Dual Extraction

Dual Extraction is a quality-controlled extraction process, where two users independently extract data from each article, and then all data are adjudicated by an Administrator.

The Admin adjudicates any disagreement between Reviewer A and Reviewer B and sets the final determination for each study. For example, if Reviewer A extracts the mean age as 70 but Reviewer B extracts it as 71, the Adjudicator will then need to choose between those values and identify the correct one.

Only those with Admin privileges can serve as Adjudicators, but any user can serve as a Reviewer

This feature is useful to ensure that your team curates the most accurate and high qualitly data possible. Dual extraction can help with this since it has been shown that dual extraction results in fewer errors than single extraction. (source)

Configure Dual Extraction

To configure dual extraction, go to the Settings page under Nest Home and then scroll to the Extraction section. Then, select dual extraction to turn this feature on.

Warning: Toggling back from Dual Extraction to Standard Extraction will ONLY save final adjudications, and all data associated with non-final individual users' extractions will be lost!

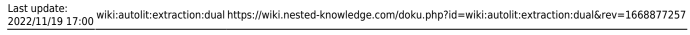
Dual Extraction Steps

1. Two users must independently extract the data.

Once Dual Extraction is configured (see above), The software will automatically queue individual studies to users until at least two Extractions are Marked Complete.

If you need help with the Extraction process, check out this page. Each study will appear in the Adjudicate Extraction queue only after two independent extractions are Marked Complete.

Unlike Standard (single) Extraction, when a user is finished extracting in Dual mode, the data are NOT displayed on Synthesis. In Dual Extraction, data are queued for Adjudication, and displayed on Synthesis only after



Adjudication on the study in question is Marked Complete.

2. Adjudicate the data

Go to the Adjudicate Extraction page to review the data extracted by the two independent, underlying users. At first the page will appear the same as the Dual Extraction page. To view the two independent decisions, expand the right hand tabs by clicking the arrows icon in the left corners.

Abstract	Full Text Supplements Related Reports		PMC V	⇒	Navigation	^
Q			₽G⊖⊕:	Back	Skip Co	mplete
				₹	Study Design	^
					Final	
		Journal of				
		Antimicrobial		Back Skip Carlos Skip Carlos Skip Carlos Skip Carlos Skip Carlos Skip Final Arms Intervention Carlos Extracted Da Filter Data Elements	ntervention Arm S	ize
	J Antimicrob Chemother 2020; 75 : 3379–3385 doi:10.1093/jac/dkaa334 Advance Access publication 19 August 2020	Chemotherapy				
				₹	Extracted Data	^
			Filter D	ata Elements		
	Sofosbuvir and daclatasvir compared with standa			Add one or more arms		
	treatment of patients admitted to hospital with me					
	coronavirus infection (COVID-19): a randomized	controlled trial				
	Anahita Sadeahi 💿 ¹ , Ali Ali Asgari ¹ , Alireza Norouzi ² , Zahedin Kheiri ³ , Amir Anush	inumil Mahnan Mantanaui4				
	Hadiseh Hosamirudsai ⁵ , Shirin Afhami ⁶ , Elham Akbarpour () ¹ , Rasoul Alianneja	d ⁷ , Amir Reza Radmard ⁸ ,				
	Hadiseh Hosamirudsai ⁵ , Shirin Afhami ⁶ , Elham Akbarpour () ¹ , Rasoul Alianneja Amir H. Davarpanah ⁹ , Jacob Levi ¹⁰ , Hannah Wentzel ¹¹ , Ambar Qavi ¹¹ , Anna Garr	att ¹² , Bryony Simmons ¹³ ,	Dog			
	Andrew Hill ¹⁴ and Shahin Merat 🕼 ¹ *		Downloa			

This will display three columns: Reviewer A, Reviewer B, and Final. The adjudicator will put the correct data in the Final column, adjudicating differences between the reviewers. Disagreements between reviewers are highlighted in red. The adjudicator can choose to input the same data as either of the reviewers or neither of them if they were both wrong. To enter in data, hit the plus sign and fill in the cells. You may use the arrows icon to toggle between viewing reviewer decisions and the study. When done, to move on to the next study, hit Complete in the top right corner.

									^			
Back										Skip Co	mplete	
₹				Study Design							~	
Arms									_			
	Reviewer A			Reviewer B				Final				
Intervention		Arm Size	Intervention		Arm Size		Intervention			Arm Size		
Daclatasvir		12	Daclata	asvir	11	\checkmark						
Sofosbuvir		10	Sofosb	uvir	10	\checkmark						
											+	
₹				Extracted Data							~	
Filter Data Elements												
	Reviewer A		Reviewer B				Final					
Age Median 🔗			Age Median 🔗			Age	Age Median 🔗					
Asthma <i>⊗</i>			Asthma⊗			Act	hma 🌮				+	
Timepoint	Time	Units	Timepoint	Time	Units	ASL	Timepoint	Tim	2	Units		
Baseline	5	Days	Baseline	5	Days	\checkmark	Baseline	~	0	Days	~ ₫	
Arm	Events	Total	Arm	Events	Total	· ·	Arm	Events		Total		
Daclatasvir	2	12	Daclatasvir	4	11	~					Π	
Sofosbuvir	1	10	Sofosbuvir	3	10	\checkmark					ل 10	
											+	
Cancer 🔗			Cancer 🔗			Can	Cancer ⊗					
											+	

From: https://wiki.nested-knowledge.com/ - Nested Knowledge

Permanent link: https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:extraction:dual&rev=1668877257

Last update: 2022/11/19 17:00