The life of P.I.
Transitions to Independence in Academia

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The data in this report summarises the responses gathered from 365 principle investigators of academic laboratories, who started their independent positions in the UK within the last 6 years up to 2018. We find that too many new investigators express frustration and poor optimism for the future. These data also reveal, that many of these individuals lack the support required to make a successful transition to independence and that simple measures could be put in place by both funders and universities in order to better support these early career researchers. We use these data to make both recommendations of good practice and for changes to policies that would make significant improvements to those currently finding independence challenging. We find that some new investigators face significant obstacles when building momentum and hiring a research team. In particular, access to PhD students. We also find some important areas such as starting salaries where significant gender differences persist, which cannot be explained by seniority. Our data also underlines the importance of support networks, within and outside the department, and the positive influence of good mentorship through this difficult career stage.

Introduction

Academic careers have expanded across the university sector in the past couple of decades at all career levels – from post-graduates to professors. However, this is a pyramidal career structure consisting of very few levels: PhD, Post-Doc and group leader. PhD and postdoctoral training positions typically offer time-limited positions therefore the only route to continue in academia is to become an independent group leader. This leads to a highly competitive and tough system. We know this first-hand since we are all newly independent ourselves, starting our own positions 2016/2017 at universities in the UK. We designed a survey for our peers, for all new group leaders, principle investigators, and new lecturers to try and understand the variation in how we are recruited, how we are supported, and what criteria we are judged against as we get established as independent group leaders. Whenever there is a fierce competition, it is important to make sure fairness applies across the sector.

There is no single or linear route to become an independent group leader in the UK. The most frequent routes are recruitment as a permanent lecturer or as a fixed-term research fellow. The latter could be funded directly by universities or through external sources such as the research councils and larger charities. Lecturers typically follow a probation scheme which leads to confirmation of their appointment whilst the situation for research fellows is more precarious. However, externally-funded research fellows typically have significant funding available for long-term research projects and positions to recruit lab members, allowing more rapid establishment of research projects compared to lecturers.

Within the 4 weeks that this survey was open we heard from 365 newly-independent researchers in the UK. These were predominantly from the life sciences (83%) but also included physical sciences, social sciences and clinician scientists. Now we use these data to understand what works well but also where support is missing. We find that our peers comprise a resilient and determined group and that some simple measures could make a large impact in supporting our early stages of academic research careers.

Results

Our cohort consisted of 365 respondents which represents a significant proportion of new group leaders in the UK recruited over the past 6 years (Figure 1). A majority are from the life sciences. While this may represent a limitation of the cohort, it may also be a true reflection on the availability of new positions within life sciences – there are more fellowship opportunities in the life sciences.

In general, our cohort was in their mid-thirties and approximately half looked after dependants (Figure 1A). As expected, our cohort consisted of more male than female researchers (57% male) (Figure 1A). Latest statistics have shown continued disparity in the numbers of male to female professors (approximately 70% male) within academia (www.advance-he.ac.uk), despite good gender equality in the numbers of postgraduate trainees and postdoctoral researchers. Our data show that we are still not at 50:50 in the recruitment of new group leaders, but it is a promising sign for a better balance in the future. 50% are not from the UK, with 30% coming from the European Union (Figure 1B). This statistic represents the international mix within academia, the appeal of the UK but also the potential loss of talent through brexit, and lastly the overall importance of international mobility within the sector. Over 80% of our respondents classified themselves as white (Figure 1D), which although seems high, is in fact in line with the national aver-
age for the UK. There has been some discussion about a lack of role models in academia for minority students, and while this may be true currently, this dataset shows that the next generation of professors may do some good in redressing the balance.

The average researcher spent 7 years between their PhD and starting their own group (Figure 2A). Based upon the typical funding period for a post-doctoral position, researchers would have 2-3 fixed-term positions before gaining independence. Those postdocs that have made the successful transition to an independent position will probably have 1st author publications from each of their postdoctoral positions, which is quite an achievement in these short fixed term contracted positions. The 7 year post-doc period reflected in this data set is likely determined by the eligibility restrictions (years post PhD) for career development fellowships that have been in place with most funders, until very recently. It will be interesting to observe whether this changes significantly following the recent decision by research councils and many charities to remove time limits for the fellowship schemes. A longer time spent as a postdoctoral researcher may allow some individuals the extra time needed to publish ambitious or collaborative projects which require longer timelines. On the other hand, extending this time frame may push the age of newly independent researchers higher than currently (average at 34 years in this survey). This means that postdocs are more likely to be balancing starting families, while on short-term contracts with pressure to show mobility.

