ABSTRACT: This study discusses the effects of Microfinance credit on the performance of Small and Medium enterprises in Uasin Gishu County, Kenya. The study targeted over 5,000 entrepreneurs with a sample size of 47 SMEs. The study employs an ex-post facto design. The instruments used in this study were open and closed ended Questionnaires, observation and interview guide. Face and content validity was used to ascertain the conceptual clarity and investigative bias. The study used simple random sampling of 47 SMEs out of the SMEs there were 17 SMEs did not take loan with MFIs while 30 SMEs have loans with MFIs. Data was presented through the use of frequency tables, pie charts and percentages. Data was analyzed using inferential statistics. In the final analysis, the research clearly found that MFC have a positive effect on the performance of SMEs with a level of significant of less than 5%. In order to enhance a sustained and accelerated growth in the operations of SMEs credits should be client-oriented and not product-oriented. It’s concluded that MFIs are concerned with provision of financial services to people who are economically poor and who therefore experience financial exclusion in that they do not have ready access to mainstream, commercial financial services. It is concerned with provision of financial services to poor people using means which are just, fair and sustainable for example they accept social collateral rather than financial collateral, access to larger amounts of loan if repayment is performance is positive, easy way to access finance in not much paper work, and easy and short procedures.

KEYWORDS: Microfinance Credit, Performance and Small and Medium Enterprises

INTRODUCTION

Background to the Problem

In recent years, both developed and developing countries support for SMEs development and growth has increased. This is because of the contribution of SMEs to the employment creation. Evidence shows that a dynamic and growing SMEs sector can contribute to the achievement of a wide range of development objectives, including: the attainment of income distribution and poverty reduction (DFID, 2000); creation of employment (Daniels & Ngwira, 1993); savings mobilization (Beck et al., 2005); and production of goods and services that meet the basic needs of the poor (Cook & Nixson, 2000), Phillips & Kirchhoff (1989) cited by Pasanen (2006) found that young firms that grow have twice the probability of survival as young non-growing firms. It has been also found that strong growth may reduce the firm’s profitability
temporarily, but increase it in the long run (Pasanen, 2003). The growth of SMEs is believed to be a desirable end as the key drivers of employment and economic development.

Small and Micro enterprises are the backbone of many economies in Sub-Saharan Africa (SSA) and hold the key to possible revival of economic growth and the elimination of poverty on a sustainable basis. Despite the substantial role of the SMEs in SSA’s economies, they are denied official support, particularly credit, from institutionalized financial service organizations that provide funds to businesses. According to, these enterprises account more than one – half of the economic activities of the countries within the sub-region, by contributing about 12% and 34% of rural and urban employment activities in Tanzania. Numerous evidences have pointed to the fact that the number of these enterprises in Tanzania is declining at an alarming rate and little has been achieved in Tanzania, despite of the many efforts done to fight for poverty reduction (Hamisi Madole, 2013).

The introduction of MFI’s in Tanzania is seen as the best alternative source of financial services for low income earners and their SMEs as a means to raise their income, hence reducing their poverty level and contributing in country economy (Kessy&Urio, 2006). The service of microfinance institution to majority of Tanzanians who are low income earners have created opportunity to them including managing scarce household and enterprises resources more efficiently, protection against financial risks by taking advantages of investment opportunities and gaining economic returns (Chijoriga, 2000). Micro finance enables clients to protect, diversify and increase their incomes, as well as to accumulate assets, reducing their vulnerability to income and consumption shocks (Robinson, 2002).

Since Kenya attained independence in 1963, considerable efforts have been directed towards the nation’s industrial development. The initial efforts were government-led through the vehicle of large industry, but lately emphasis has shifted to Small and Medium Enterprises (SMEs). The government encourages the microfinance crediting through licensing them and also giving them credit by loaning them through the Central Bank of Kenya.

In Uasin Gishu county micro finance credit is not new in the sense that they used to loan each other through the popularly known chamas known in the region as merry go round. With the introduction of the microfinance institutions UG residents have exploited it hence effective business.

**Statement of the Problem**

Ideally, Microfinance is a source of financial services for entrepreneurs and small businesses lacking access to banking and related services. These include the provision of small loans to poor people, especially in rural areas, at full-cost interest rates, without collateral, that are repayable in frequent installments. Borrowers are organized into groups, which reduces the risk of default. These are also effective mechanisms through which to disseminate valuable information on ways to improve the health, legal rights, sanitation and other relevant concerns of the poor. Above all, many microcredit programmes have targeted one of the most vulnerable groups in society - women who live in households that own little or no assets. By providing opportunities for self-employment.

Currently, most entrepreneurs have adopted the culture of getting capital from MFIs, than the commercial banks because of the ease in MFI credit. More so as top up they also continue with the tradition of saving and taking loans from groups (Chamas) within the contest of SHGs.

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Dellien et al. (2005) discusses key differences between the group lending and individual lending programs. First, because time and effort is invested in building social networks that enable groups to select members who are creditworthy under group lending, the role of loan officers is to provide structure, training on loan processes and administrative support. Under individual lending, loan officers bear principle responsibility for loan decisions; they screen, and monitor their clients as well as come up with mechanisms of enforcing repayment. Second, the principle incentives for repayment of group loans is joint liability, group reputation, credit rating and future access to credit for each member, all of which are directly contingent on each member upholding their obligations. On the other hand, individual lending programs use a variety of incentives such as collateral requirements, co-signers and guarantors to promote repayment and repayment discipline is created by strict enforcement of contracts.

