“Apple Cider Vinegar- A therapeutic drink with exceptional neutraceutical values and its recent developments” – A Review

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ABSTRACT:

Apple juice vinegar is a promptly accessible item that is effectively ready to be consolidated into suppers. A huge group of examination has shown its advantageous properties as a whole item, just as the capacities of the individual segments acidic corrosive and chlorogenic corrosive. ACV may help with controlling blood glucose and lipids, weight reduction, and hypertension and hence might be useful in the administration of type 2 diabetes. ACV all in all might be more viable than acidic corrosive alone, even though there is little exploration straightforwardly contrasting acidic corrosive and ACV. Utilization of the 'mother of vinegar' may likewise increment advantageous impacts contrasted and ACV without this part. The creation strategy for ACV has been appeared to change the parts of ACV, which may thus influence the gainful characteristics. Further examination might be advantageous here to decide the degree of the impact of the creative strategy. The utilization of ACV may without a doubt be advantageous in the administration of type 2 diabetes. Customary utilization of these solid substances in the eating routine may keep the neuronal cells from oxidative pressure which prompts AD. The motivation behind this survey is to feature the medical advantage job, practical property, and restorative employments of Apple Cider Vinegar.

KEYWORDS: ACV(Apple cider vinegar), Fermentation, Production.
INTRODUCTION:

Vinegar is usually utilized for pickling of products of the soil and in the arrangement of mayonnaise plate of mixed greens dressings, mustard, and other food sauces. Albeit helpful as a food element for flavour and utilitarian properties, the potential wellbeing benefits of vinegar assortments are driving specialists to additionally think about this since quite a while ago utilized food items (Türker 1963; Tan 2005). Normal utilization of bioactive substances is advanced by numerous healthful specialists and the useful food properties of vinegar have been accounted for in an assortment of scientific and lay distributions. With documentation of the wellbeing benefits of vinegar, a simultaneous expansion sought after for organic product vinegar creation has happened (Mazza and Murooka 2009; Ou and Chang 2009). Useful remedial properties of vinegar portrayed incorporate anti-bacterial Activity, blood pressure reduction, antioxidant activity, decrease in the impacts of diabetes, the anticipation of cardiovascular illness, and expanded energy after exercise (Nishidai and others 2000; Ogawa and others 2000a; Kondo and others 2001a; Shimoji and others 2002; Sugiyama and others 2003a). Vinegar is a fluid item delivered from the heavy drinker and resulting in acetoxy aging of sugar sources. They have been utilized as cures in numerous societies and have been accounted to give advantageous wellbeing impacts when burned-through consistently (Tesfaye et al., 2002). Such advantages are because of different sorts of polyphenols, micronutrients, and other bioactive mixes found in vinegar that add to their pharmacological impacts, among them, antimicrobial, antidiabetic, antioxidative, antiobesity, and antihypertensive impacts. There are numerous kinds of vinegar around the world, including dark vinegar, rice vinegar, balsamic vinegar, and white wine vinegar (Wai Ho, C., Mat Lazim, A., Fazry, 2016). Every one of this vinegar is created utilizing diverse crude materials, yeast strains, and aging systems, consequently giving them their novel tastes and flavors. The primary unpredictable compound in vinegar is acidic corrosive, which gives vinegar its solid, acrid fragrance and flavor. Other unpredictable mixes present in vinegar are predominantly alcohols, acids, esters, aldehydes, and ketones (S., Kalsum Hj Hussain Zaki, U., Joe Lim, 2016). The variety of vinegar permits broad applications in food.

