The state of kidney transplantation in South Africa

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Background. Kidney transplantation has been performed in South Africa (SA) since 1966. Transplants were initially limited to public hospitals, and the entry of the private sector heralded a new era in organ transplantation.

Objectives. To document kidney transplantation in SA and compare numbers, rates, trends and sources of kidneys transplanted in the public and private sectors in SA over 25 years.

Methods. National kidney transplant data collected between 1991 and 2015 by the Organ Donor Foundation of South Africa were analysed. The total number of kidneys transplanted in the country was counted and rates were calculated. The numbers and rates in the private and public sectors were compared. The source of donor kidneys and sites where transplants were performed were documented.

Results. Over the 25-year period under review, 7 191 kidney transplants were performed in SA. The overall kidney transplant rate was 6.4 per million population (pmp), averaging 4.8 pmp in the public sector and 15.2 pmp in the private sector; 58.3% of the donor kidneys were derived from deceased donors. Cape Town and Johannesburg hospitals performed 75% of the country’s kidney transplants.

Conclusions. The overall transplant rate in SA is declining, especially in the public sector. Most kidney transplants in the country were performed in the public sector, and deceased-donor transplants predominated. Disparities exist in the allocation of kidneys. Recommendations are made on how the situation may be improved.

SAMJ RESEARCH

The first kidney transplant on the African continent was performed in Johannesburg, South Africa (SA), by Thomas Starzl and Bert Myburgh in 1966,10 preceding the world’s first heart transplant performed by Christiaan Barnard in Cape Town in 1967.11 Transplant activity in SA remains lower than that achieved by other countries with comparable economic capacity.12 Currently there are seven centres each in the public and private sectors offering kidney transplantation, distributed between five cities and four provinces. These transplant centres serve the 30 dialysis units in the public sector and the 228 units in the private sector.13 Kidney disease is increasing in SA and has become one of the leading causes of mortality, accounting for a staggering 1 000 deaths per million population (pmp).13 The challenge of coping with this situation is starkly illustrated in a recent report from a renal unit in Western Cape Province that currently accepts only 25% of patients with end-stage kidney disease (ESKD) referred for treatment, down from 50% a decade ago.14,15

The growing demand for renal replacement treatment places enormous pressure on already overburdened dialysis units around the country; the units in the public sector are particularly stressed.16,17 SA has a two-tiered health system: a private health system is available to the 16% of the population that is able to afford medical insurance, and benefits from world-class medical care, while the remaining majority (84%) of uninsured individuals are served by state facilities that are generally under-staffed and under-resourced.18,19 The marked discrepancy in healthcare is poignantly reflected in the access to renal replacement treatment: in 2015 the treatment rate in the public sector was 72 pmp compared with 799 pmp in the private sector.20 The higher treatment rate in the private sector is because dialysis is a ‘prescribed minimum benefit’ introduced in SA in 1998 and requiring health insurers, among other obligations, to guarantee treatment for 25 chronic diseases, including chronic renal failure, regardless of the benefit option selected by the patient. To cope with the demand for renal replacement treatment, the number of private dialysis units increased dramatically from 5 in 1994 to 228 in 2015; during the same period, the number of units in the public sector merely increased from 26 to 30.16 Haemodialysis was the predominant form of renal replacement in both sectors, with 46% of patients in the public sector and 85% in the private sector receiving this treatment. Only 25% of renal replacement patients in the public sector and a mere 8% in the private sector were kidney transplant recipients.16

Objectives

With kidney transplantation recognised as the most effective treatment for ESKD, both clinically and economically, the author interrogated the pattern of kidney transplantation in SA in the hope of assisting clinicians and health authorities in both the public and private sectors to develop strategies to improve kidney transplantation rates in SA. The primary objective of this study was to establish the pattern of kidney transplantation in ESKD patients in SA during the period 1991 - 2015, and determine any differences in rates and donor sources of kidney transplants performed in the public and private sectors.

Methods

The Organ Donor Foundation of South Africa, a non-profit and public benefit organisation established in 1988, has collected national data on kidney transplantation from all transplant units in SA since 1991, in both the public and the private sectors, and made the data up to 2015 available for study. For the purposes of this study, public sector hospitals were those funded by the provincial governments while private sector hospitals were owned and/or operated by private companies. The distinction pertinetly does not refer to the

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medical staff, some of whom operated across the two sectors. The data collected by the Foundation were provided voluntarily by the transplant units, were generally limited to the number and type of transplants performed at the various centres, and were collected annually. All data were captured on an Excel spreadsheet, version 2013 (Microsoft, USA). The number of kidney transplants performed since 1991 was counted and rates of transplant were calculated using mid-year population data supplied by Statistics South Africa. The data were rendered graphically, including trend lines.

