

**ISOLATION AND IDENTIFICATION OF FUNGI RESPONSIBLE FOR
SPOILAGE OF CARROTS**

By

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CERTIFICATION

This is to certify this project work was carried out by UMAR ASMAU BONA with matriculation number HND/23/SLT/FT/1016 and has been read, approved and submitted to the department of science laboratory technology, microbiology unit, institute of applied science, Kwara state polytechnic, Ilorin.

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DEDICATION

This project is dedicated to the Almighty God for His guidance and strength throughout our academic journey. We also dedicate it to our loving parents and guardians for their constant support, prayers, and sacrifices.

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Abstract

*Over the past decades vegetable consumption specifically carrot has been on the rise however, its wastage due to microbial spoilage has been estimated at around 20% annually. In this study, spoilage fungi associated with carrots were identified by employing standard microbiological procedures. Various tests were used to characterize carrots with soft rot symptoms. This study was aimed at assessing fungi associated with spoilage of carrots. Five (5) fungal species were detected via morphology and biochemical screening. The results showed that *Aspergillus niger* was recorded the highest (40%) while the least prevalence of the fungi was *Mucor sp.* (9%). Results from this study affirmed that spoilage fungi are present in carrots, therefore care must be taken in handling, washing and processing carrots before consumption so as to prevent spoilage that might lead to infections and food-borne out breaks due to fungi.*

Keywords: Carrots, Food spoilage, Food-borne outbreaks, Fungi

CHAPTER ONE

INTRODUCTION

1.1 Background to the study

Carrots (*Daucus carota*) is a biennial herbaceous species, it is part of the Apiaceae Family. Carrots are classified into two mainly; Western carrots and Eastern carrots and this is based on carrot pigmentation. The origin of western carrots is not yet known while the eastern carrots is said to originate from Afghanistan. Most carrots root is purple and some are yellow. The leaves are slightly dissected and roots branched. Currently the more widely cultivated carrots in the world are the orange carrots and are more popular. (Que, F., Hou, Xl, Wang, Glet *al.*, 2019)

Carrots are grown in sandy loam or silt loam soil most at times to enhance water holding capacity and drainage. Planting carrots in raised beds can further help in proper water drainage. Carrots need soil that has adequate air and water drainage because wet and compacted soils can cause a deformed growth. The temperature of the soil three inches below the surface should be 50°F or lower. Carrots can withstand PH ranging from 5.5 to 8.0 because there are hard crops, however, light sandy soil with a neutral PH and under full sun exposure, this is opposite to very clay-like or wet, chalky soil. Tillage of soil is done to loosen the compacted ground before seeding. To have the best root development and growth, carrots should have approximately 18-24 inches of well-tilled soil that has adequate drainage. Abnormal shaped or forked carrots that are unmarketable are grown due to the presence of pebbles and stones in the soil. Pythium root die back,

nematodes, and exposure to frost are other factors that could causes tub bed off or ked roots (Anupama *et al.*, 2020)

Carrots are crop that are able to adequately extract nutrient from the soil due to their deep-rooting nature. It is necessary for soil test to be carried out before planting and throughout development to measure soil nutrient such as Nitrogen, Potassium, Phosphorus, Magnesium, Manganese, Boron and Sulphur. However, nutrient can be added before seeding and during crop maturation with the use of side dressing or broadcasting. Precaution should be taken as excess nitrogen in the soil causes root cracking during harvest. Due concern for food safety and high nitrogen, addition of fresh manure is not advisable. (Pensack-Rinehart and Buning 2015).

Carrots are the most important crop in the Apiaceae family. Carrots was first used for medicinal purpose and later used as food. Orange carrots the most popular was cultivated in 15th and 16th centuries in central Europe. The reason for popularity of orange carrots was because it was observed to contain high Pro Vitamine A. The major Antioxidant found in carrots are Carotenoids and Anthocyanin. Yellow carrots are highly rich in Alpha and Beta carotene and rich in Pro Vitamine A (daSilva Dias, 2014). Lutein present in carrots is responsible for its yellow color and plays an important role in macular degeneration prevention. Carotene level gradually increases with growth and is

more concentrated at the corticle than the core. Carrots have high nutritional value.It is a good source of dietary fiber and of trace minerals molybdenum (Nicolle*etal.*,2004).

Carrots is a root vegetable that contain carotenoid, flavonoids, poly acetylenes, vitamins an minerals, all of these possess numerous nutrition and health benefits. They were an old adage that carrots are good for the eyes. Carotenoid, polyphenol and vitamins present in carrots act as antitoxidant, anticarcinogenics, and immunoenhancers. Antidiabetic cholesterol and cardiovascular disease, lowering, antihypertension, hepatoprotective, renoprotective and wound healing benefits of carrots also have been reported (da Silva Dias 2014).

