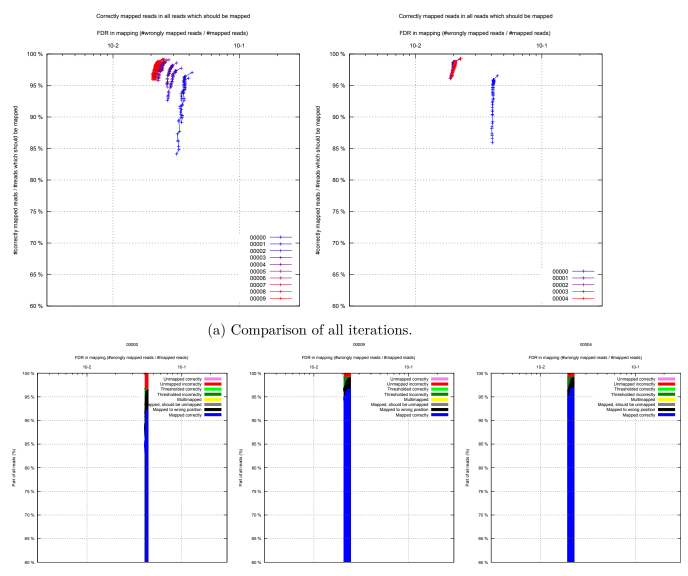
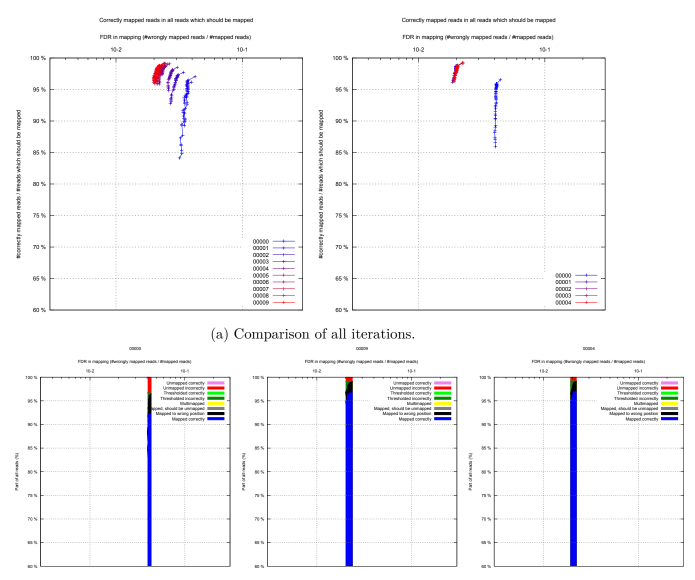
$1 \quad exp. 1.01 \underline{\hspace{1cm}} Borrelia \underline{\hspace{1cm}} 0.07\text{-baq} /$



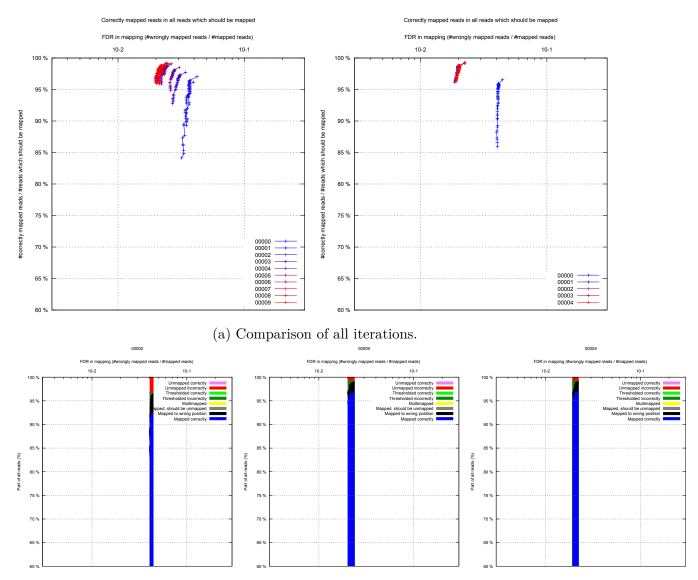
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$2 \quad \text{exp.} 1.02 \underline{\hspace{1cm}} \text{Borrelia} \underline{\hspace{1cm}} 0.07 /$



