طرح های تحقیقاتی سال ۹۱

Bacteriology	
	Comparison of quinolone-base regimen and current triple therapy in patients with H.pylori
1	infection and detection of primary antibiotic resistance pattern in H.pylori isolated from
	patients with gastrointestinal disorders in Namazi hospital, Shiraz university of medical
	sciences
2	Molecular study of drug-resistant helicobacter pylori strains isolated from patients with
	gastrointestinal
3	extract and essential oil application of two medicinal plant of lamiaceae family of helicobacter
	pylori control
	Virology
1	Evaluation of hepatitis C reactivation according to study of polymorphisms of TGF- β , TNF- α
	and IL-10 patients with genotypes 1&3
3	Evaluation of hepatitis C reactivation according to study of pattern of gene expression of TGF-
	β, TNF-α and IL-10 in patients with genotypes 1 &3
3	Evaluation of acyclovir resistancy among HSV strains type 1 and 2 isolated from transplanted
	patients (solid organ and bone marrow)
4	Gene silencing of targeted structural HCV genes using RNA interference with an AAV vector
5	The evaluation of RNAi as a defense against HCV replication using AAV vector
6	Seprevalence of the cytomegalovirus antibody among children in various age group in Shiraz
	1390-91
	Mycology
1	Antifungal susceptibility of candida species isolated from immunocompromised patients
	admitted to 12 university medical hospital in Iran
2	Microbiology and fungal study of maxillary sinus culture in chronic sinusitis patients using
	FESS
3	Sequencing of pneumocystis jirovecii DNA isolated from BAL samples in souther part of IRAN
4	In vitro antifungal susceptibility pattern of yeast from immunocompromised patients admitted
	in 12 hospital of Iran to antifungal agents with microdilution methods

	Immonology
1	Investigation of Th9 cells IL-10, IL-4 and IL-9 in patients suffering kala-azar
2	Investigation of Brucella canis in patients with brucellosis using molecular and rapid strip test
	methods
3	Investigation of Th22 cells and IL-22,17,6 and TGF-β in patients suffering kala-azar
4	The immunomodulatory effect of prpolis ethanol extract of humoral and cellular responses in
	mice immunized with leishmania recombinant GP63 protein
5	Investigation of IL-18 gene polymorphisms in patients suffering kala-azar and comparison of
	their alleles and genotypes with normal controls