

diagram and/or photomicrograph and/or clinical photograph to the label of the results of the pathology report.

5. A laboratory labeling system for generating pathology reports which allows for summary reports on label by categories chosen by the clinician in a chart format (e.g. skin cancer, or face, head neck over the last 20 years).

6. A laboratory labeling system for generating pathology reports of abnormal results only as in a blood test listing or labeling only the abnormal results. Also could have separate label for disease category e.g. cholesterol finding. This could have several labels including all blood tests results for cholesterol, only abnormal cholesterol results, results for normal only all to be placed in the chart or summary report sheets or other tables. Similarly they can have an overlay in chart, diagram, or other format of all previous abnormal or normal finding to be placed on label for chart which could be based on clinician performance.

7. A laboratory labeling system for generating pathology reports which is to be used by the clinician, multispecialty, etc. to perform basic science/ clinical studies which require the information of the pathology report. (e.g. chart, diagram etc.) comparing their doctor or all doctors in data base patients or a specific region of the country. For example, the information could include the number of skin cancers on the ear by age and region of the country. Or related to eating a food country or the number of skin conditions that result from eating a particular food (data to be supplied by clinician) and a specific pathology diagram. This can be followed over time by the labeling system or summary sheet.

8. A labeling system for pathology reports wherein the method of grossing the specimen in an excision can be placed on a label of the labeling system as part of the pathology report. Excision, also known as breadloafing, is a common manipulation of tissue for examination and can be manipulated onto a pathology report or onto the report labels, as shown in FIG. 16. Breadloafing can have evenly spaced excisions or could have excisions that are weighted according to the area of pathology.

9. A labeling system for pathology reports in which the clinician can decide in a interactive mode with the laboratory pathology labeling system software and/or administrator to change aspects of the labeling system to suit their specific needs (e.g. size of report, color, fonts, clinical information including the addition of information and data, demographics) of information to be included on the labeling system.

It will thus be seen that the objects set forth above, among those made apparent from the preceding description, are efficiently attained and, since certain changes may be made in the constructions set forth without departing from the spirit and scope of the invention, it is intended that all matter contained in the above description and shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.

It is also to be understood that the following claims are intended to cover all of the generic and specific features of the invention herein described and all statements of the scope of the invention which, as a matter of language, might be said to fall therebetween.

What is claimed is:

1. A laboratory report labeling system, comprising:

a sheet having first and second portions, said first and second portions being separable from each other by a tear line;

said first portion of said sheet being formed from non-adhesive material and bearing medical laboratory results information such that said first portion is in the form of a laboratory test report;

said second portion of said sheet being formed with adhesive material and being separable from said first portion along said tear line;

at least one label formed from said second portion, said at least one label bearing at least a portion of said information present on said first portion and being adherable to a medical document as an additional laboratory test report; and

a visible means on at least one of said at least one label for identification of specific characteristics of a laboratory result or of a laboratory result at an anatomic site; whereby each of said at least one label formed from said second portion can be separated one at a time from said second portion and adhered to a medical document as an additional report, such that, after all of said at least one labels are separated from said second portion, said first portion remains in the form of a standard-paper laboratory test report.

2. The laboratory report labeling system according to claim 1 further comprising a medical report chart having blank spaces sizably adapted for receipt of at least one of said at least one label formed from said second portion of said sheet.

3. The laboratory report labeling system according to claim 1 further comprising a specimen tracking book for maintaining a record of a specific patient's laboratory results and having blank spaces sizably adapted for receipt of at least one of said at least one label formed from said second portion of said sheet.

4. The laboratory report labeling system according to claim 1 wherein said at least one of said at least one label is transparent, such that said one of said at least one label may be separated from said second portion of said sheet and placed upon another of said at least one label such that the information on both of said labels is visible and shows superimposition of said visible means for identification of specific characteristics of the laboratory result but at different points in time, or of the laboratory result at the anatomic site but at different points in time, thereby showing a historical summary of information and data of the same laboratory result at different points in time.

5. The laboratory report labeling system according to claim 1, wherein said visible means comprises a color-coded marking to reflect the nature or severity of the laboratory results.

6. The laboratory report labeling system according to claim 1, wherein said visible means comprises at least one shaped symbol to reflect the nature or severity of the laboratory result.

7. The laboratory report labeling system according to claim 1, wherein said visible means comprises at least one of flags, warnings or notices to indicate recommendations for follow-up treatment of a diagnosis or laboratory result.

8. The laboratory report labeling system according to claim 1, wherein said visible means comprises at least one image depicting said anatomic site.

9. The laboratory report labeling system according to claim 1 wherein said at least one label is shaped to according to the shape of said anatomic site.

10. The laboratory report labeling system according to claim 1 wherein said at least one label may be customized in shape.

11. The laboratory report labeling system according to claim 1 wherein said at least one label has three dimensional characteristics.

12. The laboratory report labeling system according to claim 1 wherein at least two of said at least one label are