

EVALUATION OF DIFFERENT STRATEGIES OF MINERAL SUPPLEMENTATION AND VITAMIN INJECTION (KIT ADAPTADOR® MIN AND ADAPTADOR® VIT, BIOGÉNESIS BAGÓ) FOR IMPROVING PREGNANCY RATES IN BEEF COWS

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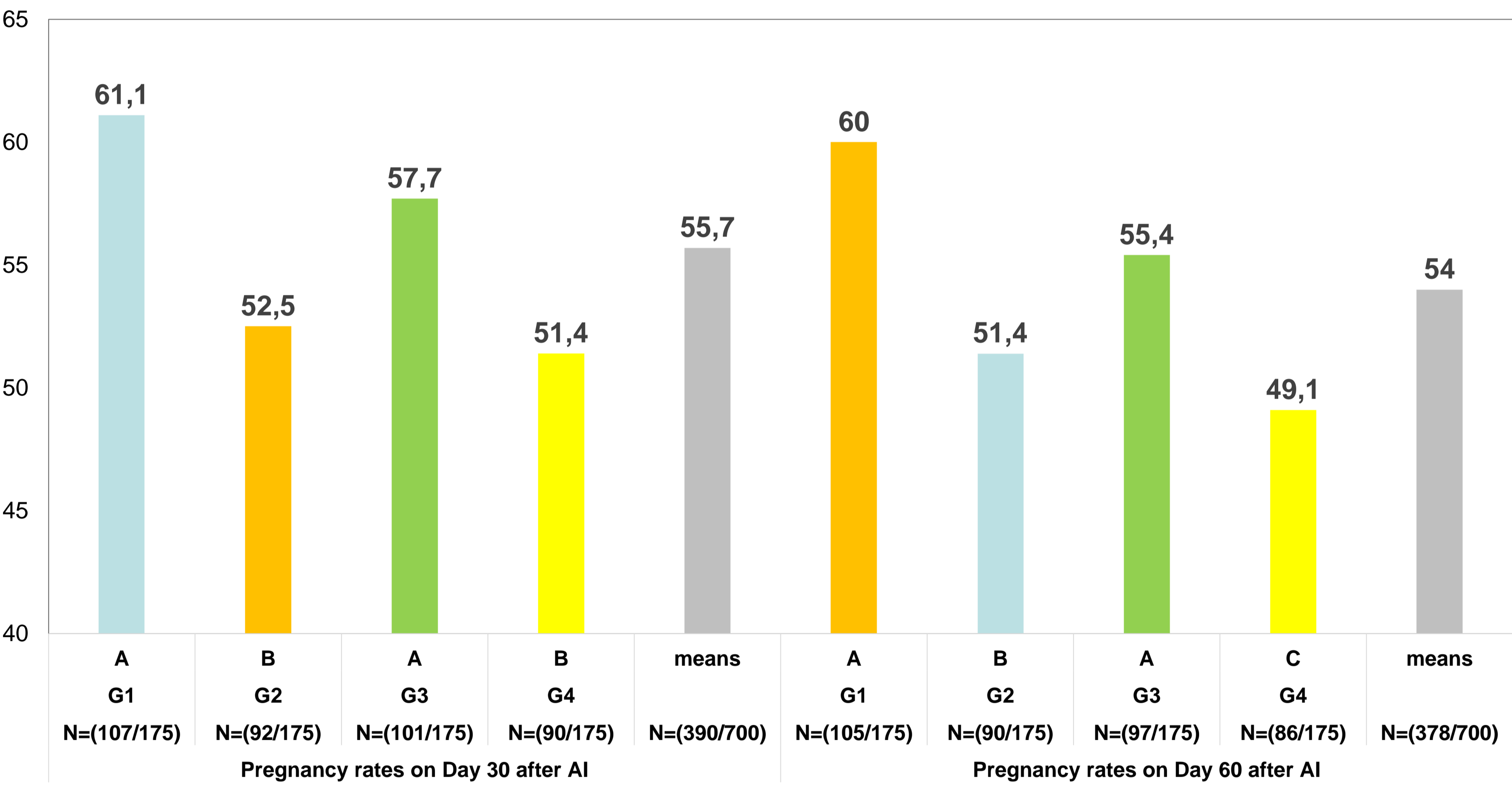
