### Manual for the Completion of CDISC Aligned NCI Standard Case Report Form (CRF) Modules

#### Introduction

In 2006, members of the National Cancer Institute's Center for Biomedical Informatics and Information Technology (NCI CBIIT) in conjunction with the cancer Data Standards Registry and Repository (caDSR) user community initiated a Case Report Form (CRF) harmonization activity. CRFs submitted from the community were reviewed and inventoried. The Harmonization group then reviewed all questions on the CRF and partitioned them into four categories:

- Mandatory A data collection variable that must be on the CRF (e.g., a regulatory requirement (if applicable)).
- Conditional A data collection variable that must be collected on the CRF for specific cases that may be dictated by local or sponsor defined business rules.
- Optional A data collection variable that is available for use if needed. There is no regulatory or business requirement for inclusion of this element on the CRF; if the design and scientific questions posed in the study dictate the need to collect this type of data; this is the element to include on the CRF.
- Non-harmonized A data collection variable that is, by consensus, to primarily belong to a different CRF module or is not belonging to any defined module.

A template form with modules that contain questions or variables representing data to be collected and a companion electronic CRF instruction manual was developed. These CRF modules were vetted and adopted by the caDSR stakeholder community as metadata standards.

Since the original CRFs and manuals were adopted, the Food & Drug Administration (FDA) published guidelines for submission of clinical trial study data using the Clinical Data Interchange Standards Consortium (CDISC) Study Data Tabulation Model (SDTM) for Investigational New Drug (IND) trials starting after December 2017. In response, NCI CBIIT has aligned the NCI Standard CRF modules with the CDISC data collection standard, Clinical Data Acquisition Standards Harmonization (CDASH) where data is expected to be submitted to FDA in SDTM format.

The instruction manual is a set of directions to guide data collection in each module template. Specific implementation instructions are not present; various groups may wish to implement the contents of a module in a variety of software applications.

The instructions include the field name, description or definition of each field, and any special formatting notes that apply to entries – such as the inclusion of full dates, use of values from a choice list only, etc. Finally, each question (or data item) is noted as Mandatory (m), Conditional (c), or Optional (o).

## RECISTv1.1 CDISC Aligned NCI Standard Template Module Definitions

### Mapping to the CDASH:

This NCI Standard Template Form maps to the following domains in the CDASHIG v2.0 and CDASHIG v2.1 metadata tables:

- TU Tumor/Lesion Identification (v2.1)
- TR Tumor/Lesion Results (v2.1)
- RS Disease Response and Clin Classification (v2.1)
- CO Comments (v2.0)

#### Mapping to the SDTM:

This NCI Standard Template Form maps to the following domains in the SDTMIG v3.3 metadata table:

- TU Tumor/Lesion Identification (v3.3)
- TR Tumor/Lesion Results (v3.3)
- RS Disease Response and Clin Classification (v3.3)
- CO Comments (v3.3)

