

DISP / Dihexa

HGF/MET Pathway Activator | 5mg & 10mg x 10 Vials

Cognitive Enhancement | Neurogenesis | Memory | SubQ Injection

Purity: 99.8% | Endotoxin-Free | Research Use Only

DISP (also known as Dihexa, PNB-0408) is a small-molecule angiotensin-derived compound developed at Washington State University. It potently activates the HGF/MET signalling pathway, which drives synaptogenesis and neurogenesis. Research shows cognitive effects seven orders of magnitude more potent than BDNF in some models -- making it one of the most researched nootropic peptides.

DISP (Dihexa) Vial Comparison



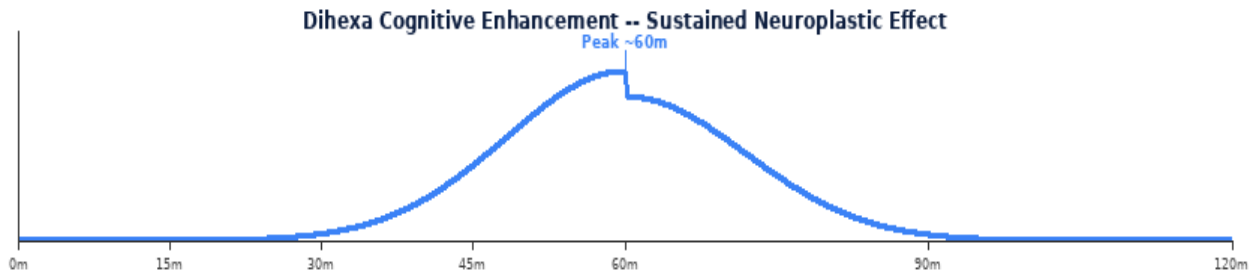
5mg
5.0mg/mL



10mg
10.0mg/mL

Parameter	Specification
Class	Angiotensin-derived compound -- HGF/MET pathway activator, nootropic
Vial Sizes	5mg x 10 10mg x 10 Purity 99.8%
Reconstitution	1 mL BAC Water: 5mg->5mg/mL 10mg->10mg/mL
Standard Dose	500-3,000 mcg per injection SubQ start low
Frequency	1x daily or every other day SubQ no fasting required
Key Effects	Memory enhancement, synaptogenesis, neurogenesis, cognitive improvement
Cycle & Storage	4-8 weeks on, 4 weeks off 2-8 deg C use within 28 days

MECHANISM OF ACTION & RESEARCH BENEFITS



Pathway	Mechanism	Benefit
HGF/MET Activation	Dihexa activates hepatocyte growth factor (HGF) receptor MET; promotes synaptogenesis (new synapse formation); drives dendritic spine growth; neuroplasticity enhancement far beyond conventional nootropics	Memory enhancement; synaptogenesis; neuroplasticity research
BDNF-Like Potency	Research demonstrates cognitive enhancement 10 million-fold (7 orders of magnitude) more potent than BDNF in some models; restores cognitive function in aged rat models; promotes new neuron formation in hippocampus	Cognitive decline research; neurogenesis; anti-aging CNS
Alzheimers & Neuro Research	Reverses cognitive deficits in Alzheimer models; promotes cholinergic neuron survival; anti-amyloid neurological research; traumatic brain injury recovery models	Neurodegenerative disease research; TBI; cognitive aging

Benefit	Context
Extreme Potency	Research indicates cognitive enhancement at doses 10 million-fold more potent than BDNF in some animal models -- start very low.
Synaptogenesis	Directly drives new synapse and dendritic spine formation -- structural neuroplasticity, not just neurotransmitter modulation.
Start Very Low	Due to extreme potency, start at 500 mcg and escalate cautiously. Effects may persist for days beyond injection.

RECONSTITUTION & DOSE CALCULATION

All vials use 1 mL BAC Water. Room temperature. Swirl gently -- never shake.



1 mL BAC Water per vial. Roll gently -- NEVER shake.

Step	Action	Detail
1	Gather	Vial, BAC Water, insulin syringe (29-31G), swabs, sharps.
2	Clean stoppers	Wipe both stoppers. Air-dry 10-15 sec.
3	Draw 1mL BAC	Exactly 1 mL. Expel air bubbles.
4	Inject into vial	Aim at GLASS WALL. Slowly. Never onto powder.
5	Swirl & label	Roll 20-30 sec. Clear within 60 sec. Never shake. Label date. 2-8 deg C. Use within 28 days.



