



Khansaa Basem Fadhil latef

خنساء باسم فاضل لطيف الدوري

PUBLICATIONS (159)

CONTACT

Email: khnsaa.bf@ntu.edu.iq

khnsaa.bf@ntu.edu.iq

RESEARCH METRICS

h-index (Scopus)	0
h-index (GS)	1
Citations (Scopus)	0
Citations (GS)	13
Documents (Scopus)	0
Documents (GS)	9



- Energy improvement using Massive MIMO for soft cell in cellular communication**
2nd International Scientific Conference of Al-Ayen University (ISCAU-2020 ..., 2020 | 2020
- Study The Levels Of Cytokines Patients With Diabetic Type 2In Sammara City**
International Journal Of Pharmaceutical Research 12, 1852-1854, 2020 | 2020
- FREQUENCY OF HELICOBACTER PYLORI INFECTION IN PATIENTS WITH IRRITABLE BOWEL SYNDROME**
BIOCHEMICAL AND CELLULAR ARCHIVES 19, 2761-2763, 2019 | 2019
- .X Estimation of serum levels of some immunological and Heamatological changes in patient infected with Salmonella bacteria in Sammara city, Iraq**
Indian Journal of Forensic Medicine & Toxicology, October-December 13, 805-809, 2019 | 2019
- Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
- من المصباين بالتهاب اللوزتين والبلعوم (Streptococcus pyogenes) عزل وتشخيص بكتريا**
2019, 60-45, الاطروحة العلمية المحكمة, 2019 | 2019
- Use of cryptochrom for the expression of succinate dehydrogenase genes in corn leaf**
EurAsian Journal of BioSciences 13 (1), 287-291, 2019 | 2019
- Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 8
- Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
- Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 8
- Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
- Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 8
- Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
- Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
- Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
- Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
- Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
- Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10

19. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
20. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
21. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
22. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
23. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
24. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
25. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
26. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
27. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
28. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
29. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
30. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 10
31. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
32. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
33. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
34. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
35. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
36. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
37. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
38. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
39. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019

40. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
41. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
42. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
43. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
44. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
45. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
46. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
47. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
48. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
49. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
50. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
51. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
52. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
53. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
54. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
55. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
56. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 11
57. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
58. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
59. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
60. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13

61. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
62. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
63. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
64. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
65. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
66. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
67. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
68. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
69. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
70. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
71. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
72. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
73. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
74. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
75. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
76. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
77. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
78. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
79. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
80. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 12
81. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019

82. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
83. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
84. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
85. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
86. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
87. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
88. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
89. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
90. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
91. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
92. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
93. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
94. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
95. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
96. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
97. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
98. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
99. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
100. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
101. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
102. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13

103. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
104. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
105. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
106. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 13
107. **Electronic study of fresh enzyme complexes of anti fungal drugs -P450 and ASpergillus kojic acid biosynthesis.w:w Saccharose FLavus:Fructose as a substratum.**
Annals of Tropical medicine and public health 22, 66-73, 2019 | 2019
108. **Epstein-Barr virus Infection in Thalassemia Patients related to blood group in Mosul / Iraq**
Annals of Tropical Medicine & Public Health 22 (8), 2019 | 2019 | Cited: 8
109. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
110. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
111. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
112. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
113. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
114. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
115. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
116. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
117. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
118. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
119. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
120. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018

155. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
156. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
157. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
158. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018
159. **THE EFFECT OF CONTRAINDICATIONS AND BREASTFEEDING ON INFANT MOTHER IN SALH-ADDIN GOVERNORATE**
Bulletin of Pharmaceutical and Medical Sciences (BOPAMS) 6, 6101-6106, 2018 | 2018