The most punctual known utilization of vinegar happened over 10,000 years back (Tan, 2005; Johnston and Gaas, 2006). Hippocrates (460 – 377 BC) suggested vinegar for cleaning ulcerations and for the treatment of injuries (Johnston and Gaas, 2006). In the eighth century, Samurai champions of Japan utilized vinegar as a tonic, as they accepted that vinegar tonic invigorated them power and. John Adams, the second leader of the United States (1735 – 1826) took apple juice at his morning meal consistently. Vinegar was additionally utilized therapeutically for the recuperating of wounds (Budak et al., 2014). Sung Tse, who is credited with the improvement of the field of measurable medication in the tenth century in China, utilized sulfur and vinegar as hand washing operators to forestall contamination (Chan et al., 1993; Tan, 2005). U.S. clinical specialists utilized vinegar to treat numerous sicknesses, including poison ivy, croup, stomach hurt, high fever, and edema in the eighteenth century (Tan, 2005). In the eighteenth century, Durande, a French physicist, effectively created frigid acidic corrosive by concentrating vinegar. By the nineteenth century, Schutzenbach, from Germany, built up a technique for assembling vinegar known as the generator cycle.
which permitted vinegar to be delivered inside 7 days. In the twentieth century, Hromatka, likewise from Germany, built up an upgraded strategy for vinegar making, called lowered acetylation, which uses improved air circulation and mixing to create vinegar throughout a more limited timeframe (Tan, 2005). In 1999, the International Vinegar Museum was opened on the fourth of June in Roslyn, South Dakota, United States of America, which is the principal historical center committed to the subject of vinegar, with displays on its production and employment. The Food Safety and Standards Authority of India (2012) states that vinegars are items gotten by the drunkard and acidic corrosive maturation of any reasonable medium, for example, natural product, malt, or molasses, with or without the expansion of caramel and flavors. They will not be sustained with acidic corrosive. The corrosiveness, determined as the acidic corrosive substance, will not be under 3.75% (m/v), the complete solids (m/v) will at the very least 1.5%, and the all-out debris content will not be under 0.18% (Food Safety and Standards Authority of India, 2012).

APPLE CIDER VINEGAR:

Vinegar is delivered from crude materials containing sugar or starch in 2-stage aging to at first produce ethanol and consequently produce acidic corrosive. Vinegar is created from organic product squeezes, for example, grape, apple, plum, coconut and tomato, rice, and potato. (Booth IR, Kroll RG. 1989) Acidic corrosive microscopic organisms (AAB) are available wherever in the climate. They may proliferate in food materials which contain sugar or in the matured items which contain liquor. Various types of AAB have been confined from different sorts of vinegars including white wine, red wine, soul, juice, conventional balsamic, rice, and modern vinegars, which are created by lowered culture with air circulation (Tan SC. Vinegar Fermentation. Louisiana USA: Louisiana State University; 2005.)

TYPES OF VINEGAR:

- **White Vinegar:** This one is most ordinarily found in Indian kitchens. This vinegar is produced using grain-based ethanol or acidic corrosive, which is blended in with water to make it more solvent and appropriate for cooking. (Pizarro et al., 2008). Because of its solid flavor, white vinegar is generally used to add sharpness in nourishments and is additionally useful in cleaning around the house.
- **Rice Vinegar**: This light yellow assortment is better in taste when contrasted with different vinegars. It is produced using rice wine and is generally used to marinate meats or make plunges and dressings. ([Yano et al., 1997].

- **Balsamic Vinegar**: It is made directly from grapes and contains no liquor. It is blackish in shading and the best of the apparent multitude of assortments of vinegar. You can utilize it for a plate of mixed greens dressing or use as a sauce/plunge for finger nourishments. ([Gullo M, et al. 2009].

- **Apple Cider Vinegar**: Other than adding mellow acidity to dishes, apple juice vinegar gives different other medical advantages, particularly for skin and hair([Zou et al., 2012]. It is produced using apple juice and accordingly, contains an unmistakable fruity tone. It very well may be utilized to cook non-vegan dishes, oats, smoothies.

- **Wine Vinegar**: Red wine vinegar is a touch more impactful and acidic than white wine vinegar. Wine vinegars are generally used to get ready European dishes like sautéed food vegetables and Mexican salsa. ([Lee et al., 2013].

