Scopus から EndNote にデータを取り込むには

- ※ スムーズに取り込むため、あらかじめ EndNote を起動しておきます。(画面例:EndNote X3)
- 1. Scopus を検索します。
- 2. 複数のデータを一括で取り込む場合: (検索結果一覧 Results 画面の場合) 取り込みたいデータにチェック (各データの 先頭にチェックボックスがあります) して、 Output ボタンをクリックします。
 - 1件ずつ取り込む場合 (Abstract + Refs の画面から):

画面右上にある Output ボタンをクリックします。

SCOPUS	<u>Reqister</u> <u>Login</u> ⊞
Search Sources Analytics My Alerts My List My Settings	👰 Live Chat 🕐 Help
Quick Search 6	Brought to you by 日本語サポート
Search History (**Re	sults list 1 of 191,676 Next >
Journal of Cell Biology Volume 188, Issue 1, 11 December 2010, Pages 83-100	
ISSN: 00218525 CODEN: XLBA CODEN: XLBA COD	Cited By since 1996
Document Type: Article Source Type: Journal Export, Print or E-mail the doc Source Type: Journal Export, Print or E-mail the doc bibliography	ument or create a gen cited
View at Publisher (ItArticleLinker) Ist Author SCI/US	Inform me when this document is cited in
Overexpression of the E2 ubiquitin-conjugating enzyme UbcH10 causes chromosome missegregation and tumor formation	• <u>E-mail Alert</u> • MRSS
Van Ree, J.H.ª 🖧, Jeganathan, K.B.ª 🖧, Malureanu, L.ª 🛱, Van Deursen, J.M.ª 🌢 🖾 🖼	
^a Department of Pediatric and Adolescent Medicine, Mayo Clinic College of Medicine, Rochester, MN 55905, United States	Find related documents
^a Department of Blochemistry and Molecular Biology, Mayo Clinic College of Medicine, Rochester, MN 53905, United States Abstract	references authors logaroute
The anaphase-promoting complex/cyclosome (APC/C) E3 ubiquitin ligase functions with the E2 ubiquitin- conjugating enzyme UbcH10 in the orderly progression through mitosis by marking key mitotic regulators for destruction by the 26-5 proteasome. UbcH10 is overexpressed in many human Cancer types and is associated with tumor progression. However, whether UbcH10 overexpression causes tumor formation is	<u>Reywords</u>

