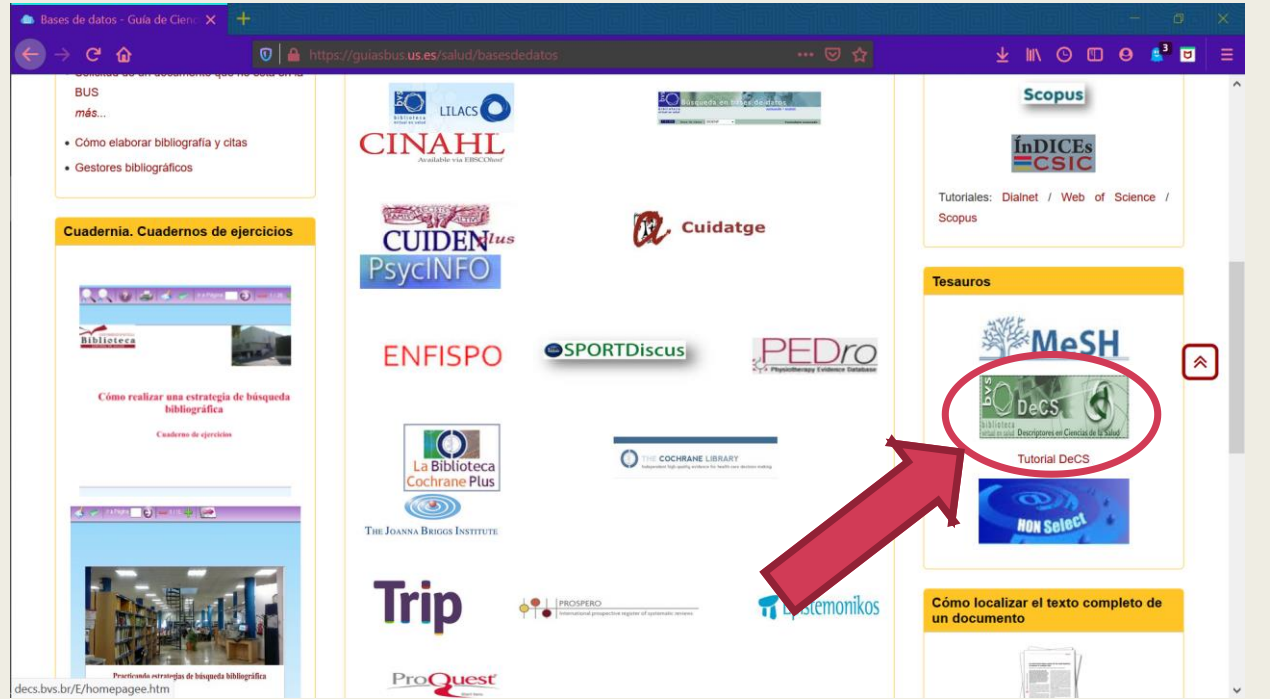


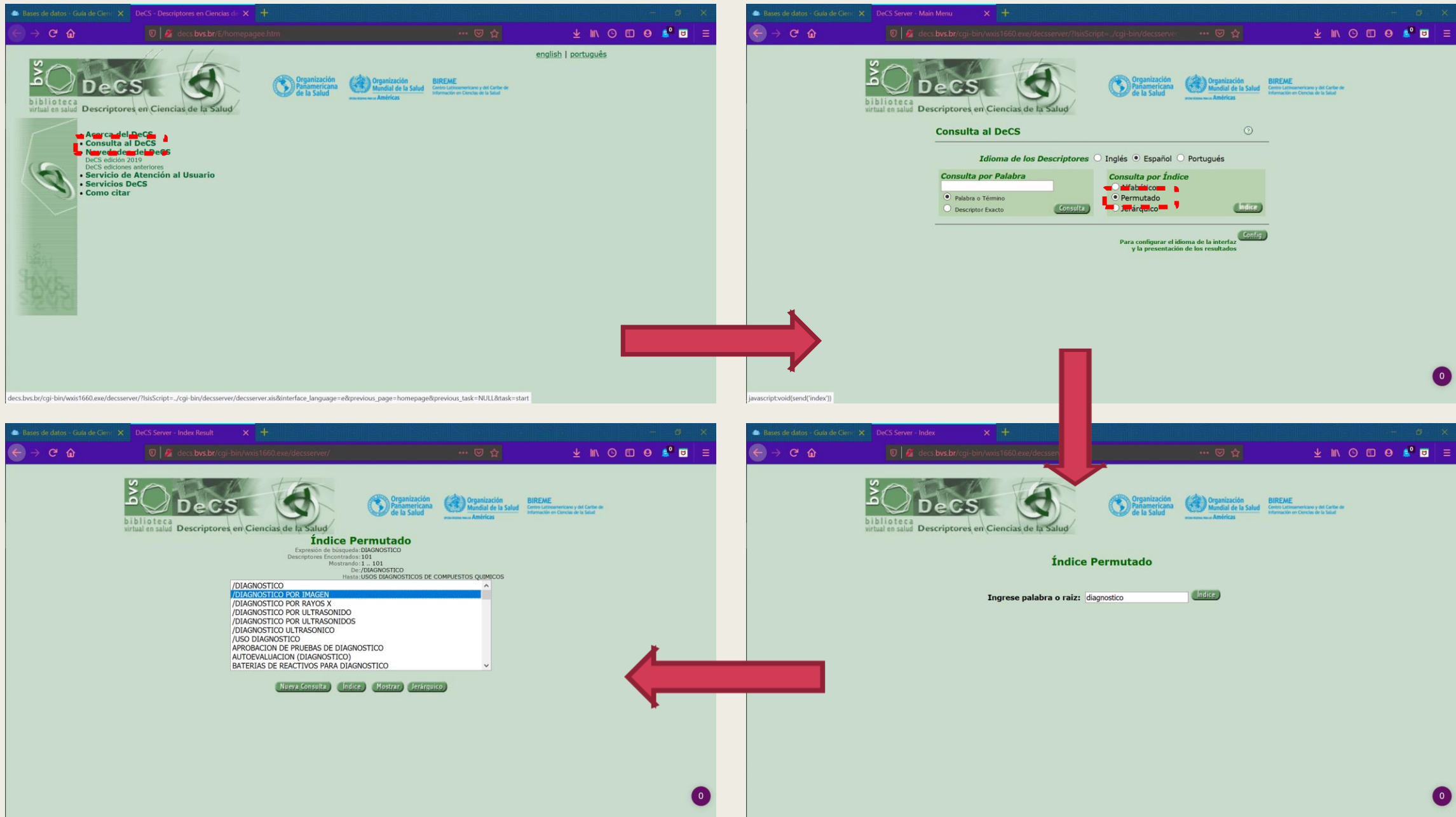
TAREA SEMINARIO 3

José Miguel
Álvarez García

ENTRAREMOS EN BIB.US.ES/SALUD PARA ACCEDER A DECS



Una vez estemos en DeCS seguiremos los siguientes pasos para realizar nuestra estrategia de búsqueda:



The screenshot shows a web browser window with the following details:

