Use of a nested PCR-enzyme immunoassay with an internal control to detect Chlamydophila psittaci in turkeys

Marnix Van Loock†1, Kristel Verminnen†2, Trudy O Messmer3, Guido Volckaert1, Bruno M Goddeeris*1,4 and Daisy Vanrompay2

Address: 1Department of Biosystems, Catholic University of Leuven, Kasteelpark Arenberg 30, 3001 Heverlee, Belgium, 2Department of Molecular Biotechnology, Ghent University, Coupure Links 653, 9000 Gent, Belgium, 3Department of Health and Human Services, National Center for Infectious Diseases, Centres for Disease Control and Prevention, Public Health Service, Atlanta, Georgia 30333, USA and 4Department of Virology, Parasitology and Immunology, Ghent University, Salisburylaan 133, 9820 Merelbeke; Belgium

Email: Marnix Van Loock - marnix.van.loock@pandora.be; Kristel Verminnen - Kristel.Verminnen@UGent.be; Trudy O Messmer - TMessmer@cdc.gov; Guido Volckaert - Guido.Volckaert@biw.kuleuven.be; Bruno M Goddeeris* - Bruno.Goddeeris@biw.kuleuven.be; Daisy Vanrompay - Daisy.Vanrompay@UGent.be

* Corresponding author †Equal contributors

Abstract

Background: Laboratory diagnosis of Chlamydophila psittaci, an important turkey respiratory pathogen, is difficult. To facilitate the diagnosis, a nested PCR-enzyme immunoassay (PCR-EIA) was developed to detect the Cp. psittaci outer membrane protein A (ompA) gene in pharyngeal swabs.

Methods: The fluorescein-biotin labelled PCR products were immobilized on streptavidin-coated microtiter plates and detected with anti-fluorescein peroxidase conjugate and a colorimetric substrate. An internal inhibition control was included to rule out the presence of inhibitors of DNA amplification. The diagnostic value of the ompA nested PCR-EIA in comparison to cell culture and a 16S-rRNA based nested PCR was assessed in pharyngeal turkey swabs from 10 different farms experiencing respiratory disease.

Results: The sensitivity of the nested PCR-EIA was established at 0.1 infection forming units (IFU). Specificity was 100%. The ompA nested PCR-EIA was more sensitive than the 16S-rRNA based nested PCR and isolation, revealing 105 out of 200 (52.5%) positives against 13 and 74 for the latter two tests, respectively. Twenty-nine (23.8%) out of 122 ompA PCR-EIA negatives showed the presence of inhibitors of DNA amplification, although 27 of them became positive after diluting (1/10) the specimens in PCR buffer or after phenol-chloroform extraction and subsequent ethanol precipitation.

Conclusion: The present study stresses the need for an internal control to confirm PCR true-negatives and demonstrates the high prevalence of chlamydiosis in Belgian turkeys and its potential zoonotic risk. The ompA nested PCR-EIA described here is a rapid, highly sensitive and specific diagnostic assay and will help to facilitate the diagnosis of Cp. psittaci infections in both poultry and man.
Background
Avian chlamydiosis is caused by the obligate intracellular Gram-negative bacterium Chlamydia psittaci (formerly Chlamydium psittaci). Currently, seven genotypes of Cp. psittaci are known to infect birds [1-3]. Avian chlamydiosis in birds is usually systemic and occasionally fatal. The clinical signs vary greatly in severity and depend on the species, age of the bird and the strain of Cp. psittaci. Avian chlamydiosis can produce lethargy, hyperthermia, abnormal excretions, nasal and eye discharges, and reduced egg production. Mortality rates range up to 30% [4]. Avian chlamydiosis occurs worldwide, with the incidence and distribution varying greatly with the species of bird and the serotype of the chlamydial organism. In the past, chlamydiosis in turkeys was thought to be limited to the United States and to free-ranging flocks. Most outbreaks in US turkeys were explosive, involving one or more flocks [5-10]. Nowadays, the increase in confinement-rearing of turkeys and the prevention of wild birds flying in and out of the turkey houses seems to contribute to a decrease of severe outbreaks. Probably, the situation is comparable to the one in Europe where, at present, Cp. psittaci is nearly endemic in Belgian, German and probably French turkeys [11-13]. However, devastating, explosive outbreaks with high mortality rates occur occasionally, whereas present outbreaks are mostly characterized by respiratory signs without mortality [4]. Nevertheless, Cp. psittaci causes important economical losses as a primary pathogen and trough it's pathogenic interaction with other respiratory pathogens like the avian pneumovirus (APV) and Ornithobacterium rhinotracheale (ORT) [13]. Cp. psittaci is also a threat to public health as this zoonotic agent can infect humans and precautions should be taken when handling infected birds or contaminated materials [14-17]. Human infections are common following handling or processing of infected turkeys or ducks [2,7,8,18]. Most infections are through inhalation of infectious aerosols and subsequently processing plant employees, farm workers, veterinarians and poultry inspectors are at risk. However, personnel who were employed to further process turkey meat could also become infected [19].

Thus, diagnosis is essential. In contrast to cell culture and serology, antigen detection methods like micro-immunofluorescence and PCR provide a more rapid, specific and sensitive alternative for identification of Cp. psittaci infection. However, currently described PCR assays for birds use either labour intensive and/or insensitive post PCR detection methods. A PCR-enzyme immunoassay (PCR-EIA) would circumvent this problem. At the moment, we are not aware of a nested PCR-enzyme immunoassay (PCR-EIA) for demonstrating Cp. psittaci infection, although the method has been successfully used for C. pneumoniae detection in human respiratory specimens [20,21].

The objective of the present study was to develop and evaluate a rapid and simple EIA for semi-quantitative detection of the amplified Cp. psittaci outer membrane protein A (ompA) gene, included with an internal inhibition control to eliminate possible false positive results during field sample analysis.