3. Output: Export, Print, E-mail or create a Bibliography 画面が開きます。

"Select the desired output type for the selected document" で、Export を選びます。

"Export"の "Export format" のプルダウンリストから、

"RIS format (Reference Manager, ProCite, EndNote)"を選択します。

"Output"から、取り込みたい形式を選びます (画面例では"Citations only"を選択)。 Export ボタンを**クリック**します。

Score Login Score Login Score Login Quick Search Output: Export, Print, E-mail or create a Bibliography Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Select the desired output type for the selected document. Privacy Policy Selected output includes: Catabion information Selected output includes: Catabion information Selected output includes: <				
search Sources Analytics My List My Suttings Quick Search Image: Control (Image: Contro) (Image: Control (Image: Control (Image: C	SCOPUS		<u>Register</u> <u>Login</u> #	
Quick Search Image: Search Output: Export, Print, E-mail or create a Bibliography Image: Search Privacy Policy Image: Search Image: Search Image: Search Search Ima	Search Sources Analytics My Alerts My List My Settings		👰 Live Chat 🕐 Help	
Output: Export, Print, E-mail or create a Bibliography Select the desired output type for the selected document. Bibliography Export: Choose your preferences and click Export. Export format: Bibliography Iteration information • Author(s) • Document title • Volume, Issue, Pages • Otomat (Reference Manager, ProCite, EndNote)	Quick Search 6		Brought to you by 日本語サポート	-
Select the desired output type for the selected document. Privacy Policy	Output: Export, Print, E-mail or create a Bibliography			-
Export	• Select the desired output type for the selected document.		Privacy Policy	
 Export: Choose your preferences and click Export. Export format: Clatons only Clatons only Return Export Selected output includes: Author(s) Occument title Year Source Title Volume. Issue, Pages Citation count 	💿 🕞 Export 🔿 🔤 Print 🔿 😁 E-mail 🔿 🖻 Bibliography			
Output: Citations only Note: Output may not be complete for non-Scoup documents I Return Export Selected output includes: Citation information • Author(s) • Document title • Source Title • Volume, Issue, Pages	Export: Choose your preferences and click Export. Export format: [RIS format iReference Manager, ProCite, EndNote]	2 Export: Choose you	ur preferences and o	click Export .
Nete: Output mole complete to mole comole complete to mole complete to mole complete to mole com	Citations only	Export format: R	S format (Reference M	anager, ProCite, EndNote) 🔽
Selected output includes: Export Citation information Export • Author(s) RIS format (Reference Manager, ProCite, EndNote) • Document title BibTeX • Vear Comma separated file, .csv (e.g. Excel) • Source Title Selected output includes: • Otitation count Selected output includes:	Note: Output may not be complete for non-Scopus documents Return Export	Output:	xt (ASCII format)	
Citation information Author(s) Document title Vear Source Title Volume, Issue, Pages Citation count	Selected output includes:	Re	stormat (Reference M	anager ProCite EndNote)
Autor(s) Document title Vear Source Title Volume, Issue, Pages Citation count	Citation information	Bit	hTeX	anager, r roone, Endivore)
Vear Source Title Volume, Issue, Pages Citation count	Document title	Co	omma separated file o	sv (e.g. Excel)
Source Title Selected output includes: Volume, Issue, Pages Oitation count	• Year		inina populatea ine, .e	SV (C.g. EXCOL
Volume, Issue, Pages Citation count	 Source Title 	Selected output in	cludes:	
Citation count	Volume, Issue, Pages			
- Fourse and Decument Ture	Citation count Source and Desument Ture			

4. 「ファイルのダウンロード」ダイアログが表示されますので、「開く」をクリックします。



5. 「Select a Reference Library」ダイアログが表示されますので、取り込みたい library を選んで、「開く」をクリックします (既に library が開いていても、「開く」をクリック する必要あり)。