Apple juice vinegar, or juice vinegar, is a vinegar produced using aged squeezed apple and utilized in a plate of mixed greens dressings, marinades, vinaigrettes, food additives, and chutneys. It is made by pulverizing apples, at that point crushing out the juice. Microorganisms and yeast are added to the fluid to begin the alcoholic aging cycle, which changes the sugars over to liquor. In a subsequent aging advance, the liquor is changed over into vinegar by acidic corrosive shaping microscopic organisms (Acetobacter species). Acidic corrosive and malic corrosive consolidate to give vinegar its acrid taste. Apple juice vinegar has no restorative or dietary benefit([Heikefelt C., 2011]. There is no excellent clinical proof that normal utilization of apple juice vinegar assists with keeping up or lose body weight, or is powerful to oversee blood glucose and lipid levels. Apple juice vinegar has different refreshing properties, including antimicrobial and cancer prevention agent impacts. Additionally, proof proposes it might offer medical advantages, for example, supporting weight reduction, decreasing cholesterol, bringing down glucose levels, and improving the side effects of diabetes. Apple juice vinegar (ACV) contains phenolic exacerbates like catechin, caffeic corrosive, gallic corrosive, chlorogenic acids, and p-coumaric corrosive having high cell reinforcement potential. Phenolic mixes are not basic for endurance but rather can ensure against different persistent infections. Different investigates indicated that phenolic exacerbates fix β amyloid and tau protein-related issues related to AD. Consistent utilization of these sound substances in the eating regimen may keep the neuronal cells from oxidative pressure which prompts AD. The reason for this audit is to feature the medical advantage job, useful property, and helpful employments of Apple Cider Vinegar. (Vinegar Institute, FAQ 2016 [cited 2016].

**PRODUCTION OF APPLE CIDER VINEGAR:**

An apple vinegar drink was created through blended culture maturation of the combination of squeezed apple (absolute sugar substance of 10%) and grain saccharification fluid (all-out sugar substance of 30%). 0.15% of (NH4)2SO4, 0.15% of KH2PO4, and 0.1% of MgSO4 were added into the squeezed apple grain saccharification fluid combination (1:1, g/g), the all-out sugar substance of which had been acclimated to
13% (Turker I. 1963). Then the disinfected blend was aged by yeast for 108h at 30 °C. Toward the finish of the liquor maturation, the liquor level of the aged fluid arrived at 7.8%. For the accompanying acidic maturation, 4.2% of stain A was right off the bat vaccinated into the aged fluid, trailed by 2.8% of stain B after 12h. Moreover, the ideal beginning liquor level of the aged natural product grain blend, aging temperature, shaking speed, starting pH worth, and fluid volume were 5%, 28 °C, 120 r/min, 5.5, and 60 mL/300ml, separately (Tan SC. 2005). Under those conditions, the apple vinegar drink was accomplished with all-out corrosive corrosiveness being of 4.75% (DelCampo G et al., 2008).

FERMENTATION PROCESS:

Figure: 2- Production of Apple cider vinegar

ACV can be delivered by a two-venture aging cycle, and this cycle is described by the presence of acidic corrosive at a fixation equivalent to or above 4% . Juice vinegars are commonly 5-6% acidic corrosive. The pH of vinegar will rely upon acidic corrosive fixation and is commonly between 2 – 3.5 (Webb AD. Vinegar, 2000). Yeasts at first mature the sugars or starch in crude materials to shape ethanol, which is additionally aged by acidic corrosive microorganisms (AAB) to deliver acidic corrosive. This can be refined with juices/crushes from apples, grapes, coconuts, rice, potato, and others. If starch is the underlying crude material, it will initially be hydrolyzed into a sugar. Contingent upon the technique utilized for the subsequent maturation, vinegar can be delivered as fast as inside 24 hours or might be left for quite a long time to years to age (Budak NH, 2014). The result might be separated and purified preceding utilization. This cycle eliminates and crushes AAB, forestalling the arrangement of 'mother of vinegar'. when unpasteurized vinegar is
permitted to stay in the item, framing an extracellular cellulose layer which can be viewed as a layer on the outside of the fluid, or as an overcast web-like substance, causing the liquid to seem dinky. It isn't extraordinary to ACV. The creation of ACV can happen precipitously utilizing the normally happening yeasts and microscopic organisms on the outside of the natural product, permitting the drink to be effectively made in the home (Aung MT, 2015). The item created in the home will probably contrast in the microbiota, acidic corrosive substance, and different particles given that the unconstrained cycle isn't normalized. Separating and sanitization may not be done and the 'mother' might be devoured or used to vaccinate resulting clusters of vinegar.

