



Update _2_0_462

Clinical Reminders

**VA-ONCOLOGY COLON CANCER CLINICAL
PATHWAYS**

Install Guide

October 2024

Product Development
Office of Information Technology
Department of Veterans Affairs

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Introduction

This update is for Colon Cancer Clinical Pathways. Clinical pathways standardize evidence-based practices to ensure high quality, cost-effective care for patients at each point in their care plan. The Colon Cancer Clinical Pathways templates will be used to guide and document treatment decisions related to colon cancer. These templates were developed by the National Oncology Program Office in collaboration with an interdisciplinary team of subject matter experts, with the support of national program offices such as medical oncology, radiation oncology, surgery, pathology, and pharmacy.

The purpose of these templates is to collect data on clinical pathways utilization and will facilitate continuous process improvement efforts, which may result in a change to provider practice, local processes, or a change to the clinical pathway recommendations. Recommendations are based upon national guidelines, published literature, and institutional experience with efficacy, toxicity and cost.

VHA Directive 1415 requires that all sites use the National Oncology templates. If your site does not provide oncology services, the site must request a waiver to exempt it from the requirement to use the National Oncology templates. The waiver can be requested by emailing REDACTED.

For more information regarding the National Oncology Program:
REDACTED

There is 1 new template containing 12 pathways. The template will be in shared templates and linked to a note title.

Any person on the care team can complete the templates (medical oncologist, radiation oncologist, surgeon).

Pre-Install

Using the VistA menu Reminder Dialog Manager, Reminder Dialog, change view to element, inquire/print for reminder dialog element VA-ONC PALLIATIVE CARE CONSULT and review the order added as a finding item. This will be used as a reference for the quick order when adding during post-install. You may not have anything mapped to VA-ONC PALLIATIVE CARE CONSULT if you don't you don't need to do anything with that element.

UPDATE_2_0_462 contains 1 Reminder Exchange entry named **UPDATE_2_0_462 VA-ONCOLOGY COLON CANCER CLINICAL PATHWAYS**

This contains 1 NEW reminder dialog.

The exchange file contains the following components:

REMINDER GENERAL FINDINGS

VIEW PROGRESS NOTE TEXT

TEMPLATE FIELDS

VA-ONC OFF REASON TXT
VA-ONC NEITHER ON/OFF
BLANK SPACE1
VA-ONC PRESUMPTIVE CONDITIONS
VA-ONC PATHWAYS SHAREPOINT
VA-ONC CT RN NAV
VA-ONC TREATMENT REASON
VA-ONC CLINICAL TRIAL

HEALTH FACTORS

VA-REMINDER UPDATES [C]
VA-UPDATE_2_0_462
VA-ONC COLON CANCER MOLECULAR TESTING CLINICAL PATHWAY [C]
VA-ONC COLON CANCER MOL GERMLINE CONSENT DISCUSSION
VA-ONC COLON CANCER MOL GERMLINE ORDERED
VA-ONC COLON CANCER MOL GERMLINE NOT ORDERED OFFPATH
VA-ONC COLON CANCER MOL GERMLINE NO CONSENT DISCUSSION OFF PATH
VA-CCGS CLINICAL CANCER GENETICS SERVICE [C]
VA-CCGS GERMLINE TESTING DECLINED
VA-ONC COLON CANCER MOL GERMLINE TESTING DECLINED
VA-ONC COLON CANCER MOL GERMLINE ORDER FUTURE DATE
VA-ONC COLON CANCER MOL GERMLINE CONSENT DISCUSSION IN FUTURE
VA-ONC COLON CANCER MOL GERMLINE PREVIOUSLY ORDERED
VA-ONC COLON CANCER MOL GERMLINE TESTING DX AGE>=50
VA-ONC COLON CANCER MOL GERMLINE TESTING DX AGE<50
VA-ONC COLON CANCER MOL GENOMIC MMR DMMR GERMLINE PREV ORDERED
VA-ONC COLON CANCER MOL GENOMIC MMR DMMR LYNCH FUTURE ORDER
VA-ONC COLON CANCER MOL GENOMIC MMR DMMR LYNCH NO ORDER OPA
RSN
VA-ONC COLON CANCER MOL GENOMIC MMR DMMR LYNCH PREV ORDERED
VA-ONC COLON CANCER MOL GENOMIC MMR DMMR LYNCH ORDERED TODAY
VA-ONC COLON CANCER MOL GENOMIC STG 4 HER2 NO ORDER OFF PA RSN
VA-ONC COLON CANCER MOL GENOMIC STG 4 HER2 FUTURE ORDER
VA-ONC COLON CANCER MOL GENOMIC STG 4 HER2 PREV ORDERED
VA-ONC COLON CANCER MOL GENOMIC STG 4 HER2 ORDERED TODAY
VA-ONC COLON CANCER MOL GENOMIC STG 4 MMR NO ORDER OFF PA RSN
VA-ONC COLON CANCER MOL GENOMIC STG 4 MMR FUTURE ORDER
VA-ONC COLON CANCER MOL GENOMIC STG 4 MMR PREV ORDERED
VA-ONC COLON CANCER MOL GENOMIC STG 4 MMR ORDERED TODAY
VA-ONC COLON CANCER MOL GENOMIC STG 4 CGP NO ORDER OFF PA RSN
VA-ONC COLON CANCER MOL GENOMIC STG 4 CGP FUTURE ORDER
VA-ONC COLON CANCER MOL GENOMIC STG 4 CGP PREV ORDERED

VA-ONC COLON CANCER MOL GENOMIC STG 4 CGP ORDERED TODAY
VA-ONC COLON CANCER MOL GENOMIC STG 1-3 MSI FUTURE ORDER
VA-ONC COLON CANCER MOL GENOMIC STG 1-3 MSI NO ORDER OFF PA RSN
VA-ONC COLON CANCER MOL GENOMIC STG 1-3 MSI PREV ORDERED
VA-ONC COLON CANCER MOL GENOMIC STG 1-3 MSI ORDERED TODAY
VA-ONC COLON CANCER MOLECULAR TESTING CLINICAL PATHWAY
VA-ONC COLON CANCER STG IV UNRESECT UNFIT CHEMO CLIN PATH [C]
VA-ONC CLNCA STG4 UNRE UNFIT PROG KRASG12C ADAGRAS/PANIT
VA-ONC CLNCA STG4 UNRE UNFIT PROG KRASG12C OFF PA RSN
VA-ONC CLNCA STG4 UNRE UNFIT PROG KRASG12C OFF PA TX
VA-ONC CLNCA STG4 UNRE UNFIT PROG KRASG12C ADAGRAS/CETUX
VA-ONC CLNCA STG4 UNRE UNFIT PROG KRASG12C CLIN TR
VA-ONC CLNCA STG4 UNRE UNFIT PROG RASMUT/BRAF N-V600E OPARSN
VA-ONC CLNCA STG4 UNRE UNFIT PROG RASMUT/BRAF N-V600E OPA TX
VA-ONC CLNCA STG4 UNRE UNFIT PROG RASMUT/BRAF N-V600E IRINO
VA-ONC CLNCA STG4 UNRE UNFIT PROG RASMUT/BRAF N-V600E CL TR
VA-ONC CLNCA STG4 UNRE UNFIT PROG BRAF V600E OFF PA RSN
VA-ONC CLNCA STG4 UNRE UNFIT PROG BRAF V600E OFF PA TX
VA-ONC CLNCA STG4 UNRE UNFIT PROG BRAF V600E ENCOR/PANIT
VA-ONC CLNCA STG4 UNRE UNFIT PROG BRAF V600E CLIN TR
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2N OFF PA RSN
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2N OFF PA TX
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2N PANIT
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2N CLIN TR
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2Y OFF PA TX
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2Y TRASTUZ/PERTUZ
VA-ONC CLNCA STG4 UNRE UNFIT PROG RWT/BWT HER2Y CLIN TR
VA-ONC CLNCA STG4 UNRE UNFIT OFF PA RSN
VA-ONC CLNCA STG4 UNRE UNFIT OFF PA TX
VA-ONC CLNCA STG4 UNRE UNFIT CAPECITABINE
VA-ONC CLNCA STG4 UNRE UNFIT FLUOROURACIL
VA-ONC CLNCA STG4 UNRE UNFIT CLIN TR
VA-ONC COLON CANCER STG IV UNRESECT UNFIT CHEMO CLIN PATH
VA-ONC COLON CANCER STG IV UNRESECT DMMR CLIN PATHWAY [C]
VA-ONC CLNCA STG4 UNRE DMMR OFF PA RSN
VA-ONC CLNCA STG4 UNRE DMMR OFF PA TX
VA-ONC CLNCA STG4 UNRE DMMR PEMBROLIZUMAB
VA-ONC CLNCA STG4 UNRE DMMR CLIN TR
VA-ONC COLON CANCER STG IV UNRESECT DMMR CLIN PATHWAY
VA-ONC COLON CANCER STG IV UNRESECT PMMR 4TH LINE CLIN PATH [C]
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS Y OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS Y ADA/PAN
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS Y ADA/CET
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS Y CLIN TR

VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N FOLFIRI
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N CAPOX
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N MFOLFOX
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N TRI/BEV
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N FRUQUINTINIB
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE KRAS N CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR 4TH LINE PALLIATIVE CONSULT
VA-ONC COLON CANCER STG IV UNRESECT PMMR 4TH LINE CLIN PATH
VA-ONC COLON CANCER STG IV UNRESECT PMMR 3RD LINE CLIN PATH [C]
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS Y OFF PA RSN
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS Y OFF PA TX
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS Y ADA/PAN
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS Y ADA/CET
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS Y CL TR
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS Y OFF PA RSN
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS Y OFF PA TX
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS Y ADA/PAN
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS Y ADA/CET
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS Y CL TR
VA-ONC COLON CA STG4 PMMR3 FIT CHEMO PALL CARE CONSULT
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT NO EGFR OFF PA RSN
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT NO EGFR OFF PA TX
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT NO EGFR PANITUMUMAB
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT NO EGFR CLIN TR
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL N OFF PA RSN
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL N OFF PA TX
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL N TRI/BEV
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL N TRIFLU
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL N CLIN TR
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL Y OFF PA TX
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL Y CAPOX/BEV
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL Y CAPOX
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL Y MFOLFOX/BEV
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL Y MFOLFOX
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT IRI OXAL Y CLIN TR
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT OXAL OFF PA RSN
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT OXAL OFF PA TX
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT OXAL FOLF/BEV
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT OXAL FOLFIRI
VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BMUT OXALCLIN TR
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KR N TRI N BEV N OPA RSN
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KR N TRI N BEV N OPA TX
VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS N TRI N BEV N TRIFL

VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS N TRI N BEV N CL TR
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KR N TRI N BEV Y OPA RSN
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KR N TRI N BEV Y OPA TX
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KR N TRI N BEV Y TRI/BEV
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS N TRI N BEV Y CL TR
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS N TRI Y OFF PA RSN
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS N TRI Y OFF PA TX
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS N TRI Y FRUQUIN
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BMUT KRAS N TRI Y CLIN TR
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KR N TRI N BEV N OPA RSN
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS N TRI N BEV N OPA TX
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS N TRI N BEV N TRIFL
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS N TRI N BEV N CL TR
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KR N TRI N BEV Y OPA RSN
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS N TRI N BEV Y OPA TX
 VA-ONC CLNCA S4 UNRE P3 HER2NRMUT/BWT KRAS N TRI N BEV Y TRI/BEV
 VA-ONC CLNCA S4 UNRE P3 HER2N RMUT/BWT KRAS N TRI N BEV Y CL TR
 VA-ONC CLNCA STG4 UNRE P3 HER2N RMUT/BWT KRAS N TRI Y OFF PA RSN
 VA-ONC CLNCA STG4 UNRE P3 HER2N RMUT/BWT KRAS N TRI Y OFF PA TX
 VA-ONC CLNCA STG4 UNRE P3 HER2N RMUT/BWT KRAS N TRI Y FRUQUIN
 VA-ONC CLNCA STG4 UNRE P3 HER2N RMUT/BWT KRAS N TRI Y CLIN TR
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV N OFF PA RSN
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV N OFF PA TX
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV N TRIFL
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV N CLIN TR
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV Y OFF PA RSN
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV Y OFF PA TX
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV Y TRIFL/BEV
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR BEV Y CLIN TR
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR/TRI Y OFF PA RSN
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR/TRI Y OFF PA TX
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR/TRI Y FRUQUINTINIB
 VA-ONC CLNCA STG4 UNRE P3 HER2N RWT/BWT EGFR/TRI Y CLIN TR
 VA-ONC CLNCA STG4 UNRE PMMR3 HER2 Y OFF PA RSN
 VA-ONC CLNCA STG4 UNRE PMMR3 HER2 Y OFF PA TX
 VA-ONC CLNCA STG4 UNRE PMMR3 HER2 Y FAMTRAS/DERUX
 VA-ONC CLNCA STG4 UNRE PMMR3 HER2 Y CLIN TR
 VA-ONC COLON CANCER STG IV UNRESECT PMMR 3RD LINE CLIN PATH
 VA-ONC COLON CANCER STG IV UNRESECT PMMR 2ND LINE CLIN PATH [C]
 VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR Y OPA RSN
 VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR Y OPA TX
 VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR Y ADA/PAN
 VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR Y ADA/CET
 VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR Y CL TR
 VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS Y OPA RSN
 VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS Y OPA TX

VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS Y ADA/PAN
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS Y ADA/CET
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS Y CLIN TR
VA-ONC COLON CA STG4 UNRE PMMR2 FIT CHEMO PALL CARE CONSULT
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KR N OPA RSN
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KR N OPA TX
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS N TRI/BEV
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS N TRIFL
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX N KRAS N CLIN TR
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX Y OFF PA RSN
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX Y OFF PA TX
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX Y CAPOX/BEV
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX Y CAPOX
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX Y MFOLFOX/BEV
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX Y MFOLFOX
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RMUT/BMUT OX Y CLIN TR
VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR N OPA RSN
VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR N OPA TX
VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KR N TRI/BEV
VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KRAS N TRI
VA-ONC CLCA S4 UNRE PM2 OTH IRI Y RA/BRWT EG Y OX N KRAS N CL TR
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RA/BRWT EGFR Y OX Y OFFPA RSN
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RA/BRWT EGFR Y OX Y OFFPA TX
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RA/BRWT EGFR Y OX Y CAPOX/BEV
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RA/BRWT EGFR Y OX Y CAPOX
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RA/BRWT EGFR Y OX Y MFLFX/BEV
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RA/BRWT EGFR Y OX Y MFOLFX
VA-ONC CLNCA S4 UNRE PM2 OTH IRI Y RA/BRWT EGFR Y OX Y CLIN TR
VA-ONC CLNCA S4 UNRE PM2 OTH IRINO Y RAS/BRAFWT EGFR N OPA RSN
VA-ONC CLNCA S4 UNRE PM2 OTH IRINO Y RAS/BRAFWT EGFR N OPA TX
VA-ONC CLNCA S4 UNRE PM2 OTH IRINO Y RAS/BRAFWT EGFR N IRI/PAN
VA-ONC CLNCA S4 UNRE PM2 OTH IRINO Y RAS/BRAFWT EGFR N FOL/PAN
VA-ONC CLNCA STG4 UNRE PMMR2 OTHER OXAL Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR2 OTHER OXAL Y OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR2 OTHER OXAL Y FOLFI/BEV
VA-ONC CLNCA STG4 UNRE PMMR2 OTHER OXAL Y FOLFIRI
VA-ONC CLNCA STG4 UNRE PMMR2 OTHER OXAL Y CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR2 HER2/RASWT/BRAFWT OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR2 HER2/RASWT/BRAFWT OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR2 HER2/RASWT/BRAFWT TRAS/PERTUZ
VA-ONC CLNCA STG4 UNRE PMMR2 HER2/RASWT/BRAFWT CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR2 NTRK OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR2 NTRK OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR2 NTRK LAROTRECTINIB
VA-ONC CLNCA STG4 UNRE PMMR2 NTRK CLIN TR
VA-ONC COLON CA STG4 UNRE PMMR2 NV600E NPOP ORDER

VA-ONC CLNCA STG4 UNRE PMMR2 V600E OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR2 V600E OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR2 V600E ENCOR/PANIT
VA-ONC CLNCA STG4 UNRE PMMR2 V600E CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR2 OTH IRINO Y RAS/BRAFWT EGFR N CL TR
VA-ONC COLON CANCER STG IV UNRESECT PMMR 2ND LINE CLIN PATH
VA-ONC COLON CANCER STG IV UNRESECT PMMR 1ST LINE CLIN PATH [C]
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU OXAL/BEV N OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU OXAL/BEV N OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU OXAL/BEV N FOLFIRI
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU OXAL/BEV N CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU BEV ONLY OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU BEV ONLY OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU BEV ONLY FOLFIRI/BEV
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFMU BEV ONLY CLIN TR
VA-ONC CLNCA STG4 PMMR1 RASWT BRAFMU OXAL ONLY OFF PA RSN
VA-ONC CLNCA STG4 PMMR1 RASWT BRAFMU OXALI ONLY OFF PA TX
VA-ONC CLNCA STG4 PMMR1 RASWT BRAFMU OXALI ONLY CAPOX
VA-ONC CLNCA STG4 PMMR1 RASWT BRAFMU OXALI ONLY MFOLFOX6
VA-ONC CLNCA STG4 PMMR1 RASWT BRAFMU OXALI ONLY CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR 1 RASWT BRAFMU OXAL/BEV Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR 1 RASWT BRAFMU OXAL/BEV Y OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR 1 RASWT BRAFMU OXAL/BEV Y CAPOX/BEV
VA-ONC CLNCA STG4 UNRE PMMR 1 RASWT BRAFMU OXAL/BEV Y MFLFX/BEV
VA-ONC CLNCA STG4 UNRE PMMR 1 RASWT BRAFMU OXAL/BEV Y CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV N OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV N OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV N FOLFIRI
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV N CL TR
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT BEV ONLY OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT BEV ONLY OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT BEV ONLY FOLFIRI/BEV
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT BEV ONLY CLIN TR
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT OXAL ONLY OFF PA RSN
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT OXAL ONLY OFF PA TX
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT OXAL ONLY CAPOX
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT OXAL ONLY MFOLFOX
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT OXAL ONLY CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV Y OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV Y CAPOX/BEV
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV Y MFLFX/BEV
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT OXAL/BEV Y CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OXAL/BEV N OFFPA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OXAL/BEV N OFFPA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OXAL/BEV N FOLFIRI

VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OXAL/BEV N CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT BEV ONLY OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT BEV ONLY OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT BEV ONLY FOLFIRI/BEV
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT BEV ONLY CLIN TR
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT RT OXALI ONLY OFF PA RSN
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT RT OXALI ONLY OFF PA TX
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT RT OXALI ONLY CAPOX
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT RT OXALI ONLY MFOLFOX6
VA-ONC CLNCA STG4 PMMR1 RMUT BRAFWT RT OXALI ONLY CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OX/BEV Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OX/BEV Y OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OX/BEV Y CAPOX/BEV
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OX/BEV Y MFLFX/BEV
VA-ONC CLNCA STG4 UNRE PMMR1 RMUT BRAFWT RT OX/BEV Y CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX N OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX N OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX N FOLFIRI/PANIT
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX N CLIN TR
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX Y OFF PA RSN
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX Y OFF PA TX
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX Y CAPOX/PANIT
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX Y MFOLFOX/PANIT
VA-ONC CLNCA STG4 UNRE PMMR1 RASWT BRAFWT LT OX Y CLIN TR
VA-ONC COLON CANCER STG IV UNRESECT PMMR 1ST LINE CLIN PATH
VA-ONC COLON CA STG IV POTENTIALLY RESECTABLE CLIN PATHWAY [C]
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX N OFFPA RSN
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX N OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX N FLUORO
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX N CAPECIT
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX N CLIN TR
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX Y OFFPA RSN
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX Y OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX Y CAPOX
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX Y MFOLFX
VA-ONC CLNCA STG4 POT RES IMM RES Y POST METS/LOC OX Y CLIN TR
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEMO METS/LOC OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES Y OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES Y OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES Y OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES Y OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEMO METS/LOC CLIN TR
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES N OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES N OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES N CONT CHEMO
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES N CLIN TR

VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES Y METS/LOC OTHER
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES Y METS/LOC IR
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES Y METS/LOC RAD
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES Y METS/LOC SURG
VA-ONC CLNCA STG4 POT RES IMM RES N PCHEM RES Y CLIN TR
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEM/METS ADJ OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEM/METS ADJ OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEM/METS ADJ FLUORO
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEM/METS ADJ CAPECIT
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEM/METS ADJ CAPOX
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEM/METS ADJ MFOLFX
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEM/METS ADJ CL TR
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEMO METS/LOC OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEMO METS/LOC IR
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEMO METS/LOC RAD
VA-ONC CLNCA STG4 POT RES IMM RES Y PCHEMO METS/LOC SURG
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL N OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL N OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL N FOLFIRI
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL N CLIN TR
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG N OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG N OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG N CAPOX/BEV
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG N CAPOX
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG N MFOLFX/BEV
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG N MFOLFX
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG N CLIN TR
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG Y OFF PA RSN
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG Y OFF PA TX
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG Y MFOLFI/BEV
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG Y MFOLFI
VA-ONC CLNCA STG4 POT RES IMM RES N OXAL Y AGG Y CL TR
VA-ONC CLNCA STG4 POT RES IMM RES Y METS/LOC OTHER
VA-ONC CLNCA STG4 POT RES IMM RES Y METS/LOC IR
VA-ONC CLNCA STG4 POT RES IMM RES Y METS/LOC RAD
VA-ONC CLNCA STG4 POT RES IMM RES Y METS/LOC SURG
VA-ONC CLNCA STG4 POT RES IMM RES Y CAPOX
VA-ONC CLNCA STG4 POT RES IMM RES Y MFOLFOX6
VA-ONC CLNCA STG4 POT RES IMM RES Y CLIN TR
VA-ONC COLON CA STG IV POTENTIALLY RESECTABLE CLIN PATHWAY
VA-ONC COLON CANCER STG IV INITIAL EVAL CLINICAL PATHWAY [C]
VA-ONC COLON CANCER STG IV INITIAL EVAL CLINICAL PATHWAY
VA-ONC COLON CANCER STG III CLINICAL PATHWAY [C]
VA-ONC CLNCA STG 3 PMMR LOW RSK OFF PATH RSN
VA-ONC CLNCA STG 3 PMMR LOW RSK OFF PATH TX
VA-ONC CLNCA STG 3 PMMR LOW RSK FLUOROURACIL

VA-ONC CLNCA STG 3 PMMR LOW RSK CAPECITABINE
VA-ONC CLNCA STG 3 PMMR LOW RSK CAPOX
VA-ONC CLNCA STG 3 PMMR LOW RSK CLIN TR
VA-ONC CLNCA STG 3 PMMR HIRSK NO NEUROP OFF PATH RSN
VA-ONC CLNCA STG 3 PMMR HIRSK NO NEUROP OFF PATH TX
VA-ONC CLNCA STG 3 PMMR HIRSK NO NEUROP MFOLFOX6
VA-ONC CLNCA STG 3 PMMR HIRSK NO NEUROP CAPOX
VA-ONC CLNCA STG 3 PMMR HIRSK NO NEUROP CLIN TR
VA-ONC CLNCA STG 3 PMMR HIRSK NEUROP OFF PATH RSN
VA-ONC CLNCA STG 3 PMMR HIRSK NEUROP OFF PATH TX
VA-ONC CLNCA STG 3 PMMR HIRSK NEUROP FLUOROURACIL
VA-ONC CLNCA STG 3 PMMR HIRSK NEUROP CAPECITABINE
VA-ONC CLNCA STG 3 PMMR HIRSK NEUROP CLIN TR
VA-ONC CLNCA STG 3 DMMR LOW RSK OFF PATH RSN
VA-ONC CLNCA STG 3 DMMR LOW RSK OFF PATH TX
VA-ONC CLNCA STG 3 DMMR LOW RSK CAPOX
VA-ONC CLNCA STG 3 DMMR LOW RSK CLIN TR
VA-ONC CLNCA STG 3 DMMR HIRSK OFF PATH RSN
VA-ONC CLNCA STG 3 DMMR HIRSK OFF PATH TX
VA-ONC CLNCA STG 3 DMMR HIRSK MFOLFOX6
VA-ONC CLNCA STG 3 DMMR HIRSK CAPOX
VA-ONC CLNCA STG 3 DMMR HIRSK CLIN TR
VA-ONC COLON CANCER STG III CLINICAL PATHWAY
VA-ONC COLON CANCER STG II CLINICAL PATHWAY [C]
VA-ONC CLNCA STG 2 PMMR T3 NO RSK OFF PATH RSN
VA-ONC CLNCA STG 2 PMMR T3 NO RSK OFF PATH TX
VA-ONC CLNCA STG 2 PMMR T3 NO RSK OBSERVATION
VA-ONC CLNCA STG 2 PMMR T3 NO RSK CLIN TR
VA-ONC CLNCA STG 2 PMMR T3 RSK=1 OFF PATH RSN
VA-ONC CLNCA STG 2 PMMR T3 RSK=1 OFF PATH TX
VA-ONC CLNCA STG 2 PMMR T3 RSK=1 OBSERVATION
VA-ONC CLNCA STG 2 PMMR T3 RSK=1 FLUOROURACIL
VA-ONC CLNCA STG 2 PMMR T3 RSK=1 CAPECITABINE
VA-ONC CLNCA STG 2 PMMR T3 RSK=1 CLIN TR
VA-ONC CLNCA STG 2 PMMR T3 RSK>=2 OFF PATH RSN
VA-ONC CLNCA STG 2 PMMR T3 RSK>=2 OFF PATH TX
VA-ONC CLNCA STG 2 PMMR T3 RSK>=2 FLUOROURACIL
VA-ONC CLNCA STG 2 PMMR T3 RSK>=2 CAPECITABINE
VA-ONC CLNCA STG 2 PMMR T3 RSK>=2 MFOLFOX6
VA-ONC CLNCA STG 2 PMMR T3 RSK>=2 CAPOX
VA-ONC CLNCA STG 2 PMMR T3 RSK>=2 CLIN TR
VA-ONC CLNCA STG 2 PMMR T4 OFF PATH RSN
VA-ONC CLNCA STG 2 PMMR T4 OFF PATH TX
VA-ONC CLNCA STG 2 PMMR T4 FLUOROURACIL
VA-ONC CLNCA STG 2 PMMR T4 CAPECITABINE
VA-ONC CLNCA STG 2 PMMR T4 MFOLFOX6

VA-ONC CLNCA STG 2 PMMR T4 CAPOX
 VA-ONC CLNCA STG 2 PMMR T4 CLIN TR
 VA-ONC CLNCA STG 2 DMMR LOW RSK OFF PATH RSN
 VA-ONC CLNCA STG 2 DMMR LOW RSK OFF PATH TX
 VA-ONC CLNCA STG 2 DMMR LOW RSK OBSERVATION
 VA-ONC CLNCA STG 2 DMMR LOW RSK CLIN TR
 VA-ONC CLNCA STG 2 DMMR HIRSK OFF PATH RSN
 VA-ONC CLNCA STG 2 DMMR HIRSK OFF PATH TX
 VA-ONC CLNCA STG 2 DMMR HIRSK OBSERVATION
 VA-ONC CLNCA STG 2 DMMR HIRSK MFOLFOX6
 VA-ONC CLNCA STG 2 DMMR HIRSK CAPOX
 VA-ONC CLNCA STG 2 DMMR HIRSK CLIN TR
 VA-ONC COLON CANCER STG II CLINICAL PATHWAY
 VA-ONC COLON CANCER STG I CLINICAL PATHWAY [C]
 VA-ONC CLNCA STG 1 P-POLYP NOT HIRSK PEDUNC OFF PA RSN
 VA-ONC CLNCA STG 1 P-POLYP NOT HIRSK PEDUNC OFF PA TX
 VA-ONC CLNCA STG 1 P-POLYP NOT HIRSK PEDUNC ENDO SURV
 VA-ONC CLNCA STG 1 P-POLYP NOT HIRSK PEDUNC CLIN TR
 VA-ONC CLNCA STG 1 P-POLYP NO HIRSK SESSILE OFF PA RSN
 VA-ONC CLNCA STG 1 P-POLYP NO HIRSK SESSILE OFF PA TX
 VA-ONC CLNCA STG 1 P-POLYP NOT HIRSK SESSILE ENDO SURV
 VA-ONC CLNCA STG 1 P-POLYP NO HIRSK SESSILE RESECT
 VA-ONC CLNCA STG 1 P-POLYP NO HIRSK SESSILE CLIN TR
 VA-ONC CLNCA STG 1 P-POLYP HIRSK OFF PA RSN
 VA-ONC CLNCA STG 1 P-POLYP HIRSK OFF PA TX
 VA-ONC CLNCA STG 1 P-POLYP HIRSK SURG RESECT
 VA-ONC CLNCA STG 1 P-POLYP HIRSK CLIN TR
 VA-ONC CLNCA STG 1 P-COLECTOMY OFF PA RSN
 VA-ONC CLNCA STG 1 P-COLECTOMY OFF PA TX
 VA-ONC CLNCA STG 1 P-COLECTOMY ACTIVE SURVEILLANCE
 VA-ONC CLNCA STG 1 P-COLECTOMY CLIN TR
 VA-ONC COLON CANCER STG I CLINICAL PATHWAY
 VA-PGX GENE TESTING [C]
 VA-PGX DPYD UNINFORMATIVE
 VA-PGX DPYD POOR METABOLIZER
 VA-PGX DPYD INTERMED METABOLIZER
 VA-PGX DPYD NORMAL METABOLIZER
 VA-PGX DPYD RAPID METABOLIZER
 VA-PGX DPYD ULTRARAPID METABOLIZER
 VA-ONCOLOGY PATHWAYS [C]
 VA-ONCOLOGY PGX TESTING ORDER OPTIONS VIA PHASER
 VA-ONC PRCA RAD PROSTATECTOMY PATHWAY [C]
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y EBRT
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y OFF PATH RSN
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y OFF PATH TX
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y ADT

VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y OBS
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS <5Y CLIN TRIAL
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y OFF PATH RSN
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y OFF PATH TX
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y OBS
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y EBRT+ADT
 VA-ONC PRCA RAD PROSTATECTOMY NEG DISTANT METS >=5Y CLIN TRIAL
 VA-ONC PRCA RADIATION THERAPY RECURRENCE PATHWAY [C]
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER SBRT
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER OFF PATH RSN
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER OFF PATH TX
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER ADT
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER OBSERVATION
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY - CANCER CLIN TRIAL
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER OFF PATH RSN
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER OFF PATH TX
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER HIFU
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER ADT
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER CRYOTHERAPY
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER BRACHYTHERAPY
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER RAD PROSTATE
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER OBSERVATION
 VA-ONC PRCA RAD TX RECUR S/P BIOPSY + CANCER CLIN TRIAL
 VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO OFF PATH RSN
 VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO OFF PATH TX
 VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO OBSERVATION
 VA-ONC PRCA RAD TX RECUR LOCAL NO METS NO CLIN TRIAL
 VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO OFF PATH RSN
 VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO OFF PATH TX
 VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO BIOPSY
 VA-ONC PRCA RAD TX RECUR LOCAL YES METS NO CLIN TRIAL
 VA-ONC PRCA MOLECULAR TESTING PATHWAY [C]
 VA-ONC PRCA GERMLINE TEST CONSENT DISCUSSION IN FUTURE
 VA-ONC PRCA TISSUE SUFFICIENCY UNKNOWN
 VA-ONC PRCA TUMOR GENOMIC TEST ORDER FUTURE DATE
 VA-ONC PRCA PRETEST CONSENT: OFF PATH
 VA-ONC PRCA PRETEST CONSENT: ON PATH
 VA-ONC PRCA GERM CGP PT DECLINE: ON PATH
 VA-ONC PRCA GERM CGP ORDER: OFF PATH
 VA-ONC PRCA GERM CGP ORDER: ON PATH
 VA-ONC PRCA TISSUE SUFFICIENT: OFF PATH
 VA-ONC PRCA REASSESS: ON PATH
 VA-ONC PRCA LIQUID BIOPSY: ON PATH
 VA-ONC PRCA REPEAT BIOPSY: ON PATH
 VA-ONC PRCA TISSUE SUFFICIENT: ON PATH
 VA-ONC PRCA CGP ORDER: ON PATH

VA-ONC PRCA CGP ORDER: OFF PATH
 VA-ONC PRCA CRPC M1 PATHWAY [C]
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE LU177+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE OLAP+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE RAD223+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE CABA+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE PEMB+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ NO DOCE CLIN TRIAL
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ DOCE OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ DOCE OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ DOCE DOCETAXEL+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ARPI+ DOCE CLIN TRIAL
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE LU177+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - ABIRATERONE
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA - CLIN TRIAL
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + OFF PATHWAY
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + OLAPARIB/ABIRATERONE
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 BRCA + CLIN TRIAL
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177 OFF PATH RSN
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177 OFF PATH TX
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177+ADT
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 LU177 CLIN TRIAL
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA OFF PATH RSN
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA OFF PATH TX
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 OFF PATH RSN
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 CLIN TRIAL
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE OFF PATH RSN
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE OFF PATH TX
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE CLINICAL TRIAL
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST ECOG >2 OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST ECOG >2 CLINICAL TRIAL
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI CLINICAL TRIAL
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 OFF PATH RSN
 VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE CLINICAL TRIAL
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA CLINICAL TRIAL
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CLIN TRIAL

VA-ONC PRCA CRPC M1 1ST ECOG <=2 CLINICAL TRIAL
 VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST NEUROENDOCRINE PLATINUM
 VA-ONC PRCA CRPC M1 1ST ECOG >2 OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST ECOG >2 REFER PALLIATIVE CARE
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 OFF PATH TX
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA OLAPARIB+ADT
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA RADIUM 223+ADT
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA ABI+PRED+ADT
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA ENZALUT+ADT
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA CABA PEMBRO+ADT
 VA-ONC PRCA CRPC M1 3RD ECOG <=2 CONTRA LU177 CABA+ADT
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 OFF PATH TX
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE OLAPARIB+ADT
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE RADIUM 223+ADT
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE CABAZIT+ADT
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE ABI+PRED+ADT
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE ENZALUT+ADT
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 CONTRA DOCE PEMBRO+ADT
 VA-ONC PRCA CRPC M1 2ND ECOG <=2 DOCETAXEL+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 OFF PATH TX
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI DOCE+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 CONTRA ABI ENZALUT+ADT
 VA-ONC PRCA CRPC M1 1ST ECOG <=2 ABI+PRED+ADT
 VA-ONC PRCA CRPC M0 PATHWAY [C]
 VA-ONC PRCA CRPC M0 <=10M APALUTAMIDE+ADT
 VA-ONC PRCA CRPC M0 >10M OFF PATH RSN
 VA-ONC PRCA CRPC M0 <=10M OFF PATH RSN
 VA-ONC PRCA CRPC M0 >10M CLIN TRIAL
 VA-ONC PRCA CRPC M0 <=10M CLIN TRIAL
 VA-ONC PRCA CRPC M0 >10M OFF PATH TX
 VA-ONC PRCA CRPC M0 >10M CONTINUE ADT
 VA-ONC PRCA CRPC M0 <=10M OFF PATH TX
 VA-ONC PRCA CRPC M0 <=10M DAROLUTAMIDE+ADT
 VA-ONC PRCA CSPC M1 PATHWAY [C]
 VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI OFF PATH RSN
 VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI OFF PATH TX
 VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI CLINICAL TRIAL
 VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI OFF PATH RSN
 VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI OFF PATH TX
 VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI CLINICAL TRIAL
 VA-ONC PRCA CSPC M1 LV NO ABI OFF PATH RSN
 VA-ONC PRCA CSPC M1 LV CAND ABI OFF PATH RSN
 VA-ONC PRCA CSPC M1 HV TRIPLE OFF PATH RSN
 VA-ONC PRCA CSPC M1 HV TRIPLE CLINICAL TRIAL
 VA-ONC PRCA CSPC M1 LV CAND ABI CLINICAL TRIAL

