



DNA SEXING

sex as determined by DNA sexing

Sample submitted by: Camille Dammasch

Owner: Maranatha Aviaries

Animal: CDMA84 Green Opaline

Species: Green Cheek Conure

Gender: Male

Sample ID: 67677

Analysed: 18/3/2022

Transfer request

(for use when selling the animal)

I guarantee that I have sold the bird described on this certificate to

Name :

Address:

City:

State:

Postcode:

I further guarantee that the bird I sold is the same as described on this certificate

Signed:

Date:

If the new owner wishes to obtain a new certificate, this document must be returned to Curtin University so that the new owner can be recorded and a new certificate issued. There will be a \$10.00 recording and processing fee for this service.

The DNA test performed has an accuracy of approximately 99% but this depends upon the sample and information supplied by the owner. In the event that Curtin University returns a verifiable erroneous result for a particular sample. Curtin University will reimburse the submitter only the amount paid to Curtin University to perform the test. In no event shall Curtin University be liable for incidental, consequential, special or other damages of any nature, even if Curtin University has been advised of the possibility of such damage.

Contacts : Dr David Groth, Phone (mobile) : 0417 915837, (Phone work) : (08) 92667475 or (08) 92667374, (fax) (08) 92662342, Email: D.Groth@curtin.edu.au



DNA SEXING

sex as determined by DNA sexing

Sample submitted by: Camille Dammasch

Owner: Maranatha Aviaries

Animal: CDMA85 SFV Green Opaline

Species: Green Cheek Conure

Gender: Male

Sample ID: 67678

Analysed: 18/3/2022

Transfer request

(for use when selling the animal)

I guarantee that I have sold the bird described on this certificate to

Name :

Address:

City:

State:

Postcode:

I further guarantee that the bird I sold is the same as described on this certificate

Signed:

Date:

If the new owner wishes to obtain a new certificate, this document must be returned to Curtin University so that the new owner can be recorded and a new certificate issued. There will be a \$10.00 recording and processing fee for this service.

The DNA test performed has an accuracy of approximately 99% but this depends upon the sample and information supplied by the owner. In the event that Curtin University returns a verifiable erroneous result for a particular sample. Curtin University will reimburse the submitter only the amount paid to Curtin University to perform the test. In no event shall Curtin University be liable for incidental, consequential, special or other damages of any nature, even if Curtin University has been advised of the possibility of such damage.

Contacts : Dr David Groth, Phone (mobile) : 0417 915837, (Phone work) : (08) 92667475 or (08) 92667374, (fax) (08) 92662342, Email: D.Groth@curtin.edu.au



DNA SEXING

sex as determined by DNA sexing

Sample submitted by: Camille Dammasch

Owner: Maranatha Aviaries

Animal: CDMA86 SFV Turquoise Opaline

Species: Green Cheek Conure

Gender: Male

Sample ID: 67679

Analysed: 18/3/2022

Transfer request

(for use when selling the animal)

I guarantee that I have sold the bird described on this certificate to

Name :

Address:

City:

State:

Postcode:

I further guarantee that the bird I sold is the same as described on this certificate

Signed:

Date:

If the new owner wishes to obtain a new certificate, this document must be returned to Curtin University so that the new owner can be recorded and a new certificate issued. There will be a \$10.00 recording and processing fee for this service.

The DNA test performed has an accuracy of approximately 99% but this depends upon the sample and information supplied by the owner. In the event that Curtin University returns a verifiable erroneous result for a particular sample. Curtin University will reimburse the submitter only the amount paid to Curtin University to perform the test. In no event shall Curtin University be liable for incidental, consequential, special or other damages of any nature, even if Curtin University has been advised of the possibility of such damage.

Contacts : Dr David Groth, Phone (mobile) : 0417 915837, (Phone work) : (08) 92667475 or (08) 92667374, (fax) (08) 92662342, Email: D.Groth@curtin.edu.au



DNA SEXING

sex as determined by DNA sexing

Sample submitted by: Camille Dammasch

Owner: Maranatha Aviaries

Animal: CDMA87 Turquoise Opaline

Species: Green Cheek Conure

Gender: Female

Sample ID: 67680

Analysed: 18/3/2022

Transfer request

(for use when selling the animal)

I guarantee that I have sold the bird described on this certificate to

Name :

Address:

City:

State:

Postcode:

I further guarantee that the bird I sold is the same as described on this certificate

Signed:

Date:

If the new owner wishes to obtain a new certificate, this document must be returned to Curtin University so that the new owner can be recorded and a new certificate issued. There will be a \$10.00 recording and processing fee for this service.

The DNA test performed has an accuracy of approximately 99% but this depends upon the sample and information supplied by the owner. In the event that Curtin University returns a verifiable erroneous result for a particular sample. Curtin University will reimburse the submitter only the amount paid to Curtin University to perform the test. In no event shall Curtin University be liable for incidental, consequential, special or other damages of any nature, even if Curtin University has been advised of the possibility of such damage.

Contacts : Dr David Groth, Phone (mobile) : 0417 915837, (Phone work) : (08) 92667475 or (08) 92667374, (fax) (08) 92662342, Email: D.Groth@curtin.edu.au



DNA SEXING

sex as determined by DNA sexing

Sample submitted by: Camille Dammasch

Owner: Maranatha Aviaries

Animal: CDMA527 Turquoise

Species: Green Cheek Conure

Gender: Male

Sample ID: 67681

Analysed: 18/3/2022

Transfer request

(for use when selling the animal)

I guarantee that I have sold the bird described on this certificate to

Name :

Address:

City:

State:

Postcode:

I further guarantee that the bird I sold is the same as described on this certificate

Signed:

Date:

If the new owner wishes to obtain a new certificate, this document must be returned to Curtin University so that the new owner can be recorded and a new certificate issued. There will be a \$10.00 recording and processing fee for this service.

The DNA test performed has an accuracy of approximately 99% but this depends upon the sample and information supplied by the owner. In the event that Curtin University returns a verifiable erroneous result for a particular sample. Curtin University will reimburse the submitter only the amount paid to Curtin University to perform the test. In no event shall Curtin University be liable for incidental, consequential, special or other damages of any nature, even if Curtin University has been advised of the possibility of such damage.

Contacts : Dr David Groth, Phone (mobile) : 0417 915837, (Phone work) : (08) 92667475 or (08) 92667374, (fax) (08) 92662342, Email: D.Groth@curtin.edu.au



School of Pharmacy and
Biomedical Sciences

GPO Box U1987
Perth Western Australia 6845

Telephone +61 8 9266 7369
Facsimile +61 8 9266 2769
Web curtin.edu.au

DNA SEXING

sex as determined by DNA sexing

Sample submitted by: Camille Dammasch

Owner: Maranatha Aviaries

Animal: CDMA88 Turquoise

Species: Green Cheek Conure

Gender: Male

Sample ID: 67682

Analysed: 18/3/2022

Transfer request

(for use when selling the animal)

I guarantee that I have sold the bird described on this certificate to

Name :

Address:

City:

State:

Postcode:

I further guarantee that the bird I sold is the same as described on this certificate

Signed:

Date:

If the new owner wishes to obtain a new certificate, this document must be returned to Curtin University so that the new owner can be recorded and a new certificate issued. There will be a \$10.00 recording and processing fee for this service.

The DNA test performed has an accuracy of approximately 99% but this depends upon the sample and information supplied by the owner. In the event that Curtin University returns a verifiable erroneous result for a particular sample. Curtin University will reimburse the submitter only the amount paid to Curtin University to perform the test. In no event shall Curtin University be liable for incidental, consequential, special or other damages of any nature, even if Curtin University has been advised of the possibility of such damage.

Contacts : Dr David Groth, Phone (mobile) : 0417 915837, (Phone work) : (08) 92667475 or (08) 92667374, (fax) (08) 92662342, Email: D.Groth@curtin.edu.au



DNA SEXING

sex as determined by DNA sexing

Sample submitted by: Camille Dammasch

Owner: Maranatha Aviaries

Animal: CDMA89 Turquoise Pallid

Species: Green Cheek Conure

Gender: Female

Sample ID: 67683

Analysed: 18/3/2022

Transfer request

(for use when selling the animal)

I guarantee that I have sold the bird described on this certificate to

Name :

Address:

City:

State:

Postcode:

I further guarantee that the bird I sold is the same as described on this certificate

Signed:

Date:

If the new owner wishes to obtain a new certificate, this document must be returned to Curtin University so that the new owner can be recorded and a new certificate issued. There will be a \$10.00 recording and processing fee for this service.

The DNA test performed has an accuracy of approximately 99% but this depends upon the sample and information supplied by the owner. In the event that Curtin University returns a verifiable erroneous result for a particular sample. Curtin University will reimburse the submitter only the amount paid to Curtin University to perform the test. In no event shall Curtin University be liable for incidental, consequential, special or other damages of any nature, even if Curtin University has been advised of the possibility of such damage.

Contacts : Dr David Groth, Phone (mobile) : 0417 915837, (Phone work) : (08) 92667475 or (08) 92667374, (fax) (08) 92662342, Email: D.Groth@curtin.edu.au