

STOP 2030

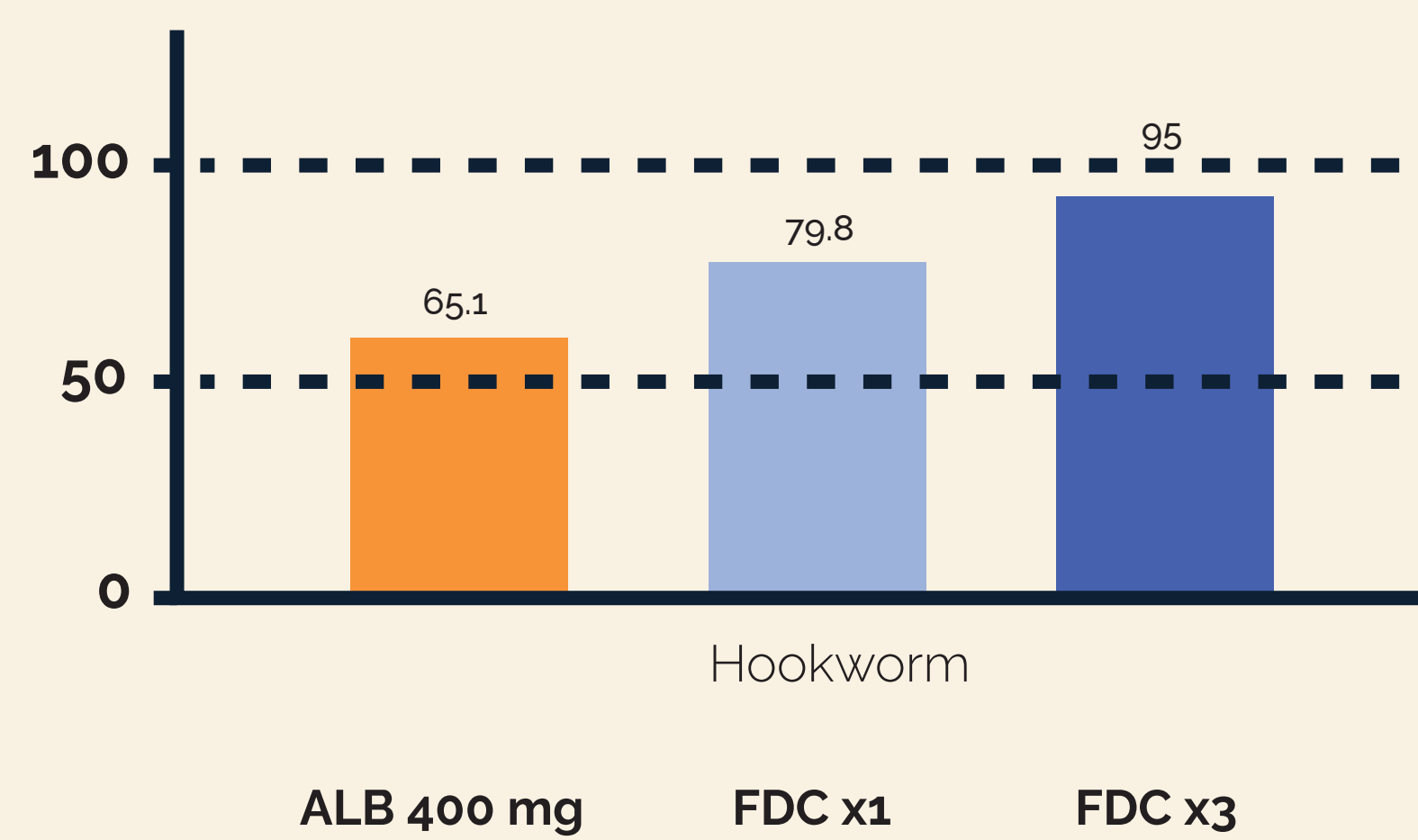
The success of our co-formulation in a Phase II-III trial

