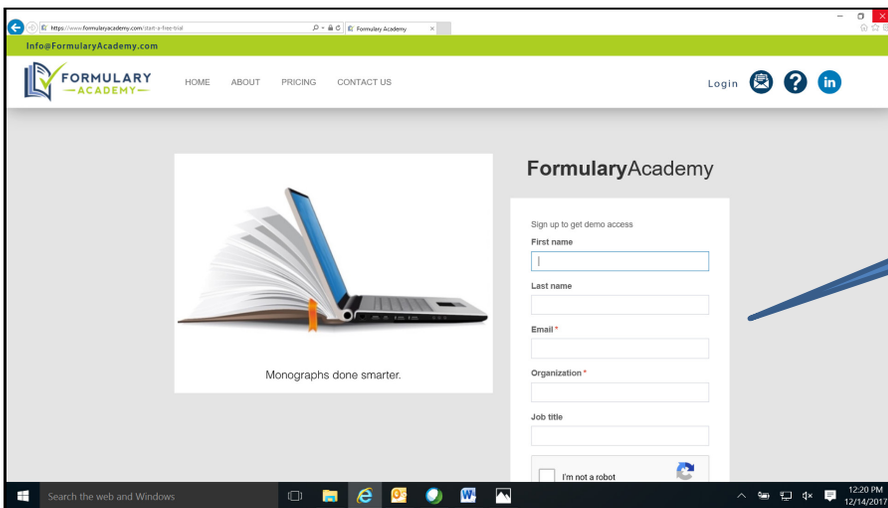


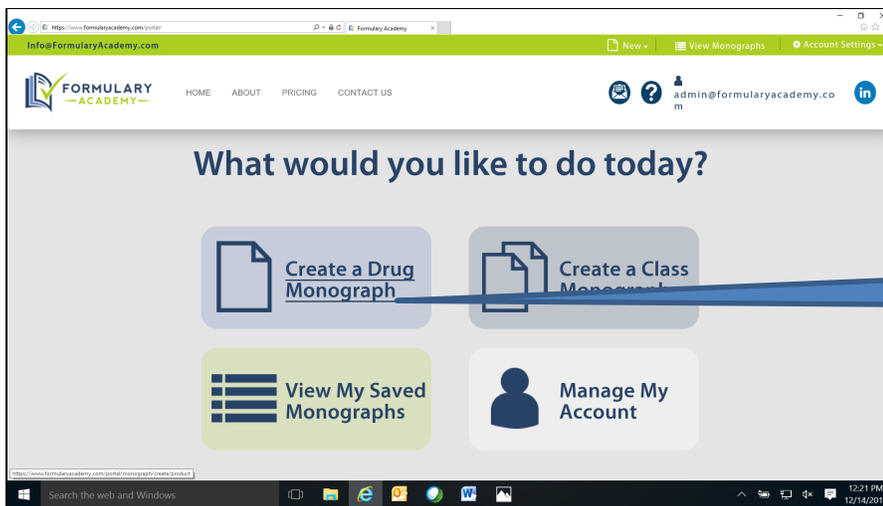
Drug Monograph Quick Start Guide



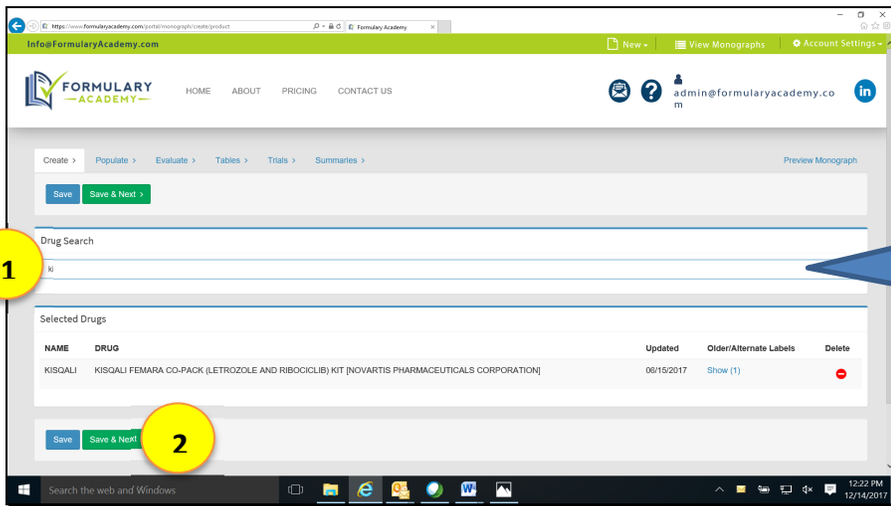
1. Click "Start Free Trial" -OR-
2. Click "Log In" if registered



