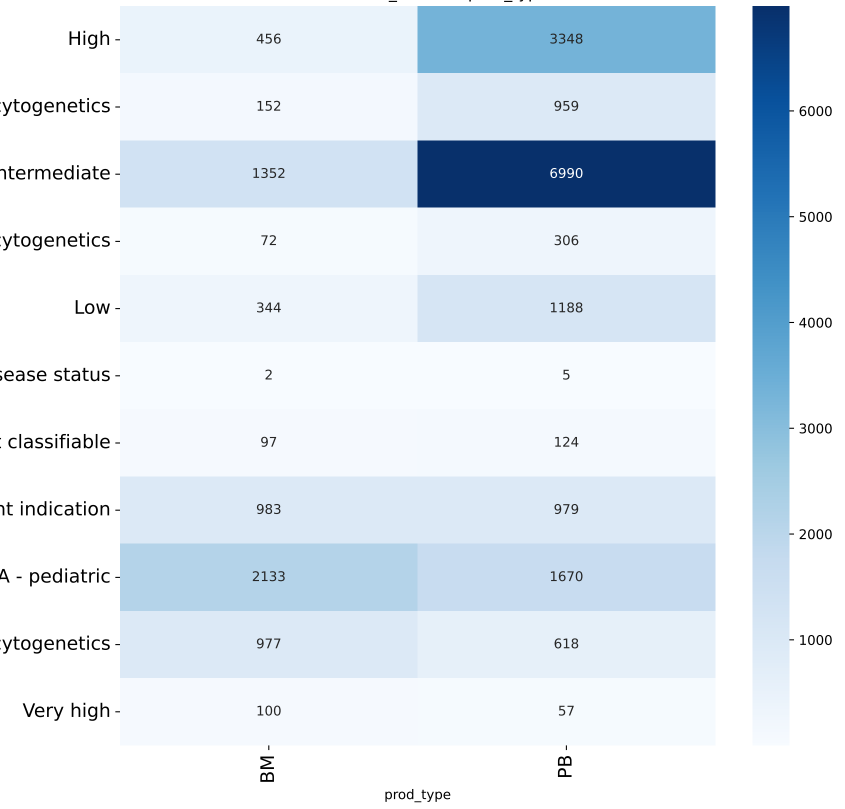
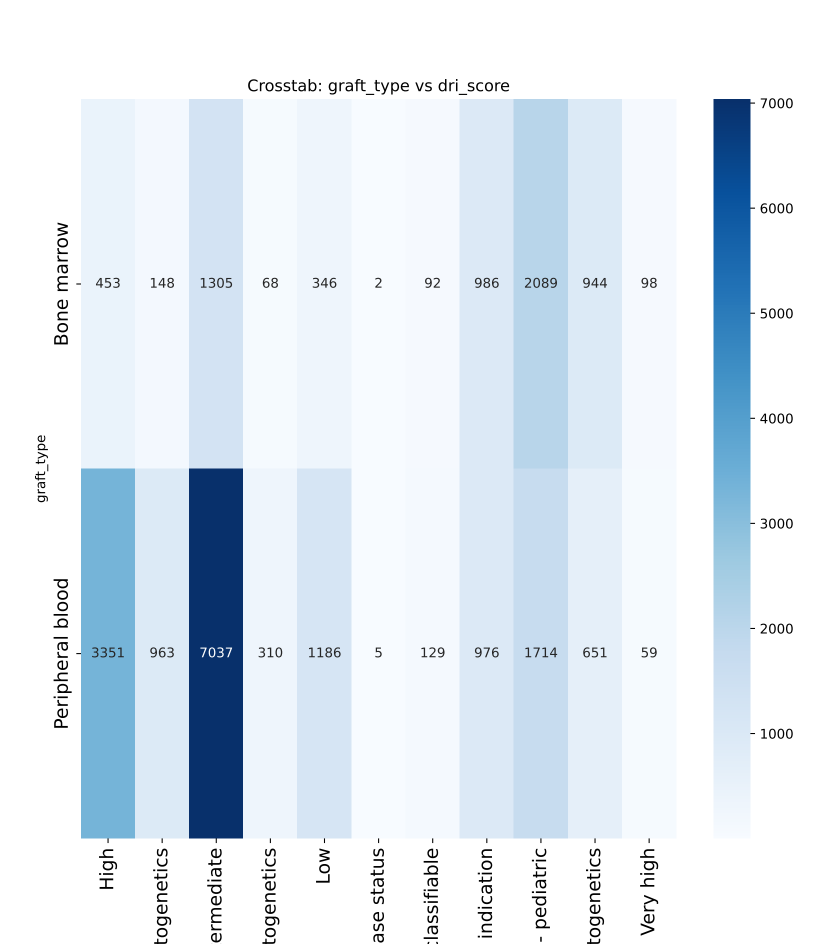
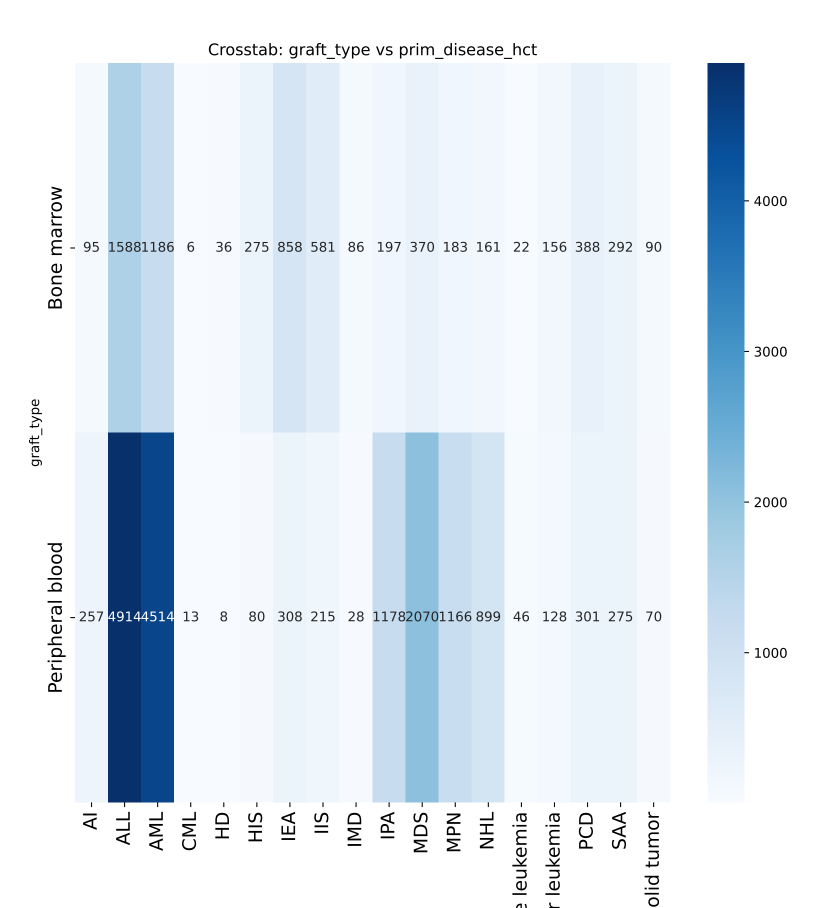
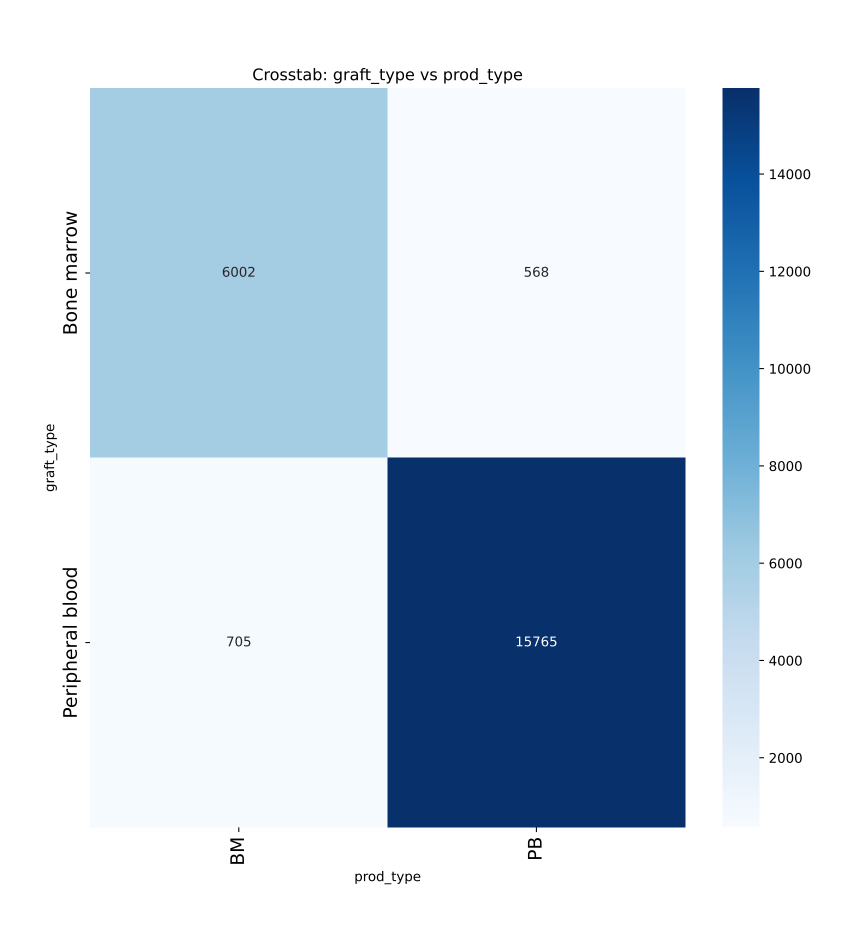
Crosstab: dri_score vs graft_type 7000 High -453 3351 ytogenetics -963 148 - 6000 ntermediate -7037 1305 5000 ytogenetics -68 310 Low -346 1186 - 4000 sease status -2 5 - 3000 classifiable -92 129 nt indication -976 986 - 2000 A - pediatric -2089 1714 ytogenetics -- 1000 944 651 Very high -98 59 ne marrow eral blood -

