References

Reference 1:

Reference 2:

Reference 3:
ECO Internal Report PKD.UK.050077
Aivlosin Soluble: A Target Animal Pharmacokinetic Study in Broiler Chickens.

Reference 4:
ECO internal report PKD.UK.050045
A report on the intracellular accumulation of Aivlosin, 3-AT, tylosin and tilmicosin in pig cells (pig kidney and white blood cells) and chicken cells (white blood cells).

Reference 5:
In Vitro cell invasion of Mycoplasma gallisepticum.
Infection and Immunity, 68: 4238-4244.

Reference 6:
ECO Internal report Windsor (2007)
Determination of the minimum mycoplasmacidal concentration (MMC) of aivlosin against nine strains of Mycoplasma gallisepticum.

Reference 7:

Reference 8:
ECO internal report PKD.UK.050032
Aivlosin water soluble: to determine the minimum inhibitory concentration of aivlosin (La tilvalosina) and comparator compounds against 36 Clostridium perfringens strains.

Reference 9:
ECO internal report PKD.UK.050033
Aivlosin water soluble: to determine the minimum inhibitory concentration (MIC) and minimum bactericidal concentration (MBC) of Aivlosin (AIVT) against Ornithobacterium rhinotracheale.

Reference 10:

Reference 11:
ECO internal report Windsor (2005)
Determination of the minimum inhibitory concentration of Aivlosin, tylosin and 3-AT for eight recent field isolates of Mycoplasma galliseptium from chickens and five recent field isolates from turkeys.
Reference 12:
  ECO internal report PKD.UK.080163
  Stuart A.D and Brown T.D.K. (2008a). Aivlosin increases the metabolic activity of macrophage cell lines and peripheral blood mononuclear cells

Reference 13:
  ECO internal report PKD.UK.080162

Reference 14:
  ECO internal report PKD.UK.080164

Reference 15:

Reference 16:
  Cerda RO, Barbeito CG, Portiansky EL (2000)
  Effect of a treatment with Bromesol and a macrolide on present lung's macrophage number of healthy broilers. Vetanco Technical Bulletin n.15

Reference 17:
  Interleukin 1 beta, Tumor necrosis factor alpha and Interleukin 8 in bronchoalveolar lavage fluid of patients with diffuse panbronchiolitis: A potential mechanism of macrolide therapy. Respiration,th 63: 42-48.

Reference 18:

Reference 19:
  Stipkovits L, Mockett APA (2007)

Reference 20
  ECO internal report EFF.HU.050074
  Testing the efficacy of Aivlosin for the prevention of Mycoplasmosis (Mycoplasma gallisepticum) in chickens in field conditions (Site: Hungary)

Reference 21:
  ECO internal report EFF.SK.060104
  Aivlosin Granules for oral solution for chickens. Prevention of Mycoplasmosis (Mycoplasma gallisepticum) in chickens. Field trial: Slovakia

Reference 22:
  ECO internal report EFF.HU.050055
  Testing the efficacy of Aivlosin for the treatment of Mycoplasmosis (Mycoplasma gallisepticum) in chickens in field conditions (Site 1: Hungary)

Reference 23:
  ECO internal report EFF.SK.060103
  Aivlosin Granules for oral solution for chickens. Treatment of Mycoplasmosis (Mycoplasma gallisepticum) in chickens. Field trial: Slovakia