Processed vegetables, the spoilage of horticultural products justifies the use of preservative techniques. This processing not only adds value to the products, but as well makes the products more convenient to be consumed by consumers. Consumers requested for high quality, a fresh, nutritiveandconvenientlypreparedvegetablehasincreasedsomuchintherecentyears .This has led to the development of lightly processed vegetables. Preparation of lightly processed carrots is done by peeling the epidermal layer of the carrot roots; this is one of the most popular products that are available in the United States. One of the disadvantages of this processing method is that it makes carrots susceptible to different physiological changes that cut short their shelf-life. The peeling of the epidermal layer of the carrots increase these potential for

carotene oxidation during storage, this also may further increase the respiration of carrots tissue resulting in increased degradation of protein ,carbohydrates, lipids and the development of off-flavors (Peiyin and Barth 1998). A new protective layer called white blush is developed when the epidermal layer is peeled off and this result in dehydration and lignification on the carrots surface (Bolin and Huxsoll, 1991).

Though carrots are important sources of nourishment to human beings (Kaure *et al.*, 2017), specifically vitamins, and could serve as an important ingredient in enhancing health and proper diets. However, they are notable sources of chemical and microbial contaminants. (Uzehe *et al.*, 2009). Velusamy *et al.* (2010) stated that vegetables have been linked with illnesses arising from food borne because notable pathogens grow on them. Unfortunately, carrots and other vegetables are consumed for their enormous nutritional benefits without thoughts of possible contamination with disease causing microorganisms. These organisms are not able contaminants of vegetables and raw fruits through faecal, untreated irrigation and surface water, and sewage channels (Kaure *et al.*, 2017). The level of food borne outbreaks caused by spoilt fruits and vegetables has been on a rising side in recent years, thus, a quest to isolate and identify these pathogens, in particular fungi that causes spoilage should be recommended as a control measure.

1.2 Statement of Problem

Increase in awareness of the health benefits of carrots has resulted in an increase in consumption. Many vegetables are consumed raw to retain the natural taste and heat labile nutrients. It is claimed that Microbes are found all over the globe with some few exceptions, including sterilized surfaces. They include normal flora that is nonpathogenic, which contribute to the larger percentage and pathogenic species which are few (Gadafi et al., 2020). The safety of raw vegetables especially carrots is a great concern. This research and experiment are therefore centered on isolation and identification of fungi responsible for spoilage of fresh carrot, to also know possible food borne fungi pathogen on carrots (Anupama *et al.*, 2020).

1.3 Aim

The aim of this research is to isolate and identify possible pathogenic fungi On carrots sold in Ipata Market, Ilorin, Kwara State.

1.4 Objectives

The main objective of this study is to isolate and identify fungi responsible for the spoilage of carrots.

Specifically, this research will do the following:

- i. Isolate and identify possible pathogenic fungi on carrots sold in Ipata Market, Ilorin.
- ii. Determine anti-fugai susceptibility patterns of the pathogens from carrots sold in Ipata Market, Ilorin.

1.5 Research Questions

- i. What method was used to isolate and identify possible pathogenic fungi on carrots sold in Ipata Market, Ilorin?
- ii. What are the antifungal susceptibility patterns of the pathogens from carrots sold in Ipata Market, Ilorin?

1.6 Significance of the Study

Carrots are root vegetables that are highly consumed in every family. It is essential to health because of its high nutritional value. It provides nutrients such as vitamins and minerals and also is of medical importance. Carrots are liable to contamination from various sources such as soil, man, water, air, and insects (Yong, 2014). Therefore, Isolation and identification of pathogenic bacteria from fresh carrots is necessary, to enlighten consumer of various ways of hygienic practices that leads to reduction of microbial load and a determination of the antifungal susceptibility patterns of the isolates in case of food borne outbreak in the country (Anupama *et al.*, 2020).

CHAPTER TWO

LITERATURE REVIEW

2.1 Carrot

2.1.1 Origin and Domestication

The Carrot (*Daucus carota*) is a root vegetable, usually orange in color, though purple, black, red, white, and yellow cultivars exist. By the existence of orange carrots, purple root color was apparently more common in eastern regions, yellow more common in the west. Eastern carrots tend to have less deeply divided leaflets with heavy leaf pubescence in some cultivars. For any carrot production, early flowering is unsatisfactory, eastern carrots have a greater tendency toward early flowering than western carrots, likely due to the somewhat warmer climates over the eastern production range. Beyond the yellow, purple, and orange root colors, eastern carrots have long included red-rooted types while western carrots included white-rooted types. Carrot use has also varied across production areas, with a more predominant use as animal forage in the east but largely human use as a root vegetable in the west (Philipp *et al.*, 2020).

