

Pt no	Toxicity	CD19 CAR CTL detection by PCR / duration	Response at 1 mo / duration	Relapse / interval to relapse	Current status / follow-up
COHORT 1					
P000	None	Undetectable	CCR	No	Alive in molecular CR / 37 months
P002	Grade 2 ↑ALT, Grade 4 neutropenia	Undetectable	Non responder	CD19+ BM relapse / 2 weeks	Died disease progression/ 1 month
P004	Grade 3 febrile neutropenia	Detected / 1 month	Stable disease / 2 months	CD19+ BM relapse / 10 weeks	Died - disease progression/ 5 months
P009	None	Undetectable	Stable disease / 1 month	CD19+ BM relapse / 3 months	Died - disease progression/ 26 months
P010	Grade 4 neutropenia	Undetectable	PR / 4 months	CD19+ BM relapse / 5 months → retreated	Died - disease progression/ 12 months
P013	Grade 1 bacterial infection	Detected / 1 week	CCR / 2 months	CD19+ BM relapse / 4 months	Died - disease progression/ 9 months
COHORT 2					
P007	Grade 3 neutropenia	Detected / 2 months	Non-responder	CD19+ BM relapse / 1 months	Died - disease progression/ 12 months
P010	None	Detected / 1 month	Non-responder	CD19+ BM relapse / 2 months	Died - disease progression/ 12 months
P019	None	Detected / 3 months	CCR / 7 months	CD19+ BM relapse / 7 months	Died - disease progression/ 13 months
P022	None	Undetectable	Stable disease / 4 months	CD19+ BM relapse / 6 months	Alive with molecular disease / 11 months
P025	Grade 3 cholecystitis	Undetectable	CR / 2 months	CD19+ liver + BM relapse / 3 months	Died - disease progression/ 13 months
P027	Grade 4 neutropenia	Detected / 2 months	CCR / 4 months	CD19+ CNS + BM relapse / 4 months	Alive with molecular disease / 9 months

Table 2 – Patient Outcomes

CCR- continuing complete response; PR- partial response; NE- not evaluable; ALT- alanine transaminase; GGT- gamma glutamyl transpeptidase