International mobility plays a key role in the academic career path. 51% of respondents had spent >1-year training outside of the UK as postdocs. 67% of respondents had undertaken at least one international move as part of their career (either when moving between PhD and Postdoc or moving from Postdoc to independence in the UK) (Figure 3). With both Brexit and an anti-immigration political atmosphere, it will be important to put in place visa systems for academics to permit continued international movement.

Job Satisfaction and well being

While details about our cohort reveal information about the sector as a whole, it is when we look at job satisfaction of our cohort that we can begin to reveal where problems may lie for new group leaders. More than 50% of new PIs were satisfied with internal factors such as their departments, host institutions and space/facilities (Figure 4). However, that leaves at least a third that did not express satisfaction and approximately 20% were dissatisfied or very dissatisfied. We want to use the data collected here to highlight the factors behind these problems and suggest what support could be put in place for these individuals.

Overall, respondents were least satisfied with the space and/or facilities (Figure 4). Lack of space and facilities may be a situation funders can try to improve through communication with host institutions. This will be discussed more...
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nature of gaining funding (Figure 4), but presumably many of our satisfied respondents were those who had successfully navigated applying and winning these competitive grants and fellowships. Work-life balance carried the largest dissatisfaction with 34% dissatisfied. Work-life balance difficulties and increasing time pressures are frequently reported in academia, and almost none of our respondents were working part-time (Figure 5A). While flexible working is available through most employers, it appears this option is incompatible with starting a research group. This is not surprising considering the different strains put upon new academics: find funding, build research group, prepare and give lectures and publish work; all within limited time scales and while in competition with other groups internationally. These factors are better expressed in direct quotes from our respondent:

"I feel like I'm trying to do three separate jobs (research, management/admin, teaching) as well as be a mother... be my own postdoc (because I can't afford one), be the lab technician (because I can afford one), be the lab manager (because I can't afford one...), be a good mentor for my students, plan strategy, write grants (constantly, I need the money), stay up to date with other research, prepare new teaching material (this takes me ages. I want to do a good job), teach, mark assessments and answer student queries. I could go on. No, seriously, is it even possible?"

"I'm confused as to the direction I should be taking and what is really expected of me"

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Fig. 4. Satisfaction and optimism. Participants were asked to rate their satisfaction with their host department (Dept), host institution (Inst), lab space and access to facilities (S & F) and support from their funder (Funder). Participants were also asked how they felt about their current work-life balance (W/L) and their optimism about their future career (Optimism).

Fig. 5. Working patterns, host institution and initial recruitment. Plots A-C are expressed as the percentage of respondents, D is expressed as the percentage of respondents within each category. Abbreviations: Non, Non-Russell Group University; Russ, Russell Group University; Lect, Lecturer; ExF, External Fellow; InF, Internal Fellow; SenL, Senior Lecturer; Oth, Other.

Career track comparison and gender disparity

As previously mentioned, there is no single route to independence in the UK academic system. Therefore, we wish to compare the individuals within two of these routes (Figure 5): Lecturers versus research fellows. Approximately an equal number of research fellows and lecturers were captured in the survey. The research fellows secured funding from a range of bodies but 70% of the respondents were from Russell group universities (Figure 5C). This puts a large amount of resources into these 24 institutions. We do not have the data to determine how this is spread across the UK, but funders should look to check what proportion of funding is being awarded to the so-called ‘golden triangle’ of Oxford-London-Cambridge. 65% applied for an advertised position (lecturer or internal fellowship) and the majority of people (>75%) changed department or institution as they transitioned to independence (Figure 6). This has become standard practice
is recent years and obviously would cause a large degree of disruption and logistical issues for spouses and dependants. There is a lot of pressure to show mobility through PhD and postdoctoral training contracts, and there are major benefits to doing so, however as the average age for starting an independent research group increases, and may only increase further, this becomes an issue for many.

38% of our PIs were required to successfully apply for major grants or fellowships in order to take up their position (Figure 7), with research fellows bringing in the highest levels of funding with 25% securing >500,000 k before starting their position (Figure 7C). Despite this large income generated for their host institution, only 30% of research fellows had a proleptic appointment during their fellowship (Figure 12), which is discussed further below.

