

TCGA Clinical Elements

Element Name	
bcr_patient_barcode	
additional_pharmaceutical_therapy	null
additional_radiation_therapy	null
additional_surgery_locoregional_procedure	null
additional_surgery_metastatic_procedure	null
adjuvant_postop_targeted_therapy_admin_indicator	null
age_at_initial_pathologic_diagnosis	
ajcc_cancer_staging_handbook_edition	
anatomic_site_location_descriptor	
axillary_lymph_node_stage_method_type	
axillary_lymph_node_stage_other_method_descriptive_text	
breast_cancer_optical_measurement_histologic_type	
breast_cancer_surgery_margin_status	
breast_carcinoma_estrogen_receptor_status	
breast_carcinoma_first_surgical_procedure_name	
breast_carcinoma_immunohistochemistry_pos_cell_score	
breast_carcinoma_progesterone_receptor_status	
breast_carcinoma_surgical_procedure_name	
breast_neoplasm_other_surgical_procedure_descriptive_text	
breast_tumor_clinical_m_stage	
breast_tumor_pathologic_grouping_stage	
breast_tumor_pathologic_n_stage	
breast_tumor_pathologic_t_stage	
cytokeratin_immunohistochemistry_staining_method_micrometastasis_indicator	
days_to_additional_surgery_locoregional_procedure	null

days_to_additional_surgery_metastatic_procedure	null
days_to_birth	
days_to_death	
days_to_form_completion	
days_to_index	null
days_to_initial_pathologic_diagnosis	
days_to_last_followup	
days_to_last_known_alive	
days_to_new_tumor_event_after_initial_treatment	null
disease_surgical_margin_status	
drugs	null
er_detection_method_text	
er_level_cell_percentage_category	
ethnicity	
first_nonlymph_node_metastasis_anatomic_site	
first_pathologic_diagnosis_biospecimen_acquisition_method_type	
first_pathologic_diagnosis_biospecimen_acquisition_other_method_text	null
first_recurrent_non_nodal_metastatic_anatomic_site_descriptive_text	null
fluorescence_in_situ_hybridization_diagnostic_procedure_chromosome_17_signal_result_range	
gender	
her2_and_centromere_17_positive_finding_other_measurement_scale_text	
her2_erbb_method_calculation_method_text	
her2_erbb_pos_finding_cell_percent_category	
her2_erbb_pos_finding_fluorescence_in_situ_hybridization_calculation_method_text	
her2_immunohistochemistry_level_result	
her2_neu_and_centromere_17_copy_number_analysis_input_total_number_count	

her2_neu_and_centromere_17_copy_number_metastatic_breast_carcinoma_analysis_input_total_number_count	null
her2_neu_breast_carcinoma_copy_analysis_input_total_number	
her2_neu_chromosome_17_signal_ratio_value	
her2_neu_metastatic_breast_carcinoma_copy_analysis_input_total_number	
icd_o_3_histology	
icd_o_3_site	
immunohistochemistry_positive_cell_score	
informed_consent_verified	
lab_proc_her2_neu_immunohistochemistry_receptor_status	
lab_procedure_her2_neu_in_situ_hybrid_outcome_type	
lymph_node_examined_count	
metastatic_breast_carcinoma_erb2_immunohistochemistry_level_result	
metastatic_breast_carcinoma_estrogen_receptor_detection_method_text	
metastatic_breast_carcinoma_estrogen_receptor_level_cell_percent_category	
metastatic_breast_carcinoma_estrogen_receptor_status	
metastatic_breast_carcinoma_fluorescence_in_situ_hybridization_diagnostic_proc_centromere_17_signal_result_range	
metastatic_breast_carcinoma_her2_erb2_method_calculation_method_text	
metastatic_breast_carcinoma_her2_erb2_pos_finding_cell_percent_category	
metastatic_breast_carcinoma_her2_erb2_pos_finding_fluorescence_in_situ_hybridization_calculation_method_text	
metastatic_breast_carcinoma_her2_neu_chromosome_17_signal_ratio_value	
metastatic_breast_carcinoma_immunohistochemistry_er_pos_cell_score	
metastatic_breast_carcinoma_immunohistochemistry_pr_pos_cell_score	
metastatic_breast_carcinoma_lab_proc_her2_neu_immunohistochemistry_receptor_status	
metastatic_breast_carcinoma_lab_proc_her2_neu_in_situ_hybridization_outcome_type	
metastatic_breast_carcinoma_pos_finding_her2_erb2_other_measure_scale_text	null
metastatic_breast_carcinoma_pos_finding_other_scale_measurement_text	null
metastatic_breast_carcinoma_pos_finding_progesterone_receptor_other_measure_scale_text	null

metastatic_breast_carcinoma_progesterone_receptor_detection_method_text	null
metastatic_breast_carcinoma_progesterone_receptor_level_cell_percent_category	
metastatic_breast_carcinoma_progesterone_receptor_status	
patient_id	
person_menopause_status	
person_neoplasm_cancer_status	
pgr_detection_method_text	
pos_finding_her2_erbb2_other_measurement_scale_text	
pos_finding_lymph_node_hematoxylin_and_eosin_staining_microscopy_count	
pos_finding_lymph_node_keratin_immunohistochemistry_staining_method_count	
pos_finding_metastatic_breast_carcinoma_estrogen_receptor_other_measurement_scale_text	null
pos_finding_progesterone_receptor_other_measurement_scale_text	
positive_finding_estrogen_receptor_other_measurement_scale_text	
pretreatment_history	
primary_other_site_of_disease_name	
prior_diagnosis	
progesterone_receptor_level_cell_percent_category	
race	
radiation_therapy	null
radiations	null
surgical_procedure_purpose_other_text	
tissue_prospective_collection_indicator	
tissue_retrospective_collection_indicator	
tissue_source_site	
tumor_other_histologic_subtype_descriptive_text	
tumor_tissue_site	
vital_status	

year_of_initial_pathologic_diagnosis	
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