

## John Courie Narrative Review

### SMART Goals: List at least 3 SMART Goals you hope to achieve through this

Using computer automation, generate a list of MeSH compliant and nonMeSH boolean search terms  
-A control vocabulary of terms related to plant based interventions ie: (phytotherapy, herbalism)  
-A list of botanical names of plants used medicinally including variants (ie: Berberis vs. Mahonia) fr  
-A comprehensive list of sexually transmitted diseases.

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Using communication and team-working competencies developed at MUIH recruit 1 peer interested i

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Conduct search of each search string generated in Google Scholar, PubMed, Register of Controlled citation database such as zotero by September 1, 2018

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John Courie

Project Lead:  
Project Start Date:  
Display Week:

WBS	Task	Lead
<b>1</b>	<b>Planning / Programming</b>	[Name]
1.1	Develop Control Vocab Herbs (FORK task 2.1)	John
1.2	Develop list of botanical names	John
1.3	Develop list of diseases	John
1.4	Setup Zotero database	John
1.5	Generate combinations of terms into .csv (GOTO Task 3.1)	John
1.6	Synthesis / Deduplication of results organized by narrative) (GOTO Task 4.1)	Collab
1.7	Submit Poster for symposium	Designer
1.8	Upload open access version of article after published in journal	Collab
1.9	Dicuss with stakeholders next steps or build consensus on successful conclusion	Collab
<b>2</b>	<b>Communication</b>	
2.1	Generate list of potential colborators	John
2.2	reach out to collaborators via email	John
2.3	If no response reach out to wider social network	John
2.4	Bring new stakeholders up to speed on project and divide tasks	John
2.5	Submit annotated bib for internal editing and comment	Collab
2.6	Submit narrative review for internal editing and comment (GOTO TASK 4.4)	Collab

2.7	Submit poster for internal editing and comment (GOTO TASK 1.7)	Collab
<b>3</b>	<b>Research</b>	
3.1	Conduct Abstract search, enter results in zotero	Collab
3.2	Pull fulltext results for open access articles.	Collab
3.3	Identify potential journals for publishing	Collab and Mentors
3.4	Identify closed access articles meeting inclusion criteria	Collab
3.5	review selected articles (GOTO Tack 1.6)	Collab
<b>4</b>	<b>Interpretation</b>	
4.1	Compose annotated bibliography (FORK Tasks 4.2/4.3) (GOTO Task 2.5)	Collab
4.2	Compose narrative review (GOTO Task 2.6)	Collab
4.3	Compose poster presentation (GOTO Task 2.7)	Collab
4.4	Submit article for peer review in selected journal (GOTO Task 1.9)	Authors

**RESOURCE PEOPLE (add rows if needed)**

Full Name	Organization/ Position
John Courie II	Project Manager
Co Authors TBD	
Editors TBD	
Graphic designers for poster TBD	

**BUDGET (add rows if needed)**

Resources and Expenses	# units	Pri
Collaboration software and statistical software	1	
Cloud Backup and collaboration software (annual)	1	
Access to articles (estimate)	60	
Journal review fee	1	
		Total



## ough this project

; comprised of an exhaustive iterative combination of the following elements by June 1, 2018.

om sources such as BHP83 or Skinderi.

in collaborating on research and coauthoring narrative review by June 2018.

Trials, MEDLINE, EMBASE, LILACS, Science Citation Index, the Chinese Biomedical Database, TCMLARS, CISCC

John Courie

4/1/2018 (Sunday)

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Start	End	Cal. Days	% Done	Work Days	Week 1							Week 2							Week 3	
					M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T
Sun 4/01/18	Sun 4/15/18	5	0%	4	1 / 0 / 0 0							4 / 9 / 18							4 / 16 /	
Mon 4/16/18	Tue 5/15/18	5	0%	22	[Blue bar]															
Wed 5/16/18	Sun 5/20/18	4	0%	3	[Blue bar]															
Sun 4/01/18	Tue 4/03/18	4	0%	2	[Blue bar]															
Sun 5/20/18	Fri 6/01/18	2	0%	10	[Blue bar]															
Fri 10/05/18	Wed 10/10/18	3	0%	4	[Blue bar]															
Thu 11/01/18	Thu 11/15/18	5	0%	11	[Blue bar]															
	Sat 6/01/19	7	0%	0	[Blue bar]															
Sat 12/01/18	Tue 1/01/19	7	0%	22	[Blue bar]															
Sun 4/01/18	Sun 4/15/18	1	0%	10	[Blue bar]															
Mon 4/16/18	Tue 5/01/18	1	0%	12	[Blue bar]															
Wed 5/02/18	Fri 6/01/18	1	0%	23	[Blue bar]															
Fri 6/01/18	Sat 6/30/18	1	0%	21	[Blue bar]															
Mon 10/15/18	Thu 11/01/18	7	0%	14	[Blue bar]															
Mon 10/15/18	Thu 11/01/18	7	0%	14	[Blue bar]															

Thu 11/01/18	Thu 11/15/18	1	0%	11
Fri 6/01/18	Wed 8/01/18	1	0%	44
Wed 8/01/18	Sat 9/01/18	1	0%	23
Mon 9/03/18	Fri 10/05/18	1	0%	25
Wed 8/01/18	Sat 9/01/18	1	0%	23
Sat 9/01/18	Fri 10/05/18	1	0%	25
Wed 10/10/18	Mon 10/15/18	1	0%	4
Wed 10/10/18	Thu 11/01/18	1	0%	17
Wed 10/10/18	Thu 11/01/18	1	0%	17
Sat 12/01/18	Sat 12/01/18	1	0%	0

Contact Number	Comments
<Unlisted>	

ce per unit	Total Project Cost	Comment
\$0.00	\$0.00	
\$300.00	\$300.00	Free optns?
\$25.00	\$1,500.00	
\$500.00	\$500.00	
	\$0.00	
	\$0.00	
	\$0.00	
	\$0.00	
	\$0.00	
	\$0.00	
	\$0.00	
	\$0.00	
Project Expenses	\$2,300.00	

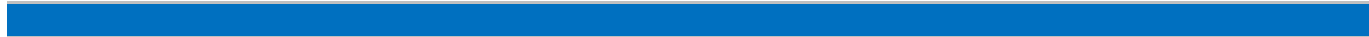
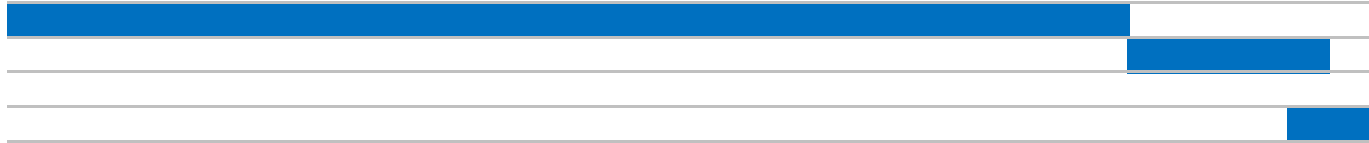
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DM, AMED, and NAPRALERT. Compile results that pass acceptance criteria into a

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Week 4					Week 5					Week 6				Week 7				We	
4 / 23 / 18					4 / 30 / 18					5 / 7 / 18				5 / 14 / 18				5 / :	
W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M





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21 / 18

T	W	T	F	S	S
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