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Clenbuterol/KLH

Catalog Number: bs-4532PK

AA Seq: Coupling protein

Tags: N/A

Activity: No

Endotoxin: Not analyzed

Form: Liquid

Storage: 0.01M TBS(pH7.4).

Stored at -70°C or -20°C. Avoid repeated freeze/thaw cycles.

Background: Clenbuterol belongs to the group of agonists. In livestock production clenbuterol improves

the meat/fat ratio in fattened animals or accelerate the growth. Up to now agonists have not $% \left(1\right) =\left(1\right) +\left(1\right$

been authorized as adjuvants for fattening. In addition to its lipolytic and anabolic effect,

clenbuterol has a relaxing effect on non-striated musculature on which is based its

therapeutic use as an antiasthmatic and a tocolytic agent. When employed as a fattening

adjuvant, as compared with the therapeutic use, clenbuterol is administered in a 5 to 10

times higher dose. Therefore, it is possible that clenbuterol residues may lead to a risk for

 $consumers\ after\ illegal\ administration. Using\ the\ clenbuterol\ monocalantibody, it\ is\ possible$

to detect clenbuterol and other agonists in urine, muscle and liver both rapidly and with

accuracy. Clenbuterol is a long acting beta 2 adrenergic agonist. Like other beta 2 agonists,

clenbuterol is believed to act by stimulating production of cyclic AMP through the activation

activity (bronchial, vascular and uterine smooth muscle) versus its cardiac effects (Beta 1).

of adenyl cyclase. By definition, Beta 2 agonists have more smooth muscle relaxation