

# Mechanisms in pernicious anaemia.

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## Articles cited by this ↗

Cell loss from human gastric mucosa measured by the estimation of deoxyribonucleic acid (DNA) in gastric washings. (/pmid/5917419) Gut (1966) 2.65

Dissociation of intrinsic factor from its antibody: application to study of pernicious anaemia gastric juice specimens. (/pmid/5764247) Br Med J (1969) 1.25

The effect of prednisolone on gastric mucosal histology, gastric secretion, and vitamin B 12 absorption in patients with pernicious anemia. (/pmid/5935365) J Clin Invest (1966) 1.24

The genetic factor in pernicious anaemia. A family study in patients with gastritis. (/pmid/4180811) Lancet (1969) 1.09

Current concepts of pernicious anemia. (/pmid/4915718) Am J Med (1970) 1.07

Steroids and addisonian pernicious anemia. (/pmid/5848114) N Engl J Med (1965) 1.07

Interrelationships of vitamin B12 and folate in man. (/pmid/4912929) Am J Med (1970) 1.00

Absorption and malabsorption of vitamin B 12. (/pmid/4912930) Am J Med (1970) 0.92

Inherited defects of B12 metabolism. (/pmid/4912932) Am J Med (1970) 0.86

A foreword. (/pmid/4912927) Am J Med (1970) 0.81

Methymalonic aciduria. (/pmid/4911887) Br J Haematol (1970) 0.81

The biochemistry of B12-mediated reactions in man. (/pmid/4912928) Am J Med (1970) 0.80

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