- Title Bar:** Bases de datos - Guía de Científicos | DeCS Server - List Exact Term
- Address Bar:** decs.bvs.br/cgi-bin/wxis1660.exe/decsserver/
- Header:** DeCS (Logo), Panamericana de la Salud, Mundial de la Salud, Centro Latinoamericano y del Caribe de Información en Ciencias de la Salud.
- Buttons:** Nueva Consulta, Config, V
- Search Results:**
 - Expresión de búsqueda: /DIAGNOSTICO POR IMAGEN
 - Descriptores Encontrados: 1
 - Mostrando: 1 .. 1
- Result Details:**
 - 1 / 1 DeCS**
 - Calificador Inglés: /diagnostic imaging
 - Calificador Español: /diagnóstico por imagen
 - Calificador Portugués: /diagnóstico por imagem
 - Sinónimos Español:
 - /cintigrafía
 - /diagnóstico por rayos X
 - /diagnóstico por ultrasonido
 - /diagnóstico por ultrasonidos
 - /diagnóstico ultrasónico
 - /ecocardiografía
 - /ecografía
 - /ecotomografía
 - /escanografía nuclear
 - /gammagrafía
 - /gammagrafía con radioisótopos
 - /imagen por radionúclidos
 - /imagen por rayos X
 - /medicina nuclear
 - /radiografía
 - /rastreo por radioisótopos
 - /rayo X
 - /rayos X
 - /resonancia magnética
 - /resonancia magnética nuclear
 - /roentgenografía
 - /ultrasonido
 - /ultrasonografía
 - Definición Español: Usado para la visualización de una estructura anatómica o para el diagnóstico de enfermedades. Las técnicas de imagen que se usan habitualmente son la radiografía, las técnicas de medicina nuclear, la termografía, la tomografía computarizada, la resonancia magnética y la ecografía.
 - Nota de Indización Español: solamente calificador; coordine con técnica de imagen específica si pertinente
 - Abreviatura: DG

■ La búsqueda nos mostrará la traducción del término (en este caso diagnóstico por imagen). Lo necesitamos en inglés ya que la siguiente página solo acepta las palabras claves en dicho idioma.

■ Palabras clave usadas:

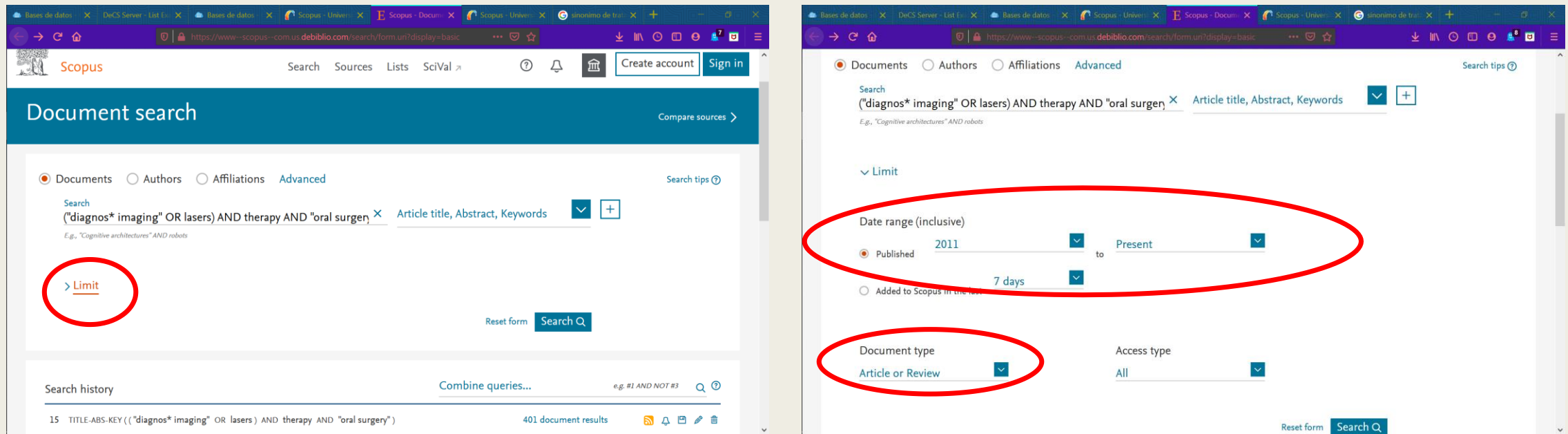
-Diagnostic imaging

-Lasers

-Therapy

- Oral surgery

Una vez tengamos todas nuestras palabras clave en inglés realizaremos la búsqueda en Scopus. Clicaremos en LIMIT para modificar la fecha, así nos aparecerán documentos en el periodo de tiempo que gustemos (en nuestro caso desde 2011 hasta ahora)



The image shows two screenshots of the Scopus search interface. The left screenshot shows the main search form with a search query: ("diagnos* imaging" OR lasers) AND therapy AND "oral surgeon". The 'Limit' button is highlighted with a red circle. The right screenshot shows the expanded 'Limit' section, which includes a date range from '2011' to 'Present' and a 'Document type' dropdown set to 'Article or Review', both of which are also highlighted with red circles.

