

Safety of Isavuconazole Compared with Voriconazole as Primary Antifungal Prophylaxis in Allogeneic Hematopoietic Cell Transplant Recipients

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Background

- Voriconazole (VCZ) antifungal prophylaxis (AFP) is frequently discontinued in allogeneic hematopoietic cell transplant recipients (allo-HCT) due to toxicities. We analyzed two matched cohorts of HCT patients from the same institution who received Isavuconazole (ICZ) or VCZ AFP up to D100 post HCT.
- We report on: 1) rates of AFP premature discontinuation (d/c), 2) changes in transaminases values from start to end of treatment (EOT) and 3) rates of invasive fungal infections (IFI) and a mortality by Day (D) +180 post HCT between VCZ and ICZ AFP.

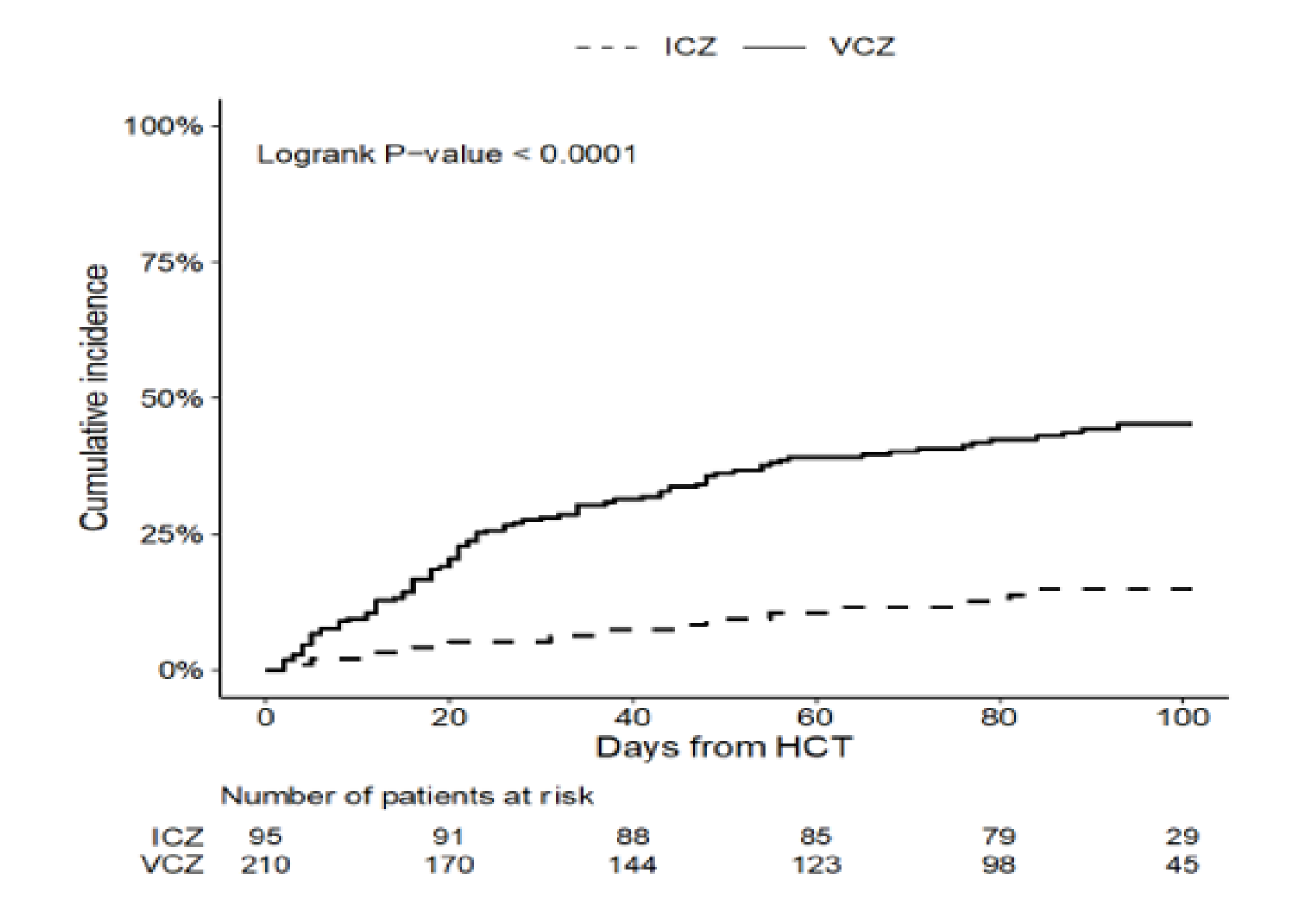
Methods

- Retrospective cohort study. Patients were matched by age, gender, underlying disease, conditioning regimen intensity, donor type, stem cell source and HCT-type using propensity score.
- Premature d/c of AFP was defined as d/c due to IFI or AE by D100 post HCT or interruption of >14 days for any reason.

Results

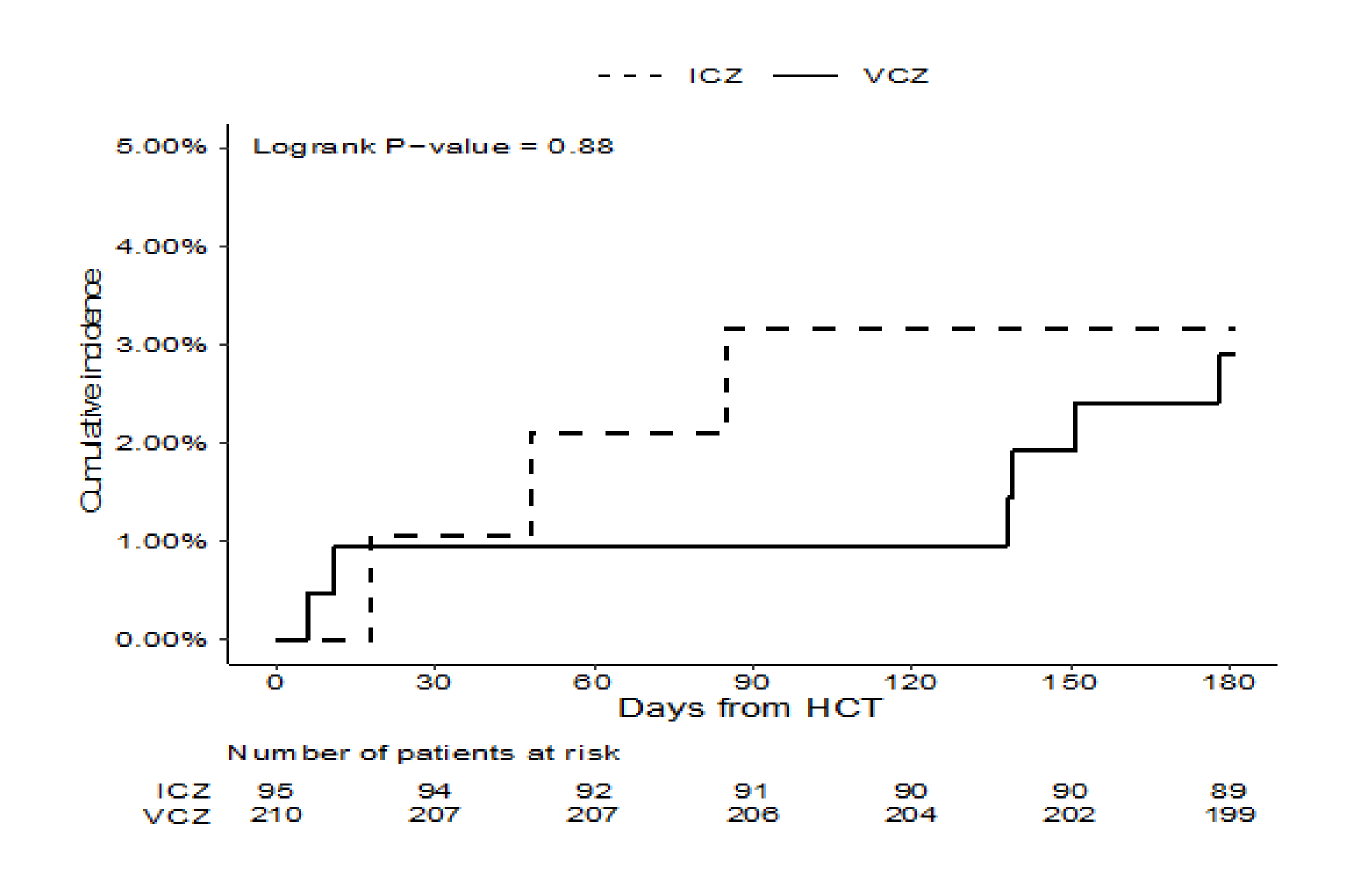
Cohort	Number of patients	Setting	Time period
VCZ	210	Standard of care	9/1/2014-12/31/2015
ICZ	95	Open label clinical trial	7/1/2017-10/31/2018