**FERMENTATION OF ACV WITH AAB:**

AAB (Acetic acid bacteria) is a gathering of microorganisms in the family Acetobacteriaceae. AAB are obligate aerobes that stain as Gram-negative or Gram-variable, are catalase-positive, and oxidase negative. The non-spore-forming cells are the bar to ellipsoidal-formed (Sengun and Karabiyikli 2011). AAB has an ideal development temperature scope of 25 °C to 30 °C. Even though the ideal pH development range is 5.0 to 6.5, AAB is accounted for as impervious to acidic conditions under pH 5.0 (Holt and others 1994; Trcek and others 2000; Gullo and Giudici 2008). Acetobacter and Gluconobacter are the 2 fundamental AAB genera and the decision of culture directs vinegar creation techniques. The family Acetobacter oxidizes liquor especially over glucose where as the genus Gluconobacter preferentially oxidizes glucose more promptly than ethanol (Swings 1992; Yamada 2000; Gullo and Giudici 2008). Types of AAB separated from various types of vinegars are introduced in Table 2. Underway of vinegar, AAB expects admittance to oxygen. In the more slow surface strategy for vinegar maturation utilized all the more regularly for conventional vinegar, AAB develops at the interface among air and fluid. In the quicker lowered strategy utilized all the more normally for business vinegar, AAB is provided with oxygen through constant air sparging in the acidifying fluid (Fernandez-Perez and others 2010). AAB may deliver different natural acids including acidic, tartaric, lactic, malic, and citrus extracts as the consequence of the oxidation of sugars and alcohols; be that as it may, acidic corrosive is dominating among these acids (Sengun and Karabiyikli 2011).

**PHENOLIC COMPOUNDS FOUND IN DIFFERENT TYPES OF VINEGAR:**

Polyphenolic mixes of various gatherings are found in vegetables and natural products. Their biochemical deviations incorporate a huge number of blends from phenolic acids to flavonoids compound. Phenolic builds have distinctive well-being helpful impacts, as solid antimicrobial, anticarcinogenic, and cancer prevention agent properties which are now reported. (Scalbert A, et al 2005) The interest is centered around these accumulates due to consistently higher advantageous wellness properties. Leafy foods likewise have well-being advancing filaments, phenolic acids, nutrients, minerals, and flavonoids. Phenolic mixes are not a crucial component for endurance but rather can give long haul insurance against various constant diseases. (Crozier A, et al, 2006).
PHARMOCOLOGICAL APPLICATIONS OF ACV:

- **Anticancerous agent:**

  (Abe et al, 2001) surveyed the antitumor substance of apple juice vinegar against Meth-A fibrosarcoma utilizing female Balb/c mice. In (Barth et al, 2005) utilized a well-established rat model for convincing colon harm related to colon malignant growth by 1,2-dimethylhydrazine and found that overcast squeezed apple diminished the DNA harm, hyperproliferation and go about as disease forestalling specialist. Pelino squeezed apple stifled the multiplication of bosom disease cells and made cell amassing in the cell cycle G2/M stage. Likewise, the squeezed apple additionally hindered 12-o-tetra-decanoylphorbol-13-acetic acid derivation (TPA) actuated tumor beginning of various cell lines. Apple polyphenols contain procyanidins, flavonoids, epicatechin, catechin which essentially stifled colon disease cells. Polyphenols present in apple juice vinegar have cytotoxicity impacts in human urinary bladder malignancy cells (TSGH-8301) related to apoptosis and oxidative stress. In 2008 Clarissa Gerhauser50 has composed an audited article on the Cancer chemoprotective capability of apple segments and squeezed apple. This audit encased in vivo creature information, just as clinical information, indicated a focused on a component of apple items towards malignancy.

- **Antidiabetic agent:**

  Apple juice vinegar (ACV) that is produced using maturation of Apple juice has been utilized as a people medication for diabetes. Diabetes is the metabolic issue portrayed by the hyperglycemic impact. In 2008, investigations of indicated the defensive impact of ACV on lipid profile in ordinary and diabetic rodents model (Shishehbor F et al, 2008). Apple determined items adjust the gut microbiota and improved high-fat eating regimen initiated body weight gain, hyperglycemia, hyperinsulinemia, and other metabolic issues in rat models. (Jiang T et al, 2016) The metabolic issues brought about by high-fat eating routine were improved by ACV, which demonstrated antihyperlipidemic impact and forestalled the atherogenic effects. (Bouderbala H et al, 2016). Apple juice vinegar (ACV) created an antihyperglycemic impact by the decrease of incendiary reaction, diminished the oxidative pressure-related markers, and standardized the lipid profiles in the entanglement of Diabetes. (Fathy SM et al, 2016) In 2016, investigations (Morgan J et al, 2016) watched the defensive impact of ACV on type II diabetes the executives. Because of the Meta examination, it has been accounted for that apple item utilization (squeezed apple, sauce) was associated with a lower commonness of obesity. (Nicklas TA et al, 2015). In (Fathy SM et al, 2016) played out an investigation of shady squeezed apple and apple strip extricate on rodent pancreas. The squeezed apple actuated antihyperglycemic impacts by the decrease of aggravation, change of the oxidative pressure, and diminished the lipid profile, proposing a valuable objective for diabetes mellitus.

