The Value of Life Design Counselling for an Adolescent who Stutters

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This study reports the results of a life design approach case study with an adolescent with stuttering. A variety of postmodern techniques were used to engage the adolescent in life design conversations about a preferred and meaningful future. Post-intervention, the individual seemed more capable of making a career choice with a sense of empowerment or personal agency. Life design counselling enabled the individual to engage in meaningful career exploration.

Keywords: counselling, identity, adolescent, stuttering, life design, career construction, adaptability, case study

Adolescents wanting to enter the South African labour market are faced with unique, context-specific challenges including fewer work opportunities, affirmative action and discrimination because of being intellectually, emotionally or physically challenged (Hancke, 2010). Counselling could assist adolescents learn about and explore the job market more effectively. Amundson (2005) maintains (a) that people use their decisions and actions to construct meaning and (b) that counselling is aimed at helping people express and judiciously re-examine their personal career constructions. Two concepts in particular that are related to career management theory: ‘boundaryless’ (Arthur & Rousseau, 1996) and ‘portfolio’ (Hall, 1992, 1996). Whereas boundaryless signifies a “independence from, rather than dependence on, traditional organizational career arrangements” (Arthur & Rousseau, 1996, p. 6), portfolio implies that individuals “contract their skills in a variety of contexts and self-employed arrangements” (Fenwick, 2004, p. 2).

Stuttering

According to Sue, Sue and Sue (2000), stuttering is an interruption in the flow of speech that is inappropriate for a given level of development. Stuttering is often associated with stress and can be seen as a condition that affects an individual’s functioning in or interaction with a given system. The concept ‘stuttering’ is linked to terms such as ‘language’, ‘culture’, ‘cultural identity’ and ‘diversity’. According to Louw (1996), language relates to a specific context. It is a form of human social behaviour that enables people to communicate with other people by producing meaningful utterances. This also includes the capacity to understand what others say.

According to Chope and Consoli (2007), language is a source of identity formation for people from all cultures. All people acquire a sense of identity by using language. Watson and Kuit (2007) argue that language is used to construct meaning during the process of life design when the focus shifts to the telling of a life story in an attempt to facilitate the design of a successful life. From the constructionist approach these narratives are seen as an individual’s interpretation of meaning in his or her life. Adolescent and facilitator enter into a co-constructive relationship through dialogue. If an adolescent experiences a language disorder, his or her problematic use of language results in ineffective communication (Louw, 1996). From a constructionist point of view, narratives are seen as an individual’s interpretation of the meaning and significance of his or her life.

The developmental tasks of an adolescent who stutters include the attainment of developmental-related attitudes, beliefs and behavioural patterns (Ackerman, 2005) as well as attitudes, beliefs and behavioural patterns that impact the challenge of stuttering – an impediment that can influence the stuttering adolescent’s future and possible career. The assignments that have to be mastered by such adolescents are significantly more onerous than those of adolescents who do not stutter. Viewed from a systems theory perspective, an adolescent who stutters should be regarded as an individual system at a time of complex change. The complex context of an adolescent who stutters renders systems theory an appropriate means of viewing and investigating this system.