VCZ was discontinued earlier and more frequently than ICZ



AFP	Duration days, median (IQR)	P-value	Premature discontinuation, %	P-value
VCZ	76 (23-94)		48.3	
ICZ	94 (87-100)	<0.0001	14.7	<0.0001

Similar incidence of IFI by D180 was similar between VCZ and ICZ

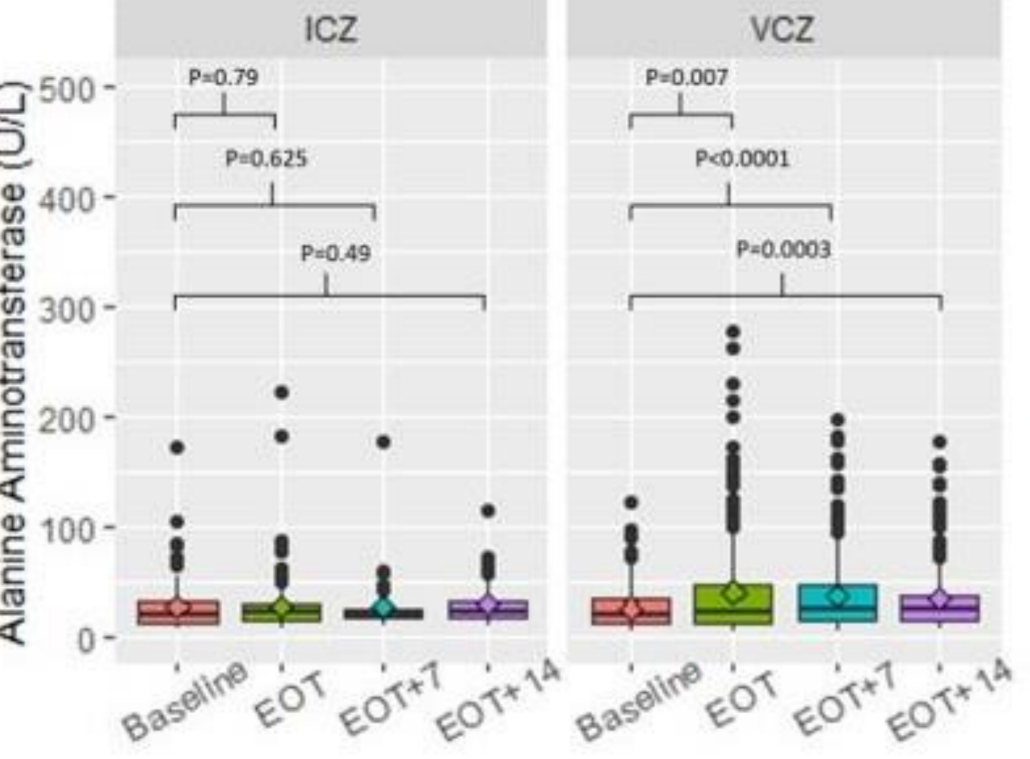


Breakthrough candidemia more common in ICZ cohort

IFI Type	VCZ	ICZ	
	Number of pts/ Days post HCT	Number of pts/ Days post HCT	
C. Parapsilosis	0	2 D17, D47	
C. Glabrata	1 D177	1 D84	
Probable aspergillosis (based on GMA)	3 D5, D10, D138	0	
Probable IFI (based on BDG)	2 D137, D150	0	

