

OPTIMIZATION OF INVERTASE ASSAY CONDITIONS IN RUBBER TREE PLANTS (*Hevea brasiliensis* Muell. Arg.)¹

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ABSTRACT – The objective of this work was to define the optimal conditions for invertase assay, seeking to determine the ideal parameters for the different isoenzymes of leaf and bark tissues in adult rubber trees. Assays of varying pH, sucrose concentration and temperature of the reaction medium were conducted for the two investigated isoenzymes. The results pointed out the existence of two different pH related isoforms for the two analyzed tissues, with an isoenzyme being more active at pH 5.5 and the other at neutral/alkaline pH. Leaf blade isoenzymes presented similar values for substrate concentration, whereas the bark isoenzyme presented maximum values below those previously reported. The assays at different temperatures presented similar values for leaf isoenzymes, though they have differed significantly among the obtained values.

Keywords: invertase assay, isoenzyme, rubber trees.

OTIMIZAÇÃO DAS CONDIÇÕES DO ENSAIO DA INVERTASE EM SERINGUEIRA (*Hevea brasiliensis* Muell. Arg.)¹

RESUMO – O objetivo deste trabalho foi definir as condições ótimas para a realização do ensaio enzimático da invertase, procurando-se determinar os parâmetros ideais para as diferentes isoenzimas de tecidos foliares e da casca de plantas adultas de seringueira. Foram realizados ensaios variando-se o pH, a concentração da sacarose e a temperatura do meio de reação para as duas isoenzimas estudadas. Os resultados indicaram a existência de duas isoformas diferentes em relação ao pH nos dois tecidos analisados, sendo uma isoenzima mais ativa a pH 5,5 e outra em pH neutro/alcalino. Com relação à concentração do substrato, as isoenzimas da lâmina foliar apresentaram valores semelhantes, enquanto a isoenzima da casca, valores máximos inferiores aos observados anteriormente. Os ensaios conduzidos em diferentes temperaturas tiveram valores semelhantes nas isoenzimas da folha, embora tenham diferido significativamente entre dos valores obtidos.

Palavras chave: ensaio da invertase, isoenzimas, seringueira.

1. INTRODUCTION

Invertase acts upon the catalysis of sucrose irreversible hydrolysis producing both fructose and glucose. Invertases can be classified according to their subcellular localization, their ideal pH of activity and respective isoelectric points (AVIGAD, 1982). Acid invertases are located inside the vacuole and the cell

wall (KRISHNAN et al., 1984; SALZER and HAGER, 1993), whilst neutral or alkaline invertases occur in the cytosol of plant cells (STURN and CHRISPEELS, 1990). Another classification takes into account the solubility of the different isoenzymes present in the cell. Soluble invertases are, therefore, always intracellular and differ in their optimum pH; acid invertases have ideal pH between 3.5 and 5.1, and neutral or alkaline

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invertases have optimum pH between 7 and 7.8. The invertase ionically bound to the cell wall in the apoplast has ideal pH around 4.5 (AVIGAD, 1982).

When the sucrose coming from the source tissues arrives at the sites of utilization, it is first hydrolyzed to fructose and glucose before being utilized in a metabolic process. There are two possible sites in the plant cell for the occurrence of this event. In some cases, sucrose is hydrolyzed in the apoplastic region of sink tissue cells, in a reaction catalyzed by the acid invertase, covalently bound to the cell wall. The result of this reaction is the production of glucose and fructose molecules that are assimilated by the cells with the participation of hexoses carriers located in the plasmatic membrane (TUBBE and BUCKHOUT, 1992; YLSTRA et al., 1998). Another alternative would be the wholly sucrose entry into the plant cell, mediated by the sucrose-binding protein (GRIMES et al., 1992), allowing, from this point on, to be hydrolyzed by cytosol neutral invertase or sucrose synthase.

