

CURRICULUM VITAE

Roberto Puxeddu M.D.



CURRICULUM VITAE

Prof. Roberto Puxeddu

INDICE

1. Dati personali
2. Formazione e qualifiche
3. Formazione e training medico
4. Incarichi attuali e precedenti
5. Esperienza chirurgica e procedure pratiche
6. Attività didattica
7. Attività scientifica, governance clinica, premi
8. Fellowship internazionali e attività editoriali

1. DATI PERSONALI

Nome: Roberto Puxeddu

Data e luogo di nascita: 18/02/1965, Cagliari, Italia

Nazionalità: Italiana

Residenza: Dubai, Emirati Arabi Uniti

Sede di lavoro: King's College Hospital London – Dubai

Email: roberto.puxeddu@kch.ae | puxeddur@gmail.com

Laurea in Medicina e Chirurgia: Università di Cagliari, 1990

Specializzazione in Otorinolaringoiatria: dal luglio 1994

GMC Registration (UK): n. 6097347 – Full Registration dal 05/07/2004

Iscrizione allo Specialist Register UK in Otorinolaringoiatria dal 17/08/2004

Revalidation NHS (UK): 09/07/2017 (attualmente on hold)

Certificato Manageriale SSN – Regione Lombardia (dal 05/03/2012)

2. FORMAZIONE E QUALIFICHE

1982: Diploma di maturità classica presso il Liceo 'Dettori' di Cagliari (60/60 e lode).

1983–1990: Corso di Laurea in Medicina e Chirurgia, Università degli Studi di Cagliari.

1990: Laurea con votazione 110/110 e Lode e menzione accademica.

1991–1994: Specializzazione in Otorinolaringoiatria, Università degli Studi di Brescia (50/50 e Lode).

1994: Ricercatore universitario presso la Sezione di Otorinolaringoiatria, Università di Cagliari.

1997: Dirigente medico in Chirurgia Testa-Collo.

2001-2012: Professore Associato di Otorinolaringoiatria.

2012–: Professore Ordinario e Direttore della Sezione ORL, Università di Cagliari.

2018–2021: Direttore del Dipartimento di Chirurgia (10 sezioni chirurgiche).

2023- Adjunct Professor of Otorhinolaryngology, Gulf Medical University, Dubai, UAE.

2021- Consultant ORL – Head & Neck Surgeon, King's College Hospital London – Dubai, UAE.

3. FORMAZIONE E TRAINING MEDICO

1991–1994: Medico specializzando presso la Clinica ORL dell'Università di Brescia.

1994–2006: Attività clinica e chirurgica presso Università di Cagliari.

2006–2010: Consultant Otorinolaringoiatra – Head & Neck Surgeon presso Queen Alexandra Hospital, Portsmouth, UK.

2010–2021: Direttore della Scuola di Specializzazione in Otorinolaringoiatria, Università di Cagliari.

Dal 2021: Consultant ORL – Head & Neck Surgeon, King's College Hospital London – Dubai.

4. INCARICHI ATTUALI E PRECEDENTI

Posizione attuale:

- Consultant Otorinolaringoiatra – Head & Neck Surgeon, King's College Hospital London – Dubai.

- Adjunct Professor, Gulf Medical University, Dubai.

- Professore Ordinario Onorario, Università di Cagliari.

Incarichi precedenti principali:

- Professore Ordinario e Direttore ORL, Università di Cagliari (2010–2021).

- Direttore Dipartimento di Chirurgia, AOU Cagliari (2018–2021).

- Consultant ORL, Queen Alexandra Hospital, Portsmouth (2006–2010).

5. ESPERIENZA CHIRURGICA E PROCEDURE

Oltre 9.600 interventi di Chirurgia Testa-Collo eseguiti come primo operatore, secondo operatore o supervisore.

Ampia esperienza in:

- Chirurgia oncologica laringea (laringectomie parziali e totali).

- Chirurgia tiroidea e dissezioni linfonodali cervicali.

- Chirurgia endoscopica dei seni paranasali (FESS).

- Chirurgia laser CO₂.
- Chirurgia ricostruttiva microvascolare.
- Gestione delle emergenze ORL e delle vie aeree difficili.
- Chirurgia dell'orecchio: timpanoplastica, stapedotomia, impianti cocleari.

6. ATTIVITÀ DIDATTICA

Docente universitario continuativo dal 1991.
 Direttore della Scuola di Specializzazione in Otorinolaringoiatria (2010–2021).
 Coordinatore del Corso di Laurea in Logopedia.
 Organizzatore di corsi internazionali di chirurgia laser.
 Relatore invitato in congressi nazionali e internazionali.

7. ATTIVITÀ SCIENTIFICA, GOVERNANCE E PREMI

Autore di 189 pubblicazioni scientifiche nazionali e internazionali.
 116 pubblicazioni indicizzate in Scopus.
 H-index (Scopus): 21.
 Responsabile scientifico di progetti di ricerca finanziati su base competitiva.
 Membro di board ospedalieri: Mortality & Morbidity, Risk Management, Medical Privileges.
 Premi principali:

- Primo Premio AOOI 'Francesco Marzetti' (2001).
- Primo Premio IKEDA DOTAI – World Congress for Bronchology (2002).
- Clinical Excellence Award – Queen Alexandra Hospital (2008, 2010).
- Fellow ad eundem Royal College of Surgeons of England.
- Honorary Fellow FHNO India e Russian Society of Otorhinolaryngology.

8. FELLOWSHIP INTERNAZIONALI E ATTIVITÀ EDITORIALE

Memorial Sloan Kettering Cancer Center – New York (1993).
 George Washington University – Washington DC (1998).
 Karl-Franzens University – Graz (1999).
 Reviewer per riviste internazionali: The Laryngoscope, Head & Neck, British Journal of Oral and Maxillofacial Surgery, Acta Otorhinolaryngologica Italica.

PUBLICATIONS (116) as from Scopus 2026.

Mariani, C., Al Dababsekh, A., Carta, F., Bontempi, M., Barbaccia, C., Puxeddu, R.
 57203764064;60264783300;7006087646;58136464000;60264869300;6701416503;
 The Use of Microporous Polysaccharide Hemospheres in Thyroid Surgery: A Retrospective Study on Safety and Clinical Outcomes (2025) Medicina Lithuania, 61 (12), art. no. 2209, 0 p.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105026433829&doi=10.3390%2fmedicina61122209&partnerID=40&md5=de6eb96290ba736e1df300bf40a01830>
 DOI: 10.3390/medicina61122209
 DOCUMENT TYPE: Article
 PUBLICATION STAGE: Final
 OPEN ACCESS: All Open Access, Gold, Green
 SOURCE: Scopus

Farneti, P., Marcos-Salazar, S., Crocione, C., Boyer, H., Puxeddu, R., Whitehouse, A.B., Piccirillo, J.F.
 55675195200;60097178200;57205691078;7005327208;6701416503;60097178300;7005075436;
 Consensus on Sclerotherapy for Patients With Hereditary Hemorrhagic Telangiectasia-Related Epistaxis

(2025) JAMA Otolaryngology Head Neck Surgery, 151 (9), pp. 881-887. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105015645591&doi=10.1001%2fjamaoto.2025.2296&partnerID=40&md5=4b60b5a661a5f0c31547dec42d9904c5>

DOI: 10.1001/jamaoto.2025.2296

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Green

SOURCE: Scopus

Mariani, C., Carta, F., Foddìs, E., Ledda, V., Bernardeschi, D., Puxeddu, R.

57203764064;7006087646;59147470500;57347787900;6507800492;6701416503;

Cochlear implant surgery with perimodiolar array insertion in patients with osteogenesis imperfecta: case report and literature review

(2025) Otolaryngology Case Reports, 36, art. no. 100680, 0 p.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105012630097&doi=10.1016%2fj.xocr.2025.100680&partnerID=40&md5=b7539b414eed0134e7d5d79c498f640e>

DOI: 10.1016/j.xocr.2025.100680

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Mularoni, F., Marchi, F., Gaudio, P., Taboni, S., Crosetti, E., Carobbio, A.L.C., Bamfi, G., Anile, G., Bandolin, L., Baldovin, M., Bertotto, I., Busato, F., Cağli, S., Caprioli, S., Carta, F., Contro, G., Del Bon, F., Doğan, S., Fermi, M., Filauro, M., Fior, M., Gennarini, F., Gottardi, C., Gündoğ, M., Ioppi, A., Lancini, D., Lionello, M., Lo Manto, A., Maiolo, V., Mariani, C., Marioni, G., Marrosu, V., Mazzola, F., Montalto, N., Missale, F., Pessina, C., Paderno, A., Ramanzin, M., Ravanelli, M., Rigoni, F., Ruaro, A., Saccardo, T., Sampieri, C., Tatti, M., Vallin, A., Varago, C., Yüce, I., Zanoletti, E., Bertolin, A., Bossi, P., Ghi, M.G., Maroldi, R., Mattioli, F., Piazza, C., Pellini, R., Presutti, L., Puxeddu, R., Vural, A., Nicolai, P., Peretti, G., Succo, G., Ferrari, M.

Selected laryngeal squamous cell carcinomas with laryngeal mobility impairment are suitable for curative larynx-preservation treatment: A multi-institutional study on 406 patients from the ARYFIX collaborative group

(2025) Oral Oncology, 167, art. no. 107466, 0 p. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105009935681&doi=10.1016%2fj.oraloncology.2025.107466&partnerID=40&md5=42e694dd8ffabec3c9b5cfc21cfc7af>

DOI: 10.1016/j.oraloncology.2025.107466

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Hybrid Gold, Green

SOURCE: Scopus

Mariani, C., Carta, F., Puxeddu, R.

57203764064;7006087646;6701416503;

Salvage surgery for recurrent or persistent advanced laryngeal or hypopharyngeal squamous cell cancer: systematic review

(2024) Otorhinolaryngology Italy, 74 (4), pp. 145-156.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-105001321407&doi=10.23736%2fS2724-6302.24.02541-6&partnerID=40&md5=870d91a5c9e1ccae7a13f0c66b91b6f1>

DOI: 10.23736/S2724-6302.24.02541-6

DOCUMENT TYPE: Review

PUBLICATION STAGE: Final

SOURCE: Scopus

Ferrari, M., Mularoni, F., Taboni, S., Crosetti, E., Pessina, C., Carobbio, A.L.C., Montalto, N., Marchi, F., Vural, A., Paderno, A., Caprioli, S., Gaudioso, P., Fermi, M., Rigoni, F., Saccardo, T., Contro, G., Ruaro, A., Lo Manto, A., Varago, C., Baldovin, M., Bandolin, L., Filauro, M., Sampieri, C., Missale, F., Ioppi, A., Carta, F., Ramanzin, M., Ravanelli, M., Maiolo, V., Bertotto, I., Del Bon, F., Lancini, D., Mariani, C., Marrosu, V., Tatti, M., Çağlı, S., Yüce, I., Gündoğ, M., Dogan, S., Anile, G., Gottardi, C., Busato, F., Vallin, A., Gennarini, F., Bossi, P., Ghi, M.G., Lionello, M., Zanoletti, E., Marioni, G., Maroldi, R., Mattioli, F., Puxeddu, R., Bertolin, A., Presutti, L., Piazza, C., Succo, G., Peretti, G., Nicolai, P.