Carrot is the most widely grown member of the Apiaceae or Umbelliferae. They are a domesticated form of the wild carrot, *Daucus carota* a native to Europe and Southwestern Asia. This diverse and complex plant family includes several other vegetables, such as parsnip, fennel, celery, root parsley, celeriac, arracacha, and many herbs and spices (Rubatzky *et al.*, 1999). The plant probably originated in Persia and was originally cultivated for its leaves and seeds (Wikipedia 2021).

Underlying varietal distinctions based upon storage root color and shape is adaptation to cool versus warm growing temperatures. Carrot is categorized as a cool-season vegetable and the majority of effort on carrot breeding has been towards improving production in temperate regions where cool temperatures(<~10C) can stimulate early flowering or “bolting” .More recently there have been successful efforts in broadening the adaptation of carrot to warmer subtropical climates where excessive heat can retard plant growth, inhibit root color development, and stimulate the development of strong flavor in unadapted germplasm (Anupama *et al.*, 2020). The ‘Brasília’ cultivar, for example, grows successfully in agricultural regions near the Equator. The development of temperate (late-flowering) and subtropical (early-flowering) types has resulted from a greater emphasis on ability to withstand early bolting in cooler climates for temperate types, in contrast to a greater emphasis on the ability to produce a marketable crop in warm climates for subtropical types (Philipp *et al.*, 2020). Subtropical carrots tend to grow faster than temperate types suggesting a complex interaction between root growth, flowering induction, and temperature that is not well understood. It should be noted that, unlike many crops, there is little evidence for a photo period effect on carrot root production and flowering so that the same cultivar theoretically could be grown anywhere in the world, if temperature requirements are met.

In fact, many carrot cultivars are widely adapted and can be grown over such extreme production temperatures as represented by north of the Arctic Circle to highland subtropical climates.(Philipp *et al.*, 2020).

Like other plants of this family, carrot seeds are aromatic and consequently have long been used as a spice or herbal medicine. Infact, carrot seed was found in early human habitation sites as long as 3000 to 5000 years ago in Switzerland and Germany (Laufer, 1919). This seed is thought to be from wild carrot used for flavor or medicine. It also forms a major ingredient in the food processing industry, a significant constituent of cosmetic products and its image has long been used to symbolize healthy eating. The leaves are also consumed in salads and the seeds made into an herbal tea (John *et al.*, 2011).

In terms of both areas of production and market value, carrot is part of the top-ten most economically significant crops vegetable in the world (Rubatzky *et al.*, 1999; Simon, 2000; Fontes and Vilela, 2003; Vilela, 2004). In 2005, world production approached 24Mton1. 1million hectares. The total global market value of the more widely traded carrot seed crop has been estimated to be in the range of \$100 million(Simon,2000),but such estimates have little reliable data to confirm them and true value is likely much more. The development of cultivars adapted for cultivation in both summer and winter seasons on all continents has allowed a year-round availability of carrot products with relatively stable prices

to consumers. Some production areas harvest crops year-round. Carrot improvement today includes several academic, private and government research programs around the world that work in concert with local, regional, and global industries. Both grower and consumer needs are addressed by public and private carrot breeders that incorporate modern technologies into the classical breeding process (Philipp *et al.*, 2020).

The genetic improvement of carrot has been an ongoing effort throughout its cultivation and domestication. Before the 20th century, carrot production was small scale in family or community gardens. A portion of the crop was likely protected in the field over winter with mulch, or the best roots saved in cellars were replanted the subsequent spring to produce a seed crop. There is no written record of what traits were evaluated or any other detail of the selection process in this period, but all domesticated carrot differs from its wild progenitors in forming larger, smoother storage roots, so it is clear that the set traits also were improved through regular selection. Selection for low incidence of premature flowering was also necessarily among the most important traits selected during domestication, as it is now, since with the initiation of flowering, eating quality diminishes dramatically (Philipp *et al.*, 2020). One can say that color and flavor were primary selection criteria since they were the traits used to distinguish among carrots recorded by historians, cooks, and eventually seed catalogues. Carrot root color also changed dramatically during domestication. While wild

carrot roots are white or very pale yellow, purple and yellow

Carrots were the colors of the first domesticated carrots. These were the only colors recorded until the 16th to 17th century when orange carrots were first described and soon came to be preferred in both the eastern and western production areas (Rubatzky et al. 1999, Simon, 2000). Banga compiled an extensive list of comments about carrots over history and while purple carrots were usually (but not always) regarded as better flavored than yellow, the dark stains they left on hands, cookware, and in cooking water raised negative comments by some authors. We do not know if early carrot breeders shifted their preference to orange types, but this preference has had a significant effect in providing a rich source of vitamin A, formal phyto- and beta-carotene, to carrot consumers ever since. Soon after orange carrots became popular, the first named carrot cultivars came to be described in terms of shape, size, color, and flavor, and the first commercially sold carrot seed included reference to this growing list of distinguishing traits.

