Chemical,anthracyclines  
Chemical,lapatinib  
Disease,breastCancer  
Disease,breastCancerDetection  
Disease,breastCancerDiagnosis  
Disease,breastCancers  
Disease,breastTumor  
Disease,cancer  
Disease,cancerCell-relatedComponents  
Disease,CBC  
Disease,chestWallDisease  
Disease,chestWallLesions  
Disease,lungCancer  
Disease,PA  
Disease,pituitaryAdenomas  
Disease,prolactinoma  
Disease,prolactinomas  
Disease,seromaProduction  
Disease,triple-negativeBreastCancers  
Gene,BRCA1  
Gene,BRD4  
Other,20%IncreasedRisk  
Other,accomplished  
Other,cohortOfPatientsWithAdenomasInOutpatientClinic  
Other,diagnosticSensitivityForWomenWithDenseBreasts  
Other,greater  
Other,historyOfBreast-conservingSurgery  
Other,intravenousAdministration  
Other,limitedEvidenceForAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,representativeSignatures  
Other,selectiveAccumulationOfOsteopontinAndInVivo  
Other,variableMechanismsOfCarcinogenesis  
Other,meta-analysis  
Other,henceCurrentlyImplementedInScreeningAtRiskOfBreastCancer  
Other,stillNecessaryForAdoptionOfCtnAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,familyImpact  
Other,betterOutcomeWithGoodValue  
Other,henceCurrentlyOnlyRoutinelyImplemented  
Other,complexDisease  
Other,definitiveDiagnosis  
Other,patientWithHer2  
Other,stillNecessaryForAdoptionOfCtnAsBiomarkerInPatientsWithBreastCancer  
Other,amount  
Other,rareEntityWithOnlyCasesHavingReported  
Other,secondaryConfirmationOfSignalAccumulationUsingNearInfraredFluorescentImaging  
Other,overviewOfBreastMriProtocols  
Other,20%RiskOfBreastCancerAmongCurrentContraceptionUsers  
Other,potentialOfAionAsMultimodalContrastAgentForBreastCancerDiagnosis  
Other,thanFamiliesOfPatients  
Other,increasedRiskWithUseOfLevonorgestrelSystem-bothOfImportantFindings  
Other,years2005-2017  
Other,inTumorImaging  
Other,commonAgentsUsedInBreastCancerTreatment  
Other,assessment  
Other,recognized  
Other,increasedRiskAmongContraceptionUsers  
Other,entityWithOnlyCases  
Other,0.004  
Other,entityWithFewCasesHavingReported  
Other,accumulationOfFluorescentOsteopontinInVitroAnd  
Other,tnbcCells  
Other,ageThanPatients  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesMainlyWithTrastuzumab  
Other,patientsInStudy  
Other,diagnosticPerformanceOfPetImagingInPatients  
Other,them  
Other,theirAbility  
Other,accumulationInVitroAndInVivo  
Other,differentialDiagnosis  
Other,currentlyRoutinelyImplementedInScreeningAtIncreasedRisk  
Other,novelClinicalStrategies  
Other,associationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,veryRareClinicalEntityWithFewCasesHavingReportedToDate  
Other,associationAmongWomenWithBreastCancer  
Other,detectionOfBreastCancerInWomen  
Other,invasiveBreastCancer  
Other,largeCohort  
Other,found  
Other,familialCancerClusteringInPatients  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithTrastuzumab  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisMainlyWithTrastuzumab  
Other,multipleFactors  
Other,mechanismsOfCarcinogenesis  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,significantlyInverseAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,20%RiskOfBreastCancerAmongCurrentHormonalContraceptionUsers  
Other,inConclusionStillNecessaryForAdoption  
Other,combinationsOfInductionInBrca1Wild-typeBreastCancer  
Other,theirAbilityOfPrognosisPrediction  
Other,accumulatedDoseOfTreatment  
Other,currentlyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,parpTreatments  
Other,henceOnlyRoutinelyImplemented  
Other,underutilized  
Other,confidenceIntervals  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsWithTrastuzumab  
Other,mustAddressed  
Other,higherRiskForMalignancy  
Other,henceImplementedInScreeningAtRisk  
Other,stillNecessaryForAdoptionAsClinicalBiomarkerInPatients  
Other,20%IncreasedRiskOfBreastCancer  
Other,onlyRoutinelyImplementedInScreeningAtIncreasedRisk  
Other,alsoShaped  
Other,treatment  
Other,maySmall  
Other,formedByCo-encapsulationOfFluorophoreInMicelles  
Other,evidenceForAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,evidenceForAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,petProbe68ga-pentixafor  
Other,potentialAsContrastAgentForBreastCancerDiagnosis  
Other,veryRareEntityWithOnlyFewCases  
Other,feasibleInProperlySelectedCasesWithAsymptomaticNeuromasAfterTissueSampling  
Other,toolForTargetedTreatmentOfCancerIncludingBc  
Other,currentlyRoutinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,confirmationUsingNearInfraredImaging  
Other,significantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesInCombinationMainlyWithTrastuzumab  
Other,18f-fdgPet  
Other,henceImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,variableMolecularMechanisms  
Other,at25HPost-injectionGreaterInTumorBedRespectively  
Other,clinicalBiomarkerInPatients  
Other,largelyConsistent  
Other,necessaryForAdoptionAsBiomarkerInPatientsWithBreastCancer  
Other,54%  
Other,riskWithUse  
Other,largeCohortOfPatientsWithPituitaryAdenomasInOutpatientClinic  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAlone  
Other,henceOnlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesWithTrastuzumab  
Other,strongContrastWithImagingModalities  
Other,preciseToolForTreatmentIncludingBc  
Other,effectiveDiagnosisOfBreastCancer  
Other,brca1Wild-typeTnbcCells  
Other,results  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesInCombinationWithTrastuzumab  
Other,selectedCasesWithNeuromas  
Other,haveValidatedByStudiesMainlyWithTrastuzumab  
Other,increasedRiskWithUseOfLevonorgestrelSystem-bothOfFindings  
Other,betterOutcome  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneInCombination  
Other,veryComplexDisease  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesWithTrastuzumab  
Other,additionalIndicator  
Other,implementedInScreeningOfWomenAtIncreasedRisk  
Other,previousDecades  
Other,riskWithUseOfLevonorgestrelIntrauterineSystem-bothOfFindings  
Other,biomarkerInPatientsWithBreastCancer  
Other,stillNecessaryForAdoptionAsRoutineBiomarker  
Other,necessaryForAdoptionOfCtnAsBiomarker  
Other,haveValidatedMainlyWithTrastuzumab  
Other,confirmationOfSignalAccumulationUsingNearInfraredFluorescentImaging  
Other,performance  
Other,inConclusionNecessaryForAdoptionAsBiomarkerInPatientsWithBreastCancer  
Other,heterogeneousCancerInFemalePatients  
Other,abbreviatedMriProtocols  
Other,inConclusionNecessaryForAdoptionAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,second  
Other,inConclusionNecessaryForAdoptionAsRoutineBiomarker  
Other,evidencedByIncrease  
Other,evidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,molecularMechanisms  
Other,rareEntityWithCases  
Other,outcome  
Other,SUVmax  
Other,subcutaneousBreastTumorInNudeMice  
Other,henceCurrentlyImplementedInScreeningAtRisk  
Other,outcomeOverCosts  
Other,selectiveAccumulationOfOsteopontin  
Other,recorded  
Other,veryRareCase  
Other,inConclusionStillNecessaryAsClinicalBiomarker  
Other,cxcr4ExpressionDeterminedByImmunohistochemistry  
Other,increasedRiskWithUseOfLevonorgestrelIntrauterineSystem-bothOfImportantFindings  
Other,20%RiskOfBreastCancer  
Other,henceCurrentlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,herEjectionFraction  
Other,henceImplementedInScreeningAtRiskOfBreastCancer  
Other,specificCancerCell-relatedComponents  
Other,anti-her2Treatment  
Other,continuing  
Other,entityWithCases  
Other,performanceOfPetImaging  
Other,reportedInProportionOfPatientsWithPa  
Other,combinations  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedMainlyWithTrastuzumab  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneInCombinationMainlyWithTrastuzumab  
Other,infraredImagingInTripleNegativeInVitro  
Other,veryRareEntityWithOnlyCasesHavingReported  
Other,significantlyInverseAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,riskOfBreastCancerAmongHormonalContraceptionUsers  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,randomEffectsModel  
Other,performanceOfCxcr4-directedPetImagingInPatients  
Other,increasedRiskAmongHormonalContraceptionUsers  
Other,20%IncreasedRiskAmongCurrentHormonalContraceptionUsers  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneMainlyWithTrastuzumab  
Other,earlyDiagnosisOfCardiotoxicity  
Other,veryRareEntityWithOnlyFewCasesHavingReported  
Other,postmenopausalPatient  
Other,brd4Regulation  
Other,biomarker  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsClinicalBiomarkerInPatients  
Other,secondaryConfirmationOfSignalAccumulationUsingNearInfraredImaging  
Other,routineBiomarkerInPatientsWithBreastCancer  
Other,useOfAdvancedImagingExaminations  
Other,introducedCxcr4-targetedPetProbe68ga-pentixafor  
Other,potentialAsEffectiveContrastAgent  
Other,inConclusionNecessaryForAdoptionOfCtnAsClinicalBiomarkerInPatients  
Other,inConclusionStillNecessaryAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,typeOfSurgery  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,inConclusionNecessaryForAdoptionOfCtnAsRoutineBiomarker  
Other,furthermoreDiagnosedWithPaAtEarlierAge  
Other,presentingWithNeuropathicBreastPain  
Other,haveValidatedByStudiesWithTrastuzumab  
Other,henceCurrentlyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,currentlyImplementedInScreeningOfWomenAtRisk  
Other,effectiveDiagnosis  
Other,routineClinicalBiomarkerInPatients  
Other,25Months  
Other,toolForTreatmentOfCancerIncludingBc  
Other,rareEntityWithCasesHavingReported  
Other,evidenceForInverseAssociationAmongWomenWithBreastCancer  
Other,at25HPost-injectionGreaterThanInKidney  
Other,stillNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarkerInPatients  
Other,diagnosedWithPaAtEarlierAgeThanPatients  
Other,tripleNegativeInVitro  
Other,furthermoreDiagnosedWithPaAtAgeThanPatientsWithNegativeFamilyHistory  
Other,useOfLevonorgestrelIntrauterineSystem-bothOfPotentiallyImportantFindings  
Other,evidenceForInverseAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,diagnosisOfSyndromes  
Other,included  
Other,onlyFewCasesHavingReportedToDate  
Other,thanFamiliesOfPatientsWithAdenomas  
Other,screening  
Other,feasibleInCasesWithAsymptomaticNeuromasAfterAccurateTissueSampling  
Other,humanErrors  
Other,henceOnlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,limitedEvidenceForAssociationAmongWomenWithBreastCancer  
Other,mostSensitiveTestForBreastCancerDetection  
Other,significantPrognosticValue  
Other,obtained  
Other,measured  
Other,combinationsOfInductionInBrca1TripleNegativeBreastCancer  
Other,selectiveAccumulationAnd  
Other,thereforeHasAppliedToIdentification  
Other,largeCohortOfPatientsWithPituitaryAdenomas  
Other,entityWithFewCases  
Other,tool  
Other,accumulationOfOsteopontinInVitroAnd  
Other,givenRecentConcernsAboutGadolinium-basedContrastAgentsAreAlsoInvestigatedForBreastCancerDiagnosis  
Other,rareEntityWithFewCases  
Other,veryRareEntityWithFewCases  
Other,mostCommonCancer  
Other,accumulationOfOsteopontinAndInVivo  
Other,evidenceForAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,necessaryForAdoptionAsClinicalBiomarkerInPatients  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneInCombination  
Other,feasibleInSelectedCasesAfterAccurateTissueSampling  
Other,fiveDosesOfAdjuvantTranstuzumab  
Other,veryRareEntityWithOnlyCases  
Other,inConclusionStillNecessaryAsBiomarkerInPatients  
Other,20%Risk  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,ageThanPatientsWithFamilyHistory  
Other,outcomesOfEstrogenPositive  
Other,limitedEvidenceForAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesInCombinationMainlyWithTrastuzumab  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesMainlyWithTrastuzumab  
Other,inConclusionStillNecessaryAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,formulationOfEffectiveManagementPlan  
Other,feasibleInProperlySelectedCasesWithAsymptomaticNeuromasAfterAccurateTissueSampling  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningOfWomenAtRisk  
Other,furthermoreDiagnosedWithPaAtAge  
Other,differentContrastAgent  
Other,widerPopulationOfTnbcPatients  
Other,increasedRiskOfBreastCancerAmongHormonalContraceptionUsers  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,images  
Other,stillNecessaryForAdoptionOfCtnAsClinicalBiomarkerInPatients  
Other,otherGenes  
Other,selectiveAccumulationOfFluorescentOsteopontinInVitroAnd  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,developedCbcAmong  
Other,adoption  
Other,diagnosticPerformanceOfCxcr4-directedPetImaging  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,inConclusionNecessaryForAdoptionOfCtnAsBiomarker  
Other,potentialOfAionAsContrastAgentForBreastCancerDiagnosis  
Other,woundDrains  
Other,theirBeliefs  
Other,riskWithUseOfLevonorgestrelSystem-bothOfFindings  
Other,betterOutcomeWithPredictiveValue  
Other,mechanisms  
Other,discovery  
Other,due  
Other,diagnosisInPatientsWithHistory  
Other,stillNecessaryForAdoptionAsRoutineClinicalBiomarkerInPatients  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,managementOfTumour-relatedSymptoms  
Other,presentingWithBreastPain  
Other,clinicalEntityWithOnlyFewCasesHavingReportedToDate  
Other,refractoryNeuropathicBreastPain  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneInCombinationMainlyWithTrastuzumab  
Other,inConclusionNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarkerInPatients  
Other,selectiveAccumulationInVitroAndInVivo  
Other,necessaryForAdoptionAsRoutineBiomarker  
Other,henceRoutinelyImplemented  
Other,diagnosisInPatients  
Other,newlyIdentified  
Other,outcomeWithNegativeValue  
Other,limitedEvidenceForSignificantlyInverseAssociationAmongWomenWithBreastCancer  
Other,subtype-specificPrognosticSignatures  
Other,inConclusionNecessaryForAdoptionOfCtn  
Other,specificCancerComponents  
Other,flowCytometry  
Other,benefits  
Other,onlyRoutinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsRoutineBiomarker  
Other,preciseToolForTreatment  
Other,combinationsOfInductionInBrca1NegativeBreastCancer  
Other,veryRareEntityWithCasesHavingReported  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsMainlyWithTrastuzumab  
Other,associationBetweenPost-diagnosisUse  
Other,modifiedFactor  
Other,19  
Other,themselves  
Other,infraredFluorescentImagingInNegativeInVitro  
Other,inConclusionStillNecessaryForAdoptionAsBiomarkerInPatientsWithBreastCancer  
Other,henceRoutinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,region  
Other,dnaDamageRegulation  
Other,presenceOfMetastaticDiseaseAtPresentation  
Other,haveValidated  
Other,complex  
Other,inverseAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,entityWithOnlyCasesHavingReported  
Other,clinicalEntityWithFewCasesHavingReportedToDate  
Other,goodNegativePredictiveValue  
Other,23Studies  
Other,hasMainlyAssociatedWithMutations  
Other,visuallyDetectable  
Other,previousStudies  
Other,useOfImagingExaminations  
Other,confirmationUsingNearInfraredFluorescentImaging  
Other,56%  
Other,recentlyHaveDeveloped  
Other,inConclusionStillNecessaryForAdoptionAsClinicalBiomarkerInPatients  
Other,subtype-specificSignatures  
Other,myocardialInjury  
Other,necessaryForAdoptionAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,lowDiagnosticSensitivityForWomenWithDenseBreasts  
Other,reportedInProportion  
Other,theirBeliefsRegardingCancerCausation  
Other,hasAssociatedWithMutationsInBrca1  
Other,inConclusionStillNecessaryAsRoutineBiomarkerInPatients  
Other,areInvestigatedForBreastCancerDiagnosis  
Other,test  
Other,molecularMechanismsOfCarcinogenesis  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneWithTrastuzumab  
Other,limitedEvidenceForAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,diet  
Other,entityWithOnlyFewCasesHavingReported  
Other,increasedRiskWithUseOfLevonorgestrelIntrauterineSystem-bothOfFindings  
Other,givenConcernsAreInvestigatedForBreastCancerDiagnosis  
Other,glycosylationOfMembraneTypeMr  
Other,therapeuticBenefits  
Other,ourPreliminaryMolecularBiologyExperimentData  
Other,increasedRiskWithUse  
Other,cancerInPatientsWorldwide  
Other,earlierAgeThanPatients  
Other,currentlyImplemented  
Other,implemented  
Other,preciseToolForTargetedTreatmentIncludingBc  
Other,associationBetweenIntakeOfB-carotene  
Other,greaterInTumorBedThanInKidneyRespectively  
Other,cohortOfPatientsWithAdenomas  
Other,performanceInPatientsWithBreastCancer  
Other,additionalAnti-her2Therapy  
Other,outcomesOfEstrogenReceptorPositive  
Other,inConclusionNecessaryAsBiomarkerInPatients  
Other,heterogeneousCancerInPatients  
Other,NAC  
Other,brcanessPhenotypeInBrca1Wild-typeTnbcCells  
Other,protected  
Other,widerPopulation  
Other,henceCurrentlyImplementedInScreeningAtIncreasedRisk  
Other,cardiotoxicityDiagnosis  
Other,updateOnRiskFactorsForSeromaProductionAfterBreastCancerSurgery  
Other,strongFactor  
Other,mammography  
Other,feasibleInSelectedCasesWithNeuromasAfterTissueSampling  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,haveValidatedWithTrastuzumab  
Other,outcomeWithGoodNegativePredictiveValue  
Other,life  
Other,cohortOfPatients  
Other,accumulationOfOsteopontin  
Other,implementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,hasMainlyAssociatedWithMutationsInBrca1  
Other,comparedSemi-quantitatively  
Other,evidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,inverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,increase  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesInCombinationWithTrastuzumab  
Other,brca1Wild-typeTripleNegativeBreastCancer  
Other,theirExperiencesLiving  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,IORT  
Other,betterOutcomeWithGoodNegativePredictiveValue  
Other,harmfulorTissues  