One tablet to control soil-transmitted helminths

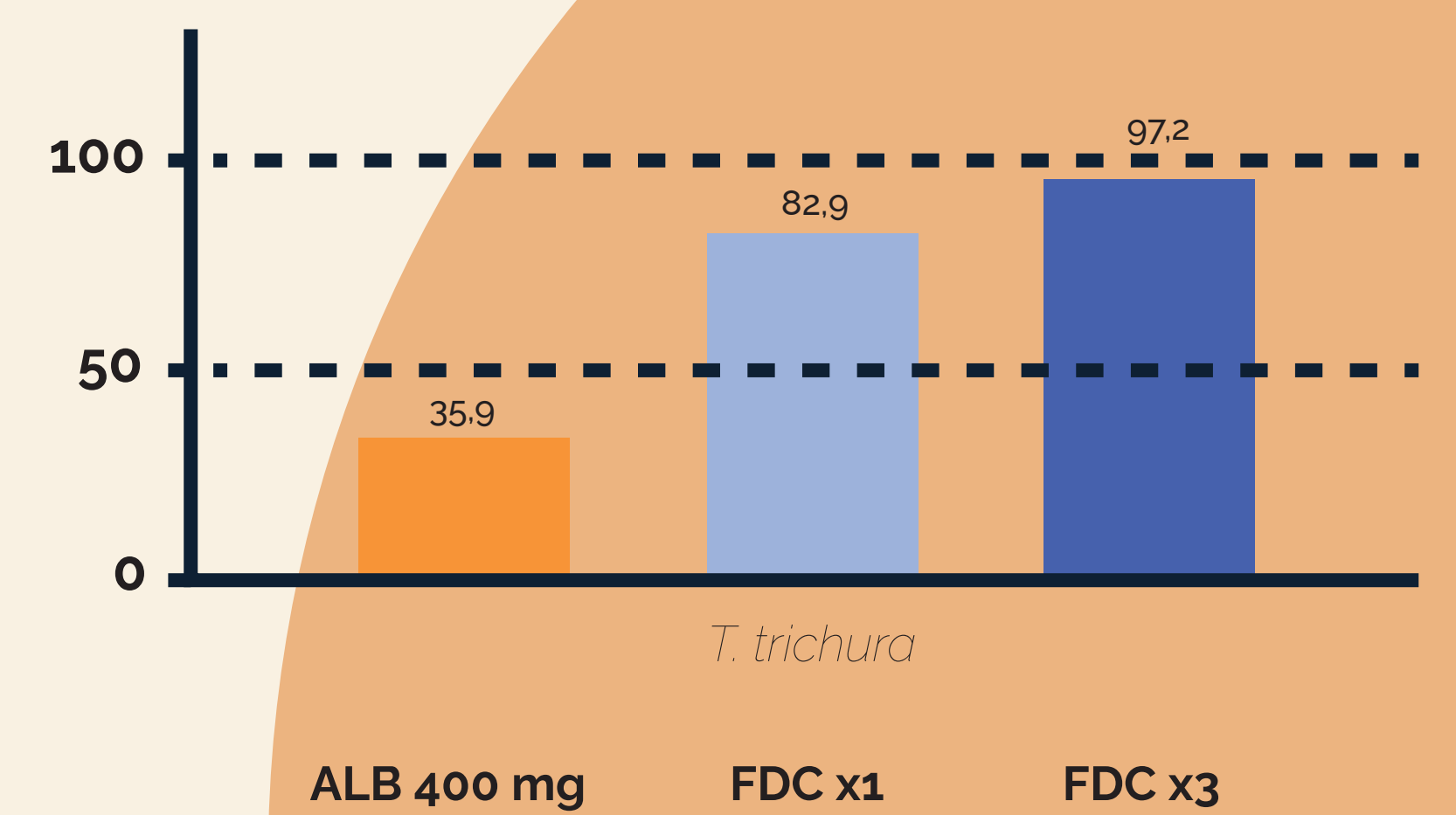
Combining albendazole and ivermectin

Our fixed-dose co-formulation (FDC) showed **similar efficacy against hookworms** (*Ancylostoma duodenale* and *Necator americanus*), and **higher efficacy against *Trichuris trichiura*** compared to current albendazole treatments.