Corrigendum to "How reliable is assessment of true vocal cord-arytenoid unit mobility in patients affected by laryngeal cancer? a multi-institutional study on 366 patients from the ARYFIX collaborative group" [Oral Oncol. 152C (2024) 106744] (Oral Oncology (2024) 152,

(S1368837524000629), (10.1016/j.oraloncology.2024.106744))

(2024) Oral Oncology, 155, art. no. 106887, 0 p. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195500392&doi=10.1016%2fj.oraloncology.2024.106887&partnerID=40&md5=9c997422a2a37c04b04b092332452955)

[85195500392&doi=10.1016%2fj.oraloncology.2024.106887&partnerID=40&md5=9c997422a2a37c04b04b092332452955](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195500392&doi=10.1016%2fj.oraloncology.2024.106887&partnerID=40&md5=9c997422a2a37c04b04b092332452955)

DOI: 10.1016/j.oraloncology.2024.106887

DOCUMENT TYPE: Erratum

PUBLICATION STAGE: Final

SOURCE: Scopus

Pirola, F., Di Santo, D., Turri-Zanoni, M., Chabrilac, E., Fradeani, D., Sionis, S., Carta, F., Lambertoni, A., Malvezzi, L., Galli, A., Giordano, L., Puxeddu, R., Castelnuovo, P., Mercante, G., Spriano, G., Ferreli, F.

Squamous Cell Carcinoma of the Nasal Vestibule: A Multi-Centric Observational Cohort Study

(2024) Laryngoscope, 134 (6), pp. 2634-2645. Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180845879&doi=10.1002%2flary.31251&partnerID=40&md5=d553cd991623bf10886f2271f56644e6)

[85180845879&doi=10.1002%2flary.31251&partnerID=40&md5=d553cd991623bf10886f2271f56644e6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180845879&doi=10.1002%2flary.31251&partnerID=40&md5=d553cd991623bf10886f2271f56644e6)

DOI: 10.1002/lary.31251

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Bronze

SOURCE: Scopus

Carta, F., Corrias, S., Tatti, M., Marrosu, V., Bontempi, M., Mariani, C., Gerosa, C., Ferreli, C., Atzeni, M., Boriani, F., Figus, A., Puxeddu, R.

7006087646;58162765500;57218322822;57217685959;58136464000;57203764064;6701829631;6701610183;6602818290;8836908500;6701309506;6701416503;

Surgical Management of Patients with Parotid Involvement from Non-Melanoma Skin Cancer of the Head and Neck

(2024) Journal of Personalized Medicine, 14 (6), art. no. 631, 0 p.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196875658&doi=10.3390%2fjpm14060631&partnerID=40&md5=c2dd43db44a7ccdf7a718c9fad929ea3)

[85196875658&doi=10.3390%2fjpm14060631&partnerID=40&md5=c2dd43db44a7ccdf7a718c9fad929ea3](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196875658&doi=10.3390%2fjpm14060631&partnerID=40&md5=c2dd43db44a7ccdf7a718c9fad929ea3)

DOI: 10.3390/jpm14060631

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Tatti, M., Carta, F., Bontempi, M., Deriu, S., Mariani, C., Marrosu, V., Foddìs, E., Gerosa, C., Marongiu, G., Saba, L., Figus, A., Pau, M., Leban, B., Puxeddu, R.

57218322822;7006087646;58136464000;59147311300;57203764064;57217685959;59147470500;6701829631;55636973700;16234937700;6701309506;7005060268;24537612000;6701416503;

Segmental Mandibulectomy and Mandibular Reconstruction with Fibula-Free Flap Using a 3D Template

(2024) *Journal of Personalized Medicine*, 14 (5), art. no. 512, 0 p. Cited 3 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194407599&doi=10.3390%2fjpm14050512&partnerID=40&md5=ca4ea8e9c2f11306eb70b3ef9662be23)

[85194407599&doi=10.3390%2fjpm14050512&partnerID=40&md5=ca4ea8e9c2f11306eb70b3ef9662be23](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194407599&doi=10.3390%2fjpm14050512&partnerID=40&md5=ca4ea8e9c2f11306eb70b3ef9662be23)

DOI: 10.3390/jpm14050512

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Ferrari, M., Mularoni, F., Taboni, S., Crosetti, E., Pessina, C., Carobbio, A.L.C., Montalto, N., Marchi, F., Vural, A., Paderno, A., Caprioli, S., Gaudio, P., Fermi, M., Rigoni, F., Saccardo, T., Contro, G., Ruaro, A., Lo Manto, A., Varago, C., Baldovin, M., Bandolin, L., Filauro, M., Sampieri, C., Missale, F., Ioppi, A., Carta, F., Ramanzin, M., Ravanelli, M., Maiolo, V., Bertotto, I., Del Bon, F., Lancini, D., Mariani, C., Marrosu, V., Tatti, M., Çağlı, S., Yüce, I., Gündoğ, M., Dogan, S., Anile, G., Gottardi, C., Busato, F., Vallin, A., Gennarini, F., Bossi, P., Ghi, M.G., Lionello, M., Zanoletti, E., Marioni, G., Maroldi, R., Mattioli, F., Puxeddu, R., Bertolin, A., Presutti, L., Piazza, C., Succo, G., Peretti, G., Nicolai, P.

57226266136;57218223164;57195956956;54934199400;57206466440;57210182749;56019638000;57194591876;54783721200;55577831200;57224641483;57209224080;57193441981;58958277300;57218689539;57211868816;57393281900;57224471369;57218225645;57218244274;57201396162;57225156357;57198433092;57202201076;57208175567;7006087646;57218571927;23983619700;57195198371;36122405700;35091001000;56016495500;57203764064;57217685959;57218322822;6602156077;8392171800;13408370300;24460949500;56798527800;58958717900;57191965218;57205544941;57905010700;23092932500;6603223486;36696505000;6508251192;7004216630;7003402149;35269353400;6701416503;54901403200;15022960500;55589573800;7003781228;7006479026;7005378462;

How reliable is assessment of true vocal cord-arytenoid unit mobility in patients affected by laryngeal cancer? a multi-institutional study on 366 patients from the ARYFIX collaborative group

(2024) *Oral Oncology*, 152, art. no. 106744, 0 p. Cited 9 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188823820&doi=10.1016%2fj.oraloncology.2024.106744&partnerID=40&md5=28a31efdcd64070ef2a0c5b678015d23)

[85188823820&doi=10.1016%2fj.oraloncology.2024.106744&partnerID=40&md5=28a31efdcd64070ef2a0c5b678015d23](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188823820&doi=10.1016%2fj.oraloncology.2024.106744&partnerID=40&md5=28a31efdcd64070ef2a0c5b678015d23)

DOI: 10.1016/j.oraloncology.2024.106744

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Hybrid Gold, Green

SOURCE: Scopus

Chuchueva, N., Carta, F., Nguyen, H.N., Luevano, J., Lewis, I.A., Rios-Castillo, I., Fanos, V., King, E., Swistushkin, V., Reshetov, I., Rusetsky, Y., Shestakova, K., Moskaleva, N., Mariani, C., Castillo-Carniglia, A., Grapov, D., Fahrman, J., La Frano, M.R., Puxeddu, R., Appolonova, S.A., Brito, A.

55099750800;7006087646;58552504500;58025097200;58552868900;55519993500;7006238179;55307555200;58552008300;6701353127;57193898668;57193856657;8525344500;57203764064;36069174300;53870105600;56282380500;55769433500;6701416503;15047523000;53863211500;
Metabolomics of head and neck cancer in biofluids: an integrative systematic review
(2023) *Metabolomics*, 19 (9), art. no. 77, 0 p. Cited 14 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168963927&doi=10.1007%2fs11306-023-02038-2&partnerID=40&md5=5df1b07beee702a1567badacf7219316>
DOI: 10.1007/s11306-023-02038-2
DOCUMENT TYPE: Review
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, R., Marrosu, V., Filauro, M., Mariani, C., Parrinello, G., Heathcote, K., Gerosa, C., Tatti, M., Di Villahermosa, S.M., Mora, F., Peretti, G., Carta, F.
6701416503;57217685959;57225156357;57203764064;54395914700;57157112500;6701829631;57218322822;58368674500;7102955838;7006479026;7006087646;
Bilateral selective laryngeal reinnervation in patients with bilateral vocal cord palsy [Reinnervazione selettiva bilaterale della laringe nei pazienti con paralisi bilaterale delle corde vocali]
(2023) *Acta Otorhinolaryngologica Italica*, 43 (3), pp. 189-196. Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159760907&doi=10.14639%2f0392-100X-N2395&partnerID=40&md5=7e0613e9cf870f1e282f20af342d10ee>
DOI: 10.14639/0392-100X-N2395
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Salzillo, R., Boriani, F., Carta, F., Tatti, M., Atzeni, M., Persichetti, P., Haywood, R.M., Puxeddu, R., Figus, A.
57202441015;8836908500;7006087646;57218322822;6602818290;7003544118;55505674800;6701416503;6701309506;
Perforator-based chimeric anterolateral thigh flap U-shaped inseting for total pharyngoesophageal reconstruction: Surgical technique and functional outcomes
(2023) *Microsurgery*, 43 (4), pp. 347-356. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143969369&doi=10.1002%2fmicr.30991&partnerID=40&md5=8f35133497b76e1cbcecbef86b161907>
DOI: 10.1002/micr.30991
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Mariani, C., Carta, F., Bontempi, M., Marrosu, V., Tatti, M., Pinto, V., Gerosa, C., Puxeddu, R.
57203764064;7006087646;58136464000;57217685959;57218322822;58136690800;6701829631;6701416503;
Management and Oncologic Outcomes of Close and Positive Margins after Transoral CO2 Laser Microsurgery for Early Glottic Carcinoma
(2023) *Cancers*, 15 (5), art. no. 1490, 0 p. Cited 8 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149800110&doi=10.3390%2fcancers15051490&partnerID=40&md5=1d65811d49c5953d5229a364d1632428>
DOI: 10.3390/cancers15051490

DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Carta, F., Bontempi, M., De Seta, D., Corrias, S., Tatti, M., Marrosu, V., Mariani, C., Gerosa, C., Shetty, S.A., Atzeni, M., Buckley, C., Figus, A., Puxeddu, R.
7006087646;58136464000;24471499100;58162765500;57218322822;57217685959;57203764064;6701829631;57660253400;6602818290;57213751259;6701309506;6701416503;

Survival in Patients with Primary Parotid Gland Carcinoma after Surgery—Results of a Single-Centre Study

(2023) *Current Oncology*, 30 (3), pp. 2702-2714. Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151129451&doi=10.3390%2fcurroncol30030204&partnerID=40&md5=bc117840351400964521957c0d42c9b2)

[85151129451&doi=10.3390%2fcurroncol30030204&partnerID=40&md5=bc117840351400964521957c0d42c9b2](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151129451&doi=10.3390%2fcurroncol30030204&partnerID=40&md5=bc117840351400964521957c0d42c9b2)

DOI: 10.3390/curroncol30030204

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Mariani, C., Carta, F., Catani, G., Lobina, S., Marrosu, V., Corrias, S., Tatti, M., Puxeddu, R.
57203764064;7006087646;58568371400;58568002200;57217685959;58162765500;57218322822;6701416503;

Idiopathic sudden sensorineural hearing loss: effectiveness of salvage treatment with intratympanic dexamethasone or hyperbaric oxygen therapy in addition to systemic steroids

(2023) *Frontiers in Neurology*, 14, art. no. 1225206, 0 p. Cited 7 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170257526&doi=10.3389%2ffneur.2023.1225206&partnerID=40&md5=4fa3f409d595ea47b0680505c9dfc404)