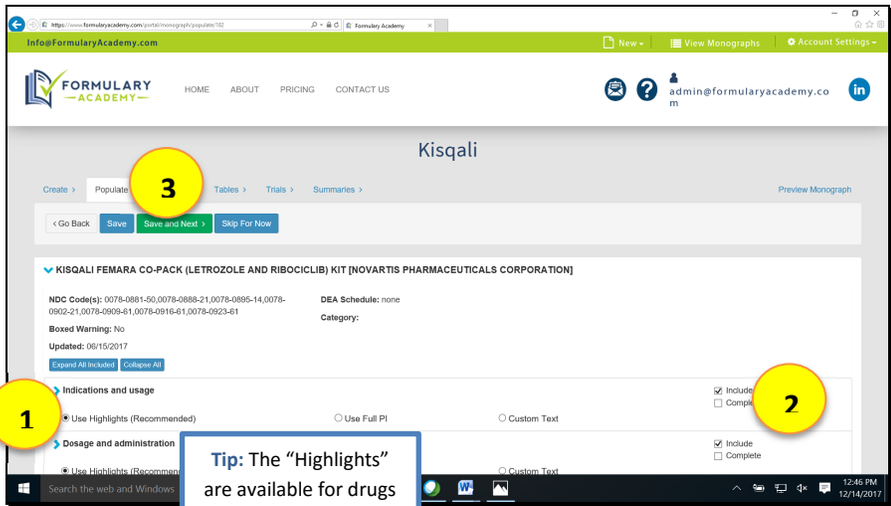
Enter required fields



Select "Create Drug Monograph"

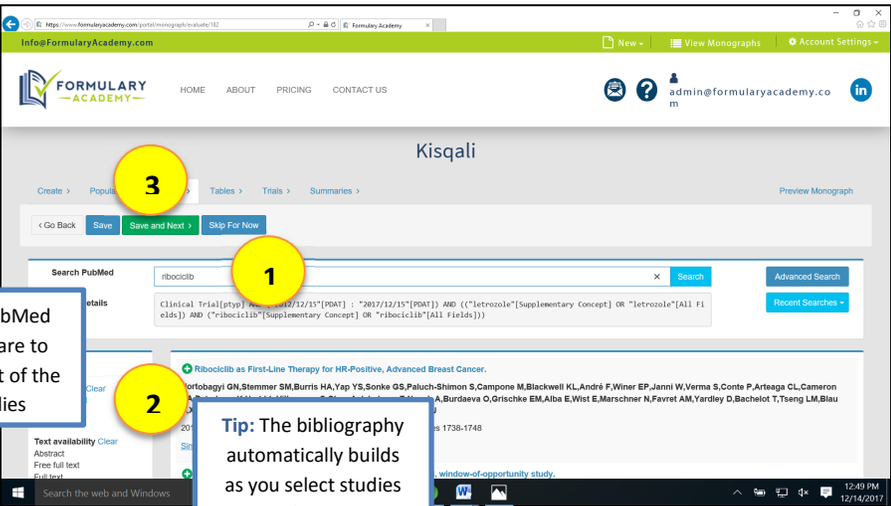


- 1 Enter drug name and select from the returned results
2. Click "Save & Next"



Tip: The "Highlights" are available for drugs approved after 2007

1. Select "Use Highlights" or "Use Full PI"
2. Click "Complete" (Repeat 1 & 2 for each section)
3. Click "Save & Next"



Tip: The bibliography automatically builds as you select studies to include

1. Search PubMed using standard syntax & filters
2. Select studies to review and/or include (Note: selected studies will appear below)
3. Click "Save and Next"

Tip: PubMed filters are to the right of the studies

1. Confirm order of selected studies
2. Click "Save & Next"

Tip: Move the order of the studies by using the black arrows

Ref #	Title	Authors	Citation	REMOVE	ORDER
1	Ribociclib as First-Line Therapy for HR-Positive, Advanced Breast Cancer.	Horobagyi GN, Stemmer SM, Burns HA, Yap YS, Sonke GS, Palusz-Shimon S, Campone M, Blackwell KL, André F, Winer EP, Janni W, Verma S, Conte P, Arzoo CL, Cameron DA, Petrakova K, Hart LL, Villanueva C, Chan A, Jakobsen E, Nauch A, Burdakov O, Grischke EM, Alba E, Wist E, Manschke N, Favret AM, Yardey D, Bachelot T, Tseng LM, Biau S, Xuan F, Souami F, Miller M, Germa C, Hirawat S, O'Shaughnessy J	2016, The New England Journal of medicine, Vol. 375, Issue 16, Pages 1738-1748		
2	Ribociclib plus letrozole in early breast cancer: A presurgical, window-of-opportunity study.	Cunigiano G, Gomez Pardo P, Meric-Bernstam F, Conte P, Lelkema MP, Beck JT, Bardia A, Martinez Garcia M, Penault-Llorca F, Dhuria S, Tang Z, Soloveff N, Miller M, Di Tomaso E, Hurvitz SA	2016, Breast (Edinburgh, Scotland), Vol. 28, Pages 191-8		

1. Create desired tables
2. Check "include"
3. Click "Save and Next"

Tip: Check "Include" for inclusion in the final document. "Complete" is simply for you to track your progress.