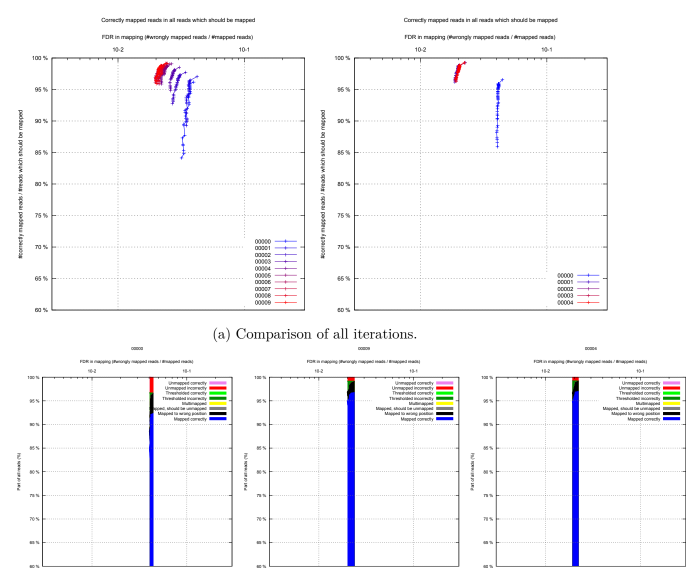
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$3 \quad \text{exp.} 1.03 \underline{\hspace{1cm}} \text{Borrelia} \underline{\hspace{1cm}} 0.07\text{-}\text{ococo} 32/$



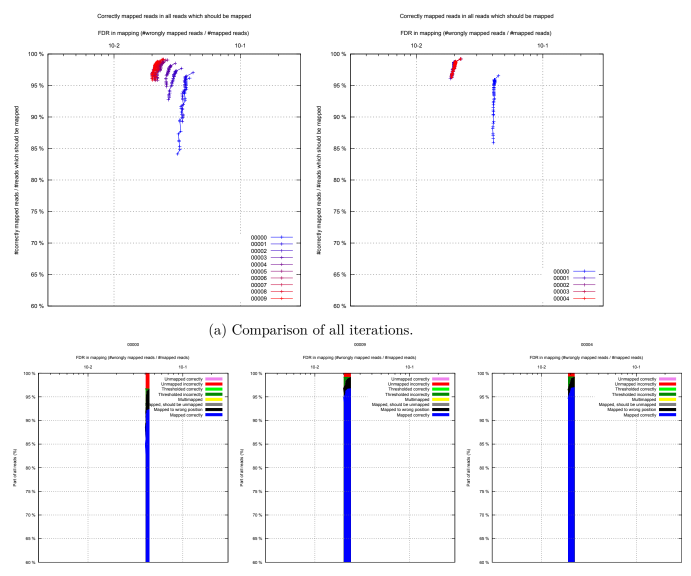
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$4 \quad \text{exp.} 1.04 \underline{\hspace{1cm}} \text{Borrelia} \underline{\hspace{1cm}} 0.07\text{-}\text{ococo}16/$

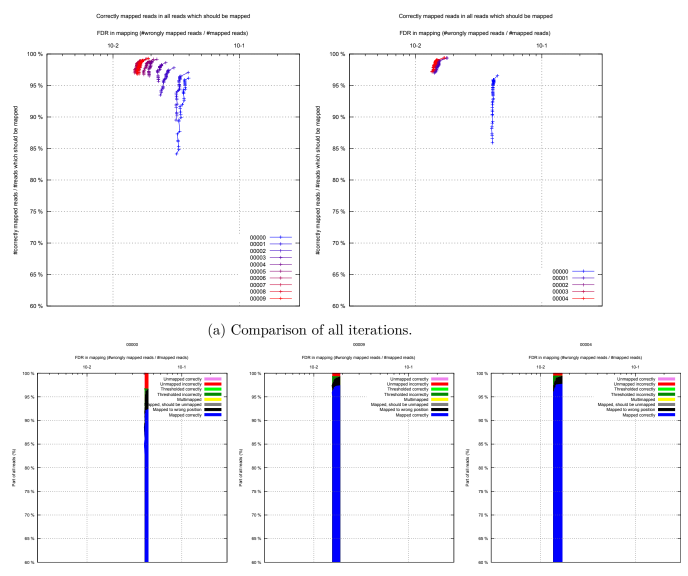


(b) Improvement of alignment using dynamic mapping and iterative referencing.

