目 Data Dictionary Codebook

11/12/2023 1:01pm

#	Variable / Field Name	Field Label Field Note	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)
Inst	rument: Registrering	(registrering)	•
1	[patient_id]	Patient ID	text, Identifier
2	[header_registration]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
3	[cpr_nummer]	CPR nummer Angives uden bindestreg	text (dk_cpr), Identifier
4	[initials]	Patientens Initialer max 3 initialer uden punktum	text (alpha_only), Required, Identifier
5	[d_registrering]	Registreringsdato Registreringsdato (DDMMYYYY)	text (date_dmy)
6	[center]	Center	dropdown 1 RH, 2 Herlev 3 Næstved 4 OUH 5 Aarhus 6 Vejle 7 Aalborg 8 Radiumhospitalet 9 Trondheim 10 Tromsoe 11 Ullevål 12 12
8	[birthday] [gender]	Fødselsdag Fødselsdag (DDMMYYYY) Køn Køn	radio, Required 1 Mand 2 Kvinde
9	[age]	Alder (år) Alder	calc Calculation: rounddown(datediff([birthday [d_registrering],'y','dmy'))
10	<pre>[registrering_complet e]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Inklusion (ir	nklusion)	
11	[header_inklusion]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER:	descriptive

		[registration_arm_1][initials]CENTER: [registration_arm_1][center]	
12	[stadium]	NSCLC Stadium	dropdown, Required 0 0 1 IA 2 IB 3 IIA 4 IIB 5 IIIA 6 IIIB 7 IV 8 Recidiv 9 Uoplyst
13	[histology_squamous]	Histologi (Squamous/non-squamous) Histologi (Squamous/non-squamous)	radio, Required 1 Squamous 2 Non-squamous
14	[age18]	Section Header: Inklusionskriterier - Der skal kunne svares JA til alle inklusionskriterier for at patienten kan randomiseres og indgå i studiet 1. Alder >= 18	radio (Matrix), Required 1 Ja 0 Nej
15	[stadium_inkl]	2. NSCLC stadie IIB til IIIB	radio (Matrix), Required 1 Ja 0 Nej
16	[perform]	3. Performance status 0 eller 1	radio (Matrix), Required 1 Ja 0 Nej
17	[able_curative_rt]	4. I stand til at gennemføre kurativ strålebehandling	radio (Matrix), Required 1 Ja 0 Nej
18	[able_followup]	5. I stand til at følge Follow Up	radio (Matrix), Required 1 Ja 0 Nej
19	[antikonception]	6. Antikonception	radio (Matrix), Required 1 Ja 0 Nej
20	[informed_consent]	7. Informeret samtykke	radio (Matrix), Required 1 Ja 0 Nej
21	[mulig_plan]	8. Plan mulig til 66 Gy	radio (Matrix), Required 1 Ja 0 Nej
22	[system_lidelse]	Section Header: Eksklusionskriterier - Der skal kunne svares NEJ til alle eksklusionskriterier for at patienten kan randomiseres og indgå i studiet 9. Systemisk lidelse	radio (Matrix), Required 1 Ja 0 Nej

23	[nasal_ilt]	10. Nasal ilt	radio (Matrix), Required 1 Ja 0 Nej
24	[thorakal_rt]	11.Tidligere thorakal strålebehandling	radio (Matrix), Required 1 Ja 0 Nej
25	[active_cancer]	12. Aktiv anden cancer	radio (Matrix), Required 1 Ja 0 Nej
26	[oral_medicin]	13. Oral medicin ikke mulig	radio (Matrix), Required 1 Ja 0 Nej
27	[active_ulcus]	14. Aktivt ulcus	radio (Matrix), Required 1 Ja 0 Nej
28	[lactation]	15. Ammende kvinde	radio (Matrix), Required 1 Ja 0 Nej
29	[nsclc_popup] Show the field ONLY if: [stadium_inkl] = '1' and ([stadium] = '0' or [stadi um] = '1' or [stadium] = '2' or [stadium] = '3' or [stadium] = '7' or [stadi um] = '8' or [stadium] = '9' or [stadium]=")	Der er en uoverenstemmelse imellem de indtastede værdier. I feltet NSCLC Stadie ovenfor er der valgt [stadium], men der er som inklusionskriterie angivet ja til at stadiet er imellem IIB og IIIB. Korriger dette.	descriptive
30	[inkl_krit_ok] Show the field ONLY if: [age18] = '1' and [stadiu m_inkl] = '1' and [perfor m] = '1' and [able_curati ve_rt] = '1' and [inform ed_consent] = '1' and [mulig_plan] = '1' and [a ntikonception] = '1' and [system_lidelse] = '0' and [th orakal_rt] = '0' and [acti ve_cancer] = '0' and [acti ve_ulcus] = '0' and [lact ation] = '0' and [cral_m edicin] = '0' and ([stadiu m] = '4' or [stadium] = '5' or [stadium] = '6')	Alle inklusions og eksklusionskriterier er opfyldt. Personen kan indgå i projektet	descriptive
31	[inkl_krit_not_ok] Show the field ONLY if: [age18] = '0' or [stadiu m_inkl] = '0' or [perfor m] = '0' or [able_curativ e_rt] = '0' or [able_follo wup] = '0' or [antikonce	Et eller flere inklusionskriterier eller eksklusionskriterier er ikke opfyldt. Personen kan IKKE indgå i projektet	descriptive

	ption] = '0' or [informed _consent] = '0' or [mulig _plan] = '0' or [system_lidelse] = '1' or [nasal_ilt] = '1' or [thorakal_rt] = '1' or [active_cancer] = '1' or [active_ulcus] = '1' or [lactation] = '1' or [or al_medicin]='1'		
32	[randomisering] Show the field ONLY if: [age18] = '1' and [stadiu m_inkl] = '1' and [perfor m] = '1' and [able_curati ve_rt] = '1' and [able_fol lowup] = '1' and [inform ed_consent] = '1' and [mulig_plan] = '1' and [a ntikonception] = '1' and [system_lidelse] = '0' and [th orakal_rt] = '0' and [acti ve_cancer] = '0' and [acti ve_ulcus] = '0' and [lact ation] = '0' and [stadiu m]='4' or [stadium]='5' or [stadium]='6')	Section Header: Randomisering Randomisering Randomisering	radio 1 Standard 2 Eskaleret
33	<pre>[date_of_randomizatio n]</pre>	Dato for randomisering	text (date_dmy), Required
34	[inkl_doctor] Show the field ONLY if: [age18] = '1' and [stadiu m_inkl] = '1' and [perfor m] = '1' and [able_curati ve_rt] = '1' and [inform ed_consent] = '1' and [mulig_plan] = '1' and [a ntikonception] = '1' and [system_lidelse] = '0' and [th orakal_rt] = '0' and [acti ve_ucus] = '0' and [acti ive_ulcus] = '0' and [coral_m edicin] = '0' and ([stadiu m] = '4' or [stadium] = '5' or [stadium] = '6')	Patienten er inkluderet af (lægens navn) Inkluderende læge	text
35	<pre>[inklusion_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Onstudy ske	ma (onstudy_skema)	
36	[header_onstudy]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive

37	[d_diag]	Diagnose dato	text (date_dmy)
38	[hist]	Dato for biopsi der førte til diagnose Histologi Histologi	dropdown 1 Planocellulær
			2 Adenocarcinom
			3 Adenosquamøs
			4 Udifferentieret
			5 - 6 NSCLC NOS
			7 -
			8 Andet
39	[t]	TNM -T	dropdown
		Tstadie	1 TO
			2 T1
			3 T1A 4 T1B
			5 T2
			6 T2A
			7 T2B
			8 T3
			9 T4
40	[n]	TNM - N N - stadie	dropdown 0 0
			0 0 1 1 1
			2 2
			3 3
41	[std]	Klinisk stadie Klinisk stadie	dropdown
		KIIIISK Statie	0 0
			1 IA 2 IB
			3 IIA
			4 IIB
			5 IIIA
			6 IIIB
			7 IV
			8 Recidiv 9 Uoplyst
42	[slung]	Syge side	dropdown
72	[21018]	Syg side	1 Højre
			2 Venstre
			3 Undifferentieret
			4 Mediastinalt
43	[weight]	Weight (kilograms) Vægt - afrundet	text (integer)
L	1	1	1

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44	[height]	Height (cm) Højde	text (integer)
45	[ps]	Performance status Performance status 0-1	dropdown 0 0 1 1 2 2 3 3 4 4 5 - 6 - 7 - 8 - 9 Uoplyst
46	<pre>[msg_perf_stat_violat ion] Show the field ONLY if: [ps]>1</pre>	Performance status > 1 er i modstrid med inklusionskriterierne *Protokol Violation*	descriptive
47	[fev1]	Lungefunktion: FEV1 FEV1 (L) - 2 decimaler	text (number_2dp)
48	[fvc]	Lungefunktion: FVC FVC (L) - 2 decimaler	text (number_2dp)
49	[dlcoref]	Lungefunktion: DLCO% DLCO% (afrundet)	text (integer)
50	[dlco]	Lungefunktion DLCO DLCO (L) - 2 decimaler	text (number_2dp)
51	[pack_years]	Pakkeår	text (integer, Min: 0, Max: 500)
52	[n_neocis]	Section Header: NEOADJUVERENDE KEMOTERAPI Neoadjuverende Cisplatin - antal serier Neoadjuverende Cisplatin - antal serier	text (integer)
53	<pre>[n_neocis_aarsag] Show the field ONLY if: [n_neocis] > 1</pre>	Årsag til mere end 1 serie Årsag til mere end 1 serie	notes
54	[mg_neocis] Show the field ONLY if: [n_neocis]<>"	Neoadjuverende Cisplatin - total mg Neoadjuverende Cisplatin - total mg	text
55	[d_neocis] Show the field ONLY if: [n_neocis]<>"	Neoadjuverende Cisplatin - dato start Neoadjuverende Cisplatin - dato start (DDMMYYYY)	text (date_dmy)
56	[n_neocarbo]	Neadjuverende Carboplatin - antal serier Neoadjuverende Carboplatin - antal serier	text (integer)
57	[n_neocarbo_aarsag] Show the field ONLY if: [n_neocarbo] > 1	Årsag til mere end 1 serie Årsag til mere end 1 serie	notes
58	[mg_neocarbo] Show the field ONLY if: [n_neocarbo]<>"	Neoadjuverende Carboplatin - total mg Neoadjuverende Carboplatin - total mg	text (integer)
59	[d_neocarbo] Show the field ONLY if:	Neoadjuverende Carboplatin - dato start Neoadjuverende Carboplatin - dato start (DDMMYYYY)	text (date_dmy)

	[n_neocarbo]<>"		
60	[carbo_aarsag] Show the field ONLY if:	Årsag til valg af carboplatin Årsag hvis der er valgt carboplatin	notes
	[n_neocarbo]<>"		
61	[n_neonavelbine]	Neoadjuverende Navelbine oral - antal serier Neoadjuverende Navelbine oral - antal serier	text
62	[mg_neonavel] Show the field ONLY if: [n_neonavelbine]<>"	Neoadjuverende Navelbine oral - total mg Neoadjuverende Navelbine oral - total mg	text (integer)
63	[d_neonavel] Show the field ONLY if: [n_neonavelbine]<>"	Neoadjuverende Navelbine oral - dato start Neoadjuverende Navelbine oral - dato start (DDMMYYYY)	text (date_dmy)
64	[n_neovino]	Neoadjuverende Vinorelbine i.v antal serier Neoadjuverende Vinorelbine i.v antal serier	text (integer)
65	[mg_neovino] Show the field ONLY if: [n_neovino]<>"	Neoadjuverende Vinorelbine i.v total mg Neoadjuverende Vinorelbine i.v total mg	text
66	[d_neovino] Show the field ONLY if: [n_neovino]<>"	Neoadjuverende Vinorelbine i.v dato start Neoadjuverende Vinorelbine i.v dato start (DDMMYYYY)	text (date_dmy)
67	[hgb]	Section Header: BLODPRØVER FØR STRÅLEBEHANDLING (BASELINE) Hæmoglobin Hæmoglobin (mmol/L) - 1 decimal	text (number_1dp)
68	[leu]	Leukocytter Leukocytter - 1 decimal	text (number_1dp)
69	[neu]	Neutrofile Neutrofile - 1 decimal	text (number_1dp)
70	[tro]	Trombocyter Trombocytter - heltal	text (integer)
71	[na]	Natrium Natrium	text (integer)
72	[k]	Kalium Kalium - 1 decimal	text (number_1dp)
73	[alb]	Albumin Albumin - heltal	text (integer)
74	[creat_b]	Creatinine (mg/dL eller umol/L) Creatinine (mg/dL eller umol/L) - heltal	text (integer)
75	[basp]	Basisk phosphatase Basisk phosphatase - heltal	text (integer)
76	[alat]	ALAT - heltal	text (integer)
77	[ldh]	LDH LDH - heltal	text (integer)
78	[bili]	Bilirubin Bilirubin - heltal	text (integer)
79	<pre>[onstudy_skema_comple te]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete

80	<pre>[header_bivirk_strlbe hand]</pre>	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
81	[smoking]	Ryger patienten aktuelt Ryger patienten aktuelt	radio 0 Nej 1 Ja
82	<pre>[n_cigarettes] Show the field ONLY if: [smoking] = '1'</pre>	Cigaretforbrug per dag Cigaretforbrug per dag	text (integer)
83	[ps_rt]	Performance status Performancestatus aktuelt	radio 0 0 1 1 2 2 3 3 4 4 Custom alignment: RH
84	[fatigue_rt]	Section Header: Bivirkninger Træthed	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
85	[cough_rt]	Hoste	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
86	[dyspnoe_rt]	Dyspnø	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
87	[constipation_rt]	Optipation	radio (Matrix) 0 0 1 1 2 2 3 3 4 4

			5 5
88	[nausea_rt]	Kvalme	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
89	[vomiting_rt]	Opkastning	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
90	[dysphagia_rt]	Dysfagi	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
91	[pain_rt]	Smerter	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
92	[sens_neuropati_rt]	Sensorisk neuropati	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
93	[infection_rt]	Infektion	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5

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94	[diaria_rt]	Diare	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
95	[skinreaction_rt]	Hudreaktion i strålefelt	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
96	[ototox_rt]	Ototoksicitet Ototoksicitet	radio 0 0 1 1 2 2 3 3 4 4 Custom alignment: RH
97	[other_tox1_rt]	Anden toksicitet 1 Anden toksicitet 1	radio 0 0 1 1 2 2 3 3 4 4 5 5 Custom alignment: RH
98	[other_tox1_rt_type] Show the field ONLY if: [other_tox1_rt] = '1' or [other_tox1_rt] = '2' or [other_tox1_rt] = '3' or [other_tox1_rt] = '4' or [other_tox1_rt] = '5'	Anden toksitetstype Anden toksitetstype	notes
99	[other_tox2_rt]	Anden toksicitet 2 Anden toksicitet 2	radio 0 0 1 1 2 2 3 3 4 4 5 5 Custom alignment: RH

100	[other_tox2_rt_type] Show the field ONLY if: [other_tox2_rt] = '1' or [other_tox2_rt] = '2' or [other_tox2_rt] = '3' or [other_tox2_rt] = '4' or [other_tox2_rt] = '5'	Anden toksicitetstype 2 Anden toksicitetstype 2	notes
101	[other_tox3_rt]	Anden toksicitet 3 Anden toksicitet 3	radio 0 0 1 1 2 2 3 3 4 4 5 5 Custom alignment: RH
102	[other_tox3_rt_type] Show the field ONLY if: [other_tox3_rt] = '1' or [other_tox3_rt] = '2' or [other_tox3_rt] = '3' or [other_tox3_rt] = '4' or [other_tox3_rt] = '5'	Anden toksicitetstype 3 Anden toksicitetstype 3	notes
103	[bivirkningsskema_str lebehandling_complet e]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Blodprøver i	under strålebehandling (blodprver_under_sti	rlebehandling)
104	[header_blodpr_strllb ehand]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
105	[hgb_rt]	Section Header: BLODPRØVER UNDER STRÅLEBEHANDLING Hæmoglobin under strålebehandling Hæmoglobin (mmol/L) under strålebehandling - 1 decimal	text (number_1dp)
106	[leu_rt]	Leukocytter under strålebehandling Leukocytter under strålebehandling - 1 decimal	text (number_1dp)
107	[neu_rt]	Neutrofile under strålebehandling Neutrofile under strålebehandling - 1 decimal	text (number_1dp)
108	[tro_rt]	Trombocyter under strålebehandling Trombocytter under strålebehandling - heltal	text (integer)
109	[na_rt]	Section Header: ELEKTROLYTTER Natrium under strålebehandling Natrium under strålebehandling	text (integer)
110	[k_rt]	Kalium under strålebehandling Kalium under strålebehandling - 1 decimal	text (number_1dp)
111	[alb_rt]	Albumin under strålebehandling Albumin under strålebehandling - heltal	text (integer)
112	[creat_rt]	Creatinine (mikromol/L) under strålebehandling Creatinine (mikromol/L) under strålebehandling - heltal	text (integer)
113	[basp_rt]	Section Header: ORGANMARKØRER Basisk phosphatase under strålebehandling Basisk phosphatase under strålebehandling - heltal	text (integer)

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114	[alat_rt]	ALAT under strålebehandling ALAT under strålebehandling - heltal	text (integer)
115	[ldh_rt]	LDH under strålebehandling LDH under strålebehandling - heltal	text (integer)
116	[bili_rt]	Bilirubin under strålebehandling Bilirubin under strålebehandling - heltal	text (integer)
117	[blodprver_under_strl ebehandling_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Kemoterapi	under RT (kemoterapi_under_rt)	
118	[header_kemo_rt]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
119	[n_cis_rt]	Cisplatin antal gange Cisplatin antal gange	text (integer)
120	[cis_rt_mg] Show the field ONLY if: [n_cis_rt]<>" and [n_cis_ rt]<>'0'	Cisplatin under RT mg Cisplatin under RT mg	text (integer)
121	[cis_rt_dosis]	Cisplatin dosisreduktion (inkl. ændring til Carboplatin)	dropdown 1 Ingen dosisreduktion 2 75% dosis 3 Seponeret
122	[d_cis_rt] Show the field ONLY if: [n_cis_rt]<>" and [n_cis_rt]<>'0'	Cisplatin under RT start Cisplatin under RT start (DDMMYYYY)	text (date_dmy)
123	[d_cis_rts1] Show the field ONLY if: [n_cis_rt]<>" and [n_cis_rt]<>'0'	Cisplatin under RT slut Cisplatin under RT slut (DDMMYYYY)	text (date_dmy)
124	[carbo_rt_mg]	Carboplatin under RT mg Carboplatin under RT mg	text (integer)
125	[n_carbo_rt]	Carboplatin antal gange Carboplatin antal gange	text (integer)
126	[carbo_rt_dosis]	Carboplatin dosisreduktion Carboplatin dosisreduktion	dropdown 1 Ingen dosisreduktion (AUC4) 2 AUC3 3 Seponeret
127	[d_carbo_rt]	Carboplatin under RT start Carboplatin under RT start (DDMMYYYY)	text (date_dmy)
128	[d_carbo_rtsl]	Carboplatin under RT slut Carboplatin under RT slut (DDMMYYYY)	text (date_dmy)
129	[n_nav_rt]	Navelbine under RT antal gange Navelbine under RT antal gange	text (integer, Min: 0, Max: 30)
130	<pre>[nav_rt_mg] Show the field ONLY if: [n_nav_rt]<>" and [n_na v_rt]<>'0'</pre>	Navelbine under RT mg Navelbine under RT mg	text (integer)

		<u>-</u>	<u> </u>
131	<pre>[nav_rt_dosis]</pre>	Navelbine dosisreduktion Navelbine dosisreduktion	dropdown 1 Ingen dosisreduktion (100%) 2 80% 3 Seponeret
132	[d_nav_rt] Show the field ONLY if: [n_nav_rt]<>" and [n_na v_rt]<>'0'	Navelbine under RT start Navelbine under RT start (DDMMYYYY)	text (date_dmy)
133	[d_nav_rts1] Show the field ONLY if: [n_nav_rt]<>" and [n_na v_rt]<>'0'	Navelbine under RT slut Navelbine under RT slut (DDMMYYYY)	text (date_dmy)
134	[n_and_rt_type]	Anden kemoterapi under RT type * PROTOKOL VIOLATION * Anden kemoterapi under RT type	notes
135	<pre>[n_and_rt] Show the field ONLY if: [n_and_rt_type] <> "</pre>	Anden kemoterapi under RT antal gange Anden kemoterapi under RT antal gange	text (integer)
136	<pre>[and_rt_mg] Show the field ONLY if: [n_and_rt_type] <>"</pre>	Anden kemoterapi under RT mg Anden kemoterapi under RT mg	text (integer)
137	<pre>[d_and_rt] Show the field ONLY if: [n_and_rt_type] <> "</pre>	Anden kemoterapi under RT start Anden kemoterapi under RT start (DDMMYYYY)	text (date_dmy)
138	[d_and_rts1] Show the field ONLY if: [n_and_rt_type] <> "	Anden kemoterapi under RT slut Anden kemoterapi under RT slut (DDMMYYYY)	text (date_dmy)
139	<pre>[n_and2_rt_type] Show the field ONLY if: [n_and_rt_type] <> "</pre>	Anden kemoterapi 2 under RT type * PROTOKOL VIOLATION * Anden kemoterapi 2 under RT type	notes
140	[n_and2_rt2] Show the field ONLY if: [n_and2_rt_type] <> "	Anden kemoterapi 2 under RT antal gange Anden kemoterapi 2 under RT antal gange	text (integer)
141	[and2_rt_mg] Show the field ONLY if: [n_and2_rt_type] <> "	Anden kemoterapi 2 under RT mg Anden kemoterapi 2 under RT mg	text (integer)
142	[d_and2_rt] Show the field ONLY if: [n_and2_rt_type] <> "	Anden kemoterapi 2 under RT start Anden kemoterapi 2 under RT start (DDMMYYYY)	text (date_dmy)
143	[d_and2_rts1] Show the field ONLY if: [n_and2_rt_type] <> "	Anden kemoterapi 2 under RT slut Anden kemoterapi 2 under RT slut (DDMMYYYY)	text (date_dmy)
144	<pre>[n_and3_rt_type] Show the field ONLY if: [n_and2_rt_type] <> "</pre>	Anden kemoterapi 3 under RT type 3 * PROTOKOL VIOLATION * Anden kemoterapi 3 under RT type	notes
145	[n_and3_rt] Show the field ONLY if: [n_and3_rt_type] <> "	Anden kemoterapi 3 under RT antal gange Anden kemoterapi 3 under RT antal gange	text (integer)
146	[and3_rt_mg]	Anden kemoterapi 3 under RT mg	text (integer)

	Show the field ONLY if: [n_and3_rt_type] <> "	Anden kemoterapi 3 under RT mg	
147	[d_and3_rt] Show the field ONLY if:	Anden kemoterapi 3 under RT start Anden kemoterapi 3 under RT start (DDMMYYYY)	text (date_dmy)
148	<pre>[n_and3_rt_type] <> " [d_and3_rts1] Show the field ONLY if: [n_and3_rt_type] <> "</pre>	Anden kemoterapi 3 under RT slut Anden kemoterapi 3 under RT slut (DDMMYYYY)	text (date_dmy)
149	[no_kemo_rt_hemotol] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'	Section Header: Årsag til at Cisplatin er reduceret, seponeret, ikke er givet eller ændret til Carboplatin Cisplatin ændring: Hæmatologisk årsag Hæmatologisk årsag	dropdown 0 Nej 1 Ja
150	<pre>[no_kemo_rt_kv1] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Kvalme/opkastninger årsag Kvalme/opkastninger årsag	dropdown 0 Nej 1 Ja
151	<pre>[no_kemo_rt_ear] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Hørelse/tinitus årsag Hørelse/tinitus årsag	dropdown 0 Nej 1 Ja
152	<pre>[no_kemo_rt_neuro] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Neuropati årsag Neuropati årsag	dropdown 0 Nej 1 Ja
153	<pre>[no_kemo_rt_esofagit] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Esofagitis årsag Esofagitis årsag	dropdown 0 Nej 1 Ja
154	<pre>[no_kemo_rt_lunge2_8f 7] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Lungetox årsag Lungetox årsag	dropdown 0 Nej 1 Ja
155	<pre>[no_kemo_rt_and_rt_to x] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Anden RT tox årsag Anden RT årsag	dropdown 0 Nej 1 Ja
156	<pre>[no_kemo_rt_pt] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Patientønske årsag Patientønske årsag	dropdown 0 Nej 1 Ja
157	[no_kemo_rt_nefro] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'	Cisplatin ændring: Nefrotox årsag Nefrotox årsag	dropdown 0 Nej 1 Ja
158	<pre>[no_kemo_rt_at] Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'</pre>	Cisplatin ændring: Almentilstand årsag Almentilstand årsag	dropdown 0 Nej 1 Ja
159	[no_kemo_rt_and]	Cisplatin ændring: Anden årsag 1 Anden årsag	dropdown

