Anti-inflammatory agents for the management of oral mucositis

Citation


Benzydamine mouthwash — H&N cancer — RT — prevention

- **Guideline category: Recommendation (LoE I)**
- **Guideline statement:** Benzydamine mouthwash is recommended for the prevention of OM in patients with H&N cancer receiving a moderate dose RT (< 50 Gy).

Benzydamine mouthwash — H&N cancer — RT-CT — prevention

- **Guideline category: Suggestion (LoE II)**
- **Guideline statement:** Benzydamine mouthwash is suggested for the prevention of OM in patients with H&N cancer receiving RT and CT.

Benzydamine mouthwash — H&N cancer — RT — treatment

- **Guideline category: No guideline possible**

Benzydamine mouthwash — H&N cancer — RT-CT — treatment

- **Guideline category: No guideline possible**

Benzydamine mouthwash — H&N cancer — CT — prevention

- **Guideline category: No guideline possible**

Benzydamine mouthwash — Hematologic malignancies and solid tumors — CT — prevention
- Guideline category: No guideline possible
  Benzydamine mouthwash — Hematologic malignancies and solid tumors — CT — treatment
  - Guideline category: No guideline possible
  Benzydamine mouthwash — Hematologic malignancies — CT — prevention
  - Guideline category: No guideline possible

Systemic celecoxib — H&N cancer — CT and RT — prevention
  - Guideline: No guideline possible (LoE II)

Systemic irsogladine maleate — H&N cancer — CT — prevention
  - Guideline: No guideline possible

Misoprostol — Hematologic and solid cancer — CT — prevention
  - Guideline: No guideline possible (LoE III)
Misoprostol — H&N cancer — RT — prevention
  - Guideline: No guideline possible (LoE III)
Misoprostol — H&N cancer — RT-CT — prevention
  - Guideline: No guideline possible (LoE III)

Rebamipide — H&N cancer — RT-CT — prevention
  - Guideline: No guideline possible

-------------------------------------------------------------------------------------------------------------------------------------

**Abbreviations**

CT — Chemotherapy
H&N — Head & neck
LoE — Level of evidence
OM — Oral mucositis
RT — Radiotherapy
RT-CT — Radiochemotherapy