A Bead-Based Multiplex Assay for the Detection of DNA Viruses Infecting Laboratory Rodents

Daniela Höfler1*, Werner Nicklas2, Petra Mauter2, Michael Pawlita1, Markus Schmitt1

1 Research Program Infection and Cancer, German Cancer Research Center, Heidelberg, Baden-Württemberg, Germany, 2 Microbiological Diagnostics, German Cancer Research Center, Heidelberg, Baden-Württemberg, Germany

Abstract

The prevalence of DNA viruses in laboratory rodents varies between viral species. As shown in several serological studies, mouse parvovirus (MPV) or MPV related strains are most frequently detected in laboratory mice, and rat minute virus (RMV), Kilham rat virus (KRV) and Toolan’s H1 parvovirus (H-1 PV) in laboratory rats [7–10]. In an American publication the mouse adenovirus (MAdV) has additionally been reported [11]. Despite improvements of rodent housing and testing, the animals’ physiology and increases inter-individual variability. As a consequence higher numbers of animals and experiments are needed for valid and significant results. We developed a novel high-throughput multiplex assay, called rodent DNA virus finder (rDVF) for the simultaneous identification of 24 DNA viruses infecting mice and rats. We detected all 24 DNA viruses with high specificity and reproducibility. Detection limits for different DNA viruses varied between 10 and 1000 copies per PCR. The validation of rDVF was done with DNA isolated from homogenised organs amplified by pathogen specific primers in one multiplex PCR. The biotinylated amplicons were detected via hybridisation to specific oligonucleotide probes coupled to spectrally distinct sets of fluorescent Luminex beads. In conclusion, rDVF may have the potential to replace conventional testing and may simplify and improve routine detection of DNA viruses infecting rodents.

Introduction

Even silent infections of laboratory rodents with a broad variety of DNA viruses can affect research results. Microorganisms might change the animals’ physiology such as behaviour, growth rate, relative organ weight as well as antibody response or tumour growth [1–3]. The impact of infections on experimental data may lead to misinterpretation of results and may be responsible for lack of reproducibility. Consequently, an increased number of animals must be used per experiment to obtain valid and significant data [4]. Therefore, standardised laboratory animal health monitoring is a prerequisite and recommended by international organisations such as FELASA [5]. Although the first FELASA recommendations have been published already 19 years ago [6], there is no uniform program available nor performed in each institute. Thus, a comparison of new assays can only be done with established tests used in an institute performing routine health monitoring.

The prevalence of DNA viruses in laboratory rodents varies between viral species. As shown in several serological studies, mouse parvovirus (MPV) or MPV related strains are most frequently detected in laboratory mice, and rat minute virus (RMV), Kilham rat virus (KRV) and Toolan’s H1 parvovirus (H-1 PV) in laboratory rats [7–10]. In an American publication the mouse adenovirus (MAdV) has additionally been reported [11]. Despite improvements of rodent housing and testing, the prevalence of different agents, such as parvoviruses, remained the same or even increased [8]. Furthermore, globalisation and the increasing exchange of genetically modified rodents between research institutions facilitate the spreading of infections. Tests should be able to detect agents in all sources possibly responsible for their introduction into an animal facility. Besides the animals themselves, also biological materials including embryos, sera, monoclonal antibodies, cell lines, cell culture products, tissues and transplantable tumours might be the source of DNA viruses and, thus, should be checked on a regular basis [5,12].

So far, mainly serological tests are used for the detection of virus infections during routine health monitoring of laboratory animals [13]. Serum samples can be shipped easily, and testing can be performed fast and cheap. However, serological tests are limited to infections during routine health monitoring of laboratory animals [13]. Serum samples can be shipped easily, and testing can be performed fast and cheap. However, serological tests are limited to the analysis of serum from immunocompetent sentinel animals. They do not give information if an agent is still present in an animal and if it is still infective. For the detection of contamination in biological materials occasionally still the mouse/rat antibody production (M/RAP) test is applied [14,15] although PCR tests have been developed [16–21]. This test requires the use of animals, is time consuming and therefore expensive. Material is injected into serologically negative mice/rats, followed by an exposure time to allow the rodents to seroconvert. Three to four weeks after the initial exposure, serum samples are collected and analysed by serology [15]. However, MAP test protocols vary among different laboratories [22]. The number of animals tested differs and time allowed for an immune response varies between 21 and 30 days.

Detection of rodent DNA viruses by nucleic acid amplification tests, such as polymerase chain reaction (PCR) is considered to be more sensitive than conventional methods [13,22–23]. A large
number of different in-house PCR methods have been described for the detection of DNA viruses included into the FELASA recommendations [16–21]. The main disadvantage certainly remains that these assays usually detect only a single type or a small group of rodent viruses. Thus, they fail to assess numerous viruses simultaneously.

However, commercial high-throughput tests directly detecting DNA viruses, e.g. PRIA (Charles River Laboratories, US) are available [26]. Here, we describe a multiplex PCR followed by bead-based Luminex hybridisation as an attractive approach to solve these limitations of in-house PCR. Over the last years, we have already developed several multiplex PCR followed by bead-based Luminex detection using specific probes to detect multiple agents simultaneously in a high-throughput fashion, e.g. human papillomaviruses [27–28], bovine papillomaviruses [29], human polyomaviruses [30], adeno-associated viruses [31] and cell culture contaminations [32].