	Show the field ONLY if: [cis_rt_dosis] = '2' or [cis _rt_dosis] = '3'		0 Nej 1 Ja
160	[no_kemo_rt_and_type] Show the field ONLY if: [no_kemo_rt_and]='1'	Cisplatin ændring: Anden årsag 1 (beskriv) Anden årsag (beskriv)	notes
161	<pre>[no_kemo_rt_and2] Show the field ONLY if: [no_kemo_rt_and] = '1'</pre>	Cisplatin ændring: Anden årsag 2 Anden årsag	dropdown 0 Nej 1 Ja
162	<pre>[no_kemo_rt_and_type 2]</pre>	Cisplatin ændring: Anden årsag 2 (beskriv) Anden årsag (beskriv)	notes
	Show the field ONLY if: [no_kemo_rt_and2]='1'		
163	<pre>[no_carbo_rt_hemotol]</pre>	Section Header: Årsag til at Carboplatin er reduceret, seponeret, eller ikke er givet	dropdown
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'	Carboplatin ændring: Hæmatologisk årsag Hæmatologisk årsag	0 Nej 1 Ja
164	[no_carbo_rt_kvl]	Carboplatin ændring: Kvalme/opkastninger årsag	dropdown
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'	Nvaime/opkastninger arsag	0 Nej 1 Ja
165	[no_carbo_rt_ear]	Carboplatin ændring: Hørelse/tinitus årsag	dropdown
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'	Hørelse/tinitus årsag	0 Nej 1 Ja
166	[no_carbo_rt_neuro]	Carboplatin ændring: Neuropati årsag Neuropati årsag	dropdown
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'	Neuropau ursug	0 Nej 1 Ja
167	<pre>[no_carbo_rt_esofagi t]</pre>	Carboplatin ændring: Esofagitis årsag Esofagitis årsag	dropdown 0 Nej
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'		1 Ja
168	<pre>[no_carbo_rt_lunge2_8 f7]</pre>	Carboplatin ændring: Lungetox årsag Lungetox årsag	dropdown 0 Nej
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'		1 Ja
169	<pre>[no_carbo_rt_and_rt_t ox]</pre>	Carboplatin ændring: Anden RT tox årsag Anden RT årsag	dropdown 0 Nej
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'		1 Ja
170	[no_carbo_rt_pt]	Carboplatin ændring: Patientønske årsag	dropdown
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'	Patientønske årsag	0 Nej 1 Ja
171	[no_carbo_rt_at]	Carboplatin ændring: Almentilstand årsag	dropdown
	Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'	Almentilstand årsag	0 Nej 1 Ja

172	[no_carbo_rt_and] Show the field ONLY if: [carbo_rt_dosis] = '2' or [carbo_rt_dosis] = '3'	Carboplatin ændring: Anden årsag 1 Anden årsag	dropdown 0 Nej 1 Ja
173	<pre>[no_carbo_rt_and_typ e] Show the field ONLY if: [no_carbo_rt_and]='1'</pre>	Carboplatin ændring: Anden årsag 1 (beskriv) Anden årsag (beskriv)	notes
174	[no_carbo_rt_and2] Show the field ONLY if: [no_carbo_rt_and] = '1'	Carboplatin ændring: Anden årsag 2 Anden årsag	dropdown 0 Nej 1 Ja
175	<pre>[no_carbo_rt_and_type 2] Show the field ONLY if: [no_carbo_rt_and2]='1'</pre>	Carboplatin ændring: Anden årsag 2 (beskriv) Anden årsag (beskriv)	notes
176	<pre>[no_nav_rt_hemotol] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'</pre>	Section Header: Årsag til at Navelbine er reduceret, seponeret, eller ikke er givet Navelbine ændring: Hæmatologisk årsag Hæmatologisk årsag	dropdown 0 Nej 1 Ja
177	[no_navel_rt_kvl] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'	Navelbine ændring: Kvalme/opkastninger årsag Kvalme/opkastninger årsag	dropdown 0 Nej 1 Ja
178	[no_nav_rt_neuro] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'	Navelbine ændring: Neuropati årsag Neuropati årsag	dropdown 0 Nej 1 Ja
179	<pre>[no_nav_rt_esofagit] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'</pre>	Navelbine ændring: Esofagitis årsag Esofagitis årsag	dropdown 0 Nej 1 Ja
180	<pre>[no_nav_rt_lunge2_8f 7] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'</pre>	Navelbine ændring: Lungetox årsag Lungetox årsag	dropdown 0 Nej 1 Ja
181	<pre>[no_nav_rt_and_rt_to x] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'</pre>	Navelbine ændring: Anden RT tox årsag Anden RT årsag	dropdown 0 Nej 1 Ja
182	[no_nav_rt_pt] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'	Navelbine ændring: Patientønske årsag Patientønske årsag	dropdown 0 Nej 1 Ja
183	<pre>[no_nav_rt_at] Show the field ONLY if: [nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'</pre>	Navelbine ændring: Almentilstand årsag Almentilstand årsag	dropdown 0 Nej 1 Ja
184	[no_nav_rt_and] Show the field ONLY if:	Navelbine ændring: Anden årsag 1 Anden årsag	dropdown 0 Nej

	[nav_rt_dosis] = '2' or [n av_rt_dosis] = '3'		1 Ja
185	[no_nav_rt_and_type] Show the field ONLY if: [no_nav_rt_and]='1'	Navelbine ændring: Anden årsag 1 (beskriv) Anden årsag (beskriv)	notes
186	[no_nav_rt_and2] Show the field ONLY if: [no_nav_rt_and] = '1'	Navelbine ændring: Anden årsag 2 Anden årsag	dropdown 0 Nej 1 Ja
187	[no_nav_rt_and_type2] Show the field ONLY if: [no_nav_rt_and2]='1'	Navelbine ændring: Anden årsag 2 (beskriv) Anden årsag (beskriv)	notes
188	<pre>[kemoterapi_under_rt_ complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: RT_slut (rt_s	lut)	
189	[header_rt_slut]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
190	[d_rt]	Start på strålebehandling Strålebehandlingsstart (DDMMYYYY)	text (date_dmy)
191	[d_rtsl]	Slut på strålebehandling Strålebehandling slut (DDMMYYYY)	text (date_dmy)
192	[gy_t_mean]	Middeldosis GTV-T Middeldosis til GTV-T - 2 decimaler	text (number_2dp)
193	[gy_n_mean]	Middeldosis GTV-N Middeldosis til GTV-N - 2 decimaler	text (number_2dp)
194	[fx]	Fraktioner Antal strålefraktioner givet	text (integer)
195	[fx_standard]	Number of fractions treated as the standard arm	text (integer, Min: 0, Max: 50)
196	[fx_escalated]	Number of fractions treated as the escalated arm	text (integer, Min: 0, Max: 50)
197	[gy_lung_mean]	Middeldosis lunge Middeldosis til lungerne under et - 2 decimaler	text (number_2dp)
198	[d_rt_plan2]	Start på plan 2 Start på plan 2 (DDMMYYYY)	text (date_dmy)
199	<pre>[plan2_fx] Show the field ONLY if: [d_rt_plan2]<>"</pre>	Fraktion plan 2 start Fraktion plan 2 start	text (integer, Min: 1, Max: 33)
200	[replan_2_aarsag] Show the field ONLY if: [d_rt_plan2]<>"	Replan 2 årsag Årsag til replanlægning plan 2	dropdown 1 Atelektase 2 Pleuraeffusion 3 Pneumonitis 4 Normalvævs tox 5 Targetflytning 6 Beh.teknik/lejring 7 Andet
201	<pre>[d_rt_plan3] Show the field ONLY if:</pre>	Start på plan 3 Start på plan 3 (DDMMYYYY)	text (date_dmy)

	[d_rt_plan2]<>"		
202	[plan3_fx3] Show the field ONLY if: [d_rt_plan3]<>"	Fraktion plan 3 start Fraktion plan 3 start	text (integer, Min: 1, Max: 33)
203	[replan_3_aarsag] Show the field ONLY if: [d_rt_plan3]<>"	Replan 3 årsag Årsag til replanlægning plan 3	dropdown 1 Atelektase 2 Pleuraeffusion 3 Pneumonitis 4 Normalvævs tox 5 Targetflytning 6 Beh.teknik/lejring 7 Andet
204	[d_rt_plan4] Show the field ONLY if: [d_rt_plan3]<>"	Start på plan 4 Start på plan 4 (DDMMYYYY)	text (date_dmy)
205	[plan4_fx] Show the field ONLY if: [d_rt_plan4]<>"	Fraktion plan 4 start Fraktion plan 4 start	text (integer, Min: 1, Max: 33)
206	[replan_4_aarsag] Show the field ONLY if: [d_rt_plan4]<>"	Replan 4 årsag Årsag til replanlægning plan 4	dropdown 1 Atelektase 2 Pleuraeffusion 3 Pneumonitis 4 Normalvævs tox 5 Targetflytning 6 Beh.teknik/lejring 7 Andet
207	[gtv_dfn]	GTV definition GTV definition for volumen	dropdown 1 Midt ventilation 2 MIP
208	[vol_gtv_t]	Volumen for GTV-T Volumen for GTV-T - 2 decimaler	text (number_2dp)
209	[vol_gtv_n]	Volumen for GTV-N Volumen for GTV-N - 2 decimal	text (number_2dp)
210	[gtv_t1_pet_suv]	Section Header: PET SUV peak GTV-T1 PET SUV peak	radio (Matrix) 1 30% 2 40% 3 50% 4 Udvidet
211	[gtv_t2_pet_suv]	GTV-T2 PET SUV peak	radio (Matrix) 1 30% 2 40% 3 50% 4 Udvidet
212	[gtv_t3_pet_suv]	GTV-T3 PET SUV peak	radio (Matrix) 1 30%

11.202	3 13.02	OP_100 NARLAL 2 1	\LDCap
			2 40%
			3 50%
			4 Udvidet
213	[gtv_n1_pet_suv]	GTV-N1 PET SUV peak	radio (Matrix)
			1 30%
			2 40%
			3 50%
			4 Udvidet
214	[gtv_n2_pet_suv]	GTV-N2 PET SUV peak	radio (Matrix)
			1 30%
			2 40%
			3 50%
			4 Udvidet
215	[gtv_n3_pet_suv]	GTV-N3 PET SUV peak	radio (Matrix)
			1 30%
			2 40%
			3 50% 4 Udvidet
216	[gtv_n4_pet_suv]	GTV-N4 PET SUV peak	radio (Matrix)
			2 40%
			3 50%
			4 Udvidet
217	[gtv_n5_pet_suv]	GTV-N5 PET SUV peak	radio (Matrix)
	[8c4]2]bcc_244]	J. N. S. E. Sev peak	1 30%
			2 40%
			3 50%
			4 Udvidet
218	[gtv_n6_pet_suv]	GTV-N6 PET SUV peak	radio (Matrix)
			1 30%
			2 40%
			3 50%
			4 Udvidet
219	[gtv_kongl_pet_suv]	GTV-Konglomerat PET SUV peak	radio (Matrix)
			1 30%
			2 40%
			3 50%
			4 Udvidet
220	<pre>[comments_rt_plannin g]</pre>	Komentarer til planlægning og udførelse af RT Kommentar	notes
221	[cirro_export]	Planer eksport til CIRRO	dropdown
		Alt eksporteret til CIRRO	0 Nej
			1 Ja
•			

222	<pre>[rt_slut_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Durvalumab	(durvalumab)	
223		PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
224	[durvalumab]	Durvalumab after study RT durvalumab after RT	radio, Required 1 Yes 0 No
225	[pdl1]	PD-L1 Highest% PD-L1	text Custom alignment: RH
226	[d_durvalumab]	Durvalumab start Date starting durvalumab	text Custom alignment: RH Field Annotation: @HIDDEN
227	[date_durvalumab]	Durvalumab start	text (date_dmy) Custom alignment: RH
228	[d_durvalumab_end]	Date of ending durvalumab Date ending durvalumab	text Custom alignment: RH Field Annotation: @HIDDEN
229	[date_durvalumab_end]	Date of ending durvalumab	text (date_dmy) Custom alignment: RH
230	[durvalumab_stop]	Durvalumab discontinued No of cycles	text Custom alignment: RH
231	<pre>[durvalumab_stop_reas on]</pre>	Reason for discontinueing	dropdown 1 Adverse event 2 Relapse 3 Other Custom alignment: RH
232	[durvalumab_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Follow Up (f	ollow_up)	
233	[header_follow_up]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
234	[fu_mdr]	Follow Up Måned Follow Up Måned (1-12)	text (integer, Min: 0, Max: 100)
235	[fev1_fu]	Lungefunktion: FEV1 i FU FEV1 (L) i FU - 2 decimaler	text (number_2dp)
236	[fvc_fu]	Lungefunktion: FVC i FU FVC (L) i FU - 2 decimaler	text (number_2dp)
237	[dlcoref_fu]	Lungefunktion: DLCO% i FU DLCO% (afrundet) i FU	text (integer)

238	[recidiv]	Recidiv Recidiv Nej/Ja	dropdown 0 Nej
			1 Ja
239	[recidiv_reminder]		descriptive
	Show the field ONLY if: [recidiv]='1'	Husk at udfylde "recidiv behandling" og" recidiv/mors" skemaer	
240	[follow_up_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Bivirkning F	u (bivirkning_fu)	
241	[header_bivirk_fu]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
242	[smoking_fu]	Ryger patienten aktuelt i FU Ryger patienten aktuelt i FU	dropdown 0 Nej 1 Ja
243	[n_cigarettes_fu]	Cigaretforbrug per dag i FU	text (integer)
	Show the field ONLY if: [smoking_fu]='1'	Cigaretforbrug per dag i FU	
244	[ps_fu]	Performance status i FU Performancestatus aktuelt	radio 0 0 1 1 2 2 3 3 4 4
			Custom alignment: RH
245	[fatigue_fu]	Section Header: <i>Bivirkninger</i> Træthed i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
246		Hoste i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
24/	[dyspnoe_fu]	Dyspnø i FU	radio (Matrix)

