIs include cetuximab, panitumumab, erlotinib, gefitinib, and lapatinib, which are used to treat a wide range of cancers. Those drugs are administered as single agents and in combination with other systemic chemotherapy.

Teledermatology Pilot

Telemedicine is the use of medical information exchanged from one site to another via electronic communications to improve patients’ health status (American Telemedicine Association, 2011).