Table 20b - Inflow and Outflow of Full-time Wholly Institutionally Financed Academic Staff by Clinical Status, Age, Grade(1) and Primary Employment Function 1999/2000

United Kingdom

11   56-80											
Total Inflow			Teaching/			Senior					
Total Inflow			Teaching	Research		lecturers &			Other		
Non-clinical   4500   1290   300   480   3200   1240   570   5790   30   1046r21   0 0 0 0 0 0 0   0 0 0 0			& research	only	Professors	researchers	Lecturers	Researchers	grades	Total	
Non-clinical   4500   1200   300   480   3200   1240   570   5790   30   104er21   0 0 0											
Non-clinical   4500   1290   300   480   3200   1240   570   5790   30   1046r21   0 0 0 0 0 0 0   0 0 0 0											
3	1	Total Inflow	4660	1320	320	520	3300	1250	600	5980	1
3	•	Nen elinical	4500	4200	200	400	2200	1240	570	E700	•
4 21-25				1290					5/0	5/90	2 3
5         26-30         740         420         -         10         610         420         120         1180           6         31-35         930         280         10         60         790         270         80         1210           7         36-40         810         130         40         100         610         120         60         940           9         46-50         610         30         80         90         370         20         70         640           10         51-55         420         30         60         80         220         30         60         450           11         56-60         130         -         -         -         10         -         -         30         60         450         450         450           12         61-65         20         -         <				310					90	490	4
6 31-35 930 280 10 60 790 270 80 1210 60 80 790 270 80 80 1210 810 130 40 100 610 120 60 940 81 41-45 640 70 50 1110 430 60 60 70 60 710 51-55 140 30 80 90 370 20 70 640 100 51-55 420 30 80 90 370 20 70 640 110 51-55 420 30 80 80 220 30 80 80 450 11 56-60 130 - 30 30 30 50 - 10 130 12 61-65 20 - 7 - 7 10 - 7 30 20 70 12 61-65 120 - 7 - 7 10 - 7 - 30 12 61-65 120 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -											5
7 38-40 810 130 40 100 610 120 60 940 88 8 141-45 660 60 770 50 110 430 60 60 60 770 60 110 56-60 130 60 60 450 110 56-60 130 - 30 80 90 370 20 70 640 110 56-60 130 - 30 80 90 370 20 70 640 110 56-60 130 - 30 30 60 80 220 30 60 450 111 56-60 130 - 30 30 50 - 10 130 130 130 66 + - 30 30 30 50 - 10 130 130 130 66 + - 30 30 30 50 - 10 130 130 130 66 + - 30 0 0 0 20 0 20 14 Unknown 110 20 14 Unknown 110 20 15 15 15 14 Unknown 110 20 15 15 15 15 10 0 0 0 0 0 0 0 0 0 0 0 0											6
8         41-45         640         70         50         110         430         60         60         710           9         46-50         610         30         80         90         3370         20         70         640           10         51-55         420         30         60         80         220         30         60         450           11         56-60         130         -         30         30         50         -         10         130           12         61-65         20         -         -         0         0         0         0         -         30         20           14         Unknown         10         -         -         0         0         0         0         0         0         0           15         Clinical         160         30         30         30         40         100         -         30         200           15         Clinical         160         30         30         30         40         10         0         0         0         0         0         0         0         0         0         0         0											7
9 46-50											8
10 51-55											9
11 1											10
12   61-65   20											11
13											12
14											13
15   Clinical   160   30   30   30   40   100   -   30   200											14
16         Under 21         0         0         0         0         0         0         0         0         0         10         11         0 <th< td=""><td></td><td>Sillioni</td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td>20</td><td></td></th<>		Sillioni								20	
16         Under 21         0         0         0         0         0         0         0         0         0         10         11         0 <th< td=""><td>15</td><td>Clinical</td><td>160</td><td>30</td><td>30</td><td>40</td><td>100</td><td>~</td><td>30</td><td>200</td><td>15</td></th<>	15	Clinical	160	30	30	40	100	~	30	200	15
17											16
18											17
19											18
20											19
21					~			0	~		20
22					~		~		~		21
23			~	0	~	~	0		~	~	22
24         56-60         -         0         -         -         0         0         0         0         0         -         -         0         0         0         0         0         -         -         -         0         0         0         0         0         - <td></td> <td></td> <td>10</td> <td></td> <td>10</td> <td>~</td> <td></td> <td></td> <td></td> <td>10</td> <td>23</td>			10		10	~				10	23
25	24	56-60		0	~	~	0	0	0	~	24
27         Unknown         -         0         0         0         -         0         0         -           28         Total Outflow         3930         1180         450         860         2170         1120         520         5110           29         Non-clinical         3730         1160         400         820         2060         1120         490         4890           30         Under 21         -         -         0         0         0         0         -         -         0         0           31         21-25         90         180         0         0         30         170         60         270           32         22-530         360         390         0         -         260         400         100         760         33         170         60         270           33         31-35         550         260         -         40         450         250         70         810           34         36-40         470         150         20         70         340         140         50         610           35         41-45         380         80 <t< td=""><td></td><td></td><td>~</td><td></td><td>~</td><td>0</td><td></td><td></td><td></td><td>~</td><td>25</td></t<>			~		~	0				~	25
27         Unknown         -         0         0         0         -         0         0         -           28         Total Outflow         3930         1180         450         860         2170         1120         520         5110           29         Non-clinical         3730         1160         400         820         2060         1120         490         4890           30         Under 21         -         -         0         0         0         -         -         -           31         21-25         90         180         0         0         30         170         60         270           32         26-30         360         390         0         -         260         400         100         760         33         170         60         270           33         31-35         550         260         -         40         450         250         70         810           34         36-40         470         150         20         70         340         140         50         610           35         41-45         380         80         30         100			~		0			0			26
Non-clinical   3730			~						0	~	27
Non-clinical   3730											
