

Surveillance by circulating tumor DNA profiling after CAR-T therapy for the guidance of r/r DLBCL precise treatment

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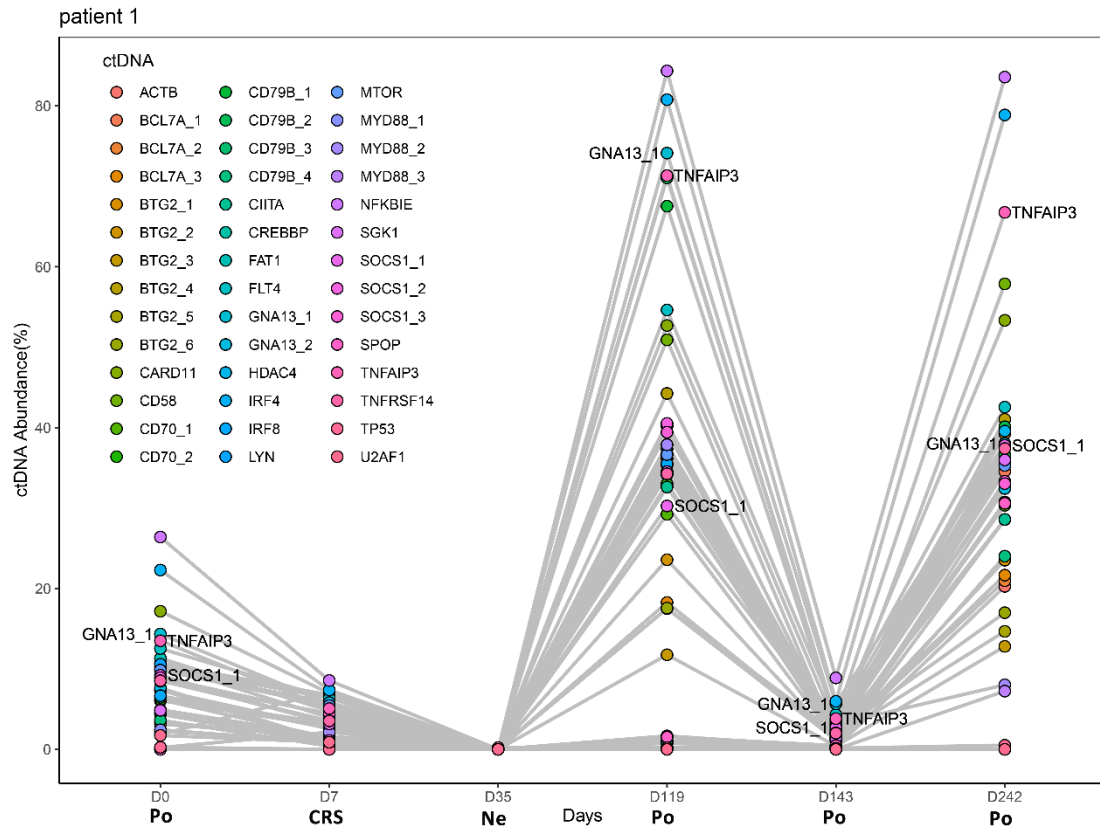
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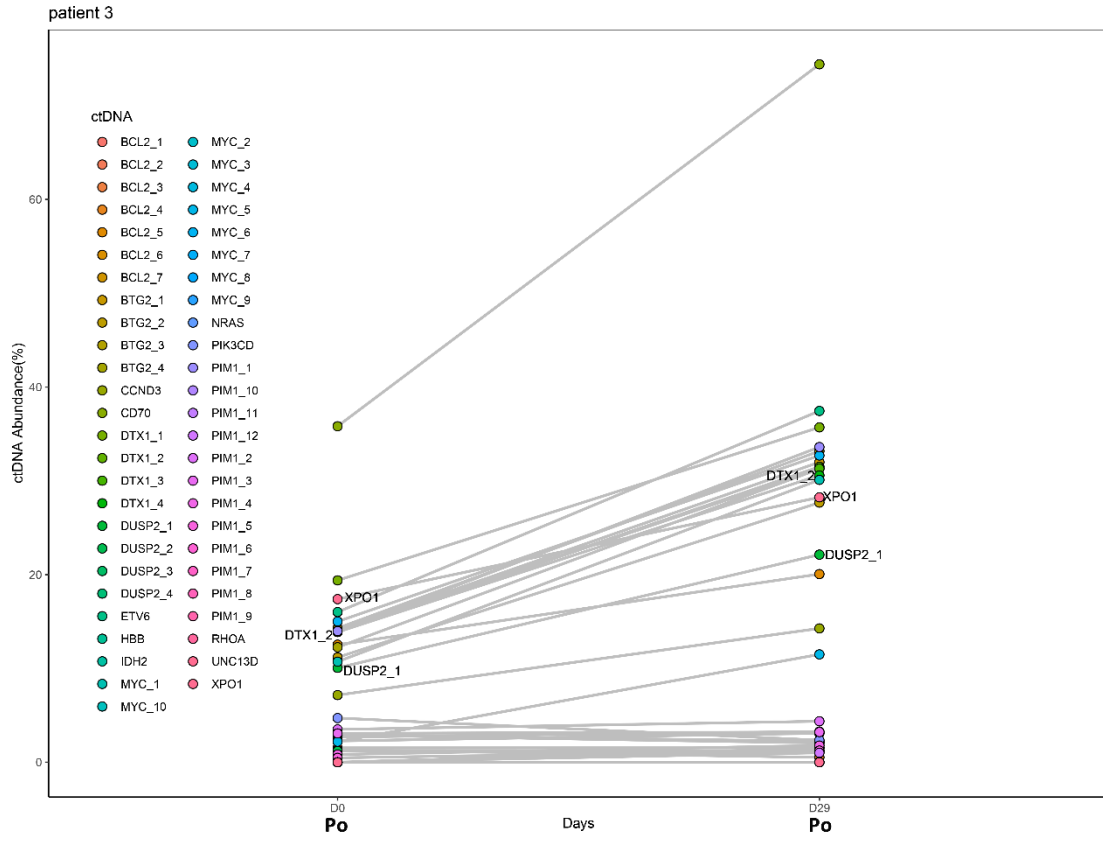
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Supp Figures

