

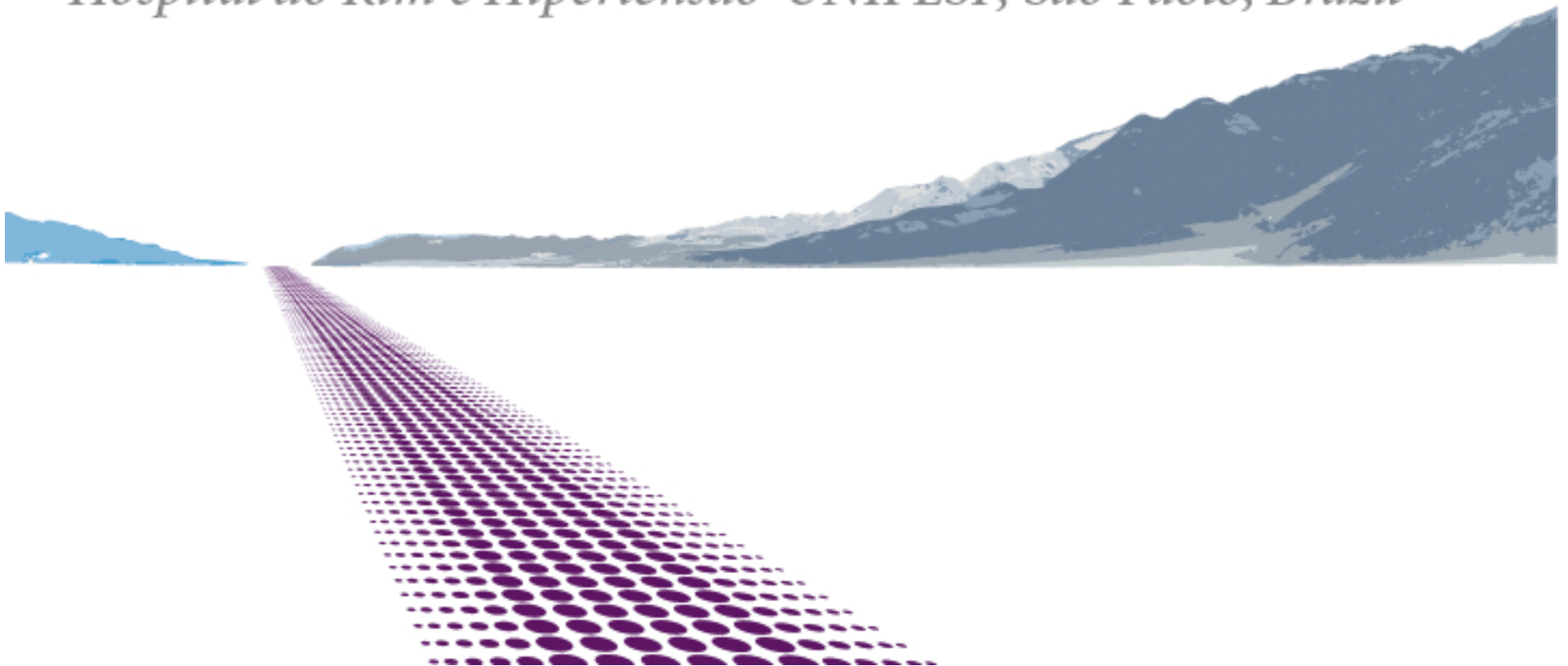


TODAY'S CHALLENGES IN NEPHROLOGY

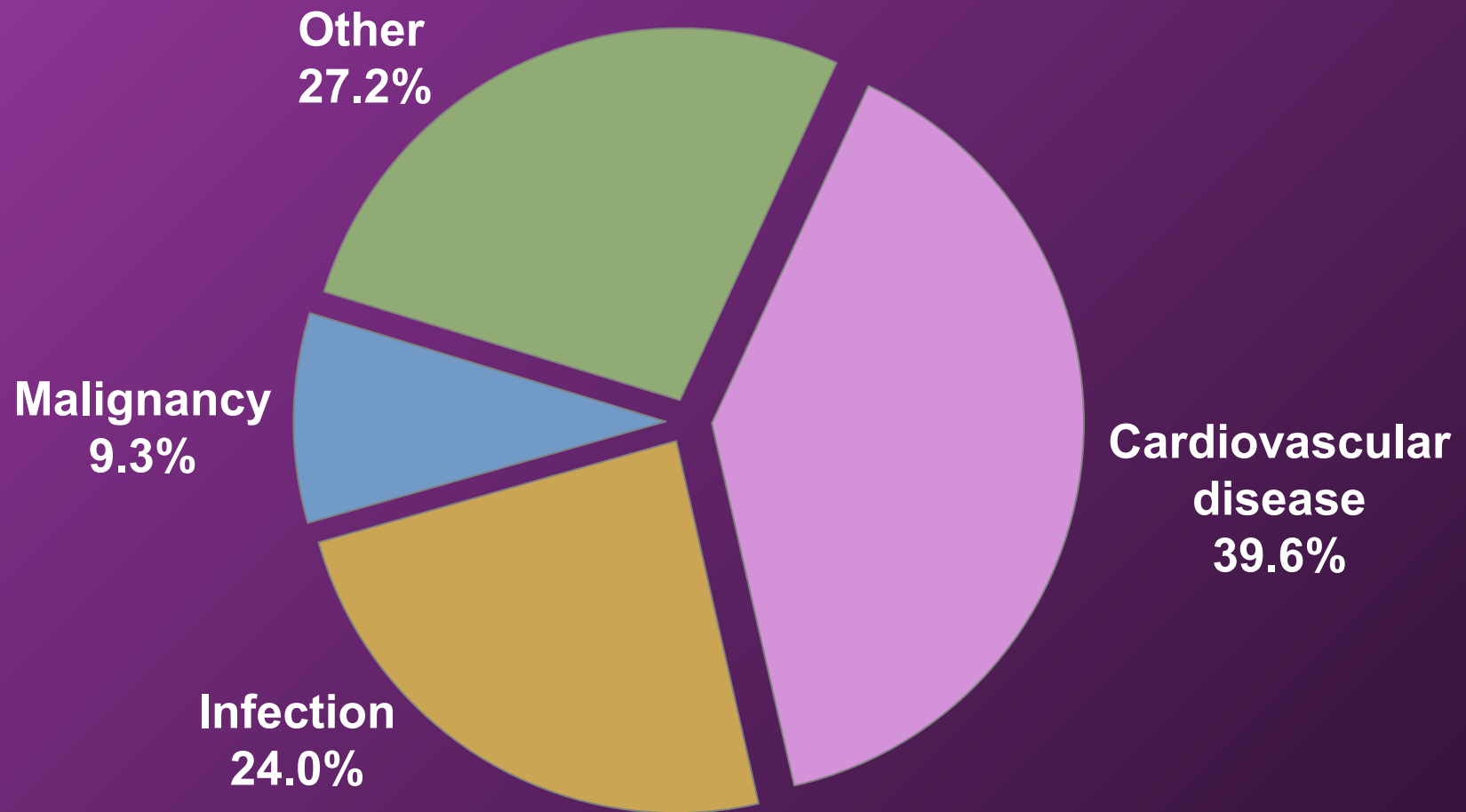
Post-transplant anaemia

