

First Name	Surname	School	Building	Room number
Caroline	Abbott	CLS-Biomedicine	CTF/Stopford	1.588, 1.522B
Reza	Aghamohammadzadeh	CLS-Biomedicine	Core Technology Facility	3.36
Yvonne	Alexander	Biomedicine	CTF	3
Yusur	Al-Nuaimi	Chemical Engineering	Stopford	2.202
Sharon	Archbold	Translational Medicine	Stopford Building	1.531-1.533
Ardeshir	Bayat	Translational Medicine	MIB 1st floor lab	Bayat Group Lab
James	Bellingham	CLS-Biomedicine	AV Hill Building	1.020
Brian	Bigger	CLS-Biomedicine	Stopford	3.721
Jill	Birch	Cancer and Enabling Sciences	Stopford	1.812, 1.808
Keith	Brennan	Faculty of Life Sciences	Michael Smith	A3040
Michael	Briggs	Faculty of Life Sciences	Michael Smith Building	A2055
David	Brough	Faculty of Life Sciences	AV Hill	2.019
David	Brough	Faculty of Life Sciences	AV Hill	2.019
Terry	Brown	Faculty of Life Sciences	MIB	LG042
John	Burthem	Cancer and Enabling Sciences	Stopford Building	1.681
Ann	Canfield	CLS-Biomedicine	Stopford	C.3225
Diana	Chase	Community Based Medicine	Stopford	G.813 (NPU Lab)
Karen	Cosgrove	Faculty of Life Sciences	CTF	2.18b
Yanick	Crow	CLS-Biomedicine	Av Hill	1020
Sheena	Cruickshank	Faculty of Life Sciences	Michael Smith	
Julian	Davis	CLS-Biomedicine	AV Hill	3.C08
Anthony	Day	Faculty of Life Sciences	Michael Smith Building	D.3401
Anthony	Day	Faculty of Life Sciences	Michael Smith	D3401
Constantinos	Demonacos	Pharmacy	Stopford	3.223a
Katharine	Dibb	Biomedicine	CTF	3.06
Joe	Finn	CLS-Biomedicine	Stopford Building	2.604
Tony	Freemont	CLS-Biomedicine	Stopford Building	1.426A,1.531,1.681
Aleksandra	Galetin	Pharmacy	Stopford	3.181 & Gas and liquid Nitrogen Building
David	Garrod	Faculty of Life Sciences	Smith	D1501
Neil	Gibbs	Translational Medicine	Stopford	1.531
Jocelyn	Glazier	CLS-Biomedicine (HTA PD)	L5.CT.488A, L5.CT.472	L5.CT.486, Cold Store 2
Richard	Grencis	Faculty of Life Sciences	AV Hill	4.c08
Alison	Gurney	Faculty of Life Sciences	Core Technology Facility	2.24
Lynne	Hampson	Cancer and Enabling Sciences	St Marys Research Floor	L5.310, and cold room adjacent L.315
Neil	Hanley	CLS-Biomedicine	AV Hill	3.019
Matthew	Hardman	Faculty of Life Sciences	AV Hill	4.019
Matthew	Hardman	Faculty of Life Sciences	AV Hill	4.019
Tony	Heagerty	Biomedicine	CTF	3.36 and G12 Secondary support (ground floor)
Ariane	Herrick	Translational Medicine	Stopford Building and SRFT Clin Sci Bldg	2.602
Sarah	Herrick	Translational Medicine	Stopford	3.108
Stephen	High	Faculty of Life Sciences	Smith	B4075, A2055

