Screening of Immunocompetent Coelomic Cells in Earthworms

Shweta Yadav

1School of Biological Sciences Dr H S Gour Central University, Sagar-470003, MP, India

Abstract: This study describes digital diagnostics density of different coelomic cells in various species of earthworms. Immunocompetent coelomic cells, of different species of earthworms (Eisenia fetida, Eudrilus eugeniae, Eudichogaster prashadi and Perionyx sansibaricus) were isolated and subcultured with exposure of modified cold shock treatment. Study shows that concurrent density of amoebocyte and eleocyte of various species of earthworms can be maintained efficiently for in-vitro studies. The number of coelomocytes per gram of body weight was recorded highest (5.0±0.8 x10^6/g) in E. fetida and lowest (2.8±0.7 x10^6/g) in P. sansibaricus. A high percentage of autofluorescence was recorded in eleocyte of Eisenia fetida followed by Perionyx sansibaricus. Aggregates of pigmented granules and brown bodies were recorded almost in all granular amoebocytes and were significantly high in E. prashadi. Study may serve as useful aid in further immuno-cytochemical bioremediation studies and to decipher mechanism of uptake of by coelomic cells of earthworms.

Keywords: Coelomocytes, immunocompetent cells, eleocytes, immunocytochemical defence in earthworms, coelomic cells of earthworms.

1.0 Introduction

Annelids are supposed to be the earliest animals in phylogenetic tree in which both cellular and humoral immune responses are developed. Their body (coelomic) fluid consists various types of immunocompetent cells, the coelomocytes, which take part in various physiological processes including wound healing, blood coagulation, regeneration and other immune responses. These cells may expel out under stressful conditions through inter-segmental dorsal pores with increased intra-coelomic pressure. Various studies (Hosteller and Cooper, 1972; Engelmann et al., 2005) considered them as analogous to leukocyte as they are capable of phagocytosis and perform as function of macrophages. They also have natural killer cell feature, mediate lytic reactions against several targets and also secrete antimicrobial peptides (Porchet-Hennere et al., 1992; Cooper et al., 1995; Cooper, 2002; Cossarizza et al., 1996; Koros et al., 2002; Madhusudan et al., 2009). Usually earthworm Eisenia fetida was chosen as model organism for the immunological studies/ bio-remediating agent (Hamed et al., 2002; Somogyi, 2012) as they lack adaptive immunity (Fischer and Harvath, 1977) and also display active immune responses (Dhainaut and Scaps, 2011).

A uniform classification of coelomocyte of different species of earthworm is little difficult (Adomowicz and Wojtaszek, 2001) as they exists in various functional states and stages of maturation. Broadly on the basis of morphology, Cooper and Stein (1981) described two type of coelomocytes namely, amoebocytes (hyaline and granular) and eleocyte. Amoebocytes move by pseudopodia devour foreign material and are rich in lysosome. While eleocytes are rich in glycogen particles, lipid droplets and characterised by the presence of distinct yellow granules, chloragosomes. The origin and relationship of coelomocytes are not yet completely known. It was assumed that amoebocyte derived from mesenchymal lining of coelom, whereas, eleocytes originate by detachment of chloragogen cells covering intestinal tract (Affar et al., 1998; Hamed et al., 2002). Chlorogenic cells are responsible for maintaining constant pH and ionic balance of both, coelomic fluid and haemolymph (Prento, 1979; Affar et al., 1998). Cooper and Stein (1981) suggested similar origin of hyaline and granular amoebocyte. However, no unambiguous relation was recorded between them. Amoebocyte participate in the transport and storage of nutritive substances (Valembois and Cazaux, 1970), wound healing (Byzowa, 1974), cellular defence reactions (Cooper, 1996), phagocytosis (Stein and Cooper, 1981; Bilej et al., 1990; Dales and Kalac, 1992; Ranzelli-Cain and Kaloustein, 1995; Cossarizza et al., 1996), encapsulation and modulation (Valembois et al., 1994). While, eleocytes play an important role in...
immune responses producing bactericidal substances (Valenbois et al., 1982; Ville et al., 1995; Milochau et al., 1997) and also participates in reaction of encapsulation and formation of brown bodies (Cooper and Stein, 1981). The number and composition of the coelomocyte depends on exogenous (environmental) as well as endogenous (biotic, life cycle) factors. The interest to study coelomocytes of earthworms as immunocompetent cell is increasing worldwide. Not much work has been carried out to categorize coelomocyte in different species of earthworms. Therefore, the present study was undertaken to perform rapid screening of different coelomocytes, their isolation and sub-culturing of different species of earthworms to investigate their immunocytochemical efficiency in soil system.

