Diagnosis, monitoring and treatment of tuberous sclerosis complex: A South African consensus response to international guidelines

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Tuberous sclerosis complex (TSC) is a genetic disorder with multi-system manifestations and a high burden of disease. In 2013, an international panel of TSC experts revised the guidelines for the diagnosis, surveillance and treatment of the disorder. In South Africa (SA), a local multidisciplinary group of healthcare professionals and TSC researchers reviewed the international guidelines to generate an SA consensus clinical update on the identification, diagnosis, treatment and lifelong monitoring of individuals who live with TSC. We strongly endorse dissemination and use of the international guidelines for the assessment, monitoring and treatment of TSC. In addition, we strongly support access to genetic testing and to mTOR (mammalian target of rapamycin) inhibitors to treat subependymal giant cell astrocytomas not amenable to surgery and renal angiomylipomas larger than 3 cm, and as adjunctive treatment for refractory focal seizures. We await with interest results from mTOR inhibitor trials of skin and TSC-associated neuro-psychiatric disorders (TAND). With regard to training, we recommend the inclusion of TSC in undergraduate and postgraduate medical and health sciences curricula, and the promotion of other continuing professional development events to raise awareness about TSC. We also support the development of a TSC user/carer/parent organisation to provide an informal support network for families across SA. We acknowledge that some progress has been made in recent years in SA, but much remains to be done. We hope that this SA consensus clinical update based on the international guidelines will make a positive contribution to increase knowledge and improve clinical care for all patients who live with TSC in SA, and their families.


Tuberous Sclerosis Complex: A South African consensus response to international guidelines

Diagnosis, monitoring and treatment of tuberous sclerosis complex (TSC) is a multi-system genetic disorder with a birth incidence around 1:5 800.[1,2] It affects ~1.5 million people around the globe with no obvious differences in prevalence based on gender or ethnicity, although epidemiological data from Africa, including South African (SA) populations, are lacking.[1,2] TSC can affect almost any organ system in the body, including the brain, heart, skin, kidneys and lungs. The greatest morbidity and mortality is associated with neurological, neuropsychiatric and renal manifestations.[2] To reduce the morbidity and mortality in TSC, evidence-based management and co-ordination of care across medical specialties is crucial throughout the lifespan of the patient.[2,3]

TSC was first described in 1880 by the French neurologist Bourneville at the Salpetriere Hospital in Paris. Bourneville described these white, hard lesions as ‘sclereuse tubereuse’ (white, potato-like lesions) of the cerebral cortex. [2] Previously used terms for TSC include ‘Bourneville’s disease’ and ‘epiloia’, but use of these terms is now strongly discouraged.

The early diagnostic criteria, first documented in 1979, were based purely on the systematic clinical observations of Dr Manuel R Gomez, a physician at the Mayo Clinic in Rochester, USA.[1,3] Gomez identified that patients with TSC had a wide range of physical manifestations across almost all organ systems, including the brain, skin, heart, eyes, kidneys and lungs, and that multi-system involvement was highly variable between patients. He also recognised (in contrast to

epilepsy. After the death of the child, postmortem examination revealed unusual white, hard lesions on the cortical surface of the brain, and multiple small nodules lining the ventricular surface of the brain. Bourneville described these white, hard lesions as 'sclereuse tubereuse' (white, potato-like lesions) of the cerebral cortex. [2] Previously used terms for TSC include 'Bourneville's disease' and 'epiloia', but use of these terms is now strongly discouraged.

The early diagnostic criteria, first documented in 1979, were based purely on the systematic clinical observations of Dr Manuel R Gomez, a physician at the Mayo Clinic in Rochester, USA.[1,3] Gomez identified that patients with TSC had a wide range of physical manifestations across almost all organ systems, including the brain, skin, heart, eyes, kidneys and lungs, and that multi-system involvement was highly variable between patients. He also recognised (in contrast to
the late 19th-century descriptions, where all patients were believed to have intellectual disability) that the intellectual abilities of individuals with TSC were extremely varied, ranging from normal intellectual ability to profound intellectual disability. Gomez's observations remain at the heart of the diagnostic criteria and treatment guidelines for TSC, even in the most recent international revisions.[3,4]

Very little was understood about the pathophysiology of TSC until the 1990s and 2000s. The TSC1 gene (on chromosome 9q34) and the TSC2 gene (on chromosome 16p13.3) were identified in 1993 and 1997, respectively, but it remained unclear how their protein products functioned intracellularly.[3,7,8] We now know that the TSC1 and TSC2 proteins form an intracellular complex in all cells, upstream to a protein called the mammalian target of rapamycin, typically referred to by its abbreviation mTOR. Two of the key intracellular functions of mTOR are protein synthesis and regulation of cell migration and proliferation. In a situation where either the TSC1 or TSC2 gene is affected due to a mutation, the TSC1-TSC2 complex is therefore not able to inhibit or 'put the brakes' on the mTOR complex, leading to overgrowth in specific cells, causing the benign tumours that are seen in individuals with TSC.[3,7,8] Recognition of this fundamental role of the TSC proteins in cells has also led to the discovery of molecularly targeted treatments for TSC in the form of mTOR inhibitors. These agents reduce the 'overactivation' of mTOR that results from disruption of the TSC1-TSC2 complex.[3,7,8] Fig. 1 shows a graphic representation of intracellular signalling in TSC, indicating where the mTOR inhibitors have their molecular treatment target.