# RECISTv1.1 CDISC Aligned NCI Standard Template Module Template Instructions

### Field Descriptions and Instructions

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Target Lesion Present Ind-2 (m) 58514 TGT_LES_PRES_IND-2	a yes/no indicator to ask whether any target (or indicator) lesions are present at baseline or follow-up evaluation, including absence of target lesions by surgical removal.	CHARACTER. Use choice list.
	Not for FDA submission	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Non-Target Lesion Indicator (m) 6941894 TUNTRGNY	An indication of whether any non-target lesions are present at a baseline or follow-up evaluation.	CHARACTER. Use choice list.
	CDASH: TUORRES (No CDE) where TUTEST (No CDE) = "Non-Target Indicator" (6941894); SDTM: TUORRES (6659635) where TUTESTCD (6659640) = "NTIND", TUTEST (6659638) = "Non-Target Indicator"	
Link ID (m) 6635925 TULNKID	A sequence of characters used as a linkage between related tumor identifier records.	CHARACTER
	CDASH: TULNKID (No CDE); SDTM: TULNKID (6635925)	
Method of Identification (m) 6621680 TUMETHOD	The technique used to administer the tumor identification assessment.  CDASH: TUMETHOD (No CDE); SDTM: TUMETHOD	CHARACTER. Use choice list.
Tumor Assessment Date (m) 6922524 TRASMDAT	The date of tumor measurement(s) represented in an unambiguous date format (e.g., DD-MON-YYYY).  CDASH: TUDAT(No CDE); SDTM: TUDTC (6651955)	DATE
Tumor Measurable Category (m) 6941899 TRMRSCAT	An indication of whether a lesion or lymph node is measurable or non-measurable.	CHARACTER. Use choice list.
	CDASH: No Match; SDTM: No Match, Can be a supplemental qualifier in SDTM	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
New Lesion Indicator (c) 6922023 TUNWLSNY	An indication of whether a new lesion is present.  CDASH: TUORRES (No CDE) where TUTEST (No CDE) = "New Lesion Indicator"; SDTM: TUORRES (6659635) where TUTESTCD (6659640) = "NEWLIND", TUTEST (6659638) = "New Lesion Indicator"; Conditionality Rule: This CDE is to be collected as part of follow-up data.	CHARACTER. Use choice list.
Tumor Location ICD-O-3 Code (c) 6922526 TULOCICD	The ICD-O-3 code for the site in or on the body at which the tumor identification test or result is performed or collected.  CDASH: No Match; SDTM: No Match, Can be a supplemental qualifier in SDTM; Conditionality Rule: This CDE is to be used for those trials that require collection of the primary tumor location using a ICD-O-3 code.	CHARACTER. Use choice list.
Tumor Location SNOMED-CT Code (c) 6922527 TULOCSMD	The SNOMED-CT code for the site in or on the body at which the tumor identification test or result is performed or collected.  CDASH: No Match; SDTM: No Match, Can be a supplemental qualifier in SDTM; Conditionality Rule: This CDE is to be used for those trials that require collection of the primary tumor location using a SNOMED-CT code.	CHARACTER

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Location of the Tumor/Lesion (c) 6621372 TULOC	The site in or on the body at which the tumor identification test or result is performed or collected.	CHARACTER. Use choice list.
	CDASH: TULOC (No CDE); SDTM: TULOC (6621372); Conditionality Rule: This CDE is to be used for those trials that are not using either the SNOMED-CT codes or ICD-O- 3 codes to report location of the primary tumor.	
Tumor Long Axis Size Result (c) 6922528	Result of the measurement of the tumor long axis dimension.	CHARACTER
LDIAM	CDASH: TRORRES (No CDE) where TRTEST (No CDE) = "Longest Diameter"; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LDIAM", TRTEST (6659339) = "Longest Diameter"; Conditionality Rule: Condition on form type - Mandatory for Target lesion form; Optional for Non-target lesion form.	
Tumor Result Original Unit (c) 7044518 TRORUNIT	The unit of measure for the result of the tumor measurement as originally received or collected.	CHARACTER. Use choice list.
	CDASH: TRORRESU (No CDE); SDTM: TRORRESU (6619597); Conditionality Rule: Condition on form type - Mandatory for Target lesion form and if long axis is measured	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Tumor Short Axis Size Result (c) 6922529 TRSAXIS	Result of the measurement of the tumor short axis dimension.  CDASH: TRORRES (No CDE) where TRTEST (No CDE) = "Longest Perpendicular"; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LPERP", TRTEST (6659339) = "Longest Perpendicular"; Conditionality Rule: Condition on form type - Mandatory for Target lesion form; Optional for Non-target lesion form.	CHARACTER
Tumor Result Original Unit (c) 7044518 TRORUNIT	The unit of measure for the result of the tumor measurement as originally received or collected.  CDASH: TRORRESU (No CDE); SDTM: TRORRESU (6619597); Conditionality Rule: Condition on form type - Mandatory for Target lesion form and if long axis is measured	CHARACTER. Use choice list.
Tumor Sum of Diameters Result (c) 6941900 SUMDIAM	The calculated sum of the diameters (long axis for non-nodal lesions, short axis for nodal lesions) of a tumor.  CDASH: TRORRES (No CDE) where TRTEST (No CDE) = "Sum of Diameter"; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "SUMDIAM", TRTEST (6659339) = "Sum of Diameter"; Conditionality Rule: Condition on form type - Mandatory for Target lesion form; Optional for Non-target lesion form.	CHARACTER