We start to see gender disparity within grant funding very early in a PI’s career, despite what should be an equal starting point at this career stage. Female PI’s are already lagging behind their male peers when we measure whether our respondents had secured additional funding (Figure 8A-C). The majority of our cohort (male and female) had secured some additional funding within the first 5 years, but the additional funding won by female PI’s was significantly lower in overall value than their male counterparts, with men much more likely to have secured additional funding worth >1million (p=0.025), and women had also been awarded significantly fewer grants (p=0.039) (Figure 8B-C). It looks as though male new investigators were better able to gain momentum and accelerate through continued grant success, allowing them to build critical mass expanding the numbers in their labs, whereas female investigators were more likely to stall and 5 years into running their research group were often failing to gain momentum with funding and therefore recruitment. This is also reflected in Figure 15, where there is a trend for fewer PhD students, fewer postdoctoral fellows and overall smaller lab size when the PI is female (Figure 15). This is a worrying trend and we do not have the data in this report to understand why this is the case. We might want to consider however that when it comes to promotions and senior fellowship or programme grant applications, the female PIs will be lagging behind their male counterparts 5-6 years in. We should delve deeper into this issue and ensure that female PIs are being encouraged and supported to apply for more funding and to build their teams in the same way as male new PIs.

Research fellows start on higher salaries than lecturers, but the research fellow salary is not funded by the university. This finding should not come as a surprise considering the se-
There is an argument that fellows should engage with their university teaching. Some research fellows, 10-15%, were taking on >40 hours of lectures, or tutorials to undergraduates. The majority of research fellows were expected to contribute more than 10 hours available to most lecturers, even when in receipt of research funding. Women applicants are more likely to be missing out on this advice (Figure 9C). Research fellows were also less likely to be members of their university union than lecturers (Figure 9D). Nearly 18% of externally funded fellows reported not having an annual review compared with just 3% of lecturers (Figure 9B). Support in a new independent position is especially important as we take on roles we have no prior experience of. We found that almost 25% of all new PIs felt that they had no mentorship (Figure 10), and when correlated with the earlier data on optimism, the unmentored women in our data set were the least optimistic for their career progression (Figure 11). Most new PIs had an annual review, but research fellows were more likely to be missing out on this advice (Figure 9C). Research fellows were also less likely to be members of their university union than lecturers (Figure 9D). Nearly 18% of externally funded fellows reported not having an annual review compared with just 3% of lecturers (Figure 9B). Support in a new independent position is especially important as we take on roles we have no prior experience of. We found that almost 25% of all new PIs felt that they had no mentorship (Figure 10), and when correlated with the earlier data on optimism, the unmentored women in our data set were the least optimistic for their career progression (Figure 11). Most new PIs had an annual review, but research fellows were more likely to be missing out on this advice (Figure 9C). Research fellows were also less likely to be members of their university union than lecturers (Figure 9D). Nearly 18% of externally funded fellows reported not having an annual review compared with just 3% of lecturers (Figure 9B). Support in a new independent position is especially important as we take on roles we have no prior experience of. We found that almost 25% of all new PIs felt that they had no mentorship (Figure 10), and when correlated with the earlier data on optimism, the unmentored women in our data set were the least optimistic for their career progression (Figure 11). Most new PIs had an annual review, but research fellows were more likely to be missing out on this advice (Figure 9C). Research fellows were also less likely to be members of their university union than lecturers (Figure 9D). Nearly 18% of externally funded fellows reported not having an annual review compared with just 3% of lecturers (Figure 9B).
to the REF and the research status of the institution. Therefore, the lack of clear career progression criteria needs to be addressed within the sector (Figure 13). The funders should lead this change, to protect their investment in these junior researchers. Many of our respondents reported examples of other junior PIs being let go at the end of their career development fellowships, despite publishing well and taking on teaching responsibilities. Since fellows are hired by universities on contracts which are dependent on the funding source, they can be made redundant at the end of the fellowship with little consequence. Our respondents had a lot to say on this particular matter - many comments extremely critical.