Several studies have been done on this area, Waithanji, S. Wakaba, (2014) did a research on the effect of microfinance credit on the financial performance of small and medium enterprises in kiambu county and found that all SMEs borrow investment capital and they use it for the purpose in which they borrowed for, most of them do not have other source of financing other than from micro-finance institutions and they did not have other form of financing before they started receiving financing from microfinance institutions. Another study done by H, Madole, (2013) on the impact of microfinance credit on the performance of SMEs in Tanzania found that; the role of financial institutions toward SMEs success is a vital important. This study therefore, examine the effects of micro-finance credit on the performance of small and medium enterprises in Uasin Gishu County, Kenya

**Research Questions**

The study was guided by the following research questions:

(i) What are the effects of MFIs credit on the growth of SMEs capital?

(ii) How does MFIs credit effect growth of SMEs human resource?

(iii)To what extend does MFIs credit improve financial assistance towards SME growth?

(iv) Why is micro finance credit not popular in the county?

**Significance of the Study**

The study will help MFIs to better understand the effects of credit on the performance of SMEs in order to implement better and effective programs in the future.

More so will better expose possible areas of improvement in micro financing in Kenya.

It sheds light on the relationship between microfinance credits and the performance of small and medium enterprise. This can help them to come out with substantive possible alternative policy interventions which might help to address problems and challenges which small and medium enterprises face.

It can also offer empirical evidence on the impact of microfinance credit on the performance of small and medium enterprises for use in short term and long term interventions especially in the fight against poverty.

It also enlighten the government and the public on the role of MFI in the SMEs sector.
THEORETICAL FRAMEWORK

The Pecking-order model. This model was initially proposed by Myers (1994) and suggests that firms tend to finance their needs in a hierarchical fashion, first using internally available funds, followed by debt, and finally external equity.

This model attempts to avoid the resulting risk that profitable investment projects will be foregone by seeking to finance them internally. If retained earnings are insufficient, they will opt for debt rather than equity finance, because debt providers, with a prior claim on the firm’s assets and earnings, are less exposed than equity investors to errors in valuing the firm. Managers will only opt for equity finance as a last resort in this model. In these circumstances, corporate gearing will reflect a company’s need for external funds and unlike the trade-off approach there will not necessarily be any target or optimal level of gearing.

Conceptual Framework

The study adopted a conceptual framework that explained the effects of influence of microfinance credit on the performance of SMEs in Uasin Gishu County.

Source: (Researcher, 2015)
LITERATURE REVIEW

Critical Review of Theories

The Pecking order model

This model attempts to avoid the resulting risk that profitable investment projects will be foregone by seeking to finance them internally. If retained earnings are insufficient, they will opt for debt rather than equity finance, because debt providers, with a prior claim on the firm’s assets and earnings, are less exposed than equity investors to errors in valuing the firm. Managers will only opt for equity finance as a last resort in this model. In these circumstances, corporate gearing will reflect a company’s need for external funds and unlike the trade-off approach there will not necessarily be any target or optimal level of gearing. This model was initially proposed by (Myers 1994) and suggests that firms tend to finance their needs in a hierarchical fashion, first using internally available funds, followed by debt, and finally external equity.

Central concern appears to be a concentration by small firms on “sources of finance that minimize intrusion into business” (Lopez-Gracia & Aybar-Arias, 2000). Consequently firms do not have an optimal debt-equity ratio but rather it varies, justified by the firm’s need of external finance. The pecking-order model to a great extent tells the way certain characteristics of a firm may influence gearing decisions. As Myers suggested, some entities follow a certain hierarchy to determine which the next alternative source of finance is, and that fear of intrusion and dilution of power in an entity may cause a certain sources to be selected. (Myers 1994) suggests that issuing debt secured by collateral may reduce the asymmetric information related costs in financing. The difference in information sets between the parties involved may lead to the moral hazard problem (hidden action) and/or adverse selection (hidden information). Hence, debt secured by collateral may mitigate asymmetric information related cost in financing. (Madole, H 2013)

2.1.2 The Poverty Alleviation Theory

The pressing need for rural economy is to create job for large unemployed and under employed labour force. It is customarily argued that jobs can be created either by generating wage employment or by promoting self-employment in non-farm activities. Creation of employment requires investment in small working capital. (Wahid, 1994) unfortunately income from other sources is so low that they cannot generate investible surplus on their own. Thus obtaining credit under certain circumstances can help the poor accumulate their own capital and thus improve their living standard through the income generated from investments.

The trade – off Model.

Different explanations provide the theoretical basis for the decision taken by firms in the respective areas on the justification for the choice of financing sources and the appropriate mix. The trade-off model postulates that the firm will aim at the optimal gearing levels that will balance the tax benefits of additional debt with the expected costs of financial distress as the level of indebtedness rises (Brierley, 2001; Bunn, Cunningham, & Drehmann, 2005). Considering non-tax benefits of debt such as information asymmetries between lenders and borrowers, managers may raise equity only when company’s shares seem overvalued. Investors will consequently discount any new and existing shares when a new equity issue is announced.
Cassar & Holmes, (2001) found out that firms’ trade-off several aspects, including the exposure of the firm to bankruptcy and agency costs against the tax benefits associated with debt use. Firms are faced with higher cost of capital because of the increased risk of liquidation and thus they tend to avoid debt. However, firms use debt in order to enjoy tax benefits as a trade-off with the costs associated with bankruptcy and agency, and this implies that there is an optimal debt-equity ratio for the firm, which changes as benefits and costs alter over time (Modigliani &Miller, 1963). This model provides elaborate explanation for the objectives previously outlined in 1.3 where there is a need to understand the justifications for a particular mix of sources of capital due to various benefits and risks embedded in each of these. It is clearly evident that managers will opt for the mix of sources that minimizes the cost of capital but at the same time not exposing the entity to the factors that may adversely affect the going concern of the firm.

