

Report Issued To: Natrium Health, 82055 S. Priest Dr #11750, Tempe, AZ 85284

Product Information			
Product Name:	OptiNAD+ Optimized Nicotinamide Adenine Dinucleotide	CoA #:	ND-26-569
Product Size:	120 count	Lot Number:	OPNCS1050726
Production Date:	05/07/2026	Capsule Batch #:	OPNCSLL0525AR
Report Date:	05/07/2026	Capsule Material:	Acid Resistant
Best By Date:	05/2029	Capsule Size	Size 00
Appearance:	Yellow powder in clear veggie AP capsules	Capsule Color:	Clear
Other Ingredients:	Microcrystalline Cellulose 101, Stearic Acid, Silicon Dioxide		

Organoleptic Testing Results:

Test	Specification	Result	Pass/Fail
Color	Org. Tube # 2067	Conforms	Pass
Smell	Org. Tube # 2067	Conforms	Pass

Physical Testing Results:

Test	Specification	Result	Pass/Fail
Capsule Fill Weight	≥700mg/capsule	705.20mg/capsule	Pass
Capsule Mass Test	USP <2091> Test 1	830mg/capsule	Pass

Ingredients

Ingredient Name	Content	Raw Material Batch #	Raw Material Spec #
Apigenin 98%	50mg/serving	APN0570723	284_v1
Nicotinamide Mononucleotide	200mg/serving	NMN0160125	201_v5
β-nicotinamide adenine dinucleotide disodium (NADH)	10mg/serving	NADH0160325	299_v3
Betaine HCl (Trimethyl Glycine)	500mg/serving	BET0090824/BET0090325	298_v3
Nicotinamide Riboside	200mg/serving	NMR0250125	288_v3
Quercetin (95% Anhydrous Extract)	250mg/serving	QRG0140225	272_v3

Analytical Testing

Test	Method	Methodology	Specification	Result	Pass/Fail
Identity Apigenin (<i>Citrus aurantium</i> , Fruit)	LAB TM-001	FTIR	Matches to Reference Material	Conforms	Pass
Identity - Nicotinamide mononucleotide (NMN)	LAB TM-001	FTIR	≥95% Match	99% Match	Pass
Identity β-nicotinamide adenine dinucleotide disodium (NADH)	LAB TM-001	FTIR	≥95% Match to Library Standard	Match By Visual Inspection	Pass
Identity Betaine HCl	LAB TM-001	FTIR	≥95% Match to Library Standard	98% Match to Library Standard	Pass
Identity Nicotinamide Riboside	LAB TM-001	FTIR	≥95% Match to Library Standard	99% match	Pass
Identity Quercetin (95% Anhydrous Extract)	LAB TM-001	FTIR	≥95% Match to Library Standard	Conforms Per Visual Inspection	Pass
Assay - Apigenin 98% (dry basis)	LAB TM-190	LC-MS	≥ 25mg/capsule	27mg/capsule	Pass
Assay - NMN (Dry Basis)	LAB TM-118	UV-Vis	≥ 100mg/capsule	106.1mg/capsule	Pass
Assay - β-nicotinamide adenine dinucleotide disodium salt (dry basis)	TM0041	HPLC	≥5mg/capsule	5.09mg/capsule	Pass
Assay - sodium	ICP-MS Metals - USP <730> Apex Metals-011/Metals-008	ICP/ICPMS	≥0.33mg/capsule	0.36mg/capsule	Pass
Assay - Betaine HCl (as is basis)	TM0050/HPLC	HPLC	≥ 250mg/capsule	264.6mg/capsule	Pass
Assay - Nicotinamide Riboside (as is)	TM0042	HPLC	≥ 100mg/capsule	101.8mg/capsule	Pass



Certificate of Analysis

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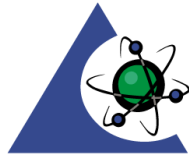
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Test	Method	Methodology	Specification	Result	Pass/Fail
Assay -Quercetin (as is basis)	LAB TM-120	UPLC	≥125mg/capsule	131.8mg/capsule	Pass
Heavy Metals	ICP-MS Metals - USP <233>/<730> Apex Metals-011/Metals-008	ICP/ICPMS	< 0.5 ppm ea.	As <0.01 ppm Cd <0.01 ppm Hg <0.01 ppm Pb 0.011 ppm	Pass
Water Activity	LAB TM-012	Water Activity	< 0.73	0.39	Pass

Final Approval

Kennedi Enoch, Quality Liaison



PJLA
Testing
Accreditation #113861