2.0 Materials and Methods
2.1 Collection of earthworms
Four species of earthworms viz., Eudichogaster prashadi (family Octochaetidae), Perionyx sansibaricus (family Megascolecidae), Eisenia fetida (family Lumbricidae) and Eudrilus eugeniae (family Eudrilidae) were collected by digging and hand sorting method from botanical garden, agriculture land and reserved forest area of Sagar MP, India during August - September, 2014. For identification, collected specimens were preserved in ethyl alcohol for molecular characterization, and also fixed in 4% formalin for morpho-anatomical study. Coelomic cells were extracted from live earthworms and sub-cultured in CO₂ incubator.

2.2 Characterization of earthworms
Collected earthworms were identified with the help of available literature (Stephenson, 1923; Gates, 1972; Julka, 1988), later re-confirmed with amplified 683 bp cytochrome oxidase coi-I gene. The universal primers, LCO1490 (5’-CTTCAACAATTGATATATGG-3’) and HCO2198 (5’-TAAACTCCAGGGTACAAAAATATCA-3’) (Folmer et al., 1994) were used to amplify coi-I gene sequences. Master mix used for PCR reactions contained 1 U Taq polymerase (JonakiTaq, CCMB, Hyderabad, India), 1.5mM MgCl₂, 0.2mM of each primer, 0.125mM of each deoxyribonucleotide. Thermal cycling was done in the ABI thermocycler with following conditions of PCR: 4 min initial denaturation at 94 °C, 33 cycles of 1 min denaturation at 94 °C, 1 min annealing at 45 °C, 1 min elongation at 72 °C, and a final elongation at 72 °C for 10 min followed by 4 °C for 10 min. The PCR products were visualized on 1.0 % agarose gels with 1 X TAE buffer and 0.5 μg/mL EtBr. The PCR products of the expected size were purified using the QIAquick Gel Purification Kit (QIAGEN GmbH, Hilden, Germany) following the manufacturers’ protocols. Purified PCR products were sequenced using BigDye Terminator Cycle Sequencing Kit (Applied Biosystems, Foster City, California) on an ABI3500 with LCO 1490 - HCO2198 primers (Xcelris Genomics Pvt. Ltd., Ahmedabad, India). The electropherograms were processed and analyzed with Bio-edit (http://www.mbio.ncsu.edu/bioedit/bioedit.html) and phylogenetic analyses was conducted using MEGA v6 (Tamura et al., 2013).

2.3 Isolation of Coelomocytes
Collected worms were thoroughly washed in running tap water before rinsing in distilled water and were not subjected to any control condition. Worms were placed on wet cotton to ensure complete defecation in order to avoid contamination during harvesting of coelomocytes. After 2-3 hrs, worms were wiped with cotton wool soaked with 70 % ethyl alcohol to avoid any further contamination. The surface cleaned worms were placed alternately in sterile petridish containing cold extrusion buffer (NaCl 71.2mM; Ethanol 5%; Guaicol-glycerol-ether 50.4mM; EGTA 5mM, pH 7.3) and distilled water at interval of one minute for 8-10 times. Coelomic fluid extruded out through dorsal pores due to external stress condition. After collection of coelomic fluid in cold extrusion buffer, worms were released in soil.

2.4 Culturing of Coelomocytes
The excreted coelomic fluid was pipette into tubes filled with LBSS solution (NaCl 71.5mM; KCl 4.8mM; MgSO₄·7H₂O 1.1mM; KH₂PO₄ 0.4mM, pH 7.3) and centrifuged at 4°C for 5 min. Loose pellets of coelomocytes were washed 2-3 times with cold LBSS solution. Cell count was maintained 10⁷/ml with trypan blue exclusion. The isolated coelomocytes were loaded in petridish with DMEM supplemented with 10% FBS and incubated for 3 days in CO₂ incubator.

