Running Few-Shot Inference: 0%| | 1/500 [00:00<05:55, 1.40it/s]================================================================================

Index : 0

Acronym : FM

Predicted : FM → feather meal

Actual (Ground Truth) : FM → ['feather meal']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 0%| | 2/500 [00:05<25:42, 3.10s/it]================================================================================

Index : 1

Acronym : ARV

Predicted : ARV → avian reovirus

Actual (Ground Truth) : ARV → ['avian reovirus']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 1%| | 3/500 [00:17<59:11, 7.15s/it]================================================================================

Index : 2

Acronym : EPIC

Predicted : EPIC → European Prospective Investigation into Cancer and Nutrition

Actual (Ground Truth) : EPIC → ['european prospective investigation into cancer and nutrition']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 1%| | 4/500 [00:30<1:19:16, 9.59s/it]================================================================================

Index : 3

Acronym : CT

Predicted : CT → closure time

Actual (Ground Truth) : CT → ['closure time']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 1%| | 5/500 [00:43<1:29:50, 10.89s/it]================================================================================

Index : 4

Acronym : SPTs

Predicted : SPTs → skin prick tests

Actual (Ground Truth) : SPTs → ['skin prick tests']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 1%| | 6/500 [00:57<1:35:47, 11.64s/it]================================================================================

Index : 5

Acronym : SEM

Predicted : SEM → scanning electron microscopy

Actual (Ground Truth) : SEM → ['scanning electron micrographs']

📏 Cosine Similarity : 0.703

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 1%|▏ | 7/500 [01:09<1:38:40, 12.01s/it]================================================================================

Index : 6

Acronym : MA

Predicted : MA → mouse antibody

Actual (Ground Truth) : MA → ['microagglutination']

📏 Cosine Similarity : 0.324

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 2%|▏ | 8/500 [01:21<1:38:16, 11.98s/it]================================================================================

Index : 7

Acronym : pt

Predicted : pt → plastid

Actual (Ground Truth) : pt → ['plastid']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 2%|▏ | 9/500 [01:34<1:40:54, 12.33s/it]================================================================================

Index : 8

Acronym : TC

Predicted : TC → thyroid cancer

Actual (Ground Truth) : TC → ['thyroid carcinoma']

📏 Cosine Similarity : 0.792

🎯 Match : ✔️ Thyroid Carcinoma is a type of thyroid cancer and I believe it can be considered as true

================================================================================

Running Few-Shot Inference: 2%|▏ | 10/500 [01:47<1:40:48, 12.34s/it]================================================================================

Index : 9

Acronym : Rmax

Predicted : Rmax → maximum specific growth rate

Actual (Ground Truth) : Rmax → ['removal rate']

📏 Cosine Similarity : 0.283

🎯 Match : ❌ I have no idea! Rmax and removal rate does not seem match!

================================================================================

Running Few-Shot Inference: 2%|▏ | 11/500 [01:59<1:39:12, 12.17s/it]================================================================================

Index : 10

Acronym : CT

Predicted : CT → conservative treatment

Actual (Ground Truth) : CT → ['conventional treatment']

📏 Cosine Similarity : 0.430

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 2%|▏ | 12/500 [02:11<1:40:39, 12.38s/it]================================================================================

Index : 11

Acronym : PPP

Predicted : PPP → primary polycythemia

Actual (Ground Truth) : PPP → ['primary proliferative polycythaemia']

📏 Cosine Similarity : 0.687

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 3%|▎ | 13/500 [02:24<1:42:13, 12.59s/it]================================================================================

Index : 12

Acronym : MI

Predicted : MI → myometrial invasion

Actual (Ground Truth) : MI → ['myometrial invasion']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 3%|▎ | 14/500 [02:37<1:41:08, 12.49s/it]================================================================================

Index : 13

Acronym : SM

Predicted : SM → streptomycin

Actual (Ground Truth) : SM → ['streptomycin sulfate']

📏 Cosine Similarity : 0.879

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 3%|▎ | 15/500 [02:50<1:42:35, 12.69s/it]================================================================================

Index : 14

Acronym : NT

Predicted : NT → N-terminal

Actual (Ground Truth) : NT → ['nterminal']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 3%|▎ | 16/500 [03:03<1:43:26, 12.82s/it]================================================================================

Index : 15

Acronym : PPL

Predicted : PPL → posterior probability of linkage

Actual (Ground Truth) : PPL → ['posterior probability of linkage']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 3%|▎ | 17/500 [03:16<1:44:35, 12.99s/it]================================================================================

Index : 16

Acronym : SLPs

Predicted : SLPs → surface layer proteins

Actual (Ground Truth) : SLPs → ['slayer proteins']

📏 Cosine Similarity : 0.402

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 4%|▎ | 18/500 [03:27<1:39:39, 12.40s/it]================================================================================

Index : 17

Acronym : T4

Predicted : T4 → tumor stage 4

Actual (Ground Truth) : T4 → ['locally advanced']

📏 Cosine Similarity : 0.035

🎯 Match : ✔️ it's true. they have the same meaning

================================================================================

Running Few-Shot Inference: 4%|▍ | 19/500 [03:40<1:39:34, 12.42s/it]================================================================================

Index : 18

Acronym : HH

Predicted : HH → hereditary hemochromatosis

Actual (Ground Truth) : HH → ['hereditary haemochromatosis']

📏 Cosine Similarity : 0.773

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 4%|▍ | 20/500 [03:52<1:39:19, 12.42s/it]================================================================================

Index : 19

Acronym : CML

Predicted : CML → chronic myeloid leukemia

Actual (Ground Truth) : CML → ['chronic myelogenous leukaemia']

📏 Cosine Similarity : 0.846

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 4%|▍ | 21/500 [04:05<1:39:55, 12.52s/it]================================================================================

Index : 20

Acronym : DCI

Predicted : DCI → delayed cerebral ischemia

Actual (Ground Truth) : DCI → ['delayed cerebral ischemia']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 4%|▍ | 22/500 [04:19<1:43:27, 12.99s/it]================================================================================

Index : 21

Acronym : MOF

Predicted : MOF → multiple organ failure

Actual (Ground Truth) : MOF → ['multiple organ failure']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 5%|▍ | 23/500 [04:32<1:41:51, 12.81s/it]================================================================================

Index : 22

Acronym : IA

Predicted : IA → insulin antibodies

Actual (Ground Truth) : IA → ['insulin antibodies']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 5%|▍ | 24/500 [04:45<1:42:26, 12.91s/it]================================================================================

Index : 23

Acronym : BD

Predicted : BD → base deficit

Actual (Ground Truth) : BD → ['base deficit']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 5%|▌ | 25/500 [04:59<1:44:43, 13.23s/it]================================================================================

Index : 24

Acronym : T1

Predicted : T1 → first twitch in the train-of-four sequence

Actual (Ground Truth) : T1 → ['first twitch']

📏 Cosine Similarity : 0.665

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 5%|▌ | 26/500 [05:12<1:44:19, 13.21s/it]================================================================================

Index : 25

Acronym : DDE

Predicted : DDE → dichlorodiphenyldichloroethylene

Actual (Ground Truth) : DDE → ['ethylene']

📏 Cosine Similarity : 0.501

🎯 Match : ✔️ it's true

================================================================================

Running Few-Shot Inference: 5%|▌ | 27/500 [05:26<1:46:50, 13.55s/it]================================================================================

Index : 26

Acronym : CM

Predicted : CM → center of mass

Actual (Ground Truth) : CM → ['center of mass']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 6%|▌ | 28/500 [05:39<1:44:02, 13.23s/it]================================================================================

Index : 27

Acronym : AM

Predicted : AM → alternative medicine

Actual (Ground Truth) : AM → ['alternative medicine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 6%|▌ | 29/500 [05:52<1:45:19, 13.42s/it]================================================================================

Index : 28

Acronym : CRF

Predicted : CRF → continuous reinforcement

Actual (Ground Truth) : CRF → ['continuous reinforcement']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 6%|▌ | 30/500 [06:04<1:41:29, 12.96s/it]================================================================================

Index : 29

Acronym : AI

Predicted : AI → aortic insufficiency

Actual (Ground Truth) : AI → ['aortic insufficiency']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 6%|▌ | 31/500 [06:17<1:40:21, 12.84s/it]================================================================================

Index : 30

Acronym : DNP

Predicted : DNP → dynamic nuclear polarization

Actual (Ground Truth) : DNP → ['dynamic nuclear polarization']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 6%|▋ | 32/500 [06:29<1:39:05, 12.70s/it]================================================================================

Index : 31

Acronym : PR

Predicted : PR → partial regression

Actual (Ground Truth) : PR → ['partial regression']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 7%|▋ | 33/500 [06:42<1:39:15, 12.75s/it]================================================================================

Index : 32

Acronym : HUS

Predicted : HUS → hemolytic uremic syndrome

Actual (Ground Truth) : HUS → ['hemolytic uremic syndrome']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 7%|▋ | 34/500 [06:56<1:40:28, 12.94s/it]================================================================================

Index : 33

Acronym : GT

Predicted : GT → glucuronosyltransferase

Actual (Ground Truth) : GT → ['glucuronosyltransferase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 7%|▋ | 35/500 [07:09<1:41:28, 13.09s/it]================================================================================

Index : 34

Acronym : Ah

Predicted : Ah → aryl hydrocarbon

Actual (Ground Truth) : Ah → ['aromatic hydrocarbon']

📏 Cosine Similarity : 0.777

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 7%|▋ | 36/500 [07:21<1:38:57, 12.80s/it]================================================================================

Index : 35

Acronym : MFC

Predicted : MFC → microbial fuel cell

Actual (Ground Truth) : MFC → ['microbial fuel cell']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 7%|▋ | 37/500 [07:35<1:40:23, 13.01s/it]================================================================================

Index : 36

Acronym : CH

Predicted : CH → cardiac hypertrophy

Actual (Ground Truth) : CH → ['cardiac hypertrophy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 8%|▊ | 38/500 [07:47<1:37:59, 12.73s/it]================================================================================

Index : 37

Acronym : CS

Predicted : CS → calf serum

Actual (Ground Truth) : CS → ['calf serum']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 8%|▊ | 39/500 [08:04<1:47:54, 14.04s/it]================================================================================

Index : 38

Acronym : CDH

Predicted : CDH → congenital diaphragmatic hernia

Actual (Ground Truth) : CDH → ['congenital dislocation of the hip']

📏 Cosine Similarity : 0.562

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 8%|▊ | 40/500 [08:12<1:34:41, 12.35s/it]================================================================================

Index : 39

Acronym : LST

Predicted : LST → leishmanin skin test

Actual (Ground Truth) : LST → ['leishmanin skin test']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 8%|▊ | 41/500 [08:25<1:35:27, 12.48s/it]================================================================================

Index : 40

Acronym : PG

Predicted : PG → pemphigoid gestationis

Actual (Ground Truth) : PG → ['pemphigoid gestationis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 8%|▊ | 42/500 [08:38<1:35:39, 12.53s/it]================================================================================

Index : 41

Acronym : RP

Predicted : RP → reaction product

Actual (Ground Truth) : RP → ['reaction product']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 9%|▊ | 43/500 [08:49<1:33:52, 12.33s/it]================================================================================

Index : 42

Acronym : PN

Predicted : PN → partner notification

Actual (Ground Truth) : PN → ['partner notification']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 9%|▉ | 44/500 [09:02<1:34:07, 12.39s/it]================================================================================

Index : 43

Acronym : SH

Predicted : SH → sinusoidal hypotension

Actual (Ground Truth) : SH → ['hypotension']

📏 Cosine Similarity : 0.267

🎯 Match : ❌ SH=hypotension !!! it does not make sense

================================================================================

Running Few-Shot Inference: 9%|▉ | 45/500 [09:15<1:35:56, 12.65s/it]================================================================================

Index : 44

Acronym : BMs

Predicted : BMs → bowel movements

Actual (Ground Truth) : BMs → ['bowel movements']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 9%|▉ | 46/500 [09:28<1:36:33, 12.76s/it]================================================================================

Index : 45

Acronym : CF

Predicted : CF → chronic fatigue

Actual (Ground Truth) : CF → ['chronic fatigue']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 9%|▉ | 47/500 [09:41<1:35:48, 12.69s/it]================================================================================

Index : 46

Acronym : TLE

Predicted : TLE → temporal lobe epilepsy

Actual (Ground Truth) : TLE → ['temporal lobe epilepsy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 10%|▉ | 48/500 [09:53<1:33:49, 12.46s/it]================================================================================

Index : 47

Acronym : CS

Predicted : CS → clinical supervision

Actual (Ground Truth) : CS → ['clinical supervision']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 10%|▉ | 49/500 [10:06<1:34:59, 12.64s/it]================================================================================

Index : 48

Acronym : PML

Predicted : PML → posterior mitral leaflet

Actual (Ground Truth) : PML → ['posterior mitral leaflet']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 10%|█ | 50/500 [10:18<1:33:51, 12.51s/it]================================================================================

Index : 49

Acronym : Ki-67

Predicted : Ki-67 → antigen Ki-67

Actual (Ground Truth) : Ki-67 → ['proliferation marker']

📏 Cosine Similarity : 0.306

🎯 Match : ✔️ Ki-67 is found in the nucleus of cells and is associated with cellular proliferation.

================================================================================

Running Few-Shot Inference: 10%|█ | 51/500 [10:31<1:34:07, 12.58s/it]================================================================================

Index : 50

Acronym : ICS

Predicted : ICS → intracellular space

Actual (Ground Truth) : ICS → ['intracellular space']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 10%|█ | 52/500 [10:44<1:35:50, 12.84s/it]================================================================================

Index : 51

Acronym : TIBC

Predicted : TIBC → total iron binding capacity

Actual (Ground Truth) : TIBC → ['total ironbinding capacity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 11%|█ | 53/500 [10:58<1:37:03, 13.03s/it]================================================================================

Index : 52

Acronym : RI

Predicted : RI → renal insufficiency

Actual (Ground Truth) : RI → ['renal insufficiency']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 11%|█ | 54/500 [11:11<1:37:21, 13.10s/it]================================================================================

Index : 53

Acronym : PCT

Predicted : PCT → perfusion computed tomography

Actual (Ground Truth) : PCT → ['perfusion ct']

📏 Cosine Similarity : 0.655

🎯 Match : ✔️ it's correct (Perfusion Computed Tomography = perfusion CT)

================================================================================

Running Few-Shot Inference: 11%|█ | 55/500 [11:24<1:36:27, 13.01s/it]================================================================================

Index : 54

Acronym : CD

Predicted : CD → carbidopa

Actual (Ground Truth) : CD → ['carbidopa']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 11%|█ | 56/500 [11:37<1:36:31, 13.04s/it]================================================================================

Index : 55

Acronym : BD

Predicted : BD → Brownian dynamics

Actual (Ground Truth) : BD → ['brownian dynamics']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 11%|█▏ | 57/500 [11:50<1:35:31, 12.94s/it]================================================================================

Index : 56

Acronym : HNA

Predicted : HNA → higher nervous activity

Actual (Ground Truth) : HNA → ['higher nervous activity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 12%|█▏ | 58/500 [12:03<1:35:52, 13.02s/it]================================================================================

Index : 57

Acronym : PL

Predicted : PL → polylysine

Actual (Ground Truth) : PL → ['polyllysine']

📏 Cosine Similarity : 0.848

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 12%|█▏ | 59/500 [12:16<1:37:12, 13.23s/it]================================================================================

Index : 58

Acronym : CN

Predicted : CN → cochlear nucleus

Actual (Ground Truth) : CN → ['cochlear nuclei']

📏 Cosine Similarity : 0.803

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 12%|█▏ | 60/500 [12:30<1:37:28, 13.29s/it]================================================================================

Index : 59

Acronym : SGS

Predicted : SGS → subglottic stenosis

Actual (Ground Truth) : SGS → ['subglottic stenosis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 12%|█▏ | 61/500 [12:42<1:34:19, 12.89s/it]================================================================================

Index : 60

Acronym : ALP

Predicted : ALP → alkaline pH

Actual (Ground Truth) : ALP → ['alkaline']

📏 Cosine Similarity : 0.948

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 12%|█▏ | 62/500 [12:55<1:34:46, 12.98s/it]================================================================================