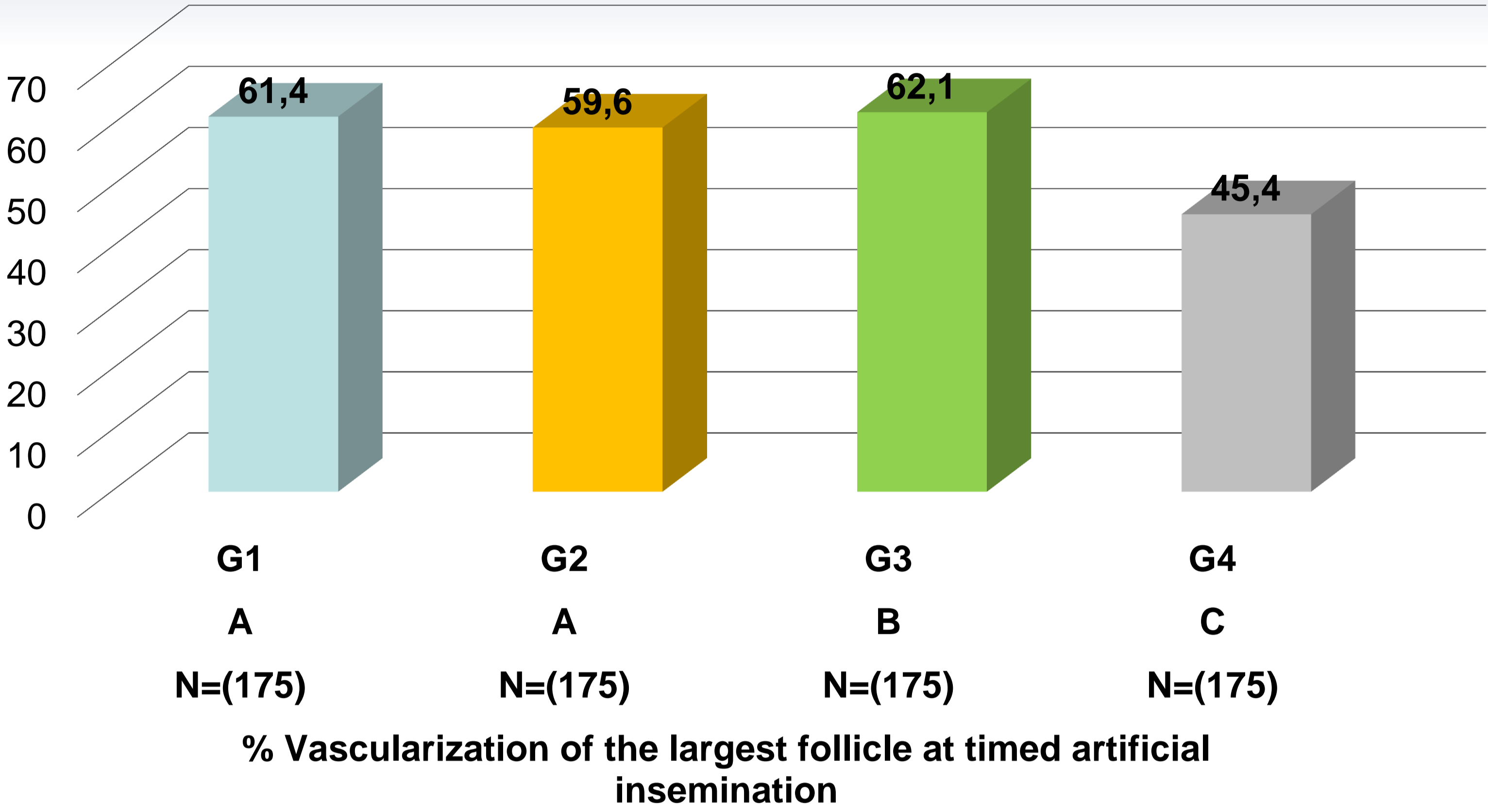
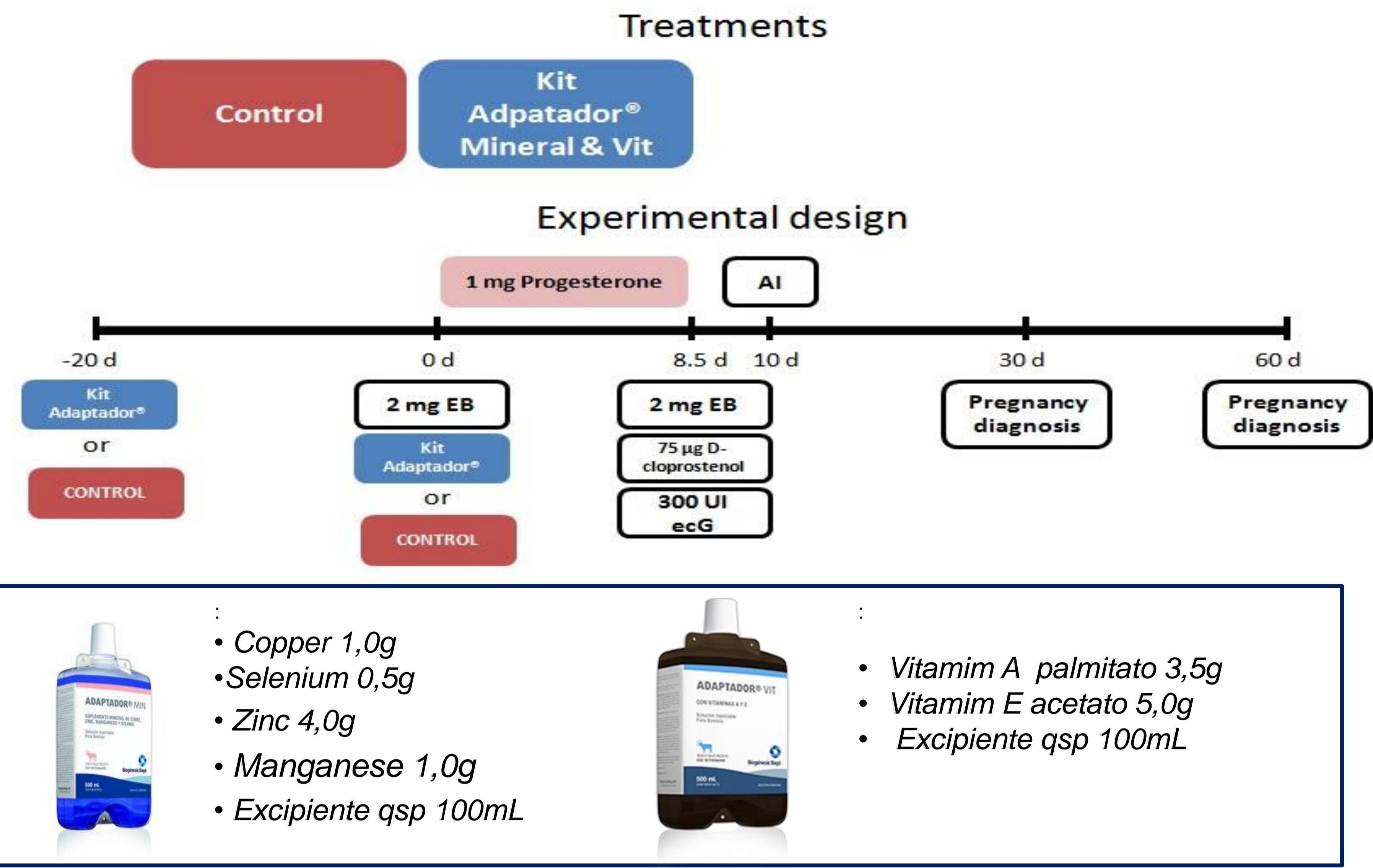
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OBJECTIVE