CRITICISM OF THE THEORIES

The Pecking order model

This model attempts to avoid the resulting risk that profitable investment projects will be foregone by seeking to finance them internally. If retained earnings are insufficient, they will opt for debt rather than equity finance, because debt providers, with a prior claim on the firm’s assets and earnings, are less exposed than equity investors to errors in valuing the firm. Managers will only opt for equity finance as a last resort in this model. In these circumstances, corporate gearing will reflect a company’s need for external funds and unlike the trade-off approach there will not necessarily be any target or optimal level of gearing. However it focuses only on the productivity as the only tool to measure the performance of the enterprises it doesn’t take to consideration other measures.

The pecking-order model to a great extent tells the way certain characteristics of a firm may influence gearing decisions. As Myers suggested, some entities follow a certain hierarchy to determine which the next alternative source of finance is, and that fear of intrusion and dilution of power in an entity may cause a certain sources to be selected. Myers (1994) suggests that issuing debt secured by collateral may reduce the asymmetric information related costs in financing. The difference in information sets between the parties involved may lead to the moral hazard problem (hidden action) and/or adverse selection (hidden information). Hence, debt secured by collateral may mitigate asymmetric information related cost in financing. This theory has numerous advantages which include: One is able to exploit all avenues first before resorting to debt, takes to consideration profitable investments, and takes to consideration the urgency project and hierarchy of alternative source of finance. However, it also has the following limitation Leads to moral hazard problem. This study was guided by the aspect which attempts to avoid the resulting risk that profitable investment projects will be foregone by seeking to finance them internally.

Microfinance Credit Theory

Microfinance in Kenya is now fully fledged sector. (Dondo, 1999) traced the history of MFIs in Kenya to the mid-1950s when the joint Loan Board Scheme was established to provide credit to indigenous Kenyans with small trading business loans. The Microfinance Institutions in sector in Kenya has grown since it inceptions in the 1970s and is one of the most established...
in Africa (Kashangaki et al, 1999). The birth of specialized microfinance in Kenya was in the 1980s when Kenya Rural Enterprises Fund (K-REP) and the Kenya Women Finance Trust (KWFT) were established. In the 1990s more MFIs emerged for example Faulu Kenya, Small and Medium Enterprise Program commonly known as SMEP and Jamii Bora

The concept of group lending is commonly heralded as the main innovation of microfinance and claims to provide an answer to the shortcomings of imperfect credit markets, in particular to the challenge of overcoming information asymmetries. Information asymmetries may lead to the distinct phenomena of adverse selection and moral hazard. In the case of adverse selection, the lender lacks information on the riskiness of its borrowers. Riskier borrowers are more likely to default than safer borrowers, and thus should be charged higher interest rates to compensate for the increased risk of default (Rahman, 2010).

Accordingly, safer borrowers should be charged less provided each type can be accurately identified. Since the lender has incomplete information about the risk profile of its borrowers, higher average interest rates are passed on to all borrowers irrespective of their risk profile. In moral hazard generally refers to the loan utilization by the borrower that is the lender cannot be certain a loan, once disbursed, is used for its intended purpose, or that the borrower applies the expected amounts of complementary inputs, especially effort and entrepreneurial skill, that are the basis for the agreement to provide the loan. If these inputs are less than expected then the borrower may be less able to repay it (Rahman, Davanzo & Sutradhar, 2006).

The standard model of lending commonly contains two mechanisms which address the issue of information asymmetries: assortative matching or screening to deal with adverse selection, and peer monitoring to overcome moral hazard. Early models were developed by (Stiglitz, 1990), (Swain, 2008). These models examined how group liability schemes resolve moral hazard and monitoring problems.

Credit Access Theory

The credit theory was postulated by Stiglitz & Weiss (1981), they provided a framework for analyzing financial market inefficiencies. This framework provides that information asymmetry is the main cause of financial market malfunctioning in developing countries. Financial institutions that advance loans to economic agents are not only interested in the interest they receive on loans, but also the risks of such loans.

Most financial institutions screen and monitor borrowers more efficiently than other investors can. They are specialized in gathering private information and treating it. Managing money and deposit accounts, banks own highly strategic information on firms' receipts and expenditures as well as the way that firms develop (Kashyap, Stein & Wilcox, 1993).

In reference to (Stiglitz & Weiss, 1981) adverse selection and thus credit rationing still occurs if banks require collateral. They argue that low-risk borrowers expect a lower rate of return on average. Thus, they are less wealthy than high-risk borrowers on average after some periods. Low-risk borrowers are therefore not able to provide more collateral. Increasing collateral requirements may have the same adverse selection effect as a higher interest rate. Instead Walsh (1998) argues that banks only offer contracts in which they simultaneously adjust interest rates and collateral requirements. He proved that there is always a combination of interest rate and collateral requirements so that credit rationing does not occur (Jaffee & Russell, 1996).
The proponents of this theory argue that the most interesting form of credit rationing is equilibrium rationing, where the market has fully adjusted to the public whereby banks ration credit free, available information and where demand for loans for a certain market interest rate is greater than supply. (Stiglitz & Weiss, 1981) explains that credit rationing occurs if a financial institution charge the same interest rate to all borrowers, because they cannot distinguish between borrowers and screening borrowers perfectly is too expensive. Both assumptions are very simplifying and do not occur in this manner in the real world. Banks are usually able to distinguish their borrowers up to a certain degree.

