

# Resource Summary Report

Generated by T1D on Aug 11, 2026

## Agilent: HP 640 Notebook PC

RRID:SCR\_019512

Type: Tool

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### Proper Citation

Agilent: HP 640 Notebook PC (RRID:SCR\_019512)

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### Resource Information

**URL:** [https://www.agilent.com/en/product/real-time-pcr-\(qpcr\)/real-time-pcr-\(qpcr\)-instruments/ariamx-real-time-pcr-system-software-pc/hp-650-notebook-pc-232709](https://www.agilent.com/en/product/real-time-pcr-(qpcr)/real-time-pcr-(qpcr)-instruments/ariamx-real-time-pcr-system-software-pc/hp-650-notebook-pc-232709)

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**Description:** Notebook PC ensures that all Aria processes can be easily integrated into existing facilities and workflows without disrupting existing computing resources.

**Resource Type:** instrument resource

**Keywords:** Agilent, qPCR, Instrument Equipment, USEDit,

**Availability:** Commercially available

**Resource Name:** Agilent: HP 640 Notebook PC

**Resource ID:** SCR\_019512

**Alternate IDs:** Model\_Number\_HP\_640

**Record Creation Time:** 20220129T080345+0000

**Record Last Update:** 20260808T190133+0000

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### Ratings and Alerts

No rating or validation information has been found for Agilent: HP 640 Notebook PC.

No alerts have been found for Agilent: HP 640 Notebook PC.

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### Data and Source Information

**Source:** [SciCrunch Registry](#)

## Usage and Citation Metrics

We found 9 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [T1D](#) .

Youssef NH, et al. (2023) Mycotoxins in milk: Occurrence and evaluation of certain detoxification attempts. Food science & nutrition, 11(6), 2751.

Benzertiha A, et al. (2019) Insect Oil as An Alternative to Palm Oil and Poultry Fat in Broiler Chicken Nutrition. Animals : an open access journal from MDPI, 9(3).

Huo W, et al. (2019) On growth performance, nutrient digestibility, blood T lymphocyte subsets, and cardiac antioxidant status of broilers. Animal nutrition (Zhongguo xu mu shou yi xue hui), 5(1), 68.

Do DN, et al. (2018) Genome wide association study identifies novel potential candidate genes for bovine milk cholesterol content. Scientific reports, 8(1), 13239.

Chakrabarti S, et al. (2017) Negative voltage modulated multi-level resistive switching by using a Cr/BaTiO<sub>x</sub>/TiN structure and quantum conductance through evidence of H<sub>2</sub>O<sub>2</sub> sensing mechanism. Scientific reports, 7(1), 4735.

R??decker N, et al. (2017) Assessing the effects of iron enrichment across holobiont compartments reveals reduced microbial nitrogen fixation in the Red Sea coral Pocillopora verrucosa. Ecology and evolution, 7(16), 6614.

Moussa TA, et al. (2016) Fatty acid constituents of Peganum harmala plant using Gas Chromatography-Mass Spectroscopy. Saudi journal of biological sciences, 23(3), 397.

Lorbek G, et al. (2013) Sex differences in the hepatic cholesterol sensing mechanisms in mice. Molecules (Basel, Switzerland), 18(9), 11067.

Albishri HM, et al. (2013) Characterization and chemical composition of fatty acids content of watermelon and muskmelon cultivars in Saudi Arabia using gas chromatography/mass spectroscopy. Pharmacognosy magazine, 9(33), 58.