			0 0 1 1 2 2 3 3 4 4 5 5
248	[diare_fu]	Diare i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
249	[nausea_fu]	Kvalme i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
250	[vomiting_fu]	Opkastning i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
251	[dysphagia_fu]	Dysfagi i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
252	[pain_fu]	Smerter i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
253	[sens_neuropati_fu]	Sensorisk neuropati i FU	radio (Matrix)

			1 1 2 2 3 3 4 4 5 5
254	[infection_fu]	Infektion i FU	radio (Matrix) 0 0 1 1 2 2 3 3 4 4 5 5
255	[other_tox1_fu]	Anden toksicitet 1 i FU Anden toksicitet 1 i FU	radio 0 0 1 1 2 2 3 3 4 4 5 5 Custom alignment: RH
256	[other_tox1_fu_type] Show the field ONLY if: [other_tox1_fu] = '1' or [other_tox1_fu] = '2' or [other_tox1_fu] = '3' or [other_tox1_fu] = '4' or [other_tox1_fu] = '5'	Anden toksitetstype 1 i FU Anden toksitetstype 1 i FU	notes
257	[other_tox2_fu]	Anden toksicitet 2 i FU Anden toksicitet 2 i FU	radio 0 0 1 1 2 2 3 3 4 4 5 5 Custom alignment: RH
258	[other_tox2_fu_type] Show the field ONLY if: [other_tox2_fu] = '1' or [other_tox2_fu] = '2' or [other_tox2_fu] = '3' or [other_tox2_fu] = '4' or [other_tox2_fu] = '5'	Anden toksicitetstype 2 i FU Anden toksicitetstype 2 i FU	notes
259	[other_tox3_fu]	Anden toksicitet 3 i FU Anden toksicitet 3 i FU	radio 0 0 1 1 2 2

			3 3 4 4 5 5 Custom alignment: RH
260	Show the field ONLY if: [other_tox3_fu] = '1' or	Anden toksicitetstype 3 i FU Anden toksicitetstype 3 i FU	notes
	[other_tox3_fu] = '2' or [other_tox3_fu] = '3' or [other_tox3_fu] = '4' or [other_tox3_fu] = '5'		
261	<pre>[bivirkning_fu_comple te]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Recidiv beha	andling (recidiv_behandling)	<u> </u>
262	<pre>[header_recidiv_behan d]</pre>	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive
263	[pd_chemo1]	Kemoterapi 1. linje Kemoterapi 1. linje	dropdown 0 Nej 1 Ja
264	[d_pd_chemo1] Show the field ONLY if: [pd_chemo1]='1'	Dato for kemoterapi 1. linje Dato for kemoterapi 1. linje (DDMMYYYY)	text (date_dmy)
265	[pd_chemo1_type] Show the field ONLY if: [pd_chemo1]='1'	Kemoterapi 1. linje type Kemoterapi 1. linje type	notes
266	[pd_chemo2] Show the field ONLY if: [pd_chemo1]='1'	Kemoterapi 2. linje Kemoterapi 2. linje	dropdown O Nej 1 Ja
267	[d_pd_chemo2] Show the field ONLY if: [pd_chemo2]='1'	Dato for kemoterapi 2. linje Dato for kemoterapi 2. linje (DDMMYYYY)	text (date_dmy)
268	[pd_chemo2_type] Show the field ONLY if: [pd_chemo2]='1'	Kemoterapi 2. linje type Kemoterapi 2. linje type	notes
269	[pd_chemo3]	Kemoterapi 3. linje Kemoterapi 3. linje	dropdown
	Show the field ONLY if: [pd_chemo2]='1'	remoterupi 3. iiije	0 Nej 1 Ja
270	[d_pd_chemo3] Show the field ONLY if: [pd_chemo3]='1'	Dato for kemoterapi 3. linje Dato for kemoterapi 3. linje (DDMMYYYY)	text (date_dmy)
271	<pre>[pd_chemo3_type] Show the field ONLY if: [pd_chemo3]='1'</pre>	Kemoterapi 3. linje type Kemoterapi 3. linje type	notes

272	[pd_biol]	Biologisk behandling for recidiv Biologisk behandling for recidiv	dropdown 0 Nej 1 Ja	
273	[d_pd_biol]	Dato for biologisk behandling for recidiv Dato for biologisk behandling for recidiv (DDMMYYYY)	text (date_dmy)	
274	[pd_biol_type]	Biologisk behandling for recidiv type Biologisk behandling for recidiv type	notes	
275	[pd_surg]	Kirurgisk behandling for recidiv Kirurgisk behandling for recidiv	dropdown 0 Nej 1 Ja	
276	[d_pd_surg]	Dato for kirurgisk behandling for recidiv Dato for kirurgisk behandling for recidiv (DDMMYYYY)	text (date_dmy)	
277	[pd_surg_lok]	Kirurgisk behandling for recidiv - lokalisation Kirurgisk behandling for recidiv- lokalisation	notes	
278	[pd_rt1]	Strålebehandling for recidiv Strålebehandling for recidiv	dropdown O Nej 1 Ja	
279	[pd_rt1_type]	Strålebehandling for recidiv- lokalisation Strålebehandling for recidiv- lokalisation	notes	
280	[d_pd_rt1]	Dato for strålebehandling for recidiv Dato for strålebehandling for recidiv (DDMMYYYY)	text (date_dmy)	
281	[pd_rt2]	Strålebehandling for recidiv Strålebehandling for recidiv	dropdown 0 Nej 1 Ja	
282	[d_pd_rt2]	Dato for strålebehandling for recidiv Dato for strålebehandling for recidiv (DDMMYYYY)	text (date_dmy)	
283	[pd_rt2_type]	Strålebehandling for recidiv- lokalisation Strålebehandling for recidiv- lokalisation	notes	
284	<pre>[recidiv_behandling_c omplete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete	
Inst	rument: Recidiv/Mor	S (recidivmors)		
285	[header_recidiv_mors]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]	descriptive	
286	[d_pd]	Recidiv /PD dato Billeddiagnostisk dato (DDMMYYYY)	text (date_dmy)	
287	[pdskan]	Recidiv/PD skaningstype Recidv/PD skanningstype	dropdown 1 CT 2 PET-CT 3 MR 4 Klinik alene	
288	[pd_klin]	Recidiv/PD klinisk vurdering alene Recidiv/PD klinisk vurdering alene	dropdown 0 Nej 1 Ja	
289	[pd_pul]	PD i lunge	dropdown	

		PD i lunge	0 Nej 1 I felt 2 Udenfor felt 3 Begge 9 Kan ikke afgøres
290	[d_pd_pul] Show the field ONLY if: [pd_pul] = '1' or [pd_pu I] = '2' or [pd_pul] = '3' o r [pd_pul] = '9'	Dato for PD i lunge Dato for PD i lunge (billeddiagnostik) (DDMMYYYY)	text (date_dmy)
291	[pd_pul_biopsi] Show the field ONLY if: [pd_pul] = '1' or [pd_pu l] = '2' or [pd_pul] = '3' o r [pd_pul] = '9'	Biopsi af PD i lunge Biopsi af PD i lunge	dropdown 0 Nej 1 Ja
292	[d_pd_pul_biopsi] Show the field ONLY if: [pd_pul] = '1' or [pd_pu l] = '2' or [pd_pul] = '3' o r [pd_pul] = '9'	Dato for biopsi af PD i lunge Dato for biopsi af PD i lunge	text (date_dmy)
293	[pd_med]	PD i mediastinum PD i mediastinum (billeddiagnostik)	dropdown 0 Nej 1 I felt 2 Udenfor felt 3 Begge 9 Kan ikke afgøres
294	[d_pd_med] Show the field ONLY if: [pd_med] = '1' or [pd_m ed] = '2' or [pd_med] = '3' or [pd_med] = '9'	Dato for PD i mediastinum Dato for PD i mediastinum (DDMMYYYY)	text (date_dmy)
295	<pre>[pd_med_biopsi] Show the field ONLY if: [pd_med] = '1' or [pd_m ed] = '2' or [pd_med] = '3' or [pd_med] = '9'</pre>	Biopsi af PD i mediastinum Biopsi af PD i mediastinum	dropdown O Nej 1 Ja
296	<pre>[d_pd_med_biopsi] Show the field ONLY if: [pd_med] = '1' or [pd_m ed] = '2' or [pd_med] = '3' or [pd_med] = '9'</pre>	Dato for biopsi af PD i mediastinum Dato for biopsi af PD i mediastinum	dropdown 0 Nej 1 Ja
297	[pd_scl]	PD i supraklavt PD i supraklavt	dropdown 0 Nej 1 I felt 2 Udenfor felt 3 Begge 9 Kan ikke afgøres
298	[d_pd_sc1] Show the field ONLY if:	Dato for PD i supraklavt Dato for PD i supraklavt (billeddiagnostik) (DDMMYYYY)	text (date_dmy)

	[pd_scl] = '1' or [pd_scl] = '2' or [pd_scl] = '3' or [pd_scl] = '9'		
299	[pd_scl_biopsi] Show the field ONLY if: [pd_scl] = '1' or [pd_scl] = '2' or [pd_scl] = '3' or [pd_scl] = '9'	Biopsi af PD i supraklavt Biopsi af PD i supraklavt	dropdown 0 Nej 1 Ja
300	[d_pd_scl_biopsi] Show the field ONLY if: [pd_scl] = '1' or [pd_scl] = '2' or [pd_scl] = '3' or [pd_scl] = '9'	Dato for biopsi af PD i supraklavt Dato for biopsi af PD i supraklavt (DDMMYYYY)	text (date_dmy)
301	[pd_cns]	Recidiv i hjerne Recidiv i hjerne	dropdown 0 Nej 1 Ja
302	[d_pd_cns] Show the field ONLY if: [pd_cns] = '1'	Dato for recidiv i hjerne Dato for recidiv i hjerne (billeddiagnostik)	text (date_dmy)
303	[pd_cns2_biopsi] Show the field ONLY if: [pd_cns] = '1'	Biopsi af recidiv i hjerne Biopsi af recidiv i hjerne	dropdown O Nej 1 Ja
304	[d_pd_cns_biopsi] Show the field ONLY if: [pd_cns] = '1'	Dato for biopsi af recidiv i hjerne Dato for biopsi af recidiv i hjerne (DDMMYYYY)	text (date_dmy)
305	[pd_hep]	Recidiv i lever Recidiv i lever	dropdown 0 Nej 1 Ja
	<pre>[pd_hep] [d_pd_hep] Show the field ONLY if: [pd_hep] = '1'</pre>		0 Nej
	[d_pd_hep] Show the field ONLY if: [pd_hep] = '1'	Recidiv i lever Dato for recidiv i lever	0 Nej 1 Ja
306	<pre>[d_pd_hep] Show the field ONLY if: [pd_hep] = '1' [pd_hep_biopsi] Show the field ONLY if: [pd_hep] = '1'</pre>	Recidiv i lever Dato for recidiv i lever Dato for recidiv i lever (billeddiagnostik) (DDMMYYYY) Biopsi af recidiv i lever	0 Nej 1 Ja text (date_dmy) dropdown 0 Nej
306	[d_pd_hep] Show the field ONLY if: [pd_hep] = '1' [pd_hep_biopsi] Show the field ONLY if: [pd_hep] = '1' [d_pd_hep_biopsi] Show the field ONLY if: [pd_hep]='1'	Dato for recidiv i lever Dato for recidiv i lever Dato for recidiv i lever (billeddiagnostik) (DDMMYYYY) Biopsi af recidiv i lever Biopsi af recidiv i lever Dato for biopsi af recidiv i lever	0 Nej 1 Ja text (date_dmy) dropdown 0 Nej 1 Ja
306 307 308	[d_pd_hep] Show the field ONLY if: [pd_hep] = '1' [pd_hep_biopsi] Show the field ONLY if: [pd_hep] = '1' [d_pd_hep_biopsi] Show the field ONLY if: [pd_hep]='1'	Dato for recidiv i lever Dato for recidiv i lever Dato for recidiv i lever (billeddiagnostik) (DDMMYYYY) Biopsi af recidiv i lever Biopsi af recidiv i lever Dato for biopsi af recidiv i lever Dato for biopsi af recidiv i lever (DDMMYYYY) Recidiv i knogle	0 Nej 1 Ja text (date_dmy) dropdown 0 Nej 1 Ja text (date_dmy) dropdown 0 Nej 0 Nej
306 307 308	[d_pd_hep] Show the field ONLY if: [pd_hep] = '1' [pd_hep_biopsi] Show the field ONLY if: [pd_hep] = '1' [d_pd_hep_biopsi] Show the field ONLY if: [pd_hep]='1' [pd_bon] [d_pd_bon] Show the field ONLY if: [pd_bon] = '1'	Dato for recidiv i lever Dato for recidiv i lever (billeddiagnostik) (DDMMYYYY) Biopsi af recidiv i lever Biopsi af recidiv i lever Dato for biopsi af recidiv i lever Dato for biopsi af recidiv i lever (DDMMYYYY) Recidiv i knogle Recidiv i knogle	0 Nej 1 Ja text (date_dmy) dropdown 0 Nej 1 Ja text (date_dmy) dropdown 0 Nej 1 Ja

