Complete Genome Sequences of New Xenotropic Murine Leukemia Viruses from the Senescence-Accelerated Mouse (SAM): Molecular and Phylogenetic Analyses

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Abstract

Approximately 10% of the mouse genome is constituted by endogenous retroviruses (ERVs), and a number of mouse ERVs remain active. Many copies of endogenous murine leukemia viruses (MuLVs) are detected in the genomes of inbred mouse strains. Some of these MuLVs are transcriptionally active or produce infectious virus particles. Previously, we identified partial env sequences of new xenotropic MuLVs (X-MuLVs) from a senescence-accelerated mouse (SAM) strain. In the present study, we investigated and characterized the complete sequences of the X-MuLVs. The complete genomes and open reading frames (ORFs) of two X-MuLVs, designated xmlv15 and xmlv18 (accession nos. HQ154630 and HQ154631, respectively), were molecularly cloned from the genome of the SAM mice. We confirmed that the xmlv15 and xmlv18 sequences are distinct from all known MuLV genomes and are most similar to DG-75 MuLV. Moreover, we found that common strains of laboratory mice carry our newly identified xmlvs. Additionally, the expression levels of xmlv15-related sequences were much higher in C57BL and ICR mice than in the SAM strains without any stimulators. Our findings suggest that a specific group of endogenous MuLVs is constitutively expressed in the brain and that they may participate in normal functions and/or pathogenic conditions.

Introduction

Approximately 10% of the mouse genome is constituted by chromosomally integrated copies of retrovirus sequences referred to as endogenous retroviruses (ERVs) [1]. These ERV sequences have entered the mouse genome through the spontaneous retroviral infection of germ line cells, and they have been transmitted vertically from one generation to the next [2]. Although a large percentage of ERVs are replication-defective or are suppressed by host defense mechanisms, some ERVs can be expressed and replicated. In particular, as distinct from human ERVs, a number of ERVs are still active in mice [3]. Murine leukemia viruses (MuLVs) account for a small portion of human ERVs, a number of ERVs are still active in mice [5]. Although extensive homology is observed between these three groups, the env gene is quite polymorphic, and distinct cell surface receptors are therefore used by the ecotropic and xenotropic/polytropic viruses [6–12]. E-MuLVs, which are the best investigated category of these sequences, are found at zero to only a few copies, whereas approximately 20–50 copies of xenotropic and polytropic-related sequences are found in the genomes of most inbred and related-wild mice. Among MuLVs, certain active MuLV proviruses encoding infectious virions have been suggested to represent etiological cofactors of spontaneous leukemogenesis [13].

In a previous study, we analyzed the expression of endogenous MuLVs in the brains of accelerated senescence-prone (SAMP8) mice and identified novel 242-bp xenotropic PCR products. The sequences of these products showed closest homology to the xenotropic virus isolates NZB-9-1 and NFS-Th-1 but were not identical to them, presenting different sequences in the hypervariable region (VRA). It has been suggested that there are unidentified xenotropic proviruses in the genomes of SAM strains, developed by selective inbreeding of the AKR/J strain of mice [14]. In the present study, we therefore investigated the complete sequences of the identified X-MuLVs and characterized their expression in mice.
Materials and Methods

Animals
Accelerated senescence-resistant (SAMR1) and SAMP8 mice were originally obtained from Dr. Toshio Takeda (Kyoto University, Kyoto, Japan) and have been maintained as inbred strains in the Korea Ginseng and Tobacco Research Institute (Deajun, Korea) and the Ilsong Institute of Life Science. Pathogen-free SAMR1, SAMP8, 1CR and C57BL/6J mice and hamsters (Daehan Biolink, Korea) were housed in a clean facility under natural light-dark cycle conditions (12 h each of light and dark). After the animals were sacrificed by asphyxiation with CO2, brains were isolated within minutes and stored at −70°C. Laboratory animal experiments were approved by the Hallym Medical Center Intuition Animal Care and Use Committee. The protocol animal handling was accordance with institutional and international guidelines.

PCR Amplification of Genomic DNA
DNase tissue kit (Qiagen, Hilden, Germany) was used in accordance with the supplier’s instruction to extract genomic DNA from brain tissue. Polymerase chain reaction (PCR) was performed with Pfu-X DNA polymerase (SolGent, Daejeon, Korea) using specific primers designed to amplify X-MuLV in SAM mice. The PCR condition followed standard application of Pfu-X DNA polymerase with an annealing temperature of 60°C. All of the primer sequences used for amplification of X-MuLV and GAPDH are listed in Table 1 (written in the 5’→3’ direction). The obtained PCR products were separated on 1% agarose gels and visualized using ethidium bromide staining under UV light.

