



NFRG

Site Designs

5th April 2017

DRUMMONDCENTRAL



[Our Research](#)[Public Engagement](#)[Staff](#)[Publications](#)[News/Events](#)[FibroFind](#)

Newcastle Fibrosis Research Group

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

[Learn More](#)

Public Engagement

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

[Learn More](#)

News & Events

Shorter title about event

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more](#)

A short title about some recent piece of news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more](#)

Shorter title about event

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more](#)

[View all](#)

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea

[Learn More](#)

Internal Resources

Available Equipment
Book Equipment
Lab Protocols
Safety

Follow us on social media

Newcastle Fibrosis Research Group

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

[Learn More](#)

Public Engagement

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

[Learn More](#)

News & Events

Shorter title about news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more](#)

Shorter title about event

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more](#)

Shorter title about news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more](#)

[View all](#)

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Learn More](#)

Internal Resources

Available Equipment
Book Equipment
Lab Protocols
Safety

Follow us on social media



NFRG

Our Research

Public Engagement

Staff

Publications

News/Events

FibroFind

Short descriptive title about what the NFRG does

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Our Research Focus

The fibrosis laboratory focuses on the discovery of molecules and molecular processes that regulate the formation, maintenance or degradation of scars in diseased solid organs. We are particularly interested in the biology of myofibroblasts, these being the major cellular regulator of fibrosis.

Epigenetic

Pharmacological

Transcriptional

Cancer

Technology Development

>Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Learn More >

Our Collaborations

>Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Learn More >

Internal Resources

Available Equipment

Book Equipment

Lab Protocols

Safety

Follow us on social media

Newcastle University

Search...

NFRG

Short descriptive title about what the NFRG does

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Our Research Focus

The fibrosis laboratory focuses on the discovery of molecules and molecular processes that regulate the formation, maintenance or degradation of scars in diseased solid organs. We are particularly interested in the biology of myofibroblasts, these being the major cellular regulator of fibrosis.

Epigenetic

Pharmacological

Transcriptional

Cancer

Technology Development

>Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Learn More >

Our Collaborations

>Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Learn More >

Internal Resources

Available Equipment

Book Equipment

Lab Protocols

Safety

Follow us on social media

Newcastle University

Search...



[Our Research](#)[Public Engagement](#)[Staff](#)[Publications](#)[News/Events](#)[FibroFind](#)

Epigenetic Research

Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Information about our research

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Information about research

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Publications on epigenetic research

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

Internal Resources

Available Equipment
Book Equipmnet
Lab Protocols
Safety

Follow us on social media

Epigenetic Research

Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Information about our research

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Information about research

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Publications on epigenetic research

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

Internal Resources

Available Equipment
Book Equipmnet
Lab Protocols
Safety

Follow us on social media



[Our Research](#)[Public Engagement](#)[Staff](#)[Publications](#)[News/Events](#)[FibroFind](#)

Collaborators & Funders

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Public & Charity Funded Research

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

View All >

Industrial Collaborations

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

View All >

Internal Resources

Available Equipment
Book Equipmnet
Lab Protocols
Safety

Follow us on social media

Search...

Collaborators & Funders

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Public & Charity Funded Research

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

View All >

Industrial Collaborations

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

View All >

Internal Resources

Available Equipment
Book Equipmnet
Lab Protocols
Safety

Follow us on social media

Search...



NFRG

Our Research

Public Engagement

Staff

Publications

News/Events

FibroFind

Public & Charity Funded Research

Ea percipitur reprehendunt has, mea elit fuisset te.
reprehendunt has, mea elit fuisset te.

View past collaborations >

CANCER RESEARCH UK

Cancer Research UK

Kidney Research UK

Kidney Research UK

MedImmune

MedImmune

NATIONAL INSTITUTES OF HEALTH

NIH

UCB

UCB

NCKRF

NCKRF

wellcome trust

Wellcome Trust

Internal Resources

Available Equipment

Book Equipmnet

Lab Protocols

Safety

Follow us on social media

Newcastle University

Search...

NFRG

Public & Charity Funded Research

Ea percipitur reprehendunt has, mea elit fuisset te.
reprehendunt has, mea elit fuisset te.

View past collaborations >

CANCER RESEARCH UK

Cancer Research UK

Kidney Research UK

Kidney Research UK

MedImmune

MedImmune

NATIONAL INSTITUTES OF HEALTH

NIH

UCB

UCB

NCKRF

NCKRF

wellcome trust

Wellcome Trust

Internal Resources

Available Equipment

Book Equipmnet

Lab Protocols

Safety

Follow us on social media

Newcastle University

Search...

NFRG

[Our Research](#)

[Public Engagement](#)


[Staff](#)

[Publications](#)

[News/Events](#)

[FibroFind](#)

< Back to all collaborators



CANCER
RESEARCH
UK

Cancer Research UK

Role: Professor of Hepatology
E-Mail: email@email.com

About

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te. Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.


Collaborative Projects


- Liver inflammation and fibrosis
- Gene regulation

Internal Resources

[Available Equipment](#)
[Book Equipmnet](#)
[Lab Protocols](#)
[Safety](#)

Follow us on social media

 Newcastle
University



 **NFRG**



[← Back to all collaborators](#)



**CANCER
RESEARCH
UK**

Cancer Research UK

Role: Professor of Hepatology
E-Mail: email@email.com

About

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Collaborative Projects

- Liver inflammation and fibrosis
- Gene regulation

Internal Resources

Available Equipment
Book Equipment
Lab Protocols
Safety

Follow us on social media





**Newcastle
University**





NFRG

Our Research

Public Engagement

Staff

Publications

News/Events

FibroFind

Title about NFRG commitment to public engagement

Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Our Commitment

The fibrosis laboratory focuses on the discovery of molecules and molecular processes that regulate the formation, maintenance or degradation of scars in diseased solid organs. We are particularly interested in the biology of myofibroblasts, these being the major cellular regulator of fibrosis.

british science festival

Centre for Cellular Medicine

World Kidney Day
12 March 2019

shutterstock

Facts about fibrosis

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Learn More >

Learning Materials

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

View all >

Internal Resources

Available Equipment

Book Equipmnet

Lab Protocols

Safety

Follow us on social media

Newcastle University

Search...

