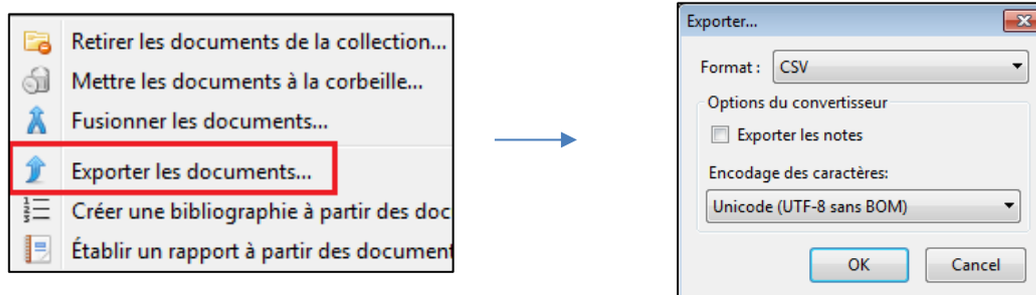
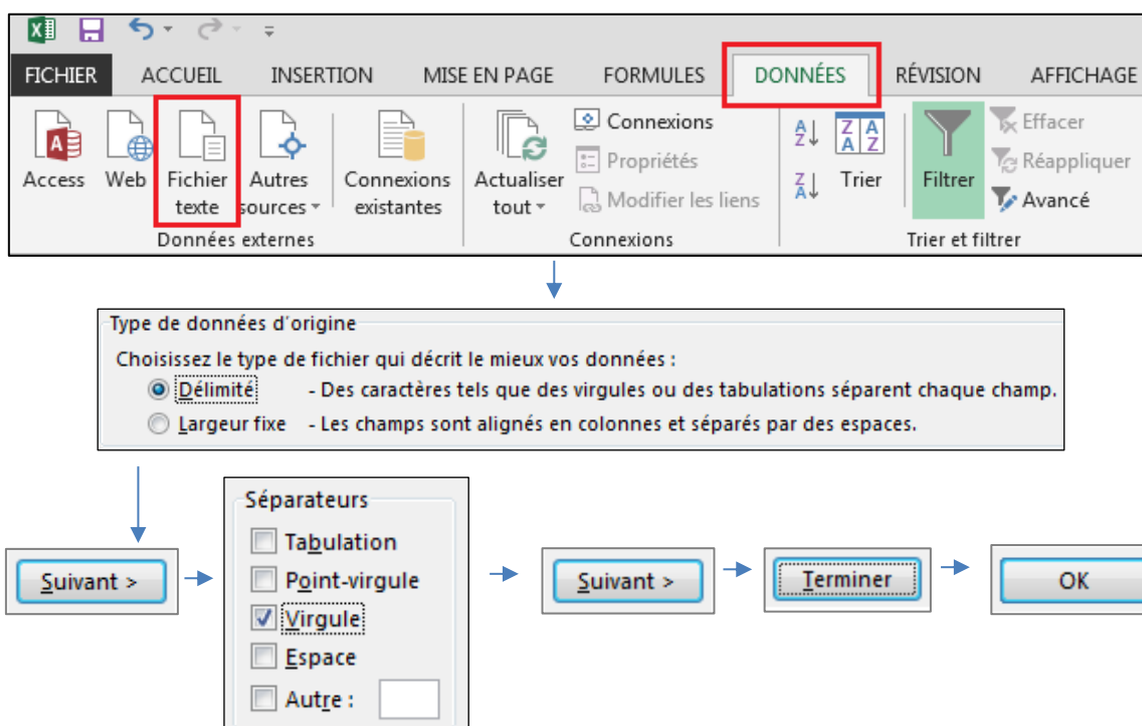


Sélection des articles dans Microsoft Excel

Pour exporter les références de Zotero, sélectionner tous les articles à exporter > clic droit > Exporter les documents > Format CSV > enregistrer le document à l'endroit voulu



Pour importer les références dans Excel, dans l'onglet Données > Fichier texte > ouvrir le document préalablement enregistré, puis suivre la procédure ci-dessous.



