

TREATMENT

FIRST LINE

Date started - -
dd mm yyyy

- Fludarabine Number of cycles:
- Fludarabine + Cylophosphamide Number of cycles:
- Fludarabine + Cylophosphamide + Rituximab Number of cycles:
- CHOP/ R-CHOP Number of cycles:
- CDA / Rituximab (SAKK-protocol) Number of cycles:
- Other treatment, please describe:

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SECOND LINE

Date started - -
dd mm yyyy

- Fludarabine Number of cycles:
- Fludarabine + Cylophosphamide Number of cycles:
- Fludarabine + Cylophosphamide + Rituximab Number of cycles:
- CHOP / R-CHOP Number of cycles:
- CDA / Rituximab (SAKK-protocol) Number of cycles:
- Other treatment, please describe:

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CLL trial	AUTOGRAFT (ALL PATIENTS)
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STATUS OF DISEASE AT TRANSPLANTATION

RESULT OF RANDOMISATION No Transplant Transplant

PATIENT TRANSPLANTED? No Yes

If deviation from randomisation result, please describe reason:

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If not transplanted, please continue on page 6

DISEASE STATUS AT TRANSPLANT

- CR
- VGPR
- NPR
- Relapse/Progression

RESIDUAL DISEASE STATUS (ONLY TO BE COMPLETED WHEN PATIENT IS IN HAEMATOLOGICAL CR)

Minimal residual disease;

investigated by Immunophenotyping Negative Positive Not evaluated Unknown

investigated by Molecular Biology Negative Positive Not evaluated Unknown

Please indicate sensitivity of MRD assay: Unknown

CONDITIONING

CONDITIONING

- According to protocol: TBI/Cyclophosphamide
- BEAM

Describe deviations from protocol if applicable:

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INFUSION

DATE OF TRANSPLANT :

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dd mm yyyy

CELLS INFUSED

	Bone Marrow	Peripheral Blood
Cells actually infused (after thawing (if thawing) and manipulation (if manipulation)) : - Total nbr. of nucleated cells (/kg) - CD 34+ (cells/kg) x 10 ⁸ x 10 ⁶

(* kg of recipient body weight)

ENGRAFTMENT

GRAFT PERFORMANCE

 Engraftment

Haemopoietic reconstitution (*first of 2 consecutive days*)
Date Neutrophils > 0.5 x 10⁹/l

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dd mm yyyy

Date Platelets > 20 x 10⁹/l

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dd mm yyyy

 No engraftment: Date last assessment

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dd mm yyyy

HOSPITALIZATION

PERIOD OF HOSPITALIZATIONdays