Life Design Counselling

Savickas (2010, p. 15) asserts that career construction theory offers people a way of considering ways in which to (a) construct careers and (b) design successful lives. By emphasising the notions of life portraits, narratability and biographicity, this theory provides an eloquent and viable explanation for the way in which people experience and construct their lives and their worlds. Career construction counselling maintains that by asking people to compose life portraits and subsequently narrate their biographies to an audience that listens to and validates these life portraits, the process of self-making and learning to develop and grow personally and professionally is set in motion. Watson and Kuit (2007) state that the overall aim of life design counselling is to provide an alternative approach to career facilitation. Life design counselling also implies a co-constructive process during which life design either commences or is continued. This approach empowers individuals to function more successfully with their complex, subjective and interdependent contexts. The focus is thus on a dynamic process rather than on a set of inflexible rules. Hartung (2007) states that adolescents’ self-defining stories about life structure (role importance), ca-
career adaptability strategies (participation, control, curiosity and confidence), life themes (motivation and strivings) as well as personality style are taken as the point of departure for the design of a successful career story. Metaphoric language in dramatic form is used to interpret adolescents’ stories clearly and coherently. Dialogue plays an integral role in life design counselling (Fritz & Beekman, 2007) and provides the key to adolescents’ participation in the life design counselling process. The facilitator should take adolescents’ level of development and language ability into account during the life design counselling process. Chope and Consoli (2007) believe that the narrative facilitator should, for instance, ascertain how many languages the adolescents have mastered, how their accent influences their perceptions of themselves when they attempt to find work and how people react to the way in they speak. A challenge such as stuttering (which is essentially a language-related issue) will therefore inevitably influence the life design counselling process. The matters delineated above should be considered during life design counselling.

Career Adaptability Concepts
This dimension of career construction theory focuses on the developmental tasks and role transitions in the areas of career concern, career control, career curiosity and career confidence.

Career concern. The first and most important dimension of career adaptability is people’s concern about their own career future (Savickas, 2005). Career concern refers to the belief that people have a future that is worth preparing for and that this preparation will enhance their future.

Career control. A feeling of optimism regarding the future leads to concern about who owns a person’s future. Career control indicates that people feel and believe that they themselves are responsible for the construction of their careers.

Career curiosity. Career curiosity refers to inquisitiveness to learn more about types of occupations the individual may be interested in as well as the opportunities that accompany such occupations (Savickas, 2005). Career curiosity, according to Hartung (2007), refers to productive career investigation and a realistic approach to the future.

Career confidence. Career confidence comprises two closely related components: an increase in problem-solving capabilities and the belief that people can act effectively.

An adolescent who stutters may experience problems regarding his or her participation in a predominantly narrative approach to life design counselling. Nonetheless, she or he may benefit from a narrative approach to life design counselling because meaning can be created within a stutterer’s unique language participation context.

Systems Theory as a Means of Explaining the Idiosyncratic Situation of an Adolescent who Stutters
Adolescents find themselves in a life world that comprises different systems. Donald, Lazarus and Loewana (2002) maintain that educational psychologists should be aware of the interplay between systems and adjacent systems and/or subsystems as such interplay influences individuals directly or indirectly.

Goals of the Study
We investigated the value of a life design counselling process for an adolescent who stutters and who expressed a need for career counselling. We facilitated life design counselling through co-constructive dialogue with the adolescent. In this article, we investigated the value of a life design counselling process for an adolescent who stutters. We endeavoured to facilitate life design counselling through co-constructive dialogue with the adolescent. More particularly, we investigated the specific meaning an adolescent who stutters attaches to the dimensions of career adaptability, making meaning of life and becoming more whole as a person.

Method
Participant and Context
The participant (John) was a purposefully selected male, white, Afrikaans speaking learner in Grade 9 who stuttered. Selection criteria called for an adolescent who stuttered and who sought career counselling.

Procedure: Multi-method Data-Gathering Plan
The investigation was based on an interpretivist paradigm involving understanding and interpreting meanings as revealed during interactions. The research design was qualitative in nature (Creswell, 2007; Durrheim, 1999) and comprised a case study (McMillian & Schumacher, 2001; Whitley, 2002).

Data Gathering
The adolescent took the Myers-Briggs Type Inventory (MBTI) (Briggs & Briggs Myers, 1994) and the Career Adapt-Abilities Inventory (Savickas, 2009c). As the latter instrument is in the process of being standardised globally, the results obtained from its administration were interpreted qualitatively only. The tests were scored by an independent person who was ‘blind’ to the study. In addition, qualitative data were gathered using in-depth (one-on-one, semi-structured) interviews and oral discussions with John and observing him. The following techniques were employed to facilitate data collection: the Collage, the Career Interest Profile (Maree, 2010), the success and failure experiences, life story and life line techniques (Cochran, 1997; 2007), the career-story interview (Hartung, 2010; Savickas, 2009a, b) and informal conversation.