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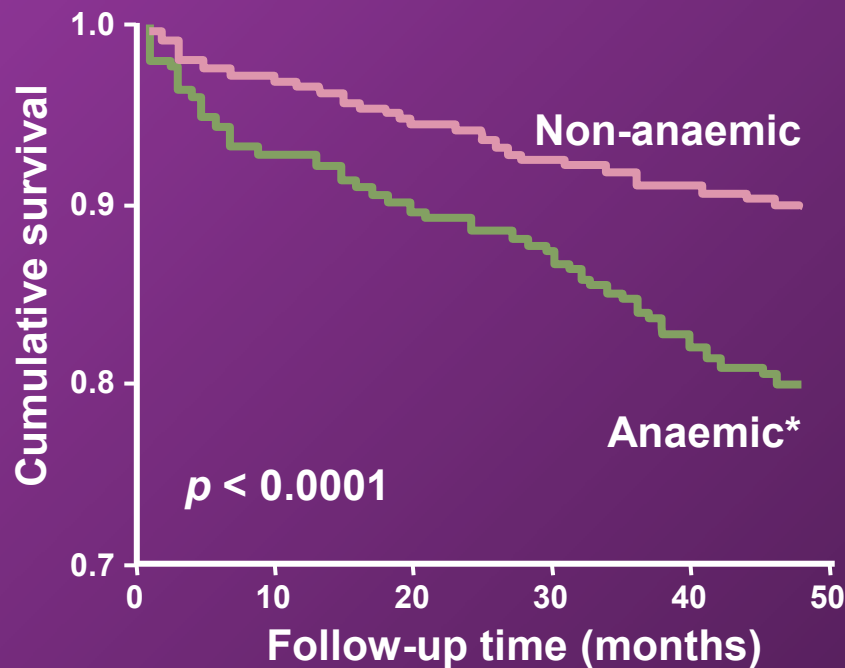
Focus shifting to non-immunological causes of death in post-transplant patients