Index : 61

Acronym : pQCT

Predicted : pQCT → peripheral quantitative computed tomography

Actual (Ground Truth) : pQCT → ['peripheral quantitative computed tomography']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 13%|█▎ | 63/500 [13:08<1:35:00, 13.05s/it]================================================================================

Index : 62

Acronym : FR

Predicted : FR → firing rate

Actual (Ground Truth) : FR → ['firing rate']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 13%|█▎ | 64/500 [13:21<1:33:59, 12.94s/it]================================================================================

Index : 63

Acronym : MA

Predicted : MA → monoclonal antibody

Actual (Ground Truth) : MA → ['microagglutination']

📏 Cosine Similarity : 0.305

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 13%|█▎ | 65/500 [13:34<1:33:22, 12.88s/it]================================================================================

Index : 64

Acronym : CP

Predicted : CP → complement pathway

Actual (Ground Truth) : CP → ['classical pathway']

📏 Cosine Similarity : 0.603

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 13%|█▎ | 66/500 [13:46<1:31:07, 12.60s/it]================================================================================

Index : 65

Acronym : HTLV

Predicted : HTLV → Human T-cell lymphotropic virus

Actual (Ground Truth) : HTLV → ['human t lymphotropic virus']

📏 Cosine Similarity : 0.951

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 13%|█▎ | 67/500 [13:59<1:33:43, 12.99s/it]================================================================================

Index : 66

Acronym : DH

Predicted : DH → ductal hyperplasia

Actual (Ground Truth) : DH → ['ductal hyperplasia']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 14%|█▎ | 68/500 [14:13<1:35:05, 13.21s/it]================================================================================

Index : 67

Acronym : Tc

Predicted : Tc → cell cycle

Actual (Ground Truth) : Tc → ['cell cycle']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 14%|█▍ | 69/500 [14:26<1:33:27, 13.01s/it]================================================================================

Index : 68

Acronym : CPM

Predicted : CPM → chlorpheniramine

Actual (Ground Truth) : CPM → ['chlorpheniramine maleate']

📏 Cosine Similarity : 0.875

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 14%|█▍ | 70/500 [14:37<1:29:23, 12.47s/it]================================================================================

Index : 69

Acronym : DA

Predicted : DA → diagnostic accuracy

Actual (Ground Truth) : DA → ['diagnostic accuracy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 14%|█▍ | 71/500 [14:50<1:29:36, 12.53s/it]================================================================================

Index : 70

Acronym : IAA

Predicted : IAA → ileoanal anastomosis

Actual (Ground Truth) : IAA → ['ileoanal anastomosis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 14%|█▍ | 72/500 [15:03<1:30:33, 12.70s/it]================================================================================

Index : 71

Acronym : cPCR

Predicted : cPCR → competitive PCR

Actual (Ground Truth) : cPCR → ['competitive pcr']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 15%|█▍ | 73/500 [15:16<1:30:33, 12.73s/it]================================================================================

Index : 72

Acronym : DBH

Predicted : DBH → diameter at breast height

Actual (Ground Truth) : DBH → ['dopaminebetahydroxylase activity']

📏 Cosine Similarity : -0.026

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 15%|█▍ | 74/500 [15:30<1:34:15, 13.28s/it]================================================================================

Index : 73

Acronym : PB

Predicted : PB → Poisson-Boltzmann

Actual (Ground Truth) : PB → ['poissonboltzmann']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 15%|█▌ | 75/500 [15:42<1:31:52, 12.97s/it]================================================================================

Index : 74

Acronym : IAA

Predicted : IAA → ileoanal anastomosis

Actual (Ground Truth) : IAA → ['ileoanal anastomosis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 15%|█▌ | 76/500 [15:55<1:31:56, 13.01s/it]================================================================================

Index : 75

Acronym : TCD

Predicted : TCD → transcranial doppler

Actual (Ground Truth) : TCD → ['transcranial doppler ultrasonography']

📏 Cosine Similarity : 0.841

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 15%|█▌ | 77/500 [16:11<1:36:13, 13.65s/it]================================================================================

Index : 76

Acronym : ID

Predicted : ID → iodine deficiency

Actual (Ground Truth) : ID → ['iodine deficiency']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▌ | 78/500 [16:23<1:33:44, 13.33s/it]================================================================================

Index : 77

Acronym : BER

Predicted : BER → base excision repair

Actual (Ground Truth) : BER → ['base excision repair']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▌ | 79/500 [16:36<1:32:50, 13.23s/it]================================================================================

Index : 78

Acronym : CSI

Predicted : CSI → craniospinal irradiation

Actual (Ground Truth) : CSI → ['craniospinal irradiation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▌ | 80/500 [16:51<1:36:57, 13.85s/it]================================================================================

Index : 79

Acronym : MON

Predicted : MON → monensin

Actual (Ground Truth) : MON → ['monensin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▌ | 81/500 [17:02<1:30:29, 12.96s/it]================================================================================

Index : 80

Acronym : GON

Predicted : GON → glaucomatous optic neuropathy

Actual (Ground Truth) : GON → ['glaucomatous optic neuropathy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▋ | 82/500 [17:15<1:29:05, 12.79s/it]================================================================================

Index : 81

Acronym : PSY

Predicted : PSY → psyllium

Actual (Ground Truth) : PSY → ['psyllium']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 17%|█▋ | 83/500 [17:28<1:29:43, 12.91s/it]================================================================================

Index : 82

Acronym : PVE

Predicted : PVE → plasma volume expansion

Actual (Ground Truth) : PVE → ['plasma volume expansion']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 17%|█▋ | 84/500 [17:41<1:29:44, 12.94s/it]================================================================================

Index : 83

Acronym : FP

Predicted : FP → floor plate

Actual (Ground Truth) : FP → ['floor plate']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 17%|█▋ | 85/500 [17:54<1:30:39, 13.11s/it]================================================================================

Index : 84

Acronym : CS

Predicted : CS → corticospinal

Actual (Ground Truth) : CS → ['corticospinal']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 17%|█▋ | 86/500 [18:08<1:31:53, 13.32s/it]================================================================================

Index : 85

Acronym : RI

Predicted : RI → radioimmunoconjugate

Actual (Ground Truth) : RI → ['radioisotope']

📏 Cosine Similarity : 0.389

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 17%|█▋ | 87/500 [18:22<1:32:27, 13.43s/it]================================================================================

Index : 86

Acronym : ST

Predicted : ST → synovial tissue

Actual (Ground Truth) : ST → ['synovial tissues']

📏 Cosine Similarity : 0.968

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 88/500 [18:35<1:31:30, 13.33s/it]================================================================================

Index : 87

Acronym : Act

Predicted : Act → actinorhodin

Actual (Ground Truth) : Act → ['actinorhodin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 89/500 [18:49<1:33:26, 13.64s/it]================================================================================

Index : 88

Acronym : mACh

Predicted : mACh → muscarinic acetylcholine

Actual (Ground Truth) : mACh → ['muscarinic acetylcholine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 90/500 [19:02<1:32:02, 13.47s/it]================================================================================

Index : 89

Acronym : AOD

Predicted : AOD → alcohol and other drug

Actual (Ground Truth) : AOD → ['alcohol and other drug']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 91/500 [19:15<1:30:33, 13.29s/it]================================================================================

Index : 90

Acronym : OT

Predicted : OT → operating theatre

Actual (Ground Truth) : OT → ['operating theatre']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 92/500 [19:28<1:29:41, 13.19s/it]================================================================================

Index : 91

Acronym : PQ

Predicted : PQ → plastoquinone

Actual (Ground Truth) : PQ → ['plastoquinone']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 19%|█▊ | 93/500 [19:40<1:25:43, 12.64s/it]================================================================================

Index : 92

Acronym : LTS

Predicted : LTS → long-term survival

Actual (Ground Truth) : LTS → ['longterm survival']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 19%|█▉ | 94/500 [19:53<1:26:32, 12.79s/it]================================================================================

Index : 93

Acronym : EDTA

Predicted : EDTA → ethylenediaminetetraacetic acid

Actual (Ground Truth) : EDTA → ['ethylene diamine tetraacetic acid']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 19%|█▉ | 95/500 [20:05<1:25:38, 12.69s/it]================================================================================

Index : 94

Acronym : NTB

Predicted : NTB → netobimin

Actual (Ground Truth) : NTB → ['netobimin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 19%|█▉ | 96/500 [20:19<1:27:15, 12.96s/it]================================================================================

Index : 95

Acronym : SLL

Predicted : SLL → small lymphocytic lymphoma

Actual (Ground Truth) : SLL → ['small lymphocytic lymphoma']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 19%|█▉ | 97/500 [20:31<1:25:36, 12.74s/it]================================================================================

Index : 96

Acronym : LCIS

Predicted : LCIS → lobular carcinoma in situ

Actual (Ground Truth) : LCIS → ['lobular carcinoma in situ']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 20%|█▉ | 98/500 [20:45<1:27:10, 13.01s/it]================================================================================

Index : 97

Acronym : TRF

Predicted : TRF → terminal restriction fragment

Actual (Ground Truth) : TRF → ['terminal restriction fragment']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 20%|█▉ | 99/500 [20:57<1:25:10, 12.75s/it]================================================================================

Index : 98

Acronym : CAV

Predicted : CAV → cardiac allograft vasculopathy

Actual (Ground Truth) : CAV → ['cardiac allograft vasculopathy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 20%|██ | 100/500 [21:10<1:25:20, 12.80s/it]================================================================================

Index : 99

Acronym : DCIS

Predicted : DCIS → ductal carcinoma in situ

Actual (Ground Truth) : DCIS → ['intraductal carcinoma']

📏 Cosine Similarity : 0.378

🎯 Match : ✔️ Intraductal carcinoma = ductal carcinoma in situ (DCIS)

================================================================================

Running Few-Shot Inference: 20%|██ | 101/500 [21:23<1:25:16, 12.82s/it]================================================================================

Index : 100

Acronym : CTS

Predicted : CTS → circadian timing system

Actual (Ground Truth) : CTS → ['circadian timing system']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 20%|██ | 102/500 [21:36<1:25:30, 12.89s/it]================================================================================

Index : 101

Acronym : VVI

Predicted : VVI → ventricular-ventricular interaction

Actual (Ground Truth) : VVI → ['ventricular']

📏 Cosine Similarity : 0.774

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 21%|██ | 103/500 [21:49<1:25:17, 12.89s/it]================================================================================

Index : 102

Acronym : TLS

Predicted : TLS → translesion synthesis

Actual (Ground Truth) : TLS → ['translesion dna synthesis']

📏 Cosine Similarity : 0.625

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 21%|██ | 104/500 [22:03<1:28:12, 13.37s/it]================================================================================

Index : 103

Acronym : MSSA

Predicted : MSSA → methicillinsusceptible Staphylococcus aureus

Actual (Ground Truth) : MSSA → ['methicillinsensitive']

📏 Cosine Similarity : 0.471

🎯 Match : ✔️ The predicted is true and better than the actual one.

================================================================================

Running Few-Shot Inference: 21%|██ | 105/500 [22:16<1:27:00, 13.22s/it]================================================================================

Index : 104

Acronym : DSC

Predicted : DSC → differential scanning calorimetry

Actual (Ground Truth) : DSC → ['differential scanning calorimeter']

📏 Cosine Similarity : 0.951

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 21%|██ | 106/500 [22:27<1:23:20, 12.69s/it]================================================================================

Index : 105

Acronym : HC

Predicted : HC → horizontal canal

Actual (Ground Truth) : HC → ['horizontal semicircular canal']

📏 Cosine Similarity : 0.667

🎯 Match : ✔️ it's true

================================================================================

Running Few-Shot Inference: 21%|██▏ | 107/500 [22:40<1:23:41, 12.78s/it]================================================================================

Index : 106

Acronym : WHO

Predicted : WHO → World Health Organization

Actual (Ground Truth) : WHO → ['grade iii']

📏 Cosine Similarity : 0.165

🎯 Match : ❌ the actual one does not make any sense!

================================================================================

Running Few-Shot Inference: 22%|██▏ | 108/500 [22:54<1:25:09, 13.03s/it]================================================================================

Index : 107

Acronym : ST

Predicted : ST → sequence type

Actual (Ground Truth) : ST → ['sequence type']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 22%|██▏ | 109/500 [23:09<1:28:22, 13.56s/it]================================================================================

Index : 108

Acronym : TFL

Predicted : TFL → tensor fasciae latae

Actual (Ground Truth) : TFL → ['tensor fasciae latae']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 22%|██▏ | 110/500 [23:22<1:28:02, 13.54s/it]================================================================================

Index : 109

Acronym : CE

Predicted : CE → cold exposure

Actual (Ground Truth) : CE → ['cold exposure']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 22%|██▏ | 111/500 [23:34<1:24:03, 12.96s/it]================================================================================

Index : 110

Acronym : FA

Predicted : FA → fulminant hepatitis

Actual (Ground Truth) : FA → ['fibrosing alveolitis']

📏 Cosine Similarity : 0.545

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 22%|██▏ | 112/500 [23:47<1:23:16, 12.88s/it]================================================================================

Index : 111

Acronym : TG

Predicted : TG → Fc gamma receptors

Actual (Ground Truth) : TG → ['fc receptors for igg']

📏 Cosine Similarity : 0.769

🎯 Match : ✔️ 'fc receptors for igg' is the description not the actual word

================================================================================

Running Few-Shot Inference: 23%|██▎ | 113/500 [24:00<1:23:54, 13.01s/it]================================================================================

Index : 112

Acronym : MLA

Predicted : MLA → mouse lymphoma assay

Actual (Ground Truth) : MLA → ['mouse lymphoma assay']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 23%|██▎ | 114/500 [24:13<1:23:10, 12.93s/it]================================================================================

Index : 113

Acronym : VBS

Predicted : VBS → vertebrobasilar system

Actual (Ground Truth) : VBS → ['vertebrobasilar system']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 23%|██▎ | 115/500 [24:24<1:20:20, 12.52s/it]================================================================================

Index : 114

Acronym : GCl

Predicted : GCl → conductance of chloride

Actual (Ground Truth) : GCl → ['chloride conductance']

📏 Cosine Similarity : 0.433

🎯 Match : ✔️ The Predicted one = Actual one

================================================================================

Running Few-Shot Inference: 23%|██▎ | 116/500 [24:37<1:21:18, 12.71s/it]================================================================================

Index : 115

Acronym : VT

Predicted : VT → ventilatory therapy

Actual (Ground Truth) : VT → ['ventilation tube']

📏 Cosine Similarity : 0.497

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 23%|██▎ | 117/500 [24:51<1:22:46, 12.97s/it]================================================================================

Index : 116

Acronym : VE

Predicted : VE → vascular endothelial

Actual (Ground Truth) : VE → ['vascular endothelial']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 24%|██▎ | 118/500 [25:03<1:21:31, 12.80s/it]================================================================================

Index : 117

Acronym : MA

Predicted : MA → monoamine

Actual (Ground Truth) : MA → ['monoamine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 24%|██▍ | 119/500 [25:16<1:21:46, 12.88s/it]================================================================================

Index : 118

Acronym : SVT

Predicted : SVT → superficial vein thrombosis

Actual (Ground Truth) : SVT → ['superficial vein thrombosis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 24%|██▍ | 120/500 [25:30<1:22:38, 13.05s/it]================================================================================

Index : 119

Acronym : RR

Predicted : RR → relative recovery

Actual (Ground Truth) : RR → ['relative recovery']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 24%|██▍ | 121/500 [25:43<1:21:42, 12.93s/it]================================================================================

Index : 120

Acronym : EIS

Predicted : EIS → electrochemical impedance spectroscopy

Actual (Ground Truth) : EIS → ['electrochemical impedance spectroscopy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 24%|██▍ | 122/500 [25:55<1:19:50, 12.67s/it]================================================================================

Index : 121

Acronym : CT

Predicted : CT → toxoplasma infection

Actual (Ground Truth) : CT → ['congenital toxoplasmosis']

📏 Cosine Similarity : 0.623

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 25%|██▍ | 123/500 [26:07<1:19:11, 12.60s/it]================================================================================

Index : 122

Acronym : MLV

Predicted : MLV → multilamellar vesicles

Actual (Ground Truth) : MLV → ['multilamellar liposomes']

📏 Cosine Similarity : 0.776

🎯 Match : ❌ it can be considered as match.

