


29,000 sq ft of work and wet and dry laboratory-enabled space, embedded in the heart of London's leading life science cluster and delivered by an expert team.

You keep asking the questions. We'll give you the right space to find answers at the first bespoke lab facility in central London. 85 Gray's Inn Road is the 'here' to your 'where?'
(

## What is it?

Configured specially for the life sciences sector, 85 Gray's Inn Road is suitable for offices and both wet and dry laboratories, with every floor offered as a base shell and core for the tenant's bespoke fit out. In addition, you can find brand new communal facilities throughout the building.

## Where is it?

Midtown is home to the capital's leading life sciences cluster, with some of the industry's greatest institutions just moments away. With the eclectic independence of Gray's Inn Road and the world-class connections of King's Cross on your doorstep, it's a prime location to attract and inspire top talent.

## Explore the building >

Explore the area




How big is space?


| Floor | Sq f | Sq m |  |
| :--- | :--- | :--- | :--- |
| Roof terrace | 921 | 85.6 | $>$ |
| Fourth | 4,996 | 464.1 | $>$ |
| Third | 5,187 | 481.9 | $>$ |
| Second | 5,211 | 484.1 | $>$ |
| First | 5,056 | 469.7 | $>$ |
| Ground - workspace | 3,891 | 361.5 | $>$ |
| Ground - reception | 702 | 65.2 | $>$ |
| Lower ground | 4,720 | 298.5 | $>$ |
| Total workspace | 29,061 | $2,699.9$ | $>$ |

Areas are NIA and subject to on-site verification.

## Floorplan

## Basement

WORKSPACE
4,720 sq ft | 438.5 sq m


- Workspace

Core

## Floorplan

## Ground Floor

- Workspace
- Secure Courtyard
- Core

WORKSPACE
3,891 sq ft | 361.5 sq m

RECEPTION
702 sq ft | 65.2 sq m

COURTYARD
802 sq ft | 74.5 sq m

## Floorplan

## First Floor

Workspace

- Core

WORKSPACE
5,056 sq ft | 469.7 sq m

## View Spaceplan



## Spaceplan

## First Floor

- Workspace
- Core

WORKSPACE
5,056 sq ft | 469.7 sq m

Back to Floorplan

## Floorplan

## Second Floor

- Workspace

Core

WORKSPACE
$5,211 \mathrm{sq} \mathrm{ft} \mathrm{\mid} 484.1 \mathrm{sq} \mathrm{m}$


## Floorplan

Third Floor

WORKSPACE
5,187 sq ft | 481.9 sq m


## Floorplan

## Fourth Floor

WORKSPACE
4,996 sq ft | 464.1 sq m

## Floorplan

Fifth Floor

TERRACE
921 sq ft | 85.6 sq m


Terrace

- Core

How does it all fit together?

Best in class facilities



BREEAM 'Very Good’ rating expected


Flexibility for a range of technical fit outs


Laboratory standard drainage


Up to 1:10 sq m occupancy density


460 kVA of dedicated power supply

Greener living


38 cycle spaces

920 sq ft landscaped roof terrace

## What will our impact be?

85 Gray's Inn Road sits in the centre of the heart of London's Knowledge Quarter who actively work to improve the area's economic, social, and environmental impact. This puts occupiers in the heart of a community advocating for a better future in a workspace developed with sustainability in mind.

## Explore the location

## Are we part of something bigger?

85 Gray's Inn Road sits in the heart of London's most important life sciences hub, with first-class amenities, easy access to top talent, and quick connections to the rest of the UK and beyond.

organisations actively engaged in advancement and dissemination of knowledge in a one mile radius

of the UK's life sciences workforce is based in London


A rich network of leading universities, institutions, and $R \& D$ centres


Surrounded by an abundance of green space and wellbeing amenities


## Is there life out there?



## Can we travel through time?

Get anywhere quicker with one of the most connected locations in Europe.

## Train Times

Cycle Times oo

Walking Times


## Chancery Lane <br> 8 mins walk

From King's Cross St Pancras 13 mins walk

■■■■■■

From Farringdon 14 mins walk ■-!


## Can we travel through time?

Get anywhere quicker with one of the most connected locations in Europe.

Train Times

Cycle Times

Walking Times

Cycle

Farringdon
 6 mins

Blackfriars
9 mins

Covent Garden 10 mins

Coal Drops
Yard
11 mins

Liverpool
Street
15 mins

## Can we travel through time?

Get anywhere quicker with one of the most connected locations in Europe.

Train Times凅

Cycle Times

Walking Times
$\square$

## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19 And London sits at the forefront of those new developments.

A Great Ormond Street Hospital for Children
B National Hospital for Neurology \& Neurosurgery
c
Royal London Hospital for Integrated Medicine
D Zayed Centre for Research
E University College London
F SOAS University


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.

A

## Royal London Hospital for Integrated Medicine

The largest paediatric centre in Europe dedicated to both clinical and basic science research.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.
$B$

## National Hospital for Neurology and Neurosurgery

The UK's largest dedicated neurological and neurosurgical hospital and major international centre for research and training.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.

D Zayed Centre for Research into Rare Disease in Children

Leading hub for pioneering research and treatment of rare and complex child diseases.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.

E

## University College London

Established in 1826, UCL provides world-leading research in the field of life sciences and beyond.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.

## F SOAS University

Specialising in the study of Asia, Africa and the Near and Middle East, SOAS research applies a global lens to the critical issues of our time.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.

C

## London School of Hygiene and Tropical Medicine

Providing cross-disciplinary research that draws on world-leading expertise to address major public and global health challenges.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.

I The Francis Crick Institute
A leading biomedical research institute working with organisations across academia, medicine and industry to make discoveries about how life works.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.
$\square$ Google

Google's first wholly owned and designed building outside of the US comprising of more than one million sq ft.


## How fast is it growing?

Year on year, life sciences is going from strength to strength, boosted by increased investment, substantial breakthroughs, and an increased emphasis on the sector in the wake of COVID-19. And London sits at the forefront of those new developments.

K

## UCL Centre for <br> Neuroscience

A new landmark facility for UCL, the centre will bring together research scientists, clinicians and patients to create a world-class research and treatment.


## :8 Knight Frank

## CreativePlaces

## Jonathan Burroughs

Jonathan.Burroughs@creativeplaces.com 07836220811

## Seb Denby

Seb.Denby@creativeplaces.com 07810242194

## Liam Nicholls

Liam.Nicholls@creativeplaces.com 07884869400

## Nick Codling

Nick.Codling@knightfrank.com
07917593469

Philip Hobley

## Philip.Hobley@knightfrank.com

07836203099

## Oliver Watkins

Oliver.Watkins@knightfrank.com 07976577325