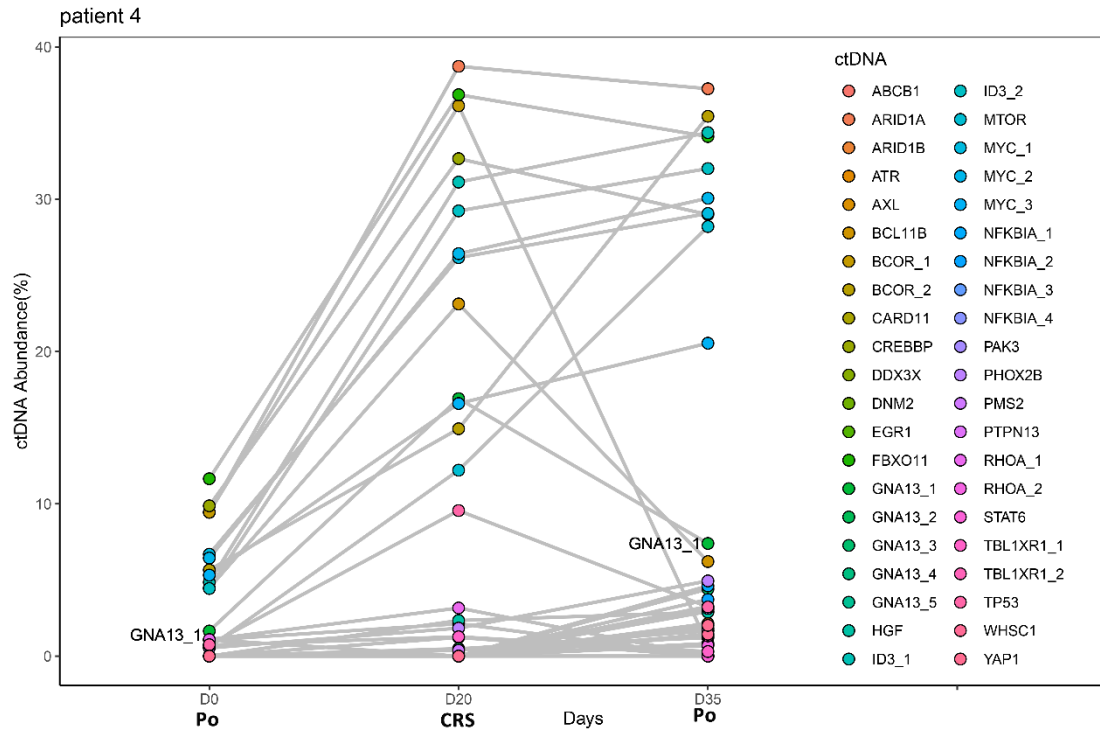
Supp Figure 1 Clinical and ctDNA course of patient 1. Po: positive PET-CT; Ne: negative PET-CT; CRS: cytokine release syndrome.



