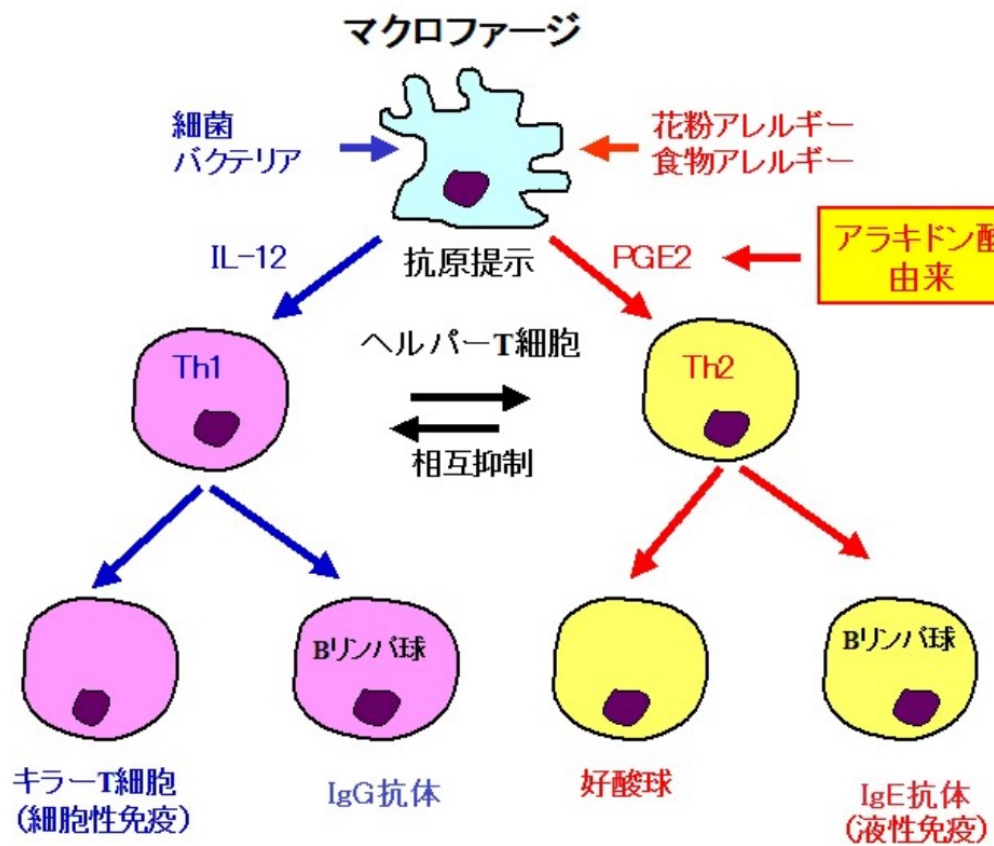
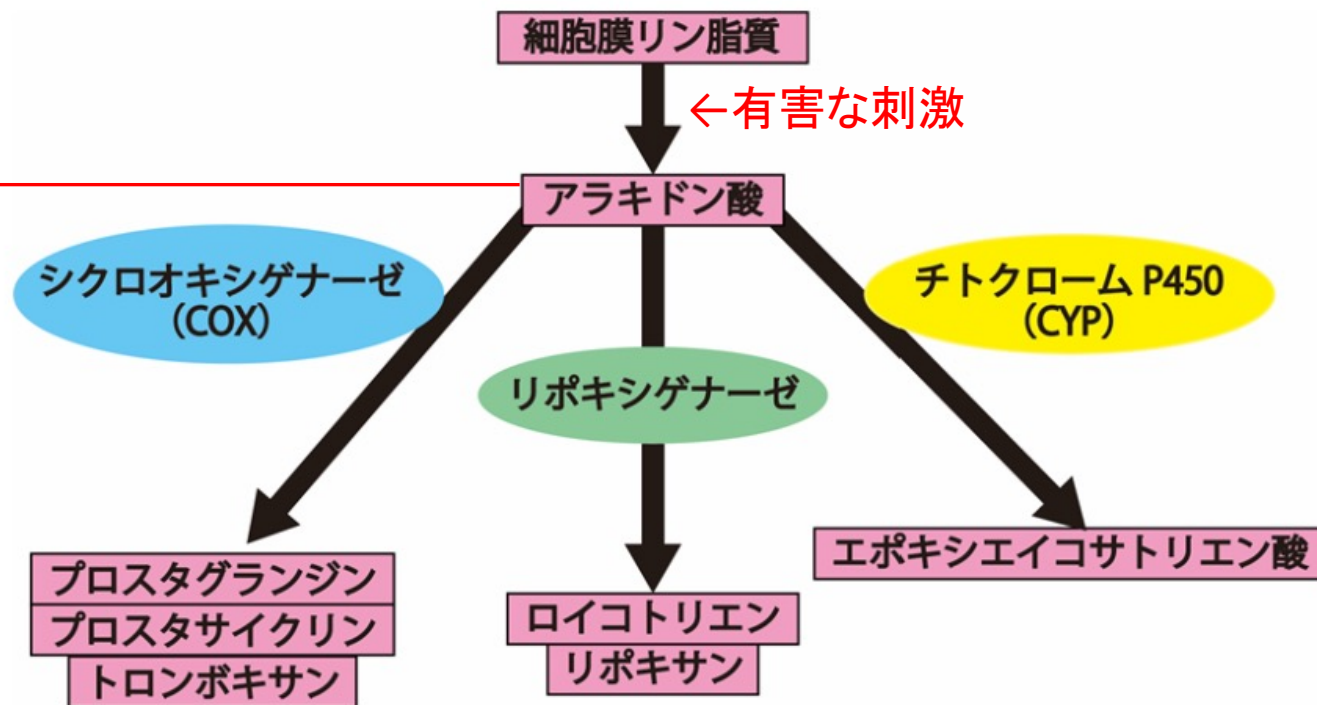