Plant invertases have been widely studied and many have been purified from a great variety of plant species, remaining, however, doubts about the precise function of the different isoenzymes. It has been proposed that soluble invertases take part in the regulation of hexose levels in mature leaves (RICARDO, 1974; RICARDO and SOVIA, 1974) and fruits (LINGLE and DUNLOP, 1987), and in the mobilization of sucrose stored in the vacuoles, being responsible for the regulation of cell turgescence (LEIGH et al., 1979). Extracellular carrot invertase was the first to be cloned in higher plants (STURN and CHRISPPEELS, 1990), and, more recently, others clones of intra and extracellular invertases have been isolated and sequenced (ARAI et al., 1992; KLANN et al., 1992; HEDLEY et al., 1993; WU et al., 1993). Some researchers have suggested an important role of extracellular invertases in carbohydrate partitioning. Transgenic plants overexpressing yeast invertase in the apoplast (STITT et al., 1990; von SCHAEWEN et al., 1990; DICKINSON et al., 1991) demonstrated the source regulation by sink tissues. There was accumulation of carbohydrates in plants presenting antisense constructs, causing photosynthesis inhibition, and increase in the respiratory rate and greater carbohydrate accumulation in sink organs of sense plants.

Deficiencies in the invertase activity in mutant corn plants *miniature-1* caused aberrant pedicel and endosperm development (MILLER and CHOUREY, 1992).

Evidences obtained from those mutants indicate that the invertase activity directly affects metabolism and, consequently, the development of the seed mother cells.

However, it is not clear yet the precise role of invertases in some types of sink-tissues, such as the rubber bark, latex synthesis site, whose biosynthesis starts precisely with the arrival of sucrose at those tissues. The objective of this work was to define optimal assay conditions of invertase, in leaf and bark tissues, to provide a better understanding of the variation in latex production of rubber plants.

2. MATERIALS AND METHODS

Bleeding: Latex extraction was carried out in adult rubber trees of two different clones (RRIM 600 and GT-1) by the half spiral technique, in the D3/D4 system.

Plant Material: leaf blades at developmental stages B and D and bark samples were removed from adult plants of clone RRIM 600. The collected material was immediately frozen in liquid N₂ and stored at -86°C until use. Each repetition consisted of four trees.

Latex: after being clotted, latex was transferred into a paper bag and maintained in an oven at 70°C to constant weight. The latex used for the enzyme analyses was collected and immediately transported in ice to the laboratory, 1% Triton X-100 (v/v) was then added to the samples followed by centrifugation at 12.000g for 30 minutes at 4°C, the fraction Serum C was collected and stored in ice until enzyme analyses.

Extraction: 1g of plant material was homogenized in a microgrinder for 20 seconds, for 3 times, in 10 mL of 50 mmol/L phosphate buffer, 1 mmol/L 2-mercaptoethanol, 5 mmol/L manganese sulfate, pH 7.5. After homogenization, the extract was filtered in six layers of gauze, centrifuged at 18,000 g for 20 minutes at 4°C, and stored at this temperature until utilization (crude extract).

Partial Purification of Invertases: the obtained crude extract was saturated with ammonium sulfate to 60% (w/v), stored for 12 hours at 4°C, following centrifugation at 18.000 g for 20 minutes at 4°C. The precipitate was resuspended at the rate of 2 mL of the extracting solution per gram of tissue, and the sample was desalinated in Sephadex G-25 column.

Optimization of the assay conditions: the invertase assay was performed according to Vattuone et al. (1981).

The reaction medium consisted of 1 mL x 0.2 mol/L sucrose, 2.7 mL x 50 mmol/L phosphate buffer at the desired pH, and 0.3 mL enzyme extract. The reaction started with the addition of the enzyme extract, at constant temperature of 37°C for 30 minutes. After the 30 minutes, invertase activity was determined by reducing sugar dosage (MILLER, 1959). Invertase activity was evaluated through the parameters pH (3.5 to 9, with 0.5 unit intervals), temperature (17 to 57, with 10°C intervals) and sucrose concentration (0, 10, 20, 50, 100 and 200 mmol/L) of the reaction medium.

3. RESULTS AND DISCUSSION

Figure 1 shows the results of dry rubber production in different months of the year, for two different clones of rubber tree. Variation in dry rubber production is found for both the collecting seasons and for a same clone, as well as between clones in a same season. The variability, both in the environmental conditions and genotype, is the subject of investigation of this work. Invertase is related with phloem discharge into sink organs, a possible explanation for the found variations is related with the different activity of isoenzymes over the year and also among different genetic materials. This enzyme is likely to be a biochemical marker for screening potentially more productive plant materials, allowing, further, via HMM technique (early bleeding carried out in plants of approximately 2 years), the screening of genetic materials of high productive