In about 70% of cases, TSC occurs due to 'sporadic' mutations (de novo). In the remaining 30% of cases, the mutation is inherited in an autosomal dominant fashion, and is therefore familial. Individuals with TSC have a 50% chance of passing the mutated TSC gene on to their children. Unaffected parents with one child with TSC have a 50% chance of passing the mutated TSC gene on to their children. However, parents with TSC have a 2% chance of having another child with TSC.[1-3]

The clinical presentation and needs of individuals with TSC

Patients with TSC can have a complex and changeable clinical presentation. Firstly, many different organ systems can be involved, but in a variable way, termed variable expression. For instance, some patients may have significant skin involvement but few brain manifestations; others may have little skin involvement but significant renal and brain involvement.

Secondly, TSC manifestations may present at different ages, termed age-related expression. For instance, cardiac rhabdomyomas may be identified at antenatal fetal ultrasound or in the first year of life. After that they tend to regress and disappear. In contrast, skin and renal manifestations are typically not present at birth, but gradually appear over the first 5 - 15 years of life.[1,2]

Given the variability of manifestations and the age-related expression, individuals with TSC may present to a range of healthcare professionals with signs and symptoms of possible TSC. Table 1 shows a list of clinical manifestations that may suggest possible TSC in a new patient. In the antenatal period, a fetus is most likely to be identified with possible TSC when cardiac rhabdomyomas are identified on ultrasound. There are also cases where central nervous system manifestations (such as cortical tubers) are identified antenatally. In the first few years of life, the most typical presentation of TSC is likely to be with seizures, in particular focal seizures and infantile (epileptic) spasms, often with an onset in the first 12 months of life. Many parents notice unusual jerky movements in their 2 - 9-month-old infant, and these spasm-like movements are often confused with colic. Clear-cut seizures typically lead to hospitalisation, neurological work-up and clinical diagnosis of TSC in the presence of at least two major diagnostic criteria of TSC (see later in the article).

After the first few years of life, children may present with skin manifestations such as facial angiofibromas or hypomelanotic macules (white patches), or with developmental or behavioural concerns. Autism spectrum disorder is seen in 40 - 50% of individuals with TSC, and TSC is seen in as many as 4% of children with autism spectrum disorder. For this reason, all children with autism spectrum disorder and epilepsy should be evaluated for possible TSC. Individuals with mild physical manifestations of TSC may present with skin, academic or mental health problems, or be identified when renal manifestations are picked up on an ultrasound/magnetic resonance imaging (MRI) scan by chance. In individuals with TSC may develop a benign brain tumour called a subependymal giant cell astrocytoma (SEGA) that almost invariably arises in the lateral ventricle adjacent to the foramen of Monro and may present with raised intracranial pressure due to obstructive

**Fig. 1.** The pathophysiology of TSC. The figure shows the intracellular signalling pathways involved in TSC. Under normal conditions the TSC1-TSC2 complex inhibits mTOR, thereby regulating cell growth and proliferation. When a TSC1 or TSC2 mutation exists, the TSC1-TSC2 complex is disrupted, which removes the inhibition on mTOR, leading to over-activation of mTOR signalling. This mTOR overactivation results in tumour formation, with cell growth and proliferation, as seen in the disorder. mTOR inhibitors counteract the overactive mTOR signalling, thus reducing inappropriate cell growth and proliferation. (Arrowhead = activating protein; flat head = inhibitory protein; 4E-BP1 = eukaryotic translation initiation factor 4E binding protein 1; AKT = protein kinase B; AMPK = adenosine monophosphate activated protein kinase; eIF4E = eukaryotic translation initiation factor 4E; ERK1/2 = extracellular signal regulated kinase 1 and 2; GSK3β = glycogen synthase kinase 3-beta; HIF1α = hypoxia-inducible factor 1-alpha; LKB1 = serine/threonine kinase 1; MK2 = MAPK-activated protein kinase 2; mTORC1 = mammalian target of rapamycin complex 1; NF1 = neurofibromin, protein product of NF1 gene; p38MAPK = p38 mitogen-activated protein kinase; PI3K = phosphatase and tensin homolog; Ras = Rat sarcoma, a small GTPase protein; REDD1 = Regulated in Development and DNA Damage responses 1; Rheb = Ras homologue enriched in brain; S6K1 = ribosomal p70 S6 kinase 1; TSC1 = tuberous sclerosis complex 1 protein (hamartin); TSC2 = tuberous sclerosis complex 2 protein (tuberin). Different colours indicate different signalling pathways.)
Table 1. When to suspect TSC: Some suggestive clinical signs and symptoms

**Family history**
- A family history of TSC may lead to comprehensive physical work-up and diagnosis of the disorder

**Antenatally**
- Cardiac rhabdomyoma on fetal ultrasound or fetal MRI
- Cortical dysplasias such as cortical tubers or SENs on fetal ultrasound or fetal MRI

**First 5 years of life**
- Hypomelanotic macules (white patches) on the skin (distinct from vitiligo in that melanocytes are present in normal numbers in TSC hypomelanotic macules) (Fig. 3)
- Epilepsy, particularly infantile spasms (infantile spasms do not have to be accompanied by hypsarrhythmia)
- Cortical dysplasias such as cortical tubers, SENs or white-matter migration lines on MRI scan (these are unlikely to be visible on CT scan) (Fig. 3)
- Global developmental delay, particularly when accompanied by epilepsy
- Autism spectrum disorder, particularly when accompanied by epilepsy
- Treatment-resistant epilepsy

