



IRB: HOW TO SEARCH FOR AN IRB PROTOCOL

If you need to find your IRB protocol to see where it's at after you've submitted it, you can search for the protocol in Streamlyne.

How to Search for an IRB Protocol and View the Route Log

- 1) Login to Streamlyne.
 - a. UADA: <u>streamlyne.uada.edu</u>
 - b. UAF: streamlyneinfo.uark.edu
 - c. UALR: <u>ualr.edu/streamlyne</u>
- 2) Search under: Main Menu > IRB > and click All My Protocols
 - a. You can also search using the IRB Protocol lookup feature by clicking the word IRB Protocol.
 - b. In the Protocol Lookup search screen enter your last name in the <u>Investigator field using</u> <u>asterisks</u>. Example: *beitle*
 - c. Click the red **Search** button.
- 3) Scroll down past the Search button to locate the protocol you need, click the **view** link on the far left to open the protocol.
- 4) Click the **Protocol Actions** tab on the left side of the screen.
- 5) Click the **Route Log** ribbon.
- 6) Scroll down to the **Pending Action Requests** section. This shows where the protocol is and who needs to take action.
 - a. If the pending action reads, "In Action List Approve" that means the protocol is on that person(s) Streamlyne Action List and waiting for them to review & approve it.
- 7) To see what will happen after the pending actions have been completed, click the **Future Action Requests** ribbon.



ROUTE LOG SCREENSHOT ON PAGE 2





✔ ID:					
Title	IRB Protocol - Project				
Туре	IRB Protocol	IRB Protocol		06:14 PM 03/12/2019	
Initiator			Last Modified	07:24 PM 03/12/2019	
Route Status	ENROUTE		Last Approved		
Node(s)	FacultySupervisor		Finalized		
✤ Actions Taker	n				
	Action	Taken By	For Delegator	Time/Date	Ann
	SAVED			06:22 PM 03/12/2019	
show	COMPLETED			07:24 PM 03/12/2019	
 Pending Action 	on Requests				
	Action	Requested Of	Time/Date	Annotation	
	IN ACTION LIST APPROVE		07:24 PM 03/12/2019	KC-PROTOC	COL Superviso
✓ Future Action	Requests				
	tion Poguested Of	Time/Date		Annotation	
Ac	auton Requested Of		KC-PROTOCOL COI		
Ac PENI APPR	DING ROVE	05:24 PM 03/20/2019		KC-PROTOCOL COI	