Other,diagnosticPerformanceInPatients  
Other,hasAssociated  
Other,diagnosticSensitivity  
Other,hazardRatios  
Other,elderlyPatient  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarkerInPatients  
Other,825Ml  
Other,henceOnlyRoutinelyImplementedInScreeningOfWomenAtRisk  
Other,systemicTherapy  
Other,mostInvasiveDisease  
Other,notablyDesigned  
Other,haveDeveloped  
Other,associationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,sensitive  
Other,performed  
Other,recurrentDisease  
Other,mostCommonAgents  
Other,majorConcerns  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneInCombinationWithTrastuzumab  
Other,onlyRoutinelyImplementedInScreeningAtRisk  
Other,misdiagnosis  
Other,significantlyInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,currentlyOnlyRoutinelyImplementedInScreeningAtIncreasedRisk  
Other,routineBiomarker  
Other,mayIndicativeOfLesion  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,patientsWithLabc  
Other,historicallyInvolved  
Other,fiveDoses  
Other,bindingToBreastCancerCells  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDoses  
Other,sensitiveTest  
Other,type  
Other,meanSuvmaxOf35  
Other,rareClinicalEntityWithCasesHavingReportedToDate  
Other,stillNecessaryForAdoptionAsBiomarker  
Other,strongFamilyHistoryOfCancer  
Other,strongIndependentPrognosticFactor  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisWithTrastuzumab  
Other,rareEntityWithFewCasesHavingReported  
Other,increasedRiskOfBreastCancerAmongContraceptionUsers  
Other,inConclusionNecessaryForAdoptionAsBiomarker  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclines  
Other,diagnosedWithPaAtAgeThanPatientsWithFamilyHistory  
Other,accurateTissueSampling  
Other,variableMolecularMechanismsOfCarcinogenesis  
Other,clinicalEntityWithOnlyCasesHavingReportedToDate  
Other,inConclusionStillNecessaryForAdoptionAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,selectiveAccumulationOfOsteopontinInVitroAnd  
Other,rareClinicalEntityWithOnlyCasesHavingReportedToDate  
Other,inConclusionNecessaryForAdoptionOfCtnAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesInCombinationWithTrastuzumab  
Other,brca1Levels  
Other,necessaryForAdoptionOfCtnAsRoutineBiomarker  
Other,henceCurrentlyRoutinelyImplemented  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsBiomarker  
Other,inConclusionNecessaryAsClinicalBiomarker  
Other,toolForTreatmentOfCancer  
Other,enhancementOfImage  
Other,howeverUnderutilized  
Other,secondaryConfirmationUsingNearInfraredFluorescentImaging  
Other,sensitivityForWomen  
Other,rareClinicalEntity  
Other,henceRoutinelyImplementedInScreeningOfWomenAtRisk  
Other,oneYearWithoutDeterioration  
Other,riskAmongContraceptionUsers  
Other,significantlyInverseAssociationAmongWomenWithBreastCancer  
Other,currentlyOnlyRoutinelyImplementedInScreeningAtRisk  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,issuesOfExistingContrastAgents  
Other,evidenceForInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,associationBetweenPost-diagnosisLow-doseAspirinUse  
Other,status  
Other,givenConcernsAboutContrastAgentsAreInvestigated  
Other,recentlyIntroducedCxcr4-targetedPetProbe68ga-pentixafor  
Other,advancedImaging  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclines  
Other,lowSensitivityForWomenWithBreasts  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,20%RiskAmongCurrentContraceptionUsers  
Other,feasibleInSelectedCasesWithNeuromasAfterAccurateTissueSampling  
Other,veryRareClinicalEntityWithCasesHavingReportedToDate  
Other,diagnosisOfAcuteSyndromes  
Other,enhancement  
Other,patientWithRelapsedHer2  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,20%IncreasedRiskOfBreastCancerAmongCurrentContraceptionUsers  
Other,evidenceForSignificantlyInverseAssociationAmongWomenWithBreastCancer  
Other,total  
Other,associationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,inConclusionNecessaryAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,estimated  
Other,henceRoutinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,currentlyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,responsible  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreated  
Other,significantlyInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,inConclusionStillNecessaryAsRoutineClinicalBiomarker  
Other,inverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,presenceOfDisease  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneMainlyWithTrastuzumab  
Other,tissueSampling  
Other,thesuspiciousRegion  
Other,fluorescentImaging  
Other,intravenousAdministrationOfOsteopontin-750Probe  
Other,veryRareEntityWithCases  
Other,inConclusionNecessaryForAdoption  
Other,necessaryForAdoptionAsBiomarker  
Other,rareEntityWithOnlyFewCases  
Other,LABC  
Other,detectionInWomen  
Other,amongThemNewlyIdentifiedInStudy  
Other,currentlyOnlyRoutinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,differentBiomarkers  
Other,properlySelectedCasesWithAsymptomaticNeuromas  
Other,betInhibitorsAvailableInClinic  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsBiomarkerInPatientsWithBreastCancer  
Other,inConclusionNecessaryAsRoutineClinicalBiomarker  
Other,cancerClusteringInPatientsWithProlactinoma  
Other,henceCurrentlyRoutinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,onlyRoutinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,medianFollow-upOf48Years  
Other,entityWithCasesHavingReported  
Other,sensitivityForWomenWithBreasts  
Other,associationBetweenAspirinUse  
Other,mustAddressedDuringCancerCounselingConsultations  
Other,formulation  
Other,commonAgentsUsed  
Other,feasibleInSelectedCasesAfterTissueSampling  
Other,stillNecessaryForAdoptionOfCtnAsRoutineBiomarker  
Other,rareClinicalEntityWithOnlyFewCasesHavingReportedToDate  
Other,inverseAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,developed  
Other,familyHistory  
Other,formulationOfManagementPlanForWomen  
Other,feasibleInCasesWithAsymptomaticNeuromasAfterTissueSampling  
Other,infraredImagingInNegativeInVitro  
Other,imagingInTripleNegative  
Other,necessaryForAdoptionOfCtnAsBiomarkerInPatientsWithBreastCancer  
Other,necessaryForAdoptionOfCtnAsClinicalBiomarkerInPatients  
Other,diagnosticPerformanceOfCxcr4-directedPetImagingInPatientsWithBreastCancer  
Other,lungCancerInHuman  
Other,at25HPost-injectionGreaterInTumorBedThanInKidneyRespectively  
Other,rareEntityWithOnlyCases  
Other,ourPreliminaryBiologyExperimentData  
Other,currentlyRoutinelyImplementedInScreeningAtRisk  
Other,malign  
Other,areAlsoInvestigated  
Other,therapeuticApproachesEspeciallyUnderViewOfCurrentDevelopments  
Other,riskAmongHormonalContraceptionUsers  
Other,analysis  
Other,inConclusionStillNecessaryForAdoptionAsRoutineBiomarker  
Other,routinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,20%RiskAmongCurrentHormonalContraceptionUsers  
Other,updateOnRiskFactorsForSeromaProduction  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneWithTrastuzumab  
Other,performanceOfPetImagingInPatientsWithBreastCancer  
Other,clinicalStrategies  
Other,outcomeWithGoodValue  
Other,casesWithAsymptomaticNeuromas  
Other,associationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,potentialOfAionAsEffectiveMultimodalContrastAgent  
Other,veryRareClinicalEntityWithOnlyCasesHavingReportedToDate  
Other,stillNecessaryForAdoptionOfCtnAsBiomarker  
Other,potential  
Other,accumulationAnd  
Other,limitedEvidenceForInverseAssociationAmongWomenWithBreastCancer  
Other,outcomeWithPredictiveValue  
Other,agents  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesInCombinationWithTrastuzumab  
Other,analyzed  
Other,commonlyDiagnosed  
Other,strongIndependentFactor  
Other,henceRoutinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,inverseAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,secondaryConfirmationUsingNearInfraredImaging  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDoses  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,ourMolecularBiologyExperimentData  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesMainlyWithTrastuzumab  
Other,inConclusionStillNecessaryForAdoptionAsBiomarker  
Other,veryRareClinicalEntityWithOnlyFewCasesHavingReportedToDate  
Other,entityWithOnlyFewCases  
Other,familyMemberAffectedWithCancer  
Other,evidenceForAssociationAmongWomenWithBreastCancer  
Other,evidencedByIncreaseInContrastAfterInjection  
Other,potentialOfAionAsEffectiveContrastAgent  
Other,earlierAgeThanPatientsWithFamilyHistory  
Other,dualApproach  
Other,reportedInSignificantlyHigherProportionOfPatients  
Other,severalRepresentativeGene-expression-basedSignatures  
Other,disease  
Other,representativeGene-expression-basedSignatures  
Other,hasAppliedToIdentification  
Other,evaluatedInVivo  
Other,amountOfVariation  
