Case reports and case series

Effects of topical polydeoxyribonucleotide on radiation-induced oral mucositis

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Article info
Article history:
Received 28 July 2017
Received in revised form 20 April 2018
Accepted 10 May 2018
Available online 8 June 2018

Keywords:
Radiotherapy
Chemotherapy
Oral mucositis
Head and neck cancer
Polydeoxyribonucleotide

Abstract
Introduction: Oral mucositis, the most common adverse effect of radiotherapy (RT) and/or chemotherapy is observed in almost 97% of patients with head and neck cancer. Although several agents like corticosteroids, lidocaine and vitamins are available for its prevention or management, results are often disappointing. Here we report on the effects of a topically applied, highly purified natural deoxyribonucleic acid from sturgeon gonads on three cases of moderate to severe oral mucositis in patients with head and neck cancer.

Case Description: Three patients who had undergone RT and/or chemotherapy received an oral spray containing sodium salt-based natural deoxyribonucleic acid (PDRN) for Grade 3 oral mucositis. Treatment continued for one month after the end of RT. No patient reported any allergic reactions. RT and chemotherapy were not interrupted and opioid therapy was not given to any patient. Pain was relieved about 2–3 days after starting treatment and oral mucositis was reduced to G2 within one week.

Conclusions: Outcomes in all 3 cases showed topical use of the sodium salt-based PDRN derived from sturgeon gonads was acceptable and safe when used topically for therapeutic and regenerative purposes. Present results are encouraging and suggest a more in-depth study is warranted on its use in a larger patient cohort with RT-induced oral mucositis.

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Introduction
Oral mucositis, the most common adverse effect of radiotherapy (RT) and/or chemotherapy (CT) has been reported in nearly 97% of patients with head and neck cancer [1]. Radiation-induced free radicals and DNA damage modify intra- and inter-cellular signalling pathways, which regulate epithelial and immune cell proliferation, differentiation and death [2].

The response cascade causes inflammation and activates apoptosis and epithelial hypoplasia. Erythema, the first sign of oral mucositis, appears when the cumulative RT dose is escalated to over 20 Gy (i.e. the threshold for mucosal tolerance) and worsens to ulceration as the cumulative dose reaches 30 Gy [3]. Lesions usually resolve completely, within 4 weeks of completing RT [4].

Erythema, edema, ulceration and pseudo-membrane formation in the oral cavity are often associated with pain [1,5] which strongly affects quality of life (QoL). Patients may suffer from xerostomia, dysphagia and alldynia, all of which result in weight loss, nutritional deficits, recurrent infections and increased use of narcotic analgesics, prolonged hospitalization, total parenteral nutrition and ultimately RT suspension. Outcomes and cure of head and neck cancer patients are clearly negatively impacted [6,7].

The oral mucosal response intensity depends on several factors. RT-related factors include the tumour site and treatment volume, total RT dose, the fractionation schedule as accelerated fractionation increases the risk. Associated CT administration may contribute to earlier mucositis development and severity. Patient-related factors are comorbidities, poor oral hygiene, dental status, alcohol intake and tobacco use, diet, local microbial environment [8,9].

Although MASCC/ISOO guidelines [10] indicate treatment for RT with or without CT-related mucositis in patients with head and neck cancer, the level of evidence is low. Agents include, for
example, corticosteroids, sucralfate, lidocaine, vitamins, anti-
oxidants, growth factors and prostaglandins, with disappointing
results in some instances. One innovative approach is a sodium
salt-based product (Polideoxyribonucleotide-PDRN), Sanaryn from
Veritas S.R.L. (Brescia, Italy) which has not yet been tested in a pilot
study. Derived from sturgeon gonads, its biologically active compo-
nent is highly purified natural deoxyribonucleic acid. Like other
fish sources, such as salmon and trout, sturgeon is easily farmed
and therefore plentiful. Other sources of deoxyribonucleic acid
include calves, pigs and plants. PDRN is usually extracted from
the gonads of the source animal under a patented process and puri-
ified at high temperature, yielding a > 95% pure active substance
with inactivated proteins and peptides. This latter guarantees the
safety of the product and no immunological side effects [11].
PDRN is reported to have highly regenerative and anti-
flammatory properties and is indicated in the treatment of burns,
skin lesions, ulcers and diabetic necrosis. Consequently, in a proof
of concept investigation, we tested acceptability of its use in three
patients with head and neck cancer who developed oral mucositis
after RT which was associated with CT in 2 of them. Outcome
parameters were adverse reactions to PDRN, mucositis control or
resolution, time required and pain control. All patients were
advised about routine care to prevent oral mucositis according to
current MASCC/ISOO guidelines. Nutrition was monitored weekly
in each. Acute toxicity was evaluated according to the CTCAE 4.0
scale.