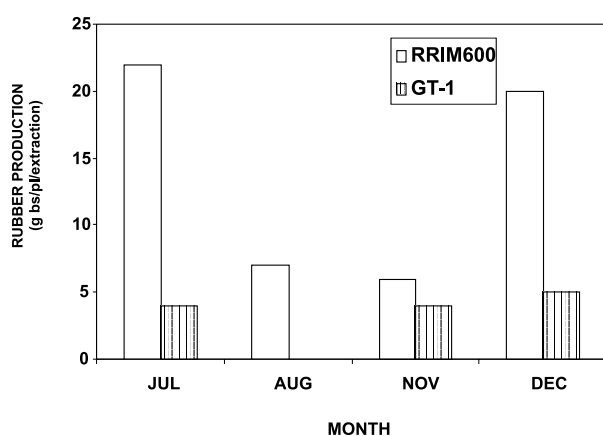


Figure 1 – Variation in dry rubber yield at different times of the year in 2 rubber tree clones. Mean of 4 replicates.

Figura 1 – Variação na produção de borracha seca em diferentes épocas do ano e em dois diferentes clones de seringueira. Média de quatro repetições.

potential, since the conventional rubber tree breeding takes approximately 30 years to establish a new clone, whereas the biochemical method, in case correlation exists, will reduce the time to no more than 2 years.

The effect of the variation in the pH of the reaction medium on the activity of soluble invertase isoenzymes in different plant tissues was evaluated (Figure 2). Two activity peaks were found for protein extracts obtained from growing leaves, one at pH 5 and another at pH 7. The highest activity value was, in general, obtained for the assay at pH 5, indicating that the soluble isoenzyme present in the vacuole is the main responsible for sucrose hydrolysis during this stage of leaf development. On the other hand, in already developed leaves, maximum activity values for enzyme activity were obtained between pHs 6.5 and 7.5, which characterize hydrolysis mediated by neutral cytosol isoenzyme. It has been proposed that soluble invertases take part in the regulation of hexose levels in mature leaves (RICARDO, 1974; RICARDO and SOVIA, 1974) and fruits (LINGLE and DUNLOP, 1987) and also in the remobilization of sucrose stored in the vacuole (LEIGH et al., 1979). Sturn (1999) proposed that alkaline invertase is the main responsible for sucrose hydrolysis in rapidly developing tissues, which contradicts the results obtained in this work. It was also found that the activity in bark showed no peaks; values for invertase activity above pH 4 were not significantly different.

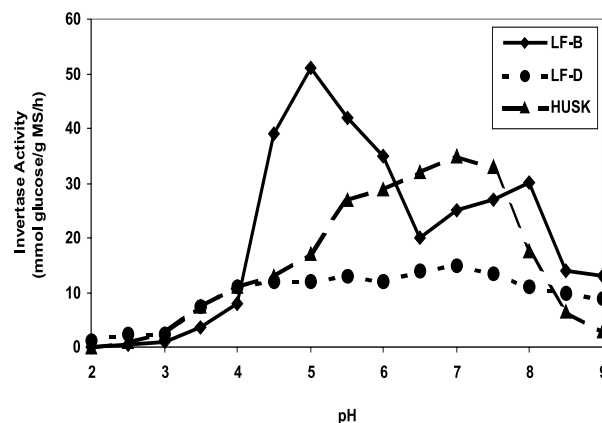


Figure 2 – Activity of invertase in fully expanded (LF-D), growing (LF-B) leaf blade and bark of rubber tree plants, as a function of the reaction medium pH. Means of 4 replicated.

Figura 2 – Atividade da invertase em lâmina foliar completamente expandida (LF-D), em crescimento (LF-B) e em casca de plantas de seringueira, em função do pH do meio de reação. Média de quatro repetições.

Invertase activity increased linearly with the sucrose concentration in the reaction medium (Figure 4), reaching maximum at 50 and 100 mmol/L of sucrose for isoenzymes of expanding and fully expanded leaves, respectively. It is worth pointing out that the assays were performed on the basis of previous results for pH (Figure 2). The maximum activity for bark isoenzymes (Figure 5) was obtained in the assay with 100 mmol/L of sucrose. The results allowed K_m and V_{max} calculations (Table 1), which give the precise concentration to develop the work within the linear range of the catalytic curve, according to the definition of Michaelis-Menten kinetic parameters. In addition, Table 1 shows that the 3 studied isoenzymes presented different values for K_m and V_{max} parameters.