2.5 Cell Viability
Viability of cells was recorded at the time of isolation and after incubation for three days using haemocytometer and was examined in phase contrast/fluorescence microscope.

2.6 Statistical Analysis of Data
Three replicates were considered for statistical analysis. Student’s t-test was applied to observe level of significance of cell viability.

3.0 Results and Discussion
3.1 Details of earthworm spp.
Adverting shortly to the presentation of data, all targeted earthworms species collected and identified from the study area are arranged family wise. Each entry gives the information in sequence; scientific name of earthworm species, locality with collection number in parenthesis, date of collection, examined morpho-anatomical characters and sample no.

http://www.ijSciences.com

Volume 5 – April 2016 (04)
examined for molecular characterization.

3.1.1 Family: Lumbricidae

*Eisenia fetida* (Savigny)

**Locality and Collection (nos):** Patheria village (EW-34; EW-67) Sagar MP, India.

**Date of collection:** 08.09.2014.

**Characters Examined:** Fig 1. Length 70-100 mm; body segment 90-110. Colour reddish brown with distinct striped appearance of alternating red in equatorial region and yellowish colour that include the inter-segmental furrows. Prostomium epibolic. First dorsal pore 4/5. Setae lumbricines, closely paired. Clitellum from segment xxvi to xxxii; tubercula pubertatis on segment xxviii-xxx. Male pores on segment xv. Spermathecal pores two pairs on inter-segmental furrows 9/10 and 10/11, located dorsally, slightly lateral to mid-dorsal line. Sample no. examined for molecular characterization: EW34-A-6 (Fig 9).

3.1.2 Family: Octochaetidae

*Eudichogaster prashadi* Stephenson

**Locality and Collection (nos):** Khaboni Nala (EW-54); Gopalpur village (EW-55); Patheria village (EW-58); Khajuria village (EW-97) Sagar MP, India.

**Date of collection:** 04.09.2014.

**Characters Examined:** Fig 4. Length 90-110 mm; body segments 120-170. Prostomium prolobic. First dorsal pore 12/13. Setae lumbricines. Clitellum covering xiii-xvi. Male genital field tumescent on xvii-xix, with deep slit like depression on xvi and deep longitudinal depression on xvi and xix. Male pores minute, in seminal grooves on the setal arc of xvi, at ab; prostatic pores minute, at the ends of seminal grooves, on xvii and xix, at ab; seminal grooves biconcave, wide and shallow. Female pores single and median, presetal on xiv. Spermathecal pores on setal arcs of vii and ix at ab. Genital markings 1-13 small circular translucent, irregularly distributed or in transverse rows; unpaired median at aa, presetal in ix, x, xi and xiii in and some xvi segments, postsetal on xiv, xv, xvi, paired; extending from a or b into bc, postsetal on xvi, and presetal on xx. Oesophagus with 2 gizzards in v-vi and two pairs of discrete extramural caliciferous glands in xi-xii; supra-intestinal glands 7-9 pairs in lxxvi-1xxx (absent in few specimens). Typhlosole simple, lamelliform. Seminal vesicles in ix and xii. Spermathecal flat disc like, multiloculate. Copulatory setae ornamented with several longitudinal rows of excavations. Sample no. examined for molecular characterization: EW54-A-102; EW55-A-104; EW58-A-110; EW58-A-111(Fig 9).

3.1.3 Family: Megascolecidae

*Perionyx sansibaricus* Michaelsen

**Locality and Collection (nos):** Patheria village (EW-48); Dr H.S. Gour University campus (EW-61,EW-64); Naura Dehi Reserve Forest (EW-63); Semra village, Rehli (EW-90); Juna village, Rehli (EW-91) Sagar MP, India.

