

Research Activity - SDR#

Research - Biomedical Informatics

■ Codebook ▼

■ Data Dictionary Codebook

05-15-2025 06:29

	^ Collapse all instruments				
#	Variable / Field Name	Field Label Field Note	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)		
Instr	ument: Research Activity Ov	erview (research_project)	^ Collapse		
1	record_id	Sidra Research Activity ID (SDR)	text		
2	research_title	Research Title	text Field Annotation: @CHARLIMIT=400		
3	lpi_budget_holder	SDR Principal Investigator (PI)	sql (autocomplete) select q1.record,CONCAT(q1.record,' (',q1.first_name,' ',q1.last_name,')')from (select q.record,max(q.first_name) first_name ,max(q.last_name) last_name from (select RECORD, case when field_name='first_name' then value end as first_name, case when field_name='last_name' then value end as last_name from redcap.redcap_data where project_id=24 and field_name in ('first_name','last_name')) q group by q.record) q1;		
4	budget_holder	Budget Holder:	sql (autocomplete) select q1.record,CONCAT(q1.record,' (',q1.first_name,' ',q1.last_name,')')from (select q.record,max(q.first_name) first_name ,max(q.last_name) last_name from (select RECORD, case when field_name='first_name' then value end as first_name, case when field_name='last_name' then value end as last_name from redcap.redcap_data where project_id=24 and field_name in ('first_name','last_name')) q group by q.record) q1;		
5	click_to_go_to_research_staff_re gistry_2	Click here to go to Staff Registry: [lpi_budget_holder]	descriptive		
6	project_id_prj	Project ID (PRJ)	sql (autocomplete)		
			select distinct record, CONCAT(record ,' - ',SUBSTR(COALESCE(value,'NA'),1,40)) as sdr_title from redcap.redcap_data where project_id =57 and field_name ='pi_project_title';		
7	click_to_go_to_research_staff_re gistry_3	Click here to go to PRJ Registry: [project_id_prj]	descriptive		
8	leading_scientist_2	Line Manager	sql (autocomplete) select q1.record,CONCAT(q1.record,' (',q1.first_name,' ',q1.last_name,')')from (select q.record,max(q.first_name) first_name ,max(q.last_name) last_name from (select RECORD, case when field_name='first_name' then value end as first_name, case when field_name='last_name' then value end as last_name from redcap.redcap_data where project_id=24 and field_name in ('first_name','last_name')) q group by q.record) q1;		
9	add_notification_email	Select Additional Email to receive Notifications	sql (autocomplete) select q1.record,CONCAT(q1.record,' (',q1.first_name,' ',q1.last_name,')')from (select q.record,max(q.first_name) first_name ,max(q.last_name) last_name from (select RECORD, case when field_name='first_name' then value end as first_name, case when field_name='last_name' then value end as last_name from redcap.redcap_data where project_id=24 and field_name in ('first_name','last_name')) q group by q.record) q1;		

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10	sidra_branch	Sidra Branch		odown (autocomplete)
			-	Research
			+	Clinical
			3	External
11	budget_source_2	Budget Source old	drop	odown (autocomplete)
			1	IRF 2017
			2	PI Budget
			20	PI Budget no planned cost
			3	QNRF funded
			4	Other Budgets
			5	QGP Project, 0 Cost
			6	QNRF funded, Sidra Co-Pl
			7	IRF 2018
			8	CRO
			9	
			11-	R&D Budget
			11	PI Budget Co funding
			11-	No Fund/Cost
			19	External budget
			13	Clinical department
			14	Sidra & External budget
			15	Clinical department, MRC at HMC
			16	IRF2019
			17	IRF2019
			18	Combination PI fund, QNRF
			21	Combination PI fund
			-	
				III 2022
			Field	Annotation: @HIDDEN
12	budget_source_new	Budget Source new	drop	odown (autocomplete)
			1	Collective Budget
			2	CRO Budget
			3	External Fund
			4	IRF 2017
			5	IRF 2018
			6	IRF 2019
			7	IRF 2022
			8	IRF 2024
			-	
			9	No Fund/Cost
			I	PI Budget
			I	R&D Budget
			12	QNRF
13	budget_source_confined	Budget Source - narrowed option	drop	odown (autocomplete)
			1	QNRF funded
			2	PI Budget
			3	IRF2017
			4	IRF2018
			5	IRF2019
			6	No-Cost
			9	
			7	No-Cost to Sidra - Expenditure covered externally
				CRO / IRC
			8	Core R&D
			10	Other
			11	IRF2022
			Field	d Annotation: @HIDDEN
14	other_budget_source	Additional Information Budget Source	text	
'-	Show the field ONLY if:	- addition mornington bauget bourte	CAL	
	[budget_source_2] = '19' or [bud			
	get_source_2] = '4'			
15	budget_source	Budget Source Comments	text	
		•	•	

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16	cycle_number	Cycle/External number (where applicable)	text
17	budget_total	Overall planned budget for the whole duration in QAR	text
18	date_of_first_lpi_contact	Section Header: Dates Date of first LPI contact with PMO	text (date_dmy)
19	data_of_submission_of_comp	Date of submission of complete project information pack (PIP) by LPI	text (date_dmy)
20	project_start_dt	Project Start date	text (date_dmy)
21	project_start_date	Project Start date Comments (PMO use only)	text Field Annotation: @HIDDEN
22	current_project_end_dt	Current Project end-date	text (date_dmy)
23	current_project_end_date	Current Project end-date Comments (PMO use only)	text Field Annotation: @HIDDEN
24	set_up_date	Project Set-Up Date (creation of SDR #. for report on new projects)	text (date_dmy)
25	project_status	Section Header: Project Status Project Status Active = 1, inactive = 0, conditional closed=3; Sidra PI is only Co-PI =4, Co-funding=5, 6= not defined, 9=in preparation; 10=closure finalized (PMO use only)	dropdown (autocomplete) 1
26	comment_condition Show the field ONLY if: [project_status] = '3'	Please comment on what is the Condition, under "Conditional closing".	text
27	status_refined	Status_refined (PMO use only)	dropdown (autocomplete) 1 in report cycle 2 no report needed 7 Quality Improvement - no report needed 3 not active 4 report not applicable 5 Core Service Plus Report 6 Closed (Closure Report) 8 Closed (Prematurely)
28	ppn	Section Header: PPN	sql (autocomplete) select distinct value ,record from redcap.redcap_data rd where project_id =57 and field_name ='select_sdr'; Field Annotation: @HIDDEN
29	parent_project_number	Parent Project Number (PPN): [ppn] (PMO use only)	descriptive
30	comment_general	Comment	notes
31	comment_date	Comment Date	text
32	lead_scientist_email	Lead Scientist Email	text (email) Field Annotation: @READONLY @SETVALUE='[lpi_budget_holder:value]'
33	additional_notification_email	Additional Notification Email	text (email) Field Annotation: @READONLY @SETVALUE='[add_notification_email:value]'
34	pmo_view_only Show the field ONLY if: [user-name] = "walmarri1" or [u ser-name] = "fnaim" or [user-na me] = "nhaneefa" or [user-nam e] = "ralkuwari" or [user-name] = "rdm_test"	The section below is PMO viewable only	descriptive
35	q3_2024_progress_report_su	Q3-2024 progress report submitted?	yesno 1 Yes 0 No Field Annotation: @HIDE_BY_ROLE=zPMO

36	q1_2025_progress_report_su	Q1-2025 progress report submitted?	yesno 1 Yes 0 No Field Annotation: @HIDE_BY_ROLE=zPMO
37	research_project_complete	Section Header: Form Status Complete?	dropdown O Incomplete 1 Unverified 2 Complete
Inst	rument: Research Plan Check	I list (research_plan_checklist)	^ Collapse
38	is_this_a_human_subject_st	IS THIS A HUMAN SUBJECT STUDY?	yesno
			1 Yes 0 No
39	comment_field_1	Comment	text
40	does_this_research_study_r	DOES THIS RESEARCH STUDY REQUIRE IRB APPROVAL?	dropdown (autocomplete) 1 IRB Approval 2 IRB Determination Letter 3 Not Applicable
41	comment_field_2	Comment	text
42	does_this_research_study_a	DOES THIS RESEARCH STUDY ADHERE TO? Please choose all	checkbox
		applicable options:	1 does_this_research_study_a1 Institutional Animal Care and Use Committee (IACUC)
			2 does_this_research_study_a2 Institutional Biosafety Committee (IBC)
			3 does_this_research_study_a3 Clinical Trials Office (CTO)
			4 does_this_research_study_a4 Artificial Intelligence (AI)
			6 does_this_research_study_a6 Quality Improvement 5 does_this_research_study_a5 Other
43	describe_if_other	Describe if other	text
13	Show the field ONLY if: [does_this_research_study_a(5)] = '1'	beschibe in other	
44	comment_field_3	Comment	text
45	has_this_research_study_se	HAS THIS RESEARCH STUDY SECURED A BUDGET? Please choose all applicable options: No: No funding associated with research activity	yesno
46	if_yes_please_complete_the Show the field ONLY if: [has_this_research_study_se] = '1'	If Yes, please complete the following:	descriptive
47	institution_name_the_spons Show the field ONLY if: [has_this_research_study_se] = '1'	Institution: Name the sponsor/funding body/internal department	text
48	funding_source Show the field ONLY if: [has_this_research_study_se] = '1'	Funding source:	text
49	amount_qar_total_budgeted Show the field ONLY if: [has_this_research_study_se] = '1'	Amount (QAR): Total budgeted amount for research activity (QAR)	text
50	comment_field_4	Comment	text
51	does_this_research_study_h	DOES THIS RESEARCH STUDY HAVE EXTERNAL COLLABORATION(S)?	checkbox 1 does_this_research_study_h1 Inside Qatar 2 does_this_research_study_h2 Outside Qatar 3 does_this_research_study_h3 Not applicable
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52	specify_name_of_the_instit	Specify: Name of the Institution & Collaborator.	tex	t	
	Show the field ONLY if:	(Inside Qatar)			
	[does_this_research_study_h(1)] = '1'				
53	specify_name_of_the_instit_2	Specify: Name of the Institution & Collaborator.	tex	 t	
	Show the field ONLY if:	(Outside Qatar)			
	[does_this_research_study_h(2)] = '1'				
54	specify_name_of_the_instit_3	Describe if not applicable	tex	t	
	Show the field ONLY if: [does_this_research_study_h(3)] = '1'	Describe for 'Not applicable'			
55	is_there_any_sidra_data_in	IS THERE ANY SIDRA DATA INVOLVED IN THIS RESEARCH STUDY?	rad	io	
		If yes, please indicate if the data generated will be shared/accessed	1	Internally shared exclusively	
			2	Externally shared exclusively	
			3	Internally and externally shared	
			4	No, only I/my group members will data	have access to the
			5	Not applicable	
56	describe_the_sidra_data_de	Describe the SIDRA Data detail	not	es	
	Show the field ONLY if:				
	[is_there_any_sidra_data_in] = '1' or [is_there_any_sidra_data_in] = '2' or [is_there_any_sidra_data_i				
	n] = '3' or [is_there_any_sidra_da ta_in] = 'No'				
57	are_any_of_the_below_core	ARE ANY OF THE BELOW CORE LABS/SERVICE PROVIDERS REQUIRED?	che	ckbox	
	-	Please choose all applicable options:	1	are_any_of_the_below_core1	Genomics Core
			2	are_any_of_the_below_core2	Omics Core
			3	are_any_of_the_below_core3	Microscopy Core
			4	are_any_of_the_below_core4	Mass Spectrometry Core
			5	are_any_of_the_below_core5	Zebrafish Facility Core
			6	are_any_of_the_below_core6	Advanced Cell Therapy Core
			7	are_any_of_the_below_core7	Stem Cell Laboratory
			8	are_any_of_the_below_core8	Computational & Informatics Core
			9	are_any_of_the_below_core9	Pathology
			10	are_any_of_the_below_core10	Applied Bioinformatics Core
			11	are_any_of_the_below_core11	Research Scientific Data Management
			12	are_any_of_the_below_core12	Grants Office
			15	are_any_of_the_below_core15	Contracts Office
			13	are_any_of_the_below_core13	Other
			14	are_any_of_the_below_core14	Not Applicable
58	specify_if_other_service Show the field ONLY if: [are_any_of_the_below_core(13)] = '1'	Specify if other	tex	t	
59	last_updated_by_pmo_date	Last updated by PMO:	tex	t (date_dmy)	
60	research_plan_checklist_complet	Section Header: Form Status	dro	pdown	
	е	Complete?	0	Incomplete	
			1	Unverified	
-			2	Complete	
Instru	ument: Research Activity Do	cuments (project_documents)			^ Collapse
61	info_docsproject	Space to file documents and information related to the project.	des	criptive	
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62	programs	Section Header: Working Group / Nature of Research	radi	
		Programs	1	Immune Regulation Disorders
			2	Neurological Disorders
			3	Cancer
			4	Congenital disorder
			5	Metabolic and Biochemical Disorders
			6	Fertility and Pregnancy Complications
			7	Quality Improvement
			8	Repository, Biobank, Registry (outside named programs 1-6)
			20	Other
			Field	d Annotation: @HIDDEN
63	research_program_prms	Research Program - PRMs	sql (autocomplete)
			(',S fro	ect distinct record, CONCAT(record ,' UBSTR(COALESCE(value,'NA'),1,40),')') as program m redcap.redcap_data where project_id =56 and d_name ='program_short_title';
64	specify_research_program_t	Specify Research Program topic	text	
	Show the field ONLY if: [research_program_prms]='6'			
65	specify_the_primary_gold_s	Specify the primary "Gold Standard Cohort" for your study:	drop	odown (autocomplete)
			1	Autism
			2	Epilepsy
			3	Pediatric Solid Tumors
			4	Leukemia
			5	Rare Genetic Diseases
			6	Childhood Diabetes
			7	Inflammatory Bowel Diseases & Primary Immune Deficiencies
			8	Pre-term birth
			9	Infertility
				Newborn sequencing
			11	Other
66	sub_classification	Sub Classification		odown (autocomplete)
			1	Bladder Cancer
			2	Bone Cancer
			3	Breast Cancer
			4	Cancer Biology
			5	Cancer Immunology
			6	Central and Peripheral Nervous System Cancer
			7	Colon Cancer
			8	Gastric Cancer
			9	Hematology
			10	Kidney Cancer
			_	Liver Cancer
				Lung Cancer
				Ovarian, Endometrial, and Cervical Cancer
				Pan Adult Cancer
			-	Pancreatic cancer
			-	Pediatric Cancer
			16	Skin Cancer
67	specify_other_gsc	Specify other	text	
	Show the field ONLY if: [specify_the_primary_gold_s] = '1 1'			
Щ	<u> </u>	<u> </u>		

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68	working_group_2	Primary Working Group	dro	pdown (autocomplete)
			1	Acute Pediatrics
			2	TUMMIE
			3	Diabetes, Endocrinology and Metabolic Disorders
			4	Neurology and Psychiatric Disorders Working Group
			5	13 - Immunity, Inflammation and Infection
			l	-
			6	Cancer Precision Medicine
			7	Mother and Child (MCH)
			8	Microbes & Infectious Disease (MID)
			9	Cardiac Working Group
			13	Nephrology Working Group (related to I3 group)
			l 	Genome Data and Digital Health
			l	
			l	Quality Improvement - No Research
			11	Other
			12	Not Applicable
			l	
			Fiel	d Annotation: @HIDDEN
69	secondary	Secondary Working Group	dro	pdown (autocomplete)
			1	Acute Pediatrics
			2	TUMMIE
			3	Diabetes, Endocrinology and Metabolic Disorders
			4	Neurology and Psychiatric Disorders Working Group
			5	I3 - Immunity, Inflammation and Infection
			l 	-
			6	Cancer Precision Medicine
			7	Mother and Child (MCH)
			8	Microbes & Infectious Disease (MID)
			9	Cardiac Working Group
			13	Nephrology Working Group (related to I3 group)
			10	Genome Data and Digital Health
			l	Other
			l 	
			12	Not Applicable
			Fiel	d Annotation: @HIDDEN
70	otherwg	Describe "Other" Working group if not in drop down	text	
/0	otherwg	Describe Other Working group in not in drop down		d Annotation: @HIDDEN
71	category	Research Category	dro	pdown
	Catagory	incode circulary	1	Basic Science
			2	Clinical Research / Translational Research
			\parallel	
			Н	Interventional Clinical Study
			6	Case Report
			4	Other
			5	Not Applicable
72	define_translational	If you have chosen Transnational Research, please select:(if you	rad	
'-		chose Answer 2 to 5 please contact Office of Technology Transfer)		Basic Science Research: Defining pathobiology,
	Show the field ONLY if: [category] = '2'			mechanism, targets, pre-clinical studies, etc.
	[category] = 2		2	Translation to human: New methods of diagnosis,
			-	treatment, prevention, proof of mechanism, concept
				and mechanism
			3	Translation to patients: Dose selection, proof of
				efficacy, safety, controlled studies leading to effective
			IН	care, benefit/risk profile, health economic data
			4	Translation to practice: Clinical outcomes research,
				delivery of recommended care to the right patient, new indications, post marketing safety
			5	
				research
70	catagon/2	Diago do chack the retorem our project is 5-11-1-1-1-1	داد ا	
73	category2	Please do check the category our project is falling under	cne	category 2 1 Advanced Diagnostic
			Щ	category21 Advanced Diagnostic
			2	category22 Personalized Therapy
			3	category23 Biorepository
			4	category24 Other
			╽┷┤	
			Fiel	d Annotation: @HIDDEN

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74	other_category2	Please define other:	text	
	Show the field ONLY if: [category2(4)] = '1'			
75	resdept	Select the Research Department this project should be counted to.	dropdown (autocomplete)	
			1 Cancer	
			2 Rare, Undiagnosed & Genetic Disorders	
			3 Common & Immune Disorders	
			4 Maternal	
			5 Other	
			Field Annotation: @HIDDEN	
76	otherdpt Show the field ONLY if: [resdept] = '5'	===> Please define others, please also note that projects should be aligned to one of the scientific departments.	text Field Annotation: @HIDDEN	
77	status_pisets	Please select the status of your project:	radio	
		Main activities in these phases: 1. Obtain certain approvals, and finalizing contractual settings,	1 Set up phase	
		planning of experiments) (little cost	2 Data/Sample collection / experiments	
		Data and sample collection / experiments / computational work) (high cost)	3 Analysis	
		3. Results will be analyzed, in parallel some clarifying experiments /	4 Writing up	
		sample processing) (moderate spending) 4. Summary of results, writing up and dissemination of results	10 Closed	
		(nearly no costs)	Field Annotation: @HIDDEN	
78	commenteu	Comment	text Field Annotation: @HIDDEN	
79	ra_200_proposal	Section Header: Document Section - Initial Activity you start with Please do not	file	
		upload any patient related data! RA-200 Research Activity Plan RA-200 Research Project Plan, Related to Binder Concept Documents		
80	ra_201_proposal	RA-201 Detailed Research Plan Upload Budget Source and Expenditure Plan (in Excel)	file Field Annotation: @HIDDEN	
81	memo_pi_budget	RA 201 Budget - Special case of PI funded Project:See Memo below	descriptive	
	Show the field ONLY if: [budget_source_2] = '2' or [budget_source_2] = '20' or [budget_source_2] = '10' or [budget_source_confined] = '2'			
82	no_cost_memo	RA 201 Missing Form for No-Cost Projects Please see memo below	descriptive	
	Show the field ONLY if: [budget_source_2] = '5' or [budget_source_2] = '20' or [budget_source_2] = '12' or [budget_source_confined] = '6' or [budget_source_confined] = '9'	for explanation		
83	project_plan	RA-202 Research Activity Progress Report RA-202 Research Project Progress Report	file	
84	closure_report	RA-203 Research Activity Closure Report RA-203 Research Project Closure Report	file	
85	ra_204_animal_subjects_res	RA-204 Animal Subjects Research Reviewer Worksheet RA-204 Animal Subjects Research Reviewer Worksheet	file	
86	change_request	RA-205 Research Change Request Form RA-205 Research Change Request Form	file	
87	transfer_request_certifica	Transfer Request Certificate Transfer Request Certificate	file Field Annotation: @HIDDEN	
88	iid	Study Planning and Creation Documents IID) Other Approvals and Correspondence not related to IRB. Related to Binder field 6	file Field Annotation: @HIDDEN	
89	iia	Study Activation and Conduct Documents - IIA) Study Communication. (for example: award letter) Related to Binder Category 9 IIA	file Field Annotation: @HIDDEN	
90	binderiib	Study Activation and Conduct Documents IIB) Delegation of Responsibilities Log (All Versions) Related to Binder Category 10	file Field Annotation: @HIDDEN	
91	binderlogresp	Delegation of Responsibility Log Form Related to Binder Category 11	file	
92	other_doc	Other Space for other relevant documents, also related to the Binder	file	
93	abstract_short	Section Header: Abstract	notes	
<u> </u>		Abstract - Character Limited	Field Annotation: @CHARLIMIT=2400	

94	project_documents_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	ument: Initial, Follow-up or S	Sub-SDR Activities (initial_followup_or_subsdr_activities)	^ Collapse
95	expalian_sub	Initial / Sub-Activitis or Sub-Projects - a brief explanation on how to handle Sometimes your research activities are stretching out over several years, or have several funding sources. In these cases you might want to keep your allocated number but associate these activities with your SDR#. Here you would upload the inital original project plan, and teh further on all the sub-activity research plans, eventually a financial plan as well. Sometimes you have an award letter, which you might want to keep here separate. Give your sub-project a short title, so once you upload day-by-day documents, you can mention to which sub-project these belong to. Once this is the case, remember as well first to migrate your original plan over here, and initial, and upload an overarching summary plan in the project document section.	descriptive
96	short_sub_title	Short Title	text Field Annotation: @CHARLIMIT=25
97	title_application	Title of Awarded Application	text
98	why_sub_activity	Briefly: Why is it a sub-activity?	radio 1 This was the original initial plan and first money was secured 2 This is a spin-off or follow up, basically on the same topic, refined and further developed
99	scope_sub_activity	Scope of Sub-activity	notes
100	start_date_sub_activity	Start date of sub-activity	text (date_dmy)
101	end_date_sub_activity	Proposed End-date of Sub-activity (end of the specific funding could be used to indicate that)	text (date_dmy)
102	plan_subactivity	Upload Application / Project plan of this sub-activity	file
103	financial_plan_sub	Financial plan sub-activity if applicable	file
104	award_sub	Award Letter or similar for Sub-activity	file
105	comment_sub	Comment	notes
106	initial_followup_or_subsdr_activi ties_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	ument: Clinical Area Associa	tion (clinical_area_association)	^ Collapse
107	info_clinical_association	Your project should be related to at least one of the below clinical centers at Sidra. You can choose more than 1. Please note that even if you work with collaborators abroad; or with other institutions at Sidra, your overall translational theme could be associated to one of the clinical centers.	descriptive

3/23, 3	9.29 AW Research Activity - 3DR# REDCap					
108	primary_clinical_area	Section Header: Select THE Primary area!	dro	dropdown (autocomplete), Required		
		Select THE Primary associated Clinical Areayou can also start typing	1	Immunity, Inflammation, and Infection (Allergy and Immunology, Rheumatology, Infectious Diseases)		
			2	Child Safety and Advocacy / Poison Center		
			3	Emergency Care (General ER, Pediatric Emergency and Urgent Care, Women's Emergency Care)		
			4	Endocrinology and Diabetes		
			5	ENT / Audiology / Maxillo-facing		
			6	Gastroenterology / Hepatology / Nutrition / Dietetics		
			7	General Pediatrics / Adolescent Medicine / Child Life Services		
			8	Genetics and Genomic Medicine		
			9	Heart Center		
			10	Hematology and Oncology		
			11	Intensive Care Services / Anesthesiology		
			12	Mental Health (Mental Health Services / Child and Adolescent Mental Health Services / Perinatal Mental Health Services / Development Pediatrics)		
			13	Neonatology		
			14	Nephrology and Dialysis		
			15	Neurology		
			16	Pathology		
			17	Pulmonology / Respiratory Therapy		
			18	Surgery (Surgery / Perioperative Services / Orthotics and Prosthetics / Orthopedics / Casting)		
			19	Therapy (Occupational Therapy / Physiotherapy for Women / Rehabilitation Medicine / Speech and Language Therapy / Social Work)		
			20	Women's Services (Women's Services / Gynecology/Obstetrics / Maternal-Fetal Medicine)		
			21	Other Specialized Clinics (Dermatology / Diagnostic Imaging / Health Promotion Services / Ophthalmology)		
1			30	Other		
L	<u>I</u>		!'			

109	select_association	Here we list the clinical service areas at Sidra, please select the	char	ckbox	
109	SCIECU_0550CI0UII	association with your project.	1	select_association1	Adolescent Medicine
			2	select_association2	Allergy and Immunology
			3	select_association3	Anesthesiology
			4		Audiology
				select_association4	53
			5	select_association5	Casting
			6	select_association6	Child and Adolescent Mental Health Services
			7	select_association7	Child Life Services
			8	select_association8	Child Safety and Advocacy
			9	select_association9	Clinical Nutrition and Dietetics
			10	select_association10	Dermatology
			11	select_association11	Developmental Pediatrics
			12	select_association12	Diagnostic Imaging
			13		
			14	select_association14	
			15	select_association15	General Pediatrics
				select_association15	
			16	select_association16	Genetics and Genomic Medicine
			17	select_association17	Gynecology
			18	select_association18	Health Promotion Services
			19	select_association19	Heart Center
			20	select_association20	Hematology and Oncology
			21	select_association21	Infectious Diseases
			22	select_association22	Intensive Care Services
			23	select_association23	Maternal-Fetal Medicine
			24	select_association24	
			25	select_association25	
			26	select_association26	
			27	select_association27	Obstetrics
			28		Occupational Therapy
			47		Ophthalmology
			-		
			29	select_association29	
			30	select_association30 select_association31	Pathology Pediatric Emergency and
			32	select_association32	
			33	select_association33	Services Perioperative Services
			34	select_association34	
			35	select_association35	
			36		Pulmonology
			37		Rehabilitation Medicine
			-		
			38	select_association38	. , , , , ,
			39	select_association39	
			41	select_association40 select_association41	Social Work Speech and Language
			42	select_association42	Therapy
			43	select_association43	
			44	select_association44	
					<u> </u>
			45	select_association45	
			46	select_association46	Other
			Field	d Annotation: @HIDDEN @	MAXCHECKED=5
110	other_association Show the field ONLY if: [select_association(46)] = '1'	Please define Other	text Field	d Annotation: @HIDDEN	
<u> </u>	[36:601_a55001d11011[40]] = 1				

J/23, 3	:29 AM	Research Activity - SDR#	ПЕВОАР
111	comment_clinical_association	Space for Comments:	text
112	clinical_area_association_comple	Section Header: Form Status	dropdown
	te	Complete?	0 Incomplete
			1 Unverified
			2 Complete
Instr	ument: Day-By-Day Docume	nts (daybyday_documents)	^ Collapse
113	explain_docs	Here you can upload documents which are related to your project. For example: minutes of meetings, PPT presentations, or specific	descriptive
		results. Please note that REDCap is not replacing the ELN system. Please note maximum size per document is 15MB.	
114	doc_title	Title of the document	text Field Annotation: @CHARLIMIT=60
115	ref_to_sub_title	To what sub activity does this document belong to?	dropdown
			1 [short_sub_title][first-instance]
			2 [short_sub_title][2]
			3 [short_sub_title][3]
			4 [short_sub_title][4]
			5 [short_sub_title][5]
			6 [short_sub_title][6]
			7 [short_sub_title][7]
			8 [short_sub_title][8]
			9 [short_sub_title][9]
			10 [short_sub_title][10]
			11 [short_sub_title][11]
			12 [short_sub_title][12]
			13 [short_sub_title][13]
			14 [short_sub_title][14]
			15 [short_sub_title][15]
			16 [short_sub_title][16]
116	document_relevant_date1	Enter a relevant date for this document	text (date_dmy)
117	doc_upload1	Upload the document	file
118	daybyday_documents_complete	Section Header: Form Status	dropdown
110	daybyday_documents_complete	Complete?	0 Incomplete
			1 Unverified
			2 Complete
	ument: Research Activity - P l		_^ Collapse
119	title_project	Current Research Project Title	text Field Annotation: @HIDDEN
120	title_short	Character limited Project title	text Field Annotation: @CHARLIMIT=40
121	old_title	Old Title (PMO use only)	text Field Annotation: @HIDDEN
122	abstract	Abstract old	notes Field Annotation: @HIDDEN @READONLY
123	name_lpi_budget_holder	Name LPI (Budget Holder)	text Field Annotation: @HIDDEN
124	to_dov2	Section Header: To Do List to-do list	text
125	followup_datev2	Follow up due date	text (date_dmy)
	F=	· p· · · · · · · · ·	\$1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.