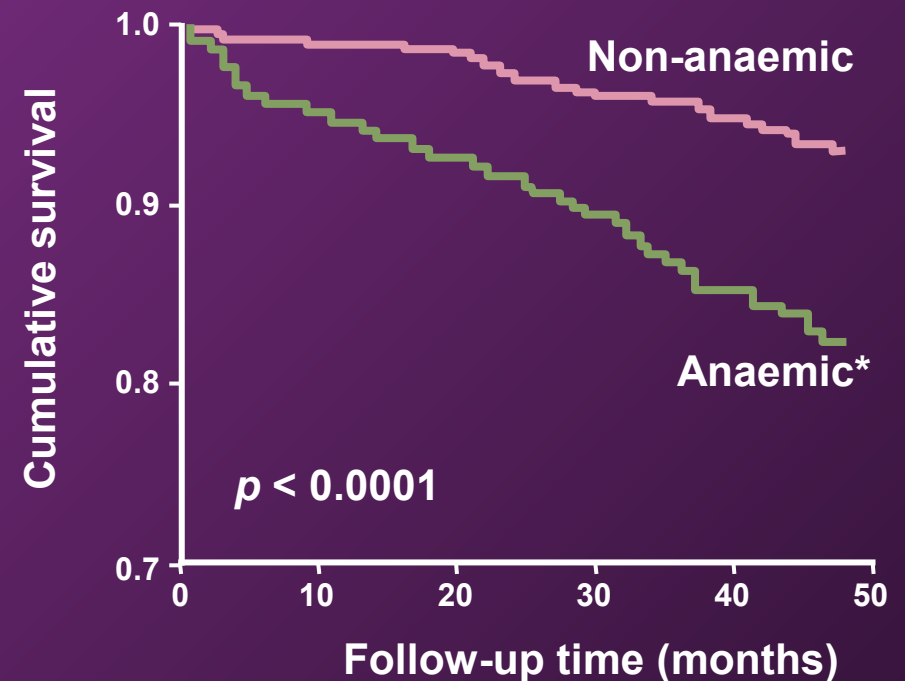
n = 67,874

Post-transplant anaemia associated with reduced 4-year patient and graft survival

