Tylosin Levels in Egg of Laying Hen Given Medicated Drinking Water

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Tylosin, a macroride antibiotic, is widely used for fowls as a feed additive and in drinking water1). Its safety for animals has been well documented2,3) Moreover, Yoshida et al.4) reported that tylosin was not detected in the egg of laying hen given as a feed additive at the recommended dose. However, the concentration of tylosin given to birds to cure diseases is higher. In addition, the treatments cover very short periods of time than that of a feed additive.

This paper describes the residue of tylosin in eggs of hens given medicated drinking water at a dose practical for disease control.

**Experimental**

Birds, 140-day-old White Leghorn laying hens were given a feed free of antibiotics from seven days before the experiments. They were divided four groups of 5 to 7 birds per a group. The medicated group received drinking water containing 0.05% Tylocine (Tylosin tartrate, Shionogi and Co., Ltd.) for one, three or five days respectively. The control group received no medication. A tray of the drinking water was supplied to every medicated group.

Four ml of a mixture of egg white and egg yolk from these birds was added 10 ml of phosphate buffer (pH 8.0) composed of 0.8% NaCl solution and methanol (3:7). Tylosin was extracted from this mixture by the previously described method5) Tylosin content in the eggs was determined microbiologically by the cylinder cup method using Sarcina lutea ATCC 9341. The samples were stocked at -20° C until being extracted or assayed.

**Results and Discussion**

Sensitivity of tylosin content in the eggs obtained in this experiment was 0.15 ppm.

Tylosin residues in eggs of laying hens after withdrawal following medication are shown in Table 1. No measurable tylosin was detected in most eggs after withdrawal, except for that found on the first day of the groups medicated for one (No. 1) or three
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Days (No. 15) and on the fourth day of the group medicated for five days (No. 25)
Although the results of the unmedicated group are not shown in the table, no measurable
tylosin was detected in eggs of this group.

YOSHIDA et al.\(^4\) reported that when a chicken was given a high level of tylosin
phosphate as a feed additive, the tylosin content in the egg white decreased rapidly and
was not detected at three days after withdrawal, while that in the egg yolk decreased
gradually and disappeared after seven days. The amounts of residual tylosin in the egg
after withdrawal which we found are essentially similar to their findings. Therefore,
if tylosin is given for a long period of time, its withdrawal from the drinking water
at the proper time is important.

References

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