722 subjects screened for live eggs of head lice

subjects who do not qualify for the study

92 subjects qualified for the study (including criteria of at least 20 live eggs per subject)

Randomisation

30 subjects: EO/LTTO solution group

31 subjects: TTO/LO lotion group

31 subjects: "Suffocation" product group

At least 10 eggs collected per subject pre-treatment & incubated. Total eggs collected pre-treatment: 365 eggs.

At least 10 eggs collected per subject pre-treatment & incubated. Total eggs collected pre-treatment: 354 eggs.

At least 10 eggs collected per subject pre-treatment & incubated. Total eggs collected pre-treatment: 343 eggs.

Subjects treated with EO/LTTO solution

Subjects treated with TTO/LO lotion

Subjects treated with "Suffocation" product

At least 10 eggs collected per subject post-treatment & incubated. Total eggs collected post-treatment: 382 eggs.

At least 10 eggs collected per subject post-treatment & incubated. Total eggs collected post-treatment: 393 eggs.

At least 10 eggs collected per subject post-treatment & incubated. Total eggs collected post-treatment: 408 eggs.

Calculate % ovicidal efficacy for group

Calculate % ovicidal efficacy for group

Calculate % ovicidal efficacy for group