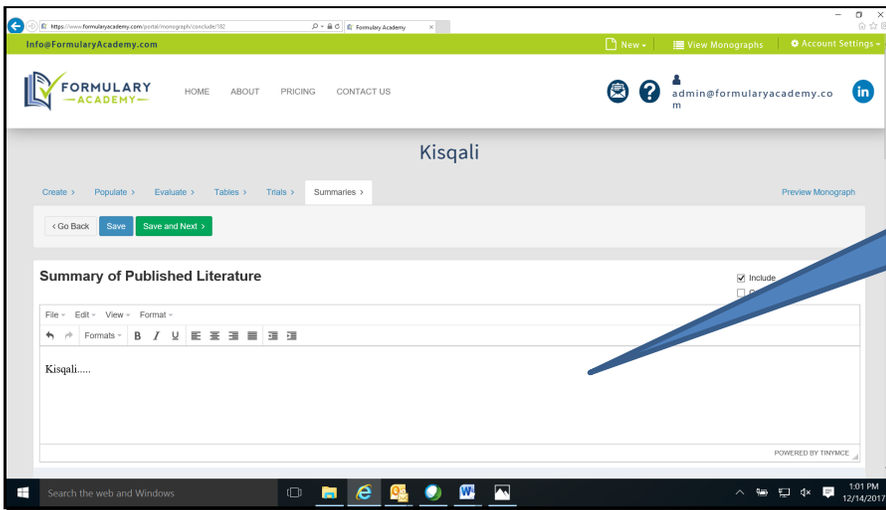
[ref]	Citation	Evidence Grade	Intervention	N	Duration	Notes	NNT
Q.1	Horobagyi GN - 2016	Empty	Empty	Empty	Empty		Empty
Q.2	Cunigiano G - 2016	Empty	Empty	Empty	Empty		Empty

1. Search for relevant clinical trials
2. Select trials for inclusion
3. Click "Save and Next"

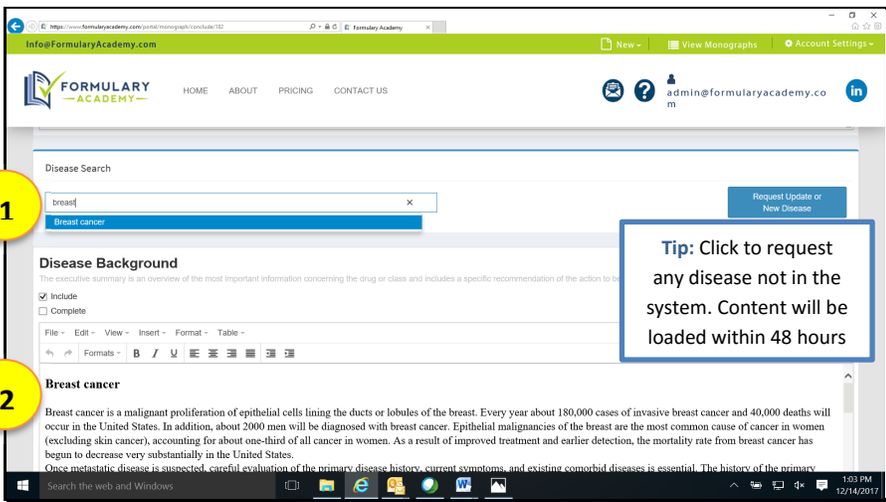
Tip: Click to only include active trials

Tip: This is optional and will be added as appendix if you select any clinical trials to include