**5 - 15 years**
- SEGAs typically present in the 5 - 15-year age group. They may present with signs of raised intracranial pressure, but very often present with more subtle changes such as in behaviour, sleep or epilepsy control (Fig. 3)
- Facial angiofibromas (often diagnosed as acne) around the sides of the nose, but also on the chin, cheeks and forehead (Fig. 3)
- Renal angiomyolipomas on renal ultrasound or MRI scan (Fig. 3)
- Sudden deterioration in academic skills and onset of challenging behaviours such as aggression
- Specific learning disorders in school (particularly mathematics)
- Presentation of mood disorder or anxiety symptoms

**15 - 25 years**
- By now many of the clinical characteristics of TSC have developed. Young people identified for the first time at this age may present for a range of reasons, including skin concerns, epilepsy or epilepsy control, learning-related problems, emerging mental health problems, or increasing challenging behaviours in those with intellectual disability
- Ungual fibromas (on the fingers or toes) may present at this age (Fig. 3)
- Liver hamartomas may be identified for the first time at this age
- Visual problems associated with retinal hamartomas also have a slight increase in this age range (Fig. 3)

**Adulthood**
- Many mildly affected adults are only diagnosed with TSC when they have a child diagnosed with the disorder
- Adults who may have lived in more rural areas with less access to healthcare may present for the first time with any of the diagnostic characteristics of TSC, e.g. renal angiomyolipoma presenting with haemorrhage
- Adults with intellectual disability who move into care homes may be noted to have some of the physical characteristics of TSC, such as the facial angiofibromas or white patches (Fig. 3)
- Onset of mood and anxiety disorders in adulthood may lead to a mental health assessment where clinical features of TSC may be identified

**Older adults**
- Very little is known about the natural history of TSC in older adults
- It is unknown whether older adults with TSC have an increased risk of dementias or other neurocognitive disorders
- Older adults may be diagnosed when a grandchild with TSC is born, and a multi-generation clinical work-up is performed

**Note:** It is often a combination of features that raise suspicion of TSC, e.g. learning disorder in a child with a facial rash. Please note that this is not an exhaustive list of clinical presentations of TSC.

SENs = subependymal nodules; MRI = magnetic resonance imaging; CT = computed tomography; SEGAs = subependymal giant cell astrocytoma.

Adolescent boys or young men with TSC are sometimes diagnosed when they have a skin rash (often misdiagnosed as acne) that causes profuse bleeding during shaving. Some young people and adults present with unglowth on their hands or feet that cause embarrassment or discomfort.

A proportion of mildly affected individuals with TSC are only diagnosed when they have a child diagnosed with TSC, or when there is a family history of TSC and a child receives comprehensive physical work-up.[1-3,6,8]

Given the variability of manifestations and the age-related onset, it is clear that individuals with TSC have both clinically complex and multi-system needs that will require input from a range of healthcare professionals across their lifespan. Patients therefore require a multidisciplinary diagnostic, monitoring and treatment approach using evidence-based intervention strategies.[2,3,8] In SA, the majority of patients with TSC are likely to present to and be managed by general practitioners rather than specialists. For this reason, it is of utmost importance for generalist and primary care teams to be aware of the best-practice guidelines for the assessment, monitoring and treatment of TSC.

**Revision of the international diagnostic criteria and consensus guidelines for monitoring and treatment of TSC**

As listed above, the first set of diagnostic criteria were generated by Gomez in 1979, based on his observations at the Mayo Clinic. By 1998, the TSC clinical and research community had grown, and a decision was made to have a conference in the USA with the aim of revising and generating international consensus on diagnostic criteria and treatment. The meeting was attended by 23 TSC experts from four countries, and recommendations were based on majority views of expert opinion. The meeting resulted in publication of the first set of consensus diagnostic criteria, [4] often referred to as the 'Roach criteria.' In addition, a consensus document on treatment and monitoring was published.[5]

The genes for TSC had been identified by the time of the 1998 consensus conference, but little more was known about the biology of TSC, and no disorder-specific treatments were available. In 2003, the link between TSC1-TSC2 and mTOR was established, which rapidly led to clinical trials of mTOR inhibitors for TSC. In 2006, David
Franz and colleagues in Cincinnati showed that rapamycin (the prototypical mTOR inhibitor) could shrink SEGAs in TSC.[2] By 2012, everolimus, another mTOR inhibitor, had received Federal Drug Administration and European Medicines Agency approval for the treatment of brain (SEGAs) and renal (angiomyolipoma) lesions in TSC.[3]

With the support of the National Institutes of Health (a research funding agency of the US Department of Health) and the Tuberous Sclerosis Alliance (a US advocacy and support organisation), a second consensus conference was convened in 2012, attended by 79 TSC clinicians, researchers, individuals with TSC and parents, from 14 countries. The majority of the recommendations were based on evidence from peer-reviewed publications. This meeting resulted in a revised set of diagnostic criteria[4] and an enhanced set of management and surveillance guidelines.[5] Full details of the processes and procedures to generate relevant literature, review and weigh up (grade) evidence were presented clearly in the two core publications.[4,5] To summarise in brief, 12 subcommittees were organised to focus on specific disease areas. Subcommittees included a range of clinicians, researchers and parents/individuals with TSC. Each subcommittee had about 12 months to identify relevant questions, review the relevant literature, evaluate and weigh up the strength of data, and present an initial set of recommendations. Where consensus recommendations could not be made based on conflicting or lack of evidence, subcommittees were asked to provide recommendations for future research to answer these unresolved questions. A centralised literature search was performed for all subcommittees to use. The search included PubMed and Scopus databases between 1997 and 2012 (the year of the review). A total list of 2 692 articles were retrieved and provided to subcommittees. Subcommittees were also encouraged to add additional key literature based on specific subcommittee questions, if data provided in the central literature were insufficient. Evidence was evaluated and weighed up (graded) using the evidence-based framework of the National Comprehensive Cancer Network Clinical Guidelines (all details provided in references).[4,5] Category 1 recommendations were based on high-level evidence and uniform consensus, category 2 recommendations were based on lower-level evidence and consensus, and category 3 recommendations were made where consensus could not be reached, regardless of evidence. All subgroups presented their recommendations at a 2-day overall consensus workshop where final consensus recommendations were made, from which the international guidelines were drawn up. All final recommendations were graded in the international publications. Interested readers are encouraged to read these documents.[4,5]

The diagnostic criteria and management guidelines were adopted internationally by TSC parent/user organisations and clinical groups, but the international consensus panel encouraged regional and national groups to consider the application and implementation of guidelines in local settings.

TSC in South Africa
Based on birth incidence and prevalence estimates for TSC and a mid-year population estimate of 54 million South Africans in 2014, there are likely to be somewhere between 5 000 and 10 000 people with TSC in SA. While these numbers may not sound significant in the context of our many other health challenges, the complex, lifelong and multi-system nature of TSC leads to an extremely high burden of disease, a high burden of care and treatment, and a very significant impact on disability and health economics. However, very little is known about TSC in SA. There are no epidemiological data on the prevalence or incidence of TSC in this country, and no national registry or national organisation exists. Red Cross War Memorial Children's Hospital in Cape Town has, to our knowledge, the only dedicated TSC clinic in the country, which includes ~80 -100 patients. Collectively, the TSC experts and consensus working group members who drafted this consensus clinical update are involved in the monitoring and treatment of no more than 200 patients across SA. This observation suggests that the majority of individuals with TSC in SA are cared for in either general practice or non-specialist settings in the state or private sector, or may not even have reached medical services to receive diagnosis and treatment.

It is unclear how much healthcare professionals in SA know about TSC. Given the fact that it is a rare disease, many healthcare professionals may not be exposed to patients with TSC during their undergraduate or clinical training, or even during specialisation. Many nurses, psychologists, occupational and speech and language therapists, and other community-based practitioners are unlikely to receive training on the recognition of the clinical manifestations of TSC. There is a great need for multidisciplinary teams in SA for the assessment, monitoring and treatment of the disorder.

Two of the key changes in the 2013 diagnostic and treatment guidelines for TSC involved the introduction of molecular genetic testing as a ‘genetic diagnostic criterion’ for TSC, and introduction of mTOR inhibitors for the treatment of specific manifestations of the disorder.[3,4] There are at present no clinical laboratories in SA that can do mutation analysis to establish a molecular diagnosis of TSC. Samples have to be sent to the USA, the UK or Europe for clinical molecular genetic testing. No mTOR inhibitors have received marketing authorisation in SA for any TSC-related indications to date. We are, however, aware of a number of individuals with TSC who are currently receiving mTOR inhibitors ‘off-label’ for various specific TSC indications.

The primary purpose of this SA consensus response to the international guidelines was to promote awareness of TSC among colleagues at primary healthcare level and specialists who may be involved in the care of affected individuals. Given that a well-considered set of international guidelines had already been drawn up and published, we elected not to generate our own guidelines but rather to prepare a consensus clinical update in response to the internationally adopted guidelines.[3,4]

SA consensus clinical update in response to the 2013 revised diagnostic criteria and international guidelines for TSC
Given the clinical need of patients with TSC and the relative lack of expertise on TSC in SA, a decision was made to convene an SA consensus panel with the aim of developing a formal response to the international guidelines. The panel was led by PJdV, an international TSC expert, and included healthcare professionals with experience in the management of TSC from across SA. In the context of the two-tier healthcare system in the country, we deliberately included clinicians from both the state and private sectors. All panel members were provided with the two consensus articles[3,4] and were asked to review all recommendations. Each panel member was asked to indicate agreement or disagreement with each of the recommendations independent of other experts, and the results were collated by one of the authors (LL). A face-to-face consensus meeting took place on 17 July 2014 in Johannesburg, with all the authors except one (BS) present. At the consensus meeting, the background and rationale of the
meeting was presented by PJdV; all areas of consensus and disagreement were discussed, and a plan of action for next steps was generated.

Overall, the SA consensus group endorsed the two articles, with comments and caveats about resource implications and implementation into practice as outlined below.