It is known that the velocity of a particular reaction is a function of temperature, being a determinant factor mainly in biological systems, in which extreme temperatures can affect negatively the enzymatic catalysis, for causing denaturation or increasing medium viscosity, and consequently making enzyme turnover difficult. In view of this, this work sought to evaluate invertase activity at different temperatures of the reaction medium (Figure 3), as well as to define an optimum temperature for the assay, aiming at the evaluation of rubber plants at different times of the year, considering the significant differences in temperature over the

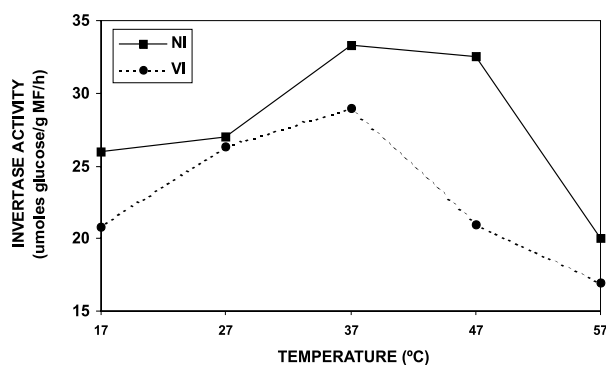


Figure 3 – Activity of invertase in fully expanded leaf blade in rubber trees, as a function of the reaction medium temperature. Means of 4 replicates. (NI and VI identify neutral invertase and vacuolar invertase, respectively).

Figura 3 – Atividade da invertase em lâmina foliar completamente expandida em plantas de seringueira, em função da temperatura do meio de reação. Média de quatro repetições (NI e VI identificam invertase neutra e invertase do vacúolo, respectivamente).

different seasons. The highest invertase activity was obtained for the two isoenzymes when the assay was conducted at 37°C, in spite of neutral invertase having presented activity significantly higher than acid invertase of the vacuole.

The results obtained in this work led to the conclusion that the highest activity of acid invertase were found in young leaves, whereas neutral invertase has optimum temperature of activity higher than vacuolar invertase. In addition, the invertase activity in young leaves had lower k_m for sucrose than in fully expanded leaves.

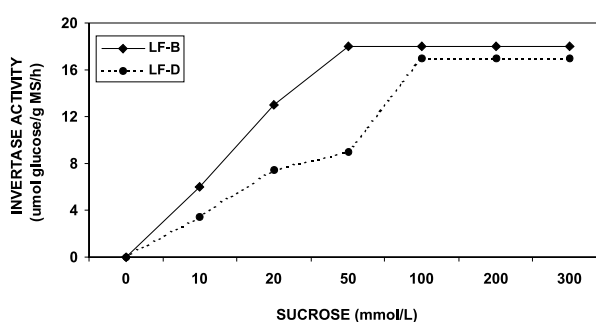


Figure 4 – Activity of invertase in fully expanded and growing (LF-D) and (LF-B) leaf blade in rubber trees, as a function of the sucrose concentration in the reaction medium. Mean of 4 replicates.

Figura 4 – Atividade da invertase em lâmina foliar completamente expandida (LF-D), em crescimento (LF-B) e em plantas de seringueira, em função da concentração de sacarose no meio de reação. Média de quatro repetições.

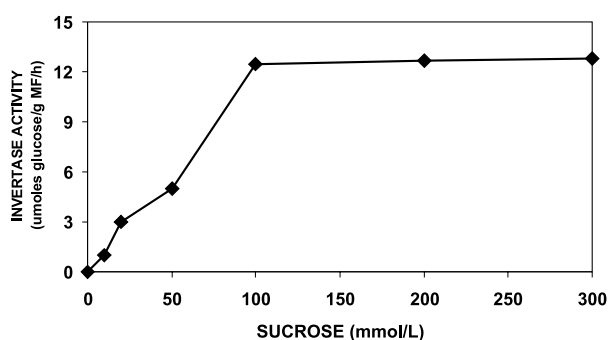


Figure 5 – Invertase activity in the bark of rubber tree plants, as a function of the sucrose concentration in the reaction medium. Mean of 4 replicates.

Figura 5 – Atividade da invertase na casca de plantas de seringueira, em função da concentração de sacarose no meio de reação. Média de quatro repetições.

Table 1 – Kinetic parameters for the enzyme invertase in different types of plant tissues**Tabela 1** – Parâmetros cinéticos para a enzima invertase em diferentes tipos de tecido vegetal

	Expanded Leaf	Growing Leaf	Bark
K _{maxapp} (mM)	40,80	13,89	111,34
V _{maxapp} (umoles.s ⁻¹)	21,33	20,63	23,15

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