

# Short Communication: an abbreviated method for the Quality Control of pollen counters

Journal:	Grana
Manuscript ID	SGRA-2018-0042.R1
Manuscript Type:	Article
Date Submitted by the Author:	n/a
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Short Communication: an abbreviated method for the Quality Control of pollen counters

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### Abstract

We present an abbreviated method for conducting large scale Quality Control (QC) exercises over limited time periods, which was used for examining the proficiency of technicians involved in the Bayarian ePIN network. The goal was for technicians to have their analysis skills evaluated at least twice: (1) by having at least one of their slides successfully checked by other counters in the ePIN network and (2) by successfully examining at least one additional slide from other sites. Success was judged as a Relative Difference (RDif %) < 30% between the two daily average pollen concentrations. A total of 21 sites participated in the ePIN QC exercise. All of the results for Total Pollen had RDif % <30%. Only 5 results had RDif > 30%, 3 for Betula and 2 for Poaceae pollen. Of these, 3 were slides containing < 40 pollen/m<sup>3</sup> daily average and 2 were for sites that had microscopes with small fields of view and examined <10% of the slide surface. More than 80% of the participants had at least two slides successfully checked by someone else in the network, and all of the participants had one slide successfully examined. The latter is comparable to a traditional ring test where only one slide is sent to participating sites. The method described here enabled a large number of technicians to be examined in a short period of time and represents a viable alternative to other approaches that can take many months to complete.

Key words: Aerobiology; Betula pollen; Poaceae pollen; Quality Assurance; Quality Control

We present the results of a novel method for conducting large scale QC exercises over limited time periods, which was adopted by the electronic Pollen Information Network for Bavaria, Germany (ePIN) for examining the proficiency of technicians examining *Betula* and Poaceae pollen. This phase of the ePIN study aimed to identify optimal sites (number and locations) for placing a network of automated pollen monitoring systems based on BAA500 methodology (the BAA500 is a fully automated, image recognition-based pollen monitoring system produced by Helmut Hund GmbH) (Oteros et al. 2015). This was achieved by building an intensive network of 27 volumetric Hirst (1952) type samplers in Bavaria. Due to the large volume of samples generated in a such short period of time, which was too much for one institute to deal with, we employed experts from across Europe to simultaneously count the slides.

All pollen counters (henceforth referred to as technicians) involved in the ePIN study were required to participate in a Quality Control (QC) exercise. Unfortunately, performing an inter-laboratory ring test using the same sample slide, as recommended by the European Aerobiology Society's Working Group on Quality Control (Galán et al. 2014), was not practicable on this occasion because the ePIN study was constrained by time and results were required before the project finished (in the same calendar year as the study started). In comparison, the QC exercise for *Ambrosia* pollen took a total of 531 days from when the exercise commenced until all 69 analysts reported their results (Sikoparija et al. 2017).

Preparations began on 15.01.15 and the network was disassembled before the end of 2015. The full network was operational for approximately 7 months (15.03.15 until 15.09.15) (Table 1). The ePIN project took a reasonable amount of care to ensure that the data were reproducible. Where possible, atmospheric concentrations of pollen were collected and analysed following the European Aerobiology Society (EAS) minimum recommendations (Galán et al. 2014). The atmospheric

samplers used in the study were all of the Hirst (1952) design, which ensured that data were comparable between sites. The Hirst type traps sample at a continuous volume of 10 l/min, drawing in 14.4 m³ of air every day. All traps were calibrated for the correct flow using the same rotameter eliminating flow error (Oteros et al. 2017). All slides were prepared in a central laboratory by the same technicians using the same protocol, and marked so the transects could be identified. Slides were examined by light microscopy, and pollen grains were identified at x 400 magnification. Pollen were counted along 4 horizontal transects, in 12hr intervals, according to the standardized method of the German Pollenfluginformationsdienst (PID) (Winkler et al. 2001). All data were entered into a custom-made Excel spreadsheet supplied to technicians at the beginning of ePIN. Raw counts were converted into concentrations and expressed as pollen/m³ daily average. Experienced technicians from existing pollen-monitoring networks were recruited for analysing the slides.

A total of 20 sites were available to participate in the ePIN QC exercise for *Betula* pollen and 21 sites in the QC exercise for Poaceae pollen. Six additional sites belonging to ePIN were independent and conducted their own QC. The goal of the ePIN QC survey was for technicians in charge of each site to have their analysis skills evaluated at least twice; a minimum of one slide from their site successfully checked by other counters in the ePIN network and by successfully examining at least one additional slides from another site. Note that "success" was judged as a Relative Difference (RDif %)  $\leq$  30% between the two daily average pollen concentrations following Comtois et al. (1999). This was considered to be the "recommended standard" that technicians should attain. The QC exercise was carried out in two parts: (1) QC for airborne *Betula* pollen; (2) QC for airborne Poaceae pollen:

Poaceae pollen/m<sup>3</sup> daily average.

Part 1: At the end of the airborne *Betula* pollen season, technicians were contacted and asked to send 4 slides they had been analysing to the Project Manager of ePIN at the Centre of Allergy & Environment (ZAUM) in Munich, Germany. It was requested that each of these slides should contain a minimum of 40 *Betula* pollen/m³ and maximum of 300 *Betula* pollen/m³ daily average. Low values (< 40 pollen/m³) were excluded due to the fact that they can cause problems in the QC process as variations of even a few pollen grains can cause the RDif % to exceed 30%. The upper limit was selected because it represents the sort of levels often encountered on daily slides, but these levels are not excessively high and should not unduly increase the work for the participants. Part 2: The same method for conducting the QC exercise for *Betula* pollen was used for Poaceae. The main difference being that technicians were contacted at the end of the Poaceae pollen season and asked to send 3 slides they had analysed to the Project Manager of ePIN. It was requested that

each of these slides should contain a minimum of 40 Poaceae pollen/m<sup>3</sup> and maximum of 300

The Project Manager of ePIN collated the slides, re-labelled them, and then sent a selection back out to participating sites. All technicians were expected to re-analyse pollen slides from other participants in ePIN (not the slides they had already analysed). The slides were re-labelled so that the technicians remained anonymous. Not all requested slides were examined in the QC survey. In order to aid analysis, and to determine possible causes of error, technicians were requested to record all pollen types listed in the ePIN protocol present on the slides and not just Betula or Poaceae. Daily average airborne Betula or Poaceae pollen concentrations that varied by  $> \pm 30\%$  were deemed outside the limits of the QC survey and required further investigation.

Twenty sites were included in the ePIN QC survey for *Betula*. A total of 46 results were submitted for Total Pollen and 48 results for *Betula* pollen (i.e. daily airborne pollen concentrations submitted by two technicians for the same sample). It was encouraging to see that all the results for "Total Pollen" had a Relative Difference of 30% or less (Fig. 1A). Furthermore, out of a total of 48 daily average *Betula* pollen concentrations included in the ePIN QC, only 3 had RDif > 30% (Fig. 1B). Seventeen technicians (85%) managed to have their analysis skills evaluated at least twice during the ePIN survey for *Betula* pollen before it ended. Nonetheless, the technicians responsible for the remaining 3 sites did succeed in either submitting at least one slide to the QC exercise for *Betula* that was successfully checked by other technicians, or they successfully examined at least one slide from another site. To put this into context, this is comparable to the results of a traditional inter laboratory ring-test where only one slide is sent round for participants to analyse.

Forty-one slides were entered into the QC survey for Poaceae pollen. The goal of having 2 slides successfully examined (RDif  $\% \le 30\%$ ) was achieved by 17 (81%) of the sites that were entered into the ePIN QC for Poaceae, and all technicians successfully examined one slide in the QC exercise. As with the *Betula* QC, all the results for Total Pollen on the Poaceae slides had Relative Difference < $\pm 30\%$  (Fig. 2A). There was more variation for the results of Poaceae pollen compared to Total Pollen, and 2 daily average Poaceae pollen concentrations included in the ePIN QC had RDif > 30% (Fig. 2B).

The area of the slide examined is likely to make a noticeable difference between counts (Comtois et al. 1999), and this sampled area is influenced by the microscope's field of view and the amount of magnification used. A general recommendation is that at least 10% of the slide should be examined (Mandrioli et al. 1998; Sikoparija et al. 2011; Galán et al. 2014). This project

did not insist on analysing a minimum of 10% of the sample by optical microscopy because the network, and all historical pollen time series, followed the standardized German method (VDI4252-4, 2016). As a result, 4 sites examined <10% of the slide because the technicians used microscopes that had a small field of view. However, future work of this kind should consider the field of view of the microscope. The usefulness of using a square eye-piece graticule should also be considered, as this is sometimes used to further reduce the area of the slide examined.

The method described here enabled a large number of technicians to be examined in a very short period of time (i.e. weeks) and represents a viable alternative to other approaches that can take many months to complete. However, the authors would like to stress that this method should not replace the Quality Control Exercises coordinated by the European Aerobiology Society's Working Group on Quality Control, which remains the benchmark in aerobiology (Galán et al. 2014; Sikoparija et al. 2017).

This study was extremely ambitious in the time allotted, and the main reason why some counters did not examine at least two slides can be attributed to logistics. The results also show that the biggest factors affecting reproducibility of the analysis were slides containing insufficient pollen for analysis (i.e. < 40 pollen/m³) and microscopes with a small field of view reducing the area of slide examined (i.e. <10%) rather than the ability of technicians to successfully identify pollen.

## **Acknowledgments**

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Step-Part 1: At the end of the airborne *Betula* pollen season, technicians were contacted and asked to send 4 slides they had been analysing to the Project Manager of ePIN at the Centre of Allergy & Environment (ZAUM) in Munich, Germany. It was requested that each of these slides should contain a minimum of 40 *Betula* pollen/m³ and maximum of 300 *Betula* pollen/m³ daily average. Low values (< 40 pollen/m³) were excluded due to the fact that they can cause problems in the QC process as variations of even a few pollen grains can cause the RDif % to exceed 30%. The upper limit was selected because it represents the sort of levels often encountered on daily slides, but these levels are not excessively high and should not unduly increase the work for the participants.

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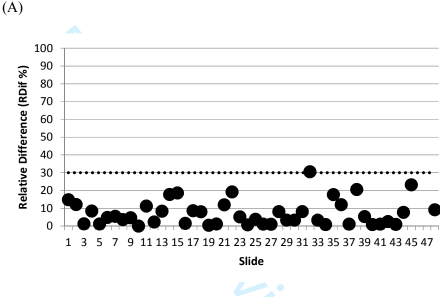
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Fig. 1 Relative Difference (RDif %) between airborne pollen concentrations recorded by the technicians responsible for the site and the technicians who received the slides during the QC exercise for Betula pollen. Dashed line = RDif 30%, which is the amount of error considered to be reasonable for this study. (A) Total Pollen (n= 46). Note that the results for Total Pollen were not submitted for samples 45 & 46; (B) Betula pollen (n= 48). Circles with light grey fill = RDif > 30% and considered to be outside the range of this study. Note that the two slides with RDif > 80% contained < 40 Betula pollen/m<sup>3</sup>.



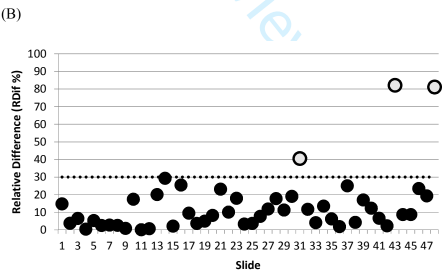
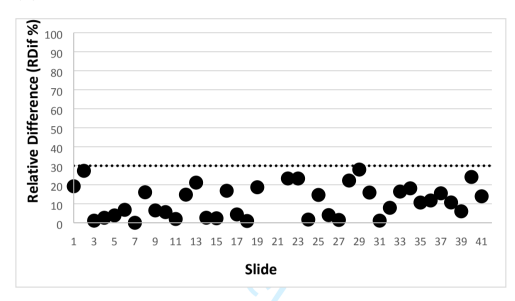


Fig. 2 Relative Difference (RDif %) between airborne pollen concentrations recorded by the technicians responsible for the site and the technicians who received the slides during the QC exercise for Poaceae pollen. Dashed line = RDif 30%, which is the amount of error considered to be reasonable for this study. (A) Total Pollen (n= 39); (B) Poaceae pollen (n= 40). Circles with light grey fill = RDif > 30% and considered to be outside the range of this study. Note that the slide with RDif 67% contained < 40 grass pollen/m³.







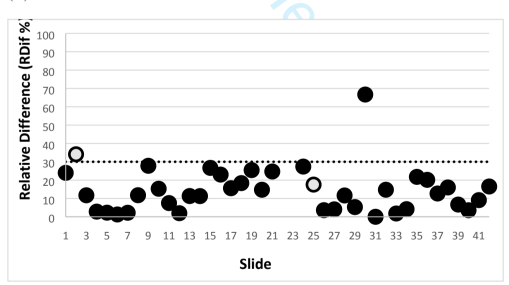
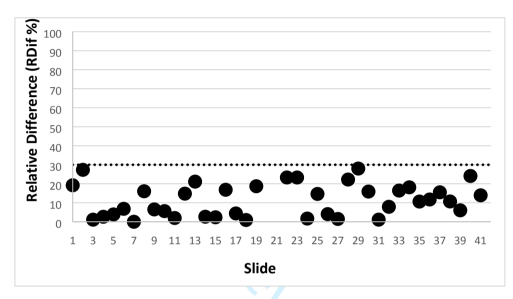


Fig. 2 Relative Difference (RDif %) between airborne pollen concentrations recorded by the technicians responsible for the site and the technicians who received the slides during the QC exercise for Poaceae pollen. Dashed line = RDif 30%, which is the amount of error considered to be reasonable for this study. (A) Total Pollen (n = 4139); (B) Poaceae pollen (n = 4140). Circles with light grey fill = RDif > 30% and considered to be outside the range of this study. Note that the slide with RDif 67% contained < 40 grass pollen/ $m^3$ .

(A)



(B)

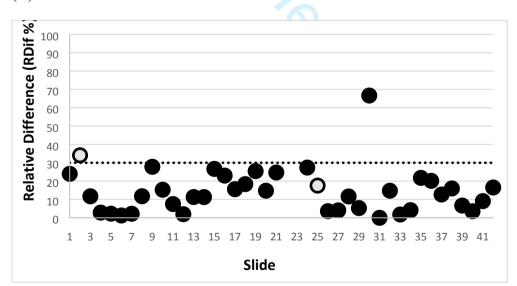


Table 1. The 27 pollen-monitoring sites involved in the Electronic Pollen Information Network for Bavaria, Germany (ePIN) network.

Code	Site Location	Lat	Long	Alt (m)	Control	First date	Last date	Brand
DEALTO	Altötting	48.23	12.68	398	ePIN	11-Mar	11-Sep	Burkard
DEAUGS*	Augsburg	48.33	10.90	497	Unika-T	26-Mar	18-Sep	Burkard
DEBAMB	Bamberg	49.90	10.89	238	ePIN	17-Mar	16-Sep	Lanzoni
DEBAYR	Bayreuth	49.94	11.53	419	ePIN	17-Mar	16-Sep	Lanzoni
DEBERC	Berchtesgaden	47.64	13.01	573	ePIN	20-Mar	24-Sep	Burkard
DEBIED	Munich	48.16	11.59	510	ePIN	01-Jan	15-Oct	Burkard
DEDONA	Donaustauf	49.04	12.21	425	ePIN	17-Mar	16-Sep	Burkard
DEERLA*	Erlangen	49.60	11.01	284	ePIN	17-Mar	16-Sep	Lanzoni
DEFEUC	Feucht	49.38	11.20	365	ePIN	25-Mar	10-Sep	Burkard
DEGAIS	Gaissach	47.75	11.58	717	ePIN	10-Mar	23-Sep	Burkard
DEGARM*	Garmich- Partenkirchen	47.49	11.10	821	TUM	11-Mar	27-Aug	Burkard
DEHOF	Hof	50.32	11.90	531	ePIN	17-Mar	23-Sep	Lanzoni
DEKITZ	Kitzingen	49.74	10.14	246	ePIN	17-Mar	16-Sep	Lanzoni
DEKOES	Kösching	48.82	11.51	391	ePIN	19-Mar	17-Sep	Burkard
DELAND	Landshut	48.54	12.14	397	ePIN	17-Mar	14-Sep	Burkard
DEMARK	Marktheidenfeld	49.85	9.63	216	ePIN	17-Mar	23-Sep	Lanzoni
DEMIND	Mindelheim	48.04	10.50	610	ePIN	17-Mar	09-Sep	Burkard
DEMUNC*	Munich	48.13	11.56	538	PID	01-Jan	27-Nov	Burkard
DEMUST*	Münnerstadt	50.25	10.18	347	PID	01-Jan	28-Sep	Burkard
DEOBER*	Oberjoch	47.52	10.40	870	PID	14-Jan	26-Aug	Burkard
DEOETT	Oettingen	48.96	10.60	431	ePIN	27-Mar	23-Sep	Burkard
DEPASS	Passau	48.56	13.44	318	ePIN	11-Mar	17-Sep	Lanzoni
DETROS	Trostberg	48.03	12.56	483	ePIN	01-Apr	17-Sep	Burkard
DEUFS*	Umwelt Forschungsstation Schneefernerhaus (UFS)	47.42	10.99	2918	TUM	11-Mar	07-May	Burkard
DEVIEC	Viechtach	49.08	12.87	459	ePIN	17-Mar	16-Sep	Lanzoni
DEWEID	Weiden	49.68	12.17	403	ePIN	17-Mar	23-Sep	Lanzoni
DEZUSM	Zusmarshausen	48.40	10.61	483	ePIN	17-Mar	16-Sep	Burkard

