

Exo Lab Italia srl Località Boschetto di Pile (AQ), Italy 02294980681

Phone: +393806812563 www.exolabitalia.com

PRODUCT DETAILS OF CARICA PAPAYA PDNVs (ITbio-PDNVsTM)

(LIQUID FORM)

Description	Carica Papaya PDNVs (Plant-Derived NanoVesicles) are nano-sized vesicles surrounded by a lipid-enriched membrane and containing different natural compounds, including vitamins, antioxidants, proteins, nucleic acids and other metabolites. Exo Lab Italia ® purify and concentrate PDNVs exclusively from Carica Papaya from Italian organic agriculture. The PDNVs are purified and concentrated using ultracentrifugation process in a sterile environment. Carica Papaya
Origin PDNVs Number	$\frac{\text{Carica I apaya}}{2 \times 10^{10}}$
Size	177.8 +/- 2.1 nm
pH value	3.61
Volume	1 ml
Form	Liquid
Solvent	Sterile H ₂ O
Characterization	PDNVs were characterized by concentration and size distribution, pH value, and Tetraspanin-8 (TET-8) expression.
Shipping conditions	2-8°C
Storage Conditions	ITbio-PDNVs [™] can be stored at +4°C for a short time (1-2 weeks). It is recommended to aliquot PDNVs in the desired volume and store asap at either -20°C (active for up to 6 months) or -80°C (active for up to 1 year). Avoid repeated freeze-and thaw cycles.
Applications	- For <i>in vitro</i> and <i>in vivo</i> studies - Loading of molecules - Drug delivery system
Intended Use	This product is intended for laboratory research use only. It is not intended for any animal or human therapeutic use, any human or animal consumption, or any diagnostic use.
BLS 1	Exo Lab Italia srl works in respect of the normative of BLS 1
Handling Procedures	Preparation of PDNVs: 1. Mix by pipetting up and down 2. Store at 4°C short term (see Storage Conditions section) 3. For long term storage, prepare multiple aliquots for use and store at -20°C/-80°C (see Storage Conditions section), avoiding freeze/thaw cycles.



Exo Lab Italia srl Località Boschetto di Pile (AQ), Italy 02294980681

Phone: +393806812563 www.exolabitalia.com

Material Citations	If use of this material results in a scientific publication, please cite the material in the following manner:
Martin Charles	ITbio-PDNVs™ from <i>Carica Papaya</i> by Exo Lab
	Italia at Tecnopolo d'Abruzzo (AQ) - Italy
References	www.exolabitalia.com
Warranty	Exo Lab Italia ® represents and warrants: (i) any declaration contained in this
	document, particularly in relation to the
	identity of the PDNVs and its
	composition;
	(ii) to identify the applicable legal
	requirements under the legislation on
	protection of workers and environment;
	(iii) to keep track of the quantities of PDNVs
	used and to be able to provide
	documentation (e.g., shipping documents, disposal records, process leakage
	information, etc.) that attests the fact that
	records of these quantities are kept;
	(iv) that PDNVs are not supplied by Exo Lab
	Italia ® to the public;
	(v) that the substance will only be handled by
	internal staff appointed by Exo Lab Italia
	®.
	This product is intended for laboratory research use
	only. It is not intended for any animal or human
	therapeutic use, any human or animal consumption, or any diagnostic use. Any proposed commercial use is
	prohibited without a license from Exo Lab Italia ®.
	While Exo Lab Italia ® uses reasonable efforts to
	include accurate and up-to-date information on this
	product sheet, Exo Lab Italia ®makes no warranties or
	representations as to its accuracy. Citations from scientific literature and patents are provided for
	informational purposes only. Exo Lab Italia ®does not
Disclaimers	warrant that such information has been confirmed to
	be accurate or complete and the customer bears the
	sole responsibility of confirming the accuracy and completeness of any such information.
	This product is sent on the condition that the customer
	is responsible for and assumes all risk and
	responsibility in connection with the receipt, handling,
	storage, disposal, and use of the Exo Lab Italia srl
	product including without limitation taking all appropriate safety and handling precautions to
	minimize health or environmental risk. As a condition
	of receiving the material, the customer agrees that any
	activity undertaken with the Exo Lab Italia ®product



Exo Lab Italia srl Località Boschetto di Pile (AQ), Italy 02294980681

Phone: +393806812563 www.exolabitalia.com

and any progeny or modifications will be conducted in compliance with all applicable laws, regulations, and guidelines. This product is provided 'AS IS' with no representations or warranties whatsoever except as expressly set forth herein and in no event shall Exo

Lab Italia ®, its parents, subsidiaries, directors, officers, agents, employees, assigns, successors, and affiliates be liable for indirect, special, incidental, or consequential damages of any kind in connection with or arising out of the customer's use of the product.

While reasonable effort is made to ensure authenticity and reliability of materials on deposit, Exo Lab Italia

® is not liable for damages arising from the misidentification or misrepresentation of such materials.

