

Vitamin A - Targeted Supplementation

What is the issue?

 $n\n$

Some scientists have vouched for a targeted supplementation program for vitamin A.

 $n\n$

Why is Vitamin A supplementation required?

 $n\n$

\n

- \bullet In the mid-1960s, prevalence of night blindness and a high mortality among infants were observed to be due to Vitamin A deficiency. $\$
- To address this issue, 'National Prophylaxis Programme against Nutritional Blindness due to Vitamin A Deficiency' (NPPNB due to VAD) was launched in 1970.

\n

• Under this program, children aged 6-60 months are administered vitamin A every six months in doses of 60 mg, as per World Health Organization (WHO) recommendations.

۱'n

 The supplementation programme is often credited for reducing childhood mortality by as much as 23% and bringing down incidence of vitamin Aassociated blindness greatly.

\n

• Though not as severe as before, many children could be on the borderline and hence the continuance of the program is warranted even after 4 decades.

n

Why is targeted intervention being discussed?

 $n\n$

\n

• WHO recommended supplementation when Vitamin A deficiency is 20% or higher.

\n

• But, due to the high prevalence of vitamin A deficiency in the 1970s, Indian took to universal coverage for the program, irrespective of nutritional status.

\n

 With the scenario completely changed now, some scientists now argue for a targeted approach as a means to reduce costs and make the program more effective.

\n

• There have also been studies on vitamin A toxicity and related deaths due to the universal supplement program.

\n

 \bullet These issues and the improving nutritional standards among infants in India do call for a targeted program rather than the current model. $\ensuremath{^{\backslash n}}$

 $n\n$

 $n\n$

Source: The Hindu

\n