<sup>\*</sup> Six sites belonging to the ePIN pollen-monitoring network were controlled externally: The University Center for Health Sciences at the Augsburg Clinic (Unika-T); Technische Universität München (TUM); The German Pollen Information Service (PID)

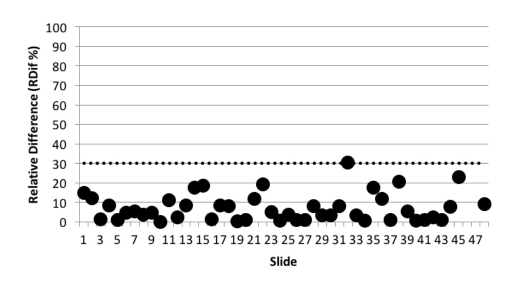
<sup>\*</sup>DEERLA suffered from trap failure early in the year and could not participate in the QC exercise for *Betula* pollen but was operational during the latter part of the study and was included in the QC for Poaceae pollen

Table 1. The 27 pollen-monitoring sites involved in the Electronic Pollen Information Network for Bavaria, Germany (ePIN) network. Six sites belonging to the ePIN pollenmonitoring network were controlled externally: The University Center for Health Sciences at the Augsburg Clinic (Unika-T); Technische Universität München (TUM); The German Pollen Information Service (PID)