**A clinical flowchart for the diagnosis, monitoring and treatment of TSC (Fig. 2)**

Once the first clinical suspicion of TSC has presented (see Table 1 for examples), patients require a comprehensive physical work-up as outlined in Table 2.[3] The primary purpose of clinical assessment is to determine whether a patient with 'possible' TSC has sufficient clinical manifestations to meet criteria for 'definite' TSC. The diagnostic criteria are presented in Table 3.[4] As highlighted above, a molecular diagnosis of TSC can now be made when an accredited clinical laboratory identifies a disease-associated mutation in TSC1 or TSC2. Many mutations identified in clinical molecular laboratories around the world are of unclear significance, and may represent non-disease-associated polymorphisms (i.e. changes in the DNA sequence with an unclear consequence with regard to protein structure and/or function).

Given that SA has no clinical laboratories that can do mutation analysis for TSC, the consensus panel recommended that efforts should be made to introduce molecular genetic testing into a suitable SA clinical laboratory. In the meantime, SA clinicians should use the clinical diagnostic criteria to determine whether a patient meets the criteria for the disorder.

A patient meets the criteria when they have clinical evidence of two major diagnostic criteria for TSC (Table 3) or if they meet one major and two or more minor criteria. Fig. 3 illustrates some of the common diagnostic characteristics of TSC.

Once a patient has been diagnosed with TSC, they will require appropriate treatment based on their clinical manifestations and needs. Table 4 sets out the international treatment guidelines for TSC.[3]

The SA expert panel recognised that a number of the treatment and monitoring recommendations may be hard to access in a resource-limited SA setting, such as in accessing annual MRI scans of the brain, or electro-encephalograms. However, we were encouraged to hear that some SA centres were able to follow the international consensus recommendations. We therefore agreed that these international guidelines should be seen as an aspirational set of recommendations.

Ongoing monitoring of all patients with TSC is required, even if they had no overt problems or concerning manifestations at a previous clinic visit. Given the known age-related expression, patients may develop a range of clinical difficulties over a relatively short period of time. The international guidelines for regular monitoring of patients with TSC are presented in Table 5.[4]

Rapid assessment and treatment is required where patients present with sudden changes in clinical presentation. Examples of 'change' may include changes in seizure control or pattern, appearance of focal neurological signs, deterioration in school performance, or behavioural change (e.g. an individual who has a change in sleep or mood or becomes disruptive without obvious reason). Physical work-up should be prioritised and careful consideration given to the possibility of a SEGA, renal complications or other physical or metabolic abnormality.

**Frequently asked clinical questions about diagnosis, monitoring and treatment in SA**

During the preparation of this article, a number of questions emerged from within the consensus panel and from other clinical stakeholders in SA. We address some of the key questions here.

- **Do we need to do MRI scans of the abdomen every 1 - 3 years, or is there a safe alternative in SA?** Given that the majority of patients with TSC will develop renal angiomyolipomas associated with hypertension, pain and risk of haemorrhage, early identification and treatment of renal lesions is essential. Identification of renal lesions is therefore the primary reason for abdominal imaging. In order to understand and treat the renal lesion, we need to know what is there and how big it is. TSC renal lesions are often of odd shapes and fat-poor, making it very difficult to visualise and measure their size accurately. Ultrasound has been assessed in the literature, and has been shown not to be sufficiently accurate for use in TSC and polycystic disease. Apart from renal lesions, it is also important to detect additional TSC-related findings in the liver, aorta/blood vessels, spleen, pancreas, etc., all of which can be identified in patients with TSC during MRI surveillance of the kidneys. These TSC manifestations are not detected or evaluated with renal ultrasound. For these reasons, the evidence-based recommendation for renal and abdominal monitoring is abdominal MRI every 1 - 3 years.

- **Do we need an MRI scan of the brain every 1 - 3 years, or will a computed tomography (CT) scan be sufficient?** CT scans are not recommended in TSC for two reasons: (i) the need for serial imaging from early childhood into adulthood poses real concern about unnecessary cumulative exposure to ionising radiation when a non-exposure alternative (MRI) exists; and (ii) MRI is superior to CT at detecting soft-tissue components of SEGAs, especially when tumours are only partially calcified. While a SEGA may be diagnosed on a CT scan, especially if there is a calcified component, MRI with post-contrast sequences is better able to define the tumour margin and the relationship to important structures such as the foramen of Monro, fornix and blood vessels, and is also a more reproducible means of measuring and monitoring tumour size over time.

![Fig. 2. A clinical flow-chart for the diagnosis, monitoring and treatment of TSC.](image-url)
Can we combine MRI of the abdomen and brain in a single session? We strongly recommend that MRI of the abdomen and brain is co-ordinated between neurology, nephrology and radiology teams to ensure that patients only need to come for a single MRI session. This may be particularly useful for patients who require sedation or an anaesthetic for the procedure.

How important are neurodevelopmental assessments in TSC? Many people with TSC have neurodevelopmental difficulties, but many do not receive regular and detailed assessments. For this reason, we strongly support the international recommendations to perform annual screening for neurodevelopmental difficulties as part of a comprehensive assessment.