Substantial Content of the Comment	720, 0		Trescarent Activity - ODTA# 1		'			
127 takis_after_receiving_plan 2 Setter Header. Pass quire receiving RA-200 1 sails_after_receiving_plan 1 Setting up the project gives of the project gives on the project gives and project gives on the project gives on the project gives give receiving RA-200 1 sails_after_receiving_plan 1 Setting_up the project gives give receiving RA-200 1 sails_after_receiving_plan 1 Setting_up the project gives give receiving RA-200 1 sails_after_receiving_plan 1 Setting_up the project_gives give receiving_receiving_plan 1 Setting_up the project_gives give receiving_receiving_plan 1 Setting_up the project_gives give receiving_plan 1 Setting_up the project_gives give receiving_gives 1	126	tasks_before_sdr		che	eckbox			
Print what to do fine new purples.		Tasks before giving SDR#	Tasks before giving SDR#	1	tasks_before_sdr1	Explain h	ow to set up a project	
1 1 2 1 1 2 1 2 2 2				2	tasks_before_sdr2			
Seaks_before_sid							to do for new	
a lasts_before_sdc_st_ Clark if life increasing				3	tasks hafore sdr 3		ion with the PI	
Stacks_before_side6 Ask for PMO access to BBNN				\vdash				
Create on Submission				\vdash			-	
Tracks_before_saf7 Tracks_before_saf7				5	tasks_before_sdr5	Ask for Pl	MO access to IRBNet	
Section Sect				6	tasks_before_sdr6			
Dending reports - needs to thished first				7	tasks_before_sdr7	applicable	e) Form and ask for	
tosks_after_recieving_plan Section Meader: Tools offer receiving_Nan_1 Setting up the project - give 5D Number 1 tasks_after_recieving_plan_1 Setting up the project - give 5D Number 2 tasks_after_recieving_plan_2 Seed email to Pf for online meets to do initial surveilence of the project - give 5D Number 3 tasks_after_recieving_plan_3 Set up IRB regist on the start of the project - give 5D Number 4 tasks_after_recieving_plan_4 Tarnafer in for for IRBNet documer 4 tasks_after_recieving_plan_5 Set up IRB regist occurred to the project on IRBNet Documer 5 tasks_after_recieving_plan_5 Set up IRB regist occurred to IRBNet Documer 5 tasks_after_recieving_plan_6 Set up IRB regist occurred to IRBNet Documer 6 tasks_after_recieving_plan_7 Make the project 7 tasks_after_recieving_plan_8 Assign data acc or connection 8 tasks_after_recieving_plan_8 Assign data acc or connection 9 tasks_after_recieving_plan_1 Iranafer for for project 10 tasks_after_recieving_plan_1 Iranafer for for project 11 tasks_after_recieving_plan_1 Iranafer for for the project 12 tasks_after_recieving_plan_1 Iranafer for for the project 13 tasks_after_recieving_plan_1 Iranafer for for the project 14 tasks_after_recieving_plan_1 Iranafer for for the project 15 tasks_after_recieving_plan_1 Iranafer for for the project 16 tasks_after_recieving_plan_1 Iranafer for for the project 17 tasks_after_recieving_plan_1 Iranafer for for the project 18 tasks_after_recieving_plan_1 Iranafer for for the project 18 tasks_after_recieving_plan_1 Iranafer for for for the project 19 tasks_after_recieving_plan_1 Iranafer for for for the project 10 tasks_after_recieving_plan_1 Iranafer for for for the project 10 tasks_after_recieving_plan_1 Iranafer for for for the project 10 tasks_after_recieving_plan_1 Iranafer for for for for the project 10 tasks_after_recieving_plan_1 Iranafer for for for for for for for for for fo				8	tasks_before_sdr8	pending r	eports - needs to be	
Tasks after receiving RA-200 1 tasks_after_recieving_plan_1 Setting up the project cycle SP SUmbard 2 tasks_after_recieving_plan_2 Set does not						N		
project spite SD Number 2 usaks_after_recisving_plan_2 spired mails of production and initial sunctinical area clinical area. 3 usaks_after_recisving_plan_3 and initial sunctinical area. 4 usaks_after_recisving_plan_4 area from the production of mistake documer (Approval letter). 5 usaks_after_recisving_plan_5 and project on from the production of mistake documer (Approval letter). 6 usaks_after_recisving_plan_6 and project on from the production from the production of mistake documer to like and project. 7 usaks_after_recisving_plan_6 and project. 8 usaks_after_recisving_plan_8 assignation and project. 8 usaks_after_recisving_plan_8 assignation are reduced description. 9 usaks_after_recisving_plan_9 and ensure reduced description. 10 usaks_after_recisving_plan_1 and ensure reduced description. 11 usaks_after_recisving_plan_1 and ensure reduced description. 12 usaks_after_recisving_plan_1 and ensure reduced description. 12 usaks_after_recisving_plan_1 and ensure reduced description. 13 usaks_after_recisving_plan_1 and ensure reduced description. 14 usaks_after_recisving_plan_1 and ensure reduced description. 15 usaks_after_recisving_plan_1 and ensure reduced description. 16 usaks_after_recisving_plan_1 and ensure reduced description. 17 usaks_after_recisving_plan_1 and ensure reduced description. 18 usaks_after_recisving_plan_1 and ensure reduced description. 19 usaks_after_recisving_plan_1 and ensure reduced description. 19 usaks_after_recisving_plan_1 and ensure reduced description. 10 usaks_after_recisving_plan_1 and ensure reduced description. 10 usaks_after_recisving_plan_1 and ensure reduced description. 10 usaks_after_recisving_plan_1 and ensure reduced description. 11 usaks_after_recisving_plan_1 and ensure reduced description. 12 usaks_after_recisving_plan_1 and ensure reduced description. 12 usaks_after_recisving_plan_1 and ensure reduced description. 12 usaks_after_recisving_plan_1 and ensure reduced description. 13 usaks_after_recisving_plan_1 and ensure reduced descript	127	tasks_after_recieving_plan	, ,	che			Ta	
for online medic to do initial save, apeople eventual a tasks_after_recieving_plan_a st up IRB regist entire for initial save, apeople eventual a tasks_after_recieving_plan_a st up IRB regist entire for initial save, apeople eventual a tasks_after_recieving_plan_a st up IRB regist entire for initial save, after_recieving_plan_a st entire for protected, and still save for the save and the save			Tasks after receiving KA-200	1	tasks_after_recieving	_plan1	project - give SDR	
entry 4 tasks_after_recieving_plan_4 Transfer info for IRBNet documer (Approval letter, Protocol, and IRI Approval letter, Protocol, and IRI Application form is RRNet Docume to IRB and Project 5 tasks_after_recieving_plan_5 Enter People on IRBNet Docume is RRNet Docume to IRB and Project 6 tasks_after_recieving_plan_6 Upload Proposal description 7 tasks_after_recieving_plan_8 Assign data acce group 9 tasks_after_recieving_plan_9 ensure rectap database access given 10 tasks_after_recieving_plan_11 Inform OTT, that there is now Project so they can be considered to the considered to the project so they can be considered to the conside				2	tasks_after_recieving	_plan2	Send email to PI for online meeting to do initial survey, clinical area, people eventually	
RRNet docume Application form				3	tasks_after_recieving	_plan3	Set up IRB registry entry	
RBNet Documer to IRB and Project				4	tasks_after_recieving	_plan4	Transfer info from IRBNet document (Approval letter, Protocol, and IRB Application form)	
description 7 tasks_after_recieving_plan7 Make the connection between IRB and Project 8 tasks_after_recieving_plan8 Assign data acce group 9 tasks_after_recieving_plan9 ensure redcap database access given 10 tasks_after_recieving_plan11 Inform OTT, that there is new Project so they do their check 11 tasks_after_recieving_plan12 Inform Dalia, the is an ewa project and she might he to train the peop on compliance, sample log_IRB Binder etc. 12 task1_certificate_I500 Section Header: Tasks before issue of Certificate L-500A forms Checkbox 1 task1_certificate_I5001 L-500 forms, download and check them 2 task1_certificate_I5002 L-500A forms Upload arconnection				5	tasks_after_recieving	_plan5	Enter People on IRBNet Document to IRB and Project	
Connection between IRB and Project Stasks_after_recieving_plan_a Assign data acce group Stasks_after_recieving_plan_a Stasks_after_recieving_plan_a Out the SDR Number SDR Nu				6	tasks_after_recieving	_plan6	Upload Proposal description	
group 10 tasks_after_recieving_plan9 ensure redcap database access given 10 tasks_after_recieving_plan10 Handed Out the SDR Number 11 tasks_after_recieving_plan11 Inform OTI, that there is new Project so they of do their check 12 tasks_after_recieving_plan12 Inform Dalia, the is a new project and she might to to train the peop on compliance, sample log, IRB Binder etc. 12 tasks_after_recieving_plan12 Inform Dalia, the is a new project and she might to to train the peop on compliance, sample log, IRB Binder etc. 14 tasks_after_recieving_plan12 Inform Dalia, the is a new project and she might to to train the peop on compliance, sample log, IRB Binder etc. 15 tasks_after_recieving_plan13 Inform Dalia, the is a new project and she might to to train the peop on compliance, sample log, IRB Binder etc. 16 tasks_after_recieving_plan14 Inform Dalia, the is a new project and she might to train the peop on compliance, sample log, IRB Binder etc. 18 tasks_after_recieving_plan15 Inform Dalia, the is a new project so they can be projec				7	tasks_after_recieving	_plan7	connection between IRB and	
database access given 10 tasks_after_recieving_plan10 Handed Out the SDR Number 11 tasks_after_recieving_plan11 Inform OTT, that there is new Project so they of the other check 12 tasks_after_recieving_plan12 Inform Dalia, the is a new project and she might he to train the peop on compliance, sample log, IRB Binder etc. 128 task1_certificate_1500 Section Header: Tasks before issue of Certificate L-500A forms 128 task1_certificate_15001 L-500 forms, download and check them 2 task1_certificate_15002 L-500A forms Upload ar connection				8	tasks_after_recieving	_plan8	Assign data access group	
SDR Number Inform OTT, that there is new Project so they or do their check I2 tasks_after_recieving_plan12 Inform Dalia, the is a new project and she might h to train the peop on compliance, sample log, IRB Binder etc.				9	tasks_after_recieving	_plan9	database access is	
there is new Project so they of do their check 12 tasks_after_recieving_plan12 Inform Dalia, the is a new project and she might he to train the peop on compliance, sample log, IRB Binder etc. Field Annotation: @HIDDEN 128 task1_certificate_I500 Section Header: Tasks before issue of Certificate L-500A forms 1 task1_certificate_I5001 L-500 forms, download and check them 2 task1_certificate_I5002 L-500A forms Upload ar connection				10	tasks_after_recieving	_plan10		
is a new project and she might he to train the peop on compliance, sample log, IRB Binder etc. Field Annotation: @HIDDEN 128 task1_certificate_I500 Section Header: Tasks before issue of Certificate L-500A forms Checkbox 1 task1_certificate_I5001 L-500 forms, download and check them 2 task1_certificate_I5002 L-500A forms Upload arconnection				11	tasks_after_recieving	_plan11	there is new Project so they can	
task1_certificate_I500 Section Header: Tasks before issue of Certificate L-500A forms checkbox task1_certificate_I5001 L-500 forms, download and check them task1_certificate_I5002 L-500A forms Upload ar connection				12	tasks_after_recieving	_plan12	is a new project and she might has to train the people on compliance, sample log, IRB	
task1_certificate_I500 Section Header: Tasks before issue of Certificate L-500A forms checkbox task1_certificate_I5001 L-500 forms, download and check them task1_certificate_I5002 L-500A forms Upload ar connection					+			
L-500A forms 1 task1_certificate_l5001 L-500 forms, download and check them 2 task1_certificate_l5002 L-500A forms Upload arconnection						N		
and check them 2 task1_certificate_I5002 L-500A forms Upload ar connection	128	task1_certificate_l500				<u> </u>		
connection			L-500A forms	1	task1_certificate_l500		· ·	
Field Annotation: @HIDDEN				2	task1_certificate_l500		•	
				Fiel	d Annotation: @HIDDE	N		

		<u> </u>	T
129	task2_redcap_entry_cert	Checklist 1 before certificate	checkbox
			1 task2_redcap_entry_cert1 Clinical Research Area filled
			2 task2_redcap_entry_cert2 RA 200 received, signed including Research Plan
			3 task2_redcap_entry_cert3 Memo about RA 201 uploaded (or detailed plan)
			4 task2_redcap_entry_cert4 Initial Survey for project Alignment filled?
			5 task2_redcap_entry_cert5 People entered, %FTE given?
			Field Annotation: @HIDDEN
130	task3_irb_certificate	IRB connected	radio
130	tasks_irs_certificate	The connected	1 Yes
			2 No
			3 NA
			3 144
			Field Annotation: @HIDDEN
131	task4_ibc_certificate	IBC connected	radio
			1 Yes
			2 No
			3 NA
			Field Annotation: @HIDDEN
132	task5_iacuc_certificate	IACUC connected	radio
			1 Yes
			2 No
			3 NA
			Field Annotation: @HIDDEN
133	task6_ac_certificate	Project Activity Code connected	radio
			1 Yes
			2 No
			3 NA
			Field Annotation: @HIDDEN
134	task7_contract_certificate	Contracts connected	radio
			1 Yes
			2 No
			3 NA
125	cidra contribution	Section Header: What do we do if we are sub-awardee for a QNRF grant	Field Annotation: @HIDDEN
135	sidra_contribution	What is Sidra's staff contribution to the QNRF grant as Sub-Awardee	checkbox 1 sidra_contribution1 Time allocation of staff
			2 sidra_contribution2 IRB at Sidra
			3 sidra_contribution3 Core facility used at Sidra
			4 sidra_contribution4 Bench work at Sidra
			5 sidra_contribution5 Other
425	ath as a satisfication	Define other	Field Annotation: @HIDDEN
136	other_contribution	Define other	text Field Annotation: @HIDDEN
137	comment_subawardee	Comment from PMO	text Field Annotation: @HIDDEN
138	what_changes	Section Header: Checklist Change Request	checkbox
		Change Request about	1 what_changes1 Title
			2 what_changes2 LPI
			3 what_changes3 Budget Source
			4 what_changes4 Other
			Field Annotation: @HIDDEN

1123, S	:29 AM	Research Activity - SDR#	KEL	Сар			
139	checkchange_title	Research project "title" change	rac	lio			
	Show the field ONLY if:		1	PMO received a fully sig	ned copy of the RA-205		
	[what_changes(1)] = '1'			Research Project Chang	e Request with the title		
				change			
			2	N/A			
			Fie	ld Annotation: @HIDDEN			
140	checkchange_lpi	Research project "LPI" change	che	eckbox			
	Show the field ONLY if: [what_changes(2)] = '1'			si P n A rr h o re ir p a a w n p cc	MO has mentioned that - by gning the RA-205 Research roject Change Request - the ew LPI should agree to: (A) ccept all bles/responsibilities/know-ow for the scientific conduct f the project; (B) Report any elevant project information/updates on the roject's database REDCap; and (C) Provide PMO with curvature project information inhen required in terms of; but ot limited to, bi-annual rogress reports, ad-hoc email ommunications and any other roject updates. MO received a fully signed		
			3	CC P	opy of the RA-205 Research roject Change Request with ne new LPI name		
				ld Annotation: @HIDDEN			
141	checkchange_budget	Research project "budget source" change		eckbox			
141		nescuren project budget source change	1	checkchange_budget	1 PMO has mentioned to		
	Show the field ONLY if: [what_changes(3)] = '1'				the Business Manager/Team of this project's intent to change budget source		
			2	checkchange_budget	2 PMO received a fully signed copy of the RA-205 Research Project Change Request with the new budget source		
			3	checkchange_budget	3 N/A		
			Fi	Field Agree Astrony CHIPDEN			
4				ld Annotation: @HIDDEN			
142	define_other_change Show the field ONLY if: [what_changes(4)] = '1'	Define what is Other	tex Fie	tt ld Annotation: @HIDDEN			
143	checkchange_other	Change of: [define_other_change]	chi	eckbox			
5	Show the field ONLY if: [what_changes(4)] = '1'		1	checkchange_other1	PMO acknowledges any "other" changes as per the RA-205 Research Project Change Request		
			2	checkchange_other2			
			3	checkchange_other3	N/A		
			-	Id Assessed COURTS			
			Fie	ld Annotation: @HIDDEN			

144	checkout_irb	Section Header: CHECKLIST CLOSURE	che	eckbox			
		Institutional Review Board (IRB)	1	checkout_irb1		y of the I	eive / has received a RB 412 Closure Report
			2	checkout_irb2	pro		vledges that the IRB fall under a different
			3	checkout_irb3	PM sta	O change	es the IRB protocol DCap as no subjects ed
			4	checkout_irb4	N/A	4	
			Fiel	d Annotation: @HI	DDE	N	
145	checkout_sample	Human Samples	che	eckbox			
	·		1	checkout_sample_	1	human	knowledges that no samples were ed for this project
			2	checkout_sample_	2		knowledges that there emaining samples for ject
			3	checkout_sample_	3	number and tha	knowledges the of remaining samples t they will be used for ent project
			4	checkout_sample_	_4		knowledges all ng samples have been ed
			5	checkout_sample_	5	N/A	
			Fiel	d Annotation: @HI	DDE	N	
146	checkout_iacuc	Institutional Animal Care and Use Committee (IACUC)	che	eckbox			
			1	checkout_iacuc	L	ACUC Clo	ived a copy of the sure Memo
			2	checkout_iacuc	I.		owledges that the stocol will fall under a project
			3	checkout_iacuc	-		owledges that the tocol is expired
			4	checkout_iacuc	4 1	N/A	
				d Annotation: @HI	DDE	N	
147	checkout_animal_samples	Animal Samples	che	eckbox			
			1	checkout_animal_	sam	ples1	PMO acknowledges that the animal samples have been full consumed for this project
			2	that the animal samples have be partially consum for this project a remaining samp will be used in a		PMO acknowledges that the animal samples have been partially consumed for this project and remaining samples will be used in a different	
			3	checkout_animal_	sam	ples3	N/A
1/10	checkout data record	Data Pararde**Patantian of records for a languar navied might and		d Annotation: @HI	DDE	N	
148	checkout_data_record	Data Records**Retention of records for a longer period might apply depending on the type of research and the applicable regulations (Like IND, IDE, abbreviated IDE or Funding/contract agreement)	working link for electronic data		O acknowledges a rking link for all ctronic data records this project		
			2	checkout_data_red	cord	2 PM	O has stored all paper a records exist in the owing address
			3	checkout_data_re	cord	3 NA	
			Fiel	d Annotation: @HI	DDE	N	
149	storage_locatino Show the field ONLY if: [checkout_data_record(1)] = '1' o	Enter location	tex Fiel	t d Annotation: @HI	DDE	N	
	r [checkout_data_record(2)] = '1'						

150	checkout_collaboration	Collaboration Agreement	ch	checkbox		
		_	1	checkout_collaboratio	n1	PMO has transferred all
						relevant information to
						the Research Contracts Office
			2	checkout_collaboratio	n ?	N/A
				Checkout_collaboratio		N/A
454	all a drawn can	Managed Transfer Assessment (ATT)		ld Annotation: @HIDDE	N	
151	checkout_mta	Material Transfer Agreement (MTA)	cni 1	eckbox checkout_mta1 PN	10 ha	s transferred all relevant
				in	forma	tion to the Research ts Office
			2	checkout_mta2 N/	Ά	
			Fie	ld Annotation: @HIDDE	N	
152	checkout_other_contracts	Any other contract	ch	eckbox		
			1	checkout_other_contra	acts	_1 PMO has transferred
						all relevant
						information to the Research Contracts
						Office
			2	checkout_other_contra	acts	_2 N/A
			Fie	ld Annotation: @HIDDE	N	
153	checkout_labnotebook	Laboratory Notebook	ch	eckbox		
			1	checkout_labnotebool	1	PMO acknowledges all
						paper laboratory notebooks have been
						returned to the Research
						Laboratories Manager
			2	checkout_labnotebool	<2	PMO acknowledges the
						Electronic Lab Notebook
						(ELN) in LIMS was used and is up to date
			3	checkout_labnotebool	3	N/A
			-	l		
				ld Annotation: @HIDDE	N	
154	checkout_budget	Budget	ch	eckbox		
			1	checkout_budget1	PMO	acknowledges that there oo outstanding expenses
						financial commitments on
					this r	research project
			2	checkout_budget2		
						tanding expenses and icial commitments, have
						transferred to the
						ness Manager in Research
						rations
			3	checkout_budget3	N/A	
			Fie	ld Annotation: @HIDDE	N	
155	checkout_consumables	Unconsumed stock/non-stock/special items purchased against the		eckbox		
'55	ssensac_consumasics	project	1	checkout_consumable	s_ 1	PMO acknowledges that
						unconsumed items will
						remain within the LPI's lab for different projects
			2	checkout_consumable	ic 7	· · ·
			_	CHECKOUL_CONSUMABLE	52	unconsumed items will
						be transferred to
						another LPI's lab and will be used across
						different research
						projects led by that
						recipient LPI
			3	checkout_consumable	s3	PMO received a copy of
						the RA-206 Acknowledgment of
						Inventory Receipt Form
			4	checkout_consumable	s4	PMO received a copy of
			_			the Inventory List
			5	checkout_consumable	s5	N/A

, .		, "1	- 1
156	calculate_no_irbs	Section Header: IRB yes/No calculation 2021-06-21 calculate how many IRB mentioned	calc Calculation: [if_entry_then_1][1]+[if_entry_then_1][2]+ [if_entry_then_1][3]+[if_entry_then_1][4]+[if_entry_then_1] [5]+[if_entry_then_1][6]+[if_entry_then_1][7] Field Annotation: @HIDDEN
157	calc_irb	Is there an IRB?	calc Calculation: [irb_protocol_no] Field Annotation: @HIDDEN
158	firstirbinstance	manualentry first IRB number	text Field Annotation: @HIDDEN
159	calc_both_irb	calculate both irb fields	calc Calculation: (if([calc_irb]>1,1,0))+(if([firstirbinstance]>1,1,0)) Field Annotation: @HIDDEN
160	to_do	Section Header: to-do list (HIDDEN) (PMO use only)	text Field Annotation: @HIDDEN
161	followup_date	Follow up due date (HIDDEN) (PMO use only)	text (date_dmy) Field Annotation: @HIDDEN
162	end_date1	Section Header: Project End Date	text (date_dmy) Field Annotation: @HIDDEN
163	leading_scientist	Leading Scientist	text Field Annotation: @HIDDEN
164	initial_project_end_date	Initial Project end date Comments (PMO use only)	text Field Annotation: @HIDDEN
165	initial_project_end_dt	Initial Project end date (PMO use only)	text (date_dmy) Field Annotation: @HIDDEN
166	oldtitle_v2	Old Title	text Field Annotation: @HIDDEN
167	comment_generalv2	Comment	notes
168	last_updated1	Last updated by PMO	text (date_dmy)
169	research_project_pmo_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	rument: PMO Inspection (pm	o_inspection)	^ Collapse
170	inspection_date	Inspection Date	text (date_dmy)
171	chk_funds	Section Header: Research Project General Information Check if funding makes sense	radio (Matrix) 1 Not Checked (this time) 2 Checked - OK 3 Checked - Action needed
172	chk_expiry	Check expiry date	radio (Matrix) 1 Not Checked (this time) 2 Checked - OK 3 Checked - Action needed
173	chk_status	Check status	radio (Matrix) 1 Not Checked (this time) 2 Checked - OK
			3 Checked - Action needed
174	Show the field ONLY if:	Next action	text
174	_	Next action	
174	Show the field ONLY if: [chk_funds] = '3' or [chk_expiry] = '3' or [chk_status] = '3'	Next action Section Header: Spot Checks Has a Program been entered?	