Brought to you by Biblioteca de la Universidad de Sevilla

Scopus

256 document results

TITLE-ABS-KEY(("diagnos* imaging" OR lasers) AND therapy AND "oral surgery") AND DOCTYPE(ar OR re) AND PUBYEAR > 2010

Documents Secondary documents Patents

Refine results

Access type: Open Access (51) > Other (205) >

Document title Authors Year Source Cited by

1 Deep Neck Infections Are Life Threatening Pesis, M., Bar-Droma, E., 2019 The Israel Medical 0

256 DOCUMENT RESULTS

TITLE-ABS-KEY(("diagnos* imaging" OR lasers) AND therapy AND "oral surgery") AND DOCTYPE(ar OR re) AND PUBYEAR > 2010

Documents Secondary documents Patents

Refine results

Access type: Open Access (51) > Other (205) >

Document title Authors Year Source Cited by

1 American association of oral and maxillofacial surgeons position paper on medication-related osteonecrosis of the jaw - 2014 update Ruggiero, S.L., Dodson, T.B., Fantasia, J.,..., Mehrotra, B., O'Ryan, F. 2014 Journal of Oral and Maxillofacial Surgery 72(10), pp. 1938-1956 750

2 Diagnosis and management of osteonecrosis of the jaw: A systematic review and international consensus Khan, A.A., Morrison, A., Hanley, D.A.,..., Brown, J.P., Compston, J. 2015 Journal of Bone and Mineral Research 30(1), pp. 3-23 384

Publication stage

Source title

- Lasers in Medical Science (13) >
- Head And Neck (9) >
- Journal of Oral And Maxillofacial Surgery (9) >
- Medicina Oral Patología Oral Y Cirugía Bucal (9) >
- European Archives Of Oto Rhinolaryngology (8) >

View abstract Find It View at Publisher Related documents

8 Bisphosphonate-related osteonecrosis: Laser-assisted surgical treatment or conventional surgery? Atalay, B., Yalcin, S., Emes, Y.,..., Cetin, O., Oncu, B. 2011 Lasers in Medical Science 26(6), pp. 815-823 44

9 Ameloblastoma: a clinical review and trends in management McClary, A.C., West, R.B., McClary, A.C.,..., Colevas, A.D., Sirjani, D. 2016 European Archives of Oto-Rhino-Laryngology 273(7), pp. 1649-1661 42

10 Transoral laser microsurgery for T1a glottic cancer: Review of 404 cases Canis, M., Ihler, F., Martin, A., Matthias, C., Steiner, W. 2015 Head and Neck 37(6), pp. 889-895 42

11 Osteonecrosis of the jaw (ONJ): diagnosis and management in 2015 Khan, A., Morrison, A., Cheung, A., Hashem, W. 2016 Osteoporosis International 27(2), pp. 823-830 40

Open Access (51) > Other (205) >

Year

Author name

Subject area

Document type

Source title

Publication stage

Keyword

Affiliation

Funding sponsor

Country/territory

Source type

Language

1 American association of oral and maxillofacial surgeons position paper on medication-related osteonecrosis of the jaw - 2014 update Ruggiero, S.L., Dodson, T.B., Fantasia, J.,..., Mehrotra, B., O'Ryan, F. 2014 Journal of Oral and Maxillofacial Surgery 72(10), pp. 1938-1956 750

2 Diagnosis and management of osteonecrosis of the jaw: A systematic review and international consensus Khan, A.A., Morrison, A., Hanley, D.A.,..., Brown, J.P., Compston, J. 2015 Journal of Bone and Mineral Research 30(1), pp. 3-23 384