**The Theory of Financial Intermediation**

According to the theory of intermediation, current theories of the economic role of financial intermediaries build on the economics of imperfect information that began to emerge during the 1970s with the seminal contributions of Akerlof (1970) & Spence, (1973) and (Bernanke & Blinder, 1992). Financial intermediaries exist because they can reduce information and transaction costs that arise from an information asymmetry between borrowers and lenders. Financial intermediaries thus assist the efficient functioning of markets, and any factors that affect the amount of credit channeled through financial intermediaries can have significant macroeconomic effects (Spence, 1973).

There are two strands in the literature that formally explain the existence of financial intermediaries. The first strand emphasizes financial intermediaries’ provision of liquidity. The second strand focuses on financial intermediaries’ ability to transform the risk characteristics of assets. In both cases, financial intermediation can reduce the cost of channeling funds between borrowers and lenders, leading to a more efficient allocation of resources. (Bernanke & Gertler, 1995) analyzed the provision of liquidity and the transformation of illiquid assets into liquid liabilities by banks. In (Adolfson, 2002) model, depositors are risk averse and uncertain about the timing of their future consumption needs. Banks can improve on a competitive market by providing better risk sharing among agents who need to consume at different times.

An intermediary promising investors a higher payoff for early consumption and a lower payoff for late consumption relative to the non-intermediated case enhances risk sharing and welfare. The optimal insurance contract in (Claus & Smith, 1999). The proponents of this theory explain that the modern theory of financial intermediation, financial intermediaries are active because market imperfections prevent savers and investors from trading directly with each other in an optimal way.

**EMPIRICAL REVIEW**

Numerous studies have been done on micro finance. Quaye, D.N. (2011) studied the effect of micro finance institutions on the growth of small and medium scale enterprises (SMESs); a case study of selected SMEs in the Kumasi metropolis. The study examined the detailed profile of SMEs in the Kumasi Metropolis of Ghana, the contribution of MFIs to entrepreneurial growth, the challenges encountered by SMEs in accessing credit and the rate of credit utilization by SMEs. An analysis of the profile of SMEs show that most SMEs are at their Micro stages since they employ less than six people and the sector is hugely dominated by the commerce sub-sector. The research also indicates that MFIs have had a positive effect on the growth of SMEs.
A study done by H. Madole, (2013) on the impact of microfinance credit on the performance of SMEs in Tanzania, shows that credit obtained from NMB Bank in Morogoro, SMEs have been able to improve businesses in term of: increased business profit, increased employees, increased sales turnover, increased business diversification, increased business capital and assets as well as reduction of poverty among customers surveyed. Result also shows that collateral, age or experience of the SMEs owners, and, size of the firm influence the access of credit. The study concluded most of the small businesses depend on bank loan for business capital growth. Bank loan especially NMB loan plays a very crucial role to promote small business growth. Although some of the small businesses fail to repay bank loan due to various reasons such as grace period, moral hazard and high interest rate. In regard to the findings, however, it was recommended that MFIs should increase credit and enhances participation in SMEs financing, in order to sustain the growth and maximal contribution to economic growth and development of the nation.

Another study was done by Koech, (2011) conducted a study to find out the financial constraints that hinder growth of SMEs in Kenya. The researcher adapted the case study approach and targeted SMEs in Kamukunji District. The study used structured questioners as main tool for data collection. Data was analyzed and by explanatory factor analysis and descriptive analysis was the help of SPSS to obtain percentages and frequency distribution tables. The factor hindering growth of SMEs were identified as capital access, cost, capital market, collateral requirements, information access, capital management and cost of registration. The study recommended that business financiers through loans consider reducing collateral requirements to facilitate SMEs easy access to loans.

(Waithanji, S. W, 2011) studied the effect of microfinance credit on the financial performance of small and medium enterprises in Kiambu county, Kenya. The study was done through the use of survey design. Out of the 2,061 SMEs licensed, the study randomly sampled 60 SME’s. The study found that there is a direct relationship of access to credit and financial performance of the companies. The study also concludes that the enterprises benefit from loans from microfinance institutions, the SMEs seek financial assistance from the MFIs due to interest rate, easy loan repayment and amount offered. There is need to provide an enabling environment for SME's to grow and thrive, therefore there is a need to develop strategies to enhance increased access to microfinance credit by SME’s from commercial banks and microfinance institutions.

CRITIC OF THE REVIEW

Several studies have been done on this area, Waithanji, S. W, ( 2014 ) researched on the effect of microfinance credit on the financial performance of small and medium enterprises in kiambu county and found that all SMEs borrow investment capital and they use it for the purpose in which they borrowed for, most of them do not have other source of financing other than from micro-finance institutions and they did not have other form of financing before they started receiving financing from microfinance institutions. Another study done by H. Madole, (2013 ) on the impact of microfinance credit on the performance of SMEs in Tanzania found that; the role of financial institutions toward SMEs success is a vital important. Quaye D. N., Obli (2011) did a study on the effect of micro finance institutions on the growth of small and medium scale enterprises (SMESs); a case study of selected SMEs in the kumasi metropolis. But none has
done the study on the effect of micro finance credit on the performance of small and medium enterprises in Uasin Gishu County

KNOWLEDGE GAP

Several studies have been done on this area, Waithanji, S. W., (2014) did a research on the effect of microfinance credit on the financial performance of small and medium enterprises in Kiambu county and found that all SMEs borrow investment capital and they use it for the purpose in which they borrowed for, most of them do not have other source of financing other than from micro-finance institutions and they did not have other form of financing before they started receiving financing from microfinance institutions. Another study done by H, Madole, (2013) on the impact of microfinance credit on the performance of SMEs in Tanzania found that; the role of financial institutions toward SMEs success is a vital important. This study therefore, examine the effects of micro-finance credit on the performance of small and medium enterprises in Uashin Gishu County, Kenya

RESEARCH DESIGN AND METHODOLOGY

Research Design

The study employed an ex-post facto design. It is collecting data from members of a population and analyzing them in order to determine the current status of that population with respect to one or more variables.