Case description

Case 1

After stage cT4N0M0 hard palate carcinoma was diagnosed, a
73-year-old man with ischemic heart disease and hearing loss
was treated with intensity-modulated RT (IMRT) of the oral cavity
66 Gy/2.2 Gy/30 fractions (5 weekly for 6 weeks) and bilateral
lymph nodes levels IA, IB, I, II, III 54 Gy/1.8 Gy/30 fractions. RT
was associated with weekly cisplatin-based CT (30 mg/m²). In the
3rd week of RT, after receiving 24.2 Gy the patient developed
Grade 3 oral mucositis, glossitis, edema and pain leading to weight
loss and depression. PDRN spray was started and continued.

Case 2

A 79-year-old female underwent left partial glossectomy and
level I-III ipsilateral neck dissection for stage pt2N0M0 keratinizing
squamous carcinoma, that had infiltrated the intrinsic lingual
muscle bundles. Radial margins were positive and all excised
lymph nodes were negative. Comorbidities included hypertension,
psoriasis, bilateral glaucoma and gout. The patient had a history of
invasive ductal carcinoma of the breast.
She received adjuvant IMRT. The clinical target volume 1 (CTV1)
was the left half of the tongue which received 66 Gy/2.2 Gy/30
fractions, the CTV 2 was the oral cavity which received 60
Gy/2Gy/30 fractions and the CTV 3 was the bilateral level IA, IB,
II, III lymph nodes which received 54 Gy/1.8 Gy/30 fractions. A
simultaneous integrated boost (IMRT-SIB) technique was used
and treatment was administered in 5 weekly fractions for 6 weeks.
In the second week of RT after receiving 19.8 Gy the patient
developed Grade 1 oral mucositis, associated with myositis which
was treated with an anti-fungal oral solution. In the third week
of RT, after receiving 30.8 Gy oral mucositis worsened to Grade
3. Moist desquamation developed on the lower lip, associated with
severe pain that resulted in weight loss and reduced Qol. PDRN
spray was started.

Case 3

A 74-year-old female was diagnosed with Stage pT4aN1 G2
squamous carcinoma of the upper right retromolar trigone, infiltr-
ating the jaw and adjacent tissues. Co-morbidities included high
blood pressure, osteoporosis, depression and deep vein thrombo-
sis. She underwent surgery with partial removal of the mandible,
and excision of the mouth floor, the gingival mucosa, the peri-
mundibular, masseter and pterygoid muscles and posterior tongue
mucosa fascia. Level I-II-IV-V omolateral neck dissection and
level II-III contralateral neck dissection were performed. The face
was reconstructed with a musculo-cutaneous flap of the pectoralis
major muscle. Two months after surgery magnetic resonance
imaging showed local relapse. She received IMRT-SIB. CTV 1 was
the local relapse area (66 Gy/2.2 Gy/30 fractions, 5 weekly for 6
weeks). CTV 2 was the tumour bed (60 Gy/2.0 Gy/30 fractions, 5
weekly for 6 weeks). CTV3 was level I-V bilateral lymph nodes
which received (54 Gy/1.8 Gy/30 fractions, 5 weekly for 6 weeks),
RT was associated with weekly cisplatin-based CT (40 mg/
m²). At the beginning of the 3rd week of RT (22 Gy) the patient
developed Grade 2 oral mucositis with candidosis which was trea-
ted with an anti-fungal agent. One week later (33 Gy) as the oral
mucositis had worsened to Grade 3, PDRN spray was started.
In patients 1 and 2 PDRN was sprayed twice a day on areas of
mucositis. Patient 3 started with 3 applications daily, rising to 6.
All patients continued PDRN for at least a month after RT ended.
PDRN was applied in hospital by nursing staff and at home by
patients or carers. Patients were followed up weekly until one
month after RT ended. Each check-up included a clinical examina-
tion and a photograph of oral lesions.

