

Resource Summary Report

Generated by PRECISE-TBI on Sep 21, 2026

PATHONET

RRID:SCR_008674

Type: Tool

Proper Citation

PATHONET (RRID:SCR_008674)

Resource Information

URL: <http://www.pathonet.org>

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Description: PathoNet is a virtual meeting place for pathologists from all over the world. They can use it as a virtual pathology laboratory in which they can exchange their views on their cases. Join us and share your experience. Special or rare cases maybe very useful in the diagnostic practice. Everybody who would like to use digital microscopy in human, veterinary or forensic pathology; in laboratory medicine, in human anatomy; in experimental research, and when teaching can benefit from this resource. Additionally, practicing physicians, students, tutors, experts and researchers can all contribute and benefit from PathoNet. Sponsors: This resource is supported by 3DHISTECH Ltd.

Synonyms: PathoNet

Resource Type: data or information resource, portal, topical portal

Keywords: experimental, expert, forensic pathology, anatomy, diagnostic, human, laboratory, medicine, pathologist, pathology, physician, researcher, student, teaching, virtual, meeting

Resource Name: PATHONET

Resource ID: SCR_008674

Alternate IDs: nif-0000-33424

Record Creation Time: 20220129T080248+0000

Record Last Update: 20260919T195143+0000

Ratings and Alerts

No rating or validation information has been found for PATHONET.

No alerts have been found for PATHONET.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 6 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Chu J, et al. (2025) Integrated local and global Ki67 profiling for prognostic stratification and therapeutic guidance in high-grade neuroendocrine neoplasms: a multicenter validation study. International journal of surgery (London, England), 112(4), 9987.

Mathian É, et al. (2024) Assessment of the current and emerging criteria for the histopathological classification of lung neuroendocrine tumours in the lungNENomics project. ESMO open, 9(6), 103591.

Negahbani F, et al. (2021) PathoNet introduced as a deep neural network backend for evaluation of Ki-67 and tumor-infiltrating lymphocytes in breast cancer. Scientific reports, 11(1), 8489.

Felix NS, et al. (2019) Effects of the FGF receptor-1 inhibitor, infigratinib, with or without sildenafil, in experimental pulmonary arterial hypertension. British journal of pharmacology, 176(23), 4462.

Than NG, et al. (2011) PP13, maternal ABO blood groups and the risk assessment of pregnancy complications. PloS one, 6(7), e21564.

Várkonyi T, et al. (2011) Microarray profiling reveals that placental transcriptomes of early-onset HELLP syndrome and preeclampsia are similar. Placenta, 32 Suppl, S21.