

ACTION ITEMS – CCTAM Steering Committee Call

#	Deliverable	Responsible	Status
1.	Send the CCTAM expanded web page for Steering Committee's feedback once available	CCTCC	Attached, pages
2.	Past CCTAM testers list for Steering Committee's review Names of additional testers	CCTCC Steering Committee	Attached, pages
3.	Review AUCC listing of universities and perform gap analysis re listing of institutions/hospitals/universities without an asset in the CCTAM	CCTCC	In progress
4.	Send website link of CIHR eligible institutions re listing of institutions/hospitals/universities without an asset in the CCTAM Gap analysis	Nancy CCTCC	Done In progress
5.	Develop a preview with the breakdown of assets by province and the number of assets and include a map where the assets are located (e.g. Quebec Showcase)	CCTCC	Attached, pages
6.	Success metrics for Steering Committee's feedback	CCTCC	Attached, pages
7.	Data for the CCTAM from the CIHR database and potential number of sites and investigators	Elena & Nancy in-person meeting	In progress
9.	Invite to the CCTAM Steering Committee: <ul style="list-style-type: none"> • Rob McMaster • ISED representative • Small biotech company representative 	CCTCC CCTCC Recommendations by Shurjeel	Done In progress In progress
10.	Send a current member list of the CCTAM Communications WG and suggestions for potential new members for Steering Committee's review	CCTCC	Attached, pages
11.	Develop principles for partnership (i.e. benefits vs. trade-offs)	CCTCC	In progress



CCTCC

Canadian
Clinical Trials
Coordinating Centre

CCCEC

Centre canadien
de coordination
des essais cliniques

STRENGTHENING CLINICAL TRIALS FOR CANADIANS

RENFORCEMENT DES ESSAIS CLINIQUES POUR LES CANADIENS

12.	Complete a cost and revenue analysis re charging VC companies for access to the CCTAM. Companies managing biotech and pharmaceutical VC funds – draft a business plan revenue will be generated towards making the CCTAM self-sustaining	Elena & Alison in-person meeting	In progress
-----	---	----------------------------------	-------------