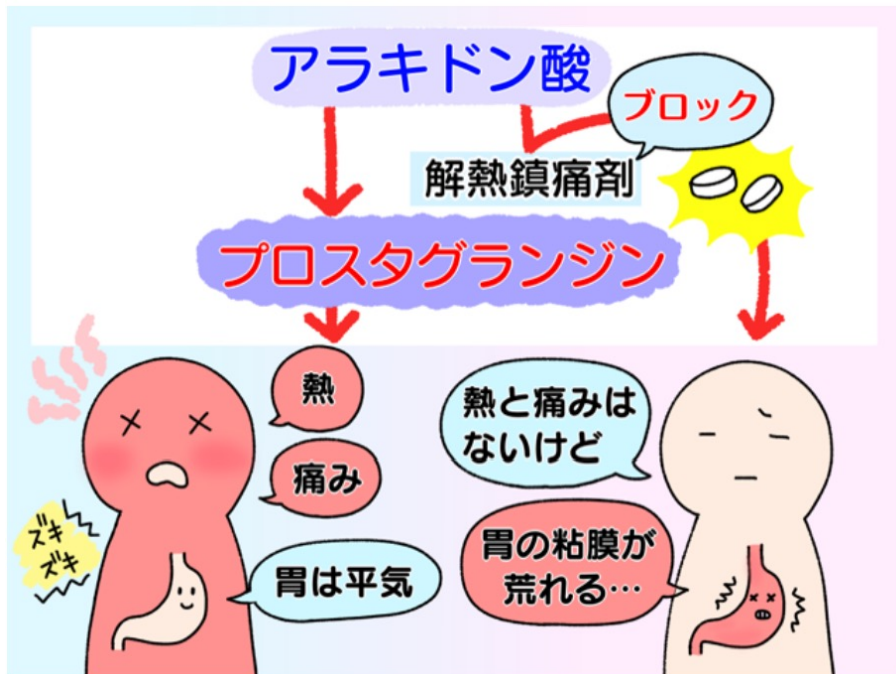
COX(Cyclooxygenase)シクロオキシゲナーゼ ←発熱や痛みに関わる酵素 コックス



