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| Molecular Tumor Report |

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| Case |

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| **Patient** | Doe | Jane |
| **DOB** |  |  |
| **Diagnosis** |  | HCC |

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| Mutational Burden | |  |  | | --- | --- | |  |  | |
| Anzahl betroffener Onkogene | 2 |
| Anzahl betroffener Tumorsupressorgene | 4 |
| HLA Typ |  |
| Additional information |  |

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| Somatic Mutations in Driver Genes |

| **Gene** | **Mutation** | **Roles** |
| --- | --- | --- |
| FAM46C | SNV c.626C>A p.Thr209Asn missense | No class |

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| Somatic Mutations in Pharmaceutical Target Proteins |

**Direct Association (Mutation in drug target)**

**Indirect Associations (other Mutations with known effect on drug )**

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| Somatic Mutations with known pharmacogenetic effect |

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| Disclaimer |

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| This report is intended as a hypothesis generating framework and is thus inteded for research use only and not for diagnostic or clinical purposes. Information provided in this report does not replace a physician's medical judgement and usage is entirely at your own risk. The providers of this resource shall in no event be liable for any direct, indirect, incidental, consequential, or exemplary damages. |