Other,adoptionOfCtn  
Other,givenConcernsAboutGadolinium-basedContrastAgentsAreAlsoInvestigated  
Other,inConclusionStillNecessaryForAdoptionAsRoutineClinicalBiomarkerInPatients  
Other,consistent  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesInCombination  
Other,rareEntityWithOnlyFewCasesHavingReported  
Other,inConclusionNecessaryForAdoptionAsRoutineClinicalBiomarkerInPatients  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesInCombination  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosis  
Other,conventionalImaging  
Other,evidenceForAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,lowSensitivityForWomen  
Other,bindingInVitro  
Other,fluorescentImagingInNegative  
Other,implementedInScreeningOfWomenAtRisk  
Other,differentialDiagnosisInPatientsWithHistoryOfBreastSurgery  
Other,case  
Other,variableMechanisms  
Other,60Years  
Other,oneYearOfDiseaseControlWithoutDeterioration  
Other,riskOfBreastCancerAmongContraceptionUsers  
Other,121%OfPatientsWithProlactinomas  
Other,inverseAssociationAmongWomenWithBreastCancer  
Other,mayUsed  
Other,metastaticDiseaseOnPresentation  
Other,combinationsOfInduction  
Other,fluorescentDye  
Other,necessaryForAdoptionOfCtnAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,thanFamiliesOfPatientsWithNon-functioningAdenomas  
Other,femaleSibling  
Other,severalRepresentativeSignatures  
Other,cancerInFemalePatientsWorldwide  
Other,presenceAtPresentation  
Other,evidenceForInverseAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,20%IncreasedRiskAmongCurrentContraceptionUsers  
Other,accumulationOfFluorescentOsteopontin  
Other,strongPrognosticFactor  
Other,givenConcernsAboutContrastAgentsAreAlsoInvestigatedForBreastCancerDiagnosis  
Other,formedByCo-encapsulationOfNear-infraredFluorophoreInMicelles  
Other,ourExperience  
Other,physicalFinding  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesInCombinationMainlyWithTrastuzumab  
Other,selectiveAccumulationOfFluorescentOsteopontin  
Other,infraredFluorescentImagingInTripleNegativeInVitro  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesInCombinationMainlyWithTrastuzumab  
Other,homologousRecombination-mediatedDnaRepair  
Other,inConclusionNecessaryForAdoptionOfCtnAsBiomarkerInPatientsWithBreastCancer  
Other,administration  
Other,reserved  
Other,evidenceForAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,dose-dependentReduction  
Other,cancerComponents  
Other,treatmentOptions  
Other,lowDiagnosticSensitivity  
Other,givenRecentConcernsAboutContrastAgentsAreAlsoInvestigated  
Other,thusWouldCrucial  
Other,inConclusionNecessaryAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,theirOriginallyTargetedPopulationsOfBreastCancer  
Other,wouldCrucial  
Other,apoptosis  
Other,reductionInBrca1Levels  
Other,veryRareClinicalEntity  
Other,potentialAsEffectiveMultimodalContrastAgent  
Other,independent  
Other,veryRareEntityWithFewCasesHavingReported  
Other,375%  
Other,necessaryForAdoptionAsRoutineClinicalBiomarkerInPatients  
Other,imaging  
Other,issues  
Other,inConclusionNecessaryForAdoptionAsClinicalBiomarkerInPatients  
Other,subcutaneousBreastTumorInMice  
Other,limitedEvidenceForAssociationBetweenPrediagnosisIntakeAmongWomenWithBreastCancer  
Other,rareCase  
Other,rareClinicalEntityWithFewCasesHavingReportedToDate  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAlone  
Other,previousBreast/axillarySurgery  
Other,20%IncreasedRiskOfBreastCancerAmongCurrentHormonalContraceptionUsers  
Other,betInhibitorsAlreadyAvailableInClinic  
Other,haveValidatedByStudies  
Other,stillNecessaryForAdoptionAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,diagnosisProcess  
Other,betInhibitors  
Other,neuralNetworkClassifier  
Other,asResultAreUsed  
Other,dnaDamage  
Other,betterOutcomeWithNegativeValue  
Other,necessaryForAdoptionOfCtnAsRoutineClinicalBiomarkerInPatients  
Other,cellCycleRegulators  
Other,imagingInNegative  
Other,medicalConsultation  
Other,givenRecentConcernsAboutContrastAgentsAreInvestigatedForBreastCancerDiagnosis  
Other,currentlyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,combinationsOfInductionInBrca1Wild-typeTripleBreastCancer  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesWithTrastuzumab  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesMainlyWithTrastuzumab  
Other,evidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,allFiveCases  
Other,safetyIssues  
Other,mutationalStatus  
Other,formulationOfEffectiveManagementPlanForAt-riskWomen  
Other,inverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,follow-upOf48Years  
Other,routinelyImplementedInScreeningAtIncreasedRisk  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesInCombination  
Other,cancerClustering  
Other,refractoryBreastPain  
Other,associationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,tumorBed  
Other,diagnosisOfResponseToTreatment  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomen  
Other,diagnosed  
Other,inConclusionNecessaryAsRoutineBiomarkerInPatients  
Other,accumulationOfFluorescentOsteopontinAndInVivo  
Other,involvedInDnaDamageRegulation  
Other,givenConcernsAreAlsoInvestigated  
Other,associationBetweenPost-diagnosisAspirinUse  
Other,givenRecentConcernsAboutGadolinium-basedContrastAgentsAreInvestigated  
Other,henceOnlyRoutinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,currentlyOnlyRoutinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,selectedCases  
Other,associationBetweenPrediagnosisIntakeOfB-carotene  
Other,established  
Other,contrastAgents  
Other,cohortOfPatientsInOutpatientClinic  
Other,diagnosedWithPaAtEarlierAgeThanPatientsWithFamilyHistory  
Other,effectiveTechniqueused  
Other,associationBetweenUse  
Other,hasMainlyAssociated  
Other,formedByCo-encapsulationInMicelles  
Other,potentialOfAion  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatients  
Other,typeOfPa  
Other,additionalTherapy  
Other,3.5  
Other,confirmationOfSignalAccumulationUsingNearInfraredImaging  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesInCombination  
Other,higherRisk  
Other,riskWithUseOfLevonorgestrelSystem-bothOfImportantFindings  
Other,routinelyImplementedInScreeningAtRisk  
Other,evidenceForAssociationBetweenPrediagnosisIntakeOfB-carotene  
Other,significantValue  
Other,correspondingCohort  
Other,fluorescent  
Other,hasFound  
Other,limitedEvidenceForAssociationBetweenPrediagnosisDietaryIntakeOfB-carotene  
Other,121%OfPatients  
Other,henceCurrentlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,hasAssociatedWithMutations  
Other,prognostic  
Other,givenConcernsAboutGadolinium-basedContrastAgentsAreInvestigatedForBreastCancerDiagnosis  
Other,clinicalEntityWithCasesHavingReportedToDate  
Other,managementOfSymptoms  
Other,toolForTargetedTreatmentOfCancer  
Other,limitedEvidenceForAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,henceImplementedInScreeningAtIncreasedRisk  
Other,micelles  
Other,reportedInHigherProportionOfPatients  
Other,preciseToolForTargetedTreatment  
Other,familyMemberAffected  
Other,implementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,inConclusionStillNecessaryForAdoptionOfCtn  
Other,furthermoreDiagnosedWithPaAtEarlierAgeThanPatientsWithNegativeFamilyHistory  
Other,potentialAsMultimodalContrastAgentForBreastCancerDiagnosis  
Other,amountOfObservedVariation  
Other,currentlyRoutinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,theirExperiencesLivingWithSister  
Other,stillNecessaryForAdoptionAsBiomarkerInPatientsWithBreastCancer  
Other,familyMember  
Other,givenRecentConcernsAreAlsoInvestigatedForBreastCancerDiagnosis  
Other,clinicalEntity  
Other,diagnosedWithPaAtAgeThanPatients  
Other,fluorescentImagingInTripleNegative  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomenWithBreastCancer  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesWithTrastuzumab  
Other,administrationOfOsteopontin-750Probe  
Other,routinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,increaseInContrastAfterInjection  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneInCombinationWithTrastuzumab  
Other,summaryHazardRatioOf070ForHighestIntake  
Other,radiotherapy  
Other,recentlyFound  
Other,understand  
Other,rare  
Other,riskWithUseOfLevonorgestrelIntrauterineSystem-bothOfImportantFindings  
Other,selectiveAccumulationOfFluorescentOsteopontinAndInVivo  
Other,significantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomen  
Other,associationBetweenLow-doseAspirinUse  
Other,highlyExpressed  
Other,approach  
Other,givenRecentConcernsAreInvestigated  
Other,directional  
Other,henceCurrentlyRoutinelyImplementedInScreeningOfWomenAtRisk  
Other,ourBiologyExperimentData  
Other,mayTooSmall  
Other,earlyDiagnosis  
Other,networkClassifier  
Other,preciseTool  
Other,increasedRiskWithUseOfLevonorgestrelIntrauterineSystem-both  