5/25, 5		Tresearch Activity - OBTA# 1	
177	chk_plan	Research Plan	radio (Matrix) 1 Not Checked (this time) 2 Checked - OK
			3 Checked - Action needed
178	chk_abstract	Abstract Entered?	radio (Matrix) 1 Not Checked (this time) 2 Checked - OK
			3 Checked - Action needed
179	chk_clinical_area	Clinical Area associated?	radio (Matrix)
			1 Not Checked (this time)
			2 Checked - OK
			3 Checked - Action needed
180	chk_short	Has a short title been entered?	radio (Matrix)
			1 Not Checked (this time)
			2 Checked - OK
			3 Checked - Action needed
181	chk_pmo_steps	Has PMO followed th steps in setting up - correct for it	radio (Matrix)
			1 Not Checked (this time)
			2 Checked - OK
			3 Checked - Action needed
182	chk_inital	Initial Survey all filled?	radio (Matrix)
	_		1 Not Checked (this time)
			2 Checked - OK
			3 Checked - Action needed
183	next_steps2	Next Steps	text
	Show the field ONLY if: [chk_program] = '3' or [chk_wg] = '3' or [chk_plan] = '3' or [chk_a bstract] = '3' or [chk_clinical_are a] = '3' or [chk_short] = '3' or [ch k_pmo_steps] = '3' or [chk_inital] = '3'		
184	chk_irb_con	Section Header: Connection Check Connected to IRB or add NON human sub/NA	radio (Matrix)
		Connected to IND of add Non Human Sub/IVA	1 Not checked (this time) 2 Checked - OK
			3 Checked - Action needed
185	chk_ibc_con	Connected to IBC (or add NA)	radio (Matrix) 1 Not checked (this time)
			2 Checked - OK
			3 Checked - Action needed
186	chk incur con	Connected to IACIJC (or ad NIA)	
100	chk_iacuc_con	Connected to IACUC (or ad NA)	radio (Matrix) 1 Not checked (this time)
			2 Checked - OK
			3 Checked - Action needed
187	chk_ac_con	Connected to Activity codes?	radio (Matrix)
107	crik_de_corr	Connected to Activity codes:	1 Not checked (this time)
			2 Checked - OK
			3 Checked - Action needed
188	chk_contract_con	Connected to Contracts?	radio (Matrix)
			1 Not checked (this time)
			2 Checked - OK
			3 Checked - Action needed
189	chk_people_con	Are the people connected? - cross chk IRB	radio (Matrix)
1.55		The people connected. Cross circino	1 Not checked (this time)
			2 Checked - OK
			3 Checked - Action needed
L	<u>L</u>	<u> </u>	

190	chk_publication	Publications - are any connected?	radio (Matrix)
			1 Not checked (this time)
			2 Checked - OK
			3 Checked - Action needed
191	next_steps3 Show the field ONLY if: [chk_iacuc_con] = '3' and [chk_ac_con] = '3' and [chk_contract_con] = '3' and [chk_people_con] = '3' and [chk_publication] = '3' and [chk_ish_con] = '3' and (chk_ish_con) = '3' and (chk	Next Steps	text
	d [chk_ibc_con] = '3' and [chk_irb _con] = '3'		
192	pmo_inspection_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	ument: Initial Survey for Pro	ject Alignment (initial_survey_for_project_alignment)	^ Collapse
193	explain1	This form has been developed as a planning guide, before a research study begins, to ensure that Principal Investigator (PI) provides the appropriate key information pertaining to his/her research project within the approvals, data protection regulations and legal frameworks of Sidra Medicine (Sidra). The Research Project Management Office (PMO) is the main point-of-contact for research project form submissions, information, support/guidance throughout the initiation, planning, implementation, and closure of research projects. If you have questions on filling out this form or if you require general support regarding your project from Research Operations and Support Services (ROSS), please contact researchpmo@sidra.org.	descriptive
194	humansubject	Do you plan to work with so called Human Subject Research? (i.e. research with samples you would collect from humans, or questionnaire, or even interventional clinical trial)	dropdown (autocomplete), Required 1 Yes 2 No
195	interventional	If you have selected Yes in the Question above. Do you plan an Interventional Clinical Trial?	dropdown (autocomplete), Required 1 Yes 2 No
196	collaboration	Do you plan any form of Collaboration, that includes, but is not limited to: Material Transfer Agreement, Collaborative Research Agreement, Subawardee Agreement (QNRF), Data Use Agreement?	dropdown (autocomplete), Required 1 Yes 2 No
197	shipment	Do you plan the shipment of any samples to or from Sidra? (this could be samples originated from Human or animals)	dropdown (autocomplete), Required 1 Yes 2 No
198	iacucstart	Does your research require the work with animals? Would you need an IACUC (Institutional Animal Care and Use Committee) approval?	dropdown (autocomplete), Required 1 Yes 2 No
199	labworkneeded	Does your research require experimental work at Sidra laboratories, outside the Core Facilities? (If your research requires work at Core Facilities only, then you can answer this question with No)	dropdown (autocomplete), Required 1 Yes 2 No
200	coreservicesneeded	Which Core Services you would like to use?	checkbox
			1 coreservicesneeded1 Genomics Core
			2 coreservicesneeded2 Omics Core
			3 coreservicesneeded3 Deep-Phenotyping Core
			4 coreservicesneeded4 Zebrafish Facility Core
			5 coreservicesneeded5 Advanced Cell Therapy Core
			6 coreservicesneeded6 Applied Bioinformatics Core
			7 coreservicesneeded7 Biostatistics Core
			8 coreservicesneeded8 Pathology
			15 coreservicesneeded15 Not Applicable

, ZJ, 9.	:29 AM	Research Activity - SDR# F	VEDOah
201	datasharingneeded	Please indicate if the data generated in relation to this research project will be shared/accessed?	checkbox, Required 1 datasharingneeded1 Yes, internally exclusively 2 datasharingneeded2 Yes, externally exclusively 3 datasharingneeded3 Yes, internally and externally
			4 datasharingneeded4 Not Applicable
202	align_sidra_pillar1	Section Header: Alignment Does this Project align with Sidra Strategy (Precision Medicine - 3 Pillars)?	checkbox 1 align_sidra_pillar11 Advanced Diagnostic 2 align_sidra_pillar12 Personalized Therapy 3 align_sidra_pillar13 Biorepository
203	other_alignment	Define Other	4 align_sidra_pillar14 Other text
	Show the field ONLY if: [align_sidra_pillar1(4)] = '1'	Define other	text
204	nhs_2018_2023	Section Header: National Health Strategy National Health Strategy 2018 - 2022, please find here attached. The questions below refer to the 7 goals and 7 priority populations.	descriptive Field Annotation: @HIDDEN
205	goals_nhs_initial	Which of the goals from the National Health Strategy would be fulfilled by this project?The goal number 7 is not available to select, since it would be a assumed that you are interested to perform "High quality research" in compliance with all policies and procedures.	checkbox 1 goals_nhs_initial1 1. A comprehensive world class healthcare system
		quality research in compilative with an policies and procedures.	2 goals_nhs_initial2 2. An integrated system of Healthcare
			3 goals_nhs_initial3 3. Preventive Healthcare 4 goals_nhs_initial4 4. A skilled National Workforce
			5 goals_nhs_initial5 5. A National Health Policy 6 goals_nhs_initial6 6. Effective and affordable
			services, partnership in the bearing of healthcare costs
			8 goals_nhs_initial8 8. None of the above Field Annotation: @HIDDEN
	describe_goal_contribute_2 Show the field ONLY if: [goals_nhs_initial(1)] = '1' or [goals_nhs_initial(2)] = '1' or [goals_nhs_initial(3)] = '1' or [goals_nhs_initial(4)] = '1' or [goals_nhs_initial(5)] = '1' or [goals_nhs_initial(6)] = '1'	Describe briefly how your project contributes to the selected goal(s) in the National Health Strategy:	notes Field Annotation: @HIDDEN @CHARLIMIT=500
207	priority_pop_initial	Select which of the 7 Priority Populations of the NHS are targeted by this project:	checkbox 1 priority_pop_initial1 1. Healthy Children and
			Adolescents 2 priority_pop_initial2 2. Healthy Women leading to healthy pregnancies
			3 priority_pop_initial3 3. Healthy and Safe Employees
			4 priority_pop_initial4 4. Mental Health and well-being
			5 priority_pop_initial5 5. Improved health for people with multiple chronic conditions
			6 priority_pop_initial6 6. Health and well-being for people with special needs
			7 priority_pop_initial7 7. Healthy ageing 8 priority_pop_initial8 8. None of the above
200	and a site of a secondarian and a	Don't have de la contraction of the land o	Field Annotation: @HIDDEN
	priority_populations_2 Show the field ONLY if: [priority_pop_initial(1)] = '1' or [priority_pop_initial(3)] = '1' or [priority_pop_initial(4)] = '1' or [priority_pop_initial(5)] = '1' or [priority_pop_initial(6)] = '1' or [priority_pop_initial(7)] = '1'	Describe briefly how this project integrates with the selected Priority Population(s) of the NHS selected above:	notes Field Annotation: @HIDDEN @CHARLIMIT=500
209	qnrs_stragety_2	Section Header: QNRS strategies	descriptive

210	qnrs_long_2	QNRS full version	descriptive
			Field Annotation: @HIDDEN

	.23 AW	The ONDS 2011 lists 12 patient leadth priorities. To which of these			
211	qnrs_priorities_initial	The QNRS 2012 lists 13 national health priorities. To which of these priorities does this project contribute to?	1	kbox qnrs_priorities_initial1	HE.1.1: Develop and implement comprehensive research programs to improve services, behaviours and outcomes related to
			2	qnrs_priorities_initial2	DIABETES TYPE II. HE.1.2: Implement the National CANCER Research Strategy to improve basic knowledge, services, behaviours and outcomes related to cancers.
			3	qnrs_priorities_initial3	HE.1.3: Develop and implement research programs to REDUCE INFECTIOUS DISEASE TRANSMISSION in communities and hospitals.
			4	qnrs_priorities_initial4	HE.1.4: Develop and implement child health research programs to address the most pressing issues related to CHILD HEALTH, including stillbirths.
			5	qnrs_priorities_initial5	HE.1.5: Develop and implement MATERNAL HEALTH research PROGRAMS to address the most pressing issues related to maternal health, including complications of maternal health.
			6	qnrs_priorities_initial6	HE.1.6: Create a dedicated research program focused on the understanding of the GENETIC CAUSES of diseases and conditions in Qatar.
			7	qnrs_priorities_initial7	HE.1.7: Implement research programs on CARDIOVASCULAR diseases, including integration with diabetes research and translational and health services research.
			8	qnrs_priorities_initial8	HE.1.8: Develop and implement research programs to understand the causes and reduce the occurrence and impact of road traffic accidents (motor vehicle injuries).
			9	qnrs_priorities_initial9	HE.1.9: Develop and implement research programs to reduce the occurrence and IMPROVE services and outcomes of MENTAL HEALTH conditions, brain injury and EPILEPSY.
			10	qnrs_priorities_initial10	HE.1.10: Develop and implement research programs to increase participation in & health benefits from sport.

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			11	qnrs_priorities_initial1	HE.1.11: Actively engage the community to raise health awareness, promote healthy behaviours, and create a culture of human subjects participation.	
			12	qnrs_priorities_initial1	2 HE.1.12: Conduct cross- sector, multi- disciplinary research to reduce the adverse effects of the ENVIRONMENT on HEALTH. [see also EE.5.1 and EE.5.2 @QNRS]	
			13	qnrs_priorities_initial1:	HE.1.13: Conduct research on public health security and contingency planning in relation to major international sporting events	
			14	qnrs_priorities_initial1	None of the above	
			Field	Annotation: @HIDDEN		
212	qnrs_aligned_initial	Describe briefly the alignment	notes Field Annotation: @HIDDEN @CHARLIMIT=500			
213	qnrf_alignment_2	Section Header: QNRF funded strategies		criptive, Required	ELIAREIWIT - 500	
	4 28	Does this project align with programs and/or targeted research priorities of the Qatar National Research Funds (QNRF)? Below you can find as well a summary of the priorities over the years.		d Annotation: @HIDDEN		
214	nprp_supported_2	Select NPRP related Priority Themes	ched	kbox		
			1		Cancer (Breast, Colon, Leukemia, Lung, Hematological Cancers, Prostate, Thyroid)	
			2		Cardiovascular (Cardiovascular, Complications, Obesity, Hypertension)	
			3		Diabetes (Diabetes, metabolic disorders, Obesity, Hypertension)	
			4	nprp_supported_24	Epidemiology studies	
			5		Genetic Diseases (including Autism)	
			6	nprp_supported_26	Mental & Neurological	
			7	nprp_supported_27	Renal	
			8		Reproductive, Maternal & Child Health	
			9	nprp_supported_29	Viral and Bacterial	
			20	nprp_supported_220	Other	
			21	nprp_supported_221	Not Applicable	
			Field	Field Annotation: @HIDDEN		

245		Colort DDM December Drivite Asses		tile	
215	ppm_supported_2	Select PPM Research Priority Areas	cnec	kbox	
			1	ppm_supported_21	Building definitive genetic and clinical epidemiology databases for Qatar
			2	ppm_supported_22	Clinical implementation of pharmacogenomics
			3	ppm_supported_23	Community Engagement, Ethics and Policies in Precision Medicine
			4	ppm_supported_24	Developing clinical research into advanced phases and participating in multi-centre clinical trials.
			5	ppm_supported_25	Follow up studies to the Qatar Genome Project
			6	ppm_supported_26	Immunogenomics and precision immunotherapeutic approaches
			7	ppm_supported_27	Multi-omics analysis of common chronic diseases such as cardiovascular diseases, neurological disorders, and cancer
			8	ppm_supported_28	Personalized genome interpretation; Identification of genomic and environmental interactions Development / Validation of diagnostic disease gene panels. Family genome analysis, Genotype-phenotype associations
			9	ppm_supported_29	Precision medicine digital e-solutions and applications
			10	ppm_supported_210	Building on QGP pilot phase to identify disease biomarkers and match patients with targeted therapies.
			20	ppm_supported_220	Other
				ppm_supported_221	
				Annotation: @HIDDEN	ТОСАРРИСИВІС
216	risksdiscussion	Section Header: Risks Please provide a discussion about the possible risks for your project. This includes, but is not limited to the likelihood of problems to achieve the correct sample or patient number in the planned timeframe, delays due to problems with IRB application or hiring of staff members.		s, Required	
217	recruitment1	Section Header: Patient Recruitment Delay or Failure	radio	(Matrix - ranking)	
		Consequence Extreme	1	Likelihood Negligible	
			2	Likelihood Low	
			3	Likelihood Moderate	
			\vdash	Likelihood High	
			+	Likelihood Extreme	
218	recruitment2	Consequene High			
218	recruitment2	Consequence riign		o (Matrix - ranking) Likelihood Negligible	
			\vdash	Likelihood Low	
			\vdash		
			\vdash	Likelihood Moderate	
			\vdash	Likelihood High Likelihood Extreme	
219	recruitment3	Consequene Moderate		o (Matrix - ranking)	
			+	Likelihood Negligible	
			\vdash	Likelihood Low	
			3	Likelihood Moderate	
			4	Likelihood High	
			5	Likelihood Extreme	
		<u> </u>			

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220	recruitment4	Consequene Low	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme	
221	recruitment5	Consequene Negligible	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme	
222	recruitment_plan_risks Show the field ONLY if: [recruitment1] = '3' or [recruitment1] = '4' or [recruitment1] = '5' o r [recruitment2] = '3' or [recruitment2] = '4' or [recruitment2] = '5' or [recruitment3] = '3' or [recruitment3] = '4' or [recruitment3] = '4' or [recruitment4] = '3' or [recruitment4] = '4' or [recruitment4] = '4' or [recruitment5] = '3' or [recruitment5] = '3' or [recruitment5] = '4' or [recruitment5] = '5' or [recruitment5] = '5' or [recruitment5] = '5'	Add mitigation plan for participant recruitment moderate and higher risks	notes	
223	dealayapproval1	Section Header: Delays in Contract Signatures / Ethical Approvals Consequene Extreme	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme	
224	dealayapproval2	Consequene High	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme	
225	dealayapproval3	Consequene Moderate	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme	
226	dealayapproval4	Consequene Low	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme	
227	dealayapproval5	Consequene Negligible	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme	

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228	contract_mitigation_plan	Add mitigation plan for approval/signature moderate and higher risk	notes
	Show the field ONLY if: [dealayapproval1] = '3' or [deala yapproval1] = '4' or [dealayappro val1] = '5' or [dealayapproval2] = '3' or [dealayapproval2] = '5' or [dealayapproval2] = '5' or [dealayapproval3] = '3' or [dealayapproval3] = '4' or [dealayapproval4] = '3' or [dealayapproval4] = '5' or [dealayapproval4] = '5' or [dealayapproval5] = '5' or [dealayapproval5] = '4' or [dealayapproval5] = '4' or [dealayapproval5] = '5'		
229	financialcut1	Section Header: Risk of financial Cuts in future, inadequate funding	radio (Matrix - ranking)
		Consequene Extreme	1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
230	financialcut2	Consequene High	radio (Matrix - ranking)
			1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
231	financialcut3	Consequene Moderate	radio (Matrix - ranking)
			1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
232	financialcut4	Consequene Low	radio (Matrix - ranking)
		·	1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
233	financialcut5	Consequene Negligible	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
234	financial_mitigation_plan Show the field ONLY if: [financialcut1] = '3' or [financialc ut1] = '4' or [financialcut1] = '5' o r [financialcut2] = '3' or [financial cut2] = '4' or [financialcut3] = '1' or [financialcut3] = '3' or [financi alcut3] = '4' or [financialcut3] = '5' or [financialcut4] = '3' or [fina ncialcut4] = '4' or [financialcut4] = '5' or [financialcut5] = '3' or [fin ancialcut5] = '4' or [financialcut 5] = '5'	Add mitigation plan for financial moderate and higher risk	notes
235	manpower1	Section Header: Risk of Missing Manpower to pursue the work Consequene Extreme	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme

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236	manpower2	Consequene High	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
237	manpower3	Consequene Moderate	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
238	manpower4	Consequene Low	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
239	manpower5	Consequene Negligible	radio (Matrix - ranking) 1 Likelihood Negligible 2 Likelihood Low 3 Likelihood Moderate 4 Likelihood High 5 Likelihood Extreme
240	manpower_mitigation_plan Show the field ONLY if: [manpower1] = '3' or [manpowe r1] = '4' or [manpower1] = '5' or [manpower2] = '3' or [manpowe r2] = '4' or [manpower2] = '5' or [manpower3] = '3' or [manpowe r3] = '4' or [manpower3] = '5' or [manpower4] = '3' or [manpowe r4] = '4' or [manpower4] = '5' or [manpower5] = '3' or [manpowe r5] = '4' or [manpower5] = '5'	Add mitigation plan for manpower moderate and higher risk	notes
241	declarationresponsibility	Section Header: Declaration Declaration of the PI: Please click the boxes below in order to indicate your understanding of the necessary issues.	checkbox, Required 1 declarationresponsibility1 The Information provided is accurate and complete to the best of my knowledge 2 declarationresponsibility2 The PI agrees to accept responsibility for the scientific conduct of the project 3 declarationresponsibility3 Data that is created, compiled or collected during the research is an asset that needs to be well managed in accordance with appropriate Sidra policies and procedures 4 declarationresponsibility4 The PI will prevent unauthorized access to the bio-specimen /data
242	signature_points	With my signature I acknowledge and agree to the 4 points made above: 1, The Information provided is accurate and complete to the best of my knowledge 2, The PI agrees to accept responsibility for the scientific conduct of the project 3, Data that is created, compiled or collected during the research is an asset that needs to be well managed in accordance with appropriate Sidra policies and procedures 4, The PI will prevent unauthorized access to the biospecimens/data	file (signature)
243	uplod_signed_file	Print (option on top of the function), sign and scan, and upload here the scanned file.	file

244	initial_survey_for_project_alignm ent_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	ument: Biological Samples /	Data (biological_samples_data)	^ Collapse
245	explain4	Voluntary Entry - Optional for you to use, not needed for Progress report! Please provide us - in this form - with an estimated number of biological samples, which you would like to use throughout your project. Please add new Biological Sample for each new "sample type" or different "collecting institution".*If you work with questionnaires or assessment tests, please consider your number of subjects as number of samples. *This is different from your human subject enrollment, because one subject can result in many samples. The subjects are tracked in IRB registry.	descriptive
246	sampletype	Sample Type: Please specify the sample type(s) required for this project.	dropdown (autocomplete), Required 1 Blood 2 Blood Plasma 3 Tissue 4 DNA 5 RNA 6 Stool 7 Saliva 8 Vaginal Swab 9 Interviews 10 Questionnaires 11 Tests/ assessments 12 Dataset 14 Cell line / in vitro experiment 13 Other(s) (specify)
247	sampletypeother	===> If you have chosen others, please specify what type of sample it is:	text
248	sampletype1	Please specify the sample origin / collection:	dropdown (autocomplete), Required 1 Human 2 Animal 3 Plant 4 In Vitro 5 Commercial Cell lines 6 Other 7 Non-human Subject Research (of human origin)
249	sampletype2 Show the field ONLY if: [sampletype1] = '6'	===> If you have chosen others, please specify the origin:	text
250	samplesource	Collecting Institution (e.g. Sidra Medicine, University, Commercial Supplier, etc.) please specify others below	dropdown (autocomplete), Required 1 Sidra 2 HMC 3 PHCC 4 QBB/QGP 5 Commercial 7 Not Applicable 6 Others
251	otherinstitute1 Show the field ONLY if: [samplesource] = '6'	===> Specify Other Institution for collection of samples (you can also use this field to specify which branch of HMC, or which commercial supplier).	text
252	samplescollected	Section Header: Collection At the beginning of the project: Were these samples already collected for this research project?	dropdown 1 Already collected 2 Not collected 3 Partially collected
253	samplenumber	Total Plan: Please provide the total number of samples you plan to use from this collecting institution.	text (number), Required

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254	samplenumbercal	Entry validation of total number (autocalculated)	calc Calculation: if([samplenumber]="",0,[samplenumber]) Field Annotation: @HIDDEN				
255	collection_plan_thisyear	Planned Collection This Year:How many samples you want to collect in the current year?	text				
256	progresscollection	Collected To-Date: How many samples you have collected to date? (please update that field every 3 months, an auto-reminder will be created)	text (number)				
257	progresscollection1	Entry validation of collected number (autocalculated)	calc Calculation: if([progresscollection]="",0, [progresscollection]) Field Annotation: @HIDDEN				
258	calcdiffsamples	Number of remaining samples to be collected:	calc Calculation: [samplenumbercal]-[progresscollection1]				
259	processed	Section Header: <i>Processing</i> Please specify the total number of samples processed to date (please update that field every 3 months, an autoreminder will be created).	text (number)				
260	processed1	Entry validation of collected number (autocalculated).	calc Calculation: if([processed]="",0,[processed]) Field Annotation: @HIDDEN				
261	jtom	Forecast Q1 for processing:Please provide a forecast for the total number of planned samples to be processed for the months January - March. January to March 2020	text (number)				
262	jtom1	validation value from jtom field	calc Calculation: if([jtom]="",0,[jtom]) Field Annotation: @HIDDEN				
263	atoj	Forecast Q2 for processing:Please provide a forecast for the total number of planned samples to be processed for the months April to June. April to June 2020	text (number)				
264	atoj1	Validation of the value from April to June field	calc Calculation: if([atoj]="",0,[atoj]) Field Annotation: @HIDDEN				
265	jtos	Forecast Q3 for processing:Please provide a forecast for the total number of planned samples to be processed for the months July - September. July to September 2020	text (number)				
266	jtos1	Validation for value entry in July to Sept field	calc Calculation: if([jtos]="",0,[jtos]) Field Annotation: @HIDDEN				
267	otod	Forecast Q4 for processing:Please provide a forecast for the total number of planned samples to be processed for the months October - December. October to December 2020	text (number)				
268	otod1	Validation for entry in Oct to Dec field	calc Calculation: if([otod]="",0,[otod]) Field Annotation: @HIDDEN				
269	processedforetot	Total number of forecasted samples to be processed:	calc Calculation: [jtom1]+[atoj1]+[jtos1]+[otod1]				

270	choiceprocess	Section Header:	ched	kbox	
	Show the field ONLY if:	Please specify the type of processing planned for these samples during this project (multiple answers possible) in the	1	choiceprocess1	Omics Core - DNA extraction
	[omicsyn] = '1'	Genomics/Omics Core.	2	choiceprocess2	Omics Core - RNA extraction
			3	choiceprocess3	Omics Core - DNA/RNA QC
			4	choiceprocess4	Omics Core - BioNano
			5	choiceprocess5	Omics Core - Fluidigm Gene Expression
		6	choiceprocess6	Omics Core - Fluidigm Genotyping	
		7	choiceprocess7	Omics Core - Illumina Array Genotyping	
		8	8		Omics Core - Illumina Array Methylation
			9	choiceprocess9	Omics Core - NanoString
			10	choiceprocess10	Omics Core - PacBio WGS samples
			11		Omics Core - PacBio IsoSeq samples
			12	choiceprocess12	Omics Core - PacBio SMRT cells
			13		Omics Core - Sanger Sequencing
				. —	GenomicsCore RNA - mRNA Seq 150 PE 19M reads
					GenomicsCore RNA - mRNA Seq 150 PE 100M reads
			16	choiceprocess16	GenomicsCore RNA - mRNA Seq 150 PE 60M reads
				. —	GenomicsCore RNA - Total RNA Seq 150 PE 50M reads
			18	choiceprocess18	GenomicsCore RNA - RNA Globin depletion
			19	choiceprocess19	GenomicsCore RNA - Lexogen 3'DGE 8M
			20	choiceprocess20	GenomicsCore Exomes - Whole Exome 100X 150 PE
			21	choiceprocess21	GenomicsCore Exomes - Whole Exome 125X 150 PE
			22	· ·	GenomicsCore Genomes - Whole Genome 30X HiseqX
				. —	GenomicsCore Genomes - Whole Genome 60X HiseqX
				. —	GenomicsCore Genomes - Whole Genome 120X HiseqX
			25	·	GenomicsCore Other - Pre- Made Library Pool 150 PE 1 lane
			26	choiceprocess26	GenomicsCore Other - NextSeq 500 300 PE
			27		GenomicsCore Other - NextSeq 500 150 PE
			28	choiceprocess28	GenomicsCore Other - NextSeq 500 75 PE
			34	choiceprocess34	Other(s) (specify)
271	specifyprocess1	Own Lab ProcessingPlease specify the type of processing planned for	chec	kbox	
		these samples during this project (multiple answers possible, the core service is listed below).	1	specifyprocess11	Interviews
		core service is listed below).	2	specifyprocess12	Questionnaires
			3	specifyprocess13	Tests/ assessments
			4	specifyprocess14	Functional Testing in own lab
			7	specifyprocess17	Wetlab work in own lab
			5	specifyprocess15	Al (e.g. machine learning)
			6	specifyprocess16	Computational Analysis
			10	specifyprocess110	Others
272	otherprocess2	===> If you have chosen others, please specify:	text	•	
	Show the field ONLY if:				
	[specifyprocess1(10)] = '1'				
	,	,			

273	omicsyn	I plan Genomics / Omics processing:	yesno, Required 1 Yes 0 No
274	specifyother2 Show the field ONLY if: [choiceprocess(34)] = '1'	===> If you have chosen others, please specify:	text
275	dpcyn	I plan Deep Phenotyping Processing	yesno, Required 1 Yes 0 No