30	28	Total Outflow	3930	1180	450	860	2170	1120	520	5110	28
30											
31         21-25         90         180         0         0         30         170         60         270           32         26-30         360         390         0         ~         260         400         100         760           34         36-40         470         150         20         70         340         140         50         610           35         41-45         380         80         30         100         230         70         40         460           36         46-50         440         30         60         110         220         30         50         470           38         56-60         460         30         90         130         190         30         50         490           38         56-60         460         10         110         170         180         180         10         40         480           39         61-65         460         10         110         170         150         ~         40         470           40         66+         60         ~         20         30         ~         0         0         0 <td< td=""><td></td><td></td><td>3730</td><td>1160</td><td></td><td></td><td></td><td>1120</td><td>490</td><td>4890</td><td>29</td></td<>			3730	1160				1120	490	4890	29
32         26-30         360         390         0         ~         260         400         100         760           33         31-35         550         260         ~         40         450         250         70         810           34         36-40         470         150         20         70         340         140         50         610           35         41-45         380         80         30         100         230         70         40         460           36         46-50         440         30         60         110         220         30         50         470           37         51-55         460         30         90         130         190         30         50         490           38         56-60         460         20         70         180         180         110         40         480           39         61-65         460         10         110         170         150         ~         40         470           40         66 +         60         ~         20         30         ~         0         ~         20         230 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td>~</td> <td>30</td>									~	~	30
33         31-35         550         260         ~         40         450         250         70         810           34         36-40         470         150         20         70         340         140         50         610           35         41-45         380         80         30         100         230         70         40         460           36         46-50         440         30         60         110         220         30         50         470           37         51-55         460         30         90         130         190         30         50         490           38         56-60         460         20         70         180         180         10         40         480           39         61-65         460         10         110         170         150         ~         40         470           40         66 +         60         ~         20         30         ~         0         ~         20           41         Unknown         ~         ~         0         0         0         0         0         0         0         0											31
34         36-40         470         150         20         70         340         140         50         610           35         41-45         380         80         30         100         230         70         40         460           36         46-50         440         30         60         110         220         30         50         470           37         51-55         460         30         90         130         190         30         50         490           38         56-60         460         20         70         180         180         10         40         480           39         61-85         460         10         110         170         150         ~         40         470           40         66+         60         ~         20         30         ~         0         ~         60           41         Unknown         ~         ~         20         30         40         50         110         ~         20         230           43         Under 21         0         0         0         0         0         0         0         0					0						32
35         41-45         380         80         30         100         230         70         40         460           36         46-50         440         30         60         110         220         30         50         470           37         51-55         460         30         90         130         190         30         50         490           38         56-60         460         20         70         180         180         10         40         480           39         61-65         460         10         110         170         150         ~         40         470           40         66 +         60         ~         20         30         ~         0         ~         60           41         Unknown         ~         ~         20         30         40         50         110         ~         ~         ~         60           41         Unknown         ~         ~         0         0         0         0         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~											33
36         46-50         440         30         60         110         220         30         50         470           37         51-55         460         30         90         130         190         30         50         490           38         56-60         460         20         70         180         180         10         40         480           39         61-65         460         10         110         170         150         ~         40         470           40         66 +         60         ~         20         30         ~         0         ~         60           41         Unknown         ~         ~         0         0         ~         ~         ~         ~         ~         60           41         Unknown         ~         ~         0         0         0         ~         ~         ~         ~         60         ~											34
37         51-55         460         30         90         130         190         30         50         490           38         56-60         460         20         70         180         180         10         40         480           39         61-65         460         10         110         170         150         ~         40         470           40         66+         60         ~         20         30         ~         0         ~         60           41         Unknown         ~         ~         0         0         0         ~         ~         60           42         Clinical         200         30         40         50         110         ~         20         230           43         Under 21         0											35