NFRG

Title about NFRG commitment to public engagement

Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Our Commitment

The fibrosis laboratory focuses on the discovery of molecules and molecular processes that regulate the formation, maintenance or degradation of scars in diseased solid organs. We are particularly interested in the biology of myofibroblasts, these being the major cellular regulator of fibrosis.

british science festival

Centre for Cellular Medicine

World Kidney Day
12 March 2019

shutterstock

Facts about fibrosis

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

Learn More >

Internal Resources

Available Equipment

Book Equipmnet

Lab Protocols

Safety

Follow us on social media

Newcastle University

Search...



[Our Research](#)[Public Engagement](#)[Staff](#)[Publications](#)[News/Events](#)[FibroFind](#)

Publications

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Selected Publications

[View Full Archive >](#)

Publication 1

[View >](#)

Publication 2

[View >](#)

Publication 3

[View >](#)

Publication 4

[View >](#)

Publication 5

[View >](#)

Publication 6

[View >](#)

Publication 7

[View >](#)

Publication 8

[View >](#)

Publication 9

[View >](#)

Publication 10

[View >](#)

Principle Investigators

Derek Mann

Jelena Mann

Lee Borthwick

Fiona Oakley

Internal Resources

[Available Equipment](#)[Book Equipment](#)[Lab Protocols](#)[Safety](#)

Follow us on social media

Search...

Publications

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

[View Full Archive >](#)

Selected Publications

Publication 1

[View >](#)

Publication 2

[View >](#)

Publication 3

[View >](#)

Publication 4

[View >](#)

Principle Investigators

Derek Mann

Jelena Mann

Lee Borthwick

Fiona Oakley

Internal Resources

[Available Equipment](#)[Book Equipment](#)[Lab Protocols](#)[Safety](#)

Follow us on social media

Search...



NFRG

Our Research

Public Engagement

Staff

Publications

News/Events

FibroFind

Staff 1 Publications

Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

2016

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

2015

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

2014

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

Internal Resources

Available Equipment

Book Equipmnet

Lab Protocols

Safety

Follow us on social media

Newcastle University

Search...

NFRG

Staff 1 Publications

Ea percipitur reprehendunt has, mea elit fuisset te. reprehendunt has, mea elit fuisset te.

2016

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

2015

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

2014

Publication 1

View >

Publication 2

View >

Publication 3

View >

Publication 4

View >

Internal Resources

Available Equipment

Book Equipmnet

Lab Protocols


Safety

Follow us on social media

Newcastle University

Search...





[Our Research](#)[Public Engagement](#)[Staff](#)[Publications](#)[News/Events](#)[FibroFind](#)

News & Events

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Filter;

AllNewsEvents

A short title about some recent piece of news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

A short title about some recent piece of news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

A short title about some recent piece of news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

A short title about some recent piece of news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

A short title about some recent piece of news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

A short title about some recent piece of news

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

[Older >](#)

Our Newsletter

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.



Enter e-mail...


[Sign up >](#)

Internal Resources


[Available Equipment](#)[Book Equipmnet](#)[Lab Protocols](#)[Safety](#)


Follow us on social media






Search...







News & Events

Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.

Filter;

AllNewsEvents

Shorter tilte about event

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

Shorter tilte about event

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

Shorter tilte about event

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

Shorter tilte about event

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has.

[Read more >](#)

[Older >](#)

Our Newsletter

Lorem ipsum dolor sit amet, et duo ipsum recteque, ei quot regione mei. Ea percipitur reprehendunt has, mea elit fuisse te. reprehendunt has, mea elit fuisse te.



Enter e-mail...


[Sign up >](#)

Internal Resources


[Available Equipment](#)[Book Equipmnet](#)[Lab Protocols](#)[Safety](#)

Follow us on social media





Search...





[Our Research](#)[Public Engagement](#)[Staff](#)[Publications](#)[News/Events](#)[FibroFind](#)

Our Staff

NFRG is led by highly experienced Principal Investigators who manage a skilful and talented team composed of research associates, research fellows, student and support staff. Meet our proficient staff members.

Filter;

Principle Investigators

Junior & Developing Principle Investigators

Post Doctoral Research Staff


PHD Students

Technical Staff


Training Students

Admin Staff


Principle Investigators




Derek Mann



Jelena Mann




Lee Borthwick




Fiona Oakley


Junior & Developing Principle Investigators




Derek Mann



Jelena Mann



Lee Borthwick






Fiona Oakley


Internal Resources

[Available Equipment](#)[Book Equipmnet](#)[Lab Protocols](#)[Safety](#)

Follow us on social media









Our Staff

NFRG is led by highly experienced Principal Investigators who manage a skilful and talented team composed of research associates, research fellows, student and support staff. Meet our proficient staff members.


Principle Investigators




Derek Mann



Jelena Mann




Lee Borthwick




Fiona Oakley


Junior & Developing Principle Investigators




Derek Mann



Jelena Mann



Lee Borthwick



Fiona Oakley

Internal Resources

[Available Equipment](#)[Book Equipmnet](#)[Lab Protocols](#)[Safety](#)

Follow us on social media

