1. INVESTIGATION OF MINIMIZATION OF EXCESS SLUDGE PRODUCTION IN TREATMENT BY CHLORINE BIOLOGICAL EXCESS SLUDGE REDUCTION IN MUNICIPAL WASTEEATER IN THE SOUTHWEST OF IRAN

2. HEIGHTENED RISK OF TYPE 2 DIABETES MELLITUS IN IRANIAN OBESE INDIVIDUALS EFFECT OF ACTIVITED FACTOR VII ON PROGNOSTIC AND REDUCING TREATMENT FOR CUTANEOUS LEISHMANIASIS

3. ASSOCIATIONS BETWEEN SINGLE NUCLEOTIDE POLYMORPHISMS OF HLA BETA- THALASSEMIA TRAIT AND MICRORIBOSomal RNA EXPRESSION IN IRANIAN PEDIATRIC PATIENTS

4. POSTURAL SWAY IN LOW-PAIN: EFFECTS OF DUAL TASKS A CAGE OF CONGENITAL ECTOPTIC NAILS ON THE BILATERAL SECOND FINGERS WITHOUT BONE DEFORMITY

5. THE INHIBITORY EFFECT OF HYPERICUM PERFORATUM EXTRACT ON MORPHINE WITHDRAWAL SYMPTOMS IN RATS AND COMPARISON WITH CLONIDINE

6. HYPERAMNONEMIA INCREASES GABAergic TONE IN THE CEREBELLUM BUT DECREASES IT IN THE RAT CORTEX

7. ASSESSMENT OF SOME POTENTIAL RISK FACTORS OF POSTPARTUM DEPRESSION

8. GIANT LINEAR SYRINGOCYSTADENOMA Papilliferum ON SCALP

9. CHRONIC KIDNEY DISEASE IN SOUTHWESTERN IRANIAN CHILDREN

10. POSTURAL SWAY IN LOW-PAIN: EFFECTS OF DUAL TASKS

11. THE POTENTIAL UTILITY OF GREEN TEA EXTRACT AS A NOVEL TREATMENT FOR CUTANEOUS LEISHMANIASIS

12. EFFECT OF ACTIVATED FACTOR VII ON PROGNOSTIC AND REDUCING TREATMENT FOR CUTANEOUS LEISHMANIASIS

13. THE POTENTIAL UTILITY OF GREEN TEA EXTRACT AS A NOVEL TREATMENT FOR CUTANEOUS LEISHMANIASIS

14. C-REACTIVE PROTEIN, RHEUMATOID FACTOR AND CIRCULATORY IMMOBILE COMPLEXES AS MARKERS FOR MONITORING TREATMENT OF INFECTIVE ENDocarditis

15. ANTI FUGAL ACTIVITY OF SHALLOT, ALLIUM ASCALONICUM L. IN VITRO AGINST CANDIDA SPECIES

16. SERUM ADIPONECTIN LEVELS AND HYPERAMMONEMIA INCREASES GABAergic TONE IN THE CEREBELLUM ClONIDINE

17. SEROPREVALENCE OF HEPATITIS E VIRUS INFECTION IN CHILDREN IN THE SOUTHWEST OF IRAN

18. ANTI FUGAL ACTIVITY OF SHALLOT, ALLIUM ASCALONICUM L. IN VITRO AGINST CANDIDA SPECIES

19. CALCULATION OF ANALYTICAL EXPRESSIONS FOR MEASURED DATA IN VIVO Supervital Micronuceus Assay With Mouse Peripheral Reticulocytes

20. ANTI FUGAL ACTIVITY OF SHALLOT, ALLIUM ASCALONICUM L. IN VITRO AGINST CANDIDA SPECIES

21.odorhoprevalence of Hepatitis E virus infection in children in the southwest of Iran