[85170257526&doi=10.3389%2ffneur.2023.1225206&partnerID=40&md5=4fa3f409d595ea47b0680505c9dfc404](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170257526&doi=10.3389%2ffneur.2023.1225206&partnerID=40&md5=4fa3f409d595ea47b0680505c9dfc404)

DOI: 10.3389/fneur.2023.1225206

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Filauro, M., Missale, F., Vallin, A., Mora, F., Marrosu, V., Carta, F., Puxeddu, R., Peretti, G.
57225156357;57202201076;57205544941;7102955838;57217685959;7006087646;6701416503;7006479026;

Functional outcomes after transoral CO₂ laser treatment for posterior glottic stenosis: a bicentric case series

(2023) *European Archives of Oto Rhino Laryngology*, 280 (1), pp. 249-257. Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134265306&doi=10.1007%2fs00405-022-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134265306&doi=10.1007%2fs00405-022-07516-2&partnerID=40&md5=0ec6a26c038c3c62f6a7ff8c05b0e0ef)

[07516-2&partnerID=40&md5=0ec6a26c038c3c62f6a7ff8c05b0e0ef](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134265306&doi=10.1007%2fs00405-022-07516-2&partnerID=40&md5=0ec6a26c038c3c62f6a7ff8c05b0e0ef)

DOI: 10.1007/s00405-022-07516-2

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Hybrid Gold, Green

SOURCE: Scopus

Carta, M.G., Orrù, G., Peracchia, A., Cossu, G., Velluzzi, F., Atzori, L., Ferreli, C., Ivan Aviles Gonzalez, C., Romano, F., Littera, R., Puxeddu, R., Chessa, L., Firinu, D., Del Giacco, S., Restivo, A., Deidda, S., Scano, A., Coghe, F., Minerba, L., Manconi, M., Saba, L.
7006714673;57219390012;57904502000;57358675900;6701373555;57201411004;6701610183;58143609900;7102736129;35614597000;6701416503;56910382300;23008107600;55828150411;36133692000;57201798951;57219043342;36087112100;6602522978;6603608854;16234937700;
Differences in lethality and diffusion of Covid-19 in countries using different kinds of vaccines
(2022) Journal of Public Health Research, 11 (3), 0 p. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138687640&doi=10.1177%2f22799036221107062&partnerID=40&md5=a01fa62e080d3ffd77b79f18ebf504c9>
DOI: 10.1177/22799036221107062
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Carta, F., Piras, N., Mariani, C., Marrosu, V., Tatti, M., Chuchueva, N., Bekpanov, A., Medeulova, A.R., Shetty, S.A., Puxeddu, R.
7006087646;57223635865;57203764064;57217685959;57218322822;55099750800;57659935800;57202780632;57660253400;6701416503;
The surgical treatment of acquired subglottic stenosis in children with double-stage laryngotracheal reconstruction
(2022) International Journal of Pediatric Otorhinolaryngology, 158, art. no. 111164, 0 p. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129230980&doi=10.1016%2fj.ijporl.2022.111164&partnerID=40&md5=e1361122c59b6997bacd851ffc071553>
DOI: 10.1016/j.ijporl.2022.111164
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Cossu, G., Agus, M., Atzori, L., Gonzales, C.I.A., Minerba, L., Ferreli, C., Puxeddu, R., Orrù, G., Scano, A., Romano, F., Pintus, E., Penna, M.P., Carta, M.G.
57358675900;55325483600;57201411004;58143609900;6602522978;6701610183;6701416503;57219390012;57219043342;7102736129;55232894200;7006193927;7006714673;
Principal Component Analysis of the Social and Behavioral Rhythms Scale in elderly
(2022) Journal of Public Health Research, 11 (1), art. no. 2546, 0 p. Cited 11 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126924156&doi=10.4081%2fjphr.2021.2546&partnerID=40&md5=b3c0dc76688827dd9dd927fefa035255>
DOI: 10.4081/jphr.2021.2546
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Carta, M.G., Atzori, L., Gonzales, C.I.A., Minerba, L., Pau, M., Crisafulli, A., Cauli, A., Ferreli, C., Puxeddu, R., Orrù, G., Scano, A., Machado, S., Romano, F., Cossu, G., Preti, A.

7006714673;57201411004;57220937599;6602522978;7005060268;7003981823;6701724454;6701610183;6701416503;57219390012;57219043342;7006968814;7102736129;57358675900;7006796339;

Improving Quality of Life in Older Adults Living at Home by a Moderate Exercise Training

(2022) *Open Psychology Journal*, 15 (1), art. no. e187435012206060, 0 p. Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138607085&doi=10.2174%2f18743501-v15-e2206060&partnerID=40&md5=8483c9b0fccd3108c2cdedbb65a31c08>

DOI: 10.2174/18743501-v15-e2206060

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Carta, F., Marrosu, V., Mariani, C., Tatti, M., Quartu, D., Gerosa, C., Puxeddu, R.

7006087646;57217685959;57203764064;57218322822;57211448643;6701829631;6701416503;

Concomitant bilateral vocal cord cysts in a 12-year-old patient treated by one-stage mini-microfap CO2 laser microsurgery: case report and review of the literature

(2022) *Journal of Pediatric and Neonatal Individualized Medicine*, 11 (1), art. no. e110121, 0 p.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126090339&doi=10.7363%2f110121&partnerID=40&md5=0fc9e4c3e805a65b2a54f3792abd40dd>

DOI: 10.7363/110121

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Mariani, C., Carta, F., Piras, N., Marrosu, V., Serra, F., De Seta, D., Puxeddu, R.

57203764064;7006087646;57223635865;57217685959;57213475829;24471499100;6701416503;

Evaluation of Audiological Results and Cochleo-Vestibular Subclinical Injury After CO2 Laser Stapedotomy

(2021) *Lasers in Surgery and Medicine*, 53 (9), pp. 1186-1191. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105937102&doi=10.1002%2flsm.23416&partnerID=40&md5=1d748a5cb6096008530863b9351b3aac>

DOI: 10.1002/lsm.23416

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Piazza, C., Paderno, A., Sjogren, E.V., Bradley, P.J., Eckel, H.E., Mäkitie, A., Matar, N., Paleri, V.,

Peretti, G., Puxeddu, R., Quer, M., Remacle, M., Vander Poorten, V., Vilaseca, I., Simo, R.

55589573800;55577831200;14007331300;57189148043;23979916400;7003415318;24080839900;2

4588297800;7006479026;6701416503;7003550744;7005985020;6601973392;6602999568;56083657300;

Salvage carbon dioxide transoral laser microsurgery for laryngeal cancer after (chemo)radiotherapy: a European Laryngological Society consensus statement

(2021) *European Archives of Oto Rhino Laryngology*, 278 (11), pp. 4373-4381. Cited 9 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109274427&doi=10.1007%2fs00405-021-06957-5&partnerID=40&md5=53fdf08fc896876a0c8b29f51f6d7e31>

DOI: 10.1007/s00405-021-06957-5

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Hybrid Gold, Green

SOURCE: Scopus

Filauro, M., Vallin, A., Marcenaro, E., Missale, F., Fragale, M., Mora, F., Marrosu, V., Sampieri, C., Carta, F., Puxeddu, R., Peretti, G.

57225156357;57205544941;57226146734;57202201076;57208392735;7102955838;57217685959;57198433092;7006087646;6701416503;7006479026;

Quality of life after transoral CO2 laser posterior cordotomy with or without partial arytenoidectomy for bilateral adductor vocal cord paralysis

(2021) *European Archives of Oto Rhino Laryngology*, 278 (11), pp. 4391-4401. Cited 11 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110588546&doi=10.1007%2fs00405-021-06971-7&partnerID=40&md5=a0cc94859cfdea76fe6d3fa34b660c77>

DOI: 10.1007/s00405-021-06971-7

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Hybrid Gold, Green

SOURCE: Scopus

Mariani, C., Carta, F., Tatti, M., Marrosu, V., Gerosa, C., Puxeddu, R.

57203764064;7006087646;57218322822;57217685959;6701829631;6701416503;

Shrinkage of specimens after CO2 laser cordectomy: an objective intraoperative evaluation

(2021) *European Archives of Oto Rhino Laryngology*, 278 (5), pp. 1515-1521. Cited 13 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099929229&doi=10.1007%2fs00405-021-06625-8&partnerID=40&md5=bf9504d1b8361fe25f7929d2124d74d1>

DOI: 10.1007/s00405-021-06625-8

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Mariani, C., Carta, F., De Seta, D., Nazhmudinov, I.I., Guseinov, I.G., Magomedova, K.M., Chuchueva, N., Marrosu, V., Puxeddu, R.

57203764064;7006087646;24471499100;6507961226;6508172433;57193552373;55099750800;57217685959;6701416503;

Transoral-transpharyngeal CO2 laser en bloc excision of voluminous left recurrent laryngeal nerve schwannoma: Case report and review of the literature

(2020) *Clinical Case Reports*, 8 (12), pp. 3198-3203. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091733459&doi=10.1002%2fccr3.3372&partnerID=40&md5=b3ad7d9f2dfaa427977393f9158d1b37>

DOI: 10.1002/ccr3.3372

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Carta, F., Mariani, C., Marrosu, V., Gerosa, C., Puxeddu, R.

7006087646;57203764064;57217685959;6701829631;6701416503;

Three-dimensional, high-definition exoscopic parotidectomy: a valid alternative to magnified-assisted surgery

(2020) *British Journal of Oral and Maxillofacial Surgery*, 58 (9), pp. 1128-1132. Cited 12 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087486175&doi=10.1016%2fj.bjoms.2020.06.015&partnerID=40&md5=9143cf89daf8e02b0b518a464126db84>

DOI: 10.1016/j.bjoms.2020.06.015
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Green
SOURCE: Scopus

De Seta, D., Marrosu, V., Russo, F.Y., Carta, F., Puxeddu, R.
24471499100;57217685959;56926146700;7006087646;6701416503;
Closed Total Laryngectomy During the COVID-19 Pandemic Disease
(2020) *Laryngoscope*, 130 (11), pp. 2622-2624. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088499255&doi=10.1002%2flary.28919&partnerID=40&md5=0b1db42f2fef9c0b55781699cf99eef8>

DOI: 10.1002/lary.28919
DOCUMENT TYPE: Note
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Bronze, Green
SOURCE: Scopus

Mora, F., Carta, F., Missale, F., Laborai, A., Parrinello, G., Piazza, C., Puxeddu, R., Peretti, G.
7102955838;7006087646;57202201076;57200578702;54395914700;55589573800;6701416503;7006479026;
Laryngeal mid-cord erythroleukoplakias: How to modulate the transoral co2 laser excisional biopsy
(2020) *Cancers*, 12 (8), art. no. 2165, pp. 1-10. Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090541163&doi=10.3390%2fcancers12082165&partnerID=40&md5=1920ff64f6c03c959b633e9e2c166558>

DOI: 10.3390/cancers12082165
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Carta, F., Quartu, D., Mariani, C., Tatti, M., Marrosu, V., Gioia, E., Gerosa, C., Zanda, J.S.A.,
Chuchueva, N., Figus, A., Puxeddu, R.
7006087646;57211448643;57203764064;57218322822;57217685959;57209234306;6701829631;57218321256;55099750800;6701309506;6701416503;
Compartmental Surgery With Microvascular Free Flap Reconstruction in Patients With T1–T4
Squamous Cell Carcinoma of the Tongue: Analysis of Risk Factors, and Prognostic Value of the 8th
Edition AJCC TNM Staging System
(2020) *Frontiers in Oncology*, 10, art. no. 984, 0 p. Cited 13 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088782745&doi=10.3389%2ffonc.2020.00984&partnerID=40&md5=af75f53ff974860af4daeb93f033f7c2>

DOI: 10.3389/fonc.2020.00984
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

De Seta, D., Carta, F., Puxeddu, R.
24471499100;7006087646;6701416503;

Management of tracheostomy during COVID-19 outbreak: Heat and moisture exchanger filter and closed suctioning system

(2020) *Oral Oncology*, 106, art. no. 104777, 0 p. Cited 7 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085070036&doi=10.1016%2fj.oraloncology.2020.104777&partnerID=40&md5=143b99e7ffcadc638a58b6003d51468)

[85085070036&doi=10.1016%2fj.oraloncology.2020.104777&partnerID=40&md5=143b99e7ffcadc638a58b6003d51468](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085070036&doi=10.1016%2fj.oraloncology.2020.104777&partnerID=40&md5=143b99e7ffcadc638a58b6003d51468)

DOI: 10.1016/j.oraloncology.2020.104777

DOCUMENT TYPE: Letter

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Green

SOURCE: Scopus

Marrosu, V., Carta, F., Quartu, D., Tatti, M., Mariani, C., De Seta, D., Puxeddu, R., Angeletti, D., Campo, F., Petrone, P., Spinato, G., Scarpa, A., Molteni, G., Mannelli, G., Capasso, P., Ralli, M., Casoli, V., Barbara, F., Dadduzio, S., Berardi, A., Berardi, C.