$5 \quad \text{exp.} 1.05 __Borrelia}_0.07 \text{-delstats}/$

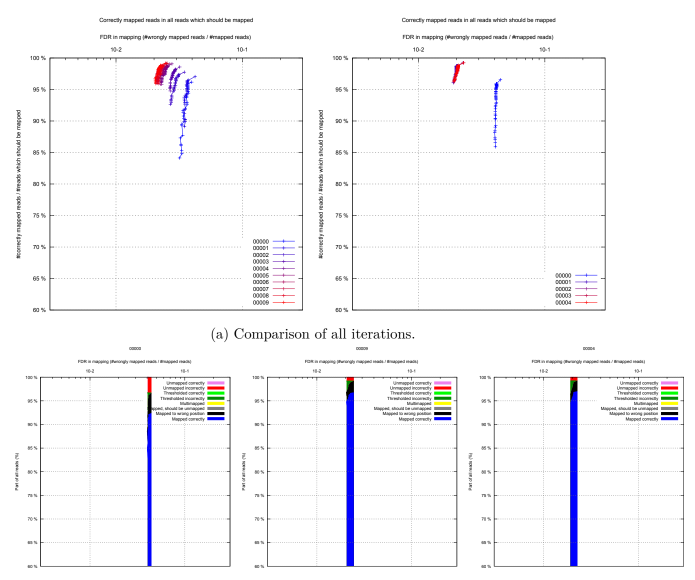


$6 \quad \text{exp.} 1.06 __Borrelia}_0.07\text{-indels}/$



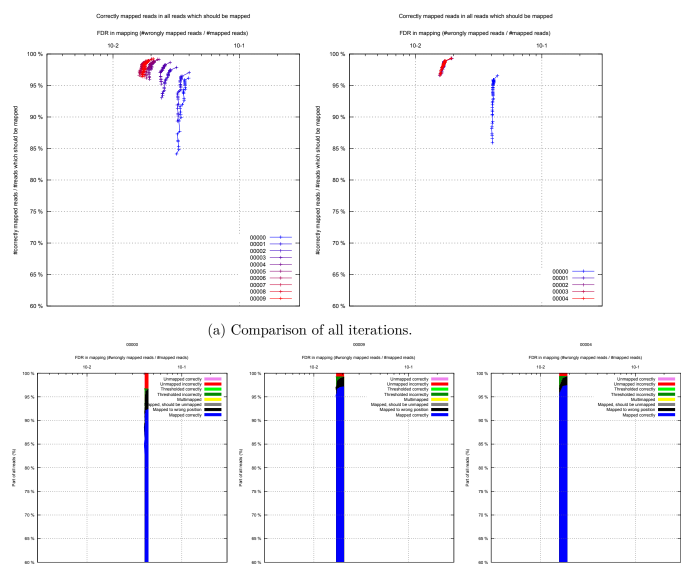
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$7 \quad exp. 1.07 \underline{\hspace{1cm}} Borrelia \underline{\hspace{1cm}} 0.07 \text{-} delstats\text{-}baq/$



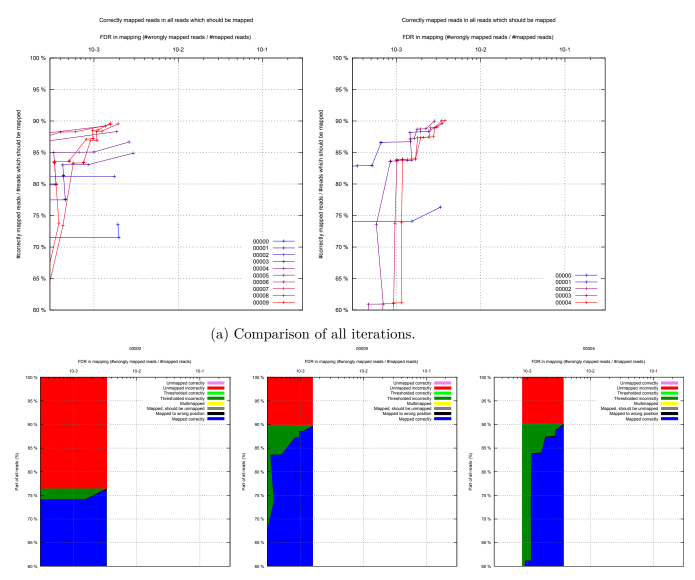
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$8 \quad \text{exp.} 1.08 __Borrelia}_0.07 \text{-dels}/$



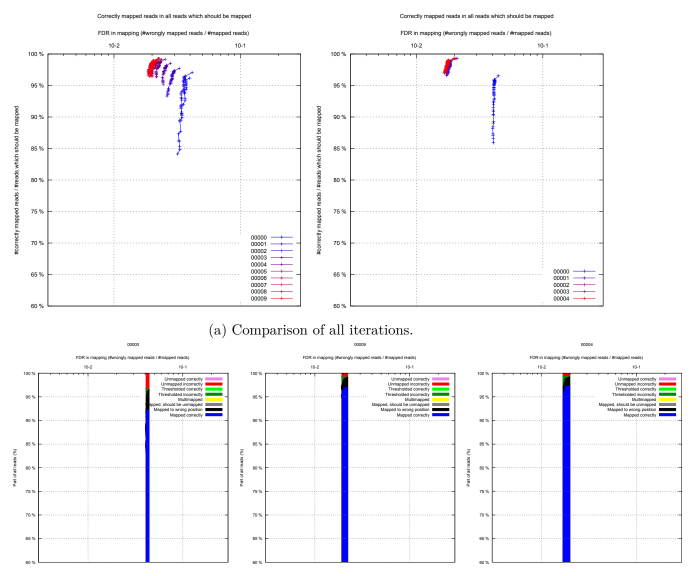
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$9 \quad \text{exp.} 1.09 __Borrelia}_0.07\text{-bowtie}2/$

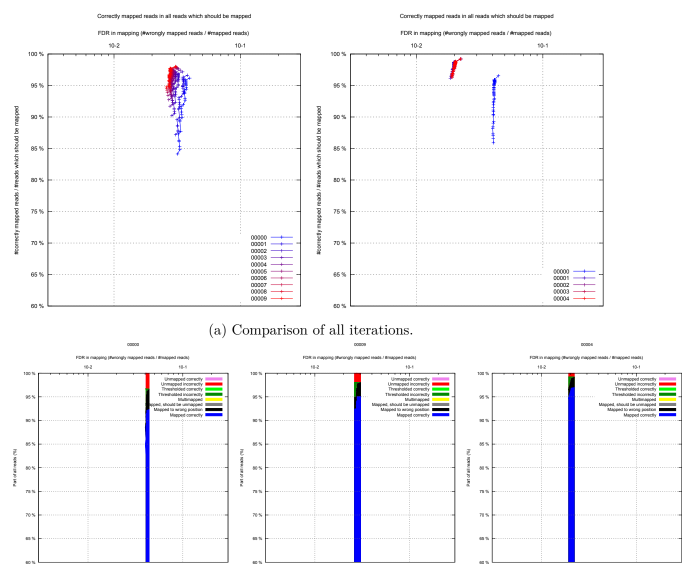


(b) Improvement of alignment using dynamic mapping and iterative referencing.

$10 \quad \text{exp.} 1.10 \underline{\hspace{1cm}} \text{Borrelia} \underline{\hspace{1cm}} 0.07\text{-ins} /$

