Sample Preparation in Analytical Chemistry

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Abstract

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*Corresponding author: A|i}æ TR, D^]ælc{^}c [- C@^{i+cl^, U}iç^!+ic^ [-Yæl_i&\, C[ç^}cl^, CV4 7AL, U}ic^ă Ki}*å[{, E-{æi}::æjiæ•12@*{æi&[{

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References

- Mæl&@ JG, G^}^•cæl C, Si { [}^c BM, (2009) Determination of 2-ethylhexyl 4-(åi {^c@^|æ{i}]) à^}:[æc^ `•i}* {^{à!æ}^-æ•i•c^å |i čiå-|i čiå ^¢c!æ&di] æ}å *æ• &@![{æc[*!æ]@^-{æ•• •]^&c![{^c!i& å^c^&di]}. Anal Bioanal C@^{ 394: 883-891.
- Gæļi^ç•\^ V, Pæ, ji•:^} J (2020) F|`[![{ ^c^! -[! •&!^^}i]* [- å[¢[!`ài&i i} perfusate solution and tissue with solid-phase microextraction chemical biopsy •æ {]|i}*. Anal Chem 92: 13025-13033
- S`}å^\{ æ}} FY (1956) Scæc`• [- &|i}i&æ| @^{{[*|[ài}{[^ch' i} c@^ U}ic^å Scæc^•. A { J C|i} Pæc@[|43: 9-15.
- 4. Y [|- HU, Læ}* Y, Zæ}å^¦ R (1984) Alkaline haematin D-575, a new tool for the determination of haemoglobin as an alternative to the cyanhaemiglobin {^c@[å. II. Scæ}åæłåi•æcå[} [- c@^ {^c@[å `•i}*]`¦^ &@][¦[@æ^{i}. Clin Chim A&cæ 136: 95-104.
- S@æ@ VB, S@æ@ BS, P[×]iæ}i\ GV (2011) Evaluation of non cyanide methods for @^ { [*|[ài} ^•ci { æci [}. I}åiæ} J Pæc@ [| Mi&i 54: 764-768.
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