



## References

- 2. Gupta A, Polyak CS, Bishop RD, Sobel J, Mintz ED (2004) Laboratory-&[},¦{^àå·@i\*^||[•i•åi}åk@^\W}io^àåÜcæo^•ÉkFJÌJĒkG€€GKÅÅÒ]ià^{ā[|[\*i&kc!^}à•Å and patterns. Clin Infect Dis 38: 1372-1377.

- 3. Torres AG (2004) Current aspects of Shigella pathogenesis. Rev Latinoam Tikl [ài [lil î lil î
- 4. Bachand N, Ravel A, Onanga R, Arsenault J, Gonzalez JP (2012) Public health

  •i\*}i,&æ}&^\d^[-\ha![] [ [ \data \
- 5. Iwamoto M, Ayers T, Mahon BE, Swerdlow DL (2010) Epidemiology of seafood-associated infections in the United States&Ôji)ÅTi&I [ài[|kÜ^çkGHkHJJÉIFFÉ
- 6. Germani Y, Sansonetti PJ (2006) The genus Shigella. The prokaryotes In: Ú¦[c^[àæ&c^!æ₭ЙŌæ { {æీŮ`à&[æ••ీÓ^!is]₭ЙŮ]!is}\*^\iÂ∭JJĒFGGĒ
- Taneja N, Mewara A (2016) Shigellosis: epidemiology in India. Indian J Med Res 143: 565-576.
- Jomezadeh N, Babamoradi S, Kalantar E, Javaherizadeh H (2014) Isolation and antibiotic susceptibility of Shigella species from stool samplesamong hospitalized children in Abadan, Iran. Gastroenterol Hepatol Bed Bench 7: 218.
- $J\dot{e}\dot{A} \ddot{U}\ddot{\omega} \} \dot{b} \dot{a} \ddot{\omega} \dot{A} \ddot{U} \dot{e}\dot{A} \ddot{O} \ddot{\omega} ||\alpha| \dot{A} T \dot{U} \dot{e}\dot{A} V \dot{\omega} ||\alpha \dot{a}\dot{A} T \dot{e}\dot{A} \dot{U} [\ddot{L} \bullet @\alpha, \dot{A} T \ddot{U} \dot{A} \dot{C} \dot{C} \in \dot{L} \dot{D} \dot{A}$