Other,wouldCrucialForApplicationOfPreventiveStrategies  
Other,fluorescentImagingInNegativeInVitro  
Other,HRs  
Other,stillNecessaryForAdoptionOfCtnAsRoutineBiomarkerInPatients  
Other,highSensitivity  
Other,invasiveDisease  
Other,largeCohortOfPatientsInOutpatientClinic  
Other,limitedEvidence  
Other,performedFromInceptionToJanuary312018  
Other,discussed  
Other,patientsWithBreastCancerReceiving  
Other,currentlyOnlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,patient'sOutcomeOverCosts  
Other,independentPrognosticFactor  
Other,evidence  
Other,necessaryForAdoptionOfCtnAsClinicalBiomarker  
Other,diagnosedWithPaAtAgeThanPatientsWithNegativeFamilyHistory  
Other,increasedRiskWithUseOfLevonorgestrelSystem-both  
Other,differentialDiagnosisInPatientsWithHistory  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarker  
Other,elderlyPatientWithRelapsedHer2  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesInCombinationWithTrastuzumab  
Other,inConclusionNecessaryForAdoptionOfCtnAsClinicalBiomarker  
Other,itsUse  
Other,reportedInHigherProportionOfPatientsWithPa  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosis  
Other,limitedEvidenceForAssociationBetweenPrediagnosisDietaryIntake  
Other,stillNecessaryForAdoptionOfCtnAsBiomarkerInPatients  
Other,inConclusionStillNecessaryAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,harmfulorHarmlessTissues  
Other,contrastAgent  
Other,veryRareClinicalEntityWithCases  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneWithTrastuzumab  
Other,breastTumorInMice  
Other,familyMembers  
Other,rareEntityWithFewCasesHavingReportedToDate  
Other,combination  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesWithTrastuzumab  
Other,veryRareClinicalEntityWithOnlyCasesHavingReported  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,MSOT  
Other,feasibleInSelectedCasesWithAsymptomaticNeuromasAfterAccurateTissueSampling  
Other,potentialAsMultimodalContrastAgent  
Other,mostSensitiveTest  
Other,prognosticValue  
Other,henceCurrentlyRoutinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,cancerInFemalePatients  
Other,one-yearExposureLag  
Other,formedByCo-encapsulationOfNear-infraredFluorophoreInPegylatedMicelles  
Other,necessary  
Other,co-encapsulationOfNear-infraredFluorophore  
Other,imagingInTripleNegativeInVitro  
Other,advancedDiagnosticImaging  
Other,thanFamilies  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreated  
Other,feasibleInProperlySelectedCasesAfterTissueSampling  
Other,onlyFewCases  
Other,veryRareClinicalEntityWithFewCases  
Other,techniqueused  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsWithTrastuzumab  
Other,evidenceForAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,gene-expression-basedSignatures  
Other,confirmationUsingNearImaging  
Other,feasibleInSelectedCasesWithAsymptomaticNeuromasAfterTissueSampling  
Other,associationBetweenPrediagnosisIntakeAmongWomen  
Other,medianFollow-up  
Other,inverseAssociationBetweenPrediagnosisDietaryIntake  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisMainlyWithTrastuzumab  
Other,differentiallyExpressed  
Other,neuropathicBreastPain  
Other,properlySelectedCasesWithNeuromas  
Other,oneYearWithoutDeteriorationInHerEjectionFraction  
Other,farHasAssociatedWithMutations  
Other,stillNecessaryForAdoptionAsClinicalBiomarker  
Other,associationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,thereforeHasApplied  
Other,currentUsersOfLongerDuration  
Other,evidenceForAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,inConclusionStillNecessaryForAdoptionAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,reportedInSignificantlyHigherProportionOfPatientsWithPa  
Other,moreCommonlyDiagnosed  
Other,associationBetweenUseOfLow-doseAspirin  
Other,theirAbilityOfPrognosisPredictionInTheirOriginallyTargetedPopulations  
Other,management  
Other,whenPresent  
Other,feasibleInCasesAfterTissueSampling  
Other,outcomeWithGoodPredictiveValue  
Other,mostCommonAgentsUsed  
Other,henceImplementedInScreeningOfWomenAtRisk  
Other,diagnosticPerformanceOfCxcr4-directedPetImagingInPatients  
Other,biomarkerInPatients  
Other,parpInhibitors-basedTreatments  
Other,combinationsOfInductionInBrca1Wild-typeTripleNegativeBreastCancer  
Other,studies  
Other,phantomImaging  
Other,presenceOfMetastaticDisease  
Other,confirmationOfSignalAccumulationUsingNearFluorescentImaging  
Other,rareClinicalEntityWithCasesHavingReported  
Other,givenRecentConcernsAboutGadolinium-basedContrastAgentsAreAlsoInvestigated  
Other,limitations  
Other,diagnosedWithPaAtAge  
Other,outcomes  
Other,inception  
Other,theirAbilityOfPrognosisPredictionInTheirTargetedPopulationsOfBreastCancer  
Other,denseBreasts  
Other,necessaryForAdoptionAsBiomarkerInPatients  
Other,reportedInSignificantlyHigherProportion  
Other,fluorescentImagingInTripleNegativeInVitro  
Other,cxcr4-targetedPetProbe68ga-pentixafor  
Other,needed  
Other,associationBetweenUseOfAspirin  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,onlyRoutinelyImplementedInScreeningOfWomenAtRisk  
Other,present  
Other,severalGene-expression-basedSignatures  
Other,glycosylation  
Other,20%IncreasedRiskOfBreastCancerAmongHormonalContraceptionUsers  
Other,inverseAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,selectiveAccumulationAndInVivo  
Other,time-varyingPost-diagnosisAspirinUse  
Other,confirmationUsing  
Other,rareCaseOfTraumaticBreastNeuroma  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclines  
Other,infraredFluorescentImaging  
Other,ourExperienceOfHigh-doseRadiotherapy  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneMainlyWithTrastuzumab  
Other,imagingModalities  
Other,post-diagnosisLow-doseAspirinUse  
Other,limitedEvidenceForAssociation  
Other,detectable  
Other,betterOutcomeWithNegativePredictiveValue  
Other,entity  
Other,casesWithNeuromas  
Other,soFarHasMainlyAssociatedWithMutationsInBrca1  
Other,indicator  
Other,cancerDevelopment  
Other,at25HPost-injectionGreaterInTumorBed  
Other,limitedEvidenceForSignificantlyInverseAssociation  
Other,fourTypesOfBreastCancer  
Other,hasApplied  
Other,givenConcernsAboutGadolinium-basedContrastAgentsAreInvestigated  
Other,inConclusionNecessaryAsRoutineClinicalBiomarkerInPatients  
Other,increasedRisk  
Other,presence  
Other,givenConcernsAreInvestigated  
Other,trendForLessRadicalSurgicalApproachesInBreastCancerDueBetterUnderstandingOfTumourBiology  
Other,confirmed  
Other,risk  
Other,heterogeneousCancer  
Other,necessaryForAdoptionAsClinicalBiomarker  
Other,testForBreastCancerDetection  
Other,evidenceForAssociationAmongWomen  
Other,increasedRiskWithUseOfLevonorgestrelIntrauterineSystem-bothOfPotentiallyImportantFindings  
Other,related  
Other,increasedRiskOfBreastCancerAmongCurrentContraceptionUsers  
Other,routineClinicalBiomarkerInPatientsWithBreastCancer  
Other,mayUsedForTumourShrinkagePrior  
Other,higher  
Other,presenceOfDiseaseAtPresentation  
Other,agentsUsed  
Other,rareClinicalEntityWithOnlyFewCases  
Other,therapy  
Other,veryRareClinicalEntityWithCasesHavingReported  
Other,consultation  
Other,haveIntroduced  
Other,henceOnlyRoutinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,implementedInScreeningAtRisk  
Other,mriProtocols  
Other,identified  
Other,inverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneInCombinationMainlyWithTrastuzumab  
Other,patient'sOutcome  
Other,woundDrainsPlaced  
Other,currentlyRoutinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,inConclusionNecessaryForAdoptionAsRoutineBiomarkerInPatients  
Other,significantlyHigherThanInFamilies  
Other,rareEntityWithOnlyFewCasesHavingReportedToDate  
Other,oneYear  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneInCombination  
Other,mainAnalysis  
Other,infraredImagingInNegative  
Other,wouldCrucialForApplicationOfStrategies  
Other,stratified  
Other,confirmationOfSignalAccumulation  
Other,currentlyOnlyRoutinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,associationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,involved  
Other,lowDiagnosticSensitivityForWomen  
Other,evidenceForAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,associationBetweenPrediagnosisIntake  
Other,cancerClusteringInPatients  
Other,inConclusionNecessaryForAdoptionAsClinicalBiomarker  
Other,dose-dependentReductionInBrca1Levels  
Other,time-varyingLow-doseAspirinUse  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesMainlyWithTrastuzumab  
Other,theirAbilityInTheirOriginallyTargetedPopulationsOfBreastCancer  
Other,secondaryConfirmationUsingNearFluorescentImaging  
Other,associationAmongWomen  
Other,givenRecentConcernsAreInvestigatedForBreastCancerDiagnosis  
Other,riskWithUseOfLevonorgestrelSystem-both  
Other,riskAmongCurrentContraceptionUsers  
Other,riskOfBreastCancerAmongCurrentContraceptionUsers  
