Anaesthetic drugs

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| Drug  | Concentration  | Dose  | Withdrawal time | Indications  |
| Banamine (Flunixin Meglumine) | 50mg/ml | 1.1mg/kg | Milk :72 hrsMeat:4 days | NSAID- Analgesia |
| Xylazine 2% | 20mg/ml | 0.025mg/kg | Milk:14 daysMeat: 48hrs | Sedation  |
| Lidocaine 2% | 20mg/ml | 0.2mg/kgToxic dose:10mg/kg | Milk: 24 hrsMeat : 1 day | Local anaesthesic |
| PenStrep | 200 000IU | 20 000IU | Milk: 60hrsMeat: 23days | Treatment of infections caused by or associated with organisms sensitive to Pencillin or StreptomycinEg., Erysipelothrix rhusiopathiae, Arcanobacterium pyogenes Streptococcus spp and Listeria spp, Mannheimia haemolytica, Staphylococcus spp, Pasteurella multocida, Klebsiella pneumonia, Salmonella spp |