Cloning the Gag-Env Region
The gag-env region of X-MuLV was amplified with the primers designated for the In-Fusion 2.0 Dry-Down PCR Cloning Kit (Clontech, CA, USA). The PCR product corresponding to the gag-env region was directly incorporated into a pcDNA3.1 vector using In-fusion Env (Clontech, CA, USA). The PCR product was for cloning and RT-PCR.

| Primer name | Polarity | Sequence (5’→3’) |
|-------------|----------|------------------|
| In-fusionGag | Forward | CAGTTGTTGGGATTCG ACCGTAACACCCTCTTGA |
| Pol15-3 | Forward | CCGAGACCTGGCGGATTTT |
| Pol18-2 | Forward | TCCAGAAAATCCACCTCCT |
| Pol18-1 | Forward | GGGCCATGGTTGTTTGG |
| U3 | Forward | CTGGAGTAGCCGATTTGGCAGGG |
| In-fusionEnv | Reverse | AAGGGCCCGCTCTAGACTCCGGAGGAGGGCGAACCACAC |
| Pol15-1 | Reverse | CGCGGAGTTGGGATTTT |
| Pol18-2 | Reverse | TGCTGGTTCCGCTTTATCTG |
| Pol15-3 | Reverse | ACAAGATCCGACATCGTCTGG |
| Pol6 | Reverse | CAGGAGTTCTGAGTTTCTT |
| Env | Reverse | TCTTTGGGGAGGCGGGAACCAAC |

RT-PCR Analysis
Total RNA was extracted from brain tissue using the TRizol® reagent (Invitrogen, CA, USA) according to the supplier’s instructions; this RNA was then stored at −70°C. Single-stranded cDNA was synthesized from DNase (Roche, Basel, Switzerland)-treated RNA by reverse transcription, using oligo-dT and AMV reverse transcriptase (Promega, CA, USA). The PCR conditions that were employed were in accordance with standard applications of GoTaq DNA polymerase (Promega, CA, USA) and used an annealing temperature of 55°C. The resulting PCR products were separated on 1% agarose gels and visualized using ethidium bromide staining under UV light.

Nucleotide Sequencing and Data Analysis
The DNA sequencing was conducted on an ABI 377 automatic sequencer using a Taq dye deoxy terminator cycle sequencing kit (ABI, CA, USA). The ABI 377 DNA Sequencer Data Analysis Program and the Sequence Navigator Software package were used to assemble and edit the nucleic acid sequences. The homology of the sequences were compared with the Blastn using flat master-slave with identities from the National Center for Biotechnology Information (NCBI). A neighbor-joining [15] was constructed using the CLUSTAL X [16] and TREEVIEW 1.6 programs [17]. Sequence divergences were estimated by the two-parameter method [18]. A bootstrap test was applied to estimate the confidence of the branching patterns of the NJ tree [19].

Accession Numbers
Accession numbers used for analysis were indicated as follows: AKV MuLV (J01998), Friend MuLV (NC_001819), feline leukemia virus (NC_001819), gibbon ape leukemia virus (NC_001885), koala retrovirus (AF151794), modified polytropic mERV Chromosome 10 (AC166256; nt 15,191–24,235), modified polytropic mERV Chromosome 7 (AC127565; nt 64,278–73,318), modified polytropic mERV Chromosome 12 (AC153568; nt 85,375–94,415), DG-75 (AF212065), MCTR (NC_001702), MuLV MCF 1233 (U13766), MuLV MCF247 (K02727), XMVR VP35 (DQ241301), XMVR 22RV1-1 (EF692943), H3833191, MuLV NC1-417 (AAC97875), MuLV NCB-2 (EU035300, K02730), MuLV NFS-Th-1 (K00011), M333 (M17327), Rmcf (AY999005), xenotropic mERV Chromosome 4 (AL627077; nt 111,633–120,386), xenotropic mERV Chromosome 7 (AC167466; nt 12,452–21,178), xenotropic mERV Chromosome 13 (CT030655; nt 54,685–63,371), xmlv15 (HQ154630), xmlv18 (HQ154631).

Results
Genomic Structure of xmlv15
To identify new X-MuLV sequences in the genome of the SAM mice, we first amplified a segment from the gag to env region by PCR using specific primer for env sequences that were reported in a previous study. We acquired 4 clones consisting of long segments of the gag-env region (approximately 5.5 kb) from the chromosomal DNA of the SAM mice, and 2 different sequences were obtained through sequencing analysis performed in both directions. To investigate the remaining X-MuLV sequences from the SAM mice, we performed PCR amplifica-
tion of overlapping segments using primers from the clones recovered earlier and aligned the resulting sequences (Fig. 1 and Table 1). We revealed that 8,176 nt complete X-MuLV sequence, xmlv15, and 7,077 nt open reading frame (ORF) sequences, xmlv18, from the SAM mice genome. Xmlv18 is comprised of the gag, pol and env genes, whereas xmlv15 contained a 5’ and 3’ LTR in addition to the gag, pol, and env genes. The genomic organization of xmlv15 showed similarity to the organization of mammalian gammaretroviruses (5’-LTR-gag-pro-pol-env-3’-LTR). A global pair-wise alignment of xmlv15 and xmlv18 indicated that there were 307 different nucleotides in their ORF regions, resulting in amino acid differences. The two xmlvs share 96% nucleotide and amino acid identities in their predicted ORFs. However the base compositions of their ORFs were the same: 25% A, 25% G, 21% C and 29% T.

Through a comparative analysis with other complete sequences of mammalian gammaretroviruses using the BLAST program, we confirmed that the obtained xmlv sequences are distinct from all known MuLV genomes and are most similar to the DG-75 MuLV, 97% and 99% sequence homology with xmlv15 and 18, respectively. The genome sequences of xmlv15 and xmlv10 also have 99% nt identity with xenotropic proviruses on Mus musculus Chromosome 4 and Chromosome 13, respectively. However, the different nucleotides found in the xmlv15 and xmlv18, 71 nt and 22 nt respectively when they are compared with the most similar xenotropic proviruses on M. musculus Chromosome to each xmlv. A phylogenetic analysis constructed with other MuLV strains based on their full genomes also showed that xmlv15 were closely related to X-MuLvs, including mouse xenotropic proviruses, DG-75 MuLV, murine type C retrovirus (MTCR) and xenotropic MuLV-related virus (XMRV) that was isolated from prostate cancer tissue.

Regulatory Elements of the xmlv15 Genome

Global alignments indicated that xmlv15 LTR is closely related to the LTRs of XMRV-like mouse endogenous retrovirus and DG-75 MuLV, with 97% and 94% identity scores, respectively. Multi-alignment of nucleotide sequences with other well-characterized MuLV strains showed that the xmlv15 LTR was comprised of 433-nt U3, 73-nt repeat (R) and 70-nt U5 regions. The U3 regions of xmlv15 contained well-conserved sequence motifs, such as a CGCTT motif and a TATAA box. Downstream of the U3 regions is the R region made up of 28-nt sequences (GCGCCAGTCTCCGATAGACTGAGTCGC) that are highly conserved among the mammalian gammaretroviruses and the consensus poly-adenylation signal sequence (AATAAA). The U5 region is followed by a primer binding site (TGGAGGTCC-CACCGAGAT), which has a sequence that is complementary to the 3’ end of threonine tRNA.

Analysis of the xmlv Gag/Pro/Pol Polyprotein Region

The Gag-pro-pol region of the two xmlvs consisted of 5,202 nt with the potential to encode a gag-pro-pol polyprotein of 1,733 amino acids, and there were 235 nucleotide differences and 44 amino acid differences detected between xmlv15 and xmlv18. The coding domains found in the genomes of all known replication competent retroviruses encodes for polyproteins (gag, gag-pro or gag-pro-pol) whose cleavage products are the major functional proteins of the virus. Therefore, we analyzed the evolutionary relationships of each of the proteins encoded by the three xmlv genes (gag, pol and env) with other MuLV strains (Fig. 2B-D). The xmlv polyprotein sequences were aligned with the corresponding sequences obtained from exogenous and endogenous retroviruses. Similar to the results of whole genome comparison, the entire gag sequences of the two xmlvs and DG-75 MuLV were found to be closely related, and xmlv15 in particular clustered with DG-75.
MuLV to form distinct branches of a common phylogenetic node. In this region, there are 19 nucleotide differences between xmlv15 and DG-75 MuLV leading to 5 amino acid changes. Subsequently, we constructed a phylogenetic tree of the pol region, which encodes the longest retroviral polyprotein and is highly conserved because it encodes the viral enzymes, such as the viral protease, the reverse transcriptase and RNaseH proteins. In this region, 235 nucleotide differences and 36 amino acid differences were found between the two xmlvs, whereas this region of the xmlv18 sequence was very similar to that of DG-75 MuLV, showing 36 nucleotide differences resulting in 7 amino acid changes. Therefore, the pol region of xmlv18 was segregated together with DG-75 MuLV into distinct branches of a common phylogenetic node. As shown in Fig. 3A, we detected a higher degree of nucleotide variation in the terminal region of the xmlv15 pol gene compared to the other expressed X-MuLVs but one different nucleotide was found in this region when xmlv15 was compared with xenotropic provirus on M. musculus Chromosome 4.

Analysis of the xmlv Env Region

The putative mRNA-coding region of the env gene from the xmlvs consisted of 1,935 nucleotides, and the env protein sequence of the xmlvs is 644 amino acids long. A pair-wise alignment indicated that xmlv15 and xmlv18 differ from each other by 57 nucleotides, leading to 28 amino acid changes. Phylogenetic analysis and comparison of amino acid sequences of the xmlv env proteins with other representative MuLV strains showed that the xmlv env regions exhibited the highest similarity with the env proteins of DG-75 MuLV and NZB-9-1 (Fig. 2C). Similar to other MuLV genomes, xmlv15 contained conserved splice donor (AGGTAAG, position 203) and acceptor (CACTTACAG, position 5436) sites used for the generation of the envelope. Multiple sequence alignment of the xmlv env region and the corresponding protein sequences of exogenous and endogenous MuLVs showed that xmlvs share the highest amino acid identity with xenotropic envelopes from NZB-9-1, NFS-Th-1 and DG-75 MuLVs. In spite of the high similarity detected, as shown in Fig. 3B, several amino acid substitutions unique to
xmlv15 were present in variable region A (VRA) that are distinct from xmlv18 and other X-MuLVs.

Analysis of xmlvs Expression

To investigate the presence of the newly identified xmlvs in mice and other species, we amplified the pol regions of the xmlv15 and xmlv18-related sequences in the genomes of various mouse strains, hamsters and humans using primers for xmlv15 and xmlv18. As shown in Fig. 4, xmlvs-related sequences were detected not only in the SAM strain genome, but also in the common strains of laboratory mice, C57BL and ICR. In contrast, there were no xmlvs found in the hamster or human genome because the nucleotide sequences of PCR band that was found in the hamster species was not matched with any MuLVs. In conjunction with these results, xmlv15 and xmlv18-related mRNA could be detected in the examined mouse strains by RT-PCR analysis, but interestingly, the expression levels of xmlv15-related sequences were different between mouse strains. The xmlv15-related sequences were more highly expressed in C57BL and ICR mice than in the SAM mouse strains, whereas xmlv18-related sequences were expressed at similar levels in all of the mouse strains.

Discussion

Since the MuLVs were first discovered in 1951 [20], various MuLV sequences have been isolated and investigated from various laboratory and wild mouse strains. As a result, many MuLV sequences have been identified in vivo and in vitro in mammals. However, most of these sequences were only partial sequences of MuLVs, such as those of gag or env regions. To clearly understand the characteristics and the function of each type of MuLV, further research and construction of databases including full genome sequences are necessary.