	Show the field ONLY if: [pd_bon]='1'		
313	[pd_skin]	Recidiv i hud Recidiv i hud	dropdown 0 Nej 1 Ja
314	[d_pd_skin] Show the field ONLY if: [pd_skin] = '1'	Dato for recidiv i hud Dato for recidiv i hud (billeddiagnostik) (DDMMYYYY)	text (date_dmy)
315	[pd_skin_biopsi] Show the field ONLY if: [pd_skin] = '1'	Biopsi af recidiv i hud Biopsi af recidiv i hud	dropdown 0 Nej 1 Ja
316	[d_pd_skin_biopsi] Show the field ONLY if: [pd_skin] = '1'	Dato for biopsi af recidiv i hud Dato for biopsi af recidiv i hud (DDMMYYYY)	text (date_dmy)
317	[pd_and]	Recidiv andetsteds Recidiv andet	dropdown 0 Nej 1 Ja
318	[pd_and_note] Show the field ONLY if: [pd_and] = '1'	Recidiv andetsteds lokalisation Recidiv andetsteds	notes
319	[d_pd_and] Show the field ONLY if: [pd_and] = '1'	Dato for recidiv i andetsteds Dato for recidiv andet (DDMMYYYY)	text (date_dmy)
320	[pd_and2_a09] Show the field ONLY if: [pd_and] = '1'	Biopsi af recidiv i andetsteds Biopsi af recidiv andet	dropdown 0 Nej 1 Ja
321	[d_pd_and_biopsi] Show the field ONLY if: [pd_and] = '1'	Dato for biopsi af recidiv i andetsteds Dato for biopsi af recidiv andet (DDMMYYYY)	text (date_dmy)
322	[d_mors]	Dato for død Dødsdato (DDMMYYYY)	text (date_dmy)
	[mors] Show the field ONLY if: [d_mors] <> "	Dødsårsag Dødsårsag	dropdown 1 PD, 2 Akut toksicitet 3 Sen toksicitet 4 PD+ toksicitet 5 Hjertesygdom 6 Anden cancer 7 Anden årsag 9 Uoplyst
324	[mors_and] Show the field ONLY if: [mors] = '7'	Dødsårsag anden/specificer	notes
325	<pre>[recidivmors_complet e]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified

			2 Complete		
Inst	Instrument: Image Data Clinical Suspicion Of Recurrence (image_data_clinical_suspicion_of_recurrence)				
326	[header_imagedata]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]Randomisation date: [registration_arm_1][d_registrering]	descriptive		
327	[reason_for_imaging]	Section Header: Medical imaging / Recurrence	radio, Required		
		Are this report based on:	1 Clinical suspicion of recurrence		
			2 Standard planed images as part of the trial (no previous clinical suspicion of recurrence)		
328	ate]	Date of the clinical recurrence suspicion that requested futher investigation (thus likely different from date of imaging)	text (date_dmy), Required		
	Show the field ONLY if: [reason_for_imaging] = '1'				
329	[suspicion_images]	Was the clinical suspicion followed by medical imaging	dropdown (autocomplete), Required		
	Show the field ONLY if: [reason_for_imaging] = '1'		1 yes 2 no		
330	[date_of_imaging]	Date of imaging	text (date_dmy), Required Custom alignment: RH		
	Show the field ONLY if: [reason_for_imaging] = '2' or [suspicion_image s] = '1'		Field Annotation: Add the date of the imaging		
331	[imaging_rand_months]	Number of months from randomisation to	calc		
	Show the field ONLY if: [date_of_imaging] != '1' and [date_of_imaging] ! = "	imaging:	Calculation: round(datediff([date_of_imaging], [registration_arm_1] [d_registrering],"y")*12,1)		
332	[imaging_modality]	Modality of imaging	dropdown (autocomplete), Required		
	Show the field ONLY if: [reason_for_imaging] =		1 CT 2 PET / PET-CT		
	'2' or [suspicion_image s] = '1'		3 MR		
	3] - 1		4 PET-MR		
			5 X-ray		
			6 Other		
			Custom alignment: RH		
333	<pre>[other_imaging_modali ty]</pre>	Specify other imaging modality	text, Required Custom alignment: RH		
	Show the field ONLY if: [imaging_modality] = '6'				
334	[further_images]	Did the images result in further imaging to identify	dropdown, Required		
	Show the field ONLY if: [reason_for_imaging] = '2' or [suspicion_image s] = '1'	the possible recurrence	1 No 2 Yes		
335	[further_images_date_ 1]	Date of 1. additional image modality	text (date_dmy)		

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	Show the field ONLY if: [further_images] = '2'		
336	<pre>[furter_images_modal_ 1] Show the field ONLY if: [further_images] = '2'</pre>	Modality of 1. additional image data	dropdown 1 CT 2 PET / PET-CT 3 MR 4 PET-MR 5 X-ray 6 Other
337	[further_imaging_othe r_1] Show the field ONLY if: [furter_images_modal_ 1] = '6'	Specify other imaging modality	text Custom alignment: RH
338	[further_images_date_ 2] Show the field ONLY if: [further_images] = '2'	Date of 2. additional image modality	text (date_dmy)
339	[furter_images_modal_ 2] Show the field ONLY if: [further_images] = '2'	Modality of 2. additional image data	dropdown 1 CT 2 PET / PET-CT 3 MR 4 PET-MR 5 X-ray 6 Other
340	[further_imaging_othe r_2] Show the field ONLY if: [furter_images_modal_ 2] = '6'	Specify other imaging modality	text Custom alignment: RH
341	[further_images_date_3] Show the field ONLY if: [further_images] = '2'	Date of 3. additional image modality	text (date_dmy)
342	[furter_images_modal_3] Show the field ONLY if: [further_images] = '2'	Modality of 3. additional image data	dropdown 1 CT 2 PET / PET-CT 3 MR 4 PET-MR 5 X-ray 6 Other
343	[further_imaging_othe r_3] Show the field ONLY if: [furter_images_modal_ 3] = '6'	Specify other imaging modality	text Custom alignment: RH
344	[any_recurrence] Show the field ONLY if:	Did the images identify a recurrence (both local and distant)	dropdown (autocomplete), Required

	<pre>[reason_for_imaging] = '2' or [suspicion_image s] = '1'</pre>		2 Yes
345	[recurence_type]	What type of recurrence was observed in the	checkbox, Required
	Show the field ONLY if:	imaging	1 recurence_type1 Locoregional
	[any_recurrence] = '2'		2 recurence_type2 Distant
346	[local_recurrence_loc	Location of the local recurrence (If recurrence is of	checkbox, Required
	ation] Show the field ONLY if: [recurence_type(1)] = '1'	clearly different histology than the primary tumour it is not scored as a local recurrence)	1 local_recurrence_location1 Recurrence the same I lobe as the primary tumour
			2 local_recurrence_location2 Recurrence within mediasting
			3 local_recurrence_location3 Recurrence the ipsilate hilus (relation to the printumour)
			4 local_recurrence_location4 Recurrence the contralate hilus (relation to the printumour)
			5 local_recurrence_location5 Recurrence the ipsilate supraclavide region (release) to the print tumour)
347	[same_lobe_biopsy_va	Was the recurrence in the same lung lobe as the	dropdown (autocomplete), Required
	1]	primary tumour biopsy validated subsequently	1 No biopsy
	Show the field ONLY if:		2 Confirmed imaging result
	[local_recurrence_locati on(1)] = '1'		3 Rejected imaging result
			4 Inconclusive biopsy
348	e]	Date of biopsy validation of same lung lobe as the primary tumour	text (date_dmy), Required
	Show the field ONLY if: [same_lobe_biopsy_val] != '1' and [same_lobe_biopsy_val]!= "		
349	<pre>[mediastinal_biopsy_v al]</pre>	Was the recurrence within mediastinum biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy
	Show the field ONLY if: [local_recurrence_locati on(2)] = '1'		2 Confirmed imaging result3 Rejected imaging result4 Inconclusive biopsy
350	[mediastinal_biopsy_d ate]	Date of biopsy validation of mediastinum	text (date_dmy), Required
	Show the field ONLY if: [mediastinal_biopsy_va l] != '1' and [mediastinal		

	_biopsy_val] != "		·		
351	[ipsi_hilus_biopsy_va 1] Show the field ONLY if: [local_recurrence_locati on(3)] = '1' [ipsi_hilus_biopsy_da te] Show the field ONLY if:	Was the recurrence in the ipsilateral hilus biopsy validated subsequently Date of biopsy validation of recurrence in the ipsilateral hilus	1 No 2 Cor 3 Reju 4 Inco	wn (autocomplete), Requisionsy Infirmed imaging result Information of the control of the contr	ired
353		Was the recurrence in the contralateral hilus		wn (autocomplete), Requ	ired
	val] Show the field ONLY if: [local_recurrence_locati on(4)] = '1'	biopsy validated subsequently	2 Cor 3 Reje	biopsy infirmed imaging result ected imaging result onclusive biopsy	
354	[contra_hilus_biopsy_date] Show the field ONLY if: [contra_hilus_biopsy_va l]!= '1' and [contra_hilu s_biopsy_val]!= "	Date of biopsy validation of recurrence in the contralateral hilus	text (da	te_dmy), Required	
355	[ipsi_supraclav_biops y_val] Show the field ONLY if: [local_recurrence_locati on(5)] = '1'	Was the recurrence in the ipsilateral supraclavicular region biopsy validated subsequently	1 No 2 Cor 3 Reje	wn (autocomplete), Requisionsy firmed imaging result ected imaging result onclusive biopsy	ired
356	[ipsi_supraclav_biops y_date] Show the field ONLY if: [ipsi_supraclav_biopsy_ val]!='1' and [ipsi_supr aclav_biopsy_val]!="	Date of biopsy validation of recurrence in ipsilateral supraclavicular region	text (da	te_dmy), Required	
357	<pre>[distant_recurrence_1 oc] Show the field ONLY if: [recurrence_type(2)] = '1'</pre>	Location of distant recurrence	1 dis	ox, Required stant_recurrence_loc1	Recurrent locale site of clearly different histology the prima tumour
				stant_recurrence_loc2	Recurrent a lobe wit primary tumour involvement but same as the pri tumour
			3 dis	stant_recurrence_loc3	Recurrent the oppos lung than

					of the prin
			4	distant_recurrence_loc4	Recurrence the oppose supraclavi region
			5	distant_recurrence_loc5	Multiple lu
			6	distant_recurrence_loc6	Malignant pleural effusion
			7	distant_recurrence_loc7	Brain
			8	distant_recurrence_loc8	Liver
			9	distant_recurrence_loc9	Adrenal gl
			10	distant_recurrence_loc10	Bone
			11	distant_recurrence_loc11	Cutis
			12	distant_recurrence_loc12	Other
358	[diffhist_biopsy_val] Show the field ONLY if: [distant_recurrence_loc (1)] = '1'	Was the recurrence in locale site but of clearly different histology than the primary tumour biopsy validated subsequently	1 2 3	ndown (autocomplete), Require No biopsy Confirmed imaging result Rejected imaging result Inconclusive biopsy	ed
359	[diffhist_biopsy_dat e] Show the field ONLY if: [diffhist_biopsy_val]!= '1' and [diffhist_biopsy_ val]!="	Date of biopsy validation of recurrence in locale site but of clearly different histology than the primary tumour	text	(date_dmy), Required	
360	[otherlobe_biopsy_va 1] Show the field ONLY if: [distant_recurrence_loc (2)] = '1'	Was the recurrence in a lobe without primary tumour involvement, but same lung as the primary tumour, biopsy validated subsequently	1 2 3	odown (autocomplete), Requir No biopsy Confirmed imaging result Rejected imaging result Inconclusive biopsy	red
361	[otherlobe_biopsy_dat e] Show the field ONLY if: [otherlobe_biopsy_val]! = '1' and [otherlobe_bio psy_val]!= "	Date of biopsy validation of recurrence in a lobe without primary tumour involvement, but same lung as the primary tumour	text	(date_dmy), Required	
362	[contra_lung_biopsy_v al] Show the field ONLY if: [distant_recurrence_loc (3)] = '1'	Was the recurrence in the opposite lung than that of the primary tumour biopsy validated subsequently	1 2 3	odown (autocomplete), Requir No biopsy Confirmed imaging result Rejected imaging result Inconclusive biopsy	ed
363	[contra_lung_biopsy_d ate] Show the field ONLY if:	Date of biopsy validation of recurrence in the opposite lung than that of the primary tumour	text	(date_dmy), Required	