2.1.2 Disease Resistance

Disease and pests limit carrot production to some extent in all carrot production regions. Leaf blights caused by *Alternaria dauci*, *Cercospora carotae*, and *Xanthomonas campestris* sp. *carotae*, powdery mildew (*Erysiphe heraclei*), carrot fly (*Psila rosae*), cavity spot (*Pythium* species and perhaps other pathogens), and several nematodes (e.g. *Meloidogyne* spp.),

Heteroderacarotae, *Pratylenchusspp.*) are among the most widespread carrot diseases and pests, occurring worldwide. Several other pathogens and pests can cause very serious damage in more limited regions (Rubatzky *et al.*, 1999). Carrot breeders have relied upon natural infection in production areas where there is regular disease occurrence to make progress in selecting for genetic resistance for most diseases. Often highly susceptible cultivars or inbreds are interspersed among entries to be tested in the field and in some cases natural inoculation is supplemented with inoculum from artificially infested plants. This approach has been used in selecting for resistance to *Alternaria* leaf blight (Boiteux *et al.*, 1993; Simon and Strandberg, 1998), and aster yellows (Gabelman *et al.*, 1994). For soil borne disease and pests, heavily infested disease evaluation plots have been established for *Meloidogyne incognita*, *M. javanica* (Vieira *et al.*, 2003), Methods for evaluating resistance to *Alternaria* leaf blight (Simon and Strandberg, 1998; Pawelec *et al.*, 2006), cavity spot and *Rhizoctonia solani* resistance (Breton *et al.*, 2003), *M. hapla* (Wang and Goldman, 1996), and *M. javanica* (Simon *et al.*, 2000) in controlled environments such as a greenhouse or growth chambers have also been developed.

2.1.3 Consumer Quality

Selection for uniform orange color has been exercised by carrot breeders for the last century. The nutritional quality conferred by the provitamin A carotenoid that account for the orange color of carrots has received the attention of carrot breeders since the 1960s beginning with extensive efforts of W.H. Gabelman and his students (Umielet *al* 1972; Buishand *et al* 1979). As a result, selection has raised provitamin carotene content in typical U.S. carrot varieties by 70% between 1970 and 1992 (Simon, 1992). Yellow, purple, red, and white carrots have received a renewed level of interest in recent years as growers look for new niche markets and consumers become more aware of the nutritional benefits of pigments. To support selection with objective measurements of color, an evaluation tools have been developed (Surles *et al.*, 2004).

Orange carrot color is primarily due to alpha- and beta-carotene, yellow and red carrot color are caused by carotenoids lutein and lycopene, respectively, and purple carrot color is caused by anthocyanins (Surles *et al.*, 2004). When no pigments accumulate, carrots are white. The commercial interest in carrots of unusual color has stimulated research to determine the genetics underlying carrot color. Genes for carotenoid accumulation described by Gabelman's group account for yellow and red color classes (Buishand *et al.*, 1979). Their efforts described seven major genes accounting for difference among

orange, white, yellow, and red root color. More recently the *Y* and *Y2* genes were mapped, a SCAR marker developed for *Y2* (Bradeen and Simon, 1998), and 20 QTL mapped for carotenoid content (Santos and Simon, 2002). A single major gene, *P1*, confers purple storage root color but this gene only accounts for part of the variation observed for purple color, as a wide range of pigmentation patterns occur, and at least one other gene, *P2*, influences pigmentation in aerial plant parts (Simon, 1996). To develop breeding stock with potential commercial application, carrot breeders utilize traditional regional carrots and long-ignored heirloom cultivars with unusual colors in crosses with adapted, good-flavored orange carrots to combine unusual color with acceptable flavor for modern consumers (Erdman *et al.*, 2020).

Nitrates are important for their anti-nutritional value, especially for carrots used to make baby food. The inheritance of nitrate content in carrot is complex with incomplete dominance so that low-nitrate parents are necessary to obtain low-nitrate hybrids. In fact, while heterosis has significant positive effects upon many carrot production attributes, it is not observed for carotenoid or nutrient content, as mid parent values are observed in the majority of hybrids (Philipp *et al.*, 2020).

