Message from the Editor-in-Chief

The International Journal of Neonatal Screening (IJNS) is the official journal of the International Society for Neonatal Screening (ISNS) published quarterly online by MDPI. IJNS is also the official journal of the German Society for Neonatal Screening (DGNS), the Japanese Society for Neonatal Screening (JSNS) and the Association of Public Health Laboratories (APHL)–Newborn Screening & Genetics Program which are affiliated societies and program to the journal. The journal is a publishing platform for all topics concerning newborn screening (NBS) and covers clinical presentations, metabolite pattern detection, technical aspects, and “tips and tricks”. “Tips and tricks” will appear in the form of “Technical Notes” on the journal website, thus making IJNS the platform for NBS laboratories to share their valuable information as to how they have improved assays, workflow, and performance. Such improvements are sometimes achieved through tiny adaptations of existing methods, which normally remain in lab journals, but which might help improve the performance of NBS laboratories around the world.

Author Benefits

 tội Open Access Unlimited and free access for readers

No Copyright Constraints Retain copyright of your work and free use of your article

Thorough Peer-Review

No Space Constraints, No Extra Space or Color Charges No restriction on the length of the papers, number of figures or colors
Aims and Scope

IJNS aims to improve knowledge concerning the natural course of target diseases for newborn screening, as well as to share information on the topical methods used in newborn screening laboratories. IJNS also seeks to improve communication between newborn screening laboratories worldwide, and to distribute technical notes offering improvements to existing screening methods and assays.

The scope of IJNS includes:

- Newborn screening laboratories
- Pediatricians specialized in inborn errors of metabolism
- Pediatric endocrinologists
- Pediatric pneumologists
- Pediatric immunologists
- Clinical chemists
- Biochemists
- Molecular biologists
- Geneticists
- Genetic counselors
- Neonatologists
- Public health authorities and specialists