**Date of collection:** 08.09.2014.

**Characters Examined:** Fig 2. Length 60-90 mm; body segments 110-165. Colour purple dorsally, pale ventrally. Prostomium epibolic. First dorsal pore in any furrows 3/4/5/6. Setae many per segments. Clitellum annular from segment xiii-xvii. Male pore on segment xviii, close together in a median depressed area. Female pore single median, presetal on segment xiv. Spermathecal pores 3 pairs on 6/7/8/9 close to mid ventral line. Nephridiopores at two levels regularly alternating between dorsolateral and ventrolateral positions on each side. Holomorphic, Nephridia stomeate with preseptal funnel. Penial setae absent. Sample no. examined for molecular characterization: EW48-A-92(Fig 9).

3.1.4 Family: Eudrilidae

*Eudrilus eugeniae* (Kinberg)

**Locality and Collection (nos):** Patheria village (EW-58; EW-71) Sagar MP, India.

**Dates of collection:** 14.09.2014.

**Characters Examined:** Fig 3. Length 110-190 mm; body segments 200-210. Colour reddish to purple. Prostomium epibolic. Dorsal pores absent. Setae lumbricines. Clitellum on segments xiv-xviii. Male pores minute, paired at the tip of penes, retractable into copulatory chambers, apertures of copulatory chambers large transverse slits on segment 17, just in front of inter-segmental furrow 17/18. Female pores paired, large transverse slits, close to sides of the body, on segment xiv. Y-shaped gland present which opens though own porophore into copulatory chamber. Sample no examined for molecular characterization: EW71-A-25(Fig 9).

3.2 Coelomocytes in different species of earthworms

Different coelomocytes of *Eisenia fetida*; *Eudichogaster prashadi*; *Perionyx sansibaricus* and *Eudrilus eugeniae* were observed and illustrated in Fig 5 to 8. A high percentage of autofluorescence was recorded in eleocyte of *E. fetida* (Fig 5d) followed by *P. sansibaricus* (Fig 7d). Aggregates of pigmented granules, brown bodies were recorded almost in all granular amoebocyte and significantly high in *E. prashadi* (Fig 6a). Precise reason of their increase in particular species is unknown, but it may indicate their efficiency of phagocytosis and encapsulation activity of invading bacteria/particulate waste. A remarkable divergence in fluorescence granules in eleocyte was detected in different earthworm species and a very high density was recorded in *E. fetida*. The studies on fluorescence activity of eleocyte of earthworms are very limited, to name some Albani et al., 2003; Cholewa et al., 2006; Płytycz et al., 2006. Valembois et al. (1994) demonstrated the
synthesis of lipofuscin and melanin during the formation of brown bodies by coelomocytes of E. andrei and these brown aggregates were also recorded significantly high in E. Prashadi (Fig 6a) in present study. This may be resulted from the insolubilization of oxidised organic substrates (last stage of catabolism and segregation of unwanted material in granular amoebocytes as suggested by Cholewa et al., 2006). It can be speculated that free floating amoebocytes may shed from the degraded eleocytes. The observed fluorescence material may be due to flavins (Aubin, 1979), porphyrins (Yang et al., 1987) and/or lipofuscins (Terman and Brunk, 2004; Yang et al., 1987). The fluorophores deposited in the eleocytes may be different from those deposited in coelomic fluid containing free wandering coelomocytes. It was observed that haylene amoebocytes in all species of worms have numerous pseudopodia and are distributed in the cell periphery with short lobopodia (Fig 5b, 6b, 7b, 8b). Adomowicz and Wajtaszek (2001) differentiated these amoebocyte into AI (regularly distributed numerous pseudopodia on the cell periphery and with short lobopodia); and AII (irregularly distributed pseudopodia, often at one pole of cell with long filopodia). These differentiations were not observed in present study. All authors agreed to call them inclusively amoebocyte rather than I and II. As the formation of pseudopodia, the shape of the nucleus and the granular cytoplasm represents the maturity and metabolic activity of amoebocyte.

