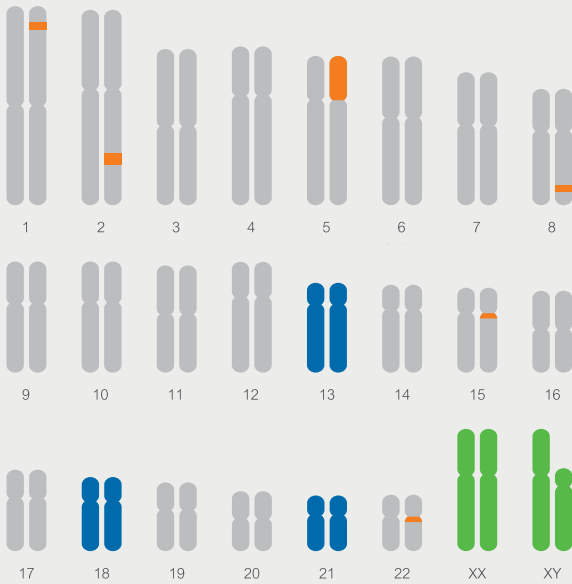


標準版 Standard Panel

為了使服務達到國際標準³，我們建議媽媽選擇敏兒安 safe|21^{express} 標準版，其所報的14項常見異常有較多數據支持。

safe|21^{express} Standard Panel screens for 14 validated conditions. In alignment with international guidelines³, this panel is the recommended choice for most mothers.



- 藍色為染色體三體症
Blue represents Trisomies
- 橙色為微缺失症候群
Orange represents Microdeletion Syndromes
- 綠色為性染色體相關疾病
Green represents Sex Chromosome Aneuploidies

*敏兒安 safe|21^{express} 只能檢測微小至3Mb長度的微缺失及微重複，然而上述的微缺失卻有機會小於3Mb。由於部分微缺失的發生率較低，因此未獲大型數據驗證。

*Since microdeletions are rare, limited data is available for validating the detection rate of most microdeletions. Microdeletions may occur in less than 3Mb in size, safe|21^{express} only searches for microdeletions with a minimum size of 3Mb.

測試項目包括 Testing items include

3項

染色體三體症
Trisomies

7項

微缺失症候群
Microdeletion
Syndromes

4項

性染色體相關疾病
Sex Chromosome
Aneuploidies

染色體三體症 Trisomies

T21唐氏綜合症
T21 Down Syndrome

T18愛德華氏綜合症
T18 Edwards Syndrome

T13巴陶氏綜合症
T13 Patau Syndrome

微缺失症候群 Microdeletion Syndromes

1p36缺失綜合症
1p36 Deletion Syndrome

2q33.1缺失綜合症
2q33.1 Deletion
Syndrome

15q11.2缺失綜合症/
天使綜合症
15q11.2 Deletion/
Angelman Syndrome

5p缺失綜合症/
貓哭綜合症
5p Deletion/
Cri-du-chat Syndrome

22q11.2缺失綜合症/
迪喬治綜合症
22q11.2 Deletion/
DiGeorge Syndrome

8q24.1缺失綜合症
毛髮-鼻-指骨綜合症
8q24.1 Deletion/
Langer-Giedion
Syndrome

15q11.2 缺失綜合症/
普瑞德威利綜合症/
小胖威利綜合症
15q11.2 Deletion/
Prader-Willi Syndrome

性染色體相關疾病 Sex Chromosome Aneuploidies

X0 X染色體單體症
(特納綜合症)
X0 Monosomy X
(Turner Syndrome)

XXX 三體綜合症
(YYY 超雄綜合症/
雅各氏綜合症)
XXX Syndrome
(Jacob's Syndrome)

XXY 柯林菲特氏綜合症
XXY Klinefelter
Syndrome

XXX 三體綜合症
(XXX 超雌綜合症)
XXX Triple X
Syndrome

進階版 Advanced Panel

敏兒安 safe|21^{express} 進階版可以全面檢測到23對染色體相關疾病，包括染色體三體症及目前已在國際數據庫 (OMIM, Decipher和Orphanet) 中記錄的105項微小至3Mb的微缺失或微重複^{4, 5, 6, 7}。

safe|21^{express} Advanced Panel screens for chromosomal aneuploidies of all 23 pairs of chromosomes, including trisomies and the 105 microdeletions/microduplications with a minimum size of 3Mb that has been recorded on the international databases: OMIM, Decipher and Orphanet^{4, 5, 6, 7}.

測試項目包括 Testing items include

22 項

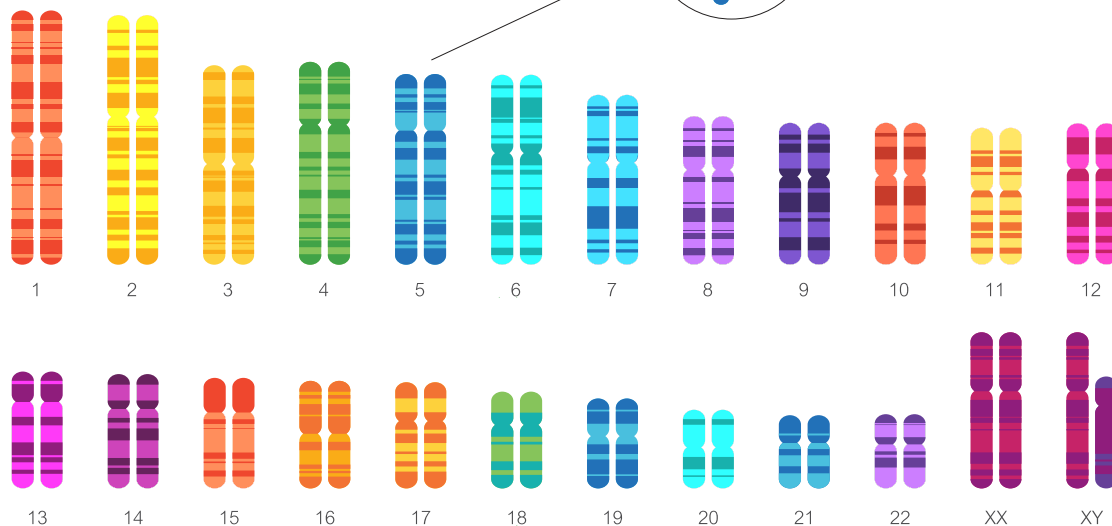
染色體三體症
Trisomies

105 項

微缺失或
微重複症候群
Microdeletion/
Microduplication
Syndromes

4 項

性染色體相關疾病
Sex Chromosome
Aneuploidies



超過 **105** 項微缺失或微重複症候群
more than **105** Microdeletion or
Microduplication Syndromes



22 項染色體三體症
22 Trisomies

X0
XYY
XXY
XXX

4 項性染色體相關疾病
4 Sex Chromosome
Aneuploidies

*敏兒安 safe|21^{express} 只能檢測微小至3Mb長度的微缺失及微重複，然而上述的微缺失卻有機會小於3Mb。由於部分微缺失的發生率較低，因此未獲大型數據驗證。

*由於進階版的檢測項目罕見及複雜，未獲大型數據驗證，因此準確率會降低。

*Since microdeletions are rare, limited data is available for validating the detection rate of most microdeletions. Microdeletions may occur in less than 3Mb in size, safe|21^{express} only searches for microdeletions with a minimum size of 3Mb.

*Since advanced findings are rare and complex, insufficient data for validation may lower the accuracy.