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	[contra_lung_biopsy_va l] != '1' and [contra_lung _biopsy_val] != "		
364	[contra_supra_biopsy_val] Show the field ONLY if: [distant_recurrence_loc (4)] = '1'	Was the recurrence in the opposite supraclavicular region biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy
365	[contra_supra_biopsy_date] Show the field ONLY if: [contra_supra_biopsy_val]!= '1' and [contra_supra_biopsy_val]!= "	Date of biopsy validation of Recurrence in the opposite supraclavicular region	text (date_dmy), Required
366	val] Show the field ONLY if: [distant_recurrence_loc (5)] = '1'	Was the multiple lung metastases biopsy validated subsequently Date of biopsy validation of multiple lung	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy text (date_dmy), Required
	date] Show the field ONLY if: [mult_lungmet_biopsy_ val] != '1' and [mult_lun gmet_biopsy_val] != "	metastases	toric (caste_arry), required
368	[pleura_efus_biopsy_v al] Show the field ONLY if: [distant_recurrence_loc (6)] = '1'	Was the malignant pleural effusion biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy
369	[pleura_efus_biopsy_d ate] Show the field ONLY if: [pleura_efus_biopsy_va l] != '1' and [pleura_efus _biopsy_val] != "	Date of biopsy validation of malignant pleural effusion	text (date_dmy), Required
370	[brain_biopsy_val] Show the field ONLY if: [distant_recurrence_loc (7)] = '1'	Was the brain recurrence biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy
371	[brain_biopsy_date] Show the field ONLY if: [brain_biopsy_val]!= '1' and [brain_biopsy_val]! = "	Date of biopsy validation of brain recurrence	text (date_dmy), Required

		01 _100 10 10 10 10 10 10 10 10 10 10 10 10	_F
372	<pre>[liver_biopsy_val] Show the field ONLY if: [distant_recurrence_loc (8)] = '1' [liver_biopsy_date]</pre>	Was the liver recurrence biopsy validated subsequently Date of biopsy validation of liver recurrence	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy text (date_dmy), Required
	Show the field ONLY if: [liver_biopsy_val] != '1' a nd [liver_biopsy_val] !=		<i>y</i> ,
374	[andrenal_biopsy_val] Show the field ONLY if: [distant_recurrence_loc (9)] = '1'	Was the adrenal gland recurrence biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy
375	[andrenal_biopsy_dat e] Show the field ONLY if: [andrenal_biopsy_val]! = '1' and [andrenal_biop sy_val]!= "	Date of biopsy validation of adrenal gland recurrence	text (date_dmy), Required
376	[bone_biopsy_val] Show the field ONLY if: [distant_recurrence_loc (10)] = '1'	Was the bone recurrence biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy
377	[bone_biopsy_date] Show the field ONLY if: [bone_biopsy_val]!='1' and [bone_biopsy_val]! = "	Date of biopsy validation of bone recurrence	text (date_dmy), Required
378	[cutis_biopsy_val] Show the field ONLY if: [distant_recurrence_loc (11)] = '1'	Was the cutis recurrence biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy 2 Confirmed imaging result 3 Rejected imaging result 4 Inconclusive biopsy
379	[cutis_biopsy_date] Show the field ONLY if: [cutis_biopsy_val]!='1' and [cutis_biopsy_val]! = "	Date of biopsy validation of cutis recurrence	text (date_dmy), Required
380	[other_recurrence_type] Show the field ONLY if: [distant_recurrence_loc(12)] = '1'	Specify the type of other recurrence	text, Required
381	[other_biopsy_val] Show the field ONLY if:	Was the other recurrence biopsy validated subsequently	dropdown (autocomplete), Required 1 No biopsy

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	[distant_recurrence_loc (12)] = '1'		2 Confirmed imaging result3 Rejected imaging result4 Inconclusive biopsy
382	Show the field ONLY if: [other_biopsy_val]!= '1' and [other_biopsy_val]!	Date of biopsy validation of other recurrence	text (date_dmy), Required
383	<pre>= " [image_data_clinical_ suspicion_of_recurrenc e_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Retrospectiv	ve Toxicity Collection (retrospective_toxicity_o	collection)
384	[header_sae]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]Randomisation date: [registration_arm_1][d_registrering]	descriptive
385	[pneumonitis_input]	Section Header: Pneumonitis Worst degree from randomisation until 6 months later pneumonitis Degree Date Worst {pneumonitis_w_degree} {pneumonitis_w_date}	descriptive
386	<pre>[pneumonitis_w_degre e]</pre>	Degree of worst pneumonitis	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
387	[pneumonitis_w_date] Show the field ONLY if: [pneumonitis_w_degre e]!= '0' and [pneumonit is_w_degree]!= "	Date of worst degree of pneumonitis	text (date_dmy), Required
388	[late_retro_input]	Section Header: Late toxicity All toxicity 6 months after randomisation Late toxicity Worst degree Date Related RT Notes Heart: (all relevant) {heart_late_retro_degree} {heart_late_retro_date} {heart_late_retro_related} {heart_late_retro_notes} Lung: (fibrosis, dyspnea) {lung_late_retro_degree} {lung_late_retro_date} {lung_late_retro_date} {lung_late_retro_related} {lung_late_retro_notes} Esophagus: (Dysphagia, stenosis, fistula, necrosis/perforation) {esoph_late_retro_degree} {esoph_late_retro_date} {esoph_late_retro_related} {esoph_late_retro_notes} Pain: (thorax, collapse of thoracic vertebrae) {pain_late_retro_degree} {pain_late_retro_date} {pain_late_retro_related} {pain_late_retro_date} {pain_late_retro_related} {bron_late_retro_date} {bron_late_retro_date} {bron_late_retro_degree} {bron_late_retro_date} {bron_late_retro_degree} {bron_late_retro_notes} Trachea (stenosis, bleeding, fistula) {trachea_late_retro_degree} {trachea_late_retro_date}	descriptive

		{trachea_late_retro_related} {trachea_late_retro_notes} RT-myelopathy {rtmyelo_late_retro_degree} {rtmyelo_late_retro_date} {rtmyelo_late_retro_related} {rtmyelo_late_retro_notes} Cutis: (telangiectasias, fibrosis) {cutis_late_retro_degree} {cutis_late_retro_date} {cutis_late_retro_related} {cutis_late_retro_notes}	
389	<pre>[heart_late_retro_deg ree]</pre>	Worst degree of heart	dropdown, Required 0 0-2 3 3 4 4 5 5
390	[heart_late_retro_dat e] Show the field ONLY if: [heart_late_retro_degre e]!='0' and [heart_late_ retro_degree]!="	Start time of the worst degree of heart	text (date_dmy), Required
391	[heart_late_retro_rel ated] Show the field ONLY if: [heart_late_retro_degre e] != '0' and [heart_late_retro_degree] != "	Was the toxicity of heart expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
392	[heart_late_retro_not es] Show the field ONLY if: [heart_late_retro_degre e]!= '0' and [heart_late_retro_degree]!= "	Potential comments	text
393	<pre>[lung_late_retro_degr ee]</pre>	Worst degree of lung	dropdown, Required 0 0-2 3 3 4 4 5 5
394	[lung_late_retro_dat e] Show the field ONLY if: [lung_late_retro_degre e]!='0' and [lung_late_r etro_degree]!="	Start time of the worst degree of lung	text (date_dmy), Required
395	[lung_late_retro_related] Show the field ONLY if: [lung_late_retro_degree]!='0' and [lung_late_retro_degree]!="	Was the toxicity of lung expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
396	[lung_late_retro_note s] Show the field ONLY if: [lung_late_retro_degre e]!= '0' and [lung_late_r	Potential comments	text

	etro_degree] != "	31 _100 W IND IE 2 NEI	
397	<pre>[esoph_late_retro_deg ree]</pre>	Worst degree of esophagus	dropdown, Required 0 0-2 3 3 4 4 5 5
398	[esoph_late_retro_dat e] Show the field ONLY if: [esoph_late_retro_degr ee]!='0' and [esoph_lat e_retro_degree]!=''	Start time of the worst degree of esophagus	text (date_dmy), Required
399	[esoph_late_retro_rel ated] Show the field ONLY if: [esoph_late_retro_degr ee]!='0' and [esoph_lat e_retro_degree]!="	Was the toxicity of esophagus expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
400	[esoph_late_retro_not es] Show the field ONLY if: [esoph_late_retro_degr ee]!='0' and [esoph_lat e_retro_degree]!="	Potential comments	text
401	<pre>[pain_late_retro_degr ee]</pre>	Worst degree of pain	dropdown, Required 0 0-1 2 2 3 3 4 4 5 5
402	[pain_late_retro_dat e] Show the field ONLY if: [pain_late_retro_degre e] != '0' and [pain_late_r etro_degree] != "	Start time of the worst degree of pain	text (date_dmy), Required
403	[pain_late_retro_rela ted] Show the field ONLY if: [pain_late_retro_degre e]!='0' and [pain_late_r etro_degree]!="	Was the toxicity of pain expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
404	[pain_late_retro_note s] Show the field ONLY if: [pain_late_retro_degre e]!='0' and [pain_late_r etro_degree]!="	Potential comments	text
405	[bron_late_retro_degr ee]	Worst degree of bronchie	dropdown, Required 0 0-2 3 3

			4 4 5 5
406	Show the field ONLY if: [bron_late_retro_degre e] != '0' and [bron_late_r etro_degree] != "	Start time of the worst degree of bronchie	text (date_dmy), Required
407	[bron_late_retro_related] Show the field ONLY if: [bron_late_retro_degree]!='0' and [bron_late_retro_degree]!="	Was the toxicity of bronchie expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
408	S [bron_late_retro_note s] Show the field ONLY if: [bron_late_retro_degre e] != '0' and [bron_late_r etro_degree] != "	Potential comments	text
409	[trachea_late_retro_d egree]	Worst degree of trachea	dropdown, Required 0 0-2 3 3 4 4 5 5
410	[trachea_late_retro_d ate] Show the field ONLY if: [trachea_late_retro_deg ree]!='0' and [trachea_l ate_retro_degree]!="	Start time of the worst degree of trachea	text (date_dmy), Required
41	[trachea_late_retro_related] Show the field ONLY if: [trachea_late_retro_degree]!='0' and [trachea_late_retro_degree]!="	Was the toxicity of trachea expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
412	[trachea_late_retro_n otes] Show the field ONLY if: [trachea_late_retro_deg ree]!= '0' and [trachea_l ate_retro_degree]!= "	Potential comments	text
413	<pre>[rtmyelo_late_retro_d egree]</pre>	Worst degree of RT-myelopathy	dropdown, Required 0 0-2 3 3 4 4 5 5
414	[rtmyelo_late_retro_d ate] Show the field ONLY if:	Start time of the worst degree of RT-myelopathy	text (date_dmy), Required

	[rtmyelo_late_retro_deg ree] != '0' and [rtmyelo_l ate_retro_degree] != "		
415	<pre>[rtmyelo_late_retro_r elated] Show the field ONLY if: [rtmyelo_late_retro_deg ree] != '0' and [rtmyelo_l ate_retro_degree] != "</pre>	Was the toxicity of rtmyelopathy expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
416	<pre>[rtmyelo_late_retro_n otes] Show the field ONLY if: [rtmyelo_late_retro_deg ree] != '0' and [rtmyelo_l ate_retro_degree] != "</pre>	Potential comments	text
417	<pre>[cutis_late_retro_deg ree]</pre>	Worst degree of cutis	dropdown, Required 0 0-2 3 3 4 4 5 5
418	[cutis_late_retro_dat e] Show the field ONLY if: [cutis_late_retro_degre e]!='0' and [cutis_late_r etro_degree]!="	Start time of the worst degree of cutis	text (date_dmy), Required
419	[cutis_late_retro_rel ated] Show the field ONLY if: [cutis_late_retro_degre e] != '0' and [cutis_late_r etro_degree] != "	Was the toxicity of cutis expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
420	[cutis_late_retro_not es] Show the field ONLY if: [cutis_late_retro_degre e]!='0' and [cutis_late_r etro_degree]!="	Potential comments	text
421	<pre>[retrospective_toxici ty_collection_complet e]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Late Toxicity	(late_toxicity)	
422	[header_latetox]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]Randomisation date: [registration_arm_1][d_registrering]	descriptive
423	[followup_late_date]	Section Header: Late toxicityPossible text explanations (to be edited) Date of followup visit	text (date_dmy), Required
424	[late_pro_input]	Late toxicity Degree Related RT Notes Heart: (all relevant) {heart_late_pro_degree}	descriptive