Intervention
The intervention incorporated postmodern career facilitation techniques (Maree & Molepo, 2007) to enhance John’s involvement in his life design process and to facilitate co-constructive conversation. A life design counselling process was developed and implemented during six sessions (Hancke, 2010). Qualitative data sources were (i) observation (Cohen, Manion & Morrisson, 2000; Terre Blanche & Kelly, 1999) by the researchers, which was documented in field notes and a research diary (McMillian & Schumacher, 1997), and (ii) informal conversational data during the interaction between the participant and the researchers, which were recorded and transcribed.

The intervention model for life designing is based on stories and activities rather than just test scores and profile interpretations. Briefly summarised, the strategy has six general steps that are informed by and tailored to the idiosyncratic reality represented by the unique experience of each person. First, the problem needs to be defined by both the counsellor and the client, and client’s hopes regarding what he or she hopes to achieve during the counselling have to be established. In the next step (once the problem and context of the problem have been identified), the client is encouraged to explore his or her
existing system of subjective identity shapes. In the third step in
the life design intervention process, the counsellor and the cli-
cent focus on the widening of perspectives of the client. The story
has then to be revised, after which the fourth step occurs: the
client places the existing problem within his or her revised story.
In the penultimate step, the client is encouraged to identify ac-
tivities he or she can carry out to actualise his or her new iden-
tity. The last (sixth) step comprises short-term and long-term
follow-up interventions (Savickas et al., 2009; Duarte, 2009;
2010).

Data Analysis
A deductive approach was followed for the purpose of the
data analysis. The data were evaluated and categorised ac-
cording to predetermined themes found in the literature
(Creswell, 2007; McMillan & Schumacher, 2001).

For the purpose of data analysis, the documented data were
organised, and themes, subthemes and categories identified.
The core theme of the study is the adaptability needs of an ado-
lescent who stutters and, more specifically, the handling of
these needs from a life design perspective. A template style of
data analysis was used to apply themes to the data (McMillan
& Schumacher, 2001). Predetermined themes were identified
from the literature (Savickas, 1995; 2003; 2005; Hartung, 2007;
Watson & Stead, 2006). The four dimensions of adaptability,
namely career concern, career control, career curiosity and ca-
reer confidence, were used as the predetermined themes. These
themes relate to the central theme of the study and were
used to elaborate on the central theme. In order to realise
the full potential of the co-constructive nature of interpretivist re-
search, our intention was not to make interpretations but to
present a nuanced understanding of the participant’s life design
process as it emerged during the study. Verbatim responses
from the participant’s sessions will be given to illustrate the
emergence of significant themes. The data were then evaluated
and categorised (Creswell, 2007), and, finally, the identified
themes were compared with existing knowledge (literature) on
life design.

Literature Control
Identified themes will normally crystallise in a combination of
three ways. Crystallised themes will either confirm findings in
the literature, refute those findings or, by way of new insights,
makes a contribution to the literature. Marshall and Rossman
(1995) claim that an important function of literature control is the
identification of shortcomings in the available literature so that
the researcher can indicate the extent to which the study ad-
resses these shortcomings. According to Wisker (2001), re-
searchers should familiarise themselves with what has been
written by others. Literature control enables researchers to stay
abreast of developments in a particular field or subject.

Ethical Issues
Measures to ensure the research participant’s well-being
were implemented throughout the study. Informed consent was
obtained from him, and confidentiality was guaranteed and
maintained. The researchers gave feedback to the participant
during all the phases of the study. The research findings were
released in an acceptable and responsible manner (Whitley,
2002).