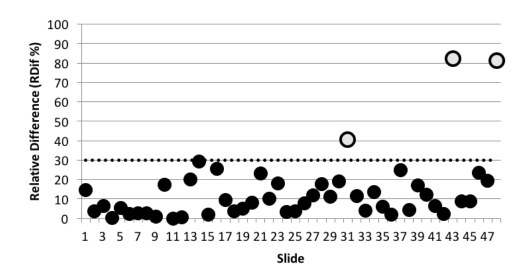
Code	Site Location	Lat	Long	Alt (m)	Control	First date	Last date	Brand
DEALTO	Altötting	48.23	12.68	398	ePIN	11-Mar	11-Sep	Burkard
DEAUGS*	Augsburg	48.33	10.90	497	Unika-T	26-Mar	18-Sep	Burkard
DEBAMB	Bamberg	49.90	10.89	238	ePIN	17-Mar	16-Sep	Lanzoni
DEBAYR	Bayreuth	49.94	11.53	419	ePIN	17-Mar	16-Sep	Lanzoni
DEBERC	Berchtesgaden	47.64	13.01	573	ePIN	20-Mar	24-Sep	Burkard
DEBIED	Munich	48.16	11.59	510	ePIN	01-Jan	15-Oct	Burkard
DEDONA	Donaustauf	49.04	12.21	425	ePIN	17-Mar	16-Sep	Burkard
DEERLA*	Erlangen	49.60	11.01	284	ePIN	17-Mar	16-Sep	Lanzoni
DEFEUC	Feucht	49.38	11.20	365	ePIN	25-Mar	10-Sep	Burkard
DEGAIS	Gaissach	47.75	11.58	717	ePIN	10-Mar	23-Sep	Burkard
DEGARM*	Garmich- Partenkirchen	47.49	11.10	821	TUM	11-Mar	27-Aug	Burkard
DEHOF	Hof	50.32	11.90	531	ePIN	17-Mar	23-Sep	Lanzoni
DEKITZ	Kitzingen	49.74	10.14	246	ePIN	17-Mar	16-Sep	Lanzoni
DEKOES	Kösching	48.82	11.51	391	ePIN	19-Mar	17-Sep	Burkard
DELAND	Landshut	48.54	12.14	397	ePIN	17-Mar	14-Sep	Burkard
DEMARK	Marktheidenfeld	49.85	9.63	216	ePIN	17-Mar	23-Sep	Lanzoni
DEMIND	Mindelheim	48.04	10.50	610	ePIN	17-Mar	09-Sep	Burkard
DEMUNC*	Munich	48.13	11.56	538	PID	01-Jan	27-Nov	Burkard
DEMUST*	Münnerstadt	50.25	10.18	347	PID	01-Jan	28-Sep	Burkard
DEOBER*	Oberjoch	47.52	10.40	870	PID	14-Jan	26-Aug	Burkard
DEOETT	Oettingen	48.96	10.60	431	ePIN	27-Mar	23-Sep	Burkard
DEPASS	Passau	48.56	13.44	318	ePIN	11-Mar	17-Sep	Lanzoni
DETROS	Trostberg	48.03	12.56	483	ePIN	01-Apr	17-Sep	Burkard
DEUFS*	Umwelt Forschungsstation Schneefernerhaus (UFS)	47.42	10.99	2918	TUM	11-Mar	07-May	Burkard
DEVIEC	Viechtach	49.08	12.87	459	ePIN	17-Mar	16-Sep	Lanzoni
DEWEID	Weiden	49.68	12.17	403	ePIN	17-Mar	23-Sep	Lanzoni
DEZUSM	Zusmarshausen	48.40	10.61	483	ePIN	17-Mar	16-Sep	Burkard

<sup>\*</sup> Six sites belonging to the ePIN pollen-monitoring network were controlled externally: The University Center for Health Sciences at the Augsburg Clinic (Unika-T); Technische Universität München (TUM); The German Pollen Information Service (PID)Six sites belonging to the ePIN pollen-monitoring network were independent and conducted their own QC

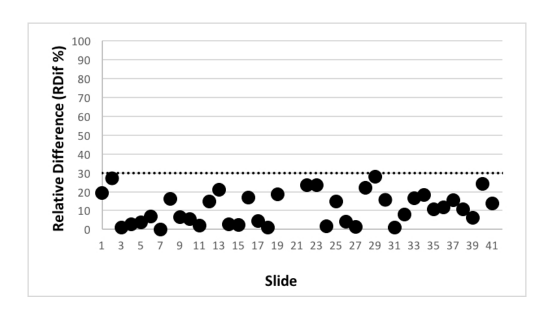
<sup>\*</sup>DEERLA suffered from trap failure early in the year and could not participate in the QC exercise for *Betula* pollen but was operational during the latter part of the study and was included in the QC for Poaceae pollen



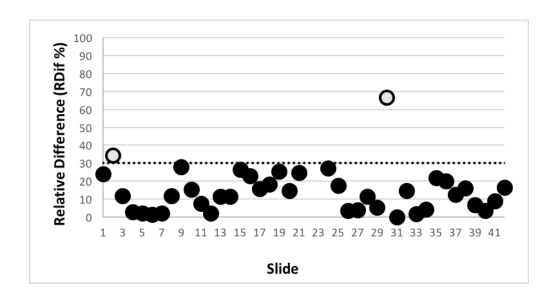
128x69mm (150 x 150 DPI)



127x70mm (150 x 150 DPI)



129x71mm (150 x 150 DPI)



131x69mm (150 x 150 DPI)