Here, we describe a novel high-throughput multiplex assay, called rodent DNA virus finder (rDVF) for the simultaneous detection of 24 rodent DNA viruses infecting laboratory rodents.

Materials and Methods

Ethic Statement

The study was approved by the local governmental authorities (Regierungspräsidium Karlsruhe) under the notification number A-25/10.

Animal Material

Since laboratory animals are rarely infected with DNA viruses, 20 mice and 16 rats with a potentially higher infection rate were bought from 12 pet shops in Germany in order to validate the rDVF assay. Euthanasia was carried out by collecting blood by cardiac puncture in a deep anaesthesia with CO₂, and death was ensured by placing animals in a prefilled CO₂ chamber. Of the mice, organs were sampled including salivary gland, ileum, mesenteric lymph nodes, caecum, lung, spleen, trachea, liver, kidney and stomach. However, not every organ of each mouse was available for the validation experiment. In addition, ante-mortem material including faecal samples and pharyngeal swabs were available from 2 and 15 mice, respectively. Altogether, 147 murine samples were accessible.

The following organs were removed from six rats: salivary gland, ileum, mesenteric lymph nodes, caecum, lung, spleen, trachea, liver, kidney, urinary bladder, thymus, brain, and Harderian gland. Ante-mortem material including faecal samples and pharyngeal swabs were taken from all 16 genital and nose swabs from 14 and dernal swabs from six rats. Altogether 170 rat samples were collected.

DNA Preparation

Tissue biopsies of 10 mg and the collected faecal samples and swabs were homogenised in 650 μL ATL buffer using the TissueLyser II from Qiagen, Hilden (2 × 2 min at 20 Hz). As negative extraction control, water samples were included. After centrifugation for 3 min at 13000 rpm, DNA was automatically isolated from the supernatant with the QIAmpDNA SP instrument using the DSP virus/pathogen mini kit and the complex 400 protocol (Qiagen, Hilden, Germany). The 50 μL eluate was stored at −20°C.

Multiplex Rodent DNA Virus Finder Assay (rDVF)

Multiplex PCR was performed in a final reaction volume of 25 μL comprising 1x Multiplex PCR Kit buffer (Qiagen, Hilden, Germany), containing 3 mM MgCl₂, dNTP mix, 0.5 × Q-solution and HotStartTaq DNA polymerase, 0.2 to 0.4 μM of each primer, and 1 μL of purified DNA. A 15 min enzyme activation step at 95°C was followed by 45 cycles of amplification in a Mastercycler (Eppendorf, Hamburg, Germany). Each cycle included a denaturation step at 94°C for 30 s, an annealing step at 61°C for 90 s, and an extension step at 72°C for 60 s. The final extension step was prolonged for further 10 min and reactions were kept at 4°C. The detection of amplicons was performed via hybridisation reaction, adding 10 μL of rDVF PCR products to the bead mixture. Next, heat denaturation, hybridisation under stringent conditions, and incubation with streptavidin-R-phycocerythrin (Molecular Probes, Leiden), followed by Luminex read-out, resulted in median fluorescence intensity (MFI) values per target for each specimen.

For each probe, MFI values in reactions with no PCR product added to the hybridisation mixture were considered as background values. Net MFI values were computed by subtraction of 1.2 times the median background value plus 10 MFI. All samples were applied in duplicates. Samples were defined as positive if the net MFI values in both duplicates were above cutoff, and one monitored animal was scored positive if at least one site (organ, ante-mortem sample) was positive for the respective virus.

Cloning

To determine the assay specificity and sensitivity, plasmids containing the viral target sequences were generated: Purified amplicons were ligated into pSC-B amp/kan vector (4.3 kb) using the StrataClone Blunt PCR Cloning Kit, transformed to competent bacterial cells with heat shock and grown on Ampicillin and X-β-galactosidase coated agar plates. Plasmid-DNA from one clone picked with toothpick and shaked in LB-medium containing Ampicillin overnight was isolated with the Mini-preparation QIAprep Spin Miniprep Kit according to the manufacturer’s instructions. Plasmid DNA was eluted with 50 μL water and stored at 4°C. The viral copy number per unit mass was calculated by assuming that 1 bp weighs about 660 Da. Concentration of the plasmid-DNA was measured with the NanoDrop 1000. Knowledge of the concentration of the purified DNA preparations allowed computing the number of plasmid DNA per μL.

Sequence Analysis

Purified DNA was amplified using virus-specific primers. For this, a singleplex PCR protocol was employed using the same PCR conditions as for the multiplex PCR. Complementary T3 primer sequences (AATTAACCCTCACTAAAGGGA) were added to the forward or reverse primers. The PCR products were submitted to GATC Biotech (Konstanz, Germany) for sequencing using T3 and X-primer. The amplicons were ligated into pSC-B amp/kan (4.3 kb) using the StrataClone Blunt PCR Cloning Kit, transformed to competent E.coli competent cells (XL1-blue, Stratagene, Germany) resulting in median fluorescence intensity (MFI) values for each specimen.

Singleplex Standard PCR

For the confirmation of serological results, the Microbiological Diagnostic Laboratory at DKFZ applied conventional PCR for minute virus of mice immunosuppressive variant (MVMi) and MAdV-1 using the Taq PCR core Kit from Qiagen as recently described with some modifications [34,35]. Amplicon detection was done by gel-electrophoresis.

Briefly, the parvovirus singleplex PCR (MVMi) comprised a mastermix volume of 46 μL with two family-specific primers in a final concentration of 0.2 μM, 5 μL of 5 × PCR buffer, 1 μL of dNTP (10 mM) and 2.5 μL of a fast start high fidelity enzyme (1 U/μL) (Roche Applied Science, Germany) per reaction. Four μL of cell culture supernatant containing MVMi was added. A
30 s denaturation step at 95 °C was followed by 35 cycles of amplification in a Mastercycler (Eppendorf, Hamburg, Germany). Each cycle included a denaturation step for 30 s at 95 °C, an annealing step for 30 s at 57 °C and an extension step for 1 min at 72 °C. The final extension was prolonged for further 7 min and reactions were stored at 4 °C. The amplified PCR fragment was approximately 310 bp long.

The MAdV-1 singleplex PCR setting comprised a mastermix in a volume of 20 μL with a final primer concentration of 0.2 μM, 2 μL of 10×PCR buffer, 0.5 μL of dNTP (10 mM) and 1.5 μL of Taq polymerase (1 U/μL) (Qiagen, Germany) per reaction. A 5 min activation step at 95 °C was followed by 31 cycles of amplification in a Mastercycler (Eppendorf, Hamburg, Germany). Each cycle included a denaturation step for 1 min at 94 °C, an annealing step for 1 min at 52 °C and an extension step for 1 min at 72 °C. The final extension was prolonged for further 7 min and reactions were stored at 4 °C. The PCR fragment was 281 bp long.

Enzyme-linked Immunosorbent Assay (ELISA)

Sera from 20 mice and 14 rats from pet shops were analysed with coated ELISA plates purchased from Charles River (Wilmington, Mass, USA), and tests were performed according to the manufacturer’s instructions. Briefly, 50 μL of the test sera (diluted 1:50 in 5% skim milk powder solved in PBS pH 7.4) were added to 2 wells of the microtiter plates. One well was used for the antigen test, the other as tissue control. Sera were incubated at 37 °C for 90 min. After three washing steps diluted conjugate (horseradish peroxidase-conjugated anti mouse or anti rat IgG) were added to each well. The plate was washed again after 40 min incubation at 37 °C, and 100 μL of 0.4 mM ABTS chromogenic substrate was added and incubated for 40 min at room temperature. Colour intensity was measured at 405 nm with an ELISA reader. The net absorbance values were calculated and converted to scores as suggested by the manufacturer. A net score of three or above was considered positive, a score between two and three was considered equivocal.

Statistics

The coefficient of variation (CV) was computed to describe assay reproducibility with the following equation: CV (%) = 100 x standard deviation/mean value. The agreement of ELISA and rDVF was monitored by kappa statistic (κ), where a value of one represents complete agreement, zero represents no agreement.

Results

Design of rDVF Assay

One multiplex PCR amplified 24 rodent DNA viruses by employing species- or family-specific primers (Table 1). For internal DNA quality control, the mouse glyceraldehyde-3-phosphate dehydrogenase (gpdh), rat beta-globin (bg) and rodent DNA polymerase (polA) were co-detected. The detection of amplicons was performed via hybridisation to specific oligonucleotide probes coupled to spectrally distinct sets of fluorescent Lumimex beads in a single hybridisation reaction. For the detection of related but so far unknown parvovirus species, universal probes were integrated.

Detection Limit (DL)

Ten-fold endpoint dilution series of plasmids containing the target virus sequence were prepared in the presence of 100 ng/μL murine DNA and analysed by rDVF. Despite the co-amplification and co-detection of murine gpdh and polA, DL ranged between 10 (for 14 species), 100 (for five species) and 1000 copies per PCR (for five species) (Table 1). The DL of the murine and rat DNA quality controls reached the level of 10 copies per PCR corresponding to about five cell equivalents.

Specificity

rDVF was performed on 1×10⁶ copies of plasmid clones containing the respective target sequences diluted and stabilised in a background of 100 ng/μL murine or rat cellular carrier DNA or 20 ng/μL MS2RNA (Roche). Detection of all 27 targets (24 viruses and three controls) was highly specific (Table 2); MVMi and MVMP [prototype strain], Rattus rattus rhadinovirus (RratRHV) and Rattus norvegicus rhadinovirus (RnorRHV) as well as MPV2 and MPV4/MPV5 showed weak expected cross-reactivities due to high homology of the probe sequences with only two mismatches in their nucleotide sequence.

Intra- and Interplate Reproducibility

Intra- and interplate variation of rDVF were analysed using two multi-target samples containing eight and nine DNA plasmids, respectively, in addition to murine and rat background DNA. Intraplate variation was calculated for these samples which were applied in duplicates to rDVF. The median CV of all probes within one plate was 10% (range 1–41%). Of the 100 expected positive reactions (two samples each in duplicates multiplied by 25 probes expected to be positive), only one reaction was negative resulting in a high reproducibility of 99% of positive signals despite the co-amplification of up to nine viruses and the cellular DNA.

Interplate variation was calculated analysing the same two multi-target samples on three plates in individual experiments at the same day. The median CV between the three plates was 21% (range 10–121%). Of the 150 expected positive reactions (two samples each on three plates multiplied by 25 probes), only one reaction was negative resulting in a reproducibility of 99.3% of positive signals.

Direct Comparison of rDVF with Conventional PCR

Ten-fold dilution series of cell culture supernatants containing MVMi and MAdV-1, respectively, in unknown concentrations were used for a direct comparison of rDVF with conventional PCR used in the DKFZ routine health monitoring. While the sixth MVMi dilution step could be detected by the conventional PCR, rDVF was able to test positive the seventh dilution step indicating a 10-fold higher sensitivity of rDVF. rDVF was 1000-fold more sensitive for MAdV-1 (data not shown).

Prevalence of DNA Viruses in 20 Mice and 16 Rats from Pet Shops

In a first feasibility study, rDVF was applied to mice and rats from pet shops which were suspected to show high levels of viral infections. DNA was extracted from homogenised organ tissues and ante-mortem materials that are used also in routine health monitoring. An animal was scored positive if at least one site (organ, ante-mortem sample) was positive for the respective virus. DNA quality controls were positive in 304 samples (96%), with the exception of 13 genital and pharyngeal swab samples.

Among the 20 mice, MPV1–5 was the most prevalent virus (85%), followed by MVMi/p (60%), MAdV-1/2 (35%), MPV2 (20%) and MCMV (10%) (Figure 1). Additionally, one unexpected hybridisation with the rat H-1 PV oligonucleotide probe was detected in one mouse. The presence of H-1 PV sequences in this sample was confirmed by sequencing of the PCR product. Moreover, multiple infections were observed in 89% of mice.

Most prevalent viruses in rats were RMV (50%), KRV (29%), H-1 PV and Rattus rattus/Rattus norvegicus rhadinovirus (RRHV).
Table 1. Detection limits (DL) of rDVF for rodent DNA viruses.

| Family           | Genus   | Species                                      | Abbreviation | Host | DL \[# of copies/PCR in 100 ng/μL murine DNA\]a |
|------------------|---------|----------------------------------------------|--------------|------|-----------------------------------------------|
| Herpesviridae    | Rhadinovirus | Rattus rattus rhadinovirus 1-3 | RratRHV | rat  | 1000                                          |
|                  |         | Rattus norvegicus rhadinovirus 1–2 | RnorRHV | rat  | 10                                           |
|                  |         | Mus musculus rhadinovirus 1 | MmusRHV | mouse | 10                                          |
|                  |         | Murid herpesvirus 4 | MuHV-4 | mouse, rat | 10                                        |
| Cytomegalovirus  |         | Rattus rattus cytomegalovirus 1 | RratCMV | rat  | 10                                           |
|                  |         | Rat cytomegalovirus Maastricht strain | MuHV-2 | rat  | 100                                          |
|                  |         | Rat cytomegalovirus England strain | MuHV-8 | rat  | 10                                           |
|                  |         | Murine cytomegalovirus | MCMV | mouse | 10                                          |
| Poxviridae       | Orthopoxvirus | Ectromelia | ECTV | mouse | 100                                         |
| Adenoviridae     | Mastadenovirus | Mouse adenovirus 1 | MAdV-1 | mouse, rat | 10                                        |
|                  |         | Mouse adenovirus 2 | MAdV-2 | mouse, rat | 10                                         |
| Parvoviridae     | Parvovirus | Mouse parvovirus 1 | MPV 1 | mouse | 100                                         |
|                  |         | Mouse parvovirus 2 | MPV 2 | mouse | 100                                         |
|                  |         | Mouse parvovirus 3 | MPV 3 | mouse | 10                                          |
|                  |         | Mouse parvovirus 4 | MPV 4 | mouse | 1000                                        |
|                  |         | Mouse parvovirus 5 | MPV 5 | mouse | 1000                                        |
|                  |         | Minute virus of mice immunosuppressive variant | MVMi | mouse | 100                                         |
|                  |         | Minute virus of mice prototype strain | MVMp | mouse | 10                                          |
|                  |         | Toolan’s H1 parvovirus | H-1 PV | rat  | 10                                          |
|                  |         | Rat parvovirus | RPV | rat  | 1000                                        |
|                  |         | Kilham rat virus | KRV | rat  | 10                                          |
|                  |         | Rat minute virus | RMV | rat  | 10                                          |
| Polyomaviridae   | Polyomavirus | K-virus | K-virus | mouse, rat | 1000                                     |
|                  |         | Murine polyoma virus | MPyV | mouse | 10                                          |
| Muridae          | Mus      | Mus musculus | MCMV | mouse | 10                                          |
|                  | Rattus   | Rattus rattus/norvegicus | MCMV | mouse | 10                                          |

*(determined in duplicates, doi:10.1371/journal.pone.0097525.t001)*

Parvoviruses like MPV, MVM, KRV and RMV were detected in liver, lung, kidney, spleen, intestinal tract including ileum and caecum, salivary gland, lymph nodes, trachea, but also in pharyngeal swabs and faeces. Once a mouse or rat was infected with the mentioned parvoviruses it was detected at least in two different organs. MAdV was mainly found in intestinal tract and mesenteric lymph nodes and MPyV in all analysed organs (Table S1).