		<pre>{heart_late_pro_related} {heart_late_pro_notes} Lung: (fibrosis, dyspnea) {lung_late_pro_degree} {lung_late_pro_related} {lung_late_pro_notes} Esophagus: (Dysphagia, stenosis, fistula, necrosis/ perforation) {esoph_late_pro_degree} {esoph_late_pro_related} {esoph_late_pro_notes} Pain: (thorax, collapse of thoracic vertebrae) {pain_late_pro_degree} {pain_late_pro_related} {pain_late_pro_notes} Bronchie: (stricture, bleeding, fistula) {bron_late_pro_degree} {bron_late_pro_related} {bron_late_pro_notes} Trachea: (stenosis, bleeding, fistula) {trachea_late_pro_degree} {trachea_late_pro_related} {trachea_late_pro_notes} RT-myelopathy {rtmyelo_late_pro_degree} {rtmyelo_late_pro_related} {rtmyelo_late_pro_notes} Cutis: (telangiectasias, fibrosis) {cutis_late_pro_degree} {cutis_late_pro_related} {cutis_late_pro_notes}</pre>	
425	<pre>[heart_late_pro_degre e]</pre>	Degree of heart	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
426	<pre>[heart_late_pro_relat ed] Show the field ONLY if: [heart_late_pro_degree] != '0' and [heart_late_pr o_degree] != "</pre>	Was the toxicity of heart expected to be related to RT/Chemo	dropdown, Required O No 1 Yes 2 Potentially
427	[heart_late_pro_note s] Show the field ONLY if: [heart_late_pro_degree] != '0' and [heart_late_pr o_degree]!= "	Potential comments	text
428	<pre>[lung_late_pro_degre e]</pre>	Degree of lung	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
429	[lung_late_pro_relate d] Show the field ONLY if: [lung_late_pro_degree]! = '0' and [lung_late_pro_degree]!= "	Was the toxicity of lung expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
430	[lung_late_pro_notes] Show the field ONLY if:	Potential comments	text

	[lung_late_pro_degree] ! = '0' and [lung_late_pro _degree] != "		
431	<pre>[esoph_late_pro_degre e]</pre>	Degree of esophagus	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
432	[esoph_late_pro_relat ed] Show the field ONLY if: [esoph_late_pro_degre e]!='0' and [esoph_late _pro_degree]!="	Was the toxicity of esophagus expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
433	[esoph_late_pro_note s] Show the field ONLY if: [esoph_late_pro_degre e] != '0' and [esoph_late _pro_degree] != "	Potential comments	text
434	<pre>[pain_late_pro_degre e]</pre>	Degree of pain	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
435	[pain_late_pro_relate d] Show the field ONLY if: [pain_late_pro_degree]! = '0' and [pain_late_pro _degree]!= "	Was the toxicity of pain expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
436	[pain_late_pro_notes] Show the field ONLY if: [pain_late_pro_degree]! = '0' and [pain_late_pro_degree]!= "	Potential comments	text
437	<pre>[bron_late_pro_degre e]</pre>	Degree of bronchie	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
438	[bron_late_pro_relate d]	Was the toxicity of bronchie expected to be related to RT/Chemo	dropdown, Required 0 No

	Show the field ONLY if: [bron_late_pro_degree] != '0' and [bron_late_pro_degree] != "		1 Yes 2 Potentially
439	[bron_late_pro_notes] Show the field ONLY if: [bron_late_pro_degree] != '0' and [bron_late_pr o_degree] != "	Potential comments	text
440	[trachea_late_pro_deg ree]	Degree of trachea	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
441	[trachea_late_pro_rel ated] Show the field ONLY if: [trachea_late_pro_degr ee] != '0' and [trachea_l ate_pro_degree] != "	Was the toxicity of trachea expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
442	[trachea_late_pro_not es] Show the field ONLY if: [trachea_late_pro_degr ee]!='0' and [trachea_l ate_pro_degree]!="	Potential comments	text
443	<pre>[rtmyelo_late_pro_deg ree]</pre>	Degree of RT-myelopathy	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
444	[rtmyelo_late_pro_rel ated] Show the field ONLY if: [rtmyelo_late_pro_degr ee] != '0' and [rtmyelo_l ate_pro_degree] != "	Was the toxicity of rtmyelopathy expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
445	[rtmyelo_late_pro_not es] Show the field ONLY if: [rtmyelo_late_pro_degr ee]!='0' and [rtmyelo_l ate_pro_degree]!="	Potential comments	text
446	<pre>[cutis_late_pro_degre e]</pre>	Degree of cutis	dropdown, Required 0 0 1 1 2 2

			3 3 4 4 5 5
447	[cutis_late_pro_relat ed] Show the field ONLY if: [cutis_late_pro_degree] != '0' and [cutis_late_pro_degree]!= "	Was the toxicity of cutis expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
448	[cutis_late_pro_note s] Show the field ONLY if: [cutis_late_pro_degree] != '0' and [cutis_late_pro _degree] != "	Potential comments	text
449	te]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rument: Sae Form (sa	ae_form)	
450	[header_sae_reports]	PATIENT ID: [registration_arm_1][patient_id] CPR NR: [registration_arm_1][cpr_nummer] INITIALER: [registration_arm_1][initials] CENTER: [registration_arm_1][center] Randomisation date: [registration_arm_1][d_registrering]	descriptive
451	[sae_input]	Section Header: SAE SAE reports Worst degree Date Related RT/Chemo Febril neutropeni {neutropeni1_degree} {neutropeni1_date} {neutropeni1_related} Hemoptysis {hemoptysis1_degree} {hemoptysis1_date} {hemoptysis1_related} Heart {heart1_degree} {heart1_date} {heart1_related} Emboli {emboli1_degree} {emboli1_date} {emboli1_related} Infection {infection1_degree} {infection1_date} {infection1_related} Other toxicity {othertox1_degree} {othertox1_date} {othertox1_related}	descriptive
452	[neutropeni1_degree]	Worst degree of febril neutropeni1	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
453	[neutropeni1_date] Show the field ONLY if: [neutropeni1_degree]! = '0' and [neutropeni1_degree]!= "	Start time of the worst degree of febril neutropeni1	text (date_dmy), Required
454	<pre>[neutropeni1_related] Show the field ONLY if:</pre>	Was the SAE of febril neutropeni1 expected to be related to RT/Chemo	dropdown, Required 0 No

	[neutropeni1_degree] ! = '0' and [neutropeni1_ degree] != "		1 Yes 2 Potentially
455	[hemoptysis1_degree]	Worst degree of hemoptysis1	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
456	[hemoptysis1_date]	Start time of the worst degree of hemoptysis1	text (date_dmy), Required
	Show the field ONLY if: [hemoptysis1_degree]! = '0' and [hemoptysis1_ degree]!= "		
457	[hemoptysis1_related] Show the field ONLY if: [hemoptysis1_degree]! = '0' and [hemoptysis1_degree]!= "	Was the SAE of hemoptysis1 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
458	[heart1_degree]	Worst degree of heart1	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
459	[heart1_date]	Start time of the worst degree of heart1	text (date_dmy), Required
	Show the field ONLY if: [heart1_degree] != '0' a nd [heart1_degree] != "		
460	[heart1_related] Show the field ONLY if: [heart1_degree]!= '0' a nd [heart1_degree]!= "	Was the SAE of heart1 expected to be related to RT/Chemo	dropdown 0 No 1 Yes 2 Potentially
461	[emboli1_degree]	Worst degree of emboli1	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
462	<pre>[emboli1_date] Show the field ONLY if: [emboli1_degree] != '0' and [emboli1_degree] ! = "</pre>	Start time of the worst degree of emboli1	text (date_dmy), Required

464	<pre>[emboli1_related] Show the field ONLY if: [emboli1_degree]!= '0' and [emboli1_degree]! = " [infection1_degree]</pre>	Was the SAE of emboli1 expected to be related to RT/Chemo Worst degree of infection1	dropdown, Required 0 No 1 Yes 2 Potentially dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
465	[infection1_date] Show the field ONLY if: [infection1_degree]!= '0' and [infection1_degree]!="	Start time of the worst degree of infection1	text (date_dmy), Required
466	[infection1_related] Show the field ONLY if: [infection1_degree]!= '0' and [infection1_degree]!="	Was the SAE of infection1 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
467	[othertox1_degree]	Worst degree of other toxicity	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
468	[othertox1_date] Show the field ONLY if: [othertox1_degree]!= '0' and [othertox1_degree]!="	Start time of the worst degree of other toxicity	text (date_dmy), Required
469	[othertox1_related] Show the field ONLY if: [othertox1_degree]!= '0' and [othertox1_degree]!="	Was the SAE of other toxicity expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
470	[othertox1_description] Show the field ONLY if: [othertox1_degree]!= '0' and [othertox1_degree]!="	Describe type of other toxicity	text, Required
471	[sae_input1]	2nd independent event Worst degree Date Related RT/Chemo Febril neutropeni {neutropeni2_degree} {neutropeni2_date} {neutropeni2_related} Hemoptysis {hemoptysis2_degree} {hemoptysis2_date} {hemoptysis2_related} Heart {heart2_degree}	descriptive

		{heart2_date} {heart2_related} Emboli {emboli2_degree} {emboli2_date} {emboli2_related} Infection {infection2_degree} {infection2_date} {infection2_related} Other toxicity {othertox2_degree} {othertox2_date} {othertox2_related}	
472	[neutropeni2_degree] Show the field ONLY if: [neutropeni1_degree]! = '0' and [neutropeni1_ degree]!= "	Worst degree of febril neutropeni2	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
473	[neutropeni2_date] Show the field ONLY if: [neutropeni2_degree]! = '0' and [neutropeni2_degree]!= "	Start time of the worst degree of febril neutropeni2	text (date_dmy), Required
474	[neutropeni2_related] Show the field ONLY if: [neutropeni2_degree]! = '0' and [neutropeni2_degree]!= "	Was the SAE of febril neutropeni2 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
475	[hemoptysis2_degree] Show the field ONLY if: [hemoptysis1_degree]! = '0' and [hemoptysis1_degree]!= "	Worst degree of hemoptysis2	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
476	[hemoptysis2_date] Show the field ONLY if: [hemoptysis2_degree]! = '0' and [hemoptysis2_degree]!= "	Start time of the worst degree of hemoptysis2	text (date_dmy), Required
477	[hemoptysis2_related] Show the field ONLY if: [hemoptysis2_degree]! = '0' and [hemoptysis2_degree]!= "	Was the SAE of hemoptysis2 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
478	[heart2_degree] Show the field ONLY if: [heart1_degree]!='0' a nd [heart1_degree]!="	Worst degree of heart2	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
479	[heart2_date] Show the field ONLY if:	Start time of the worst degree of heart2	text (date_dmy), Required

	[heart2_degree] != '0' a nd [heart2_degree] != "		
480	[heart2_related] Show the field ONLY if: [heart2_degree] != '0' a nd [heart2_degree] != "	Was the SAE of heart2 expected to be related to RT/Chemo	dropdown 0 No 1 Yes 2 Potentially
481	[emboli2_degree] Show the field ONLY if: [emboli1_degree]!= '0' and [emboli1_degree]! = "	Worst degree of emboli2	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
482	[emboli2_date] Show the field ONLY if: [emboli2_degree]!= '0' and [emboli2_degree]! = "	Start time of the worst degree of emboli2	text (date_dmy), Required
483	<pre>[emboli2_related] Show the field ONLY if: [emboli2_degree] != '0' and [emboli2_degree] ! = "</pre>	Was the SAE of emboli2 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
484	[infection2_degree] Show the field ONLY if: [infection1_degree]!= '0' and [infection1_degree]!= "	Worst degree of infection2	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
485	[infection2_date] Show the field ONLY if: [infection2_degree]!= '0' and [infection2_degree]!="	Start time of the worst degree of infection2	text (date_dmy), Required
486	[infection2_related] Show the field ONLY if: [infection2_degree]!= '0' and [infection2_degree]!="	Was the SAE of infection2 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
487	[othertox2_degree] Show the field ONLY if: [othertox1_degree]!= '0' and [othertox1_degree]!= "	Worst degree of other toxicity	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5

		01 _ 100 14 (KE) (E 2 KE)	•	
488	[othertox2_date] Show the field ONLY if:	Start time of the worst degree of other toxicity	text (date_dmy), Required	
	[othertox2_degree] != '0' and [othertox2_degree] != "			
489	[othertox2_related]	Was the SAE of other toxicity expected to be	dropdown, Required	
	Show the field ONLY if: [othertox2_degree] != '0' and [othertox2_degree] != "	related to RT/Chemo	0 No 1 Yes 2 Potentially	
490	<pre>[othertox2_descriptio n]</pre>	Describe type of other toxicity	text, Required	
	Show the field ONLY if: [othertox2_degree] != '0' and [othertox2_degr ee] != "			
491	[sae_input3]	3th independent event Worst degree Date Related RT/Chemo Febril neutropeni {neutropeni3_degree} {neutropeni3_date} {neutropeni3_related} Hemoptysis {hemoptysis3_degree} {hemoptysis3_date} {hemoptysis3_related} Heart {heart3_degree} {heart3_date} {heart3_related} Emboli {emboli3_degree} {emboli3_date} {emboli3_related} Infection {infection3_degree} {infection3_date} {infection3_related} Other toxicity {othertox3_degree} {othertox3_date} {othertox3_related}	descriptive	
492	[neutropeni3_degree] Show the field ONLY if: [neutropeni2_degree]! = '0' and [neutropeni2_degree]!= "	Worst degree of febril neutropeni3	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5	
493	[neutropeni3_date] Show the field ONLY if: [neutropeni3_degree]! = '0' and [neutropeni3_degree]!= "	Start time of the worst degree of febril neutropeni3	text (date_dmy), Required	
494	[neutropeni3_related] Show the field ONLY if: [neutropeni3_degree]! = '0' and [neutropeni3_degree]!= "	Was the SAE of febril neutropeni3 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially	
495	[hemoptysis3_degree] Show the field ONLY if: [hemoptysis2_degree]! = '0' and [hemoptysis2_degree]!= "	Worst degree of hemoptysis3	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5	