Patient survival

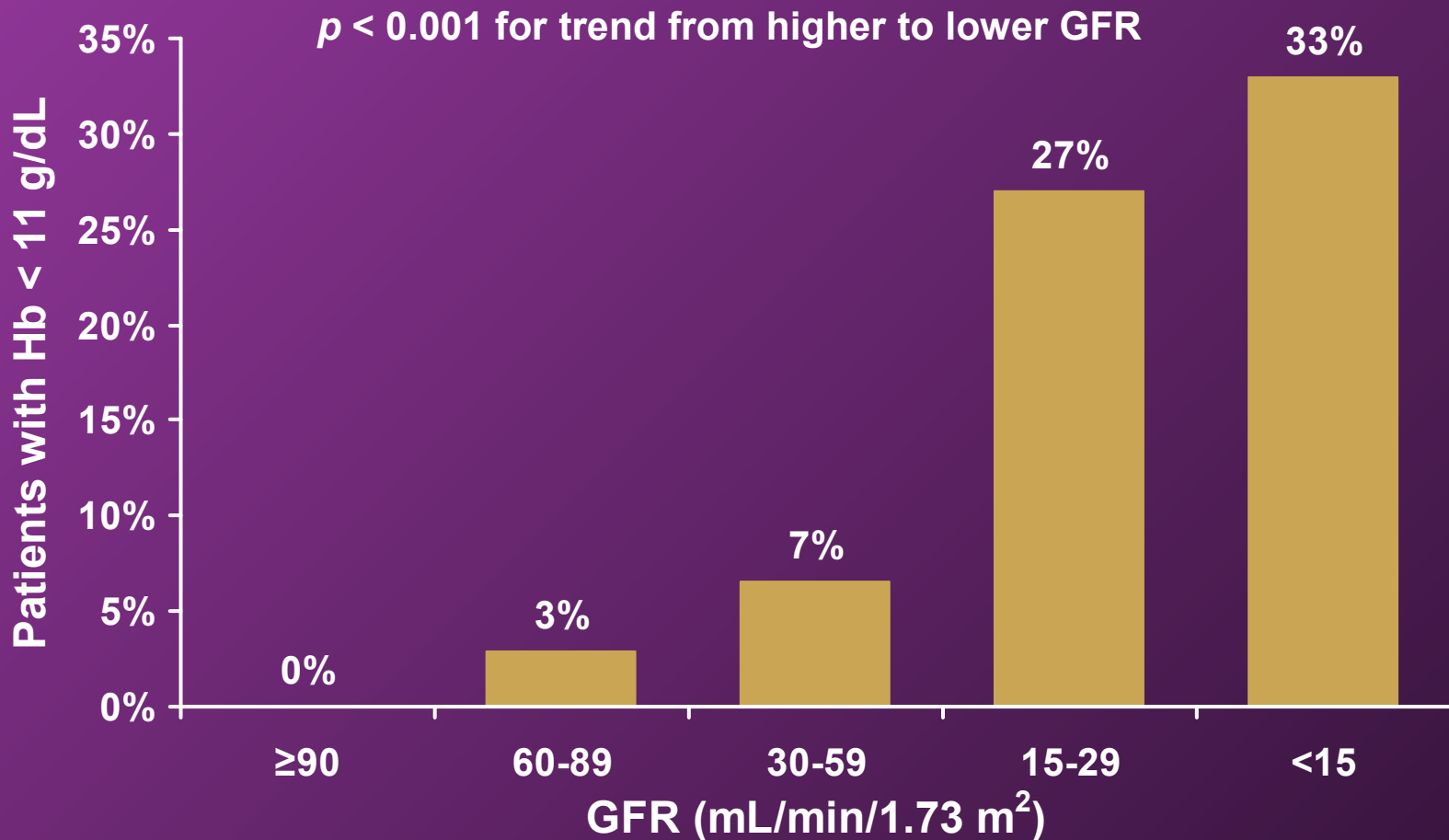


Graft survival



*Hb < 13 g/dL for men, < 12 g/dL for women

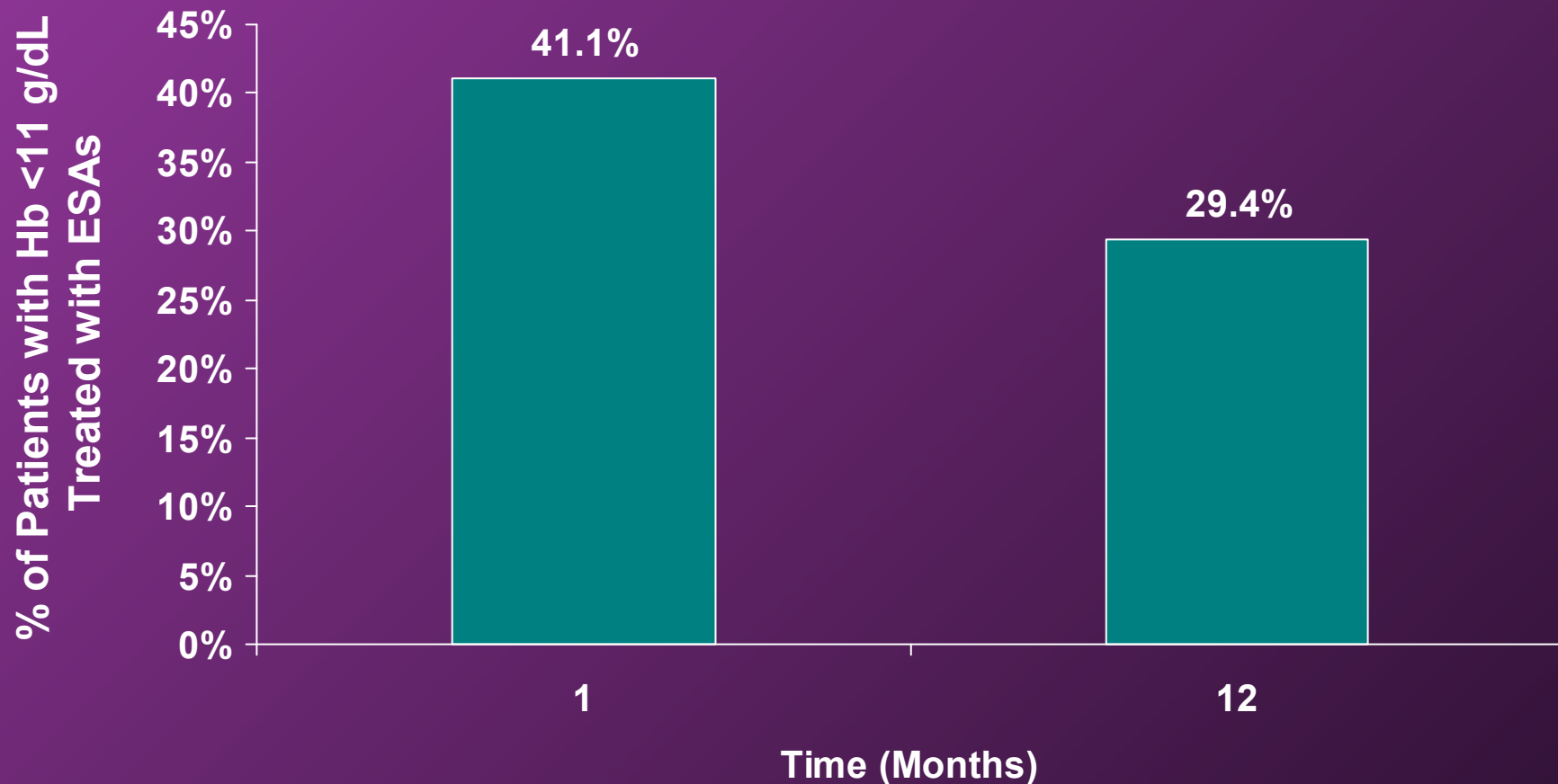
Anaemia prevalence increases in kidney transplant patients with declining kidney function



CKD stage	1	2	3	4	5
$n =$	10	103	274	66	6

Low ESA usage among post transplant patients

Less than 42% of severely PTA patients at 1 month post-transplant were treated with ESAs



MIRCERA maintains stable and sustained Hb levels in CKD patients not on dialysis