VA-ONC PRCA CSPC M1 LV NO ABI CLINICAL TRIAL
 VA-ONC PRCA CSPC M1 HV TRIPLE OFF PATH TX
 VA-ONC PRCA CSPC M1 HV NO TRIPLE YES ABI ADT+ABI+PRED
 VA-ONC PRCA CSPC M1 HV NO TRIPLE/ABI ADT+ENZALUTAMIDE
 VA-ONC PRCA CSPC M1 HV TRIPLE DAROLUTAMIDE+DOCE+ADT
 VA-ONC PRCA CSPC M1 LV NO ABI OFF PATH TX
 VA-ONC PRCA CSPC M1 LV NO ABI RAD ONC+ADT+ENZALUTA MIDE
 VA-ONC PRCA CSPC M1 LV CAND ABI RAD ONC+ADT+ABI+PRED
 VA-ONC PRCA CSPC M1 LV CAND ABI OFF PATH TX
 VA-ONC PRCA REGIONAL RISK PATHWAY [C]
 VA-ONC PRCA REGION LE>=5Y ADT
 VA-ONC PRCA REGION LE>=5Y RAD TX+ADT
 VA-ONC PRCA REGION LE<5Y OFF PATH RSN
 VA-ONC PRCA REGION LE<5Y OFF PATH TX
 VA-ONC PRCA REGION LE<5Y ADT
 VA-ONC PRCA REGION LE<5Y OBSERVATION
 VA-ONC PRCA REGION LE<5Y CLIN TRIAL
 VA-ONC PRCA REGION LE>=5Y OFF PATH RSN
 VA-ONC PRCA REGION LE>=5Y ADT+ABI
 VA-ONC PRCA REGION LE>=5Y RAD TX+ADT+ABI
 VA-ONC PRCA REGION LE>=5Y OFF PATH TX
 VA-ONC PRCA REGION LE>=5Y CLIN TRIAL
 VA-ONC PRCA HIGH/VERY HIGH RISK PATHWAY [C]
 VA-ONC PRCA HI/VHI LE >=5Y RAD+ADT
 VA-ONC PRCA HI/VHI NODE METS OFF PATH RSN
 VA-ONC PRCA HI/VHI NODE METS OFF PATH TX
 VA-ONC PRCA HI/VHI NODE METS ADT+/-EBRT
 VA-ONC PRCA HI/VHI NODE METS CLINICAL TRIAL
 VA-ONC PRCA HI/VHI T3/PSA/+MAR OFF PATH RSN
 VA-ONC PRCA HI/VHI T3/PSA/+MAR OFF PATH TX
 VA-ONC PRCA HI/VHI T3/PSA/+MAR REFER RAD ONC
 VA-ONC PRCA HI/VHI T3/PSA/+MAR CLINICAL TRIAL
 VA-ONC PRCA HI/VHI LE <5Y OFF PATH RSN
 VA-ONC PRCA HI/VHI LE <5Y OFF PATH TX
 VA-ONC PRCA HI/VHI LE <5Y ADT
 VA-ONC PRCA HI/VHI LE <5Y RADIATION TX
 VA-ONC PRCA HI/VHI LE <5Y OBSERVATION
 VA-ONC PRCA HI/VHI LE <5Y CLINICAL TRIAL
 VA-ONC PRCA HI/VHI LE >=5Y OFF PATH RSN
 VA-ONC PRCA HI/VHI LE >=5Y OFF PATH TX
 VA-ONC PRCA HI/VHI LE >=5Y PROSTECTOMY+NODES
 VA-ONC PRCA HI/VHI LE >=5Y RAD+ADT+ABI
 VA-ONC PRCA HI/VHI LE >=5Y CLINICAL TRIAL
 VA-ONC PRCA UNFAVORABLE INTERMEDIATE RISK PATHWAY [C]
 VA-ONC PRCA UNFAVOR INTER LE >=10Y AFTER SURG T3/PSA/+MAR/METS
 VA-ONC PRCA UNFAVOR INTER LE >=10Y OFF PATH RSN

VA-ONC PRCA UNFAVOR INTER LE >=10Y OFF PATH TX
 VA-ONC PRCA UNFAVOR INTER LE <10Y OFF PATH RSN
 VA-ONC PRCA UNFAVOR INTER LE <10Y OFF PATH TX
 VA-ONC PRCA UNFAVOR INTER LE <10Y RAD TX + ADT
 VA-ONC PRCA UNFAVOR INTER LE <10Y OBSERVATION
 VA-ONC PRCA UNFAVOR INTER LE <10Y CLINICAL TRIAL
 VA-ONC PRCA UNFAVOR INTER LE >=10Y RAD PROSTATECTOMY
 VA-ONC PRCA UNFAVOR INTER LE >=10Y RAD TX+ADT
 VA-ONC PRCA UNFAVOR INTER LE >=10Y CLINICAL TRIAL
 VA-ONC PRCA FAVORABLE INTERMEDIATE RISK PATHWAY [C]
 VA-ONC PRCA FI LE >=10Y ACTIVE SURV MRI Q 1-2Y
 VA-ONC PRCA FI LE >=10Y ACTIVE SURV PROG MRI Q 1-2Y
 VA-ONC PRCA FI LE >=10Y ACTIVE SURV PROG BIOPSY Q 1-2Y
 VA-ONC PRCA FI LE >=10Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y
 VA-ONC PRCA FI LE >=10Y ACTIVE SURV PSA Q 6-12M
 VA-ONC PRCA FI LE >=10Y ACTIVE SURV DRE Q 6M
 VA-ONC PRCA FI LE >=10Y ACTIVE SURV CONCERN PROGRESS
 VA-ONC PRCA FI LE >=10Y AFTER SURG T3/PSA/+MAR/METS
 VA-ONC PRCA FI LE <10Y OFF PATH RSN
 VA-ONC PRCA FI LE <10Y OFF PATH TX
 VA-ONC PRCA FI LE <10Y RADIATION THERAPY
 VA-ONC PRCA FI LE <10Y OBSERVATION
 VA-ONC PRCA FI LE <10Y CLINICAL TRIAL
 VA-ONC PRCA FI LE >=10Y OFF PATH RSN
 VA-ONC PRCA FI LE >=10Y OFF PATH TX
 VA-ONC PRCA FI LE >=10Y RADICAL PROSTATECTOMY
 VA-ONC PRCA FI LE >=10Y RADIATION THERAPY
 VA-ONC PRCA FI LE >=10Y ACTIVE SURVEILLANCE
 VA-ONC PRCA FI LE >=10Y CLINICAL TRIAL
 VA-ONC PRCA LOW RISK PATHWAY [C]
 VA-ONC PRCA LR LE >=10Y ACTIVE SURV PROG MRI
 VA-ONC PRCA LR LE >=10Y ACTIVE SURV PROG BIOPSY
 VA-ONC PRCA LR LE >=10Y ACTIVE SURV MRI Q 1-2Y
 VA-ONC PRCA LR LE >=10Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y
 VA-ONC PRCA LR LE >=10Y ACTIVE SURV PSA Q 6-12M
 VA-ONC PRCA LR LE >=10Y ACTIVE SURV DRE Q 6M
 VA-ONC PRCA LR LE >=10Y ACTIVE SURV CONCERN PROGRESS
 VA-ONC PRCA LR LE <10Y OFF PATHWAY RSN
 VA-ONC PRCA LR LE <10Y OFF PATHWAY TX
 VA-ONC PRCA LR LE <10Y OBSERVATION
 VA-ONC PRCA LR LE <10Y CLINICAL TRIAL
 VA-ONC PRCA LR LE >=10Y OFF PATHWAY RSN
 VA-ONC PRCA LR LE >=10Y OFF PATHWAY TX
 VA-ONC PRCA LR LE >=10Y RADICAL PROSTATECTOMY
 VA-ONC PRCA LR LE >=10Y RADIATION THERAPY
 VA-ONC PRCA LR LE >=10Y ACTIVE SURVEILLANCE

VA-ONC PRCA LR LE >=10Y CLINICAL TRIAL
 VA-ONC PRCA VERY LOW RISK PATHWAY [C]
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV PROG MRI
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV PROG BIOPSY
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV MRI Q 1-2Y
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV PSA Q 6-12M
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV DRE Q 6M
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURV CONCERN PROGRESS
 VA-ONC PRCA VLR LE >20Y ACTIVE SURV CONCERN PROGRESS
 VA-ONC PRCA VLR LE >20Y ACTIVE SURV PROG MRI
 VA-ONC PRCA VLR LE >20Y ACTIVE SURV PROG BIOPSY
 VA-ONC PRCA VLR LE >20Y ACTIVE SURV MRI Q 1-2Y
 VA-ONC PRCA VLR LE >20Y ACTIVE SURV REPEAT BIOPSY Q 1-2Y
 VA-ONC PRCA VLR LE >20Y ACTIVE SURV PSA Q 6-12M
 VA-ONC PRCA VLR LE >20Y ACTIVE SURV DRE Q 6M
 VA-ONC PRCA VLR LE <10Y OFF PATHWAY RSN
 VA-ONC PRCA VLR LE <10Y OFF PATHWAY TX
 VA-ONC PRCA VLR LE <10Y OBSERVATION
 VA-ONC PRCA VLR LE <10Y CLINICAL TRIAL
 VA-ONC PRCA VLR LE 10-20Y OFF PATHWAY RSN
 VA-ONC PRCA VLR LE 10-20Y OFF PATHWAY TX
 VA-ONC PRCA VLR LE 10-20Y ACTIVE SURVEILLANCE
 VA-ONC PRCA VLR LE 10-20Y CLINICAL TRIAL
 VA-ONC PRCA VLR LE >20Y OFF PATHWAY RSN
 VA-ONC PRCA VLR LE >20Y OFF PATHWAY TX
 VA-ONC PRCA VLR LE >20Y RADICAL PROSTATECTOMY
 VA-ONC PRCA VLR LE >20Y RADIATION THERAPY
 VA-ONC PRCA VLR LE >20Y ACTIVE SURVEILLANCE
 VA-ONC PRCA VLR LE >20Y CLINICAL TRIAL
 VA-ONC LUNG SCLC LIMITED STAGE 1ST LINE PATHWAY [C]
 VA-ONC LUNG SCLC LIMITED SUB PS3-4 OFF PATH RSN
 VA-ONC LUNG SCLC LIMITED SUB PS3-4 OFF PATH TX
 VA-ONC LUNG SCLC LIMITED SUB PS3-4 MRI SURVEILLANCE
 VA-ONC LUNG SCLC LIMITED SUB PS3-4 CLINICAL TRIAL
 VA-ONC LUNG SCLC LIMITED SUB NO PROG OFF PATH RSN
 VA-ONC LUNG SCLC LIMITED SUB NO PROG OFF PATH TX
 VA-ONC LUNG SCLC LIMITED SUB NO PROG REFER RAD ONC
 VA-ONC LUNG SCLC LIMITED SUB NO PROG CLINICAL TRIAL
 VA-ONC LUNG SCLC LIMITED INITIAL OFF PATH RSN
 VA-ONC LUNG SCLC LIMITED INITIAL OFF PATH TX
 VA-ONC LUNG SCLC LIMITED INITIAL CIS+ETO+CHEST RAD
 VA-ONC LUNG SCLC LIMITED INITIAL CLINICAL TRIAL
 VA-ONC LUNG SCLC LIMITED NOT IMMUNO TX OFF PATH RSN
 VA-ONC LUNG SCLC LIMITED NOT IMMUNO TX OFF PATH TX
 VA-ONC LUNG SCLC LIMITED NOT IMMUNO TX SURV+IMAGING

VA-ONC LUNG SCLC LIMITED NOT IMMUNO TX CLIN TRIAL
 VA-ONC LUNG SCLC LIMITED IMMUNO TX OFF PATH RSN
 VA-ONC LUNG SCLC LIMITED IMMUNO TX OFF PATH TX
 VA-ONC LUNG SCLC LIMITED IMMUNO TX DURVA+SURV
 VA-ONC LUNG SCLC LIMITED IMMUNO TX CLIN TRIAL
 VA-ONC LUNG SCLC LIMITED INITIAL CONTRA OFF PATH RSN
 VA-ONC LUNG SCLC LIMITED INITIAL CONTRA OFF PATH TX
 VA-ONC LUNG SCLC LIMITED INITIAL CONTRA CARBO+ETO+CHEST RAD
 VA-ONC LUNG SCLC LIMITED INITIAL CONTRA CLINICAL TRIAL
 VA-ONC LUNG SQUAMOUS RELAPSE PATHWAY [C]
 VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD OFF PATH REASON
 VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD OFF PATH REASON
 VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD OFF PATH TX
 VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD REFER PALL CARE
 VA-ONC LUNG SQR 3RD LINE NOT AMEN RAD CLINICAL TRIAL
 VA-ONC LUNG SQR 3RD LINE AMEN RAD OFF PATH REASON
 VA-ONC LUNG SQR 3RD LINE AMEN RAD OFF PATH TX
 VA-ONC LUNG SQR 3RD LINE AMEN RAD REFER RAD ONC
 VA-ONC LUNG SQR 3RD LINE AMEN RAD CLINICAL TRIAL
 VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD OFF PATH REASON
 VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD OFF PATH TX
 VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD CARBO+PACLITAXEL
 VA-ONC LUNG SQR 2ND IMMUNO NOT AMEN RAD CLINICAL TRIAL
 VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD OFF PATH TX
 VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD REFER RAD ONC
 VA-ONC LUNG SQR 2ND IMMUNO AMEN RAD CLINICAL TRIAL
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD OFF PATH RSN
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD OFF PATH TX
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD DOCETAXEL
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO NOT AMEN RAD CLINICAL TRIAL
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH REASON
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH TX
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD REFER RAD ONC
 VA-ONC LUNG SQR 2ND CHEMO+/-IMMUNO AMEN RAD CLINICAL TRIAL
 ONCOLOGY (ONC) LUNG CANCER TREATMENTS [C]
 ONC LUNG PALLIATIVE REFERRAL
 VA-ONC LUNG SCLC RELAPSE PATHWAY [C]
 VA-ONC LUNG SCLC RELAPSE >6M OFF PATH RSN
 VA-ONC LUNG SCLC RELAPSE >6M OFF PATH TX
 VA-ONC LUNG SCLC RELAPSE >6M CARBO+ETO
 VA-ONC LUNG SCLC RELAPSE >6M CLINICAL TRIAL
 VA-ONC LUNG SCLC RELAPSE PS 3-4 OFF PATH RSN
 VA-ONC LUNG SCLC RELAPSE PS 3-4 OFF PATH TX
 VA-ONC LUNG SCLC RELAPSE PS 3-4 REFER HOSPICE
 VA-ONC LUNG SCLC RELAPSE PS 3-4 CLINICAL TRIAL
 VA-ONC LUNG SCLC RELAPSE PS 0-1-2 OFF PATHWAY RSN

VA-ONC LUNG SCLC RELAPSE PS 0-1-2 OFF PATHWAY TX
VA-ONC LUNG SCLC RELAPSE PS 0-1-2 LURBINECTEDIN
VA-ONC LUNG SCLC RELAPSE PS 0-1-2 CLINICAL TRIAL
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 PROG OFF PATH RSN
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 PROG OFF PATH TX
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 PROG TARLATAMAB
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 PROG CLIN TRIAL
VA-ONC LUNG SCLC RELAPSE >6M PS 3-4 OFF PATH RSN
VA-ONC LUNG SCLC RELAPSE >6M PS 3-4 OFF PATH TX
VA-ONC LUNG SCLC RELAPSE >6M PS 3-4 REFER HOSPICE
VA-ONC LUNG SCLC RELAPSE >6M PS 3-4 CLIN TRIAL
VA-ONC LUNG SCLC RELAPSE >6M PS 2 OFF PATH RSN
VA-ONC LUNG SCLC RELAPSE >6M PS 2 OFF PATH TX
VA-ONC LUNG SCLC RELAPSE >6M PS 2 REFER HOSPICE
VA-ONC LUNG SCLC RELAPSE >6M PS 2 LURBINECTEDIN
VA-ONC LUNG SCLC RELAPSE >6M PS 2 CLIN TRIAL
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 OFF PATH RSN
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 OFF PATH TX
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 LURBINECTEDIN
VA-ONC LUNG SCLC RELAPSE >6M PS 0-1 CLIN TRIAL
VA-ONC LUNG SCLC RELAPSE PS 0-1 PROG OFF PATH RSN
VA-ONC LUNG SCLC RELAPSE PS 0-1 PROG OFF PATH TX
VA-ONC LUNG SCLC RELAPSE PS 0-1 PROG TARLATAMAB
VA-ONC LUNG SCLC RELAPSE PS 0-1 PROG CLIN TRIAL
VA-ONC LUNG SCLC RELAPSE PS 2 OFF PATH RSN
VA-ONC LUNG SCLC RELAPSE PS 2 OFF PATH TX
VA-ONC LUNG SCLC RELAPSE PS 2 REFER HOSPICE
VA-ONC LUNG SCLC RELAPSE PS 2 LURBINECTEDIN
VA-ONC LUNG SCLC RELAPSE PS 2 CLIN TRIAL
VA-ONC LUNG SCLC RELAPSE PS 0-1 OFF PATH RSN
VA-ONC LUNG SCLC RELAPSE PS 0-1 OFF PATH TX
VA-ONC LUNG SCLC RELAPSE PS 0-1 LURBINECTEDIN
VA-ONC LUNG SCLC RELAPSE PS 0-1 CLIN TRIAL
VA-ONC LUNG SCLC RELAPSE >6M CARBO+ETO+ATEZ
VA-ONC LUNG SCLC EXTENSIVE STAGE CLINICAL PATHWAY [C]
VA-ONC LUNG SCLC EXT SUB NO PROG OFF PATH RSN
VA-ONC LUNG SCLC EXT SUB NO PROG OFF PATH TX
VA-ONC LUNG SCLC EXT SUB NO PROG MAIN ATEZO
VA-ONC LUNG SCLC EXT SUB NO PROG CLINICAL TRIAL
VA-ONC LUNG SCLC EXT INI IMMUNO OFF PATH RSN
VA-ONC LUNG SCLC EXT INI IMMUNO OFF PATH TX
VA-ONC LUNG SCLC EXT INI IMMUNO REFER HOSPICE
VA-ONC LUNG SCLC EXT INI IMMUNO CLINICAL TRIAL
VA-ONC LUNG SCLC EXT INI CHEMO OFF PATH RSN
VA-ONC LUNG SCLC EXT INI CHEMO OFF PATH TX
VA-ONC LUNG SCLC EXT INI CHEMO CARBO+ETO

VA-ONC LUNG SCLC EXT INI CHEMO CLINICAL TRIAL
VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO OFF PATH RSN
VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO OFF PATH TX
VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO CARBO+ETO+ATEZO
VA-ONC LUNG SCLC EXT INI CHEMO/IMMUNO CLINICAL TRIAL
VA-ONC LUNG SCLC EXT SYMPTOM METS OFF PATH RSN
VA-ONC LUNG SCLC EXT SYMPTOM METS OFF PATH TX
VA-ONC LUNG SCLC EXT SYMPTOM METS CLINICAL TRIAL
VA-ONC LUNG SCLC EXT SYMPTOM METS REFER RAD ONC
VA-ONC LUNG SCLC INCIDENTAL DISCOVERY PATHWAY [C]
VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT OFF PATH RSN
VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT OFF PATH TX
VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT CIS+ETO+RAD
VA-ONC LUNG SCLC INCIDENTAL INCOMPLETE RESECT CLINICAL TRIAL
VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT OFF PATH RSN
VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT OFF PATH TX
VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT CIS+ETO
VA-ONC LUNG SCLC INCIDENTAL COMPLETE RESECT CLINICAL TRIAL
VA-ONC LUNG NSCLC STAGE IVA M1B/M1A PATHWAY [C]
VA-ONC LUNG IVA M1B/M1A AMEN DEF TX OFF PATHWAY REASON
VA-ONC LUNG IVA M1B/M1A AMEN DEF TX OFF PATHWAY TX
VA-ONC LUNG IVA M1B/M1A AMEN DEF TX REFER RAD ONC/ONC/SURG
VA-ONC LUNG IVA M1B/M1A AMEN DEF TX CLINICAL TRIAL
VA-ONC LUNG NON-SQUAMOUS RELAPSE PATHWAY [C]
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 DOCETAXEL
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C DOCETAXEL
VA-ONC LUNG NSR 3RD LINE AMEN RAD OFF PATH RSN
VA-ONC LUNG NSR 3RD LINE AMEN RAD OFF PATH TX
VA-ONC LUNG NSR 3RD LINE AMEN RAD ONC
VA-ONC LUNG NSR 3RD LINE AMEN RAD CLINICAL TRIAL
VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD OFF PATH RSN
VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD OFF PATH TX
VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD ONC
VA-ONC LUNG NSR 2ND IMMUNO AMEN RAD CLINICAL TRIAL
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH RSN
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD OFF PATH TX
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD ONC
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO AMEN RAD CLINICAL TRIAL
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS MOBOCERTINIB
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 MOBOCERTINIB
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 OFF PATH RSN
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 OFF PATH TX
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 TRASTUZUMAB
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO HER2 CLINICAL TRIAL
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 OFF PATH RSN
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 OFF PATH TX

VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 TRASTUZUMAB
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG HER2 CLINICAL TRIAL
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 SOTORASIB
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFREX20 OFF RSN
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFRX20 OFF TX
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFREX20 DOC
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG NO KRASG12/EGFREX20 CLIN TR
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 OFF PATH REASON
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 OFF PATH TREATMENT
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 AMIVANTAMAB
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG EGFREX20 CLIN TRIAL
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 OFF RSN
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 OFF TX
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 DOCETAXEL
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO NO KRASG12/EGFREX20 CLIN TR
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C OFF PATH RSN
VA-ONC LUNG NSR 2ND IMMUNO ALONE OFF PATHWAY REASON
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS OFF PATH RSN
VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL OFF PATHWAY REASON
VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX OFF PATH REASON
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 OFF PATH REASON
VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL OFF PATHWAY TX
VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL REFER TO HOSPICE
VA-ONC LUNG NSR 3RD LINE PREV DOCETAXEL CLINICAL TRIAL
VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX OFF PATH TX
VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX DOCETAXEL
VA-ONC LUNG NSR 3RD LINE NO PREV DOCE TX CLINICAL TRIAL
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C OFF PATH TX
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C SOTORASIB
VA-ONC LUNG NSR 2ND S/P IMMUNO PROG KRAS G12C CLIN TRIAL
VA-ONC LUNG NSR 2ND IMMUNO ALONE OFF PATHWAY TX
VA-ONC LUNG NSR 2ND IMMUNO ALONE CARBOPLATIN+PEMET REXED
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS OFF PATH TX
VA-ONC LUNG NSR 2ND IMMUNO ALONE CLINICAL TRIAL
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS CLIN TRIAL
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 OFF PATH TX
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO EGFR EXON 20 INS AMIVANTAMAB
VA-ONC LUNG NSR 2ND CHEMO+/-IMMUNO KRAS G12 CLINICAL TRIAL
VA-ONC LUNG IVA/IVB MUTATION NEGATIVE PATHWAY [C]
VA-ONC LUNG IVA/IVB NEG MUT NO /CHEMO/IMMUNO OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB NEG MUT NO CHEMO/IMMUNO OFF PATHWAY TX
VA-ONC LUNG IVA/IVB NEG MUT NO CHEMO/IMMUNO HOSPICE
VA-ONC LUNG IVA/IVB NEG MUT NO CHEMO/IMMUNO CLINICAL TRIAL
VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO PEMBROLIZUMAB ALONE
VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO OFF PATHWAY TX
VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO CLINICAL TRIAL

VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB NEG MUT NO IMMUNO CARBO+PEM
VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO OFF PATHWAY TX
VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO PEMBRO ALONE
VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO OFF PATHWAY TX
VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO CLINICAL TRIAL
VA-ONC LUNG IVA/IVB NEG MUT PDL1>1 NO CHEMO CLINICAL TRIAL
VA-ONC LUNG IVA/IVB NEG MUT PDL1>=50 CHEMO PEMBRO+CARBO+PEMETREX
VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO OFF PATHWAY TX
VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO PEMBRO+CARBO+PEMETREX
VA-ONC LUNG IVA/IVB NEG MUT PDL1<50 CHEMO CLINICAL TRIAL
VA-ONC LUNG IVA/IVB MUTATION POSITIVE PATHWAY [C]
VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION CARBO+PEM
VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R CARBO+PEM
VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R OFF PATH REASON
VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R OFF PATH TX
VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R DOCETAXEL
VA-ONC LUNG IVA/IVB SUB POS MUT EGFR 19/21 L858R CLINICAL TRIAL
VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E OFF PATHWAY REASON
VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION OFF PATHWAY RSN
VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION ENTRECTINIB
VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT OFF PATHWAY TX
VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT DOCETAXEL
VA-ONC LUNG IVA/IVB SUB POS MUT ALL OTHER MUT CLINICAL TRIAL
VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION OFF PATHWAY TX
VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION DOCETAXEL
VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION CARBO+PEM+/-CI
VA-ONC LUNG IVA/IVB SUB POS MUT ALK GENE FUSION CLINICAL TRIAL
VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT OFF PATHWAY TX
VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT CARBO+PEM+/-CI
VA-ONC LUNG IVA/IVB 2ND POS MUT ALL OTHER MUT CLINICAL TRIAL
VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION OFF PATHWAY TX
VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION LORLATINIB

VA-ONC LUNG IVA/IVB 2ND POS MUT ALK GENE FUSION CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R CARBO+PEM+/-CI
 VA-ONC LUNG IVA/IVB 2ND POS MUT EXON19/21 L858R CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 1ST POS MUT NON STANDARD NPOP CONSULT
 VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 1ST POS MUT NTRK GENE FUSION CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E DABRAFENIB+TRAMETINIB
 VA-ONC LUNG IVA/IVB 1ST POS MUT BRAF V600E CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION ENTRECTINIB
 VA-ONC LUNG IVA/IVB 1ST POS MUT ROS1 GENE FUSION CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE SELPERCATNIB
 VA-ONC LUNG IVA/IVB 1ST POS MUT RET REARRANGE CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP CAPMATINIB
 VA-ONC LUNG IVA/IVB 1ST POS MUT MET EXON 14 SKIP CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION ALECTINIB
 VA-ONC LUNG IVA/IVB 1ST POS MUT ALK GENE FUSION CLINICAL TRIAL
 VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R OFF PATHWAY TX
 VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R OSIMERTINIB
 VA-ONC LUNG IVA/IVB 1ST POS MUT EGFR 19/21 L858R CLINICAL TRIAL
 VA-ONC LUNG SQUAMOUS STAGE IVB PATHWAY [C]
 VA-ONC LUNG SQUIVB PDL1 >=50% PEM ALONE
 VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO OFF PATH REASON
 VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO OFF PATH TX
 VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO REFER HOSPICE
 VA-ONC LUNG SQUIVB NO IMMUNO\NO CHEMO CLINICAL TRIAL
 VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY OFF PATH REASON
 VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY OFF PATH TX
 VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY PEMBRO
 VA-ONC LUNG SQUIVB PD-L1>=1% IMMUNO ONLY CLINICAL TRIAL
 VA-ONC LUNG SQUIVB CHEMO ONLY OFF PATH REASON
 VA-ONC LUNG SQUIVB CHEMO ONLY OFF PATH TX
 VA-ONC LUNG SQUIVB CHEMO ONLY CARBO+PAC
 VA-ONC LUNG SQUIVB CHEMO ONLY CLINICAL TRIAL
 VA-ONC LUNG SQUIVB PDL1 >=50% OFF PATHWAY REASON
 VA-ONC LUNG SQUIVB PDL1 >=50% OFF PATHWAY TX
 VA-ONC LUNG SQUIVB PDL1 >=50% PEM+CARBO+PAC +PEM MAIN
 VA-ONC LUNG SQUIVB PDL1 >=50% CLINICAL TRIAL
 VA-ONC LUNG SQUIVB PDL1 0-49% OFF PATHWAY REASON
 VA-ONC LUNG SQUIVB PDL1 0-49% OFF PATHWAY TX
 VA-ONC LUNG SQUIVB PDL1 0-49% PEM+CARBO+PAC

VA-ONC LUNG SQUIVB PDL1 0-49% CLINICAL TRIAL
VA-ONC LUNG SQUIVB SYMPTOMATIC REFER RAD ONC
VA-ONC LUNG METASTATIC NSCLC MOLECULAR TESTING [C]
VA-ONC LUNG TISSUE SUFFICIENCY UNKNOWN
VA-ONC LUNG CGP ORDER FUTURE DATE
VA-ONC LUNG PD-L1 ORDER FUTURE DATE
VA-ONC LUNG LIQUID BIOPSY: ON PATH
VA-ONC LUNG TISSUE SUFFICIENT: OFF PATH
VA-ONC LUNG REASSESS: ON PATH
VA-ONC LUNG REPEAT BIOPSY: ON PATH
VA-ONC LUNG TISSUE SUFFICIENT: ON PATH
VA-ONC LUNG CGP ORDER: OFF PATH
VA-ONC LUNG CGP ORDER: ON PATH
VA-ONC LUNG PD-L1 ORDER: OFF PATH
VA-ONC LUNG PD-L1 ORDER: ON PATH
VA-ONC LUNG NSCLC STAGE III UNRESECTABLE CLINICAL PATHWAY [C]
VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO OFF PATH RSN
VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO OFF PATH TX
VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO SURVEILLANCE
VA-ONC LUNG NSCLC III UNRESECT S/P CHEMO CLINICAL TRIAL
VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO OFF PATH RSN
VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO OFF PATH TX
VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO SURVEILLANCE
VA-ONC LUNG NSCLC III UNRESECT SUB NO IMMUNO CLIN TRIAL
VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO OFF PATH RSN
VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO OFF PATH TX
VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO DURVALUMAB
VA-ONC LUNG NSCLC III UNRESECT SUB IMMUNO CLIN TRIAL
VA-ONC LUNG NSCLC III UNRESECT INI SQU OFF PATH RSN
VA-ONC LUNG NSCLC III UNRESECT INI SQU OFF PATH TX
VA-ONC LUNG NSCLC III UNRESECT INI SQU CARBO+PAC+RAD
VA-ONC LUNG NSCLC III UNRESECT INI SQU CLINICAL TRIAL
VA-ONC LUNG NSCLC III UNRESECT INI NSQ OFF PATH RSN
VA-ONC LUNG NSCLC III UNRESECT INI NSQ OFF PATH TX
VA-ONC LUNG NSCLC III UNRESECT INI NSQ CARBO+PEM+RAD
VA-ONC LUNG NSCLC III UNRESECT INI NSQ CLINICAL TRIAL
VA-ONC LUNG NSCLC III UNRESECT INI CON RAD OFF PATH RSN
VA-ONC LUNG NSCLC III UNRESECT INI CON RAD OFF PATH TX
VA-ONC LUNG NSCLC III UNRESECT INI CON RAD CARBO+PAC+RAD
VA-ONC LUNG NSCLC III UNRESECT INI CON RAD CLINICAL TRIAL
VA-ONC LUNG PANCOAST CLINICAL PATHWAY [C]
VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO OFF PATH RSN
VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO OFF PATH TX
VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO ARBO+PAC+RAD+DURVALUMAB
VA-ONC LUNG PAN NO SURG/YES CON CIS/ETO CLINICAL TRIAL
VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO OFF PATH RSN

VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO OFF PATH TX
 VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO +RAD+DURVALUMAB
 VA-ONC LUNG PAN SURG/YES CON CIS/ETO OFF PATH RSN
 VA-ONC LUNG PAN NO SURG/NO CON CIS/ETO CLINICAL TRIAL
 VA-ONC LUNG PAN SURG/YES CON CIS/ETO OFF PATH TX
 VA-ONC LUNG PAN SURG/YES CON CIS/ETO
 CARBO+PAC+RAD+SURG
 VA-ONC LUNG PAN SURG/YES CON CIS/ETO CLINICAL TRIAL
 VA-ONC LUNG PAN SURG/NO CON CIS/ETO OFF PATH RSN
 VA-ONC LUNG PAN SURG/NO CON CIS/ETO OFF PATH TX
 VA-ONC LUNG PAN SURG/NO CON CIS/ETO +RAD+SURG
 VA-ONC LUNG PAN SURG/NO CON CIS/ETO CLINICAL TRIAL
 VA-ONC LUNG NSCLC IIIA CLINICAL PATHWAY [C]
 VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS OFF PATH RSN
 VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS OFF PATH TX
 VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS REF RADONC
 VA-ONC LUNG NSCLC IIIA R1/R2 NO RRS CLIN TRIAL
 VA-ONC LUNG NSCLC IIIA R1/R2 RRS OFF PATH RSN
 VA-ONC LUNG NSCLC IIIA R1/R2 RRS OFF PATH TX
 VA-ONC LUNG NSCLC IIIA R1/R2 RRS RERESECT
 VA-ONC LUNG NSCLC IIIA R1/R2 RRS CLIN TRIAL
 VA-ONC LUNG NSCLC IIIA R0 OFF PATH RSN
 VA-ONC LUNG NSCLC IIIA R0 OFF PATH TX
 VA-ONC LUNG NSCLC IIIA R0 SURVEILLANCE
 VA-ONC LUNG NSCLC IIIA R0 CLIN TRIAL
 VA-ONC LUNG NSCLC IIIA NO PROG OFF PATH RSN
 VA-ONC LUNG NSCLC IIIA NO PROG OFF PATH TX
 VA-ONC LUNG NSCLC IIIA NO PROG SURGERY
 VA-ONC LUNG NSCLC IIIA NO PROG CLIN TRIAL
 VA-ONC LUNG NSCLC IIIA INITIAL TX SQU OFF PATH RSN
 VA-ONC LUNG NSCLC IIIA INITIAL TX SQU OFF PATH TX
 VA-ONC LUNG NSCLC IIIA INITIAL TX SQU CIS+DOCETAXEL
 VA-ONC LUNG NSCLC IIIA INITIAL TX SQU CLIN TRIAL
 VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ OFF PATH RSN
 VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ OFF PATH TX
 VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ CIS+PEMETREXED
 VA-ONC LUNG NSCLC IIIA INITIAL TX NSQ CLIN TRIAL
 VA-ONC LUNG NSCLC IIA/IIB CLINICAL PATHWAY [C]
 VA-ONC LUNG NSCLC IIA/IIB R0 NSQ ALK OFF PATH RSN
 VA-ONC LUNG NSCLC IIA/IIB R0 NSQ ALK OFF PATH TX
 VA-ONC LUNG NSCLC IIA/IIB R0 NSQ ALK ALECT
 VA-ONC LUNG NSCLC IIA/IIB R0 NSQ ALK CLIN TRIAL
 VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ CIS+PEME
 VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ CIS+PEME
 VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ NO EXON OFF PATH TX
 VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ NO EXON OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ NO EXON SURV
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ NO EXON CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ EXON OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ EXON OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ EXON OSIM
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ EXON CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ NO EXON SURV
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ NO EXON OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ NO EXON OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ NO EXON CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ EXON OSIM
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ EXON OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ EXON OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NSQ EXON CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ MUTATE NEG OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ MUTATE NEG OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ MUTATE NEG SURV
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ MUTATE NEG CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ EXON OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ EXON OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ EXON OSIM
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ EXON CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU CIS+DOC+REF RAD ONC
VA-ONC LUNG NSCLC IIA/IIB POST RESECT SQU CLINICAL TRIAL
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ CIS+PEME+REF RAD ONC
VA-ONC LUNG NSCLC IIA/IIB POST RESECT NSQ CLINICAL TRIAL
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU CIS+DOC+RAD ONC
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS SQU CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ CIS+PEME+RAD ONC
VA-ONC LUNG NSCLC IIA/IIB R1/R2 NO RRS NSQ CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS RERESECT
VA-ONC LUNG NSCLC IIA/IIB R1/R2 RRS CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R0 SQU OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB R0 SQU OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R0 SQU CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ OFF PATH RSN

VA-ONC LUNG NSCLC IIA/IIB R0 NSQ OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ CIS+PEME
VA-ONC LUNG NSCLC IIA/IIB R0 SQU CIS+DOCE+SURV
VA-ONC LUNG NSCLC IIA/IIB R0 NSQ CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB NO SURG OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB NO SURG OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB NO SURG REF ONC/RAD ONC
VA-ONC LUNG NSCLC IIA/IIB NO SURG CLIN TRIAL
VA-ONC LUNG NSCLC IIA/IIB SURG OFF PATH RSN
VA-ONC LUNG NSCLC IIA/IIB SURG OFF PATH TX
VA-ONC LUNG NSCLC IIA/IIB SURG RESECTION
VA-ONC LUNG NSCLC IIA/IIB SURG CLINICAL TRIAL
VA-ONC LUNG NSCLC STAGE IA/IB PATHWAY[C]
VA-ONC LUNG NSCLC PATH IB POS MARG RE-RESECT
VA-ONC LUNG NSCLC IB M/O NOT ASSESS OFF PATH RSN
VA-ONC LUNG NSCLC IB M/O NOT ASSESS OFF PATH TX
VA-ONC LUNG NSCLC IB M/O NOT ASSESS SURVEILLANCE
VA-ONC LUNG NSCLC IB M/O NOT ASSESS CLIN TRIAL
VA-ONC LUNG NSCLC IB MED ONC ASSESS OFF PATH RSN
VA-ONC LUNG NSCLC IB MED ONC ASSESS OFF PATH TX
VA-ONC LUNG NSCLC IB MED ONC ASSESS REFER+SURV
VA-ONC LUNG NSCLC IB MED ONC ASSESS CLIN TRIAL
VA-ONC LUNG NSCLC IB SURG OFF PATH TX
VA-ONC LUNG NSCLC IB SURG OFF PATH RSN
VA-ONC LUNG NSCLC IB SURG SUBLOBAR RESECTION
VA-ONC LUNG NSCLC IB SURG SEGMENTECTOMY
VA-ONC LUNG NSCLC IB SURG LOBECTOMY
VA-ONC LUNG NSCLC IB SURG CLIN TRIAL
VA-ONC LUNG NSCLC IA SURG OFF PATH TX
VA-ONC LUNG NSCLC IA SURG OFF PATH RSN
VA-ONC LUNG NSCLC IA SURG RESECTION
VA-ONC LUNG NSCLC IA SURG CLIN TRIAL
VA-ONC LUNG NSCLC IA/IB SURG SUBLOBAR RESECTION
VA-ONC LUNG NSCLC IA/IB SURG SEGMENTECTOMY
VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS SURVEILLANCE
VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT OFF PATH RSN
VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT OFF PATH TX
VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT REF RAD ONC
VA-ONC LUNG NSCLC IA/IB PATH POS MARG NO RERESECT CLINICAL TRIAL
VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT OFF PATH RSN
VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT OFF PATH TX
VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT
VA-ONC LUNG NSCLC IA/IB PATH POS MARG RERESECT CLIN TRIAL
VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS OFF PATH RSN
VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS OFF PATH TX
VA-ONC LUNG NSCLC IA/IB PATH NEGATIVE MARGINS SURVEILLANCE

