Sfindit.lu Tutorials

Episode 6a: Enable your browser to show "Findit.lu-button" in external databases

As explained before, the findit.lu-button can also be displayed in external databases. These databases are not licensed by Consortium Luxembourg, so you need to tell the database that you are a findit.lu user.

At the moment you can select findit.lu in Google Scholar and PubMed.

Google Scholar

When you are in the network of the National Library, on the University campus, at CRP Henri Tudor and Gabriel Lippmann, you should automatically see findit.lu-buttons in Google Scholar. In the results of your search you will find the link "findit.lu" which shows all available options for the access to each search results.

To access portal resources outside of these networks, please make your manual configuration:

1. Open Google scholar in your browser: <u>http://scholar.google.com</u>

2. Choose « Settings ».

Veb Images More				Sign in
		My Citations	Metrics 🛛 🗠 A	lerts 🗘 Settings
	_			
	Coorla			
	GOOGIE			
	scholar 🔘			
		▼		
	Articles (Zisclude patente) Logal desumante.			
	Anticles (Include patents) Clegal documents			
	Stand on the shoulders of giants			
evert to old venerable look		About Google Scholar	All About Google	Privacy & Terms

3. Choose menu item « Library links » and search for « Luxembourg » within the provided field. Google Scholar will display a list matching your search.

4. Choose « Consortium Luxembourg – findit.lu – findit.lu" and click the Save-button to save your personal settings.

Scholar Settin	IgS Save Cancel				
Search results _anguages	Show library access links for (choose up to five libraries):				
ibrary links	Luxembourg				
	e.g., Harvard				
	🗹 Consortium Luxembourg - findit.lu - findit.lu				
	Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your				
	library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.				
	library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.				
	library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance. Save Cancel To retain settings, you must turn on cookies				
	library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance. Save Cancel To retain settings, you must turn on cookies				
	library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance. Save Cancel To retain settings, you must turn on cookies About Google Scholar All About Google Privacy & Terms Give us feedback				

After this configuration, links to articles you have access to will be posted directly by Google Scholar. Click on "findit.lu" within the search results and the well-known findit.lu popup window will be displayed to show you available connections.

Web Images I	More	Sign in
Google	parkinson disease	
Scholar	About 711,000 results (0.06 sec)	My Citations
Articles Legal documents	Familial Parkinson disease gene product, parkin, is a ubiquitin-protein ligase H Shimura, N Hattori, S Kubo, Y Mizuno, S Asakawa Nature, 2000 - nature.com Abstract Autosomal recessive juvenile parkinsonism (AR–JP), one of the most common familial forms of Parkinson disease, is characterized by selective dopaminergic neural cell	findit.lu
Any time Since 2012 Since 2011 Since 2008 Custom range	death and the absence of the Lewy body, a cytoplasmic inclusion body consisting of Cited by 1265 Related articles BL Direct All 7 versions Cite [PDF] Diagnostic criteria for Parkinson disease DJ Gelb, E Oliver, S Gilman - Archives of neurology, 1999 - Am Med Assoc The clinical diagnosis of Parkinson disease (PD) is based on the identification of some com- bination of the cardinal motor sions of bradykinesia indivitiv termor and postural insta-bility	ama-assn.org [PDF]
Sort by relevance Sort by date	but few attempts have been made to develop explicit diagnostic criteria. We propose a Cited by 1282 Related articles BL Direct All 10 versions Cite More → Inducible nitric oxide synthase stimulates dopaminergic neurodegeneration in the MPTP model of	findit.lu
 ✓ include patents ✓ include citations 	Parkinson disease GT Liberatore, V Jackson-Lewis, S Vukosavic Nature medicine, 1999 - nature.com Abstract MPTP (1-methyl-4-phenyl-1, 2, 3, 6-tetrahydropyridine) damages dopaminergic	
Create alert	neurons as seen in Parkinson disease. Here we snow that after administration of MP1P to mice, there was a robust gliosis in the substantia nigra pars compacta associated with Cited by 653 Related articles All 4 versions Cite	
	Accelerated in vitro fibril formation by a mutant α-synuclein linked to early-onset Parkinson disease KA Conway, JD Harper, PT Lansbury - Nature medicine, 1998 - nature.com Two mutations in the gene encoding -synuclein have been linked to early-onset Parkinson's disease 1, 2, 3 (PD)Synuclein is a component of Lewy bodies, the fibrous cytoplasmic inclusions characteristic of nigral dopaminergic neurons in the PD brain 4. This connection between Cited by 848 Related articles BL Direct All 5 versions Cite	findit.lu
	Dopamine-dependent neurotoxicity of α-synuclein: a mechanism for selective neurodegeneration in Parkinson disease J Xu, SY Kao, FJS Lee, W Song, LW Jin, BA Yankner - Nature medicine, 2002 - nature.com Abstract The mechanism by which dopaminergic neurons are selectively lost in Parkinson disease (DD) is unknown. Here we show that accumulation of alpha cumulation in sultward.	findit.lu
	2	

PubMed

It is also possible to display the findit.lu-button with PubMed. There are two ways of doing this:

1. Search PubMed from within the portal. First find PubMed, then launch a search by using the "magnifying glass" icon

To search PubMed from within findit.lu, you can use this link: <u>http://www.findit.lu/V/?func=find-db-4&resource=BNL00068</u>

nd Database	Database Find e-Journal MetaSearch My Space Database List Search in DB Results in DB	Guest
Search	in Database	
Simple	Advanced	
All Fields	 ▶ parkinsons disease ▲ And ▲ GO 	
All Fields		
PubMed		
Fitle:	PubMed	
Гуре:	Searchable	
Description:	PubMed was developed by the National Center for Biotechnology Information (NCBI). It was developed in conjunction with publishers of biomedical literature as a search tool for accessing literature citations and linking to full-text journals at web sites of participating publishers.	
Publisher:	United States National Library of Medicine (NLM)	
	Powered by ()) MetaLib	

