Fake01: Tobacco or Nicotine Use

NSCLC - Enterprise Data Research Solution

If a portion of a date is unknown:

- Impute **15** for an unknown day
- Impute JUN for an unknown month
- Indicate the imputed part(s) of the date

Reference Range

Study Period: 01 Jan 2020 - Current kick off date

Interviewer Name:	Interview Date:	Data Entry Start	Data Entry Stop
First Last		Time	Time
Doe, Jane	2022-11-09	format (hh:mm [0-23] hrs [0- 59] min)	format (hh:mm [0-23] hrs [0- 59] min)
		09:09	09:09
TOBACCO OR NICOTINE	USE		

								-
нэс	tha	nationt	ΔΙ/ΔΓ	LICAN	tohacco	or	nicotine	•
ı ıas	u	Datient	CVCI	useu	LUDALLU	OI.	THEOLITE	•

,	
())

Yes

)	No
(- /	

Not Documented

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CLINICAL

				CHARACTERISTICS
TOBACCO OR NICC	TINE USE DESCRIF	TION		
Type of Tobacco Cigarettes e-Cigarettes Cigars Pipe Smokeless tobacco Not Documented	Smoking status? Current Former	What was the amount?	What was the unit? Pack Cigarette Cigar Milliliter Pipe Cartridge Pouch Not Documented	Frequency
Start Date 1984-07-12				
History for - Type o Sandra DiLull 09-Nov-2022 21:28:23 U Sandra DiLull 09-Nov-2022 21:28:20 U Sandra DiLull 09-Nov-2022 21:28:09 U	O Value cha JTC-00:00 O Value cha JTC-00:00 O Value cha) nged from "e-Cigarettes (2)" nged from "Cigarettes (1)" to nged from "" to "Cigarettes (o "e-Cigarettes (2)"	
History for - Smokir Sandra DiLull 09-Nov-2022 21:28:10 U	O Value cha) nged from "" to "Current (1)"		
History for - What v Sandra DiLull 09-Nov-2022 21:28:15 U	O Value cha	ob_amount) nged from "" to "1"		
History for - What v Sandra DiLull 09-Nov-2022 21:28:15 U	O Value cha	nit) nged from "" to "Pack (1)"		
History for - Freque Sandra DiLull	O Value cha	nged from "" to "Daily (1)"		

CLINICAL

CHARACTERISTICS

History for - Start Date (tob_st_dt)

Sandra DiLullo Value changed from "" to "1984-07-12"

09-Nov-2022 21:28:41 UTC-00:00

Additional Comments

Only use the *Additional Comments* field to record necessary additional information found during chart review

Generally, this field will not have a response

History for - Interviewer Name: (interv_name)

Sandra DiLullo Value changed from "" to "Doe, Jane"

09-Nov-2022 21:28:59 UTC-00:00

History for - Interview Date: (interv_dt)

Sandra DiLullo Value changed from "" to "2022-11-09"

09-Nov-2022 21:28:00 UTC-00:00

History for - Data Entry Start Time (ptchar_tob_st_tm)

Sandra DiLullo Value changed from "" to "09:09"

09-Nov-2022 21:29:04 UTC-00:00

History for - Data Entry Stop Time (ptchar_tob_en_tm)

Sandra DiLullo Value changed from "" to "09:09"

09-Nov-2022 21:29:31 UTC-00:00

History for - Has the patient ever used tobacco or nicotine? (tob_yn)

Sandra DiLullo Value changed from "" to "Yes (1)"

09-Nov-2022 21:28:08 UTC-00:00

Fake01: Biomarkers

NSCLC - Enter	prise	Data Rese	earch Solu	tion	
If a portion of a date is u	nknown:				
 Impute 15 for an u Impute JUN for an Indicate the impute 	unknowr	month			
Reference Range					
Study Period: 01 Jan 202 Initial NSCLC diagnosis of					
Interviewer Name: First Last Doe, Jane	st Last		Data Entry Start Time format (hh:mm [0-23] hrs [0-59] min) 09:09		Data Entry Stop Time format (hh:mm [0-23] hrs [0-59] min) 09:09
TISSUE BIOMARKER					
^ Was a tissue biomarker	ordered	at any time prio	r to the end of the	study o	bservation period?
Yes					
No					
ORDER INFORMATION					
^ Order Date		Order Date - Pro	vider	Order D	ate - Source
2022-10-05		MedOnc		Lab Report	
		Radiation Onc	cologist	_	der Requisition
		Surgeon			hology Report
		Other			gress Note
		Not Documer	ntea	Oth	ner
BIOMARKER RESULTS					