Target Population

Target population for this study was over 5,000 entrepreneurs from small and medium enterprise with probability sampling procedures on 47SMEs in Uasin Gishu County.

Description of Research Instruments

This study adopted open and closed ended questionnaires, interview guide and observation

Questionnaires

Open and closed ended Questionnaire was used to collect data. The questionnaire was divided into two parts. Section I has demographic information like gender, age, level of education, experience, section II. Other information like, source of capital, value of capital, major sources of additional finance, influence of interest rates, and period of loan repayment.

Interview guide

Interviews guide were used to collect data from the informant while seeking in-depth information from the managers of the micro-finance institutions. All interviews were conducted using set of structured interview questions.
Observation

During data collection, the researcher visited established enterprises to obtain first-hand information to be related to information collected through interviews and questionnaires physically.

Validity and Reliability

The questionnaire interview and observations guide were given to an expert to check whether the instrument reflects what it sought to measure through content validation measurement. Suggestions and comments made were incorporated in the final document before reliability testing and final administration in the field. To ensure reliability test was met, a pilot study was conducted in some of the SMEs in Uasin Gishu County. The questionnaires were pre-tested two times in each sub county by involving 10 respondents since the number required for pre-tests should not to be too large. Mugenda & Mugenda (2003) suggest that the pre-test sample should be between 1% and 10% depending on the sample size. Here, the subjects involved in pre testing the research instruments were encouraged to make comments and suggestions concerning the instructions, clarity of questions and relevance. A reliability test was carried out to establish whether the questionnaires met the desired outcome. The parts that were tested for reliability were section B to E of the questionnaire. The Cronbach’s Alpha reliability coefficient was used in computing the reliability value with the help of SPSS. A reliability coefficient of 0.60 was set as a cut-off point as proposed by Fraenkel & Wallen (2000). The results of the study showed that the reliability values for the four variables were 0.726. Based on Fraenkel & Wallen (2000), the instruments were deemed reliable.

Description of Data Analysis Procedure

Descriptive statistics including means, percentages and standard deviations was used to enable the researcher to come up with clear counts concerning the responses. For inferential statistics, a correlation analysis was conducted to test the relationship micro finance credit and performance of SMEs Uasin Gishu County. In this case, Pearson Product Moment Correlation Coefficient was used to test the relationship between low interest rates, favorable grace periods, favorable initial ceiling amounts and achievable collaterals and increase employment, increase profit, increase outlet, increase capital. Moreover, multiple regression analysis was used to test the hypothesis for the study in order to determine the overall effect of micro finance credit on the performance of small and medium enterprises.

RESULTS

Presentation of Findings

Demographic Data of Respondents

The entrepreneurs were asked to indicate their gender, age bracket, educational background and work experience on the questionnaire. The results are given in Table 4.1 below;
Results showed that 23 (48.9%) of the entrepreneurs were male while 24 (51.1%) were female. The low number of female entrepreneurs is attributed to the attitude of the locals towards access to credit. Findings also showed that entrepreneurs 13 (27.7%) were aged between 31-40 years, 20 (42.5%) were 21-30 years, 10 (21.3%) were 40 years and above while only 4 (8.5%) reported to be 20 years and below. This implies that all categories of entrepreneurs were involved in answering the study research questions. Results on education status revealed that 20 (42.5%) went up to college level, 19 (40.5%) went to secondary school while 8 (17.0%) only attended primary. Regarding their experience in business, 14 (29.8%) have less than 5 years, 14 (29.8%) have 6-10 years, 6 (12.8%) have 11-15 years, 13 (27.6%) have 15 and above years. This experience is important in determining the extent to which entrepreneurs have knowledge in microcredit.

4.1.2 How Many of the Entrepreneurs Borrowed From MFIs

<table>
<thead>
<tr>
<th>Entrepreneurs</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Borrowed from MFI</td>
<td>30</td>
<td>63.8</td>
</tr>
<tr>
<td>Borrowed from other</td>
<td>17</td>
<td>36.2</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The entrepreneurs that borrowed from MFIs are 30 (63.8%) while those who did not borrow from MFI rather than other financial institutions are 17 (36.2%)
Influence of MFIs Interest Rates on borrowing

Interest rate was the dependent variable in the study. Entrepreneurs were asked to give their responses on their influence of interest rates on loan borrowing by agreeing (5) or disagreeing (1) with the statements provided to them in the questionnaire. The descriptive analysis results are given in Table

Table 4.2 Influence of interest rates on borrowing

<table>
<thead>
<tr>
<th>Influence</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>As an entrepreneur I take loans influenced by interest rates.</td>
<td>47</td>
<td>4.4545</td>
<td>.63751</td>
</tr>
<tr>
<td>I strongly believe in interest rates on loans.</td>
<td>47</td>
<td>4.3766</td>
<td>.60583</td>
</tr>
<tr>
<td>I have a strong desire to take loan with least interest rate</td>
<td>47</td>
<td>4.1883</td>
<td>.92014</td>
</tr>
<tr>
<td>Valid N (Listwise)</td>
<td>47</td>
<td>4.3398</td>
<td>0.72116</td>
</tr>
</tbody>
</table>

Results showed that most entrepreneurs are influenced by interest rates (M=4.33 and SD=0.72). Among the three statements measured, entrepreneurs showed willingness to take loans with minimum interest rates (M=4.45 and SD=0.63). Secondly, they agreed (M=4.37 and SD=0.61) that they strongly believed in interest rates on loans. Lastly, they indicated (M=4.19 and SD=0.92) that they had a strong desire to take loans with least interest loans.