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**Table 2. Consensus guidelines for baseline work-up of newly identified patients with possible TSC (modified from Krueger et al., with permission)**

<table>
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<th>Organ system or specialist area</th>
<th>Recommendation</th>
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| Genetics                        | • Obtain a three-generation family history to assess for additional family members at risk of TSC  
• Offer genetic testing and family counselling  
• Genetic testing is not available in SA. However, where a TSC diagnosis is in question but cannot be clinically confirmed, genetics services could consider requesting genetic testing from an international clinically accredited laboratory |
| Brain                           | • Regardless of the age of the patient at diagnosis, perform MRI of the brain (with or without gadolinium enhancement) to assess for presence of cortical/subcortical tubers, SENs, migrational defects and SEGAs  
• If MRI is not available or cannot be performed, CT or head ultrasound (in neonates or infants with open fontanelles) may be used, although results are considered suboptimal and will not always be able to detect abnormalities revealed by MRI  
• For parents with infants, educate parents to recognise infantile spasms, even if none have occurred at the time of first diagnosis  
• Obtain baseline routine EEG, even in the absence of recognised or reported clinical seizures. If baseline EEG is abnormal, especially if features of TAND are also present, follow up with a 24-hour video EEG to assess for subclinical seizures, wherever possible |
| TAND                            | • Evaluate for TAND. All patients should receive a comprehensive assessment at diagnosis as a baseline for future evaluations and to identify areas requiring immediate or early intervention  
• Comprehensive evaluation should include detailed neurodevelopmental assessment, and assessment for behavioural, psychiatric, learning, neuropsychological and psychosocial concerns  
• In particular, ensure evaluation for intellectual disability, autism spectrum disorder, ADHD, anxiety and depressive disorder  
• Comprehensive assessment is likely to require multidisciplinary involvement  
• Clinical teams should maintain a low threshold to initiate early intervention and other management strategies  
• Patients of school-going age should be considered for an IEDP |
| Kidneys                         | • MRI of the abdomen to assess for the presence of angiomyolipoma and renal cysts  
• Many angiomyolipomas are fat-poor and hence missed on CT or ultrasound  
• Screen for hypertension by determining accurate blood pressure  
• Evaluate renal function by determining GFR. Paediatric GFR can be derived from a calculated Schwartz formula |
| Lungs                           | • Perform baseline lung function testing (including a 6-minute walk test) and HRCT in patients at risk of LAM, even if asymptomatic. At-risk patients are typically females over the age of 18 years. Symptomatic male adult patients should also undergo testing  
• Aim to use low-dose HRCT protocols wherever possible  
• VEGF-D level may be helpful to establish a baseline for future LAM development or progression in at-risk patients at around the age of 18 years  
• Provide counselling to adolescent and adult females on the adverse impact of smoking and oestrogen use (such as oral contraceptives) on LAM |
| Skin                            | • Perform a detailed clinical dermatological examination to look for angiofibromas, fibrous cephalic plaques, hypomelanotic macules or confetti lesions, ungual fibromas and shagreen patch |
| Teeth                           | • Perform a detailed clinical dental examination to look for defects in tooth enamel and intraoral fibromas |
| Heart                           | • Where rhabdomyomas are identified during prenatal testing, consider fetal echocardiography to detect individuals at high risk of heart failure after delivery  
• Obtain an echoangiogram and ECG in paediatric patients, especially aged <3 years, to assess for rhabdomyomas and arrhythmia, respectively  
• Obtain an ECG in all ages to assess for underlying conduction defects that may be present, and may influence medication choice and dosing |
| Eyes                            | • Perform a comprehensive ophthalmological examination, including dilated fundoscopy, to assess for hamartomas or hypopigmented lesions of the retina, and for visual field defects  
• Although vascular aneurysms, gastrointestinal polyps, bone cysts and various endocrinopathies may be seen in TSC, there is insufficient evidence to recommend routine evaluation at the time of diagnosis, unless clinical symptoms or a concerning history warrants specific additional investigations |

Note: All the investigations listed above should be performed by appropriately qualified professionals acting within their field of competence. The table outlines the need for multidisciplinary, multiprofessional work in TSC.

SENN = subependymal nodules; CT = computed tomography; EEG = electroencephalogram; TAND = TSC-associated neuropsychiatric disorders; ADHD = attention deficit hyperactivity disorder; IEDP = individual education development plan; GFR = glomerular filtration rate; HRCT = high-resolution chest CT; LAM = lymphangioleiomyomatosis; VEGF D = serum vascular endothelial growth factor type D; ECG = electrocardiogram.
Are formal assessments required to assist with school placements for children with TSC? Even though children with TSC can have a huge range of intellectual abilities, the rates of scholastic difficulties are very high. Many children with TSC, even when they have normal or above-average IQs, have specific learning disorders that will affect their ability to achieve in school. It is also important to remember that any aspect of TAND can affect a child’s ability to access learning, e.g. attention deficit hyperactivity disorder (ADHD), autism spectrum disorder, anxiety or depressive disorders, specific neuropsychological deficits, and psychosocial factors. For this reason, we strongly support the international recommendations that all school-aged children should be assessed for their educational needs and for the potential need for an individual education development plan (IEDP) (Table 4).

