	Clinnincal Trials in Year 206, 2017 & 2018									
Year		CT-2016								
rear	#	CT Title	Health Institute	PI	Specialty	Decision /Action				
2016	1	Bahrain Project with IAEA: Assessment of Body Composition using Stable Isotope Techniques of Obesity.	МоН	Dr. Nadia Al Gharib Mrs. Mariam Al- Ammer	Obesity	Approved				
	2	Prevalence of Abdominal Aorta Calcification in Chorionic Kidney Disease in the Gulf Region in Ministry of Health an Observational Study.	Sanofi co	Dr. Smaya AlGhareeb, Dr. Balaji Govindrao & Dr. mohamed Ahmed Nowrooz	Urology	Approved/ On-going				
	3	A Multi-Centre, Phase II, Randomized, Double-Blind, Placebo-Controlled Study to Explore Efficacy and Safety of Sevuparin Infusion for the Management of Acute Vaso- Occlusive Crisis (VOC) in Subjects with Sickle-Cell Disease (SCD).	AGU	Dr. Najat Mahdi & Dr. Mohamed H Nafea	Blood Disorder	Approved/ On-going				
	CT-2017									
2017	1	Prevalence of Abdominal Aorta Calcification in Chorionic Kidney Disease in the Gulf Region in Ministry of Health an Observational Study.	Sanofi co/MoH	Dr. Smaya AlGhareeb, Dr. Balaji Govindrao & Dr. mohamed Ahmed Nowrooz	Urology	Approved/ Completed				
	2	"Immune Responses in Diabetic Patients with Low & High C- Peptide in Relation of Micro Vascular Complications Research in Ministry of Health	Al Jawhra	Dr. Noora AlHammar	Diabetology	Approved/ Completed				
	3	A Multi-Centre, Phase II, Randomized, Double-Blind, Placebo-Controlled Study to Explore Efficacy and Safety of Sevuparin Infusion for the Management of Acute Vaso- Occlusive Crisis (VOC) in Subjects with Sickle-Cell Disease (SCD).	AGU	Dr. Najat Mahdi & Dr. Mohamed H Nafea	Blood Disorder	Approved/on- Going				

	4	Lower Limb Rehabilitation Technique In Patients with OA	Al Hilal Hospital	Mrs. Amina Al Hawaj	Orthopedic	Approved/ On going				
	5	Bahrain Project with IAEA: Assessment of Body Composition using Stable Isotope Techniques of Obesity.	МоН	Mrs . Marim AlAmer	Obesity	Approved/Pe nding				
	CT-2018									
2018	1	A Multi-Centre, Phase II, Randomized, Double-Blind, Placebo-Controlled Study to Explore Efficacy and Safety of Sevuparin Infusion for the Management of Acute Vaso- Occlusive Crisis (VOC) in Subjects with Sickle-Cell Disease (SCD).	AGU	Dr. Najat Mahdi & Dr. Mohamed H Nafea	Blood Disorder	Approved/ Completed Dec 2018				
	2	Development of a Novel Design Lower Limb Rehabilitation Technique In Patients with OA after TKR"	Al Hilal Hospital	Mrs. Amina Al Hawaj	Orthopedics	Approved/ Completed				