ndNote X3					
<u>E</u> dit <u>R</u> eferences Groups	: <u>T</u> ools <u>W</u> indow <u>H</u>	elp			
	Select a Refere	nce Library:			?
	ファイルの場所の:	🕝 デスクトップ	~	0 Ø 🖻 🛄 •	
		マイ コンピュータ			
	厳近使ったファイル	20091126.Data			
		20100616.Data	2		
	デスクトップ	My EndNote Lit	orary.Data		
		■エアナビライト125	52		
	マイドキョメント	ご新しいフォルダ			
		20100616.enl			
		My EndNote Lit	prary.enl		
	マイコンピュータ				
	マイネットワーク	7元(11:5-(N))	My EndNote Library enl	~	間(の)
		ファイルの種類(T)・	Libraries (*en!*lib*enly)	~	キャンカル
		ファイルの種類(①):	Libraries (*.enl,*.lib;*.enlx)	~	キャンセル
		ファイルの種類(1):	Libraries (*.ent;*.lib;*.enb:)	~	++>+211
🕹 EndNote X3 - [My EndNo	te Library.eni]	ファイルの種類(工):	Libraries (*.en(*.lib;*.enb.)	×	**>U
 EndNote X3 - DVy EndNo Elle Edit References Or 	te Library.en]] Nasi Toolis Window Help	ファイルの種類(①):	Libraries (*.ent*.lib;*.entc)	×	**>セル
EndNote X3 - DMy EndNo Elle Edit References Ge We Se Nature Copy	te Library.enil ups Jools Window Help	ファイルの種類①:	Libraries (*ent*lib/*entz)	v	++>101
EndNote X3 - DNy EndNo Ele Edit Belerecce Get Willion V - Nature Copy My Library - M References	te Library.enli Nes Tools Window Brite Not Tools Window Control Not Tools Author (A1) Van Re	ファイルの種類(T): () () () () () () () () () () () () () (Libraries (*ent*lib;*ent>)	Journal Ref T	¥*>セル ■■■ ype URL al Arti http:///
Coditors X3 - Div Endition Ele Edit Beferences Gro Code Code Code Number Code Code Code Code Code Code Code Code	te Library en] xee Toole Window Hele Toole Window Hele Window Hele Windo	7テイルの種類①: () () () () () () () () () () () () () (Libraries (*ent*lib;*ent>)	Journal Ref 1 Journal Journal Journ	++>+tzµ - € × - € × Type URL al Art http://w
TedNote X3 - Day EndNo Ele Edit Belencos Ge Company A Hature Copy My Library A II Al Referances Compande Referances Compande Referances Compande Referances Company A	te Litrary en]] ace Tool Window Help	ファイルの種類①: ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	Libraries (*ent*lib:*ent>)	Journal Ref 1	++>+2/L - 6 × - 6 × Fype URL al Arb http://v
Indikate X3 - [My Encide Ele Ed: References Or My Library ^ MAL References Granger Wranger Trash	te Library en II ace Tool Window Brib 10 Minute State (A1) (1) (0)	ファイルの種類(①): 2 ① ① ① ① ② ② Year 2010	Libraries (*ent*lib;*ent>)	Journal Ref 1	**>/セル **>/セル **
Indifiate X3 - My Indifia Ele Edit Befereces Gr Comparison of Mature Copy My Library A I Al References I Al References Comparison Trash My Groups Dagaa	Are Litrary end area Tools Wroken Brie (A1)	77イルの種類①: 2 ① ① ① 電 ② · · · Year 2010	Libraries (*ent*lib;*ent>)	Journal Ref 1	**>/セル **>/セル **
	Ite Library enll acci Toolo Wroken Helo Field Author (A1) (10)	ファイルの種類①: 〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇	Libraries (*ent*lib;*entx)	Journal Ref 1	¥+sytzµ ■ ● × ■ ● × ype URL al Art http://w
	Intel Litrary endl xxxx Intel Window Belo Intel Window Belo No No Intel Window Wan Red Van Red (1) (10) (11) (12) (15) (15) (16) (16)	771ルの種類①:	Libraries (*ent*lib;*entx)	Journal Ref 1	+v>t2/L - Ø × - Ø × ype URL al Art http://v
	te Litrary en] xes Tools Wooden Belo fs 0 Author (1) (10) (10) (5) (6) (17)	771/Lの種類①:	Libraries (*ent*libr*ent)	Journal Ref T	Front Du Recent
	Ite Litrary en] New Toole Window Help Ite 0	マァイルの種類① ● ● ● ● ● ● ● ● ● 2010	Libraries (*ent*libr*ent)	Journal Ref 1	Type URL
● Endhote X3 - IAy Endho ● Ele Ede Beferences Or ● ● ● Patras Copy My Library ヘ ■ All References ● Online ● My Groups ● assa ● My Smart Groups ● My Smart Groups ● R.D.V. ■ Online Search ● Online Search	Att Labrary endl See Toole Wroden Briel Iole Wroden Hole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole Iole	ファイルの種類①: ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Libraries (*ent*lib;*ent>)	Journal Ref 1	+x22/