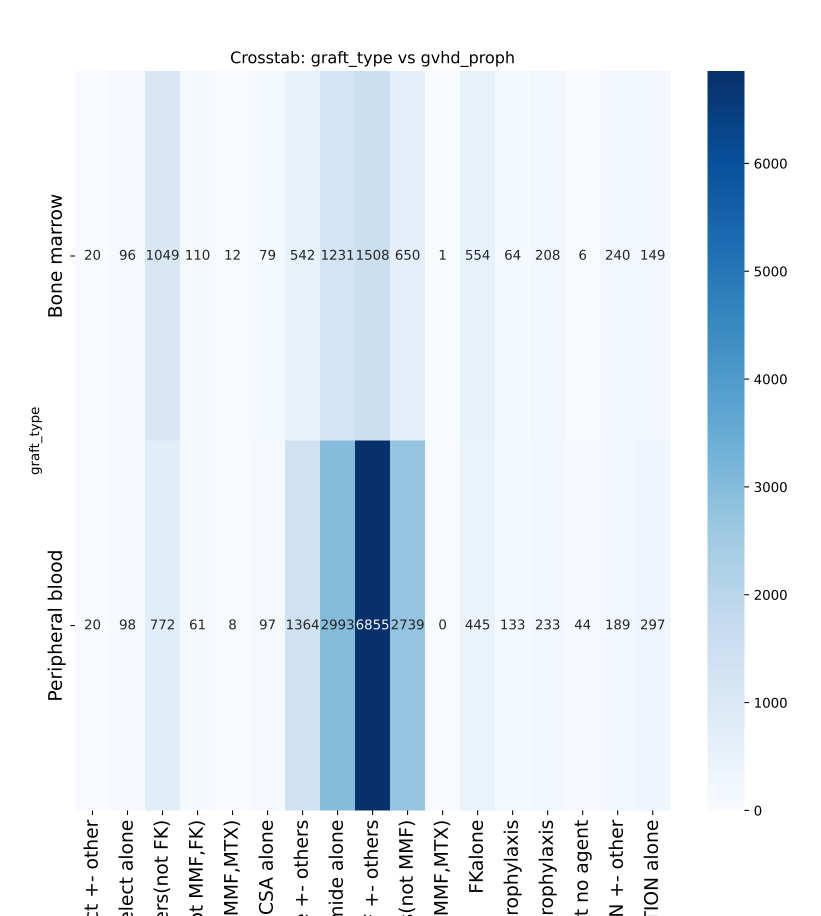
Crosstab: dri_score vs prod_type











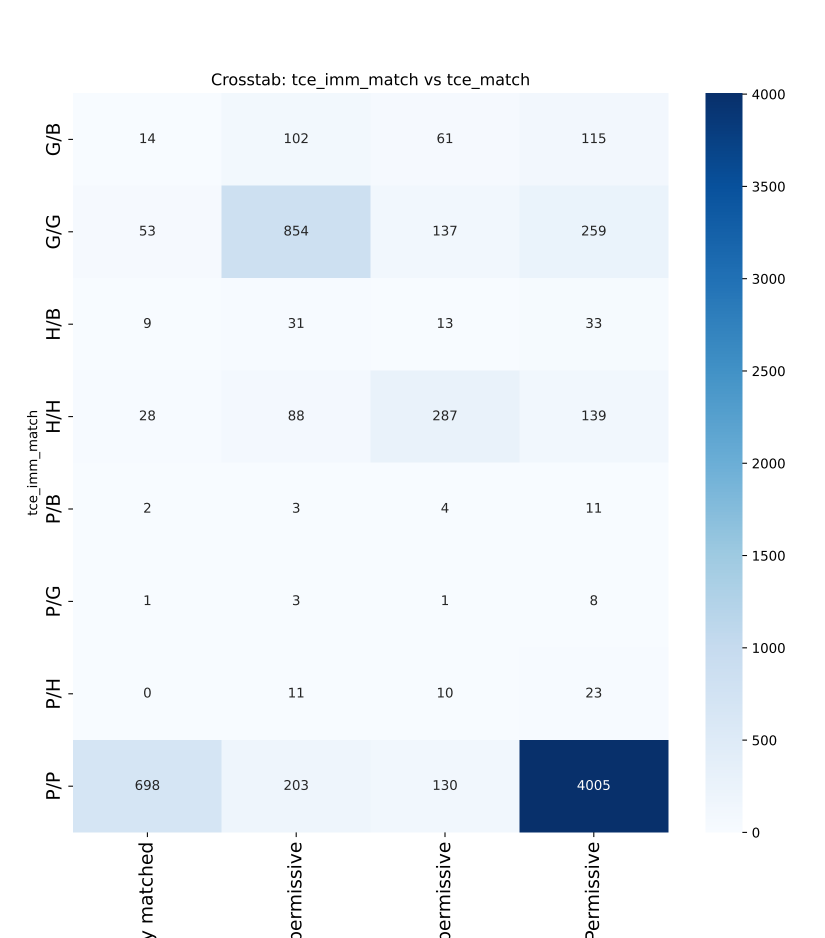
Crosstab: prim_disease_hct vs graft_type			
AI -	95	257	
ALL -	1588	4914	
AML -	1186	4514	
CML-	6	13	- 4000
HD -	36	8	
HIS -	275	80	
IEA -	858	308	2000
IIS -	581	215	- 3000
IMD -	86	28	
IPA -	197	1178	
MDS -	370	2070	- 2000
MPN -	183	1166	
NHL -	161	899	
te leukemia -	22	46	
er leukemia -	156	128	- 1000
PCD -	388	301	
SAA -	292	275	
Solid tumor -	90	70	
	ле marrow -	eral blood -	

