

### Analytical Chemistry

Fatimah	Al Ibrahim	172.16.48.5
Alaa	Alshehri	172.16.48.18
Siti Sarah Badryna	Binti Jamil Hisham	172.16.48.21
Thomas	Boers	172.16.48.28
Xuefei	Chen	172.16.48.46
Xuening	Chen	172.16.48.63
Yiran	Ding	172.16.48.64
Boyu	Geng	172.16.48.107
Yihan	Guo	172.16.48.112
Qing	Guo	172.16.48.123
Ruiqi	Jiao	172.16.48.126
Zhuoyi	Lin	172.16.48.131
Qianru	Lu	172.16.48.165
Jake	Redpath	172.16.48.184
Baitong	Shi	172.16.48.193
Bowen	Xiu	172.16.48.234
Juntao	Ye	172.16.48.241
Xinbo	Zhang	172.16.49.22
Yue	Zheng	172.16.49.29
Runsheng	Zhou	172.16.49.30

Medicinal & Biological Chemistry		
Naomi	Berhanu	172.16.51.176
Julio	Castanon Sanchez	172.16.49.61
Wenyin	Du	172.16.49.91
Eleanor	Holmes	172.16.49.104
Xiao	Huan	172.16.49.106
Guangye	Ji	172.16.49.116
Jameel	Khan	172.16.49.154
Jingyi	Li	172.16.49.160
Muye	Liu	172.16.49.165
Wanting	Liu	172.16.49.168
Katya	Marin Vera	172.16.49.169
Matthew	McCabe	172.16.49.175
Michael	Omeke	172.16.49.177
Michelle	Pang	172.16.49.190
Vienty	Sabrina	172.16.49.195
Xintong	Wang	172.16.49.206
Mengqi	Xin	172.16.49.212
Zhuojun	Xu	172.16.49.213
Yi	Xue	172.16.49.232
Junyan	Zhang	172.16.49.235
Qinwen	Zhang	172.16.50.0

Material Chemistry		
Jie	Chen	172.16.50.29
Janasthuthy	Devadathan	172.16.50.64
Tower	Guo	172.16.50.68
Ioanna	Hadjispyride	172.16.50.71
Jiyao	Huang	172.16.50.82
Haitao	Huang	172.16.50.87
Chi Cheng	Ip	172.16.50.121
Zhiying Li	Li	172.16.50.172
Jiayue	Li	172.16.50.174
Stark	Lin	172.16.50.224
Siyue	Liu	172.16.50.237
Xinyu	Ma	172.16.50.241
Mengtong	Qu	172.16.50.245
Muhammad Ismail	Syahputra	172.16.51.19
Rong	Wei	172.16.51.37
Jiayu	Xu	172.16.51.66
Wenxin	Yang	172.16.51.67
Kaixin	Yang	172.16.51.86
Junhao	Ye	172.16.51.125
Huan	Zhang	172.16.51.135
Shaoyuan	Zhang	172.16.51.139
Mengyuan	Zhang	172.16.51.157
Shuheng	Zheng	172.16.51.160
Mo	Zhou	172.16.51.171

spare	172.16.49.38
-------	--------------