3 Oral complications of cancer and cancer therapy: From cancer treatment to survivorship Epstein, J.B., Thariat, J., Bensadoun, R.-J.,..., Popplewell, L., Maghami, E. 2012 CA Cancer Journal for Clinicians 62(6), pp. 400-422 181

4 The clinical impact of HPV tumor status upon head and neck squamous cell carcinomas Benson, E., Li, R., Eisele, D., Fakhry, C. 2014 Oral Oncology 50(6), pp. 565-574 130

Una vez seleccionados los artículos, clicaremos EXPORT y elegiremos Mendeley para que así lo tengamos en la web y lo podamos sincronizar con la aplicación.

The image shows two screenshots of a web browser. The left screenshot displays the Scopus search results page. A red circle highlights the 'Export' button in the toolbar. The right screenshot shows the 'Export document settings' dialog box, which is triggered by clicking the 'Export' button. A large red arrow points from the 'Export' button on the left to the 'Export' button on the right. The dialog box lists various export formats (Mendeley, ExLibris ReWork, SciVal, RIS Format, EndNote, Reference Manager, CSV, BibTeX, Plain Text, and ASCII in HTML) and allows the user to select specific information to export, such as citation, bibliographical, and abstract information. The 'Mendeley' option is selected.

The data for the 3 documents you selected have been exported to Mendeley. View in your Library.

Documents Secondary documents Patents

Refine results

Access type

- Open Access (51)
- Other (205)

Year

Author name

Subject area

Export

Download View citation overview View cited by Save to list ...

Document title Authors Year Source Cited by

Document title	Authors	Year	Source	Cited by
American association of oral and maxillofacial surgeons position paper on medication-related osteonecrosis of the jaw - 2014 update	Ruggiero, S.L., Dodson, T.B., Fantasia, J., (...), Mehrotra, B., O'Ryan, F.	2014	Journal of Oral and Maxillofacial Surgery 72(10), pp. 1938-1956	750
Diagnosis and management of osteonecrosis of the jaw: A systematic review and international consensus	Khan, A.A., Morrison, A., Hanley, D.A., (...), Brown, J.P., Compston, ...	2015	Journal of Bone and Mineral Research 30(1), pp. 3-23	750

View abstract Find-It! View at Publisher Related documents

Export document settings

You have chosen to export 5 documents

Select your method of export

MENDELEY (selected) ExLibris ReWork SciVal RIS Format EndNote, Reference Manager CSV BibTeX Plain Text Excel ASCII in HTML

What information do you want to export?

Citation information Bibliographical information Abstract & keywords Funding details Other information

Author(s) Affiliations Abstract Number Tradenames & manufacturers

Document title Serial identifiers (e.g. ISSN) Author keywords Acronym Sponsor Conference information

Year PubMed ID Index keywords Funding text Include references

Source title Publisher

volume, issue, pages Editor(s)

