

This dictionary file is for Dataset NCT01863550-D2-Dataset.csv				
Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).				
This dataset corresponds to information in Lancet Oncol. 2020 Oct; 21(10): 1317-1330				
PMC7591827				
Note: Unless otherwise specified, blank values indicate missing data.				
Dataset description: Treatment dosage				
Observations: 24354				
Variables: 5				
List of Variables and Attributes				
#	Variable	Type	Description	Code
1	case	Num	A blinded ID generated by ECOG-ACRIN	
2	cycle	Num	Treatment cycle	
3	pct	Num	Percent protocol dose per cycle	In percentage, mean value used if more than one dose per cycle.
4	pct_class	Num		1=Rcvd GE95%-LT110% Cycle Prot Dose, 2=Rcvd GE75-LT95% Cycle Prot Dose, 3=Rcvd GE50-LT75% Cycle Prot Dose, 4=Rcvd GE0-LT50% Cycle Prot Dose, Note: Missing values are the doses in excess of 110%
5	agent	Char	Agent name	cfz: Carfilzomib, dex: Dexamethasone, len: Lenalidomide, vel: Bortezomib (Velcade)