Using Ebsco Discovery Service (EDS) search engine to access e-resources

About EDS

- EDS stands for Ebsco Discovery Service
- A product of EbscoHost
- A one stop search engine that allows you to search for resources through multiple databases in the library portal simultaneously

About this Guideline

Includes 6 parts:

- 1. Register / Login in into personalized account
- 2. Retrieve full text papers through keyword(s)
- 3. Create alerts for Journals and Searches
- 4. Access book / journal via title
- 5. Build search using Grid / Concept Map
- 6. Access Supplemental sources

 Page 8

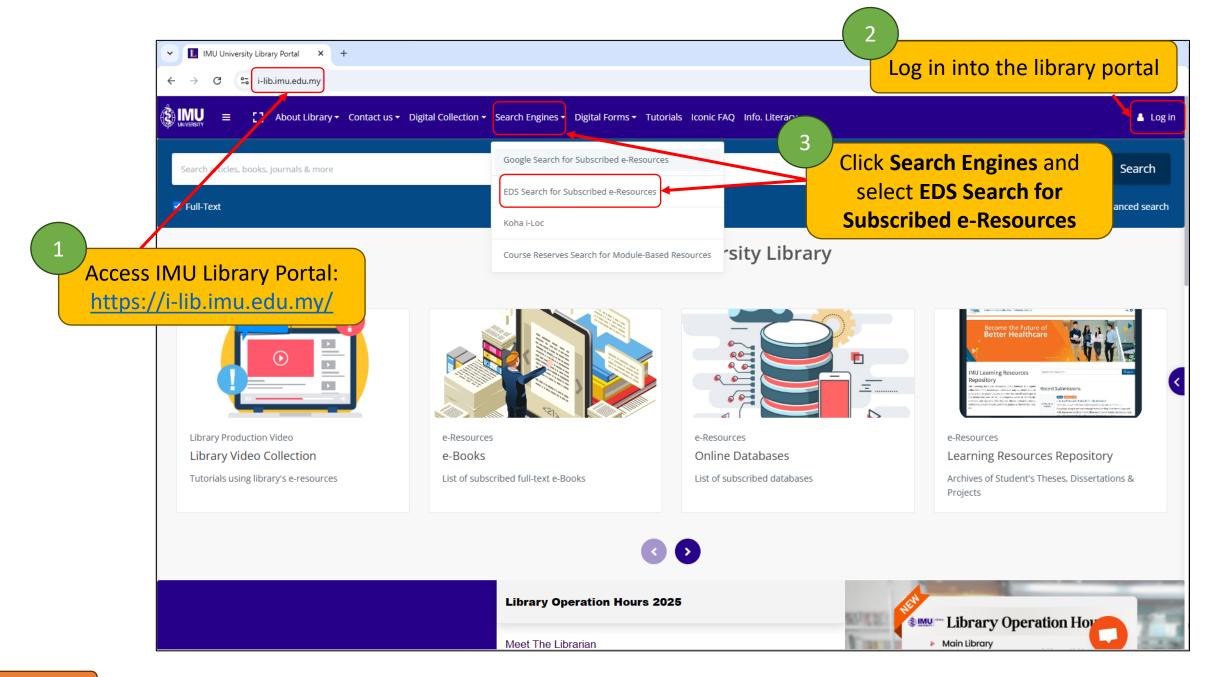
 Page 12

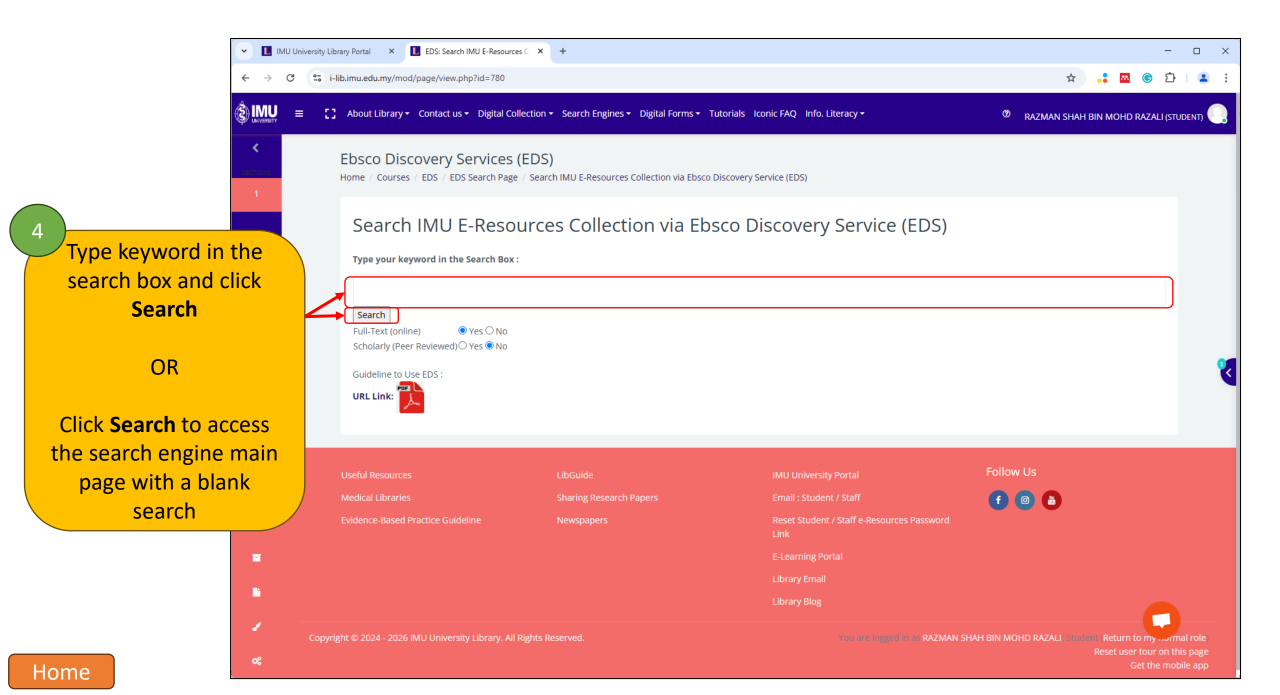
 Page 18

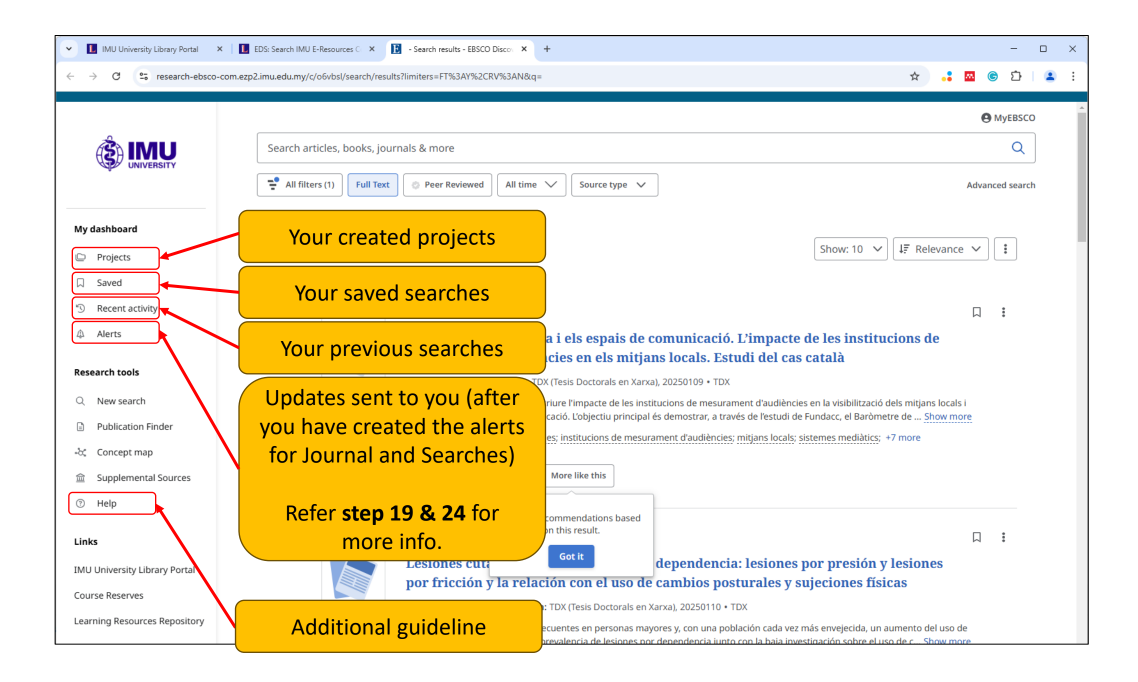
 Page 22

 Page 26

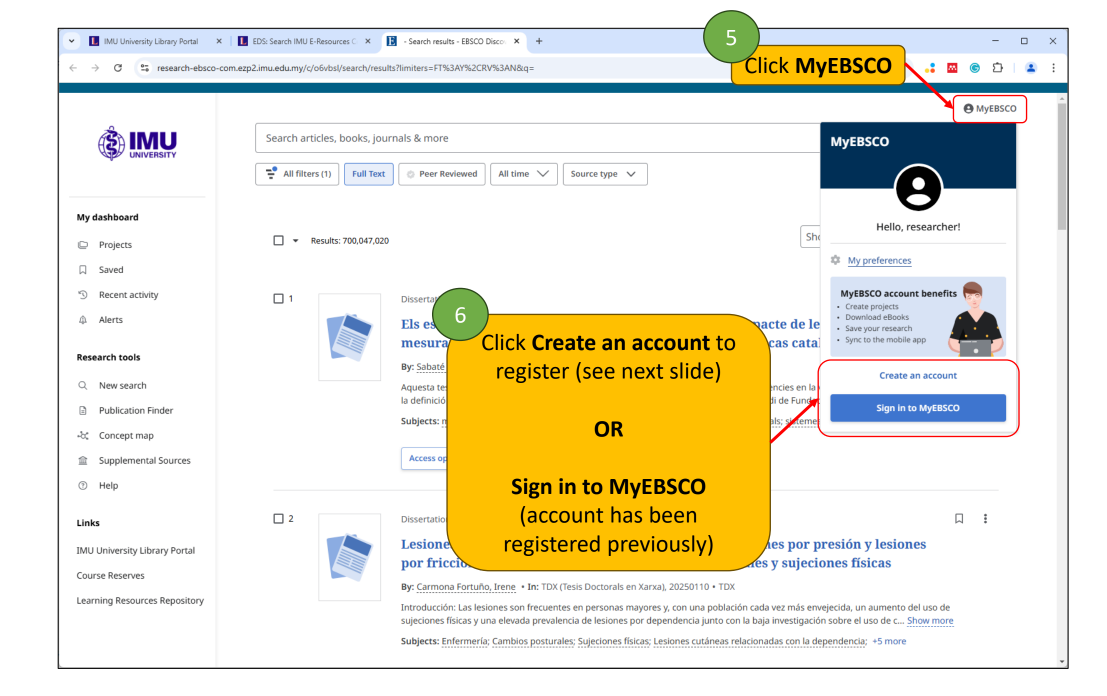
 Page 31



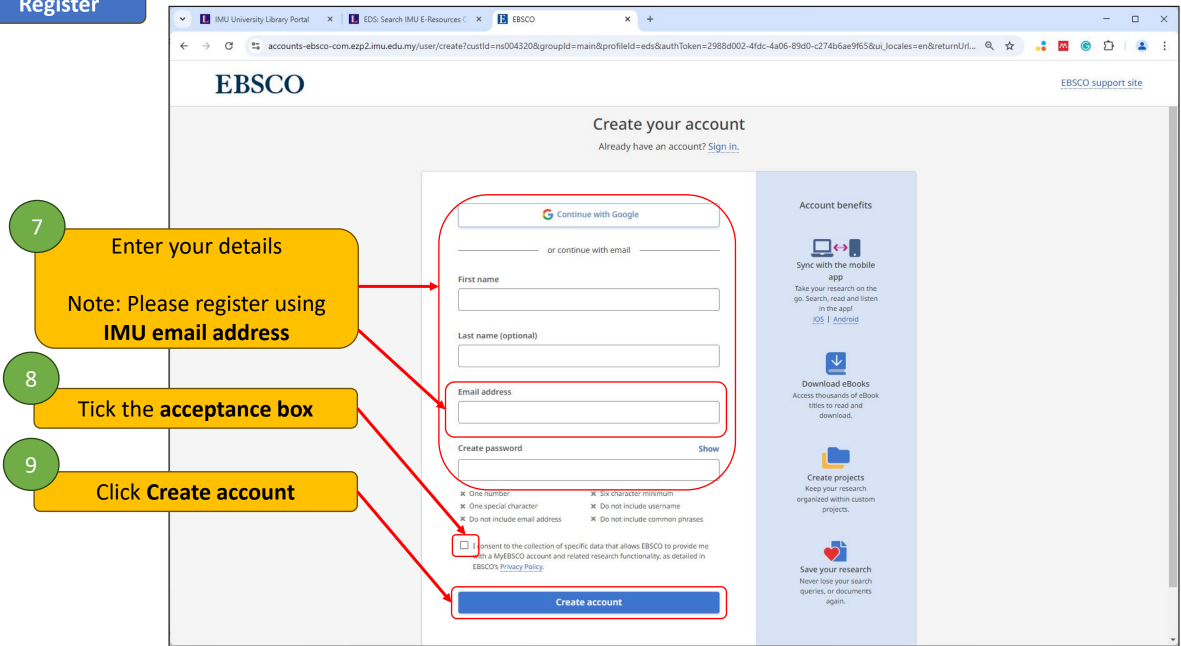




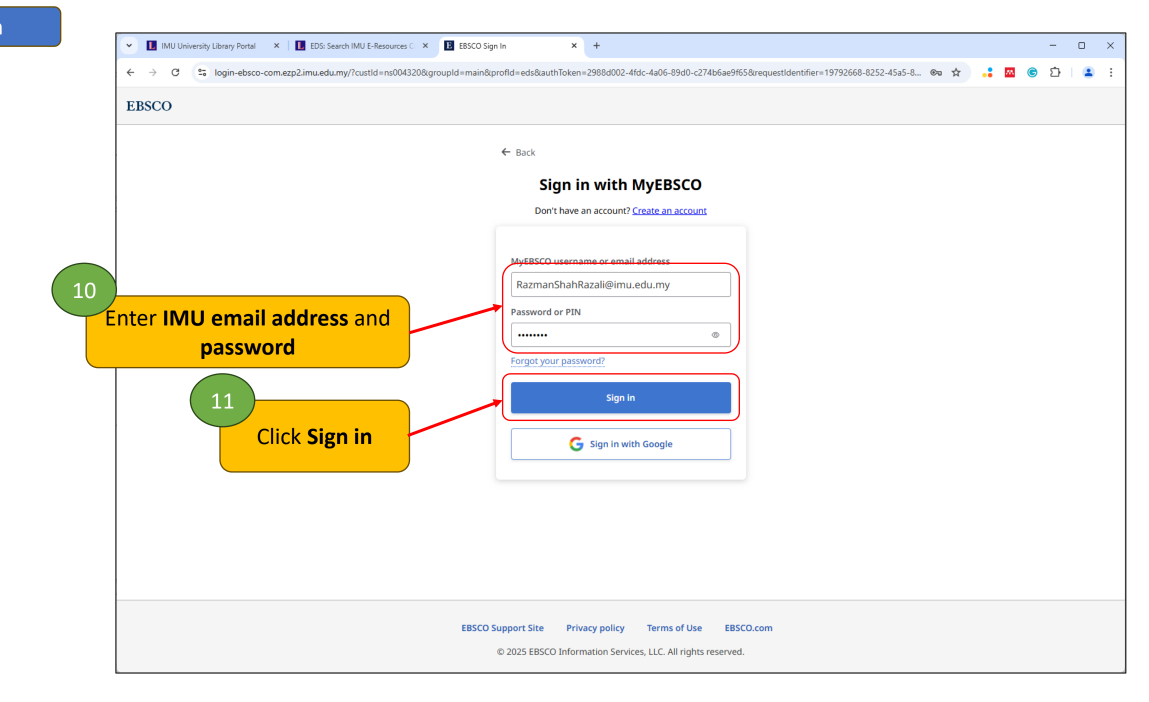
Part 1: Register / Login in into personalized account