57217685959;7006087646;57211448643;57218322822;57203764064;24471499100;6701416503;56165278800;56549784300;54417893000;55319490600;56844779000;13806101700;54395812500;57223384964;24537505000;57218383946;57201297953;57212136409;57218383929;57221641868;

The secretory senescence in otorhinolaryngology: Principles of treatment

(2020) *Journal of Gerontology and Geriatrics*, 68 (2), pp. 113-121.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089016053&doi=10.36150%2f2499-6564-489&partnerID=40&md5=9e3f1cff09aedc43c131bc8d985af2b6>

DOI: 10.36150/2499-6564-489

DOCUMENT TYPE: Review

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Hybrid Gold, Green

SOURCE: Scopus

Faris, C., Deben, K., van Haesendonck, G., van Laer, C., Puxeddu, R., Verbruggen, K., Mariën, S., Gordts, F., Mani, N., Vanderveken, O.M.

8833535500;6507612243;57130992000;6603558161;6701416503;22137089400;6602604503;7003939241;55802457800;6508245157;

Tracheostomy and personal protective equipment (PPE) in the midst of the COVID-19 pandemic

(2020) *B Ent*, 16 (1), pp. 63-72. Cited 8 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086835077&doi=10.5152%2fB-ENT.2020.20128&partnerID=40&md5=8aafada195ac293b429f7231ef85de4b>

DOI: 10.5152/B-ENT.2020.20128

DOCUMENT TYPE: Review

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Carta, F., Mariani, C., Quartu, D., Gioia, E., Chuchueva, N., Puxeddu, R.

7006087646;57203764064;57211448643;57209234306;55099750800;6701416503;

Single and double mucosal microflap CO2 laser “sliding” technique in the management of iatrogenic glottic web: anatomical and functional results

(2019) *European Archives of Oto Rhino Laryngology*, 276 (12), pp. 3405-3412. Cited 10 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073975978&doi=10.1007%2fs00405-019-05632-0&partnerID=40&md5=530c35ed8fe13fc0efcb0d244f8e3ffd>

DOI: 10.1007/s00405-019-05632-0

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Gioia, E., Carta, F., Mariani, C., Gerosa, C., Puxeddu, R.
57209234306;7006087646;57203764064;6701829631;6701416503;
Unusual metastasis of papillary renal cell carcinoma to the pyriform sinus: Case report
(2019) *Clinical Case Reports*, 7 (6), pp. 1222-1225. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066953744&doi=10.1002%2fccr3.2162&partnerID=40&md5=bf652b7a43d0548edaa27b66f9148eaf>
DOI: 10.1002/ccr3.2162
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Carta, F., Sionis, S., Ledda, V., Gerosa, C., Puxeddu, R.
7006087646;55308037400;57347787900;6701829631;6701416503;
Parotid Masson's tumor: case report [Tumor de Masson na parótida: relato de caso]
(2018) *Brazilian Journal of Otorhinolaryngology*, 84 (4), pp. 523-525. Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963585251&doi=10.1016%2fj.bjorl.2016.01.003&partnerID=40&md5=c4a8069d4ca95fbc3ae8563e9e7cf7a0>
DOI: 10.1016/j.bjorl.2016.01.003
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Carta, F., Bandino, F., Olla, A.M., Chuchueva, N., Gerosa, C., Puxeddu, R.
7006087646;57192385758;57200620854;55099750800;6701829631;6701416503;
Prognostic value of age, subglottic, and anterior commissure involvement for early glottic carcinoma treated with CO2 laser transoral microsurgery: a retrospective, single-center cohort study of 261 patients
(2018) *European Archives of Oto Rhino Laryngology*, 275 (5), pp. 1199-1210. Cited 34 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041925865&doi=10.1007%2fs00405-018-4890-y&partnerID=40&md5=ea0c6557330549c8f615b5dc301ad5c9>
DOI: 10.1007/s00405-018-4890-y
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, I., Capecchi, R., Carta, F., Tavoni, A.G., Migliorini, P., Puxeddu, R.
6602551320;55384156000;7006087646;55858826100;7005936748;6701416503;
Salivary gland pathology in IgG4-related disease: A comprehensive review
(2018) *Journal of Immunology Research*, 2018, art. no. 6936727, 0 p. Cited 68 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045201272&doi=10.1155%2f2018%2f6936727&partnerID=40&md5=fab5aaa8d89fc1003c26a5665701bae7>
DOI: 10.1155/2018/6936727
DOCUMENT TYPE: Review
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Carta, F., D'Agostino, G., Rene, S.S., Puxeddu, R.
7006087646;56647769300;57202453221;6701416503;
Transoral laser microsurgery
(2018) Laryngeal Cancer Risk Factors Symptoms and Treatment, pp. 77-104.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048446034&partnerID=40&md5=affb252233bf52df1b08acddaaf68d81>
DOCUMENT TYPE: Book Chapter
PUBLICATION STAGE: Final
SOURCE: Scopus

Carta, F., Mariani, C., Sambiagio, G.B., Chuchueva, N., Lecis, E., Gerosa, C., Puxeddu, R.
7006087646;57203764064;57203759877;55099750800;57203762731;6701829631;6701416503;
CO2 transoral microsurgery for supraglottic squamous cell carcinoma
(2018) Frontiers in Oncology, 8, art. no. 321, 0 p. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052885748&doi=10.3389%2ffonc.2018.00321&partnerID=40&md5=3d148f8cacbcf775cd3244b31b90f0b>
DOI: 10.3389/fonc.2018.00321
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Gold, Green
SOURCE: Scopus

Satta, A., Carta, F., Ripoli, C., Nurchi, A.M., Puxeddu, R., Faa, G., Gerosa, C.
57200621852;7006087646;56848246900;6603339173;6701416503;7005132763;6701829631;
Atypical pleomorphic adenoma with chronic sialoadenitis of the submandibular gland: A case report
in a child
(2018) Journal of Pediatric and Neonatal Individualized Medicine, 7 (1), art. no. e070116, 0 p. Cited 2
times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041913751&doi=10.7363%2f070116&partnerID=40&md5=26ce4ea14a036562eeb2154c82e31d24>
DOI: 10.7363/070116
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Carta, F., Caria, R.A., Gerosa, C., Sionis, S., Puddu, M., Ottonello, G., Puxeddu, R.
7006087646;55933007400;6701829631;55308037400;24462185300;57217706837;6701416503;
Congenital remnants as a cause of neonatal respiratory impairment
(2017) Journal of Pediatric and Neonatal Individualized Medicine, 6 (2), art. no. e060206, 0 p. Cited 1
time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029177167&doi=10.7363%2f060206&partnerID=40&md5=cedad81b1ea0b9f12cc474de3d628df1>
DOI: 10.7363/060206
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Carta, F., Chuchueva, N., Gerosa, C., Sionis, S., Caria, R.A., Puxeddu, R.
7006087646;55099750800;6701829631;55308037400;55933007400;6701416503;

Parotid tumours: Clinical and oncologic outcomes after microscope-assisted parotidectomy with intraoperative nerve monitoring [Tumori della parotide: Risultati oncologici e clinici dopo parotidectomia effettuata con l'ausilio del microscopio operatorio ed il monitoraggio intraoperatorio del nervo facciale]

(2017) *Acta Otorhinolaryngologica Italica*, 37 (5), pp. 375-386. Cited 13 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034414725&doi=10.14639%2f0392-100X-1089&partnerID=40&md5=2d0b9988843b53ecdbc14d341fbd9045>

DOI: 10.14639/0392-100X-1089

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Bronze, Green

SOURCE: Scopus

Carta, F., Lussu, M., Bandino, F., Noto, A., Peppi, M., Chuchueva, N., Atzori, L., Fanos, V., Puxeddu, R. 7006087646;6504170750;57192385758;54080016800;26640616600;55099750800;57217659469;7006238179;6701416503;

Metabolomic analysis of urine with Nuclear Magnetic Resonance spectroscopy in patients with idiopathic sudden sensorineural hearing loss: A preliminary study

(2017) *Auris Nasus Larynx*, 44 (4), pp. 381-389. Cited 16 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006115756&doi=10.1016%2fj.anl.2016.10.003&partnerID=40&md5=1b28ddb6a0eadfc57e96563269f411d1>

69f411d1

DOI: 10.1016/j.anl.2016.10.003

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Green

SOURCE: Scopus

Carta, F., Farneti, P., Cantore, S., Macrì, G., Chuchueva, N., Cuffaro, L., Pasquini, E., Puxeddu, R. 7006087646;55675195200;57194218345;6701807695;55099750800;58333112500;7004209910;6701416503;

Sialendoscopy for salivary stones: Principles, technical skills and therapeutic experience [Il ruolo della scialoendoscopia nel trattamento delle litiasi salivari: Principi di base, aspetti tecnici ed esperienza clinica]

(2017) *Acta Otorhinolaryngologica Italica*, 37 (2), pp. 102-112. Cited 26 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019252692&doi=10.14639%2f0392-100X-1599&partnerID=40&md5=35ad350ea1e15d4d590049d0fa2b07bd>

DOI: 10.14639/0392-100X-1599

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Bronze, Green

SOURCE: Scopus

Gallo, A., Capaccio, P., Benazzo, M., De Campora, L., De Vincentiis, M., Farneti, P., Fusconi, M., Gaffuri, M., Lo Russo, F., Martellucci, S., Ottaviani, F., Pagliuca, G., Paludetti, G., Pasquini, E., Pignataro, L., Puxeddu, R., Rigante, M., Scarano, E., Sionis, S., Speciale, R., Canzi, P. 57210522681;6701343104;7005360208;6507600542;7004978263;55675195200;7004512436;57192322369;57208629415;22968216000;7006336912;23470253800;7006913109;7004209910;7005858522;6701416503;6507772098;7005376498;55308037400;7003488131;36101031400;

Outcomes of interventional sialendoscopy for obstructive salivary gland disorders: An Italian multicentre study [Risultati della scialoendoscopia interventistica nelle patologie ostruttive delle ghiandole salivari: Uno studio multicentrico Italiano]

(2016) *Acta Otorhinolaryngologica Italica*, 36 (6), pp. 479-485. Cited 25 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010908371&doi=10.14639%2f0392-100X-1221&partnerID=40&md5=4040849efad94754c4679677c4d07242>

DOI: 10.14639/0392-100X-1221

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Bronze, Green

SOURCE: Scopus

Carta, F., Sionis, S., Cocco, D., Gerosa, C., Ferreli, C., Puxeddu, R.

