



ANIMAL PRODUCTS, VETERINARY DRUG
AND FEED QUALITY ASSESSMENT
CENTRE

Tel: + 251-114-71-79-64 / 011-4-71-72-58
P.O.Box: 31303
Addis Ababa, Ethiopia

MEKELLE UNIVERSITY
COLLEGE OF VETERINARY MEDICINE

Tel: + 251-034-44-013-89
P.O.Box: 2084
Mekelle, Ethiopia

Certificate No.
QMS_DQA_448_04/07/2018

DRUG PHYSICOCHEMICAL TEST RESULT REPORTING FORM

QMS_FORM_014

1. SAMPLE INFORMATION

Sample submission date	May 31/2018	Sampling method	Random
Sample ID	QMS_DQA_448_2018	Customer Ref. No	CVM/19762/01
Brand Name	Bovidium	Generic name	Homidium chloride
Formulation	Tablet for injection	Presentation	Tablet of 250mg
Composition	Homidium chloride 250mg/ tablet	Batch/Lot No.	20311
Mfg. Date	Jul. /2013	Expiry Date	Jun. /2018
Manufacturer	KELA N.V.	For the account of	MU / Shire endaslase vet pharmacy
Submitted by	Mekelle University	Method of analysis	Manufacturer
Analysis request date	Jun 27/2018	Date report prepared	04/07/2018

2. PHYSICOCHEMICAL TEST RESULTS

Analysis date	Test parameters	Specification/acceptance limit	Observation	Conclusion
03/07/2018	Appearance	Reddish purple, plain, biconvex round tablet	Reddish purple, plain, biconvex round tablet.	Complies
03/07/2018	Identification test by IR	The spectrum of the tablet complies with the IR reference spectrum.	The spectrum of the tablet complies with the IR reference spectrum.	Complies
03/07/2018	Assay Homidium Bromide	90.0-110.0% 225.0-275.0 mg/tablet	96.09% 240.23 mg/tab	Complies

3. GENERAL CONCLUSION: The tested sample meets the requirements as per Manufacturer Methods.

4. REMARK: The test result is based on the test parameters carried out on the samples submitted to the lab by M.U.

5. FINAL TEST RESULT AUTHORIZATION

Final test report	Name	Signature	Date
Reviewed by	Tadese Setegn		04/07/2018
Assured by	Zerihun Abegaz Yassin (Dr) Director Laboratory Quality Management Control Directorate		04/07/2018
Authorized by	Belachew Tefera Zerihun (Dr) Manager Animal products, Veterinary Drug & Feed Quality Assessment Centre		04/07/2018

CONTROLLED COPY