

TECO® Multi Species Vitellogenin ELISA KIT

Certificate of Analysis

Analysezertifikat

Certificat d'Analyse

REF
LOT

TE1042
091124a

EXP

2026-11-30

Refer to Product Insert for further Information
Weitere Informationen hierzu finden Sie in der Packungsbeilage des Produkts
Se référer à la Notice produit pour plus d'informations

Standard Curve

Eichkurve

Courbe Standard

Standards	\bar{A} Target Values / Zielwerte / objectif prévu ng/ml	\bar{X} Extinction at 450 nm
A	250.0	1.874
B	83.3	0.755
C	27.8	0.322
D	9.3	0.164
E	3.1	0.108
F	0.0	0.079
L - Control 1	17.2 (11.2 - 23.2)	0.232
H - Control 2	80.6 (52.4 - 108.8)	0.735

ITEM

LOT

EXP

① mVTG specific antibody coated wells	PX111124a	2026-11-30
② Wash Buffer 50x	WA301124	2027-05-31
③ Dilution Buffer	DO311124a	2026-11-30
④ Matrix Solution	AQ091124a	2026-11-30
⑤ Biotinylated Antibody	BS091224a	2026-11-30
⑥ SA-HRP Conj.	EB031224a	2026-11-30
⑦ TMB Substrate	TA901024	2027-01-31
⑧ Stop Solution	SA161124	2027-05-31
S Standard Stock lyophilized	ZK100126	2027-07-31
C1 Control 1 lyophilized	ZK100126	2027-07-31
C2 Control 2 lyophilized	ZK100126	2027-07-31

Preparation of Standard A (Std A)

Add 420 µl Dilution Buffer to the Std Stock (S).

Let stand for 25-35 minutes, then vortex vigorously until the pellet is completely solved.

Evaluation

Signature:

Name:

Function:

Date:



Kristin Münch
Responsible Scientist
2026-02-02

QC Release

Signature:

Name:

Function:

Date:



Isabell Thomas
QA Manager
2026-02-03