Introduction

Preferable wound dressings are those that create a milieu in which the healing process can proceed undisturbed. The dressing should also relieve pain, be easy to handle and protect against wound infection. The material should be affordable and ideally have no side effects. The bactericidal effect of silver has been known since ancient times. Silver ions are used as disinfectants and as a therapeutic agent in wound therapy. They bind the DNA of bacteria and their spores, block enzymes and inhibit transport functions in the cell. Silver ions also affect the bacteria’s cell structures and damage their cell membrane.\(^1,2\)

In the last 50 years, many different types of burn wound dressings containing silver have been developed, such as silver nitrate in the early 1960s, which was widely replaced by Silver Sulfadiazine Crème (SSD) in 1968.\(^3,4\) As a result of advances in micro-technology, such as plasma vapor deposition, Smith & Nephew were able to develop a new type of wound dressing containing silver in nanocrystalline form. This wound dressing was released under the name of Acticoat\(^\circledast\) (Smith and Nephew plc, London, UK). The advantage of this wound dressing is the consistent release of silver over a period of days. Since its development in the 1990’s, it has become an important part of treatment. Acticoat\(^\circledast\) is used mainly for the management of burn wounds, ulcers, donor and recipient graft sites. Many studies show the anti-bacterial efficacy of Acticoat\(^\circledast\): Huang et al. show significantly shorter healing times when using Acticoat\(^\circledast\) instead of SSD.\(^5\) Spear et al. also show a reduced length of hospital stay.\(^6\)

A generally known side effect of silver dressings used in burn wound treatment is a local transient blackish staining of the burn wound and the surrounding unburned tissue. Permanent skin discoloration, however, is called argyria and thus the term “argyria-like symptom” has been used to describe the generalized but transient skin discoloration after local application of silver coated dressing.\(^7\)

In the following case report, we present a patient suffering from semi-permanent skin staining after the application of Acticoat\(^\circledast\) for burn wound treatment.

Case report

In December 2006, while at work, hot oil drenched the shirt of a 17-year-old apprentice cook. He undressed immediately and cooled the wounds. The previously healthy young man sustained mixed dermal burns to 8% of his total body surface area (TBSA) on his right shoulder and back (Fig. 1). After initial resuscitation and analgesia at the local hospital, the victim was transferred to our burns unit two hours post injury. On admission, he was in a stable clinical condition, on a Ringer-Lactate drip and his wounds were covered with Burnshield\(^\circledast\). Soon afterwards the patient was brought to the operating room for further wound evaluation and treatment. His body temperature was 36.3°C; he was conscious and pain free. The initial assessment of the wounds was that of mixed dermal burns.
Under anesthesia, the victim was washed completely, his wounds cleansed, and any loose or devitalized tissue was removed. The Acticoat® wound-dressing was moistened with sterile water and applied to the complete burn area, followed by wet and dry sterile gauze dressing, and secured in place with elastic netting. Blood samples were taken. Later assessment showed that the patient’s body temperature was well maintained and that he felt comfortable. The Acticoat® dressing was kept moist with distilled water twice a day and changed every three days un-
der sedoanalgesia. Macroscopically there were no symp-
toms of any local infection and the wounds were showing
good healing progress with the Acticoat® treatment. The
patient was doing well, lab tests were within normal range;
blood and urine silver levels were not checked. On day 10
post injury, the patient was discharged home with few
residual wounds and noticeable reticulate shaped dark stri-
iae within the wound and blackish staining of the adjacent
uninjured skin (Figs. 2 and 3). Two and half weeks post
injury, all wounds were completely healed and the stain-
ing of the adjacent uninjured skin disappeared. However,
the persisting dark, retiform discoloration of the previously
injured skin and remarkably dark margins gave us cause
for concern. From two and a half months to one year post
injury, the local findings remained the same: retiform, dark
staining of the skin and dark margin (Fig. 4). When touch-
ing the stained surface, the isolated striae felt slightly raised.
Nevertheless, the burn wound healed scar free. After one
year, the patient refused to return for further visits to our
outpatient clinic and resigned to the fact that his burn tis-
sue had been permanently “tattooed”.