406	51	Chart time a of the average decree of home at visin	tout (data days) Daysiyad
496	[hemoptysis3_date] Show the field ONLY if: [hemoptysis3_degree]! = '0' and [hemoptysis3_degree]!= "	Start time of the worst degree of hemoptysis3	text (date_dmy), Required
497	[hemoptysis3_related] Show the field ONLY if: [hemoptysis3_degree]! = '0' and [hemoptysis3_degree]!= "	Was the SAE of hemoptysis3 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
498	[heart3_degree] Show the field ONLY if: [heart2_degree]!= '0' a nd [heart2_degree]!= "	Worst degree of heart3	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
499	[heart3_date] Show the field ONLY if: [heart3_degree] != '0' a nd [heart3_degree] != "	Start time of the worst degree of heart3	text (date_dmy), Required
500	[heart3_related] Show the field ONLY if: [heart3_degree]!= '0' a nd [heart3_degree]!= "	Was the SAE of heart3 expected to be related to RT/Chemo	dropdown 0 No 1 Yes 2 Potentially
501	[emboli3_degree] Show the field ONLY if: [emboli2_degree]!= '0' and [emboli2_degree]! = "	Worst degree of emboli3	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5
502	[emboli3_date] Show the field ONLY if: [emboli3_degree]!= '0' and [emboli3_degree]! = "	Start time of the worst degree of emboli3	text (date_dmy), Required
503	[emboli3_related] Show the field ONLY if: [emboli3_degree]!= '0' and [emboli3_degree]! = "	Was the SAE of emboli3 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially
504	[infection3_degree] Show the field ONLY if: [infection2_degree]!= '0' and [infection2_degree]!="	Worst degree of infection3	dropdown, Required 0 0 1 1 2 2 3 3 4 4

			5 5		
505	[infection3_date]	Start time of the worst degree of infection3	text (date_dmy), Required		
	Show the field ONLY if: [infection3_degree] != '0' and [infection3_degr ee] != "				
506	[infection3_related] Show the field ONLY if: [infection3_degree]!= '0' and [infection3_degree]!="	Was the SAE of infection3 expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially		
507	[othertox3_degree] Show the field ONLY if: [othertox2_degree]!= '0' and [othertox2_degree]!= "	Worst degree of other toxicity	dropdown, Required 0 0 1 1 2 2 3 3 4 4 5 5		
508	[othertox3_date] Show the field ONLY if: [othertox3_degree]!= '0' and [othertox3_degree]!= "	Start time of the worst degree of other toxicity	text (date_dmy), Required		
509	[othertox3_related] Show the field ONLY if: [othertox3_degree]!= '0' and [othertox3_degree]!="	Was the SAE of other toxicity expected to be related to RT/Chemo	dropdown, Required 0 No 1 Yes 2 Potentially		
510	[othertox3_descriptio n] Show the field ONLY if: [othertox3_degree]!= '0' and [othertox3_degree]!= "	Describe type of other toxicity	text, Required		
511	[sae_form_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete		
Instrument: First Relapse (first_relapse)					
512	[target_t]	Section Header: Detailed target / relapse information T of intial tumour	checkbox, Required 1 target_t1 T/T1 2 target_t2 T2 3 target_t3 T3 4 target_t4 No T		
513	[target_station_n]	N stations included in target	checkbox, Required 1 target_station_n1 1R 2 target_station_n2 1L 3 target_station_n3 2R		

			4 target_s	tation_n4	2L
			5 target_s	tation_n5	3A
			6 target_s	tation_n6	3P
			7 target_s	tation_n7	4R
			8 target_s	tation_n8	4L
			9 target_s	tation_n9	5
			10 target_s	tation_n10	6
			11 target_s	tation_n11	7
			12 target_s	tation_n12	10 R
			13 target_s	tation_n13	10 L
			14 target_s	tation_n14	11 R
			15 target_s	tation_n15	11 L
			16 target_s	tation_n16	12 R
			17 target_s	tation_n17	12 L
			18 target_s	tation_n18	supraclav R
			19 target_s	tation_n19	Supraclav L
			20 target_s	tation_n20	No n-stations in target
			21 target_s	tation_n21	other
514	[relapse_t]	Section Header: First Relapse	yesno, Requii	red	
		Relapse T	1 Yes		
			0 No		
			0 110		
515	[relapse_t_location]	Location of T relapse	checkbox, Re	quired	
515	Show the field ONLY if:	Location of T relapse	checkbox, Re		Inside PTV
515		Location of T relapse	checkbox, Re	_location1	Inside PTV Outside PTV
515	Show the field ONLY if:	Location of T relapse	checkbox, Re 1 relapse_t 2 relapse_t	_location1	Outside PTV
	Show the field ONLY if:	Location of T relapse Relapse T, mark where	checkbox, Re 1 relapse_t 2 relapse_t	location1 location2 location3	Outside PTV
	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if:		checkbox, Re relapse_t relapse_t relapse_t	_location1 _location2 _location3 quired	Outside PTV
	Show the field ONLY if: [relapse_t] = '1' [target_t_2]		checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re	_location1 _ location2 _ location3 _ quired _ 21 _ T/T1	Outside PTV
	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if:		checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t_2	_location1 _ location2 _ location3 _ quired _ 21 _ T/T1 _ 22 _ T2	Outside PTV
	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if:		checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t_2 2 target_t_2 3 target_t_2	_location1 _ location2 _ location3 _ quired _ 21 _ T/T1 _ 22 _ T2	Outside PTV
	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if:		checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t_2 2 target_t_2 3 target_t_2	_location1 location2 location3 quired 21 T/T1 22 T2 23 T3 24 New T 25 T relapse	Outside PTV not evaluable e, but location
516	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1'	Relapse T, mark where	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t 2 target_t 3 target_t 4 target_t 5 target_t 5	_location1 _location2 _location3 quired 21 T/T1 22 T2 23 T3 24 New T 25 T relaps not eval	Outside PTV not evaluable e, but location
	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1'		checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t_2 2 target_t_2 4 target_t_2 5 target_t_2 yesno, Require	_location1 _location2 _location3 quired 21 T/T1 22 T2 23 T3 24 New T 25 T relaps not eval	Outside PTV not evaluable e, but location
516	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1'	Relapse T, mark where	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t_2 2 target_t_2 3 target_t_2 4 target_t_2 5 target_t_2 yesno, Required 1 Yes	_location1 _location2 _location3 quired 21 T/T1 22 T2 23 T3 24 New T 25 T relaps not eval	Outside PTV not evaluable e, but location
516	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1'	Relapse T, mark where Relapse N	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t_2 2 target_t_2 3 target_t_2 4 target_t_2 5 target_t_2 yesno, Requir	_location1 _location2 _location3 quired 21 T/T1 22 T2 23 T3 24 New T 25 T relaps not eval	Outside PTV not evaluable e, but location
516	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1'	Relapse T, mark where	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t checkbox, Re 1 target_t_2 2 target_t_2 3 target_t_2 4 target_t_2 5 target_t_2 yesno, Requir 1 Yes 0 No	_location1	Outside PTV not evaluable e, but location uable
516	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1' [relapse_n] [n_relapse_loc] Show the field ONLY if:	Relapse T, mark where Relapse N	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t 3 relapse_t 4 target_t_2 4 target_t_2 5 target_t_2 5 target_t_2 1 Yes 0 No checkbox 1 n_relapse	_location1	Outside PTV not evaluable e, but location uable
516	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1' [relapse_n] [n_relapse_loc]	Relapse T, mark where Relapse N	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t 3 relapse_t 4 target_t_2 4 target_t_2 5 target_t_2 5 target_t_2 7 vyesno, Require 1 Yes 0 No checkbox 1 n_relapse 2 n_relapse	_location1	e, but location uable
516 517 518	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1' [n_relapse_loc] Show the field ONLY if: [relapse_n] = '1'	Relapse T, mark where Relapse N Location of N relapse	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t 3 relapse_t 4 target_t_2 4 target_t_2 5 target_t_2 5 target_t_2 6 vyesno, Require 1 Yes 0 No checkbox 1 n_relapse 2 n_relapse 3 n_relapse	_location1	Outside PTV not evaluable e, but location uable
516	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1' [relapse_n] [n_relapse_loc] Show the field ONLY if: [relapse_n] = '1' [relapse_station_n_2]	Relapse T, mark where Relapse N	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t 3 relapse_t 4 target_t_2 4 target_t_2 5 target_t_2 5 target_t_2 6 No 1 Yes 0 No 6 No 6 Checkbox 1 n_relapse 2 n_relapse 3 n_relapse 6 checkbox	location	Outside PTV not evaluable e, but location uable le PTV side PTV evaluable
516 517 518	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1' [n_relapse_loc] Show the field ONLY if: [relapse_n] = '1' [relapse_station_n_2] Show the field ONLY if:	Relapse T, mark where Relapse N Location of N relapse	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t 3 relapse_t 4 target_t_2 4 target_t_2 5 target_t_2 5 target_t_2 5 target_t_2 7 yesno, Required 1 Yes 0 No 6 checkbox 1 n_relapse 2 n_relapse 3 n_relapse 6 checkbox 1 relapse	location1	e, but location uable le PTV side PTV evaluable
516 517 518	Show the field ONLY if: [relapse_t] = '1' [target_t_2] Show the field ONLY if: [relapse_t] = '1' [relapse_n] [n_relapse_loc] Show the field ONLY if: [relapse_n] = '1' [relapse_station_n_2]	Relapse T, mark where Relapse N Location of N relapse	checkbox, Re 1 relapse_t 2 relapse_t 3 relapse_t 3 relapse_t 4 target_t_2 4 target_t_2 5 target_t_2 5 target_t_2 6 No 1 Yes 0 No 6 No 6 No 6 No 7 No 7 No 7 No 8 No 8 No 8 No 9 No 1 n_relapse 1 n_relapse 2 n_relapse 2 relapse 2 relapse	location	e, but location uable le PTV side PTV evaluable 1 1R 2 1L

			4	relapse_station_n_24	2L
			5	relapse_station_n_25	3A
			6	relapse_station_n_26	3P
			7	relapse_station_n_27	4R
			8	relapse_station_n_28	4L
			9	relapse_station_n_29	5
			10	relapse_station_n_210	6
			11	relapse_station_n_211	7
			12	relapse_station_n_212	10 R
			13	relapse_station_n_213	10 L
			14	relapse_station_n_214	11 R
			15	relapse_station_n_215	11 L
			16	relapse_station_n_216	12 R
			17	relapse_station_n_217	12 L
			18	relapse_station_n_218	supraclav R
			19	relapse_station_n_219	Supraclav L
			20	relapse_station_n_220	other
			21	relapse_station_n_221	No
					information on n stations involved
520	[relapse_n_location_o	Specify, if other	text		
	ther] Show the field ONLY if: [relapse_station_n_2(2 0)] = '1'				
521	[first_relapse_comple	Section Header: Form Status	drop	odown	
	te]	Complete?	0	Incomplete	
			1	Unverified	
			2	Complete	
Ins	trument: Clinical Upd	ate Dates (clinical_update_dates)			
522	[header_update_dates]	PATIENT ID: [registration_arm_1][patient_id]CPR NR: [registration_arm_1][cpr_nummer]INITIALER: [registration_arm_1][initials]CENTER: [registration_arm_1][center]Randomisation date: [registration_arm_1][d_registrering]	desc	criptive	
523	[image_update_date]	Section Header: Unless the patient is dead, information about a patient is only complete until a given date. The two dates below indicate the dates for which all information is complete for the patient. The aim is that when evaluating if something new has occurred for the patient, it is only necessary to search for further information from the two dates provided below. The dates should therefore be the newest date for which all the relevant information is complete in the database. So the dates are a tool during data entry to reduce the needed amount of work in re-reading the patient chart for which the information has already been entered. However, it is also a tool that can be used to state that the database is complete until a specific time point, e.g. a year after the inclusion of the last patient, which is needed information for the primary endpoint. Medical images:	text	(date_dmy)	

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		All relevant "Medical imaging" information (Image data/Clinical suspicion of recurrence) until the provided date has been included in the clinical Redcap database.	
524	<pre>[clinical_update_dat e]</pre>	Clinical information: All clinical information (i.e. follow-up information during and after RT, Chemotherapy during RT, Durvalumab, Recidiv/Mors, Retro tox, and SAE reports but excluding imaging information and "rt_slut" - the latter is partly retrieved from DcmCollab) until the provided date has been included in the clinical Redcap database.	text (date_dmy)
525	<pre>[clinical_update_date s_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete