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Researcher and policymaker dialogue: the Policy BUDDIES Project in Western Cape Province, South Africa

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ABSTRACT
Dialogue and exchange between researchers and policy personnel may increase the use of research evidence in policy. We piloted and evaluated a programme of formalised dialogue between researchers and provincial health policymakers in South Africa, called the Buddying Programme. An external evaluation examined implementation and short-term impact, drawing on documents, in-depth interviews with policymakers, and researcher buddies focus group and our own reflection on what we learnt. We set up buddying with seven policymakers and five researchers on six policy questions. Researchers knew little about policymaking or needs of policymakers. Policymakers respected the contact with researchers, respected researchers’ objectivity and appreciated the formalised approach. Having policy champions facilitated the dialogue. Scenarios for policy questions and use were different. One topic was at problem identification stage (contraceptives and HIV risk), four at policy formulation stage (healthy lifestyles, chronic illness medication adherence, integrated care of chronic illness and maternal transmission of HIV to infants) and one at implementation stage (task shifting). Research evidence was used to identify or solve a policy problem (two scenarios), to legitimise a predetermined policy position (three scenarios) or the evidence indirectly influenced the policy (one scenario). The formalised dialogue required in this structured Buddying Programme took time and commitment from both sides. The programme illustrated the importance of researchers listening, and policymakers understanding what research can offer. Both parties recognised that the structured Buddying made the dialogue happen. Often the evidence was helpful in supporting provincial policy decisions that were in the roll-out phase from the national government.

INTRODUCTION
Evidence-informed health policy (EIHP) is characterised by systematic and transparent approaches to access, appraise and use evidence as inputs to decision-making processes.1 Its application is influenced by the complex nature of policymaking, as well as policymakers’ access to and capacity to use evidence. Research evidence is only one of many potential inputs into complex policymaking processes, with other forms of information, interests, context and institutional factors vying for policymakers’ attention.2 3 However, even when policymakers want to consider evidence, they report barriers to finding and using it, including limited time4 and skills to find and appraise research evidence,5 unavailability of research when it is required,6 irrelevance of research7 and presentation in formats that decision makers cannot readily use.

Alternatively, facilitators and interventions to support and increase EIHP have been identified, targeting policymakers, researchers, exchanges between them and their environment.5 7 These strategies are sometimes referred to as “producer-push” strategies (eg, producing summaries of systematic reviews,8 “producer-push” strategies (eg, producing summaries of systematic reviews,8 “user-pull” strategies (where policymakers seek evidence) and “linkage and exchange”.9 Some analyses have flagged that researchers are at times “theoretically naïve”, assuming that policymakers do not use research evidence, and focus on a dynamic of “getting research evidence into policy”, whereas what is needed is academics that understand the policy process better.3 One approach to improve understanding on both sides relates to interpersonal relationships and

Summary box
► Exchange between policymakers and researchers may increase evidence uptake in policymaking. We piloted a structured linkage programme in a province in South Africa and successfully increased one to one dialogue between researchers and policymakers.
► We learnt that researchers need to learn more about the policymaker world; and subnational policymakers often found useful evidence in understanding and rolling out policies decisions at national level.
► Building relationships and dialogue took time and commitment from both sides.
communication between research users and producers, thus fostering knowledge broker strategies and application of network science to identify opportunities for strategic linkages.

In our role as researchers in South Africa, working in evidence synthesis and Cochrane, we planned a 2-year project to evaluate a structured linkage approach where researchers were “buddied” or partnered with policymakers (one-to-one) to increase dialogue, with the intention of increasing demand for and uptake of systematic review evidence. Systematic reviews are well recognised as internally valid evidence sources and efficiencies of their use in policymaking have been argued extensively. Policy BUilding Demand for evidence in Decision making through Interaction and Enhancing Skills (BUDDIES), funded by the WHO Alliance for Health Policy and System Research, was implemented in full in South Africa and partly in Cameroon. This paper describes implementation in the Western Cape Province, South Africa.