Data made available by the Organ Donor Foundation contained summary information with no personal identifying information. The study was approved by the Stellenbosch University Human Research Ethics Committee (ref. no. N16/01/001). As the data collected were retrospective and anonymous, a waiver of informed consent was granted.

Results
During the 25-year period under review, a total of 7 191 kidney transplants were performed in SA. The trend has been towards a decline in total number of kidney transplants in the country in this period, although a spike in the total number of transplants occurred between 2001 and 2003 because of a sharp increase in the number of transplants in the private sector (Fig. 1). Of the total number of kidney transplants, 4 302 (59.9%) were performed in the public sector. Although there was a decline in the overall number of kidney transplants in the country, there was a difference between the two sectors, with a steady increase in the private sector but a declining number of transplants in the public sector. The number of kidneys transplanted in the private sector transiently exceeded that in the public sector in 2002 and 2003 and consistently exceeded it after 2009 (Fig. 1). However, in terms of the kidney transplant rate, the private sector overtook the public sector as early as 1995 (Fig. 2). While the overall kidney transplant rate and the rate in the public sector are declining, the rate in the private sector has increased and at worst has plateaued. In 2012, the rate of transplantation in the private sector was more than seven-fold that in the public sector, but averaged 2.7-fold over the study period (Fig. 2).

Over the past 25 years, 2 990 transplants (41.6%) were performed in Cape Town (Western Cape) and 2 455 (34.1%) in Johannesburg (Gauteng Province), the two cities accounting for over 75% of all transplants in SA between them. However, Gauteng, which includes transplant centres in the cities of Johannesburg and Pretoria, performed the largest number of transplants during this period, totalling 3 088. The transplant rates in the various provinces are shown in Table 1.

National data on the donor source of the kidneys used in transplantation (deceased v. living donor) have been available since 2000, and of the 4 545 kidney transplants performed during this period until 2015, 2 641 (58.6%) were from deceased donors (Fig. 3). On aggregate deceased-donor transplants exceeded living-donor transplants each year, apart from 2009 (Fig. 3); however, projection suggests that living-donor transplants may overtake deceased-donor transplants within a few years if the current trend continues. The decline in deceased-donor kidney transplants in the public sector has been particularly severe (Fig. 4). The main source of organs in both larger centres since 2000 has been deceased donors, amounting to 1 112 kidneys (58.6%) transplanted in the Western Cape and 1 304 (64.4%) in Gauteng. In this 16-year period in the Western Cape, 77.8% of transplants were in public sector patients compared

![Graph showing number of kidney transplants performed in South Africa, per sector and in total, 1991 - 2015. Trend lines are shown.](image1)

![Graph showing rate of kidney transplantation in South Africa (pmp), per sector, 1991 - 2015. The mean transplant rate in the private sector was 15.2 pmp and in the public sector 4.8 pmp. Trend lines are shown. (pmp = per million population.)](image2)

<table>
<thead>
<tr>
<th>Transplant region</th>
<th>Public, n (%)</th>
<th>Private, n (%)</th>
<th>Total, N</th>
<th>Population (million)*</th>
<th>Rate pmp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauteng</td>
<td>1 528 (49.5)</td>
<td>1 560 (50.5)</td>
<td>3 088</td>
<td>9.5</td>
<td>13.1</td>
</tr>
<tr>
<td>Western Cape</td>
<td>2 346 (78.5)</td>
<td>644 (21.5)</td>
<td>2 990</td>
<td>4.7</td>
<td>25.2</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>339 (34.2)</td>
<td>653 (65.8)</td>
<td>992</td>
<td>9.7</td>
<td>4.1</td>
</tr>
<tr>
<td>Free State</td>
<td>89 (73.6)</td>
<td>32 (26.4)</td>
<td>121</td>
<td>2.8</td>
<td>1.7</td>
</tr>
</tbody>
</table>

*South African population in the median year (2003).
Fig. 3. Number of kidneys transplanted from deceased and living donors in South Africa, 2000 - 2015. Trend lines are shown.

Fig. 4. Transplant activity in the public and private sectors, and source of kidneys. Trend lines are shown.