================================================================================

Running Few-Shot Inference: 25%|██▍ | 124/500 [26:20<1:19:33, 12.70s/it]================================================================================

Index : 123

Acronym : AIS

Predicted : AIS → acute ischemic stroke

Actual (Ground Truth) : AIS → ['acute ischaemic stroke']

📏 Cosine Similarity : 0.845

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 25%|██▌ | 125/500 [26:33<1:20:31, 12.88s/it]================================================================================

Index : 124

Acronym : i.v.

Predicted : i.v. → intravenous

Actual (Ground Truth) : i.v. → ['administered intravenously']

📏 Cosine Similarity : 0.568

🎯 Match : ✔️ it’s true: Intravenous = 'administered intravenously'

================================================================================

Running Few-Shot Inference: 25%|██▌ | 126/500 [26:47<1:21:56, 13.15s/it]================================================================================

Index : 125

Acronym : MAL

Predicted : MAL → myelin and lymphocyte protein

Actual (Ground Truth) : MAL → ['myelin and lymphocyte protein']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 25%|██▌ | 127/500 [26:59<1:20:10, 12.90s/it]================================================================================

Index : 126

Acronym : SA

Predicted : SA → status asthmaticus

Actual (Ground Truth) : SA → ['status asthmaticus']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 26%|██▌ | 128/500 [27:12<1:20:02, 12.91s/it]================================================================================

Index : 127

Acronym : FC

Predicted : FC → frontal cortex

Actual (Ground Truth) : FC → ['frontal']

📏 Cosine Similarity : 0.713

🎯 Match : ✔️ It seems the predicated one is more accurate than the actual one

================================================================================

Running Few-Shot Inference: 26%|██▌ | 129/500 [27:25<1:20:04, 12.95s/it]================================================================================

Index : 128

Acronym : SER

Predicted : SER → smooth endoplasmic reticulum

Actual (Ground Truth) : SER → ['smooth endoplasmic reticulum']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 26%|██▌ | 130/500 [27:38<1:19:25, 12.88s/it]================================================================================

Index : 129

Acronym : cDNA

Predicted : cDNA → complementary DNA

Actual (Ground Truth) : cDNA → ['complementary']

📏 Cosine Similarity : 0.607

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 26%|██▌ | 131/500 [27:51<1:19:54, 12.99s/it]================================================================================

Index : 130

Acronym : IT

Predicted : IT → current

Actual (Ground Truth) : IT → ['ca current']

📏 Cosine Similarity : 0.341

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 26%|██▋ | 132/500 [28:05<1:21:17, 13.25s/it]================================================================================

Index : 131

Acronym : BCR

Predicted : BCR → receptor complex

Actual (Ground Truth) : BCR → ['receptor complex']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 27%|██▋ | 133/500 [28:18<1:20:39, 13.19s/it]================================================================================

Index : 132

Acronym : ROP

Predicted : ROP → retinopathy of prematurity

Actual (Ground Truth) : ROP → ['retinopathy of prematurity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 27%|██▋ | 134/500 [28:30<1:18:22, 12.85s/it]================================================================================

Index : 133

Acronym : UP

Predicted : UP → universal precautions

Actual (Ground Truth) : UP → ['universal precautions']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 27%|██▋ | 135/500 [28:43<1:18:23, 12.89s/it]================================================================================

Index : 134

Acronym : ECA

Predicted : ECA → electrical control activity

Actual (Ground Truth) : ECA → ['electrical control activity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 27%|██▋ | 136/500 [28:56<1:18:49, 12.99s/it]================================================================================

Index : 135

Acronym : PB

Predicted : PB → Poisson-Boltzmann

Actual (Ground Truth) : PB → ['poissonboltzmann']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 27%|██▋ | 137/500 [29:09<1:17:32, 12.82s/it]================================================================================

Index : 136

Acronym : LS

Predicted : LS → laparoscopic surgery

Actual (Ground Truth) : LS → ['laparoscopic surgery']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 28%|██▊ | 138/500 [29:21<1:16:36, 12.70s/it]================================================================================

Index : 137

Acronym : CS

Predicted : CS → clinical score

Actual (Ground Truth) : CS → ['clinical score']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 28%|██▊ | 139/500 [29:36<1:19:20, 13.19s/it]================================================================================

Index : 138

Acronym : MV

Predicted : MV → megavolt

Actual (Ground Truth) : MV → ['megavoltage']

📏 Cosine Similarity : 0.745

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 28%|██▊ | 140/500 [29:49<1:19:23, 13.23s/it]================================================================================

Index : 139

Acronym : WG

Predicted : WG → working group

Actual (Ground Truth) : WG → ['working group']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 28%|██▊ | 141/500 [30:02<1:18:30, 13.12s/it]================================================================================

Index : 140

Acronym : BFU-E

Predicted : BFU-E → burst-forming unit-erythroid

Actual (Ground Truth) : BFU-E → ['erythroid progenitor cells']

📏 Cosine Similarity : 0.188

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 28%|██▊ | 142/500 [30:16<1:19:35, 13.34s/it]================================================================================

Index : 141

Acronym : SAP

Predicted : SAP → serum amyloid P

Actual (Ground Truth) : SAP → ['serum alkaline phosphatase']

📏 Cosine Similarity : 0.549

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 29%|██▊ | 143/500 [30:27<1:16:12, 12.81s/it]================================================================================

Index : 142

Acronym : BB

Predicted : BB → brain barrier

Actual (Ground Truth) : BB → ['brain']

📏 Cosine Similarity : 0.528

🎯 Match : ❌ I should see the context but I think BB cannot stand for Brain!

================================================================================

Running Few-Shot Inference: 29%|██▉ | 144/500 [30:41<1:17:06, 13.00s/it]================================================================================

Index : 143

Acronym : MHV

Predicted : MHV → middle hepatic vein

Actual (Ground Truth) : MHV → ['middle hepatic vein']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 29%|██▉ | 145/500 [30:54<1:18:19, 13.24s/it]================================================================================

Index : 144

Acronym : SP

Predicted : SP → systolic pressure

Actual (Ground Truth) : SP → ['systolic pressure']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 29%|██▉ | 146/500 [31:07<1:16:21, 12.94s/it]================================================================================

Index : 145

Acronym : AC

Predicted : AC → anticoagulation

Actual (Ground Truth) : AC → ['anticoagulation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 29%|██▉ | 147/500 [31:20<1:16:46, 13.05s/it]================================================================================

Index : 146

Acronym : TT

Predicted : TT → thrombolytic treatment

Actual (Ground Truth) : TT → ['thrombolytic therapy']

📏 Cosine Similarity : 0.899

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 30%|██▉ | 148/500 [31:32<1:14:55, 12.77s/it]================================================================================

Index : 147

Acronym : HI

Predicted : HI → hearing impaired

Actual (Ground Truth) : HI → ['hearingimpaired']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 30%|██▉ | 149/500 [31:45<1:14:08, 12.67s/it]================================================================================

Index : 148

Acronym : VA

Predicted : VA → ventriculoarterial

Actual (Ground Truth) : VA → ['ventriculoarterial']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 30%|███ | 150/500 [31:58<1:14:53, 12.84s/it]================================================================================

Index : 149

Acronym : TN

Predicted : TN → tibial nerve

Actual (Ground Truth) : TN → ['tibial nerve']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 30%|███ | 151/500 [32:12<1:16:42, 13.19s/it]================================================================================

Index : 150

Acronym : ERCP

Predicted : ERCP → endoscopic retrograde cholangiopancreatography

Actual (Ground Truth) : ERCP → ['endoscopic retrograde cholangiopancreatography']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 30%|███ | 152/500 [32:26<1:18:03, 13.46s/it]================================================================================

Index : 151

Acronym : C/N

Predicted : C/N → contrast-to-noise

Actual (Ground Truth) : C/N → ['contrasttonoise']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███ | 153/500 [32:37<1:13:58, 12.79s/it]================================================================================

Index : 152

Acronym : HFA

Predicted : HFA → hypoglossal-facial anastomosis

Actual (Ground Truth) : HFA → ['hypoglossalfacial nerve anastomosis']

📏 Cosine Similarity : 0.977

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███ | 154/500 [32:52<1:17:52, 13.50s/it]================================================================================

Index : 153

Acronym : MMO

Predicted : MMO → methane monooxygenase

Actual (Ground Truth) : MMO → ['methane monooxygenase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███ | 155/500 [33:03<1:12:27, 12.60s/it]================================================================================

Index : 154

Acronym : HLA-DR

Predicted : HLA-DR → human leukocyte antigen - DR

Actual (Ground Truth) : HLA-DR → ['human leukocyte antigen']

📏 Cosine Similarity : 0.914

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███ | 156/500 [33:16<1:12:54, 12.72s/it]================================================================================

Index : 155

Acronym : SI

Predicted : SI → stress incontinence

Actual (Ground Truth) : SI → ['stress incontinence']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███▏ | 157/500 [33:29<1:13:51, 12.92s/it]================================================================================

Index : 156

Acronym : NSI

Predicted : NSI → needlestick injury

Actual (Ground Truth) : NSI → ['needlestick injury']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 32%|███▏ | 158/500 [33:43<1:15:58, 13.33s/it]================================================================================

Index : 157

Acronym : NB

Predicted : NB → neuroborreliosis

Actual (Ground Truth) : NB → ['neuroborreliosis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 32%|███▏ | 159/500 [33:56<1:14:47, 13.16s/it]================================================================================

Index : 158

Acronym : HIS

Predicted : HIS → Health Interview Survey

Actual (Ground Truth) : HIS → ['health interview survey']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 32%|███▏ | 160/500 [34:10<1:15:31, 13.33s/it]================================================================================

Index : 159

Acronym : AGC

Predicted : AGC → atypical glandular cells

Actual (Ground Truth) : AGC → ['atypical glandular cells']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 32%|███▏ | 161/500 [34:23<1:14:20, 13.16s/it]================================================================================

Index : 160

Acronym : DMS

Predicted : DMS → dimethyl sulfide

Actual (Ground Truth) : DMS → ['dimethyl sulfide']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 32%|███▏ | 162/500 [34:35<1:11:54, 12.76s/it]================================================================================

Index : 161

Acronym : OHT

Predicted : OHT → orthotopic heart transplantation

Actual (Ground Truth) : OHT → ['orthotopic heart transplantation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 33%|███▎ | 163/500 [34:48<1:13:12, 13.04s/it]================================================================================

Index : 162

Acronym : CPs

Predicted : CPs → capsid proteins

Actual (Ground Truth) : CPs → ['capsid proteins']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 33%|███▎ | 164/500 [35:00<1:11:05, 12.69s/it]================================================================================

Index : 163

Acronym : SIS

Predicted : SIS → soft tissue impingement syndrome

Actual (Ground Truth) : SIS → ['impingement syndrome']

📏 Cosine Similarity : 0.331

🎯 Match : ❌ I should see the context but I think it should be “Shoulder impingement syndrome”

================================================================================

Running Few-Shot Inference: 33%|███▎ | 165/500 [35:14<1:13:02, 13.08s/it]================================================================================

Index : 164

Acronym : PG

Predicted : PG → proteoglycan

Actual (Ground Truth) : PG → ['cartilage proteoglycan']

📏 Cosine Similarity : 0.550

🎯 Match : ✔️ The predicted one is totally correct and “cartilage” is cannot be a part of this abbreviation.

================================================================================

Running Few-Shot Inference: 33%|███▎ | 166/500 [35:28<1:13:31, 13.21s/it]================================================================================

Index : 165

Acronym : IF

Predicted : IF → immunofixation

Actual (Ground Truth) : IF → ['immunofixation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 33%|███▎ | 167/500 [35:39<1:10:50, 12.76s/it]================================================================================

Index : 166

Acronym : LF

Predicted : LF → low flow

Actual (Ground Truth) : LF → ['low flow']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▎ | 168/500 [35:54<1:13:55, 13.36s/it]================================================================================

Index : 167

Acronym : one

Predicted : one → bleeding

Actual (Ground Truth) : one → ['bleeding']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▍ | 169/500 [36:07<1:12:23, 13.12s/it]================================================================================

Index : 168

Acronym : PNS

Predicted : PNS → paraneoplastic neurological syndrome

Actual (Ground Truth) : PNS → ['paraneoplastic neurological syndromes']

📏 Cosine Similarity : 0.987

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▍ | 170/500 [36:19<1:11:03, 12.92s/it]================================================================================

Index : 169

Acronym : NCs

Predicted : NCs → nucleated cells

Actual (Ground Truth) : NCs → ['nucleated cells']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▍ | 171/500 [36:33<1:11:47, 13.09s/it]================================================================================

Index : 170

Acronym : ADE

Predicted : ADE → antibody-dependent enhancement

Actual (Ground Truth) : ADE → ['antibodydependent enhancement']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▍ | 172/500 [36:46<1:11:30, 13.08s/it]================================================================================

Index : 171

Acronym : UW

Predicted : UW → University of Wisconsin solution

Actual (Ground Truth) : UW → ['university of wisconsin']

📏 Cosine Similarity : 0.804

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 35%|███▍ | 173/500 [37:00<1:12:51, 13.37s/it]================================================================================

Index : 172

Acronym : UBC

Predicted : UBC → urinary bladder cancer

Actual (Ground Truth) : UBC → ['urinary bladder cancer']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 35%|███▍ | 174/500 [37:13<1:12:33, 13.35s/it]================================================================================

Index : 173

Acronym : MWD

Predicted : MWD → molecular weight distribution

Actual (Ground Truth) : MWD → ['molecular weight distribution']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 35%|███▌ | 175/500 [37:27<1:12:38, 13.41s/it]================================================================================

Index : 174

Acronym : CD

Predicted : CD → contour detection

Actual (Ground Truth) : CD → ['coronary diameter']

📏 Cosine Similarity : 0.159

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 35%|███▌ | 176/500 [37:39<1:10:50, 13.12s/it]================================================================================

Index : 175

Acronym : MN

Predicted : MN → mental nerve

Actual (Ground Truth) : MN → ['mental nerve']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 35%|███▌ | 177/500 [37:53<1:11:47, 13.34s/it]================================================================================

Index : 176

Acronym : ACT

Predicted : ACT → adrenocortical tumors

Actual (Ground Truth) : ACT → ['adrenocortical tumors']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 36%|███▌ | 178/500 [38:06<1:10:48, 13.19s/it]================================================================================

Index : 177

Acronym : SF-36

Predicted : SF-36 → Short Form 36 Health Survey

Actual (Ground Truth) : SF-36 → ['shortform']

📏 Cosine Similarity : 0.595

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 36%|███▌ | 179/500 [38:20<1:11:42, 13.40s/it]================================================================================

Index : 178

Acronym : SEM

Predicted : SEM → structural equation modeling

Actual (Ground Truth) : SEM → ['structural equation modelling']

📏 Cosine Similarity : 0.913

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 36%|███▌ | 180/500 [38:32<1:10:07, 13.15s/it]================================================================================

Index : 179

Acronym : ER

Predicted : ER → emergency room

Actual (Ground Truth) : ER → ['emergency room']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 36%|███▌ | 181/500 [38:45<1:09:32, 13.08s/it]================================================================================

Index : 180

Acronym : CEC

Predicted : CEC → capillary electrochromatography

Actual (Ground Truth) : CEC → ['capillary electrochromatography']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 36%|███▋ | 182/500 [38:57<1:08:16, 12.88s/it]================================================================================

Index : 181

Acronym : MIR

Predicted : MIR → mid-infrared

Actual (Ground Truth) : MIR → ['midinfrared']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 37%|███▋ | 183/500 [39:12<1:10:17, 13.30s/it]================================================================================

Index : 182

Acronym : TC

Predicted : TC → tubocurarine

Actual (Ground Truth) : TC → ['tubocurarine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 37%|███▋ | 184/500 [39:25<1:09:51, 13.26s/it]================================================================================

Index : 183

Acronym : LRR

Predicted : LRR → limb rigidity response

Actual (Ground Truth) : LRR → ['loss of righting reflex']

📏 Cosine Similarity : 0.202

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 37%|███▋ | 185/500 [39:39<1:10:29, 13.43s/it]================================================================================

Index : 184

Acronym : NJ

Predicted : NJ → Neighbor Joining

Actual (Ground Truth) : NJ → ['neighbourjoining']

📏 Cosine Similarity : 0.937

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 37%|███▋ | 186/500 [39:51<1:08:53, 13.17s/it]================================================================================

Index : 185

Acronym : OJ

Predicted : OJ → orange juice

Actual (Ground Truth) : OJ → ['orange juice']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 37%|███▋ | 187/500 [40:04<1:08:07, 13.06s/it]================================================================================

Index : 186

Acronym : NAC

Predicted : NAC → N-acetylcysteine

Actual (Ground Truth) : NAC → ['nacetyl cysteine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 188/500 [40:17<1:07:25, 12.97s/it]================================================================================

Index : 187

Acronym : CA

Predicted : CA → catecholaminergic

Actual (Ground Truth) : CA → ['catecholaminergic']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 189/500 [40:30<1:06:58, 12.92s/it]================================================================================

Index : 188

Acronym : DCI

Predicted : DCI → decompression illness

Actual (Ground Truth) : DCI → ['decompression illness']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 190/500 [40:41<1:04:32, 12.49s/it]================================================================================

Index : 189

Acronym : ART

Predicted : ART → tachycardia

Actual (Ground Truth) : ART → ['tachycardia']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 191/500 [40:54<1:04:52, 12.60s/it]================================================================================

Index : 190

Acronym : Emax

Predicted : Emax → maximum effect

Actual (Ground Truth) : Emax → ['maximal effect']

📏 Cosine Similarity : 0.912

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 192/500 [41:08<1:06:43, 13.00s/it]================================================================================

Index : 191

Acronym : Dmax

Predicted : Dmax → maximum diameter

Actual (Ground Truth) : Dmax → ['maximum diameter']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 39%|███▊ | 193/500 [41:21<1:06:36, 13.02s/it]================================================================================

Index : 192

Acronym : Jv

Predicted : Jv → fluid reabsorption rate

Actual (Ground Truth) : Jv → ['fluid reabsorption']

📏 Cosine Similarity : 0.867

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 39%|███▉ | 194/500 [41:34<1:05:50, 12.91s/it]================================================================================

Index : 193

Acronym : VSV-G

Predicted : VSV-G → vesicular stomatitis virus glycoprotein

Actual (Ground Truth) : VSV-G → ['vesicular stomatitis virus glycoprotein']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 39%|███▉ | 195/500 [41:48<1:07:48, 13.34s/it]================================================================================

Index : 194

Acronym : i.v.