Comparison of rDVF and Charles River (CR) ELISA

Detection of viral infections in laboratory rodents is based mostly on indirect detection by serological analyses, e.g. ELISA. Although it is expected that indirect and direct detection techniques do not always lead to comparable results, rDVF was compared with commercial ELISA tests (Charles River). DNA extracted from different sites was analysed by rDVF, and sera from 20 mice and 14 rats from pet shops were analysed for antibodies by ELISA. The prevalence of 13 murine DNA viruses and 6 rat DNA virus infections detectable by both methods was examined. The CR ELISA was not able to specifically discriminate these 19 viruses, but grouped them in 11 groups. Consequently, the seven mouse parvoviruses MPV1–5 and MVMi/p were combined in MPV and MVM group, respectively, and the two mouse adenovirus species in the MAdV group resulting in a total of 11 rDVF DNA virus groups (Table 3).

Of the 224 possible reaction pairs (seven murine virus groups × 20 mice and six rat virus groups × 14 rats), 44 infections were concordantly positive (20%), 141 signals were concordantly negative (63%) and 39 discordant positive (17%) yielding in an overall kappa of 0.57 (CI.95 = 0.45–0.7) (Table 3). Of the 13 infections positive with rDVF only, eight were confirmed in a separated singleplex PCR followed by gel-electrophoresis and sequencing or by another serological test (multiplex serology, data not shown). Of the 26 infections positive by ELISA only, 11 were confirmed by additional serological tests (Immunofluorescence assay and/or multiplex serology, data not shown). The highest concordance was observed for MCMV, KRV and MPV with kappa values above 0.69 (Table 3).
Table 2. Specificity of rDVF.

| Family | PCR template | diluted in | Control-specific probes | Virus-specific probes |
|--------|--------------|------------|------------------------|-----------------------|
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |
|        |               |            | Mus gapdh              |                       |
|        |               |            | Rat bg                 |                       |
|        |               |            | PoA                    |                       |

* specific MFI value.  
* murine DNA.  
* expected cross-reaction due to high sequence homology.  
* rat DNA.  
* doi:10.1371/journal.pone.0097525.t002
In mice, MPV was the most prevalent virus (75% with CR ELISA and 85% with rDVF), followed by MVM (40% and 60%) and MAdV (50% and 35%). In rats RMV positivity (86% and 50%) was followed by KRV (29% and 29%).

Discussion

Virus infections in laboratory rodents or contamination in biological materials including embryos, sera, monoclonal antibodies, cell lines, cell culture products, tissues and transplantable tumours might cause invalid and unreliable experimental results or lead to disease and even death in animals. Therefore, standardised programs are required assuring the quality of laboratory animals used in research [1–4]. These programs should include standardised monitoring of the animals themselves which is so far primarily done by serological assays (e.g. multiplexed fluorescence immune assay (MFIA), ELISA or immunofluorescence (IF)) but should also include standardised monitoring of biological materials which is usually done by molecular diagnostic techniques, occasionally also by time- and cost-intensive and animal-consuming M/RAP tests.

Serology is cheap and easy to perform, and only serum is needed to detect antibodies to all agents. However, serology does not detect exposure to a pathogen early in the cause of an infection and is inadequate for detecting exposure to agents in immunodeficient animals. Most importantly, positive results are not necessarily indicative of the continuing presence of the agent and do not enable definite conclusions to be made regarding the infectious potential of an animal.

Traditional molecular diagnostic techniques have the disadvantage of being time-intensive since they cover only a single type or a small group of rodent pathogens per reaction. By multiplexing, rDVF facilitates the simultaneous and specific detection of 24 DNA viruses and three DNA quality controls in one single PCR and one subsequent hybridisation reaction. No cross-reactivity was observed for any of the Luminex probes with unrelated amplimers. Besides specific probes, we also included universal parvovirus probes. Samples positive with the universal probes but negative with the parvovirus-specific probes could indicate the presence of unknown species for which no specific probe has been included. DL of rDVF ranged from 1 to 1000 copies per DNA virus. Investigation of the reproducibility revealed a high degree of robustness.

The 96-well format allows fast, simple and highly reproducible analyses of up to 500 samples in less than five days excluding DNA extraction. This offers the possibility to test biological materials fast and simple without the need of animals in contrast to the M/RAP test, but also offers the possibility to monitor the laboratory animals themselves and thus complementing or even replacing serological assays. If the detection of DNA viruses by rDVF is possible in ante-mortem material (faeces, swabs, urine), the number of sentinels could be reduced as well as the monitoring in individually ventilated cages (IVC) could be improved.

The detectability of DNA viruses in organic materials by rDVF was validated with animals bought in pet shops, having a higher infection rate than laboratory mice and rats. Since PCR methods for the detection of DNA viruses are not primarily a routine part of health monitoring program at the DKFZ, comparison of rDVF was done with the CR ELISA tests detecting antibodies in sera against viral antigens. Concordant results could be achieved in 83% of all 224 possible infections. Of the 39 discordant results, 67% were observed within the parvovirus family. The presence of a so far unknown related species could induce cross-reactions with either the integrated parvovirus probes or the integrated parvovirus antigens and hence result in the discrepant identification of parvovirus species. Confirmatory, sequencing of 6 rDVF parvovirus infections where the expected pattern was not observed (i.e. reactivity with universal plus specific parvovirus probes) but cross-reactivity with RMV or MPV3 only revealed a so far unknown parvovirus species (unpublished observation). It remains to be seen, whether this species may be relevant for laboratory animals as well. In contrast to rDVF, the antigen for ectromelia included in CR ELISA detects most likely antibodies to all

Figure 1. DNA viruses in pet shop rodents. Prevalence (y-axis) of DNA viruses (x-axis, categories) shown in mice (striped bars) and in rats (white bars). MPV1–5 is summarised as MPV, MVMi and MVMp as MVM and MAdV-1 and -2 as MAdV. RRHV summarises Rattus rattus rhadinovirus and Rattus norvegicus rhadinovirus.

doi:10.1371/journal.pone.0097525.g001
| Pet shop animals | DNA virus groups | rDVF: | + | − | − | + | Total | Kappa (CI.95) |
|------------------|-----------------|------|---|---|---|---|-------|-------------|
|                  | CR ELISA:       |      |   |   |   |   |       |             |
|                  | +   | −   | + | − |     |       |       |             |
| Mice             | MCMV | 2   | 18| 0 | 0  | 20  | 1     | (0–1)      |
| Mice             | ECTV  | 0   | 18| 2 | 0  | 20  | 0     | (0–1)      |
| Mice             | MAdV | 6   | 9 | 4 | 1  | 20  | 0.5   | (0.12–0.88)|
| Mice             | MPV  | 15  | 3 | 0 | 2  | 20  | 0.69  | (0.29–1)  |
| Mice             | MVM  | 7   | 7 | 1 | 5  | 20  | 0.42  | (0.04–0.81)|
| Mice             | K-virus | 0   | 18| 2 | 0  | 20  | 0     | (0–1)      |
| Mice             | MPyV | 2   | 15| 1 | 2  | 20  | 0.48  | (0–1)      |
| Rats             | ECTV  | 0   | 13| 0 | 1  | 14  | 0     | (0–1)      |
| Rats             | MAdV | 0   | 14| 0 | 0  | 14  |      |             |
| Rats             | H-1 PV | 0  | 9 | 3 | 2  | 14  |       |             |
| Rats             | RPV  | 1   | 5 | 8 | 0  | 14  | 0.08  | (0–0.50)  |
| Rats             | KRV  | 4   | 10| 0 | 0  | 14  | 1     | (0–1)      |
| Rats             | RMV  | 7   | 2 | 5 | 0  | 14  | 0.29  | (0–0.79)  |
| **Mice and rats** | **Total** | **44** | **141** | **26** | **13** | **224** | **0.57 (0.45–0.70)** |
| Mice and rats    | Poxviridae  | 0   | 31| 2 | 1  | 34  |       |             |
| Mice and rats    | Adenoviridae | 6   | 23| 4 | 1  | 34  | 0.61  | (0.30–0.93)|
| Mice and rats    | Paroviridae  | 34  | 36| 17| 9  | 96  | 0.46  | (0.29–0.64)|
| Mice and rats    | Polyomaviridae | 2   | 33| 3 | 2  | 40  | 0.38  | (0–0.89)  |

*CR ELISA is genus specific for orthopoxviruses but not ECTV species specific.

^this quantity cannot be calculated.

ECTV.

^MAdV.

^MPyV, MVM, H-1 PV, RPV, KRV and RMV.

^MPyV and K-virus.

doi:10.1371/journal.pone.0097525.t003
orthopoxviruses. Consequently, the two discreet ectromelia infections in mice may be infections by other poxviruses, e.g. cowpox [36]. Moreover, discrepancies observed between both methods, e.g. for MAIV, might be explained by the fact that naturally occurring variants or related virus species are better detectable by serological assays. In addition, acute infections can only be identified by molecular tests whereas past infections are detectable by serological tests. Furthermore, viruses can be restricted to certain organs. If these organs are not included as sample material, rDVF may lead to false-negative results.

Parvoviruses have been found in organs containing rapidly dividing cells [1,37,38]. In consistence, paroviruses were detected mostly in kidney, spleen, mesenterial lymph nodes, lung, liver and intestinal tract by rDVF (Table S1). As described in the literature, MPyV was found in lymph nodes [39], MCMV in spleen [40], MAIV in lungs and intestine [41] by rDVF. The analysis of ante-mortem samples (e.g. feces and genital, dermal or nose swabs) is discussed to be sufficient for the detection of the majority of DNA viruses included in rDVF. Our data show that the application of ante-mortem material in rDVF seems to be possible, however, with a slightly reduced sensitivity compared to organ material. However, this is based on small numbers of ante-mortem material and has to be confirmed in larger studies. Unpublished data comparing rDVF with M/RAP test revealed an excellent negative predictive value of rDVF, while the positive predictive value could not be assessed due to the low prevalence of contamination. Consequently, rDVF may not only be used for detecting DNA viruses in animals but also in embryonic stem cells, tumour cells and feeder cells. However, in 2 (7%) cases DNA sequences typical for RMV were discovered in murine embryonic stem cell lines by rDVF only. These infections were not detected by the initial MAP test. Sequencing of the amplimers confirmed the presence of RMV including three mismatches between forward primer and probe. Therefore, our data showed that murine material may be contaminated by rat viruses or unknown mouse viruses. Moreover, the data confirm that so far unknown viruses may exist not only in pet shop animals but also in laboratory settings. In addition, newly identified virus species should be implemented in routine screening.

rDVF will become an integral part of laboratory animal quality assurance program of the DKFZ, supplementing or replacing traditional serology, bacteriology, virology and pathology techniques as it is time- and cost-efficient, and would reduce the number of animals needed. Furthermore, acute infections and infections leading to insufficient antibody production (e.g. in immunocompromised animals, variation in sensitivity to infection between strains) may be missed by serology and better detected by PCR. To complete the relevant pathogen panel as suggested by the FELASA, we are currently developing two additional high-throughput assays detecting RNA viruses and bacteria in laboratory rodents. In conclusion, rDVF appears to be a powerful tool in the assurance of laboratory animal quality and may simplify and improve routine health monitoring.

Supporting Information

Table S1 Detected DNA viruses in different organs of pet shop animals.

Acknowledgments

We thank S. Voigt (Charité, Berlin) for MuHV-2 and MuHV-8. We thank L. Gissmann for discussion and Jennifer Pajou and Tobias Sceber for experimental help.

Author Contributions

Conceived and designed the experiments: WM MP MS DH. Performed the experiments: WM DH. Analyzed the data: WM DH WN MP MS. Contributed reagents/materials/analysis tools: WM DH WN MP MS. Wrote the paper: DH. Other: Contributed to the final manuscript: MS WN PM MP.

References

1. Baker DG (2003) Natural pathogens of laboratory animals: their effects on research. Washington, D.C. ASM Press. 315 p.
2. Connole MD, Yamaguchi H, Eldad D, Nasegawa A, Segal E, et al. (2000) Natural pathogens of laboratory animals and their effects on research. Med Mycol 38 Suppl 1: 59–63.
3. Nicklas W (1999) [Microbiological standardization of laboratory animals]. Berl Munch Tierarztl Wochenschr 112: 201–210.
4. Nicklas W, Homburger FR, Illgen-Wilcke B, Jacobi K, Kraft V, et al. (1999) Implications of infectious agents on results of animal experiments. Report of the Working Group on Hygiene of the Gesellschaft fur Versuchstierkunde–Society for Laboratory Animal Science (GV-SOLAS). Lab Anim 33 Suppl 1: 839–87.
5. Nicklas W, Banerux P, Root R, Decelle T, Deeny AA, et al. (2002) Recommendations for the health monitoring of rodent and rabbit colonies in breeding and experimental units. Lab Anim 36: 20–42.
6. Kraft V (1994) Recommendations for the health monitoring of mouse, rat, hamster, guineapig and rabbit breeding colonies. Report of the Federation of European Laboratory Animal Science Associations (FELASA) Working Group on Animal Health accepted by the FELASA Board of Management November 1992. Lab Anim 28: 1–12.
7. Schoondermark-van de Ven EM, Philipse-Bergmann IM, van der Logt JT (2006) Prevalence of naturally occurring viral infections, Mycoplasma pulmonis and Clostridium piliforme in laboratory rodents in Western Europe screened from 2000 to 2003. Lab Anim 40: 137–143.
8. Carty AJ (2008) Opportunistic infections of mice and rats: Jacoby and Lindsey revisited. Lab J 49: 272–276.
9. Zwerer L, Regnault I (2000) Ten-year long monitoring of laboratory mouse and rat colonies in French facilities: a retrospective study. Lab Anim 34: 76–83.
10. Pritchett-Corning KR, Corsentino J, Clifford CB (2009) Contemporary prevalence of infectious agents in laboratory mice and rats. Lab Anim 43: 165–173.
11. Livingston RS, Riley LK (2003) Diagnostic testing of mouse and rat colonies for infectious agents. Lab Anim (NY) 32: 44–51.
12. Nicklas W (1993) Possible routes of contamination of laboratory rodents kept in breeding and experimental units. Lab Anim 36: 20–42.
13. Compton SR, Riley LK (2001) Detection of infectious agents in laboratory rodent: traditional and molecular techniques. Comp Med 51: 113–119.
14. Lewis VJ, Clayton DM (1971) An evaluation of the mouse antibody production test for detecting three murine viruses. Lab Anim Sci 21: 205–205.
15. Mahabir E, Jacobsen K, Brielmeier M, Peters D, Needham J, et al. (2004) Mouse antibody production test: can we do without it? J Virol Methods 120: 239–245.
16. Wan CH, Bauer BA, Pintel DJ, Riley LK (2006) Detection of rat parvovirus type 1 and rat minute virus type 1 by polymerase chain reaction. Lab Anim 40: 63–69.
17. Neubauer H, Pfeifer M, Meyer H (1997) Specific detection of mousepox virus by polymerase chain reaction. Lab Anim 31: 201–205.
18. Besserlen DG, Besch-Williford CL, Pintel DJ, Franklin CL, Hook RR, Jr., et al. (1995) Detection of newly recognized rodent parvoviruses by PCR. J Clin Microbiol 33: 2059–2063.
19. Besserlen DG, Besch-Williford CL, Pintel DJ, Franklin CL, Hook RR, Jr., et al. (1995) Detection of H-1 parvovirus and Kilham rat virus by PCR. J Clin Microbiol 33: 1699–1703.
20. Bootz FO, Wolf FR (2007) Animalfree screening of biological materials for contamination by rodent viruses. ALTEX 24 Suppl: 19–21.
21. Yagami K, Goto Y, Ishida J, Ueno Y, Kajiwara N, et al. (1995) Polymerase chain reaction for detection of rodent paroviral contamination in cell lines and transplantable tumors. Lab Anim Sci 45: 326–328.
22. Bootz F, Sieber I, Popovic D, Tischhauer M, Homburger FR (2003) Comparison of the sensitivity of in vivo antibody production tests with in vitro PCR-based methods to detect infectious contamination of biological materials. Lab Anim 37: 341–351.
23. Shek WR (2007) The Mouse in Biomedical Research. London: Elsevier. 731–757 p.
24. Bauer BA, Besch-Williford CL, Riley LK (2004) Comparison of the mouse antibody production (MAP) assay and polymerase chain reaction (PCR) assays for the detection of viral contaminants. Biologicals 32: 177–182.

