ImmunoBioScience Corp. (IBSC) *DATA SHEET*

ConA (Jack bean, *Canavalia ensiformis)* Unconjugated

**Catalog number:**  LE-6882-10

**Description: Concanavalin A** is a lectin protein (MW 104kDa), homotetramer 26 kDa; originally extracted from the jack-bean, *Canavalia ensiformis*. It binds specifically to certain structures found in various sugars α-mannosyl and α-glucosyl residues in glycoproteins. It was the first lectin to be available on a commercial basis and is widely used in biology and biochemistry to characterize glycoproteins and other sugar-containing entities. It is also used to purify macromolecules in lectin affinity chromatography**.** Concanavalin A interacts with diverse receptors containing mannose carbohydrates (serum and membrane glycoproteins).ConA agglutinate strongly erythrocytes without being blood group specific. Normal cell re agglutinated after trypsinisation. ConA is a also a lymphocyte mitogen.ConA reacts with many bacteria, like *E. coli* *Dictyostelium discoideum* et *B. substilis* It is also widely believed to be involved in the interaction between alpha-mannosyl oligosaccharides on the surface of the HIV virus and the human T cell lymphocyte.

**Unit**: 1 ml **Concentration:** 10 mg / ml

.**Intended Use**: Conjugation to Sepharose 4B (solid phase columns) to purify glycoproteins, and viral antigen isolation. For conjugation azide should be removed. Dilute in buffer containing 0.1 mM calcium chloride. The optimum dilution should be determined by the individual lab.

**Storage: Storage**: 2-8°C

**Buffer:** 10 mM bicarbonate, 150 mM NaCl, pH 8, 0.1 mM Calcium chloride, 0.01mM manganese chloride and 0.05% sodium azide*. (Con A has an isoelectric point of about pH 4.5-5.5 and requires calcium or manganese ions at each of its four saccharide binding sites; THESE IONS SHOULD BE USED IN BUFFER.* ***DO NOT USE PHOSPHATE BUFFER FOR******DILUTION OF THIS LECTIN AS IT WILL DECREASE THE ACTIVITY OF LECTIN****)*

**Inhibiting/Eluting sugars:** 200 α-mM α-methyl mannoside / 200 mM α-methyl glucoside mixture.

**Carbohydrate-Binding Specificity of Con A:** (Manα1,2Manα1,2Man > Manα1,2Man > α-Man > α-Glc > αGlcNAc

**References:**

1. Sumner, J. B and Howell, S. F J. Bacterol. 32: 227-237, 1936

2. Bittiger, H and Schnebli, H P “Con A as a tool, Wiley, NY, 1976.

3. Goldstein, I J and Portez, RD “Lectins” editors IE Liner. N Sharon and IJ Goldstein, Academic press, NY, 1986.

4. Hardman KD Biochemistry 11 (26) 4910-9, 1972

5. Loris, R etal BBA, 1383 (1), 9-36, 1998.

**Limitation and warranty:** Our warranty is limited to the actual price paid for the product. We are not liable for any property damage, personnel injury, time, effort or economic loss due to our product.

**MSDS:** This product contains 0.05 % sodium azide as a preservative, appropriate care should be taken in handling. National Institute of Occupational Safety and Health has warning that sodium azide can react with lead, copper, brass or solder in the plumbing system and forms hydrazoic acid in acidic condition. Discard with copious amount of water. Avoid skin and eye contact with all laboratory products. Use appropriate lab. gear, lab coat , gloves and safety glasses. Do not ingest any lab. products. This product is not approved for administration in human or animals.

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