

Revised Coding for Disease Status (Lymphomas & Solid Tumours)

The Lymphoma Working Party is no longer collecting the number of the PR or of the CR. Instead we have been asked to collect the total number of PRs or CRs that have happened until then.

We now have two separate codes, one for *Partial remission > 1 without a previous CR* which will be used exclusively for **Solid tumours** (code 48), and another one for Partial remission regardless of prior history (code 45). This code 45 was already in use as a standard PR for other diseases. For **lymphoma**, the history of CR / no CR is now detected by the questions we have on the number of previous CRs and previous PRs. You can find our conversion table below for info.

FOR LYMPHOMA:

Disease status:	Number of status		turn into	Disease status PR	Number of CR	Number of PR
1 st PR 40				45	0	1
Disease status PR >1 without a previous CR				Disease status PR		
45	2			45	0	2
45	3			45	0	3
Disease status: Relapse	Number of status	Sensitivity to chemotherapy	turn into	Disease status PR	Number of CR	Number of PR
50	1	Yes		45	1	unknown
50	2	Yes		45	2	unknown
50	3	Yes		45	3	unknown

FOR SOLID TUMOURS

Disease status PR>1 without a previous CR	turn into	Disease status PR> 1 without a previous CR
45		48

Also for Solid Tumours: in addition to the TNM Classification we are including the "Disease specific staging" question in the MED-A Day 0 for Solid Tumours (to be compatible with the MED-B):

Disease-specific staging	I	II	III	IV	Not evaluated	Unknown
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> VSTGDST

Donor section (MED-A Day 0)

New (optional) item: "Patient ID given by the Donor Registry or the Cord Blood Bank". This is in addition to the Donor ID and is helpful to Donor Registries.

We have also added an explanatory note on the form regarding "number of different stem cell products" to help users.

Platelet recovery (Day 100)

Two additional options are now available regarding platelet levels, to account for unknown dates.

- Date unknown: **patient discharged before levels reached**
- Date unknown: **out-patient**