**Recommendations for next steps to support individuals with TSC in SA**

Given the discrepancy between needs of patients with TSC and available resources and expertise in SA, the SA consensus panel made a number of recommendations for implementation in SA (Table 6). We strongly endorsed the dissemination and use of the international guidelines for the assessment, monitoring and treatment of TSC. In addition, we strongly support access to genetic testing, which is increasingly used around the world in clinical genetics settings to do preimplantation testing, and to examine the association between genotype and phenotype. At present, there are no clinical recommendations regarding differences between TSC1 and TSC2 mutations, but there is significant research interest in the use of genotypic information to predict phenotype and potential for treatment response. We also strongly advocate for the relevant regulatory bodies in SA to provide marketing authorisation and reimbursement to support access to mTOR inhibitors for patients in SA for all internationally approved indications. Everolimus, one of the mTOR inhibitors, received marketing authorisation in the USA and Europe for the treatment of SEGAs not amenable to surgery, and for renal angiomyolipomas larger than 3 cm. Recently, everolimus also received marketing authorisation...
Fig. 3. Clinical manifestations of TSC. The images are reproduced with the permission of Dr J Chris Kingswood (UK) and Dr Raj Newaj (SA).
that systemic mTOR inhibition improves skin manifestations with very positive outcomes. There is also evidence that systemic mTOR inhibitors may be useful in treating children with medically refractory seizures. Special consideration should be given to children at young ages with neurological regression. Epilepsy surgery and VNS are best performed at epilepsy centres with experience and expertise in TSC. Ketogenic and related diets may have a place in management, but the evidence is limited. mTOR inhibitors have recently been approved as adjunctive treatment for partial-onset seizures.

### TAND

- Management strategies should be based on the TAND profile of each patient and should be based on evidence-based, good practice guidelines/practice parameters for individual disorders (e.g. autism spectrum disorder, ADHD, anxiety disorder).
- All school-aged children should be considered for an IEDP.
- Sudden change in behaviour should prompt medical/clinical evaluation to look at potential medical causes (e.g. SEGA, seizures, renal disease).

### Kidneys

- **Acute haemorrhage.** Embolisation followed by corticosteroids is first-line treatment for angiomyolipomas presenting with acute haemorrhage.
- **Asymptomatic, growing angiomyolipomas >3 cm.** An mTOR inhibitor is recommended as first-line therapy for asymptomatic angiomyolipomas.
- **Nephrectomy should be avoided at all costs.**

### Lungs

- mTOR inhibitors may be used to treat LAM patients with moderate to severe lung disease or rapid progression.
- TSC patients with LAM are candidates for lung transplantation, but the comorbidities of TSC may affect suitability for transplant. Lung transplantation for TSC has not been performed in SA.
- Asymptomatic, growing angiomyolipomas.
- Embolisation followed by corticosteroids is first-line treatment for angiomyolipomas presenting with acute haemorrhage.
- Nephrectomy should be avoided at all costs.

### Skin

- Rapidly changing, disfiguring or symptomatic TSC-associated skin lesions should be treated as appropriate for the lesion and clinical context. Approaches may include surgical excision, laser(s) or topical mTOR inhibitors.
- Systemic mTOR inhibitors also have an impact on TSC-associated skin lesions, but are not recommended for skin lesions as a primary indication. Clinical trial evidence is awaited to inform recommendations regarding topical mTOR preparations.
- Enamel defects (dental pits) can be treated with restorative treatments if the patient is at high risk for cavities, although they rarely cause symptoms or an increased rate of dental decay.

### Teeth

- Symptomatic or deforming dental lesions, oral fibromas and bony jaw lesions should be treated with surgical excision, curettage, or lasers.
- Enamel defects (dental pits) can be treated with restorative treatments if the patient is at high risk for cavities, although they rarely cause symptoms or an increased rate of dental decay.

### Heart

- Patients with clinical symptoms, including conduction defects and rhythm disturbances such as Wolff-Parkinson-White syndrome, may require more frequent monitoring and appropriate intervention.
- Refractory seizures.
- Other seizure types.
- Infantile (epileptic) spasms. Vigabatrin is recommended as the first-line treatment for infantile (epileptic) spasms. ACTH may be considered when treatment with vigabatrin is unsuccessful.

### Eyes

- Intervene as appropriate when clinical concern arises regarding visual symptoms and visual field defects.

In Europe for the adjunctive treatment of refractory focal seizures, following results of an international multi-centre trial. In addition, topical preparations are used for facial angiofibromas and other skin manifestations with very positive outcomes. There is also evidence that systemic mTOR inhibition improves skin manifestations in patients who take mTOR inhibitors for SEGA or angiomyolipomas. A number of clinical trials are underway exploring the potential for mTOR inhibitors to improve TAND such as autism, intellectual disability, academic difficulties or specific neuropsychological deficits.

Apart from clinical aspects of TSC, we also recommend its inclusion in undergraduate and postgraduate medical and health sciences curricula, and the promotion of other continuous professional development events to raise awareness about it. We support the development of a TSC user/carer/parent organisation that can develop into an informal support network for families across SA. TSC International (TSCI) is a worldwide network of user/carer organisations (http://www.tscinternational.org), and it would be a very powerful strategy to connect the SA TSC community to TSCI. We strongly support ongoing research on TSC in SA and other African countries, given the clear need, but lack of local research data.