Predicted : i.v. → intravenous

Actual (Ground Truth) : i.v. → ['intravenous injection']

📏 Cosine Similarity : 0.875

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 39%|███▉ | 196/500 [42:01<1:07:16, 13.28s/it]================================================================================

Index : 195

Acronym : CPs

Predicted : CPs → chlorophenols

Actual (Ground Truth) : CPs → ['chlorophenols']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 39%|███▉ | 197/500 [42:14<1:06:53, 13.25s/it]================================================================================

Index : 196

Acronym : LSC

Predicted : LSC → least significant change

Actual (Ground Truth) : LSC → ['least significant change']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 40%|███▉ | 198/500 [42:26<1:03:58, 12.71s/it]================================================================================

Index : 197

Acronym : VC

Predicted : VC → vascular calcification

Actual (Ground Truth) : VC → ['vascular calcification']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 40%|███▉ | 199/500 [42:41<1:07:07, 13.38s/it]================================================================================

Index : 198

Acronym : SVT

Predicted : SVT → supraventricular tachycardia

Actual (Ground Truth) : SVT → ['supraventricular']

📏 Cosine Similarity : 0.707

🎯 Match : ✔️The predicted is 100% correct.

================================================================================

Running Few-Shot Inference: 40%|████ | 200/500 [42:53<1:05:52, 13.17s/it]================================================================================

Index : 199

Acronym : MFD

Predicted : MFD → multi-systemic failure disease

Actual (Ground Truth) : MFD → ['mandibulofacial dysostosis']

📏 Cosine Similarity : 0.353

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 40%|████ | 201/500 [43:07<1:06:12, 13.28s/it]================================================================================

Index : 200

Acronym : MCF-7

Predicted : MCF-7 → Michigan Cancer Foundation-7

Actual (Ground Truth) : MCF-7 → ['human breast carcinoma cells']

📏 Cosine Similarity : 0.272

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 40%|████ | 202/500 [43:20<1:06:05, 13.31s/it]================================================================================

Index : 201

Acronym : CS

Predicted : CS → corn silage

Actual (Ground Truth) : CS → ['corn silage']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 41%|████ | 203/500 [43:35<1:08:07, 13.76s/it]================================================================================

Index : 202

Acronym : FF

Predicted : FF → feeding and fasting

Actual (Ground Truth) : FF → ['feeding']

📏 Cosine Similarity : 0.807

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 41%|████ | 204/500 [43:47<1:05:49, 13.34s/it]================================================================================

Index : 203

Acronym : RP

Predicted : RP → reversed phase

Actual (Ground Truth) : RP → ['reversedphase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 41%|████ | 205/500 [44:02<1:07:32, 13.74s/it]================================================================================

Index : 204

Acronym : HPFH

Predicted : HPFH → Hereditary Persistence of Fetal Hemoglobin

Actual (Ground Truth) : HPFH → ['hereditary persistence of fetal haemoglobin']

📏 Cosine Similarity : 0.640

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 41%|████ | 206/500 [44:15<1:06:32, 13.58s/it]================================================================================

Index : 205

Acronym : AlF4-

Predicted : AlF4- → aluminium tetrafluoride

Actual (Ground Truth) : AlF4- → ['fluoroaluminate']

📏 Cosine Similarity : 0.476

🎯 Match : ✔️ it’s about chemistry naming. The actual one is more accurate.

================================================================================

Running Few-Shot Inference: 41%|████▏ | 207/500 [44:28<1:04:35, 13.23s/it]================================================================================

Index : 206

Acronym : Tx

Predicted : Tx → Transplanted

Actual (Ground Truth) : Tx → ['transplanted']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 42%|████▏ | 208/500 [44:41<1:04:26, 13.24s/it]================================================================================

Index : 207

Acronym : LN

Predicted : LN → lupus nephritis

Actual (Ground Truth) : LN → ['lupus nephritis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 42%|████▏ | 209/500 [44:55<1:04:37, 13.32s/it]================================================================================

Index : 208

Acronym : CT

Predicted : CT → collecting tubule

Actual (Ground Truth) : CT → ['collecting tubule']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 42%|████▏ | 210/500 [45:07<1:03:45, 13.19s/it]================================================================================

Index : 209

Acronym : VG

Predicted : VG → vein graft

Actual (Ground Truth) : VG → ['vein grafts']

📏 Cosine Similarity : 0.972

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 42%|████▏ | 211/500 [45:20<1:02:55, 13.06s/it]================================================================================

Index : 210

Acronym : MMP-8

Predicted : MMP-8 → matrix metalloproteinase-8

Actual (Ground Truth) : MMP-8 → ['collagenase']

📏 Cosine Similarity : 0.206

🎯 Match : ✔️ the predicted one is 100% correct.

================================================================================

Running Few-Shot Inference: 42%|████▏ | 212/500 [45:32<1:01:16, 12.77s/it]================================================================================

Index : 211

Acronym : ARI

Predicted : ARI → acute respiratory infection

Actual (Ground Truth) : ARI → ['acute respiratory insufficiency']

📏 Cosine Similarity : 0.914

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 43%|████▎ | 213/500 [45:46<1:03:08, 13.20s/it]================================================================================

Index : 212

Acronym : P/S

Predicted : P/S → polyunsaturated to saturated fatty acid ratio

Actual (Ground Truth) : P/S → ['fatty acid ratio']

📏 Cosine Similarity : 0.466

🎯 Match : ✔️ The predicted one is more accurate. Polyunsaturated and Saturated fatty acid ratio.

================================================================================

Running Few-Shot Inference: 43%|████▎ | 214/500 [46:00<1:03:53, 13.40s/it]================================================================================

Index : 213

Acronym : UV

Predicted : UV → umbilical vein

Actual (Ground Truth) : UV → ['umbilical vein']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 43%|████▎ | 215/500 [46:13<1:02:41, 13.20s/it]================================================================================

Index : 214

Acronym : HB

Predicted : HB → horseradish peroxidase-labeled cell bodies

Actual (Ground Truth) : HB → ['bodies']

📏 Cosine Similarity : -0.003

🎯 Match : ✔️ I should see the context, but it seems “H” should stand for something like the predicted one.

================================================================================

Running Few-Shot Inference: 43%|████▎ | 216/500 [46:25<59:56, 12.67s/it] ================================================================================

Index : 215

Acronym : THAM

Predicted : THAM → tromethamine

Actual (Ground Truth) : THAM → ['tromethamine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 43%|████▎ | 217/500 [46:38<1:01:10, 12.97s/it]================================================================================

Index : 216

Acronym : H-7

Predicted : H-7 → 1-(5-Isoquinolinesulfonyl)-2-methyl

Actual (Ground Truth) : H-7 → ['isoquinolinesulphonylmethylpiperazine']

📏 Cosine Similarity : 0.638

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 44%|████▎ | 218/500 [46:51<1:00:35, 12.89s/it]================================================================================

Index : 217

Acronym : VT

Predicted : VT → violent tendencies

Actual (Ground Truth) : VT → ['vocational training']

📏 Cosine Similarity : 0.127

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 44%|████▍ | 219/500 [47:04<1:00:07, 12.84s/it]================================================================================

Index : 218

Acronym : AP

Predicted : AP → absolute pitch

Actual (Ground Truth) : AP → ['absolute pitch']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 44%|████▍ | 220/500 [47:16<59:10, 12.68s/it] ================================================================================

Index : 219

Acronym : SMA

Predicted : SMA → superior mesenteric artery

Actual (Ground Truth) : SMA → ['superior mesenteric']

📏 Cosine Similarity : 0.740

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 44%|████▍ | 221/500 [47:29<59:25, 12.78s/it]================================================================================

Index : 220

Acronym : PGST

Predicted : PGST → placental glutathione S-transferase

Actual (Ground Truth) : PGST → ['placental glutathione stransferase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 44%|████▍ | 222/500 [47:42<1:00:08, 12.98s/it]================================================================================

Index : 221

Acronym : SMA

Predicted : SMA → superior mesenteric artery

Actual (Ground Truth) : SMA → ['superior mesenteric arterial']

📏 Cosine Similarity : 0.941

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 45%|████▍ | 223/500 [47:56<1:00:21, 13.08s/it]================================================================================

Index : 222

Acronym : REC

Predicted : REC → recovery

Actual (Ground Truth) : REC → ['recovery']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 45%|████▍ | 224/500 [48:09<1:00:39, 13.19s/it]================================================================================

Index : 223

Acronym : BOS

Predicted : BOS → base of support

Actual (Ground Truth) : BOS → ['base of support']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 45%|████▌ | 225/500 [48:22<1:00:33, 13.21s/it]================================================================================

Index : 224

Acronym : ITT

Predicted : ITT → intention to treat

Actual (Ground Truth) : ITT → ['intenttotreat']

📏 Cosine Similarity : 0.728

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 45%|████▌ | 226/500 [48:35<59:11, 12.96s/it] ================================================================================

Index : 225

Acronym : MCH

Predicted : MCH → Maternal and Child Health

Actual (Ground Truth) : MCH → ['maternal and child health']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 45%|████▌ | 227/500 [48:49<1:00:51, 13.38s/it]================================================================================

Index : 226

Acronym : CR

Predicted : CR → control region

Actual (Ground Truth) : CR → ['cockroach']

📏 Cosine Similarity : 0.095

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 46%|████▌ | 228/500 [49:00<57:23, 12.66s/it] ================================================================================

Index : 227

Acronym : CFS

Predicted : CFS → chronic fatigue syndrome

Actual (Ground Truth) : CFS → ['chronic fatigue syndrome']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 46%|████▌ | 229/500 [49:12<56:04, 12.41s/it]================================================================================

Index : 228

Acronym : OC

Predicted : OC → oral candidiasis

Actual (Ground Truth) : OC → ['oral candidiasis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 46%|████▌ | 230/500 [49:26<57:40, 12.82s/it]================================================================================

Index : 229

Acronym : BA

Predicted : BA → benzamide

Actual (Ground Truth) : BA → ['benzamide']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 46%|████▌ | 231/500 [49:39<57:47, 12.89s/it]================================================================================

Index : 230

Acronym : PRE

Predicted : PRE → positive regulatory element

Actual (Ground Truth) : PRE → ['positive regulatory element']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 46%|████▋ | 232/500 [49:51<56:55, 12.74s/it]================================================================================

Index : 231

Acronym : MDT

Predicted : MDT → multidisciplinary team

Actual (Ground Truth) : MDT → ['multidisciplinary team']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 47%|████▋ | 233/500 [50:04<57:13, 12.86s/it]================================================================================

Index : 232

Acronym : CPN

Predicted : CPN → common peroneal nerve

Actual (Ground Truth) : CPN → ['common peroneal nerve']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 47%|████▋ | 234/500 [50:17<56:14, 12.69s/it]================================================================================

Index : 233

Acronym : GTR

Predicted : GTR → gross total resection

Actual (Ground Truth) : GTR → ['gross total resection']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 47%|████▋ | 235/500 [50:29<55:35, 12.59s/it]================================================================================

Index : 234

Acronym : PRR

Predicted : PRR → postreplication repair

Actual (Ground Truth) : PRR → ['postreplication repair']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 47%|████▋ | 236/500 [50:43<57:03, 12.97s/it]================================================================================

Index : 235

Acronym : CPK

Predicted : CPK → creatine phosphokinase

Actual (Ground Truth) : CPK → ['creatinephosphokinase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 47%|████▋ | 237/500 [50:55<55:41, 12.71s/it]================================================================================

Index : 236

Acronym : AGS

Predicted : AGS → Alagille syndrome

Actual (Ground Truth) : AGS → ['alagille syndrome']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 48%|████▊ | 238/500 [51:08<56:07, 12.85s/it]================================================================================

Index : 237

Acronym : MEM

Predicted : MEM → mitochondrial encephalomyopathy

Actual (Ground Truth) : MEM → ['mitochondrial encephalomyopathy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 48%|████▊ | 239/500 [51:23<58:36, 13.47s/it]================================================================================

Index : 238

Acronym : WMC

Predicted : WMC → white matter changes

Actual (Ground Truth) : WMC → ['white matter changes']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 48%|████▊ | 240/500 [51:35<56:17, 12.99s/it]================================================================================

Index : 239

Acronym : CSE

Predicted : CSE → convulsive status epilepticus

Actual (Ground Truth) : CSE → ['convulsive status epilepticus']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 48%|████▊ | 241/500 [51:48<56:27, 13.08s/it]================================================================================

Index : 240

Acronym : UAE

Predicted : UAE → United Arab Emirates

Actual (Ground Truth) : UAE → ['united arab emirates']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Index : 241

Acronym : Se

Predicted : Se → selenium

Actual (Ground Truth) : Se → ['selenium']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 2%|▏ | 4/261 [00:05<05:16, 1.23s/it]================================================================================

Index : 242

Acronym : BP

Predicted : BP → bacterial pneumonia

Actual (Ground Truth) : BP → ['bacterial pneumonia']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 2%|▏ | 5/261 [00:10<11:01, 2.58s/it]================================================================================

Index : 243

Acronym : HPS

Predicted : HPS → hantavirus pulmonary syndrome

Actual (Ground Truth) : HPS → ['hantavirus pulmonary syndrome']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 2%|▏ | 6/261 [00:24<27:08, 6.39s/it]================================================================================

Index : 244

Acronym : CS

Predicted : CS → central sulcus

Actual (Ground Truth) : CS → ['central sulcus']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 3%|▎ | 7/261 [00:38<37:16, 8.81s/it]================================================================================

Index : 245

Acronym : VL

Predicted : VL → ventrolateral

Actual (Ground Truth) : VL → ['ventrolateral']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 3%|▎ | 8/261 [00:50<42:10, 10.00s/it]================================================================================

Index : 246

Acronym : VDRL

Predicted : VDRL → Venereal Disease Research Laboratory

Actual (Ground Truth) : VDRL → ['venereal disease research laboratory test']

📏 Cosine Similarity : 0.869

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 3%|▎ | 9/261 [01:03<45:22, 10.81s/it]================================================================================

Index : 247

Acronym : SRF

Predicted : SRF → serum response factor

Actual (Ground Truth) : SRF → ['serum response factor']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 4%|▍ | 10/261 [01:15<46:30, 11.12s/it]================================================================================

Index : 248

Acronym : EUS

Predicted : EUS → endoscopic ultrasound

Actual (Ground Truth) : EUS → ['endoscopic ultrasound']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 4%|▍ | 11/261 [01:27<47:51, 11.49s/it]================================================================================

Index : 249

Acronym : OCT

Predicted : OCT → organic cation transporter

Actual (Ground Truth) : OCT → ['organic cation transporter']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 5%|▍ | 12/261 [01:41<50:30, 12.17s/it]================================================================================

Index : 250

Acronym : ERCP

Predicted : ERCP → endoscopic retrograde cholangiopancreatography

Actual (Ground Truth) : ERCP → ['endoscopic retrograde cholangiopancreatogram']

📏 Cosine Similarity : 0.929

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 5%|▍ | 13/261 [01:53<50:41, 12.26s/it]================================================================================

Index : 251

Acronym : SGS

Predicted : SGS → stratum griseum superficiale

Actual (Ground Truth) : SGS → ['stratum griseum superficiale']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 5%|▌ | 14/261 [02:07<51:36, 12.54s/it]================================================================================

Index : 252

Acronym : PFCs

Predicted : PFCs → perfluorocarbons

Actual (Ground Truth) : PFCs → ['perfluorochemicals']

📏 Cosine Similarity : 0.892

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 6%|▌ | 15/261 [02:20<52:39, 12.84s/it]================================================================================

Index : 253

Acronym : ENL

Predicted : ENL → erythema nodosum leprosum

Actual (Ground Truth) : ENL → ['erythema nodosum leprosum']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 6%|▌ | 16/261 [02:33<52:40, 12.90s/it]================================================================================

Index : 254

Acronym : PANSS

Predicted : PANSS → Positive and Negative Syndrome Scale

Actual (Ground Truth) : PANSS → ['positive and negative syndrome scale']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 7%|▋ | 17/261 [02:46<51:55, 12.77s/it]================================================================================

Index : 255

Acronym : HS

Predicted : HS → bedtime

Actual (Ground Truth) : HS → ['bedtime']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 7%|▋ | 18/261 [03:00<53:12, 13.14s/it]================================================================================

Index : 256

Acronym : CFTR

Predicted : CFTR → cystic fibrosis transmembrane conductance regulator

Actual (Ground Truth) : CFTR → ['cystic fibrosis transmembrane conductance regulator']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 7%|▋ | 19/261 [03:11<51:21, 12.73s/it]================================================================================

Index : 257

Acronym : 17-OHP

Predicted : 17-OHP → 17-hydroxyprogesterone

Actual (Ground Truth) : 17-OHP → ['ohprogesterone']

📏 Cosine Similarity : 0.654

🎯 Match : ✔️ The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 8%|▊ | 20/261 [03:26<52:48, 13.15s/it]================================================================================

Index : 258

Acronym : MLCs

Predicted : MLCs → median lethal concentrations

Actual (Ground Truth) : MLCs → ['lethal concentrations']

📏 Cosine Similarity : 0.406

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 8%|▊ | 21/261 [03:39<53:10, 13.29s/it]================================================================================

Index : 259

Acronym : ICP

Predicted : ICP → immunocompromised patients

Actual (Ground Truth) : ICP → ['immunocompromised patients']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 8%|▊ | 22/261 [03:53<53:29, 13.43s/it]================================================================================

Index : 260

Acronym : NMD

Predicted : NMD → nonsense-mediated mRNA decay

Actual (Ground Truth) : NMD → ['nonsensemediated decay']

📏 Cosine Similarity : 0.868

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 9%|▉ | 23/261 [04:05<51:10, 12.90s/it]================================================================================

Index : 261

Acronym : CT

Predicted : CT → chest tube

Actual (Ground Truth) : CT → ['chest tube']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 9%|▉ | 24/261 [04:18<51:31, 13.05s/it]================================================================================

Index : 262

Acronym : BDE

Predicted : BDE → bond dissociation energy

Actual (Ground Truth) : BDE → ['bond dissociation energy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 10%|▉ | 25/261 [04:33<53:39, 13.64s/it]================================================================================

Index : 263

Acronym : OTC

Predicted : OTC → oxytetracycline

Actual (Ground Truth) : OTC → ['oxytetracycline']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 10%|▉ | 26/261 [04:45<51:49, 13.23s/it]================================================================================

Index : 264

Acronym : AR

Predicted : AR → autosomal recessive

Actual (Ground Truth) : AR → ['autosomal recessive']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 10%|█ | 27/261 [04:58<50:56, 13.06s/it]================================================================================

Index : 265

Acronym : DL

Predicted : DL → dichotic listening

Actual (Ground Truth) : DL → ['dichotic listening']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 11%|█ | 28/261 [05:11<50:41, 13.05s/it]================================================================================

Index : 266

Acronym : MEI

Predicted : MEI → metabolizable energy intake

Actual (Ground Truth) : MEI → ['metabolizable energy intake']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 11%|█ | 29/261 [05:23<48:57, 12.66s/it]================================================================================

Index : 267

Acronym : CNAs

Predicted : CNAs → certified nursing assistants

Actual (Ground Truth) : CNAs → ['certified nursing assistants']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 11%|█▏ | 30/261 [05:34<47:20, 12.29s/it]================================================================================

Index : 268

Acronym : CTP

Predicted : CTP → computed tomographic perfusion

Actual (Ground Truth) : CTP → ['ct perfusion']

📏 Cosine Similarity : 0.637

🎯 Match : ✔️ both are correct

================================================================================

Running Few-Shot Inference: 12%|█▏ | 31/261 [05:48<48:53, 12.76s/it]================================================================================

Index : 269

Acronym : CC

Predicted : CC → cholangiocarcinomas

Actual (Ground Truth) : CC → ['cholangiocarcinomas']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 12%|█▏ | 32/261 [06:02<49:39, 13.01s/it]================================================================================

Index : 270

Acronym : OMP

Predicted : OMP → olfactory marker protein

Actual (Ground Truth) : OMP → ['olfactory marker protein']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 13%|█▎ | 33/261 [06:15<50:06, 13.19s/it]================================================================================

Index : 271

Acronym : sFlt-1

Predicted : sFlt-1 → soluble Fms-like tyrosine kinase 1

Actual (Ground Truth) : sFlt-1 → ['soluble receptor']

📏 Cosine Similarity : 0.424

🎯 Match : ✔️The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 13%|█▎ | 34/261 [06:28<49:04, 12.97s/it]================================================================================

Index : 272

Acronym : SEF

Predicted : SEF → sclerosing epithelioid fibrosarcoma

Actual (Ground Truth) : SEF → ['sclerosing epithelioid fibrosarcoma']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 13%|█▎ | 35/261 [06:41<49:17, 13.09s/it]================================================================================

Index : 273

Acronym : KA

Predicted : KA → kala-azar

Actual (Ground Truth) : KA → ['kalaazar']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 14%|█▍ | 36/261 [06:53<48:08, 12.84s/it]================================================================================

Index : 274

Acronym : EV

Predicted : EV → esophageal varices

Actual (Ground Truth) : EV → ['esophageal varices']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 14%|█▍ | 37/261 [07:06<48:17, 12.94s/it]================================================================================

Index : 275

Acronym : EITB

Predicted : EITB → enzyme immuno transfer blot

Actual (Ground Truth) : EITB → ['blot technique']

📏 Cosine Similarity : 0.162

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 15%|█▍ | 38/261 [07:19<47:09, 12.69s/it]================================================================================

Index : 276

Acronym : IDD

Predicted : IDD → insulin dependent diabetes

Actual (Ground Truth) : IDD → ['insulindependent diabetes mellitus']

📏 Cosine Similarity : 0.878

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 15%|█▍ | 39/261 [07:33<48:30, 13.11s/it]================================================================================

Index : 277

Acronym : RA

Predicted : RA → rectus abdominis

Actual (Ground Truth) : RA → ['rectus abdominis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 15%|█▌ | 40/261 [07:45<47:20, 12.85s/it]================================================================================

Index : 278

Acronym : PML

Predicted : PML → progressive multifocal leukoencephalopathy

Actual (Ground Truth) : PML → ['progressive multifocal leukoencephalopathy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▌ | 41/261 [07:58<47:18, 12.90s/it]================================================================================

Index : 279

Acronym : AOA

Predicted : AOA → aminooxyacetate

Actual (Ground Truth) : AOA → ['aminooxyacetate']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▌ | 42/261 [08:10<45:53, 12.57s/it]================================================================================

Index : 280

Acronym : MA

Predicted : MA → mental age

Actual (Ground Truth) : MA → ['mental age']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 16%|█▋ | 43/261 [08:23<46:14, 12.73s/it]================================================================================

Index : 281

Acronym : EM

Predicted : EM → emergency medicine

Actual (Ground Truth) : EM → ['emergency medicine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 17%|█▋ | 44/261 [08:36<46:22, 12.82s/it]================================================================================

Index : 282

Acronym : CCP

Predicted : CCP → cytochrome c peroxidase

Actual (Ground Truth) : CCP → ['cytochrome c peroxidase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 17%|█▋ | 45/261 [08:48<45:43, 12.70s/it]================================================================================

Index : 283

Acronym : sm

Predicted : sm → smoker

Actual (Ground Truth) : sm → ['smokers']

📏 Cosine Similarity : 0.869

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 46/261 [09:01<45:49, 12.79s/it]================================================================================

Index : 284

Acronym : AR

Predicted : AR → active recovery

Actual (Ground Truth) : AR → ['active recovery']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 47/261 [09:13<44:52, 12.58s/it]================================================================================

Index : 285

Acronym : SRT

Predicted : SRT → simple reaction time

Actual (Ground Truth) : SRT → ['simple reaction time']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 18%|█▊ | 48/261 [09:26<45:01, 12.69s/it]================================================================================

Index : 286

Acronym : OPV

Predicted : OPV → orthopoxvirus

Actual (Ground Truth) : OPV → ['orthopoxvirus']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 19%|█▉ | 49/261 [09:38<43:52, 12.42s/it]================================================================================

Index : 287

Acronym : BA

Predicted : BA → benzaldehyde

Actual (Ground Truth) : BA → ['benzaldehyde']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 19%|█▉ | 50/261 [09:52<45:12, 12.85s/it]================================================================================

Index : 288

Acronym : TBPS

Predicted : TBPS → t-butylbicyclophosphorothionate

Actual (Ground Truth) : TBPS → ['tbutylbicyclophosphorothionate']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 20%|█▉ | 51/261 [10:04<44:10, 12.62s/it]================================================================================

Index : 289

Acronym : UEDVT

Predicted : UEDVT → upper extremity deep vein thrombosis

Actual (Ground Truth) : UEDVT → ['deep vein thrombosis']

📏 Cosine Similarity : 0.636

🎯 Match : ✔️ The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 20%|█▉ | 52/261 [10:17<44:43, 12.84s/it]================================================================================

Index : 290

Acronym : CPIB

Predicted : CPIB → clofibric acid

Actual (Ground Truth) : CPIB → ['clofibric acid']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 20%|██ | 53/261 [10:31<44:53, 12.95s/it]================================================================================

Index : 291

Acronym : VPL

Predicted : VPL → ventral posterolateral

Actual (Ground Truth) : VPL → ['ventral posterior lateral']

📏 Cosine Similarity : 0.974

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 21%|██ | 54/261 [10:45<45:47, 13.27s/it]================================================================================

Index : 292

Acronym : LT

Predicted : LT → low-threshold

Actual (Ground Truth) : LT → ['lowthreshold']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 21%|██ | 55/261 [10:57<44:18, 12.90s/it]================================================================================

Index : 293

Acronym : RPLC

Predicted : RPLC → reversed phase liquid chromatography

Actual (Ground Truth) : RPLC → ['reversedphase liquid chromatography']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 21%|██▏ | 56/261 [11:09<43:36, 12.76s/it]================================================================================

Index : 294

Acronym : BB

Predicted : BB → broth-broth

Actual (Ground Truth) : BB → ['broth']

📏 Cosine Similarity : 0.905

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 22%|██▏ | 57/261 [11:21<42:51, 12.61s/it]================================================================================

Index : 295

Acronym : i.v.

Predicted : i.v. → intravenous

Actual (Ground Truth) : i.v. → ['intravenous injection']

📏 Cosine Similarity : 0.875

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 22%|██▏ | 58/261 [11:35<43:37, 12.90s/it]================================================================================

Index : 296

Acronym : AC

Predicted : AC → allergic conjunctivitis

Actual (Ground Truth) : AC → ['allergic conjunctivitis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 23%|██▎ | 59/261 [11:50<45:56, 13.65s/it]================================================================================

Index : 297

Acronym : SRT

Predicted : SRT → sludge retention time

Actual (Ground Truth) : SRT → ['solids retention time']

📏 Cosine Similarity : 0.407

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 23%|██▎ | 60/261 [12:02<44:15, 13.21s/it]================================================================================

Index : 298

Acronym : EUS

Predicted : EUS → endoscopic ultrasound

Actual (Ground Truth) : EUS → ['endoscopic ultrasonography']

📏 Cosine Similarity : 0.851

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 23%|██▎ | 61/261 [12:16<44:47, 13.44s/it]================================================================================

Index : 299

Acronym : ER

Predicted : ER → external rotation

Actual (Ground Truth) : ER → ['external rotation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 24%|██▍ | 62/261 [12:28<42:40, 12.87s/it]================================================================================

Index : 300

Acronym : EC

Predicted : EC → European Commission

Actual (Ground Truth) : EC → ['european commission']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 24%|██▍ | 63/261 [12:41<42:33, 12.90s/it]================================================================================

Index : 301

Acronym : PFG

Predicted : PFG → pulsed field gradient

Actual (Ground Truth) : PFG → ['pulsed field gradient']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 25%|██▍ | 64/261 [12:59<47:12, 14.38s/it]================================================================================

Index : 302

Acronym : ICAM-1

Predicted : ICAM-1 → intercellular adhesion molecule 1

Actual (Ground Truth) : ICAM-1 → ['intercellular adhesion molecule']

📏 Cosine Similarity : 0.940

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 25%|██▍ | 65/261 [13:06<40:12, 12.31s/it]================================================================================

Index : 303

Acronym : Tc

Predicted : Tc → glass-transition temperature

Actual (Ground Truth) : Tc → ['transition temperatures']

📏 Cosine Similarity : 0.426

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 25%|██▌ | 66/261 [13:20<41:27, 12.76s/it]================================================================================

Index : 304

Acronym : NAG

Predicted : NAG → N-acetyl-beta-D-glucosaminidase

Actual (Ground Truth) : NAG → ['nacetylglucosaminidase']

📏 Cosine Similarity : 0.931

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 26%|██▌ | 67/261 [13:33<41:42, 12.90s/it]================================================================================

Index : 305

Acronym : TD

Predicted : TD → toxic dose

Actual (Ground Truth) : TD → ['total dose']

📏 Cosine Similarity : 0.565

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 26%|██▌ | 68/261 [13:45<40:42, 12.66s/it]================================================================================

Index : 306

Acronym : PG

Predicted : PG → glucagon

Actual (Ground Truth) : PG → ['pancreatic glucagon']

📏 Cosine Similarity : 0.575

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 26%|██▋ | 69/261 [13:58<40:49, 12.76s/it]================================================================================

Index : 307

Acronym : PEs

Predicted : PEs → phthalate esters

Actual (Ground Truth) : PEs → ['phthalate esters']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 27%|██▋ | 70/261 [14:13<42:20, 13.30s/it]================================================================================

Index : 308

Acronym : DSP

Predicted : DSP → daily sperm production

Actual (Ground Truth) : DSP → ['daily sperm production']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 27%|██▋ | 71/261 [14:26<41:45, 13.19s/it]================================================================================

Index : 309

Acronym : CMA

Predicted : CMA → celiac mesenteric artery

Actual (Ground Truth) : CMA → ['mesenteric artery']

📏 Cosine Similarity : 0.422

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 28%|██▊ | 72/261 [14:39<41:06, 13.05s/it]================================================================================

Index : 310

Acronym : con

Predicted : con → controlled

Actual (Ground Truth) : con → ['control trial']

📏 Cosine Similarity : 0.673

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 28%|██▊ | 73/261 [14:52<40:50, 13.04s/it]================================================================================

