REFERENCES

Abd El- Sadek, B.R. (2008): Teaching program for nurses regarding nursing care provided to children receiving leukemia therapy in Pediatric Department Benha Hospital. MD, Faculty of Nursing, Benha University, Egypt, pp. 67.


References

University, Egypt, pp. 118-119.


Bayoumi M. H. (2009): Discharge guide program for mothers of children with bronchial asthma in Pediatric Department, Benha Hospital. MD Thesis, Faculty of Nursing, Benha University, Egypt, p.132.


Betz, C.L., Hunsbevger M. and Wright S. (2010): Nursing care of


**Cooper, S., Oborne, J., and Newton, S., (2008):** Effect of two breathing exercises (Buteyko and Pranayama) in nephrotic syndrome: A randomised controlled trial, 58:.674-679.


**Craig, A.C., (2008):** Community Health Nursing, 2\textsuperscript{nd} ed., London, p. 150.


Falger, J. (2009): Referral to the pediatric unit-the earlier the better at website: hptt:\www.Goggle.com\n


Filler, G. (2008): Is there really an increase in non-minimal change


**Institute for Clinical Systems Improvement (2009):** Health care guideline: Diagnosis and management of nephrotic syndrome [On-line], Available at: http://www.icsi.org/


**Louis, C.U. (2010):** Thrombotic complications in childhood-onset idiopathic membranous nephropathy of website at: http:\\www


Mitra A.S., Murray A.B. and Morrison B.J., (2009): The decrease in

pubmed.com.
severity of nephrotic syndrome in children of parents who smoke since the parents have been exposing them to less cigarette smoke. *J Allergy Clin Immunol*.; 91: 102-10.


*Mohamed, H., (2009):* Needs assessment hemodialysis children of Benha University Hospital thesis, Master degree, Nursing Service of Administration, in Benha Faculty of Nursing.


Chatburn (Eds.): Pediatric Clinics of North America; 211-217.


References

(21\textsuperscript{th} ed.) Claude Bennet and Lec Goldman “(Eds)” pp. 571-778.


References

: http://www.chclibraryorg.


*Soliday, E. (2010)*: Behavioral effects of corticosteroids in steroid-sensitive nephrotic syndrome Website: http:\\www.pubmed.com


**References**


References


References