7006087646;55308037400;23023959200;6701829631;6701610183;6701416503;

Enhanced contact endoscopy for the assessment of the neoangiogenetic changes in precancerous and cancerous lesions of the oral cavity and oropharynx

(2016) *European Archives of Oto Rhino Laryngology*, 273 (7), pp. 1895-1903. Cited 27 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936802649&doi=10.1007%2fs00405-015-3698-2&partnerID=40&md5=b3f485240bfeba97edce3f7009070669>

DOI: 10.1007/s00405-015-3698-2

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Carta, F., Sionis, S., Gerosa, C., Puxeddu, R.

7006087646;55308037400;6701829631;6701416503;

Endoscopic management of adult-type rhabdomyoma of the glottis: Case report and review of the literature

(2016) *Brazilian Journal of Otorhinolaryngology*, 82 (2), pp. 244-247. Cited 10 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966936615&doi=10.1016%2fj.bjorl.2015.04.008&partnerID=40&md5=7575622644829e7f884b945bd54aad25)

[84966936615&doi=10.1016%2fj.bjorl.2015.04.008&partnerID=40&md5=7575622644829e7f884b945bd54aad25](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966936615&doi=10.1016%2fj.bjorl.2015.04.008&partnerID=40&md5=7575622644829e7f884b945bd54aad25)

DOI: 10.1016/j.bjorl.2015.04.008

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Gold, Green

SOURCE: Scopus

Loy, F., Isola, M., Isola, R., Solinas, P., Lilliu, M.A., Puxeddu, R., Ekstrom, J.

6602795094;8511643900;6602249476;7004352165;55880401800;6701416503;7005053182;

Ultrastructural evidence of a secretory role for melatonin in the human parotid gland

(2015) *Journal of Physiology and Pharmacology*, 66 (6), pp. 847-853. Cited 9 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954539838&partnerID=40&md5=9ee0aea002922691522b31396081dfe5)

[84954539838&partnerID=40&md5=9ee0aea002922691522b31396081dfe5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954539838&partnerID=40&md5=9ee0aea002922691522b31396081dfe5)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Gallo, A., Benazzo, M., Capaccio, P., De Campora, L., De Vincentiis, M., Fusconi, M., Martellucci, S., Paludetti, G., Pasquini, E., Puxeddu, R., Speciale, R.

57210522681;7005360208;6701343104;6507600542;7004978263;7004512436;22968216000;7006913109;7004209910;6701416503;7003488131;

Sialoendoscopy: State of the art, challenges and further perspectives. Round table, 101st SIO national congress, Catania 2014 [Sialoendoscopia: Stato dell'arte, limiti e prospettive future. Tavola rotonda, 101° congresso nazionale SIO, Catania 2014]

(2015) *Acta Otorhinolaryngologica Italica*, 35 (4), pp. 217-233. Cited 34 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944751677&partnerID=40&md5=04f8f3af49f4f972eefb5225d20219b4>
DOCUMENT TYPE: Review
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, R., Sionis, S., Gerosa, C., Carta, F.
6701416503;55308037400;6701829631;7006087646;
Enhanced contact endoscopy for the detection of neoangiogenesis in tumors of the larynx and hypopharynx
(2015) *Laryngoscope*, 125 (7), pp. 1600-1606. Cited 61 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932196386&doi=10.1002%2flary.25124&partnerID=40&md5=a72af5fda0c51d91f1b04530b2f435fa>
DOI: 10.1002/lary.25124
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Lilliu, M.A., Solinas, P., Cossu, M., Puxeddu, R., Loy, F., Isola, R., Quartu, M., Melis, T., Isola, M.
55880401800;7004352165;7102768156;6701416503;6602795094;6602249476;6603418104;6602116622;8511643900;
Diabetes causes morphological changes in human submandibular gland: A morphometric study
(2015) *Journal of Oral Pathology and Medicine*, 44 (4), pp. 291-295. Cited 34 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926040666&doi=10.1111%2fjop.12238&partnerID=40&md5=e22cd827f480663969ce817da2bd00b4>
DOI: 10.1111/jop.12238
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Carta, F., Sionis, S., Addari, G., Aste, C., Puxeddu, R.
7006087646;55308037400;56487902400;56487816600;6701416503;
Corrigendum to "Oncologic outcomes and incidence of long-term complications in patients who underwent partial laryngectomy with CHP or CHEP: Experience based on 50 cases" [*Ann. Fr. Otorhinolaryngol. Pathol. Cervicofac.* 131 (2014) A93-A94] [Corrigendum à « Résultats oncologiques et incidence des complications à long terme chez les patients opérées de laryngectomie partielle avec CHP ou CHEP: Expérience fondée sur 50 cas » [*Ann. Fr. Otorhinolaryngol. Pathol. Cervicofac.* 131 (2014) A93-A94]]
(2015) *Annales Francaises D Oto Rhino Laryngologie Et De Pathologie Cervico Faciale*, 132 (1), p. 55.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035694408&doi=10.1016%2fj.aforl.2014.11.003&partnerID=40&md5=26cf6c8d950e9c06872a195c30b46ceb>
DOI: 10.1016/j.aforl.2014.11.003
DOCUMENT TYPE: Erratum
PUBLICATION STAGE: Final
SOURCE: Scopus

Carta, F., Sionis, S., Addari, G., Aste, C., Puxeddu, R.
7006087646;55308037400;56487902400;56487816600;6701416503;

Erratum: "Oncological results and incidence of long-term complications in patients undergoing partial laryngectomy with CHP or CHEP: Experience based on 50 cases" (Annales françaises d'Oto-rhino-laryngologie et de Pathologie Cervico-faciale (2014) 131 (4) (A93-A94) (S1879726114005774) (10.1016/j.aforl.2014.07.459)) [Corrigendum: « Résultats oncologiques et incidence des complications à long terme chez les patients opérées de laryngectomie partielle avec CHP ou CHEP : expérience fondée sur 50 cas » (Annales françaises d'Oto-rhino-laryngologie et de Pathologie Cervico-faciale (2014) 131(4) (A93–A94) (S1879726114005774) (10.1016/j.aforl.2014.07.459))] (2015) Annales Francaises D Oto Rhino Laryngologie Et De Pathologie Cervico Faciale, 132 (1), p. 55.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923104790&doi=10.1016%2fj.aforl.2014.11.003&partnerID=40&md5=c573c813226229e4d97745733eaa8ca7>
DOI: 10.1016/j.aforl.2014.11.003
DOCUMENT TYPE: Erratum
PUBLICATION STAGE: Final
SOURCE: Scopus

Sionis, S., Caria, R.A., Trucas, M., Brennan, P.A., Puxeddu, R.
55308037400;55933007400;55933149400;7402304465;6701416503;
Sialoendoscopy with and without holmium:YAG laser-assisted lithotripsy in the management of obstructive sialadenitis of major salivary glands
(2014) British Journal of Oral and Maxillofacial Surgery, 52 (1), pp. 58-62. Cited 46 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891632720&doi=10.1016%2fj.bjoms.2013.06.015&partnerID=40&md5=66bdf58d0921513063bd27fa24a1a4af>
DOI: 10.1016/j.bjoms.2013.06.015
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Sionis, S., Caria, R.A., Trucas, M., Brennan, P.A., Puxeddu, R.
55308037400;55933007400;55933149400;7402304465;6701416503;
Erratum: Sialoendoscopy with and without holmium:YAG laser-assisted lithotripsy in the management of obstructive sialadenitis of major salivary glands (British Journal of Oral and Maxillofacial Surgery (2014) 52 (58-62))
(2014) British Journal of Oral and Maxillofacial Surgery, 52 (6), p. 579.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902553981&doi=10.1016%2fj.bjoms.2014.04.015&partnerID=40&md5=aa91d1d38f800e9f53b21c893b2601d3>
DOI: 10.1016/j.bjoms.2014.04.015
DOCUMENT TYPE: Erratum
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Bronze
SOURCE: Scopus

Carta, F., Sionis, S., Mascia, L., Puxeddu, R.
7006087646;55308037400;56322929100;6701416503;
Fourth branchial cleft anomaly: Management strategy in acute presentation
(2014) International Journal of Pediatric Otorhinolaryngology, 78 (9), pp. 1480-1484. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905961075&doi=10.1016%2fj.ijporl.2014.06.013&partnerID=40&md5=e0ef45d9f75a0117b090e457aa0c1f65>
DOI: 10.1016/j.ijporl.2014.06.013

DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Sionis, S., Vedele, A., Brennan, P.A., Fanni, D., Puxeddu, R.
55308037400;55308037800;7402304465;24437920600;6701416503;
Balloon catheter sialoplasty: A safety and feasibility pilot study
(2013) British Journal of Oral and Maxillofacial Surgery, 51 (3), pp. 228-230. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875249413&doi=10.1016%2fj.bjoms.2012.06.011&partnerID=40&md5=3ab3206499882b1e2f965d8c3b7143d4>
DOI: 10.1016/j.bjoms.2012.06.011

DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Chalmers, A., Turner, M.W.H., Anand, R., Puxeddu, R., Brennan, P.A.
57198277616;35081326800;7201981596;6701416503;7402304465;
Cardiac output monitoring to guide fluid replacement in head and neck microvascular free flap surgery - What is current practice in the UK?
(2012) British Journal of Oral and Maxillofacial Surgery, 50 (6), pp. 500-503. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864631865&doi=10.1016%2fj.bjoms.2011.08.010&partnerID=40&md5=33a336adad4f8e3636680a62c687512b>
DOI: 10.1016/j.bjoms.2011.08.010

DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Sproson, E.L., Herd, M.K., Spedding, A.V., Brennan, P.A., Puxeddu, R.
26433950400;26434720800;6701862790;7402304465;6701416503;
Treatment of breast adenocarcinoma metastasis to the neck: Dedifferentiation of the tumor as suggested by hormone markers
(2012) Head and Neck, 34 (8), pp. 1095-1099. Cited 8 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864287204&doi=10.1002%2fhed.21852&partnerID=40&md5=08fef32c727c4b6d12f2186012d5e4a7>
DOI: 10.1002/hed.21852

DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Tan, N.C.-W., Herd, M.K., Brennan, P.A., Puxeddu, R.
57225400287;26434720800;7402304465;6701416503;
The role of narrow band imaging in early detection of head and neck cancer
(2012) British Journal of Oral and Maxillofacial Surgery, 50 (2), pp. 132-136. Cited 56 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84857234301&doi=10.1016%2fj.bjoms.2010.12.001&partnerID=40&md5=2dacf3d2125834050786e0f045f50284>
DOI: 10.1016/j.bjoms.2010.12.001

DOCUMENT TYPE: Article
PUBLICATION STAGE: Final

SOURCE: Scopus

Geyer, M., Tan, N., Ismail-Koch, H., Puxeddu, R.