Provision of Microfinance Services

The respondents were asked an open ended question whereby they were asked to state the services they receive from MFIs. The respondents stated the services listed in table below.

Table 4.3: Distribution of Services Offered by MFIs

<table>
<thead>
<tr>
<th>Services Offered</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loans</td>
<td>47</td>
<td>100</td>
</tr>
<tr>
<td>Savings facilities</td>
<td>47</td>
<td>100</td>
</tr>
<tr>
<td>Training</td>
<td>23</td>
<td>48.9</td>
</tr>
<tr>
<td>Micro Insurance</td>
<td>13</td>
<td>27.7</td>
</tr>
<tr>
<td>Payment facilities</td>
<td>4</td>
<td>8.5</td>
</tr>
</tbody>
</table>

Distribution of respondents in respect to source of initial capital for their Business

The respondents were required to indicate what was their major source for financing their business at the start-up point? The results are presented in table below.

Table 4.4: Distribution of respondents in respect to sources of their initial capital

<table>
<thead>
<tr>
<th>Sources of initial capital</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal savings, friends and family</td>
<td>6</td>
<td>12.8</td>
</tr>
<tr>
<td>Loans from MFIs</td>
<td>30</td>
<td>63.8</td>
</tr>
<tr>
<td>Loans from banks</td>
<td>8</td>
<td>17</td>
</tr>
<tr>
<td>Other sources</td>
<td>3</td>
<td>6.4</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
<td>100.0</td>
</tr>
</tbody>
</table>
According to the findings, 6 (12.8%) respondents indicated that their initial capital was their own savings with assistance from friends and family members. 30 (63.8%) of the respondents indicated that their major source was through loans from MFIs. 8 (17.0%) respondents said they obtained their initial capital from commercial banks whereas 3 (6.4%) respondents indicated their initial capital was from other sources.

**Distribution of respondents in respect to source of subsequent capital for their business.**

<table>
<thead>
<tr>
<th>Sources of finance</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained earnings</td>
<td>12</td>
<td>25.5</td>
</tr>
<tr>
<td>Loans only</td>
<td>15</td>
<td>31.9</td>
</tr>
<tr>
<td>Retained Earnings and Loans</td>
<td>20</td>
<td>42.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>47</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

In terms of financing additional capital, 12 respondents said it was through retained earnings, 15 showed through getting further loans only and 20 said it was through both loans and retained earnings. This translated to 31.9% finding through borrowing alone, 25.5% through retained earnings and 42.6% through both retained earnings and borrowing. These results suggest that most SMEs are able to effectively and efficiently allocate the initial borrowed loans and thus with knowledge gained through training by MFIs, they are able to register positive results and also make savings. The low percentage of using loans only shows that business financial performance is sound thus SMEs are able to plough back profits to expand their business.

The study through this question intended to find out if MFIs offer similar services and from the findings, all the 100 respondents indicated that they got three main services namely the loans, saving facilities and training. Only 10 respondents indicated that they use micro insurance and 4 respondents said they use payment facilities provided by the micro finance institutions. This translated to 21.84% and 8.05% respectively.

These findings suggest that most of the MFIs are offering credit accompanied by training in business skills and other relevant knowledge that enables young entrepreneurs to respond to business challenges. Also savings is equally being encouraged by MFIs through offering savings accounts especially amongst the deposit taking MFIs.

**Distribution of respondents in respect to source of initial capital for their business**

The respondents were required to indicate what was their major source of financing their business at the beginning? The results are presented in table below.
Majority (63.8%) of the respondents indicated that their business enterprises benefit from loans from microfinance institutions, while only 36.2% of the respondents indicated otherwise. 

The study sought to establish the reasons as to why the enterprises obtained loans from MFIs that made them to seek financial assistance from the MFIs.

### Why Enterprises obtain loans from MFIs

#### Table: Reasons as to why the enterprises obtained loans from MFI's

<table>
<thead>
<tr>
<th>Reasons</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy loan repayment</td>
<td>8</td>
<td>26.7</td>
</tr>
<tr>
<td>Amount offered</td>
<td>5</td>
<td>16.7</td>
</tr>
<tr>
<td>Interest rate</td>
<td>17</td>
<td>56.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

From the study, majority 56.6% of the respondents indicated that their enterprises resorted to seeking financial assistance from the MFIs due to interest rate, 26.7% of the respondents indicated easy loan repayment, while 16.7% of them indicated that the amount offered triggered their enterprises to seek financial assistance from the MFIs.

On others of the respondents indicated that business expansion and the need to increase production volume forced their enterprises to look for the financier. Other respondents indicated that their business enterprises sought for more than one financier to cover production cost, to improve on the performance of the business and to increase capital of the business.