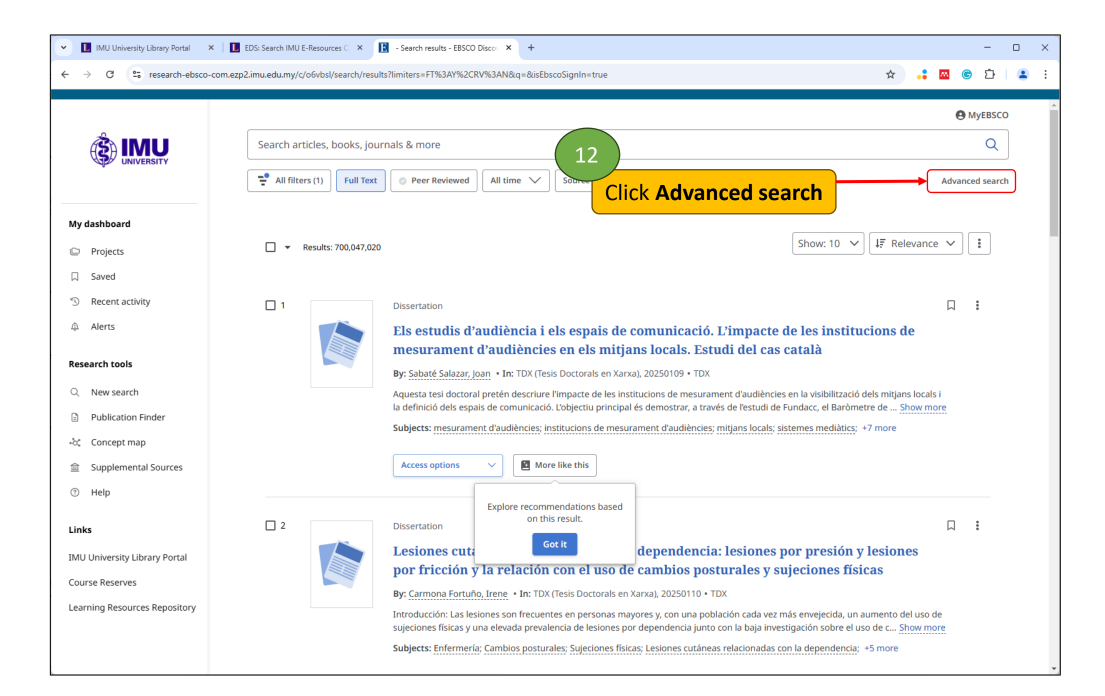
Register

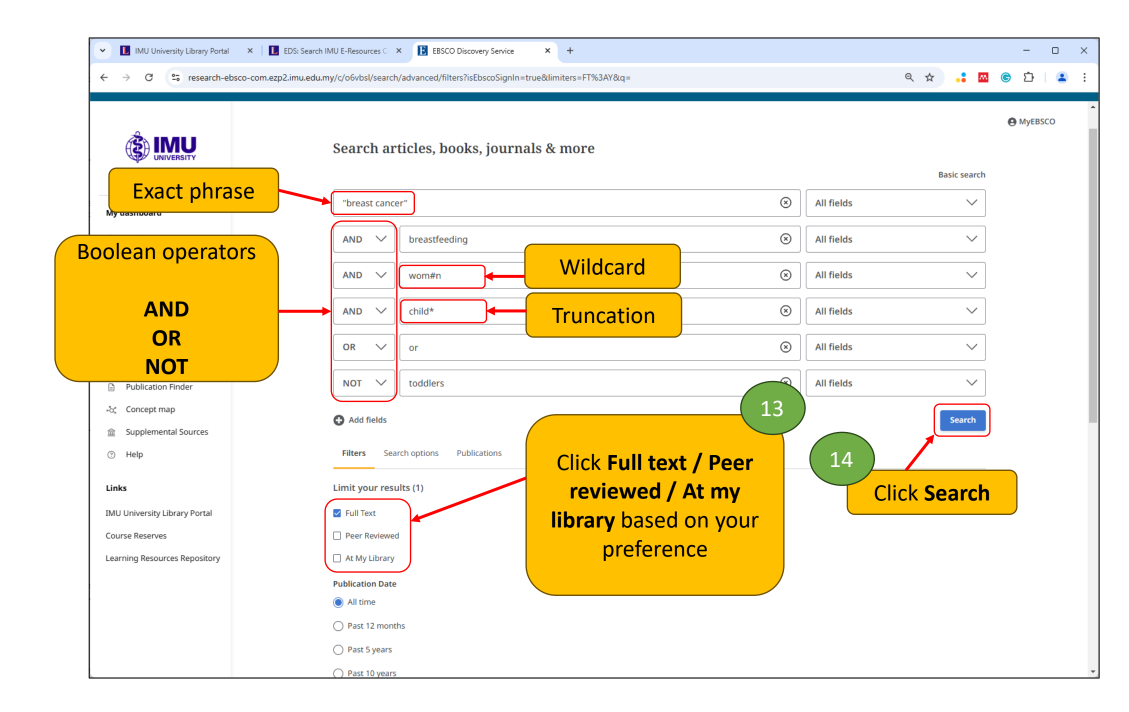


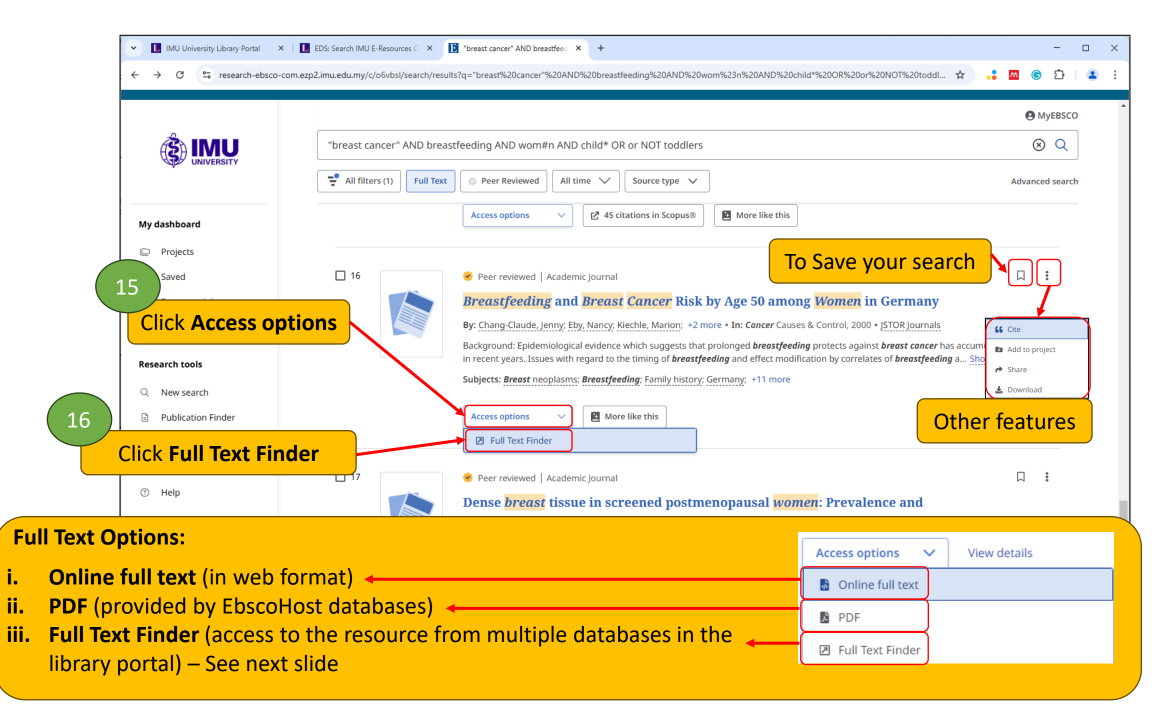
Log in