Crosstab: prim_disease_hct vs prod_type

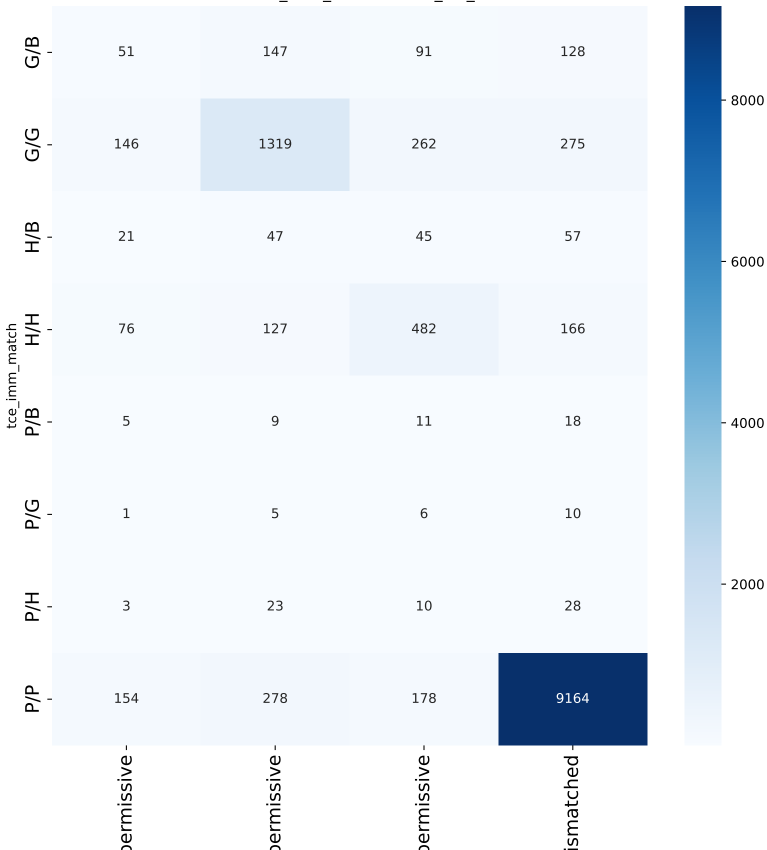
		_ ' _ ' '	
AI -	107	245	
ALL -	1645	4857	
AML -	1207	4493	
CML -	4	15	- 4000
HD -	37	7	
HIS -	276	79	
IEA -	867	299	- 3000
IIS -	584	212	3000
IMD -	85	29	
IPA -	191	1184	
MDS -	368	2072	- 2000
MPN -	198	1151	
NHL -	175	885	
te leukemia -	22	46	
er leukemia -	163	121	- 1000
PCD -	388	301	
SAA -	296	271	
Solid tumor -		66	
	ΒM	PB.	
prod_type			

Crosstab: prim_disease_hct vs in_vivo_tcd AI-ALL -- 4000 AML-CML-HD-HIS -- 3000 IEA -IIS -IMD -IPA -MDS -MPN -- 1500 NHL-te leukemia -- 1000 er leukemia -PCD -- 500 SAA -Solid tumor -Yes-