57198197390;57225400287;23667378700;6701416503;

A simple closure technique for reversal of tracheoesophageal puncture

(2011) American Journal of Otolaryngology Head and Neck Medicine and Surgery, 32 (6), pp. 627-630. Cited 16 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-80055042679&doi=10.1016%2fj.amjoto.2010.11.015&partnerID=40&md5=e7e9cfbe36d6cf2a71c837e70ae9adf1)

[80055042679&doi=10.1016%2fj.amjoto.2010.11.015&partnerID=40&md5=e7e9cfbe36d6cf2a71c837e70ae9adf1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-80055042679&doi=10.1016%2fj.amjoto.2010.11.015&partnerID=40&md5=e7e9cfbe36d6cf2a71c837e70ae9adf1)

DOI: 10.1016/j.amjoto.2010.11.015

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Tan, N.C.W., Mellor, T., Brennan, P.A., Puxeddu, R.

57225400287;6602564858;7402304465;6701416503;

Use of narrow band imaging guidance in the management of oral erythroplakia

(2011) British Journal of Oral and Maxillofacial Surgery, 49 (6), pp. 488-490. Cited 17 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-80052032801&doi=10.1016%2fj.bjoms.2010.09.001&partnerID=40&md5=b14b431d9b4094f7a238a33131f9ded7)

[80052032801&doi=10.1016%2fj.bjoms.2010.09.001&partnerID=40&md5=b14b431d9b4094f7a238a33131f9ded7](https://www.scopus.com/inward/record.uri?eid=2-s2.0-80052032801&doi=10.1016%2fj.bjoms.2010.09.001&partnerID=40&md5=b14b431d9b4094f7a238a33131f9ded7)

DOI: 10.1016/j.bjoms.2010.09.001

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Fraser, L., Pittore, B., Frampton, S., Brennan, P., Puxeddu, R.

57190382250;26321920100;24447699200;7402304465;6701416503;

Laryngeal debridement: An alternative treatment for a laryngopyocele presenting with severe airway obstruction [Debridement laringeo: Un trattamento alternativo per un laringocele che si presenta con ostruzione severa delle vie aeree]

(2011) Acta Otorhinolaryngologica Italica, 31 (2), pp. 113-117. Cited 13 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79957805058&partnerID=40&md5=3f703697474954a314d1999b85b79521)

[79957805058&partnerID=40&md5=3f703697474954a314d1999b85b79521](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79957805058&partnerID=40&md5=3f703697474954a314d1999b85b79521)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Brennan, P.A., Herd, M.K., Puxeddu, R., Anand, R., Cascarini, L., Brown, J.S., Avery, C.M., Woodward, R.T.M., Mitchell, D.A.

7402304465;26434720800;6701416503;7201981596;6602597641;7409453330;8263571200;6602722089;8350971900;

Serum testosterone levels in surgeons during major head and neck cancer surgery: A suppositional study

(2011) British Journal of Oral and Maxillofacial Surgery, 49 (3), pp. 190-193. Cited 5 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79953670271&doi=10.1016%2fj.bjoms.2011.01.012&partnerID=40&md5=7ce9ef3b7692981b176388bd4c7d63cc)

[79953670271&doi=10.1016%2fj.bjoms.2011.01.012&partnerID=40&md5=7ce9ef3b7692981b176388bd4c7d63cc](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79953670271&doi=10.1016%2fj.bjoms.2011.01.012&partnerID=40&md5=7ce9ef3b7692981b176388bd4c7d63cc)

DOI: 10.1016/j.bjoms.2011.01.012

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Pittore, B., Tan, N., Salis, G., Brennan, P.A., Puxeddu, R.

26321920100;57225400287;7004468931;7402304465;6701416503;

Endoscopic transnasal dacryocystorhinostomy without stenting: Results in 64 consecutive procedures [Dacriocistorinostomia endoscopica transnasale senza stenting: Risultati in 64 procedure consecutive]

(2010) *Acta Otorhinolaryngologica Italica*, 30 (6), pp. 294-298. Cited 22 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79953245159&partnerID=40&md5=ee84bac47574e48b355e9f50c230d9b0)

[79953245159&partnerID=40&md5=ee84bac47574e48b355e9f50c230d9b0](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79953245159&partnerID=40&md5=ee84bac47574e48b355e9f50c230d9b0)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Tan, N.C.-W., Pittore, B., Puxeddu, R.

57225400287;26321920100;6701416503;

The "M" shaped microflap for treatment of complex reinke's space oedema of the vocal cords

[Tecnica del microflap modificata a "M", per il trattamento dell'edema complesso dello spazio di reinke delle corde vocali]

(2010) *Acta Otorhinolaryngologica Italica*, 30 (5), pp. 259-263. Cited 9 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79951500916&partnerID=40&md5=26774364ffbf15c5d6a2cf199c0d430c)

[79951500916&partnerID=40&md5=26774364ffbf15c5d6a2cf199c0d430c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-79951500916&partnerID=40&md5=26774364ffbf15c5d6a2cf199c0d430c)

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Brennan, P.A., Gholmy, M.A., Ounnas, H., Zaki, G.A., Puxeddu, R., Standing, S.

7402304465;37018135400;37018588700;7003606014;6701416503;24538148000;

Communication of the anterior branch of the great auricular nerve with the marginal mandibular nerve: A prospective study of 25 neck dissections

(2010) *British Journal of Oral and Maxillofacial Surgery*, 48 (6), pp. 431-433. Cited 27 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-77955981358&doi=10.1016%2fj.bjoms.2009.07.015&partnerID=40&md5=2158342c9421f938b0efbea0e52f1154)

[77955981358&doi=10.1016%2fj.bjoms.2009.07.015&partnerID=40&md5=2158342c9421f938b0efbea0e52f1154](https://www.scopus.com/inward/record.uri?eid=2-s2.0-77955981358&doi=10.1016%2fj.bjoms.2009.07.015&partnerID=40&md5=2158342c9421f938b0efbea0e52f1154)

DOI: 10.1016/j.bjoms.2009.07.015

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Sproson, E., Nightingale, J., Puxeddu, R.

26433950400;7007046300;6701416503;

Thyroplasty type I under general anaesthesia with the use of the laryngeal mask and a waking period to assess voice

(2010) *Auris Nasus Larynx*, 37 (3), pp. 357-360. Cited 9 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-77950521846&doi=10.1016%2fj.anl.2009.07.009&partnerID=40&md5=0ab0fc8ba4746156f91b0b429db7d185)

[77950521846&doi=10.1016%2fj.anl.2009.07.009&partnerID=40&md5=0ab0fc8ba4746156f91b0b429db7d185](https://www.scopus.com/inward/record.uri?eid=2-s2.0-77950521846&doi=10.1016%2fj.anl.2009.07.009&partnerID=40&md5=0ab0fc8ba4746156f91b0b429db7d185)

DOI: 10.1016/j.anl.2009.07.009

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Brennan, P.A., Davies, B., Poller, D., Mead, Z., Bayne, D., Puxeddu, R., Oeppen, R.S.
7402304465;57197209650;7004443213;35750453200;24512334600;6701416503;6602198390;
Fine needle aspiration cytology (FNAC) of salivary gland tumours: Repeat aspiration provides further
information in cases with an unclear initial cytological diagnosis
(2010) *British Journal of Oral and Maxillofacial Surgery*, 48 (1), pp. 26-29. Cited 70 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-73749086099&doi=10.1016%2fj.bjoms.2008.12.014&partnerID=40&md5=c30ce17ba32a33f1e7c75164260975ba>
DOI: 10.1016/j.bjoms.2008.12.014
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Geyer, M., Ledda, G.P., Tan, N., Brennan, P.A., Puxeddu, R.
57198197390;6603172192;57225400287;7402304465;6701416503;
Carbon dioxide laser-assisted phonosurgery for benign glottic lesions
(2010) *European Archives of Oto Rhino Laryngology*, 267 (1), pp. 87-93. Cited 23 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-71349084296&doi=10.1007%2fs00405-009-1031-7&partnerID=40&md5=54a4d5ed29c27ce958d75d790a6a6bd2>
DOI: 10.1007/s00405-009-1031-7
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Shekar, K., Singh, M., Godden, D., Puxeddu, R., Brennan, P.A.
26321895700;57214312807;7005133747;6701416503;7402304465;
Recent advances in the management of salivary gland disease
(2009) *British Journal of Oral and Maxillofacial Surgery*, 47 (8), pp. 594-597. Cited 12 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-71849091915&doi=10.1016%2fj.bjoms.2009.07.006&partnerID=40&md5=377b35e8d0c8d4aed0b9f03acf6b59e0>
DOI: 10.1016/j.bjoms.2009.07.006
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Tan, N.C.-W., Brennan, P.A., Senapati, A., Puxeddu, R.
57225400287;7402304465;7003955079;6701416503;
Bowel obstruction following deep circumflex iliac artery free flap harvesting
(2009) *British Journal of Oral and Maxillofacial Surgery*, 47 (8), pp. 645-647. Cited 8 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-71849096996&doi=10.1016%2fj.bjoms.2008.12.015&partnerID=40&md5=8fa65b2d946ca5d0bd540ebd2b5ac68c>
DOI: 10.1016/j.bjoms.2008.12.015
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Pittore, B., Ismail-Koch, H., Davis, A., Parodo, G., Ledda, G.P., Brennan, P.A., Puxeddu, R.
26321920100;23667378700;7404296270;6602083018;6603172192;7402304465;6701416503;
Thyroarytenoid muscle invasion in T1 glottic carcinoma
(2009) *European Archives of Oto Rhino Laryngology*, 266 (11), pp. 1787-1791. Cited 9 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77449112282&doi=10.1007%2fs00405-009-0929-4&partnerID=40&md5=2808f59ecdea2255d8b7d5c75006b567>

DOI: 10.1007/s00405-009-0929-4

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Brennan, P.A., Shekar, K., McLeod, N., Puxeddu, R., Cascarini, L.
7402304465;26321895700;7003327836;6701416503;6602597641;

A synopsis of oncology and oncology-related papers published in the British Journal of Oral and Maxillofacial Surgery 2007-2008

(2009) British Journal of Oral and Maxillofacial Surgery, 47 (7), pp. 515-520. Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-69949091951&doi=10.1016%2fj.bjoms.2009.06.227&partnerID=40&md5=6ac9a112f38f664c63335bb894945f0a)

[69949091951&doi=10.1016%2fj.bjoms.2009.06.227&partnerID=40&md5=6ac9a112f38f664c63335bb894945f0a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-69949091951&doi=10.1016%2fj.bjoms.2009.06.227&partnerID=40&md5=6ac9a112f38f664c63335bb894945f0a)

DOI: 10.1016/j.bjoms.2009.06.227

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Ethunandan, M., Davies, B., Pratt, C.A., Puxeddu, R., Brennan, P.A.

6506835642;57197209650;7202405580;6701416503;7402304465;

Primary epithelial submandibular salivary gland tumours - Review of management in a district general hospital setting

(2009) Oral Oncology, 45 (2), pp. 173-176. Cited 7 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-58549103699&doi=10.1016%2fj.oraloncology.2008.04.011&partnerID=40&md5=4f2da1efe10f668980c4dc7a8bd01782)

[58549103699&doi=10.1016%2fj.oraloncology.2008.04.011&partnerID=40&md5=4f2da1efe10f668980c4dc7a8bd01782](https://www.scopus.com/inward/record.uri?eid=2-s2.0-58549103699&doi=10.1016%2fj.oraloncology.2008.04.011&partnerID=40&md5=4f2da1efe10f668980c4dc7a8bd01782)

DOI: 10.1016/j.oraloncology.2008.04.011

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Brennan, P.A., Oeppen, R.S., Bater, M.C., Khosla, N., Davies, B., Puxeddu, R., Atchley, J.