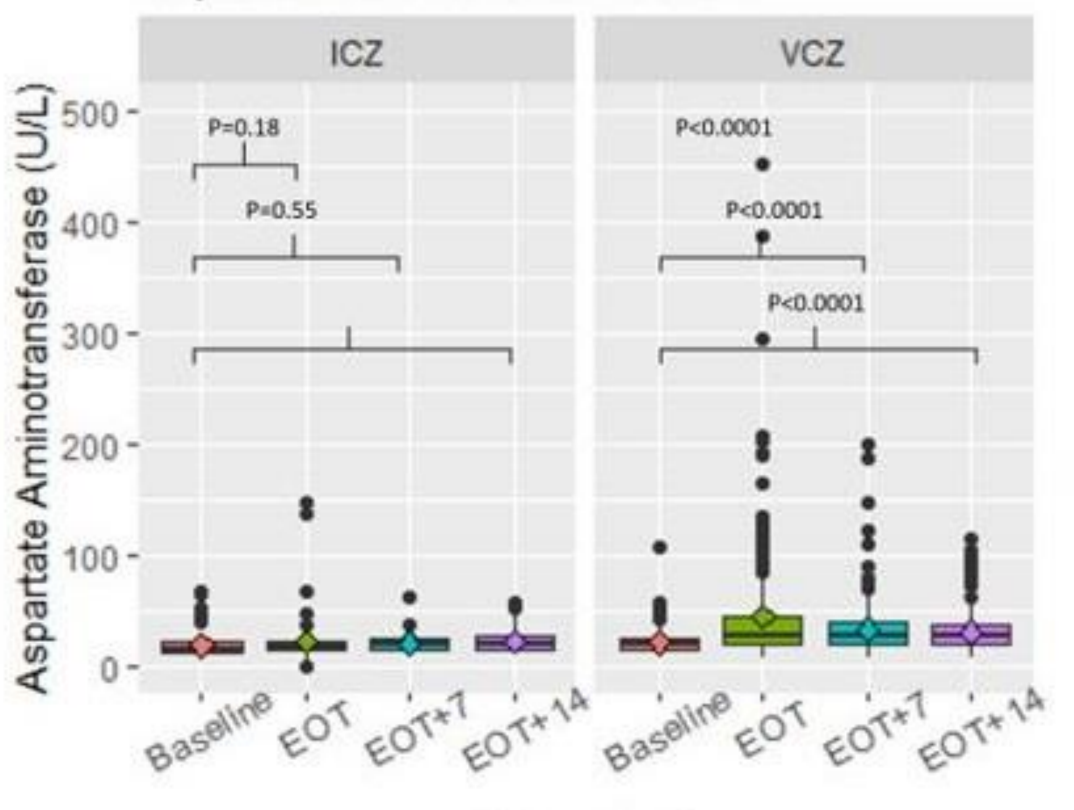
Transaminases were elevated up to 2 weeks post EOD in VCZ but not ICZ cohort





Timepoints

Aspartate Aminotransferase



Timepoints

- In ICZ cohort there was no change in transaminases compared to baseline.
- In VCZ cohort, ALT/AST remained elevated up to 14 D post EOT.

Conclusions

- In the first 3 months post HCT, isavuconazole AFP was better tolerated compared with voriconazole AFP.
- There was 66% less premature discontinuation with ICZ compared to VCZ and similar incidence of IFI by D180.
- Our data support the use of ICZ as a safer alternative to VCZ for primary antifungal prophylaxis in the first 3 months post HCT.