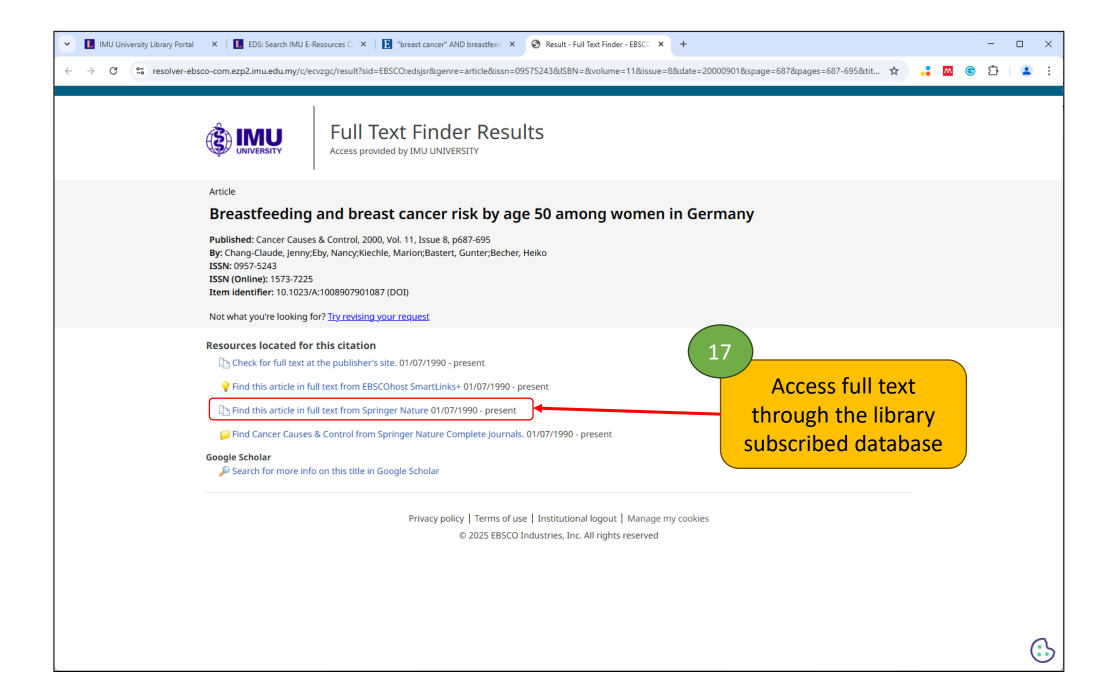


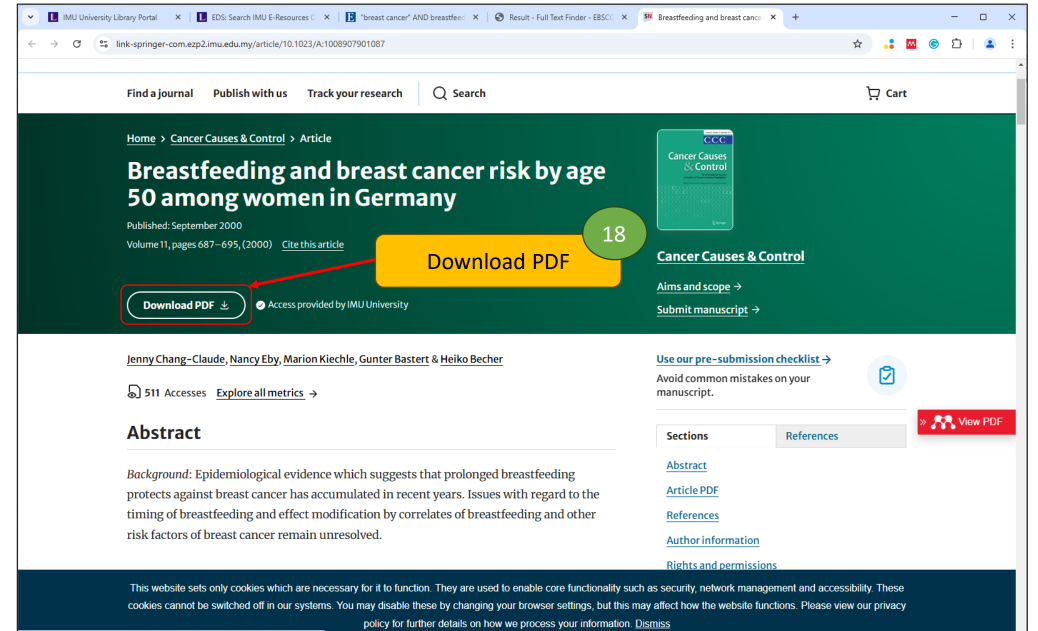
Part 2: Retrieve full text papers through keyword(s)







