Molecular Cell Research Center Research Priorities:

•Study of molecular mechanism in the pathology of diseases

•Study of oxidative stress in diabetes

•Investigation of cancer biomarkers

•Study of genetic diseases in the region

•Immunological examination of diseases

•The effect of herbs on the immune system

•Expression of genes associated with metabolic syndrome, cardiovascular disease, cancer and endocrine disorders

•Study of the role of nutrition in diet therapy and diabetes control

•The role of climate and environmental health in relation to metabolic syndrome, cardiovascular disease, cancer and endocrine disorders

•Evaluation and expression of genes associated with regional diseases including leishmaniasis / hepatitis / tuberculosis / influenza / tub

Molecular Cell Research Center Research Trends:

- Metabolic syndrome
- Molecular biomarkers
- Cancer
- Nutrition
- •Environmental Health

Infectious and contagious diseases

- •Herbs
- Non-communicable diseases and cancer
- Genetic disorders