Methods
Specimens
In the fall of 2001, 200 fattening turkeys from 10 different farms in Belgium (8 farms) or in Northern France (2 farms) were examined at slaughter for the presence of Cp. psittaci. All turkeys had been vaccinated against Newcastle disease (NCD) (Nobilis® ND LaSota; Intervet International, Boxmeer, The Netherlands) and in 7 out of 10 farms turkeys had also been vaccinated against APV (Nobilis® RIV; Intervet International). Farmers provided information about clinical symptoms throughout the rearing period. All farms had experienced one or more periods of respiratory disease.

Pharyngeal swabs were collected from 20 ad randomly selected turkeys on each turkey farm. Of each turkey there was taken 1 sample by using cotton tipped aluminium shafted swabs (Fiers, Kuurne, Belgium) in Cp. psittaci transport medium [22] consisting of: 0.2 M sucrose (VWR International, Haarzode, Belgium); 0.015 M Na2HPO4 (VWR International); 0.01 M NaH2PO4 (VWR International) and 20% inactivated foetal calf serum (Integro, Leuvenheim, The Netherlands). Swabs were shaken vigorously for 1 hour and centrifuged (10 min, 2790 x g, 4°C). One millilitre of supernatant was provided with 1% streptomycin sulphate (10 mg/ml; Invitrogen), 2% vancomycin (5 mg/ml; Claxo Smith Kline) and 1.6% fungizone (250µl/ml; Invitrogen) and subsequently used for Cp. psittaci isolation.

Generation of the internal control
The internal inhibition control was constructed starting from the pCDNA1 vector in which the ompA gene of a Cp. psittaci serovar D strain 92/1293 was inserted (Fig 1 &2) [23]. First, a fragment of 231 bp of the ompA gene was amplified using primers ML-BbrpI-F01 and ML-Bbrp1-R01 (table 1), which provided a BbrpI restriction site at their 5’ end for subsequent cloning. The PCR reaction was performed using Pfu DNA polymerase in 50 µl reactions containing dNTP’s (0.2 µM final concentration), Pfu buffer (10x), ML-BbrpI-F01 and ML-Bbrp1-R01 (0.5 µM final concentration), DMSO (7.5 %), Pfu DNA Polymerase (2.5 U, Stratagene, La Jolla, USA) and 2 µg plasmid DNA. After an initial denaturation at 95°C for 1 minute, 30 cycles of 30 seconds at 95°C, 30 seconds at 58°C and 1 minute at 72°C, followed by a final elongation at 72°C for 10 min, were performed. PCR products were subjected to electrophoresis on a 1.2% agarose gel stained with...
ethidium bromide and photographed under UV illumination. Size was determined using Smart Ladder (Eurogentec, Seraing, Belgium). PCR products were purified using the Qiaquick PCR Purification kit (Qiagen) and ligated into the pPCR-script™ Amp SK (+) vector (Stratagene, La Jolla, USA), as described by the manufacturer. Next, the vector was transformed into Epicurian coli XL10-Gold Kan ultracompetent cells (Stratagene) using heat shock. Clones were selected on Luria-Bertoni (LB) medium containing ampicillin (100 µg/ml) and grown in microtiter plates for 2 hours. The presence of the insert was confirmed by PCR clone analysis. Therefore, 5 µl of each clone was subjected to PCR in a 50 µl reaction mixture containing 50 mM KCl, 20 mM Tris-HCl (pH 8.3), 2 mM MgCl₂, 0.1% Tween20, 200 µM each dNTP, 1.25 µM of each inner ompA primer (table 1) and 0.1 U SuperTaq polymerase (5 U/µl). After an initial denaturation at 95°C for 5 minutes, 20 cycles of one min at 95°C, two minutes at 55°C and three minutes at 72°C, with a final extension at 72°C for 5 min, were performed. To ensure PCR accuracy, the construct was sequenced using the ABI PRISM Bigdye™ Terminator Cycle Sequencing Ready Reaction Kit (ABI, Foster City, USA), following the manufacturers’ manual. Sequencing samples were analyzed on the ABI PRISM 377 DNA sequencer (Perking Elmer).

Positive clones were grown overnight in 4 ml LB medium containing ampicillin (100 µg/ml) and subjected to the Qiaprep Spin Miniprep kit (Qiagen) to obtain purified plasmid. Using BbrpI, the 231 bp fragment was cut out of the pPCR-script™ Amp SK (+) vector and ligated into the dephosphorylated BbrpI site, situated within the ompA gene of the pcDNA1::MOMP vector [23]. Thus, the BbrpI restriction site is located within the target sequence of the inner primers and subsequently, nested PCR amplification of the inhibition control resulted in a PCR product of 703 bp (fig. 1). E. coli strain MC1061/P3 was transfected by electroporation (Gene Pulser, Bio-Rad). Again, selected clones were subjected to PCR clone analysis to assess the presence of the insert and its sequence was determined by the dideoxy chain terminating method, as described above.

Preparation of positive control DNA
Cp. psittaci strains genotype A to F strains were propagated in cycloheximide-treated BGM cells, as described elsewhere [24]. Bacteria were harvested at approximately 72 hours by disrupting the cells by subsequent freezing and thawing, followed by sonication and differential centrifugation (Urografin 76%). Purified elementary bodies were pelleted, washed, resuspended in sucrose-phosphate-glutamate buffer, and stored in aliquots at -70°C. For determination of bacterial titres, BGM monolayers grown on glass cover slips (Chlamydia Trac Bottles, International Medical) were infected and stained by the IMAGEN™ direct immunofluorescence assay [24]. Inclusion forming units (IFU) were determined by counting the numbers of inclusions cultured in duplicate in Chlamydia Trac Bottles using 10-fold serial dilutions of purified EBs. Cp. psittaci titres were expressed as IFU per millilitre and IFU quantitated in this manner were used as the positive-control DNA in PCR assays.
formed in physically separated places.

