

Featured Application: Folate Deficiency Biomarkers in Plasma on Raptor HILIC-Si

Fast, Accurate LC-MS/MS Method for Folate Deficiency Biomarkers in Plasma

- Strong retention on a Raptor HILIC-Si column prevents matrix interference.
- Complete separation from phospholipids ensures accurate results in a quick, 5-minute analysis.
- Divert matrix to waste to keep your MS source clean and reduce downtime for maintenance.

Folate deficiency is considered a risk factor for a wide range of human health problems, including neural tube defects in newborns, cardiovascular diseases, Alzheimer's disease, and certain forms of cancer. Plasma levels of folic acid and its metabolites (5-formyl tetrahydrofolate and 5-methyltetrahydrofolic acid) are used as biomarkers to diagnose folate deficiency. However, LC-MS/MS methods for folate deficiency biomarkers in plasma can be very challenging because these small, polar compounds are not retained well on traditional reversed-phase LC columns. Retention can be improved using a HILIC method, but in this case, the column must provide strong enough retention to prevent coelution with the phospholipid components in the plasma sample matrix. Although a good sample preparation protocol will help, 100% removal of phospholipids is very difficult, and even low levels of phospholipids can interfere with target analytes, compromise quantitation, and contaminate the MS source.

Using a HILIC approach with a Raptor HILIC-Si column is a much better alternative for LC-MS/MS methods for folate deficiency biomarkers in plasma because you can quickly and completely separate the matrix interferences from the target analytes. The increased retention obtained on a Raptor HILIC-Si column ensures good separation of folate deficiency biomarkers from phospholipids and allows labs to accurately quantitate these important compounds, even at just 25–50 ng/mL, with no ion suppression from matrix interferences. In addition, more resolution between analytes and matrix components lets you divert matrix to waste, which keeps your MS cleaner longer. The LC-MS/MS method for folate deficiency biomarkers in plasma shown here allows folic acid, 5-formyl tetrahydrofolate, and 5-methyltetrahydrofolic acid to be accurately analyzed with no matrix interference in a fast, 5-minute analysis.

Phospholipids Lysophospholipids Analytes

Peaks 1. 5-Formyl tetrahydrofolate 2. Folic acid 3. 5-Methyltetrahydrofolic acid Column: Raptor HILIC-Si (cat.# 9: Particle Size: 2.7 µm; Temp.: 30 °C etate in acetonitrile:water (80:20 lnj. Vol.: 5 µL; Mobile Phase; A: 5: acetate; B: 20:80 Water-acetonitr (%B): 0.00 min (100%), 3.00 min 5.21 min (100%), Flow: 0.5 mill. Mode: MRIM; Instrument: UHPLC quot 380 µL of human plasma (K2 µg/mL 2-mercapto ethanol dan 2 min and centrifuge for 2 min at: WAX 30 mg SPE plate (Biotage 60 then equilibrate with 1 mL .2% for plate completely. 4. Load 400 µL to initiate the flow. 5. Wash the pl the plate completely. 6. Elute san in methanol containing 10 mg/ml tion. 7. Evaporate extracts to dryr in 200 µL mobile phase B containi whole sample preparation proces	c; Sample c; Sample c) contain c:50 Wat rile, 20 m n (0%), 3 nin; Dete ; Notes: \$ EDTA, 2x dd 20 µL 4,000 rp 0,4-0030 mic acid of sampl late with nples witl -2-merca ess unde ing 10 mg	; Diluent: 20 ing 10 mg/r er:acetonitr M ammonium 20 min (0% ctor: Ms/Ms ctor: Ms/Ms ctoritr c	D mM Ammon mL 2-mercapt iile, 20 mM an ma cetate; Gram m acetate; Gram iile, 20 mM and m acetate; Gram iile, 20 mM and m acetate; Gram iile, 20 mM acetate; Gram iile, 20 mM acetate iile,	ium ac- oethanol; mnonium radient 00%), ESI+; od: 1. Ali- ining 100 ortex for EXPRESS ol and o dry the y vacuum n to dry nydroxide m for elu- constitute				^			1 2	7				
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0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6 Time (min) LC CF0698	1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.2







	2.1 111111	3.0 111111	4.0 11111
Length	cat.#	cat.#	cat.#
2.7 µm Columns			
30 mm	9310A32		
50 mm	9310A52	9310A5E	9310A55
100 mm	9310A12	9310A1E	9310A15
150 mm	9310A62	9310A6E	9310A65



EXP Reusable Fittings for HPLC & UHPLC

for 10-32 fittings and 1/16" tubing EXP Hand-Tight Fittings

Description	qty.	cat.#
EXP Hand-Tight Fitting (Nut w/Ferrule)	ea.	25937
EXP Hand-Tight Fitting (Nut w/Ferrule)	10-pk.	25938
EXP Hand-Tight Nut (w/o Ferrule)	ea.	25939

Hybrid Ferrule U.S. Patent No. 8201854, EXP Holders U.S. Patent No. 8696902, EXP2 Wrench U.S. Patent No. D766055. Other U.S. and Foreign Patents Pending. The EXP, Free-Turn, and the Opti- prefix are registered trademarks of Optimize Technologies, Inc.



Unidirectional Raptor EXP Guard — Column Cartridge





Raptor EXP Guard Cartridges

Protect your investment and extend the life of our already-rugged LC columns and change guard column cartridges by hand without breaking fluid connections—no tools needed!

EXP Direct Connect Holder

Description	qty.	cat.#
EXP Direct Connect Holder for EXP Guard Cartridges (includes hex-head fitting & 2 ferrules)	ea.	25808
Maximum holder pressure: 20,000 psi (1,400 bar)		

Raptor EXP Guard Column Cartridges

	Particle			5 x 3.0 mm	5 x 4.6 mm	
Description	Size qty.		cat.#	cat.#	cat.#	
Raptor HILIC-Si EXP Guard Column Cartridge	2.7 µm	3-pk.	9310A0252	9310A0253	9310A0250	

Maximum cartridge pressure: 600 bar/8,700 psi (2.7 µm) or 400 bar/5,800 psi (5 µm). Raptor SPP LC columns combine the speed of SPP with the resolution of USLC technology. Learn more at www.restek.com/raptor

Hybrid Ferrule U.S. Patent No. 8201854, EXP Holders U.S. Patent No. 8696902, EXP2 Wrench U.S. Patent No. D766055. Other U.S. and Foreign Patents Pending. The EXP, Free-Turn, and the Opti- prefix are registered trademarks of Optimize Technologies, Inc.



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