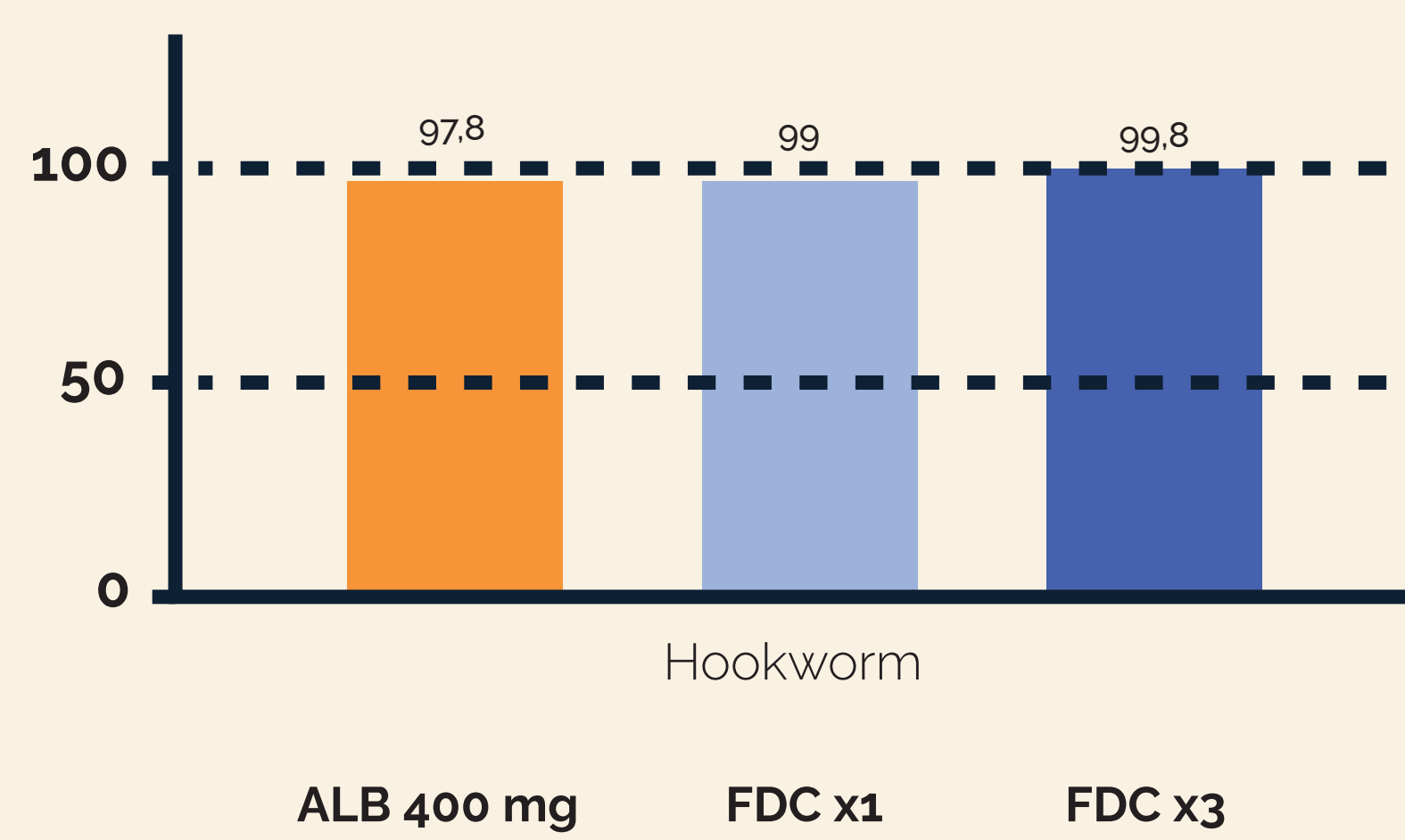
cure rate



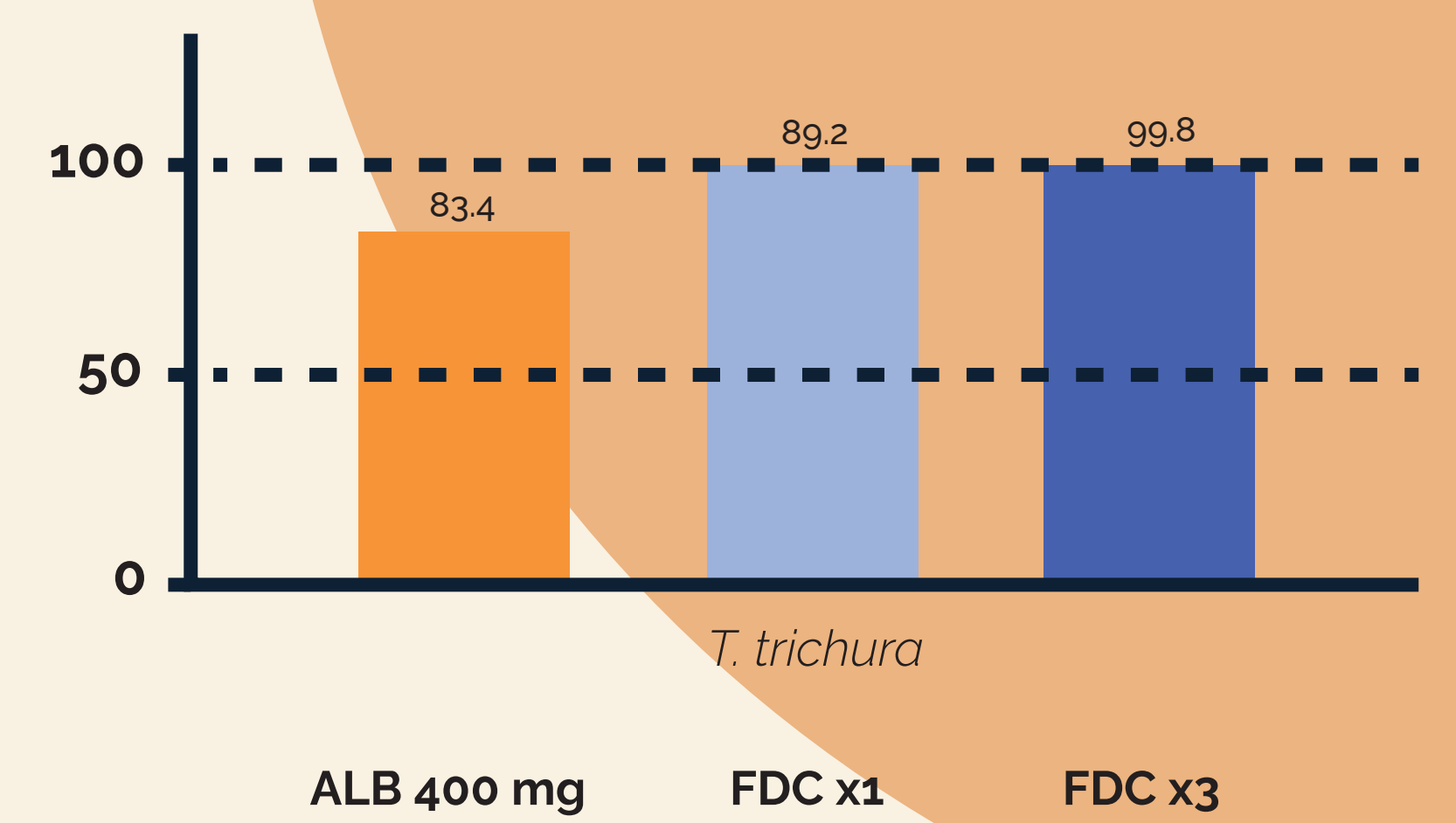
