**PLATELET DISEASE**

**Disease Status (dropdown)**

CR (Complete Remission): platelet count > 100 x 109/L

R (Remission): platelet count > 30 x 109/L or at least 2-fold increase the baseline count

NR ( No Remission): platelet count <30 x 109/L or less than 2-fold increase the baseline count or bleeding

Loss of Response

Refractory ITP

Stable Disease

Dead

Others (pls Specify)

Special Notes (text)

Questions:

1. Is this for the disease status or is included in the laboratory profile? This is for the Disease status
2. In the quality of response dropdown, will all the options stated above be included? I understand its too long, so I revised it as follows…for uniformity I changed the “quality of response” to “disease status”
3. *Time to Response: time from starting treatment to time of achievement of CR or R (text)* – There can’t be a text field in a dropdown. Is this line included in the dropdown of will selecting a particular option make the text field appear? I removed it already, it can be manually computed anyway.

**PLASMA CELL DISORDERS**

Disease Status

* **DISEASE RESPONSE(dropdown)**
  + CR (Complete Remission)
  + sCR (stringent complete remission)
  + immunophenotypic CR
  + Molecular CR
  + VGPR (Very Good Partial Response)
  + PR (Partial response)
  + MR (minimal response for relapsed refractory myeloma only)
  + SD (Stable Disease)
  + PD (Progressive Disease)
  + Relapse
* Dead
* Others (Pls specify)

Special Notes (text)

Questions:

1. We want to verify that the user first must choose an option in the disease response dropdown. And if the user selects the “relapse” option, the dropdown called “for relapse disease” must appear. It can be removed, just a simply saying “relapse” will do.
2. Also, should “dead” be included in the disease response dropdown? Dead is under disease status

**COAGULATION DISEASE**

Questions:

1. In the follow up data for coagulation disease, will it only consist of the medical events?

Yes because in the follow-up care of patients with coagulation diseases there is no repeat laboratory requirement.