Carrot flavor is a very important variable influencing consumer decisions. Flavor differences were noted between purple and yellow carrots hundreds of years ago

and among modern orange carrot root types today, sweet and juicy flavor can be found in a wide range of types such as ‘Nantes’, ‘Kuroda’ and ‘Imperator’. With a broad genetic range in carrot flavor and the development of high value carrot products, including lightly processed “baby” or “cut and peel” carrots, improved raw carrot flavor has become a major breeding goal of carrot breeders in North America (Simon, 2000). Sweet flavor and succulent juicy texture are two of the major targets for improving raw carrot flavor. In addition to these two attributes, lack of harsh or turpentine flavor, caused by volatile terpenoids is the primary flavor component evaluated in selecting for improved flavor since high levels in harsh carrots can mask sweet flavor. Laboratory –facilitated selection is sometimes used for sweetness, using refractive index, colorimetric, or HPLC methods to quantify sugars; and for harsh flavor, using gas chromatography to quantify volatile terpenoids (Simon *et al.*, 1982).

The genetics of raw carrot sweet and harsh flavor has been described and the patterns of inheritance are complex. Sweet flavor, not surprisingly, is associated with higher sugar content which is polygenic, although as in *gla* major gene, *Rs*, determines whether reducing sugars glucose and fructose, or sucrose, are the primary storage carbohydrates (Stommel and Simon, 1989). While texture is an important component of raw carrot flavor, little attention has been paid to the genetics of this trait. Since variation in texture interacts with perception of sweetness and harshness, breeder selection of carrot flavor generally relies upon

tasting roots in the field and/or during the period they are being stored for verbalization. Relatively little change occurs in carrot flavor or carotene content during early post-harvest storage so it is a convenient time to evaluate quality attributes. Unfortunately, the brittleness that accompanies crisp texture tends to have a negative impact on the “durability” of carrots in mechanical harvesting and washing (Philipp *et al.*, 2020).

2.2 Nutritional Value of Carrot

2.2.1 Bioavailability of β -Carotene

Deficiency in Vitamin A remains a major nutritional problem in most economically disadvantaged areas of the world (Olson 1994a, Sommer *et al.*, 1996), this makes the population to rely on dietary sources of provitamin A carotenoid to meet the need of vitamin A. It has been considered that the most appropriate solution to this problem is the strategies developed by Public health which enhanced the increased intake of carotenoid rich vegetables and fruits (Solomon and Bulux 1993). Various factors affect the bioavailability of carotenoids, such as characteristics of the food source, interaction with other dietary factors and various subject characteristics (Bowen *et al.*, 1993, Erdman *et al.*, 1993, Olson 1994b, Parker 1996), Size of the particle, the location of the carotenoid in the plant source (i.e. the pigment protein complexes of cell chloroplasts vs. the crystalline form in chloroplasts). Factors that affect proper

micelle formation are included in characteristic that can affect carotenoid uptake and absorption (Erdman *et al.*, 1993, Rock *et al* 1992,Zhou*etal.*,1996). However,suggestions have been made that heat treatment may improve the bioavailability of carotenoids from vegetables(Poor *etal.*,1993). During feeding of processed vs. raw vegetables the percentage changes in plasma of cis- β -carotene and α -carotene concentration remains the same. Daily consumption of processed carrots within 4 weeks will result production of plasma β -carotene response compare to the consumption of the same amount of the raw vegetables. Study has shown that thermal processing of this vegetable had substantially increased the proportion of cis- β -carotene isomers. Result from studies have also made a suggestion that is omersofcis- β -carotene have less of provitamineAactivitythanthatofall-trans- β -carotene, and lower bioavailability may also be explained bysome absorption and discrimination of isomers(Erdman *etal.*,1993,Gaziano*etal.*, 1995,de Pee *etal.*, 1995). Consumption of food riches in carotenoid that have been treated with mild heat has sometimes but not always have been observed to enhanced the serum β -carotene or retinol concentration in population whose marginal vitamin A status is poor than(Bulux*et al.*, 1994, de Pee *et al.*, 1995, Solomon *et al.*, 1993, Solomon 1996).The following are factors that can seriously affect carotene absorption: high rates of parasitic infections, very low- fat diets consumption,and impaired absorption capability as a result of malnutrition (Bowen *et al.*, 1993, Erdman *et al.* 1993, Olson 1994b, Parker

1996).