cure rate



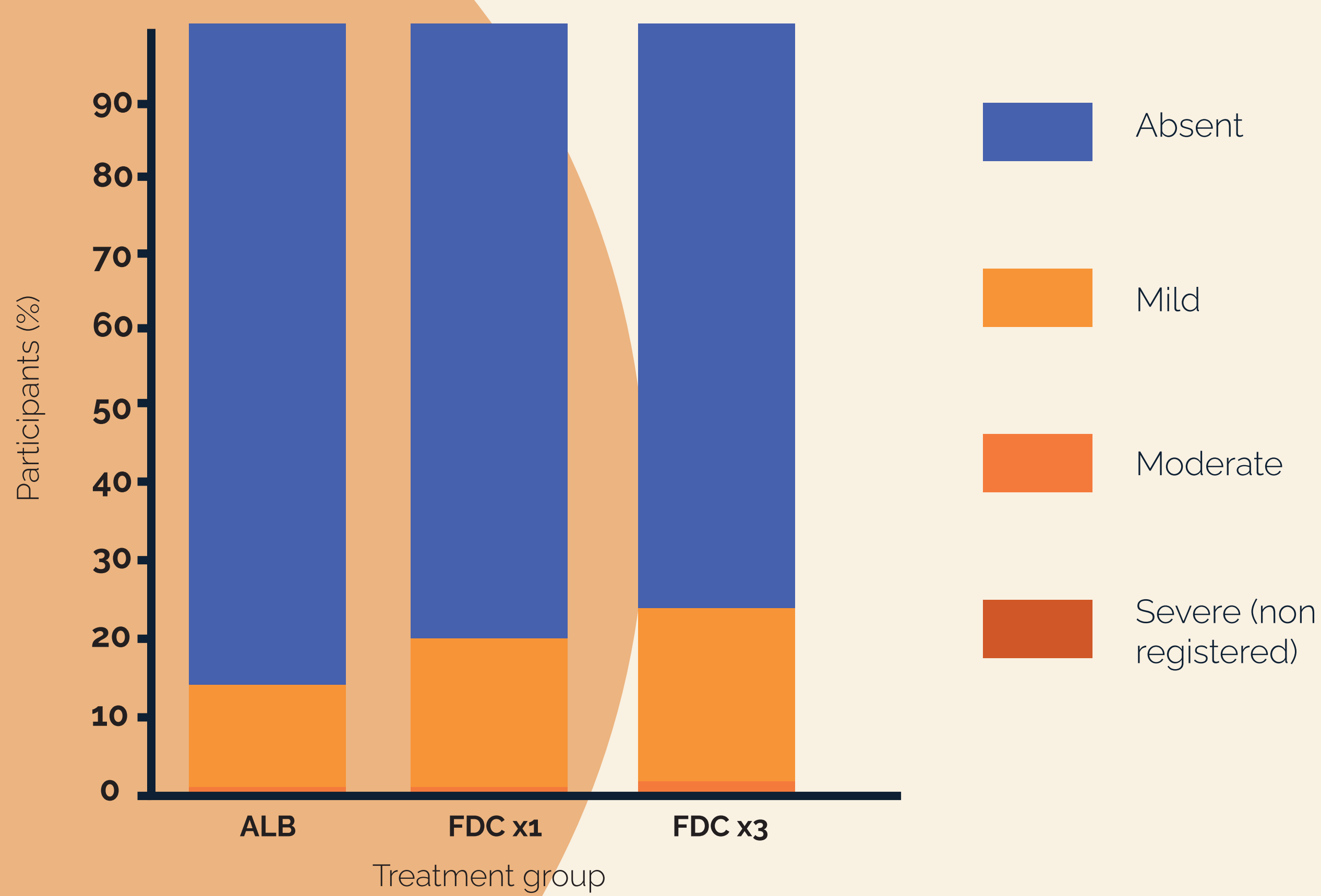
Egg reduction rate (geometric mean)