25. Labelle P, Hahn NE, Fraser J, Kendall IV, Ziman M, et al. (2009) Mousepox detected in a research facility: case report and failure of mouse antibody production testing to identify Ectromelia virus in contaminated mouse serum. Comp Med 59: 180–186.

26. Henderson KS, Perkins CL, Havens RB, Kelly MJ, Francis BC, et al. (2013) Efficacy of direct detection of pathogens in naturally infected mice by using a high-density PCR array. J Am Assoc Lab Anim Sci 52: 763–772.

27. Schmitt M, Bravo IG, Sniiders PJ, Gissmann L, Pavlita M, et al. (2006) Bead-based multiplex genotyping of human papillomaviruses. J Clin Microbiol 44: 504–512.

28. Schmitt M, Dondog B, Waterboer T, Pavlita M (2008) Homogeneous amplification of genital human alpha papillomaviruses by PCR using novel broad-spectrum GP5+ and GP6+ primers. J Clin Microbiol 46: 1050–1059.

29. Schmitt M, Fiedler V, Muller M (2010) Prevalence of BPV genotypes in a German cowshed determined by a novel multiplex BPV genotyping assay. J Virol Methods 170: 67–72.

30. Schmitt M, Hofler D, Koleganova N, Pavlita M (2011) Human polymaviruses and other human viruses in neuroendocrine tumors. Cancer Epidemiol Biomarkers Prev 20: 1550–1561.

31. Schmitt M, Pavlita M, Kleinschmidt J (2010) Genotyping of AAV plasmid stocks: quality control in adeno-associated virus vector production. J Mol Microbiol Biotechnol 19: 204–212.

32. Jumpertz T, Tschapek R, Infradi N, Smits SH, Ernst R, et al. (2011) High-throughput evaluation of the critical micelle concentration of detergents. Anal Biochem 408: 64–70.

33. Larkin MA, Blackshields G, Brown NP, Chenna R, McGettigan PA, et al. (2007) Chustal W and Chustal X version 2.0. Bioinformatics 23: 2947–2948.

34. Pring-Akerblom P, Adrian T (1993) The hexon genes of adenoviruses of subgenus C: comparison of the variable regions. Res Virol 144: 117–127.

35. Wan CH, Soderlund-Venermo M, Pintel DJ, Riley LK (2002) Molecular characterization of three newly recognized rat parvoviruses. J Gen Virol 83: 2075–2083.

36. Camp H, Zimmermann P, Gloe K, Bayer M, Bergmann H, et al. (2009) Cowpox virus transmission from pet rats to humans, Germany. Emerg Infect Dis 15: 777–780.

37. Kilham L, Margolis G (1970) Pathogenicity of minute virus of mice (MVM) for rats, mice, and hamsters. Proc Soc Exp Biol Med 133: 1447–1452.

38. Besselsen DG, Myers EL, Franklin CL, Korte SW, Wagner AM, et al. (2008) Transmission probabilities of mouse parvovirus 1 to sentinel mice chronically exposed to serial dilutions of contaminated bedding. Comp Med 58: 140–144.

39. Berke Z, Andersen MH, Pedersen M, Fugger L, Zeuthen J, et al. (2000) Peptides spanning the junctional region of both the abl/bcr and the bcr/abl fusion proteins bind common HLA class I molecules. Leukemia 14: 419–426.

40. Szomolanyi-Tsuda E, Liang X, Welsh RM, Kurt-Jones EA, Finberg RW (2006) Role for TLR2 in NK cell-mediated control of murine cytomegalovirus in vivo. J Virol 80: 4286–4291.

41. Lenaerts I, Verbeken E, De Clercq E, Naesens L (2005) Mouse adenovirus type 1 infection in SCID mice: an experimental model for antiviral therapy of systemic adenovirus infections. Antimicrob Agents Chemother 49: 4689–4699.