Northern Light Life Sciences Conference Abstracts

Dialog®

Northern Light provides deep and timely coverage of life sciences research presented at conferences. The database contains references to all data made available by the conference sponsor and can predate by many months – even years – the information that gets published in scholarly journals: Northern Light makes the data available for searching within three weeks of being posted on the conference sponsors' sites.

Records can be searched by disease, treatments, drugs, clinical trial phases, medical devices, and therapies. Sponsoring organizations from all fields of biomedicine, clinical medicine, life sciences, nursing, and pharmacology from around the world are included in the database.

Since more than fifty percent of trials reported at conferences never reach full publication, Northern Light Life Sciences Conference Abstracts - representing 'grey literature' - is of critical importance to R&D personnel in pharmaceutical and other biomedical corporations, to academics, healthcare policy organizations, hospital laboratories, and anyone with an interest in cutting-edge life science research.

At launch, the database covers some 2.7 million conference abstracts and over 140,000 posters (containing statistical and graphical data) covering some 3,800 life sciences conferences back to 2010.

Northern Light records on Dialog contain the document title, conference title, author names, conference start date, sponsor, and indexing terms to identify the subjects and concepts covered, as well as a snippet of the abstract. The full abstract is only accessible by linking back to the conference website (link provided). This ensures that the database is 100% copyright compliant. Northern Light cannot guarantee that all websites remain available indefinitely as they are administered independently; they estimate that – on average – some 10% of sites are inactive, though fewer in the current year. Only conferences that are openly available are covered in Northern Light; any requiring membership to access the abstracts are not included.

Use Northern Light Life Sciences Conference Abstracts to:

- Validate that research is novel and while brainstorming an idea designing a study or applying for a grant
- Search for unpublished studies or data to reduce level of possible bias
- Track details on investigator sponsored trials of your company's drug at conferences
- Gather comprehensive data about the results of another pharmaceutical company's drug or for drug discovery, to assist preclinical studies for competitive purposes

Date Coverage 2010 – present

Geographic Coverage International

Publisher

Northern Light Group LLC One Constitution Center Boston, MA 02129 USA

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Update Frequency Daily

Document Types Conference abstracts, conference posters

Sample Document

Northern Light Life Sciences Conference Abstracts

	Citation/Abstract « Back to results <			
	Add to selected items		🙆 Order full text î Save to My Research 🛛 E	
TI AU PUB, CF	Apatinib Combined Wi For Patients With Tripl Multicenter, Randomiz Yunjiang, Liu; Xiangmei, Zh Breast Cancer Symposium	th Taxanes Ar e-Negative Ar ed, Open-Lab ang; Li, Wang; M m 2020 (Dec 8,	nd Platinum Neoadjuvant Chemotherapy nd HER2-Positive Breast Cancer: A el, Phase II Trial 11ao, Cao; Shuo, Zhang; et al. San Antonio 2020)	
АВ	Highlighting: Off Single Multi Abstract (summary) Translate [unavailable for this document] Apatinib combined with TP neoadjuvant chemotherapy significantly increased the pCR rate in patients with locally advanced triple-negative and HER2-positive breast cancer, indicating an applicable strategy in the future. Copyright © 2020, Northern Light Group, LLC. All Rights Reserved.			
	🗆 Indexing (details) 📑	Cite		
SU	Subject	Clinical trial: Diagnostic therapeutic: Disease: Human anatomy: Therapeutic area:	Phase II Neoadjuvant Therapy Breast Neoplasms, Hypertension, Hand-Foot Syndrome Breast Oncology	
SUBST	Substance	Generic drug: Protein:	Paclitaxel, Cisplatin, Tyrosine, Docetaxel, Trastuzumab, Carboplatin Vascular Endothelial Growth Factor Receptor	
ті	Title	Apatinib Combined Patients With Tripl Randomized, Oper	l With Taxanes And Platinum Neoadjuvant Chemotherapy For e-Negative And HER2-Positive Breast Cancer: A Multicenter, n-Label, Phase II Trial	
AU	Author	Yunjiang, Liu ¹ ; Xiangmei, Zhang ¹ ; Li, Wang ² ; Miao, Cao ¹ ; Shuo, Zhang ¹ ; Hui, Zhang ¹ ; Yarong, Zhou ¹ ; Jintian, Wang ¹		
		¹ The Fourth Hosp	ital of Hebei Medical University, Shijiazhuang City	
OFTI	Conference title	* Xingtai People's San Antonio Breas	Hospital, Xingtai City t Cancer Symposium 2020	
CDT	Conference start date	2020-12-08	e cancer oymposium 2020	
CS	Conference sponsor	American Associat	ion for Cancer Research (AACR)	
CG	Conference location	San Antonio, TX	·····	
CCNT	Conference country	US		
	-			

LA	Language	English
SL	Language of abstract	English
DTYPE	Document type	Conference Abstract
PUB, CF	Publication title	San Antonio Breast Cancer Symposium 2020
PSTYPE	Publication type	Conference Papers & Proceedings
	URL	https://discovery.northernlight.com/document.php? datasource=PHE&docid=PE20201229010003510&context=proquest%40northern light.com
PD, YR	Publication date	Dec 8, 2020
	Source attribution	Northern Light Life Sciences Conference Abstracts, © Publisher specific
AN	Accession number	PE20201229010003510
	Document URL	https://dialog.proquest.com/professional/docview/2474144871? accountid=174335
FAV	First available	2020-12-31
UD	Updates	2020-12-31
	Database	Northern Light Life Sciences Conference Abstracts (2010 - current)

Search Fields

Field Name	Field Code	Example	Description and Notes
Abstract	AB	ab(neoadjuvant n/3 chemotherapy)	Use proximity and/or Boolean operators
		ab("her2-positive breast cancer")	to narrow or broaden your search and double quotes to search for a precise phrase.
Abstract present	ABANY	apatinib and abany(yes)	Add AND ABANY(YES) to a query to limit retrieval to records with abstracts.
Accession number	AN	an(PE20201229010003510)	A unique document identification number assigned by the information provider.
All fields + text		apatinib and "pcr rate"	Searches all fields. Use proximity and/or Boolean operators to narrow or broaden your search and double quotes to search for a precise phrase.
Author ¹	AU	au("yunjiang liu")	
Author First Name	AUFN	aufn(liu)	
Author Last Name	AULN	auln(yunjiang)	
Author affiliation	AF	af(hebei medical university)	Displays in the Author field
Conference information	CF	cf("san antonio" and breast cancer)	CF includes all conference information except the start date and can be used instead of the more specific fields CCNT, CG, CS, CFTI.

Conference country	CCNT	ccnt(us)	The conference country field has been available in Northern Light documents since September 2020. Use CF to search countries before that date
Conference location	CG	cg(san antonio) cg(virtual)	The conference location field has been available in Northern Light documents since September 2020. Use CF to search regions before that date. Some conferences are virtual and in this case the word 'virtual' appears in this field
Conference sponsor	CS	cs(aacr)	
Conference start date	CDT, ESDT	cdt(20201208) esdt(20201208)	Only a specific date can be searched – in the format YYYYMMDD. See Publication date for other search options.
Conference title	CFTI	cfti("breast cancer symposium" and 2020)	The conference title is duplicated in the Publication title field
Document title	-	-	See Title.
Document type	DTYPE	dtype("conference abstract")	Northern Light records are one of two Document types: Conference Abstract or Conference Poster.
First available	FAV	fav(20201231) fav(>20180119)	The date the document was loaded on Dialog for the first time. It will not change if the record is subsequently reloaded as long as the accession number remains the same. FAV supports range searching.
From database ²	FDB	ti("monoclonal antibodies") AND fdb(northern light) ti("monoclonal antibodies") AND fdb(1009284)	Used in multi-file searches to isolate records from a single file. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.
Language	LA	la(english)	LA searches for language of original publication; all abstracts are in English.
Language of abstract	SL	sl(english)	All abstracts are in English.
Publication date	PD	pd("dec 8 2020") pd(20201208) pd(>20200930)	In this database, publication date refers to the start date of the conference. PD supports range searching.
Publication title	PUB	pub("breast cancer symposium" and 2020)	The conference title is duplicated here. Northern Light records are not sourced from published material but from conference sponsors' websites.

