

No. 1

Review articles

1. Andy Wai KAN YEUNG, Ilkay Erdogan ORHAN, Bharat Bhushan AGGARWAL, Maurizio BATTINO, Tarun BELWAL, Anupam BISHAYEE, Maria DAGLIA, Hari Prasad DEVKOTA, Amr EL-DEMERDASH, Aneliya A. BALACHEVA, Maya G. GEORGIEVA, Vijai Kumar GUPTA, Jarosław Olav HORBAŃCZUK, Artur JÓŻWIK, Ioana MOZOS, Seyed Mohammad NABAVI, Valeria PITTALA, Joanna FEDER-KUBIS, Ana SANCHES SILVA, Helen SHERIDAN, Antoni SUREDA, Dongdong WANG, Volkmar WEISSIG, Yang YANG, Gökhan ZENGİN, Karuna SHANKER, Mohammad Amin MOOSAVI, Muhammad Ajmal SHAH, Fuad AL-RIMAWI, Alessandra DURAZZO, Massimo LUCARINI, Eliana B. SOUTO, Antonello SANTINI, Dimitar DJILIANOV, Niranjana DAS, Efsthia P. SKOTTI, Anna WIECZOREK, Malgorzata LYSEK-GLADYSINSKA, Monika MICHALCZUK, Olaf K. HORBANCZUK, Nikolay T. TZVETKOV, Atanas G. ATANASOV – Berberine, a popular dietary supplement for human and animal health: Quantitative research literature analysis – a review 5

Original articles

1. Asma-UL-HUSNA, Asima AZAM, Muhammad Amjad AWAN, Madiha KHALID, Abdul SAMI, Qaisar SHAHZAD, Muhammad Sajjad ANSARI, Bushra Allah RAKHA, S.M. Saqlan NAQVI, Shamim AKHTER – Efficiency of sucrose density gradient method for sex separation of buffalo spermatozoa as validated by SYBR Green Real Time PCR 21
2. Hui LUO, Chuanping YI, Chuanfei XU, Shixin WU, Meng YUAN, Pengcheng LI, Qingbi GOU, Wangsheng ZHAO, Xin CAI – Comparative analysis on mRNA expression and DNA methylation status of SYCE1 gene in testes of yaks and cattleyaks 35
3. Marcin Piotr BRZOZOWSKI, Dariusz PIWCZYŃSKI, Beata SITKOWSKA, Mariusz BOGUCKI, Anna SAWA – The impact of introduction of an automatic milking system on production traits in Polish Holstein-Friesian cows 49
4. Sergiy RUBAN, Oleksandr O. BORSHCH, Oleksandr V. BORSHCH, Oksana ORISCHUK, Yuriy BALATSKIY, Maksym FEDORCHENKO, Anatolii KACHAN, Mikhailo ZLOCHEVSKIY – The impact of high temperatures on respiration rate, breathing condition and productivity of dairy cows in different production systems 61
5. Lajos RADULY, Laura-Ancuta POP, Diana GULEI, Cornelia BRAICU, Roxana COJOCNEANU, Orsolya SARPATAKI, Lucia BEL, Emilia BALINT, Nicolae MANOLESCU, Ioan MARCUS, Ovidiu COZA, Ioana BERINDAN-NEAGOE – Next generation sequencing analysis in response to breast cancer therapy: study on canine models as platform for translational cancer research 73
6. Pablo RODRIGUEZ, Juliana DUARTE, María Paris DUPRAT, Vanina PEREYRA, María SATORRE, Pablo CETICA, Elizabeth BREININGER – Participation of lactate dehydrogenase in capacitation and acrosome reaction of fresh and cryopreserved, with or without α -tocopherol, boar sperm 91

No. 2

Review articles

2. Kamil SIATKA, Anna SAWA, Sylwia KRĘŻEL-CZOPEK, Mariusz BOGUCKI – Longevity of Holstein-Friesian cows and some factors affecting their productive life – a review 107
3. Daniel RADZIKOWSKI, Aleksandra KALIŃSKA, Urszula OSTASZEWSKA, Marcin GOŁĘBIEWSKI – Alternative solutions to antibiotics in mastitis treatment for dairy cows – a review 117

Original articles

1. Essa DIRANDEH, Zarbakht ANSARI-PIRSARAEI, Hamid DELDAR, Bahram SHOHREH, Janali GHAFARI – Endocannabinoid system and early embryonic loss in Holstein dairy cows 135
2. Sebastián Julio PICCO, Gisel PADULA, Juan Patricio ANCHORDOQUY, Juan Mateo ANCHORDOQUY, Cecilia Cristina FURNUS, Analía Isabel SEOANE – Consequences of copper and zinc co-supplementation on DNA integrity and apoptosis of bovine cumulus cells during oocyte in vitro maturation 145
3. Ivan VNUČEC, Boro MIOČ, Zvonimir PRPIĆ, Zvonko ANTUNOVIĆ – Meat quality traits of indigenous lambs and goat kids from extensive production system 155
4. Michalina JAWOR, Sebastian KNAGA, Izabela KOZŁOWSKA, Judit BARNA, Éva VÁRADI, Kornel KASPEREK, Árpád DROBNYÁK, Nóra BODZSÁR, Eszter Patakiné VÁRKONYI, Grażyna JEŻEWSKA-WITKOWSKA, Marek BEDNARCZYK – Population structure of four indigenous chicken breeds undergoing in situ conservation 167
5. Marcin T. GÓRECKI, Sebastian NOWACZEWSKI, Beata GRZEGRZÓŁKA, Tomasz SZABLEWSKI, Kinga STUPER-SZABLEWSKA, Magdalena RUDZIŃSKA, Renata CEGIELSKA-RADZIEJEWSKA, Agata BIADAŁA, Łukasz TOMCZYK, Marcin HEJDYSZ, Przemysław RACEWICZ, Joanna GRUSZCZYŃSKA – Morphological and biochemical traits of pheasant *Phasianus colchicus* eggs in relation to embryo sex and egg laying date 181
6. Andrea Catalina KONARSKA-DIAZ, Agnieszka BERNAT, Ajna BIHORAC, Ewa SZABLISY, Jacek A. MODLIŃSKI – Characterization of rabbit embryo-derived cells grown under conditions promoting naïve mouse pluripotency 195

