

Purigen Biosystems

## Finally, get what you need from your FFPE samples

The revolutionary DNA extraction and purification system from Purigen Biosystems uses isotachopheresis (ITP) to extract, purify, and concentrate nucleic acid from biological samples. Nucleic acids remain in their native form, not denatured or dehydrated, and there's also no binding to, or stripping from, fixed surfaces. Pure, abundant, and ready-to-use nucleic acid in just 60 minutes.

### A better approach to nucleic acid extraction from FFPE samples

- ▶ **More Quantity** – higher yields from FFPE (typically 3.5x)
- ▶ **More Quality** – less fragmentation and no risk of contamination from beads or wash solvents
- ▶ **More Efficiency** – fewer manual steps (<3 minutes of hands on time per FFPE sample)
- ▶ **Better Data** – more material with no length or GC content bias means more actionable data

For more information, please contact [info@purigenbio.com](mailto:info@purigenbio.com).

Visit us at AMP 2019

**BOOTH 3139**

**PURIGEN**  
BIOSYSTEMS

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A REVOLUTION IN NUCLEIC ACID PURIFICATION