

Oncomine Data Release Change Log

Filter Tree Changes

Moved "Cancer Type" filters to Primary Filters area of tree from Sample Filters
Changed "DNA Copy Number Analysis" filter to "Cancer vs. Baseline Analysis (DNA Only)"
Reorganized "Chromosome Loss" area of tree to have all values underneath "...Status" parent terms
Added "Ovarian Mixed Epithelial Tumor" and "Ovarian Germ Cell Tumor" to be part of the "Rare Ovarian Cancer" filter
Added "Tissue Subtype" filter with values of "Epithelia" and "Stroma"
Reorganized Trisomy values to be part of "Chromosome Gain" filters

Concept Changes

Added 19 new shRNA concepts to database

Analysis Rule Changes

Control for Tissue Subtype in Differential Analyses

Multi-Dataset Changes

Added "Overall Survival Status" and "Overall Survival Followup Time" to Group By parameters and Export:
Alizadeh_Lymphoma, Beer_Lung, Benetkiewicz_Ovarian, Benetkiewicz_Ovarian_2, Bhattacharjee_Lung, Bild_Breast, Bild_Lung, Bittner_Melanoma,Blaveri_Bladder_2, Boer_Renal, Boersma_Breast, Bullinger_Leukemia, Carrasco_Myeloma, Chen_Gastric, Chin_Breast_2, Chung_Head-Neck, Cromer_Head-Neck, Dave_Lymphoma, Dave_Lymphoma_2, Desmedt_Breast, DirectorsChallenge_Lung, Ferreira_Sarcoma_2, Freije_Brain, Garber_Lung, Heuser_Leukemia, Hummel_Lymphoma, Jais_Lymphoma, Larsen_Lung, Lenz_Lymphoma, Leung_Gastric, Lu_Ovarian, Metzeler_Leukemia, Metzeler_Leukemia_2, Modlich_Bladder, Modlich_Bladder_2, Mulligan_Myeloma, Nutt_Brain, Ohali_Sarcoma, Pawitan_Breast, Phillips_Brain, Pomeroy_Brain, Raponi_Leukemia, Raponi_Lung, Rosenwald_Lymphoma, Rosenwald_Lymphoma_3, Shai_Brain, Shipp_Lymphoma, Sorlie_Breast, Sotiriou_Breast_2, Stephan_Adrenal, vandeVijver_Breast, vanDoorn_Lymphoma, Vasselli_Renal, Xu_Melanoma, Yamanaka_Brain, Yang_Renal, Yu_Prostate, Zhao_Renal

Dataset Name	Dataset Level Changes
Acevedo_CellLine	Changed "Mutant ESR1 Transfection" to "ESR1 L540Q Transfection" in Transfection parameter
Agnelli_Myeloma_2	Added "Gain of Chromosome 11" and "Gain of Chromosome 19" analyses
Albino_Brain	Added "Tissue Subtype" parameter
An_CellLine	Changed "DG75" to "DG-75" in Cell Line Name parameter
Bild_CellLine_5	Added "SRC Pathway Inhibitor SU6656 Sensitivity," "Farnesylthiosalicylic Acid Sensitivity," and "Farnesyl Transferase Inhibitor Sensitivity" to Drug Sensitivity parameter
Bittner_Multi-cancer	Added one sample to "Cancer Type: Ovarian Cancer" analysis
Bittner_Ovarian	Added three "Ovarian Cancer Type" analyses
Boersma_Breast	Added "Tissue Subtype" parameter
	Removed samples with Tissue Subtype of "Stroma" from Estrogen Receptor Status, ERBB2 Status, and Protein Biomarker Status analyses
	Removed "Tissue Type" from Group By parameters

OncoPrint Data Release Change Log

Dataset Name	Dataset Level Changes
Bowtell_Ovarian	Added "Tissue Subtype" parameter
	Reassigned Cancer Types; "Ovarian Papillary Cystadenoma" became "Borderline Ovarian Serous Neoplasm" and "Ovarian Serous Surface Papillary Carcinoma" became either "Ovarian Serous Adenocarcinoma", "Peritoneal Serous Adenocarcinoma", or "Fallopian Tube Serous Adenocarcinoma" based on site
Chiang_Liver	Removed "Cell Type" from Group By parameters
Chiang_Liver	Added "VEGFA Amplification Status" to DNA Gain parameter
Chung_Head-Neck	Changed "Head and Neck Squamous Cell Carcinoma" to "Tongue Squamous Cell Carcinoma" in Cancer Type parameter for cell line CAL 27
Compendia_CellLine	Removed second replicate of the cell lines MCF7 and IGROV1 from all Mutation analyses and the Cancer Type parameter
	Updated study description available in study detail
Daigeler_Sarcoma	Corrected list of study authors available in study detail
deBruin_Rectum	Added "Tissue Subtype" parameter
	Removed "Cell Type" from Group By parameters
Ferreira_Sarcoma_2	Added four samples to "Gain of Chromosome 8" analysis
Finak_Breast	Added "Tissue Subtype" parameter
	Removed samples with Tissue Subtype of "Stroma" from Estrogen Receptor Status, ERBB2 Status, and Progesterone Receptor Status analyses
Gilks_Ovarian	Removed "Low Malignant Potential" value from Grade parameter
	Added two "Ovarian Cancer Type" analyses
Harada_Pancreas	Updated study description to include AROMA reference
Jimeno_Pancreas	Removed 8 samples from the "Cetuximab Sensitivity" analysis
Ma_Breast_2	Added "N Stage" parameter
Ma_Breast_3	Changed "N1" and "N2+" to "N1+" in N Stage parameter
Neve_CellLine	Changed "Normal Breast" to "Breast Carcinoma" in Cancer Type parameter for cell line HBL100
Richardson_Breast_2	Added "Gain of Chromosome X" analysis
Schmidt_Leukemia	Changed "t(8:14)(q24:11)" to "t(8;14)(q24;11)" in Translocation parameter
Schwartz_Ovarian	Added two "Ovarian Cancer Type" analyses
Segal_Sarcoma_2	Corrected list of study authors available in study detail
Shankavaram_CellLine	Removed first replicate of the cell lines MCF7 and IGROV1 from Sex, Cancer Type, and Age parameters
	Updated study description available in study detail
Slebos_Head-Neck	Added "Viral Status" to Group By parameters
Tomlins_Prostate	Added "Tissue Subtype" parameter
Weir_Lung	Updated study description available in study detail to include processing note
Wooster_CellLine	Changed "DG75" to "DG-75" in Cell Line Name parameter
	Changed "Burkitt's Lymphoma" to "B-Lymphocyte" in Normal Tissue Type parameter for cell line 1AR
Wooster_CellLine_2	Changed "DG75" to "DG-75" in Cell Line Name parameter
	Changed "HTB-3" to "SCaBER" in Cell Line Name parameter
	Changed "Burkitt's Lymphoma" to "B-Lymphocyte" in Normal Tissue Type parameter for cell line 1AR
	Updated study description to include AROMA reference
Yauch_Pancreas	Added "Tissue Subtype" parameter
Ye_Liver	Combined duplicate samples in "Patient" parameter to reflect 40 total patients per paper