Building Connections and Collaborations using the NIDUS Delirium Research Hub and Communication Site

Presenter: Sarinnapha (Fah) Vasunilashorn, PhD

Time Section 05:34 Introduction to topic and brief overview of NIDUS arms 09:58 Fah's background of how she got into delirium research 11:25 Looking for collaborators for a follow-up biomarker validation study • Successful Aging after Elective Surgery Study: • Nested matched case-control (75 matched delirium/no delirium pairs) • Blood inflammatory levels (c-reactive protein, interleukin-6) • Delirium using the CAM and chart review 12:30 NIDUS Delirium Research Hub • Live demonstration on the website • Can select by study design and study status
11:25
11:25 Looking for collaborators for a follow-up biomarker validation study • Successful Aging after Elective Surgery Study: • Nested matched case-control (75 matched delirium/no delirium pairs) • Blood inflammatory levels (c-reactive protein, interleukin-6) • Delirium using the CAM and chart review 12:30 NIDUS Delirium Research Hub • Live demonstration on the website
Successful Aging after Elective Surgery Study:
 Nested matched case-control (75 matched delirium/no delirium pairs) Blood inflammatory levels (c-reactive protein, interleukin-6) Delirium using the CAM and chart review 12:30 NIDUS Delirium Research Hub Live demonstration on the website
 Blood inflammatory levels (c-reactive protein, interleukin-6) Delirium using the CAM and chart review 12:30 NIDUS Delirium Research Hub Live demonstration on the website
Delirium using the CAM and chart review 12:30 NIDUS Delirium Research Hub Live demonstration on the website
12:30 NIDUS Delirium Research Hub • Live demonstration on the website
Live demonstration on the website
Can select by study design and study status
Can select by study design and study status
• Can modify the table tabs that come up (can have up to 7)
Can get PDF abstracts from studies that pop up from your search results
• Can export selected study info→ creates csv file in excel
21:44 Pause for questions/comments
23:49 Create my email "hit" list
Email collaborators found on the Hub
24:12 Enter my study!
• To be able to be found by others
Submit study through study submission portal
 Survey collecting appropriate information for study submission (takes about 20 minutes to f
out)
26:43 Pause for questions/comments
Benefits of submitting study into the hub?
29:19 Next Steps
• So far I have
 Emailed potential collaborators
 Entered my study on the Delirium Research Hub
• Anything else I can do?
Collaboration Communication Site
Like a delirium research "discussion board"
■ ID collaborators
 Locate datasets of interest
 Retrieve studies for meta-analyses
 ID studies for harmonization of measurement
 It is like an extension of the delirium research hub
 It is like Stata forum discussion board
 Live demonstration of collaboration communication site
35:06 Pause for questions/comments
35:22 <u>Next Steps</u>
So far I have
 Emailed potential collaborators
 Entered my study on the delirium research hub
 Posted on the communications collaboration site
Anything else I can do?
o Delirium Boot Camp

	 Can also watch past boot camp lectures
36:51	Next Steps
	• So far I have
	 Emailed potential collaborators
	 Entered my study on the delirium research hub
	 Posted on the communications collaboration site
	 Applied for/attended Boot Camp
	Anything else I can do?
	 Follow-up on emails
	o Done!for now
37:33	<u>Delirium Resource Hub- Animal Models</u>
	At time of recording was coming soon!
	Now currently active!
38:47	NIDUS as your door to delirium research
41:56	Questions and Answers