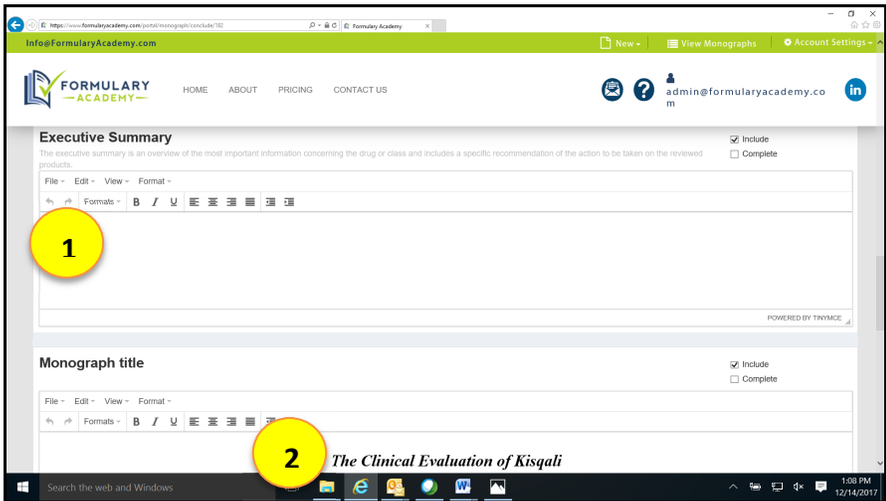
Add	Rank	Status	Study	Conditions	Interventions
+	1	Recruiting	A Study Assessing Efficacy & Safety of Ribociclib in Patients With Advanced Well-Differentiated Liposarcoma	Liposarcomas, Dedifferentiated, Liposarcoma - Well Differentiated, Liposarcoma, Mixed Type, Soft-Tissue Sarcoma	
+	2	Recruiting	Ribociclib (LEE011) Rollover Study for Continued Access	Continued Access to Study Treatments, Cancers With Bulky Tumor, Nodule, Lump, Advanced Cancer, Advanced Solid Malignancies	
+	3	Recruiting	Phase I Evaluating the Combination of Ribociclib+Capecitabine in Locally	Breast Cancer	



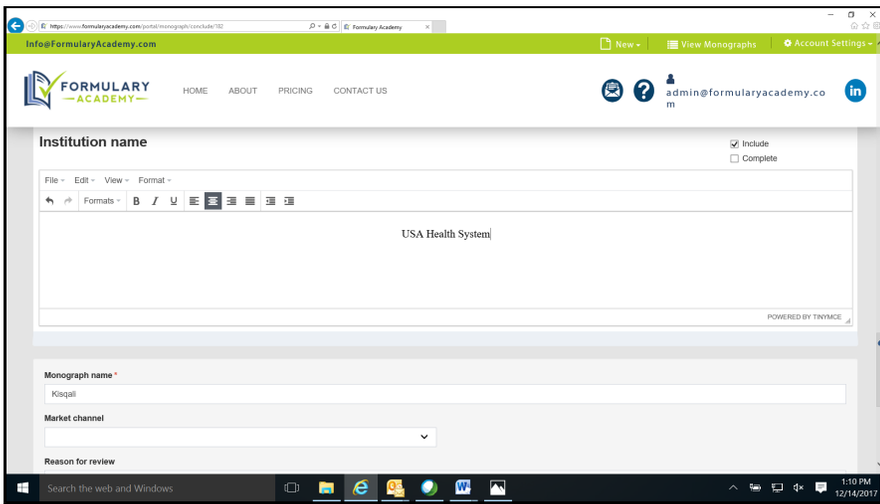
Enter Published Literature Summary (free text)



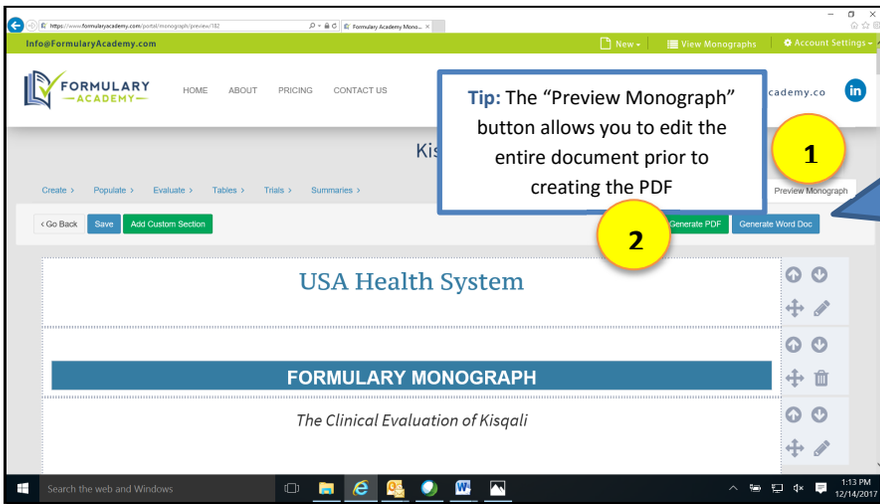
1. Enter relevant disease state(s)
2. Review/edit "Disease Background" and "Disease Treatment" pre-populated



1. Enter Executive Summary
2. Enter Monograph title



1. Enter remaining optional content
2. Click "Save and Next"



1. Click "Preview Monograph" or "Generate Word Doc" to make additional edits
2. Click "Generate PDF" to create final document