Publication year	PY, YR	yr(2020)	Displayed as part of Publication date.
		yr(2019-2021)	YR supports range searching.
Publication type	PSTYPE	pstype("conference papers & proceedings")	The same for all records.
Subject ¹	SU	su("neoadjuvant therapy") su(hypertension)	The Subject field contains different indexing types: Cell, Cell receptor, Clinical trial, Diagnostic/therapeutic, Disease, Gene, Human anatomy, Mechanism of action, Medical device, and Therapeutic area. Not every record will have each type of subject indexing.
Substance	SUBST	subst("tyrosine")	The <i>Substance</i> field contains different indexing types: Drug, Generic drug, Enzyme, and Protein. Not every record will have each type of substance indexing.
Title	TI	ti(apatinib and trial)	The <i>Title</i> of the abstract or poster.
Updates	UD	ud(20201231) ud(>20201231)	The date(s) the record was loaded as a result of an update provided by the supplier. UD supports range searching.
URL		- not searchable -	The URL is a hyperlink that opens the abstract in a new tab on Northern Light's own servers. Sometimes additional information, or a link to the original published abstract/poster will be available.

1. A Lookup/Browse feature is available for this field in the Advanced Search dropdown or in Browse Fields.

2 Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Search Tools

In addition to *Search Fields*, other tools available for searching are *Limit options*, *Browse Fields*, *"Narrow results by"*, and *Filters*. Each is listed separately below. Some data can be searched using more than one tool.

Limit Options

Short lists of choices are available for:

Document type

Date limiters are available in which you can select single dates or ranges for date of publication and updated.

Browse Fields

You can browse the contents of certain fields by using Look up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look up lists are available in the fields drop-down for:

Author, Subject

"Narrow Results By" Filters

When results of a search are presented, the results display is accompanied by a list of "Narrow results by" options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on the term to apply it to ("narrow") your search results. "Narrow results by" filters in Inspec include:

Author, Conference title, Document type, Language, Publication title, Subject, Substance, and Publication date

Document Format	Fields	Online	Export / Download
List of Results -	Title Author(s) Publication date	\checkmark	
Brief view	The, Autor (3), Fubication date.		
List of Results -	Title, Author(s), Publication date, 3-line KWIC window.		
Detailed view			v
List of Results -	Title Author(c) Publication date all occurrences of search terms		
KWIC (Keyword in	highlighted in the field(s) where they occur.		\checkmark
Context)			
Preview	Title, Author, Publication date, Abstract, Subject.	\checkmark	
Brief citation	Complete record minus the Abstract and Subject indexing.	\checkmark	\checkmark
Citation/abstract	Complete record including Abstract	√1	\checkmark
Custom	Choose the fields you want.		√2

Document Formats – Subscribers

¹ In Online-view mode, Dialog gives access to two document formats only: Brief citation, and the 'most complete' format available. Depending on the database and/or the amount of data available for a record, the most complete format may be any one of Citation, Citation/abstract, Full text, or Full text – PDF.

² Custom export/download format is available in the following mediums only: HTML, PDF, RefWorks, RTF, Text only, and XLS

Document Formats - transactional users

Document Format	Fields	Online	Export / Download
List of Results - Brief view	Title and Publication date.	\checkmark	
List of Results - Detailed view	Title and Publication date, plus a 3-line KWIC window.	\checkmark	√1
List of Results - KWIC (Keyword in Context)	Title and Publication date, plus all occurrences of your search terms highlighted in the field(s) where they occur.	√1	√1
Preview	Title, Publication date, first 30 words abstract, Subject.	\checkmark	
Brief citation	Complete record minus the Abstract and Full text.	√12	√1
Citation/abstract	Complete record including Abstract	√ ¹²	√1
Custom	Choose the fields you want		√13

¹ Chargeable format.

 2 In Online-view mode, Dialog gives access to two document formats only: Brief citation, and the 'most complete' format available. Depending on the database and/or the amount of data available for a record, the most complete format may be any one of Citation, Citation/abstract, Full text, or Full text – PDF.

³ Custom export/download format is available in the following mediums only: HTML, PDF, RefWorks, RTF, Text only, and XLS

Terms & Conditions

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