Index : 311

Acronym : PAR-2

Predicted : PAR-2 → protease-activated receptor-2

Actual (Ground Truth) : PAR-2 → ['proteaseactivated receptor']

📏 Cosine Similarity : 0.957

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 28%|██▊ | 74/261 [15:06<41:44, 13.39s/it]================================================================================

Index : 312

Acronym : HA

Predicted : HA → height age

Actual (Ground Truth) : HA → ['height age']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 29%|██▊ | 75/261 [15:18<40:12, 12.97s/it]================================================================================

Index : 313

Acronym : PDA

Predicted : PDA → potato dextrose agar

Actual (Ground Truth) : PDA → ['potato dextrose agar']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 29%|██▉ | 76/261 [15:33<41:45, 13.54s/it]================================================================================

Index : 314

Acronym : RIF

Predicted : RIF → renal interstitial fibrosis

Actual (Ground Truth) : RIF → ['renal interstitial fibrosis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 30%|██▉ | 77/261 [15:45<40:49, 13.32s/it]================================================================================

Index : 315

Acronym : TE

Predicted : TE → testosterone enanthate

Actual (Ground Truth) : TE → ['testosterone enanthate']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 30%|██▉ | 78/261 [15:59<40:33, 13.30s/it]================================================================================

Index : 316

Acronym : MACS

Predicted : MACS → magnetic-activated cell sorting

Actual (Ground Truth) : MACS → ['cell sorter']

📏 Cosine Similarity : 0.345

🎯 Match : ✔️ The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 30%|███ | 79/261 [16:11<39:09, 12.91s/it]================================================================================

Index : 317

Acronym : W/A

Predicted : W/A → weight for age

Actual (Ground Truth) : W/A → ['weight for age']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███ | 80/261 [16:24<39:22, 13.05s/it]================================================================================

Index : 318

Acronym : GP

Predicted : GP → gossypol

Actual (Ground Truth) : GP → ['gossypol']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███ | 81/261 [16:37<38:44, 12.92s/it]================================================================================

Index : 319

Acronym : GA

Predicted : GA → Golgi apparatus

Actual (Ground Truth) : GA → ['golgi apparatus']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 31%|███▏ | 82/261 [16:50<38:57, 13.06s/it]================================================================================

Index : 320

Acronym : MWM

Predicted : MWM → Morris water maze

Actual (Ground Truth) : MWM → ['morris water maze']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 32%|███▏ | 83/261 [17:03<38:12, 12.88s/it]================================================================================

Index : 321

Acronym : RCP

Predicted : RCP → radiochemical purity

Actual (Ground Truth) : RCP → ['radiochemical purity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 32%|███▏ | 84/261 [17:16<38:38, 13.10s/it]================================================================================

Index : 322

Acronym : CS

Predicted : CS → carotid stenosis

Actual (Ground Truth) : CS → ['carotid stenting']

📏 Cosine Similarity : 0.755

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 33%|███▎ | 85/261 [17:29<38:10, 13.01s/it]================================================================================

Index : 323

Acronym : CB

Predicted : CB → core biopsy

Actual (Ground Truth) : CB → ['core biopsy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 33%|███▎ | 86/261 [17:41<37:23, 12.82s/it]================================================================================

Index : 324

Acronym : CS

Predicted : CS → celiac sprue

Actual (Ground Truth) : CS → ['celiac sprue']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 33%|███▎ | 87/261 [17:55<37:36, 12.97s/it]================================================================================

Index : 325

Acronym : SE

Predicted : SE → secondary erythrocytosis

Actual (Ground Truth) : SE → ['secondary erythrocytosis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▎ | 88/261 [18:09<38:24, 13.32s/it]================================================================================

Index : 326

Acronym : SUA

Predicted : SUA → single umbilical artery

Actual (Ground Truth) : SUA → ['single umbilical artery']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▍ | 89/261 [18:20<36:22, 12.69s/it]================================================================================

Index : 327

Acronym : i.pl.

Predicted : i.pl. → intraplantar

Actual (Ground Truth) : i.pl. → ['intraplantar']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 34%|███▍ | 90/261 [18:33<36:47, 12.91s/it]================================================================================

Index : 328

Acronym : hGH

Predicted : hGH → human growth hormone

Actual (Ground Truth) : hGH → ['human growth hormone']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 35%|███▍ | 91/261 [18:46<36:27, 12.87s/it]================================================================================

Index : 329

Acronym : MA

Predicted : MA → microagglutination

Actual (Ground Truth) : MA → ['microagglutination']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 35%|███▌ | 92/261 [18:58<35:36, 12.64s/it]================================================================================

Index : 330

Acronym : ARVD

Predicted : ARVD → arrhythmogenic right ventricular dysplasia

Actual (Ground Truth) : ARVD → ['atherosclerotic renovascular disease']

📏 Cosine Similarity : 0.393

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 36%|███▌ | 93/261 [19:12<36:16, 12.96s/it]================================================================================

Index : 331

Acronym : HACE

Predicted : HACE → hepatic artery chemoembolization

Actual (Ground Truth) : HACE → ['hepatic artery chemoembolization']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 36%|███▌ | 94/261 [19:25<36:05, 12.97s/it]================================================================================

Index : 332

Acronym : LDA

Predicted : LDA → low-dose aspirin

Actual (Ground Truth) : LDA → ['lowdose aspirin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 36%|███▋ | 95/261 [19:37<34:54, 12.62s/it]================================================================================

Index : 333

Acronym : HSA

Predicted : HSA → human serum albumin

Actual (Ground Truth) : HSA → ['human salivary alphaamylase']

📏 Cosine Similarity : 0.408

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 37%|███▋ | 96/261 [19:51<35:53, 13.05s/it]================================================================================

Index : 334

Acronym : MM

Predicted : MM → Malignant Malaria

Actual (Ground Truth) : MM → ['meningococcal meningitis']

📏 Cosine Similarity : 0.084

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 37%|███▋ | 97/261 [20:03<34:57, 12.79s/it]================================================================================

Index : 335

Acronym : EAC

Predicted : EAC → external auditory canal

Actual (Ground Truth) : EAC → ['external auditory canal']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 98/261 [20:16<34:53, 12.84s/it]================================================================================

Index : 336

Acronym : Gal

Predicted : Gal → galactose

Actual (Ground Truth) : Gal → ['galactose']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 99/261 [20:28<34:02, 12.61s/it]================================================================================

Index : 337

Acronym : VN

Predicted : VN → vagus nerve

Actual (Ground Truth) : VN → ['vagus nerve']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 38%|███▊ | 100/261 [20:44<36:32, 13.62s/it]================================================================================

Index : 338

Acronym : 2-DG

Predicted : 2-DG → 2-deoxyglucose

Actual (Ground Truth) : 2-DG → ['hdeoxyglucose']

📏 Cosine Similarity : 0.770

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 39%|███▊ | 101/261 [20:58<36:24, 13.65s/it]================================================================================

Index : 339

Acronym : BC

Predicted : BC → body condition

Actual (Ground Truth) : BC → ['body condition']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 39%|███▉ | 102/261 [21:11<35:59, 13.58s/it]================================================================================

Index : 340

Acronym : Neuro-2a

Predicted : Neuro-2a → Neuro-2a cell line

Actual (Ground Truth) : Neuro-2a → ['neuroblastoma cell line']

📏 Cosine Similarity : 0.668

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 39%|███▉ | 103/261 [21:24<34:45, 13.20s/it]================================================================================

Index : 341

Acronym : HRS

Predicted : HRS → hepatorenal syndrome

Actual (Ground Truth) : HRS → ['hepatorenal syndrome']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 40%|███▉ | 104/261 [21:37<34:25, 13.16s/it]================================================================================

Index : 342

Acronym : LE

Predicted : LE → lymphatic endothelium

Actual (Ground Truth) : LE → ['lymphedema']

📏 Cosine Similarity : 0.713

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 40%|████ | 105/261 [21:49<33:57, 13.06s/it]================================================================================

Index : 343

Acronym : exp

Predicted : exp → experiments

Actual (Ground Truth) : exp → ['two experiments']

📏 Cosine Similarity : 0.236

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 41%|████ | 106/261 [22:05<35:34, 13.77s/it]================================================================================

Index : 344

Acronym : BFM

Predicted : BFM → body fat mass

Actual (Ground Truth) : BFM → ['body fat mass']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 41%|████ | 107/261 [22:23<39:04, 15.23s/it]================================================================================

Index : 345

Acronym : MDCK

Predicted : MDCK → Madin-Darby Canine Kidney

Actual (Ground Truth) : MDCK → ['madindarby canine kidney']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 41%|████▏ | 108/261 [22:31<32:34, 12.78s/it]================================================================================

Index : 346

Acronym : T1

Predicted : T1 → spin-lattice relaxation time

Actual (Ground Truth) : T1 → ['spinlattice relaxation']

📏 Cosine Similarity : 0.816

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 42%|████▏ | 109/261 [22:42<31:37, 12.49s/it]================================================================================

Index : 347

Acronym : MFs

Predicted : MFs → magnetic fields

Actual (Ground Truth) : MFs → ['magnetic fields']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 42%|████▏ | 110/261 [22:55<31:42, 12.60s/it]================================================================================

Index : 348

Acronym : BUN

Predicted : BUN → blood urea nitrogen

Actual (Ground Truth) : BUN → ['blood urea nitrogen']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 43%|████▎ | 111/261 [23:08<31:51, 12.74s/it]================================================================================

Index : 349

Acronym : HPH

Predicted : HPH → hypoxic pulmonary hypertension

Actual (Ground Truth) : HPH → ['hypoxic pulmonary hypertension']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 43%|████▎ | 112/261 [23:21<31:56, 12.87s/it]================================================================================

Index : 350

Acronym : Tg

Predicted : Tg → transgene

Actual (Ground Truth) : Tg → ['transgene']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 43%|████▎ | 113/261 [23:34<31:31, 12.78s/it]================================================================================

Index : 351

Acronym : ND

Predicted : ND → nocodazole

Actual (Ground Truth) : ND → ['nocodazole']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 44%|████▎ | 114/261 [23:47<31:21, 12.80s/it]================================================================================

Index : 352

Acronym : DP

Predicted : DP → diastolic pressure

Actual (Ground Truth) : DP → ['double product']

📏 Cosine Similarity : 0.045

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 44%|████▍ | 115/261 [23:58<29:54, 12.29s/it]================================================================================

Index : 353

Acronym : EH

Predicted : EH → essential hypertension

Actual (Ground Truth) : EH → ['essential hypertensive patients']

📏 Cosine Similarity : 0.785

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 44%|████▍ | 116/261 [24:10<29:19, 12.13s/it]================================================================================

Index : 354

Acronym : ETF

Predicted : ETF → enteral tube feeding

Actual (Ground Truth) : ETF → ['enteral tube feeding']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 45%|████▍ | 117/261 [24:23<30:15, 12.61s/it]================================================================================

Index : 355

Acronym : Al

Predicted : Al → albumin

Actual (Ground Truth) : Al → ['albumin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 45%|████▌ | 118/261 [24:36<30:01, 12.60s/it]================================================================================

Index : 356

Acronym : CS

Predicted : CS → chondrosarcoma

Actual (Ground Truth) : CS → ['cavernous sinus']

📏 Cosine Similarity : 0.387

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 46%|████▌ | 119/261 [24:50<30:34, 12.92s/it]================================================================================

Index : 357

Acronym : GSV

Predicted : GSV → great saphenous vein

Actual (Ground Truth) : GSV → ['great saphenous vein']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 46%|████▌ | 120/261 [25:02<30:02, 12.78s/it]================================================================================

Index : 358

Acronym : CD

Predicted : CD → cardiac denervation

Actual (Ground Truth) : CD → ['cardiac denervation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 46%|████▋ | 121/261 [25:15<30:06, 12.91s/it]================================================================================

Index : 359

Acronym : AIs

Predicted : AIs → amino acid indices

Actual (Ground Truth) : AIs → ['asymmetry indices']

📏 Cosine Similarity : 0.057

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 47%|████▋ | 122/261 [25:28<29:42, 12.82s/it]================================================================================

Index : 360

Acronym : ALS

Predicted : ALS → acetolactate synthase

Actual (Ground Truth) : ALS → ['acetolactate synthase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 47%|████▋ | 123/261 [25:42<30:07, 13.10s/it]================================================================================

Index : 361

Acronym : BW

Predicted : BW → bronchial washings

Actual (Ground Truth) : BW → ['bronchial washings']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 48%|████▊ | 124/261 [25:56<30:43, 13.45s/it]================================================================================

Index : 362

Acronym : CR3

Predicted : CR3 → complement receptor 3

Actual (Ground Truth) : CR3 → ['cbi receptor']

📏 Cosine Similarity : 0.562

🎯 Match : ✔️ The predicted one seems true, not the actual one

================================================================================

Running Few-Shot Inference: 48%|████▊ | 125/261 [26:09<30:12, 13.33s/it]================================================================================

Index : 363

Acronym : HV

Predicted : HV → high variability

Actual (Ground Truth) : HV → ['hypervariable']

📏 Cosine Similarity : 0.570

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 48%|████▊ | 126/261 [26:22<29:58, 13.32s/it]================================================================================

Index : 364

Acronym : CPCs

Predicted : CPCs → choroid plexus carcinomas

Actual (Ground Truth) : CPCs → ['choroid plexus carcinomas']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 49%|████▊ | 127/261 [26:34<28:51, 12.92s/it]================================================================================

Index : 365

Acronym : TFI

Predicted : TFI → treatment-free interval

Actual (Ground Truth) : TFI → ['treatmentfree interval']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 49%|████▉ | 128/261 [26:46<28:01, 12.65s/it]================================================================================

Index : 366

Acronym : BBS

Predicted : BBS → Bardet-Biedl syndrome

Actual (Ground Truth) : BBS → ['bardetbiedl syndrome']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 49%|████▉ | 129/261 [27:01<28:54, 13.14s/it]================================================================================

Index : 367

Acronym : Hh

Predicted : Hh → Hedgehog

Actual (Ground Truth) : Hh → ['hedgehog']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 50%|████▉ | 130/261 [27:13<28:23, 13.01s/it]================================================================================

Index : 368

Acronym : gl

Predicted : gl → glucose level

Actual (Ground Truth) : gl → ['glucose']

📏 Cosine Similarity : 0.751

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 50%|█████ | 131/261 [27:26<27:59, 12.92s/it]================================================================================

Index : 369

Acronym : LF

Predicted : LF → lipofuscin

Actual (Ground Truth) : LF → ['lipofuscin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 51%|█████ | 132/261 [27:39<27:58, 13.01s/it]================================================================================

Index : 370

Acronym : GMTs

Predicted : GMTs → geometric mean titers

Actual (Ground Truth) : GMTs → ['geometric mean titers']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 51%|█████ | 133/261 [27:52<27:49, 13.04s/it]================================================================================

Index : 371

Acronym : OCT

Predicted : OCT → optical coherence tomography

Actual (Ground Truth) : OCT → ['optical coherence tomography']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 51%|█████▏ | 134/261 [28:05<27:19, 12.91s/it]================================================================================

Index : 372

Acronym : LP

Predicted : LP → lipoprotein

Actual (Ground Truth) : LP → ['serum lipoprotein']

📏 Cosine Similarity : 0.787

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 52%|█████▏ | 135/261 [28:19<27:31, 13.11s/it]================================================================================

Index : 373

Acronym : MG

Predicted : MG → microgravity

Actual (Ground Truth) : MG → ['microgravity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 52%|█████▏ | 136/261 [28:30<26:22, 12.66s/it]================================================================================

Index : 374

Acronym : att

Predicted : att → attachment

Actual (Ground Truth) : att → ['attachment site']

📏 Cosine Similarity : 0.763

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 52%|█████▏ | 137/261 [28:45<27:25, 13.27s/it]================================================================================

Index : 375

Acronym : CT

Predicted : CT → countertransport

Actual (Ground Truth) : CT → ['countertransport']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 53%|█████▎ | 138/261 [28:58<26:49, 13.08s/it]================================================================================

Index : 376

Acronym : EDP

Predicted : EDP → elastin-derived peptides

Actual (Ground Truth) : EDP → ['elastinderived peptides']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 53%|█████▎ | 139/261 [29:10<26:31, 13.04s/it]================================================================================

Index : 377

Acronym : EDs

Predicted : EDs → endocrine disruptors

Actual (Ground Truth) : EDs → ['endocrine disrupters']

📏 Cosine Similarity : 0.960

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 54%|█████▎ | 140/261 [29:25<26:55, 13.35s/it]================================================================================

Index : 378

Acronym : MSD

Predicted : MSD → mean standard deviation

Actual (Ground Truth) : MSD → ['displacement']

📏 Cosine Similarity : 0.277

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 54%|█████▍ | 141/261 [29:36<25:21, 12.68s/it]================================================================================

Index : 379

Acronym : FOB

Predicted : FOB → fecal occult blood

Actual (Ground Truth) : FOB → ['faecal occult blood']

📏 Cosine Similarity : 0.878

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 54%|█████▍ | 142/261 [29:49<25:18, 12.76s/it]================================================================================

Index : 380

Acronym : cAMP

Predicted : cAMP → cyclic adenosine monophosphate

Actual (Ground Truth) : cAMP → ['adenosine cyclic monophosphate']

📏 Cosine Similarity : 0.708

🎯 Match : ✔️ The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 55%|█████▍ | 143/261 [30:00<24:20, 12.38s/it]================================================================================

Index : 381

Acronym : IFT

Predicted : IFT → intraflagellar transport

Actual (Ground Truth) : IFT → ['intraflagellar transport']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 55%|█████▌ | 144/261 [30:14<25:19, 12.99s/it]================================================================================

Index : 382

Acronym : CREB

Predicted : CREB → cAMP-responsive element-binding protein

Actual (Ground Truth) : CREB → ['element binding']

📏 Cosine Similarity : 0.361

🎯 Match : ✔️ The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 56%|█████▌ | 145/261 [30:32<27:44, 14.34s/it]================================================================================

Index : 383

Acronym : CBF

Predicted : CBF → cerebral blood flow

Actual (Ground Truth) : CBF → ['cerebral']

📏 Cosine Similarity : 0.637

🎯 Match : ✔️ The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 56%|█████▌ | 146/261 [30:39<23:16, 12.15s/it]================================================================================

Index : 384

Acronym : SPD

Predicted : SPD → schizotypal personality disorder

Actual (Ground Truth) : SPD → ['schizotypal personality disorder']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 56%|█████▋ | 147/261 [30:52<23:24, 12.32s/it]================================================================================

Index : 385

Acronym : RS

Predicted : RS → remote sensing

Actual (Ground Truth) : RS → ['remote sensing']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 57%|█████▋ | 148/261 [31:04<22:58, 12.20s/it]================================================================================

Index : 386

Acronym : DT

Predicted : DT → desmoid tumor

Actual (Ground Truth) : DT → ['desmoid tumor']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 57%|█████▋ | 149/261 [31:18<23:44, 12.72s/it]================================================================================

Index : 387

Acronym : VEE

Predicted : VEE → Venezuelan equine encephalitis

Actual (Ground Truth) : VEE → ['venezuelan equine encephalitis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 57%|█████▋ | 150/261 [31:29<23:03, 12.47s/it]================================================================================

Index : 388

Acronym : PNPase

Predicted : PNPase → polynucleotide phosphorylase

Actual (Ground Truth) : PNPase → ['polynucleotide phosphorylase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 58%|█████▊ | 151/261 [31:43<23:15, 12.68s/it]================================================================================

Index : 389

Acronym : PNa

Predicted : PNa → plasma sodium concentration

Actual (Ground Truth) : PNa → ['plasma sodium']

📏 Cosine Similarity : 0.750

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 58%|█████▊ | 152/261 [31:56<23:12, 12.77s/it]================================================================================

Index : 390

Acronym : BS

Predicted : BS → brain stem

Actual (Ground Truth) : BS → ['brain stem']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 59%|█████▊ | 153/261 [32:09<23:16, 12.93s/it]================================================================================

Index : 391

Acronym : CD

Predicted : CD → choline deficiency

Actual (Ground Truth) : CD → ['choline deficiency']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 59%|█████▉ | 154/261 [32:21<22:39, 12.71s/it]================================================================================

Index : 392

Acronym : UA

Predicted : UA → uterine artery

Actual (Ground Truth) : UA → ['uterine arteries']

📏 Cosine Similarity : 0.953

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 59%|█████▉ | 155/261 [32:35<22:53, 12.95s/it]================================================================================

Index : 393

Acronym : ED

Predicted : ED → major depression

Actual (Ground Truth) : ED → ['endogenous depression']

📏 Cosine Similarity : 0.448

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 60%|█████▉ | 156/261 [32:48<22:44, 12.99s/it]================================================================================

Index : 394

Acronym : TDF

Predicted : TDF → tenofovir disoproxil fumarate

Actual (Ground Truth) : TDF → ['tenofovir']

📏 Cosine Similarity : 0.691

🎯 Match : ✔️ The predicted one is more accurate

================================================================================

Running Few-Shot Inference: 60%|██████ | 157/261 [33:01<22:43, 13.11s/it]================================================================================

Index : 395

Acronym : STC

Predicted : STC → serum total cholesterol

Actual (Ground Truth) : STC → ['serum total cholesterol']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 61%|██████ | 158/261 [33:14<22:26, 13.07s/it]================================================================================

Index : 396

Acronym : TM

Predicted : TM → transmembrane

Actual (Ground Truth) : TM → ['transmembrane']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 61%|██████ | 159/261 [33:28<22:41, 13.34s/it]================================================================================

Index : 397

Acronym : HL

Predicted : HL → heat shock proteins

Actual (Ground Truth) : HL → ['human lymphocytes']

📏 Cosine Similarity : 0.366

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 61%|██████▏ | 160/261 [33:41<22:08, 13.15s/it]================================================================================

Index : 398

Acronym : BT

Predicted : BT → brain tumor

Actual (Ground Truth) : BT → ['brain tumors']

📏 Cosine Similarity : 0.898

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 62%|██████▏ | 161/261 [33:54<22:05, 13.25s/it]================================================================================

Index : 399

Acronym : CS

Predicted : CS → common wheat

Actual (Ground Truth) : CS → ['chinese spring']

📏 Cosine Similarity : 0.294

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 62%|██████▏ | 162/261 [34:08<22:02, 13.36s/it]================================================================================

Index : 400

Acronym : GI

Predicted : GI → glucagon immunoreactivity

Actual (Ground Truth) : GI → ['glucagon immunoreactivity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 62%|██████▏ | 163/261 [34:21<21:49, 13.37s/it]================================================================================

Index : 401

Acronym : DHPG

Predicted : DHPG → dihydroxyphenylglycine

Actual (Ground Truth) : DHPG → ['agonist rsdihydroxyphenylglycine']

📏 Cosine Similarity : 0.813

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 63%|██████▎ | 164/261 [34:35<21:55, 13.56s/it]================================================================================

Index : 402

Acronym : VD

Predicted : VD → voiding dysfunction

Actual (Ground Truth) : VD → ['voiding dysfunction']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 63%|██████▎ | 165/261 [34:52<23:01, 14.39s/it]================================================================================

Index : 403

Acronym : L1

Predicted : L1 → level 1

Actual (Ground Truth) : L1 → ['major']

📏 Cosine Similarity : 0.185

🎯 Match : ✔️ I think “major” is the interpretation of Level 1.

================================================================================

Running Few-Shot Inference: 64%|██████▎ | 166/261 [35:02<20:48, 13.15s/it]================================================================================

Index : 404

Acronym : CCT

Predicted : CCT → conventional computed tomography

Actual (Ground Truth) : CCT → ['conventional ct']

📏 Cosine Similarity : 0.345

🎯 Match : ✔️ both are correct

================================================================================

Running Few-Shot Inference: 64%|██████▍ | 167/261 [35:18<21:56, 14.00s/it]================================================================================

Index : 405

Acronym : TE

Predicted : TE → tracheoesophageal

Actual (Ground Truth) : TE → ['tracheoesophageal']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 64%|██████▍ | 168/261 [35:30<21:01, 13.57s/it]================================================================================

Index : 406

Acronym : PCD

Predicted : PCD → programmed cell death

Actual (Ground Truth) : PCD → ['programmed cell death']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 65%|██████▍ | 169/261 [35:46<21:41, 14.15s/it]================================================================================

Index : 407

Acronym : HF

Predicted : HF → high fat

Actual (Ground Truth) : HF → ['high fat']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 65%|██████▌ | 170/261 [35:57<20:02, 13.21s/it]================================================================================

Index : 408

Acronym : ORT

Predicted : ORT → oral rehydration therapy

Actual (Ground Truth) : ORT → ['oral rehydration therapy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 66%|██████▌ | 171/261 [36:09<19:29, 12.99s/it]================================================================================

Index : 409

Acronym : Ni

Predicted : Ni → Nickel

Actual (Ground Truth) : Ni → ['nickel']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 66%|██████▌ | 172/261 [36:24<20:07, 13.57s/it]================================================================================

Index : 410

Acronym : GN

Predicted : GN → guanine nucleotide

Actual (Ground Truth) : GN → ['guanine nucleotides']

📏 Cosine Similarity : 0.971

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 66%|██████▋ | 173/261 [36:35<18:47, 12.81s/it]================================================================================

Index : 411

Acronym : MTs

Predicted : MTs → microtubules

Actual (Ground Truth) : MTs → ['microtubules']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 67%|██████▋ | 174/261 [36:49<19:07, 13.19s/it]================================================================================

Index : 412

Acronym : CFA

Predicted : CFA → complete Freund's adjuvant

Actual (Ground Truth) : CFA → ['complete freunds adjuvant']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 67%|██████▋ | 175/261 [37:01<18:14, 12.72s/it]================================================================================

Index : 413

Acronym : hGH

Predicted : hGH → human growth hormone

Actual (Ground Truth) : hGH → ['human growth hormone']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 67%|██████▋ | 176/261 [37:14<17:57, 12.68s/it]================================================================================

Index : 414

Acronym : HbS

Predicted : HbS → hemoglobin S

Actual (Ground Truth) : HbS → ['sickle hemoglobin']

📏 Cosine Similarity : 0.666

🎯 Match : ✔️ Hemoglobin S = 'sickle hemoglobin' – Hemoglobin S is better actually.

================================================================================

Running Few-Shot Inference: 68%|██████▊ | 177/261 [37:27<18:01, 12.88s/it]================================================================================

Index : 415

Acronym : DM

Predicted : DM → differentiation medium

Actual (Ground Truth) : DM → ['differentiation medium']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 68%|██████▊ | 178/261 [37:42<18:31, 13.39s/it]================================================================================

Index : 416

Acronym : PC1

Predicted : PC1 → Principal Component 1

Actual (Ground Truth) : PC1 → ['first principal component']

📏 Cosine Similarity : 0.675

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 69%|██████▊ | 179/261 [37:53<17:19, 12.67s/it]================================================================================

Index : 417

Acronym : SUA

Predicted : SUA → serum uric acid

Actual (Ground Truth) : SUA → ['serum uric acid']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 69%|██████▉ | 180/261 [38:06<17:22, 12.87s/it]================================================================================

Index : 418

Acronym : PR

Predicted : PR → photoreactivation

Actual (Ground Truth) : PR → ['photoreactivation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 69%|██████▉ | 181/261 [38:19<17:08, 12.85s/it]================================================================================

Index : 419

Acronym : HD

Predicted : HD → Hodgkin's disease

Actual (Ground Truth) : HD → ['hodgkins']

📏 Cosine Similarity : 0.869

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 70%|██████▉ | 182/261 [38:33<17:25, 13.23s/it]================================================================================

Index : 420

Acronym : IP3

Predicted : IP3 → inositol trisphosphate

Actual (Ground Truth) : IP3 → ['inositol phosphate']

📏 Cosine Similarity : 0.934

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 70%|███████ | 183/261 [38:45<16:58, 13.06s/it]================================================================================

Index : 421

Acronym : MGD

Predicted : MGD → mean glandular dose

Actual (Ground Truth) : MGD → ['mean glandular dose']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 70%|███████ | 184/261 [38:58<16:40, 13.00s/it]================================================================================

Index : 422

Acronym : CCP

Predicted : CCP → cytochrome c peroxidase

Actual (Ground Truth) : CCP → ['cytochrome c peroxidase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 71%|███████ | 185/261 [39:12<16:36, 13.11s/it]================================================================================

Index : 423

Acronym : TC

Predicted : TC → transcobalamin

Actual (Ground Truth) : TC → ['transcobalamin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 71%|███████▏ | 186/261 [39:24<15:57, 12.76s/it]================================================================================

Index : 424

Acronym : LP

Predicted : LP → link protein

Actual (Ground Truth) : LP → ['link protein']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 72%|███████▏ | 187/261 [39:42<17:46, 14.41s/it]================================================================================

Index : 425

Acronym : MSSA

Predicted : MSSA → methicillin-susceptible Staphylococcus aureus

Actual (Ground Truth) : MSSA → ['methicillinsensitive staphylococcus aureus']

📏 Cosine Similarity : 0.897

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 72%|███████▏ | 188/261 [39:51<15:31, 12.77s/it]================================================================================

Index : 426

Acronym : PCW

Predicted : PCW → pulmonary capillary wedge

Actual (Ground Truth) : PCW → ['pulmonary capillary wedge']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 72%|███████▏ | 189/261 [40:03<15:14, 12.70s/it]================================================================================

Index : 427

Acronym : BZ

Predicted : BZ → border zone

Actual (Ground Truth) : BZ → ['border zone']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 73%|███████▎ | 190/261 [40:17<15:26, 13.05s/it]================================================================================

Index : 428

Acronym : HD

Predicted : HD → hemodialysis

Actual (Ground Truth) : HD → ['hemodialysis patients']

📏 Cosine Similarity : 0.823

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 73%|███████▎ | 191/261 [40:29<14:47, 12.67s/it]================================================================================

Index : 429

Acronym : HF

Predicted : HF → hypoxic fraction

Actual (Ground Truth) : HF → ['hypoxic fraction']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 74%|███████▎ | 192/261 [40:41<14:17, 12.43s/it]================================================================================

Index : 430

Acronym : CRP

Predicted : CRP → cardiac rehabilitation program

Actual (Ground Truth) : CRP → ['cardiac rehabilitation program']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 74%|███████▍ | 193/261 [40:55<14:30, 12.80s/it]================================================================================

Index : 431

Acronym : HSP

Predicted : HSP → hereditary spastic paraplegia

Actual (Ground Truth) : HSP → ['hereditary spastic paraplegia']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 74%|███████▍ | 194/261 [41:07<14:19, 12.83s/it]================================================================================

Index : 432

Acronym : BBdp

Predicted : BBdp → BioBreeding diabetes-prone

Actual (Ground Truth) : BBdp → ['diabetesprone']

📏 Cosine Similarity : 0.637

🎯 Match : ✔️ The predicated one is more accurate than the actual one.

================================================================================

Running Few-Shot Inference: 75%|███████▍ | 195/261 [41:21<14:13, 12.93s/it]================================================================================

Index : 433

Acronym : BSI

Predicted : BSI → blunt splenic injury

Actual (Ground Truth) : BSI → ['blunt splenic injury']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 75%|███████▌ | 196/261 [41:35<14:26, 13.33s/it]================================================================================

Index : 434

Acronym : RS

Predicted : RS → Robin sequence

Actual (Ground Truth) : RS → ['robin sequence']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 75%|███████▌ | 197/261 [41:46<13:39, 12.80s/it]================================================================================

Index : 435

Acronym : TPN

Predicted : TPN → total parenteral nutrition

Actual (Ground Truth) : TPN → ['total parenteral nutrition']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 76%|███████▌ | 198/261 [41:59<13:28, 12.84s/it]================================================================================

Index : 436

Acronym : RW

Predicted : RW → running water

Actual (Ground Truth) : RW → ['relative weight']

📏 Cosine Similarity : 0.152

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 76%|███████▌ | 199/261 [42:11<12:57, 12.54s/it]================================================================================

Index : 437

Acronym : ET

Predicted : ET → endotracheal

Actual (Ground Truth) : ET → ['endotracheal']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 77%|███████▋ | 200/261 [42:25<13:10, 12.95s/it]================================================================================

Index : 438

Acronym : SOD

Predicted : SOD → superoxide dismutase

Actual (Ground Truth) : SOD → ['superoxide dismutase enzyme']

📏 Cosine Similarity : 0.936

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 77%|███████▋ | 201/261 [42:36<12:24, 12.41s/it]================================================================================

Index : 439

Acronym : LA

Predicted : LA → local anesthesia

Actual (Ground Truth) : LA → ['local anaesthesia']

📏 Cosine Similarity : 0.645

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 77%|███████▋ | 202/261 [42:49<12:24, 12.62s/it]================================================================================

Index : 440

Acronym : PA

Predicted : PA → panic attacks

Actual (Ground Truth) : PA → ['panic attacks']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 78%|███████▊ | 203/261 [43:01<12:02, 12.45s/it]================================================================================

Index : 441

Acronym : MDM2

Predicted : MDM2 → mouse double minute 2 homolog

Actual (Ground Truth) : MDM2 → ['double minute']

📏 Cosine Similarity : 0.328

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 78%|███████▊ | 204/261 [43:17<12:48, 13.49s/it]================================================================================

Index : 442

Acronym : DTI

Predicted : DTI → direct thrombin inhibitor

Actual (Ground Truth) : DTI → ['direct thrombin inhibitor']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 79%|███████▊ | 205/261 [43:31<12:29, 13.39s/it]================================================================================

Index : 443

Acronym : SK

Predicted : SK → serum potassium

Actual (Ground Truth) : SK → ['serum potassium']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 79%|███████▉ | 206/261 [43:44<12:10, 13.28s/it]================================================================================

Index : 444

Acronym : TAP

Predicted : TAP → transporter associated with antigen processing

Actual (Ground Truth) : TAP → ['transporter associated with antigen processing']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 79%|███████▉ | 207/261 [43:56<11:35, 12.89s/it]================================================================================

Index : 445

Acronym : MSCT

Predicted : MSCT → multi-slice computed tomography

Actual (Ground Truth) : MSCT → ['multislice computed tomography']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 80%|███████▉ | 208/261 [44:09<11:39, 13.19s/it]================================================================================

Index : 446

Acronym : AP

Predicted : AP → antipsychotic

Actual (Ground Truth) : AP → ['antipsychotic']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 80%|████████ | 209/261 [44:21<11:02, 12.75s/it]================================================================================

Index : 447

Acronym : PCs

Predicted : PCs → plasma cells

Actual (Ground Truth) : PCs → ['plasma cells']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 80%|████████ | 210/261 [44:36<11:19, 13.32s/it]================================================================================

Index : 448

Acronym : DCN

Predicted : DCN → dorsal cochlear nucleus

Actual (Ground Truth) : DCN → ['dorsal cochlear nucleus']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 81%|████████ | 211/261 [44:50<11:17, 13.54s/it]================================================================================

Index : 449

Acronym : SAPK/JNK

Predicted : SAPK/JNK → stress-activated protein kinase/c-Jun N-terminal kinase

Actual (Ground Truth) : SAPK/JNK → ['stressactivated protein kinase']

📏 Cosine Similarity : 0.891

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 81%|████████ | 212/261 [45:02<10:38, 13.04s/it]================================================================================

Index : 450

Acronym : CCAM

Predicted : CCAM → congenital cystic adenomatoid malformation

Actual (Ground Truth) : CCAM → ['congenital cystic adenomatoid malformation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 82%|████████▏ | 213/261 [45:14<10:18, 12.88s/it]================================================================================

Index : 451

Acronym : WR

Predicted : WR → Walter Reed

Actual (Ground Truth) : WR → ['walter reed']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 82%|████████▏ | 214/261 [45:28<10:22, 13.25s/it]================================================================================

Index : 452

Acronym : HR

Predicted : HR → hormone receptor

Actual (Ground Truth) : HR → ['hormone receptor']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 82%|████████▏ | 215/261 [45:42<10:13, 13.34s/it]================================================================================

Index : 453

Acronym : Neuro-2a

Predicted : Neuro-2a → Neuroblastoma 2a

Actual (Ground Truth) : Neuro-2a → ['neuroblastoma cell line']

📏 Cosine Similarity : 0.651

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 83%|████████▎ | 216/261 [45:57<10:25, 13.89s/it]================================================================================

Index : 454

Acronym : TSAb

Predicted : TSAb → thyroid stimulating hormone antibody

Actual (Ground Truth) : TSAb → ['thyroid stimulating']

📏 Cosine Similarity : 0.846

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 83%|████████▎ | 217/261 [46:09<09:48, 13.37s/it]================================================================================

Index : 455

Acronym : F1

Predicted : F1 → first formant

Actual (Ground Truth) : F1 → ['first formant']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 84%|████████▎ | 218/261 [46:23<09:39, 13.48s/it]================================================================================

Index : 456

Acronym : SpA

Predicted : SpA → spondyloarthritis

Actual (Ground Truth) : SpA → ['spondyloarthritis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 84%|████████▍ | 219/261 [46:36<09:19, 13.31s/it]================================================================================

Index : 457

Acronym : MOX

Predicted : MOX → moxidectin

Actual (Ground Truth) : MOX → ['moxidectin']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 84%|████████▍ | 220/261 [46:49<09:05, 13.30s/it]================================================================================

Index : 458

Acronym : Pc

Predicted : Pc → corrected p value

Actual (Ground Truth) : Pc → ['corrected p']

📏 Cosine Similarity : 0.598

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 85%|████████▍ | 221/261 [47:02<08:47, 13.20s/it]================================================================================

Index : 459

Acronym : LS

Predicted : LS → lung surfactant

Actual (Ground Truth) : LS → ['lung surfactant']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 85%|████████▌ | 222/261 [47:15<08:33, 13.16s/it]================================================================================

Index : 460

Acronym : S1

Predicted : S1 → smooth muscle

Actual (Ground Truth) : S1 → ['myosin']

📏 Cosine Similarity : 0.387

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 85%|████████▌ | 223/261 [47:27<08:06, 12.81s/it]================================================================================

Index : 461

Acronym : CVR

Predicted : CVR → cardiovascular reactivity

Actual (Ground Truth) : CVR → ['cardiovascular reactivity']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 86%|████████▌ | 224/261 [47:41<08:04, 13.09s/it]================================================================================

Index : 462

Acronym : SpA

Predicted : SpA → Spondyloarthritis

Actual (Ground Truth) : SpA → ['spondyloarthritis']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 86%|████████▌ | 225/261 [47:54<07:48, 13.01s/it]================================================================================

Index : 463

Acronym : TM

Predicted : TM → thapsigargin

Actual (Ground Truth) : TM → ['tunicamycin']

📏 Cosine Similarity : 0.364

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 87%|████████▋ | 226/261 [48:07<07:33, 12.95s/it]================================================================================

Index : 464

Acronym : GHS

Predicted : GHS → General Household Survey

Actual (Ground Truth) : GHS → ['general household survey']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 87%|████████▋ | 227/261 [48:20<07:27, 13.17s/it]================================================================================

Index : 465

Acronym : TRAMP

Predicted : TRAMP → Transgenic Adenocarcinoma of the Mouse Prostate

Actual (Ground Truth) : TRAMP → ['transgenic adenocarcinoma of the mouse prostate']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 87%|████████▋ | 228/261 [48:33<07:13, 13.14s/it]================================================================================

Index : 466

Acronym : TVR

Predicted : TVR → target vessel revascularization

Actual (Ground Truth) : TVR → ['target vessel revascularization']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 88%|████████▊ | 229/261 [48:46<06:59, 13.10s/it]================================================================================

Index : 467

Acronym : NRK

Predicted : NRK → normal rat kidney

Actual (Ground Truth) : NRK → ['normal rat kidney cells']

📏 Cosine Similarity : 0.774

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 88%|████████▊ | 230/261 [48:59<06:42, 12.98s/it]================================================================================

Index : 468

Acronym : ET

Predicted : ET → endometrial thickness

Actual (Ground Truth) : ET → ['endometrial thickness']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 89%|████████▊ | 231/261 [49:12<06:33, 13.10s/it]================================================================================

Index : 469

Acronym : EC

Predicted : EC → elongation complex

Actual (Ground Truth) : EC → ['elongation complex']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 89%|████████▉ | 232/261 [49:26<06:19, 13.10s/it]================================================================================

Index : 470

Acronym : PO

Predicted : PO → protein oxidation

Actual (Ground Truth) : PO → ['protein oxidation']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 89%|████████▉ | 233/261 [49:38<05:58, 12.82s/it]================================================================================

Index : 471

Acronym : AFB

Predicted : AFB → aortofemoral bypass

Actual (Ground Truth) : AFB → ['aortofemoral bypass']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 90%|████████▉ | 234/261 [49:49<05:36, 12.47s/it]================================================================================

Index : 472

Acronym : SREs

Predicted : SREs → skeletal-related events

Actual (Ground Truth) : SREs → ['skeletalrelated events']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 90%|█████████ | 235/261 [50:03<05:34, 12.86s/it]================================================================================

Index : 473

Acronym : VL

Predicted : VL → ventrolateral

Actual (Ground Truth) : VL → ['ventrolateral']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 90%|█████████ | 236/261 [50:16<05:24, 12.97s/it]================================================================================

Index : 474

Acronym : CP

Predicted : CP → ciliary processes

Actual (Ground Truth) : CP → ['ciliary processes']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 91%|█████████ | 237/261 [50:29<05:08, 12.87s/it]================================================================================

Index : 475

Acronym : TRC

Predicted : TRC → total renin concentration

Actual (Ground Truth) : TRC → ['total renin concentration']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 91%|█████████ | 238/261 [50:41<04:51, 12.69s/it]================================================================================

Index : 476

Acronym : MIT

Predicted : MIT → injection therapy

Actual (Ground Truth) : MIT → ['injection therapy']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 92%|█████████▏| 239/261 [50:54<04:36, 12.57s/it]================================================================================

Index : 477

Acronym : ACP

Predicted : ACP → advance care planning

Actual (Ground Truth) : ACP → ['advance care planning']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 92%|█████████▏| 240/261 [51:07<04:30, 12.87s/it]================================================================================

Index : 478

Acronym : beta-gal

Predicted : beta-gal → beta-galactosidase

Actual (Ground Truth) : beta-gal → ['betagalactosidase gene']

📏 Cosine Similarity : 0.951

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 92%|█████████▏| 241/261 [51:20<04:19, 12.95s/it]================================================================================

Index : 479

Acronym : SI

Predicted : SI → substantia innominata

Actual (Ground Truth) : SI → ['substantia innominata']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 93%|█████████▎| 242/261 [51:33<04:05, 12.90s/it]================================================================================

Index : 480

Acronym : IMB

Predicted : IMB → immunomagnetic beads

Actual (Ground Truth) : IMB → ['immunomagnetic beads']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 93%|█████████▎| 243/261 [51:46<03:51, 12.87s/it]================================================================================

Index : 481

Acronym : MVD

Predicted : MVD → mitral valve disease

Actual (Ground Truth) : MVD → ['mitral valve disease']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 93%|█████████▎| 244/261 [51:59<03:39, 12.94s/it]================================================================================

Index : 482

Acronym : WM

Predicted : WM → whole milk

Actual (Ground Truth) : WM → ['whole milk']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 94%|█████████▍| 245/261 [52:11<03:21, 12.61s/it]================================================================================

Index : 483

Acronym : LDR

Predicted : LDR → long distance runners

Actual (Ground Truth) : LDR → ['longdistance runners']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 94%|█████████▍| 246/261 [52:30<03:37, 14.50s/it]================================================================================

Index : 484

Acronym : BDI

Predicted : BDI → Beck Depression Inventory

Actual (Ground Truth) : BDI → ['beck depression inventory']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 95%|█████████▍| 247/261 [52:37<02:50, 12.21s/it]================================================================================

Index : 485

Acronym : ALP

Predicted : ALP → alkaline

Actual (Ground Truth) : ALP → ['alkaline']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 95%|█████████▌| 248/261 [52:51<02:46, 12.81s/it]================================================================================

Index : 486

Acronym : CM

Predicted : CM → chorismate mutase

Actual (Ground Truth) : CM → ['chorismate mutase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 95%|█████████▌| 249/261 [53:03<02:32, 12.71s/it]================================================================================

Index : 487

Acronym : DEX

Predicted : DEX → dexamethasone

Actual (Ground Truth) : DEX → ['hdexamethasone']

📏 Cosine Similarity : 0.490

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 96%|█████████▌| 250/261 [53:15<02:17, 12.51s/it]================================================================================

Index : 488

Acronym : NYHA

Predicted : NYHA → New York Heart Association

Actual (Ground Truth) : NYHA → ['new york heart association classification']

📏 Cosine Similarity : 0.756

🎯 Match : ✔️ The predicted one is more accurate. As the actual one does not use CAPITAL letters for New York, I believe the actual answers are provided by human.

================================================================================

Running Few-Shot Inference: 96%|█████████▌| 251/261 [53:30<02:10, 13.05s/it]================================================================================

Index : 489

Acronym : PI

Predicted : PI → phosphatidylinositol

Actual (Ground Truth) : PI → ['hydrolysis of phosphoinositides']

📏 Cosine Similarity : 0.474

🎯 Match : ✔️ The predicted answer is correct

================================================================================

Running Few-Shot Inference: 97%|█████████▋| 252/261 [53:41<01:53, 12.62s/it]================================================================================

Index : 490

Acronym : SLEDAI

Predicted : SLEDAI → Systemic Lupus Erythematosus Disease Activity Index

Actual (Ground Truth) : SLEDAI → ['disease activity']

📏 Cosine Similarity : 0.521

🎯 Match : ✔️ The predicted is more accurate.

================================================================================

Running Few-Shot Inference: 97%|█████████▋| 253/261 [53:54<01:42, 12.81s/it]================================================================================

Index : 491

Acronym : PTB

Predicted : PTB → pulmonary tuberculosis

Actual (Ground Truth) : PTB → ['pulmonary tb']

📏 Cosine Similarity : 0.618

🎯 Match : ✔️ 🎯 Match : ❌ Pulmonary Tuberculosis = pulmonary tb

================================================================================

Running Few-Shot Inference: 97%|█████████▋| 254/261 [54:07<01:29, 12.85s/it]================================================================================

Index : 492

Acronym : CAS

Predicted : CAS → carotid artery stenting

Actual (Ground Truth) : CAS → ['coronary artery spasm']

📏 Cosine Similarity : 0.319

🎯 Match : ❌

================================================================================

Running Few-Shot Inference: 98%|█████████▊| 255/261 [54:20<01:16, 12.67s/it]================================================================================

Index : 493

Acronym : sIL-2R

Predicted : sIL-2R → soluble interleukin-2 receptor

Actual (Ground Truth) : sIL-2R → ['soluble interleukin receptor levels']

📏 Cosine Similarity : 0.786

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 98%|█████████▊| 256/261 [54:31<01:01, 12.32s/it]================================================================================

Index : 494

Acronym : ECC

Predicted : ECC → early childhood caries

Actual (Ground Truth) : ECC → ['early childhood caries']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 98%|█████████▊| 257/261 [54:44<00:49, 12.43s/it]================================================================================

Index : 495

Acronym : AMI

Predicted : AMI → amifostine

Actual (Ground Truth) : AMI → ['amifostine']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 99%|█████████▉| 258/261 [54:57<00:38, 12.72s/it]================================================================================

Index : 496

Acronym : SMRs

Predicted : SMRs → standardized mortality ratios

Actual (Ground Truth) : SMRs → ['standardized mortality ratios']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 99%|█████████▉| 259/261 [55:09<00:25, 12.55s/it]================================================================================

Index : 497

Acronym : UCVA

Predicted : UCVA → uncorrected visual acuity

Actual (Ground Truth) : UCVA → ['uncorrected']

📏 Cosine Similarity : 0.471

🎯 Match : ✔️ The predicted one is more accurate.

================================================================================

Running Few-Shot Inference: 100%|█████████▉| 260/261 [55:24<00:13, 13.15s/it]================================================================================

Index : 498

Acronym : RPI

Predicted : RPI → ribosephosphate isomerase

Actual (Ground Truth) : RPI → ['ribosephosphate isomerase']

📏 Cosine Similarity : 1.000

🎯 Match : ✔️

================================================================================

Running Few-Shot Inference: 100%|██████████| 261/261 [55:36<00:00, 12.79s/it]================================================================================

Index : 499

Acronym : ARE

Predicted : ARE → antioxidant response element

Actual (Ground Truth) : ARE → ['antioxidant responsive element']

📏 Cosine Similarity : 0.881

🎯 Match : ✔️

After correction acc is 88.82%