Genomics

INVIEW Human Exome

Exome sequencing solutions with further improved coverage & flexibility for faster delivery of results at lower costs

The INVIEW Human Exome solutions offer best possible exome sequencing with state-of-the-art enrichment kits for even better on-target coverage to analyse germline and somatic mutations starting from €199/sample.

| | INVIEW Human Exome Standard 100x | INVIEW Human Exome Standard 30x | INVIEW Human Exome Premium 30x |
|--------------------------------|--|--|--|
| Agilent Kit | v8 | v8 | v8 |
| Capture size | 42 Mb | 42 Mb | 42 Mb |
| Starting material | Various sources, but NO FFPE | Various sources | Various Sources |
| Batch size | From 1 sample | In batches of 8 samples | From 1 sample |
| On target coverage | Approx. 100x | Approx. 30x | Guaranteed 30x |
| Additional coverage available | no | yes | yes |
| Raw data coverage | 170x | 51x | 68x |
| Raw data | 6 Gb | 1.8 Gb | 2.4 Gb |
| Analysis of somatic mutations | ++ | + | +++ |
| Analysis of germline mutations | +++ | +++ | +++ |
| Cost | €199 / sample | € | €€ |
| Delivery time | 20 days up to 96 samples | 20 days up to 96 samples | 9 days up to 24 samples, 14 days up to 48 samples |
| Express delivery time | 9 days up to 24 samples, 14 days up to 48 samples | 9 days up to 24 samples, 14 days up to 48 samples | n.a. |





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Also highly interesting



NGS Coupons Samples not ready yet? Get NGS Coupons now to sequence later and save your budget



Human Cell Line Authentication Genotyping according to ANSI/ATCC and ISO 17025 standards.