Other,aggressiveCourseOfHer2Cancer  
Other,relapsedHer2  
Other,entityWithOnlyFewCasesHavingReportedToDate  
Other,recurrentBreastCancer  
Other,age  
Other,brcanessPhenotypeInBrca1TnbcCells  
Other,limitedEvidenceForAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedMainlyWithTrastuzumab  
Other,increasedRiskAmongCurrentContraceptionUsers  
Other,designed  
Other,diagnosticImaging  
Other,givenRecentConcernsAboutContrastAgentsAreInvestigated  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesWithTrastuzumab  
Other,historyOfBreastSurgery  
Other,theirAbilityOfPrognosisPredictionInTheirPopulationsOfBreastCancer  
Other,involvedInCancerDevelopment  
Other,potentialOfAionAsEffectiveContrastAgentForBreastCancerDiagnosis  
Other,unresectable  
Other,familialCancerClusteringInPatientsWithProlactinoma  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,inConclusionStillNecessaryForAdoptionAsBiomarkerInPatients  
Other,breastCancerPrognosis  
Other,formed  
Other,missed  
Other,20%RiskOfBreastCancerAmongContraceptionUsers  
Other,patientsWithBreastCancerReceivingWithAnthracyclines  
Other,infraredFluorescentImagingInTripleNegative  
Other,mammographicImages  
Other,riskStratification  
Other,haveReportedMainlyAfterMastectomy  
Other,diagnosisOfBreastCancer  
Other,ourExperienceOfRadiotherapy  
Other,rareClinicalEntityWithOnlyCases  
Other,x-rayMammography  
Other,study  
Other,mayIndicativeOfBenignLesion  
Other,veryRareClinicalEntityWithOnlyCases  
Other,required  
Other,haveReported  
Other,primaryBreastCancer  
Other,bindingToBreastCancerCellsInVitro  
Other,evidenceForInverseAssociation  
Other,inverseAssociationAmongWomen  
Other,applied  
Other,sensitiveTestForBreastCancerDetection  
Other,feasibleInCasesAfterAccurateTissueSampling  
Other,evidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,prognosticSignatures  
Other,outcomesOfReceptorPositive  
Other,secondaryConfirmationOfSignalAccumulationUsingNearImaging  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsBiomarkerInPatients  
Other,differentialDiagnosisInPatients  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneMainlyWithTrastuzumab  
Other,nationwideRegistries  
Other,fewCases  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneInCombinationMainlyWithTrastuzumab  
Other,limitedEvidenceForAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,agentsUsedInBreastCancerTreatment  
Other,furthermoreDiagnosedWithPaAtAgeThanPatientsWithFamilyHistory  
Other,currentlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,inConclusionStillNecessaryForAdoptionAsRoutineBiomarkerInPatients  
Other,inConclusionStillNecessaryForAdoptionAsClinicalBiomarker  
Other,evidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,selectiveAccumulationOfOsteopontinAnd  
Other,patientsWithHistoryOfBreastSurgery  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesInCombinationMainlyWithTrastuzumab  
Other,soFarHasMainlyAssociatedWithMutations  
Other,riskOfBreastCancer  
Other,henceImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,hasInconsistent  
Other,factor  
Other,costOfMriExamination  
Other,outcomeWithNegativePredictiveValue  
Other,greaterRespectively  
Other,necessaryForAdoptionOfCtnAsRoutineClinicalBiomarker  
Other,similar  
Other,overview  
Other,significantlyInverseAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,diagnosisOfCardiotoxicity  
Other,inverseAssociationBetweenPrediagnosisIntake  
Other,necessaryForAdoptionAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,clinicalEntityWithFewCasesHavingReported  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesInCombination  
Other,rareEntity  
Other,confirmationOfSignalAccumulationUsingNearImaging  
Other,reportedInHigherProportion  
Other,henceRoutinelyImplementedInScreeningAtIncreasedRisk  
Other,betterOutcomeWithGoodPredictiveValue  
Other,decreasesInBcMortalityRates  
Other,surveillance  
Other,riskWithUseOfLevonorgestrelSystem-bothOfPotentiallyImportantFindings  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesWithTrastuzumab  
Other,fiveDosesOfTranstuzumab  
Other,severalSignatures  
Other,processing  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesInCombinationWithTrastuzumab  
Other,inConclusionNecessaryForAdoptionOfCtnAsBiomarkerInPatients  
Other,henceOnlyRoutinelyImplementedInScreeningAtIncreasedRisk  
Other,reportedInProportionOfPatients  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAlone  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisWithTrastuzumab  
Other,statusBesidesFamilyHistory  
Other,brcanessPhenotype  
Other,effectsModel  
Other,confirmationUsingNearFluorescentImaging  
Other,courseOfHer2Cancer  
Other,potentialAsEffectiveMultimodalContrastAgentForBreastCancerDiagnosis  
Other,associationBetweenPrediagnosisDietaryIntake  
Other,itsMinimalSilverIonReleaseProfiles  
Other,8/18Cases  
Other,inConclusionStillNecessaryAsRoutineClinicalBiomarkerInPatients  
Other,stillNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarker  
Other,givenConcernsAboutContrastAgentsAreInvestigatedForBreastCancerDiagnosis  
Other,theirExperiences  
Other,inConclusionNecessaryForAdoptionOfCtnAsRoutineBiomarkerInPatients  
Other,time-varyingPost-diagnosisLow-doseAspirinUse  
Other,selectiveAccumulationOfOsteopontinInVitroAndInVivo  
Other,wouldCrucialForApplication  
Other,evidenceForAssociation  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,limitedEvidenceForAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,thusWouldCrucialForApplication  
Other,association  
Other,diagnosticPerformance  
Other,soFarHasAssociatedWithMutations  
Other,unresectedLocallyAdvancedBreastCancer  
Other,stillNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,necessaryForAdoptionOfCtnAsRoutineBiomarkerInPatients  
Other,rareEntityWithOnlyCasesHavingReportedToDate  
Other,limitedEvidenceForAssociationBetweenPrediagnosisIntake  
Other,diagnosticPerformanceOfPetImagingInPatientsWithBreastCancer  
Other,routinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,reported  
Other,evaluated  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,diagnosedWithPaAtEarlierAge  
Other,performanceOfCxcr4-directedPetImaging  
Other,givenConcernsAboutGadolinium-basedContrastAgentsAreAlsoInvestigatedForBreastCancerDiagnosis  
Other,hasAppliedToEarlyIdentification  
Other,selectiveAccumulationOfFluorescentOsteopontinInVitroAndInVivo  
Other,neoadjuvantTreatment  
Other,inConclusionStillNecessaryForAdoptionAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesInCombinationMainlyWithTrastuzumab  
Other,shaped  
Other,differentiallyExpressedInFourTypes  
Other,entityWithFewCasesHavingReportedToDate  
Other,stillNecessary  
Other,thematicAnalysis  
Other,mostPatientsInStudy  
Other,henceOnlyRoutinelyImplementedInScreeningAtRisk  
Other,thanKidney  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDoses  
Other,cancerInPatients  
Other,inConclusionNecessaryAsClinicalBiomarkerInPatients  
Other,stillNecessaryForAdoptionAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,presenting  
Other,implementedInScreeningAtIncreasedRisk  
Other,evidenceForInverseAssociationBetweenPrediagnosisDietaryIntake  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAlone  
Other,routinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,greaterInTumorBedThanInKidney  
Other,inverseAssociation  
Other,mayIndicative  
Other,387%  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,diagnosticSensitivityForWomenWithBreasts  
Other,post-diagnosisAspirinUse  
Other,targetedImmuneCell  
Other,expressed  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningAtIncreasedRisk  
Other,confirmation  
Other,differentiallyExpressedInFourTypesOfBreastCancer  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsRoutineBiomarkerInPatients  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,finances  
Other,mayUsedForTumourShrinkagePriorToSurgery  
Other,course  
Other,heterogeneousCancerInFemalePatientsWorldwide  
Other,currentlyImplementedInScreeningAtRiskOfBreastCancer  
Other,routineBiomarkerInPatients  
Other,thusWouldCrucialForApplicationOfPreventiveStrategies  
Other,farHasMainlyAssociatedWithMutationsInBrca1  
Other,clinicalEntityWithFewCases  
Other,veryRareEntity  
Other,haveValidatedByClinicalStudies  
Other,givenConcernsAboutContrastAgentsAreAlsoInvestigated  
Other,cohortOfPatientsWithPituitaryAdenomas  
Other,limitedEvidenceForInverseAssociationAmongWomen  
Other,stillNecessaryForAdoptionAsRoutineBiomarkerInPatients  
Other,necessaryForAdoptionAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,high-resolutionImages  
Other,updateOnRiskFactors  
Other,ageThanPatientsWithNegativeFamilyHistory  
Other,copyright  
Other,secondaryConfirmation  
Other,riskWithUseOfLevonorgestrelIntrauterineSystem-bothOfPotentiallyImportantFindings  