No. 3

4. Agnieszka KORWIN-KOSSAKOWSKA, Barbara GRALAK, Grażyna FALISZEWSKA, Ewa KARPINIAK – The influence of GMO feed on ecosystem stability of the gastrointestinal tract in different species – a review 213
5. Justyna PARA, Karina DANIELEWICZ, Marzena KĘSEK, Anna ZIELAK-STECIWKO – Stability of reference genes in ruminants' milk somatic cells – a review 225
6. Jakub ADAMCZYK, Dominik SIEROŃ, Karolina SIEROŃ, Aleksander SIEROŃ, Jarosław MARKOWSKI, Wirginia LIKUS, Ewa KUCHARSKA – Modern bone replacement materials including xenogenic materials (preparations) of animal origin of reconstructive medicine and dentistry 235

7. Justyna WIĘCEK, Anna REKIEL, Martyna BATORSKA, Marcin SOŃTA, Tadeusz BLICHARSKI, Martyna SNOPKIEWICZ – Analysis of frequency piglet mortality causes in nucleus herds. 249
8. Yuefeng GAO, Wei LU, Yanghua QU, Luyang JIAN, Zhicheng DIAO, Peng XIU, Zoltan MACHATY, Hailing LUO – Integrated miRNAome and mRNAome analysis identifies candidate genes that mediate testis development promoted by vitamin E in sheep 259
9. Rabia Jaddoa ABBAS, Issa Abdullah Thamir AL-JRRAH – Effects of natural and synthetic lycopene dietary supplementation on selected biochemical traits and antioxidant status of Japanese quail (*Coturnix coturnix japonica*) 275
10. Jin HE – Efficient generation of pLEG1a-/- and pLEG1b-/- double knockout minipig fibroblast cells using the CRISPR/Cas9 system. 287

No. 4

- In memory of Professor Lech Zwierzchowski. 301
1. Iwona RADKOWSKA, Dorota GODYŃ, Kinga FIC – Stereotypic behaviour in cattle, pigs and horses – a review 303
 2. Ondřej KRUNT, Lukáš ZITA, Adam KRAUS – A review of housing system effects on production and welfare in growing rabbits 321
 3. Nicola PADZIK, Małgorzata SZEWCZUK – Association between polymorphism in the JAK2 gene (JAK2/e20/RsaI) and selected performance parameters in beef cattle 333
 4. María I. CHAVEZ, José E. GARCÍA, Francisco G. Véliz, Leticia GAYTÁN, Ángeles de SANTIAGO, Miguel MELLADO – In utero heat stress effects on cows' cumulative milk yield 345
 5. Magdalena SOBCZYŃSKA, Tadeusz JEZIEŃSKI – Inter-rater reliability of evaluation of breed characteristics, structural correctness, quality of movements and body condition in Konik horses – application of rank-invariant method 355
 6. Ariana NASCIMENTO MEIRA, Adriana de FARIAS JUCÁ, Tatiana CORTEZ de SOUZA, Luiz LEHMANN COUTINHO, Gerson BARRETO MOURÃO, Hymerson COSTA AZEVEDO, Evandro NEVES MUNIZ, Victor BRENO PEDROSA, Luís Fernando BATISTA PINTO – Post-mortem carcass traits are associated with μ -calpain and calpastatin variants in Santa Inês sheep 369
 7. Ágnes SRAMEK, István EGERSZEGI, Péter PÓTI, Ákos BODNÁR, Ferenc PAJOR – Evaluation of the behaviour and udder health parameters of horned and polled alpine goats in a Hungarian herd 381

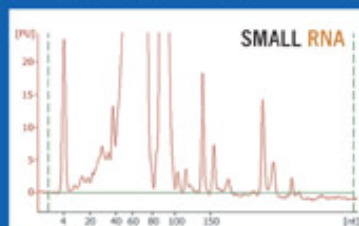
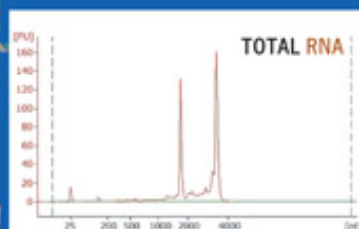
A NEW STANDARD IN RNA ISOLATION

RNAzol[®] RT^{*}

Isolates total RNA, with mRNA
and small RNA (200-10 bases)
in separate fraction

- ▶ The single-step method without phase separation
- ▶ No DNase treatment necessary
- ▶ RNA ready for RT-PCR, microarrays and other applications
- ▶ No need for refrigerated centrifuge
- ▶ One reagent for solid and liquid samples

THE HIGHEST YIELD AND PURITY:



www.mrcgene.com (888) 841-0900

* Piotr Chomczynski, US patent 2010

MOLECULAR RESEARCH CENTER INC.

RNAzol is a trademark of Molecular Research Center, Inc