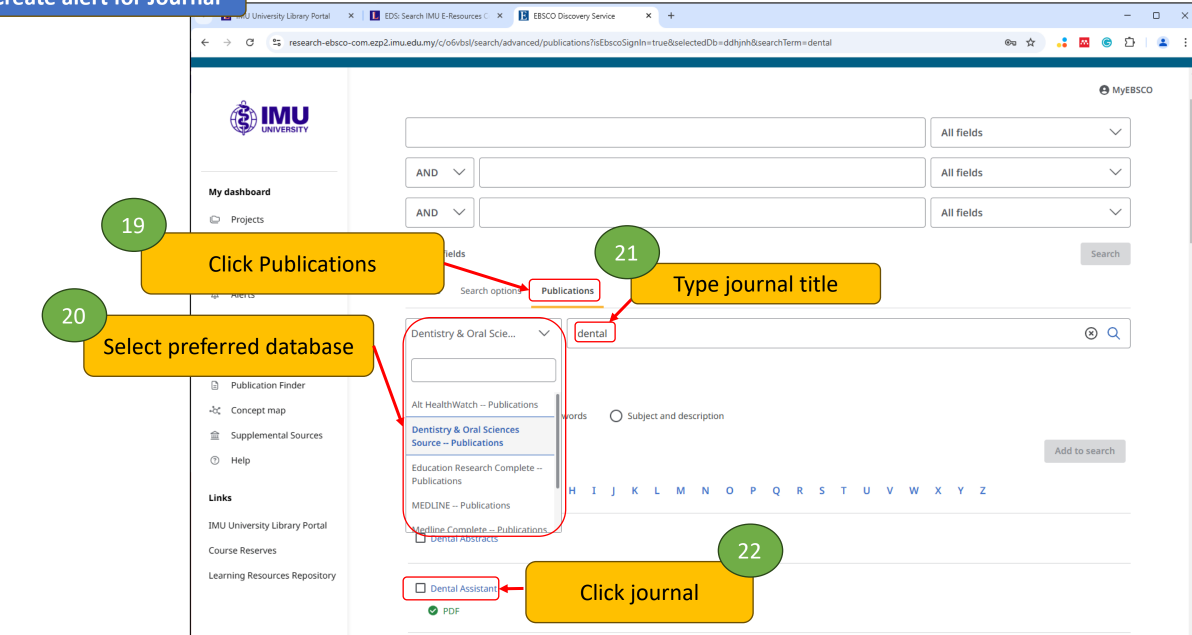


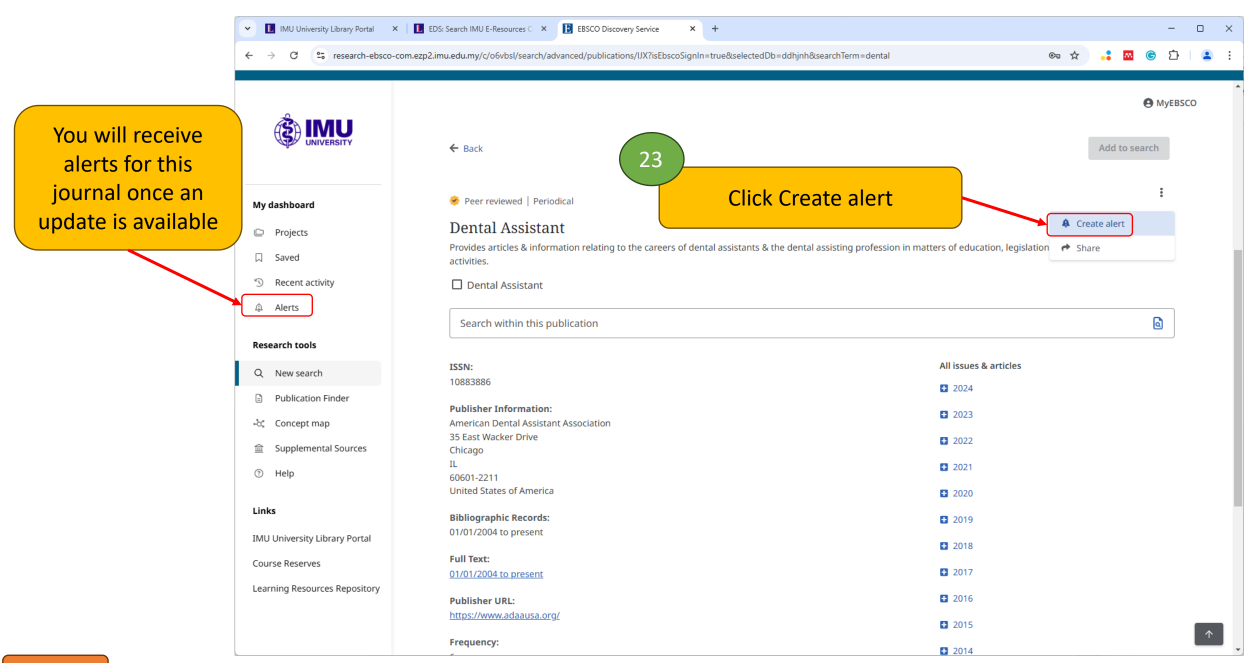


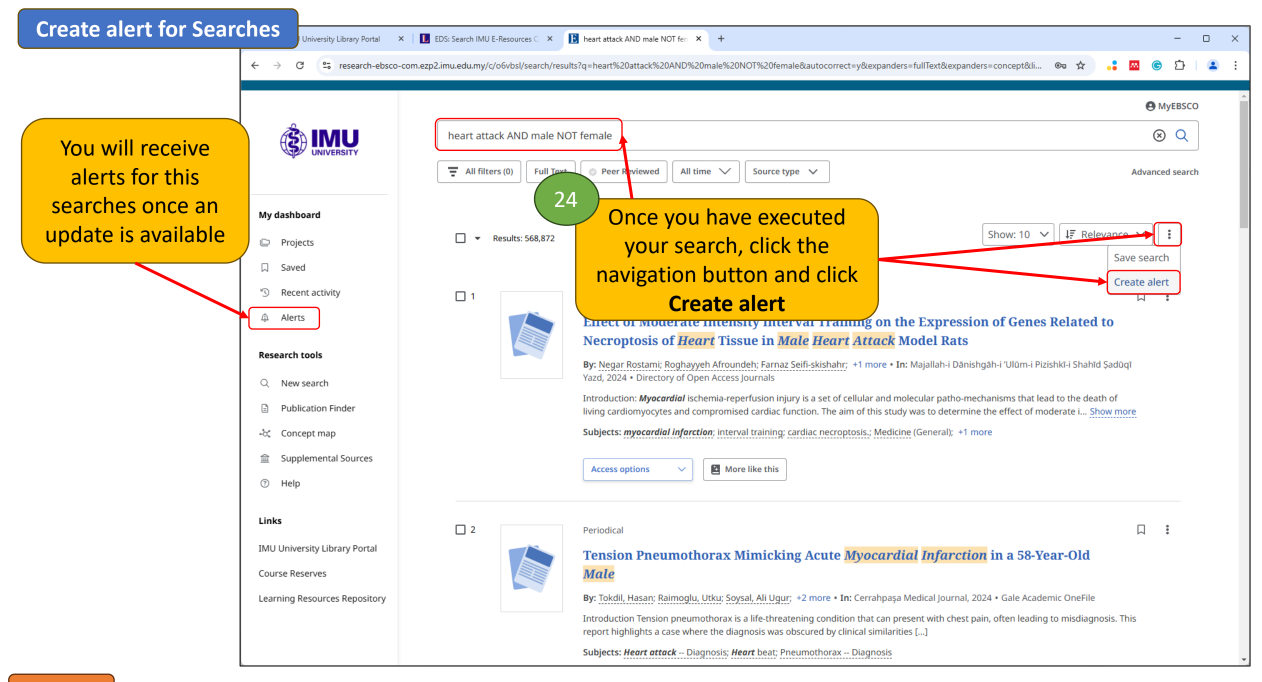
https://link-springer-com.ezp2.imu.edu.my/content/pdf/10.1023/A%3A1008907901087.pdf

