No.	Project Code	Title of the Access Project	Affiliation	PI
1	QF-QBB-RES-ACC-0001	Cross-sectional study of total and central body fatness, insulin sensitivity and inflammation biomarkers in non- diabetic Qatari men and women: The Qatar Biobank project	ICL	Eman Nassralla
2	QF-QBB-RES-ACC-0002	The prevalence and factors contributing to obesity among Qatari population	QU	Dr.Adam Fadlalla
3	QF-QBB-RES-ACC-0003	Cardiovascular risk in Qatar population and the implication of the use of different calculator on prediction.	QU	Fatima Qafoud
4	QF-QBB-RES-ACC-0004	A pilot study to examine the effects of intermittent fasting on health	WCMUQ	Prof. Taheri Shahrad
5	QF-QBB-RES-ACC-0005	Pilot study of Understand your Genome Project	SIDRA	Max Renault Dr. Ena Wang
6	QF-QBB-RES-ACC-0013	Simulation Models for Blood Tests Using an Advanced computational tools and techniques in Anemia Types	QU	Wesam Al Madhoun
7	QF-QBB-RES-ACC-0016	Qudrah: Effects of sport on the human development and how can we participate on enabling the Qatar 2030 Vision	HEC	Mansoor Lazam
8	QF-QBB-RES-ACC-0018	Qatar Universal Eye Diagnostic Endpoints (QUEDE) Project	WCMUQ	Prof. Rayaz Malik
9	QF-QBB-RES-ACC-0021	Clinical and epidemiological characteristics of Diabetes	QU	Abdel-Salam Gomaa
10	QF-QBB-RES-ACC-0026	The 1000 Qataromics Study: Validating a molecular signature of diabetes retinopathy through genomic, proteomic and transcriptomic profiling in a thousand Qatari nationals- NPRP awarded	SIDRA	Dr. Ammira Akil
11	QF-QBB-RES-ACC-0031	Personalized approach to muscle and neuromuscular genetic diseases in Qatar: Pathways from clinical genetics and genomic signature research to preventive and precision medicine PPM Awarded	WCMUQ	Dr. Alice Abdel Aleem PPM1-1206-150013

No.	Project Code	Title of the Access Project	Affiliation	PI
12	QF-QBB-RES-ACC-0034	A platform for large-scale serological profiling of the Qatari population to link individual genome and immune phenotype variation in health and disease PPM Awarded	SIDRA	Dr. Nico Marr QF-QBB-RES-ACC-0034- PPM1-1220- 150017
13	QF-QBB-RES-ACC-0037	Prevalence and impact of Polycystic Ovary Syndrome in Qatari Women.	WCMUQ	Prof. Stephen Atkin
14	QF-QBB-RES-ACC-0042	Crosstalk between metabolic, auto- immune and inflammatory factors for a Qatari	QCRI	Halima Bensmail
15	QF-QBB-RES-ACC-0046	Profiling the salivary microbiome in the Qatari Population	SIDRA	Dr. Souhaila Al Khodor
16	QF-QBB-RES-ACC-0050	Qatar Biobank data analysis: Lifestyle, biological factors and clinical biomarkers as risk factors of cardiovascular diseases burden in Qatar	НМС	Dr. Reham Negm Eldin
17	QF-QBB-RES-ACC-0051	Prevalence of Vitamin D deficiency and Association with Metabolic Syndrome in a Qatari Population	ICL	Dr. Tzoulaki loanna & Ms. Kawthar Al- Dabhani
18	QF-QBB-RES-ACC-0054	Association of low salivary amylase levels with metabolic disorders in the Qatari population	QBRI	Dr. Abdelilah Arredouani
19	QF-QBB-RES-ACC-0056	Prediction of visceral fat using anthropometrics and blood profile-	QU	Prof. Lukman Thalib
20	QF-QBB-RES-ACC-0066	Factors affecting antibiotic use among adult population living in Qatar	QU	Dr. Mohammed Alam
21	QF-QBB-RES-ACC-0076	Validity of body mass index compared to the assessment of body fat percent among Qatari	QU	Dr. Hiba Bawadi
22	QF-QBB-RES-ACC-0079	Determining the Risk of Cardiovascular Events in a Qatari Population Using the ASCVD Score and CIMT Thickness	НМС	Prof Adeel Butt