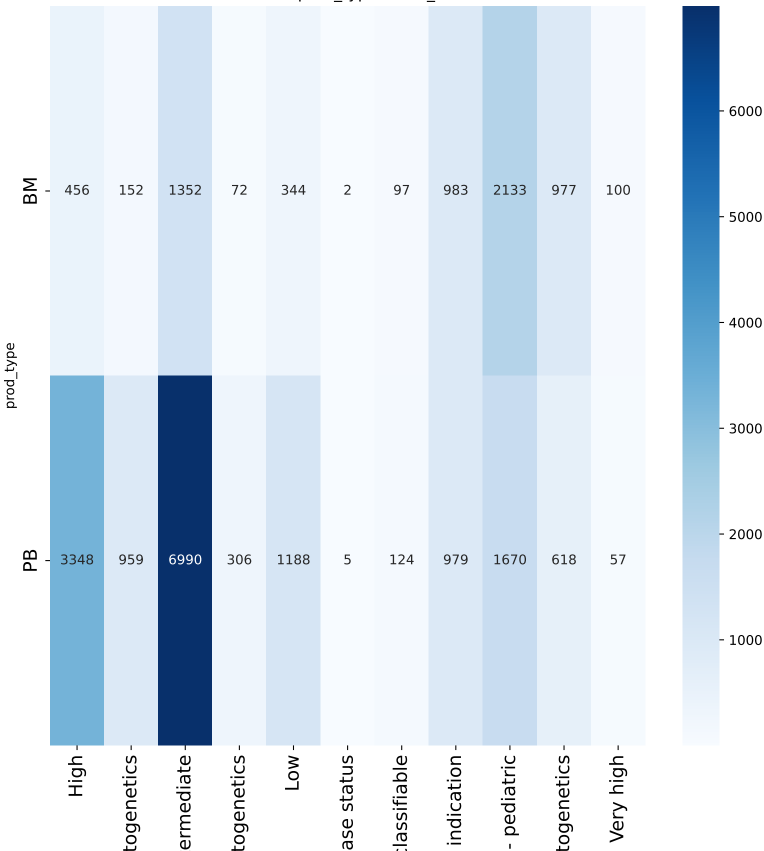
in_vivo_tcd

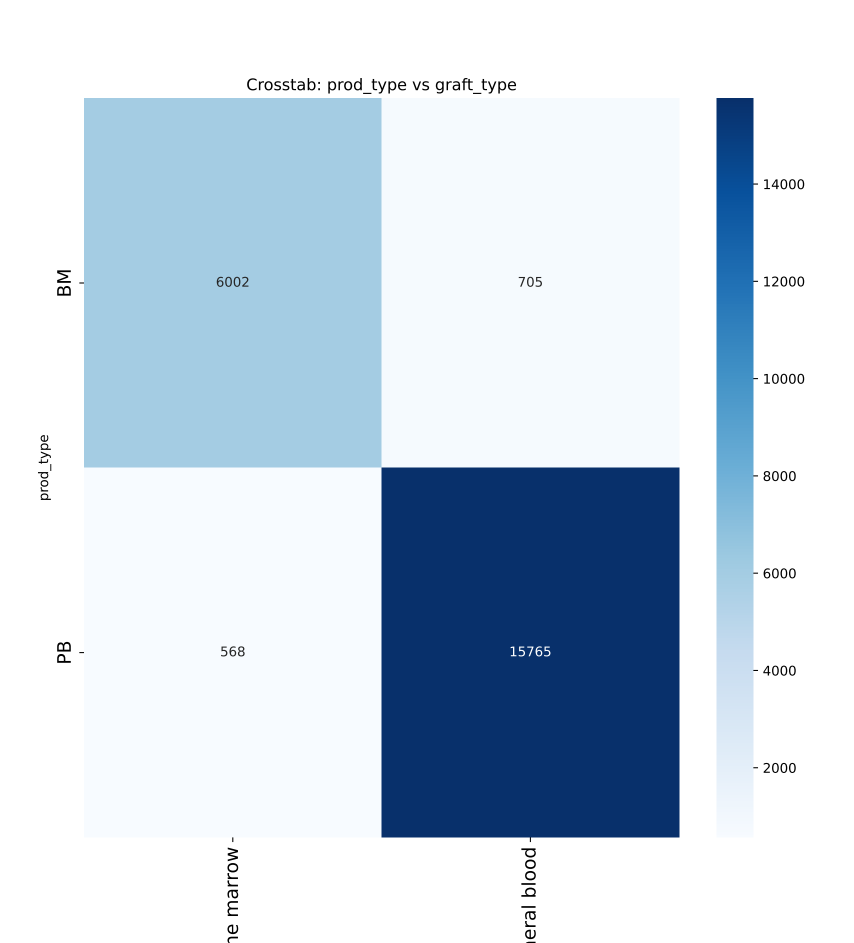


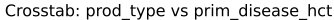
Crosstab: tce_imm_match vs tce_div_match