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Yes			
No			
COLLECTION INFORMATION			
^ Collection Date		Collection	Pioney Type
· Collection Date		Collection - E	
2022-10-20			luid
		Tissue	
		Other	
		Not Docu	umented
^ Collection - Lab			
Accupath Diagnostic Lab	ACL Laboratorie	S	Advocate Health Care
Albany Medical Center	Allina Health La	o	AmeriPath
ARUP	Aurora Diagnos	tics	Banner
Bon Secours	Brigham and Wo	omens Hospital	Cancer Genetics Inc
Carilion Lab	Caris		City of Hope
Clarient Diagnostics	Compass Diagn	ostic Laboratory	Destiny Health
Dominion Pathology	Esoterix Genetic	: Lab	Fairview
Foundation Medicine	Gene Path Diag	nostics	Genoptix
GenPath/BioReference Labs	Inova		Integrated Oncology
Johns Hopkins	Knight Diagnost	ic Laboratories	LabCorp
Legacy Central Lab	Mayo Clinic		MD Anderson
Medfusion	NeoGenomics		Oregon Regional Laboratory
Parkview Medical Center	PathGroup		Prince William Medical Center
Providence/PSJH	Quest		Sentara
Strata Oncology	Tempus		Other
Not documented			

^ Result D	ate			Result Date -	Sour	ce	
2022-10-30)			Genetic F	Report		
				Lab Repo	ort		
				Patholog	y Repor	rt	
				Progress	Note		
				Other			
^ Resultin	g - Lab						
Accup	ath Diagnostic Lab		ACL Laboratories	;		Advocate Health Care	
Alban	y Medical Center		Allina Health Lab			AmeriPath	
ARUP			Aurora Diagnosti	CS		Banner	
Bon S	ecours		Brigham and Wo	mens Hospital		Cancer Genetics Inc	
Carilio	on Lab		Caris			City of Hope	
Clarie	nt Diagnostics		Compass Diagno	stic Laboratory		Destiny Health	
Domi	nion Pathology		Esoterix Genetic	Lab		Fairview	
Found	lation Medicine		Gene Path Diagn	ostics		Genoptix	
GenP	ath/BioReference Lab	s	Inova			Integrated Oncology	
Johns	Hopkins		Knight Diagnostic	Laboratories		LabCorp	
Legac	y Central Lab		Mayo Clinic			MD Anderson	
Medfi	usion		NeoGenomics			Oregon Regional Laborator	у
Parkv	ew Medical Center		PathGroup			Prince William Medical Cen	ter
Provid	lence/PSJH		Quest			Sentara	
Strata	Oncology		Tempus			Other	
Not de	ocumented						
	llts available for a	-					
If results viselected.	were available, ple	ease colle	ect both positive	e and negativ	/e resi	ults for the biomarkers	
	all that apply.						
✓ ALK	✓	BRAF	✓	EGFR		HER2/ERBB2	
✓ KRAS	✓	MET	✓	MSI		NTRK	
✓ PD-L1	✓	RET	✓	ROS1		✓ TMB	
None	_					_	

If po	ere additional posit sitive results were uired for the bioma	detected, please	-				
Pleas	e select all that apply.						
✓	FGFR1	KRAS	✓	KEAP1	✓	MAP2K1	
✓	NRAS	NRF2	✓	PIK3CA	✓	STK11	
✓	TP53	Other		None			
ALK	- RESULT						
							
^ AL	K - Type of Assay						
	FISH						
	IHC						
	NGS						
	Not documented						
^ AL	K - Result						
	Negative						
	Positive fusion/rearra	ingement					
	Equivocal						
	Inconclusive						
	Indeterminate						
\bigcirc	QNS						
\bigcirc	Test not performed						
\bigcirc	Other						
\bigcirc	Not documented						
BRA	F - RESULT						

^ BR	AF - Type of Assay
	IHC
	NGS
	PCR
	Pyrosequencing
	Sanger
	SNaPshot
	Not documented
^ BR	AF - Result
	Negative
	601N
	V600E
	V600 (not specified)
	Inconclusive
	Indeterminate
	QNS
	Test not performed
	Other
\bigcirc	Not documented
EGFI	R - RESULT

^ EGFR - Type o	of Assay	
☐ IHC		
O NGS		
O PCR		
Pyrosequen	ncing	
Sanger		
SNaPshot		
Not docume	ented	
4 5 C 5 D 1		
^ EGFR - Result Please select all tha		
Negative		A750
✓ A767		D 770
E 709		/ E746
€ 749K		Exon 18 mutation
Exon 19 del	etion	Exon 19 mutation
Exon 20 inse	ertion	Exon 20 mutation
Exon 21 del	etion	Exon 21 mutation
✓ G719		/ G719A
✓ G719C		G 719S
✓ G719T		∕ G719X
✓ G724S		/ H773
✓ H835L		/ K728R
√ K745		/ L747
✓ L833V		/ L858R
✓ L861Q		/ M766
✓ N771		P772
✓ P848L		/ R776H
✓ S768		> S768I
₹ 7751		/ T790M
∨ ∨769		✓ V774L
✓ V774M		/ Y869
Inconclusive	2	Indeterminate
QNS		Test not performed
Other		Not documented

HER2/ER	RBB2 - RESULT
^ HER2/E	RBB2 - Type of Assay
CISH	1
FISH	
○ IHC	
○ ISH	
O Dua	I-ISH
O NGS	
O Not	documented

^ HE	\ HER2/ERBB2 - Result			
Pleas	Please select all that apply.			
	Negative			
	Positive			
✓	A775_G776insYVMA			
✓	D769Y			
✓	G776			
✓	G776D			
✓	G778			
	G882V			
	S310			
✓	Y772			
	Y772_A775			
	0			
	1+			
	2+			
	3+			
	Amplification			
	Equivocal			
	Inconclusive			
	Indeterminate			
	QNS			
	Test not performed			
	Other			
	Not documented			

KRAS - RESULT
^ KRAS - Type of Assay
NGS
O PCR
Pyrosequencing
Sanger
SNaPshot
Not documented

	AS- Result
Please	e select all that apply.
	Negative G12A
✓	
✓	G12C
✓	G12D G12R
✓	
✓	G12S
✓	G12V
✓	G13A
✓	G13C
✓	G13D
✓	G13R
✓	G13V
✓	Q61H
✓	Q61L Other Coden 13
	Other Codon 12
	Other Codon 13
	Other Codon 61
	Amplification
	Inconclusive
	Indeterminate
	QNS
	Test not performed
	Other
	Not documented
MET	- RESULT
^ MF	ET - Type of Assay
	FISH
	NGS
	Not documented

^ MET- Result		
Please select all that apply.		
Negative		
Copy Number amplification (CNA)		
Exon 14 Pathogenic		
Exon 14 Skipping Detected		
Inconclusive		
Indeterminate		
QNS		
Test not performed		
Other		
Not documented		
MSI - RESULT		
MSI - Type of Assay		
NGS		
● PCR		
Pyrosequencing		
Sanger		
Not documented		
MSI - Result		
Low		
Stable		
High		
Inconclusive		
Indeterminate		
QNS		
Test not performed		
Other		
Not documented		
NTRK - RESULT		

FISH ● IHC NGS Not documented NTRK - Result Negative Positive NTRK1 fusion/rearrangement Positive NTRK2 fusion/rearrangement Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ 5P142 (Atezo) ✓ 5P263 (Durva) Not documented A PD-L1 Expression (%) 90	NTRK - Type of Assay
NGS Not documented NTRK - Result Negative Positive NTRK1 fusion/rearrangement Positive NTRK2 fusion/rearrangement Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply. Z 22C3 (Pembro) Z 28-8 (Nivo) S 5P142 (Atezo) Not documented A PD-L1 Expression (6)	FISH
NTRK - Result Negative Positive NTRK1 fusion/rearrangement Positive NTRK2 fusion/rearrangement Inconclusive Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply: 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented A PD-L1 Expression (%)	● IHC
NTRK - Result Negative Positive NTRK1 fusion/rearrangement Positive NTRK2 fusion/rearrangement Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply: 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented A PD-L1 Expression (%)	NGS
Negative Positive NTRK1 fusion/rearrangement Positive NTRK2 fusion/rearrangement Positive NTRK3 fusion/rearrangement Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply. 22C3 (Pembro) 28-8 (Nivo) 39-124 (Atezo) 39-125 (Durva) Not documented A PD-L1 Expression (%)	Not documented
Positive NTRK1 fusion/rearrangement Positive NTRK2 fusion/rearrangement Positive NTRK3 fusion/rearrangement Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply. 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented A PD-L1 Expression (%)	NTRK - Result
Positive NTRK2 fusion/rearrangement Positive NTRK3 fusion/rearrangement Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply. 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented A PD-L1 Expression (%)	Negative
Positive NTRK3 fusion/rearrangement Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT ^ PD-L1 Antibody used for testing Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	Positive NTRK1 fusion/rearrangement
Inconclusive Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT A PD-L1 Antibody used for testing Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented A PD-L1 Expression (%)	Positive NTRK2 fusion/rearrangement
Indeterminate Test not performed QNS Other Not documented PD-L1 - RESULT ^ PD-L1 Antibody used for testing Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	Positive NTRK3 fusion/rearrangement
Test not performed QNS Other Not documented PD-L1 - RESULT ^ PD-L1 Antibody used for testing Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	Inconclusive
Other ○ Not documented PD-L1 - RESULT ^ PD-L1 Antibody used for testing Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) ○ Not documented ^ PD-L1 Expression (%)	Indeterminate
Other Not documented PD-L1 - RESULT ^ PD-L1 Antibody used for testing Please select all that apply. 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented ^ PD-L1 Expression (%)	Test not performed
PD-L1 - RESULT ^ PD-L1 Antibody used for testing Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	QNS
PD-L1 - RESULT ^ PD-L1 Antibody used for testing Please select all that apply. 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented ^ PD-L1 Expression (%)	Other
^ PD-L1 Antibody used for testing Please select all that apply. 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented ^ PD-L1 Expression (%)	Not documented
^ PD-L1 Antibody used for testing Please select all that apply. 22C3 (Pembro) 28-8 (Nivo) SP142 (Atezo) SP263 (Durva) Not documented ^ PD-L1 Expression (%)	
Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	PD-L1 - RESULT
Please select all that apply. ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	
 ✓ 22C3 (Pembro) ✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%) 	
✓ 28-8 (Nivo) ✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	
✓ SP142 (Atezo) ✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	
✓ SP263 (Durva) Not documented ^ PD-L1 Expression (%)	
Not documented ^ PD-L1 Expression (%)	
^ PD-L1 Expression (%)	
(%)	Not documented
(%)	^ PD-L1 Expression
90	(%)
	90
^ PD-L1 Score Type	^ PD-L1 Score Type
○ CPS	
● TPS	● TPS
Not documented	Not documented
CPS TPS	/ PD-L1 Score Type CPS TPS

RET - RESULT
RET - Type of Assay
FISH
● NGS
Not documented
RET- Result
Negative
Positive fusion/rearrangement
Inconclusive
Indeterminate
QNS
Test not performed
Other
Not documented
ROS1 - RESULT
ROS1 - Type of Assay
● FISH
○ IHC
NGS
Not documented
ROS1 - Result
Negative
Positive fusion/rearrangement
Equivocal
Inconclusive
Indeterminate
QNS
Test not performed
Other
Not documented

TMB - RESULT

TMB - Result

(mutations/Mb)

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Additional Comments

Only use the *Additional Comments* field to record necessary additional information found during chart review

Generally, this field will not have a response

History for - Interviewer Name: (interv_name)

Sandra DiLullo Value changed from "" to "Doe, Jane"

09-Nov-2022 21:29:56 UTC-00:00

History for - Interview Date: (interv_dt)

Sandra DiLullo Value changed from "" to "2022-11-09"

09-Nov-2022 21:29:52 UTC-00:00

History for - Data Entry Start Time (bio_st_tm)

Sandra DiLullo Value changed from "" to "09:09"

09-Nov-2022 21:29:59 UTC-00:00

History for - Data Entry Stop Time (bio_en_tm)

Sandra DiLullo Value changed from "" to "09:09"

09-Nov-2022 21:30:02 UTC-00:00

History for - ^ Was a tissue biomarker ordered at any time prior to the end of the study observation period? (bio_ord_yn)

Sandra DiLullo Value changed from "" to "Yes (1)"

09-Nov-2022 21:30:03 UTC-00:00

History for - ^ Order Date (bio_ord_dt)

Sandra DiLullo Value changed from "" to "2022-10-05"

09-Nov-2022 21:30:07 UTC-00:00

History for - Order Date - Provider (bio_ord_dr)

Sandra DiLullo Value changed from "" to "MedOnc (1)"

09-Nov-2022 21:30:08 UTC-00:00

History for - Order Date - Source (bio_ord_dt_src)

Sandra DiLullo Value changed from "" to "Order Requisition (2)"

09-Nov-2022 21:30:10 UTC-00:00

History for - Were tissue biomarker results available? (bio_resu_yn)

Sandra DiLullo Value changed from "" to "Yes (1)"

09-Nov-2022 21:30:11 UTC-00:00