In high-income settings, it is standard practice for an individual with TSC to be seen by a range of specialists, including paediatric neurology,
In an SA setting, we acknowledge that, owing to resource limitations, many patients with TSC may currently be cared for in primary or secondary care settings. We would, however, like to encourage referral to and appropriate liaison with tertiary services, particularly to teams with a particular interest in and experience working with individuals who have TSC. Patients with SEGAs, angiomyolipomas, hypertension, dermatological manifestations, epilepsy and neuropsychiatric disorders should always be referred to specialists and, wherever possible, to tertiary settings. While general practitioners in SA may have a central

### Table 5. Consensus guidelines for ongoing monitoring of individuals with TSC (modified from Krueger et al.[3] with permission)

<table>
<thead>
<tr>
<th>Organ system or specialist area</th>
<th>Recommendation</th>
</tr>
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| **Genetics**                    | - If individuals with TSC reach reproductive age, or if a first-degree relative would like to consider having children, referral to a clinical genetics service should be made  
- In families where there is an individual with TSC, other family members, including new ones, should be considered for the possibility of TSC  
- At present, no genotype-phenotype correlations warrant any clinical recommendations |
| **Brain**                       | - Perform an MRI scan of the brain every 1 - 3 years in asymptomatic patients aged <25 years to look for possible emerging SEGAs  
- Asymptomatic patients with large or growing SEGAs causing ventricular enlargement should undergo MRI scans more frequently, and their families should be educated about potential new symptoms  
- Patients with asymptomatic SEGAs in childhood should continue to be imaged periodically as adults to ensure that there is no growth |
| **TAND**                        | - Screen for TAND at least annually. A free, downloadable TAND Checklist has been developed for this purpose[9]  
- Formal evaluation for TAND should be performed at five key developmental time points: infancy (0 - 3 years), preschool (3 - 6 years), in the middle school years (6 - 9 years), in adolescence (12 - 16 years), in early adulthood (18 - 25 years), and as required after that  
- Formal evaluation should include detailed neurodevelopmental assessment and assessment for behavioural, psychiatric, learning, neuropsychological and psychosocial concerns |
| **Kidneys**                     | - Perform an MRI scan of the abdomen every 1 - 3 years from diagnosis, regardless of age, throughout the lifespan to assess the progression of angiomyolipomas and renal cystic disease  
- Assess renal function (including GFR) and blood pressure annually  
- Perform urinalysis for haematuria at each clinical visit |
| **Lungs**                       | - Perform clinical screening for LAM symptoms (including exertional dyspnoea and shortness of breath) at each clinic visit  
- Perform HRCT every 5 - 10 years in asymptomatic individuals at risk of LAM  
- Individuals with lung cysts at baseline HRCT should have annual lung function tests and HRCT every 2 - 3 years |
| **Skin**                        | - Perform a detailed clinical skin examination annually |
| **Teeth**                       | - Perform a detailed clinical dental examination every 6 months  
- Perform a panoramic radiograph by the age of 7 years, if not performed earlier |
| **Heart**                       | - Perform an echocardiogram every 1 - 3 years in asymptomatic paediatric patients until regression of cardiac rhabdomyoma  
- Symptomatic patients may require more frequent echocardiogram  
- Perform an ECG every 3 - 5 years in asymptomatic patients of all ages to monitor for conduction defects  
- More frequent or advanced diagnostic assessment (e.g. ambulatory and event monitoring) may be required for symptomatic patients |
| **Eyes**                        | - Perform annual ophthalmological examination in patients with previously identified eye lesions or vision symptoms  
- More frequent assessment (including of patients on vigabatrin) appears to be of limited benefit and is not recommended unless new clinical concerns arise |

**TAND** = TSC-associated neuropsychiatric disorders; **GFR** = glomerular filtration rate; **LAM** = lymphangioleiomyomatosis; **HRCT** = high-resolution chest computed tomography; **ECG** = electrocardiogram.

### Table 6. Recommendations of the SA TSC consensus meeting

1. Endorse the Revised Diagnostic Criteria as recommended by the 2012 International Tuberous Sclerosis Complex Consensus Conference
2. Endorse the Surveillance and Management Guidelines as recommended by the 2012 International Tuberous Sclerosis Complex Consensus Conference
3. Support access to mutation analysis for TSC in SA
4. Support access to mTOR inhibitor treatments for patients with TSC in SA in the state and private sectors
5. Encourage inclusion of TSC into undergraduate and postgraduate medical and health sciences curricula
6. Facilitate continuing professional development activities to raise awareness and knowledge about TSC
7. Promote establishment of a user/carer/parent non-profit organisation for TSC in SA
8. Promote establishment of an SA registry of TSC patients
9. Promote research on TSC in SA and across the African continent
10. Support development of specialist TSC multidisciplinary teams
role in the overall co-ordination of care, we do not recommend that a
general practitioner be expected to carry out clinical management of
an individual with TSC in isolation. In SA, a shared-care approach with
clear communication and liaison between generalists and specialists
to build a virtual ‘team around the family’, with families as active and
equal partners in this process, would be ideal.

We acknowledge that some positive progress has been made in recent years. A number of talks on TSC have been presented at local
and national fora, and a number of SA-based publications have been
produced.[10,13,16] In addition, SA is a participating country in the
International Natural History Study of TSC, referred to as TOSCA
(TuberOus SClerosis Registry to increase disease Awareness).[13] We
sincerely hope that these SA guidelines will also make a positive
contribution to increase knowledge and improve clinical care for all
patients who live with TSC in SA, and their families.

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draft of the article. All authors contributed to drafts of the article and to
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JMW is PI for the Red Cross War Memorial Children’s Hospital
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from this study are used to support the RCWWMCH TSC service. JMW is
also chair of the Pediatric Commission for the International League Against
Epilepsy, secretary of the International Child Neuropsychology Association,
education officer for the Commission on African Affairs and executive
board member of the African Child Neurology Association and the
Paediatric Neurology and Developmental Association of Southern Africa.

EG is a part-time employee of Discovery Health, where he is responsible for
the development and implementation of the KidneyCare Programme aimed
at managing members of the scheme with chronic kidney disease.

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