Chantal	Hillarby	CLS-Biomedicine	Stopford	1.531
Cathy	Holt	CLS-Biomedicine	Core Technology Facility	3.23
Keith	Horner	Dentistry	Coupland III Building	B16
Judith	Hoyland	CLS-Biomedicine	Stopford	1.681
Judith	Hoyland	CLS-Biomedicine	Stopford	1.438, 1.681, 1.552b
Judith	Hoyland	CLS-Biomedicine	Stopford Building	1.681, 1.438, 1.427b,1.522b
Judith	Hoyland	CLS-Biomedicine	Stopford	1.438
Ruth	Itzhaki	Faculty of Life Sci ences	Stopford Building	3.538
Maria	Jeziorska	CLS-Biomedicine	Stopford	1.583/1.588/1.522B
Paul	Kingston	CLS-Biomedicine	Core Technology Facility	3.23
Marija	Krstic-Demonacos	Faculty of Life Sciences	Michael Smith Buiolding	A1039
Rachel	Lennon	CLS-Biomedicine	Michael Smith Building	B3070
Nick	Lockyer	CEAS	MIB	LG020
Mamas	Mamas	CLS-Biomedicine	Stopford	1.302
Andrew	McBain	Pharmacy	Stopford	3.282
Charles	McCollum	CLS-Biomedicine	AV Hill	
Adam	McMahon	CES	WMIC	S20
Catherine	Merry	School of Materials	Material Science Centre	F23
Stefan	Meyer	Cancer and Enabling Sciences	WMIC	Locked Freezer, Storage Area, near room S19
Caroline	Milner	Faculty of Life Sciences	Michael Smith	D3401
Jaleel	Miyan	Faculty of Life Sciences	Av Hill	4019
Gordan	Moran	Translational Medicine	Stopford Building	1.522B
Sally	Mosley	CLS-Biomedicine	Stopford	1.426A
Ian	Murray	Faculty of Life Sciences	Stopford	3.538
Alan	North	CLS-Biomedicine	Michael Smith	A2055
Delvac	Oceandy	CLS-Biomedicine	Stopford	1.302
Stephanie	Ogden	Translational Medicine	Michael Smith	C2222
Bill	Ollier	Cancer and Enabling Sciences	Level 2 lab freezer 32	
Bill	Ollier	Cancer and Enabling Sciences	Stopford Building 2nd floor	CIGMR
Stephen	O'Neill	CLS-Biomedicine	Core Technoogy Facility	3.06
David	Patwell	Translational Medicine	Stopford Building	2.202
Jeffrey	Penny	Pharmacy	Stopford	Gas and liquid nitrogen stopford building stores
Staurt	Pickering-Brown	Community Based Medicine	Av Hill Building	1.0 , 20.19
Karen	Piper-Hanley	CLS-Biomedicine	AV Hill	3rd Floor Lab
Alain	Pluen	Pharmacyand Pharmaceutical Sciences	Stopford	2.183
David	Polya	School of Earth Atmospheric and Env Sci	Williamson	1.18 1.22
Andrew	Povey	Community Based medicine	Stopford	1.705
David	Ray	CLS-Biomedicine	AV Hill	Lab
Lesley	rhodes	Translational Medicine	Stopford Building	1.522A
Lesley	Rhodes	Translational Medicine	Stopford Building	1.522A
Mamta	Shah	Faculty of Life Sciences	Stopford	3.538, 3.530, 80c freezer outside 3.548
Andrew	Sharrocks	Faculty of Life Sciences	Michael Smith	A2051

Frances	Shaw	Faculty of Life Sciences	Michael Smith	C2222
Dave	Singh	Translational Medicine	Education Research Centre	2nd Floor Lab
Dave	Singh	Translational Medicine	Education Reseach Centre	2nd Floor Lab
Peter	Skeldon	School of Materials	Materials Science Centre	F23
Craig	Smith	Faculty of Life Sciences	Smith	D4402
Sally	Stringer	CLS-Biomedicine	Core Technologies Facility	3.36
Peter	Talbot	Community Based Medicine	Stopford Building	2.404
Georgio	Terenghi	Biomedicine	Stopford	3.108
Dave	Thornton	Faculty of Life Sciences	Michael Smith Building	D3401
Ioannis	Trigonis	Cancer and Enabling Sciences	WMIC	S20
Suresh	Victor	CLS-Biomedicine	5th Floor RMCH	L5.CT.477
Gillian	Wallis	Translational Medicine	Stopford	CIGMA
Tao	Wang	CLS-Biomedicine	AV Hill	1st Floor Lab
Rachel	Watson	Translational Medicine	Stopford	1.533/2.202
Ann	White	CLS-Biomedicine	AV Hill	G.017
Jane	Worthington	Translational Medicine	Stopford	2.602, 2.407, 2.507
Franz	Wortmann	School of Materials	SSB	C47
Helen	Young	Translational Medicine	Stopford Building	1.522B
Helen	Young	Translational Medicine	MRI	Renal Research Lab