After findit.lu retrieves results from PubMed, they have a findit.lu-button next to them:

uick nd [:Search <mark>Fin</mark> Database Da	d Database Find e-Journal MetaSearch My Space atabase List Search in DB Results in DB					Gues
se	arch in	Database Results					
earc	h for "parkin	nsons disease" in PubMed					
lesi	lits List Brief	t View Full View		Jun	np to #:	O	
10	of 49161 re	cords MetaSearch			<previous< th=""><th>Next></th><th></th></previous<>	Next>	
lo.	Author	Title	Year	Database	Action		
		Parkinson disease: Cortical neurodegeneration in Parkinson disease-rol for apoptotic pathways.	<u>e</u> 2012	PubMed	🛒 🌖 find	it.lu	
	Ghielmini, Enea	Sleepiness at the Time of Testing Impairs Olfactory Performance. Background: We aimed to investigate the differential roles of hypocretin versus dopamine dysfunction versus excessive daytime sleepiness (ED in the development of hyposmia. Olfaction in patients with Parkinson disease, restless leg syndrome, narcolepsy with cataplexy, EDS, and	S) 2012	PubMed	🗐 🎯 find	itlu	
	Brenner, Steven R	Blue-green algae or cyanobacteria in the intestinal micro-flora may produ neurotoxins such as Beta-N-Methylamino-I-Alanine (BMAA) which may be related to development of amyotrophic lateral sclerosis, Alzheimer's disease and Parkinson-Dementia-Complex in humans and Equine Moto Neuron Disease	uce 19 2012 <u>r</u>	PubMed	(🗐 🎯 find	itlu 🕏	
	Segers, Kurt	Complex visual hallucinations in a Parkinson patient: don't blame James it's Charles's fault. ABSTRACT A patient with a history of Parkinson's disease and severe bilateral peripheral vision loss due to vitreous hemorrhages had complex visual hallucinations that persisted for three days and appeared every morning on awakening. The persistent nature of these hallucinations,	if 2012	PubMed	(🗐 🎯 find	itlu	
	Higginson, Irene J	Symptoms and quality of life in late stage Parkinson syndromes: a longitudinal community study of predictive factors. Palliative care is increasingly offered earlier in the cancer trajectory but rarely in Idiopathic Parkinson's Disease(IPD), Progressive Supranuclean Palsy(PSP) or Multiple System Atrophy(MSA). There is little longitudinal of people with late stage disease to understand levels.	. 2012 data	PubMed	🗐 🎯 find	it.lu 🗟	

2. Configure your PubMed preferences

Go to PubMed: <u>http://www.ncbi.nlm.nih.gov/pubmed/</u>

Create or log in to your "My NCBI" account. Use the "My NCBI" link in the upper right corner.

After clicking on "My NCBI", choose "Preferences" at the top of the page. Under PubMed Preferences, click on Outside Tool.

🖁 NCBI 🛛 Resources 🖂 How To	My NCBI Sign Ou
ANNCRI	Dreferences
	Preferences hel
Common Preferences	
Note: Your account password, emai this page by clicking on your hyperl	I address, and linked accounts are now managed in the <u>Account Settings</u> page. You can also access inked username at the top right of NCBI web pages.
Username	
Links Display	Popup Menu
<u>Highlighting</u>	Bold
Auto Suggest	On
Shared Settings	None
PubMed Preferences	
Abstract Supplemental Data	Closed
Document Delivery	None Selected
PubMed Filters & Icons	None Selected
Outside Tool	None Selected
Result Display Settings	Summary, 20, Recently Added
Gene Preferences	
Gene Filters & Icons	None Selected
Record Display Format	Full Report ; Minimized section(s): none
Result Display Settings	20, Relevance
GTR Preferences	
Preferred Labs	None

In the resulting list, navigate to C and choose Consortium Luxembourg. Click on the Savebutton.

An institution may use Outside	e tool to create a link on all PubMed citations to its local service.
ABCDEFGHIJ	K L M N O P Q R S I U V W X Y Z Show All
Save	
No tool selected	
C17 - website	
Cal Poly Pomona - websit	e
Cal Poly, San Luis Obispo	- website
Cal State Fullerton Pollak	Library SFX
Cal State San Bernardino	- website
California Institute of Tech	nology - SFX - website
California State University	Fresno, ALIS Link - website
California State University	San Marcos - website
California State University,	East Bay - website
Calvin College Hekman Lil	brary
Camosun College	
Consortium Luxembourg	←───
Cornell University Library	: Get it! Cornell - website
Cornell University Weill C	Cornell Medical College GET IT - website
Cornerstone University -	Find it @ Cornerstone U
Creighton University Libra	aries - website
CSU Long Beach Library	- website
CSU Stanislaus	
CSU, Chico: Find It! - we	bsite
CSUN Library SFX - web	site
CU-Boulder - website	
Cubist	
CUNY Brooklyn College	
CUNY City College, NY -	website
CUNY Graduate Center -	website
Curtin University Library	- website
Save	U-III - WEDSILE
Save	

Consortium Luxembourg will now be defined as your chosen Outside Tool (this means that you will now see the findit.lu-buttons).

Continue with **Episode 7: Exploring databases by subject or type**

List of all Episodes: http://blog.findit.lu/help