To minimize false-positive results, each step of the nested PCR was performed under similar conditions, using Taq polymerase (5 U/µl). After an initial denaturation at 95°C for 5 minutes, 20 cycles of one min at 95°C, two min at 59°C and three min at 72°C, with a final extension at 72°C for 5 min were performed. Second round amplification was performed under similar conditions, using labelled internal primers (each 10 µM; table 1) and adapted annealing temperature (47°C) and adapted number of cycles (25). Subsequently, nested PCR generated a fluorescein/biotin dual-labelled product of 472 bp. To minimize false-positive results, each step of the nested PCR was performed in physically separated places.

The nested ompA PCR-EIA was developed using external and internal primers (table 1) generating a biotin-fluorescein dual labelled internal PCR product of 472 bp. Both inner and outer sense primers are located within the first conserved domain (CD1) of ompA, whereas the inner antisense primer is located in CD3 and the outer anti-sense primers overlaps CD4 and variable domain 4 (fig. 2). First round PCR occurred in 50 mM KCl, 20 mM Tris-HCl (pH 8.3), 2 mM MgCl2, 0.1% Tween20, 200 µM each dNTP, 1.25 µM each external primer (table 1) and 0.1 U Super-Taq polymerase (5 U/µl). After an initial denaturation at 95°C for 5 minutes, 20 cycles of one min at 95°C, two min at 59°C and three min at 72°C, with a final extension at 72°C for 5 min were performed. Second round amplification was performed under similar conditions, using labelled internal primers (each 10 µM; table 1), adapted annealing temperature (47°C) and adapted number of cycles (25). Subsequently, nested PCR generated a fluorescein/biotin dual-labelled product of 472 bp. To minimize false-positive results, each step of the nested PCR was performed in physically separated places.

To allow colorimetric detection of the ompA PCR products, 50 µl of the PCR product diluted 1/10 in PBS supplemented with 3% BSA was transferred in duplicate to streptavidin-coated microtiter plates (2 µg/well for 3 hours at 37°C) and incubated at 37°C for one hour. Non-specific binding places were blocked overnight (4°C) with 5% BSA in PBS. Subsequently, the plates were washed twice with PBS and incubated (1 hour, 37°C) with a horseradish peroxidase labelled anti-fluorescein antibody (Invitrogen), diluted 1/1000 in PBS supplemented with 3% BSA. Following incubating and washing with PBS, the ABTS substrate solution (2,2’ azino-di-3-ethylbenzthiazoline sulphonate, KPL) was added to the wells. Absorbencies were read at 450 nm after incubating for 30 minutes at 37°C (TiterTek MultiskanR Plus, MKII, TechGen International). Three positive controls consisting of serial 10-fold dilutions of PCR products generated from 5 IFU of Cp. psittaci and five negative controls (water) were included in each assay. Results were positive if the absorbance exceeded the cut off value of the mean of negative controls plus three times the standard deviation. Nested PCR-EIA negative samples were re-tested after adding 10 ng internal inhibition control and visualized by gel electrophoresis to assess possible inhibition.

The sensitivity of the PCR was evaluated by testing 10-fold serial dilutions of DNA extracted from purified elementary bodies of Cp. psittaci strains 92/1293 [2]. Next, diagnosis of six reference strains of Cp. psittaci serovars A-F was assessed (table 2). The specificity was determined by testing DNA extracted from other bacterial species commonly found in the avian respiratory tract and avian respiratory tract tissue, originating from Cp. psittaci negative specific pathogen free turkeys (CNEVA, Ploufragan, France). The following micro-organisms were tested for cross-reactivity in the PCR assay with both the first- and second-step PCR primers: Acinetobacter species, Aspergillus flatus, Candida albicans, Enterococcus faecalis, Escherichia coli, Klebsiella species, Mycobacterium avium, Mycoplasma gallisepticum, Myco-

### Table 1: Oligonucleotides used in this study

| Oligonucleotide                  | Length (bp) | Sequence (5’-3’)               |
|--------------------------------|-------------|---------------------------------|
| Sense outer 16 rRNA             | 18          | ACG GAA TAA TGA CTT CGG         |
| Anti-sense outer 16s rRNA       | 18          | TAC CGT GTA CGC TCA ATT         |
| Sense inner 16s rRNA            | 21          | ATA ATG ACT TCG GTG ATT         |
| Anti-sense inner 16s rRNA       | 20          | TGT TTT AGA TGC CTA AAC AT      |
| ML-Bbrpl-F01                    | 29          | GCC ACG TGC GTC TGC AAC ACT CAA ATA TC |
| ML-Bbrpl-R01                    | 28          | GGC ACG TGC AGT TGT AAG AAG TCA GAG T |
| Sense outer ompA                | 21          | CCT GTA GGG AAC CCA GCT GAA     |
| Anti-sense outer ompA           | 22          | GGT TGA GCA ATG CCG ATA GTA T   |
| Fluorescein-sense inner ompA    | 17          | GCA GGA TAC TAC GGA GA          |
| Biotin-antisense inner ompA     | 18          | GGA ACT CAG CTC CTA AAG         |

**OmpA nested PCR-EIA**

Clinical specimens included pharyngeal swabs from turkeys taken at slaughter. These specimens as well as positive control DNA were prepared for ompA nested PCR-EIA by the STD DNA extraction method, performed as followed: Cp. psittaci suspensions or turkey specimens were pelleted at 13,000 x g, resuspended in 198 µl STD buffer (0.01 M Tris-HCl [pH 8.3], 0.05 M KCl, 0.0025 M MgCl2.6H20, 0.5% Tween20) and 2 µl proteinase K (20 mg/ml stock solution; Sigma Chemical Co.). The specimens were incubated at 56°C for one hour and subsequently heated at 100°C for 10 min. Samples for both PCR’s were prepared in a class II laminar flow hood, and amplification and analysis of PCR products were performed in separate locations.

The nested ompA PCR-EIA was developed using external and internal primers (table 1) generating a biotin-fluorescein dual labelled internal PCR product of 472 bp. Both inner and outer sense primers are located within the first conserved domain (CD1) of ompA, whereas the inner anti-sense primer is located in CD3 and the outer anti-sense primers overlaps CD4 and variable domain 4 (fig. 2). First round PCR occurred in 50 mM KCl, 20 mM Tris-HCl (pH 8.3), 2 mM MgCl2, 0.1% Tween20, 200 µM each dNTP, 1.25 µM each external primer (table 1) and 0.1 U Super-Taq polymerase (5 U/µl). After an initial denaturation at 95°C for 5 minutes, 20 cycles of one min at 95°C, two min at 59°C and three min at 72°C, with a final extension at 72°C for 5 min were performed. Second round amplification was performed under similar conditions, using labelled internal primers (each 10 µM; table 1), adapted annealing temperature (47°C) and adapted number of cycles (25). Subsequently, nested PCR generated a fluorescein/biotin dual-labelled product of 472 bp. To minimize false-positive results, each step of the nested PCR was performed in physically separated places.
Table 2: *Cp. psittaci* reference strains

| Strain | Year | Country       | Host            | Serovar | Reference |
|--------|------|---------------|-----------------|---------|-----------|
| VS 1   | 1985 | USA, Georgia  | Amazona sp.     | A       | [34]      |
| CP3    | 1957 | USA, California| Columba livia   | B       | [35]      |
| GD     | 1960 | Germany       | Anas platyrhynchos | C      | [36]      |
| NJ1    | 1954 | USA, New Jersey| Meleagris gallopavo | D   | [37]      |
| MN     | 1934 | USA, California| Homo sapiens    | E       | [38]      |
| VS225  | 1991 | USA, Texas    | Parakeet        | F       | [39]      |

* Possibly originated from birds, isolated in ferrets from human [39].

plasma meleagridis, Ornithobacterium rhinotracheale, Pasteurella species, Proteus mirabilis, Pseudomonas species, Salmonella enteritidis, Salmonella gallinarum, Salmonella pullorum, Staphylococcus species, Streptococcus species and Xanthomonas maltophilia. A *Cp. psittaci* positive control of 1 IFU was included in every test to verify that the PCR was working.

16S-rRNA nested PCR – gel electrophoresis

The performance of the ompA nested PCR-EIA was compared to those of isolation and another nested PCR, targeting the 16S RNA gene [25]. *Cp. psittaci* suspensions or turkey specimens were prepared for PCR by the QiAmp Blood kit (Qiagen Inc., Chatworth, California) adapted by [25]. Genus-specific first-step primers and species-specific second step primers generated PCR products of 436 bp and 127 bp, respectively (table 1). Amplification products were visualized by gel electrophoresis (1.5% Nusieve GTG agarose, FMC Bioproducts, Rockland, Maine). PCR negatives were spiked with 5 IFU of *Cp. psittaci* to control for the presence of inhibitors. The limit of detection of this 16S-rRNA-based PCR was 5 IFU as previously described [25]. Samples for both PCR's were prepared in a class II laminar flow hood, and amplification and analysis of PCR products were each performed in separate locations.

Comparison to *Cp. psittaci* isolation

Pharyngeal swabs were examined for the presence of viable *Cp. psittaci* by isolation in cycloheximide-treated Buffalo Green Monkey (BGM) cells. Swabs were shaken at 4°C for 1 hour and centrifuged (10 minutes, 2790 x g, 4°C). The supernatant was used for *Cp. psittaci* isolation in BGM cells and subsequent identification using the IMAGEN™ direct immunofluorescence assay (DakoCytomation, Denmark), as previously described [24]. All inoculated monolayers were stained at 6 days post inoculation. Inclusion-negative cultures were passaged once. After adding an equal volume of sucrose phosphate glutamate (SPG; [25]) and freezing at -80°C, cultures were thawed, cell suspensions were sonicated and centrifuged once (2000 x g). Supernatant was inoculated in duplicate onto new BGM monolayers as described elsewhere [24]. Staining was performed at 3, and if negative at 6 days post inoculation.

Validation

A specimen was considered positive if culture positive. In addition, a culture-negative, but 16S rRNA-based PCR positive specimen was considered to be a true positive only if it could be verified by ompA-based PCR.

Results

Development of the nested PCR-EIA

Optimizing PCR conditions was performed using STD extracted DNA of *Cp. psittaci* serovar D strain 92/1293. Initial PCR with temperature gradients were performed with either inner or outer primer sets separately to determine optimal annealing temperature for both primer sets. The optimal annealing temperature for outer and inner primer sets was determined at 59°C and 47°C, respectively (data not shown). Next, optimal primer dilutions were tested to obtain a single band as nested PCR product, after visualization on 1.2% agarose gel (fig. 3). Hereto, external primers were used at 0.625 µM and internal primers at 10 µM. First and second round PCR amplification with the outer and inner primers resulted in PCR products of 872 bp and 472 bp, respectively. After amplification biotinylated PCR products were immobilized to streptavidin-coated microtiter wells and detected with anti-fluorescin peroxidase conjugate and a colorimetric substrate. Next, optimal enzyme immunoassay conditions were realised, among others by diluting the dual labelled PCR product 1/10 in dilution buffer (PBS + 3% BSA + 2% IgG free horse serum). All incubation steps and reaction components of this EIA were optimized prior to use with pharyngeal swabs.

Sensitivity

Following definition of optimal reagent and reaction conditions, sensitivity and specificity of the ompA nested PCR was determined. The STD DNA-extraction was performed on 10⁶ IFU and tenfold dilutions of the purified DNA were subjected to the nested PCR and visualised on a 1.2% agar-
rose gel. This resulted in a final nested PCR product of 472 bp and a detection limit of $10^{-2}$ IFU (fig. 4A). Subjecting the dual-labelled nested PCR product to the EIA, resulted also in a detection limit of $10^{-2}$ IFU (fig. 4B) and there was a linear relationship between the measured absorbance and the tenfold dilution series. However, when the tenfold dilution series of *Cp. psittaci* elementary bodies was made prior to the STD DNA-extraction, sensitivity decreased one log to $10^{-1}$ IFU. Similarly, when field samples, which tested negative by nested PCR, were spiked with the serial tenfold dilutions, sensitivity decreased to $10^{-1}$ IFU.

Amplification of chlamydial DNA and the internal inhibition control was achieved with the *ompA* inner and outer primer sets, as the additional DNA fragment for the inhibition control was inserted within the target sequence of the *ompA* inner primer set. Therefore, the nested PCR amplification of *Cp. psittaci* cultures or inhibitory substance-free clinical specimens, which were positive for *Cp. psittaci* exhibited two bands on ethidium-stained agarose gel electrophoresis: one band (472 bp) diagnostic for *Cp. psittaci* and a band (703 bp) for the internal inhibition control band; lane 5: negative control, free from *Cp. psittaci* DNA and internal control DNA.

**Figure 3**
Different conditions observed in the nested PCR-EIA analysis of *Cp. psittaci* in turkey field samples. Lane 1: molecular marker (BenchTop 1 kb DNA ladder; Promega); lane 2: *Cp. psittaci* positive sample, showing one band (472 bp) diagnostic for *Cp. psittaci* and a band (703 bp) for the internal inhibition control; lane 3: *Cp. psittaci* negative sample, showing only the internal inhibition control band; lane 4: a sample with inhibitory substances lacking both the *Cp. psittaci*-specific band and the internal inhibition control band; lane 5: negative control, free from *Cp. psittaci* DNA and internal control DNA.

**Figure 4**
(A) Nested PCR-EIA analysis on a tenfold serial dilution of *Cp. psittaci* strain 92/1293. (B) Visualisation of the tenfold serial dilution on a 1.2% agarose gel following nested PCR. $10^{3}$ IFU (lane 1) until $10^{-2}$ IFU (lane 6). Lane 7 shows the PCR results on a negative control. Lane 8: Phage lambda PstI fragments as size marker.

**Specificity**
The nested PCR-EIA was able to detect all 6 tested *Cp. psittaci* reference strains (table 2), whereas strains of *Chlamydia trachomatis*, *Chlamydophila pneumoniae*, *Chlamydophila abortus* and *Chlamydophila felis* remained undetected. Furthermore, avian respiratory tract tissue originating from *Cp. psittaci* negative specific-pathogen-free turkeys (CNEVA, Ploufragan, France) and a wide range of non-chlamydial bacteria were tested and showed no cross-reactivity with: *Acinetobacter* species, *Aspergillus flavus*, *Candida*...
while the remaining 4 were negative by isolation but positive revealing a total of 6.5% positive turkeys. Nine based PCR could only confirm 13 out of 105 out of 200 (52.5%) pharyngeal swabs tested positive. Ten tested positive for Cp. psittaci at slaughter for the presence of (8 farms) or in Northern France (2 farms) were examined.

Two hundred turkeys from 10 different farms in Belgium (8 farms) or Northern France (2 farms) were sampled at slaughter to examine for the presence of Cp. psittaci. All farms had experienced one or more periods of respiratory disease. All samples have been analysed for the presence of Cp. psittaci by isolation in BGM cells, nested PCR-EIA and 16S rRNA nested PCR (table 3). The pharyngeal swabs were inoculated onto cycloheximide-treated BGM cells. Cp. psittaci was isolated from 54 specimens (27%) after the first inoculation and from 20 additional samples (10%) following one passage. Thus, 74 out of 200 (37%) specimens revealed to be culture positive. They were all confirmed as culture positive by ompA PCR analysis of the infected BGM monolayers. One hundred and twenty six samples remained negative, notwithstanding an additional 6 days passage on BGM cells. OmpA nested PCR-EIA was able to detect chlamydial DNA successfully in 105 on 200 (52.5%) pharyngeal swabs. However, 29 out of 122 (23.8%) PCR-EIA negatives clearly demonstrated inhibition showing no internal control band on the agarose gel. Seventeen out of 29 samples containing inhibitors became positive after prior 1/10 dilution in PCR buffer. Specimens that still showed inhibition were subjected to phenol-chloroform extraction and ethanol precipitation to further purify the DNA and were retested. Ten tested positive for Cp. psittaci, but 2 of 29 specimens continued to show inhibition. Thus, finally 105 out of 200 (52.5%) pharyngeal swabs tested positive by the ompA nested PCR-EIA. Surprisingly, the 16S rRNA-based PCR could only confirm 13 out of 105 ompA PCR positives revealing a total of 6.5% positive turkeys. Nine of these 13 positives could be confirmed by isolation while the remaining 4 were negative by isolation but positive by ompA PCR, indicating that they were true positives.

Referring to isolation as a reference, all 10 examined farms were Cp. psittaci positive at slaughter. The same was true when looking at the ompA nested PCR results. Although apparently less sensitive, the 16S rRNA PCR detected Cp. psittaci in 50% of the examined farms.

## Analysis of pharyngeal specimens

Two hundred turkeys from 10 different farms in Belgium (8 farms) or in Northern France (2 farms) were examined at slaughter for the presence of Cp. psittaci. All farms had experienced one or more periods of respiratory disease. All samples have been analysed for the presence of Cp. psittaci by isolation in BGM cells, nested PCR-EIA and 16S rRNA nested PCR (table 3). The pharyngeal swabs were inoculated onto cycloheximide-treated BGM cells. Cp. psittaci was isolated from 54 specimens (27%) after the first inoculation and from 20 additional samples (10%) following one passage. Thus, 74 out of 200 (37%) specimens revealed to be culture positive. They were all confirmed as culture positive by ompA nested PCR-EIA analysis of the infected BGM monolayers. One hundred and twenty six samples remained negative, notwithstanding an additional 6 days passage on BGM cells. OmpA nested PCR-EIA was able to detect chlamydial DNA successfully in 105 on 200 (52.5%) pharyngeal swabs. However, 29 out of 122 (23.8%) PCR-EIA negatives clearly demonstrated inhibition showing no internal control band on the agarose gel. Seventeen out of 29 samples containing inhibitors became positive after prior 1/10 dilution in PCR buffer. Specimens that still showed inhibition were subjected to phenol-chloroform extraction and ethanol precipitation to further purify the DNA and were retested. Ten tested positive for Cp. psittaci, but 2 of 29 specimens continued to show inhibition. Thus, finally 105 out of 200 (52.5%) pharyngeal swabs tested positive by the ompA nested PCR-EIA. Surprisingly, the 16S rRNA-based PCR could only confirm 13 out of 105 ompA PCR positives revealing a total of 6.5% positive turkeys. Nine of these 13 positives could be confirmed by isolation while the remaining 4 were negative by isolation but positive by ompA PCR, indicating that they were true positives.

Referring to isolation as a reference, all 10 examined farms were Cp. psittaci positive at slaughter. The same was true when looking at the ompA nested PCR results. Although apparently less sensitive, the 16S rRNA PCR detected Cp. psittaci in 50% of the examined farms.

## Discussion

A nested PCR-EIA based on the detection of the ompA gene was developed and evaluated for the diagnosis of chlamydiosis in turkeys. Nested PCR resulted in a 5’ fluorescein and 3’ biotin labelled ompA fragment of 472 bp which was subsequently detected in an enzyme immunoassay. Although the designed inner and outer anti-sense primers showed few nucleotide mismatches as compared to the ompA sequences of Cp. psittaci genotype C, D and F reference strains, amplification of Cp. psittaci genotypes A to F strains consistently resulted in the anticipated nested PCR-EIA product. The nested PCR-EIA was 100% specific as all Cp. psittaci genotypes were detected, but no C. trachomatis, C. pneumoniae, C. abortus or C. felis DNA. Additionally, no cross-reactivity was observed with other bacterial respiratory pathogens commonly found in the avian respiratory tract or with turkey respiratory tract DNA.

Nested PCR was chosen in order to obtain high sensitivity and specificity. Amplification of internal control DNA helped us in confirming true-negative PCR results by ruling out the presence of inhibitors of DNA amplification. Adding 10 ng of the internal inhibition control did not comprise sensitivity, as 10^-2 IFU of all Cp. psittaci genotype reference strains was detected. However, when field samples, which tested negative in the nested PCR-EIA were spiked with the tenfold DNA dilutions, sensitivity decreased to 10^-1 IFU, probably due to the higher amount of background DNA.

In the present study, 200 commercial turkeys, originating from 10 different farms in Belgium (8 farms) or Northern France (2 farms) were sampled at slaughter to examine for the presence of Cp. psittaci. Isolation in BGM cells revealed 74 (37%) positives. Application of the ompA nested PCR-

| Isolation  | N    | OmpA PCR | 16S rRNA PCR |
|------------|------|----------|--------------|
|            |      | positive | negative     | positive | negative |
| Negatives  | 126  | 31       | 95           | 4        | 122      |
| Positives  | 74   | 74       | 0            | 9        | 65       |
| Total      | 200  | 105      | 95           | 13       | 187      |
EIA on pharyngeal DNA could confirm all culture positive results. Moreover, the *ompA* nested PCR-EIA detected 31 additional positives, resulting in a total of 105 (52.5%) *Cp. psittaci* positive turkeys. However, 29 (23.8%) of the 105 PCR-EIA positives were initially negative by the EIA and during retesting, when the internal control was added to the PCR mix, they demonstrated inhibition lacking the internal control band on an EtBr stained agarose gel. Yet, 17 samples became positive after prior 1/10 dilution of the specimen in PCR buffer. Moreover, after phenol-chloroform extraction and ethanol precipitation all but two of the sample became positive. Those two samples could not be diagnosed by the *ompA* nested PCR-EIA, as inhibitory substances could not be removed. Culture and 16S rRNA nested PCR for those 2 samples were also negative. However as the latter two tests have shown to be less sensitive and consequently, the presence or absence of *Cp. psittaci* in these 2 samples cannot be conclude. The present results clearly demonstrate the importance of using an internal control to help identify true-negatives when examining turkey pharyngeal swabs, as inhibition of DNA amplification seem to occur rather frequently in these specimens. Notwithstanding the presence of polymerase inhibitors, pharyngeal swabs still remain the first choice for sampling live birds. Pharyngeal specimens are preferred as cloacal shedding of *Cp. psittaci* is intermittent and, in contrast, the respiratory tract appears to be the last system to be cleared of infection. Furthermore, pathogenesis of *Cp. psittaci* revealed that lateral nasal glands can be infected for a extended period [26]. Secretions of these glands function to keep the mucosa moist and drainage of infected secretions into the pharyngeal cavity can serve as source for *Cp. psittaci*. Also secretions from the lung are expelled into the pharyngeal area [27].

Surprisingly, the 16S rRNA-based PCR could only confirm 13 out of 105 *ompA* nested PCR-EIA positives revealing only 6.5% positive turkeys. Discrepant results were probably not due to different extraction methods, as 30 16S-rRNA negative samples remained negative even after using the STD extraction method as for the *ompA*-based nested PCR.

The PCR-EIA turned out to be more sensitive than isolation in cell culture and more sensitive than the 16S rRNA-based nested PCR. The 16S-rRNA PCR primers have already been shown to be sensitive (5 IFU) and specific [25]. The *ompA* nested PCR-EIA is approximately 50 times more sensitive than the 16S-rRNA based PCR. The sensitivity of the nested PCR-EIA was also superior to isolation of *Cp. psittaci* in cell culture, which is in agreement with other reports [28-30]. Moreover, the nested PCR-EIA is easy, rapid, and less labour-intensive than isolation and non-viable *Chlamydiaceae* can be detected, due to the relative high stability of DNA. This allows less stringent demands on collection, transportation and storage of the samples, making the nested PCR-EIA an ideal diagnostic method for monitoring turkey flocks during processing.

Referring to isolation as a reference, all 10 examined farms were *Cp. psittaci* positive at slaughter. The same was true when looking at the *ompA* nested PCR results. Although apparently less sensitive, the 16S rRNA PCR still detected *Cp. psittaci* in 50% of the examined farms. Results are in concordance with previous reports, demonstrating the high prevalence of *Cp. psittaci* in Belgian turkeys [13]. Public health is here of concern, as poultry workers, veterinary surgeons and slaughterhouse employees are at risk of becoming infected by this zoonotic agent [9,15,16,19,31-33]. In the present study, 37% of the turkeys were still shedding infectious *Cp. psittaci*, when transported to the slaughterhouse posing a threat to human health. Thus, the presented *ompA* nested PCR-EIA will help to facilitate the diagnosis of *Cp. psittaci* infections in both poultry and man.

Competing interests
The author(s) declare that they have no competing interests.

Authors’ contributions
Marnix Van Loock and Kristel Verminnen have made substantial contributions to conception, design, acquisition of data, analysis and interpretation of data. Trudy Messmer made substantial contributions to acquisition of data, analysis and interpretation. Guido Volckaert, Bruno Goddeeris and Daisy Vanrompay have been involved in revising the manuscript critically for important intellectual content.

Acknowledgements
This work was supported by project 56037-section 2 grant from the Belgian Ministry of Public Health and Intervet International N.V. (Boxmeer, The Netherlands).

R. Pensaat, A. Doop, Ph. Deloddere and D. Gilliaert are acknowledged for their assistance in the slaughterhouse (Volys-Star, Lendelede, Belgium). N. Boon and W. Verstraete (Department of Biochemical and Microbial Technology, Ghent University) and E. de Graef and F. Haesebrouck (Department of Veterinary Bacteriology and Mycology, Ghent University) for the bacterial strains used for specificity testing.

References
1. Andersen AA: Serotyping of *Chlamydia psittaci* isolates using serovar-specific monoclonal antibodies with the microimmunofluorescence test. *J Clin Microbiol* 1991, 29:707-711.
2. Vanrompay D, Ducatelle F, Haesebrouck F, Hendrickx W: Primary pathogenicity of an European isolate of *Chlamydia psittaci* from turkey poultts. *Vet Microbiol* 1993, 38:103-113.
3. Geens T, Van Loock M, Kaleta E, Magnino S, Andersen AA, Vanrompay D: Serological and molecular characterization of *Chlamyphila psittaci* strains using serovar-specific monoclonal antibodies, OmpA RFLP analysis and OmpA sequencing. In Proceedings of the 5th meeting of the European society for...
Chlamydia research: Hungary Edited by: Deak J, Budapest: University of Szeged; 2004:302. 1–4 September 2004

4. Anderson AA, Vanrompay D: Chlamydiosis. In Diseases of Poultry 11th edition. Edited by: Safi YM, Iowa: Iowa State University Press; 2003:863-879.

5. Hall CF, Glass SE, Grimes JE, Moore RW: An epidemic of ornithosis in Texas turkeys in 1974. South West Vet 1975, 28:19-21.

6. Page LA, Derieux WT, Cutlip RC: An epizootic of fatal chlamydiosis (ornithosis) in South Carolina turkeys. J Am Vet Med Ass 1975, 166:175-178.

7. Anderson DC, Stoesz PA, Kaufmann AF: Psittacosis outbreak in employees of a turkey-processing plant. Am J Epidemiol 1978, 117:140-148.

8. Chalmers ZSK: Duck ornithosis and related zoonosis in the UK. In Chlamydial infections Edited by: Oriel D, Schachter J, Taylor-Robinson D, Ward ME. Cambridge: Cambridge University Press; 1986:345-348.

9. Newman JA: Chlamydia spp. Infection in turkey flocks in Minnesota. J Am Vet Med Assoc 1989, 195:1528-1530.

10. Grimes JE, Wyrick PB: Chlamydiosis (ornithosis). In Diseases of poultry 9th edition. Edited by: Calnek BW, Barnes HJ, Beard CW, Reid HS. Iowa: Iowa State University Press; 1991:311-325.

11. Vanrompay D, Buraye P, Sayada C, Ducastelle R, Haesebroeck F: Characterization of avian Chlamydia psittaci strains using omp1 restriction mapping and serovar-specific monoclonal antibodies. Res Microbiol 1997, 148:327-333.

12. Hafez HM, Stor G, Jodas S, Stadler A: Chlamydia psittaci infections in meat turkeys: investigations on the interaction with other avian infectious agents. In Proceedings of the 1st international symposium on turkey diseases Edited by: Hafez HM, Mazahebi A, Giessen, Germany: Verlag der DVG Service GmbH; 1998:208-217.

13. Van Loock M, Geens T, De Smit L, Nauwynck H, Van Empel P, Naylor M: A psittacosis outbreak in meat turkey: investigations on the interaction with other avian infectious agents. In Proceedings of the 1st international symposium on turkey diseases Edited by: Hafez HM, Mazahebi A, Giessen, Germany: Verlag der DVG Service GmbH; 1998:208-217.

14. Moroney JF, Guevara R, Iverson C, Chen FM, Skelton SK, Messmer TO, Pikayas B, Williams PO, Blake P, Butler JC: Detection of chlamydiosis in a shipment of pet birds, leading to recognition of an outbreak of clinically mild psittacosis in humans. Clin Infect Dis 1998, 26:1425-1429.

15. Soni R, Seale JP, Young IH: Fulminant psittacosis requiring mechanical ventilation and demonstrating serological cross-reactivity between Legionella longbeachae and Chlamydia psittaci. Respiratory 1999, 4:203-205.

16. Gospellill RB, Ross AD, Turner IB: Chlamydia psittaci infection and reinfection in a veterinarian. Aust Vet 1999, 75:511-513.

17. Everett K: Mixed infections: more than meets the eye. Vet Microbiol 2000, 75:109-126.

18. Hinton DG, Shipley A, Galvin JW, Harkin JT, Brunton RA: Chlamydia psittaci infections in ducks and processing plants. Aust Vet J 1993, 70:174-176.

19. Hedberg K, White KE, Forfang JC, Korelath JA, Friendsuhu KA, Hedberg CW, MacDonald KL, Osterholm MT: An outbreak of psittacosis in Minnesota turkey industry workers: implications for modes of transmission and control. Am J Epidemiol 1989, 130:569-577.

20. Wilson PA, Phips J, Samuel D, Saunders NA: Development of a simplified polymerase chain reaction-enzyme immunoassay for detection of Chlamydia pneumoniae. J Appl Bacteriol 1996, 80:431-438.

21. Jantz CS, Roggendorf R, Wuppermann FN, Hegemann JH: Rapid detection of Chlamydia pneumoniae by PCR-enzyme immunoassay. J Clin Microbiol 1998, 36:1890-1894.

22. Spencer WN, Johnson FW: Simple transport medium for the isolation of Chlamydia psittaci from clinical material. Vet Rec 1983, 113:535-536.

23. Vanrompay D, Cox E, Mast J, Goddeers B, Volckaert G: High-level expression of Chlamydia psittaci major outer membrane protein in COS cells and in skeletal muscles of turkeys. Infect Immun 1998, 66:5494-5500.

24. Vanrompay D, Van Nerom A, Ducastelle R, Haesebroeck F: Evaluation of five immunoassays for detection of Chlamydia psittaci in cloacal and conjunctival specimens from turkeys. J Clin Microbiol 1994, 32:1470-1474.

25. Messmer TO, Skelton SK, Moroney JF, Daugharty H, Fields BS: Application of a nested, multiplex PCR to psittacosis outbreaks. J Clin Microbiol 1997, 35:2043-2046.

26. Arizendi F, Grimes JE: Comparison of the Gimenez staining method and antigen detection ELISA with culture for detecting Chlamydiae in birds. J Vet Diag Invest 1995, 7:400-401.

27. Andersen AA: Comparison of pharyngeal, fecal and cloacal samples for the isolation of Chlamydia psittaci from experimentally infected cockatoos and turkeys. J Vet Diag Invest 1996, 8:448-450.

28. Tong CYW, Donnelly C, Harvey G, Sills M: Multiplex polymerase chain reaction for the simultaneous detection of Mycoplasma pneumoniae and Chlamydia psittaci in respiratory samples. J Clin Path 1999, 52:257-263.

29. Sheehy N, Markey B, Gleeson M, Quinn PJ: Differentiation of Chlamydia psittaci and Chlamydia pecorum strains by species-specific PCR. J Clin Microbiol 1996, 34:3175-3179.

30. Hedinsson RG, Grifiths PC, Bevan BJ, Kirwan SE, Field ME, Woodward MJ, Dawson M: Detection of Chlamydia psittaci DNA in avian clinical samples by polymerase chain reaction. Vet Microbiol 1997, 54:155-166.

31. Harris JW: Zoonotic human chlamydiosis of avian origin: a review with particular reference to epidemiology and control. Wild Poultry Sci J 1983, 39:5-23.

32. Stanford CF, Connolly JH, Ellis WA, Smyth ET, Coyle PV, Montgomery WI, Simpson DI: Zoonotic infections in Northern Ireland farmers. Epidemiol Infect 1990, 105:563-570.

33. Andrews BE, Major R, Palmer SR: Ornithosis in poultry workers. Lancet 1981, 1:632-634.

34. Andersen AA, Van Deussen RA: Production and partial characterization of monoclonal antibodies to four Chlamydia psittaci isolates. Infect Immun 1988, 56:2075-2079.

35. Page LA, Bankowski RA: Factors affecting the production and detection of ornithosis antibodies in infected turkeys. Am J Vet Res 1960, 21:971-978.

36. Illner VF: Zur Frage der Ebertragung des Ornithosevirus durch das Ei. Monatsh Veterinärmed 1960, 17:116-117.

37. Page LA, Baranowski RA: Investigation of a recent ornithosis epizootic in Californian turkeys. Am J Vet Res 1959, 20:941-945.

38. Francis T Jr, Magill TP: An unidentified virus proceeding acute meningitis and pneumonitis in experimental animals. J Exp Med 1938, 68:147-163.

39. Andersen AA: Two new serovars of Chlamydia psittaci from North American birds. Diagn Invest 1997, 9:159-164.

Pre-publication history
The pre-publication history for this paper can be accessed here:
http://www.biomedcentral.com/1471-2334/5/76/prepub

Publish with BioMed Central and every scientist can read your work free of charge
"BioMed Central will be the most significant development for disseminating the results of biomedical research in our lifetime."
Sir Paul Nurse, Cancer Research UK

Your research papers will be:
• available free of charge to the entire biomedical community
• peer reviewed and published immediately upon acceptance
• cited in PubMed and archived on PubMed Central
• yours — you keep the copyright

Submit your manuscript here:
http://www.biomedcentral.com/info/publishing_adv.asp