Baragwanath Hospital (now Chris Hani Baragwanath Academic Hospital), one of the two transplant centres in Johannesburg, reported its last kidney transplant in 1994; all subsequent public sector transplants have been done at Johannesburg General Hospital (now Charlotte Maxeke Academic Hospital). In 1995 the first private kidney transplants were reported by hospitals in the Clinic Holdings Group (now part of the Netcare Group) in Cape Town, Johannesburg and Pretoria, and these hospitals continue to provide a transplant service. Life Healthcare (previously Afrox Holdings) reported sporadic kidney transplant activity in Entabeni and its Flora Clinic in Johannesburg in 1994 - 2004. In Durban in 2003 public sector kidney transplant reporting shifted to Inkosi Albert Luthuli Central Hospital from Addington Hospital, where transplants had previously been performed. Wits Donald Gordon Medical Centre, the first private teaching hospital in SA, reported its first kidney transplants in 2004 and has become a very significant role player in organ transplantation in SA. In 2008 the Netcare Group reported the first private kidney transplants in the Free State at Universitas Private Hospital, and in 2011 the UCT Private Hospital in the Netcare Group became operative, expanding private sector transplant availability in the Western Cape.

Allocation of organs has changed over the years, but currently major centres allocate organs on a points system, with patient time waitlisted as the main determinant and including age, previous sensitisation and comorbid issues. In Cape Town, the centre providing a donor is allocated a kidney and the remaining kidney is allocated to the combined public-private patient pool. In Johannesburg, kidneys are allocated one each to the private and public sectors, irrespective of their source.

**Discussion**

SA has a proud heritage of organ transplantation. Transplants were initially exclusively performed in the public sector, but over the past quarter century there has been a healthy increase in transplant activity in the private sector. The entry into this field of the private sector, with more resources and greater efficiencies, was a welcome addition that should have enhanced the rate of transplantation in the country. However, this was never realised over the years; the exception was the spike in 2001 - 2003 that was a result of alleged illicit transplant activity in the private sector. The source of kidneys in SA is a fair balance between deceased and living donors, with the former still predominating. SA has a road traffic death rate of 251

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[12] In Cape Town, the centre providing a donor is allocated a kidney and the remaining kidney is allocated to the combined public-private patient pool. In Johannesburg, kidneys are allocated one each to the private and public sectors, irrespective of their source.
organ donation, incentives to donor hospitals by reimbursement and, key roles, appointment of a specialised hospital team dedicated to centralised approach with health authorities and governments playing the most important is the political will of the national government (summarised in Table 2), several key factors are important. Perhaps religions and cultures support transplantation as barriers to organ donation but are not insurmountable, as most and now screens all potential living donor kidney transplants (except Transplantation consisting of experienced clinicians was appointed forms of commerce in organ transplantation are deemed illegal. In SA has become a signatory to the Istanbul Declaration their impact on public opinion has never been studied. Since then, SA has become a signatory to the Istanbul Declaration and all forms of commerce in organ transplantation are deemed illegal. In response to the scandal, a Ministerial Advisory Committee on Organ Transplantation consisting of experienced clinicians was appointed and now screens all potential living donor kidney transplants (except genetically related donors). SA is ethnically, culturally, socially and religiously a very diverse nation, and these differences often act as barriers to organ donation but are not insurmountable, as most religions and cultures support transplantation.

In evaluating other strategies to improve organ donation (summarised in Table 2), several key factors are important. Perhaps the most important is the political will of the national government to support transplant programmes, as demonstrated by the highly successful Spanish and Croatian models that have in common a centralised approach with health authorities and governments playing key roles, appointment of a specialised hospital team dedicated to organ donation, incentives to donor hospitals by reimbursement and, importantly, intense public awareness drives. The introduction of deemed consent policies was considered less critical, an important consideration in the culturally and ethnically diverse population of SA. SA is moving towards universal health coverage in an effort to provide more equitable access to healthcare; the White Paper lists dialysis and transplantation as services that will be offered, and this may provide an opportunity for protagonists to influence policy to facilitate organ donation and promote kidney transplantation. The affordability of the policy is uncertain, however, and it may be decades before universal access is fully realised.

Incentivising living unrelated organ donation was highly successful in Iran, where the state not only sanctioned but co-ordinated ‘rewarded gifting’. In this model, initiated in 1997, the donor received a substantial financial reward from the state as well as medical insurance for a year. While this unique programme eliminated the waiting list for kidneys, it does have its critics, who warn against the possible exploitation of poorer vendors. Israel successfully introduced an alternative incentive model, whereby the state rewarded signed-up donors by prioritising them and their first-degree relatives should they need an organ. The relatives of deceased donors were also given priority. In addition, living altruistic donation was promoted, largely by removing disincentives. These policy changes resulted in dramatic improvements in transplant activity.