"Career progression is very non-transparent. Vague descriptions of the areas in which excellence is required, but no idea of the level equivalent to excellence. Getting a proleptic appointment is very difficult"

"It is widely believed that if you have funded your own salary from grants for 7 years then the school should take you on as a full-time lecturer. However this does not appear to be written down anywhere and may have been inconsistently applied."

With regard to financial support from the university, to build a research group lecturers were more likely than research fellows to be provided with a PhD student by their department (59% vs 41%) (Figure 14A), and most lecturers were provided with start-up funds (88%) (Figure 14F). Externally funded research fellows were not provided start-up through their department but they are frequently covered via their fellowship. Overall, there was very little financial contribution to research fellows by the university, with most costs covered by their external funders.

Most lecturers and fellows had access to PhD programmes (Figure 14B), and participated by submitting projects to up to 5-6 in some cases (Figure 14C). Despite this however, both new lecturers and research fellows reported finding it extremely hard to get access to and recruit PhD students. On the whole, very few funding options exist for individual PhD studentships within the UK. Many schemes have now been gathered into large doctoral training centers. These are typically spread across Russell group universities and labs

Fig. 12. Proleptic appointments for research fellows. Both plots are expressed as the percentage of respondents
Fig. 13. Promotion and probation criteria. Participants were asked if they had clear criteria for probation or proleptic appointment as lecturers (Lec.) or fellows (Fel.). A, followed by whether these criteria included B: specific outputs (Output); funding success (Funding); teaching load (Teaching); funding applications (Appl.); administrative roles (Admin.); or none of the above (None). Fellows were asked when a proleptic appointment was offered (C, after securing senior fellowship, SF; at the end of their career development fellowship, CF; or not reviewed yet, Not). Fellows (C) and Lecturers (D) were then asked in what year did/will review happen (Year 1 (Y1) to 4 (Y4); other, Oth; Don’t Know, DK). A–B are expressed as the percentage of respondents within each category. C–E are expressed as the percentage of all respondents.

Fig. 14. Start up funds, lab space, and PhD programmes. Plots A–F & I are expressed as the percentage of respondents within each category. Participants were also asked the amount of start up funds they were provided with (G–H). Red vertical line indicates the mean start up funds for each category (H). Abbreviations: M, men; W, women.

50% of lecturers had no postdoctoral researcher in their group (Figure 15), whereas 80% of research fellows had at least one postdoc working with them and some had 3 or more within their first 5 years (Figure 15C). As expected, research fellows are better positioned to get up and running faster than lecturers, since at least one position is likely funded via their fellowship. Research fellows were also far more likely to have a research assistant in the group (53%), compared to only 25% of lecturers (Figure 15D). Pressure, particularly on the lecturer’s time and budgets is also increased by high numbers of undergraduate students in the lab, in the absence of postdocs or research assistants to help train and supervise (Figure 15E). If we return to the job satisfaction data, breaking down the answers reveals lecturers were the least satisfied with work-life balance compared to research fellows. Based on the findings above, this is likely to be related to increased pressure on new lecturers to gain research funding and build a research team. As highlighted above, research fellows begin their position with funding and additional research positions and therefore the research activity can begin immediately. Moreover, while research fellows contribute to teaching, their hours are less than lecturers.

To be successful as a Fellow it is primordial to get a PhD student during the first year of contract. Without hands in the lab we cannot work. This is not granted, I struggled to get my lab members. Actually I secured a external studentship, but incredibly and annoyingly my Institution does not allow me to be primary supervisor!"

"I was told in no uncertain terms that the department could offer me nothing as a start-up. I am part of 2 possible PhD schemes in the university but funding only has been awarded to senior colleagues."

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And finally, while we have already described the male-female distribution of the cohort (which is close to a 60:40 split) our data highlighted a very worrying statistic on gender disparity in recruitment around the REF2014 (Figure 16). It is perhaps understandable that the lead up to REF2014 stimulated an increase in recruitment of research fellows and new lec-
Fig. 15. Building a research group. All categories are expressed as the percentage of respondents. Abbreviations: M, men; W, women; Lect., lecturer; Fell., Fellow.

Fig. 16. Recruitment trends by year.

Fig. 16. Recruitment of Men vs. Women by year, between 2012 and 2018.

Actions by host institutions.

- Ensure that all research fellows receive a formal annual appraisal.
- Ensure that all new independent researchers are appointed a departmental mentor.
- Arrange that all research fellows be assessed for a proleptic appointment and support for senior fellowship applications within 24 months of the end of their career development fellowship (year 3/4).
- Make assessment criteria for promotion/proleptic appointments transparent and ensure that these criteria are communicated to the fellow or lecturer from the start of their appointment.
- Research fellows should be permitted to spend the majority of their time on research activities and not expected to pick up significant teaching load.
- Consider a standard policy that newly appointed lecturers should be appointed on grade 8 and considered for promotion to senior lecturer (grade 9) upon successfully winning their first major research grant.
- Consider a standard policy that research fellows should be appointed at grade 9 if they start their position with a major external research grant.
- Consider a standard policy that university-funded fellows should be appointed at grade 8 and considered for promotion to grade 9 upon successful application for a major external research grant.
- Limit the number of graduate research project and master’s project students for new principal investigators, the number not to exceed the total number of staff in the research group (Postdoctoral researchers, PhD students, research assistants, and PI).
- Give priority to new PIs when selecting PhD projects for university administered doctoral training programmes and award a proportion of PhD studentships to new PIs.

Recommendations for improved support of new principal investigators

The career trajectory of an independent academic researcher is diverse and these data support that there are many different variations of routes to be taken. However, despite the individual nature of each academic appointment, these data do highlight a few overarching issues affecting many of our respondents. We therefore make the following practical suggestions for changes in policy that could be adopted by both host institutions and funders, to ensure that the potential of all newly recruited independent investigators is fully maximised.

Actions by funders.

- Reconsider the decision to fund PhD studentship primarily through large university administered training programs. Understanding that this approach mostly benefits more senior labs.
- Consider offering a PhD studentship as part of a career development fellowship or new investigator award.
- Funders should withhold funds from host institutions if commitments such as facility access and lab space is not provided as specified and committed to in the application.
• Funders should engage with host institutions to monitor the career progression of research fellows, to ensure equal and fair assessment of fellows and lecturers.

• Funders should monitor and consider diversifying their funding by awarding grants and fellowships to non-Russell group universities and institutions outside of London.

• Consider a standard policy to recommend that research fellows should be appointed at grade 9, or the equivalent of a senior lecturer.

Advice when applying for independent positions.

When making the transition and applying for your first independent position, take control. Know what you will be provided with by your host, and your funder. Don’t leave arrangements to chance.

• Be aware that you are recruited to become part of a department, you should fully understand the department’s goals and what role you are expected to fill as you join.

• Talk details. Ask to see the lab space you will be working in, ask who will provide lab basics like the fridges and freezers, find out what administrative support you will have (ordering, finance, travel bookings)

• Simple and obvious, make sure that your starting grade/salary is set as suggested above (see actions by host institutions). New lecturers at grade 8 moving to grade 9 after being awarded the first major grant. Fellows starting with a major research grant should start on grade 9 or senior lecturer equivalent. Where you start in the system will impact your future promotions.

• Ask to speak with other new PIs, either in your department or within your institution to find out how the host institution works and how they were recruited and supported.

• Make sure you have a mentor in your department.

• Make sure you have an annual review, and a time frame for review for a promotion or proleptic appointment.

• Find your peers, and talk with them often, other new PIs will be your best support network. Starting a lab can be a lonely business and very different from being a postdoc.

• Don’t assume that the person you are negotiating with has the power or authority to agree to what you are requesting, be aware that heads of department can change...

• And so finally, if you are promised certain support from your host, or need access to particular equipment for example...Get. Everything. In. Writing.

Methods and Statistical analysis

The survey was conducted using convenience sampling, with most participants finding out about it through Twitter or forwarded email invitations. The majority of those responding were in the life sciences, in part because of the networks that the survey was circulated around, and partly due to the language used in the survey ('PI' does not have the same meaning in the social sciences, for instance). We do not claim that this is a fully representative sample. However, we do feel that it allows us to say important things about at least a significant subgroup of New PIs in the UK.

Much of the analysis consists of simple descriptive statistics – that is, looking at the distribution of individual variables. However, where we were interested in the relationship between variables, we used a mix of ordinal logit regressions and chi-squared tests depending on the nature of the relationship being studied. Ordinal regression allowed us to control for multiple factors, to be more sure that the relationship that we found was not a result of (at least measured) confounding factors. Full details of these models can be found in the supplementary data, with some statistics indicating significance reported in the text.

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