Ke d: ; ; B ; -

,

f

d cil
f

n
f

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

,
,

<

f f 2. 'n f , . D ٩, f 3. f f f 4. f , f f , , 2 R, .F G f

Citation: Gillian MR (2024) Advancements in Banking of Tissues in Head and Neck Cancer Research. Otolaryngol (Sunnyvale) 14: 573.

f f f f f (D) f

Cha b a df e di ec i ge

D f f f f F f

f 6-10. Cl c il



Ac

C ic f ee

References

- 1. Loureiro I, Frankel G, Adu-Bobie J, Dougan G, Trabulsi LR, et al. (1998) Human Colostrum Contains IgA Antibodies Reactive to Enteropathogenic Escherichia coli Virulence-Associated Proteins: Intimin, BfpA, EspA, and EspB. J Pediatr Gastroenterol Nutr 27: 166-171.
- 2. Haile D, Biadgilign S (2015) Higher breastfeeding performance index is associated with lower risk of illness in infants under six months in Ethiopia. Int Breastfeed J 10: 1-7.
- 3. McGuire S (2015) World Health Organization. Comprehensive Implementation Plan on Maternal, Infant, and Young Child Nutrition. Geneva, Switzerland, 2014. Adv Nutr 6: 134.
- 4. Abie B, Goshu Y (2019) Early initiation of breastfeeding and colostrum feeding among mothers of children aged less than 24 months in Debre Tabor, northwest

amlrounChild 3. (2015)4.t