Finally, changing attitudes is crucial to improve organ donation. Among South Africans, the level of awareness is high and 70% of interviewees recently indicated willingness to donate after death. However, this willingness to donate has not translated into real donations: 82% of families refused when actually approached for postmortem donations. Another important barrier to donation is the attitude of healthcare professionals who are at the frontline of identifying potential donors: limited local data and the experience among healthcare workers elsewhere suggest that they are less likely than the general public to donate their organs or those of their relatives after death, despite their knowledge of processes and the desperate need for organs. Educational programmes to change the attitudes of healthcare workers should be initiated early in their careers. A recent report identified nurses as healthcare workers who should be empowered to play a much greater role in the identification and referral of donors in SA.

Table 2. Summary of possible strategies for increasing organ donation and transplantation in a developing country such as South Africa (see text for detail)

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Actions</th>
</tr>
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<tbody>
<tr>
<td>Encourage government involvement</td>
<td>• Promote organ donation</td>
</tr>
<tr>
<td></td>
<td>• Reprioritise organ transplantation</td>
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<tr>
<td></td>
<td>• Promulgate relevant legislation</td>
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<tr>
<td></td>
<td>• Ensure fair organ allocation (audit)</td>
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<td></td>
<td>• National registry of organ transplants and outcomes</td>
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<td></td>
<td>• Promote dialogue in civil society</td>
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<tr>
<td>Increase resources and optimise use</td>
<td>• Increase facilities to care for brain-dead donors</td>
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<tr>
<td></td>
<td>• Dedicated theatre time</td>
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<tr>
<td></td>
<td>• Enlarge the skills pool (surgeons, transplant co-ordinators)</td>
</tr>
<tr>
<td></td>
<td>• Extend transplant co-ordinators’ responsibilities across public-private platform</td>
</tr>
<tr>
<td></td>
<td>• Use marginal donors including non-heart-beating and HIV-infected donors</td>
</tr>
<tr>
<td></td>
<td>• Empower nursing professionals to refer</td>
</tr>
<tr>
<td>Changing attitudes</td>
<td>• Public education using various mechanisms to increase consent for donation</td>
</tr>
<tr>
<td></td>
<td>• Promote organ donation among healthcare professionals to improve referrals</td>
</tr>
<tr>
<td></td>
<td>• Policymakers informed and aware of the challenges</td>
</tr>
<tr>
<td>Incentivise organ donation</td>
<td>• Donor prioritised in organ allocation if needed</td>
</tr>
<tr>
<td></td>
<td>• Consider rewarded gifting under state control</td>
</tr>
</tbody>
</table>
SA is emerging from a historically unequal past, and the discordant transplant rates between the private sector (which generally serves the minority insured population and those able to pay for the services provided by the sector) and the public sector (serving the majority poor and uninsured members of our society)\[25\] is alarming: the transplant rate in the insured is over three times that in the uninsured and compares favourably with that of high-income countries.\[26\] This level of inequality between insured and uninsured patients is not unique: in Mexico the respective kidney transplant rates were 72 pmp in the insured compared with 7.5 pmp among the poor.\[27\] In the USA, transplant rates among African Americans who are waitlisted included. The data were not independently audited and their information, they are unlikely to have significantly affected the data comprised all transplants including those in foreign nationals, included. The data were not independently audited and their public scrutiny is essential and to formalise the important process of data collection. This study

Conclusions

This a comprehensive report on the overall state of kidney transplantation in SA. Critical issues are highlighted that should alert clinicians and policymakers to the challenges in kidney transplantation in the country, and this report should serve as a catalyst to interrogate current policies and seek ways of increasing access to transplantation in a fair and equitable way.

Declarations. None.

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Author contributions. Sole author.

Funding. None.

Conflicts of interest. None.

Study limitations

This study was limited by the quality and range of data collected and supplied by the Organ Donor Foundation. The detail captured increased marginally over the years and no outcome data were included. The data were not independently audited and their completeness and accuracy were therefore not fully verified. The data comprised all transplants including those in foreign nationals, but although these were not identified as such in the available information, they are unlikely to have significantly affected the transplant rate. However, the Organ Donor Foundation information is the only data currently available on transplantation in the country, and this is perhaps a clarion call for the SA transplant community to formalise the important process of data collection. This study focused on very specific aspects of kidney transplantation in SA, and the author acknowledges that there are many aspects and nuances that could not be addressed but should be considered for future investigation should more data become available.


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