Other,additional  
Other,entityWithCasesHavingReportedToDate  
Other,lowSensitivityForWomenWithDenseBreasts  
Other,co-encapsulationOfFluorophore  
Other,25HPost-injection  
Other,inverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,entityWithOnlyCasesHavingReportedToDate  
Other,formulationOfManagementPlanForAt-riskWomen  
Other,henceImplemented  
Other,fourTypes  
Other,detectionOfBreastCancer  
Other,soFarHasAssociated  
Other,necessaryForAdoptionAsRoutineBiomarkerInPatients  
Other,betterOutcomeWithGoodNegativeValue  
Other,overviewOfAbbreviatedBreastMriProtocols  
Other,increasedRiskOfBreastCancerAmongCurrentHormonalContraceptionUsers  
Other,associationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,aspirinUse  
Other,rareClinicalEntityWithOnlyFewCasesHavingReported  
Other,121%  
Other,henceCurrentlyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,strongFamilyHistory  
Other,associationBetweenPost-diagnosisUseOfLow-doseAspirin  
Other,toolForTargetedTreatment  
Other,used  
Other,rareClinicalEntityWithFewCases  
Other,combinationsOfInductionInBrca1TripleBreastCancer  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntake  
Other,areInvestigated  
Other,henceCurrentlyImplementedInScreeningOfWomenAtRisk  
Other,diagnosticPerformanceInPatientsWithBreastCancer  
Other,theirAbilityInTheirTargetedPopulationsOfBreastCancer  
Other,accumulationAndInVivo  
Other,secondaryConfirmationUsing  
Other,finding  
Other,breastTumorInNudeMice  
Other,feasibleInProperlySelectedCasesWithNeuromasAfterAccurateTissueSampling  
Other,veryRareClinicalEntityWithOnlyFewCasesHavingReported  
Other,CIs  
Other,diagnosisOfResponse  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneInCombinationWithTrastuzumab  
Other,riskOfBreastCancerAmongCurrentHormonalContraceptionUsers  
Other,suvmaxOf35  
Other,population  
Other,performanceOfPetImagingInPatients  
Other,significantlyInverseAssociationBetweenPrediagnosisIntake  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntake  
Other,independentFactor  
Other,low-doseAspirinUse  
Other,theirAbilityInTheirTargetedPopulations  
Other,decreases  
Other,primaryBreastCancerPatientsTreatedBetween01012010  
Other,increasedRiskWithUseOfLevonorgestrelSystem-bothOfPotentiallyImportantFindings  
Other,clinicalBiomarkerInPatientsWithBreastCancer  
Other,implementedInScreeningAtRiskOfBreastCancer  
Other,errors  
Other,potentialOfAionAsMultimodalContrastAgent  
Other,diagnosisOfAcuteCoronarySyndromes  
Other,thanFamiliesOfPatientsWithPituitaryAdenomas  
Other,feasibleInCasesWithNeuromasAfterAccurateTissueSampling  
Other,accumulationOfOsteopontinInVitroAndInVivo  
Other,amountOfObservedVariationInSeromaProduction  
Other,formulationOfEffectiveManagementPlanForWomen  
Other,follow-up  
Other,signatures  
Other,lowSensitivity  
Other,concerns  
Other,theirAbilityInTheirPopulationsOfBreastCancer  
Other,significantlyInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,rareCaseOfBreastNeuroma  
Other,significantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,transferable  
Other,stillNecessaryForAdoptionAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,imagingInvestigations  
Other,evidenceForAssociationBetweenPrediagnosisIntake  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisIntake  
Other,tumorImaging  
Other,infraredFluorescentDye  
Other,inclusionCriteria  
Other,givenConcernsAreAlsoInvestigatedForBreastCancerDiagnosis  
Other,mostEffectiveTechniqueused  
Other,theirAbilityInTheirPopulations  
Other,inconsistentResults  
Other,associationBetweenIntake  
Other,veryRareCaseOfTraumaticBreastNeuroma  
Other,aggressiveCourse  
Other,amongThemIdentifiedInStudy  
Other,givenRecentConcernsAreAlsoInvestigated  
Other,givenRecentConcernsAboutContrastAgentsAreAlsoInvestigatedForBreastCancerDiagnosis  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesMainlyWithTrastuzumab  
Other,issuesOfContrastAgents  
Other,onlyRoutinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,inConclusionNecessaryForAdoptionAsRoutineClinicalBiomarker  
Other,onlyRoutinelyImplemented  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,henceCurrentlyImplemented  
Other,mustAddressedDuringCancerGeneticCounselingConsultations  
Other,geneExpression  
Other,reduction  
Other,20%IncreasedRiskAmongHormonalContraceptionUsers  
Other,axillaryLymphNodeMetastasisOfUnknownPrimary  
Other,preclinicalPhase  
Other,earlierAgeThanPatientsWithNegativeFamilyHistory  
Other,inConclusionNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,positiveFamilyHistoryOfMalignancy  
Other,time-varyingAspirinUse  
Other,infraredImaging  
Other,limitedEvidenceForInverseAssociation  
Other,henceCurrentlyRoutinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,veryRareEntityWithFewCasesHavingReportedToDate  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesWithTrastuzumab  
Other,screeningOfWomen  
Other,52  
Other,bcMortalityRates  
Other,secondaryConfirmationUsingNearImaging  
Other,feasibleInProperlySelectedCasesWithNeuromasAfterTissueSampling  
Other,stillNecessaryForAdoptionOfCtnAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,soFarHasAssociatedWithMutationsInBrca1  
Other,combinationsOfInductionInBrca1Wild-typeNegativeBreastCancer  
Other,higherThanInFamilies  
Other,brd4RegulationInHomologousDnaRepair  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDoses  
Other,lowDiagnosticSensitivityForWomenWithBreasts  
Other,caseOfBreastNeuroma  
Other,performanceOfCxcr4-directedPetImagingInPatientsWithBreastCancer  
Other,inConclusionNecessaryForAdoptionAsBiomarkerInPatients  
Other,modified  
Other,routinelyImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,preciseToolForTargetedTreatmentOfCancer  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneInCombinationWithTrastuzumab  
Other,inConclusionNecessaryAsRoutineBiomarkerInPatientsWithBreastCancer  
Other,preciseToolForTargetedTreatmentOfCancerIncludingBc  
Other,farHasMainlyAssociated  
Other,potentialOfAionAsContrastAgent  
Other,riskForMalignancy  
Other,clinical  
Other,20%RiskOfBreastCancerAmongHormonalContraceptionUsers  
Other,breastCancerPatientsSerum  
Other,non-ideal  
Other,preciseToolForTreatmentOfCancerIncludingBc  
Other,only35CasesOfTraumaticBreastNeuromas  
Other,asymptomaticNeuromas  
Other,furthermoreDiagnosedWithPaAtAgeThanPatients  
Other,inConclusionNecessaryForAdoptionOfCtnAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesAloneInCombination  
Other,stageIiiBreastCaner  
Other,inConclusionStillNecessaryAsClinicalBiomarkerInPatients  
Other,multipleStudies  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesInCombination  
Other,time  
Other,inConclusionNecessaryForAdoptionAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,mostPatients  
Other,associationBetweenPost-diagnosisUseOfAspirin  
Other,evidenced  
Other,breastPain  
Other,evidenceForInverseAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,currentlyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,clinicalEntityWithOnlyCases  
Other,onlyCases  
Other,routinelyImplementedInScreeningOfWomenAtRisk  
Other,limitedEvidenceForSignificantlyInverseAssociationAmongWomen  
Other,haveValidatedByClinicalStudiesMainlyWithTrastuzumab  
Other,henceOnlyRoutinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,feasibleInProperlySelectedCasesAfterAccurateTissueSampling  
Other,feasible  
Other,increasedRiskAmongCurrentHormonalContraceptionUsers  
Other,preciseToolForTreatmentOfCancer  
Other,properlySelectedCases  
Other,rareClinicalEntityWithOnlyCasesHavingReported  
Other,inConclusionStillNecessaryForAdoptionAsRoutineClinicalBiomarker  
Other,value  
Other,pegylatedMicelles  
Other,betInhibitorsAlreadyAvailable  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,inverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,presentingWithRefractoryNeuropathicBreastPain  
Other,thusWouldCrucialForApplicationOfStrategies  
Other,clinicians  
Other,theirAbilityOfPrognosisPredictionInTheirOriginallyTargetedPopulationsOfBreastCancer  
Other,model  
Other,currentlyRoutinelyImplemented  
Other,brd4RegulationInDnaRepair  
Other,urgentlyNeeded  
Other,sixGlycosylationSites  
Other,howeverNon-ideal  
Other,infraredFluorescent  
Other,necessaryForAdoptionOfCtnAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,howeverLower  
Other,betInhibitorsAvailable  
Other,patientsWithHistoryOfTranstuzumab-inducedCardiacDysfunction  
Other,prognosticFactor  
Other,woundDrainsPlacedInBreast  
Other,massSpectrometry  
Other,diagnosis  
Other,update  
Other,farHasAssociated  
Other,henceImplementedInScreeningOfWomenAtRiskOfBreastCancer  
Other,cohortOfPatientsWithPituitaryAdenomasInOutpatientClinic  
Other,detection  
Other,potentialAsEffectiveContrastAgentForBreastCancerDiagnosis  
Other,stillNecessaryForAdoptionOfCtnAsClinicalBiomarker  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesMainlyWithTrastuzumab  
Other,mayUsedForTumourShrinkage  
Other,evidenceForInverseAssociationBetweenPrediagnosisIntake  
Other,secondaryConfirmationOfSignalAccumulation  
Other,limitedEvidenceForAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,currentlyRoutinelyImplementedInScreeningOfWomenAtRisk  
Other,performanceInPatients  
Other,evidenceForInverseAssociationAmongWomen  
Other,largeCohortOfPatientsWithAdenomasInOutpatientClinic  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclines  
Other,neoadjuvantAnti-her2Treatment  
Other,significantlyInverseAssociationAmongWomen  
Other,sensitivity  
Other,howeverSignificantlyLower  
Other,strong  
Other,20%IncreasedRiskOfBreastCancerAmongContraceptionUsers  
Other,inConclusionNecessaryAsBiomarkerInPatientsWithBreastCancer  
Other,inConclusionNecessaryAsRoutineBiomarker  
Other,commonAgents  
Other,rareClinicalEntityWithCases  
Other,henceCurrentlyRoutinelyImplementedInScreeningAtIncreasedRisk  
Other,selectiveAccumulationOfFluorescentOsteopontinAnd  
Other,routinelyImplemented  
Other,formulationOfManagementPlan  
Other,significantlyLower  
Other,combinationsOfInductionInBrca1BreastCancer  
Other,currentlyImplementedInScreeningAtRisk  
Other,populationOfTnbcPatients  
Other,necessaryForAdoptionAsRoutineClinicalBiomarker  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsClinicalBiomarkerInPatientsWithBreastCancer  
Other,amountOfVariationInSeromaProduction  
Other,givenRecentConcernsAboutGadolinium-basedContrastAgentsAreInvestigatedForBreastCancerDiagnosis  
Other,sensitivityForWomenWithDenseBreasts  
Other,selectiveAccumulationInVitroAnd  
Other,at25HPost-injectionGreaterInTumorBedThanInKidney  
Other,co-encapsulation  
Other,farHasMainlyAssociatedWithMutations  
Other,neuroma  
Other,at25HPost-injectionGreaterThanInKidneyRespectively  
Other,infraredFluorescentImagingInNegative  
Other,henceCurrentlyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,secondaryConfirmationOfSignalAccumulationUsingNearFluorescentImaging  
Other,theirAbilityOfPrognosisPredictionInTheirTargetedPopulations  
Other,areUsed  
Other,unusual  
Other,theirAbilityOfPrognosisPredictionInTheirPopulations  
Other,managementOfRecurrentHer2  
Other,anti-her2Therapy  
Other,formedByCo-encapsulationInPegylatedMicelles  
Other,farHasAssociatedWithMutationsInBrca1  
Other,novelStrategies  
Other,registries  
Other,outcomeWithValue  
Other,diagnosticSensitivityForWomen  
Other,veryRareClinicalEntityWithFewCasesHavingReported  
Other,23Cross-sectionalStudies  
Other,existingContrastAgents  
Other,henceRoutinelyImplementedInScreeningAtIncreasedRiskOfBreastCancer  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesInCombinationWithTrastuzumab  
Other,potentialAsContrastAgent  
Other,cohort  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithTrastuzumab  
Other,stillNecessaryForAdoptionAsRoutineClinicalBiomarker  
Other,conclusion  
Other,familialCancerClustering  
Other,rareEntityWithCasesHavingReportedToDate  
Other,68Ga-Pentixafor  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesInCombinationWithTrastuzumab  
Other,significantlyInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,potentialOfAionAsEffectiveMultimodalContrastAgentForBreastCancerDiagnosis  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesMainlyWithTrastuzumab  
Other,necessity  
Other,subcutaneousBreastTumor  
Other,evidencedByIncreaseInContrast  
Other,20%RiskAmongHormonalContraceptionUsers  
Other,expressedInFourTypesOfBreastCancer  
Other,furthermoreDiagnosedWithPaAtEarlierAgeThanPatients  
Other,ageOf25Years  
Other,diagnosedWithPaAtEarlierAgeThanPatientsWithNegativeFamilyHistory  
Other,femalePatientsWorldwide  
Other,necessaryForAdoptionOfCtnAsBiomarkerInPatients  
Other,theirAbilityInTheirOriginallyTargetedPopulations  
Other,onlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRiskOfBreastCancer  
Other,relativesOfPatientsWithPa  
Other,evidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntakeAmongWomen  
Other,20%RiskAmongContraceptionUsers  
Other,caseOfTraumaticBreastNeuroma  
Other,toolForTargetedTreatmentIncludingBc  
Other,strategies  
Other,haveReportedAfterMastectomy  
Other,significantlyHigherThanInFamiliesOfNfpaPatients  
Other,inConclusionNecessaryForAdoptionAsRoutineClinicalBiomarkerInPatientsWithBreastCancer  
Other,only35CasesOfBreastNeuromas  
Other,familyHistoryOfCancer  
Other,feasibleInCasesWithNeuromasAfterTissueSampling  
Other,elderlyPatientWithHer2  
Other,significantlyHigher  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntakeAmongWomen  
Other,inTermHasFound  
Other,osteopontinPeptide  
Other,brd4RegulationInHomologousRecombination-mediatedDnaRepair  
Other,outcomesOfPositive  
Other,negativeFamilyHistory  
Other,veryRareEntityWithOnlyCasesHavingReportedToDate  
Other,evidenceForAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,veryRareEntityWithCasesHavingReportedToDate  
Other,currentlyOnlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,diagnosticPerformanceOfPetImaging  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,thereforeHasAppliedToEarlyIdentification  
Other,henceCurrentlyOnlyRoutinelyImplementedInScreeningAtRisk  
Other,selectedCasesWithAsymptomaticNeuromas  
Other,cases  
Other,currentlyImplementedInScreeningAtIncreasedRisk  
Other,use  
Other,accumulationOfFluorescentOsteopontinAnd  
Other,selectiveAccumulation  
Other,patientsWithBreastCancer  
Other,moreRecentlyHaveDeveloped  
Other,increasedRiskOfBreastCancer  
Other,january312018  
Other,formedByCo-encapsulationOfFluorophoreInPegylatedMicelles  
Other,stillNecessaryForAdoptionAsBiomarkerInPatients  
Other,contrastAfterInjection  
Other,compared  
Other,imagingInNegativeInVitro  
Other,secondaryConfirmationOfSignalAccumulationUsing  
Other,commonCancer  
Other,available  
Other,routineClinicalBiomarker  
Other,non-functioningPituitaryAdenomas  
Other,decades  
Other,largeCohortOfPatients  
Other,inConclusionStillNecessaryForAdoptionOfCtnAsClinicalBiomarker  
Other,accumulationInVitroAnd  
Other,betterOutcomeWithValue  
Other,earlierAge  
Other,mostCommonAgentsUsedInBreastCancerTreatment  
Other,firstDiagnosisOfBreastCancer  
Other,clinicalEntityWithCasesHavingReported  
Other,95%ConfidenceIntervals  
Other,patientsWithProlactinoma  
Other,furthermoreDiagnosedWithPaAtEarlierAgeThanPatientsWithFamilyHistory  
Other,particular  
Other,exposureLag  
Other,haveValidatedByClinicalStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithHighDosesOfAnthracyclinesInCombinationMainlyWithTrastuzumab  
Other,thanFamiliesOfPatientsWithNon-functioningPituitaryAdenomas  
Other,limitedEvidenceForAssociationAmongWomen  
Other,brd4RegulationInRecombination-mediatedDnaRepair  
Other,currentlyOnlyRoutinelyImplementedInScreeningOfWomenAtRisk  
Other,accumulationOfFluorescentOsteopontinInVitroAndInVivo  
Other,recentlyIntroducedPetProbe68ga-pentixafor  
Other,injury  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisDietaryIntake  
Other,currentlyOnlyRoutinelyImplemented  
Other,inConclusionStillNecessaryAsBiomarkerInPatientsWithBreastCancer  
Other,newValue-basedHealthcareParadigm  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesInCombination  
Other,toolForTreatment  
Other,itsWidespreadUse  
Other,introducedPetProbe68ga-pentixafor  
Other,onlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,higherThanInFamiliesOfNfpaPatients  
Other,furthermoreDiagnosed  
Other,currentlyRoutinelyImplementedInScreeningOfWomenAtIncreasedRisk  
Other,inLongTermHasFound  
Other,areAlsoInvestigatedForBreastCancerDiagnosis  
Other,oneYearOfDiseaseControlWithoutDeteriorationInHerEjectionFraction  
Other,significantlyInverseAssociationBetweenPrediagnosisDietaryIntake  
Other,meanSuvmax  
Other,moreDirectional  
Other,largeCohortOfPatientsWithAdenomas  
Other,managementOfHer2  
Other,heterogeneousCancerInPatientsWorldwide  
Other,clinicalEntityWithOnlyFewCases  
Other,henceRoutinelyImplementedInScreeningAtRiskOfBreastCancer  
Other,7/18Patients  
Other,rareClinicalEntityWithFewCasesHavingReported  
Other,expressedInFourTypes  
Other,inConclusionNecessaryForAdoptionOfCtnAsRoutineClinicalBiomarker  
Other,clinicalBiomarker  
Other,haveValidatedByClinicalStudiesWithTrastuzumab  
Other,mutationalStatusBesidesFamilyHistory  
Other,limitedEvidenceForInverseAssociationBetweenPrediagnosisDietaryIntakeOfB-caroteneAmongWomenWithBreastCancer  
Other,20%IncreasedRiskAmongContraceptionUsers  
Other,haveValidatedByStudiesInCardiotoxicityDiagnosisInPatientsTreatedWithDosesOfAnthracyclinesAloneWithTrastuzumab  
Other,limitedEvidenceForSignificantlyInverseAssociationBetweenPrediagnosisIntake  
Other,henceImplementedInScreeningOfWomenAtIncreasedRisk  
Other,diagnosisOfCoronarySyndromes  
Other,isIn  
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