38         56-60         460         20         70         180         180         10         40         480           39         61-65         460         10         110         170         150         ~         40         470           40         66 +         60         ~         20         30         ~         0         ~         60           41         Unknown         ~         ~         0         0         0         ~         ~         60           42         Clinical         200         30         40         50         110         ~         20         230           43         Under 21         0											36
39         61-65         460         10         110         170         150         ~         40         470           40         66 +         60         ~         20         30         ~         0         ~         60           41         Unknown         ~         ~         0         0         0         0         ~         60           42         Clinical         200         30         40         50         110         ~         20         230           43         Under 21         0         10         0         0         0											37
40         66 +         60         ~         20         30         ~         0         ~         60           41         Unknown         ~         ~         0         0         0         ~         ~         60           42         Clinical         200         30         40         50         110         ~         20         230           43         Under 21         0         0         0         0         0         0         0         0         0           44         21-25         ~         0         0         0         0         ~         0											38
41         Unknown         ~         ~         0         0         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         20         230           42         Clinical         200         30         40         50         110         ~         20         230           43         Under 21         0											39
42         Clinical         200         30         40         50         110         ~         20         230           43         Under 21         0<											40
43         Under 21         0         0         0         0         0         0         0         0           44         21-25         ~         0         0         0         0         ~         0         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         ~         20         0         0         0         0         ~         ~         20         40         ~         ~         10         70         ~         10         70         70         70         40         ~         ~         50         20         0         ~         ~         50         20         0         ~         ~         50         20         7	41	Unknown	~	~	0	0	~	~	~	~	41
43         Under 21         0	42	Clinical	200	30	40	50	110	_	20	230	42
44         21-25         ~         0         0         0         ~         0         ~         2         ~         4         24-25         ~         0         0         0         ~         0         ~         20         0         0         10         ~         20         20         0         0         10         ~         20         20         0         0         0         0         7         10         70         70         70         70         70         70         30         7         7         30         49         46-50         7         0         0         0         0         0         0         0         7         7         0         0         0         0         0         7         20         0         0         0         0         0         0         0         0         10         7         0         0         0         0         10         10         7         0         0         0         0         0         10         10         7         0         0         0         0         0         0         0         0         0         0         0         0											42
45     26-30     10     ~     0     0     10     ~     ~     20       46     31-35     50     20     0     ~     50     ~     10     70       47     36-40     40     ~     ~     10     30     ~     ~     50       48     41-45     30     ~     ~     10     ~     0     ~     30       49     46-50     ~     0     0     ~     ~     0     0     ~       50     51-55     10     0     ~     ~     0     0     0     10       51     56-60     20     0     10     ~     0     0     ~     20       52     61-65     20     0     20     ~     0     0     0     0     20       53     66 +     ~     0     ~     0     0     0     0     ~			0				U				44
46     31-35     50     20     0     ~     50     ~     10     70       47     36-40     40     ~     ~     10     30     ~     ~     50       48     41-45     30     ~     ~     10     ~     0     ~     30       49     46-50     ~     0     0     ~     ~     0     0     ~       50     51-55     10     0     ~     ~     0     0     0     10       51     56-60     20     0     10     ~     0     0     ~     20       52     61-65     20     0     20     ~     0     0     0     20       53     66 +     ~     0     ~     0     0     0     ~			10	-			10		[		45
47     36-40     40     ~     ~     10     30     ~     ~     50       48     41-45     30     ~     ~     10     ~     0     ~     30       49     46-50     ~     0     0     ~     ~     0     0     ~       50     51-55     10     0     ~     ~     0     0     0     10       51     56-60     20     0     10     ~     0     0     ~     20       52     61-65     20     0     20     ~     0     0     0     20       53     66 +     ~     0     ~     0     0     0     ~									10		46
48     41-45     30     ~     10     ~     0     ~     30       49     46-50     ~     0     0     ~     ~     0     0     ~       50     51-55     10     0     ~     ~     0     0     0     10       51     56-60     20     0     10     ~     0     0     ~     20       52     61-65     20     0     20     ~     0     0     0     20       53     66 +     ~     0     ~     0     0     0     0     ~											47
49       46-50       ~       0       0       ~       ~       0       0       ~         50       51-55       10       0       ~       ~       0       0       0       10         51       56-60       20       0       10       ~       0       0       ~       20         52       61-65       20       0       20       ~       0       0       0       20         53       66 +       ~       0       ~       0       0       0       ~											48
50         51-55         10         0         ~         ~         0         0         0         10           51         56-60         20         0         10         ~         0         0         ~         20           52         61-65         20         0         20         ~         0         0         0         20           53         66 +         ~         0         ~         0         0         0         ~											49
51     56-60     20     0     10     ~     0     0     ~     20       52     61-65     20     0     20     ~     0     0     0     20       53     66 +     ~     0     ~     0     0     0     ~											50
52     61-65     20     0     20     ~     0     0     0     20       53     66+     ~     0     ~     0     0     0     ~						~					51
53 66+ ~ 0 ~ 0 0 0 ~						~					52
											53
											54
	J-4	JIMIOWII		U	J	J	J	0	٧	٠	J-4

In this table, all numbers between one and nine have been expressed as ~. Other numbers have been rounded up or down to the nearest ten. Zero represents zero. (1) See note 6 in Notes on Tables.