No.	Project Code	Title of the Access Project	Affiliation	PI
23	QF-QBB-RES-ACC-0080	Identification of salivary biomarkers in PCOS	WCMUQ	Prof. Stephen Atkin
24	QF-QBB-RES-ACC-0082	Association between urinary vitamin D binding protein (uVDBP) and megalin i n type 2 diabetic patients.	QU	Dr. Elham Sharif
25	QF-QBB-RES-ACC-0083	The relationship between serum vitamin D concentrations and diabetes, and metabolic syndrome in Qataris women	QU	Dr. Vijay Ganji
26	QF-QBB-RES-ACC-0084	Association between selective mental health disorders and socio economic, demographic, psychological and health related factors in Qatari population	QU	Dr. Mohammed Alam
27	QF-QBB-RES-ACC-0085	Association between iron status and fat distribution among Qatari adults.	QU	Dr. Abdelhamid Kerkadi
28	QF-QBB-RES-ACC-0086	Study the correlation between ferritin and hepcidin levels and inflammatory biomarkers	QU	Dr. Abdelhamid Kerkadi
29	QF-QBB-RES-ACC-0089	Evaluation of the Effect of Water-Pipe Smoking on Testosterone Levels in Qatar	QU	Prof Ala-Eddin Al- Moustafa
30	QF-QBB-RES-ACC-0090	High-throughput screening of variants linked to Mendelian disorders, pharmacogenomics, and type-2 diabetes	WCMUQ	Dr. Amal Robay
31	QF-QBB-RES-ACC-0091	New markers to detect early signs of Diabetic Nephropathy in samples of Qatari Nephropathy	QU	Dr. Elham Sharif
32	QF-QBB-RES-ACC-0093	Prevalence of OA and its association with Metabolic Syndrome in Qatar	Sidra	Dr. Ibrahim Talal
33	QF-QBB-RES-ACC-0094	Relationship between insulin resistance and lipid profile results among Qatari population	QU	Dr. Abdella Habib

No.	Project Code	Title of the Access Project	Affiliation	PI
34	QF-QBB-RES-ACC-0095	Measurements of New markers of insulin resistance (resistin) in polycystic ovary syndrome	QU	Dr. Elham Sharif
35	QF-QBB-RES-ACC-0097	Development of a Qatari diabetes risk score	QU	Dr. Alison Carr
36	QF-QBB-RES-ACC-0105	Afamin and its correlations with the adipokines in obese and metabolic syndrome subjects with insulin resistance	QU	Dr. Nasser Rizk
37	QF-QBB-RES-ACC-0107	Prevalence of microscopic hematuria and / or proteinuria in the national Qatari population A Qatar Biobank based pilot study	QU	Prof Constantinos Deltas
38	QF-QBB-RES-ACC-0108	OA in Qatar : Medical Examination & Imaging	НМС	Dr. Ibrahim Talal
39	QF-QBB-RES-ACC-0109	Risk Assessment of Mycotoxin Exposure through dietary intake in Qatar QNRF NPRP8-172-3-290	Anti-doping Lab	Dr. Morana Jaganjac
40	QF-QBB-RES-ACC-0110	Investigating The Role Of The New Inflammatory Markers (Adiponectin And Adiponectin Paralogs C1q Tumor Necrosis Factor-Related Proteins (Ctrps) In Acute And Chronic Inflammatory Lung Diseases	НМС	Dr. Maryam Ali Al-Nesf
41	QF-QBB-RES-ACC-0111	Metagenomic analyses of oral microbiome of obese hyperglycemic subjects	QU	Dr. Muhammad Umar Sohail
42	QF-QBB-RES-ACC-0112	Genome-wide association study (GWAS) to uncover genetic risk factors associated with low bone mineral density and Osteoporosis in Qatari population	SIDRA	Dr. Mohammad Haris Nadin Younes & Jithesh Puthen
43	QF-QBB-RES-ACC-0113	The association between iron status and diabetes	QU	Dr. Zumin Shi
44	QF-QBB-RES-ACC-0114	Soft drink consumption and lung function among adults in Qatar	QU	Dr. Zumin Shi

No.	Project Code	Title of the Access Project	Affiliation	PI
45	QF-QBB-RES-ACC-0117	A comparison between BMI, WC, Waist to height ratio and visceral fat for identifying cardiometabolic risk in adults	QU	Dr.Abdelhamid Kerkadi
46	QF-QBB-RES-ACC-0118	Association of total body fat and visceral fat with mineral status among adults	QU	Dr.Abdelhamid Kerkadi
47	QF-QBB-RES-ACC-0121	The association between consumption of tea and coffee with add-ins (fat and sugar) and health status among Qatari adult population	QU	Dr. Mohammed Alam
48	QF-QBB-RES-ACC-0122	Relation between serum vitamin D and body composition in post-menopausal Qatari women	QU	Dr. Vijay Ganji
49	QF-QBB-RES-ACC-0123	Development of a prediabetes risk score for predicting prediabetes among Qatari citizens based on the medical examination data: cross sectional diagnostic study	QBRI	Dr. Abdelilah Arredouani
50	QF-QBB-RES-ACC-0124	The Association between Soft Drink Consumption and Bone Mineral Density: Cross-Sectional Study among Qatari Women's analysis of Qatar Biobank Data	QU	Amna Hamdi
51	QF-QBB-RES-ACC-0125	Magnesium status and diabetes	QU	Dr. Zumin Shi
52	QF-QBB-RES-ACC-0127	Osteoporosis and Low bone mineral density in Qatar Biobank Bank participants	Qatar Biobank	Dr. Marwa Eldeeb
53	QF-QBB-RES-ACC-0128	Diabetic Retinopathy in QBB participants	Qatar Biobank	Dr. Nadia Sheikh
54	QF-QBB-RES-ACC-0129	Harmonization and Organization of QBB Medication Data: Application in the estimation of diabetes Type II prevalence	QGP	Dr. Radja Badji
55	QF-QBB-RES-ACC-0131	Investigating the association between selective chronic diseases (diabetes and CVD) and their risk factors using the QBB database	QU	Dr. Mohammed Alam