1mL Insulin Syringe | 29-31G | SubQ

Formula: Vol(mL)=Dose(mcg)/Conc(mcg/mL) | **Units:** Vol x 100

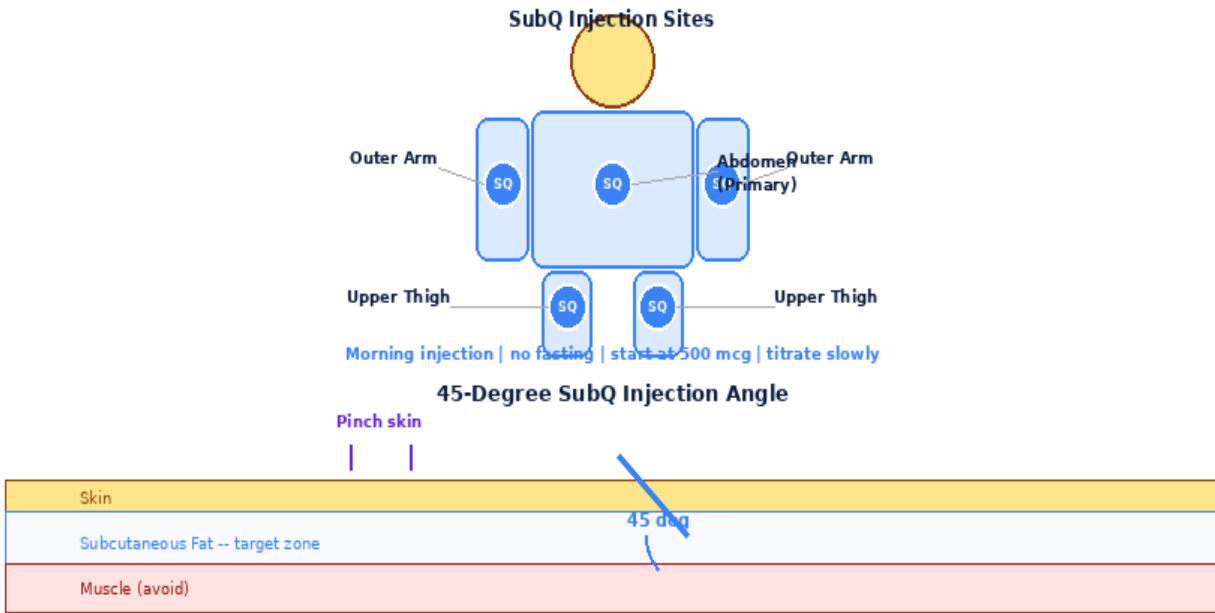
5mg x 10 -- 1mL BAC -> 5.0mg/mL (5,000mcg/mL)

Dose(mcg)	500mcg	1000mcg	2000mcg	3000mcg
Vol(mL)	0.1000	0.2000	0.4000	0.6000
Units	10.0U	20.0U	40.0U	60.0U
Doses/Vial	10	5	2	1

10mg x 10 -- 1mL BAC -> 10.0mg/mL (10,000mcg/mL)

Dose(mcg)	500mcg	1000mcg	2000mcg	3000mcg
Vol(mL)	0.0500	0.1000	0.2000	0.3000
Units	5.0U	10.0U	20.0U	30.0U
Doses/Vial	20	10	5	3

INJECTION TECHNIQUE, PROTOCOLS & GOLDEN RULES



8-Point Rotation Map -- Rotate Every Injection



Step	Action	Detail
1	Start low	Begin at 500 mcg. Due to extreme potency, effects persist days. Titrate slowly.
2	Draw & inject	Draw exact dose. SubQ abdomen or thigh. 45 deg. Rotate sites.
3	Timing	Morning injection preferred. No fasting required.
4	Monitor	Allow 2-3 days between dose increases to assess cognitive effects.

Protocol	Dose	Frequency	Duration	Notes
Starting	500-1,000 mcg	Every other day	4-8 wk 4 off	Start here. Long-lasting effects.
Standard	1,000-3,000 mcg	Daily or EOD	4-8 wk 4 off	After tolerance established.

Side Effect	Likelihood	Management
Headache	Occasional	Dose-related. Reduce dose.
Overstimulation	Dose-dependent	Reduce dose immediately if anxiety/restlessness.
Mood changes	Possible	HGF/MET activity. Monitor cognitive effects carefully.

Contraindications: Cancer history, pregnancy, under 18.

1. 5mg: 1mL BAC->5mg/mL | 10mg: 1mL->10mg/mL.

2. CAUTION: Start at 500 mcg -- effects are extremely potent and long-lasting.
3. No fasting required. Morning injection preferred.
4. Allow 2-3 days between dose escalations to assess full effect.
5. Effects may persist for multiple days beyond injection due to synaptogenesis.
6. Every-other-day dosing is often sufficient due to prolonged effect duration.
7. Cycle 4-8 weeks on, 4 weeks off. Monitor for overstimulation.
8. Store 2-8 deg C. Use within 28 days.
9. Not for use during pregnancy, lactation, or in individuals under 18.

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