3.3 Density of coelomocytes

The number of coelomocytes per gram of body weight was highest (5.0± 0.8 x10⁶/g) in E.fetida and lowest (2.8± 0.7 x10⁶/g) in P.sansibaricus (Table 1). While, the body weight of E.fetida was recorded 0.60± 0.04g and P.sansibaricus ranges 0.40± 0.02g. In E.prashadi (body weight,1.18± 0.16g) total cell count were 4.0± 0.6 x10⁶/g; and in E.eugeniae (body weight, 2.10± 0.16 g) 3.4± 0.3 x10⁶/g. This indicates body weight of worms is not affecting the number of coelomocytes inhabiting the coelomic cavity. There may be species-specific correlation between the percentage of coelomocytes and earthworm species that needs further investigation. The autofluorescent eleocyte was also significantly high in E.fetida(2.7± 0.5x10⁵/g)followed by E.eugeniae (2.0 ± 0.2 x10⁶/g).While, granular amoebocyte was recorded high (2.8± 0.8x10⁶/g) in E.prashadi and in other species varies 1.0–2.8 ± 0.1 x10⁶/g. Differentiation in these cells also not revealed any relation with total cell count and body weight of worms.

A gradual increase in cell density from the time of isolation to subculturing was recorded in all species. After incubation of three days the highest total cell count (8.2± 0.6 x10⁶/g) was observed in E.fetida followed by E.prashadi (6.2± 0.6 x10⁶/g). Number of autofluorescent eleocytes increased significantly in subculturing, while the subculturing of hyaline amoebocytes were not obtained in optimum count. The culture plate of proliferating cells in present study didn’t exhibit any bacterial or fungal contamination, even though, any antibiotic /antifungal agent was not used in the present study. Some protozoan contamination at the stage of isolation was recorded but was subsided with future culturing and subculturing. The modified protocol used in present study revealed that the coelomocytes can be successfully isolated and cultured with the application of cold shock treatment. Also, subculture can be used for further immunocytochemical studies. The percentage of various coelomocytes may be species specific, but seasonal environmental stress may not be ignored. At present, we cannot exclude possibility of variation in number and size of coelomocytes in relation to availability of nutritive compounds as well as their annual cycles. The study can serve as useful aid to decipher the mechanism of uptake and scavenging of pollutants by coelomocytes of different species of earthworms’ in-vitro.

6.0 Acknowledgement

We acknowledge the financial support of the Department of Biotechnology, Ministry of Science and Technology, Govt. of India, New Delhi, to carry out this study.

7.0 Competing Interest

The authors declare that they have no competing interests.

