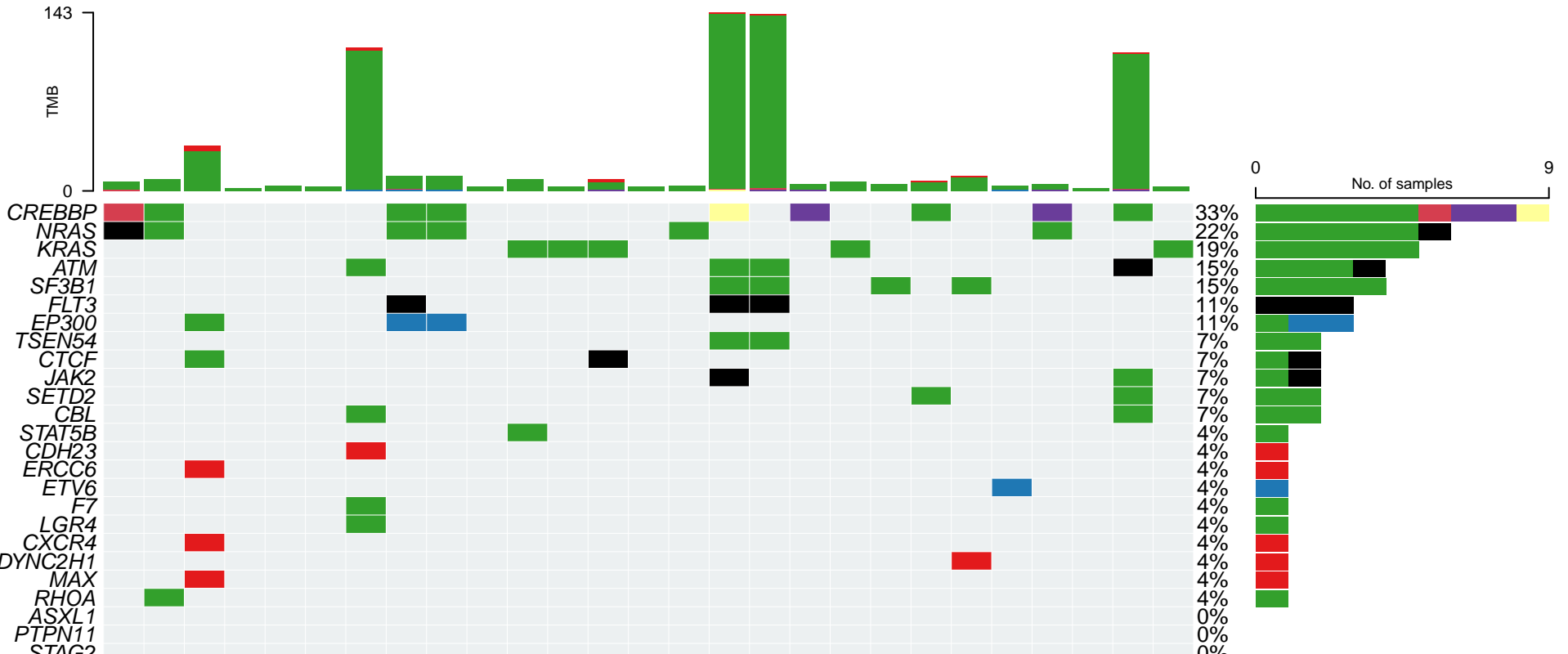


Altered in 21 (77.78%) of 27 samples.



- Missense_Mutation (Green)
- In_Frame_Ins (Red)
- Nonsense_Mutation (Dark Red)
- Frame_Shift_Ins (Purple)
- Frame_Shift_Del (Blue)
- Multi_Hit (Black)
- In_Frame_Del (Yellow)

Sample_group T1221

Sample	diag (%)	relapse1 (%)	POS (%)
ALL1-D	~10%	~10%	~80%
ALL1-R	~10%	~10%	~80%
ALL11-D	~10%	~10%	~80%
ALL11-R	~10%	~10%	~80%
ALL13-D	~10%	~10%	~80%
ALL13-R1	~10%	~10%	~80%
ALL15-D	~10%	~10%	~80%
ALL3-D	~10%	~10%	~80%
ALL3-R	~10%	~10%	~80%
ALL5-D	~10%	~10%	~80%
ALL5-R	~10%	~10%	~80%
ALL7-D	~10%	~10%	~80%
ALL7-R	~10%	~10%	~80%
ALL9-D	~10%	~10%	~80%
ALL9-R	~10%	~10%	~80%
ALL10-D	~10%	~10%	~80%
ALL10-R	~10%	~10%	~80%
ALL12-D	~10%	~10%	~80%
ALL12-R	~10%	~10%	~80%
ALL14-D	~10%	~10%	~80%
ALL14-R	~10%	~10%	~80%
ALL2-D	~10%	~10%	~80%
ALL2-R	~10%	~10%	~80%
ALL4-D	~10%	~10%	~80%
ALL6-R	~10%	~10%	~80%
ALL8-D	~10%	~10%	~80%
ALL8-R	~10%	~10%	~80%

Sample_group T1221

Sample	diag (%)	relapse1 (%)	POS (%)
ALL1-D	~10%	~10%	~80%
ALL1-R	~10%	~10%	~80%
ALL11-D	~10%	~10%	~80%
ALL11-R	~10%	~10%	~80%
ALL13-D	~10%	~10%	~80%
ALL13-R1	~10%	~10%	~80%
ALL15-D	~10%	~10%	~80%
ALL3-D	~10%	~10%	~80%
ALL3-R	~10%	~10%	~80%
ALL5-D	~10%	~10%	~80%
ALL5-R	~10%	~10%	~80%
ALL7-D	~10%	~10%	~80%
ALL7-R	~10%	~10%	~80%
ALL9-D	~10%	~10%	~80%
ALL9-R	~10%	~10%	~80%
ALL10-D	~10%	~10%	~80%
ALL10-R	~10%	~10%	~80%
ALL12-D	~10%	~10%	~80%
ALL12-R	~10%	~10%	~80%
ALL14-D	~10%	~10%	~80%
ALL14-R	~10%	~10%	~80%
ALL2-D	~10%	~10%	~80%
ALL2-R	~10%	~10%	~80%
ALL4-D	~10%	~10%	~80%
ALL6-R	~10%	~10%	~80%
ALL8-D	~10%	~10%	~80%
ALL8-R	~10%	~10%	~80%