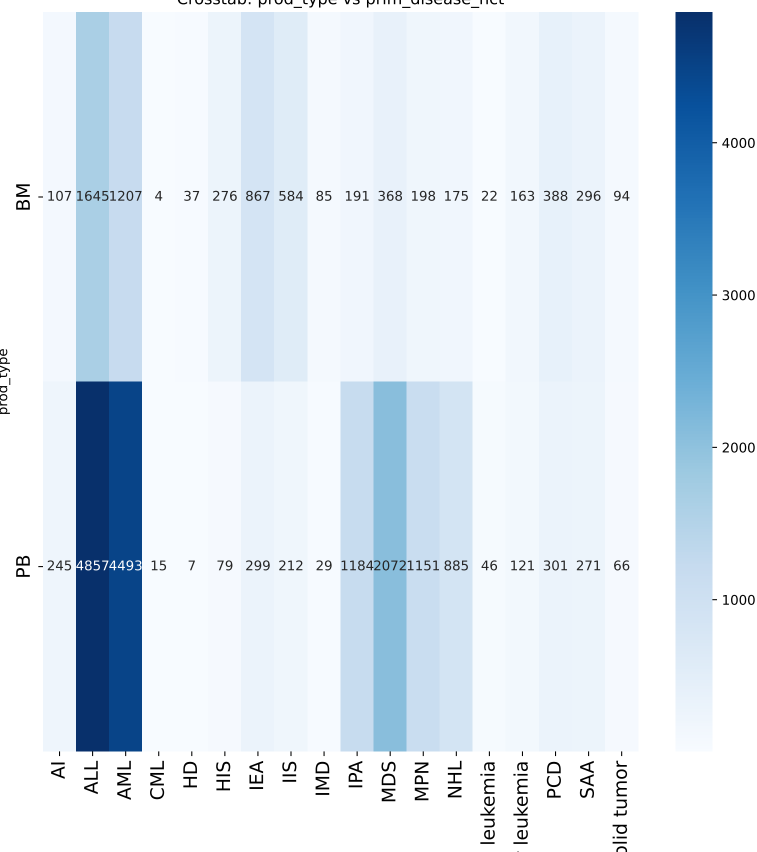


Crosstab: prod_type vs dri_score

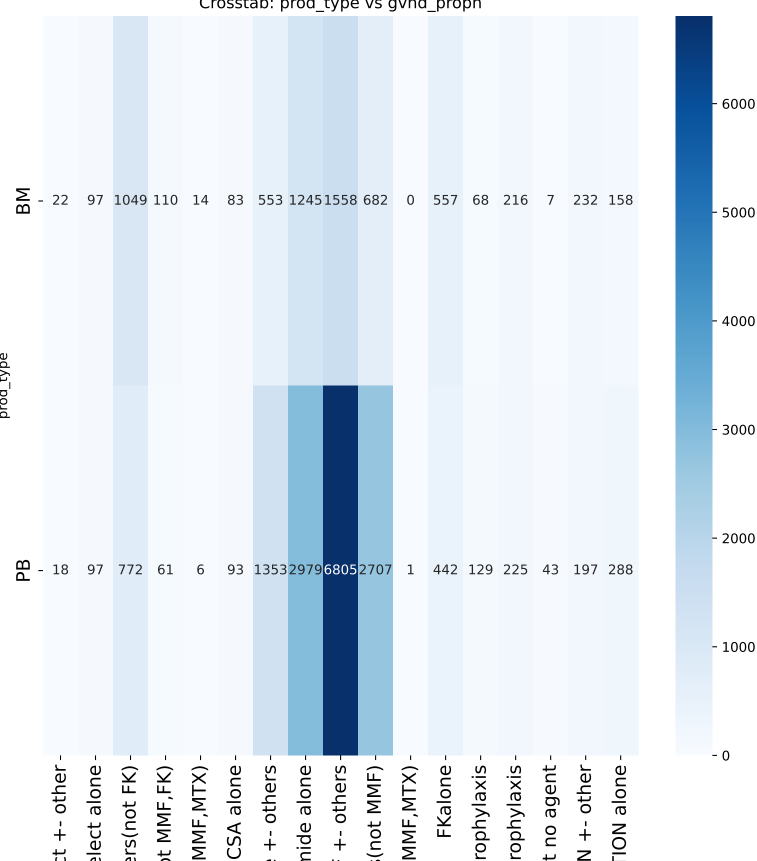


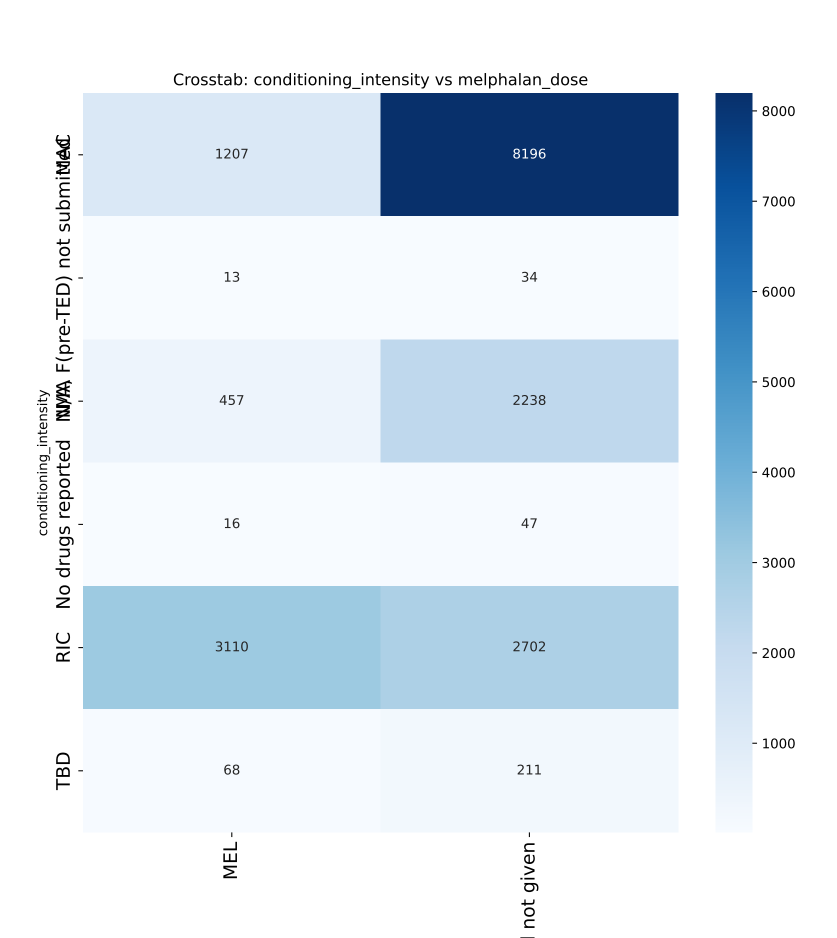


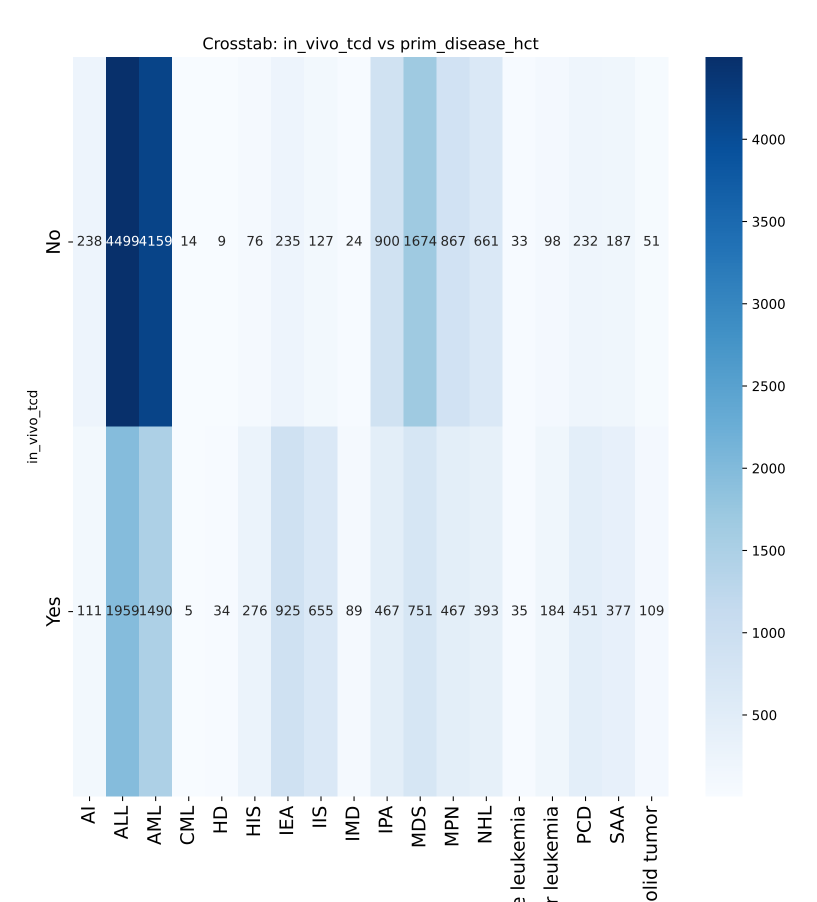


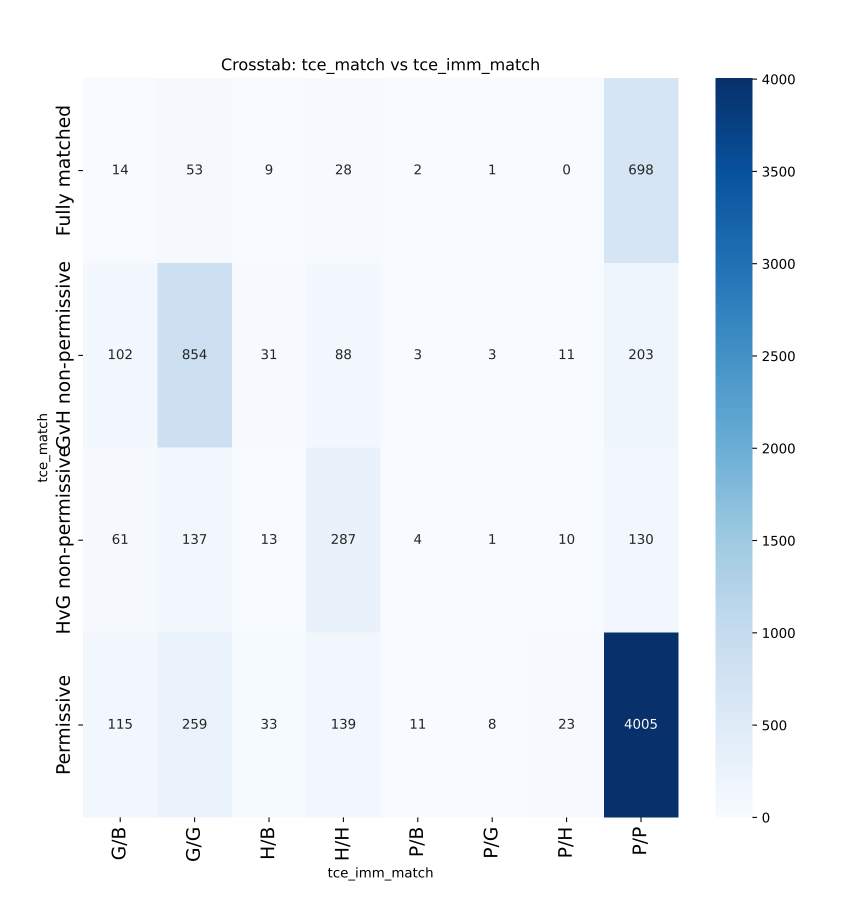


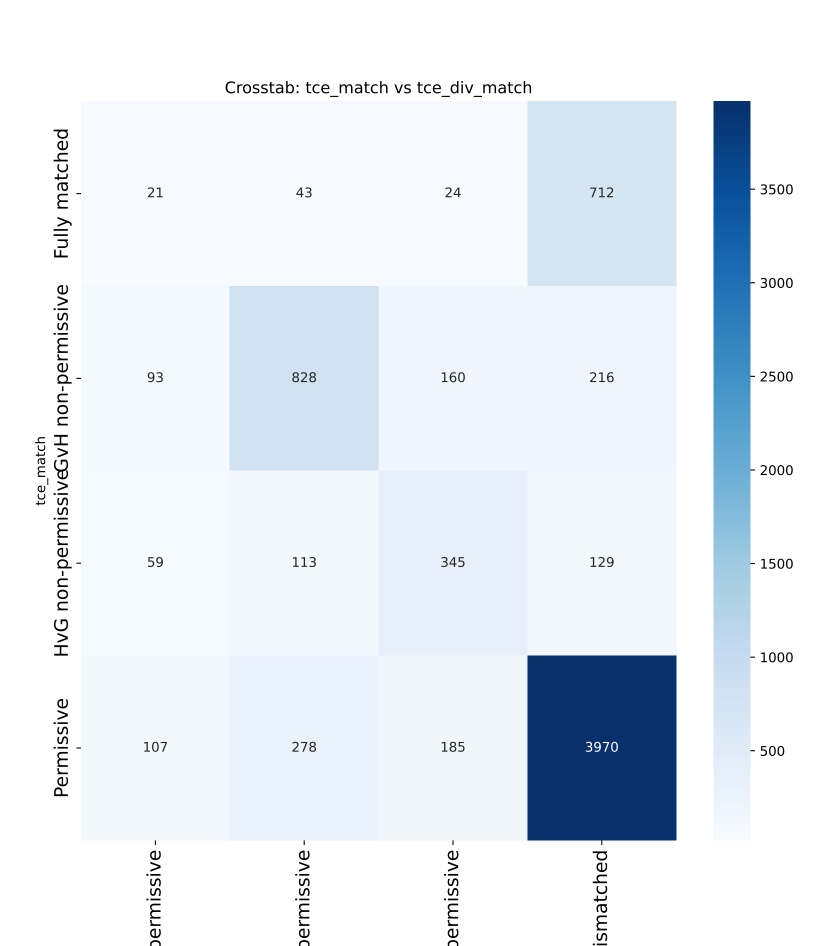
Crosstab: prod_type vs gvhd_proph











Crosstab:	gvhd	_proph vs	graft	type
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	Crosstab. gvna_pi	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