Garder les colonnes utiles (Publication year, Author, Title, Abstract) et supprimer ou masquer les autres.

Suggestion : créer une colonne Sélection, sur laquelle on peut appliquer un tri, et une colonne Commentaires (voir un exemple de tableau à la page suivante)

Exemple de tableau de sélection dans Microsoft Excel

	A	B	C	D	E	
1	Publication Year	Author	Title	Abstract Note	Inclu/Exclu	Commentaires
2	2018	M.t, Mon; S, Yodkeeree; W, Punfa; W, Pompimon; P, Limtrakul	Alkaloids from <i>Stephania venosa</i> as chemo-sensitizers in SKOV3 ovarian cancer cells via Akt/NF-kappaB signaling	Crebanine (CN), tetrahydropalmatine (THP), O-methylbulbocapnine (OMBC) and N-methyl tetrahydropalmatine (NMTHP) are isoquinoline derived natural alkaloids isolated from tubers of <i>Stephania venosa</i> . We investigated chemo-sensitizing effects of these alkaloids in ovarian cancer cells and evaluated underlying molecular mechanisms involved in chemo-sensitivity. Detection of cell apoptosis was evaluated by using flow cytometry. Cell viability was analyzed using 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay. Chou-Talalay median effect principle was used to evaluate	Oui	
3	2017	J.-H, Sun; T.-Y, Zhou; Y.-L, Zhang; G.-H, Zhou; C.-H, Nie; T.-Y, Zhu; S.-Q, Chen; B.-Q, Wang; S, Ye; Y, Shen; H, Guo; W.-L, Wang; S.-S, Zheng	Efficacy of transcatheter arterial chemoembolization for liver metastases arising from pancreatic cancer	Purpose: The aim of the study was to evaluate the efficacy of transcatheter arterial chemoembolization (TACE) in treating patients with liver metastases from pancreatic cancer, and explore the prognostic risk factors. Results: Three of the 27 patients were totally recovered, and 12 were partially alleviated. The total efficacy rate was 55.6% (15/27). The median survival time was 13.6 months, and the 0.5-, 1-, 2-, 3-, and 5-year survival rates were 70.4% (19/27), 48.1% (13/27), 22.2% (6/27), 14.8 (4/27), 11.1% (3/27), respectively. None of the groups	Non	
4	2001	S, Ackland; E, Colajori; J.m, Tursi; A, Fittipaldo; M, Lopez; D, Viaro; E, Abdi; D, Kotasek; G, Beadle; M, Friedlander; A, Anton; E, Aranda; E, Murillo; M, Nogueira; M,	Dose-intensive epirubicin-based chemotherapy is superior to an intensive intravenous cyclophosphamide, methotrexate, and	Purpose: To determine the relative efficacy of a cyclophosphamide epirubicin and fluorouracil (CEF) regimen compared with an intravenous (IV) cyclophosphamide, methotrexate, and fluorouracil (CMF) combination in metastatic breast cancer. Patients and Methods: Patients were randomized to receive either CEF (cyclophosphamide 400 mg/m ² IV, epirubicin 50 mg/m ² IV, and fluorouracil 500 mg/m ² IV an days 1 and 8), or CMF (cyclophosphamide 500 mg/m ² IV, methotrexate 40	Oui	
	2018	M.c, Martens; C, Seebode; J, Lehmann; S, Emmert	Photocarcinogenesis and skin cancer prevention strategies: An update	UV radiation is acknowledged as the primary cause of photocarcinogenesis and therefore contributes to the development of skin cancer entities such as squamous cell carcinoma (SCC), basal cell carcinoma (BCC), and melanoma. Typical DNA photoproducts and indirect DNA damage caused by reactive oxygen	Oui	