2.2.2 Calcium Transport Activity in Carrot

Intake of low dietary calcium can impact health negatively and enhanced the risk of diseases known as osteoporosis. Fruits and vegetables offer a diverse mixture of nutrients that promote good health, and it is generally believed that they will be more beneficial to human health than dietary supplements. One way to increase the nutrient content of some vegetables is to increase their bioavailable calcium levels. Carrots are among the most popular vegetables in the United States and contain high levels of beta carotene (the precursor to Vitamin A) and other vitamins and minerals; however, like many vegetables, they are a poor source of dietary calcium. By engineering carrots and other vegetables to contain increased calcium levels, one may boost calcium uptake and reduce the incidence of calcium deficiencies (Roger *et al.*, 2007).

Generally, calcium (Ca) levels in plants can be engineered through high-level expression of a deregulated *Arabidopsis* calcium transporter. An *Arabidopsis* vacuolar calcium antiporter, termed Cation exchanger 1 (CAX1), contains an N-terminal auto inhibitory domain. Expression of N-terminal truncations of CAX1 (sCAX1) in plants such as potatoes, tomatoes, and carrots increase the calcium content in the edible portion of these foods. Presumably, these sCAX1-

expressing

plants have heightened sequestration of calcium into the large central plant vacuoles. (Roger *et al.*, 2007). Modification of carrots to express increased levels of a plant calcium transporter (sCAX1), and these plants contain higher calcium content in the edible portions of the carrots, helps to improve the bioavailable calcium content of a staple food; when applied to a wide variety of fruits and vegetables, this strategy could lead to more calcium consumption in the diet. By this means one could rid of low intake of calcium in a deficient population. (Roger *et al.*, 2007)

2.3 Storage and Preservation of Carrots

Garden vegetables lose their physiochemical and organoleptic properties in a few days after harvesting especially when they are stored in ambient conditions (Caron *et al.*, 2003). In carrots, mass loss and the incidence of disease in the root are the principal causes of post harvest loss during storage and commercialization (Oliveira *et al.*, 2001). In most vegetables, mass losses of 5% or higher can produce wrinkling and a consequent decline in consumer acceptance. This is due to high rates of transpiration, which affects the product's appearance by wrinkling and altering the texture of its skin, among other effects (Caron *et al.*, 2003). The water content of carrot roots varies from 85 to 90%, a large part of which is lost through transpiration. Transpiration is a consequence of vapor pressure deficit (VPD), which results from the difference between the

humidity at the surface of the product and the humidity of the surrounding air (Chitarra, 2005). Devraj (2001) emphasizes that 25-30% of the production of fruits and vegetables are wasted due to the lack of proper postharvest handling and storage. Carrot is well-storable vegetable species (Valšíková *et al.*, 2009). The shelf life of carrot quality is ranged from 3 to 6 month at the temperature from - 0,5°C to +1,5°C (Valšíková *et al.*, 2002), Uher *et al.*, 2009) indicate that carrot designed for storage requires high relative air humidity because its anatomical structure does not allow preventing to water losses effectively. Carrot should be stored at relatively humidity of 98-99%. The useful life of product, e. g. carrot can be extended by using flexible plastic film that acts as modified atmosphere packaging. The aim of plastic film is to reduce the respiration, defend to the weight loss and microbial growth rates, as well as delay enzymatic deterioration, with the end effect of prolonging shelf life (Kumar *et al.*, 1999), (Caron *et al.*, 2003) also stated that package is very important factor affecting to the weight loss and storage period of carrot roots. (Oliveira 2001) found that the most suitable package material, from aspect of weight loss, is PVC film. On the other side, (Ayub *et al.*, 2010) observed a higher percentage of carrot roots sprouting when stored wrapped in PVC film. (Koraddi and *et al.*, 2011) examined the effect of various types of packing materials with several vegetable species in refrigerator. They also confirmed the important role of package from aspect of weight loss and shelf life of stored

products (Philipp *et al.*, 2020).

2.4 Fungi

Fungi are eukaryotic microorganisms. Fungi can occur as yeasts, molds, or as a combination of both forms. Some fungi are capable of causing superficial, cutaneous, subcutaneous, systemic or allergic diseases. Yeasts are microscopic fungi consisting of solitary cells that reproduce by budding. Molds, in contrast, occur in long filaments known as hyphae, which grow by apical extension. Hyphae can be sparsely septate to regularly septate and possess a variable number of nuclei. Regardless of their shape or size, fungi are all heterotrophic and digest their food externally by releasing hydrolytic enzymes into their immediate surroundings (absorptive nutrition). Other characteristics of fungi are the ability to synthesize lysine by the L- α -adipic acid biosynthetic pathway and possession of a chitinous cell wall, plasma membranes containing the sterol ergosterol, 80S rRNA, and microtubules composed of tubulin.