Citation count Language of original document

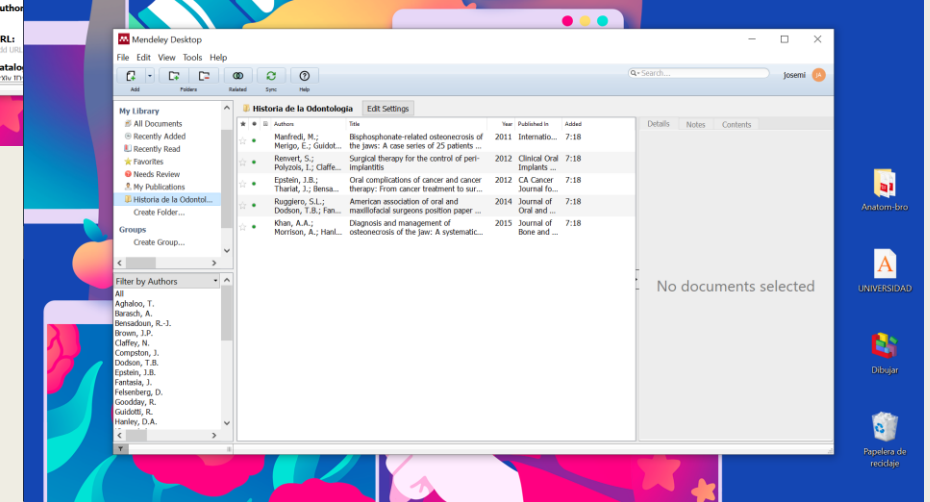
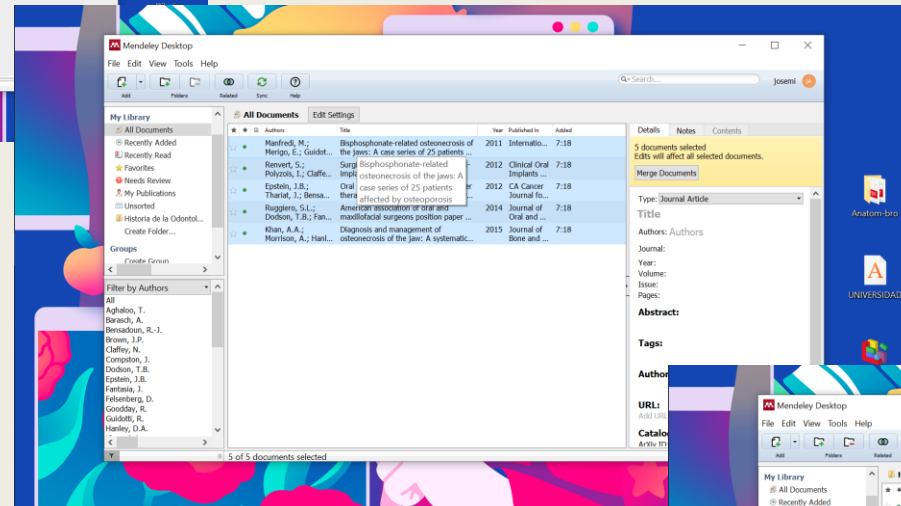
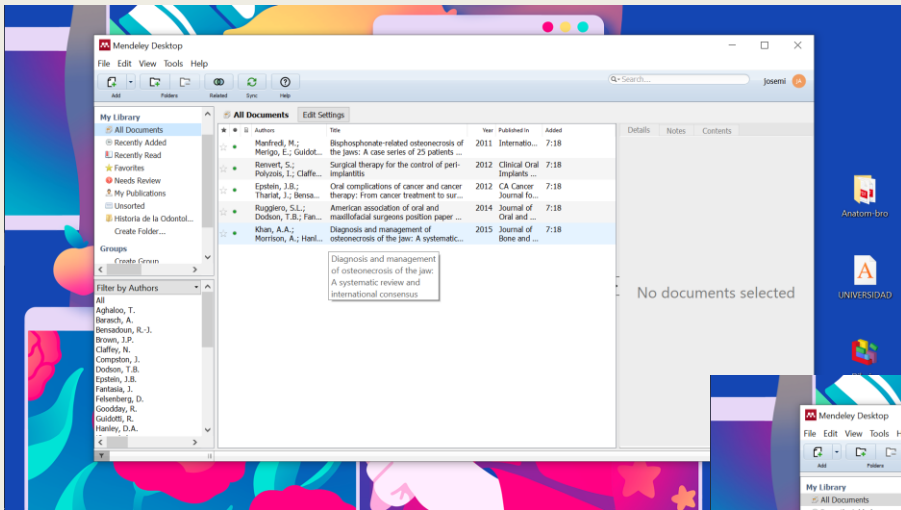
Source & document type Correspondence address

DOI Abbreviated source title

Cancel Export

Disabled - Select a file format above to Export

Moveremos los artículos seleccionados a la carpeta creada: HISTORIA DE LA ODONTOLOGIA



Seleccionaremos los documentos y los copiaremos en Word en formato “citation”