The respondents were required to indicate the loan repayment period as per the conditions of MFI.
Time Allowed by MFIs for Repayments

Table 4.6: Length of Time Allowed Repaying the MFI Loans

<table>
<thead>
<tr>
<th>Loan Repayment Period</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 months-1 year</td>
<td>12</td>
<td>40</td>
</tr>
<tr>
<td>Above 1 year</td>
<td>10</td>
<td>33.3</td>
</tr>
<tr>
<td>Above 5 years</td>
<td>8</td>
<td>26.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Majority of the respondents, shown by 40%, reiterated that the loan repayment period as per the conditions of the MFIs was below 1 year, 33.3% of them indicated over 1 year, while 26.7% of the respondents indicated that their enterprises were required to repay their loans in the period over 5 years. The respondents were required to indicate their opinion on the rate of the loan services offered by the MFIs.

Rating MFIs

Table 4.7: The rate of the loan services offered by the MFI’s

<table>
<thead>
<tr>
<th>Frequency of compensation</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>12</td>
<td>25.5</td>
</tr>
<tr>
<td>Good</td>
<td>17</td>
<td>36.2</td>
</tr>
<tr>
<td>Fair</td>
<td>8</td>
<td>17</td>
</tr>
<tr>
<td>No idea</td>
<td>10</td>
<td>21.3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>47</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

From the study, 36.2% of the respondents indicated that the loan services offered by the MFIs were good, 25.5% rated the loan services offered by the MFIs as being excellent, while 17% of them rated the loan services offered by the MFIs as being fair as 21.3% had no idea.

The respondents were further required to indicate whether they face any challenges as a loan beneficiary from the MFIs.

Interpretation of Findings

Multiple Regression Analysis

In addition, the researcher conducted a multiple regression analysis so as to determine the effect of microfinance credit on performance of SMEs in Uasin Gishu County, Kenya. Multiple regressions is a statistical technique that allows us to predict a score of one variable on the basis of their scores on several other variables. The main purpose of multiple regressions is to learn more about the relationship between several independent or predictor variables and a dependent or criterion variable.
The coefficient of determination is a measure of how well a statistical model is likely to predict future outcomes. The coefficient of determination, r² is the square of the sample correlation coefficient between outcomes and predicted values. As such it explains the extent to which changes in the dependent variable can be explained by the change in the independent variables or the percentage of variation in the dependent variable (Financial sustainability of SMEs) that is explained by all the three independent variables (savings, credit and entrepreneurship development).

**Regression Analysis**

In order to establish the relationship between independent and dependent variables, a multiple regression was conducted. The research study aimed at evaluating the relationship between microfinance credit and performance of SMEs in UasinGishu County.

The study also revealed that 87.3% of performance in the SMEs could be explained by the variables under study. From this study it is evident that at 95% confidence level, the variables produce statistically significant values and can be relied on to explain performance in the SMEs sector in Kenya.

**Table 4.8: Model Summary**

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.934a</td>
<td>.873</td>
<td>.802</td>
<td>.312</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), Microfinance credit, Outstanding debts, Sales turnover, Size of loan

From the analysis, the independent variable microfinance credit in this study contributed to 98.3% of the variation in performance of SME’s in Uasin Gishu County of SME’s as explained by adjusted R² of 87.3.

**Analysis of Variance**

Analysis of variance shows the relationship between the two variables. This section shows you the p-value (“sig” for “significance”) of the predictor’s effect on the criterion variable. P-values less than .05 are generally considered “statistically significant. In this case the researcher will observe the relationship between liquidity and financial performance.

**Table 4.9: ANOVA**

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>2.107</td>
<td>4</td>
<td>.5268</td>
<td>5.2314</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>3.122</td>
<td>31</td>
<td>.1007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5.229</td>
<td>35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), low interest rates
b. Dependent variable, rate of equity

From the ANOVAs results, the probability value of 0.000 was obtained implying that the regression model was statically significant in predicting the relationship between microfinance credit and performance of SME’s in Uasin Gishu County and the predictor variables as it was
less than $\alpha=0.05$. By the help of the F-Test table (5%, 4) tabulated value was 3.472 which was less than $F= 5.2314$ as well indicated that the model was significant.

Table 4.10 Coefficients

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>1 (Constant)</td>
<td>1.215</td>
<td>1.013</td>
<td>.002</td>
<td>3.145</td>
</tr>
<tr>
<td>Microfinance credit</td>
<td>.001</td>
<td>.335</td>
<td>.102</td>
<td>1.101</td>
</tr>
<tr>
<td>Outstanding debt</td>
<td>.224</td>
<td>.103</td>
<td>.128</td>
<td>.725</td>
</tr>
<tr>
<td>Sales turnover</td>
<td>.302</td>
<td>.657</td>
<td>.123</td>
<td>.345</td>
</tr>
<tr>
<td>Size of the loan</td>
<td>-.201</td>
<td>.768</td>
<td>.001</td>
<td>.789</td>
</tr>
</tbody>
</table>

a. Dependent Variable: R.O.A

The researcher conducted a simple regression analysis so as to determine the relationship between performance of SMEs in Uasin Gishu County (dependent variable) and microfinance credit of SMEs in Uasin Gishu County. The following regression equation was obtained:

$$ROA = 1.215+.001X1+.224X2+.302X3+.201X4$$

From the regression model obtained above, holding all the other factors constant, performance of SMEs in Uasin Gishu County. The obtained regression equation further implied that there was a direct relationship between microfinance credit and performance of SMEs in Uasin Gishu County of SMEs. The analysis was undertaken at 5% significance level. The criteria for comparing whether the predictor variables were significant in the model was through comparing the corresponding probability value obtained and $\alpha=0.05$. If the probability value is less than $\alpha$, then the predictor variable is significant. Therefore, from the above analysis microfinance credit was significant in the model as its corresponding predictor variables were less than 5%.

