

343. Rassam, M. B.; Al, Husaini N. K. Biochemical taxonomy of leishmania species from iraq 1. Alanine amino transferase and aspartate amino transferase enzyme variants. Proceedings of the 5th international congress of parasitology, toronto, canada, aug. 7-14, 1982. Mol biochem parasitol; 1982; (Suppl): 609.
Note: En.
344. Rassam, M. B.; Al, Mudhaffar S. A. Comparative diagnostic study of kala azar. Ann trop med parasitol; 1980; 74(3): 283-288.
Note: En.
345. Rassam, M. B.; Al, Saad M. R.; Jawdat, S. Z.; Rifaat, L. Kh; Al, Hussayni N. K. Gel filtration of leishmania-donovani soluble antigens i. biochemical characteristics and serological activity. J biol sci res; 1986; 17(1): 119-140.
Note: En.
346. Rassam, M. B.; Al, Mudhaffar S. A. Immunochemical characteristics of an iraqi leishmania-donovani. Ann trop med parasitol; 1981; 75(2): 145-156.
Note: En.
347. Rassam, M. B.; Al, Mudhaffar S. A.; Chance, M. L. Iso enzyme characterization of leishmania-sp from iraq. Ann trop med parasitol; 1979; 73(6): 527-534.
Note: En.
348. Rassam, M. B.; Al, Mudhaffar S. A. The micro enzyme linked immuno sorbent assay sandwich technique for the quantitation of leishmania-donovani soluble antigen. Ann trop med parasitol; 1980; 74(6): 591-596.
Note: En.
349. Rassam, M. B.; Al, Mudhaffar S. A. The primary isolation of leishmania-donovani from iraq on different culture media. Ann trop med parasitol; 1979; 73(4): 346-348.
Note: En.
350. Rassam, M. B.; Al-Mudhaffar, S. A. The micro-elisa sandwich technique for the quantitation of leishmania donovani soluble antigen. Annals of tropical medicine and parasitology; 1980; 74.
Note: Dialog cab abstracts file 53 English.
351. Rassam, M. B.; Dawood, N. S. Purification and properties of cytochrome c-555 from leishmania-donovani. Mol biochem parasitol; 1986; 21(1): 1-6.
Note: En.
352. Rassam, M. B.; Jawdat, S. Z.; Al, Husayini N. K.; Rifaat, L. K.; Sukker, F. J. Biochemical study on leishmania-donovani with some epidemiological applications of leishmaniasis in iraq. J biol sci res; 1985; 16(1): 83-104.
Note: En.