276	dpcserviceselect2	Please select the service provided by DPC:	chec	kbox	
	Show the field ONLY if: [dpcyn] = '1'		1	dpcserviceselect21	Instruments - Apogee A60M+
			2	dpcserviceselect22	Instruments - Aurora
			3	dpcserviceselect23	Instruments - Cell Sorting
			4	dpcserviceselect24	Instruments - DA Cell Wash
			5	dpcserviceselect25	Instruments - Nanoparticle Tracking Analysis
			6	dpcserviceselect26	Instruments - Gradient Fractionation
			52	dpcserviceselect252	Flow Cytometry
			7	dpcserviceselect27	Flow Core - Novocyte Acquisition (automatic cell analyzer)
			8	dpcserviceselect28	Flow Core Symphony A5
			9	dpcserviceselect29	Flow Core Phenotypes - PAN Leukocyte (24C)
			10	dpcserviceselect210	Flow Core Phenotypes - Th (19 C)
			11	dpcserviceselect211	Flow Core Phenotypes - Treg (22C)
			12	dpcserviceselect212	Flow Core Phenotypes - MDSC (17C)
			13	dpcserviceselect213	Flow Core Phenotypes - B cells (21C)
			14	dpcserviceselect214	Flow Core Phenotypes - Dendritic Cells
			15	dpcserviceselect215	Flow Core Phenotypes - NK cells
			16	dpcserviceselect216	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel T1 (Tregs)
			17	dpcserviceselect217	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel T2
			18	dpcserviceselect218	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel T3
			19	dpcserviceselect219	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel T4
			20	dpcserviceselect220	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel B1
			21	dpcserviceselect221	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel B2
			22	dpcserviceselect222	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel B3
			23	dpcserviceselect223	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel NK1
			24	dpcserviceselect224	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel NK2
			25	dpcserviceselect225	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel DC
			26	dpcserviceselect226	Flow Core Phenotypes - Comprehensive Leukocytes Immuophenotyping Panel M1
l //		1 0/Design/data_distingary_codebook_nbn2nid=20			22

			0	No	
278	zebrafish_yn	I plan Processing in the Zebrafish Core:	yesr 1	Yes	
	Show the field ONLY if: [dpcserviceselect2(60)] = '1'		text		
277	otherdpc1	===> If you have chosen others, please specify:	60 text	dpcserviceselect260	Others
				•	capture Microdisection
			 	dpcserviceselect250 dpcserviceselect251	Microscopy Core - LSM 780 Microscopy Core - LASER
					Microscopy Core - LSM 880
			48	dpcserviceselect248	Analytical Lab - Trace Elements By MS
				•	Analytical Lab - Elements By AAS
				dpcserviceselect246	Lipidomics
				-	Metabolomics Analytical Lab - Plasma
				dpcserviceselect245	Acids By UHPLC
			44	dpcserviceselect244	Fatty Acids Analytical Lab - Amino
			43	dpcserviceselect243	UHPLC Analytical Lab - Short Chair
			42	dpcserviceselect242	By GC-MSD Analytical Lab - Thiols By
			41	dpcserviceselect241	Analytical Lab - Fatty Acids
			40	dpcserviceselect240	_
			39	dpcserviceselect239	
			38	dpcserviceselect238	Stem Cell Core - Immunofluorescence staining 3 germ layers embryonic Bodies
				dpcserviceselect237	immunofluorescence staning 1 clone
				dpcserviceselect236	clone Validation per clone
				dpcserviceselect235	Derivation (1 clone) with validation
				dpcserviceselect234	Somalogic Cell and Tissue (urine, Saliva, Amniotic fluid)
					Proteomics Somalogic - Somalogic Plasma
				•	Proteomics Somalogic - Somalogic Serum
			31	dpcserviceselect231	Proteomics Luminex - Drop Array Washer
			30	dpcserviceselect230	Proteomics Luminex - BioRad Washer
			29	dpcserviceselect229	Flow Core Phenotypes - B- ALL (20C) Stat, Erk MAPK AKT BTK
			28	dpcserviceselect228	Flow Core Phenotypes - T- ALL (17C) Stat, Erk MAPK AKT ZAP70
			27	dpcserviceselect227	Flow Core Phenotypes - Comprehensive Leukocyte Immuophenotyping Panel M2

270					
279	processzebra1	Please specify the type of processing planned for these samples during this project (multiple answers possible) in the Zebrafish Core.		ckbox	7-h C-h II
	Show the field ONLY if:	daning and project (maidple answers possible) in the Zebransh Cole.	1	processzebra11	Zebrafish Housing and Care
	[zebrafish_yn] = '1'		2	processzebra12	Zebrafish Embryo Production
			3	processzebra13	Zebrafish Strain Propagation and Genotyping
			4	processzebra14	Zebrafish Embryo / Larvae Fixation
			5	processzebra15	Zebrafish Whole mount In Situ Hybridization (WISH) or Immunostaining
			6	processzebra16	Zebrafish Embryo / Larvae Imaging
			10	processzebra110	Other
			11	processzebra111	Not Applicable
280	otherzebra1 Show the field ONLY if: [processzebra1(10)] = '1'	===> If you have chosen others, please specify:	text		
281	summary_samples	Section Header: Estimated Costs You plan to process in the current financial year [processfortot] samples, of course multiplied by the number of processes you have chosen. per quarter: Forecast Q1: [jtom1] Forecast Q2: [atoj1] Forecast Q3: [jtos1] Forecast Q4: [otod1] You might have an idea about the total amount of expenditure per quarter based on that sample processing forecast. Please share that with us below.	desc	criptive	
282	est_cost_q1	Estimated Forecast Expenditure Q1 in QAR:	text (number)		
283	est_cost_q2	Estimated Forecast Expenditure Q2 in QAR:	text	(number)	
284	est_cost_q3	Estimated Forecast Expenditure Q3 in QAR:	text	(number)	
285	est_cost_q4	Estimated Forecast Expenditure Q4 in QAR: in QAR	text	(number)	
286	comments	Space for Comments	text		
287	sampleother	Uploads	file		
288	biological_samples_data_comple te	Section Header: Form Status Complete?		odown Incomplete	
			1	Unverified	
			2	Complete	
Instru	ument: IRB (irb)				^ Collapse
289	irb_protocol_no	IRB Protocol No	cal (
		IND Fredering	<u> 341 (</u>	autocomplete), Requi	red
			SEL q2. ELS SEL MA rec vali 'init 'pro FRO fiel 'init joir	LECT q2.record, CONC expiry_date - q2.initia Eq2.expiry_date END LECT q1.record, MAX(c X(q1.initial_approval_ X(q1.protocol_type) A ord, CASE WHEN field ue END AS expiry_date tial_approval_date' TH ial_approval_date, CA obtocol_type' THEN valid DM redcap.redcap_da d_name IN ('expiry_dat tial_approval_date')) q in redcap.vw_irb_proto	AT(q2.record, '-', CASE WHEN I_approval_date = 0 THEN 'NA' , '-', vipt.value) AS irb FROM (11.expiry_date) AS expiry_date, date) AS initial_approval_date, S protocol_type FROM (SELECT _name = 'expiry_date_2' THEN e, CASE WHEN field_name =
290	hidden_protocol_no	Section Header: Repeat Protocol Number - Hidden field	SELL q2. ELS. SEL MAA rec valu 'initi initti 'pro FRC fiel 'initi joir CO text	ECT q2.record, CONC expiry_date - q2.initia E q2.expiry_date END ECT q1.record, MAX(c X(q1.initial_approval_ X(q1.protocol_type) A concert of the proval of	AT(q2.record, '-', CASE WHEN l_approval_date = 0 THEN 'NA' b, '-', vipt.value) AS irb FROM (q1.expiry_date) AS expiry_date, date) AS initial_approval_date, S protocol_type FROM (SELECT_name = 'expiry_date_2' THEN e, CASE WHEN field_name = IEN value END AS SE WHEN field_name = IEN AS 'protocol_type' ta WHERE project_id = 21 AND inte_2' , 'protocol_type', 1 GROUP BY q1.record) q2 left col_type vipt on (vipt.code ial_ci = q2.q2.protocol_type);
290 291	hidden_protocol_no if_entry_then_1	Section Header:	SEL q2 SEL MAA recc valui initti initi initti ini	LECT q2.record, CONC expiry_date - q2.initia is q2.expiry_date END LECT q1.record, MAX(c X(q1.initial_approval_ X(q1.protocol_type) A ord, CASE WHEN field ue END AS expiry_date tial_approval_date, CA totocol_type' THEN valid DM redcap.redcap_datial_approval_date() M redcap.redcap_date() in redcap.vw_irb_protoLLATE utf8mb4_generdd Annotation: @HIDDE	AT(q2.record, '-', CASE WHEN l_approval_date = 0 THEN 'NA' b, '-', vipt.value) AS irb FROM (11.expiry_date) AS expiry_date, date) AS initial_approval_date, S protocol_type FROM (15.ECT_name = 'expiry_date_2' THEN e, CASE WHEN field_name = IEN value END AS SE WHEN field_name = IEN DAS 'protocol_type' ta WHERE project_id = 21 AND otte_2', 'protocol_type', 1 GROUP BY q1.record) q2 left col_type vipt on (vipt.code al_ci = q2.q2.protocol_type);
		Section Header: Repeat Protocol Number - Hidden field	SEL q2. ELSS SEL MA MA rec valu initi initi 'prc FRC fiel 'initi joir CO text Fielc text	ECT q2.record, CONC expiry_date - q2.initia E q2.expiry_date END ECT q1.record, MAX(c X(q1.initial_approval_ X(q1.protocol_type) A cord, CASE WHEN field ue END AS expiry_dat tial_approval_date, CA otocol_type' THEN valid DM redcap.redcap_da d_name IN ('expiry_dat ial_approval_date')) q n redcap.w_irb_proto LLATE utf8mb4_gener	AT(q2.record, '-', CASE WHEN l_approval_date = 0 THEN 'NA' b, '-', vipt.value) AS irb FROM (11.expiry_date) AS expiry_date, date) AS initial_approval_date, S protocol_type FROM (SELECT_name = 'expiry_date_2' THEN e, CASE WHEN field_name = IEN value END AS SE WHEN field_name = IEN value END AS 'protocol_type' ta WHERE project_id = 21 AND otte_2' , 'protocol_type', 1 GROUP BY q1.record) q2 left col_type vipt on (vipt.code al_ci = q2.q2.protocol_type);

,	1.23 AIVI	Nesearch Activity - SDIN# 1	(== 0 a p
	comment_irb irbnetno	IRB Number: Comment IRBNet number	sql (autocomplete) select concat(t1.record, t1.value) as id ,case when irb.value is null then 'NA' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=21 and field_name='record_id' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='irb_protocol_no'; Field Annotation: @HIDDEN text sql (autocomplete) select concat(t1.record, t1.value) as id ,case when irb.value is null then 'NA' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=21 and field_name='irbnetnumber' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='irb_protocol_no'; Field Annotation: @HIDDEN
297	expry_dt	Expiry Date	sql (autocomplete) select concat(t1.record, t1.value) as id ,case when irb.value is null then 'NA' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=21 and field_name='expiry_date_2' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='irb_protocol_no'; Field Annotation: @HIDDEN
298	prtcl_typ	Protocol type	sql (autocomplete) select q1.id, case when irb='1' then 'Exempt' when irb='2' then 'Expedited' when irb='3' then 'Full Board' when irb='4' then 'Non-Human Subjects Research' when irb='6' then 'Quality Improvement Category (QI)' when irb='5' then 'In Process' when irb='10' then 'Closed - (Exempt)' when irb='11' then 'Closed - (Expedited)' when irb='12' then 'Closed - (Full Board)' else irb end as protocol_type from (select concat(t1.record, t1.value) as id , case when irb.value is null then 'NA' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=21 and field_name='protocol_type' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='irb_protocol_no')q1; Field Annotation: @HIDDEN
299	stts	Status	sql (autocomplete) select concat(t1.record, t1.value) as id , case when irb.value ='1' then 'Yes' when irb.value='2' then 'No' else 'NA' end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=21 and field_name='activestatusirb' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='irb_protocol_no'; Field Annotation: @HIDDEN
300	plnd_ttl_cllctn	Planned total collection	sql (autocomplete) select concat(t1.record, t1.value) as id ,case when irb.value is null then 'NA' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=21 and field_name='totalnumber1' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='irb_protocol_no'; Field Annotation: @HIDDEN
301	alrdy_cllctd_frm	Already collected from	sql (autocomplete) select concat(t1.record, t1.value) as id ,case when irb.value is null then 'NA' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=21 and field_name='sum_all_subjects' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='irb_protocol_no'; Field Annotation: @HIDDEN

Sql (autocomplete) Sql (autocomplete) Select q2.record,CONCAT(q2.record,:-,q2.expiry_date) Select q2.record,CONCAT(q2.record,:-,q2.expiry_date) Select q1.record,max(q1.expiry_date) as expiry_date from (select record, case when field, name: sexpiry_date from redcap.redcap_data where project_id=22 and field_name in (expiry_date_1'))q1 group by q1.record) q2; radio 1 The SDR was mentioned on the IBC Application in the past, IBC not applicable anymore 1 The SDR was mentioned on the IBC Application in the past, IBC not applicable anymore 1 text				
Service Hield CMLY 2 Contents services Specify informed Concent sentence Service Hield CMLY 3 Contents sentence Service Hield CMLY 3 Service Hield CM	302	Show the field ONLY if:	Please answer the following Questions for the evaluation by the Internal Research Council. These Questions have only to be answered if you have a Project which is selected for assessment. In that case the Questions will appear here.	
Feld Annotation: GelIDDEN	303	Show the field ONLY if:	or access to subsequent research projects to further use your	1 Yes 0 No
Show the field ONLY if: [criteria_calculation] = 11* Show the field ONLY if: Criteria_calculation] = 11* Show the field ONLY if: Criteria_calculation] = 11* In your study complemented with a research database allowing critical data access through an honest broker and limiting clinical and Show the field ONLY if: Criteria_calculation] = 11* Profile of the field only if: Criteria_calculation] = 11* Profile of the field only if: Criteria_calculation] = 11* Profile of the field only if: Criteria_calculation] = 12* Show the field ONLY if: Criteria_calculation] = 13* Show the field ONLY if: Criteria_calculation] = 13* Show the field ONLY if: Criteria_calculation] = 13* Profile only if: Profile onl	304	Show the field ONLY if:	Specify Informed Consent sentence	
Show the field ONLY If: (criteria, calculation) = '1' 200 patient, number Show the field CNLY If: (criteria, calculation) = '1' 201 patient, number Show the field CNLY If: (criteria, calculation) = '1' 202 patient, number Show the field CNLY If: (criteria, calculation) = '1' 203 patient, number Show the field CNLY If: (criteria, calculation) = '1' 204 Annotation: gentiootic Show the field CNLY If: (criteria, calculation) = '1' 205 comment_inc., q 206 comment_inc., q 207 patient field CNLY If: (criteria, calculation) = '1' 208 pour the field CNLY If: (criteria, calculation) = '1' 209 comment_inc., q 200 comment_inc., q 200 pull_clinical_area_irio 200 pull_clinical_area_irio 201 pull_clinical_area_irio 202 pull_clinical_area_irio 203 pull_clinical_area_irio 203 pull_clinical_area_irio 204 pull cover clinical area 205 pull_clinical_area_irio 206 pull_clinical_area_irio 206 pull_clinical_area_irio 207 pull_clinical_area_irio 208 pull_clinical_area_irio 209 pull_clinical_area_irio 209 pull_clinical_area_irio 200 pull_clinic	305	Show the field ONLY if:		1 Yes 0 No
Patient_number If patients are included what is the planned patient/families recruitment in cumber? please consider all individuals, including all splings/parents but only the folials recruited and shallow case you gave us the data, we know how many patient were recruited so far. If yes	306	Show the field ONLY if:	clinical data access through an honest broker and linking clinical and	1 Yes 0 No
Show the field ONLY if: [criteria_calculation] = "1" 309 comment_irc_q Show the field ONLY if: [criteria_calculation] = "1" 310 pull_clinical_area_irb Pull over clinical area 311 t/b_complete Section Header from Sotius Complete? 312 lbc_project_number BC Project Number: 313 lbc_status BC Status BC Comment BC	307	Show the field ONLY if:	recruitment number? (please consider all individuals, including all siblings/parents but only the locally recruited at Sidra)In case you gave us the data, we know how many patient were recruited so far:	text, Required
Show the field ONLY if: [criteria_calculation] = 1'1 310 pull_clinical_area_irb	308	Show the field ONLY if:	Any follow up visits?	1 Yes 0 No
Field Annotation: @DEFAULT="[primary_clinical_area]* Section Header. Form Status Gropdown Instrument: IBC (ibc) Instr	309	Show the field ONLY if:	Please comment	
Complete	310	pull_clinical_area_irb	Pull over clinical area	
Sql (autocomplete) Sql (autocomplete) Sql (autocomplete) Sql (autocomplete) Select q2.record,CONCAT(q2.record,:',q2.expiry_date) Select q1.record,max(q1.expiry_date) Select q1.record,max(q1.expiry_date) Select q1.record,max(q1.expiry_date) Select q1.record,max(q1.expiry_date) Select q1.record,max(q1.expiry_date) Select q1.record,max(q1.expiry_date) Select q2.record,CONCAT(q2.record,:',q2.expiry_date) Sexpiry_date from (select q1.record, case when sexpiry_date from (select q1.record, case when sexpiry_date from redcap.redcap_data where project_id=22 and field_name in (expiry_date_1'))q1 Serve Section	311	irb_complete		0 Incomplete \ 1 Unverified \
Select q2_record,CONCAT(q2_record,'-,q2_expiry_date) from (select q1_record,max(q1_expiry_date) as expiry_date from (select record, case when field_name='expiry_date_1' then value end as expiry_date from redcap_redcap_data where project_id=22 and field_name in ('expiry_date_1'))q1 group by q1_record) q2; 313 ibc_status	Instru	ument: IBC (ibc)		↑ Collapse
1 The SDR was mentioned on the IBC Application in the past, IBC not applicable anymore	312	ibc_project_number	IBC Project Number:	select q2.record,CONCAT(q2.record,'-',q2.expiry_date) from (select q1.record,max(q1.expiry_date) as expiry_date from (select record, case when field_name='expiry_date_1' then value end as expiry_date from redcap.redcap_data where project_id=22 and field_name in ('expiry_date_1'))q1
Section Header: Form Status Complete C	313	ibc_status	IBC Status	1 The SDR was mentioned on the IBC Application in the
316 pull_clinical_area_ibc Pull over clinical area text Field Annotation: @HIDDEN @DEFAULT='[primary_clinical_area]' 317 ibc_complete Section Header: Form Status Complete? dropdown 0 Incomplete \ 1 Univerified \ 2 Complete Instrument: IACUC (iacuc)	314	comment_ibc	Comment	text
Field Annotation: @HIDDEN @DEFAULT='[primary_clinical_area]' 317 ibc_complete Section Header: Form Status Complete? Complete? I Unverified \ 1 Unverified \ 2 Complete Instrument: IACUC (iacuc)	315	linkibc	Click here to go to IBC Registry record : [ibc_project_number]	descriptive
Complete? Complete? Do Incomplete \ 1 Unverified \ 2 Complete Instrument: IACUC (iacuc)	316	pull_clinical_area_ibc	Pull over clinical area	Field Annotation: @HIDDEN
	317	ibc_complete		0 Incomplete \ 1 Unverified \
	Instri	ıment: IACUC (iacuc)	1	^ Collapse
	318	selectiacucexplain	Please select a relevant IACUC from the drop down list.	descriptive

	7.20 7 (10)	Troscaron Tourity Obitin 1			
319	selectiacuc	Dropdownlist with all IACUC entries	sql	(autocomplete)	
			q2 iaa fie iaa va pr q1 ',q q. ,m wl fir va pr ('f	lue end) as iacuclpi from r oject_id=31 group by recor .record,CONCAT(q1.record 1.last_name ,')) name fror record,max(q.first_name) fi ax(q.last_name) last_name nen field_name='first_name st_name, case when field_r lue end as last_name from oject_id=24 and field_name	e q2.name end) as ord, max(case when then value end) as in field_name='iacuclpi' then edcap.redcap_data where d)q1 left join (select ,' (',q1.first_name,' in (select rst_name) from (select RECORD, case e' then value end as name='last_name' then redcap.redcap_data where
320	linkiacuc	Click here to go to IACUC Registry record : [selectiacuc]	des	scriptive	
321	iacuc_status	Project's IACUC Status	rad	•	
		,,	1	IACUC work - completed	
			2	IACUC work - on hold	
			3	IACUC work - ongoing	
			4	IACUC work - not started	
			5	Other	
322	otheriacuc	Define: Other	tex	t	
	Show the field ONLY if:				
222	[iacuc_status] = '5'	Likelie			
323	iacucno	IACUC		(autocomplete) lect concat(t1.record, t1.va	lue) as id
			iai re va fie re in re pr	cuc.iacuclpi is null then 'NA ctivity from redcap_redcap_ cord, max(case when field_ lue end) as iacucnumber, r eld_name='iacuclpi' then va dcap.redcap_data where p ('iacucnumber','iacuclpi') a cord) iacuc on (t1.value=iac oject_id=20 and field_name	data t1 left join (select name='iacucnumber' then nax(case when lue end) as iacuclpi from roject_id=31 and field_name nd instance is null group by cuc.record) where
324	iacuc_complete	Section Header: Form Status		d Annotation: @HIDDEN	
324	lacut_complete	Complete?	0	Incomplete Unverified	
			2	Complete	
Instr	ument: Project Activity Code	(project_activity_code)			^ Collapse
325	activity	Activity	sql	(autocomplete)	
			fie fro fie	lect q1.record,concat (q1.rt t from (select record, max eld_name='validacyear' the om redcap.redcap_data wh eld_name in ('record_id' ,'va cord)q1;	(case when n value end) as validacyear ere project_id=23 and
326	explain_cofunds	In some cases, a project needs to be co-funded. The source of co-funding could be for example the PI budget. That is often the case for QNRF funded projects, or as well for IRF funded projects. And sometimes that support also happens between PI's. In cases like that, where we do not do a direct money transfer to the actual activity code, a new project with its own Activity Code needs to be created. You will not report on that project, because the actual work happen in the supported project. For the selected Activity Code, please click whether your project is a direct assigned Activity Code or a separate created Activity Code which also was assigned a project number, but is supporting this project. Often in the name of the project you find a "CO", like SDR4CO1000XX	des	scriptive	