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Tumor Result Original Unit (c) 7044518 TRORUNIT	The unit of measure for the result of the tumor measurement as originally received or collected.	CHARACTER. Use choice list.
	CDASH: TRORRESU (No CDE); SDTM: TRORRESU (6619597); Conditionality Rule: Condition on form type - Mandatory for Target lesion form and if long axis is measured	
Target Lesion RECIST Response Type (c) 6941905 RSTRGRSP	The disease response in a target lesion, using Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: RSORRES (No CDE) where RSTEST (No CDE) = "Target Response" and RSCAT (No CDE) = "RECIST 1.1"; SDTM: If RSNTGRSP (6941905) = "Not Done", RSSTAT (6622054) = "NOT DONE" ELSE RSORRES (6642369) where RSTESTCD (6620609) = "TRGRESP" and RSTEST (6620604) = "Target Response", RSCAT (6659633) = "RECIST 1.1"; Conditionality Rule: This variable is required for use based on protocol specification as to whether the site does the final determination of target lesion response.	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Target Lesion RECIST Overall Response Status (c) 6941946 RSTGORSP	The overall response status for target lesions at a particular time, using Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: RSORRES (No CDE) where RSTEST (No CDE) = "Target Lesion Overall Response", RSCAT (No CDE) = "RECIST 1.1"; SDTM: RSORRES (6642369) where RSTESTCD (6620609) = "TRGORSP" and RSTEST (6620604) = "Target Lesion Overall Response" and RSCAT (6659633) = "RECIST 1.1"; Conditionality Rule: Conditional on form type - Mandatory on Follow up form to capture the overall response for all Target lesions. This CDE maps to RECIST v1.1 guideline summary Table 1, "Target Lesions" column.	
Non-Target Lesion RECIST Response Type (c) 6941947 RSNTGRSP	The disease response in a non- target lesion, using Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: RSORRES (No CDE) where RSTEST (No CDE) = "Non-target Response" and RSCAT (No CDE) = "RECIST 1.1"; SDTM: If RSNTGRSP (6941947) = "Not done", RSSTAT (6622054) = "NOT DONE" ELSE RSORRES (6642369) where RSTESTCD (6620609) = "NTRGRESP" and RSTEST (6620604) = "Non-Target Response", RSCAT (6659633) = "RECIST 1.1"; Conditionality Rule: This variable is required for use based on protocol specification as to whether the site does the final determination of non-target lesion response.	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Non-Target Lesion RECIST Overall Response Status (c) 6941951 RSNTORSP	The overall response status for non-target lesions at a particular time, using Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: RSORRES (No CDE) where RSTEST = (No CDE) = "Non-Target Lesion Overall Response", RSCAT (No CDE) = "RECIST 1.1"; SDTM: RSORRES (6642369) where RSTESTCD (6620609) = "NTRGORSP" and RSTEST (6620604) = "Non-Target Lesion Overall Response" and RSCAT (6659633) = "RECIST 1.1"; Conditionality Rule: Conditional on form type - Mandatory on Follow up form to capture the overall response for all Non-target lesions. This CDE maps to RECIST v1.1 guideline summary Table 1, "Non-target lesions" column when target lesions column when target lesion is present AND Table 2, "Non-target lesions" column, when patients have non-target disease only.	