On a chance meeting with the patient five years later,
surprisingly, the “tattoo” had gone completely (Fig. 5).
The then adult man could not remember exactly when the
dark discoloration disappeared, suggesting it was “…maybe
two years [prior].” however, he was quite happy with his
subsequently “tattoo-less” back.

Discussion

Humans have been in contact with silver and its com-
pounds for a long time: via natural environment, industry
or through the use of silver medication. Chronic intake of
silver can result in permanent cutaneous discoloration –
argyria. This condition is caused by silver-protein com-
plexes deposited in the skin and reduced to inert silver salt
by sunlight. As a result the skin takes on a blue or bluish-
gray hue.

The term “argyria-like symptom” has been used to de-
scribe a transient, grayish discoloration of the face in a
17-year-old male with 30% burns who was treated locally
with Acticoat® for seven days. After the local wound treat-
ment with Acticoat® was aborted, the clinical symp-
toms returned to normal within days; however, the silver
levels in serum remained elevated for months.7

In this paper we report a patient who suffered from
“semi-permanent argyria”. After three years, the dark skin
staining fortunately vanished completely.

In our patient, the dark skin staining resulted from
burn wound treatment using Acticoat® dressing which con-
tains silver. Following the product information, the dress-
ing was hydrated twice daily with sterile water. In our
opinion, silver particles must have penetrated into the der-
mal layer while the wound was healing and persisted there
for approximately three years: similar to a tattoo.

According to Wikipedia9 “…a traumatic tattoo occurs
when a substance such as asphalt is rubbed into a wound
as the result of some kind of accident or trauma. They
tend to be spread across several different layers of skin,
and scarring or permanent discoloration is almost un-
avoidable.”

Walker et al.11 tested two silver-containing dressings,
a Hydrofiber® dressing (Aquadex® Ag, ConvaTec Profes-
sional Services, Skillman, NJ, US) and a nanocristalline
silver dressing (Acticoat®), for their potential to stain skin.
When the dressings were hydrated with water, a significa-
cantly higher amount of silver was released from the
nanocrystalline dressing compared to the hydrofiber dress-
ing, which resulted in approximately 30 times more silver
deposition. In contrast, when saline (0.9%) was used as the
hydration medium, the release rates were low in both
dressings and not significantly different.

Side effects of silver which have been documented in
literature are transient skin discoloration6,9 and temporary
elevated serum silver levels.10,13 In a comparative study of
pediatric patients and a porcine model, Wang et al. postu-
late that the use of Acticoat® may lead to silver deposition
in organs.14 In this model, he also showed the nature of skin
discoloration in deep dermal burns. Histologically pigmented
granulas were found throughout the burn scar tissue.

Conclusion

In the case study presented, we found neither an ex-
planation for the prolonged existence of the skin staining
nor any obvious reason why this “tattoo” should sponta-
neously disappear. Nevertheless, it should be noted that
even a striking skin discoloration may disappear after years.
To the best of our knowledge, there is no similar report
in the literature.

RÉSUMÉ. Un garçon de 17 ans avec des brûlures sur 8% de la surface corporelle totale a été traité avec Acticoat®, un panse-ment d’argent nanocristallin, pendant 10 jours. Les brûlures, qui étaient sur son dos et une épaule, ont guéri sans infections. Cependant,
de coloration de la peau dans la zone de la plaie et la peau indemne adjacente est apparue dans les premiers jours de traite-
ment. La coloration est restée visible même après le fin du traitement et elle a disparu environ trois ans plus tard. Malgré ses pro-
priétés antimicrobiennes importantes, il faut considérer les effets secondaires possibles de pansements d’argent nanocristallins.

Mots-clés: Acticoat®, argent, brûlure, décoloration de la peau
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Conflict of interest. None.

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