Part 3: Create alerts for journals and Searches

Create alert for Journal



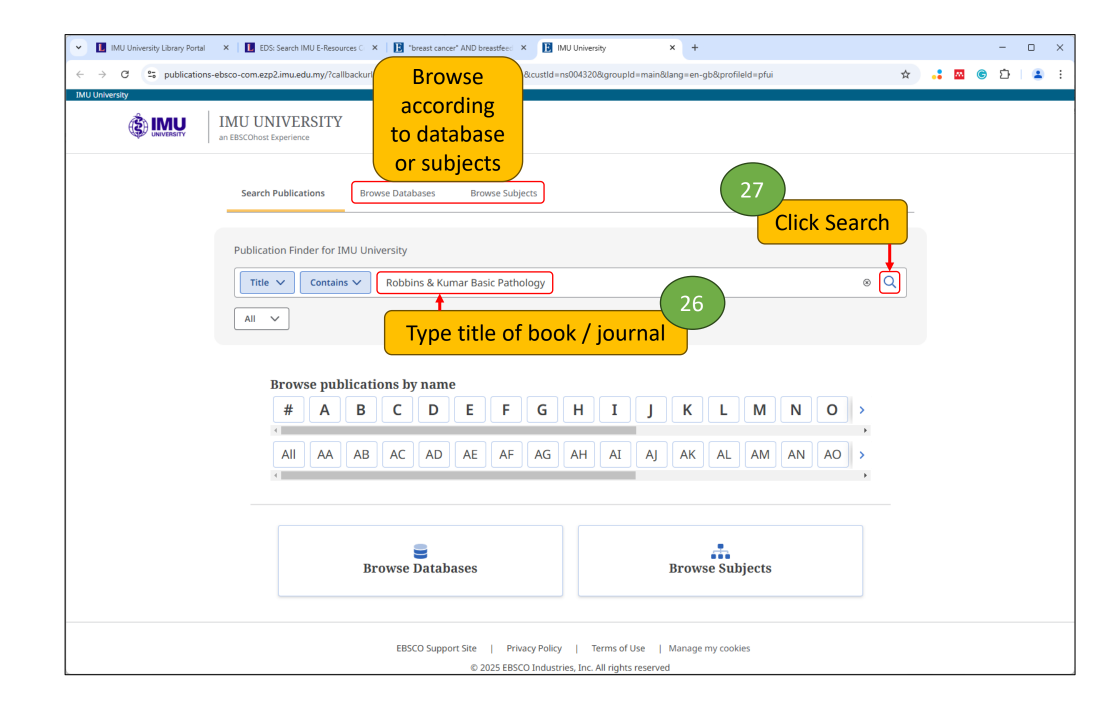




Part 4: Access book / journal via title



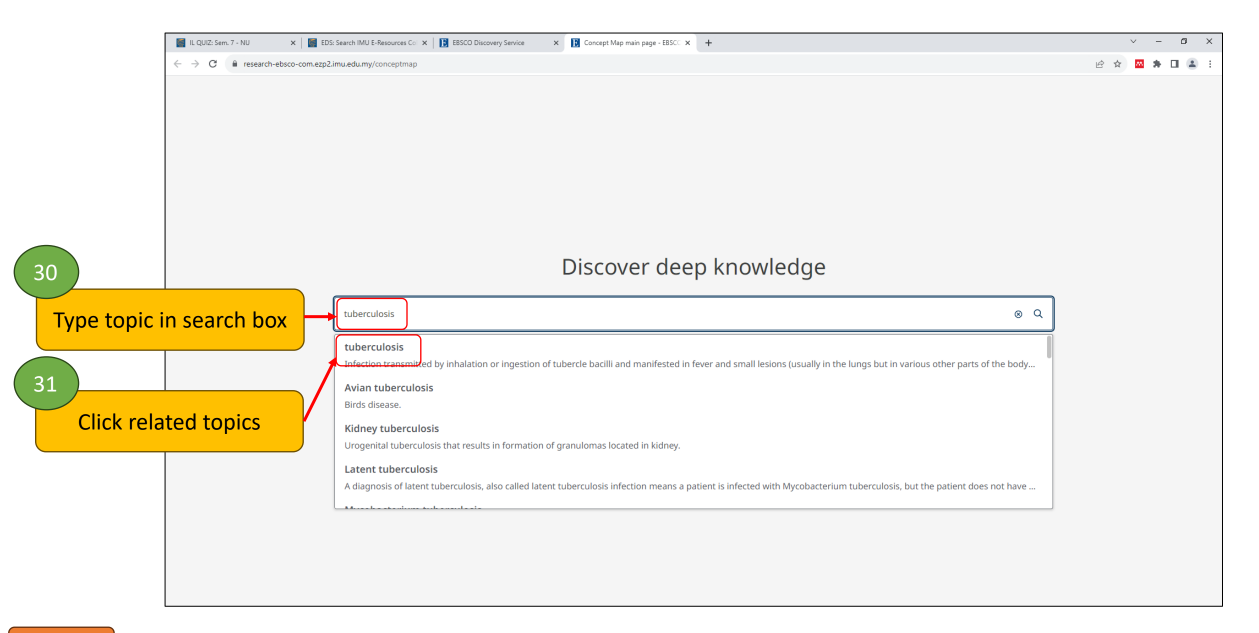
		n/results?q="breast%20cancer"%20AND%20breastfeeding%20AND%20wom%23n%20AND%20child*%20OR%20or%20NOT%20toddl 🛣		
			0	MyEBSCO
(È) IMU	"breast cancer" AND	breastfeeding AND wom#n AND child* OR or NOT toddlers	(8 Q
UNIVERSITY	Tull filters (1)	I Text 🖉 Peer Reviewed 🛛 All time 🗸 Source type 🗸	Advan	iced search
dashboard		Access options ∨ Z 45 citations in Scopus® More like this		
Projects				
Saved	16	🤗 Peer reviewed Academic Journal		•
Recent activity		Breastfeeding and Breast Cancer Risk by Age 50 among Women in Germany		
Alerts		By: Chang-Claude, Jenny; Eby, Nancy; Kiechle, Marion; +2 more • In: Cancer Causes & Control, 2000 • JSTOR Journals		
earch tools		Background: Epidemiological evidence which suggests that prolonged breastfeeding protects against breast cancer has accum in recent years. Issues with regard to the timing of breastfeeding and effect modification by correlates of breastfeeding a Show		
25		Subjects: Breast neoplasms; Breastfeeding; Family history; Germany; +11 more		
New search	Click Dublicati			