VA-ONC LUNG NSCLC IA/IB PATH NEG MARGINS CLIN TRIAL
 VA-ONC LUNG NSCLC PATH IB NEG MARG CLIN TRIAL
 VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT OFF PATH RSN
 VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT OFF PATH TX
 VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT REF RAD ONC
 VA-ONC LUNG NSCLC PATH IB POS MARG NO RERESECT CLINICAL TRIAL
 VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT OFF PATH RSN
 VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT OFF PATH TX
 VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT+MED ONC+SURV
 VA-ONC LUNG NSCLC PATH IB POS MARG RERESECT CLIN TRIAL
 VA-ONC LUNG NSCLC PATH IB NEG MARG OFF PATHWAY RSN
 VA-ONC LUNG NSCLC PATH IB NEG MARG OFF PATHWAY TX
 VA-ONC LUNG NSCLC PATH IB NEG MARG MED ONC+SURV
 VA-ONC LUNG NSCLC PATH IB NEG MARG CLINICAL TRIAL
 VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT OFF PATH RSN
 VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT OFF PATH TX
 VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT REF RAD ONC
 VA-ONC LUNG NSCLC PATH IA POS MARG NO RERESECT CLINICAL TRIAL
 VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT OFF PATH RSN
 VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT OFF PATH TX
 VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT+SURV
 VA-ONC LUNG NSCLC PATH IA POS MARG RERESECT CLIN TRIAL
 VA-ONC LUNG NSCLC PATH IA NEG MARGINS OFF PATH RSN
 VA-ONC LUNG NSCLC PATH IA NEG MARGINS OFF PATH TX
 VA-ONC LUNG NSCLC PATH IA NEG MARGINS SURVEILLANCE
 VA-ONC LUNG NSCLC PATH IA NEG MARGINS CLIN TRIAL
 VA-ONC LUNG NSCLC IA/IB SURG NO OFF PATH RSN
 VA-ONC LUNG NSCLC IA/IB SURG NO OFF PATH TX
 VA-ONC LUNG NSCLC IA/IB SURG NO REF RAD ONC
 VA-ONC LUNG NSCLC IA/IB SURG NO CLIN TRIAL
 VA-ONC LUNG NSCLC IA/IB SURG OFF PATH RSN
 VA-ONC LUNG NSCLC IA/IB SURG OFF PATH TX
 VA-ONC LUNG NSCLC IA/IB SURG LOBECTOMY
 VA-ONC LUNG NSCLC IA/IB SURG CLIN TRIAL
 VA-ONC KID STAGE IV CLINICAL PATHWAY [C]
 VA-ONC KID STAGE IV PROG AFTER INTER FAVOR PEMBRO+AXIT
 VA-ONC KID STAGE IV NOT CAND INTER IN/POOR OFF PATH RSN
 VA-ONC KID STAGE IV PROGRESS AFTER 1ST LINE OFF PATH RSN
 VA-ONC KID STAGE IV PROGRESS AFTER 1ST LINE OFF PATH TX
 VA-ONC KID STAGE IV PROGRESS AFTER 1ST LINE CABOZANTINIB
 VA-ONC KID STAGE IV PROGRESS AFTER 1ST LINE CLINICAL TRIAL
 VA-ONC KID STAGE IV NO PROG AFTER INTER OFF PATH RSN
 VA-ONC KID STAGE IV NO PROG AFTER INTER OFF PATH TX
 VA-ONC KID STAGE IV NO PROG AFTER INTER SURVEILLANCE
 VA-ONC KID STAGE IV NO PROG AFTER INTER CLINICAL TRIAL
 VA-ONC KID STAGE IV PROG AFTER INTER IN/POOR OFF PATH TX

VA-ONC KID STAGE IV PROG AFTER INTER IN/POOR IPI+NIVO
VA-ONC KID STAGE IV PROG AFTER INTER IN/POOR CLINICAL TRIAL
VA-ONC KID STAGE IV PROG AFTER INTER FAVOR OFF PATH RSN
VA-ONC KID STAGE IV PROG AFTER INTER FAVOR OFF PATH TX
VA-ONC KID STAGE IV PROG AFTER INTER FAVOR CLINICAL TRIAL
VA-ONC KID STAGE IV PROG AFTER INTER IN/POOR OFF PATH RSN
VA-ONC KID STAGE IV NOT CAND INTER IN/POOR OFF PATH TX
VA-ONC KID STAGE IV NOT CAND INTER IN/POOR IPI+NIVO
VA-ONC KID STAGE IV NOT CAND INTER IN/POOR CLINICAL TRIAL
VA-ONC KID STAGE IV NOT CAND INTER FAVOR OFF PATH RSN
VA-ONC KID STAGE IV NOT CAND INTER FAVOR OFF PATH TX
VA-ONC KID STAGE IV NOT CAND INTER FAVOR PEMBRO+AXIT
VA-ONC KID STAGE IV NOT CAND INTER FAVOR CLINICAL TRIAL
VA-ONC KID STAGE IV CAND INTER OFF PATH RSN
VA-ONC KID STAGE IV CAND INTER OFF PATH TX
VA-ONC KID STAGE IV CAND INTER METASTASIS DIRECTED TX
VA-ONC KID STAGE IV CAND INTER CYTO NEPHRECTOMY
VA-ONC KID STAGE IV CAND INTER CLINICAL TRIAL
VA-ONC KID STAGE III CLINICAL PATHWAY [C]
VA-ONC KID STAGE III S/P SURG OFF PATH RSN
VA-ONC KID STAGE III S/P SURG OFF PATH TX
VA-ONC KID STAGE III S/P SURG ADJ PEMBRO W SURV
VA-ONC KID STAGE III S/P SURG CLINICAL TRIAL
VA-ONC KID STAGE III SURG OFF PATH RSN
VA-ONC KID STAGE III SURG OFF PATH TX
VA-ONC KID STAGE III SURG RADICAL NEPHRECTOMY
VA-ONC KID STAGE III SURG CLINICAL TRIAL
VA-ONC KID STAGE II CLINICAL PATHWAY [C]
VA-ONC KID STAGE II NO ADJ PEMBRO OFF PATH RSN
VA-ONC KID STAGE II NO ADJ PEMBRO OFF PATH TX
VA-ONC KID STAGE II NO ADJ PEMBRO SURVEILLANCE
VA-ONC KID STAGE II NO ADJ PEMBRO CLINICAL TRIAL
VA-ONC KID STAGE II CAND ADJ PEMBRO OFF PATH RSN
VA-ONC KID STAGE II CAND ADJ PEMBRO OFF PATH TX
VA-ONC KID STAGE II CAND ADJ PEMBRO
VA-ONC KID STAGE II CAND ADJ PEMBRO CLINICAL TRIAL
VA-ONC KID STAGE II SURGERY OFF PATH RSN
VA-ONC KID STAGE II SURGERY OFF PATH TX
VA-ONC KID STAGE II SURGERY RADICAL NEPHRECTOMY
VA-ONC KID STAGE II SURGERY PARTIAL NEPHRECTOMY
VA-ONC KID STAGE II SURGERY CLINICAL TRIAL
VA-ONC KID STAGE I CLINICAL PATHWAY [C]
VA-ONC KID STAGE I T1B OFF PATH RSN
VA-ONC KID STAGE I T1B OFF PATH TX
VA-ONC KID STAGE I T1B ABLATIVE PROCEDURES W SURV
VA-ONC KID STAGE I T1B ACTIVE SURVEILLANCE

VA-ONC KID STAGE I T1B RADICAL NEPHRECTOMY W SURV
 VA-ONC KID STAGE I T1B PARTIAL NEPHRECTOMY W SURV
 VA-ONC KID STAGE I T1B CLINICAL TRIAL
 VA-ONC KID STAGE I T1A OFF PATH RSN
 VA-ONC KID STAGE I T1A OFF PATH TX
 VA-ONC KID STAGE I T1A RENAL BIOPSY W SURV
 VA-ONC KID STAGE I T1A ABLATIVE PROCEDURES W SURV
 VA-ONC KID STAGE I T1A RADICAL NEPHRECTOMY W SURV
 VA-ONC KID STAGE I T1A PARTIAL NEPHRECTOMY W SURV
 VA-ONC KID STAGE I T1A ACTIVE SURVEILLANCE
 VA-ONC KID STAGE I T1A CLINICAL TRIAL
 VA-ONC HN UNKNOWN PRIMARY CLINICAL PATHWAY [C]
 VA-ONC HN UNK PRIM PST LARYN Y PRIM EBV POS
 VA-ONC HN UNK PRIM PST LARYN Y PRIM HPV POS
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N2-3 OPA RSN
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N1 OPA RSN
 VA-ONC HN UNK PRIM PST NECK DISS/+ EXNO OPA RSN
 VA-ONC HN UNK PRIM PST LARYN N PRIM N2-3 OPA RSN
 VA-ONC HN UNK PRIM PST LARYN N PRIM N1 OPA RSN
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N2-3 OPA TX
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N2-3 RADIATION
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N2-3 CL TR
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N1 OPA TX
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N1 SURV
 VA-ONC HN UNK PRIM PST NECK DISS/- EXNO N1 CL TR
 VA-ONC HN UNK PRIM PST NECK DISS/+ EXNO OPA TX
 VA-ONC HN UNK PRIM PST NECK DISS/+ EXNO RAD/CPA
 VA-ONC HN UNK PRIM PST NECK DISS/+ EXNO RAD/CFL
 VA-ONC HN UNK PRIM PST NECK DISS/+ EXNO RAD/CIS
 VA-ONC HN UNK PRIM PST NECK DISS/+ EXNO CL TR
 VA-ONC HN UNK PRIM PST LARYN N PRIM N2-3 OPA TX
 VA-ONC HN UNK PRIM PST LARYN N PRIM N2-3 RAD/CPA
 VA-ONC HN UNK PRIM PST LARYN N PRIM N2-3 RAD/CFL
 VA-ONC HN UNK PRIM PST LARYN N PRIM N2-3 RAD/CIS
 VA-ONC HN UNK PRIM PST LARYN N PRIM N2-3 CL TR
 VA-ONC HN UNK PRIM PST LARYN N PRIM N1 OPA TX
 VA-ONC HN UNK PRIM PST LARYN N PRIM N1 RADIATION
 VA-ONC HN UNK PRIM PST LARYN N PRIM N1 NECK DISSECT
 VA-ONC HN UNK PRIM PST LARYN N PRIM N1 CL TR
 VA-ONC HN UNK PRIM SURG CONSULT FOR TONSILLECTOMY
 VA-ONC HN UNK PRIM ENT FOR LARYNG/DIRECT BX
 VA-ONC HN UNK PRIM HPV, EBV, PET/CT ORDERED
 VA-ONC HN METASTATIC OR RECUR CLINICAL PATHWAY [C]
 VA-ONC HN METASTATIC OR RECUR SYST + PD-L1 OPA RSN
 VA-ONC HN METASTATIC OR RECUR SYST + PD-L1 FUT ORDER
 VA-ONC HN METASTATIC OR RECUR SYST + PD-L1 PREV ORDERED

VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM + DIS PROG CETUXIMAB
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM - DIS PROG OPA RSN
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM + DIS PROG OPA RSN
 VA-ONC HN META OR RECUR N SYSTEMIC THERAPY OPA RSN
 VA-ONC HN META OR RECUR CPS<1 Y SYST OPA RSN
 VA-ONC HN META/RECUR CPS>=1 Y SYST - PLAT OPA RSN
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/- IMM OPA RSN
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/IMM OPA RSN
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM - DIS PROG OPA TX
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM - DIS PROG SURV
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM - DIS PROG CL TR
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM + DIS PROG OPA TX
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM + DIS PROG DOCETAXEL
 VA-ONC HN META/RECUR CPS<1 POST IMM/CHEM + DIS PROG CL TR
 VA-ONC HN META OR RECUR N SYSTEMIC THERAPY OPA TX
 VA-ONC HN META OR RECUR N SYSTEMIC THERAPY PALLIATIVE CARE
 VA-ONC HN META OR RECUR N SYSTEMIC THERAPY CL TR
 VA-ONC HN META OR RECUR CPS<1 Y SYST OPA TX
 VA-ONC HN META OR RECUR CPS<1 Y SYST PEMBRO/PLAT/FLU
 VA-ONC HN META OR RECUR CPS<1 Y SYST CL TR
 VA-ONC HN META/RECUR CPS>=1 Y SYST - PLAT OPA TX
 VA-ONC HN META/RECUR CPS>=1 Y SYST - PLAT PEMBROLIZUMAB
 VA-ONC HN META/RECUR CPS>=1 Y SYST - PLAT CL TR
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/- IMM OPA TX
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/- IMM CET/PLAT/FLU
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/- IMM CL TR
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/IMM OPA TX
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/IMM PEM/PLAT/FLU
 VA-ONC HN META/RECUR CPS>=1 Y SYST + PLAT/IMM CL TR
 VA-ONC HN METASTATIC OR RECUR SYST + PD-L1 TEST ORDERED
 VA-ONC HN LOC/REG RECUR CLINICAL PATHWAY [C]
 VA-ONC HN LOC/REG RECUR PSURG NEG MARG OPA RSN
 VA-ONC HN LOC/REG RECUR PSURG POS MARG OPA RSN
 VA-ONC HN LOC/REG RECUR OPA RSN
 VA-ONC HN LOC/REG RECUR PSURG NEG MARG OPA TX
 VA-ONC HN LOC/REG RECUR PSURG NEG MARG SURV
 VA-ONC HN LOC/REG RECUR PSURG NEG MARG CL TR
 VA-ONC HN LOC/REG RECUR PSURG POS MARG OPA TX
 VA-ONC HN LOC/REG RECUR PSURG POS MARG RAD
 VA-ONC HN LOC/REG RECUR PSURG POS MARG R/RS
 VA-ONC HN LOC/REG RECUR PSURG POS MARG CL TR
 VA-ONC HN LOC/REG RECUR OPA TX
 VA-ONC HN LOC/REG RECUR RESECT
 VA-ONC HN LOC/REG RECUR RAD PRIMARY
 VA-ONC HN LOC/REG RECUR CL TR
 VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 CLINICAL PATHWAY [C]

VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT NO ADV OPA RSN
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV ONLY OPA RSN
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV/EXNO/+MRG OPA RSN
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR NO ADV OPA RSN
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV ONLY OPA RSN
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV/EXNO/+MRG OPA RSN
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP N OPA RSN
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N OPA RSN
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT Y OPA RSN
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT NO ADV OPA TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT NO ADV SURVEILLANCE
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT NO ADV CL TR
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV ONLY OPA TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV ONLY RADIATION TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV ONLY CL TR
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV/EXNO/+MRG OPA TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV/EXNO/+MRG RAD/CPA
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV/EXNO/+MRG RAD/CFL
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV/EXNO/+MRG RAD/CIS
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PTOT ADV/EXNO/+MRG CL TR
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR NO ADV OPA TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR NO ADV SURVEILLANCE
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR NO ADV CL TR
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV ONLY OPA TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV ONLY RADIATION TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV ONLY CL TR
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV/EXNO/+MRG OPA TX
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV/EXNO/+MRG RAD/CPA
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV/EXNO/+MRG RAD/CFL
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV/EXNO/+MRG RAD/CIS
VA-ONC HN SUBG T1-4,N1-3&T3-4,N0,M0 PPAR ADV/EXNO/+MRG CL TR
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP N OPA TX
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP N TOT LARYNG/NB DISS
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP N CL TR
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N OPA TX
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N RAD/CPA
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N RAD/CFL
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N RAD/CIS
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N CL TR
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT Y OPA TX
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT/NB DISS Y
VA-ONC HN SUBGLO T1-4,N1-3&T3-4,N0,M0 FOP Y PRT Y CL TR
VA-ONC HN SUBGLOTTIS T1-2, N0, M0 CLINICAL PATHWAY [C]
VA-ONC HN SUBGLO T1-2, N0, M0 POST RES NO EXNO/MRG OPA RSN
VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS N OPA RSN
VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS Y OPA RSN

VA-ONC HN SUBGLOTTIS T1-2, N0, M0 POST RESECT W/EXNO OPA RSN
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 OPA RSN
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES NO EXNO/MRG OPA TX
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES NO EXNO/MRG SURV
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES NO EXNO/MRG CL TR
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS N OPA TX
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS N RAD/CPA
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS N RAD/CFL
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS N RAD/CIS
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS N CL TR
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS Y OPA TX
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS SURG YES
 VA-ONC HN SUBGLO T1-2, N0, M0 POST RES W/+ MRG R/RS Y CL TR
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 POST RESECT W/EXNO OPA TX
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 POST RESECT W/EXNO RAD/CPA
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 POST RESECT W/EXNO RAD/CFL
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 POST RESECT W/EXNO RAD/CIS
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 POST RESECT W/EXNO CL TR
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 OPA TX
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 RADIATION PRIM SITE
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 RESECT W/NOD BASIN DISSECT
 VA-ONC HN SUBGLOTTIS T1-2, N0, M0 CL TR
 VA-ONC HN GLOTTIS T1-4, N1-3 & T3-4, N0, M0 CLINICAL PATHWAY [C]
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT NO ADV OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV ONLY OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV/EX/+MRG OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PPAR NO ADV OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PPAR ADV ONLY OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PPAR AD/EX/+MRG OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 FOP N TOT Y OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 FOP Y PRT N OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 FOP Y PRT Y OPA RSN
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT NO ADV OPA TX
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT NO ADV SURV
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT NO ADV CL TR
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV ONLY OPA TX
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV ONLY RAD TX
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV ONLY CL TR
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV/EX/+MRG OPA TX
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV/EX/+MRG RAD/CPA
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV/EX/+MRG RAD/CFL
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV/EX/+MRG RAD/CIS
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PTOT ADV/EX/+MRG CL TR
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PPAR NO ADV OPA TX
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PPAR NO ADV SURV
 VA-ONC HN GLOTTIS T1-4, N1-3&T3-4, N0, M0 PPAR NO ADV CL TR

VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR ADV ONLY OPA TX
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR ADV ONLY RAD TX
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR ADV ONLY CL TR
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR AD/EX/+MRG OPA TX
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR AD/EX/+MRG RAD/CPA
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR AD/EX/+MRG RAD/CFL
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR AD/EX/+MRG RAD/CIS
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 PPAR AD/EX/+MRG CL TR
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP N TOT Y OPA TX
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP N TOT Y LAR/NB DISS
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP N TOT Y CL TR
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N OPA TX
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N RAD/CPA
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N RAD/CFL
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N RAD/CIS
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT N CL TR
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT Y OPA TX
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT/NB DISS SURG Y
 VA-ONC HN GLOTTIS T1-4,N1-3&T3-4,N0,M0 FOP Y PRT CAND Y CL TR
 VA-ONC HN GLOTTIS T1-2, N0, M0 CLINICAL PATHWAY [C]
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG NEG MARG OPA RSN
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG POS MARG OPA RSN
 VA-ONC HN GLOTTIS T1-2, N0, M0 OPA RSN
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG NEG MARG OPA TX
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG NEG MARG SURVEILLANCE
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG NEG MARG CL TR
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG POS MARG OPA TX
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG POS MARG RADIATION TX
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG POS MARG RE-RESECT
 VA-ONC HN GLOTTIS T1-2, N0, M0 POST SURG POS MARG CL TR
 VA-ONC HN GLOTTIS T1-2, N0, M0 OPA TX
 VA-ONC HN GLOTTIS T1-2, N0, M0 RADIATION PRIM SITE
 VA-ONC HN GLOTTIS T1-2, N0, M0 SURG RESECTION
 VA-ONC HN GLOTTIS T1-2, N0, M0 CL TR
 VA-ONC HN SUPRAGLOTTIS T1-4,N1-3&T3-4,N0,M0 CLINICAL PATHWAY [C]
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT NO ADFE OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT NO ADFE OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT NO ADFE SURVEILLANCE
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT NO ADFE CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE ONLY OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE ONLY OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE ONLY RADIATION TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE ONLY CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE/EX/MRG OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE/EX/MRG OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE/EX/MRG RAD/CPA

VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE/EX/MRG RAD/CFL
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE/EX/MRG RAD/CIS
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PTOT +ADFE/EX/MRG CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART NO ADFE OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART NO ADFE OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART NO ADFE SURVEILLANCE
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART NO ADFE CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE ONLY OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE ONLY OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE ONLY RADIATION TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE ONLY CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE/EX/MRG OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE/EX/MRG OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE/EX/MRG RAD/CPA
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE/EX/MRG RAD/CFL
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +AD/EX/MRG RAD/CIS
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 PPART +ADFE/EX/MRG CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND N OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 -FOP/-CI TOT CAND Y OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND Y OPA RSN
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 -FOP/-CI TOT CAND Y OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 -FOP/-CI TOT CAND Y SURG Y
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 -FOP/-CI TOT CAND Y CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND N OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND N RAD/CPA
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND N RAD/CFL
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND N RAD/CIS
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND N CL TR
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND Y OPA TX
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND Y SURG Y
 VA-ONC HN SUP T1-4,N1-3&T3-4,N0,M0 +FOP/-CI PRT CAND Y CL TR
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 CLINICAL PATHWAY [C]
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS N OFF PA RSN
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS N OFF PA TX
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS N RADIATION
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS N CL TR
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS Y OFF PA RSN
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS Y OFF PA TX
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS Y CET/DOC
 VA-ONC HN SG T1-2,N0,M0 PSRG AD/EX/MRG Y CIS N SYS Y CL TR
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG NO ADFE OPA RSN
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N OPA RSN
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE EXNO+MRG Y OPA RSN
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT CAND N OPA RSN
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT CAND Y OPA RSN
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG NO ADFE OPA TX

VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG NO ADFE SURVEILLANCE
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG NO ADFE CL TR
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N OPA TX
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N RAD
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N CL TR
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE EXNO+MRG Y OPA TX
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE EXNO+MRG Y RAD/CPA
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE EXNO+MRG Y RAD/CFL
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE EXNO+MRG Y RAD/CIS
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 PSRG ADFE EXNO+MRG YES CL TR
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT CAND N OPA TX
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT CAND N RAD YES
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT CAND N CL TR
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT CAND Y OPA TX
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT YES
 VA-ONC HN SUPRAGLOTTIS T1-2,N0,M0 SURG RESECT CAND Y CL TR
 VA-ONC HN NPHAR META/RECUR DISEASE CLINICAL
 PATHWAY [C]
 VA-ONC HN NPHAR META/RECUR DISEASE OPA RSN
 VA-ONC HN NPHAR META/RECUR DISEASE OPA TX
 VA-ONC HN NPHAR META/RECUR DISEASE
 CARBO/PACLI/IMM CKPT INHIB
 VA-ONC HN NPHAR META/RECUR DISEASE
 CARBO/FLUORO/IMM CKPT INHIB
 VA-ONC HN NPHAR META/RECUR DISEASE CIS/GEMCIT/IMM CKPT INHIB
 VA-ONC HN NPHAR META/RECUR DISEASE CLINICAL TRIAL
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 CLINICAL PATH [C]
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR N OPA RSN
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR Y OPA RSN
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR N OPA TX
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR N RAD
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR N CL TR
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR Y OPA TX
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR Y RAD/CPA
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR Y RAD/CFL
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR Y RAD/CIS
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 PTEST HR Y CL TR
 VA-ONC HN NPHAR T0-1,N1,M0;T2,N0,M0&T2,N1,M0 EBV/IMAGE ORDERS
 VA-ONC HN NPHAR T3-4, N0-3, M0 CLINICAL PATHWAY [C]
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER+EBV DIS CARBO-PACLI/CARBO-RAD
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER+EBV DIS CARBO-FLU/CARBO-RAD
 VA-ONC HN NPHAR T3-4,N0-3,M0 PERF NOT ADEQ OPA RSN
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER-EBV DIS OPA RSN
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER+EBV DIS OPA RSN
 VA-ONC HN NPHAR T3-4,N0-3,M0 PERF NOT ADEQ OPA TX
 VA-ONC HN NPHAR T3-4,N0-3,M0 PERF NOT ADEQ RAD/CARBO-PAC

VA-ONC HN NPHAR T3-4,N0-3,M0 PERF NOT ADEQ RAD/CARBO-FLU
 VA-ONC HN NPHAR T3-4,N0-3,M0 PERF NOT ADEQ RAD/CIS
 VA-ONC HN NPHAR T3-4,N0-3,M0 PERF NOT ADEQ CL TR
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER-EBV DIS OPA TX
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER-EBV DIS CARBO-PACLITAXEL/RAD
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER-EBV DIS CARBO-FLUORO/RAD
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER-EBV DIS DOCETAXEL/CIS-FLU
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER-EBV DIS CL TR
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER+EBV DIS OPA TX
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER+EBV DIS CIS/GEMCITABINE
 VA-ONC HN NPHAR T3-4,N0-3,M0 ADPER+EBV DIS CL TR
 VA-ONC HN NPHAR T1, N0, M0 CLINICAL PATHWAY [C]
 VA-ONC HN NPHAR T1, N0, M0 POST TEST OPA RSN
 VA-ONC HN NPHAR T1, N0, M0 POST TEST OPA TX
 VA-ONC HN NPHAR T1, N0, M0 POST TEST RADIATION
 VA-ONC HN NPHAR T1, N0, M0 POST TEST CL TR
 VA-ONC HN NPHAR T1, N0, M0 EBV, PET/CT, MRI ORDERED
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 CLINICAL PATHWAY [C]
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS N OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS N OPA TX
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS N RADIATION
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS N CL TR
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS Y OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS Y OPA TX
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS Y CET/DOC
 VA-ONC HN HPHAR T1-4,N1-3 PSRG ADFE/EX Y CIS N SYS Y CL TR
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG NO ADFE OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG ADFE ONLY OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG Y AD EX+MRG Y OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN N OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR N OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR Y OPA RSN
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG NO ADFE OPA TX
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG NO ADFE SURVEILLANCE
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG NO ADFE CL TR
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG ADFE ONLY OPA TX
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG ADFE ONLY RADIATION
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG ADFE ONLY CL TR
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG Y AD EX+MRG Y OPA TX
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG Y AD EX+MRG Y RAD/CPA
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG Y AD EX+MRG Y RAD/CFL
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG Y AD EX+MRG Y RAD/CIS
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 PSRG Y AD EX+MRG Y CL TR
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN N OPA TX
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN N SURG RES
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN N CL TR

VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR N OPA TX
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR N RAD/CPA
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR N RAD/CFL
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR N RAD/CIS
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR N CL TR
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR Y OPA TX
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR Y DOC/CISFL
 VA-ONC HN HPHAR T1-4,N1-3&T3-4,N0,M0 FX CAN Y HR Y CL TR
 VA-ONC HN HPHAR T1-2, N0, M0 CLINICAL PATHWAY [C]
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS N OPA RSN
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS N OPA TX
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS N RADIATION
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS N CL TR
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS Y OPA RSN
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS Y OFF PA TX
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS Y CET/DOC
 VA-ONC HN HPHAR T1-2,N0,M0 PSRG ADFE/EX Y CIS N SYS Y CL TR
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG NO ADFE OPA RSN
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG N OPA RSN
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG Y OPA RSN
 VA-ONC HN HPHAR T1-2, N0, M0 SURG CAND Y OPA RSN
 VA-ONC HN HPHAR T1-2, N0, M0 RAD CAND Y OPA RSN
 VA-ONC HN HPHAR T1-2, N0, M0 RAD CAND Y OPA TX
 VA-ONC HN HPHAR T1-2, N0, M0 RAD CAND Y RADIATION
 VA-ONC HN HPHAR T1-2, N0, M0 RAD CAND Y CL TR
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG NO ADFE OPA TX
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG NO ADFE SURVEILLANCE
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG NO ADFE CL TR
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG N OPA TX
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG N RAD
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG N CL TR
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG Y OPA TX
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG Y RAD/CPA
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG Y RAD/CFL
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG Y RAD/CIS
 VA-ONC HN HPHAR T1-2, N0, M0 PSRG Y ADFE EXNO+MRG Y CL TR
 VA-ONC HN HPHAR T1-2, N0, M0 SURG CAND Y OPA TX
 VA-ONC HN HPHAR T1-2, N0, M0 SURGICAL RESECTION
 VA-ONC HN HPHAR T1-2, N0, M0 SURG CAND Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CLINICAL PATHWAY [C]
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS N OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS N OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS N RAD
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS N CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS Y OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS Y OPA TX

VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS Y CET/DOC
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4 CYT Y CIS N SYS Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN Y OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN N CET Y OP RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT/CET CAN N OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN N CET N OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT/CET CAN N RAD
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT/CET CAN N CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN N CET Y OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN N CET Y R/CET
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN N CET Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN Y OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN Y RAD/CPA
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN Y RAD/CFL
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN Y RAD/CIS
 VA-ONC HN OPHAR HPV+/-T1-2,N2-3&T3-4,N0-3 CYT CAN Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N1 CLINICAL PATHWAY [C]
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS N OFF PA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS N OFF PA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS N RAD ONLY
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS N CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS Y OFF PA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS Y OFF PA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS Y CET/DOC
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG AD/EX CIS N SYS Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG NO ADFE OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG N OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG Y OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 ELIG SURG RESECT OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 NO NODES/OR 1<3CM OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 MULT NODES/OR 1>=3CM OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG NO ADFE OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG NO ADFE SURVEILLANCE
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG NO ADFE CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG N OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG N RAD
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG N CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG Y OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG Y RAD/CPA
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG Y RAD/CFL
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG Y RAD/CIS
 VA-ONC HN OPHAR HPV+/-T1-2,N1 PSRG Y ADFE EXNO+MRG Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N1 ELIG SURG RESECT OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 NO NODES/OR 1<3CM OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 NO NODES/OR 1<3CM RAD
 VA-ONC HN OPHAR HPV+/-T1-2,N1 NO NODES/OR 1<3CM CL TR

VA-ONC HN OPHAR HPV+/-T1-2,N1 MULT NODES/OR 1>=3CM OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N1 MULT NODES/OR 1>=3CM RAD/CET
 VA-ONC HN OPHAR HPV+/-T1-2,N1 MULT NODES/OR 1>=3CM RAD/CPA
 VA-ONC HN OPHAR HPV+/-T1-2,N1 MULT NODES/OR 1>=3CM RAD/CFL
 VA-ONC HN OPHAR HPV+/-T1-2,N1 MULT NODES/OR 1>=3CM RAD/CIS
 VA-ONC HN OPHAR HPV+/-T1-2,N1 MULT NODES/OR 1>=3CM CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N1 SURG RESECT
 VA-ONC HN OPHAR HPV+/-T1-2,N1 ELIG SURG RESECT CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 CLINICAL PATHWAY [C]
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS N OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS N OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS N RAD ONLY
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS N CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS Y OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS Y OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS Y CET/DOC
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG AD/EX CIS N SYS Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG NO ADFE OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE EXNO+MRG Y OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 OPA RSN
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG NO ADFE OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG NO ADFE SURVEILLANCE
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG NO ADFE CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N RAD
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE Y EXNO+MRG N CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE EXNO+MRG Y OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE EXNO+MRG Y RAD/CPA
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE EXNO+MRG Y RAD/CFL
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE EXNO+MRG Y RAD/CIS
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 PSRG ADFE EXNO+MRG Y CL TR
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 OPA TX
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 RADIATION
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 SURGICAL RESECTION
 VA-ONC HN OPHAR HPV+/-T1-2,N0,M0 CL TR
 VA-ONC HN ORAL CAV RECUR CLINICAL PATHWAY [C]
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS Y OPA RSN
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS Y OPA TX
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS Y CET/DOC
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS Y CL TR
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS N OPA RSN
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS N OPA TX
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS N RAD ONLY
 VA-ONC HN ORAL CAV RECUR SLVRS N RADCHEM Y CIS N SYS N CL TR
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS N OFF PA RSN

VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS N OFF PA TX
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS N RAD ONLY
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS N CLIN TR
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS Y OFF PA RSN
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS Y OFF PA TX
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS Y CET/DOC
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CIS N SYS Y CLIN TR
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND N OPA RSN
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND N OPA TX
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND N OBS ONLY
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND N OBS/PALL
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND N CL TR
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND Y OPA RSN
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND Y OPA TX
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX YES
 VA-ONC HN ORAL RECUR PSRG RAD N SYST TX CAND Y CL TR
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y OPA RSN
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y OPA TX
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y RAD/CPA
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y RAD/CFL
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y RAD/CIS
 VA-ONC HN ORAL RECUR PSRG RAD/CHEM CAND Y CL TR
 VA-ONC HN ORAL RECUR PSRG RAD TX CAND Y RADIATION TX
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND N OPA RSN
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND N OPA TX
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND N OBS ONLY
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND N OBS/PALL
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND N CL TR
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND Y OPA RSN
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND Y OPA TX
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX YES
 VA-ONC HN ORAL RECUR SLVRS/RAD/CHEM NO SYST TX CAND Y CL TR
 VA-ONC HN ORAL CAV RECUR SALV RES CAND N RADCHEM CAND Y OPA RSN
 VA-ONC HN ORAL CAV RECUR SALV RES CAND OFF PATH RSN
 VA-ONC HN ORAL CAV RECUR SALV RES CAND N RADCHEM CAND Y OPA TX
 VA-ONC HN ORAL CAV RECUR SALV RES CAND N RADCHEM CAND Y RAD/CPA
 VA-ONC HN ORAL CAV RECUR SALV RES CAND N RADCHEM CAND Y RAD/CFL
 VA-ONC HN ORAL CAV RECUR SALV RES CAND N RADCHEM CAND Y RAD/CIS
 VA-ONC HN ORAL CAV RECUR SALV RES CAND N RADCHEM CAN Y CL TR
 VA-ONC HN ORAL CAV RECUR SALV RES CAND N RAD CAND Y RAD REF
 VA-ONC HN ORAL CAV RECUR SALV RES CAND OFF PATH TX
 VA-ONC HN ORAL CAV RECUR SALV RES CAND SURG YES
 VA-ONC HN ORAL CAV RECUR SALV RES CAND CLIN TRIAL
 VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 CLINICAL PATHWAY [C]
 VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG Y OPA TX
 VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG RESECT

VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG Y CL TR
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS N OFF PA RSN
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS N OFF PA TX
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS N RAD ONLY
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS N CL TR
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS Y OFF PA RSN
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS N OFF PA RSN
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS N OFF PA TX
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS N RAD ONLY
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS N CLIN TR
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS Y OFF PA RSN
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS Y OFF PA TX
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS Y CET/DOC
VA-ONC HN ORCAV T1-4,N1-3 PSRG+MRG R/RS N CIS N SYS Y CLIN TR
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG EXNO Y OPA RSN
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG MARG/EXNO N OPA RSN
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS OPA RSN
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS N OPA RSN
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG N OPA RSN
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG Y OPA RSN
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG MARG/EXNO N OPA TX
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG MARG/EXNO N RAD Y
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG MARG/EXNO N CL TR
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG EXNO Y OPA TX
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG EXNO Y RAD/CPA
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG EXNO Y RAD/CFL
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG EXNO Y RAD/CIS
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG EXNO Y CL TR
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS N OPA TX
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS N RAD/CPA
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS N RAD/CFL
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS N RAD/CIS
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS N CL TR
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS OPA TX
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG RE-RESECT
VA-ONC HN ORCAV T1-4,N1-3,M0&T3-4,N0,M0 PSRG+MRG R/RS Y CL TR
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG N OPA TX
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG N RAD/CPA
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG N RAD/CFL
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG N RAD/CIS
VA-ONC HN ORAL CAV T1-4,N1-3,M0&T3-4,N0,M0 SRG N CL TR
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS Y OFF PA TX
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS Y CET/DOC
VA-ONC HN ORCAV T1-4,N1-3,M0 PSRG EXNO Y CIS N SYS Y CL TR
VA-ONC HN ORAL CAV T1-2, N0, M0 CLINICAL PATHWAY [C]
VA-ONC HN ORAL CAV T1-2, N0, M0 NO ADFE OPA TX

VA-ONC HN ORAL CAV T1-2, N0, M0 NO ADFE SURVEILLANCE
 VA-ONC HN ORAL CAV T1-2, N0, M0 NO ADFE CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/NO+MARG-EXNO OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/NO+MARG-EXNO RAD REFER
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/NO+MARG-EXNO CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO RAD/CPA
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO RAD/CFL
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO RAD/CIS
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG NO RE-RES OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG NO RE-RESECT RAD/CPA
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG NO RE-RESECT RAD/CFL
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG NO RE-RESECT RAD/CIS
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG NO RE-RES CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG RE-RES OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG RE-RESECT YES
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG RE-RESECT CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T2 OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T2 RAD REFER
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T2 CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T1 OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T1 RAD REFER
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T1 CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T1 OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T2 W/RESECT
 VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T1 W/RESECT
 VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T1 CL TR
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS Y OPA RSN
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS Y OPA TX
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS Y CET/DOC
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS Y CL TR
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS N OPA RSN
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS N OPA TX
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS N RAD
 VA-ONC HN ORCAV T1-2, N0, M0 ADV+ MRG N R/RS CIS N SYS N CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS N OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS N OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS N RAD ONLY
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS N CLIN TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS Y OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS Y OPA TX
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS Y CET/DOC
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO CIS N SYS Y CLIN TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T2 OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T2 OPA TX

VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T2 CL TR
 VA-ONC HN ORAL CAV T1-2, N0, M0 NO ADFE OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/NO+MARG-EXNO OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ EXNO OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG NO RE-RES OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 ADFE/+ MARG RE-RES OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T2 OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 NOT SURG CAND T1 OPA RSN
 VA-ONC HN ORAL CAV T1-2, N0, M0 SURG CAND T1 OPA RSN
 VA-ONC ESOPH CA MOLECULAR TESTING [C]
 VA-ONC ESOPH CA PD-L1 TEST NOT ORDERED OFF PATH RSN
 VA-ONC ESOPH CA PD-L1 TEST ORDER FUTURE DATE
 VA-ONC ESOPH CA PD-L1 TEST ORDERED
 VA-ONC ESOPH CA HER2 TEST NOT ORDERED OFF PATH RSN
 VA-ONC ESOPH CA HER2 TEST ORDER FUTURE DATE
 VA-ONC ESOPH CA HER2 TEST ORDERED
 VA-ONC ESOPH CA MSI/MMR TEST NOT ORDERED OFF PATH RSN
 VA-ONC ESOPH CA MSI/MMR TEST ORDER FUTURE DATE
 VA-ONC ESOPH CA MSI/MMR TEST ORDERED
 VA-ONC ESOPH STAGE CSCC/LOCAL CLINICAL PATHWAY [C]
 VA-ONC ESOPH STAGE CSCC/UL CHEMO NO OFF PATH RSN
 VA-ONC ESOPH STAGE CSCC/UL CHEMO NO OFF PATH TX
 VA-ONC ESOPH STAGE CSCC/UL CHEMO NO SURV
 VA-ONC ESOPH STAGE CSCC/UL CHEMO NO CLIN TRIAL
 VA-ONC ESOPH STAGE CSCC/UL CHEMO OFF PATH RSN
 VA-ONC ESOPH STAGE CSCC/UL CHEMO OFF PATH TX
 VA-ONC ESOPH STAGE CSCC/UL CHEMO ADJ CARB+PAC
 VA-ONC ESOPH STAGE CSCC/UL CHEMO CLIN TRIAL
 VA-ONC ESOPH STAGE CSCC/UL OFF PATH REASON
 VA-ONC ESOPH STAGE CSCC/UL OFF PATH TX
 VA-ONC ESOPH STAGE CSCC/UL CARBO+PAC W/RAD
 VA-ONC ESOPH STAGE CSCC/UL CLIN TRIAL
 VA-ONC ESOPH STAGE IVB SCC SL CLINICAL PATHWAY [C]
 VA-ONC ESOPH STAGE IVB SCC SL HOSPICE
 VA-ONC ESOPH STAGE IVB SCC SL TX CAND NO OFF PATH RSN
 VA-ONC ESOPH STAGE IVB SCC SL TX CAND NO OFF PATH TX
 VA-ONC ESOPH STAGE IVB SCC SL TX CAND NO CLIN TRIAL
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX NO OFF PATH RSN
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX NO OFF PATH TX
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX NO DOCE
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX NO CLIN TRIAL
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX OFF PATH RSN
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX OFF PATH TX
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX IRINO
 VA-ONC ESOPH STAGE IVB SCC SL IMM NP TAX CLIN TRIAL
 VA-ONC ESOPH STAGE IVB SCC SL IMM PDL<10 OFF PATH RSN

VA-ONC ESOPH STAGE IVB SCC SL IMM PDL<10 OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC SL IMM PDL<10 NIVO
VA-ONC ESOPH STAGE IVB SCC SL IMM PDL<10 CLIN TRIAL
VA-ONC ESOPH STAGE IVB SCC SL IMM PDL>10 OFF PATH RSN
VA-ONC ESOPH STAGE IVB SCC SL IMM PDL>10 OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC SL IMM PDL>10 PEMBRO
VA-ONC ESOPH STAGE IVB SCC SL IMM PDL>10 CLIN TRIAL
VA-ONC ESOPH STAGE IVB SCC SL NP TAX NO OFF PATH RSN
VA-ONC ESOPH STAGE IVB SCC SL NP TAX NO OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC SL NP TAX NO DOCE
VA-ONC ESOPH STAGE IVB SCC SL NP TAX NO CLIN TRIAL
VA-ONC ESOPH STAGE IVB SCC SL NP TAX OFF PATH RSN
VA-ONC ESOPH STAGE IVB SCC SL NP TAX OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC SL NP TAX IRINO
VA-ONC ESOPH STAGE IVB SCC SL NP TAX CLIN TRIAL
VA-ONC ESOPH STAGE IVB SCC FL CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO NIV+CAPOX
VA-ONC ESOPH STAGE IVB SCC FL HOSPICE
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO NO OFF PATH RSN
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO NO OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC FL RAD ONC
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO NO CLIN TRIAL
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO OFF PATH RSN
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO MFOLFOX6
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO CAPOX
VA-ONC ESOPH STAGE IVB SCC FL IMMUN NO CHEMO CLIN TRIAL
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO NO OFF PATH RSN
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO NO OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO NO NIV+IPI
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO NO CLIN TRIAL
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO OFF PATH RSN
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO OFF PATH TX
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO NIV+MFOLFOX6
VA-ONC ESOPH STAGE IVB SCC FL IMMUN+CHEMO CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IVB ADC MSI HOSPICE
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO NO ICI NO OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO NO ICI NO OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO NO ICI NO CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO NO+ICI OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO NO+ICI OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO NO+ICI PEMBRO
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO NO+ICI CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO ICI NO OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO ICI NO OFF PATH TX

VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO ICI NO MFOLFOX6
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO ICI NO CAPOX
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO ICI NO CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO+ICI OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO+ICI OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO+ICI NIV+MFOLFOX6
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO+ICI NIV+CAPOX
VA-ONC ESOPH STAGE IVB ADC MSI HIGH CHEMO+ICI CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC NEG SL CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IVB ADC NEG SL NO RAM DOCE
VA-ONC ESOPH STAGE IVB ADC NEG SL NO RAM PAC
VA-ONC ESOPH STAGE IVB ADC NEG SL NO RAM TAXANE
VA-ONC ESOPH STAGE IVB ADC NEG SL NO TX OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC NEG SL NO TX OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC NEG SL HOSPICE
VA-ONC ESOPH STAGE IVB ADC NEG SL NO TX CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC NEG SL NO RAM OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC NEG SL NO RAM OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC NEG SL NO RAM IRIN
VA-ONC ESOPH STAGE IVB ADC NEG SL NO RAM CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC NEG SL RAM OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC NEG SL RAM OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC NEG SL PAC+RAM
VA-ONC ESOPH STAGE IVB ADC NEG SL RAM CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC NEG FL CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL CAPOX
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL NIV+CAPOX
VA-ONC ESOPH STAGE IVB ADC NEG FL NO CYTO OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC NEG FL NO CYTO OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC NEG FL HOSPICE
VA-ONC ESOPH STAGE IVB ADC NEG FL NO CYTO CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC NEG FL NO ICI OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC NEG FL NO ICI OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC NEG FL NO ICI CAPOX
VA-ONC ESOPH STAGE IVB ADC NEG FL NO ICI MFOLFOX6
VA-ONC ESOPH STAGE IVB ADC NEG FL NO ICI CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL < OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL < OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL MFOLFOX6
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL < CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL > OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL > OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL NIV+MFOLFOX6
VA-ONC ESOPH STAGE IVB ADC NEG FL PDL > CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS SL CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IVB ADC POS SL NO RAM DOCE

VA-ONC ESOPH STAGE IVB ADC POS SL NO RAM PAC
VA-ONC ESOPH STAGE IVB ADC POS SL NO RAM TAX
VA-ONC ESOPH STAGE IVB ADC POS SL FAM-TRAS
VA-ONC ESOPH STAGE IVB ADC POS SL THERAPY OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS SL THERAPY OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS SL THERAPY CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS SL NO THERAPY OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS SL NO THERAPY OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS SL HOSPICE
VA-ONC ESOPH STAGE IVB ADC POS SL NO THERAPY CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS SL NO RAM OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS SL NO RAM OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS SL NO RAM IRIN
VA-ONC ESOPH STAGE IVB ADC POS SL NO RAM CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS SL RAM OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS SL RAM OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS SL RAM PAC+RAM
VA-ONC ESOPH STAGE IVB ADC POS SL RAM CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS FL CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IVB ADC POS FL PDL NIV+CAP
VA-ONC ESOPH STAGE IVB ADC POS FL PDL CAPOX
VA-ONC ESOPH STAGE IVB ADC POS FL NO CYTO CHEM OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS FL NO CYTO CHEM OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS FL NO CYTO CHEM REFER HOSPICE
VA-ONC ESOPH STAGE IVB ADC POS FL NO CYTO CHEM REFER RAD ONC
VA-ONC ESOPH STAGE IVB ADC POS FL NO CYTO CHEM CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS FL PDL < OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS FL PDL < OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS FL PDL MFOLFOX6
VA-ONC ESOPH STAGE IVB ADC POS FL PDL < CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS FL PDL > OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS FL PDL > OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS FL PDL NIV+FOX6
VA-ONC ESOPH STAGE IVB ADC POS FL PDL > CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1< OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1< OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1< TRAS+FOX6
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1< TRAS+CAPOX
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1< CLIN TRIAL
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1> OFF PATH RSN
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1> OFF PATH TX
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1> TRAS+FOX6
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1> TRAS+CAPOX
VA-ONC ESOPH STAGE IVB ADC POS FL PDL1> CLIN TRIAL
VA-ONC ESOPH STAGE IB-IVA CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IB-IVA SURG INCOMP NO ICI OFF PATH RSN

VA-ONC ESOPH STAGE IB-IVA SURG INCOMP NO ICI OFF PATH TX
VA-ONC ESOPH STAGE IB-IVA SURG INCOMP NO ICI SURV
VA-ONC ESOPH STAGE IB-IVA SURG INCOMP NO ICI CLIN TRIAL
VA-ONC ESOPH STAGE IB-IVA NO SURG OFF PATH RSN
VA-ONC ESOPH STAGE IB-IVA NO SURG OFF PATH TX
VA-ONC ESOPH STAGE IB-IVA NO SURG CARB+PAC W/SURV
VA-ONC ESOPH STAGE IB-IVA NO SURG CLIN TRIAL
VA-ONC ESOPH STAGE IB-IVA SURG INCOMP ICI OFF PATH RSN
VA-ONC ESOPH STAGE IB-IVA SURG INCOMP ICI OFF PATH TX
VA-ONC ESOPH STAGE IB-IVA SURG INCOMP ICI NIVO
VA-ONC ESOPH STAGE IB-IVA SURG INCOMP ICI CLIN TRIAL
VA-ONC ESOPH STAGE IB-IVA SURG COMP OFF PATH RSN
VA-ONC ESOPH STAGE IB-IVA SURG COMP OFF PATH TX
VA-ONC ESOPH STAGE IB-IVA SURG COMP SURV
VA-ONC ESOPH STAGE IB-IVA SURG COMP CLIN TRIAL
VA-ONC ESOPH STAGE IB-IVA SURG OFF PATH RSN
VA-ONC ESOPH STAGE IB-IVA SURG OFF PATH TX
VA-ONC ESOPH STAGE IB-IVA SURG CARB+PAC W/RAD
VA-ONC ESOPH STAGE IB-IVA SURG CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE IIA-IVA SURG GAS RESECT OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA SURG GAS RESECT OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA SURG GAS RESECT SURG/CHEMO
VA-ONC ESOPH STAGE IIA-IVA SURG GAS RESECT CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA SURG ESO RESECT OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA SURG ESO RESECT OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA SURG ESO RESECT SURGERY+SURVEILLANCE
VA-ONC ESOPH STAGE IIA-IVA SURG ESO RESECT CLIN TRIAL
VA-ONC ESOPH STAGE IB-IVA SURG RESECT OFF PATH RSN
VA-ONC ESOPH STAGE IB-IVA SURG RESECT OFF PATH TX
VA-ONC ESOPH STAGE IB-IVA SURG RESECT TO SURGERY
VA-ONC ESOPH STAGE IB-IVA SURG RESECT CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA NOT SURG CAND
VA-ONC ESOPH STAGE IIA-IVA SURG CAND GASTRIC
VA-ONC ESOPH STAGE IIA-IVA SURG CAND ESOPH
VA-ONC ESOPH STAGE IIA-IVA NO FLOT4 OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA NO FLOT4 OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA NO FLOT4 PREOP MFOLFOX6
VA-ONC ESOPH STAGE IIA-IVA NO FLOT4 CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA FLOT4 OFF PATH REASON
VA-ONC ESOPH STAGE IIA-IVA FLOT4 OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA FLOT4 PREOP FLOT4
VA-ONC ESOPH STAGE IIA-IVA FLOT4 CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP NO ICI CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA NO SURG OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA NO SURG OFF PATH TX

VA-ONC ESOPH STAGE IIA-IVA NO SURG CARB/PAC W/RAD
VA-ONC ESOPH STAGE IIA-IVA NO SURG CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA SURG GAS NO FLOT4 CAND
VA-ONC ESOPH STAGE IIA-IVA SURG GAS FLOT4 CAND
VA-ONC ESOPH STAGE IIA-IVA SURG GAS OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA SURG GAS OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA SURG GAS PERIOP CHEMO
VA-ONC ESOPH STAGE IIA-IVA SURG GAS CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP NO ICI OFF PTH RN
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP NO ICI OFF PTH TX
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP NO ICI SURV
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP ICI OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP ICI OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP ICI NIVO
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO INCOMP ICI CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO COMP OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO COMP OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO COMP SURV
VA-ONC ESOPH STAGE IIA-IVA SURG S/P ESO COMP CLIN TRIAL
VA-ONC ESOPH STAGE IIA-IVA SURG ESO OFF PATH RSN
VA-ONC ESOPH STAGE IIA-IVA SURG ESO OFF PATH TX
VA-ONC ESOPH STAGE IIA-IVA SURG ESO CARB/PAC
VA-ONC ESOPH STAGE IIA-IVA SURG ESO CLIN TRIAL
VA-ONC ESOPH STAGE I T1A+B CLINICAL PATHWAY [C]
VA-ONC ESOPH STAGE I T1B SURG OFF PATH RSN
VA-ONC ESOPH STAGE I T1B SURG OFF PATH TX
VA-ONC ESOPH STAGE I T1B SURG RESECT
VA-ONC ESOPH STAGE I T1B SURG CLIN TRIAL
VA-ONC ESOPH STAGE I T1A NO RESECT OFF PATH RSN
VA-ONC ESOPH STAGE I T1A NO RESECT OFF PATH TX
VA-ONC ESOPH STAGE I T1A NO RESECT CLIN TRIAL
VA-ONC ESOPH STAGE I T1B NO SURG NO HR OFF PATH RSN
VA-ONC ESOPH STAGE I T1B NO SURG NO HR OFF PATH TX
VA-ONC ESOPH STAGE I T1B NO SURG NO HR REFER RAD ONC
VA-ONC ESOPH STAGE I T1B NO SURG NO HR CLINICAL TRIAL
VA-ONC ESOPH STAGE I T1B NO SURG HR OFF PATH RSN
VA-ONC ESOPH STAGE I T1B NO SURG HR OFF PATH TX
VA-ONC ESOPH STAGE I T1B NO SURG HR REFER MED/RAD ONC
VA-ONC ESOPH STAGE I T1B NO SURG HR CLINICAL TRIAL
VA-ONC ESOPH STAGE I T1B SURG NODE NEG OFF PATH RSN
VA-ONC ESOPH STAGE I T1B SURG NODE NEG OFF PATH TX
VA-ONC ESOPH STAGE I T1B SURG NODE NEG SURV
VA-ONC ESOPH STAGE I T1B SURG NODE NEG CLIN TRIAL
VA-ONC ESOPH STAGE I T1B SURG NODE POS OFF PATH RSN
VA-ONC ESOPH STAGE I T1B SURG NODE POS OFF PATH TX
VA-ONC ESOPH STAGE I T1B SURG NODE POS REFER MED ONC

VA-ONC ESOPH STAGE I T1B SURG NODE POS CLIN TRIAL
VA-ONC ESOPH STAGE I T1A NO RESECT MDT DISCUSS
VA-ONC ESOPH STAGE I T1A RESECT OFF PATH RSN
VA-ONC ESOPH STAGE I T1A RESECT OFF PATH TX
VA-ONC ESOPH STAGE I T1A RESECT SURVEILLANCE
VA-ONC ESOPH STAGE I T1A RESECT CLINICAL TRIAL

REMINDER SPONSORS

VHA ONCOLOGY

REMINDER TERMS

VA-REMINDER UPDATE_2_0_462
VA-ONC PGX TESTING DPYD FN 1 BL

HEALTH SUMMARY TYPES

VA-ONCOLOGY PATHWAYS COLON
VA-ONC DPYD PGX TESTING
VA-ONCOLOGY PRCA PATHWAYS (HS)
VA-ONCOLOGY PATHWAYS LUNG (HS)
VA-ONCOLOGY PATHWAYS KIDNEY
VA-Oncology Pathways Head Neck
VA-ONCOLOGY PATHWAYS ESOPH

HEALTH SUMMARY OBJECTS

VA-ONCOLOGY PATHWAYS COLON (TIU)
VA-ONC DPYD PGX TESTING (TIU)
VA-ONCOLOGY PRCA PATHWAYS (TIU)
VA-ONCOLOGY PATHWAYS LUNG (TIU)
VA-ONCOLOGY PATHWAYS KIDNEY (TIU)
VA-ONCOLOGY PATHWAYS HEAD NECK (TIU)
VA-ONCOLOGY PATHWAYS ESOPHAGEAL (TIU)

TIU DOCUMENT DEFINITION

VA-ONCOLOGY PATHWAYS COLON
VA-ONC DPYD PGX TESTING
VA-ONCOLOGY PRCA PATHWAYS
VA-ONCOLOGY PATHWAYS LUNG
VA-ONCOLOGY PATHWAYS KIDNEY
VA-ONCOLOGY PATHWAYS HEAD NECK
VA-ONCOLOGY PATHWAYS ESOPHAGEAL

REMINDER DIALOG

VA-ONCOLOGY COLON CANCER PATHWAYS
VA-NTO INTENDED USERS/PURPOSE

Install Details

This update is being distributed as a web host file. The address for the host file is:

https://REDACTED/UPDATE_2_0_462.PRD

The file will be installed using Reminder Exchange, programmer access is not required.

Installation:

=====

This update can be loaded with users on the system. Installation will take less than 45 minutes.

Install Example

To Load the Web Host File. Navigate to Reminder exchange in Vista

```
+      + Next Screen  - Prev Screen  ?? More Actions  >>>
CFE  Create Exchange File Entry      LHF  Load Host File
CHF  Create Host File                  LMM  Load MailMan Message
CMM  Create MailMan Message           LR   List Reminder Definitions
DFE  Delete Exchange File Entry       LWH  Load Web Host File
IFE  Install Exchange File Entry       RI   Reminder Definition Inquiry
IH   Installation History              RP   Repack
Select Action: Next Screen// LWH  Load Web Host File
```

At the **Select Action:** prompt, enter **LWH** for Load Web Host File

At the **Input the url for the .prd file:** prompt, type the following web address:

https://REDACTED/UPDATE_2_0_462.PRD

You should see a message at the top of your screen that the file successfully loaded.