In the present study, we cloned and identified new X-MuLVs from the chromosomal DNA of a SAM strain. The xmlv15 was completely sequenced and was found to have a full-length viral genome of 8,176 bases. The xmlv18 was confirmed to have viral ORF region consisting of 7,077 bases. Through a comparative nucleotide analysis, we confirmed that the sequences of both xmlv15 and xmlv18 are clearly distinct from all known genomes of MuLVs even though they are very closely related to previously reported endogenous X-MuLVs that were found in C57BL/6J mice [21]. Since X-MuLV was originally isolated from the NZB mouse strain by Levy and Pincus in the 1970s [22], subsequent studies have reported that infectious X-MuLVs are found in the genomes of various inbred strains of laboratory mice [23,24]. Our results showed that xmlv 15 and xmlv18-related sequences were
not only present in the genomes of common laboratory mouse strains but also transcribed in their brains as well as in SAM strains. Interestingly, the expression levels of xmlv15-related sequences, not xmlv18-related sequences, are significantly different in the brains of C57BL and ICR mice compared with the expression levels in the brains of the SAM mice. Although similar sequences of endogenous X-MuLV could be detected from our primers, the expression of xmlv15-related endogenous X-MuLVs have not been investigated in the previous study. The distribution of and ability to produce active X-MuLVs proviruses in these inbred mouse strains differ because of the presence of regulatory genes. The best characterized strains of inbred mice with a high-virus-expressing phenotype are F/St and NZB, which produce high titers of X-MuLV from an early stage [25, 26]. In other inbred strains, including C57BL and BALB/c, infectious X-MuLVs are rarely produced, but they can be activated by chemical and immunological stimulators [27–31]. One of four active X-MuLVs that can produce virus in laboratory mice, Bxv1, has been detected in one-third of the common strains of inbred mice [32]. In spite of the presence of the Bxv1 provirus in the genome of C57BL mice [21], the expression levels of Bxv1 are low on this mouse strain and in some other inbred mice. The expression levels of xmlv18-related sequences in all of the investigated mouse strains were consistent with the results of previous studies. However, the expression levels of xmlv15-related sequences in the brains of C57BL and ICR mice were relatively high. This finding suggested that there are uninvestigated endogenous X-MuLVs that have high transcriptional activity in the genomes of common inbred mice without any stimulators. X-MuLVs can infect cells of other species such as human and rabbit using the XPR1 receptor for cellular entry [33]. Horizontal transmission of MuLVs in mice has been reported [34], and mice and rats distributed worldwide can carry disease-causing agents that can infect humans and livestock [35]. Furthermore, previously published studies reported that new XMRVs are detected in humans [36–38], and that XPR1 is the MuLV receptor, Xpr1, is widely expressed in human tissue [42]. Since xmlv15 have different transcriptional activity, more examinations will be needed to find the comprise characters of each xmlv.

Therefore, we are planning to make construct of xmlv15s for transfection study and to screen of xmlv15 and xmlv18-related sequences activity before and after treatment of immune triggers in the organs of various mice including AKR mice.

In conclusion, we identified and characterized new X-MuLVs from the inbred mouse strain, SAM. We also found that the obtained X-MuLVs were proviral components of the genomes of other laboratory mice, and that considerable expression levels of xmlv15-related sequences were detected in the brains of C57BL and ICR mice without any stimulators. The findings of the present study will lead to the identification and characterization of X-MuLVs and understanding the roles of MuLVs under normal and/or pathogenic conditions.

Author Contributions
Conceived and designed the experiments: YSK BHJ. Performed the experiments: VJL BHJ. Analyzed the data: YSK BHJ YJL. Contributed reagents/materials/analysis tools: YSK YJL BHJ RIC. Wrote the paper: YSK YJL BHJ RIC EKC.

References
1. Mouse Genome Sequencing Consortium (2001) Initial sequencing and comparative analysis of the mouse genome. Nature 420: 520–562.
2. Boeke JD, Stoepe JP (1997) Retroposons, Endogenous Retroviruses, and the Evolution of Retroelements. In: Coffin JM, Hughes SH, Varmus HE, editors. Retroviruses. Cold Spring Harbor (NY): Cold Spring Harbor Laboratory Press.
3. Stoepe JP (2001) Endogenous retroviruses: still active after all these years? Curr Biol 11: R914–916.
4. Stocking C, Kozak CA (2006) Murine endogenous retroviruses. Cell Mol Life Sci 63: 3383–3398.
5. Stoepe JP, Coffin JM (1997) The four classes of endogenous murine leukemia virus: structural relationships and potential for recombination. J Virol 61: 2659–2669.
6. Vogt M, Haggblom G, Svolos S, Haas M (1986) Specific sequences of the env gene determine the host range of two UC-negative viruses of the Rauscher virus complex. Virology 154: 420–424.
7. Heard JM, Danos O (1991) An amino-terminal fragment of the Friend murine leukemia virus envelope glycoprotein binds the ecotropic receptor. J Virol 65: 4026–4032.
8. Batini JL, Heard JM, Danos O (1992) Receptor choice determinants in the envelope glycoproteins of amphotropic, xenotropic, and polytropic murine leukemia viruses. J Virol 66: 1468–1475.
9. Allbritton LM, Tseng I, Scadden D, Cunningham JM (1989) A putative murine ecotropic retrovirus receptor gene encodes a multiple membrane-spanning protein and confers susceptibility to virus infection. Cell 57: 659–666.
10. Tailor CS, Nouri A, Lee CG, Kozak G, Kabat D (1999) Cloning and characterization of a cell surface receptor for xenotropic and polytropic murine leukemia viruses. Proc Natl Acad Sci USA 96: 927–932.
11. Batini JL, Rasko JEJ, Miller AD (1999) A human cell-surface receptor for xenotropic and polytropic murine leukemia viruses: possible role in G protein-coupled signal transduction. Proc Natl Acad Sci USA 96: 1385–1390.
12. Yang Y-L, Guo L, Xu S, Holland CA, Kitamura T, et al. (1999) Receptors for polytropic and xenotropic mouse leukemia viruses encoded by a single gene at the Rml1. Nat Genet 21: 216–219.
13. Risser R, Horowitz JM, McCabrey J (1983) Endogenous mouse leukemia viruses. Annu Rev Genet 17: 85–121.
14. Jeong BH, Jin JK, Choi EK, Lee EY, Meeker HC, et al. (2001) Analysis of the expression of endogenous murine leukemia virus: structural relationships and potential for recombination. J Virol 61: 2659–2669.
15. Blake RJ, Hozumi H, Miller AD (1999) A human cell-surface receptor for xenotropic and polytropic murine leukemia viruses: possible role in G protein-coupled signal transduction. Proc Natl Acad Sci USA 96: 1385–1390.
16. Thompson JD, Higgins DG, Gibson TJ (1994) CLUSTAL W: Improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucl Acids Res 22: 4673–4680.
17. Page RDM (1996) TREEVIEW: an application to display phylogenetic trees on personal computers. Comput Appl Biosci 12: 357–358.
18. Kira M, Kameya T, Tsugane S, Kuroki T, Kuroda K, et al. (1990) A simple method for estimating evolutionary rates of base substitutions through comparative studies of nucleotide sequences. J Mol Evol 4: 406–425.
19. Thompson JD, Higgins DG, Gibson TJ (1994) CLUSTAL W: Improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucl Acids Res 22: 4673–4680.
20. Feher J (1985) Confidence limits on phylogenies: an approach using the bootstrap. Evolution. Evolution 39: 783–791.
21. Gross I (1951) “Spontaneous” leukemia developing in C3H mice following inoculation in infancy, with AK-7 leukemia extracts, or AK-embryos. Proc Soc Exp Biol Med 76: 27–32.
21. Jern P, Stoye JP, Coffin JM (2007) Role of APOBEC3 in genetic diversity among endogenous murine leukemia viruses. PLoS Genet 3: e183.
22. Levy JA, Pincus T (1970) Demonstration of biological activity of a murine leukemia virus of New Zealand Black mice. Science 170: 326–327.
23. O’Neill RR, Khan AS, Hoggan MD, Hartley JW, Martin MA, et al. (1986) Specific hybridization probes demonstrate fewer xenotropic than mink cell focus-forming murine leukemia virus env-related sequences in DNAs from inbred laboratory mice. J Virol 58: 359–366.
24. Frankel WN, Stoye JP, Taylor BA, Coffin JM (1989) Genetic analysis of endogenous xenotropic murine leukemia viruses: association with two common mouse mutations and the viral restriction locus Fv-1. J Virol 63: 1763–1774.
25. Datta SK, Schwartz RS (1977) Mendelian segregation of loci controlling xenotropic virus production in NZB crosses. Virology 83: 449–452.
26. Morse HC 3rd, Kozak CA, Yeter RA, Hartley JW (1982) Unique features of retrovirus expression in F/St mice. J Virol 43: 1–7.
27. Portis JL, McAtee FJ, Hayes SF (1987) Horizontal transmission of murine retroviruses. J Virol 61: 1037–1044.
28. Urisman A, Molinaro RJ, Fischer N, Plummer SJ, Casey G, et al. (2006) Identification of a novel gammaretrovirus in prostate tumors of patients homozygous for R163Q RNASEL variant. PLoS Pathog 2: e25.
29. Schlaberg R, Choel DJ, Brown KR, Thaker HM, Singh RK (2009) XMRV is present in malignant prostatic epithelium and is associated with prostate cancer, especially high-grade tumors. Proc Natl Acad Sci USA 106: 16351–16356.
30. Sherr CJ, Lieber MM, Steinberg AD (1988) Multiple endogenous xenotropic and mink cell focus-forming murine leukemia virus-related transcripts are induced by polyclonal immune activators. J Virol 62: 3545–50.
31. Battini JL, Rasko JE, Miller AD (1999) A human cell-surface receptor for xenotropic and polytropic murine leukemia viruses: possible role in G protein-coupled signal transduction. J Virol 63: 1385–1390.