Results
The seven main themes, which emerged from a qualitative
analysis of the data, evidently played a significant role in the life
design process of the participant, namely concern, control, curi-
osity, confidence, coping mechanisms, interpersonal relation-
ships, and a dynamic and painful past. These main themes are
discussed together with the meaningful subthemes, after which
the link between the themes and the stages of the life design
process will be elucidated.

A summary of the main themes that were confirmed and the
subthemes that emerged during the life design counselling pro-
cess, as well as the relevant sources of information, is given below
in Table 1. A summary of the main themes and the subthemes
identified in an inductive manner appear in Table 2.

Theme 1: Career Concern
According to Hartung (2007), career concern comprises an
adolescent’s orientation towards the future and his or her opti-
mism regarding the future. John confirms this view: I am looking
ahead to my future and I believe that I can be successful.
Savickas (2005) shows that many diligent adolescents use thor-
oughness as a skill to ensure career concern. John puts it this
way: Then I will just have to find a way to get to the top and So I
will just have to adapt a little more and I will have to look at other
options if what I want to do doesn’t work out. Savickas (2005)
argues that lack of concern about a career manifests as a prob-
lem under the heading career concern. John gives evidence of
lack of concern by saying, I am not thinking about my future as
yet. Even though I realise that my decisions will influence my fu-
ture I am not considering its impact on my future right now.
Savickas (2005) believes that adolescents may develop a de-
pendency on their counsellors as a result of lack of career con-
cern. This evidenced by the following statement by John: I want
my counsellor to tell me what to do.

Theme 2: Career Control
Duarte (2010) believes that the process of life design coun-
selling encourages adolescents to accept ownership of their fu-
ture. John confirms this by saying, I realise that I know myself
better than anyone else and I would rather make a choice that
opens a number of possibilities for me than making a wrong de-
cision at such a young age and It will be difficult to turn back at a
later stage.

Theme 3: Career Curiosity
Hartung (2007) believes that career concern includes entry
into productive career investigation as well as a realistic ap-
proach to the future. John indicates that he intends to do job
analysis by way of work shadowing … as soon as possible. He
also confirms that he is realistic about the possibility of starting
his own business but that he wishes to start in a modest way: I
want to make a small beginning myself and systematically ex-
pand and grow. I want to practise engineering to get people to
come to me and fix their broken stuff [after which] I will take it
further.

Theme 4: Career self-confidence
According to Hartung (2007), self-confidence is indicative of
an adolescent’s problem-solving skills as well as his or her
self-sufficiency. John uses problem-solving skills to enable him
to participate in the life design counselling process by writing
down certain words that he knows he will struggle to articulate,
thereby enabling himself to participate meaningfully in the pro-
cess. John also uses self-sufficiency to participate in the process: *When we speak softly I stutter less. Furthermore, he remarks, I find it easier to speak in front of my friends ... I get nervous when I have to speak to strangers.* He applies this self-knowledge to enable himself to consider opening his own business: *Once I get to know them and they get to know me I will be able to speak comfortably when talking with my employees.*

**Theme 5: Coping Mechanisms**

Pollard (2008) found that South African adolescents’ future perspective and planning in general are limited to what they intend to do during the next two years of their lives. She (Pollard, 2008) suggests that there is a general inability to consider alternative choices and that avoidance behaviour and passivity regarding career choice making are common. John displays avoidance behaviour when stating, *I do not think about my future very often.* According to Schreuder and Coetzee (2006), the psychological, physical and social well-being of an individual is affected by the manner in which she or he deals with stress and additional demands. Different individuals display different types of coping mechanisms depending on the nature of specific stressors (Kohn, O’Brien-Wood, Pickering & Decicco, 2003). Most adolescents use problem-focused strategies when they perceive stressors to be controllable but emotion-focused behaviour when stressors are perceived to be beyond their control. John used problem-focused behaviour during the life design counselling process.

