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Anne Margriet Pot. a

a Program on Aging, Netherlands Institute of Mental Health and Addiction Utrecht, Department of Clinical Psychology EMGO+, VU University, Amsterdam, The Netherlands

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EDITORIAL

Improving nursing home care for dementia: is the environment the answer?

Small, homelike care environments for people with dementia

In the past decades, there has been an increasing awareness that the physical and psychosocial environment is essential for the quality of life of people with dementia, their family members and the well-being of care staff. New care models arose from the idea that people with dementia first need a safe and familiar environment. The assumption was that an environment, with a normal daily routine and a normal household, would suit people with dementia best. This small, homelike care was diametrically opposed to traditional nursing home care, which was provided according to a medical, hospital-like model. In traditional nursing home care, people with dementia shared their room with several other residents and wards with 30 residents were not unusual. In line with the anti-psychiatry movement, awareness arose that residents with dementia were above all human beings, not patients.

The ‘Cantou’ in France was identified by Verbeek, van Rossum, Zwakhalen, Kempen, and Hamers, (2009), as the first small, homelike care concept for people with dementia. In addition, similar concepts appeared in Sweden (Group Living Homes: Annerstedt, 1997), followed for example by countries such as Great Britain (Domuses: Lindesay, Briggs, Lawes, MacDonald, & Herzberg, 1992), Japan (Group homes: Funaki, Kaneko, & Oka-mura, 2005) and the Netherlands (Group Living Homes/Small-Scale Care: te Boekhorst, Depla, de Lange, Pot, & Eefsting, 2007). Along with the Eden alternative, Green Houses and other new models for nursing homes in the USA (Rabiq, Thomas, Kane, Cutler, & McAlilly, 2006). Although a standard definition is lacking, all those care concepts have in common the focus on a homelike household and meaningful activities for the residents with dementia (Verbeek et al., 2009).

Are people with dementia better off in new group living homes than in traditional nursing homes?

The question increasingly investigated is: are people with dementia better off in these new, small, homelike types of care facilities than in traditional nursing homes? Opinions are divided, not only among policy-makers and health care providers, but also among researchers who come to contradictory conclusions based on their scientific research. For example, te Boekhorst, Depla, de Lange, Pot, and Eefsting (2009), te Boekhorst, Pot et al. (2008), te Boekhorst, Willenese, Depla, Eefsting, and Pot (2008) concluded that new residents and care staff were better off in group living homes as compared to recently built regular nursing homes, but family caregivers were not. Verbeek et al. (2010) found some beneficial effects of group living homes on family caregivers, but no convincing effects for residents and care staff, based on comparing group living homes and regular nursing homes. Both studies were carried out in The Netherlands. Although the methods are not completely comparable, they are not likely to explain the differences found.

Conclusions regarding whether or not residents, family members or care staff are better off in group living homes or other new types of living arrangements for people with dementia do serve the headlines in newspapers. However, they do not serve daily practice and our understanding of the way to improve the quality of life of people with dementia. What do other living arrangements need to improve in order to increase the quality of life of their residents? Replacing all existing large-scale nursing homes with these new types of care facilities is not realistic, especially in this time of economic recession.

The problem with comparing different settings for people with dementia

The problem with comparing different types of homes for people with dementia will be illustrated on the basis of the results of the study on Living Arrangements for people with Dementia, the LAD-study, which is an ongoing national survey in nursing homes in the Netherlands (Willemse, Smit, de Lange, & Pot, 2011). For this study we selected a broad range of living arrangements providing nursing home care to people with dementia. Traditional large-scale nursing homes, dementia wards in residential homes, large-scale nursing homes providing small scale care and two different types of group living homes: one type with more than 36 residents, part of a facility that also provides other care, and a standalone facility in the community with 36 or less residents.

In each of the 136 participating living arrangements that participated in the first wave of data collection, we measured the actual amount of small-scale care provided. We used a small-scale care questionnaire developed in earlier research (te Boekhorst et al., 2007). This questionnaire was based on an operationalization of the concept by pioneers of small-scale care and experts in the field in the Netherlands. In short: small-scale care residents have control over their own daily lives and form a group in a homely environment, a normal household is run with staff being a part of it. Based on the original 28-item questionnaire, we developed a shortened version of 14 items, such as: visitors and non-care staff ring the bell at the front door of the homes to be let in, the residents’ rooms are not kept locked during the day, carers have their meals with the residents (see Appendix).

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care for other target groups; 5 = group living homes with maximum 36 residents, also providing nursing home care for other target groups; 2 = group living homes with more than 36 residents in total; 4 = group living homes with maximum 36 residents, providing no other care.

Results of the LAD-study showed that all types of living arrangements, ranging from traditional nursing homes to small standalone group living homes in a regular neighborhood, provided to a greater or lesser extent small-scale care. The mean of small-scale care provided by the different types of living arrangements slightly increases from traditional nursing homes to small group living homes. However, results showed a great difference in the amount of small-scale care provided by the same types of living arrangements. In addition, an overlap in the amount of small-scale care provided by different types of living arrangements was found. Some traditional nursing homes provided even more small-scale care than some group living homes with less than 36 residents (see Figure 1). Thus, the same type of living arrangements may provide different types of care.

Important consequences for research

These findings have important consequences for nursing home research: the focus should be on the relation between the actual care provided and the quality of life of residents, family-members and the well-being of care staff. Research questions on which type of living arrangements may provide different types of care. Results of the LAD-study showed that all types of living arrangements, ranging from traditional nursing homes to small standalone group living homes in a regular neighborhood, provided to a greater or lesser extent small-scale care for residents; 2 = group living homes with more than 36 residents in total; 4 = group living homes with maximum 36 residents, also providing care for other target groups; 5 = group living homes with maximum 36 residents, providing no other care. For daily practice these findings mean that we do not need to stand by idly if we are employed in large-scale traditional nursing homes, nor that we may rest on our laurels if we are employed in any new type of dementia care. We are part of the environment that is so important for the quality of life of people with dementia, the mental health of family members and the well-being of care staff. This offers great opportunities to provide better informed and better quality care guided by the right research.

References


older people with dementia: The effects on job satisfaction and burnout and the role of job characteristics. *International Psychogeriatrics*, 20, 927–940.


**Appendix 1.**

**Small-Scale Care Questionnaire**

The following questionnaire lists 14 statements about daily routines in the residential accommodation. For each statement, mark the answer that most closely applies to the accommodation as a whole.

<table>
<thead>
<tr>
<th>Physical environment</th>
<th>Never</th>
<th>Seldom</th>
<th>Sometimes</th>
<th>Often</th>
<th>Always</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Visitors and non-care staff ring the bell at the front door of the homes to be let in</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>2. The living rooms have a homely atmosphere</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>3. Hot meals are prepared in the living room kitchens</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>4. Meals are served at table</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>5. Laundry is (partially) done in the homes</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

**Residents**

| 6. The residents’ rooms are kept locked during the day | O     | O      | O         | O     | O      |
| 7. Residents use their own linen | O     | O      | O         | O     | O      |
| 8. Residents help with housework | O     | O      | O         | O     | O      |
| 9. Residents help themselves to snacks | O     | O      | O         | O     | O      |

**Relatives/other regular visitors**

| 10. If relatives visit at meal times, they join in the meals | O     | O      | O         | O     | O      |
| 11. Relatives help out with the housework | O     | O      | O         | O     | O      |

**Staff**

| 12. Carers wear a uniform | O     | O      | O         | O     | O      |
| 13. Carers also perform household tasks | O     | O      | O         | O     | O      |
| 14. Carers have their meals with the residents | O     | O      | O         | O     | O      |

How to score the questionnaire.

To score the Small-Scale Residential Care Questionnaire the points for the answers are added up to a total score between a minimum of 0 and a maximum of 56 points. The points for the response categories are: Never = 0, Seldom = 1, Sometimes = 2, Often = 3, Always = 4, except for questions 6 and 12. For these questions Never = 4, Seldom = 3, Sometimes = 2, Often = 1 and Always = 0.

Note: The Small-Scale Residential Care Questionnaire is based on te Boekhorst, S., Depla, M.F.I.A., De Lange, J., Pot, A.M. & Eefsting, J.A. (2007). This is the shortened version used by the Netherlands Institute for Mental health and Addiction *(Trimbos-Instituut)* in the ongoing national survey in Living Arrangements for people with Dementia (LAD-study) filled out by the manager of the specific accommodation. The Small-Scale Residential Care Questionnaire was developed by and is the property of the Netherlands Institute for Mental Health and Addiction.

Anne Margriet Pot
Program on Aging
*Netherlands Institute of Mental Health and Addiction*
Utrecht
Department of Clinical Psychology
EMGO+, VU University
Amsterdam, The Netherlands