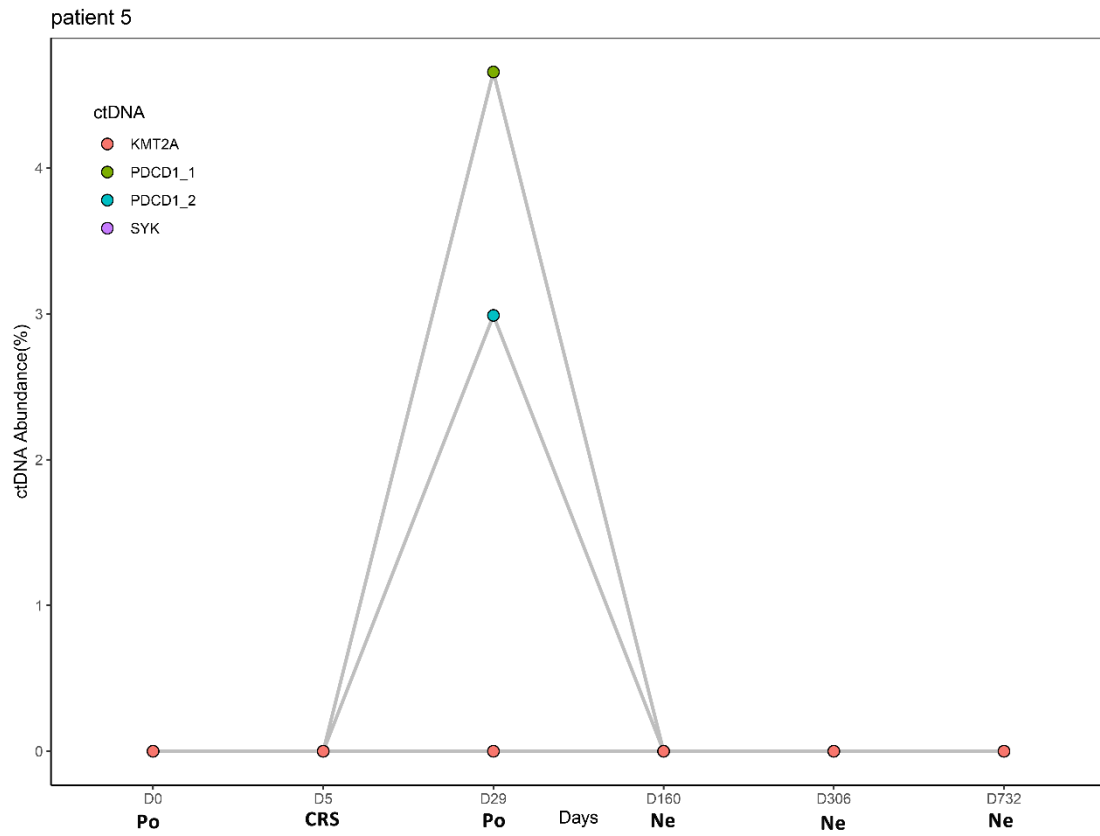
Supp Figure 2 Clinical and ctDNA course of patient 3. Po: positive PET-CT; Ne: negative PET-CT; CRS: cytokine release syndrome.