Please after somewhether the spectred Activity Code is a co-Aution of the Code, and an appropriate control of the Code is a control of the Code in a co			, .=	•
Present state and one Present colored Present define other	327	select_cofund_yn		
Seet. Colonidation			9 9	
2 select_colund_ym_3 No cost				2 select_cofund_yn2 Co-funding
2 direct_columed				5 select_cofund_yn5 Follow up funding
show whe feld DNIY! Select_columns Please select if the activity code belongs to a sub-project				4 select_cofund_yn4 No cost
Show the field DMZ if.				3 select_cofund_yn3 Other
Select_contant_yn(3)=11 Phose select if the artivity code belongs to a sub-project Important_sub_psequints or sub_project Important_psequints or sub_psequints or sub_ps	328	other_cofund	Please define other	text
Please select if the activity code belongs to a sub-project		Show the field ONLY if:		
Septort_sub_stell_1		[select_cofund_yn(3)] = '1'		
2 (Short, sub, (Stell(2))	329	related_sub_finance	Please select if the activity code belongs to a sub-project	dropdown (autocomplete)
3				1 [short_sub_title][first-instance]
4				2 [short_sub_title][2]
S (Short, sub_stells)				3 [short_sub_title][3]
6 (short_sub_site[16] 7 (short_sub_site[16] 1 1 1 1 1 1 1 1 1				4 [short_sub_title][4]
Short_sub_title[17]				5 [short_sub_title][5]
B [short_sub_title 8] B [short_sub_title 8] B [short_sub_title 10] S [short_sub_title 10] S [short_sub_title 11] S [short_sub_title 11] S [short_sub_title 13] S [short_sub_title 13] S [short_sub_title 13] S [short_sub_title 14] S [short_sub_title 14] S [short_sub_title 15] S [short_sub_title 15] S [short_sub_title 16] S [s				6 [short_sub_title][6]
Sell active				7 [short_sub_title][7]
To Sehort_sub_utile[110]				8 [short_sub_title][8]
Till Short_sub_utile][11] 12 Short_sub_utile][12] 13 Short_sub_utile][13] 14 Short_sub_utile][13] 14 Short_sub_utile][13] 14 Short_sub_utile][14] 15 Short_sub_utile][15] 15 Short_sub_utile][16] 15 Short_sub_utile][16] 15 Short_sub_utile][16] 16 Short_sub_utile][16] 17 Short_sub_utile][16] 18 Short_sub_utile][16]				9 [short_sub_title][9]
12 (ahort_sub_this[]12] 13 (ahort_sub_this[]12] 14 (short_sub_this[]13] 14 (short_sub_this[]14] 15 (short_sub_this[]15] 16 (short_sub_this[]15] 16 (short_sub_this[]15] 16 (short_sub_this[]15] 16 (short_sub_this[]16]				10 [short_sub_title][10]
13 (short_sub_title[]13] 14 (short_sub_title[]14] 15 (short_sub_title[]14] 15 (short_sub_title[]15] 16 (short_sub_title[]15] 16 (short_sub_title[]15] 16 (short_sub_title[]15] 17 (short_sub_title[]15] 18 (short_sub_title[]15] 18 (short_sub_title[]15] 19 (short_su				11 [short_sub_title][11]
13 (short_sub_title[]13] 14 (short_sub_title[]14] 15 (short_sub_title[]14] 15 (short_sub_title[]15] 16 (short_sub_title[]15] 16 (short_sub_title[]15] 16 (short_sub_title[]15] 17 (short_sub_title[]15] 18 (short_sub_title[]15] 18 (short_sub_title[]15] 19 (short_su				12 [short_sub_title][12]
14 Short_sub_title[14] 15 Short_sub_title[15] 16 Short_sub_title[15] 16 Short_sub_title[15] 17 Short_sub_title[16] 18 Short_sub_title[16] 19 Short_sub_title[16] 19 Short_sub_title[16] 19 Short_sub_title[16] 10 Short_sub_title[16] 11 Short_sub_title[16] 12 Short_sub_title[16] 13 Inikactivitycode Please click the link to go to your activity code overview. 18 Select_concept[1c] 18 Select_concept[1c] 18 Select_concept[1c] 19 Select_concept[1c] 19 Select_concept[1c] 10 Select_				
15 [short_sub_title][15] 16 [short_sub_title][15] 16 [short_sub_title][15] 16 [short_sub_title][15] 16 [short_sub_title][16] 18 18 18 18 18 18 18 1				
16 [short_sub_titie][16]				
330 comment ac				
331 linkactivity.code 332 activity.cd Activity Code Activity Code Activity.cd Activity Code Activity.cd Activity.cd Activity.cd Activity.cd Activity.code Activity.code Activity.code Sagl (autocomplete) Select concatif.t.record, 1.1 value) as id , concadif.pracord, 2.5 ase when in the Nurse less in the N				
activity_cd Activity_cd Activity_cd Activity_cd Activity_cd Activity_cd Activity_cd Activity_cd Activity_cd Activity_cde Select_concatt(r_ccrad, t1, value) as id , concat(r_ccrad, t1, value) as id , case when irb, budget_amount in ult then tNx else irb, budget_amount in ult then tNx else irb, budget_amount in ult then tNx else irb, budget_amount in the total the value end) as validacyear, max (case when field_name="validacyear', then value end) as budget_amount in the value end) as the value end as the value end as in the value end as in the value end in the value end as in the value end in the				
Select concat(t1.record, 11.value) as id, concat(tr1.record, 11.value) as id, case when inb.budget_amount is null then NAr else inb.budget_amount end pactivity from redcap.redcap_data 11 left join (select record, max(case when field, name=validacyear inter value end) as validacyear, max case when field, name=validacyear max (case when field, name=validacyear) and the value end as budget_amount from redcap.redcap_data where project_id=23 and field_name in (Validacyear). Who the value end is so budget_amount from redcap.redcap_data where project_id=20 and field_name=value end is select concat(t1.record, t1.value) as id, case when it value end is elsect concat(t1.record, t1.value) as id, case when it value end is elsect concat(t1.record, t1.value) as id, case when it value end is elsect concat(t1.record, t1.value) as id, case when it value end is elsect concat(t1.record, t1.value) as id, case when it value end is elsect concat(t1.record, t1.value) as id, case when it value end is elsect concat(t1.record, t1.value) as id, case when it value end end is elsect concat(t1.record, t1.value) as id, case when it value end end is elsect concat(t1.record, t1.value) as id, case when it value end end is elsect concat(t1.record, t1.value) as id, case when it value end end is elsect concat(t1.record, t1.value) as id, case when it value end end end end end end end end end en		-		
select concat(t1.record, t1.value) as id , case when irb.value ='1' then 'Yes' when irb.value ='2' then 'No' when irb.value ='3' then 'No, Location still existing, for same project, but new AC' when irb.value ='4' then 'No, Location used in a different project now' else irb.value end as irb from redcap.redcap_data where project, id=23 and field_name='activeacq1' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='activity'; Field Annotation: @HIDDEN 1334 pull_clinical_area_money Pull over clinical area Pull over clinical area text Field Annotation: @DEFAULT='[primary_clinical_area]' dropdown O Incomplete \ 1 Univerified \ 1 Univerified \ 2 Complete	222	ctill acty	Still active?	concat(irb.record,',',case when irb.validacyear is null then 'NA' else irb.validacyear end,',', case when irb.budget_amount is null then 'NA' else irb.budget_amount end)activity from redcap.redcap_data t1 left join (select record, max(case when field_name='validacyear' then value end) as validacyear, max(case when field_name='budget_amount' then value end) as budget_amount from redcap.redcap_data where project_id=23 and field_name in ('validacyear','budget_amount') group by record) irb on (t1.value=irb.record) where project_id=20 and field_name='activity'; Field Annotation: @HIDDEN
irb.value ='1' then 'Yes' when irb.value ='2' then 'No' when irb.value ='3' then 'No, Location still existing, for same project, but new AC' when irb.value ='4' then 'No, Location used in a different project now' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=23 and filed_name='activeacq1' and instance is null)irb on (t1.value=irb.record) where project_id=20 and filed_name='activity'; Field Annotation: @HIDDEN 334 pull_clinical_area_money Pull over clinical area text Field Annotation: @DEFAULT='[primary_clinical_area]' Topict_activity_code_complete Section Header: Form Status Complete? dropdown 0 Incomplete \) 1 Unverified \) 2 Complete	333	still_actv	Still active?	
pull_clinical_area_money Pull over clinical area text Field Annotation: @DEFAULT='[primary_clinical_area]' Section Header: Form Status Complete? dropdown 0 Incomplete \ 1 Unverified \ 2 Complete				irb.value ='1' then 'Yes' when irb.value ='2' then 'No' when irb.value ='3' then 'No, Location still existing, for same project, but new AC' when irb.value ='4' then 'No, Location used in a different project now' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=23 and field_name='activeacq1' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='activity';
Field Annotation: @DEFAULT='[primary_clinical_area]' 335 project_activity_code_complete	334	pull_clinical_area_money	Pull over clinical area	_
Complete? O Incomplete \ 1 Unverified \ 2 Complete		. = = =		
1 Unverified \ 2 Complete	335	project_activity_code_complete		1
2 Complete			Complete?	0 Incomplete \
				1 Unverified \
Jostuments Contracts (contracts)				2 Complete
	le et	mont: Contracts (•	^ Collapse

		<u> </u>	<u> </u>
336	contract_number	Contract Number	select q1.record, CONCAT(q1.record,'- ',q1.staff.Pl_Name,'-',q1.counter_party) from (select record, max(case when field_name='counter_party' then value end) AS counter_party, max(case when field_name='lead_pi_sidra' then value end) as lead_pi_sidra from redcap.redcap_data where project_id=25 and field_name in ('counter_party','lead_pi_sidra') group by record) q1 left join (select q1.record,CONCAT(q1.first_name,' ',q1.last_name) as Pl_Name from (select q.record,max(q.first_name) first_name ,max(q.last_name) last_name from (select RECORD, case when field_name='first_name' then value end as first_name, case when field_name='last_name' then value end as last_name from redcap.redcap_data where project_id=24 and field_name in ('first_name','last_name')) q group by q.record)q1)staff on (q1.lead_pi_sidra=staff.record);
337	linkcontracts	Click here to go to : [contract_number:value]	descriptive
338	cntrct_dtl	Contract detail	sql (autocomplete) select concat(t1.record, t1.value) as id , concat(iacuc.record, iacuc.selectcountry2 is null then 'NA' else iacuc.selectcountry iacuc.selectcountry is null then 'NA' else iacuc.selectcountry iacuc.status_of_the_agreement is null then 'NA' else iacuc.status_of_tne_agreement in left join (select q1.r SUBSTRING_INDEX(SUBSTRING_INDEX(SUBSTRING_INDEX(trim(`redcap_metadata',', '`q1`.`selectcountry2' + 1)), ',', -(1)), '\\n', 1) FROM `redcap_metadata'selectcountry2())) as selectcountry2, q1.counter_party, (SE_ESUBSTRING_INDEX(SUBSTRING_INDEX(trim(`redcap_metadata',', '`q1`.`status_of_the_agreement' + 1)), ',', -(1)), '\\n', 1) FROM `redcap_metadata` `WHERE ((`redcap_metadata`.`project_ii (`redcap_metadata`.`field_name` = 'status_of_the_agreement status_of_the_agreement from (select record, max(case whe field_name='status_of_the_agreement' then value end) as status_of_the_agreement, max(case when field_name='selectend) as selectcountry2, max(case when field_name='selectend) as counter_party from redcap.redcap_data where projectield_name in ('counter_party','status_of_the_agreement','selectend) as counter_party from redcap.redcap_data where projectield_name:
339	cntrct_typ	Contract type	select concat(t1.record, t1.value) as id , case when irb.value ='12' then 'Clinical Trial Agreement' when irb.value ='16' then 'Collaboration Agreement' when irb.value ='17' then 'Co-Funding Agreement' when irb.value ='17' then 'Co-Funding Agreement' when irb.value ='1' then 'Conference Sponsorship Agreement' when irb.value ='2' then 'Copyright Transfer Agreement' when irb.value ='3' then 'Data Transfer / Access Agreement' when irb.value ='3' then 'Data Transfer / Access Agreement' when irb.value ='5' then 'Lab/Facility Service Agreement' when irb.value ='5' then 'Master Collaboration Agreement' when irb.value ='7' then 'Master Externship Agreement' when irb.value ='8' then 'Master Research Funding Agreement' when irb.value ='9' then 'Material Transfer Agreement' when irb.value ='10' then 'Memorandum of Understanding' when irb.value ='11' then 'Non-disclosure Agreement' when irb.value ='15' then 'Sub-Award Agreement' when irb.value ='15' then 'Visiting Scientist Agreement' when irb.value ='15' then 'Visiting Scientist Agreement' when irb.value ='20' then 'Other' else irb.value are das irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=25 and field_name='contracttypeselect' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='contract_number';

5/25, 9	:29 AM	Research Activity - SDR# F	REDCap
340	enddt	End date	sql (autocomplete)
			select concat(t1.record, t1.value) as id ,case when irb.value is null then 'NA' else irb.value end as irb from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=25 and field_name='end_dt' and instance is null)irb on (t1.value=irb.record) where project_id=20 and field_name='contract_number';
			Field Annotation: @HIDDEN
341	contract_comment	Comment	text
342	pull_clinical_area_contract	Pull over clinical area	text Field Annotation: @DEFAULT='[primary_clinical_area]'
343	contracts_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete \ 1 Unverified \ 2 Complete
Instri	ument: People (RA-201 peop	(people_ra201_people)	^ Collapse
344	teaminfo	Please select from the drop down all members of your research team (RA-201 Research Team section) (one selection at a time)	descriptive
345	record_id_copy	Record ID Copy	text Field Annotation: @HIDDEN @DEFAULT='[record_id]'
346	email_id_p	Email ID:	sql (autocomplete) select q1.record,CONCAT(q1.record,' (',q1.first_name,' ',q1.last_name,')',' (',case when usr.user_email is not null then 'R' else 'NR' end ,')') from (select q.record,max(q.first_name) first_name ,max(q.last_name) last_name from (select RECORD, case when field_name='first_name' then value end as first_name, case when field_name='last_name' then value end as last_name from redcap.redcap_data where project_id=24 and field_name in ('first_name','last_name')) q group by q.record) q1 left join (select distinct user_email from redcap_user_information) usr on (usr.user_email=q1.record);
347	click_to_go_to_staff_profile	Click here to go to Staff Registry: [email_id_p]	descriptive
348	past	Please indicate whether the person is active or participated in the past.	dropdown (autocomplete) 1
349	percenttimeallocation1	Please add the percentage of time allocation for this project. (i.e. one researcher can be allocated 100% of its time, for example 30% to project 1, 50% to project 2 and 20% to project 3).	text (number)
350	cal_total_allocated_time		calc Calculation: if([ttl_sum]="",0,[ttl_sum]+ [percenttimeallocation]) Field Annotation: @HIDDEN
351	alert_email_id_p_has_excee Show the field ONLY if: [cal_total_allocated_time] > 100	Alert: [email_id_p] has exceeded the allotted research time by more than 100%. Please reconsider the percentage allocated to research activities.	descriptive
352	percenttimeallocation	Validation of entry in % of time allocation (calculated field) just the number between 1 and 100, which will be equivalent to % of time.	calc Calculation: if([percenttimeallocation1]="",0, [percenttimeallocation1])

,	Nesearth Activity - 3DN# Nebdap				
353	ttl_sum		sql (autocomplet	re)
			red wh ttl_sur rd.i rd.i rd.i 'pee per (sel anc 'pee anc 'pe rd.i (q4	select concat(record, value) as id, q4.ttl_sum from redcap.redcap_data left join (select q3.emailid, case when q3.ttl_sum is null then 'NA' else q3.ttl_sum end as ttl_sum from (select q2.email_id_p as emailid, sum(q2.percenttimeallocation) as ttl_sum from (select rd.record as record, rd.instance, max(case when rd.field_name = 'email_id_p' then rd.value end) as email_id_p, max(case when rd.field_name = 'percenttimeallocation' then rd.value end) as percenttimeallocation from redcap.redcap_data rd join (select * from redcap.redcap_data where project_id=20 and field_name='status_refined' and value in (1,2,7,4,5)) stts on (stts.record=rd.record) where rd.project_id = 20 and rd.field_name in ('email_id_p', 'percenttimeallocation') group by rd.record, rd.instance)q2 group by q2.email_id_p)q3)q4 on (q4.emailid = value) where project_id = 20 and field_name = 'email_id_p';	
			Field	d Annotation	: @HIDDEN
354	totaltime1	Below you find an autocalculated field, from all the time commitment of that person.	desc	criptive	
		[ttl_sum] %			
355	role1	Chose the role, more than one is possible	ched	kbox	I Di of the overiget
			2	role11 role12	LPI of the project Co-LPI (only possible in certain
					circumstances)
			3	role13	Co-Pl
			4	role14	Mentor
			5	role15 role16	Lab processing (non-core)
			7	role16	Data processing (non-core) Patient Recruitment
			8	role1 8	Sample Collection
			9	role1 9	Data Entry/Collection
			10		Data Analysis
			11	role111	
			12	role112	
356	otherrole	===> Specify other:	text		
	Show the field ONLY if: [role1(12)] = '1' or [role1(2)] = '1'				

357	I 500 status	1500 Status:	sal (autocomplete)
357	1_500_status	L500 Status :	SELECT DISTINCT CONCAT(fin.record, fin.value) AS record, CASE WHEN I_500_status IS NULL THEN 'NOT AVAILABLE' ELSE I_500_status END AS I_500_status FROM redcap_data fin LEFT JOIN (SELECT DISTINCT record, email, CASE WHEN irb IS NOT NULL OR sdr_I500 IS NOT NULL THEN CONCAT('(', irb, ')(', record, ')') ELSE '(NOT AVAILABLE') END AS I_500_status FROM (SELECT p.record, p.email, p.irb, p.instance, I500_tbl.irb AS I500_irb, I500_tbl.sdr AS sdr_I500, I500_tbl.email AS email_I500 FROM (SELECT DISTINCT a.record, a.value AS email, irb, instance FROM redcap_data a LEFT JOIN (SELECT DISTINCT t1.record AS id, CASE WHEN irb.value IS NULL THEN 'NA' ELSE irb.value END AS irb FROM redcap.redcap_data t1 LEFT JOIN (SELECT DISTINCT record, value FROM redcap.redcap_data WHERE project_id = 21 AND field_name = 'record_id' AND instance IS NULL) irb ON (t1.value = irb.record) WHERE project_id = 20 AND field_name = 'irb_protocol_no') b ON a.record = b.id WHERE a.project_id = 20 AND a.field_name = 'email_id_p') p LEFT JOIN (SELECT MAX(pull_irb_no) AS irb, MAX(emaildropdown) AS email, MAX(auto_sdr) AS sdr FROM (SELECT record, CASE WHEN field_name = 'pull_irb_no' THEN value ELSE NULL END AS emaildropdown, CASE WHEN field_name = 'pull_irb_no' THEN value ELSE NULL END AS pull_irb_no, CASE WHEN field_name = 'auto_sdr' THEN value ELSE NULL END AS auto_sdr FROM redcap_data WHERE project_id = '29' AND field_name IN ('emaildropdown', 'auto_sdr', 'pull_irb_no')) a GROUP BY record) I500_tbl ON I500_tbl.email = p.email AND (I500_tbl.irb = p.irb OR p.record = I500_tbl.sdr)) b) sub ON sub.record = fin.record AND sub.email = fin.value WHERE fin.project_id = 20 AND fin.field_name = 'email_id_p' AND fin.record = 'SDR400164' ORDER BY 1;
			FIEID ATTRICATION. WREADONLY-FORW
358	pullstaffid	Pulled through Staff ID	sql (autocomplete) select concat(t1.record, t1.value) as id ,case when staff.value is null then 'NA' else staff.value end as staff_id from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=24 and field_name='staffid')staff on (t1.value=staff.record) where project_id=20 and field_name='email_id_p';
			Field Amendations OLUDDEN
			Field Annotation: @HIDDEN
359	pullrelation	Pulled Through Employment Relation of the person (Research, Clinic, Extern)	sql (autocomplete) select concat(t1.record, t1.value) as id , case when staff.value is null then 'NA' when staff.value =1 then 'Research' when staff.value =2 then 'Clinic' when staff.value =3 then 'Extern' end as relation from redcap.redcap_data t1 left join (select record,value from redcap.redcap_data where project_id=24 and field_name='relation')staff on (t1.value=staff.record) where project_id=20 and field_name='email_id_p'; Field Annotation: @HIDDEN
			FIEID AITHOLATION. WHIDDEN
360	lastupdatepercent	Last update (last history entry from changes in the percentage entry)	sql (autocomplete) select concat(pk, trim(instance)) as id, ts from (SELECT log_event_id, user, TIMESTAMP(ts) as ts, pk , case when replace(replace(SUBSTRING_INDEX(data_values, ',', 1), '[instance =',''],'],''] like '%percenttimeallocation1%' then 0 else replace(replace(SUBSTRING_INDEX(data_values, ',', 1), '[instance =',''),'],'') end as instance , RANK() OVER (PARTITION BY pk,case when replace(replace(SUBSTRING_INDEX(data_values, ',', 1), '[instance =',''),'],''] like '%percenttimeallocation1%' then 0 else replace(replace(SUBSTRING_INDEX(data_values, ',', 1), '[instance =',''),'],''] end ORDER BY log_event_id desc) my_rank FROM redcap.redcap_log_event where project_id=20 and event='UPDATE' AND description='Update record' and data_values like '%percenttimeallocation1%' and sql_log like 'UPDATE'') q1 where my_rank=1 and instance not like '%email%';
L	<u> </u>	<u>l</u>	

20, 0	Г		I
361	lastupdatewho	updatewho Who did last update the percentage entry of people invloved in the project?	sql (autocomplete) select concat(pk, trim(instance)) as id, user from (SELEC' log_event_id, user, TIMESTAMP(ts) as ts, pk, case when replace(replace(SUBSTRING_INDEX(data_values, ',', 1),'[instance =','','],'') like '%percenttimeallocation1%'
			then 0 else replace(replace(SUBSTRING_INDEX(data_values, ',', 1),'[instance =','','],'') end as instance , RANK() OVER (PARTITION BY pk,case when replace(replace(SUBSTRING_INDEX(data_values, ',',
			1),'[instance =',"),']',") like '%percenttimeallocation1%' then 0 else replace(replace(SUBSTRING_INDEX(data_values, ',', 1),'[instance =',"),']',") end ORDER BY log_event_id desc) my_rank FROM redcap.redcap_log_event where
			project_id=20 and event='UPDATE' AND description='Update record' and data_values like '%percenttimeallocation1%' and sql_log like 'UPDATE%') q1 where my_rank=1 and instance not like '%email%';
			Field Annotation: @HIDDEN
362	peoplecomment	Comment	text
363	pull_clinical_area_people	Pull over clinical area	text Field Annotation: @DEFAULT='[primary_clinical_area]'
364	people_ra201_people_complete	Section Header: Form Status	dropdown
		Complete?	0 Incomplete \
			1 Unverified \
			2 Complete
Instru	ument: Certificate (certificate)		^ Collapse
365	comment_cert	Comment	text
366	status_cert	Status of Certificate	dropdown
			1 Certificate issued
			2 Governance Approval Pending
			3 Request more Documents from LPI
			4 Checklist issued before 2019
			5 Other (please fill comment field below)
367	comment_cert_2	Comment for Certificate Status	text
368	certificate_upload	Certificate Document upload certificate or checklist	file
369	certificate_complete	Section Header: Form Status	dropdown
		Complete?	0 Incomplete
			1 Unverified
			2 Complete
Instru	ument: Publications (publicat	ions)	^ Collapse
	'1		
370	connectpubpro	Please select the Publication which is connected to this project	sql (autocomplete)
370		Please select the Publication which is connected to this project	select record, concat(record,'-',q1.pubyear,'-',firstausur,'- ',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then
370		Please select the Publication which is connected to this project	select record, concat(record,'-',q1.pubyear,'-',firstausur,'- ',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub , max(case when
370		Please select the Publication which is connected to this project	select record, concat(record,'-',q1.pubyear,'-',firstausur,'-',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub, max(case when field_name='titleshort' then value end) as titleshort from redcap.redcap_data where project_id=32 and
370		Please select the Publication which is connected to this project	select record, concat(record,'-',q1.pubyear,'-',firstausur,'-',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub , max(case when field_name='titleshort' then value end) as titleshort from redcap.redcap_data where project_id=32 and field_name in
370		Please select the Publication which is connected to this project	select record, concat(record,'-',q1.pubyear,'-',firstausur,'-',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub, max(case when field_name='titleshort' then value end) as titleshort from redcap.redcap_data where project_id=32 and
370		Please select the Publication which is connected to this project Click here to go to Publications Registry record: [connectpubpro]	select record, concat(record,'-',q1.pubyear,'-',firstausur,'-',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub , max(case when field_name='titleshort' then value end) as titleshort from redcap.redcap_data where project_id=32 and field_name in ('record_id','pubyear','firstausur','titlepub','titileshort')
	connectpubpro		select record, concat(record,'-',q1.pubyear,'-',firstausur,'- ',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub , max(case when field_name='titleshort' then value end) as titleshort from redcap.redcap_data where project_id=32 and field_name in ('record_id','pubyear','firstausur','titlepub','titileshort') group by record)q1;
371	connectpubpro	Click here to go to Publications Registry record : [connectpubpro]	select record, concat(record,'-',q1.pubyear,'-',firstausur,'- ',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub , max(case when field_name='titlleshort' then value end) as titleshort from redcap.redcap_data where project_id=32 and field_name in ('record_id','pubyear','firstausur','titlepub','titileshort') group by record)q1; descriptive
371	connectpubpro	Click here to go to Publications Registry record : [connectpubpro] Section Header: Form Status	select record, concat(record,'-',q1.pubyear,'-',firstausur,'- ',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub , max(case when field_name='titlleshort' then value end) as titileshort from redcap.redcap_data where project_id=32 and field_name in ('record_id','pubyear','firstausur','titlepub','titileshort') group by record)q1; descriptive dropdown
371	connectpubpro	Click here to go to Publications Registry record : [connectpubpro] Section Header: Form Status	select record, concat(record,'-',q1.pubyear,'-',firstausur,'- ',titileshort) txt from (select record, max(case when field_name='pubyear' then value end) as pubyear, max(case when field_name='firstausur' then value end) as firstausur, max(case when field_name='titlepub' then value end) as titlepub , max(case when field_name='titileshort' then value end) as titileshort from redcap.redcap_data where project_id=32 and field_name in ('record_id','pubyear','firstausur','titlepub','titileshort') group by record)q1; descriptive dropdown 0 Incomplete

373	prepubselfimage	Pre-Publication Checklist – Researcher Self-Assessment Before	descriptive
		deciding to publish your work, it is vital to understand if valuable intellectual property (IP) of Sidra Medicine has been generated during your research. If it has, it may be worth assessing further and protecting, by contacting Research/Contracts@sidra.org. IP Categories: Patent Trademark Copyright Trade secret/ Confidential info. Protects against: Use, sale, manufacture Use Copying, reproducing Exploitation What is protected: Inventions (product or process) subject to legal protection (if they are novel, not obvious, new or useful improvement, composition of matter, and have a use). Laws of nature, physical phenomena, and abstract idea, study, or articles contrary to public good cannot be patentable. Note: patenting, especially around e.g., biomarkers and genetic discoveries, is tricky and requires the assessment of experts. Words, symbols, designs, logo, name Original literary, artistic, and other subject matters such as software Unpatentable inventions, commercially valuable information/data that is not in the public domain Examples where the above-mentioned IP categories may be applicable, thus warranting thorough review: • A new DNA vector as part of a molecular cloning procedure. DNA and proteins can be patented if they fit the criteria. Unmodified genes/DNA may or may not patent eligible. • An antibody that binds specifically to protein XYZ. • Testing kits for detecting certain genetic mutations. • A new method of diagnosing disease X. • A novel iPSC line to study a disease. • A novel animal model (e.g., mouse, zebrafish) • A novel serology test for human coronaviruses. • A new drug or repurposing of FDA-approved drug to treat a different disease. • A new medical device or improvement of existing device. • A process for the preparation of an antibody-toxin conjugate. • A new method of imaging organ X using MRI. • Biogenetic materials Etc. • Shape of product and packaging • encoded works e.g., software • graphics, photos • documentation • marketing ads • books, manuals • journal articles • video mate	acsarpure .
374	do_you_certify_that_you_ha	1) Do you certify that you have conducted a self-assessment of possible intellectual property for your manuscript, and after careful consideration you believe none is contained that needs to be protected and, to the best of your knowledge, not infringing on Sidra's or any other party's Intellectual Property?	yesno 1 Yes 0 No Custom alignment: LV
375	did_the_authors_discover_a	2) Did the authors discover a new gene associated with a disease or new mutations in known genes?	yesno 1 Yes 0 No Custom alignment: LV
	please_specify Show the field ONLY if: [did_the_authors_discover_a]=1	Please specify	text Custom alignment: LV
-	did_the_authors_discover_n	3) Did the authors discover new biomarkers for disease? If yes, was the biomarker diagnostic/predictive/prognostic?	yesno 1 Yes 0 No Custom alignment: LV
	please_specify2 Show the field ONLY if: [did_the_authors_discover_n]=1	Please specify	text
379	what_was_the_main_platform	4) What was the main platform used in the methods? WGS, WES, 16S, RNAseq etc	text Custom alignment: LV
380	were_patients_from_the_sid	5) Were patients from the Sidra Gold Cohorts included in your paper? If yes, which cohort and how many patients?	yesno 1 Yes 0 No Custom alignment: LV
	please_specify3 Show the field ONLY if: [were_patients_from_the_sid]=1	Please specify	text
-	draft_title1	Enter Manuscript Title:	text, Required
382		· · · · · · · · · · · · · · · · · · ·	
	associatedproject1	Associated Project: [record_id]	descriptive

