

(Zeynali et al. 1999))	(
.))	(
.(WHO 2006; CDC 2004)			
)			
(
)			
)			
(RFFIT)			
(
.(Murphy et al. 1999)			
)			
%) / (%)			
Chi)	SPSS		
(Fisher exact test)	(square	(
Pearson correlation)			
(student t-test)	(coefficient		
Smirnov test)			
Petrie)	(Kolmogorov	Nadin et al.)
	(and Watson 1999		
			(2003

) (Mongoose) ()
Fisher exact) .(test (%) /)

.(P = /)

)

(

.()

% % %

%

(Kolmogorov Smirnov)

P = / :)

.(P = /

()

()

(Student t-test)

.()

(P = /) /

(P = /) /

) df = P = /)

.(P = / :)

$\chi^2 = /$

.($\chi^2 = /$ df = P = /)

$\chi^2 = /$ df = P = /)

.($\chi^2 = /$ df = P = /)

. ()

.(% /)

www.ijerpi.org

Page 2

www.elsevier.com

Page 10

www.ijerpi.org

Page 1

60% (100%)

% " ()

/ ...

"

%

% /

.()

()

)

(

"

.(Max 1987)

.(%)

Archive of SID

/

() ()

/ / / / / / / / /

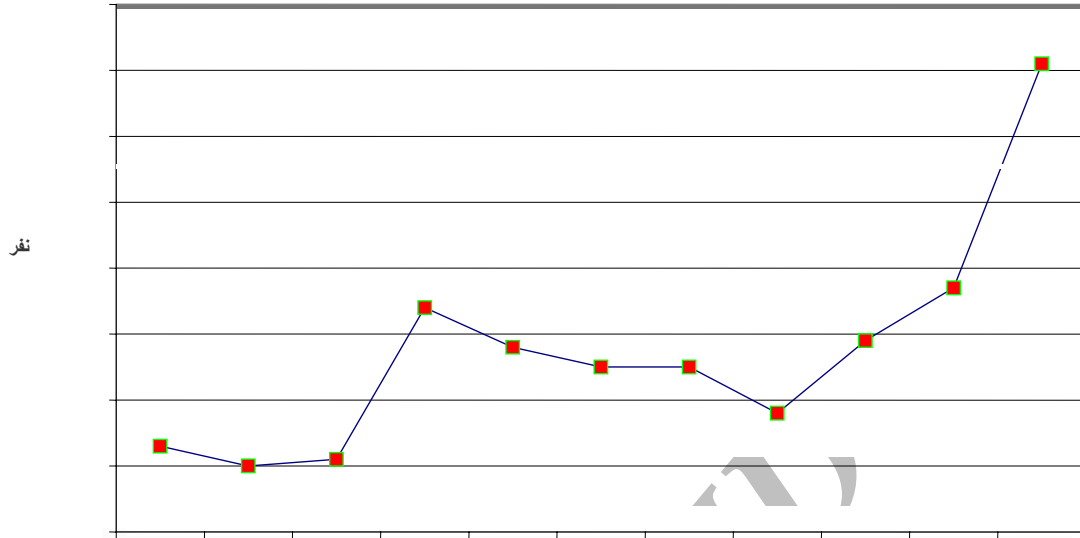
()

/ / / / / / /

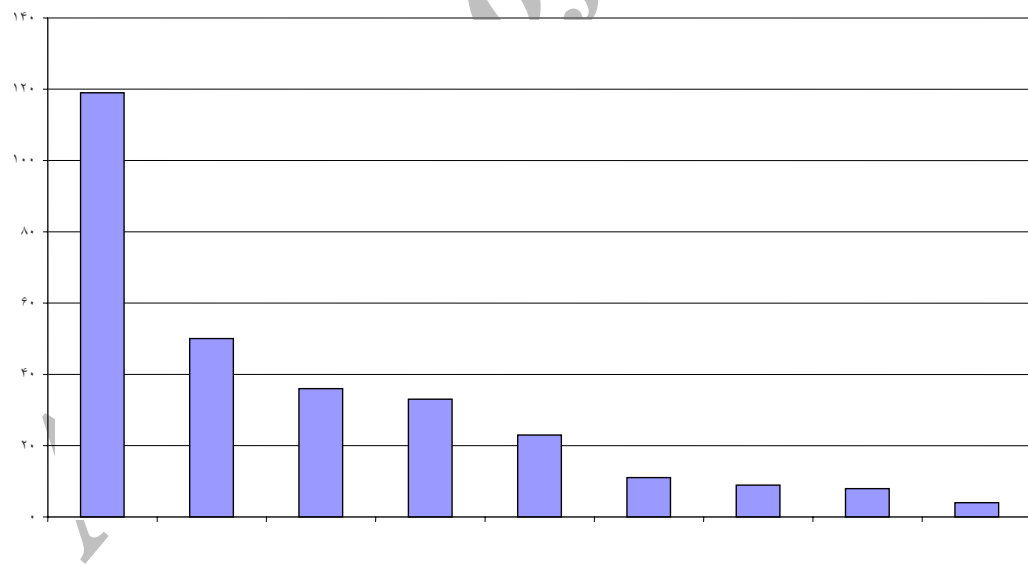
()

/ / / /

/



of Sy



- Center for disease s control (CDC), 2004.
National center for infectious diseases,
Atlanta, Giorgia, USA. Annual reports,
pp.1-8.
- Max, J., 1987. *Appel virus infection of Carnivores*. Elsevier Science Publishers
B.V. pp.163-176.
- Murphy, F.A., Gibbs, E.J. Horzinek, M.C.
and Studdert, M.J., 1999. Veterinary
Virology, Academic Press. 432.
- Nadin-Daris, S.A., Simani S. and
Armstrang, J., 2003. Molecular and
antigenic characterization of rabies viruses
from Iran identifies variant with distinct
Epidemiological origins. *Epidemiological
Infect*,**131**(6),pp.777-790.
- Petrie, A. and Watson, P., 1999. Statistics
for Veterinary and Animal Science, 1st
Edition Book Published by Blackwell
Science Ltd, pp.84-212.
- Zeynali, M., Fayaz, A. and Nadim, A.,
1999. Animal bites and rabies situation in
Iran. *Archive of Iranian Medicine*, **2**(3),
pp.120-124.
- WHO, 2006. Human and animal rabies,
Available from:[on line]. Available from:
<http://www.who.org> [cited 15 November
2005].