2.4.1 Physiology

Fungi can use a number of different carbon sources to meet their carbon needs for the synthesis of carbohydrates, lipids, nucleic acids, and proteins. Oxidation of sugars, alcohols, proteins, lipids, and polysaccharides provides them with a source of energy. Differences in their ability to utilize different carbon sources, such as simple sugars, sugar acids, and sugar alcohols, are used, along with morphology, to differentiate the various yeasts. Fungi require a source of nitrogen for synthesis of amino acids for proteins, purines and pyrimidines for nucleic acids, glucosamine for chitin, and

various vitamins. Depending on the fungus, nitrogen may be obtained in the form of nitrate, nitrite, ammonium, or organic nitrogen; no fungus can fix nitrogen. Most fungi use nitrate, which is reduced first to nitrite (with the aid of nitrate reductase) and then to ammonia.

Nonfungal organisms, including bacteria, synthesize the amino acid lysine by the *meso*- α,ϵ -diaminopimelic acid pathway (DAP pathway), whereas fungi synthesize lysine by only the L- α -adipic acid pathway (AAA pathway). Use of the DAP pathway is one of the reasons microorganisms previously considered to be fungi, such as the myxomycetes, oomycetes, and hyphochytrids, are no longer classified as fungi. The DAP and AAA biosynthetic pathways for lysine synthesis represent dichotomous evolution.

2.4.2 Meaning of Isolation and Identification

In microbiology, the term isolation refers to the separation of a strain from a natural, mixed population of living microbes, as present in the environment, for example in water or soil flora or from living beings with skin flora, oral flora or gut flora, in order to identify the microbe(s) of interest. Historically, the laboratory techniques of isolation first developed in the field of bacteriology and parasitology (during the 19th century), before those in virology during the 20th century (Wikipedia 2021). Identification: Bacteria are classified and identified to distinguish among strains and to group them by criteria of interest to microbiologists and other scientists (Baron, 1996).

CHAPTER THREE

MATERIAL AND METHODS

3.1 Study Area

The research was done in Ipata Market, Ilorin area Of Kwara State.

3.2 Collection of samples

Ten (10) carrot samples with soft rot symptoms were purchased from Ipata Market, Ilorin. They were kept in sterile polythene bags before transporting to microbiology laboratory at Kwara State Polytechnic Ilorin where analysis was done. The carrots were washed with clean running water which was followed by cutting of fat the margin of rotted tissue segments (1g) with a sterilized knife and grinded with mortar and pestle.

3.3 Isolation of coliforms

Coliforms were isolated by membrane filtration technique through a membrane filtration funnel with a 50ml capacity. The membrane filtration funnel was positioned at a fixed portion attached to a vacuum pump allowing passage of water into porous and sterilized membrane filter (0.45µm). With an aid of sterile forceps, the filters were positioned on Mac Conkey agar plates after influx of 100ml of carrot samples. The media was prepared and was followed by autoclaving at 121°C for 15mins at 15lb prior inoculation with the filters.

3.4 Fungal characterization

Ten-fold serial dilutions with dilution factor of 10^{-3} plated out with 1ml of samples inoculated into prepared and solidified potato dextrose agar (PDA) plates. The PDA consists of 30 mg/l of chloramphenicol which hinders bacteria growth. Incubation was done for two (2) days at room temperature. All fungal isolates were characterized based on macroscopic and microscopic examination.

3.5 Susceptibility Test Procedure

Sterile Petri dishes with Muller Hinton Agar was prepared. A pinch of the isolates was picked using sterile wire loop and dipped into sterile normal saline; the turbidity was compared with 0.5 Macfarland standard. A sterile cotton swap was dipped into the inoculum and gently streaks the entire surface of the medium until evenly distributed to have a confluent growth on the petriplate. The inoculums were allowed to dry for 5 minutes along with lid in place. The discs were applied apart using aseptic technique. It was then incubated at 35°C for 24 hrs after allowing the disc to diffuse within for some times. The plates were examined for zones of inhibition (Barth *et al.*, 2009).

CHAPTER FOUR

RESULTS AND DISCUSSIONS

4.1 RESULTS

The coliform count ranged from 1.0 ± 0.26 to $4.8 \pm 0.37 \times 10^3$ CFU/g for samples CAG and CAD. The fungal counts ranged from 0.8 ± 0.22 to $5.5 \pm 0.40 \times 10^3$ CFU/g for samples CAH and CAA respectively. The following fungi were isolated as shown in Table 2: *Aspergillus niger*, *Rhizopus* sp., *Fusarium* sp., *Cladosporium* sp. and *Mucor* sp. *Aspergillus niger* (40%) was highest in the order of dominance while *Mucor* sp. (9%) had least occurrence as represented in Table 3.