7402304465;6602198390;11241759100;8299169700;57197209650;6701416503;6603183098;

CT and duplex scanning: A comparison of imaging techniques for evaluation of the carotid tree in head and neck cancer patients

(2008) Oral Oncology, 44 (11), pp. 1009-1013. Cited 6 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-53849126477&doi=10.1016%2fj.oraloncology.2008.02.005&partnerID=40&md5=9da3f6873f35f75cf e6a396e022b9696)

[53849126477&doi=10.1016%2fj.oraloncology.2008.02.005&partnerID=40&md5=9da3f6873f35f75cf e6a396e022b9696](https://www.scopus.com/inward/record.uri?eid=2-s2.0-53849126477&doi=10.1016%2fj.oraloncology.2008.02.005&partnerID=40&md5=9da3f6873f35f75cf e6a396e022b9696)

DOI: 10.1016/j.oraloncology.2008.02.005

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Cocco, D., Parodo, G., Mallarini, G., Medda, M., Brennan, P.A.

6701416503;23023959200;6602083018;6701478972;57222196063;7402304465;

Carcinoma cuniculatum of the larynx: A rare clinicopathological entity

(2008) Journal of Laryngology and Otology, 122 (10), pp. 1118-1123. Cited 23 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-52949126333&doi=10.1017%2fS0022215107000163&partnerID=40&md5=6ea057ed596fca713708fe6306bcf391>

DOI: 10.1017/S0022215107000163

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Bater, M.C., Puxeddu, R., Brennan, P.A.

11241759100;6701416503;7402304465;

Use of an adhesive dressing to minimize tumour seeding from ulcerative cutaneous squamous carcinomas

(2008) British Journal of Oral and Maxillofacial Surgery, 46 (5), p. 422. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-44649145198&doi=10.1016%2fj.bjoms.2007.12.004&partnerID=40&md5=0583305048552584b33f945cb32623b9>

44649145198&doi=10.1016%2fj.bjoms.2007.12.004&partnerID=40&md5=0583305048552584b33f945cb32623b9

DOI: 10.1016/j.bjoms.2007.12.004

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Dennis, S., Ferreli, C., Caldera, S., Brennan, P.A.

6701416503;23093668000;6701610183;24337383100;7402304465;

Platysma myocutaneous flap for reconstruction of skin defects in the head and neck

(2008) British Journal of Oral and Maxillofacial Surgery, 46 (5), pp. 383-386. Cited 20 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-44649144554&doi=10.1016%2fj.bjoms.2007.11.015&partnerID=40&md5=08be885487b760a32165194fa4a92b73>

44649144554&doi=10.1016%2fj.bjoms.2007.11.015&partnerID=40&md5=08be885487b760a32165194fa4a92b73

DOI: 10.1016/j.bjoms.2007.11.015

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Brennan, P.A., Dennis, S., Poller, D., Quintero, M., Puxeddu, R., Thomas, G.J.

7402304465;23093668000;7004443213;7006210600;6701416503;35464458200;

Inducible nitric oxide synthase: Correlation with extracapsular spread and enhancement of tumor cell invasion in head and neck squamous cell carcinoma

(2008) Head and Neck, 30 (2), pp. 208-214. Cited 38 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-39149132505&doi=10.1002%2fhed.20675&partnerID=40&md5=ba9c0e3dfbc896a0b8205e0c67042616>

39149132505&doi=10.1002%2fhed.20675&partnerID=40&md5=ba9c0e3dfbc896a0b8205e0c67042616

DOI: 10.1002/hed.20675

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Berlucchi, M., Ledda, G.P., Parodo, G., Farina, D., Nocolai, P.

6701416503;6603245472;6603172192;6602083018;7004908037;7005378462;

Lobular capillary hemangioma of the nasal cavity: A retrospective study on 40 patients

(2006) American Journal of Rhinology, 20 (4), pp. 480-484. Cited 116 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33748679387&doi=10.2500%2fajr.2006.20.2878&partnerID=40&md5=1d6a0281852f301775c7b833cf42c0fbb>

DOI: 10.2500/ajr.2006.20.2878

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Ledda, G.P., Puxeddu, R.

6603172192;6701416503;

Carbon dioxide laser microsurgery for early glottic carcinoma

(2006) *Otolaryngology Head and Neck Surgery*, 134 (6), pp. 911-915. Cited 49 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33646772874&doi=10.1016%2fj.otohns.2005.10.049&partnerID=40&md5=967d81fd55f301775c7b833cf42c0fbb>

33646772874&doi=10.1016%2fj.otohns.2005.10.049&partnerID=40&md5=967d81fd55f301775c7b833cf42c0fbb

DOI: 10.1016/j.otohns.2005.10.049

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Ledda, G.P., Grover, N., Pundir, V., Masala, E., Puxeddu, R.

6603172192;14719541300;14020597300;14020221500;6701416503;

Functional outcomes after CO₂ laser treatment of early glottic carcinoma

(2006) *Laryngoscope*, 116 (6), pp. 1007-1011. Cited 65 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33745263062&doi=10.1097%2f01.MLG.0000217557.45491.BD&partnerID=40&md5=9d21c1e39f41c2b3c6233ef9a4ef5c2f>

33745263062&doi=10.1097%2f01.MLG.0000217557.45491.BD&partnerID=40&md5=9d21c1e39f41c2b3c6233ef9a4ef5c2f

DOI: 10.1097/01.MLG.0000217557.45491.BD

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Testa Riva, F., Puxeddu, R., Loy, F., Conti, G., Riva, A.

6602841233;6701416503;6602795094;12808587800;24291120000;

Cytomorphological study on human submandibular gland following treatment with secretagogue drugs

(2006) *Cell and Tissue Research*, 324 (2), pp. 347-352. Cited 14 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33645806763&doi=10.1007%2fs00441-005-0149-1&partnerID=40&md5=90ed6edc19820dbf5aaa1441e41846fc>

33645806763&doi=10.1007%2fs00441-005-0149-1&partnerID=40&md5=90ed6edc19820dbf5aaa1441e41846fc

DOI: 10.1007/s00441-005-0149-1

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Ledda, G.P., Pelagatti, C.L., Salis, G., Agus, G., Puxeddu, P.

6701416503;6603172192;55506903800;7004468931;7003616086;7004590690;

Revision stapes surgery for recurrent transmissional hearing loss after stapedectomy and stapedotomy for otosclerosis [Chirurgia di revisione dopo stapedectomia e stapedotomia per otosclerosi]

(2005) *Acta Otorhinolaryngologica Italica*, 25 (6), pp. 347-352. Cited 21 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33745635405&partnerID=40&md5=80eeb33d10947af46d5beb52850010fc>

33745635405&partnerID=40&md5=80eeb33d10947af46d5beb52850010fc

DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Loy, F., Puxeddu, R., Isola, M., Loffredo, F., Riva, A., Testa Riva, F.
6602795094;6701416503;8511643900;6602163473;24291120000;6602841233;
Morphological alterations induced by cytochalasin D on serous cells of human submandibular gland
in basal and stimulated conditions
(2005) Italian Journal of Anatomy and Embryology, 110 (2 SUPPL. 1), pp. 65-70.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-22244467702&partnerID=40&md5=75d285313f810105e8fbce8c93367c5b>

DOCUMENT TYPE: Conference Paper
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, R., Ledda, G.P., Siotto, P., Pirri, S., Salis, G., Pelagatti, C.L., Puxeddu, P.
6701416503;6603172192;6506718151;6508140246;7004468931;55506903800;7004590690;
Free-flap iliac crest in mandibular reconstruction following segmental mandibulectomy for squamous
cell carcinoma of the oral cavity
(2004) European Archives of Oto Rhino Laryngology, 261 (4), pp. 202-207. Cited 17 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-2342437206&doi=10.1007%2fs00405-003-0656-1&partnerID=40&md5=a133f27926a2c6dddc9edc50d83b8b03>

DOI: 10.1007/s00405-003-0656-1
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, R., Piazza, C., Mensi, M.C., Ledda, G.P., Argiolas, F., Peretti, G.
6701416503;55589573800;57204812626;6603172192;6507640923;7006479026;
Carbon dioxide laser salvage surgery after radiotherapy failure in T1 and T2 glottic carcinoma
(2004) Otolaryngology Head and Neck Surgery, 130 (1), pp. 84-88. Cited 43 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-1642454565&doi=10.1016%2fj.otohns.2003.07.002&partnerID=40&md5=e564a16da655cd3e26982cafcca33fc7>

DOI: 10.1016/j.otohns.2003.07.002
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Riva, A., Puxeddu, R., Loy, F., Isola, M., Cabras, T., Riva, F.T.
24291120000;6701416503;6602795094;8511643900;6603385684;6602841233;
Serous and mucous cells of human submandibular salivary gland stimulated in vitro by isoproterenol,
carbachol and clozapine: An LM, TEM, and HRSEM study
(2003) European Journal of Morphology, 41 (2), pp. 83-87. Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-11144226262&doi=10.1080%2f09243860412331282174&partnerID=40&md5=46c4853858de67921a82eb662a25639d>

DOI: 10.1080/09243860412331282174
DOCUMENT TYPE: Conference Paper
PUBLICATION STAGE: Final
SOURCE: Scopus

Piludu, M., Lantini, M.S., Isola, M., Puxeddu, R., Cossu, M.
55992508000;6701557798;8511643900;6701416503;7102768156;
Localisation of epidermal growth factor receptor in mucous cells of human salivary glands
(2003) *European Journal of Morphology*, 41 (2), pp. 107-109. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-11144229482&doi=10.1080%2f09243860412331282219&partnerID=40&md5=47079f5d5bb2a0bc5f5d161da5ff4ea2>
DOI: 10.1080/09243860412331282219
DOCUMENT TYPE: Conference Paper
PUBLICATION STAGE: Final
SOURCE: Scopus

Murakami, M., Sugiya, H., Puxeddu, R., Loffredo, F., Riva, A.
7404135529;7007013747;6701416503;6602163473;24291120000;
Dose-dependent morphological changes of intercellular canaliculi during stimulation with carbachol and isoproterenol in the isolated rat submandibular gland
(2003) *European Journal of Morphology*, 41 (2), pp. 89-92. Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-11144235604&doi=10.1080%2f09243860412331282183&partnerID=40&md5=6b6f2fe6bd6be5c4b75855e371fbcc05>
DOI: 10.1080/09243860412331282183
DOCUMENT TYPE: Conference Paper
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, R., Pirri, S., Bacchi, P.C., Salis, G., Ledda, G.P.
6701416503;6508140246;6506060980;7004468931;6603172192;
Endoscopic CO2 laser treatment of supraglottic carcinoma.
(2003) *Acta Otorhinolaryngologica Italica Organo Ufficiale Della Societa Italiana Di Otorinolaringologia E Chirurgia Cervico Facciale*, 23 (6), pp. 459-466. Cited 13 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-3242720684&partnerID=40&md5=09b8f3063e8adfe03a09a3fca5cdd7b3>
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

De Matteis, R., Puxeddu, R., Riva, A., Cinti, S.
7003956781;6701416503;24291120000;7004604501;
Intralobular ducts of human major salivary glands contain leptin and its receptor
(2002) *Journal of Anatomy*, 201 (5), pp. 363-370. Cited 46 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0036849267&doi=10.1046%2fj.0021-8782.2002.00106.x&partnerID=40&md5=75b3ed6900749db68b735273e6aae32>
DOI: 10.1046/j.0021-8782.2002.00106.x
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Green
SOURCE: Scopus

Riva, A., Puxeddu, R., Loy, F., Testa Riva, F.
24291120000;6701416503;6602795094;6602841233;
Morphofunctional Studies on Human Labial Salivary Glands
(2002) *European Journal of Morphology*, 40 (4), pp. 227-233. Cited 9 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0242552272&doi=10.1076%2fejom.40.4.227.16694&partnerID=40&md5=364d5ecc24bab8c022786ace83952b8f>

DOI: 10.1076/ejom.40.4.227.16694

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Parodo, G., Locci, F., Puxeddu, I., Manconi, P.E., Ferreli, C.