Search and locate an entry titled **UPDATE_2_0_462 VA-ONCOLOGY COLON CANCER CLINICAL PATHWAYS** in reminder exchange.

```

+Item  Entry                               Source                               Date Packed
740    UPDATE_2_0_462 VA-ONCOLOGY          C
      COLON CANCER CLINICAL PATHWAYS
741    UPDATE_2_0_47 VA-HEPATITIS B
      IMMUNIZATIONS
742    UPDATE_2_0_48 MISC UPDATE 6
743    UPDATE_2_0_49 VA-SUICIDE
      BEHAVIOR AND OVERDOSE REPORT
744    UPDATE_2_0_5 MISC UPDATE 1
745    UPDATE_2_0_5 MISC UPDATE 1
746    UPDATE_2_0_50 DEPRESSION
+      + Next Screen  - Prev Screen  ?? More Actions  >>>
CFE    Create Exchange File Entry        LHF    Load Host File
CHF    Create Host File                  LMM    Load MailMan Message
CMM    Create MailMan Message           LR     List Reminder Definitions
DFE    Delete Exchange File Entry       LWH    Load Web Host File
IFE    Install Exchange File Entry      RI     Reminder Definition Inquiry
IH     Installation History              RP     Repack
Select Action: Next Screen// IFE    Install Exchange File Entry
Enter a list or range of numbers (1-965): 740

```

At the **Select Action** prompt, enter **IFE** for Install Exchange File Entry. Enter the number that corresponds with your entry UPDATE_2_0_462 VA-ONCOLOGY COLON CANCER CLINICAL PATHWAYS (in this example it is entry 740. It will vary by site). The date of the exchange file should be 09/18/2024.

```

Package Version: 2.0P65

Description:
The following Clinical Reminder items were selected for packing:
REMINDER DIALOG
  VA-NT0 INTENDED USERS/PURPOSE
  VA-ONCOLOGY COLON CANCER PATHWAYS

REMINDER TERM
  VA-REMINDER UPDATE_2_0_462

Keywords:

Components:
+      + Next Screen  - Prev Screen  ?? More Actions  >>>
IA    Install all Components          IS    Install Selected Component
Select Action: Next Screen// IA

```

At the **Select Action** prompt, type **IA** for Install all Components and hit enter. Select Action: Next Screen// **IA Install all Components**

You will see several prompts, for all new entries you will choose **I to Install**. If you are prompted to overwrite any items, you will choose **S to SKIP**.

You will be prompted to install the reminder dialog component (**VA-ONCOLOGY COLON CANCER PATHWAYS**). You will choose to install all even though some components may have an X to indicate that they exist.

```
Packed reminder dialog: VA-ONCOLOGY COLON CANCER PATHWAYS [NATIONAL DIALOG]
+-----+-----+-----+-----+-----+
Item  Seq. Dialog Findings                               Type  Exists
-----+-----+-----+-----+-----+
  1    VA-ONCOLOGY COLON CANCER PATHWAYS                dialog
  2    20 VA-GP ONC CLN CA PATHWAYS MAIN                 group
      Finding: *NONE*
  3    20.20 VA-ONC CLN CA PATHWAYS VERSION              element
      Finding: *NONE*
  4    20.40 VA-ONC PATHWAY GEN INSTRUCT/INTENDED USER  element      X
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)
  5    PXRM GF VIEW BUTTON                               prompt       X
  6    20.60 VA-ONC CLN CA SHAREPOINT VIEW ABBREVIATION element
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)
  7    PXRM GF VIEW BUTTON                               prompt       X
  8    20.80 VA-ONC CLN CA PRESUMPTIVE CONDITIONS       element
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)
  9    PXRM GF VIEW BUTTON                               prompt       X
+-----+-----+-----+-----+-----+
+      + Next Screen  - Prev Screen  ?? More Actions
DD  Dialog Details      DT  Dialog Text      IS  Install Selected
DF  Dialog Findings    DU  Dialog Usage    QU  Quit
DS  Dialog Summary     IA  Install All
Select Action: Next Screen// IA
```

At the **Select Action** prompt, type **IA** to install: **VA-ONCOLOGY COLON CANCER PATHWAYS**

Select Action: Next Screen// **IA Install All**

Install reminder dialog and all components with no further changes: Y// **Yes**

```
Packed reminder dialog: VA-ONCOLOGY COLON CANCER PATHWAYS [NATIONAL DIALOG]
VA-ONCOLOGY COLON CANCER PATHWAYS (reminder dialog) installed from exchange file
+-----+-----+-----+-----+-----+
Item  Seq. Dialog Findings                               Type  Exists
-----+-----+-----+-----+-----+
  1    VA-ONCOLOGY COLON CANCER PATHWAYS                dialog      X
  2    20 VA-GP ONC CLN CA PATHWAYS MAIN                 group      X
      Finding: *NONE*
  3    20.20 VA-ONC CLN CA PATHWAYS VERSION              element     X
      Finding: *NONE*
  4    20.40 VA-ONC PATHWAY GEN INSTRUCT/INTENDED USER  element     X
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)
  5    PXRM GF VIEW BUTTON                               prompt     X
  6    20.60 VA-ONC CLN CA SHAREPOINT VIEW ABBREVIATION element     X
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)
  7    PXRM GF VIEW BUTTON                               prompt     X
  8    20.80 VA-ONC CLN CA PRESUMPTIVE CONDITIONS       element     X
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)
  9    PXRM GF VIEW BUTTON                               prompt     X
+-----+-----+-----+-----+-----+
+      + Next Screen  - Prev Screen  ?? More Actions
DD  Dialog Details      DT  Dialog Text      IS  Install Selected
DF  Dialog Findings    DU  Dialog Usage    QU  Quit
DS  Dialog Summary     IA  Install All
Select Action: Next Screen// Q
```

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q**.

You will be prompted to install the reminder dialog component (**VA-NTO INTENDED USERS/PURPOSE**). You will choose to install all even though some components may have an X to indicate that they exist.

```

Packed reminder dialog: VA-NTO INTENDED USERS/PURPOSE [NATIONAL DIALOG]
Item  Seq.  Dialog Findings                                     Type  Exists
  1    VA-NTO INTENDED USERS/PURPOSE                       element  X
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)  X
  2    PXRM GF VIEW BUTTON                                   prompt   X

+ Next Screen  - Prev Screen  ?? More Actions
DD  Dialog Details  DT  Dialog Text      IS  Install Selected
DF  Dialog Findings  DU  Dialog Usage     QU  Quit
DS  Dialog Summary  IA  Install All
Select Action: Quit// IA
  
```

At the **Select Action** prompt, type **IA** to install: **VA-NTO INTENDED USERS/PURPOSE**
 Select Action: Next Screen// **IA Install All**
 Install reminder dialog and all components with no further changes: Y// **Yes**

```

Packed reminder dialog: VA-NTO INTENDED USERS/PURPOSE [NATIONAL DIALOG]
VIEW PROGRESS NOTE TEXT (element) installed from exchange file.
Item  Seq.  Dialog Findings                                     Type  Exists
  1    VA-NTO INTENDED USERS/PURPOSE                       element  X
      Finding: VIEW PROGRESS NOTE TEXT (REMINDER GENERAL FINDING)  X
  2    PXRM GF VIEW BUTTON                                   prompt   X

+ Next Screen  - Prev Screen  ?? More Actions
DD  Dialog Details  DT  Dialog Text      IS  Install Selected
DF  Dialog Findings  DU  Dialog Usage     QU  Quit
DS  Dialog Summary  IA  Install All
Select Action: Quit// Q
  
```

When the dialog has completed installation, you will then be returned to this screen. At the **Select Action** prompt, type **Q**.


```

Package Version: 2.0P65

Description:
The following Clinical Reminder items were selected for packing:
REMINDER DIALOG
  VA-NT0 INTENDED USERS/PURPOSE
  VA-ONCOLOGY COLON CANCER PATHWAYS

REMINDER TERM
  VA-REMINDER UPDATE_2_0_462

Keywords:

Components:
+      + Next Screen  - Prev Screen  ?? More Actions  >>>
IA  Install all Components          IS  Install Selected Component
Select Action: Next Screen// Q

```

You will then be returned to this screen. At the Select Action prompt, type **Q**.

Install complete.

Post Installation

1. Close and re-open CPRS if you had it open when you installed. This will enable the objects to display appropriately.
2. Create the TIU Note Title:

The note title to create to associate with this template is:

ONCOLOGY COLON CANCER CLINICAL PATHWAYS
VHA Enterprise Standard Title: **HEMATOLOGY AND ONCOLOGY NOTE**

Add this title to the local document class where other Oncology titles are located. **This title should NOT be in your consult document class.**

Note: Comprehensive information on Creating new Document Classes and Titles can be found beginning on page 54 of the TIU/ASU Implementation Guide at the following link: [http://www.va.gov/vdl/documents/Clinical/CPRS-Text_Integration_UTILITY_\(TIU\)/tiuim.pdf](http://www.va.gov/vdl/documents/Clinical/CPRS-Text_Integration_UTILITY_(TIU)/tiuim.pdf)

3. Make the Dialog template available to be attached to a Personal or Shared template or to be able to attach the dialog to a progress note title.

Select Reminder Managers Menu <TEST ACCOUNT> Option: **CP CPRS Reminder Configuration**

- CA Add/Edit Reminder Categories
- CL CPRS Lookup Categories
- CS CPRS Cover Sheet Reminder List
- MH Mental Health Dialogs Active

PN	Progress Note Headers
RA	Reminder GUI Resolution Active
TIU	TIU Template Reminder Dialog Parameter
DEVL	Evaluate Coversheet List on Dialog Finish
DL	Default Outside Location
PT	Position Reminder Text at Cursor
LINK	Link Reminder Dialog to Template
TEST	CPRS Coversheet Time Test
NP	New Reminder Parameters
GEC	GEC Status Check Active
WH	WH Print Now Active

Select CPRS Reminder Configuration <TEST ACCOUNT> Option: **TIU TIU Template Reminder Dialog Parameter**

Reminder Dialogs allowed as Templates may be set for the following:

1	User	USR	[choose from NEW PERSON]
3	Service	SRV	[choose from SERVICE/SECTION]
4	Division	DIV	[SALT LAKE CITY]
5	System	SYS	[NATREM.FO-SLC.MED.VA.GOV]

Enter selection: **5** Choose *the appropriate number for your site. Your site may do this by System or other levels. The example below uses SYSTEM level.*

Setting Reminder Dialogs allowed as Templates for System:

Select Display Sequence:

388	VA-COVID-19 TELEPHONE FOLLOW-UP
389	VA-SRA-CONSULT RESPONSE (D)

*When you type a question mark above, you will see the list of #'s (with dialogs) that are already taken. Choose a number **NOT** on this list. For this example, 391 is not present so I will use 391.*

Select Display Sequence: **391**

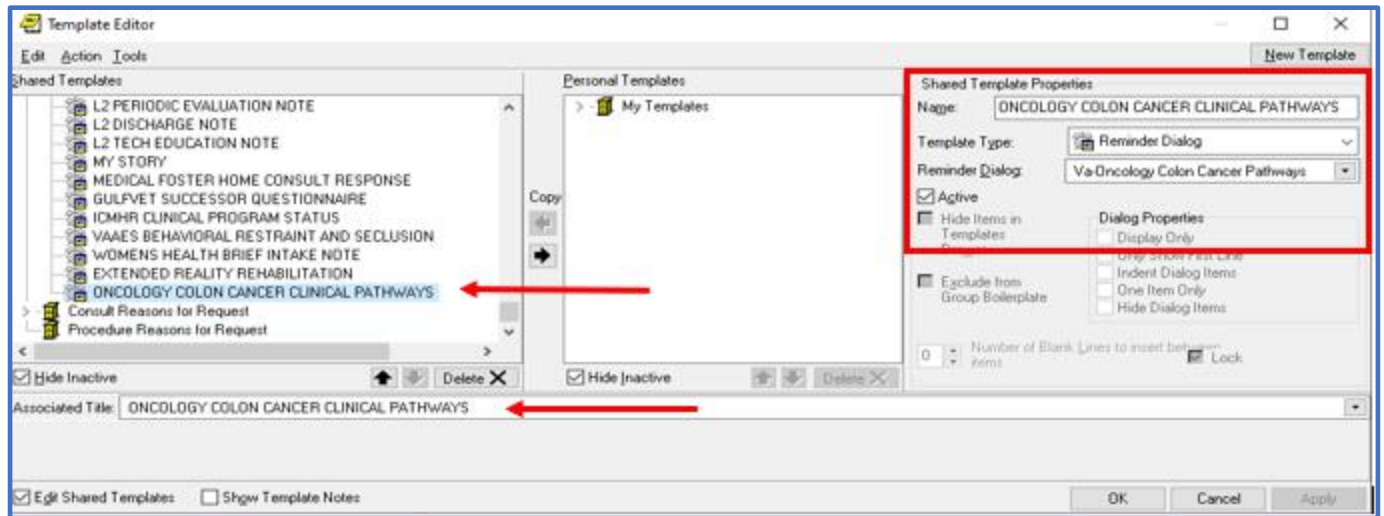
Are you adding 391 as a new Display Sequence? Yes// **YES**

Display Sequence: 391// <Enter>

Clinical Reminder Dialog: **VA-ONCOLOGY COLON CANCER PATHWAYS**

4. **Associate the reminder dialogs with the note title in CPRS.**

In CPRS, open the Template Editor, expand Document Titles, select the appropriate folder (if applicable), then click New Template (top right-hand corner).



a. Type in the following information:

Name: **ONCOLOGY COLON CANCER CLINICAL PATHWAYS**

Template Type: **Reminder Dialog**

Reminder Dialog: **VA-ONCOLOGY COLON CANCER PATHWAYS**

Next, type in the Associated Title name - **ONCOLOGY COLON CANCER CLINICAL PATHWAYS** - then click Apply.

b. Repeat the steps and add to your shared template folder also in the location where other ONCOLOGY templates are located.

5. **Add orders as an additional finding to the elements identified in the pre-install:**

Using the VistA menu Reminder Dialog Manager, Dialog Manager, change view to element, search for the element VA-ONC PALLIATIVE CARE CONSULT and add back the order identified in the pre-install as an additional finding. You may not have anything mapped to VA-ONC PALLIATIVE CARE CONSULT if you don't you don't need to do anything with that element.

6. **Add the germline testing reminder dialog group as a sequence to the following group:**

VA-GP ONC CLN CA GERM TEST CONSENT AND ORDER.

a. Navigate to the reminder dialog group menu in VistA and locate:

VA-GP ONC CLN CA GERM TEST CONSENT AND ORDER

Add group VA-GP NTO GENETIC GERMLINE GHOST FOR ALL

Enter the number for the group and then Edit the group.

NAME: VA-GP ONC CLN CA GERM TEST CONSENT AND ORDER

Replace <enter>

DISABLE: <enter>

CLASS: LOCAL// <enter>

SPONSOR: <enter>

REVIEW DATE: <enter>

RESOLUTION TYPE: <enter>

ORDERABLE ITEM: <enter>

Finding item: HF VA-ONC COLON CANCER MOL GERMLINE ORDERED

FINDING ITEM: VA-ONC COLON CANCER MOL GERMLINE ORDERED

//<enter>

Additional findings:

HF VA-ONC COLON CANCER MOL GERMLINE CONSENT DISCUSSION

Select ADDITIONAL FINDING: <enter>

GROUP CAPTION: <enter>

PUT A BOX AROUND THE GROUP: YES// <enter>

SHARE COMMON PROMPTS: <enter>

MULTIPLE SELECTION: <enter>

HIDE/SHOW GROUP: <enter>

GROUP HEADER DIALOG TEXT: <enter>

Consent and Order/Refer to Genetics:

Edit? NO// <enter>

GROUP HEADER ALTERNATE P/N TEXT: <enter>

Edit? NO//

EXCLUDE FROM PROGRESS NOTE: YES// <enter>

SUPPRESS CHECKBOX: <enter>

NUMBER OF INDENTS: 2// <enter>

INDENT PROGRESS NOTE TEXT: <enter>

Select SEQUENCE: 20

DIALOG ELEMENT: VA-GP NTO GENETIC GERMLINE GHOST FOR ALL

dialog

group...OK? Yes// (Yes)

EXCLUDE FROM PN TEXT: <enter>

Select SEQUENCE: <enter>

Select BRANCHING LOGIC SEQUENCE: <enter>

Checking reminder dialog for errors...

NO ERRORS FOUND

Input your edit comments.

Edit? NO//<enter>

**7. Add the PGX testing reminder dialog group as a sequence to the following group:
VA-GP ONCOLOGY PGX TESTING**

Navigate to the reminder dialog group menu in VistA and locate:

VA-GP ONCOLOGY PGX TESTING

Add group VA-GP PHASER CONSENT AND ORDER PLACEHOLDER

Enter the number for the group and then Edit the group.

NAME: VA-GP ONCOLOGY PGX TESTING

Replace <enter>

DISABLE: <enter>

CLASS: LOCAL// <enter>

SPONSOR: <enter>

REVIEW DATE: <enter>

RESOLUTION TYPE: <enter>

ORDERABLE ITEM: <enter>

Finding item: HF VA-ONCOLOGY PGX TESTING ORDER OPTIONS VIA PHASER

FINDING ITEM: VA-ONCOLOGY PGX TESTING ORDER OPTIONS VIA PHASER

//<enter>

Additional findings: none <enter>

Select ADDITIONAL FINDING: <enter>

GROUP CAPTION: <enter>

PUT A BOX AROUND THE GROUP: <enter>

SHARE COMMON PROMPTS: <enter>

MULTIPLE SELECTION: <enter>

HIDE/SHOW GROUP: <enter>

GROUP HEADER DIALOG TEXT: <enter>

Order DPYD pharmacogenomic testing (if not already done):

Edit? NO// <enter>

GROUP HEADER ALTERNATE P/N TEXT:

DPYD testing:

Edit? NO// <enter>

EXCLUDE FROM PROGRESS NOTE: <enter>

SUPPRESS CHECKBOX: <enter>

NUMBER OF INDENTS: 2// <enter>

INDENT PROGRESS NOTE TEXT: INDENT//<enter>

Select SEQUENCE: ?

Answer with COMPONENTS SEQUENCE, or ITEM:

20 VA-ONC PGX TESTING DPYD FN 2

You may enter a new COMPONENTS, if you wish

Type a Number between .1 and 999.9, 1 Decimal Digit

Select SEQUENCE: **40**

DIALOG ELEMENT: VA-GP PHASER CONSENT AND ORDER PLACEHOLDER

dialog group **NATIONAL**

...OK? Yes// **(Yes)**

EXCLUDE FROM PN TEXT: <enter>

Select SEQUENCE: <enter>

Select BRANCHING LOGIC SEQUENCE: 1// <enter>

BRANCHING LOGIC SEQUENCE: 1// <enter>

EVALUATION ITEM: VA-ONC PGX TESTING DPYD FN 1 BL

// <enter>

EVALUATION STATUS: TRUE// <enter>
ACTION: HIDE// <enter>
Select BRANCHING LOGIC SEQUENCE: <enter>
Checking reminder dialog for errors...
NO ERRORS FOUND
Input your edit comments.
Edit? NO//<enter>