- **Anti-inflammatory agent:**

  In (Naziroğlu M et al, 2014) exhibited that ACV modified serum lipid profile, erythrocyte, and liver film oxidative weight in mice. Dietary flavonoids isolated from apples reduced the disturbance related markers
like interleukin-11, interleukin-2 in the intestinal tissue of mice. Apple polyphenolic aggravates diminished the fiery reaction of the kidney through the reduction of the articulation and action of COX-2 in the rat model. Apple juice vinegar has various flavonoids and exceptionally successful polyphenolic mixes (Yang et al. 2010; Budak et al. 2011; Denis et al. 2013), which clarifies the cancer prevention agent potential against oxidative pressure, free extreme age in tissues and erythrocytes. In 2011 Budak et al. decided the cholesterol bringing down the impact of apple vinegar in rodents benefited from high-fat weight control plans and assessed the serum fatty substance levels, complete cholesterol, lipoproteins (HDL, LDL, VLDL)

- **Hepato protective agent:**

Concentrate of apple polyphenolic aggravates diminished the toxic impact of Aluminum in the liver of rat species. (Cheng D et al., 2014) Polyphenolic intensifies improved the SOD (Superoxide dismutase) and catalase action related to ATP union. In (Kuźniak VK et al., 2015) watched the impact of squeezed apple on hepatocarcinogenic action instigated in rodents. These outcomes demonstrated that squeezed apple ensures liver harm. In (DeGomes MCF et al., 2015) an investigation on rodents that displayed that squeezed apple had the option to forestall genotoxicity and oxidative pressure convinced by Cadmium.

- **ACV role in decreasing cardiotoxicity:**

Atherosclerosis is a persistent infection associated with provocative incitement and oxidative pressure which creates cardiovascular illnesses. In (Wu Z et al., 2018) proposed an examination and results demonstrated that cardiovascular well-being items delivered likely impacts with apple juice vinegar to improve atherogenesis, enhance irritation, and decreased triacylglycerol in mice serum. Polyphenolic mixes in apple strip extricate decreased arsenic trioxide incited cardiotoxicity in H9c2 cells. The concentrate modified the movement of SOD, catalase, glutathione, GSH (Glutathione reductase) and caspase. (Vineetha VP et al., 2014) Apple admission was related to a lower danger of all constant diseases. (Hodgson JM et al., 2016). Polyphenolic exacerbates like chlorogenic corrosive found in apple juice vinegar which diminished the oxidation of lipoproteins (particularly LDLs) and forestalled cardiovascular difficulties. (Laranjinha JA et al., 1994)

- **Antioxidants, Antimicrobial and Antifungal agent:**

It was discovered that ACV utilization expanded cancer prevention agents catalysts including SOD and glutathione peroxidase. In (Lu Y, et al., 2000) did an investigation that indicated the cell reinforcement and free extremist searching action of apple juice vinegar containing polyphenolic mixes. In (Seydim AC et al., 2016) made a trial model on rodents for assessment of the cancer prevention agent capability of apple juice vinegar and grape vinegar. In (Yagnik et al., 2018) watched the antimicrobial movement of ACV against different microbes like E. coli, Staphylococcus aureus, and Candida albicans and checked microbial protein articulation. Apple juice vinegar (ACV) additionally has antifungal movement against candida species associated with dental replacement stomatitis. (Mota AC et al., 2015) In 2011 Hyson composed a complete survey on apples and apple constituents followed by a connective connection between the apple items with...
various ongoing illnesses and their relationship with human health. (Hyson DA. Et al,2011) This audit contained different in vitro examinations and clinical information investigation upheld to apple items.

- **ACV role in Cognitive impairments, Immunomodulator effects:**

Several studies from the (Shea et al,2005) produced valuable results of apple juice focused on Alzheimer’s disease-linked with aging. In this study, aging showed impaired memory functions and oxidative markers in the mice's brain. When aged mice received the dilute form of apple cider vinegar in drinking water, there was a significant improvement in cognitive functions and increased antioxidant activity. (Tchantchou F et al,2005) Memory impairment, oxidative stress, and reduction of acetylcholine signaling are the major symbols of Alzheimer’s disease. Apple juice also prevents the reduction of acetylcholine depletion connected with aging and oxidative stress and maintains neuronal communications. (Chan A et al,2006) In (Safari et al,2017) performed a study to investigate the Immunomodulatory potency of ACV and found ACV more effective, act as an immunomodulator on the systemic and mucosal immune response.

<table>
<thead>
<tr>
<th>Effect</th>
<th>Uses</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti microbial effect</td>
<td>Used for cleaning and treating nail fungus, head lice, warts, and ear infections and also used to inhibit pathogenic bacteria on fresh fruits and vegetables</td>
<td>Dohar 2003, Chang and Fang 2007</td>
</tr>
<tr>
<td>Anti oxidant Effect</td>
<td>Bioactive substances such as polyphenols and vitamins in different types of vinegar defend against oxidative stress due to their significant antioxidant activity</td>
<td>Nishino 2005</td>
</tr>
<tr>
<td>Antidiabetic Effect</td>
<td>Acetic acid in vinegar may prevent the complete digestion of complex carbohydrates by either accelerating gastric emptying or by increasing the uptake of glucose by tissues resulting in reduced blood glucose levels</td>
<td>Fushimi and Sato 2005</td>
</tr>
<tr>
<td>AntitumorEffect</td>
<td>Vinegar ingestion indicated a protective effect with a decreased risk for esophageal cancer by inhibition of growth of typical human leukemia cells with its potent radical scavenging activity</td>
<td>Mimura 2004</td>
</tr>
<tr>
<td>Cholesterol-lowering effect</td>
<td>Polyphenols such as chlorogenic acid which is present in high levels in apple cider vinegar could inhibit oxidation of LDLs and improve</td>
<td>Lloyd-Jones 2010</td>
</tr>
</tbody>
</table>
Table-1: Therapeutic effects of vinegar

| Antihypertensive effect | Vinegar residues prevent ACE activity in the blood pressure regulatory system. Melanoidins, which are synthesized in the final stage of the Maillard reaction during traditional balsamic vinegar production, exhibit potential health benefits including antihypertensive activity | Nishikawa 2001 |

CONCLUSION:

The ACV is a promptly accessible item that is effectively ready to be joined into suppers. A huge assemblage of exploration has shown its helpful properties as a whole item, just as the capacities of the individual parts acidic corrosive and chlorogenic corrosive. ACV may help with controlling blood glucose and lipids, weight reduction, and hypertension and thusly might be useful in the administration of type 2 diabetes. ACV overall might be more compelling than acidic corrosive alone, even though there is little examination legitimately looking at acidic corrosive and ACV. Utilization of the 'mother of vinegar' may likewise increment valuable impacts contrasted and ACV coming up short on this segment. The creation technique for ACV has been appeared to adjust the segments of ACV, which may thusly influence the advantageous characteristics. Further examination might be helpful here to decide the degree of the impact of the creative strategy. The utilization of ACV may for sure be valuable in the administration of type 2 diabetes.

REFERENCES:


Tan SC. Vinegar Fermentation. Louisiana USA: Louisiana State University; 2005.


Figure 1: [www.healthline.com](http://www.healthline.com)

**Figure 2:** Alcoholic fermentation by yeast under anaerobic condition. The gene names encoding the various enzymes. Glucose catabolism: 1: hexokinase; 2: glucokinase. Galactose catabolism: 3: galactokinase; 4: galactose-1-phosphate uridylytransferase; 5: UDP-glucose 4- epimerase; 6: phosphoglucomutase. Mannose catabolism: 1, hexokinase I; 7: mannose-6- phosphat isomerase. G-3-P, Glyceraldehyde-3-phosphate; DHAP, dihydroxy-acetonephosphate; PEP, phospho-enol pyruvate; PPP, Pentose phosphate pathway. (Source: Maris et al. 2006)

**Table 1:**