6701416503;6602083018;6701376470;6602551320;57214325678;6701610183;

Parotid mass as an early sign of Kaposi's sarcoma associated with human herpesvirus 8 infection (2002) *Journal of Laryngology and Otology*, 116 (6), pp. 470-473. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0035996618&doi=10.1258%2f0022215021911103&partnerID=40&md5=21153a6477e1b32ced860a1098a8c96a>

DOI: 10.1258/0022215021911103

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Lui, M.W.M., Chandrasekar, K., Nicolai, P., Sekhar, L.N.

6701416503;7004991678;6602508459;7005378462;7102064194;

Endoscopic-assisted transcolumellar approach to the clivus: An anatomical study (2002) *Laryngoscope*, 112 (6), pp. 1072-1078. Cited 22 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0036270735&doi=10.1097%2f00005537-200206000-00025&partnerID=40&md5=eea89f4480d5ce8d9fdc1e20d8f85597>

DOI: 10.1097/00005537-200206000-00025

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Filiaci, F., Passali, D., Puxeddu, R., Schrewelius, C.

7004175148;7005122449;6701416503;6507788201;

A randomized controlled trial showing efficacy of once daily intranasal budesonide in nasal polyposis (2000) *Rhinology*, 38 (4), pp. 185-190. Cited 59 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034533385&partnerID=40&md5=593a209153311fb95e85e2da1b86fa10>

DOI: 10.1097/00005537-200206000-00025

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Segawa, A., Loffredo, F., Puxeddu, R., Yamashina, S., Testa Riva, F., Riva, A.

56217000300;6602163473;6701416503;7005763175;6602841233;24291120000;

Cell biology of human salivary secretion

(2000) *European Journal of Morphology*, 38 (4), pp. 237-241. Cited 13 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034483302&doi=10.1076%2f0924-3860%28200010%2938%3a4%3b1-O%3bFT237&partnerID=40&md5=b03097e08c82ba5b069e1c251ee65cd3>

DOI: 10.1076/0924-3860(200010)38:4;1-O;FT237

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

Riva, A., Puxeddu, R., Uras, L., Loy, F., Serreli, S., Testa Riva, F.
24291120000;6701416503;6507530591;6602795094;6507103504;6602841233;
A high resolution SEM study of human minor salivary glands
(2000) European Journal of Morphology, 38 (4), pp. 219-226. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034484463&doi=10.1076%2f0924-3860%28200010%2938%3a4%3b1-O%3bFT219&partnerID=40&md5=de8eba7dc93bbf7a043b9d7aa06bdd41>
DOI: 10.1076/0924-3860(200010)38:4;1-O;FT219
DOCUMENT TYPE: Conference Paper
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, R., Argiolas, F., Bielałowicz, S., Satta, M., Peppino Ledda, G., Puxeddu, P.
6701416503;6507640923;58389143300;7006374508;6504593576;7004590690;
Surgical therapy of T1 and selected cases of T2 glottic carcinoma: Cordectomy, horizontal
glottectomy and CO2 laser endoscopic resection
(2000) Tumori, 86 (4), pp. 277-282. Cited 27 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0033844608&doi=10.1177%2f030089160008600403&partnerID=40&md5=8aec6769370d18762415bf8d2cf79f3>
DOI: 10.1177/030089160008600403
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Puxeddu, R., Nicolai, P., Bielałowicz, S., Serra, A., Puxeddu, P.
6701416503;7005378462;55584793511;57214396506;7004590690;
Endoscopic revision of failed external dacryocystorhinostomy.
(2000) Acta Otorhinolaryngologica Italica Organo Ufficiale Della Societa Italiana Di
Otorinolaringologia E Chirurgia Cervico Facciale, 20 (1), pp. 1-5. Cited 17 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034137470&partnerID=40&md5=3ad78b21bf3e1e623dedfe4d1e0b3af>
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Sirigu, P., Maxia, C., Puxeddu, R., Zucca, I., Piras, F., Perra, M.T.
7004436766;6602323088;6701416503;6603640449;57246336500;7003710582;
The presence of a local immune system in the upper blind and lower part of the human nasolacrimal
duct
(2000) Archives of Histology and Cytology, 63 (5), pp. 431-439. Cited 17 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034495914&doi=10.1679%2faohc.63.431&partnerID=40&md5=367c763f05e3eca3a4e09efacacefc79>
DOI: 10.1679/aohc.63.431
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Bronze, Green
SOURCE: Scopus

Riva, A., Loffredo, F., Puxeddu, R., Testa Riva, F.

24291120000;6602163473;6701416503;6504782910;

A scanning and transmission electron microscope study of the human minor salivary glands (1999) *Archives of Oral Biology*, 44 (SUPPL. 1), pp. S27-S31. Cited 30 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0033136152&doi=10.1016%2fS0003-9969%2899%2900046-1&partnerID=40&md5=73277c6e698225993e2ca9e58e1d1325>

DOI: 10.1016/S0003-9969(99)00046-1

DOCUMENT TYPE: Conference Paper

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Puxeddu, P., Parodo, G., Faa, G.

6701416503;7004590690;6602083018;7005132763;

Polymorphous low-grade adenocarcinoma of the parotid gland

(1998) *European Journal of Morphology*, 36 (2 SUPPL.), pp. 262-266. Cited 13 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0031763273&partnerID=40&md5=1dc206ecdf43be0bd93db486384fc9c2>

DOI: 10.1016/S0003-9969(98)00046-1

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Segawa, A., Loffredo, F., Puxeddu, R., Yamashina, S., Testa Riva, F., Riva, A.

56217000300;6602163473;6701416503;7005763175;6602841233;24291120000;

Exocytosis in human salivary glands visualized by high-resolution scanning electron microscopy (1998) *Cell and Tissue Research*, 291 (2), pp. 325-336. Cited 44 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0031939921&doi=10.1007%2fS004410051002&partnerID=40&md5=c9f909710878e51d4a5c5937bc540d11>

DOI: 10.1007/s004410051002

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Puxeddu, R., Pelagatti, C.L., Nicolai, P.

6701416503;55506903800;7005378462;

Lingual thyroid: Endoscopic management with CO2 laser

(1998) *American Journal of Otolaryngology Head and Neck Medicine and Surgery*, 19 (2), pp. 136-139. Cited 16 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0031917668&doi=10.1016%2fS0196-0709%2898%2990111-9&partnerID=40&md5=bebacb240222d1b18895e74be35a8b1b>

DOI: 10.1016/S0196-0709(98)90111-9

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

Perra, M.T., Puxeddu, R., Maxia, C., Sirigu, P.

7003710582;6701416503;6602323088;7004436766;

Immunohistochemical localization of secretory immunoglobulins in the main excretory duct of the human submandibular gland

(1998) *Archives of Histology and Cytology*, 61 (5), pp. 427-432. Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0032455278&doi=10.1679%2fahc.61.427&partnerID=40&md5=3391d692e8e6975cb8b19d91f77d748e>

DOI: 10.1679/ahc.61.427

DOCUMENT TYPE: Article

PUBLICATION STAGE: Final

SOURCE: Scopus

DOI: 10.1679/aohc.61.427
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Bronze
SOURCE: Scopus

Puxeddu, R., Pelagatti, C.L., Ambu, R.
6701416503;55506903800;6701486663;
Colon adenocarcinoma metastatic to the larynx
(1997) *European Archives of Oto Rhino Laryngology*, 254 (7), pp. 353-355. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0030816555&doi=10.1007%2fBF02630729&partnerID=40&md5=e6bc0b7e6fd64ce597b48025ce0093af>
DOI: 10.1007/BF02630729
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Nicolai, P., Puxeddu, R., Cappiello, J., Peretti, G., Battocchio, S., Facchetti, F., Antonelli, A.R.
7005378462;6701416503;6603970803;7006479026;6603182102;7006730085;7103006000;
Metastatic neoplasms to the larynx: Report of three cases
(1996) *Laryngoscope*, 106 (7), pp. 851-855. Cited 52 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0029937232&doi=10.1097%2f00005537-199607000-00013&partnerID=40&md5=74b371773d9eac85d5b4998f535573bd>
DOI: 10.1097/00005537-199607000-00013
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Agus, G., Puxeddu, R., Demontis, G.P., Puxeddu, P.
7003616086;6701416503;55609774300;7004590690;
Atypical "reversed" paroxysmal positioning nystagmus in benign paroxysmal positional vertigo
(1995) *Acta Oto Laryngologica*, 115 (S520), pp. 143-147. Cited 19 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0028971873&doi=10.3109%2f00016489509125213&partnerID=40&md5=8efb5dad170d45d018d267e112de26f6>
DOI: 10.3109/00016489509125213
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Testa, F.-R., Congiu, T., Lantini, M.S., Riva, A., Puxeddu, R.
7005677556;6603771809;6701557798;24291120000;6701416503;
The Main Excretory Duct (Stensen's) of the Human Parotid Gland: A Transmission and Scanning
Electron Microscope Study
(1995) *Archives of Histology and Cytology*, 58 (4), pp. 435-448. Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0028812703&doi=10.1679%2faohc.58.435&partnerID=40&md5=8af7e719dea6d157b144fe0895f6cb11>
DOI: 10.1679/aohc.58.435
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final

OPEN ACCESS: All Open Access, Bronze
SOURCE: Scopus

Riva, A., Congiu, T., Lantini, M.S., Puxeddu, R., Riva, F.T.
24291120000;6603771809;6701557798;6701416503;6602841233;
The intracellular structure of secretory and ductal epithelia of human major salivary glands. A scanning electron microscopic study.
(1995) Italian Journal of Anatomy and Embryology Archivio Italiano Di Anatomia Ed Embriologia, 100 Suppl 1, pp. 367-374. Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0029417447&partnerID=40&md5=965e11ace973f2ce9a7e47f17cf74798>
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus

Cossu, M., Lantini, M.S., Puxeddu, R.
7102768156;6701557798;6701416503;
Immunocytochemical localization of Lewis blood group antigens in human salivary glands
(1994) Journal of Histochemistry and Cytochemistry, 42 (8), pp. 1135-1142. Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0028290316&doi=10.1177%2f42.8.8027532&partnerID=40&md5=fbd39e54f3da577cb20ab4cfe5541966>
DOI: 10.1177/42.8.8027532
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
OPEN ACCESS: All Open Access, Bronze
SOURCE: Scopus

Proto, E., Puxeddu, P., Curreli, L., Bianchi, A., Puxeddu, R., Mantovani, G.
6701685100;7004590690;6602853373;56866526100;6701416503;7102930286;
Combined modality therapy (chemoimmunotherapy + radiotherapy ± surgery) in advanced neoplasias of the head and neck [APPROCCIO TERAPEUTICO COMBINATO (CHEMIOIMMUNOTERAPIA + RADIOTERAPIA ± CHIRURGIA) DELLE NEOPLASIE AVANZATE DEL DISTRETTO CERVICO-FACCIALE]
(1993) Otorinolaringologia, 43 (4), pp. 165-169. Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0027717854&partnerID=40&md5=642a191f6b21c6785a716ffda77b9845>
DOCUMENT TYPE: Article
PUBLICATION STAGE: Final
SOURCE: Scopus