

## Anti-CD14, mouse monoclonal (BS9)

BSH-7019-100 (0.1 ml), BSH-7019-1 (1 ml)



Clonality: Mouse monoclonal antibody

Clone: BS9

**Application:** IHC-P (1:100 – 1:400), IHC-Fro

Species Reactivity: Human

Control tissues: Tonsil, liver, appendix

Buffer: TRIS with 0.03% sodium azide, pH 7.2

Storage: Store at 4°C

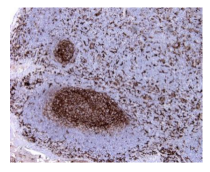
## Description

CD14 antigen is a GPI-linked glycoprotein with a molecular weight of 55kD. It is expressed on cells of the myelomonocytic lineage including monocytes, macrophages and Langerhans cells. Low expression is observed on neutrophils and on human B cells. CD14 antigen is a receptor for bacterial lipopolysaccharide (LPS, endotoxin) and the lipopolysaccharide binding protein (LBP). LBP and CD14 antigen serve two physiological roles. These proteins act as opsonin and opsonic receptor, respectively, to promote the phagocytic uptake of bacteria or LPS coated particles by macrophages.

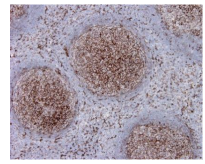
## **Protocol**

- 1. Deparaffinize and rehydrate tissue section
- 2. Wash: aqua dest, 2×5 min
- 3. Pre-treatment: PT-module HIER pH 9.0 (20min at 98°C)
- 4. H<sub>2</sub>O<sub>2</sub> (concentration 3%), 10 min
- 5. Wash: PBS or TBS buffer, 2×5 min
- 6. Primary antibody diluted as recommended, 30 min
- 7. Wash: PBS or TBS buffer, 2×5 min
- 8. One step HRP-polymer detection, 30 min
- 9. Wash: PBS or TBS buffer, 2×5 min
- 10. DAB Substrate, 8 min
- 11. Wash: aqua dest, 2×2 min
- 12. Counterstain, dehydrate and coverslip

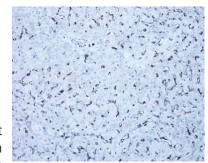
Dilution of concentrated antibody depends on the pre-treatment method and detection system used. Above protocol used in Optibodies evaluation and is meant as a reference. Final working dilution and protocol applied needs to be determined by the user always.



Tonsil section have been stained using CD14 optibody (Clone: BS9) with1:200 dilution. Follicular dendritic cells have strong label as well as macrophages in perifollicular area.



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Liver section have been stained using CD14 optibody (Clone: BS9) with1:200 dilution. Kupffer cells have strong to moderate label.