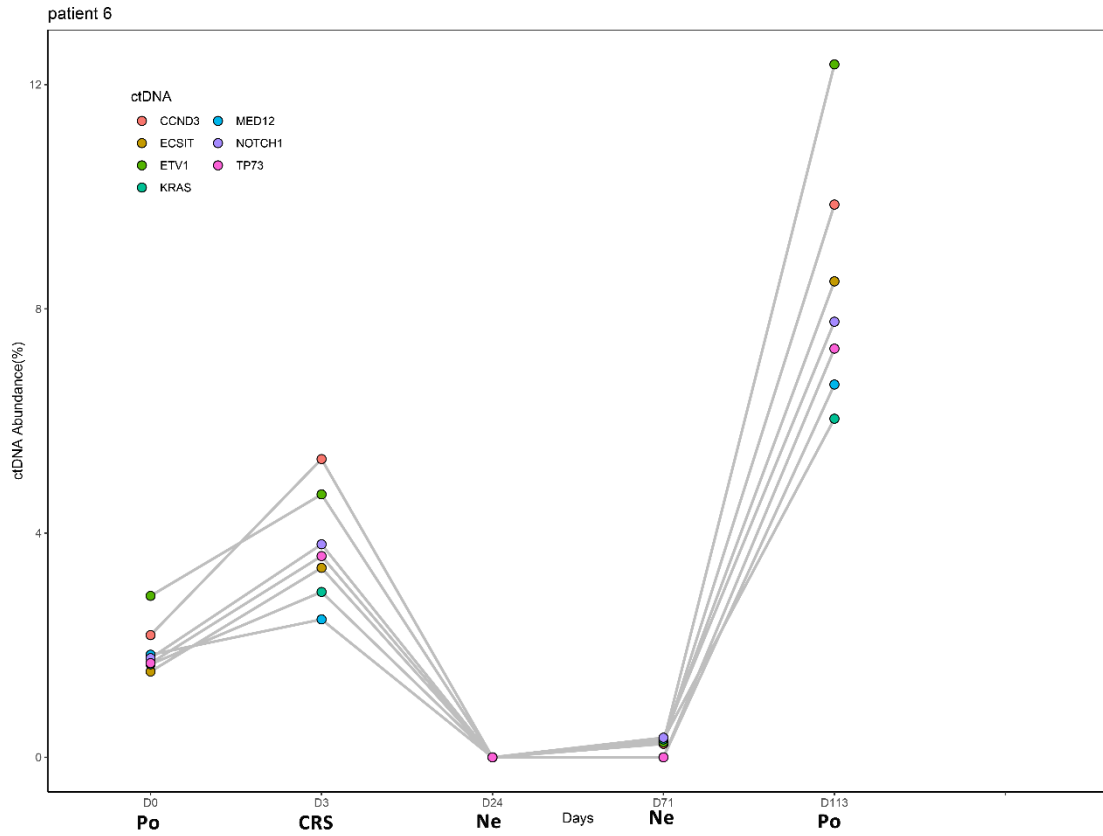
Supp Figure 3 Clinical and ctDNA course of patient 4. Po: positive PET-CT; Ne: negative PET-CT; CRS: cytokine release syndrome.



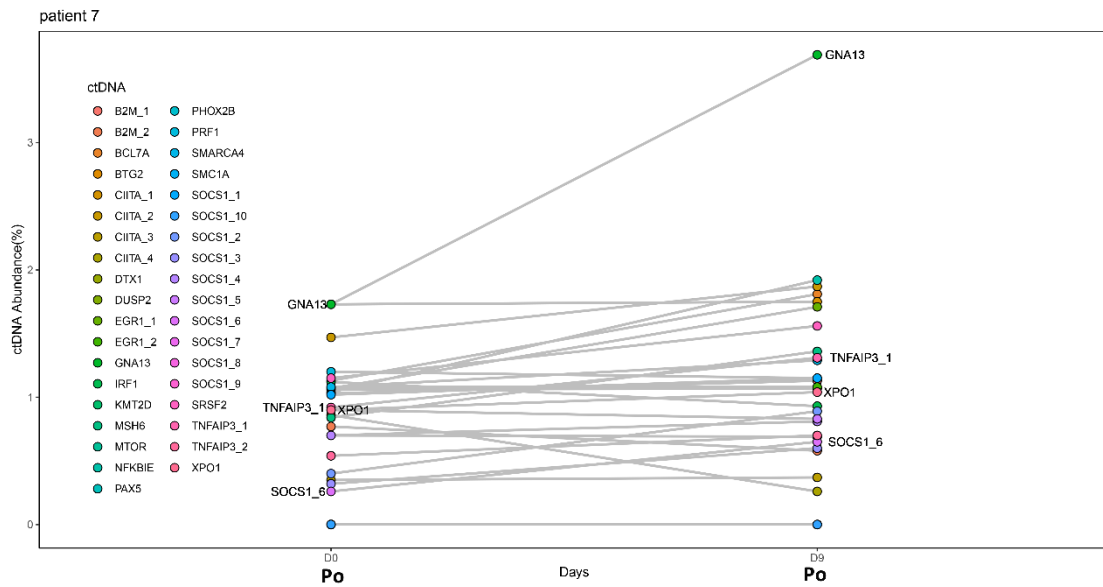
Supp Figure 4 Clinical and ctDNA course of patient 5. Po: positive PET-CT; Ne: negative PET-CT; CRS: cytokine release syndrome.



Supp Figure 5 Clinical and ctDNA course of patient 6. Po: positive PET-CT; Ne: negative PET-CT; CRS: cytokine release syndrome.



Supp Figure 6 Clinical and ctDNA course of patient 7. Po: positive PET-CT; Ne: negative PET-CT; CRS: cytokine release syndrome.



Supp Figure 7 Clinical and ctDNA course of patient 8. Po: positive PET-CT; Ne: negative PET-CT; CRS: cytokine release syndrome. The lump is obviously reduced in the ninth day.