**Theme 6: Interpersonal Relationship Dimensions**

Chope and Consoli (2007) argue that the identity of individuals is created in relation to other persons, institutions, communities and cultures. John sets great store by the support of family and friends: *Look, my parents mean the world to me and my friends are important to me and if I play rugby away from home, it will be impossible for my parents to come and watch me.* He displays a need for recognition in the school context by stating that he plays first team rugby and that he enjoys the support of spectators in particular.

**Theme 7: (Dealing with the) Painful Past**

Strauser, Lustig and Ciftci (2008) found that individuals experience less anxiety regarding the future when they have a
### Table 2
**Additional Themes Identified**

<table>
<thead>
<tr>
<th>Themes identified</th>
<th>Source of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main theme: Coping mechanisms</strong></td>
<td></td>
</tr>
<tr>
<td>Denial/Avoidance behaviour</td>
<td>Three anecdotes, Career Adapt-Abilities Inventory (Savickas, 2009c)</td>
</tr>
<tr>
<td><strong>Main theme: Interpersonal relationship dynamic</strong></td>
<td></td>
</tr>
<tr>
<td>Need for recognition</td>
<td>Collage, Three anecdotes, Life line</td>
</tr>
<tr>
<td>Need for acceptance</td>
<td>Life line, Three anecdotes, Career Interest Profile (Maree, 2010)</td>
</tr>
<tr>
<td>Need for support</td>
<td>Collage</td>
</tr>
<tr>
<td>Need to belong</td>
<td>Life line, Three anecdotes</td>
</tr>
<tr>
<td>Isolation/Loneliness</td>
<td>Collage, Career Adapt-Abilities Inventory (Savickas, 2009c)</td>
</tr>
<tr>
<td>Support</td>
<td>Life line, Career Adapt-Abilities Inventory (Savickas, 2009c), Career Interest Profile (Maree, 2010)</td>
</tr>
<tr>
<td>Good people knowledge</td>
<td>Career Adapt-Abilities Inventory (Savickas, 2009c), Career Interest Profile (Maree, 2010)</td>
</tr>
<tr>
<td><strong>Main theme: Painful past</strong></td>
<td></td>
</tr>
<tr>
<td>Failure experience</td>
<td>MBTI (Briggs &amp; Myers Briggs, 1994), Career Interest Profile (Maree, 2010), Three anecdotes, Life line, Genogram</td>
</tr>
</tbody>
</table>

clear goal and a sense of direction in life; when they have decided on a set of clear outcomes for their lives and believe that life is meaningful. Despite having suffered setbacks in the past, John sees these stumbling blocks as a great opportunity for growth. There isn’t such a thing as failure, only earlier attempts at success. John declares himself willing to learn from his failures in the past, and he feels positive about the future because he has a clear goal and sense of direction in life: So I showed my teachers I am here for a reason and I believe I have a bright future. Even though John finds it difficult to speak or even write in front of strangers, he has learnt to use coping skills to deal with experience of failure. He will, for instance, pull his cheeks tightly or use an ‘easier’ word when he stutters.

**Stages of the Life Design Process**

The themes identified during the study are discussed according to the stages of the life design counselling process. By discussing the data according to stages rather than individual sessions, we acknowledge the interconnectedness of the themes while addressing the central theme, namely the handling of adaptability needs from a life design perspective. The stages according to which the themes are discussed are (a) constructing a working alliance, (b) mapping and exploring a system of subjective identity forms, (c) opening perspectives, and discovering, rewriting, reorganising and revising life stories, (d) placing the problem in a new story and perspective, (e) specifying and selecting activities that investigate issues surrounding identity and, lastly, (f) conducting a follow-up session (Savickas, et al., 2009).

**Construction of a ‘working alliance’**. We had to gain a clear understanding of John’s (the participant) unique context and challenges. He wanted to know, What careers are there for me? He soon realised that I am the expert on my own life and that he had to take ownership of his career choice. He seemed to struggle in the school context, and in this regard said, A lot of times when I have to talk or read out loud, I begin to stutter. His family life is a context where he sees his parents as important role players in providing support. He clarified his roles as a leader in school and a sports achiever.

**Mapping and exploring the adolescent’s system of subjective identity forms**. The system of subjective identities is explored in order to analyse the identity image in different contexts (Guichard, 2009). John’s previous experiences show that he experienced isolation and felt lonely in his school context. He said, It feels that everyone is against me. His current identity image reveals his ability to change his failures into successes: To see what I have achieved in primary school and in sport, it helped me to realise that I could do it – it helped build my self-confidence. He has positive future aspirations when he says I believe that I have a bright future.

**Opening and extending the adolescent’s perspectives**. During this stage, John’s life story is rewritten using the information gathered in Stages 1 and 2. Strengths such as self-knowledge were identified when he said I am not really a person who sits still. He showed anticipation for future events by saying If I want to be an electrical engineer I have to consider going to a technical school. Problem-solving abilities were also identified as a strength when he stated, I will use another word to substitute the problematic word which causes me to stutter. His weaknesses were also noted, for example, when he said, I don’t often think about my future, I take it as it comes. Isolation and feelings of loneliness were also identified as weaknesses.

**Placing the problem into a newly retold story**. John’s expectations were reinterpreted: I realised that if I want to do something, I can. He thus decided to take an active role in the career decision-making process.

**Specification and selection of activities that examine issues of identity to establish a concrete plan of action with defined tasks**. Together with John (the participant), we decided on specific activities to actualise the co-constructed life design. He had to continue his life line, write his life chapters and do work analysis including work shadowing.
Follow-up. In the follow-up interview, John stated that he had started with work analysis. He said that he found life design counselling to be helpful as it had given him a sense of planning ahead for his future.

Discussion

Life design counselling is described by researchers (Duarte, 2010; Maree, 2010; Savickas et al., 2009; Zunker, 1998) as a potentially useful strategy to augment the design of an individual’s life to help him or her face repeated transitions as and when they happen. This description is largely supported by this case study, which underscores the value of a life design counselling process for an adolescent who stutters. The study focused on adaptability as an element of this particular adolescent’s life design; more specifically, on the way that the four core dimensions of adaptability – career concern, career control, career curiosity and career confidence – manifested in his life.

The study uncovered the distinctive nature of the participant’s context, the inter-reliant relationship between the participant and the different systems with which his life was intertwined, how he found meaning from the process as well as the objective but especially the subjective significance he attached to the experience and how he was attempting to deal with the challenges he was experiencing at present. After a two-month period, the participant gave evidence of an enhanced level of career adaptability in terms of concern, control, curiosity and self-confidence. He showed promising signs of a willingness to accept responsibility for his future as indicated by his concluding comment during the last session: I intend to give all I have and try my best. Given the support structures I have and what I have learned, things will fall into place as time moves on.

Limitations

Because only one case study was investigated, the scope of the study was limited. Although specific steps were taken to enhance the trustworthiness and credibility of the study, the subjective interpretation of the researchers could be viewed as a limitation.

Conclusion

The conversation transcriptions reveal the usefulness of a life design counselling process in enhancing the design of the participant’s life so that can adapt readily and flexibly as and when needs change and new challenges arise. Our discourses seem to have assisted John in achieving an enhanced awareness of his inherent strengths and even an appreciation of his weaknesses as potential areas for growth and development. Towards the end of our conversations, John gave every indication of sensitive self-insight about his past and present experiences and an awareness of the need to constantly reconsider ‘invalid’ perceptions.

The qualitative, descriptive and explorative nature of the study contributed to the rich and dense description of an adolescent who stutters. Life design counselling seemingly offers an encouraging strategy for adolescents who stutter. The postmodern techniques implemented in the study also improved John’s (the adolescent in question) participation in the life design process.