8.0 Reference

1) Adomowicz, Anna and Wajtaszek, Jan, 2001. Morphology and phagocytic activity of coelomocytes in Dendrobaena veneta (Lumbricidae). Zoologica Poloniae 46/1–49-104.
2) Affar,E.B., Dufour,M., Poirier,G.G. and Nadeau,D.,1998. Isolation, purification and partial characterization of chloragocytes from the earthworm species Lumbricus terrestris. Mol. Cell. Biochem. 185: 123-133.
3) Albani,J.R., Demuyneck, S., Grumiaux,F. and Lepretre,A., 2003. Fluorescence fingerprints of Esetna fetida and Esetna andrei. Photochem.Physiol. 78:595-602.
4) Aubin, J.E., 1979. Autofluorescence of viable cultured mammalian cells. J. Histcom.Cytom. 27: 36-43.
5) Bilel,M.,Vetvicka,V.,Tuckova,L.,Trebcchavsky,L., Koukal,M.,M.A.A.,1990. Phagocytosis of synthetic particles in earthworms and effect of antigenic stimulation and opsonisation. Folia. Biol. 36:273.
6) Byzow,J.B.,1974. The dynamics of some blood indices in earthworm (Oligochaeta,Lumbricidae). Rev. Ecol.Biol.Sol. 11:325-332.
7) Cholewa Justyna, Feeney, P.,Graham, Reilly, Michael O., Sturzenbaum, R., Stephen, Morgan,J. A., Plytyez Barbara,2006. Autofluorescence in eleocytes of some earthworms. Folia Histochimica et Cytobiologica 44(1): 65-71.
8) Cooper, E.L., 2002. The earthworm a new model with biomedical applications .In: A new model for analyzing antimalarial peptides with biochemical applications. Beschin A, Bilel M,Cooper E.L(Eds),IOS Press, Ohsima pp 23-26.
9) Cooper,E.L., 1996. Earthworm immunity. In: Invertebrate Immunology. Rincevich.B. and Muller,W.E.G. (Eds), Springer-Verlag,Berlin-Heidelberg.
10) Cooper,E.L. and Stein,E.A.,1981.Oligochaetes In:
Invertebrates Blood cells, Ratcliffe, N.A. and Rowley, A.F. (Eds.), Academic Press, London–San Francisco, pp 75-140.
11) Cooper, E.L., Coszarizzi, A., Suzuki, M.M., Salvioli, S., Capri, M., Quaglini, D., Franceschi, C., 1995. Autogonic but not allogonic earthworm effector coelomocytes kill the mammalian tumor cell target K562. Cellular Immunology 166: 113-122.
12) Coszarizzi, A., Cooper, E.L., Suzuki, M.M., Salvioli, S., Capri, M., Quaglini, D., Franceschi, C., 1996. Earthworm leukocytes that are not phagocytic and cross-react with several human epitopes can kill human tumor cell lines. Exp. Cell Res. 224:174-182.
13) Dales, P. and Kalac, Y., 1992. Phagocytic defence by the earthworm Eisenia fetida against certain pathogenic bacteria. Comp. Biochem. Physiol. 101: 487-490.
14) Dhainaut, A. and Scaps, P., 2011. Immune defence and biological responses induced by toxics in Annelida. Canadian J. of Zoology 79: 223-253.
15) Engelmann, P., Cooper, E.L., Nemeth, P., 2005. Anticipating innate immunity without a toll. Molecular Immunology 42:931-942.
16) Fischer E. and Harvath, L., 1977. In vivo accumulation and discharge of azine, thiazine, and xanthenes dyes and their effects on the Chlororganen cells of Lumbricidae (Oligochaeta). Acta Academiae Scientiarum Hungaricae 38: 33-47.
17) Folmer, O., Black, M., Hoeh, W., Lutz, R., and Vrijenhoek, R., 1994. DNA primers for amplification of mitochondrial cytochrome c oxidase subunit I from diverse metazoa.
18) Gates, G.E., 1972. Burmese earthworms: An introduction to invertebrates. I from diverse metazoan amniotes.
19) Gibbs, P. and Kalac, Y., 1992. Genetic amplification of mitochondrial cytochrome c oxidase in earthworms (Eisenia fetida). Mol. Biol. and Biotech. 3(5): 294-299.
20) Ghobrial, H., 1990. Characteristics of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
21) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
22) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
23) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
24) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
25) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
26) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
27) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
28) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
29) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
30) Ghobrial, H., 1991. Characterization of the coelomocytes of the earthworm Eisenia fetida. Cell Tissue Res. 242: 171-177.
31) Grow, A. and Rowley, A.F., 2002. Cytochemical and ultrastructural coelomocytes of the earthworm, Lumbricus terrestris. Dev. Comp. Immunol. 5: 415-425.
32) Stephenson, J., 1923. The fauna of British India: Oligochaeta Taylor and Francis, Red Lion Court, Fleet Street.
33) Tamura K., Peterson D., Filipski, I.A., Kumar, S., 2013. MEGA6: Molecular Evolutionary Genetics Analysis version 6.0. Molecular Biology and Evolution 30: 2725-2729.
34) Terman, A. and Runk, J.T., 2004. Lipofuscin. Int. J. Biochem. Cell Biol. 36: 1400-1404.
35) Valemois, P. and Cazaux, M., 1970. Étude autoradiographique du rôle trophique des cellules chlorogéniques des vers de terre. CR. Soc. Biol. 164:1014-1021.
36) Valemois, P. and Roch, P., Lassegues, M., Davant, N., 1987. Bacteriostatic activity of a chlorogogen cell secretion. Pedobiologia 24:191-195.
37) Valemois, P., Semour, J., Lassegues, M., 1994. Evidence of lipofuscin and melanin in the brown body of the earthworm Eisenia fetida andres. Cell Tiss. Res. 277: 183-188.
38) Ville, P., Roch, P., Cooper, E., Masson, P., and Narringe, J., 1995. PCBs increase modulator –related activities (lysozyme, antibacterial, hemolysis, proteases) but inhibit macrophage-related functions (phagocytosis, wound healing) in earthworms. J. Invertebr. Pathol. 65: 217-24.
39) Yang, Y.L., Ye, Y.M., Li, Y.F., Ma, P.Z., 1987. Characteristic autofluorescence for cancer diagnosis and its origin. Lasers Surg Med. 7: 528-532.

Figures Legend:
Fig 1. Diagnostic characters of E. fetida; a, anterior region; b, tubercula posterititis; c, male gonopore; d, nephridia; e, spermathecae; f, complete worm.
Fig 2. Diagnostic characters of P. sansibaricus; a, proclitastum; b, female gonopore; c, nephridia; d, stoma nephridia; e, nephridiopores; f, spermathecal pore; g, different parts of nephridia; h, nephrostome; i, complete worm.
Fig 3. Diagnostic characters of E. eugeniae; a, Copulatory chamber with penis; b, female gonopore; c, Y-shaped gland; d, testes with seminal vesicle; e, complete worm.
Fig 4. Diagnostic characters of E. prashadi; a, male region showing seminal grooves; b, genital markings; c, calciferous gland; d, complete worm.
Fig 5. Coelom cells of E. fetida; a, granular amoeboocyte (40X); b, hyaline amoeboocyte (40X); c, eleyocyte (40X); d, fluorescent eleyocyte (100X).
Fig 6. Coelom cells of E. prashadi; a, granular amoeboocyte; b, hyaline amoeboocyte; c, eleyocyte; d, fluorescent eleyocyte.
Fig 7. Coelom cells of E. prashadi; a, granular amoeboocyte; b, hyaline amoeboocyte; c, eleyocyte; d, fluorescent eleyocyte.
Fig 8. Coelom cells of E. prashadi; a, granular amoeboocyte; b, hyaline amoeboocyte; c, eleyocyte; d, fluorescent eleyocyte.
Fig 9. The evolutionary history was inferred using the Neighbor-joining method [1]. GenBank accession description of the sequences from earlier studies was shown in the phylogenetic tree along with bootstrap test (1000 replicates) next to the branches [2]. The Septa aculeata COI gene, cutefishes (Mollusca) was used as out group. Bar 5 changes/100 characters. Evolutionary analyses were conducted in MEGA v6 [3].
Screening of Immunocompetent Coelomic Cells in Earthworms

Fig 1. Diagonistic characters of *E. fetida*: a, anterior region; b, tubercula pubertitis; c, male gonopore; d, nephridia; e, spermathecae; f, complete worm.

Fig 2. Diagonistic characters of *P. Sansibaricus*: a, prostomium; b, female gonopore; c, nephridia; d, stomata nephridia; e, nephridiopores; f, spermathecal pore; g, different parts of nephridia; h, nephrostome; i, complete worm.
Fig 3. Diagnostic characters of *E. eugeniae*: a, Copulatory chamber with penis; b, female gonopore; c, Y-shaped gland; d, testes with seminal vesicle; e, complete worm

Fig 4. Diagnostic characters of *E. prashadi*: a, male region showing seminal grooves; b, genital markings; c, calciferous gland; d, complete worm
Screening of Immunocompetent Coelomic Cells in Earthworms

Fig 5. Coelomic cells of *Eisenia fetida*; a, granular amoebocyte (40X); b, hyaline amoebocyte (40X); c, eleocyte (40X); d, fluorescent eleocyte (100x)

Fig 6. Coelomic cells (40X) of *Eudichogaster prashadi*; a, granular amoebocyte; b, hyaline amoebocyte; c, fluorescent eleocyte

Fig 7. Coelomic cells (40X) of *Perionyx sansibaricus*; a, granular amoebocyte; b, hyaline amoebocyte; c, eleocyte; d, fluorescent eleocyte (100x)
Fig 8. Coelomic cells (40X) of *Eudrilus eugeniae*; a, granular amoebocyte; b, hyaline amoebocyte; c, fluorescent eleocyte.

Fig 9. The evolutionary history was inferred using the Neighbor-Joining method [1]. GenBank accession description of the sequences from earlier studies was shown in the phylogenetic tree along with bootstrap test (1000 replicates) next to the branches [2]. *Sepia aculeata* COI gene, cuttlefishes (Mollusca) was used as out group. Bar 5 changes/100 characters. Evolutionary analyses were conducted in MEGA v6 [3].