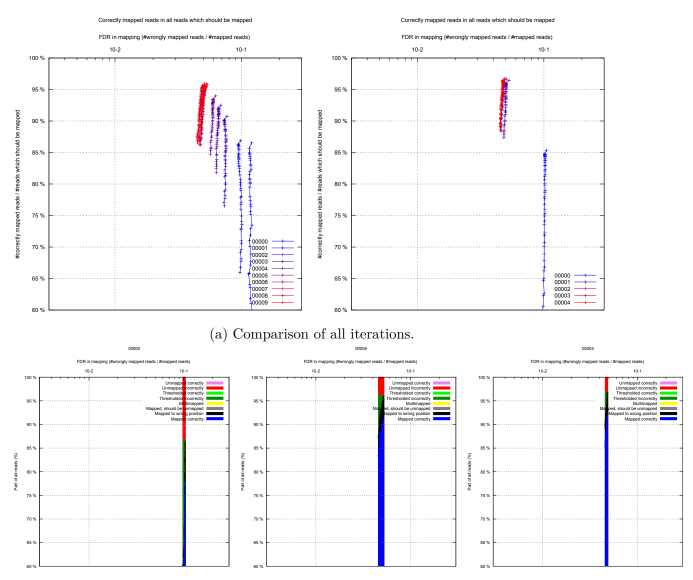


$11 \quad \text{exp.} 1.11 __Borrelia__0.07-ococo16-noremap/$



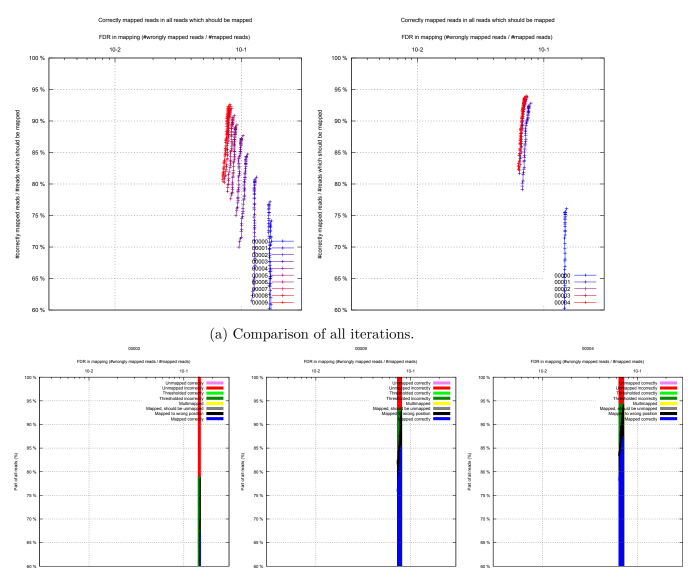
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$12 \quad \text{exp.} 1.12 \underline{\hspace{1cm}} \text{Borrelia} \underline{\hspace{1cm}} 0.11 /$



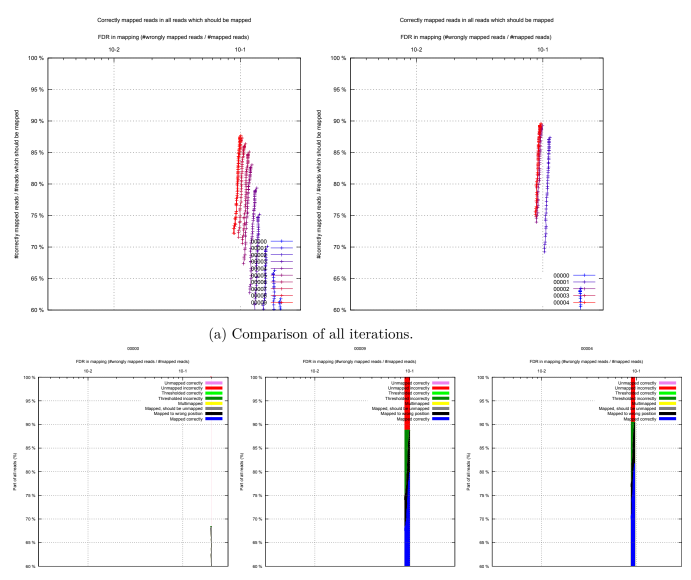
(b) Improvement of alignment using dynamic mapping and iterative referencing.

$13 \quad \text{exp.} 1.13 \underline{\hspace{1cm}} \text{Borrelia} \underline{\hspace{1cm}} 0.13 /$