No.	Project Code	Title of the Access Project	Affiliation	PI
56	QF-QBB-RES-ACC-0132	Age-related hearing loss in Qatar: a genomic approach to identify caus ative genes	Sidra	Dr. Meritxell Espino Guarch
57	QF-QBB-RES-ACC-0133	Prevalence of thyroid dysfunction among Qatari population and its association with potential risk factors through a cross-sectional analysis of Qatar Biobank Cohort Data	Qatar Biobank	Ms. Radwa Nour
58	QF-QBB-RES-ACC-0134	Prospective pilot study to correlate oral metagenomics with hypertension in Qatari population	QU	Dr. Muhammad Umar Sohail-
59	QF-QBB-RES-ACC-0135	Bioinformatics Analysis of BRCA1 Gene Exons as Molecular Biomarker for Diagnosis and Prognosis of BC	QSTSS	Mr. Faris Ahmed
60	QF-QBB-RES-ACC-0159	Analysis of the genetic predisposition to hypertension in Qataris	QU	Dr. Hatem Zayed
61	QF-QBB-RES-ACC-0161	An Analysis of Diabetic and Non Diabetic in QBB Participants	QU	Mrs. Shaimaa Mahady
62	QF-QBB-RES-ACC-0162	Dietary patterns and glycemic control among Qatari adults with known diabetic	QU	Dr. Zumin Shi
63	QF-QBB-RES-ACC-0163	Magnesium and cognition among Qatari adults	QU	Dr. Zumin Shi
64	QF-QBB-RES-ACC-0165	The Genetic Basis of Glucose-6- Phosphate Dehydrogenase Deficiency in Qatar	QU	Dr. Mashael Al-Shafai
65	QF-QBB-RES-ACC-0167	Role of using IDXA in Qatar BioBank (QBB) and its benefits for the participants	Qatar Biobank	Arwa Bashir
66	QF-QBB-RES-ACC-0168	The Role of Medical Imaging in Qatar Biobank Studies	Qatar Biobank	lynas Salaheldin Ahmed Elamin

No.	Project Code	Title of the Access Project	Affiliation	PI
67	QF-QBB-RES-ACC-0169	Muscle strength and glycemic control among patients with type 2 diabetes	QU	Dr. Hiba Bawadi
68	QF-QBB-RES-ACC-0170	Factors associated with Vitamin D deficiency in women: lesson from biobank in Qatar.	QU	Dr. Ula Nur
69	QF-QBB-RES-ACC-0174	Delivering lifestyle and wellness reports to Qatar Biobank Participants: a pilot study	QGP	Dr. Wadha Al Muftah
70	QF-QBB-QGP-RES-ACC-001	Design of an imputation GWAS grid from QGP phased haplotypes reference panel	QGP	Dr. Radja Messai Badji
71	QF-QBB-RES-ACC-0182	Is uric acid associated with cognitive dysfunction? A study on Qatari population	QU	Prof Laiche Djouhri
72	QF-QBB-RES-ACC-0186	Investigation of macro and trace elements in diabetes patients in Qatar	QU	Dr. Chivese Tawanda
73	QF-QBB-RES-ACC-0187	Waterpipe smoking and obesity in Qatar	QU	Dr. Ala-Eddin Al Moustafa
74	QF-QBB-RES-ACC-0188	Comparing the metabolic profile of young insulin sensitive and insulin resistant non-obese females from Qatar	QU	Dr. Mohamed Aghar Elrayess
75	QF-QBB-RES-ACC-0191	The association between hematological parameters and asthma severity: cross sectional study	QU	Dr. Suhail Doi
76	QF-QBB-RES-ACC-0192	Relationship between Vitamin D Levels and Sleep Characteristics in the adult Qatari Population.	QU	Dr. Abdella Habib
77	QF-QBB-RES-ACC-0193	Prevalence of Asymptomatic Hyperuricemia and its Association with Hematological Indices Among Young Healthy Qatari Cohort	QU	Dr. Susu Zughaier