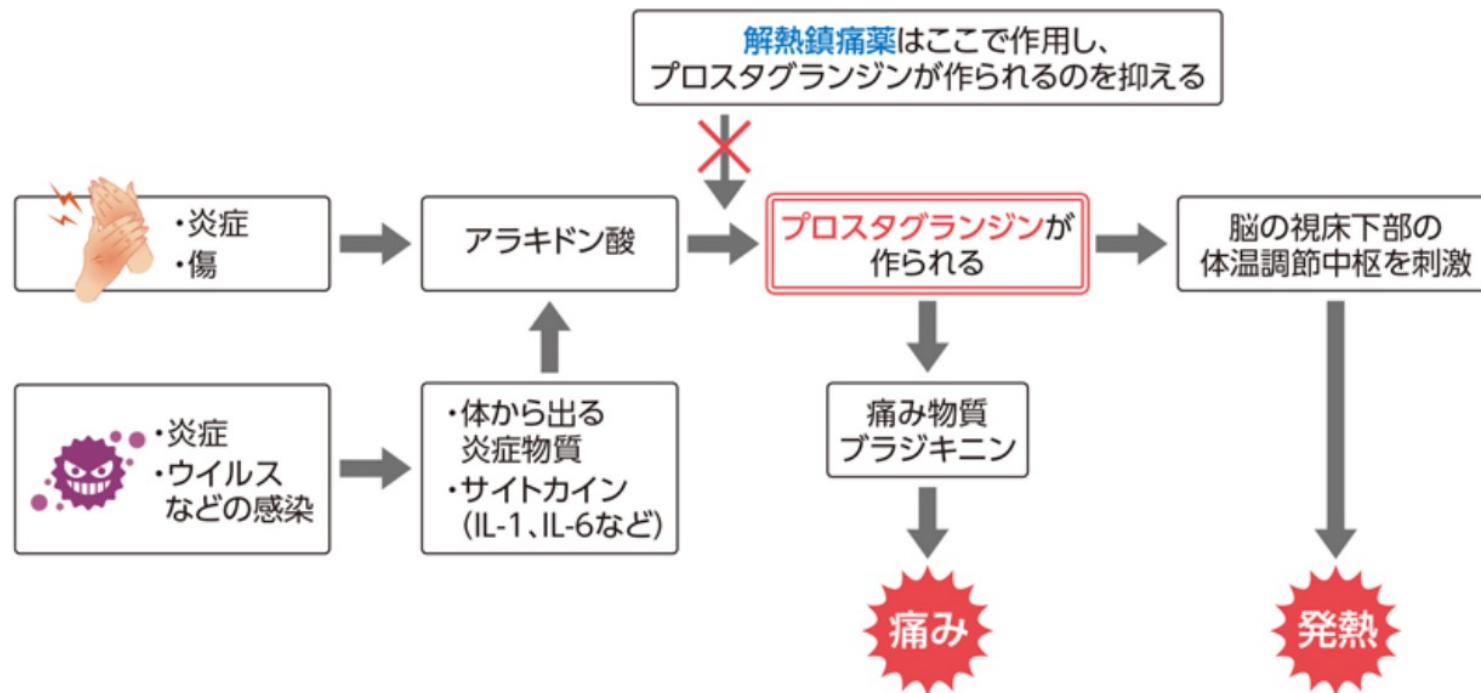
出典: <http://www.kawamura-cvc.jp/contents/allergy/allergy.html>



出典: https://www.jspc.gr.jp/igakusei/igakusei_keynsaids.html

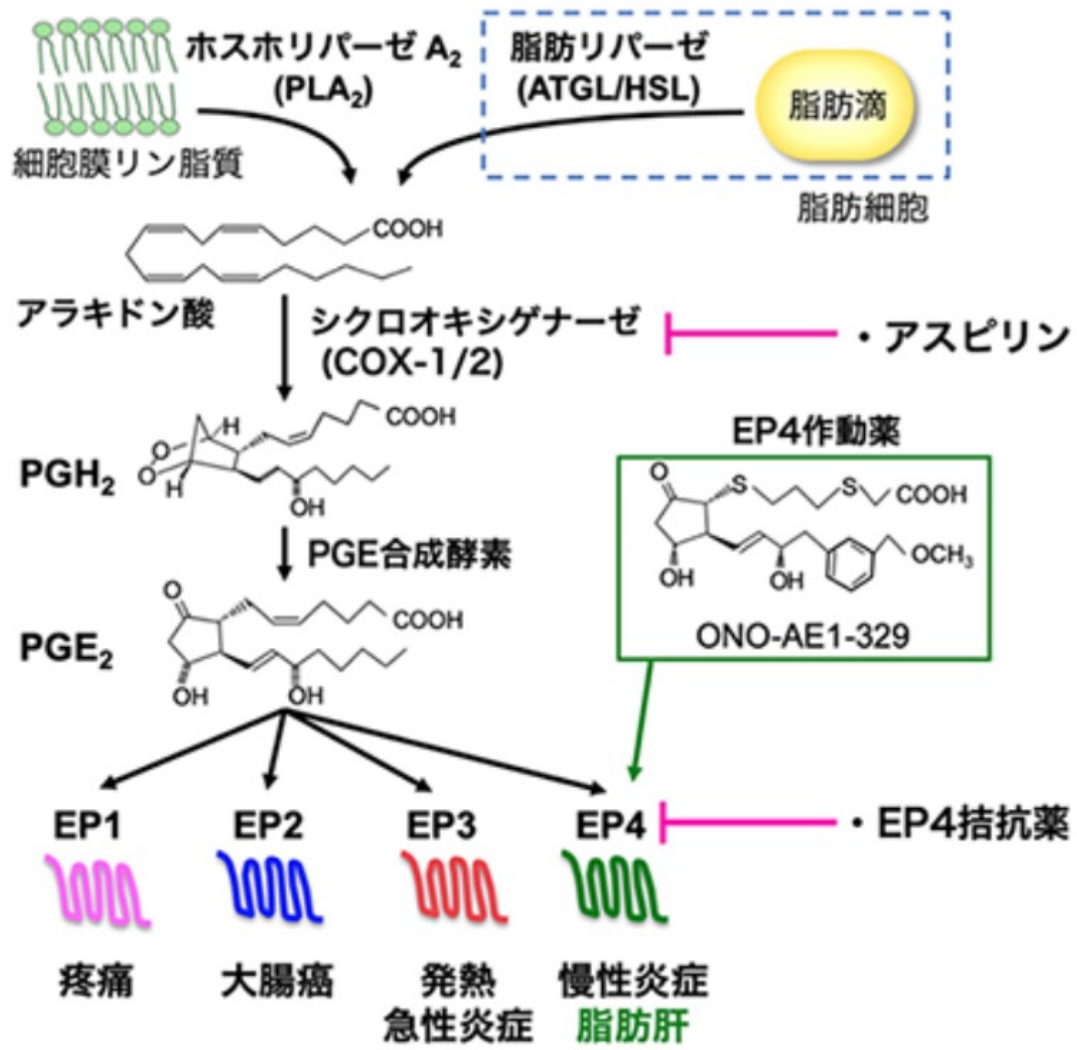


出典: https://www.ikyoo.jp/commu/question/2019_004

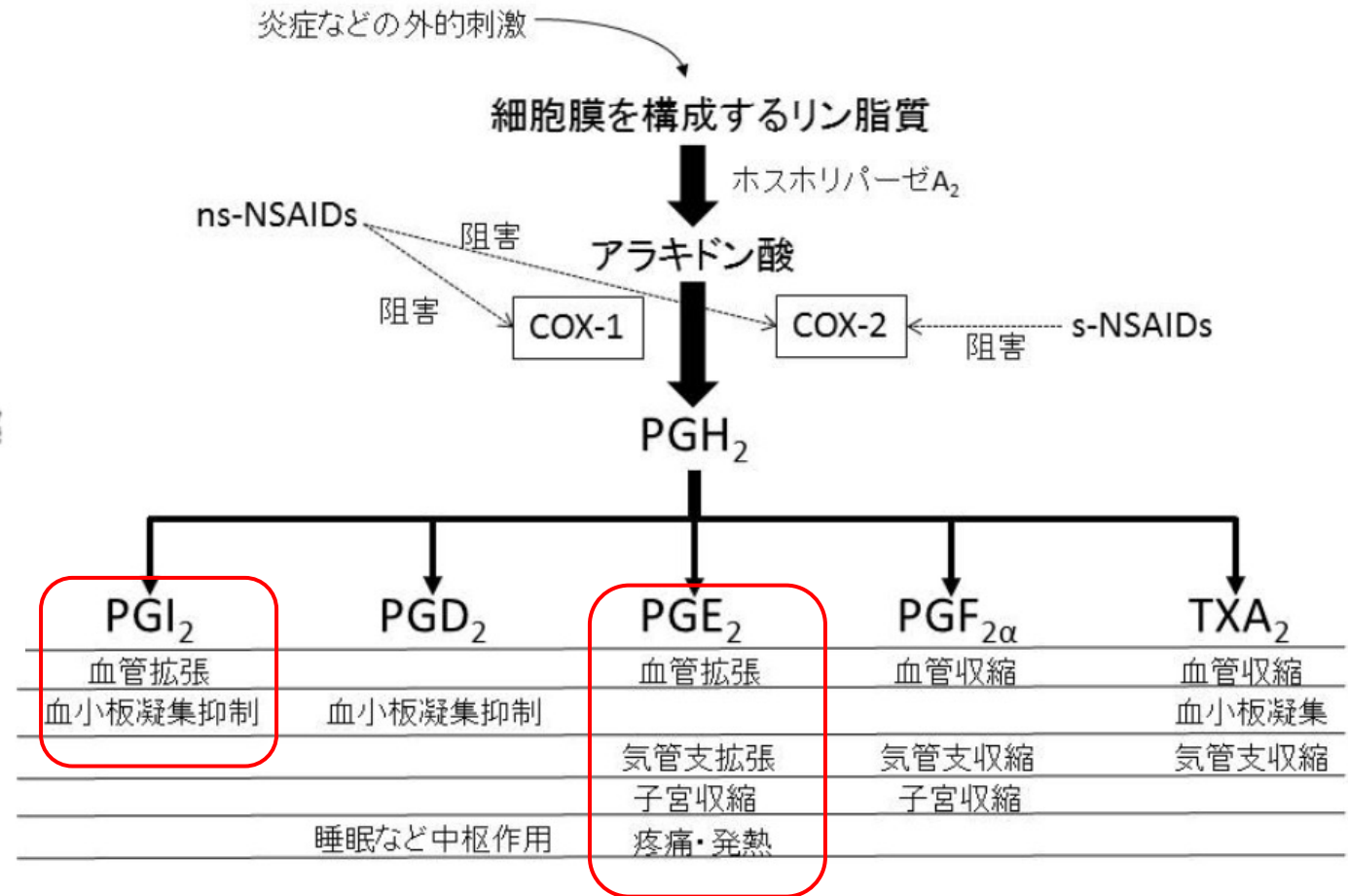


(監修: 薬剤師・三上彰貴子先生)

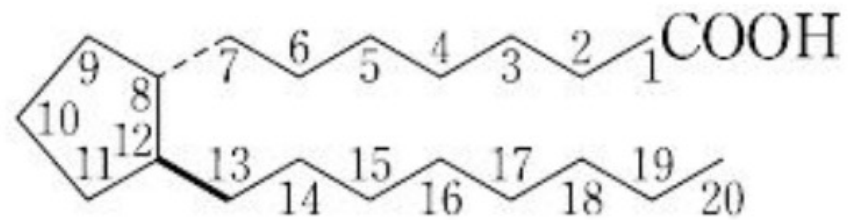
出典: <https://www.daiichisankyo-hc.co.jp/health/selfcare/feverandpain-01/>



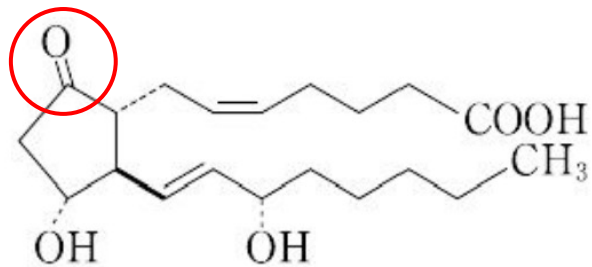
出典: https://www.amed.go.jp/news/release_20201014.html



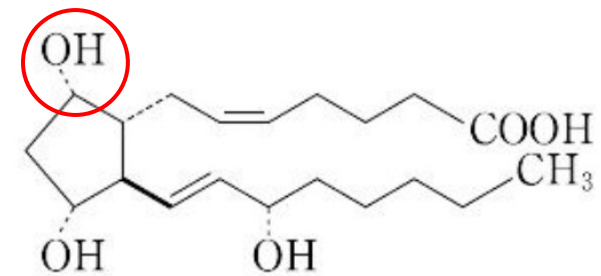
出典: <https://jsth.medical-words.jp/words/word-82/>



プロスタン酸



プロスタグランジン E_2 . (5Z,11 α ,13E,15S)-11,15-dihydroxy-9-oxoprostano-5,13-diene-1-oic acid. $C_{20}H_{32}O_5$ (352.46).
略称PGE₂ 無色の結晶. 融点65~66 °C



プロスタグランジン $F_{2\alpha}$. (5Z,9 α ,11 α ,13E,15S)-9,11,15-trihydroxyprosta-5,13-diene-1-oic acid. $C_{20}H_{34}O_5$ (354.47). 略称PGF_{2 α}
融点25~35 °C