For research use only, Not for diagnostic use.

Catalog No.KYU-TM-M001

Anti Catechin

BACKGROUND

Catechins are one type of polyphenol included in green tea, known to show multimodal effects such as antioxidant, anticancer, anti-allergic, antibacterial and abdominal fat reducing effects. Our antibody reacts with epigallocatechin (EGC), epicatechin gallete (ECg), epigallocatechin gallete (EGCg), gallocatechin (GC), catechin gallete (Cg) and gallocatechin gallete (GCg).

It especially reacts well with gallocatechin gallete (GCg) and epigallocatechin gallete (EGCg).

Product type Primary Antibodies

Immunogen 3-Succinyl Epicatechin (EC) conjugated KLH

Rased in Mouse (BALB/c)

Myeloma -

Clone number b-1058
Isotype IgG2a
Source Ascite

Purification Ion exchange chromatography

Buffer Phosphate buffered saline (PBS)

*NOTE:PBS doesn't contain preservative. Preservative is added based on the research purpose

 $\begin{tabular}{lll} \textbf{Concentration} & 1 mg / mL \\ \textbf{Volume} & 100 \ \mu L \\ \textbf{Label} & Unlabeled \\ \end{tabular}$

Specificity ECg, Cg, GCg, EGCg, GC and EGC

Minimal cross reactivity with catechin and epicatechin

Storage below -20 degrees

Other -

 $\textbf{Application notes} \qquad \qquad \text{direct ELISA} \ \ 1 \ / \ 10,\!000 \ \ (0.1 \ \mu\text{g} \ / \ \text{mL})$

 $\textbf{Recommended} \hspace{1cm} SPR \ 57 \ \mu g \ / \ mL$

dilutions Other applications have not been tested.

Optimal dilutions/concentrations should be determined by the end user.

References 1.Miyamoto T., et al. Development of novel monoclonal antibodies directed against catechins for

investigation of antibacterial mechanism of catechins. Journal of Microbiological Methods,

Volume 137, June 2017, Pages 6–13. [PubMed ID] 28347725

www.cosmobio.co.jp

Anti Catechin # KYU-TM-M001 Version#002

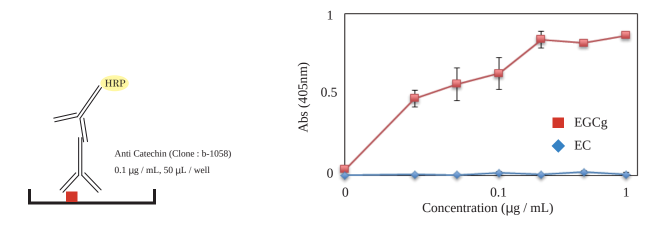


Fig.1 Direct ELISA data of EGCg and EC with Anti Catechin monoclonal Antibody (Clone: b-1058)

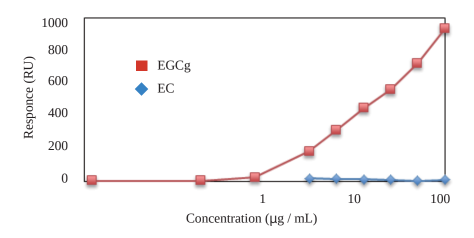


Fig.2 Evaluation of EGCg/EC-Catechin monoclonal antibody (Clone : b-1058) interaction was performed by BIAcoreX. The b-1058 was diluted in 10 mM acetate buffer, pH 5.0 and bind on CM5 sensor chip. Binding of EGCg/EC was determined a range of concentrartion (0.012 to 100 μ g/mL) in 0.1 M phosphate buffer, pH 6.0 containing HBS-EP buffer (0.01 M HEPES pH 7.4, 0.15 M NaCl, 3 mM EDTA, 0.005% v/v Surfactant P20) with a flowrate of 10 μ L/min at 25°C.



Anti Catechin # KYU-TM-M001 Version#002