No.	Project Code	Title of the Access Project	Affiliation	PI
78	QF-QBB-RES-ACC-0197	Relationship between vitamin D concentrations and cancer risk in post- menopausal women in Qatar	QU	Dr. Vijay Ganji
79	QF-QBB-RES-ACC-0198	Investigating Factors Associated with Miscarriage Among Qatari Women	QU	Dr. Mohammed Alam
80	QF-QBB-RES-ACC-0199	The Prevalence and Risk Factors of Thyroid Dysfunction Among Qatari Female Population	QU	Dr. Mohammed Alam
81	QF-QBB-RES-ACC-0200	Bicarbonate levels association with various biomarkers as a predictor of prediabetes and early kidney disease in young healthy adults	QU	Dr. Susu Zughaier
82	QF-QBB-RES-ACC-0215	Cardiometabolic risk factors in adults : Biobank data	QU	Dr. Abdelhamid Kerkadi
83	QF-QBB-RES-ACC-0228	Covid-19 Biorepository	НМС	Dr. Abdullatif Al-Khal
84	QF-QBB-RES-ACC-0231	Association between nuts consumption and cognition among Qatari adults	QU	Dr. Zumin Shi
85	QF-QBB-RES-ACC-0233	Association between tea consumption and cognition among Qatari adults	QU	Dr. Zumin Shi
86	QF-QBB-RES-ACC-0235	Prevalence of Vitamin D Deficiency and Associated Lifestyle Characteristics among Women of Child-bearing Age in Qatar: a Retrospective Cross-sectional Survey of the Qatar Biobank Data (2012-2019).	University of Liverpool	Dr. Enas Mohammed
87	QF-QBB-RES-ACC-00003	Mental Health Problems in Adults with D	QU	Dr. Hiba Bawadi
88	QF-QBB-RES-ACC-00004	Sleeping duration, napping, and snoring in association with diabetes control among patients with diabetes in Qatar.	QU	Dr. Hiba Bawadi

No.	Project Code	Title of the Access Project	Affiliation	PI
89	QF-QBB-RES-ACC-00007	Investigating levels of metabolic predictors of coronary heart disease in healthy lean vs overweight females	QU	Dr. Mohamed Aghar Elrayess
90	QF-QBB-RES-ACC-00012	The association between water pipe smoking and glycemic control among patients with type 2 diabetes: a cross-sectional study among Qatar BioBank population	QU	Dr. Hiba Bawadi
91	QF-QBB-RES-ACC-00035	Association between rice consumption and cognition among Qatari adults	QU	Dr. Zumin Shi
92	QF-QBB-RES-ACC-00048	Serum magnesium and body composition among Qatari adults	QU	Dr. Zumin Shi
93	QF-QBB-RES-ACC-00040	The relationship between bone mineral density and body composition among Qatari females: QBB data	QU	Dr. Abdelhamid Kerkadi
94	QF-QBB-RES-ACC-00051	Screen time, fast food consumption in relation to glycemic control	QU	Prof Hiba Bawadi
95	QF-QBB-RES-ACC-00053	The effect of smoking on bone density among the adults who live in Qatar.	Qatar Biobank	Mrs. Ghada Deyab
96	QF-QBB-RES-ACC-00058	The Effect of Different Diets on Diabetic Patients	QU	Dr. Hiba Bawadi
97	QF-QBB-RES-ACC-00060	Polymorphisms in the SMN1 and SMN2	НМС	Mr. Faisal Ibrahim
98	QF-QBB-RES-ACC-00069	The association of Magnesium, Calcium and Vitamin D serum levels with hyperandrogenism in a population of Qatar biobank volunteers: a cross-sectional study	QU	Dr Suhail Doi
99	QF-QBB-RES-ACC-00077	Association of Hypothyroidism with Type 2 Diabetes Mellitus in Qatar	QU	Dr. Giridhara Babu

No.	Project Code	Title of the Access Project	Affiliation	PI
100	QF-QBB-RES-ACC-00083	Inflammatory Biomarkers as Indicators for Sleep Status in a Population of Qatar Biobank Volunteers: A Crossectional study	QU	Mr. Habib Farooqui
101	QF-QBB-RES-ACC-00094	Relationship between adiposity indices, cardio metabolic indicators and bone mineral density at specific sites among females in Qatar	QU	Dr. Abdelhamid Kerkadi
102	QF-QBB-RES-ACC-00101	Dietary patterns and cognition among Qatari Adults	QU	Dr. Zumin Shi
103	QF-QBB-RES-ACC-00105	Association between tea and coffee drinking patterns and glycemic control among Qatari adults with diabetes	QU	Dr. Zumin Shi