● Inditate X3 - IAy Inditia ● Edit Beferences Ore ● Edit Beferences Ore ● My Library ^ ■ ■ All Pederances Ore ● Introofed offerences ● ● Chines ● ● Chines ● ● Chines ● ● My Groups ● ● My Smart Groups ● ● Rites Cancer ♥ ♥ Duline Search ● ● PubMed (NLM) ●	Ite Litrary endl Acci Toolo Wroken Brib Itoo Itoo <	77イルの種類①: 〇 ① ① 電 ② Vear 2010	Libraries (*ent*lib;*ent>)	Journal Ref 1	+x22/
	Ite Litrary.enfl acci Toolo Wroken Brib Image: State St	ファイルの種類①: 〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇	Libraries (*ent*lib;*ent>)	Journal Ref 1	¥rsytzuk -
IndNote X3 - [My EndNote Ele Edd Ede Edd Ede Edd Ede Edd Ede Edd Ede Edd Edd Edde My Library ← Idde If Trash My Groups Badda EddxXA My Smart Groups Reast Cancer R.D.V. Online Search Q PubMod (NLM) Q Abliene Public Libr <more< td=""> Imore EndNote Web</more<>	te Likrary.en/l xee Toole Wroke Belo (61)	ファイルの種類①: 〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇〇	Libraries (#ent*libr*entx)	Journal Ref T	Froyten
Initiate X3 - [My Initial Image:	Its Litrary en] New Toole Window Help Image: Toole Window He	ファイルの種類①: ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Libraries (#ent*libr*entx)	Journal Ref 1	Fro>tell
○ Indulate X3 - [My Indulate X3 - [My Indulate Copy]	Att Library endl See Toole Wroker Hele Iole Wroker Hele Iole Wroker Hele Iole Wroker Hele Iole (Intervention)	771ルの種類① 〇 ① ① ① ② ② 「Year 100 2010	Libraries (*ent*libr*ent)	Journal Ref 1	Type URL al Art http://w
 Indulate X3 - IAV Induli Ele Est Belences Or Weture Copy Not Library ▲ All References Trash My Groups Babase Babase Brast Groups Start Groups Rest Cancer R-D.V. Online Search R-D.Mod (NLM) R-Diffee Public Libr more EndNote Web configure Find Full Text 	At Library end Tools Window Beb	77イルの種類①:	Libraries (*ent*lib;*ent) Title Overexpression of the E2 ubiquitin-c.	Journal Ref 1	¥x>t2µ - 0 × - 0 × Nype URL al Art http://w
 Inditate X3 - IAy Inditia Ele Edit Belences Or Wature Copy My Library ▲ All Padarances My Groups Badado 第次A My Smart Groups Read Cancer PubMed (NLM) Abline Public Libr more EndNote Web configure Find Full Text 	Active Toolo Window Brieling Active Toolo Window Brieling (A) Van Ref Van Ref (A) Van Ref Van Ref (A) (A) Van Ref (B) (A) (A) (A) (A) (A) <td>ファイルの種類① マーイルの種類① Year Pe 2010 alekted</td> <td>Libraries (*ent*lib;*ent)</td> <td>Journal Ref 1</td> <td>¥rsytzuk - ∂ × Nype URL al Arb http://w</td>	ファイルの種類① マーイルの種類① Year Pe 2010 alekted	Libraries (*ent*lib;*ent)	Journal Ref 1	¥rsytzuk - ∂ × Nype URL al Arb http://w
Individe X3 My Individ Ele Ede Ede Ede Ede Ede Ede Ede My Library ^ If All References Wronde If Trash My Groups If XA My Smart Groups R Breast Cancer PubMed (RLM) Abilene Public Libr more EndNote Web configure Find Full Text	Intel Litrary.enll Accis Toolo Window Bit Bit Control Window Control Window Control Window Control Window Control Contr	ファイルの種類①: 文字の 電子 2010 Year be 2010	Libraries (*ent*lib;*ent>)	Journal Ref 1	Type URL al Arb http://w
Individe X3 - (Py Individed in the image of the set	Intel Litrary.enll Sec (1) (6) (6) (7) (0) (17) </td <td>77イルの種類①: ・ Year 2010 ***********************************</td> <td>Libraries (#ent*libr*ent)</td> <td>Journal Ref 1</td> <td>Front June 1</td>	77イルの種類①: ・ Year 2010 ***********************************	Libraries (#ent*libr*ent)	Journal Ref 1	Front June 1

データの取り込みが完了しました。