

**ANALYTE:**  
**VIPAS39**

<b>NAME:</b>	VPS33B interacting protein, apical-basolateral polarity regulator, spe-39 homolog
<b>SYMBOL:</b>	VIPAS39
<b>VERSION OF ORPHANET:</b>	2023-06-22 14:14:43
<b>SYNONYMS:</b>	SPE-39 SPE39 VIPAR VPS16B VPS33B interacting protein, apical-basolateral polarity regulator hSPE-39
<b>XREF(S):</b>	<a href="#">Orphanet</a> <a href="#">OMIM</a> <a href="#">SwissProt</a> <a href="#">Ensembl</a> <a href="#">Genatlas</a> <a href="#">HGNC</a>
<b>CREATED:</b>	13 May 2019 - 01:01
<b>CHANGED:</b>	22 Jun 2023 - 16:14

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- [Intellectual disability \(virtual gene panel\)](#)
- [Nephrogenetics / Nephropathy \(gene panel\)](#)
- [Trombosis - Hemostasis \(gene panel\)](#)
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### Related Diseases

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### Related Gene Panels

- [Cholestasis \(40 genes\) - UCL](#)
- [Congenital malformation \(1721 genes\) - ULB](#)
- [Congenital malformation gene panel - VUB](#)
- [Hepatology panel - UGent](#)
- [Ichthyosis and erythroderma \(98 genes\) - KUL](#)
- [Intellectual disability \(gene panel\)](#)
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- Panel Nephro-ULG-V1
  - Trombosis - Hemostasis (107 genes) - KUL
  - Tubulopathy/Nephrolithiasis (106 genes) - IPG
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