22. environmental toxicology and pharmacology

23. Motor alteration induced by chronic lead exposure

24. Esar siad bidaf ao

25. Tehran

26. Tehran

27. Tehran

28. Tehran

29. Tehran

30. Tehran

31. Tehran

32. Tehran

33. Tehran

34. Tehran

35. Tehran

36. Tehran

37. Tehran

38. Tehran

39. Tehran

40. Tehran

41. Tehran

42. Tehran

43. Tehran

44. Tehran

45. Tehran

46. Tehran

47. Tehran

48. Tehran

49. Tehran

50. Tehran

51. Tehran

52. Tehran

53. Tehran

54. Tehran

55. Tehran

56. Tehran

57. Tehran

58. Tehran

59. Tehran

60. Tehran

61. Tehran

62. Tehran

63. Tehran

64. Tehran

65. Tehran

66. Tehran

67. Tehran

68. Tehran

69. Tehran

70. Tehran

71. Tehran

72. Tehran

73. Tehran

74. Tehran

75. Tehran

76. Tehran

77. Tehran

78. Tehran

79. Tehran

80. Tehran

81. Tehran

82. Tehran

83. Tehran

84. Tehran

85. Tehran

86. Tehran

87. Tehran

88. Tehran

89. Tehran

90. Tehran

91. Tehran

92. Tehran

93. Tehran

94. Tehran

95. Tehran

96. Tehran

97. Tehran

98. Tehran

99. Tehran

100. Tehran

101. Tehran

102. Tehran

103. Tehran

104. Tehran

105. Tehran

106. Tehran

107. Tehran

108. Tehran

109. Tehran

110. Tehran

111. Tehran

112. Tehran

113. Tehran

114. Tehran

115. Tehran

116. Tehran

117. Tehran

118. Tehran

119. Tehran

120. Tehran

121. Tehran

122. Tehran

123. Tehran
<table>
<thead>
<tr>
<th>Page</th>
<th>Journal Title</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>Ranjan Journal of Parasitology</td>
<td><strong>MINI-EXON GENOTYPING OF LEISHMANIA SPECIES IN KHUZESTAN PROVINCE, SOUTHWEST IRAN</strong></td>
<td>جاسم ساکی</td>
</tr>
<tr>
<td>80</td>
<td>Ranjan Journal of Pediatric</td>
<td>HOW TO REACH RAPID DIAGNOSIS IN SICKLE CELL DISEASE?</td>
<td>علی رضایی</td>
</tr>
<tr>
<td>67</td>
<td>Animal Reproduction Science</td>
<td><strong>EFFETS OF CHRONIC HEAT STRESS ON TESTICULAR STRUCTURES SERUM TESTOSTERONE AND CORTISOL CONCENTRATIONS IN DEVELOPING LAMBS</strong></td>
<td>محمد حقیقی</td>
</tr>
<tr>
<td>72</td>
<td>Bioorganic and Medicinal Chemistry</td>
<td>CYTOTOXIC 2-BENZYLIDENE-4-(NITROBENZYLIDENE)CYCLOHEXANONES WHICH DISPLAY SUBSTANTIALLY GREATER TOXICITY FOR NEOPLASMS THAN NON-MALIGNANT CELLS</td>
<td>علی رضایی</td>
</tr>
<tr>
<td>61</td>
<td>Iranian Journal of Chemistry and Chemical Engineering</td>
<td>INVESTIGATION OF EXCESS SLUDGE REDUCTION IN SBR BY OXIDIZING SOME SLUDGE BY OZONE</td>
<td>فرشته طهماسبی</td>
</tr>
<tr>
<td>86</td>
<td>Iranian Journal of Pharmacetical Research</td>
<td>EVALUATION OF IN VITRO EFFECT OF FLAVONOIDS ON HUMAN LOW-DENSITY LIPOPROTEIN CARBAMYLATION</td>
<td>سید محمد علی افکاری</td>
</tr>
<tr>
<td>77</td>
<td>Folia Histochemica et Cytobiochmica</td>
<td>DEXAMETHASONE EFFECTS ON BAX EXPRESSION IN THE MOUSE TESTICULAR GERM CELLS</td>
<td>علی رضایی</td>
</tr>
<tr>
<td>82</td>
<td>Pakistan Journal of Medical Sciences</td>
<td>SHORT TERM RESULTS OF CONCOMITANT INTRANASAL ADMINISTRATION OF SALMON CALCITONIN IN INTERTROCHANTERIC FEMUR FRACTURES OPERATED UPON USING DYNAMIC HIP SCREW</td>
<td>حسین عباسی</td>
</tr>
<tr>
<td>83</td>
<td>Iranian Journal of Reproductive Medicine</td>
<td>THE OVARIAN STIMULATION EFFECTS ON MUC1 EXPRESSION OF THE MOUSE ENDOMETRIUM BEFORE IMPLANTATION</td>
<td>عطاالله کشاوردی</td>
</tr>
<tr>
<td>84</td>
<td>Toxicology</td>
<td>INTRODUCING COMPSOBUTHUS MATTIESSENI (BIRULA, 1905) SCORPION AS ONE OF THE MAJOR STINGING SCORPIONS IN KHUZESTAN, IRAN</td>
<td>نازنین بیگدلی</td>
</tr>
<tr>
<td>88</td>
<td>Indian Journal of Medical Microbiology</td>
<td>DETERMINATION OF HEPATITIS C VIRUS GENOTYPES AMONG BLOOD DONORS IN AHVAZ, IRAN</td>
<td>فرشته فردای بیک</td>
</tr>
<tr>
<td>87</td>
<td>Journal of Craniofacial Surgery</td>
<td>COMPLETE RECOVERY AFTER AN INTRAORAL APPROACH FOR EAGLE SYNDROME</td>
<td>علی رضایی</td>
</tr>
<tr>
<td>85</td>
<td>Journal of Analytical Atomic Spectrometry</td>
<td>LOW DENSITY POLYETHYLENE WINDOW FOR THEDETERMINATION OF MERCURY BY COLD VAPOR ATOMIC ABSORPTION SPECTROMETRY</td>
<td>رضا علیزاده</td>
</tr>
<tr>
<td>88</td>
<td>Iranian Journal of Radiology</td>
<td>RELIABILITY OF DETERMINATION OF BONY LANDMARKS OF THE DISTAL FEMUR ON MR IMAGES AND MRI BASED 3D MODELS</td>
<td>حسین رازعی</td>
</tr>
</tbody>
</table>

صفحه 3 از 1390/12/16