Dublication Finder	Click Publicati			
Concept map				
Concept map Supplemental Sources	17	Peer reviewed Academic Journal		* *
Concept map	17	Dense breast tissue in screened postmenopausal women: Prevalence and	Д	*
Concept map Supplemental Sources Help	17		Д	•
Concept map Supplemental Sources Help	17	Dense breast tissue in screened postmenopausal women: Prevalence and determinants. By: Kanbayti, Ibrahem H. • In: Saudi Medical Journal, Nov2024 • Complementary Index		*
Concept map Supplemental Sources	17	Dense <mark>breast</mark> tissue in screened postmenopausal <mark>women</mark> : Prevalence and determinants.		•



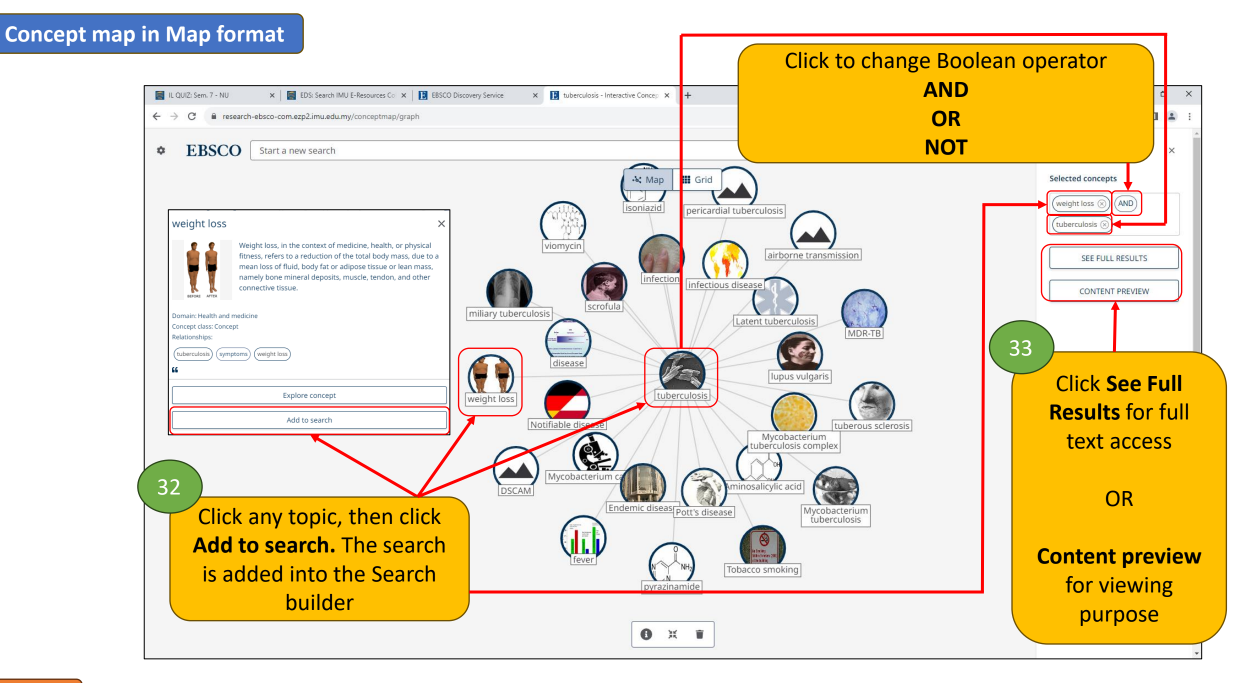
	Search Publications	Browse Databases	s Browse Subjects
	Publication Finder for IMU Uni	versity	
	Title V Contains V	Robbins & Kur	mar Basic Pathology 🛞 🔍
	All V		
			Results: 1 Show: 25 V
	〒 Refine results	×	
	RESOURCES	\sim	1. Book
	Book	1	Robbins & Kumar Basic Pathology
	SUBJECTS	~	ISBN: 978-0-323-79018-5
	Sciences	1	Subject (Medical): Sciences Publisher: Elsevier
	DATABASES	~	By: Kumar, Vinay; Abbas, Abul; Aster, Jon; Deyrup, Andrea
		1	Edition: 11 View details
Access the	<mark>e book / journal</mark>		Full Text Access 🔺
via the p	provided link(s)		ClinicalKey eBooks
			ClinicalKey.com (Complete)