	.29 AW	Nesearch Activity - ODIN# 1	'
385	signature_resp_author	Signature Responsible Author "I certify that I have conducted a self-assessment of possible intellectual property for my manuscript, and after careful consideration I believe none is contained that needs to be protected. I am proceeding with publication, and to the best of my knowledge I am not infringing on Sidra's or any other party's Intellectual Property."	file (signature), Required
386	signature_date	Date	text (date_dmy), Required
387	embed_fields	Manuscript title: {draft_title1} Project SDR#: {associatedproject1} Researcher full name: {responsible_author} Physical or Digital Signature: {signature_resp_author} Date: {signature_date}	descriptive
388	uploadsignedform	Section Header: Alternatively you can upload the signed form:	file
389	form_for_download1	PDF form for Download	descriptive
390	comment_preassessment	Comment	text
391	prepublication_self_assessment_ complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instru	ument: Outcome Presentation	on (Conference, Meeting) (outcome_presentation_conference	_meeting) ^ Collapse
392	connecteventproject	Here you can associate your project with an event. I.e. one of your team members or you have presented parts of the project's results at a conference. Maybe in form of a talk or poster presentation. In the section Outcome Conferences/Meetings you can create that event and fill out all the details and here you can connect the event to this project.	descriptive
393	eventconnect	Please select the event which is connected to your project.	sql (autocomplete) select record, concat(record,'-',start_conference,'- ',title_conf) from (select record, max(case when field_name='start_conference' then value end) as start_conference, max(case when field_name='title_conf' then value end)as title_conf from redcap.redcap_data where project_id=39 and field_name in ('start_conference','title_conf') group by record)q1;
394	askpresentingyn	Was any member of the team the presenting author?	yesno 1 Yes 0 No
395	comeventselect	Comment:	text
396	linkoutcomeconference	Please click the link to go to the registry for Outcome Conferences, etc.	descriptive
397	outcome_presentation_conferen ce_meeting_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified
			2 Complete
Instru	ument: Outcome Other (outc	ome other)	2 Complete
	ument: Outcome Other (outcome other) info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	
	<u></u>	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can	^ Collapse
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	descriptive
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	descriptive radio, Required
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	descriptive radio, Required 1 Grant Application
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News 4 TV interview
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News 4 TV interview 5 Article cited in Wikipedia Entry
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News 4 TV interview 5 Article cited in Wikipedia Entry 6 Article cited in other Media
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News 4 TV interview 5 Article cited in Wikipedia Entry 6 Article cited in other Media 10 Published Thesis
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News 4 TV interview 5 Article cited in Wikipedia Entry 6 Article cited in other Media 10 Published Thesis 7 Award Winning
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News 4 TV interview 5 Article cited in Wikipedia Entry 6 Article cited in other Media 10 Published Thesis 7 Award Winning 8 Building Capacity
398	info_out_other	If you use results / data from this project to apply for grants or you could have otherwise impacts in dissemination of the results, it can be listed here.	radio, Required 1 Grant Application 2 Article in Local News 3 Article in International News 4 TV interview 5 Article cited in Wikipedia Entry 6 Article cited in other Media 10 Published Thesis 7 Award Winning 8 Building Capacity 9 Talk or Presentation (not at a conference)

	grant_scheme_detail	Section Header: Grant Applications	tex	t, Required
	Show the field ONLY if: [category_other_out] = '1'	Please give exact title of grant scheme		
403 v	what_scheme	Data were used for an application:	rad	lio, Required
:	Show the field ONLY if:		1	One of the QNRF launched grant schemes
Ι	[category_other_out] = '1'		2	3rd Party Grant scheme within Qatar
			3	3rd Party Grant Scheme outside Qatar
			4	Private Partner Sponsorship
			5	Sidra Internal Research Funds (IRF)
			6	Other
404 r	more_detail	Please describe in more detail	tex	t
[Show the field ONLY if: [what_scheme] = '4' and [what_s cheme] = '6'			
405 y	year_application	Year of application	tex	t, Required
	Show the field ONLY if: [category_other_out] = '1'			
406 a	application_title	What title has your application?	tex	t, Required
	Show the field ONLY if: [category_other_out] = '1'			
407	summary_text	Please add an abstract or summary text	not	res
	Show the field ONLY if: [category_other_out] = '1'			
408 I	lpi_grant_application	Who is the LPI on that application?	tex	t, Required
	Show the field ONLY if: [category_other_out] = '1'			
409	grant_applied_sum	For how much money you applied for?	tex	t, Required
	Show the field ONLY if: [category_other_out] = '1'			
410 8	grant_run_time	For how many years of research support you applied for?	tex	t, Required
	Show the field ONLY if: [category_other_out] = '1'			
411 ι	upload_application	You can upload your application file	file	
	Show the field ONLY if: [category_other_out] = '1'			
412	decision_grant	Was your Application Successful?	rad	lio
	Show the field ONLY if:		1	Submitted no decision yet
Ι	[category_other_out] = '1'		2	Accepted
			3	Accepted to re-submit for second round
			4	Accepted for the next stage of application (where applicable)
			5	Rejected
			6	Other
413	other_decision_explain	Please explain other:	tex	t
[Show the field ONLY if: [decision_grant] = '6' and [catego			
	ry_other_out] = '1'	Carties Handam Antida (Company 1 of Ad. 2)		
	details_citation	Section Header: Article / Exposure in other Media Briefly describe where your work was cited	tex	t
	Show the field ONLY if: [category_other_out] = '2' or [cat	oneny describe where your work was cited		
	egory_other_out] = '3' or [catego			
	ry_other_out] = '4' or [category_			
r	other out] = '5' or [category oth	1	1	
r c	other_out] = '5' or [category_oth er_out] = '6'	Provide a link if applicable	tev	†
415 I	er_out] = '6' link_exposure	Provide a link if applicable	tex	t
415	er_out] = '6' link_exposure Show the field ONLY if:	Provide a link if applicable	tex	t
415 I	er_out] = '6' link_exposure Show the field ONLY if: [category_other_out] = '2' or [category_other_out] = '3' or [catego	Provide a link if applicable	tex	t
415 I	er_out] = '6' link_exposure Show the field ONLY if: [category_other_out] = '2' or [cat	Provide a link if applicable	tex	t

3/23, 3	.207111	rtesearch Activity - ODIA# 1	(EBOup
416	upload_material	Upload Material	file
	Show the field ONLY if: [category_other_out] = '2' or [cat egory_other_out] = '3' or [category_other_out] = '4' or [category_other_out] = '5' or [category_other_out] = '6'		
417	award_title	Section Header: Award Winning	text
	Show the field ONLY if: [category_other_out] = '7'	Award Title	Field Annotation: @CHARLIMIT=40
418	award_details	Briefly describe more about the award	text
	Show the field ONLY if: [category_other_out] = '7'		
419	award_website	Provide link to Awarding body website	text
	Show the field ONLY if: [category_other_out] = '7'		
420	award_copy	Provide copy of award	file
	Show the field ONLY if: [category_other_out] = '7'		
421	other_award_docs	Upload other Award related material	file
	Show the field ONLY if: [category_other_out] = '7'		
422	describe_outcome_other	Section Header: Other Outcome	text
	Show the field ONLY if: [category_other_out] = '30'	Describe the outcome:	
423	material_out_other	Upload related Material	file
	Show the field ONLY if: [category_other_out] = '30'		
424	link_out_other	Provide a link if applicable	text
	Show the field ONLY if: [category_other_out] = '30'		
425	explain_capacity_building	Section Header: Building Capacity	descriptive
	Show the field ONLY if: [category_other_out] = '8'	You are hosting a student or provide a short term in lab experience to a young person in your lab. You can add details about it in the section below. If you have long time students, you would add them to your team members.	
426	select_cap_build_category	Please select	radio
	Show the field ONLY if: [category_other_out] = '8'		1 Host a student for a short period to train on a technique / lab work
			2 Host a person for a rotation (gaining insights into a lab/research)
			3 Provide training to others in particular technology
			4 Train Clinical Fellow
			10 Other
427	other_cap_build	Define Other	text
	Show the field ONLY if: [select_cap_build_category] = '1 0'		
428	brief_cap_build	Briefly describe the Capacity building effort.	notes
	Show the field ONLY if: [category_other_out] = '8'		Field Annotation: @CHARLIMIT=2000
429	cap_build_person_detail	Details about the person, name, email, University	text
	Show the field ONLY if: [category_other_out] = '8'		
430	cap_build_local	Check what applies with regards to the person	radio
	Show the field ONLY if: [category_other_out] = '8'		1 Qatar National
	[category_other_out] = 8		2 Long time Resident
			3 Other
431	upload_cap_build Show the field ONLY if: [category_other_out] = '8'	Space to upload material (if applicable)(e.g. CV, summary report of the student, other outcomes)	file
432	duration_cap_build	Duration of Capacity Building effort	text
	Show the field ONLY if: [category_other_out] = '8'		

3/23, 9	25, 9:29 AM Research Activity - SDR# Rt		LD	Бар
433 explainwhentouse1 Section Hea		Section Header: Invited Talk	desc	riptive
	Show the field ONLY if: [category_other_out] = '9'	Please enter here only Talks or Presentation at events local to the institution where you presented. If it was a Conference of National or International nature with many participants, abstract submission, and eventually an acceptance process. Please go to Outcome Conferences and create the event there.		
434	kind_of_talk	Please select nature of Talk or Presentation	radi)
	Show the field ONLY if:		1	Invited Talk
	[category_other_out] = '9'		2	Talk at a Workshop / Seminar
			3	Sidra: Seminar Series
			4	Talk at Sidra (other than Seminar Series)
			5	Poster presentation at an Event
			6	Symposium
			20	Other
435	oo_talk_other	Define Other	text	
	Show the field ONLY if: [kind_of_talk] = '20'			
436	event_title_oo	Event Title:	text	
	Show the field ONLY if: [category_other_out] = '9'			
437	oo_presentation_title	Title of Presentation	text	
	Show the field ONLY if: [category_other_out] = '9'			
438	oo_talk_presenting	Presenting Author	text	
	Show the field ONLY if: [category_other_out] = '9'			
439	oo_talk_institute	Hosting Institution	text	
	Show the field ONLY if: [category_other_out] = '9'			
440	oo_material_talk	Upload Material, like an Abstract or PPT	file	
	Show the field ONLY if: [category_other_out] = '9'			

		T	1.122	
441	oo_talk_country	Select Country		down (autocomplete)
	Show the field ONLY if:		1	Afghanistan
	[category_other_out] = '9'		2	Aland Islands
			3	Albania
			4	Algeria
			5	American Samoa
			6	Andorra
			7	Angola
			8	Anguilla
			9	Antarctica
			10	
				Antigua & Barbuda
			11	Argentina
			12	Armenia
			13	Aruba
			14	Ascension Island
			15	Australia
			16	Austria
			17	Azerbaijan
			18	Bahamas
			19	
				Bahrain
			20	Bangladesh
			21	Barbados
			22	Belarus
			23	Belgium
			24	Belize
			25	Benin
			26	Bermuda
			27	Bhutan
			28	Bolivia
			29	Bosnia & Herzegovina
			30	Botswana
			31	Brazil
			32	British Indian Ocean Territory
			33	British Virgin Islands
			34	Brunei
			35	Bulgaria
			36	Burkina Faso
			37	Burundi
			38	Cambodia
			39	Cameroon
			40	Canada
			41	Canary Islands
			42	Cape Verde
			43	Carribbean Netherlands
			44	Cayman Islands
			45	Central African Republic
			46	Ceuta & Melilla
			47	Chad
			48	Chile
			49	China
			50	Christmas Island
			51	Cocos (Keeling) Islands
			52	Colombia
			53	
			1	Comoros
			54	Congo - Brazzaville
			55	Congo - Kinshasa
			56	Cook Islands
			57	Costa Rica
	I	I	1	

₹	EDC	ар
	58	Côte d"Ivoire
	59	Croatia
	60	Cuba
	61	Curaçao
	62	Cyprus
	63	Czechia
	64	Denmark
	65	Diego Garcia
	66	Djibouti
	67	Dominica
	68	Dominican Republic
	69	Ecuador
	70	Egypt
	71	El Salvador
	72	Equatorial Guinea
	73	Eritrea
	74	Estonia
	75	Ethiopia
	76	Eurozone
١	77	Falkland Islands
	78	Faroe Islands
	79	Fiji
	80	Finland
	81	France
	82	French Guiana
	83	French Polynesia
	84	French Southern Territories
	85	Gabon
	86	Gambia
	87	Georgia
	88	Germany
	89	Ghana
	90	Gibraltar
	91	Greece
	92	Greenland
	93	Grenada
	94	Guadeloupe
	95	Guam
	96	Guatemala
	97	Guernsey
	98	Guinea
	99	Guinea-Bissau
	100	Guyana
١	100	Haiti
	101	Honduras
	103	Hong Kong SAR China
١	103	
	104	Hungary Iceland
	105	India
١	106	Indonesia
	107	Iran
	108	
١		Iraq
	110	Ireland
112 Israe		Isle of Man
	113	Italy
	114	Jamaica
	115	Japan

EDCap			
116	Jersey		
117	Jordan		
118	Kazakhstan		
119	Kenya		
120	Kiribati		
121	Kosovo		
122	Kuwait		
123	Kyrgyzstan		
124	Laos		
125	Latvia		
126	Lebanon		
127	Lesotho		
128	Liberia		
129	Libya		
130	Liechtenstein		
131	Lithuania		
132	Luxembourg		
133	Macau SAR China		
134	Macedonia		
135	Madagascar		
136	Malawi		
137	Maldivas		
138	Maldives Mali		
140	Malta		
141	Marshall Islands		
142	Martinique		
143	Mauritania		
144	Mauritius		
145	Mayotte		
146	Mexico		
147	Micronesia		
148	Moldova		
149	Monaco		
150	Mongolia		
151	Montenegro		
152	Montserrat		
153	Morocco		
154	Mozambique		
155	Myanmar (Burma)		
156	Namibia		
157	Nauru		
158	Nepal		
159	Netherlands New Caladania		
160	New Caland		
161 162	New Zealand		
163	Nicaragua Niger		
164	Nigeria		
165	Niue		
166	Norfolk Island		
167	North Korea		
168	Northern Mariana Islands		
169	Norway		
170	Oman		
171	Pakistan		
172	Palau		
173	Palestinian Territories		

₹	EDC	ар
	174	Panama
	175	Papua New Guinea
	176	Paraguay
	177	Peru
	178	Philippines
	179	Pitcairn Islands
	180	Poland
	181	Portugal
	182	Puerto Rico
	183	Qatar
	184	Réunion
	185	Romania
	186	Russia
	187	Rwanda
	188	Samoa
	189	San Marino
	190	São Tomé & Prìncipe
	191	Saudi Arabia
	192	Senegal
	193	Serbia
	194	Seychelles
	195	Sierra Leone
	196	Singapore
	197	Sint Maarten
	198	Slovakia
	199 200	Slovenia Solomon Islands
	200	Somalia
	202	South Africa
	203	South Georgia & South Sandwich Islands
	204	South Korea
	205	South Sudan
	206	Spain
	207	Sri Lanka
	208	St. Barthélemy
	209	St. Helena
	210	St. Kitts & Nevis
	211	St. Lucia
	212	St. Martin
	213	St. Pierre & Miquelon
	214	St. Vincent & Grenadines
	215	Sudan
١	216	Suriname
	217	Svalbard & Jan Mayen
	218	Swaziland
	219	Sweden
	220	Switzerland
	221	Syria
	222	Taiwan
	223	Tajikistan
	224	Tanzania
١	225	Thailand
	226	Timor-Leste
	227	Togo
	228	Tokelau
	229	Tonga
	230	Trinidad & Tobago
	231	Tristan da Cunha

			222 Tunicia
			232 Tunisia
			233 Turkey
			234 Turkmenistan
			235 Turks & Caicos Islands
			236 Tuvalu
			237 U.S. Outlying Islands
			238 U.S. Virgin Islands
			239 Uganda
			240 Ukraine
			241 United Arab Emirates
			242 United Kingdom
			243 United Nations
			244 United States
			245 Uruguay
			246 Uzbekistan
			247 Vanuatu
			248 Vatican City
			249 Venezuela
			250 Vietnam
			251 Wallis & Futuna
			252 Western Sahara
			253 Yemen
			254 Zambia
			255 Zimbabwe
442	oo talk situ	City of Fyort	
442	oo_talk_city Show the field ONLY if: [category_other_out] = '9'	City of Event	text
443	thesis_abstract	Section Header: Thesis Details	notes
	Show the field ONLY if: [category_other_out] = '10'	Please provide Abstract of Thesis	
444	upload_thesis	Upload Thesis	file
	Show the field ONLY if: [category_other_out] = '10'		
445	comment_out_other	Section Header: Comment Comment	text
446	what_we_do_with_it	Section Header: Remark	descriptive
		Administrative Use of Data and entries:The informtaion gathered from the entry fields will be used to judge how good a project is generating outcomes. The application for grant schemes is one outcome, a successful application is even more appreciated. No activity is not very encouraging, especially for projects funded by Sidra internal funding sources. Any uploaded document will not be used for this purpose. It is a convinience field for the PO and his group only. The PMO will include these data into reports to CRO and higher management. Please make sure these data are updated at least in February and August each year. Better, whenever it is relevant.	
447	outcome_other_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified
			2 Complete
Instru	ument: Budget from Budget	Setting Tool (RA-201 budget) (budget_from_budget_setting_tool	ol_ra201_budget) ^ Collapse
448	tool1	That Tab you can use to connect your project to a budget which you might have created using the budget setting tool.	descriptive
		The tool can be used as an audit track in order to show on how you did arrive at the budget you want to use for this project.	
449	tool2	Please select from the dropdown the Budget you have created.	sql (autocomplete) select record, concat(record,'-',IFNULL(name1, 'N/A'),'- ',IFNULL(today, 'N/A')) as id from (select record, max(case when field_name='name1' then value end) as name1, max(case when field_name='today' then value end) as today from redcap.redcap_data where project_id=27 and field_name in ('name1','today') group by record)q1;

				•
	budget_from_budget_setting_to ol_ra201_budget_complete	Section Header: Form Status		pdown
	oi_razo1_budget_complete	Complete?	0	Incomplete
			1	Unverified
			2	Complete
Instru	ument: OTT Vetting (ott_vettir	ng)		∧ Collapse
451	ott_vetting	Category OTT Vetting	rad	io
			1	Not vetted (yet)
			2	Vetted - Likely IP Potential
			3	Vetted - Follow up needed to see development if IP
				possible
			4	Vetted - Outcome unlikely IP relevant
			5	Other
452	define_other_ott_vet	Other	text	i
453	inital_level_ip	Initial Category level of translational research level	dro	pdown T
			1	TO Basic Science Research: Defining pathobiology, mechanism, targets, preclinical studies, etc
			2	T1 Translation to human: New methods of
				diagnosis, treatment, prevention, proof of
			_	mechanism, concept and mechanism
			3	T2 Translation to patients: Dose selection, proof of efficacy, safety, controlled studies leading to
				effective care, benefit/risk profile, health economic
			4	data. T3 Translation to practice: Clinical outcomes
			4	research, delivery of recommended care to the right
				patient, new indications, post marketing safety.
			5	T4 Translation to community: Population level outcome research.
			9	Other
			-	Not Applicable
454	define_other_trans_cat	Define other Category	text	1
455	ott_vetting_complete	Section Header: Form Status		pdown
.55	ott_rettiing_complete	Complete?		Incomplete
			1	Unverified
			2	Complete
Instri	ıment [,] RA-202 Research Act	ivity Progress Report (ra202_research_project_progress_report)	•	☐ Enabled as survey
		Section Header: Please fill out this progress report as accurately as possible. Your		
456	date	results can be saved and changed anytime prior to the deadline. 1. Please enter today's date.		t (date_dmy) stom alignment: LH
457	project_id	Project Identification: [project_number]	des	criptive, Required
			Fiel	d Annotation: @HIDDEN
458	irb_sidra	Section Header: 2. Do you have the following approvals in place and updated? (*) It is MANDATORY to update the subjects enrolled for your protocol. Please update the		io (Matrix), Required
		"subject enrollment" section on your IRB protocol by accessing the hyperlink: IRB Sidra (*)	1	In place, not expired, all updated
		IRB Sidra (*)	2	Expired - extension submitted
			3	Expired - no extension needed
			5	Not applicable
				In preparation
459	irb_external	IRB external	rad 1	io (Matrix), Required
			l	In place, not expired, all updated
			3	Expired - extension submitted Expired - no extension needed
			Н	Not applicable
			5	In preparation
460	ika sidua lal	IDC (Cidus John)	Ш	
460	ibc_sidra_labs	IBC (Sidra labs)	rad 1	io (Matrix), Required In place, not expired, all updated
			2	Expired - extension submitted
			3	Expired - no extension needed
			4	Not applicable
			5	In preparation
			لتًا	b - barranari

461	iacuc	IACUC	radio (Matrix), Required
			1 In place, not expired, all updated
			2 Expired - extension submitted
			3 Expired - no extension needed
			4 Not applicable
			5 In preparation
462	pmo_vetted_2	PMO vetted all OK or not?	yesno
	Show the field ONLY if:		1 Yes
	[vetted_by_pmo] = '1'		0 No
463	text_to_pi_2	Text to the PI with found deviation Start with: With regards to your	notes
	Show the field ONLY if:	progress report, where you say something about	
	[pmo_vetted_2] = '0'		
464	mitigated_solved_2	Has it been mitigated / solved?	yesno
	Show the field ONLY if:		1 Yes
	[pmo_vetted_2] = '0'		0 No
465	correction_2	What was the solution / correction?	notes
	Show the field ONLY if:		
	[mitigated_solved_2] = '1' or [mit		
	igated_solved_2] = '0'		
466	separation2	11111111111111 PMO Vetting 1111111111111	descriptive
	Show the field ONLY if:		
167	[vetted_by_pmo] = '1'	Section Header: 3. Please give us feedback about your Collaborations	radio (Matrix) Poquired
467	material_transfer_agreemen	Material Transfer Agreement (if not part of CRA)	radio (Matrix), Required 1 Not applicable
		material manager rigidement (in not pure or envi)	
			2 Planned
			3 Drafted
			4 Under signature
			5 Signed and active
			6 Expired - no extension needed
468	collaborative_research_agr	Collaborative Research Agreement (CRA)	radio (Matrix), Required
			1 Not applicable
			2 Planned
			3 Drafted
			4 Under signature
			5 Signed and active
			6 Expired - no extension needed
469	data_sharing_agreement	Data Sharing Agreement	radio (Matrix), Required
			1 Not applicable
			2 Planned
			3 Drafted
			4 Under signature
			5 Signed and active
			6 Expired - no extension needed
470	subaward_agreement_qnrf	Subaward Agreement QNRF	radio (Matrix), Required
7,0	Sasawara_agreement_qmi	Sassarara regressionic quant	1 Not applicable
			2 Planned
			3 Drafted
			4 Under signature
			5 Signed and active
			6 Expired - no extension needed
471	ip_agree	IPMA (IP Management Agreement)	radio (Matrix), Required
			1 Not applicable
			2 Planned
			3 Drafted
			4 Under signature
			5 Signed and active
			6 Expired - no extension needed

J/2J, J	:29 AM	Research Activity - SDR#	REDCap
472	kindly_note_that_all_secti Show the field ONLY if: [material_transfer_agreemen]=" or [collaborative_research_agr] =" or [data_sharing_agreement] =" or [subaward_agreement_qnr f]=" or [ip_agree]=" otherspecify	Other Kindly note that all sections should be filled prior to saving this progress report. Please check your answers for accuracy and fullness. If "other", please specify:	radio (Matrix) 1 Not applicable 2 Planned 3 Drafted 4 Under signature 5 Signed and active 6 Expired - no extension needed descriptive text Custom alignment: LV
475	Show the field ONLY if: [other] = '1' or [other] = '2' or [other] = '3' or [other] = '4' or [other] = '5'	PMO vetted all OK or not?	Vesno
	pmo_vetted_3 Show the field ONLY if: [vetted_by_pmo] = '1'		yesno 1 Yes 0 No
	text_to_pi_3 Show the field ONLY if: [pmo_vetted_3] = '0'	Text to the PI with found deviation Start with: With regards to your progress report, where you say something about	notes
477	mitigated_solved_3 Show the field ONLY if: [pmo_vetted_3] = '1'	Has it been mitigated / solved?	yesno 1 Yes 0 No
478	correction_3 Show the field ONLY if: [mitigated_solved_3] = '1' or [mit igated_solved_3] = '0'	What was the solution / correction?	notes
479	separation3 Show the field ONLY if: [vetted_by_pmo] = '1'	11111111111111 PMO Vetting 1111111111111	descriptive
480	sample_collections_prog	Section Header: 4. Please let us know, in general, how your sample collection is proceeding	checkbox, Required 1 sample_collections_prog1 The number of samples planned for this financial year will be collected/processed by year-end
			2 sample_collections_prog2 The collection of samples is delayed, there will be the need to shift collection/processing to next year
			3 sample_collections_prog3 The collection of samples is delayed, there will be the need to shift collection/processing to a later time point
			4 sample_collections_prog4 Other 5 sample_collections_prog5 Not Applicable Custom alignment: LV
481	specify_others_sample_coll Show the field ONLY if: [sample_collections_prog(4)] = '1'	Specify other	text Custom alignment: LV
482	pmo_vetted_4 Show the field ONLY if: [vetted_by_pmo] = '1'	PMO vetted all OK or not?	yesno 1 Yes 0 No
483	text_to_pi_4 Show the field ONLY if: [pmo_vetted_4] = '0'	Text to the PI with found deviation Start with: With regards to your progress report, where you say something about	notes

			rteboup
484	mitigated_solved_4	Has it been mitigated / solved?	yesno
	Show the field ONLY if: [pmo_vetted_4] = '0'		1 Yes 0 No
485	correction_4	What was the solution / correction?	notes
	Show the field ONLY if: [mitigated_solved_4] = '1' or [mitigated_solved_4] = '0'		
486	separation4	1111111111111 PMO Vetting 1111111111111	descriptive
	Show the field ONLY if: [vetted_by_pmo] = '1'		
487	project_rating	Section Header: 5. Please give us an overall rating of your project	radio, Required
			All is in place, on time and there seems to be no further problems until year-end
			2 We had some problems, but we will fulfil our goals until year-end
			3 We had problems that could not be solved, and we had to delay our timelines for deliverables
			4 We had to terminate some of our efforts since there were no resolutions presented to date
			5 We are at the very beginning.
			6 Other
			Custom alignment: LV
488	specify_other_project_rating	Specify other or give us more details if your project aims have now	text
	Show the field ONLY if: [project_rating] = '6'	changed.	Custom alignment: LV
489	overall_progress	5b. Please rate the overall progress of your project:	dropdown (autocomplete)
			1 not started
			2 just at the beginning less than 10%
			3 20%
			4 30% 5 40%
			6 50%
			7 60%
			8 70%
			9 80%
			10 90%
			11 99% Just Publication of Results is open
			12 100% all done and closed
			Field Annotation: @HIDDEN
490	pmo_vetted_5	PMO vetted all OK or not?Compare to previous report	yesno
	Show the field ONLY if: [vetted_by_pmo] = '1'		1 Yes 0 No
491	text_to_pi_5	Text to the PI with found deviation Start with: With regards to your	notes
	Show the field ONLY if: [pmo_vetted_5] = '0'	progress report, where you say something about	
492	mitigated_solved_5	Has it been mitigated / solved?	yesno
	Show the field ONLY if: [pmo_vetted_5] = '0'		1 Yes 0 No
493	correction_5	What was the solution / correction?	notes
	Show the field ONLY if: [mitigated_solved_5] = '1' or [mit igated_solved_5] = '0'		
494	separation5	†††††††††††† PMO Vetting ††††††††	descriptive
	Show the field ONLY if: [vetted_by_pmo] = '1'		

