

of humoral and cellular responses in renal transplant recipients three doses of SARS-COV-2 mRNA vaccine

the nephrology department
in 10 dialysis facilities

100 kidney transplant
recipients

77 Dialysis patients
58 Haemodialysis
19 Peritoneal dialysis

2 Healthy controls

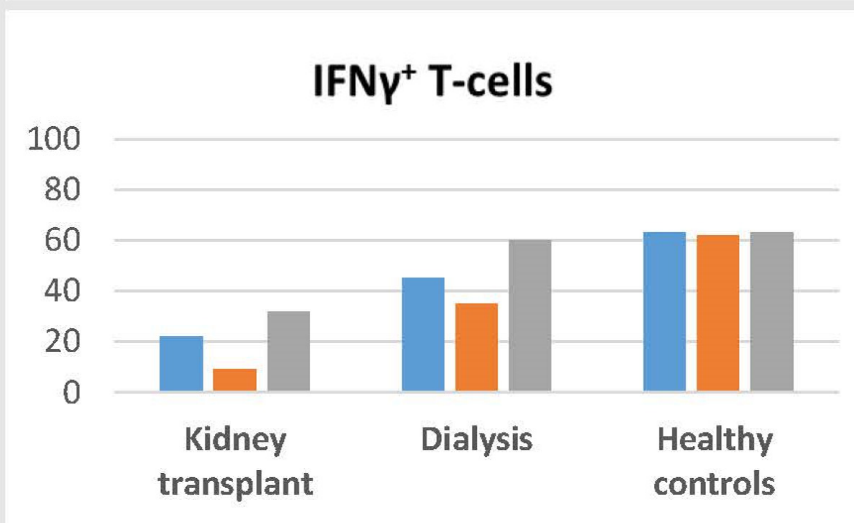
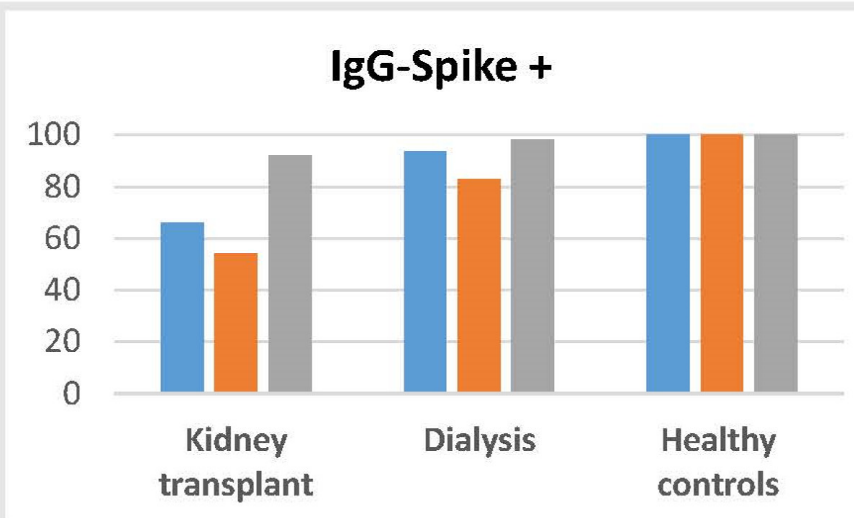
all received Sars-CoV2
mRNA vaccine



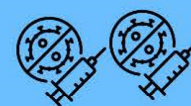
Spike⁺



IFN γ ⁺ T-cells



High-an
(>3073



3%



2-6%



38%

Conclusions: The t
mRNA vaccine impro
and cellular resp
effectively in ki
recipients compar
patients and healthy

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