Part 5: Build search using Grid / Concept Map

 MU University Library Portal × → C ≅ research-ebsco-cor 	-	Its?q="breast%20cancer"%20AND%20breastfeeding%20AND%20wom%23n%20AND%20child*%20OR%20or%20NOT%20toddl	: 🖂 (- 5	
0			0	MyEBSC	:0
(È) IMU	"breast cancer" AND brea	stfeeding AND wom#n AND child* OR or NOT toddlers	(⊗ Q	
UNIVERSITY	Pail filters (1) Full Text	Peer Reviewed All time V Source type V	Advar	nced sear	ch
My dashboard		Access options V 25 citations in Scopus® More like this			
Projects					
Saved	16	🤣 Peer reviewed Academic Journal		:	
③ Recent activity		<mark>Breastfeeding</mark> and <mark>Breast Cancer</mark> Risk by Age 50 among <mark>Women</mark> in Germany			
Alerts		By: Chang-Claude, Jenny; Eby, Nancy; Kiechle, Marion; +2 more • In: Cancer Causes & Control, 2000 • JSTOR Journals			
esearch tools		Background: Epidemiological evidence which suggests that prolonged breastfeeding protects against breast cancer has accumul in recent years. Issues with regard to the timing of breastfeeding and effect modification by correlates of breastfeeding a Show			
R New search		Subjects: Breast neoplasms; Breastfeeding; Family history; Germany; +11 more			
Publication Finder)	Access options V I More like this			
Concept map	lick Concept ma	P Full Text Finder			
血 Supplemental Sources		Peer reviewed Academic Journal		:	
③ Help		Dense <mark>breast</mark> tissue in screened postmenopausal <mark>women</mark> : Prevalence and determinants.			
inks		By: Kanbayti, Ibrahem H. • In: Saudi Medical Journal, Nov2024 • Complementary Index			
MU University Library Portal		Objectives: To explore the prevalence of dense breast tissue among screened postmenopausal women and identify the factors	moro		
ourse Reserves earning Resources Repository		influencing <i>breast</i> density in this population. Methods: A retrospective analysis of data from postmenopausal <i>women</i> scr Show Subjects: POSTMENOPAUSE; <i>BREAST cancer</i> ; POPULATION density; <i>ODDS ratio</i> ; +1 more	nore		
		Access now (PDF)			



E II	. QUIZ: Sem. 7 - NU 🗙 🛛 🧱 EDS: Search IM	J E-Resources Col 🗙 📔 🖪 EBSCO Discovery Service	× 🗈 tuberculosis - Concept Map grid 🗙	+		v –	o ×
← -	← → C					🖻 🖈 🔼 🌲 [• • •
*		concept presentantant	🛛 🗟 Map	III Grid	٩	Search builder Selected concepts Add a concept	×
	tuberculosis						
	Infection transmi Domain: Health a Concept class: Me Add to search	nd medicine edical Condition Group by Relationships	illi and manifested in fever and small lesions (u 3, pulmonary tuberculosis, phthisis pulmonalis		f the body in acute stages)	SEE FULL RESULTS	
Explore available	Iupus vulgaris Tuberculosis of the skin; appears first on the	miliary tuberculosis Acute tuberculosis characterized by the	MDR-TB Multi-drug-resistant tuberculosis is a form	Mycobacterium tuberculosis complex The Mycobacterium tuberculosis complex i	Pott's disease TB of the spine with destruction of	4	
concepts	Explore concept	Explore concept	Explore concept	Explore concept	Explore concept		
	Add to search	Add to search	Add to search	Add to search	Add to search		
	tuberculosis: drug used for treatment						
	morinamide Morinamide is a drug	cycloserine O An antibiotic that is	ethionamide SyNH ₂ Ethionamide is an	ethambutol	viomycin ແມ່ນເປັນ A basic polypeptide		*



Part 6: Access Supplemental sources

IMU University Library Portal ×	EDS: Search IMU E-Resources C × E "breast cancer" AND breastfeed × +	- 0
← → C 🖙 research-ebsco-com.e	zzp2.imu.edu.my/c/o6vbsl/search/results?q="breast%20cancer"%20AND%20breastfeeding%20AND%20wom%23n%20AND%20child*%20OR%20or%20NOT%20toddl 🛧	📲 🖻 🖸 ا 🚨
	"breast cancer" AND breastfeeding AND wom#n AND child* OR or NOT toddlers Image: All filters (1) Full Text Image: Peer Reviewed All time Source type	MyEBSCO Advanced search
My dashboard	Access options ∨ Z 45 citations in Scopus® More like this	
🕒 Projects		
☐ Saved	□ 16 Seer reviewed Academic Journal	
S Recent activity	Breastfeeding and Breast Cancer Risk by Age 50 among Women in Germany	
슈 Alerts	By: Chang-Claude, Jenny; Eby, Nancy; Kiechle, Marion; +2 more • In: Cancer Causes & Control, 2000 • JSTOR Journals	
Research tools	Background: Epidemiological evidence which suggests that prolonged <i>breastfeeding</i> protects against <i>breast cancer</i> has accum in recent years. Issues with regard to the timing of <i>breastfeeding</i> and effect modification by correlates of <i>breastfeeding</i> a <u>Sho</u> Subjects: <i>Breast</i> neoplasms; <i>Breastfeeding</i> ; Family history; Germany; +11 more	
Q New search ☐ Publication Finder →☆ Concept map	Access options V Image: More like this Image: Full Text Finder	
	Click Supplemental sources	
 Help Links IMU University Library Portal Course Reserves Learning Resources Repository 	Dense breast tissue in screened postmenopausal women: Prevalence and determinants. By: Kanbayti, Ibrahem H. • In: Saudi Medical Journal, Nov2024 • Complementary Index Objectives: To explore the prevalence of dense breast tissue among screened postmenopausal women and identify the factors influencing breast density in this population. Methods: A retrospective analysis of data from postmenopausal women scr Sho Subjects: POSTMENOPAUSE; BREAST cancer; POPULATION density; ODDS ratio; +1 more Access now (PDF)	
	Access now (PDF)	\uparrow