Egg reduction rate (geometric mean)



Severity of treatment-related adverse events



Safe for mass administration

No serious adverse events registered

The study only found **mild and moderate adverse events** between the +1000 participants. All resolved within 48 hours **without clinical intervention**.

With benefits beyond drug performance

A new treatment to deliver simpler logistics

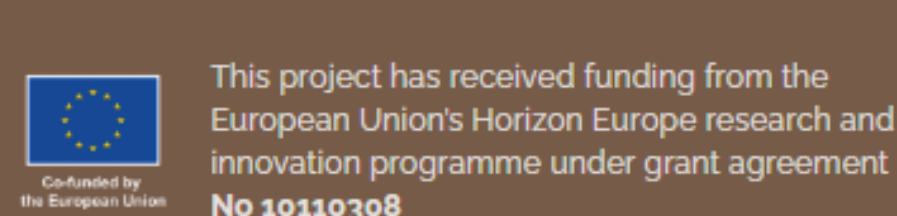
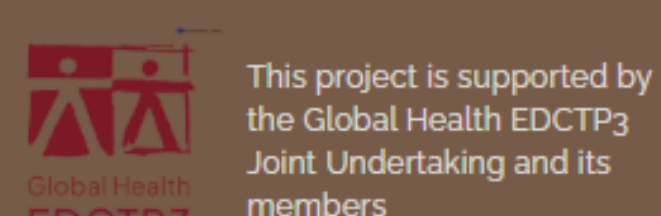
Our mango flavoured tablet is **easy to integrate into existing programs** to become a better tool to achieve the goals set in WHO's 2021-2030 Roadmap for NTDs.



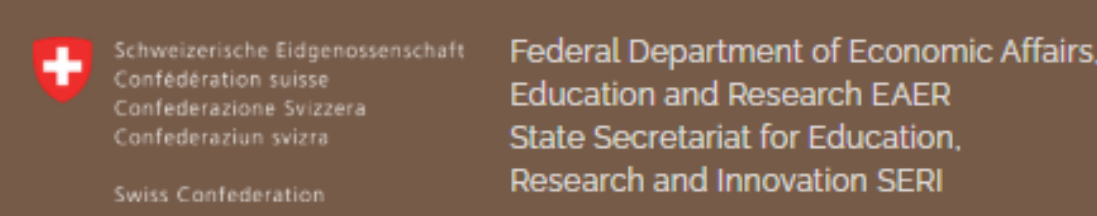
Study details



Funding institutions



Project funded by



@stop2030project

@stop2030project

STOP2030