

UKAS website: <https://www.ukas.com/find-an-organisation/>, search Synnovis Analytics

UKAS certificate links

King's College Hospital

Scientific Research and Innovation Services: UKAS accredited medical laboratory no. 26342:
https://verify.ukas.com/314a7d00-4d2b-47f7-8b12-481c3b93d5fb?record_view=true#gs.yv47t8

Department of Haematological Medicine: UKAS accredited medical laboratory no. 9092:
<https://verify.ukas.com/348f8f98-c212-484d-94b7-bcd4e194015b#gs.jccq3l>

Department of Clinical Biochemistry: UKAS accredited medical laboratory no. 9067:
<https://verify.ukas.com/ba67ec4a-d682-4d0e-9258-0f4fbee6fc89#gs.jlxd1e>

Departments of Medical Microbiology and Virology: UKAS accredited medical laboratory no. 9863:
<https://verify.ukas.com/008da6ec-f88d-401b-8a75-ad19bc704e1f#gs.ja4ce9>

Department of Clinical Immunology and Allergy: UKAS accredited medical laboratory no. 8641:
<https://verify.ukas.com/69f1789e-2daa-4cd1-b982-a5c75fdcf10a#gs.j2ml6l>

Department of Histopathology: UKAS accredited medical laboratory no. 9705:
<https://verify.ukas.com/35e7f135-00f9-4dd9-baf0-35549d6e9df9>

Department of Clinical Neuropathology: UKAS accredited medical laboratory no. 8620:
<https://verify.ukas.com/2339cda7-0ed8-49f6-9b3e-28403d8055be#gs.j26hox>

Liver Pathology: UKAS accredited medical laboratory no. 8805:
<https://verify.ukas.com/b8489bb7-e950-43f8-aec5-40d080f70f46#gs.jvnsyu>

The Laboratory for Molecular Haemato-Oncology: UKAS accredited medical laboratory no. 9597:
<https://verify.ukas.com/bb1f1655-fa5e-4c05-974d-684ebe7421c6>

Princess Royal

Pathology Department: UKAS accredited medical laboratory No.20293:
<https://verify.ukas.com/4250e920-4ed1-4b3f-8ce9-99178926b532>

Guy's and St. Thomas'

Blood Sciences Laboratories: UKAS accredited medical laboratory No.8710:
<https://verify.ukas.com/5fe86753-a9ff-49f3-b3c0-349d4012f067>

Biochemical Sciences: UKAS accredited medical laboratory No. 9093:
<https://verify.ukas.com/866aa174-48c7-466c-b902-e98509b88b69#gs.jch7k7>

Cellular Pathology and Head & Neck/Oral Pathology Laboratories: UKAS accredited medical laboratory No.9323:
<https://verify.ukas.com/f5a4bfa3-4ae5-4fe4-bdfd-7732ab342a45#gs.j93iu0>

Haemostasis and Thrombosis Laboratories: A UKAS accredited medical laboratory No.8595:
<https://verify.ukas.com/95d213fe-306a-49d7-a962-fd478ac54d9d>

Genetics laboratory: UKAS accredited laboratory No. 8688:
<https://verify.ukas.com/df4bb79c-1ab4-42fd-a5fd-2acc6bebdf89#gs.citugr>

Clinical Transplantation Laboratory: UKAS accredited medical laboratory No. 9568:
<https://verify.ukas.com/ce251063-693a-4fa9-90dc-036426056efd>

St John's Dermatopathology and Immunodermatology: UKAS accredited medical laboratory No.8126: <https://verify.ukas.com/9fe90765-da76-4666-ab90-1187e37c8231#gs.i9euxc>

Infection Sciences Laboratories: UKAS accredited medical laboratory No.8640: <https://verify.ukas.com/b54c4e04-34aa-4a55-804c-b287a5ec83a6>

St John's Specialist Dermatology Laboratories: UKAS accredited medical laboratory No.9321: <https://verify.ukas.com/bbaec9bf-f355-4359-9340-03f44473ebd6#gs.hn6e4c>

Royal Brompton and Harefield

Blood Sciences: UKAS accredited medical laboratory No.8826: <https://verify.ukas.com/02a8cbee-83c6-4d15-8999-478a3f4b47cf#gs.128h8t>

Microbiology: UKAS accredited medical laboratory 8795: <https://verify.ukas.com/1c957c64-b637-4f08-bd4c-8fdcf2312d5d#gs.3tfiz3>

Clinical Genetic & Genomics: UKAS accredited medical laboratory No.9295: <https://verify.ukas.com/87badd65-02ed-4f92-a72f-b220c5f6278f#gs.7tu2nr>

Histopathology: UKAS accredited medical laboratory No.8818: <https://verify.ukas.com/685dcba0-a1d2-4a4e-88de-f346d7f0a8c4>

Tissue Typing: UKAS accredited medical laboratory No.8632: <https://verify.ukas.com/54e049e6-50a7-482d-981a-70025bfac577#gs.tug023>

UKAS accreditation schedule links

King's College Hospital

Scientific Research and Innovation Services: UKAS accredited medical laboratory no. 26342: https://www.ukas.com/wp-content/uploads/schedule_uploads/1015552/26342-Medical-Single.pdf

Department of Haematological Medicine: UKAS accredited medical laboratory no. 9092: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9092-Medical-Single.pdf

Department of Clinical Biochemistry: UKAS accredited medical laboratory no. 9067: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9067-Medical-Single.pdf

Departments of Medical Microbiology and Virology: UKAS accredited medical laboratory no. 9863: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9863-Medical-Single.pdf

Department of Clinical Immunology and Allergy: UKAS accredited medical laboratory no. 8641: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8641-Medical-Single.pdf

Department of Histopathology: UKAS accredited medical laboratory no. 9705: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9705-Medical-Single.pdf

Department of Clinical Neuropathology: UKAS accredited medical laboratory no. 8620: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8620-Medical-Single.pdf

Liver Pathology: UKAS accredited medical laboratory no. 8805: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8805-Medical-Multiple.pdf

The Laboratory for Molecular Haemato-Oncology: UKAS accredited medical laboratory no. 9597: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9597-Medical-Single.pdf

Princess Royal University Hospital

Pathology Department: UKAS accredited medical laboratory No.20293:

https://www.ukas.com/wp-content/uploads/schedule_uploads/980384/20293-Medical-Single.pdf

Guy's and St Thomas'

Blood Sciences Laboratories: UKAS accredited medical laboratory No.8710:

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8710-Medical-Multiple.pdf

Biochemical Sciences: UKAS accredited medical laboratory No. 9093:

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9093-Medical-Single.pdf

Cellular Pathology and Head & Neck/Oral Pathology Laboratories: UKAS accredited medical laboratory No.9323: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9323-Medical-Multiple.pdf

Haemostasis and Thrombosis Laboratories: A UKAS accredited medical laboratory No.8595:

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8595-Medical-Multiple.pdf

Genetics laboratory: UKAS accredited laboratory No. 8688: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8688-Medical-Multiple.pdf

Clinical Transplantation Laboratory: UKAS accredited medical laboratory No. 9568:

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9568-Medical-Single.pdf

St John's Dermatopathology and Immunodermatology: A UKAS accredited medical laboratory No.8126: https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8126-Medical-Single.pdf

Infection Sciences Laboratories: UKAS accredited medical laboratory No.8640:

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/8640-Medical-Single.pdf

St John's Specialist Dermatology Laboratories: UKAS accredited medical laboratory No.9321:

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9321-Medical-Multiple.pdf

Royal Brompton and Harefield

Blood Sciences: UKAS accredited medical laboratory No.8826:

<https://www.ukas.com/download-schedule/8826/Medical/>

Microbiology: UKAS accredited medical laboratory 8795: <https://www.ukas.com/download-schedule/8795/Medical/>

Clinical Genetic & Genomics: UKAS accredited medical laboratory No.9295:

https://www.ukas.com/wp-content/uploads/schedule_uploads/00007/9295-Medical-Single.pdf

Histopathology: UKAS accredited medical laboratory No.8818: <https://www.ukas.com/download-schedule/8818/Medical/>

Tissue Typing: UKAS accredited medical laboratory No.8632: <https://www.ukas.com/download-schedule/8632/Medical/>