



State of Oncology

An overview of the leading scientific, clinical and commercial conferences presenting Oncology research, identifying key themes per category

Top Scientific Themes (AACR 2017)

Research Areas	# Abstracts
PD / Immune Checkpoint / CTLA	202
DNA Damage Repair	159
Copy Number / Genomic	149
Glioblastoma	145
Immunotherapy Responses	139
Triple Negative Breast Cancer	139
Pancreatic Ductal Carcinoma	136
Genomic Tools / Databases	133
Ovarian / Serous	131
Acute Myeloid Leukemia	129

Top Clinical Themes (ASCO 2017)

Indication	# Abstracts in Phase I / II / III
Lung – Non-small Cell	43: 12 / 20 / 11
Esophageal / Gastric	39: 4 / 17 / 18
Ovarian	31: 7 / 15 / 9
CNS Tumors	28: 17 / 9 / 2
Hepatobiliary	28: 10 / 11 / 7
Pancreatic	25: 4 / 17 / 4
Kidney	23: 5 / 6 / 12
Acute Myeloid Leukemia	22: 9 / 5 / 8
Non-Hodgkin Lymphoma	22: 10 / 8 / 4
Hormone-Receptor + Breast Cancer	17: 4 / 9 / 4

Top Commercial Themes (ISPOR 2017)

Themes	# Abstracts
Chemotherapy / Treatment Patterns	49
Trial Design / Meta-Analysis	28
Decision-Making in Oncology	26
Cost-effectiveness on PFS	24
Preferences / Quality of Life	21
Screening and Registries	20
Payer Budget Impact	17
Value / Utility	15
Healthcare Utilization and Costs	15
Burden / Inpatient Costs	13