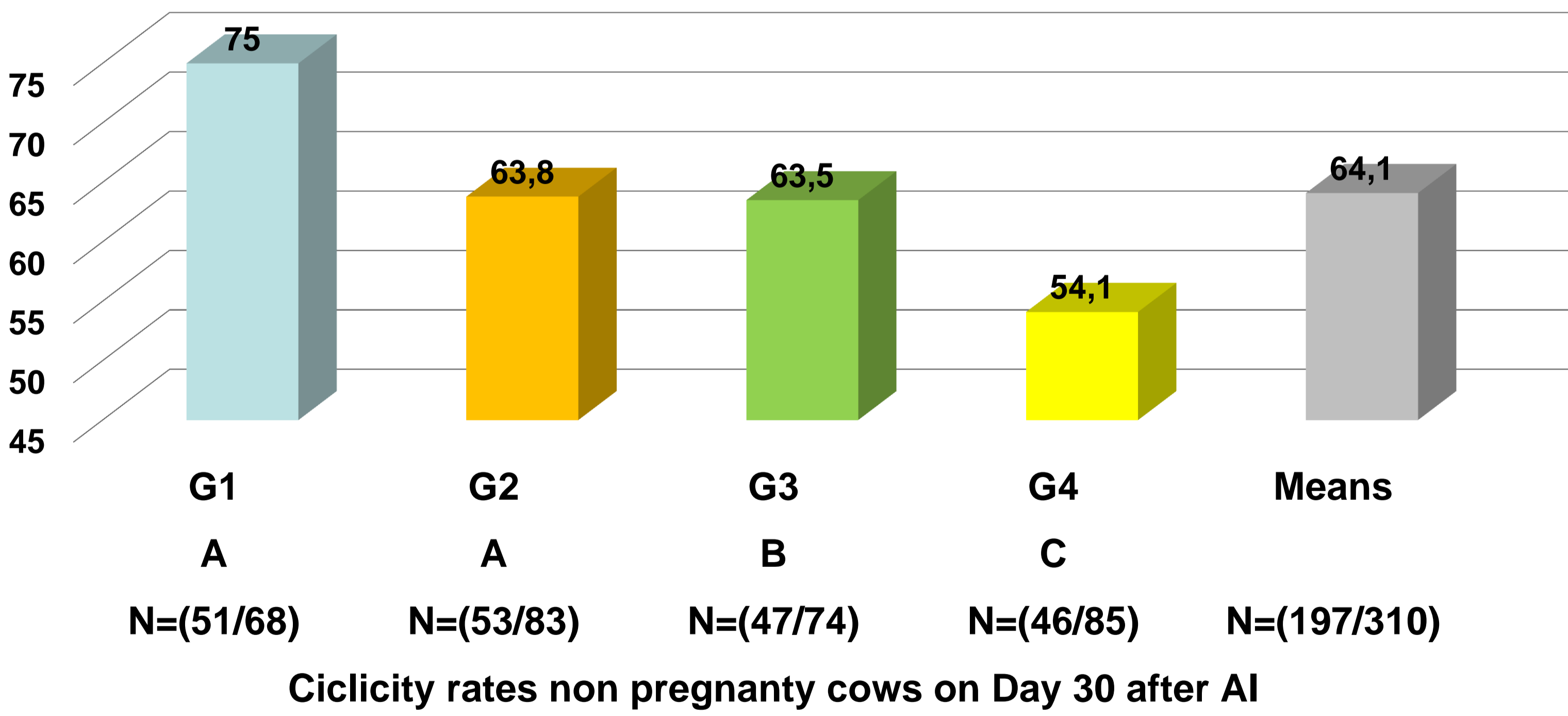
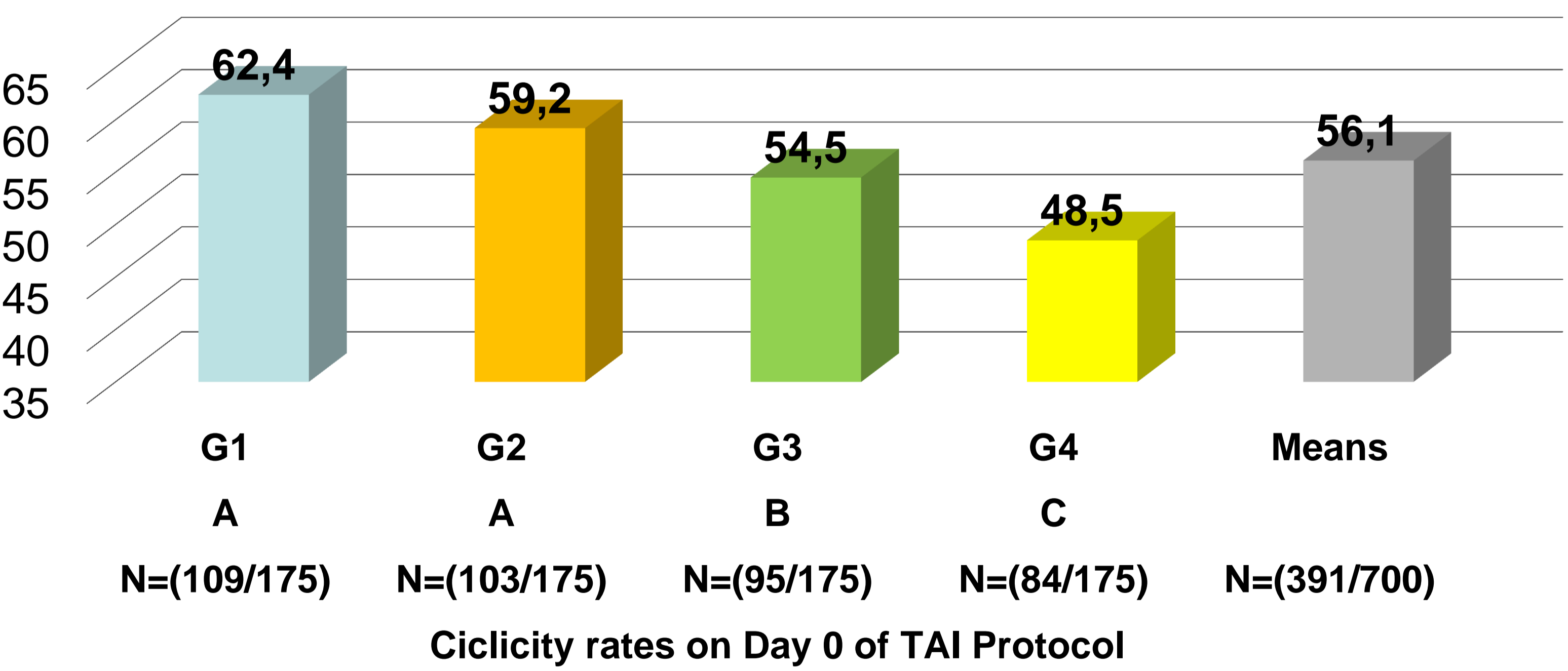
The aim of this study was to compare different strategies of mineral supplementation and vitamin injection (KIT Adaptador® MIN and Adaptador® VIT, Biogenesis Bagó) during the breeding season.

MATERIAL AND METHODS

The experimental groups were: G1) two doses of KIT Adaptador®, 20 days before and on Day 0 (D0) of TAI protocol; G2) 1 dose of KIT Adaptador® 20 days before TAI protocol; G3) 1 dose KIT Adaptador® on D0 of TAI protocol G4) control (placebo)



RESULTS



CONCLUSION

The strategic supplementation with KIT Adaptador® MIN and Adaptador® VIT (Biogenesis Bagó) 20 days before or at the beginning of the protocol was efficient and economically viable for improving results of TAI protocols in beef cattle. The two doses were effective for improving results of the first TAI protocol, as well as for the maintenance of cyclicity until the resynchronization program.

ACKNOWLEDGMENTS

