| | | Candidate term | Reference Term |
|---|---|---|-------------------------|
| | | [of] accessory cell | Cell proliferation |
| | | $[in]\ acetabular\ growth$ | $Growth\ factor$ |
| | | [of] activated b cell | $Cell\ differentiation$ |
| $ \begin{array}{lll} [in] \ adult \ cell \\ \hline [in] \ agarose \ gel \\ \hline [of] \ airway \ control \\ \hline [of] \ anaphylatoxin \ level \\ \hline [of] \ aneuploid \ tumor \ cell \\ \hline [of] \ animal \ tolerance \\ \hline \end{array} \begin{array}{ll} Cell \ function \\ Gel \ electrophoresis \\ Control \ method \\ Level \ measurement \\ Cell \ population \\ Tolerance \ limit \\ \end{array} $ | $ \begin{array}{lll} [in] \ adult \ cell \\ \hline [in] \ agarose \ gel \\ \hline [of] \ airway \ control \\ \hline [of] \ anaphylatoxin \ level \\ \hline [of] \ aneuploid \ tumor \ cell \\ \hline [of] \ animal \ tolerance \\ \hline \end{array} \begin{array}{ll} Cell \ function \\ Gel \ electrophoresis \\ Control \ method \\ Level \ measurement \\ Cell \ population \\ Tolerance \ limit \\ \end{array} $ | [of] acute phase protein | $Protein\ synthesis$ |
| | | [of] adipose tissue | $Tissue\ extract$ |
| | | [in] adult cell | $Cell\ function$ |
| [of] anaphylatoxin level Level measurement [of] aneuploid tumor cell Cell population [of] animal tolerance Tolerance limit | | $\overline{[in]}$ $agarose$ gel | $Gel\ electrophoresis$ |
| | | $\overline{[of]\ airway\ con}trol$ | $Control\ method$ |
| [of] animal tolerance | [of] animal tolerance Tolerance limit | $\overline{[of]\ anaphylatoxin}\ level$ | $Level\ measurement$ |
| | | [of] aneuploid tumor cell | $Cell\ population$ |
| [of] arterial pressure Pressure control | [of] arterial pressure Pressure control | of animal tolerance | $Tolerance\ limit$ |
| | | [of] arterial pressure | $Pressure\ control$ |