Table 1: Microbial counts (CFU/g) of the carrot samples ($\times 10^3$)

Sample s	Total coliform count (CFU/g)	Total fungal count (CFU/g)
CAA	2.5 ± 0.11	5.5 ± 0.40
CAB	2.4 ± 0.02	1.0 ± 0.32
CAC	3.4 ± 0.18	3.8 ± 0.38
CAD	4.8 ± 0.37	2.1 ± 0.55
CAE	1.2 ± 0.22	3.1 ± 0.18
CAF	2.7 ± 0.41	2.1 ± 0.09
CAG	1.0 ± 0.26	1.8 ± 0.14
CAH	2.4 ± 0.13	0.8 ± 0.22
CAI	2.3 ± 0.19	2.1 ± 0.10
CAJ	1.5 ± 0.16	1.5 ± 0.17

Keys: CAA– CAJ = Carrot samples A –J

Table 2: Microscopic and Macroscopic characterization of fungal isolates

Cultural morphology	Microscopic characteristics	Fungal species
Presence of numerous black dots	Dichotomous branching. Septate and hyaline detected. Long, smooth conidiophores with hyaline, usually darker at the apex. Numerous black spores.	<i>Aspergillus niger</i>
Appeared whitish to cream coloration, turned bluish brown with presence of	Short and multi-branched. Septate hyphae. Cylindrical, fusiform, curved shape pedicellate foot	<i>Fusarium</i> sp.

sporodochia	cell, blunt and short apical cell. Appeared in pairs or single with globose, hyaline, smooth and rough walled.	
Colonies appeared olive-green to brown or black colonies	Branched chains. Septate with brown hyphae. Conidiophores are erect and dark pigmented. Conidia appeared red cylindrical in shape. Fragile spore chains	<i>Cladosporium</i> sp
White to grey and fast-growing. Older colonies appeared grey to brown	Branched. septate. Smooth, with green coloration of conidiophores. Appeared simple, branched which forms an apical, globular sporangia supported and elevated by a column-shaped columella	Non <i>Mucor</i> sp
Appeared dense with aerial mycelium. Previously white before turning to grey	Branched. Non-septate with stolons. Greyish black, flattened and globose sporangia, appeared powdery with numerous spores	<i>Rhizopus</i> sp

Table 3. Frequency by occurrence of fungal species from sampled carrots

Fungi	%
<i>Aspergillus niger</i>	40
<i>Rhizopus</i> sp	20
<i>Fusarium</i> sp.	16
<i>Cladosporium</i> sp	15
<i>Mucor</i> sp	9

4.2 DISCUSSION

Five (5) fungal species were reportedly isolated from the study which included: *Aspergillus niger*, *Rhizopus* sp., *Mucor* sp., *Cladosporium* sp. and *Fusarium* sp. The fungi species were similarly identified by Adebayo-Tayo *et al.* (2012), Iniekon *et al.* (2015) and Onuorah *et al.* (2016) who isolated similar fungal groups from carrots and other vegetables sold in the market. Many of these fungi isolates linked vegetables and fruits have shown to cause spoilage. These included *Fusarium* sp., *Aspergillus* sp., and *Cladosporium* sp. (Harding *et al.*, 2017).

Usually, spoilage fungi are also known to be toxigenic or pathogenic and they have been reportedly isolated from vegetables or fruits. At the time of storage and refrigeration, certain moulds may harbor mycotoxins which are injurious to human and animal health. Fungi pathogens could also cause allergies. *Aspergillus niger* (40%), which had the highest percentage occurrence in this study are notable producers of different toxic metabolites, like naphthopyrones and malformins. Ochratoxins which is also produced by *Aspergillus niger*, is a mycotoxin which causes hazard to man and other animals' health.

CHAPTER FIVE

CONCLUSION AND RECOMMENDATION

5.1 CONCLUSION

This study revealed that carrot has a plethora of fungi which causes spoilage and are also pathogenic to human health. There is, therefore, need to ensure that care is taken in handling, washing and processing carrots before consumption so as to prevent food spoilage that might lead to infections and food-borne diseases caused by fungi. It is also expedient to control food spoilage microorganism in order to reduce economic loss due to food spoilage.

5.2 RECOMMENDATIONS

- I. In order to avoid food-borne disease risk, special attention must be paid to improvement and control of the hygienic quality of fresh carrots such as:

Hand washing, epidermal scrapping, thorough washing should be practiced by both the seller and the consumer; these will reduce the fungi load on carrots to minimal.
- II. The buyer and the consumer should be educated on the various sources of fungi contamination of carrots and the effect of using polluted water to wash vegetable or not washing at all before eating and the use of unclean packaging materials and the need for proper sanitation of the surroundings where carrots are sold.

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