Evaluation Time Point (o) 6964665 RSEVLTP	A point in time that the response evaluation takes place.  CDASH: No Match; SDTM: No Match, Can be a supplemental qualifier in SDTM	CHARACTER. Use choice list.
Tumor Identification Method (o) 6922532 TUIDMETH	Text description of the technique used to administer the tumor identification assessment.	CHARACTER
	CDASH: TUMETHOD (No CDE); SDTM: TUMETHOD (661680)	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Lymph Node Indicator (o) 6941959 TRLMNDNY	An indication of whether a lymph node is present.  CDASH: TRORRES (No CDE) where TRTEST (No CDE) = "Lymph Node Indicator", RSCAT (No CDE) = "RECIST 1.1"; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LYNDIND",	CHARACTER. Use choice list.
Baseline Measurable Tumor RECIST Type (o) 6941964 TUBMTRTP	RSCAT (6659633) = "RECIST 1.1)"  The kind of lesion or lymph node identified at baseline that meets the minimum size requirements as defined in the Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: TUORRES (No CDE) where TUTEST (No CDE) = "Baseline measurable lesion", RSCAT (No CDE) = "RECIST 1.1"; SDTM: TUORRES (6659635) where TUTESTCD (6659640) = "BLMRLES", TUTEST (6659638) = "Baseline measurable lesion", RSCAT (6659633) = "RECIST 1.1"	
Baseline Measurable Tumor RECIST Type (o) 6941965 TUBMTRTP	The kind of lesion or lymph node identified at baseline that meets the minimum size requirements as defined in the Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: TUORRES (No CDE) where TUTEST (No CDE) = "Baseline measurable lesion", RSCAT (No CDE) = "RECIST 1.1"; SDTM: TUORRES (6659635) where TUTESTCD (6659640) = "BLMRLES", TUTEST (6659638) = "Baseline measurable lesion", RSCAT (6659633) = "RECIST 1.1"	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Lesion Overall Response RECIST Type (o) 6941971 RSLOVRSP	The overall disease response in a target or non-target lesion, using Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: RSORRES (No CDE) where RSTEST (No CDE) = "Overall Response", RSCAT (No CDE) = "RECIST 1.1"; SDTM: RSORRES (6642369) where RSTESTCD (6620609) = "OVRLRESP", RSTEST (6620604) = "Overall Response", RSCAT (6659633) = RECIST 1.1	
Overall Response Duration (o) 6941972 RSOVRDUR	The maximum length of time over which response is maintained, measured from a date when criteria for complete or partial response are met until a date when recurrent or progressive disease is reported.	CHARACTER
	CDASH: No Match; SDTM: No Match, Can be a supplemental qualifier in SDTM	
Lesion Best Overall RECIST Response Type (o) 6942021 RSBTORSP	The best overall disease response recorded from the start of the study treatment until the end of treatment, using Response Evaluation Criteria in Solid Tumors version 1.1 (RECISTv1.1).	CHARACTER. Use choice list.
	CDASH: RSORRES (No CDE) where RSTEST (No CDE) = "Best Overall Response", RSCAT (No CDE) = "RECIST 1.1"; SDTM: RSORRES (6642369) where RSTESTCD (6620609) = "BESTRESP", RSTEST (6620604) = "Best Overall Response", RSCAT (6659633) = "RECIST 1.1"	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Tumor Imaging Technique Date (o) 6922534 TRIMGDAT	The date of the tumor imaging procedure.  CDASH: TUDAT (No CDE); SDTM = TUDTC (6651955)	Date
Comment (o) 6355806 COVAL	A free text comment.  CDASH: COVAL (6355806); SDTM: COVAL (No CDE)	CHARACTER

## Annotated CRF: RECISTv1.1 CDISC Aligned NCI Standard Template

This annotated CRF is ONLY used to show CDISC mapping without consideration of the CRF layout. CDASH mapping is in **Blue**, and SDTM mapping is in **Red**.

# Form Name: RECISTv1.1 CDISC Aligned NCI Standard Template Mandatary Questions

CRI	Question	Value Domain
	there any target lesions? (58514)  E Short Name: TGT_LES_PRES_IND-2	CHARACTER – Maximum Length = 3  □ No – No
	CDASH: Not for FDA submission	☐ Yes – Yes
	SDTM: Not for FDA submission	
	there any non-target lesions? (6941894)  E Short Name: TUNTRGNY	CHARACTER – Maximum Length = 2
		□ N – No
	CDASH: TULNKID (No CDE)	NA – Not Applicable
		U – Unknown
	SDTM: TULNKID (6635925)	☐ Y – Yes
	ion # (6635925) E Short Name: TULNKID	CHARACTER – Maximum Length = 40
	CDASH: TULNKID (No CDE)	
	SDTM: TULNKID (6635925)	
	hod of Identification (6621680)	CHARACTER – Maximum Length = 200
CDI	E Short Name: TUMETHOD	List of 388 PVs
	CDASH: TUMETHOD (No CDE)	
	SDTM: TUMETHOD (6621680)	

CRF Question	Value Domain
Assessment date (6922524) CDE Short Name: TRASMDAT	DATE – Maximum Length = 11
CDASH: TUDAT (No CDE)	
SDTM: TUDTC (6651955)	
Measurable/non-measurable (6941899) CDE Short Name: TRMRSCAT	CHARACTER – Maximum Length = 14
	☐ Measurable – Measurable
CDASH: No Match	☐ Non-measurable – Non-measurable
SDTM: No Match, Can be a supplemental qualifier in SDTM	

### **Conditional Questions**

CRF Question	Value Domain
Was the appearance of any new lesions documented? (6922023)	CHARACTER – Maximum Length = 2
CDE Short Name: TUNWLSNY	□ N – No
	□ NA – Not Applicable
CDASH: TUORRES (No CDE) where	U – Unknown
TUTEST (No CDE) = "New Lesion Indicator"	□ Y – Yes
SDTM: TUORRES (6659635) where	
TUTESTCD (6659640) = "NEWLIND",	
TUTEST (6659638) = "New Lesion Indicator"	
Location of tumor (6022526)	CHARACTER – Maximum Length = 7
Location of tumor (6922526)  CDE Short Name: TULOCICD	CHARACTER - Maximum Lengur = 7
- Communication (Communication)	List of 409 PVs
CDASH: No Match	
SDTM: No Match, Can be a	
supplemental qualifier in SDTM	
Location of tumor (6922527)	CHARACTER – Maximum Length = 100
CDE Short Name: TULOCSMD	
CDASH: No Match	
SDTM: No Match, Can be a	
supplemental qualifier in SDTM	
Location of the Tumor/Lesion (6621372)	CHARACTER – Maximum Length = 200
CDE Short Name: TULOC	
	List of 1113 PVs
CDASH: TULOC (No CDE)	
SDTM: TULOC (6621372)	

CRF Question	Value Domain
Long axis (6922528) CDE Short Name: LDIAM	CHARACTER – Maximum Length = 100
CDASH: TRORRES (No CDE) where TRTEST (No CDE) = "Longest Diameter"	
SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LDIAM", TRTEST (6659339) = "Longest Diameter"	
Original Units (7044518)	CHARACTER – Maximum Length = 20
CDE Short Name: TRORUNIT	
CDASH: TROPRESH (No CDE)	☐ cm – Centimeter
CDASH: TRORRESU (No CDE)	☐ mm – Millimeter
SDTM: TRORRESU (6619597)	
Short axis (6922529) CDE Short Name: TRSAXIS	CHARACTER – Maximum Length = 100
CDASH: TRORRES (No CDE) where TRTEST (No CDE) = "Longest Perpendicular"	
SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LPERP", TRTEST (6659339) = "Longest Perpendicular"	
Original Units (7044518) CDE Short Name: TRORUNIT	CHARACTER – Maximum Length = 20
	□ cm – Centimeter
CDASH: TRORRESU (No CDE)	☐ mm – Millimeter
SDTM: TRORRESU (6619597)	

CRF Question	Value Domain
Sum of diameters (6941900) CDE Short Name: SUMDIAM  TRORRES (No CDE) where TRTEST (No CDE) = "Sum of Diameter"	CHARACTER – Maximum Length = 100
SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "SUMDIAM", TRTEST (6659339) = "Sum of Diameter"	
Original Units (7044518) CDE Short Name: TRORUNIT	CHARACTER – Maximum Length = 20  ☐ cm – Centimeter
CDASH: TRORRESU (No CDE)  SDTM: TRORRESU (6619597)	☐ mm – Millimeter
Target lesion response (6941905) CDE Short Name: RSTRGRSP	CHARACTER – Maximum Length = 20
RSORRES (No CDE) where RSTEST (No CDE) = "Target Response" and RSCAT (No CDE)= "RECIST 1.1"	<ul> <li>□ CR – Complete Remission</li> <li>□ NE – Unevaluable</li> <li>□ Not done – Not Done</li> <li>□ PD – Progressive Disease</li> </ul>
SDTM: If RSNTGRSP (6941905) = "Not Done", RSSTAT (6622054) = "NOT DONE" ELSE RSORRES (6642369) where RSTESTCD (6620609) = "TRGRESP" and RSTEST (6620604) = "Target Response", RSCAT (6659633) = "RECIST 1.1"	<ul><li>□ PR – Partial Remission</li><li>□ SD – Stable Disease</li></ul>

Value Domain
CHARACTER – Maximum Length = 20
☐ CR – Complete Remission
☐ NE – Unevaluable
<ul><li>☐ Not all evaluated – Not All Lesions Evaluated</li></ul>
☐ Not done – Not Done
☐ PD – Progressive Disease
☐ PR – Partial Remission
□ SD – Stable Disease
CHARACTER – Maximum Length = 100
☐ CR – Complete Remission
□ NE – Unevaluable
<ul><li>☐ Non-CR/non-PD – Non Complete Response/Non Progressive Disease</li></ul>
☐ Not done – Not Done
☐ PD – Progressive Disease
CHARACTER – Maximum Length = 20
☐ CR – Complete Remission
□ NE – Unevaluable
□ Non-CR/non-PD – Non Complete Response/Non Progressive Disease
<ul><li>☐ Not all evaluated – Not All Lesions</li><li>Evaluated</li></ul>
□ Not done – Not Done
<ul><li>□ PD – Progressive Disease</li><li>□ Unequivocal PD –Unequivocal Progressive Disease</li></ul>

## **Optional Questions**

CRF Question	Value Domain
Time point (6964665)	CHARACTER – Maximum Length = 100
CDE Short Name: RSEVLTP	List of 700 PVs
CDASH: No Match	LIST OF 700 PVS
CDASH. NO WAICH	
SDTM: No Match, Can be a	
supplemental qualifier in SDTM	
Tumor identification method (6922532) CDE Short Name: TUIDMETH	CHARACTER – Maximum Length = 200
CDASH: TUMETHOD (No CDE)	
SDTM: TUMETHOD (661680)	
Lymph node (6941959) CDE Short Name: TRLMNDNY	CHARACTER – Maximum Length = 2
CDASH: TRORRES (No CDE) where TRTEST (No CDE) = "Lymph Node Indicator", RSCAT (No CDE) = "RECIST 1.1"  SDTM: TRORRES (6642371) where	<ul> <li>□ N – No</li> <li>□ NA – Not Applicable</li> <li>□ U – Unknown</li> <li>□ Y – Yes</li> </ul>
TRTESTCD (6659342) = "LYNDIND", RSCAT (6659633) = "RECIST 1.1)"	
Baseline measurable lesion (6941964)	CHARACTER – Maximum Length = 50
CDE Short Name: TUBMTRTP	Bone lesions – Bone Lesion
CDASH: TUORRES (No CDE) where TUTEST (No CDE) = "Baseline measurable lesion", RSCAT (No CDE) = "RECIST 1.1"	<ul> <li>□ Brain lesions – Brain Lesion</li> <li>□ Cystic lesions – Cyst Lesion</li> <li>□ Lesions with prior local treatment – Lesion With Prior Local Therapy</li> </ul>
SDTM: TUORRES (6659635) where TUTESTCD (6659640) = "BLMRLES", TUTEST (6659638) = "Baseline measurable lesion", RSCAT (6659633) = "RECIST 1.1"	<ul> <li>✓ Malignant lymph node – Malignant Lymph Node</li> <li>✓ Tumor lesions – Neoplasm Lesion</li> </ul>

CRF Question	Value Domain
Baseline non-measurable lesion (6941965) CDE Short Name: TUBNMTTP	CHARACTER – Maximum Length = 50
CDASH: TUORRES (No CDE) where TUTEST (No CDE) = "Baseline non-measurable lesion", RSCAT (No CDE) = RECIST 1.1"  SDTM: TUORRES (6659635) where TUESTCD (6659640) = "BLNMRLES", TUTEST (6659638) = "Baseline non-measurable lesion", RSCAT (6659633) = "RECIST 1.1"	<ul> <li>□ Abdominal masses- Abdominal Mass</li> <li>□ Abdominal organomegaly - Abdominal Organomegaly</li> <li>□ Ascites - Ascites</li> <li>□ Bone lesions - Bone Lesion</li> <li>□ Cystic lesions - Cyst Lesion</li> <li>□ Inflammatory breast disease - Inflammatory Breast Disease or Disorder</li> <li>□ Leptomeningeal disease - Leptomeninges Disease or Disorder</li> <li>□ Lesions with prior local treatment - Lesion With Prior Local Therapy</li> <li>□ Lymphangitic involvement of skin or lung - Involvement Skin Lung Lymphatic System</li> <li>□ Malignant lymph node - Malignant Lymph Node</li> <li>□ Pleural or pericardial effusion - Pericardial or pleural effusions</li> <li>□ Tumor lesions- Neoplasm Lesion</li> </ul>
Overall response (6941971)	CHARACTER – Maximum Length = 20
CDE Short Name: RSLOVRSP  CDASH: RSORRES (No CDE) where RSTEST (No CDE) = "Overall Response", RSCAT (No CDE) = "RECIST 1.1"  SDTM: RSORRES (6642369) where RSTESTCD (6620609) = "OVRLRESP", RSTEST (6620604) = "Overall Response", RSCAT (6659633) = RECIST 1.1	<ul> <li>□ CR – Complete Remission</li> <li>□ NE – Unevaluable</li> <li>□ Non-CR/non-PD – Non Complete Response/Non Progressive Disease</li> <li>□ PD – Progressive Disease</li> <li>□ PR – Partial Remission</li> <li>□ SD – Stable Disease</li> </ul>
Duration of overall response (6941972) CDE Short Name: RSOVRDUR  CDASH: No Match	CHARACTER – Maximum Length = 200
SDTM: No Match, Can be a supplemental qualifier in SDTM	

CRF Question	Value Domain
Best overall response (6942021) CDE Short Name: RSBTORSP	CHARACTER – Maximum Length = 50
CDASH: RSORRES (No CDE) where RSTEST (No CDE) = "Best Overall Response", RSCAT (No CDE) = "RECIST 1.1"	<ul> <li>□ CR – Complete Remission</li> <li>□ NE – Unevaluable</li> <li>□ PD – Progressive Disease</li> <li>□ PR – Partial Remission</li> <li>□ SD – Stable Disease</li> </ul>
SDTM: RSORRES (6642369) where RSTESTCD (6620609) = "BESTRESP", RSTEST (6620604) = "Best Overall Response", RSCAT (6659633) = "RECIST 1.1"	<ul> <li>□ SD duration met otherwise NE – Stable Disease Duration Met If Not Unevaluable</li> <li>□ SD duration met otherwise PD – Stable Disease Duration Met If Not Progressive Disease</li> </ul>
Date of imaging (6922534) CDE Short Name: TRIMGDAT	DATE – Maximum Length = 11
CDASH: TUDAT (No CDE)	
SDTM = TUDTC (6651955)	
Comment (6355806) CDE Short Name: COVAL	CHARACTER – Maximum Length =200
CDASH: COVAL (6355806)	
SDTM: COVAL (No CDE)	