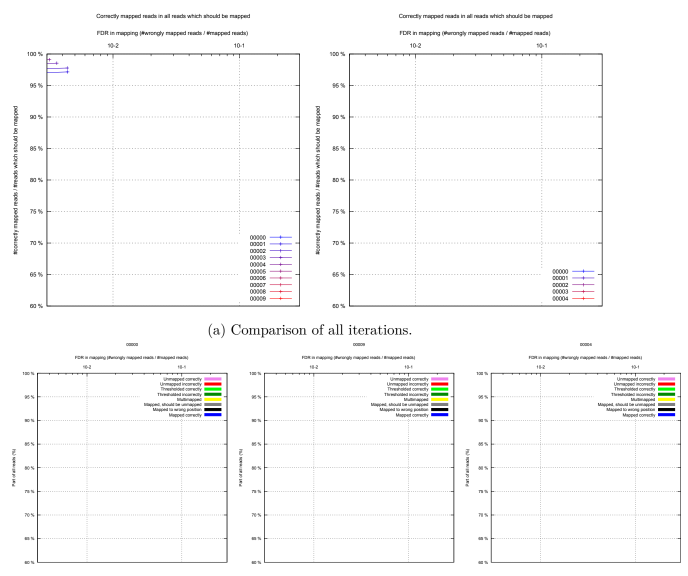


(b) Improvement of alignment using dynamic mapping and iterative referencing.

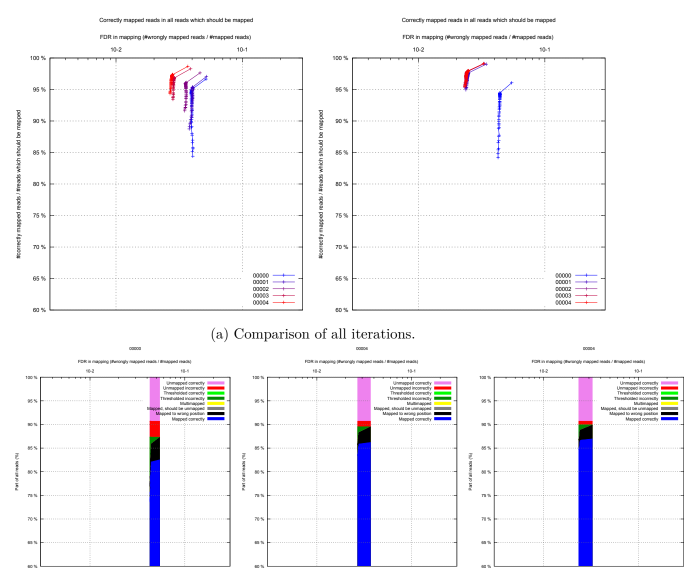
$14 \quad exp. 1.14 \underline{\hspace{1cm}} Borrelia \underline{\hspace{1cm}} 0.15 /$



$15 \quad \text{exp.} 1.15 \underline{\hspace{1cm}} \text{Borrelia} \underline{\hspace{1cm}} 0.07\text{-delta} 500/$

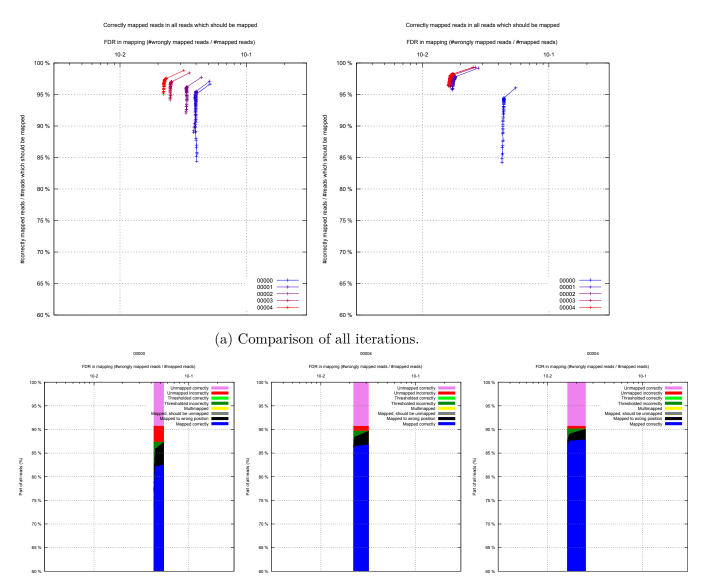


$16 \quad exp. 2.04 \underline{\hspace{1cm}} Tuberculosis \underline{\hspace{1cm}} 0.07 \text{-} occool6 /$



(b) Improvement of alignment using dynamic mapping and iterative referencing.

$17 \quad exp. 2.06 \underline{\hspace{1cm}} Tuberculosis \underline{\hspace{1cm}} 0.07 \text{-indels} /$



(b) Improvement of alignment using dynamic mapping and iterative referencing.