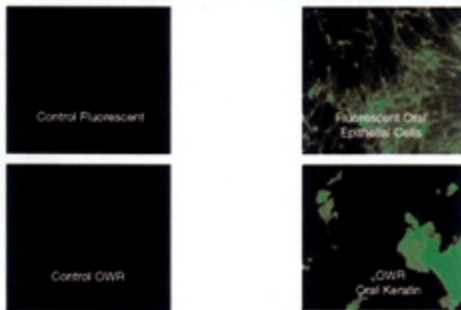


SaliCept™

Oral Mucositis/Stomatitis

SALICEPT™ ORAL WOUND RINSE Demonstrates *In Vitro* Binding to Oral Cells for Maximum Coating and Protection

To demonstrate the *in vitro* coating and protecting effect of SaliCept™ Oral Wound Rinse (OWR), the Acemannan Hydrogel™ in the product was fluorescently conjugated or labeled. The resulting labeled rinse was applied *in vitro* to epithelial cells and keratin taken from the oral cavity of several patients. The resulting cultures were then washed to remove any free fluorescent material as demonstrated by the control fluorescent slide. Unlabeled product has no auto fluorescence as illustrated by the control OWR, however in contrast, excellent coating is seen both of oral epithelial cells and keratin, as demonstrated below. This is important in that the buccal mucosa, floor of the mouth and soft palate are nonkeratinized (epithelial cells only) while the gingival and hard palate mucosa are covered with keratinized epithelium.



SALICEPT™ ORAL WOUND RINSE BENEFITS:

- Coats and Protects
- Manages and Relieves Pain
- Moisturizes
- Allows for a Suitable Environment for Healing
- Safe if Swallowed
- Pleasant Taste and Smell
- Multidose Packaging
- Easy to Use

Photos compliments of Baylor College of Dentistry

3001 # 601274 Rev. 1



Dentists

Use the two-ounce bottle as a final rinse on any patient when dental procedure may have irritated tissue. Dispense an eight-ounce bottle to patient to continue use at home.

Oncologists

Mucositis/Stomatitis resulting from radiation therapy and/or chemotherapy.



- Works on severe cases.
- Stops pain and encourages healing on routine cases.