**Ergothioneine attenuates psoriasis symptoms through modulation of M1/M2 macrophage polarisation via the NF-κB pathway**

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**Supplementary Table 1. Primer sequence in the study**

|  |  |  |
| --- | --- | --- |
| **Gene** | **Primer** | **Sequence (5′-3′)** |
| TNF-α（Mus) | Forward PrimerReverse Primer | CCAACATGCTGATTGATGACACGAGAATGCCAATTTTGATTGCCA |
| IL-1β（Mus) | Forward PrimerReverse Primer | TTCAGGCAGGCAGTATCACTCGAAGGTCCACGGGAAAGACAC |
| COX-2（Mus) | Forward PrimerReverse Primer | CATCCAACGTGACCCAGTGTTAAATGCGTTCAGGACCGTCTT |
| IL-23（Mus) | Forward PrimerReverse Primer | CCAGCGGGACATATGAATCTACTCCTTGAGTCCTTGTGGGTCA |
| β-Actin（Mus) | Forward PrimerReverse Primer | ACCTTCTACAATGAGCTGCGTTACATGGCTGGGGTGTTGAAG |
| TNF-α（Homo) | Forward PrimerReverse Primer | GAGGCCAAGCCCTGGTATGCGGGCCGATTGATCTCAGC |
| IL-1β（Homo) | Forward PrimerReverse Primer | TGATGGCTTATTACAGTGGCAA GTCGGAGATTCGTAGCTGGA |
| IL-6（Homo) | Forward PrimerReverse Primer | CAATGAGGAGACTTGCCTGGTGCAGGAACTGGATCAGGACT |
| β-Actin（Homo) | Forward PrimerReverse Primer | CATGTACGTTGCTATCCAGGCCTCCTTAATGTCACGCACGAT |

**Supplementary Table 2. Antibody list in the study**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Antibody** | **Company** | **Catalog No.** | **Assay** | **Dilution** |
| Anti-CD206 | Abacm UK | ab300621 | WBIHCIF | 1:10001:20001:500 |
| Anti-NF-κB P65 | Abacm UK | ab32536 | WBIF | 1:10001:50 |
| Anti-Phospho-NF-κB p65 | Cell SignallingUSA | Ser536 #3033 | WB | 1:1000 |
| Anti-CD86 | Cell SignallingUSAAbcam, UK | E5W6H#19589E5W6H#19589ab239075 | WBIHCIF | 1:10001:501:100 |
| Anti-IL-1β | Abways China | CY5087 | WB | 1:1000 |
| Anti-COX-2 | Abways China | CY8852 | WB | 1:1000 |
| Anti-β-actin | Abways China | AB0035 | WB | 1:1000 |
| Anti-iNOS | Abways ChinaAbcam, UKAbcam, UK | CY5993ab283655ab283655 | WBIHCIF | 1:10001:20001:250 |
| Goat Anti-Rabbit IgG(H+L) HRP | Abways. China | AB0101 | WB | 1:5000 |
| FITC anti-F4/80 | eBioscience China | 11-4801-85 | Flow | 1:2000 |
| PE anti-CD86 | eBioscience China | 12-0862-82 | Flow | 1:100000 |
| APC anti-CD206 | eBioscience China | 17-2061-82 | Flow | 1:100000 |
| Anti-JAK1 | Cell SignallingUSA | #3332 | WB | 1:1000 |
| Anti-Phospho-JAK1 | Cell SignallingUSA |  #3331 | WB | 1:1000 |
| Anti-STAT3 | Cell SignallingUSA | #9139 | WB | 1:1000 |
| Anti-Phospho-STAT3 | Cell SignallingUSA | #9145 | WB | 1:1000 |



**Supplementary Fig1. EGT reduced the ratio of intracellular M1/M2 macrophages and the expression of pro-inflammatory factors after LPS induction in THP-1 cells. (a) THP-1 cells were treated with LPS in the presence or absence of EGT for 24 hours. Protein expression of pro-inflammatory factors in each group was then quantified. (b) A statistical graph of protein quantification in (a) was generated. n=3. Data are expressed as mean ±SD . \*p < 0.05; p < 0.001; p < 0.0001.**



Supplementary Fig2. Histopathologic HE results of mouse spleen and kidney.



**Supplementary Fig3. The introduction of EGT has been observed to alleviate the symptoms of psoriasis in mice.** (a) Photographic documentation of the spleens of psoriasis model mice in each experimental group on day 7 of the study. (b) A statistical representation of the spleen weight of mice. Data are expressed as mean ±SD . \*p < 0.05; p < 0.001; p < 0.0001.



**Supplementary Fig4.** **EGT exerts anti-psoriasis effects by inhibiting NF-κB signaling.**

(a)Western blot detection of IKB-α and NF-κB p65 and their phosphorylation levels in RAW264.7 cells stimulated with LPS and treated with EGT. (b) Quantification of protein levels in (a) using grey value analysis with Image J software. n=3. Data are expressed as mean ±SD . \*p < 0.05; p < 0.001; p < 0.0001.