3/23, 3		Nesearch Activity - SDIN# 1	•
495	sample_collection	Section Header: 6. Please give details about your overall progress Subject enrollment	radio (Matrix), Required 1 NA 2 0% 3 25% 4 50%
406	our lab cample processing	Cample processing in our lab	5 60% 6 80% 7 100%
496	own_lab_sample_processing	Sample processing in own lab	radio (Matrix), Required 1 NA 2 0% 3 25% 4 50% 5 60% 6 80% 7 100%
497	sample_processing_in_the_c	Sample processing in the core	radio (Matrix), Required 1 NA 2 0% 3 25% 4 50% 5 60% 6 80% 7 100%
498	data_generation_in_your_ow	Data generation in own lab	radio (Matrix), Required 1 NA 2 0% 3 25% 4 50% 5 60% 6 80% 7 100%
499	data_analysis	Data analysis	radio (Matrix), Required 1 NA 2 0% 3 25% 4 50% 5 60% 6 80% 7 100%
500	overall_completion_rating	OVERALL project completion	radio (Matrix), Required 1 NA 2 0% 3 25% 4 50% 5 60% 6 80% 7 100%
501	brief_sum_over_prog	Section Header: 7. Please enter a brief summary about your overall progress	notes, Required Custom alignment: LV
502	pmo_vetted_6 Show the field ONLY if: [vetted_by_pmo] = '1'	PMO vetted all OK or not?Please compare with previous report	yesno 1 Yes 0 No
503	text_to_pi_6 Show the field ONLY if: [pmo_vetted_6] = '0'	Text to the PI with found deviation Start with: With regards to your progress report, where you say something about	notes

		Trescaren Activity - OBTAF 1	<u> </u>
504	mitigated_solved_6 Show the field ONLY if: [pmo_vetted_6] = '0'	Has it been mitigated / solved?	yesno 1 Yes
505	correction_6	What was the solution / correction?	notes
303	Show the field ONLY if:	What was the solution? correction:	notes
	[mitigated_solved_6] = '1' or [mit igated_solved_6] = '0'		
506	separation6	fffffffffffff PMO Vetting fffffffffffffff	descriptive
	Show the field ONLY if: [vetted_by_pmo] = '1'		
507	regarding_irb_applications	Section Header: 8. Please let us know about your problems	radio (Matrix), Required
		Regarding IRB Applications	1 Not applicable
			2 delays from our side
			3 delays from responsible office
			4 I still dont know what was wrong
508	regarding_ibc_applications	Regarding IBC applications	radio (Matrix), Required
			1 Not applicable
			2 delays from our side
			3 delays from responsible office
			4 I still dont know what was wrong
509	regarding_iacuc_applicatio	Regarding IACUC applications	radio (Matrix), Required
			1 Not applicable
			2 delays from our side
			3 delays from responsible office
			4 I still dont know what was wrong
510	contracts_of_any_kind	Contracts of any kind	radio (Matrix), Required
			1 Not applicable
			2 delays from our side
			3 delays from responsible office
			4 I still dont know what was wrong
511	staff_hiring	Staff hiring	radio (Matrix), Required
			1 Not applicable
			2 delays from our side
			3 delays from responsible office
			4 I still dont know what was wrong
512	no_problems_please_click_n	No problems (please click not applicable, if it applies)	radio (Matrix), Required
			1 Not applicable
			2 delays from our side
			3 delays from responsible office
			4 I still dont know what was wrong
513	have_you_submitted_the_res1	Section Header: 9. Risk Anticipation (Should you anticipate any risks in your project,	radio (Matrix)
		kindly visit the GREC department portal page to download the Research Risk Assessment tool. For further assistance, please reach out to risk@sidra.org)	1 Not applicable
		Have you submitted the GREC Research Risk Assessment form for	2 Yes
		your project ?	3 No
514	mitigation_planned_risk	Describe Mitigation	notes Field Annotation: @HIDDEN
515	risk_score	What is the Risk Category, for all the issues you faced combined	radio
			1 Extreme
			2 High
			3 Moderate
			4 Low
			5 Negligible
			Field Annotation: @HIDDEN
516	elaborate_problems	Section Header: 10. Here you can elaborate on any of the points above or bring up	notes
		other problems / obstacles you faced	Custom alignment: LV

517	ip	Section Header: 11. Intellectual Property (IP)	checkbox
		Once you publish results, you can not protect any IP anymore! If	1 ip1 Patentable inventions
		you intend to protect your outcomes, please contact our Tech Transfer Office before publishing. techtransfer@sidra.org Please	2 ip2 Copyrightable materials (in addition to publications)
		confirm if this project may lead to ANY of the following:	3 ip3 Commercially valuable data
			4 ip4 Novel software
			5 ip5 Trademarks
			0 ip_0 Not Applicable
518	upload_progress_report_for	Section Header: PMO use ONLY	file
		Upload progress report form	
519	vetted_by_pmo	Vetted by PMO	radio 1 yes
520	submissiondate_evaluation	Date of vetting	text (date_dmy)
	Show the field ONLY if: [submit_evaluation] = '1'	will be send at 23:00 on that day	
521	submit_evaluation	Submit PMO Evaluation of the Progress Report to PMO?	radio
	Show the field ONLY if: [pmo_vetted_2] = '0' or [pmo_vet ted_3] = '0' or [pmo_vetted_4] = '0' or [pmo_vetted_5] = '0' or [p mo_vetted_6] = '0'		1 Yes 2 No / Not yet
522	ra202_research_project_progres	Section Header: Form Status	dropdown
	s_report_complete	Complete?	0 Incomplete \
			1 Unverified \
			2 Complete
Instri	ument: RA-203 Research Acti	vity Closure Report (ra203_research_project_closure_report)	^ Collapse
523	closurereportexplain	The Lead Principal Investigator (LPI) of a research project in Sidra Medicine (Sidra) has an obligation to submit the RA-203 Research Project Closure Report at the project's closure and/or a project's cancellation. This report isrequired in either of the two below scenarios: 1) 1) Completed/Closed Research Projects2) The RA-203 Research Project Closure Report serves as a closed report for a study when the samples have been collected, raw data stored, legal agreements accomplished, and scientific outcomes are considered as completed. 3) 2) Cancelled Research ProjectsThe RA-203 Research Project Closure Report serves as a closed report for a study, which is cancelled prematurely. This can apply to any project where costs/no costs are associated, samples collected, or other obligations exist. In case another scientist is to lead the project, a RA-205 Change Request Form is required. Please use the following templates as applicable: RA-203 Research Project Closure Report RA-206 Acknowledgment of Inventory Receipt Form	descriptive
524	closuretype	Please select one category that applies to your research project's	checkbox
		closure:	1 closuretype1 My research project (as per the above SDRn#) is complete.
			2 closuretype2 My research project (as per the above SDRn#) is complete. However, I will continue this research study under a different SDRn#
			3 closuretype3 My research project is cancelled prematurely
525	alert_1 Show the field ONLY if: !([closuretype(1)] = '1' or [closure type(2)] = '1' or [closuretype(3)] = '1')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive
526	newsdr Show the field ONLY if: [closuretype(2)] = '1'	If your project is continuing under a different Project Number, please let us know which SDR#	text
527	cancelreason Show the field ONLY if: [closuretype(3)] = '1'	If your research project is cancelled, please specify cancellation reason(s):	notes
528	issuesandlessons	Section Header: Issues and Lessons Learned Please describe the major issue(s) encountered with this project, and the lessons learned:	notes
529	alert_2 Show the field ONLY if: !([issuesandlessons] <>"")	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive

	.ZJ AW	Noscaron Activity - Obit# 1			
530	outcomes	Section Header: Final Outcomes	checkbox		
		Please include the final scientific outcomes pertaining to the closure of this research project. (click all that apply):	1 outcomes1 Conference(s)		
		of this research project. (click all that apply).	2 outcomes2 Publication(s)		
			3 outcomes3 Intellectual Property (IP)		
			4 outcomes4 No Dissemination of Results		
			5 outcomes5 Other		
531	alert_3	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive		
	Show the field ONLY if: !([outcomes(1)] = '1' or [outcome s(2)] = '1' or [outcomes(3)] = '1' o r [outcomes(4)] = '1' or [outcome	Closure report. Flease Check your answers for accuracy and fulliless.			
	s(5)] = '1')				
532	filledoutdatabaseandlink	Please confirm that you have provided all detailed information in the	yesno		
	Show the field ONLY if: [outcomes(1)] = '1' or [outcomes (2)] = '1' or [outcomes(3)] = '1'	database already under Publications, Conferences etc. and made to correct links	1 Yes 0 No		
533	brief_outcomes	Provide a brief description of the Outcomes	notes Field Annotation: @CHARLIMIT=600		
534	alert_4 Show the field ONLY if: !([brief_outcomes] <>"")	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive		
535	uploadpub	Please upload your publications / poster or talk information / IP information, if not otherwise uploaded in the database	file Field Annotation: @HIDDEN		
536	irb	Section Header: Human Subject Research / Human Sample and Data	radio		
		Regarding the Institutional Review Board (IRB), please select what applies:	The IRB is complete and closed, and the IRB 412 Closure Report Form was sent to the IRB office.		
		Please ensure PMO has ready-only access to your IRB protocol in	2 The IRB is continuing, this project was making use of an Umbrella / Broad Consent IRB.		
		IRBNet.	5 This was Non-Human Subject Research		
		If not done already, please invite the PMO as guest to your IRB protocol in IRBNet. Contact Researchpmo@sidra.org for any assistance required.	4 The IRB protocol has been cancelled before collection of data and samples		
		assistance required.	6 The IRB protocol is Exempt, no closure reports needed		
			3 Not Applicable		
537	alert_5 Show the field ONLY if: !([irb] = '1' or [irb] = '2' or [irb] = '5' or [irb] = '4' or [irb] = '6' or [irb] = '3')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive		
538	irb_end_sample_data	Select what applies:	radio		
			1 There are no remaining Samples		
			2 Remaining Samples / data have been destroyed		
			The IRB allows future use of data and sample - handed over to Central Biorepository		
			4 The IRB allows future use of data and sample - I will use it for another project of mine		
			11 Subject enrollment numbers are updated for this IRB protocol		
			10 N/A 12 Other		
	1	lie III a di Cara di C			
539	alert_6 Show the field ONLY if: !([irb_end_sample_data] = '1' or [irb_end_sample_data] = '2' or [ir b_end_sample_data] = '3' or [irb_e end_sample_data] = '4' or [irb_e end_sample_data] = '11' or [irb_e end_sample_data] = '10' or [irb_e end_sample_data] = '10' or [irb_e end_sample_data] = '12')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive		
540	specify_other	Specify other	text		
	Show the field ONLY if: [irb_end_sample_data] = '12'				

Seek training seek what applies Seek was applied Seek was applie	- T-11	fortune was sometime.	Colorational and the	-1	-1.1		
piny = 70 or (m) = 19 2	541	future_use_umbrella	Select what applies	cned		1	Danadalaa Caasalaa aad
A datus_use_unbriefla_1 A datus_use_unbriefla_3 Bernaring Samples				1	future_use_umbrella	1	/or Data are given to the
A durie_use_umbrelle_11				2	future_use_umbrella	2	
Data were handed on the second project of				3	future_use_umbrella	3	
Section				4	future_use_umbrella	4	Data were handed over
Collected for this SDR2 Show the field ONLY if [Inc., end., sample, data] = "2" or if Collected for this SDR2 SDR2 S				11	future_use_umbrella	11	numbers are updated
Stook the field ONLY if:				12	future_use_umbrella	12	-
Display and sample, start = 3" or fV outce_use_untrellet(1) = 1"	542	upload_receipt_confirm	Upload Receipt confirmation from Central Biorepository	file			
Show the field ONLY if:		[irb_end_sample_data] = '3' or [f					
Section Header: Animal Samples / Data This project has used animal samples / data Tyes Nitroget Nitr	543	Show the field ONLY if: [irb_end_sample_data] = '4' or [f	, , , , , , , , , , , , , , , , , , , ,	text			
This project has used animal samples / data This project has used animal samples of a couracy and fullness. It will be descriptive This project has used animal samples of a couracy and fullness. It will be descriptive This project has used animal samples of a couracy and fullness. It will be descriptive This project has used animal samples of a couracy and fullness. It will be descriptive This project during the lostitutional Animal Care and Use Committee (IACUC). The Interprotect of this project during sample collection/review This project during the lostitutional Animal Care and Use Committee (IACUC). The Interprotect of this project during sample collection/review This project during the lostitutional Animal Care and Use Committee (IACUC). The Interprotect of this project during sample collection/review This project of this project during sample collection/review This project of this project during sample collection/review This project of this proje	544	irbclosureupload	, , , , , , , , , , , , , , , , , , , ,	file			
Section Sect	545	use_of_animal		yesr	<u></u> _		
Second S			This project has used animal samples / data	\vdash			
Show the field ONLY if:				Ш			
Show the field ONLY if: [use_of_animal] = '1' Show the field ONLY if: Show the field ONLY i	546	Show the field ONLY if: !([use_of_animal] = '1' or [use_of	l :	descriptive			
Show the field ONLY if: [lacuc_samples_new_sdr Show the field ONLY if: [lacuc_samples]] = '1' Show the field	547	iacucclosure	Regarding the Institutional Animal Care and Use Committee (IACUC),	radi	0		
Samples Show the field ONLY if: [use_of_animal] = '1' Samples are fully consumed 2 iacuc_samples_1 Samples are fully consumed 2 iacuc_samples_2 Samples are partially consumed, remaining samples will be destroyed 3 iacuc_samples_3 Samples will be used in a different Sidra research project 4 iacuc_samples_4 Samples are given to Sidra Central Biorepository for future use 10 iacuc_samples_10 N/A			please select what apply:		sample collection/revi	-	ved this project during
Show the field ONLY if: [[use_of_animal] = '1'				2	N/A		
[use_of_animal] = '1' [use_of_animalleled of interesting a different side addifferent side addifferent project of file of the control of the co	548	•	IACUC Samples			Camp	dec are fully concurred
will be destroyed 3 iacuc_samples3 samples will be used in a different Sidra research project 4 iacuc_samples4 Samples are given to Sidra Central Biorepository for future use 10 iacuc_samples10 N/A						Samp	les are partially
different Sidra research project				3	iacuc samples 3	will b	e destroyed
Central Biorepository for future use 10 iacuc_samples_10 N/A					- ' -	differ	ent Sidra research
Samples Samp				4	iacuc_samples4	Centr	al Biorepository for
Show the field ONLY if: [iacuc_samples(3)] = '11' Show the field ONLY if: [iacuc_biorep_receipt Show the field ONLY if: [iacuc_samples(4)] = '11' Show the field ONLY if: [iacuc_samples(4)] = '11' Section Header: Closure for Collaborations Regarding the Collaboration Agreement, please select what applies: Collaborationagreement				10	iacuc_samples10	N/A	
Section Header: Closure for Collaboration Agreement, please select what applies: Collaborationagreement Collaboration Agreement, please select what applies: Collaborationagreement Colla	549	Show the field ONLY if:	form 3rd party might underlay restrictions as per MTA/CRA for use in	text			
Show the field ONLY if: [iacuc_samples(4)] = '1' Section Header: Closure for Collaborations Regarding the Collaboration Agreement, please select what applies: Collaborationagreement		•		·			
Section Header: Closure for Collaborations Regarding the Collaboration Agreement, please select what applies: Collaborationagreement	550	Show the field ONLY if:	1 '	file			
Regarding the Collaboration Agreement, please select what applies: 1 collaborationagreement1 The project's completion has been communicated to my collaborator 2 collaborationagreement2 The final report has been written and communicated per the Agreement's terms 3 collaborationagreement3 N/A	551	•	Section Header: Closure for Collaborations	che	ckbox		
been written and communicated per the Agreement's terms 3 collaborationagreement3 N/A	331		· ·			nt1	completion has been communicated to my
				2	collaborationagreeme	nt2	been written and communicated per the
4 collaborationagreement4 Other				3	collaborationagreeme	nt3	N/A
<u> </u>	L			4	collaborationagreeme	nt4	Other

552 553	alert_8 Show the field ONLY if: !([collaborationagreement(1)] = '1' or [collaborationagreement (2)] = '1' or [collaborationagreem ent(3)] = '1' or [collaborationagre ement(4)] = '1') other_collaborationagreement	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness. Specify other	des	scriptive
333	Show the field ONLY if: [collaborationagreement(4)] = '1'	specify office	tex	
554	mta	Regarding the Material Transfer Agreement (MTA), please select what	rac	dio
		applies:	1	The project's completion has been communicated to the provider of the material.
			2	N/A
555	alert_9 Show the field ONLY if: !([mta] = '1' or [mta] = '2')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	de	scriptive
556	datasharing	Regarding the Data Sharing Agreement, please select what applies:		The Data Sharing Agreement will expire, no further data access will be required The project's closure has been communicated to the Research Scientific Data Management team via email: rsdm@sidra.org N/A
557	alert_10 Show the field ONLY if: !([datasharing] = '1' or [datasharing] = '2' or [datasharing] = '3')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	de	scriptive
558	retentionofrecords	Section Header: Maintain Electronic Data Records/Samples Regarding this section, did your research generate any electronic data records/samples?	1 2 3	Yes No Other
559	alert_11 Show the field ONLY if: !([retentionofrecords] = '1' or [ret entionofrecords] = '2' or [retenti onofrecords] = '3')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	de	scriptive
560	other_datarecords Show the field ONLY if: [retentionofrecords] = '3'	Specify other	tex	rt
561	do_your_electronic_data_re Show the field ONLY if: [retentionofrecords] = '1'	Do your electronic data records/samples consist of Patient Health Information (PHI)	1 -	Yes No Other
562	specify_other_phi_data Show the field ONLY if: [do_your_electronic_data_re] = '3'	Specify other	tex	
563	public_data Show the field ONLY if: [retentionofrecords] = '1'	Section Header: What is the electronic data's status: 1.Public data	1	public_data1 De-identified public_data2 Identified
564	private_data Show the field ONLY if: [retentionofrecords] = '1'	2.Private data	1	private_data1 De-identified private_data2 Identified
565	other_data Show the field ONLY if: [retentionofrecords] = '1'	3.Other	1 2	other_data1 De-identified other_data2 Identified
566	specify_other_elc_data Show the field ONLY if: [other_data(1)] = '1' or [other_da ta(2)] = '1'	Specify Other	tex	ct
567	where_are_all_the_electron Show the field ONLY if: [retentionofrecords] = '1'	Where are all the electronic data/samples currently stored?	tex	ct

720, 0	.29 AW	Nesearch Activity - ODIA# 1	СЕВОАР		
568	electronic_data_records Show the field ONLY if:	It is mandatory to share/store your electronic data records/samples with our Data Management team, please click the link	descriptive Field Annotation: @HIDDEN		
569	[retentionofrecords] = '1' retentionofrecords2 Show the field ONLY if:	Data is stored in the "Central PMO Data Repository" on this pathway:	text Field Annotation: @HIDDEN		
570	[retentionofrecords] = '1' hpc_data_path Show the field ONLY if: [retentionofrecords] = '1'	If Applicable: High Performance Computing (HPC) data are located on this path:	text Field Annotation: @HIDDEN		
571	regarding_paper_records_fo	Section Header: Maintain Paper Records Regarding Paper Records for your research activity, please select:	radio 1 I have paper records to archive 2 I have paper records to keep 3 I do not have any paper records to archive/keep		
572	alert_12 Show the field ONLY if: !([regarding_paper_records_fo] = '1' or [regarding_paper_records_ fo] = '2' or [regarding_paper_records_fo] = '3')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive		
573	biomaterialandsamples	Section Header: Commitments from Contracts Regarding the Biological Material and Samples, please select what applies:	radio 1 The project has used biological materials/samples received via MTA (all consumed in the process). 2 The project has received biological materials/samples via MTA of which there are leftover specimens. 3 N/A 4 Other		
574	alert_13 Show the field ONLY if: !([biomaterialandsamples] = '1' o r [biomaterialandsamples] = '2' or [biomaterialandsamples] = '3' or [biomaterialandsamples] = '4')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive		
575	biomaterialandsamples3 Show the field ONLY if: [biomaterialandsamples] = '2'	If any Biological material/samples were leftovers from this project, please indiate the number of leftover specimens and their storage location (either at Sidra or at another site):	notes		
576	other_biosamples Show the field ONLY if: [biomaterialandsamples] = '4'	Specify other	text		
577	custodian_mta_sample Show the field ONLY if: [biomaterialandsamples] = '2'	Upload inventory receipt acknowledgement of sample / data new custodian	file		
578	biomaterialandsamples2 Show the field ONLY if: [biomaterialandsamples] = '1' or [biomaterialandsamples] = '2'	If Biological Material and Samples have been collected for this project, please enter the number of used biological material/samples:	notes Field Annotation: @HIDDEN		
579	biomaterialandsamples4 Show the field ONLY if: [biomaterialandsamples] = '2'	I acknowledge that the above storage procedure is in line with my IRB/ICAUC application.	yesno 1 Yes 0 No Field Annotation: @HIDDEN		
580	labnotebook	Section Header: Lab Notebook / ELN Regarding the Laboratory Notebook, please select what apply:	radio 1 All paper laboratory notebooks have been returned to the Research Laboratories Manager. 2 The Electronic Lab Notebook (ELN) was used and is up to date. 3 N/A 4 Other		
581	alert_15 Show the field ONLY if:	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive		
	!([labnotebook] = '1' or [labnoteb ook] = '2' or [labnotebook] = '3' o r [labnotebook] = '4')				

,, _0, 0	.29 AIVI	Research Activity - ODIA# 1	\LD	Оар	
583	budget	Section Header: Commitments / Budget	rad		
		Regarding the Budget, please select what apply:	1		re are no outstanding expenses and nents on this research project
			2	commitments, wh	g expenses and financial ich I have communicated in writing anager in Research Operations
			3	N/A	0.
584	alert_16	Kindly note this section above should be filled prior to saving this	des	scriptive	
	Show the field ONLY if: !([budget] = '1' or [budget] = '2' o	Closure report. Please check your answers for accuracy and fullness.		·	
585	r [budget] = '3') budget2	If there is any additional comment regarding Budget, please indicate here:	not	res	
586	unconsumed	Section Header: Unconsumed consumables	che	eckbox	
		Select what applies	1	unconsumed1	I confirm that unconsumed items will remain within my lab to be used across my other research project(s)
			2	unconsumed2	I confirm that unconsumed items will be transferred to another LPI's lab and will be used across different research projects led by that recipient LPI(s) (LPI signature)
			з	unconsumed3	Unconsumed stock items I am unable to utilize will be returned to the Materials Management (MM) stock - (MM signature required)
			4	unconsumed4	Other
			5	unconsumed5	Not Applicable
587	alert_17 Show the field ONLY if: !([unconsumed(1)] = '1' or [unco nsumed(2)] = '1' or [unconsume d(3)] = '1' or [unconsumed(4)] = '1' or [unconsumed(5)] = '1')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	ues	scriptive	
588	where_consumables Show the field ONLY if: [unconsumed(4)] = '1'	Describe Other:	tex	t	
589	consumables_own_lab Show the field ONLY if: [unconsumed(1)] = '1'	Add the relevant SDR number	tex	t	
590	upload_distribution_cons Show the field ONLY if: [unconsumed(2)] = '1' or [unconsumed(3)] = '1' or [unconsumed(4)] = '1'	Upload detailed inventory distribution list to other projects and /or storeroom	file		
591	receipt_cosumables Show the field ONLY if: [unconsumed(2)] = '1' or [unconsumed(3)] = '1' or [u	Upload "RA-206 Acknowledgment of Inventory Receipt Form" signed by MM/new Custodian	file		
592	(4)] = '1' pi_signature	Section Header: PI Signature to confirm all entries are truthful and complete PI Signature	file	(signature)	
593	ra203	Upload signed RA-203 Research Project Closure Report (optional)	file		
594	today_s_date	Today's date		t (date_dmy)	
595	pi_leaving	In case of PI's departure associated with this closure	rad 1	io	nder will be given to PMO
596	alert_18 Show the field ONLY if: !([pi_leaving] = '1' or [pi_leaving] = '3' or [pi_leaving] = '4')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	des	scriptive	
597	specify_other_l Show the field ONLY if: [pi_leaving] = '4'	Specify Other	tex	t	

, -	.29 AIVI	Research Activity - SDR# F	кевоар
598	submit_to_pmo_for_review	Submit to PMO for review?	yesno, Required 1 Yes 0 No
599	alert_19 Show the field ONLY if: !([submit_to_pmo_for_review] = '1' or [submit_to_pmo_for_revie w] = '0')	Kindly note this section above should be filled prior to saving this Closure report. Please check your answers for accuracy and fullness.	descriptive
600	lpi_email	LPI Email	text Field Annotation: @SETVALUE='[lpi_budget_holder]' @READONLY
601	lpi_email_address	LPI email address	text (email) Field Annotation: @CALCTEXT(if([lpi_email]<>"", mid([lpi_email], 1, find('(', [lpi_email])-2), 'not- assigned@sidra.org'))
602	ra203_research_project_closure_ report_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	ument: Abstract (abstract)		Collapse
603	summary_2abstract	Abstract and PI	text
604	abstract_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instri	ument: Evaluation Question	naire (evaluation_questionnaire)	^ Collapse
605	info_quest	Dear Lead PI, this project will be evaluated by the CRO and the Internal Research Council. The questions below are integrated into REDCap on behalf of the CRO. Your answers will be used and analyzed. If you have any questions, please contact research PMO. PMO	descriptive
606	select_where_used	The selection criteria are set by the IRC and CRO. Your answers will be relevant for a dataset presented to:Internal Research Council / CRO From the IRC: The questionnaire below will help us to evaluate the projects, and to see to which degree the projects are aligned with the Sidra Strategy. Please answer on each of the below project review elements in assessing alignment and achieved outcomes. Also complete the General section.	descriptive
607	criteria_calculation	Section Header: Info: The evaluation will happen in batches. In a first round only PI funded projects are relevant. If something has changed for your project, i.e. you are closing it, please inform ResearchPMO@Sidra.org ASAP! Funding source: 1=PI Budget	text Field Annotation: @READONLY
608	q_1a Show the field ONLY if: [criteria_calculation] = '1'	Section Header: 1. Evaluation of alignment with Sidra Research Strategy Does this Project align with Sidra Strategy (Precision Medicine - 3 Pillars)?	checkbox, Required 1 q_1a1 Advanced Diagnostic 2 q_1a2 Personalized Therapy 3 q_1a3 Biorepository 4 q_1a4 Other
609	other_q_1a Show the field ONLY if: [q_1a(4)] = '1'	Define Other	text
610	explain_align	Section Header:	descriptive
	Show the field ONLY if: [criteria_calculation] = '1'	Does this project align with the National Health Strategy or the National Research Priorities (NPRP), for each of the programs we will give preset answers but feel free to add your own reference. Please see the following questions:	
611	nhs_2018_2022 Show the field ONLY if: [criteria_calculation] = '1'	National Health Strategy 2018 - 2022, please find here attached. The questions below refer to the 7 goals and 7 priority populations.	descriptive