**DISCUSSIONS**

This chapter presents a summary of research findings, conclusions, recommendations and suggestions for further studies on the effects of microfinance credit on the performance of small and medium entreprises in Uasin Gishu County, Kenya.

**Demographic data**

The demographic data results showed that most entrepreneurs had done business for a period of 11-15 years. Most of them had studied upto secondary level.

**Loan payment period**

Result showed that 55% paid between 6months to 1 year, 39% paid for more than 1 year while 6% paid back in more than 5 years.
Provisions of MFI services

Study showed that 100% new MFIs for the provision of loans, another 100% for saving services, 50% identified their training services, 10% had knowledge of their insurance services while 4% for their payment services.

Sources of their initial capital

11% indicated that its from friends, family and personal savings, 43 borrowed loans from MFIs while 31 borrowed from banks and 15% got from other sources.

Subsequent capital for business

Study showed that 35% got from retained earnings, 40% from loans only while 25% got from both retained earnings and loans.

Reasons for obtaining loans from MFIs

30% recorded easy payment as a reason for obtaining loans from MFIs, 27% indicated amount offered as a reason and 43% cited interest rates as the reason.

Time allowed for loan repayment

Study found that 55% were given within 6 months to 1 year to repay their loans, 39% given above 1 year and 6% above one year.

Benefits of using MFCs

Data results showed that 61% of entrepreneurs had benefits using MFC while 39% indicated no benefits.

Rating of MFIs

Data results indicated that 39% rated MFIs services as excellent, 54% rate the services as good, 6% rated them as fair while 1% had no idea.

CONCLUSIONS

MFIs are concerned with provision of financial services to people who are economically poor and who therefore experience financial exclusion in that they do not have ready access to mainstream, commercial financial services. It is concerned with provision of financial services to poor people using means which are just, fair and sustainable for example they accept social collateral rather than financial collateral, access to larger amounts of loan if repayment is performance is positive, easy way to access finance in not much paper work, and easy and short procedures.

A large number of Uasin Gishu residents derive their livelihood from the SMEs. However in spite of the importance of this sector, experience shows that provision and delivery of credit services to the sector by formal financial institutions such as commercial banks and MFIs has been below expectation. This means that it is difficult for the poor to move out of poverty due to lack of finance for their productive activities. Small-scale loans can relieve capital
constraints that might otherwise preclude cash-strapped entrepreneurs from investing in profitable businesses, while savings services can create opportunities to accumulate wealth in safe repositories and to manage risk through asset diversification.

As SMEs grow they require funds to finance growth in fixed asset and increase working capital. SMEs therefore require long-term credit in ever increasing amounts.

SMEs needs funds so that they can purchase raw materials supplies and carry out activities that they need to facilitate the production process.

The study found that all SMEs borrow investment capital and they use it for the purpose in which they borrowed for, most of them do not have other source of financing other than from micro-finance institutions and they did not have other form of financing before they started receiving financing from microfinance institutions.

The study finally concludes that ROA increased with each consecutive loan showing that microfinance services enhance performance of SMEs in Uasin Gishu County.

The regression results imply that microfinance credit contribute more to the financial performance of SMEs and hence higher return on assets.

RECOMMENDATIONS

Based on the findings of the study, the following recommendations are made:

i). There is need to provide an enabling environment for SME’s to grow and thrive, therefore there is a need to develop strategies to enhance increased access to microfinance credit by SME’s from commercial banks and microfinance institutions.

ii). It is important for the government to set up policies that will ease microfinance credit to SME’s. These policies should be in line with both the owners of SME’s and financial institutions in order to prevent putting hindrances to potential and credit worthy customers who seek to expand or start up a business. This will create a window for growth and development of the economy as a result of more job opportunities and increased flow of money circulation in the economy.

iii). Financial institutions should ensure that they sensitize the owners of SMEs on best financial management practices. This will help the owners of SME’s to account for loans borrowed. Lending institutions should also advise borrowers on how to appraise their projects for viability to ensure that they make wise decisions when investing in projects.

iv). The study recommends that MFIs partner with the county governments and other stakeholders so as to create awareness of the availability and the process of accessing microfinance loans. Since MFIs have poverty alleviation as its vision they should consider lending startup capital so that the welfare of the business and the borrower can be monitored.

v). The study recommends the central bank should set policies and procedures to prevent barriers that inhibit potential owners and managers of SME’s from accessing credit facilities. This will create conducive environment for SME’s to growth and expand. It will
Financial institutions should also provide financial advisory services to individual proprietors when advancing credit to them; lower lending rates while improving service delivery and train people on risk management and financial management. The Government should also regulate financial institutions to ensure that the owners and managers of SME's get access to information in order to make the right investment decisions.

Suggestions for Further Study

This study focused on SMEs in Uasin Gishu County and therefore the findings of this study cannot be generalized to all the SMEs in the 47 counties in Kenya. The study recommends that further research could be conducted on SMEs countrywide to investigate on the effects of microfinance credit on performance of SMEs to find out whether there are commonalities or unique factors. The concentrated on the SMEs, it is important to carry out similar study among large enterprises in order to find out the effect of credit on performance of these firms. Future research should also focus on the different aspects of micro financing on the performance of SMEs. For the small and micro enterprises sector to grow small businesses need to link with the rest of the economy. Most of these businesses are so small that creating a link seems almost impossible. Further research should be done in this area to establish the best way of linking small and micro businesses with large companies in the economy.

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