As a baseline, we interviewed health policymakers in the Western Cape to understand policymaking processes, how research evidence may contribute, enablers and barriers to demanding and using evidence during policymaking (reported by Naude 2015). Similar to a national-level study, participants outlined complex processes, with research not playing a key role (other drivers include personal expertise, costs and feasibility and preferences of managers). In theory, research evidence can be used at various policy stages: in defining the problem, assessing policy and programme options and identifying implementation considerations. Policymakers however face various barriers to using research. These barriers to using research, like those found by Oliver and colleagues, call for pragmatic solutions, and some have used rapid response services, including rapid reviews or communities of practice. Our objective was to pilot and evaluate a novel intervention to build relationships (termed buddying) between researchers and policymakers to increase the use of evidence in provincial health policy decisions.

WHAT DID WE DO?
Based on our baseline research, we designed the budding programme, which was implemented in 2014 for 6 months (figure 1). We implemented the programme

![Figure 1: Summary of budding approach.](http://gh.bmj.com/)

1) Researcher buddies are experts in evidence-based healthcare and knowledge translation;
2) Provincial / sub-national policymakers (health programme managers and coordinators) selected to participate in the programme have priority questions identified through the situational analysis interviews and capacity-building workshops;
3) Researcher buddies and policymakers linked 1:1 with the buddy driving the process for the identified question. They met face to face, through email, telephone, text messaging and Skype;
4) Researcher buddies document all interactions as well as each case;
5) Researcher buddies engaged with each other on a monthly basis to create a researcher support group;
6) Researcher buddies relayed requests to the larger group, and the project team worked together to respond.
in the Western Cape and conducted an external mixed-methods evaluation.

South Africa is a constitutional democracy and consists of three levels of government—national, provincial and local. There are nine provinces, each with its own provincial legislature. Provincial governments, such as the Western Cape, are bound by laws and policies passed at national level but can also develop their own laws and policies within this framework to suit their specific needs. Health infrastructure and services in the Western Cape are generally regarded as better than in most other provinces.

The buddying programme linked provincial policymakers one-to-one with local researchers. This was structured as a programme with a principle of working together on an equal basis, instead of mentorship where an experienced, highly regarded person (the mentor) usually guides another individual (the mentee) in his/her development. Policymakers working in public health, nutrition, sexually transmitted infection (STI) and HIV-identified relevant policy questions during baseline, and we conducted a workshop for this group on finding, assessing, interpreting and using systematic review evidence. These questions were prioritised through discussion between policymakers and researchers, and became the basis for buddying programme.

Researcher buddies were selected for their experience and expertise in evidence-based healthcare and policy. They were matched with policymakers aligned with their content knowledge for example, for the nutrition-related question, the buddy with nutrition background was linked to the relevant policymaker. While some researchers and some policymakers knew each other personally, there had been no real dialogue between them about policy and research evidence prior to the study. Researcher buddies participated in meetings, conversations, discussions, which were not taking place at baseline. Each researcher buddy initiated and facilitated the dialogue with the policymaker, but also discussed the best approach in relation to the topics with the researcher buddies group (all researchers involved in the programme). The researcher buddies participated in policy workgroups, presented at policy meetings, called and/or emailed their policymaker buddy and related teams from the Western Cape Department of Health. The researcher buddies used a dedicated online website and monthly meetings to ensure consistency of approach, to exchange experiences, to share resources and to reflect on progress and document interactions, reflections and engagements. Some researcher buddies were paid for their role as staff members on the programme. Researcher buddies did not receive formal communication training but were encouraged to use each other as resources and support.

An individual with no previous involvement in the programme (JCS) carried out an external mixed-methods evaluation towards the end of the programme. The evaluation examined how the approach was implemented, barriers and successes during its implementation and uptake; learning strategies developed during this process and the short-term impact of the programme on policymakers’ use of research evidence to inform their decision making. Data were collected in several ways—document review of policy and programme documents and researcher buddies’ structured reflections; in-depth, semistructured interviews with policymakers and a focus group discussion with researcher buddies (online supplementary additional file 1: interview guides). All researcher buddies participated. JS conducted the interviews, audio recorded them and an observer took notes. Following interviews, notes were expanded with the aid of the audio recordings. Expanded notes were coded in AtlasTi using a predefined codebook based on the evaluation questions and knowledge translation (KT) theory. Coded data were analysed, with an emphasis on emergent themes, negative data and triangulated across the multiple data sources. Neither the interviewer nor note taker were members of the implementation team. The interviewer identified herself as an “independent evaluator” at the start of each interview.

**WHAT DID WE FIND?**

Seven in-depth, semistructured, in-person interviews and one telephone interview were done with policymakers participating in the programme in Cape Town. The focus group discussion included five researcher buddies.

Document analysis showed that six policymaker-driven questions were tackled by the researchers buddies. Scenarios for evidence requests were different: for some questions, evidence was sought to endorse existing policies and for others, to inform new policy development (table 1). One topic was at problem identification stage (depo contraceptives and HIV risk), four at policy formulation stage (healthy lifestyles, chronic illness medication adherence, integrated care of chronic illness and maternal transmission of HIV to infants) and one at implementation stage (task shifting). We observed various uses of evidence across the cases according to types of use defined by Beyer and Trice. Three scenarios of symbolic use (use legitimised a predetermined policy position), two of instrumental use (specific, direct use of research evidence to identify or solve a policy problem) and one of conceptual use (the evidence indirectly influenced the policy) (table 1).

For example, HIV/AIDS and its treatment is a perpetual issue on the policy agenda in Western Cape Province. To extend antiretroviral coverage, shifting responsibility for diagnosis and care from doctors to nurses was an emerging policy issue, leading one policymaker to request evidence around task shifting (table 1). After defining the question in a one-to-one meeting, the researcher buddy prepared a summary and sent to the policymaker with the full Cochrane review on the topic in adults and found another review of task shifting in children. On request of the policymaker, three researcher buddies joined a policy forum, provided a formal
### Table 1  Case studies from the buddy programme (each representing one researcher–policymaker engagement)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Policy stage</th>
<th>Policy issue</th>
<th>Response</th>
<th>Impact</th>
<th>Evidence use*</th>
<th>Illustrative comments or quote from interviews</th>
</tr>
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<tbody>
<tr>
<td>Depot medroxyprogesterone acetate (DMPA) and risk of HIV acquisition</td>
<td>Problem identification</td>
<td>DMPA most common hormonal contraceptive method in the province; policymakers requested a policy statement on the link between HIV acquisition and DMPA.</td>
<td>With the help of a postdoctoral researcher, the researcher buddy produced a summary of four systematic reviews and shared it with the policymakers.</td>
<td>Findings of the systematic reviews included in policy statement.</td>
<td>Instrumental</td>
<td>‘[Buddy] is somebody neutral who is an evidence specialist, [buddy] can verify what academics tell us.’ (Policymaker 7)</td>
</tr>
<tr>
<td>Wellness nutrition guidelines</td>
<td>Formulation</td>
<td>National government policy to improve healthy eating and increase exercise. Province designing implementation plan, had already decided on content, but wanted evidence on effective implementation.</td>
<td>Researcher buddy advised on programme content initially, and then subsequently on implementation. The researcher buddy identified existing reviews on content and implementation and provided oral briefings.</td>
<td>Some adaptations of the healthy eating guidelines.</td>
<td>Symbolic</td>
<td>‘…there was not much scope to provide evidence-informed inputs on types of interventions to include and so there was an element of using the evidence to try and enhance the included interventions. In some ways this was also about “endorsing” the included interventions.’ (Buddy 5)</td>
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<tr>
<td>Medication adherence for chronic diseases</td>
<td>Formulation</td>
<td>National government policy to increase medication adherence among people with chronic diseases, including both HIV and non-communicable diseases.</td>
<td>Researcher buddy used the Cochrane medication adherence interventions review as basis for discussion, and they jointly prepared a summary document presented at a high-level meeting in the Provincial Department of Health.</td>
<td>Research evidence identified potential adherence strategies.</td>
<td>Instrumental</td>
<td>We [policy-makers] would look for evidence here and there but it’s not formal academic work, so being linked to Centre for Evidence Based Healthcare for this purpose, I feel more comfortable because they’re experts in their field. If I said “I searched for evidence” I’d feel comfortable but if I say I worked with the Centre I feel more confident. So you know the difference between comfort and confidence in a setting like this is big. (Policymaker 3)</td>
</tr>
<tr>
<td>Prevention of mother to child transmission of HIV</td>
<td>Formulation</td>
<td>The 2014 updated national guidelines for prevention of mother to child transmission of HIV were released in June 2014. Province adapting it.</td>
<td>Researcher buddy provided feedback on various circulars, most prominently on the draft guidelines using the AGREE II tool to score the guideline.</td>
<td>The revised guidelines were based on the WHO guidelines, and adapted from South Africa National guidelines.</td>
<td>Symbolic</td>
<td>Suggestions included wording change in scope and purpose, more stakeholder participation (in particular patients), greater transparency for which stakeholders contributed to the development of the guidelines, rigour of development, inclusion of additional job aids and increased editorial independence.</td>
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*Evidence use:
- Instrumental: The evidence is used to support a decision or action.
- Symbolic: The evidence is used to signal alignment with evidence-based practices.

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Table 1 Continued

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Integrated care for chronic diseases</td>
<td>Formulation</td>
<td>The existing guidelines were due to be updated. Although not initially part of the Policy BUDDIES workshop, the policymaker reached out to the Policy BUDDIES team requesting the best available evidence on the issue.</td>
<td>Researcher buddy provided an overview of a systematic review of continuity of care, as well as more recent systematic reviews.</td>
<td>Policymaker found input useful.</td>
<td>Conceptual</td>
<td>The policymaker reported reading the inputs from the buddy and finding them helpful, but felt they were still unable to interpret many of the findings without help.</td>
</tr>
<tr>
<td>Task shifting for delivering antiretroviral therapy (ART) to adults and children</td>
<td>Implementation</td>
<td>National government policy gave nurses authority to manage ART in adults since 2012, but the policy had not been implemented.</td>
<td>After discussion around the question, the researcher buddy presented an evidence summary of the Cochrane task shifting review, and another review on paediatric task shifting, at a provincial HIV and TB Policy Advisory Committee meeting.</td>
<td>Policymakers reported this reassured them, helping them support the changes that the province had made and were implementing.</td>
<td>Symbolic</td>
<td>‘The evidence showed that we were on track.... The scenarios in the systematic reviews were aligned with what the Western Cape was doing. The evidence gave us more confidence.’ (Policymaker 1)</td>
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policymakers work together.\textsuperscript{11, 12} At the outset to the programme, researcher buddies were somewhat naïve. They believed that health decision makers were not using systematic reviews of research evidence sufficiently, and that the programme would help policymakers to find and use them. Through the programme, we realised that systematic review evidence is one input into policymaking and, other factors such as cost, feasibility and politics play important roles. As researcher buddies, we need to learn more about the policymaking world. Linking with policymakers helped us to understand the policymaking processes and how to be more helpful, and flexible, when communicating research.

**Policy questions are often not about effects**
While the researcher buddies focus was on effects of interventions and often used the Population, Intervention, Comparison, Outcome (PICO) framework, to phrase clear questions, the questions from policymakers were not just about interventions and their effectiveness. Examples of such questions—Why are males not coming for medical male circumcision to reduce HIV and STI infections? Does service redesign lead to an integrated care pathway? This led us to realise that many of policymakers’ most pressing questions are complex, related to health systems or implementation, and thus may require new ways of reviewing and presenting evidence.

**Policymakers respect researchers’ objectivity**
Policymakers reported strong levels of trust for their researcher buddies, in large part due to their perceived objectivity and neutrality. ‘[Buddy] is somebody neutral who has an evidence specialist, [buddy] can verify what academics tell us.’ (Policymaker 7)

**Buddying is time consuming and requires flexibility**
Both parties reported challenges in scheduling time with each other. Policymakers would often reschedule planned meetings due to last-minute conflicts inherent to their roles. Researchers did not anticipate this and were not used to this. Researcher buddies were not prepared for the considerable amount of time it took to build trust and relationships. Researchers had to be flexible and adaptable.