15/25, 9:29 AM Research Activity - SDR# REDGap						
612	goals_nhs	Which of the goals from the National Health Strategy would be	che	eckbox		
		fulfilled by this project?The goal number 7 is not available to select, since it would be a assumed that you are interested to perform "High quality research" in compliance with all policies and procedures	1	goals_nhs1		nprehensive world class are system
		quality research in compliance with an policies and procedures.	2	goals_nhs2	2. An int	egrated system of Healthcare
			3	goals_nhs3	3. Preve	ntive Healthcare
			4	goals_nhs4	4. A skill	ed National Workforce
			5	goals_nhs5	5. A Nati	ional Health Policy
			6	goals_nhs6		ive and affordable services, ship in the bearing of are costs
			8	goals_nhs8	8. None	of the above
613	describe_goal_contribute Show the field ONLY if: [goals_nhs(1)] = '1' or [goals_nhs (2)] = '1' or [goals_nhs(3)] = '1' or [goals_nhs(4)] = '1' or [goals_nhs (5)] = '1' or [goals_nhs(6)] = '1'	Describe briefly how your project contributes to the selected goal(s) in the National Health Strategy:		tes ld Annotation: @	OCHARLIN	ЛІТ=500
614	priority_pop_seelct	Select which of the 7 Priority Populations of the NHS are targeted by	che	eckbox		
	Show the field ONLY if: [criteria_calculation] = '1'		1	priority_pop_se	elct1	1. Healthy Children and Adolescents
			2	priority_pop_se	eelct2	2. Healthy Women leading to healthy pregnancies
			3	priority_pop_se	eelct3	3. Healthy and Safe Employees
			4	priority_pop_se	eelct4	4. Mental Health and well- being
			5	priority_pop_se	elct5	5. Improved health for people with multiple chronic conditions
			6	priority_pop_se	eelct6	6. Health and well-being for people with special needs
			7	priority_pop_se	eelct7	7. Healthy ageing
			8	priority_pop_se	elct8	8. None of the above
615	priority_populations	Describe briefly how this project integrates with the selected Priority			41T 500	
	Show the field ONLY if: [priority_pop_seelct(1)] = '1' or [priority_pop_seelct(2)] = '1' or [priority_pop_seelct(3)] = '1' or [priority_pop_seelct(4)] = '1' or [priority_pop_seelct(5)] = '1' or [priority_pop_seelct(6)] = '1' or [priority_pop_seelct(7)] = '1'	Population(s) of the NHS selected above:	Fie	ld Annotation: @	VCHARLIN	/III=500

Show the falls ONLY II: (criteria, calculation) = 117 1	 qnrs_priorities_select	The QNRS 2012 lists 13 national health priorities. To which of these		kbox	
National CANCE Research State improve basic knowledge, see behaviours and cancers. 3 qnrs_priorities_select_3 4 qnrs_priorities_select_4 4 qnrs_priorities_select_4 5 qnrs_priorities_select_5 5 qnrs_priorities_select_6 6 qnrs_priorities_select_6 6 qnrs_priorities_select_6 6 qnrs_priorities_select_6 7 qnrs_priorities_select_6 8 qnrs_priorities_select_6 9 qnrs_priorities_select_7 9 qnrs_priorities_select_6 8 qnrs_priorities_select_6 9 qnrs_priorities_select_6 9 qnrs_priorities_select_7 9 qnrs_priorities_select_6 9 qnrs_priorities_select_6 9 qnrs_priorities_select_6 9 qnrs_priorities_select_7 9 qnrs_priorities_select_9 9	Show the field ONLY if:		1	qnrs_priorities_select1	HE.1.1: Develop and implement comprehensive research programs to improve services, behaviours and outcomes related to DIABETES TYPE II.
implement response to RE INSECTIOUS DISTRANSMISSION Communities and hospitals. 4 qnrs_priorities_select4 HE.1.4: Develop implement child interested progra address the me pressing issues to CHILD HEALT individing stillular continuities and the continuities are leaded including comport maternal health including comport and the continuities are leaded in a continuities are leaded to the continuities are leaded in a continuities are leaded to the continui			2	qnrs_priorities_select2	knowledge, services, behaviours and outcomes related to
implement child research progra address the may pressing issues to CHLD HEALT in HEA					HE.1.3: Develop and implement research programs to REDUCE INFECTIOUS DISEASE TRANSMISSION in communities and hospitals.
implement MAI HEALTH resear PROGRAMS to the most press issues related to maternal healt including comp of maternal healt including comp of maternal healt including comp of maternal healt decirated research program focuse the understand the GENETIC of diseases and con in Qatar. 7 qnrs_priorities_select7 HE.1.7: implem research programs focused in Qatar. 8 qnrs_priorities_select8 HE.1.8: Develop implement research programs to understand the and reduce the cocurrence and of road traffic a (motor vehicle).					HE.1.4: Develop and implement child health research programs to address the most pressing issues related to CHILD HEALTH, including stillbirths.
dedicated reser program focuse the understand the GENETIC CA diseases and co in Qatar. 7 qnrs_priorities_select 7 HE.1.7: Implem research progra CARDIOVASCUI diseases, includ integration with diabetes resear translational an services resear translational an services resear translational an services resear translational an diseases, includ integration with diabetes resear translational an services resear translational an dervice resear translational an diabetes			5	qnrs_priorities_select5	HE.1.5: Develop and implement MATERNAL HEALTH research PROGRAMS to address the most pressing issues related to maternal health, including complications of maternal health.
research prograc CARDIOVASCUL diseases, includ integration with diabetes resear translational an services research and reduce the and reduce the and reduce the and readuce the occurrence and of road traffic a (motor vehicle in programs to research programs to the context of the analyse of the programs to research programs			6	qnrs_priorities_select6	HE.1.6: Create a dedicated research program focused on the understanding of the GENETIC CAUSES of diseases and conditions in Qatar.
implement rese programs to understand the and reduce the occurrence and of road traffic a (motor vehicle in melement rese programs to response to the programs to the program to the p			7	qnrs_priorities_select7	HE.1.7: Implement research programs on CARDIOVASCULAR diseases, including integration with diabetes research and translational and health services research.
implement resc programs to rec occurrence and			8	qnrs_priorities_select8	HE.1.8: Develop and implement research programs to understand the causes and reduce the occurrence and impact of road traffic accidents (motor vehicle injuries).
outcomes of MI HEALTH conditi			9	qnrs_priorities_select9	HE.1.9: Develop and implement research programs to reduce the occurrence and IMPROVE services and outcomes of MENTAL HEALTH conditions, brain injury and EPILEPSY.
programs to inc participation in			10	qnrs_priorities_select10	implement research programs to increase participation in & health benefits from

				rs_priorities_select11 rs_priorities_select12	engage the community to raise health awareness, promote healthy behaviours, and create a culture of human subjects participation.	
				rs_priorities_select13	research on public health security and contingency planning in relation to major international sporting events	
			14 411	rs_priorities_select14	None of the above	
617	start_qnrs_alignment Show the field ONLY if: [criteria_calculation] = '1'	Section Header: Does this project align with the Qatar National Research Strategy?	descript	ive		
618	qnrs_stragety	QNRS Strategy	descript	ive		
010	Show the field ONLY if: [criteria_calculation] = '1'	Quite statety	descripe			
619	qnrs_long	QNRS full version	descript	ive		
	Show the field ONLY if: [criteria_calculation] = '1'					
620	select_he_1_1	Selected HE.1.1; briefly describe contribution:	notes			
	Show the field ONLY if: [qnrs_priorities_select(1)] = '1'		Field An	notation: @CHARLIMIT=3	00	
621	select_he_1_2	Selected HE.1.2; briefly describe contribution:	notes			
	Show the field ONLY if: [qnrs_priorities_select(2)] = '1'		Field An	notation: @CHARLIMIT=3	00	
622	select_he_1_3	Selected HE.1.3; briefly describe contribution:	notes			
	Show the field ONLY if: [qnrs_priorities_select(3)] = '1'		Field An	notation: @CHARLIMIT=3	00	
623	select_he_1_4	Selected HE.1.4; briefly describe contribution:	notes			
	Show the field ONLY if: [qnrs_priorities_select(4)] = '1'		Field Annotation: @CHARLIMIT=300			
624	select_he_1_5	Selected HE.1.5; briefly describe contribution:	notes	===		
	Show the field ONLY if: [qnrs_priorities_select(5)] = '1'		Field An	notation: @CHARLIMIT=3		
625	select_he_1_6	Selected HE.1.6; briefly describe contribution:	notes	notation OCHARLIMIT C	00	
	Show the field ONLY if: [qnrs_priorities_select(6)] = '1'		FIEIU AII	notation: @CHARLIMIT=3		
626	select_he_1_7	Selected HE.1.7; briefly describe contribution:	notes	notation: @CHARLIMIT=3	00	
	Show the field ONLY if: [qnrs_priorities_select(7)] = '1'			notation, @CHARLIMIT=3		
627	select_he_1_8	Selected HE.1.8; briefly describe contribution:	notes	notation: @CUARI IMIT-3	00	
, 1	Clarent de a Calal ONIIVAG		I reiu All	notation: @CHARLIMIT=3		
	Show the field ONLY if: [qnrs_priorities_select(8)] = '1'					
628		Selected HE.1.9; briefly describe contribution:	notes			
628	[qnrs_priorities_select(8)] = '1'	Selected HE.1.9; briefly describe contribution:		notation: @CHARLIMIT=3	000	
628	[qnrs_priorities_select(8)] = '1' select_he_1_9 Show the field ONLY if:	Selected HE.1.9; briefly describe contribution: Selected HE.1.10; briefly describe contribution:		notation: @CHARLIMIT=3	000	
	[qnrs_priorities_select(8)] = '1' select_he_1_9 Show the field ONLY if: [qnrs_priorities_select(9)] = '1'	·	Field An	notation: @CHARLIMIT=3 notation: @CHARLIMIT=3		
	[qnrs_priorities_select(8)] = '1' select_he_1_9 Show the field ONLY if: [qnrs_priorities_select(9)] = '1' select_he_1_10 Show the field ONLY if:	·	Field An			

5/25, 9	5:29 AIVI	Research Activity - SDR# F	(EDI	Сар			
631	select_he_1_12 Show the field ONLY if: [qnrs_priorities_select(12)] = '1'	Selected HE.1.12; briefly describe contribution:	note	s Annotation: @CHARLIMIT=300			
632	select_he_1_13 Show the field ONLY if: [qnrs_priorities_select(13)] = '1'	Selected HE.1.13; briefly describe contribution:	note Field	tes ld Annotation: @CHARLIMIT=300			
633	section_qnrf_alignment Show the field ONLY if: [criteria_calculation] = '1'	Section Header: Alignment with QNRF Strategies	desc	criptive			
634	qnrf_alignment Show the field ONLY if: [criteria_calculation] = '1'	Does this project align with programs and/or targeted research priorities of the Qatar National Research Funds (QNRF)? Below you can find as well a summary of the priorities over the years.	desc	scriptive, Required			
635	nprp_supported	Select NPRP related Priority Themes	che	ckbox			
	Show the field ONLY if: [criteria_calculation] = '1'		1	nprp_supported1	Cancer (Breast, Colon, Leukemia, Lung, Hematological Cancers, Prostate, Thyroid)		
			2 npr	nprp_supported2	Cardiovascular (Cardiovascular, Complications, Obesity, Hypertension)		
			3	nprp_supported3	Diabetes (Diabetes, metabolic disorders, Obesity, Hypertension)		
			4	nprp_supported4	Epidemiology studies		
			5	nprp_supported5	Genetic Diseases (including Autism)		
			6	nprp_supported6	Mental & Neurological		
			7	nprp_supported7	Renal		
			8	nprp_supported8	Reproductive, Maternal & Child Health		
			9	nprp_supported9	Viral and Bacterial		
			20	nprp_supported20	Other		
			21	nprp_supported21	Not Applicable		
636	other_nprp Show the field ONLY if: [nprp_supported(20)] = '1'	Please define Other	text				

13/23, 9.29 AIVI RESEARCH ACTIVITY - SDR# REDCAP							
637	ppm_supported	Select PPM Research Priority Areas		checkbox			
	Show the field ONLY if: [criteria_calculation] = '1'			1	ppm_supported1	Building definitive genetic and clinical epidemiology databases for Qatar	
				2	ppm_supported2	Clinical implementation of pharmacogenomics	
				3	ppm_supported3	Community Engagement, Ethics and Policies in Precision Medicine	
				4	ppm_supported4	Developing clinical research into advanced phases and participating in multi-centre clinical trials.	
				5	ppm_supported5	Follow up studies to the Qatar Genome Project	
				6	ppm_supported6	Immunogenomics and precision immunotherapeutic approaches	
				7	ppm_supported7	Multi-omics analysis of common chronic diseases such as cardiovascular diseases, neurological disorders, and cancer	
				8	ppm_supported8	Personalized genome interpretation; Identification of genomic and environmental interactions Development / Validation of diagnostic disease gene panels. Family genome analysis, Genotypephenotype associations	
				9	ppm_supported9	Precision medicine digital e- solutions and applications	
				10	ppm_supported10	Building on QGP pilot phase to identify disease biomarkers and match patients with targeted therapies.	
				20	ppm_supported20	Other	
				21	ppm_supported21	Not Applicable	
638	other_ppm Show the field ONLY if: [ppm_supported(20)] = '1'	Please define Other		text			
639	other_qnrf_more	If you are aligned with other QNRF funded schemes, pmore information:	olease give	text			

640		Research Activity - SDR# F		·		
640	select_clinical_deprtmnt	Section Header: All Clinical Divisions that are taking part on this research study, kindly		kbox, Required	. 1	Adult Development
	Show the field ONLY if: [criteria_calculation] = '1'	click:	2	select_clinical_deprtmnt2	2	Adult Psychiatry for Women's Mental Health
			3	select_clinical_deprtmnt3	3	Allergy / Immunolo
			4	select_clinical_deprtmnt4	1	Anatomical Pathology
			5	select_clinical_deprtmnt!	5	Anesthesiology
			6	select_clinical_deprtmnte	5	Body Imaging
			7	select_clinical_deprtmnt	7	Cardiac Cath Lab
			8	select_clinical_deprtmnt8	3	Cardiology
			9	select_clinical_deprtmnt9	9	Child and Adolesce
			10	select_clinical_deprtmnt	10	Critical Care
			11	select_clinical_deprtmnt	11	Dialysis and Hypertension
			12	select_clinical_deprtmnt	12	Emergency Division
			13	select_clinical_deprtmnt	13	Endocrinology
			14	select_clinical_deprtmnt′	- 1	General / Thoracic Surgery
			15	select_clinical_deprtmnt	15	General Cardiology
			16	select_clinical_deprtmnt	16	General Pediatrics
			17	select_clinical_deprtmnt	17	GI / Hepatology / Nutrition
				select_clinical_deprtmnt		Hematology and Coagularion
				select_clinical_deprtmnt′		IM/ACM, Acute Car Medicine
						Medical Education
					-	Medical Informatics
			22		-	Neonatology
						Nephrology
			24		-	Neurology
			25		-	Neurosurgery Nurse Education
						Obstetrics
				select_clinical_deprtmnt2	-	Opthalmology
						Orthopedic Surgery
						Pathology Sciences
				select_clinical_deprtmnt3		Pediatric / Adult Rehab
			32	select_clinical_deprtmnt3		Pediatric Anesthesiology
			33	select_clinical_deprtmnt:		Pediatric Hematology / Oncology
			34	select_clinical_deprtmnt3	34	Pharmacy Clinical
			35	select_clinical_deprtmnt3	- 1	Plastic / Cranofacia Surgery
			36	select_clinical_deprtmnt3	36	Psychology
			37	select_clinical_deprtmnt3	37	Pulmonology
			38	select_clinical_deprtmnt3	38	Rheumatology
			39	select_clinical_deprtmnt3	39	Urology
			40	select_clinical_deprtmnt4	10	Other
			41	select_clinical_deprtmnt4	11	Not Applicable
641	other_clinic_departmt	Define Others	text			
	Show the field ONLY if:					
	[select_clinical_deprtmnt(40)] =					
	'1'					

	1	T	T			
642	research_dpt	All Research Divisions that are taking part on this research study,	checkbox, Required			
	Show the field ONLY if:	kindly click:	1 research_dpt1 Cancer Program			
	[criteria_calculation] = '1'		2 research_dpt2 Human Genetics Program			
			3 research_dpt3 Immunology Program			
			4 research_dpt4 Maternal and Child Health Program			
			5 research_dpt5 Advanced Cell Therapy Core			
			6 research_dpt6 Bioinformatics Core			
			7 research_dpt7 Deep Phenotyping Core			
			8 research_dpt8 Genomics / Omics Core			
			9 research_dpt9 Zebrafish Core			
			15 research_dpt15 Not Applicable			
643	subjects_from_sidra	Does this Project actively recruit subjects at Sidra, or does it use data	radio, Required			
	Show the field ONLY if:	or materials from Sidra patients?	1 Yes			
	[criteria_calculation] = '1'		2 No			
644	qno_wheresubjectfrom	=> follow-up :"no") If you have no subjects from Sidra, please explain	text, Required			
	Show the field ONLY if:	briefly where does your research subjects come from:				
	[subjects_from_sidra] = '2'					
645	q_local_collab	Does this Project have collaborators outside Sidra, within Qatar?	yesno, Required			
	Show the field ONLY if:		1 Yes			
	[criteria_calculation] = '1'		0 No			
646	internatcoll	Does this Project have international collaborators?	radio, Required			
	Show the field ONLY if:		1 Yes			
	[criteria_calculation] = '1'		2 No			
			3 Not Applicable			
647	q_data_to_share	Section Header: 2. Achievements/Output	dropdown (autocomplete), Required			
	Show the field ONLY if:	Does IRB/consent form of this Project allow sample/data sharing, or access to subsequent research projects to further use collected	1 Yes			
	[criteria_calculation] = '1'	samples/data?	2 No			
			3 Not Applicable (no IRB)			
648	publication_outcome	Has this Project yielded papers published in peer-reviewed international journals? (Please update publication outcome section	radio, Required			
	Show the field ONLY if:	in RedCap).	1 The "Publication Outcome" in REDCap is updated, all publications have been associated with the projects,			
	[criteria_calculation] = '1'	Capture publication date, authorship position, type of article and	and under "research staff" the entries for publication			
		impact factor.	have been updated.			
		Please update the publication associated to your project.	2 To-date there are no published peer-reviewed papers for this project			
		Have there been any extern/students trained while working on this	checkbox, Required			
649	trained_students1	Project?	1 trained_students11 Externs (excluding Sidra FTEs)			
649	trained_students1 Show the field ONLY if:		1 trained_students11 Externs (excluding Sidra FTEs)			
649	_	Project? Please select applicable groups, then give details about the person in the follow up space.	2 trained_students12 FTEs Nationals (Graduate			
649	Show the field ONLY if:	Please select applicable groups, then give details about the person in	2 trained_students12 FTEs Nationals (Graduate Associates)			
649	Show the field ONLY if:	Please select applicable groups, then give details about the person in	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows			
649	Show the field ONLY if:	Please select applicable groups, then give details about the person in	2 trained_students12 FTEs Nationals (Graduate Associates)			
649	Show the field ONLY if:	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows			
	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if:	Please select applicable groups, then give details about the person in the follow up space.	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable			
650	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1'	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National):	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required			
	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable			
650	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1'	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE)	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required			
650	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if:	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name /	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required			
650	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if:	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required			
650 651	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1'	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National):	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required			
650	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required			
650 651	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences Show the field ONLY if:	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at conferences inside Qatar or outside internationally? UPDATE the outcome conferences sections in REDCap to provide	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required 1 Yes			
650 651 652	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences Show the field ONLY if: [criteria_calculation] = '1'	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at conferences inside Qatar or outside internationally? UPDATE the outcome conferences sections in REDCap to provide details.	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required 1 Yes 0 No			
650 651	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences Show the field ONLY if: [criteria_calculation] = '1' number_posters_pi	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at conferences inside Qatar or outside internationally? UPDATE the outcome conferences sections in REDCap to provide details. => Number of posters where the PI or a Sidra employed team	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required 1 Yes			
650 651 652	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences Show the field ONLY if: [criteria_calculation] = '1' number_posters_pi Show the field ONLY if:	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at conferences inside Qatar or outside internationally? UPDATE the outcome conferences sections in REDCap to provide details. => Number of posters where the PI or a Sidra employed team member was presenting author fill out Registry for "Outcome Conferences", association in "Research Staff" and	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required 1 Yes 0 No			
650 651 652 653	trained_person_detail Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences Show the field ONLY if: [criteria_calculation] = '1' number_posters_pi Show the field ONLY if: [local_conferences] = '1'	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at conferences inside Qatar or outside internationally? UPDATE the outcome conferences sections in REDCap to provide details. => Number of posters where the PI or a Sidra employed team member was presenting author fill out Registry for "Outcome Conferences", association in "Research Staff" and "Project Overview" to 'Outcome Presentation'	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required 1 Yes 0 No text			
650 651 652	Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences Show the field ONLY if: [criteria_calculation] = '1' number_posters_pi Show the field ONLY if: [local_conferences] = '1' number_talk_pi	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at conferences inside Qatar or outside internationally? UPDATE the outcome conferences sections in REDCap to provide details. => Number of posters where the PI or a Sidra employed team member was presenting author fill our Registry for "Outcome Conferences", association in "Research Staff" and "Project Overview" to 'Outcome Presentation' => Number of oral presentations where the PI or another Sidra employed team Member was presenting author	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required 1 Yes 0 No			
650 651 652 653	trained_person_detail Show the field ONLY if: [criteria_calculation] = '1' trained_person_detail Show the field ONLY if: [trained_students1(1)] = '1' qatar_national_number Show the field ONLY if: [trained_students1(2)] = '1' trained_person_detail_2 Show the field ONLY if: [trained_students1(3)] = '1' local_conferences Show the field ONLY if: [criteria_calculation] = '1' number_posters_pi Show the field ONLY if: [local_conferences] = '1'	Please select applicable groups, then give details about the person in the follow up space. => Give details of the extern/students trained on this Project (Full name / email address / indicate whether Qatar National): => Please give Full name / email address of Qatar Nationals (full FTE) working on this project => Give details of the Fellows trained by this Project (Full name / email address / indicate whether Qatar National): Have preliminary results for this project been presented at conferences inside Qatar or outside internationally? UPDATE the outcome conferences sections in REDCap to provide details. => Number of posters where the PI or a Sidra employed team member was presenting author fill out Registry for "Outcome Conferences", association in "Research Staff" and "Project Overview" to 'Outcome Presentation' => Number of oral presentations where the PI or another Sidra	2 trained_students12 FTEs Nationals (Graduate Associates) 3 trained_students13 Clinical Fellows 4 trained_students14 Not Applicable notes, Required notes, Required yesno, Required 1 Yes 0 No text			

		, "1	- 1		
656	number_poster_internat_pi Show the field ONLY if:	=> Number of Poster Presentations at International Conferences, where the PI or another Sidra employed team member was presenting author	text Field Annotation: @HIDDEN		
	[internat_conferences] = '1'	fill out Registry for "Outcome Conferences", association in "Research Staff" and "Project Overview" to 'Outcome Presentation'			
657	number_intern_oral_pi Show the field ONLY if: [internat_conferences] = '1'	=> Number of Oral Presentations at International Conferences, where the PI or another Sidra employed team member was presenting author fill out Registry for "Outcome Conferences", association in "Research Staff" and "Project Overview" to 'Outcome Presentation'	text Field Annotation: @HIDDEN		
658	q_3a_interventional	Section Header: 3. Evaluate impact of the research or treatment on the health of individuals and populations	yesno, Required		
	Show the field ONLY if: [criteria_calculation] = '1'	Does this Project include patients enrolled in clinical interventional trials (either Sidra or any other institution)?	0 No		
659	follow_interventional_yes	=> Please provide study name/ registration ID and name of the institution for Interventional Clinical Study.	text		
660	clinical_practice Show the field ONLY if: [criteria_calculation] = '1'	Has this Project influenced clinical practice or guidelines, or does it have the potential to do so? If Yes, please explain why / how:	notes, Required		
661	recruitment_planned Show the field ONLY if: [criteria_calculation] = '1'	Section Header: 4. General Section If patients are included what is the patient/family recruitment number (total subjects)? Please ensure the database is up to date at the IRB level	text, Required		
662	follow_up_visits Show the field ONLY if: [criteria_calculation] = '1'	If patient recruitment is included: Any follow up visits?	radio, Required 1 Yes 2 No 3 Not Applicable		
663	how_much_longer Show the field ONLY if: [criteria_calculation] = '1'	How many months left to finish the project? Your current end date is: [current_project_end_dt]	text, Required		
664	q_3e Show the field ONLY if: [criteria_calculation] = '1'	How many months are left to process samples?	text, Required		
665	conclude_analysis Show the field ONLY if: [criteria_calculation] = '1'	How many month(s) left to conclude data analysis?	text, Required		
666	ip_strategy Show the field ONLY if: [criteria_calculation] = '1'	Does this Project include a strategy on how to generate intellectual property?	text, Required		
667	irb_broad Show the field ONLY if: [criteria_calculation] = '1'	Are you using IRB protocol that uses broad consenting or an umbrella protocol between several PIs, or using material collected already on protocols allowing further usage of material for research services?	text, Required		
668	specify_more_detail	Tick all that applies to this Project.	checkbox, Required		
	Show the field ONLY if:		1 specify_more_detail1 Qatari population		
	[criteria_calculation] = '1'		2 specify_more_detail2 Expatriates/Local patients		
			3 specify_more_detail3 International patients		
			4 specify_more_detail4 Rare Diseases 5 specify_more_detail5 Common Disease		
			6 specify_more_detail6 Families		
			7 specify_more_detail7 Sporadic vs Controls		
			8 specify_more_detail8 Not Applicable		
669	q_comments Show the field ONLY if:	Section Header: 5. Comments Comments	text		
	[criteria_calculation] = '1'				
670	and a second		due and accom		
	evaluation_questionnaire_compl ete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete		
Instru	· · · · · · · · · · · · · · · · · · ·		0 Incomplete 1 Unverified		
Instru 671	ete		0 Incomplete 1 Unverified 2 Complete		
	ete ument: Tags (tags)	Complete?	0 Incomplete 1 Unverified 2 Complete		
	ete ument: Tags (tags)	Complete?	0 Incomplete 1 Unverified 2 Complete radio		
	ete ument: Tags (tags)	Complete?	0 Incomplete 1 Unverified 2 Complete radio 1 Psychiatry Department		

672	other_tag_name	other tag name	text		
673	tags_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete		
Instr	ument: Archive (archive)	^ Collapse			
674	select_archive	Select Document Archive ID	sql (autocomplete) select record, value from redcap.redcap_data where project_id=84 and field_name='archive_id';		
675	archive_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete		