Prevalence and definition of drooling in Parkinson’s disease: a systematic review

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Abstract Drooling (saliva loss) is a frequently reported symptom in patients with Parkinson’s disease (PD), but an accurate estimate of the prevalence of drooling is lacking. The aim of this study was to systematically review the prevalence of drooling in published research papers. A systematic PubMed and CINAHL search was done, including studies published until January 2009. Eight studies were found, presenting prevalence rates of drooling based on responses of PD patients to questionnaires. The statistical heterogeneity was highly significant ($P<0.0001$), with prevalence rates ranging from 32 to 74%. The pooled prevalence estimate with random effect analysis was of 56% (95% CI 44–67) for PD patients and 14% (95% CI 3–25) for healthy controls; the pooled relative risk (RR) with random effect analysis was 5.5 (95% CI 2.1–14.4). All studies reported data of community dwelling idiopathic PD patients, with a mean age around 65 years and mild PD in 50–60% of the cases. Heterogeneity was mainly caused by differences in definition or frequency of drooling. The highest prevalence rates included nocturnal drooling where others noted only diurnal drooling. Analysis of the data of two studies showed that drooling is reported frequently by 22–26% of the patients. Prevalence rates were lower in milder PD patients. The summarized findings demonstrate that drooling can be present in half of all PD patients. In about a quarter of PD patients, drooling appears to be a frequently occurring problem. We recommend to report drooling in future studies with more detailed consideration of severity, frequency and nocturnal versus diurnal complaints.

Keywords Parkinson’s disease · Drooling · Prevalence · Definition

Introduction Parkinson’s disease (PD) is present in about 0.3% of the population and is characterized by both motor and non-motor symptoms [2, 15]. Speech-language therapists are involved with the oral-motor disorders in PD, such as speech impairments, swallowing disorders and increasingly also the issue of drooling. Drooling, defined as an involuntary loss of saliva, is an embarrassing problem with a serious impact on social functioning [11]. However, it is unclear how many PD patients experience drooling and to what extent. Published estimates of the prevalence of drooling vary considerably, from 30 up to 74% [3, 16]; the highest estimate would be
comparable with the frequency of speech impairments, which is estimated at about 70% [8, 14]. A more accurate approximation of the prevalence of drooling is currently missing, including clarity about the definition of drooling and association with disease duration and severity. The aim of this study was to systematically review studies reporting the prevalence and severity of drooling in PD.

Methods

A literature search was conducted by the first author in PubMed and Cinahl in January 2009 with the following search terms: [“Parkinson Disease” (MESH) or “Parkinsonian Disorders” (MESH)] and [“Sialorrhea” (MESH) or “Salivation” (MESH) or “Drooling” (tw) or “Saliva” (tw)]. A second search was done to find eligible studies concerning the investigation of more general PD complaints possibly including drooling, using [“Parkinson Disease” (MESH) or “Parkinsonian Disorders” (MESH)] and [“Gastrointestinal Diseases” (MESH) or “Autonomic Nervous System Diseases” (MESH) or “Nonmotor” (tw)] as search terms.

Articles were considered eligible when: (1) the results provided an estimate of the prevalence of drooling in a population-based study of patients with PD or atypical Parkinsonism (only if clearly stated), (2) the results were published as an article, not as an abstract, and (3) the definition or method to ascertain drooling was described. No language limitations were used. Study selection was done independently by the first author (JGK) and second author (BdS). In addition, the first author checked references in review articles and studies on the treatment of PD or atypical Parkinsonism (only if clearly stated), (2) the results were published as an abstract; therefore, the available data were incomplete for this review. A comparable search in CINAHL did not reveal additional studies.

Hence, eight studies met all inclusion criteria. All relevant data are summarized in Table 1. In all studies the data on drooling were extracted from the results of questionnaires: two studies investigated drooling as part of gastrointestinal symptoms in PD [3, 4], two other studies as part of autonomic dysfunction—although the authors acknowledge that drooling is not a sign of autonomic dysfunction [17, 19]—and two further studies as part of non-motor symptoms in PD [1, 13]. One study had speech and swallowing in PD as the main focus [8], and one study reported gender differences for the most frequent PD symptoms [16]. We found no studies that merely and specifically addressed the prevalence of drooling in PD. None of the studies included patients with atypical Parkinsonism.

The eight studies reported the prevalence of drooling in clinically approximately comparable populations of consecutive community-dwelling PD patients, with a mean age around 65 years and mild PD in 50–60% of the cases (Table 1). However, statistical heterogeneity was highly significant (P < 0.0001), with prevalence rates ranging from 32 to 74% (Fig. 1). The pooled prevalence estimate with random effect analysis was of 56% (95% CI 44–67) for PD patients and 14% (95% CI 3–25) for healthy controls. The pooled relative risk (RR) with random effect analysis was 5.5 (95% CI 2.1–14.4).

The definitions of drooling vary widely, ranging from the broad description of “ever dribbling of saliva” to more precise characterizations such as “dribbling of saliva during the daytime, experienced during the last month.” The methods used to obtain responses to the questionnaires also varied. One study used different severities to scale the answers [17], four studies used a “yes/no” response [1, 3, 13, 16], and three studies used an adjective frequency scale, but only two (partly) reported percentages per scale item [8, 19]. The percentages per frequency item in the latter studies revealed that 36% [8] and 51% [19] experience loss of saliva ‘seldom’ or ‘sometimes,’ while a quarter of patients (26 and 22%) reported drooling ‘often’ or ‘frequently’ (Table 1).
| Study                          | Study population                                      | P/C | Age (years) | Disease severity | Disease duration (years) | APM                          | Definition and assessment               | Ps (%) | Cs (%) | Severity related |
|-------------------------------|------------------------------------------------------|-----|-------------|------------------|--------------------------|-----------------------------|----------------------------------------|--------|--------|-----------------|
| Eadie and Tyler [3]           | Consecutive idiopathic PD patients with rigidity and tremor seen at hospital (Australia) | 76/96 | Median approx. 65 (controls same distribution) | Grade I–IV (most severe): I: 24% II: 40% III: 29% IV: 7% | – | None | Questions on alimentary disorders (interview) | 50* | 5 | Yes, for saliva amount and drooling |
| Edwards et al. [4]            | Consecutive PD patients from MDC (USA)                | 94/50 | 66.3/63.3 | Mild 69% mod: 19% severe: 12%* | – | 80% | GI questionnaire (interview) | 70* | 6 | |
| Hartelius and Svensson [8]    | Members of PD society; 69% response (Sweden)         | 249  | 15% <60 41% 60–70 44% >70 | <3: 12% 3–10: 51% >10: 37% | Majority | Postal survey speech and swallowing | 62 | – | |
| Scott et al. [16]             | Members of PD society with PD diagnose by a physician; 53% response (Sweden) | 948  | 9% <55 25% 55–65 66% >66 | 9.3 | Majority | Postal survey on PD complaints | 40 | – | |
| Siddiqui et al. [17]          | PD patients from MDC without consideration of symptoms (USA) | 44/24 | 65.6 ± 9/63.5 | H&Y 2.1 ± 1–4 8.3 ± 6.5 | | GI symptom severity (interview): salivation | 30 | 13 | |
|                               |                                                      |     |             |                  |                          |                             | • Mild (=nocturnal) | 20 | 0 | |
|                               |                                                      |     |             |                  |                          |                             | • moderate (=excess) | 0 | 0 | |
|                               |                                                      |     |             |                  |                          |                             | • Severe (=active) | 0 | 0 | |
|                               |                                                      |     |             |                  |                          |                             | • Constant (=hankie) | 2 | 0 | |
|                               |                                                      |     |             |                  |                          |                             | Total | 52* | 13 | |

NR: Not reported
| Study | Study population | $P/C$ | Age (years) | Disease severity | Disease duration (years) | APM | Definition and assessment | Ps (%) | Cs (%) | Severity related |
|-------|------------------|-------|-------------|------------------|------------------------|-----|--------------------------|-------|-------|------------------|
| Verbaan et al. [19] | Community-based PD patients; recruitment on age at onset ($\leq 50$ years) and disease duration ($\leq 10$ years) (Netherlands) | 420/150 | $61.1 \pm 11.5$/ $60.9 \pm 9.9$ | Mild: 53% mod: 27% severe: 20%<sup>a</sup> | 10.5 ± 6.5 | 90% | SCOPA-AUT, GI domain (self-rated on 4-point frequency scale) | 73* 7 | 51% sometimes, 22% regular/often | Yes, mild/mod versus severe |
| Martinez-Martin et al. [13] | Consecutive nondemented PD patients from MDC’s (multicentre, international) | 525 | 67.7 ± 10.5 | Mild: 57.7% moderate: 33.5% severe: 8.8%<sup>a</sup> | 7 ± 5.3 | Majority | PD NMSQuest, GI domain (self-rated; yes/no) | 42 – | | Yes, for domain 'Digestive' |
| Cheon et al. [1] | Consecutive PD patients (Korea) | 74 | 64.9 ± 8.6 | H&Y: 1.5 – 3 | 6.4 ± 6.1 | NR | PD NMSQuest (translated) | 32 – | Females: 22%; Males: 50%* | NR |

NR not reported, GI gastrointestinal, MDC movement disorders clinic, APM anti-parkinson medication, SCOPA-AUT scales for outcomes in Parkinson’s disease (autonomic), PD NMSQuest Parkinson’s disease nonmotor symptoms questionnaire

*P < 0.05

<sup>a</sup> PD severity: mild, H&Y 1–2.5; moderate, H&Y 3; severe, H&Y 4–5
Correlation of drooling with disease severity was reported in four studies. Three of them found a positive and significant correlation with drooling as a single complaint [3, 19] or drooling as part of the digestive complaints [13]. One study found that gastrointestinal complaints (including drooling) did not increase with disease duration or severity, but a correlation with single items was not reported [17]. Gender differences were investigated in three studies. Two reported significantly higher drooling rates in men than in women [1, 16], and one did not find a gender difference in digestive complaints, but single items were not reported [13].

Discussion

The results of this systematic review reveal that in a community-based population of PD patients, about half of the patients experience drooling, while in a quarter of patients drooling occurs often. The relative risk of drooling problems is more than five times higher in comparison with healthy controls. Despite an intensive search strategy, only eight studies were found with useful data, but we acknowledge that additional relevant reports on prevalence rates might have been missed because this kind of study is poorly indexed. However, since the search did not reveal any studies focusing primarily on drooling in PD, publication bias seems unlikely, and this corroborates the internal validity of this present review.

The large differences between the studies (heterogeneity) may be explained as follows. The three studies with the highest prevalence rates (70% and more) may have overestimated the prevalence of drooling. The study reporting the highest rate of 74% [3] was also the oldest (1965). It could be argued that this high prevalence might be caused by the fact that PD patients in those days were not yet receiving adequate anti-parkinson medication, because treatment with levodopa only started to become usual after 1967 [6]. However, in the other two studies reporting high prevalence rates, 80–90% of patients used anti-parkinson medication, emphasizing that the prevalence is also considerable in patients using medication, although ‘levodopa phobia’ might keep many PD patients on low dosages unjustly [7, 12]. The high rate in the Verbaan study consists of 51% of patients who reported to have this complaint only ‘sometimes.’ The 73% prevalence rate may be further clarified by having included nocturnal drooling. Verbaan et al. [19] and also Martinez-Martin et al. [13] and Cheon et al. [1] asked for ‘dribbling of saliva during the last month,’ but the latter two studies used the PD NMSQuest in which “during the daytime” is added. This might explain the lower prevalence rates of 32–42%. The 70% rate in the Edwards study might be clarified likewise, but data on frequency of saliva complaints or diurnal versus nocturnal drooling were not reported.

A positive correlation between drooling complaints and disease severity was reported in three studies, suggesting that drooling is more commonly present in more severely affected patients. This is in agreement with the finding that the two studies reporting the lowest prevalence rates (42–32%) had the smallest number of severely affected PD patients (0–9%); hence these figures might represent an underestimation. Additionally, none of the studies included PD patients in nursing homes, leaving out the severely advanced Hoehn and Yahr stage 5 patients, with probably the highest prevalence of severe drooling. Taken together, the prevalence in the total PD population might be higher than 56%.

Unlike dysarthria or dysphagia, drooling is difficult to examine. Saliva production can be measured, but clinical...
experience dictates that dribbling of saliva in PD patients during professional consultation is only visible in very severe cases, so observation is typically insufficient. Consequently, this finding is fully based on the subjective response of patients (or caregivers) to questions and therefore highly dependent on how patients are interviewed. This notion underlines the problem of how to investigate a drooling complaint: what do patients really mean when they score the frequency of their drooling problem as ‘sometimes,’ ‘regularly,’ ‘often’ or ‘frequent?’ It is a well-known psychometric problem that adjective scaling leads to high variability in responses, because meanings of adjectives differ depending on the context [18].

The results of the current review demonstrate that research is required examining the prevalence and severity of drooling in PD in more detail. We therefore suggest that for future studies on drooling it is needed:

1. to report when drooling occurs: nocturnal or diurnal; and if diurnal: while busy, or during daytime sleep etcetera
2. to differentiate between feeling of accumulation of saliva in the mouth and actual loss of saliva from the mouth
3. to express the frequency in a countable manner, as in times per day, less than once a day, etc.

These recommendations might also be used by clinicians in order to evaluate possible worsening of drooling over time, or to decide about the need for pharmacological or non-pharmacological treatment. For example, when is a PD patient eligible for treatment with botulinum toxin, or when is behavioral treatment by a speech-language therapist worth trying first? Although supportive evidence is lacking, in our experience mild drooling complaints can be diminished by practicing the usefulness of swallowing saliva before starting to speak or before standing up, unless a patient only loses saliva during sleep or dozing off, which obviously cannot be treated with voluntary adaptations. In many cases thorough questioning is required to make this clear.

Acknowledgments Prof. B.R. Bloem was supported by a VIDI research grant (016.076.352) from The Netherlands Organisation for Scientific Research.

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