ect +- other-	20	20	
select alone -	96	98	
ners(not FK) -	1049	772	- 6000
not MMF,FK) -	110	61	
<,MMF,MTX) -	12	8	- 5000
CSA alone -	79	97	
de +- others -	542	1364	
amide alone -	1231	2993	- 4000
1F +- others -	1508	6855	
rs(not MMF) -	650	2739	- 3000
t MMF,MTX) -	1	0	
FKalone -	554	445	
Prophylaxis -	64	133	- 2000
Prophylaxis -	208	233	
ut no agent -	6	44	- 1000
ON +- other-	240	189	
ETION alone -	149	297	
	e marrow -	eral blood -	- 0

Crosstab: gvhd_proph vs prod_type

ect +- other-	22	18	
select alone -	97	97	5000
ners(not FK) -	1049	772	- 6000
not MMF,FK) -	110	61	
<,MMF,MTX) -	14	6	- 5000
CSA alone -	83	93	
le +- others -	553	1353	4000
amide alone -	1245	2979	- 4000
1F +- others -	1558	6805	
rs(not MMF) -	682	2707	- 3000
t MMF,MTX) -	0	1	
FKalone -	557	442	2000
Prophylaxis -	68	129	- 2000
Prophylaxis -	216	225	
ut no agent -	7	43	- 1000
ON +- other-	232	197	
ETION alone -	158	288	0
	ר מ prod_	type	- 0