Outcomes

No patient reported any allergic reactions to Sanaryn and all
benefitted from it. RT and CT were not interrupted and opioid ther-
apy was not given to any patient. In patients 1 and 2 pain was
relieved about 2–3 days after starting treatment and erythema
and desquamation was reduced to Grade 2 within one week. No
lesion worsened and no new ones developed. Although all lesions
completely resolved two weeks after RT ended, use of the PDNR
spray was prolonged to ensure mucosal hydration. In patient 3,
pain always recurred 40 min after using the spray but a transient
improvement was observed for five days, with mucositis reversing
and to Grade 2. Then 2 ulcers developed on the lower lip mucosa
and tongue. The patient’s status worsened with weight loss and dehy-
dration. She was treated with PDRN spray (6 times daily), a lido-
caine and cortisone mouthwash, dexamethasone 4 mg twice a
day and an anti-fungal agent until the end of RT. She continued
with PDRN (6 times daily) and dexamethasone 4 mg once a day
for another month until mucositis resolved and then with PDRN
alone for another two weeks.

Figs. 1 and 2 show patient 1 before and after PDRN treatment.

Conclusions

Outcomes in all 3 cases showed topical use of the sodium salt-
based PDRN from sturgeon gonads was acceptable and safe when
used topically for therapeutic and regenerative purposes. PDRN
appears to exert its beneficial effects through two main mecha-
nisms of action. It may act preferentially on the adenosine A2a,
receptor which, in the setting of patients with oral mucositis, plays
a central role in modulating inflammation, oxygen consumption,
ischemia, cell growth, and angiogenesis. On the other hand, its
mechanism of action may include the salvage pathway. In fact,
PDRN was reported to generate nucleotides and nucleosides that
contributed to DNA formation, thus reactivating normal cell proliferation and growth patterns, as confirmed in vitro in human osteoblasts [11]. When added to cell cultures immediately after irradiation PDRN activated the p53 protein and enhanced DNA repair [11]. It also eliminated infections, counteracted inflammation and aided in scar repair by activating the monocyte-macrophage system and cytokine cascade and reduced the risk of cheloid scarring by increasing fibronectin and collagen production.

In the present case series a PDRN-containing spray was associated with marked pain relief in two patients within a very short space of time, allowing eating and drinking thus improving their QoL. Lesions were attenuated to Grade 2 status within the first week and even though therapy continued for another 2 weeks and patients reached their maximum RT dose, oral mucositis did not progress and gradually disappeared within two weeks after the end of RT. In the 3rd patient, whose clinical condition was much worse than the other two, the spray relieved pain for brief periods of time with weaker control of oral mucositis, even when associated with other agents. Despite this, the patient completed RT and CT without any interruptions and mucositis eventually resolved. Delayed resolution may have been due to demolitive surgery creating a more complex pre-treatment condition in this patient, which may have determined a greater CT impact than was observed in Patient 1 who had received a slightly lower dose.

According to current MASSC/ISOO guidelines [10] in patients with head and neck cancer, undergoing RT with or without CT recommendations for oral mucositis include oral care and hygiene as well as 2% morphine or 0.5% doxepin mouthwashes for pain relief.

No recommendations are available for agents with regenerative and stimulating functions like growth factors, cytokines or other agents like PDRN. The good outcomes in the present proof of concept and acceptability study encourage proceeding with research in a feasibility study on the use of PDRN in a larger patient cohort with RT and/or CT induced oral mucositis [12].

In addition, the role of PDRN as prophylaxis for RT and/or CT induced oral mucositis and/or dermatitis is also worth investigating.

Conflict of interest

The authors declared that there is no conflict of interest.

Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at https://doi.org/10.1016/j.tipsro.2018.05.003.

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