**Having policymaker champions facilitates the dialogue**
The role of policy ‘champions’—those who would be invested in using evidence and incorporating the researcher into their work—in driving policies was clearly important and noted by both policymakers and researchers. Because the programme worked with individuals, the loss of a given individual, as happened in one case study, meant “you have to start again from scratch” (researcher buddy 6).

**The researcher support network helped**
Researcher buddies commented that they appreciated the opportunity to meet monthly with each other and troubleshoot. All researcher buddies reported exchanging evidence with each other during these meetings and helping each other address policymakers’ questions. In this way, the researcher buddies were fully networked.

**The programme’s structured relationship opened the door**
Policymakers liked the contact with the researchers, saying it opened a door and removed barriers to entry in asking researchers questions; and helped them structure time in their diaries to participate. The research

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**Box 1 Lessons learnt**

- Researchers have a lot to learn about policymaking.
- Policy questions are not only about effects—other types of questions are equally important.
- Policymakers respect researchers’ objectivity.
- A structured relationship opened the door.
- Responding to policymakers is time consuming and requires flexibility.
- Having champions appears to facilitate the dialogue.
- Having a support network helped researchers respond.
- Continued researcher–policymaker engagement to promote evidence-informed policymaking cannot be sustained without dedicated time and resources.

**Box 2 Illustrative quotes of lessons learnt**

- ‘As a buddy, I learnt that we have much to learn about decision-making in our government environment.’ (Researcher buddy 5)

- ‘It takes a lot of time just to talk and build relationships. One week, for example, I felt I didn’t get any work done, because all I did was talk. But actually I did because I was building relationships. Just talking does achieve a lot, but it takes time.’ (Researcher buddies’ Focus group discussion)

- Buddying taught me that when engaging with policymakers about evidence, one needs to be flexible and depending on the nature and format of the engagement, one needs to try and find the most feasible mode of communicating the evidence. This often means that you need to not be constrained by a stringent “one size fits all” theoretical approach, but rather ‘think on your feet’ and be less prescriptive about how evidence should inform decisions. (Researcher buddy 5)

- The policy-maker and researchers speak different languages, particularly if not both familiar with evidence-informed policy-making concepts. (Researcher buddy 3)

- We don’t have their capacity/skills and they don’t have ours. The linkage is the key to make the process smoother. (Researcher buddies Focus group discussion)
team was from known units promoting evidence-based practices, which may have influenced how policy buddies responded. However, both researchers and policymakers noted that without the structured mechanism for engagement, they would be less likely to request assistance (policymakers) and would be less timely in their provision of assistance (researchers).

CONCLUSION

Barriers to finding and using research evidence in decision making include limited time,4 and skills to find and appraise research evidence,5 unavailability of research when it is required,6 7 irrelevance of research8 and presentation in formats that decision makers cannot readily use.9 10 Drawing on theoretical frameworks to promote KT and EIHP2 3 initiatives14 17 being implemented and evaluated to address these barriers keeping in mind that policymaker questions move beyond effects of interventions to questions about implementation and contextual relevance.24

Studies have mapped existing relationships between researchers and decision makers,11 25 and surveyed academics to identify factors influencing engagements between academics and public health decision makers.26 Many have called for initiatives to build relationships,27 some have tried mentorship28 but few have implemented and evaluated strategies to build relationships between policymakers and researchers. We found that building relationships and dialogue took time and required flexibility and commitment from both sides. Our budding programme built and strengthened relationships between policymakers and researchers, helped researchers to work with policymakers and to learn how they might be helpful. Both parties recognised that the structured budding made the dialogue happen. The programme was implemented at subnational level, which also meant that many policy frameworks had already been developed at the national level for provincial policymakers to adapt them, thus reducing incentives (and opportunities) for true instrumental use8 of evidence. Often the evidence was helpful in supporting provincial policy decisions that were in the roll-out phase from the national government.

We would encourage small-scale projects that set parameters for structured engagements such as this, as they help researchers to understand the information requirements of policymakers, enhance dialogue and build relationships that ultimately benefit both groups.

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Contributors TY: led the conceptualisation and implementation of the Policy BUDDIES project. CN, TK, CW, PG: were part of the project implementation. JS: conducted the independent evaluation of the project. TY: drafted the manuscript and all authors provided input. All authors have approved the manuscript.

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