RESEARCH SUPPORT

On-Going Support:
1 R01 CA154695  Wan, Yong (PI)  NCI/NIH  5/1/11-4/31/17
Insight in the Regulation of Rad17 in Genomic Integrity and Carcinogenesis

1R01CA202963  Wan, Yong (PI)  NCI/NIH  7/1/16-6/30/21
Targeting interplay between KLF4 and PRMT5 in carcinogenesis

1R01CA202948  Wan, Yong (PI)  NCI/NIH  7/1/16-6/30/21
Interplay between ER and TGF-beta in carcinogenesis

Hiilman Research Foundation grant  Wan, Yong (PI)

Pending grant:
1 R01 CA210231  Wan, Yong (PI)  NCI/NIH  7/1/17-6/30/22
Targeting the posttranslational modification in carcinogenesis

DOD Breakthrough Award Level 2  Wan, Yong (PI)  7/1/17-6/30/20
Regulation by poly (ADP-ribose) polymer I in tumorigenesis and therapeutics 7/1/17-6/30/21

Completed Research Support:
Melanoma/Skin Cancer SPORE (pilot)  Wan, Yong (PI)  NCI/NIH  7/1/12-6/31/14
A Novel Strategy for Melanoma/Skin Cancer Treatment by Targeting Both BRAF and Genome Stability

1 R01 CA115943  Wan, Yong (PI)  NCI/NIH  7/1/05-6/31/11
Activation of APC by TGF-β Suppresses Breast Cancer

RSG-05-027-01-CCG  Wan (PI)  ACS  1/1/05-12/31/10
A Novel Strategy to Dissect Ubiquitylation in Genomic Integrity and Cancer

1 R21 GM070681-01  Wan (PI)  NIGMS/NIH  4/1/05-3/30/08
Ubiquitin-Mediated Circuitry in Genome Stability

V-703509  Wan (PI)  V Foundation of Cancer Research  1/1/05-12/31/08
Functional Proteomic Study of Protein degradation in Tumorigenesis